

First Name	Last Name	Email Addr	City	State	State Code	Zip Code	Country	Country Cc	Supporter
Mark	Johnson	rusticata@	Worcester	Vermont	VT	5682	United Sta	US	000b22cf-k
Skye	McKnight	summer7s	Tacoma	Washingto	WA	98409	United Sta	US	000c5ce6-f
Jan	Ellis	janellis16@	Port Town	Washingto	WA	98368	United Sta	US	001b25cb-t
Steven	Uyenishi	suyenishi@	Seattle	Washingto	WA	98115-600	United Sta	US	001c26f9-f
Daryl	Odhner	dodhner@	Rochester	New York	NY	14624	United Sta	US	002d2113-
Hazel	Sanger	hazelsange	Portland	Oregon	OR	97215	United Sta	US	00564f60-z
Joseph	Blubaugh	jnblubaugh	North Cant	Ohio	OH	44720	United Sta	US	007c0ed2-w
Lynne	Paschal	lynnepascl	Fort Bragg	California	CA	95437	United Sta	US	00aa4cfc-fl
Naomi	Zurcher	treerap@s	Brooklyn	New York	NY	11201	United Sta	US	00ba4453-
Allegra	Schecter	allegrasche	Cherry Vall	New York	NY	13320	United Sta	US	00ed753e-
Janiece	Sandwater	sandwater	Everson	Washingto	WA	98247	United Sta	US	00fa6d50-4
Leo	Kucewicz	j14lion@gr	Phoenixvill	Pennsylv	PA	19460	United Sta	US	011cdf4d-f
sharon	racusin	sdracusin@	Hanover	New Hamp	NH	3755	United Sta	US	011df7c7-f
Daniel	Wend	dan@wenc	Seattle	Washingto	WA	98198	United Sta	US	01293b8e-
Joanne	Tenney	joanneten	Escondido	California	CA	92026	United Sta	US	012d0ec8-t
Rochelle	Willis	wilshel52@	Columbus	Ohio	OH	43213	United Sta	US	013c721a-l
Mary	Addams	maryaddar	Eugene	Oregon	OR	97402	United Sta	US	014bba1b-
Sally	Sheck	sallydman	Tacoma	Washingto	WA	98422	United Sta	US	014ef37c-f
Liz	Campbell	zil1000car	Seattle	Washingto	WA	98103	United Sta	US	014ff3d1-2
sharon	byers	sibyers@g	Downey	California	CA	90242	United Sta	US	016f8228-f
Anna	Walsh	designs@a	White Saln	Washingto	WA	98672	United Sta	US	01707746-
Nora	Coyle	lcsw89@y	Anaheim	California	CA	92807	United Sta	US	01741b59-
Susan	Holland	susan-holl	Ulster Park	New York	NY	12487	United Sta	US	0178da7b-
Susan	Harmon	61harmon	Bellingham	Washingto	WA	98229	United Sta	US	0188abd7-
cathyelizak	levin	silverdoub	Bayonne	New Jersey	NJ	7002	United Sta	US	01a66cab-l
Susan	Stechschul	susan.stecl	Cleveland	Ohio	OH	44120	United Sta	US	01aabfec-f
Terri	Yeager	terri.yeage	Glenshaw	Pennsylv	PA	15116	United Sta	US	01b019b5-
Cathy	Lebowitz	clebowitz7	New York	New York	NY	10009	United Sta	US	01da233c-l
Lisa	Howard	lisad_how	Rocklin	California	CA	95677	United Sta	US	01e34e38-
Carla	Earl	carla2606@	Redmond	Oregon	OR	97756	United Sta	US	01e670dd-
Mary and C	Hamilton	grhmkh@a	Cleveland	Ohio	OH	44111	United Sta	US	01f424e1-1
Jeffrey	Falk	jmfalk@m	Lima	Ohio	OH	45805	United Sta	US	01fd5cb7-f
Elizabeth	Davis	ed0304954	Columbia S	Ohio	OH	44028	United Sta	US	02053438-
Katja	Urech Reer	katjayoga@	Bend	Oregon	OR	97702	United Sta	US	0265652c-
Mollie	German	mbgerman	Bristol	Vermont	VT	5443	United Sta	US	027b53b1-
Eric	Jones	legacyfore	Glencliff	New Hamp	NH	3238	United Sta	US	0286cbc2-f
Diana	Bailey	diana54bai	Enosburg F	Vermont	VT	5450	United Sta	US	028cf68d-f
Holly	Graham	hollygg@r	Olympia	Washingto	WA	98502	United Sta	US	028eea33-
Doreen	Harris	doreenhar	Windsor	Vermont	VT	5089	United Sta	US	028f6e50-f
Kerry	Ramsey	kandb82@	Cleveland	Ohio	OH	44124	United Sta	US	02a4b100-
Benjamin	Schwartz	benatures	Wingdale	New York	NY	12594	United Sta	US	02b06b6e-
Timothy	Muirhead	tjmuirheac	Seattle	Washingto	WA	98136	United Sta	US	02cb2f5a-f
Susan	Houts	shouts421	Des Moine	Iowa	IA	50311	United Sta	US	02db5f23-f
Pam	Timmins	pamorama	Port Ewen	New York	NY	12466	United Sta	US	02f7a03e-f
Steve	Eisenbach-	steveebpd	Portland	Oregon	OR	97202	United Sta	US	02faa29f-0
kristin	Ohman	kristin.ohr	Granitevill	Vermont	VT	5654	United Sta	US	0343d4bc-t

Miranda	Leppla	miranda.le	Cleveland	Ohio	OH	44102	United Sta	US	035af89c-c
Frederick	Stone	fstone111	Everett	Washington	WA	98208	United Sta	US	03717c64-f
Rob	Bodner	rbone73@	Portland	Oregon	OR	97215	United Sta	US	037adbeb-f
Clare	Kelsey, JD,	cckelsey	Thetford C	Vermont	VT	5075	United Sta	US	03a08e4c-5
Patricia	Larenas	urbanarticl	Mountain	California	CA	94040	United Sta	US	03c16849-f
Elizabeth	Bancroft	alchemilla	(East Barre	Vermont	VT	5649	United Sta	US	03d0c544-f
Eric	Brooker	ericbrooke	Charleston	South Caro	SC	29492	United Sta	US	03ee2ee5-f
Brian	Gingras	briangin54	Braintree	Massachus	MA	2184	United Sta	US	03fd9f6b-8
Ann	Mallozzi	annmalloz	Apalachin	New York	NY	13732	United Sta	US	04014fa6-f
Richard	Frazier	rfraziertx@	Whitefish	Montana	MT	59937	United Sta	US	040b4066-f
Jennifer	Normoyle	jenniferno	Burlingame	California	CA	94010	United Sta	US	0417d612-f
James	Kawamura	kawamura	Fontana	California	CA	92336	United Sta	US	042222c3-f
Robert	E Joerger	bob.joerge	Oakland	California	CA	94611	United Sta	US	043c71e9-f
Mary	Bonham	maryben.b	Oxford	Ohio	OH	45056-928	United Sta	US	0450e3b4-f
heidi	pelot	hpelot@gr	Cotati	California	CA	94931	United Sta	US	04556c5d-f
Fuji	Kreider	fkreider@	La Grande	Oregon	OR	97850-137	United Sta	US	0484cb87-f
Pam	Brigg McK	pambrimcl	El Cerrito	California	CA	94530	United Sta	US	048ba27e-f
Su	Martens	flamingosu	Colville	Washington	WA	99114	United Sta	US	049e3182-f
Monica	Hymmer	hymer.mo	Leesburg	Ohio	OH	45135	United Sta	US	04a38396-f
Shary	B	shary50@	Seattle	Washington	WA	98101	United Sta	US	04a4bfe2-f
Patty	Iverson	pattywiver	Elmhurst	Illinois	IL	60126	United Sta	US	04a61279-f
Dan	DeWalt	patrioticre	South New	Vermont	VT	5351	United Sta	US	04fa02da-c
Sean	Sweat	sean.swea	Portland	Oregon	OR	97209	United Sta	US	055b141f-2
Patricia	Hine	president@	Eugene	Oregon	OR	97405	United Sta	US	05773790-f
Mark	Bailey	markabaile	Rockbridge	Ohio	OH	43149	United Sta	US	06156864-f
Daniel	McKeigher	metalhead	Rocklin	California	CA	95765	United Sta	US	061bb76c-f
Janet	Chandler	walkandda	Mount Ver	Ohio	OH	43050	United Sta	US	062011e4-f
Faith	O'Malley	fnomalley	(Gresham	Oregon	OR	97030	United Sta	US	0633f2e4-f
Richard	Spotts	raspotts2@	Saint Geor	Utah	UT	84790	United Sta	US	06557807-f
Garrett	Tatsumi	koshu.g@	Olympia	Washington	WA	98501	United Sta	US	0660e874-f
Vicki Ann	Zoch	vaz522@a	Woodstock	Illinois	IL	60098	United Sta	US	0674d658-f
Sarah	Fellows	towanda2	(Williston	Vermont	VT	5495	United Sta	US	0692ab74-f
Melinda	Manley	lesmiz2k@	Salem	Oregon	OR	97301	United Sta	US	06af7373-f
Lucinda	Pierpont	lucindapie	Portland	Oregon	OR	97216	United Sta	US	06b81256-f
Rev. Gerald	Bishop	geraldwalt	Milford Ce	Ohio	OH	43045	United Sta	US	06bdfa16-c
Sabina	Keif	sabina.keif	Braintree	Massachus	MA	2184	United Sta	US	06cfaa65-1
Kevin	Gallagher	kevingal@	Seattle	Washington	WA	98155-662	United Sta	US	06e81e94-f
Lilly	Hankins	lilliford@	Portland	Oregon	OR	97236	United Sta	US	06e8facd-5
Joel	Hildebranc	senorjoel@	Berkeley	California	CA	94705	United Sta	US	073b73bf-f
Paul	Berland	pnb3210@	Chicago	Illinois	IL	60660	United Sta	US	07f29be3-c
Shannon	Sierk	shannon.si	Portland	Oregon	OR	97209	United Sta	US	07f41ab2-f
Marcel	Buquet	marcelbuq	Canyon Co	California	CA	91387	United Sta	US	08363cdb-f
Judy	Collischan	jcollischan	New York	New York	NY	10009	United Sta	US	084fef5d-6
Lisa	Hummel	charitygivi	Hilliard	Ohio	OH	43026	United Sta	US	08aa1835-f
Rebecca	Seibel	rebs300@	South Strai	Vermont	VT	5070	United Sta	US	08b2097c-f
Tamara	Erickson	tamaraann	Seattle	Washington	WA	98155	United Sta	US	08e7cdc4-f
Sophia	Emigh	sophia.emi	Montpelier	Vermont	VT	5602	United Sta	US	0927fa63-f

Steven Robhran	steverobra	Portland	Oregon	OR	97215	United Sta	US	09293d1c-
A Michael Dianich	mdianich@	Shasta Lake	California	CA	96019	United Sta	US	095c4e5d-
Tabitha Thomassor	tabithatho	Dahlonega	Georgia	GA	30533	United Sta	US	09babe6d-
Heidi Liles	heidililes@	Dayton	Ohio	OH	45458	United Sta	US	09e6ea1a-
Crystal Simmons	starrofthec	Boone	North Carc	NC	28607	United Sta	US	0a18a249-
Kristina Hicks-Ham	wildyoga@	Roosevelt	Utah	UT	84066	United Sta	US	0a2d792a-
Nancy Mauter	nanmautei	Lebanon	Oregon	OR	97355	United Sta	US	0a576ab1-
Alexandra Himes-ferr	alihimesfe	Portland	Oregon	OR	97233	United Sta	US	0a716ec1-
Kurt McFarland	kurt.mcfar	San Francis	California	CA	94107	United Sta	US	0a745398-
Becca Hall	lythely@ac	Seattle	Washingto	WA	98118	United Sta	US	0a74a035-
Linda Prandi	linda.pranc	Sacrament	California	CA	95834	United Sta	US	0aa1b854-
Steve Waxler	steve.waxl	Cincinnati	Ohio	OH	45243	United Sta	US	0ad48709-
Robert Palgrave	robertpalg	Cranleigh	Surrey	GB-SRY	GU6 7LG	United Kin	GB	0ad8afcd-9
Amy Campbell	amy@kpo	Bend	Oregon	OR	97703	United Sta	US	0ade63cb-
Marta Vegdahl-Cr	marta.veg.	Seattle	Washingto	WA	98117	United Sta	US	0b0f1d51-
Eugene Flannery	eflannery@	Cincinnati	Ohio	OH	45211	United Sta	US	0b38b268-
Laurel Kirkhart	lkirkhart@	Thurman	Ohio	OH	45685	United Sta	US	0b3d673a-
Anna Svetogorsk	anyasvet@	Issaquah	Washingto	WA	98027	United Sta	US	0b97b665-
Ryan Johnson	rjohnson0	Bend	Oregon	OR	97703	United Sta	US	0bddcef0-f
Robert Briggs	rsb2@turb	Vashon	Washingto	WA	98070	United Sta	US	0bedb3fe-
Marg BARTOSEK	mbartosek	Corvallis	Oregon	OR	97330	United Sta	US	0bf9e479-f
Caitlyn Kilgore	cait.kil@gr	Emeryville	California	CA	94608	United Sta	US	0bfba71f-f
Ben Rall	intolerant	Spokane	Washingto	WA	99205	United Sta	US	0c26549c-
Michelle Feng	michelle.ol	Honolulu	Hawaii	HI	96822	United Sta	US	0c4c8c12-
Petra Bingham	pbbinghan	Arcata	California	CA	95521	United Sta	US	0c58406a-
James Combs	jamescoml	Los Angele	California	CA	90068	United Sta	US	0ca5bd33-l
Michael Tappa	michael.ta	Madison	Wisconsin	WI	53711	United Sta	US	0ca663f2-1
Sunny Thompson	sunny@we	Ashford	Washingto	WA	98304	United Sta	US	0cad1c3e-c
Anne Imhoff	amiex10@	Waterbury	Vermont	VT	05676-180	United Sta	US	0cbbadb6-
Rebecca Swadek	becca.swa	New York	New York	NY	10031	United Sta	US	0cbbd5cc-
Rachel Youens	rachelyou	Brooklyn	New York	NY	11210	United Sta	US	0cbca52d-
Kathleen McHendry	kfmc64@p	Belchertov	Massachus	MA	1007	United Sta	US	0cc22c2f-3
John Livingston	livingstonj	Redding	California	CA	96001	United Sta	US	0ce6d6b3-
Jessica Poter	jessicapot	North Holl	California	CA	91601	United Sta	US	0d79b0b4-
Samantha Miller	sammilleig	Cleveland	Ohio	OH	44121	United Sta	US	0da60a79-
Sue Hall	otterone7	Castro Vall	California	CA	94546	United Sta	US	0dd71085-
Patricia Dangle	dangle162	Montoursv	Pennsylvar	PA	17754	United Sta	US	0dec2f36-
Patricia Simmons	psimmons	Bozeman	Montana	MT	59718	United Sta	US	0e30e743-
Shannon Willow	shanwillow	Clarkston	Georgia	GA	30021	United Sta	US	0e57f45a-1
Shelley Spalding	saschar44	Elma	Washingto	WA	98541	United Sta	US	0e8ee49a-
Robin Rothman	robin.rothr	Danville	Vermont	VT	5828	United Sta	US	0eaeb507-
Tracy Teuscher	tracy.teusc	Massillon	Ohio	OH	44664	United Sta	US	0ecb4efd-9
Wesley Wolf	cweswolf@	Barrington	Illinois	IL	60010	United Sta	US	0f004c3b-9
Elizabeth Makiewicz	liza.makiev	Dayton	Ohio	OH	45406	United Sta	US	0f2e7981-2
Pauline Bonta	pauline.bo	Summervil	South Carc	SC	29483	United Sta	US	0f4dd059-7
John Nettleton	jpn5710@	Portland	Oregon	OR	97202-326	United Sta	US	0f5ccad1-4
David Matthews	drmattthew	Brownstov	Washingto	WA	98920	United Sta	US	0f6e7749-2

Carol	Petrillo	carole.petr	Thetford C	Vermont	VT	5075	United Sta	US	0f94d600-1
Debra	Gwartney	gwartney4	Eugene	Oregon	OR	97401	United Sta	US	0f9e7a8c-b
Nancy	Engelhard	nancyecolt	Bend	Oregon	OR	97703	United Sta	US	0fb3fc80-3
Annick	Richardsor	annicknois	Dayton	Ohio	OH	45429	United Sta	US	0fece893-C
Scott	Hayes	scotthayes	Seattle	Washingto	WA	98177-354	United Sta	US	1016e39e-
Mary Lou	Zeis	misssargef	Hamburg	New York	NY	14075	United Sta	US	1066d1e5-
Patrick	McCann	pjmccann3	Farmington	New York	NY	14425	United Sta	US	108aac54-c
Niomi	Markel	nmarkel35	Portland	Oregon	OR	97214	United Sta	US	10bd696c-!
Mary	Droege	rufus802@	Castleton	Vermont	VT	5735	United Sta	US	10c3965e-(
Karen	Trachsel	karen.trac	Bend	Oregon	OR	97701-805	United Sta	US	10d574b0-
Patti	Rader	pjrader@a	Federal W	Washingto	WA	98003	United Sta	US	10fd6f50-c
Michael	Peterson	wwmakers	Eugene	Oregon	OR	97404-238	United Sta	US	11177978-
robert	clark	bclark@ise	Grants Pas	Oregon	OR	97527	United Sta	US	11231692-
barry	marshall	cspiral@ya	Manzanita	Oregon	OR	97130	United Sta	US	1166bfe0-8
Sean	McCleery	swm863@	Columbus	Ohio	OH	43221	United Sta	US	118deb50-
Robert	Moore	20daisy09(	Wake Fore	North Carc	NC	27587	United Sta	US	1196bff2-a
Leslie	Lange	sleelio@gn	Ventura	California	CA	93003	United Sta	US	119d9a15-!
Lynn	Stiglich	lstiglich@c	Vancouver	Washingto	WA	98686	United Sta	US	11a63484-
David	Brandau	brandau49	South Roy	Vermont	VT	5068	United Sta	US	11b0c760-
Brian	Fitzgerald	fitzgerald@	Moretown	Vermont	VT	5660	United Sta	US	11fe2d31-3
Erin	Hall	erin.w.hall	Newberg	Oregon	OR	97132	United Sta	US	12016cc1-(
Terrisa	Tran	terrisa.tt@	Rancho Cu	California	CA	91730	United Sta	US	121fab6a-E
Alma	Harder Ort	addittue@	Chula Vista	California	CA	91910	United Sta	US	125e465f-7
Sylvia	Cardella	sylviadeer(	Hydesville	California	CA	95547-941	United Sta	US	126f7e33-3
Margaret	Hutchinsor	hutchpeg@	Sheffield L	Ohio	OH	44054	United Sta	US	127b1dc6-
Dr.	Demian	demian@b	Seattle	Washingto	WA	98146	United Sta	US	12b5eec1-!
Peter	Stevens	pms34@cc	Sandy	Oregon	OR	97055	United Sta	US	12c94cac-1
John	Gomolka	johng1357	Brunswick	Ohio	OH	44212	United Sta	US	12d2ea83-
Randy	Guthrie	r_guth7@y	Snohomish	Washingto	WA	98290	United Sta	US	12d40778-
Ray	Nakanishi	raynahanis	Portland	Oregon	OR	97268	United Sta	US	12ed6302-
Sara	Gentzler	sabg75@h	Brooklyn	New York	NY	11231	United Sta	US	12efc816-3
Harmony	Dawn	loveinjoyo	Bellevue	Washingto	WA	98007	United Sta	US	12fd2638-a
steve	hare	th3fall@ac	Bend	Oregon	OR	97703	United Sta	US	130a3695-
Karen	Linn	kdl1363@;	Delaware	Ohio	OH	43015	United Sta	US	136b96b0-
Naomi	Nickolaus	nomailts12	Berkeley	California	CA	94702	United Sta	US	14009bf7-3
nancy	corr	cornnancy(	Seattle	Washingto	WA	98198	United Sta	US	141bf2ea-2
Ellen	Kleyman	ellenkley@	Seattle	Washingto	WA	98133	United Sta	US	14458a1d-
greeley	wells	greeley@g	Jacksonvill	Oregon	OR	97530-930	United Sta	US	147fa882-8
Catherine	Bock	tinki.bock@	Burlington	Vermont	VT	5401	United Sta	US	1486482c-
Venetia	Large	bionlyvlal@	Altadena	California	CA	91003	United Sta	US	14c7b909-(
Louise	Watson	louisewats	Bristol	Vermont	VT	5443	United Sta	US	14da4158-
Rebecca	Lexa	rebeccalex	Long Beach	Washingto	WA	98631	United Sta	US	150550ce-
Todd	Bauer	toddbauer	Medina	Ohio	OH	44256	United Sta	US	152aad63-
Gwendolyn	Short	gwenshort	Dayton	Ohio	OH	45459	United Sta	US	15965f5d-c
Amanda	Hagen	amandalh	Newberg	Oregon	OR	97132	United Sta	US	15b7c68d-!
Pam	Haight	phaight314	Olympia	Washingto	WA	98506	United Sta	US	15bb45f3-c
Benjamin	Morgan	relentlessb	La Grande	Oregon	OR	97850	United Sta	US	15cedb92-

Vicki McMullin	vkimcm@	Seattle	Washington	WA	98103	United States	US	15eed42e-
Paige Strayer	paigestray	Laguna Beach	California	CA	92651	United States	US	15f93c9d-
Rhonda Anderson	rolene37@	Kennett Square	Pennsylvania	PA	19348	United States	US	162d7b22-
Michele Fox	fox.michel	Pacific Palisades	California	CA	90272	United States	US	16734252-
brad smith	bradsmith	Williams	Oregon	OR	97544-034	United States	US	16c3227c-
Dedrick Weber	deddrk23@	Sacramento	California	CA	95822	United States	US	17471bed-
Robert Goff	r.goff@ma	Gardiner	Montana	MT	59030	United States	US	175a86df-
Jamie Dawson	jamieruns	Bend	Oregon	OR	97701	United States	US	176899c6-
Gill Fahrenwal	anvilman@	Olympia	Washington	WA	98507	United States	US	178f153d-
Cara Smith	carasmith2	Burleson	Texas	TX	76028	United States	US	179e6292-
Selden Prentice	seldenpre	Seattle	Washington	WA	98199	United States	US	17fb0a9a-
Jax Jackson	jax@jaxjac	New York	New York	NY	10018	United States	US	180e6b9b-
Aleta Wenger	aletaweng	Upland	California	CA	91784	United States	US	18c49c9d-
Cathy Cheek	cathychee	Anderson	South Carolina	SC	29621	United States	US	18c4c633-
Cornelia Teed	joteed200	Bellingham	Washington	WA	98225	United States	US	18cb9722-
Andre LaFontaine	andrenyc3	South Burlington	Vermont	VT	5403	United States	US	18ceb4fa-
Shirley Shimada	shimadash	Kenmore	Washington	WA	98028	United States	US	18ebabb7-
Phillip Callaway	phillip_call	Crawfordsville	Oregon	OR	97336	United States	US	1902112c-
Mary Singleton	sing2day2r	Aurora	Colorado	CO	80010	United States	US	1903243f-
Karen Goetz	karen.goet	West Burke	Vermont	VT	5871	United States	US	19096e06-
Philip Ratcliff	skazz999w	Salem	Oregon	OR	97302	United States	US	192a656b-
Elizabeth Allaire	elizabetsy2	Cincinnati	Ohio	OH	45213	United States	US	19325fef-
Joanna Welch	jfwelch22@	Eureka	California	CA	95501	United States	US	1937e012-
Linda Howie	lhowie890	Woodland	California	CA	91367-432	United States	US	196e0e41-
Marjory Keenan	marjkeena	Berkeley	California	CA	94703	United States	US	198cc0e1-
Joan Stephens	joanmarth	Yachats	Oregon	OR	97498	United States	US	19915088-
Ankur Dhoot	ankurdhoo	Seattle	Washington	WA	98109	United States	US	19d14855-
Timothy Keeler	timwsiy@	Kenmore	Washington	WA	98028	United States	US	19e597ad-
Jon Povill	jp@paxdyr	Topanga	California	CA	90290	United States	US	19f6dec1-
Lornie Walker	lorniewalk	Vashon	Washington	WA	98070	United States	US	1a0b8eb3-
Matthew Smith	matt.smith	Mansfield	Ohio	OH	44906	United States	US	1a141d22-
Kylie Larson	ksessions@	Seattle	Washington	WA	98126	United States	US	1a20ef22-
Steven Shamrock	stevenesh	Naperville	Illinois	IL	60565	United States	US	1a2f8afd-
Abigail Mnookin	asmnookin	Brattleboro	Vermont	VT	5301	United States	US	1a4196d4-
Sarah Freifeld	smallfrei@	Valencia	California	CA	91354	United States	US	1aa1638c-
Nancy Johnson	jargent698	Edmonds	Washington	WA	98020	United States	US	1ac15e15-
Josie Arnold	josieharno	Los Angeles	California	CA	90077	United States	US	1b2ba940-
Debra Stoleroff	debrastole	Plainfield	Vermont	VT	5667	United States	US	1b38317f-
David Coppock	dscoppock	Rutland	Vermont	VT	5701	United States	US	1b469cb3-
Vivien Warwick	vivwrwick@	Seattle	Washington	WA	98177	United States	US	1b5034c9-
Suzanne Moulton	puttytwist	Gresham	Oregon	OR	97030	United States	US	1baa95d6-
Luiyes Loveridge	montanalu	Corvallis	Montana	MT	59828	United States	US	1bd90fef-
Andrew Simrin	marioman	Eugene	Oregon	OR	97404-284	United States	US	1c14975b-
Silvia Solaun	neforestw	Sparta	New Jersey	NJ	7871	United States	US	1c1dfb87-
Sally Vogel	sallyvogel@	Lacey	Washington	WA	98503	United States	US	1c230766-
Susan Oatis	susanoatis	Seattle	Washington	WA	98136	United States	US	1c681a44-
Judith Greenwald	judithgree	New York	New York	NY	10025	United States	US	1ca0646c-

Thomas	Lesley	elephanttu	Birmingham	Alabama	AL	35206-172	United Sta	US	1ca4c101-5
John	Trinkl	jjtrinkl@gn	Oakland	California	CA	94612	United Sta	US	1caf54bb-e
Meredith	Morgan	twobackpa	Akron	Ohio	OH	44333	United Sta	US	1cc301a2-f
Cathie	Nelsen	cfrance48@	Cabin John	Maryland	MD	20818	United Sta	US	1cf67f37-6
Deborah	Hodack	dchristian@	Port Orcha	Washingto	WA	98367	United Sta	US	1d1c8997-4
Mary	Alexine	mkalexine@	Whitefish	Montana	MT	59937	United Sta	US	1d27a444-4
Amy	Hafner	hafner.am@	Columbus	Ohio	OH	43229	United Sta	US	1d281be7-7
Gina	Roberti	gina.m.rob	Portland	Oregon	OR	97217	United Sta	US	1de84893-5
Joseph	Kiefer	josephkief@	Montpelier	Vermont	VT	5602	United Sta	US	1e16ace4-e
Leah	Redwood	leahredwo	Berkeley	California	CA	94703	United Sta	US	1e37a2e2-7
Leslie	Hale Warn	lesliehw@	Bristol	Vermont	VT	5443	United Sta	US	1e560925-5
Jacinda	Estle	susannestl	Danville	Indiana	IN	46122-155	United Sta	US	1ea8f7d4-7
Griffin	Perry	perryg201@	Rochester	New York	NY	14610	United Sta	US	1eabe951-7
Matthew	Burke	burke00@	Charlotte	Vermont	VT	5445	United Sta	US	1ebf2512-0
Tom	Craighead	tcvashon@	Vashon	Washingto	WA	98070	United Sta	US	1f42dc37-1
Luan	Pinson	pinwil4634	Vancouver	Washingto	WA	98664	United Sta	US	1f5a879f-0
Allan	Campbell	allanlc16@	San Jose	California	CA	95132	United Sta	US	1f6133f9-0
Jen	Rund	jenrund@	Novato	California	CA	94947	United Sta	US	1f9348ce-c
ROBERT	BILLSTEIN	planning@	Perrysburg	Ohio	OH	43551	United Sta	US	1f986afb-e
Christine	Mania	christine.d	Bremerton	Washingto	WA	98310	United Sta	US	1fab3f5d-f
Lesley	Kempzell	lsk726@gn	Ketchikan	Alaska	AK	99901	United Sta	US	1fbb4295-4
Jared	Kennedy	kennedyja@	Portland	Oregon	OR	97211	United Sta	US	1fbd3c9a-e
Alex	Fay	alexafpfay@	Seattle	Washingto	WA	98122	United Sta	US	1fe7d5ba-9
Sylvia	Weaver	sylvie.wea	Ashland	Oregon	OR	97520	United Sta	US	200f4e37-0
Julie	Whte	jwhite4772	Wallingfor	Vermont	VT	5773	United Sta	US	2037f9fe-a
Molly	Martin	mmartin@	Macon	Georgia	GA	31204	United Sta	US	204110f1-0
Enviro	Show	enviroshov	Florence	Massachus	MA	1062	United Sta	US	206c6712-4
David	Sealander	davidseala	Shelley	Idaho	ID	83274	United Sta	US	2087c345-4
Phil	Miotto	r_jinx@ho	Portland	Oregon	OR	97219	United Sta	US	2093065c-4
Bethany	Hedges	bethanygh	Portland	Oregon	OR	97209	United Sta	US	20c3fec3-b
Beverly	Parsons	bevandpar	Hansville	Washingto	WA	98340	United Sta	US	20d23355-5
Joy	Johnson	joy.johnso	Huntsville	Alabama	AL	35811	United Sta	US	210f36b5-e
Win-Sie	Tow	wst7777@	Brooklyn	New York	NY	11220	United Sta	US	2112c0b5-4
Kyle	Mattingly	kyle.mattir	Madison	Wisconsin	WI	53715	United Sta	US	21530d36-5
Sherrill	Futrell	safutrel@a	Davis	California	CA	95618	United Sta	US	2214a7db-4
Juan	Diaz	mon541@	Mikkalo	Oregon	OR	97861	United Sta	US	22c1558c-6
Rachel	Detoro	detororact	Pensacola	Florida	FL	32507	United Sta	US	22f54064-f
Dean	Clarke	runnymear	Waterville	Ohio	OH	43566	United Sta	US	22fe5ae2-7
Grace	Strong	gahstrong@	Ironwood	Michigan	MI	49938	United Sta	US	234cdc71-6
Ilsa	Olsen	reels.of.rh	Seattle	Washingto	WA	98125	United Sta	US	2356d0d3-5
Heather	Clotfelter	hsclotfelte	Wichita	Kansas	KS	67218	United Sta	US	23698155-5
Angelo	Simao	angelosim@	Chico	California	CA	95928	United Sta	US	237a5d19-4
Brandon	Juhl	brandon.ju	Everett	Washingto	WA	98203	United Sta	US	2386bbcc-7
Veronica	Colby	veronica.c@	Lebanon	New Hamp	NH	03766-174	United Sta	US	239c3405-4
Taylor	Starr	farmertayl	Williams	Oregon	OR	97544	United Sta	US	23cf5616-6
Scarlett	Hester	scarlettmh	Murfreesb	Tennessee	TN	37128	United Sta	US	23d4b828-5
Paul	Knoop	paul.e.kno	Laurelville	Ohio	OH	43135	United Sta	US	242e5069-5

Teri	Koslen	bigmeatba	Gates Mills	Ohio	OH	44040	United Sta	US	24353b49-
Vanessa	Grant Coat	vanessa.gr	Portland	Oregon	OR	97232	United Sta	US	24374c7a-
Lloyd	Vivola	nouvelada	Portland	Oregon	OR	97236-205	United Sta	US	2563c3af-b
Sarah	White	slawhi520	Hartland	Vermont	VT	5048	United Sta	US	2580e7eb-
Terri	Burnett	terrilburne	Eagle Cree	Oregon	OR	97022	United Sta	US	25d07e65-
Jeremy	Hakes	jeremyhak	Golden	Colorado	CO	80401	United Sta	US	25d807fc-e
Elisabeth	McCann	elisanne21	Farmington	New York	NY	14425	United Sta	US	25f07b98-2
andrea	eitsert	andreaeits	Fort Wayn	Indiana	IN	46804	United Sta	US	25f66a40-8
Jessica	Murphy	jessmurph	Los Angele	California	CA	90029	United Sta	US	25f94064-1
Heather	Stone	yakfactori	Seattle	Washingto	WA	98103	United Sta	US	260d51d9-
Clare	Gilmore	clare.gilmc	Central Poi	Oregon	OR	97502-107	United Sta	US	2617bb79-
Barbra	Chevalier	barbra.n.cl	Bellevue	Washingto	WA	98006	United Sta	US	2677108d-
Ryan	Sieber	ryan sieber	Chewelah	Washingto	WA	99109	United Sta	US	2678165e-
Jenn	Duce	jennduce@	Portland	Oregon	OR	97219	United Sta	US	267e668d-
Jenny	Lane	laneejenny	South Roy	Vermont	VT	5068	United Sta	US	26958d4a-
Daviann	McClurg	chevy_thu	Larned	Kansas	KS	67550	United Sta	US	26d282ae-
Erik	LaRue	pacific262	Burlington	Washingto	WA	98233	United Sta	US	26dfdcdc-7
Judy	Kowalczyk	jsk@gmele	Middlebur	Vermont	VT	5753	United Sta	US	272b2609-
Kathleen	Lensenma	klensenm	Columbus	Ohio	OH	43220	United Sta	US	27711775-
Peter	Flynn	eflynn13@	Helena	Montana	MT	59602	United Sta	US	27ad30eb-
Jeannine	Florance	florancejl	La Grande	Oregon	OR	97850	United Sta	US	27ebc63b-
Jeff	Pokorny	activistjeff	Bend	Oregon	OR	97703	United Sta	US	2817c20c-8
Evelyn	Dial	dialophon	Seattle	Washingto	WA	98103	United Sta	US	28240e3b-
Hana	Sant	hanasofia.	Bend	Oregon	OR	97702	United Sta	US	28301965-
Carol	Levin	cslevin59@	Bedminste	New Jersey	NJ	7921	United Sta	US	28b556d3-
J	Magyar	jcmagyar@	Greencastl	Indiana	IN	46351	United Sta	US	28c53c24-2
Suzanne	Gray	suzanneigr	Columbus	Ohio	OH	43221	United Sta	US	28c836a2-!
Jean	Hanson	jelto119@	Avon	Ohio	OH	44011	United Sta	US	28fa5c0a-c
Kelly	Fine	kellykinney	Austin	Texas	TX	78758	United Sta	US	28fc3b99-3
Scott	Stellar	scottstellai	Atascaderc	California	CA	93422	United Sta	US	292f7717-8
Diane	A Darling	ddbustmail	Bend	Oregon	OR	97703	United Sta	US	293a87d1-
Diane	Luck	dianeluck	Portland	Oregon	OR	97212	United Sta	US	293b27e6-
Beverly	Janowitz-p	bevjano@	Phoenix	Arizona	AZ	85014	United Sta	US	293ec7d5-
ken	Pick	kenpick19	Putney	Vermont	VT	5346	United Sta	US	296c260b-
Kim	Gros	gros.kim@	Long Islanc	New York	NY	11101	United Sta	US	297ed0c6-
Mary	Green	maryjgreer	Dayton	Ohio	OH	45429	United Sta	US	29852b24-
Cynthia	McCorkle	camccork	Indianapol	Indiana	IN	46201	United Sta	US	29925a0f-4
Barbara	Jacobsen	barbj2@gr	Sonoma	California	CA	95476	United Sta	US	2998b59e-
Justin	Philipps	jphilipps12	Newark	Ohio	OH	43055	United Sta	US	29e5d882-
Erin	Greenbaur	erkade@g	Cheltenhar	Pennsylvan	PA	19012	United Sta	US	2a013431-
Donna	Patrick	donna.pat	Olympia	Washingto	WA	98513	United Sta	US	2a916464-
Christy	Bumanis	christylb33	Germantov	Maryland	MD	20876	United Sta	US	2aa3ae4c-f
Charles	Howard	choward1	Anchorage	Alaska	AK	99517	United Sta	US	2aadeaca-c
DEREK	DEXHEIME	dex3703@	Seattle	Washingto	WA	98108	United Sta	US	2ae597b0-
Melanie	Oyster	oyster.mel	Columbus	Ohio	OH	43230	United Sta	US	2aef8872-e
Daniela	Blaise	danielalc2	Hartland	Vermont	VT	5048	United Sta	US	2b73568b-
Kim	Koch	undrdog@	Nehalem	Oregon	OR	97131	United Sta	US	2bba3bdb-

Ji	Montgome	jiprk99@g	Camp Hill	Pennsylvar	PA	17011	United Sta	US	2bbfaa44-1
Holly	Kenreich	wagner235	Columbus	Ohio	OH	43085	United Sta	US	2bdecc99-c
Lisa	Kieraldo	lisa.m.kier	Bend	Oregon	OR	97703	United Sta	US	2c35c7f4-3
Thomas	Oâ€™Brien	tom@man	Jamaica	Vermont	VT	5343	United Sta	US	2c49709a-9
Guy	Jacob	guyjacob2	Elmont	New York	NY	11003	United Sta	US	2c8dac01-3
Neel	Patel	neelpatel	Portland	Oregon	OR	97209	United Sta	US	2cbb17c-f
Cindy M.	Dutka	mdmsass@	Philadelph	Pennsylvar	PA	19151	United Sta	US	2cc12a57-a
Marit	Larson	maritlarso	New York	New York	NY	10025	United Sta	US	2ce97b86-:
Joseph	Wenzel	josephwen	Lake Elmo	Minnesota	MN	55042	United Sta	US	2cffa49d-c:
Robert	Thornhill	robertthor	Clackamas	Oregon	OR	97015	United Sta	US	2d04be82-
Jennifer	Valentine	faboo1028	Massapequ	New York	NY	11762	United Sta	US	2d26258f-c
Dominic	Sinocruz	dominicsin	Lagrangevi	New York	NY	12540	United Sta	US	2d490485-
Claire	Chambers	clairecham	Oakdale	California	CA	95361	United Sta	US	2d4cd06c-:
Angeline	Zalben	ang.zalben	Seattle	Washingto	WA	98105-574	United Sta	US	2d554ae1-:
Elizabeth	Dyer	dyerkolesn	Burlington	Vermont	VT	5408	United Sta	US	2d69da9e-
Pat	Duran	mgent1@	Silver Sprir	Maryland	MD	20906	United Sta	US	2d9c42e6-:
Susan	Dellinger	skeeter.sm	Denver	Colorado	CO	80219	United Sta	US	2dabb1c8-f
Jorge	De Cecco	bndass@y	Ukiah	California	CA	95482	United Sta	US	2dd0556d-
Jessica	Oliverio	jesoliverio	Portland	Oregon	OR	97217	United Sta	US	2dd5410c-f
Mark	Glasser	mark7glas	Los Angele	California	CA	90066	United Sta	US	2dd81b7b-
Karem	Jacques	threegable	Sacrament	California	CA	95811	United Sta	US	2df1b460-c
Alisa	Dunn	dunn_alisa	Milford	Ohio	OH	45150	United Sta	US	2df5cdf7-6
Linda	Bolduan	lindaboldu	Lake Oswe	Oregon	OR	97034	United Sta	US	2df78065-f
Michael k.	Hampu	mkhampu	Lakeland	Florida	FL	33809	United Sta	US	2dfa5738-f
Sandra	Mann	poochpal@	North Hav	New Hamp	NH	3774	United Sta	US	2e073bdc-f
Veronica	Schweyen	rschweyen	Croton on	New York	NY	10520	United Sta	US	2e25ed03-
George	Summers	cloastr1@	Seattle	Washingto	WA	98144	United Sta	US	2e3cc091-f
James	French	forrestfren	Seattle	Washingto	WA	98103-334	United Sta	US	2e418d26-
Victor	Carmichae	vcarmicha	Pacifica	California	CA	94044	United Sta	US	2e5346da-f
Jan	Herbert	jpherbert@	Windsor	California	CA	95492	United Sta	US	2e544e7d-
Mary Ellen	Beardmore	beardmore	Dayton	Ohio	OH	45406	United Sta	US	2e589ded-
Shirley	Obitz	obitz5742	Albuquerque	New Mexic	NM	87111	United Sta	US	2e64cd20-f
BC	Shelby	bcshelby@	Portland	Oregon	OR	97209	United Sta	US	2e7c093b-f
Albert	Sanchez	alsanchezfi	Chicago	Illinois	IL	60618	United Sta	US	2e9ad406-f
PAUL	KIM	pkim920@	Raleigh	North Carc	NC	27612	United Sta	US	2e9c9231-f
Angie	Dixon	angied@w	Clinton	Washingto	WA	98236	United Sta	US	2ea0f5e2-f
Mark	Blandford	oblomov2	Amarillo	Texas	TX	79124	United Sta	US	2ea1fb97-f
Jean	Schwinber	jeanschwir	Seattle	Washingto	WA	98115	United Sta	US	2ea287d6-f
Nancy	Havassy	n.havassy@	Oakland	California	CA	94611	United Sta	US	2ea7fff0-6:
Janice	Wilfing	jwilfing12	Sequim	Washingto	WA	98382	United Sta	US	2ea9b241-f
Leslie	O'Meara	22omeara	Bend	Oregon	OR	97701	United Sta	US	2f001b18-k
Caephren	McKenna	caephren@	Oakland	California	CA	94609	United Sta	US	2f074741-f
David	Conrad	dconrad@	Shelburne	Vermont	VT	5482	United Sta	US	2f09c388-e
Kim	Dan	ktoole610	Cincinnati	Ohio	OH	45236	United Sta	US	2f161bd0-e
Will	Hahn	willhahn@	Portland	Oregon	OR	97202	United Sta	US	2f1f0d88-0
Cheryl	Eames	ceeames@	Sun City	Arizona	AZ	85373	United Sta	US	2f43fb62-8
Elizabeth	Szabo	elizabethh	Bend	Oregon	OR	97702	United Sta	US	2f4536a1-f



