Appendix A Existing System Road Recommendations

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50001	LAFFERTY CG	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.16
50002	COUNCIL-CUPRUM	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	2.44
50002	COUNCIL-CUPRUM	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	2.65
50003	PECK MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.88
50004	MILL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.03
50004	MILL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.54
50004	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	1.81
50005	SPRING CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.23
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.02
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.02
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50006	PRICE VALLEY G.S.	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50007	STACY CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.75
50007	STACY CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.71
50007	STACY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.87
50008	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.54
50008	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.50
50008	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	2.88
50008	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	0.45
50008	MILL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.01
50009	MANN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.83
50009	MANN CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	8.04
50009	MANN CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.51
50009	MANN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.26
50010	RIDGE ROAD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.16
50010	RIDGE ROAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.14
50010	RIDGE ROAD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.44
50011	STURGILL CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.63
50011	STURGILL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	10.84
50012	LANCASTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.18
50014	FOOLHEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.63
50015	BED SPRINGS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.38
50016	RAPID CAMP	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.40
50017	SOUTH GOOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.54
50019	BEAR CREEK SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.77
50019	BEAR CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	7.27
50019	BEAR CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.07
50021	YACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50021	YACK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.20
50021	YACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
50021	YACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
50022	CARAVAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.63
50023	COTTONWOOD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	3.45
50023	COTTONWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	3.19
50024	FOURTH OF JULY CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	9.32
50025	ADAMS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	7.60

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50025	ADAMS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.15
50025	ADAMS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.28
50026	DEER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.48
50027	MIDDLE FORK BROWNLEE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	4.62
50030	MIDDLE FORK-WEST FORK TIE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.24
50030	MIDDLE FORK-WEST FORK TIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.70
50031	WEST PINE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.68
50031	WEST PINE CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	3.50
50031	WEST PINE CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50032	SOUTH PINE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	1.72
50034	ELDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.41
50035	SESECH SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.35
50036	LITTLE PINE CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.08
50036	LITTLE PINE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	5.26
50037	KEITHLY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	3.70
50037	KEITHLY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.86
50037	KEITHLY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.18
50037	KEITHLY CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.26
50038	JOHNSON CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.15
50038	JOHNSON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.90
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	5.18
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	5.24
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.98
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.82
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.04
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.26
50038	JOHNSON CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	0.65
50039	ORCHID CANYON	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	4.66
50039	ORCHID CANYON	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	1.97
50039	ORCHID CANYON	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.56
50040	WINDY WOOD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N.	2.25
50040	WINDY WOOD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
50041	JOHNSON PARK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	1.59
50041	JOHNSON PARK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.86
50043	FERGUSON BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.07
50043	FERGUSON BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.33
50044	EAST BROWNLEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.40
50044	EAST BROWNLEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	6.95
50044	EAST BROWNLEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL		Y	5.28
50044				Improve	Y	2.31
	EAST BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	•	
50045	FIG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
50046	ADVENT-SEID CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	2.10
50048	HORNET SLOPE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	0.90
50049	IMPULSE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.79
50051	WET MUD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.44
50052	BUM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.36
50052	BUM	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Y	0.10
50053	WINDY KNOB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.01

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50054	WINDY SHORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
50055	BUCK PARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	11.21
50055	BUCK PARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50055	BUCK PARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.68
50055	BUCK PARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.09
50056	SHY BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
50057	BEER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
50058	WINDY LILY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.49
50058	WINDY LILY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.71
50059	HORNET RESERVOIR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.93
50060	DITCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.07
50060	DITCH CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.16
50060	DITCH CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	5.42
50060	DITCH CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.96
50061	UPPER CROOKED RIVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.00
50061	UPPER CROOKED RIVER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.44
50061	UPPER CROOKED RIVER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	4.45
50062	DEL DAVIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.33
50062	DEL DAVIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.09
50063	POLLOCK CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.30
50063	POLLOCK CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.76
50063	POLLOCK CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.24
50063	POLLOCK CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
50063	POLLOCK CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.28
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.31
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.48
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.23
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.02
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.27
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.09
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.14
50063	POLLOCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.15
50064	DRAKE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.59
50066	SIMON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
50067	FERRET	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.14
		, ,			N	1.14
50069	MONGOOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission		
50071	FLAT CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
50071	FLAT CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50071	FLAT CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	2.82
50071	FLAT CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.56
50071	FLAT CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.82
50071	FLAT CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	1.78
50072	WINDY RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.92
50072	WINDY RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.35

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50072	WINDY RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.14
50072	WINDY RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.26
50073	CALF PEN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	4.55
50073	CALF PEN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.88
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	3.02
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.83
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.55
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	3.18
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.32
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.18
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.74
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.46
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.09
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.23
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.54
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.67
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.15
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.19
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.59
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.19
50074	SMOKEY BOULDER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.33
50076	DRIVEWAY PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
50076	DRIVEWAY PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.26
50077	MURPHY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.28
50078	GRAYS CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Y	0.79
50078	GRAYS CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	•	Y	0.79
50079		1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	N	0.03
50079	ANT BUTTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission Decommission		0.01
	ANT BUTTE	1 - BASIC CUSTODIAL CARE (CLOSED)			N	
50079 50079	ANT BUTTE	,	NAT - NATIVE MATERIAL	Decommission Decommission	N N	0.13
50079	ANT BUTTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.11
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.34
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.59
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.32

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.34
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.63
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.06
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.13
50079	ANT BUTTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.15
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	1.22
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.38
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.84
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.19
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.43
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.21
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.22
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.26
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.01
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
50080	LOWER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
50081	SILVER KING MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.04
50082	BORDEN MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.19
50082	BORDEN MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.81
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.50
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.31
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.09
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.98
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.99
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.83
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.46
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.00
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.21
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.21
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.75
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.34
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.43
	-			s l e	=	

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.09
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50083	HUCKLEBERRY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50084	GROUSE NEST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
50084	GROUSE NEST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.23
50085	BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	9.69
50085	BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.95
50085	BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.76
50085	BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.40
50085	BROWNLEE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.50
50087	CUDDY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.78
50087	CUDDY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
50087	CUDDY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.54
50088	HANSEN-WEISER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.94
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.77
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.55
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.06
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.22
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.16
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.22
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.46
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.13
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.25
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.59
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.27
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.58
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.20
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.61
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.86
50089	LOST VALLEY RESERVOIR LOOP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.98
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.37
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.35
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.84
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.22
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.07
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.15
50090	WEST FORK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.20
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.01
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.48
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.16
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.54
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50090	WEST FORK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50091	COLD SPRINGS CG	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.18
50091	COLD SPRINGS CG	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.34
50091	COLD SPRINGS CG	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.11
50092	ZODIAC	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
50093	STILLWATER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
50093	STILLWATER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
50093	STILLWATER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
50093	STILLWATER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
50094	ALTERATION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	4.05
50094	ALTERATION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.01
50094	ALTERATION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.30
50094	ALTERATION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.42
50095	COW TIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.57
50096	ALVIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.55
50097	LOST VALLEY BOAT RAMP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.00
50097	LOST VALLEY BOAT RAMP	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.12
50098	ROUND VALLEY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	3.87
50098	ROUND VALLEY	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y Y	3.09
50099	STACY'S BOTTOM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.20
50100	MUD CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	4.70
50100	MUD CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Ϋ́	0.00
50100	MUD CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Ϋ́	0.73
50100	MUD CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.73
50100	MUD CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Ϋ́	0.31
50100	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.00
50101				•	Y	0.00
	EAST BRANCH EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	
50101		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.19
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve		0.64
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.22
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.08
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.03
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.15
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.10
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.11
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.03
50101	EAST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.02
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.02

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.99
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.25
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.15
50101	EAST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.18
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.14
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.05
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.85
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.07
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.13
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.12
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.28
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.61
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.23
50102	WEST BRANCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.21
50104	LAKE CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.14
50108	HORSE MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.89
50108	HORSE MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.49
50109	KINNEY POINT	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.41
50109	KINNEY POINT	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Y	0.08
50110	BEAR CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	1.05
50110	BEAR CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Y	1.96
50111	LYNES SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.98
50111	LYNES SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.53
50111	LYNES SADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.07
50111	LYNES SADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.04
50113	SMITH MT L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50113	SMITH MT L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.41
50114	BLACK LAKE CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Y	0.14
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y Y	0.09
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.68
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.23
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.04
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.26
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.50
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.15
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	· · · · · · · · · · · · · · · · · · ·		
		2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.04
50115 50115	UPPER WEST FORK		NAT - NATIVE MATERIAL NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.45 0.09
	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES		Maintain or Improve	Y	
50115 50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.36
50115 50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.14
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.08
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.14
50115	UPPER WEST FORK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.55

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50116	THEODORE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.79
50116	THEODORE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50117	SIVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.33
50118	PACTOLIAN GULCH TRAILHEAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.26
50119	MOONLIGHT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.10
50119	MOONLIGHT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.24
50119	MOONLIGHT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
50119	MOONLIGHT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.26
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.27
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.82
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.65
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.01
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.17
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.46
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.00
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.40
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.52
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.29
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.27
50120	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.31
50121	DEER CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	3.30
50121	DEER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	3.35
50121	DEER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	4.27
50122	COTTONWOOD CORRAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.27
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	5.86
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.06
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.58
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.66
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.28
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.25
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	3.34
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50123	GROUSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.04
50124	ELGIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
50124	ELGIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.29
50125	NORTH HORNET	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	8.47
50125	NORTH HORNET	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	1.03
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	2.11
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.74
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.11
30120		SEE/ WOULDE VEHICLES	IV TITE IN TERMILE	aa or improve	•	V.11

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50126	THIRD OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.33
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.26
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.11
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.07
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.14
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.17
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.02
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.06
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.33
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.06
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.21
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.33
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.81
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.61
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.17
50127	WEST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.10
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.71
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.28
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.23
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.09
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.12
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	4.94
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.46
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.11
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.10
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.13
50128	RAILROAD SADDLE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.15
50129	COLD SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.01
50129	COLD SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.90
50129	COLD SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.56
50130	BESSIE GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.66
50130	BESSIE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	3.42
50130	BESSIE GULCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.66
50130	BESSIE GULCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	4.03
50130	BESSIE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.25
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
50131	BEND OF BOULDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.45
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.22
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.17
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.19
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50132	GROUSE CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50133	HORSE SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.98
50134	OLD MILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.31
50134	OLD MILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.48
50135	FOURTH OF JULY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.28
50135	FOURTH OF JULY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.14
50135	FOURTH OF JULY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.36
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.85
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.04
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.30
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50135	FOURTH OF JULY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.13
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.93
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.31
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.64
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.04
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50136	ROCK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50137	GRAN ONE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.51
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.35
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.17
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.35
50138	FAWN CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.14
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	1.00
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.15
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.82
		5 CO ISSEE CO. I NOSEITOETT OF THE	St. St. St. St. St. St. St. St. St.		•	3.02

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.41
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.02
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.03
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.27
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.07
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.02
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.28
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.58
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	3.27
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.79
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.15
50139	LICK CREEK POINT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.76
50141	STEVES CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.33
50141	STEVES CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	3.59
50141	STEVES CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.66
50141	STEVES CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.59
50142	GRAN TWO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.10
50143	LICK CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.31
50143	LICK CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	8.07
50144	HOO HOO GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.07
50144	HOO HOO GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.25
50145	HUNTLEY GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	1.68
50145	HUNTLEY GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	0.89
50145	HUNTLEY GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	6.73
50146	BUTTER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.06
50146	BUTTER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.00
50146	BUTTER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.39
50146	BUTTER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.79
50146	BUTTER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.52
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.01
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.03
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.00
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.06
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.01
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.32
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.35
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.28
50146	BUTTER GULCH	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.25
50147	SURPRISE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
50148	RAPID RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.20
50148	RAPID RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.73

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50148	RAPID RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
50149	JOKER CREEK CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.08
50149	JOKER CREEK CUTOFF	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.61
50149	JOKER CREEK CUTOFF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.31
50149	JOKER CREEK CUTOFF	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.26
50150	NORTH MILL CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.31
50151	EAST ADAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.41
50152	WARM SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
50152	WARM SPRING	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	2.09
50152	WARM SPRING	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.00
50152	WARM SPRING	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	6.94
50152	WARM SPRING	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50152	WARM SPRING	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.36
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.37
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.07
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.34
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
50153	SLAUGHTER GULCH	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.13
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.40
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.16
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.32
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.01
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.06
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	6.15
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.80
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.55
50154	LOST CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.90
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.20
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.09
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.83
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.05
50155	WARM SPRINGS GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.18
50156	GRAN FOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.18
50157	EAST WARM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.00
		2 - HIGH CLEARANCE VEHICLES				0.29
50157 50157	EAST WARM EAST WARM	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate IDT Evaluate	U	2.60
50157			NAT - NATIVE MATERIAL		U	0.10
	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.22
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.02
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.49

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.35
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.96
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.33
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.27
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.41
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.07
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.31
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.75
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50158	CHOKECHERRY FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50158	CHOKECHERRY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.18
50158	CHOKECHERRY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.11
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.02
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.04
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.44
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Ϋ́	0.06
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Ϋ́	0.79
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.20
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.29
50159	WEASEL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.11
50160	BENCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U U	2.56
50160	BENCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	Ü	0.92
50162	SUE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
50162	SUE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
	ADAMS IRON MINE	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES			Y	
50164	OLD CASCADE		NAT - NATIVE MATERIAL	Improve	Y	0.30
50165		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve		2.45
50165	OLD CASCADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.23
50165 50165	OLD CASCADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.15
50165 E016E	OLD CASCADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.98
50165 E016E	OLD CASCADE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	2.25
50165	OLD CASCADE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	3.04
50165	OLD CASCADE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.01
50165	OLD CASCADE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.09

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50165	OLD CASCADE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	1.38
50166	SQUAW FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.46
50166	SQUAW FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.34
50166	SQUAW FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.13
50167	BEAVER CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	7.29
50167	BEAVER CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.26
50167	BEAVER CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.11
50167	BEAVER CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.04
50168	FILLY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.62
50169	BEAVER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.37
50169	BEAVER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.37
50169	BEAVER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50169	BEAVER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	9.86
50169	BEAVER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.13
50171	GAYLORD CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	5.88
50171	GAYLORD CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.49
50172	EAST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.09
50172	EAST FORK WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	13.44
50173	BLUE BUNCH RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	3.25
50173	BLUE BUNCH RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.95
50173	BLUE BUNCH RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.92
50173	BLUE BUNCH RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
50174	JEANETTE CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.17
50175	GRAN EIGHT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.82
50175	GRAN EIGHT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.59
50176	VICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.47
50177	POTHOLE BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.28
50178	CATT	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.06
50178	CATT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
50178	CATT	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.68
50179	FILLY CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.42
50179	FILLY CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.77
50180	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	7.47
50180	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.23
50180	SHEEP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.29
50181	BENCH CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.19
50181	BENCH CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.09
50182	BENCH CREEK CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.55
50183	SHINGLE FLAT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.79
50184	LITTLE FALL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.08
50184	LITTLE FALL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.65
50185	NO BUSINESS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.23
50185	NO BUSINESS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.56
50187	LOW SUE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
50188	SECOND OF JULY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.79
50188	SECOND OF JULY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50190	FIG LEAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.66
50191	SAD WEASEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.42

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50192	JUNGLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.55
50192	JUNGLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.27
50192	JUNGLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.15
50192	JUNGLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.22
50192	JUNGLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.48
50193	LOW HINKLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.62
50197	MENTER DRIVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	1.97
50197	MENTER DRIVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.22
50197	MENTER DRIVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	1.84
50198	COLD SPRING CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.62
50198	COLD SPRING CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.78
50198	COLD SPRING CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.26
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	7.25
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.61
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.01
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.33
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.18
50199	COTTONWOOD	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.29
50200	COUNCIL MOUNTAIN CONTOUR	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	7.94
50203	ISOLATED FORTY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50203	ISOLATED FORTY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.18
50204	LARKSPUR GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.42
50205	GRANITE CREEK SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.50
50206	LITTLE WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	12.04
50206	LITTLE WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.42
50206	LITTLE WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.94
50206	LITTLE WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.10
50206	LITTLE WEISER	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.51
50207	NYMPH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.97
50208	SOUTH GRAYS RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.10
50208	SOUTH GRAYS RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50209	MUSHROOM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.67
50209	MUSHROOM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.80
50209	MUSHROOM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.37
50210	BIG FLAT CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.23
50211	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.60
50211	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.46
50211	FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.27
50211	FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.13
50211	FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.83
50212	WOLF CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.23
50213	GRIZZLY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.20
50213	GRIZZLY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.20
50214	KING HILL - FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	4.29
50214	KING HILL - FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	4.38
50214	KING HILL - FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.91
50214	KING HILL - FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Ϋ́	3.61
			S.		•	3.01

