

**LAKE CLARK NATIONAL PARK AND PRESERVE
VASCULAR PLANT INVENTORY
2001 FIELD SEASON
ANNUAL PROGRESS REPORT**

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ABSTRACT

As part of the Inventory and Monitoring effort of the National Park Service's Southwest Alaska Network, the Alaska Natural Heritage Program (AKNHP) conducted an inventory of the vascular plants in Lake Clark National Park and Preserve. The primary goal of the inventory was to document the occurrence of 90% of the vascular plant taxa that are expected to occur in the park. Secondary goals included describing the distribution and abundance of rare taxa and other species of special concern and documenting the general distribution of vascular plants across the ecoregions of the park. We used existing collections and records to establish a list of plant species known or expected to occur in the park and we plotted the known species and collection localites on a geographic information system along with topographic maps, park ecoregions, and aerial photography. Using this information and additional data on geology, vegetation and landforms we selected sampling sites to assure adequate representation in park ecoregions while also targetting suspected floristic hotspots. Crews of 2-4 botanists visited the sites collecting species new to the park or ecoregion or otherwise of interest for the flora of the park. Collecting was done between 5 June and 15 August 2001. A total of 712 collections were made representing approximately 375 vascular plant taxa. Of these taxa, 13 were previously unrecorded for the Park (including a collection of the mustard family genus *Arabis* that is possibly new to science), and approximately 70 were previously listed as Unconfirmed. Permanent herbarium collections are curated and archived at the University of Alaska Museum Herbarium, Fairbanks (ALA) with a duplicate collection at the Lake Clark National Park and Preserve Herbarium at Port Alsworth. Collection information has been databased at ALA and will be entered into the Park Service NPSpecies database. Rare plant information will be entered in the database of the Alaska Natural Heritage Program.

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INTRODUCTION

In 1998, Congress passed the National Parks Omnibus Management Act that mandated the establishment of Servicewide Inventory and Monitoring (I&M) Programs. The Servicewide goals of the I&M program are to establish baseline information about park resources and to provide information on the long-term trends and condition of those resources.

In 2001, as part of this I&M program, the Alaska Natural Heritage Program (AKNHP) contracted with the Southwest Alaska Network of the National Park Service (SWAN) to conduct an inventory of the vascular plant taxa within Lake Clark National Park and Preserve (LACL). This inventory was anticipated to be the beginning of an overall vascular plant inventory for all of the parks in the SWAN.

The primary goal of the inventories is to document the occurrence of at least 90% of the vascular plant taxa that are expected to occur in each park. Secondary goals include describing the distribution and abundance of rare taxa and other species of special concern and documenting (by collections) the general distribution of vascular plants across the ecoregions of the park.

Plant collections from LACL earlier than 50 years ago are rare, but recent years have seen substantial collecting efforts. The first significant plant collections were made by Racine and Young (1978) and their study provided the basis for much of what is known of the flora and vegetation. The most extensive collecting has been done by Caswell (from 1996 – 2001) and his collections have greatly enhanced our knowledge of the flora, particularly the less common species. Other significant collections were made by Moore and other park personnel. Bennett and Tande (1996) conducted studies of the coastal vegetation and flora and made significant collections in these areas.

METHODS AND MATERIALS

In order to attain the goal of documenting 90% of the expected flora, we adopted a reconnaissance method of floristic survey. This method was recommended as the best approach for plant inventories in all Alaska parks by the botanists at the April 2000 scoping meeting and by the Alaska Plant Inventory Working Group at their September 2000 meeting. The reconnaissance method involves identifying survey areas within landscape units via spatial analysis using key criteria such as:

- regionally unique geological or geomorphologic features
- communities or habitats of biological concern
- likely habitats of expected species, as indicated by regional floras and park collections
- under-represented plant communities in existing inventories
- minimum sample unit allocation to each major ecoregion province delineated or to other target landscape strata
- logistical feasibility (e.g., access means, cost)
- potential of certain types of sites to maximize species and communities encountered (e.g., ecotones, high gradient areas)

This method maximizes the diversity of both species and plant community-types encountered within each survey area.

Targeted sampling was incorporated into the study design to ensure that we sampled in unique sites or habitats where species that are expected, but not yet documented, may exist. Targeted sampling is considered a critical means of reaching the 90% documented occurrence goal as set forth by the Service wide Inventory and Monitoring program.

Prior to beginning the vascular plant inventory, the AKNHP conducted a detailed review of existing collections and literature to determine the known and expected species within LACL. These sources included collections at the University of Alaska Museum Herbarium (ALA), collections at the LACL herbarium, and literature records (Caswell 2000, Hulten 1941-50, Racine and Young 1976, Bennett and Tande 1996). Records from these sources were entered into the National Park Services NPSpecies database and taxa were assigned a Park Status as Present, Probably Present, or Unconfirmed. Only those taxa that were documented by reliably verified collections from within LACL were classified as Present. Taxa only known from literature records or from unverified collections were classified as Unconfirmed. Taxa not yet recorded from LACL but that were known from regions adjacent to the park (within 50km) or that were otherwise considered likely to occur in LACL were classified as Probably Present. These lists continued to be revised up to and during the 2001 inventory, but were used to form the initial targets of taxa to collect. The lists were also used to highlight rare taxa that would receive special attention during the inventory.

Verified collections, along with ecoregion boundaries, were entered into ArcView, a geographic information system and used (along with aerial photographs and surficial geology) to determine gaps in eco-geographic coverage of the existing collections (Figure 1). Most notable were gaps in the northern, southern and eastern edges of LACL along with a lack of collections in coastal areas, especially estuarine areas and coastal subalpine meadows. Information on unusual substrates was also sought, including mineralized and calcareous areas, springs, sand dunes or blowouts, and well-watered high elevation meadows. No collections were known from limestone or strongly calcareous substrates, and few limestone areas are known for the park. Limestone floras are usually dramatically different from adjacent acidic floras and often contain rare or unusual species. These were considered a high priority if they could be located.

Site selection for sampling was driven by practical constraints as well as biological concerns. Many of the collecting gaps resulted from the inaccessibility of these areas (e.g. the northern and eastern edges of the park) and the need for long helicopter flights; financial constraints would limit our access to these sites. Concern with inholdings also precluded some areas, especially in the southern portion of the park. While we did sample some coastal sites, guidance from the SWAN team suggested that this inventory should focus on non-coastal areas, with the intent to sample coastal areas in the following year.

An initial list of sampling sites had been drawn up by Phil Caswell of the NPS and this list was further refined with information from literature review, the ArcView layers, and consultations with knowledgeable personnel from LACL and the Regional Office of NPS.

Field work was based out of the Park headquarters at Port Alsworth and conducted between 5 June and 15 August 2001. Site selection was further refined after overflights and in response to information gathered throughout the season. Eighty-eight collecting localities were sampled from 50 general localities over the course of the summer (Table 1). Sites were accessed by fixed wing, helicopter, boat and on foot. An exceptionally heavy snow pack at sites along the southern and eastern borders of the park precluded early sampling of those sites. Opportunistic sampling was also incorporated by stationing a crew member at a bear camp above Tuxedni Bay and by encouraging members of fisheries field crews stationed at sites we were not able to visit. Collection sites for the 2001 season are depicted in Figure 2. During the field season we were able to verify some of the unconfirmed collections at the LACL herbarium. The remainder were verified the following year by Al Batten from the University of Alaska Museum.

Table 1. Collecting localities for 2001 Vascular Plant Inventory, Lake Clark NP.

| | General Locality | Specific locality | Lat Degree | Lat Min | Lat Sec | Long Degree | Long Min | Long Sec |
|----|--|---|---------------|------------|---------|----------------|-------------|-------------|
| 1 | Bonanza Hills | Quana Ridge, E of Whitefish Lake | 60 | 59 | 36.7 | 154 | 29 | 29.3 |
| 2 | Bonanza Hills | Ridge E of VABM "Bonanza" | 60 | 49 | 30.8 | 154 | 30 | 29.2 |
| 3 | Chinitna Bay | Ridge above E end of Chinitna Bay | 59 | 53 | 41.1 | 152 | 59 | 25.9 |
| 4 | E end of Chinitna Bay - approximately 4 miles from coast | East Glacier Creek | 59 | 54 | 39.7 | 152 | 58 | 54.3 |
| 5 | E end of Chinitna Bay - approximately 8 miles from coast | Slopes on SE flank of Illiamna volcano | 59 | 56 | 29.6 | 153 | 03 | 46.2 |
| 6 | E end of Chinitna Bay - approximately 9 miles from coast | Ridge W of Red Glacier | 59 | 59 | 58.4 | 152 | 58 | 13.3 |
| 7 | E side of Lake Clark Pass | E most projection of park - just northeast of where North Fork splits from Bachatna Creek | 60 | 51 | 45.6 | 152 | 13 | 24.1 |
| 8 | E side of Lake Clark Pass | Ridge at N corner of E most projection of park | 60 | 53 | 28.2 | 152 | 14 | 04.6 |
| 9 | Gladiator Basin | Secret Lake | 60 | 09 | 04.6 | 153 | 37 | 02.0 |
| 10 | Headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 61 | 26 | 39.0 | 153 | 20 | 48.5 |
| 11 | Hickerson Lake | Tan hills to N | 59 | 57 | 20.8 | 152 | 58 | 13.2 |
| 12 | Horn Mt. | 1st peak E of Brunn bay Fault | 59 | 54 | 07.8 | 153 | 04 | 59.8 |
| 13 | Igitna R. valley | Igitna R. cabin | 61 | 16 | 04.8 | 153 | 02 | 46.9 |
| 14 | Igitna R. valley | Near headwaters | 61 | 15 | 33.2 | 153 | 16 | 49.9 |
| 15 | Igitna River | Kenibuna Lake cabin - on shore of Igitna River where it connects to Kenibuna Lake | 61 | 10 | 44.8 | 152 | 59 | 06.8 |
| 16 | Johnson River | Beaver pond near (south of) Johnson R. | 60 | 02 | 48.2 | 152 | 44 | 07.2 |

| | | | | | | | | |
|----|-----------------------|--|----|----|------|-----|----|------|
| 17 | Johnson River | Near junction of Johnson River and Red Creek | 60 | 04 | 43.2 | 152 | 49 | 06.0 |
| 18 | Kristen Creek | Kristen Creek cabin | 61 | 04 | 30.7 | 154 | 03 | 40.4 |
| 19 | Lake Clark outlet | Lake Clark outlet camp | 60 | 01 | 01 | 154 | 44 | 55 |
| 20 | Lake Clark outlet | Sucker Bay | 60 | 01 | 42 | 154 | 39 | 54 |
| 21 | Little Mulchatna R. | Approx 3km NE of Fishtrap L. | 60 | 30 | 00.5 | 154 | 14 | 08.4 |
| 22 | Lower Necons R. | East bank of lower Necons R. | 61 | 03 | 59.0 | 153 | 55 | 19.4 |
| 23 | Lower Twin Lake | N of pond just off lake, along trail from beach to beaver pond | 60 | 37 | 41 | 153 | 55 | 21.6 |
| 24 | Moose Pasture Pass | W side of pass on N side of river | 60 | 37 | 13.3 | 153 | 16 | 16.1 |
| 25 | N end of park | Head of Necons and Chilligan R. | 61 | 20 | 38.9 | 153 | 19 | 12.9 |
| 26 | N end of park | Slopes N and above Chiligan R. | 61 | 22 | 50.8 | 153 | 02 | 16.2 |
| 27 | N of Telaquana Lake | Ridge N of Telaquana Lake | 60 | 59 | 07.0 | 153 | 50 | 49.0 |
| 28 | N of Twin Lakes | Fall's Mountain | 60 | 39 | 48.2 | 153 | 51 | 16.2 |
| 29 | N of Two Lakes | 100m W of ridge N of inlet to Two Lakes | 61 | 11 | 18.5 | 153 | 44 | 52.6 |
| 30 | N of Two Lakes | ridge N of inlet to Two Lakes | 61 | 11 | 30.5 | 153 | 44 | 40.4 |
| 31 | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 60 | 23 | 04.0 | 154 | 00 | 11.0 |
| 32 | N side of Another R. | Across from the Tusk | 61 | 10 | 39.3 | 153 | 06 | 51.5 |
| 33 | N Telaquana Badlands | Big rib in E ampitheater | 60 | 59 | 56.6 | 153 | 49 | 44.7 |
| 34 | N Telaquana Badlands | Camp by pond | 61 | 00 | 10.7 | 153 | 52 | 01.6 |
| 35 | N Telaquana Badlands | E ampitheater | 60 | 59 | 56.6 | 153 | 49 | 44.7 |
| 36 | N Telaquana Badlands | Ridge above E ampitheater | 60 | 59 | 57.1 | 153 | 50 | 28.9 |
| 37 | N Telaquana Badlands | Ridge above W ampitheater | 61 | 00 | 02.7 | 153 | 51 | 41.1 |
| 38 | N Telaquana Badlands | Slopes above W ampitheater | 61 | 00 | 02.7 | 153 | 51 | 41.1 |

| | | | | | | | | |
|----|---|--|----|----|------|-----|----|------|
| 39 | N Telaquana Badlands | W amphitheater | 60 | 59 | 54.1 | 153 | 51 | 39.0 |
| 40 | NE of Two Lakes | Ridge above Tlikakila R. | 61 | 08 | 24.1 | 153 | 38 | 21.9 |
| 41 | Port Alsworth | Beaver Pond | 60 | 11 | 33.7 | 154 | 17 | 06.0 |
| 42 | Port Alsworth | bridge on back trail to Beaver Pond | 60 | 11 | 30.4 | 154 | 17 | 28.8 |
| 43 | Port Alsworth | Field Headquarters | 60 | 12 | | 154 | 18 | |
| 44 | Port Alsworth | Glen Alworth's runway | 60 | 12 | | 154 | 19 | |
| 45 | Port Alsworth | Hardenberg Bay | 60 | 12 | | 154 | 18 | |
| 46 | Port Alsworth | Hardenberg Bay | 60 | 12 | | 154 | 18 | |
| 47 | Port Alsworth | Lake Clark National Park Visitor's Center | 60 | 12 | | 154 | 18 | |
| 48 | Port Alsworth | Leon Alsworth's garden | 60 | 12 | | 154 | 19 | |
| 49 | Port Alsworth | Pond at "the Point" | 60 | 12 | 00.5 | 154 | 17 | 57.6 |
| 50 | Port Alsworth | Shore of Hardenberg Bay-Bly House | 60 | 12 | | 154 | 18 | |
| 51 | Port Alsworth | Tanalian Mt-Tanalian Falls trail junction | 60 | 11 | 31.2 | 154 | 16 | 42.4 |
| 52 | Port Alsworth | Trail above Beaver Pond | 60 | 11 | 30.4 | 154 | 17 | 28.8 |
| 53 | Port Alsworth | Trail to Beaver Pond | 60 | 11 | 48.8 | 154 | 18 | 05.4 |
| 54 | Portage Lake | E end of lake | 60 | 30 | 01.0 | 153 | 50 | 38.0 |
| 55 | Portage Lake | Mountain to SW of lake | 60 | 29 | 47.3 | 153 | 53 | 13.6 |
| 56 | Portage Lake | Mt. S of E end of lake | 60 | 29 | 45 | 153 | 51 | 00 |
| 57 | Portage Lake | W shore | 60 | 31 | 20.2 | 153 | 52 | 48.6 |
| 58 | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 61 | 11 | 52.3 | 153 | 58 | 22.3 |
| 59 | Ridges 6 mi. W of Kejik L | Just N of pt. 3312 | 60 | 18 | 32.5 | 154 | 30 | 29.5 |
| 60 | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 60 | 03 | 32.8 | 154 | 18 | 28.7 |
| 61 | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 59 | 58 | 48.1 | 154 | 21 | 57.9 |
| 62 | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 60 | 10 | 34.5 | 154 | 04 | 20.9 |
| 63 | Saddle Mt. | N of Lenore Hill | 60 | 00 | 04.6 | 152 | 48 | 19.9 |
| 64 | Silver Salmon Creek | John Issac's Lodge garden | 59 | 59 | 35.0 | 152 | 38 | 56.0 |