Salissa	Chavez	salissac04@	San Tan Va	Arizona	AZ	85140	United Sta	US	2fb4bc38-1
Lisa	Messinger	lisa.255b1@	Port Town	Washington	WA	98368	United Sta	US	2fb7d28b-1
Ivan	Phillips	christoferg	Eugene	Oregon	OR	97404	United Sta	US	2fe312f7-7
Steve	Shapiro	shapirosm@	Seattle	Washington	WA	98144	United Sta	US	3010886b-
N.	Dumser	7nadine@	Northport	New York	NY	11768	United Sta	US	3047bbac-0
WERNER	BORUTTA	boruttawe	GELSENKIR	Nordrhein-	DE-NW	45888	Germany	DE	30b0e224-
Randy	Krohn	midnightm	Colville	Washington	WA	99114	United Sta	US	30f9bf8c-8
Jill	Reifschnei	jareifschne	Vashon	Washington	WA	98070	United Sta	US	311953f9-2
Nancy	Shimeall	nshimeall@	La Conner	Washington	WA	98257	United Sta	US	312cd9a4-c
Ann	Crocker	acrocker@	Bristol	Vermont	VT	5443	United Sta	US	3131f3e0-2
Calli	Madrone	joynewhar	Bend	Oregon	OR	97702	United Sta	US	3164bed7-
Ron	Wallace	wallace641	Eugene	Oregon	OR	97402	United Sta	US	31f42151-4
James	Mendell	jim.mende	Bristol	Vermont	VT	5443	United Sta	US	321da5f3-f
Ms	Lilith	ladycat76@	Ventura	California	CA	93003	United Sta	US	3279a812-
Susan	Crampton	scrampton	Twisp	Washington	WA	98856	United Sta	US	328c63bb-1
Cynthia	Jackson	johncynjac	Randolph	Vermont	VT	5060	United Sta	US	32dde96a-
Kristen	Lee	kristendlee	Los Altos	California	CA	94022	United Sta	US	33085b74-
Carol	Kenagy	czthreesist	Bend	Oregon	OR	97703	United Sta	US	332f5b37-7
Jason	Earley	jason.m.ea	Columbus	Ohio	OH	43212	United Sta	US	334de83e-
Mark and F	McMahan	adak5@liv	Kinsman	Ohio	OH	44428-979	United Sta	US	335e2494-
El	Rowan	novarowar	Soap Lake	Washington	WA	98851	United Sta	US	33900f35-5
Christophe	Noonan	chris@gpi2	Cleveland	Ohio	OH	44115	United Sta	US	33ddd638-
Carol	Price	carol9price	Poulsbo	Washington	WA	98370-716	United Sta	US	33dff557-b
Candy	Jones	seajones5@	Rutland	Vermont	VT	5701	United Sta	US	341f5063-c
Lulu	Fogarty	lulufogarty	Brooklyn	New York	NY	11238	United Sta	US	3437002e-
Jeff	Nale	jeffnale@g	San Diego	California	CA	92117	United Sta	US	3472b3c8-
Mike	Petersen	mikeppete	Spokane	Washington	WA	99201	United Sta	US	3480c64f-5
Benjamen	Ayer	benayer@	Portland	Oregon	OR	92006	United Sta	US	3481e00a-
Lucia Mari	Minervini	luciamaria	Brooklyn	New York	NY	11201-632	United Sta	US	3483647d-
Nancy	Vann	nancy_van	Peekskill	New York	NY	10566	United Sta	US	34b1012f-c
Victoria	Davis	vadavis08@	North Char	South Caro	SC	29405	United Sta	US	34f4ba95-5
Kerry	Nelson	pentavera@	Lagunitas	California	CA	94938	United Sta	US	352dd8cf-3
Paul	Moss	paul@ther	Saint Paul	Minnesota	MN	55110	United Sta	US	355135fd-1
Jo	Elsken	jmelsken4@	Fort Smith	Arkansas	AR	72903	United Sta	US	356b2695-
Laura	Hanks	laura.hank	Portland	Oregon	OR	97222	United Sta	US	35e1cb12-
Amanda	Annis	amannis@	Ravenna	Ohio	OH	44266	United Sta	US	360d94f6-t
Ivan	Phillips-Sc	waverlyiva	Auburn	Alabama	AL	36830	United Sta	US	360e36ec-
M.K.	Russell	katalyst12@	Mill Valley	California	CA	94941	United Sta	US	362f71ff-c2
Linda	Lewis	lindaalewis	Laurel	Maryland	MD	20723	United Sta	US	363a5101-
Mike	Rogoza	rogoza1@	Olympia	Washington	WA	98506	United Sta	US	366ac76e-4
Kenneth	Kavanagh	kenckav@	Jacksonvill	Vermont	VT	5342	United Sta	US	36745379-
Jeanne	Bulla	jmbulla@g	Seattle	Washington	WA	98168	United Sta	US	367e65d9-
Glenda	Carper	glendaycar	Seattle	Washington	WA	98125	United Sta	US	3699a3fd-7
Gary	Burditt	garyburditi	Loveland	Colorado	CO	80537	United Sta	US	36a21fc9-5
Kendra	Pistole rive	losingthebl	Medford	Oregon	OR	97504	United Sta	US	36ce183b-
Kathi	Squires	klsquires6@	Montpelier	Vermont	VT	5602	United Sta	US	376821b1-
Graham E	Mitchell	grahamitcl	West Ches	Ohio	OH	45069	United Sta	US	377df8d2-5

John Albers	jja@uw.ed	Bremerton	Washington	WA	98310-215	United States	US	379ac909-f
Dawn Tule	dtulemass@	Mount Holyoke	Pennsylvania	PA	17065	United States	US	382034c7-1
Kevin Gevatosky	compupow@	Cottage Grove	Oregon	OR	97424	United States	US	38814f1e-4
Elizabeth Champagn	megwich@	East Calais	Vermont	VT	5650	United States	US	38bbe858-8
Mary Bass	mary.kath@	Los Angeles	California	CA	90028	United States	US	38cec876-b
Bee Evans	earthchild@	Oak Harbor	Washington	WA	98277	United States	US	38d587bb-3
mark cohen	markd.coh@	Amesville	Ohio	OH	45711	United States	US	391d8df8-a
Nancy McCambri	njmccam@	Republic	Washington	WA	99166	United States	US	397fe27c-c
Steve Kiffmeyer	torkenflog@	Painesville	Ohio	OH	44077	United States	US	39a7272d-8
David Stevens	jdstevens3@	Indianapolis	Indiana	IN	46217	United States	US	39e89809-f
Chris Dacus	chriscat20@	Bell Buckle	Tennessee	TN	37020	United States	US	3a0f0cdc-f
Val Muchowsk	vjmuchow@	Philo	California	CA	95466	United States	US	3ac732ef-3
barbara le@	fraser@barbaralee	sechelt	British Columbia	BC	V7Z 0G7	Canada	CA	3acfb140-2
Cynthia Ketner	cndy@k@	Summit Point	West Virginia	WV	25446	United States	US	3b1e339b-8
Holly Masri	holly.masri@	Portland	Oregon	OR	97202	United States	US	3b2a6fab-c
Jacqueline Springwat	jacqspr@g	Norwich	Vermont	VT	05055-025	United States	US	3b626755-8
Anita Rose	inedarose@	Port Orchard	Washington	WA	98366	United States	US	3bb67b20-8
Lilian Shen	lilian.shen.	Thetford Center	Vermont	VT	5075	United States	US	3bb828a4-8
michele dickson	michelendi@	Portland	Oregon	OR	97221	United States	US	3bbefb5c-1
Tammy Dziadek	tammydzi@	Port Angeles	Washington	WA	98363	United States	US	3bd5bc4b-8
D Stirpe	dolcezza07@	Portland	Oregon	OR	97214	United States	US	3bd915b4-8
Andrea Gruszecki	innerlight.1@	Seattle	Washington	WA	98133	United States	US	3c14703d-8
Rayne Walter-You	rayne.walt@	Portland	Oregon	OR	97233	United States	US	3c31a838-8
Cynthia Whalen	cynthia_wl@	East Bend	North Carolina	NC	27018	United States	US	3c58c81c-f
Mary Watkins	mkwatkins@	Kingston	Washington	WA	98346	United States	US	3c609474-8
Norman Bishop	nabishop3@	Bozeman	Montana	MT	59715	United States	US	3c9b9a49-1
Donna Harris	kermit.dor@	Bend	Oregon	OR	97707	United States	US	3ca83162-4
Marilyn Richer	marilyn.ric@	Lacey	Washington	WA	98503	United States	US	3cb31dc7-1
Tim Deeb-Swih	tim@deeb	Seattle	Washington	WA	98107	United States	US	3cda9f15-a
Jeanee Andretta	yardley701@	Florham Park	New Jersey	NJ	7932	United States	US	3cdbcdc9-8
John Burns	jmbjeb@g	Ashland	Oregon	OR	97520	United States	US	3d067004-8
Betty Cantley	cavsbulls@	Grafton	Ohio	OH	44044	United States	US	3d141842-8
Melinda Stucker	melindastu@	Norwich	Vermont	VT	5055	United States	US	3d3c0c84-f
Elliott Bales	esbales904@	Laramie	Wyoming	WY	82072	United States	US	3d567b80-8
Diana Rempe	dianaremp@	Portland	Oregon	OR	97217	United States	US	3d618570-8
Kim Fulbright	kim.fulbrig@	Cincinnati	Ohio	OH	45230	United States	US	3d62f6d4-2
Lorene Scheer	loreneont@	Portland	Oregon	OR	97231	United States	US	3d67d1a6-8
Niles Armstrong	niles@wor	Portland	Oregon	OR	97217	United States	US	3d6fee70-1
Frances Stewart	frances.ste@	Bethesda	Maryland	MD	20814	United States	US	3dc3a9ae-f
Linda Lee	leelees@cl	Jacksonville	Oregon	OR	97530	United States	US	3dfbdf5e-a
Richard Walker	dickwalker@	Peck	Idaho	ID	83545	United States	US	3e2f231b-a
Jennifer Keller	jankeller3@	Bellevue	Washington	WA	98007	United States	US	3e342bfa-a
Andrew Frishman	auseklis@f	Albion	Washington	WA	99102	United States	US	3e957976-8
Sophia Keller	keltiawind@	Seattle	Washington	WA	98146	United States	US	3ea5a514-1
Zoe Serrano	znpettit@f	Portland	Oregon	OR	97221	United States	US	3ead010a-1
Kathleen McCarthy	kmccarthy@	New York	New York	NY	10001	United States	US	3ec57544-1
Jenna Ayers	ayers_jenn@	Portland	Oregon	OR	97229	United States	US	3ecac869-c

Evelyn	Sherfey	erini_v@o	Lancaster	Ohio	OH	43130	United Sta	US	3ed3d1a6-
Dennis	Dougherty	dmdfct@g	Novato	California	CA	94945	United Sta	US	3eec4aa9-f
Lester	Hansen	philip618@	Tualatin	Oregon	OR	97062	United Sta	US	3f10ea38-5
R.G.	Tuomi	rgtuomi@	Thousand	California	CA	91362	United Sta	US	3f27e31f-2
Lisa	Ornstein	lisa.ornstei	Olympia	Washingto	WA	98501	United Sta	US	3f36c6c2-1
Carlo	Voli	carlovoli@	Edmonds	Washingto	WA	98020	United Sta	US	3f43fb52-f
Stuart	Mork	morkabu@	Seattle	Washingto	WA	98117-464	United Sta	US	3f46ae0b-f
Craig	Smith	craig.smith	Portland	Oregon	OR	97214	United Sta	US	3f4a670c-3
Susan	MacGrego	seesue@g	Redmond	Washingto	WA	98052	United Sta	US	3f4abd68-f
Gay	Gorden	ompeacefu	Olympia	Washingto	WA	98501	United Sta	US	3f569419-f
Emma	Klein	emmasklei	Seattle	Washingto	WA	98118	United Sta	US	3f61e0f4-f
Dennis	Smith	safetywork	Deming	Washingto	WA	98244	United Sta	US	3f621701-f
Linda	Thompsen	lindathomj	Redmond	Washingto	WA	98052	United Sta	US	3f623d83-f
Edward	Mills	edward@k	Bellevue	Washingto	WA	98008	United Sta	US	3f627319-f
Pat	Sullivan	mama4psr	Brushton	New York	NY	12916	United Sta	US	3f718734-4
Nanci	Gabbard	alikatze@a	Felicity	Ohio	OH	45120	United Sta	US	3f8861da-6
Scott	Dorn	scottliving	Arcadia	Wisconsin	WI	54612	United Sta	US	3f8adbef-9
Ron	Slabaugh	ron.slabaug	Middlebur	Vermont	VT	5753	United Sta	US	3fc07a5d-1
Richard	Deubler	redeubler@	Columbus	Ohio	OH	43222	United Sta	US	3fc5ab0e-7
Susan	Heath	forbux@hc	Albany	Oregon	OR	97322	United Sta	US	3ffab678-a
Jan	Randall	jan@janra	Sebastopo	California	CA	95472	United Sta	US	4013800a-
Stephen	Loiacono	stephen.lo	Cary	North Caro	NC	27513	United Sta	US	4046278d-
M	Ogi	maryocolo	Columbus	Ohio	OH	43224	United Sta	US	405d7ce1-!
Patricia	Hilliard	hilliard_pa	Bayonne	New Jersey	NJ	7002	United Sta	US	40d37b29-
Joseph M.	Varon	jvaron613@	West Hem	New York	NY	11552	United Sta	US	40e9ca95-4
Rachel	Gordon	rg8320@g	Berkeley	California	CA	94707	United Sta	US	4144c967-c
Christina	Martin	mar_azul5	Woodstocl	Vermont	VT	5091	United Sta	US	417ca25d-!
Kate	O'Connor	kato197@i	Florence	Massachus	MA	1062	United Sta	US	41bc016f-a
Joseph	Gainza	jgainza@vt	Plainfield	Vermont	VT	5667	United Sta	US	41cc3eeb-f
Mariam	Hale	mariamhal	Seattle	Washingto	WA	98102	United Sta	US	41dbc9bf-7
Martha	Campos	marthacan	Portland	Oregon	OR	97236	United Sta	US	41fd8e5b-c
Katie	Keaotamai	katie@kea	Beaverton	Oregon	OR	97008	United Sta	US	428cdd75-f
JD	Harshfield	jdharshfiel	West Liber	Ohio	OH	43357	United Sta	US	42acdb7a-4
Carol	Neuman d	cndevegv@	Delaware	Ohio	OH	43015	United Sta	US	42bd6fa9-3
Natalie	Niblack	reecered@	Mount Ver	Washingto	WA	98273	United Sta	US	42c2e43b-!
Gina	Block	ginalblock@	Higganum	Connectic	CT	6441	United Sta	US	42ce5a0e-a
Kristen	Smith	kasmith07	Seattle	Washingto	WA	98126	United Sta	US	4314ed2f-6
Andrew	Reich	andrewlrei	Los Angele	California	CA	90004	United Sta	US	4316ecc6-3
Marc	Smason	worldmusi	Seattle	Washingto	WA	98144	United Sta	US	431e3a50-
Freya	Kniaz	kniazwsv@	Clackamas	Oregon	OR	97015	United Sta	US	4331edb0-
Bill	Yake	yake@corr	Olympia	Washingto	WA	98502-503	United Sta	US	43879e7a-
Mary	Hammann	mmhviola@	New York	New York	NY	10035	United Sta	US	43c626b6-
Liz	Carr	lizmcarr@	Republic	Washingto	WA	99166	United Sta	US	43cacab2-6
Amy	Stuart	amystuart@	Prineville	Oregon	OR	97754-830	United Sta	US	43d1ede7-
Morgan	Jenness	morganjen	New York	New York	NY	10003	United Sta	US	43d5014a-
William	Golding	willgolding	Tacoma	Washingto	WA	98402	United Sta	US	43e093d6-
Nancy	White	nancypend	Spokane	Washingto	WA	99216	United Sta	US	43e9587c-

Ruben Lis	Weaver Regula	rubenweaver@regula.com	Denver Colorado	CO	80219	United States	US	43ee038b-44400f851-4
Shawn Frank and Kaya	Emery Brocker	shawn.emery@brocker.com	Denver Oregon	CO OR	80224	United States	US	445b1daa-4448a372b-4
Jason Helena Rachel	Rhodes Birecki	jasonrhodes@birecki.com	Bend Oregon	OR	97701	United States	US	44da8276-444e9b8db-4
Dianne Jerry Ellen Cassidy	Martin Graser	windsong@graser.com	Williams Washington	OR WA	97544	United States	US	45439cae-455a0c50-4
Priscilla Claire Anastasia	Carlson Broome	priscilla@broome.com	Portland Berkeley	OR CA	97211	United States	US	45dd1dc6-466638c8-4
Tara Aliss Bruce Julie Damien	Sitser Terrell	tarasitser@terrell.com	Encino Rosendale	CA NY	91316	United States	US	46beba44-466bf612-4
Mary Meg Christine Michelle Erica Michelle Fernando	Scherer Roane	marymegascherer@roane.com	Seattle Springfield	WA MA	98155	United States	US	47753c85-47b31110-4
Brenda Tom Cheryl Geoff Gayle Lisa Karen Leah Mark Beth Geraldine	Nuyen Wendel	beenuyen@wendel.com	Los Angeles Sedona	CA AZ	90016	United States	US	47f7f954-47ffa795-a
Jason Bill Hadley F Linda Sofia Charles Ernie John Alun	Bailey O'Brien	jasonbailey@obrien.com	Redmond Beaverton	OR OR	97756	United States	US	49582988-497005-136
	Rose Klog	mshadley@klog.com	Jacksonville Salem	OR OR	97530	United States	US	4982dd9e-499fc897-e
	Paul Jayaswal	lpaul4601@jayaswal.com	Delaware Portland	OH OR	43015	United States	US	49f4cf92-cl4a0e5cc9-9
	Phillips Walters	ozarkwild@walters.com	Boonville Union City	MO CA	65233	United States	US	4a2b04e3-4a4c1b70-4
	Flory Vick	tubaphone@vick.com	Olympia Vashon	WA WA	98512	United States	US	4a7b9fba-cl4a83dc9a-e

Caitlin	Oxley	coxley@wi	Woodburn	Oregon	OR	97071	United Sta	US	4a993e00-
Stu	Nicholson	footestu@	Columbus	Ohio	OH	43202	United Sta	US	4af4f469-a
E.	Overdeves	ioverdeves	Sherwood	Oregon	OR	97140	United Sta	US	4b1fc983-7
Jeff	Scroggin	adiom33@	Portland	Oregon	OR	97211	United Sta	US	4b406426-
Dallas	Haley	dudehaley	Portland	Oregon	OR	97239	United Sta	US	4b5d241c-
Brittany	January	fabsportch	Salem	Oregon	OR	97306	United Sta	US	4b5d3f21-f
Marina	Tsaplina	bodypoem	Brooklyn	New York	NY	11222	United Sta	US	4b8fbefb-4
Scott	Hatfield	hatscott@	Boulder	Colorado	CO	80304	United Sta	US	4bee92fc-2
Laura	Schmidt	lbailey189	Columbus	Ohio	OH	43214	United Sta	US	4bf5bffa-cf
Kathleen	Mireault	kathymire	Jamaica Pl	Massachus	MA	2130	United Sta	US	4c4ecb9c-5
Douglas	Smith	douglasvsr	Sharon	Vermont	VT	5065	United Sta	US	4c4f4026-9
Johanna	Meara	jymeara@	Columbus	Ohio	OH	43235-219	United Sta	US	4c617935-f
Mary	Young	mary.youn	Montpelier	Vermont	VT	5602	United Sta	US	4ca36013-d
Suzanne	Brewer	pumalion1	Portland	Maine	ME	04102-181	United Sta	US	4d014d38-
Patricia	Freeman	freetrish@	Big Sky	Montana	MT	59716	United Sta	US	4dc3a50a-l
chad	chamberla	chad.in.go	Brandon	Vermont	VT	5733	United Sta	US	4dc6905d-
Siera	Colucci	siera.coluc	Athens	Ohio	OH	45701	United Sta	US	4ddb35ef-3
Lara	Martinez-F	lara.placht	Portland	Oregon	OR	97213	United Sta	US	4def1c35-1
Lawrence	Magliola	lawrence.n	Sequim	Washingto	WA	98382	United Sta	US	4dfd5c56-a
Daniela	del Mar	delmarprir	Portland	Oregon	OR	97203-171	United Sta	US	4e1a7831-
Craig	Renkert	crenkmil@	Bend	Oregon	OR	97701	United Sta	US	4e206bdf-6
Judith	Eda	judyeda@	Portland	Oregon	OR	97218-194	United Sta	US	4e28f677-9
Jay	Humphrey	blue1jay@	Estacada	Oregon	OR	97023	United Sta	US	4e3305b2-
Mark	McCormicl	markmcco	Hood River	Oregon	OR	97031	United Sta	US	4e638628-
Caitlyn	Burford	caitlyn@cc	Redmond	Oregon	OR	97756	United Sta	US	4eda004c-
Lonnie	Galt-Theis	lonnie@eq	Rutland	Ohio	OH	45775	United Sta	US	4f02ca7a-5
Tracey	katsouros	traceycsm	Waldorf	Maryland	MD	20601	United Sta	US	4f04d0f0-a
Ulrike	von Moltke	uvmoltke@	Norwich	Vermont	VT	5055	United Sta	US	4f4148f7-6
Annette	Moore	annette.k.	Colbert	Washingto	WA	99005	United Sta	US	4f919bee-8
David	Michalek	edm_austi	Hood River	Oregon	OR	97031	United Sta	US	4fb1e948-5
Joanne	Delmonico	joannedelr	Portland	Oregon	OR	97229-638	United Sta	US	4fc8d965-5
Glen	Anderson	glenanders	Lacey	Washingto	WA	98503	United Sta	US	4feab17e-9
Cate	Manochio	jersey_cat	Caldwell	New Jersey	NJ	7006	United Sta	US	4feea24e-4
Layla	Weide	laylaweide	Saint Paul	Minnesota	MN	55102	United Sta	US	5024175c-
Sandra	Joos	joosgalefa	Portland	Oregon	OR	97239-720	United Sta	US	50844209-
Eric	Niehauser	eniehause	Cincinnati	Ohio	OH	45212	United Sta	US	50ebc67f-8
Lynne W	Ashton	lynnewash	Indianola	Washingto	WA	98342	United Sta	US	50f08897-2
Joanne	GRanzow	jhgranzow	Dayton	Ohio	OH	45419	United Sta	US	50ff7861-b
Rodrick	Foran II	icklerickica	Portland	Oregon	OR	97222	United Sta	US	511c4ac0-9
Jean	Wyman	jewyman6	Portland	Oregon	OR	97213	United Sta	US	51cf9fac-9
Kathy	Kassner	kathrynkas	Red Hook	New York	NY	12571	United Sta	US	51d6cdae-f
Kirk	Turner	kfish2000	Moscow	Idaho	ID	83843	United Sta	US	51ec9037-i
Sharon	Herting	seherting@	Olympia	Washingto	WA	98502	United Sta	US	52442bfe-c
Yoga	Prakasa	yoga.praka	Minneapolis	Minnesota	MN	55409	United Sta	US	52942f15-a
Alison	Gehred	aligehred@	Dublin	Ohio	OH	43016	United Sta	US	52955ccb-4
Maxine	Adams	maxinelad	Hyde Park	Vermont	VT	5655	United Sta	US	52bba4d4-
Martha an	Dragovich	mp4ever@	Eugene	Oregon	OR	97408-162	United Sta	US	52ceb7b3-i

Marissa	Thompson	marissalth	Portland	Oregon	OR	97212	United Sta	US	52d6af21-e
Ellen	Canfil	ejcanfil@g	Strongsvill	Ohio	OH	44136	United Sta	US	52f87ba1-c
Kathy	Hall	kathyhall9	Gig Harbor	Washingto	WA	98332	United Sta	US	539c4d7e-
Anoushka	Tamhane	anoushka.t	Cupertino	California	CA	95014	United Sta	US	53b6c16f-7
andrea	benson	andrea@:	Portland	Oregon	OR	97232-332	United Sta	US	53c07522-:
Tamara	Voyles	tamaravoy	Sebastopo	California	CA	95472	United Sta	US	53d1ba1e-
mike	kincaid	mlkincaid.j	Vinton	Ohio	OH	45686	United Sta	US	53d1c23f-8
Lisa	Barksdale	lbnmw@y:	Curlew	Washingto	WA	99118	United Sta	US	53f031cc-e
nathan	wetzel	wetzelnat	Portland	Oregon	OR	97223	United Sta	US	54113f03-f
Judith	Simmons	jsjudysimr	Junction Ci	California	CA	96048	United Sta	US	549c2ca4-k
Laird	Christense	laird.christ	Blacksburg	Virginia	VA	24060	United Sta	US	54a0a003-:
George	Terwilliger	gterwillige	Brattleboro	Vermont	VT	5301	United Sta	US	54ace1f1-1
Bonnie	Hughes	fabarts@si	Oakland	California	CA	94611	United Sta	US	55049feb-6
Donna	Carter	dmcarter4	Sisters	Oregon	OR	97759	United Sta	US	551aefc5-8
Nancy	Heck	nancyheck	Santa Mari	California	CA	93454	United Sta	US	556959ca-
Paula	Sjunneson	ankle05.pa	Seattle	Washingto	WA	98101	United Sta	US	556aa9d8-
Adam	Travis	coasterada	Lynn	Massachus	MA	1901	United Sta	US	5597c918-
Robby	Roberts	robbyrobe	Annapolis	Maryland	MD	21401	United Sta	US	55f9ff0b-e
Janice	Cecil	jancecil8@	Berkeley	California	CA	94705	United Sta	US	561464b0-
Susan	Godfrey	smgodfrey	Seattle	Washingto	WA	98116	United Sta	US	562b996e-
Rebecca	Cable	rebeccacal	Edmonds	Washingto	WA	98020	United Sta	US	5630c553-:
Maggie	Clark	jmc4227@	Belgrade	Montana	MT	59714	United Sta	US	56546c49-
Dan	Kaminsky	dkaminsky	Ridgewood	New York	NY	11385	United Sta	US	568def0c-8
Tika	Bordelon	tikab1@gn	Seattle	Washingto	WA	98101	United Sta	US	56aa4767-
Sarah	Wald	sarahwald	Eugene	Oregon	OR	97402	United Sta	US	56dce7d9-
Susan	Zimny	susanzimn	Chicago	Illinois	IL	60641	United Sta	US	56e27f1b-4
Petra	Schmalbro	schmalbro	Dublin	Ohio	OH	43017	United Sta	US	5700481e-
Anita	Pomerance	anita.pom	Pawlet	Vermont	VT	5761	United Sta	US	570a9a17-
Chris	Mack	cmack@q:	Portland	Oregon	OR	97267	United Sta	US	5717a68d-
Ivan	Schmidt	waverlyiva	Sweetwater	Tennessee	TN	37874	United Sta	US	5731f365-k
Rachel	Muehlenbr	rachelmue	Phoenix	Arizona	AZ	85014	United Sta	US	57439fd9-z
Sally	Burke	burksal@y	Tacoma	Washingto	WA	98404	United Sta	US	576065fd-z
Miguel	Peschiera	miguel.pes	Brooklyn	New York	NY	11222	United Sta	US	57761ee5-
Sylvie	Desautels	sylviedesa	Tunbridge	Vermont	VT	5077	United Sta	US	578a6b55-
Anne	Kerby	kerbyanne	Rocky Rive	Ohio	OH	44116	United Sta	US	57a760d1-
J	Angelo	thecricketc	Portland	Oregon	OR	97266	United Sta	US	57bde8ef-8
Borja	Rodriguez	borjardep	Madrid	Madrid, Cc	ES-MD	28028	Spain	ES	57eaf630-8
JOSEPH	A BARRECA	joe.barrec	Kettle Falls	Washingto	WA	99141	United Sta	US	57f80f18-d
Leslee	Jaquette	lesleejaqu	Bellevue	Washingto	WA	98008	United Sta	US	58115200-
Shannon	Jackson	shannonfr	Portland	Oregon	OR	97203	United Sta	US	581ace81-c
Mary	Coulter	maryellenc	Bend	Oregon	OR	97703	United Sta	US	581b0895-
Paul	Kazyak	kazyakpaul	Westminst	Maryland	MD	21157	United Sta	US	585e39a4-
Annika	Weber	weber623	Seattle	Washingto	WA	98116	United Sta	US	5873b5bc-l
Gerry	Milliken	dolphin@c	Cottonwoc	Arizona	AZ	86326	United Sta	US	58755990-
Jennifer	Doob	jkdoophi@	Portland	Oregon	OR	97214	United Sta	US	58b78be4-
Susan	Conner	sb.conner	Bend	Oregon	OR	97703	United Sta	US	58b7e66b-
Breanne	Mat	mat8226@	Portland	Oregon	OR	97206	United Sta	US	58bda399-

Steven	McKee	smmckee5	Springdale	Utah	UT	84767	United Sta	US	591bb99e-
JoAnna	Redman-Sr	mojofeline	Kent	Washingto	WA	98031	United Sta	US	592cf5dd-3
Kathy	Boylan	kathyaboyl	Portland	Oregon	OR	97206-646	United Sta	US	5945e385-
Zoe	Gieringer	z.gieringer	Portland	Oregon	OR	97217	United Sta	US	5954b20c-l
John	Schleicher	johnschle	Redmond	Washingto	WA	98053	United Sta	US	596d4885-
Perry	Gx	perrygxx@	Tustin	California	CA	92780	United Sta	US	59863860-
Ben	Fritz	bfritz12@	Raleigh	North Carc	NC	27616	United Sta	US	598a8214-+
Lori	Bernier	lorib100@	Graniteville	Vermont	VT	5654	United Sta	US	5a1390b9-+
Alex	Hudson	alexchudsc	Seattle	Washingto	WA	98101	United Sta	US	5a1fe140-2
Trish	Demeter	tdemeter@	Westerville	Ohio	OH	43081	United Sta	US	5a2ee08e-+
Amy	Simon-Wei	amy.simon	Agoura Hill	California	CA	91301	United Sta	US	5a31c2c6-a
Erin	Bailey	reacherin@	New York	New York	NY	10003	United Sta	US	5a3842fa-6
Lauren	Ketcham	downtherc	New Lexing	Ohio	OH	43764	United Sta	US	5a485c51-0
Deborah	Kaye	deborahwl	Blaine	Washingto	WA	98230	United Sta	US	5a601183-+
Polly	Freeman	polly_freer	Seattle	Washingto	WA	98107	United Sta	US	5a6b6477-+
Madeline	Bishop	mfbishop.k	Olympia	Washingto	WA	98513	United Sta	US	5a6f2ebe-c
Eesha	Williams	eeshawillia	Brattleboro	Vermont	VT	5301	United Sta	US	5a7f01b4-k
Bill	Marks	marksantic	Hinesburg	Vermont	VT	5461	United Sta	US	5a8fc053-a
Heather	Karlson	sma50@h	Santa Fe	New Mexic	NM	87504	United Sta	US	5aa05f56-8
Rosemarie	Gerstner	rosegerstn	Jacksonville	Oregon	OR	97530	United Sta	US	5aaa2b28-+
Dominique	Edmondso	dedmonds	Upper Mar	Maryland	MD	20772	United Sta	US	5ac6bf57-5
Melissa	Rose	compassro	Malo	Washingto	WA	99150	United Sta	US	5ac9e54e-l
Fred	Welty	fdwelt@gr	Chardon	Ohio	OH	44024	United Sta	US	5b3de96b-b
Linda	Punderson	linda_punc	Middlebur	Vermont	VT	5753	United Sta	US	5b539496-
Walter	Lindley	fabko009@	Williams	Oregon	OR	97544	United Sta	US	5b61131a-+
Bradley	Barton	barton.bra	Edmonds	Washingto	WA	98026	United Sta	US	5b9f7e22-c
Joanne	Gerson	joanne.ger	Cincinnati	Ohio	OH	45242	United Sta	US	5bc1b5b0-+
Gregory	Fite	greg.fite@	Hayward	California	CA	94541-432	United Sta	US	5bcb9bfd-8
Margie	Heller	copelandh	Spokane	Washingto	WA	99202	United Sta	US	5bd832e7-
Benjamin	Phillips	benphillips	Indianapol	Indiana	IN	46220	United Sta	US	5beedba3-+
Melissa	Blue	melibblue01	Seattle	Washingto	WA	98144	United Sta	US	5c1f3f4f-1;
Jennifer	Peterson	jenniferpet	Los Angele	California	CA	90065	United Sta	US	5c2722df-k
Lesia	Ricci	lesaricci@	Toledo	Ohio	OH	43611	United Sta	US	5c6448b2-+
Michelle	Garfinkel	michellega	Portland	Oregon	OR	97213	United Sta	US	5c734725-l
Jeanne	Ripp	jeanner@r	Bellingham	Washingto	WA	98225	United Sta	US	5c896b55-l
Katherine	Package	kathy.pack	Olympia	Washingto	WA	98516-664	United Sta	US	5ca617cf-0
Lucas	Peiser	lucas.peise	Seattle	Washingto	WA	98144	United Sta	US	5d246845-
SHARON	STROBLE	sestroblr@	Seattle	Washingto	WA	98119	United Sta	US	5d4646aa-+
Gloria	McClintock	gammerglc	Mount Ver	Washingto	WA	98274	United Sta	US	5d7a9034-+
Laurel	Facey	lfacey0134	Millers Fall	Massachus	MA	1349	United Sta	US	5d7b30e7-
Rhoda	Brooks	rhodabroo	Cincinnati	Ohio	OH	45243	United Sta	US	5daaf9b2-6
Corlia	Logsdon	woodland	Frankfort	Kentucky	KY	40601	United Sta	US	5ddffcb1-7
Jenny	Mallett	jenty_b@y	Brewster	Ohio	OH	44613	United Sta	US	5dfda362-9
Ahanna	Weber	ahnnav@y	Stoughton	Wisconsin	WI	53589	United Sta	US	5e4a8ac7-7;
Laurie	Veatch	laurie_vea	Plainfield	Vermont	VT	5667	United Sta	US	5e58b788-
Susan	Penner	susanpenn	Emeryville	California	CA	94608	United Sta	US	5e5e3a90-+
Susan	Tatro	silvermave	Eureka	California	CA	95503	United Sta	US	5e60da04-+

YVONKA	HALL	neobhc@g	Cleveland	Ohio	OH	44128	United Sta	US	5e6d9cca-z
Jeff	White	8jwhite@g	Cincinnati	Ohio	OH	45245	United Sta	US	5e77b414-
Mark	Darlenzo	markdari@	Portland	Oregon	OR	97213	United Sta	US	5e9a29ac-c
Susan	Flynn	susandflyn	Eugene	Oregon	OR	97404	United Sta	US	5ea6794d-
Natasha	Saravanja	nysarav@g	San Francisco	California	CA	94131	United Sta	US	5edaac84-(
Darla	Sadler	sadler.darl	Bend	Oregon	OR	97703	United Sta	US	5ee60afa-f
Sally	Barr	barrsally5€	Columbia	Tennessee	TN	38401	United Sta	US	5f03b31a-€
Gail	Weininger	gailweining	Oakland	California	CA	94611	United Sta	US	5f277a27-c
Kimberly	Kenzig	ckenzig@a	Elyria	Ohio	OH	44035	United Sta	US	5f320c00-2
dell	goldsmith	dell.golds	Portland	Oregon	OR	97225	United Sta	US	5f98204b-€
Pam	Beal	pambeal@	Tacoma	Washington	WA	98466	United Sta	US	5fc4d09a-7
Richard	Maurer	emaurer2€	Ravenna	Ohio	OH	44266	United Sta	US	5ffbbe25-4
Emily	Holland	yocum.em	Hilliard	Ohio	OH	43026	United Sta	US	6010862d-
Jonathan	Went	jwwent@g	Seattle	Washington	WA	98119	United Sta	US	6034afa7-€
Sophi	Veltrop	sophia.velt	Woodbury	Vermont	VT	5681	United Sta	US	6057dfc3-c
chelsea	place	missmisspl	Portland	Oregon	OR	97213	United Sta	US	60784e7e-
Rob	Sumner	robsumner	Kenmore	Washington	WA	98028	United Sta	US	60a7b209-
Bill	Gawne Jr	wgawne@	Riverside	Illinois	IL	60546	United Sta	US	60baedd9-
brian	simpson	bas85310€	Port Angeles	Washington	WA	98362	United Sta	US	60e3973d-
RJ	J.	jhawkjani€	Olympia	Washington	WA	98501	United Sta	US	60f5eff3-b-
Jasmina	Jeleva	jasminajel€	Toronto	Ontario	ON	M3C 0J5	Canada	CA	610719b3-
Linda and E	Neal	lrnealoreg	Bend	Oregon	OR	97703	United Sta	US	610d11d7-
Dorothy	Nichter	dorothy.ni	Portland	Oregon	OR	97227	United Sta	US	610df5b9-z
Bonnie	Monteleor	bonmon11	Wilmington	North Carolina	NC	28403	United Sta	US	61116044-
David	Lemal	david.m.le	Norwich	Vermont	VT	5055	United Sta	US	615f877c-2
Karen	Sandrick	kmsandricl	Chicago	Illinois	IL	60613	United Sta	US	6170f81e-€
Julius	Rodriguez	julius.rodri	Edmonds	Washington	WA	98026	United Sta	US	618da26f-€
Barbara	Menne	menneb1€	Tacoma	Washington	WA	98406	United Sta	US	62040657-
Margarita	McLarty	mclarty1@	Pray	Montana	MT	59065	United Sta	US	622b8311-
Andrew	Hellinger	andrew@a	Chicago	Illinois	IL	60613	United Sta	US	6267b5a0-
Geoff	Martin	geoffrey.m	Woodstock	Vermont	VT	5091	United Sta	US	62999e47-
Elizabeth	Lengel	lengels@r	Anacortes	Washington	WA	98221	United Sta	US	62d86097-
Jim	White	jimbylakec	Shelburne	Vermont	VT	5482	United Sta	US	62dabcd1-
Alan	Mevis	alanmevis€	Portland	Oregon	OR	97212	United Sta	US	62fcb6d0-€
Peter	Reagel	preagel@g	Seattle	Washington	WA	98148	United Sta	US	6333a7e5-
Victoria	Basu	options-ho	Olympia	Washington	WA	98502	United Sta	US	63822ab6-
William	Bartlett	billbartlett	Bozeman	Montana	MT	59715	United Sta	US	63c25a3c-c
Cathleen	Arnold	arnhaapa€	Cincinnati	Ohio	OH	45230	United Sta	US	63d19ddc-
Denis	Case	deniscase€	Laurelville	Ohio	OH	43135	United Sta	US	63e28ddd-
Patty	Conrad	pac14@ca	Cleveland	Ohio	OH	44118	United Sta	US	63e9bf28-€
Ron	Cserbak	cserbak_r€	Cincinnati	Ohio	OH	45251	United Sta	US	63ec8fba-9
Carrie	Benzschaw	cbenzscha	Portland	Oregon	OR	97213	United Sta	US	6403a85a-
Maranda	Hamme	marandah€	Craig	Alaska	AK	99921	United Sta	US	64047828-
Richard	Graham	rick.grahar	Monroeville	Ohio	OH	44847	United Sta	US	64050631-
Cathy	Jerbic	c2j456@ac	Pickerington	Ohio	OH	43147	United Sta	US	6415ed82-
William	Katzin	wekatzin@	Cleveland	Ohio	OH	44118-410	United Sta	US	6419023c-
Robert	Kyle	rkyle@bre	Columbus	Ohio	OH	43230	United Sta	US	641f5c09-€



