

# Vascular Plants, Non-vascular Plants, and Fungi (Polypore) Species Codes: Alberta Biodiversity Monitoring Program



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## **Disclaimer**

The views, statements, and conclusions expressed in this report are those of the authors and should not be construed as conclusions or opinions of the ABMP. Development of the ABMP has continued since this report was produced. Thus, the report may not accurately reflect current ideas.

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## EXECUTIVE SUMMARY

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To maintain an efficient and consistent method of data collection and management, all vascular, non-vascular, and fungi species detected and documented during field surveys for the Alberta Biodiversity Monitoring Program (ABMP) are entered onto datasheets, and subsequently a central database, using a unique species code. Included in this document are the internationally recognized “Nature Serve” codes given to all biodiversity and the provincial ranking (S-Rank) status of all elements. This document contains ABMP species codes, Nature Serve species codes, S-Rankings, scientific and family names, describing authors, and common names (when they exist).

All vascular, non-vascular, and fungi species codes are 7-letters and consist of the first 4-letters of the *Genus*, and first 3-letters of the *species* latin name; some variations apply. Variations typically occur when species have similar spellings for their *species*’ names and when *subspecies* occur. Generally, the next letter of a species name will be used in cases for similar spellings (eg., *Carex capillaris* = CARECAP and *Carex capitata* = CARECAI). Variations in codes are highlighted in **BLUE** so field staff can distinguish between differences and ensure the proper code is utilized. Due to continual taxonomic changes that occur, the ABMP tries to provide the most current species name used in the species lists. A synonym list for each taxonomic group is provided for “some” of the species that have changed names over the years.

This report contains a species list for all Vascular Plants, Bryophytes, Lichens, and Fungi (Polypores) that may be encountered during ABMP field surveys throughout the Province of Alberta; including species that have been identified within Alberta only on rare occasions and/or species that could occur in Alberta due to range extension and hybridization. ABMP species codes have been updated and slightly modified from the following original species list developed by Alberta Environment.

## S-Rankings (ANHIC – 2006)

Species are ranked provincially by the Alberta Natural Heritage Information Centre (ANHIC). ANHIC rankings are based primarily on the number of locations where they have been detected, population size and trend, life history and reproductive strategies, range and current threats is used when available.

Documents for element rankings can be found at:

<http://www.cd.gov.ab.ca/preserving/parks/anhic/flashindex.asp>

S1: ≤ 5 occurrences or only a few remaining individuals

S2: 6 – 20 occurrences or with many individuals in fewer occurrences

S3: 21 – 100 occurrences may be rare and local throughout its range, or in a restricted range (may be abundant in some locations or may be vulnerable to extirpation because of some factor of its biology)

S4: Apparently secure under its present conditions, typically >100 occurrences but may be fewer with many large populations; may be rare in parts of its range, especially peripherally

S5: Demonstrably secure under present conditions, >100 occurrences, may be rare in parts of its range, especially peripherally

Other:

SU: Status Uncertain often because of low search effort or cryptic nature of the element; possibly in peril, unrankable, more information needed.

SH: Historically known, may be relocated in the future.

SNA: Species Not Assessed

SNR: Species Not Ranked.

SE: Exotic Species (Non-native to Alberta)

SX: Species believed to be Exterminated

? : Rank Questionable.

A tracking and watch list, comprised of S1, S2, and some S3 ranked species, has also been developed to keep track of these species which appear rare and/or are of conservation concern. Species that appear on the tracking list are highlighted in **RED** and species on the watch list are highlighted in **YELLOW**.

# VASCULAR PLANTS

Nature Serve	ABMP Code	S-Rank	Tracking/ Watch List	Scientific Name	Common Name	FAMILY	Species Author
PGPIN01020	ABIEBAL	S5	No	<i>Abies balsamea</i>	balsam fir	PINACEAE	(L.) Mill.
N/A	ABIEBAS	SNA	No	<i>Abies balsamea x lasiocarpa</i>	balsam x subalpine fir	PINACEAE	
PGPIN010D0	ABIEBF	S4	No	<i>Abies bifolia</i>	subalpine fir	PINACEAE	(Hook.) Nutt.
PGPIN010E0	ABIESTR	SNA	No	<i>Abies lasiocarpa sensu stricto</i>		PINACEAE	
PDNYC0G030	ABROMIC	S1S2	Track	<i>Abronia micrantha</i>	sand verbena	NYCTAGINACEAE	Torr.
PDMAL020N0	ABUTTHE	SE	No	<i>Abutilon theophrasti</i>	velvetleaf	MALVACEAE	Medic.
PDACE01050	ACERGLA	S4	No	<i>Acer glabrum</i>	mountain maple	ACERACEAE	Torr.
PDACE01090	ACERNEG	S2?	No	<i>Acer negundo</i>	Manitoba maple	ACERACEAE	L.
PDAST0303C	ACHIMEG	SNR	No	<i>Achillea millefolium var megacephala</i>		ASTERACEAE	
PDAST03030	ACHIMIL	S5	No	<i>Achillea millefolium</i>	common yarrow	ASTERACEAE	L.
PDAST03050	ACHIPTA	SE	No	<i>Achillea ptarmica</i>	sneezewort yarrow	ASTERACEAE	L.
PDAST03060	ACHISIB	S5	No	<i>Achillea sibirica</i>	many-flowered yarrow	ASTERACEAE	Lebed.
PDRAN01020	ACONDEL	S3	No	<i>Aconitum delphiniiifolium</i>	monkshood	RANUNCULACEAE	DC.
PMACO01010	ACORAME	S3	No	<i>Acorus americanus</i>	sweet flag	ACORACEAE	(Raf.) Raf.
PDRAN02020	ACTARUB	S5	No	<i>Actaea rubra</i>	red and white baneberry	RANUNCULACEAE	(Ait.) Willd.
PDAST06010	ADENBIC	S2S3	Track	<i>Adenocaulon bicolor</i>	pathfinder	ASTERACEAE	Hook.
PPADI030Q0	ADIAALE	S2	Track	<i>Adiantum aleuticum</i>	western maidenhair fern	PTERIDACEAE	
PPADI030B0	ADIAPED	SNA	No	<i>Adiantum pedatum</i>	maidenhair fern	PTERIDACEAE	L.
PDADO01010	ADOXMOS	S5	No	<i>Adoxa moschatellina</i>	moschatel	ADOXACEAE	L.
PDLAM03040	AGASFOE	S4	No	<i>Agastache foeniculum</i>	giant hyssop	LAMIACEAE	(Pursh) Ktze.
PDAST09030	AGOSAUR	S4	No	<i>Agoseris aurantiaca</i>	orange false dandelion	ASTERACEAE	(Hook.) Greene
PDAST090G0	AGOSGLA	S5	No	<i>Agoseris glauca</i>	yellow false dandelion	ASTERACEAE	(Pursh) Raf.
PDAST090C0	AGOSLAC	S2	Track	<i>Agoseris lackschewitzii</i>	pink false dandelion	ASTERACEAE	D. Henderson & R. Moseley
PDROS030A0	AGRISTR	S4	No	<i>Agrimonia striata</i>	agrimony	ROSACEAE	Michx.
PMPOA2H1Q0	AGROALB	S3	No	<i>Agropyron albicans</i>	awned northern wheat grass	POACEAE	Scribn. & Smith
PMPOA8E010	AGROBOW	SNR	No	<i>Agroelymus bowdenii</i>		POACEAE	Boivin
PMPOA030Q0	AGROBRE	SNR	Track	<i>Agropyron x brevifolium</i>		POACEAE	
PMPOA030M0	AGROCRI	SE	No	<i>Agropyron cristatum</i>		POACEAE	
PMPOA040D0	AGROEXA	S2	Track	<i>Agrostis exarata</i>	spike redtop	POACEAE	Trin.
PMPOA030P0	AGROFRA	SNR	No	<i>Agropyron fragile</i>		POACEAE	
PMPOA89040	AGROHIR	SNR	No	<i>Agroelymus hirtiflorus</i>		POACEAE	(A.S. Hitchc.) Bowden
PMPOA040P0	AGROHUM	S1	Track	<i>Agrostis humilis</i>	low bent grass	POACEAE	Vasey
PMPOA88040	AGROMAC	SNR	No	<i>Agrohordeum macounii</i>	Macoun's wild rye	POACEAE	(Vasey) Lepage
PMPOA040T0	AGROMER	S2	Track	<i>Agrostis mertensii</i>	northern bent grass	POACEAE	Trin.
PMPOA2H1F0	AGROMOS	SNR	No	<i>Agroelymus mossii</i>		POACEAE	Lepage
PMPOA030M1	AGROPEC	SE	No	<i>Agropyron pectiniforme</i>	crested wheat grass	POACEAE	R. & S.
PMPOA04100	AGROROS	SNA	No	<i>Agrostis rossiae</i>		POACEAE	

PMPOA04120	AGROSICA	S5	No	<i>Agrostis scabra</i>	rough hair grass	POACEAE	Willd.
PMPOA030P1	AGROSIB	SE	No	<i>Agropyron sibiricum</i>	Siberian wheat grass	POACEAE	(Willd.) Beauv.
PMPOA7M010	AGROSMI	S4	No	<i>Agropyron smithii</i>	western wheat grass	POACEAE	(Rydb.) A. Love
PMPOA04140	AGROSTO	SE	No	<i>Agrostis stolonifera</i>	redtop	POACEAE	L.
PMPOA04160	AGROTHU	S2	Track	<i>Agrostis thurberiana</i>	Thurber's bent grass	POACEAE	A.S. Hitchc.
PMPOA89060	AGROTUR	SNR	No	<i>Agroelymus turneri</i>		POACEAE	Lepage
PMPOA04180	AGROVAR	S3	No	<i>Agrostis variabilis</i>	alpine redtop	POACEAE	Rydb.
PMPOA2H0U2	AGROVIO	S3	No	<i>Agropyron violaceum</i>	broad-glumed wheat grass	POACEAE	(Hornem.) Lange
PMALI01010	ALISGRA	S3	No	<i>Alisma gramineum</i>	narrow-leaved water-plantain	ALISMATACEAE	Lej.
PMALI01030	ALISPLA	SNA	No	<i>Alisma plantago-aquatica</i>	broad-leaved water-plantain	ALISMATACEAE	
PMALI01050	ALISTRI	S4	No	<i>Alisma triviale</i>	broad-leaved water-plantain	ALISMATACEAE	L.
PMLIL020J0	ALLICER	S5	No	<i>Allium cernuum</i>	nodding onion	LILIACEAE	Roth
PMLIL02100	ALLIGEY	S2	Track	<i>Allium geyeri</i>	Geyer's onion	LILIACEAE	S. Wats.
PMLIL02230	ALLISCH	S4	No	<i>Allium schoenoprasum</i>	wild chives	LILIACEAE	L.
PMLIL022B0	ALLITEX	S5	No	<i>Allium textile</i>	prairie onion	LILIACEAE	Nels. & Macbr.
PDBET01020	ALNUINC	S5	No	<i>Alnus incana</i>		BETULACEAE	
PDBET01022	ALNUINT	S5	No	<i>Alnus incana</i> ssp <i>tenuifolia</i>	river alder	BETULACEAE	Nutt.
PDBET01081	ALNUVIC	S4S5	No	<i>Alnus viridis</i> ssp <i>crispa</i>		BETULACEAE	
PDBET01080	ALNUVIR	S5	No	<i>Alnus viridis</i>	green alder	BETULACEAE	(Ait.) Pursh
PDBET01082	ALNUVIS	S4S5	No	<i>Alnus viridis</i> ssp <i>sinuata</i>		BETULACEAE	
PMPOA07010	ALOPAEQ	S5	No	<i>Alopecurus aequalis</i>	short-awned foxtail	POACEAE	Sobol.
PMPOA07020	ALOPALP	S2	Track	<i>Alopecurus alpinus</i>	alpine foxtail	POACEAE	Scribn. & Tweedy
PMPOA07040	ALOPCAR	S3	No	<i>Alopecurus carolinianus</i>	Carolina foxtail	POACEAE	Walt.
PMPOA07060	ALOPGEN	SNA	No	<i>Alopecurus geniculatus</i>	water foxtail	POACEAE	L.
PMPOA07090	ALOPPRA	SE	No	<i>Alopecurus pratensis</i>	meadow foxtail	POACEAE	L.
PDBRA02010	ALYSALY	SE	No	<i>Alyssum alyssoides</i>	small alyssum	BRASSICACEAE	L.
PDBRA02030	ALYSDES	SE	No	<i>Alyssum desertorum</i>	desert alyssum	BRASSICACEAE	Stapf
PDBRA02060	ALYSMUR	SE	No	<i>Alyssum murale</i>	yellow alyssum	BRASSICACEAE	Waldst. & Kit.
PDAMA04030	AMARALB	S3	No	<i>Amaranthus albus</i>	tumbleweed	AMARANTHACEAE	L.
PDAMA040A0	AMARCAL	S1S2	Track	<i>Amaranthus californicus</i>	Californian amaranth	AMARANTHACEAE	(Moq.) S. Wats.
PDAMA041A0	AMARGRA	S3	No	<i>Amaranthus graecizans</i>	prostrate amaranth	AMARANTHACEAE	L.
PDAMA040X0	AMARPOW	SE	No	<i>Amaranthus powellii</i>	Powell's amaranth	AMARANTHACEAE	S. Wats
PDAMA04100	AMARRET	SE	No	<i>Amaranthus retroflexus</i>	red-root pigweed	AMARANTHACEAE	L.
PDAST0C030	AMBRART	S3	No	<i>Ambrosia artemisiifolia</i>	common ragweed	ASTERACEAE	L.
PDAST0C0L0	AMBRPSI	SE	No	<i>Ambrosia psilostachya</i>	perennial ragweed	ASTERACEAE	DC.
PDAST0C0Q0	AMBRTRI	SE	No	<i>Ambrosia trifida</i>	great ragweed	ASTERACEAE	L.
PDROS05010	AMELALN	S5	No	<i>Amelanchier alnifolia</i>	saskatoon	ROSACEAE	Nutt.
PMORC01010	AMERROT	S5	No	<i>Amerorchis rotundifolia</i>	round-leaved orchid	ORCHIDACEAE	Banks ex Pursh
PDBOR01090	AMSIMEN	SE	No	<i>Amsinckia menziesii</i>	fiddle-neck	BORAGINACEAE	(Lehm.) Nels. & Macbr.
PDAST0F010	ANAPMAR	S4	No	<i>Anaphalis margaritacea</i>	pearly everlasting	ASTERACEAE	(L.) Benth. & Hook.
PDPRI02020	ANDRCHA	S4	No	<i>Androsace chamaejasme</i>	sweet-flowered androsace	PRIMULACEAE	Host
PDPRI02050	ANDROCC	S4	No	<i>Androsace occidentalis</i>	western fairy candelabra	PRIMULACEAE	Pursh

PDERI02010	ANDRPOL	S5	No	<i>Andromeda polifolia</i>	bog rosemary	ERICACEAE	L.
PDPRI02060	ANDRSEP	S5	No	<i>Androsace septentrionalis</i>	northern fairy candelabra	PRIMULACEAE	L.
PDRAN04020	ANEMCAN	S5	No	<i>Anemone canadensis</i>	Canada anemone	RANUNCULACEAE	L.
PDRAN04040	ANEMCYL	S5	No	<i>Anemone cylindrica</i>	long-fruited anemone	RANUNCULACEAE	A. Gray
PDRAN040A0	ANEMLIT	S4	No	<i>Anemone lithophila</i>	Drummond's anemone	RANUNCULACEAE	Rydb.
PDRAN040E0	ANEMMUL	S5	No	<i>Anemone multifida</i>	cut-leaved anemone	RANUNCULACEAE	Poir.
PDRAN0K010	ANEMOCC	S4	No	<i>Anemone occidentalis</i>	western anemone	RANUNCULACEAE	S. Wats.
PDRAN040J0	ANEMPAR	S5	No	<i>Anemone parviflora</i>	small wood anemone	RANUNCULACEAE	Michx.
PDRAN0K020	ANEMPAT	S5	No	<i>Anemone patens</i>	prairie crocus	RANUNCULACEAE	L.
PDRAN040L0	ANEMQUI	S1	Track	<i>Anemone quinquefolia</i>	wood anemone	RANUNCULACEAE	L.
PDRAN040N0	ANEMRIC	S3	No	<i>Anemone richardsonii</i>	yellow anemone	RANUNCULACEAE	Hook.
PDRAN040T2	ANEMRIP	S3S4	No	<i>Anemone riparia</i>	tall anemone	RANUNCULACEAE	Fern.
PDRAN040T0	ANEMVIR	SNR	No	<i>Anemone virginiana</i>	Virginia anemone	RANUNCULACEAE	
PDAPI06010	ANETGRA	SE	No	<i>Anethum graveolens</i>	dill	APIACEAE	L.
PDAPI07030	ANGEARG	S3S4	No	<i>Angelica arguta</i>	white angelica	APIACEAE	Nutt.
PDAPI07080	ANGEDAW	S3	Watch	<i>Angelica dawsonii</i>	yellow angelica	APIACEAE	S. Wats.
PDAPI070A0	ANGEGEN	S3	No	<i>Angelica genuflexa</i>	kneeling angelica	APIACEAE	Nutt.
PDAST0H030	ANTEALP	S4	No	<i>Antennaria alpina</i>	alpine everlasting	ASTERACEAE	(L.) Gaertn.
PDAST0H040	ANTEANA	S3	No	<i>Antennaria anaphaloides</i>	tall everlasting	ASTERACEAE	Rydb.
PDAST0H0Z0	ANTEAPR	S5	No	<i>Antennaria aprica</i>	low everlasting	ASTERACEAE	Greene
PDAST0H0V0	ANTEARO	S2	Track	<i>Antennaria aromatica</i>	scented everlasting	ASTERACEAE	R.J. Bayer (in ed.)
PDAST0H070	ANTECOR	S1	Track	<i>Antennaria corymbosa</i>	corymbose everlasting	ASTERACEAE	E. Nels.
PDAST0H160	ANTEDEN	SNA	No	<i>Antennaria densifolia</i>		ASTERACEAE	
PDAST0H080	ANTEDIM	S3	No	<i>Antennaria dimorpha</i>	cushion everlasting	ASTERACEAE	(Nutt.) T. & G.
PDAST0H0B0	ANTELAN	S4	No	<i>Antennaria lanata</i>	woolly everlasting	ASTERACEAE	(Hook.) Greene
PDAST0H0C0	ANTELUZ	S1	Track	<i>Antennaria luzuloides</i>	silvery everlasting	ASTERACEAE	T. & G.
PDAST0H150	ANTEMED	SU	No	<i>Antennaria media</i>		ASTERACEAE	
PDAST0H0E0	ANTEMIC	SNR	No	<i>Antennaria microphylla</i>	small-leaf cat's foot	ASTERACEAE	Rydb.
PDAST0H0F1	ANTEMOA	S2	Track	<i>Antennaria monocephala</i> ssp <i>angustata</i>	one-headed everlasting	ASTERACEAE	DC.
PDAST0H0F0	ANTEMON	SNR	No	<i>Antennaria monocephala</i>	one-headed everlasting	ASTERACEAE	
PDAST0H0G0	ANTENEG	S5	No	<i>Antennaria neglecta</i>	broad-leaved everlasting	ASTERACEAE	Greene
PDAST0H0H0	ANTEPAR	S5	No	<i>Antennaria parvifolia</i>	small-leaved everlasting	ASTERACEAE	Nutt.
PDAST0H0L0	ANTEPUL	S4	No	<i>Antennaria pulcherrima</i>	showy everlasting	ASTERACEAE	(Hook.) Greene
PDAST0H0M0	ANTERAC	S4	No	<i>Antennaria racemosa</i>	raceme everlasting	ASTERACEAE	Hook.
PDAST0H0X0	ANTEROS	S5	No	<i>Antennaria rosea</i>	rosy everlasting brown-bracted mountain everlasting	ASTERACEAE	Greene
PDAST0H0T0	ANTEUMB	S3	No	<i>Antennaria umbrinella</i>		ASTERACEAE	Rydb.
PDAST0J030	ANTHCOT	SE	No	<i>Anthemis cotula</i>	mayweed	ASTERACEAE	L.
PDAST0J050	ANTHTIN	SE	No	<i>Anthemis tinctoria</i>	yellow chamomile	ASTERACEAE	L.
PDAPO06010	APOCAND	S5	No	<i>Apocynum androsaemifolium</i>	spreading dogbane	APOCYNACEAE	L.
PDAPO06020	APOCCAN	S3	No	<i>Apocynum cannabinum</i>	Indian hemp	APOCYNACEAE	L.
PDAPO06060	APOCMED	SNR	No	<i>Apocynum x medium</i>	intermediate dogbane	APOCYNACEAE	Greene

PDRAN05020	AQUIBRE	S5	No	<i>Aquilegia brevistyla</i>	blue columbine	RANUNCULACEAE	Hook.
PDRAN050A0	AQUIFLA	S5	No	<i>Aquilegia flavescens</i>	yellow columbine	RANUNCULACEAE	S. Wats
PDRAN050B0	AQUIFOR	S2	Track	<i>Aquilegia formosa</i>	Sitka columbine	RANUNCULACEAE	Fisch.
PDRAN050D0	AQUIJON	S2	Track	<i>Aquilegia jonesii</i>	Jones' columbine	RANUNCULACEAE	Parry
PDBRA060G0	ARABDIV	S5	No	<i>Arabis divaricarpa</i>	purple rock cress	BRASSICACEAE	A. Nels.
PDBRA060H0	ARABDRU	S5	No	<i>Arabis drummondii</i>	Drummond's rock cress	BRASSICACEAE	A. Gray
PDBRA060P0	ARABGLA	S4	No	<i>Arabis glabra</i>	tower mustard	BRASSICACEAE	(L.) Bernh.
PDBRA060U0	ARABHIR	S5	No	<i>Arabis hirsuta</i>	hairy rock cress	BRASSICACEAE	(L.) Scop.
PDBRA060W0	ARABHOL	S5	No	<i>Arabis holboellii</i>	reflexed rock cress	BRASSICACEAE	Hornem.
PDBRA06110	ARABLEM	S2	Track	<i>Arabis lemmonii</i>	Lemmon's rock cress	BRASSICACEAE	S. Wats.
PDBRA06130	ARABLYA	S3	No	<i>Arabis lyallii</i>	Lyall's rock cress	BRASSICACEAE	S. Wats.
PDBRA06140	ARABLYR	S4	No	<i>Arabis lyrata</i>	lyre-leaved rock cress	BRASSICACEAE	L.
PDBRA064B0	ARABMUR	SNR	No	<i>Arabis murrayi</i>		BRASSICACEAE	
PDBRA06190	ARABNUT	S4	No	<i>Arabis nuttallii</i>	Nuttall's rock cress	BRASSICACEAE	Robinson
PDBRA05020	ARABSAL	S1	Track	<i>Arabidopsis salsuginea</i>	mouse-ear cress	BRASSICACEAE	(Pallas) Schulz
PDARA02040	ARALNUD	S5	No	<i>Aralia nudicaulis</i>	wild sarsaparilla	ARALIACEAE	L.
PDVIS03020	ARCEAME	S4	No	<i>Arceuthobium americanum</i>	dwarf mistletoe	VISCACEAE	Nutt.
PMPOA0H011	ARCTARU	S1	Track	<i>Arctagrostis arundinacea</i>	polar grass	POACEAE	(Trin.) Beal
PDAST0M010	ARCTLAP	SE	No	<i>Arctium lappa</i>	great burdock	ASTERACEAE	L.
PDAST0M020	ARCTMIN	SE	No	<i>Arctium minus</i>	common burdock	ASTERACEAE	(Hill) Bernh.
PDERI041D0	ARCTRUB	S5	No	<i>Arctostaphylos rubra</i>	alpine bearberry	ERICACEAE	(Rehder & Wils.) Fern.
PDAST0M040	ARCTTOM	SE	No	<i>Arctium tomentosum</i>	woolly burdock	ASTERACEAE	Mill.
PDERI041J0	ARCTUVA	S5	No	<i>Arctostaphylos uva-ursi</i>	common bearberry	ERICACEAE	(L.) Spreng.
PDCAR04040	ARENCP	S4	No	<i>Arenaria capillaris</i>	linear-leaved sandwort	CARYOPHYLLACEAE	Poir.
PDCAR04050	ARENCON	S4	No	<i>Arenaria congesta</i>	rocky-ground sandwort	CARYOPHYLLACEAE	Nutt.
PDCAR040H0	ARENLON	S1	Track	<i>Arenaria longipedunculata</i>	sandwort	CARYOPHYLLACEAE	Hult.
PDCAR040P0	ARENSEN	SE	No	<i>Arenaria serpyllifolia</i>	thyme-leaved sandwort	CARYOPHYLLACEAE	L.
PMPOA0K0W1	ARISLON	S1	Track	<i>Aristida longiseta</i>	red three-awn	POACEAE	Steud.
PMPOA0K0W0	ARISPUR	S1	No	<i>Aristida purpurea</i>		POACEAE	
PDBRA07020	ARMORUS	SE	No	<i>Armoracia rusticana</i>	horse-radish	BRASSICACEAE	Gaertn.
PDAST0Q030	ARNIAMP	S2	Track	<i>Arnica amplexicaulis</i>	stem-clasping arnica	ASTERACEAE	Nutt.
PDAST0Q0U0	ARNIANG	S4	No	<i>Arnica angustifolia</i>	alpine arnica	ASTERACEAE	M. Vahl.
PDAST0Q050	ARNICHA	S5	No	<i>Arnica chamissonis</i>	leafy arnica	ASTERACEAE	Less.
PDAST0Q060	ARNICOR	S5	No	<i>Arnica cordifolia</i>	heart-leaved arnica	ASTERACEAE	Hook.
PDAST0Q080	ARNIDIV	S3	No	<i>Arnica diversifolia</i>	lawless arnica	ASTERACEAE	Greene
PDAST0Q090	ARNIFUL	S5	No	<i>Arnica fulgens</i>	shining arnica	ASTERACEAE	Pursh
PDAST0Q0W0	ARNIGRA	S3	No	<i>Arnica gracilis</i>	graceful arnica	ASTERACEAE	Rydb.
PDAST0Q0B0	ARNILAT	S4	No	<i>Arnica latifolia</i>	broad-leaved arnica	ASTERACEAE	Bong.
PDAST0Q0D0	ARNILOC	S4	No	<i>Arnica lonchophylla</i>	spear-leaved arnica	ASTERACEAE	Greene
PDAST0Q0E0	ARNILON	S2	Track	<i>Arnica longifolia</i>	long-leaved arnica	ASTERACEAE	D.C. Eat
PDAST0Q0F0	ARNILOU	S3	Track	<i>Arnica louiseana</i>	rock arnica	ASTERACEAE	Farr
PDAST0Q0G0	ARNIMOL	S3	No	<i>Arnica mollis</i>	cordilleran arnica	ASTERACEAE	Hook.

PDAST0Q0J0	ARNIPAR	S2	Track	<i>Arnica parryi</i>	nodding arnica	ASTERACEAE	A. Gray
PDAST0Q0K0	ARNIRYD	S3	No	<i>Arnica rydbergii</i>	narrow-leaved arnica	ASTERACEAE	Greene
PDAST0Q0L0	ARNISOR	S3	No	<i>Arnica sororia</i>	twin arnica	ASTERACEAE	Greene
PDAST0S010	ARTEABR	SE	No	<i>Artemisia abrotanum</i>	southernwood	ASTERACEAE	L.
PDAST0S020	ARTEABS	SE	No	<i>Artemisia absinthium</i>	absinthe wormwood	ASTERACEAE	L.
PDAST0S0A0	ARTEBIE	S5	No	<i>Artemisia biennis</i>	biennial sagewort	ASTERACEAE	Willd.
PDAST0S250	ARTEBOR	S2	No	<i>Artemisia borealis</i>	northern wormwood	ASTERACEAE	Pallas
PDAST0S0D0	ARTECAM	S5	No	<i>Artemisia campestris</i>	plains wormwood	ASTERACEAE	L.
PDAST0S0E0	ARTECAN	S4	No	<i>Artemisia cana</i>	silver sagebrush	ASTERACEAE	Pursh
PDAST0S0H0	ARTEDRA	S4	No	<i>Artemisia dracunculus</i>	dragonwort	ASTERACEAE	L.
PDAST0S0L0	ARTEFRI	S5	No	<i>Artemisia frigida</i>	pasture sagewort	ASTERACEAE	Willd.
PDAST0S0M2	ARTEFUC	S1	Track	<i>Artemisia furcata</i> var <i>furcata</i>	forked wormwood	ASTERACEAE	
PDAST0S0M0	ARTEFUR	S1	No	<i>Artemisia furcata</i>	forked wormwood	ASTERACEAE	Bieb.
PDAST0S0W0	ARTELON	S3	No	<i>Artemisia longifolia</i>	long-leaved sagewort	ASTERACEAE	Nutt.
PDAST0S0Y0	ARTELUD	S5	No	<i>Artemisia ludoviciana</i>	prairie sagewort	ASTERACEAE	Nutt.
PDAST0S110	ARTEMIC	S4	No	<i>Artemisia michauxiana</i>	Michaux's sagewort	ASTERACEAE	Bess.
PDAST0S130	ARTENOR	S4	No	<i>Artemisia norvegica</i>	mountain sagewort	ASTERACEAE	Fries
PDAST0S1Q0	ARTETIL	S2	Track	<i>Artemisia tilesii</i>	Herriot's sagewort	ASTERACEAE	Lebed.
PDAST0S1R0	ARTETRI	S2	Track	<i>Artemisia tridentata</i>	big sagebrush	ASTERACEAE	Nutt.
PDROS07010	ARUNDIO	SNR	No	<i>Aruncus dioicus</i>		ROSACEAE	
PDROS07014	ARUNSYL	SE	No	<i>Aruncus sylvester</i>	goat's-beard	ROSACEAE	Kostel.
PDASC021D0	ASCLOVA	S3	No	<i>Asclepias ovalifolia</i>	low milkweed	ASCLEPIADACEAE	Dcne.
PDASC021S0	ASCLSPSPE	S3	No	<i>Asclepias speciosa</i>	showy milkweed	ASCLEPIADACEAE	Torr.
PDASC02260	ASCLVIR	S1	Track	<i>Asclepias viridiflora</i>	green milkweed	ASCLEPIADACEAE	Raf.
PMLIL08030	ASPAOFF	SE	No	<i>Asparagus officinalis</i>	asparagus	LILIACEAE	L.
PDRUB03010	ASPEARV	SE	No	<i>Asperula arvensis</i>	quinsywort	RUBIACEAE	L.
PDBOR04010	ASPEPRO	SE	No	<i>Asperugo procumbens</i>	madwort	BORAGINACEAE	L.
PPASP02250	ASPLVIR	S3	No	<i>Asplenium viride</i>	green spleenwort	ASPLENIACEAE	Huds.
PDAST0T040	ASTEALP	S4	No	<i>Aster alpinus</i>	alpine aster	ASTERACEAE	L.
PDASSTE8060	ASTEASC	S3	No	<i>Aster ascendens</i>	western aster	ASTERACEAE	Lindl.
PDASSTE8070	ASTEBOR	S5	No	<i>Aster borealis</i>	marsh aster	ASTERACEAE	(T. & G.) Prov.
PDASSTE8011	ASTEBRA	S4	No	<i>Aster brachyactis</i>	rayless aster	ASTERACEAE	Blake
PDASSTE8090	ASTECAM	S2	Track	<i>Aster campestris</i>	meadow aster	ASTERACEAE	Nutt.
PDASSTE8480	ASTECIL	S5	No	<i>Aster ciliolatus</i>	Lindley's aster	ASTERACEAE	Lindl.
PDASTEB070	ASTECON	S5	No	<i>Aster conspicuus</i>	showy aster	ASTERACEAE	Lindl.
PDASSTE80E0	ASTEEAT	S2	Track	<i>Aster eatonii</i>	Eaton's aster	ASTERACEAE	(A. Gray) Howell
PDASTEC040	ASTEENG	S3S4	Watch	<i>Aster engelmannii</i>	elegant aster	ASTERACEAE	(D.C. Eat.) A. Gray
PDASSTE80L0	ASTEERI	S4	No	<i>Aster ericoides</i>	tufted white prairie aster	ASTERACEAE	L.
PDASSTE80N0	ASTEFAL	S5	No	<i>Aster falcatus</i>	creeping white prairie aster	ASTERACEAE	Lindl.
PDASSTE8545	ASTEHES	S5	No	<i>Aster hesperius</i>	western willow aster	ASTERACEAE	A. Gray
PDASSTE80Y0	ASTELAE	S5	No	<i>Aster laevis</i>	smooth aster	ASTERACEAE	L.
PDASSTE8540	ASTELAN	SNR	No	<i>Aster lanceolatus</i>	panicked aster	ASTERACEAE	

