Application Requirements for Dispositions and Authorizations Under the *Public Lands Act*

Forestry and Parks

December 12, 2023



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Public Lands Administration Regulation Table A1: Application Requirements for Dispositions and Authorizations Under the *Public Lands Act* | Forestry & Parks © 2023 Government of Alberta | December 12, 2023

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Revisions in this Version

- Plan requirements restated to indicate only the final plan requirement. All dispositions and authorizations may be applied for with a sketch, except where no plan is necessary, as indicated.
- A new plan type, "surveyor sketch", has been introduced, which is a sketch plan that has been prepared and signed by an Alberta Land Surveyor.
- Many disposition types no longer require a survey plan, but instead, require a sketch or a surveyor sketch.
- A plan requirement of "Survey" indicates that either a survey plan or hybrid cadastral survey plan are both acceptable.
- Table reformatted for clarity, brevity and ease of printing.

Notes

- Application fees do not apply to transactions initiated by the Government of Canada, the Government of Alberta, a municipality, or an organization as defined by the *Rural Utilities Act* in Alberta.
- All applications submitted to the Ministry that require a plan to be processed are subject to non-refundable Digital Mapping Fee of \$125 or a Digital Amended Mapping Fee of \$50.
- All application fees are non-refundable.
- Improvement Districts are exempt for Utilities, Public Works or Recreational purposes under a Miscellaneous Lease or a Tourism and Commercial Recreation Lease.
- "M/NP" after an Activity name indicates the disposition or authorization is Issued to a non-profit organization or society, incorporated under the Societies Act or a municipality (including municipal corporations) or an improvement district.
- Applications made in support of renewable energy development may be subject to s.16(1)(a) of the Public Lands Act.

Requirements Table

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote #
1	EZE	Access	Access Right of Way	An access Right-of-Way (ROW) granted in special scenarios by the Ministry with the intent that an easement will be registered at Land Titles in accordance with the conditions outlined in the easement disposition issued.	No	No	PA	Yes	Yes	Sketch	N/A ¹	5
2	DLO	Access	Agriculture	The use of an existing or construction of a minimal disturbance trail which may be used in suitable ground conditions for rangeland or agriculture purposes with a maximum Right-of-Way (ROW) width of 8m. This purpose does not apply to commercial, industrial, or recreational purposes.	No	Yes	PA	Yes	Yes	Sketch	N/A	
3	DLO	Access	Class I — All Weather	An access road designed for all weather travel with a Right- of-Way (ROW) width less than 40m in width.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
4	DLO	Access	Class II — All Weather or Dry	An access road designed with a 20-30m Right-of-Way (ROW) width for dry or all-weather access.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
5	DLO	Access	Class III — All Weather or Dry	An access road designed for all weather use with a Right-of- Way (ROW) width up to 15m with allowances for variable ROW up to 20m on no more than 35% of the route length.	No	No	PA	Yes	Yes	Sketch	N/A	
6	DLO	Access	Class IV — Frozen/ Dry Conditions	An access road designed for temporary or seasonal use to be used in frozen or dry conditions only with a Right-of-Way (ROW) width up to 15m. The ROW width may be up to 20m in width for no more than 20% of the route length.	No	No	PA	Yes	Yes	Sketch	N/A	
7	DLO	Access	Class V — Frozen	A minimal disturbance access road designed for temporary access. Ground disturbance, surface vegetation disturbance, grade development and surface improvements are minimized. Right-of-Way (ROW) width is less than 10m but may be up to 20m for no more than 20% of the route length.	No	No	PA	Yes	Yes	Sketch	N/A	
8	DLO	Access	Class VI — Frozen	A minimal disturbance dry or frozen access in Prairie and Parkland natural sub-regions, where the Right-of-Way (ROW) width is less than 10m.	No	No	PA	Yes	Yes	Sketch	N/A	
9	-	Access	Major Corridor	A corridor access road designed for all weather travel with a Right-of-Way (ROW) width generally exceeding 40m. The surface of the road may be paved or an improved graveled surface.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
10	DLO	Access	Public Works — Access	Access required for public works as designed by Municipalities, Boards, or Agencies.	No	No	PA	Yes	Yes	Sketch	N/A	
11	EZE	Access	Public Works — Railway Spur Line	An undertaking that is operated for the purpose of transporting individuals, goods, and/ or commodities by	No	No	PA	Yes	Yes	Sketch	N/A	

¹ The Department does not require a survey for these EZEs. However, Land Titles may require a survey plan for their registration. Public Lands Administration Regulation (PLAR) Table A1 2 of 34

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				means of rolling stock on a track required for public works as designed by Municipalities, Boards, or Agencies where the Right-of-Way (ROW) is registered as an easement.								
12	DLO	Access	Railway Spur Line	An undertaking that is operated for the purpose of transporting individuals, goods, and/or commodities by means of rolling stock on a track.	No	No	PA	Yes	Yes	Sketch	N/A	
13	EZE	Access	Railway Spur Line	An undertaking that is operated for the purpose of transporting individuals, goods, and/or commodities by means of rolling stock on a track where the Right-of-Way (ROW) is registered as an easement.	No	No	PA	Yes	Yes	Sketch	N/A	
14	DLO	Access	Trail	A minimal disturbance trail for personal or recreational needs, which may be used in dry or frozen conditions, and has a maximum Right-of-Way (ROW) width of 8m. This does not apply for commercial, industrial, or recreational purposes.	No	Yes	PA	Yes	Yes	Sketch	N/A	
15	N/A	Access — Temporary	Commercial	Minimal disturbance temporary short-term access that is required to facilitate an authorized commercial activity under the <i>Public Lands Act</i> . Examples include: detours, pushouts, turnarounds, watercourse crossings, and additional access.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
16	N/A	Access — Temporary	General	Minimal disturbance temporary short-term access that is required to facilitate an authorized non-commercial or non- industrial activity sanctioned under the <i>Public Lands Act</i> . Examples include: detours, pushouts, turnarounds, and additional access.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
17	N/A	Access — Temporary	Industrial	Minimal disturbance temporary short-term access that is required to facilitate an authorized industrial activity sanctioned under the <i>Public Lands Act, Forests Act</i> , or Metallic and Industrial Minerals Exploration Regulation. Examples include: detours, pushouts, turnarounds, watercourse crossings, geotechnical work, water withdrawal and additional access.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
18	N/A	Access — Temporary	Wood Fibre Road	Access that is constructed using a wood fibre road system consisting of wood fibre, chips or other fragmented woody material. This activity may be used to authorize temporary use of a wood fibre road, or to approve this construction method for an already issued formal disposition.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
19	N/A	Access Permit	Commercial	A permit issued to authorize a short-term, temporary commercial activity on vacant public land for a period of time not exceeding 14 days. This includes commercial recreational events.	No	Yes	N/A	N/A	No	Sketch may be required	N/A	

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20	N/A	Access Permit	Organized Event	A permit issued for an organized event on vacant public land where there is a considerable likelihood of loss or damage if appropriate pre-planning and mitigation efforts are not in place.	No	Yes	N/A	N/A	No	Sketch may be required	N/A	
21	N/A	Access Permit	Recreational	A permit issued where the person wishes to enter on and occupy vacant public land or a trail on vacant public land for a recreational purpose. A recreational purpose can be issued when required under section 32(2) and 33(2) of PLAR.	No	Yes	N/A	N/A	No	N/A	N/A	
22	DLO	Aerial Access	Airstrip	A linear facility with a developed airstrip (or runway) used for the purpose of fixed-wing and/or rotary wing transportation.	No	No	PA	Yes	Yes	Sketch	N/A	
23	DML	Aerial Access	Airstrip/Heliport Facilities	Associated facilities such as a hangar, or maintenance shed which is directly related to the operation of an airstrip or heliport.	No	No	PA	Yes	Yes	Sketch	N/A	
24	DLO	Aerial Access	Heliport	A facility with a developed landing area used for the purpose of rotary wing transportation to support commercial or industrial operations other than tourism.	No	Yes	PA	Yes	Yes	Sketch	N/A	
25	DLO	Bed and Shore	Anchor (Waterbody)	A permanent device or structure that is affixed to the bed or shore of a Crown-owned waterbody for the purposes of supporting, stabilizing on holding fast a floating vessel or structure which is itself not permanently fixed to the bed or shore.	No	No	PA	Yes	Yes	Sketch	N/A	
26	DLO	Bed and Shore	Beach Modification/Development	Any of a number of activities including vegetation clearing, soil disturbance (for example, tilling), addition of soil amendments such as sand, or installation of minor associated structures for the purpose of creating or enhancing a beach on Crown owned bed and shore.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
27	DLO	Bed and Shore	Boat Launch	A structure or structures which is located on, or affixed to Crown owned bed and shore for the purposes of launching and/or retrieving a water going vessel. A boat launch typically involves improvements or modifications to the natural waterbody bed and shore to allow launching boats from a trailered vehicle.	No	No	PA	Yes	Yes	Sketch	N/A	
28	DLO	Bed and Shore	Boat Launch — Municipalities	A structure or structures which is located on, or affixed to Crown owned bed and shore for the purposes of launching and/or retrieving a water going vessel. A boat launch typically involves improvements or modifications to the natural waterbody bed and shore to allow launching boats from a trailered vehicle.	No	No	PA	Yes	Yes	Sketch	N/A	
29	DLO	Bed and Shore	Breakway/Causeway	The construction of a raised earthen and rock structure on Crown owned bed and shore for the purpose of reducing the flow of water to a particular portion of the waterbody, or	No	No	PA	Yes	Yes	Survey	1/4	

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				constructing road access through a waterbody. This is used only in situations where the watercourse crossing requiring the causeway is not already held under a public lands formal disposition for an activity that permits the construction of the causeway.								
30	DLO	Bed and Shore		A structure spanning and providing passage over Crown owned bed and shore, where either structures are constructed on Crown owned bed and shore (such as support piers), or where modifications are required to Crown owned bed and shore (such as wing walls). This is used only in situations where the watercourse crossing requiring the bridge is not already held under a public lands formal disposition for an activity that permits the construction of the bridge [for example, Access Road – Licence of Occupation (DLO)].	No	No	ΡΑ	Yes	Yes	Sketch	N/A	
31	DLO	Bed and Shore		A drainage structure, or covered channel installed within Crown owned bed and shore. This is used only in situations where the watercourse crossing requiring the culvert is not already held under a public lands formal disposition for an activity that permits the construction of the culvert.	Yes	No	PA	Yes	Yes	Sketch	N/A	
32	DLO	Bed and Shore		Any of a number of activities on Crown owned bed and shore including digging, gathering, moving or removing vegetation or soil for the purposes of deepening a waterbody, modifying the bed and shore of a waterbody, or making it more suitable for the proposed use of the waterbody.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
33	DLO	Bed and Shore	Berm	An embankment, mound or structure of earthen material constructed to confine or control the flow of water and to prevent flooding of adjacent upland areas.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
34		Bed and Shore		Activity or work within bed and shore areas and adjacent public land for the purpose of debris removal, bank stabilization, erosion control or protection, watercourse reconstruction, or other related activities performed to mitigate or correct damage caused by flooding.	Yes	Yes	N/A	N/A	No	Sketch	N/A	2
35	N/A	Bed and Shore		Activity or work within bed and shore areas and adjacent public land for the purpose of debris removal, bank stabilization, erosion control or protection, watercourse reconstruction, or other related activities performed to mitigate or correct damage caused by flooding. This temporary use is only used when no permanent structures, foreign material, etc., is left onsite.	Yes	Yes	N/A	N/A	No	Sketch	N/A	