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50214	KING HILL - FALL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.20
50215	GRAYS CREEK CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.14
50216	COLD SPRING RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.55
50216	COLD SPRING RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.23
50216	COLD SPRING RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.99
50216	COLD SPRING RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.96
50217	NORTH FORK GRAYS CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	3.41
50218	WEST MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.81
50218	WEST MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.32
50218	WEST MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.74
50218	WEST MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.28
50218	WEST MOUNTAIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.40
50218	WEST MOUNTAIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.84
50218	WEST MOUNTAIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.72
50219	ORANGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.45
50220	WASHPAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.21
50220	WASHPAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.59
50220	WASHPAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.07
50220	WASHPAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50221	MILL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50221	MILL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.41
50221	MILL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.53
50222	DOG CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.81
50223	PURPLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.51
50224	GRAN SEVEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.06
50225	SEVEN DWARFS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.22
50225	SEVEN DWARFS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Ū	0.32
50226	CAMP CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AC - ASPHALT	Maintain or Improve	Υ	0.07
50227	FOUR MILE CG	3 - SUITABLE FOR PASSENGER CARS	AC - ASPHALT	Maintain or Improve	Υ	0.10
50229	POVERTY FLAT CG	3 - SUITABLE FOR PASSENGER CARS	AC - ASPHALT	Maintain	Υ	0.21
50230	GAME CABIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.26
50230	GAME CABIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	Ü	0.04
50230	GAME CABIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.07
50230	GAME CABIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.09
50231	ANDERSON CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	1.20
50231	ANDERSON CREEK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	5.32
50232	SAMPSON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.71
50232	SAMPSON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.02
50232	BOULDER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Ü	1.39
50233	BOULDER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED) 1 - BASIC CUSTODIAL CARE (CLOSED)			U	
		1 - BASIC CUSTODIAL CARE (CLOSED) 1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	•	0.02
50233	BOULDER CREEK	, ,	NAT - NATIVE MATERIAL	Maintain	U	0.13
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve Maintain	Y	0.53
50233	BOULDER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.15
50233	BOULDER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.82
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.41
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U 	1.18
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U 	0.02
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.19

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50233	BOULDER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.19
50234	COOKHOUSE GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.53
50234	COOKHOUSE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50235	SOUTH FORK GS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.17
50236	TEEPEE CREEK CG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
50237	BUCKHORN BAR CG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Υ	0.45
50239	SEED ORCHARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.86
50240	GRANITE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.89
50240	GRANITE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.85
50240	GRANITE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.76
50241	WEST RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
50242	BUCKHORN CG	3 - SUITABLE FOR PASSENGER CARS	AC - ASPHALT	Maintain or Improve	Υ	0.15
50243	INDIAN MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.32
50243	INDIAN MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.61
50243	INDIAN MOUNTAIN L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.51
50244	CAMP ONE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
50245	GRANITE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	5.05
50246	BURGDORF-FRENCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.50
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	8.53
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.92
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	8.18
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.53
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.14
50246	BURGDORF-FRENCH CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	2.23
50247	CRYSTAL MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.00
50248	BURGDORF CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.69
50249	DESERET CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
50249	DESERET CABIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.50
50250	LOWER HARD CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.79
50250	LOWER HARD CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.02
50251	NETHKER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.85
50251	NETHKER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50251	NETHKER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.18
50251	NETHKER CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.67
50251	NETHKER CREEK	2 - HIGH CLEARANCE VEHICLES	AC - ASPHALT	IDT Evaluate	U	0.06
50251	NETHKER CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.02
50252	UPPER BENCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.54
50252	UPPER BENCH CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.64
50252	GLASGOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.17
	ELK LAKE	` '	NAT - NATIVE MATERIAL			1.17
50254		2 - HIGH CLEARANCE VEHICLES		Decommission	N	
50256	QUOTA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.56
50257	GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.39
50257	GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	5.80
50257	GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	5.64
50257	GOOSE LAKE	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	7.90
50257	GOOSE LAKE	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.18
50257	GOOSE LAKE	5 - HIGH DEGREE OF USER COMFORT	AC - ASPHALT	Improve	Y	3.94
50257	GOOSE LAKE	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	2.02

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50258	RED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.18
50258	RED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.54
50259	HAZARD LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.15
50260	EAST FRENCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.13
50261	SWITCHBACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.43
50261	SWITCHBACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.70
50262	HARD CREEK BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.01
50262	HARD CREEK BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
50263	JAY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.36
50264	BENT HOOK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.49
50265	EAST RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.47
50265	EAST RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.10
50265	EAST RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.20
50266	SCARLETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.41
50266	SCARLETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.34
50266	SCARLETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
50267	HARD CREEK GUARD STATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
50268	CORRAL CREEK LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.47
50268	CORRAL CREEK LOOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.00
50269	BRUNDAGE MTN SKI RESORT	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.16
50269	BRUNDAGE MTN SKI RESORT	4 - MODERATE DEGREE OF USER COMFORT	BST - BITUMINOUS SURFACE TREATMENT	Improve	Υ	0.39
50270	TURQUOISE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.12
50270	TURQUOISE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.20
50271	MID KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.69
50273	MEADOWS-GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.28
50273	MEADOWS-GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.29
50273	MEADOWS-GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	5.78
50273	MEADOWS-GOOSE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.28
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.59
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.15
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.42
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.16
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.26
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50274	GROUSE CREEK RIDGE CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50274	GROUSE CREEK RIDGE CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50274	GROUSE CREEK RIDGE CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50274	GROUSE CREEK RIDGE CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50274	GROUSE CREEK RIDGE CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.85
50274	GROUSE CREEK RIDGE CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.58
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.27
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.03

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.96
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.40
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50275	UPPER GROUSE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50276	SEAWELL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.93
50277	LOBAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50277	LOBAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.45
50278	GROUSE CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.24
50279	LOWBELL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.62
50280	FLAT SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.74
50280	FLAT SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.13
50280	FLAT SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.18
50281	FISHER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	7.07
50281	FISHER CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	3.32
50282	LOON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.35
50282	LOON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
50283	THORN CROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
50284	GRAN SIX	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.23
50285	FORT HALL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.11
50285	FORT HALL RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.60
50286	HIGHBELL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.68
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	Ü	0.01
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	2.93
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	2.00
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	2.18
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.23
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.23
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.06
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
50287	HAZARD TEPEE	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.34
		2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES		Maintain	Y	0.32
50288	UMBER		NAT - NATIVE MATERIAL		Ϋ́	
50288	UMBER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain		0.25
50288	UMBER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.33
50289	HANNIBAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate		0.61
50290	HIGHMUD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.74
50291	MUD ORCHARD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.90
50292	DIVIDE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.18
50293	VIOLET	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
50293	VIOLET	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.57
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	1.74
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.73
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	1.56
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.16
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.13
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.02
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	1.06
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	5.07

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.95
50294	BROWNS CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.12
50295	WHITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
50295	WHITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.34
50295	WHITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.02
50295	WHITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.27
50295	WHITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.20
50296	ITHACA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
50297	CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.22
50298	WEST GRANITE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.61
50298	WEST GRANITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58
50298	WEST GRANITE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.06
50298	WEST GRANITE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.02
50298	WEST GRANITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
50298	WEST GRANITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
50299	BALLY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.14
50299	BALLY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.10
50299	BALLY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.24
50299	BALLY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.69
50299	BALLY MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.20
50300	BROWN SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.85
50301	LITTLE WEISER SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.75
50302	SQUAW MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.93
50303	SIXMILE-TRAIL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	1.90
50303	SIXMILE-TRAIL CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.59
50303	SIXMILE-TRAIL CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	2.15
50303	SIXMILE-TRAIL CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.27
50303	SIXMILE-TRAIL CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.22
50304	ANDERSON RESERVOIR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
50304	ANDERSON RESERVOIR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.78
50304	ANDERSON RESERVOIR	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	3.91
50304	ANDERSON RESERVOIR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.45
50305	MARTIN CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	2.02
50305	MARTIN CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	1.80
50306	BALLY MOUNTAIN CUTOFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.16
50307	ECKS FLAT	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Y	0.97
50307	ECKS FLAT	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Y	0.34
					Y	
50307	ECKS FLAT	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain		0.47
50307	ECKS FLAT		NAT - NATIVE MATERIAL	Maintain	Y U	1.30
50308	ELK MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate		2.82
50308	ELK MEADOWS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	3.38
50308	ELK MEADOWS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	6.22
50308	ELK MEADOWS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	3.63
50308	ELK MEADOWS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.71
50308	ELK MEADOWS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.05
50309	LOWER ELKHORN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.55
50310	JENKINS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.04
50310	JENKINS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.54

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50311	SPRINGWATER	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.17
50311	SPRINGWATER	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.69
50311	SPRINGWATER	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	3.40
50311	SPRINGWATER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.50
50311	SPRINGWATER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.10
50312	GRAN FIVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.51
50312	GRAN FIVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
50313	XYLEM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.25
50314	YELLOW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.22
50314	YELLOW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50315	ZANZIBAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
50316	JOSEPHINE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	2.94
50316	JOSEPHINE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.24
50317	CABIN CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.22
50318	CAREY CREEK-CORDUROY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.82
50318	CAREY CREEK-CORDUROY CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	5.59
50318	CAREY CREEK-CORDUROY CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	3.00
50318	CAREY CREEK-CORDUROY CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Y	1.36
50319	GRAN THREE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50319	GRAN THREE	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.80
		2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL		U	1.74
50321	CAREY DOME			IDT Evaluate		
50321	CAREY DOME	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.29
50322	MONROE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	1.24
50322	MONROE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	0.88
50322	MONROE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.04
50322	MONROE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.43
50324	LICK CREEK EXCLUSION	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.30
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.11
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.03
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	AC - ASPHALT	Maintain or Improve	Y	0.03
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.24
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Y	0.33
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.26
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	3.75
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	2.40
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	2.30
50325	GROUSE CR - MARSHALL MTN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	2.76
50326	WOLF CREEK BASIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.95
50326	WOLF CREEK BASIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	2.99
50326	WOLF CREEK BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	3.09
50326	WOLF CREEK BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
50327	ASH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
50327	ASH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
50329	WILLOW CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.06
50330	BARTON GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.03
50330	BARTON GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.03
50331	COTTONTAIL POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
50331	COTTONTAIL POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.39
<u>-</u>					•	1.03

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50331	COTTONTAIL POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.26
50331	COTTONTAIL POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.76
50333	LOST HOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50333	LOST HOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.22
50334	SILICA MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.55
50335	CHIMNEY ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	4.29
50335	CHIMNEY ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.72
50335	CHIMNEY ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.66
50335	CHIMNEY ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.36
50337	HAYES STATION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.33
50337	HAYES STATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	5.28
50337	HAYES STATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	3.46
50337	HAYES STATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.01
50338	CANADA SADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.76
50339	UPPER HAZARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.41
50339	UPPER HAZARD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	3.48
50339	UPPER HAZARD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.00
50339	UPPER HAZARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
50340	WARREN-PROFILE GAP	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Υ	4.18
50340	WARREN-PROFILE GAP	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
50341	PILOT PEAK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	5.03
50341	PILOT PEAK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
50341	PILOT PEAK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
50342	ROCKY EDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50342	ROCKY EDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50342	ROCKY EDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.64
50342	ROCKY EDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.62
50343	LOGAN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.28
50343	LOGAN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.30
50343	LOGAN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.81
50344	RADIO POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.59
50346	WARREN MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.82
50346	WARREN MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.60
50346	WARREN MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50346	WARREN MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.05
50347	BLACK FOREST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
50347	BLACK FOREST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.12
50347	BLACK FOREST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58
50348	MILL CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.26
50348	MILL CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50349	LOWER MILL CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.45
50350	HEADRIG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
50351	MIDDLETON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.23
50352	DEBARKER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
50353	UPPER MILL CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.46
50354	GREEN CHAIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.28
50355	SMITH KNOB LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	7.82
50355	SMITH KNOB LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.41

