

**Table 3. Special Feature Polygons for Immediate Consideration as Protected Areas.***(Ownership is public and environmental integrity is intact).*

<u>Special Feature Polygon Name</u>	<u>ID</u>	<u>Priority</u>		<u>Notes</u>
		<u>Level</u>		
Ambler Mountain/Copton Ridge/Mt. Hamell	37	5		SPNOM
Barrow Lake	302	5		
Beaverhills Lake	206	5		SPCAN, SPNOM; recognized as a RAMSAR site under the Convention of Wetlands of International Importance.
Cadomin Cave	34	5		PNT; SPNOM
Cardinal Divide Natural Area Extension	32	5		SPNOM
Del Bonita Uplands/Shanks Lake	60	5		SPNOM
Fort Hills	169	5		SPNOM
Hand Hills	299	5		SPCAN, SPNOM
Leland Lake/Tulip Lake	202	5		
Lost River	69	5		PNT; SPCAN, SPNOM
Mackay River Palsa	254	5		
Middle Sand Hills	75	5		SPCAN, SPNOM
Mt. Lorette	25	5		SPCAN, SPNOM
Richardson River	186	5		SPCAN, SPNOM.
Sage Creek #1	446	5		SPCAN, SPNOM
Akasu Lake	459	4		
Alice Creek	174	4		SPNOM
Andrew Lake	190	4		
Baseline Fire Tower	52	4		
Beavermines Valley	8	4		SPCAN, SPNOM; portion is PRA
Big Sagebrush	6	4		SPNOM, SPCAN
Black Butte	78	4		SPNOM
Black Mountain	43	4		SPCAN, SPNOM
Bob Creek	457	4		SPCAN, SPNOM
Bodo	508	4		SPCAN, SPNOM.
Brazeau Tufa	36	4		PNT; SPNOM
Burning Sulphur	513	4		PNT
Cameron Hills	120	4		
Cardinal River Headwaters	33	4		SPNOM
Chelsea Creek Flutings	166	4		
Cherry Point Earth Flows	154	4		
Cold Lake Baymouth Bars	135	4		
Coliseum-Shunda Mountain	35	4		SPNOM
Crow Lake Extension	116	4		
Crownsnest Volcanics	257	4		PNT; SPNOM
Dune Point	76	4		SPCAN, SPNOM
Edgerton Dunes	97	4		SPCAN, SPNOM
Forgetmenot Mountain	22	4		SPNOM
Fort Smith (Slave River Rapids)	192	4		SPNOM

<i>Special Feature Polygon Name</i>	<i>ID</i>	<i>Priority Level</i>	<i>Notes</i>
Fort Vermilion Sandhills	178	4	SPNOM
Front Canyons	5	4	SPCAN, SPNOM; portion is PRA
Galwey Creek	479	4	
Hawk Hills Slope Fens	170	4	SPNOM
Hay Lake Thermokarst Lake	180	4	
Hilda Sand Dunes	74	4	SPNOM
Hot Pot	514	4	PNT
Kakwa North	38	4	SPNOM
Kilini Creek	133	4	PNT
Killamey Lake	208	4	SPCAN, SPNOM
Kimiwan Lake	224	4	PNT; SPNOM; Ephemeral lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Kootenay Plains Ecological Reserve Extension	30	4	SPCAN, SPNOM
LaCrete Sand Hills	172	4	
Many Island Lake	205	4	SPNOM; the lake is a Provincial Bird Sanctuary.
McGregor Lake	125	4	
McLennan Sloping Fens	150	4	SPNOM
Milk River Valley - Pinhorn	68	4	PNT; SPCAN, SPNOM
Mokowan Butte	15	4	SPNOM
Moose Mountain	23	4	PNT; SPNOM
Mt. Livingstone Natural Area Extension	42	4	SPNOM
Mumm Creek	336	4	
Pakowki Dunes	71	4	SPCAN, SPNOM
Pakowki Lake	211	4	SPCAN, SPNOM; the lake is a Provincial Bird Sanctuary.
Payne-Beaverdam	57	4	SPNOM; portion is PRA
Plateau Mountain Ecological Reserve Extension	18	4	SPNOM
Ptolemy Creek	7	4	PNT; SPNOM; portion is PRA
Ram Mountain	28	4	SPNOM
Ram River Falls/Canyon	53	4	SPCAN, SPNOM
Reflex Lake/Salt Springs	95	4	SPCAN, SPNOM
Ronald Lake Sandhills	176	4	
Ross Grassland Natural Area Extension	61	4	SPCAN, SPNOM
Sage Creek #2	486	4	SPCAN, SPNOM
St. Agnes	528	4	
Strawberry Creek	367	4	PNT
Suffield South	292	4	SPNOM
Sweathouse Fire Tower	141	4	
Upper Highwood	20	4	SPNOM
Wakomao Lake	455	4	PNT
West Castle	4	4	SPCAN, SPNOM; portion is PRA
White Goat Lakes	31	4	SPCAN, SPNOM