PDAST0T5G0	ASTEMAC	S1S2	Track	<i>Aster x maccallae</i>	MacCalla's aster	ASTERACEAE	Rydb.
PDASTEK010	ASTEMOD	S5	No	<i>Aster modestus</i>	large northern aster	ASTERACEAE	Lindl.
PDASTEL010	ASTEPAU	S2	Track	<i>Aster pauciflorus</i>	few-flowered aster	ASTERACEAE	Nutt.
PDASTE8210	ASTEPUN	S4	No	<i>Aster puniceus</i>	purple-stemmed aster	ASTERACEAE	L.
PDASTEB040	ASTESIB	S5	No	<i>Aster sibiricus</i>	Arctic aster	ASTERACEAE	L.
PDASTE8320	ASTESUB	S3	No	<i>Aster subspicatus</i>	leafy-bracted aster	ASTERACEAE	Nees
PDASTEH020	ASTEUMB	S2	Track	<i>Aster umbellatus</i>	flat-topped white aster	ASTERACEAE	Mill.
PDFAB0F010	ASTRABO	S5	No	<i>Astragalus aboriginum</i>	Indian milk vetch	FABACEAE	Richards.
PDFAB0F060	ASTRADS	SNR	No	<i>Astragalus adsurgens</i>	rattle milk-vetch	FABACEAE	
PDFAB0F0D0	ASTRALP	S5	No	<i>Astragalus alpinus</i>	alpine milk vetch	FABACEAE	L.
PDFAB0F0H0	ASTRAME	S5	No	<i>Astragalus americanus</i>	American milk vetch	FABACEAE	(Hook.) M.E. Jones
PDFAB0F1B0	ASTRBIS	S4	No	<i>Astragalus bisulcatus</i>	two-grooved milk vetch	FABACEAE	(Hook.) A. Gray
PDFAB0F1C0	ASTRBOD	S1	Track	<i>Astragalus bodinii</i>	Bodin's milk vetch	FABACEAE	Sheldon
PDFAB0F1E0	ASTRBOU	S3	No	<i>Astragalus bourgovii</i>	Bourgov's milk vetch	FABACEAE	A. Gray
PDFAB0F1Q0	ASTRCAN	S4	No	<i>Astragalus canadensis</i>	Canadian milk vetch	FABACEAE	L.
PDFAB0F220	ASTRCIC	SE	No	<i>Astragalus cicer</i>	cicer milk vetch	FABACEAE	L.
PDFAB0F2G0	ASTRCRA	S5	No	<i>Astragalus crassicarpus</i>	ground-plum	FABACEAE	Nutt.
PDFAB0F090	ASTRDAS	S5	No	<i>Astragalus dasycnemus</i>	purple milk vetch	FABACEAE	Fisch. ex DC.
PDFAB0F320	ASTRDRU	S5	No	<i>Astragalus drummondii</i>	Drummond's milk vetch	FABACEAE	Dougl. ex Hook.
PDFAB0F3B0	ASTREUC	S4	No	<i>Astragalus eucosmus</i>	milk vetch	FABACEAE	Robins.
PDFAB0F3H0	ASTRFLE	S4	No	<i>Astragalus flexuosus</i>	slender milk vetch	FABACEAE	Dougl. ex G. Don
PDFAB0F3S0	ASTRGIL	S4	No	<i>Astragalus giliviflorus</i>	cushion milk vetch	FABACEAE	Sheldon
PDFAB0F4J0	ASTRKEN	S1	No	<i>Astragalus kentrophyta</i>	prickly milk vetch	FABACEAE	A. Gray
PDFAB0F4J7	ASTRKET	S1S2	Track	<i>Astragalus kentrophyta</i> var <i>kentrophyta</i>	prickly milk vetch	FABACEAE	
PDFAB0F4Z0	ASTRLOT	S3	No	<i>Astragalus lotiflorus</i>	low milk vetch	FABACEAE	Hook.
PDFAB0F7P5	ASTRMIN	S3	No	<i>Astragalus robbinsii</i> var <i>minor</i>		FABACEAE	
PDFAB0F5G0	ASTRMIO	S4	No	<i>Astragalus missouriensis</i>	Missouri milk vetch	FABACEAE	Nutt.
PDFAB0F5F0	ASTRMIS	S3	No	<i>Astragalus miser</i>	timber milk vetch	FABACEAE	Dougl. ex Hook.
PDFAB0F6R0	ASTRPEC	S4	No	<i>Astragalus pectinatus</i>	narrow-leaved milk vetch	FABACEAE	Dougl. ex Hook.
PDFAB0F7A0	ASTRPUR	S2	Track	<i>Astragalus purshii</i>	Pursh's milk vetch	FABACEAE	Dougl. ex Hook.
PDFAB0F7P0	ASTRROB	S3	No	<i>Astragalus robbinsii</i>	Robbins' milk vetch	FABACEAE	(Oakes) A. Gray
PDFAB0F8F0	ASTRSPA	S3	No	<i>Astragalus spatulatus</i>	tufted milk vetch	FABACEAE	Sheldon
PDFAB0F061	ASTRSTR	S5	No	<i>Astragalus striatus</i>	ascending purple milk vetch	FABACEAE	Nutt.
PDFAB0F8Q0	ASTRTEN	S5	No	<i>Astragalus tenellus</i>	loose-flowered milk vetch	FABACEAE	Pursh
PDFAB0F9E0	ASTRVEX	S4	No	<i>Astragalus vexilliflexus</i>	few-flowered milk vetch	FABACEAE	Sheldon
PPDRY02010	ATHYALA	S1	Track	<i>Athyrium alpestre</i> var <i>americanum</i>	alpine spleenwort	DRYOPTERIDACEAE	Tausch ex Opiz
PPDRY02023	ATHYCYC	SNR	No	<i>Athyrium filix-femina</i> var <i>cyclosorum</i>		DRYOPTERIDACEAE	
PPDRY02020	ATHYFIL	S5	No	<i>Athyrium filix-femina</i>	lady fern	DRYOPTERIDACEAE	(L.) Roth
PDCHE042Q0	ATRIAPT	SNR	No	<i>Atriplex x aptera</i>		CHENOPodiaceae	
PDCHE04050	ATRIARG	S3	No	<i>Atriplex argentea</i>	silver saltbush	CHENOPodiaceae	Nutt.
PDCHE04090	ATRICAN	SU	Track	<i>Atriplex canescens</i>	saltbush	CHENOPodiaceae	(Pursh) Nutt.
PDCHE042J0	ATRICAS	SU	No	<i>Atriplex canescens</i> ssp <i>aptera</i>		CHENOPodiaceae	

PDCHE042D0	ATRIHET	SE	No	<i>Atriplex heterosperma</i>	saltbush	CHENOPODIACEAE	Bunge
PDCHE040V0	ATRIHOR	SE	No	<i>Atriplex hortensis</i>	garden orache	CHENOPODIACEAE	L.
PDCHE042G0	ATRINUT	S5	No	<i>Atriplex nuttallii</i>	Nuttall's atriplex	CHENOPODIACEAE	S. Wats.
PDCHE041A0	ATROBL	SE	No	<i>Atriplex oblongifolia</i>	saltbush	CHENOPODIACEAE	Waldst. & Kit.
PDCHE041L0	ATRIPOW	S1	Track	<i>Atriplex powellii</i>	Powell's saltbush	CHENOPODIACEAE	S. Wats
PDCHE041N0	ATRIPRO	SE	No	<i>Atriplex prostrata</i>	prostrate saltbush	CHENOPODIACEAE	Bouch. ex DC.
PDCHE041Q0	ATRIROS	SE	No	<i>Atriplex rosea</i>	red scale saltbush	CHENOPODIACEAE	L.
PDCHE041V0	ATRISUB	S4	No	<i>Atriplex subspicata</i>	spearscale saltbush	CHENOPODIACEAE	(Nutt.) Rydb.
PDCHE041W0	ATRISUC	S3	Watch	<i>Atriplex suckleyi</i>	endolepis	CHENOPODIACEAE	(Torr.) Rydb.
PDCHE04230	ATRITRU	S1	Track	<i>Atriplex truncata</i>	saltbush	CHENOPODIACEAE	(Torr.) A. Gray
PMPOA0S030	AVENFAT	SE	No	<i>Avena fatua</i>	wild oat	POACEAE	L.
PMPOA0S050	AVENSAT	SE	No	<i>Avena sativa</i>	cultivated oat	POACEAE	L.
PDCHE05010	AXYRAMA	SE	No	<i>Axyris amaranthoides</i>	Russian pigweed	CHENOPODIACEAE	L.
PDSCR06080	BACOROT	S1	Track	<i>Bacopa rotundifolia</i>	water hyssop	SCROPHULARIACEAE	(Michx.) Wetst.
PDAST11090	BALSSAG	S4	No	<i>Balsamorhiza sagittata</i>	balsamroot	ASTERACEAE	(Pursh) Nutt.
PDBRA0A010	BARBORT	S3	No	<i>Barbarea orthoceras</i>	American winter cress	BRASSICACEAE	Ledeb.
PDBRA0A040	BARBVUL	SE	No	<i>Barbarea vulgaris</i>	yellow rocket	BRASSICACEAE	R.Br.
PDCHE06020	BASSHYS	SE	No	<i>Bassia hyssopifolia</i>	five-hook bassia	CHENOPODIACEAE	(Pall.) Ktze.
PMPOA0W010	BECKSYZ	S5	No	<i>Beckmannia syzigachne</i>	slough grass	POACEAE	(Steud.) Fern.
PDBER060E0	BERBREP	S3	Watch	<i>Berberis repens</i>	creeping mahonia	BERBERIDACEAE	Lindl.
PDBRA0B010	BERTINC	SE	No	<i>Berteroa incana</i>	hoary alyssum	BRASSICACEAE	(L.) DC.
PDSCR09070	BESSWYO	S3	No	<i>Besseya wyomingensis</i>	kittentails	SCROPHULARIACEAE	(A. Nels.) Rydb.
PDBET02040	BETUGLA	S5	No	<i>Betula glandulosa</i>	bog birch	BETULACEAE	Michx.
PDBET02090	BETUNEO	S5	No	<i>Betula neoalaskana</i>	Alaska birch	BETULACEAE	Sargent
PDBET020B0	BETUOCC	S4	No	<i>Betula occidentalis</i>	water birch	BETULACEAE	Hook.
PDBET020C0	BETUPAP	S4	No	<i>Betula papyrifera</i>	white birch	BETULACEAE	Marsh.
PDBET020H0	BETUPUM	S5	No	<i>Betula pumila</i>	dwarf birch	BETULACEAE	L.
PDAST180B0	BIDECER	S5	No	<i>Bidens cernua</i>	nodding beggarticks	ASTERACEAE	L.
PDAST180R0	BIDEFRO	S1	Track	<i>Bidens frondosa</i>	common beggarticks	ASTERACEAE	L.
PDAST180U0	BIDEHET	SNA	No	<i>Bidens heterodoxa</i>		ASTERACEAE	
PDAST181L0	BIDETRI	SE	No	<i>Bidens tripartita</i>	tall beggarticks	ASTERACEAE	L.
PMCYP0Q1C0	BLYSRUF	S1	Track	<i>Blysmus rufus</i>	Red Bulrush	CYPERACEAE	
PDONA01030	BOISGLA	S2	Track	<i>Boisduvalia glabella</i>	smooth boisduvalia	ONAGRACEAE	(Nutt.) Walp.
PMCYP0Q0P0	BOLBFLU	S1	Track	<i>Bolboschoenus fluviatilis</i>	river bulrush	CYPERACEAE	(Torr.) A. Gray
PDBOR05010	BORAOFF	SE	No	<i>Borago officinalis</i>	oxtongue	BORAGINACEAE	L.
PDORO01020	BOSCROS	S1	Track	<i>Boschniakia rossica</i>	ground-cone	OROBANCHACEAE	(Cham. & Schlecht.) Fedtsch.
PPOPH01071	BOTRANG	SNA	No	<i>Botrychium lanceolatum ssp angustisegmentum</i>		OPHIOGLOSSACEAE	
PPOPH010S0	BOTRASC	S1	Track	<i>Botrychium ascendens</i>	ascending grape fern	OPHIOGLOSSACEAE	W.H. Wagner
PPOPH01230	BOTRBOR	SU	Track	<i>Botrychium boreale</i>	northern grape fern	OPHIOGLOSSACEAE	Milde
PPOPH010W0	BOTRCAM	S1	Track	<i>Botrychium campestre</i>	field grape fern	OPHIOGLOSSACEAE	W.H. Wagner
PPOPH010L0	BOTRCRE	S1	Track	<i>Botrychium crenulatum</i>		OPHIOGLOSSACEAE	

PPOPH01050	BOTRDUS	SNA	No	<i>Botrychium dusenii</i>	grape fern	OPHIOGLOSSACEAE	(Christ) Alston (Maxon & Clausen) W.H. Wagner & Lellinger
PPOPH010Q0	BOTRHES	SU	Track	<i>Botrychium hesperium</i>	western grape fern	OPHIOGLOSSACEAE	
PPOPH010B3	BOTRINT	S2	Watch	<i>Botrychium multifidum var intermedium</i>	leather grape fern	OPHIOGLOSSACEAE	
PPOPH01072	BOTRLAC	SNR	No	<i>Botrychium lanceolatum ssp lanceolatum</i>		OPHIOGLOSSACEAE	
PPOPH01070	BOTRLAN	S2	Track	<i>Botrychium lanceolatum</i>	lance-leaved grape fern	OPHIOGLOSSACEAE	(Gmel.) Aongstr
PPOPH01120	BOTRLIN	S1	Track	<i>Botrychium lineare</i>	straight-leaf moonwort	OPHIOGLOSSACEAE	
PPOPH01080	BOTRLUN	S4S5	No	<i>Botrychium lunaria</i>	moonwort	OPHIOGLOSSACEAE	(L.) Sw.
PPOPH01200	BOTRMIC	SU	Track	<i>Botrychium michiganense</i>		OPHIOGLOSSACEAE	
PPOPH010R0	BOTRMIN	S2S3	Track	<i>Botrychium minganense</i>	Mingan grape fern	OPHIOGLOSSACEAE	
PPOPH010B0	BOTRMUL	S2	No	<i>Botrychium multifidum</i>	leather grape fern	OPHIOGLOSSACEAE	(Gmel.) Rupr.
PPOPH010C0	BOTRONE	S1	Track	<i>Botrychium oneidense</i>	blunt-lobe grape-fern	OPHIOGLOSSACEAE	
PPOPH01130	BOTRPAL	S1	Track	<i>Botrychium pallidum</i>		OPHIOGLOSSACEAE	
PPOPH010J0	BOTRPAR	S1	Track	<i>Botrychium paradoxum</i>	paradoxical grape fern	OPHIOGLOSSACEAE	W.H. Wagner
PPOPH010T0	BOTRPED	S1	Track	<i>Botrychium pedunculosum</i>		OPHIOGLOSSACEAE	
PPOPH010V0	BOTRPIN	S1	Track	<i>Botrychium pinnatum</i>		OPHIOGLOSSACEAE	
PPOPH010E0	BOTRSIM	S2	Track	<i>Botrychium simplex</i>	dwarf grape fern	OPHIOGLOSSACEAE	E. Hitchc.
PPOPH01140	BOTRSPA	S2	Track	<i>Botrychium spathulatum</i>		OPHIOGLOSSACEAE	
PPOPH010E4	BOTRTEN	SNR	No	<i>Botrychium simplex var tenebrosum</i>	least grape fern	OPHIOGLOSSACEAE	
PPOPH010H0	BOTRVIR	S4S5	No	<i>Botrychium virginianum</i>	Virginia grape fern	OPHIOGLOSSACEAE	(L.) Sw.
PPOPH01160	BOTRWAT	S1	Track	<i>Botrychium x watertonense</i>		OPHIOGLOSSACEAE	
PMPOA10090	BOUTGRA	S5	No	<i>Bouteloua gracilis</i>	blue grama	POACEAE	(HBK.) Lag.
PDSAX18010	BOYKHEU	S2	Track	<i>Boykinia heucheriformis</i>	telesonix	SAXIFRAGACEAE	
PDASTE8010	BRACCIL	SNR	No	<i>Brachyactis ciliata</i>		ASTERACEAE	
PDBRA2B020	BRAKSAB	SE	No	<i>Brassica kaber</i>	wild mustard	BRASSICACEAE	(DC.) L.C. Wheeler
PDBRA0C0A2	BRASCAM	SE	No	<i>Brassica campestris</i>	rape	BRASSICACEAE	L.
PDBRA2B010	BRASHIR	SE	No	<i>Brassica hirta</i>	white mustard	BRASSICACEAE	Moench
PDBRA0C050	BRASJUN	SE	No	<i>Brassica juncea</i>	Indian mustard	BRASSICACEAE	(L.) Cosson
PDBRA0C060	BRASNAP	SE	No	<i>Brassica napus</i>	Argentine canola	BRASSICACEAE	L.
PDBRA0C0A0	BRASRAP	SNR	No	<i>Brassica rapa</i>	Bird's rape	BRASSICACEAE	
PDCAB01010	BRASSCH	S1	Track	<i>Brasenia schreberi</i>	watershield	CABOMBACEAE	
PDBRA0D040	BRAYHUM	S1	No	<i>Braya humilis</i>	low braya	BRASSICACEAE	(C.A. Mey.) Robins.
PDBRA0D047	BRAYMAC	S1	Track	<i>Braya humilis var maccallae</i>	leafy braya	BRASSICACEAE	
PDBRA0D048	BRAYPOR	S1	Track	<i>Braya humilis var porsildii</i>		BRASSICACEAE	
PDBRA0D023	BRAYPUR	S1S2	Track	<i>Braya purpurascens</i>	alpine braya	BRASSICACEAE	(R.Br.) Bunge
PDAST1H0L0	BRICGRA	S2	Track	<i>Brickellia grandiflora</i>	large-flowered brickellia	ASTERACEAE	(Hook.) Nutt.
PMPOA151M0	BROMALT	S1	Track	<i>Bromus altissimus</i>	Canada brome	POACEAE	Pursh
PMPOA15030	BROMANO	S4	No	<i>Bromus anomalus</i>	nodding brome	POACEAE	Rupr. ex Fourn.
PMPOA150A0	BROMCAR	S3	No	<i>Bromus carinatus</i>	keeled brome	POACEAE	Hook. & Arn.
PMPOA15210	BROMCIL	S5	No	<i>Bromus ciliatus</i>	fringed brome	POACEAE	L.
PMPOA150D0	BROMCOM	SE	No	<i>Bromus commutatus</i>	hairy chess	POACEAE	Schrad.
PMPOA150L0	BROMINE	S5	Watch	<i>Bromus inermis</i>	awnless brome	POACEAE	Leyss.
PMPOA150L1	BROMINI	SE	No	<i>Bromus inermis ssp inermis</i>		POACEAE	

PMPOA150M0	BROMJAP	SE	No	<i>Bromus japonicus</i>	Japanese chess	POACEAE	Thunb.
PMPOA151R0	BROMMOL	SE	No	<i>Bromus mollis</i>	soft chess	POACEAE	L.
PMPOA150L2	BROMPUM	S5	No	<i>Bromus inermis</i> ssp. <i>pumpeillianus</i>		POACEAE	(Scribn.)
PMPOA151B0	BROMSEC	SE	No	<i>Bromus secalinus</i>	rye chess	POACEAE	L.
PMPOA151D0	BROMSQU	SE	No	<i>Bromus squarrosus</i>	field brome	POACEAE	L.
PMPOA151H0	BROMTEC	SE	No	<i>Bromus tectorum</i>	downy chess	POACEAE	L.
PMPOA151L0	BROMVUL	S2S3	Watch	<i>Bromus vulgaris</i>	woodland brome	POACEAE	(Hook.) Shear
PDAPI0F010	BUPLAME	S3	Watch	<i>Bupleurum americanum</i>	thorough-wax	APIACEAE	Coult. & Rose
PMPOA17050	CALACAN	S5	No	<i>Calamagrostis canadensis</i>	bluejoint	POACEAE	(Michx.) Beauv.
PMPOA17171	CALAINE	S5	No	<i>Calamagrostis inexpansa</i>	northern reed grass	POACEAE	A. Gray
PMPOA170N0	CALALAP	S1	Track	<i>Calamagrostis lapponica</i>	Lapland reed grass	POACEAE	(Wahl.) Hartm.
PMPOA18050	CALALON	S4	No	<i>Calamovilfa longifolia</i>	sand grass	POACEAE	(Hook.) Scribn.
PMPOA170R0	CALAMON	S5	No	<i>Calamagrostis montanensis</i>	plains reed grass	POACEAE	Scribn.
PMPOA17100	CALAPUR	S3	No	<i>Calamagrostis purpurascens</i>	purple reed grass	POACEAE	R.Br.
PMPOA17110	CALARUB	S4	No	<i>Calamagrostis rubescens</i>	pine reed grass	POACEAE	Buckl.
PMPOA17130	CALASCR	SNA	No	<i>Calamagrostis scribneri</i>		POACEAE	
PMPOA171F0	CALASTR	S4	No	<i>Calamagrostis stricta</i>	narrow reed grass	POACEAE	
PDCLL01030	CALLHER	S4	No	<i>Callitricha hermaphrodita</i>	northern water-starwort	CALLITRICHACEAE	L.
PMARA07010	CALLPAL	S4	No	<i>Calla palustris</i>	water arum	ARACEAE	L.
PDCLL010D0	CALLVER	S5	No	<i>Callitricha verna</i>	vernal water-starwort	CALLITRICHACEAE	L.
PMLIL0D050	CALOAPI	S3	Watch	<i>Calochortus apiculatus</i>	mariposa lily	LILIACEAE	Baker
PMLIL0D0T0	CALOLYA	SNA	No	<i>Calochortus lyallii</i>		LILIACEAE	
PDRAN06010	CALTLEP	S3	No	<i>Caltha leptosepala</i>	mountain marsh-marigold	RANUNCULACEAE	DC.
PDRAN06020	CALTNAT	S5	No	<i>Caltha natans</i>	floating marsh-marigold	RANUNCULACEAE	Pallas
PDRAN06030	CALTPAL	S5	No	<i>Caltha palustris</i>	marsh-marigold	RANUNCULACEAE	L.
PMORC0D010	CALYBUL	S5	No	<i>Calypso bulbosa</i>	Venus'-slipper	ORCHIDACEAE	(L.) Oakes
PMLIL0E040	CAMAQUA	S2	No	<i>Camassia quamash</i>	blue camas	LILIACEAE	(Pursh) Greene
PMLIL0E047	CAMAQUM	S2	Track	<i>Camassia quamash</i> var. <i>quamash</i>	blue camas	LILIACEAE	
PDBRA0H010	CAMEMIC	SE	No	<i>Camelina microcarpa</i>	small-seeded false flax	BRASSICACEAE	Andrz. ex DC.
PDBRA0H040	CAMEPAR	SE	No	<i>Camelina parodii</i>	round-seeded false flax	BRASSICACEAE	Ibarra & La Porte
PDBRA0H020	CAMESAT	SE	No	<i>Camelina sativa</i>	large-seeded false flax	BRASSICACEAE	(L.) Crantz
PDCAM02030	CAMPAPA	S1	Track	<i>Campanula aparinoides</i>	marsh bellflower	CAMPANULACEAE	
PDCAM020F0	CAMPLAS	S3	No	<i>Campanula lasiocarpa</i>	Alaska harebell	CAMPANULACEAE	Cham.
PDCAM020Q0	CAMPRAP	SE	No	<i>Campanula rapunculoides</i>	garden bluebell	CAMPANULACEAE	L.
PDCAM020T0	CAMPROT	S5	No	<i>Campanula rotundifolia</i>	harebell	CAMPANULACEAE	L.
PDCAM020Y0	CAMPUNI	S2	Track	<i>Campanula uniflora</i>	alpine harebell	CAMPANULACEAE	L.
PDCNB04010	CANNSAT	SE	No	<i>Cannabis sativa</i>	hemp	CANNABACEAE	L.
PDBRA0J010	CAPSBUR	SE	No	<i>Capsella bursa-pastoris</i>	shepherd's-purse	BRASSICACEAE	(L.) Medic.
PDFAB0R010	CARAARB	SE	No	<i>Caragana arborescens</i>	common caragana	FABACEAE	Lam.
PDBRA0K020	CARDBEL	S2S3	Track	<i>Cardamine bellidifolia</i>	alpine bitter cress	BRASSICACEAE	L.
PDBRA0L021	CARDCHA	SE	No	<i>Cardaria chalepensis</i>	hoary cress	BRASSICACEAE	(L.) Handel-Mazzetti
PDBRA0L020	CARDDRA	SE	No	<i>Cardaria draba</i>	heart-podded hoary cress	BRASSICACEAE	(L.) Desv.

PDAST1S040	CARDNUT	SE	No	<i>Carduus nutans</i>	nodding thistle	ASTERACEAE	L.
PDBRA0K0U0	CARDOLI	SNR	No	<i>Cardamine oligosperma</i>		BRASSICACEAE	
PDBRA0K0U1	CARDOLK	S2	Track	<i>Cardamine oligosperma var kamtschatica</i>	mountain cress	BRASSICACEAE	Greene
PDBRA0K0V0	CARDPAR	S1	Track	<i>Cardamine parviflora</i>	small bitter cress	BRASSICACEAE	L.
PDBRA0K0Y0	CARDPEN	S5	No	<i>Cardamine pensylvanica</i>	bitter cress	BRASSICACEAE	Muhl.
PDBRA0K0Z0	CARDPRA	S1S2	Track	<i>Cardamine pratensis</i>	meadow bitter cress	BRASSICACEAE	L.
PDBRA0L030	CARDPUB	SE	No	<i>Cardaria pubescens</i>	globe-podded hoary cress	BRASSICACEAE	(C.A. Mey.) Rollins
PMCYP03070	CAREADU	S1	Track	<i>Carex adusta</i>	browned sedge	CYPERACEAE	Boott
PMCYP03080	CAREAEN	S4	No	<i>Carex aenea</i>	silvery-flowered sedge	CYPERACEAE	Fern.
PMCYP030F0	CAREALB	S3	No	<i>Carex albo-nigra</i>	black-and-white sedge	CYPERACEAE	Mack.
PMCYP03721	CAREAME	SNR	No	<i>Carex lasiocarpa var americana</i>		CYPERACEAE	
PMCYP030U0	CAREAPE	S1	Track	<i>Carex aperta</i>	open sedge	CYPERACEAE	Boott
PMCYP030V0	CAREAQU	S5	No	<i>Carex aquatilis</i>	water sedge	CYPERACEAE	Wahlenb.
PMCYP030X0	CAREARC	S1	Track	<i>Carex arcta</i>	narrow sedge	CYPERACEAE	Boott
PMCYP03160	CAREATH	S5	No	<i>Carex atherodes</i>	awned sedge	CYPERACEAE	Spreng.
PMCYP03170	CAREATR	S3	No	<i>Carex athrostachya</i>	long-bracted sedge	CYPERACEAE	Olney
PMCYP031B0	CAREATS	S4	No	<i>Carex atrosquama</i>	dark-scaled sedge	CYPERACEAE	Mack.
PMCYP031C0	CAREAUR	S5	No	<i>Carex aurea</i>	golden sedge	CYPERACEAE	Nutt.
PMCYP031F0	CAREBAC	S2	Track	<i>Carex backii</i>	Back's sedge	CYPERACEAE	Boott
PMCYP031M0	CAREBEB	S4	No	<i>Carex bebbii</i>	Bebb's sedge	CYPERACEAE	Olney ex Fern.
PMCYP031Q0	CAREBIC	SU	Track	<i>Carex bicolor</i>		CYPERACEAE	
PMCYP03220	CAREBRE	S4	No	<i>Carex brevior</i>	slender-beaked sedge	CYPERACEAE	(Dewey) Mack.
PMCYP03280	CAREBRU	S4	No	<i>Carex brunnescens</i>	brownish sedge	CYPERACEAE	(Pers.) Poir.
PMCYP032B0	CAREBUX	S3	No	<i>Carex buxbaumii</i>	brown sedge	CYPERACEAE	Wahlenb.
PMCYP032F4	CARECAC	S5	No	<i>Carex canescens ssp canescens</i>	short sedge	CYPERACEAE	
PMCYP032H0	CARECAI	S2	Watch	<i>Carex capitata</i>	capitate sedge	CYPERACEAE	L.
PMCYP032F0	CARECAN	SNR	No	<i>Carex canescens</i>	short sedge	CYPERACEAE	Good.
PMCYP032G0	CARECAP	S5	No	<i>Carex capillaris</i>	hair-like sedge	CYPERACEAE	L.
PMCYP032U0	CARECHO	S5	No	<i>Carex chordorrhiza</i>	prostrate sedge	CYPERACEAE	L.f.
PMCYP03310	CARECOC	S4	No	<i>Carex concinnooides</i>	low northern sedge	CYPERACEAE	Mack.
PMCYP03300	CARECON	S5	No	<i>Carex concinna</i>	beautiful sedge	CYPERACEAE	R.Br.
PMCYP03KY0	CARECOR	S1	Track	<i>Carex cordillerana</i>		CYPERACEAE	
PMCYP03360	CARECRA	S2	Track	<i>Carex crawei</i>	Crawe's sedge	CYPERACEAE	Dewey
PMCYP03370	CARECRW	S5	No	<i>Carex crawfordii</i>	Crawford's sedge	CYPERACEAE	Fern.
PMCYP033L0	CAREDEF	S3	No	<i>Carex deflexa</i>	bent sedge	CYPERACEAE	Hornem.
PMCYP033Q0	CAREDEW	S4	No	<i>Carex deweyana</i>	Dewey's sedge	CYPERACEAE	Schwein.
PMCYP033R0	CAREDIA	S5	No	<i>Carex diandra</i>	two-stamened sedge	CYPERACEAE	Schrank
PMCYP033U0	CAREDIS	S5	No	<i>Carex disperma</i>	two-seeded sedge	CYPERACEAE	Dewey
PMCYP037A3	CAREDOL	S1	Track	<i>Carex lenticularis var dolia</i>	Goose-grass sedge	CYPERACEAE	
PMCYP033Y0	CAREDOU	S3	No	<i>Carex douglasii</i>	Douglas sedge	CYPERACEAE	Boott
PMCYP03420	CAREEBU	S3	No	<i>Carex eburnea</i>	bristle-leaved sedge	CYPERACEAE	Boott
PMCYP03430	CAREECH	S1	No	<i>Carex echinata</i>	little prickly sedge	CYPERACEAE	

PMCYP03431	CAREECI	S1	Track	<i>Carex echinata</i> ssp <i>echinata</i>	little prickly sedge	CYPERACEAE	
PMCYP034H0	CAREEXS	SNA	No	<i>Carex exsiccata</i>		CYPERACEAE	
PMCYP034N0	CAREFIL	S4	No	<i>Carex filifolia</i>	thread-leaved sedge	CYPERACEAE	Nutt.
PMCYP034T0	CAREFLA	S3	No	<i>Carex flava</i>	yellow sedge	CYPERACEAE	L.
PMCYP034V0	CAREFOE	S5	No	<i>Carex foenea</i>	dry-spike sedge	CYPERACEAE	
PMCYP03540	CAREGEY	S3	Watch	<i>Carex geyeri</i>	Geyer's sedge	CYPERACEAE	Boott
PMCYP03570	CAREGLA	S2	Track	<i>Carex glacialis</i>	glacier sedge	CYPERACEAE	Mack.
PMCYP035K0	CAREGYN	S5	No	<i>Carex gynocrates</i>	northern bog sedge	CYPERACEAE	Wormsk.
PMCYP035R0	CAREHAY	S3	No	<i>Carex haydeniana</i>	Hayden's sedge	CYPERACEAE	Olney
PMCYP035X3	CAREHEE	S1	Track	<i>Carex heteroneura</i> var <i>epapilloosa</i>	blackened sedge	CYPERACEAE	Mack.
PMCYP035T0	CAREHEL	S2	Track	<i>Carex heleonastes</i>	Hudson Bay sedge	CYPERACEAE	Ehrh.
PMCYP035X0	CAREHET	S1	No	<i>Carex heteroneura</i>		CYPERACEAE	
PMCYP03650	CAREHOD	S3	No	<i>Carex hoodii</i>	Hood's sedge	CYPERACEAE	Boott
PMCYP03660	CAREHOO	S2	Watch	<i>Carex hookerana</i>	Hooker's sedge	CYPERACEAE	Dewey
PMCYP03690	CAREHOU	S2	Track	<i>Carex houghtoniana</i>	sand sedge	CYPERACEAE	Torr.
PMCYP036D0	CAREHYS	S1	Track	<i>Carex hystericina</i>	porcupine sedge	CYPERACEAE	Muhl. ex Willd.
PMCYP036F0	CAREILL	S1	Track	<i>Carex illota</i>	small-headed sedge	CYPERACEAE	Bailey
PMCYP036G0	CAREINC	S2	No	<i>Carex incurviformis</i>	seaside sedge	CYPERACEAE	Gunn.
PMCYP03L40	CAREINF	S1	Track	<i>Carex infirminervia</i>		CYPERACEAE	
PMCYP036G2	CAREINI	S2	Track	<i>Carex incurviformis</i> var <i>incurviformis</i>	seaside sedge	CYPERACEAE	
PMCYP036K0	CAREINT	S3	No	<i>Carex interior</i>	inland sedge	CYPERACEAE	Bailey
PMCYP036W0	CARELAC	S2	Track	<i>Carex lacustris</i>	lakeshore sedge	CYPERACEAE	Willd.
PMCYP031T0	CARELAH	S2	Track	<i>Carex lachenalii</i>	two-parted sedge	CYPERACEAE	All.
PMCYP03720	CARELAS	S4	Watch	<i>Carex lasiocarpa</i>	hairy-fruited sedge	CYPERACEAE	Ehrh.
PMCYP037A8	CARELEL	S3	No	<i>Carex lenticularis</i> var <i>lipocarpa</i>	Kellogg's sedge	CYPERACEAE	Boott
PMCYP037A0	CARELEN	S3	No	<i>Carex lenticularis</i>	lens-fruited sedge	CYPERACEAE	Michx.
PMCYP037D0	CARELEO	SNA	No	<i>Carex leporinella</i>		CYPERACEAE	
PMCYP037E0	CARELEP	S5	No	<i>Carex leptalea</i>	bristle-stalked sedge	CYPERACEAE	Wahlenb.
PMCYP037A5	CARELET	S1	Track	<i>Carex lenticularis</i> var <i>lenticularis</i>		CYPERACEAE	
PMCYP037K0	CARELIM	S4	No	<i>Carex limosa</i>	mud sedge	CYPERACEAE	L.
PMCYP037L0	CARELIV	S3	No	<i>Carex livida</i>	livid sedge	CYPERACEAE	(Wahlenb.) Willd.
PMCYP037M0	CARELOL	S3	No	<i>Carex loliacea</i>	rye-grass sedge	CYPERACEAE	L.
PMCYP037G0	CARELPT	S1	Track	<i>Carex leptopoda</i>	taper-fruit short-scale sedge	CYPERACEAE	
PMCYP03800	CAREMAC	S3	No	<i>Carex macloviana</i>	thick-spike sedge	CYPERACEAE	D'Urv.
PMCYP038E0	CAREMER	S1	Track	<i>Carex mertensii</i>	purple sedge	CYPERACEAE	Prescott
PMCYP038K0	CAREMIC	S3	No	<i>Carex microglochin</i>	short-awned sedge	CYPERACEAE	Wahlenb.
PMCYP038L0	CAREMIR	S4	No	<i>Carex microptera</i>	small-winged sedge	CYPERACEAE	Mack.
PMCYP038N0	CAREMIS	S1S2	Track	<i>Carex misandra</i>	nodding sedge	CYPERACEAE	R.Br.
PMCYP038Y0	CAREMUL	SNA	No	<i>Carex multicostata</i>		CYPERACEAE	
PMCYP03920	CARENAR	S4	No	<i>Carex nardina</i>	fragrant sedge	CYPERACEAE	Fries
PMCYP03940	CARENEB	S2	Track	<i>Carex nebrascensis</i>	Nebraska sedge	CYPERACEAE	Dewey
PMCYP039A0	CARENIG	S4	No	<i>Carex nigricans</i>	black alpine sedge	CYPERACEAE	C.A. Meyer

