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# Appendix A

#### 2 Glossary

2	Glossary
3	17(b) Easement. Easement across Alaska Native corporation land reserved through the
4	Alaska Native Claims Settlement Act (ANCSA). Uses of the easements are limited to
5 6	transportation purposes and other uses specified in the act and in conveyance documents.
7	AAC. Alaska Administrative Code
8	The transfer of the transfer o
9	Access. A way or means of approach. Includes transportation, trail, easements, rights-of-
10	way, and public use sites.
11	
12	ADEC. Alaska Department of Environmental Conservation
13 14	ADF&G. Alaska Department of Fish and Game
15	ADF&G. Alaska Department of Fish and Game
16	ADNR. Alaska Department of Natural Resources
17	1121 1145 1145 1145 1145 1145 1145 1145
18	ADOT/PF. Alaska Department of Transportation and Public Facilities
19	
20	<b>Agriculture.</b> Land that is agricultural or that, by reason of its climate, physical features, and
21	location, is suitable for present or future agricultural cultivation or development and that is
22 23	intended for present or future agricultural use. Also refers to the plan designation of Agriculture or the land classification of Agricultural Land.
24	Agriculture of the fand crassification of Agricultural Land.
25	Agricultural Land Disposal. A disposal of land for the purpose of promoting, for
26	commercial or personal use, the production of useful plants and animals. Housing and other
27	improvements that are reasonable required or related to agricultural production are
28	considered appropriate uses (AS 38.05.321).
29	
30	<b>Anadromous waters.</b> A river, lake or stream that is specified under AS 16.05.871(a) as
31 32	important for the spawning, rearing, or migration of anadromous fishes; or is not so specified but has been determined to contain or exhibit evidence of anadromous fish. The anadromous
33	designation applies from the waterbody's mouth to its uppermost specified point, including
34	all sloughs and backwaters adjoining the listed water, and that portion of the streambed or
35	lakebed covered by ordinary high water. Anadromous waters are shown in "The Atlas and
36	Catalog of Waters Important for Spawning, Rearing, or Migration of Anadromous Fishes"
37	(referred to as the Anadromous Waters Catalog (AWC)) compiled by ADF&G and adopted

38 39 40

ANCSA. Alaska Native Claims Settlement Act (1971)

by regulation.

**ANILCA.** Alaska National Interest Land Conservation Act (1980)

2 3

**Area Plan.** A plan approved by the Commissioner of the Department of Natural Resources under the authority of AS 38.04.065 that establishes the land and resource management policies for state land within a planning area. Such plans also assign land use designations to individual parcels of state land, which are subsequently converted to land use classifications in a Land Classification Order. When used in this plan, the term 'Area Plan' refers to the Copper River Basin Area Plan.

**AS.** Alaska Statutes

**ASLS.** Alaska State Land Survey

**Authorized Use.** A use allowed by ADNR by permit or lease.

**AWC.** Anadromous Waters Catalog, see "Anadromous waters"

**Best Interest of the State.** As used in this plan, refers to a decision made by the Department that, after considering the merits of a proposed use or activity, that the use or activity has a unique and important value or interest to the state and that this value or interest is higher than competing values and interests. This is not to be confused with, nor does it refer to a 'Best Interest Finding', a written decision required under AS 38.05.035(e) when land, or an interest in land, is being conveyed out of state ownership.

**Best Interest Finding.** Refers to the written decision required under AS 38.05.035(e) when land, or an interest in land, is being conveyed out state ownership.

**BLM.** U.S. Bureau of Land Management.

**Buffer.** An area of land between two activities or resources managed and used to reduce the effect of one activity upon another. These areas are usually vegetated or are required to be re-vegetated if the original vegetation has been removed.

**Classification.** Land classification identifies the purposes for which state land will be managed, subject to valid existing rights and multiple uses. All classification categories are for multiple use, although a particular use may be considered primary. Land may be given a maximum of three classifications in combination. Other land uses may be authorized by the Department that do not conflict with the land use plan (11 AAC 55.040(c)).

**Classification Order.** See "Land Classification Order"

- **Closed to mineral entry.** Areas where the staking of new mineral claims is prohibited
- because mining has been determined to conflict with significant surface uses in the area.
- Existing mineral claims that are valid at the time of plan adoption are not affected by mineral
- 45 closures.

**Co-designation.** When more than one land use designation is identified in a management unit. These designations reflect uses or resources that are of equal importance, are considered compatible within a specific management unit, and apply to the entirety of the management unit. Land may be given a maximum of three designations in combination. (See also "Land use designation")

**Commissioner.** The Commissioner of the Alaska Department of Natural Resources

**Contamination.** The Environmental Protection Agency (EPA) defines contaminants as "any physical, chemical, biological, or radiological substance found in air, water, soil or biological matter that has a harmful effect on plants or animals; harmful hazardous matter introduced into the environment." Contamination is regulated by numerous state and federal regulations.

**CRBAP.** Copper River Basin Area Plan

**Department.** Alaska Department of Natural Resources or ADNR

**Designated use.** An allowed use of major importance in a particular management unit. Activities in the unit will be managed to encourage, develop, or protect this use. Where a unit has two or more designated uses, the management intent statement and guidelines for the unit, the Chapter 2 guidelines, together with existing statutes, regulations, and procedures, will direct how resources are managed to avoid or minimize conflicts between designated uses.

**Designation.** A category of land allocation determined by a land use plan. Designations identify the primary and co-primary uses for state land. See also "Land Use Designation"

**Developed recreational facility.** Any structure or facility that serves either public or private recreational needs.

**Director.** The division director of the state division responsible for managing state land. Most often, director refers to the Director of the Division of Mining, Land and Water; for lands administered by the Division of Parks and Outdoor Recreation, director refers to the Director of DPOR; for lands administered by the Division of Forestry & Fire Prevention, Director of DOF&FP; for lands administered by Division of Agriculture, the Director of DOAg.

**Dispersed recreation.** Recreational pursuits that are not site specific in nature, such as hunting, fishing, recreational boating or wildlife viewing. The designation of 'Public Recreation-Dispersed' is used to indicate such uses where public recreation within a management unit is especially great or significant. These types of uses are allowed on nearly all state general domain land and are those uses that are permitted as Generally Allowed Uses under 11 AAC 96.020.

1 2	<b>Disposal.</b> Refers to the sale, lease, grant, or exchange of land or interests in land to another person, entity, or government agency. 'Disposal', as used in this plan, is meant to convey
3 4	this general meaning.
5 6	<b>DMLW.</b> Division of Mining, Land and Water, a division of ADNR
7 8	<b>DOAg.</b> Division of Agriculture, a division of ADNR
9 10	<b>DOF&amp;FP.</b> Division of Forestry & Fire Protection, a division of ADNR
11 12	<b>DPOR.</b> Division of Parks and Outdoor Recreation, a division of ADNR
13 14 15 16	<b>Easement.</b> Generally, an interest in land owned by another that entitles its holder to a specific limited use. Easements may be issued within areas that are designated by the plan to be retained.
17 18 19	<b>Feasible.</b> Means capable of being accomplished in a successful manner within a reasonable period of time, taking into account economic, environmental, technical, and safety factors.
20 21 22 23	<b>Feasible and Prudent.</b> Means consistent with sound engineering practice and not causing environmental, social, or economic problems that outweigh the public benefit to be derived from a proposed action.
24 25 26 27 28	<b>Fish and wildlife.</b> Any species of aquatic finfish and amphibian, reptile, bird or mammal in any stage of their life cycle found in or which may be introduced into Alaska, except domestic birds and mammals. The term "area(s)" in association with the term "fish and wildlife" refers to both harvest and habitat areas.
29 30	<b>FLUP.</b> Forest Land Use Plan. FLUPs are prepared by the Division of Forestry & Fire Prevention and precede state timber sales.
31 32 33	FRPA. See "Forest Resources Practices Act"
34 35 36	<b>Forest Resources and Practices Act.</b> That section of Alaska Statute (AS 41.17.010955) that deals with the use, management, and protection of forest resources within the State of Alaska. More formally described as the Alaska Forest Resources and Practices Act.
37 38 39 40	<b>Forestry.</b> Land that is or has been forested and is suited for long-term forest management because of its physical, climatic, and vegetative conditions. Also refers to the plan designation of Forestry or the land classification of Forest Land.
41 42	Generally allowed use (GAU). An activity conducted on state land managed by the

Division of Mining, Land and Water as prescribed by 11 AAC 96.020.

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**Goal.** A statement of basic intent or general condition desired in the long term. Goals are not usually quantifiable and do not have specified dates for achievement.

Guideline (or Management Guideline). A course of action to be followed by ADNR resource managers or required of land users when the manager permits, leases, or otherwise authorizes the use of state land or resources. Guidelines also range in their level of specificity from giving general guidance for decision making or identifying factors that need to be considered, to setting detailed standards for on-the-ground decisions. Some guidelines state the intent that must be followed and allow flexibility in achieving it.