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36	DML	Bed and Shore	Marina	An area located within Crown-owned bed and shore in order to facilitate the construction of a number of earthen and other structures and/or facilities for the landing, departure and storage of multiple water going vessels. This may include anchors, moors, launches, piers, docks, wharfs, breakways, and associated infrastructure.	No	No	PA	Yes	Yes	Survey	1/4	
37	DLO	Bed and Shore	Mooring Field	An area located within Crown-owned bed and shore that include the use of established anchors or moors only.	No	Yes	PA	Yes	Yes	Survey	1/4	
38	DLO	Bed and Shore	Pier/Dock/Wharf	A structure built on Crown-owned bed and shore that extends out into a waterbody to allow for a landing, departure and storage place for water going vessels for commercial users.	No	Yes	PA	Yes	Yes	Survey	1/4	
39	DLO	Bed and Shore	Commercial	A structure built on Crown-owned bed and shore that extends out into a waterbody to allow for a landing, departure and storage place for water going vessels for non- commercial users.	No	Yes	PA	Yes	Yes	Sketch	N/A	
40	DLO	Bed and Shore	Water Control Structure	Any of a number of barrier structures installed on Crown owned bed and shore designed to manage or manipulate the flow of a waterbody such as a weir or dam.	No	No	PA	Yes	Yes	Survey	1/4	
41	DLO	Bed and Shore	Watercourse Bank Protection Stabilization	Any number of activities aimed to protect watercourse banks from further erosion, or to stabilize and repair banks that have already eroded. This may involve re-contouring, the installation of earthen or other structures such as rip rap reinforcements, concrete/steel armoring walls, gabion installations, etc.	No	Yes	PA	Yes	Yes	Sketch	N/A	
42	DLO	Bed and Shore	Watercourse Realignment/Reconstruction	Any number of activities aimed to realign a Crown-owned watercourse within a different or modified channel or area, or to reconstruct the previous channel, area or extent of a watercourse following a disturbance to that watercourse.	No	Yes	PA	Yes	Yes	Sketch	N/A	
43	N/A	Beehive		Use of existing cleared vacant public land for the placement of Beehives associated to a commercial bee enterprise.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
44	N/A	Berm	Access Berm	A linear mound (or mounds) of soil or other material that is constructed at the entrance to a road, temporary access, route, or trail in order to block the accessibility of the road, temporary access, route, or trail.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
45	N/A	Berm	Containment Berm	A mound (or mounds) of soil or other material that is constructed outside of a formal disposition area in order to contain a potential spill of a fluid substance.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
46		Commercial Development	Advertising Signs	Signage located on public land that is used for the purpose of advertising a service or product. This does not include location signage, site identification signage, route finding	Yes	Yes	PA	Yes	Yes	Sketch	N/A	20

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				signage, kilometer markings, or signs required by the terms or conditions of a disposition.								
47	DML	Commercial Development	Commercial Facility	A facility that is not related to primary resource extraction, but is used for other commercial activities not listed elsewhere in this table.	No	No	PA	Yes	Yes	Survey	1/4	
48	DML	Commercial Development	Millsite	A commercial facility where primary forest products are processed into a finished or semi-finished product.	No	No	PA	Yes	Yes	Survey	1/4	
49	DML	Commercial Development	Retail Store	A commercial facility where the purpose is solely for retail sales of products.	No	No	PA	Yes	Yes	Survey	1/4	
50	DML	Commercial Development	Service Station	A commercial facility which includes retail automotive fuel distribution facilities, and which may include a convenience store, and/or vehicle wash.	No	No	PA	Yes	Yes	Survey	1/4	
51	CTR	Commercial Trail Riding Permit		A permit which grants the holder temporary rights to access an approved area in order to conduct commercial trail riding operations. This does not include authorization for any other land uses.	No	No	N/A	No	Yes	N/A	N/A	
52	EZE	Communications	Fibre Optic Cable	A subsurface easement Right-of-Way (ROW) authorizing the installation of a fibre optic communications cable.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
53	REA	Communications	Fibre Optic Cable	A subsurface easement Right-of-Way (ROW) authorizing the installation of a fibre optic communications cable.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
54	EZE	Communications	Other Communication Cable	A subsurface easement Right-of-Way (ROW) authorizing the installation of a communications cable other than a fibre optic cable.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
55	REA	Communications	Other Communication Cable	A subsurface easement Right-of-Way (ROW) authorizing the installation of a communications cable other than a fibre optic cable.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
56	DML	Communications	Tower Site	An area used for the installation and occupation of a communications tower. This includes repeater site towers.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	24
57	TFA	Cultivation		Activity that involves the cultivation and disturbance of land for purposes or reclamation, remediation, weed control, etc.		Yes	AA	N/A	No	Sketch	N/A	
58	CUP	Cultivation Permit		Issued to authorize the permit holder to cultivate or crop the land described in the permit that is generally already under cultivation. New clearing or breaking is not permitted. A cultivation permit may also permit grazing in permit areas that are not cultivated.	No	Yes	AA	N/A	No	Sketch	N/A	
59	EZE	Electrical	Anchor	Infrastructure used to stabilize and hold fast the powerline poles/structures, which are located outside of the original Right-of-Way (ROW) area. Normally the area required for anchors will be included within the easement area if the anchors are part of the original construction design. Also	No	No	PA	Yes	Yes	Sketch	N/A	

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				used for when anchors are required on public land for a powerline located on private land.								
60	REA	Electrical		Infrastructure used to stabilize and hold fast the powerline poles/structures, which are located outside of the original Right-of-Way (ROW) area. Normally the area required for anchors will be included within the easement area if the anchors are part of the original construction design. Also used for when anchors are required on public land for a powerline located on private land.	No	No	PA	Yes	Yes	Sketch	N/A	
61	DML	Electrical		A facility that generates electricity, switches electrical elements, transforms voltage, or regulates or meters the flow of electrical power.	No	No	PA	Yes	Yes	Survey	1/4	
62	EZE	Electrical	Distribution	Above-ground tower or pole structures, conductors, insulators and associated infrastructure required for electrical power distribution at or below 25kV.	No	No	PA	Yes	Yes	Survey	2/4	9
63	REA	Electrical	Distribution	Above-ground tower or pole structures, conductors, insulators and associated infrastructure required for electrical power distribution at or below 25kV.	No	No	PA	Yes	Yes	Survey	2/4	9
64	EZE	Electrical	Transmission	Above-ground tower or pole structures, conductors, insulators and associated infrastructure required for electrical power transmission above 25kV.	No	No	PA	Yes	Yes	Survey	1/4	
65	REA	Electrical	Powerline — Above Ground Transmission	Above-ground tower or pole structures, conductors, insulators and associated infrastructure required for electrical power transmission above 25kV.	No	No	PA	Yes	Yes	Survey	1/4	
66	EZE	Electrical		Buried electrical conductors, insulators and associated infrastructure required for electrical power transmission or distribution.	No	No	PA	Yes	Yes	Survey	2/4	9
67	REA	Electrical		Buried electrical conductors, insulators and associated infrastructure required for electrical power transmission or distribution.	No	No	PA	Yes	Yes	Survey	2/4	9
68	DLO	Erosion Protection		Measures taken to protect against and mitigate for the potential of, or remediate the erosion of upland areas (not associated with a watercourse/ waterbody bed and shore).	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
69	FDL	Farm Development Lease		Issued for land that is suitable for the purposes of agriculture development — primary use would be cultivation or haying; grazing may be permitted. Permitted uses are identified on the contract. Normally issued for a 10-year term.	No	No	PA	N/A	No	Sketch	N/A	22
70	VCE	Fire Hazard Management		An area where vegetation has been removed, partially removed, or modified in any way for the purpose of reducing the fire hazard and potential rate of spread of a wildfire. This	No	Yes	PA	Yes	Yes	Sketch	N/A	

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				may be associated with industrial/ commercial facilities, residential areas, and various municipal developments.								
71	GRL	Grazing Lease		A lease that is issued to authorize the grazing of livestock (as defined in the <i>Public Lands Act</i>), normally granted on public land where grazing is considered to be the best long-term use of the land.	No	No	PA	N/A	No	Sketch	N/A	22
72	FGL	Grazing Licence		A licence issued for the intended use of grazing livestock on lands in the Green and White areas.	No	No	PA	N/A	No	Sketch	N/A	22
73	GRP	Grazing Permit		A permit issued for the intended use of grazing livestock on public land specified in the permit. It grants exclusive grazing rights to the land under the permit.	No	Yes	PA	N/A	No	Sketch	N/A	
74	DLO	Habitat Management	Mineral Wetland Habitat	Habitat that is both a mineral wetland, and is purposefully managed for the maintenance or enhancement of wildlife purposes. Typical mineral wetlands include marshes, swamps, and shallow open water wetlands. Mineral wetlands do not typically accumulate peat, although natural systems are still considered to be mineral wetlands if the peat depth is less than 40 cm. This can apply to habitat created to compensate for the destruction of habitat associated with a development.	No	No	PA	Yes	Yes	Sketch	N/A	
75	DLO	Habitat Management	Peatland Habitat	Habitat that is both a peatlands and is purposefully managed for the maintenance or enhancement of wildlife purposes. Typical peatlands include bogs and fens, and may include certain swamps. The defining characteristic of a peatland is peat accumulation, and naturally occurring peatlands have a peat depth of at least 40cm. This can apply to habitat created to compensate for the destruction of habitat associated with a development.	No	No	PA	Yes	Yes	Sketch	N/A	
76	DLO	Habitat Management	Upland Habitat	Habitat that is not a wetland, and which is directly and purposefully managed for wildlife. This can apply to habitat created to compensate for the destruction of habitat associated with a development.	No	No	PA	Yes	Yes	Sketch	N/A	
77	DLO	Habitat Management	Waterbody Compensation	A waterbody specifically constructed to compensate for the destruction of similar habitat associated with a development. This disposition can be used for the time when the waterbody is actively being constructed, developed and managed.	No	No	PA	Yes	Yes	Sketch	N/A	
78	N/A	Hay Permit		Cutting of hay on vacant public land or under disposition [PLAR s.57(1)].	Yes	Yes	AA	N/A	No	N/A	N/A	7
79	HTG	Head Tax Permit	Green Area	An authorization issued annually for the intended use of grazing livestock on public land in the Green Area.	No	Yes	AA	N/A	No	N/A	N/A	