50355 SMITH KNOB LO 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 2.99 50355 BURGOORF SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIF SULIDAR U 2.43 50356 BURGOORF SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIF SULIDAR U 0.35 50356 BURGOORF SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.35 50356 BURGOORF SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.55 50357 CHIRG CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.35 50358 DORNAM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.36 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.48 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.48 50359	ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
59356 BURGOOR SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL DI Februate U 0.48 59366 BURGOOR SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL DI Februate U 0.35 59366 BURGOOR SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Maintain Y 0.56 59366 BURGOOR SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Maintain Y 0.56 59376 CHIAN GLINN 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Improve Y 0.36 59389 DON MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Improve Y 2.46 59389 PON MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Maintain or Improve Y 2.46 59389 PON MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Maintain Y 3.04 59389 PON MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL ID Tévaluate U 2.7	50355	SMITH KNOB LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.09
SA356 BURGOORE SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT EVALUATE U	50355	SMITH KNOB LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.12
59356 BURSDOR'S DIMMIT 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL OIT Fediate V 0.35 59356 BURSDOR'S DIMMIT 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.55 59357 CHING GENN 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.45 59358 NORMAN 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.35 59338 NORMAN 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.36 59339 PONY MEADOWS 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 59339 PONY MEADOWS 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 59339 PONY MEADOWS 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIT Evaluate U 0.71 59339 PONY MEADOWS 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIT Evaluate U 0.23 5	50356	BURGDORF SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.43
50356 BURGORS SUMMIT 2 - HIGH LEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.55 50357 CHINA GLENN 2 - HIGH LEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.45 50358 CORNA 2 - HIGH LEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.45 50359 PONY MEADOWS 2 - HIGH LEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 2.46 50359 PONY MEADOWS 2 - HIGH LEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.55 50360 DEURY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.24	50356	BURGDORF SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.48
50355 SURGODER SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.55 50358 NORMAN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.56 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.56 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 2.48 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve Y 2.48 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 3.07 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50360 OSIUN SOBIUN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DECOMMISSION N 0.57 50361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 OUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50364 ZENA CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50365 PARA CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50366 OSIUN N OSIUN N OSIUN N OSIUN	50356	BURGDORF SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.35
50357 CHINA. GIENN 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 3.45 50358 NORMAN 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 1.26 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 1.26 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.42 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50369 PONY MEADOWS 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50361 ZENA CREEK 1 BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.24 50362 POLADO 1 BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.24 50362 POLADO 1 BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50362 POLADO 1 BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50363 POLE OLIVER VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50364 RUBY CREEK 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50365 P.B. GUILCH 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50366 P.B. GUILCH 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50367 MUINIMICK SADDUE 3 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32	50356	BURGDORF SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.56
50358 NORMAN 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.36 50359 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 2.48 50359 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 2.48 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL ID Tevaluate U 0.71 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.72 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.72 50300 OSBUN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decomission N 0.24 50361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 OUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75	50356	BURGDORF SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.55
50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL Maintain or Improve Y 2.48 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL Maintain or Improve Y 0.42 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.71 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.57 50360 OSBURN 1 - BASIC CUSTOOINAL CARE (CLOSED) NAT. NATIVE MATERIAL IDT Evaluate U 0.57 50361 ZENA CREEK 1 - BASIC CUSTOOINAL CARE (CLOSED) NAT. NATIVE MATERIAL IDT Evaluate U 0.75 50362 PORY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 7.40 50361 ZENA CREEK 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 7.40 50362 PORY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 7.40 50362 PORY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 7.40 50362 PORY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 7.40 50363 QUICK 1 - BASIC CUSTOOINAL CARE (CLOSED) NAT. NATIVE MATERIAL IDT Evaluate U 0.46 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.46 50365 P.B. GULCH 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IDT Evaluate U 0.47 50367 MULNICK SADDIE 1 - BASIC CUSTOOINAL CARE (CLOSED) NAT. NATIVE MATERIAL IDT Evaluate U 0.49 50368 ROCK BLUFF 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 0.05 50370 STEAMBOAT 2 - HIGH CLEARANCE VEHICLES NAT. NATIVE MATERIAL IMprove Y 0.05 50371 BIG CR	50357	CHINA GLENN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.45
9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.42 9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 9.0359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.57 9.0360 OSBURN 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL DECommission N 0.24 9.0361 ZENA CREEK 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 9.0361 ZENA CREEK 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 9.0363 QUICK 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL DECOMMISSION N 0.24 9.0364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECOMMISSION N 0.32 9.0365 P.B. GUICH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECOMMISSION N 0.32 9.0366 MID P.B. MUD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIT Evaluate U 0.46 9.0366 MID P.B. MUD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIT Evaluate U 0.46 9.0367 MULMICK SADOLE 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL DIT Evaluate U 0.49 9.0368 ROCK BUJF 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DIT Evaluate U 0.49 9.0371 BIG CREEK SMITH CREEK 1 - BASIC CUSTOOLAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.49 9.0372 STEAMBOAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.47 9.0373 PUBBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.47 9.0374 ROCKES LUBTE 1 - BASIC CUS	50358	NORMAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.36
90359 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.02 90399 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 150399 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 90399 PONN MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.25 90360 OSBURN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.24 90361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 90362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 90363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.46 90363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.46	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.26
93359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 3.01 90359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 90359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.25 90360 OSBURN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.24 450361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 90362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 90363 ZENA CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.75 90363 ZIENA CREEK 2 - HIGH CLEARANCE VEHICLES AGG - CRUSHED AGGREGATE OR GRAVEL IDT Evaluate U 0.32 90363 PIS. GUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 5.87 <td>50359</td> <td>PONY MEADOWS</td> <td>2 - HIGH CLEARANCE VEHICLES</td> <td>NAT - NATIVE MATERIAL</td> <td>Maintain or Improve</td> <td>Υ</td> <td>2.48</td>	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.48
80359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.71 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.57 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.24 50361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 50362 ZENA CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.70 50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 50365 P.B. GUILCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.58 <tr< td=""><td>50359</td><td>PONY MEADOWS</td><td>2 - HIGH CLEARANCE VEHICLES</td><td>NAT - NATIVE MATERIAL</td><td>Maintain or Improve</td><td>Υ</td><td>0.42</td></tr<>	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.29 50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.57 50360 OSBURN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 50361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Improve Y 7.40 50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DOE commission N 0.29 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES AGG - CRUSHED AGGREGATE OR GRAVEL IDT Evaluate U 0.32 50365 PJB. GUILCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.49 50366 MID P.B. MUD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.58 </td <td>50359</td> <td>PONY MEADOWS</td> <td>2 - HIGH CLEARANCE VEHICLES</td> <td>NAT - NATIVE MATERIAL</td> <td>Maintain</td> <td>Υ</td> <td>3.01</td>	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	3.01
50359 PONY MEADOWS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.52 50360 OSBURN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 50361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.29 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES AGE - CRUSHED GAGREGATE OR GRAVEL IDT Evaluate U 0.46 50365 P.B. GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.46 50366 MID P.B. MUD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.58 50367 MULMICK SADDLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.19 </td <td>50359</td> <td>PONY MEADOWS</td> <td>2 - HIGH CLEARANCE VEHICLES</td> <td>NAT - NATIVE MATERIAL</td> <td>IDT Evaluate</td> <td>U</td> <td>0.71</td>	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.71
93860 OSBURN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.24 40361 ZENA CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 1.43 50361 ZENA CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 7.40 50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DECOmmission N 0.29 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DECOmmission N 0.29 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES AGG - CRUSHED AGGREGATE OR GRAVEL IDT Evaluate U 0.46 50366 ID P.B. MUD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.46 50367 MULMICK SADDLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.99 50370 STEAMBOAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.05 </td <td>50359</td> <td>PONY MEADOWS</td> <td>2 - HIGH CLEARANCE VEHICLES</td> <td>NAT - NATIVE MATERIAL</td> <td>IDT Evaluate</td> <td>U</td> <td>0.29</td>	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
S0361 ZENA CREEK	50359	PONY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.57
SOB61 ZENA CREEK	50360	OSBURN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.29 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES AGG - CRUSHED AGGREGATE OR GRAVEL IDT Evaluate U 0.46 50366 P.B. GUILCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.46 50367 MILLMICK SADDLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.99 50368 ROCK BLUFF 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.17 50370 STEAMBOAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50371 BIG CREEK- SMITH CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 2.47 50371 BIG CREEK- SMITH CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate	50361	ZENA CREEK		NAT - NATIVE MATERIAL	IDT Evaluate	U	1.43
50362 PICABO 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.75 50363 QUICK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.29 50364 RUBY CREEK 2 - HIGH CLEARANCE VEHICLES AGG - CRUSHED AGGREGATE OR GRAVEL IDT Evaluate U 0.46 50365 P.B. GUILCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.46 50367 MILLMICK SADDLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.99 50368 ROCK BLUFF 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.17 50370 STEAMBOAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50371 BIG CREEK-SMITH CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 2.47 50371 BIG CREEK-SMITH CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate		ZENA CREEK	, ,	NAT - NATIVE MATERIAL	Improve	Υ	7.40
50363QUICK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2950364RUBY CREEK2 - HIGH CLEARANCE VEHICLESAGG - CRUSHED AGGREGATE OR GRAVELIDT EvaluateU0.3650365P.B. GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4650366MID P.B. MUD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.5850367MULMICK SADDLE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMD TEVALUATEU0.9950368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.4850371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIAL </td <td></td> <td>PICABO</td> <td>1 - BASIC CUSTODIAL CARE (CLOSED)</td> <td>NAT - NATIVE MATERIAL</td> <td>•</td> <td>U</td> <td>0.75</td>		PICABO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	•	U	0.75
50364RUBY CREEK2 - HIGH CLEARANCE VEHICLESAGG - CRUSHED AGGREGATE OR GRAVELIDT EvaluateU0.3250365P. B. GUILCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4650366MID P. B. MUD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.9950367MULMICK SADDLE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMaintain or ImproveY0.1750368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0050371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY0.0050371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4350371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.0350373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MAT				NAT - NATIVE MATERIAL	Decommission	N	
50365P.B. GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4650366MID P.B. MUD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU5.8750367MULMICK SADDLE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.9950368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150373PUBELD SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImprove <t< td=""><td></td><td></td><td>, ,</td><td>AGG - CRUSHED AGGREGATE OR GRAVEL</td><td>IDT Evaluate</td><td></td><td></td></t<>			, ,	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate		
50366MID P.B. MUD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU5.8750367MULMICK SADDLE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.9950368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY3.8550371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.6150374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350375ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIMproveY0.0550376THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImprove <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
50367MULMICK SADDLE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.9950368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.2650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIAL<							
50368ROCK BLUFF2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.1750370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY3.8550371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK - SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.3850371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550371BIG CREEK - SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU1.0250374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.2650374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImp							
50370STEAMBOAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY3.8550371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.2650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY <td></td> <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td></td>			, ,				
50371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImproveY0.0050371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.3850371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY4.1550373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2450375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0050375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
50371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.4750371BIG CREEK- SMITH CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU2.3850371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.6150371BIG CREEK- SMITH CREEK2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU2.8650373PUEBLO SUMMIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU1.0250374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
BIG CREEK- SMITH CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 2.38 50371 BIG CREEK- SMITH CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 2.61 50371 BIG CREEK- SMITH CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 4.15 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 2.86 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.02 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.04 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.04 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.04 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06					•		
BIG CREEK- SMITH CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 4.15 50371 BIG CREEK- SMITH CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 4.15 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 2.86 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.02 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.24 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.24 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.20 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29							
BIG CREEK- SMITH CREEK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 2.86 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.02 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IMprove Y 0.05 5			,				
PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.02 50373 PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.02 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06					<u>-</u>		
PUEBLO SUMMIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 FO374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 FO374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 FO375 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 FO375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29					•		
50374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0350374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.2650374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0350375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2450375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1050375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0050375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.3850375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNT							
S0374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.26 50374 ROCKY SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.03 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.24 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29							
50374ROCKY SLOPE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0550375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2450375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1050375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY2.2250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0050375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.3850375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.66							
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.24 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.24 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12					· · · · · · · · · · · · · · · · · · ·		
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12					•		
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.10 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.22 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.66					•		
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.166					<u>-</u>		
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.00 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.38 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.06 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.29 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.12 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.66							
50375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.3850375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.66							
50375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.0650375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.66							
50375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.2950375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.66					<u>-</u>		
50375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.1250375THUNDER MOUNTAIN2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImproveY0.66					<u>-</u>		
THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.66					•		
					<u>-</u>		
50375 THUNDER MOUNTAIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve Y 0.11					•		
	50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.11

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.07
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.87
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.21
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.77
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.74
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.38
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.01
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.05
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.16
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.26
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.58
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.26
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.81
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.86
50375	THUNDER MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.17
50376	BIG CREEK CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Decommission	N	0.05
50377	BIG CREEK RS	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
50378	CHINOOK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.29
50379	STERLING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.89
50380	ROCKY TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50380	ROCKY TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.07
50380	ROCKY TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.10
50380	ROCKY TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.22
50381	LOST LAKE 4 CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.22
50381	LOST LAKE 4 CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50382	LOWER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.30
50382	LOWER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.01
50383	UPPER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.98
50383	UPPER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.14
50383	UPPER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.63
50383	UPPER BUCKHORN LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
50384	JAKIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.93
50384	JAKIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.10
50384	JAKIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	0.97
50384	JAKIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
50384	JAKIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.68
50385	PADDY FLAT CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
50386	LOST LAKE 2	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50386	LOST LAKE 2	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.15
50386	LOST LAKE 2	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.03
50386	LOST LAKE 2	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.10
50387	TIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	3.72
50387	TIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.34
50387	TIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.86
50387	TIE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
50387	TIE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.59
30307	HE CILLIN	2 HIGH CLEANAINCE VEHICLES	NOT - NOTIVE MULTINAL	IDI EVAIUALE	J	1.33

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50387	TIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.18
50387	TIE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50388	PADDY FLAT	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	1.04
50390	RAPID CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	2.26
50391	POWELSON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.01
50391	POWELSON CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	3.00
50391	POWELSON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.08
50391	POWELSON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.01
50392	KENNALLY CREEK CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Improve	Y	0.73
50393	CAMP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.04
50393	CAMP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
50393	CAMP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
50394	EAST FORK POWELSON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.81
50394	EAST FORK POWELSON	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.70
50395	WEST FORK POWELSON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.63
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.21
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.15
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.66
50397	KENNALLY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.20
50398	M ROAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
50398	M ROAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.83
50399	HITCHCOCK GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.11
50399	HITCHCOCK GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.36
50400	BCC ELMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.53
50403	BOULDER LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.92
50403	BOULDER LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	2.43
50403	BOULDER LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.28
50404	BUCKHORN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.90
50404	BUCKHORN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	0.03
50404	BUCKHORN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.04
50405	HAZARD LAKES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.34
50406	FIDDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.87
50407	PAN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.41
50408	ELM	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.67
50408	ELM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
50409	BRUNDAGE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.47
50409	BRUNDAGE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.10
50409	MADISON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.10
50411	MADISON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Ϋ́	1.70
50411	MADISON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.34
50411	MISSED	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.34
	MISSED					
50413		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.10
50414	CENTER	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.87

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50415	SQUAW BENCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
50415	SQUAW BENCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50418	MEGA-SPRUCE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
50419	BUZZARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.87
50422	EDEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.46
50423	OLD WAGON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
50424	INCONVENIENCE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.59
50426	CINDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.13
50426	CINDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.46
50426	CINDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.08
50427	RIDGE FORTY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.02
50428	HENDRICKS CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.38
50429	WEASEL GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.79
50429	WEASEL GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50430	SUMMIT CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.61
50430	SUMMIT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.56
50430	SUMMIT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.21
50431	TRAIL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.03
50432	PEARL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.96
50432	PEARL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.34
50432	PEARL CREEK	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	4.19
50433	DEVASTATION	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
50434	EMBER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.86
50435	FLAREUP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
50436	CANDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.36
50436	CANDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.19
50437	BRUSH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.74
50438	HIGH COW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.04
50438	HIGH COW	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.63
50438	HIGH COW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.29
50440	KENNALLY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50441	GHOUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.12
50442	HOLOCAUST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.65
50442	HOLOCAUST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
50443	JAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
50444	INCINERATOR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
50445	BALLY VIEW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.39
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	0.48
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	Ū	0.23
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	Ū	0.07
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	0.56
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.53
50446	GRANITE LAKE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	Ū	0.20
50447	FOURTH GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.69
50447	FOURTH GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.08
			= ==	p	-	

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50448	FOURTH GULCH SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.55
50449	COW CARCASS	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	1.03
50450	BIG HAZARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.18
50450	BIG HAZARD	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.54
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.02
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.30
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.32
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.97
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	3.65
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.44
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.77
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.03
50451	BRUNDAGE MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.75
50451	BRUNDAGE MOUNTAIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.53
50451	BRUNDAGE MOUNTAIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.64
50452	BEAR BASIN	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	2.84
50453	GOOSE CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	4.92
50453	GOOSE CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.08
50453	GOOSE CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	2.24
50455	EVERGREEN CG	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.03
50455	EVERGREEN CG	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.20
50456	BRUNDAGE LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.57
50456	BRUNDAGE LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.57
50458	FIRE CAMP	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.00
50458	FIRE CAMP	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.12
50458	FIRE CAMP	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.29
50458	FIRE CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
50459	LAKEFORK CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.13
50459	LAKEFORK CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.25
50460	BLACKLEE CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.10
50461	NORTH FORK LICK CREEK CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.05
50462	LAST CHANCE CG	3 - SUITABLE FOR PASSENGER CARS	BST - BITUMINOUS SURFACE TREATMENT	IDT Evaluate	U	0.41
50463	SEAWELL CREEK B	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.71
50464	EAST BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.10
50465	WILSON CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
50465	WILSON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50466	LAKE FORK GS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
50468	PONDEROSA CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50468	PONDEROSA CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
50469	SECESH PROJECT CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50471	INDIAN CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50471	INDIAN CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50473	STACY'S TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.28
50474	GAY DAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.54
50474	GAY DAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50475	BROWNLEE GS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.07
50476	NOTHING SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
50477	RUBICON SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.46
			==		-	

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50478	THORN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.27
50478	THORN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.39
50479	JUGGERNAUT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
50480	BURGDORF HOT SPRINGS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.63
50482	DESERET SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
50482	DESERET SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50483	ARIES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
50484	BEMIS POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.16
50484	BEMIS POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.79
50485	MID GRANITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.21
50485	MID GRANITE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.90
50486	JOKER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.14
50486	JOKER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	3.82
50487	DEWEY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	4.65
50488	BALD KNOB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.05
50488	BALD KNOB	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	3.36
50489	WEIPER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.76
50490	DEER TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.92
50490	DEER TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50491	GRANITE CURL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.44
50492	FRENCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.01
50492	FRENCH CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.94
50493	SKYLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	3.31
50493	SKYLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.41
50493	SKYLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.17
50493	SKYLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.42
50494	SQUAW POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain	Y	0.45
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.09
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.06
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Y	0.39
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Y	0.00
50495	UPPER PAYETTE LAKE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL		Y	0.00
50495	UPPER PAYETTE LAKE			Maintain or Improve	Y	
		3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain		0.00
50496	IDA - REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.66
50497	SMITH GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.29
50497	SMITH GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50498	BREADLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
50499	DEER EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.73
50501	MIDWEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U 	0.29
50501	MIDWEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.63
50501	MIDWEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.80
50502	SHIEFER CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
50503	OUTLET CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.11
50503	OUTLET CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.40
50503	OUTLET CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.16

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50504	BUCK EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
50505	HIGH BUCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.81
50506	HIGH DEER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.45
50507	N. HORNET TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.79
50507	N. HORNET TOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.14
50508	GOOSE LAKE CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
50509	NORTH HORNET RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.70
50510	TOP HAT	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.22
50510	TOP HAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.98
50511	OLING RANCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.16
50511	OLING RANCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.98
50511	OLING RANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.41
50512	TURKEYLOAF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	N	0.39
50512	TURKEYLOAF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	N	0.26
50513	SLIPPER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.28
50514	WILLOW SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
50514	WILLOW SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
50515	SQUIRT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
50516	HINKLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.11
50517	WILLOW DRAW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
50518	STRINGER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.60
50519	WONDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.75
50519	WONDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.82
50520	WEISER RIVER SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
50520	WEISER RIVER SLOPE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	2.21
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.85
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.68
50520	WEISER RIVER SLOPE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	2.68
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.16
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.30
50520	WEISER RIVER SLOPE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.01
50520	WEISER RIVER SLOPE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.10
50520	WEISER RIVER SLOPE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.66
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.30
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.08
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.15
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.15
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.02
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.20
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	1.19
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.49
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.07
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.15
				•		

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.36
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.23
50521	SUGAR LOAF	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.57
50522	LUG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
50523	CAMP CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.83
50524	GROSSEN CANYON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.06
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.37
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.01
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	5.73
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.09
50525	LOST CREEK RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.54
50526	BOULDER CREEK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50526	BOULDER CREEK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.98
50526	BOULDER CREEK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50527	BRUSH MOUNTAIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.48
50527	BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
50527	BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.99
50527	BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50530	TEAPOT SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.28
50530	TEAPOT SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
50531	QUARTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.54
50533	PRICE VALLEY CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
50534	HOMEDALE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	N	0.15
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	N	0.07
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	N	0.22
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	N	0.24
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	N	0.02
50535	SLAUGHTER GULCH CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.00
50536	NICKEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.92
50537	DIME	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.55
50538	PICKLELOAF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
50538	PICKLELOAF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	1.07
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	LTC	Y	0.09
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	1.41
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.08
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	LTC	Ϋ́	
			NAT - NATIVE MATERIAL			0.18
50539 50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES		LTC LTC	Y Y	0.17 0.05
	CRAWFORD		AGG - CRUSHED AGGREGATE OR GRAVEL			
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.20
50539	CRAWFORD	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	LTC	Y	0.14
50540	DRIVEWAY ROAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.96
50541	HIGH DERRICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	2.26
50542	KNOLL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.24