| | | | | | | | | |
|----|--|--|----|----|------|-----|----|------|
| 65 | Silver Salmon Creek | Ponds at Johnson R. | 60 | 00 | 58.3 | 152 | 37 | 01.7 |
| 66 | Silver Salmon Creek | Trail along salt marsh to Johnson R. | 59 | 59 | 57.0 | 152 | 38 | 31.0 |
| 67 | Stony R. | Moose camp cabin w/ landing strip | 61 | 02 | 57.3 | 153 | 53 | 57.7 |
| 68 | Stony R. | Old moose camp shed along river | 61 | 02 | 10.9 | 154 | 16 | 03.0 |
| 69 | Stony R. | Vern Jone's Cabin | 61 | 01 | 09.5 | 154 | 10 | 00.6 |
| 70 | Stony River | Opposite confluence of Stony R.- Kristen Ck | 61 | 02 | 51.5 | 154 | 04 | 12.5 |
| 71 | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 60 | 59 | 45 | 153 | 47 | 15 |
| 72 | Telaquana Lake | 6000' mt NE of lake & across gully | 61 | 00 | 10 | 153 | 44 | 30 |
| 73 | Tlikakila River - North Fork | Headwaters of N Fork of Tlikakila R. | 60 | 43 | 45.3 | 153 | 22 | 48.3 |
| 74 | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 60 | 19 | 27.2 | 152 | 39 | 26.7 |
| 75 | Tuxedni Bay - north of coast | Mt N of Rusty Mt | 60 | 16 | 19.4 | 152 | 45 | 50.5 |
| 76 | Tuxedni Bay - north of coast | N of Rusty Mt. | 60 | 14 | 45.5 | 152 | 47 | 24.8 |
| 77 | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 60 | 13 | 06.3 | 152 | 54 | 15.0 |
| 78 | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 60 | 01 | 44.7 | 152 | 54 | 20.4 |
| 79 | Twin Lakes | Ponds W of Lower Twin L. & N of Chilikadrotna R. | 60 | 40 | 37.3 | 154 | 03 | 57.7 |
| 80 | valley between Turquoise Lake and sheep lick (E of s.l.) | Cirque in upper basin of creek | 60 | 42 | 5.7 | 153 | 54 | 59.5 |
| 81 | valley between Turquoise Lake and sheep lick (E of s.l.) | Downstream from cirque in upper basin of creek | 60 | 42 | 5.7 | 153 | 54 | 59.5 |

| | | | | | | | | |
|----|---|---|----|----|------|-----|----|------|
| 82 | W of Igitna R. | Slopes approx 5 mi N of Kenibuna L; N of Another R. | 61 | 14 | 19.8 | 153 | 06 | 14.2 |
| 83 | W side Cook Inlet - approximately 5 miles from coast | Red River | 59 | 56 | 50.1 | 152 | 45 | 29.3 |
| 84 | W side Cook Inlet - coast near Silver Salmon Creek | Silver Salmon Creek Lodge | 59 | 59 | 19.8 | 152 | 39 | 30.6 |
| 85 | W side Cook Inlet - coast near Silver Salmon Lakes | August Hill | 60 | 01 | 35.0 | 152 | 40 | 09.1 |
| 86 | W side Cook Inlet - coast near Silver Salmon Lakes | Slope Mountain | 60 | 03 | 12.6 | 152 | 38 | 21.3 |
| 87 | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 60 | 00 | 06.8 | 152 | 49 | 39.6 |

Figure 1. Vascular plant collection localites within LACL prior to 2001.

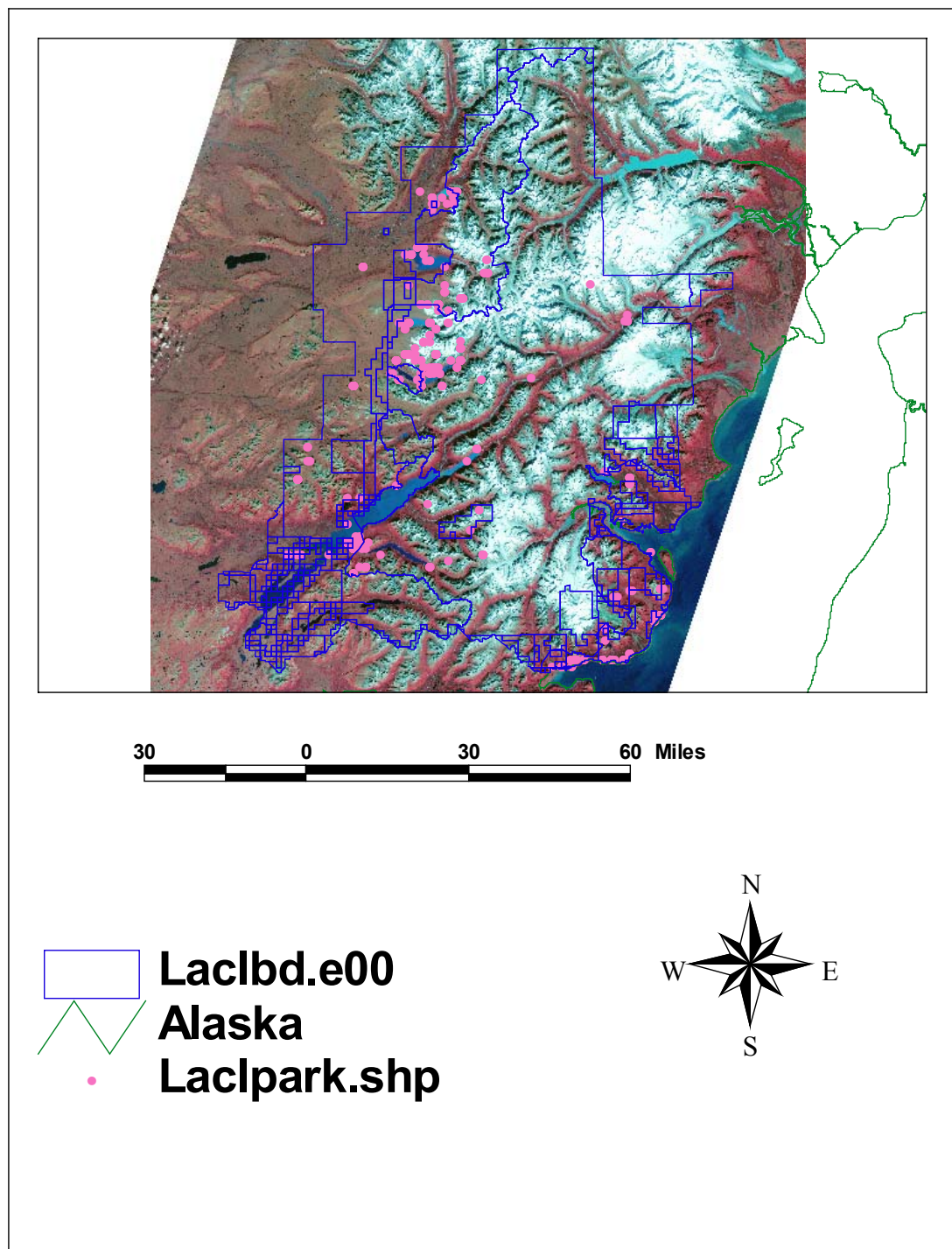
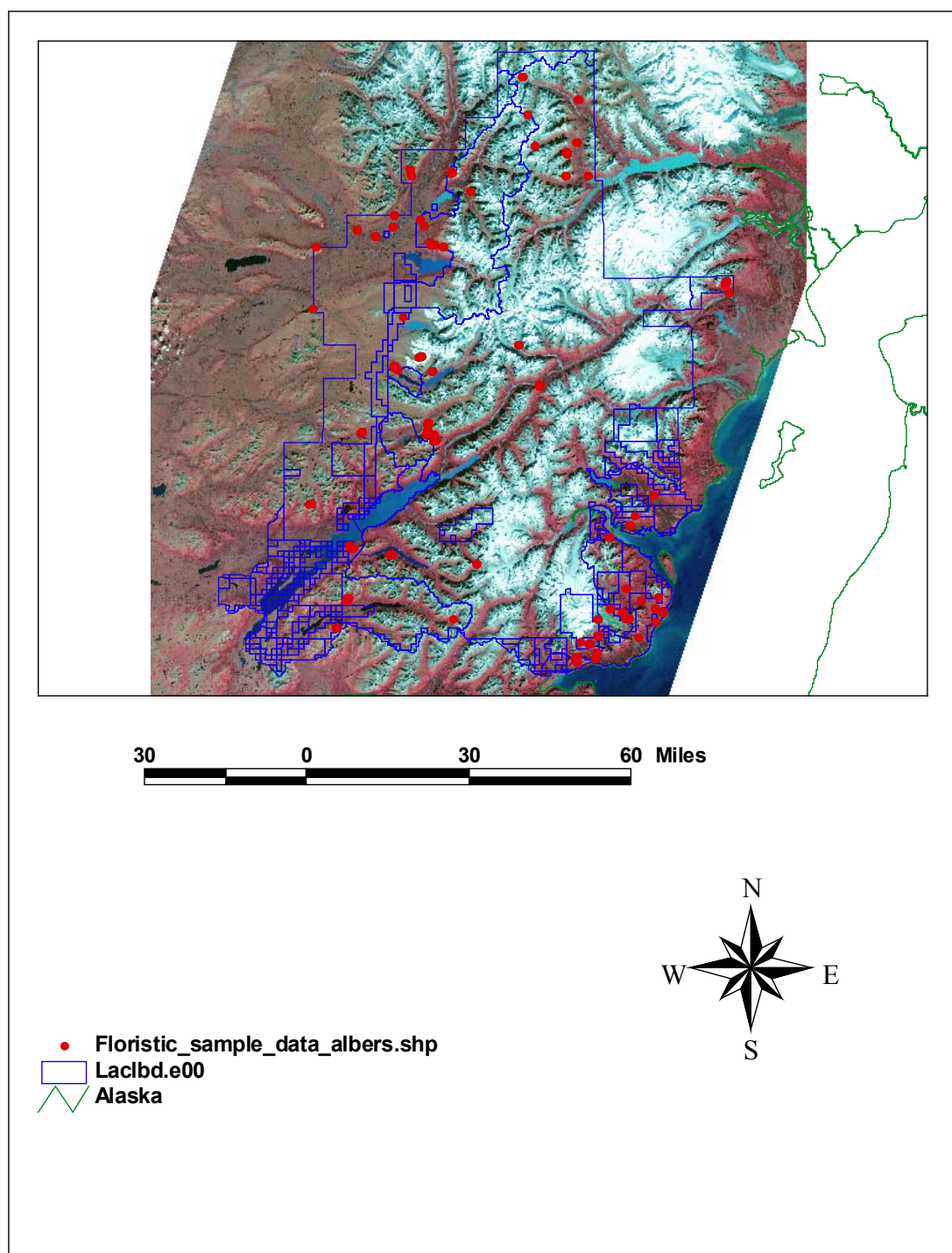


Figure 2. Collecting localites for the 2001 Vascular Plant Inventory of LACL.



Fieldwork was done by teams of 2-3 botanists each. Each site was mapped on an aerial photo or USGS topographic map and a georeference point was recorded using GPS. The routes surveyed were mapped. Representative photos were taken of sites, including communities, unusual landforms, and notable plants.

- A description of each site was recorded and significant landforms and plant associations described.
- A species list was made for each site with notes on abundance and habitat for all taxa collected and other taxa where possible.
- Vouchers were collected and curated as discussed below.

Vouchers were collected for all species that were new to the park or ecoregion, species of concern (rare, endemic, invasive), geographic or ecological range extensions and for specimens not identifiable in the field. Specimens of *Botrychium* were sent in fresh condition to Donald Farrar for isozyme analysis. For all collections we recorded: date, unique collection number, latitude and longitude (NAD27, decimal degrees); slope, aspect, elevation, topographic position, associated landforms, associated species, vegetation class, substrate, soil moisture, soil type, drainage, parent material, cover class or frequency class, notes on characters not preserved well, associated photo number, phenology and ecological observations. The size of the population and area surveyed was noted for species of concern.

Collections were made only when the population was large enough to support removal of individuals and generally followed the collecting protocol of Parker and Murray (1992). Duplicate collections were made when possible, with the first archived at the Herbarium of the University of Alaska Museum (ALA) and the second set sent to LACL.

Specimens will be sorted, examined and determined by the botanists who collected them and the collections sent to ALA for verification or identification by the Museum staff. Some specimens (e.g. *Botrychium*, some mustards, et al.) were sent out to authorities by ALA for determination.

Rare plant sighting forms (with maps) were completed for taxa with an AKNHP rank of S3 or less.

RESULTS and DISCUSSION

Seven hundred and twelve collections were made during the 2001 season representing approximately 375 vascular plant taxa (including infraspecific taxa) (Appendix 1). These taxa representing 53 families and 183 genera. Of these taxa, 13 were previously unrecorded for the Park (including one possibly new to science), and approximately 70 were previously Unconfirmed.

Taxa new to the park are:

Amaranthus retroflexus (introduced)
Botrychium alaskense
Botrychium minganense
Carex phyllomannica
Chrysanthemum vulgare (introduced)
Draba cinerea
Mertensia paniculata var. *paniculata*
Oxytropis jordalii
Pedicularis parviflora ssp. *pennellii*
Potentilla drummondii
Saxifraga tricuspidata
Solidago canadensis var. *salebrosa*

Several collections are still awaiting final determinations by specialists. These include a species of *Arabis* (possibly new to science) from alpine screes and meadows near Saddle Mountain. *Potentilla drummondii* represents a significant range extension for this rock rose that is only known from a handful of sites in south central Alaska, where it is disjunct from its main distribution in the Pacific Northwest. The moonworts (*Botrychium* spp.) also present an increasingly interesting story in Alaska. The Lake Clark collections of *B. alaskense* constitute a new record for this recently described species (Wagner and Grant 2002). In addition, D. Farrar (pers. comm.) notes that “the Iliamna Volcano *B. lanceolatum* is also very interesting. Plants there have a genotype that we have seen elsewhere only in Greenland and Iceland!”

Determining the expected species in areas that are poorly explored and difficult to access is fraught with difficulty. The method used here—species occurring within 50km of a park—is a very rough approximation at best. Even after revisions were made (based on likely habitats and geography) these lists will undoubtedly need further modification. As the inventory progressed we were able to refine the numbers and will continue to do so. Certainly, new species will continue to be added to LACL over the coming years, but it is likely that the major additions to the flora have already been made. Of special interest will be range extensions from the Interior into the northern part of LACL (e.g. *Saxifraga tricuspidata*) and as well as range extensions for rare taxa such as *Potentilla drummondii* and the unusual *Arabis*.

PLANS FOR COMING YEAR

The spreadsheet will be finalized and edited as the few remaining collections are identified. ArcView coverages will be completed and edited and all rare taxa entered into the AKNHP database.

As mentioned above, LACL is very rich floristically, with a number of rare or restricted taxa, but it is unlikely to yield high numbers of additional taxa new to the park. Coastal areas have still not been adequately sampled, and the estuarine halophytic meadows and floristically diverse subalpine meadows in the southeast portion of the park merit attention.

Carbonate outcrops near Kontrashibuna, Martha's Mountain, Portage Lake and calcareous sedimentary outcrops by the coast should also be visited. The brief visits made in 2001 were late in the season and hurried in nature.

The Saddle Mountain location for the *Arabis* should be revisited and additional material and notes obtained. This area and the nearby Barren Hills seem distinctive and different enough to warrant additional visits.

Although we did sample the northern border of the park, late snowmelt limited our access to sites. This is a relatively expensive area to reach, but has received very little botanizing. High basins and ridges along the southern border of the park are closer to access but were also heavily loaded with snow early in the season. Although we found little of interest, some sites may repay additional effort.

ACKNOWLEDGMENTS

This project was made possible by the NPS through their funding of a Cooperative Agreement and we gratefully acknowledge their support. The staff of the Park Service I&M Program, especially Sara Wesser, Blaine Anderson and Susan Kedzie-Webb, were especially helpful. Many thanks also to the staff at LACL, most especially Penny Knuckles who had the energy to make this inventory happen and who also helped in the field. Finally, the field crew of Anna Jansen, Eve Laeger and Phil Caswell put in long hours in often difficult conditions to secure the collections that are the heart of the project. Phil Caswell deserves special praise for his many years as a volunteer botanist at LACL (and elsewhere in Alaska) and for the many additions he has made to our knowledge of the flora of Alaska.