Kaitlin	Johnson	kaitlinosbo	Portland	Oregon	OR	97217	United Sta	US	6422f391-c
Susan	Nelson	skimnelso	Corvallis	Oregon	OR	97333	United Sta	US	642b269b-
Steven	McKee	smmckee5	Mansfield	Ohio	OH	44904	United Sta	US	642d9765-
Jeff	McMullen	jemcmulle	Middletow	Ohio	OH	45042	United Sta	US	642df4b4-9
Betty	Merriman	bettymerri	Cincinnati	Ohio	OH	45241-275	United Sta	US	642f5655-9
Janice	Oakley	janiceelain	Northfield	Ohio	OH	44067	United Sta	US	643964f8-9
hope	taft	ohiohoper	Spring Vall	Ohio	OH	45370	United Sta	US	6467a683-d
Eric	Miller	chasingmo	Portland	Oregon	OR	97202	United Sta	US	646cd1f9-9
Charles	Wellman	cvwellman	Willoughby	Ohio	OH	44094	United Sta	US	64734f22-9
Lindy	Gaipa	zombiecup	Owings Mi	Maryland	MD	21117	United Sta	US	6474829f-c
Dawn	Serra	dawn_serr	Williston	Vermont	VT	5495	United Sta	US	64ae5b00-d
Shauna	Junco	sjuncophar	Orlando	Florida	FL	32814	United Sta	US	64c1e4cc-2
Leslie	Bogue	lbogue415	Clackamas	Oregon	OR	97015	United Sta	US	64d20b25-
Rick	Bass	rickbass27	Troy	Montana	MT	59935	United Sta	US	64dbddf4-9
Supun	Edirisinghe	supune@g	Carson	California	CA	90746	United Sta	US	6510fbf3-e
Nancy	Hirsch	nhirsch921	Toledo	Ohio	OH	43609	United Sta	US	65117385-
Cynthia	Hendel	hendel@g	Hinesburg	Vermont	VT	5461	United Sta	US	652b94ca-c
Shannon	Markley	markley.sh	Seattle	Washingto	WA	98177	United Sta	US	6581faff-a8
Jaron	Heard	jaronhear	Portland	Oregon	OR	97217	United Sta	US	65958c7d-d
Will	Clark-Shim	whc713@y	Portland	Oregon	OR	97205	United Sta	US	65ea8edd-
Emily	Platt	emilyplatt	Portland	Oregon	OR	97202	United Sta	US	65edb33a-d
Carol	Devoss	cadevo@g	Saint Charl	Illinois	IL	60174	United Sta	US	663a2739-
David	Ellenboger	pianomath	Calais	Vermont	VT	5648	United Sta	US	665c7a93-c
Alex	Brown	alexpbrow	Portland	Oregon	OR	97202	United Sta	US	66c0851a-l
Karen	Lee	klee@ath.f	Columbus	Ohio	OH	43214-108	United Sta	US	66c1a4df-c
Donald	Scott	donscott94	Carson City	Nevada	NV	89721	United Sta	US	66cb4ac4-9
Francis	Weld	frankiedub	Northeast	Maine	ME	4662	United Sta	US	670e4985-
Kaysie	Condron	kaysie.con	Portland	Oregon	OR	97215	United Sta	US	67108613-
Kari	Rein	12krein@g	Williams	Oregon	OR	97544	United Sta	US	672d8c3c-c
Claudia	Orenstein	corenste14	New York	New York	NY	10025	United Sta	US	673ed87d-
Roseanne	Esposito	roseannee	Seattle	Washingto	WA	98112	United Sta	US	6750329a-d
Stacy	Chaney-Bl	scb617@o	Delaware	Ohio	OH	43015	United Sta	US	675caa7f-3
Ashley	Lindell	aclinde73	Seattle	Washingto	WA	98116	United Sta	US	6764eaa0-c
Jimmie	Yonemoto	yonemotoj	San Jose	California	CA	95126	United Sta	US	678a1763-d
Karen	Caton	karencator	Olympia	Washingto	WA	98501	United Sta	US	678c7771-c
Judy	Williams	judywil@	Cincinnati	Ohio	OH	45208	United Sta	US	67b018a0-
Melissa	McNally	melissa.mc	Seattle	Washingto	WA	98112	United Sta	US	67c053fe-4
Sean	Kerlin	srkerlin@g	Portland	Oregon	OR	97206	United Sta	US	67f3e1ce-4
Catherine	Snyder	wil-cat@st	Indianapol	Indiana	IN	46220	United Sta	US	68029aff-3
Dhira	Rauch	dhiradhira	Brooklyn	New York	NY	11218	United Sta	US	6808a857-d
Tom	Hougham	annntom@	Trafalgar	Indiana	IN	46181	United Sta	US	6867e968-
Jennifer	Sarriugarte	jennifer.sa	Seattle	Washingto	WA	98108	United Sta	US	687cf8c2-3
Lien	Cornwell	lien.vo.t@	Tiverton	Rhode Islai	RI	2878	United Sta	US	68c205d2-l
Kay	Winter	kayy.winte	Litchfield	Connectic	CT	6759	United Sta	US	68d8cfa9-e
Kurt	Erlanson	haystack.g	Mansfield	Washingto	WA	98830	United Sta	US	68eae31c-c
Matty	Whyte	matthew.r	Seattle	Washingto	WA	98168	United Sta	US	68f0ffc4-e4
jeff	bohan	jejo@bells	Winston Sa	North Car	NC	27107	United Sta	US	690eb555-

Chloe	Kidd	chloeraek@	Montgome	Alabama	AL	36109	United Sta	US	692a824e-
Elizabeth	Davidson	ekbdavidsc	West Hartf	Connecticu	CT	6107	United Sta	US	69362b61-
Janet	Einfalt	janette120	Hubbard	Ohio	OH	44425	United Sta	US	6938715a-
James	Taggart	taggartj1@	Sitka	Alaska	AK	99835	United Sta	US	6964ef9c-5
Anna	Cowen	annaysun@	Oregon Cit	Oregon	OR	97045	United Sta	US	6988bf44-4
Robert	Raven	robraven6@	Petaluma	California	CA	94954	United Sta	US	699ebe21-
Tyler	Cross	sephirothc	Portland	Oregon	OR	97209	United Sta	US	69f03762-7
Andrea	Casey	andrea.cas	Bend	Oregon	OR	97702	United Sta	US	6a01a8aa-l
Ron	Kaltenbau	rkaltenbau	Jefferson	Maryland	MD	21755	United Sta	US	6a3bc199-c
Mark	Canright	rebeccagrc	Rockport	Washingto	WA	98283-976	United Sta	US	6a58f419-6
steven	ward	pdx989@y	Portland	Oregon	OR	97232	United Sta	US	6a5cfd43-4
Polly	Doyle	polly1@frc	Durand	Illinois	IL	61024	United Sta	US	6abcf8c8-8
Dara	Naraghi	accounts.d	Columbus	Ohio	OH	43214	United Sta	US	6acf0c4d-e
Kathryn	Albury	kfa44@ya	Forestville	California	CA	95436	United Sta	US	6ae27e3c-e
Julia	Smith	juliarsmith	Port Angel	Washingto	WA	98363	United Sta	US	6b3146fc-9
Linda	Golley	linda_golle	Kent	Washingto	WA	98032	United Sta	US	6b3614ca-9
Sybil	Kohl	sybkohl@r	Seattle	Washingto	WA	98115	United Sta	US	6b5c48d9-0
Kelly	Miller-San	millersancl	Rosamond	California	CA	93560	United Sta	US	6b8fd87a-e
Karyn	Stack	ksilverstacl	Hartland	Vermont	VT	5048	United Sta	US	6bb5ea5c-8
Rachel	Wagner	rew4258@	Columbus	Ohio	OH	43206	United Sta	US	6becb67d-
Eric	Wilson	ericmwilso	Portland	Oregon	OR	97239	United Sta	US	6bf3385e-8
Jonathan	Thompson	jwt1@pm.	Seattle	Washingto	WA	98109	United Sta	US	6c01729b-7
David	Pedersen	djtpederse	Saanichtor	British Col	BC	V8M 1W6	Canada	CA	6c3481ca-7
Jessica	ValentÃ-n	avnovva@	Portland	Oregon	OR	97215	United Sta	US	6c3b7fef-b
Eve	Earley	evearley@	Indianapol	Indiana	IN	46220-218	United Sta	US	6c3c60a8-0
Andy	McGreevy	amm39y@	Lancaster	Ohio	OH	43130	United Sta	US	6c4110f6-k
Bill	Sherertz	billsherertz	Sammamis	Washingto	WA	98074	United Sta	US	6ca1282f-1
Kate	Ingalls	kateingalls	Bellevue	Washingto	WA	98006	United Sta	US	6cb77a6f-e
Irene	Tejara	kittenclaw	Portland	Oregon	OR	97201	United Sta	US	6ce94494-i
Brent	Naylor	brentn@w	Raymond	Washingto	WA	98577	United Sta	US	6ce9d645-i
Douglas	Rohn	lymfatic@i	Bozeman	Montana	MT	59718	United Sta	US	6d20ec0a-3
Maradel	Gale	mkgale@u	Bainbridge	Washingto	WA	98110	United Sta	US	6d3b0bc6-0
Marjorie	Nafziger	marjorie.n	Portland	Oregon	OR	97202-515	United Sta	US	6dd41bc6-i
Mitchel	Cohen	mitchelcof	Brooklyn	New York	NY	11214	United Sta	US	6df4a0e1-c
Terri	Pigford	pigfordterr	Dayton	Ohio	OH	45417	United Sta	US	6e17a294-
Henry	Boyle	boylework	Berkeley	California	CA	94702	United Sta	US	6e265e2d-
Kerry	Obrist	kerry_obri	Glen Ellyn	Illinois	IL	60137	United Sta	US	6e2ec8b1-l
Barbara	Grant	grantbc@g	Corvallis	Oregon	OR	97330	United Sta	US	6eddcc66-e
David	Jencks	david.a.jen	Portland	Oregon	OR	97214	United Sta	US	6ef39967-5
Patricia	Fleetwood	patriciafle	Nashville	Indiana	IN	47448	United Sta	US	6f9b2ac7-1
Ann	Dorsey	aedorsey@	Northridge	California	CA	91325	United Sta	US	6fcfbc9d-3i
Kenneth	Olson	publisher@	Portland	Oregon	OR	97218	United Sta	US	708b9c6b-9
Liana	Lang	lianalang7	White Hav	Pennsylvar	PA	18661	United Sta	US	70dc9949-i
Sara	Rose	saraconsta	Fort Bragg	California	CA	95437	United Sta	US	70effd98-e
Tyler	Gilmore	tyler.a.gilr	Portland	Oregon	OR	97239	United Sta	US	71090ac2-9
Karen	Lawrence	lawrenceck	Franklin	North Carc	NC	28734	United Sta	US	710ce80a-l
Heather	Whitney	cascadiank	Lowell	Oregon	OR	97452	United Sta	US	7116a06e-i

Matt Marshall	matthew.n	Cleveland	Ohio	OH	44118	United Sta	US	71341743-
Emily Greenberg	emilysg14	(Republic	Washingto	WA	99166	United Sta	US	7147695d-
Brett Little	bclittle010	Fayettevill	North Carc	NC	28303	United Sta	US	71a926cf-2
jim sadler	jhs_design	Huntingtor	Vermont	VT	5462	United Sta	US	71b8caca-7
Giles Sydnor	gsydnor@	Seattle	Washingto	WA	98107	United Sta	US	7207be6b-
Diane Willis	willisdiane	Massillon	Ohio	OH	44646	United Sta	US	7245f11f-3
Karen Berger	karenelis	Montrose	California	CA	91020	United Sta	US	72681f60-c
Barbara Luka	bjluka@pr	Binghamto	New York	NY	13905	United Sta	US	72806c10-
PJ Phillips	contagious	Seattle	Washingto	WA	98144	United Sta	US	728c7b84-l
David Muller	davidbmul	Portland	Oregon	OR	97211-252	United Sta	US	72a991b7-
Cathy Joly	cathyjoly@	Temple	New Hamp	NH	3084	United Sta	US	72c2a130-l
John Milbert	jmfisherm	La Grande	Oregon	OR	97850	United Sta	US	72d2e3f7-2
Linh Dan Do	linhdan@g	Atherton	California	CA	94027	United Sta	US	7313d541-
Michele Penner	michelepe	Bend	Oregon	OR	97701	United Sta	US	73158e84-
Talinna Appling	talinna.ap	Duvall	Washingto	WA	98019	United Sta	US	7338fd25-f
Maureen Knutsen	maureen.k	Naknek	Alaska	AK	99633	United Sta	US	733a916f-5
Kevin Skiena	kdskienna@	Seattle	Washingto	WA	98122	United Sta	US	73569313-
NANCY STRANAHA	nancyofth	Hillsboro	Ohio	OH	45133	United Sta	US	7392afb0-5
Andrea Phan	andreapha	Evansville	Indiana	IN	47725	United Sta	US	7394666a-
Edward Wetherby	ashsvt@m	Rutland	Vermont	VT	5701	United Sta	US	73b3cb82-
Barbara Cuthbert	bwestcuth	Princeton	New Jersey	NJ	8540	United Sta	US	740a0b36-
Gen Obata	gen@geno	Tacoma	Washingto	WA	98406	United Sta	US	74a58c81-l
singgih tan	unojodela	San Jose	California	CA	95123	United Sta	US	74e0dea5-
Chris Thomas	cnthomas	(Santa Rosa	California	CA	95401	United Sta	US	75061810-
chris Poehlman	chrispoehl	Annapolis	California	CA	95412	United Sta	US	7516b79c-l
Nicole Tursich	ntursich@	Bozeman	Montana	MT	59715	United Sta	US	754078c6-l
Lydia Garvey	wolfhowlr	Clinton	Oklahoma	OK	73601-371	United Sta	US	7561e6ce-l
Dogan Ozkan	barisicindo	Fairbanks	Alaska	AK	99701	United Sta	US	7599a283-
Daniel Brant	dnlbrant@	Port Town	Washingto	WA	98368	United Sta	US	759b1bb1-
Maryellen Redish	mredish@	Palm Sprin	California	CA	92264	United Sta	US	759f06ce-9
Deirdre Downey	deirdree0	Juneau	Alaska	AK	99801	United Sta	US	75a5e752-l
Melissa K	egk03263C	South Heig	Pennsylv	PA	15081	United Sta	US	75a649ea-l
John Oda	jandjoda@	San Francis	California	CA	94115	United Sta	US	75a759a4-l
Steve Iverson	ryeman4@	Newport B	California	CA	92660	United Sta	US	75ab7b19-
Phoenix Giffen	phoenixgif	Petaluma	California	CA	94952	United Sta	US	75aec6ae-9
June Richardsor	richardson	Winterville	North Carc	NC	28590	United Sta	US	75af80af-9
Timothy Ecduda	timduda@	San Antoni	Texas	TX	78209	United Sta	US	75b39d0b-
Rebecca Garrett	rebecca.ga	Groveport	Ohio	OH	43125	United Sta	US	75b6e89c-l
Ally Varitek	avtek33@	Dallas	Texas	TX	75254	United Sta	US	75be6844-
Ann Marie Teder	amteder@	Chardon	Ohio	OH	44024-933	United Sta	US	75c35898-l
Anna Aydinyan	aydinyana	(Gambier	Ohio	OH	43022	United Sta	US	75e44325-
Romona Czichos-Sla	lonestarr@	Hollister	California	CA	95023	United Sta	US	76a0fe87-7
Robert Applebaun	bobnroz@	San Jose	California	CA	95135	United Sta	US	76b86188-
Ronald Reed	ron1173@	Spokane	Washingto	WA	99223	United Sta	US	76e31340-
Warren Burrows	burrowsw	Seattle	Washingto	WA	98103	United Sta	US	770bc47d-
Katherine Iwanowicz	kate@iwar	Boiling Spr	Pennsylv	PA	17007	United Sta	US	77109448-
Debby Goldman	weboflife2	Shaftsbury	Vermont	VT	5262	United Sta	US	77638910-

Brel	Froebe	brelexalexar	Bellingham	Washington	WA	98225	United States	US	779899c7-!
Carol	Berry	carolberry!	Manchester	Vermont	VT	5254	United States	US	77fc8276-2
Maryann	Zavez	mazavez@	Randolph	Vermont	VT	5061	United States	US	789da53f-k
Marian	Shaaban	mariansha	Bloomington	Indiana	IN	47401	United States	US	78a949b8-
Annie	Duan	annie.shan	Portland	Oregon	OR	97229	United States	US	78a9c14e-9
Leah	Erlbaum	leah.erlba	Durham	North Carolina	NC	27701	United States	US	78b7e815-
Sally	Friedman	sallyfriedm	Seattle	Washington	WA	98115	United States	US	78ec0e9f-2
K	Norton	kjnorton13	Seattle	Washington	WA	98117	United States	US	78f1fe51-f
Leslie	Waters	lwaters@e	Colville	Washington	WA	99114	United States	US	7900bc1f-6
Emily	Turner	emilyturne	Seattle	Washington	WA	98122	United States	US	7916f793-7
Natalie	Lynn	nat018@h	Hoffman Estates	Illinois	IL	60169	United States	US	797c3366-l
Arielle	Benyo	ariellego22	Seattle	Washington	WA	98109	United States	US	797d8b2e-
Anna	Humphrey	annanow8	Seattle	Washington	WA	98117	United States	US	79a52d8b-
Trois	Moore	mooretroi	Goffstown	New Hampshire	NH	3045	United States	US	79aedadb-
Nohham R	Cachat-Sch	nohham4@	Amherst	Massachusetts	MA	1004	United States	US	79e424bb-
Keith	Olcott	spdfspdf2@	Maynard	Massachusetts	MA	1754	United States	US	7a60d42f-6
Kyenne	Williams	kyennew@	Portland	Oregon	OR	97224	United States	US	7a6a6679-i
Ann	Luft	aaluft@y	Douglas	Michigan	MI	49406	United States	US	7a84729f-7
Phyllis	Chavez	phyllis@p	Santa Monica	California	CA	90405	United States	US	7b04b261-
Marsha	Bancroft	mbancroft	East Barre	Vermont	VT	5649	United States	US	7b11a1fb-1
Diana	Taylor	helewelli@	Bend	Oregon	OR	97703	United States	US	7bb3973e-
Cody	Bliss	bbliss318@	Alvadore	Oregon	OR	97409	United States	US	7bb65083-
Martha	Early	earlymarth	Seattle	Washington	WA	98178	United States	US	7bbbf845-2
Mary	Chambers	lorrainech	Vashon	Washington	WA	98070	United States	US	7bc0090b-
Justin	Truong	justintruor	San Francisco	California	CA	94112	United States	US	7c18346f-6
Gregg	Punchar	samandgre	Chelsea	Vermont	VT	5038	United States	US	7c1ff5f1-99
Gabriel	A Wolff	lunaseawo	Santa Cruz	California	CA	95060	United States	US	7c21c626-2
Marth	Baskin	mobaskin@	Seattle	Washington	WA	98117	United States	US	7c6497c9-a
Dawn	Cluckie	bdcluckie@	Fort Wayne	Indiana	IN	46809	United States	US	7c766b4f-8
Katie	Whittaake	kwklutz@s	Stowe	Vermont	VT	5672	United States	US	7cf67e80-k
Laura	Sewell	director@	New York	New York	NY	10009	United States	US	7d00b99c-i
Emily	Johnston	enjohnstor	Seattle	Washington	WA	98112	United States	US	7d73c0b5-!
M	Chessin	mchessin@	Seattle	Washington	WA	98103	United States	US	7d8a90c9-:
evan	spitzer	evan.spitz	Portland	Oregon	OR	97211	United States	US	7d8f9fde-e
Akanksha	B	akanksha1	Fremont	California	CA	94536	United States	US	7e038f99-6
Galina	Chernaya	chernayag	Brandon	Vermont	VT	5733	United States	US	7e0a395a-i
Sarah	Berry	sarah.berri	Portland	Oregon	OR	97214	United States	US	7e0c216a-a
Sharon	Paltin	bluetoothf	Laytonville	California	CA	95454	United States	US	7e1b77b5-
Dustin	Fraszewski	twinturbos	Sylvania	Ohio	OH	43560	United States	US	7e668789-
Chris	Bachman	chrisbachm	Spokane	Washington	WA	99203	United States	US	7e8027c9-c
Virgene	Link-New	linkerwan@	Anacortes	Washington	WA	98221	United States	US	7ed5607f-3
John	Stanko	oregonma	Williams	Oregon	OR	97544	United States	US	7f167557-k
Kevin	Kane	aruncus2@	East Wena	Washington	WA	98802	United States	US	7f3bb1ec-6
Alora	McGavin	alora.mcga	Seattle	Washington	WA	98144	United States	US	7f68739c-1
Mary	Beck	mbeck2@	Oberlin	Ohio	OH	44074	United States	US	7f69f5da-7
Marc	Winners	forests@m	Seattle	Washington	WA	98107	United States	US	7f8eebde-c
Sarah	Hendricks	sehendrick	Gambrills	Maryland	MD	21054	United States	US	7fe6cd41-2

Niousha	mashayekl	niousha26	Seattle	Washingto	WA	98199	United Sta	US	7ff2930c-d
Valarie	Vought	valarie.sun	Syracuse	New York	NY	13224	United Sta	US	804f4e8f-4
Marian	Wineman	mwinemar	Seattle	Washingto	WA	98199	United Sta	US	809ea7d2-
Bonnie	Stein	gohprod@	New York	New York	NY	10003-853	United Sta	US	80d96ce9-f
Kayla	Mccarthy	kaylabarke	Ojai	California	CA	93023	United Sta	US	80e192c1-u
Eric	Bare	trebares@	Vestal	New York	NY	13850	United Sta	US	810dd858-
Anna	Siriano	annasirian	Columbus	Ohio	OH	43204	United Sta	US	811f9c8f-a
Daniel	Sullivan	dan@save	Livingston	Montana	MT	59047	United Sta	US	81259aac-4
Virginia	Davis	ginny1218	Woodinville	Washingto	WA	98072	United Sta	US	8130d91f-f
Carrie	Corliss	c_corliss@	Bend	Oregon	OR	97702	United Sta	US	813fa9c1-f
Hui-min	Tsen	huimintser	Chicago	Illinois	IL	60645	United Sta	US	81824e20-
Annette	Howell	pdxnonny	Chicago	Illinois	IL	60647	United Sta	US	81b1f678-c
Dale	Good	good.d9@	Putney	Vermont	VT	05346-800	United Sta	US	81e8bd86-
David	Christman	dgxmn@y	Athens	Georgia	GA	30605	United Sta	US	82124f75-9
Robert	Rutkowski	r_e_rutkov	Topeka	Kansas	KS	66605	United Sta	US	82418ddc-l
Jack	Frost	boxturtlew	Ashland	Oregon	OR	97520	United Sta	US	8242608a-
Brenda	Kluhsman	brendaklu	Denver	Colorado	CO	80210	United Sta	US	824ec53d-u
Beth	Workman	wzeland@	Neptune	New Jersey	NJ	7754	United Sta	US	82633c5d-u
Vokouhi	Hovagimia	vokouhi@	Vancouver	Washingto	WA	98685	United Sta	US	82bd967f-8
Minnie	Li	minnie3li	New York	New York	NY	10031	United Sta	US	82f62b1d-t
Vivian	Deutsch	duodeutsc	Calabasas	California	CA	91302	United Sta	US	831c2aec-6
Marianne	Bentley	m.s.bentle	Nashville	Tennessee	TN	37205-391	United Sta	US	8334d5d0-
Regina	Kohlhepp	rmckohl@	Rutland	Vermont	VT	5701	United Sta	US	838ef07f-7
Debra	Shankland	deb.shankl	Brecksville	Ohio	OH	44141	United Sta	US	83c82848-;
Jesse	Bruya	jiffy_t@y	Portland	Oregon	OR	97203	United Sta	US	83d683a7-
Moira	Marquis	moira.ann	Columbia	South Caro	SC	29204	United Sta	US	83d903e1-
Peter	Beves	pbeves@y	Lunenburg	Massachus	MA	1462	United Sta	US	84224b38-
S	Reiff	s33reiff3	Zionsville	Indiana	IN	46077-144	United Sta	US	84354e36-
joe	smith	memoriesj	El Cajon	California	CA	92020	United Sta	US	8440e8b6-
Arianrhod	Conrad-An	arianrhodc	Portland	Oregon	OR	97206-513	United Sta	US	84665848-
Hugh	Caton	hrileycator	Olympia	Washingto	WA	98501	United Sta	US	84e51b9a-
Laura	Ouellette	logizmos@	Albany	Oregon	OR	97321	United Sta	US	84fa38b6-e
Janet	Perlman	jperlman@	Berkeley	California	CA	94705	United Sta	US	8521bc87-;
Richard an	Butz	butzra042	Bristol	Vermont	VT	5443	United Sta	US	8535510b-
Katie	Lei	katielei89	Portland	Oregon	OR	97221	United Sta	US	856222f9-1
Chris	Connell	chris.conn	Columbus	Ohio	OH	43203	United Sta	US	859be5bb-
Timothy	Cooke	timothyco	Portland	Oregon	OR	97217	United Sta	US	85afb995-c
Richard	Osmun	gailandoz	Camas	Washingto	WA	98607	United Sta	US	8609f047-z
Jennifer	Godfrey	plantkingd	Seattle	Washingto	WA	98119	United Sta	US	862da6d1-
Alison	Weller	alisonwelle	Portland	Oregon	OR	97212	United Sta	US	8765aea9-!
Julie	Martinson	jmartinson	Everett	Washingto	WA	98201	United Sta	US	877e98f0-e
Lauralyn	Eimans	ljeandmor	Bend	Oregon	OR	97702	United Sta	US	879abe7d-
Luke	Harrison	lukedaniell	New York	New York	NY	10025	United Sta	US	87a3d47b-
Amy	Mower	almower@	Maple Falls	Washingto	WA	98266	United Sta	US	87e27d18-
Ken	Goldsmith	kenconser	Williamsbu	Virginia	VA	23185-233	United Sta	US	87e5061b-
Gary	Lloyd	avlreiki@	New Orlea	Louisiana	LA	70124	United Sta	US	88536d0c-:
Martha	Schmidt	mschmidts	Bothell	Washingto	WA	98021	United Sta	US	88abaefb-2

Sarah	Stewart	sarahbstev	Watertown	Massachus	MA	2472	United Sta	US	88cf06c8-9
Lori	Hood	lorihood3@	Corbett	Oregon	OR	97019	United Sta	US	88dad59f-e
Albert	Kaufman	albert@alk	Portland	Oregon	OR	97215	United Sta	US	890d4036-
Lora	Denman	wallacelo@	Gresham	Oregon	OR	97080	United Sta	US	896dfdc6-c
Raymond	Valinoti	raymondv@	New Provi	New Jersey	NJ	07974-275	United Sta	US	8990788b-
Caleb	Hays	calebhazy@	Lancaster	Pennsylv	PA	17603	United Sta	US	89bf755f-d
Paul	Brown	kozemchul	Seattle	Washingto	WA	98107	United Sta	US	89d251de-
Nora	Privitera	noraprivate	Oakland	California	CA	94602	United Sta	US	8a103c64-f
Erin	Buckley	erin.olivia.	Amesbury	Massachus	MA	1913	United Sta	US	8a42c41b-f
Greg	Nelson	forestsum@	San Pedro	California	CA	90732	United Sta	US	8a47cfec-8
Maxine	Schwartz	blackkatz@	Portland	Oregon	OR	97202	United Sta	US	8a48d28c-l
Deborah	Flanagan	deborah@	New York	New York	NY	10027	United Sta	US	8a6de53f-2
Pablo	Trautwein	chegahlemr	Hillsboro	Oregon	OR	97124	United Sta	US	8a7414ad-
Kim	Philpot	kim.philpo	Franklin	Ohio	OH	45005	United Sta	US	8a7b1bf1-c
Jay	Zenitsky	zenitsky@i	Columbus	Ohio	OH	43212	United Sta	US	8a7db7c8-f
Jacqueline	McGrath C	mcgrathcu	Waterbury	Connecticu	CT	6710	United Sta	US	8a8bb9d7-
Marketa	Anderson	nolenz@ac	Lebanon	Ohio	OH	45036	United Sta	US	8ab05388-
Ryan	Hamilton	rah0226@	Fort Worth	Texas	TX	76137	United Sta	US	8ac391f2-e
Carolyn	Latierra	a.biophilia@	Portland	Oregon	OR	97212	United Sta	US	8adb3bf2-c
Antonio	Matic	matic.tonic	Portland	Oregon	OR	97201	United Sta	US	8b0db206-
Sonia Noer	Cross	moirai347@	Paradise	California	CA	95967	United Sta	US	8b25172f-8
Jeremy	Griffiths	jgriffiths17	Lebanon	New Ham@	NH	3766	United Sta	US	8b54836c-i
Daniel	Smith	command_	Seattle	Washingto	WA	98122-490	United Sta	US	8b8a5c46-c
Nicholas	Pinette	nicholas@i	Point Aren	California	CA	95468	United Sta	US	8ba46ae7-i
Molly Jo	Stanley	jstanley@t	Athens	Ohio	OH	45701	United Sta	US	8bab0588-
Christen	Prudence	christennic	Welches	Oregon	OR	97067-027	United Sta	US	8bb8f473-9
Rebecca	Wolfe	reba4bron	East Spring	Pennsylv	PA	16411	United Sta	US	8bca111c-c
Kim	White	kim.white@	Kissimmee	Florida	FL	34741	United Sta	US	8bcaa5fe-a
Edith	Mirante	maje@hev	Portland	Oregon	OR	97202	United Sta	US	8bd4aeb6-
francis	mangels	bioguy031	Mount Sha	California	CA	96067	United Sta	US	8c0e0d15-d
Elizabeth	Garcia	lizndavebu	Kingston	Washingto	WA	98346	United Sta	US	8c485906-f
James	Mulcare	jmulcare5	Clarkston	Washingto	WA	99403	United Sta	US	8c4b1c97-2
Madison	Warfield	maddiewa@	Westminst	Maryland	MD	21157	United Sta	US	8c794968-c
Russell	Anthes	rsteveanth	Malo	Washingto	WA	99150	United Sta	US	8cafa544-e
Cierra	Buer	cierrabuer	Powell But	Oregon	OR	97753	United Sta	US	8ccaf118-f
Stephen	Fuller-Row	sjfr2@aol.	Eugene	Oregon	OR	97402	United Sta	US	8d1dc7ab-i
Janice	Sweeney	jansweene	Bend	Oregon	OR	97702	United Sta	US	8d2b32b8-
Daniel	Brett	dbrett70@	Whiting	Vermont	VT	5778	United Sta	US	8d6a4a70-i
Barbara St	Mitchell	bsotru2me	Port Angel	Washingto	WA	98362	United Sta	US	8d918b35-
Prajna Lali	Watt	intrepidlw@	Chicago	Illinois	IL	60647	United Sta	US	8e1a19ec-i
Earl	Rand	enrand@g	East Wallir	Vermont	VT	5742	United Sta	US	8e27bdd0-
Nancy	Beck	nancy381b	Columbus	Ohio	OH	43214	United Sta	US	8ea42e82-f
Liz	Sauer	elizabeth.v	Portland	Oregon	OR	97232	United Sta	US	8ec59459-i
Karen Joy	Fletcher	karen.danc	Carnation	Washingto	WA	98014	United Sta	US	8f33daa4-1
Donlon	McGovern	mcgovern@	Portland	Oregon	OR	97211-641	United Sta	US	8f679fd5-1
Mike	Parkinson	mdparky82	Cincinnati	Ohio	OH	45249	United Sta	US	8fae4452-c
Ethan	Kellogg	kellogg.eth	Middlebur	Vermont	VT	5753	United Sta	US	8fae63e3-a

Elizabeth Nestler	eanestler@Lebanon	New Hamp	NH	3766	United Sta	US	8fdd4f13-7	
Emily Woodwort	emily.woo	Bend	Oregon	OR	97701	United Sta	US	9000e031-
Harry Knapp	h.knapp@	Riverside	California	CA	92507	United Sta	US	90031de2-
Allison Kerzner	amkade22	Elkins Park	Pennsylv	PA	19027	United Sta	US	900c15c3-c
George Felton	feltongeor	Maple City	Michigan	MI	49664	United Sta	US	9053570c-
Dennis Lee	coniferden	Stow	Ohio	OH	44224	United Sta	US	906082ca-
Michael Foster	michael.fo	Seattle	Washingto	WA	98103	United Sta	US	907d3b60-
Daniel Hardwick	d.h1928@	Mansfield	Ohio	OH	44907-113	United Sta	US	9081b2ad-
Julianne Warren	theunfaller	Juneau	Alaska	AK	99801	United Sta	US	909f20de-€
Gary Koppelmar	garylkop@	Grand Junc	Colorado	CO	81507	United Sta	US	90d224ef-€
Mandy Allen	anodizer@	Portland	Oregon	OR	97211-730	United Sta	US	91019265-
Anusha S	anusha.set	Burlingame	California	CA	94010	United Sta	US	91078e56-
LINDA WRIGHT	lindawright	Seattle	Washingto	WA	98121	United Sta	US	9115eb99-
Dr. Richard Bradley	spidrs@grr	Delaware	Ohio	OH	43015	United Sta	US	912ab198-
Martha Rolfson	martha@e	Portland	Oregon	OR	97217	United Sta	US	91460d16-
Nick Rasmusser	nickras975	Bend	Oregon	OR	97703	United Sta	US	91b1f1a7-7
Steven Strong	crestedbut	Bend	Oregon	OR	97701	United Sta	US	91bdf296-7
Al Hagg	alexrhagg@	Portland	Oregon	OR	97216	United Sta	US	91c833b3-
Erika Straus-Bov	jonquil-0.h	Seattle	Washingto	WA	98125	United Sta	US	92435afe-5
Stephen Pietroburg	stevepietr	Colville	Washingto	WA	99114-303	United Sta	US	9250cd0d-
Meghan Murphy	meghan36	Olympia	Washingto	WA	98502	United Sta	US	92817c00-c
Alexa Dennett	alexa.denn	San Francis	California	CA	94110	United Sta	US	9294a66f-c
Dan Lenoski	dan@leno	Los Altos	California	CA	94022	United Sta	US	92ecc56d-c
Liam Castles	liammiller	Portland	Oregon	OR	97202	United Sta	US	932d94fe-C
Amber Jamieson	amber@w	Arcata	California	CA	95521	United Sta	US	93486632-
Rebecca Lincoln	lincolnD@	Philadelph	Pennsylv	PA	19146-135	United Sta	US	935ad05b-
MIDORI BATTEN	midori.littl	Bristol	Vermont	VT	5443	United Sta	US	939fb96c-a
Kenn Kochi	kennkochi	Portland	Oregon	OR	97211	United Sta	US	93d7ccb3-l
Marilyn Mooshie	marilynmo	Selma	Oregon	OR	97538	United Sta	US	93e27657-
Jo Doumbia	120411tigr	Annandale	Virginia	VA	22003	United Sta	US	945411c3-!
Leslie Kreher	leslie.kowi	Monroe	Washingto	WA	98272	United Sta	US	94a79daa-
gus speth	gus@spet	Strafford	Vermont	VT	5072	United Sta	US	950e14b3-
Sharon Birrel	sbirrel@g	Beaverton	Oregon	OR	97007	United Sta	US	952dc844-
Amy Sherwood	asherwo2@	Seattle	Washingto	WA	98126	United Sta	US	953ecb45-!
Aryeh Alex	aryehalex@	Columbus	Ohio	OH	43209	United Sta	US	957e310f-€
Mike Krehbiel	krebbs@n	Albuquerque	New Mexic	NM	87110	United Sta	US	959af64d-C
Steve Hendren	steve.wmv	Bridgewater	Vermont	VT	5035	United Sta	US	95dceb91-l
Rory Finney	roryfinney	Ashland	Oregon	OR	97520	United Sta	US	95e91a49-
A.L. Steiner	asteinerny	Los Angele	California	CA	90063	United Sta	US	95eb8053-
Colleen O'Brien	colleenpdx	Portland	Oregon	OR	97202	United Sta	US	9689aedf-c
David Burtis	dborbit@	Calistoga	California	CA	94515	United Sta	US	969cdf89-4
Quinn Qian	quinnkqiar	Seattle	Washingto	WA	98103	United Sta	US	96e04004-
Viva Butler	viva.butler	Shutesbury	Massachus	MA	1072	United Sta	US	97489665-
Keith Jacobsen	keith.ahre	Kenmore	Washingto	WA	98028	United Sta	US	975d4034-
Gregory Denton	greg.dento	Seattle	Washingto	WA	98103	United Sta	US	977032e1-
priscilla martinez	priscillama	Snoqualmi	Washingto	WA	98065	United Sta	US	9772cb17-l
Emily Horowitz	sacredsue	Portland	Oregon	OR	97219	United Sta	US	97efd9c6-f