<i>Special Feature Polygon Name</i>	<i>ID</i>	<i>Priority Level</i>	<i>Notes</i>
Whitemud Falls Ecological Reserve Extension	164	4	SPNOM
Wolverine River Sand Hills	171	4	SPNOM
Wylie Lake	188	4	SPNOM
Ya Ha Tinda	29	4	PNT; SPCAN, SPNOM
Albert Lake Fescue	492	3	
Algar Bog	161	3	
Amisk #3 Fescue	498	3	
Amisk Fescue	501	3	
Bistcho Lake Peat Plateaux	184	3	
Camrose Fescue	364	3	
Chappice Lake	213	3	SPNOM
Clearwater Patterned Fen	162	3	SPNOM
Clearwater River Spring	319	3	SPNOM.
Crowsnest Mountain	41	3	SPNOM
Donalda Fescue	375	3	
Eagle Butte	286	3	PNT; SPCAN, SPNOM
Ells River Incised Meanders	167	3	
Fairview Marl Lake	156	3	
Ft. Chipewyan	255	3	
Goat Creek	452	3	SPNOM
Handhills Lake	266	3	SPNOM
Hardisty #6 Fescue	500	3	
Hardisty #8	499	3	
Hardisty 5	358	3	
Hind Lake	354	3	PNT
Indian Cabins Peat Plateaux	183	3	SPNOM
Jean D'Or Parkland	335	3	Two widely separated parkland occurrences.
Killamey Lake #2	378	3	
Lake Athabasca South Shore	197	3	
Landslide Lake	55	3	PNT; SPCAN, SPNOM
Little Fish Lake	265	3	SPCAN, SPNOM
Livingstone Gap	17	3	SPCAN, SPNOM; portion is PRA
Mackay River Incised Meanders	168	3	
Maqua Lake	104	3	SPNOM; portion is PRA
Margaret Lake	296	3	SPNOM
McLaughlin	355	3	
Mikkwa River Wooded Bog	173	3	SPNOM
Moose Point	253	3	
Muskeg Mountain Channel Fens	165	3	
Muskeg River Bog	159	3	
Neutral Hills	85	3	SPNOM

<u>Special Feature Polygon Name</u>	<u>ID</u>	<u>Priority</u>		<u>Notes</u>
		<u>Level</u>		
Peace River Many Island	511	3		
Pelican Lake Wetland	147	3		
Pinhorn Yucca	430	3		PNT; SPCAN, SPNOM
Ribstone Fescue	362	3		SPCAN, SPNOM
Richardson/Marguerite Rivers Dissected Kame	194	3		
Sage Creek #3	428	3		SPCAN, SPNOM
Sakwatanau River	324	3		
Salt Lake	503	3		SPCAN, SPNOM
Sheep River	21	3		PNT; SPCAN, SPNOM
Slave River Islands	191	3		
Strome	495	3		
Sturgeon River Delta	134	3		SPCAN, SPNOM
Sundance Hoodoos	130	3		SPCAN, SPNOM
Torlea Fescue	493	3		PNY
Vermilion Chutes	177	3		SPNOM
Viking #1 Fescue	497	3		
Viking #2 Fescue	496	3		PNT
Viking #3 Fescue	494	3		
Wainwright	380	3		
Wappau Lake	146	3		
Watts Lake Fescue	507	3		
Wildhorse #2	447	3		SPCAN, SPNOM
Wolf Lake	114	3		SPNOM
Zama City Patterned Fen	182	3		
Audet Lake Patterned Fens	193	2		
Gregoire Lake Provincial Park Extension	118	2		PNT; SPNOM
Hell's Gate Water Gap	509	2		SPNOM; adjacent to Willmore Wilderness Park.
Marten Mountain Ribbed Fen	148	2		SPCAN, SPNOM
McLelland Lake Sinkholes	175	2		SPNOM

Codes:

The following codes in the "Notes" column indicate that the Special Feature Polygon is wholly or partly within the indicated land category.