**Habitat.** Areas that serve as a concentrated use area for a single or multiple species of fish and wildlife during a sensitive life history stage or are highly important to the maintenance or management of a single or multiple species of fish or wildlife. This designation, when used, applies to localized areas having particularly valuable or sensitive habitat within the planning boundary. Also refers to the plan designation of Habitat or the land classification of Wildlife Habitat Land.

Fish and wildlife categories used to identify "Ha" (Habitat) designations in this plan include the following:

- Anadromous and high value resident fish spawning, rearing, overwintering, and migration areas.
- Fish streams frequented by bears (including concentrations by season).
  - Moose rutting, wintering and calving areas.
- Caribou wintering and calving areas.
  - Dall sheep lambing and wintering areas, and mineral licks.
- Mountain Goat rutting and nursery areas.
  - Bison foraging, wintering, calving areas, and movement corridors.
    - Trumpeter Swan breeding concentrations.

**Harvest.** Harvest areas are defined as areas that are localized, traditional harvest areas of limited size where alteration of habitat could permanently limit sustained yield to traditional users; or areas of intense harvest where the level of harvest has or is projected to reach the harvestable surplus for the resource, or discrete fish and wildlife harvest areas historically important to a community for the harvest of a species where alteration of habitat could permanently limit sustained yield for traditional use. Also refers to the plan designation of Harvest.

Harvest categories used to identify "Hv" (Harvest) designation in this plan include the following:

• important areas for human use of fish and wildlife,

- areas with multiple uses of fish and wildlife,
  - localized areas of community or subsistence harvest,
  - intensive sport/personal use fishing areas.

**High value resident fish.** Resident fish populations that are used for recreational, personal use, commercial, or subsistence purposes (from AS 41.17.950(10)).

**ILMA or ILMT.** See "Interagency Land Management Agreement/Transfer"

**Improvements.** Buildings, wharves, piers, and other similar types of structures permanently fixed to the uplands or submerged lands that were constructed and/or maintained by the applicant for business, commercial, recreation, residential, or other beneficial uses or purposes. In no event shall fill be considered a permanent improvement when placed on the submerged lands solely for the purposes of disposing of waste or spoils. However, fill material utilized for beneficial purposes by the applicant shall be considered a permanent improvement (11 AAC 62.840). ADNR practice is to apply this requirement to shorelands since similar conditions exist.

**Instream flow.** An instantaneous flow rate of water through a stream during specified periods of time, from a designated location upstream to a designated location downstream.

**Instream flow reservation.** The legal water reservation for in-stream uses such as fish, wildlife, recreation, navigation, and water quality.

**Interagency Land Management Agreement/Transfer (ILMA/ILMT).** An agreement between ADNR and other state agencies that transfers some land management responsibility to these other agencies.

Land Classification Order. An order approved by the Commissioner of the Alaska Department of Natural Resources that classifies state land into specific land use categories (AS 38.04.065 and AS 38.05.300). The Land Classification Order in this Area Plan classifies all state lands within the planning area according to the land use designations assigned to individual land parcels in the Resource Allocation Tables contained in Chapter 3 of the Area Plan.

**Land disposal.** Same as Land offering, defined below; except that land disposal areas referenced in Chapter 3 may include lots reserved for lease or sale for public, commercial, or industrial facilities. Differs from an agricultural land disposal; the latter conveys agricultural rights only.

**Land manager.** A representative of the state agency or division responsible for managing state land.

**Land offering.** Transfer of state land to private ownership as authorized by AS 38.04.010, including fee simple sale and sale of agricultural rights. They do not include leases, land use permits, water rights, rights-of-way, material sales, or other disposals of interest in lands or waters. (See also, "Land disposal".)

Land sale. Same as Land offering as defined above.

Land use designation. A category of land allocation determined by a land use plan. Designations identify the primary use or uses of state land. Chapter 4 sets out how the land use designations of this plan will be classified according to 11 AAC 55. Referred to in this plan as 'Designation'. Designations are applied to state general domain land, but not usually to Legislatively Designated Areas (LDAs). A designation is only applied where the authorizing statute indicates that Title 38 (Public Land) authorities are to be retained for certain aspects of LDA management or if the LDA is not completely removed from the general public domain.

**Lease.** An Alaska Department of Natural Resources authorization for the use of state land according to terms set forth in AS 38.05.070-105. The State Pipeline Coordinator's Section holds authority for surface authorizations that pertain to pipeline infrastructure as defined under in AS 38.35.

**Leasable minerals.** Leasable minerals include deposits of coal, sulfur phosphates, oil shale, sodium, potassium, oil and gas.

**Leasehold Location Order.** The order used by the Department to manage the leasing of state land for locatable minerals.

**Legislatively Designated Area (LDA).** An area set aside by the state legislature for special management actions and retained in public ownership. Examples are State Game Refuges and State Recreation Areas. Does not include sites that have been administratively designated for a special purpose, such as a state recreation site of less than 640 acres.

**Locatable minerals.** Minerals that are subject to location under the mining laws of the United States on January 3, 1959, and that are described in AS 38.05.185. These include both metallic (gold, silver, lead, etc.) and non-metallic (fluorspar, asbestos, mica, etc.) minerals.

**Management intent statement.** The statements that define the department's near and long-term management objectives and the methods to achieve those objectives. As most often used in the plan, it refers to the management objectives and methods to achieve those objectives for a management unit. Management intent statements function to provide more specific guidance than that provided by a plan designation or land classification and are to be interpreted as intended to be consistent with that designation or classification.

**Materials.** "Materials" include but are not limited to common varieties of sand, gravel, rock, peat, pumice, pumicite, cinders, clay and sod. Materials may also refer to the designation of Materials or the land classification of Materials Land.

MCO. See "Mineral Closing Order"

Mineral Closing Order (MCO). Mineral closing orders close state lands (mineral estate) to mineral entry. All state lands are open for the prospecting and production of locatable minerals unless the lands are specifically closed to mineral entry. The Commissioner of the Alaska Department of Natural Resources may close land to mineral entry if a finding has been made that mining would be incompatible with significant surface use on state land (AS 38.05.205). A significant surface use of the land has been interpreted by ADNR to include not only residential and commercial structures, but may also include fish and wildlife habitat, recreational, and scenic values where there is very high sensitivity, use, or value.

**Mineral entry.** Acquiring exploration and mining rights under AS 38.05.185-38.05.275.

**Mineral Order (MO).** An order approved by the Commissioner that either closes or opens land to mineral entry. The use of this term is fairly recent. Previously the Department issued mineral opening orders or mineral closing orders. References in this plan are to 'mineral closing order' since this is the instrument that was used by the Department to close areas within the planning area and since graphic representations applicable at the time of review make reference to 'Mineral Closing Orders'.

**Mining.** Any structure or activity for commercial exploration and recovery of minerals, including, but not limited to resource transfer facilities, camps, and other support facilities associated with mineral development. The term "mining" does not refer to offshore prospecting.

**Mining claim.** Rights to deposits of minerals, subject to AS 38.05.185-38.05.275, in or on state land that is open to claim staking may be acquired by discovery, location and recording as prescribed in AS 38.05.185-38.05.275. The locator has the exclusive right of possession and extraction of the minerals lying within the boundaries of the claim, subject to AS 38.05.185 -38.05.275.

**Minor Change.** A minor change to a land use plan is not considered a revision under AS 38.04.065. A minor change is a change that does not modify or add to the plan's basic intent, and that serves only to clarify the plan, make it consistent, facilitate its implementation, or make technical corrections (11 AAC 55.030).

