116TH CONGRESS 1ST SESSION S.827

To designate certain National Forest System land and certain public land under the jurisdiction of the Secretary of the Interior in the States of Idaho, Montana, Oregon, Washington, and Wyoming as wilderness, wild and scenic rivers, wildland recovery areas, and biological connecting corridors, and for other purposes.

IN THE SENATE OF THE UNITED STATES

March 14, 2019

Mr. WHITEHOUSE (for himself, Mr. DURBIN, Mr. MENENDEZ, Ms. STABE-NOW, and Mr. MARKEY) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

A BILL

- To designate certain National Forest System land and certain public land under the jurisdiction of the Secretary of the Interior in the States of Idaho, Montana, Oregon, Washington, and Wyoming as wilderness, wild and scenic rivers, wildland recovery areas, and biological connecting corridors, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 4 (a) SHORT TITLE.—This Act may be cited as the
- 5 "Northern Rockies Ecosystem Protection Act".

1 (b) TABLE OF CONTENTS.—The table of contents of

2 this Act is as follows:

- Sec. 1. Short title; table of contents.
- Sec. 2. Findings.
- Sec. 3. Purposes.
- Sec. 4. Definitions.

TITLE I—DESIGNATION OF WILDERNESS

- Sec. 101. Purpose.
- Sec. 102. Greater Glacier/Northern Continental Divide ecosystem.
- Sec. 103. Greater Yellowstone ecosystem.
- Sec. 104. Greater Salmon/Selway ecosystem.
- Sec. 105. Greater Cabinet/Yaak/Selkirk ecosystem.
- Sec. 106. Greater Hells Canyon ecosystem.
- Sec. 107. Islands in the Sky wilderness.
- Sec. 108. Wilderness in biological connecting corridors.
- Sec. 109. Administration.
- Sec. 110. Water.

TITLE II—BIOLOGICAL CONNECTING CORRIDORS

- Sec. 201. Findings.
- Sec. 202. Designation of biological connecting corridors.
- Sec. 203. Treatment of biological connecting corridors.
- Sec. 204. Applicability of title.
- Sec. 205. Cooperative agreements and land trades and acquisitions.
- Sec. 206. Exemption of certain roads and highways.

TITLE III—WILD AND SCENIC RIVERS DESIGNATIONS

Sec. 301. Designation of wild and scenic rivers in Idaho, Montana, and Wyoming.

TITLE IV—WILDLAND RESTORATION AND RECOVERY

- Sec. 401. Definitions.
- Sec. 402. Restoration and recovery.
- Sec. 403. Management.

TITLE V—IMPLEMENTATION AND MONITORING

- Sec. 501. Implementation report.
- Sec. 502. Interagency team.
- Sec. 503. Roadless land evaluation.

TITLE VI—EFFECT OF ACT ON INDIAN TRIBES

- Sec. 601. Rights of Indian tribes.
- Sec. 602. Federal trust responsibility.
- Sec. 603. Exemption from Freedom of Information Act.
- Sec. 604. Application of Indian Self-Determination and Education Assistance Act.
- Sec. 605. Tribal use of protected areas.

TITLE VII—EFFECT OF ACT ON WATER RIGHTS

Sec. 701. Water rights.

1 SEC. 2. FINDINGS.

2	Congress finds that—
3	(1) many areas of undeveloped National Forest
4	System land, National Park System land, and public
5	land administered by the Bureau of Land Manage-
6	ment in the States of Idaho, Montana, Oregon,
7	Washington, and Wyoming (referred to in this sec-
8	tion as "public land")—
9	(A) possess outstanding natural character-
10	istics that give the areas value as wildernesses,
11	parks, or wild and scenic rivers; and
12	(B) if properly preserved, will be an endur-
13	ing resource as wildernesses and wildland areas
14	and of biodiversity for the benefit of the people
15	of the United States;
16	(2) the Northern Rockies Bioregion—
17	(A) contains the most diverse array of
18	wildland that remains in the United States
19	south of Canada;
20	(B) provides a sanctuary for species listed
21	as threatened or endangered under the Endan-
22	gered Species Act of 1973 (16 U.S.C. 1531 et
23	seq.);

1	(C) is national interest public land that is
2	among the most popular wildland in the United
3	States; and
4	(D) embraces greater ecosystems and na-
5	tional treasures such as the Greater Yellow-
6	stone, Greater Glacier/Northern Continental Di-
7	vide, Greater Hells Canyon/Wallowa, Greater
8	Salmon/Selway, and Greater Cabinet/Yaak/Sel-
9	kirk ecosystems;
10	(3) the natural ecosystems in the Northern
11	Rockies Bioregion are largely dependent on—
12	(A) public land; and
13	(B) the ecological productivity and diver-
14	sity of resources on public land;
15	(4) conservation of roadless areas on public
16	land—
17	(A) produces clean water;
18	(B) protects native fisheries and native
19	flora and fauna;
20	(C) provides scenic and recreational quali-
21	ties; and
22	(D) preserves options for sustainable eco-
23	nomics through activities such as hunting, fish-
24	ing, and wilderness-based recreation;

1	(5) the headwaters of several major river sys-
2	tems, including the Columbia, Snake, Green, Mis-
3	souri, and Saskatchewan Rivers, are in the Northern
4	Rockies Bioregion, and the water of those rivers—
5	(A) flows to 3 oceans;
6	(B) is of economic importance to farming
7	and ranching operations, municipal water sup-
8	plies, and water-based recreation, including
9	fishing and boating; and
10	(C) if protected, will enhance the uses de-
11	scribed in subparagraph (B), reduce costs for
12	water treatment and irrigation, and increase
13	native fish populations;
14	(6) the wildlife treasures of the Northern Rock-
15	ies Bioregion are of international significance and
16	contain intact, large mammalian fauna and rare and
17	unique plant life;
18	(7) wildlife habitat fragmentation due to road
19	building, timber harvesting, mining, oil and gas ex-
20	ploration, lack of interagency cooperation, and other
21	activities has severe effects on—
22	(A) the wildlife populations of the North-
23	ern Rockies Bioregion (including populations of
24	species listed as threatened or endangered
25	under the Endangered Species Act of 1973 (16

1	U.S.C. 1531 et seq.)) and the habitats of the
2	wildlife; and
3	(B) the water quality, ancient forests, and
4	greater ecosystems of the Northern Rockies
5	Bioregion;
6	(8) the overemphasis on resource extraction
7	from public land has—
8	(A) compromised ecosystem integrity and
9	detracted from economic diversification oppor-
10	tunities; and
11	(B) resulted in economic instability and
12	high unemployment in rural, resource-depend-
13	ent communities;
14	(9) the fragmentation and development of the
15	remaining roadless and essentially roadless eco-
16	systems and biological connectors of the Northern
17	Rockies Bioregion would cause a loss to the United
18	States of—
19	(A) an entire wildland region; and
20	(B) the only remaining area in the United
21	States south of Canada that can support popu-
22	lations of caribou, gray wolves, grizzly bears,
23	anadromous fish, and other rare or endangered
24	plant or animal life in 1 intact bioregion;

1	(10) since the completion of the 1936 roadless
2	area inventory by Bob Marshall, millions of acres of
3	roadless wildland have been developed in the North-
4	ern Rockies Bioregion;
5	(11) extensive fragmentation of wildland and
6	wildlife habitat has—
7	(A) resulted in the listing of several species
8	as threatened or endangered under the Endan-
9	gered Species Act of 1973 (16 U.S.C. 1531 et
10	seq.); and
11	(B) reduced the number and range of
12	other species, including anadromous fish;
13	(12) the natural ecosystems of the Northern
14	Rockies Bioregion serve as educational and research
15	centers for onsite studies in biology, geology, astron-
16	omy, and other sciences;
17	(13) the pristine nature of public land helps
18	local communities attract new residents and busi-
19	nesses based on local quality of life;
20	(14) a review of the situation in the Northern
21	Rockies Bioregion as of the date of enactment of
22	this Act has revealed the urgent need for an ecologi-
23	cal reserve system for the Northern Rockies Bio-
24	region that includes core ecosystem reserve areas
25	and biological connecting corridors necessary to en-

1	sure wildlife movements and genetic interchange be-
2	tween the core reserve areas;
3	(15) wildlife freedom of movement is essential
4	to the survival of wildlife species, and a number of
5	scientific studies have identified movement corridors
6	as necessary for wildlife conservation in a changing
7	climate;
8	(16) several foreign governments, including the
9	governments of Australia and Scotland, have an-
10	nounced plans for corridors that would make wildlife
11	movement possible as climate pressures increase;
12	(17) the concept of connective corridors for
13	wildlife movement—
14	(A) has been endorsed by the Governors of
15	States in the western United States; and
16	(B) is recognized by conservation and sci-
17	entific organizations, such as the National
18	Academy of Sciences, which, in 2008, described
19	freedom of movement for wildlife as basic to the
20	emerging new science of movement ecology;
21	(18) freedom of wildlife movement—
22	(A) was a fundamental reason for the de
	(A) was a fundamental reason for the de-
23	velopment and introduction of this Act; and
23 24	

1	(19) the economic value to the United States of
2	most of the public land, left in its natural state, ex-
3	ceeds any potential return to the Treasury of the
4	United States from timber harvest and development;
5	(20) if Federal land management in the North-
6	ern Rockies Bioregion continues to result in develop-
7	ment in roadless areas, the Federal Government will
8	be using tax revenues to fund permanent reductions
9	in wilderness, water quality, fish and wildlife habi-
10	tat, species, and biological diversity;
11	(21) this Act—
12	(A) provides opportunities for employment
13	in outdoor trades by establishing rehabilitation
14	zones on specific tracts of damaged Federal
15	land where active restoration work will occur;
16	(B) will provide contracts for local busi-
17	nesses; and
18	(C) will renew the intrinsic economic, so-
19	cial, and cultural benefits that result from pro-
20	ductive land;
21	(22) Federal land rehabilitation projects—
22	(A) have direct benefits to local economies;
23	and

1	(B) reduce the loss to taxpayers in the
2	United States caused by below-cost timber sales
3	and other subsidized resource extraction;
4	(23) a congressional review of roadless areas
5	within public land identifies—
6	(A) areas that, on the basis of the land
7	form, ecosystem, associated fish and wildlife,
8	economic value, and location of the areas, will
9	help to fulfill the role of the Forest Service, Na-
10	tional Park Service, and Bureau of Land Man-
11	agement to ensure a quality National Wilder-
12	ness Preservation System;
13	(B) areas that may have value as wild and
14	scenic rivers; and
15	(C) areas that—
16	(i) may not possess wilderness at-
17	tributes and should not now be designated
18	as components of the National Wilderness
19	Preservation System; and
20	(ii) should be studied to determine the
21	role of the areas in maintaining biological
22	diversity in the Northern Rockies Bio-
23	region;
24	(24) many areas of public land—

1	(A) have been damaged and experienced a
2	reduction in productivity due to unwise develop-
3	ment practices, which have also impaired eco-
4	system function and biological diversity, such as
5	the Island Park area adjacent to Yellowstone
6	National Park, which contains large clear-cut
7	areas that border the park boundary; and
8	(B) should be returned to the former eco-
9	logical health and native diversity of the areas
10	through efforts—
11	(i) to ensure that vital ecosystem com-
12	ponents are restored, especially in areas in
13	which wildlife travel corridors and native
14	fish and wildlife populations have been
15	damaged or eliminated; and
16	(ii) to ensure and maintain genetic
17	interchange, biological diversity, and res-
18	toration of native species diversity through-
19	out the Northern Rockies Bioregion;
20	(25) backcountry areas of the National Park
21	System have been damaged by inappropriate man-
22	agement, despite policies that require that rec-
23	ommended wilderness be administered as wilderness;
24	(26) an emphasis on structures and motorized
25	equipment, and in some instances developed

1	backcountry campsites, in backcountry areas of the
2	National Park System has detracted from and de-
3	graded the wilderness character of those
4	backcountry areas;
5	(27) Federal agencies entrusted with managing
6	the natural resources of the Northern Rockies Bio-
7	region—
8	(A) operate under contradictory congres-
9	sional mandates; and
10	(B) are in dissension over management
11	policies that involve common resources and
12	greater ecosystems;
13	(28) Federal agency structures and regulatory
14	mechanisms as of the date of enactment of this Act
15	have proven unsatisfactory for the responsible man-
16	agement of nationally important ecosystems on pub-
17	lic land;
18	(29) Federal laws and regulations as of the
19	date of enactment of this Act have not been suffi-
20	cient to establish and maintain the accountability of
21	Federal agencies for public resources; and
22	(30) this Act does not affect private existing
23	rights.
24	SEC. 3. PURPOSES.
25	(a) IN GENERAL.—The purposes of this Act are—

1	(1) to designate certain National Forest System
2	land, certain National Park System land, and cer-
3	tain public land administered by the Bureau of Land
4	Management in the States of Idaho, Montana, Or-
5	egon, Washington, and Wyoming as components of
6	the National Wilderness Preservation System;
7	(2) to designate certain National Forest System
8	land, certain public land administered by the Bureau
9	of Land Management, and watercourses on that Na-
10	tional Forest System land and public land in the
11	States of Montana, Idaho, and Wyoming as compo-
12	nents of the National Wild and Scenic Rivers Sys-
13	tem;
14	(3) to prioritize areas for wildland recovery to
15	help restore biological diversity and native species;
16	and
17	(4) to establish a system of biological con-
18	necting corridors between the core ecosystems in the
19	Northern Rockies Bioregion.
20	(b) Purpose of Designations.—The designations
21	of land made by this Act are made—
22	(1) to promote, perpetuate, and preserve the
23	wilderness character of the designated land;
24	(2) to protect water quality, watersheds, and
25	wildlife habitats, including the habitats of species

1	listed as threatened or endangered under the Endan-
2	gered Species Act of 1973 (16 U.S.C. 1531 et seq.);
3	(3) to protect the ecological integrity and con-
4	tiguity of major wildland ecosystems and the inter-
5	connecting corridors of the ecosystems identified by
6	the Director of the United States Fish and Wildlife
7	Service or another official;
8	(4) to protect and maintain biological and na-
9	tive species diversity and dispersal throughout the
10	Northern Rockies Bioregion;
11	(5) to promote and ensure interagency coopera-
12	tion in the implementation of integrated, holistic
13	ecosystem management and protection of the eco-
14	systems and corridors covered by this Act based on
15	principles from conservation biology;
16	(6) to preserve scenic, historic, and cultural re-
17	sources;
18	(7) to promote scientific research, primitive
19	recreation, solitude, physical and mental challenges,
20	and inspiration for the benefit of the people of the
21	United States;
22	(8) to avoid the misinvestment of scarce capital
23	in land of marginal timber value; and

	10
1	(9) to promote ecologically and economically
2	sustainable management in the Northern Rockies
3	Bioregion.
4	SEC. 4. DEFINITIONS.
5	In this Act:
6	(1) CORRIDOR.—The term "corridor" means an
7	area that provides connectivity of habitat or poten-
8	tial habitat, and that facilitates the ability of terres-
9	trial, estuarine, and freshwater fish, or wildlife, to
10	move within a landscape—
11	(A) as needed for migration, gene flow, or
12	dispersal; or
13	(B) in response to the impacts of climate
14	change or other impacts.
15	(2) DEVELOPMENT.—
16	(A) IN GENERAL.—The term "develop-
17	ment" means an activity that eliminates the
18	roadless and wilderness characteristics of the
19	land on which the activity takes place.
20	(B) INCLUSIONS.—The term "develop-
21	ment" includes the construction or operation of
22	a ski resort facility, road building, timber har-
23	vesting, mining, and oil and gas drilling.
24	(3) GREATER ECOSYSTEM.—The term "greater
25	ecosystem", when used in conjunction with a specific

3 (A)(i) of sufficient scale to support and 4 maintain populations of large vertebrate species 5 and the other native plant and animal species 6 of the unit; and

7 (ii) comprised of land that is similar in to-8 pography, climate, and plant and animal species 9 on the land; or

10 (B) contiguous with the habitat of a wild-11 life indicator species listed as threatened or en-12 dangered under the Endangered Species Act of 13 1973 (16 U.S.C. 1531 et seq.), including the 14 grizzly bear, lynx, or caribou, as depicted on 15 habitat maps of Federal agencies.

(4) HABITAT.—The term "habitat" means the 16 17 physical, chemical, and biological properties that are 18 used by fish, wildlife, or plants for growth, reproduc-19 tion, survival, food, water, and cover on a tract of 20 land, in a body of water, or in an area or region.

(5) INDIAN TRIBE.—The term "Indian tribe" 21 22 has the meaning given the term in section 4 of the 23 Indian Self-Determination and Education Assistance 24 Act (25 U.S.C. 450b).

1

2

land unit—

1	(6) NORTHERN ROCKIES BIOREGION.—The
2	term "Northern Rockies Bioregion" means the por-
3	tion of the Northern Rocky Mountains in the States
4	of Montana, Idaho, Wyoming, Oregon, and Wash-
5	ington, as depicted on maps referred to in this Act.
6	(7) PUBLIC LAND.—The term "public land"
7	has the meaning given the term "public lands" in
8	section 103 of the Federal Land Policy and Manage-
9	ment Act of 1976 (43 U.S.C. 1702).
10	(8) Secretary concerned.—The term "Sec-
11	retary concerned" means—
12	(A) the Secretary of Agriculture, with re-
13	spect to National Forest System land; and
14	(B) the Secretary of the Interior, with re-
15	spect to National Park System land and public
16	land.
17	TITLE I—DESIGNATION OF
18	WILDERNESS
19	SEC. 101. PURPOSE.

The purpose of this title is to designate certain National Forest System land, National Park System land,
and public land administered by the Bureau of Land Management in the States of Idaho, Montana, Oregon, Washington, and Wyoming as wilderness and as components of
the National Wilderness Preservation System in further-

ance of the purposes of the Wilderness Act (16 U.S.C.
 1131 et seq.).

3 SEC. 102. GREATER GLACIER/NORTHERN CONTINENTAL DI4 VIDE ECOSYSTEM.

5 (a) DEFINITION OF MAP.—In this section, the term
6 "Map" means the map entitled "Northern Continental Di7 vide" and dated April 28, 2016.

8 (b) DESIGNATIONS.—To protect the unique eco9 system of the greater Glacier/Northern Continental Divide
10 ecosystem, the following land is designated as wilderness:

(1) BOB MARSHALL WILDERNESS ADDITIONS.—
The following land is incorporated in, and shall be
administered as part of, the Bob Marshall Wilderness:

15 (\mathbf{A}) CHOTEAU MOUNTAIN/TETON HIGH 16 PEAKS/DEEP CREEK ADDITION.—Certain Fed-17 eral land within the Lewis and Clark National 18 Forest and land administered by the Lewistown 19 Field Office of the Bureau of Land Manage-20 ment comprising approximately 73,000 acres, 21 identified as "Choteau Mountain/Teton High 22 Peaks/Deep Creek Addition" on the Map.

(B) RENSHAW ADDITION.—Certain Federal land within the Lewis and Clark National
Forest and land administered by the Lewistown

1	Field Office of the Bureau of Land Manage-
2	ment comprising approximately 30,000 acres,
3	identified as "Renshaw Addition" on the Map.
4	(C) Swan front addition.—Certain
5	Federal land within the Flathead National For-
6	est and Lolo National Forest comprising ap-
7	proximately 169,000 acres, identified as "Swan
8	Front Addition" on the Map.
9	(D) HUNGRY HORSE RESERVOIR WEST.—
10	Certain Federal land within the Flathead Na-
11	tional Forest comprising approximately 179,000
12	acres, identified as "Hungry Horse Reservoir
13	West" on the Map.
14	(E) BOB NORTH ADDITION.—Certain Fed-
15	eral land within the Flathead National Forest
16	comprising approximately 88,000 acres, identi-
17	fied as "Bob North Addition" on the Map.
18	(F) MONTURE CREEK ADDITION.—Certain
19	Federal land within the Lolo National Forest
20	comprising approximately 99,000 acres, identi-
21	fied as "Monture Creek Addition" on the Map.
22	(2) GREAT BEAR WILDERNESS ADDITIONS.—
23	The following land is incorporated in, and shall be
24	administered as part of, the Great Bear Wilderness:

1	(A) HUNGRY HORSE RESERVOIR EAST AD-
2	DITION.—Certain Federal land within the Flat-
3	head National Forest comprising approximately
4	37,000 acres, identified as "Hungry Horse Res-
5	ervoir East Addition" on the Map.
6	(B) MIDDLE FORK ADDITIONS.—Certain
7	Federal land within the Flathead National For-
8	est comprising approximately 53,000 acres,
9	identified as "Middle Fork Additions" on the
10	Map.
11	(3) Scapegoat wilderness additions.—The
12	following land, consisting of a total of approximately
13	125,000 acres, is incorporated in, and shall be ad-
14	ministered as part of, the Scapegoat Wilderness:
15	(A) STONEWALL MOUNTAIN ADDITION.—
16	Certain Federal land within the Helena Na-
17	tional Forest comprising approximately 55,000
18	acres, identified as "Stonewall Mountain Addi-
19	tion" on the Map.
20	(B) SILVER KING/FALLS CREEK ADDI-
21	TION.—Certain Federal land within the Lewis
22	and Clark National Forest and Helena National
23	Forest comprising approximately 25,000 acres,
24	identified as "Silver King/Falls Creek Addition"
25	on the Map.

1	(C) BENCHMARK/ELK CREEK ADDITION.—
2	Certain Federal land within the Lewis and
3	Clark National Forest comprising approxi-
4	mately 28,000 acres, identified as "Benchmark/
5	Elk Creek Addition" on the Map.
6	(4) Mission mountains wilderness addi-
7	TIONS.—The following land, consisting of a total of
8	approximately 16,000 acres, is incorporated in, and
9	shall be administered as part of, the Mission Moun-
10	tains Wilderness:
11	(A) Mission mountain wilderness ad-
12	DITION.—Certain Federal land within the Flat-
13	head National Forest comprising approximately
14	20,000 acres, identified as "Mission Mountain
15	Wilderness Addition" on the Map.
16	(B) MARSHALL PEAK ADDITION.—Certain
17	Federal land within the Lolo National Forest
18	comprising approximately 9,000 acres, identi-
19	fied as "Marshall Peak Addition" on the Map.
20	(5) New national wilderness preserva-
21	TION SYSTEM COMPONENTS.—Each of the following
22	areas of land is designated as a component of the
23	National Wilderness Preservation System:
24	(A) GLACIER WILDERNESS, GLACIER NA-
25	TIONAL PARK.—Certain Federal land within

1	Glacier National Park comprising approxi-
2	mately 925,000 acres, identified as "Wilder-
3	ness" on the map entitled "Glacier National
4	Park Wilderness" and dated April 29, 2016,
5	which shall be known as the "Glacier Wilder-
6	ness".
7	(B) Sawtooth Ridge wilderness.—Cer-
8	tain Federal land within the Lewis and Clark
9	National Forest comprising approximately
10	14,000 acres, identified as "Sawtooth Ridge
11	Wilderness" on the Map, which shall be known
12	as the "Sawtooth Ridge Wilderness".
13	(C) TUCHUCK WILDERNESS.—Certain
14	Federal land within the Flathead National For-
15	est and the Kootenai National Forest com-
16	prising approximately 142,000 acres, identified
17	as "Tuchuck Wilderness" on the Map, which
18	shall be known as the "Tuchuck Wilderness".
19	(D) LE BEAU WILDERNESS.—Certain Fed-
20	eral land within the Flathead National Forest
21	and the Kootenai National Forest comprising
22	approximately 8,000 acres, identified as "Le
23	Beau Wilderness" on the Map, which shall be
24	known as the "Le Beau Wilderness".

1	(E) TEN LAKES WILDERNESS.—Certain
2	Federal land within the Kootenai National For-
3	est comprising approximately 49,000 acres,
4	identified as "Ten Lakes Wilderness" on the
5	Map, which shall be known as the "Ten Lakes
6	Wilderness''.
7	(F) COAL RIDGE WILDERNESS.—Certain
8	Federal land within the Flathead National For-
9	est comprising approximately 24,000 acres,
10	identified as "Coal Ridge Wilderness" on the
11	Map, which shall be known as the "Coal Ridge
12	Wilderness''.
13	(G) Standard peak wilderness.—Cer-
14	tain Federal land within the Flathead National
15	Forest comprising approximately 19,000 acres,
16	identified as "Standard Peak Wilderness" on
17	the Map, which shall be known as the "Stand-
18	ard Peak Wilderness''.
19	(H) Demers wilderness.—Certain Fed-
20	eral land within the Flathead National Forest
21	comprising approximately 7,000 acres, identi-
22	fied as "Demers Wilderness" on the Map,
23	which shall be known as the "Demers Wilder-
24	ness".

1	(I) LINCOLN GULCH WILDERNESS.—Cer-
2	tain Federal land within the Helena National
3	Forest comprising approximately 9,000 acres,
4	identified as "Lincoln Gulch Wilderness" on the
5	Map, which shall be known as the "Lincoln
6	Gulch Wilderness".
7	(J) ANACONDA HILL WILDERNESS.—Cer-
8	tain Federal land within the Helena National
9	Forest comprising approximately 20,000 acres,
10	identified as "Anaconda Hill Wilderness" on
11	the Map, which shall be known as the "Ana-
12	conda Hill Wilderness''.
13	(K) Specimen Creek Wilderness.—Cer-
14	tain Federal land within the Helena National
15	Forest comprising approximately 13,000 acres,
16	identified as "Specimen Creek Wilderness" on
17	the Map, which shall be known as the "Speci-
18	men Creek Wilderness''.
19	(L) CRATER MOUNTAIN WILDERNESS.—
20	Certain Federal land within the Helena Na-
21	tional Forest comprising approximately 10,000
22	acres, identified as "Crater Mountain Wilder-
23	ness" on the Map, which shall be known as the
24	"Crater Mountain Wilderness".

1	(M) Ogden mountain wilderness.—
2	Certain Federal land within the Helena Na-
3	tional Forest comprising approximately 8,000
4	acres, identified as "Ogden Mountain Wilder-
5	ness" on the Map, which shall be known as the
6	"Ogden Mountain Wilderness".
7	(N) NEVADA MOUNTAIN WILDERNESS.—
8	Certain Federal land within the Helena Na-
9	tional Forest comprising approximately 54,000
10	acres, identified as "Nevada Mountain Wilder-
11	ness" on the Map, which shall be known as the
12	"Nevada Mountain Wilderness".
13	(O) BLACKFEET WILDERNESS.—Certain
14	Federal land within the Lewis and Clark Na-
15	tional Forest comprising approximately 129,000
16	acres, identified as "Blackfeet Wilderness" on
17	the Map, which shall be known as the "Black-
18	feet Wilderness".
19	SEC. 103. GREATER YELLOWSTONE ECOSYSTEM.
20	(a) DEFINITION OF MAP.—In this section, the term
21	"Map" means the map entitled "Greater Yellowstone" and
22	dated April 28, 2016.
23	(b) DESIGNATIONS.—To protect the unique eco-
24	system of the greater Yellowstone ecosystem, the following
25	land is designated as wilderness:

1 (1) Absaroka-beartooth wilderness addi-2 TIONS.—Certain Federal land within the Custer Gal-3 latin National Forest and the Shoshone National 4 Forest comprising approximately 265,000 acres, 5 identified as "Absaroka-Beartooth Wilderness Addi-6 tions" on the Map, is incorporated in, and shall be 7 administered as part of, the Absaroka-Beartooth 8 Wilderness.

9 (2)NORTH ABSAROKA WILDERNESS ADDI-10 TIONS.—Certain Federal land within the Shoshone 11 National Forest and the Custer Gallatin National 12 Forest comprising approximately 173,000, identified 13 as "North Absaroka Wilderness Additions" on the 14 Map, is incorporated in, and shall be administered 15 as part of, the North Absaroka Wilderness.