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50543	PLANT H	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.57
50544	HARRINGTON SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
50544	HARRINGTON SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.50
50546	UPPER LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.42
50547	LOWER CAMP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
50547	LOWER CAMP CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.43
50548	SOUTH LAKE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.57
50548	SOUTH LAKE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
50549	FIRE TRAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.10
50550	JILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.10
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.66
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.53
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50551	JACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.69
50552	FRANK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
50553	FINGER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.30
50554	PARIS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
50555	THUMB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.14
50555	THUMB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.00
50555	THUMB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.10
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.12
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.48
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.00
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50556	YANTIS DITCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.12
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.05
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.29
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.45
50557	FAT CHANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50558	EAST ROUND VALLEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.03
50558	EAST ROUND VALLEY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.40
50558	EAST ROUND VALLEY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
50559	WEST BROWN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.71
50560	CHIP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.30
50561	PAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	2.31
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.92
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.06
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.13
20230					•	3.13

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50563	LOWER BRUSH MOUNTAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50564	WEST ROUND VALLEY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	3.18
50565	ELKHORN BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.53
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	Υ	0.35
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.58
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.38
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.05
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.63
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.76
50566	CORRAL CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.19
50567	HUBBARD BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.63
50567	HUBBARD BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.39
50568	TWIN SISTERS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.67
50570	HUCKLEBERRY CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.17
50571	BUTTERFIELD GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.60
50571	BUTTERFIELD GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.82
50572	LOWER CROOKED RIVER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.83
50573	HITT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.37
50574	MEATLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.21
50574	MEATLOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.15
50576	ROCKY REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50576	ROCKY REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.16
50576	ROCKY REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50577	ROCK HOOK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
50578	LOST WEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.35
50578	LOST WEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50578	LOST WEST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.52
50579	LOST SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.92
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.84
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	1.14
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.39
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
50580	WEST FORK PARA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50581	SHEEP PEAK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.79
50581	SHEEP PEAK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.49
50581	SHEEP PEAK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
50583	WEST BROWNLEE SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.51
50583	WEST BROWNLEE SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.40
50584	TINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
50585	ELKHORN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.79
50585	ELKHORN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.02
50585	ELKHORN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.76
50585	ELKHORN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	0.75
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.38
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.38
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.10
50586	UPPER BEAR WALLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
50587	RUBICON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.22
50587	RUBICON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.88
50588	CAMP CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.62
50590	FINCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.07
50590	FINCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
50591	WHITE LICKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.89
50591	WHITE LICKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.31
50591	WHITE LICKS	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.63
50591	WHITE LICKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.38
50591	WHITE LICKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.88
50591	WHITE LICKS	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.37
50591	WHITE LICKS	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.36
50592	STUDEBAKER SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
50592	STUDEBAKER SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
50592	STUDEBAKER SADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.94
50593	MONKEY FLOWER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.31
50593	MONKEY FLOWER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.56
50593	MONKEY FLOWER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
50594	SAMS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.51
50596	JENKINS SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
50599	MICKEY TIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.05
50600	WESLEY SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50601	GRAYS CREEK CONTOUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Υ	2.93
50603	BOREALIS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.12
50604	KING DITCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.44
50605	KING BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.57
50605	KING BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
50606	HIGH KING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.06
50607	LOW KING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.18
50607	LOW KING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.62
50608	TWIXT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.05
50609	QUEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.71
50610	SWAMPLINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
50610	SWAMPLINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
50611	EAST KING BUTTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.81
50613	SWINGLINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.86
50614	ROLLER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
50615	том	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.68
50615	том	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	N	0.04
50615	том	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	2.84
50615	том	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.70
50615	том	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	N	0.14
50616	JANE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
		(

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50616	JANE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
50616	JANE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.19
50618	CAPRICORN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
50619	DRACO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.35
50620	MICA CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.98
50621	EQUULEUS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.12
50622	WOOD GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.14
50623	PORCUPINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.92
50625	GRUS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
50626	BIG CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.24
50626	BIG CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.08
50629	RAILROAD CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.87
50629	RAILROAD CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.86
50629	RAILROAD CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.11
50630	FAWN COW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	4.21
50632	SEID WINDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.13
50632	SEID WINDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.36
50636	CUPRUM SLOPE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50636	CUPRUM SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.25
50636	CUPRUM SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.94
50637	NOWHERE SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.28
50638	PLACER SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.58
50639	TAX ROAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.18
50640	FAWN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.03
50641	SEID PINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.23
50642	SEID CUT-OFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.00
50643	DEMON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.91
50644	ALDER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.13
50644	ALDER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.56
50646	EARLY FAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.41
50648	DICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.47
50648	DICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
50648	DICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.46
50648	DICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50649	HARRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.90
50649	HARRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.52
50649	HARRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.51
50649	HARRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.21
50650	COW LICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N.	0.81
50651	SKUNK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.99
50652	CUB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	2.22
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.20
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	1.09
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	1.11
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.45
50653	JOHN	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.45
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.61
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.26

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50653	JOHN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.14
50654	CROOKED RIVER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.29
50654	CROOKED RIVER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	5.60
50654	CROOKED RIVER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
50656	BRANCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.24
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.14
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.97
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.00
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.48
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
50657	PAUL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
50658	KINDLING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.39
50658	KINDLING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
50659	WAGON BAY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.58
50660	DITCH CREEK SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.42
50660	DITCH CREEK SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.81
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.66
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.60
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.59
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.17
50662	RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.27
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.15
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.38
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.12
50662	RAILROAD GRADE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.33
50663	DEACON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
50664	DEADHORSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.34
50664	DEADHORSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	Υ	0.00
50665	LOST FORK CONTOUR	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.90
50665	LOST FORK CONTOUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.50
50666	UNDERDOG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.03
50668	TED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50668	TED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.11
50669	ALICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.02
50669	ALICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.30
50669	ALICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.14
30003	, 12102	2 Brisio Coor Coline Chile (CEOSED)	TO THE TWO ILLIANCE			3.17

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50672	CHARLIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.19
50672	CHARLIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.33
50673	HAMILTON BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	2.99
50673	HAMILTON BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.28
50673	HAMILTON BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.02
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	2.23
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.05
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.27
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.11
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	7.85
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Improve	Υ	6.18
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.00
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.21
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.32
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.09
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.09
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.08
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	2.04
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.60
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	2.91
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.22
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.14
50674	SOUTH FORK SALMON RIVER	4 - MODERATE DEGREE OF USER COMFORT	AC - ASPHALT	Maintain or Improve	Υ	0.28
50675	SERPENT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.68
50676	SHEEP CREEK SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.26
50676	SHEEP CREEK SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.56
50677	BAR CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.74
50677	BAR CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.27
50678	BLACK BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.63
50678	BLACK BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.18
50678	BLACK BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.62
50679	EVE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.76
50680	LIGHTNING STRIKE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.86
50684	KILO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.15
50685	LIMA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
50686	NOVEMBER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.01
50687	GRASSY RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.16
50687	GRASSY RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.58
50688	PAPA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.42
50688	PAPA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.15
50688	PAPA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.02
50688	PAPA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.22
50689	QUEBEC	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.48
50689	QUEBEC	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.07
50690	POLE HEAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	2.44
50691	SIERRA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.18
50692	LITTLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.88
50692	LITTLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Ϋ́	2.51
30032	LITTLE CILLIN	2 INGIT CLEANAINGE VEHICLES	TO THAT IN A TENAL	manitani		2.31

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50693	TANGO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.34
50693	TANGO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.35
50693	TANGO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.26
50694	UNIFORM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.13
50694	UNIFORM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
50695	SALLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50695	SALLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
50699	SHORT BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.21
50700	JOKER BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.68
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	1.68
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.46
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.23
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.29
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.35
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.07
50701	EAST CABIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.01
50702	HIGH LOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.28
50702	HIGH LOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.05
50702	HIGH LOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.09
50703	OLD TIMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.31
50703	OLD TIMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
50703	OLD TIMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
50703	OLD TIMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.15
50704	LOW LOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.10
50704	LOW LOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.19
50705	RIDGE TREE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	N	0.45
50706	RED ORANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	Υ	0.27
50706	RED ORANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.21
50707	QUARTER CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.47
50707	QUARTER CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
50708	OLDTIMER SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.47
50710	ALBATROSS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.77
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.08
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.06
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.06
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.64
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.43
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.06
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.06
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.11
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.43
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
50710	ALBATROSS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.24

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50712	CHUKKAR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.16
50712	CHUKKAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.14
50712	CHUKKAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.17
50712	CHUKKAR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.03
50714	EAGLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.08
50714	EAGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.07
50714	EAGLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.23
50714	EAGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
50715	RIBBON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.64
50717	DOE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.52
50717	DOE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	1.11
50718	FOURBIT CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	4.37
50719	FOSSIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.21
50720	DOE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.44
50721	NIGHTHAWK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.02
50722	OWL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.48
50722	OWL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
50723	PIGEON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	2.18
50723	PIGEON	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.14
50723	PIGEON	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	Ü	0.61
50723	PIGEON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.19
50723	PIGEON	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	Ü	0.98
50726	SPARROW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.56
50728	UAU	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.22
50729	WREN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.22
50723	FIELD DESIGN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.94
50732	MATCHSTICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.31
50732	ELF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.00
50733	ELF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U U	1.50
50734	FAIRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
50734	FAIRY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.66
	FAIRY			IDT Evaluate	U	0.65
50734		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL			
50735	GHOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U U	1.06
50735	GHOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate		0.07
50736	HEL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
50736	HEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.99
50737	SHOEHORN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	2.95
50737	SHOEHORN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.07
50738	BUTTONHOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
50739	BOOTSTRAP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
50740	POOH BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
50741	STEELWHISTLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.49
50742	GREENHORN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.07
50743	DONNYBROOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.48
50743	DONNYBROOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.21
50744	EYE HOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.99
50745	BLUE FLUTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.14
50747	KAZOO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50748	CURRENT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
50749	WALLACE DITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
50749	WALLACE DITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.91
50750	DART	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.22
50751	DAWN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.11
50752	DURRAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.77
50753	DURANT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.52
50754	REO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.35
50755	LANSING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.03
50756	HORNBLEND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
50756	HORNBLEND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.75
50757	IGNEOUS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.07
50757	IGNEOUS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
50758	CHIEF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	5.29
50759	BARON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	7.03
50760	BORN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.68
50761	CENTRAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.73
50762	ZERO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.97
50763	MAJOR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.08
50764	OLEO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.42
50765	CALAMITY MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.06
50766	UPPER CALAMITY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.43
50767	GROUSE RIDGE TIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50770	MOOONSHINE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.39
50770	MOOONSHINE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50771	SHORT SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
50772	LONG SADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.75
50773	SECTION LINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.17
50774	CALAMITY SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
50775	NORTH FORK CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	6.41
50775	NORTH FORK CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.15
50776	SNAP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N.	0.10
50776	SNAP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.30
50778	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.89
50778	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.34
50780	WALLACE HIGH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
50780	WALLACE HIGH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	1.89
50784	JAYSKY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.07
50786	FARLO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	1.16
50786	FARLO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.00
50786	FARLO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Ϋ́	
50786	FARLO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.20 0.01
50787	SHORTCROSS BRUNDAGE FRONTAGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL NAT - NATIVE MATERIAL	Decommission	N Y	0.07
50788		2 - HIGH CLEARANCE VEHICLES		Improve		2.02
50789	DUNLAP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.00
50789	DUNLAP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.46
50789	DUNLAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.09
50789	DUNLAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50789	DUNLAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.26
50790	WET LOOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.14
50790	WET LOOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.54
50791	YANTIS REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.42
50791	YANTIS REACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.29
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.52
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.19
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.23
50792	TARPOT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
50793	EAGLE SLIDE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.39
50793	EAGLE SLIDE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.72
50794	TRACK POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.78
50794	TRACK POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.02
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.31
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.83
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50795	GOATRUN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
50796	SALTBOX	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
50798	BEE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49
50799	MALLARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.78
50799	MALLARD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.30
50800	TEAL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.35
50800	TEAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.38
50801	PINTAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.91
50802	GADWALL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.16
50802	GADWALL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.33
50803	CANVASBACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.05
50805	SHOVELER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.33
50806	SOUTH SHEEP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.48
50806	SOUTH SHEEP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
50806	SOUTH SHEEP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.77
50806	SOUTH SHEEP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.40
50807	MERGANSER	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.30
50807	MERGANSER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.71
50807	MERGANSER	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Y	0.15
50807	MERGANSER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.26
50808	BOTSEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	1.13
50808	BOTSEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.19
50809	TAMGAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	3.23
30000	.,	SEE MARKET VEHICLES			•	3.23

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50809	TAMGAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
50809	TAMGAP	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.35
50810	TARFEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.94
50810	TARFEL	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	1.25
50811	RAMFEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
50812	FIRE GOOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.06
50812	FIRE GOOSE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
50813	HIGH JUMP	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.12
50813	HIGH JUMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.88
50813	HIGH JUMP	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.13
50814	ROBINSON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.34
50815	MAMA BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.22
50815	MAMA BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.00
50817	HIGH THREEMILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.43
50817	HIGH THREEMILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.65
50817	HIGH THREEMILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
50819	PITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.04
50821	ACORN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.61
50822	BLAZER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.32
50823	CARRIAGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.67
50824	DODO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.07
50825	AUBURN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.70
50825	AUBURN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
50825	AUBURN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
50826	FORGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	3.03
50831	SETTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.42
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.43
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.07
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.32
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.23
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	LTC	Υ	0.03
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.07
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.13
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.13
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	LTC	Υ	0.03
50834	HEMP	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	LTC	Υ	0.04
50834	НЕМР	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.06
50835	ANDERSON CREEK	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.55
50835	ANDERSON CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	7.47
50836	CINNAMON BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
50836	CINNAMON BEAR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	Ū	0.29
50836	CINNAMON BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.01
50837	POLAR BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
50837	POLAR BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58
50837	POLAR BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.30
					_	2.23

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50837	POLAR BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.06
50838	BABY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
50838	BABY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
50838	BABY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.14
50839	KODIAK BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
50839	KODIAK BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.39
50839	KODIAK BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
50839	KODIAK BEAR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	1.22
50840	BROWN BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.46
50840	BROWN BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
50841	GRIZZLY BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.04
50841	GRIZZLY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.59
50841	GRIZZLY BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50842	DOOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.47
50843	HOGBACK SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
50844	PANDA BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.59
50846	SURDAM	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	0.19
50846	SURDAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	4.08
50847	KNOB CIRCLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.45
50848	LOW TAMEY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.57
50849	DRY BOOT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	N	0.24
50849	DRY BOOT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	N	0.01
50849	DRY BOOT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.23
50850	SWEDE SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.91
50850	SWEDE SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.30
50851	STRAWBERRY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.16
50852	PARADISE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.58
50853	CLIFTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50854	UNDERBURN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.34
50855	WILLIAMS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.29
50856	ROAD CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.35
50857	DITCH DIGGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.83
50858	HALFWAY VIEW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.88
50859	GRIZZLY GROUSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
50859	GRIZZLY GROUSE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.88
50860	UPPER DITCH SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.91
50861	UPPER DITCH CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.19
50861	UPPER DITCH CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.66
50862	BLUE JAY GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.40
50863	CROOKED SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.03
50865	MARTIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.92
50870	CALAMITY JANE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.37
50871	WEST HUNTLEY GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.79
50873	ADAMS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
50874	BANNOCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.82
50875	CLARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.25
50876	VALLEY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.75
50877	ELMORE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.17
		2 2. 0.0 0001001112 0.1112 (020020)		.5. Evaluate	•	,