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80	HTW	Head Tax Permit	White Area	An authorization issued annually for the intended use of grazing livestock on public land in the White Area.	No	Yes	AA	N/A	No	N/A	N/A	
81	HTP	Head Tax Permit		An authorization issued annually for grazing within a Provincial Grazing Reserve or One Four research ranch.	No	Yes	AA	N/A	No	N/A	N/A	
82	N/A	Incidental Activity		The temporary addition of area to an existing linear disposition to facilitate the construction or operation activities of the linear disposition. This could also include the construction being completed. This addition must be formalized through an amendment to the formal disposition if required long term. Long term is defined as one to three years.	No	Yes	N/A	N/A	No	Sketch	N/A	
83	N/A	Incidental Activity		The temporary addition of area to an existing non-linear disposition to facilitate the construction or operation activities of the site. This could also include the construction being completed. This addition must be formalized through an amendment to the formal disposition if required long term. Long term is defined as one to three years.	No	Yes	N/A	N/A	No	Sketch	N/A	
84	N/A	Incidental Activity		Measures taken to protect against, mitigate for the potential of erosion, or to remediate erosion that has actually occurred. This may not be used for situations where long- term erosion control infrastructure is required to be added to the site.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
85	N/A	Incidental Activity		A mechanical excavation that results in the removal of borrow material (which may only be non-manufacturing clay, sand or silt) for the construction or operation of a formal disposition. This could also include the construction being completed.	No	Yes	N/A	N/A	No	Sketch	N/A	
86	N/A	Incidental Activity		An incidental clearing that allows for the storage and handling of merchantable timber.	No	Yes	N/A	N/A	No	Sketch	N/A	
87	N/A			A multi-pipeline installation that occurs within an already existing and active pipeline Right-of-Way (ROW). Installation of additional pipelines within an existing pipeline ROW may require an amendment to the parent disposition. The pipelines may transport different substances.	Yes	No	N/A	N/A	No	Sketch	N/A	
88	N/A	Incidental Activity		The pump off of some or all of the components from a human waste collection system generally associated with a work camp. Pump-off is from an approved disposition area to surrounding areas of public land. This does not include drilling waste or water disposal pump-off.	No	Yes	N/A	N/A	No	Sketch	N/A	

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89	N/A	Incidental Activity	Pump-Off Water Disposal	The pump off of surface runoff water from a site to surrounding areas of public land. This does not include drilling waste disposal pump-off.	No	Yes	N/A	N/A	No	Sketch	N/A	
90	N/A	Incidental Activity	Push Outs	Areas created primarily along linear dispositions that allow equipment the ability to turn around, or to pass other equipment.	No	Yes	N/A	N/A	No	Sketch	N/A	
91	N/A	Incidental Activity	Reclamation Material Removal	A mechanical excavation that results in the removal of borrow material to be used for reclamation purposes. This may include non-manufacturing clay, topsoil, LFH horizons, or coarse woody debris, but does not include standing vegetation.	No	Yes	N/A	N/A	No	Sketch	N/A	
92	N/A	Incidental Activity	Temporary Work Space	The temporary use of existing or new clearings to facilitate the construction or operation of an approved activity, or for use in emergency or unplanned situations (for example, pipeline spill).	Yes	Yes	N/A	N/A	No	Sketch	N/A	
93	MME	Mines and Minerals Exploration	Creek Crossing		No	Yes	N/A	N/A	No	N/A	N/A	
94	MME	Mines and Minerals Exploration	Temporary Work Space		No	Yes	N/A	N/A	No	N/A	N/A	
95	MME	Mines and Minerals Exploration		An authorization used for conducting exploration activities as outlined in the Metallic and Industrial Minerals Exploration Regulation and the <i>Mines and Minerals Act</i> .	No	Yes		N/A	No	N/A	N/A	4
96	N/A	Other Industrial		This may be used for miscellaneous industrial activities only when no other suitable activity exists. Only a short-term authorization is permitted. Short term is defined as a maximum of one year. If the activity requires a tenure longer than one year, an appropriate activity must be selected or developed as per departmental procedures.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
97	N/A	Other Non- Industrial		This may be used for miscellaneous non-industrial activities only when no other suitable activity exists. Only a short-term authorization is permitted. Short term is defined as a maximum of one year. If the activity requires a tenure longer than one year, an appropriate activity must be selected or developed as per departmental procedures.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
98	DPL	Pipeline	Above Ground	A pipeline which transports a petroleum, natural gas (PNG), or oil sands (OS) product, or a product of substance directly incidental to the extraction and processing of PNG/OS product which is constructed above the ground with above ground vertical supports and infrastructure.	No	No	PA	Yes	Yes	Survey	1/4	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
99	DPL	Pipeline	Cathodic Protection/Anode Bed	An installation intended to reduce corrosion of a pipeline by installation of a sacrificial metal (anode bed). A cathodic protection/Anode bed only requires a separate disposition when outside of the pipeline agreement (DPL) area. A pipeline installation (DPI) is used when above ground structures are required, while a DPL is used when only below ground linear protection infrastructure is installed.	No	No	PA	Yes	Yes	Sketch	N/A	
100	DLO	Pipeline	Fresh Water	A pipeline that only transports fresh water for industrial, commercial or agricultural purposes and can be located above or below ground.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
101	DPL	Pipeline	Gas Utility Pipeline	A low-pressure gas pipeline which transports natural gas at a pressure less than or equal to 700 kPa, or which is otherwise regulated as a Gas Utility Pipeline under the <i>Gas Utilities Act</i> . A gas distribution pipeline may be owned and operated by a rural gas co-operative association, a municipal utility, or a designated gas utility.	No	No	PA	Yes	Yes	Survey	1/4	
102	DLO	Pipeline	Multiple Pipeline ROW	A pipeline agreement (DLO) where multiple pipelines are installed within a single pipeline Right-of-Way (ROW). The pipelines may transport substances of fresh water, produced water, or waste water. Should the multi-pipe activity include a pipeline for any petroleum or gas products, the proper disposition required would be a DPL pipeline multi-pipe.	No	No	PA	Yes	Yes	Sketch	N/A	
103	DPL	Pipeline	Multiple Pipeline ROW	A pipeline agreement (DPL) where multiple pipelines are installed within a single pipeline Right-of-Way (ROW). The pipelines may transport different substances.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
104	DPL	Pipeline	PNG/OS Pipeline — Regulated Federal	A pipeline which is regulated by the National Energy Board (NEB), and which transports a petroleum, natural gas (PNG), or oil sands (OS) product, or a product of substance directly incidental to the extraction and processing of PNG/OS. An NEB regulated pipeline is one that crosses international borders or provincial boundaries.	No	No	PA	Yes	Yes	Survey	1/4	
105	DLO	Pipeline	Produced Water	A pipeline that only transports produced water from drilling or plant site or facility operations.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
106	DLO	Pipeline	Waste Water	A pipeline that only transports waste water. This includes sewage, grey water, black water, or other various liquid waste streams.	Yes	Yes	PA	Yes	Yes	Survey	1/4	
107	DPI	Pipeline Installation	Cathodic Protection/Anode Bed	An installation intended to reduce corrosion of a pipeline by installation of a sacrificial metal (anode bed). A cathodic protection/Anode bed only requires a separate disposition when outside of the pipeline agreement (DPL) area. A pipeline installation (DPI) is used when above ground	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				structures are required, while a DPL is used when only below ground linear protection infrastructure is installed.								
108	DPI	Pipeline Installation	Compressor Station (Sales Line)	An installation that is intended to maintain or increase the flowing pressure of the gas along the route of a major or sales pipeline.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
109	DPI	Pipeline Installation	Header or Riser Site	An installation with an above ground pipeline segment constructed for the purpose of accessing a portion of the pipeline for interconnections, maintenance, monitoring or emergency activities. A header or riser site only requires a separate disposition when outside of the DPL area.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
110	DPI	Pipeline Installation	Heater Site	An installation associated with a pipeline for the purpose of heating the piped product to maintain or increase the flowing pressure.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
111	DPI	Pipeline Installation	Meter Station Site	A device or equipment installed to measure the in situ flow volumes or rates (velocity) of fluid through a pipeline or pipeline apparatus.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
112	DPI	Pipeline Installation	Oil Loading/Unloading Terminal	A system or arrangement of tanks and other surface equipment receiving crude oil by truck for the purpose of delivering crude oil into a pipeline.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
113	DPI	Pipeline Installation	Pumping Station	A system of equipment located at intervals along a pipeline to maintain the flow to the receipt point.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
114	DPI	Pipeline Installation	Separator Site	A system of equipment used to separate oil, gas and water from the total fluid stream produced or to separate entrained gas (water vapour) or gas condensate.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
115	DPI	Pipeline Installation	Tank Farm	A system or arrangement of tanks or other surface equipment associated with the operation of a pipeline and that may include measurement equipment and line heaters but does not include separation equipment or storage vessels at a battery.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
116	DPI	Pipeline Installation	Valve Site	An above ground pipeline installation for the purpose of halting or controlling the flow of the pipeline product. A valve site only requires a separate disposition when outside of the pipeline agreement (DPL) area.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
117	N/A	Plan Approval	Annual Disturbance/ Reclamation Plan	The approval of an Annual Disturbance/Reclamation plan related to a formal disposition or authorization, and which is submitted to fulfill the requirements of the terms and conditions of the disposition.	Yes	No	N/A	N/A	No	N/A	N/A	14
118	N/A	Plan Approval	Annual Operating Plan — CTR	The approval of an Annual Plan for commercial trail riding (CTR) operations, submitted to fulfill the requirements of PLAR.	Yes	No	N/A	N/A	No	N/A	N/A	23

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
119	N/A	Plan Approval	Annual Operating Plan — Surface Materials	The approval of an Annual Plan for surface material dispositions, submitted to fulfill the requirements of the terms and conditions of the disposition. This approval is used where plans are reviewed and approved rather than just accepted as received.	Yes	No	N/A	N/A	No	N/A	N/A	12
120	N/A	Plan Approval	Conservation and Reclamation Business Plan (CRBP)	The approval of a Conservation and Reclamation Business Plan (CRBP) for surface material leases, submitted to fulfill the requirements of PLAR. This approval is typically used for amended CRBP Plans, original CRBP are considered approved with issuance of the lease.	Yes	No	N/A	N/A	No	N/A	N/A	12
121	N/A	Plan Approval	Conservation, Operation and Reclamation Plan (CORP)	The approval of aConservation, Operation and Reclamation Plan (CORP) for surface material leases, submitted to fulfill the requirements of PLAR. This approval is used for amended CORP plans as original CORP is considered approved with issuance of the lease.	Yes	No	N/A	N/A	No	N/A	N/A	12
122	N/A	Plan Approval	Development and Reclamation Plan	The approval of a Development and Reclamation Plan related to a formal disposition or authorization that is submitted to fulfill the requirements of the terms and conditions of the disposition.	Yes	No	N/A	N/A	No	N/A	N/A	13
123	N/A	Plan Approval	Grazing Timber Agreement	The approval (endorsement) of a Grazing Timber Agreement related to agricultural dispositions that is submitted to fulfill the requirements of the terms and conditions of the disposition.	Yes	No	N/A	N/A	No	N/A	N/A	10
124	N/A	Plan Approval	Range Development Plan	The approval of a Range Development Plan related to grazing dispositions that is submitted to fulfill the requirements of section 79(b) of PLAR. Range Development Plans are defined within PLAR.	Yes	No	N/A	N/A	No	N/A	N/A	11
125	N/A	Plan Approval	Range Improvement Agreement	The approval of a Range Improvement Agreement related to grazing dispositions that is submitted to fulfill the requirements of section 77(c) or 79(a)(c) of PLAR. Range Improvement Agreements are defined within PLAR.	Yes	No	N/A	N/A	No	N/A	N/A	15
126	N/A	Plan Approval	Range Management Plan	A Range Management Plan is used for grazing dispositions that is submitted to fulfill the requirements of PLAR. Range Management Plans are defined within PLAR.	Yes	No	N/A	N/A	No	N/A	N/A	16
127	N/A	Plan Approval	Recreation Operations Plan	A Recreation Operations Plan is used for recreation dispositions to identify how the recreation activity will be operated within the term of the disposition.	Yes	No	N/A	N/A	No	N/A	N/A	10
128	N/A	Plan Approval	Recreational Management Plan	A plan used for agricultural dispositions that is submitted to fulfill the requirements of the Recreational Access Regulations 10(1).	Yes	No	N/A	N/A	No	N/A	N/A	16