Glen	Hubbard	glen.f.hubt	Olympia	Washington	WA	98502	United Sta	US	9827dfd2-c
Todd	Weigand	toddjweig	Joseph	Oregon	OR	97846	United Sta	US	9829c08d-c
Susan	Halversen	susan2@h	Tucson	Arizona	AZ	85718	United Sta	US	98a4ca8f-3
Tiffanie	McCoy	tiff.mccoy	(Seattle	Washington	WA	98112	United Sta	US	98c92f68-c
Vanessa	Skantze	psychoma	Seattle	Washington	WA	98134	United Sta	US	98ca8d78-f
Lisa	Harrison	harrison33	New York	New York	NY	10025	United Sta	US	9936c0d6-c
Eleanor	Mattice	eleanor.m	Colville	Washington	WA	99114	United Sta	US	99705891-f
D	Yermolenk	towednes	Portland	Oregon	OR	97232	United Sta	US	9974181c-c
Tamir	Eisenbach-	tamirpdx@	Portland	Oregon	OR	97202	United Sta	US	99a4db01-f
Sean	Prentiss	srprentiss	(Woodbury	Vermont	VT	5681	United Sta	US	99bc5be0-c
Wendy	Stevens	wstevens	Hillsborou	New Hamp	NH	3244	United Sta	US	99d62964-f
Holly	Brewer	holly@holl	Bainbridge	Washington	WA	98110	United Sta	US	99d8950f-t
Lorraine	DiPietro	lorraineofr	Baltic	Connecticu	CT	6330	United Sta	US	9a163d0d-f
Kim	Hart	kimahart@	Chicago	Illinois	IL	60637	United Sta	US	9a4a1d70-c
Michael	Mangieri	michaelma	New York	New York	NY	10002-245	United Sta	US	9a61a386-f
Daniel	Rigdon-Bel	daniel.rigd	Seattle	Washington	WA	98107	United Sta	US	9a853134-f
Jim	McCool	wwotter@	Mount Juli	Tennessee	TN	37122	United Sta	US	9a8bafdc-C
James	Bates	james.bate	Seattle	Washington	WA	98115	United Sta	US	9a987806-f
J	M	maurer@fi	Cincinnati	Ohio	OH	45238	United Sta	US	9ac64d02-c
Velvet	Nichols	velvetlouis	Portland	Oregon	OR	97232	United Sta	US	9b1d137d-f
Erik	Fernandez	ef@oregor	Bend	Oregon	OR	97702	United Sta	US	9b207377-f
Kay	Firor	kay@cove	Cove	Oregon	OR	97824	United Sta	US	9b4a726b-f
Jillian	Lemons	lemons.jill	(North Jack	Ohio	OH	44451	United Sta	US	9b717061-f
Kevin	Gotkin	kevin.gotki	Brooklyn	New York	NY	11221	United Sta	US	9b721536-f
Susanna	DeFazio	susannade	Sisters	Oregon	OR	97759	United Sta	US	9b867eb6-f
John	Hartman	ajhjr1001	Seattle	Washington	WA	98155	United Sta	US	9b8929d3-f
Charissa	Clifford	charissanil	Portland	Oregon	OR	97211	United Sta	US	9ba11620-c
K.	Murphy	shuyaklanc	Juneau	Alaska	AK	99801	United Sta	US	9bbd0465-f
karena	harmon	office@rec	Candler	North Carc	NC	28715	United Sta	US	9bdc49bc-f
Karl	Siebert	karlfs99@	Sisters	Oregon	OR	97759	United Sta	US	9be7ad95-f
Julia	DiBaggio	juliadibagg	Cleveland	Ohio	OH	44119	United Sta	US	9c28ea68-f
steve	baker	ptstevebak	Port Town:	Washington	WA	98368	United Sta	US	9c2e5154-f
JAY	RICHARDS	vespajayr2	Bend	Oregon	OR	97701-827	United Sta	US	9c768241-f
Elisa	Cheng	elisamcher	Bend	Oregon	OR	97703	United Sta	US	9cff4808-e
Theresa	Epp	tepp9@yal	Thetford	Vermont	VT	5074	United Sta	US	9d1ea6dd-f
Susan	Lessin	susanlessir	San Mateo	California	CA	94404	United Sta	US	9d216cf7-C
Michael	Kiess	michaelkie	East Thetfc	Vermont	VT	5043	United Sta	US	9d26fbec-f
Letitia	Upton	tishgupton	Newton Hi	Massachus	MA	2461	United Sta	US	9d467b59-f
Becca	Deutsch	rdeutsch@	Seattle	Washington	WA	98102	United Sta	US	9d9a8742-f
Michael	Friedmann	mmtfriedn	Bronx	New York	NY	10461	United Sta	US	9daf26ba-c
Ann	Nowicki	tazzannie9	Eugene	Oregon	OR	97408	United Sta	US	9dbb3008-f
Derek	Gendvil	dgendvil@	Las Vegas	Nevada	NV	89117	United Sta	US	9de984b2-f
Ukiah	Halloran-Si	smilinggoa	McMinnvil	Oregon	OR	97128-856	United Sta	US	9e23bab8-f
Laureen	France	divifran@c	Seattle	Washington	WA	98199	United Sta	US	9e6e8859-f
lee	rudin	leewaysf@	Daly City	California	CA	94014	United Sta	US	9e822f63-c
Danny	Dover	tashidelek	Bethel	Vermont	VT	5032	United Sta	US	9e8254cd-f
Maureen	McCormicl	naturemm	New Carlis	Ohio	OH	45344	United Sta	US	9ea301b6-f



Green	Greenwald	fhhf@soni	Guerneville	California	CA	95446	United Sta	US	9ebef6b0-c
Susan	Miller	sueinseattl	Seattle	Washington	WA	98116	United Sta	US	9f05b67b-f
Friend	Friend	sianb69@	Santa Clara	California	CA	95053	United Sta	US	9f18d8d6-2
Brie	Gyncild	briegyncild	Seattle	Washington	WA	98122	United Sta	US	9f54a2f4-a
Brian	Forrest	blforrest@	Williston	Vermont	VT	5495	United Sta	US	9f77aa22-4
Basey	Klopp	bklopp@g	Encinitas	California	CA	92024-193	United Sta	US	9f829750-7
Julia	Shaida	juliashaida	Bozeman	Montana	MT	59715	United Sta	US	9f850bcc-b
PM	Cramer	pluscore@	New York	New York	NY	10009	United Sta	US	9f8f21ed-3
Marya	Bradley	mabstrea	Milwaukee	Wisconsin	WI	53202	United Sta	US	9fae3b6a-k
Tracy S	Troth	moniquele	Pearl	Mississippi	MS	39208-571	United Sta	US	9fb78267-2
Sandra	Johnson	smjohnso	Madison	Wisconsin	WI	53711	United Sta	US	9ff618ba-a
CAROLINE	BISCHOFF	carbisch@	BERLIN	Berlin	DE-BE	10439	Germany	DE	a0560814-9
Peter	Arnold	peter.arno	Los Angeles	California	CA	90013	United Sta	US	a0778df7-f
James	Holland	james.arth	Portland	Oregon	OR	97267-150	United Sta	US	a0aa7bd1-9
Tim	Durnell	dtdurnell@	Rice	Washington	WA	99167	United Sta	US	a19545d2-9
Janelle	Tio	janelle.tio	Pacoima	California	CA	91331	United Sta	US	a1b2f145-9
Raylynn	Lawless	raylynn@	Juneau	Alaska	AK	99801	United Sta	US	a1c8ce3d-0
Chuck	Rocco	crocco125	Simi Valley	California	CA	93065	United Sta	US	a1d3a8ca-2
Laurie	Fraker	ljfraker@	El Centro	California	CA	92243	United Sta	US	a2127d0e-
Joanne	Watchie	jwatchie@	Seattle	Washington	WA	98116	United Sta	US	a225af8c-2
Gilbert	Sabater	gsabater@	New York	New York	NY	10028	United Sta	US	a22e9405-9
nathan	pate	socomfy@	Paoli	Indiana	IN	47454-942	United Sta	US	a238bf8a-e
Howard	Jennings	thejenning	Bristol	Vermont	VT	5443	United Sta	US	a2d7009e-9
Michael	Reiling	mreilingllc	Cleveland	Ohio	OH	44135	United Sta	US	a306b876-
Joyce	Grajczyk	jag4848@	Kent	Washington	WA	98031	United Sta	US	a30f9e8f-c
Andrew	Miller	totallyand	Poulsbo	Washington	WA	98370	United Sta	US	a322cb4c-c
Amanda	Clever	mandykatr	Chillicothe	Ohio	OH	45601	United Sta	US	a336365d-
Marjorie	Hoskinson	hoskinml@	Thousand O	California	CA	91360	United Sta	US	a33b21a3-
Tobias	Lee	indoorsurv	Portland	Oregon	OR	97217	United Sta	US	a34c9904-2
Benton	Elliott	benton.elli	Eugene	Oregon	OR	97401-392	United Sta	US	a34ee820-
MICHAELA	MCCORMI	michael.all	Portland	Oregon	OR	97211	United Sta	US	a362a7d0-9
Frank	Toriello	mondofrar	Montague	California	CA	96064	United Sta	US	a38472e6-
Carol	Hamilton	carolhamil	Barberton	Ohio	OH	44203	United Sta	US	a3e874dc-
Kathryn	Fox	knfox2004	Salem	Oregon	OR	97317	United Sta	US	a40e361c-c
Dianne	Maughan	fredweinh	Princeton	Maine	ME	4668	United Sta	US	a48a6033-
Leslie	Wharton	leslie.b.wh	Bethesda	Maryland	MD	20816	United Sta	US	a4cecbd3-c
Dalya	Massachi	dalyamass	San Leandr	California	CA	94577	United Sta	US	a4e0d381-
Dave	Mason	mminprop	Fayettevill	New York	NY	13066	United Sta	US	a4f2b28b-1
Jared	Pendak	jpendak@	Bradford	Vermont	VT	5033	United Sta	US	a50fdf53-7
Pradeep	Vundela	pradeep.v	Plano	Texas	TX	75025	United Sta	US	a51019e8-9
Karen	Kassy	sunnybend	Sisters	Oregon	OR	97759	United Sta	US	a5151f82-c
Thomas	Coleman	thomas.f.c	Naperville	Illinois	IL	60563	United Sta	US	a536ec13-
Marcelle	Crago	sailswithgr	Candler	North Caro	NC	28715	United Sta	US	a6551f2b-0
ra	szumal	raschumal	Skokie	Illinois	IL	60076	United Sta	US	a69afb2a-f
jacquelyn	drechsler	jacquiflute	Valley Cott	New York	NY	10989	United Sta	US	a69e172b-9
Pamela	Tate	pam@pam	Oak Park	Illinois	IL	60302	United Sta	US	a6a8249c-
Danielle	Rowland	danielle.l.r	Bellevue	Washington	WA	98007	United Sta	US	a6bc059a-c

Karen	Fletcher	drquotes@	Portland	Oregon	OR	97206	United Sta	US	a6ee2006-
Sylvia	Knight	sknightinv	Burlington	Vermont	VT	5408	United Sta	US	a78da393-
David	McElrath	demc2693	Frankfort	Kentucky	KY	40601	United Sta	US	a7eaef22-4
L	Brooke	millenium_	Kingston	Washingto	WA	98346	United Sta	US	a8425120-
Bethany	Gray	ohiobluebi	Yellow Spri	Ohio	OH	45387	United Sta	US	a86165f0-6
Barbara	Lewy	barbaralev	Seattle	Washingto	WA	98109	United Sta	US	a8888181-
Joe	Carter	jcarter@col	Dublin	Ohio	OH	43017	United Sta	US	a8bfa242-f
MARK	CAFFEE	mark.caffe	Eugene	Oregon	OR	97405-497	United Sta	US	a8c2ee3c-2
annie	brock	2200annie	Laramie	Wyoming	WY	82072	United Sta	US	a8d2f68c-t
P.S.	Padula	lateday@a	Dunsmuir	California	CA	96025	United Sta	US	a8e6521e-
Autumn	Costelle	autumnco	Shepherds	Kentucky	KY	40165	United Sta	US	a8e99258-
ROBERT	WIELAND	robby.berli	BERLIN	Berlin	DE-BE	10439	Germany	DE	a8ed9748-
Jared	Howe	jaredchow	Seattle	Washingto	WA	98108	United Sta	US	a96c5753-l
Diane	Mariano	diane@gm	Richmond	Vermont	VT	5477	United Sta	US	a9d98d50-
Edward	Johnson	johnson22	Indianapol	Indiana	IN	46228	United Sta	US	a9e04425-
Andrea	Avni	andrea.avr	Vashon	Washingto	WA	98070	United Sta	US	a9e95b28-
Marjorie	Stuart	marstbus@	Corvallis	Oregon	OR	97333	United Sta	US	a9fdd24f-1
Satchel	McKee	satchelmck	Eldorado	Ohio	OH	45321	United Sta	US	aa18ac75-4
Ron	McCutcher	rmccut1@	Brookpark	Ohio	OH	44142	United Sta	US	aa280a70-l
Mary	BramucÃj	brampark4	Portland	Oregon	OR	97232	United Sta	US	aa2e9508-
Krista	Kurth	kkurth@cc	Potomac	Maryland	MD	20854	United Sta	US	aa64ad5a-9
Laurie	Rubin	earthlaurie	Vancouver	Washingto	WA	98664	United Sta	US	aaa6b6ad-
April	Bleakney	apemadeo	Cleveland	Ohio	OH	44102	United Sta	US	aaec551f-f
Melinda	Holman	mkholman	Olympia	Washingto	WA	98506	United Sta	US	ab144a96-
Kevin	Reynolds	creative.kr	Portland	Oregon	OR	97209	United Sta	US	ab39da71-
Bruce	Underwoo	bruce8902	Logan	Ohio	OH	43138	United Sta	US	aba375b8-
Howard	Cohen	howard@c	Palo Alto	California	CA	94306-300	United Sta	US	abaff0ef-84
Emily	Wheeler	emily4engl	Walnut Cre	California	CA	94597	United Sta	US	abb562db-
Sarah	Garee	sgaree_rn	(Sunbury	Ohio	OH	43074	United Sta	US	ac0f8924-c
Carol	Ballou	wmsgal@g	Belmont	Vermont	VT	5730	United Sta	US	ac38c099-6
Bonnie	Helmer	bonniehelr	Indialantic	Florida	FL	32903-230	United Sta	US	ac553d6e-8
Wendy	Blair	blair3stolk	Vashon	Washingto	WA	98070	United Sta	US	ac58b734-
Greg	Dennis	gregdennis	Middlebur	Vermont	VT	5753	United Sta	US	ac5cdf5b-e
Heather	Koch	hnelsonko	Portland	Oregon	OR	97202	United Sta	US	ac716ff2-5
Laura	Simpson	laura.simp	McKinleyvi	California	CA	95519	United Sta	US	ac8e0f53-3
Peter	Lee	peterbootl	San Francis	California	CA	94118	United Sta	US	aca0032e-
Lu	Roth	bearitonek	Columbus	Ohio	OH	43210	United Sta	US	acaa8e18-
Amy	Bones	asb81@co	Omaha	Nebraska	NE	68114	United Sta	US	acac6c3a-3
Peter	Marinelli	pmarinelli	(Aurora	Illinois	IL	60502	United Sta	US	acb05af8-3
Jane	Bloom	jblloom50	New Paltz	New York	NY	12561	United Sta	US	acb0d944-l
Maureen	Sheahan	masheaha	Southfield	Michigan	MI	48033	United Sta	US	acb7a325-
Querido	Galdo	querido@c	Gualala	California	CA	95445	United Sta	US	acbd7500-
Allen	Strous	a.strous@l	Circleville	Ohio	OH	43113	United Sta	US	acbeee14-
Lisa	Gherardi	gherardi2	(Los Gatos	California	CA	95032	United Sta	US	acbeffe1-3
Sandra	Cobb	smcobb@t	Chagrin Fal	Ohio	OH	44022	United Sta	US	acbf0c52-3
Jean	Pauley	jeanlunner	Seattle	Washingto	WA	98112	United Sta	US	acbf7179-3
Jim	Bearden	jbearden@	Arnold	California	CA	95223	United Sta	US	acc0394d-

Kate	Goetz	kgardner@	West Burke	Vermont	VT	05871-971	United States	US	acc0d5ce-3
Helen	Anderson	gabesgran@	Gladstone	Oregon	OR	97027	United States	US	acd2b690-3
Monica	Gilman	monicagiln	Estacada	Oregon	OR	97023	United States	US	acd32000-3
Jeffrey	Pancier	jeffiejimmi	Seattle	Washington	WA	98118	United States	US	acd4545e-3
vana	spear	vanaluane@	Lynnwood	Washington	WA	98036	United States	US	acdc681-3
Nancy J	Stevenson	nansteven@	Saint Paul	Minnesota	MN	55126	United States	US	ace18ef7-3
Julie	Sandfort	jlsandfort@	Portland	Oregon	OR	97218	United States	US	acf2d468-e
Judith	Canepa	jk@saneer	New York	New York	NY	10009	United States	US	ad6897ce-3
Katherine	Lewis-Haw	katherine1	Kingston	Washington	WA	98346	United States	US	ad6ea455-l
Mary	Keeler	mkeeler@	Seattle	Washington	WA	98117	United States	US	ad7adefa-9
Nancy	Eichner	nancyheic@	Seattle	Washington	WA	98119	United States	US	adbe9fc2-a
Nicole	Lee-Faith	itsnikilee@	Pasadena	Texas	TX	77505	United States	US	adc0801d-0
Steve	Ongerth	intexileiwv	Richmond	California	CA	94801	United States	US	adcf856a-f
Elsy	Shallman	gomerlu11	Loxahatche	Florida	FL	33470	United States	US	ade553aa-9
Natalie	Lawrence	natalieglav	Seattle	Washington	WA	98118	United States	US	adf1e5e2-2
Laura	Stransky	klstransky@	Rimrock	Arizona	AZ	86335	United States	US	ae8adeb9-7
Seamus	Cummesky	sfc.arc@gr	Portland	Oregon	OR	97218	United States	US	aea5ccda-C
Barbara	Cory	bcory27@	Shelburne	Vermont	VT	5482	United States	US	aeb46779-1
LISA	FAILLA	mandolisa@	Canton	Ohio	OH	44707	United States	US	aee2604a-3
Steven	Martinez	martinezla	Kalispell	Montana	MT	59901	United States	US	aef5f8e5-b
Elizabeth	O'Donogh	lizodonogh	Greenbank	Washington	WA	98253	United States	US	af0193c8-4
Dianne	Tufel	dtufel@gr	Seattle	Washington	WA	98112	United States	US	af0478c6-2
Anne	P	leavmeb@	Apalachico	Florida	FL	32320	United States	US	af3a201a-a
Mark	Meninger	markmenir	Portland	Oregon	OR	97212	United States	US	af5188e1-a
Amy	Roberts	homerjim&	Albany	Oregon	OR	97321	United States	US	af72f46c-5
Judith	Ryan	househunt	Kingston	Washington	WA	98346	United States	US	af7362e5-a
Claudia	Beausoleil	mediation.	Williams	Oregon	OR	97544-968	United States	US	af9cbdf1-7
M	Langelan	mjlangelan	Chevy Chase	Maryland	MD	20815	United States	US	afa5df0b-c
Dee	Gish	deegish@g	Sharon	Vermont	VT	5065	United States	US	afeb2022-3
Donna	Hayward	dhayward@	Castleton	Vermont	VT	5735	United States	US	b00ef667-4
Margaret	Herten	margaret4	Cleveland	Ohio	OH	44135	United States	US	b01d710b-b
Mark	Reback	mark@con	Los Angeles	California	CA	90039	United States	US	b04d1a22-3
Jeffrey	Watson	evr_green@	Issaquah	Washington	WA	98027	United States	US	b0510d76-3
Karen	Harding	bendkaren	Bend	Oregon	OR	97703	United States	US	b0821635-3
JoLynn	Jarboe	jolynn234@	Denver	Colorado	CO	80222	United States	US	b0842631-3
Darcy	Herrett	darcyherre	Hansville	Washington	WA	98340	United States	US	b0a97fa9-7
Tess	Anosh	atessa.ano	San Francisco	California	CA	94107	United States	US	b0ced881-3
David	Stone	dns@efn.o	Springfield	Oregon	OR	97477	United States	US	b0dfba02-9
David	Kehl	david.kehl@	Columbus	Ohio	OH	43235	United States	US	b0fb2bc6-k
Edith	Gillis	ediejgillis@	Portland	Oregon	OR	97206	United States	US	b1070e79-3
Robert	Jereski	mutualaid@	New York	New York	NY	10017	United States	US	b145f852-9
stefan	lombard	sl354207@	Millfield	Ohio	OH	45761	United States	US	b16e5155-3
Terry	Sayre	terrysayre@	Portland	Oregon	OR	97214	United States	US	b18a5979-3
Jodi	Whalen	jodi.whale@	Burlington	Vermont	VT	5408	United States	US	b18ac55f-e
Janae	Christophe	janaemchr	Fairborn	Ohio	OH	45324	United States	US	b1dc78cc-1
L.	Adams	lzlddy@att	Ventura	California	CA	93004	United States	US	b1dd6f70-t
Marilyn	Costamagr	gypsywind	Medford	Oregon	OR	97504	United States	US	b1eab41f-C

Diane	Jacobs	dianejacob	Portland	Oregon	OR	97213-465	United Sta	US	b203f684-a
Marcel	Liberge	dustypuns	Grants Pas	Oregon	OR	97527	United Sta	US	b205bada-
Gail	X	winddwell	Portland	Oregon	OR	97222	United Sta	US	b2345f31-c
Lauren	Murdock	murdock_l	Santa Barb	California	CA	93110	United Sta	US	b23834b6-
Rosemary	Moore	rosemaryn	Mercer Isl	Washingto	WA	98040	United Sta	US	b24678cd-f
Theresa	Titone	theresainc	Cortez	Colorado	CO	81321	United Sta	US	b261b799-
Barbara	Reid	louburdrei	Seattle	Washingto	WA	98103	United Sta	US	b264da14-
Gail	Holmes	gail.holme	Burlington	Vermont	VT	5401	United Sta	US	b27a8304-
Kay	Campbell	kkcampbel	Epsom	New Hamp	NH	3234	United Sta	US	b285af09-C
Lisa	Riener	northbeacl	Auburndal	Florida	FL	33823	United Sta	US	b2894cc9-c
Dawson	Smith	dawson.a.s	Spokane	Washingto	WA	99203	United Sta	US	b30e03b7-
Kathleen	Guinnes	kathleengl	Poultney	Vermont	VT	5764	United Sta	US	b35c8a4c-9
Emily	Miller	emily.r.mil	Hillsboro	Oregon	OR	97124	United Sta	US	b3719a0a-f
Kelly	Morton	kelly@gre	Cincinnati	Ohio	OH	45224	United Sta	US	b3b91ce8-f
Evan	Zahniser	ezahniser2	Seattle	Washingto	WA	98144	United Sta	US	b3c256cc-9
Mike	Rayton	mrayton@	Loomis	Washingto	WA	98827	United Sta	US	b3c95310-
Joshua	Boggioni	jboggioni@	La Grange	Illinois	IL	60526	United Sta	US	b3d03f81-e
Brent	Warren	warren.br	Columbus	Ohio	OH	43201	United Sta	US	b3ec1694-f
Jane	Knight	jane@bear	Montpelier	Vermont	VT	5602	United Sta	US	b3edbba5-
Kathryn	Lambros	dklambros	Seattle	Washingto	WA	98117	United Sta	US	b436d7c7-f
Adina	Parsley	dickandpat	Stanwood	Washingto	WA	98292	United Sta	US	b4918f45-3
Naomi	Himley	naomihiml	Chimacum	Washingto	WA	98325	United Sta	US	b49a9dc7-
Sandra	Cleva	sandycleva	Falls Churc	Virginia	VA	22046	United Sta	US	b52f14c8-9
Richard	Stoll	rkstoll@ya	Poulsbo	Washingto	WA	98370	United Sta	US	b52fb4f8-0
Marc	Henry-Rob	mhrgramr	Monroe	Washingto	WA	98272	United Sta	US	b58b4a5e-
Clinton	Nagel	clint_nagel	Bozeman	Montana	MT	59718	United Sta	US	b5c14518-
Peter R	Griesinger	peterg@gr	Gates Mills	Ohio	OH	44040	United Sta	US	b5ca7822-f
Joe	Wiederhol	jwiederhol	Bellingham	Washingto	WA	98229	United Sta	US	b5ea2582-
Ezio	Mattiace	eziomattia	Potomac	Maryland	MD	20854	United Sta	US	b5ef320f-e
Heidi	Brewer	hmbwolf@	Brightwoo	Oregon	OR	97011	United Sta	US	b6147f7f-5
Lee	Gough	leejgough@	Connelly	New York	NY	12417	United Sta	US	b63d548b-
Sally	Linder	sallylinder	Burlington	Vermont	VT	05401-392	United Sta	US	b6981fe5-1
Malcolm	Suhr	malcolm.t.	Portland	Oregon	OR	97215-366	United Sta	US	b6de68c0-f
Jessica	Jern	jessica.jerr	Wilson	Wyoming	WY	83014	United Sta	US	b755a336-
Rosemary	McKinnon	rosemary.r	Kalispell	Montana	MT	59901	United Sta	US	b79bf77a-C
Tracy	Ouellette	tracyjouell	Bow	Washingto	WA	98232	United Sta	US	b7cc67b7-f
Erika	Kane	erikabkane	Hubbard	Oregon	OR	97032	United Sta	US	b7f85e4e-2
Everett	Barnes	everettbar	Olympia	Washingto	WA	98516	United Sta	US	b84648fc-7
Clare M	Johnson	claremjohr	Brooklyn	New York	NY	11225	United Sta	US	b86ae2b8-
Amanda	Krzyzanow	akrzyz2@g	Portland	Oregon	OR	97211	United Sta	US	b86e3fb2-9
Mark	Rogers	marwrog@	Sandy	Oregon	OR	97055	United Sta	US	b8a77103-
Robyn	Chance	few-turret.	Olympia	Washingto	WA	98502-406	United Sta	US	b8f65303-a
gonnie	siebel	gonnie.siel	Bozeman	Montana	MT	59715	United Sta	US	b90e7702-
Stephanie	Heit	stephanie	Ypsilanti	Michigan	MI	48197	United Sta	US	b9346020-
David	Ackerman	ackflack12	Cincinnati	Ohio	OH	45230	United Sta	US	b9438c9f-7
Jennifer	Compton	jfcompton	Mount Ver	Washingto	WA	98273	United Sta	US	b97320bd-
geoffrey	saign	geoff@gec	Saint Paul	Minnesota	MN	55116	United Sta	US	baa254db-

David	Doering	davedoerir	San Francis	California	CA	94109	United Sta	US	baa5b6a7-f
Garretr	Palm	gpalm@tu	Norwich	Vermont	VT	5055	United Sta	US	baaabfdf-0
Laurie	Ness	pennifurs.r	Richland	Washingto	WA	99354	United Sta	US	bab11fce-7
Debra	Diegoli	dldiegolivt	Springfield	Vermont	VT	5156	United Sta	US	baed3ff4-0
Bri	Redfield	bri.redfielc	San Diego	California	CA	92107	United Sta	US	bb178726-
Scott	Reed	sreed217@	Elmwood F	Illinois	IL	60707	United Sta	US	bb4b8097-
Joanna	Curran	joannacurr	Seattle	Washingto	WA	98121-311	United Sta	US	bb7b9d66-
Christine	Grubb	cmgrubb17	Jacksonvill	Oregon	OR	97530	United Sta	US	bc28fee2-C
Belinda	Miller	bamwonky	Portland	Oregon	OR	97214	United Sta	US	bc2d80bc-f
Dan	Castrigano	dancastrig	Burlington	Vermont	VT	5408	United Sta	US	bc3dac05-C
Nicole	Pavick	nicole.pavi	East Denni	Massachus	MA	2641	United Sta	US	bc48c803-2
Marina	Penzner	marinapen	Milton	New York	NY	12547	United Sta	US	bc6a4d04-f
Mary	Tarallo	esfarms@ξ	Demotte	Indiana	IN	46310-949	United Sta	US	bcb4f803-7
Katelin	Annes	katelin.anr	Seattle	Washingto	WA	98106	United Sta	US	bcc2a126-4
Amanda	Budhi	quarkilian	Portland	Oregon	OR	97232	United Sta	US	bce7c13f-2
Andrew	Fletcher	andrew.fle	Portland	Oregon	OR	97219	United Sta	US	bd01c273-f
Felicity	Quarterma	fjquarterm	Portland	Oregon	OR	97232	United Sta	US	bd1ad428-
Lynne	Hyerle	lynne@noξ	Seattle	Washingto	WA	98117	United Sta	US	bd59aeaf-k
Mary	Davis	marydavis	Portland	Oregon	OR	97239	United Sta	US	bd5f3a4c-a
Mary	Hickey	maryhicke	Wooster	Ohio	OH	44691-237	United Sta	US	bd789214-
Connor	Almon-Gril	calmongrif	Seattle	Washingto	WA	98115	United Sta	US	bd869d41-
Trygve	Steen	steent@iq	Portland	Oregon	OR	97229	United Sta	US	bd884700-
Victoria	Urias	vickiurias@	Seattle	Washingto	WA	98125	United Sta	US	bdabe6ac-2
Sarah	Lyda	udderjoy@	Washingto	Vermont	VT	5675	United Sta	US	bdc9a46f-c
Dennis	Boardman	69dboardn	Hillsboro	Oregon	OR	97124	United Sta	US	bdec9e62-4
Joseph	Petrucelli	joepet@th	Kettle Falls	Washingto	WA	99141	United Sta	US	bdfdea36-4
Monica	Cannaley	mcannaley	Westfield	Indiana	IN	46074	United Sta	US	be0acff3-8
Kimie	Fukuda	fukudak@ξ	Portland	Oregon	OR	97214	United Sta	US	be4b8320-
Monroe	Cameron	m_o_came	Big Sky	Montana	MT	59716	United Sta	US	be94a223-f
Ellen	George	e_e_georg	Dublin	Ohio	OH	43016	United Sta	US	bea376bb-
Lynne	Man	lynneman@	Lunenburg	Massachus	MA	1462	United Sta	US	bead7b72-
Greta	Bunin	gretabunin	Elkins Park	Pennsylvar	PA	19027	United Sta	US	beaff0df-d
Peter	Erb	perb@gmξ	Hinesburg	Vermont	VT	5461	United Sta	US	bed55111-
Amy Sophi	Marashinsl	asm@amy	Amherst	Massachus	MA	1002	United Sta	US	bef5e66c-8
Robin	Friend	robin.frien	Olympia	Washingto	WA	98513	United Sta	US	bf2959d6-9
Judy	Harris	gamelovin	Saratoga S	New York	NY	12866	United Sta	US	bf38d4a1-9
Nancy	McMahon	n.mcmaho	Olympia	Washingto	WA	98501	United Sta	US	bf8af382-3
Jennifer	Scull	jenscull@y	Chardon	Ohio	OH	44024	United Sta	US	bff95676-c
Catherine	Hafey	earthkeep	Ashfield	Massachus	MA	1330	United Sta	US	c007b932-i
Jan	Zuckermar	janzuckie@	Portland	Oregon	OR	97212	United Sta	US	c01e7335-c
Stephen	Gladfelter	singleservi	Eugene	Oregon	OR	97405	United Sta	US	c03c9b45-2
Jennifer	MacLeanni	jenny.macl	Douglas	Alaska	AK	99824	United Sta	US	c0572b61-w
Patricia	Custer	pkccakes@	Forest Hill	Maryland	MD	21050	United Sta	US	c0a344c6-3
Tiffany	Rumbalski	tiffany.rurr	Hilliard	Ohio	OH	43026	United Sta	US	c0d6c309-f
Peter	Jabin	peterjabin	Seattle	Washingto	WA	98102	United Sta	US	c1501d90-w
Deb	Pound	deb.ounce	Granville	Ohio	OH	43023	United Sta	US	c1504605-i
Paul	Litwin	paul@litwi	Seattle	Washingto	WA	98103	United Sta	US	c16ad58e-c

Kento	Locatelli	klocatelli@	Seattle	Washington	WA	98122	United States	US	c1a069ed-
Tanja	Overdeves	writetojoe.	Sherwood	Oregon	OR	97140	United States	US	c208ca46-8
Shari	Mleczewsk	smlc@icl	Saint Paul	Minnesota	MN	55106	United States	US	c2102006-f
Leonie	Terfort	lterfort@ic	Mill Valley	California	CA	94941	United States	US	c25d0ee0-f
Michelle	Yamamoto	michelleya	Portland	Oregon	OR	97229	United States	US	c2cfd3ba-7
Henk	Overdeves	h2overdev	Sherwood	Oregon	OR	97140	United States	US	c2e1d767-f
Kristen	Elliott	kristenellic	Katy	Texas	TX	77450	United States	US	c2e566a1-f
Emily	Van Alyne	oceanminc	West Richl	Washington	WA	99353	United States	US	c2e9017f-c
Joan	Gregory	joanmzg@	Salt Lake C	Utah	UT	84108	United States	US	c313802f-c
Cody	Hannan	mmchann	Salem	Oregon	OR	97306	United States	US	c31aa71b-
Adrienne	Papermast	adriennep	Seattle	Washington	WA	98108	United States	US	c38c1c03-7
Helen	Jackson	helencpdr	Port Depos	Maryland	MD	21904	United States	US	c398973b-
Joanie	Francis	joanietfrar	Littleton	Colorado	CO	80127	United States	US	c3ef7b86-1
Carol	Peters	cpetersccp	Seattle	Washington	WA	98133	United States	US	c477aad0-f
Callie	Wilis	cwillis@gr	Warren	Vermont	VT	5674	United States	US	c4a17347-f
William	Pollnow	wpollnow@	Saint Paul	Minnesota	MN	55126	United States	US	c4a39282-
Lawrence	Satcowitz	larry@satc	Randolph	Vermont	VT	5060	United States	US	c4de5c8f-e
Karen S	Corbelli	sfstucco@i	Berkeley	California	CA	94703	United States	US	c54a102c-5
Kimberly	Hoover	kimi.hoove	Langley	Washington	WA	98260	United States	US	c58602f4-e
E Ingrid	Anderson	ingria@cor	Springfield	Vermont	VT	5156	United States	US	c5bb87bf-f
Nadine	Nadow	nnadow@	Durango	Colorado	CO	81301	United States	US	c6163727-f
Ann	Down	anndown@	Sun Valley	Idaho	ID	83353	United States	US	c61d0609-
Russ	Puskarcik	rpuskarcik	Tahuya	Washington	WA	98588	United States	US	c645eaea-f
Matthew	Boguske	mboguske	Redmond	Washington	WA	98052	United States	US	c6735c49-c
Bay	Renaud	bay@plant	Bellingham	Washington	WA	98227	United States	US	c6a24950-f
Janice	Stearns	jstearns91	Middlebur	Vermont	VT	5753	United States	US	c6bfc1e9-b
angie	heiman	heiman98	Milford	Ohio	OH	45150	United States	US	c6d55939-
Cristy	Murray	doglady8@	Oregon Cit	Oregon	OR	97045	United States	US	c6d990e4-f
Lisa	Brinton	lgoodaleb@	Cochranvil	Pennsylvan	PA	19330	United States	US	c721610c-e
William	Backes	bill.backes	Madison	Wisconsin	WI	53717-105	United States	US	c72d5a23-c
Heather	Stevenson	hastevens	Rutland	Vermont	VT	5701	United States	US	c730b77e-f
John	Zeigler	johnnyzee	Portland	Oregon	OR	97214	United States	US	c7402ef2-c
Paige	Opstad	dpopstad@	Poulsbo	Washington	WA	98370	United States	US	c757dba3-f
Desiree	Nagyfy	dnagyfy@r	Deer Park	Washington	WA	99006	United States	US	c7c6ca0c-3
Janet	Wormser	janetworm	Montpelier	Vermont	VT	5602	United States	US	c7e71892-f
Amber	Khan	ambershkl	Seattle	Washington	WA	98122	United States	US	c7f31c00-5
Kate	Schaefer	kateobst9	White Rive	Vermont	VT	5001	United States	US	c864939a-c
Elena	Rumiantse	coficat24@	Redmond	Washington	WA	98052	United States	US	c87dd28d-f
Albert	Couch	bertcouch	Akron	Ohio	OH	44303	United States	US	c88729c6-9
Christine	Word	cword@cit	Bronx	New York	NY	10469	United States	US	c8d3403e-f
john	carmichael	ruasculpin	Cincinnati	Ohio	OH	45202-653	United States	US	c96027b2-f
Marguerite	Eliasson	m.eliasson	South Beach	Oregon	OR	97366	United States	US	c97948a9-f
David	Gutt	stuffguttro	Bend	Oregon	OR	97702	United States	US	c97d3ab2-f
Melissa	Lockwood	melissalocl	Brooklyn	New York	NY	11206	United States	US	c99ed085-f
Scott	Lagaard	klarstrom@	Cambridge	Minnesota	MN	55008	United States	US	c9d42d1e-f
Leia	Burks	scarrosa28	Milton	Florida	FL	32583	United States	US	c9e0814a-c
Kim	Kensler- Pr	kkensler@	Toledo	Ohio	OH	43614	United States	US	ca09c226-1

Alex	Howell	alexkhowe	Seattle	Washingto	WA	98119	United Sta	US	ca1cc2dd-8
Dana	Weintraub	mrndanawe	Beaverton	Oregon	OR	97003-424	United Sta	US	ca92e227-9
Aimee	Hamilton	hamilton.a	Tacoma	Washingto	WA	98405	United Sta	US	caaa21a1-7
Michael	Klien	mk366@d	Durham	North Carc	NC	27705	United Sta	US	cac0ffb6-6
Cathy	Stegman	cathystegn	Cincinnati	Ohio	OH	45243	United Sta	US	cad398f9-f
Anderson	Dorothy	gramdot@	North Wey	Massachus	MA	2191	United Sta	US	cafc5642-b
Jane	Ellison	mynameisj	Cleveland	Ohio	OH	44120	United Sta	US	cb024752-i
Chad	Cooley	kansascool	Prospect	Kentucky	KY	40059	United Sta	US	cb237ec6-8
REBECCA	FRENCH	baldeaglen	Sisters	Oregon	OR	97759	United Sta	US	cb25886e-i
Frank	Jezierski	jezierskif@	Republic	Washingto	WA	99166	United Sta	US	cb416d06-l
Sue	Hartford	shartford@	Hood River	Oregon	OR	97031	United Sta	US	cb480c88-2
Emily	Hoyler	hoyler.emi	Ripton	Vermont	VT	5766	United Sta	US	cb480f7f-c
Ember	Summer	embersum	Portland	Oregon	OR	97219	United Sta	US	cb4b0d8d-i
Chandra	Bossard	moonfire@	Brattleboro	Vermont	VT	5301	United Sta	US	cb88dc3c-3
Seal	LaMadelei	deerpaths(	Wendell	Massachus	MA	1379	United Sta	US	cb9fcccfe-ff
Rachel	Maxwell	rachelmrm	Seattle	Washingto	WA	98104	United Sta	US	cbfe0f04-1
Kelly	Knight	kellycknigh	Oakland	California	CA	94602	United Sta	US	cc04d879-a
Alice	Zinnes	azinnes@n	Milanville	Pennsylvan	PA	18443	United Sta	US	cc363415-2
Louise	Bianco	lgwbianco(	Tarzana	California	CA	91356-101	United Sta	US	cc480125-8
Mike	Fairhurst	michaelrfa	Portland	Oregon	OR	97201	United Sta	US	cc8afcd5-7
Sandy	Olken	sandyerth(	Williams	Oregon	OR	97544	United Sta	US	cca86004-a
Karl	Beer	karl.beer@	Kent	Ohio	OH	44240	United Sta	US	ccccdb72-9
Beth	Marshall	dagelma1C	Central Poi	Oregon	OR	97502	United Sta	US	cce8e76e-k
Barbara	O'Steen	barbarajos	Seattle	Washingto	WA	98136	United Sta	US	ccfeef6e-4
John	Feckanin	kiwif@bre	Livingston	Montana	MT	59047	United Sta	US	cd023684-l
Noah	Haydon	noahhaydc	Daly City	California	CA	94015	United Sta	US	cd2ac6c9-5
Kim	Marsh	kimberleer	Stockbridg	Vermont	VT	5772	United Sta	US	ce6b6075-l
Beth	Merrill	emerrill4@	Newbury P	California	CA	91320	United Sta	US	ce8ebff9-fa
Janet	Lasley	janetolney	Dayton	Ohio	OH	45459	United Sta	US	cee221fa-6
Christina	Williams	clmw67@ξ	Arnoldsvill	Georgia	GA	30619	United Sta	US	cee804a4-c
Marilyn	Baumer	mmbaume	Dayton	Ohio	OH	45440	United Sta	US	cf2373cd-0
Patrice	Tullai	alicedean@	Port Orcha	Washingto	WA	98366	United Sta	US	cf23a68d-8
Matt	Oliphant	moliphant(	Bend	Oregon	OR	97701	United Sta	US	cf3eae69-5
Zachary	Kirshbaum	zsolomonk	Seattle	Washingto	WA	98103	United Sta	US	cf530dd8-k
Madge	Rossinoff	madgeinve	Peacham	Vermont	VT	5862	United Sta	US	cf5523e4-2
Patrick	Hickey	soileddude	Bremerton	Washingto	WA	98337	United Sta	US	cf5e433e-e
Laura	Nelson	lnelson196	West Tops	Vermont	VT	5086	United Sta	US	cfb473c0-1
Mike	Shelton	mike.shelt	Columbus	Ohio	OH	43214	United Sta	US	cfe24e1b-a
Hayley	Karl	hayleykarl	Brooklyn	New York	NY	11221-614	United Sta	US	d01ccaca-e
HANS-GEO	BISCHOFF	hhggbb@g	Uniopolis	Ohio	OH	45888	United Sta	US	d06c2df0-7
Ellen	Saunders	ellen_l_sa	Manning	Oregon	OR	97125	United Sta	US	d0998486-
Gary	Smith	watgaze	Bristol	Vermont	VT	5443	United Sta	US	d0aea66a-f
george	lechleitner	zuiderzee	New York	New York	NY	10025	United Sta	US	d0c695e5-i
Nina	Whiston	nswhiston	Kingston	Washingto	WA	98346	United Sta	US	d0df78ca-C
Paula	Lilley	paula9722	Portland	Oregon	OR	97228-587	United Sta	US	d0e5361e-
Bruce	Rosen	bxqny@m	New York	New York	NY	10024	United Sta	US	d103fe62-a
Elizabeth	Watts	elizabeth.v	Boynton B	Florida	FL	33435	United Sta	US	d10f22dd-f