**Multiple use.** Means the management of state land and its various resource values so that it is used in the combination that will best meet the present and future needs of the people of Alaska, making the most judicious use of the land for some or all of these resources or related services over areas large enough to provide sufficient latitude for periodic adjustments in use to conform to changing needs and conditions; it includes:

1	a) the use of some land for less than all of the resources, and
2 3 4 5 6 7	b) a combination of balanced and diverse resource uses that takes into account the short-term and long-term needs of present and future generations for renewable and nonrenewable resources, including, but not limited to, recreation, range, timber, minerals, watershed, wildlife and fish, and natural scenic, scientific, and historic values (AS 38.04.910).
8	Native land. Land that is patented or will be patented to an Alaska Native corporation.
10 11 12	<b>Native-selected land.</b> Federally owned land that is selected by an Alaska Native corporation but not yet patented.
13 14 15 16	<b>Navigable.</b> Used in its legal context, it refers to lakes and rivers that meet federal or state criteria for navigability. Under the Equal Footing Doctrine, the Alaska Statehood Act, and the Submerged Lands Act, the state owns land under navigable waterbodies.
17 18 19	<b>Navigable Water.</b> Means any waterbody of the state that is navigable in fact for any useful public purpose and as specifically described in AS 38.05.965(13).
20 21 22 23	<b>Objective.</b> A concise statement of what we want to achieve, how much we want to achieve, when and where we want to achieve it, and who is responsible for the work. Objectives are derived from goals.
24 25 26 27 28 29	<b>Ordinary high-water mark (OHW).</b> The mark along the bank or shore up to which the presence and action of the non-tidal water are so common and usual, and so long continued in all ordinary years, as to leave a natural line impressed on the bank or shore and indicated by erosion, shelving, changes in soil characteristics, destruction of terrestrial vegetation, or other distinctive physical characteristics (from 11 AAC 53.900(23)).
30 31 32 33	<b>Permanent use.</b> A use that includes a structure or facility that is not readily removable. Permanent facilities are improvements that do not need to be removed and usually involve the construction of a foundation for the improvement.
34 35 36	<b>Permit.</b> An Alaska Department of Natural Resources authorization for use of state land according to terms set forth in 11 AAC 96.
37 38 39 40	<b>Planning period.</b> Refers to the length of time that the plan covers, which is 20 years. However, the area plan, and the land use classifications that derive from the plan, remain valid until the area plan is revised.
40 41 42 43	<b>Policy.</b> An intended course of action or a principle for guiding actions; in this plan, ADNR policies for land and resource management include goals, management intent statements, management guidelines, land use designations, implementation plans and procedures, and

various other statements of ADNR's intentions.

Pollutant. A substance that contaminates the natural environment including air, water, or land.

**Pollution.** Means the contamination or altering of waters, land, or subsurface land of the state in a manner which creates a nuisance or makes waters, land, or subsurface land unclean, or noxious, or impure, or unfit so that they are actually or potentially harmful or detrimental or injurious to public health, safety, or welfare, to domestic, commercial, industrial, or recreational use, or to livestock, wild animals, bird, fish, or other aquatic life. (AS 64.03.900(20))

**Primary use.** The primary intended use of state land or water, which is indicated through a primary land use designation. In this plan there may be two compatible uses within a management unit. When this occurs, it is represented by a co-designation. These types of uses are most often expressed through a land use designation (see "Designation") in this plan.

**Prohibited use.** A use not allowed in a management unit because of conflicts with the management intent, designated primary or secondary uses, or management guideline. Uses not specifically prohibited nor designated as primary or secondary uses in a management unit are allowed if compatible with the primary and secondary uses, the management intent statements for the unit, and the plan's guidelines. Changing a prohibited use to an allowable use requires a plan amendment.

**Public Trust Doctrine.** A doctrine that requires the state to manage tidelands, shorelands, and submerged lands for the benefit of the people so that they can engage in such things as commerce, navigation, fishing, hunting, swimming, and ecological study. (See the Management Intent for Navigable Rivers section at the end of Chapter 3.)

**Public use.** Any human use of state land, including commercial and non-commercial uses.

**Public water.** Means navigable water and all other water, whether inland or coastal, fresh or salt, that is reasonably suitable for public use and utility, habitat for fish and wildlife in which there is a public interest, or migration and spawning of fish in which there is a public interest. AS 38.05.965(21)

**Recreation.** Any activity or structure for recreational purposes, including but not limited to hiking, camping, boating, anchorage, access points to sport hunting and fishing areas, and sightseeing. "Recreation" does not refer to subsistence hunting and fishing.

**Region.** A spatial unit used in area plans to describe major geographic areas within the plan boundary. Often regions occupy state lands that are contiguous or are generally close to each other and that may have similar resource and use characteristics. In this plan, there are six regions that encompass state general domain land.

**Remediation.** The act of remedying something, in particular of reversing or stopping environmental damage.

**Resource management.** A land designation or classification used for lands which are presently inaccessible or remote and may have a number of resources; where the lack of adequate resource, economic or other relevant information combined with the unlikelihood of resource development within the next 20 years makes a specific resource allocation decision unnecessary; or where a number of uses can be accommodated in a given area, which tend to be of considerable size in this plan. In previous area plans, this designation was referred to as 'General Use'. In CRBAP, all state lands without other designations are designated Resource Management and classified as Resource Management.

Retained land. Uplands, shorelands, and waters that are to remain in state ownership. Certain plan designations indicate whether state land is to be retained on a general basis. (See the section, 'Designations Used in This Plan' in Chapter 3 for more information.) Retained land may also exist within specific areas and, if so, this intent applies to individual management units. (See the Resource Allocation Tables in Chapter 3 for more information.)

**RS 2477.** RS 2477 stands for Revised Statute 2477 from the Mining Act of 1866, which states that "The public right-of-way for the construction of highways over public lands, not reserved for public use, is hereby granted." More information on RS 2477s can be found on the ADNR website.

**Right-of-way.** The legal right to cross the land of another.

**Riparian Areas.** Areas adjacent to streams, rivers, and lakes. Standards for the management of riparian areas are contained in the Shorelands and Stream Corridors section of Chapter 2.

**SCRO.** Southcentral Regional Land Office of the Division of Mining, Land and Water, Alaska Department of Natural Resources.

**Secondary use.** A use of lesser importance than the primary use in a particular management unit. Secondary uses are generally not used in the Copper River Basin Area Plan; instead, if two uses or resources are of equal importance and are generally complementary to each other, a co-designation is used that reflects the intended uses. The co-designation applies to the entirety of the management unit unless otherwise stated in the management intent section of a particular management unit.

**Settlement.** The sale, leasing, or permitting of state lands to allow private recreational, residential, commercial, industrial, or community use. May also refer the designation of Settlement or the land classification of Settlement Land.

**Shall.** Requires a course of action or a set of conditions to be achieved. A guideline modified by the word "shall" must be followed by land managers and users. Deviation from plan designations, management intent, or management guidelines requires a plan amendment consistent with 11 AAC 55.040(f). (See Chapter 4 - Types of Plan Changes.)

**Shoreland.** Land belonging to the state that is covered by navigable, nontidal water up to the ordinary high-water mark as modified by accretion, erosion or reliction. Shorelands are generally lake bottoms or the beds of navigable rivers and streams. See Chapter 1, Figure 1-1.

**Should.** States intent for a course of action or a set of conditions to be achieved. Guidelines modified by the word "should" state the plan's intent and allow the manager to use discretion in deciding the specific means for best achieving the intent or whether circumstances justify deviations from the intended action or set of conditions. A guideline may include criteria for deciding if such a deviation is justified. This includes the concept of 'feasible and prudent'.

**Spill and Contaminated Sites.** Areas impacted by a release of oil or hazardous substances and are regulated under 18 AAC 75.

**State land.** A generic term meaning all state land, including all state-owned and state-selected uplands, all shorelands, tidelands and submerged lands. See also definitions of state-owned land and state-selected land as well as definitions for shorelands, tidelands, and submerged lands. Refer to Figure 1-1 in Chapter 1 for a graphical depiction of these areas. 'State Land' excludes lands owned by the University of Alaska, the Mental Health Trust Authority, or by other state agencies that have acquired the land through a deed.

**State-owned land.** Land that is patented, Tentatively Approved (TA), or will be patented to the state including uplands, tidelands, shorelands, and submerged lands.

**State-selected land.** Federally owned land that is selected by the State of Alaska, but not yet patented nor Tentatively Approved (TA) by the Bureau of Land Management.

**Submerged Lands.** Land covered by tidal waters between the line of mean lower low water and seaward to a distance of three geographic miles or as may hereafter be properly claimed by the state. (AS 38.05.965) See Chapter 1, Figure 1-1.

**Subsistence.** Subsistence is defined in Alaska state law as the "non-commercial customary and traditional uses of wild, renewable resources by a resident domiciled in a rural area of the state for direct personal or family consumption as food, shelter, fuel, clothing, tools, or transportation, for the making and selling of handicraft articles out of nonedible byproducts of fish and wildlife resources taken for personal or family consumption, and for the customary trade, barter, or sharing for personal or family consumption. For the purposes of AS 16.05.940(34) "family" means persons related by blood, marriage, or adoption, and a person living in the household on a permanent basis.