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129	N/A	Plan Approval	Wildfire Prevention Plan/FireSmart Plan	A Wildfire Prevention Plan/FireSmart Plan submitted in relation to a formal disposition or authorization to protect assets or fulfill the requirements of the disposition or approved operations plan.	Yes	Yes	N/A	N/A	No	N/A	N/A	17
130	DML	PNG or OS Facility	Transport Facility	A facility which is a depot for the storage, transfer and transit of unrefined or refined petroleum products. Typically, these facilities will have intermodal transport connections (for example, truck transport to rail). This may include small segments of railway directly associated with loading/unloading of rail cars.	No	No	PA	Yes	Yes	Survey	1/4	
131	GRR	Provincial Grazing Reserve		A GRR is a spatial boundary defining the area of the specific Grazing Reserve as reflected in GLIMPS. The actual grazing is authorized under an annual head tax permit (HTP). (Not a disposition).	No	No	PA	N/A	No	N/A	N/A	
132	PPL	Public Pit Licence		A licence permitting the quick removal of small volumes of surface material from a known and/or established pit (typically a government held extraction site). A Public Pit Licence may be used for clay, silt, sand, gravel or marl extraction and a maximum volume is assigned for each pit.	No	No	AA	N/A	Yes	N/A	N/A	6
133	DLO	Public Works	Linear Public Work	A work which is owned and constructed by a municipal government that is directly related to a public purpose. Generally, "Public Works" means a facility, structure, or installation used to provide a public service (for example, sanitation, water supply, etc.). A linear public work is generally associated with utility servicing.	No	No	PA	Yes	Yes	Sketch	N/A	
134	DML	Public Works	Other Facility	A work which is owned and constructed by a municipal government that is directly related to a public purpose. Generally, "Public Works" means a facility, structure, or installation used to provide a public service (for example, sanitation, water supply etc.).	No	No	PA	Yes	Yes	Survey	1/4	
135	DML	Public Works	Public Facility	A facility which is owned and constructed by a municipal government that is directly related to a public purpose. Generally, "Facility" refers to an above ground structure or structures suitable for human occupation, and public usage. This is not to be used if another more descriptive code is available.	No	No	PA	Yes	Yes	Survey	1/4	
136	EZE	Public Works	Utility Corridor	A Right-of-Way (ROW) granted in special scenarios by the Ministry with the intent that an easement will be registered at Land Titles as a Utility Right-of-Way (URW).	No	No	PA	Yes	Yes	Survey	1	
137	DMS	Quarry	Ammonite Shell	The surface authority issued to the holder of an agreement under the Ammonite Shell Regulation for the purpose of	No	No	PA	Yes	Yes	Survey	2/4	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				working and recovering ammonite shell. Ammonite shell is a work of nature consisting of or containing evidence of the external skeleton of an extinct cephalopod having amniotic sutures that is sutures with subdivided lobes and saddles.								
138	DMS	Quarry	Metallic Mineral	The surface authority issued to the holder of a permit or lease under the Metallic and Industrial Minerals Tenure Regulation for the purpose of working a metallic mineral that is not a placer or quarriable mineral and which does not include salt, petroleum, oil, asphalt, bituminous sands, oil sands, natural gas, coal, or ammonite shell. This can also be used for test pits.	No	No	PA	Yes	Yes	Survey	2/4	
139	DMS	Quarry	Quarriable Mineral	The surface authority issued to the holder of a permit or lease under the Metallic and Industrial Minerals Tenure Regulation for the purpose of working a quarriable mineral. A quarriable mineral is a mineral that can be quarried and used in natural state for building, construction, industrial, manufacturing, or agricultural purposes including without limitation: anhydrite, bentonite, diatomite, gypsum, granite, limestone, marble, mica, potash, quartz rock, rock phosphate, sandstone, shale, slate, talc or volcanic ash.	No	No	PA	Yes	Yes	Survey	2/4	
140	DMS	Quarry	Salt	The surface authority issued to the holder of a permit or lease under the Metallic and Industrial Minerals Tenure Regulation for the purpose of working a salt deposit. Salt means a chemical compound other than water that is formed by a chemical reaction between an acid and a base and that is soluble in water, and includes sodium carbonate, sodium sulphate, or any other mineral extracted in salt form. This can also be used for test pits.	No	No	PA	Yes	Yes	Survey	2/4	
141	N/A	Range Management	Corral	An approval to allow for the placement of a corral structure for livestock handling on an agriculture disposition.	Yes	No	N/A	N/A	No	Sketch	N/A	
142	N/A	Range Management	Fenceline Clearing	An approval for the clearing of vegetation within the disposition to allow for fenceline construction on an agricultural disposition, Provincial Grazing Reserve or Head Tax Permit.	Yes	No	N/A	N/A	No	Sketch	N/A	
143	N/A	Range Management	Fencing	To allow the holder of a Head Tax Permit to erect fencing [other than perimeter fencing which is allowed under PLAR 53(3)(b)] to restrict the movement of livestock.	Yes	No	N/A	N/A	No	Sketch	N/A	
144	N/A	Range Management	Grazing Bison	The grazing of bison on a public lands agricultural disposition.	Yes	No	N/A	N/A	No	N/A	N/A	
145	N/A	Range Management	Off Site Watering	An approval for the installation of off-site watering system infrastructure.	Yes	No	N/A	N/A	No	Sketch	N/A	

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146	N/A	Range Management	Other Livestock	An approval to allow for the grazing of another's livestock on an agriculture disposition as per the directive.	Yes	No	N/A	N/A	No	N/A	N/A	
147	N/A	Range Management	Range Development	An approval to allow the agricultural disposition holder to conduct activities to improve the quality or usability of the range resource. Includes but is not limited to, trails, clearing and piling, re-piling of debris, breaking land, cultivation and seeding of improved fields, and mowing of woody regrowth.	Yes	No	N/A	N/A	No	Sketch	N/A	
148	N/A	Range Management	Structure	An approval to allow the placement of structures that are required to support the approved disposition or activity. Structures can include; a temporary cabin, storage shed/container or an overnight camp as per the directive.	Yes	No	N/A	N/A	No	Sketch	N/A	
149	N/A	Range Management	Supplemental Feeding	An approval to allow the temporary feeding on an agriculture disposition as per the directive.	Yes	No	N/A	N/A	No	Sketch	N/A	
150	N/A	Range Management	Temporary Winter Feeding	An approval to allow winter feeding to occur on a portion of an agricultural disposition. This approval does not grant the ability for winter grazing.	Yes	No	N/A	N/A	No	Sketch	N/A	
151	N/A	Range Management	Vegetation Control	An approval to allow multiple treatments (other than spaying) to achieve vegetation management goals as outlined in a range management plan.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
152	N/A	Range Management	Vegetation Control — Spraying	An approval to allow the chemical spraying (ground or aerial) of invasive plants or general pasture application for the management of the pasture resource.	Yes	Yes	N/A	N/A	No	Sketch	N/A	
153	N/A	Reclamation		An approval which grants the applicant (whether the applicant is the disposition holder or not) the right to enter and occupy a disposition area and conduct work to reclaim and restore the subject land to an equivalent land capability or another required end state.	Yes	Yes	N/A	N/A	No	N/A	N/A	18
154	DLO	Recreation Trail	Summer Mixed Use	A trail with a surface that is predominately unfrozen ground and intended for use during non-frozen conditions. The trail permits any combination of non-motorized or motorized activities as outlined in the Trail Development Guidelines for Public Land.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
155	DLO	Recreation Trail	Summer Motorized	A trail with a surface that is predominately unfrozen ground and intended for use during non-frozen conditions. The trail permits only motorized use (propelled by any power other than muscular power). Activities include quadding, side by side as outlined in the Trail Development Guidelines for Public Land for width.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
156	DLO	Recreation Trail	Summer Non-Motorized	A trail with a surface that is predominately unfrozen ground and intended for use during non-frozen conditions. The trail permits only non-motorized use (propelled by human or	No	Yes	PA	Yes	Yes	Sketch	N/A	19

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				animal muscular power). Activities include hiking, equestrian, bicycling as outlined in Trail Development Guidelines for Public Land.								
157	DLO	Recreation Trail	Winter Mixed Use	A trail with a surface that is predominately snow and/or ice and intended for winter use. The trail permits any combination of non-motorized or motorized activities as outlined in the Trail Development Guidelines for Public Land.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
158	DLO	Recreation Trail	Winter Motorized	A trail with a surface that is predominately snow and/or ice and intended for winter use. The trail permits only motorized use (propelled by any power other than muscular power). Activities include snowmobiling as outlined in the Trail Development Guidelines for Public Land for width.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
159	DLO	Recreation Trail	Winter Non-Motorized	A trail with a surface that is predominately snow and/or ice and intended for winter use. The trail permits only non- motorized use (propelled by human or animal muscular power). Activities include skiing as outlined in the Trail Development Guidelines for Public Land.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
160	DLO	Recreation Trail	Year Round Mixed	A trail intended for both summer and winter use. The trail permits any combination of non-motorized or motorized activities as outlined in the Trail Development Guidelines for Public Land.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
161	DLO	Recreation Trail	Year Round Motorized	A trail intended for both summer and winter use. The trail permits only motorized use (propelled by any power other than muscular power). Activities include quadding, snowmobiling as outlined in the Trail Development Guidelines for Public Land for width.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
162	DLO	Recreation Trail	Year Round Non-Motorized	A trail intended for both summer and winter use. The trail permits only non-motorized use (propelled by human or animal muscular power). Activities include hiking, biking, skiing as outlined in the Trail Development Guidelines for Public Land.	No	Yes	PA	Yes	Yes	Sketch	N/A	19
163	DML	Recreational Development — Commercial	Other Commercial Recreational Development	A commercial recreational development that does not have an otherwise specified activity. Examples can include motocross tracks, paintball range etc.	No	No	PA	Yes	Yes	Survey	1/4	
164	N/A	Recreational Development — Commercial	Outfitter Camp	A camp that is directly incidental to the authorized hunting activities of a licenced Outfitter-Guide who holds current allocations in the Wildlife Management Unit which the camp is located in.	No	Yes	N/A	N/A	No	Sketch	N/A	
165	REC	Recreational Development (M/NP)		A municipality or non-profit recreational development that does not have an otherwise specified activity. Examples can include motocross tracks, paintball range etc.	No	No	PA	Yes	Yes	Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
166	DLO	Research, Monitoring and Education	Education/Research Activity	An activity conducted for education or research purposes overlapping an already existing disposition.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
167	DML	Research, Monitoring and Education	Education/Research Activity	An activity conducted for education or research purposes.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
168	DLO	Research, Monitoring and Education	Education/Research Activity (M/NP)	An activity conducted for education or research purposes by a municipality or Non-Profit organization overlapping an already existing disposition.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
169	DML	Research, Monitoring and Education	Education/Research Activity (M/NP)	An activity conducted for education or research purposes by a municipality or Non-Profit organization.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
170	DML	Research, Monitoring and Education	Environmental Monitoring Site	A site with specific facilities or installations used to monitor an attribute of the physical environment.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
171	DML	Research, Monitoring and Education	Heave Monuments	A monument installed to monitor the displacement, rising, or movement of soils.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
172	DML	Research, Monitoring and Education	Piezometer	An instrument installed for the measurement of fluid pressure, or the compressibility of soil.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
173	DML	Research, Monitoring and Education	Water Observation/Monitoring	A site which may include wells, installations, or other structures used for the purpose of observing water levels, or monitoring water quantity or quality.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
174	DLO	Research, Monitoring and Education	Water Observation/Monitoring — Industrial Use	A site overlapping another disposition, which may include wells, installations, or other structures used for the purpose of observing water levels, or monitoring water quantity or quality.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
175	ROE	Right of Entry		A Right of Entry (ROE) is issued once an order has been issued by the Land and Property Rights Tribunal (formerly the Surface Rights Board) to access and construct on public land.	No	No	AA	N/A	No	Survey	1/4	21
176	DML	Storage	Commercial	An area used for the purposes of storing equipment, supplies, and/or materials that are not directly used in relation to an approved activity on public land, but which may be rented, contracted or sold in support of an approved activity on public land.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
177		Storage	Industrial	An area used by an industrial disposition holder for the purposes of storing equipment, supplies, and/or materials that are directly used in relation to an approved industrial activity on public land. 19 of 34	Yes	Yes	PA	Yes	Yes	Sketch	N/A	