- PNT - Protective Notation Land Use Reservation (for Protected Area)
- PRA - Provincial Recreation Area
- RAMSAR - Wetland of International Significance (Ramsar Convention)
- SPCAN - Special Places Candidate Site
- SPNOM - Special Places Nomination

**Table 4. Special Feature Polygons Requiring Further Investigation to Verify Suitability as Protected Areas.**

<u>Special Feature Polygon Name</u>	<u>ID</u>	<u>Priority Level</u>	<u>Environmental Integrity</u>	<u>Ownership</u>	<u>Notes</u>
Cutbank Creek	461	5	U	Y	SPCAN, SPNOM; Integrity of site needs verification. Determine fidelity of Mountain Plover to this site.
Fortress Mountain	46	5	U	Y	SPNOM; Determine integrity of elements and feasibility of a protected area designation.
Ft. McMurray West	318	5	U	Y	Integrity of site needs verification.
Grassy Mountain Nordegg	124	5	U	Y	Integrity of site needs verification.
Muddy Creek/Nose Mountain	139	5	U	Y	Integrity of site needs verification.
Aetna	525	4	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Antelope Lake	386	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Bare Creek	427	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification. Determine if elements occur off the Express Pipeline ROW.
Baxter Lake	221	4	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Beaverdam Lake SE	436	4	Y	U	SPNOM; Determine if elements occur on public land.
Bighorn Mountains/South Ram	54	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Birch Lake	272	4	U	U	Permanant lake with Provincial Bird Sanctuary status.
Bittern Lake	223	4	U	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Blackfoot Reserve	108	4	U	Y	Blackfoot PRA is on the east end of the polygon. Determine if the moss populations still exist.
Bow River (E of San Francisco) #5	284	4	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Brown Creek	369	4	U	Y	Integrity of site needs verification.
Brule Lake	337	4	U	Y	SPNOM; Integrity of site needs verification. Site inventory may be needed to define areas suitable for protected areas.
Buffalo Lake	209	4	U	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Buffalo Trail Lake	426	4	U	Y	Integrity of site needs verification. Determine if elements occur off the Express Pipeline ROW.
Calahoo Creek Warm Springs	140	4	U	Y	Integrity of site needs verification.
Canmore Corridor/Lac des Arcs	24	4	U	U	SPCAN, SPNOM. Integrity of site needs verification. Evaluate value of a protected area for the special landform element (alluvial fan dammed lake). Evaluate if the other elements occur on public land.
Carbondale Valley	9	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Caribou Mountains (Yates River)	121	4	U	Y	SPNOM; integrity of site needs verification.
Cavendish	248	4	U	Y	SPNOM; Integrity of site needs verification.
Chain & Dowling Lakes	267	4	Y	U	Determine if elements are on public land.
Chinchaga River	312	4	U	Y	SPNOM; Integrity of site needs verification.
Chiniki	391	4	Y	Y	SPCAN, SPNOM
Clear Hills	251	4	U	Y	SPNOM; Integrity of site needs verification.
Clearwater River West	27	4	U	Y	PNT; SPSCAN, SPNOM; Integrity of site needs verification.
Cloudy Ridge	453	4	Y	Y	Determine if elements are within Waterton Lakes NP.