Dave	Krupa	dakrupa@	Flint	Michigan	MI	48506	United Sta	US	d137f8ee-3
Lisa	Mazzola	lmazzola@	Tampa	Florida	FL	33612	United Sta	US	d13e0c1a-c
steve	greening	stevecgree	Bend	Oregon	OR	97703	United Sta	US	d1470233-f
Keren	Giovento	kegdarcy1	Brunswick	Georgia	GA	31525	United Sta	US	d15e2fd3-f
Peter	McLean	pmclean27	Lewes	Delaware	DE	19958	United Sta	US	d15e33be-
Karen	Harrington	karenjo.ha	West Linn	Oregon	OR	97068	United Sta	US	d17acbc1-l
Linda	Smithe	destinatio	Jupiter	Florida	FL	33458	United Sta	US	d18e17b1-
Kathryn	Lilley	lilleyk02@	Westerville	Ohio	OH	43081	United Sta	US	d1e9d2dd-
Scott	Dotson	joburoark@	Bayfield	Colorado	CO	81122	United Sta	US	d22baf56-e
Nicolette	Oliver	thurstoncc	Olympia	Washingto	WA	98502	United Sta	US	d24d1226-
JL	Angell	jangell@ea	Rescue	California	CA	95672	United Sta	US	d2a851e4-
Katy	Brown	katy.m.bro	Liverpool	Liverpool	GB-LIV	L7 8TU	United Kin	GB	d3016889-
Chris	Bolgiano	bolgiace@	Fulks Run	Virginia	VA	22830	United Sta	US	d30fa110-8
Julia	Utset	jrutset@gr	Chicago	Illinois	IL	60615	United Sta	US	d313017e-
Susan	McGarvey	mccgarvey_	Grove City	Ohio	OH	43123	United Sta	US	d35e5f62-c
Chelsea	Peil	chelseapei	Portland	Oregon	OR	97202	United Sta	US	d391f7a6-C
Leon	Werdinger	leon@leon	Joseph	Oregon	OR	97846	United Sta	US	d4321987-
Nate	Rauh-Bieri	nathan.rau	Grand Rap	Michigan	MI	49503	United Sta	US	d47020c9-l
Ranko	Balog	lanran@ac	Irvine	California	CA	92603	United Sta	US	d487eb22-
Warren	Hodgkiss	hedgy08@	Harrisburg	Pennsylvan	PA	17103-255	United Sta	US	d4ac6727-l
Andrew	McLaughlin	andrewmc	Woodstock	Vermont	VT	5091	United Sta	US	d4bbb2a2-
Signe	Johns	signelaw1@	McMinnville	Oregon	OR	97128	United Sta	US	d4f948ef-4
Darrell	House	redwood9@	Wilkinson	Indiana	IN	46186	United Sta	US	d501ab26-
Allison	Delorey	aldelorey@	Portland	Oregon	OR	97211	United Sta	US	d518bb2c-l
Carolyn Cl	Pierson	ccselavy@	Treadwell	New York	NY	13846	United Sta	US	d5216dbf-l
Joan	Chryst	joanmchry	Powell	Ohio	OH	43065-713	United Sta	US	d530fc10-9
Ellen Greer	Bush	ellen.greer	Port Clinto	Ohio	OH	43452	United Sta	US	d5479d6e-
Ben	Stickney	ben.demi	Portland	Oregon	OR	97210-229	United Sta	US	d586bd42-
Laura	Ackerman	simahafarr	Spokane	Washingto	WA	99224	United Sta	US	d5b0b8f1-l
annie	capestany	cabeckstar	Portland	Oregon	OR	97202	United Sta	US	d5b44d67-
Kathy	Miller	kag.m@be	Bend	Oregon	OR	97703	United Sta	US	d5bc9a3a-c
Alex	Berger	aberger73@	Seattle	Washingto	WA	98103	United Sta	US	d5ce5383-l
James	Mackovjak	lituya@gm	Gustavus	Alaska	AK	99826	United Sta	US	d64f80aa-e
Nancy	Sefton	nrsefton@	Poulsbo	Washingto	WA	98370	United Sta	US	d683c605-l
Nathan	Hutchinson	nathanhut	Boulder	Colorado	CO	80301	United Sta	US	d6c2622a-l
Dianne	Hurst	dianneshu	Olympia	Washingto	WA	98516	United Sta	US	d6c73bf4-f
Debra	Wilson	zoos.infills	Deale	Maryland	MD	20751	United Sta	US	d71a0cd2-l
Rachel	Smolker	rsmolker@	Hinesburg	Vermont	VT	5461	United Sta	US	d71fcc64-f
Will	Wheeler	bill.e.whee	Sebastopo	California	CA	95472	United Sta	US	d737eff3-4
Emily	Hastie	ebh886@g	Brookline	Massachus	MA	2446	United Sta	US	d74a177d-
Erynn	Hazlett	erynnh22@	Arlington	Vermont	VT	5250	United Sta	US	d75fc9b2-4
Richard	Perkowski	rcperkows	Bluff	Utah	UT	84512	United Sta	US	d785a59a-l
Nora	Polk	nora.matt	Portland	Oregon	OR	97206	United Sta	US	d78d9344-
Sheila	Tarbet	starbet99@	El Cerrito	California	CA	94530	United Sta	US	d7b4bca8-l
Casey	Deakins	caseydeaki	Cordova	Tennessee	TN	38018	United Sta	US	d7d3c8ff-5
Joanne	Evers	eversjd@o	West Lafay	Indiana	IN	47906-166	United Sta	US	d7eb5bf4-e
Charles	Wieland	casper55@	San Ramon	California	CA	94583-168	United Sta	US	d813514b-



Andrea zann	Trautwein jacobrown	andrea.ger z-c@them	Hillsboro Indianola	Oregon WA	OR	97124 98342	United Sta United Sta	US US	d81aa7a4-f d83f366f-6
Haley	Wilker	littlewolfh	Longview	Washington	WA	98632	United Sta	US	d84e2ac7-l
Utkarsh	Nath	utkarsh.na	Fremont	California	CA	94555	United Sta	US	d865e39d-
Robert	Wipfler	rob.wipfler	Lyme	New Hamp	NH	3768	United Sta	US	d86d796e-
Lila	Jones	lila@romit	Portland	Oregon	OR	97202	United Sta	US	d8825d0b-
Marissa	Arreola	arreola.ma	Seattle	Washington	WA	98102	United Sta	US	d8cfa80e-C
Jennifer	Davison	jen.e.davis	Seattle	Washington	WA	98103	United Sta	US	d8e01992-
Angela	Hudson	angelalorr	Portland	Oregon	OR	97202	United Sta	US	d9644ce5-
Michele	McKay	michemck	Bend	Oregon	OR	97703	United Sta	US	d970c3d3-
April	Thanhause	aprilthanh	Charlotte	Vermont	VT	5445	United Sta	US	d9a79056-
Isaac	Cheek	isaactchee	Bozeman	Montana	MT	59715	United Sta	US	d9cb2281-f
Gail and Jo	Richardsor	envirogail@	Bozeman	Montana	MT	59715	United Sta	US	da201d45-
Raymond	Romey	raymondrc	Portland	Oregon	OR	97206	United Sta	US	da250b60-
Vicki	Dickinson	marvic-20@	Atlanta	Georgia	GA	30316	United Sta	US	da5b258d-
Lorraine	Johnson	lorraine.d.j	Seattle	Washington	WA	98125	United Sta	US	da699481-
Phil	Ritter	philir@soni	Sammamis	Washington	WA	98074	United Sta	US	db1fa6de-c
Julie	Grobelny	juliegrobel	Vancouver	Washington	WA	98661	United Sta	US	dbab50ea-
Derek	Benedict	dsbened@	Lynnwood	Washington	WA	98036	United Sta	US	dbc10ae0-!
J	Chu	jchurcher@	Vancouver	Washington	WA	98661	United Sta	US	dbe505a4-
Amanda	Duncan	ajwduncan	Beaverton	Oregon	OR	97005	United Sta	US	dc1b89e1-
Boris	Kerzner	bkerzner@	Elkins Park	Pennsylv	PA	19027	United Sta	US	dc1d9f11-2
Carrie	Oelberger	oelberger@	Minneapolis	Minnesota	MN	55414	United Sta	US	dc21cb5d-6
Lesley	Mann	lmanndkin	Kettle Falls	Washington	WA	99141	United Sta	US	dc5bcb3c-C
Linda	Toth	lindaatoth	Washington District of	DC		20012	United Sta	US	dc9653a2-:
Candace	Gabriel	candaceg4	Cleveland	Ohio	OH	44129	United Sta	US	dcad6160-
Mack	Johnson	telemackj@	Silverdale	Washington	WA	98383	United Sta	US	dcbe0be8-
lucy	Smith	drlucy7@g	Santa Fe	New Mexic	NM	87507	United Sta	US	dcdee8f5-7
Jessica	Scott	scottjessic	Bend	Oregon	OR	97702	United Sta	US	dd09236d-
Marvis J.	Phillips	marvisphill	San Francis	California	CA	94102	United Sta	US	dd2a285a-
Scott	Klees	scottklees@	Portland	Oregon	OR	97236	United Sta	US	dd4daf8b-t
Teresa	Reno	temareno@	North Cant	Ohio	OH	44720	United Sta	US	dd533795-
Kelset	Freeman	kfreeman1	Bend	Oregon	OR	97702	United Sta	US	dd647dbf-c
Eric	Hladilek	erichladilel	Seattle	Washington	WA	98155	United Sta	US	dd8a0926-
Kathleen	Hewitt	ikathyhewi	Tacoma	Washington	WA	98407	United Sta	US	ddbb42f5-c
Noreen	Gadonniex	naturopatf	New York	New York	NY	10009	United Sta	US	ddfb6ad6-4
Carrie	Lafferty	carrielafer	Seattle	Washington	WA	98133	United Sta	US	de0a85a1-
John	Moore	bjamn4@g	Colbert	Washington	WA	99005	United Sta	US	de516b34-
Victoria	Raisky-And	victoria.rai	Lynnwood	Washington	WA	98087	United Sta	US	de68d988-
Gretel	Haus	scoum@ac	Lakewood	Ohio	OH	44107	United Sta	US	de69ee19-
Tim	Prudence	tprudenc@	Welches	Oregon	OR	97067	United Sta	US	de94f012-2
Elizabeth	Enright	eenright2@	Scottsdale	Arizona	AZ	85251-700	United Sta	US	deecc5a4-5
Sally	Carter	sallycarter	Reston	Virginia	VA	20194	United Sta	US	def02dc0-e
John	Boelling	jboelling@	Portland	Oregon	OR	97218	United Sta	US	def923c5-2
Barbara	Beierl	barbara-be	Nashua	New Hamp	NH	3062	United Sta	US	df2cec1d-c
Andrew	Neutzling	andrew.ne	Columbus	Ohio	OH	43202	United Sta	US	df456c5d-f
Kristi	Krumlauf	kristikrum@	Reynoldsbi	Ohio	OH	43068	United Sta	US	df59f3ce-0

ellen	m pillow	ellenpillow	Portland	Oregon	OR	97239-297	United Sta	US	dff50f46-2
James	Berg	jberg@cro	Portland	Oregon	OR	97221	United Sta	US	e00d4c93-
Mary Lou	Emerson	marylouen	Portland	Oregon	OR	97202-632	United Sta	US	e02a8b0a-
Karen	Starr	ravenbadg	Danville	Vermont	VT	5828	United Sta	US	e041fd44-2
Susanna	Askins	tlknkr@gm	Portland	Oregon	OR	97230-385	United Sta	US	e0575840-
Joanna	Tang	joannatan	Goleta	California	CA	93117	United Sta	US	e08cf7e8-c
Jennifer	Grace	jgrace@m	Charlotte	Vermont	VT	5445	United Sta	US	e0a8751e-l
Karen	McCaw	mccaw.kar	Los Angele	California	CA	90043	United Sta	US	e0dbc88a-
Virginia	Callan	ginnycallar	East Mont	Vermont	VT	5651	United Sta	US	e0dd21c1-
Chris	Cottrell	ckanitic@g	Seattle	Washingto	WA	98136	United Sta	US	e14aae60-
Anthony	Smith	dirtbaginn	Portland	Oregon	OR	97203	United Sta	US	e161aa44-
RITA	LEThERT	ralethert@	Fairborn	Ohio	OH	45324	United Sta	US	e1719793-
Peter	Laciano	pedronj87	Portland	Oregon	OR	97214	United Sta	US	e1a572bb-
Christophe	Dawe	dawecj@g	Seattle	Washingto	WA	98103	United Sta	US	e1dda9e3-
Megan	Sallomi	megan.sall	Seattle	Washingto	WA	98115	United Sta	US	e213183f-
marilyn	evenson	mevenson	Norwalk	Ohio	OH	44857	United Sta	US	e2265bae-
Mike	Higgins	higginsm3	Halfway	Oregon	OR	97834	United Sta	US	e22cee13-
Margaret	Hawthorne	maggiehea	Portland	Oregon	OR	97212	United Sta	US	e2404f10-c
Sarah	Wilson	sarahwilso	Republic	Washingto	WA	99166-875	United Sta	US	e246c3d6-
Peter	Olbrich	peterolbric	GELSENKIR	Nordrhein-	DE-NW	45888	Germany	DE	e26c01d1-
Richard	Johnson	jazzpacnw	Bellingham	Washingto	WA	98227	United Sta	US	e2bd22d8-
kim	davis	k.mdavis@	Salem	Oregon	OR	97306	United Sta	US	e2cdeed6-
Alice	Polesky	askalice@	San Francis	California	CA	94107	United Sta	US	e2d14491-
Leanna	Valdes	leanna_v@	Bend	Oregon	OR	97702	United Sta	US	e30a4b35-
George	McCracker	georgemcc	Brooklyn	New York	NY	11225	United Sta	US	e3266715-
Jennifer	Gunnell	jengunnell	Bend	Oregon	OR	97703	United Sta	US	e33005f4-f
Nathan	Hecht	nathanhec	Bozeman	Montana	MT	59715	United Sta	US	e34a22d3-
Hallie	Nuzum	hallie.a.nu	Seattle	Washingto	WA	98144	United Sta	US	e34ae964-
Corinna	Stewart	corinnacst	Brandon	Vermont	VT	5733	United Sta	US	e393ce53-
Ann	Prezyna	houseboat	Seattle	Washingto	WA	98102	United Sta	US	e3ac936c-c
Joan	Beard	joankathry	Blooming C	New York	NY	10914	United Sta	US	e3b79300-
Uma	Kleppinger	gimmebacl	Portland	Oregon	OR	97211	United Sta	US	e3d5bcf1-C
Scott	Oppenheir	scottd.opp	Arvada	Colorado	CO	80007	United Sta	US	e3df6575-k
Andrew	Yatteau	andy.yatte	Seattle	Washingto	WA	98121	United Sta	US	e3e6bbe9-
Melissa	Landis	meleeska	Lincoln	Nebraska	NE	68522	United Sta	US	e410d890-
Jim and	Roberts	nanjim70	Kirkland	Washingto	WA	98033	United Sta	US	e41bfa0b-7
Kiana	Chandruan	kianachanc	San Diego	California	CA	92127	United Sta	US	e422e2c1-l
Maureen	O'Neal	momoneal	Portland	Oregon	OR	97223	United Sta	US	e4271261-
Michael	Madden	myke907@	New City	New York	NY	10956	United Sta	US	e48a3b62-
Donna	Mulvey	downlowr	Grants Pas	Oregon	OR	97527-504	United Sta	US	e495a728-
Patti	Calande	joolrie@g	Bend	Oregon	OR	97703	United Sta	US	e49ca99c-9
Jackie	Damsky	jax56@rcn	West New	Massachus	MA	2465	United Sta	US	e4c923ba-t
Marion	Hadden	mhts155@	Jacksonvill	Oregon	OR	97530	United Sta	US	e4c93348-l
Eleanor	Webb-Lan	ewebblanc	Athens	Georgia	GA	30606	United Sta	US	e51ffe6e-7
Julia	Buck	julia.buck	Seattle	Washingto	WA	98107	United Sta	US	e5a76699-
Scott R	Bowler	scott.r.bov	Sisters	Oregon	OR	97759-269	United Sta	US	e5b0feb9-3
Barb	We	bwelle1@	Valley	Washingto	WA	99181	United Sta	US	e5df36c2-C

SU	LIN	sulinsky@	Eugene	Oregon	OR	97404	United Sta	US	e689e87d-
Nathan	Hart	nathanbab	Portland	Oregon	OR	97206	United Sta	US	e6b9292c-
Carol	Savchick	carolmarie	Mc Kee	Kentucky	KY	40447	United Sta	US	e6cbab0e-
Laurie	Speicher	savetheear	Danville	Vermont	VT	5828	United Sta	US	e71a660d-
Laurie	Haynes	laurie.hayr	Phoenix	Arizona	AZ	85023	United Sta	US	e743c485-
Nile	Arena	nilejamesa	Bloomingt	Indiana	IN	47403	United Sta	US	e76749c5-
Karen	Bertram	klabertram	Kingston	Washingto	WA	98346	United Sta	US	e7794ea5-
Katerina	Lamola	krlamola@	Seattle	Washingto	WA	98144	United Sta	US	e7a91371-
Nancy	Boyce	nancy_ma	San Rafael	California	CA	94903	United Sta	US	e7b2ac68-
christy	bear	christy2@	Bellevue	Washingto	WA	98007	United Sta	US	e7f939bb-
Cal	Trumann	cttrumann	Ulster Park	New York	NY	12487	United Sta	US	e80aeadc-
Zebulun	Klement	zaklement	Poulsbo	Washingto	WA	98370	United Sta	US	e8153b67-
Samuel	rapoport	samrapop	Kirkland	Washingto	WA	98033	United Sta	US	e82e4970-
chris	matera	christofore	Northhampt	Massachus	MA	1060	United Sta	US	e8327375-
Hilary	McMahan	hilary.mcr	Seattle	Washingto	WA	98118	United Sta	US	e852766f-
Misha Joy	Fredericks	mishasark	Gardiner	New York	NY	12525	United Sta	US	e85b5153-
Karen	Kirschling	kumasong	San Francis	California	CA	94117	United Sta	US	e888f1b3-
Rachael	Lyle	rachaeldar	New York	New York	NY	10024	United Sta	US	e96b48a1-
Scott	Lenthe	scottlenth	Kent	Ohio	OH	44240-634	United Sta	US	e98d31e1-
Andrew	MacMillen	andrewm5	Poulsbo	Washingto	WA	98370	United Sta	US	e990a7a9-
Anne	Morrison	amorrison	La Grande	Oregon	OR	97850	United Sta	US	e9b1b636-
Sarah	Stott	sarahstott	Bristol	Vermont	VT	5443	United Sta	US	e9f3637b-
Wendy	Bales	wendydbal	Bend	Oregon	OR	97703	United Sta	US	ea0fbfc7-
Laurie	Sterling	jupinator2	Port Orcha	Washingto	WA	98366	United Sta	US	ea5f9812-
norma	eitsert	normaeits	Fort Wayn	Indiana	IN	46804	United Sta	US	eaccb541-
Kenneth	Baer	hungryhik	Brooklyn	New York	NY	11217	United Sta	US	ead6f107-
Evelyn	Coltman	evelyn322	Waynesvill	North Carc	NC	28786	United Sta	US	eb197e95-
JON	WOOD	jonxwood	Portland	Oregon	OR	97205-204	United Sta	US	eb432390-
James	Goldsberry	jagoldsber	Columbus	Ohio	OH	43230	United Sta	US	eb4df72f-
Cory	Haynes	recordedin	Portland	Oregon	OR	97213	United Sta	US	eb5335ce-
John	Kirkley	jconlons@	Portland	Oregon	OR	97214	United Sta	US	eba773a1-
Nancy	Rice	hope247@	Randolph	Vermont	VT	5061	United Sta	US	ebb6c25f-
Regan	Fetterolf	reganf1@v	Sewickley	Pennsylvan	PA	15143	United Sta	US	ebda56d5-
Melissa	Carion	mccarion@	North Ridg	Ohio	OH	44039	United Sta	US	ec06ba8a-
Judith	Sargent	jude.mexic	Marshfield	Vermont	VT	5658	United Sta	US	ecc22a31-
Kristin	Barber	kristinmba	Bellingham	Washingto	WA	98225	United Sta	US	ecd4b0f5-
JANE	MARA	jemara3@	Murphy	Oregon	OR	97533-074	United Sta	US	ecdbc944-
Kristin	Johnson	jnitsirk@y	Indianapol	Indiana	IN	46201	United Sta	US	ecfde185-
Cami	Hoffman	cami.hope	San Diego	California	CA	92006	United Sta	US	ed41d309-
Linda	Bevis	lindabevis	Seattle	Washingto	WA	98105	United Sta	US	ed6e1c6f-
Michelle	Taft	michellekt	Cincinnati	Ohio	OH	45243	United Sta	US	ed9c671d-
Rae	Gholson	dorothydis	Austin	Texas	TX	78752	United Sta	US	edd8dfd8-
Erin	Pfahler	epfahler91	Athens	Ohio	OH	45701	United Sta	US	ee009ca7-
William	Davis	bdavjr@gn	Grants Pas	Oregon	OR	97527	United Sta	US	ee3e6e80-
Duncan	Nichols	duncandni	Thetford			5074	Holy See (\ VA		ee837657-
Kenneth	Bowald	kbowald@	Athens	Ohio	OH	45701	United Sta	US	eef89b22-
Emilie	Marlinghai	emagen@l	Bend	Oregon	OR	97701	United Sta	US	ef260bb3-

Mary	Southard	msouthard	La Grange	Illinois	IL	60526	United Sta	US	ef3bffbde
Lawrence	Mick	lmick46@	Dayton	Ohio	OH	45449	United Sta	US	ef74dfcb-e
Jim	Lieberman	sjlieby@m	Annapolis	California	CA	95412	United Sta	US	ef77c141-f
Maureen	Gwynn	whatabout	Oberlin	Ohio	OH	44074	United Sta	US	ef798035-1
Catherine	Dodge	catherine.	Seattle	Washingto	WA	98136	United Sta	US	ef7b8bf0-6
Rebecca Je	Emigh	rebecca	Tarzana	California	CA	91356	United Sta	US	ef8dca72-e
Catherine	Moore	seemorear	Portland	Oregon	OR	97239	United Sta	US	efc661ad-9
Elinor	Osborn	elinor91@	Craftsbury	Vermont	VT	5827	United Sta	US	efccd328-0
Betsy	Foley	betsylyn86	Seattle	Washingto	WA	98102	United Sta	US	efd1d554-c
Karen	Bourque	karen.m.b	Fairlee	Vermont	VT	5045	United Sta	US	efe1c60c-1
Laura	Gorman	lagormanz	Canon City	Colorado	CO	81212	United Sta	US	f0235dd6-c
John	Freitag	jfreitag7@	South Strai	Vermont	VT	5070	United Sta	US	f0422878-9
Cyn	Taylor	cynergizer	Seattle	Washingto	WA	98115	United Sta	US	f06ec44f-5
Bryann	Bingham	bryann@b	Hansville	Washingto	WA	98340	United Sta	US	f0a9e3ec-5
Devin	Graham	devin.grah	Portland	Oregon	OR	97206	United Sta	US	f164f6e3-f
Ted	Weber	climaterea	Annapolis	Maryland	MD	21403	United Sta	US	f190ac03-2
Sheila	Edwards	shdesign@	Kirkland	Washingto	WA	98033	United Sta	US	f1abe2a0-5
VAN	EVANS	cosatorifar	Bend	Oregon	OR	97703	United Sta	US	f1bab6da-c
Virginia	Greeno	ginny.gree	Seattle	Washingto	WA	98118	United Sta	US	f216b519-a
Phyllis	Marlino	pmarlino@	Bend	Oregon	OR	97703	United Sta	US	f226f834-e
Ginger	Vollmar	ginger.voll	Groton	Massachus	MA	1450	United Sta	US	f264c0c0-f
Erin	Kilpatrick	el_kilpatric	Bend	Oregon	OR	97703	United Sta	US	f292d0a4-8
Mark	Reback	markrebac	Los Angele	California	CA	90039	United Sta	US	f2be0d46-1
Kimberly	Carter-Fen	kacarter20	Union City	California	CA	94587	United Sta	US	f2ca0dfa-e
Ann	Finneran	seafins@y	Hurleyville	New York	NY	12747	United Sta	US	f30320c6-9
Chad	Harmon	chadharm	Redmond	Oregon	OR	97756	United Sta	US	f3541cc1-d
Linda	Studley	ruralrunne	Shreveport	Louisiana	LA	71107	United Sta	US	f3741351-k
Nancy	Spencer	nancy.kari	Edmonds	Washingto	WA	98020	United Sta	US	f3d1b59b-a
Marilyn Ra	Smith	marilyn.ra	Brookline	Massachus	MA	2445	United Sta	US	f41380bb-c
Petra	Jones	petra.jone	Albany	New York	NY	12201	United Sta	US	f432e8ce-c
Ellsworth	Faris	efaris4@gr	Bend	Oregon	OR	97703	United Sta	US	f4406940-9
James	Jungwirth	jjungwirth	Williams	Oregon	OR	97544	United Sta	US	f48b4003-6
brooks	Obr	brooksjobr	Coralville	Iowa	IA	52241	United Sta	US	f4c58335-c
Janis	Murcic	janismurci	White Rive	Vermont	VT	5001	United Sta	US	f4f2dee1-6
Carol	Yarbrough	cayarbro@	Eugene	Oregon	OR	97405-422	United Sta	US	f4fb0c04-0
carolyn	baughman	chanahaha	Bend	Oregon	OR	97703	United Sta	US	f517960b-c
Nathaniel	Stitzlein	flxiblebus.	Baltimore	Ohio	OH	43105	United Sta	US	f534e71b-c
Sarah	Abramovit	sabramovi	Portland	Oregon	OR	97206	United Sta	US	f5368b68-9
Anne	Millbrooke	anne27m@	Bozeman	Montana	MT	59715	United Sta	US	f538a2f1-2
Steve	Simmons	steves49@	Dayton	Ohio	OH	45434	United Sta	US	f56bbe20-a
Kaye	Exo	kxo@rexos	Portland	Oregon	OR	97211	United Sta	US	f5811f74-3
Janet	Wynne	janetmwyr	Bellingham	Washingto	WA	98229	United Sta	US	f5897de0-6
Janet	Weil	janet.weil1	Portland	Oregon	OR	97229-112	United Sta	US	f5b0b4ca-3
Cynthia	Linton	clinton914	Chicago	Illinois	IL	60611	United Sta	US	f5b85aa3-5
Elinor	Distler	elinordunn	Colville	Washingto	WA	99114	United Sta	US	f5c14e84-f
Kati	Wright	katiwright	Colville	Washingto	WA	99114	United Sta	US	f5f3e670-e
Gayle	Baker	rimrock18	Sisters	Oregon	OR	97759	United Sta	US	f64d6666-6

Joshua	Kanagy	joshua.kan	Portland	Oregon	OR	97206	United Sta	US	f66daeaf-7
Charlie	Gonzalez	practiceco	Cincinnati	Ohio	OH	45208	United Sta	US	f6794592-2
mark	day	detritus77	Portland	Oregon	OR	97211	United Sta	US	f6874a8d-3
Daniel	Beausoleil	mediation.	Williams	Oregon	OR	97544	United Sta	US	f6aa9518-c
Zara	Zsido	zarawithaz	Boston	Massachus	MA	02118-246	United Sta	US	f6c0fd47-e
John	Lundquist	bablien@y	Auburn	Washingto	WA	98001	United Sta	US	f6f1c65a-5
Sharon I	Gouwens	dsgouwens	Thetford C	Vermont	VT	05075-907	United Sta	US	f7145143-5
Sierra	Reckley	sierra.reck	Cumberlan	Maryland	MD	21502	United Sta	US	f735cbe6-f
Mary	Hood	mushon@	Plain City	Ohio	OH	43064	United Sta	US	f749383d-6
Tracey	MacDermc	traceymac	Denver	Colorado	CO	80220	United Sta	US	f7662286-e
Hannah	Kunde	hmkunde5	Seattle	Washingto	WA	98115	United Sta	US	f778de37-7
RACHAEL	JUZELER	rjuzeler@g	Douglas	Alaska	AK	99824	United Sta	US	f7985a62-5
David	Wortman	daewortm	Wilsonville	Oregon	OR	97070	United Sta	US	f7a85480-e
Eileen	Boelcskev	meileenm	Columbus	Ohio	OH	43235	United Sta	US	f7d43013-1
Greg	Kempf	gregkempf	Avon	Indiana	IN	46123	United Sta	US	f80b34b2-t
Vilma	Kodyte	vkodyte7@	Portland	Oregon	OR	97202	United Sta	US	f8308764-c
Sandra	Remilien	sremilien@	Miami	Florida	FL	33161	United Sta	US	f8358c57-a
Devin	Bishop	denalidevc	Granite Fal	Washingto	WA	98252	United Sta	US	f840cee1-8
robin	ozerkis	rdocnm@	Seattle	Washingto	WA	98133	United Sta	US	f8425052-k
suzanna	jones	suzanna.jo	East Hardv	Vermont	VT	5836	United Sta	US	f84381fa-6
Glenna	Hayes	gahportlan	Portland	Oregon	OR	97219	United Sta	US	f84c493e-e
s	klof	jsklof@ya	Salem	Oregon	OR	97302	United Sta	US	f851157a-e
Clayton	Jones	seajay216	Seattle	Washingto	WA	98168	United Sta	US	f85c8dd2-f
Robin	Craft	robincraft	Plain City	Ohio	OH	43064	United Sta	US	f88e42d4-k
Jesse	Mitchell-R	climbjesse	Portland	Oregon	OR	97219	United Sta	US	f8941371-a
Katrina	Herzog	katrina.mic	Seattle	Washingto	WA	98112	United Sta	US	f8bb6196-5
David	Warner	ghost.conc	Richmond	Virginia	VA	23235	United Sta	US	f8bd84fc-c
Richard	Moore	rsktmoore	Colville	Washingto	WA	99114	United Sta	US	f8fd14f4-f7
Alaina	McCleery	amccleery	Columbus	Ohio	OH	43202	United Sta	US	f96d7783-1
Maraena	Spencer-Yc	maraenasy	Pittsburg	California	CA	94565	United Sta	US	fa0b9e7f-5
MLou	Christ	mnortie@	Seattle	Washingto	WA	98103	United Sta	US	fa64571a-f
Peter	Poulos	poulosps@	Cincinnati	Ohio	OH	45242	United Sta	US	fa82e077-3
Sierra	Lee	azelandjac	Kingston	Tennessee	TN	37763	United Sta	US	fae7f7c6-0
Margaret	Durner	mdurner@	Halfway	Oregon	OR	97834	United Sta	US	fb4f020e-c
Harold	Dreibelbis	harold.drei	Cincinnati	Ohio	OH	45243	United Sta	US	fb5d342d-f
Lisa	Christoffer	lisa.christo	Seattle	Washingto	WA	98116	United Sta	US	fb600c63-9
Ted	Kunkel	tedkunkel	Bloomingt	Indiana	IN	47403	United Sta	US	fb785c1e-3
Bonnie	Bledsoe	bonnielyn	Seattle	Washingto	WA	98125	United Sta	US	fb8c848a-4
Richard	Kellogg	dkellogg36	Camp Sher	Oregon	OR	97730	United Sta	US	fb9e1529-f
Sarah	OMEalia	sarahruthg	Seattle	Washingto	WA	98112	United Sta	US	fbbfd186-b
Stephen	Hatfield	hatfieldpd	Portland	Oregon	OR	97201	United Sta	US	fc32c451-a
Clare	Hilger	clare.hilge	Far Rockav	New York	NY	11693	United Sta	US	fc36e442-7
Richard	Sigler	rsigler195	Phoenix	Arizona	AZ	85018	United Sta	US	fc61490f-f4
Valentina	warner	valentinaw	Seattle	Washingto	WA	98144	United Sta	US	fc9a8c43-7
Mandy	Sprague	mandy.r.s	Ripon	Wisconsin	WI	54971	United Sta	US	fcc8496b-d
Sammy	Low	cougarcre	Stanwood	Washingto	WA	98292	United Sta	US	fccca0380-3
Tracy	Wang	tracyandgi	Seattle	Washingto	WA	98107	United Sta	US	fd1960b8-c

Kayla	Green	kalig987@	Mc Henry	Maryland	MD	21541	United Sta	US	fd542fbc-5
Ken	Sanford	kenssailtir	Escondido	California	CA	92029	United Sta	US	fd6d37c0-c
Elinore	Evans	wisdomdal	Willoughby	Ohio	OH	44094	United Sta	US	fd870a91-c
Elizabeth	Schumacher	peterliz.sc	Mill Valley	California	CA	94941	United Sta	US	fdf3b751-0
Christina	Linde	christina.li	New Salem	Massachus	MA	1355	United Sta	US	fe0ef46f-1
Amanda	Dickinson	bettyyakir	Yakima	Washington	WA	98902	United Sta	US	fe19b370-f
Joni	Laidig	jolyla@hot	Akron	Ohio	OH	44312	United Sta	US	fe355b62-f
Mary	Gamson	maryedda	Oakland	California	CA	94610	United Sta	US	fe700664-f
Mindy	Hastie	mindyh10	Cincinnati	Ohio	OH	45243	United Sta	US	fe898165-c
Harry	White	hwhite321	Roseville	California	CA	95747	United Sta	US	fe8d3b89-z
Miriam	Kurland	mimbck@	Williamsbu	Massachus	MA	1096	United Sta	US	fea2b359-f
Debrah	Roemisch	debjsd@	Fort Wayne	Indiana	IN	46807	United Sta	US	fea346a6-f
Hillary	Colby	hilljcolby@	Aurora	Illinois	IL	60504	United Sta	US	feb8b49b-c
Nancy	Leech	pwfarm@	Palo Alto	California	CA	94303	United Sta	US	fee09e12-f
Kylie	Cobb	kylie.rache	San Francis	California	CA	94117	United Sta	US	fee89abe-f
J. M.	Waterman	jmwinvt@	Plainfield	Vermont	VT	5667	United Sta	US	feeaddb7-c
EUGENE	KIVER	froghollow	Anacortes	Washingto	WA	98221	United Sta	US	ff2ae741-f
Peter	Geiser	geiserbenc	Bend	Oregon	OR	97709	United Sta	US	ff34cd71-f
Joyce	Weir	jaweir@pc	Newport	Washingto	WA	99156	United Sta	US	ff5f784a-f5
Eric	Britton	ericb_perr	Perrysburg	Ohio	OH	43551	United Sta	US	ff5fb941-f5
Nikki	Nafziger	nikkinashr	Vallejo	California	CA	94590	United Sta	US	ff70dddd-f
Delbert	Russell	anjoy@col	Powell	Ohio	OH	43065	United Sta	US	ff7adbf7-f5
Bobbie	Stebor-me	steborb77	Knoxville	Tennessee	TN	37917	United Sta	US	ffa2d515-f
Mary	Loughlin	cleolion@	Raleigh	North Carc	NC	27616	United Sta	US	ffc53dc4-3
virginia	scholl	vschollvt@	Putney	Vermont	VT	5346	United Sta	US	ffcc222a-d
Vanessa	Meraki	machede	Seattle	Washington	WA	98144	United Sta	US	ffd3ac4e-4
Brian	Baltin	bbaltin@e	Seattle	Washingto	WA	98102	United Sta	US	ffdb5671-f
Patti	Pitcher	pattipitch	North Ben	Washingto	WA	98045	United Sta	US	ffdc167e-9
Daniel	Zizza	acutherap	Seattle	Washington	WA	98117	United Sta	US	fff227a3-f5
Alyson	Gerwe	alyson.gen	Cincinnati	Ohio	OH	45216	United Sta	US	ffe724e-c

Supporter	Timezone	Activity Date	Docket ID	Docket Type	Federal Agency	Document	Document Customization	Comment
50d50-47a5-add7-87bbc		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
20d2-4bf9-bdf7-5265c		2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
626-472d-aa94-24cd		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
43ad-430d-a0fd-c74ca		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Save our ti
47e0-4c3a-ad1c-8bb13		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Old growtl
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
46b-4633-a500-d3085		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
ec77-48b2-b678-520c		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-20	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
1acc-433d-b9a4-e340f		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
81e4-4506-9c25-75cb		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
a981-4ab4-ab99-ee4d		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Now, mor
52f-11e6-8776-12e72		2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'As a perso
l9ca-4a77-8afd-3a185		2022-08-20	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
7c45-4c06-acab-b5221		2022-08-20	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
bb03-4da3-8ebf-f67d4		2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	Yes	'Thank you
af25-4a91-915f-87bbc		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
571-46bc-8a87-af9ed		2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you
52f-11e6-8776-12e72		2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo	No	'Thank you