PMCYP039D0	CARENOR	S5	No	<i>Carex norvegica</i>	Norway sedge	CYPERACEAE	Retz.
PMCYP039L0	CAREOBT	S4	No	<i>Carex obtusata</i>	blunt sedge	CYPERACEAE	Lilj.
PMCYP039Q0	CAREOLI	S1S2	Track	<i>Carex oligosperma</i>	few-fruited sedge	CYPERACEAE	Michx.
PMCYP039X0	CAREPAC	S3	No	<i>Carex pachystachya</i>	sedge	CYPERACEAE	Cham.
PMCYP03G30	CAREPAP	S4	No	<i>Carex paupercula</i>		CYPERACEAE	Michx.
PMCYP03A30	CAREPAR	S1S2	No	<i>Carex parryana</i>	Parry's sedge	CYPERACEAE	Dewey
PMCYP03A50	CAREPAU	S3	No	<i>Carex pauciflora</i>	few-flowered sedge	CYPERACEAE	Lightf.
PMCYP03A80	CAREPAY	S1S2	Track	<i>Carex paysonis</i>	Payson's sedge	CYPERACEAE	Clokey
PMCYP03A90	CAREPEC	S4	No	<i>Carex peckii</i>	Peck's sedge	CYPERACEAE	Howe
PMCYP03AA0	CAREPED	S1	Track	<i>Carex pedunculata</i>	stalked sedge	CYPERACEAE	
PMCYP03710	CAREPEL	S5	No	<i>Carex pellita</i>	woolly sedge	CYPERACEAE	Michx.
PMCYP03AC0	CAREPEN	S4	No	<i>Carex pensylvanica</i>	sun-loving sedge	CYPERACEAE	Lam.
PMCYP03AF0	CAREPER	S3	No	<i>Carex petricosa</i>	stone sedge	CYPERACEAE	Dewey
PMCYP03AE0	CAREPET	S1S2	Track	<i>Carex petasata</i>	pasture sedge	CYPERACEAE	Dewey
PMCYP03AG0	CAREPHA	S3	No	<i>Carex phaeocephala</i>	head-like sedge	CYPERACEAE	Piper
PMCYP03AL0	CAREPIP	SNA	No	<i>Carex piperi</i>		CYPERACEAE	
PMCYP03AQ0	CAREPLA	S1S2	Track	<i>Carex platylepis</i>	broad-scaled sedge	CYPERACEAE	Mack.
PMCYP03AV0	CAREPOD	S2	Track	<i>Carex podocarpa</i>	alpine sedge	CYPERACEAE	R.Br.
PMCYP03AZ0	CAREPRA	S3	No	<i>Carex prairea</i>	prairie sedge	CYPERACEAE	Dewey
PMCYP03B30	CAREPRE	S2	Track	<i>Carex preslii</i>	Presl sedge	CYPERACEAE	Steud.
PMCYP03AY0	CAREPRG	S5	No	<i>Carex praegracilis</i>	graceful sedge	CYPERACEAE	W. Boott
PMCYP03A35	CAREPRP	S1S2	Watch	<i>Carex parryana</i> var <i>parryana</i>	Parry's sedge	CYPERACEAE	
PMCYP03B20	CAREPRT	S5	No	<i>Carex praticola</i>	meadow sedge	CYPERACEAE	Rydb.
PMCYP03B70	CAREPSE	S3	No	<i>Carex pseudocyperus</i>	cyperus-like sedge	CYPERACEAE	L.
PMCYP03BA0	CAREPYR	S3	No	<i>Carex pyrenaica</i>	spiked sedge	CYPERACEAE	Wahlenb.
PMCYP03BF0	CARERAN	S3S4	No	<i>Carex raynoldsii</i>	Raynold's sedge	CYPERACEAE	Dewey
PMCYP03BE0	CARERAY	S4	No	<i>Carex raymondii</i>	Raymond's sedge	CYPERACEAE	Calder
PMCYP03BJ0	CARERET	S3	No	<i>Carex retrorsa</i>	turned sedge	CYPERACEAE	Schwein.
PMCYP03BK0	CARERIC	S3	No	<i>Carex richardsonii</i>	Richardson's sedge	CYPERACEAE	R.Br.
PMCYP03BN0	CAREROI	S4	No	<i>Carex rossii</i>	Ross' sedge	CYPERACEAE	Boott
PMCYP03BP0	CAREROS	S3	No	<i>Carex rostrata</i>	beaked sedge	CYPERACEAE	Stokes
PMCYP03BU0	CARERUP	S3	No	<i>Carex rupestris</i>	rock sedge	CYPERACEAE	All.
PMCYP03C20	CARESAI	S1	Track	<i>Carex saximontana</i>		CYPERACEAE	
PMCYP03C00	CARESAR	S4	No	<i>Carex sartwellii</i>	Sartwell's sedge	CYPERACEAE	Dewey
PMCYP03C10	CARESAX	S3	No	<i>Carex saxatilis</i>	rocky-ground sedge	CYPERACEAE	L.
PMCYP03C80	CARESCI	S5	No	<i>Carex scirpoidea</i>	rush-like sedge	CYPERACEAE	Michx.
PMCYP03C90	CARESCO	S1	Track	<i>Carex scoparia</i>	broom sedge	CYPERACEAE	Schk.
PMCYP03CA0	CARESCP	S3	No	<i>Carex scopulorum</i>	Holm's Rocky Mountain sedge	CYPERACEAE	Holm
PMCYP034V2	CARESIC	S5	No	<i>Carex siccata</i>	hay sedge	CYPERACEAE	Dewey
PMCYP03CH0	CARESIM	S3	No	<i>Carex simulata</i>	sedge	CYPERACEAE	Mack.
PMCYP030V4	CARESIT	SNR	No	<i>Carex sitchensis</i>		CYPERACEAE	
PMCYP03CP0	CARESPE	S4	No	<i>Carex spectabilis</i>	showy sedge	CYPERACEAE	Dewey

PMCYP03CT0	CARESPR	S4	No	<i>Carex sprengelii</i>	Sprengel's sedge	CYPERACEAE	Dewey
PMCYP03GJ0	CARESTE	S5	No	<i>Carex stenophylla</i>	low sedge	CYPERACEAE	Wahl.
PMCYP03CZ0	CARESTI	S3	No	<i>Carex stipata</i>	awl-fruited sedge	CYPERACEAE	Muhl. ex Willd.
PMCYP03DB0	CARESUP	S1	Track	<i>Carex supina</i>	weak sedge	CYPERACEAE	
PMCYP03DE0	CARESYC	S3	No	<i>Carex sychnocephala</i>	long-beaked sedge	CYPERACEAE	Carey
PMCYP03DG0	CARETAH	SNR	No	<i>Carex tahoensis</i>	a sedge	CYPERACEAE	
PMCYP03DJ0	CARETEN	S3	No	<i>Carex tenera</i>	broad-fruited sedge	CYPERACEAE	Dewey
PMCYP03DL0	CARETEU	S3S4	No	<i>Carex tenuiflora</i>	thin-flowered sedge	CYPERACEAE	Wahlenb.
PMCYP03DQ0	CARETIN	SU	Track	<i>Carex tincta</i>	tinged sedge	CYPERACEAE	Fern.
PMCYP03DS0	CARETON	S3	No	<i>Carex tonsa</i>	bald sedge	CYPERACEAE	(Fernald)
PMCYP03DT0	CARETOR	S3	No	<i>Carex torreyi</i>	Torrey's sedge	CYPERACEAE	Tuckerm.
PMCYP03E00	CARETRI	S3	No	<i>Carex trisperma</i>	three-seeded sedge	CYPERACEAE	Dewey
PMCYP03E60	CAREUMB	S1	Track	<i>Carex umbellata</i>	umbellate sedge	CYPERACEAE	Schk.
PMCYP03H90	CAREUTR	S5	No	<i>Carex utriculata</i>	small bottle sedge	CYPERACEAE	Boott
PMCYP03E90	CAREVAG	S5	No	<i>Carex vaginata</i>	sheathed sedge	CYPERACEAE	Tausch
PMCYP03EE0	CAREVES	S1	Track	<i>Carex vesicaria</i>	blister sedge	CYPERACEAE	L.
PMCYP03EM0	CAREVIR	S3S4	No	<i>Carex viridula</i>	green sedge	CYPERACEAE	Michx.
PMCYP03EN0	CAREVUL	S2	Track	<i>Carex vulpinoidea</i>	fox sedge	CYPERACEAE	Michx.
PMCYP03EX0	CAREXER	S3	No	<i>Carex xerantica</i>	white-scaled sedge	CYPERACEAE	Bailey
PDAST1X030	CARTTIN	SE	No	<i>Carthamus tinctorius</i>	safflower	ASTERACEAE	L.
PDAPI0G010	CARUCAR	SE	No	<i>Carum carvi</i>	caraway	APIACEAE	L.
PDERI07030	CASSMER	S5	No	<i>Cassiope mertensiana</i>	western mountain-heather	ERICACEAE	(Bong.) D. Don
PDERI07050	CASSTET	S4	No	<i>Cassiope tetragona</i>	white mountain-heather	ERICACEAE	(L.) D. Don
PDSCR0D0Q0	CASTCUS	S3	Watch	<i>Castilleja cusickii</i>	yellow paintbrush	SCROPHULARIACEAE	Greenm.
PDSCR0D180	CASTTHIS	S3	No	<i>Castilleja hispida</i>	hispid paintbrush	SCROPHULARIACEAE	Benth.
PDSCR0D1Y0	CASTLUT	S3	No	<i>Castilleja lutescens</i>	stiff yellow paintbrush	SCROPHULARIACEAE	(Greenm.) Rydb.
PDSCR0D210	CASTMIN	S5	No	<i>Castilleja miniata</i>	common red paintbrush	SCROPHULARIACEAE	Dougl. ex Hook.
PDSCR0D290	CASTOCC	S4	No	<i>Castilleja occidentalis</i>	lance-leaved paintbrush	SCROPHULARIACEAE	Torr.
PDSCR0D2D0	CASTPAL	SU	Track	<i>Castilleja pallida</i>	pale greenish paintbrush	SCROPHULARIACEAE	
PDSCR0D2E0	CASTPAR	S1	Track	<i>Castilleja parviflora</i>	small-flowered Indian paintbrush	SCROPHULARIACEAE	
PDSCR0D2Q0	CASTRAU	S4	No	<i>Castilleja raupii</i>	purple paintbrush	SCROPHULARIACEAE	Pennell
PDSCR0D2S0	CASTRHE	S3	No	<i>Castilleja rhexiifolia</i>	alpine red paintbrush	SCROPHULARIACEAE	Rydb.
PDSCR0D300	CASTSES	S1	Track	<i>Castilleja sessiliflora</i>	downy paintbrush	SCROPHULARIACEAE	Pursh
PMPOA19010	CATAAQU	S3	No	<i>Catabrosa aquatica</i>	brook grass	POACEAE	(L.) Beauv.
PDRHA041H0	CEANVEL	S3	Watch	<i>Ceanothus velutinus</i>	snowbrush	RHAMNACEAE	Dougl. ex Hook.
PDAST1Y050	CENTCYA	SE	No	<i>Centaurea cyanus</i>	cornflower	ASTERACEAE	L.
PDAST1Y060	CENTDIF	SE	No	<i>Centaurea diffusa</i>	diffuse knapweed	ASTERACEAE	Lam.
PDAST1Y0W0	CENTMAC	SE	No	<i>Centaurea maculosa</i>	spotted knapweed	ASTERACEAE	Lam.
PDPRI01020	CENTMIN	S1S2	Track	<i>Centunculus minimus</i>	chaffweed	PRIMULACEAE	L.
PDASTD2010	CENTREP	SE	No	<i>Centaurea repens</i>	Russian knapweed	ASTERACEAE	L.
PDAST1Y0S0	CENTSOL	SE	No	<i>Centaurea solstitialis</i>	yellow star-thistle	ASTERACEAE	L.
PDCAR06020	CERAALE	SNA	No	<i>Cerastium aleuticum</i>		CARYOPHYLLACEAE	

PDCAR06050	CERAARV	S5	No	<i>Cerastium arvense</i>	field mouse-ear chickweed	CARYOPHYLLACEAE	L.
PDCAR060U0	CERABEE	S3	No	<i>Cerastium beeringianum</i>	alpine mouse-ear chickweed	CARYOPHYLLACEAE	Cham. & Schlecht.
PDCAR060Y0	CERABRA	S1	Track	<i>Cerastium brachypodium</i>		CARYOPHYLLACEAE	
PDCER01010	CERADEM	S3	No	<i>Ceratophyllum demersum</i>	hornwort	CERATOPHYLLACEAE	L.
PDCAR060K0	CERANUT	S4	No	<i>Cerastium nutans</i>	long-stalked mouse-ear chickweed	CARYOPHYLLACEAE	Raf.
PDCAR060U3	CERATER	SNR	No	<i>Cerastium beeringianum ssp terrae-novae</i>	Newfoundland chickweed	CARYOPHYLLACEAE	
PDCAR060V0	CERAVUL	SE	No	<i>Cerastium vulgatum</i>	common mouse-ear chickweed	CARYOPHYLLACEAE	L.
PDSCR0E010	CHAEMIN	SE	No	<i>Chaenorhinum minus</i>	dwarf snapdragon	SCROPHULARIACEAE	(L.) Lange
PDERI08010	CHAMCAL	S4	No	<i>Chamaedaphne calyculata</i>	leatherleaf	ERICACEAE	(L.) Moench
PDROS0C010	CHAMERE	S3	No	<i>Chamaerhodos erecta</i>	chamaerhodos	ROSACEAE	(L.) Bunge
PDSOL0E010	CHAMGRA	SE	No	<i>Chamaesaracha grandiflora</i>	large white ground-cherry	SOLANACEAE	(Hook.) Fern.
PPADI09080	CHEIFEE	S3	No	<i>Cheilanthes feei</i>	slender lip fern	PTERIDACEAE	Moore
PPADI090B0	CHEIGRA	S1	Track	<i>Cheilanthes gracillima</i>	lace fern	PTERIDACEAE	D.C. Eat.
PDCHE09030	CHENALB	SE	No	<i>Chenopodium album</i>	lamb's-quarters	CHENOPODIACEAE	L.
PDCHE09060	CHENATR	S1	Track	<i>Chenopodium atrovirens</i>	goosefoot	CHENOPODIACEAE	Rydb.
PDCHE09070	CHENBER	S3	No	<i>Chenopodium berlandieri</i>	Berlandier goosefoot	CHENOPODIACEAE	Moq.
PDCHE09080	CHENBON	SE	No	<i>Chenopodium bonus-henricus</i>	Good King Henry goosefoot	CHENOPODIACEAE	L.
PDCHE090D0	CHENCAP	S5	No	<i>Chenopodium capitatum</i>	strawberry blite	CHENOPODIACEAE	(L.) Aschers.
PDCHE090H0	CHENDES	S1S2	Track	<i>Chenopodium desiccatum</i>	goosefoot	CHENOPODIACEAE	A. Nels.
PDCHE090L0	CHENFRE	S4	No	<i>Chenopodium fremontii</i>	Fremont's goosefoot	CHENOPODIACEAE	S. Wats.
PDCHE090N0	CHENGIG	S3	No	<i>Chenopodium gigantospermum</i>	maple-leaved goosefoot	CHENOPODIACEAE	Aellen
PDCHE090T0	CHENINC	S1	Track	<i>Chenopodium incanum</i>	goosefoot	CHENOPODIACEAE	(S. Wats.) Heller
PDCHE090V0	CHENLEP	SU	Track	<i>Chenopodium leptophyllum</i>	narrow-leaved goosefoot	CHENOPODIACEAE	(Nutt. ex Moq.) S. Wats.
PDCHE091M0	CHENPRA	S3	No	<i>Chenopodium pratericola</i>	goosefoot	CHENOPODIACEAE	Rydb.
PDCHE091B0	CHENRUB	S4	No	<i>Chenopodium rubrum</i>	red goosefoot	CHENOPODIACEAE	L.
PDCHE091N0	CHENSAL	S5	No	<i>Chenopodium salinum</i>	oak-leaved goosefoot	CHENOPODIACEAE	Standl.
PDCHE091G0	CHENSUB	S1	Track	<i>Chenopodium subglabrum</i>	smooth narrow-leaved goosefoot	CHENOPODIACEAE	(S. Wats.) A. Nels.
PDCHE091K0	CHENWAT	S1	Track	<i>Chenopodium watsonii</i>	Watson's goosefoot	CHENOPODIACEAE	A. Nels.
PDPYR01030	CHIMUMB	S4	No	<i>Chimaphila umbellata</i>	prince's-pine	PYROLACEAE	(L.) Bart.
PDSAX07030	CHRYIOW	S3	Track	<i>Chrysosplenium iowense</i>	golden saxifrage	SAXIFRAGACEAE	Rydb.
PDAST5V040	CHRYLEU	SE	No	<i>Chrysanthemum leucanthemum</i>	ox-eye daisy	ASTERACEAE	L.
PDAST2C0G0	CHRYNAU	S3	No	<i>Chrysothamnus nauseosus</i>	rabbitbrush	ASTERACEAE	(Pall.) Britt.
PDSAX07050	CHRYTET	S3	Track	<i>Chrysosplenium tetrandrum</i>	green saxifrage	SAXIFRAGACEAE	(Lund) T. Fries
PDAST2D010	CICHEND	SE	No	<i>Cichorium endivia</i>	endive	ASTERACEAE	L.
PDAST2D020	CICHINT	SE	No	<i>Cichorium intybus</i>	chicory	ASTERACEAE	L.
PDAPI0M20	CICUBUL	S4	No	<i>Cicuta bulbifera</i>	bulb-bearing water-hemlock	APIACEAE	L.
PDAPI0M50	CICUMAC	S5	No	<i>Cicuta maculata</i>	water-hemlock	APIACEAE	L.
PDAPI0M80	CICUVIR	S3	No	<i>Cicuta virosa</i>	narrow-leaved water-hemlock	APIACEAE	L.
PMPOA1H020	CINNLAT	S4	No	<i>Cinna latifolia</i>	drooping wood-reed	POACEAE	(Trev.) Griesb.
PDONA04010	CIRCALP	S4	No	<i>Circaea alpina</i>	small enchanter's nightshade	ONAGRACEAE	L.
PDAST2E090	CIRSARV	SE	No	<i>Cirsium arvense</i>	creeping thistle	ASTERACEAE	(L.) Scop.

PDAST2E0Z0	CIRSDRU	S5	No	<i>Cirsium drummondii</i>	Drummond's thistle	ASTERACEAE	T. & G.
PDAST2E140	CIRSFLO	S5	No	<i>Cirsium flodmanii</i>	Flodman's thistle	ASTERACEAE	(Rydb.) Arthur
PDAST2E150	CIRSFOL	S3	No	<i>Cirsium foliosum</i>	leafy thistle	ASTERACEAE	(Hook.) DC.
PDAST2E1D0	CIRSHOO	S3	No	<i>Cirsium hookerianum</i>	white thistle	ASTERACEAE	Nutt.
PDAST2E2Q0	CIRSSCA	SU	Track	<i>Cirsium scariosum</i>	thistle	ASTERACEAE	Nutt.
PDAST2E2Y0	CIRSUND	S4	No	<i>Cirsium undulatum</i>	wavy-leaved thistle	ASTERACEAE	(Nutt.) Spreng.
PDAST2E350	CIRSVUL	SE	No	<i>Cirsium vulgare</i>	bull thistle	ASTERACEAE	(Savi) Ten.
PDPOR03090	CLAYLAN	S4	No	<i>Claytonia lanceolata</i>	western spring beauty	PORTULACACEAE	Pursh
PDPOR030A0	CLAYMEG	S3	Watch	<i>Claytonia megarhiza</i>	alpine spring beauty	PORTULACACEAE	(A. Gray) Parry
PDPOR030N0	CLAYTUB	SNA	No	<i>Claytonia tuberosa</i>		PORTULACACEAE	
PDRAN080G0	CLEMLIG	S4	No	<i>Clematis ligusticifolia</i>	western clematis	RANUNCULACEAE	Nutt.
PDRAN080J0	CLEMOCC	S5	No	<i>Clematis occidentalis</i>	purple clematis	RANUNCULACEAE	(Hornem.) DC.
PDRAN080U0	CLEMTAN	SE	No	<i>Clematis tangutica</i>	yellow clematis	RANUNCULACEAE	(Max.) Korsh.
PDCPP030C0	CLEOSER	S4	No	<i>Cleome serrulata</i>	bee plant	CAPPARACEAE	Pursh
PMLIL0H040	CLINUNI	S3	No	<i>Clintonia uniflora</i>	corn lily	LILIACEAE	(Schult.) Kunth
PMORC0K010	COELVIR	S5	No	<i>Coeloglossum viride</i>	bracted bog orchid	ORCHIDACEAE	(L.) R.Br.
PDPLM02050	COLLLIN	S5	No	<i>Collomia linearis</i>	narrow-leaved collomia	POLEMONIACEAE	Nutt.
PDSCR0H0D0	COLLPAR	S3	No	<i>Collinsia parviflora</i>	blue-eyed Mary	SCROPHULARIACEAE	Lindl.
PDSAN02010	COMAUMB	S5	No	<i>Comandra umbellata</i>	bastard toadflax	SANTALACEAE	(L.) Nutt.
PDAPI0Q010	CONIMAC	SE	No	<i>Conium maculatum</i>	poison hemlock	APIACEAE	L.
PDSAX08010	CONIWIL	S2	Track	<i>Conimitella williamsii</i>	conimitella	SAXIFRAGACEAE	(D.C. Eat.) Rydb.
PDBRA0T010	CONRORI	SE	No	<i>Conringia orientalis</i>	hare's-ear mustard	BRASSICACEAE	(L.) Dum.
PDCON05020	CONVARV	SE	No	<i>Convolvulus arvensis</i>	field bindweed	CUSCUTACEAE	L.
PDCON040E0	CONVSEP	S3	No	<i>Convolvulus sepium</i>	wild morning-glory	CUSCUTACEAE	L.
PDRAN0A040	COPTTRI	S3	Watch	<i>Coptis trifolia</i>	goldthread	RANUNCULACEAE	(L.) Salisb.
PMORC0M010	CORAMAC	S3	No	<i>Corallorrhiza maculata</i>	spotted coralroot	ORCHIDACEAE	Raf.
PMORC0M020	CORAMER	SNA	No	<i>Corallorrhiza mertensiana</i>	Merten coralroot	ORCHIDACEAE	
PMORC0M040	CORASTR	S3	No	<i>Corallorrhiza striata</i>	striped coralroot	ORCHIDACEAE	Lindl.
PMORC0M050	CORATRI	S5	No	<i>Corallorrhiza trifida</i>	pale coralroot	ORCHIDACEAE	Chatelain
PDAST2L0V0	CORETIN	S2S3	Track	<i>Coreopsis tinctoria</i>	common tickseed	ASTERACEAE	Nutt.
PDCHE0A010	CORIHYS	SNR	No	<i>Corispermum hyssopifolium</i>	bugseed	CHENOPODIACEAE	L.
PDCHE0A020	CORINIT	S1?	No	<i>Corispermum nitidum</i>	bugseed	CHENOPODIACEAE	Kit.
PDCOR01040	CORN CAN	S5	No	<i>Cornus canadensis</i>	bunchberry	CORNACEAE	L.
PDCOR010C0	CORNSTO	S5	No	<i>Cornus stolonifera</i>	red-osier dogwood	CORNACEAE	Michx.
PDCOR010F0	CORNUNA	SNR	Track	<i>Cornus unalaschkensis</i>		CORNACEAE	
PDFAB12020	COROVAR	SE	No	<i>Coronilla varia</i>	field crown-vetch	FABACEAE	L.
PDFUM03020	CORYAUR	S5	No	<i>Corydalis aurea</i>	golden corydalis	FUMARIACEAE	Willd.
PDBET04030	CORYCOR	S5	No	<i>Corylus cornuta</i>	beaked hazelnut	BETULACEAE	Marsh.
PDFUM030B0	CORYSEM	S5	No	<i>Corydalis sempervirens</i>	pink corydalis	FUMARIACEAE	(L.) Pers.
PDCAC0X0G0	CORYVIV	S4	No	<i>Coryphantha vivipara</i>	cushion cactus	CACTACEAE	(Nutt.) Britt. & Rose
PDROS0H840	CRATCHR	S3	No	<i>Crataegus chrysocarpa</i>	round-leaved hawthorn	ROSACEAE	Moench
PDROS0H860	CRATDOU	S3	Watch	<i>Crataegus douglasii</i>	Douglas hawthorn	ROSACEAE	Lindl.

PDBOR0A020	CREPAFF	SU	Track	<i>Cryptantha affinis</i>		BORAGINACEAE	
PDAST2R020	CREPATR	S2	Track	<i>Crepis atribarba</i>	hawk's-beard	ASTERACEAE	Heller
PDAST2R060	CREPCAP	SE	No	<i>Crepis capillaris</i>	green hawk's-beard	ASTERACEAE	(L.) Wallr.
PDAST2R070	CREPELE	S4	No	<i>Crepis elegans</i>	youngia	ASTERACEAE	Hook.
PDAST2R090	CREPINT	S2	Track	<i>Crepis intermedia</i>	intermediate hawk's-beard	ASTERACEAE	A. Gray
PDAST2R0C0	CREPNAN	S3	No	<i>Crepis nana</i>	dwarf hawk's-beard	ASTERACEAE	Richards.
PDAST2R0E0	CREPOCC	S2	Track	<i>Crepis occidentalis</i>	small-flowered hawk's-beard	ASTERACEAE	Nutt.
PDAST2R0K0	CREPRUN	S5	No	<i>Crepis runcinata</i>	scapose hawk's-beard	ASTERACEAE	(James) T. & G.
PDAST2R0M0	CREPTEC	SE	No	<i>Crepis tectorum</i>	annual hawk's-beard	ASTERACEAE	L.
PPAD10B030	CRYPACR	S3	No	<i>Cryptogramma acrostichoides</i>	parsley fern	PTERIDACEAE	R.Br.
PDBOR0A0F0	CRYPCEL	SNR	No	<i>Cryptantha nubigena var celosioides</i>		BORAGINACEAE	
PDBOR0A0X0	CRYPFEN	S4	No	<i>Cryptantha fendleri</i>	Fendler's cryptanthe	BORAGINACEAE	(A. Gray) Greene
PDBOR0A1L0	CRYPKEL	S1	Track	<i>Cryptantha kelseyania</i>	Kelsey's cat eye	BORAGINACEAE	
PDBOR0A3L0	CRYPMAC	S2	No	<i>Cryptantha macounii</i>	Macoun's cryptanthe	BORAGINACEAE	(Eastw.) Payson
PDBOR0A1Y0	CRYPMIN	S1	Track	<i>Cryptantha minima</i>	tiny cryptanthe	BORAGINACEAE	Rydb.
PDBOR0A240	CRYPNUB	SNA	No	<i>Cryptantha nubigena sensu stricto</i>	clustered oreocarya	BORAGINACEAE	(Greene) Payson
PDBOR0A2X0	CRYPSOB	SNA	No	<i>Cryptantha sobolifera</i>		BORAGINACEAE	
PPAD10B020	CRYPSTE	S2	Track	<i>Cryptogramma stellieri</i>	Steller's rock brake	PTERIDACEAE	(S.G. Gmel.) Prantl
PDCUS010T0	CUSCGRO	S1	Track	<i>Cuscuta gronovii</i>	common dodder	CUSCUTACEAE	Willd.
PDAPI0U020	CYMOACA	S3	No	<i>Cymopteris acaulis</i>	plains cymopterus	APIACEAE	(Pursh) Raf.
PDBOR0B070	CYNOOFF	SE	No	<i>Cynoglossum officinale</i>	hound's-tongue	BORAGINACEAE	L.
PDBOR0B081	CYNOVIB	S1	Track	<i>Cynoglossum virginianum var boreale</i>	wild comfrey	BORAGINACEAE	Fern.
PDBOR0B080	CYNOVIR	S1	No	<i>Cynoglossum virginianum</i>	hound's-tongue	BORAGINACEAE	
PMCYP06360	CYPESCH	S2	Track	<i>Cyperus schweinitzii</i>	sand nut-grass	CYPERACEAE	Torr.
PMCYP064B0	CYPESQU	S1	Track	<i>Cyperus squarrosus</i>	awned nut-grass	CYPERACEAE	L.
PMORC0Q010	CYPRACA	S3	Track	<i>Cypripedium acaule</i>	stemless lady's-slipper	ORCHIDACEAE	Ait.
PMORC0Q090	CYPRCAL	SNR	No	<i>Cypripedium calceolus</i>	yellow lady's-slipper	ORCHIDACEAE	L.
PMORC0Q080	CYPRMON	S2	Track	<i>Cypripedium montanum</i>	mountain lady's-slipper	ORCHIDACEAE	Dougl. ex Lindl.
PMORC0Q093	CYPRPAM	SNA	No	<i>Cypripedium parviflorum var makasin</i>	northern yellow lady's-slipper	ORCHIDACEAE	
PMORC0Q092	CYPRPAR	S3	No	<i>Cypripedium parviflorum var pubescens</i>	large yellow lady's-slipper	ORCHIDACEAE	
PMORC0Q0A0	CYPRPAS	S4	No	<i>Cypripedium passerinum</i>	sparrow's-egg lady's-slipper	ORCHIDACEAE	Richards.
PPDRY07010	CYSTBUL	SNA	No	<i>Cystopteris bulbifera</i>	bulblet bladder fern	DRYOPTERIDACEAE	(L.) Bernh.
PPDRY07030	CYSTFRA	S5	No	<i>Cystopteris fragilis</i>	fragile bladder fern	DRYOPTERIDACEAE	(L.) Bernh.
PPDRY07040	CYSTLAU	SNA	No	<i>Cystopteris laurentiana</i>		DRYOPTERIDACEAE	
PPDRY07050	CYSTMON	S2	Track	<i>Cystopteris montana</i>	mountain bladder fern	DRYOPTERIDACEAE	(Lam.) Desv.
PMPOA1Y020	DACTGLO	SE	No	<i>Dactylis glomerata</i>	orchard grass	POACEAE	L.
PMPOA20010	DANTCAL	S3	No	<i>Danthonia californica</i>	California oat grass	POACEAE	Boland
PMPOA20040	DANTINT	S4S5	No	<i>Danthonia intermedia</i>	Vasey oat grass	POACEAE	
PMPOA20050	DANTPAR	S5	No	<i>Danthonia parryi</i>	Parry oat grass	POACEAE	Scribn.
PMPOA200A0	DANTSPI	S1S2	Track	<i>Danthonia spicata</i>	poverty oat grass	POACEAE	(L.) Beauv.
PMPOA200B0	DANTUNI	S3	No	<i>Danthonia unispicata</i>	one-spike oat grass	POACEAE	(Thurb.) Munro
PDRAN0B070	DELPBIC	S4	No	<i>Delphinium bicolor</i>	low larkspur	RANUNCULACEAE	Nutt.