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50878	FREMONT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.42
50878	FREMONT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50879	GEM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.73
50880	WASHINGTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.54
50881	IDAHO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.88
50882	JEROME	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
50883	KOOTENAI	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.95
50883	KOOTENAI	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.46
50884	LEMHI	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
50885	MINIDOKA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.19
50886	RAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
50887	CHIPMUNK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.64
50888	SQUIRREL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
50889	MOUSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.45
50890	PARADISE FLAT	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.59
50890	PARADISE FLAT	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.54
50891	GOPHER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.62
50891	GOPHER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50892	KILLDEER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.79
50893	IDOL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50894	JIM BILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.96
50895	GRIZZLY ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.97
50896	BILL SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
50897	JIM RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.71
50899	RAY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
50899	RAY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.58
50899	RAY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
50901	BULLDOG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	2.26
50902	COCKER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	2.37
50903	DACHSHUND	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.48
50905	DEER SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.45
50906	GREYHOUND	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.61
50907	HUSKIE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.52
50908	IRISH SETTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
50909	JACKAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.33
50910	KERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
50911	LABRADOR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	2.48
50912	MALTESE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.78
50913	NEWFOUNDLAND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.12
50914	OLD YELLER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.42
50915	POINTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.15
50915	POINTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission		0.00
50915	POINTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	N Y	0.58
50916	SPANIEL	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.90
50916	LONG GULCH					
		1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission Maintain or Improve	N	2.06
50917	LONG GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.10
50918	BATES	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.70
50918	BATES	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.56

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50918	BATES	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.71
50919	CAMDEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
50919	CAMDEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
50920	DOZIER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.52
50921	EMPIRE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.28
50922	FAIRFIELD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.68
50923	GADSDENE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.18
50924	ALDER CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
50925	IRONDALE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.27
50925	IRONDALE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
50926	MONGREL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.35
50929	ALGAE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.07
50929	ALGAE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.49
50930	BEAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.08
50930	BEAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50930	BEAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.29
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.10
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.90
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.49
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.10
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.00
50931	CAMAS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.01
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.60
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.00
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.05
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.06
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.09
50932	DANDELION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.06
50933	ELK SEDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50933	ELK SEDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.73
50933	ELK SEDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.79
50933	ELK SEDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50933	ELK SEDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.87
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.03
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.32
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.22
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.05
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.23
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.01
50934	FERN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50935	GOLDENROD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
50935	GOLDENROD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.39
50936	ANDESITE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.63
50938	BRUSH FIELD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.09
50939	DIORITE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.13
50941	FELDSPAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.12
		, , ,				

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50941	FELDSPAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.94
50942	GRANITE SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.31
50942	GRANITE SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.30
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.20
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.38
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.26
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50943	ABERDEEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.46
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.90
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.28
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.78
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.72
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.54
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.33
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
50944	BANGOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50945	CABOL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.32
50945	CABOL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50945	CABOL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.28
50946	DALLAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.80
50946	DALLAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50946	DALLAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
50947	EASTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.64
50948	FARGO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.42
50948	FARGO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.23
50949	GAINES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.26
50949	GAINES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.16
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.06
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	2.38
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	1.03
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.38
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.21
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.28
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.10
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Ϋ́	0.59
50950	HAGER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Ϋ́	0.04
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.04
30331	HADEL FLADEINCE	2 - HIGH CLEANAINCE VEHICLES	NOT - NOTINE MINIETME	Maintain of improve	1	U.U -1

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.01
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.22
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.18
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.03
50951	INDEPENDENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.08
50953	KALAMAZOO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.20
50953	KALAMAZOO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.41
50953	KALAMAZOO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.26
50953	KALAMAZOO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.54
50954	LANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.95
50954	LANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.14
50954	LANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
50954	LANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
50954	LANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.30
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
50954	LANDER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.38
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.05
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.22
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.57
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
50955	HIGH LOST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.25
50956	LOST SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
50956	LOST SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50956	LOST SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
50957	ALDRIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.28
50959	CANOE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.42
50959	CANOE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
50960	EXCEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
50961	GLENWOOD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.59
50961	GLENWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.28
50962	LOW THREEMILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.62
50962	LOW THREEMILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	Ū	0.67
50963	LEFT THREEMILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.23
50964	SOUTH THREEMILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
50965	HIGH TWOMILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.94
50966	ALLEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.29
50967	BURNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.34
					•	

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50968	CARSON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	4.46
50969	DENVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.38
50970	EVANS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.31
50970	EVANS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.99
50971	FORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.36
50972	GLEASON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.76
50973	MITE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.36
50974	CALGARY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.01
50974	CALGARY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.42
50974	CALGARY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.16
50974	CALGARY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.38
50974	CALGARY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.89
50975	DANBURY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.25
50975	DANBURY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.64
50976	EDMONTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.04
50976	EDMONTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	1.86
50976	EDMONTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.31
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.08
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.01
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.01
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.73
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.01
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.41
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.00
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.38
50977	FERGUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.50
50978	GALLUP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.62
50979	HAMILTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Y	0.18
50979	HAMILTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.89
50979	HAMILTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.09
50979	HAMILTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.28
50979	HAMILTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.19
50980	INDIO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.02
50980	INDIO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.20
50980	INDIO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.62
50980	INDIO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.11
50981	JAMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.54
50981	JAMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50981	JAMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
50981	JAMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
50982	KALISPEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.52
50983	LOW BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.71
50984	ALL BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.75
50985	BEAR FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.69
50986	HIGH BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.95
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.80
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.74
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.52

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.28
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.25
50987	UPPER WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.07
50988	PRICE SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.29
50988	PRICE SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.17
50988	PRICE SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50988	PRICE SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.13
50988	PRICE SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.00
50989	CRAZY ROUTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.36
50989	CRAZY ROUTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.45
50990	DUNN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
50990	DUNN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
50990	DUNN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
50990	DUNN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
50990	DUNN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.07
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.72
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.16
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
50991	MIDDLE WEST BRANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
50992	DISCOUNT PRICE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.10
50992	DISCOUNT PRICE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50992	DISCOUNT PRICE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.04
50992	DISCOUNT PRICE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.11
50992	DISCOUNT PRICE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.14
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.51
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.02
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.17
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.15
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.18
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.17
50993	PRICE WATERSHED	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.13
50994	FIREFIGHTER FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.25
50994	FIREFIGHTER FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.27
50995	HARVEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
50996	MILL SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.98
50997	MILL SPRING SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.30
50999	BEATRICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51000	CANTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
51001	DAYTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.83
51003	FINDLEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.34
51004	GALVESTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
51005	HITT MTN LIFT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.76
51005	HITT MTN LIFT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.32
51006	ASPEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.08
51007	BADGER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
51008	CHARCOAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.68
51009	DIAMOND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.89
51009	DIAMOND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.56
51013	HIGH WASH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.51
51017	LIBERTY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.49
51018	MARBLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.14
51018	MARBLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.38
51018	MARBLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51019	NEON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.14
51019	NEON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.03
51020	OXBOW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.88
51021	PACKSADDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.56
51022	QUARTZ	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.91
51023	STOTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.54
51024	MINK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.69
51025	ERMINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
51026	TUPELO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.44
51027	PEACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.56
51028	LEFT NORTH HORNET	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.86
51029	SUMMIT SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51030	CHATTAHOOCHEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.35
51031	ATLANTA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.63
51032	MOBILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.31
51032	MOBILE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.74
51033	NATCHEZ	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.19
51033	NATCHEZ	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.42
51034	DOTHAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.25
51035	EUFAULA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.64
51035	EUFAULA	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.16
51036	FAYETTEVILLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.70
51037	GAINSVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.31
51038	HUNTSVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
51039	ISAGORA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.17
51040	JACKSONVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.31
51041	ВОВ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51041	ВОВ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51041	BOB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
51041	BOB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
51041	ВОВ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.70
51041	ВОВ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.12
	- 35	2 3. 10. 0 000 . 000 // 10 0 // 10 00000)			••	7.12

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51041	ВОВ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51042	ALEXANDRIA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.20
51046	EL DORADO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.51
51047	FLAGSTAFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
51048	GARY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.64
51049	HANCOCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.15
51050	KELSO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.26
51051	LANSING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.05
51051	LANSING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.65
51051	LANSING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
51052	MADRID	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.83
51052	MADRID	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.12
51053	BERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.00
51054	CURL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
51054	CURL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.08
51054	CURL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.05
51055	GOLIATH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
51056	BARSTOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.34
51056	BARSTOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	3.46
51056	BARSTOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.06
51056	BARSTOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Conv to UTV Trail	Υ	0.06
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.01
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.33
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.97
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.51
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.27
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.55
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.22
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
51057	BEAR GULCH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.39
51058	CHERUB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N N	0.27
51059	GRAN NINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51059	GRAN NINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
51060	HIDDEN VALLEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.62
51061	NORTH GOOSE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.02
51063	DEW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N N	0.11
51064	EBB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.75
51064	EBB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
51064	FAN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
31003	I AIN	1 - DASIC COSTODIAL CARE (CLOSED)	IVAT - IVATIVE IVIATERIAL	IDI Evaluate	U	0.52

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51066	GAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
51067	HAG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.05
51068	INCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51069	KEEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51070	MINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.30
51071	NIGH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.59
51072	OX	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.19
51073	POKE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.79
51074	QUIRT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51075	RACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
51076	URAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.66
51077	VOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.64
51078	P.I.A.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.69
51079	ОМАНА	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51079	ОМАНА	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.28
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.56
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.58
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
51080	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51081	BEETLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.53
51081	BEETLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.19
51081	BEETLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
51081	BEETLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.07
51082	CONCORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.41
51082	CONCORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.18
51083	DAKOTA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.39
51083	DAKOTA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.24
51083	DAKOTA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.24
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.00
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.75
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.73
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.41
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.41
51083	DAKOTA	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Y	0.09
51083	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.70
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.76
		,	NAT - NATIVE MATERIAL			
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)		LTC	Y Y	0.15
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	•	0.42
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.16
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.21
51084	EBONY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.20
51085	TWO HUNDRED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.08
51085	TWO HUNDRED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.16
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.14
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.08

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.36
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.19
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.43
51087	WEST BUTTER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
51088	KRASSEL RS	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	1.07
51089	WICHITA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.29
51090	FROSTY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.97
51091	GOOSE CREEK OVERLOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
51091	GOOSE CREEK OVERLOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.63
51092	SLIDING BLUFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.14
51093	RETAIL PRICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.27
51093	RETAIL PRICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.23
51094	WHOLESALE PRICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
51094	WHOLESALE PRICE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.06
51096	DAN HICKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51101	GHOST HOLLOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.55
51102	HAWKEYE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.41
51103	IVORY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.44
51105	UPPER MID EAST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.66
51106	BACK EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.36
51107	MARINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
51108	BACK EAST SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.44
51109	OLYMPIC	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.90
51110	PLUTO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51110	PLUTO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.01
51111	UPPER EAST	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.50
51111	UPPER EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.41
51111	UPPER EAST	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.40
51112	MID EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.91
51113	SAMBO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.30
51114	NORTHEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.33
51115	LAST EAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
51116	ABILENE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.55
51117	BRANDING IRON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.91
51117	BRANDING IRON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.18
51118	CHUCK WAGON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
51118	CHUCK WAGON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
51118	CHUCK WAGON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
51120	EL LASSO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.48
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.75
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.02
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.25
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	1.28
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.21
51121	AURORA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.48
		5 5 5 5			-	

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51122	BROOKING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.51
51123	CHICAGO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.42
51123	CHICAGO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
51124	DENTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.64
51124	DENTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	2.11
51124	DENTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.72
51124	DENTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.10
51124	DENTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
51125	ENCINO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.81
51125	ENCINO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.30
51126	FRESNO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.58
51126	FRESNO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.70
51127	GREER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
51127	GREER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.96
51128	HONDO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.39
51128	HONDO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.56
51129	IRVINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.27
51129	IRVINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.26
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
51130	JONESTOWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.19
51131	KITTANNING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
51131	KITTANNING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.18
51132	LAREDO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.06
51132	LAREDO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49
51132	LAREDO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.14
51141	HEMLOCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
51141	HEMLOCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.36
51142	HUN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.09
51143	HURL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.15
51144	HYDE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.01
51144	HYDE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.00
51144	HYDE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.95
51145	FRONTIER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51146	GETALONG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.61
51147	HEFFER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.77
51148	IRON HORSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.25
51149	CUMMERBUND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51150	JOHNNY CAKE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.73
51153	DEEP COPPER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51153	DEEP COPPER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.04
51155	BUCK PARK SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.33
51156	BALLOON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.43
51156	BALLOON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.10
51157	KEY WEST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.54
		2 3. 3. 3 3 3 3 3 7 1 C 3 11 L (3 2 3 2 5)			•	J.J.

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51158	LAFAYETTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.83
51159	FAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.05
51159	FAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.32
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.10
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.54
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.07
51160	GRAPPLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
51161	PEACOCK MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
51163	KRYPTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.00
51163	KRYPTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51163	KRYPTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.71
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.06
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.49
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.43
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.71
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.27
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.28
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51175	ALTURAS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.14
51176	BEDFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.74
51176	BEDFORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.19
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.26
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51177	CHADRON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.21
51178	ELIZABETH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.29
51178	ELIZABETH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.25
51178	ELIZABETH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.79
51179	FLORENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.13
51179	FLORENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.40
51179	FLORENCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.51
51179	GLOBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.46
51180	GLOBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.46
	HAYWORD	` ,		Decommission		
51181 51181	HAYWORD	1 - BASIC CUSTODIAL CARE (CLOSED) 1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N N	0.03 0.19
		,	NAT - NATIVE MATERIAL		N N	
51181 51181	HAYWORD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.35
51181	HAYWORD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission Maintain or Improve	N	0.24
51182	INGALS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.58
51182	INGALS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.50
51182	INGALS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51182	INGALS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51183	KENNEWICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.07
51183	KENNEWICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.59
51183	KENNEWICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.24
51183	KENNEWICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.16
51183	KENNEWICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.16
51184	LYNDEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51184	LYNDEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51187	AMARILLO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.22
51188	BERLIN	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.15
51188	BERLIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.28
51189	CHARLOTT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51190	WALLOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.11
51191	ELKHART	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.33
51192	FRANKLIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
51193	CONNER SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
51194	OKEFENOKEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.56
51195	GRANITE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.33
51196	PENSACOLA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.84
51197	DENNIS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51198	ACID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.41
51199	воттом	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51200	CAN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
51201	DELECTABLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51201	DELECTABLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.55
51201	DELECTABLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.97
51202	EUPHORIA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.01
51203	FILTH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.28
51204	LOWER MARTIN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.13
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	0.07
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	0.06
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	0.08
51205	FOURMILE CANYON	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	0.04
51206	FOURMILE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.65
51206	FOURMILE CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.50
51206	FOURMILE CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.32
51206	FOURMILE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.50
51207	UPPER CAMP CR SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
51207	UPPER CAMP CR SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.51
51207	UPPER CAMP CR SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.39
51208	FOURMILE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.36
51209	THREEMILE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.53
51210	ANGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.18

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51210	ANGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.75
51210	ANGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.91
51210	ANGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.56
51211	BEAR LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.27
51211	BEAR LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.08
51212	DUSKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.34
51212	DUSKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.42
51212	DUSKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.18
51212	DUSKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.19
51212	DUSKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.10
51213	FRANKLIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.26
51213	FRANKLIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.26
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.63
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.29
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.13
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51214	RUFFED	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.12
51215	SHARPTAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.23
51215	SHARPTAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
51215	SHARPTAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
51215	SHARPTAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.16
51216	LOST BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	2.49
51216	LOST BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.09
51216	LOST BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
51217	UPPER MIDDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.65
51217	UPPER MIDDLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.56
51218	UPPER WASH PAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	3.45
51218	UPPER WASH PAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.20
51220	MILLWATER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	1.15
51220	MILLWATER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.42
51221	BLUE MILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.89
51222	BLUE SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.19
51222	BLUE SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	2.49
51223	HIGH MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.68
51223	HIGH MILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.80
51223	HIGH MILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.34
51224	MILL SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.18
51225	BLUE PINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.94
51226	UPPER CAMP CR SPUR B	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.45
51227	LOWER BOULDER SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
51227	LOWER BOULDER SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.47
51227	LOWER BOULDER SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.47
51227	SMOKEY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51228		1 - BASIC CUSTODIAL CARE (CLOSED)				0.27
	SMOKEY BEAR		NAT - NATIVE MATERIAL	Decommission	N N	
51228	SMOKEY BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51229	SMOKEY SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.69
51229	SMOKEY SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
51229	SMOKEY SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.35
51229	SMOKEY SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
51230	COW PIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.21
51231	HIGH BRUSH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
51231	HIGH BRUSH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.49
51232	NORTH FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.07
51232	NORTH FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51232	NORTH FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.35
51232	NORTH FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.14
51233	FOURTH BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.46
51233	FOURTH BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
51234	STATE CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.66
51234	STATE CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.05
51234	STATE CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
51234	STATE CORNER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.01
51235	EAST FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.74
51235	EAST FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.28
51235	EAST FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.56
51235	EAST FOURTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51238	LAUREL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.97
51239	ELKINS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.81
51240	TRIBE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.69
51240	TRIBE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.41
51241	OFF CENTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
51242	SOUTH DOE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.95
51243	HOOKER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.76
51244	WASH PAN SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
51245	CONNER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.56
51245	CONNER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.33
51246	AMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51246	AMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.30
51246	AMES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.48
51247	BILLINGS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Υ	0.65
51247	BILLINGS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51248	CHESTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.48
51248	CHESTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51248	CHESTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.51
51248	CHESTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
51248	CHESTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.58
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.17
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.13
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.04
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.00
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.25
·•					•	J