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Image: Second State State State State State State State N/A 179 DML Storage Stockpile An area used to store surface material such as gravel, sand, soil, subsci), peat, topsoil. LPM material, or woody debris. This may also be used to store mineable minerals prior to processing. Yes Yes Yes Yes Sketch N/A 180 DML Storage Stockpile — Municipalities An area used to store surface material such as gravel, sand, soil, subsci), peat, topsoil. LPH material, and woody debris. Yes Yes Yes Yes Sketch N/A 181 DML Storage Timber An area used to store minerable minerals prior to processing. Yes Yes Yes Yes Yes Yes Sketch N/A 181 DML Storage Timber An area used to store microhantable timber, where the impacts of the area is either longer in duration or larger in area than permitted as a log deck under an operational approval. N/A N/A 182 SME Surface Materials Exploration — Aggregate An authority granted for up to 180 days to explore public land for surface materials with a surface such as Manufacturing Clay, Maril, Silt, and Topsol. No	Row #	Dispositic Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultati	LAT Repo	Land Stand Report Required	Required P	Survey Mo Types	Endnote
Image: Solid subsolid peat, topsolid LFH material, and voody debris. This may also be used to store mineable minerals prior to processing.Image: Solid subsolid peat, topsolid LFH material, and woody debris. May also be used to store mineable minerals prior to processing.YesPAYesYesSketchN/A180DMLStorageTimberAn area used to store mineable minerals prior to processing.YesYesYesPAYesYesSketchN/A181DMLStorageTimberAn area used to store merchantable timber, where the impacts of the area is either longer in duration or larger in area than permitted as a log deck under an operational approval.YesYesYesYesYesSketchN/A182SMESurface MaterialsExploration — Aggregate for surface materials up to a size of 320 ares. Includes activities such as Gravel, Sand, Sand and Gravel, Sand and Gravel in Peril, and Silica Sand.NoNoPAYesYesSketchN/A183SMESurface MaterialsExploration — OtherAn authority granted for up to 180 days to explore public land for surface materials. Includes activities such as maratacturing Clay, Mari, Silit, and maratacturing Clay, Mari, Silit, andNoNoPAYesYesSketchN/A184SMESurface MaterialsExploration — Peat Parate material with in tidentified Peat Availability area. Specific to Peat only.NoNoNoNoPAYesYesSketchN/A186SMESurface MaterialsGravel<	178	DML	Storage	Municipalities	supplies, and/or materials that are not directly used in	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
Image: Solicy SubscriptionSolicy SubscriptionSolicy SubscriptionSolicy SubscriptionSolicy Subscription181DMLStorageTimberAn area used to store merchantable timber, where the impacts of the area is either longer in duration or larger in area than permitted as a log deck under an operational approval.Yes <td< td=""><td>179</td><td>DML</td><td>Storage</td><td>Stockpile</td><td>soil, subsoil, peat, topsoil, LFH material, or woody debris. This may also be used to store mineable minerals prior to</td><td>Yes</td><td>Yes</td><td>PA</td><td>Yes</td><td>Yes</td><td>Sketch</td><td>N/A</td><td></td></td<>	179	DML	Storage	Stockpile	soil, subsoil, peat, topsoil, LFH material, or woody debris. This may also be used to store mineable minerals prior to	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
Impacts of the area is either longer in duration or larger in area than permitted as a log deck under an operationalImpacts of the area is either longer in duration or larger in approval.Impacts of the area is either longer in duration or larger in approval.Impacts of the area is either longer in duration or larger in 	180	DML	Storage	Stockpile — Municipalities	soil, subsoil, peat, topsoil, LFH material, and woody debris. May also be used to store mineable minerals prior to	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
Image: Solution of the material solution of the material consisting of Solution and the bedrock formation.NoNoPAYesYesSketchN/A188SMESurface MaterialsExploration — OtherAn authority granted for up to 2 years to explore public land for surface material within the identified Peat Availability area. Specific to Peat only.NoNoPAYesYesSketchN/A184SMESurface MaterialsExploration — PeatAn authority granted for up to 2 years to explore public land for surface material within the identified Peat Availability area. Specific to Peat only.NoNoPAYesYesSketchN/A185SMESurface MaterialsExploration — Tender/Bonus BidThis purpose/activity is for when the Tender/Bonus BidNoNoPAYesYesSketchN/A186SMCSurface MaterialsGravelA near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a depositional history that is not associated with the bedrock formation.NoNoPAYesYesSurvey1/4187SMLSurface MaterialsGravelA near surface depos	181	DML	Storage	Timber	impacts of the area is either longer in duration or larger in area than permitted as a log deck under an operational	Yes	Yes	PA	Yes	Yes	Sketch	N/A	
Image: Instant of the second	182	SME	Surface Materials	Exploration — Aggregate	for surface materials up to a size of 320 acres. Includes activities such as Gravel, Sand, Sand and Gravel, Sand and	No	No	PA	Yes	Yes	Sketch	N/A	
Image: Instruct and the instruction of the material within the identified Peat Availability area. Specific to Peat only.Image: Instruction of the material within the identified Peat Availability area. Specific to Peat only.Image: Instruction of the material within the identified Peat Availability area. Specific to Peat only.Image: Instruction of the material within the identified Peat Availability area. Specific to Peat only.Image: Instruction of the material within the identified Peat Availability area. Specific to Peat only.Image: Instruction of the material with a process is required for an SML. Activities include Gravel, Sand, Sand and Gravel.NoNoPAYesYesSketchN/A186SMCSurface MaterialsGravelA near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a depositional history that is not associated with the bedrock formation.NoNoPAYesYesSketchN/A187SMLSurface MaterialsGravelA near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a deposition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a deposition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a deposition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a depositional history that is not associated with the bedrock formation.NoNoPAYesYesSurvey1/4188SMCSurface MaterialsManufacturing ClayA near surface depos	183	SME	Surface Materials	Exploration — Other	for surface materials. Includes activities such as Manufacturing Clay, Non-Manufacturing Clay, Marl, Silt, and	No	No	PA	Yes	Yes	Sketch	N/A	
Image: state in the image: sta	184	SME	Surface Materials	Exploration — Peat	for surface material within the identified Peat Availability	No	No	PA	Yes	Yes	Sketch	N/A	
Image:	185	SME	Surface Materials		process is required for an SML. Activities include Gravel,	No	No	PA	Yes	Yes	Sketch	N/A	
Image: Note of the state is a state of the state o	186	SMC	Surface Materials	Gravel	composition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a depositional history that is not associated with the bedrock	No	No	PA	Yes	Yes	Sketch	N/A	8
	187				composition of the material consisting of 50% or more of particles of a size 5 millimetres or larger having a depositional history that is not associated with the bedrock	No	No	PA	Yes	Yes	Survey	1/4	8
	188	SMC	Surface Materials	Manufacturing Clay	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of	No	No	PA	Yes	Yes	Sketch	N/A	8

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				particles of a size of 2 micrometers or smaller having a depositional history that is not associated with the bedrock formation, and which is processed by hand or machinery to form a saleable product (for example, bricks, pottery).								
189	SML	Surface Materials	Manufacturing Clay	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size of 2 micrometers or smaller having a depositional history that is not associated with the bedrock formation, and which is processed by hand or machinery to form a saleable product (for example, bricks, pottery).	No	No	PA	Yes	Yes	Survey	1/4	8
190	SMC	Surface Materials	Marl	A near surface deposit of sedimentary material with a composition of clay to silt grains of which 50% or more are calcium carbonate having a depositional history that is not associated with the bedrock formation.	No	No	PA	Yes	Yes	Sketch	N/A	8
191	SML	Surface Materials	Marl	A near surface deposit of sedimentary material with a composition of clay to silt grains of which 50% or more are calcium carbonate having a depositional history that is not associated with the bedrock formation.	No	No	PA	Yes	Yes	Survey	1/4	8
192	SMC	Surface Materials	Non-Manufacturing Clay	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size of 2 micrometers or smaller having a depositional history that is not associated with the bedrock formation, and which is not processed by hand or machinery to form a saleable product. (for example, borrow material.).	No	No	PA	Yes	Yes	Sketch	N/A	8
193	SML	Surface Materials	Non-Manufacturing Clay	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles of a size of 2 micrometers or smaller having a depositional history that is not associated with the bedrock formation, and which is not processed by hand or machinery to form a saleable product. (for example, borrow material.).	No	No	PA	Yes	Yes	Survey	1/4	8
194	SML	Surface Materials	Peat	An accumulation of partially decayed vegetation, which typically includes the surface organic layers of bogs and fens.	No	No	PA	Yes	Yes	Survey	1/4	8
195	SMC	Surface Materials	Sand	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles ranging in size from 0.08 millimetres to 5 millimetres, and having a depositional history that is not associated with the bedrock formation.	No	No	PA	Yes	Yes	Sketch	N/A	8
196	SML	Surface Materials	Sand	A near surface deposit of sedimentary material with a composition of the material consisting of 50% or more of particles ranging in size from 0.08 millimetres to 5	No	No	PA	Yes	Yes	Survey	1/4	8