PDRAN0B0F0	DELPDEP	SNA	No	<i>Delphinium depauperatum</i>		RANUNCULACEAE	
PDRAN0B0P0	DELGLA	S5	No	<i>Delphinium glaucum</i>	tall larkspur	RANUNCULACEAE	S. Wats.
PDRAN0B170	DELPNUT	S3	No	<i>Delphinium nuttallianum</i>	Nuttall's larkspur	RANUNCULACEAE	Pritz. ex Walp.
PMPOA22050	DESCCAE	S5	No	<i>Deschampsia caespitosa</i>	tufted hair grass	POACEAE	(L.) Beauv.
PMPOA22080	DESCELO	S1	Track	<i>Deschampsia elongata</i>	slender hair grass	POACEAE	(Hook.) Munro
PDBRA0X030	DESCPIN	S4	No	<i>Descurainia pinnata</i>	green tansy mustard	BRASSICACEAE	(Walt.) Britt.
PDBRA0X090	DESCRIC	S5	No	<i>Descurainia richardsonii</i>		BRASSICACEAE	(Sweet) O.E. Schulz
PDBRA0X050	DESCSOP	SE	No	<i>Descurainia sophia</i>	flixweed	BRASSICACEAE	(L.) Webb
PDCAR08020	DIANBAR	SE	No	<i>Dianthus barbatus</i>	sweet William	CARYOPHYLLACEAE	L.
PDCAR08040	DIANDEL	SE	No	<i>Dianthus deltoides</i>	maiden pink	CARYOPHYLLACEAE	L.
PDCAR08050	DIANPLU	SE	No	<i>Dianthus plumarius</i>	garden pink	CARYOPHYLLACEAE	L.
PDCAR080A0	DIANSEG	SE	No	<i>Dianthus seguieri</i>	European pink	CARYOPHYLLACEAE	Vill.
PMPOA24025	DICAACU	SU	No	<i>Dicanthelium acuminatum</i>	hot-springs millet	POACEAE	(Swartz) Gould & Clarke
PMPOA240Q0	DICAOLI	S1	No	<i>Dicanthelium oligosanthes</i>	sand millet	POACEAE	(Schultes) Gould
PMPOA24026	DICASER	SU	No	<i>Dicranthelium acuminatum var sericeum</i>		POACEAE	
PMPOA270J0	DIGIISC	SE	No	<i>Digitaria ischaemum</i>	smooth crabgrass	POACEAE	Schreb. ex Muhl.
PMPOA270S0	DIGISAN	SE	No	<i>Digitaria sanguinalis</i>	crabgrass	POACEAE	(L.) Scop.
PPLYC01020	DIPHALP	S4	No	<i>Diphasiastrum alpinum</i>	alpine club-moss	LYCOPODIACEAE	L.
PPLYC01090	DIPHCOM	S5	No	<i>Diphasiastrum complanatum</i>	ground-cedar	LYCOPODIACEAE	L.
PPLYC01100	DIPHSIT	S2	Track	<i>Diphasiastrum sitchense</i>	ground-fir	LYCOPODIACEAE	Rupr.
PDBRA0Z020	DIPLMUR	SE	No	<i>Diplotaxis muralis</i>	sand rocket	BRASSICACEAE	(L.) DC.
PMLIL0R010	DISPHOO	S3	No	<i>Disporum hookeri</i>		LILIACEAE	(Torr.) Britt.
PMLIL0R012	DISPORE	S3	Watch	<i>Disporum hookeri var oreganum</i>	Oregon fairybells	LILIACEAE	
PMLIL0R060	DISPTRA	S5	No	<i>Disporum trachycarpum</i>	fairybells	LILIACEAE	(S. Wats.) B. & H.
PMPOA2B020	DISTSTR	S4	No	<i>Distichlis stricta</i>	salt grass	POACEAE	
PDPRI03040	DODECON	S4	No	<i>Dodecatheon conjugens</i>	mountain shooting star	PRIMULACEAE	Greene
PDPRI030D0	DODEPUL	S5	No	<i>Dodecatheon pulchellum</i>	saline shooting star	PRIMULACEAE	(Raf.) Merr.
PDPRI04031	DOUGCIL	SNA	No	<i>Douglasia laevigata var ciliolata</i>		PRIMULACEAE	
PDPRI04030	DOUGLAE	SNA	No	<i>Douglasia laevigata</i>		PRIMULACEAE	
PDPRI04040	DOUGMON	S1	Track	<i>Douglasia montana</i>	mountain dwarf-primula	PRIMULACEAE	A. Gray
PDPRI04050	DOUGNIV	SNA	No	<i>Douglasia nivalis</i>		PRIMULACEAE	
PDPRI04052	DOUGNVA	SNA	No	<i>Douglasia nivalis var nivalis</i>		PRIMULACEAE	
PDCAM06080	DOWNLAE	S1S2	Track	<i>Downingia laeta</i>	downingia	CAMPANULACEAE	Greene
PDBRA11020	DRABALB	S3	No	<i>Draba albertina</i>	whitlow-grass	BRASSICACEAE	Greene
PDBRA110E0	DRABAUR	S5	No	<i>Draba aurea</i>	golden whitlow-grass	BRASSICACEAE	Vahl
PDBRA110H0	DRABBOR	S3	No	<i>Draba borealis</i>	northern whitlow-grass	BRASSICACEAE	DC.
PDBRA110M0	DRABCAN	S3	No	<i>Draba cana</i>	whitlow-grass	BRASSICACEAE	Rydb.
PDBRA110T0	DRABCRA	S3	No	<i>Draba crassifolia</i>	thick-leaved whitlow-grass	BRASSICACEAE	R. Grah.
PDBRA110W0	DRABDEN	S1S2	Track	<i>Draba densifolia</i>	whitlow-grass	BRASSICACEAE	Nutt. ex T. & G.
PDBRA110Z0	DRABFLA	S1S2	Track	<i>Draba fladnizensis</i>	whitlow-grass	BRASSICACEAE	Wulfen
PDBRA11100	DRABGLA	S1	Track	<i>Draba glabella</i>	whitlow-grass	BRASSICACEAE	Pursh
PDBRA11180	DRABINC	S4	No	<i>Draba incerta</i>	whitlow-grass	BRASSICACEAE	Payson

PDBRA111C0	DRABKAN	S1	Track	<i>Draba kananaskis</i>	Kananaskis whitlow-grass	BRASSICACEAE	Mulligan
PDBRA111G0	DRABLOG	S1S2	Track	<i>Draba longipes</i>	whitlow-grass	BRASSICACEAE	Raup
PDBRA111F0	DRABLON	S3	No	<i>Draba lonchocarpa</i>	whitlow-grass	BRASSICACEAE	Rydb.
PDBRA111H0	DRABMAC	S2	Track	<i>Draba macounii</i>	Macoun's whitlow-grass	BRASSICACEAE	O.E. Schulz
PDBRA111L0	DRABNEM	S5	No	<i>Draba nemorosa</i>	annual whitlow-grass	BRASSICACEAE	L.
PDBRA111M0	DRABNIV	S3	No	<i>Draba nivalis</i>	annual whitlow-grass	BRASSICACEAE	Liljeb.
PDBRA111R0	DRABOLI	S3	No	<i>Draba oligosperma</i>	few-seeded whitlow-grass	BRASSICACEAE	Hook.
PDBRA111W0	DRABPAY	S3	No	<i>Draba paysonii</i>	Payson's whitlow-grass	BRASSICACEAE	Macbr.
PDBRA11200	DRABPOR	S2	Track	<i>Draba porsildii</i>	Porsild's whitlow-grass	BRASSICACEAE	Mulligan
PDBRA11210	DRABPRA	S3	No	<i>Draba paealta</i>	whitlow-grass	BRASSICACEAE	Greene
PDBRA111W1	DRABPYS	SNR	No	<i>Draba paysonii</i> var <i>paysonii</i>		BRASSICACEAE	
PDBRA11270	DRABREP	S1S2	Track	<i>Draba reptans</i>	whitlow-grass	BRASSICACEAE	(Lam.) Fern.
PDBRA11280	DRABRUA	SNA	No	<i>Draba ruaxes</i>		BRASSICACEAE	
PDBRA112H0	DRABSTE	S3	No	<i>Draba stenoloba</i>	whitlow-grass	BRASSICACEAE	Ledeb.
PDBRA112J0	DRABSTN	SNA	No	<i>Draba stenopetala</i>		BRASSICACEAE	
PDBRA112N0	DRABVEN	S2	Track	<i>Draba ventosa</i>	whitlow-grass	BRASSICACEAE	A. Gray
PDBRA11340	DRABVER	SE	No	<i>Draba verna</i>	whitlow-grass	BRASSICACEAE	L.
PDLAM0G020	DRACPAR	S5	No	<i>Dracocephalum parviflorum</i>	American dragonhead	LAMIACEAE	Nutt.
PDLAM0G030	DRACTHY	SE	No	<i>Dracocephalum thymiflorum</i>	thyme-leaved dragonhead	LAMIACEAE	L.
PDDRO02010	DROSANG	S3	No	<i>Drosera anglica</i>	oblong-leaved sundew	DROSERACEAE	Huds.
PDDRO02060	DROSLIN	S2	Track	<i>Drosera linearis</i>	slender-leaved sundew	DROSERACEAE	Goldie
PDDRO02070	DROSROT	S5	No	<i>Drosera rotundifolia</i>	round-leaved sundew	DROSERACEAE	L.
PDROS0L010	DRYADRU	S5	No	<i>Dryas drummondii</i>	yellow mountain avens	ROSACEAE	Richards.
PDROS0L020	DRYAINT	S4	No	<i>Dryas integrifolia</i>	northern white mountain avens	ROSACEAE	M. Vahl
PDROS0L030	DRYAOCT	S4	No	<i>Dryas octopetala</i>	white mountain avens	ROSACEAE	L.
PDROS0L060	DRYASUN	SNR	No	<i>Dryas x sundermannii</i>		ROSACEAE	
PPDRY0A140	DRYOASS	S3	No	<i>Dryopteris assimilis</i>	broad spinulose shield fern	DRYOPTERIDACEAE	S. Walker
PPDRY0A040	DRYOCAR	S4	No	<i>Dryopteris carthusiana</i>	narrow spinulose shield fern	DRYOPTERIDACEAE	(Vill.) H.P. Fuchs
PPDRY0A090	DRYOCRI	S1	Track	<i>Dryopteris cristata</i>	crested shield fern	DRYOPTERIDACEAE	(L.) A. Gray
PPDRY0A0A0	DRYOEXP	SNR	No	<i>Dryopteris expansa</i>	spreading woodfern	POLYPODIACEAE	(K. Presl) Fraser-Jenkins & Jermy
PPDRY0A0B0	DRYOFIL	S1	Track	<i>Dryopteris filix-mas</i>	male fern	DRYOPTERIDACEAE	(L.) Schott
PPDRY0A0C0	DRYOFRA	S3	Watch	<i>Dryopteris fragrans</i>	fragrant shield fern	DRYOPTERIDACEAE	(L.) Schott
PPDRY0A130	DRYOULI	SNA	No	<i>Dryopteris x uliginosa</i>		DRYOPTERIDACEAE	
PMPOA2D020	ECHICRU	SE	No	<i>Echinochloa crusgalli</i>	barnyard grass	POACEAE	(L.) Beauv.
PDCUC0C010	ECHILOB	SE	No	<i>Echinocystis lobata</i>	wild cucumber	CUCURBITACEAE	(Michx.) T. & G.
PDBOR0D060	ECHIVUL	SE	No	<i>Echium vulgare</i>	viper's-bugloss	BORAGINACEAE	L.
PDELG01010	ELAEANG	SE	No	<i>Elaeagnus angustifolia</i>	Russian olive	ELAEAGNACEAE	L.
PDELG01020	ELAECOM	S5	No	<i>Elaeagnus commutata</i>	silverberry	ELAEAGNACEAE	Bernh. ex Rydb.
PDELTO2090	ELATTRI	S1	Track	<i>Elatine triandra</i>	waterwort	ELATINACEAE	Schk.
PMCYP09010	ELEOACI	S5	No	<i>Eleocharis acicularis</i>	needle spike-rush	CYPERACEAE	(L.) R. & S.
PMCYP091S2	ELEOCOM	S1	Track	<i>Eleocharis compressa</i>	flattened spike-rush	CYPERACEAE	Sulliv.
PMCYP090P0	ELEOERY	SNR	No	<i>Eleocharis erythropoda</i>	bald spikerush	CYPERACEAE	

PMCYP090Z0	ELEOMAC	SNR	No	<i>Eleocharis macrostachya</i>	creeping spikerush	CYPERACEAE	
PMCYP092B0	ELEOMAM	SNR	Track	<i>Eleocharis mamillata</i>		CYPERACEAE	
PMCYP09180	ELEONIT	SNR	No	<i>Eleocharis nitida</i>	slender spike-rush	CYPERACEAE	
PMCYP090M0	ELEOOVA	S1	Track	<i>Eleocharis ovata</i>	Engelmann's spike-rush	CYPERACEAE	(Roth) R. & S.
PMCYP091E0	ELEOPAL	S5	No	<i>Eleocharis palustris</i>	creeping spike-rush	CYPERACEAE	(L.) R. & S.
PMCYP091K0	ELEOQUI	S3	No	<i>Eleocharis quinqueflora</i>	few-flowered spike-rush	CYPERACEAE	(F.X. Hartm.) O. Schwarz
PMCYP091S0	ELEOTEN	SU	Track	<i>Eleocharis tenuis</i>	slender spike-rush	CYPERACEAE	(Willd.) Schultes
PMCYP091W0	ELEOUNI	SNR	No	<i>Eleocharis uniglumis</i>	creeping spikerush	CYPERACEAE	
PDHYD02010	ELLINYC	S2	Track	<i>Ellisia nyctelea</i>	waterpod	HYDROPHYLACEAE	L.
PMHYD03010	ELODBIF	S1	Track	<i>Elodea bifoliata</i>	two-leaved waterweed	HYDROCHARITACEAE	
PMHYD03030	ELODCAN	SNA	No	<i>Elodea canadensis</i>		HYDROCHARITACEAE	
PMHYD03060	ELODLON	SNA	No	<i>Elodea longivaginata</i>	Canada waterweed	HYDROCHARITACEAE	St. John
PMHYD03080	ELODNUT	SNR	Watch	<i>Elodea nuttallii</i>	Nuttall's waterweed	HYDROCHARITACEAE	
PMPOA2H0U0	ELYMALA	SNR	No	<i>Elymus alaskanus</i>		POACEAE	
PMPOA2H040	ELYMCAN	S4	No	<i>Elymus canadensis</i>	Canada wild rye	POACEAE	L.
PMPOA2H110	ELYMELY	S3	No	<i>Elymus elymoides</i>	brush-bottle squirreltail	POACEAE	
PMPOA2H080	ELYMGLA	S3	No	<i>Elymus glaucus</i>	smooth wild rye	POACEAE	Buckl.
PMPOA81010	ELYMJUN	SE	No	<i>Elymus junceus</i>	Russian wild rye	POACEAE	Fisch.
PMPOA2H0S0	ELYMLAN	S5	No	<i>Elymus lanceolatus</i>	northern wheat grass	POACEAE	(Hook.) Scribn.
PMPOA6P060	ELYMPIP	S3	No	<i>Elymus piperi</i>	giant wild rye	POACEAE	Bowden
PMPOA2H170	ELYMSCI	S2	Track	<i>Elymus scibneri</i>	Scribner's wheat grass	POACEAE	Vasey
PMPOA2H0Q2	ELYMSUB	S4S5	No	<i>Elymus trachycaulus ssp subsecundum</i>	slender wheat grass	POACEAE	(Link) A.S. Hitchc.
PMPOA2H0Q0	ELYMTRA	S5	No	<i>Elymus trachycaulus</i>	slender wheat grass	POACEAE	(Link) Gould ex Shinners
PMPOA2H0Q3	ELYMTRC	S5	No	<i>Elymus trachycaulus ssp trachycaulus</i>	slender wheat grass	POACEAE	(Link) Malte
PMPOA2H0M0	ELYMVIR	SNR	Track	<i>Elymus virginicus</i>	Virginia wild rye	POACEAE	L.
PMPOA2H1B0	ELYMVUL	SNR	No	<i>Elymus vulpinus</i>		POACEAE	
PMPOA7H010	ELYTREP	SE	No	<i>Elytrigia repens</i>	creeping wild rye	POACEAE	
PMPOA7H011	ELYTRER	SE	No	<i>Elytrigia repens var repens</i>	quack grass	POACEAE	(L.) Beauv.
PDEMP03020	EMPENIG	S5	No	<i>Empetrum nigrum</i>	crowberry	EMPETRACEAE	L.
PDONA06010	EPILANA	S3	No	<i>Epilobium anagallidifolium</i>	alpine willowherb	ONAGRACEAE	Lam.
PDONA06020	EPILANG	S5	No	<i>Epilobium angustifolium</i>	common fireweed	ONAGRACEAE	L.
PDONA06040	EPILCIL	S5	No	<i>Epilobium ciliatum</i>	northern willowherb	ONAGRACEAE	Raf.
PDONA06050	EPILCLA	S2	Track	<i>Epilobium clavatum</i>	willowherb	ONAGRACEAE	Trel.
PDONA06091	EPILFAS	S1	Track	<i>Epilobium glaberrimum ssp fastigiatum</i>	willowherb	ONAGRACEAE	
PDONA06090	EPIGLA	S1	No	<i>Epilobium glaberrimum</i>		ONAGRACEAE	Barbey
PDONA060A0	EPILHAL	S1	Track	<i>Epilobium haleanum</i>	willowherb	ONAGRACEAE	Hausskn.
PDONA060C0	EPILHOR	S3	No	<i>Epilobium hornemannii</i>	Hornemann's willowherb	ONAGRACEAE	Reichenb.
PDONA060D0	EPILLAC	S2	Track	<i>Epilobium lactiflorum</i>	willowherb	ONAGRACEAE	Hausskn.
PDONA060E0	EPILLAT	S4	No	<i>Epilobium latifolium</i>	broad-leaved fireweed	ONAGRACEAE	L.
PDONA060F0	EPILLEP	S1	Track	<i>Epilobium leptocarpum</i>	willowherb	ONAGRACEAE	Hausskn.
PDONA060G0	EPILLET	S3	No	<i>Epilobium leptophyllum</i>	narrow-leaved willowherb	ONAGRACEAE	Raf.
PDONA060H0	EPILLUT	S1	Track	<i>Epilobium luteum</i>	willowherb	ONAGRACEAE	Pursh

PDONA060K0	EPILMIR	SNR	Track	<i>Epilobium mirabile</i>	willowherb	ONAGRACEAE	Trel.
PDONA060P0	EPILORE	SNA	No	<i>Epilobium oreganum</i>		ONAGRACEAE	
PDONA060R0	EPILPAL	S3	No	<i>Epilobium palustre</i>	marsh willowherb	ONAGRACEAE	L.
PDONA06160	EPILPAN	S3	No	<i>Epilobium paniculatum</i>	annual willowherb	ONAGRACEAE	Nutt. ex T. & G.
PDONA060W0	EPILSAX	S1	Track	<i>Epilobium saximontanum</i>	Rocky Mountain willowherb	ONAGRACEAE	Hausskn.
PPEQU01031	EQUIAFF	SNR	No	<i>Equisetum hyemale ssp affine</i>		EQUISETACEAE	
PPEQU01010	EQUIARV	S5	No	<i>Equisetum arvense</i>	common horsetail	EQUISETACEAE	L.
PPEQU010F0	EQUIFER	SNR	No	<i>Equisetum x ferrissii</i>		EQUISETACEAE	
PPEQU01020	EQUIFLU	S5	No	<i>Equisetum fluviatile</i>	swamp horsetail	EQUISETACEAE	L.
PPEQU01030	EQUIHYE	S5?	No	<i>Equisetum hyemale</i>	common scouring-rush	EQUISETACEAE	L.
PPEQU01040	EQUILAE	S4	No	<i>Equisetum laevigatum</i>	smooth scouring-rush	EQUISETACEAE	A.Br.
PPEQU010C0	EQUILIT	SNR	No	<i>Equisetum x litorale</i>		EQUISETACEAE	
PPEQU010H0	EQUIMAC	SNR	No	<i>Equisetum x mackaii</i>		EQUISETACEAE	
PPEQU010E0	EQUINEL	SNR	No	<i>Equisetum x nelsonii</i>		EQUISETACEAE	
PPEQU01050	EQUIPAL	S5	No	<i>Equisetum palustre</i>	marsh horsetail	EQUISETACEAE	L.
PPEQU01060	EQUIPRA	S5	No	<i>Equisetum pratense</i>	meadow horsetail	EQUISETACEAE	Ehrh.
PPEQU01080	EQUISCI	S5	No	<i>Equisetum scirpoides</i>	dwarf scouring-rush	EQUISETACEAE	Michx.
PPEQU01090	EQUISYL	S5	No	<i>Equisetum sylvaticum</i>	woodland horsetail	EQUISETACEAE	L.
PPEQU010B0	EQUIVAR	S5	No	<i>Equisetum variegatum</i>	variegated horsetail	EQUISETACEAE	Schleich.
PPEQU010B2	EQUIVRI	SNR	No	<i>Equisetum variegatum ssp variegatum</i>		EQUISETACEAE	
PMPOA2K070	ERAGMEG	SE	No	<i>Eragrostis megastachya</i>	skunk-grass	POACEAE	(Koel.) Link
PMPOA2N030	EREMTRI	SE	No	<i>Eremopyrum triticeum</i>	annual wheat grass	POACEAE	(Gaertn.) Nevski
PDAST3M610	ERIGACR	S5	No	<i>Erigeron acris</i>	northern daisy fleabane	ASTERACEAE	L.
PDAST3M070	ERIGANN	S3	No	<i>Erigeron annuus</i>	whitetop	ASTERACEAE	(L.) Pers.
PDAST3M5T0	ERIGART	S2	No	<i>Erigeron x arthurii</i>	cliff fleabane	ASTERACEAE	Boivin
PDAST3M0F0	ERIGAUR	S4	No	<i>Erigeron aureus</i>	golden fleabane	ASTERACEAE	Greene
PDAST3M0Q0	ERIGCAE	S5	No	<i>Erigeron caespitosus</i>	tufted fleabane	ASTERACEAE	Nutt.
PDAST2J040	ERIGCAN	S5	No	<i>Erigeron canadensis</i>	horseweed	ASTERACEAE	L.
PDAST3M451	ERIGCOJ	SNA	No	<i>Erigeron uncialis ssp conjugans</i>		ASTERACEAE	
PDAST3M0Y0	ERIGCOM	S5	No	<i>Erigeron compositus</i>	compound-leaved fleabane	ASTERACEAE	Pursh
PDAST3M160	ERIDIV	S1	Track	<i>Erigeron divergens</i>	fleabane	ASTERACEAE	T. & G.
PDASTE1020	ERIGELA	S4	No	<i>Erigeron elatus</i>	tall fleabane	ASTERACEAE	Hook.
PDAST3M1F0	ERIGFLA	S1S2	Track	<i>Erigeron flagellaris</i>	creeping fleabane	ASTERACEAE	A. Gray
PDAST3M1P0	ERIGGLA	S5	No	<i>Erigeron glabellus</i>	smooth fleabane	ASTERACEAE	Nutt.
PDAST3M1S0	ERIGGRA	S3	No	<i>Erigeron grandiflorus</i>	large-flowered fleabane	ASTERACEAE	Hook.
PDAST3M1W0	ERIGHUM	S3	No	<i>Erigeron humilis</i>	purple fleabane	ASTERACEAE	Grah.
PDAST3M1Y0	ERIGHYS	S1	Track	<i>Erigeron hyssopifolius</i>	wild daisy fleabane	ASTERACEAE	Michx.
PDAST3M5W0	ERIGLAC	S1	Track	<i>Erigeron lackschewitzii</i>	front-range fleabane	ASTERACEAE	
PDAST3M250	ERIGLAN	S3	Watch	<i>Erigeron lanatus</i>	woolly fleabane	ASTERACEAE	Hook.
PDASTE1030	ERIGLON	S5	No	<i>Erigeron lonchophyllus</i>		ASTERACEAE	Hook.
PDPGN084F7	ERIGOAL	S3	No	<i>Eriogonum ovalifolium var ovalifolium</i>	silver-plant	POLYGONACEAE	
PDAST3M2V0	ERIGOCH	SNR	No	<i>Erigeron ochroleucus</i>	yellow alpine fleabane	ASTERACEAE	Nutt.

PDAST3M2V3	ERIGOHR	SNR	No	<i>Erigeron ochroleucus</i> var <i>ochroleucus</i>	Klaus' fleabane	ASTERACEAE	
PDAST3M300	ERIGPAL	S2	Track	<i>Erigeron pallens</i>	pale alpine fleabane	ASTERACEAE	Greene
PDPGN084M0	ERIGPAU	SU	Track	<i>Eriogonum pauciflorum</i>		POLYGONACEAE	
PDAST3M330	ERIGPER	S4	No	<i>Erigeron peregrinus</i>	wandering daisy	ASTERACEAE	(Pursh) Greene
PDAST3M360	ERIGPHI	S5	No	<i>Erigeron philadelphicus</i>	Philadelphia fleabane	ASTERACEAE	L.
PDAST3M3G0	ERIGPUM	S3	No	<i>Erigeron pumilus</i>	hairy fleabane	ASTERACEAE	Nutt.
PDAST3M3L0	ERIGRAD	S2	Track	<i>Erigeron radicatus</i>	dwarf fleabane	ASTERACEAE	Hook.
PDAST3M2V2	ERIGSCR	S2	Track	<i>Erigeron ochroleucus</i> var <i>scribneri</i>	buff fleabane	ASTERACEAE	
PDAST3M650	ERIGSPE	S3	No	<i>Erigeron speciosus</i>	showy fleabane	ASTERACEAE	(Lindl.) DC.
PDAST3M4L0	ERIGTRI	S1S2	Track	<i>Erigeron trifidus</i>	trifid-leaved fleabane	ASTERACEAE	Hook.
PDAST3M450	ERIGUNC	SNA	No	<i>Erigeron uncialis</i>		ASTERACEAE	
PDPGN08090	ERIOAND	S4	No	<i>Eriogonum androsaceum</i>	cushion umbrella-plant	POLYGONACEAE	Benth.
PMCYP0A030	ERIOANG	SNR	No	<i>Eriophorum angustifolium</i>		CYPERACEAE	
PMCYP0A040	ERIOBRA	S3	No	<i>Eriophorum brachyantherum</i>	close-sheathed cotton grass	CYPERACEAE	Trautv.
PMCYP0A050	ERIOTAL	S2	Track	<i>Eriophorum callitrix</i>	beautiful cotton grass	CYPERACEAE	Cham.
PDPGN08110	ERIOCER	S2	Track	<i>Eriogonum cernuum</i>	nodding umbrella-plant	POLYGONACEAE	Nutt.
PMCYP0A060	ERIOCHA	S3	No	<i>Eriophorum chamissonis</i>	russett cotton grass	CYPERACEAE	C.A. Mey.
PDPGN08280	ERIOFLA	S5	No	<i>Eriogonum flavum</i>	yellow umbrella-plant	POLYGONACEAE	Nutt.
PMCYP0A080	ERIOGRA	S3	No	<i>Eriophorum gracile</i>	slender cotton grass	CYPERACEAE	Koch
PDPGN084F0	ERIOOVA	S3	No	<i>Eriogonum ovalifolium</i>	silver-plant	POLYGONACEAE	Nutt.
PMCYP0A034	ERIOPOL	S4	No	<i>Eriophorum polystachion</i>	tall cotton grass	CYPERACEAE	L.
PMCYP0A0A0	ERIOSCH	S3	No	<i>Eriophorum scheuchzeri</i>	one-spike cotton grass	CYPERACEAE	Hoppe
PDPGN086U0	ERIOUMB	S3	No	<i>Eriogonum umbellatum</i>	subalpine umbrella-plant	POLYGONACEAE	Torr.
PMCYP0A0C0	ERIOVAG	S5	No	<i>Eriophorum vaginatum</i>	sheathed cotton grass	CYPERACEAE	L.
PMCYP0A0E0	ERIOVIR	S4	No	<i>Eriophorum viridi-carinatum</i>	thin-leaved cotton grass	CYPERACEAE	(Engelm.) Fern.
PDGER01040	ERODCIC	SE	No	<i>Erodium cicutarium</i>	stork's-bill	GERANIACEAE	(L.) L'Her.
PDBRA15010	ERUCGAL	SE	No	<i>Erucastrum gallicum</i>	dog mustard	BRASSICACEAE	(Willd.) Schulz
PDBRA14020	ERUCSAT	SE	No	<i>Eruca sativa</i>	garden rocket	BRASSICACEAE	Mill.
PDAPI0Z0Q0	ERYNPLA	SE	No	<i>Eryngium planum</i>	cross-thistle	APIACEAE	L.
PDBRA16040	ERYSASP	S3	No	<i>Erysimum asperum</i>	prairie rocket	BRASSICACEAE	(Nutt.) DC.
PDBRA16060	ERYSCHE	S5	No	<i>Erysimum cheiranthoides</i>	wormseed mustard	BRASSICACEAE	L.
PDBRA160C0	ERYSINC	S5	No	<i>Erysimum inconspicuum</i>	small-flowered rocket	BRASSICACEAE	(S. Wats.) MacM.
PDBRA160J0	ERYSPAL	S3	No	<i>Erysimum pallasii</i>	purple alpine rocket	BRASSICACEAE	(Pursh) Fern.
PMLIL0U050	ERYTGRA	S4	No	<i>Erythronium grandiflorum</i>	glacier lily	LILIACEAE	Pursh
PDAST3P140	EUPAMAC	S1S2	Track	<i>Eupatorium maculatum</i>	spotted Joe-pye weed	ASTERACEAE	L.
PDAST3P1G0	EUPAPUR	SU	No	<i>Eupatorium purpureum</i>	Joe Pye-weed	ASTERACEAE	
PDSCR0P040	EUPHARC	S3	No	<i>Euphrasia arctica</i>	eyebright	SCROPHULARIACEAE	Lange ex Rostrup
PDEUP0Q0L0	EUPHESU	SE	No	<i>Euphorbia esula</i>	leafy spurge	EUPHORBIACEAE	L.
PDEUP0D0Z0	EUPHGLY	S3	No	<i>Euphorbia glyptosperma</i>	ridge-seeded spurge	EUPHORBIACEAE	Engelm.
PDEUP0Q0U0	EUPHEL	SE	No	<i>Euphorbia helioscopia</i>	wartweed	EUPHORBIACEAE	L.
PDSCR0P0R0	EUPHNEM	SE	No	<i>Euphrasia nemorosa</i>	common eyebright	SCROPHULARIACEAE	
PDEUP0Q1N0	EUPHPEP	SE	No	<i>Euphorbia peplus</i>	petty spurge	EUPHORBIACEAE	L.

PDEUP0D260	EUPHSER	S3	No	<i>Euphorbia serpyllifolia</i>	thyme-leaved spurge	EUPHORBIACEAE	Pers.
PDCH0S010	EUROLAN	S4	No	<i>Eurotia lanata</i>	winter-fat	CHENOPODIACEAE	(Pursh) Moq.
PDPGN09010	FAGOESC	SE	No	<i>Fagopyrum esculentum</i>	common buckwheat	POLYGONACEAE	Moench
PDPGN09020	FAGOTAR	SE	No	<i>Fagopyrum tartaricum</i>	tartary buckwheat	POLYGONACEAE	(L.) Gaertn.
PMPOA2V020	FESTALT	S2	Track	<i>Festuca altaica</i>	northern rough fescue	POACEAE	
PMPOA3U070	FESTARU	SE	No	<i>Festuca arundinacea</i>		POACEAE	
PMPOA2V060	FESTBAF	S3	No	<i>Festuca baffinensis</i>	Arctic fescue	POACEAE	Polunin
PMPOA2V070	FESTBRA	S4	No	<i>Festuca brachyphylla</i>	alpine fescue	POACEAE	Schultes
PMPOA2V1B0	FESTCAM	S5?	No	<i>Festuca campestris</i>	big rough fescue	POACEAE	
PMPOA2V1X2	FESTGLA	SNA	No	<i>Festuca vivipara var glabra</i>		POACEAE	
PMPOA2V1A0	FESTHAL	S3	No	<i>Festuca hallii</i>		POACEAE	
PMPOA2V0H0	FESTIDA	S4	No	<i>Festuca idahoensis</i>	bluebunch fescue	POACEAE	Elmer
PMPOA2V1X1	FESTKRA	S1	Track	<i>Festuca viviparoidea ssp krajinae</i>	viviparous fescue	POACEAE	
PMPOA2V1L0	FESTLEN	SU	Track	<i>Festuca lenensis</i>		POACEAE	
PMPOA2V1M0	FESTMIN	S2	Track	<i>Festuca minutiflora</i>	tiny-flowered fescue	POACEAE	Rydb.
PMPOA2V0M0	FESTOCC	S1	Track	<i>Festuca occidentalis</i>	western fescue	POACEAE	Hook.
PMPOA2V0N0	FESTOVI	SE	No	<i>Festuca ovina</i>	sheep fescue	POACEAE	L.
PMPOA3U080	FESTPRA	SE	No	<i>Festuca pratensis</i>	meadow fescue	POACEAE	Huds.
PMPOA2V0Q0	FESTRUB	S4	No	<i>Festuca rubra</i>	red fescue	POACEAE	L.
PMPOA2V0R0	FESTSAX	S5	No	<i>Festuca saximontana</i>	Rocky Mountain fescue	POACEAE	Rydb.
PMPOA2V0T0	FESTSUB	S1	Track	<i>Festuca subulata</i>	fescue	POACEAE	Trin.
PMPOA2V1X0	FESTVIV	S1	No	<i>Festuca viviparoidea</i>		POACEAE	
PDROS0R030	FRAGVES	S4	No	<i>Fragaria vesca</i>	woodland strawberry	ROSACEAE	L.
PDROS0R040	FRAGVIR	S5	No	<i>Fragaria virginiana</i>	wild strawberry	ROSACEAE	Duchesne
PDAST0C010	FRANACA	S2	Track	<i>Franseria acanthicarpa</i>	bur ragweed	ASTERACEAE	(Hook.) Coville
PDOLE040D0	FRAXPEN	S1	Track	<i>Fraxinus pennsylvanica</i>	green ash	OLEACEAE	
PMLIL0V0G0	FRITPUT	S3	No	<i>Fritillaria pudica</i>	yellowbell	LILIACEAE	(Pursh) Spreng.
PDFUM01030	FUMAOFF	SE	No	<i>Fumaria officinalis</i>		FUMARIACEAE	
PDAST3Y030	GAILARI	S5	No	<i>Gaillardia aristata</i>	gaillardia	ASTERACEAE	Pursh
PDLAM0J050	GALESPE	SE	No	<i>Galeopsis speciosa</i>	yellow hemp-nettle	LAMIACEAE	Mill.
PDLAM0J060	GALETET	SE	No	<i>Galeopsis tetrahedron</i>	hemp-nettle	LAMIACEAE	L.
PDRUB0N050	GALIAPA	SE	No	<i>Galium aparine</i>	cleavers	RUBIACEAE	L.
PDRUB0N090	GALIBIF	S1	Track	<i>Galium bifolium</i>	two-leaved Bedstraw	RUBIACEAE	
PDRUB0N0B0	GALIBOR	S5	No	<i>Galium boreale</i>	northern bedstraw	RUBIACEAE	L.
PDAST3Z020	GALICIL	SE	No	<i>Galinsoga ciliata</i>	galinsoga	ASTERACEAE	(Raf.) Blake
PDRUB0N160	GALILAB	S3	No	<i>Galium labradoricum</i>	Labrador bedstraw	RUBIACEAE	Wieg.
PDRUB0N200	GALISPU	SE	No	<i>Galium spurium</i>	false cleavers	RUBIACEAE	L.
PDRUB0N260	GALITRF	S5	No	<i>Galium trifidum</i>	small bedstraw	RUBIACEAE	L.
PDRUB0N270	GALITRI	S5	No	<i>Galium triflorum</i>	sweet-scented bedstraw	RUBIACEAE	Michx.
PDRUB0N2B0	GALIVER	SE	No	<i>Galium verum</i>	yellow bedstraw	RUBIACEAE	L.
PDERI0F010	GAULHIS	S3	No	<i>Gaultheria hispida</i>	creeping snowberry	ERICACEAE	(L.) Bigel
PDERI0F020	GAULHUM	S3	No	<i>Gaultheria humifusa</i>	alpine wintergreen	ERICACEAE	(Graham) Rydb.