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.10
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51248	CHESTER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.11
51249	DIXON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51249	DIXON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.30
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.74
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.61
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.19
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.53
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.45
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.82
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.27
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.47
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.43
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.36
51250	ELMIRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.36
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.26
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.65
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.23
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.00
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.13
51251	FREEPORT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.14
51251	FREEPORT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.45
51251	FREEPORT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51251	FREEPORT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51251	FREEPORT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.24
51251	FREEPORT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.59
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.31
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.18
51252	GREELEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
51253	HIBBING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	3.57
51253	HIBBING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.05
51254	ILAID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.39
51254	ILAID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
51254	ILAID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.40
					•	2

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51254	ILAID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51254	ILAID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
51255	JENNY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	N	0.31
51255	JENNY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	N	0.41
51255	JENNY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	N	0.11
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.90
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.54
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.51
51256	KIRK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.13
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.37
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.52
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.10
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51257	LAS CRUCES	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
51258	CLAYTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
51259	FILER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.44
51260	GOODING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.54
51262	NAPLES	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.04
51262	NAPLES	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.55
51262	NAPLES	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.26
51262	NAPLES	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.13
51262	NAPLES	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
51263	ONAWAY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.90
51267	HOMESTAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	2.40
51267	HOMESTAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
51267	HOMESTAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
51268	CONWAYS CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
51268	CONWAYS CAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
51269	IRON MINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.06
51270	SNOOKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.46
51271	SHORTY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
51271	SHORTY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.99
51272	LOWER TRIBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.38
51276	DUKES FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.34
51277	DUKES FACE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.83
51278	MINE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.38
51281	CARAVEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.32
51281	CARAVEL	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.09
51281	CARAVEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.83
51281	CARAVEL	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.03
51281	CARAVEL	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.42
51281	CARAVEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51287	IDAHO SPUD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
51287	IDAHO SPUD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.36
51288	JUICY FRUIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.33
51289	KIT KAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.51
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	4.54
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.90
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.40
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.73
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.39
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.24
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.01
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.03
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.00
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.39
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.07
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.03
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.61
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.06
51290	MEADOW CREEK LO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.52
51291	INDIAN MOUNTAIN SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
51293	NIXON SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
51294	NANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	3.07
51294	NANCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.04
51295	OTTAWA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51295	OTTAWA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51295	OTTAWA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51295	OTTAWA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51296	MIDDLE WASH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.97
51297	IBERIA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.80
51298	KALMAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.26
51299	LANCHOW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51300	ABLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
51301	NORMANDY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	1.05
51301	NORMANDY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.71
51301	NORMANDY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.52
51302	QUALM	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.14
51302	QUALM	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.12
51302	QUALM	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.31
51304	BEND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.22

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51304	BEND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.49
51304	BEND	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.70
51304	BEND	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.17
51305	TAMPA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.79
51305	TAMPA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.46
51306	UBANGI	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	N	0.58
51307	CHORD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.63
51307	CHORD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Improve	Υ	0.11
51308	DONNELLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
51309	ALIVE FAWN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
51310	BAMBI	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.94
51311	CALICO FAWN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.72
51312	DEAD FAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.12
51312	DEAD FAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.36
51312	DEAD FAWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
51313	MELVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.28
51313	MELVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51313	MELVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.26
51313	MELVILLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51314	COYOTE NORTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51314	COYOTE NORTH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL		Y	0.37
		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	
51315	EDWARDS			Improve		0.28
51316	FUJISHIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.55
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.43
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.23
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.11
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.28
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.47
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.34
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
51317	CALAB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
51318	DACE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.64
51318	DACE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.38
51319	EDEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.51
51319	EDEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.36
51320	FAIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.07
51321	RIDGEWAY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.20
51322	HACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	1.67
51323	IBIS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.92
51324	RUBE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
51325	MIDDLE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.15
51326	COUGAR CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	8.00
51327	DOZER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.70
51328	ELECTRIC	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
51329	FELLER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
51330	GRADER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51331	HYDRALIC	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51333	ALIBI	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
51333	ALIBI	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	6.99
51334	GLADHEART SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.13
51334	GLADHEART SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
51335	CABANA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.15
51336	CHINA SUE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.63
51337	FABLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.95
51338	COW SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
51339	IDOLIZE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.12
51339	IDOLIZE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
51339	IDOLIZE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.59
51341	MORITZ	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
51342	NESTLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51342	NESTLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.15
51347	DEER HITT RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.69
51349	QUIBBLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
51351	BROWNING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.56
51352	COLT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.17
51353	DARNE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.36
51356	GREENER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.54
51356	GREENER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
51359	JOKER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
51360	KLIENGUENTHER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.43
51360	KLIENGUENTHER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.10
51362	DEER LICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.63
51362	DEER LICK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.28
51363	NIKKO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.56
51365	BOULDERBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51365	BOULDERBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
51365	BOULDERBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51365	BOULDERBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49
51366	HUCKLEBERRY BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.81
51366	HUCKLEBERRY BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
51366	HUCKLEBERRY BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51367	MID HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.56
51367	MID HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.63
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.56
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.36
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.24
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.51
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.74
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.35
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.00
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.17
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.16
	- · · · - · · · · · · · · · · · · · · ·	(010010)		=- -	•	2.23

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.18
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.15
51368	UPPER HUCKLEBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.32
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.78
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.43
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.08
51369	WEST BRUSH MTN.	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.12
51370	BERRYBRUSH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.67
51371	APPLE TREE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.37
51371	APPLE TREE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.94
51372	BLACKBERRY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.24
51373	EAST FORK DITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
51374	DOUGFIR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.85
51375	ELDERBERRY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51376	FIRE BOX	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.08
51378	HALL SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.26
51379	ICE BOX	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.20
51379	ICE BOX	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Ϋ́	0.40
51380	JACKPINE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51381	KEGGAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.89
51382	LAYOVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.60
				•	U	0.64
51383	MOSQUITO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate		
51383	MOSQUITO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.21
51384	NINEBARK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.28
51385	OCEAN SPRAY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.85
51385	OCEAN SPRAY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.25
51385	OCEAN SPRAY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	0.38
51387	BACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.09
51388	CHIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.66
51389	EYELASH	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.56
51389	EYELASH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.06
51390	FLING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.99
51391	HAND	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.18
51392	ITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
51393	JUMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
51394	KICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.20
51395	LEG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.59
51396	BALONEY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.32
51396	BALONEY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
51396	BALONEY	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.11

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51397	COLESLAW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.51
51398	DELI	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.42
51400	DEUCE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.43
51400	DEUCE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
51401	ESCAPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.35
51402	FLUSH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.62
51403	GAMBLER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
51404	HEART	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.45
51405	INFERNO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.29
51406	LAWMAN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.03
51407	OBSESSION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.49
51408	POKER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.19
51409	QUEST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.30
51410	ACE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.00
51410	ACE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
51410	ACE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
51412	GRAYS SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.10
51413	JAVA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.22
51414	PUMPKIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.31
51417	SPRING BOX	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.52
51418	IMPERIAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51418	IMPERIAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.46
51419	KANGAROO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
51420	LLAMA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.67
51421	MANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51421	MANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51421	MANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.69
51421	MANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.78
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
51422	PENGUIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.06
51423	QUARREL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.46
51423	QUARREL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.36
51423	QUARREL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.20
51423	QUARREL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.25
51424	TIE RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51424	TIE RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.87
51425	COW RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.58
51426	SKY TIE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.58
51426	SKY TIE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51428	HIGH HAZARD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
51429	HYATT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51430	ELK BENCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.67
51431	LITTLE ELK SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
51432	LITTLE ELK SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
J = . J =		2 5. 5.0 555 . 5511 to the (515515)		200	.•	7.22

STASS LITTLE ELS SLOPE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Mointain Y	ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
5.1438 LITTLE BASIN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.34 5.1438 JILTLE BASIN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.04 5.1435 ANCHOR STEAM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.01 5.1435 ANCHOR STEAM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.01 5.1436 ANCHOR STEAM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 5.1436 BOHEMIAN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.22 5.1437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECommission N 0.04 5.1437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECommission N 0.04 5.1437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.22 5.1438 DOS E	51432	LITTLE ELK SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.39
1-845 LITTLE RASIN	51433	LITTLE BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.44
1435 ANCHOR STEAM	51433	LITTLE BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
19.145 ANCHOR STEAM	51433	LITTLE BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
1415 ANCHOR STEAM	51435	ANCHOR STEAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.19
51456 ANCHOR STRAM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.25 51466 BOHEMIAN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.25 51467 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.01 51437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.03 51438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.02 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.03 51440 POSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES	51435	ANCHOR STEAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.14
51456 BOHEMIAN 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.25 51436 BOHEMIAN 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL Decommission N 0.01 51437 COORS 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL Decommission N 0.03 51437 COORS 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL Decommission N 0.03 51438 DOS EQUIS 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.32 51438 DOS EQUIS 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.02 51439 ERLANGER 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.16 51440 FOSTERS 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.32 51441 GUINES 2. HIGH CLEARANCE VEHICLES NAT - NATUE MATERIAL LTC Y 0.32 51442 HICCARRANCE VEHICLES NAT - NATUE MATERIAL	51435	ANCHOR STEAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.01
51458 BOHEMIAN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decominision N 0.01 51437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decomision N 0.08 51437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.08 51438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 51440 POSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES	51435	ANCHOR STEAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.80
1437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.48 151437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.48 151437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.82 151438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.82 151439 RILANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 151439 RILANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 151439 RILANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 151439 RILANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 151439 RILANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 151430 ROSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 151400 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 151411 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 151412 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 151413 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 151414 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 151412 HIGHEBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 151424 HIGHEBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 151432 RISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 151443 RISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 151444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve Y 0.05 151443 RISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve Y 0.05 151444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve Y 0.05 151445 KILLI	51436	BOHEMIAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Y	0.25
1437 COORS	51436	BOHEMIAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.22
51437 COORS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decomission N 0.03 51438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.82 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51442 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75	51437	COORS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.01
51438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32	51437	COORS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.48
1438 DOS EQUIS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36	51437	COORS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.16 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.71 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES	51438	DOS EQUIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.82
51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 1.44 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 51444 JAX 2 - HIGH CLEARANCE VEHICLES	51438	DOS EQUIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.32
51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 1.44 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.36 51444 JAX 2 - HIGH CLEARANCE VEHICLES					LTC		
51439 ERLANGER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.54 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51441 GOTSERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.71 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 514440 JAX 2 - HIGH CLEARANCE VEHICLES NA				NAT - NATIVE MATERIAL		Υ	
51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 1.44 51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.30 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51445 JAX 2 - HIGH CLEARANCE VE							
51440 FOSTERS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.32 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECOMMISSON N 0.73 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51443 RISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.03 51445 JAX 2 - HIGH CLEARANCE VEHICLES<		FOSTERS			Decommission		
51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51442 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.30 51443 RISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.03 51445 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.03 51446 JAX 2 - HIGH CLEARANCE V			2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL			
51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.35 51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.30 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.03 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.07 51445 KILLIANS 2							
51441 GUINESS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.10 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.06 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.03 51445 KILLIANS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.15 51445 KILLIANS							
51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.76 51442 HIEDELBURG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.30 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.75 51443 IRISH RED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL LTC Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.57 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.65 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51444 JAX 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.07 51445 KILLIANS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N 0.40 51445 KILLIANS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission N </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
51442HIEDELBURG2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.3051443IRISH RED2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.7551443IRISH RED2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.5751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecom							
51443IRISH RED2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.7551443IRISH RED2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.4351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIAL <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
51443IRISH RED2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALLTCY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.5751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.4351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIAL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
51444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.5751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATER							
51444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0651444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.4351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIAL </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
51444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.4351444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0551446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIAL<							
51444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0751444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0551446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIAL<					•		
51444JAX2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0551446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIV					•		
51445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.4051445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIAL <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
51445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1551445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATI					•		
51445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE							
51445KILLIANS2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0751446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.15							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.0851446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3251446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1651446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51446LUCKY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.3351447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.0651447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.5051447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1551447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04			•				
51447MICHELOB1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.04							
51447 MICHELOB 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.23			•				
	51447	MICHELOB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51447	MICHELOB	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51448	NATURAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.11
51448	NATURAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
51448	NATURAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.08
51448	NATURAL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51449	ULTRA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.24
51450	VAMP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51451	WANTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
51452	XYLEM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.38
51454	JOHN JUNIOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	2.22
51454	JOHN JUNIOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.21
51454	JOHN JUNIOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.18
51454	JOHN JUNIOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.04
51454	JOHN JUNIOR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.01
51455	BEVY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.70
51456	CADDY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.70
51457	DEEP CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.00
51458	EUNUCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.90
51459	FANG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
51460	OOMPAUL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	8.00
51461	HAMILTON CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.10
51462	INSURGENT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.90
51463	JELLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
51464	KOLA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51469	LODGEPOLE FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.32
51469	LODGEPOLE FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.06
51471	OLD STYLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.82
51472	RAINIER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51472	RAINIER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51472	RAINIER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51473	STROHS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.02
51473	STROHS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.65
51473	STROHS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.37
51473	STROHS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.09
51473	STROHS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Ϋ́	0.02
51474	SHIFT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.88
51474	SHIFT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.03
51475	SWAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.73
51475	SWAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.20
51475	SWAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	· · · · · · · · · · · · · · · · · · ·	Ϋ́	0.20
51475	SWAP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve Maintain or Improve		
51475	CHANGE AROUND	2 - HIGH CLEARANCE VEHICLES 2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	•	Y	0.87 0.97
				Maintain or Improve	Y	
51476 51476	CHANGE AROUND	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.33
51476 51477	CHANGE AROUND	2 - HIGH CLEARANCE VEHICLES		Maintain or Improve	Y	0.07
51477	DIVERSION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.09
51477	DIVERSION	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.31
51478	EXCHANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.29
51478	EXCHANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.40

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51478	EXCHANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.16
51478	EXCHANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.09
51478	EXCHANGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.26
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.09
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.31
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.52
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.12
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.24
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.59
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.00
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.12
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.31
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.43
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.29
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.02
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.04
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.09
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.08
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.16
51479	TRADE IN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.13
51480	REPLACEMENT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.32
51480	REPLACEMENT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	2.26
51480	REPLACEMENT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51480	REPLACEMENT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.07
51481	SUBSTITUTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.05
51481	SUBSTITUTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.48
51482	TRANSFER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.13
51482	TRANSFER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.27
51482	TRANSFER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.08
51482	TRANSFER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.02
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.68
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.98
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.40
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.01
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.22
51483	DISCONNECT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.06
51484	TURN ON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.53
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.53
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.16
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.15
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.43
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.01
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.17
51485	SWITCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Ϋ́	0.17
31703	30011011	1 DASIC COSTODIAL CARE (CLOSED)	MAL - MATTLE MATERIAL	LIC		0.13

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51486	TURN OFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.09
51486	TURN OFF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.22
51491	SHORT CUT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.36
51491	SHORT CUT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.11
51492	TECATE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.51
51492	TECATE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51493	PORCUPINE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.22
51494	REMMINGTON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.31
51495	MARLIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.38
51495	MARLIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.23
51496	HEAD OF MANN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.95
51497	SHEEP PEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
51498	SLAB SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.12
51498	SLAB SLOPE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
51499	NORTHWEST SATER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.68
51499	NORTHWEST SATER	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	1.03
51500	BEAR WORK CENTER	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.43
51501	KEITHLY RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.84
51501	KEITHLY RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.88
51502	FISHER CREEK BOTTOM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.34
51503	CCC BRIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.15
51504	GRANITE LAKE DAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
51505	BLUE BUNCH POINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
51505	BLUE BUNCH POINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
51506	BIG BUNCH SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.18
51507	WEST ELK MEADOWS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51508	LOWER CLAYBURN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
51509	WARM HAZARD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.18
51509	WARM HAZARD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.20
51510	HAZARD BOWL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.35
51511	SOUTH HAZARD CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.73
51513	HAZARD LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.15
51514	LOWER BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.71
51515	LOWER KENNETH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.60
51516	KEITHLY SKY SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
51517	DRY BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	1.16
51519	HARD MEADOWS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
51520	EAST FISHER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.28
51525	HIGH OUTLET	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.01
51525	HIGH OUTLET	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.38
51526	OUTLET DROP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.44
51526	OUTLET DROP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.04
51528	OUTLET HEAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.20
51529	SPRUCE HOLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
51530	MID-PEARL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.30
51531	BIG BUNCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.06
51531	BIG BUNCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.06
51532	BLUE RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.80
					-	