**Suitable.** Land that is physically capable of supporting a resource development.

**Sustained Yield**. Means the achievement and maintenance in perpetuity of a high level of annual or regular periodic output of the various renewable resources of state land consistent with multiple use. (AS 38.04.910(12))

1 2	<b>Temporary use.</b> A use that is one year or less in duration requiring a state permit. Any structure associated with the use must be readily removable.		
3	<b>y</b>		
4 5	<b>Tidelands.</b> Lands that are periodically covered by tidal waters between the elevation of mean high water and mean lower low water. (AS 38.05.965) See Chapter 1, Figure 1-1.		
6			
7 8	<b>Top filed (also Top Filing).</b> A future state selection for lands which were not available on the date of filing. These selections automatically become effective without further action by		
9	the state on the date the lands become available for state selection.		
10			
11	Unsuitable. Land that is physically incapable of supporting a resource development (usually		
12	because that resource doesn't exist in that location).		
13	,		
14	<b>Uplands.</b> Lands above mean high water. See Chapter 1, Figure 1-1.		
15			
16	USFWS. United States Fish and Wildlife Service, a division of the U.S. Department of		
17	Interior.		
18			
19	Viewshed. A viewshed is an area of land, water, or another environmental element that is		
20	visible to the human eye from a fixed vantage point. Viewsheds tend to be areas of scenic or		
21	historic value that are readily visible from public areas such as roadways, rivers with		
22	important recreation functions, or regional trails.		
23	important recreation raneatons, or regional trans.		
24	Water-dependent. Means a use or activity which can be carried out only on, in, or adjacent		
25	to water areas because the use requires access to the water body.		
26	to water areas because the use requires access to the water body.		
27	Water-related. Means a use or activity which is not directly dependent upon access to a		
28	water body, but which provides goods or services that are directly associated with water-		
29	dependence and which, if not located adjacent to water, would result in a public loss of		
30	quality in the goods or services offered.		
31	quanty in the goods of services offered.		
32	Wetlands. Includes both freshwater and saltwater wetlands. "Freshwater wetlands" means		
33	those environments characterized by rooted vegetation which is partially submerged either		
34	continuously or periodically by surface freshwater with less than 0.5 parts per thousand salt		
35			
36	content and not exceeding three meters in depth. "Saltwater wetlands" means those coastal		
	areas along sheltered shorelines characterized by salt tolerant, marshy plants and large algae		
37	extending from extreme low tide which is influenced by sea spray or tidally induced water		
38	table changes. Note: This definition may be inconsistent with the federal definition of		
39	wetlands as applied by the U.S. Corps of Engineers.		
40	Wild and Comic Direct Magnes from Floring single state of the state of		
41	Wild and Scenic River. Means a free-flowing river or stream designated as provided in		
42	16 U.S.C. 1271-1287 (Wild and Scenic Rivers Act, 82 Stat. 906). AS 38.04.910(13)		
43			

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Will. Same as "shall".

- 1 **Working Forest.** A "working forest" refers to actively managed forest lands that provide
- 2 wood for personal and commercial use, while protecting fish and wildlife habitat, providing
- 3 the public with recreation and other multiple use of state land, and maintaining public
- 4 benefits such as clean air, land, and water.

1	STATE OF ALASKA
2	DEPARTMENT OF NATURAL RESOURCES
3	DIVISION OF MINING, LAND AND WATER

## 4 Appendix B

#### 5 Land Classification Order No. SC-19-001

6 7	I.	Name: Copper River Basin Area Plan (CRBAP)		
8 9 10	II.	The classifications in Part III are based on writte plan:	n justification containe	ed the following
11 12 13		Area Plan: <b>Copper River Basin</b> Adopted ( ) Revised (X) Dated _		
14 15		Management Plan: Adopted ( ) Revised () Dated _		
16 17 18 19		Site Specific Plan: Adopted ( ) Revised ( ) Dated _		
19	III.	Legal Description Acreage Acquisition See plan maps, CRBAP, 2023  Acquisition Authority	Existing Classification Copper River Basin Area Plan, 1986 Susitna Area Plan, 1985	CRBAP, 2023 See plan maps, CRBAP, 2023
<b>3</b> 0			Prince William Sound Area Plan, 1988	See plan maps, CRBAP, 2023
20 21 22 23 24 25 26	IV	. This order replaces and supersedes all existing la Copper River Basin Area Plan, modifies the area Area Plan and the 1988 Prince William Sound A existing land classification orders for only those 2023 CRBAP previously included in the 1985 So William Sound Area Plan.	plan boundaries for the rea Plan, and replaces lands within the plan b	ne 1985 Susitna and supersedes the boundary of the
27 28 29 30 31	V.	This order is issued under the authority granted by Commissioner of the Department of Natural Res hereby designated and classified as indicated. A conveyance remains classified Settlement Land	ources. The above des	scribed lands are under contract for

1	ownership. Nothing shall prevent the reclassification	n of these lands if warra	inted in the
2	public interest.		
3			
4			
5			
6	Classified:	Date:	
7	John Boyle, Commissioner		
8	Department of Natural Resources		
Ω	-		

# Appendix C

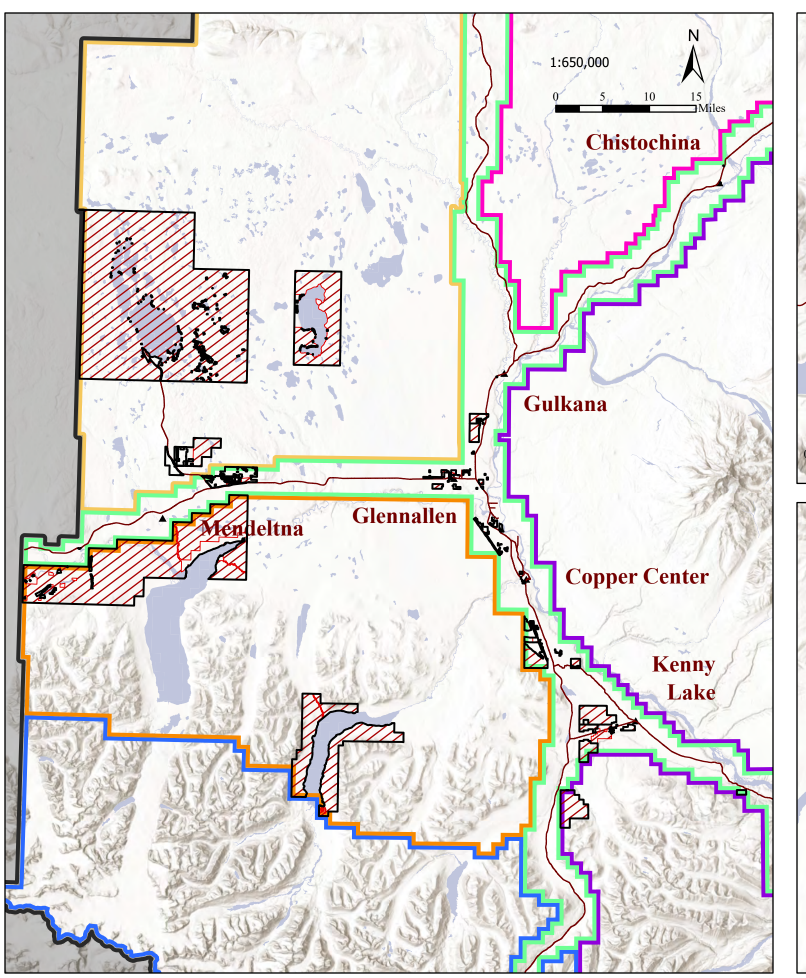
### 2 Mineral Order 1274

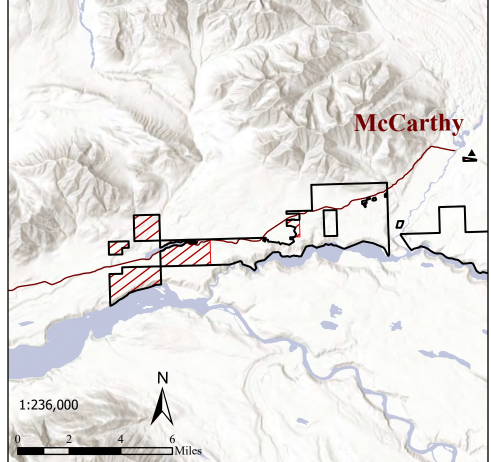
3 4 5 6	STATE OF ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND AND WATER MINERAL ORDER 1274					
7 8	<del>-</del>	X Closing Lands to Mineral Entry	Opening Lands to Mineral Entry			
9 10 11	I.	Name: Copper River Basin Area Plan Land Classification Order SC-19-001				
12 13 14 15	II.	<b>Reason for Mineral Order:</b> This Mineral Order: Commissioner's Administrative Finding and Commissioner's Administrative Finding				
16 17	III.	Authority: Alaska Statute (AS) 38.05.185 an	d AS 38.05.300.			
18 19 20	IV.	<b>Location and Legal Description:</b> This order classified as Settlement Land or Agricultural I				
20 21 22		See Map D-1, Lands to be Included in Minera	Order 1274, for reference.			
23 24 25 26 27 28 29 30 31	V.	Mineral Closing: This mineral order is subject under the authority granted by AS 38.05.185 at Department of Natural Resources. In accordance the best interests of the State of Alaska and its mineral entry under the mineral location and reland described in this mineral order. The above entry under the locatable minerals and mining concomitantly with the adoption of the Copper	and AS 38.05.300 to the Alaska nee with AS 38.05.185(a), I find that residents are served by closing to mining laws of the State of Alaska, the re-described lands are hereby closed to laws of the State of Alaska,			
33 34 35 36 37	Conc	Christianna Colles, Director Division of Mining, Land, and Water	Date			
38	Appro					
39 40		John Boyle, Commissioner Department of Natural Resources	Date			