520-4326-859e-c27cf	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2982-49c4-9f1a-41c3a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
55c6-43bd-8800-ea35	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f52f-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
eeef-427a-9507-6b251	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8531-44b8-9c71-f048	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cf68-447e-9f27-7fb9b	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f52f-11e6-8776-12e72	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
829e-48e3-8f7c-90ba5	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4758-49c7-b134-6727	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9a05-4124-bf6a-ce978	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
96a1-4e8f-9643-219e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'The resear
c470-4709-b2d7-f26d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52f-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
381c-4da3-914b-883a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4eee-4736-beae-e47e	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ff77-4a86-abb6-55471	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I'm writing
206a-4e3b-9077-2c2df	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0480-4113-919e-f796	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8387-4b7b-b415-a412	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fa3d-4aee-8ad8-64b2	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3198-4be5-9d59-c714	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
172-4512-bd85-209b2	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3c84-4836-a65a-6e25	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b759-456f-a77e-30da	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
7095-416a-a558-313d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1477-4362-abd7-eafe	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
12a-449a-a1b0-b2bd	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2170-4996-8742-cf75	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
06bf-44b9-b5c6-a67e4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
a18-4850-ae0f-69c36	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f509-4693-b11f-d33f4	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
982-11e6-82d4-0ada	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3aca-4444-91d4-b005c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0cf8-4dc8-92f6-7389e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am makir
4455-4462-8539-2a79	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
419c-4cbc-aa3a-7a625	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
457-4d5f-b973-67a85	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7dd1-4156-b55d-0ddfi	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bfab-4f90-a2e0-c1981	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
99b6-4a14-9521-4e96	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
76d1-4228-bdd8-ea55	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please let



e9de-43a4-a7df-4e91c	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
26dd-4815-881d-00ce	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7c8d-40e4-9d91-7d57	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4b3e-4852-a5a2-f918	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f9d0-4aba-ad5e-f53ab	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ef76-412e-bdab-4a57	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
757b-4c3f-8d11-e81ac	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I am writir
80f6-4929-8850-c5aab	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
825b-47a2-8fd6-96e2	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
76da-413c-9fed-38a4	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
992e-4605-b434-567f	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1f96-40a6-b792-b27b	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bd6d-4beb-9a34-b9e4	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d361-4584-bd3d-ff1cc	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3df3-4f4e-8c87-2ec6	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4e5d-45ac-ac73-40fe	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d6e9-425c-8e87-201e	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
66d7-41c7-a81c-fd1ac	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c03-4bbd-a7b0-0a974	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5fdd-4d13-afee-db8b	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8ae-46e1-9b67-006c	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a3a-4899-a86a-53c29	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
505c-4803-ac5f-ea29a	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
336e-47e6-9b61-b97a	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4d00-453d-afcd-3305	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b8ef-4edd-b371-08cf	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
.85c-470a-9713-e219	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
:b1a-4b1c-9807-db6b	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a5ef-4d18-947d-4751	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ed15-44e5-8785-355b	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
30db-46dd-b545-0741	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
af1-4a10-b216-3d645	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9166-48c6-9efe-0125	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I am an avi
ce46-4220-b703-71f8	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9295-46c3-ab81-021a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d87e-49fd-a784-ed37	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
37cc-4d85-83ef-f9ffa	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
74e7-11e6-8eff-0a37	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'President I
l626-4bdd-b1df-5013	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e543-4d27-90e5-e722	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0419-4586-8604-9e72	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3ff6-4020-8ecb-43a0	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3c87-11e6-8243-12c3	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2643-43d3-b5f6-1707	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Please tak
7031-4e67-a5f0-3b36	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
.24a-4b1e-l Pacific	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
272a-402d-8c05-b350	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

18be-4ad6-acc8-77185	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
753-401d-8a97-2833e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3dc-4929-a9c1-980e2	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4ea-4ea0-94cc-f5861	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
82ed-4304-928f-9fe3c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
59f5-4db5-8ef6-78a99	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ff5-4658-8c5e-41b2a	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
505b-4a53-b790-161c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6d2f-49e6-8d95-7addf	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'We are in
f925-4e23-abbf-9128e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
131-45b7-b424-1c168	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f01c-4c96-a902-1f910	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b0cf-467a-8300-a0bcc	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3e1a-42d7-98fe-a6883	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1857-46cd-b39b-2b69	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b00-4af5-acc8-08cf59	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9647-4119-b424-b961	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
52e6-47e4-b9f6-5783	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
7da0-4f1f-aad9-48a1a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3e4d-4dc3-a0f0-1a001	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0f77-45bc-b797-a63c0	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ee4-425f-951c-2069ff	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7cf2-44ac-bcdc-11155	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3476-4274-85e0-9582	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aec5-421b-a637-2ff37	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5f5e-4893-9215-69b4	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Hi Forest S
ldc9-4a05-a911-93728	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dc8f-4e6d-90a2-412e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4aa2-4eb4-9462-4ad9	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8d31-4420-8eb4-8077	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1bce-46f5-bc91-dbc3	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
329e-46e3-8b49-81a1	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f518-4c22-b342-bb33	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9018-441a-8900-22fd	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
39d1-42d8-a2cf-bf67e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2b7b-4bce-bcb5-977c1	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'PLEASE--p
ded2-4403-8b66-d664	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3158-4410-818a-8a0fa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
32d0-46dc-8d41-fc59c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6272-4357-ab35-0581	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
90d0-4e48-b1e4-5d3f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
17e8-4ce6-be79-174b	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
189c-4336-8cbd-adbd	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
149d-4646-acd6-5a95	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5b36-4114-aa8d-eaafa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1de6-4605-b006-70dd	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
14fc-4a42-9759-7d632	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

0e5f-4a55-bf28-decf7c	2022-08-10	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
3ae1-409a-86e5-1f2b3	2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
eeea0-4a7b-a1c9-c6f1a	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5d1b-40df-baf8-115b2	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
54cc-46fc-a Pacific	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
13e1-482c-b9e0-e3c2f	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3734-4fd7-a43e-f4868f	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fe36-42a5-85e8-d8ac0	2022-08-10	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
440f-4dc4-ae6-0773b	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c56d-44d0-8b67-87d5	2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
56e5-4d3e-88ad-20547	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
11d0-4947-a9db-784f7	2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
242a-4081-9a9b-829b1	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
149a-4912-ba38-680ef	2022-08-20	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6d16-4bd1-82cb-d69f3	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
25d-40bc-811b-dca66c	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6a26-475d-b212-701a	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
67df-46d4-9e16-ca167	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
319b-45e8-94d0-90d8f	2022-08-10	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a985-423d-aa50-cf671	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a95d-4e34-ae83-c1657	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2bb-40f1-a98d-35734	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
362e-4928-98cd-4e6b	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
05ab-45be-9e38-4b25	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
166b-4acb-b1b1-19c8c	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cc94-4f7b-b154-08447	2022-08-17	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4b1c-4361-9df5-c9561	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8dde-4959-9cf9-6e5f9	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
14ec-43de-b2e0-d98a6	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8317-4681-893a-e4eb	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7dc1-4a0d-80ce-784d7	2022-08-20	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
30cb-41a5-a80e-756e2	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I wholehe
ceb-4f9c-b6a1-5b7191	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2bf8-4f68-a3f0-fe3e1a	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
361f-4f9a-9101-f764fb	2022-08-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
06c6-4917-ac93-53c87	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8b01-4b11-a7f0-4b32c	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
313-444b-bfc8-6a79e	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bf26-4cda-a543-a4ed6	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2bee-44c6-9148-44dd1	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7d90-40be-b086-ffbbe	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Protecting
.642-4fea-9a3a-e1f53c	2022-08-17	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please tak
53a0-447d- Pacific	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e76-45b8-954d-308f7f	2022-08-29	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ea7e-49db-bcfe-2a663	2022-07-27	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dbde-4e36-918a-1676c	2022-08-07	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
16ab-4d11-a9d6-5b71c	2022-08-30	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

37fc-4e1c-9453-3838f: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ebd4-48e5-b760-5fc0c: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
876-4f83-b50b-38e65: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
516-4c1d-be95-74394: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d2db-47e1-9696-7fdbf: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
edc9-472e-8a5b-c60a: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
fba8-4bc2-844d-31b3: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
4021-4f2f-adf9-d5c7d: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e269-11e6-9379-0a37: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1641-11e8-8645-1252: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3ebd-4030-afdc-1daca: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7ff8-42b9-8362-b34a0: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7d43-4daf-9fc8-01edc: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
03bf-4026-b745-5c80c: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
la42-49bf-8122-16d22: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9ed-4c2e-9eae-040a2: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
178d-4e65-9fd6-90778: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:fcb-4167-9331-c9627: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
:7d2-4572-a412-c7d0d: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
295-40ba-8c19-1d310: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Hello, Thai
40b1-41f2-a45d-95a2e: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:b8b-4fc5-b728-b043c: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
:9ab-49a8-958a-06cd1: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:0d36-4b71-9542-bc72: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ac1-4049-9670-d4fe6: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:0137-481c-9571-3ccf3: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ac2d-4177-a06d-f4a56: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'President I
2f11-432d-ba84-82e1: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
65aa-44b7-868a-b3e5: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:b90-4f6c-b4f3-6bbba: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ce12-4bfe-8451-5180: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:e662-4dee-a10a-1eber: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ca2a-42c8-9fc2-0cedb: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
de6a-40ab-9635-f16a: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
01d4-40cc-9f1c-289f8: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
56c6-4bf9-8b57-35898: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:d28-42d7-84e4-22ccb: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
:7a66-4e27-968e-07b2: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5396-47de-bb8c-f9f61: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fc6f-40fe-8702-eae5e: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a9d6-4b86-a430-4e82: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please, pl
6081-45c4-91f0-ea13: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7bdd-45ac-956a-d7d0: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8051-4d3b-802c-4337: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:04f-446c-88b6-20697: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b2a1-4cf9-9157-3933: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fad8-4d7e-b934-3cf65: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you

4fe0-46e4-82de-ab2b1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d08d-46ab-aa6f-d66ee	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9e0a-4baf-8Pacific	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fdc9-4c7b-b135-78672	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Howdy, I g
c886-440d-a63a-ef52f	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
905f-48db-b79c-d1c0e	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
256f-4954-baa7-45e3a	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
388b-4195-9cfa-81d5d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1e00-4814-90cc-23c9b	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fdb0-4fc5-969f-10803	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
315c-4c99-9ea1-bbcf1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cd66-4945-bbf4-be0ef	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3c23-4c6b-97d2-3061	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4a59-4b13-9de9-069a	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0287-42a7-89c2-cdb1	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please pro
6c20-41ad-950f-96d9f	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
73b7-400b-9017-e2be	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cecf-4936-bea7-9d1e7	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
a437-4d6d-855d-2fdd	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3ceb-408b-bd1d-306a	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
36a5-4498-bda0-d5a2	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am conce
3368-4caa-949f-46972	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e492-4e80-8269-0b26	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0014-402a-ae8e-5282	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d93b-4657-a06e-e83d	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2918-477f-9dfc-e5951	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Critical tra
58af-40bb-854f-bd199	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aff-4d40-a71c-3cb214	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
30c2-496a-a6bf-ae8d6	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
3d80-4552-9c48-066e	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d455-413e-8584-f2cc1	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6d84-4e64-ad45-ac0a	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'PLEASE ad
47de-48b0-a606-0d98	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aedd-461a-915c-9da6	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aea6-47ae-ab49-eaect	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ee11-4d8c-986c-3130	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1f88-41bd-866a-ab86a	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4f2c-43af-922d-3acde	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6580-449a-a822-6fe5	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
361f-4b78-b6e5-3b30	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
14cf-4e95-b935-8f93e	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1bf0-4065-b6c5-79026	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1764-4496-b9e7-7124	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b3ff-4eab-b25e-6791d	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
19f82-412e-a408-ecdbb	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6720-4576-950d-8147	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cb00-4aea-9c17-823f9	2022-08-19	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

lf56-4add-af1e-0ae05c	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d687-4414-80c1-65d5	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please kee
ec0-4970-b12b-85e66	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9ec8-4c45-84d7-1061	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
330d-4cbd-9925-3997	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
547b-4adf-8aa2-027c2	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a50e-430f-bf9f-0b9b0e	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
300e-48d3-b705-d575	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ab6-4133-9daf-278101	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4a85-4b90-abcb-3579	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
Jed1-45fc-9bda-673e3	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a7f6-4309-8ab8-6980	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As someor
149f-42b0-8006-0c557	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8e33-4450-Pacific	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7491-48fa-8dc0-d8bca	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2ab8-420d-abb4-9c9dl	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
658a-4e98-b431-b39d	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ccaa-4492-8f5c-821ef	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
Jda9-4f50-9430-0ba53	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
713-11e7-adea-1254a	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5713-11e7-adea-1254	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5713-11e7-adea-1254	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fa67-458d-9a4a-2a182	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dd67-4e9e-bfa1-41d4	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please, thi
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
50cf-42fe-9cd3-6edf6	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5713-11e7-adea-1254	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
713-11e7-adea-1254a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6713-11e7-adea-1254	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
o3e9-4929-a999-3d1d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
543d-4edd-bffd-db5fcc	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ef1c-4dd4-8514-6b31f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ee33-4b97-9a9e-7958	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
l538-41f6-9c2f-3992d4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4b9-4dc3-9038-860a3	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
63e-4976-ba4b-40ef6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

l1da-4410-9ae7-760cc	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1eb1-4ce2-b9fc-23849	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
6dc-457c-95a7-5ac02	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'We must e
9b2f-4825-ab49-09bc	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
008f-40b8-8469-aa9ac	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e52c-4399-bc2a-d45e	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
24f-4007-8fbd-9227ac	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
ab4b-4968-973d-87a9	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c7d0-4fed-a877-93315	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am deepl
2cef-41fc-94d2-06a24e	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
321c-4823-9024-b7f1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4d7a-44f1-8f14-701f7c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'We need c
190-482f-9fa3-797ef8	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
2bec-4ac7-81ac-b966	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5cba-4317-b7ff-6865d	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I've paid a
e25c-423f-afb7-91342	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fd4a-4aad-a90c-e7304	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
765a-4ed8-bac6-106dc	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c6a0-4b59-a90b-3a1b	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dc34-4c1c-9190-efe8b	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ff2-466d-b6b2-12a52	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am a wilc
4f77-47c7-834a-2aae	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
190-4fc3-97d5-45855	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
017-42f5-a9d9-0257f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c131-45c9-aeb5-f61ee	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7f3f-4857-b081-48965	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6e5-4dd0-ae9f-5b6a6	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I would lik
44af-42a4-8032-3f6dd	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
538b-404a-9e14-4b43	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0b5e-468a-8483-b307	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0bc9-4db6-86e9-a5d0	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3874-4e64-b14a-fa28d	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
19de-475f-be40-4199	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4f4a-4248-851f-aa48e	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I agree wit
a29a-425f-a451-ddbd	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
01a8-4a96-8ed1-9cd6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
136b-4193-88c4-a51c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'The financ
253-4384-9fb3-5cee0c	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
13e4-4086-8b55-3d14	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
432e-4424-bf80-6aceb	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
c055-4598-8821-237e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b99e-4f0d-aa80-5b6e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
7377-4168-a64c-a1fe0	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ae-45d5-90d3-b5d8	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
10bb-404c-8b62-ff1fa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
447f-4d26-88df-c547f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0f68-403a-a1a0-7b2ab	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

9c4a-4a79-bf1a-a243a	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fad2-4e5a-928b-70b17	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
42a3-453a-b3bd-d8f3c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8900-4e63-adfc-cf1f5f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
578e-48ab-acb5-71a7c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9ea5-4fd7-b87f-3f0fec	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
346c-42df-9ab4-f4bed	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
763a-426d-a8b8-06d62	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3cc9-4189-8e67-7d20f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9721-4491-9dc9-74a0	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
28a-40fb-8ebd-a2b602	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a6a-4ceb-80bb-156c5	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1c69-434f-952d-2fd634	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
80c3-4262-8633-0d6d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	Please do r
176e-4a5c-a965-2a8cb	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5fbb-4c52-8eea-8a28e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	', I urge the
0390-4486-989c-645d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	Please stop
a5e7-43c8-8405-bc5c7	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
l001-4315-96b7-ab40e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
abc6-4b12-a094-fea88	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
21df-4a36-8163-ab00e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Protecting
14c9-4d12-ad4e-9997	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a06-4cbd-9906-b15d4	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5c33-40a6-907a-0d349	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8bf8-4860-ade9-19b51	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
bd2c-48fd-84df-97781	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4371-4308-a47f-90ca9	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fc2f-4a22-987a-6a93f7	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a9d-4034-89dc-40fbft	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3f8e-43d4-9fa5-eb5c2f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d2b7-4a39-8c9b-4371	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ebcd-4d7e-a56b-9673	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5096-4a19-a7ee-dceef	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Please sav
1917-4d8b-81a3-ded6	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1ed5-11e7-8de8-12e7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2b07-4b46-866c-ac7ec	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1ed5-11e7-8de8-12e7	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
led5-11e7-8de8-12e7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5817-424d-ae4-d1e3f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1abb-4de6-9ee2-387a1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3af2-4fc3-beb8-77778f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
377b-46e7-af6b-aec5e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I'm a resid
0107-48e7-acc9-1ec6c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
dd06-4c78-b13d-f454j	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
60bf-441e-8ca8-fbe42	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5557-4a33-b31f-7431f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a95-49b6-ba72-f82b4	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'My name i



c441-4289-ac3f-b899c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f27d-4bbe-b8df-fdaa8	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5d20-41e2-8a2e-b53c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	Forest is ar
b39-4085-9ca7-fcf5e0	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
.33a-4723-b6fc-6bef8t	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'As an Ame
7a0-11e7-874d-1252a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b219-4229-8ec6-ec311	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'As a retire
7a0-11e7-874d-1252a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7a0-11e7-874d-1252a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4065-482f-8690-fed15	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e28d-40e4-a5cb-ea25c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b6d-4b30-b77a-ea8c9	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Protecting
lcd0-497f-ae1b-2201f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'c1e-4232-9954-f7ce6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
cbc-4fba-adf7-020a53	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e5d4-4fdf-ae3d-b6640	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
be09-450d-93f9-2e3b	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5736-4002-add7-9c13	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
783e-4040-b191-b45d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4059-47cc-9a43-fc4a1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
dd22-463a-9aad-63d5	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
96a1-4e5b-ae93-6b5e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ia2d-4b5c-abab-233ae	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'c74-490d-93dc-30091	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'First, thanl
79f2-4915-b869-52459	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d384-4dea-a652-84b7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f9e9-4687-aad5-ae6a2	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4e82-4550-b3bb-ac1a	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3343-43e4-b44a-a0fc3	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5798-44ba-9d81-0f13	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
adba-44ea-b400-7920	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e266-4409-b3a0-9989	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
37a3-40bb-a6f3-a1682	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3525-4726-9b6d-518a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e1f7-4da8-8eae-96dd	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d1c6-4131-8bcf-bb73	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4eec-457e-a177-3c21	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e2ed5-4a6a-b8c2-bf0d9	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2d20-4a71-83dc-3173	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Dear US D
d5a1-4837-a38a-ae99	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
a8a3-49a1-9e00-7fda	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
74e1-41b8-ad7c-2948	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

dd9c-435b-bfe3-8ee3f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4b11-4f63-9fbf-1aad17	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6a7a-48a0-8516-5a97f	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
86c4-452f-a6ea-bf0c0f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	The nation
c52e-4bce-9a7a-6650f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
cf57-40d4-b17f-8062f	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
29ac-4eba-b47b-8073	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
29ea-4564-9058-592cf	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e2db-4a4a-975d-16e2	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0bc6-40ae-9cd4-7e98f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
faf2-49c5-a8f3-eb115f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
248d-4cf4-be97-275b3	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f877-4a26-9218-340bc	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
307d-443c-bfac-92b62	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6e23-4661-a464-1638f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d46d-40a4-ab3b-9f88f	2022-08-3f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
09a8-4bfd-b1f7-b789a	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0365-422f-9930-2f89c	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
15f4-409c-b109-b4bd1	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bb79-44ee-9557-8e2b	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7c80-4503-88b5-6d47f	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ee42-4543-8b12-4ba0	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
95e1-4120-9670-a850f	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0824-466b-a970-ac3df	2022-08-3f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
66cc-474e-809f-802be	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1fd4-4b4e-b475-c3582	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'8b8-4aa0-af86-b44ee'	2022-08-3f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a76-4d25-ae13-df497f	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
51f5-4512-ab59-ba1af	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I urge the
1c7f-11e6-98b1-12c35f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1041-492b-a410-c35f7	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1af4-4d1f-b842-1b4dc	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8627-4ca0-993a-9fe9e	2022-08-3f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
dfe3-43bf-b7a9-06ee2	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
485e-4a5d-a168-335bc	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
04c8-45a0-b9d2-20d8	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fad5-4331-ad87-6c3bf	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52b4-4b1c-9928-96c5	2022-08-1f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3b33-4494-Pacific	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
08d2-4f86-adc5-ff7cec	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
085a-41bb-86e8-0914f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b8b-4cea-901c-46d03f	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
048f-4ead-ba0e-0ce5b	2022-08-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7ca0-4a3b-8c17-4988f	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8e8d-4f6f-8590-1c829	2022-07-2f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
03c5-46d6-a262-f9abc	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e51b-4d99-abaf-91454	2022-08-0f	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

8c75-4468-8ac0-ccce5	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8b1-4d1d-bb6e-bdb2a	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7554-4612-a26f-ef468f	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bc6e-4625-bcf9-6f1d4	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
27d0-4d1c-8ad5-2572	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
403-4620-9dc5-9396e	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
80d-4ea9-b3af-c87df	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'The guidar
919-4d40-9738-51b5:	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'There is al
562-49ca-938c-4a2638	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ee0-4cde-a0bb-71d0&	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ca2-4809-a54f-cebae	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f5e5-418d-a595-f6616	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8ec5-4275-b0f6-fd5da	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
368a-4523-838b-a453	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b1eb-4a39-a1e9-62b0:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a28c-4aec-8956-aacce	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1b85-46c7-821d-4e47:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
le74-4fd3-823f-a628a:	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9a6-4e4c-9503-0d9ef	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
868a-40af-l Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5b64-4ef3-8a70-7d9b1	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9632-4cf6-t Pacific	2022-07-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
db0b-4c4c-8c9d-9001:	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1393-4848-b9ce-4e33	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d171-4ed0-8fa6-28a1e	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
if1b-4707-b95d-f9db5l	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f5c-4ce8-b84b-e4236f	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
439-4889-a430-5c130	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3a42-4c0c-9c5e-43417	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5614-4f74-83dd-768c2	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Leave my (
568f-4fe0-b Pacific	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
9cda-45ee-a7a7-20966	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'The Ameri
4645-4981-b260-a28f6	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2168-4e7e-8f33-f77cb	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
20c2-491b-95e2-91d8	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3c95-4d6d-8e0f-22e91	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2e6f-4903-b47b-8241f	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9a0e-448a-a248-354c9	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
90e1-4a01-abc0-8329:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Hello and '
778-486a-97b3-545e8	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
697e-4344-84cf-091f3	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ab3f-40d3-b8cb-51e35	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:235-4229-b207-4a24f	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9154-4758-9796-6636:	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4238-4ba6-8ede-8886l	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9e7e-467d-a229-a277	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
eccf-4083-ç Pacific	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

517e-4de0-bac3-bfd31	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0355-4686-b430-1758	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4e68-4941-9eb5-49bd	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7289-46c5-9d02-8f24a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1ded-4b81-Pacific	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
54ea-462c-aa16-2d60	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
338b-4631-85c0-49fc5	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0a4f-4e65-9712-c7357	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'President
5d61-4a9f-882d-f87f97	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0233-41c7-92b6-d2c2f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
10a9-4ab3-a635-ba60	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0072-4e01-96cb-8ba2e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
54ae-4b7f-bb4f-015ac	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
35b1-4e20-b11e-5c6e0	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0e645-4836-91db-d56f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4cd2-42ec-8719-72dff	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c680-4b87-8d41-bbc6	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
8e3-4d82-b4b2-ec8c0	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
202c-4317-9cdc-59d0	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
2da2-45ef-9324-8e1c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8ae2-42b0-bd38-640f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
68b4-4822-8755-4138	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3ef2-4998-b087-43693	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
77f3-40da-bd87-aea2	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
07ab-41eb-a8bf-b814	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4be5-4184-ac55-ea7aa	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
26f9-43a3-b1db-207c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
69cb-4f56-acd4-c88f2	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f1bc-470f-8df5-73852	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0e66-4eaf-8003-d7f72	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ad33-4eab-8bb6-6c3a	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3212-4c15-89d5-1707	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c498-4955-a2fc-0007c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0f39-4092-bb54-7f5ec	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
21d7-49e9-988c-3a54	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
35f7-49c3-b7a3-c15a7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3451-4eb1-8621-40e4	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
lb9b-4f5b-ad1b-daa68	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
45ab-46ef-96da-0ac2	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dfe1-4a0c-b3a4-57ad0	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
52fd-4043-b87d-9567	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
68ca-4a8a-b501-5c9a	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b758-4d07-8283-9cde	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As a young
f9fd-4144-a299-c9522	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f4d8-4135-876b-24af4	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1e69-4036-a68c-1c8c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
795c-406e-a0d3-1612	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

185b-4583-9431-7875	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
30d9-410d-82dd-c844c	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ac66-4465- Pacific	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b921-47cd-8dbc-e381i	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fcde-4b52-a364-ab3fe	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
fd3a-420f-8825-4b399	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cd78-49f1-8d9a-e30f0	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d720-4d4f-987e-e520r	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
271-46c8-8e6e-618at	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'This is not
8424-4c36-96f2-7eb01	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3475-42a8-bc25-c73de	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5bab-40f4-9b93-12513	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please, tak
0d30-44a4-b281-0b31.	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
90c4-4929-a5d2-55e3i	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0545-4361-801f-683e4	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
1a32-4c4e-83d8-d92e3	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I urge the
2b33-4c9a-a323-469fb	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1b32-4646-bf40-cd0e1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
38d1-49cc-9d55-1979e	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d76a-42fc-b253-b08cc	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1807-4470-baed-4b0d4	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b356-412f-8f14-ff2ddc	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dafc-429e-a551-2220c	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7a6e-4d75-a611-4941	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
97f8-4e46-8059-e9487	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I urge the
11ba-447f-938d-fdfc5C	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I love tree:
fd75-47ca-a606-f8384	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3b27-4a6b-b8ea-99a07	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b2ec-4950-ac0a-693c8	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8d87-49b0-95fd-150a1	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7fe-4cc5-b6e4-6e8e7d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1412-4a75-a85b-c8f3a1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c689-4dde-9a86-60c4e	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
bed8-4d11-b9ad-9febf	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bfac-4824-b576-aa319	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1c9d-4f2e-946a-8875e1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
acfb-405f-917d-c8676	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
660b-4cf5-8a4d-f6ad4	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4caf-453a-b6d9-7085c	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
5970-4bec-b821-b7a3	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
14a8-4c82-8198-00b0C	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
4cc-44ef-be93-5767bt	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
3f2f-42e8-9dd3-a47bb	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7adf-4456-9e4d-52418	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cd27-4016-9875-c2e51	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
a922-45e1-b4a8-d470	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0310-4a55-a536-f18f6	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

30b9-48dc-a3ea-6c8aa	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bde9-4a1e-93a4-bdb1	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please adc
c5b7-4250-824e-c3e7!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c9cf-4dfd-ae21-f316ec	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0370-4d76-98bf-0a75t	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0a8-4089-8eb8-33fb4!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0699-48e0-913b-0f410	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0634-406c-a637-2590b	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
031a-442c-8b2a-4d467	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0843-4d0c-820e-2fff78	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0261-44b7-811c-ec3fb	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0107-4f90-817b-3cd1b!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c5fa-469d-ae1b-4df28	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
05d07-4376-a208-d924!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0le52-47aa-921c-71c5d	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09cf5-4a54-9cd6-a80af	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0aeff-4db2-99cc-8ec82!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0ec5e-4184-8fad-8620!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
04292-497a-9f74-19f54	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
041d-441f-bd2f-e13633	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'This is so ii
0fbde-4432-bfe8-e036c	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
091ca-4144-b143-24a3	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
02eb-4bb9-9722-05b1!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
076db-4f2d-ba23-f1da3	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
02aae-439b-9a76-2c1a0	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
03034-4ea1-93ce-8ae6!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
03717-4f1f-b8c9-63c1ef	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
02965-4130-be39-63ae	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0fc93-4fb2-a094-972c0	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
029bb-4c40-bfe4-c53ac	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0ab6c-4e4d-978a-b430!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0de5b-4e60-922c-55c9!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
080ce-4c8d-8489-94be!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
058c9-4c35-82db-4dc86	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0be63-4e9b-9653-fe1ec	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
07abc-4887-855c-d9c1!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c735-4339-998c-01caa	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0e068-4800-97cb-1869!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0e936-4149-bc8e-59f1!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
09d74-11e7-9560-0a8a!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
09d74-11e7-9560-0a8a!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

0d84-4765-8b32-e783f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
579e-4931-873d-0bb9	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
378-4167-93b6-f2cea	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9d74-11e7-9560-0a8a	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
17b2-46e0-be04-8d53f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6ad7-11e6-b18a-12e7	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Not one si
1bf7-4095-9e7b-0a135	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b630-4bb3-9946-1835	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5566-472c-92dc-2813e	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a7f-4a60-8db6-07f414	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
49ed-447e-9de8-65d1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c17d-4817-928e-799fc	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Biodiverse
3e3-49e9-b5d1-faf6d1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
458f-4b54-b3d3-b194f	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2f49-42ae-85f7-b78f9f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e8ac-40db-ba75-f977e	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
27d5-43e7-8dd7-09ae	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ed16-11e6-829c-12c3f	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bc71-4f0b-9efe-aca9df	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
152a-424e-90b6-f44fe4	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I am an Ot
39eb-42a8-ba10-f52d8	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
57ee-47d5-8317-b0ad	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ffbd-4b95-85bd-ae0f8	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
08c2-11e7-b599-0adae	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2011-44ef-ab3f-aec40	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
99c1-482e-8b6d-3b02	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1553-4501-8fb9-6bee8	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
66d3-4214-a76a-2428	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
ee76-4848-b271-787d	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c1f3-457f-a207-c7fe6c	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Mature an
50e3-4c25-859e-214d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
18f0-4be7-b6b4-e795ff	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
14d5-4f76-8690-5c0a7	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a3-4738-90d8-55b9b	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a106-461d-ad08-1adc	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1189-438d-a257-0b8b	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1979-4424-8060-1a5fe	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ba8e-4129-88b9-efbfb	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1ec7-48b1-a5bf-d64e8	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ec6c-4fda-9243-89d86	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
14ac-43c1-8244-91c069	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0c64-4be0-aa86-3094	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

78bd-45ea-b30e-9c37  2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
6828-4848-8cec-c8e1( 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4b88-4b03-918b-45e6 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
i4c2-44c2-b6a7-abbfb  2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'I am writir
4d5e-46f3-b31d-cc5f9( 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'MANCHIN
a65f-417e-bbab-6580: 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Protect Ol
7ee8-4354-ab31-c571( 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
bf07-4511-8974-a279( 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
d3d1-4b0c-87cf-03f2b  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
i60a-4b6d- Pacific 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l9ac-4e50-b41f-86498  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;b40-4beb-8621-bb5b( 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;b22-449c-b660-f5dbb  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e07e-4c2c-bdc0-10dcc 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'I know the
l;d17-11e6-a442-12c35  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
9d17-11e6-a442-12c3  2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Protect ok
3b79-462d-972d-c1f4( 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e91a-4852-976f-c7e73 2022-08-3  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
86b1-4097-8b7e-6a95 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
407c-42de-a840-4254  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
3333-4ea3-a95a-18dd  2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
775b-4504-a811-81e3 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
7679-4501-b0e4-4fefd 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
084-44ed-b84b-a8987 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;7d0-4b72-bfc9-c797b 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;607-4146-9d27-4a97  2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
.818-4242-8738-b50c7 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;849-4387-a730-2e5b  2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
dbb7-4fa8-9213-6707( 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'I am a doc
dc79-45af-a9d5-45a07 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
359b-4a09-9f9c-88084 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
32d5-4520-b24e-b2de 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e311-11e6- Pacific 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;6cb-4a5d-83db-fe821 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;fbd1-47a8-86d6-16c07 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4388-4459-8fbf-918b2 2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
07a3-4f98-ae8e-1a1f1. 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e1ac-43a0-a4c7-990c0 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;79c-4e63-bf48-91f79( 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;4cc-4708-a978-d4969 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
640-4b9b-aaa7-cf62f3 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
9ff3-479d-836e-164ab 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Old-growt
daa9-44e7-9232-e96c: 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
l;67e-45a8-86ab-2c44b 2022-07-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
9539-45e8-8d97-5c03  2022-08-0  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
bbbc-41ad-8f0b-6b52( 2022-08-1  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
ee12-4b61-bf3a-37d5( 2022-08-2  FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you



4662-46d7-ba20-56e2	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
da67-4a31-bbcd-be1d	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
!0a3-417b-b6dc-30655	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
751b-48f4-9a4e-1be24	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5fa3-453e-b713-cf385	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:199-4777-8306-8fba6	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
:a83-4d30-83c1-605d2	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4446-44fb-a975-aef7e	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0330-41ea-9025-055e	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
30d2-4d18-Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
8e94-4a51-bfe0-e3812	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Clear cutti
afc2-4971-802a-985f9	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
5b73-428b-b2e4-8d04	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Old growtl
3f83-4b8d-87a1-8d7e1	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5368-479d-b313-f4941	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5a75-4b0a-8f64-ec8d5	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
663a-4864-bb67-a94a	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5e2f-4ec6-9825-daaa2	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I have bee
c92a-4c85-bbfc-fc309f	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c469-4bb4-9117-ff7f3	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
8c19-48ad-9bd0-f2df5	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Having grc
be9e-4cfb-81af-d1bcb	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a8fb-40c7-bea6-2c8aa	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
c04d-4cb3-aa67-d5ef6	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c88f-45b5-b264-6e25c	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
625e-44b7-9f67-170ct	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9886-11e6-bb03-0ada	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4535-4618-83fe-b57dl	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6ef0-4cfd-bd07-8d2c1	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
421b-4134-b04d-a8de	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7b4c-4d08-bbe1-0ceee	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fc04-4154-a273-8f66a	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7921-4310-a2eb-8c2e	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
71fc-414a-a813-5c888	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
60bb-4ea9-83d9-2db7	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'TREES COC
22d2-4c40-9d08-478b	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

9a53-495f-80da-eccf1: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
!5ba-4dc9-a8e6-f327b 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
o700-4765-973e-9d38: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f69f-455f-b450-34092 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9168-4a10-8ace-6e62: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
933d-4c16-a487-5608 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!077-4880-ba32-edf6b 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
72e-4a75-9a64-84bac: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'SAVE THE I
5e45-44dc-be4e-b9d8: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
774f-4514-a121-b0b55 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bc5d-4687-a177-6d89: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9caa-4ea8-9bcc-d073: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
5dff-4ace-9946-38a88 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As a midw
8fe2-4f5e-b29a-59d11 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3645-4598-b260-f105: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As an Indig
34ab-45d7-b2c4-d457: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
df7e-44c3-8619-32c19 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7a62-43df-aa87-b9766 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
08cd-418a-b33f-37f0e 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
l924-42ec-8bee-1a5f5 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d6af-4d3a-9d5d-d0f11 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4c26-4621-aabc-7cc0e 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
116f-4e1d-a4df-59b65 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please con
3410-472a-8293-7a71: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
54d5-4312-aa60-f2ad7 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
35f-462e-ad4a-d75bfe: 2022-08-3: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1390-4149-82e1-2e49: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3c35-4c71-9d13-92e8: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
348c-4f08-a643-5f4ae: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
o6bc-43a8-ae6a-3dbd6 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
897c-454c-a673-f8003 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Old-growt
9343-40fd-80cf-e1b60 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'No action '
1541-48fb-8f2f-58f734 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:168-4a51-bbcb-41a9f: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	It breaks m
3f66-40c8-9bfc-60d00: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
62a7-4b16-be00-0888 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
af36-4484-bfef-6fc8ffd 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1cb6-4bb8-b69c-96ec: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1c41-48cd-8e2c-2b1a: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d5bb-478e-bb6c-4ec8: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
32dc-4fa2-9286-1f61b: 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
o91c-4d5b-91a0-963ae 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
53c8-49ab-955c-e91de 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
l82c-49d2-8bc7-82c0b 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
'ca0-47bf-b4f5-9cc8bc: 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
388a-43d0-a819-cf61c 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!c58-11e7-89f4-1254a 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

b5a-4e98-8483-aeab8	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
.9e9-44e3-9f1f-65a93e	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
285c-4ff2-92a8-431ca	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8f58-4001-a366-06ccd	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ec36-41f8-80b4-5a271	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
78a5-48f6-954c-14d6c	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3f1-42a1-aac1-96afa2	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4dec-4feb-87c4-0c06f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
53b-47ba-99fc-c9cf95	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
8de-4799-a89e-c310f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b95b-4178-97cd-2710	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d32e-4760-bed8-d30d	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3c7b-43fd-a209-ed17	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9863-4438-8d0f-3f639	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6695-4c17-ac97-9587	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
296b-461f-9fe5-a63f2	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cd2f-441c-8282-8aa55	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Forests (ar
d607-4d5e-8e20-8b54	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
30b2-4c82-96a6-bb7ff	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cf72-4af2-a7bd-ede38	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5567-43df-836b-f30f6	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a3e8-4836-ba29-cb16	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
441-4433-af82-99970	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a79b-11e7-872c-0ada	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Here in Oh
c8e8-4659-9248-6955	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7461-4bda-8eaf-8ba6	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9520-40f8-97f9-1852	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e572-4d52-8d66-e74f	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
736f-41dc-93f6-525eb	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
320d-4a6a-Pacific	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
51c4-4e05-8c15-0132	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Mature an
92e7-4035-8394-b224	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
336e-46d0-948b-de61	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0b24-4e7b-b1e2-ae7	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
12fa-4dbf-bd2b-efd18	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4b8b-43a5-95c3-7554	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1ab9-4aa1-ac61-dee12	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1b8-41da-a679-24a0c	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f08a-4a6d-875f-b7924	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9af8-4681-9021-3fb55	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9ab8-4906-b739-1923	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c027-4c93-89a0-8082	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
177d-4db1-a7d3-65d6	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'It is imper
9707-4a8a-8b6a-1f8fa	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
493f-455e-a81f-44418	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1024-40f5-a162-9345	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2cea-4e50-b651-1501c	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

442-4a0c-8d4e-bdc9c	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
24c-479a-a88d-74fb1	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8a7c-4f3e-a159-1870f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Stop cuttir
5c7-4ab2-88ed-9b8f04	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1da3-4d3d-aa97-fd66f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
lca8-4374-a614-bcbe9	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5e89-4082-aa3f-1019f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9e11-4490-be6d-61c6f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5aca-45bf-ae21-3b268	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
536-40f7-9753-89facb	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b2e9-457d-a746-f7bd7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
23fc-4a2f-9436-fef559f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
18fc-45e9-bb92-0c4b7	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
06b7-4e1a-87d1-78e0f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
708e-4814-bbf5-cbf04	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9a5b-47de-93e0-2133	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d2df-44ca-8321-4070e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
868-4e1f-a6d8-b053e	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d2c4-45d1-8295-f170d	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d379-4af7-b171-b99e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3a14-4384-a826-9ee2f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ecbf-4ef7-91e1-13aaa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ca0d-4672-ad6f-6b4bc	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ae38-473c-9b9b-1011f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I sincerely
66da-42e4-82a2-874b	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9657-4fca-8 Pacific	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
040b-4bde-859a-563b	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
051-4ebd-aaab-54244	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6297-4a7a-8c86-87fb	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
41e6-4ce1-b569-7eedf	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
76b2-4df4-88cf-4367d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Controvers:
2a6a-4d75-997b-5123f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e6bc-4fec-a7b4-95282	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
632-42ec-a440-6bf92f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
82b-44c1-a0a8-52770	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
de67-481d-859e-3c41f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e23f-49ea-ac9b-12dcf	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
29e9-49d0-9b80-a774	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
e5b3-4871-b31c-5097	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1638-11e7-811d-12e7	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a1e1-459b-8989-71a8	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7bd7-4df9-b30f-fb2efe	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a23a-4f9e-9612-a7aaa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
lb79-4950-a3dd-6d16f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
.d8c-4a28-k Pacific	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0e3-406b-8d9f-d3846	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
46d-44f0-856c-3cfd87	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