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Coleman	458	4	U	Y	SPNOM.
Craigmyle/Clear Lake/Victoria Lake	86	4	U	U	Element reports are old and imprecise. Need to determine if the populations still exist. Integrity of site needs verification.
Craigower	429	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification. Determine if elements still present.
Crowsnest River	12	4	U	Y	SPNOM; Integrity of site needs verification.
Cypress Hills	236	4	U	U	PNT; SPSCAN, SPNOM; Integrity of site needs verification. Determine if elements are on public land.
Door Jam	466	4	U	Y	SPSCAN, SPNOM; Integrity of site needs verification.
Driedmeat Lake	101	4	U	N	The unilobate delta occurs on private land. An interpretive site to view the subglacial channel may be appropriate
Drowning Ford	407	4	Y	U	SPNOM; Determine if hibernacula is still used and its exact location.
Drumheller Badlands	88	4	U	U	SPSCAN, SPNOM; Portions of the area may be suitable for protected area status but this requires further evaluation.
Eagle Butte Impact Structure	91	4	U	U	Public land area too small to adequately represent the feature. An interpretive site to view the impact structure may be appropriate
Edson South	520	4	U	Y	Integrity of site needs verification.
Elbow Falls	392	4	Y	Y	SPNOM; Determine if the nationally significant moss still occurs on site.
Fabyan	93	4	U	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Fort Saskatchewan	107	4	U	U	Island in the North Saskatchewan River is under PNT. Most of the area is private land. Determine if elements occur on Public land.
Ft. McMurray Northeast	440	4	U	Y	Integrity of site needs verification.
Goose Mountain Ecological Reserve Extension	113	4	U	Y	SPSCAN, SPNOM; integrity of site needs verification.
Grassi Lake	512	4	U	Y	SPSCAN, SPNOM; Integrity of site needs verification.
Grassy Mountain Crowsnest	473	4	U	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Gravina Creek	310	4	U	Y	Integrity of site needs verification.
Halfway Lake	454	4	U	Y	PNT; Integrity of site needs verification.
Hamlin Creek	315	4	U	Y	Integrity of site needs verification.
Hidden Creek	487	4	U	Y	SPNOM; Integrity of site needs verification.
Hillcrest Mountain	11	4	U	Y	SPSCAN, SPNOM; Integrity of site needs verification.
Horne	339	4	U	Y	Integrity of site needs verification.
Island Lake	144	4	U	Y	Relatively large permanent lake with many islands. Evaluate value of a protected area for this landform element alone (Holm Lake). Surveys may locate additional special elements.
Kipp Megablock	244	4	U	U	Determine if elements are on public land.
Kirkpatrick	385	4	U	U	SPNOM; Integrity of site needs verification. Determine if element occurs on public land.
Kirriemuir	484	4	U	Y	Integrity of site needs verification.
La Saline West	307	4	U	Y	Integrity of site needs verification.
Lac St. Anne North	109	4	U	U	Determine if S1 species are still extant and if they occur on public land.
Lea Park	472	4	Y	Y	Determine if element still occurs at site.

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		<u>Level</u>	<u>Integrity</u>		
Lessard Lake	485	4	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Lower Kananskis River	26	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Lower Red Deer River	231	4	Y	Y	SPCAN, SPNOM; Portions of the area may be suitable for protected area status but this requires evaluation.
Lynx Creek	10	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Ma Butte	258	4	U	Y	SPNOM; Integrity of site needs verification.
Manyberries	432	4	U	U	SPNOM; Integrity of site needs verification. Determine if element occurs on public land.
Manyberries Creek Badlands	70	4	U	Y	SPCAN, SPNOM; Site needs field assessment to determine if special element protection is feasible
McLean Creek	393	4	U	Y	SPNOM; Integrity of site needs verification.
Miquelon Lake	269	4	Y	Y	Large permanent lake with Wildlife Sanctuary status.
Montaganause River Earth Slide	157	4	Y	Y	Evaluate value of a protected area for this landform element alone (earth slide). Surveys may locate additional special elements.
Moonlight Bay	346	4	U	U	
Namur Lake	462	4	Y	Y	Large permanent lake. May want to consider Wildlife Sanctuary status or a lake management plan to protect special elements.
New Brigden Fescue	382	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Newman volcanics	301	4	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Oldman River	260	4	U	U	PNT; SPNOM; portion is PRA; Portions may be suitable for protected area status but this requires evaluation.
Pakowki Lake Polygonum	474	4	U	Y	Integrity of site needs verification.
Pekisko	19	4	U	Y	SPNOM; Integrity of site needs verification.
Pelican Lake	465	4	Y	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Pine Creek	110	4	U	Y	Integrity of site needs verification.
Porcupine Hills	300	4	Y	Y	PNT; SPCAN, SPNOM; Evaluate value of a protected area for this landform element alone (erosional remnant). Determine exact locations of elements. Surveys may locate additional special elements.
Prairie Creek	370	4	U	Y	SPNOM. Integrity of site needs verification.
Prentice Creek West	371	4	U	Y	Integrity of site needs verification.
Racehorse Creek	526	4	U	Y	Integrity of site needs verification.
Ribstone Creek	92	4	Y	U	PNT; SPNOM; determine if elements are on public land.
Robinson Hill	398	4	U	U	SPNOM; Integrity of site needs verification. Determine if elements still occur at site.
Rough Lake Fescue	356	4	U	Y	SPNOM; Integrity of site needs verification.
Sand Point	305	4	Y	U	Determine which elements occur on public land.
Savanna Creek	478	4	U	Y	SPNOM; Integrity of site needs verification.
Shunda Water Gap	127	4	Y	Y	SPNOM; Evaluate value of a protected area for this landform element alone (water gap). An interpretive sign to view the water gap may be appropriate.
Smoke Lake	112	4	U	Y	Portion is PRA; Integrity of site needs verification.
Snipe Creek	463	4	U	Y	Integrity of site needs verification.
Sounding Lake	207	4	U	Y	SPCAN, SPNOM; integrity of site needs verification. Check location of S1 species.