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				millimetres, and having a depositional history that is not associated with the bedrock formation.								
197	SMC	Surface Materials	Sand and Gravel	A surface material deposit that contains a component of both sand and gravel.	No	No	PA	Yes	Yes	Sketch	N/A	8
198	SML	Surface Materials	Sand and Gravel	A surface material deposit that contains a component of both sand and gravel.	No	No	PA	Yes	Yes	Survey	1/4	8
199	SMC	Surface Materials	Sand and Gravel in Peril	Aggregate that will be lost through the conduct of another approved activity without achieving any public value or return for its extraction (for example, sand and gravel material within a quarry and/or oil sand development). Loss of an aggregate resource typically occurs in two ways: a) Incidental loss — Where unknown deposits of sand or gravel is discovered incidentally through the conduct of an approved activity; b) In peril — Where deposits of sand and/or gravel are known to occur, and where the pending or the conduct of an approved development activity will result in the loss of the known aggregate resource.	No	No	PA	Yes	Yes	Sketch	N/A	8
200	SML	Surface Materials	Sand and Gravel in Peril	Aggregate that will be lost through the conduct of another approved activity without achieving any public value or return for its extraction (for example, sand and gravel material within a quarry and/or oil sand development). Loss of an aggregate resource typically occurs in two ways: a) Incidental loss — Where unknown deposits of sand or gravel is discovered incidentally through the conduct of an approved activity; b) In peril — Where deposits of sand and/or gravel are known to occur, and where the pending or the conduct of an approved development activity will result in the loss of the known aggregate resource.	No	No	PA	Yes	Yes	Survey	1/4	8
201	SMC	Surface Materials	Silica Sand	A sand deposit containing a very high percentage of silicon dioxide, and which has a depositional history that is not associated with the bedrock formation.	No	No	PA	Yes	Yes	Sketch	N/A	8
202	SML	Surface Materials	Silica Sand	A sand deposit containing a very high percentage of silicon dioxide, and which has a depositional history that is not associated with the bedrock formation.	No	No	PA	Yes	Yes	Survey	1/4	8
203	SMC	Surface Materials	Silt	A near surface deposit of sedimentary material with a composition of material consisting of 50% or more of particles ranging in size from 0.002 millimetres to 0.08 millimetres and having a depositional history that is not associated with bedrock formation.	No	No	PA	Yes	Yes	Sketch	N/A	8

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
204	SML	Surface Materials	Silt	A near surface deposit of sedimentary material with a composition of material consisting of 50% or more of particles ranging in size from 0.002 millimetres to 0.08 millimetres and having a depositional history that is not associated with bedrock formation.	No	No	PA	Yes	Yes	Survey	1/4	8
205	SML	Surface Materials	Tender/Bonus Bid	This purpose/activity is for when the Tender/Bonus Bid process is required for an SML. Activities include Gravel, Sand, Sand and Gravel.	No	No	PA	Yes	Yes	Survey	1/4	
206	SMC	Surface Materials	Topsoil	All "A" horizon (Ah, Ahe, Ae, Ap) material within the surface profile, including any overlying organic horizons (O, L, F, H).	No	No	PA	Yes	Yes	Sketch	N/A	8
207	SML	Surface Materials	Topsoil	All "A" horizon (Ah, Ahe, Ae, Ap) material within the surface profile, including any overlying organic horizons (O, L, F, H).	No	No	PA	Yes	Yes	Survey	1/4	8
208	TCL	Tourism and Commercial Development	Accommodations Facility	A facility development which may include fixed-roof lodging and some ancillary services. May be associated with any type of activity such as fishing, hunting, or guiding, for example, hotel, lodge).	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
209	TCL	Tourism and Commercial Development	Adventure/Youth Camp	A recreational developed camp area that may support a variety of sporting, lodging, and hosting facilities designed to provide programming for youth and/or adventure camps.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
210	TCL	Tourism and Commercial Development	Camp Resort	A commercially developed area that support a variety of camping related recreation and other leisure activities. In addition to camping stalls and infrastructure, a resort for camping would include either fixed roof accommodations and/or designed infrastructure to provide a variety of services and programs to visitors, (for example, shops, cabins or a mini-golf course).	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
211	TCL	Tourism and Commercial Development	Day Use Area/Shelter	An area intended for day-use where facilities are developed to enhance enjoyment of the area. These areas may include a day use shelter, but do not include overnight shelters, camping sites, or lodging.	No	Yes	PA	Yes	Yes	Sketch	N/A	
212	TCL	Tourism and Commercial Development	Equestrian Facility	A commercially developed area that support a variety of equestrian related recreation and leisure activities. This may include lodging and hosting facilities designed to provide services and programs to visitors.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
213		Tourism and Commercial Development	Golf Course	A commercially developed area used for playing golf and/or that support a variety of golf related recreation and leisure activities. This may include improvements such as irrigation piping, water reservoirs, clubhouses, maintenance sheds, parking lots, and other miscellaneous buildings to support the operation of the golf course. This may include lodging and	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				hosting facilities designed to provide services and programs to visitors.								
214	TCL	Tourism and Commercial Development	Heli-tourism	A business and associated facilities such as a hangar, or maintenance shed which is directly related to the operation of an airstrip or heliport for the purposes of tourism.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
215	DLO	Tourism and Commercial Development	Recreation Area	An area allocated for the purpose of one activity but may allow for public use of other activities. For example, a ski hill or aerial course where the area is generally open to the public during off-seasonal operations. This activity may be used for both a nordic ski area, a downhill ski area, a zip line, and aerial park. Other activities may also be permitted on these disposition areas as per the approved disposition document.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
216	TCL	Tourism and Commercial Development	Recreation Facilities	Required shelters, infrastructure, and supporting facilities designated for a recreational purpose.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
217	TCL	Tourism and Commercial Development	Recreational Campground	Recreational camping that is temporary and does not include either long-term residency of a site [greater than six (6) months in a given year], or the construction of private improvements, or fixed roof accommodations other than a business office with an employee residence.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
218	TCL	Tourism and Commercial Development	Shooting Range	A commercial range for the purpose of shooting firearms.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
219	TCL	Tourism and Commercial Development	Ski Resort	A commercially developed area that support a variety of ski- related activities with lodging and hosting facilities designed to provide services and programs to visitors.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
220	DML	Tourism and Commercial Development	Trail Riding Base Camp	A camp that is directly incidental to the trail riding operations of the area authorized under a Commercial Trail Riding (CTR) Permit. This activity is only available to the CTR permit holder and issued to coincide with the permit.	No	Yes	PA	Yes	Yes	Sketch	N/A	
221	TCL	Tourism and Commercial Development	Trails Area	A recreation area with a highly developed and serviced dense trail network, which may include significant trail infrastructure and improvements marking the trails particularly suited to certain recreational uses. The disposition area may include a day use shelter, but does not include overnight lodging. (for example, Mountain Bike Park).	No	No	PA	Yes		Surveyor Sketch	N/A	
222	TCL	Tourism and Commercial Development	Viewpoint	An area intended for day use where facilities are developed to enhance the ability of use of a site as a viewpoint, lookout or site of interest. A viewpoint is associated with a travel route such as a trail or roadway.	No	Yes	PA	Yes	Yes	Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote #
223	TCL	Tourism and Commercial Development (M/NP)	Accommodations Facility	A facility development, which may include fixed-roof lodging and ancillary services. May be associated with any type of activity such as fishing, hunting, or guiding, (for example, hotel, lodge).	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
224	TCL	Tourism and Commercial Development (M/ NP)	Adventure/Youth Camp	A recreational developed camp area that may support a variety of sporting, lodging, and hosting facilities designed to provide programming for youth and/or adventure camps.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
225	TCL	Tourism and Commercial Development (M/ NP)	Camp Resort	A commercially developed area that support a variety of camping related recreation and other leisure activities. In addition to camping stalls and infrastructure, the Resort for camping would include either fixed roof accommodations and/or designed to provide services and programs to visitors (for example, shops, cabins or a mini-golf course).	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
226	TCL	Tourism and Commercial Development (M/ NP)	Day Use Area/Shelter	A public recreation area intended for day use where facilities are developed to enhance the ability for recreational use and enjoyment of the area. These areas may include a day use cabin or shelter, but do not include overnight shelters, camping sites, or lodging.	No	Yes	PA	Yes	Yes	Surveyor Sketch	N/A	
227	TCL	Tourism and Commercial Development (M/ NP)	Equestrian Facility	A commercially developed area that support a variety of equestrian related recreation and leisure activities. This may include lodging and hosting facilities designed to provide services and programs to visitors.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
228	TCL	Tourism and Commercial Development (M/ NP)	Golf Course	A commercially developed area used for playing golf and/or that support a variety of golf related recreation and leisure activities. This may include improvements such as irrigation piping, water reservoirs, clubhouses, maintenance sheds, parking lots, and other miscellaneous buildings to support the operation of the golf course. This may include lodging and hosting facilities designed to provide services and programs to visitors.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
229	DLO	Tourism and Commercial Development (M/ NP)	Recreation Area	A recreational area for the purpose of one activity but may allow for public use of other activities. For example, a ski hill or aerial course where the area is generally open to the public during off-seasonal operations. This activity may be used for both a nordic ski area, a downhill ski area, a zip line, and aerial park. Other activities may also be permitted on these disposition areas as per the approved disposition document.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
230	TCL	Tourism and Commercial Development (M/ NP)	Recreation Facilities	The shelter, infrastructure and supporting facilities designated for a recreational purpose.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
231	TCL	Tourism and Commercial Development (M/ NP)	Recreational Campground	pground either long-term residency of a site [greater than six (6) months in a given year], or the construction of private improvements, or fixed roof accommodations other than an office structure with an employee residence.		Yes	Yes	Surveyor Sketch	N/A			
232	TCL	Tourism and Commercial Development (M/ NP)	Shooting Range	A range for the purpose of shooting firearms.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
233	TCL	Tourism and Commercial Development (M/ NP)	Ski Resort	A commercially developed area that support a variety of ski- related activities with lodging and hosting facilities designed to provide services and programs to visitors.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
234	TCL	Tourism and Commercial Development (M/ NP)	Trails Area	A recreation area open to the public with a developed trail network, which may include significant trail infrastructure and improvements marking the trails particularly suited to certain recreational uses. The disposition area may include a day use shelter, but does not include overnight lodging (for example, Mountain Bike Park)	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
235	TCL	Tourism and Commercial Development (M/ NP)	Viewpoint	An area intended for day use where facilities are developed to enhance the ability of use of a site as a viewpoint, lookout or site of interest. A viewpoint is associated with a travel route such as a trail or roadway.	No	Yes	PA	Yes	Yes	Sketch	N/A	
236	TFA	Trappers Cabin		A cabin and associated buildings owned and utilized by a Registered Fur Management Area (RFMA) holder for activities directly incidental to the trapping authorized under the RFMA.	No	Yes	AA	N/A	Yes	Sketch	N/A	
237	VCE	Vegetation Control		An area where vegetation has been removed, partially removed, or modified in any way for various purposes and may be associated to a Formal Disposition in which the vegetation control is required.	No	Yes	PA	Yes	Yes	Sketch	N/A	
238	N/A	Waiver	Activity Timing Conditions	An approval which allows the disposition holder to conduct activities in a restricted timing period as indicated in the disposition conditions.	Yes	No	N/A	N/A	No	N/A	N/A	
239	N/A	Waiver	Alternate Construction Technique	An approval which allows the disposition holder to alter construction techniques from those that were approved under the disposition authority.	Yes	No	N/A	N/A	No	N/A	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
240	N/A	Waiver	Alternate Uses of Disposition	An approval which allows for the temporary use of a disposition area for a purpose other than which the disposition was originally approved for.	Yes	No	N/A	N/A	No	N/A	N/A	
241	N/A	Waiver	Other Conditions	An approval which allows the disposition holder to conduct activities in a manner contrary to a certain condition of the disposition authority.	Yes	No	N/A	N/A	No	N/A	N/A	
242	DML	Waste Management	Class I Landfill	Waste management facility specifically designed, constructed and licensed to handle hazardous waste.	No	No	PA	Yes	Yes	Survey	1/4	
243	DML	Waste Management	Class II Landfill	Waste management facility specifically designed, constructed and licensed to handle non-hazardous waste.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
244	DML	Waste Management	Class III Landfill	Waste management facility specifically designed, constructed and licensed to handle inert waste.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
245	DML	Waste Management	Land Farming	An area of land used in a disposal process in which hazardous waste is deposited onto or in the soil in order to allow for degradation by microbes. This is not to be used with drilling waste disposal, but may be used with other waste streams.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
246	DML	Waste Management	Sanitary Landfill Site — Municipalities	Waste management facility specifically designed, constructed, and licensed to handle hazardous waste.	No	No	PA	Yes	Yes	Survey	1/4	
247	DML	Waste Management	Septic Field	A subsurface installation of drainage and distribution pipes used to disperse and dispose of liquid based waste. This may include minor surface facilities directly related to the field.	No	No	PA	Yes	Yes	Survey	1/4	
248	DML	Waste Management	Sewage Lagoon	A shallow pond or body of water separated from the water table and other naturally occurring waterbodies in which waste water and sewage is stored.	No	No	PA	Yes	Yes	Survey	1/4	
249	DML	Waste Management	Sewage Lagoon — Municipalities	A shallow pond or body of water separated from the water table and other naturally occurring waterbodies in which waste water and sewage is stored.	No	No	PA	Yes	Yes	Survey	1/4	
250	DML	Waste Management	Transfer Station	A facility that receives waste where it is sorted and stored temporarily prior to transport to another waste management facility for final disposal or recycling.	No	No	PA	Yes	Yes	Survey	1/4	
251	DML	Waste Management	Transfer Station — Municipalities	A facility that receives waste where it is sorted and stored temporarily prior to transport to another waste management facility for final disposal or recycling.	No	No	PA	Yes	Yes	Survey	1/4	
252	DML	Waste Management	Waste Water Facility	A facility which may include outlets, sewage lagoon(s), treatment facilities, or other infrastructure related to the intake, processing, and release of waste water.	No	No	PA	Yes	Yes	Survey	1/4	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
253	DML	Waste Management	Waste Water Facility — Municipalities	A facility which may include outlets, sewage lagoon(s), treatment facilities, or other infrastructure related to the intake, processing, and release of waste water.	No	No	PA	Yes	Yes	Survey	1/4	
254	DLO	Water Diversion	Cooling and/or Settling Pond	A pond of water, brackish water or tailings used in an industrial process which is created for the purpose of cooling the water or separating fine particles from the slurry mixture.	No	No	PA	Yes	Yes	Sketch	N/A	
255	DLO	Water Diversion	Drainage or Irrigation Ditch	A ditch constructed to provide water drainage. This may include structures to prevent erosion of the ditch and/or water management structures such as weirs.	No	No	PA	Yes	Yes	Sketch	N/A	
256	DLO	Water Diversion	Drainage or Irrigation Ditch — Municipalities	A ditch constructed to provide water for drainage. This may include structures to prevent erosion of the ditch and/or water management structures such as weirs.	No	No	PA	Yes	Yes	Sketch	N/A	
257	N/A	Water Diversion	Dugout	A waterbody constructed for the purposes of storing freshwater for agricultural purposes within an existing agriculture disposition.	Yes	No	AA	No	No	Sketch	N/A	25
258	DLO	Water Diversion	Outfall	"Outfall structure" means a pipe or structure in, on, under or adjacent affecting Crown bed and shore of any waterbody or water watercourse that is constructed for the discharge of: (i) Precipitation that has fallen and been collected or (ii) Liquid and water carried wastes to a waterbody or watercourse, and includes any associated structure that is required for the installation maintenance or protection of the outfall structure including: (a) Restoration and Bank Stabilization of bed and shore around an outfall, or (b) Armouring of adjacent bed and shore for the purposes of erosion control and protection of an outfall, or Other related activities performed to mitigate or correct damage caused by flooding.	No	No	PA	Yes	Yes	Sketch	N/A	
259	DLO	Water Diversion	Outfall — Municipalities	"Outfall structure" means a pipe or structure in, on, under or adjacent affecting Crown bed and shore of any waterbody or water watercourse that is constructed for the discharge of: (i) Precipitation that has fallen and been collected or (ii) Liquid and water carried wastes to a waterbody or watercourse, and includes any associated structure that is required for the installation maintenance or protection of the outfall structure including: (a) Restoration and Bank Stabilization of bed and shore around an outfall, or (b) Armouring of adjacent bed and shore for the purposes of erosion control and protection of an outfall, or	No	No	PA	Yes	Yes	Sketch	N/A	