'3f1-11e8-af42-005056	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
b4be-4fa9-90c8-283c2	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
86a2-465d-ae4e-0af7!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!399-41d1-a687-7c72!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
7857-45cf-b15e-d639!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
36a1-42d8-9fdf-f76f88	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
390f-4c49-8d96-56a3:	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'C'mon! Th
4fb8-4950-8135-5ebd:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
5c0e-4a07-bc6d-bd97!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'An old forc
3588-4223-ab32-9aaa!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e13a-447f- Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'President l
b055-49e5-9cfc-3724!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
f0e1-4698-b576-e6c8:	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
d41a-40e6-8636-9054	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
c944-43d9-92f0-a70c!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
7881-4709-8876-3e7d:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Hello! Th
7751-426a-8639-c50f8	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
762b-49c6-9bcf-573d3	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
5a7d-4b3b-8d6f-eac1:	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Our planet
2589-4734-8b2e-d2a6	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
dc8f-4dbd-8a4d-0de2!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
5b62-4b4b-a98c-4d8c!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
5e40-4336-b196-4d49:	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!170-4af6-a622-1c59a	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'As a young
3943-4edf-9f89-ae05!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
2108-4998-afb6-9c2ef	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!94a-4411-bcc2-29029	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
b496-4b06-9df2-8305f	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
52d2-4379-91f5-cf7cd	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
9551-4726-b46d-6b1d	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4de0-41a0-a67c-2b6d!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
2915-496c-a6af-6b45!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4bdc-45c3-a588-b839:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
97ca-4076-aa30-5909:	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
38ec-4f9d-bf1f-8b3b7e	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!6d2-4270-944b-ac7f9	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
0188-4ce9-9161-405b!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
e0f2-4ad8-b3b1-e10c!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
1bf7-4043-b305-dcd7:	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
:d34-4f49-819c-dae56	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!fa0-4d33-b302-1bacd	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
03ee-4068-9e73-01b5	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
ed88-4c1a-8689-0d1f!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
b2ca-435a-a45b-a2c1:	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
755e-4504-84b6-1591	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
69ab-4dc2-893f-7101!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
bdc-41d2-a589-7d5e2	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you

ef18-4da8-bf87-a9b47	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c6e6-4ef3-9698-562bc	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I know this
12a9-451b-bac4-de358	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
75e-4058-b58c-47f14	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f82d-4419-9aa6-e62f2	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ece1-4f92-ab1d-f436f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'To comply
639e-4d0d-a666-eb6e	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ef00-4f4f-a220-35e3b	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
98e8-4422-8312-23b8	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dedf-45ce-be2b-98a1f	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c928-43f2-9da4-23e1e	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
175-41d8-a46c-76181	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Protecting
8675-4ea2-b250-4473	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f82b-4b7c-80eb-48c05	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0759-4d82-8215-b2a4	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2c1c-4c3b-bc28-4dfd3	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1803-443f-bc5f-3cb42c	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1bef-4c37-936e-b06e1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aab2-4fb4-b01c-4bd64	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8a55-47c1-a88a-e4de1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2741-41ea-afc3-b28e5	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2784-44a1-b8d1-7d76	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
51f1-4eb4-b5b9-9ead1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5e6f-4e07-bba1-4c2e1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
053d-4157-91fb-117a1	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2187-4727-9ab7-0a1c1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
95b3-44fd-9556-00641	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6186-4fe7-8a49-a0d3c	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1141-4cbf-8514-d92b1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5f52-48fb-81fc-697efc	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f48e-4f2f-bd72-6653ac	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9372-4312-8ba1-1b4e1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bbff-11e6-be60-12c35	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e1a-41fc-937b-0698f9	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f3ed-4376-8fe3-07f4cl	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1081-4eeb-9c43-e7c71	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1427-4682-960a-6aa4a	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0fa2-48ea-b9d2-01491	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9983-4c1f-9cce-a4ba9	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1525-4482-afaf-71c9e1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e0df-4339-9fa1-40b0f	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0fda-47c2-b867-19221	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e813-4c95- Pacific	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c9a-4b89-b030-ef551	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1df9-4c72-b547-86176	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
58f2-4799-8f23-3f8401	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
83f7-4c29-a3fc-01125	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you

dc15-461c-b428-0cd0e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
565c-408e-a442-4b927	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2e8a-4ca4-a590-9e354	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
194-4888-9436-f1ef7c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f0df-4b81-bcbf-30741	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7725-40e4-bc8b-c1bb7	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ff08-40a7-8d40-da973	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0225-43a4-a99c-1b9f6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0803-4d32-aa84-007a5	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am deepl
2613-4668-809f-8afc1	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
51f-4980-9d5e-3ac46	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I'm a votin
6416-4bdc-a1cc-121c5	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
71b-4efb-a04e-09611	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
41a8-40a5- Pacific	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dde0-4458-b8aa-0abe	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
00c6-42b5-a2ee-df7fb	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
06ea-4eca-b948-b8c18	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
248f-4112-818c-63beb	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
14a8-4932-93ad-1103	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1a43-4054-8aa0-966a8	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
cd83-4301-8062-4113	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0c28-4d5b-91a3-7674f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c8bc-4d09-b4cf-ec990	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please set
4119-4b86-8bc4-c4d9	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2e8-4fd2-a121-691db	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ff91-47d9-8990-43eaa	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f52b-4a8e-b345-98da	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1942-4532-953c-5f0a3	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
a75b-461a-8ded-60de	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
40e0-43c4- Pacific	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
82e3-497b-bd7a-1fef5	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2ec8-4c47-85e2-b3ef0	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2111-4ddc-b6f1-e32f5	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d966-4eea-8b82-fce5c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e7a8-4095-88ec-a5a4	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0fd4-487d-b38c-2be4c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
113d-426f-8058-0da8	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'This is urg
l26f-436e-9c27-fec84	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0b3b-405b-97bd-8716	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
de4d-4286-b5aa-786b	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
052e-4c53-8c96-62b32	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
2697-41ad-a8d6-62c7	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0867-426d-9727-d2e0	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
50c-49a1-9027-5731d	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c1ca-4e2c-996a-77c64	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7243-480e-9599-fee5a	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
daac-4342-8fb3-55654	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

7cbf-4735-96b7-2566c	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0997-451e-a270-7a07	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
15f0-4876-beae-14597	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
6be9-4949-9683-1224	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5dee-4323-9864-221a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
aa64-4bca-b4cc-79375	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
705-40ee-9cdc-ed9ed	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2751-4e21-8a89-628e	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
xc3d-4be8-9354-4c5a0	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4049-4833-9c1f-1f5e6	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1acd-44a5-b998-bcf87	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c4db-4cf7-be0b-90e43	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b35f-466c-bd9d-f1c03	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
dc4e-41d4-a5e8-532c	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
980a-4db5-a15b-191e	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5a61-4ab3-8189-a6dc	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a96-4ffc-aca0-cf4d53	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4a53-46e5-afd2-aadfc	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0e11-43bc-a647-94fd	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
58a2-4c9e-b81b-5cff9	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
92bf-4e10-a874-8c7dc	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1d68-45b9-bf5a-c092	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
7c6-40d3-b2b7-a3534	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f2fc-11e6-84b7-12e72	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
dba5-473f-a549-9036	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4a7a-438e-9019-e0e9	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
473-4880-bdb7-fee95	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fa3a-4002-8cea-d233c	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:686-4790-a4d7-da7d4	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ebcd-43e5-a712-02ca6	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Please be :
883e-4500-bbf8-c977	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9755-47d8-9b86-1c2c	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:6f3-42f3-9302-b85a2	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'We canâ€
464-4c0a-90fd-49edfd	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
:1ce-11e7-960b-0a8ab	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:1ce-11e7-960b-0a8ab	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:1ce-11e7-960b-0a8ab	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b084-4601-b131-ffb09	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1ce-11e7-960b-0a8ab	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:1ce-11e7-960b-0a8ab	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
:1ce-11e7-960b-0a8ab	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
31ce-11e7-960b-0a8a	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you



31ce-11e7-960b-0a8ab	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
31ce-11e7-960b-0a8a1	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
31ce-11e7-960b-0a8a1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
31ce-11e7-960b-0a8a1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
31ce-11e7-960b-0a8a1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
31ce-11e7-960b-0a8ab	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
375e-4065-b4c8-be12e	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a9e9-4c6e-8658-1671c	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As part of
b86f-4539-b4ca-70875	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'It makes se
309-4fc9-b469-75ea2	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1387-4387-9502-fc3e91	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
051b-4bee-bd35-9651	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
27b-4589-9865-54be0	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
96dc-409a-b079-7b6a1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2d5f-46dd-bfb6-d6747	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7f8b-449e-a53c-088bf	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0ee6-43af-8712-db875	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c755-406f-a872-98c47	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
23fd-42fa-8c2d-8d246	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
faf-4dda-8bef-34b6c21	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1f9b-4f17-af64-88bfa4	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
19f9-4580-a679-0617b	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1ba3-4062-9ad4-2bbc0	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
1543-485c-be52-01575	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
da6-4911-afd3-caed82	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
178d-45c0-926c-eebc4	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
744-4f16-a Pacific	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c24-4471-8ee3-10463	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3135-4fd8-a137-2a173	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1620-4d76-8956-6b051	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
8ba4-40ff-8a8f-5e543	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
34dd-4177-88f4-13261	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
da0f-4601-8229-318f6	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
87ef-48a8-b92d-cbc04	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
e5d1-4e1e-ab1d-f5481	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7edd-4cd5-90f7-1f82a1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2c47-4294-bba6-a4701	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3042-4576-bf04-f6145	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Itâ€™s tim
3c9-46a5-8a10-0cd4d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ccc1-4609-b62d-146f5	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3b28-47e9-b837-82741	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9467-46fa-bce7-49713	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b2c4-47d6-b4ff-f8d751	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3d54-4038-8873-b8817	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1d4c-40f0-a0a4-be796	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
594e-4c16-93a2-60f5d	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3134-4b14-ba4f-762e0	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

3c5c-4912- Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
83b2-452c-890c-05d5	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d0cd-4f20-a5be-fcff85	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aaa0-11e6-8a6d-12c3!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6cd0-4807-8e95-a7c4	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aaa0-11e6-8a6d-12c3!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2ee1-46e1-9f43-1a5b!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
a469-40e0-adbc-7585!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0302-4664-95a2-0737!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
c4f6-4481-99ee-cbe1d	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I support,
db48-49e3-b872-7ddd	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9be6-4b47-aebd-829b!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f0c5-4375-8399-ec8dc	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fc3b-4d18-b3e9-654b!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Trees are l
94b1-49bc-be2e-d07ac	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2117-49a8-8565-ea3d!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e019-11e7-8ed5-12c3!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7e93-11e7-a69e-0ada!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
db45-48fd-ae7e-9bf14	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Hello, Thai
64ac-4245-a4da-ef86f!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3dbe-48ee-99fa-463e5	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1d27-40af-9929-6cd8c	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
0bc-4e9b-884f-5c5ffa	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0832-4a64-980c-929fd!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ee88-4f0d-b36c-5fc2a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7ac9-40e9-ad54-948b!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
93ca-4476-a3e8-f413f!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
125b-4891-9c23-1b70	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d4e-46b1-a03f-f7ed5e	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7ab-407f-a8ea-33592	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f70d-4571-a3ae-3d03!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
l317-4e77-84c4-e3d4c	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5dc5-4340- Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
20fb-4728-96ce-4655!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0097-4eb0-9153-1ff27!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f5ef-41b8-a4aa-bc32b!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
261d-4da3-ab3f-6c15d	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
75c8-4055-88d2-a0275	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
bd6f-46cc-ab14-6b035	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9e28-4399-90a2-a3cc8	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	Help keep i
cf73-4369-9904-9d22!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
311-47e5-b814-56ee!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c4d8-4c52-98f0-89a7e	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I urge you
3330-49e1-bb05-b35a	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
760-44fc-9a4c-1e509!	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Stop lookii
1c14-4d2e-8ac5-292a!	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f85c-4be3-8df6-2dcde	2022-07-2!	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'It is the sir

f79e-4bd6-af04-43d82	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a39-4487-bb30-35e9c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'a09-4d51-8e98-be81c	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'6c2-4abe-81f8-5b0b9f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'7696-4219-af4f-f19c4	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'1c30-4aa7-b992-8d74	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'4944-49fe-ab1f-994a6	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'5f2-4e7b-b290-299ed	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'f4e0-424b-94f2-82891	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'0702-475c-b791-80d5	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I'm a fathe
'1ae7-4c86-9f66-ca46b	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'73b6-4761-9043-73be	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'76c2-492a-ac9e-3a101	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'4f17-4be6-94bd-5eaec	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'e3e-4a6b-834a-19058	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'7bef-4256-933c-99f8d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'1548-4020-a557-a3a2	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'00ff-410a-b5ca-f1c9a1	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'8f8-44ff-a1ac-16fb4e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'2b5f-49ca-a2cf-020b4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'ae18-4664-bb3c-86da	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'd908-4889-8d52-4383	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'3996-4c70-ad55-8250	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
'434-4290-9474-dd464	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'4230-4614-be1f-01af1	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'4ff1-4578-823e-e1eba	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'd4a-4dbc-96c9-f1370f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'bef4-4407-b401-e62e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'cb35-41e9-97da-0021	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'db0e-48b8-ac17-e7fbc	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'da7a-49c8-bb26-d604	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I agree wit
'7f8-4293-abc9-75b922	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Please do
'd7ee-438c-b120-10cd	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Recent res
'80e-4669-bbad-a280	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'9103-439c-b05e-bcdd	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'530b-43db-ab96-aeb4	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'831-4595-b6d0-d748	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'304-46a4-af0d-98b09	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'a1ea-40a4-9df9-a9adt	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'c0bd-4a29-88f2-a64f4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'23f7-4c72-bd76-e567f	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'4bda-4d1a-8ea5-90f5	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'3e91-4f5d-8140-e84ff	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'541f-44a8-83dd-8a0af	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'457f-429d-83dc-73d5	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'ef09-46d3-ae86-ec6d4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
'd38c-4593-8914-0071	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'President I

1ebc-435d-9a5b-d5af0	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
313a-4fdf-b111-0f83d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f845-4598-8ffd-fcd5b8	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
083b-4882-aa50-04b0	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
'981-4820-bb3f-7fe1c4	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b8b1-4594-a45e-9537	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b2a5-40c9-ab15-4051f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1e10-4404-8681-80feb	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1e67-47bf-ba65-83e5f	2022-08-31	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7948-4b95-8008-9ec0	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
76f2-41ef-b1ba-a5fc16	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'As a citizer
7f8c-4f5f-9bc7-b2c52f	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1ec9-48b0-84b7-b812f	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0a6b-483e-af61-b7a66	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c47-4a0b-afd1-e11b5	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7f13-4fe4-b00c-cf98f8	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
184-4d0f-b6c1-6d8ab	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	I request th
52cb-4bdf-ad08-9fd47	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
9eb-4358-ac55-e32ed	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b63-4877-9829-885d4	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5d0c-4e48-94e1-bc15	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
11a6-4755-b6bb-d4b9	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
58d1-48f9-bfd5-b22ee	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I live in the
d2ab-4d6f-bd99-34777	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
f774-4e38-a68b-74f8b	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'It is clear t
1d91-494e-938f-2a867	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
30ac-4a51-9c1d-d10d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0b31-4268-bc9c-de8d	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e7c1-4025-84c3-57a0f	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
da8c-11e7-8692-125e1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
da8c-11e7-8692-125e1	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please limi
14f8-4505-8b60-b9c83	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9275-4eb8-a827-0b72	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1c58-41b1-9fef-af6673	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9fee-454f-87ed-e3a0e	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
150-4e36-bb9b-25b1c	2022-08-01	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cad5-4321-a58d-211e	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8330-405e-9ee1-e1e1	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9a9a-4caf-9e84-40aaf	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
501f-4062-92a2-b522t	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b989-4193-8c8f-81e91	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
583f-4ce0-9294-f27d3	2022-08-11	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c9a0-4e90-9e68-51d3	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
98e0-4fbb-bcab-1c742	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0e3a-400c-b32f-f3ef9	2022-07-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e005-4dc7-a6df-c5a0d	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
199a-4080-a8ab-cc4f1	2022-08-21	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

3c26-4917-a86f-8da87	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9b7b-4f49-; Pacific	2022-08-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
74fa-4b99-9e61-d30bc	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
147-4f22-a9e8-26c2a1	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d4d-4082-a1d7-13577	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8a5-4acb-ae88-07299	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e565-4864-8e12-7df7!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'There is ar
315e-40e2-985f-7b93f	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a199-4e73-9f01-9ae57	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
0380-4029-85c5-a441:	2022-08-1:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
28eb-4576-9730-4b94!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
255-4836-a279-0b77d	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d6f0-47e1-961a-ac633	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3649-4740-9393-508c!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
d4-11e6-b43c-1232bcl	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
54c-48f1-913e-ad1c0C	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
34ed-4869-8544-1ee7!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
28c9-4780-8828-31b6!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I am lucky
3527-45b7-8a04-8b45!	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
807-499f-8ce9-d42d9!	2022-08-3!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3616-4d16-a15e-bb19!	2022-07-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9c3-4405-b1b8-563a4	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3ba3-401b-ac25-681f2	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a2e-4800-9f01-6ff1e0!	2022-07-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9678-4229-a499-a06e!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3fa5-43da-acc3-6731bl	2022-07-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
51e5-4c92-96a4-3a4b!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
39c-4c57-852b-368d51	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3838-460d-b887-9a5a!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c7c0-4c76-8606-9335!	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
35df-432e-9d17-f2587!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
306c-450e-8fd1-7e8b9	2022-08-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Please dor
3083-4d41-a4a5-85a44	2022-07-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
36fa-48f1-86d2-e231d!	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Below is a
3085-4b6a-a7db-be63!	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
36f8-4ab8-8769-3204d	2022-08-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
39c3-47e9-896b-255da	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Today I ar
3540-448e-9ce8-c48d7	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3c1c-4c6c-ab74-24173!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
37a93-4d8c-b2d0-7173f	2022-07-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3a168-4098-88c9-8574	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
39fd6-404e-ae84-68eee	2022-08-0!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3e23d-4215-a4e4-b715!	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3d81-4bbc-9c1b-f6cb5!	2022-08-2:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3ed1d-4af2- Pacific	2022-08-1!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
395c-4ca9-8476-7014a	2022-08-2!	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3520f-451d-9534-ff313!	2022-08-0:	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

316c-4239-9c7d-e9db1	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c6e0-494e-a725-3768	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f8cc-4ef0-ab11-7f41ac	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
483-4986-aa73-86bab	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ec8d-44fb-82d4-1388	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
cd01-4f8b-b188-d1a5a	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
942d-4152-8e5c-93fa	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bce8-4efe-b5b3-c97c6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
e818-4590-9f97-d9604	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c9d2-406f-afaf-d4f7b7	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
216f-4923-8be2-d66a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3793-420b-9222-2e1e	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
38cb-451c-bb51-286e	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'As a resear
8357-4317-afb4-6040	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d745-4bab-bc75-15fb5	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d7aa-4185-9acc-8a339	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1658-44a7-a9b9-a539	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0122-4d8c-85ab-ca64c	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a224-4134-a783-4e10	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0253-483b-a007-674c	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
45dc-4ab9-b47e-7a36	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Dear Secre
7a8-4548-a6af-9a6d0	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
557a-4b20-9d6c-ce65	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
9abd-4f3b-a3c7-6a2ab	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
cd93b-4310-b4a5-0a9b	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d2d8-4afa-acb0-9b2a8	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3453-11e8-afff-1225a	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
704c-4b8a-Pacific	2022-07-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
570b-499f-b24f-cae38	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fbbf-4913-83eb-7f332	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I was just l
e4d1-4c3e-8ff9-588fcc	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b4ac-45bf-a759-43416	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d182-44b1-8668-fddc5	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'I have live
399a-11e7-a7df-12c35	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'It's time w
2065-4183-9d97-9d49	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
286-4132-8660-7b66f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fc9e-48cf-87f0-1f54c1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
efe-496b-8ce5-246242	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
871-4bbf-8678-bfd5c1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b461-4db4-a655-1175	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d87f-4e72-8ad3-3de99	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Happy to s
9f14-444c-b3cd-2c871	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7aae-45ca-be80-62c0	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2234-4092-b253-5761	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bfb-44dd-980a-38eba	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d7df-43ba-ae4e-9ad6f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3973-42ad-8a23-1c02	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

fc41-4cb7-839f-4b7dc: 2022-08-1!	FS	FS_FRDOC_ Request fo No	'Thank you
i32c-44ec-a76f-a9b7ec 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
b73c-4ad7-a4b4-9f468 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
eb77-4fd0-80a6-ae8d: 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
bd10-44d2-81df-47c6l 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
fd64-455f-9fa1-9e0bf: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
)9ed-4a68-b790-0f899 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4358-4703-b791-c6fe: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'As a naturi
718e-4df1-9a8e-0d8f9 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
8ec8-4015-aed9-b063: 2022-08-2( FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
cf7c-43d8-9611-e8b23 2022-08-0! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
f198-48f1-8493-0940e 2022-07-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
1b77-44f7-ae98-5f01a 2022-07-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'As conserv
6f78-4d89-96de-9fd4t 2022-07-3: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
ec49-427c-92e6-04da: 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
3292-4e06-a44d-8e88 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
:b60-4126-ad9b-0976( 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
a075-4b49-a9eb-6981 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
5480-4fba-bae5-1bdfb 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
0002-4f78-bb88-6d16: 2022-07-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
79c4-40fa-ae48-275a4 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'I am citize!
!89f-48db-9f26-036a8: 2022-07-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
5134-4f4a-9559-1f987 2022-08-0! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
)eaf-4144-ade3-5a6f2: 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
3c98-4c67-955f-7898a 2022-08-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
74e9-4900-99ce-47b9( 2022-08-0! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
7e7c-4ffb-a2c4-6db02( 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
'85c-4178-b9b7-35cab 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
8dc7-4da2-98c3-dd74 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
50ea-4a17-ab15-fc182 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
oaf1-4f6b-ae4e-b143a: 2022-08-3( FS_FRDOC_0001	FS	FS_FRDOC_ Request fo Yes	'Thank you
8ecd-4ddc-b2b3-979fc 2022-08-3( FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
df5e-4300-97be-b365ε 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
be6c-4734-addc-7c15: 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
ε413-4dd8-b654-4d3b 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
4a23-46bb-9618-7f511 2022-08-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
a497-4acc-a510-02fcc! 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
0366-4216-8f86-76fae 2022-08-1: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
0a14-4c65-9ee8-e7d0 2022-08-0: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
35af-4d8e-82ae-be2e( 2022-08-3( FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!aba-4df0-af77-033e4! 2022-08-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
5f69-4322-b0d1-0573C 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
ε690-4954-97d5-8a25! 2022-07-2: FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
!6e6-486f-9a25-58a3fc 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
:da2-4660-a1b3-03165 2022-08-1! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
'846-4275-8a89-2854fi 2022-08-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you
bc3-4da5-bf69-98fb75 2022-08-2! FS_FRDOC_0001	FS	FS_FRDOC_ Request fo No	'Thank you

436-4c8b-acb1-79eeb; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e1de-4378-996f-bebdc; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'This is imp
ddd7-402e-b1aa-3f32f; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
2b12-42f8-88bb-6046a; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
dbb6-4506 Pacific 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:fee-43ce-9cbd-4b24cc; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
b73d-4949-8605-532b; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e6f5-4937-8e82-d88d; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1013-405c-bb6d-7dc3; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e246-454b-b7a1-1d66; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c579-4859-940e-86d6; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fdaa-4f45-be79-974da; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
e389-4979-9824-9f05; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6b86-4739-9067-0630; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3939-4164-aa58-9680; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3012-4680-a41b-b9c6; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
78d3-4d7c-b487-1d6a; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
1b64-4af8-b566-6d544; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d849-4146-97c1-3341; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I urge the
25b0-4f9f-a5d8-4170b; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9369-45b5-8a75-f928; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7ed2-4bd2-9e86-79c3; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1455-4718-8bde-bb84; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
20ee-40c4-b27e-b30b; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
6e95-474d-96dc-86b8; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f3b-4041-a8e5-9bfce5; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I know eve
604e-47f6-b7a3-b106; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
ad40-4d3e-89d3-610b; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
cc5d-42ab-b40f-fe2e6; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1d91-4e7a-a782-508ff; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am an atl
6967-49a3-a958-f16f7; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'We need t
122e-4a65-878a-c971d; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Protecting
3e69-42da-becd-7cf1b; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
38f4-44f2-b4ab-5e9e5; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
dac0-4283-b899-d9ae; 2022-08-3; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7351-4752-a725-4d67; 2022-08-0; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
54d6-47cb-bf91-f5628; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3fa6-4c4f-864a-0b1b6; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a47d-4d84-a0a3-5a33; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7be9-4cc8-8b05-6a88; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
391b-45f6-9c66-926a1; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
660e-4ef9-bac6-39cfa; 2022-08-3; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please hel
b519-4bbc-ab9e-6718; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
368-4b39-be09-ccc52; 2022-08-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ca6e-4f6b-84ca-ce89a; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3b0f-4688-a7f7-f8ac82; 2022-07-2; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Hello. I am
1af8-4763-990c-aa692; 2022-08-1; FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you



d9c4-4908-a093-dbc0	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
9c79-48c3-9bc0-a9227	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ce6f-4f3e-a26e-d3525	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Please tak
a7f1-488a-bd1b-ff13a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
668d-46c6-b9f6-49c88	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5891-4bbd-b32c-ba03	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d209-4c83-9e6c-6d3e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thanks for
e44f-4afe-99ec-4f32e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1bd5-40e8-8653-feaff	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
33a3-4a9d-aae9-6541	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
cd72-49a5-8ac5-005fb	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am an en
ba6f-4b19-8fcb-75888	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'WE MUST
5062-4ee2-8202-cdbci	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2920-42b8-813d-ce53	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'STOP THE
4cd2-4aba-a51c-42aae	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
39a8-4706-962f-4c2c1	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5eea-4b81-9a25-8ef93	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0c78-433d-adf6-9fd80	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5f49-406a-a48a-b3b6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a236-4532-9932-8ae7	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
aaa8-4591-9148-4fe5	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I am asking
1609-4d26-a500-5c82c	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
aa0-4407-9dda-e9c1ff	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
15f9-4946-9c6b-5219d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3711-4e68-a9c1-b4ae	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
37d0-477f-a46d-85df4	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
f312-4ec6-b900-7c98c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4d5c-4869-Pacific	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1201-45a7-9dd7-cf829	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
d38c-49f1-8d87-b613f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
313b-4e0f-90fe-5aac4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
14c2-4230-8a0f-065f8	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
c1f9-4761-9745-f8cab	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I call on Pr
58c7-4be7-9e41-7a47	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
336f-41df-bc7e-e6e7f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ce8-46a0-a14d-8690d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
2f4b-4e88-8c3d-206a4	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
163d-4e18-8bbe-9bc31	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3a7c-4e33-ab85-df91	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1b80-4743-b6fc-50be8	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Dear Fores
c894-4295-83b9-9d5e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ieea-42ae-be84-7962b	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
4be3-4889-9e31-66d4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
69a0-4c40-8890-6bd7	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fe5a-44dd-bd92-a15a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1a35-4ded-8362-7f43e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
1245-4052-b531-0df97	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

7f3-11e6-83d3-0adaa6	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
7f3-11e6-83d3-0adaa6	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
fcc-415e-9a5c-71e221	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1980-4bf0-855f-66427	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
if68-4170-9ddc-c26ec3	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
e7f3-11e6-83d3-0adaa	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0204-4396-9e41-1cca1	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
03fe-4d8a-83db-35885	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0204-4522-8e79-10dd	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
.89a-446d-9fa2-ee77e	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
02a3-4365-93de-54ba	2022-07-3	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0b99-43f9-8491-7931t	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8c9-4e1a-b0e4-28fc84	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
ide2-478f-ab85-067c4	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
959-4a12-b9f7-2b23et	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!498-40f2-abfa-2fa692	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!2a4-4571-bca2-95eeC	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thank you
:442-4a19-a5b7-5979f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!852-4bc6-a0e9-bae8f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:86e-4c77-8e39-d6d0c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
239-4217-848c-7d3c2	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
3efb-4332-b59d-19b5e	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
16c7-453c-b571-46d41	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Thans for t
5aa-49ef-be76-3bf843	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0682-45b5-9063-e178f	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'Trees prov
lb67-46e1-ac72-f5628	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0394-40df-b2e5-b79f2	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!d69-4e56-abb1-f9698	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0ed6-40fe-a5bc-18065	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:fe0-46e6-93c2-6f5caa	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
00e6-43f3-86ef-e1fc86	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5572-489d-9f40-9ced8	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
:86f-41cb-9a4c-cf52b6	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!222-40db-b720-e28a9	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
a4d-4532-9c7a-b36a2	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo Yes	'I know we
!db28-49ef-8c30-daa96	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!93b-4ed2-b891-18ecc	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
0a18-40a7-96f5-dad9d	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
8ff-11e6-b3fa-0adaa6	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!1d4-46f8-9bc4-26737	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!fb0-44b9-91f6-312dff	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ae1-4787-8fa6-22163	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!fb7-422c-a Pacific	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!d24-499e-8e2e-9614	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
1b6-4921-99eb-6849b	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
!0d9-4c54-bb9b-85d2d	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you
5ed3-427f-aa67-b0e1f	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC Request fo No	'Thank you

6dd-4918-9f9a-5bda3	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
2b71-4947-ac8e-a94cf	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
345c-44e4-9a1c-20c50	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'It's high tir
:347-4d24-8ef0-60aab	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c54-48ad-a803-ba8b8	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
dff-46de-b4f0-b563aal	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5e2b-4814-a41b-94ab	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
027-4da2-8b6a-5e41d	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
57d5-46a4-876e-932d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'National P
838-11e8-94d9-0050	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7e2e-43d2-8650-59c7	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
5e2e-4bf7-838c-c4e37	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'OLD GROV
838-11e8-94d9-0050	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1806-4d73-976b-86ba	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
abc-4b36-b704-54b2	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52f-4bac-8450-04393	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ad0-473b-8f81-05233	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
32c-4b52-9d64-abd91	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
ae10-4214-ae81-e077	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
db5-4803-941b-06915	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6f0-11e6-9e5f-0adaaf	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
6f0-11e6-9e5f-0adaaf	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f3f-49ab-bfd9-811b27	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
bbe-4637-9bce-62c11	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
0c7-4f4a-8a8f-06412	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
53b0-4e01-9897-7b9e	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
de8-4938-9a8d-3e2bc	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
752-40c7-af79-f296f04	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1a8a-4822-b980-3670	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
a96-41ba-968c-2aa72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
723-4328-baa0-10ac3	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3798-473d-976b-b989	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
264-4d0c-9931-40476	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
463-442f-a6c1-12d27	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
55e-4f2d-89aa-8c0e0	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7be-4940-a1ee-8a47	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fea-4844-895c-72d6d	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
lcfb-4fc9-a43b-5647c0	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
04e-4417-923a-00575	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
905-45ed-89ca-12519	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
fbfb-4372-b1b7-0ce09	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
7b55-4a91-a7f7-110c4	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
45e-4cbd-805e-377fa7	2022-08-3	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d06-4c00-be2b-d14c7	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
l4ea-428c-8a2d-4a122	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
b83-4e8c-bbda-eb4b9	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
d12d-4b3f-aa3c-d5504	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you

c6c-4d70-82ad-ad275	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1c89-4a3c-90c9-3d4fe	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
1fb5-4e18-bbc8-2b315	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
16ed-4351-8af8-fac604	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
819-45b1-93b2-09dc9	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
547d-4391-8a40-bbe9	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
525f-4125-b4e0-198ec	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
3e5-4545-917f-809ea	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
4af2-4e2d-bd1c-e027f	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
52e-11e6-8776-12e72	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
990f-4eff-8c04-2d5b04	2022-07-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
8f3-49ea-af99-13c64	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Humans ai
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
338-47b7-af6c-fc9293c	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'In summar
52e-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
f57-4108-be0b-c12c97	2022-08-1	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
617-4d9e-b8c0-44377	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
c9b-4a2c-a984-96d9a	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
52e-11e6-8776-12e72	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you
174-4baf-bc17-53e61f	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Old growtl
52e-11e6-8776-12e72	2022-08-0	FS_FRDOC_0001	FS	FS_FRDOC	Request fo Yes	'Thank you
346-4188-aa80-260d1	2022-08-2	FS_FRDOC_0001	FS	FS_FRDOC	Request fo No	'Thank you



















for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest and old growth logging. Thank you for taking the next steps to advance President Biden's Executive Order on for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests I'm concerned about protecting our remaining mature and old-growth forests and trees on federal lands. Saving th for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest old trees and more trees to help mitigate climate degradation. Thank you for taking the next steps to advance Pr for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests tention to forest issues and climate issue for many years, and we know that we need to have attention to the is for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest I'm a life biologist with an understanding of ecology and the importance of intact ecosystems. I also recognize the lac for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest e to respond to a comment opportunity regarding President Biden's Executive Order on Strengthening the N. for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests h immediate steps to protect mature and old growth forests as stated in this document, however, I must stress t for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest al pains caused by poor forest management greatly outweigh the short-term revenue from logging. Thank you for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest









































for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
Climate change policy! I support policy to stop climate change. I support preserving old growth trees, in the Nat  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
like, the best. They're super cute and they house animals like squirrels and owls that are totes adorbs. For real, t  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
nk you for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's f  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for the opportunity to submit comment on the Biden administrations executive order regarding logging in matui  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
the planet alive for future generations. "Mature" trees should be defined as 80 years and older. Mature tre  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
to take the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests, C  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
ng at the forest as a harvestable commodity and see it for what it is, or can be. Humanities chance to combat clir  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
nplest thing we can do, DON'T TOUCH OLD GROWTH AND MATURE FORESTS ANYWHERE!!! Science backs this. A















for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
e the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests, Commu  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
· inviting public comment on this executive order. I fully support it. As a life-long resident of Washington state, a  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
vironmental educator who has worked to study and protect the forests and ecosystems of the northeastern Uni  
SPEAK FOR THE TREES! Thank you for taking the next steps to advance President Biden's Executive Order on  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
DEMOCRATS CLEARCUT RAPING OF OUR NATIONAL FORESTS !!!!! Thank you for taking the next steps to advan  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
g you to advance President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
resident Biden to take action NOW to protect old growth and mature forests. There is no time to waste on a surv  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
sters, I have been camping in America's beautiful forests since I was a little kid in the 1960s. These forests taugh  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest  
for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest











s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
ctions possible. I live in the dry west and am a landowner myself of a small woodlot of 14 acres. I know first ha  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
has spent too many years catering to the interests of the logging industry. Please understand, I am a woodworke  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
and preserving a future for our children and our children's children. Thank you for taking the next steps to adva  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
rees and forests from logging, "mature" should be defined as 80 years and older. By setting logging limits us

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
e Pacific Northwest, an area that is rich in forest land that has been logged for decades with so little of our matu  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
nk you for taking the next steps to advance President Biden’s Executive Order on Strengthening the Nation’s  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
because of climate change, carbon releases with logging, fires, pre-burning, and inaccurate scientific information a  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
nd Local Economies. Protecting our remaining mature and old-growth forests and trees on federal lands represe  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and













;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and item represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an resident Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. A s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and issues in the letter below. Please meet your public and environmental responsibilities. ----- Thank you for tak ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ck of remaining old-growth forests and the importance they hold in sustaining many species of plants and anima s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ation's Forests, Communities, and Local Economies. The Dept of Agriculture and the Dept of Interior have opene s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and he element of emergency. The old growth on the forest land I own is losing an inordinate number of 50-60 year t ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forest ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. Protecting our remaining mature and old-growth forests and trees (defin s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
a definition of mature forests and trees as no older than 80, to permanently end the avoidable loss of their critic

;, Communities, and Local Economies. IT IS CRITICAL TO PROTECT OUR REMAINING MATURE AND OLD GROWTH

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

st cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiver:

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

nd Local Economies. As you know, protecting our remaining mature and old-growth forests and trees on federal

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, pro

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

nk you for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

ing the next steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Comm

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s of protections for our cherished forests. Thank you for taking the next steps to advance President Bidenâ€™s E

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

st cost-effective climate policies the U.S. can deploy at scale. By setting logging limits federal agencies will estal

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

for mature and old growth trees. Dear Sirs, We appreciate the effort you have taken to further President Bider

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and









s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Department of Agriculture and US Department of Interior to work together to soon initiate a rulemaking based  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
trees reach your mind. These trees are Earth's built-in pollution "heavy lifters" and we must prioritize their prot  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
ed on a definition of mature forests and trees as no older than 80, to permanently end the avoidable loss of thei  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
ed on a definition of mature forests and trees as 80 years and older, to permanently end the avoidable loss of thi  
ing up carbon and giving such life sustaining components to our air. Thank you for taking the next steps to adv  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. We know that protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and









s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature ar s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. This is particularly important to me as a Seattle resident, who grew up hiki our most valuable resources for combatting climate chaos, along with being one of the most enjoyable ecosystemer s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an n intimate conversation with the Land. I am also a trained scientist with over 35 years of experience in research s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an l Local Economies. Protecting our remaining mature and old-growth forests and trees on federal lands represent: s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an supported by beneficial vegetation for decades. We maintain that old-growth trees in urban environments shoul pose of protecting these climate-critical forests from logging, "mature" should be defined as no older than ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ny grandfather's wilderness was scores more diverse and rich. Please be the beginning of rewinding and using s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. Protecting our remaining mature and old-growth forests and trees on fed ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an







Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
a planet without trees. Even if we stop burning fuels but keep cutting trees, we're toast. We need over 1 trillio  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
time to make decisions based on core values including US federal government respect for Indigenous sovereign  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
mature and old-growth forests as a climate solution, rightly recognized the critical role these trees play as a clir  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Forests, Communities, and Local Economies. Protecting our remaining mature and old-growth forests and trees  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
ancient trees of North American forests--some 10 times as old as our nation--are a treasure that we have the ca  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
y time I see another logging truck pass by because I am watching my own death in slow motion. My generation v  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an







;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
ardwoods for park benches and boardwalks, and in the process we learned that deforestation worldwide contril  
vork of stabilizing the climate, cooling it, creating a healthy weather system. Please keep common sense foremo:  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
in the US. Forget space mirrors, electric batteries, smokestack scrubbers and all the rest of that technology wizi  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and









s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
t is time to take that science into consideration in managing our forests. Thank you for taking the next steps to a  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. Protecting Old Growth forests is so important. It is one of the most impo  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
ome acutely aware of the onslaught of climate change. Many of my trees and bushes are infected by fungus. L  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
of the carbon already stored in federal forests and they continue to sequester carbon at high rates far into the fi  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
refining and making inventories based on whatever will give the most protection to the biodiversity on this earth  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
, where logging is a way of life and major source of income, so I have open eyes with respect to how this practic  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
; Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and





s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an e best suited to contribute. For the purpose of protecting these climate-critical trees and forests from logging, s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an years winter snow season has dropped approximately 72 days, ie less snowpack, in the same course of time the ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an \ a better route would be to adopt a rule to protect our remaining mature and old-growth forests and trees on fec lution we humans create, they share their wisdom with surrounding eco systems and every cut, every forest de st cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiver: ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an g the next steps to advance President Biden’s Executive Order on Strengthening the Nation’s Forests, Commi s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an most days in the woods of Deschutes and Willamette National Forests. Thank you for taking the vital next steps ;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and

;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
unities, and Local Economies, even if it makes you lose money or you don't like it. Protecting our remaining matu  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
nd someone who has hiked both the Cascade and Olympic mountains, I know the difference between a real fore  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
ted States, from Maine to Appalachian Pennsylvania. Thank you for taking the next steps to advance President B  
i Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
ice President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communities, and Local Econon  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. In view of the speed at which our global climate is warming, it is essential to protect our rema  
s, Communities, and Local Economies. Protecting our remaining mature and old-growth forests and trees on fed  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
t me the beauty of nature. As I grew up, I also learned how they are the lungs of the world. We need them now  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
;, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an





s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
osphere. We need every means of carbon sequestration and reduction available to be prioritized immediately, an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
making based on a definition of mature forests and trees as no older than 80, to permanently end the avoidabl  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
s, Communities, and Local Economies. Anyone who has spent time in treed and treeless places understands immu  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an  
erve the ones that are left. I have read a lot of the science about what Old Growth trees do for the forest. It seem  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and  
s, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests an



d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
forest and the resulting decimation of that habitat is not a valid approach to managing these lands in a changing  
ik you for taking the next steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's F  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
n these forests. Thank you for taking the next steps to advance President Bidenâ€™s Executive Order on Strengt  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
· innumerable other species from fungus and microbiota to megafauna. We are not only in the midst of rapidly in  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
s well as protect habitat for wildlife. It's critical to fulfill President Biden's directive to provide lasting protections  
acific Northwest clear cut, my heart sunk. It was absolutely nauseating to see. I came to despise seeing those log  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo





Reforestation on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and

protecting mature forest stands (those at least 80 years old) must be a priority. As you know, protectin

growth forests and trees on federal lands. Continue protecting these climate-critical forests from logging, ma

our remaining mature and old-growth forests and trees on federal lands represents one of the simplest and mc





d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
of Holy place, and this wish, something of a pilgrimage. As a kid, I had no idea what that meant. I went on to sc  
to work together to soon initiate a rulemaking based on a definition of mature forests and trees as 80 years and  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
ange and protect old growth forests that are critical to this mitigation. It is frightening that currently there is a c  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
Forests, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth fore  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
of climate change, are you permitting the cutting of these irreplaceable forests? They are not economic resourc  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
t is one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. Bee MUST provide li  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
nd trees on federal lands as quickly and comprehensively as possible. For the purpose of protecting these climat  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep













d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
their specific eco-regions. However, there is not one place in the country where forest management practices such  
them. So far that has been nothing. Thank you for taking the next steps to advance President Biden's Execu  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
ation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature and old-grow  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
ce President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Econom  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d forests and trees on federal lands represents one of the simplest and most cost-effective climate policies the U.  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo





















Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. It is a natural treasure from an environmental, cultural, and spiritual perspective. Additionally, as you know, protecting these climate-critical trees will hold those who attempt to destroy our future responsible. It's time for better rules, and it's your responsibility to reverse and protect. Thank you for taking the next steps to advance President Biden's climate habitability, and the health, including the beauty of Land each one of requires. How would a society with more trees growing this year -- mature trees sucking up CO2 -- if you want your kids to survive to see the year 2050?





Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. The IPCC 2022 report makes it clearer than ever that we have only 20-30 YEARS BEFORE WE REACH THE TIPPING POINT for our lives—it is long past time that we do so. I therefore write to you first to thank you for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Lands. I hope you at the USDA & Dept of Interior can collaborate to come up with a plan to increase the number of trees on federal lands and their health, and grandchildren and their children.



Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. Logging our forests means carbon dioxide is emitted from the parts of the forest that are cut down. We have suffered from drought and fire in our minds and act courageously to save what forest we have left. Thank you for taking the next steps to advance our climate goals. We have suffered from drought and fire in our minds and act courageously to save what forest we have left. Thank you for taking the next steps to advance our climate goals.

Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. As you know, protecting our remaining mature and old-growth forests and trees on federal lands is one of the most important things we can do to address climate change. I support Biden's efforts! We must protect old growth. We must protect trees on federal lands. Old growth forests are super important and I want them for me, my dog, and any future humans I might have. Below is the form letter which I have read through and agree with from my local conservation group. It states that planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy and carbon sinks. Below is the form letter which I have read through and agree with from my local conservation group.

Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running out. Old growth forests are what has helped to create the massive wildfires in the west. Old growth trees were mostly impervious to fire. Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protec



Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. It is a win-win for the environment and the economy. I also ask you to support my Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. I also ask you to support my Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies.

Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. It is a win-win for the environment and the economy. They need to log in smaller parcels and leave more undisturbed trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. Please do the right thing and preserve these legacy stands. Thank you for taking the next steps to advance our climate goals. I also ask you to support my Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. I also ask you to support my Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies.

d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communities, and Local Ec  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
portant things we can do to mitigate the warming of the planet. I urge the US Department of Agriculture and US E  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
ast summer it seemed it rained almost all the time, and this summer it almost never rained. My personal experie  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
uture. They also provide, across forest types, vital habitat and biodiversity benefits, and important sources of dri  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
i. Today, nature is a precious and endangered thing, and many people are not even able to experience it due to c  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
e benefits our economy. Running and riding through my rural surroundings, I notice increasing amounts of forme  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo









Protecting mature and old-growth forests and trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and trees on federal lands represent more than ever. Please do the right thing and preserve as many of these mature (over 80) trees as possible. You can do it.

Planting trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy. It provides a natural carbon sink, improves soil health, and creates jobs. As you know, protecting our remaining mature and old-growth forests is also a priority. Thank you for taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our forests is a critical part of our climate strategy.



d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d preservation of all old-growth forests and as many trees as possible is essential to this effort Thank you for tak  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep

d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
diately that forests and trees cool the Earth and protect biodiversity. Scientists continue to discover ways in whi  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
is clear their preservation is imperative for the health of the other (non-old growth) trees. Thank you for taking t  
| trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
; climate. The impact on biodiversity and water resource management combined with the loss of Ecosystem Servi  
Forests, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth fore  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
rening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature e  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
increasing global warming but also a loss of biodiversity crisis so protecting mature and old growth forest is critical  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
for these trees. For the purpose of protecting these climate-critical trees and forests from logging, "œmature:  
gging trucks passing me by on the road. \*\*\*\*\* Thank you for taking the next steps to advance President Bi  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. In our town, the deforestation goes unabated, to the despair of those of us who see the truth, which  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is













loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
hool and learned much in my European and American history courses about man's hunger for these trees in the  
older, to permanently end the avoidable loss of their critically important carbon, water, and wildlife values to lo  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
w, protecting our remaining mature and old-growth forests and trees on federal lands represents one of the sim  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ontingency of very uneducated, conspiracy followers in this country. However, we must not let misinformation a  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
sts and trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ces; they are environmental resources? Stop cutting these vital forests. How can we encourage other countries t  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
asting protections for these trees. Mature trees should be defined as 80 years and older. By setting logging limit  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
e-critical forests from logging, "mature" should be defined as no older than 80 years. By establishing the ag  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it



y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
e climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are gr  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ative to provide lasting protections for these trees. To protect these climate-critical forests from logging, â€˜mat  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
nunities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and trees c  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
lose any more old growth trees, and need to redesign our National Forests harvesting plans to ensure continue  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ry of old-growth and mature forests on Federal lands.â€ Such an inventory should start immediately, and a paus  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
: steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communities, an  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
d trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can dep  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
licies the U.S. can deploy at scale. But time is running short. I urge the US Department of Agriculture and US Dep  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it





loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
n federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scal  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ng our remaining mature and old-growth forests and trees on federal lands represents one of the simplest and n  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ients provide for future generations. These older forests and big trees collectively contain the bulk of the carbon  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ction will greatly benefit wildlife as well and contributing to the removal of carbon from the atmosphere which i  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
d Broads for Wilderness, Bitterbrush and Willamette Valley Broadbands support protecting our remaining matur  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is



loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
n as "regeneration harvest" (essentially, clear-cut logging) "industrial thinning" "post-salvage loggin  
tive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting o  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
rth forests and trees on federal lands represents one of the simplest and most cost-effective climate policies the  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ies. As you know, protecting our remaining mature and old-growth forests and trees on federal lands represents  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exponentially wc  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is















loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
olicies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exp  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
l trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deplo  
ngthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining matu  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
r or grasp the intensive codependency of all forest organisms. It is nearly impossible to enumerate or even con  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years. E  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ngthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining matur  
net that assures minimum protection of the ecological and carbon benefits they provide for future generations. T  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ut time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical that  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. Time is running short: the climate and biodiversity crises are growing exponentially worse and it is criti  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
s on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at s  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
time to let it grow in order for it to accomplish today's highest and best uses: as a carbon sink and reservoir of r  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ing based on a definition of mature forests and trees as no older than 80, to permanently end the avoidable los  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
alpine and Pacific Northwest environments and forests throughout the 50 states, are conserved for the benefit  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is







y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loys to advance President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ocal Economies. As you know, protecting our remaining mature and old-growth forests and trees on federal land  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
IG POINT OF NO RETURN. This is within the lifespan of our kids and grandkids, not some far off event; and climat  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
he U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exponentia  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
up with "rulemaking" that defines "mature forests and trees as 80 years and older" so that we can permanently,  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is







loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
he simplest and most cost-effective climate policies the U.S. can use. Please fulfill the President's directive to  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
This action represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. \

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
deploy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse ar  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
group. Additionally, I would like to add that I am a wildlife biologist who works on endangered species conservati  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ig short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Pr  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
to fire, but by removing them and allowing dense stands of younger trees to grow you've created more fuel aw  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ting our remaining mature and old-growth forests and trees on federal lands represents one of the simplest and



y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ou to act quickly and decisively because our large old trees are being cut down at an alarming rate. As you know  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
:urbed habitat. Older trees are more fire resistant. It would make sense to take advantage of this. Also there is vi  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and you  
ce President Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Econom  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
cal Economies. As you know, protecting our remaining mature and old-growth forests and trees on federal lands |  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
onomies. As you know, protecting our remaining mature and old-growth forests and trees on federal lands repre  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
Department of Interior to work together to soon initiate a rulemaking based on a definition of mature forests and  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ence -- and of course that from scientists -- tells me we must do everything we can to reduce the speed and effe  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
inking water for communities. Critically, protecting mature forests and trees today will provide the foundation to  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
our over-development of land, among other things. Please, use the opportunity and power that you have, and pl  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
early wooded areas denuded of their trees. As shocking and unsightly as many of these operations are (you can't  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
se 80-120+ year old forests of oak-hickory species can live for 400-800 centuries, as documented by the tree ring  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
dent Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. Pr  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
thening the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature  
ts and trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is



loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ng, more cars, more business. In addition to the dry conditions 75% of all wildfires are started by humans with th  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
simplest and most cost-effective climate policies the U.S. can deploy at scale. But time has run out. Our destabiliz  
families -PROTECTThank you for taking the next steps to advance President Bidenâ€™s Executive Order on Stren  
:o provide lasting protections for these trees. For the purpose of protecting these climate-critical trees and fores  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
n federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at sca  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
l Economies. Preserving and protecting our remaining mature forests and old-growth trees on federal lands repre  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is



y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ans to climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
replanting a clearcut, it takes hundreds of years to "grow" the diverse ecosystem that was lost in the clearcut.  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
ow, protecting our remaining mature and old-growth forests and trees on federal lands represents one of the si  
re climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are g  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
is one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running sh  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
logging, "mature" should be defined 80 years or older to permanently protect mature and old growth fore  
ut time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical that  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
heritage that should not be logged and or drilled in anyway. I understand the politics of consensus, but please act l  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ir grandchildren's survival depends on it. Thank you for taking the next steps to advance President Biden's E  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it



y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
rotecting our remaining mature and old-growth forests and trees on federal lands represents one of the simplest  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
: solar, wind, geothermal, biofuel, etc. rather than devastate our national lands by logging, fracking, drilling, and  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and bi  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ing the next steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Comr  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it

loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
ch forests are resilient to climate catastrophe and play important roles in preserving the water cycle and support  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it  
he next steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communi  
y at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is  
loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it



















critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose growing exponentially worse and it is critical that you fulfill the President's directive to provide lasting protect critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose ure should be defined as no older than 80 years. By establishing the age of mature forests and trees at 80 ye is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp : climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the President's™ is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at sca critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp : and expansion of old-growth forests and ancient tree retention. Claiming forest thinning of older trees is necessar is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp e in cutting down old and large trees should begin to protect trees at risk. The logging of large and old trees, as v is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose d Local Economies. As you know, protecting our remaining mature and old-growth forests and trees on federal la critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp loy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp artment of Interior to work together to soon initiate a rulemaking based on a definition of mature forests and tr is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp













































critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
ing the protection of old growth forests for their carbon sequestration impact. As you know, protecting our rem  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
the President's directive to provide lasting protections for these trees. The goal of forest classification is lau  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp

is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
nd it is critical that you fulfill the President's directive to provide lasting protections for these trees. IT'S YOUR  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
mature and old-growth forests and trees on federal lands represents one of the simplest and most cost-effectiv  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
s critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpos  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
e have and promote recovery for both. Please take action as soon as possible to promote the RIGHT rules and c  
cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity  
xtra fuel sources. However the most important thing you can do is to combat the global climate change that is ca  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp





















ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
your agencies have been cultivated to protect timber company profits over climate protection and clean air and  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
g mature and old-growth forests and trees on federal lands represents one of the simplest and most cost-effectiv  
n deploy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
olicies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing ex  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
establish a safety net that assures minimum protection of the ecological and carbon benefits these older forest ele  
ow, protecting our remaining mature and old-growth forests and trees on federal lands represents one of the sim  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
"mature"™ should be defined as no older than 80 years. By establishing the age of mature forests and trees at  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
astounding rate. It is critical that you fulfill the President's directive to provide lasting protections for these ti  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
th is a simple "climate friendly" ally. Thank you for taking the next steps to advance President Biden's Exec  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
id forests from logging, "mature" should be defined as 80 years and older. By setting logging limits using thi  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
age of mature forests and trees at 80 years, federal agencies will establish a safety net that assures minimum prc  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ort: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Preside  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
on at high rates far into the future. They also provide, across forest types, vital habitat and biodiversity benefits,

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
be built and implemented. Our mature forest ecosystems do more than store enormous amount of carbon in tl  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
nd it is critical that you fulfill the President's directive to provide lasting protections for these trees. For the p  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
assures minimum protection of the ecological and carbon benefits. Besides mature trees and forests being extrei  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
critical trees and forests from logging, "mature" should be defined as 80 years and older. By setting logging  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y



: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
nd it is critical that you fulfill the President's directive to provide lasting protections for these trees. For the pi  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
with forests have hope for fresh water sustainability ONLY if our forests are protected from logging. Timber ind  
orse and it is critical that you fulfill the President's directive to provide lasting protections for these trees. For  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
dership, these protections must be made through binding regulations that will endure in future administrations.  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye





ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ds started to ring with some power. Fast forward to today, and my family (some of whom have worked for the F  
nts one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: and biodiversity crises are growing exponentially worse and it is critical that you fulfill the President's direct  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
us saw how the Earth can bounce back quickly from damage during the Covid shutdown when we ceased driving  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
rd it is critical that you fulfill the President's directive to provide lasting protections for these trees. For the p  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ical and carbon benefits these older forest elements provide for future generations. These older forests and big l  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
action of the ecological and carbon benefits they provide for future generations. These forests collectively contain  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye



: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ions for these trees. For the purpose of protecting these climate-critical trees and forests from logging, "mat  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ars, federal agencies will create a safety net that assures minimum protection of the ecological and carbon benef  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
s directive to provide lasting protections for these trees. For the purpose of protecting these climate-critical fore  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
y to reduce fire-risk is a lie pushed by agencies and companies looking to make money. Thank you for taking the  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
well as wildfire and other disturbances can result in the loss of old growth. An inventory is likely to show a major  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
inds represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purp  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ees as no older than 80, to permanently end the avoidable loss of their critically important carbon, water and wi  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
tections for these trees. For the purpose of protecting these climate-critical forests from logging, "mature"  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

re to provide lasting protections for these trees. For the purpose of protecting these climate-critical forests from  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
:ral agencies will establish a safety net that assures minimum protection of the ecological and carbon benefits th  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
at assures minimum protection of the ecological and carbon benefits these older forest elements provide for futu  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: r taking the next steps to advance President Biden's Executive Order on Strengthening the Nation's Forests, (  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
nd it is critical that you fulfill the President's directive to provide lasting protections for these trees. For the p

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
that you fulfill the President's directive to provide lasting protections for these trees. For the purpose of prot  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
rsity crises are growing exponentially worse and it is critical that you fulfill the President's directive to provid  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
so provide, across forest types, vital habitat and biodiversity benefits, and important sources of drinking water fi  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ler on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our rem  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
scale to address climate change. We are concerned that time is running out given the twin crises of climate char  
that trees are the lungs of the world..as their numbers decrease, the health (and chances for survival) of the wo  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y













use of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years or older.

use of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years or older.

use of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years.

use of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years or older.



ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ou know, protecting our remaining mature and old-growth forests and trees on federal lands represents one of t  
: of protecting these climate-critical forests from logging, "mature" should be defined as 80 years. By establ  
; the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exponenti  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
for these trees. For the purpose of protecting these climate-critical forests from logging, "mature" should l  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
that knowledge for the necessary long-term protection of our now-faltering forests ecosystems. Only the govern  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
implest and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climat  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
will establish a safety net that assures minimum protection of the ecological and carbon benefits they provide fo  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
is critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpc  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
se trees. For the purpose of protecting these climate-critical forests from logging, "mature" should be defir  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
critical that you fulfill the President's directive to provide lasting protections for these trees. For the purpose  
ite policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ging to climate crisis is fundamental and undeniable. I and many colleagues are alarmed at the misinformation b  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
es for future generations. These forests collectively contain the bulk of the carbon already stored in federal fores  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing  
quester carbon at high rates. They also provide, across forest types, vital habitat and biodiversity benefits, and im  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: National Forest here in Ohio. Recognizing the use of these forests as part of the climate solution is appropriate  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye







of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the President's directive to provide better care of what is left of our environment, for wildlife, marine life, plant life, and people. For the purpose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
:hy 2nd and 3rd growth forests (which we have plenty of) that need to be thinned after a century of mismanager  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
any trees of 80 years or older. And this law must be strictly enforced. Old growth forests have stored hundreds c  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
gical and carbon benefits they provide for future generations. These forests collectively contain the bulk of the c  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ie age of mature forests and trees at 80 years, federal agencies will establish a safety net that assures protection  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ds represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But I also v  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
s running short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfil  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
E over everything the Forest Service does on our public lands. CURRENTLY THE FOREST SERVICE IS A MAJOR ACC  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
/ive this climate catastrophe, we must do all we can to preserve old-growth forests. The fact that it is our duty to |  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
s. For the purpose of protecting these climate-critical trees and forests from logging, "mature" should be d  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y



: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
aring really kicks into high gear and the trees really hold water. Thank you for taking the next steps to advance Pri  
ents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
rees and forests we need clear policy. We must define "mature" forests. We must assure that "mature"  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ing, "mature" should be defined as no older than 80 years. By establishing the age of mature forests and tr  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
er than the lessons learned from the Spotted Owl movement from foresters, forest managers, climate experts tl  
ses are growing exponentially worse and it is critical that you fulfill the President's directive to provide lasting  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
urpose of protecting these climate-critical forests from logging, "mature" should be defined as no older tha  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
a. These wonderful seabirds are close to my heart and depend on large, mature and old-growth forests for their  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 40 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
-critical forests from logging, "mature" should be defined as no older than 80 years. By establishing the age  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
iversity crises are growing exponentially worse and it is critical that you fulfill the President's directive to provi

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
e of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
aining mature and old-growth forests and trees on federal lands represents one of the simplest and most cost-el  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
dable. But I suggest changing the naming of the tree ages to be one that is less influenced by marketing and mor  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
R DEPARTMENT THAT CAN IMPLEMENT THE LONG-TERM OVERSIGHT. THAT IS THE FORESIGHT OF THIS COUNTRY  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
e climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are g  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
e of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
decision making processes that protect these critical areas. Thank you. Lynne Man -----

y crises are growing exponentially worse and it is critical that you fulfill the President's directive to provide la:  
ausing this disaster in the first place. Leave the old growth forests and their carbon sink intact. STOP THE LOGGIN  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 30 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
lest and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate ar  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

itical forests from logging, "mature" should be defined as no older than 80 years. By establishing the age of  
; one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running sh  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
nning short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill tl  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
cal preferential treatment historically given to large & small corporate interests who's primary objective is pr  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye



ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ng short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the F  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
orests as are forest fires. This USDA is inaccurate, but even if it were accurate, we much more easily can control  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
Biden's Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. As you k  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
eat homes, etc and the need for lucrative jobs in my area. On a hike through the Groton State Forest, for exampl  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature"™ should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
he Southern Appalachian national forests, most of which are on steep slopes and high ridges that should never h  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: and most cost-effective climate policies the U.S. can deploy at scale. We need to fulfill the President's directi  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
e policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing e  
nd it is critical that you fulfill the President's directive to provide lasting protections for these trees. For the p  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y



ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

se of native trees. One thing have control over is how much land we reserve for wildlife and trees to support th

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

asting protections for old trees. Seeing what is happening to our redwoods, I think we would not be at risk of losi

re and old-growth forests and trees on federal lands represents one of the simplest and most cost-effective clim

ition, federal agencies will establish a safety net that assures minimum protection of the ecological and carbon b

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

l that you fulfill the President's directive to provide lasting protections for these trees. For the purpose of pr

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical th

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y

: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
rotections for these trees. Executive orders are personally unpalatable for me, but I feel this is pretty darn impo  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
at this point given that so much has been logged. The changing climate poses a real threat to my kids and to fu  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
e and biodiversity crises are growing exponentially worse and it is critical that you fulfill the President's direc  
tions for these trees. For the purpose of protecting these climate-critical trees and forests from logging, "ma  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
lent's directive to provide lasting protections for these trees. For the purpose of protecting these climate-cri  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
lestroys necessary biodiversity.. The USDA is simply factually incorrect to assert that wildfire is a greater threat t  
ing these climate-critical trees and forests from logging, "mature" should be defined as 80 years and older.  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ting our remaining mature and old-growth forests and trees on federal lands represents one of the simplest and  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye





ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as older than 80 year  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
on federal lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at sca  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye

ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
: of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80 y  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
" should be defined as no older than 80 years. By establishing the age of mature forests and trees at 80 years, fe  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye  
deral lands represents one of the simplest and most cost-effective climate policies the U.S. can deploy at scale. B  
ees are unique and must be protected as it takes decades and centuries for trees to reach these sizes and help th  
ose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80 ye















ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
Forestry Service) plants MANY trees. Our whole life, in so many ways--from the air we breath, the wood we heat  
short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Pre:  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ive to provide lasting protections for these trees. For the purpose of protecting these climate-critical trees and f  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
;flying, etc.. We can not wait any longer to change our damaging habits, one of which is logging old-growth fore  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
urpose of protecting these climate-critical forests from logging, "mature" should be defined as no older tha  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
n the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. Th  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure





ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
tureâ€ should be defined as 80 years and older. By setting logging limits using this definition, federal agencies wi  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
fits they provide for future generations. Together these forests contain the bulk of the carbon already stored in fe  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ests from logging, â€™matureâ€™™ should be defined as no older than 80 years. By establishing the age of mature  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
that you fulfill the Presidentâ€™s directive to provide lasting protections for these trees. For the purpose of pro  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
: next steps to advance President Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communitie  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
shift from historical percentages of old and late structure. Timber sale projects in the Inland Northwest are now  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
: is running short: the climate and biodiversity crises are growing exponentially worse and it is critical that you ful  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ose of protecting these climate-critical trees and forests from logging, â€œmatureâ€ should be defined as 80 ye  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. Critically, protecting mature forests and trees today will provide the foundation to recover old-growth ecos  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure should be defined as no older than 80 years. By establishing the age of mature forests and trees at 80 years, fed ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

logging, "mature" should be defined as no older than 80 years. By establishing the age of mature forests at ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ese older forest elements provide for future generations. These older forests and big trees collectively contain th ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ire generations. They also provide, across forest types, vital habitat and biodiversity benefits, important sources ( ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure g, "mature" should be defined as no older than 80 years. By establishing the age of mature forests and tree ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl Communities, and Local Economies. As you know, protecting our remaining mature and old-growth forests and t ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure purpose of protecting these climate-critical forests from logging, "mature" should be defined as no older th

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl

ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years. By  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
e lasting protections for these trees. For the purpose of protecting these climate-critical forests from logging, "e'  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
or communities. Critically, protecting mature forests and trees today will provide the foundation to recover old-g  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ge and biodiversity which are growing exponentially worse. It is critical that you fulfill the President's directi  
rld..including humans..decreases For the purpose of protecting these climate-critical trees and forests from logg  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl



ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
order on Strengthening the Nation's Forests, Communities, and Local Economies. As you know, protecting our rem  
crises are growing exponentially worse and it is critical that you fulfill the President's directive to provide last  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
For the purpose of protecting these climate-critical trees and forests from logging, "mature" should be def  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
"s directive to provide lasting protections for these trees. For the purpose of protecting these climate-critica  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
d as 80 years and older. By setting logging limits using this definition, federal agencies will establish a safety net t  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
at "A primary threat to old-growth stands on national forests is no longer timber harvesting, but rather cata  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
u fulfill the President's directive to provide lasting protections for these trees. For the purpose of protecting  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
years. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net t  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
: purpose of protecting these climate-critical forests from logging, "mature" should be defined as no older t  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure











ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure :he simplest and most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the c lishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net that assures mi ally worse and it is critical that you fulfill the Presidentâ€™s directive to provide lasting protections for these tree ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl be defined as no older than 80 years. By establishing the age of mature forests and trees at 80 years, federal agei ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ment has the mission, and the power, to protect our old mature forests. If we fail to do so, the loss for the plane ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl te and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Presidentâ€™s direc ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl r future generations. These forests store most the carbon sequestered in federal forests, and they continue to se ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl use of protecting these climate-critical forests from logging, â€˜matureâ€™ should be defined as no older than 80 ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl





ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ts from logging, "mature" should be defined as 80 years and older. By setting logging limits using this definit  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
incredibly short-sighted plan. -Elizabeth Garcia Thank you for taking the next steps to advance President Bide  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
l older. By setting logging limits using this definition, federal agencies will establish a safety net that assures minir  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
leral agencies will establish a safety net that assures minimum protection of the ecological and carbon benefits tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl

ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ext century. Thank you for taking the next steps to advance President Biden’s Executive Order on Strengthen  
s to climate change. Biodiversity is a practical way to avoid more catastrophic environmental damage. For the p  
n’s Forests, Communities, and Local Economies. As you know, protecting our remaining mature and old-growth  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
gging of federal forests is a major source of carbon dioxide emissions to the atmosphere that is at least compara  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
older. By setting logging limits using this definition, federal agencies will establish a safety net that assures minim  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
iodiversity crises are growing exponentially worse and it is critical that you fulfill the President’s directive to p  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ative climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises ar  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ide lasting protections for these trees. For the purpose of protecting these climate-critical forests from logging,  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
f protecting these climate-critical forests from logging, “mature” should be defined as no older than 80 yea  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure





ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
write to stir you to act swiftly as time is running short: the climate and biodiversity crises are growing exponentia  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ill the Presidentâ€™s directive to provide lasting protections for these trees. For the purpose of protecting these  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
:ELERATOR OF CLIMATE CHANGE, AND THIS MUST STOP NOW IF WE ARE TO PRESERVE A LIVABLE FUTURE FOR C  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
preserve nature does not seem to be important to many people, but perhaps our survival will. For the purpose c  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
efined as 80 years and older. By setting logging limits using this definition, federal agencies will establish a safety  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl



ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
resident Bidenâ€™s Executive Order on Strengthening the Nation's Forests, Communities, and Local Economies. A  
short: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Pre  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
og) and protect the streams. Properly defined and located, mature and older trees must be protected while they  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl





ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. At this age, trees can reduce by a minimum of 10% of the carbon dioxide within a region's atmospl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
rd biodiversity crises are growing exponentially worse and it is critical that you fulfill the Presidentâ€™s directive  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl

ears and older. By setting logging limits using this definition, federal agencies will establish a safety net that assur  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

f mature forests and trees at 80 years, federal agencies will establish a safety net that assures minimum protectic  
ort: the climate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Presid  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ne Presidentâ€™s directive to provide lasting protections for these trees. For the purpose of protecting these clir  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ofit, be ended. When is enough- enough? Please work for the wishes of the people in this land, not the corpor  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
'residentâ€™s directive to provide lasting protections for these trees. For the purpose of protecting these clima  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
how much we log than control forest fires, and whether logging is worse or simply very bad, eliminating logging  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
te solution, and the urgent need to confront the threats forests face. If continued logging of these trees is allowe  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
now, protecting our remaining mature and old-growth forests and trees on federal lands represents one of the s  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
le, I took a wrong turn and came upon such a scene of devastation, where forest had been exterminated as far a  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl





ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ig, "mature" should be defined as no older than 80 years. By establishing the age of mature forests and tree  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
otecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years. I  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
:ing these climate-critical trees and forests from logging, "mature" should be defined as 80 years and older.  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ed as 80 years and older. By protecting trees using this definition, federal agencies will establish a safety net that  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
gical treatments that create resilient forest conditions using active, science-based forest management and presc  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure air survival. We have witness in 30 years what used to take centuries. If we do nothing, this process will continu ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ng them all if loggers had not been permitted to reduce their numbers by 95%, leaving only a remnant and now ate policies the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing; enefits these older forest elements provide for future generations. These older forests and big trees collectively c ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure otecting these climate-critical trees and forests from logging, "mature" should be defined as 80 years and o ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure at you fulfill the President's directive to provide lasting protections for these trees. For the purpose of prote ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl

ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
rtant and I won't look a gift horse in the mouth. Even if it comes from Joe Biden. For the purpose of protecting  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ture generations. There are many, many examples of past societies that went down due to drought and the inak  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
itive to provide lasting protections for these trees. For the purpose of protecting these climate-critical trees and  
utureâ€ should be defined as 80 years and older. By setting logging limits using this definition, federal agencies w  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ritical trees and forests from logging, â€œmatureâ€ should be defined as 80 years and older. By setting logging lir  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
to old growth forests than logging. I would also point out that the Forest Service can only do so much to prevent  
By setting logging limits using this definition, federal agencies will establish a safety net that assures minimum pr  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
most cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodi  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure





ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure s. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net that ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ile. But time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure

ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ears. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure deral agencies will establish a safety net that assures minimum protection of the ecological and carbon benefits t ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure ut time is running short: the climate and biodiversity crises are growing exponentially worse and it is critical that ie earth as climate sinks and to support the planets biodiversity. We do not have the time to wait to grow new trl ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure













hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
to be protected. For the purpose of protecting these climate-critical forests from logging, "mature" should  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ould be defined as 80 years and older. By setting logging limits using this definition, federal agencies will establish  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene





hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ll establish a safety net that assures minimum protection of the ecological and carbon benefits these older forest  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ederal forests and they continue to sequester carbon at high rates. They also provide vital habitat and biodiversity  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
forests and trees at 80 years, federal agencies will establish a safety net that assures minimum protection of the  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
tecting these climate-critical forests from logging, "mature" should be defined as no older than 80 years. B  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s, and Local Economies. As you know, protecting our remaining mature and old-growth forests and trees on fed  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
targeting trees over 21 inches in diameter, which is a step backward from the protection of the Eastside Screens.  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
fill the President's directive to provide lasting protections for these trees. For the purpose of protecting the  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ars and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
systems which have largely been lost to logging across the landscape. President Biden's Earth Day Executive O  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene



























hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
assures minimum protection of the ecological and carbon benefits they provide for future generations. These for  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net that a  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ide lasting protections for these trees. For the purpose of protecting these climate-critical trees and forests ever  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ie habitat, vegetative cover, watershed protection, and traditional food and medicine gathering in dryland and al  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These



hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ing the Nation's Forests, Communities, and Local Economies. As you know, protecting our remaining mature and  
urpose of protecting these climate-critical trees and forests from logging, "mature" should be defined as 80  
forests and trees on federal lands represents one of the simplest and most cost-effective climate policies the U.S.  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ble to, and probably greater than, levels associated with wildfires. And even if you don't agree with those fir  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
um protection of the ecological and carbon benefits these older forest elements provide for future generations.  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
provide lasting protections for these trees. For the purpose of protecting these climate-critical forests from logging  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
e growing exponentially worse and it is critical that you fulfill the President's directive to provide lasting prot  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
"mature" should be defined as no older than 80 years. By establishing the age of mature forests and trees  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s. By establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net tha  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene

hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
the day. Let harvesters work to improve and bring these forests back to a healthier state. NO to harvesting old  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
trees are cut down, many decades of stored carbon is released into the atmosphere. These older trees also prc  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ross forest types, vital habitat and biodiversity benefits, and important sources of drinking water for communitie  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. They als  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These













hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
heric conditions; older trees absorb even greater percentages of CO2. In summary, I urge the US Department of  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
to provide lasting protections for these trees. For the purpose of protecting these climate-critical forests from lc  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These

es minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene

on of the ecological and carbon benefits they provide for future generations. These forests collectively contain th  
entâ€™s directive to provide lasting protections for these trees. For the purpose of protecting these climate-crit  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ate-critical forests from logging, â€™matureâ€™ should be defined as no older than 80 years. By establishing th  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ate interests. For the purpose of protecting these climate-critical trees and forests from logging, â€™matureâ€™  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene







is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene

hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene

hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
re to accelerate and only when our very survival for very basic needs such as water, food will most humans begii  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
vulnerable population. I am observing a similar situation with large trees in my State of Washington. Please def  
g exponentially worse and it is critical that you fulfill the President's directive to provide lasting protections fi  
contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rat  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
lder. By setting logging limits using this definition, federal agencies will establish a safety net that assures minim  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
is minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
cting these climate-critical forests from logging, "mature" should be defined as no older than 80 years. By e  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These



hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
these climate-critical trees and forests from logging, "mature" should be defined as 80 years and older. By :  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
ility to grow food. We need to acknowledge that this could easily be our fate if we don't take real action now. T  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
forests from logging, "mature" should be defined as 80 years and older. By setting logging limits using this  
ill establish a safety net that assures minimum protection of the ecological and carbon benefits these older fores  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
mits using this definition, federal agencies will establish a safety net that assures minimum protection of the ecol  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
wildfires"but it is completely within the Forest Servies" ability to restrict protect our carbon-retaining old  
rotection of the ecological and carbon benefits these older forest elements provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These

s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
iversity crises are growing exponentially worse and it is critical that you fulfill the President's directive to prov  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene



hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
ing, "mature" should be defined as no older than 80 years. By establishing the age of mature forests and tr  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
es the U.S. can deploy at scale. But time is running short: the climate and biodiversity crises are growing exponen  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
es at 80 years, federal agencies will establish a safety net that assures minimum protection of the ecological and  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
s minimum protection of the ecological and carbon benefits these older forest elements provide for future gene  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations. These



rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
: Should be defined as 80 years and older. By setting logging limits using this definition, federal agencies will e  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ons for these trees. For the purpose of protecting these climate-critical forests from logging, "mature" s  
80 years and older. By setting logging limits using this definition, federal agencies will establish a safety net  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
fined as no older than 80 years. By establishing the age of mature forests and trees at 80 years, f  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
of protecting these climate-critical forests from logging, "mature" should be defined as no older than 80  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

ive to provide lasting protections for these trees. For the purpose of protecting these climate-critical t  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
o you. Do your job! President Biden's Earth Day Executive Order rightly recognized the critical role mature an  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
sh a safety net that assures minimum protection of the ecological and carbon benefits they provide for  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
st cost-effective climate policies the U.S. can deploy at scale. But time is running short: the climate and biodiv  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ctively contain the bulk of the carbon already stored in federal forests and they continue to sequester ca  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ndation to recover old-growth ecosystems lost to logging. Scientific research indicates that loggi  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
nature forests and trees at 80 years, federal agencies will establish a safety net that assures minimum prote  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ndscape. President Biden’s Earth Day Executive Order rightly recognized the critical role matur











rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ound trees. We are bound to them. My Father's wish never was fulfilled. There were just too few Old Growth'  
critical trees and forests from logging, "mature" should be defined as 80 years and older. By settinglogg  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
efinition, federal agencies will establish a safety net that assures minimum protection of the ecological an  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ining mature and old-growth forests and trees on federal lands represents one of the simplest and most cost-efi  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
y net that assures minimum protection of the ecological and carbon benefits they provide for future gene  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
efits, and important sources of drinking water for communities. Critically, protecting mature forests and tr  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ter for communities. Critically, protecting mature forests and trees today will provide the foundation to recov  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

















rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ate-critical forests from logging, "mature" should be defined as no older than 80 years. By establishi  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
be defined as 80 years and older. By setting logging limits using this definition, federal agencies will est  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
stored in federal forests and they continue to sequester carbon at high rates. They also provide, across fo

e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

nature forests and trees at 80 years, federal agencies will establish a safety net that assures mini  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ese forests collectively contain the bulk of the carbon already stored in federal forests and they continu  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
se forests collectively contain the bulk of the carbon already stored in federal forests and they continue t  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to









rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
future generations. These forests collectively contain the bulk of the carbon already stored in federal forests  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
hat assures minimum protection of the ecological and carbon benefits they provide for future generations  
defined as no older than 80 years. By establishing the age of mature forests and trees at 80 years, federal agenci  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ur children and grandchildren. Thank you for taking the next steps to advance President Biden's Executive O  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
ts and trees today will provide the foundation to recover old-growth ecosystems which have largely been lo  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e should be defined as 80 years and older. By setting logging limits using this definition, federal agencies will estal  
oe. President Biden's Earth Day Executive Order rightly recognized the critical role mature and old-grow  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
using this definition, federal agencies will establish a safety net that assures minimum protection of the e  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed









Forests collectively contain the bulk of the carbon already stored in federal forests and they continue to provide vital habitat and biodiversity benefits, and important sources of drinking water for communities. Protecting these older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to provide, across forest types, vital habitat and biodiversity benefits, important sources of drinking water for communities. Critically, protecting mature forests and trees today will provide the foundation to recover old-growth forests and their benefits.







rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
recognized the critical role mature and old-growth forests play as a climate solution, and the urgent need to c  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
me learning experiences. For the purpose of protecting these climate-critical trees and forests from logging, â€c  
, federal agencies will establish a safety net that assures minimum protection of the ecological and  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
. These forests collectively contain the bulk of the carbon already stored in federal forests and they cont  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
deral agencies will establish a safety net that assures minimum protection of the ecological and carbon benefits t  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
: 80 years, federal agencies will establish a safety net that assures minimum protection of the ecological and carb





Forests collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. These older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. The U.S. Department of Agriculture and US Department of Interior to work together to soon initiate a rulemaking based on a definition of "mature forest" that should be defined as no older than 80 years. By establishing the age of mature forest, federal agencies will establish a safety net that assure the protection of these older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates.

Forests collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. These older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. The U.S. Department of Agriculture and US Department of Interior to work together to soon initiate a rulemaking based on a definition of "mature forest" that should be defined as no older than 80 years. By establishing the age of mature forest, federal agencies will establish a safety net that assure the protection of these older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates.

Forests collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. These older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. The U.S. Department of Agriculture and US Department of Interior to work together to soon initiate a rulemaking based on a definition of "mature forest" that should be defined as 80 years and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure the protection of these older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates. The U.S. Department of Agriculture and US Department of Interior to work together to soon initiate a rulemaking based on a definition of "mature forest" that should be defined as 80 years and older. By setting logging limits using this definition, federal agencies will establish a safety net that assure the protection of these older forests and big trees collectively contain the bulk of the carbon already stored in federal forests and they continue to sequester carbon at high rates.

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ing limits using this definition, federal agencies will establish a safety net that assures minimum protection o  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
n 80-year-old tree in these forests actually is quite young, and has only just begun to sap carbon dioxide in signifi  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
ate and biodiversity crises are growing exponentially worse and it is critical that you fulfill the Presidentâ€™s dire  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
of this type of large scale logging on our cherished public lands? As hard as the scenes of acres and acres of stur  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed  
e forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

Older forests collectively contain the bulk of the carbon already stored in federal forests and they continue to provide clean air to many millions of people. In summary, I urge the US Department of Agriculture and US Dep

Older forests collectively contain the bulk of the carbon already stored in federal forests and they continue to provide clean air to many millions of people. In summary, I urge the US Department of Agriculture and US Dep

Older forests collectively contain the bulk of the carbon already stored in federal forests and they continue to provide clean air to many millions of people. In summary, I urge the US Department of Agriculture and US Dep



rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

n to pay attention. As we have witness over the past 10 years, most wealthy and polliical leaders will be insulatec

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

fine "œmature" trees as trees that are 70 years and older. By setting logging limits using this definiti

or these trees. For the purpose of protecting these climate-critical trees and forests from logging, "œmature"

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

um protection of the ecological and carbon benefits these older forest elements provide for future generat

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

rations. These older forests and big trees collectively contain the bulk of the carbon already stored in fed

establishing the age of mature forests and trees at 80 years, federal agencies will establish a safety net th

forests collectively contain the bulk of the carbon already stored in federal forests and they continue to

































































ow old, sequester carbon, protect water sources,



