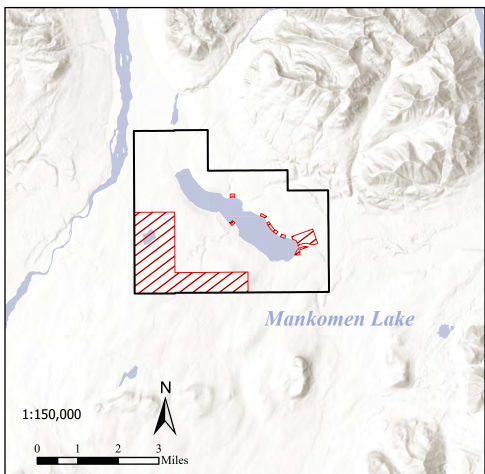
1	STATE OF ALASKA		
2	DEPARTMENT OF NATURAL RESOURCES		
2 3	DIVISION OF MINING, LAND & WATER		
4			
5	COMMISSIONER'S ADMINISTRATIVE FINDING		
6	MINERAL ORDER 1274		
7	Closing Lands to Mineral Entry		
8	AS 38.05.185 (a)		
9			
10	COPPER RIVER BASIN AREA PLAN		
11			
12			
13	The Copper River Basin Area Plan (CRBAP), developed in accordance with AS 38.04.065,		
14	proposes closing land in Units designated either Settlement or Agriculture and classified as		
15	Settlement Land or Agricultural Land in the Copper River Basin Area Plan (2023), and as		
16	listed in Table D-2 and depicted in the plan maps. Units identified as 'part' means that parts		
17	of a unit are closed to mineral entry under a current mineral order. The lands subject to this		
18	order refers to those parts of management units not closed to mineral entry at the date this		
19	order is approved and to the entirety of those units not identified by 'part'.		
20			
21	The Division of Mining, Land and Water requests the mineral estate of approximately		
22	336,976 acres, identified in the attached mineral order, be closed to mineral entry and		
23	location, in accordance with AS 38.05.300 for future land disposals. Mining activity on the		
24	project area would be incompatible with the current and proposed land estate uses. The land		
25	does not contain any known mineral deposits and was not selected for mineral values.		
26			
27	Public notice of the comment period for the proposed mineral order was conducted in		
28	accordance with AS 38.05.945. Review of comments will be addressed in the final		
29	document.		
30			
31	In accordance with AS 38.05.185 (a) and AS 38.05.300, I find that the best interests of the		
32	State of Alaska and its residents are served by closure of the land to entry under the mineral		
33	location and mining laws of the State of Alaska as described by Mineral Order 1274. This		
34	order is subject to valid existing rights.		
35			
36			
37	John Poylo Commissioner		
38	John Boyle, Commissioner Date		
39 40	Department of Natural Resources		
40			
71			

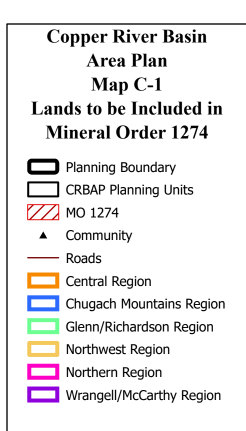
#### Table C-1: Units Affected By MO 1274 1

MO #	ACRES	MAP	Management	MTRS
			Units	
MO 1274	336,976	D-1	C01, C07, H03,	Partial Townships:
			H14, H20, H21,	C001N001E6-8,17-20,27-33,36 C001S001E25,36 C001S002E19-
			H22, H26, H27,	21,28-34 C001S004W19,20,25-33 C002N001E18
			H32, H34, H38,	C002N001W12,13 C002N006W1-4,9-17 C002N007W1-19,30
			H43, H46, H47,	C002N008W1-5,7-36 C002N009W8-36 C002N010W25,36
			H48, H50,	C002S002E1-10,17-19 C002S003W3-11 C002S004W1,2,5-8,10-
			H51A, H51B,	12,14-22,27,28,30,31,33,34 C002S005W24,25,36
			H55, H57, N4,	C003N001W17,18,20,28,29,33-35 C003N006W1,2,9-31,34-36
			O06, O10, O13,	C003N007W23-26,28-36 C003N008W
			O14, W08, W14,	C003S001E11,12,13,14,23,24,26 C003S002E18,19
			W16	C003S004E12 C003S004W3,4,6,7,9,10,15,16,21,22
				C003S005W1,12 C004N001W6,7,18,20,29,30
				C004N002W20,21,22,23,27,28,29 C004N005W30
				C004N006W4,5,6,7,8,18,25,26,27,29 C004N007W10,15,23
				C004S007E10,11,14,15 C005N001W17,18,19,20,29,30,31
				C005N002W24,25,36 C005S011E36
				C005S012E29,30,31,32,33,34 C005S013E31,32,35,36
				C005S014E16,17,35,36 C006N001W28,33
				C006N004W3,4,5,6,7,8,9,10,15,16,17,18,19,20,21,22
				C006N005W1,12,13,24 C006S011E1,12,13
				C006S012E3,4,5,6,7,8
				C007N004W3,4,5,6,7,8,9,10,15,16,17,18,20,21,22,27,28,29,33,34
				C007N005W1,12,13,24 C008N004W31,32,33,34 C008N005W36
				C008N006W32,33,34,35 C009N004E3,16
				C009N008W31,32,33,34,35,36 C014N004E24
				C014N005E7,16,17,18,19,21 F020S011E25 F022S016E24,25
				Complete Townships:
				C006N006W C006N007W C006N008W C007N006W
				C007N007W C007N008W C008N007W C008N008W











Land use designations only apply to land owned by the Alaska Department of Natural Resources, as indicated by the management units on the map. Due to size, some management units may not display on the map. There are some small private parcels contained within management units, but designations do not apply to non-state lands. This map is for graphic representation only and intended to be used only as a guide.

Created: January 2023 KF, DNR, DMLW, RADS Projected Coordinate System: NAD 1983 UTM Zone 6 North

#### **Appendix D**

#### **2 Current Mineral Orders Retained by this Plan**

#### **Table D-1: Current Mineral Orders Retained By This Plan** 3

MO #	ACRES	MAP	MTRS	
MCO 154	23,010	3-3.2	C005N006W 1-36	
MCO 159	1,540	3-6.2	C005S014E - 19,20,29,30,31,32 C005013E - 36	
MCO 194	236	3-6.2	C005S012E - 36 C005S013E - 31,32	
MCO 194A01	399	3-6.2	C005S013E – 29,30,32	
MCO 198	2,048	3-4	C002N008W - 5,6,8,17,20,29 C002N009W - 11,14,15,16,17,18,19,20,23,24,26,27, 28,29,31,32,33	
MCO 239	13,911	3-5.1	28,29,31,32,33 C001N001E - 5,8,21,28,33,34,35 C002N001W - 12,13 C002N001E - 7,18,30,31 C003N001W - 4,5,8,15,21,22,23,25,26,35 C004N001W - 29,32 C004N002W - 26,27,28,29,30 C004S007E - 11,12,13,14,15,22,23,24 C004S008E - 7,18,19 C005S012E - 23,24,25,26,27,28,32,33,34,35,36 C005S013E - 19,25,28,29,30,31, 33,36 C005S014E - 9,15,16,20,21,22,28,29,30,31 C006S014E - 1 C006S015E - 6 C006N001E - 17,18	
MCO 253	210	3-5.6	C002S002E - 3	
MCO 283	45,822	3-3.2	C006N006W, C007N006W	
MCO 295	270	3-3.2	C007N007W - 17,18,19,20,27,28,29,34,35 C006N007W - 2 C007N008W - 24,36	
MCO 306	807	3-5.1	F020S012E - 30,31,32 F021S012E - 5	
MCO 307	1,187	3-3.2	C007N005W - 13,24,25,36	
MCO 308	3,839	3-3.2	C005N007W - 2,3,10,11,12,15	
MCO 324	2,548	3-3.2 3-5.3	C004N007W - 11,12,13,14	
MCO 338	2,643	3-3.2	C005N008W - 13,24,25 C005N007W - 17,18,19,20,29,30	
MCO 387	409	3-3.2	C006N007W - 2,10,11,13,14,15,22,23,27	
MCO 408	240	3-5.2	C004N002W - 26	
MCO 409	3	3-5.2	C004N002W - 23	
MCO 430	1,549	3-5.5	C001N001E - 6,7,18,19,20,29,30	
MCO 511	108,362	3-4 3-6.1 3-3.2 3-6.2 3-5.3 3-2	C001S004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36 C007S001W - 13,23,24,25,26,27,34,35 C007S001E - 17,19,20 C005S002W - 1,2,3,10,11,14 C005S003W - 2,11,14,22,23 C001N005W - 5,6,7,8,17,19,20,29,30,31,32,36 C003S005E - 8 C003S002E - 7,17,18,20 C002S001E - 26 C003S004W - 4,5,6,7,8,9,16,17,18,20,21,28,33 C002S002W - 18,19 C002S003W - 1,2,3,4,5,6,11,12,13,23,24,25,26,27 C002S004W - 1,2,3,4,5,8,9,10,11,15,16,17,20,21,28,29,30,31,32,33 C002S005W - 6	