(3) WASHAKIE WILDERNESS ADDITIONS.—Cer-16 17 tain Federal land within the Shoshone National For-18 est and land administered by the Lander Field Of-19 fice of the Bureau of Land Management comprising 20 339,000 approximately identified acres, as "Washakie Wilderness Additions" on the Map, is in-21 22 corporated in, and shall be administered as part of, 23 the Washakie Wilderness.

1 (4) FITZPATRICK WILDERNESS ADDITIONS.— 2 The following land is incorporated in, and shall be 3 administered as part of, the Fitzpatrick Wilderness: 4 (\mathbf{A}) FITZPATRICK WILDERNESS ADDI-5 TION.—Certain Federal land within the Sho-6 shone National Forest and land administered 7 by the Lander Field Office of the Bureau of 8 Land Management comprising approximately 9 14,000 acres, identified as "Fitzpatrick Wilder-10 ness Addition" on the Map. 11 (B) BENCHMARK/WARM SPRINGS ADDI-12 TION.—Certain Federal land within the Sho-13 National Forest comprising approxishone 14 mately 15,000 acres, identified as "Benchmark/ 15 Warm Springs Addition" on the Map. 16 (5) TETON WILDERNESS ADDITIONS.—Certain 17 Federal land within the Bridger-Teton National For-18 est comprising approximately 24,000 acres, identified as "Teton Wilderness Additions" on the Map, 19 20 is incorporated in, and shall be administered as part 21 of, the Teton Wilderness.

(6) GROS VENTRE WILDERNESS ADDITIONS.—
The following land is incorporated in, and shall be
administered as part of, the Gros Ventre Wilderness:

SHOAL CREEK ADDITION.—Certain 1 (\mathbf{A}) 2 Federal land within the Bridger-Teton National 3 Forest comprising approximately 32,000 acres, 4 identified as "Shoal Creek Addition" on the 5 Map. 6 (B) GROS VENTRE ADDITIONS.—Certain 7 Federal land within the Bridger-Teton National 8 Forest comprising approximately 124,000 acres, 9 identified as "Gros Ventre Additions" on the 10 Map. 11 (7) BRIDGER WILDERNESS ADDITIONS.—Cer-12 tain Federal land within the Bridger-Teton National 13 Forest and land administered by the Pinedale Field 14 Office of the Bureau of Land Management com-15 prising approximately 230,000 acres, identified as "Bridger Wilderness Additions" on the Map, is in-16 17 corporated in, and shall be administered as part of, 18 the Bridger Wilderness. 19 (8) POPO AGIE WILDERNESS ADDITIONS.—Cer-20 tain Federal land within the Shoshone National For-21 est comprising approximately 60,000 acres, identi-

fied as "Popo Agie Wilderness Additions" on the
Map, is incorporated in, and shall be administered
as part of, the Popo Agie Wilderness.

1	(9) Winegar hole wilderness additions.—
2	Certain Federal land within the Caribou-Targhee
3	National Forest comprising approximately 5,000
4	acres, identified as "Winegar Hole Wilderness Addi-
5	tions" on the Map, is incorporated in, and shall be
6	administered as part of, the Winegar Hole Wilder-
7	ness.
8	(10) Jedediah smith wilderness addi-
9	TIONS.—Certain Federal land within the Bridger-
10	Teton and Caribou-Targhee National Forest com-
11	prising approximately 51,000 acres, identified as
12	"Jedediah Smith Wilderness Additions" on the Map,
13	is incorporated in, and shall be administered as part
14	of, the Jedediah Smith Wilderness.
15	(11) LEE METCALF WILDERNESS ADDITIONS.—
16	The following land is incorporated in, and shall be
17	administered as part of, the Lee Metcalf Wilderness:
18	(A) COWBOYS HEAVEN ADDITION.—Cer-
19	tain Federal land within the Custer Gallatin
20	National Forest and the Beaverhead-Deerlodge
21	National Forest comprising approximately
22	40,000 acres, identified as "Cowboys Heaven
23	Addition" on the Map.
24	(B) LEE METCALF ADDITION.—Certain
25	Federal land within the Custer Gallatin Na-

1	tional Forest and the Beaverhead-Deerlodge
2	National Forest comprising approximately
3	143,000 acres, identified as "Lee Metcalf Addi-
4	tion" on the Map.
5	(12) New National Wilderness preserva-
6	TION SYSTEM COMPONENTS.—Each of the following
7	areas of land is designated as a component of the
8	National Wilderness Preservation System:
9	(A) Yellowstone wilderness, yellow-
10	STONE NATIONAL PARK.—Certain Federal land
11	within Yellowstone National Park comprising
12	approximately 2,030,000 acres, identified as
13	"Wilderness" on the map entitled "Yellowstone
14	National Park Wilderness" and dated April 29,
15	2016, which shall be known as the "Yellowstone
16	Wilderness''.
17	(B) GRAND TETON WILDERNESS, GRAND
18	TETON NATIONAL PARK.—Certain Federal land
19	within the Grand Teton National Park com-
20	prising approximately 123,000 acres, identified
21	as "Wilderness" on the map entitled "Grand
22	Teton National Park Wilderness" and dated
23	April 29, 2016, which shall be known as the
24	"Grand Teton Wilderness".

WILDERNESS.—Certain 1 (C) SNOWCREST 2 Federal land within the Beaverhead-Deerlodge 3 National Forest and land administered by the 4 Dillon Field Office of the Bureau of Land Man-5 agement comprising approximately 105,0006 acres, identified as "Snowcrest Wilderness" on 7 the Map. which shall be known as the "Snowcrest Wilderness". 8

9 (D) ANTELOPE BASIN WILDERNESS.—Cer-10 tain Federal land within the Beaverhead-11 Deerlodge National Forest comprising approxi-12 mately 70,000 acres, identified as "Antelope 13 Basin Wilderness" on the Map, which shall be 14 known as the "Antelope Basin Wilderness".

15 (E) LONE BUTTE WILDERNESS.—Certain 16 Federal land within the Beaverhead-Deerlodge 17 National Forest comprising approximately 18 14,000 acres, identified as "Lone Butte Wilder-19 ness" on the Map, which shall be known as the 20 "Lone Butte Wilderness".

21 (F) BLACK BUTTE WILDERNESS.—Certain
22 Federal land within the Beaverhead-Deerlodge
23 National Forest comprising approximately
24 39,000 acres, identified as "Black Butte Wil-

1	derness" on the Map, which shall be known as
2	the "Black Butte Wilderness".
3	(G) GRAVELLY MOUNTAINS WILDER-
4	NESS.—Certain Federal land within the Beaver-
5	head-Deerlodge National Forest comprising ap-
6	proximately 53,000 acres, identified as "Grav-
7	elly Mountains Wilderness" on the Map, which
8	shall be known as the "Gravelly Mountains Wil-
9	derness''.
10	(H) VIGILANTE WILDERNESS.—Certain
11	Federal land within the Beaverhead-Deerlodge
12	National Forest comprising approximately
13	16,000 acres, identified as "Vigilante Wilder-
14	ness" on the Map, which shall be known as the
15	"Vigilante Wilderness".
16	(I) CHERRY LAKES WILDERNESS.—Certain
17	Federal land within the Beaverhead-Deerlodge
18	National Forest comprising approximately
19	13,000 acres, identified as "Cherry Lakes Wil-
20	derness" on the Map, which shall be known as
21	the "Cherry Lakes Wilderness".
22	(J) AXOLOTL WILDERNESS.—Certain Fed-
23	eral land within the Beaverhead-Deerlodge Na-
24	tional Forest and land administered by the Dil-
25	lon Field Office of the Bureau of Land Man-

agement consisting of approximately 35,000 acres, identified as "Axolotl Wilderness" on the Map, which shall be known as the "Axolotl Wilderness".

5 (K) CROCKETT LAKE WILDERNESS.—Cer6 tain Federal land within the Beaverhead7 Deerlodge National Forest comprising approxi8 mately 7,000 acres, identified as "Crockett
9 Lake Wilderness" on the Map, which shall be
10 known as the "Crockett Lake Wilderness".

(L) GALLATIN RANGE WILDERNESS.—Certain Federal land within the Custer Gallatin
National Forest comprising approximately
221,000 acres, identified as "Gallatin Range
Wilderness" on the Map, which shall be known
as the "Gallatin Range Wilderness".

17 (M) CHICO PEAK WILDERNESS.—Certain
18 Federal land within the Custer Gallatin Na19 tional Forest comprising approximately 12,000
20 acres, identified as "Chico Peak Wilderness" on
21 the Map, which shall be known as the "Chico
22 Peak Wilderness".

23 (N) MADISON WILDERNESS.—Certain Fed24 eral land within the Custer Gallatin National
25 Forest comprising approximately 15,000 acres,

1

2

3

1	identified as "Madison Wilderness" on the Map,
2	which shall be known as the "Madison Wilder-
3	ness''.
4	(O) LIONHEAD WILDERNESS.—Certain
5	Federal land within the Custer Gallatin Na-

tional Forest and the Caribou-Targhee National
Forest comprising approximately 48,000 acres,
identified as "Lionhead Wilderness" on the
Map, which shall be known as the "Lionhead
Wilderness".

11 (P) DEEP LAKE WILDERNESS.—Certain 12 Federal land within the Custer Gallatin Na-13 tional Forest and the Shoshone National Forest 14 comprising approximately 90,000 acres, identi-15 fied as "Deep Lake Wilderness" on the Map, 16 which shall be known as the "Deep Lake Wil-17 derness".

18 (\mathbf{Q}) MONUMENT RIDGE WILDERNESS.— 19 Certain Federal land within the Bridger-Teton 20 National Forest comprising approximately 21 18,000 acres, identified as "Monument Ridge 22 Wilderness" on the Map, which shall be known 23 as the "Monument Ridge Wilderness".

24 (R) MUNGER MOUNTAIN WILDERNESS.—
25 Certain Federal land within the Bridger-Teton

National Forest comprising approximately 10,000 acres, identified as "Munger Mountain Wilderness" on the Map, which shall be known as the "Munger Mountain Wilderness".

5 (S) LITTLE SHEEP MOUNTAIN WILDER-Federal 6 NESS.—Certain land within the 7 Bridger-Teton National Forest comprising ap-8 proximately 14,000 acres, identified as "Little 9 Sheep Mountain Wilderness" on the Map, 10 which shall be known as the "Little Sheep 11 Mountain Wilderness".

12 (\mathbf{T}) MT. LEIDY HIGHLANDS WILDER-13 Federal NESS.—Certain land within the 14 Bridger-Teton National Forest comprising ap-15 proximately 205,000 acres, identified as "Mt. 16 Leidy Highlands Wilderness" on the Map, 17 which shall be known as the "Mt. Leidy High-18 lands Wilderness".

(U) SALT RIVER RANGE WILDERNESS.—
Certain Federal land within the Bridger-Teton
National Forest comprising approximately
245,000 acres, identified as "Salt River Range
Wilderness" on the Map, which shall be known
as the "Salt River Range Wilderness".

1

2

3

- 1 (V) GRAYBACK RIDGE WILDERNESS.—Cer-2 tain Federal land within the Bridger-Teton Na-3 tional Forest comprising approximately 314,000 4 acres, identified as "Grayback Ridge Wilder-5 ness" on the Map, which shall be known as the 6 "Grayback Ridge Wilderness". 7 (W) Commissary Ridge Wilderness.— 8 Certain Federal land within the Bridger-Teton 9 National Forest comprising approximately 10 143,000 acres, identified as "Commissary Ridge 11 Wilderness" on the Map, which shall be known 12 as the "Commissary Ridge Wilderness". 13 (X) South wyoming range wilder-14 NESS.—Certain Federal land within the 15 Bridger-Teton National Forest comprising ap-16 proximately 98,000 acres, identified as "South 17 Wyoming Range Wilderness' on the Map, 18 which shall be known as the "South Wyoming 19 Range Wilderness". 20 NORTH MOUNTAIN WILDERNESS.— (\mathbf{Y}) 21 Certain Federal land within the Bridger-Teton
- 21 Certain Federal land within the Bridger-Teton 22 National Forest comprising approximately 23 5,000 acres, identified as "North Mountain 24 Wilderness" on the Map, which shall be known 25 as the "North Mountain Wilderness".
| 1 | |
|----|-------------------------------------------------|
| 1 | (Z) GRAYBACK RIDGE EAST WILDER- |
| 2 | NESS.—Certain Federal land within the |
| 3 | Bridger-Teton National Forest consisting of ap- |
| 4 | proximately 18,000 acres, identified as |
| 5 | "Grayback Ridge East Wilderness" on the Map, |
| 6 | which shall be known as the "Grayback Ridge |
| 7 | East Wilderness". |
| 8 | (AA) Palisades wilderness.—Certain |
| 9 | Federal land within the Bridger-Teton National |
| 10 | Forest and the Caribou-Targhee National For- |
| 11 | est comprising approximately 224,000 acres, |
| 12 | identified as "Palisades Wilderness" on the |
| 13 | Map, which shall be known as the "Palisades |
| 14 | Wilderness". |
| 15 | (BB) GANNETT HILLS WILDERNESS.—Cer- |
| 16 | tain Federal land within the Bridger-Teton Na- |
| 17 | tional Forest, and the Caribou-Targhee Na- |
| 18 | tional Forest comprising approximately 63,000 |
| 19 | acres, identified as "Gannett Hills Wilderness" |
| 20 | on the Map, which shall be known as the "Gan- |
| 21 | nett Hills Wilderness". |
| 22 | (CC) RAYMOND MOUNTAIN NORTH WIL- |
| 23 | DERNESS.—Certain Federal land within the |
| 24 | Bridger-Teton National Forest and land admin- |
| 25 | istered by the Kemmerer Field Office of the |
| | |

1	Bureau of Land Management comprising ap-
2	proximately 19,000 acres, identified as "Ray-
3	mond Mountain North Wilderness" on the Map,
4	which shall be known as the "Raymond Moun-
5	tain North Wilderness".
6	(DD) RAYMOND MOUNTAIN SOUTH WIL-
7	DERNESS.—Certain Federal land administered
8	by the Kemmerer Field Office of the Bureau of
9	Land Management comprising approximately
10	24,000 acres, identified as "Raymond Mountain
11	South Wilderness" on the Map, which shall be
12	known as the "Raymond Mountain South Wil-
13	derness''.
14	(EE) LAKE MOUNTAIN WILDERNESS.—
15	Certain Federal land within the Bridger-Teton
16	National Forest and land administered by the
17	Pinedale Field Office of the Bureau of Land
18	Management comprising approximately 17,000
19	acres, identified as "Lake Mountain Wilder-
20	ness" on the Map, which shall be known as the
21	"Lake Mountain Wilderness".
22	(FF) GARNS MOUNTAIN WILDERNESS.—
23	Certain Federal land within the Caribou-
24	Targhee National Forest comprising approxi-
25	mately 104,000 acres, identified as "Garns

1	Mountain Wilderness" on the Map, which shall
2	be known as the "Garns Mountain Wilderness".
3	(GG) ANTELOPE CREEK WILDERNESS.—
4	Certain Federal land within Caribou-Targhee
5	National Forest comprising approximately
6	17,000 acres, identified as "Antelope Creek
7	Wilderness" on the Map, which shall be known
8	as the "Antelope Creek Wilderness".
9	(HH) BEAR CREEK WILDERNESS.—Cer-
10	tain Federal land within the Caribou-Targhee
11	National Forest comprising approximately
12	98,000 acres, identified as "Bear Creek Wilder-
13	ness" on the Map, which shall be known as the
14	"Bear Creek Wilderness".
15	(II) STUMP CREEK WILDERNESS.—Certain
16	Federal land within the Caribou-Targhee Na-
17	tional Forest comprising approximately 97,000
18	acres, identified as "Stump Creek Wilderness"
19	on the Map, which shall be known as the
20	"Stump Creek Wilderness".
21	(JJ) CARIBOU-TARGHEE WILDERNESS.—
22	Certain Federal land within the Caribou-
23	Targhee National Forest comprising approxi-
24	mately 94,000 acres, identified as "Caribou-
25	Targhee Wilderness' on the Map, which shall

be	known	as	the	"Caribou-Targhee	Wilder-
nes	s".				

3 (KK) POKER PEAK WILDERNESS.—Certain
4 Federal land within the Caribou-Targhee Na5 tional Forest comprising approximately 20,000
6 acres, identified as "Poker Peak Wilderness" on
7 the Map, which shall be known as the "Poker
8 Peak Wilderness".

9 (LL) TINCUP WILDERNESS.—Certain Fed10 eral land within the Caribou-Targhee National
11 Forest comprising approximately 7,000 acres,
12 identified as "Tincup Wilderness" on the Map,
13 which shall be known as the "Tincup Wilder14 ness".

15 (MM) SCHMID PEAK WILDERNESS.—Cer16 tain Federal land within the Caribou-Targhee
17 National Forest comprising approximately
18 20,000 acres, identified as "Schmid Peak Wil19 derness" on the Map, which shall be known as
20 the "Schmid Peak Wilderness".

21 (NN) SAGE CREEK WILDERNESS.—Certain
22 Federal land within the Caribou-Targhee Na23 tional Forest comprising approximately 11,000
24 acres, identified as "Sage Creek Wilderness" on

1

1	the Map, which shall be known as the "Sage
2	Creek Wilderness''.
3	(OO) PREUSS CREEK WILDERNESS.—Cer-
4	tain Federal land within the Caribou-Targhee
5	National Forest comprising approximately
6	14,000 acres, identified as "Preuss Creek Wil-
7	derness" on the Map, which shall be known as
8	the "Preuss Creek Wilderness".
9	(PP) DRY RIDGE WILDERNESS.—Certain
10	Federal land within the Caribou-Targhee Na-
11	tional Forest comprising approximately 23,000
12	acres, identified as "Dry Ridge Wilderness" on
13	the Map, which shall be known as the "Dry
14	Ridge Wilderness''.
15	(QQ) Meade peak wilderness.—Certain
16	Federal land within the Caribou-Targhee Na-
17	tional Forest comprising approximately 45,000
18	acres, identified as "Meade Peak Wilderness"
19	on the Map, which shall be known as the
20	"Meade Peak Wilderness".
21	(RR) TOBACCO ROOT MOUNTAINS WILDER-
22	NESS.—Certain Federal land within the Beaver-
23	head-Deerlodge National Forest and land ad-
24	ministered by the Dillon Field Office of the Bu-
25	reau of Land Management comprising approxi-

1 mately 97,000 acres, identified as "Tobacco 2 Root Mountains Wilderness" on the Map, which shall be known as the "Tobacco Root Moun-3 4 tains Wilderness". 5 (SS) POTOSI WILDERNESS.—Certain Fed-6 eral land within the Beaverhead-Deerlodge Na-7 tional Forest comprising approximately 5,000 8 acres, identified as "Potosi Wilderness" on the 9 Map, which shall be known as "Potosi Wilder-10 ness". 11 (TT) BAYER MOUNTAIN WILDERNESS.— 12 Certain Federal land within the Shoshone Na-13 tional Forest comprising approximately 9,000 14 acres, identified as "Bayer Mountain Wilder-15 ness" on the Map, which shall be known as the "Bayer Mountain Wilderness". 16 17 (UU) LITTLE POPO AGIE CANYON WILDER-18 NESS.—Certain Federal land within the Sho-19 National Forest comprising approxishone 20 mately 11,000 acres, identified as "Little Popo 21 Agie Canyon Wilderness" on the Map, which 22 shall be known as the "Little Popo Agie Can-23 yon Wilderness". 24 (VV) CLARK FORK WILDERNESS.—Certain 25 Federal land within the Shoshone National For-

	-
1	est comprising approximately 42,000 acres,
2	identified as "Clark Fork Wilderness" on the
3	Map, which shall be known as the "Clark Fork
4	Wilderness''.
5	SEC. 104. GREATER SALMON/SELWAY ECOSYSTEM.
6	(a) DEFINITION OF MAP.—In this section, the term
7	"Map" means the map entitled "Greater Salmon Selway"
8	and dated April 28, 2016.
9	(b) DESIGNATIONS.—To protect the unique eco-
10	system of the greater Salmon/Selway ecosystem, the fol-
11	lowing land is designated as wilderness:
12	(1) FRANK CHURCH-RIVER OF NO RETURN WIL-
13	DERNESS ADDITIONS.—The following land is incor-
14	porated in, and shall be administered as part of, the
15	Frank Church-River of No Return Wilderness:
16	(A) PINNACLE PEAK (SUGAR MOUNTAIN)
17	ADDITION.—Certain Federal land within the
18	Payette National Forest comprising approxi-
19	mately 10,000 acres, identified as "Pinnacle
20	Peak (Sugar Mountain) Addition" on the Map.
21	(B) PLACER CREEK ADDITION.—Certain
22	Federal land within the Payette National For-
23	est comprising approximately 7,000 acres, iden-
24	tified as "Placer Creek Addition" on the Map.

1 (C) SMITH CREEK ADDITION.—Certain 2 Federal land within the Payette National For-3 est comprising approximately 2,000 acres, iden-4 tified as "Smith Creek Addition" on the Map. 5 (D) COTTONTAIL POINT-PILOT CREEK AD-6 DITION.—Certain Federal land within the 7 Pavette National Forest and land administered 8 by the Cottonwood Field Office of the Bureau 9 of Land Management comprising approximately 10 99,000 acres, identified as "Smith Creek Addi-11 tion" on the Map. 12 (E) ADDITION.—Certain JERSEY-JACK 13 Federal land within the Nez Perce-Clearwater 14 Forests comprising approximately National 15 64,000 acres, identified as "Jersey-Jack Addi-16 tion" on the Map. 17 (F) MALLARD ADDITION.—Certain Federal 18 land within the Nez Perce-Clearwater National 19 Forests comprising approximately 20,000 acres, identified as "Mallard Addition" on the Map. 20 21 (G) BLUEJOINT ADDITION.—Certain Fed-22 eral land within the Salmon-Challis National 23 Forest and the Bitterroot National Forest com-24 prising approximately 70,000 acres, identified 25 as "Bluejoint Addition" on the Map.

1	(H) BLUE BUNCH ADDITION.—Certain
2	Federal land within the Salmon-Challis Na-
3	tional Forest and the Boise National Forest
4	comprising approximately 11,000 acres, identi-
5	fied as "Blue Bunch Addition" on the Map.
6	(I) LOON CREEK ADDITION.—Certain Fed-
7	eral land within the Salmon-Challis National
8	Forest and the Sawtooth National Forest com-
9	prising approximately 109,000 acres, identified
10	as "Loon Creek Addition" on the Map.
11	(J) SALMON-CHALLIS ADDITIONS.—Cer-
12	tain Federal land within the Salmon-Challis
13	National Forest comprising approximately
14	303,000 acres, identified as "Salmon-Challis
15	Additions" on the Map.
16	(K) BOISE ADDITIONS.—Certain Federal
17	land within the Boise National Forest com-
18	prising approximately 59,000 acres, identified
19	as "Boise Additions" on the Map.
20	(2) Gospel hump wilderness additions.—
21	Certain Federal land within the Nez Perce National
22	Forest comprising approximately 55,000 acres, iden-
23	tified as "Gospel Hump Wilderness Additions" on
24	the Map, is incorporated in, and shall be adminis-
25	tered as part of, the Gospel Hump Wilderness.

1	(3) Selway-bitterroot wilderness addi-
2	TIONS.—The following land is incorporated in, and
3	shall be administered as part of, the Selway-Bitter-
4	root Wilderness:
5	(A) FACE ADDITION.—Certain Federal
6	land within the Nez Perce-Clearwater National
7	Forests comprising approximately 75,000 acres,
8	identified as "Face Addition" on the Map.
9	(B) Elk summit/sneakfoot/north
10	FORK SPRUCE ADDITION.—Certain Federal land
11	within the Nez Perce-Clearwater National For-
12	ests comprising approximately 59,000 acres,
13	identified as 'Elk Summit/Sneakfoot/North
14	Fork Spruce Addition" on the Map.
15	(C) RACKLIFF-GEDNEY ADDITION.—Cer-
16	tain Federal land within the Nez Perce-Clear-
17	water National Forests comprising approxi-
18	mately 90,000 acres, identified as "Rackliff-
19	Gedney Addition" on the Map.
20	(D) MEADOW CREEK ADDITION.—Certain
21	Federal land within the Nez Perce-Clearwater
22	National Forests and on land administered by
23	the Cottonwood Field Office of the Bureau of
24	Land Management comprising approximately

215,000 acres, identified as "Meadow Creek Addition" on the Map.

(E) LOLO CREEK ADDITION.—Certain Federal land within the Nez Perce-Clearwater National Forests and the Lolo National Forest comprising approximately 18,000 acres, identified as "Lolo Creek Addition" on the Map.

8 (F) BITTERROOT ADDITION.—Certain 9 Federal land within the Bitterroot National 10 Forest and the Nez-Perce National Forest com-11 prising approximately 123,000 acres, identified 12 as "Bitterroot Addition" on the Map.

(4) SAWTOOTH WILDERNESS ADDITIONS.—Certain Federal land within the Boise National Forest,
Sawtooth National Forest, and the Salmon-Challis
National Forest comprising approximately 540,000
acres, identified as "Sawtooth Wilderness Additions"
on the Map, is incorporated in, and shall be administered as part of, the Sawtooth Wilderness.

(5) WHITE CLOUD WILDERNESS ADDITION.—
Certain Federal land within the Sawtooth National
Forest comprising approximately 100,000 acres,
identified as "White Cloud Wilderness Addition" on
the Map, is incorporated in, and shall be administered as part of, the White Cloud Wilderness.

1

2

3

4

5

6

1	(6) Hemingway wilderness addition.—Cer-
2	tain Federal land within the Sawtooth National For-
3	est comprising approximately 97,000 acres, identi-
4	fied as "Hemingway Wilderness Addition" on the
5	Map, is incorporated in, and shall be administered
6	as part of, the Hemingway-Boulders Wilderness.
7	(7) JERRY PEAK WILDERNESS ADDITION.—Cer-
8	tain Federal land within the Sawtooth National For-
9	est, the Salmon-Challis National Forest, and on land
10	administered by the Challis Field Office of the Bu-
11	reau of Land Management comprising approximately
12	30,000 acres, identified as "Jerry Peak Wilderness
13	Addition" on the Map is incorporated in, and shall
14	be administered as part of, the Jim McClure-Jerry
15	Peak Wilderness.
16	(8) New national wilderness preserva-
17	TION SYSTEM COMPONENTS OF THE GREAT BURN
18	WILDLANDS COMPLEX.—Each of the following areas
19	of land within the Great Burn Wildlands Complex is
20	designated as a component of the National Wilder-
21	ness Preservation System:
22	(A) GREAT BURN (HOODOO) WILDER-
23	NESS.—Certain Federal land within the Nez
24	Perce-Clearwater National Forests and the Lolo
25	National Forest comprising approximately

255,000 acres, identified as "Great Burn (Hoodoo) Wilderness" on the Map, which shall be known as the "Great Burn (Hoodoo) Wilderness".

5 (B) UPPER NORTH FORK WILDERNESS.— 6 Certain Federal land within the Nez Perce-7 Clearwater National Forest, the Idaho Pan-8 handle National Forest, and the Lolo National 9 Forest comprising approximately 62,000 acres, identified as "Upper North Fork Wilderness" 10 11 on the Map, which shall be known as the 12 "Upper North Fork Wilderness".

(C) SHEEP MOUNTAIN/STATE LINE WIL-13 14 DERNESS.—Certain Federal land within the 15 Nez Perce-Clearwater National Forests, the 16 Idaho Panhandle National Forest, and the Lolo 17 National Forest comprising approximately 18 68,000 acres, identified as "Sheep Mountain/ 19 State Line Wilderness" on the Map, which shall be known as the "Sheep Mountain/State Line 20 21 Wilderness".

(D) MALLARD-LARKINS WILDERNESS.—
Certain Federal land within the Nez PerceClearwater National Forests and the Idaho
Panhandle National Forest comprising approxi-

1

2

3

1mately 260,000 acres, identified as "Mallard-2Larkins Wilderness" on the Map, which shall be3known as the "Mallard-Larkins Wilderness".