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APPENDIX A

Vascular Plant taxa collected by the 2001 Lake Clark Vascular Plant Inventory.

All taxa are documented by collections held at the University of Alaska Museum Herbarium. For most, there is a duplicate set at the Lake Clark National Park Herbarium. Nomenclature follows ALA and is largely consistent with ITIS.

| Family | Trinomial |
|---------------|--|
| Adoxaceae | <i>Adoxa moschatellina</i> |
| Amaranthaceae | <i>Amaranthus retroflexus</i> |
| Apiaceae | <i>Angelica genuflexa</i> |
| Apiaceae | <i>Bupleurum triradiatum</i> |
| Apiaceae | <i>Cicuta virosa</i> |
| Asteraceae | <i>Achillea borealis</i> |
| Asteraceae | <i>Antennaria alpina</i> |
| Asteraceae | <i>Antennaria friesiana</i> |
| Asteraceae | <i>Antennaria monocephala</i> |
| Asteraceae | <i>Antennaria rosea</i> |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> |
| Asteraceae | <i>Arnica</i> sp. |
| Asteraceae | <i>Arnica griscomii</i> ssp. <i>frigida</i> |
| Asteraceae | <i>Arnica lanceolata</i> |
| Asteraceae | <i>Arnica lanceolata</i> ssp. <i>amplexicaulis</i> |
| Asteraceae | <i>Arnica latifolia</i> |
| Asteraceae | <i>Artemisia hyperborea</i> |
| Asteraceae | <i>Artemisia tilesii</i> |
| Asteraceae | <i>Aster sibiricus</i> |
| Asteraceae | <i>Chrysanthemum vulgare</i> |
| Asteraceae | <i>Erigeron acris</i> |
| Asteraceae | <i>Erigeron eriocephalus</i> |
| Asteraceae | <i>Erigeron humilis</i> |
| Asteraceae | <i>Erigeron pallens</i> |
| Asteraceae | <i>Erigeron peregrinus</i> |
| Asteraceae | <i>Hieracium gracile</i> |
| Asteraceae | <i>Hieracium triste</i> |
| Asteraceae | <i>Packera cymbalaria</i> |
| Asteraceae | <i>Packera ogotorukensis</i> |
| Asteraceae | <i>Petasites frigidus</i> ssp. <i>nivalis</i> |
| Asteraceae | <i>Saussurea angustifolia</i> |
| Asteraceae | <i>Saussurea nuda</i> |
| Asteraceae | <i>Senecio congestus</i> |
| Asteraceae | <i>Senecio lugens</i> |

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| Asteraceae | <i>Senecio triangularis</i> |
| Asteraceae | <i>Solidago canadensis</i> var. <i>salebrosa</i> |
| Asteraceae | <i>Solidago multiradiata</i> var. <i>multiradiata</i> |
| Asteraceae | <i>Taraxacum carneocoloratum</i> |
| Asteraceae | <i>Taraxacum ceratophorum</i> |
| Asteraceae | <i>Taraxacum kamtschaticum</i> |
| Asteraceae | <i>Tephroseris lindstroemii</i> |
| Betulaceae | <i>Alnus viridis</i> ssp. <i>crispa</i> |
| Betulaceae | <i>Betula glandulosa</i> |
| Betulaceae | <i>Betula kenaica</i> |
| Betulaceae | <i>Betula nana</i> |
| Boraginaceae | <i>Mertensia paniculata</i> var. <i>paniculata</i> |
| Boraginaceae | <i>Myosotis alpestris</i> ssp. <i>asiatica</i> |
| Brassicaceae | <i>Aphragmus eschscholtzianus</i> |
| Brassicaceae | <i>Arabis kamchatica</i> |
| Brassicaceae | <i>Arabis</i> sp. |
| Brassicaceae | <i>Cardamine bellidifolia</i> |
| Brassicaceae | <i>Cardamine umbellata</i> |
| Brassicaceae | <i>Draba alpina</i> |
| Brassicaceae | <i>Draba aurea</i> |
| Brassicaceae | <i>Draba borealis</i> |
| Brassicaceae | <i>Draba cinerea</i> |
| Brassicaceae | <i>Draba fladnizensis</i> |
| Brassicaceae | <i>Draba glabella</i> |
| Brassicaceae | <i>Draba lactea</i> |
| Brassicaceae | <i>Draba lonchocarpa</i> |
| Brassicaceae | <i>Draba longipes</i> |
| Brassicaceae | <i>Draba nivalis</i> |
| Brassicaceae | <i>Draba ruaxes</i> |
| Brassicaceae | <i>Draba stenoloba</i> |
| Brassicaceae | <i>Draba stenopetala</i> |
| Brassicaceae | <i>Parrya nudicaulis</i> |
| Brassicaceae | <i>Rorippa palustris</i> |
| Brassicaceae | <i>Thlaspi arcticum</i> |
| Callitrichaceae | <i>Callitrichche</i> sp. |
| Caprifoliaceae | <i>Linnaea borealis</i> |
| Caprifoliaceae | <i>Viburnum edule</i> |
| Caryophyllaceae | <i>Cerastium arvense</i> |
| Caryophyllaceae | <i>Cerastium beeringianum</i> |
| Caryophyllaceae | <i>Gastrolychnis apetala</i> |
| Caryophyllaceae | <i>Minuartia arctica</i> |
| Caryophyllaceae | <i>Minuartia biflora</i> |
| Caryophyllaceae | <i>Minuartia elegans</i> |

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| Caryophyllaceae | <i>Minuartia macrocarpa</i> |
| Caryophyllaceae | <i>Minuartia rubella</i> |
| Caryophyllaceae | <i>Moehringia lateriflora</i> |
| Caryophyllaceae | <i>Sagina intermedia</i> |
| Caryophyllaceae | <i>Silene acaulis</i> |
| Caryophyllaceae | <i>Spergula arvensis</i> |
| Caryophyllaceae | <i>Stellaria borealis</i> |
| Caryophyllaceae | <i>Stellaria borealis ssp. borealis</i> |
| Caryophyllaceae | <i>Stellaria borealis ssp. sitchana</i> |
| Caryophyllaceae | <i>Stellaria crassifolia</i> |
| Caryophyllaceae | <i>Stellaria edwardsii</i> |
| Caryophyllaceae | <i>Stellaria longifolia</i> |
| Caryophyllaceae | <i>Stellaria longipes</i> |
| Caryophyllaceae | <i>Stellaria media</i> |
| Caryophyllaceae | <i>Wilhelmsia physodes</i> |
| Chenopodiaceae | <i>Atriplex gmelinii</i> |
| Chenopodiaceae | <i>Chenopodium album</i> |
| Cornaceae | <i>Cornus canadensis</i> |
| Cornaceae | <i>Cornus canadensis_x_suecica</i> |
| Cornaceae | <i>Cornus suecica</i> |
| Crassulaceae | <i>Rhodiola integrifolia</i> |
| Cyperaceae | <i>Carex sp.</i> |
| Cyperaceae | <i>Carex anthoxantha</i> |
| Cyperaceae | <i>Carex aquatilis</i> |
| Cyperaceae | <i>Carex bigelowii</i> |
| Cyperaceae | <i>Carex brunnescens</i> |
| Cyperaceae | <i>Carex canescens</i> |
| Cyperaceae | <i>Carex capillaris</i> |
| Cyperaceae | <i>Carex eleusinoides</i> |
| Cyperaceae | <i>Carex enanderi</i> |
| Cyperaceae | <i>Carex garberi</i> |
| Cyperaceae | <i>Carex gynocrates</i> |
| Cyperaceae | <i>Carex kelloggii</i> |
| Cyperaceae | <i>Carex lachenalii</i> |
| Cyperaceae | <i>Carex leptalea</i> |
| Cyperaceae | <i>Carex limosa</i> |
| Cyperaceae | <i>Carex loliacea</i> |
| Cyperaceae | <i>Carex lyngbyei</i> |
| Cyperaceae | <i>Carex macloviana</i> |
| Cyperaceae | <i>Carex macrochaeta</i> |
| Cyperaceae | <i>Carex magellanica</i> |
| Cyperaceae | <i>Carex media</i> |
| Cyperaceae | <i>Carex membranacea</i> |

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| Cyperaceae | <i>Carex mertensii</i> |
| Cyperaceae | <i>Carex microchaeta</i> |
| Cyperaceae | <i>Carex micropoda</i> |
| Cyperaceae | <i>Carex misandra</i> |
| Cyperaceae | <i>Carex nardina</i> |
| Cyperaceae | <i>Carex nigricans</i> |
| Cyperaceae | <i>Carex oederi</i> ssp. <i>viridula</i> |
| Cyperaceae | <i>Carex pachystachya</i> |
| Cyperaceae | <i>Carex pauciflora</i> |
| Cyperaceae | <i>Carex phyllomannica</i> |
| Cyperaceae | <i>Carex pluriflora</i> |
| Cyperaceae | <i>Carex podocarpa</i> |
| Cyperaceae | <i>Carex rariflora</i> |
| Cyperaceae | <i>Carex rupestris</i> |
| Cyperaceae | <i>Carex saxatilis</i> |
| Cyperaceae | <i>Carex scirpoidea</i> |
| Cyperaceae | <i>Carex spectabilis</i> |
| Cyperaceae | <i>Carex utriculata</i> |
| Cyperaceae | <i>Carex vaginata</i> |
| Cyperaceae | <i>Eleocharis kamtschatica</i> |
| Cyperaceae | <i>Eleocharis palustris</i> |
| Cyperaceae | <i>Eriophorum angustifolium</i> ssp. <i>subarcticum</i> |
| Cyperaceae | <i>Eriophorum russeolum</i> |
| Cyperaceae | <i>Eriophorum russeolum</i> var. <i>rufescens</i> |
| Cyperaceae | <i>Eriophorum scheuchzeri</i> |
| Cyperaceae | <i>Kobresia myosuroides</i> |
| Cyperaceae | <i>Trichophorum caespitosum</i> |
| Diapensiaceae | <i>Diapensia lapponica</i> |
| Droseraceae | <i>Drosera rotundifolia</i> |
| Equisetaceae | <i>Equisetum arvense</i> |
| Equisetaceae | <i>Equisetum fluviatile</i> |
| Equisetaceae | <i>Equisetum palustre</i> |
| Equisetaceae | <i>Equisetum pratense</i> |
| Equisetaceae | <i>Equisetum scirpoides</i> |
| Equisetaceae | <i>Equisetum variegatum</i> |
| Ericaceae | <i>Cassiope lycopodioides</i> |
| Ericaceae | <i>Cassiope tetragona</i> |
| Ericaceae | <i>Empetrum nigrum</i> |
| Ericaceae | <i>Ledum palustre</i> |
| Ericaceae | <i>Phyllodoce aleutica</i> |
| Ericaceae | <i>Rhododendron lapponicum</i> |
| Ericaceae | <i>Vaccinium ovalifolium</i> |

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| Ericaceae | <i>Vaccinium uliginosum</i> |
| Ericaceae | <i>Vaccinium vitis-idaea</i> |
| Fabaceae | <i>Astragalus alpinus</i> |
| Fabaceae | <i>Astragalus nutzotinensis</i> |
| Fabaceae | <i>Astragalus polaris</i> |
| Fabaceae | <i>Lathyrus maritimus</i> |
| Fabaceae | <i>Lupinus nootkatensis</i> |
| Fabaceae | <i>Oxytropis jordalii</i> |
| Fabaceae | <i>Oxytropis maydelliana</i> |
| Fabaceae | <i>Oxytropis mertensiana</i> |
| Fabaceae | <i>Oxytropis varians</i> |
| Fabaceae | <i>Oxytropis viscosa</i> |
| Fumariaceae | <i>Corydalis pauciflora</i> |
| Gentianaceae | <i>Gentiana prostrata</i> |
| Gentianaceae | <i>Gentianella amarella</i> |
| Haloragaceae | <i>Hippuris vulgaris</i> |
| Iridaceae | <i>Iris setosa</i> |
| Juncaceae | <i>Juncus alpinus</i> |
| Juncaceae | <i>Juncus bufonius</i> |
| Juncaceae | <i>Juncus castaneus</i> |
| Juncaceae | <i>Juncus mertensianus</i> |
| Juncaceae | <i>Juncus triglumis</i> |
| Juncaceae | <i>Juncus triglumis ssp. albescens</i> |
| Juncaceae | <i>Luzula arcuata ssp. arcuata</i> |
| Juncaceae | <i>Luzula arcuata ssp. unalaschcensis</i> |
| Juncaceae | <i>Luzula parviflora</i> |
| Juncaceae | <i>Luzula spicata</i> |
| Juncaceae | <i>Luzula tundricola</i> |
| Juncaceae | <i>Luzula wahlenbergii</i> |
| Juncaginaceae | <i>Triglochin palustre</i> |
| Lentibulariaceae | <i>Pinguicula villosa</i> |
| Lentibulariaceae | <i>Utricularia intermedia</i> |
| Lentibulariaceae | <i>Utricularia minor</i> |
| Liliaceae | <i>Allium schoenoprasum</i> |
| Lycopodiaceae | <i>Diphasiastrum sitchense</i> |
| Lycopodiaceae | <i>Huperzia selago</i> |
| Lycopodiaceae | <i>Lycopodium alpinum</i> |
| Lycopodiaceae | <i>Lycopodium clavatum</i> |
| Menyanthaceae | <i>Menyanthes trifoliata</i> |
| Nymphaeaceae | <i>Nuphar polysepala</i> |
| Onagraceae | <i>Circaeа alpina</i> |
| Onagraceae | <i>Epilobium anagallidifolium</i> |
| Onagraceae | <i>Epilobium angustifolium</i> |

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| Onagraceae | <i>Epilobium davuricum</i> |
| Onagraceae | <i>Epilobium hornemannii</i> |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> |
| Onagraceae | <i>Epilobium latifolium</i> |
| Onagraceae | <i>Epilobium palustre</i> |
| Ophioglossaceae | <i>Botrychium minganense</i> |
| Ophioglossaceae | <i>Botrychium alaskense</i> |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> |
| Ophioglossaceae | <i>Botrychium lunaria</i> |
| Ophioglossaceae | <i>Botrychium pinnatum</i> |
| Orchidaceae | <i>Coeloglossum</i> |
| Orchidaceae | <i>Coeloglossum viride</i> |
| Orchidaceae | <i>Corallorrhiza trifida</i> |
| Orchidaceae | <i>Cypripedium guttatum</i> |
| Orchidaceae | <i>Goodyera repens</i> |
| Orchidaceae | <i>Listera cordata</i> |
| Orchidaceae | <i>Platanthera dilatata</i> |
| Orchidaceae | <i>Platanthera hyperborea</i> |
| Orchidaceae | <i>Platanthera obtusata</i> |
| Orchidaceae | <i>Spiranthes romanzoffiana</i> |
| Orobanchaceae | <i>Boschniakia rossica</i> |
| Papaveraceae | <i>Papaver</i> |
| Papaveraceae | <i>Papaver macounii</i> |
| Papaveraceae | <i>Papaver radicatum</i> |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>alaskanum</i> |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>radicatum</i> |
| Plumbaginaceae | <i>Armeria maritima</i> |
| Poaceae | <i>Agrostis alaskana</i> |
| Poaceae | <i>Agrostis mertensii</i> |
| Poaceae | <i>Agrostis scabra</i> |
| Poaceae | <i>Alopecurus aequalis</i> |
| Poaceae | <i>Arctophila fulva</i> |
| Poaceae | <i>Bromus</i> |
| Poaceae | <i>Calamagrostis canadensis</i> |
| Poaceae | <i>Calamagrostis canadensis</i> ssp. <i>canadensis</i> |
| Poaceae | <i>Calamagrostis canadensis</i> ssp. <i>langsiorffii</i> |
| Poaceae | <i>Calamagrostis deschampsoides</i> |
| Poaceae | <i>Calamagrostis laponica</i> |
| Poaceae | <i>Deschampsia cespitosa</i> ssp. <i>glauca</i> |
| Poaceae | <i>Elymus trachycaulus</i> |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>trachycaulus</i> |