PDONA08060	GAURCOC	S5	No	<i>Gaura coccinea</i>	scarlet butterflyweed	ONAGRACEAE	Pursh
PDONA09070	GAYORAC	S1	Track	<i>Gayophytum racemosum</i>	low willowherb	ONAGRACEAE	T. & G.
PDGEN06010	GENTAFF	S4	No	<i>Gentiana affinis</i>	prairie gentian	GENTIANACEAE	Griseb.
PDGEN07010	GENTAMA	S5	No	<i>Gentianella amarella</i>	felwort	GENTIANACEAE	(L.) Borner
PDGEN06050	GENTAQU	SNA	No	<i>Gentiana aquatica</i>	marsh gentian	GENTIANACEAE	L.
PDGEN06090	GENTCAL	S3	Track	<i>Gentiana calycosa</i>	mountain gentian	GENTIANACEAE	Griseb.
PDGEN08020	GENTCRI	S3	No	<i>Gentianella crinita</i>	fringed gentian	GENTIANACEAE	(Froel.) G. Don
PDGEN08030	GENTDET	S1	No	<i>Gentianella detonsa</i>	northern fringed gentian	GENTIANACEAE	(Rottb.) G. Don
PDGEN08032	GENTDTO	S1	Track	<i>Gentianopsis detonsa ssp raupii</i>	northern fringed gentian	GENTIANACEAE	
PDGEN060Y0	GENTFRE	S2	Track	<i>Gentiana fremontii</i>	marsh gentian	GENTIANACEAE	
PDGEN060E0	GENTGLA	S3	Watch	<i>Gentiana glauca</i>	alpine gentian	GENTIANACEAE	Pallas
PDGEN060M0	GENTPRO	S3	No	<i>Gentiana prostrata</i>	moss gentian	GENTIANACEAE	Haenke
PDGEN07050	GENTPRP	S4	No	<i>Gentianella propinquia</i>	four-parted gentian	GENTIANACEAE	(Richards.) J.M. Gillett
PDSAN04010	GEOCLIV	S5	No	<i>Geocaulon lividum</i>	northern bastard toadflax	SANTALACEAE	(Richards.) Fern.
PDGER02040	GERABIC	S5	No	<i>Geranium bicknellii</i>	Bicknell's geranium	GERANIACEAE	Britt.
PDGER02070	GERACAR	S1	Track	<i>Geranium carolinianum</i>	Carolina wild geranium	GERANIACEAE	L.
PDGER020D0	GERAERI	SH	Track	<i>Geranium erianthum</i>	geranium	GERANIACEAE	DC.
PDGER020U0	GERAPRA	SE	No	<i>Geranium pratense</i>	meadow crane's-bill	GERANIACEAE	L.
PDGER020Y0	GERARIC	S5	No	<i>Geranium richardsonii</i>	wild white geranium	GERANIACEAE	Fisch. & Trautv.
PDGER02170	GERAVIS	S4	No	<i>Geranium viscosissimum</i>	sticky purple geranium	GERANIACEAE	Fisch. & Mey.
PDROS0S010	GEUMALE	S5	No	<i>Geum aleppicum</i>	yellow avens	ROSACEAE	Jacq.
PDROS0S080	GEUMMAC	S5	No	<i>Geum macrophyllum</i>	large-leaved yellow avens	ROSACEAE	Willd.
PDROS0S0D0	GEUMRIV	S5	No	<i>Geum rivale</i>	purple avens	ROSACEAE	L.
PDROS0S0F0	GEUMTRI	S5	No	<i>Geum triflorum</i>	three-flowered avens	ROSACEAE	Pursh
PDPRI05010	GLAUMAR	S4	No	<i>Glaux maritima</i>	sea milkwort	PRIMULACEAE	L.
PDLAM0K010	GLECHED	SE	No	<i>Glecoma hederacea</i>	ground ivy	LAMIACEAE	L.
PMPOA2Y030	GLYCBOR	S4	No	<i>Glyceria borealis</i>	northern manna grass	POACEAE	(Nash) Batchelder
PMPOA2Y060	GLYCELA	S2	Track	<i>Glyceria elata</i>	tufted tall manna grass	POACEAE	(Nash) A.S. Hitchc.
PMPOA2Y080	GLYCGRA	S5	No	<i>Glyceria grandis</i>	common tall manna grass	POACEAE	S. Wats. ex A. Gray
PDFAB1W020	GLYCLEP	S4	No	<i>Glycyrrhiza lepidota</i>	wild licorice	FABACEAE	(Nutt.) Pursh
PMPOA2Y0G0	GLYCPUL	S3	No	<i>Glyceria pulchella</i>	graceful manna grass	POACEAE	(Nash) K. Schum.
PMPOA2Y0K0	GLYCSTR	S4	No	<i>Glyceria striata</i>	fowl manna grass	POACEAE	(Lam.) A.S. Hitchc.
PDAST440E0	GNAPMIC	SH	Track	<i>Gnaphalium microcephalum</i>	common cudweed	ASTERACEAE	Nutt.
PDAST440H0	GNAPPAL	S3	No	<i>Gnaphalium palustre</i>	marsh cudweed	ASTERACEAE	Nutt.
PDAST440S0	GNAPULI	SE	No	<i>Gnaphalium uliginosum</i>	low cudweed	ASTERACEAE	L.
PDAST440T0	GNAPVIS	SH	Track	<i>Gnaphalium viscosum</i>	clammy cudweed	ASTERACEAE	HBK.
PMORC17010	GOODOBL	S3	No	<i>Goodyera oblongifolia</i>	rattlesnake plantain	ORCHIDACEAE	Raf.
PMORC17030	GOODREP	S5	No	<i>Goodyera repens</i>	lesser rattlesnake plantain	ORCHIDACEAE	(L.) R.Br.
PDSCR0R070	GRATNEG	S2S3	Track	<i>Gratiola neglecta</i>	clammy hedge-hyssop	SCROPHULARIACEAE	Torr.
PDAST470W0	GRINSQU	S5	No	<i>Grindelia squarrosa</i>	gumweed	ASTERACEAE	(Pursh) Dunal
PDAST4B040	GUTISAR	S4	No	<i>Gutierrezia sarothrae</i>	broomweed	ASTERACEAE	(Pursh) Britt. & Rusby
PPDRY0D020	GYMNDIS	S1	Track	<i>Gymnocarpium disjunctum</i>		DRYOPTERIDACEAE	

PPDRY0D030	GYMNDRY	S5	No	<i>Gymnocarpium dryopteris</i>	oak fern	DRYOPTERIDACEAE	(L.) Newm.
PPDRY0D050	GYMNJES	S1	Track	<i>Gymnocarpium jessoense</i>	northern oak fern	DRYOPTERIDACEAE	(Koidz.) Koidz.
PPDRY0D051	GYMNJSS	SNR	No	<i>Gymnocarpium jessoense ssp parvulum</i>		DRYOPTERIDACEAE	
PDCAR0A020	GYPSELE	SE	No	<i>Gypsophila elegans</i>	annual baby's-breath	CARYOPHYLLACEAE	Bieb.
PDCAR0A040	GYPSAN	SE	No	<i>Gypsophila paniculata</i>	common baby's-breath	CARYOPHYLLACEAE	L.
PDCAR0A060	GYPSSCO	SE	No	<i>Gypsophila scorzoneraefolia</i>	pink baby's-breath	CARYOPHYLLACEAE	Ser.
PDBOR0G0B1	HACKAME	S3	No	<i>Hackelia americana</i>	nodding stickseed	BORAGINACEAE	(A. Gray) Fern.
PDBOR0G060	HACKCIL	SNR	No	<i>Hackelia ciliata</i>	Okanogan stickseed	BORAGINACEAE	
PDBOR0G0B0	HACKDEF	SNR	No	<i>Hackelia deflexa</i>	northern stickseed	BORAGINACEAE	
PDBOR0G0D0	HACKFLO	S3	No	<i>Hackelia floribunda</i>	large-flowered stickseed	BORAGINACEAE	(Lehm.) I.M. Johnston
PDBOR0G0H0	HACKJES	S3	No	<i>Hackelia jessicae</i>	Jessica's stickseed	BORAGINACEAE	(McGreg.) Brand
PDGEN09010	HALEDEF	S4	No	<i>Halenia deflexa</i>	spurred gentian	GENTIANACEAE	(Sm.) Griseb.
PDBRA1A040	HALIVIR	S1S2	Track	<i>Halimolobos virgata</i>	slender mouse-ear-cress	BRASSICACEAE	(Nutt.) Schulz
PDASTDT0A0	HAPLLAN	S3	No	<i>Haplopappus lanceolatus</i>	lance-leaved ironplant	ASTERACEAE	(Hook.) T. & G.
PDASTE0050	HAPLLYA	S3	No	<i>Haplopappus lyallii</i>	Lyall's ironplant	ASTERACEAE	A. Gray
PDAST640S0	HAPLSPI	S4	No	<i>Haplopappus spinulosus</i>	spiny ironplant	ASTERACEAE	(Pursh) DC.
PDLAM0M0P0	HEDEHIS	S4	No	<i>Hedeoma hispidum</i>	pennyroyal	LAMIACEAE	Pursh
PDFAB1Z010	HEDYALP	S5	No	<i>Hedysarum alpinum</i>	alpine hedysarum	FABACEAE	L.
PDFAB1Z020	HEDYBOR	S5	No	<i>Hedysarum boreale</i>	northern hedysarum	FABACEAE	Nutt.
PDFAB1Z040	HEDYSUL	S4	No	<i>Hedysarum sulphurescens</i>	yellow hedysarum	FABACEAE	Rydb.
PDAST4L030	HELEAUT	S3	No	<i>Helenium autumnale</i>	sneezeweed	ASTERACEAE	L.
PDAST4N030	HELIANN	S4	No	<i>Helianthus annuus</i>	common annual sunflower	ASTERACEAE	L.
PDAST4N0C0	HELICOU	S3	No	<i>Helianthus couplandii</i>	Coupland's annual sunflower	ASTERACEAE	Boivin
PDBOR0J080	HELICUR	S1	Track	<i>Heliotropium curassavicum</i>	spatulate-leaved heliotrope	BORAGINACEAE	L.
PDAST4Q020	HELIHEL	SNA	No	<i>Heliotropium helianthoides</i>		ASTERACEAE	
PMPOA32040	HELIHOO	S5	No	<i>Helictotrichon hookeri</i>	Hooker's oat grass	POACEAE	(Scribn.) Henr.
PDAST4N0V0	HELIMAX	SE	No	<i>Helianthus maximilianii</i>	narrow-leaved sunflower	ASTERACEAE	Schrad.
PDAST4N100	HELINUT	S5	No	<i>Helianthus nuttallii</i>	common tall sunflower	ASTERACEAE	T. & G.
PDAST4N1Q0	HELIPAU	SNR	No	<i>Helianthus pauciflorus</i>		ASTERACEAE	
PDAST4N1Q2	HELISUB	S4	No	<i>Helianthus subrhomboideus</i>	rhombic-leaved sunflower	ASTERACEAE	Rydb.
PDAPI15040	HERALAN	S5	No	<i>Heracleum lanatum</i>	cow parsnip	APIACEAE	Michx.
PDBRA1B010	HESPMAT	SE	No	<i>Hesperis matronalis</i>	dame's rocket	BRASSICACEAE	L.
PDAST4V1E0	HETEVIL	S5	No	<i>Heterotheca villosa</i>	golden aster	ASTERACEAE	(Pursh) Shinners
PDSAX0E090	HEUCCYL	S3	No	<i>Heuchera cylindrica</i>	sticky alumroot	SAXIFRAGACEAE	Dougl. ex Hook.
PDSAX0E0E0	HEUCGLA	S1	Track	<i>Heuchera glabra</i>	alpine alumroot	SAXIFRAGACEAE	Willd. ex R. & S.
PDSAX0E0U0	HEUCPAR	S3	No	<i>Heuchera parvifolia</i>	small-leaved alumroot	SAXIFRAGACEAE	Nutt. ex T. & G.
PDSAX0E0Z0	HEUCRIC	S5	No	<i>Heuchera richardsonii</i>	Richardson's alumroot	SAXIFRAGACEAE	R.Br.
PMPOA35013	HIERALA	SNR	No	<i>Hierochloe alpina ssp alpina</i>		POACEAE	
PDAST4W030	HIERALB	S3	No	<i>Hieracium albiflorum</i>	white hawkweed	ASTERACEAE	Hook.
PMPOA35010	HIERALP	S2	Watch	<i>Hierochloe alpina</i>	alpine sweet grass	POACEAE	(Sw.) R. & S.
PDAST4W090	HIERAUR	SE	No	<i>Hieracium aurantiacum</i>	orange hawkweed	ASTERACEAE	L.
PDAST4W0E0	HIERCYN	S3	No	<i>Hieracium cynoglossoides</i>	woolly hawkweed	ASTERACEAE	Arv.-Touv.

PMPOA35021	HIERHIA	S5	No	<i>Hierochloe hirta</i> ssp <i>arctica</i>	sweet grass	POACEAE	(L.) Beauv.
PMPOA35020	HIERHIR	SNR	No	<i>Hierochloe hirta</i>		POACEAE	
PDAST4W1M0	HIERTRI	S4	No	<i>Hieracium triste</i>	slender hawkweed	ASTERACEAE	Willd.
PDAST4W1N0	HIERUMB	S5	No	<i>Hieracium umbellatum</i>	narrow-leaved hawkweed	ASTERACEAE	L.
PDHPR01010	HIPPMON	S1	Track	<i>Hippuris montana</i>	mountain mare's-tail	HIPPURIDACEAE	Lebed.
PDELG02010	HIPPRHA	SE	No	<i>Hippophae rhamnoides</i>	sea buckthorn	ELAEAGNACEAE	L.
PDHPR01030	HIPPVUL	S5	No	<i>Hippuris vulgaris</i>	common mare's-tail	HIPPURIDACEAE	L.
PMPOA380A1	HORDGLA	SE	No	<i>Hordeum glaucum</i>	Mediterranean wild barley	POACEAE	Steud.
PMPOA38070	HORDJUB	S5	No	<i>Hordeum jubatum</i>	foxtail barley	POACEAE	L.
PMPOA380A0	HORDMUR	SNR	No	<i>Hordeum murinum</i>	mouse barley	POACEAE	
PMPOA380B0	HORDPUS	SH	Track	<i>Hordeum pusillum</i>	little barley	POACEAE	Nutt.
PMPOA380C0	HORDVUL	SE	No	<i>Hordeum vulgare</i>	cultivated barley	POACEAE	L.
PDRUB1T0E0	HOUSLON	S2	Track	<i>Houstonia longifolia</i>	long-leaved bluets	RUBIACEAE	Gaertn.
PDCIS03030	HUDSTOM	S3	No	<i>Hudsonia tomentosa</i>	sand heather	CISTACEAE	Nutt.
PDCNB0B020	HUMULUP	SE	No	<i>Humulus lupulus</i>	common hop	CANNABACEAE	L.
PPLYC02050	HUPEHAL	S2	Track	<i>Huperzia haleakalae</i>		LYCOPODIACEAE	
PPLYC020L0	HUPEMIY	SNA	No	<i>Huperzia miyoshiana</i>		LYCOPODIACEAE	
PPLYC020N0	HUPEOCC	SNR	No	<i>Huperzia occidentalis</i>		LYCOPODIACEAE	
PPLYC02070	HUPESEL	S1	Track	<i>Huperzia selago</i>	mountain club-moss	LYCOPODIACEAE	L.
PDBRA2Z010	HUTCPRO	SNA	No	<i>Hutchinsia procumbens</i>		BRASSICACEAE	
PDHYD08030	HYDRCAP	S2S3	Track	<i>Hydrophyllum capitatum</i>	woollen-breeches	HYDROPHYLLACEAE	Dougl. ex Hook.
PDASTDY010	HYMEACA	S4	No	<i>Hymenoxys acaulis</i>	butte marigold	ASTERACEAE	(Pursh) Parker
PDAST51030	HYMEFIL	S2	Track	<i>Hymenopappus filifolius</i>	tufted hymenopappus	ASTERACEAE	Hook.
PDAST5103C	HYMEFLI	S2	No	<i>Hymenopappus filifolius</i> var <i>polycephalus</i>	tufted hymenopappus	ASTERACEAE	
PDAST530G0	HYMERIC	S4	No	<i>Hymenoxys richardsonii</i>	Colorado rubber-plant	ASTERACEAE	(Hook.) Cockerell
PDSOL0C020	HYOSNIG	SE	No	<i>Hyoscyamus niger</i>	black henbane	SOLANACEAE	L.
PDCLU03120	HYPEMAJ	S2	Track	<i>Hypericum majus</i>	large Canada St. John's-wort	CLusiaceae	(Gray) Britt.
PDCLU030Q1	HYPESCN	SNA	No	<i>Hypericum scouleri</i> ssp <i>nortoniae</i>		CLusiaceae	
PDCLU030Q0	HYPESCO	S1	No	<i>Hypericum scouleri</i>	western St. John's-wort	CLusiaceae	HBK.
PDCLU030Q2	HYPESCS	S1S2	Track	<i>Hypericum scouleri</i> ssp <i>scouleri</i>	western St. John's-wort	CLusiaceae	
PDMAL0K070	ILIARIV	S2	Track	<i>Iliamna rivularis</i>	mountain hollyhock	MALVACEAE	(Dougl. ex Hook.) Greene
PDBAL01040	IMPACAP	S4	No	<i>Impatiens capensis</i>	spotted touch-me-not	BALSAMINACEAE	Meerb.
PDBAL01070	IMPANOL	S3	No	<i>Impatiens noli-tangere</i>	western jewelweed	BALSAMINACEAE	L.
PMIRI090L0	IRISMIS	S1	Track	<i>Iris missouriensis</i>	western blue flag	IRIDACEAE	Nutt.
PPISO01011	ISOEBOA	S1	Track	<i>Isoetes bolanderi</i> var <i>bolanderi</i>	Bolander's quillwort	ISOETACEAE	
PPISO01010	ISOEBOL	S1	No	<i>Isoetes bolanderi</i>		ISOETACEAE	Engelm.
PPISO01040	ISOEECH	S1	Track	<i>Isoetes echinospora</i>	northern quillwort	ISOETACEAE	Dur.
PPISO01080	ISOEHOW	SNA	No	<i>Isoetes howellii</i>		ISOETACEAE	
PPISO01090	ISOELAC	SNA	No	<i>Isoetes lacustris</i>		ISOETACEAE	
PPISO01100	ISOEMAR	S1	Track	<i>Isoetes maritima</i>		ISOETACEAE	
PPISO01110	ISOEOCC	S1	Track	<i>Isoetes occidentalis</i>		ISOETACEAE	
PPISO01170	ISOETRU	S1	Track	<i>Isoetes x truncata</i>		ISOETACEAE	

PDAST58060	IVAAXIL	S5	No	<i>Iva axillaris</i>	povertyweed	ASTERACEAE	Pursh
PDAST580E0	IVAXANT	SE	No	<i>Iva xanthifolia</i>	false ragweed	ASTERACEAE	Nutt.
PMJUN01060	JUNCALB	S3	No	<i>Juncus albescens</i>	white rush	JUNCACEAE	(Lange) Fern.
PMJUN01370	JUNCALP	S5	No	<i>Juncus alpinoarticulatus</i>	alpine rush	JUNCACEAE	Chaix
PMJUN010A0	JUNCBAL	S5	No	<i>Juncus balticus</i>	wire rush	JUNCACEAE	Willd.
PMJUN010B0	JUNCBIG	S2	Track	<i>Juncus biglumis</i>	two-glumed rush	JUNCACEAE	L.
PMJUN010G0	JUNCBRE	S2	Track	<i>Juncus brevicaudatus</i>	short-tail rush	JUNCACEAE	(Engelm.) Fern.
PMJUN010J0	JUNCBUF	S5	No	<i>Juncus bufonius</i>	toad rush	JUNCACEAE	L.
PMJUN010P0	JUNCCAS	S3	No	<i>Juncus castaneus</i>	chestnut rush	JUNCACEAE	J.E. Smith
PMJUN010S0	JUNCCON	S3	No	<i>Juncus confusus</i>	few-flowered rush	JUNCACEAE	Coville
PMJUN010Z0	JUNCDRU	S4	No	<i>Juncus drummondii</i>	Drummond's rush	JUNCACEAE	E. Meyer
PMJUN01390	JUNCDUD	SNR	?	<i>Juncus dudleyi</i>	Dudley's rush	JUNCACEAE	(Wieg.) Hermann
PMJUN01130	JUNCENS	S3	No	<i>Juncus ensifolius</i>	equitant-leaved rush	JUNCACEAE	Wikstr.
PMJUN01150	JUNCFIL	S3	No	<i>Juncus filiformis</i>	thread rush	JUNCACEAE	L.
PMJUN011P0	JUNCLON	S4	No	<i>Juncus longistylis</i>	long-styled rush	JUNCACEAE	Torr.
PMJUN011W0	JUNCMER	S3	No	<i>Juncus mertensianus</i>	slender-stemmed rush	JUNCACEAE	Bong.
PMJUN011Z0	JUNCNEV	S1	Track	<i>Juncus nevadensis</i>	Nevada rush	JUNCACEAE	S. Wats.
PMJUN01210	JUNCNOD	S5	No	<i>Juncus nodosus</i>	knotted rush	JUNCACEAE	L.
PMJUN01250	JUNCPAR	S2	Track	<i>Juncus parryi</i>	Parry's rush	JUNCACEAE	Engelm.
PMJUN012D0	JUNCREG	S1	Track	<i>Juncus regelii</i>	Regel's rush	JUNCACEAE	Buch.
PMJUN012H0	JUNCSAX	SU	No	<i>Juncus saximontanus</i>		JUNCACEAE	
PMJUN012N1	JUNCSTG	S2	Track	<i>Juncus stygius</i> var <i>americanus</i>	marsh rush	JUNCACEAE	
PMJUN012N0	JUNCSTY	S2	No	<i>Juncus stygius</i>	marsh rush	JUNCACEAE	L.
PMJUN012S0	JUNCTEN	S5	No	<i>Juncus tenuis</i>	slender rush	JUNCACEAE	Willd.
PMJUN012V0	JUNCTOR	S3	No	<i>Juncus torreyi</i>	Torrey's rush	JUNCACEAE	Coville
PMJUN012W0	JUNCTRA	S3	No	<i>Juncus tracyi</i>	mud rush	JUNCACEAE	Rydb.
PMJUN01340	JUNCVAS	S3	No	<i>Juncus vaseyi</i>	big-head rush	JUNCACEAE	Engelm.
PGCUP05030	JUNICOM	S5	No	<i>Juniperus communis</i>	ground juniper	CUPRESSACEAE	L.
PGCUP05070	JUNIHOR	S5	No	<i>Juniperus horizontalis</i>	creeping juniper	CUPRESSACEAE	Moench
PGCUP050C0	JUNISCO	S3	No	<i>Juniperus scopulorum</i>	Rocky Mountain juniper	CUPRESSACEAE	Sarg.
PDERI0K050	KALMMIC	S5	No	<i>Kalmia microphylla</i>	mountain laurel	ERICACEAE	(Hook.) Keller
PDERI0K060	KALMPOL	S3	No	<i>Kalmia polifolia</i>	northern laurel	ERICACEAE	Wang.
PDDIP03010	KNAUARV	SE	No	<i>Knautia arvensis</i>	blue buttons	DIPSACACEAE	(L.) Duby
PMCYP0F010	KOBRMYO	S4	No	<i>Kobresia myosuroides</i>	bog-sedge	CYPERACEAE	(Vill.) Fiori & Paol.
PMCYP0F030	KOBRSIM	S3	No	<i>Kobresia simpliciuscula</i>	simple bog-sedge	CYPERACEAE	(Wahlenb.) Mack.
PDCH0E040	KOCHSCO	SE	No	<i>Kochia scoparia</i>	summer-cypress	CHENOPODIACEAE	(L.) Schrad.
PMPOA3G040	KOELMAC	S5	No	<i>Koeleria macrantha</i>	June grass	POACEAE	(Ledeb.) J.A. Schultes
DPGN0D010	KOENISL	S1	Track	<i>Koenigia islandica</i>	koenigia	POLYGONACEAE	L.
PDAST5F010	LACTBIE	S2	Track	<i>Lactuca biennis</i>	tall blue lettuce	ASTERACEAE	(Moench) Fern.
PDAST5F0B1	LACTPUL	S5	No	<i>Lactuca pulchella</i>	common blue lettuce	ASTERACEAE	(Pursh) DC.
PDAST5F090	LACTSER	SE	No	<i>Lactuca serriola</i>	prickly lettuce	ASTERACEAE	L.
PDAST5F0B0	LACTTAT	SNR	No	<i>Lactuca tatarica</i>	Tartarian lettuce	ASTERACEAE	

PDLAM0R020	LAMIAMP	SE	No	<i>Lamium amplexicaule</i>	henbit	LAMIACEAE	L.
PDBOR0K060	LAPPOCC	S5	No	<i>Lappula occidentalis</i>	western bluebur	BORAGINACEAE	(S. Wats.) Greene
PDBOR0K050	LAPPSQU	SE	No	<i>Lappula squarrosa</i>	bluebur	BORAGINACEAE	(Retz.) Dumort.
PDAST5K020	LAPSCOM	SE	No	<i>Lapsana communis</i>	nipplewort	ASTERACEAE	L.
PGPIN02020	LARILAR	S5	No	<i>Larix laricina</i>	tamarack	PINACEAE	(Du Roi) K. Koch
PGPIN02030	LARILYA	S4	No	<i>Larix lyallii</i>	subalpine larch	PINACEAE	Parl.
PGPIN02040	LARIOCC	S2	Track	<i>Larix occidentalis</i>	western larch	PINACEAE	Nutt.
PDFAB250M0	LATHOCH	S5	No	<i>Lathyrus ochroleucus</i>	cream-colored vetchling	FABACEAE	Hook.
PDFAB250P0	LATHPAL	SNR	No	<i>Lathyrus palustris</i>	vetchling peavine	FABACEAE	
PDFAB25160	LATHVEN	S3	No	<i>Lathyrus venosus</i>	purple peavine	FABACEAE	Muhl.
PDERI0M010	LEDUGLA	S3	No	<i>Ledum glandulosum</i>	glandular Labrador tea	ERICACEAE	Nutt.
PDERI0M020	LEDUGRO	S5	No	<i>Ledum groenlandicum</i>	common Labrador tea	ERICACEAE	Oeder
PDERI0M030	LEDUPAL	S3S4	No	<i>Ledum palustre</i>	northern Labrador tea	ERICACEAE	L.
PMLEM01020	LEMNMIN	S5	No	<i>Lemna minor</i>	common duckweed	LEMNACEAE	L.
PMLEM01070	LEMNTRI	S4	No	<i>Lemna trisulca</i>	ivy-leaved duckweed	LEMNACEAE	L.
PDLAM0U010	LEONCAR	SE	No	<i>Leonurus cardiaca</i>	motherwort	LAMIACEAE	L.
PDBRA1M060	LEPIBOU	S4	No	<i>Lepidium bourgeauanum</i>	western pepper-grass	BRASSICACEAE	Thell.
PDBRA1M070	LEPICAM	SE	No	<i>Lepidium campestre</i>	cow cress	BRASSICACEAE	(L.) R.Br.
PDBRA1M090	LEPIDEN	S5	No	<i>Lepidium densiflorum</i>	common pepper-grass	BRASSICACEAE	Schrad.
PDBRA1M0J0	LEPILAT	SE	No	<i>Lepidium latifolium</i>	broad-leaved pepper-grass	BRASSICACEAE	L.
PDBRA1M0R0	LEPIPER	SE	No	<i>Lepidium perfoliatum</i>	perfoliate pepper-grass	BRASSICACEAE	L.
PDBRA1M1O0	LEPIRAM	S4	No	<i>Lepidium ramosissimum</i>	branched pepper-grass	BRASSICACEAE	A. Nels.
PDBRA1M0W0	LEPISAT	SE	No	<i>Lepidium sativum</i>	garden cress	BRASSICACEAE	L.
PDSAX0K010	LEPTPYO	S3	No	<i>Leptarrhena pyrolifolia</i>	leather-leaved saxifrage	SAXIFRAGACEAE	(D. Don) R.Br.
PDBRA1N010	LESQALP	S3	No	<i>Lesquerella alpina</i>	spatulate bladderpod	BRASSICACEAE	(Nutt.) S. Wats.
PDBRA1N030	LESQARC	S2	No	<i>Lesquerella arctica</i>	northern bladderpod	BRASSICACEAE	(Wormskj. ex Hornem.) S. Wats.
PDBRA1N040	LESQARE	S4	No	<i>Lesquerella arenosa</i>	sand bladderpod	BRASSICACEAE	(Richards.) Rydb.
PDBRA1N033	LESQART	S2	Track	<i>Lesquerella arctica</i> var <i>pursii</i>	northern bladderpod	BRASSICACEAE	
PDPOR040C0	LEWIPYG	S2	No	<i>Lewisia pygmaea</i>		PORTULACACEAE	(A. Gray) Robins.
PDPOR040C3	LEWIPYM	S2	Track	<i>Lewisia pygmaea</i> var <i>pygmaea</i>	dwarf bitter-root	PORTULACACEAE	
PDPOR040D0	LEWIRED	S1	Track	<i>Lewisia rediviva</i>	bitter-root	PORTULACACEAE	Pursh.
PMPOA6P090	LEYMINN	S5	No	<i>Leymus innovatus</i>	hairy wild rye	POACEAE	Beal
PMPOA6P030	LEYMMOL	S1	Track	<i>Leymus mollis</i>	American dune grass	POACEAE	Trin.
PDAST5X0G0	LIATLIG	S3	No	<i>Liatis ligulistylis</i>	meadow blazingstar	ASTERACEAE	(A. Nels.) K. Schum.
PDAST5X0M0	LIATPUN	S4	No	<i>Liatis punctata</i>	dotted blazingstar	ASTERACEAE	Hook.
PDAST5X0Q0	LIATSCA	SNA	No	<i>Liatis scariosa</i>		ASTERACEAE	
PDAST5X0Q2	LIATSCR	SNA	No	<i>Liatis scariosa</i> var <i>novae-angliae</i>		ASTERACEAE	
PMJCG01010	LILASCI	S1	Track	<i>Lilaea scilloides</i>	flowering-quillwort	JUNCAGINACEAE	(Poir.) Haum.
PMLIL1A0L0	LILIPHI	S5	No	<i>Lilium philadelphicum</i>	western wood lily	LILIACEAE	L.
PDSCR10020	LIMOQUA	S3	No	<i>Limosella aquatica</i>	mudwort	SCROPHULARIACEAE	L.
PDSCR110F0	LINADAL	SE	No	<i>Linaria dalmatica</i>	broad-leaved toad-flax	SCROPHULARIACEAE	(L.) Mill.
PDSCR110F1	LINADM	SE	No	<i>Linaria dalmatica</i> ssp <i>dalmatica</i>		SCROPHULARIACEAE	

PDPLM090Q0	LINALIN	SNA	No	<i>Linanthus liniflorus</i>		POLEMONIACEAE	
PDPLM09120	LINASEP	S2	Track	<i>Linanthus septentrionalis</i>	linanthus	POLEMONIACEAE	H.L. Mason
PDSCR110E0	LINAVUL	SE	No	<i>Linaria vulgaris</i>	butter-and-eggs	SCROPHULARIACEAE	Hill
PDCPR02010	LINNBOR	S5	No	<i>Linnaea borealis</i>	twinflower	CAPRIFOLIACEAE	L.
PDLIN020G2	LINULEI	SNA	No	<i>Linum lewisii</i> var <i>lepagei</i>		LINACEAE	
PDLIN020G0	LINULEW	S5	No	<i>Linum lewisii</i>	wild blue flax	LINACEAE	Pursh
PDLIN020Q0	LINURIG	S4	No	<i>Linum rigidum</i>	yellow flax	LINACEAE	Pursh
PDLIN020X0	LINUUSI	SE	No	<i>Linum usitatissimum</i>	common flax	LINACEAE	L.
PMORC1N030	LISTBOR	S4	No	<i>Listera borealis</i>	northern twayblade	ORCHIDACEAE	Morong
PMORC1N040	LISTCAU	S1	Track	<i>Listera caurina</i>	western twayblade	ORCHIDACEAE	Piper
PMORC1N050	LISTCON	S2	Track	<i>Listera convallarioides</i>	broad-lipped twayblade	ORCHIDACEAE	(Sw.) Nutt.
PMORC1N060	LISTCOR	S4	No	<i>Listera cordata</i>	heart-leaved twayblade	ORCHIDACEAE	(L.) R.Br.
PDSAX0M050	LITHGLA	S2	Track	<i>Lithophragma glabrum</i>	rockstar	SAXIFRAGACEAE	Nutt. ex T. & G.
PDBOR0L070	LITHINC	S5	No	<i>Lithospermum incisum</i>	narrow-leaved puccoon	BORAGINACEAE	Lehm.
PDSAX0M080	LITHPAR	S2	Track	<i>Lithophragma parviflorum</i>	small-flowered rockstar	SAXIFRAGACEAE	(Hook.) T. & G.
PDBOR0L0E0	LITHRUD	S4	No	<i>Lithospermum ruderale</i>	woolly gromwell	BORAGINACEAE	Lehm.
PDCAM0E0C0	LOBEDOR	S1	Track	<i>Lobelia dortmanna</i>	water lobelia	CAMPANULACEAE	L.
PDCAM0E0W0	LOBEKAL	S3	No	<i>Lobelia kalmii</i>	Kalm's lobelia	CAMPANULACEAE	L.
PDCAM0E190	LOBESPI	S1	Track	<i>Lobelia spicata</i>	spiked lobelia	CAMPANULACEAE	Lam.
PDERI0Q010	LOISPRO	S1S2	Track	<i>Loiseleuria procumbens</i>	alpine azalea	ERICACEAE	(L.) Desv.
PMPOA3U021	LOLIMUL	SE	No	<i>Lolium multiflorum</i>	Italian ryegrass	POACEAE	Lam.
PMPOA3U020	LOLIPER	SE	No	<i>Lolium perenne</i>	perennial ryegrass	POACEAE	L.
PMPOA3U030	LOLIPES	SE	No	<i>Lolium persicum</i>	Persian darnel	POACEAE	Boiss. & Hohen.
PMPOA3U060	LOLITEM	SE	No	<i>Lolium temulentum</i>	darnel	POACEAE	L.
PDAPI1B0C0	LOMACOU	S1S2	Track	<i>Lomatium cous</i>	biscuit-root	APIACEAE	(S. Wats.) Coult. & Rose
PDAPI1B0G0	LOMADIS	S3	No	<i>Lomatium dissectum</i>	mountain wild parsnip	APIACEAE	(Nutt.) Mathias & Constance
PDAPI1B0M0	LOMAFOE	S4	No	<i>Lomatium foeniculaceum</i>	hairy-fruited wild parsley	APIACEAE	(Nutt.) Coult. & Rose
PDAPI1B120	LOMAMAC	S3	No	<i>Lomatium macrocarpum</i>	long-fruited wild parsley	APIACEAE	(Hook. & Arn.) Coult. & Rose
PDGEN0C010	LOMAROT	S2S3	Track	<i>Lomatogonium rotatum</i>	marsh felwort	GENTIANACEAE	(L.) Fries
PDAPI1B1R0	LOMASAN	S3	Watch	<i>Lomatium sandbergii</i>	Sandberg's wild parsley	APIACEAE	Coult. & Rose
PDAPI1B1Z0	LOMATRI	S3	No	<i>Lomatium triternatum</i>	western wild parsley	APIACEAE	(Pursh) Coult. & Rose
PDCPR03030	LONICAE	S3	No	<i>Lonicera caerulea</i>	fly honeysuckle	CAPRIFOLIACEAE	L.
PDCPR03080	LONIDIO	S5	No	<i>Lonicera dioica</i>	twining honeysuckle	CAPRIFOLIACEAE	L.
PDCPR030F0	LONIINV	S5	No	<i>Lonicera involucrata</i>	bracted honeysuckle	CAPRIFOLIACEAE	(Richards.) Banks
PDCPR030L0	LONIOBL	SNR	No	<i>Lonicera oblongifolia</i>	swamp fly-honeysuckle	CAPRIFOLIACEAE	
PDCPR030S0	LONITAT	SE	No	<i>Lonicera tatarica</i>	tatarian honeysuckle	CAPRIFOLIACEAE	L.
PDCPR030T0	LONIUTA	S4	No	<i>Lonicera utahensis</i>	red twinberry	CAPRIFOLIACEAE	S. Wats.
PDFAB2A080	LOTUCOR	SE	No	<i>Lotus corniculatus</i>	bird's-foot trefoil	FABACEAE	L.
PDROS11010	LUETPEC	S4	No	<i>Luetkea pectinata</i>	partridgefoot	ROSACEAE	(Pursh) Kuntze
PDFAB2B0F0	LUPIARB	SNA	No	<i>Lupinus arbustus</i>		FABACEAE	
PDFAB2B0G0	LUPIARC	SU	No	<i>Lupinus arcticus</i>		FABACEAE	
PDFAB2B0H0	LUPIARG	S3	No	<i>Lupinus argenteus</i>	silvery perennial lupine	FABACEAE	Pursh