4 (E) BIGHORN-WEITAS WILDERNESS.—Cer5 tain Federal land within the Nez Perce-Clear6 water National Forests comprising approxi7 mately 260,000 acres, identified as "Bighorn8 Weitas Wilderness" on the Map, which shall be
9 known as the "Bighorn-Weitas Wilderness".

10(F)ELDORADOWILDERNESS.—Certain11Federal land within the Nez Perce-Clearwater12National Forests comprising approximately137,000 acres, identified as "Eldorado Wilder-14ness" on the Map, which shall be known as the15"Eldorado Wilderness".

16 (G) MOOSE MOUNTAIN WILDERNESS.—
17 Certain Federal land within the Nez Perce18 Clearwater National Forests comprising ap19 proximately 22,000 acres, identified as "Moose
20 Mountain Wilderness" on the Map, which shall
21 be known as the "Moose Mountain Wilderness".

(H) NORTH LOCHSA SLOPE WILDERNESS.—Certain Federal land within the Nez
Perce-Clearwater National Forests comprising
approximately 118,000 acres, identified as

1	"North Lochsa Slope Wilderness" on the Map,
2	which shall be known as the "North Lochsa
3	Wilderness".
4	(I) Pot mountain wilderness.—Certain
5	Federal land within the Nez Perce-Clearwater
6	National Forests comprising approximately
7	51,000 acres, identified as "Pot Mountain Wil-
8	derness" on the Map, which shall be known as
9	the "Pot Mountain Wilderness".
10	(J) SIWASH WILDERNESS.—Certain Fed-
11	eral land within the Nez Perce-Clearwater Na-
12	tional Forests comprising approximately 9,000
13	acres, identified as "Siwash Wilderness" on the
14	Map, which shall be known as the "Siwash Wil-
15	derness".
16	(K) Weir-post office wilderness.—
17	Certain Federal land within the Nez Perce-
18	Clearwater National Forests comprising ap-
19	proximately 22,000 acres, identified as "Weir-
20	Post Office Wilderness" on the Map, which
21	shall be known as the "Weir-Post Office Wil-
22	derness".
23	(L) Mosquito fly wilderness.—Cer-
24	tain Federal land within the Idaho Panhandle
25	National Forest comprising approximately

	° -
1	19,000 acres, identified as "Mosquito Fly Wil-
2	derness" on the Map, which shall be known as
3	the "Mosquito Fly Wilderness".
4	(M) Midget peak wilderness.—Certain
5	Federal land within the Idaho Panhandle Na-
6	tional Forest comprising approximately 7,000
7	acres, identified as "Midget Peak Wilderness"
8	on the Map, which shall be known as the
9	"Midget Peak Wilderness".
10	(N) Stark mountain wilderness.—Cer-
11	tain Federal land within the Lolo National For-
12	est comprising approximately 13,000 acres,
13	identified as "Stark Mountain Wilderness" on
14	the Map, which shall be known as the "Stark
15	Mountain Wilderness".
16	(9) New national wilderness preserva-
17	TION SYSTEM COMPONENTS OF THE LITTLE SLATE
18	CREEK WILDLANDS COMPLEX.—Each of the fol-
19	lowing areas of land within the Little Slate Creek
20	Wildlands Complex is designated as a component of
21	the National Wilderness Preservation System:
22	(A) LITTLE SLATE CREEK WILDERNESS.—
23	Certain Federal land within the Nez Perce-
24	Clearwater National Forests comprising ap-
25	proximately 12,000 acres, identified as "Little

1	Slate Creek Wilderness" on the Map, which
2	shall be known as the "Little Slate Creek Wil-
3	derness''.
4	(B) LITTLE SLATE CREEK NORTH WILDER-
5	NESS.—Certain Federal land within the Nez
6	Perce-Clearwater National Forests comprising
7	approximately 6,000 acres, identified as "Little
8	Slate Creek North Wilderness" on the Map,
9	which shall be known as the "Little Slate Creek
10	North Wilderness''.
11	(10) Other New National Wilderness
12	PRESERVATION SYSTEM COMPONENTS.—Each of the
13	following areas of land is designated as a component
14	of the National Wilderness Preservation System:
15	(A) FRENCH CREEK/PATRICK BUTTE WIL-
16	DERNESS.—Certain Federal land within the
17	Payette National Forest comprising approxi-
18	mately 170,000 acres, identified as "French
19	Creek/Patrick Butte Wilderness" on the Map,
20	which shall be known as the "French Creek/
21	Patrick Butte Wilderness".
22	(B) CRYSTAL MOUNTAIN WILDERNESS.—
23	Certain Federal land within the Payette Na-
24	tional Forest comprising approximately 13,000
25	acres, identified as "Crystal Mountain Wilder-

1	ness" on the Map, which shall be known as the
2	"Crystal Mountain Wilderness".
3	(C) Secesh wilderness.—Certain Fed-
4	eral land within the Payette National Forest
5	comprising approximately 248,000 acres, identi-
6	fied as "Secesh Wilderness" on the Map, which
7	shall be known as the "Secesh Wilderness".
8	(D) NEEDLES WILDERNESS.—Certain
9	Federal land within the Payette National For-
10	est and the Boise National Forest comprising
11	approximately 161,000 acres, identified as
12	"Needles Wilderness" on the Map, which shall
13	be known as the "Needles Wilderness".
14	(E) CATON LAKE WILDERNESS.—Certain
15	Federal land within the Payette National For-
16	est and the Boise National Forest comprising
17	approximately 85,000 acres, identified as
18	"Caton Lake Wilderness" on the Map, which
19	shall be known as the "Caton Lake Wilder-
20	ness''.
21	(F) POISON CREEK WILDERNESS.—Certain
22	Federal land within the Payette National For-
23	est and the Boise National Forest comprising
24	approximately 5,000 acres, identified as "Poi-

1	son Creek Wilderness" on the Map, which shall
2	be known as the "Poison Creek Wilderness".
3	(G) Meadow creek wilderness.—Cer-
4	tain Federal land within the Payette National
5	Forest and the Boise National Forest com-
6	prising approximately 29,000 acres, identified
7	as "Meadow Creek Wilderness" on the Map,
8	which shall be known as the "Meadow Creek
9	Wilderness''.
10	(H) Mount heinen wilderness.—Cer-
11	tain Federal land within the Boise National
12	Forest comprising approximately 13,000 acres,
13	identified as "Mount Heinen Wilderness" on
14	the Map, which shall be known as the "Mount
15	Heinen Wilderness".
16	(I) Reeves creek wilderness.—Certain
17	Federal land within the Boise National Forest
18	comprising approximately 11,000 acres, identi-
19	fied as "Reeves Creek Wilderness" on the Map,
20	which shall be known as the "Reeves Creek Wil-
21	derness".
22	(J) PEACE ROCK WILDERNESS.—Certain
23	Federal land within the Boise National Forest
24	comprising approximately 192,000 acres, identi-
25	fied as "Peace Rock Wilderness" on the Map,

which shall be known as the "Peace Rock Wilderness".

(K) DEADWOOD WILDERNESS.—Certain Federal land within the Boise National Forest comprising approximately 52,000 acres, identified as "Deadwood Wilderness" on the Map, which shall be known as the "Deadwood Wilderness".

9 (L)WHITEHAWK MOUNTAIN WILDER-10 NESS.—Certain Federal land within the Boise 11 National Forest comprising approximately 12 9,000 acres, identified as "Whitehawk Mountain Wilderness" on the Map, which shall be 13 14 known as the "Whitehawk Mountain Wilder-15 ness".

16 (M) STONY MEADOWS WILDERNESS.—Cer17 tain Federal land within the Boise National
18 Forest comprising approximately 13,000 acres,
19 identified as "Stony Meadows Wilderness" on
20 the Map, which shall be known as the "Stony
21 Meadows Wilderness".

(N) SCRIVER CREEK WILDERNESS.—Certain Federal land within the Boise National
Forest comprising approximately 8,000 acres,
identified as "Scriver Creek Wilderness" on the

1

2

3

4

5

6

7

1	Map, which shall be known as the "Scriver
2	Creek Wilderness".
3	(O) GRIMES PASS WILDERNESS.—Certain
4	Federal land within the Boise National Forest
5	comprising approximately 13,000 acres, identi-
6	fied as "Grimes Pass Wilderness" on the Map,
7	which shall be known as the "Grimes Pass Wil-
8	derness".
9	(P) GALLAGHER WILDERNESS.—Certain
10	Federal land within the Boise National Forest
11	comprising approximately 6,000 acres, identi-
12	fied as "Gallagher Wilderness" on the Map,
13	which shall be known as the "Gallagher Wilder-
14	ness''.
15	(Q) Corski creek wilderness.—Certain
16	Federal land within the Boise National Forest
17	comprising approximately 8,000 acres, identi-
18	fied as "Corski Creek Wilderness" on the Map,
19	which shall be known as the "Corski Creek Wil-
20	derness".
21	(R) Bull trout wilderness.—Certain
22	Federal land within the Boise National Forest
23	and the Salmon-Challis National Forest com-
24	prising approximately 115,000 acres, identified

1	as "Bull Trout Wilderness" on the Map, which
2	shall be known as the "Bull Trout Wilderness".
3	(S) BREADWINNER WILDERNESS.—Certain
4	Federal land within the Boise National Forest
5	comprising approximately 20,000 acres, identi-
6	fied as "Breadwinner Wilderness" on the Map,
7	which shall be known as the "Breadwinner Wil-
8	derness".
9	(T) ELK CREEK WILDERNESS.—Certain
10	Federal land within the Boise National Forest
11	comprising approximately 15,000 acres, identi-
12	fied as "Elk Creek Wilderness" on the Map,
13	which shall be known as the "Elk Creek Wilder-
14	ness''.
15	(U) Steel mountain wilderness.—Cer-
16	tain Federal land within the Boise National
17	Forest comprising approximately 23,000 acres,
18	identified as "Steel Mountain Wilderness" on
19	the Map, which shall be known as the "Steel
20	Mountain Wilderness''.
21	(V) RAINBOW WILDERNESS.—Certain Fed-
22	eral land within the Boise National Forest com-
23	prising approximately 31,000 acres, identified
24	as "Rainbow Wilderness" on the Map, which
25	shall be known as the "Rainbow Wilderness".

1	(W) GRAND MOUNTAIN WILDERNESS.—
2	Certain Federal land within the Boise National
3	Forest comprising approximately 14,000 acres,
4	identified as "Grand Mountain Wilderness" on
5	the Map, which shall be known as the "Grand
6	Mountain Wilderness''.
7	(X) Sheep creek wilderness.—Certain
8	Federal land within the Boise National Forest
9	comprising approximately 70,000 acres, identi-
10	fied as "Sheep Creek Wilderness" on the Map,
11	which shall be known as the "Sheep Creek Wil-
12	derness".
13	(Y) SNOWBANK WILDERNESS.—Certain
14	Federal land within the Boise National Forest
15	comprising approximately 34,000 acres, identi-
16	fied as "Snowbank Wilderness" on the Map,
17	which shall be known as the "Snowbank Wil-
18	derness".
19	(Z) House mountain wilderness.—
20	Certain Federal land within the Boise National
21	Forest comprising approximately 26,000 acres,
22	identified as "House Mountain Wilderness" on
23	the Map, which shall be known as the "House
24	Mountain Wilderness''.

1	(AA) DANSKIN WILDERNESS.—Certain
2	Federal land within the Boise National Forest
3	comprising approximately 30,000 acres, identi-
4	fied as "Danskin Wilderness" on the Map,
5	which shall be known as the "Danskin Wilder-
6	ness''.
7	(BB) Cow CREEK WILDERNESS.—Certain
8	Federal land within the Boise National Forest
9	comprising approximately 15,000 acres, identi-
10	fied as "Cow Creek Wilderness" on the Map,
11	which shall be known as the "Cow Creek Wil-
12	derness".
13	(CC) Wilson peak wilderness.—Cer-
14	tain Federal land within the Boise National
15	Forest comprising approximately 8,000 acres,
16	identified as "Wilson Peak Wilderness" on the
17	Map, which shall be known as the "Wilson
18	Peak Wilderness''.
19	(DD) Lost man creek wilderness.—
20	Certain Federal land within the Boise National
21	Forest comprising approximately 13,000 acres,
22	identified as "Lost Man Creek Wilderness" on
23	the Map, which shall be known as the "Lost
24	Man Creek Wilderness".

1	(EE) WHISKEY JACK WILDERNESS.—Cer-
2	tain Federal land within the Boise National
3	Forest comprising approximately 7,000 acres,
4	identified as "Whiskey Jack Wilderness" on the
5	Map, which shall be known as the "Whiskey
6	Jack Wilderness".
7	(FF) CATHEDRAL ROCKS WILDERNESS.—
8	Certain Federal land within the Boise National
9	Forest comprising approximately 8,000 acres,
10	identified as "Cathedral Rocks Wilderness" on
11	the Map, which shall be known as the "Cathe-
12	dral Rocks Wilderness''.
13	(GG) LIME CREEK WILDERNESS.—Certain
14	Federal land within the Sawtooth National For-
15	est and the Boise National Forest comprising
16	approximately 97,000 acres, identified as "Lime
17	Creek Wilderness" on the Map, which shall be
18	known as the "Lime Creek Wilderness".
19	(HH) O'HARA FALLS CREEK WILDER-
20	NESS.—Certain Federal land within the Nez
21	Perce-Clearwater National Forests comprising
22	approximately 33,000 acres, identified as
23	"O'Hara Falls Creek Wilderness" on the Map,
24	which shall be known as the "O'Hara Falls
25	Creek Wilderness''.

1	(II) LICK POINT WILDERNESS.—Certain
2	Federal land within the Nez Perce-Clearwater
3	National Forests comprising approximately
4	7,000 acres, identified as "Lick Point Wilder-
5	ness" on the Map, which shall be known as the
6	"Lick Point Wilderness".
7	(JJ) CLEAR CREEK WILDERNESS.—Cer-
8	tain Federal land within the Nez Perce-Clear-
9	water National Forests comprising approxi-
10	mately 9,000 acres, identified as "Clear Creek
11	Wilderness" on the Map, which shall be known
12	as the "Clear Creek Wilderness".
13	(KK) Silver creek-pilot knob wilder-
14	NESS.—Certain Federal land within the Nez
15	Perce-Clearwater National Forests comprising
16	approximately 21,000 acres, identified as "Sil-
17	ver Creek-Pilot Knob Wilderness' on the Map,
18	which shall be known as the "Silver Creek-Pilot
19	Knob Wilderness''.
20	(LL) DIXIE SUMMIT-NUT HILL WILDER-
21	NESS.—Certain Federal land within the Nez
22	Perce-Clearwater National Forests comprising
23	approximately 13,000 acres, identified as
24	"Dixie Summit-Nut Hill Wilderness" on the

Map, which shall be known as the "Dixie Summit-Nut Hill Wilderness".

3 (MM) NORTH FORK SLATE CREEK WIL4 DERNESS.—Certain Federal land within the
5 Nez Perce-Clearwater National Forests com6 prising approximately 11,000 acres, identified
7 as "North Fork Slate Creek Wilderness" on the
8 Map, which shall be known as the "North Fork
9 Slate Creek Wilderness".

10 (NN) JOHN DAY WILDERNESS.—Certain
11 Federal land within the Nez Perce-Clearwater
12 National Forests comprising approximately
13 10,000 acres, identified as "John Day Wilder14 ness" on the Map, which shall be known as the
15 "John Day Wilderness".

16 (OO) PERREAU CREEK WILDERNESS.—
17 Certain Federal land within the Salmon-Challis
18 National Forest comprising approximately
19 8,000 acres, identified as "Perreau Creek Wil20 derness" on the Map, which shall be known as
21 the "Perreau Creek Wilderness".

(PP) NAPIAS WILDERNESS.—Certain Federal land within the Salmon-Challis National
Forest comprising approximately 9,000 acres,
identified as "Napias Wilderness" on the Map,

1

which shall be known as the "Napias Wilderness".

3 (QQ) NAPOLEAN RIDGE WILDERNESS.—
4 Certain Federal land within the Salmon-Challis
5 National Forest comprising approximately
6 51,000 acres, identified as "Napolean Ridge
7 Wilderness" on the Map, which shall be known
8 as the "Napolean Ridge Wilderness".

9 (RR) JESSE CREEK WILDERNESS.—Cer10 tain Federal land within the Salmon-Challis
11 National Forest comprising approximately
12 14,000 acres, identified as "Jesse Creek Wil13 derness" on the Map, which shall be known as
14 the "Jesse Creek Wilderness".

15 (SS)HAYSTACK MOUNTAIN WILDER-16 NESS.—Certain Federal land within the Salm-17 on-Challis National Forest comprising approxi-18 mately 12,000 acres, identified as "Haystack Mountain Wilderness" on the Map, which shall 19 be known as the "Haystack Mountain Wilder-20 21 ness".

(TT) PHELAN WILDERNESS.—Certain
Federal land within the Salmon-Challis National Forest comprising approximately 13,000
acres, identified as "Phelan Wilderness" on the

1

Map, which shall be known as the "Phelan Wilderness".

3 (UU)SHEEPEATER WILDERNESS.—Cer-4 tain Federal land within the Salmon-Challis 5 National Forest comprising approximately 35,000 acres, identified as "Sheepeater Wilder-6 7 ness" on the Map, which shall be known as the "Sheepeater Wilderness". 8

9 (VV) SOUTH FORK DEEP CREEK WILDER10 NESS.—Certain Federal land within the Salm11 on-Challis National Forest comprising approxi12 mately 13,000 acres, identified as "South Fork
13 Deep Creek Wilderness" on the Map, which
14 shall be known as the "South Fork Deep Creek
15 Wilderness".

16 (WW) COBALT WILDERNESS.—Certain
17 Federal land within the Salmon-Challis Na18 tional Forest comprising approximately 7,000
19 acres, identified as "Cobalt Wilderness" on the
20 Map, which shall be known as the "Cobalt Wil21 derness".

(XX) JUREANO WILDERNESS.—Certain
Federal land within the Salmon-Challis National Forest comprising approximately 25,000
acres, identified as "Jureano Wilderness" on

1

the Map, which shall be known as the "Jureano Wilderness".

3 (YY)SOUTH PANTHER WILDERNESS.— 4 Certain Federal land within the Salmon-Challis 5 National Forest comprising approximately 6,000 acres, identified as "South Panther Wil-6 7 derness" on the Map, which shall be known as 8 the "South Panther Wilderness".

9 (ZZ) MUSGROVE WILDERNESS.—Certain Federal land within the Salmon-Challis Na-10 11 tional Forest comprising approximately 8,000 12 acres, identified as "Musgrove Wilderness" on Map, which 13 shall be known as the the 14 "Musgrove Wilderness".

15 (AAA) TAYLOR MOUNTAIN WILDERNESS.—
16 Certain Federal land within the Salmon-Challis
17 National Forest comprising approximately
18 63,000 acres, identified as "Taylor Mountain
19 Wilderness" on the Map, which shall be known
20 as the "Taylor Mountain Wilderness".

(BBB) MARTIN CREEK WILDERNESS.—
Certain Federal land within the Salmon-Challis
National Forest comprising approximately
99,000 acres, identified as "Martin Creek Wil-

1

1 derness" on the Map, which shall be known as 2 the "Martin Creek Wilderness". (CCC) WHITE KNOB WILDERNESS.—Cer-3 4 tain Federal land within the Salmon-Challis 5 approximately National Forest comprising 6 65,000 acres, identified as "White Knob Wil-7 derness" on the Map, which shall be known as 8 the "White Knob Wilderness". 9 (DDD) PORPHYRY PEAK WILDERNESS.— 10 Certain Federal land within the Salmon-Challis 11 National Forest comprising approximately 12 47,000 acres, identified as "Porphyry Peak Wil-13 derness" on the Map, which shall be known as 14 the "Porphyry Peak Wilderness". 15 (EEE) GREYLOCK WILDERNESS.—Certain 16 Federal land within the Salmon-Challis Na-17 tional Forest comprising approximately 12,000 18 acres, identified as "Greylock Wilderness" on 19 the Map, which shall be known as the "Grey-20 lock Wilderness". 21 (FFF) COPPER BASIN WILDERNESS.—Cer-22 tain Federal land within the Salmon-Challis 23 National Forest comprising approximately

11,000 acres, identified as "Copper Basin Wil-

1 derness" on the Map, which shall be known as 2 the "Copper Basin Wilderness". (GGG) COLD SPRINGS WILDERNESS.—Cer-3 4 tain Federal land within the Salmon-Challis 5 National Forest comprising approximately 6 9,000 acres, identified as "Cold Springs Wilder-7 ness" on the Map, which shall be known as the 8 "Cold Springs Wilderness". 9 (HHH) PIONEER MOUNTAINS WILDER-10 NESS.—Certain Federal land within the Saw-11 tooth National Forest and the Salmon-Challis 12 National Forest and on land administered by the Shoshone Field Office of the Bureau of 13 14 Land Management, identified as "Pioneer 15 Mountains Wilderness" on the Map, which shall be known as the "Pioneer Mountains Wilder-16

17 ness".

(III) RAILROAD RIDGE WILDERNESS.—
Certain Federal land within the Sawtooth National Forest and the Salmon-Challis National
Forest comprising approximately 51,000 acres,
identified as "Railroad Ridge Wilderness" on
the Map, which shall be known as the "Railroad
Ridge Wilderness".

1	(JJJ) BUTTERCUP MOUNTAIN WILDER-
2	NESS.—Certain Federal land within the Saw-
3	tooth National Forest comprising approximately
4	57,000 acres, identified as "Buttercup Moun-
5	tain Wilderness" on the Map, which shall be
6	known as the "Buttercup Mountain Wilder-
7	ness''.
8	(KKK) Elk ridge wilderness.—Certain
9	Federal land within the Sawtooth National For-
10	est comprising approximately 9,000 acres, iden-
11	tified as "Elk Ridge Wilderness" on the Map,
12	which shall be known as the "Elk Ridge Wilder-
13	ness''.
14	(LLL) GRANDMOTHER MOUNTAIN WIL-
15	DERNESS.—Certain Federal land within the
16	Idaho Panhandle National Forest and on land
17	administered by the Coeur d'Alene Field Office
18	of the Bureau of Land Management comprising
19	approximately 35,000 acres, identified as
20	"Grandmother Mountain Wilderness" on the
21	Map, which shall be known as the "Grand-
22	mother Mountain Wilderness".
23	(MMM) PINCHOT BUTTE WILDERNESS.—
24	Certain Federal land within the Idaho Pan-

25 handle National Forest and on land adminis-

1	tered by the Coeur d'Alene Field Office of the
2	Bureau of Land Management comprising ap-
3	proximately 9,000 acres, identified as "Pinchot
4	Butte Wilderness" on the Map, which shall be
5	known as the "Pinchot Butte Wilderness".
6	(NNN) LIBERAL MOUNTAIN WILDER-
7	NESS.—Certain Federal land within the Saw-
8	tooth National Forest comprising approximately
9	11,000 acres, identified as "Liberal Mountain
10	Wilderness" on the Map, which shall be known
11	as the "Liberal Mountain Wilderness".
12	(OOO) Horse heaven wilderness.—
13	Certain Federal land within the Payette Na-
14	tional Forest and the Boise National Forest
15	comprising approximately 18,000 acres, identi-
16	fied as "Horse Heaven Wilderness" on the
17	Map, which shall be known as the "Horse
18	Heaven Wilderness".
19	(PPP) CHIMNEY ROCK WILDERNESS.—
20	Certain Federal land within the Payette Na-
21	tional Forest comprising approximately 9,000
22	acres, identified as "Chimney Rock Wilderness"
23	on the Map, which shall be known as the
24	"Chimney Rock Wilderness".

1 SEC. 105. GREATER CABINET/YAAK/SELKIRK ECOSYSTEM.

2 (a) DEFINITION OF MAP.—In this section, the term
3 "Map" means the map entitled "Cabinet Yaak Selkirk"
4 and dated April 28, 2016.

5 (b) DESIGNATIONS.—To protect the unique, heavily fragmented, and endangered greater Cabinet/Yaak/Selkirk 6 7 ecosystem, the following land is designated as wilderness: 8 (1) CABINET MOUNTAINS WILDERNESS ADDI-9 TIONS.—Certain Federal land within the Kootenai 10 National Forest comprising approximately 100,000 11 acres, identified as "Cabinet Mountains Wilderness 12 Additions" on the Map, is incorporated in, and shall

be administered as part of, the Cabinet Mountains
Wilderness.

(2) SALMO-PRIEST WILDERNESS ADDITIONS.—
Certain Federal land within the Idaho Panhandle
National Forest and the Colville National Forest
comprising approximately 47,000 acres, identified as
"Salmo-Priest Wilderness Additions" on the Map, is
incorporated in, and shall be administered as part
of, the Salmo-Priest Wilderness.

(3) NEW NATIONAL WILDERNESS PRESERVATION SYSTEM COMPONENTS.—Each of the following
areas of land is designated as a component of the
National Wilderness Preservation System:

1 (A) SKYLINE MOUNTAIN WILDERNESS.— 2 Certain Federal land within the Kootenai Na-3 tional Forest comprising approximately 15,000 4 acres, identified as "Skyline Mountain Wilder-5 ness" on the Map, which shall be known as 6 "Skyline Mountain Wilderness". 7 (B) GALENA CREEK WILDERNESS.—Cer-8 tain Federal land within the Kootenai National 9 Forest comprising approximately 20,000 acres, identified as "Galena Creek Wilderness" on the 10 11 Map, which shall be known as "Galena Creek 12 Wilderness". 13 (C) BERRAY MOUNTAIN WILDERNESS.— 14 Certain Federal land within the Kootenai Na-15 tional Forest comprising approximately 9,000 16 acres, identified as "Berray Mountain Wilder-17 ness" on the Map, which shall be known as 18 "Berray Mountain Wilderness". 19 (D) LONE CLIFF-SMEADS WILDERNESS.— 20 Certain Federal land within the Kootenai Na-21 tional Forest comprising approximately 10,000 22 acres, identified as "Lone Cliff-Smeads Wilder-23 ness" on the Map, which shall be known as

24 "Lone Cliff-Smeads Wilderness".
1	(E) MCNEELEY WILDERNESS.—Certain
2	Federal land within the Kootenai National For-
3	est comprising approximately 7,000 acres, iden-
4	tified as "McNeeley Wilderness" on the Map,
5	which shall be known as "McNeeley Wilder-
6	ness''.
7	(F) Northwest peaks wilderness.—
8	Certain Federal land within the Kootenai Na-
9	tional Forest comprising approximately 15,000
10	acres, identified as "Northwest Peaks Wilder-
11	ness" on the Map, which shall be known as
12	"Northwest Peaks Wilderness".
13	(G) RODERICK WILDERNESS.—Certain
14	Federal land within the Kootenai National For-
15	est comprising approximately 30,000 acres,
16	identified as "Roderick Wilderness" on the
17	Map, which shall be known as "Roderick Wil-
18	derness''.
19	(H) GRIZZLY PEAK WILDERNESS.—Certain
20	Federal land within the Kootenai National For-
21	est comprising approximately 7,000 acres, iden-
22	tified as "Grizzly Peak Wilderness" on the
23	Map, which shall be known as "Grizzly Peak
24	Wilderness".

1	(I) West fork yaak wilderness.—Cer-
2	tain Federal land within the Kootenai National
3	Forest comprising approximately 9,000 acres,
4	identified as "West Fork Yaak Wilderness" on
5	the Map, which shall be known as "West Fork
6	Yaak Wilderness''.
7	(J) Mt. Henry Wilderness.—Certain
8	Federal land within the Kootenai National For-
9	est comprising approximately 14,000 acres,
10	identified as "Mt. Henry Wilderness" on the
11	Map, which shall be known as "Mt. Henry Wil-
12	derness".
13	(K) ALEXANDER CREEK WILDERNESS.—
14	Certain Federal land within the Kootenai Na-
15	tional Forest comprising approximately 7,000
16	acres, identified as "Alexander Creek Wilder-
17	ness" on the Map, which shall be known as
18	"Alexander Creek Wilderness".
19	(L) Robinson mountain wilderness.—
20	Certain Federal land within the Kootenai Na-
21	tional Forest comprising approximately 7,000
22	acres, identified as "Robinson Mountain Wil-
23	derness" on the Map, which shall be known as
24	"Robinson Mountain Wilderness".