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| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> |
| Poaceae | <i>Festuca altaica</i> |
| Poaceae | <i>Festuca brachyphylla</i> |
| Poaceae | <i>Festuca brevissima</i> |
| Poaceae | <i>Festuca rubra</i> |
| Poaceae | <i>Festuca rubra</i> ssp. <i>richardsonii</i> |
| Poaceae | <i>Festuca rubra</i> ssp. <i>rubra</i> |
| Poaceae | <i>Festuca vivipara</i> |
| Poaceae | <i>Hierochloe odorata</i> |
| Poaceae | <i>Leymus mollis</i> ssp. <i>mollis</i> |
| Poaceae | <i>Lolium multiflorum</i> |
| Poaceae | <i>Lolium perenne</i> ssp. <i>multiflorum</i> |
| Poaceae | <i>Phleum pratense</i> |
| Poaceae | <i>Phleum alpinum</i> |
| Poaceae | <i>Poa</i> sp. |
| Poaceae | <i>Poa alpina</i> |
| Poaceae | <i>Poa arctica</i> |
| Poaceae | <i>Poa arctica</i> ssp. <i>lanata</i> |
| Poaceae | <i>Poa glauca</i> |
| Poaceae | <i>Poa palustris</i> |
| Poaceae | <i>Poa paucispicula</i> |
| Poaceae | <i>Poa pratensis</i> |
| Poaceae | <i>Poa pratensis</i> ssp. <i>alpigena</i> |
| Poaceae | <i>Poa pseudoabbreviata</i> |
| Poaceae | <i>Trisetum spicatum</i> ssp. <i>molle</i> |
| Poaceae | <i>Vahlodea atropurpurea</i> |
| Polemoniaceae | <i>Polemonium boreale</i> |
| Polemoniaceae | <i>Polemonium boreale</i> var. <i>vilosissimum</i> |
| Polygonaceae | <i>Koenigia islandica</i> |
| Polygonaceae | <i>Rumex acetosa</i> |
| Polygonaceae | <i>Rumex acetosella</i> |
| Polygonaceae | <i>Rumex arcticus</i> |
| Polygonaceae | <i>Rumex beringensis</i> |
| Polypodiaceae | <i>Cryptogramma sitchensis</i> |
| Polypodiaceae | <i>Cystopteris fragilis</i> |
| Polypodiaceae | <i>Dryopteris expansa</i> |
| Polypodiaceae | <i>Gymnocarpium dryopteris</i> |
| Polypodiaceae | <i>Polystichum lonchitis</i> |
| Portulaceae | <i>Claytonia scammiana</i> |
| Portulaceae | <i>Montia fontana</i> |
| Potamogetonaceae | <i>Potamogeton alpinus</i> |
| Potamogetonaceae | <i>Potamogeton gramineus</i> |
| Potamogetonaceae | <i>Potamogeton richardsonii</i> |

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| Potamogetonaceae | <i>Stuckenia filiformis</i> |
| Potamogetonaceae | <i>Stuckenia vaginatus</i> |
| Primulaceae | <i>Dodecatheon frigidum</i> |
| Primulaceae | <i>Douglasia alaskana</i> |
| Primulaceae | <i>Primula cuneifolia</i> |
| Primulaceae | <i>Primula egaliksensis</i> |
| Primulaceae | <i>Trientalis europea</i> |
| Pyrolaceae | <i>Monesis uniflora</i> |
| Pyrolaceae | <i>Pyrola chlorantha</i> |
| Pyrolaceae | <i>Pyrola grandiflora</i> |
| Pyrolaceae | <i>Pyrola minor</i> |
| Ranunculaceae | <i>Aconitum delphinifolium</i> ssp. <i>delphinifolium</i> |
| Ranunculaceae | <i>Anemone richardsonii</i> |
| Ranunculaceae | <i>Caltha natans</i> |
| Ranunculaceae | <i>Coptis trifolia</i> |
| Ranunculaceae | <i>Potentilla drummondii</i> |
| Ranunculaceae | <i>Ranunculus cymbalaria</i> |
| Ranunculaceae | <i>Ranunculus eschscholtzii</i> |
| Ranunculaceae | <i>Ranunculus gelidus</i> |
| Ranunculaceae | <i>Ranunculus gmelinii</i> |
| Ranunculaceae | <i>Ranunculus hyperboreus</i> |
| Ranunculaceae | <i>Ranunculus nivalis</i> |
| Ranunculaceae | <i>Ranunculus occidentalis</i> |
| Ranunculaceae | <i>Ranunculus occidentalis</i> var. <i>brevistylis</i> |
| Ranunculaceae | <i>Ranunculus reptans</i> |
| Ranunculaceae | <i>Thalictrum sparsiflorum</i> |
| Rosaceae | <i>Amelanchier alnifolia</i> |
| Rosaceae | <i>Aruncus sylvester</i> |
| Rosaceae | <i>Comarum palustre</i> |
| Rosaceae | <i>Dryas integrifolia</i> |
| Rosaceae | <i>Fragaria virginiana</i> |
| Rosaceae | <i>Luetkea pectinata</i> |
| Rosaceae | <i>Pentaphylloides floribunda</i> |
| Rosaceae | <i>Potentilla diversifolia</i> |
| Rosaceae | <i>Potentilla hyparctica</i> |
| Rosaceae | <i>Potentilla uniflora</i> |
| Rosaceae | <i>Rosa acicularis</i> |
| Rosaceae | <i>Rubus arcticus</i> |
| Rosaceae | <i>Rubus chamaemorus</i> |
| Rosaceae | <i>Rubus pedatus</i> |
| Rosaceae | <i>Sanguisorba menziesii</i> |
| Rosaceae | <i>Spiraea stevenii</i> |

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| Rubiaceae | <i>Galium boreale</i> |
| Rubiaceae | <i>Galium trifidum</i> ssp. <i>trifidum</i> |
| Rubiaceae | <i>Galium triflorum</i> |
| Salicaceae | <i>Salix alaxensis</i> |
| Salicaceae | <i>Salix arbusculoides</i> |
| Salicaceae | <i>Salix barclayi</i> |
| Salicaceae | <i>Salix barrattiana</i> |
| Salicaceae | <i>Salix bebbiana</i> |
| Salicaceae | <i>Salix fuscescens</i> |
| Salicaceae | <i>Salix glauca</i> |
| Salicaceae | <i>Salix hastata</i> |
| Salicaceae | <i>Salix niphoclada</i> |
| Salicaceae | <i>Salix ovalifolia</i> var. <i>ovalifolia</i> |
| Salicaceae | <i>Salix polaris</i> |
| Salicaceae | <i>Salix pseudomyrsiniflora</i> |
| Salicaceae | <i>Salix pulchra</i> |
| Salicaceae | <i>Salix reticulata</i> |
| Salicaceae | <i>Salix sitchensis</i> |
| Saxifragaceae | <i>Parnassia palustris</i> |
| Saxifragaceae | <i>Ribes glandulosum</i> |
| Saxifragaceae | <i>Ribes laxiflorum</i> |
| Saxifragaceae | <i>Saxifraga</i> |
| Saxifragaceae | <i>Saxifraga</i> |
| Saxifragaceae | <i>Saxifraga calycina</i> |
| Saxifragaceae | <i>Saxifraga cernua</i> |
| Saxifragaceae | <i>Saxifraga flagellaris</i> |
| Saxifragaceae | <i>Saxifraga nelsoniana</i> |
| Saxifragaceae | <i>Saxifraga nivalis</i> |
| Saxifragaceae | <i>Saxifraga reflexa</i> |
| Saxifragaceae | <i>Saxifraga rivularis</i> |
| Saxifragaceae | <i>Saxifraga serpyllifolia</i> |
| Saxifragaceae | <i>Saxifraga tricuspidata</i> |
| Saxifragaceae | <i>Tellima grandiflora</i> |
| Saxifragaceae | <i>Saxifraga eschscholtzii</i> |
| Scrophulariaceae | <i>Castilleja unalascensis</i> |
| Scrophulariaceae | <i>Lagotis glauca</i> |
| Scrophulariaceae | <i>Pedicularis arctoeuropaea</i> |
| Scrophulariaceae | <i>Pedicularis labradorica</i> |
| Scrophulariaceae | <i>Pedicularis langsdorffii</i> |
| Scrophulariaceae | <i>Pedicularis parviflora</i> ssp. <i>pennellii</i> |
| Scrophulariaceae | <i>Pedicularis verticillata</i> |
| Scrophulariaceae | <i>Rhinanthus minor</i> |
| Scrophulariaceae | <i>Veronica americana</i> |

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| Scrophulariaceae | <i>Veronica serpyllifolia</i> |
| Scrophulariaceae | <i>Veronica wormskjoldii</i> |
| Sparganiaceae | <i>Sparganium angustifolium</i> |
| Sparganiaceae | <i>Sparganium hyperboreum</i> |
| Violaceae | <i>Viola biflora</i> |
| Violaceae | <i>Viola epipsila</i> |
| Violaceae | <i>Viola langsdorffii</i> |

APPENDIX B

Vascular Plant specimens collected by the 2001 Lake Clark Vascular Plant Inventory.

All collections are held at the University of Alaska Museum Herbarium with a duplicate set at the Lake Clark National Park Herbarium. Nomenclature follows ALA and is largely consistent with ITIS. Coordinates for locations are noted in Table 1.

| Family | Trinomial | General Locality | Specific locality | Coll. # |
|---------------|--|--|--|---------|
| Asteraceae | <i>Achillea borealis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-19 |
| Ranunculaceae | <i>Aconitum delphinifolium</i> ssp. <i>delphinifolium</i> | Lake Clark outlet | | 01-64 |
| Ranunculaceae | <i>Aconitum delphinifolium</i> ssp. <i>delphinifolium</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-30 |
| Adoxaceae | <i>Adoxa moschatellina</i> | N Telaquana Badlands | E ampitheater | 01-20 |
| Poaceae | <i>Agrostis alaskana</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-288 |
| Poaceae | <i>Agrostis alaskana</i> | N Telaquana Badlands | ridge above W ampitheater | 01-472 |
| Poaceae | <i>Agrostis alaskana</i> | N Telaquana Badlands | ridge above W ampitheater | 01-474 |
| Poaceae | <i>Agrostis mertensii</i> | Kristen Creek | Kristen Creek cabin | 01-316 |
| Poaceae | <i>Agrostis mertensii</i> | Gladiator Basin | Secret Lake | 01-373 |
| Poaceae | <i>Agrostis mertensii</i> | Saddle Mt. | N of Lenore Hill | 01-427 |
| Poaceae | <i>Agrostis mertensii</i> | E end of Chinitna Bay - approximately 9 miles from coast | Ridge W of Red Glacier | 01-449 |
| Poaceae | <i>Agrostis scabra</i> | Stony R. | moose camp cabin w/ landing strip | 01-12 |
| Poaceae | <i>Agrostis scabra</i> | Stony R. | Vern Jone's Cabin | 01-348 |
| Poaceae | <i>Agrostis scabra</i> | Stony R. | Vern Jone's Cabin | 01-354 |
| Poaceae | <i>Agrostis scabra</i> | Port Alsworth | Leon Alsworth's garden | 01-362 |
| Poaceae | <i>Agrostis scabra</i> | Port Alsworth | Field Headquarters | 01-367 |

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| Poaceae | <i>Agrostis scabra</i> | Port Alsworth | Field Headquarters | 01-368 |
| Poaceae | <i>Agrostis scabra</i> | Port Alsworth | Field Headquarters | 01-369 |
| Poaceae | <i>Agrostis scabra</i> | Silver Salmon Creek | ponds at Johnson R. | 01-416 |
| Poaceae | <i>Agrostis scabra</i> | Silver Salmon Creek | ponds at Johnson R. | 01-417 |
| Liliaceae | <i>Allium schoenoprasum</i> | Lake Clark outlet | Lake Clark outlet camp | 01-04 |
| Betulaceae | <i>Alnus viridis</i> ssp. <i>crispa</i> | Lake Clark outlet | Lake Clark outlet camp | 01-36 |
| Poaceae | <i>Alopecurus aequalis</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-174 |
| Poaceae | <i>Alopecurus aequalis</i> | Silver Salmon Creek | ponds at Johnson R. | 01-408 |
| Amaranthaceae | <i>Amaranthus retroflexus</i> | Port Alsworth | Leon Alsworth's garden | 01-308 |
| Amaranthaceae | <i>Amaranthus retroflexus</i> | Port Alsworth | Leon Alsworth's garden | 01-360 |
| Rosaceae | <i>Amelanchier alnifolia</i> | W side Cook Inlet - coast near Silver Salmon Lakes | August Hill | 01-256 |
| Rosaceae | <i>Amelanchier alnifolia</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-03 |
| Ranunculaceae | <i>Anemone richardsonii</i> | Saddle Mt. | N of Lenore Hill | 01-428 |
| Apiaceae | <i>Angelica genuflexa</i> | Moose Pasture Pass | W side of pass on N side of river | 01-206 |
| Asteraceae | <i>Antennaria alpina</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-04 |
| Asteraceae | <i>Antennaria alpina</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-171 |
| Asteraceae | <i>Antennaria alpina</i> | Igitna R. valley | Igitna R. cabin | 01-332B |
| Asteraceae | <i>Antennaria friesiana</i> | Bonanza Hills | Quana Ridge, E of Whitefish Lake | 01-01 |
| Asteraceae | <i>Antennaria monocephala</i> | N side of Another R. | across from the Tusk | 01-17 |
| Asteraceae | <i>Antennaria monocephala</i> | Saddle Mt. | N of Lenore Hill | 01-424 |
| Asteraceae | <i>Antennaria rosea</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-109 |
| Asteraceae | <i>Antennaria rosea</i> | Igitna R. valley | Igitna R. cabin | 01-332A |

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| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | N Telaquana Badlands | | 01-21 |
| Asteraceae | <i>Antennaria rosea</i> spp. <i>pulvinata</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-167 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-95 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | N side of Another R. | across from the Tusk | 01-16 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-112 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-145 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | W side Cook Inlet - coast near Silver Salmon Lakes | Slope Mountain | 01-259 |
| Asteraceae | <i>Antennaria rosea</i> ssp. <i>pulvinata</i> | Igitna R. valley | Igitna R. cabin | 01-334 |
| Brassicaceae | <i>Aphragmus eschscholtzianus</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-72 |
| Brassicaceae | <i>Aphragmus eschscholtzianus</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-123 |
| Brassicaceae | Arabis | Saddle Mt. | N of Lenore Hill | 01-430 |
| Brassicaceae | <i>Arabis kamchatica</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-193 |
| Brassicaceae | <i>Arabis kamchatica</i> | Lake Clark outlet | | 01-63 |
| Poaceae | <i>Arctophila fulva</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-63 |
| Poaceae | <i>Arctophila fulva</i> | Johnson River | beaver pond near (south of) Johnson R. | 01-301 |
| Plumbaginaceae | <i>Armeria maritima</i> | Lake Clark outlet | Lake Clark outlet camp | 01-15 |
| Asteraceae | Arnica | Hickerson Lake | tan hills to N | 01-446 |
| Asteraceae | <i>Arnica griscomii</i> ssp. <i>frigida</i> | Bonanza Hills | Quana Ridge, E of Whitefish Lake | 01-02 |

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| Asteraceae | <i>Arnica griscomii</i> ssp. <i>frigida</i> | Port Alsworth | Tanalian Mt-Tanalian Falls trail junction | 01-216 |
| Asteraceae | <i>Arnica griscomii</i> ssp. <i>frigida</i> | N Telaquana Badlands | ridge above W amphitheater | 01-473 |
| Asteraceae | <i>Arnica lanceolata</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-395 |
| Asteraceae | <i>Arnica lanceolata</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-465 |
| Asteraceae | <i>Arnica lanceolata</i> ssp. <i>amplexicaulis</i> | E end of Chinitna Bay - approximately 9 miles from coast | Ridge W of Red Glacier | 01-452 |
| Asteraceae | <i>Arnica lanceolata</i> ssp. <i>amplexicaulis</i> | Hickerson Lake | tan hills to N | 01-448B |
| Asteraceae | <i>Arnica latifolia</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-267 |
| Asteraceae | <i>Arnica latifolia</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-268 |
| Asteraceae | <i>Arnica latifolia</i> | Hickerson Lake | tan hills to N | 01-443 |
| Asteraceae | <i>Arnica latifolia</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-464 |
| Asteraceae | <i>Arnica latifolia</i> | N Telaquana Badlands | slopes above W amphitheater | 01-482 |
| Asteraceae | <i>Artemisia hyperborea</i> | Portage Lake | Mt. S of E end of lake | 01-493 |
| Asteraceae | <i>Artemisia tilesii</i> | Lake Clark outlet | Lake Clark outlet camp | 01-43 |
| Asteraceae | <i>Artemisia tilesii</i> | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 01-300 |
| Asteraceae | <i>Artemisia tilesii</i> | Stony R. | Vern Jone's Cabin | 01-346 |
| Rosaceae | <i>Aruncus sylvester</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-276B |
| Asteraceae | <i>Aster sibiricus</i> | N of Twin Lakes | Fall's Mountain | 01-53 |
| Fabaceae | <i>Astragalus alpinus</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-90A |
| Fabaceae | <i>Astragalus alpinus</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-54 |