PDFAB2B0G3	LUPIART	SU	Track	<i>Lupinus arcticus ssp subalpinus</i>	arctic lupine	FABACEAE	
PDFAB2B2B0	LUPILEP	SNA	No	<i>Lupinus lepidus</i>	alpine lupine	FABACEAE	Dougl. ex Lindl.
PDFAB2B2N0	LUPIMIN	S1	Track	<i>Lupinus minimus</i>	least lupine	FABACEAE	Dougl. ex Hook.
PDFAB2B2S0	LUPINOO	S3	Watch	<i>Lupinus nootkatensis</i>	Nootka lupine	FABACEAE	Donn ex Sims
PDFAB2B370	LUPIPOL	S1	Track	<i>Lupinus polyphyllus</i>	large-leaved lupine	FABACEAE	Lindl.
PDFAB2B3B0	LUPIPUS	S3	No	<i>Lupinus pusillus</i>	annual lupine	FABACEAE	Pursh
PDFAB2B3K0	LUPISER	S4	No	<i>Lupinus sericeus</i>	silky perennial lupine	FABACEAE	Pursh
PDFAB2B470	LUPIWYE	S1	Track	<i>Lupinus wyethii</i>	Wyeth's lupine	FABACEAE	S. Wats.
PMJUN02010	LUZUACU	S1	Track	<i>Luzula acuminata</i>	wood-rush	JUNCACEAE	Raf.
PMJUN02030	LUZUARC	S3	No	<i>Luzula arcuata</i>		JUNCACEAE	(Wahl.) Sw.
PMJUN02032	LUZUARU	S3	No	<i>Luzula arcuata ssp unalaschcensis</i>	alpine wood-rush	JUNCACEAE	
PMJUN020A0	LUZUGLA	SNR	No	<i>Luzula glabrata</i>	smooth wood-rush	JUNCACEAE	
PMJUN020B0	LUZUGRO	S1	Track	<i>Luzula groenlandica</i>	wood-rush	JUNCACEAE	Bocher
PMJUN020A2	LUZUHIT	S3S4	Watch	<i>Luzula hitchcockii</i>	smooth wood-rush	JUNCACEAE	L. Hamet-Ahti
PMJUN020F0	LUZUMUL	S3	No	<i>Luzula multiflora</i>	field wood-rush	JUNCACEAE	(Retz.) Lej.
PMJUN020G0	LUZUPAR	S5	No	<i>Luzula parviflora</i>	small-flowered wood-rush	JUNCACEAE	(Ehrh.) Desv.
PMJUN020V0	LUZUPIP	S4	No	<i>Luzula piperi</i>	mountain wood-rush	JUNCACEAE	(Cov.) M.E. Jones
PMJUN020H0	LUZURUF	S1	Track	<i>Luzula rufescens</i>	reddish wood-rush	JUNCACEAE	Fisch. & Mey.
PMJUN020K0	LUZUSPI	S3	No	<i>Luzula spicata</i>	spiked wood-rush	JUNCACEAE	(L.) DC.
PDSOL0G0P0	LYCIHAL	SE	No	<i>Lycium halimifolium</i>	matrimony vine	SOLANACEAE	Mill.
PDLAM0X010	LYCOAME	S3	Watch	<i>Lycopus americanus</i>	American water-horehound	LAMIACEAE	Muhl.
PPLYC01030	LYCOANN	S5	No	<i>Lycopodium annotinum</i>	stiff club-moss	LYCOPODIACEAE	L.
PDBOR02010	LYCOARV	SE	No	<i>Lycopsis arvensis</i>	small bugloss	BORAGINACEAE	L.
PDLAM0X040	LYCOASP	S3	No	<i>Lycopus asper</i>	western water-horehound	LAMIACEAE	Greene
PPLYC01080	LYCOCLA	S3	No	<i>Lycopodium clavatum</i>	running club-moss	LYCOPODIACEAE	L.
PPLYC010B0	LYCODEN	SNR	No	<i>Lycopodium dendroideum</i>		LYCOPODIACEAE	
PPLYC03060	LYCOINU	S1	Track	<i>Lycopodiella inundata</i>	bog club-moss	LYCOPODIACEAE	L.
PPLYC011K0	LYCOLAG	SNR	No	<i>Lycopodium lagopus</i>		LYCOPODIACEAE	
PPLYC010P0	LYCOOBS	S4	No	<i>Lycopodium obscurum</i>	ground-pine	LYCOPODIACEAE	L.
PDLAM0X080	LYCOUNI	S3	No	<i>Lycopodium uniflorus</i>	northern water-horehound	LAMIACEAE	Michx.
PDAST63050	LYGOJUN	S4	No	<i>Lygodesmia juncea</i>	skeletonweed	ASTERACEAE	(Pursh) D. Don
DPPRI07020	LYSICIL	S4	No	<i>Lysimachia ciliata</i>	fringed loosestrife	PRIMULACEAE	L.
DPPRI070A0	LYSIHYB	S2	Track	<i>Lysimachia hybrida</i>	lance-leaved loosestrife	PRIMULACEAE	
DPPRI070E0	LYSILAN	SNA	No	<i>Lysimachia lanceolata</i>	lance-leaved loosestrife	PRIMULACEAE	Walt.
DPPRI070S0	LYSITHY	S3	No	<i>Lysimachia thyrsiflora</i>	tufted loosestrife	PRIMULACEAE	L.
PDLYT090B0	LYTHSAL	SE	No	<i>Lythrum salicaria</i>	purple loosestrife	LYTHRACEAE	L.
PDAST640B0	MACHCAN	S3	No	<i>Machaeranthera canescens</i>	hoary aster	ASTERACEAE	(Pursh) A. Gray
PDAST640F0	MACHGRI	S3	No	<i>Machaeranthera grindeliaoides</i>	toothed ironplant	ASTERACEAE	(Nutt.) Shinners
PDAST640Y0	MACTAN	SX	No	<i>Machaeranthera tanacetifolia</i>	tansy aster	ASTERACEAE	(HBK) Nees
PDAST65080	MADIGLO	S3	No	<i>Madia glomerata</i>	tarweed	ASTERACEAE	Hook.
PMLIL1D010	MAIACAN	S5	No	<i>Maianthemum canadense</i>	wild lily-of-the-valley	LILIACEAE	Desf.
PMORC1R060	MALAMON	S2	Track	<i>Malaxis monophylla</i>	white adder's-mouth	ORCHIDACEAE	(L.) Sw.

PMORC1R070	MALAPAL	S1	Track	<i>Malaxis paludosa</i>	bog adder's-mouth	ORCHIDACEAE	(L.) Sw.
PDMAL0R060	MALVPAR	SE	No	<i>Malva parviflora</i>	small-flowered mallow	MALVACEAE	L.
PDMAL0R070	MALVROT	SE	No	<i>Malva rotundifolia</i>	round-leaved mallow	MALVACEAE	L.
PDMAL0R080	MALVSYL	SE	No	<i>Malva sylvestris</i>	high mallow	MALVACEAE	L.
PDMAL0R090	MALVVER	SE	No	<i>Malva verticillata</i>	whorled mallow	MALVACEAE	L.
PPMAR01080	MARSVES	S2	Track	<i>Marsilea vestita</i>	hairy pepperwort	MARSILEACEAE	Hook. & Grev.
PDAST69080	MATRMAT	SE	No	<i>Matricaria matricarioides</i>	pineappleweed	ASTERACEAE	(Less.) Porter
PDAST69060	MATRPER	SE	No	<i>Matricaria perforata</i>	scentless chamomile	ASTERACEAE	Merat
PDAST69090	MATRREC	SE	No	<i>Matricaria recutita</i>	wild chamomile	ASTERACEAE	L.
PPDRY0K010	MATTSTR	S3	No	<i>Matteuccia struthiopteris</i>	ostrich fern	DRYOPTERIDACEAE	(L.) Todaro
PPDRY0K011	MATTSTU	SNR	No	<i>Matteuccia struthiopteris var pensylvanica</i>		DRYOPTERIDACEAE	
PDFAB2G0A1	MEDIFAL	SE	No	<i>Medicago falcata</i>	yellow lucerne	FABACEAE	L.
PDFAB2G050	MEDILUP	SE	No	<i>Medicago lupulina</i>	black medick	FABACEAE	L.
PDFAB2G0A0	MEDISAT	SE	No	<i>Medicago sativa</i>	alfalfa	FABACEAE	L.
PDSCR17010	MELALIN	S3	No	<i>Melampyrum lineare</i>	cow-wheat	SCROPHULARIACEAE	Desr.
PDFAB2H010	MELIALB	SE	No	<i>Melilotus alba</i>	white sweet-clover	FABACEAE	Desr.
PMPOA3X0L0	MELIHIT	SNR	No	<i>Melica hitchcockii</i>		POACEAE	
PDFAB2H060	MELIOFF	SE	No	<i>Melilotus officinalis</i>	yellow sweet-clover	FABACEAE	(L.) Lam.
PMPOA3X0F0	MELISMI	S1S2	Track	<i>Melica smithii</i>	melic grass	POACEAE	(Porter) Vasey
PMPOA3X0G0	MELISPE	S2	Track	<i>Melica spectabilis</i>	onion grass	POACEAE	Scribn.
PMPOA3X0J0	MELISUB	S3	No	<i>Melica subulata</i>	Alaska onion grass	POACEAE	(Griseb.) Scribn.
PDLAM13020	MENTARV	S5	No	<i>Mentha arvensis</i>	wild mint	LAMIACEAE	L.
PDLOA030C0	MENTDEC	S3	No	<i>Mentzelia decapetala</i>	sand-lily	LOASACEAE	(Sims) Urban & Gilg
PDLAM13060	MENTSPI	SE	No	<i>Mentha spicata</i>	spearmint	LAMIACEAE	L.
PDMNY02010	MENYTRI	S5	No	<i>Menyanthes trifoliata</i>	buck-bean	MENYANTHACEAE	L.
PDERIOS010	MENZFER	S5	No	<i>Menziesia ferruginea</i>	false azalea	ERICACEAE	J.E. Smith
PDBOR0N0C0	MERTLAN	S2	Track	<i>Mertensia lanceolata</i>	lance-leaved lungwort	BORAGINACEAE	(Pursh) A.D.C.
PDBOR0N0D0	MERTLON	S2	Track	<i>Mertensia longiflora</i>	large-flowered lungwort	BORAGINACEAE	Greene
PDBOR0N0H0	MERTPAN	S5	No	<i>Mertensia paniculata</i>	tall lungwort	BORAGINACEAE	(Ait.) G. Don.
PDAST6E0C0	MICRNUT	S2	Track	<i>Microseris nutans</i>	nodding scorzonella	ASTERACEAE	(Hook.) Sch.-Bip.
PDSCR1B0N0	MIMUBRE	S1	Track	<i>Mimulus breweri</i>	Brewer's monkeyflower	SCROPHULARIACEAE	
PDSCR1B170	MIMUFLO	S1	Track	<i>Mimulus floribundus</i>	small yellow monkeyflower	SCROPHULARIACEAE	Lindl.
PDSCR1B1A0	MIMUGLA	S1	Track	<i>Mimulus glabratus</i>	smooth monkeyflower	SCROPHULARIACEAE	HBK.
PDSCR1B1E0	MIMUGUT	SU	Track	<i>Mimulus guttatus</i>	yellow monkeyflower	SCROPHULARIACEAE	DC.
PDSCR1B1R0	MIMULEW	S3	No	<i>Mimulus lewisii</i>	red monkeyflower	SCROPHULARIACEAE	Pursh
PDSCR1B2F0	MIMURIN	S1	Track	<i>Mimulus ringens</i>	square-stem monkeyflower	SCROPHULARIACEAE	
PDSCR1B2M0	MIMUTIL	S1	Track	<i>Mimulus tilingii</i>		SCROPHULARIACEAE	
PDCAR0G030	MINUAUS	S3	No	<i>Minuartia austromontana</i>	green alpine sandwort	CARYOPHYLLACEAE	Wolf & Packer
PDCAR0G040	MINUBIF	S3	No	<i>Minuartia biflora</i>	dwarf alpine sandwort	CARYOPHYLLACEAE	(L.) Schinz & Thell.
PDCAR0G070	MINUDAW	S3	No	<i>Minuartia dawsonensis</i>	Dawson sandwort	CARYOPHYLLACEAE	(Britt.) House
PDCAR0G0A0	MINUELE	S1	Track	<i>Minuartia elegans</i>	purple alpine sandwort	CARYOPHYLLACEAE	(Cham. & Schlecht.) Schischk.
PDCAR0G0M4	MINUNTT	S3	Watch	<i>Minuartia nuttallii ssp nuttallii</i>	Nuttall's sandwort	CARYOPHYLLACEAE	

PDCAR0G0M0	MINUNUT	S3	No	<i>Minuartia nuttallii</i>		CARYOPHYLLACEAE	(Pax) Briq.
PDCAR0G0N0	MINUOBT	S3	No	<i>Minuartia obtusiloba</i>	Arctic sandwort	CARYOPHYLLACEAE	(Rydb.) House
PDCAR0G0T0	MINURUB	S4	No	<i>Minuartia rubella</i>	red-seeded sandwort	CARYOPHYLLACEAE	(Wahl.) Graebn.
PDCAR0G0X0	MINUYUK	SNA	No	<i>Minuartia yukonensis</i>		CARYOPHYLLACEAE	
PDNYC0A0P0	MIRAHIR	S3	No	<i>Mirabilis hirsuta</i>	hairy umbrellawort	NYCTAGINACEAE	(Pursh) MacM.
PDNYC0A0W0	MIRANYC	SE	No	<i>Mirabilis nyctaginea</i>	heart-leaved umbrellawort	NYCTAGINACEAE	(Michx.) MacM.
PDSAX0N010	MITEBRE	S3	No	<i>Mitella breweri</i>	Brewer's bishop's-cap	SAXIFRAGACEAE	A. Gray
PDSAX0N050	MITENUD	S5	No	<i>Mitella nuda</i>	bishop's-cap	SAXIFRAGACEAE	L.
PDSAX0N070	MITEPEN	S3	No	<i>Mitella pentandra</i>	bishop's-cap	SAXIFRAGACEAE	Hook.
PDSAX0N0A0	MITETRI	S3	No	<i>Mitella trifida</i>	bishop's-cap	SAXIFRAGACEAE	Graham
PDCAR0H010	MOEHLAT	S5	No	<i>Moehringia lateriflora</i>	blunt-leaved sandwort	CARYOPHYLLACEAE	(L.) Fenzl.
PDLAM17070	MONAFIS	S5	No	<i>Monarda fistulosa</i>	wild bergamot	LAMIACEAE	L.
PDPYR02010	MONEUNI	S5	No	<i>Moneses uniflora</i>	one-flowered wintergreen	PYROLACEAE	(L.) A. Gray
PDMON03020	MONOHYP	S2	Track	<i>Monotropa hypopitys</i>	pinesap	MONOTROPACEAE	L.
PDCHE0F010	MONONUT	S5	No	<i>Monolepis nuttalliana</i>	spear-leaved goosefoot	CHENOPODIACEAE	(Schultes) Greene
PDMON03030	MONOUNI	S3	No	<i>Monotropa uniflora</i>	Indian-pipe	MONOTROPACEAE	L.
PDPOR05080	MONTLIN	S1	Track	<i>Montia linearis</i>	linear-leaved montia	PORTULACACEAE	(Dougl.) Greene
PDPOR050A0	MONTPAR	S1	Track	<i>Montia parvifolia</i>	small-leaved montia	PORTULACACEAE	(Moc.) Greene
PMPOA48070	MUHLASP	S2	Watch	<i>Muhlenbergia asperifolia</i>	scratch grass	POACEAE	(Nees & Mey.) Parodi
PMPOA480D0	MUHLCUS	S4	No	<i>Muhlenbergia cuspidata</i>	plains muhly	POACEAE	(Torr.) Rydb.
PMPOA480U0	MUHLGLO	S4	No	<i>Muhlenbergia glomerata</i>	bog muhly	POACEAE	(Willd.) Trin.
PMPOA481D0	MUHLRAC	S1	Track	<i>Muhlenbergia racemosa</i>	marsh muhly	POACEAE	(Michx.) BSP.
PMPOA481G0	MUHLRIC	S5	No	<i>Muhlenbergia richardsonis</i>	mat muhly	POACEAE	(Trin.) Rydb.
PMPOA49010	MUNRSQU	S1	Track	<i>Munroa squarrosa</i>	false buffalo grass	POACEAE	(Nutt.) Torr.
PDAPI1C010	MUSIDIV	S4	No	<i>Musineon divaricatum</i>	leafy musineon	APIACEAE	(Pursh) Nutt.
PDBOR0P030	MYOSALP	S4	No	<i>Myosotis alpestris</i> ssp <i>asiatica</i>	alpine forget-me-not	BORAGINACEAE	Schmidt
PDRAN0H050	MYOSARI	S3	No	<i>Myosurus aristatus</i>	mousetail	RANUNCULACEAE	Benth. ex Hook.
PDBOR0P020	MYOSARV	SE	No	<i>Myosotis arvensis</i>	field forget-me-not	BORAGINACEAE	(L.) Hill
PDBOR0P080	MYOSLAX	SE	No	<i>Myosotis laxa</i>	small forget-me-not	BORAGINACEAE	Lehm.
PDBOR0P0E0	MYOSMIC	SE	No	<i>Myosotis micrantha</i>	forget-me-not	BORAGINACEAE	Pallas ex Lehm.
PDRAN0H030	MYOSMIN	S4	No	<i>Myosurus minimus</i>	least mousetail	RANUNCULACEAE	L.
PDHAL040H0	MYRIEXA	S5	No	<i>Myriophyllum exalbescens</i>	spiked water-milfoil	HALORAGACEAE	Fern.
PDMCC02040	MYRIGAL	S3S4	No	<i>Myrica gale</i>	sweet gale	MYRICACEAE	L.
PDHAL040D0	MYRIVER	S3	No	<i>Myriophyllum verticillatum</i>	water-milfoil	HALORAGACEAE	L.
PMNAJ01020	NAJAFLE	S1S2	Track	<i>Najas flexilis</i>	slender naiad	NAJADACEAE	(Willd.) Rostk. & Schmidt
PMNAJ01050	NAJAGUA	SNR	Watch	<i>Najas guadalupensis</i>	southern naiad	NAJADACEAE	
PDBRA270T0	NASTOFF	SE	No	<i>Nasturtium officinale</i>	water cress	BRASSICACEAE	R.Br.
PDPLM0C0E0	NAVALEU	SNR	No	<i>Navarretia leucocephala</i>	white-flowered navarretia	POLEMONIACEAE	
PDPLM0C0E3	NAVAMIN	S3	No	<i>Navarretia minima</i>	pin-cushion plant	POLEMONIACEAE	Nutt.
PDHYD0B020	NEMOBRE	S1S2	Track	<i>Nemophila breviflora</i>	small baby-blue-eyes	HYDROPHYLACEAE	A. Gray
PDLAM1A010	NEPECAT	SE	No	<i>Nepeta cataria</i>	catnip	LAMIACEAE	L.
PDBRA1Y010	NESLPAN	SE	No	<i>Neslia paniculata</i>	ball mustard	BRASSICACEAE	(L.) Desv.

PDBOR0Q030	NONEVES	SE	No	<i>Nonea vesicaria</i>	red monk's-wort	BORAGINACEAE	(L.) Reichenb.
PDAST6P020	NOTHCUS	S2	Track	<i>Nothocalais cuspidata</i>	prairie false dandelion	ASTERACEAE	(Pursh) Greene
PDNYM04010	NUPHLUT	S4	No	<i>Nuphar lutea</i>	yellow pond-lily	NYMPHAEACEAE	
PDNYM04018	NUPHLUV	S4	No	<i>Nuphar lutea ssp variegata</i>	yellow pond-lily	NYMPHAEACEAE	Engelm.
PDSCR2P040	NUTTCAN	S1	Track	<i>Nuttallanthus canadensis sensu lato</i>	field toad-flax	SCROPHULARIACEAE	L. Dum.
PDNYM050J0	NYMPLEI	S1	Track	<i>Nymphaea leibergii</i>	pygmy water-lily	NYMPHAEACEAE	
PDNYM050B0	NYMPTET	S1	Track	<i>Nymphaea tetragona</i>	white water-lily	NYMPHAEACEAE	Georgi
PDSCR1G021	ODONSER	SE	No	<i>Odontites serotina</i>	late-flowering eyebright	SCROPHULARIACEAE	(Lam.) Dum.
PDSCR1G020	ODONVER	SNR	No	<i>Odontites vernus</i>		SCROPHULARIACEAE	
PDONA03010	OENOAND	S1	Track	<i>Oenothera andina</i>	upland evening-primrose	ONAGRACEAE	Nutt.
PDONA0C040	OENOBIE	S5	No	<i>Oenothera biennis</i>	yellow evening-primrose	ONAGRACEAE	L.
PDONA03060	OENOBRE	S1	Track	<i>Oenothera breviflora</i>	taraxia	ONAGRACEAE	T. & G.
PDONA0C060	OENOCAE	S3	No	<i>Oenothera caespitosa</i>	butte-primrose	ONAGRACEAE	Nutt.
PDONA0C0E0	OENOFLA	S2	Track	<i>Oenothera flava</i>	low yellow evening-primrose	ONAGRACEAE	(A. Nels.) Garrett
PDONA0C0W0	OENONUT	S4	No	<i>Oenothera nuttallii</i>	white evening-primrose	ONAGRACEAE	Sweet
PDONA0C140	OENOPSA	SU	Track	<i>Oenothera psammophila</i>		ONAGRACEAE	
PDONA02040	OENOSER	S2	Track	<i>Oenothera serrulata</i>	shrubby evening-primrose	ONAGRACEAE	Nutt.
PDONA0C1E0	OENOVIL	S3?	No	<i>Oenothera villosa</i>		ONAGRACEAE	
PDONA0C1E1	OENOVIV	SU	No	<i>Oenothera villosa ssp villosa</i>		ONAGRACEAE	
PDONA0C1E2	OENOVL5	S3?	No	<i>Oenothera villosa ssp strigosa</i>		ONAGRACEAE	
PDFAB2S010	ONOBVIC	SE	No	<i>Onobrychis viciifolia</i>	sainfoin	FABACEAE	Scop.
PDFAB2T030	ONONARV	SE	No	<i>Ononis arvensis</i>	common rest-harrow	FABACEAE	L.
PDBOR0S030	ONOSMOL	S2	Track	<i>Onosmodium molle</i>	western false gromwell	BORAGINACEAE	Michx.
PDARA08010	OPLOHOR	S3	No	<i>Oplopanax horridum</i>	devil's-club	ARALIACEAE	(Sm.) Miq.
PDCAC0D0H0	OPUNFRA	S4	No	<i>Opuntia fragilis</i>	brittle prickly-pear	CACTACEAE	(Nutt.) Haw.
PDCAC0D100	OPUNPOL	S5	No	<i>Opuntia polyacantha</i>	prickly-pear	CACTACEAE	Haw.
PDORO04060	OROBFAS	S3	No	<i>Orobanche fasciculata</i>	clustered broom-rape	OROBANCHACEAE	Nutt.
PDORO04070	OROBLUD	S3	No	<i>Orobanche ludoviciana</i>	Louisiana broom-rape	OROBANCHACEAE	Nutt.
PDORO040F0	OROBUNI	S3	No	<i>Orobanche uniflora</i>	one-flowered cancer-root	OROBANCHACEAE	L.
PDSCR1H0K0	ORTHLUT	S5	No	<i>Orthocarpus luteus</i>	owl-clover	SCROPHULARIACEAE	Nutt.
PDPYR03010	ORTHSEC	S5	No	<i>Orthilia secunda</i>	one-sided wintergreen	PYROLACEAE	(L.) House
PMPOA4J010	ORYZASP	S4	No	<i>Oryzopsis asperifolia</i>	white-grained mountain rice grass	POACEAE	Michx.
PMPOA4J030	ORYZCAN	S1	Track	<i>Oryzopsis canadensis</i>	Canadian rice grass	POACEAE	(Poir.) Torr.
PMPOA80030	ORYZEXI	S1	Track	<i>Oryzopsis exigua</i>	little rice grass	POACEAE	Thurb.
PMPOA4J050	ORYZHYM	S3S4	No	<i>Oryzopsis hymenoides</i>	Indian rice grass	POACEAE	(R. & S.) Ricker
PMPOA4J070	ORYZMIC	S2	Track	<i>Oryzopsis micrantha</i>	little-seed rice grass	POACEAE	(Trin. & Rupr.) Thurber
PMPOA80020	ORYZPUN	S4	No	<i>Oryzopsis pungens</i>	northern rice grass	POACEAE	(Torr.) A.S. Hitchc.
PDAPI1K010	OSMOCHI	S4	No	<i>Osmorhiza chilensis</i>	blunt-fruited sweet cicely	APIACEAE	Hook. & Arn.
PDAPI1K050	OSMODEP	S5	No	<i>Osmorhiza depauperata</i>	spreading sweet cicely	APIACEAE	Philippi
PDAPI1K060	OSMOLON	S2	Track	<i>Osmorhiza longistylis</i>	smooth sweet cicely	APIACEAE	(Torr.) DC.
PDAPI1K070	OSMOOCC	S3	Watch	<i>Osmorhiza occidentalis</i>	western sweet cicely	APIACEAE	(Nutt.) Torr.
PDAPI1K080	OSMOPUR	S2	Track	<i>Osmorhiza purpurea</i>	purple sweet cicely	APIACEAE	(Coul. & Rose) Suksd.

PDERI1V010	OXYCMIC	S5	No	<i>Oxycoccus microcarpus</i>	small bog cranberry	ERICACEAE	Turcz.
PDERI1V020	OXYCQUA	S5	No	<i>Oxycoccus quadripetalus</i>	large bog cranberry	ERICACEAE	Gilib.
PDPGN0H010	OXYRDIG	S4	No	<i>Oxyria digyna</i>	mountain sorrel	POLYGONACEAE	(L.) Hill
PDFAB2X0Y0	OXYTBES	SNA	No	<i>Oxytropis besseyi</i>		FABACEAE	
PDFAB2X0Z0	OXYTBOR	S3	No	<i>Oxytropis borealis</i>		FABACEAE	
PDFAB2X0Z5	OXYTBOV	S3	No	<i>Oxytropis borealis var viscida</i>	sticky crazyweed	FABACEAE	
PDFAB2X04A	OXYTCAD	S2?	Track	<i>Oxytropis campestris var davisii</i>		FABACEAE	
PDFAB2X04B	OXYTCAJ	SNA	No	<i>Oxytropis campestris var jordalii</i>	purple mountain locoweed	FABACEAE	
PDFAB2X040	OXYTCAM	S2?	No	<i>Oxytropis campestris</i>		FABACEAE	
PDFAB2X042	OXYTCUS	S3	No	<i>Oxytropis cusickii</i>	alpine locoweed	FABACEAE	Greenm.
PDFAB2X050	OXYTDEF	S5	No	<i>Oxytropis deflexa</i>	reflexed locoweed	FABACEAE	(Pall.) DC.
PDFAB2X0A2	OXYTLAC	S1	Track	<i>Oxytropis lagopus var conjugans</i>	hare-footed locoweed	FABACEAE	
PDFAB2X0A0	OXYTLAG	S1	No	<i>Oxytropis lagopus</i>	hare-footed locoweed	FABACEAE	Nutt.
PDFAB2X0X0	OXYTMON	S5	No	<i>Oxytropis monticola</i>	late yellow locoweed	FABACEAE	A. Gray
PDFAB2X0K0	OXYTPOD	S4	No	<i>Oxytropis podocarpa</i>	inflated oxytrop	FABACEAE	A. Gray
PDFAB2X0N0	OXYTSER	S4	No	<i>Oxytropis sericea</i>	early yellow locoweed	FABACEAE	Nutt.
PDFAB2X0P0	OXYTSPL	S5	No	<i>Oxytropis splendens</i>	showy locoweed	FABACEAE	Dougl. ex Hook.
PDCEL0A020	PACHMYR	S3	Watch	<i>Pachistima myrsinites</i>	mountain-lover	CELASTRACEAE	(Pursh) Raf.
PDASTE60F0	PACKCON	S3	Track	<i>Packera contermina</i>	Arctic butterweed	ASTERACEAE	Greenm.
PDAST8H0Z0	PACKSUB	S2	Track	<i>Packera subnuda</i>	ragwort	ASTERACEAE	Buck
PMPOA24021	PANIACA	SU	No	<i>Panicum acuminatum var acuminatum</i>	hot-springs millet	POACEAE	
PMPOA24022	PANIACF	SU	No	<i>Panicum acuminatum var fasciculatum</i>	hot-springs millet	POACEAE	
PMPOA24020	PANIACU	SU	Track	<i>Panicum acuminatum</i>	hot-springs millet	POACEAE	
PMPOA4K0D0	PANICAP	SE	No	<i>Panicum capillare</i>	witch grass	POACEAE	L.
PMPOA240K0	PANILEI	S1	Track	<i>Panicum leibergii</i>	Leiberg's millet	POACEAE	(Vasey) Freckman
PMPOA4K1F0	PANIMIL	SE	No	<i>Panicum miliaceum</i>	broomcorn millet	POACEAE	L.
PMPOA241Q0	PANIWIL	S1	Track	<i>Panicum wilcoxianum</i>		POACEAE	
PDPAP0H010	PAPAALB	SNA	No	<i>Papaver alboroseum</i>		PAPAVERACEAE	
PDPAP0H0B0	PAPANUD	SE	No	<i>Papaver nudicaule</i>	Iceland poppy	PAPAVERACEAE	L.
PDPAP0H0G0	PAPAPYG	S2	Track	<i>Papaver pygmaeum</i>	alpine poppy	PAPAVERACEAE	Rydb.
PDPAP0H0J0	PAPARAD	S2	No	<i>Papaver radicum</i>		PAPAVERACEAE	
PDPAP0H0J2	PAPARAK	S2	Track	<i>Papaver radicum ssp kluanense</i>	alpine poppy	PAPAVERACEAE	D. Love
PDPAP0H0E0	PAPASOM	SE	No	<i>Papaver somniferum</i>	opium poppy	PAPAVERACEAE	L.
PDUKT06060	PARIKEN	S2	Watch	<i>Parietaria pensylvanica</i>	American pellitory	URTICACEAE	Muhl. ex Willd.
PDSAX0P040	PARNFIM	S4	No	<i>Parnassia fimbriata</i>	fringed grass-of-parnassus	SAXIFRAGACEAE	Konig
PDSAX0P070	PARNKOT	S3	No	<i>Parnassia kotzebuei</i>	small grass-of-parnassus	SAXIFRAGACEAE	Cham. & Schlecht.
PDSAX0P090	PARNPAL	S5	No	<i>Parnassia palustris</i>	northern grass-of-parnassus	SAXIFRAGACEAE	L.
PDSAX0P091	PARNPAM	SNR	No	<i>Parnassia palustris var montanensis</i>		SAXIFRAGACEAE	
PDSAX0P0C2	PARNPAP	SNR	No	<i>Parnassia palustris var parviflora</i>	small northern grass-of-parnassus	SAXIFRAGACEAE	
PDSAX0P0A0	PARNPAR	S2	Watch	<i>Parnassia parviflora</i>	small northern grass-of-parnassus	SAXIFRAGACEAE	DC.
PDSAX0P093	PARNPAT	SNA	No	<i>Parnassia palustris var tenuis</i>	low whitlow-wort	SAXIFRAGACEAE	
PDCAR0L0Q0	PAROSES	S3	No	<i>Paronychia sessiliflora</i>		CARYOPHYLLACEAE	Nutt.