1	(M) Devil's gap wilderness.—Certain
2	Federal land within the Kootenai National For-
3	est comprising approximately 5,000 acres, iden-
4	tified as "Devil's Gap Wilderness" on the Map,
5	which shall be known as "Devil's Gap Wilder-
6	ness''.
7	(N) LONE CLIFF WEST WILDERNESS.—
8	Certain Federal land within the Kootenai Na-
9	tional Forest comprising approximately 5,000
10	acres, identified as "Lone Cliff West Wilder-
11	ness" on the Map, which shall be known as
12	"Lone Cliff West Wilderness".
13	(O) Allen peak wilderness.—Certain
14	Federal land within the Kootenai National For-
15	est comprising approximately 30,000 acres,
16	identified as "Allen Peak Wilderness" on the
17	Map, which shall be known as "Allen Peak Wil-
18	derness''.
19	(P) Huckleberry mountain wilder-
20	NESS.—Certain Federal land within the
21	Kootenai National Forest comprising approxi-
22	mately 9,000 acres, identified as "Huckleberry
23	Mountain Wilderness" on the Map, which shall
24	be known as "Huckleberry Mountain Wilder-
25	ness''.

1	(Q) CATARACT PEAK WILDERNESS.—Cer-
2	tain Federal land within the Kootenai National
3	Forest and the Lolo National Forest comprising
4	approximately 39,000 acres, identified as "Cat-
5	aract Peak Wilderness" on the Map, which
6	shall be known as the "Cataract Peak Wilder-
7	ness''.
8	(R) CUBE IRON-SILCOX WILDERNESS.—
9	Certain Federal land within the Kootenai Na-
10	tional Forest and the Lolo National Forest
11	comprising approximately 39,000 acres, identi-
12	fied as "Cube Iron-Silcox Wilderness" on the
13	Map, which shall be known as the "Cube Iron-
14	Silcox Wilderness''.
15	(S) SUNDANCE RIDGE WILDERNESS.—Cer-
16	tain Federal land within the Lolo National For-
17	est comprising approximately 8,000 acres, iden-
18	tified as "Sundance Ridge Wilderness" on the
19	Map, which shall be known as "Sundance Ridge
20	Wilderness''.
21	(T) TEEPEE-SPRING CREEK WILDER-
22	NESS.—Certain Federal land within the Lolo
23	National Forest comprising approximately
24	14,000 acres, identified as "Teepee-Spring

2 known as "Teepee-Spring Creek Wilderness". 3 (U) BALDY MOUNTAIN WILDERNESS.— 4 Certain Federal land within the Lolo National 5 Forest comprising approximately 6,000 acres, 6 identified as "Baldy Mountain Wilderness" on 7 the Map, which shall be known as "Baldy 8 Mountain Wilderness". 9 (V) SCOTCHMAN'S PEAK WILDERNESS.— 10 Certain Federal land within the Kootenai Na-11 tional Forest and the Idaho Panhandle Na-12 tional Forest comprising approximately 88,000 acres, identified as "Scotchman's Peak Wilder-13 ness" on the Map, which shall be known as the 14 "Scotchman's Peak Wilderness". 15 16 (\mathbf{W}) BUCKHORN RIDGE WILDERNESS.— 17 Certain Federal land within the Kootenai Na-18 tional Forest and the Idaho Panhandle Na-19 tional Forest comprising approximately 36,000 20 acres, identified as "Buckhorn Ridge Wilder-21 ness" on the Map, which shall be known as the 22 "Buckhorn Ridge Wilderness". 23 (X) GRASSY TOP/HALL MOUNTAIN WILDER-24 NESS.—Certain Federal land within the Idaho

25 Panhandle National Forest and the Colville Na-

1

Creek Wilderness" on the Map, which shall be

1

2

3

4

5

6

tional Forest comprising approximately 24,000 acres, identified as "Grassy Top/Hall Mountain Wilderness" on the Map, which shall be known as the "Grassy Top/Hall Mountain Wilderness". (Y) ABERCROMBIE-HOOKNOSE WILDER-

7 NESS.—Certain Federal land within the Colville 8 National Forest comprising approximately 9 acres, identified as "Abercrombie-38,000 Hooknose Wilderness" on the Map, which shall 10 11 be known as the "Abercrombie-Hooknose Wil-12 derness".

13 (Z) HARVEY CREEK/BUNCHGRASS WILDER-14 NESS.—Certain Federal land within the Colville 15 National Forest comprising approximately 6,000 acres, identified as "Harvey Creek/ 16 17 Bunchgrass Wilderness" on the Map, which 18 known as the "Harvey Creek/ shall be 19 Bunchgrass Wilderness".

20 (AA) SOUTH FORK MOUNTAIN WILDER21 NESS.—Certain Federal land within the Idaho
22 Panhandle National Forest and the Colville Na23 tional Forest comprising approximately 6,000
24 acres, identified as "South Fork Mountain Wil-

1	derness" on the Map, which shall be known as
2	the "South Fork Mountain Wilderness".
3	(BB) QUARTZITE WILDERNESS.—Certain
4	Federal land within the Colville National Forest
5	comprising approximately 5,000 acres, identi-
6	fied as "Quartzite Wilderness" on the Map,
7	which shall be known as the "Quartzite Wilder-
8	ness''.
9	(CC) South fork hungry mountain
10	WILDERNESS.—Certain Federal land within the
11	Idaho Panhandle National Forest and the
12	Colville National Forest comprising approxi-
13	mately 9,000 acres, identified as "South Fork
14	Hungry Mountain Wilderness" on the Map,
15	which shall be known as the "South Fork Hun-
16	gry Mountain Wilderness''.
17	(DD) CONTINENTAL MOUNTAIN WILDER-
18	NESS.—Certain Federal land within the Idaho
19	Panhandle National Forest comprising approxi-
20	mately 8,000 acres, identified as "Continental
21	Mountain Wilderness" on the Map, which shall
22	be known as the "Continental Mountain Wilder-
23	ness''.
24	(EE) DEEP WHITE WILDERNESS.—Certain
25	Federal land within the Idaho Panhandle Na-

tional Forest comprising approximately 8,000 acres, identified as "Deep White Wilderness" on the Map, which shall be known as the "Deep White Wilderness".

5 (FF) SCHAFER PEAK WILDERNESS.—Cer6 tain Federal land within the Idaho Panhandle
7 National Forest comprising approximately
8 6,000 acres, identified as "Schafer Peak Wil9 derness" on the Map, which shall be known as
10 the "Schafer Peak Wilderness".

11 UPPER (GG)PRIEST LAKE WILDER-NESS.—Certain Federal land within the Idaho 12 13 Panhandle National Forest comprising approxi-14 mately 13,000 acres, identified as "Upper 15 Priest Lake Wilderness" on the Map, which shall be known as the "Upper Priest Lake Wil-16 17 derness".

(HH) LONG CANYON/SELKIRK CREST WILDERNESS.—Certain Federal land within the
Idaho Panhandle National Forest, and on land
administered by the Coeur d'Alene Field Office
of the Bureau of Land Management comprising
approximately 99,000 acres, identified as "Long
Canyon/Selkirk Crest Wilderness" on the Map,

1

2

3

which shall be known as the ''Long Canyon/Selkirk Crest Wilderness''.

3 (II) LAKE ESTELLE ROBERTS WILDER-4 NESS.—Certain Federal land within the Idaho 5 Panhandle National Forest and the Kootenai 6 National Forest comprising approximately 79,000 acres, identified as "Lake Estelle Rob-7 8 erts Wilderness" on the Map, which shall be 9 known as the "Lake Estelle Roberts Wilderness". 10

(JJ) TRESTLE PEAK WILDERNESS.—Certain Federal land within the Idaho Panhandle
National Forest and the Kootenai National
Forest comprising approximately 7,000 acres,
identified as "Trestle Peak Wilderness" on the
Map, which shall be known as the "Trestle
Peak Wilderness".

18 (KK) BEETOP WILDERNESS.—Certain
19 Federal land within the Idaho Panhandle Na20 tional Forest comprising approximately 12,000
21 acres, identified as "Beetop Wilderness" on the
22 Map, which shall be known as the "Beetop Wil23 derness".

24 (LL) PACKSADDLE WILDERNESS.—Certain
25 Federal land within the Idaho Panhandle Na-

1

1	tional Forest comprising approximately 19,000
2	acres, identified as "Packsaddle Wilderness" on
3	the Map, which shall be known as the "Pack-
4	saddle Wilderness''.
5	(MM) BLACKTAIL PEND OREILLE WILDER-
6	NESS.—Certain Federal land within the Idaho
7	Panhandle National Forest comprising approxi-
8	mately 5,000 acres, identified as "Blacktail
9	Pend Oreille Wilderness" on the Map, which
10	shall be known as the "Blacktail Pend Oreille
11	Wilderness".
12	(NN) MAGEE WILDERNESS.—Certain Fed-
13	eral land within the Idaho Panhandle National
14	Forest comprising approximately 35,000 acres,
15	identified as "Magee Wilderness" on the Map,
16	which shall be known as the "Magee Wilder-
17	ness''.
18	(OO) TEPEE CREEK WILDERNESS.—Cer-
19	tain Federal land within the Idaho Panhandle
20	National Forest comprising approximately
21	5,000 acres, identified as "Tepee Creek Wilder-
22	ness" on the Map, which shall be known as the
23	"Tepee Creek Wilderness".
24	(PP) TROUBLE CREEK WILDERNESS.—
25	Certain Federal land within the Idaho Pan-

handle National Forest comprising approximately 6,000 acres, identified as "Trouble Creek Wilderness" on the Map, which shall be known as the "Trouble Creek Wilderness".

5 (QQ) GRAHAM COAL WILDERNESS.—Cer6 tain Federal land within the Idaho Panhandle
7 National Forest comprising approximately
8 10,000 acres, identified as "Graham Coal Wil9 derness" on the Map, which shall be known as
10 the "Graham Coal Wilderness".

(RR) KOOTENAI PEAK WILDERNESS.—Certain Federal land within the Idaho Panhandle
National Forest comprising approximately
5,000 acres, identified as "Kootenai Peak Wilderness" on the Map, which shall be known as
the "Kootenai Peak Wilderness".

17 (SS) KATKA WILDERNESS.—Certain Fed18 eral land within the Idaho Panhandle National
19 Forest comprising approximately 10,000 acres,
20 identified as "Katka Wilderness" on the Map,
21 which shall be known as the "Katka Wilder22 ness".

1

2

3

1 SEC. 106. GREATER HELLS CANYON ECOSYSTEM.

2 (a) DEFINITION OF MAP.—In this section, the term
3 "Map" means the map entitled "Hells Canyon" and dated
4 April 28, 2016.

5 (b) DESIGNATIONS.—To protect the unique and en6 dangered greater Hells Canyon ecosystem, the following
7 land is designated as wilderness:

8 (1) HELLS CANYON WILDERNESS ADDITIONS.— 9 The following land, consisting of a total of approxi-10 mately 394,000 acres, is incorporated in, and shall 11 be administered as part of, the Hells Canyon Wilder-12 ness:

(A) RAPID RIVER ADDITION.—Certain
Federal land within the Payette National Forest and the Nez Perce-Clearwater National Forests comprising approximately 76,000 acres,
identified as "Rapid River Addition" on the
Map.

19 (B) SALMON FACE ADDITION.—Certain
20 Federal land within the Nez Perce-Clearwater
21 National Forests comprising approximately
22 9,000 acres, identified as "Salmon Face Addi23 tion" on the Map.

24 (C) KLOPTON CREEK/CORRAL CREEK AD25 DITION.—Certain Federal land within the Nez
26 Perce-Clearwater National Forests comprising

	00
1	approximately 21,000 acres, identified as
2	"Klopton Creek/Corral Creek Addition" on the
3	Map.
4	(D) BIG CANYON ADDITION.—Certain Fed-
5	eral land within the Nez Perce-Clearwater Na-
6	tional Forests comprising approximately 14,000
7	acres, identified as "Big Canyon Addition" on
8	the Map.
9	(E) Other hells canyon wilderness
10	ADDITION.—Certain Federal land within the
11	Wallowa-Whitman National Forest comprising
12	approximately 264,000 acres, identified as
13	"Other Hells Canyon Wilderness Addition" on
14	the Map.
15	(2) Eagle cap wilderness additions.—Cer-
16	tain Federal land within the Wallowa-Whitman Na-
17	tional Forest comprising approximately 100,000
18	acres, identified as "Eagle Cap Wilderness Addi-
19	tions" on the Map.
20	(3) New national wilderness preserva-
21	TION SYSTEM COMPONENTS.—Each of the following
22	areas of land is designated as a component of the
23	National Wilderness Preservation System:
24	(A) Lake fork wilderness.—Certain
25	Federal land within the Wallowa-Whitman Na-

1	tional Forest comprising approximately 12,000
2	acres, identified as "Lake Fork Wilderness" on
3	the Map, which shall be known as the "Lake
4	Fork Wilderness".
5	(B) CASTLE RIDGE WILDERNESS.—Certain
6	Federal land within the Wallowa-Whitman Na-
7	tional Forest comprising approximately 7,000
8	acres, identified as "Castle Ridge Wilderness"
9	on the Map, which shall be known as the "Cas-
10	tle Ridge Wilderness''.
11	(C) Homestead wilderness.—Certain
12	Federal land within the Wallowa-Whitman Na-
13	tional Forest comprising approximately 6,000
14	acres, identified as "Homestead Wilderness" on
15	the Map, which shall be known as the "Home-
16	stead Wilderness''.
17	SEC. 107. ISLANDS IN THE SKY WILDERNESS.
18	(a) DEFINITIONS.—In this section:
19	(1) BIOLOGICAL CORRIDORS MAP.—The term
20	"Biological Corridors Map" means the map entitled
21	"Biological Corridors" and dated April 28, 2016.
22	(2) MAP 1.—The term "Map 1" means the map
23	entitled "Islands in the Sky Map 1" and dated April
24	28, 2016.

1 (3) MAP 2.—The term "Map 2" means the map 2 entitled "Islands in the Sky Map 2" and dated April 3 28, 2016. (4) MAP 3.—The term "Map 3" means the map 4 entitled "Islands in the Sky Map 3" and dated April 5 6 28, 2016. (5) MAP 4.—The term "Map 4" means the map 7 entitled "Islands in the Sky Map 4" and dated April 8 9 28, 2016. 10 (b) DESIGNATIONS.—To protect the unique and in-11 creasingly isolated island mountain ranges in the Northern 12 Rockies Bioregion, the following land is designated as wil-13 derness: 14 (1)WENAHA-TUCANNON WILDERNESS ADDI-15 TIONS.—The following land is incorporated in, and 16 shall be administered as part of, the Wenaha-17 **Tucannon Wilderness:** 18 (A) UPPER TUCANNON ADDITION.—Cer-19 tain Federal land within the Umatilla National 20 Forest comprising approximately 13,000 acres, 21 identified as "Upper Tucannon Addition" on 22 Map 1. 23 (B) W-T ADDITION.—Certain Federal land 24 within the Umatilla National Forest comprising

1	approximately 2,000 acres, identified as "W-T
2	Addition" on Map 1.
3	(C) Meadow creek addition.—Certain
4	Federal land within the Umatilla National For-
5	est comprising approximately 2,000 acres, iden-
6	tified as "Meadow Creek Addition" on Map 1.
7	(2) North fork John day wilderness ad-
8	DITIONS.—The following land is incorporated in, and
9	shall be administered as part of, the North Fork
10	John Day Wilderness:
11	(A) GREENHORN MOUNTAIN ADDITION
12	Certain Federal land within the Malheur Na-
13	tional Forest and the Wallowa-Whitman Na-
14	tional Forest comprising approximately 24,000
15	acres, identified as "Greenhorn Mountain Addi-
16	tion" on Map 1.
17	(B) JUMPOFF JOE ADDITION TO NORTH
18	FORK JOHN DAY WILDERNESS.—Certain Fed-
19	eral land within the Malheur National Forest
20	and the Umatilla National Forest comprising
21	approximately 7,000 acres, identified as
22	"Jumpoff Joe Addition to North Fork John
23	Day Wilderness" on Map 1.
24	(C) Twin mountain addition to north
25	FORK JOHN DAY WILDERNESS.—Certain Fed-

1 eral land within the Wallowa-Whitman National 2 Forest comprising approximately 20,000 acres, identified as "Twin Mountain Addition to 3 4 North Fork John Day Wilderness" on Map 1. 5 (3) CLOUD PEAK WILDERNESS ADDITIONS.— 6 Certain Federal land within the Bighorn National 7 Forest, and land administered by the Worland Field 8 Office of the Bureau of Land Management com-9 prising approximately 203,000, identified as "Cloud 10 Peak Wilderness Additions" on Map 3, is incor-11 porated in, and shall be administered as part of, the 12 Cloud Peak Wilderness.

(4) MONUMENT ROCK WILDERNESS ADDITION.—Certain Federal land within the Malheur National Forest comprising approximately 5,000 acres,
identified as "Monument Rock Wilderness Addition"
on Map 1, is incorporated in, and shall be administered as part of, the Monument Rock Wilderness.

19 (5) MOUNT NAOMI WILDERNESS ADDITION.—
20 Certain Federal land within the Caribou-Targhee
21 National Forest comprising approximately 28,000
22 acres, identified as "Mount Naomi Wilderness Addi23 tion" on Map 4, is incorporated in, and shall be ad24 ministered as part of, the Mount Naomi Wilderness.

1	(6) New national wilderness preserva-
2	TION SYSTEM COMPONENTS IN THE KETTLE MOUN-
3	TAINS.—Each of the following areas of land within
4	the Kettle Mountains is designated as a component
5	of the National Wilderness Preservation System:
6	(A) THIRTEEN MILE WILDERNESS.—Cer-
7	tain Federal land within the Colville National
8	Forest comprising approximately 12,000 acres,
9	identified as "Thirteen Mile Wilderness" on
10	Map 2, which shall be known as the "Thirteen
11	Mile Wilderness''.
12	(B) BALD SNOW WILDERNESS.—Certain
13	Federal land within the Colville National Forest
14	comprising approximately 20,000 acres, identi-
15	fied as "Bald Snow Wilderness" on Map 2,
16	which shall be known as the "Bald Snow Wil-
17	derness''.
18	(C) COPPER/KETTLE WILDERNESS.—Cer-
19	tain Federal land within the Colville National
20	Forest comprising approximately 81,000 acres,
21	identified as "Copper/Kettle Wilderness" on
22	Map 2, which shall be known as the "Copper/
23	Kettle Wilderness''.
24	(D) Huckleberry south wilder-
25	NESS.—Certain Federal land within the Colville

1 comprising National Forest approximately 2 10,000 acres, identified as "Huckleberry South Wilderness" on Map 2, which shall be known as 3 4 the "Huckleberry South Wilderness". 5 (E) COUGAR MOUNTAIN WILDERNESS.— 6 Certain Federal land within the Colville Na-7 tional Forest comprising approximately 6,000 8 acres, identified as "Cougar Mountain Wilder-9 ness" on Map 2, which shall be known as the 10 "Cougar Mountain Wilderness". 11 (F) OWL MOUNTAIN WILDERNESS.—Cer-12 tain Federal land within the Colville National 13 Forest comprising approximately 15,000 acres, 14 identified as "Owl Mountain Wilderness" on 15 Map 2, which shall be known as the "Owl 16 Mountain Wilderness". 17 (G) DEER KETTLE WILDERNESS.—Certain 18 Federal land within the Colville National Forest 19 comprising approximately 6,000 acres, identi-20 fied as "Deer Kettle Wilderness" on Map 2, 21 which shall be known as the "Deer Kettle Wil-22 derness". 23 (\mathbf{H}) JACKKNIFE WILDERNESS.—Certain Federal land within the Colville National Forest 24

comprising approximately 9,000 acres, identi-

1	fied as "Jackknife Wilderness" on Map 2,
2	which shall be known as the "Jackknife Wilder-
3	ness''.
4	(I) PARADISE WILDERNESS.—Certain Fed-
5	eral land within the Colville National Forest
6	comprising approximately 9,000 acres, identi-
7	fied as "Paradise Wilderness" on the Map,
8	which shall be known as the "Paradise Wilder-
9	ness".
10	(J) Bulldog mountain wilderness.—
11	Certain Federal land within the Colville Na-
12	tional Forest comprising approximately 7,000
13	acres, identified as "Bulldog Mountain Wilder-
14	ness" on Map 2, which shall be known as the
15	"Bulldog Mountain Wilderness".
16	(7) New national wilderness preserva-
17	TION SYSTEM COMPONENTS IN THE BIGHORN MOUN-
18	TAINS.—Each of the following areas of land in the
19	Bighorn Mountains is designated as a component of
20	the National Wilderness Preservation System:
21	(A) LITTLE BIGHORN WILDERNESS.—Cer-
22	tain Federal land within the Bighorn National
23	Forest comprising approximately 120,000 acres,
24	identified as "Little Bighorn Wilderness" on

1	Map 3, which shall be known as the "Little
2	Bighorn Wilderness".
3	(B) Walker prairie wilderness.—Cer-
4	tain Federal land within the Bighorn National
5	Forest comprising approximately 51,000 acres,
6	identified as "Walker Prairie Wilderness" on
7	Map 3, which shall be known as the "Walker
8	Prairie Wilderness".
9	(C) DEVIL'S CANYON WILDERNESS.—Cer-
10	tain Federal land within the Bighorn National
11	Forest comprising approximately 32,000 acres,
12	identified as "Devil's Canyon Wilderness" on
13	Map 3, which shall be known as the "Devil's
14	Canyon Wilderness''.
15	(D) HIDEOUT CREEK WILDERNESS.—Cer-
16	tain Federal land within the Bighorn National
17	Forest comprising approximately 9,000 acres,
18	identified as "Hideout Creek Wilderness" on
19	Map 3, which shall be known as the "Hideout
20	Creek Wilderness''.
21	(E) BEAR ROCKS WILDERNESS.—Certain
22	Federal land comprising approximately 25,000
23	acres, identified as "Bear Rocks Wilderness" on
24	Map 3, which shall be known as the "Bear
25	Rocks Wilderness''.

1 (F) HORSE CREEK MESA WILDERNESS.— 2 Certain Federal land within the Bighorn Na-3 tional Forest comprising approximately 42,000 4 acres, identified as "Horse Creek Mesa Wilder-5 ness" on Map 3, which shall be known as the 6 "Horse Creek Mesa Wilderness". 7 (G) Petes Hole Wilderness.—Certain 8 Federal land within the Bighorn National For-9 est comprising approximately 20,000 acres, identified as "Petes Hole Wilderness" on Map 10 11 3, which shall be known as the "Petes Hole 12 Wilderness". 13 (H) GROMMUND CREEK WILDERNESS.— 14 Certain Federal land within the Bighorn Na-15 tional Forest comprising approximately 6,000 16 acres, identified as "Grommund Creek Wilderness" on Map 3, which shall be known as the 17 18 "Grommund Creek Wilderness". 19 (I) HAZELTON PEAKS WILDERNESS.—Cer-

tain Federal land within the Bighorn National
Forest comprising approximately 9,000 acres,
identified as "Hazelton Peaks Wilderness" on
Map 3, which shall be known as the "Hazelton
Peaks Wilderness".

1	(J) Leigh creek wilderness.—Certain
2	Federal land within the Bighorn National For-
3	est comprising approximately 7,000 acres, iden-
4	tified as "Leigh Creek Wilderness" on Map 3,
5	which shall be known as the "Leigh Creek Wil-
6	derness".
7	(K) Medicine lodge wilderness.—Cer-
8	tain Federal land within the Bighorn National
9	Forest, and land administered by the Worland
10	Field Office of the Bureau of Land Manage-
11	ment comprising approximately 23,000 acres,
12	identified as "Medicine Lodge Wilderness" on
13	Map 3, which shall be known as the "Medicine
14	Lodge Wilderness''.
15	(L) Alkalı creek wilderness.—Certain
16	Federal land administered by the Worland
17	Field Office of the Bureau of Land Manage-
18	ment comprising approximately 17,000 acres,
19	identified as "Alkali Creek Wilderness" on Map
20	3, which shall be known as the "Alkali Creek
21	Wilderness''.
22	(M) TRAPPER CREEK CANYON WILDER-
23	NESS.—Certain Federal land administered by
24	the Worland Field Office of the Bureau of
25	Land Management comprising approximately

- 1 17,000 acres, identified as "Trapper Creek 2 Canyon Wilderness" on Map 3, which shall be known as the "Trapper Creek Canyon Wilder-3 ness". 4 5 (N) NORTH FORK POWDER RIVER WILDER-6 NESS.—Certain Federal land administered by 7 the Buffalo Field Office of the Bureau of Land 8 Management comprising approximately 15,000 9 acres, identified as "North Fork Powder River 10 Wilderness" on Map 3, which shall be known as 11 the "North Fork Powder River Wilderness". 12 (O) GARDNER MOUNTAIN WILDERNESS.— 13 Certain Federal land administered by the Buf-14 falo Field Office of the Bureau of Land Man-15 agement comprising approximately 18,000 16 acres, identified as "Gardner Mountain Wilder-17 ness" on Map 3, which shall be known as the 18 "Gardner Mountain Wilderness". 19 (P) HONEYCOMBS WILDERNESS.—Certain
- Federal land administered by the Worland
 Field Office of the Bureau of Land Management comprising approximately 53,000 acres,
 identified as "Honeycombs Wilderness" on Map
 3, which shall be known as the "Honeycombs
 Wilderness".