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| Fabaceae | <i>Astragalus nutzotinensis</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-99 |
| Fabaceae | <i>Astragalus polaris</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-12 |
| Fabaceae | <i>Astragalus polaris</i> | N of Twin Lakes | Fall's Mountain | 01-49 |
| Chenopodiaceae | <i>Atriplex gmelinii</i> | Silver Salmon Creek | trail along salt marsh to Johnson R. | 01-403 |
| Betulaceae | <i>Betula glandulosa</i> | Lake Clark outlet | Lake Clark outlet camp | 01-45 |
| Betulaceae | <i>Betula kenaica</i> | Lake Clark outlet | Lake Clark outlet camp | 01-38 |
| Betulaceae | <i>Betula kenaica</i> | Port Alsworth | trail above Beaver Pond | 01-312 |
| Betulaceae | <i>Betula nana</i> | Lake Clark outlet | Lake Clark outlet camp | 01-44 |
| Orobanchaceae | <i>Boschniakia rossica</i> | Lake Clark outlet | | 01-62 |
| Orobanchaceae | <i>Boschniakia rossica</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-330 |
| Ophioglossaceae | <i>Botrychium</i> | N Telaquana Badlands | E ampitheater | 01-24 |
| Ophioglossaceae | <i>Botrychium</i> | N Telaquana Badlands | E ampitheater | 01-30A |
| Ophioglossaceae | <i>Botrychium</i> | N Telaquana Badlands | E ampitheater | 01-32 |
| Ophioglossaceae | <i>Botrychium</i> | N Telaquana Badlands | E ampitheater | 01-486 |
| Ophioglossaceae | <i>Botrychium alaskense</i> | N Telaquana Badlands | W amphitheater | 01-25C |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | N Telaquana Badlands | W amphitheater | 01-27 |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | N Telaquana Badlands | E ampitheater | 01-30B |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | Moose Pasture Pass | W side of pass on N side of river | 01-208 |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-503 |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | Hickerson Lake | tan hills to N | 01-502 |
| Ophioglossaceae | <i>Botrychium lanceolatum</i> | N Telaquana Badlands | E ampitheater | 01-484 |
| Ophioglossaceae | <i>Botrychium lunaria</i> | N Telaquana Badlands | W amphitheater | 01-25A |
| Ophioglossaceae | <i>Botrychium lunaria</i> | N Telaquana Badlands | W amphitheater | 01-25B |
| Ophioglossaceae | <i>Botrychium lunaria</i> | N Telaquana Badlands | E ampitheater | 01-31 |

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| Ophioglossaceae | <i>Botrychium lunaria</i> | Portage Lake | W shore | 01-217 |
| Ophioglossaceae | <i>Botrychium lunaria</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-504 |
| Ophioglossaceae | <i>Botrychium lunaria</i> | Hickerson Lake | tan hills to N | 01-501 |
| Ophioglossaceae | <i>Botrychium lunaria</i> | N Telaquana Badlands | W amphitheater | 01-477A |
| Ophioglossaceae | <i>Botrychium lunaria</i> | N Telaquana Badlands | W amphitheater | 01-477B |
| Ophioglossaceae | <i>Botrychium pinnatum</i> | N Telaquana Badlands | W amphitheater | 01-22 |
| Ophioglossaceae | <i>Botrychium pinnatum</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-505 |
| Ophioglossaceae | <i>Botrychium pinnatum</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-461 |
| Ophioglossaceae | <i>Botrychium pinnatum</i> | N Telaquana Badlands | W amphitheater | 01-476 |
| Poaceae | <i>Bromus</i> | Stony R. | old moose camp shed along river | 01-16 |
| Apiaceae | <i>Bupleurum triradiatum</i> | N of Twin Lakes | Fall's Mountain | 01-38 |
| Poaceae | <i>Calamagrostis canadensis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-34 |
| Poaceae | <i>Calamagrostis canadensis</i> ssp. <i>canadensis</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-325 |
| Poaceae | <i>Calamagrostis canadensis</i> ssp. <i>canadensis</i> | E side of Lake Clark Pass | E most projection of park - just northeast of where North Fork splits from Bachatna Creek | 01-454 |
| Poaceae | <i>Calamagrostis canadensis</i> ssp. <i>langsdorffii</i> | Stony R. | Vern Jone's Cabin | 01-350 |
| Poaceae | <i>Calamagrostis deschampsioides</i> | Silver Salmon Creek | ponds at Johnson R. | 01-405 |
| Poaceae | <i>Calamagrostis lapponica</i> | Stony R. | old moose camp shed along river | 01-19 |
| Poaceae | <i>Calamagrostis lapponica</i> | N Telaquana Badlands | ridge above W amphitheater | 01-470 |
| Callitrichaceae | <i>Callitrichie</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-179 |

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| Ranunculaceae | <i>Caltha natans</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-181 |
| Brassicaceae | <i>Cardamine bellidifolia</i> | N end of park | Slopes N and above Chiligan R. | 01-08 |
| Brassicaceae | <i>Cardamine umbellata</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-08 |
| Cyperaceae | <i>Carex</i> | W side Cook Inlet - approximately 5 miles from coast | Red River | 01-264 |
| Cyperaceae | <i>Carex anthoxantha</i> | Moose Pasture Pass | W side of pass on N side of river | 01-194 |
| Cyperaceae | <i>Carex anthoxantha</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-06 |
| Cyperaceae | <i>Carex anthoxantha</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-401 |
| Cyperaceae | <i>Carex aquatilis</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-143 |
| Cyperaceae | <i>Carex aquatilis</i> | Lake Clark outlet | Sucker Bay | 01-57 |
| Cyperaceae | <i>Carex bigelowii</i> | Port Alsworth | pond at "the Point" | 01-23 |
| Cyperaceae | <i>Carex bigelowii</i> | Port Alsworth | pond at "the Point" | 01-24 |
| Cyperaceae | <i>Carex brunnescens</i> | Portage Lake | W shore | 01-244 |
| Cyperaceae | <i>Carex brunnescens</i> | Igitna R. valley | Igitna R. cabin | 01-341 |
| Cyperaceae | <i>Carex brunnescens</i> | N Telaquana Badlands | W amphitheater | 01-478 |
| Cyperaceae | <i>Carex brunnescens</i> | N Telaquana Badlands | W amphitheater | 01-480 |
| Cyperaceae | <i>Carex canescens</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-59 |
| Cyperaceae | <i>Carex canescens</i> | Portage Lake | W shore | 01-233 |
| Cyperaceae | <i>Carex capillaris</i> | Igitna R. valley | Igitna R. cabin | 01-336 |
| Cyperaceae | <i>Carex eleusinoides</i> | Kristen Creek | Kristen Creek cabin | 01-320 |
| Cyperaceae | <i>Carex enanderi</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-165 |
| Cyperaceae | <i>Carex enanderi</i> | W side Cook Inlet - approximately 5 miles from | Red River | 01-263 |

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| Cyperaceae | <i>Carex enanderi</i> | Gladiator Basin | Secret Lake | 01-372 |
| Cyperaceae | <i>Carex garberi</i> | Portage Lake | W shore | 01-226 |
| Cyperaceae | <i>Carex garberi</i> | Portage Lake | W shore | 01-234 |
| Cyperaceae | <i>Carex garberi</i> | Kristen Creek | Kristen Creek cabin | 01-319 |
| Cyperaceae | <i>Carex gynocrates</i> | Igitna R. valley | Igitna R. cabin | 01-340 |
| Cyperaceae | <i>Carex kelloggii</i> | Lake Clark outlet | Lake Clark outlet camp | 01-30 |
| Cyperaceae | <i>Carex lachenalii</i> | Gladiator Basin | Secret Lake | 01-376 |
| Cyperaceae | <i>Carex lachenalii</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-457 |
| Cyperaceae | <i>Carex lachenalii</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-39 |
| Cyperaceae | <i>Carex leptalea</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-67 |
| Cyperaceae | <i>Carex leptalea</i> | Igitna R. valley | Igitna R. cabin | 01-335 |
| Cyperaceae | <i>Carex limosa</i> | Silver Salmon Creek | ponds at Johnson R. | 01-411 |
| Cyperaceae | <i>Carex loliacea</i> | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 01-297 |
| Cyperaceae | <i>Carex loliacea</i> | Kristen Creek | Kristen Creek cabin | 01-315 |
| Cyperaceae | <i>Carex loliacea</i> | Port Alsworth | pond at "the Point" | 01-27 |
| Cyperaceae | <i>Carex lyngbyei</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-295 |
| Cyperaceae | <i>Carex macloviana</i> | E end of Chinitna Bay - approximately 4 miles from coast | East Glacier Creek | 01-284 |
| Cyperaceae | <i>Carex macrochaeta</i> | W side Cook Inlet - coast near Silver Salmon Lakes | August Hill | 01-258 |
| Cyperaceae | <i>Carex macrochaeta</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-08 |

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| Cyperaceae | <i>Carex macrochaeta</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-09 |
| Cyperaceae | <i>Carex magellanica</i> | Moose Pasture Pass | W side of pass on N side of river | 01-196 |
| Cyperaceae | <i>Carex magellanica</i> | Port Alsworth | pond at "the Point" | 01-25 |
| Cyperaceae | <i>Carex media</i> | Lake Clark outlet | Lake Clark outlet camp | 01-24 |
| Cyperaceae | <i>Carex media</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-60 |
| Cyperaceae | <i>Carex media</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-64 |
| Cyperaceae | <i>Carex media</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-155 |
| Cyperaceae | <i>Carex membranacea</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-144 |
| Cyperaceae | <i>Carex membranacea</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-183 |
| Cyperaceae | <i>Carex membranacea</i> | Portage Lake | W shore | 01-243 |
| Cyperaceae | <i>Carex mertensii</i> | Ignita River | Kenibuna Lake cabin - on shore of Ignita River where it connects to Kenibuna Lake | 01-345 |
| Cyperaceae | <i>Carex microchaeta</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-136 |
| Cyperaceae | <i>Carex micropoda</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-392 |
| Cyperaceae | <i>Carex micropoda</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-400 |
| Cyperaceae | <i>Carex micropoda</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-459 |
| Cyperaceae | <i>Carex micropoda</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-463 |
| Cyperaceae | <i>Carex micropoda</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-32 |
| Cyperaceae | <i>Carex misandra</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-78 |

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| Cyperaceae | <i>Carex nardina</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-108 |
| Cyperaceae | <i>Carex nigricans</i> | Gladiator Basin | Secret Lake | 01-370 |
| Cyperaceae | <i>Carex oederi viridula</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-151 |
| Cyperaceae | <i>Carex oederi</i> ssp. <i>viridula</i> | Lake Clark outlet | Lake Clark outlet camp | 01-28 |
| Cyperaceae | <i>Carex pachystachya</i> | Moose Pasture Pass | W side of pass on N side of river | 01-200 |
| Cyperaceae | <i>Carex pachystachya</i> | Moose Pasture Pass | W side of pass on N side of river | 01-204 |
| Cyperaceae | <i>Carex pauciflora</i> | Moose Pasture Pass | W side of pass on N side of river | 01-197 |
| Cyperaceae | <i>Carex phyllomannica</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-281 |
| Cyperaceae | <i>Carex pluriflora</i> | Moose Pasture Pass | W side of pass on N side of river | 01-195 |
| Cyperaceae | <i>Carex podocarpa</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-147 |
| Cyperaceae | <i>Carex rariflora</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-65 |
| Cyperaceae | <i>Carex rariflora</i> | Igitna R. valley | Igitna R. cabin | 01-338 |
| Cyperaceae | <i>Carex rariflora</i> | Silver Salmon Creek | ponds at Johnson R. | 01-410 |
| Cyperaceae | <i>Carex rupestris</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-03 |
| Cyperaceae | <i>Carex rupestris</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-07 |
| Cyperaceae | <i>Carex rupestris</i> | N of Twin Lakes | Fall's Mountain | 01-56 |
| Cyperaceae | <i>Carex rupestris</i> | Portage Lake | mountain to SW of lake | 01-07 |
| Cyperaceae | <i>Carex saxatilis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-21 |
| Cyperaceae | <i>Carex saxatilis</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-61 |
| Cyperaceae | <i>Carex saxatilis</i> | Igitna R. valley | Igitna R. cabin | 01-342 |
| Cyperaceae | <i>Carex scirpoidea</i> | N of Twin Lakes | Fall's Mountain | 01-41 |

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| Cyperaceae | <i>Carex scirpoidea</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-129 |
| Cyperaceae | <i>Carex scirpoidea</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-157 |
| Cyperaceae | <i>Carex spectabilis</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-140 |
| Cyperaceae | <i>Carex spectabilis</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-391 |
| Cyperaceae | <i>Carex spectabilis</i> | N Telaquana Badlands | W amphitheater | 01-479 |
| Cyperaceae | <i>Carex utriculata</i> | Moose Pasture Pass | W side of pass on N side of river | 01-207 |
| Cyperaceae | <i>Carex utriculata</i> | Port Alsworth | trail to Beaver Pond | 01-210 |
| Cyperaceae | <i>Carex vaginata</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-56 |
| Ericaceae | <i>Cassiope lycopodioides</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-05 |
| Ericaceae | <i>Cassiope tetragona</i> | N side of Another R. | across from the Tusk | 01-14 |
| Scrophulariaceae | <i>Castilleja unalaschcensis</i> | W side Cook Inlet - coast near Silver Salmon Lakes | August Hill | 01-257 |
| Scrophulariaceae | <i>Castilleja unalaskensis</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-433 |
| Caryophyllaceae | <i>Cerastium arvense</i> | Portage Lake | E end of lake | 01-494 |
| Caryophyllaceae | <i>Cerastium beeringianum</i> | N of Twin Lakes | Fall's Mountain | 01-51 |
| Caryophyllaceae | <i>Cerastium beerigianum</i> | Portage Lake | W shore | 01-229 |
| Caryophyllaceae | <i>Cerastium beerigianum</i> | Saddle Mt. | N of Lenore Hill | 01-420 |
| Chenopodiaceae | <i>Chenopodium album</i> | Port Alsworth | Leon Alsworth's garden | 01-309 |
| Chenopodiaceae | <i>Chenopodium album</i> | Port Alsworth | Leon Alsworth's garden | 01-361 |
| Chenopodiaceae | <i>Chenopodium album</i> | Port Alsworth | Field Headquarters | 01-366 |
| Asteraceae | <i>Chrysanthemum vulgare</i> | Silver Salmon Creek | John Issac's Lodge garden | 01-379 |
| Apiaceae | <i>Cicuta virosa</i> | Silver Salmon Creek | ponds at Johnson R. | 01-415 |

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| Onagraceae | <i>Circaeа alpina</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-280 |
| Portulaceae | <i>Claytonia scammianiana</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-120 |
| Orchidaceae | <i>Coeloglossum</i> | N Telaquana Badlands | E ampitheater | 01-33 |
| Orchidaceae | <i>Coeloglossum viride</i> | Portage Lake | W shore | 01-241 |
| Orchidaceae | <i>Coeloglossum viride</i> | Saddle Mt. | N of Lenore Hill | 01-431 |
| Orchidaceae | <i>Coeloglossum viride</i> | Saddle Mt. | N of Lenore Hill | 01-432 |
| Orchidaceae | <i>Coeloglossum viride</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-434 |
| Orchidaceae | <i>Coeloglossum viride</i> | N Telaquana Badlands | ridge above W ampitheater | 01-471 |
| Rosaceae | <i>Comarum palustre</i> | Lake Clark outlet | Lake Clark outlet camp | 01-02 |
| Ranunculaceae | <i>Coptis trifolia</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-01 |
| Orchidaceae | <i>Corallorrhiza trifida</i> | Ignita River | Kenibuna Lake cabin - on shore of Ignita River where it connects to Kenibuna Lake | 01-343 |
| Cornaceae | <i>Cornus canadensis</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-329 |
| Cornaceae | <i>Cornus canadensis_x_suecica</i> | Lake Clark outlet | Lake Clark outlet camp | 01-42 |
| Cornaceae | <i>Cornus suecica</i> | Lake Clark outlet | Lake Clark outlet camp | 01-32 |
| Fumariaceae | <i>Corydalis pauciflora</i> | N of Twin Lakes | Fall's Mountain | 01-47 |
| Polypodiaceae | <i>Cryptogramma sitchensis</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-390 |
| Polypodiaceae | <i>Cryptogramma sitchensis</i> | E end of Chinitna Bay - approximately 9 miles from coast | Ridge W of Red Glacier | 01-451 |
| Polypodiaceae | <i>Cryptogramma sitchensis</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-87 |
| Polypodiaceae | <i>Cryptogramma sitchensis</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-104 |