51532 BLUE RIDGE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51533 BLUE BUG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51534 BLUE YONDER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51536 BEAVER PIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECOmmission 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51537 ORY PROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL	MRS	MILES
51533 RIUE BUG 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51534 BLUE YONDER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51535 BEAVER PIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51537 GYP ROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL	U	0.07
51534 BLUE YONDER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51535 BEAVER PIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51537 GYP ROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL	Y	0.10
51535 BEAVER PIN 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51537 GYP ROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51544 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL D	U	1.56
ST356 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve	N	0.25
S1536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve	U	4.16
51536 HORSE RAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51537 GYP ROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51545 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51546 FRUIT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Dec	Υ	0.00
51537 GYP ROAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51545 EGGPLANT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommissi	Υ	0.21
S1538 UPPER MICA	Υ	0.03
51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51538 UPPER MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve 51539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission 51540 WHITE MICA 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51541 APPLE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51545 EGGPLANT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51546 FRUIT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain <td>Υ</td> <td>0.21</td>	Υ	0.21
S1538 UPPER MICA	Υ	0.42
LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve	Υ	0.22
S1539 LYNES POINT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission	Υ	0.18
S1540 WHITE MICA	Υ	1.13
S1541 APPLE	Υ	0.04
Decommission S1544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission S1544 DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission S1544 DATE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve S1545 EGGPLANT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission S1546 FRUIT 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission S1547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain S1547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Maintain S1549 INDIGO 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission S1550 JASMINE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission S1551 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Decommission S1551 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain S1551 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain S1552 OLING DRAW 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain IDT Evaluate S1553 MOONSHINE BOTTOM 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IMprove S1554 HALFMOON RIDGE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IMprove S1555 EIGHTY PROOF 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate S1556 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission S1555 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission S1555 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECommission S1556 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DECommission S1556 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate S1557 GOOD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate S155	N	0.28
DATE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission	N	0.69
51544DATE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or Improve51545EGGPLANT1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51546FRUIT1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51547GOOSE BERRY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain51549INDIGO2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51550JASMINE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain51552OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUST	N	0.48
S1545 EGGPLANT	N	0.71
51546FRUIT1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51547GOOSE BERRY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain51549INDIGO2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51550JASMINE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain51552OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559HIDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51550JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51551KEEN1 - BASIC CUSTODIAL	Υ	0.46
51547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain 51547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain 51549 INDIGO 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission 51550 JASMINE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission 51551 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain 51551 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain or Improve 51552 OLINGS DRIVEWAY 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain or Improve 51552 OLING DRAW 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51553 MOONSHINE BOTTOM 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IMprove 51554 HALFMOON RIDGE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51555 EIGHTY PROOF 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51556 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission 51556 FINE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51557 GOOD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51558 HAPPY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate 51559 IDEAL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51559 IDEAL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51550 JOY 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate 51550 JOY 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate	N	0.39
S1547 GOOSE BERRY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission	N	0.14
51549INDIGO2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51550JASMINE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51552OLING DRAW1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51550JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.82
51550JASMINE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommission51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51552OLING DRAW1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.03
51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51552OLING DRAW1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMaintain51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	N	0.30
51551OLINGS DRIVEWAY2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintain or Improve51552OLING DRAW1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMaintain51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51550JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	N	0.80
51552OLING DRAW1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMaintain51553MOONSHINE BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.27
51553MOONSHINE BOTTOM1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALMaintain51553MOONSHINE BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.42
51553MOONSHINE BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALImprove51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	0.48
51554HALFMOON RIDGE1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.20
51555EIGHTY PROOF1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	Υ	0.35
51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommission51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	0.51
51556FINE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	0.12
51557GOOD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	N	0.07
51558HAPPY2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT Evaluate51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	1.54
51559IDEAL1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	1.30
51560JOY1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate51561KEEN1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT Evaluate	U	2.99
51561 KEEN 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate	U	0.26
·	U	1.35
51562 LOVELY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate	U	0.64
	U	1.86
51563 MAGNIFICENT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission	N	0.10
51564 NICE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission	N	0.30
51565 ORDERLY 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate	U	0.33
51565 ORDERLY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate	U	0.29
51566 PROPER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate	U	0.78
51567 QUALITY 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Decommission	N	0.18
51569 BREAK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain	Υ	0.17
51569 BREAK 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve	Υ	0.05

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51570	CHIPS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.00
51571	DIP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.72
51572	EEL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51573	FAIR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.51
51574	GUN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.71
51575	HOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.87
51576	IDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
51576	IDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.62
51577	JUNK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.39
51580	CIDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.23
51581	WILBUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.56
51582	MICA LOAF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.07
51582	MICA LOAF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain	Υ	0.35
51582	MICA LOAF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.74
51582	MICA LOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.01
51587	ISINGGLASS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.19
51588	BEAVER STATE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.11
51588	BEAVER STATE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.34
51588	BEAVER STATE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
51589	COYOTE SPUR	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.10
51589	COYOTE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.45
51590	CALDWELL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.06
51590	CALDWELL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.00
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.05
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.42
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.04
51591	DIXIE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
51592	EMMETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.12
51592	EMMETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.01
51592	EMMETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.02
51592	EMMETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.06
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.04
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.22
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.05
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.00
51593	FERNWOOD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.12
51594	GARDENA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.22
51596	FIRST GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
51597	RUG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.83
51598	HOG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
51599	INK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.79
51602	LOAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.58
51603	MEANDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
51604	NUZZLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
31004	NUZZLE	1 - BASIC COSTODIAL CARE (CLOSED)	IVAT - IVATIVE IVIATERIAL	IDI EVAIUALE	U	0.04

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51605	OVEN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.46
51606	POACH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.46
51608	LOUSE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.33
51609	MONK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
51609	MONK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.31
51610	NOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.21
51611	OBOE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.58
51614	DIRT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.34
51614	DIRT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51616	TICK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.08
51616	TICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
51618	TREE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.10
51618	TREE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.56
51620	SOCKEYE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.00
51621	CHINOOK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
51622	СОНО	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.49
51623	FAIRBANKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.50
51624	BEAVER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.07
51624	BEAVER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.73
51625	HARTFORD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
51626	LAWTON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.30
51628	LOW SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51631	FALL SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.40
51632	GROUSE PERCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51632	GROUSE PERCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51632	GROUSE PERCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.81
51633	HORSE SPRING BRIDGE 1	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.05
51634	HORSE SPRING BRIDGE 2	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
51635	BOULDER TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.10
51636	BOULDER VEE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
51637	STEEN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	1.10
51637	STEEN CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.03
51637	STEEN CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.18
51638	BOULDER RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	1.04
51639	BOULDER BUT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51640	STEEN TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.38
51641	DIGITS CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.77
51642	DIGITS SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.17
51643	DIGITS TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.62
51643	DIGITS TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.36
51644	BULL RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL			0.92
51645	BULL SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission Decommission	N	0.92
		` .			N	
51646 51646	HOPDAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL NAT - NATIVE MATERIAL	Maintain or Improve	Y	3.89
51646	HOPDAM	2 - HIGH CLEARANCE VEHICLES		Maintain or Improve	Y	0.83
51647	ELK SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission IDT Evaluate	N	0.92
51648	TRESTLE PIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.45
51648	TRESTLE PIN	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Y	0.08
51648	TRESTLE PIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.21

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51650	WEST RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
51651	STURGIL DENNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.78
51651	STURGIL DENNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.54
51651	STURGIL DENNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
51651	STURGIL DENNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.13
51651	STURGIL DENNETT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.15
51652	MIDDLE RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.96
51653	TUB SPRING	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51654	MIDDLE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.34
51655	EAST STURGIL SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
51656	MIDDLE STATE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.07
51657	LOWER STATE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.12
51659	ADOBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
51659	ADOBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
51659	ADOBE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.04
51660	BEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.39
51660	BEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.22
51660	BEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.18
51660	BEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.02
51660	BEAST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51661	COMMON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.32
51661	COMMON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.01
51661	COMMON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Y	0.09
51662	DRAW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.04
51663	EXILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.34
51664	KNOTHOLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.12
51667	QUILT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.00
51668	TRAIL TOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	Ü	0.20
51669	PAPOOSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
51670	FREEDOM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
51672	FLAT TAIL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.18
51675	RED BEAVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	0.23
51675	RED BEAVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Ϋ́	0.23
51675	RED BEAVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Ϋ́	0.51
51677	SHINGLE MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.74
51677	SHINGLE MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
51677	HAMMER MILL	1 - BASIC COSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL		U	0.42
51679	SNAKE	, ,	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
		2 - HIGH CLEARANCE VEHICLES		IDT Evaluate	U	
51680	TOBY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate		1.21
51681	MILL BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.34
51682	MILL SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.20
51684	TAMADAM	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.47
51687	HIGHGRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.21
51689	DRY FIRE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.54
51690	RHODENITE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.95
51691	META	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.33
51692	CLEAVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.61
51693	HASKEL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51694	GAY PIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.33
51695	PINLORD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.22
51696	BEAVER GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.49
51697	FIRE GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.84
51698	MARE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.73
51698	MARE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.26
51699	TRESTLE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.21
51700	JACKASS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.25
51701	STUMPY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
51702	BUCKY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.20
51703	GREENSBORO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51704	SMOKEY TRAIL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.63
51704	SMOKEY TRAIL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.83
51705	STALLION	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
51707	ROUND SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.50
51713	WOLF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Improve	Υ	0.43
51713	WOLF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	2.01
51713	WOLF	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.17
51714	ROCK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.36
51716	FALL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.26
51716	FALL CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.64
51716	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.30
51716	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.05
51716	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.56
51716	FALL CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	1.25
51717	DUSTON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.19
51717	DUSTON CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.90
51718	JENKINS PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.54
51722	NORTH PADDY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.37
51723	LOWER RAPID	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
51723	LOWER RAPID	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
51723	LOWER RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
51723	LOWER RAPID	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.96
51723	LOWER RAPID	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
51724	RAPNALLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.02
51724	RAPNALLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
51725	RAPID RIDGE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.33
51725	RAPID RIDGE SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.10
51726	KENNALLY HILLTOP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.90
51727	WEST HILLTOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.75
51728	WEST KENNALLY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.64
51729	EAST KENNALLY FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.67
51730	EAST URAL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.41
51732	ATLANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.61
51732	ATLANTIS	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Maintain or Improve	Υ	0.35
51732	ATLANTIS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.20
51733	BANKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.08
51733	BANKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.23
		, ,				

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51733	BANKS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.02
51735	JIMBO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.11
51738	INDIAN LADDER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.73
51739	PAINTBRUSH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.43
51740	ATLATL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	0.14
51741	TUBER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.91
51742	RUSSET	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.65
51743	HOT POTATO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.87
51744	DOG RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.90
51745	HASHBROWN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.87
51746	LITTLE SLOPE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.65
51748	INDIAN SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.01
51748	INDIAN SADDLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.55
51749	COUGAR BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.87
51750	SHEEP BUSTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.16
51751	DIRE WOLF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	2.10
51752	HOLSTER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.46
51753	COLD SPRING BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.06
51754	DEER LICKS FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Y	1.16
51755	DEER LICKS	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.56
51755	DEER LICKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.07
51756	DEER TICK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
51756	DEER TICK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.36
51757	LOST SPOON	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
51758	LOST POLE	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Y	0.28
51759	SHEEP LICKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51759	SHEEP LICKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.02
51759	SHEEP LICKS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	0.96
51760	INDIAN SADDLE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.26
51760	INDIAN SADDLE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.17
51761	SPRING BASIN SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
51762	POISON TIMBER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	1.37
51762	POISON TIMBER POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.93
51763	WEST MTN JEEP TRAIL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	6.00
51763	WEST MTN JEEP TRAIL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Y	7.67
51763	WEST MTN JEEP TRAIL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	7.34
51763	WEST MTN JEEP TRAIL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Y	2.66
51764	COLD SKY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.04
51765	COLD WOLF	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.59
51766	WEST ANDERSON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.66
51767	UPPER HORNET GS	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51768	LOWER HORNET GS	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.02
51770	YOGI	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.52
51770	YOGI	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.93
51770	YOGI	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.91
51771	воовоо	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.18
51771	воовоо	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.08
51773	NORTH MOOREHEAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.93

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51773	NORTH MOOREHEAD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
51774	NORTH MOOREHEAD SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.15
51775	WEST ROCK FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.61
51776	NORTH ROCK FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.31
51776	NORTH ROCK FLAT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
51777	NORTH MEADOWS SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.11
51777	NORTH MEADOWS SUMMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
51778	FOX MEADOWS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.28
51779	FOX MEADOWS SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.40
51780	JOES BOULEVARD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.22
51781	GROUND HORNET	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
51784	INDIAN BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.61
51784	INDIAN BASIN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.20
51785	SCOTCH	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	IDT Evaluate	U	0.18
51785	SCOTCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.65
51786	SCOTCH SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.04
51787	POOR DOG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.19
51787	POOR DOG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.17
51788	TARZAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.14
51789	FALL SUGAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.00
51789	FALL SUGAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.42
51789	FALL SUGAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.32
51790	CABIN SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.29
51792	ISOLATED SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.39
51792	ISOLATED SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.04
51793	LITTLE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.24
51793	LITTLE SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.12
51794	MICA CHUTE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.18
51795	LUMBERJACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.22
51795	LUMBERJACK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.88
51796	JUNGLE PIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.57
51797	EAST BRUNDAGE CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.65
51798	LITTLE BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	3.49
51798	LITTLE BEAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.14
51799	BEAR SMITH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.63
51800	HUCKLE BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.68
51802	BEAR BENCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.23
51803	BIG BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
51804	BIG BEAR SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.32
51805	BEAR BACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.49
51806	LITTLE GIANT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.21
51808	COLD CREEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.74
51809	SLIM HOO HOO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.03
51810	WEST HOO HOO	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.92
51811	SLIM	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.95
51812	BIG TAMMY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.89
51813	SHORT LICK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.67
51814	NO BUSINESS L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	2.07

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51814	NO BUSINESS L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.37
51814	NO BUSINESS L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.02
51814	NO BUSINESS L.O.	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
51815	BIG BUSINESS	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.60
51816	BIG BENCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.09
51817	FIVE CORNER PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.16
51818	BEES WAX	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.91
51818	BEES WAX	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.72
51819	BOOT GREASE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.51
51820	SUMMERS POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.26
51820	SUMMERS POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.06
51820	SUMMERS POINT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.81
51821	CROOKED MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.03
51821	CROOKED MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.24
51822	MILL POINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.76
51823	UPPER WEST MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.28
51823	UPPER WEST MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
51824	SQUIRREL MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.41
51825	DOMINO	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.52
51826	HARD ROCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.44
51826	HARD ROCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	LTC	Υ	0.03
51827	CROSS BACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.65
51827	CROSS BACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.01
51828	SCHMOEGER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.47
51829	DICK MOON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.44
51830	DICK ROSS PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.06
51830	DICK ROSS PIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.38
51831	UPPER SUMMIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.76
51832	VARMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.58
51833	POWER POLE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.48
51834	CLIFTON SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.64
51835	COTTONWOOD BASIN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.18
51836	BASIN SPUR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
51837	MAPLE SYRUP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.93
51838	LINCOLN LOG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.64
51839	CHUCK WAGON	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49
51840	COTTONMOUTH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51841	COOKHOUSE RIDGE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.69
51842	HUEY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.11
51843	LOUIE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.16
51845	WEST SHINGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.42
51845	WEST SHINGLE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.44
51846	TARPAPER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.93
51847	SHAKE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.04
51848	TERRA COTTA	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.73
51849	STUBBY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.24
51849	STUBBY	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.23
51850	COLD SLOPE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Y	1.09

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51851	KERMIT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.94
51852	PEPPERMILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.19
51853	STUDMILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.64
51853	STUDMILL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	1.03
51854	ROLLING ROCK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	1.50
51855	ROCKABILLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.85
51856	COTTON MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.19
51856	COTTON MILL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
51857	CALFPEN GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.59
51858	SUMMIT GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.88
51859	EAST SUMMIT GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	2.04
51860	SUMMIT LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.20
51860	SUMMIT LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.02
51861	ECKELS HEAD	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.41
51862	NORTH LYNES POINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	2.26
51863	NORTH LYNES POINT	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.18
51864	THREE MILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.08
51864	THREE MILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
51865	SOUTH THREE MILE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.95
51869	KEN	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.05
51870	NALLY	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.34
51871	FLAT CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.48
51872	COTTONWOOD SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.44
51874	BROWN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.04
51875	TOOL BOX	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.06
51876	SAW	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.35
51877	HAMMER	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.28
51878	TELEPHONE RIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.96
51879	TELEPHONE PIT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.18
51880	UPPER SEID PINE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	1.08
51881	BEAR MANN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
51881	BEAR MANN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.78
51882	WIZWUP GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.62
51883	SUGAR CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	4.07
51883	SUGAR CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.16
51883	SUGAR CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51884	JENKINS CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.58
51885	BOARD GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.82
51885	BOARD GULCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.40
51886	SMITH CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.09
51887	YELLOW PINE BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.04
51887	YELLOW PINE BAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	Υ	0.86
51889	EAST BLUE SPRING	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.37
51890	CHEEK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	U	0.15
51891	FULL HOUSE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.78
51892	FOOLS GOLD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	1.61
51892	FOOLS GOLD	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.52
51893	COW CAMP	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Decommission	N	0.02