1	(Q) BUFFALO CREEK WILDERNESS.—Cer-
2	tain Federal land administered by the Worland
3	Field Office of the Bureau of Land Manage-
4	ment comprising approximately 27,000 acres,
5	identified as "Buffalo Creek Wilderness" on
6	Map 3, which shall be known as the "Buffalo
7	Creek Wilderness".
8	(R) Lysite mountain wilderness.—
9	Certain Federal land administered by the
10	Worland and Lander Field Offices of the Bu-
11	reau of Land Management comprising approxi-
12	mately 10,000 acres, identified as "Lysite
13	Mountain Wilderness" on Map 3, which shall be
14	known as the "Lysite Mountain Wilderness".
15	(8) New national wilderness preserva-
16	TION SYSTEM COMPONENTS IN THE PRYOR MOUN-
17	TAINS.—Each of the following areas of land in the
18	Pryor Mountains is designated as a component of
19	the National Wilderness Preservation System:
20	(A) Lost water canyon wilderness.—
21	Certain Federal land within the Custer Gallatin
22	National Forest, the Bighorn National Recre-
23	ation Area, and land administered by the Bil-
24	lings Field Office of the Bureau of Land Man-
25	agement comprising approximately 63,000

1	acres, identified as "Lost Water Canyon Wil-
2	derness" on Map 3 and the map entitled "Wil-
3	derness Recommendation Bighorn Canyon Na-
4	tional Recreation Area" and dated March 1981,
5	which shall be known as the "Lost Water Can-
6	yon Wilderness".
7	(B) BIG PRYOR MOUNTAIN WILDERNESS.—
8	Certain Federal land within the Custer Gallatin
9	National Forest comprising approximately
10	39,000 acres, identified as "Big Pryor Moun-
11	tain Wilderness" on Map 3, which shall be
12	known as the "Big Pryor Mountain Wilder-
13	ness''.
14	(9) Other New National Wilderness pres-
15	ERVATION SYSTEM COMPONENTS.—Each of the fol-
16	lowing areas of land is designated as a component
17	of the National Wilderness Preservation System:
18	(A) WILLOW SPRINGS WILDERNESS.—Cer-
19	tain Federal land within the Umatilla National
20	Forest comprising approximately 9,000 acres,
21	identified as "Willow Springs Wilderness" on
22	Map 1, which shall be known as the "Willow
23	Springs Wilderness''.
24	(B) ASOTIN CREEK WILDERNESS.—Certain
25	Federal land within the Umatilla National For-

1	est comprising approximately 16,000 acres,
2	identified as "Asotin Creek Wilderness" on Map
3	1, which shall be known as the "Asotin Creek
4	Wilderness''.
5	(C) Spangler wilderness.—Certain
6	Federal land within the Umatilla National For-
7	est comprising approximately 6,000 acres, iden-
8	tified as "Spangler Wilderness" on Map 1,
9	which shall be known as the "Spangler Wilder-
10	ness''.
11	(D) WENATCHEE CREEK WILDERNESS.—
12	Certain Federal land within the Umatilla Na-
13	tional Forest comprising approximately 19,000
14	acres, identified as "Wenatchee Creek Wilder-
15	ness" on Map 1, which shall be known as the
16	"Wenatchee Creek Wilderness".
17	(E) WALLA WALLA WILDERNESS.—Certain
18	Federal land within the Umatilla National For-
19	est comprising approximately 35,000 acres,
20	identified as "Walla Walla Wilderness" on Map
21	1, which shall be known as the "Walla Walla
22	Wilderness''.
23	(F) GRAND RONDE WILDERNESS.—Certain
24	Federal land within the Umatilla National For-
25	est and the Wallowa-Whitman National Forest

1	comprising approximately 19,000 acres, identi-
2	fied as "Grande Ronde Wilderness" on Map 1,
3	which shall be known as the "Grande Ronde
4	Wilderness".
5	(G) TEXAS BUTTE WILDERNESS.—Certain
6	Federal land within the Umatilla National For-
7	est comprising approximately 8,000 acres, iden-
8	tified as "Texas Butte Wilderness" on Map 1,
9	which shall be known as the "Texas Butte Wil-
10	derness".
11	(H) Skookum wilderness.—Certain
12	Federal land within the Umatilla National For-
13	est comprising approximately 9,000 acres, iden-
14	tified as "Skookum Wilderness" on Map 1,
15	which shall be known as the "Skookum Wilder-
16	ness''.
17	(I) POTAMUS WILDERNESS.—Certain Fed-
18	eral land within the Umatilla National Forest
19	comprising approximately 6,000 acres, identi-
20	fied as "Potamus Wilderness" on Map 1, which
21	shall be known as the "Potamus Wilderness".
22	(J) South fork-tower wilderness.—
23	Certain Federal land within the Umatilla Na-
24	tional Forest comprising approximately 16,000
25	acres, identified as "South Fork-Tower Wilder-

1	ness" on Map 1, which shall be known as the
2	"South Fork-Tower Wilderness".
3	(K) East john day wilderness.—Cer-
4	tain Federal land within the Umatilla National
5	Forest and the Wallowa-Whitman National
6	Forest comprising approximately 6,000 acres,
7	identified as "East John Day Wilderness" on
8	Map 1, which shall be known as the "East
9	John Day Wilderness''.
10	(L) Horseshoe Ridge Wilderness.—
11	Certain Federal land within the Umatilla Na-
12	tional Forest comprising approximately 6,000
13	acres, identified as "Horseshoe Ridge Wilder-
14	ness" on Map 1, which shall be known as the
15	"Horseshoe Ridge Wilderness".
16	(M) Hellhole wilderness.—Certain
17	Federal land within the Umatilla National For-
18	est comprising approximately 67,000 acres,
19	identified as "Hellhole Wilderness" on Map 1,
20	which shall be known as the "Hellhole Wilder-
21	ness''.
22	(N) Mount emily wilderness.—Certain
23	Federal land within the Wallowa-Whitman Na-
24	tional Forest comprising approximately 9,000
25	acres, identified as "Mount Emily Wilderness"

on Map 1, which shall be known as the "Mount
Emily Wilderness''.

3 (\mathbf{O}) UPPER GRANDE RONDE WILDER-4 NESS.—Certain Federal land within the 5 Wallowa-Whitman National Forest comprising 6 approximately 12,000acres, identified as "Upper Grande Ronde Wilderness" on Map 1, 7 8 which shall be known as the "Upper Grande 9 Ronde Wilderness".

10 (P) JOSEPH CANYON WILDERNESS.—Cer11 tain Federal land within the Wallowa-Whitman
12 National Forest comprising approximately
13 24,000 acres, identified as "Joseph Canyon
14 Wilderness" on Map 1, which shall be known as
15 the "Joseph Canyon Wilderness".

16 (Q) TOPE CREEK WILDERNESS.—Certain
17 Federal land within the Wallowa-Whitman Na18 tional Forest comprising approximately 9,000
19 acres, identified as "Tope Creek Wilderness" on
20 Map 1, which shall be known as the "Tope
21 Creek Wilderness".

(R) BALDY MOUNTAIN WILDERNESS.—
Certain Federal land within the Malheur National Forest comprising approximately 6,000
acres, identified as "Baldy Mountain Wilder-

1

1	ness" on Map 1, which shall be known as the
2	"Baldy Mountain Wilderness".
3	(S) DIXIE BUTTE WILDERNESS.—Certain
4	Federal land within the Malheur National For-
5	est comprising approximately 8,000 acres, iden-
6	tified as "Dixie Butte Wilderness" on Map 1,
7	which shall be known as the "Dixie Butte Wil-
8	derness".
9	(T) Murderers creek wilderness.—
10	Certain Federal land within the Malheur Na-
11	tional Forest comprising approximately 21,000
12	acres, identified as "Murderers Creek Wilder-
13	ness" on Map 1, which shall be known as the
14	"Murderers Creek Wilderness".
15	(U) GLACIER MOUNTAIN WILDERNESS.—
16	Certain Federal land within the Malheur Na-
17	tional Forest comprising approximately 16,000
18	acres, identified as "Glacier Mountain Wilder-
19	ness" on Map 1, which shall be known as the
20	"Glacier Mountain Wilderness".
21	(V) MALHEUR RIVER WILDERNESS.—Cer-
22	tain Federal land within the Malheur National
23	Forest comprising approximately 6,000 acres,
24	identified as "Malheur River Wilderness" on

1	Map 1, which shall be known as the "Malheur
2	River Wilderness''.
3	(W) MCCLELLAN MOUNTAIN WILDER-
4	NESS.—Certain Federal land within the
5	Malheur National Forest comprising approxi-
6	mately 23,000 acres, identified as "McClellan
7	Mountain Wilderness" on Map 1, which shall be
8	known as the "McClellan Mountain Wilder-
9	ness''.
10	(X) Myrtle-silvies wilderness.—Cer-
11	tain Federal land within the Malheur National
12	Forest comprising approximately 11,000 acres,
13	identified as "Myrtle-Silvies Wilderness" on
14	Map 1, which shall be known as the "Myrtle-
15	Silvies Wilderness''.
16	(Y) NIPPLE BUTTE WILDERNESS.—Certain
17	Federal land within the Malheur National For-
18	est comprising approximately 13,000 acres,
19	identified as "Nipple Butte Wilderness" on
20	Map 1, which shall be known as the "Nipple
21	Butte Wilderness".
22	(Z) West malheur wilderness.—Cer-
23	tain Federal land within the Malheur National
24	Forest comprising approximately 5,000 acres,
25	identified as "West Malheur Wilderness" on

1	Map 1, which shall be known as the "West
2	Malheur Wilderness''.
3	(AA) SHAKETABLE WILDERNESS.—Certain
4	Federal land within the Malheur National For-
5	est comprising approximately 8,000 acres, iden-
6	tified as "Shaketable Wilderness" on Map 1,
7	which shall be known as the "Shaketable Wil-
8	derness".
9	(BB) UTLEY BUTTE WILDERNESS.—Cer-
10	tain Federal land within the Malheur National
11	Forest comprising approximately 11,000 acres,
12	identified as "Utley Butte Wilderness" on Map
13	1, which shall be known as the "Utley Butte
14	Wilderness".
15	(CC) FLINT RANGE WILDERNESS.—Cer-
16	tain Federal land within the Beaverhead-
17	Deerlodge National Forest comprising approxi-
18	mately 73,000 acres, identified as "Flint Range
19	Wilderness" on the Biological Corridors Map,
20	which shall be known as the "Flint Range Wil-
21	derness''.
22	(DD) Fred burr wilderness.—Certain
23	Federal land within the Beaverhead-Deerlodge
24	National Forest comprising approximate 6,000
25	acres, identified as "Fred Burr Wilderness" on

1	the Biological Corridors Map, which shall be
2	known as "Fred Burr Wilderness".
3	(EE) Elkhorn mountains wilder-
4	NESS.—Certain Federal land within the Helena
5	National Forest, and land administered by the
6	Butte Field Office of the Bureau of Land Man-
7	agement comprising approximately 88,000
8	acres, identified as "Elkhorn Mountains Wilder-
9	ness" on the Biological Corridors Map, which
10	shall be known as "Elkhorn Mountains Wilder-
11	ness".
12	(FF) CACHE PEAK WILDERNESS.—Certain
13	Federal land within the Sawtooth National For-
14	est comprising approximately 27,000 acres,
15	identified as "Cache Peak Wilderness" on Map
16	4, which shall be known as the "Cache Peak
17	Wilderness".
18	(GG) SUBLETT WILDERNESS.—Certain
19	Federal land within the Sawtooth National For-
20	est comprising approximately 7,000 acres, iden-
21	tified as "Sublett Wilderness" on Map 4, which
22	shall be known as the "Sublett Wilderness".
23	(HH) BURNT BASIN/BLACK PINE WILDER-
24	NESS.—Certain Federal land within the Saw-
25	tooth National Forest comprising approximately

44,000 acres, identified as "Burnt Basin/Black Pine Wilderness" on Map 4, which shall be known as the "Burnt Basin/Black Pine Wilderness".

5 (II) MOUNT HARRISON WILDERNESS.—
6 Certain Federal land within the Sawtooth Na7 tional Forest comprising approximately 30,000
8 acres, identified as "Mount Harrison Wilder9 ness" on Map 4, which shall be known as the
10 "Mount Harrison Wilderness".

(JJ) FIFTH FORK ROCK CREEK WILDERNESS.—Certain Federal land within the Sawtooth National Forest comprising approximately
17,000 acres, identified as "Fifth Fork Rock
Creek Wilderness" on Map 4, which shall be
known as the "Fifth Fork Rock Creek Wilderness".

18 (KK) THIRD FORK ROCK CREEK WILDER19 NESS.—Certain Federal land within the Saw20 tooth National Forest comprising approximately
21 14,000 acres, identified as "Third Fork Rock
22 Creek Wilderness" on Map 4, which shall be
23 known as the "Third Fork Rock Creek Wilder24 ness".

1

2

3

1	(LL) COTTONWOOD WILDERNESS.—Cer-
2	tain Federal land within the Sawtooth National
3	Forest comprising approximately 11,000 acres,
4	identified as "Cottonwood Wilderness" on Map
5	4, which shall be known as the "Cottonwood
6	Wilderness".
7	(MM) Mahogany butte wilderness.—
8	Certain Federal land within the Sawtooth Na-
9	tional Forest comprising approximately 21,000
10	acres, identified as "Mahogany Butte Wilder-
11	ness" on Map 4, which shall be known as the
12	"Mahogany Butte Wilderness".
13	(NN) THOROBRED WILDERNESS.—Certain
14	Federal land within the Sawtooth National For-
15	est comprising approximately 6,000 acres, iden-
16	tified as "Thorobred Wilderness" on Map 4,
17	which shall be known as the "Thorobred Wil-
18	derness''.
19	(OO) Worm creek wilderness.—Cer-
20	tain Federal land within the Caribou-Targhee
21	National Forest comprising approximately
22	42,000 acres, identified as "Worm Creek Wil-
23	derness" on Map 4, which shall be known as
24	the "Worm Creek Wilderness".
1	(PP) Swan creek mountain wilder-
----	-------------------------------------------------
2	NESS.—Certain Federal land within the Car-
3	ibou-Targhee National Forest comprising ap-
4	proximately 7,000 acres, identified as "Swan
5	Creek Wilderness" on Map 4, which shall be
6	known as the "Swan Creek Wilderness".
7	(QQ) GIBSON WILDERNESS.—Certain Fed-
8	eral land within the Caribou-Targhee National
9	Forest comprising approximately 8,000 acres,
10	identified as "Gibson Wilderness" on Map 4,
11	which shall be known as the "Gibson Wilder-
12	ness''.
13	(RR) PARIS PEAK WILDERNESS.—Certain
14	Federal land within the Caribou-Targhee Na-
15	tional Forest comprising approximately 9,000
16	acres, identified as "Paris Peak Wilderness" on
17	Map 4, which shall be known as the "Paris
18	Peak Wilderness''.
19	(SS) STATION CREEK WILDERNESS.—Cer-
20	tain Federal land within the Caribou-Targhee
21	National Forest comprising approximately
22	9,000 acres, identified as "Station Creek Wil-
23	derness" on Map 4, which shall be known as
24	the "Station Creek Wilderness".

1	(TT) MINK CREEK WILDERNESS.—Certain
2	Federal land within the Caribou-Targhee Na-
3	tional Forest comprising approximately 16,000
4	acres, identified as "Mink Creek Wilderness"
5	on Map 4, which shall be known as the "Mink
6	Creek Wilderness''.
7	(UU) LIBERTY CREEK WILDERNESS.—Cer-
8	tain Federal land within the Caribou-Targhee
9	National Forest comprising approximately
10	15,000 acres, identified as "Liberty Creek Wil-
11	derness" on Map 4, which shall be known as
12	the "Liberty Creek Wilderness".
13	(VV) WILLIAMS CREEK WILDERNESS.—
14	Certain Federal land within the Caribou-
15	Targhee National Forest comprising approxi-
16	mately 10,000 acres, identified as "Williams
17	Creek Wilderness" on Map 4, which shall be
18	known as the "Williams Creek Wilderness".
19	(WW) STAUFFER CREEK WILDERNESS.—
20	Certain Federal land within the Caribou-
21	Targhee National Forest comprising approxi-
22	mately 6,000 acres, identified as "Stauffer
23	Creek Wilderness" on Map 4, which shall be
24	known as the "Stauffer Creek Wilderness".

- 1 (XX) SHERMAN PEAK WILDERNESS.—Cer-2 tain Federal land within the Caribou-Targhee 3 National Forest comprising approximately 4 8,000 acres, identified as "Sherman Peak Wil-5 derness" on Map 4, which shall be known as 6 the "Sherman Peak Wilderness". (YY) SODA POINT WILDERNESS.—Certain 7 8 Federal land within the Caribou-Targhee Na-9 tional Forest comprising approximately 23,000 10 acres, identified as "Soda Point Wilderness" on 11 Map 4, which shall be known as the "Soda 12 Point Wilderness". 13 (ZZ)CLARKSTON MOUNTAIN WILDER-14 NESS.—Certain Federal land within the Car-15 ibou-Targhee National Forest comprising ap-16 proximately 16,000 identified acres, as 17 "Clarkston Mountain Wilderness" on Map 4, 18 which shall be known as the "Clarkston Moun-19 tain Wilderness". 20 (AAA) MALAD WILDERNESS.—Certain 21 Federal land within the Caribou-Targhee Na-22 tional Forest comprising approximately 7,000
- acres, identified as "Malad Wilderness" on Map
 4, which shall be known as the "Malad Wilderness".

1	(BBB) Oxford mountain wilder-
2	NESS.—Certain Federal land within the Car-
3	ibou-Targhee National Forest comprising ap-
4	proximately 41,000 acres, identified as "Oxford
5	Mountain Wilderness" on Map 4, which shall be
6	known as the "Oxford Mountain Wilderness".
7	(CCC) Elkhorn mountain wilder-
8	NESS.—Certain Federal land within the Car-
9	ibou-Targhee National Forest comprising ap-
10	proximately 42,000 acres, identified as "Elk-
11	horn Mountain Wilderness" on Map 4, which
12	shall be known as the "Elkhorn Mountain Wil-
13	derness''.
14	(DDD) BONNEVILLE PEAK WILDER-
15	NESS.—Certain Federal land within the Car-
16	ibou-Targhee National Forest comprising ap-
17	proximately 32,000 acres, identified as "Bonne-
18	ville Peak Wilderness" on Map 4, which shall
19	be known as the "Bonneville Peak Wilderness".
20	(EEE) North pebble wilderness.—
21	Certain Federal land within the Caribou-
22	Targhee National Forest comprising approxi-
23	mately 5,000 acres, identified as "North Pebble
24	Wilderness" on Map 4, which shall be known as
25	the "North Pebble Wilderness".

1	(FFF) TOPONCE WILDERNESS.—Certain
2	Federal land within the Caribou-Targhee Na-
3	tional Forest comprising approximately 18,000
4	acres, identified as "Toponce Wilderness" on
5	Map 4, which shall be known as the "Toponce
6	Wilderness''.
7	(GGG) Scout mountain wilderness.—
8	Certain Federal land within the Caribou-
9	Targhee National Forest comprising approxi-
10	mately 25,000 acres, identified as "Scout
11	Mountain Wilderness" on Map 4, which shall be
12	known as the "Scout Mountain Wilderness".
13	(HHH) West mink wilderness.—Cer-
14	tain Federal land within the Caribou-Targhee
15	National Forest comprising approximately
16	20,000 acres, identified as "West Mink Wilder-
17	ness" on Map 4, which shall be known as the
18	"West Mink Wilderness".
19	(III) CUDDY MOUNTAIN WILDERNESS.—
20	Certain Federal land within the Payette Na-
21	tional Forest comprising approximately 41,000
22	acres, identified as "Cuddy Mountain Wilder-
23	ness" on Map 1, which shall be known as the
24	"Cuddy Mountain Wilderness".

1 (JJJ)COUNCIL MOUNTAIN WILDER-2 NESS.—Certain Federal land within the Payette 3 National Forest comprising approximately 4 17,000 acres, identified as "McCullough Peaks 5 Wilderness" on the map entitled "Greater Salmon Selway" and dated April 28, 2016, 6 which shall be known as the "Council Mountain 7 8 Wilderness".

9 (KKK) MCCULLOUGH PEAKS WILDER-10 NESS.—Certain Federal land administered by 11 the Cody Field Office of the Bureau of Land 12 Management comprising approximately 38,000 acres, identified as "Council Mountain Wilder-13 14 ness" on Map 3, which shall be known as the 15 "McCullough Peaks Wilderness".

16 (LLL)TATMAN MOUNTAIN WILDER-17 NESS.—Certain Federal land administered by 18 the Worland Field Office of the Bureau of 19 Land Management comprising approximately 25,000 acres, identified as "Tatman Mountain 20 21 Wilderness" on Map 3, which shall be known as 22 the "Tatman Mountain Wilderness".

23 (MMM) FIVEMILE CREEK WILDERNESS.—
24 Certain Federal land administered by the
25 Worland Field Office of the Bureau of Land

Management comprising approximately 24,000 acres, identified as "Fivemile Creek Wilderness" on Map 3, which shall be known as the "Fivemile Creek Wilderness".

5 (NNN) BOBCAT DRAW BADLANDS WIL-6 DERNESS.—Certain Federal land administered 7 by the Worland Field Office of the Bureau of 8 Land Management comprising approximately 9 30,000 acres, identified as "Bobcat Draw Bad-10 lands Wilderness" on Map 3, which shall be 11 known as the "Bobcat Draw Badlands Wilder-12 ness".

(OOO) CEDAR BIGHORN WILDERNESS.—
Certain Federal land administered by the
Worland Field Office of the Bureau of Land
Management comprising approximately 39,000
acres, identified as "Cedar Bighorn Wilderness"
on Map 3, which shall be known as the "Cedar
Bighorn Wilderness".

20 (PPP) COPPER MOUNTAIN WILDERNESS.—
21 Certain Federal land administered by the Land22 er Field Office of the Bureau of Land Manage23 ment comprising approximately 7,000 acres,
24 identified as "Copper Mountain Wilderness" on

1

2

3

1	Map 3, which shall be known as the "Copper
2	Mountain Wilderness''.
3	(QQQ) Fuller peak wilderness.—Cer-
4	tain Federal land administered by the Lander
5	Field Office of the Bureau of Land Manage-
6	ment comprising approximately 10,000 acres,
7	identified as "Fuller Peak Wilderness" on Map
8	3, which shall be known as the "Fuller Peak
9	Wilderness".
10	(RRR) Lysite badlands wilderness.—
11	Certain Federal land administered by the Land-
12	er Field Office of the Bureau of Land Manage-
13	ment comprising approximately 14,000 acres,
14	identified as "Lysite Badlands Wilderness" on
15	Map 3, which shall be known as the "Lysite
16	Badlands Wilderness''.
17	(SSS) Hoodoo mountain wilder-
18	NESS.—Certain Federal land within the public
19	land administered by the Missoula Field Office
20	of the Bureau of Land Management comprising
21	approximately 11,000 acres, identified as "Hoo-
22	doo Mountain Wilderness'' on the Biological
23	Corridors Map, which shall be known as the
24	"Hoodoo Mountain Wilderness".

1 (TTT) WALES CREEK WILDERNESS.—Cer-2 tain Federal land within the public land admin-3 istered by the Missoula Field Office of the Bu-4 reau of Land Management comprising approxi-5 mately 12,000 acres, identified as "Wales Creek 6 Wilderness" on the Biological Corridors Map, 7 which shall be known as the "Wales Creek Wil-8 derness". 9 SEC. 108. WILDERNESS IN BIOLOGICAL CONNECTING COR-10 **RIDORS.** 11 (a) DEFINITION OF MAP.—In this section, the term 12 "Map" means the map entitled "Biological Corridors" and 13 dated April 28, 2016. 14 (b) DESIGNATIONS.—To protect the unique and in-15 creasingly isolated island mountain ranges in the biologi-16 cal connecting corridors designated by section 202, the fol-17 lowing land is designated as wilderness: 18 (1) SAPPHIRE MOUNTAINS/CONTINENTAL DI-19 VIDE CORRIDOR.—The following land in Sapphire 20 Mountains/Continental Divide Corridor is designated 21 as wilderness: 22 (A) WELCOME CREEK WILDERNESS ADDI-23 TION.—Certain Federal land within the Lolo 24 National Forest comprising approximately 25 1,000 acres, identified as "Welcome Creek Wil-

1	derness Addition" on the Map, is incorporated
2	in, and shall be administered as part of, the
3	Welcome Creek Wilderness.
4	(B) ANACONDA-PINTLER WILDERNESS AD-
5	DITION.—Certain Federal land within the Bit-
6	terroot and Beaverhead-Deerlodge National
7	Forest comprising approximately 194,000 acres,
8	identified as "Anaconda-Pintler Wilderness Ad-
9	dition" on the Map, is incorporated in, and
10	shall be administered as part of, the Anaconda-
11	Pintler Wilderness.
12	(C) New National Wilderness preser-
13	VATION SYSTEM COMPONENTS.—Each of the
14	following areas of land is designated as a com-
15	ponent of the National Wilderness Preservation
16	System:
17	(i) Stony mountain wilderness.—
18	Certain Federal land within the Bitterroot,
19	Lolo, and Beaverhead-Deerlodge National
20	Forest comprising approximately 120,000
21	acres, identified as "Stony Mountain Wil-
22	derness" on the Map, which shall be
23	known as the "Stony Mountain Wilder-
24	ness''.

1	(ii) QUIGG PEAK WILDERNESS.—Cer-
2	tain Federal land within the Lolo and Bea-
3	verhead-Deerlodge National Forests and
4	land administered by the Missoula Field
5	Office of the Bureau of Land Management
6	comprising approximately 77,000 acres,
7	identified as "Quigg Peak Wilderness" on
8	the Map, which shall be known as the
9	"Quigg Peak Wilderness".
10	(iii) SILVER KING WILDERNESS.—Cer-
11	tain Federal land within the Lolo and Bea-
12	verhead-Deerlodge National Forest com-
13	prising approximately 50,000 acres, identi-
14	fied as "Silver King Wilderness" on the
15	Map, which shall be known as the "Silver
16	King Wilderness".
17	(iv) Emerine wilderness.—Certain
18	Federal land within the Beaverhead-
19	Deerlodge National Forest comprising ap-
20	proximately 15,000 acres, identified as
21	"Emerine Wilderness" on the Map, which
22	shall be known as the "Emerine Wilder-
23	ness".
24	(v) SLEEPING CHILD WILDERNESS.—
25	Certain Federal land within the Bitterroot

1	National Forest comprising approximately
2	21,000 acres, identified as "Sleeping Child
3	Wilderness" on the Map, which shall be
4	known as the "Sleeping Child Wilderness".
5	(2) Jocko mountains/cabinet mountains
6	CORRIDOR.—Each of the following areas of land in
7	Jocko Mountains/Cabinet Mountains Corridor is des-
8	ignated as a component of the National Wilderness
9	Preservation System:
10	(A) Mount bushnell wilderness.—
11	Certain Federal land within the Lolo National
12	Forest comprising approximately 42,000 acres,
13	identified as "Mount Bushnell Wilderness" on
14	the Map, which shall be known as the "Mount
15	Bushnell Wilderness".
16	(B) CHERRY PEAK WILDERNESS.—Certain
17	Federal land within the Lolo National Forest
18	comprising approximately 38,000 acres, identi-
19	fied as "Cherry Peak Wilderness" on the Map,
20	which shall be known as the "Cherry Peak Wil-
21	derness".
22	(C) PATRICK'S KNOB/NORTH CUTOFF.—
23	Certain Federal land within the Lolo National
24	Forest comprising approximately 17,000 acres,
25	identified as "Patrick's Knob/North Cutoff Wil-

1	derness" on the Map, which shall be known as
2	the "Patrick's Knob/North Cutoff Wilderness".
3	(D) South siegel/south cutoff wil-
4	DERNESS.—Certain Federal land within the
5	Lolo National Forest comprising approximately
6	13,000 acres, identified as "South Siegel/South
7	Cutoff Wilderness" on the Map, which shall be
8	known as the "South Siegel/South Cutoff Wil-
9	derness".
10	(E) North siegel wilderness.—Cer-
11	tain Federal land within the Lolo National For-
12	est comprising approximately 9,000 acres, iden-
13	tified as "North Siegel Wilderness" on the
14	Map, which shall be known as the "North
15	Siegel Wilderness''.
16	(F) Reservation divide wilderness.—
17	Certain Federal land within the Lolo National
18	Forest comprising approximately 19,000 acres,
19	identified as "Reservation Divide Wilderness"
20	on the Map, which shall be known as the "Res-
21	ervation Divide Wilderness".
22	(3) NINE MILE/GREAT BURN CORRIDOR.—Each
23	of the following areas of land in Nine Mile/Great
24	Burn Corridor is designated as a component of the
25	National Wilderness Preservation System:

1	(A) BURDETTE WILDERNESS.—Certain
2	Federal land within the Lolo National Forest
3	comprising approximately 16,000 acres, identi-
4	fied as "Burdette Wilderness" on the Map,
5	which shall be known as the "Burdette Wilder-
6	ness".
7	(B) Petty mountain wilderness.—Cer-
8	tain Federal land within the Lolo National For-
9	est comprising approximately 16,000 acres,
10	identified as "Petty Mountain Wilderness" on
11	the Map, which shall be known as the "Petty
12	Mountain Wilderness".
13	(C) GILLMAN CREEK WILDERNESS.—Cer-
14	tain Federal land within the Lolo National For-
15	est comprising approximately 8,000 acres, iden-
16	tified as "Gillman Creek Wilderness" on the
17	Map, which shall be known as the "Gillman
18	Creek Wilderness".
19	(4) ANACONDA-PINTLER DIVIDE CORRIDOR.—
20	Each of the following areas of land in Anaconda-
21	Pintler Divide Corridor is designated as a compo-
22	nent of the National Wilderness Preservation Sys-
23	tem:
24	(A) FLEECER WILDERNESS.—Certain Fed-
25	eral land within the Beaverhead-Deerlodge Na-

tional Forest comprising approximately 36,000 acres, identified as "Fleecer Wilderness" on the Map, which shall be known as the "Fleecer Wilderness".