C004S001E - 5,8,9,16,17,21,26,35,36 C004S001W - 5,6,7,8,18 C004S002W - 10,11,13,14,15,16,17,19,20,23,24,25,26,27,30,34,35,36 C002S006W - 1,12,13,14 C001S002W - 19,20,29,30,32 C001S003W - 24,25,26,27,29,30,31,32,33,34,35 C001S004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36 C001S005W - 6,7,18,19,30,31 C001S006W - 24,25 C001N004W - 31 C002N005W - 17,18,20,21,29,32,33 C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N006W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N006W - 3,4,5,6,7,8,9,10,15,16,17,21,22,23,26,35 C003N009W - 31 C004N001W - 6 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,11,12,13,14,15,22,23,24,25,26,27,28,29,30,31,36 C004N006W - 1,2,3,10,11,12,13,14,15,22,23,24,25,36	
C004S002W - 10,11,13,14,15,16,17,19,20,23,24,25,26,27,30,34,35,36 C002S006W - 1,12,13,14 C001S002W - 19,20,29,30,32 C001S003W - 24,25,26,27,29,30,31,32,33,34,35 C001S004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36 C001S006W - 6,7,18,19,30,31 C001S006W - 24,25 C001N004W - 31 C002N005W - 17,18,20,21,29,32,33 C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N001W - 6 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,23,26,35,36 C004N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,23,26,35	
$\begin{array}{c} \text{C002S006W} - 1,12,13,14\\ \text{C001S002W} - 19,20,29,30,32\\ \text{C001S003W} - 24,25,26,27,29,30,31,32,33,34,35\\ \text{C001S004W} - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36\\ \text{C001S005W} - 6,7,18,19,30,31\\ \text{C001S006W} - 24,25\\ \text{C001N004W} - 31\\ \text{C002N005W} - 17,18,20,21,29,32,33\\ \text{C002N006W} - 3,4,5,67,10,11,12,13\\ \text{C002N007W} - 2,11,12,13,22,23\\ \text{C002N010W} - 6\\ \text{C003N006W} - 25,26,27,29,31,32,33,34,35\\ \text{C003N007W} - 3,4,5,67,8,9,10,15,16,17,21,22,23,26,35}\\ \text{C003N009W} - 31\\ \text{C004N001W} - 6\\ \text{C004N001W} - 6\\ \text{C004N004W} - 6,7,8,17,18,20,21,27,28,32,33,34\\ \text{C004N006W} - 29,30\\ \text{C004N007W} - 3,4,5,67,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36}\\ \end{array}$	
$\begin{array}{c} C0018002W - 19,20,29,30,32\\ C0018003W - 24,25,26,27,29,30,31,32,33,34,35\\ C0018004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36\\ C0018005W - 6,7,18,19,30,31\\ C0018006W - 24,25\\ C001N004W - 31\\ C002N005W - 17,18,20,21,29,32,33\\ C002N006W - 3,4,5,67,10,11,12,13\\ C002N007W - 2,11,12,13,22,23\\ C002N010W - 6\\ C003N006W - 25,26,27,29,31,32,33,34,35\\ C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35\\ C003N009W - 31\\ C004N001W - 6\\ C004N001W - 6\\ C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34\\ C004N006W - 29,30\\ C004N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,23,24,25,26,27,28,29,30,31,36\\ \end{array}$	
C001S003W - 24,25,26,27,29,30,31,32,33,34,35 C001S004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36 C001S006W - 24,25 C001N004W - 31 C002N005W - 17,18,20,21,29,32,33 C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
$\begin{array}{c} C001S004W - 6,7,17,18,20,25,26,27,28,29,32,33,34,35,36\\ C001S005W - 6,7,18,19,30,31\\ C001S006W - 24,25\\ C001N004W - 31\\ C002N005W - 17,18,20,21,29,32,33\\ C002N006W - 3,4,5,6,7,10,11,12,13\\ C002N007W - 2,11,12,13,22,23\\ C002N010W - 6\\ C003N006W - 25,26,27,29,31,32,33,34,35\\ C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35\\ C003N008W - 1\\ C003N009W - 31\\ C004N001W - 6\\ C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34\\ C004N006W - 29,30\\ C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36\\ \end{array}$	
$\begin{array}{c} C0018005W - 6,7,18,19,30,31\\ C0018006W - 24,25\\ C001N004W - 31\\ C002N005W - 17,18,20,21,29,32,33\\ C002N006W - 3,4,5,6,7,10,11,12,13\\ C002N007W - 2,11,12,13,22,23\\ C002N010W - 6\\ C003N006W - 25,26,27,29,31,32,33,34,35\\ C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35\\ C003N008W - 1\\ C003N009W - 31\\ C004N001W - 6\\ C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34\\ C004N006W - 29,30\\ C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36\\ \end{array}$	
$\begin{array}{c} C0018006W - 24,25\\ C001N004W - 31\\ C002N005W - 17,18,20,21,29,32,33\\ C002N006W - 3,4,5,6,7,10,11,12,13\\ C002N007W - 2,11,12,13,22,23\\ C002N010W - 6\\ C003N006W - 25,26,27,29,31,32,33,34,35\\ C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35\\ C003N008W - 1\\ C003N009W - 31\\ C004N001W - 6\\ C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34\\ C004N006W - 29,30\\ C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36\\ \end{array}$	
C001N004W - 31 C002N005W - 17,18,20,21,29,32,33 C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C002N005W - 17,18,20,21,29,32,33 C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C002N006W - 3,4,5,6,7,10,11,12,13 C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C002N007W - 2,11,12,13,22,23 C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C002N010W - 6 C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C003N006W - 25,26,27,29,31,32,33,34,35 C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C003N007W - 3,4,5,6,7,8,9,10,15,16,17,21,22,,23,26,35 C003N008W - 1 C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
$\begin{array}{c} C003N008W-1\\ C003N009W-31\\ C004N001W-6\\ C004N004W-6,7,8,17,18,20,21,27,28,32,33,34\\ C004N006W-29,30\\ C004N007W-\\ 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36 \end{array}$	
C003N009W - 31 C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C004N001W - 6 C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C004N004W - 6,7,8,17,18,20,21,27,28,32,33,34 C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
C004N006W - 29,30 C004N007W - 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,3	
C004N007W – 3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
3,4,5,6,7,8,9,10,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,36	
36	22 22 24 25
	32,33,34,35,
C004N008W - 1,2,5,10,11,12,13,14,13,22,23,24,25,30	
C005N001W - 3.4.9.10	
C005N001W = 3,4,9,10 C005S012E = 33,34	
C005S012E = 33,34 C005S016E = 19,20,29,30,31,32	
C0035010E = 17,20,27,30,31,32 C006S012E - 5	
C007N004W - 7,8,9,16,17,18,19,20,21,28,29,30,31,32,33	
C007N005W - 13,24,25,36	
C006N001W - 2,3,10,11,14,15,22,23,27,33,34	
C006N005W - 1,12,13	
C006N004W - 4,5,6,8,9,16,17,18,20	
C007N001W - 3,4,9,10,14,15,22,23,26,27,34	
C008S001W – 3,5,6	
C008S003W - 12,13,14,23,26,27,34,35,36	
C008N001W - 7,8,16,17,18,20,21,28,33	
C008S002W - 1,2,7,8,9,10,11,17,18	
C008N002W – 1,12	
C009N002W - 4,6,7,8,9,10,14,15,16,23,25,26,35,36	
C009S003W - 1	
C009N003W - 1,2,3,4,5,6,7,8,11,12	
C009N004W - 1	
C010N002W - 29,30,31,32,33	
C010N004W - 20,21,26,27,28,35,36	
C010N003W - 1,2,11,12,13,14,23,24,25,33	
C011N001W - 3,10,14,15,23,25,26,36	
C011N002W - 3,4,5,10,11,15,21,22,27,28,29,31,32	
C011N007E - 3,10,11,13,14 C011N008E - 14,17,18,20,23,29	
C011N008E - 14,17,18,20,23,29 C012N001W - 28,29,30,33,34	
C012N001W - 28,29,30,33,34 C012N002W - 3,4,5,6,7,17,18,19,20,29,30,32,33	
C012N002W = 5,4,5,6,7,17,16,19,20,29,50,52,55 C012N003W = 1	
C012N003W = 1 C012N004E = 1,2,10,11,15,21,22,27,28,33,34	
C012N004E = 1,2,10,11,13,21,22,27,26,35,34 C013N002W = 1,2,11,12,13,14,23,24,25,26,27,33,34,35,36	
C013N003W = 1,2,11,12,13,14,23,24,23,20,27,33,34,33,36 C013N003W = 18,19,20,26,27,28,29,34,35,36	
C013N004W - 11,13,14,24	
C013N005E – 3	