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		<u>Level</u>	<u>Integrity</u>		
Spray Lakes	390	4	U	Y	SPNOM. Integrity of site needs verification.
Sugarloaf Mountain	16	4	U	Y	SPNOM; Integrity of site needs verification.
Sweetgrass Hills East	63	4	Y	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Sweetgrass Hills West (base)	62	4	Y	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Thistle Creek-Brazeau Bluehole Springs	122	4	U	Y	SPNOM; Integrity of site needs verification.
Turin Dunes	243	4	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Two Creek	328	4	U	Y	Integrity of site needs verification.
Utikuma Lake	464	4	Y	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Vauxhall	241	4	U	Y	Integrity of site needs verification. Determine if elements still occur at the site.
Verdigris Coulee	80	4	U	Y	PNT; SPNOM; an interpretive site to view the channels may be appropriate; additional work required to document features on the PNT site & other crown blocks.
Vicary Creek	477	4	U	Y	SPNOM; Integrity of site needs verification.
Wabasca River	449	4	U	Y	Integrity of site needs verification.
Water Valley	65	4	U	Y	portion is PRA; Integrity of site needs verification.
Whiskey Gap	59	4	U	U	SPNOM; Integrity of site needs verification. Determine if elements occur on private land.
Wildhorse #1	77	4	U	Y	PNT; SPCAN, SPNOM; Integrity of site needs verification.
Willow Creek	64	4	U	U	SPCAN, SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Willow Creek Little Bluestem	416	4	U	Y	SPNOM; Integrity of site needs verification.
Windfall Creek	111	4	U	Y	Integrity of site needs verification.
Zama Lakes	179	4	U	Y	Large permanent wetlands. Surveys required to determine presence of other special elements.
Alkali Ponds	377	3	U	Y	SPNOM; Integrity of site needs verification.
Athabasca Flutings	143	3	U	Y	Integrity of site needs verification.
Bear River Sandhills	153	3	U	Y	PNT; SPNOM; some portions impacted by ATV activity.
Beaver Creek	490	3	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Beaver River	309	3	U	Y	Integrity of site needs verification.
Berry Creek	290	3	U	Y	Integrity of site needs verification. Evaluate value of a protected area for this special element alone (burrowing owl).
Bodo East	506	3	U	Y	SPNOM; Integrity of site needs verification.
Bourque Lake Tunnel Lake	145	3	U	Y	Integrity of site needs verification. Evaluate value of a protected area for this special element alone (glacial tunnel lake).
Bow Island	294	3	U	Y	SPNOM; Integrity of site needs verification.
Bow River Cottonwood Forests	230	3	Y	U	PNT; SPNOM; Focus on public land west of the Indian Reserve.
Bow Valley	517	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Bruce Lake	502	3	U	Y	Integrity of site needs verification.