5 (B) HIGHLANDS WILDERNESS.—Certain 6 Federal land within the Beaverhead-Deerlodge 7 National Forest comprising approximately 8 21,000 acres, identified as "Highlands Wilder-9 ness" on the Map, which shall be known as the 10 "Highlands Wilderness".

(C) BASIN CREEK WILDERNESS.—Certain
Federal land within the Beaverhead-Deerlodge
National Forest comprising approximately
9,000 acres, identified as "Basin Creek Wilderness" on the Map, which shall be known as the
"Basin Creek Wilderness".

(D) GRANULATED MOUNTAINS WILDERNESS.—Certain Federal land within the Beaverhead-Deerlodge National Forest comprising approximately 14,000 acres, identified as "Granulated Mountains Wilderness" on the Map, which
shall be known as the "Granulated Mountains
Wilderness".

24 (E) LOWER BOULDER WILDERNESS.—Cer25 tain Federal land administered by the Butte

1

2

3

1	Field Office of the Bureau of Land Manage-
2	ment comprising approximately 6,000 acres,
3	identified as "Lower Boulder Wilderness" on
4	the Map, which shall be known as the "Lower
5	Boulder Wilderness".
6	(F) RUBY RANGE WILDERNESS.—Certain
7	Federal land administered by the Dillon Field
8	Office of the Bureau of Land Management
9	comprising approximately 27,000 acres, identi-
10	fied as "Ruby Range Wilderness" on the Map,
11	which shall be known as the "Ruby Range Wil-
12	derness''.
13	(G) Humbug spires wilderness.—Cer-
14	tain Federal land administered by the Butte
15	Field Office of the Bureau of Land Manage-
16	ment comprising approximately 12,000 acres,
17	identified as "Humbug Spires Wilderness" on
18	the Map, which shall be known as the "Hum-
19	bug Spires Wilderness''.
20	(5) TEN LAKES/CABINET/YAAK CORRIDOR.—
21	Each of the following areas of land in Ten Lakes/
22	Cabinet/Yaak Corridor is designated as a component
23	of the National Wilderness Preservation System:
24	(A) GOLD CREEK WILDERNESS.—Certain
25	Federal land within the Kootenai National For-

est comprising approximately 6,000 acres, iden-1 2 tified as "Gold Creek Wilderness" on the Map, which shall be known as the "Gold Creek Wil-3 derness". 4 (B) GOLD CREEK WEST WILDERNESS.— 5 6 Certain Federal land within the Kootenai Na-7 tional Forest comprising approximately 16,000 8 acres, identified as "Gold Creek West Wilder-9 ness" on the Map, which shall be known as the "Gold Creek West Wilderness". 10 11 (C) ZULU CREEK WILDERNESS.—Certain 12 Federal land within the Kootenai National For-13 est comprising approximately 6,000 acres, iden-14 tified as "Zulu Creek Wilderness" on the Map, 15 which shall be known as the "Zulu Creek Wilderness". 16 17 (D) GOOD CREEK WILDERNESS.—Certain 18 Federal land within the Kootenai National For-19 est comprising approximately 8,000 acres, iden-20 tified as "Good Creek Wilderness" on the Map, 21 which shall be known as the "Good Creek Wil-22 derness". 23 (6) CABINET/YAAK/GREAT BURN COMPLEX COR-24 RIDOR.—Each of the following areas of land in Ten 25 Lakes/Cabinet/Yaak Corridor is designated as a

component of the National Wilderness Preservation
 System:

3 (A) MAPLE PEAK WILDERNESS.—Certain
4 Federal land within the Lolo, Idaho Panhandle,
5 and Kootenai National Forests comprising ap6 proximately 19,000 acres, identified as "Maple
7 Peak Wilderness" on the Map, which shall be
8 known as the "Maple Peak Wilderness".

9 (B) STORM CREEK WILDERNESS.—Certain
10 Federal land within the Idaho Panhandle and
11 Kootenai National Forest comprising approxi12 mately 8,000 acres, identified as "Storm Creek
13 Wilderness" on the Map, which shall be known
14 as the "Storm Creek Wilderness".

15 (C) HAMMOND CREEK WILDERNESS.—Cer16 tain Federal land within the Idaho Panhandle
17 National Forest comprising approximately
18 17,000 acres, identified as "Hammond Creek
19 Wilderness" on the Map, which shall be known
20 as the "Hammond Creek Wilderness".

(D) NORTH FORK WILDERNESS.—Certain
Federal land within the Idaho Panhandle National Forest comprising approximately 31,000
acres, identified as "North Fork Wilderness"

1	on the Map, which shall be known as the
2	"North Fork Wilderness".
3	(E) BIG CREEK WILDERNESS.—Certain
4	Federal land within the Idaho Panhandle Na-
5	tional Forest comprising approximately 76,000
6	acres, identified as "Big Creek Wilderness" on
7	the Map, which shall be known as the "Big
8	Creek Wilderness".
9	(F) BOBTAIL PEAK WILDERNESS.—Certain
10	Federal land within the Idaho Panhandle Na-
11	tional Forest comprising approximately 12,000
12	acres, identified as "Bobtail Peak Wilderness"
13	on the Map, which shall be known as the "Bob-
14	tail Peak Wilderness''.
15	(G) EAST CATHEDRAL PEAK WILDER-
16	NESS.—Certain Federal land within the Idaho
17	Panhandle National Forest comprising approxi-
18	mately 34,000 acres, identified as "East Cathe-
19	dral Peak Wilderness" on the Map, which shall
20	be known as the "East Cathedral Peak Wilder-
21	ness''.
22	(H) Spion kop wilderness.—Certain
23	Federal land within the Idaho Panhandle Na-
24	tional Forest comprising approximately 22,000
25	acres, identified as "Spion Kop Wilderness" on

1	the Map, which shall be known as the "Spion
2	Kop Wilderness''.
3	(I) ROLAND POINT WILDERNESS.—Certain
4	Federal land within the Idaho Panhandle Na-
5	tional Forest comprising approximately 6,000
6	acres, identified as "Roland Point Wilderness"
7	on the Map, which shall be known as the "Ro-
8	land Point Wilderness''.
9	(J) TROUT CREEK WILDERNESS.—Certain
10	Federal land within the Idaho Panhandle and
11	Kootenai National Forests comprising approxi-
12	mately 39,000 acres, identified as "Trout Creek
13	Wilderness" on the Map, which shall be known
14	as the "Trout Creek Wilderness".
15	(K) Wonderful peak wilderness.—
16	Certain Federal land within the Idaho Pan-
17	handle and Lolo National Forests comprising
18	approximately 6,000 acres, identified as "Won-
19	derful Peak Wilderness'' on the Map, which
20	shall be known as the "Wonderful Peak Wilder-
21	ness''.
22	(L) STEVENS PEAK WILDERNESS.—Cer-
23	tain Federal land within the Idaho Panhandle
24	and Lolo National Forests comprising approxi-
25	mately 5,000 acres, identified as "Stevens Peak

1	Wilderness" on the Map, which shall be known
2	as the "Stevens Peak Wilderness".
3	(M) EVANS GULCH WILDERNESS.—Certain
4	Federal land within the Lolo National Forest
5	comprising approximately 8,000 acres, identi-
6	fied as "Evans Gulch Wilderness" on the Map,
7	which shall be known as the "Evans Gulch Wil-
8	derness".
9	(N) GILT EDGE-SILVER CREEK WILDER-
10	NESS.—Certain Federal land within the Lolo
11	National Forest comprising approximately
12	10,000 acres, identified as "Gilt Edge-Silver
13	Creek Wilderness" on the Map, which shall be
14	known as the "Gilt Edge-Silver Creek Wilder-
15	ness''.
16	(O) WARD EAGLE WILDERNESS.—Certain
17	Federal land within the Lolo National Forest
18	comprising approximately 9,000 acres, identi-
19	fied as "Ward Eagle Wilderness" on the Map,
20	which shall be known as the "Ward Eagle Wil-
21	derness".
22	(P) MARBLE POINT WILDERNESS.—Cer-
23	tain Federal land within the Lolo National For-
24	est comprising approximately 13,000 acres,
25	identified as "Marble Point Wilderness" on the

	100
1	Map, which shall be known as the "Marble
2	Point Wilderness''.
3	(7) ANACONDA-PINTLER/BITTERROOT MOUN-
4	TAINS CORRIDOR.—Each of the following areas of
5	land in Anaconda-Pintler/Bitterroot Mountains Cor-
6	ridor is designated as a component of the National
7	Wilderness Preservation System:
8	(A) West pioneers wilderness.—Cer-
9	tain Federal land within the Beaverhead-
10	Deerlodge National Forest comprising approxi-
11	mately 230,000 acres, identified as "West Pio-
12	neers Wilderness" on the Map, which shall be
13	known as the "West Pioneers Wilderness".
14	(B) CATTLE GULCH RIDGE WILDER-
15	NESS.—Certain Federal land within the Beaver-
16	head-Deerlodge National Forest comprising ap-
17	proximately 19,000 acres, identified as "Cattle
18	Gulch Ridge Wilderness" on the Map, which
19	shall be known as the "Cattle Gulch Ridge Wil-
20	derness".
21	(C) EAST PIONEERS/CALL MOUNTAIN WIL-
22	DERNESS.—Certain Federal land within the
23	Beaverhead-Deerlodge National Forests and
24	land administered by the Dillon Field Office of
25	the Bureau of Land Management comprising

1	approximately 160,000 acres, identified as
2	"East Pioneers/Call Mountain Wilderness" on
3	the Map, which shall be known as the "East
4	Pioneers/Call Mountain Wilderness''.
5	(8) FRANK CHURCH/GREATER YELLOWSTONE
6	CORRIDOR.—Each of the following areas of land in
7	Frank Church/Greater Yellowstone Corridor is des-
8	ignated as a component of the National Wilderness
9	Preservation System:
10	(A) TOLAN CREEK WILDERNESS.—Certain
11	Federal land within the Bitterroot National
12	Forest comprising approximately 7,000 acres,
13	identified as "Tolan Creek Wilderness" on the
14	Map, which shall be known as the "Tolan Creek
15	Wilderness".
16	(B) Allan mountain wilderness.—Cer-
17	tain Federal land within the Bitterroot and
18	Salmon-Challis National Forest comprising ap-
19	proximately 151,000 acres, identified as "Allan
20	Mountain Wilderness" on the Map, which shall
21	be known as the "Allan Mountain Wilderness".
22	(C) ANDERSON MOUNTAIN WILDERNESS.—
23	Certain Federal land within the Beaverhead-
24	Deerlodge and Salmon-Challis National Forest
25	comprising approximately 49,000 acres, identi-

fied as "Anderson Mountain Wilderness" on the
 Map, which shall be known as the "Anderson
 Mountain Wilderness".

4 (D) WEST BIG HOLE WILDERNESS.—Cer-5 tain Federal land within the Beaverhead-6 Deerlodge and Salmon-Challis National Forest 7 comprising approximately 210,000 acres, identi-8 fied as "West Big Hole Wilderness" on the 9 Map, which shall be known as the "West Big 10 Hole Wilderness".

11 (E) GOAT MOUNTAIN WILDERNESS.—Cer-12 tain Federal land within the Beaverhead-13 Deerlodge and Salmon-Challis National Forest 14 comprising approximately 45,000 acres, identi-15 fied as "Goat Mountain Wilderness" on the 16 Map, which shall be known as the "Goat Moun-17 tain Wilderness".

18 (F) ITALIAN PEAKS WILDERNESS.—Cer-19 tain Federal land within the Beaverhead-20 Salmon-Challis, Caribou-Deerlodge, and 21 Targhee National Forests and land adminis-22 tered by the Salmon Field Office of the Bureau 23 of Land Management comprising approximately 305,000 acres, identified as "Italian Peaks Wil-24

1	derness" on the Map, which shall be known as
2	the "Italian Peaks Wilderness".
3	(G) GARFIELD MOUNTAIN WILDERNESS.—
4	Certain Federal land within the Beaverhead-
5	Deerlodge and Caribou-Targhee National For-
6	ests comprising approximately 92,000 acres,
7	identified as "Garfield Mountain Wilderness"
8	on the Map, which shall be known as the "Gar-
9	field Mountain Wilderness".
10	(H) Four eyes canyon wilderness.—
11	Certain Federal land within the Beaverhead-
12	Deerlodge National Forest comprising approxi-
13	mately 8,000 acres, identified as "Four Eyes
14	Canyon Wilderness" on the Map, which shall be
15	known as the "Four Eyes Canyon Wilderness".
16	(I) TENDOY MOUNTAINS WILDERNESS.—
17	Certain Federal land within the Beaverhead-
18	Deerlodge National Forest and land adminis-
19	tered by the Dillon Field Office of the Bureau
20	of Land Management comprising approximately
21	83,000 acres, identified as "Tendoy Mountains
22	Wilderness" on the Map, which shall be known
23	as the "Tendoy Mountains Wilderness".
24	(J) Henneberry Ridge wilderness.—
25	Certain Federal land administered by the Dillon

1	Field Office of the Bureau of Land Manage-
2	ment comprising approximately 12,000 acres,
3	identified as "Henneberry Ridge Wilderness"
4	on the Map, which shall be known as the
5	"Henneberry Ridge Wilderness".
6	(K) BLACK TAIL MOUNTAINS WILDER-
7	NESS.—Certain Federal land administered by
8	the Dillon Field Office of the Bureau of Land
9	Management comprising approximately 15,000
10	acres, identified as "Black Tail Mountains Wil-
11	derness" on the Map, which shall be known as
12	the "Black Tail Mountains Wilderness".
13	(L) SAGINAW CREEK WILDERNESS.—Cer-
14	tain Federal land within the Beaverhead-
15	Deerlodge National Forest comprising approxi-
16	mately 9,000 acres, identified as "Saginaw
17	Creek Wilderness" on the Map, which shall be
18	known as the "Saginaw Creek Wilderness".
19	(M) TASH PEAK WILDERNESS.—Certain
20	Federal land within the Beaverhead-Deerlodge
21	National Forest comprising approximately
22	53,000 acres, identified as "Tash Peak Wilder-
23	ness" on the Map, which shall be known as the
24	"Tash Peak Wilderness".

1	(N) Beaver lakes wilderness.—Cer-
2	tain Federal land within the Beaverhead-
3	Deerlodge National Forest comprising approxi-
4	mately 7,000 acres, identified as "Beaver Lakes
5	Wilderness" on the Map, which shall be known
6	as the "Beaver Lakes Wilderness".
7	(O) AGENCY CREEK WILDERNESS.—Cer-
8	tain Federal land within the Salmon-Challis
9	National Forest comprising approximately
10	6,000 acres, identified as "Agency Creek Wil-
11	derness" on the Map, which shall be known as
12	the "Agency Creek Wilderness".
13	(P) FREEZEOUT WILDERNESS.—Certain
14	Federal land within the Caribou-Targhee and
15	Beaverhead-Deerlodge National Forests com-
16	prising approximately 37,000 acres, identified
17	as "Freezeout Wilderness" on the Map, which
18	shall be known as the "Freezeout Wilderness".
19	(Q) Two top wilderness.—Certain Fed-
20	eral land within the Caribou-Targhee National
21	Forest comprising approximately 7,000 acres,
22	identified as "Two Top Wilderness" on the
23	Map, which shall be known as the "Two Top
24	Wilderness".

1 (R) CENTENNIALS WILDERNESS.—Certain 2 Federal land within the Caribou-Targhee and 3 Beaverhead-Deerlodge National Forests and 4 land administered by the Dillon Field Office of 5 the Bureau of Land Management comprising 6 approximately 88,000 acres. identified as "Centennials Wilderness" on the Map, which 7 8 shall be known as the "Centennials Wilderness". 9

10 (S) LITTLE BEAR CREEK WILDERNESS.— 11 Certain Federal land within the Beaverhead-12 Deerlodge National Forest comprising approxi-13 mately 7,000 acres, identified as "Little Bear 14 Creek Wilderness" on the Map, which shall be 15 known as the "Little Bear Creek Wilderness". 16 (9) LEMHI MOUNTAINS CORRIDOR.—Each of 17 the following areas of land in Lemhi Mountains Cor-18 ridor is designated as a component of the National 19 Wilderness Preservation System:

20 (A) NORTH LEMHI MOUNTAINS WILDER21 NESS.—Certain Federal land within the Salm22 on-Challis National Forest and land adminis23 tered by the Challis Field Office of the Bureau
24 of Land Management comprising approximately
25 309,000 acres, identified as "North Lemhi

•S 827 IS

Mountains Wilderness" on the Map, which shall be known as the "North Lemhi Mountains Wilderness".

4 (B) SOUTH LEMHI WILDERNESS.—Certain 5 Federal land within the Salmon-Challis and 6 Caribou-Targhee National Forests and land ad-7 ministered by the Upper Snake Field Office of 8 the Bureau of Land Management comprising 9 approximately 173,000 acres, identified as "South Lemhi Wilderness" on the Map, which 10 11 shall be known as the "South Lemhi Wilder-12 ness".

13 (C) WARM CANYON WILDERNESS.—Certain
14 Federal land within the Salmon-Challis Na15 tional Forest comprising approximately 7,000
16 acres, identified as "Warm Canyon Wilderness"
17 on the Map, which shall be known as the
18 "Warm Canyon Wilderness".

(D) GOLDBUG RIDGE WILDERNESS.—Certain Federal land within the Salmon-Challis
National Forest comprising approximately
13,000 acres, identified as "Goldbug Ridge Wilderness" on the Map, which shall be known as
the "Goldbug Ridge Wilderness".

1

2

1	(E) SAL MOUNTAIN WILDERNESS.—Cer-
2	tain Federal land within the Salmon-Challis
3	National Forest comprising approximately
4	14,000 acres, identified as "Sal Mountain Wil-
5	derness" on the Map, which shall be known as
6	the "Sal Mountain Wilderness".
7	(10) LOST RIVER RANGE CORRIDOR.—Each of
8	the following areas of land in Lost River Range Cor-
9	ridor is designated as a component of the National
10	Wilderness Preservation System:
11	(A) BORAH PEAK WILDERNESS.—Certain
12	Federal land within the Salmon-Challis Na-
13	tional Forest and land administered by the
14	Challis Field Office of the Bureau of Land
15	Management comprising approximately 155,000
16	acres, identified as "Borah Peak Wilderness"
17	on the Map, which shall be known as the
18	"Borah Peak Wilderness".
19	(B) KING MOUNTAIN WILDERNESS.—Cer-
20	tain Federal land within the Salmon-Challis
21	National Forest comprising approximately
22	87,000 acres, identified as "King Mountain
23	Wilderness" on the Map, which shall be known
24	as the "King Mountain Wilderness".

1	(C) GROUSE PEAK WILDERNESS.—Certain
2	Federal land within the Salmon-Challis Na-
3	tional Forest comprising approximately 9,000
4	acres, identified as "Grouse Peak Wilderness"
5	on the Map, which shall be known as the
6	"Grouse Peak Wilderness".
7	(D) RED HILL WILDERNESS.—Certain
8	Federal land within the Salmon-Challis Na-
9	tional Forest comprising approximately 15,000
10	acres, identified as "Red Hill Wilderness" on
11	the Map, which shall be known as the "Red Hill
12	Wilderness''.
13	(E) JUMPOFF MOUNTAIN WILDERNESS.—
14	Certain Federal land within the Salmon-Challis
15	National Forest comprising approximately
16	14,000 acres, identified as "Jumpoff Mountain
17	Wilderness" on the Map, which shall be known
18	as the "Jumpoff Mountain Wilderness".
19	(F) WOOD CANYON WILDERNESS.—Certain
20	Federal land within the Salmon-Challis Na-
21	tional Forest comprising approximately 8,000
<i>∠</i> 1	
21	acres, identified as "Wood Canyon Wilderness"
	acres, identified as "Wood Canyon Wilderness" on the Map, which shall be known as the

1	(G) PAHSIMEROI WILDERNESS.—Certain
2	Federal land within the Salmon-Challis Na-
3	tional Forest comprising approximately 73,000
4	acres, identified as "Pahsimeroi Wilderness" on
5	the Map, which shall be known as the
6	"Pahsimeroi Wilderness".
7	(H) BURNT CREEK WILDERNESS.—Certain
8	Federal land administered by the Upper Snake
9	and Challis Field Offices of the Bureau of Land
10	Management comprising approximately 22,000
11	acres, identified as "Burnt Creek Wilderness"
12	on the Map, which shall be known as the
13	"Burnt Creek Wilderness".
14	(I) HAWLEY MOUNTAIN WILDERNESS.—
15	Certain Federal land administered by the
16	Upper Snake Field Office of the Bureau of
17	Land Management comprising approximately
18	17,000 acres, identified as "Hawley Mountain
19	Wilderness' on the Map, which shall be known
20	as the "Hawley Mountain Wilderness".
21	(11) Boulder/White clouds/lost river
22	RANGE CORRIDOR.—Each of the following areas of
23	land in Boulder/White Clouds/Lost River Range Cor-
24	ridor is designated as a component of the National
25	Wilderness Preservation System:

(A) CORRAL-HORSE BASIN WILDERNESS.

1

2

3

4

5

6

7

8

9

141

Certain Federal land administered by the Challis Field Office of the Bureau of Land Management comprising approximately 47,000 acres, identified as "Corral-Horse Basin Wilderness" on the map entitled "Greater Salmon Selway" and dated April 28, 2016, which shall be known as the "Corral-Horse Basin Wilderness".

10 (B) APPENDICITIS HILL WILDERNESS.— 11 Certain Federal land administered by the 12 Upper Snake Field Office of the Bureau of 13 Land Management comprising approximately 14 22,000 acres, identified as "Appendicitis Hill 15 Wilderness" on the map entitled "Greater 16 Salmon Selway" and dated April 28, 2016, which shall be known as the "Appendicitis Hill 17 18 Wilderness".

19 (C) WHITE-KNOB MOUNTAINS WILDER20 NESS.—Certain Federal land administered by
21 the Upper Snake Field Office of the Bureau of
22 Land Management comprising approximately
23 10,000 acres, identified as "White-Knob Moun24 tains Wilderness" on the map entitled "Greater
25 Salmon Selway" and dated April 28, 2016,

1	which shall be known as the "White-Knob
2	Mountains Wilderness".
3	(12) GREATER GLACIER/GREATER YELLOW-
4	STONE CORRIDOR.—The following land in Greater
5	Glacier/Greater Yellowstone Corridor is designated
6	as wilderness:
7	(A) GATES OF THE MOUNTAIN WILDER-
8	NESS ADDITION.—Certain Federal land within
9	the Helena National Forest comprising approxi-
10	mately 20,000 acres, identified as "Gates of the
11	Mountain Wilderness Addition" on the Map is
12	incorporated in, and shall be administered as
13	part of, the Gates of the Mountain Wilderness.
14	(B) New National Wilderness preser-
15	VATION SYSTEM COMPONENTS.—Each of the
16	following areas of land is designated as a com-
17	ponent of the National Wilderness Preservation
18	System:
19	(i) Tenderfoot wilderness.—Cer-
20	tain Federal land within the Lewis and
21	Clark National Forest comprising approxi-
22	mately 105,000 acres, identified as "Ten-
23	derfoot Wilderness" on the Map, which
24	shall be known as the "Tenderfoot Wilder-
25	ness''.

1	(ii) Middle fork judith wilder-
2	NESS.—Certain Federal land within the
3	Lewis and Clark National Forest com-
4	prising approximately 84,000 acres, identi-
5	fied as "Middle Fork Judith Wilderness"
6	on the Map, which shall be known as the
7	"Middle Fork Judith Wilderness".
8	(iii) Pilgrim creek wilderness.—
9	Certain Federal land within the Lewis and
10	Clark National Forest comprising approxi-
11	mately 47,000 acres, identified as "Pilgrim
12	Creek Wilderness" on the Map, which shall
13	be known as the "Pilgrim Creek Wilder-
14	ness''.
15	(iv) PAINE GULCH WILDERNESS.—
16	Certain Federal land within the Lewis and
17	Clark National Forest comprising approxi-
18	mately 8,000 acres, identified as "Paine
19	Gulch Wilderness" on the Map, which shall
20	be known as the "Paine Gulch Wilder-
21	ness''.
22	(v) SAWMILL GULCH WILDERNESS.—
23	Certain Federal land within the Lewis and
24	Clark National Forest comprising approxi-
25	mately 12,000 acres, identified as "Saw-

1	mill Gulch Wilderness" on the Map, which
2	shall be known as the "Sawmill Gulch Wil-
3	derness".
4	(vi) Spring creek wilderness.—
5	Certain Federal land within the Lewis and
6	Clark National Forest comprising approxi-
7	mately 18,000 acres, identified as "Spring
8	Creek Wilderness" on the Map, which shall
9	be known as the "Spring Creek Wilder-
10	ness".
11	(vii) TW mountain wilderness.—
12	Certain Federal land within the Lewis and
13	Clark National Forest comprising approxi-
14	mately 8,000 acres, identified as "TW
15	Mountain Wilderness" on the Map, which
16	shall be known as the "TW Mountain Wil-
17	derness".
18	(viii) Big baldy wilderness.—Cer-
19	tain Federal land within the Lewis and
20	Clark National Forest comprising approxi-
21	mately 43,000 acres, identified as "Big
22	Baldy Wilderness'' on the Map, which shall
23	be known as the "Big Baldy Wilderness".
24	(ix) Stanford wilderness.—Cer-
25	tain Federal land within the Lewis and
140	

Clark National Forest comprising approxi-	
mately 10,000 acres, identified as "Stan-	
ford Wilderness" on the Map, which shall	
be known as the "Stanford Wilderness".	
(x) Tollgate-sheep wilderness.—	
Certain Federal land within the Lewis and	
Clark National Forest comprising approxi-	
mately 25,000 acres, identified as "Toll-	
gate-Sheep Wilderness'' on the Map, which	
shall be known as the "Tollgate-Sheep Wil-	
derness''.	
(xi) Mount high wilderness.—	
Certain Federal land within the Lewis and	
Clark National Forest comprising approxi-	
mately 33,000 acres, identified as "Mount	
High Wilderness" on the Map, which shall	
be known as the "Mount High Wilder-	
ness''.	
(xii) Bluff mountain wilder-	
NESS.—Certain Federal land within the	
Lewis and Clark National Forest com-	
prising approximately 37,000 acres, identi-	
fied as "Bluff Mountain Wilderness" on	
the Map, which shall be known as the	
"Bluff Mountain Wilderness".	

1	(xiii) North fork smith wilder-
2	NESS.—Certain Federal land within the
3	Lewis and Clark National Forest com-
4	prising approximately 9,000 acres, identi-
5	fied as "North Fork Smith Wilderness" on
6	the Map, which shall be known as the
7	"North Fork Smith Wilderness".
8	(xiv) BIG SNOWIES WILDERNESS.—
9	Certain Federal land within the Lewis and
10	Clark National Forest and land adminis-
11	tered by the Lewistown Field Office of the
12	Bureau of Land Management comprising
13	approximately 105,000 acres, identified as
14	"Big Snowies Wilderness" on the map en-
15	titled "Islands in the Sky Map 3" and
16	dated April 28, 2016, which shall be
17	known as the "Big Snowies Wilderness".
18	(xv) Highwoods wilderness.—Cer-
19	tain Federal land within the Lewis and
20	Clark National Forest comprising approxi-
21	mately 25,000 acres, identified as
22	"Highwoods Wilderness" on the Map,
23	which shall be known as the "Highwoods
24	Wilderness".