MO #	ACRES	MAP	MTRS
			C012N007E - 27,34 C014N002W - 35,36 C013N004E - 25,35,36 C014N005E - 16,21,22,27,28,33,34 C014N007E - 7,14,15,16,17,18,23,24,25 F020S011E - 25,36 F020S012E - 28,29,30,31,32,33,35,36 F021S011E - 1,12,13,24,25 F021S012E - 1,2,3,4,5,6,7,8,15,16,17,18,19,22,23,25,26,30,31,32 F021S013E - 6,9,14,15,16,23,24,25,36
MCO 780	146	3-5.5 3-5.2	F022S012E - 5,7,8,17,19,20,29,30,31 C001N001E - 27 C003N001W - 34 C004N001W - 30 C004N002W - 22
MO 1027	5,056	3-3.2 3-5.3	C004N005W - 19,30 C004N006W - 22,23,24,25,26,27,28,29,32,33,34
MO 1071	11	3-5.3	C002N008W - 6 C002N009W - 1
MO 1075	166	3-5.2	C003N001W - 15,22
MO 1118	3,712	3-6.2	C005S013E - 20,21,22,23,26,27,28,29,32,33,34,35
MO 1127	333	3-3.2	C006N007W - 6,7,18,19 C006N008W - 1 C007N008W -1,2,3,12,13 C008N008W - 10,13,14,15,22,23,24,26,27,34
MO 1147	8,307	3-5.1 3-5.2 3-5.5	F020S012E = 30,31,32 F021S012E = 5,8,17,20,29,32,33 C014N001W = 31,32 C013N001W = 5,6,8,17,18,19,20,29,32 C012N001W = 5,8,17,20,29,32,33 C011N001W = 4,9,16,21,28,32,33 C010N001W = 6,7,17,120,29,31,32 C009N001W = 6,7 C009N002W = 12,13,24,25,35 C007N002W = 1,12,13,24,25,36 C006N002W = 1,36 C005N002W = 13,25,36 C004N001W = 18,19,31 C004N002W = 13,24 C003N001W = 6,7,17,18,20,28,29,33,34 C002N001W = 12,13,36 C001N001E = 6,7,8,17,20,21,28,29,33 C001S001E = 23 C002S001E = 2,11,14,15,22,27,34 C003S002E = 4,29 C004S001E = 5,8,16,17,21,22,25,26,27,36 C005S001E = 1,12,13,14,23,26,27,32,33,34 C006S001W = 13,24,25 C007S001E = 5,8,17,18 C008S001W = 13,24,25 C007S001E = 5,8,17,18 C008S001W = 3,4,5,6 C008S002W = 1,2,3,4,7,8,9 C008S003W = 11,2,13,14,23,26,31,32,33,34 C009S004W = 12,13,14,23,26,31,32,33,34
MO 1159	33	3-5.2	C004N002W - 23
MO 1165	3,061	3-5.2 3-5.5	C004N001W - 20 C004N002W - 21,22 C003N001W - 34,35 C001N001E - 27
MO 1171	63	3-5.2	C004N002W - 22,23
MO 1184	3,985	3-5.2	C001N001E - 7,8,20,21,28 C004N001W - 29 C004N002W - 22,24,26,27

Appendix E: Current Leasehold Location Orders

- 1 Appendix E
- **2 Current Leasehold Location Orders Retained by this**
- 3 Plan

#### 4 Table E-1: Current Leasehold Location Orders Retained by this Plan

Leasehold Location Order	Plan Map No.	Management Unit(s)	MTRS
LLO 26	Map 3-5.1	H-1, H-4, H-7	F021S010E 25-28, 32-36

#### 1 Appendix F

### **2 Significant Public Land Orders within the Planning**

#### 3 Area

- 4 This Table provides a listing of significant Public Land Orders that affect lands within the
- 5 planning area:

#### 7 Table F-1: Significant Public Land Orders within the Planning Area

PLO#	Location	Townships	Nature of PLO
5150	Glenn/Rich region along the TAPS corridor	F020S011E, C013N001W, C014N001W, C009N001W, C009N002W, C010N001W, C010N002W, C011N001W, C012N001W, C002S001E, C003S001E, C004S001E, C004S002E, C006S001E, C006S001W, C007S001W, C007S001E, C008S001W, C007S001W, C007S001E, C008S001W, C008S003W	Withdrawal of Public Lands for a Utility Corridor
5176	Southwestern portion of planning area in the Chugach Mountains, Glenn/Rich and Wrangell Regions.	C008S004W, C008S003E, C009S002W, C009S001W, C009S001E, C009S002E, C009S003E, C009S004E, C010S001E, C010S002E, C010S003E, C010S004E, C010S005E, C010S006E, C010S007E, C010S008E, C010S009E	Withdrawals for selection by Village Corporations and Regional Corporations in Chugach Region and for classification for land in withdrawals
5178	All Regions	C001N003E, C001N003W, C001N004E, C001N004W, C001N005E, C001N005W, C001N006E, C001N006W, C001N005W, C001N006E, C001N006W, C001N007W, C001N008E, C001S004W, C001S003E, C001S003W, C001S004E, C001S006E, C001S006W, C001S006E, C001S006W, C001S007E, C001S006W, C001S009E, C001S009W, C002N002W, C002N003E, C002N003W, C002N004E, C002N005E, C002N006E, C002N007W, C002S004E, C002N006E, C002S004W, C002S005W, C002S006E, C002S004W, C002S005W, C002S006E, C002S006W, C002S007W, C002S006W, C002S006W, C002S006W, C002S006W, C002S009W, C002S009W, C002S009W, C002S009W, C003S009W, C003S004W, C003S005W, C003S009E, C003S009W, C003S009E, C003S009W, C003S009E, C004S001W, C004S001E, C005S002W, C005S003W, C005S007E, C005S007W, C005S007W, C005S007W, C005S008W, C005S008W, C005S007W, C005S007W, C005S008W, C005S008W, C005S007W, C005S007W, C005S008W, C005S008W, C005S008W, C005S008W, C005S008W, C005S007W, C005S008W,	Withdrawals for selections by Regional Corporations in Copper River Region and for classification for lands in withdrawals

PLO#	Location	Townships	Nature of PLO
		C005S009E, C005S009W, C005S010E, C005S010W, C005S011E, C005S011W, C006N011E, C006N013E, C006N014E, C006N015E, C006N015E, C006N016E, C006N017E, C006S001W, C006S002W, C006S007E, C006S007W, C006S0010E, C006S011E, C007N006E, C007N007E, C007N008E, C007N009E, C007N007E, C007N008E, C007N009E, C007N010E, C007N011E, C007N012E, C007N013E, C007N017E, C007N015E, C007N015E, C007N016E, C007N017E, C007N016E, C007N016E, C007N017E, C007N016E, C007N016E, C007N017E, C007N016E, C007S009E, C007S010E, C007S011E, C008N002W, C008N003W, C008N008E, C008N007E, C008N003W, C008N008E, C008N016E, C008N016E, C008N016E, C008N016E, C008N016E, C008N016E, C008N016E, C008N016E, C008N016E, C009N016E, C009N016E, C009N006E, C009N007E, C009N006E, C009N006E, C009N007E, C009N006E, C009N007E, C009N016E, C010N006W, C010N006W, C010N006W, C010N006W, C011N006W,	
5179	Wrangell and Chugach Mountain Regions	F022S016E  C001N005E, C001N006E, C001N007E, C001N008E, C001N009E, C001N010E, C001N011E, C001N012E, C001N013E, C001N014E, C001N015E, C001N016E, C001N017E, C001N018E, C001N019E, C001N020E, C001N021E, C001N022E, C001N023E, C001S006E, C001S007E, C001S008E, C001S009E, C001S010E, C001S014E, C001S015E, C001S015E, C001S015E, C001S016E, C001S020E, C001S024E, C001S022E, C001S024E, C002N004E, C002N006E,	Withdrawal of lands in aid of legislation concerning addition to or creation of units of the National Park, Forest, Wildlife Refuge, and Wild and Scenic Rivers Systems and for classification