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| Polypodiaceae | <i>Cryptogramma sitchensis</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-189 |
| Orchidaceae | <i>Cypripedium guttatum</i> | N Telaquana Badlands | big rib in E amphitheater | 01-18 |
| Polypodiaceae | <i>Cystopteris fragilis</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-38 |
| Poaceae | <i>Deschampsia cespitosa</i> ssp. <i>glauca</i> | Lake Clark outlet | Lake Clark outlet camp | 01-23 |
| Diapensiaceae | <i>Diapensia lapponica</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-53 |
| Lycopodiaceae | <i>Diphasiastrum sitchense</i> | E end of Chinitna Bay - approximately 8 miles from coast | slopes on SE flank of Iliamna volcano | 01-274 |
| Primulaceae | <i>Dodecatheon frigidum</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-49 |
| Primulaceae | <i>Douglasia alaskana</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-36 |
| Brassicaceae | <i>Draba alpina</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-65 |
| Brassicaceae | <i>Draba aurea</i> | Portage Lake | W shore | 01-237 |
| Brassicaceae | <i>Draba borealis</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-11 |
| Brassicaceae | <i>Draba borealis</i> | N Telaquana Badlands | E amphitheater | 01-19 |
| Brassicaceae | <i>Draba borealis</i> | N Telaquana Badlands | W amphitheater | 01-23 |
| Brassicaceae | <i>Draba borealis</i> | Portage Lake | W shore | 01-242 |
| Brassicaceae | <i>Draba cinerea</i> | Portage Lake | W shore | 01-220 |
| Brassicaceae | <i>Draba fladnizensis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-60 |
| Brassicaceae | <i>Draba fladnizensis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-63 |
| Brassicaceae | <i>Draba fladnizensis</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-124 |
| Brassicaceae | <i>Draba glabella</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-10 |

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| Brassicaceae | <i>Draba glabella</i> | Portage Lake | W shore | 01-224 |
| Brassicaceae | <i>Draba glabella</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-396 |
| Brassicaceae | <i>Draba lactea</i> | N of Twin Lakes | Fall's Mountain | 01-55 |
| Brassicaceae | <i>Draba lactea</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-75 |
| Brassicaceae | <i>Draba lactea</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-125 |
| Brassicaceae | <i>Draba lonchocarpa</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-85 |
| Brassicaceae | <i>Draba lonchocarpa</i> | Portage Lake | Mt. S of E end of lake | 01-489A |
| Brassicaceae | <i>Draba longipes</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-126 |
| Brassicaceae | <i>Draba longipes</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-440 |
| Brassicaceae | <i>Draba longipes</i> | Hickerson Lake | tan hills to N | 01-444 |
| Brassicaceae | <i>Draba nivalis</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-02 |
| Brassicaceae | <i>Draba nivalis</i> | N of Twin Lakes | Fall's Mountain | 01-54 |
| Brassicaceae | <i>Draba nivalis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-64 |
| Brassicaceae | <i>Draba nivalis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-71 |
| Brassicaceae | <i>Draba nivalis</i> | N side of Another R. | across from the Tusk | 01-19 |
| Brassicaceae | <i>Draba nivalis</i> | Portage Lake | Mt. S of E end of lake | 01-488C |
| Brassicaceae | <i>Draba ruaxes</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-76 |
| Brassicaceae | <i>Draba ruaxes</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-122 |
| Brassicaceae | <i>Draba ruaxes</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-128 |
| Brassicaceae | <i>Draba ruaxes</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-133 |

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| Brassicaceae | Draba ruaxes | W side Cook Inlet - coast near Silver Salmon Lakes | Slope Mountain | 01-262 |
| Brassicaceae | Draba ruaxes | Portage Lake | Mt. S of E end of lake | 01-488A |
| Brassicaceae | Draba ruaxes | Portage Lake | Mt. S of E end of lake | 01-490 |
| Brassicaceae | Draba ruaxes | Portage Lake | Mt. S of E end of lake | 01-497 |
| Brassicaceae | Draba ruaxes | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-34 |
| Brassicaceae | Draba stenoloba | N side of Another R. | across from the Tusk | 01-18 |
| Brassicaceae | Draba stenoloba | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-103 |
| Brassicaceae | Draba stenoloba | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-105 |
| Brassicaceae | Draba stenoloba | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-273 |
| Brassicaceae | Draba stenoloba | Horn Mt. | 1st peak E of Brunn bay Fault | 01-397 |
| Brassicaceae | Draba stenoloba | Saddle Mt. | N of Lenore Hill | 01-425 |
| Brassicaceae | Draba stenoloba | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-439 |
| Brassicaceae | Draba stenopetala | N of Two Lakes | 100m W of ridge N of inlet to Two Lakes | 01-101 |
| Brassicaceae | Draba stenopetala | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-33 |
| Droseraceae | Drosera rotundifolia | Port Alsworth | trail to Beaver Pond | 01-211 |
| Droseraceae | Drosera rotundifolia | Lake Clark outlet | Sucker Bay | 01-52 |
| Rosaceae | Dryas integrifolia | N side of Another R. | across from the Tusk | 01-15 |
| Polypodiaceae | Dryopteris expansa | Lake Clark outlet | Lake Clark outlet camp | 01-33 |
| Cyperaceae | Eleocharis kamtschatica | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-294 |
| Cyperaceae | Eleocharis kamtschatica | Silver Salmon Creek | ponds at Johnson R. | 01-412 |
| Cyperaceae | Eleocharis palustris | Lower Necons R. | East bank of lower Necons R. | 01-359 |

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| Poaceae | <i>Elymus trachycaulus</i> | Portage Lake | W shore | 01-218 |
| Poaceae | <i>Elymus trachycaulus</i> | Portage Lake | mountain to SW of lake | 01-04 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>trachycaulus</i> | Silver Salmon Creek | John Issac's Lodge garden | 01-378 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> | Portage Lake | mountain to SW of lake | 01-05 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> | Lower Necons R. | East bank of lower Necons R. | 01-357 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> | Stony R. | Vern Jone's Cabin | 01-349 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> | Stony R. | Vern Jone's Cabin | 01-355 |
| Poaceae | <i>Elymus trachycaulus</i> ssp. <i>violaceus</i> | Saddle Mt. | N of Lenore Hill | 01-419 |
| Ericaceae | <i>Empetrum nigrum</i> | Portage Lake | W shore | 01-238 |
| Onagraceae | <i>Epilobium anagallidifolium</i> | Johnson River | Near junction of Johnson River and Red Creek | 01-252 |
| Onagraceae | <i>Epilobium anagallidifolium</i> | Johnson River | Near junction of Johnson River and Red Creek | 01-253 |
| Onagraceae | <i>Epilobium angustifolium</i> | Port Alsworth | Beaver Pond | 01-212 |
| Onagraceae | <i>Epilobium angustifolium</i> | Lake Clark outlet | Lake Clark outlet camp | 01-51 |
| Onagraceae | <i>Epilobium davuricum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-180 |
| Onagraceae | <i>Epilobium davuricum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-182 |
| Onagraceae | <i>Epilobium hornemannii</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-399 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-74 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Moose Pasture Pass | W side of pass on N side of river | 01-202 |

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| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-190 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-272 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-275 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 01-298 |
| Onagraceae | <i>Epilobium hornemannii</i> ssp. <i>hornemannii</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-393 |
| Onagraceae | <i>Epilobium latifolium</i> | Lake Clark outlet | Lake Clark outlet camp | 01-31 |
| Onagraceae | <i>Epilobium palustre</i> | Port Alsworth | Beaver Pond | 01-213 |
| Onagraceae | <i>Epilobium palustre</i> | Portage Lake | W shore | 01-246 |
| Onagraceae | <i>Epilobium palustre</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-287 |
| Equisetaceae | <i>Equisetum arvense</i> | Lake Clark outlet | Sucker Bay | 01-56 |
| Equisetaceae | <i>Equisetum fluviatile</i> | E side of Lake Clark Pass | E most projection of park - just northeast of where North Fork splits from Bachatna Creek | 01-453 |
| Equisetaceae | <i>Equisetum palustre</i> | Igitna R. valley | Igitna R. cabin | 01-337 |
| Equisetaceae | <i>Equisetum palustre</i> | E side of Lake Clark Pass | E most projection of park - just northeast of where North Fork splits from Bachatna Creek | 01-455 |
| Equisetaceae | <i>Equisetum pratense</i> | Lake Clark outlet | Lake Clark outlet camp | 01-48 |
| Equisetaceae | <i>Equisetum scirpoide</i> s | valley between Turquoise Lake and sheep lick (E of s.l.) | downstream from cirque in upper basin of creek | 01-130 |
| Equisetaceae | <i>Equisetum variegatum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-168 |
| Asteraceae | <i>Erigeron acris</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-322 |

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| Asteraceae | <i>Erigeron acris</i> | Stony R. | old moose camp shed along river | 01-17 |
| Asteraceae | <i>Erigeron acris</i> | Stony R. | Vern Jone's Cabin | 01-352 |
| Asteraceae | <i>Erigeron eriocephalus</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-94 |
| Asteraceae | <i>Erigeron humilis</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-107 |
| Asteraceae | <i>Erigeron humilis</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-135 |
| Asteraceae | <i>Erigeron humilis</i> | Portage Lake | mountain to SW of lake | 01-01 |
| Asteraceae | <i>Erigeron humilis</i> | Portage Lake | Mt. S of E end of lake | 01-491A |
| Asteraceae | <i>Erigeron pallens</i> | Portage Lake | Mt. S of E end of lake | 01-492 |
| Asteraceae | <i>Erigeron peregrinus</i> | Moose Pasture Pass | W side of pass on N side of river | 01-203 |
| Cyperaceae | <i>Eriophorum angustifolium</i> ssp. <i>subarcticum</i> | Lake Clark outlet | Sucker Bay | 01-55 |
| Cyperaceae | <i>Eriophorum russeolum</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-141 |
| Cyperaceae | <i>Eriophorum russeolum</i> var. <i>rufescens</i> | Johnson River | beaver pond near (south of) Johnson R. | 01-303 |
| Cyperaceae | <i>Eriophorum scheuchzeri</i> | Portage Lake | W shore | 01-235 |
| Cyperaceae | <i>Eriophorum scheuchzeri</i> | W side Cook Inlet - approximately 5 miles from coast | Red River | 01-265 |
| Poaceae | <i>Festuca altaica</i> | Stony R. | moose camp cabin w/ landing strip | 01-13 |
| Poaceae | <i>Festuca brachyphylla</i> | N end of park | Slopes N and above Chiligan R. | 01-10 |
| Poaceae | <i>Festuca brachyphylla</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-114 |
| Poaceae | <i>Festuca brachyphylla</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-169 |
| Poaceae | <i>Festuca brachyphylla</i> | W side Cook Inlet - coast near Silver Salmon Lakes | Slope Mountain | 01-260 |

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| Poaceae | <i>Festuca brachyphylla</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-271 |
| Poaceae | <i>Festuca brachyphylla</i> | Kristen Creek | Kristen Creek cabin | 01-317 |
| Poaceae | <i>Festuca brachyphylla</i> | Portage Lake | Mt. S of E end of lake | 01-499 |
| Poaceae | <i>Festuca brachyphylla</i> | N Telaquana Badlands | ridge above E amphitheater | 01-483 |
| Poaceae | <i>Festuca brevissima</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-13 |
| Poaceae | <i>Festuca brevissima</i> | N of Twin Lakes | Fall's Mountain | 01-52 |
| Poaceae | <i>Festuca brevissima</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-41 |
| Poaceae | <i>Festuca brevissima</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-184 |
| Poaceae | <i>Festuca brevissima</i> | Portage Lake | Mt. S of E end of lake | 01-498 |
| Poaceae | <i>Festuca rubra</i> | Port Alsworth | Hardenberg Bay | s.n. |
| Poaceae | <i>Festuca rubra</i> | N Telaquana Badlands | ridge above W amphitheater | 01-469 |
| Poaceae | <i>Festuca rubra</i> ssp. <i>richardsonii</i> | Portage Lake | W shore | 01-219 |
| Poaceae | <i>Festuca rubra</i> ssp. <i>richardsonii</i> | Stony R. | old moose camp shed along river | 01-18 |
| Poaceae | <i>Festuca rubra</i> ssp. <i>rubra</i> | Stony R. | Vern Jone's Cabin | 01-347 |
| Poaceae | <i>Festuca vivipara</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-100 |
| Rosaceae | <i>Fragaria virginiana</i> | Lower Twin Lake | N of pond just off lake, along trail from beach to beaver pond | 01-01 |
| Rubiaceae | <i>Galium boreale</i> | Lake Clark outlet | Lake Clark outlet camp | 01-50 |
| Rubiaceae | <i>Galium trifidum</i> ssp. <i>trifidum</i> | Portage Lake | W shore | 01-245 |
| Rubiaceae | <i>Galium triflorum</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-276A |
| Rubiaceae | <i>Galium triflorum</i> | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 01-299 |
| Caryophyllaceae | <i>Gastrolychnis apetala</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper | 01-66 |

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| Caryophyllaceae | <i>Gastrolychnis apetala</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-40 |
| Caryophyllaceae | <i>Gastrolychnis apetala</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-121 |
| Caryophyllaceae | <i>Gastrolychnis apetala</i> | Portage Lake | Mt. S of E end of lake | 01-500 |
| Gentianaceae | <i>Gentiana prostrata</i> | Portage Lake | mountain to SW of lake | 01-06 |
| Gentianaceae | <i>Gentianella amarella</i> | Silver Salmon Creek | trail along salt marsh to Johnson R. | 01-404 |
| Orchidaceae | <i>Goodyera repens</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-328 |
| Polypodiaceae | <i>Gymnocarpium dryopteris</i> | Lake Clark outlet | Lake Clark outlet camp | 01-37 |
| Asteraceae | <i>Hieracium gracile</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-458 |
| Asteraceae | <i>Hieracium triste</i> | W side Cook Inlet - coast near Silver Salmon Lakes | Slope Mountain | 01-261 |
| Asteraceae | <i>Hieracium triste</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-382 |
| Asteraceae | <i>Hieracium triste</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-385 |
| Poaceae | <i>Hierochloe odorata</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-66 |
| Haloragaceae | <i>Hippuris vulgaris</i> | Portage Lake | W shore | 01-236 |
| Lycopodiaceae | <i>Huperzia selago</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-16 |
| Iridaceae | <i>Iris setosa</i> | Port Alsworth | | s.n. |
| Iridaceae | <i>Iris setosa</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-04 |
| Juncaceae | <i>Juncus alpinus</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-161 |
| Juncaceae | <i>Juncus bufonius</i> | Silver Salmon Creek | ponds at Johnson R. | 01-406 |