1	(xvi) Highwood baldy wilder-
2	NESS.—Certain Federal land within the
3	Lewis and Clark National Forest com-
4	prising approximately 16,000 acres, identi-
5	fied as "Highwood Baldy Wilderness" on
6	the Map, which shall be known as the
7	"Highwood Baldy Wilderness".
8	(xvii) Calf creek wilderness.—
9	Certain Federal land within the Lewis and
10	Clark National Forest comprising approxi-
11	mately 10,000 acres, identified as "Calf
12	Creek Wilderness'' on the Map, which shall
13	be known as the "Calf Creek Wilderness".
14	(xviii) Eagle creek wilderness.—
15	Certain Federal land within the Lewis and
16	Clark National Forest comprising approxi-
17	mately 6,000 acres, identified as "Eagle
18	Creek Wilderness'' on the Map, which shall
19	be known as the "Eagle Creek Wilder-
20	ness".
21	(xix) CASTLE MOUNTAINS WILDER-
22	NESS.—Certain Federal land within the
23	Lewis and Clark National Forest com-
24	prising approximately 28,000 acres, identi-
25	fied as "Castle Mountains Wilderness" on

1 the Map, which shall be known as the 2 "Castle Mountains Wilderness". 3 (xx) BOX CANYON WILDERNESS.— 4 Certain Federal land within the Lewis and Clark National Forest comprising approxi-5 6 mately 15,000 acres, identified as "Box Canyon Wilderness" on the Map, which 7 8 shall be known as the "Box Canyon Wil-9 derness". 10 (xxi) CRAZY MOUNTAINS WILDER-11 NESS.—Certain Federal land within the 12 Lewis and Clark National Forest and the 13 Gallatin National Forest com-Custer 14 prising approximately 159,000 acres, iden-15 tified as "Crazy Mountains Wilderness" on 16 the Map, which shall be known as "Crazy 17 Mountains Wilderness". 18 (xxii) LAZYMAN GULCH WILDER-19 NESS.—Certain Federal land within the 20 Helena National Forest comprising ap-21 proximately 11,000 acres, identified as 22 "Lazyman Gulch Wilderness" on the Map, 23 which shall be known as the "Lazyman Gulch Wilderness". 24

(xxiii) BIG BIRCH POND WILDER-
NESS.—Certain Federal land within the
Helena National Forest comprising ap-
proximately 19,000 acres, identified as
"Big Birch Pond Wilderness" on the Map,
which shall be known as the "Big Birch
Pond Wilderness".
(xxiv) CAMAS CREEK WILDERNESS.—
Certain Federal land within the Helena
National Forest comprising approximately
27,000 acres, identified as "Camas Creek
Wilderness" on the Map, which shall be
known as the "Camas Creek Wilderness".
(xxv) JERICHO MOUNTAIN WILDER-
NESS.—Certain Federal land within the
Helena National Forest comprising ap-
proximately 12,000 acres, identified as
"Jericho Mountain Wilderness" on the
Map, which shall be known as the "Jericho
Mountain Wilderness''.
(xxvi) IRISH GULCH WILDERNESS.—
Certain Federal land within the Helena
National Forest comprising approximately
7,000 acres, identified as "Irish Gulch Wil-

1	
1	derness" on the Map, which shall be
2	known as the "Irish Gulch Wilderness".
3	(xxvii) Grassy mountain wilder-
4	NESS.—Certain Federal land within the
5	Helena National Forest comprising ap-
6	proximately 7,000 acres, identified as
7	"Grassy Mountain Wilderness" on the
8	Map, which shall be known as the "Grassy
9	Mountain Wilderness".
10	(xxviii) Middleman/hedges wilder-
11	NESS.—Certain Federal land within the
12	Helena National Forest comprising ap-
13	proximately 34,000 acres, identified as
14	"Middleman/Hedges Wilderness" on the
15	Map, which shall be known as the "Middle-
16	man/Hedges Wilderness''.
17	(xxix) Hellgate gulch wilder-
18	NESS.—Certain Federal land within the
19	Helena National Forest comprising ap-
20	proximately 17,000 acres, identified as
21	"Hellgate Gulch Wilderness" on the Map,
22	which shall be known as the "Hellgate
23	Gulch Wilderness".
24	(xxx) CAYUSE MOUNTAIN WILDER-
25	NESS.—Certain Federal land within the

1	Helena National Forest comprising ap-
2	proximately 22,000 acres, identified as
3	"Cayuse Mountain Wilderness" on the
4	Map, which shall be known as the "Cayuse
5	Mountain Wilderness".
6	(xxxi) Electric peak/little black-
7	FOOT MEADOWS WILDERNESS, BEAVER-
8	HEAD-DEERLODGE AND HELENA NATIONAL
9	FORESTS.—Certain Federal land within
10	the Helena and Beaverhead-Deerlodge Na-
11	tional Forests comprising approximately
12	53,000 acres, identified as "Electric Peak/
13	Little Blackfoot Meadows Wilderness, Bea-
14	verhead-Deerlodge" on the Map, which
15	shall be known as the "Electric Peak/Little
16	Blackfoot Meadows Wilderness".
17	(xxxii) Whitetail-haystack wil-
18	DERNESS.—Certain Federal land within
19	the Beaverhead-Deerlodge National Forest
20	comprising approximately 73,000 acres,
21	identified as "Whitetail-Haystack Wilder-
22	ness" on the Map, which shall be known as
23	the "Whitetail-Haystack Wilderness".
24	(xxxiii) O'NEIL CREEK WILDER-
25	NESS.—Certain Federal land within the

1Beaverhead-DeerlodgeNationalForest2comprising approximately7,000acres,3identified as "O'Neil Creek Wilderness" on4the Map, which shall be known as the5"O'Neil Creek Wilderness".

6 (xxxiv) BANGTAIL WILDERNESS.— 7 Certain Federal land within the Custer 8 Gallatin National Forest comprising ap-9 proximately 51,000 acres, identified as "Bangtail Wilderness" on the Map, which 10 11 shall be known as the "Bangtail Wilder-12 ness".

13 (13)Mт. HIGHLANDS/WIND LEIDY RIVER 14 RANGE CORRIDOR.—Certain Federal land in Mt. 15 Leidy Highlands/Wind River Range Corridor within 16 the Shoshone National Forest comprising approxi-17 mately 7,000 acres, identified as "Fish Lake Moun-18 tain Wilderness" on the map entitled "Greater Yel-19 lowstone" and dated April 28, 2016, is designated as 20 a component of the National Wilderness Preserva-21 tion System and shall be known as the "Fish Lake 22 Mountain Wilderness".

23 SEC. 109. ADMINISTRATION.

(a) IN GENERAL.—Subject to valid existing rights,
land designated as wilderness by this title shall be admin-

1	istered by the Secretary concerned in accordance with the
2	Wilderness Act (16 U.S.C. 1131 et seq.), except that—
3	(1) any reference in that Act to the effective
4	date shall be deemed to be a reference to the date
5	of the enactment of this Act;
6	(2) any reference in that Act to the Secretary
7	of Agriculture shall be considered to be a reference
8	to the Secretary concerned; and
9	(3) the Secretary of the Interior and the Sec-
10	retary of Agriculture shall, to the maximum extent
11	practicable, coordinate the management of an area
12	of land designated as wilderness by this title that
13	contains—
14	(A) land administered by the Secretary of
15	the Interior; and
16	(B) land administered by the Secretary of
17	Agriculture.
18	(b) MAPS AND LEGAL DESCRIPTION.—
19	(1) IN GENERAL.—As soon as practicable after
20	the date of the enactment of this Act, the Secretary
21	concerned shall submit a map and legal description
22	of each area of land designated as wilderness by this
23	title to—
24	(A) the Committee on Energy and Natural
25	Resources of the Senate; and

1	(B) the Committee on Natural Resources
2	of the House of Representatives.
3	(2) Force and effect.—Each map and legal
4	description prepared under paragraph (1) shall have
5	the same force and effect as if included in this Act,
6	except that the Secretary concerned may correct
7	clerical and typographical errors in the map or legal
8	description.
9	(3) PUBLIC AVAILABILITY.—Each map and
10	legal description prepared under paragraph (1) shall
11	be on file and available for public inspection in the
12	Office of the Chief of the Forest Service, the Office
13	of the Director of the Bureau of Land Management,
14	or the Office of the Director of the National Park
15	Service, as appropriate.
16	SEC. 110. WATER.
17	(a) Reservation.—
18	(1) IN GENERAL.—With respect to the land
19	designated as wilderness by this title, rights to a
20	quantity of water sufficient to fulfill the purposes for
21	which the land is designated as wilderness are re-
22	served.
23	(2) PRIORITY DATE.—The priority date of the
24	rights reserved by paragraph (1) is the date of en-
25	actment of this Act.

2	culture, the Secretary of the Interior, and any other rel-
3	evant officer of the United States shall, to the maximum
4	extent practicable, ensure that the rights reserved by sub-
5	section (a) are protected, including by filing in a court
6	of the State of Idaho, Montana, Wyoming, Oregon, or
7	Washington claims for quantification of those rights in
8	any appropriate stream adjudication—
9	(1) occurring on or after the date of enactment
10	of this Act; and
11	(2) in which the United States is properly
12	joined in accordance with section 208 of the Act of
13	July 10, 1952 (43 U.S.C. 666) (commonly referred
14	to as the "McCarran Amendment").
14 15	to as the "McCarran Amendment"). TITLE II—BIOLOGICAL
15	TITLE II—BIOLOGICAL
15 16	TITLE II—BIOLOGICAL CONNECTING CORRIDORS
15 16 17	TITLE II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS.
15 16 17 18	TITLE II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS. The Congress finds that, as of the date of enactment
15 16 17 18 19	TITLE II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS. The Congress finds that, as of the date of enactment of this Act—
15 16 17 18 19 20	TITLE II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS. The Congress finds that, as of the date of enactment of this Act— (1) the most recent scientific information on ec-
 15 16 17 18 19 20 21 	TITLE II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS. The Congress finds that, as of the date of enactment of this Act— (1) the most recent scientific information on ecological reserve design and function, including recent
 15 16 17 18 19 20 21 22 	DITIC TO AND AND AND AND AND AND AND AND AND AND
 15 16 17 18 19 20 21 22 23 	DITIC II—BIOLOGICAL CONNECTING CORRIDORS SEC. 201. FINDINGS. The Congress finds that, as of the date of enactment of this Act— (1) the most recent scientific information on ec- ological reserve design and function, including recent scientific information on species dispersal in re- sponse to a changing climate, points out the critical

(b) IMPLEMENTATION.—The Secretary of Agri-

1	(2) while none of the remaining major wild land
2	ecosystems of the Northern Rockies Bioregion ap-
3	pears to be of sufficient size to perpetuate the full
4	complement of self-sustaining viable populations of
5	native wildlife, biological diversity, and full range of
6	ecological processes on its own, it appears that an
7	effective reserve system can be achieved if biological
8	connecting corridors between the ecosystems are
9	identified and protected;
10	(3) the wild land areas addressed by this title
11	are located between the major core ecosystems of the
12	region and are essential for wildlife and plant migra-
10	tion and constinuintershance and
13	tion and genetic interchange; and
13 14	(4) these areas are some of the most beautiful
14	(4) these areas are some of the most beautiful
14 15	(4) these areas are some of the most beautiful and wild mountain ranges in the United States, in-
14 15 16	(4) these areas are some of the most beautiful and wild mountain ranges in the United States, in- cluding the Bitterroot, Sapphire, Lost River, Lemhi,
14 15 16 17	(4) these areas are some of the most beautiful and wild mountain ranges in the United States, in- cluding the Bitterroot, Sapphire, Lost River, Lemhi, and Bridger mountain ranges.
14 15 16 17 18	 (4) these areas are some of the most beautiful and wild mountain ranges in the United States, including the Bitterroot, Sapphire, Lost River, Lemhi, and Bridger mountain ranges. SEC. 202. DESIGNATION OF BIOLOGICAL CONNECTING COR-
14 15 16 17 18 19	 (4) these areas are some of the most beautiful and wild mountain ranges in the United States, including the Bitterroot, Sapphire, Lost River, Lemhi, and Bridger mountain ranges. SEC. 202. DESIGNATION OF BIOLOGICAL CONNECTING COR- RIDORS.
 14 15 16 17 18 19 20 	 (4) these areas are some of the most beautiful and wild mountain ranges in the United States, including the Bitterroot, Sapphire, Lost River, Lemhi, and Bridger mountain ranges. SEC. 202. DESIGNATION OF BIOLOGICAL CONNECTING COR- RIDORS. (a) DESIGNATIONS.—
 14 15 16 17 18 19 20 21 	 (4) these areas are some of the most beautiful and wild mountain ranges in the United States, including the Bitterroot, Sapphire, Lost River, Lemhi, and Bridger mountain ranges. SEC. 202. DESIGNATION OF BIOLOGICAL CONNECTING COR- RIDORS. (a) DESIGNATIONS.— (1) IN GENERAL.—To protect the life flow of

1	(2) TYPES OF DESIGNATED BIOLOGICAL CON-
2	NECTING CORRIDORS.—Each designated biological
3	connecting corridor designated by this section shall
4	be, as specified in the applicable designating sub-
5	section—
6	(A) an area designated as a component of
7	the National Wilderness Preservation System in
8	title I; or
9	(B) an area subject to the special corridor
10	management requirements described in section
11	203.
12	(3) NAME.—Each biological connecting corridor
13	designated in this section shall be known by the
14	name given in the subsection establishing the bio-
15	logical connecting corridor.
16	(4) MAP.—Each map described by this section
17	shall be on file and available for public inspection in
18	the Office of the Chief of the Forest Service and the
19	Office of the Director of the Bureau of Land Man-
20	agement.
21	(b) Sapphire Mountains/Continental Divide
22	CORRIDOR.—Certain Federal land comprising approxi-
23	mately 120,000 acres, as generally depicted on the map
24	entitled "Northern Rockies Ecosystem Protection Act"
25	and dated April 28, 2016, and administered by the Bitter-

root, Beaverhead-Deerlodge, or Lolo National Forest and
 land administered by the Missoula Field Office of the Bu reau of Land Management is designated as Sapphire
 Mountains/Continental Divide Corridor and shall be sub ject to the special corridor management requirements
 under section 203.

7 (c) Jocko Mountains/Cabinet Mountains Cor-8 RIDOR.—Certain Federal land comprising approximately 9 129,000 acres, as generally depicted on the map entitled 10 "Northern Rockies Ecosystem Protection Act" and dated April 28, 2016, and administered by the Lolo National 11 12 Forest is designated as Jocko Mountains/Cabinet Moun-13 tains Corridor and shall be subject to the special corridor 14 management requirements under section 203.

15 (d) NINE MILE/GREAT BURN CORRIDOR.—Certain Federal land comprising approximately 73,000 acres, as 16 generally depicted on the map entitled "Northern Rockies 17 Ecosystem Protection Act" and dated April 28, 2016, and 18 19 administered by the Lolo National Forest is designated 20 as Nine Mile/Great Burn Corridor and shall be subject to 21 the special corridor management requirements under sec-22 tion 203.

(e) ANACONDA-PINTLER DIVIDE CORRIDOR.—Certain Federal land comprising approximately 260,000
acres, as generally depicted on the map entitled "Northern

Rockies Ecosystem Protection Act" and dated April 28,
 2016, within the Beaverhead-Deerlodge National Forest
 and land administered by the Dillon or Butte Field Offices
 of the Bureau of Land Management is designated as Ana conda-Pintler Divide Corridor and shall be subject to the
 special corridor management requirements under section
 203.

8 (f) TEN LAKES/CABINET/YAAK CORRIDOR.—Certain 9 Federal land comprising approximately 310,000 acres, as 10 generally depicted on the map entitled "Northern Rockies Ecosystem Protection Act" and dated April 28, 2016, 11 12 within the Kootenai National Forest, is designated as Ten Lakes/Cabinet/Yaak Corridor and shall be subject to the 13 special corridor management requirements under section 14 15 203.

16 (g) CABINET/YAAK/GREAT BURN COMPLEX COR-17 RIDOR.—Certain Federal land comprising approximately 205,000 acres, as generally depicted on the map entitled 18 19 "Northern Rockies Ecosystem Protection Act" and dated 20 April 28, 2016, within the Idaho Panhandle, Lolo, or 21 Kootenai National Forest is designated as Cabinet/Yaak/ 22 Great Burn Complex Corridor and shall be subject to the 23 special corridor management requirements under section 203.24

1 CABINET/YAAK/SELKIRK CORRIDOR.—Certain (h) 2 Federal land comprising approximately 96,000 acres, as generally depicted on the map entitled "Northern Rockies 3 4 Ecosystem Protection Act" and dated April 28, 2016, and 5 administered by the Idaho Panhandle, Kootenai, or 6 Colville National Forest is designated as Cabinet/Yaak/ 7 Selkirk Biological Connecting Corridor and shall be sub-8 ject to the special corridor management requirements 9 under section 203.

10 (i) CABINET/YAAK/CANADA CORRIDOR.—Certain 11 Federal land comprising approximately 41,000 acres, as 12 generally depicted on the map entitled "Northern Rockies Ecosystem Protection Act" and dated April 28, 2016, 13 within the Idaho Panhandle or Kootenai National Forest 14 15 is designated as Cabinet/Yaak/Canada Biological Connecting Corridor and shall be subject to the special cor-16 ridor management requirements under section 203. 17

18 ANACONDA-PINTLAR/BITTERROOT MOUNTAINS (j) CORRIDOR.—Certain Federal land comprising approxi-19 mately 147,000 acres, as generally depicted on the map 2021 entitled "Northern Rockies Ecosystem Protection Act" 22 and dated April 28, 2016, within the Beaverhead-23 Deerlodge National Forest and land administered by the 24 Dillon Field Office of the Bureau of Land Management 25 is designated as Anaconda-Pintler/Bitterroot Mountains Corridor and shall be subject to the special corridor man agement requirements under section 203.

3 (k) FRANK CHURCH/GREATER YELLOWSTONE COR-4 RIDOR.—Certain Federal land comprising approximately 5 642,000 acres, as generally depicted on the map entitled 6 "Northern Rockies Ecosystem Protection Act" and dated 7 April 28, 2016, within the Beaverhead-Deerlodge, Bitter-8 root, Caribou-Targhee, or Salmon-Challis National Forest 9 and land administered by the Dillon or Salmon Field Of-10 fice of the Bureau of Land Management is designated as Frank Church/Greater Yellowstone Corridor and shall be 11 12 subject to the special corridor management requirements under section 203. 13

14 (1) FRENCH CREEK/HELLS CANYON CORRIDOR.— 15 Certain Federal land comprising approximately 3,000 acres, as generally depicted on the map entitled "Northern 16 Rockies Ecosystem Protection Act" and dated April 28, 17 18 2016, within the Nez Perce-Clearwater National Forests 19 or Payette National Forest and land administered by the 20 Cottonwood Field Office of the Bureau of Land Manage-21 ment is designated as French Creek/Hells Canyon Cor-22 ridor and shall be subject to the special corridor manage-23 ment requirements under section 203.

24 (m) LEMHI MOUNTAINS CORRIDOR.—Certain Fed-25 eral land comprising approximately 88,000 acres, as gen-

erally depicted on the map entitled "Northern Rockies 1 Ecosystem Protection Act" and dated April 28, 2016, 2 3 within the Caribou-Targhee or Salmon-Challis National 4 Forest and land administered by the Upper Snake or 5 Challis Field Office of the Bureau of Land Management is designated as Lemhi Mountains Corridor and shall be 6 7 subject to the special corridor management requirements 8 under section 203.

9 (n) LOST RIVER RANGE CORRIDOR.—Certain Fed-10 eral land comprising approximately 64,000 acres, as generally depicted on the map entitled "Northern Rockies 11 Ecosystem Protection Act" and dated April 28, 2016, 12 13 within the Salmon-Challis National Forest and land administered by the Upper Snake or Challis Field Office of 14 15 the Bureau of Land Management is designated as Lost River Range Corridor and shall be subject to the special 16 17 corridor management requirements under section 203.

18 (0) FRANK CHURCH COMPLEX/LEMHI RANGE COR-19 RIDOR.—Certain Federal land comprising approximately 203,000 acres, as generally depicted on the map entitled 21 "Northern Rockies Ecosystem Protection Act" and dated 22 April 28, 2016, within the Salmon-Challis National Forest 23 and land administered by the Challis Field Office of the 24 Bureau of Land Management is designated as Frank 25 Church Complex/Lemhi Range Corridor and shall be subject to the special corridor management requirements
 under section 203.

3 (p) BOULDER/WHITE CLOUDS/LOST RIVER RANGE 4 CORRIDOR.—Certain Federal land comprising approxi-5 mately 88,000 acres, as generally depicted on the map entitled "Northern Rockies Ecosystem Protection Act" and 6 dated April 28, 2016, within the Salmon-Challis National 7 8 Forest and land administered by the Upper Snake or 9 Challis Field Office of the Bureau of Land Management 10 is designated as Boulder/White Clouds/Lost River Range Corridor and shall be subject to the special corridor man-11 agement requirements under section 203. 12

13 (q) BITTERROOT/LEMHI CORRIDOR.—Certain Federal land comprising approximately 20,000 acres, as gen-14 15 erally depicted on the map entitled "Northern Rockies Ecosystem Protection Act" and dated April 28, 2016, 16 within the Salmon-Challis National Forest and land ad-17 ministered by the Challis Field Office of the Bureau of 18 19 Land Management is designated as Frank Church Com-20 plex/Lemhi Range Corridor and shall be subject to the 21 special corridor management requirements under section 22 203.

(r) GREATER GLACIER/GREATER YELLOWSTONE
CORRIDOR.—Certain Federal land comprising approximately 542,000 acres, as generally depicted on the map

entitled "Northern Rockies Ecosystem Protection Act"
 and dated April 28, 2016, within the Custer Gallatin, Hel ena, or Lewis and Clark National Forest and land admin istered by the Lewistown Field Office of the Bureau of
 Land Management is designated as Greater Glacier/Great er Yellowstone Corridor and shall be subject to the special
 corridor management requirements under section 203.

8 (s) MT. LEIDY HIGHLANDS/WIND RIVER RANGE 9 CORRIDORS.—Certain Federal land comprising approxi-10 mately 69,000 acres, as generally depicted on the map entitled "Northern Rockies Ecosystem Protection Act" and 11 12 dated April 28, 2016, within the Bridger-Teton or Sho-13 shone National Forest and land administered by the Lewistown Field Office of the Bureau of Land Manage-14 15 ment is designated as Mt. Leidy Highlands/Wind River Range Corridor and shall be subject to the special corridor 16 17 management requirements under section 203.

18 SEC. 203. TREATMENT OF BIOLOGICAL CONNECTING COR-

19 RIDORS.

(a) IN GENERAL.—Those portions of the biological
connecting corridors designated by section 202 are designated as special corridor management areas and shall
be managed according to the Multiple-Use Sustained-Yield
Act of 1960 (16 U.S.C. 528 et seq.) and other applicable
laws and in accordance with subsection (b).

1 (b) Requirements.—

2	(1) SILVICULTURAL MANAGEMENT AND TIMBER
3	HARVESTING.—The practice of even-aged silvicul-
4	tural management and timber harvesting is prohib-
5	ited within the special corridor management areas.
6	(2) MINING, OIL, GAS, AND ROADS.—Subject to
7	valid existing rights, mining, oil, and gas exploration
8	and development and new road construction or re-
9	construction is prohibited within the special corridor
10	management areas.
11	(3) ROAD DENSITY.—
12	(A) IN GENERAL.—The Federal land man-
13	agement agency responsible for the administra-
14	tion of a special corridor management area or
15	portion of a special corridor management area
16	shall act immediately to ensure that road den-
17	sities within the biological connecting corridor
18	approach, to the maximum extent practicable,
19	zero miles of road per square mile of land area.
20	(B) LIMITATION.—The road density de-
21	scribed in subparagraph (A) shall not exceed
22	0.25 miles per square mile, using the method

known as the "moving window" method.

1 SEC. 204. APPLICABILITY OF TITLE.

2 (a) FEDERAL LAND MANAGEMENT AGENCIES.—This
3 title shall apply only to National Forest System land and
4 land under the jurisdiction of the Bureau of Land Man5 agement and the United States Fish and Wildlife Service.

6 (b) PRIVATE LAND AND LANDOWNERS.—

7 (1) IN GENERAL.—No private land is affected
8 by this title and no private landowner whose land is
9 adjacent to the designated biological connecting cor10 ridors shall be compelled, under any circumstances,
11 to comply with this title.

(2) COOPERATIVE AGREEMENTS.—A private
landowner may enter into a cooperative agreement
with the Federal Government on a willing participant or willing seller basis to include the land of the
private landowner in a biological connecting corridor
designated by this title.

18 SEC. 205. COOPERATIVE AGREEMENTS AND LAND TRADES

19 A

AND ACQUISITIONS.

(a) COOPERATIVE AGREEMENTS.—The Secretary of
the Interior and the Secretary of Agriculture shall seek
to enter into cooperative agreements with private, State,
and corporate landowners and sovereign Indian tribes the
land of which is adjacent to one or more biological connecting corridors designated under this title, if those

agreements would benefit the ecological integrity and
 function of the designated corridors.

3 (b) LAND TRADES AND ACQUISITIONS.—The Sec4 retary of Agriculture and the Secretary of the Interior
5 may undertake land trades or acquisitions to carry out the
6 purposes of this title if the Secretary concerned considers
7 the action to be appropriate.

8 (c) REPORT.—As part of the report required by sec-9 tion 501, the Secretary of Agriculture and the Secretary 10 of the Interior shall describe the progress of cooperative 11 agreements, acquisitions, and proposed land exchanges 12 sought pursuant to this section.

13 SEC. 206. EXEMPTION OF CERTAIN ROADS AND HIGHWAYS.

14 (a) EXEMPTION.—

15 (1) IN GENERAL.—The roads and highways de16 scribed in subsection (b) are expressly exempted
17 from this title.

(2) ADDITIONAL ROADS.—If the Secretary determines that any Federal, State, county, or private
road has been mistakenly omitted from the list in
subsection (b), the Secretary may exempt the road
from this title, if the Secretary determines that the
exemption is necessary to carry out the purposes of
this title.

1	(b) DESCRIPTION.—The roads and highways referred
2	to in subsection (a) are the following:
3	(1) United States Highways 2, 10, 12, 20, 89,
4	91, 93, 95, and 287.
5	(2) Interstate Highways 15 and 90.
6	(3) Idaho State Highways 3, 28, 29, and 87.
7	(4) Montana State Highways 2, 37, 38, 41, 43,
8	56, 58, 83, 87, 135, 200, 278, 287, 293, 294, 298,
9	and 324.
10	(5) Montana Secondary Roads 92, 278, 279,
11	294, 298, 324, 411, and 508.
12	(6) The Thompson Pass Road, Montana-Idaho.
13	(7) The Moyie Springs to East Port Road,
14	Idaho.
15	(8) The Red Rock Pass Road, Montana.
16	(9) Boundary County, Idaho, Routes 3, 18, 34,
17	and 47.
18	(10) Lolo National Forest Route 102.
19	(11) Gallatin National Forest Route 259.
20	(12) Kelly Canyon and Middle Fork Canyon
21	Roads, Gallatin National Forest.
22	(13) Lewis and Clark County, Montana, Roads
23	4, 164, 280, 287, and 291.
24	(14) The Beaverhead-Deerlodge to Basin Road,
25	Montana.