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Row #	Disposition Type	Purpose	Activity	Definition	Approval	Authoriz- ation	Consultation	LAT Report	Land Standing Report Required	Required Plan	Survey Monu. Types	Endnote
				Other related activities performed to mitigate or correct damage caused by flooding.								
260	DLO	Water Diversion	Storm Water Management Pond	A pond of run-off water from an adjacent or nearby facility, site or installation. This is not to be used for a pond constructed for management of waste water.	No	No	PA	Yes	Yes	Sketch	N/A	
261	DLO	Water Diversion	Water Intake	A structure that allows the intake of water from a Crown owned waterbody or watercourse.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
262	DLO	Water Diversion	Water Intake — Domestic	A structure that allows the intake of water from a Crown owned waterbody or watercourse for domestic use only.	No	No	PA	Yes	Yes	Sketch	N/A	
263	DLO	Water Diversion	Water Intake — Municipalities	A structure that allows the intake of water from a Crown owned waterbody or watercourse.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
264	DLO	Water Diversion	Water Intake/Supply Line	A structure that allows the intake and supply of water from a Crown owned waterbody or watercourse.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
265	DLO	Water Diversion	Water Intake/Supply Line — Municipalities	A structure that allows the intake and supply of water from a Crown owned waterbody or watercourse.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
266	DLO	Water Diversion	Water Reservoir	A waterbody constructed for the purposes of storing fresh water. May include portions of a naturally occurring waterbody, in which a dam has raised the water level. This may also be used for small ponds constructed out of borrow pits, but may not be used for agricultural dugouts.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
267	DML	Water Well	Agriculture	A water well drilled solely for agriculture use in association with an existing agriculture disposition.	Yes	No	PA	Yes	Yes	Sketch	N/A	
268	DML	Water Well	Domestic	A water well drilled on public land solely for domestic use.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
269	DML	Water Well	Municipalities	A water well drilled on public land solely for use by a municipality.	No	No	PA	Yes	Yes	Surveyor Sketch	N/A	
270	DML	Water Well	Observation	A site with one or more wells with the sole purpose of observing subsurface conditions of water resources.	No	No	PA	Yes	Yes	Sketch	N/A	
271	DML	Water Well	Production	A water well drilled to recover subsurface water for either commercial or industrial purposes.	No	No	PA	Yes	Yes	Sketch	N/A	
272	TFA	Wild Rice Operation		An authorization that is issued on Crown owned bed and shore or waterbodies for the purpose of cultivating and harvesting wild rice.	No	Yes	PA	N/A	No	Sketch	N/A	
273	DML	Work Camp	Commercial	Temporary accommodation facility which may include food services or office facilities. The work camp owner is not directly an industrial project developer, and the work camp typically services multiple staff of multiple companies (for example, Open Camp). This may not be used for personal or recreational camps.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	1

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Row #	Disposition Type	Purpose	Activity	Definition	Approval		Consultati	LAT Repo	Land Stanc Report Require	Required P	Survey Mo Types	Endnote
274	DML	Work Camp	Industrial	Temporary accommodation facility which may include food services or office facilities. The work camp owner is also the industrial project developer, and the work camp is only required during project construction/development. This may not be used for personal or recreational camps.	Yes	Yes	PA	Yes	Yes	Sketch	N/A	3

Table Endnotes

#	Endnotes
1	A commercial work camp may only be applied for under an Approval or Authorization when it is for use less than 1 year, uses an area less than or equal to 1 ha, and produces less than 25 m ³ sewage per day (approximately 110 persons).
2	A formal disposition will be required under bank stabilization, protection/erosion if the work being done was not previously under a disposition.
3	An industrial work camp may only be applied for under an Approval or Authorization when it is for use less than 1 year, uses an area less than or equal to 1 ha, and produces less than 25 m ³ sewage per day (approximately 110 persons).
4	Before you can apply for a Mines and Minerals Exploration (MME) you need an MME Licence and MME Permit. The cost for each of these is \$50.
5	Easements and Right-of-Ways are usually registered on the certificate of title to the property. They remain with the land and are automatically transferred from one owner to another as the land is sold. Easements remain on title until the easement holder discharges their rights from the certificate of title.
6	In accordance with Surface Material Licence (SMC) and Surface Material Exploration Licence Royalty Rates.
7	January 1–May 31 each year is competitive, where any applications received get equal priority. After June 1, applications are received on a first come, first served basis.
8	Material that is supplied free of charge, and is: (a) Required by the Government; or
	(b) Used in the construction or maintenance of a public work owned by the Government or a work owned by a municipality, and is removed from land under the authority of a lease – nil royalty.
9	Overhead and underground powerlines can be identified on the same plan.
10	Plan Approvals are issued either at time of disposition issuance or separately through Approval letters.
11	Plan Approvals are issued either at time of disposition issuance or separately through Approval letters. This Plan Approval is for a Farm Development Lease (FDL), a Grazing Lease (GRL), and a Grazing Permit (GRP).

#	Endnotes
12	Plan Approvals are issued either at time of disposition issuance or separately through Approval letters. This Plan Approval is for a Surface Material Lease (SML).
13	Plan Approvals are issued either at time of disposition issuance or separately through Approval letters. This Plan Approval is for all dispositions.
14	Plan Approvals are issued either at time of disposition issuance or separately through Approvals letters.
15	Plan Approvals are issued either at time of disposition issuance or separately through Approvals letters. This Plan Approval is for a Farm Development Lease (FDL), a Grazing Lease (GRL), and a Grazing Permit (GRP).
16	Plan Approvals are issued through Approval letters.
	Plan Approvals are issued through Approval letters. FireSmart Plan may receive endorsement from Agriculture and Forestry regarding methods of clearing however the Ministry or the AER have jurisdiction over authority of any Public Land clearing.
18	Reclamation Certificates are required for some purposes/activities. Please see the Environmental Protection and Enhancement Act and the Conservation and Reclamation Regulation for further information.
19	Refer to Procedural Guidelines for Issuing Dispositions for the Purpose of Recreational Trails for further details. Trail design specifications and maximum clearing widths are determined by activity types.
	NOTE: While in most cases the final plan requirement will be a Sketch there may be occasions where a Survey or Hybrid Cadastre plan may be required
	Should the sign be required as associated to another formal disposition, the activity is ancillary to that formal disposition and can be included as part of the parent formal disposition.
21	The department requests the Tribunal to establish rent in the same amount as if the regulator had issued the following dispositions: Pipeline Agreement (DPL), Pipeline Installation Lease (DPI), and Easement (EZE) for the Ministry and Mineral Surface Lease (MSL), Pipeline Agreement (PLA), and Pipeline Installation Lease (PIL) for the Alberta Energy Regulator.
22	The following disposition is applied for through the Land Review Request (LRR) process. The LRR application fee is \$1050. Additional fees may apply.
23	This Plan Approval is for Commercial Trail Riding (CTR) and required for ongoing issuance of CTR.
24	To accommodate temporary Towers that may get set up on already existing dispositions.
25	Water Act approval is required.