PDAPI1M010	PASTSAT	SE	No	<i>Pastinaca sativa</i>	parsnip	APIACEAE	L.
PDSCR1K040	PEDIBRA	S4	No	<i>Pedicularis bracteosa</i>	western lousewort	SCROPHULARIACEAE	Benth.
PDSCR1K060	PEDICAP	S2	Watch	<i>Pedicularis capitata</i>	large-flowered lousewort	SCROPHULARIACEAE	Adams
PDSCR1K090	PEDICON	S3	No	<i>Pedicularis contorta</i>	coiled-beak lousewort	SCROPHULARIACEAE	Benth.
PDSCR1K0E0	PEDIFLA	S2	Track	<i>Pedicularis flammea</i>	flame-colored lousewort	SCROPHULARIACEAE	L.
PDSCR1K0G0	PEDIGRO	S5	No	<i>Pedicularis groenlandica</i>	elephant's-head	SCROPHULARIACEAE	Retz.
PDSCR1K0N1	PEDILAA	S2	Track	<i>Pedicularis langsdorffii ssp arctica</i>	Arctic lousewort	SCROPHULARIACEAE	R.Br.
PDSCR1K0K0	PEDILAB	S5	No	<i>Pedicularis labradorica</i>	Labrador lousewort	SCROPHULARIACEAE	Wirsing
PDSCR1K0N0	PEDILAG	S2	No	<i>Pedicularis langsdorffii</i>	woolly lousewort	SCROPHULARIACEAE	Cham. & Schlecht.
PDSCR1K0L0	PEDILAN	S2	Watch	<i>Pedicularis lanata</i>		SCROPHULARIACEAE	
PDSCR1K0Q0	PEDIMAC	SU	No	<i>Pedicularis macrodonta</i>		SCROPHULARIACEAE	
PDSCR1K0R0	PEDIOED	S1	Track	<i>Pedicularis oederi</i>		SCROPHULARIACEAE	
PDSCR1K0V0	PEDIPAR	S3	No	<i>Pedicularis parviflora</i>	swamp lousewort	SCROPHULARIACEAE	J.E. Smith
PDSCR1K0Y0	PEDIRAC	S1	Track	<i>Pedicularis racemosa</i>	leafy lousewort	SCROPHULARIACEAE	Dougl. ex Benth.
PDSCR1K110	PEDISUD	S1	Track	<i>Pedicularis sudetica</i>	purple rattle	SCROPHULARIACEAE	Willd.
PPADI0H020	PELLATR	SNA	No	<i>Pellaea atropurpurea</i>	purple cliff brake	PTERIDACEAE	(L.) Link
PPADI0H0G0	PELLGAS	S1	Track	<i>Pellaea gastonyi</i>	Gaston's cliff brake	PTERIDACEAE	
PPADI0H060	PELLGLA	S2	Track	<i>Pellaea glabella</i>	smooth cliff brake	PTERIDACEAE	Mett. ex Kuhn
PPADI0H061	PELLGLO	S1	Track	<i>Pellaea glabella ssp occidentalis</i>		PTERIDACEAE	
PPADI0H066	PELLGLS	S2	Track	<i>Pellaea glabella ssp simplex</i>		PTERIDACEAE	
PDSCR1L050	PENSALB	S3	Watch	<i>Penstemon albertinus</i>	blue beardtongue	SCROPHULARIACEAE	Greene
PDSCR1L060	PENSALI	S3S4	No	<i>Penstemon albidus</i>	white beardtongue	SCROPHULARIACEAE	Nutt.
PDSCR1L1K0	PENSCON	S4	No	<i>Penstemon confertus</i>	yellow beardtongue	SCROPHULARIACEAE	Dougl.
PDSCR1L260	PENSELL	S3	No	<i>Penstemon ellipticus</i>	creeping beardtongue	SCROPHULARIACEAE	Coul. & Fisher
PDSCR1L270	PENSERI	S3	Watch	<i>Penstemon eriantherus</i>	crested beardtongue	SCROPHULARIACEAE	Pursh
PDSCR1L2G2	PENSFRS	S2	Track	<i>Penstemon fruticosus var scouleri</i>	shrubby beardtongue	SCROPHULARIACEAE	
PDSCR1L2G0	PENSFRU	S2	No	<i>Penstemon fruticosus</i>	shrubby beardtongue	SCROPHULARIACEAE	(Pursh) Greene
PDSCR1L2R0	PENSGRA	S3	No	<i>Penstemon gracilis</i>	lilac-flowered beardtongue	SCROPHULARIACEAE	Nutt.
PDSCR1L3U0	PENSLYA	S3	Watch	<i>Penstemon lyallii</i>	large-flowered beardtongue	SCROPHULARIACEAE	A. Gray
PDSCR1L490	PENSNIT	S5	No	<i>Penstemon nitidus</i>	smooth blue beardtongue	SCROPHULARIACEAE	Dougl. ex Benth.
PDSCR1L530	PENSPRO	S5	No	<i>Penstemon procerus</i>	slender blue beardtongue	SCROPHULARIACEAE	Dougl. ex Grah.
PDSCR1L6J0	PENSVIR	SNA	No	<i>Penstemon virens</i>		SCROPHULARIACEAE	
PDAPI1N060	PERIGAI	S3	No	<i>Perideridia gairdneri</i>	squawroot	APIACEAE	(Hook. & Arn.) Mathias
PDFAB1A070	PETACAN	S4	No	<i>Petalostemon candidum</i>	white prairie-clover	FABACEAE	(Willd.) Michx.
PDAST71014	PETAFRF	S3	No	<i>Petasites frigidus var frigidus</i>	sweet coltsfoot	ASTERACEAE	Greene
PDAST71010	PETAFRI	S5	No	<i>Petasites frigidus</i>	arctic sweet coltsfoot	ASTERACEAE	(L.) Fries
PDAST71013	PETAPAL	S5	No	<i>Petasites frigidus var palmatus</i>	palmate-leaved coltsfoot	ASTERACEAE	(Ait.) A. Gray
PDFAB1A1D1	PETAPUR	S5	No	<i>Petalostemon purpureum</i>	purple prairie-clover	FABACEAE	(Vent.) Rydb.
PDAST71040	PETASAG	S5	No	<i>Petasites frigidus var sagittatus</i>	arrow-leaved coltsfoot	ASTERACEAE	(Pursh) A. Gray
PDAST71050	PETAVIT	S5	No	<i>Petasites frigidus var x vitifolius</i>	vine-leaved coltsfoot	ASTERACEAE	Greene
PDHYD0C1J0	PHACFRA	S4	No	<i>Phacelia franklinii</i>	Franklin's scorpionweed	HYDROPHYLLACEAE	(R.Br.) A. Gray
PDHYD0C1Z0	PHACHAS	S3	Watch	<i>Phacelia hastata</i>	silver-leaved scorpionweed	HYDROPHYLLACEAE	Dougl. ex Lehm.

PDHYD0C2Q0	PHACLIN	S2	Track	<i>Phacelia linearis</i>	linear-leaved scorpionweed	HYDROPHYLLACEAE	(Pursh) Holz.
PDHYD0C2T0	PHACLYA	S2	Track	<i>Phacelia lyallii</i>	Lyall's scorpionweed	HYDROPHYLLACEAE	(A. Gray) Rydb.
PDHYD0C4A0	PHACSER	S4	No	<i>Phacelia sericea</i>	silky scorpionweed	HYDROPHYLLACEAE	(Graham) A. Gray
PMPOA4R030	PHALARU	S5	No	<i>Phalaris arundinacea</i>	reed canary grass	POACEAE	L.
PMPOA4R060	PHALCAN	SE	No	<i>Phalaris canariensis</i>	canary grass	POACEAE	L.
PPTHE02010	PHEGCON	S2	Track	<i>Phegopteris connectilis</i>	northern beech fern	THELYPTERIDACEAE	(Michx.) Fee
PMPOA4T010	PHILALG	SNR	No	<i>Phippsia algida</i>		POACEAE	
PDHDR090H0	PHILLEW	S1	Track	<i>Philadelphus lewisii</i>	mock orange	HYDRANGEACEAE	Pursh
PMPOA4U010	PHLECOM	S5	No	<i>Phleum commutatum</i>	mountain timothy	POACEAE	Gaudin
PMPOA4U050	PHLEPRA	SE	No	<i>Phleum pratense</i>	timothy	POACEAE	L.
PDPLM0D040	PHLOALY	S3	No	<i>Phlox alyssifolia</i>	blue phlox	POLEMONIACEAE	Greene
PDPLM0D250	PHLOGRA	S1	No	<i>Phlox gracilis</i>	slender phlox	POLEMONIACEAE	(Hook.) Greene
PDPLM0D251	PHLOGRG	S1	Track	<i>Phlox gracilis</i> ssp <i>gracilis</i>	slender phlox	POLEMONIACEAE	
PDPLM0D110	PHLOHOO	S4	No	<i>Phlox hoodii</i>	moss phlox	POLEMONIACEAE	Richards.
PMPOA4V010	PHRAAUS	S3	No	<i>Phragmites australis</i>	reed	POACEAE	(Cav.) Trin. ex Steud.
PDERI0Z040	PHYLEMP	S4	No	<i>Phyllodoce empetriflora</i>	red heather	ERICACEAE	(Smith) D. Don
PDERI0Z050	PHYLGLA	S4	No	<i>Phyllodoce glanduliflora</i>	yellow heather	ERICACEAE	(Hook.) Coville
PDERI0Z060	PHYLINT	SNR	No	<i>Phyllodoce x intermedia</i>	pink heather	ERICACEAE	(Hook.) Camp
PDBRA22070	PHYSID	S4	No	<i>Physaria didymocarpa</i>	double bladderpod	BRASSICACEAE	(Hook.) A. Gray
PDSOL0S0K1	PHYSIXO	SE	No	<i>Physalis ixocarpa</i>	tomatillo	SOLANACEAE	Brot.
PDLAM1G0E0	PHYSLED	S2	Track	<i>Physostegia ledinghamii</i>	false dragonhead	LAMIACEAE	
PDROS19030	PHYSMAL	S1	Track	<i>Physocarpus malvaceus</i>	mallow-leaved ninebark	ROSACEAE	(Greene) Kuntze
PDLAM1G070	PHYSPAR	SU	No	<i>Physostegia parviflora</i>	false dragonhead	LAMIACEAE	Nutt.
PDSOL0S0K0	PHYSPHI	SNR	No	<i>Physalis philadelphica</i>		SOLANACEAE	
PGPIN03100	PICEENE	SNR	No	<i>Picea engelmannii</i> x <i>glauca</i>	Engelmann x white spruce	PINACEAE	
PGPIN03030	PICEENG	S5	No	<i>Picea engelmannii</i>	Engelmann spruce	PINACEAE	Parry ex Engelm.
PGPIN03040	PICEGLA	S5	No	<i>Picea glauca</i>	white spruce	PINACEAE	(Moench) Voss
PGPIN03050	PICEMAR	S5	No	<i>Picea mariana</i>	black spruce	PINACEAE	(Mill.) BSP.
PDAST77010	PICRECH	SE	No	<i>Picris echioides</i>	bristly oxtongue	ASTERACEAE	L.
PDAST76010	PICROPP	S1	Track	<i>Picradeniopsis oppositifolia</i>	picradeniopsis	ASTERACEAE	(Nutt.) DC.
PDLNT01080	PINGVIL	S1	Track	<i>Pinguicula villosa</i>	small butterwort	LENTIBULARIACEAE	L.
PDLNT01090	PINGVUL	S3	No	<i>Pinguicula vulgaris</i>	common butterwort	LENTIBULARIACEAE	L.
PGPIN04010	PINUALB	S2	Track	<i>Pinus albicaulis</i>	whitebark pine	PINACEAE	Engelm.
PGPIN04050	PINUBAN	S5	No	<i>Pinus banksiana</i>	jack pine	PINACEAE	Lamb.
PGPIN04260	PINUCOB	SNR	No	<i>Pinus contorta</i> x <i>banksiana</i>	lodgepole x jack pine	PINACEAE	
PGPIN04080	PINUCON	S5	No	<i>Pinus contorta</i>	lodgepole pine	PINACEAE	Loudon
PGPIN040F0	PINUFLE	S2	Track	<i>Pinus flexilis</i>	limber pine	PINACEAE	James
PGPIN040M0	PINUMON	SU	Track	<i>Pinus monticola</i>	western white pine	PINACEAE	Dougl. ex D. Don
PGPIN040S0	PINUPON	SE	No	<i>Pinus ponderosa</i>	ponderosa pine	PINACEAE	
PGPIN040S2	PINUPOS	SE	No	<i>Pinus ponderosa</i> var <i>scopulorum</i>	ponderosa pine	PINACEAE	
PMORC1X030	PIPEUNA	S3	No	<i>Piperia unalascensis</i>	Alaska bog orchid	ORCHIDACEAE	(Spring.) S. Wats.
PDBOR0V0Y0	PLAGSCO	S3	No	<i>Plagiobothrys scouleri</i>	Scouler's allocarya	BORAGINACEAE	(H. & A.) Johnston

PDPLN02080	PLANCAN	S2	Watch	<i>Plantago canescens</i>	western ribgrass	PLANTAGINACEAE	Adams
PDPLN020C0	PLANELO	S3	No	<i>Plantago elongata</i>	linear-leaved plantain	PLANTAGINACEAE	Pursh
PDPLN020E0	PLANERI	S5	No	<i>Plantago eriopoda</i>	saline plantain	PLANTAGINACEAE	Torr.
PDPLN020T0	PLANMAJ	SE	No	<i>Plantago major</i>	common plantain	PLANTAGINACEAE	L.
PDPLN020U0	PLANMAR	S1	Track	<i>Plantago maritima</i>	sea-side plantain	PLANTAGINACEAE	L.
PDPLN020Z0	PLANPAT	S3S4	No	<i>Plantago patagonica</i>	Pursh's plantain	PLANTAGINACEAE	Jacq.
PMORC1Y070	PLATDIL	S3	No	<i>Platanthera dilatata</i>	tall white bog orchid	ORCHIDACEAE	(Pursh) Hook.
PMORC1Y0B2	PLATHYE	SU	No	<i>Platanthera hyperborea var huronensis</i>	green orchid	ORCHIDACEAE	
PMORC1Y0B0	PLATHYP	S5	No	<i>Platanthera hyperborea</i>	northern green bog orchid	ORCHIDACEAE	(L.) R.Br.
PMORC1Y0J0	PLATOBT	S5	No	<i>Platanthera obtusata</i>	blunt-leaved bog orchid	ORCHIDACEAE	(Pursh) Richards.
PMORC1Y0K0	PLATORB	S3	No	<i>Platanthera orbiculata</i>	round-leaved bog orchid	ORCHIDACEAE	(Pursh) Torr.
PMORC1Y0P0	PLATSTR	S2	Track	<i>Platanthera stricta</i>	slender bog orchid	ORCHIDACEAE	Greene
PMPOA4Z010	POAABBR	SNR	No	<i>Poa abbreviata</i>		POACEAE	
PMPOA4Z030	POAALPI	S5	No	<i>Poa alpina</i>	alpine bluegrass	POACEAE	L.
PMPOA4Z060	POAANNU	SE	No	<i>Poa annua</i>	annual bluegrass	POACEAE	L.
PMPOA4Z080	POAARCT	S3	No	<i>Poa arctica</i>	Arctic bluegrass	POACEAE	R.Br.
PMPOA4Z090	POAARID	S3	No	<i>Poa arida</i>	plains bluegrass	POACEAE	Vasey
PMPOA4Z0G0	POACANB	S5	No	<i>Poa canbyi</i>	Canby bluegrass	POACEAE	(Scribn.) Piper
PMPOA4Z0K0	POACOMP	SE	No	<i>Poa compressa</i>	Canada bluegrass	POACEAE	L.
PMPOA4Z0P0	POACUSI	S4	No	<i>Poa cusickii</i>	early bluegrass	POACEAE	Vasey
PMPOA4Z0P2	POAEPI	S3	No	<i>Poa epilis</i>	skyline bluegrass	POACEAE	Scribn.
PMPOA4Z0V0	POAFEND	SNR	No	<i>Poa fendleriana</i>		POACEAE	
PMPOA4Z0Z0	POAGLAU	S5	No	<i>Poa glauca</i>	timberline bluegrass	POACEAE	Vahl
PMPOA4Z120	POAGRAC	S2	Track	<i>Poa gracillima</i>	Pacific bluegrass	POACEAE	Vasey
PMPOA4Z170	POAINTE	S5	No	<i>Poa interior</i>	inland bluegrass	POACEAE	Rydb.
PMPOA4Z2Y0	POAJUNC	S3	No	<i>Poa juncifolia</i>	alkali bluegrass	POACEAE	Scribn.
PMPOA4Z1D0	POALAXA	S1	No	<i>Poa laxa</i>		POACEAE	
PMPOA4Z1D1	POALAXB	S1	Track	<i>Poa laxa ssp banffiana</i>		POACEAE	
PMPOA4Z1G0	POALEPT	S3	No	<i>Poa leptocoma</i>	bog bluegrass	POACEAE	Trin.
PMPOA4Z1H0	POALET	S1	Track	<i>Poa lettermanii</i>	Letterman's bluegrass	POACEAE	Vasey
PMPOA4Z1S0	POANEMO	SE	No	<i>Poa nemoralis</i>	wood bluegrass	POACEAE	L.
PMPOA4Z1U0	POANEVA	SU	Track	<i>Poa nevadensis</i>	Nevada bluegrass	POACEAE	Vasey ex Scribn.
PMPOA4Z1X0	POAPALU	S5	No	<i>Poa palustris</i>	fowl bluegrass	POACEAE	L.
PMPOA4Z015	POAPATT	S3	No	<i>Poa pattersonii</i>	Patterson's bluegrass	POACEAE	Vasey
PMPOA4Z210	POAPRAT	S5	No	<i>Poa pratensis</i>	Kentucky bluegrass	POACEAE	L.
PMPOA4Z280	POASAND	S5	No	<i>Poa sandbergii</i>	Sandberg bluegrass	POACEAE	Vasey
PMPOA4Z2C0	POASTEN	SU	Track	<i>Poa stenantha</i>	bluegrass	POACEAE	Trin.
PMPOA4Z360	POAWHEE	S3	No	<i>Poa wheeleri</i>	Wheeler's bluegrass	POACEAE	(Hook.) Vasey
PDCPP08010	POLADOD	S2	Track	<i>Polanisia dodecandra</i>	clammyweed	CAPPARACEAE	(L.) DC.
PDPLM0E0P0	POLEACU	S4	No	<i>Polemonium acutiflorum</i>	tall Jacob's-ladder	POLEMONIACEAE	Willd.
PDPLM0E0J0	POLEPUL	S3	No	<i>Polemonium pulcherrimum</i>	showy Jacob's-ladder	POLEMONIACEAE	Hook.
PDPLM0E0M0	POLEVIS	S3	No	<i>Polemonium viscosum</i>	skunkweed	POLEMONIACEAE	Nutt.

PDPGN0L040	POLYAMP	S5	No	<i>Polygonum amphibium</i>	water smartweed	POLYGONACEAE	L.
PDPGN0L060	POLYARE	SE	No	<i>Polygonum arenastrum</i>	common knotweed	POLYGONACEAE	Jord. ex Bor.
PDPGN0L0X1	POLYAUS	S1	No	<i>Polygonum austinae</i>	Austin's knotweed	POLYGONACEAE	Greene
PDPGN0L0A0	POLYAVI	SE	No	<i>Polygonum aviculare</i>	knotweed	POLYGONACEAE	L.
PDPGN0L0E0	POLYBIS	S3	No	<i>Polygonum bistortoides</i>	western bistort	POLYGONACEAE	Pursh
PDPGN0L043	POLYCOC	S4	No	<i>Polygonum coccineum</i>	water smartweed	POLYGONACEAE	Muhl.
PDPGN0L0T0	POLYCON	SE	No	<i>Polygonum convolvulus</i>	wild buckwheat	POLYGONACEAE	L.
PDPGN0L0X0	POLYDOU	S3	No	<i>Polygonum douglasii</i>	Douglas knotweed	POLYGONACEAE	Greene
PDPGN0L0X5	POLYENG	S1S2	No	<i>Polygonum engelmannii</i>	slender knotweed	POLYGONACEAE	Greene
PDPGN0L0Z0	POLYERE	S4	No	<i>Polygonum erectum</i>	striate knotweed	POLYGONACEAE	L.
PPPOL020G0	POLYHES	S1S2	Track	<i>Polypodium hesperium</i>	western polypody	POLYPODIACEAE	Maxon
PDPGN0L160	POLYHYD	SE	No	<i>Polygonum hydropiper</i>		POLYGONACEAE	
PDPGN0L190	POLYLAP	S5	No	<i>Polygonum lapathifolium</i>	pale persicaria	POLYGONACEAE	L.
PPDRY0R0F0	POLYLON	S3	No	<i>Polystichum lonchitis</i>	northern holly fern	DRYOPTERIDACEAE	(L.) Roth
PDPGN0L1E0	POLYMIN	S2	Track	<i>Polygonum minimum</i>	least knotweed	POLYGONACEAE	S. Wats.
PMPOA50050	POLYMON	SE	No	<i>Polypogon monspeliensis</i>	rabbitfoot grass	POACEAE	(L.) Desf.
PDPGN0L2S0	POLYMOS	SE	No	<i>Polygonum monspeliense</i>	knotweed	POLYGONACEAE	Pers.
PDPGL02180	POLYPAU	S1	Track	<i>Polygala paucifolia</i>	fringed milkwort	POLYGALACEAE	Willd.
PDPGN0L1V0	POLYPER	SE	No	<i>Polygonum persicaria</i>	lady's-thumb	POLYGONACEAE	L.
PDPGN0L1Y0	POLYPOL	S2	No	<i>Polygonum polgaloides</i>	white-margined knotweed	POLYGONACEAE	Meisner
PDPGN0L210	POLYRAM	S3	No	<i>Polygonum ramosissimum</i>	bushy knotweed	POLYGONACEAE	Michx.
PDPGN0L250	POLYSCA	SE	No	<i>Polygonum scandens</i>	climbing false buckwheat	POLYGONACEAE	L.
PDPGL021L0	POLYSEG	S3	No	<i>Polygala senega</i>	seneca snakeroot	POLYGALACEAE	L.
PPPOL02170	POLYSIB	S2S3	Watch	<i>Polypodium sibiricum</i>	rock polypody	POLYPODIACEAE	
PPPOL02110	POLYVIR	SNR	No	<i>Polypodium virginianum</i>	alpine bistort	POLYPODIACEAE	L.
PDPGN0L2G0	POLYVIV	S5	No	<i>Polygonum viviparum</i>	Watson's knotweed	POLYGONACEAE	Small
PDPGN0L1Y1	POLYWAT	S2	Watch	<i>Polygonum watsonii</i>	lance-leaf cottonwood	SALICACEAE	Rydb.
PDSAL010E0	POPUACU	S2	No	<i>Populus x acuminata</i>	narrow-leaf cottonwood	SALICACEAE	James
PDSAL01020	POPUANG	S3	No	<i>Populus angustifolia</i>	balsam poplar	SALICACEAE	L.
PDSAL01030	POPUBAL	S5	No	<i>Populus balsamifera</i>	plains cottonwood	SALICACEAE	Marsh.
PDSAL01040	POPUDEL	S3	No	<i>Populus deltoides</i>	aspen	SALICACEAE	Michx.
PDSAL010B0	POPUTRE	S5	No	<i>Populus tremuloides</i>	purslane	PORTULACACEAE	L.
PDPOR06090	PORTOLE	SE	No	<i>Portulaca oleracea</i>	alpine pondweed	POTAMOGETONACEAE	Balbis
MPMOT03010	POTAALP	S3S4	No	<i>Potamogeton alpinus</i>	crisp-leaved pondweed	POTAMOGETONACEAE	L.
MPMOT03060	POTACRI	SE	No	<i>Potamogeton crispus</i>	thread-leaved pondweed	POTAMOGETONACEAE	Pers.
MPMOT03090	POTAFIL	S4	No	<i>Potamogeton filiformis</i>	leafy pondweed	POTAMOGETONACEAE	Raf.
MPMOT030B0	POTAFOL	S2	Track	<i>Potamogeton foliosus</i>	Fries' pondweed	POTAMOGETONACEAE	Rupr.
MPMOT030C0	POTAFRI	S4	No	<i>Potamogeton friesii</i>	various-leaved pondweed	POTAMOGETONACEAE	L.
MPMOT030D0	POTAGRA	S4	No	<i>Potamogeton gramineus</i>	floating-leaf pondweed	POTAMOGETONACEAE	L.
MPMOT030N0	POTANAT	S3	No	<i>Potamogeton natans</i>	longleaf pondweed	POTAMOGETONACEAE	Mert. & Koch
MPMOT030P0	POTANOD	S1	Track	<i>Potamogeton nodosus</i>	blunt-leaved pondweed	POTAMOGETONACEAE	
MPMOT030R0	POTAOBT	S2	Track	<i>Potamogeton obtusifolius</i>		POTAMOGETONACEAE	

MPMOT030S0	POTAPEC	S4	No	<i>Potamogeton pectinatus</i>	sago pondweed	POTAMOGETONACEAE	L.
MPMOT030V0	POTAPRA	S3	No	<i>Potamogeton praelongus</i>	white-stem pondweed	POTAMOGETONACEAE	Wulf.
MPMOT030X0	POTAPUS	S5	No	<i>Potamogeton pusillus</i>	small-leaf pondweed	POTAMOGETONACEAE	L.
MPMOT030Y0	POTARIC	S5	No	<i>Potamogeton richardsonii</i>	clasping-leaf pondweed	POTAMOGETONACEAE	(Benn.) Rydb.
MPMOT030Z0	POTAROB	S1	Track	<i>Potamogeton robbinsii</i>	Robbins' pondweed	POTAMOGETONACEAE	Oakes
MPMOT03110	POTASTR	S2	Track	<i>Potamogeton strictifolius</i>	linear-leaved pondweed	POTAMOGETONACEAE	Benn.
MPMOT03140	POTAVAG	S4	No	<i>Potamogeton vaginatus</i>	large-sheath pondweed	POTAMOGETONACEAE	Turcz.
MPMOT03160	POTAZOS	S3	No	<i>Potamogeton zosteriformis</i>	flat-stemmed pondweed	POTAMOGETONACEAE	Fern.
PDROS22010	POTEANS	S5	No	<i>Potentilla anserina</i>	silverweed	ROSACEAE	L.
PDROS1B050	POTEARG	SE	No	<i>Potentilla argentea</i>	silvery cinquefoil	ROSACEAE	L.
PDROS1B060	POTEARU	S5	No	<i>Potentilla arguta</i>	white cinquefoil	ROSACEAE	Pursh
PDROS1B2S0	POTEBIP	S4	No	<i>Potentilla bipinnatifida</i>	plains cinquefoil	ROSACEAE	Dougl. ex Hook.
PDROS1B0F0	POTECON	S5	No	<i>Potentilla concinna</i>	early cinquefoil	ROSACEAE	Richards.
PDROS1B0H0	POTEDIV	S5	No	<i>Potentilla diversifolia</i>	mountain cinquefoil	ROSACEAE	Lehm.
PDROS1B0J0	POTEDRU	S2	Track	<i>Potentilla drummondii</i>	Drummond's cinquefoil	ROSACEAE	Lehm.
PDROS1B2T0	POTEFIN	S1	Track	<i>Potentilla finitima</i>	sandhills cinquefoil	ROSACEAE	Kohli & Parker
PDROS1B0Q0	POTEFLA	SNA	No	<i>Potentilla flabellifolia</i>		ROSACEAE	
PDROS27010	POTEFRU	S5	No	<i>Potentilla fruticosa</i>	shrubby cinquefoil	ROSACEAE	L.
PDROS1B0S0	POTEGLA	S3	No	<i>Potentilla glandulosa</i>	sticky cinquefoil	ROSACEAE	Lindl.
PDROS1B0T0	POTEGRA	S5	No	<i>Potentilla gracilis</i>	graceful cinquefoil	ROSACEAE	Dougl. ex Hook.
PDROS1B0V0	POTEHIP	S5	No	<i>Potentilla hippiana</i>	woolly cinquefoil	ROSACEAE	Lehm.
PDROS1B0W0	POTEHOO	S2	Track	<i>Potentilla hookeriana</i>	Hooker's cinquefoil	ROSACEAE	Lehm.
PDROS1B2N0	POTEHYP	S3	No	<i>Potentilla hyparctica</i>	northern cinquefoil	ROSACEAE	Malte
PDROS1B2L0	POTEMAC	S1	Track	<i>Potentilla macounii</i>	Macoun's cinquefoil	ROSACEAE	
PDROS1B110	POTEMUL	S1	Track	<i>Potentilla multifida</i>	branched cinquefoil	ROSACEAE	L.
PDROS12W0	POTEMUT	S2	Track	<i>Potentilla multisecta</i>	smooth-leaved cinquefoil	ROSACEAE	(S. Wats.) Rydb.
PDROS1B150	POTENIV	S4	No	<i>Potentilla nivea</i>	snow cinquefoil	ROSACEAE	L.
PDROS1B160	POTENOR	S5	No	<i>Potentilla norvegica</i>	rough cinquefoil	ROSACEAE	L.
PDROS1B180	POTEovi	S3	No	<i>Potentilla ovina</i>	sheep cinquefoil	ROSACEAE	Macoun
PDROS24010	POTEPAL	S5	No	<i>Potentilla palustris</i>	marsh cinquefoil	ROSACEAE	(L.) Scop.
PDROS1B1A0	POTEPAR	S2	Watch	<i>Potentilla paradoxa</i>	bushy cinquefoil	ROSACEAE	Nutt.
PDROS1B1D0	POTEPEN	S5	No	<i>Potentilla pensylvanica</i>	prairie cinquefoil	ROSACEAE	L.
PDROS1B1E0	POTEPLA	S1S2	Track	<i>Potentilla plattensis</i>	low cinquefoil	ROSACEAE	Nutt.
PDROS1B1K0	POTEREC	SE	No	<i>Potentilla recta</i>	rough-fruited cinquefoil	ROSACEAE	L.
PDROS1B1M0	POTERIV	S3	No	<i>Potentilla rivalis</i>	brook cinquefoil	ROSACEAE	Nutt.
PDROS1B1X0	POTESUB	S1	Track	<i>Potentilla subjugata</i>		ROSACEAE	
PDROS20010	POTETRI	S3	No	<i>Potentilla tridentata</i>	three-toothed cinquefoil	ROSACEAE	Ait.
PDROS1B2B0	POTEUNI	S3	No	<i>Potentilla uniflora</i>	one-flowered cinquefoil	ROSACEAE	Ledeb.
PDROS1B250	POTEVIL	S2	Track	<i>Potentilla villosa</i>	hairy cinquefoil	ROSACEAE	Pallas ex Pursh
PDAST7K010	PRENALA	S1	Track	<i>Prenanthes alata</i>	white lettuce	ASTERACEAE	(Hook.) D. Dietr.
PDAST7K0A0	PRENARC	S3	No	<i>Prenanthes racemosa</i>	glaucous white lettuce	ASTERACEAE	Michx.
PDAST7K0C0	PRENSAG	S2	Track	<i>Prenanthes sagittata</i>	purple rattlesnakeroot	ASTERACEAE	(A. Gray) A. Nels.

PDPRI08060	PRIMEGA	S2	Track	<i>Primula egaliksensis</i>	primrose	PRIMULACEAE	Wormskj.
PDPRI080A0	PRIMINC	S5	No	<i>Primula incana</i>	mealy primrose	PRIMULACEAE	M.E. Jones
PDPRI080D0	PRIMMIS	S3	No	<i>Primula mistassinica</i>	dwarf Canadian primrose	PRIMULACEAE	Michx.
PDPRI080J0	PRIMSTR	S1	Track	<i>Primula stricta</i>	erect primrose	PRIMULACEAE	Hornem.
PDROS1C140	PRUNPEN	S5	No	<i>Prunus pensylvanica</i>	pin cherry	ROSACEAE	L.f.
PDROS1C1E0	PRUNVIR	S5	No	<i>Prunus virginiana</i>	choke cherry	ROSACEAE	L.
PDLAM1M020	PRUNVUL	S3	No	<i>Prunella vulgaris</i>	heal-all	LAMIACEAE	L.
PGPIN05020	PSEUMEN	S4	No	<i>Pseudotsuga menziesii</i>	Douglas-fir	PINACEAE	(Mirb.) Franco
PMPOA82011	PSEUSPC	SU	No	<i>Pseudoroegneria spicata ssp inermis</i>		POACEAE	
PMPOA82010	PSEUSPI	S3	No	<i>Pseudoroegneria spicata</i>		POACEAE	
PMPOA82012	PSEUSPS	S3	No	<i>Pseudoroegneria spicata spp spicata</i>	bluebunch wheat grass	POACEAE	(Pursh) Scribn. & Smith
PDAST7R011	PSILBRB	S2	Track	<i>Psilocarphus brevissimus var brevissimus</i>	dwarf woollyheads	ASTERACEAE	
PDAST7R010	PSILBRE	S2	No	<i>Psilocarphus brevissimus</i>	round woollyheads	ASTERACEAE	
PDAST7R020	PSILELA	SNA	No	<i>Psilocarphus elatior</i>	woollyheads	ASTERACEAE	A. Gray
PDFAB5L040	PSORARG	S3	No	<i>Psoralea argophylla</i>	silverleaf psoralea	FABACEAE	Pursh
PDFAB5L0B0	PSORESC	S3	No	<i>Psoralea esculenta</i>	Indian breadroot	FABACEAE	Pursh
PDFAB5M030	PSORLAN	S3	No	<i>Psoralea lanceolata</i>	scurf pea	FABACEAE	Pursh
PDMON07010	PTERAND	S3	No	<i>Pterospora andromedea</i>	pine-drops	MONOTROPACEAE	Nutt.
PPDEN08018	PTERAQL	SNR	No	<i>Pteridium aquilinum var latiusculum</i>		DENNSTAEDTIACEAE	
PPDEN08017	PTERAQP	S3	No	<i>Pteridium aquilinum var pubescens</i>	bracken fern	DENNSTAEDTIACEAE	
PPDEN08010	PTERAQU	S3	No	<i>Pteridium aquilinum</i>		DENNSTAEDTIACEAE	(L.) Kuhn
PMPOA531G0	PUCCARC	SNA	No	<i>Puccinellia arctica</i>		POACEAE	
PMPOA53160	PUCCCUS	SU	Track	<i>Puccinellia cusickii</i>	Cusick's salt-meadow grass	POACEAE	Waetherby
PMPOA530A3	PUCCDIH	S1	Track	<i>Puccinellia distans ssp hauptiana</i>	Haupt's salt-meadow grass	POACEAE	
PMPOA530A0	PUCCDIS	SE	No	<i>Puccinellia distans</i>	slender salt-meadow grass	POACEAE	(L.) Parl.
PMPOA530S0	PUCCNUT	S5	No	<i>Puccinellia nuttalliana</i>	Nuttall's salt-meadow grass	POACEAE	(Schult.) A.S. Hitchc.
PDPTYR04020	PYROASA	S5	No	<i>Pyrola asarifolia</i>	common pink wintergreen	PYROLACEAE	Michx.
PDPTYR04022	PYROBRA	S3	Watch	<i>Pyrola bracteata</i>	large wintergreen	PYROLACEAE	Hook.
PDPTYR04030	PYROCHL	S5	No	<i>Pyrola chlorantha</i>	greenish-flowered wintergreen	PYROLACEAE	Sw.
PDPTYR04040	PYROELL	S3	No	<i>Pyrola elliptica</i>	white wintergreen	PYROLACEAE	Nutt.
PDPTYR04050	PYROGRA	S2	Watch	<i>Pyrola grandiflora</i>	Arctic wintergreen	PYROLACEAE	Radius
PDPTYR04060	PYROMIN	S4	No	<i>Pyrola minor</i>	lesser wintergreen	PYROLACEAE	L.
PDPTYR04070	PYROPIC	S1	Track	<i>Pyrola picta</i>	white-veined wintergreen	PYROLACEAE	J.E. Smith
PDASTDT0K0	PYRRUNI	S3	Watch	<i>Pyrrocoma uniflora</i>	one-flowered ironplant	ASTERACEAE	(Hook.) T. & G.
PDFAG05190	QUERMAC	S1?	Track	<i>Quercus macrocarpa</i>	burr oak	FAGACEAE	
PDRAN0L010	RANUABO	S5	No	<i>Ranunculus abortivus</i>	small-flowered buttercup	RANUNCULACEAE	L.
PDRAN0L030	RANUACR	SE	No	<i>Ranunculus acris</i>	tall buttercup	RANUNCULACEAE	L.
PDRAN0L0A0	RANUAQU	S5	No	<i>Ranunculus aquatilis</i>	large-leaved white water crowfoot	RANUNCULACEAE	L.
PDRAN0L0K0	RANUCAR	S5	No	<i>Ranunculus cardiophyllus</i>	heart-leaved buttercup	RANUNCULACEAE	Hook.
PDRAN0L0M0	RANUCIR	S5	No	<i>Ranunculus circinatus</i>	firm white water crowfoot	RANUNCULACEAE	Sibth.
PDRAN0L0Q0	RANUCYM	S5	No	<i>Ranunculus cymbalaria</i>	seaside buttercup	RANUNCULACEAE	Pursh
PDRAN0L0S0	RANUESC	S4	No	<i>Ranunculus eschscholtzii</i>	mountain buttercup	RANUNCULACEAE	Schlecht.