1 (15) The Marysville to Avon Road, Montana. 2 The Pahsimeroi Road, Butte County, (16)3 Idaho. TITLE III—WILD AND SCENIC 4 **RIVERS DESIGNATIONS** 5 6 SEC. 301. DESIGNATION OF WILD AND SCENIC RIVERS IN 7 IDAHO, MONTANA, AND WYOMING. 8 Section 3(a) of the Wild and Scenic Rivers Act (16) 9 U.S.C. 1274(a)) is amended by adding at the end the fol-10 lowing: 11 "(214) South fork payette, idaho.—The 12 segment within the Boise and Sawtooth National 13 Forests from the Sawtooth Wilderness Boundary 14 downstream approximately 54 miles to confluence 15 with the Middle Fork and then downstream on the 16 main stem to the confluence with the North Fork, 17 as generally depicted on the boundary map entitled 18 'South Fork Payette Wild River' and dated January 19 2003, to be administered by the Secretary of Agri-20 culture. 21 "(215) MIDDLE FORK PAYETTE, IDAHO.—The 22 segment within the Boise National Forest from Rail-23 road Pass downstream approximately 33 miles to the 24 national forest boundary, to be administered by the 25 Secretary of Agriculture.

1	"(216) Deadwood, idaho.—The segment
2	within the Boise National Forest from Threemile
3	Creek downstream approximately 22 miles to the
4	South Fork of the Payette, to be administered by
5	the Secretary of Agriculture.
6	"(217) UPPER PRIEST, IDAHO.—The segment
7	within the Panhandle National Forest from the Ca-
8	nadian border downstream approximately 19 miles
9	to Upper Priest Lake, to be administered by the
10	Secretary of Agriculture.
11	"(218) COEUR D'ALENE, IDAHO.—The segment
12	within the Panhandle National Forest from the
13	headwaters downstream approximately 58 miles to
14	the national forest boundary, to be administered by
15	the Secretary of Agriculture.
16	"(219) LITTLE NORTH FORK CLEARWATER,
17	IDAHO.—The segment within the Idaho Panhandle
18	National Forest and the Nez Perce-Clearwater Na-
19	tional Forests from the headwaters downstream ap-
20	proximately 37 miles to the national forest bound-
21	ary, to be administered by the Secretary of Agri-
22	culture.
23	"(220) Kelly Creek, Idaho.—The segment
24	within the Nez Perce-Clearwater National Forests

25 from its headwaters downstream approximately 31

1	miles to the North Fork of the Clearwater River, to
2	be administered by the Secretary of Agriculture.
3	"(221) CAYUSE CREEK, IDAHO.—The segment
4	within the Nez Perce-Clearwater National Forests
5	from its headwaters downstream approximately 39
6	miles to the confluence of Kelly Creek, to be admin-
7	istered by the Secretary of Agriculture.
8	"(222) BARGAMIN CREEK, IDAHO.—The seg-
9	ment within the Nez Perce-Clearwater National For-
10	ests comprising approximately 21 miles, to be ad-
11	ministered by the Secretary of Agriculture.
12	"(223) LAKE CREEK, IDAHO.—The segment
13	within the Nez Perce-Clearwater National Forests
14	from the wilderness boundary downstream approxi-
15	mately 10 miles to Crooked Creek, to be adminis-
16	tered by the Secretary of Agriculture.
17	"(224) Meadow Creek, Idaho.—The segment
18	within the Nez Perce-Clearwater National Forests
19	from its headwaters downstream approximately 34
20	miles to its confluence with the Selway River, to be
21	administered by the Secretary of Agriculture.
22	"(225) RUNNING CREEK, IDAHO.—The segment
23	within the Nez Perce-Clearwater National Forests
24	comprising approximately 20 miles, to be adminis-
25	tered by the Secretary of Agriculture.

"(226) Salmon, idaho.—

1

2 "(A) VINEGAR CREEK.—The segment
3 within the Nez Perce-Clearwater National For4 ests and Payette National Forest from Vinegar
5 Creek downstream approximately 25 miles to
6 the Little Salmon River, to be administered by
7 the Secretary of Agriculture.

8 "(B) SALMON.—The segment on public 9 lands managed by the Bureau of Land Manage-10 ment from Hammer Creek downstream approxi-11 mately 45 miles to the confluence with the 12 Snake River, to be administered by the Sec-13 retary of the Interior.

"(C) SALMON.—The segment on public
lands within the Sawtooth National Recreation
Area from its headwaters downstream approximately 60 miles to the recreation area boundary, to be administered by the Secretary of Agriculture.

20 "(227) EAST FORK SALMON, IDAHO.—The seg21 ment within the Sawtooth National Recreation Area
22 from the headwaters downstream approximately 42
23 miles to the recreation area boundary, to be admin24 istered by the Secretary of Agriculture.

"(228) NORTH FORK CLEARWATER, IDAHO.—
 The segment within the Nez Perce-Clearwater Na tional Forests from the headwaters downstream to
 the Dworkshak Reservoir, to be administered by the
 Secretary of Agriculture.

··(229) 6 NORTH FORK COEUR D'ALENE, 7 IDAHO.—The segment within the Panhandle Na-8 tional Forest from its headwaters south of Honey 9 Mountain downstream to its confluence with the 10 Coeur d'Alene River to be administered by the Sec-11 retary of Agriculture.

"(230) PACK, IDAHO.—The segment within the
Panhandle National Forest from Harrison Lake
downstream approximately 14 miles to the national
forest boundary, to be administered by the Secretary
of Agriculture.

17 "(231) HENRY'S FORK, IDAHO.—The segment
18 within the Caribou-Targhee National Forest from
19 Big Springs downstream to the national forest
20 boundary, except for Island Park Reservoir, to be
21 administered by the Secretary of Agriculture.

"(232) FALLS RIVER, IDAHO.—The segment
within the Caribou-Targhee National Forest from
Yellowstone National Park downstream approximately 13 miles to the National Forest Boundary, to

be administered by the Secretary of Agriculture as
 a wild river.

3 "(233) LOCHSA RIVER WATERSHED, IDAHO.—
4 The segment within the Nez Perce-Clearwater Na5 tional Forests of the Lochsa River from the con6 fluence of Colt Killed Creek and Crooked Fork
7 downstream approximately 2 miles to the beginning
8 of the Lochsa Recreational River, to be administered
9 by the Secretary of Agriculture.

10 "(234) COLT KILLED CREEK, IDAHO.—The seg11 ment within the Nez Perce-Clearwater National For12 ests from its headwaters at Big Sand Lake down13 stream approximately 23 miles to its confluence with
14 Crooked Fork, to be administered by the Secretary
15 of Agriculture.

16 "(235) MOOSE CREEK COMPLEX, IDAHO.—The
17 main segment, including the North Fork segment,
18 the East Fork segment, the West Moose segment,
19 and the Rhoda Creek segment comprising approxi20 mately 86 miles within the Nez Perce-Clearwater
21 National Forests, to be administered by the Sec22 retary of Agriculture.

23 "(236) BEAR CREEK COMPLEX, IDAHO.—The
24 Bear Creek segment, the Club Creek segment, the
25 Paradise Creek segment, the Brushy Fork Creek

segment, and the Wahoo Creek segment comprising
 approximately 70 miles within the Nez Perce-Clear water National Forests, to be administered by the
 Secretary of Agriculture.

5 (237)THREE LINKS CREEK COMPLEX, 6 IDAHO.—The Three Links Creek segment and the 7 West Fork Three Links Creek segment comprising 8 approximately 23 miles within the Nez Perce-Clear-9 water National Forests, to be administered by the 10 Secretary of Agriculture.

"(238) GEDNEY CREEK, IDAHO.—The segment
within the Nez Perce-Clearwater National Forests
from its headwaters downstream approximately 14.5
miles to the confluence the Selway River, to be administered by the Secretary of Agriculture.

16 "(239) SOUTH FORK CLEARWATER, IDAHO.—
17 The segment within the Nez Perce-Clearwater Na18 tional Forests from the confluence of the Red and
19 American Rivers downstream to the national forest
20 boundary comprising approximately 40 miles, to be
21 administered by the Secretary of Agriculture.

22 "(240) JOHNS CREEK, IDAHO.—The segment
23 within the Nez Perce-Clearwater National Forests
24 from the headwaters downstream to its confluence

	2
1	with the South Fork Clearwater, to be administered
2	by the Secretary of Agriculture.
3	"(241) SLATE CREEK, IDAHO.—The segment
4	within the Nez Perce-Clearwater National Forests
5	from the headwaters downstream the source approxi-
6	mately 15 miles to the national forest boundary, to
7	be administered by the Secretary of Agriculture.
8	"(242) South fork two medicine river,
9	MONTANA.—The segment within the Lewis and
10	Clark National Forest from its headwaters down-
11	stream approximately 10 miles to the Sawmill Flat
12	Trailhead, to be administered by the Secretary of
13	Agriculture.
14	"(243) BADGER CREEK, INCLUDING THE
15	SOUTH AND NORTH FORKS, MONTANA.—The seg-
16	ment within the Lewis and Clark National Forest
17	from its headwaters downstream approximately 24
18	miles to the national forest boundary, to be adminis-
19	tered by the Secretary of Agriculture.
20	"(244) DEARBORN, MONTANA.—The segment
21	within the Lewis and Clark National Forest down-
22	stream approximately 19 miles to the national forest
23	boundary, to be administered by the Secretary of
24	A orni carltara

24 Agriculture.

1	"(245) North fork birch creek, mon-
2	TANA.—The segment within the Lewis and Clark
3	National Forest from its headwaters downstream ap-
4	proximately 7 miles to the national forest boundary,
5	to be administered by the Secretary of Agriculture.
6	"(246) South fork sun, montana.—The seg-
7	ment within the Lewis and Clark National Forest
8	from its headwaters at Sun Lake downstream ap-
9	proximately 26 miles to its confluence with the
10	North Fork, to be administered by the Secretary of
11	Agriculture.
12	"(247) North fork sun, montana.—The
13	segment within the Lewis and Clark National Forest
14	from the confluence of Open Creek and Fool Creek
15	downstream approximately 27 miles, to be adminis-
16	tered by the Secretary of Agriculture.
17	"(248) TENDERFOOT CREEK, MONTANA.—The
18	segment within the Lewis and Clark National Forest
19	from the top of Tenderfoot Creek Falls downstream
20	approximately 5 miles to the Smith River, to be ad-
21	ministered by the Secretary of Agriculture.
22	"(249) GREEN FORK STRAIGHT CREEK, MON-
23	TANA.—The segment within the Lewis and Clark
24	National Forest from its headwaters downstream ap-

1	proximately 5 miles to Straight Creek, to be admin-
2	istered by the Secretary of Agriculture.
3	"(250) Yaak river, montana.—The segment
4	within the Kootenai National Forest from the Yaak
5	Falls downstream 46 miles to the mouth of the Yaak
6	River at the junction of the Kootenai River, to be
7	administered by the Secretary of Agriculture.
8	"(251) Kootenai river, montana.—The seg-
9	ment within the Kootenai National Forest from the
10	junction of the Fisher River downstream approxi-
11	mately 46 miles to the State line, to be administered
12	by the Secretary of Agriculture.
13	"(252) Bull river, montana.—The segment
14	within the Kootenai National Forest from the junc-
15	tion of the North and South Forks downstream 21
16	miles to the Cabinet Gorge Reservoir, to be adminis-
17	tered by the Secretary of Agriculture.
18	"(253) VERMILLION RIVER, MONTANA.—The
19	segment within the Kootenai National Forest from
20	the junction of Willow Creek, downstream 12 miles
21	to the Noxon Reservoir, to be administered by the
22	Secretary of Agriculture.
23	"(254) West fork madison, montana.—The
24	segment within the Beaverhead-Deerlodge National
25	Forest from approximately the midpoint of T. 12 S.,

1	R. 2 W., sec. 28, downstream approximately 21
2	miles to the West Fork Rest Area, to be adminis-
3	tered by the Secretary of Agriculture.
4	"(255) Elk river, montana.—The segment
5	within the Beaverhead-Deerlodge National Forest in
6	the southeast corner of T. 11 S., R. 2 W., sec. 16,
7	downstream approximately 17 miles to the con-
8	fluence with the West Fork of the Madison River, to
9	be administered by the Secretary of Agriculture.
10	"(256) Browns Creek, Montana.—The seg-
11	ment within the Beaverhead-Deerlodge National
12	Forest from the west central part of T. 8 S., R. 14
13	W., sec. 1, downstream approximately 4 miles to the
14	national forest boundary, to be administered by the
15	Secretary of Agriculture.
16	"(257) CANYON CREEK, MONTANA.—The seg-
17	ment within the Beaverhead-Deerlodge National
18	Forest from Canyon Lake downstream approxi-
19	mately 4 miles to the end of USFS road 7401, to
20	be administered by the Secretary of Agriculture.
21	"(258) Deadman Creek, Montana.—The seg-
22	ment within the Beaverhead-Deerlodge National
23	Forest from its headwaters source downstream ap-
24	proximately 10 miles to the national forest bound-

ary, to be administered by the Secretary of Agri culture.

3 "(259) SMITH RIVER, MONTANA.—The segment
4 within the Lewis and Clark National Forest from
5 Tenderfoot Creek downstream approximately 12
6 miles to Deep Creek, to be administered by the Sec7 retary of Agriculture.

8 "(260) MIDDLE FORK JUDITH RIVER, MON-9 TANA.—The segment within the Lewis and Clark 10 National Forest from Arch Coulee Junction down-11 stream approximately 5 miles to the national forest 12 boundary, to be administered by the Secretary of 13 Agriculture.

14 "(261) Rock creek watershed, montana.— 15 The segments within the Lolo and Beaverhead-16 Deerlodge National Forests including the main fork 17 of Rock Creek, the West Fork of Rock Creek, the 18 East Fork of Rock Creek, the Ross Fork of Rock 19 Creek, the Middle Fork of Rock Creek, the Carpp 20 Creek segment, the Copper Creek segment, the 21 Ranch Creek segment, the Welcome Creek segment, 22 the Alder Creek segment, the Hogback Creek seg-23 ment, the Wyman Gulch segment, the Stony Creek 24 segment, the West Fork segment, and the Ross
1	Fork segment comprising approximately 134 miles,
2	to be administered by the Secretary of Agriculture.
3	"(262) SALT RIVER, WYOMING.—The segment
4	within the Bridger-Teton National Forest from the
5	headwaters downstream approximately 12 miles to
6	forest road 10072, to be administered by the Sec-
7	retary of Agriculture.
8	"(263) Swift Creek, wyoming.—The segment
9	within the Bridger-Teton National Forest from the
10	source downstream approximately 8 miles to Peri-
11	odic Spring, to be administered by the Secretary of
12	Agriculture.
13	"(264) Hoback river, wyoming.—The seg-
14	ment within the Bridger-Teton National Forest from
15	the source downstream approximately 10 miles to
16	the end of forest road 30710, to be administered by
17	the Secretary of Agriculture.
18	"(265) THOROFARE, WYOMING.—The segment
19	of the main stem within the Bridger-Teton National
20	Forest from the headwaters downstream approxi-
21	mately 25 miles to the confluence with the Yellow-
22	stone River, and the headwaters of Open Creek
23	downstream 10 miles to the confluence with the
24	main stem, to be administered by the Secretary of
25	Agriculture.

1	"(266) ATLANTIC CREEK, WYOMING.—The seg-
2	ment within the Bridger-Teton National Forest from
3	the Parting of the Waters downstream approxi-
4	mately 10 miles to the confluence with the Yellow-
5	stone River, to be administered by the Secretary of
6	Agriculture.
7	"(267) Yellowstone, wyoming.—The seg-
8	ment within the Bridger-Teton National Forest from
9	the headwater downstream approximately 28 miles
10	to the boundary of Yellowstone National Park, to be
11	administered by the Secretary of Agriculture.
12	"(268) Yellowstone river, wyoming and
13	MONTANA.—The segment within the Custer Gallatin
14	National Forest and Yellowstone National Park
15	from the southern boundary of Yellowstone National
16	Park downstream approximately 102 miles to the
17	mouth of Yankee Jim Canyon, to be administered by
18	the Secretaries of the Interior and Agriculture.".
19	TITLE IV—WILDLAND
20	RESTORATION AND RECOVERY
21	SEC. 401. DEFINITIONS.
22	In this title:
23	(1) RECOVERY.—The term "recovery", with re-
24	spect to any land damaged by a land management
25	activity, means the restoration of—

1	(A) the natural, untrammeled condition of
2	the land; or
3	(B) the undeveloped, roadless character of
4	the land.
5	(2) RECOVERY AREA.—The term "recovery
6	area" means any area designated as a wildland re-
7	covery area by section 402(a).
8	(3) Secretary.—The term "Secretary" means
9	the Secretary of Agriculture.
10	SEC. 402. RESTORATION AND RECOVERY.
11	(a) Designation of Recovery Areas.—Except as
12	provided in subsection (b), the following areas, consisting
13	of a total of approximately 1,023,000 acres, as depicted
14	on the map dated April 28, 2016, and entitled "Northern
15	Rockies Ecosystem Protection Act", are designated as
16	wildland recovery areas:
17	(1) Skyland area, consisting of approximately
18	10,000 acres administered by the Flathead National
19	Forest.
20	(2) Hungry Horse area (except Hungry Horse
21	Dam and Reservoir), consisting of approximately
22	205,000 acres administered by the Flathead Na-
23	tional Forest.

1	(3) Lolo Creek area, consisting of approxi-
2	mately 59,000 acres administered by the Lolo or
3	Clearwater National Forest.
4	(4) Yellowstone West area, consisting of ap-
5	proximately 164,000 acres administered by the Car-
6	ibou-Targhee National Forest.
7	(5) Mt. Leidy area, consisting of approximately
8	70,000 acres administered by the Bridger-Teton Na-
9	tional Forest.
10	(6) Cabinet/Yaak area, consisting of approxi-
11	mately 100,000 acres administered by the Kootenai
12	National Forest.
13	(7) Lightning Creek area, consisting of approxi-
14	mately 31,000 acres administered by the Panhandle
15	National Forest.
16	(8) Coeur d'Alene River area, consisting of ap-
17	proximately 372,000 acres administered by the Pan-
18	handle National Forest.
19	(9) Magruder Corridor area, consisting of ap-
20	proximately 12,000 acres administered by the Nez
21	Perce or Bitterroot National Forest.
22	(b) EXEMPTIONS.—Subject to subsection (c), the fol-
23	lowing roads, highways, and facilities are exempted from
24	this title:
25	(1) Any road that is—

	100
1	(A)(i) a private road; or
2	(ii) owned by the Federal Government, a
3	State government, or a unit of local government
4	(including any National Forest System road);
5	and
6	(B) used to access an existing, authorized
7	use.
8	(2) Any facility, such as a developed camp-
9	ground, ranger station, or other facility, that is de-
10	termined to be essential by the Chief of the Forest
11	Service.
12	(c) REQUIREMENT.—Notwithstanding subsection (b),
13	in accordance with the plans developed under section 403,
14	the Secretary—
15	(1) shall recover and restore the portion of the
16	Magruder Corridor between Magruder Crossing and
17	Dry Saddle; and
18	(2) may recover and restore any National For-
19	est System road or Forest Service development or
20	facility located in a recovery area.
21	SEC. 403. MANAGEMENT.
22	(a) RESTORATION REQUIREMENTS.—
23	(1) IN GENERAL.—The land located within a
24	recovery area shall be managed in a manner that, to
25	the maximum extent practicable—

1	(A) restores the native vegetative cover of
2	the land;
3	(B) reduces or eliminates invasive non-
4	native species;
5	(C) facilitates native species diversity, sub-
6	ject to the conditions imposed by climate
7	change;
8	(D) stabilizes slopes and soils to prevent or
9	reduce further erosion;
10	(E) recontours slopes to their original con-
11	tours;
12	(F) removes barriers to natural fish
13	spawning runs; and
14	(G) generally restores the land to a natural
15	roadless and wild condition.
16	(2) WATER QUALITY.—In the management of a
17	recovery area, special consideration shall be given to
18	restoration of water quality.
19	(b) RECOVERY PLANS.—
20	(1) IN GENERAL.—Not later than 3 years after
21	the date of enactment of this Act, the Secretary
22	shall develop a wildland recovery plan for each recov-
23	ery area.
24	(2) INCLUSIONS.—Each recovery plan under
25	paragraph (1) shall include a description of the

projects, activities, and funding required to achieve
 compliance with the requirements of this section.
 (c) EVALUATION.—The Secretary shall use measur able criteria to evaluate the success of recovery actions
 carried out pursuant to this section.

6 TITLE V—IMPLEMENTATION 7 AND MONITORING

8 SEC. 501. IMPLEMENTATION REPORT.

9 Not later than 3 years after the date of enactment 10 of this Act, the Secretaries concerned shall jointly submit 11 to the Committee on Energy and Natural Resources of 12 the Senate and the Committee on Natural Resources of 13 the House of Representatives a report that—

(1) is prepared by a panel of independent scientists, to be appointed by the National Academy of
Sciences, in consultation with the Society for Conservation Biology; and

- 18 (2) describes—
- (A) the implementation of this Act duringthe preceding 3-year period; and

(B) any additional projects, activities, and
funding required to achieve the purposes of this
Act.

1 SEC. 502. INTERAGENCY TEAM.

2 (a) ESTABLISHMENT.—The Secretaries concerned
3 shall jointly establish an interagency team, containing an
4 equal number of participants from the public and private
5 sectors, to monitor, evaluate, and make recommendations
6 to ensure achievement of the long-term results required
7 by this Act.

8 (b) Geographic Information System.—

- 9 (1) DEVELOPMENT.—
- 10 (A) IN GENERAL.—The interagency team
 11 established under subsection (a) shall develop a
 12 geographic information system for monitoring
 13 the Northern Rockies Bioregion.

14 (B) REQUIREMENT.—The geographic in15 formation system under subparagraph (A)
16 shall—

17 (i) be based on satellite-gathered data;18 and

(ii) include comprehensive maps and
databases to assist in the detection of
changes in the Northern Rockies Bioregion.

(2) TYPES OF INFORMATION.—The maps and
databases included in the geographic information
system under paragraph (1) shall be updated periodically to record the following:

1	(A) Vegetation cover (including a descrip-
2	tion of species occurrence and densities).
3	(B) Human impacts.
4	(C) Water and air quality.
5	(D) Activities that impact forest husbandry
6	and restoration.
7	(3) STATUS REPORTS.—The geographic infor-
8	mation system under paragraph (1) shall include
9	status reports regarding—
10	(A) the progress of relevant ecosystem pro-
11	tection, corridor consolidation, and forest recov-
12	ery efforts; and
13	(B) relevant threatened and endangered
14	species, which are primary indicators of eco-
15	system health.
16	(c) Wildlife Movements.—
17	(1) IN GENERAL.—The interagency team estab-
18	lished under subsection (a) shall assess the potential
19	for facilitating wildlife movement across or under
20	major highways and rail lines within the biological
21	corridors established under title II.
22	(2) REQUIREMENT.—The assessment under
23	paragraph (1) shall include an identification of
24	major crossing points and practicable management
25	actions to enhance the suitability of the crossing

1	points as movement corridors, including under-
2	passes, overpasses, and other methods for reducing
3	the danger to native wildlife while facilitating move-
4	ments within the Northern Rockies Bioregion.
5	SEC. 503. ROADLESS LAND EVALUATION.
6	(a) Definition of Roadless Land.—In this sec-
7	tion, the term "roadless land" means land that is—
8	(1) greater than 1,000 acres in area;
9	(2) located within the National Forest System
10	in the Wild Rockies Bioregion in the State of Idaho,
11	Montana, Oregon, Washington, or Wyoming; and
12	(3) not designated as a component of the Na-
13	tional Wilderness Preservation System under this
14	Act or any other provision of law.
15	(b) EVALUATION.—
16	(1) IN GENERAL.—The panel of independent
17	scientists described in section $501(1)$ shall—
18	(A) subject to paragraph (2), identify and
19	evaluate roadless land;
20	(B) study the role of roadless land—
21	(i) in maintaining biological diversity
22	in the Northern Rockies; and
23	(ii) as part of the overall Forest Re-
24	serve System; and

	191
1	(C) include in the report under section 501
2	recommendations regarding the management of
3	roadless land.
4	(2) Sources of information.—In identifying
5	and evaluating roadless land under paragraph
6	(1)(A), the panel shall use, in addition to other in-
7	formation sources, existing satellite information and
8	geographic information system data developed by—
9	(A) the Forest Service;
10	(B) the Bureau of Land Management; and
11	(C) the United States Fish and Wildlife
12	Service.
13	(c) PROHIBITION.—Effective beginning on the date
14	of completion of the evaluation under subsection (b), there
15	is prohibited on roadless land—
16	(1) any construction or reconstruction of a new
17	or existing road;
18	(2) any timber harvesting (except firewood
19	gathering); and
20	(3) subject to valid existing rights, any oil or
21	gas leasing, mining, or other development that im-
22	pairs the natural and roadless qualities of roadless
23	land.

TITLE VI—EFFECT OF ACT ON INDIAN TRIBES

3 SEC. 601. RIGHTS OF INDIAN TRIBES.

4 Nothing in this Act affects or modifies any treaty or5 other right of an Indian tribe.

6 SEC. 602. FEDERAL TRUST RESPONSIBILITY.

7 Nothing in this Act amends, alters, or gives priority8 over the Federal trust responsibility to Indian tribes.

9 SEC. 603. EXEMPTION FROM FREEDOM OF INFORMATION 10 ACT.

11 If a Federal department or agency receives any infor-12 mation relating to a sacred site or cultural activity identi-13 fied by an Indian tribe as confidential, the information 14 shall be exempt from disclosure under section 552 of title 15 5, United States Code (commonly known as the "Freedom 16 of Information Act").

17 SEC. 604. APPLICATION OF INDIAN SELF-DETERMINATION 18 AND EDUCATION ASSISTANCE ACT.

The Secretary of the Interior may apply the Indian
Self-Determination and Education Assistance Act (25)
U.S.C. 450 et seq.) as the Secretary determines to be appropriate in carrying out this Act.

1	SEC. 605. TRIBAL USE OF PROTECTED AREAS.
2	(a) DEFINITION OF PROTECTED AREA.—In this sec-
3	tion, the term "protected area" means land designated
4	under this Act as—
5	(1) a wilderness area;
6	(2) a recovery area;
7	(3) a wild or scenic river; or
8	(4) a biological corridor.
9	(b) Access to Protected Areas.—
10	(1) IN GENERAL.—In recognition of the past
11	use of portions of protected areas by Indians for tra-
12	ditional cultural and religious purposes, the Secre-
13	taries concerned shall ensure nonexclusive access by
14	Indians to any applicable protected area for such a
15	traditional cultural or religious purpose.
16	(2) Consistency with applicable law.—
17	The access under paragraph (1) shall be consistent
18	with the purposes and intent of—
19	(A) Public Law 95–341 (commonly known
20	as the "American Indian Religious Freedom
21	Act") (42 U.S.C. 1996); and
22	(B) in the case of any protected area des-
23	ignated as wilderness under this Act, the Wil-
24	derness Act (16 U.S.C. 1131 et seq.).
25	(3) CLOSING TO PUBLIC.—The Secretaries con-
26	cerned, in accordance with the provisions of law re-
	•S 897 IS

1	ferred to in paragraph (2) and on receipt of a re-
2	quest from an Indian tribe, from time to time may
3	temporarily close to the general public one or more
4	specific portions of a protected area to protect the
5	privacy of a religious activity or cultural use by an
6	Indian.
7	(4) Recommendations from indian
8	TRIBES.—In preparing a management plan for a
9	protected area, the Secretaries concerned shall re-
10	quest that the head of each applicable tribal govern-
11	ment submit to the Secretaries concerned rec-
12	ommendations with respect to—
13	(A) ensuring access by Indians to impor-
14	tant sites;
15	(B) enhancing the privacy of Indian tradi-
16	tional cultural and religious activities; and
17	(C) protecting Indian cultural and religious
18	sites.
19	TITLE VII—EFFECT OF ACT ON
20	WATER RIGHTS
21	SEC. 701. WATER RIGHTS.
22	Nothing in this Act relinquishes or reduces any water

Nothing in this Act relinquishes or reduces any water
right reserved, appropriated, or otherwise secured by the
United States in the State of Idaho, Montana, Oregon,

- 1 Washington, or Wyoming on or before the date of enact-
- $2 \quad {\rm ment \ of \ this \ Act.}$