Table Column Definitions

Column	Description
Disposition Type	Identifies the Disposition acronym that is applicable to this Purpose/Activity.
Purpose	Identifies the primary use of the disposition. The purpose has a direct link to the approval standards or conditions for the proper management of the disposition
Activity	Identifies the allowable activities under a purpose and provides a greater level of detail. Where an activity is left blank, then the purpose sufficiently describes the disposition and no further activity information is required.

Column	Description
Definition	Explains the use of a purpose and activity. These definitions are to be adhered to by applicants and the department in the management of public land dispositions. These definitions have been aligned with legislation and other agency definitions [for example, the Alberta Energy Regulator (AER)]
Additional Options	Indicates if an Approval or Authorization can be issued using that specific purpose.
(TFA) – Approval/Authorizatior	 Landscape Analysis Tool – is not required for an application of an Authorization or an Approval, however, if the Authorization or Approval is requested for an activity to initiate construction prior to the issuance of a Formal Disposition, the regulatory body may make request for the submission of a LAT report as a basis for conditions of the Authorization or Approval. Land Standing Report – is not required for an application of an Authorization or an Approval, however, the applicant should consider generating a
	Land Standing Report to ensure conflicts are not encountered at time of application. The regulatory body holds the right and may request the applicant to generate a Land Standing Report prior to issuance.
Consultation	Indicates the level of indigenous consultation required for a purpose/activity.
	• PA - Pre-Consultation Assessment Decision – A decision has been issued regarding whether or not consultation is required. If consultation is
	required, the decision will also identify the level of consultation and the First Nation(s) and/or Metis Settlement(s) to consult.
	• AD – Adequacy Assessment Decision – A decision has been issued indicating that the consultation is adequate and thus complete.
	• AA – Assessment at Time of Application – TFAs Only (Approval or Authorization = "Yes") The regulatory body will assess if consultation is required in
	relation to an Approval or Authorization at time of application
LAT Report	A report which advises what environmental and wildlife exists on the land in the area an applicant wishes to make an application
Land Standing Report Required	
Plan Requirements	The acceptable plan type, as identified in this document submitted as part of the new disposition application. Pending technical and administrative review, this is the plan type acceptable for the disposition to be issued to allow the disposition holder permission for site entry. Requirements outlining the plan standards can be found at the following link:
	Survey / Sketch Plans
	NOTE: SMLs will require a Survey plan prior to the disposition being issued.
Survey Monument Types	The type of survey monument to be placed where a survey plan is required, associated with the numbers below.
	 1 = 90cm Statutory Iron Post and Marker Post
	 2 = 30cm Iron Spike, 30cm Iron Bar, no Marker Post
	• 3 = No Monument
	 4 = Governing Coordinate (Hybrid Cadastre Survey Plan)
Endnote #	Number referencing the associated endnote.

System Tracking References Summary

Туре	Title	Classification	Description
CTR	Commercial Trail Riding Permit	Formal Disposition	Permit issued to authorize use of land for recreational horseback riding trips of varying duration. Normally issued for a one-year term but may be issued for a term of five years, if the applicant has conducted trail riding operations in a manner satisfactory to the director, during the preceding three years. Unlike other permits, a CTR is considered a formal disposition in PLAR and can be renewed, assigned, mortgaged, transferred or reinstated, but cannot be sublet. CTRs are classified as a formal disposition because of the high degree of due diligence required for issuance and they provide significant rights and obligations for CTR holders, but it does not give the holder exclusive rights to the land, as the area under a CTR is considered a vacant disposition area under PLAR.

Туре	Title	Classification	Description
CUP	Cultivation Permit	Formal Disposition	This is a short-term disposition, issued for a one-year term to allow cropping on Crown land that is already under cultivation. No new clearing or breaking on the land is allowed. The normal term is one year unless the holder wants to summer-fallow the land in which case a two-year term is authorized. Currently it is considered to be a formal disposition in PLAR.
DLO	Department Licence of Occupation	Formal Disposition	Grants the right to occupy public land for an approved purpose. Area under a DLO is considered vacant disposition area (unless the area is a closed road under section 54.01 of the <i>Public Lands Act</i>). DLOs may be renewed, assigned, mortgaged, transferred or reinstated (if the requirements are met) but cannot be sublet.
DML	Department Miscellaneous Lease	Formal Disposition	Issued for various industrial, commercial, and recreational purposes that require the lessee to hold tenure and exclusive use of the land. DMLs may be issued for a term of up to 25 years. DMLs may be renewed, assigned, mortgaged, transferred, sublet, and reinstated.
DMS	Department Mineral Surface Lease	Formal Disposition	Grants, to mineral producers, the exclusive surface rights for the recovery and production of minerals. May be issued for a term of 25 years and may be renewed, assigned, mortgaged, transferred, sublet, or reinstated.
DPI	Department Pipeline Installation Lease	Formal Disposition	Grants to mineral producers, the exclusive surface rights for pipeline installations. The area can be located outside the Right-of- Way [which is held under a pipeline agreement (DPL)]. A DPI is issued for a term not exceeding 25 years and may be renewed, assigned, mortgaged, transferred, sublet or reinstated.
DPL	Department Pipeline Agreement	Formal Disposition	A right of way agreement for the purpose of installing a pipeline or flow line. Issued for an indefinite time period. The area under a DPL is considered vacant disposition area under PLAR.
EZE	Easement	Formal Disposition	A right of access across Crown land, usually for the installation of utilities. Powerline Right-of-Ways, often used to service well sites or other facilities and usually held by a power company, is an example of this type of disposition. The disposition is issued for a 25-year term. This is a formal disposition in PLAR, but the area under the easement is considered to be vacant disposition area.
FDL	Farm Development Lease	Formal Disposition	Issued for land that is suitable for the purposes of agricultural development, including cultivation, haying and grazing. Although the primary use of the land is for cultivation, grazing on the area not suitable for cultivation is allowed. Normally issued for a 10-year term.
FGL	Grazing Licence	Formal Disposition	Is issued for livestock grazing (mostly) on forested lands, but also some in the settled areas. This disposition grants exclusive rights to pasture livestock on the land (exclusive right applies only to grazing on the licensed land). The maximum term is 10 years. FGLs may be renewed, assigned, mortgaged, transferred or reinstated (if requirements are met) but cannot be sublet.
GRL	Grazing Lease	Formal Disposition	Issued to authorize the grazing of livestock (defined in the Act), normally granted on public land where grazing is considered to be the best long-term use of the land. The leases can be issued for a term not exceeding 20 years (usually issued for ten years), although grazing leases issued in a heritage rangeland may be issued for a term not exceeding 30 years. In some instances, grazing of bison is allowed by approval attached to the GRL. Leaseholders have exclusive right to the use of the land for grazing purposes.
GRP	Grazing Permit	Authorization	Issued on an annual basis for exclusive grazing of livestock on a parcel of Crown land. This is a temporary disposition that cannot be assigned, sublet, mortgaged, transferred or reinstated but can be renewed.
HTG	Head Tax Permit (Green Area)	Authorization	Issued for the grazing of livestock on public land in the Green Area.
HTP	Head Tax Permit	Authorization	Issued on an annual basis to authorize grazing of livestock on public land. There are no other rights with respect to the land given to the holder of the Head Tax Permit. A common use of these permits is to authorize patrons on Provincial Grazing Reserves to graze their share of the reserve. It is a short-term disposition that cannot be assigned, sublet, mortgaged, transferred or reinstated. While PLAR allows for renewal of authorizations, these permits are not renewed in practice and are re-issued annually.
HTW	Head Tax Permit (White Area)	Authorization	Issued for the grazing of livestock on public land in the White Area.
LRR	Land Review Request		The process to evaluate if land is suitable for sale or tenders for agricultural purposes.

Туре	Title	Classification	Description
MME	Metallic and Industrial Mineral Exploration	Approval	Metallic and industrial mineral exploration programs are utilized to find and evaluate mineral deposits and industrial rock formations to determine if they are feasible for mining. They are issued as an approval under the <i>Mines and Minerals Act</i> and the Metallic and Industrial Minerals Exploration Regulation. All approvals generally expire one year after issuance.
PPL	Public Pit Licence	Authorization	A short-term disposition granted to individuals and companies for removal of surface materials. Maximum term is one year. This disposition cannot be assigned, sublet, mortgaged, transferred or reinstated.
GRR	Provincial Grazing Reserve	Reservation	Mainly issued for grazing on public land, but they can also offer a variety of recreational activities which can include hunting, hiking, and trail riding.
REC	Recreational Lease	Formal Disposition	Issued for a variety of public recreation uses, for example camping, hunting/fishing lodges, and ski hills/facilities. Recreational leases may be issued to municipalities or agricultural societies that are incorporated under the <i>Agricultural Societies Act</i> or other incorporated societies. These leases are for the purpose of community-based recreational and cultural programs and services that are available to the general public. To ensure that the recreational lease agreement meets the policy guidelines, a clause will be added to all recreational lease agreements stating that public access (Policy Directive GEN 87/2) is a central and consistent feature of the intent and purpose of the lease.
REA	Rural Electrification Association Easement	Formal Disposition	A type of an easement, used for a powerline right of way and is authorized, without charge, to rural electrification associations as defined in the <i>Rural Utilities Act</i> , for an indefinite term.
ROE	Right of Entry	Order	When an operator as defined in the Surface Rights Act cannot obtain consent from an occupant as defined in the Act to enter a parcel of public land, or if an agreement concerning compensation cannot be reached between the operator and the occupant, either party may apply to the Land and Property Rights Tribunal (formerly the Surface Rights Board)for a Right of Entry (ROE) or a compensation order. If an ROE is granted, the right of entry establishes the terms and conditions of access to the parcel.
SMC	Surface Materials Licence	Authorization	Granted for the removal of surface materials, where the applicant will be removing the material in a short period of time (1year maximum). It is a short-term disposition that cannot be assigned, sublet, mortgaged, transferred or reinstated. An SMC cannot be renewed but a new licence may be issued upon expiry (if appropriate).
SME	Surface Material Exploration Licence	Authorization	An authority granted for up to 180 days to explore public land for surface materials.
SML	Surface Materials Lease	Formal Disposition	For the purpose of extracting surface materials, (for example, gravel, sand, clay, etc.). Leases may be issued for a term of 25 years. Lessees are required to pay royalties on surface materials extracted, in addition to the rent on the land.
TCL	Tourism and Commercial Recreation Lease	Formal Disposition	Issued for a variety of public recreation uses (for example, camping, hunting, golfing, etc.). Tourism and commercial recreation means accommodations or activities, or services ancillary to the accommodation and activities, that are provided or arranged, in exchange for payment, to members of the public for their pleasure or leisure, and are intended to produce an economic benefit.
VCE	Vegetative Control	Formal Disposition	An area where vegetation has been removed, partially removed, or modified in any way for various purposes and may be associated to a Formal Disposition in which the vegetation control is required.
	Wild Rice Operation	Authorization	Issued on Crown owned beds and shores of water bodies for the purpose of growing wild rice. Issued for one year and may be renewed for five years.