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Bull Pound Creek	402	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Cabin Ridge	489	3	U	Y	SPNOM; Integrity of site needs verification.
Chain Lakes	412	3	U	Y	SPNOM; Integrity of site needs verification.
Charles Lake	256	3	Y	Y	Evaluate value of a protected area for this special element alone (fault lake)
Chip Lake	338	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Coal Lake	102	3	U	Y	Portion is PRA; an interpretive site to view the tunnel lakes may be appropriate
Cold Lake	321	3	Y	Y	SPNOM; Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Con Creek	439	3	U	Y	Integrity of site needs verification.
David Lake Ecological Reserve Extension	94	3	U	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Devil's Head Klippe	50	3	Y	Y	SPCAN, SPNOM; Evaluate value of a protected area for this special element alone (klippe).
Dorothy	288	3	U	Y	SPNOM; Integrity of site needs verification. Evaluate value of a protected area for this special element alone (burrowing owl).
Dunvegan	316	3	U	U	PNT; SPNOM; Determine if elements occur on public land.
Dunvegan Parkland	333	3	U	Y	SPNOM; Integrity of site needs verification.
Empress hibernacula	445	3	U	U	SPNOM; Integrity of site needs verification. Determine if hibernacula occur on public land.
Finnegan	403	3	Y	Y	SPNOM; Determine if element still occurs at the site.
Fisher Creek at Maclean Trail	45	3	U	Y	SPNOM; Integrity of site needs verification.
Ft. Vermilion Parkland	334	3	U	Y	SPNOM; Integrity of site needs verification.
Gillespie Lake	220	3	U	Y	Integrity of site needs verification.
Goodwin Lake	323	3	U	Y	Integrity of site needs verification.
Gooseberry Lake	216	3	U	Y	SPNOM; Permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements. Review adjacent public land for fescue remnants
Gould Dome	488	3	U	Y	SPNOM; Integrity of site needs verification.
Grande Prairie Parkland	332	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Grassy Island Lake	215	3	U	Y	SPCAN, SPNOM; integrity of site needs verification. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Greenlee Lake	274	3	U	U	SPCAN, SPNOM; Integrity of site needs verification. Determine if element occurs on public land.
Gunn	344	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Halverson River	314	3	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Highland Park	510	3	U	Y	PNT; Integrity of site needs verification.
Hotchkiss Airfield	313	3	U	Y	Integrity of site needs verification. Confirm location of elements.
Jacknife Springs	103	3	U	Y	PNT; Integrity of site needs verification.
Jenner Springs	529	3	U	Y	Integrity of site needs verification.

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		<u>Level</u>	<u>Integrity</u>		
Keho Lake	263	3	U	Y	Integrity of site needs verification. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Kirkpatrick Fescue	384	3	U	Y	Integrity of site needs verification.
Lac Tremble	491	3	U	Y	PNT; SPNOM; Integrity of site needs verification.
Lesser Slave Lake Provincial Park Extension	149	3	U	Y	SPNOM; Integrity of the beach ridges requires verification. If their integrity is poor, is restoration feasible?
Little Bow	417	3	U	U	Integrity of site needs verification. Determine if S1 element occurs on public land.
Livingstone Falls	411	3	U	Y	SPNOM; Integrity of site needs verification.
Lousana Canyon	297	3	U	Y	SPCAN, SPNOM; portion is PRA
Lower Sakwatanau River	325	3	U	Y	SPNOM; Integrity of site needs verification.
Many Islands Lake West	443	3	U	Y	SPNOM; Integrity of site needs verification.
Manyberries Creek	476	3	Y	Y	SPNOM; Determine if element still occurs at the site.
Marie Lake	320	3	Y	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Marshead Creek	327	3	U	Y	Determine if the element still occurs on site.
Mercoal	129	3	U	Y	Integrity of site needs verification. Determine if elements still occur on site.
Metiskow Lake	277	3	U	Y	Integrity of site needs verification. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Moose Hills Lake	351	3	U	Y	Integrity of site needs verification.
Mud Butte	84	3	U	U	SPNOM; Integrity of site needs verification. Determine if good examples of exposed ice-thrust contorted bedrock occur on public land.
Muddy Creek	331	3	U	Y	Integrity of site needs verification.
Mudspring Lake Soapholes	87	3	U	U	Integrity of site needs verification. Determine if good examples of soapholes occur on public land.
Namaka Lake	214	3	U	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.
Negus Meadow	304	3	U	Y	Integrity of site needs verification.
Oliva Lake	100	3	U	U	SPCAN; Integrity of site needs verification. Determine if public land is adequate to represent the landform features.
Opal	349	3	U	Y	Integrity of site needs verification. Adjacent to an established Natural Area.
Paintearth	504	3	U	Y	PNT; Integrity of site needs verification.
Peace River Parkland	317	3	U	U	PNT; SPNOM. Integrity of site needs verification. Determine if elements occur on public land.
Pembina River	368	3	U	Y	Integrity of site needs verification.
Phantom Crag	395	3	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Philip Coulee	431	3	U	U	SPNOM; Integrity of site needs verification. Determine if element occurs on public land.
Prince's Springs	293	3	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Purple Springs South	521	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Ratsnest Cave	47	3	U	Y	SPCAN, SPNOM; Already established as an Historic Site. Determine if the S1 element is within the designated area.