PLO#	Location	Townships	Nature of PLO
		C002N007E, C002N008E, C002N009E,	
		C002N010E, C002N011E, C002N012E,	
		C002N013E, C002N014E, C002N015E,	
		C002N016E, C002N017E, C002N018E,	
		C002N019E, C002N020E, C002N021E,	
		C002N022E, C002N024E, C002S008E,	
		C002S009E, C002S010E, C002S011E,	
		C002S012E, C002S013E, C002S014E,	
		C002S015E, C002S016E, C002S017E,	
		C002S018E, C002S019E, C002S020E,	
		C002S021E, C002S022E, C002S023E,	
		C002S024E, C003N003E, C003N004E,	
		C003N005E, C003N006E, C003N007E,	
		C003N008E, C003N009E, C003N010E,	
		C003N011E, C003N012E, C003N013E,	
		C003N014E, C003N015E, C003N016E,	
		C003N017E, C003N018E, C003S009E,	
		C003S010E, C003S011E, C003S012E,	
		C003S013E, C003S014E, C003S015E,	
		C003S016E, C003S017E, C003S018E,	
		C003S019E, C003S020E, C003S021E,	
		C003S022E, C003S023E, C003S024E,	
		C004N003E, C004N004E, C004N005E,	
		C004N006E, C004N007E, C004N008E,	
		C004N009E, C004N010E, C004N011E,	
		C004N012E, C004N013E, C004N014E,	
		C004N015E, C004N016E, C004N017E,	
		C004N018E, C004S015E, C004S016E,	
		C004S017E, C004S018E, C004S019E,	
		C004S020E, C004S021E, C004S022E,	
		C004S023E, C004S024E, C005N003E,	
		C005N004E, C005N005E, C005N006E,	
		C005N007E, C005N008E, C005N009E,	
		C005N010E, C005N011E, C005N012E,	
		C005N013E, C005N014E, C005N015E,	
		C005N016E, C005S012E, C005S016E,	
		C005S017E, C005S018E, C005S019E, C005S020E, C005S021E, C005S022E,	
		, , , , , , , , , , , , , , , , , , , ,	
		C005S023E, C005S024E, C005S025E,	
		C006N003E, C006N004E, C006N005E,	
		C006N006E, C006N007E, C006N008E, C006N009E, C006N010E, C006N011E,	
		C006N012E, C006N013E, C006S003E,	
		C006S004E, C006S005E, C006S006E,	
		C006S004E, C006S009E, C006S010E,	
		C006S011E, C006S012E, C006S013E,	
		C006S014E, C006S015E, C006S018E,	
		C006S019E, C006S020E, C006S021E,	
		C006S022E, C006S023E, C006S024E,	
		C006S025E, C007N004E, C007N006E,	
		C007N007E, C007N008E, C007N009E,	
		C007N007E, C007N008E, C007N009E, C007N010E, C007N011E, C007N012E,	
		C007S001E, C007S003E, C007S004E,	
		C007S001E, C007S003E, C007S004E, C007S005E, C007S006E, C007S007E,	
		C007S003E, C007S000E, C007S007E, C007S008E, C007S009E, C007S010E,	
		C007S008E, C007S019E, C007S010E, C007S011E, C007S012E, C007S013E,	
		C007S011E, C007S012E, C007S013E, C007S014E, C007S015E, C007S016E,	
		C007S018E, C007S019E, C007S010E, C007S018E, C007S019E, C007S020E,	

PLO#	Location	Townships	Nature of PLO
		C007S021E, C007S022E, C007S023E, C007S024E, C007S025E, C008N007E, C008N008E, C008N009E, C008N010E, C008N011E, C008S001E, C008S001W, C008S002E, C008S003E, C008S004E, C008S005E, C008S006E, C008S007E, C008S01E, C008S016E, C008S011E, C008S015E, C008S016E, C008S017E, C008S016E, C008S017E, C008S016E, C008S017E, C008S016E, C008S017E, C008S018E, C008S019E, C008S020E, C008S020E, C008S025E, C009N010E, C009S001E, C009S001W, C009S002E, C009S003E, C009S004E, C009S005E, C009S005E, C009S006E, C009S007E, C009S016E, C009S016E, C009S016E, C009S016E, C009S016E, C009S017E, C010S001E, C010S016E, C010S017E, C010S016E, C010S017E, C010S018E, C010S019E, C010S017E, C010S018E, C010S019E, C010S017E, C010S018E, C010S019E, C010S02E, C010S02E, C010S017E, C010S018E, C010S019E, C010S02E, C010S02E, C010S02E, C010S017E, C010S018E, C010S019E, C010S02E,	
5180	Glenn/Rich, Northern, Wrangell and Chugach Mountain Regions	C010S023E, C010S024E, C010S025E  C001N019E, C001N020E, C001N021E, C001N022E, C001N023E, C001N024E, C002N006W, C002N007W, C002N018E, C002N019E, C002N029E, C002N021E, C002N021E, C002S001E, C003N006W, C003N007W, C003N017E, C003N017E, C003N018E, C003N019E, C003N020E, C003N021E, C003N022E, C003N023E, C003N021E, C003S01E, C003S01E, C003S01E, C003S01E, C003S016E, C003S016E, C003S016E, C003S016E, C004N006W, C004N005W, C004N006W, C004N014E, C004N015E, C004N016E, C004N017E, C004N016E, C004N017E, C004N016E, C004N016E, C004N017E, C004N016E, C004N016E, C004N016E, C004N016E, C004N016E, C004N016E, C004N016E, C004S016E, C005S016E, C005S016E, C005S016E, C005S001E, C005S001E, C005S001E, C005S001E, C005S011E, C005S012E, C005S012E, C005S014E, C005S012E, C005S014E, C005	Withdrawal of lands for classification for protection of public interest in lands.

PLO#	Location	Townships	Nature of PLO
		C005S018E, C005S019E, C006N004W, C006N005W, C006N012E, C006N013E, C006N014E, C006N014E, C006N016E, C006N017E, C006N018E, C006N019E, C006N020E, C006N021E, C006S001E, C006S001W, C006S002E, C006S011E, C006S015E, C006S015E, C006S015E, C006S015E, C006S016E, C007N013E, C007N014E, C007N015E, C007N016E, C007N017E, C007N020E, C007N021E, C007N022E, C007N023E, C007N024E, C007S001E, C007S01E, C007S01E, C007S016E, C008N001W, C008N002W, C008N016E, C008N017E, C008N021E, C008N021E, C008N021E, C008N021E, C008N021E, C008N021E, C008N021E, C008S01E, C009N01E, C011N001E, C012N006E, C012N006E, C014N001E, C014N002E, F021S011E, F022S012E, F022S010E, F022S011E, F022S012E, F022S010E, F022S011E, F022S012E, F022S013E	
5183	Near the Alphabet Hills Area	C012N006W	Withdrawal for classification an aid of legislation
5184	Glenn/Rich, Northern, Northwest, Central, and Wrangell Regions	C001N001E, C001N001W, C001N002E, C001N002W, C001N003E, C001N003W, C001N004E, C001N004W, C001N006E, C001S001E, C001S001W, C001S002E, C001S002W, C001S003E, C001S003W, C001S004E, C001S004W, C001S005E, C001S006E, C001S007E, C001S008E, C002N001E, C002N001W, C002N002E, C002N002W, C002N003W, C002N004E, C002N008W, C002N009W, C002N004E, C002S001E, C002S001W, C002S004E, C003N001E, C003N001W, C003N001W, C003N001W, C003N003W, C003N007W, C003N003E, C003N009W, C003S004E, C003S005E, C003S007E, C004N001E, C004N001W, C004N002E, C004N001E, C004N001W, C004N002E, C004N002W,	Withdrawal for classification or reclassification of some areas withdrawn by section 11 of ANCSA

PLO#	Location	Townships	Nature of PLO
		C004N003E, C004N003W, C004N004E, C004N007W, C004N008W, C004S002E, C004S003E, C004S005E, C004S006E, C004S007E, C004S008E, C005N001E, C005N001W, C005N003E, C005N002W, C005N003E, C005N003W, C005N003E, C005S003E, C005S004E, C005S005E, C005S006E, C005S006E, C005S007E, C006N001E, C006N001W, C006N002E, C006N002W, C006N003E, C006N003W, C006N004E, C006N003E, C006N003E, C006N003E, C006N006E, C006N007W, C006N005E, C006N006E, C006N016E, C006N017E, C006N016E, C006N017E, C006S004E, C006S005E, C006S006E, C007N001E, C007N003E, C007N003E, C007N004E, C007N003E, C007N008E, C007N006E, C007N016E, C008N001W, C008N002E, C008N001E, C008N001W, C008N003E, C008N003E, C008N003E, C008N004E, C008N004E, C008N004E, C008N005E, C008N005E, C008N006E, C008N006E, C008N007E, C008N006E, C008N006E, C008N007E, C008N006E, C008N006E, C008N006E, C008N006E, C009N006E, C000N006E,	
5187	Near Dry Creek State Recreation Area	C004N001W, C006N007W	Withdrawal of lands for classification and protection of public interest in the lands in military reservations
5188	Copper Center area	C003N001W	Withdrawal of land for classification and for protection of the public interest in the lands n former reservations for use and benefit of Alaska Natives.
7899	Near Plumb Bob Lake	C004N004W	Partial revocation of PLO's 5169, 5170, 5171, 5173, 5179, 5180, 5184, 5186, 5188, 5353