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| Juncaceae | <i>Juncus bufonius</i> | Silver Salmon Creek | ponds at Johnson R. | 01-418 |
| Juncaceae | <i>Juncus castaneus</i> | N end of park | Head of Necons and Chiligan R. | 01-12 |
| Juncaceae | <i>Juncus castaneus</i> | Lake Clark outlet | Sucker Bay | 01-58 |
| Juncaceae | <i>Juncus castaneus</i> | Igitna R. valley | Igitna R. cabin | 01-339 |
| Juncaceae | <i>Juncus castaneus</i> | Kristen Creek | Kristen Creek cabin | 01-314a |
| Juncaceae | <i>Juncus mertensianus</i> | Moose Pasture Pass | W side of pass on N side of river | 01-201 |
| Juncaceae | <i>Juncus triglumis</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-149 |
| Juncaceae | <i>Juncus triglumis</i> ssp. <i>albescens</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-166 |
| Cyperaceae | <i>Kobresia myosuroides</i> | N of Twin Lakes | Fall's Mountain | 01-50 |
| Juncaceae | <i>Kobresia myosuroides</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-82 |
| Portulaceae | <i>Koenigia islandica</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-153 |
| Scrophulariaceae | <i>Lagotis glauca</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-50 |
| Fabaceae | <i>Lathyrus maritimus</i> | Lake Clark outlet | Lake Clark outlet camp | 01-17 |
| Ericaceae | <i>Ledum palustre</i> | Lake Clark outlet | Lake Clark outlet camp | 01-09 |
| Poaceae | <i>Leymus mollis</i> ssp. <i>mollis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-47 |
| Poaceae | <i>Leymus mollis</i> ssp. <i>mollis</i> | Lake Clark outlet | | 01-61 |
| Caprifoliaceae | <i>Linnaea borealis</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-29 |
| Caprifoliaceae | <i>Linnaea borealis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-13 |
| Orchidaceae | <i>Listera cordata</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-139 |
| Orchidaceae | <i>Listera cordata</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-384 |
| Poaceae | <i>Lolium multiflorum</i> | Port Alsworth | Field Headquarters | 01-365 |

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|---------------|--|---|--|---------|
| Poaceae | <i>Lolium perenne</i> ssp. <i>multiflorum</i> | Port Alsworth | Lake Clark National Park Visitor's Center | 01-364 |
| Rosaceae | <i>Luetkea pectinata</i> | N side of Another R. | across from the Tusk | 01-13 |
| Fabaceae | <i>Lupinus nootkatensis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-26 |
| Fabaceae | <i>Lupinus nootkatensis</i> | Kristen Creek | Kristen Creek cabin | 01-314b |
| Juncaceae | <i>Luzula arcuata</i> ssp. <i>arcuata</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-42 |
| Juncaceae | <i>Luzula arcuata</i> ssp. <i>unalaschcensis</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-15 |
| Juncaceae | <i>Luzula arcuata</i> ssp. <i>unalaschcensis</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-29 |
| Juncaceae | <i>Luzula arcuata</i> ssp. <i>unalaschcensis</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-43 |
| Juncaceae | <i>Luzula parviflora</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-386 |
| Juncaceae | <i>Luzula spicata</i> | N of Twin Lakes | Fall's Mountain | 01-37 |
| Juncaceae | <i>Luzula spicata</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-30 |
| Juncaceae | <i>Luzula tundricola</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-67 |
| Juncaceae | <i>Luzula wahlenbergii</i> | Gladiator Basin | Secret Lake | 01-371 |
| Juncaceae | <i>Luzula wahlenbergii</i> | Gladiator Basin | Secret Lake | 01-374 |
| Juncaceae | <i>Luzula wahlenbergii</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-383 |
| Juncaceae | <i>Luzula wahlenbergii</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-394 |
| Lycopodiaceae | <i>Lycopodium alpinum</i> | NE of Two Lakes | Ridge above Tlikakila R. | 01-03 |
| Lycopodiaceae | <i>Lycopodium clavatum</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-79 |
| Menyanthaceae | <i>Menyanthes trifoliata</i> | Port Alsworth | Beaver Pond | 01-214 |

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|-----------------|---|---|--|---------|
| Boraginaceae | <i>Mertensia paniculata</i> var. <i>paniculata</i> | Igitna R. valley | Igitna R. cabin | 01-333 |
| Caryophyllaceae | <i>Minuartia arctica</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-01 |
| Caryophyllaceae | <i>Minuartia arctica</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-57 |
| Caryophyllaceae | <i>Minuartia biflora</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-436 |
| Caryophyllaceae | <i>Minuartia elegans</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-77 |
| Caryophyllaceae | <i>Minuartia elegans</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-158 |
| Caryophyllaceae | <i>Minuartia elegans</i> | Portage Lake | Mt. S of E end of lake | 01-491B |
| Caryophyllaceae | <i>Minuartia macrocarpa</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-51 |
| Caryophyllaceae | <i>Minuartia rubella</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-31 |
| Caryophyllaceae | <i>Minuartia rubella</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-92 |
| Caryophyllaceae | <i>Minuartia rubella</i> | Stony R. | Vern Jone's Cabin | 01-356 |
| Caryophyllaceae | <i>Moehringia lateriflora</i> | Lake Clark outlet | Lake Clark outlet camp | 01-12 |
| Pyrolaceae | <i>Monesia uniflora</i> | Lake Clark outlet | Lake Clark outlet camp | 01-25 |
| Portulaceae | <i>Montia fontana</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-62 |
| Boraginaceae | <i>Myosotis alpestris</i> ssp. <i>asiatica</i> | Saddle Mt. | N of Lenore Hill | 01-421 |
| Nymphaeaceae | <i>Nuphar polysepalum</i> | Silver Salmon Creek | ponds at Johnson R. | 01-413 |
| Fabaceae | <i>Oxytropis jordalii</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-106 |
| Fabaceae | <i>Oxytropis jordalii</i> | Saddle Mt. | N of Lenore Hill | 01-423 |
| Fabaceae | <i>Oxytropis jordalii</i> | Saddle Mt. | N of Lenore Hill | 01-429 |
| Fabaceae | <i>Oxytropis maydelliana</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-47 |

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|---------------|--|--|--|--------|
| Fabaceae | <i>Oxytropis maydelliana</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-266 |
| Fabaceae | <i>Oxytropis mertensiana</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-118 |
| Fabaceae | <i>Oxytropis varians</i> | Portage Lake | W shore | 01-221 |
| Fabaceae | <i>Oxytropis varians</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-323 |
| Fabaceae | <i>Oxytropis varians</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-331 |
| Fabaceae | <i>Oxytropis viscosa</i> | N of Twin Lakes | Fall's Mountain | 01-42 |
| Asteraceae | <i>Packera cymbalaria</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-137 |
| Asteraceae | <i>Packera ogotorukensis</i> | N Telaquana Badlands | ridge above W amphitheater | 01-481 |
| Papaveraceae | Papaver | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | s.n. |
| Papaveraceae | <i>Papaver macounii</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | downstream from cirque in upper basin of creek | 01-132 |
| Papaveraceae | <i>Papaver radicatum</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-115 |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>alaskanum</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-59 |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>alaskanum</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-26 |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>alaskanum</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-93 |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>radicatum</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-96 |
| Papaveraceae | <i>Papaver radicatum</i> ssp. <i>radicatum</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-37 |
| Saxifragaceae | <i>Parnassia palustris</i> | Lake Clark outlet | Lake Clark outlet camp | 01-27 |
| Brassicaceae | <i>Parrya nudicaulis</i> | Portage Lake | mountain to SW of lake | 01-10 |

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|------------------|---|--|---|--------|
| Scrophulariaceae | <i>Pedicularis arctoeuropaea</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | downstream from cirque in upper basin of creek | 01-131 |
| Scrophulariaceae | <i>Pedicularis arctoeuropaea</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-68 |
| Scrophulariaceae | <i>Pedicularis labradorica</i> | Lake Clark outlet | Lake Clark outlet camp | 01-05 |
| Scrophulariaceae | <i>Pedicularis langsdorffii</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-22 |
| Scrophulariaceae | <i>Pedicularis langsdorffii</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-270 |
| Scrophulariaceae | <i>Pedicularis parviflora</i> ssp. <i>pennellii</i> | Lake Clark outlet | Lake Clark outlet camp | 01-06 |
| Scrophulariaceae | <i>Pedicularis verticillata</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-35 |
| Rosaceae | <i>Pentaphylloides floribunda</i> | Lake Clark outlet | Lake Clark outlet camp | 01-35 |
| Asteraceae | <i>Petasites frigidus</i> ssp. <i>nivalis</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-402 |
| Poaceae | <i>Phleum pratense</i> | Port Alsworth | Leon Alsworth's garden | 01-310 |
| Poaceae | <i>Phleum alpinum</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-76 |
| Ericaceae | <i>Phyllodoce aleutica</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-380 |
| Ericaceae | <i>Phyllodoce aleutica</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-381 |
| Lentibulariaceae | <i>Pinguicula villosa</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-142 |
| Lentibulariaceae | <i>Pinguicula villosa</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-55 |
| Orchidaceae | <i>Platanthera dilatata</i> | Moose Pasture Pass | W side of pass on N side of river | 01-198 |
| Orchidaceae | <i>Platanthera hyperborea</i> | Tuxedni Bay - 7 miles north of coast | N side of Crescent R. | 01-296 |
| Orchidaceae | <i>Platanthera hyperborea</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-289 |
| Orchidaceae | <i>Platanthera hyperborea</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-291 |

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|-------------|-----------------------------|---|---|--------|
| Orchidaceae | <i>Platanthera obtusata</i> | Portage Lake | W shore | 01-247 |
| Orchidaceae | <i>Platanthera obtusata</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-327 |
| Orchidaceae | <i>Platanthera obtusata</i> | Stony R. | old moose camp shed along river | 01-14 |
| Orchidaceae | <i>Platanthera obtusata</i> | Stony R. | old moose camp shed along river | 01-15 |
| Poaceae | <i>Poa</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-111 |
| Poaceae | <i>Poa</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-191 |
| Poaceae | <i>Poa</i> | Hickerson Lake | tan hills to N | 01-442 |
| Poaceae | <i>Poa glauca</i> | N Telaquana Badlands | E amphitheater | 01-485 |
| Poaceae | <i>Poa alpina</i> | N of Twin Lakes | Fall's Mountain | 01-44 |
| Poaceae | <i>Poa alpina</i> | Portage Lake | mountain to SW of lake | 01-02 |
| Poaceae | <i>Poa alpina</i> | Portage Lake | W shore | 01-248 |
| Poaceae | <i>Poa alpina</i> | Johnson River | Near junction of Johnson River and Red Creek | 01-254 |
| Poaceae | <i>Poa alpina</i> | Kristen Creek | Kristen Creek cabin | 01-318 |
| Poaceae | <i>Poa alpina</i> | Telaquana Lake | 6000' mt NE of lake & across gully | 01-28 |
| Poaceae | <i>Poa arctica</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-70 |
| Poaceae | <i>Poa arctica</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-80 |
| Poaceae | <i>Poa arctica</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-89 |
| Poaceae | <i>Poa arctica</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-148 |
| Poaceae | <i>Poa arctica</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-52 |
| Poaceae | <i>Poa arctica</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-163 |

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|---------|---|----------------------------|--|--------|
| Poaceae | <i>Poa arctica</i> ssp. <i>lanata</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-34 |
| Poaceae | <i>Poa glauca</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-90 |
| Poaceae | <i>Poa glauca</i> | Johnson River | Near junction of Johnson River and Red Creek | 01-255 |
| Poaceae | <i>Poa glauca</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-324 |
| Poaceae | <i>Poa glauca</i> | Stony R. | Vern Jone's Cabin | 01-353 |
| Poaceae | <i>Poa glauca</i> | Hickerson Lake | tan hills to N | 01-447 |
| Poaceae | <i>Poa palustris</i> | Portage Lake | W shore | 01-223 |
| Poaceae | <i>Poa paucispicula</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-27 |
| Poaceae | <i>Poa paucispicula</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-456 |
| Poaceae | <i>Poa pratensis</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-71 |
| Poaceae | <i>Poa pratensis</i> | Portage Lake | W shore | 01-227 |
| Poaceae | <i>Poa pratensis</i> | Portage Lake | W shore | 01-240 |
| Poaceae | <i>Poa pratensis</i> ssp. <i>alpigena</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-75 |
| Poaceae | <i>Poa pratensis</i> ssp. <i>alpigena</i> | Stony R. | Vern Jone's Cabin | 01-351 |
| Poaceae | <i>Poa pseudoabbreviata</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-28 |
| Poaceae | <i>Poa pseudoabbreviata</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-86 |
| Poaceae | <i>Poa pseudoabbreviata</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-91 |
| Poaceae | <i>Poa pseudoabbreviata</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-35 |
| Poaceae | <i>Poa pseudoabbreviata</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-39 |
| Poaceae | <i>Poa pseudoabbreviata</i> | Portage Lake | Mt. S of E end of lake | 01-496 |
| Poaceae | <i>Poa pseudoabbreviata</i> | Saddle Mt. | N of Lenore Hill | 01-422 |

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|------------------|---|--|---|--------|
| Polemoniaceae | <i>Polemonium boreale</i> | N of Twin Lakes | Fall's Mountain | 01-48 |
| Polemoniaceae | <i>Polemonium boreale</i> var. <i>vilosissimum</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-20 |
| Polypodiaceae | <i>Polystichum lonchitis</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-460 |
| Potamogetonaceae | <i>Potamogeton alpinus</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-178 |
| Potamogetonaceae | <i>Potamogeton gramineus</i> | Port Alsworth | pond at "the Point" | 01-26 |
| Potamogetonaceae | <i>Potamogeton richardsonii</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-177 |
| Rosaceae | <i>Potentilla diversifolia</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-110 |
| Ranunculaceae | <i>Potentilla drummondii</i> | Tuxedni Bay - north of coast | Mt N of Rusty Mt | 01-286 |
| Rosaceae | <i>Potentilla hyparctica</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-17 |
| Rosaceae | <i>Potentilla hyparctica</i> | N of Twin Lakes | Fall's Mountain | 01-46 |
| Rosaceae | <i>Potentilla hyparctica</i> | Bonanza Hills | Ridge E of VABM "Bonanza" | 01-35 |
| Rosaceae | <i>Potentilla hyparctica</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-398 |
| Rosaceae | <i>Potentilla hyparctica</i> | Saddle Mt. | N of Lenore Hill | 01-426 |
| Rosaceae | <i>Potentilla hyparctica</i> | E end of Chinitna Bay - approximately 9 miles from coast | Ridge W of Red Glacier | 01-450 |
| Rosaceae | <i>Potentilla uniflora</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-44 |
| Rosaceae | <i>Potentilla uniflora</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-146 |
| Primulaceae | <i>Primula cuneifolia</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-45 |
| Primulaceae | <i>Primula egaliksensis</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-156 |

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|------------------|--|--|--|--------|
| Pyrolaceae | <i>Pyrola chlorantha</i> | Stony River | opposite confluence of Stony R.- Kristen Ck | 01-326 |
| Pyrolaceae | <i>Pyrola grandiflora</i> | Lake Clark outlet | Lake Clark outlet camp | 01-01 |
| Pyrolaceae | <i>Pyrola minor</i> | Lake Clark outlet | Lake Clark outlet camp | 01-14 |
| Ranunculaceae | <i>Ranunculus cymbalaria</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-290 |
| Ranunculaceae | <i>Ranunculus eschscholtzii</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-84 |
| Ranunculaceae | <i>Ranunculus eschscholtzii</i> | Portage Lake | mountain to SW of lake | 01-09 |
| Ranunculaceae | <i>Ranunculus gelidus</i> | N of Twin Lakes | Fall's Mountain | 01-43 |
| Ranunculaceae | <i>Ranunculus gelidus</i> | N end of park | Slopes N and above Chiligan R. | 01-09 |
| Ranunculaceae | <i>Ranunculus gelidus</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-134 |
| Ranunculaceae | <i>Ranunculus gmelinii</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-176 |
| Ranunculaceae | <i>Ranunculus hyperboreus</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-150 |
| Ranunculaceae | <i>Ranunculus nivalis</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-127 |
| Ranunculaceae | <i>Ranunculus occidentalis</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-441 |
| Ranunculaceae | <i>Ranunculus occidentalis</i> var. <i>brevistylis</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-387 |
| Ranunculaceae | <i>Ranunculus occidentalis</i> var. <i>brevistylis</i> | W side of Cook Inlet - approximately 8 miles from coast | S of Red Creek | 01-388 |
| Ranunculaceae | <i>Ranunculus occidentalis</i> var. <i>brevistylis</i> | Hickerson Lake | tan hills to N | 01-445 |
| Ranunculaceae | <i>Ranunculus occidentalis</i> var. <i>brevistylis</i> | E side of Lake Clark Pass | ridge at N corner of E most projection of park | 01-462 |
| Ranunculaceae | <i>Ranunculus reptans</i> | Lake Clark outlet | Lake Clark outlet camp | 01-29 |
| Scrophulariaceae | <i>Rhinanthus minor</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-70 |