<u>Special Feature Polygon Name</u>	<u>ID</u>	<u>Priority</u>	<u>Environmental</u>	<u>Ownership</u>	<u>Notes</u>
		<u>Level</u>	<u>Integrity</u>		
Redcliff NW	422	3	U	Y	Integrity of site needs verification.
Redcliff West	285	3	U	U	SPNOM; Integrity of site needs verification. Determine if elements occur on public land.
Richdale	289	3	U	U	Integrity of site needs verification. Evaluate value of a protected area for this special element alone (burrowing owl).
Rycroft Earth Slide	155	3	Y	Y	Determine presence of other special elements and the site's suitability as a protected area.
Sand River	322	3	U	U	SPNOM; Need to determine if element is on public land
Simonette Tower	330	3	U	U	Integrity of site needs verification. Determine if elements occur on public land.
Smoky-Kakwa	329	3	U	Y	SPNOM; verify element locations and integrity of the site.
Steen River	303	3	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Stevens Creek	126	3	U	Y	Verify element locations and integrity of the site.
Sunken Lake	218	3	U	Y	SPCAN, SPNOM; Integrity of site needs verification.
Sunnynook	287	3	U	Y	Integrity of site needs verification. Evaluate value of a protected area for this special element alone (burrowing owl).
Swan River	142	3	U	Y	Integrity of site needs verification.
Thordason Creek	249	3	U	Y	SPNOM; Integrity of site needs verification.
Thunder Lake Eskers	123	3	U	Y	SPNOM; integrity of site needs verification.
Wapiabi Cave	252	3	U	Y	SPCAN, SPNOM; Integrity of site requires verification.
Whitecourt	326	3	Y	Y	SPNOM; Special element restricted to gravels of the river bed. A protected area may not be an appropriate designation.
Whitefish Lake Rubble Terrain	138	3	U	Y	Integrity of site needs verification. Need to identify those portions of the feature most suitable for protection.
Bain Bluff	240	2	Y	Y	SPNOM; Evaluate value of a protected area for this landform element alone (Earth Slides).
Foster Lake	275	2	U	U	SPCAN, SPNOM; Determine value of the lake for Piping Plover.
Ft. McMurray	291	2	U	Y	SPNOM; Integrity of site needs verification.
Goosequill Lake	259	2	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Hilda North	444	2	U	U	SPCAN, SPNOM; Integrity of site needs verification. Determine if element occurs on public land.
Horseshoe Lake	90	2	U	Y	SPCAN; Integrity of site needs verification
Lake Newell	523	2	U	U	Integrity of site needs verification. Determine if Great Plains Toad habitat is on public land.
Little Rolling Hills	524	2	U	U	Integrity of site needs verification. Determine if Great Plains Toad habitat is on public land.
Neutral Hills #1	278	2	U	U	SPNOM; Integrity of site needs verification.
Neutral Hills #4	279	2	U	U	SPNOM; Integrity of site needs verification.
Pakan Bog Iron Springs	137	2	U	U	Integrity of site needs verification. Determine if element occurs on public land.
Piper Lake	276	2	U	U	SPCAN, SPNOM. Integrity of site needs verification.
Pollhaven	14	2	U	Y	SPNOM; Integrity of site needs verification.
Red Deer #3	282	2	U	U	SPCAN, SPNOM; Integrity of site needs verification. Determine if element occurs on public land.

<u>Special Feature Polygon Name</u>	<u>ID</u>	<u>Priority Level</u>	<u>Environmental Integrity</u>	<u>Ownership</u>	<u>Notes</u>
Red Deer Lake	261	2	U	Y	Large permanent lake. Wildlife Sanctuary or lake management plan may be alternatives to conserve special elements.

Codes:

The following codes in the "Notes" column indicate that the Special Feature Polygon is wholly or partly within the indicated land category.

PNT - Protective Notation Land Use Reservation (for Protected Area)

PRA - Provincial Recreation Area

SPCAN - Special Places Candidate Site

SPNOM - Special Places Nomination