51895 CHEETAH 1. BASIC CUSTONAL CARE (LCOSED) NAT - NATIVE MATERIAL Decomission N 0.35 51896 WEST MOUNTAIN CUTOFF 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve U 0.84 51890 BAS FACE 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Improve V 0.35 51901 THREE MILE CAMP 2 HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain V 0.35 51902 UPPER ELEVATION 3 SULTABLE FOR PASSENGER CASS AGG - CRUSHED AGREGATE OR GRAVEL IDT Evaluate U 0.23 51904 MOREL 1. BASIC CUSTODIAL CARE (LOSSDI) NAT - NATIVE MATERIAL Ministain Y 0.49 51906 AMARINTA 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Ministain Y 0.47 51906 AMARINTA 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Ministain Y 0.73 51906 AMARINTA 2. HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL MIDT Evaluate U 0.04	ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
518990 WIST MOUNTAIN CUTOFF 2 - HIGH CLIARANCE VEHICLES NAT - NATURE MATERIAL Major more year U 0.83 51900 THREE MILE GAMP 2 - HIGH CLIARANCE VEHICLES NAT - NATURE MATERIAL Malntain or myrow Y 0.35 51902 UPER ELLYATION 3 - SUITABLE FOR PASSINGIR CARS AGG - CRUSHED AGGRICATT OR GRAVEL Malntain Y 0.01 51903 UPER ELLYATION 3 - SUITABLE FOR PASSINGIR CARS AGG - CRUSHED AGGRICATT OR GRAVEL UT Evaluate U 0.23 51904 MOREL 1 - BASIC CUSTODIAL CARE (CLOSED) AMT - NATURE MATERIAL Malntain Y 0.48 51906 AMANITA 2 - HIGH CLEARANCE VEHICLES NAT - NATURE MATERIAL Malntain Y 0.70 51907 PUEFALL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATURE MATERIAL Malntain Y 0.17 51907 PUEFALL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATURE MATERIAL DT Evaluate U 0.44 51909 SUPERAL CLEARANCE VEHICLES NAT - NATURE MATERIAL DT Evaluate U 0.55	51895	СНЕЕТАН	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.35
\$1900 BALD FACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or improve V 0.35 \$1901 THER MILE CAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.30 \$1902 UPPER ELLYATION 3 - SULTABLE FOR PASSENGE CARS AGG CRUSHED AGREGATE OR GRAVEL DT Evaluate U 0.23 \$1903 UPPER ELLYATION 3 - SULTABLE FOR PASSENGE CARS AGG CRUSHED AGREGATE OR GRAVEL DT Evaluate U 0.23 \$1903 FAIRYCUP 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain Y 0.49 \$1905 BOLETUS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.70 \$1906 AMANITA 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.72 \$1907 PUFFRALL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Minitain Y 0.73 \$1909 SUPPER PIACK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Minitain Y 0.19	51896	ZULU	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.19
1990 THREE MILE CAMP 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.30	51899	WEST MOUNTAIN CUTOFF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Improve	U	0.84
1990 UPPER LELYATION 3 - SUTTABLE FOR PASSENGER CARS AGG - CRUSHED AGGREGATE OR GRAVEL ID Tevaluate U 0.23 1990 FAIRYCUP 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.48 1990 MOREL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.49 1990 ROBER 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.70 1990 ANAMYTA 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.71 1997 PUFERALL 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain Y 0.72 1998 LOWER SUB 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.73 1998 LOWER SUB 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.79 1919 SUBPREY JACK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain Y 0.79 1919 MOORRHAD FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.79 1911 OLD RAILEGOAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.44 1911 OLD RAILEGOAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.49 1912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.49 1912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.49 1912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.37 1912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.37 1912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.37 1913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.40 1913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.40 1914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.40 1915 FLATFORD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MAT	51900	BALD FACE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.53
1990 UPER ELEVATION 3 - SUITABLE FOR PASSENGER CARS AGG - CRUSHED AGGREGATE OR GRAVEL UP CAUSINE U	51901	THREE MILE CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.30
1-BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Maintain Y	51902	UPPER ELEVATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.01
51994 MOREL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.47 51905 BOLETUS 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.47 51906 AMANITA 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.47 51908 LOWER SUB 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.49 51910 MORDHEAD FLAT 1 - BASIC CUSTODIA CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.49 51911 OLD RALIROAD GRADE 1 - BASIC CUSTODIA CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.49 51911 OLD RALIROAD GRADE 1 - BASIC CUSTODIA CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 <t< td=""><td>51902</td><td>UPPER ELEVATION</td><td>3 - SUITABLE FOR PASSENGER CARS</td><td>AGG - CRUSHED AGGREGATE OR GRAVEL</td><td>IDT Evaluate</td><td>U</td><td>0.23</td></t<>	51902	UPPER ELEVATION	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.23
1995 BOLETUS 2 - HIGH CLEARANCE VEHICLES NATNATIVE MATERIAL Maintain Y 0.77	51903	FAIRYCUP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.48
1996 MANNITA 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U	51904	MOREL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.49
1-863/C USTROMA 1-863/C USTRODIAL CARR (LOSED)	51905	BOLETUS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.70
1998 LOWER SUB 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.49 51909 SLIPPERY JACK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IOT Evaluate U 0.56 51911 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IOT Evaluate U 0.99 51912 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IOT Evaluate U 0.99 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IOT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IOT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IOT Evaluate U 0.00 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IOT Evaluate U 0.02 51912 FLATCAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IOT Evaluate U 0.02	51906	AMANITA	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.17
51990 SUPPERFUACK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Minter V 0.48 51910 MOOREHEAD FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.56 51911 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.25 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.25 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.05 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.75 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.72	51907	PUFFBALL	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.44
51910 MOOREHEAD FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 1.55 51911 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.05 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.07 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03	51908	LOWER SUB	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.19
51911 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.04 51912 PLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.07 51913 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.42 51916 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51916<	51909	SLIPPERY JACK	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Maintain	Υ	0.49
59111 OLD RAILROAD GRADE 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.99 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.07 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.37 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.07 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.42 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51917 FLATIFICA 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08	51910	MOOREHEAD FLAT	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.56
51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.05 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.33 51916 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51917 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51918 FLAT TIRB 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51918 </td <td>51911</td> <td>OLD RAILROAD GRADE</td> <td>1 - BASIC CUSTODIAL CARE (CLOSED)</td> <td>NAT - NATIVE MATERIAL</td> <td>IDT Evaluate</td> <td>U</td> <td>0.04</td>	51911	OLD RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
FLATCAR	51911	OLD RAILROAD GRADE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.99
51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.47 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.33 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.63 51917 FLATIRED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51919 FLATIRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51919 FLATIRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL	51912	FLATCAR		NAT - NATIVE MATERIAL	IDT Evaluate	U	0.09
51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.32 51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.47 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.33 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.33 51917 FLATIRED 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.03 51919 FLATIRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51919 FLATIRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL	51912	FLATCAR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.07 51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.42 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.43 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51917 FLATTISH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.14 51918 FLAT IRE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51920 SIXMILE CREK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.04			2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.32
51912 FLATCAR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.00 51913 EAST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.77 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.53 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.53 51917 FLATTIRE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.13 51918 FLAT IRE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51921 YACK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.43 51922 MARTIN CREEK IIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIA						U	0.00
51913EAST ECKS FLAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.7751914WEST ECKS FLAT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4251915FLATFOOT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.5351916FLATHEAD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851917FLATFISH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.3151918FLAT TIRE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4151919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4451919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4151920SIXMILE CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.4151921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CU				NAT - NATIVE MATERIAL			
51914 WEST ECKS FLAT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.42 51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.53 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51917 FLAT IRGH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51921 YACK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.10 51924 HEL SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL							
51915 FLATFOOT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.53 51916 FLATHEAD 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51917 FLATFISH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51918 FLAT TIRE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.15 51921 YACK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.17 51922 MARTIN CREEK PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.17 51924 HEL SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.17 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIA							
51916FLATHEAD2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851917FLATFISH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU1.2451918FLAT TIRE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.3151919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4451919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4151920SIXMILE CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.4151921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.1351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0851929BEAR BOTTOM2 -							
51917FLATFISH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU1.2451918FLAT TIRE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.3151919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4451919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4151920SIXMILE CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU0.1051921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLE							
FLAT TIRE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.31 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51921 YACK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51922 MARTIN CREEK PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.17 51924 HEL SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51926 WESTFACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DEcommission N 0.13 51926 WESTFACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL DEcommission N 0.13 51926 WESTFACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.73 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.08 51928 BRUSH PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.08 51929 BEAR BOTTOM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.08 51930 HUNTUM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51931 INDIAN SCHOOL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Maintain U 0.09 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Maintain U 0.09 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL DEcommission N							
FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.44 51919 FLAT IRON 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.41 51920 SIXMILE CREEK 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL IDT Evaluate U 0.11 51921 YACK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.09 51922 MARTIN CREEK PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.17 51924 HEL SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.21 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DEcommission N 0.24 51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL DEcommission N 0.24 51926 WESTFACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.73 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Or Improve Y 0.05 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51928 BRUSH PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.08 51929 BEAR BOTTOM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.98 51930 HUNTUM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.98 51931 INDIAN SCHOOL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.98 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.98 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51933 BAR CREEK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.09 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Maintain U 0.09							
51919FLAT IRON2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.4151920SIXMILE CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU1.1051921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951933BAR CREEK SPUR2 - HIGH							
51920SIXMILE CREEK1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALIDT EvaluateU1.1051921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951933BAR CREEK SPUR2 - HIGH CLE							
51921YACK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0951922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7551927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICL							
51922MARTIN CREEK PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.1751924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51924HEL SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.2151925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.2451925CASPER1 - BASIC CUSTODIAL CARE (CLOSED)NAT - NATIVE MATERIALDecommissionN0.1351926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51925 CASPER 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.13 51926 WESTFACE 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.73 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51928 BRUSH PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.08 51929 BEAR BOTTOM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51930 HUNTUM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.02 51931 INDIAN SCHOOL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.69 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.69 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain Y 0.09 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.48 51933 BAR CREEK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.48 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Decommission N 0.15							
51926WESTFACE2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.7351927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0551927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0851928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15			· · · · · · · · · · · · · · · · · · ·				
51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.05 51927 MUD PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain or Improve Y 0.08 51928 BRUSH PIT 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.08 51929 BEAR BOTTOM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.98 51930 HUNTUM 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 1.02 51931 INDIAN SCHOOL 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL IDT Evaluate U 0.69 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES IMP - IMPROVED NATIVE MATERIAL Maintain Y 0.09 51932 DRYSDALE GULCH 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain Y 0.48 51933 BAR CREEK SPUR 2 - HIGH CLEARANCE VEHICLES NAT - NATIVE MATERIAL Maintain U 0.09 51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Decommission N 0.15			· · · · · · · · · · · · · · · · · · ·				
51927MUD PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintain or ImproveY0.0851928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51928BRUSH PIT2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.0851929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51929BEAR BOTTOM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.9851930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15					•		
51930HUNTUM2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY1.0251931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15						_	
51931INDIAN SCHOOL2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALIDT EvaluateU0.6951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESIMP - IMPROVED NATIVE MATERIALMaintainY0.0951932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51932DRYSDALE GULCH2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainY0.4851933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51933BAR CREEK SPUR2 - HIGH CLEARANCE VEHICLESNAT - NATIVE MATERIALMaintainU0.0951934GOPHER GULCH1 - BASIC CUSTODIAL CARE (CLOSED)IMP - IMPROVED NATIVE MATERIALDecommissionN0.15							
51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) IMP - IMPROVED NATIVE MATERIAL Decommission N 0.15							
51934 GOPHER GULCH 1 - BASIC CUSTODIAL CARE (CLOSED) NAT - NATIVE MATERIAL Decommission N 0.49			•				
	51934	GUPHER GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.49

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
51935	WEST COYOTE	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	1.46
51936	SWALLOW	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.78
51937	OLD SAWMILL	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.37
51938	WILLOW CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.12
51939	LAKE CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.15
51940	POND CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.25
51941	JUNCTION CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05
51942	LITTLE CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
51943	DEEP CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.76
51944	FIRST BRIDGE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.11
51945	NUTHATCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.00
51945	NUTHATCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.57
51946	BEAR BASIN TRAILHEAD	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.06
51947	OLD DEWEY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Improve	Υ	0.29
51948	MAD DOG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.93
58004	DUSTON SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
58005	FINN LAKE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.05
58006	HIGH BEAVER	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.07
58008	MUSHROOM LOAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.08
58009	MICA LEAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.11
58009	MICA LEAF	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	U	0.04
58013	RIPARIAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.01
58013	RIPARIAN	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	Υ	0.27
58014	SOUTH PARKS LIFT	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.69
58017	SLAUGHTER SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	LTC	Υ	0.07
58021	NEIL RANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.10
58021	NEIL RANCH	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.12
59001	UPPER HAUL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.02
59001	UPPER HAUL	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.12
503864000		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain or Improve	U	0.08
50006A	PRICE VALLEY HELIBASE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.02
50006A	PRICE VALLEY HELIBASE	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.02
50019R	OLD BEAR CREEK SADDLE	2 - HIGH CLEARANCE VEHICLES	IMP - IMPROVED NATIVE MATERIAL	Decommission	N	0.12
50169R	OLD BEAVER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.33
50183A	SHINGLE FLAT (Y-INTERSECTION)	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.01
50185A2		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.11
50186G		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.80
50242A	BUCKHORN CG	3 - SUITABLE FOR PASSENGER CARS	AC - ASPHALT	Maintain or Improve	Υ	0.08
50259A	HAZARD LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.10
50278A	GROUSE CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.18
50278B	GROUSE CREEK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.14
50316A	JOSEPHINE CREEK	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.03
50364A	RUBY SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.27
50364A	RUBY SPUR	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Maintain	Υ	0.23
50378A	CHINOOK CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.10
50399R		2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.37
50455A	EVERGREEN CG	4 - MODERATE DEGREE OF USER COMFORT	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain or Improve	Υ	0.04
50459A	LAKEFORK CG	3 - SUITABLE FOR PASSENGER CARS	NAT - NATIVE MATERIAL	Maintain	Υ	0.08

ID	Road Name	Operational Maintenance Level	Surface Type	Recommendation	MRS	MILES
50461A	NORTH FORK LICK CREEK CG	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.07
50461B	NORTH FORK LICK CREEK CG	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.03
50462A	LAST CHANCE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.08
50462B	LAST CHANCE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.07
50486R	OLD JOKER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	1.37
50486R1	OLD JOKER CREEK	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.04
50487R	OLD DEWEY CREEK	2 - HIGH CLEARANCE VEHICLES	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	1.87
50535A	SLAUGHTER GULCH CG	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.04
50535A	SLAUGHTER GULCH CG	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.07
50535B	SLAUGHTER GULCH CG	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.03
50535B	SLAUGHTER GULCH CG	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.01
50535B	SLAUGHTER GULCH CG	1 - BASIC CUSTODIAL CARE (CLOSED)	AGG - CRUSHED AGGREGATE OR GRAVEL	Decommission	N	0.00
50546A	UPPER LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.01
50546B	UPPER LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	Maintain	Υ	0.07
50546C	UPPER LAKE CG	3 - SUITABLE FOR PASSENGER CARS	AGG - CRUSHED AGGREGATE OR GRAVEL	IDT Evaluate	U	0.13
50778R	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.04
50778R	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.01
50778R	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.41
50778R	MOSS	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	Decommission	N	0.12
51194A	OKEFENOKEE	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
51409A	QUEST	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.04
51776R		1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.21
51803R	OLD BIG BEAR	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	IDT Evaluate	U	1.80
51859R	OLD EAST SUMMIT GULCH	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.06
51860R1	OLD SUMMIT LOOP	1 - BASIC CUSTODIAL CARE (CLOSED)	NAT - NATIVE MATERIAL	Decommission	N	0.75
51939A	SPUR CAMP	2 - HIGH CLEARANCE VEHICLES	NAT - NATIVE MATERIAL	IDT Evaluate	U	0.05