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|------------------|--------------------------------|--|--|--------|
| Scrophulariaceae | <i>Rhinanthus minor</i> | Portage Lake | W shore | 01-228 |
| Scrophulariaceae | <i>Rhinanthus minor</i> | W side Cook Inlet - coast near Silver Salmon Creek | Silver Salmon Creek Lodge | 01-307 |
| Scrophulariaceae | <i>Rhinanthus minor</i> | Stony R. | moose camp cabin w/ landing strip | 01-11 |
| Crassulaceae | <i>Rhodiola integrifolia</i> | N of Telaquana Lake | ridge N of Telaquana Lake | 01-14 |
| Ericaceae | <i>Rhododendron lapponicum</i> | N end of park | Slopes N and above Chiligan R. | 01-05 |
| Saxifragaceae | <i>Ribes glandulosum</i> | S end of park | Ridge 2 mi NW of Upper Tazimina L. | 01-138 |
| Saxifragaceae | <i>Ribes glandulosum</i> | Silver Salmon Creek | ponds at Johnson R. | 01-409 |
| Saxifragaceae | <i>Ribes laxiflorum</i> | Moose Pasture Pass | W side of pass on N side of river | 01-209 |
| Brassicaceae | <i>Rorippa palustre</i> | Portage Lake | W shore | 01-250 |
| Brassicaceae | <i>Rorippa palustris</i> | Portage Lake | W shore | 01-225 |
| Brassicaceae | <i>Rorippa palustris</i> | Portage Lake | W shore | 01-230 |
| Rosaceae | <i>Rosa acicularis</i> | Port Alsworth | shore of Hardenberg Bay-Bly House | 01-34 |
| Rosaceae | <i>Rosa acicularis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-16 |
| Rosaceae | <i>Rubus arcticus</i> | Lake Clark outlet | Lake Clark outlet camp | 01-18 |
| Rosaceae | <i>Rubus chamaemorus</i> | Lake Clark outlet | Lake Clark outlet camp | 01-22 |
| Rosaceae | <i>Rubus pedatus</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-07 |
| Polygonaceae | <i>Rumex acetosa</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-05 |
| Polygonaceae | <i>Rumex acetosella</i> | Port Alsworth | Glen Alworth's runway | 01-363 |
| Polygonaceae | <i>Rumex arcticus</i> | Port Alsworth | Hardenberg Bay | 01-09 |
| Polygonaceae | <i>Rumex arcticus</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-160 |
| Polygonaceae | <i>Rumex arcticus</i> | Johnson River | beaver pond near (south of) Johnson R. | 01-302 |

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|-----------------|----------------------------|--|---|--------|
| Polygonaceae | <i>Rumex arcticus</i> | Lake Clark outlet | Sucker Bay | 01-54 |
| Polygonaceae | <i>Rumex beringensis</i> | N end of park | Slopes N and above Chiligan R. | 01-07 |
| Polygonaceae | <i>Rumex beringensis</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-97 |
| Polygonaceae | <i>Rumex beringensis</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-98 |
| Polygonaceae | <i>Rumex beringensis</i> | Lake Clark outlet | Lake Clark outlet camp | 01-07 |
| Caryophyllaceae | <i>Sagina intermedia</i> | E end of Chinitna Bay - approximately 4 miles from coast | East Glacier Creek | 01-285 |
| Salicaceae | <i>Salix alaxensis</i> | N end of park | Head of Necons and Chilligan R. | 01-11 |
| Salicaceae | <i>Salix arbusculoides</i> | Portage Lake | mountain to SW of lake | 01-03 |
| Salicaceae | <i>Salix barclayi</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-81 |
| Salicaceae | <i>Salix barclayi</i> | Igitna R. valley | near headwaters | 01-116 |
| Salicaceae | <i>Salix barclayi</i> | Igitna R. valley | near headwaters | 01-117 |
| Salicaceae | <i>Salix barclayi</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-185 |
| Salicaceae | <i>Salix barclayi</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-186 |
| Salicaceae | <i>Salix barclayi</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-12 |
| Salicaceae | <i>Salix barclayi</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-13 |
| Salicaceae | <i>Salix barrattiana</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-292 |
| Salicaceae | <i>Salix bebbiana</i> | Lake Clark outlet | Lake Clark outlet camp | 01-46 |
| Salicaceae | <i>Salix fuscescens</i> | Tuxedni Bay - north of coast | N of Rusty Mt. | 01-293 |
| Salicaceae | <i>Salix glauca</i> | NE of Two Lakes | Ridge above Tlikakila R. | 01-04 |
| Salicaceae | <i>Salix glauca</i> | Lake Clark outlet | Lake Clark outlet camp | 01-41 |
| Salicaceae | <i>Salix glauca</i> | Ignita River | Kenibuna Lake cabin - on shore of Ignita River where it connects to Kenibuna Lake | 01-344 |

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| Salicaceae | <i>Salix hastata</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-14 |
| Salicaceae | <i>Salix niphoclada</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-159 |
| Salicaceae | <i>Salix ovalifolia</i> var. <i>ovalifolia</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-23 |
| Salicaceae | <i>Salix polaris</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-38 |
| Salicaceae | <i>Salix pseudomrysinites</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-187 |
| Salicaceae | <i>Salix pulchra</i> | N Telaquana Badlands | | 01-26 |
| Salicaceae | <i>Salix pulchra</i> | Moose Pasture Pass | W side of pass on N side of river | 01-199 |
| Salicaceae | <i>Salix pulchra</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-11 |
| Salicaceae | <i>Salix reticulata</i> | Portage Lake | Mt. S of E end of lake | 01-495 |
| Salicaceae | <i>Salix sitchensis</i> | Johnson River | Near junction of Johnson River and Red Creek | 01-251 |
| Rosaceae | <i>Sanguisorba menziesii</i> | Lake Clark outlet | Lake Clark outlet camp | 01-08 |
| Asteraceae | <i>Saussurea angustifolia</i> | Lake Clark outlet | Lake Clark outlet camp | 01-49 |
| Asteraceae | <i>Saussurea angustifolia</i> | Portage Lake | Mt. S of E end of lake | 01-487 |
| Asteraceae | <i>Saussurea nuda</i> | Silver Salmon Creek | ponds at Johnson R. | 01-414 |
| Saxifragaceae | <i>Saxifraga</i> | Portage Lake | mountain to SW of lake | 01-08 |
| Saxifragaceae | <i>Saxifraga</i> | Kristen Creek | Kristen Creek cabin | 01-321 |
| Saxifragaceae | <i>Saxifraga calycina</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-73 |
| Saxifragaceae | <i>Saxifraga calycina</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-24 |
| Saxifragaceae | <i>Saxifraga cernua</i> | N of Twin Lakes | Fall's Mountain | 01-45 |
| Saxifragaceae | <i>Saxifraga eschscholtzii</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-61 |

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| Saxifragaceae | <i>Saxifraga eschscholtzii</i> | Portage Lake | Mt. S of E end of lake | 01-489B |
| Saxifragaceae | <i>Saxifraga flagellaris</i> | N of Two Lakes | ridge N of inlet to Two Lakes | 01-88 |
| Saxifragaceae | <i>Saxifraga flagellaris</i> | Portage Lake | Mt. S of E end of lake | 01-488B |
| Saxifragaceae | | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-33 |
| Saxifragaceae | <i>Saxifraga nelsoniana</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-36 |
| Saxifragaceae | <i>Saxifraga nelsoniana</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-37 |
| Saxifragaceae | <i>Saxifraga nivalis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-58 |
| Saxifragaceae | <i>Saxifraga nivalis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-62 |
| Saxifragaceae | <i>Saxifraga reflexa</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-69 |
| Saxifragaceae | <i>Saxifraga rivularis</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-74 |
| Saxifragaceae | <i>Saxifraga rivularis</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-25 |
| Saxifragaceae | <i>Saxifraga serpyllifolia</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-21 |
| Saxifragaceae | <i>Saxifraga tricuspidata</i> | N end of park | Slopes N and above Chiligan R. | 01-06 |
| Asteraceae | <i>Senecio congestus</i> | Portage Lake | W shore | 01-231 |
| Asteraceae | <i>Senecio lugens</i> | N Telaquana Badlands | camp by pond | 01-468 |
| Asteraceae | <i>Senecio lugens</i> | N Telaquana Badlands | W amphitheater | 01-475 |
| Asteraceae | <i>Senecio triangularis</i> | N shore of Lake Clark | Mt. E of Portage Creek, N of Howard Bowman residence | 01-06 |
| Asteraceae | <i>Senecio triangularis</i> | E end of Chinitna Bay - approximately 4 miles from coast | East Glacier Creek | 01-282 |
| Caryophyllaceae | <i>Silene acaulis</i> | N of Twin Lakes | Fall's Mountain | 01-39 |

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| Asteraceae | <i>Solidago canadensis</i> var. <i>salebrosa</i> | E end of Chinitna Bay - approximately 4 miles from coast | East Glacier Creek | 01-283 |
| Asteraceae | <i>Solidago multiradiata</i> var. <i>multiradiata</i> | Lake Clark outlet | Lake Clark outlet camp | 01-20 |
| Sparganiaceae | <i>Sparganium angustifolium</i> | Port Alsworth | pond at "the Point" | 01-22 |
| Sparganiaceae | <i>Sparganium hyperboreum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-173 |
| Sparganiaceae | <i>Sparganium hyperboreum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-175 |
| Sparganiaceae | <i>Sparganium hyperboreum</i> | Port Alsworth | Beaver Pond | 01-215 |
| Sparganiaceae | <i>Sparganium hyperboreum</i> | Portage Lake | W shore | 01-249 |
| Caryophyllaceae | <i>Spergula arvensis</i> | Silver Salmon Creek | John Issac's Lodge garden | 01-377 |
| Rosaceae | <i>Spiraea stevenii</i> | Lake Clark outlet | Lake Clark outlet camp | 01-10 |
| Orchidaceae | <i>Spiranthes romanzoffiana</i> | Lake Clark outlet | Sucker Bay | 01-53 |
| Caryophyllaceae | <i>Stellaria borealis</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-192 |
| Caryophyllaceae | <i>Stellaria borealis</i> ssp. <i>borealis</i> | Chinitna Bay - close to coast | ridge above E end of Chinitna Bay | 01-269 |
| Caryophyllaceae | <i>Stellaria borealis</i> ssp. <i>sitchana</i> | Tlikakila River - North Fork | headwaters of N Fork of Tlikakila R. | 01-188 |
| Caryophyllaceae | <i>Stellaria crassifolia</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-154 |
| Caryophyllaceae | <i>Stellaria edwardsii</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-162 |
| Caryophyllaceae | <i>Stellaria edwardsii</i> | Portage Lake | W shore | 01-239 |
| Caryophyllaceae | <i>Stellaria longifolia</i> | Lower Necons R. | East bank of lower Necons R. | 01-358 |
| Caryophyllaceae | <i>Stellaria longipes</i> | Lake Clark outlet | | 01-60 |
| Caryophyllaceae | <i>Stellaria media</i> | W side Cook Inlet - coast near Silver Salmon Creek | Silver Salmon Creek Lodge | 01-306 |

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| Potamogetonaceae | <i>Stuckenia filiformis</i> | Silver Salmon Creek | ponds at Johnson R. | 01-407 |
| Potamogetonaceae | <i>Stuckenia vaginatus</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-170 |
| Asteraceae | <i>Taraxacum carneocoloratum</i> | S of Kontrashibuna L. | Ridge W of Kasna Ck Copper Mine | 01-68 |
| Asteraceae | <i>Taraxacum ceratophorum</i> | N of Twin Lakes | Fall's Mountain | 01-40 |
| Asteraceae | <i>Taraxacum ceratophorum</i> | Portage Lake | W shore | 01-222 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | N Telaquana Badlands | | 01-29 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | Bonanza Hills | Ridge E of VABM "Bonanza" | 01-36 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | headwaters of Chilligan R. | S trending ridge above S side of Chilligan R. | 01-32 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-102 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | valley between Turquoise Lake and sheep lick (E of s.l.) | cirque in upper basin of creek | 01-119 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-48 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-72 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-172 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-437 |
| Asteraceae | <i>Taraxacum kamtschaticum</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-438 |
| Saxifragaceae | <i>Tellima grandiflora</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-277 |
| Saxifragaceae | <i>Tellima grandiflora</i> | Hickerson Lake | tan hills to N | 01-448A |
| Asteraceae | <i>Tephroseris lindstroemii</i> | W of Igitna R. | slopes approx 5 mi N of Kenibuna L; N of Another R. | 01-113 |

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| Asteraceae | <i>Tephroseris lindstroemii</i> | Horn Mt. | 1st peak E of Brunn bay Fault | 01-389 |
| Ranunculaceae | <i>Thalictrum sparsiflorum</i> | Moose Pasture Pass | W side of pass on N side of river | 01-205 |
| Brassicaceae | <i>Thlaspi arcticum</i> | Tuxedni Channel - 10 miles southwest of coast | Barren Hills | 01-435 |
| Cyperaceae | <i>Trichophorum caespitosum</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-57 |
| Cyperaceae | <i>Trichophorum caespitosum</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-02 |
| Cyperaceae | <i>Trichophorum caespitosum</i> | Lake Clark outlet | Sucker Bay | 01-59 |
| Primulaceae | <i>Trientalis europea</i> | Lake Clark outlet | Lake Clark outlet camp | 01-03 |
| Juncaginaceae | <i>Triglochin palustre</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-152 |
| Poaceae | <i>Trisetum spicatum ssp. molle</i> | Stony R. | Vern Jone's Cabin | 01-356A |
| Lentibulariaceae | <i>Utricularia intermedia</i> | Port Alsworth | bridge on back trail to Beaver Pond | 01-311 |
| Utriculariaceae | <i>Utricularia intermedia</i> | Port Alsworth | pond at "the Point" | 01-20 |
| Utriculariaceae | <i>Utricularia intermedia</i> | Port Alsworth | pond at "the Point" | 01-21 |
| Lentibulariaceae | <i>Utricularia minor</i> | Twin Lakes | ponds W of Lower Twin L. & N of Chilikadrotna R. | 01-164 |
| Ericaceae | <i>Vaccinium ovalifolium</i> | Tuxedni Bear Camp | S side of Tuxedni Bay, E of Open Creek | 01-10 |
| Ericaceae | <i>Vaccinium uliginosum</i> | Lake Clark outlet | Lake Clark outlet camp | 01-39 |
| Ericaceae | <i>Vaccinium vitis-idaea</i> | Lake Clark outlet | Lake Clark outlet camp | 01-11 |
| Poaceae | <i>Vahlodea atropurpurea</i> | Gladiator Basin | Secret Lake | 01-375 |
| Poaceae | <i>Vahlodea atropurpurea</i> | Saddle Mt. | N of Lenore Hill | 01-427B |
| Poaceae | <i>Vahlodea atropurpurea</i> | Telaquana Lake | "Subdivision Mt." (elev 4300) at NE end of lake | 01-31 |
| Scrophulariaceae | <i>Veronica americana</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-279 |

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| Scrophulariaceae | <i>Veronica serpyllifolia</i> | E end of Chinitna Bay - approximately 6 miles from coast | East Glacier Creek | 01-278 |
| Scrophulariaceae | <i>Veronica wormskjoldii</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-73 |
| Caprifoliaceae | <i>Viburnum edule</i> | Lake Clark outlet | Lake Clark outlet camp | 01-40 |
| Violaceae | <i>Viola biflora</i> | Revelation Mts | NW of Two Lakes, Ridges above Stony R, near VABM Patch | 01-46 |
| Violaceae | <i>Viola epipsila</i> | Ridges 6 mi. W of Kejik L | just N of pt. 3312 | 01-83 |
| Violaceae | <i>Viola langsdorffii</i> | N Telaquana Badlands | W amphitheater | 01-28 |
| Violaceae | <i>Viola langsdorffii</i> | S end of park adjacent to park boundary | Ridge SE of Lower Tazimina L. | 01-58 |
| Violaceae | <i>Viola langsdorffii</i> | Little Mulchatna R. | approx 3km NE of Fishtrap L. | 01-69 |
| Caryophyllaceae | <i>Wilhelmsia physodes</i> | Kristen Creek | Kristen Creek cabin | 01-313 |
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