PDRAN0L0S4	RANUEST	SNA	No	<i>Ranunculus eschscholtzii</i> var <i>triseptus</i>		RANUNCULACEAE	
PDRAN0L330	RANUEXI	SNA	No	<i>Ranunculus eximius</i>		RANUNCULACEAE	
PDRAN0L0W0	RANUFLA	SNR	No	<i>Ranunculus flabellaris</i>	yellow water-crowfoot	RANUNCULACEAE	
PDRAN0L0Z0	RANUGLA	S2	Track	<i>Ranunculus glaberrimus</i>	early buttercup	RANUNCULACEAE	Hook.
PDRAN0L110	RANUGME	S5	No	<i>Ranunculus gmelinii</i>	yellow water crowfoot	RANUNCULACEAE	DC.
PDRAN0L0Y0	RANUGRA	S3	No	<i>Ranunculus grayi</i>	Gray's buttercup	RANUNCULACEAE	Britt.
PDRAN0L1A0	RANUHYP	S3	No	<i>Ranunculus hyperboreus</i>	boreal buttercup	RANUNCULACEAE	Rottb.
PDRAN0L1C0	RANUINA	S4	No	<i>Ranunculus inamoenus</i>	graceful buttercup	RANUNCULACEAE	Greene
PDRAN0L1G0	RANULAP	S4	No	<i>Ranunculus lapponicus</i>	Lapland buttercup	RANUNCULACEAE	L.
PDRAN0L1M0	RANUMAC	S5	No	<i>Ranunculus macounii</i>	Macoun's buttercup	RANUNCULACEAE	Britt.
PDRAN0L1U0	RANUNIV	S1	Track	<i>Ranunculus nivalis</i>	snow buttercup	RANUNCULACEAE	L.
PDRAN0L1V6	RANUOCB	S2	Watch	<i>Ranunculus occidentalis</i> var <i>brevistylis</i>	western buttercup	RANUNCULACEAE	
PDRAN0L1V0	RANUOCC	S2	No	<i>Ranunculus occidentalis</i>	western buttercup	RANUNCULACEAE	Nutt.
PDRAN0L220	RANUPED	S4	No	<i>Ranunculus pedatifidus</i>	northern buttercup	RANUNCULACEAE	J.E. Smith
PDRAN0L230	RANUPEN	S3	No	<i>Ranunculus pensylvanicus</i>	bristly buttercup	RANUNCULACEAE	L.f.
PDRAN0L280	RANUPYG	S3	No	<i>Ranunculus pygmaeus</i>	dwarf buttercup	RANUNCULACEAE	Wahlenb.
PDRAN0L2B0	RANUREP	SE	No	<i>Ranunculus repens</i>	creeping buttercup	RANUNCULACEAE	L.
PDRAN0L2C0	RANURET	S4	No	<i>Ranunculus reptans</i>	creeping spearwort	RANUNCULACEAE	L.
PDRAN0L2D0	RANURHO	S4	No	<i>Ranunculus rhomboideus</i>	prairie buttercup	RANUNCULACEAE	Goldie
PDRAN0L2G0	RANUSCE	S5	No	<i>Ranunculus sceleratus</i>	celery-leaved buttercup	RANUNCULACEAE	L.
PDRAN0R010	RANUTES	SE	No	<i>Ranunculus testiculatus</i>		RANUNCULACEAE	
PDRAN0L2P0	RANUUNC	S2	Watch	<i>Ranunculus uncinatus</i>	hairy buttercup	RANUNCULACEAE	D. Don
PDRAN0L2Q0	RANUVER	S3	No	<i>Ranunculus verecundus</i>	alpine buttercup	RANUNCULACEAE	B.L. Robins.
PDBRA24010	RAPHRAP	SE	No	<i>Raphanus raphanistrum</i>	wild radish	BRASSICACEAE	L.
PDAST7Z010	RATICOL	S4	No	<i>Ratibida columnifera</i>	prairie coneflower	ASTERACEAE	(Nutt.) Wooton & Standl.
PDRHA0C010	RHAMALN	S3	No	<i>Rhamnus alnifolia</i>	alder-leaved buckthorn	RHAMNACEAE	L'Her.
PDRHA0C050	RHAMCAT	SE	No	<i>Rhamnus catharticus</i>	common buckthorn	RHAMNACEAE	L.
DPGN0N010	RHEURHA	SE	No	<i>Rheum rhabarbarum</i>	rhubarb	POLYGONACEAE	
PDSCR1M050	RHINBOR	S4	No	<i>Rhinanthus borealis</i>	yellow rattle	SCROPHULARIACEAE	L.
PDERI15020	RHODALB	S4	No	<i>Rhododendron albiflorum</i>	white-flowered rhododendron	ERICACEAE	Hook.
PDERI150G0	RHODLAP	S2	Track	<i>Rhododendron lapponicum</i>	Lapland rose-bay	ERICACEAE	(L.) Wahlenb.
PDANA0B020	RHUSRAD	S3	No	<i>Rhus radicans</i>	poison ivy	ANACARDIACEAE	L.
PDANA080B0	RHUSTRI	S3	No	<i>Rhus trilobata</i>	skunkbush	ANACARDIACEAE	Nutt.
PMCYP0N010	RHYNALB	SNR	No	<i>Rhynchospora alba</i>	white beakrush	CYPERACEAE	
PMCYP0N070	RHYNCAP	S1	Track	<i>Rhynchospora capillacea</i>	slender beak-rush	CYPERACEAE	Torr.
PDGRO02020	RIBEAME	S4	No	<i>Ribes americanum</i>	wild black currant	GROSSULARIACEAE	Mill.
PDGRO02030	RIBEAUR	S3	No	<i>Ribes aureum</i>	golden currant	GROSSULARIACEAE	Pursh
PDGRO020J0	RIBEGLA	S5	No	<i>Ribes glandulosum</i>	skunk currant	GROSSULARIACEAE	Grauer
PDGRO020L0	RIBEHIR	S4	No	<i>Ribes hirtellum</i>	wild gooseberry	GROSSULARIACEAE	Michx.
PDGRO020N0	RIBEHUD	S5	No	<i>Ribes hudsonianum</i>	northern black currant	GROSSULARIACEAE	Richards.
PDGRO020R0	RIBEINE	S3	No	<i>Ribes inerme</i>	mountain gooseberry	GROSSULARIACEAE	Rydb.
PDGRO020T0	RIBELAC	S5	No	<i>Ribes lacustre</i>	bristly black currant	GROSSULARIACEAE	(Pers.) Poir.

PDGRO020V0	RIBELAX	S2	Track	<i>Ribes laxiflorum</i>	mountain currant	GROSSULARIACEAE	Pursh
PDGRO02180	RIBEOXY	S5	No	<i>Ribes oxyacanthoides</i>	northern gooseberry	GROSSULARIACEAE	L.
PDGRO021K0	RIBETRI	S5	No	<i>Ribes triste</i>	wild red currant	GROSSULARIACEAE	Pall.
PDGRO021R0	RIBEVIS	S3	Watch	<i>Ribes viscosissimum</i>	sticky currant	GROSSULARIACEAE	Pursh
PDHYD0E020	ROMASIT	S2	Track	<i>Romanzoffia sitchensis</i>	Sitka romanzoffia	HYDROPHYLACEAE	Bong.
PDBRA27020	RORIAUS	SE	No	<i>Rorippa austriaca</i>	Austrian cress	BRASSICACEAE	(Crantz) Besser
PDBRA27080	RORICUR	SU	Track	<i>Rorippa curvipes</i>	yellow cress	BRASSICACEAE	Greene
PDBRA270R0	RORICUT	S1S2	Track	<i>Rorippa curvipes var truncata</i>	blunt-leaved yellow cress	BRASSICACEAE	(Jeps.) Stuckey
PDBRA270E0	RORIPAL	S5	No	<i>Rorippa palustris</i>	marsh yellow cress	BRASSICACEAE	(L.) Besser
PDBRA270K0	RORISIN	S1	Track	<i>Rorippa sinuata</i>	spreading yellow cress	BRASSICACEAE	(Nutt.) A.S. Hitchc.
PDBRA270N0	RORISYL	SE	No	<i>Rorippa sylvestris</i>	creeping yellow cress	BRASSICACEAE	(L.) Besser
PDBRA270P0	RORITEN	S1S2	Track	<i>Rorippa tenerrima</i>	slender cress	BRASSICACEAE	Greene
PDROS1J010	ROSAACI	S5	No	<i>Rosa acicularis</i>	prickly rose	ROSACEAE	Lindl.
PDROS1J020	ROSAARK	S4	No	<i>Rosa arkansana</i>	prairie rose	ROSACEAE	Porter
PDROS1J190	ROSAWOO	S5	No	<i>Rosa woodsii</i>	common wild rose	ROSACEAE	Lindl.
PDROS1K0L0	RUBUARC	S5	No	<i>Rubus arcticus</i>	dwarf raspberry	ROSACEAE	L.
PDROS1K1G0	RUBUCHA	S5	No	<i>Rubus chamaemorus</i>	cloudberry	ROSACEAE	L.
PDROS1K350	RUBUIDA	S5	No	<i>Rubus idaeus</i>	wild red raspberry	ROSACEAE	L.
PDROS1K900	RUBUPAA	S1	Track	<i>Rubus x paracaulis</i>	hybrid dwarf raspberry	ROSACEAE	Bailey
PDROS1K5F0	RUBUPAR	S3S4	No	<i>Rubus parviflorus</i>	thimbleberry	ROSACEAE	Nutt.
PDROS1K5J0	RUBUPED	S4	No	<i>Rubus pedatus</i>	dwarf bramble	ROSACEAE	J.E. Smith
PDROS1K690	RUBUPUB	S5	No	<i>Rubus pubescens</i>	dewberry	ROSACEAE	Raf.
PDAST85080	RUDBHIR	SE	No	<i>Rudbeckia hirta</i>	black-eyed Susan	ASTERACEAE	L.
DPGN0P010	RUMEACE	S4	No	<i>Rumex acetosa</i>	green sorrel	POLYGONACEAE	L.
DPGN0P020	RUMEACT	SE	No	<i>Rumex acetosella</i>	sheep sorrel	POLYGONACEAE	L.
DPGN0P0Y0	RUMEBRI	S3	No	<i>Rumex britannica</i>	water dock	POLYGONACEAE	L.
DPGN0P0B0	RUMECON	SE	No	<i>Rumex confertus</i>	dock	POLYGONACEAE	Willd.
DPGN0P0E0	RUMECRI	SE	No	<i>Rumex crispus</i>	curled dock	POLYGONACEAE	L.
DPGN0P0G0	RUMEDEN	SE	No	<i>Rumex dentatus</i>	toothed dock	POLYGONACEAE	L.
DPGN0P0S0	RUMELON	SE	No	<i>Rumex longifolius</i>	long-leaved dock	POLYGONACEAE	DC.
DPGN0P0T0	RUMEMAR	S5	No	<i>Rumex maritimus</i>	golden dock	POLYGONACEAE	L.
DPGN0P210	RUMEocc	S5	No	<i>Rumex occidentalis</i>	western dock	POLYGONACEAE	S. Wats.
DPGN0P130	RUMEPAU	S1	Track	<i>Rumex paucifolius</i>	alpine sheep sorrel	POLYGONACEAE	Nutt.
DPGN0P150	RUMEPSE	SE	No	<i>Rumex pseudonatronatus</i>	field dock	POLYGONACEAE	Borbas
DPGN0P180	RUMESAL	SNR	No	<i>Rumex salicifolius</i>	willow dock	POLYGONACEAE	Weinm.
DPGN0P185	RUMESAT	SNR	No	<i>Rumex salicifolius</i> var. <i>triangulivalvis</i>		POLYGONACEAE	(Meisn.) C.L. Hitchc.
DPGN0P1D0	RUMESTE	SE	No	<i>Rumex stenophyllus</i>	narrow-leaved field dock	POLYGONACEAE	Lebed.
DPGN0P1J0	RUMETRI	S5	No	<i>Rumex triangulivalvis</i>	narrow-leaved dock	POLYGONACEAE	(Dans.) Rech.f.
DPGN0P1K0	RUMEVEN	S3	No	<i>Rumex venosus</i>	wild begonia	POLYGONACEAE	Pursh
PMRUP01020	RUPPCIR	S1S2	Track	<i>Ruppia cirrhosa</i>	widgeon-grass	RUPPIACEAE	L.
PMALI04060	SAGICUN	S5	No	<i>Sagittaria cuneata</i>	arum-leaved arrowhead	ALISMATACEAE	Sheld.
PDCAR0P030	SAGIDEC	S1	Track	<i>Sagina decumbens</i>	spreading pearlwort	CARYOPHYLLACEAE	(Ell.) T. & G.

PMALI040H0	SAGILAT	S1	Track	<i>Sagittaria latifolia</i>	broad-leaved arrowhead	ALISMATACEAE	Willd.
PDCAR0P070	SAGINIV	SU	Track	<i>Sagina nivalis</i>	pearlwort	CARYOPHYLLACEAE	(Lindbl.) Fries
PDCAR0P080	SAGINOD	S1	Track	<i>Sagina nodosa</i>	pearlwort	CARYOPHYLLACEAE	(L.) Fenzl.
PDCAR0P0A0	SAGISAG	S3	No	<i>Sagina saginoides</i>	mountain pearlwort	CARYOPHYLLACEAE	(L.) Karst.
PDSAL02010	SALIALA	S2	No	<i>Salix alaxensis</i>	Alaska willow	SALICACEAE	(Anderss.) Coville
PDSAL02011	SALIALK	S2	Track	<i>Salix alaxensis var. alaxensis</i>	Alaska willow	SALICACEAE	
PDSAL02030	SALIAMY	S3	No	<i>Salix amygdaloides</i>	peach-leaved willow	SALICACEAE	Anderss.
PDSAL02040	SALIARB	S4	No	<i>Salix arbusculoides</i>	shrubby willow	SALICACEAE	Anderss.
PDSAL024N0	SALIARC	S4	No	<i>Salix arctica</i>	Arctic willow	SALICACEAE	Pallas
PDSAL02090	SALIATH	S3	No	<i>Salix athabascensis</i>	Athabasca willow	SALICACEAE	Raup
PDSAL020D0	SALIBAA	S4	No	<i>Salix barrattiana</i>	Barratt's willow	SALICACEAE	Hook.
PDSAL020C0	SALIBAR	S3	No	<i>Salix barclayi</i>	Barclay's willow	SALICACEAE	Anderss.
PDSAL020E0	SALIBEB	S5	No	<i>Salix bebbiana</i>	beaked willow	SALICACEAE	Sarg.
PDSAL020G0	SALIBOO	S3	No	<i>Salix boothii</i>	Booth's willow	SALICACEAE	Dorn
PDSAL020H0	SALIBRA	S4	No	<i>Salix brachycarpa</i>	short-capsuled willow	SALICACEAE	Nutt.
PDSAL021L1	SALICAL	S1	Track	<i>Salix lanata ssp. calcicola</i>	woolly willow	SALICACEAE	
PDSAL020K0	SALICAN	S4	No	<i>Salix candida</i>	hoary willow	SALICACEAE	Fluegge ex Willd.
PDSAL021R1	SALICAU	SNR	No	<i>Salix lucida spp. caudata</i>	shining willow	SALICACEAE	(Nutt.) E. Murr.
PDSAL020T0	SALICOM	S2	Track	<i>Salix commutata</i>	changeable willow	SALICACEAE	Bebb
PDSAL020V0	SALIDIS	S5	No	<i>Salix discolor</i>	pussy willow	SALICACEAE	Muhl.
PDSAL020W0	SALIDRU	S4	No	<i>Salix drummondiana</i>	Drummond's willow	SALICACEAE	Barr. ex Hook.
PDSAL02100	SALIEXI	S5	No	<i>Salix exigua</i>	sandbar willow	SALICACEAE	Nutt.
PDSAL02110	SALIFAR	S4	No	<i>Salix farriae</i>	Farr's willow	SALICACEAE	Ball
PDSAL02170	SALIGLA	S4	No	<i>Salix glauca</i>	smooth willow	SALICACEAE	L.
PDSAL02175	SALIGLV	SNR	No	<i>Salix glauca var. villosa</i>	tall prairie willow	SALICACEAE	(D. Don ex Hook.) Anderss.
PDSAL021E1	SALIHUH	SNR	No	<i>Salix humilis var. humilis</i>	woolly willow	SALICACEAE	
PDSAL021L0	SALILAN	S1	No	<i>Salix lanata</i>	shining willow	SALICACEAE	L.
PDSAL021R0	SALILUC	S5	No	<i>Salix lucida</i>	yellow willow	SALICACEAE	Muhl.
PDSAL021S0	SALILUT	S5	No	<i>Salix lutea</i>	velvet-fruited willow	SALICACEAE	Nutt.
PDSAL021T0	SALIMAC	S5	No	<i>Salix maccalliana</i>	willow	SALICACEAE	Rowlee
PDSAL021U0	SALIMEL	S3	No	<i>Salix melanopsis</i>	myrtle-leaved willow	SALICACEAE	Nutt.
PDSAL021Z0	SALIMYR	S5	No	<i>Salix myrtillifolia</i>	bog willow	SALICACEAE	Anderss.
PDSAL02240	SALIPED	S4	No	<i>Salix pedicellaris</i>	basket willow	SALICACEAE	Pursh
PDSAL024P0	SALIPER	SNR	No	<i>Salix petrophila</i>	flat-leaved willow	SALICACEAE	J.E. Smith
PDSAL02280	SALIPET	S5	No	<i>Salix petiolaris</i>	Mackenzie's willow	SALICACEAE	Pursh
PDSAL022B0	SALIPLA	S5	No	<i>Salix planifolia</i>	false mountain willow	SALICACEAE	Anderss.
PDSAL022D0	SALIPRO	S3	No	<i>Salix prolixa</i>	firmleaf willow	SALICACEAE	Ball
PDSAL022E0	SALIPSE	S4	No	<i>Salix pseudomonticola</i>	balsam willow	SALICACEAE	Anderss.
PDSAL021Z3	SALIPSU	SNR	?	<i>Salix pseudomyrsinifolia</i>	Raup's willow	SALICACEAE	Argus
PDSAL022G0	SALIPYR	S4	No	<i>Salix pyrifolia</i>	snow willow	SALICACEAE	L.
PDSAL022H0	SALIRAU	S1	Track	<i>Salix raupii</i>		SALICACEAE	
PDSAL022J0	SALIRET	S4	No	<i>Salix reticulata</i>		SALICACEAE	

PDCHE0J020	SALIRUB	S5	No	<i>Salicornia rubra</i>	samphire	CHENOPODIACEAE	
PDSAL022M0	SALISCO	S4	No	<i>Salix scouleriana</i>	Scouler's willow	SALICACEAE	Barr. ex Hook.
PDSAL022P0	SALISER	S4	No	<i>Salix serissima</i>	autumn willow	SALICACEAE	(Bailey) Fern.
PDSAL022T0	SALISIT	S1	Track	<i>Salix sitchensis</i>	Sitka willow	SALICACEAE	Sanson ex Bong.
PDSAL022V0	SALISTO	S1	Track	<i>Salix stolonifera</i>	willow	SALICACEAE	Coville
PDSAL022Y0	SALITUR	SNR	No	<i>Salix turnorii</i>		SALICACEAE	
PDSAL022B6	SALITYR	S1	Track	<i>Salix tyrellii</i>	Tyrrell's willow	SALICACEAE	
PDSAL02320	SALIVES	S4	No	<i>Salix vestita</i>	rock willow	SALICACEAE	Pursh
PDCHE0K080	SALSKAL	SE	No	<i>Salsola kali</i>	Russian-thistle	CHENOPODIACEAE	L.
PDLAM1S150	SALVNEM	SE	No	<i>Salvia nemorosa</i>	wood sage	LAMIACEAE	L.
PDCPR04060	SAMBRAC	S4	No	<i>Sambucus racemosa</i>	red elderberry	CAPRIFOLIACEAE	L.
PDAPI1Z0C0	SANIMAR	S4	No	<i>Sanicula marilandica</i>	snakeroot	APIACEAE	L.
PDCAR0Q020	SAPOOFF	SE	No	<i>Saponaria officinalis</i>	soapwort	CARYOPHYLLACEAE	L.
PDCHE0L010	SARCVER	S3	No	<i>Sarcobatus vermiculatus</i>	greasewood	CHENOPODIACEAE	(Hook.) Torr.
PDSAR02070	SARRPUR	S2	Track	<i>Sarracenia purpurea</i>	pitcher-plant	SARRACENIACEAE	L.
PDAST8B020	SAUSAME	S1	Track	<i>Saussurea americana</i>	American saw-wort	ASTERACEAE	D.C. Eat.
PDAST8B070	SAUSDEN	S4	No	<i>Saussurea densa</i>	dwarf saw-wort	ASTERACEAE	Ledeb.
PDAST8B080	SAUSGLO	SE	No	<i>Saussurea glomerata</i>	tall saw-wort	ASTERACEAE	Poir.
PDAST8B050	SAUSNUD	SNA	No	<i>Saussurea nuda</i>	Dwarf Saw-wort	ASTERACEAE	
PDSAX0U010	SAXIADS	S4	No	<i>Saxifraga adscendens</i>	wedge-leaved saxifrage	SAXIFRAGACEAE	L.
PDSAX0U020	SAXIAIZ	S4	No	<i>Saxifraga aizoides</i>	yellow mountain saxifrage	SAXIFRAGACEAE	L.
PDSAX0U050	SAXIBRO	S4	No	<i>Saxifraga bronchialis</i>	spotted saxifrage	SAXIFRAGACEAE	L.
PDSAX0U0C0	SAXICAE	S4	No	<i>Saxifraga caespitosa</i>	tufted saxifrage	SAXIFRAGACEAE	L.
PDSAX0U0B0	SAXICER	S4	No	<i>Saxifraga cernua</i>	nodding saxifrage	SAXIFRAGACEAE	L.
PDSAX0U0K0	SAXIFER	S2	Watch	<i>Saxifraga ferruginea</i>	saxifrage	SAXIFRAGACEAE	Graham
PDSAX0U0L0	SAXIFLA	S2	No	<i>Saxifraga flagellaris</i>	spiderplant	SAXIFRAGACEAE	Willd.
PDSAX0U0L3	SAXIFLG	S2	Track	<i>Saxifraga flagellaris</i> ssp <i>setigera</i>	spiderplant	SAXIFRAGACEAE	
PDSAX0U0U0	SAXIHYP	S3	No	<i>Saxifraga hyperborea</i>	brook saxifrage	SAXIFRAGACEAE	R.Br.
PDSAX0U0W0	SAXILYA	S4	No	<i>Saxifraga lyallii</i>	red-stemmed saxifrage	SAXIFRAGACEAE	Engler
PDSAX0U0Y0	SAXIMER	S3	Watch	<i>Saxifraga mertensiana</i>	Merten's saxifrage	SAXIFRAGACEAE	Bong.
PDSAX0U120	SAXINEL	S2	No	<i>Saxifraga nelsoniana</i>	Nelson's saxifrage	SAXIFRAGACEAE	D. Don
PDSAX0U126	SAXINES	S3	No	<i>Saxifraga nelsoniana</i> ssp <i>porsildiana</i>	Nelson's saxifrage	SAXIFRAGACEAE	
PDSAX0U140	SAXINIV	S2	Track	<i>Saxifraga nivalis</i>	alpine saxifrage	SAXIFRAGACEAE	L.
PDSAX0U170	SAXIOCC	S4	No	<i>Saxifraga occidentalis</i>	rhomboid-leaved saxifrage	SAXIFRAGACEAE	S. Wats.
PDSAX0U180	SAXIODO	S1	Track	<i>Saxifraga odontoloma</i>	saxifrage	SAXIFRAGACEAE	Piper
PDSAX0U190	SAXIOPP	S4	No	<i>Saxifraga oppositifolia</i>	purple saxifrage	SAXIFRAGACEAE	L.
PDSAX0U1A0	SAXIORE	SU	No	<i>Saxifraga oregana</i>	Oregon saxifrage	SAXIFRAGACEAE	Howell
PDSAX0U1A1	SAXIORG	SU	Track	<i>Saxifraga oregana</i> var <i>montanensis</i>	Oregon saxifrage	SAXIFRAGACEAE	
PDSAX0U2B0	SAXISUB	SNA	No	<i>Saxifraga subapetala</i>		SAXIFRAGACEAE	
PDSAX0U1V0	SAXITRI	S3S4	No	<i>Saxifraga tricuspidata</i>	three-toothed saxifrage	SAXIFRAGACEAE	Rottb.
PMSCH02010	SCHEPAL	S3	No	<i>Scheuchzeria palustris</i>	scheuchzeria	SCHEUCHZERIACEAE	L.
PMPOA5A010	SCHEPAN	S3	No	<i>Schedonnardus paniculatus</i>	tumble grass	POACEAE	(Nutt.) Trel.

PMPOA5C010	SCHIPUR	S5	No	<i>Schizachne purpurascens</i>	purple oat grass	POACEAE	(Torr.) Swallen
PMPOA5D090	SCHISCO	S3	No	<i>Schizachyrium scoparium</i>		POACEAE	(Michx.) Nees
PMPOA5D096	SCHISCP	S3	Watch	<i>Schizachyrium scoparium var scoparium</i>	little bluestem	POACEAE	
PMCYP0Q011	SCHOACA	SNR	No	<i>Schoenoplectus acutus var acutus</i>		CYPERACEAE	
PMCYP0Q240	SCHOACO	SNA	No	<i>Schoenoplectus acutus var occidentalis</i>		CYPERACEAE	
PMCYP0Q012	SCHOACU	S4	No	<i>Schoenoplectus acutus</i>	great bulrush	CYPERACEAE	
PMCYP0Q0T0	SCHOHET	S1	Track	<i>Schoenoplectus heterochaetus</i>	slender bulrush	CYPERACEAE	
PDBRA28010	SCHOLIN	SE	No	<i>Schoenocrambe linifolia</i>	narrow-leaved mustard	BRASSICACEAE	(Nutt.) Greene
PMCYP0Q1H0	SCHOTAB	S5	No	<i>Schoenoplectus tabernaemontani</i>	common great bulrush	CYPERACEAE	Vahl
PMCYP0Q060	SCIRCES	S4	No	<i>Scirpus cespitosus</i>	tufted bulrush	CYPERACEAE	L.
PMCYP0Q0F0	SCIRCYP	S3	No	<i>Scirpus cyperinus</i>	wool-grass	CYPERACEAE	(L.) Kunth
PMCYP0A010	SCIRHUD	S4	No	<i>Scirpus hudsonianus</i>	Hudson Bay bulrush	CYPERACEAE	(Michx.) Fern.
PMCYP0Q100	SCIRMIC	S5	No	<i>Scirpus microcarpus</i>	small-fruited bulrush	CYPERACEAE	Presl
PMCYP0Q130	SCIRNEV	S3	No	<i>Scirpus nevadensis</i>	Nevada bulrush	CYPERACEAE	S. Wats
PMCYP0Q140	SCIRPAL	S1	Track	<i>Scirpus pallidus</i>	pale bulrush	CYPERACEAE	(Britt.) Fern.
PMCYP0Q1Q0	SCIRPAU	S4	No	<i>Scirpus paludosus</i>	prairie bulrush	CYPERACEAE	A. Nels.
PMCYP0Q180	SCIRPUN	S4	No	<i>Scirpus pungens</i>	three-square rush	CYPERACEAE	Vahl
PDCAR0S010	SCLEANN	SE	No	<i>Scleranthus annuus</i>	knawel	CARYOPHYLLACEAE	L.
PMPOA5H010	SCOLFES	S4	No	<i>Scolochloa festucacea</i>	spangletop	POACEAE	(Willd.) Link
PDSCR1S050	SCROLAN	SE	No	<i>Scrophularia lanceolata</i>	hare figwort	SCROPHULARIACEAE	Pursh
PDLAM1U0J0	SCUTGAL	S5	No	<i>Scutellaria galericulata</i>	marsh skullcap	LAMIACEAE	L.
PMPOA5K010	SECACER	SE	No	<i>Secale cereale</i>	rye	POACEAE	L.
PDCRA0A0B0	SEDUDIV	S2	Track	<i>Sedum divergens</i>	spreading stonecrop	CRASSULACEAE	S. Wats.
PDCRA0A0K0	SEDULAN	S4	No	<i>Sedum lanceolatum</i>	lance-leaved stonecrop	CRASSULACEAE	Torr.
PDCRA0A1H0	SEDUSTE	S3	Watch	<i>Sedum stenopetalum</i>	narrow-petaled stonecrop	CRASSULACEAE	Pursh
PPSEL010C0	SELADEN	S5	No	<i>Selaginella densa</i>	prairie selaginella	SELAGINELLACEAE	Rydb.
PPSEL010Z0	SELARUP	S3	No	<i>Selaginella rupestris</i>	rock little club-moss	SELAGINELLACEAE	(L.) Spring
PPSEL010C2	SELASCO	SU	No	<i>Selaginella scopulorum</i>		SELAGINELLACEAE	
PPSEL01110	SELASEL	S3	No	<i>Selaginella selaginoides</i>	spiny-edged little club-moss	SELAGINELLACEAE	(L.) Link
PPSEL010C3	SELASTA	SU	No	<i>Selaginella standleyi</i>		SELAGINELLACEAE	
PPSEL011C0	SELAWAL	S1	Track	<i>Selaginella wallacei</i>	Wallace's little club-moss	SELAGINELLACEAE	Hieron.
PDAST8H0M0	SENECAN	S5	No	<i>Senecio canus</i>	prairie groundsel	ASTERACEAE	Hook.
PDAST8H0U0	SENECOG	S5	No	<i>Senecio congestus</i>	marsh ragwort	ASTERACEAE	(R.Br.) DC.
PDAST8H160	SENEERE	S5	No	<i>Senecio eremophilus</i>	cut-leaved ragwort	ASTERACEAE	Richards.
PDAST8H400	SENEFOE	S3	No	<i>Senecio foetidus</i>	marsh butterweed	ASTERACEAE	Howell
PDAST8H1D0	SENEFRE	S3	No	<i>Senecio fremontii</i>	mountain butterweed	ASTERACEAE	T. & G.
PDAST8H402	SENEHYD	S3	No	<i>Senecio foetidus var hydrophiloides</i>	marsh butterweed	ASTERACEAE	
PDAST8H1R0	SENEIND	S5	No	<i>Senecio indecorus</i>	rayless ragwort	ASTERACEAE	Greene
PDAST8H1S4	SENEING	SNR	No	<i>Senecio integrerrimus var ochroleucus</i>		ASTERACEAE	
PDAST8H1S0	SENEINT	S4	No	<i>Senecio integrerrimus</i>	entire-leaved groundsel	ASTERACEAE	Nutt.
PDAST8H1U0	SENEJAC	SE	No	<i>Senecio jacobaea</i>	tansy ragwort	ASTERACEAE	
PDAST8H1X0	SENELUG	S4	No	<i>Senecio lugens</i>	black-tipped groundsel	ASTERACEAE	Richards.

PDAST8H200	SENEMAG	S3	Watch	<i>Senecio megacephalus</i>	large-flowered ragwort	ASTERACEAE	Nutt.
PDAST8H2E0	SENEPAP	S5	No	<i>Senecio pauperulus</i>	balsam groundsel	ASTERACEAE	Michx.
PDAST8H2D0	SENEPAU	S3	No	<i>Senecio pauciflorus</i>	few-flowered ragwort	ASTERACEAE	Pursh
PDAST8H2H0	SENEPSE	S3	No	<i>Senecio pseudoaureus</i>	thin-leaved ragwort	ASTERACEAE	Rydb.
PDAST8H320	SENESTR	S4	No	<i>Senecio streptanthifolius</i>	northern ragwort	ASTERACEAE	Greene
PDAST8H360	SENETRI	S4	No	<i>Senecio triangularis</i>	brook ragwort	ASTERACEAE	Hook.
PDAST8H380	SENEVIS	SE	No	<i>Senecio viscosus</i>	sticky groundsel	ASTERACEAE	L.
PDAST8H390	SENEVUL	SE	No	<i>Senecio vulgaris</i>	common groundsel	ASTERACEAE	L.
PMPOA5L090	SETAGLA	SE	No	<i>Setaria glauca</i>	yellow foxtail	POACEAE	(L.) Beauv.
PMPOA5L0X0	SETAVIR	SE	No	<i>Setaria viridis</i>	green foxtail	POACEAE	(L.) Beauv.
PDELG03010	SHEPARG	S4	No	<i>Shepherdia argentea</i>	thorny buffaloberry	ELAEAGNACEAE	Nutt.
PDELG03020	SHEPCAN	S5	No	<i>Shepherdia canadensis</i>	Canada buffaloberry	ELAEAGNACEAE	(L.) Nutt.
PDAST8J010	SHINROS	S2	Track	<i>Shinnersoseris rostrata</i>	annual skeletonweed	ASTERACEAE	A. Gray
PDROS1M010	SIBBPRO	S4	No	<i>Sibbaldia procumbens</i>	sibbaldia	ROSACEAE	L.
PDCAR0U010	SILEACA	S4	No	<i>Silene acaulis</i>	moss campion	CARYOPHYLLACEAE	L.
PDCAR0U040	SILEANT	S1	Track	<i>Silene antirrhina</i>	sleepy catchfly	CARYOPHYLLACEAE	L.
PDCAR0U0E0	SILECON	SE	No	<i>Silene conoidea</i>	catchfly	CARYOPHYLLACEAE	L.
PDCAR0U0G0	SILECSE	SE	No	<i>Silene cserei</i>	smooth catchfly	CARYOPHYLLACEAE	Baumg.
PDCAR0U260	SILECUC	SE	No	<i>Silene cucubalus</i>	bladder campion	CARYOPHYLLACEAE	Wibel
PDCAR0U0M0	SILEDRU	S4	No	<i>Silene drummondii</i>	Drummond's cockle	CARYOPHYLLACEAE	Hook.
PDCAR0U0T0	SILEINV	S1S2	Track	<i>Silene involucrata</i>	alpine bladder catchfly	CARYOPHYLLACEAE	Raf.
PDCAR0U290	SILELAT	SNR	No	<i>Silene latifolia</i>		CARYOPHYLLACEAE	
PDCAR0U100	SILEMEN	S3	No	<i>Silene menziesii</i>	Menzies' catchfly	CARYOPHYLLACEAE	Hook.
PDCAR0U130	SILENOC	SE	No	<i>Silene noctiflora</i>	night-flowering catchfly	CARYOPHYLLACEAE	L.
PDCAR0U1A0	SILEPAR	S3	No	<i>Silene parryi</i>	Parry's campion	CARYOPHYLLACEAE	(S. Wats.) C.L. Hitchc. & Maguire
PDCAR0U291	SILEPRA	SE	No	<i>Silene pratensis</i>	white cockle	CARYOPHYLLACEAE	(Rafn) Godron & Gren.
PDCAR0U200	SILEURA	S3	No	<i>Silene uralensis</i>	nodding campion	CARYOPHYLLACEAE	(Rupr.) Bocq.
PDAST8M010	SILYMAR	SE	No	<i>Silybum marianum</i>	milk thistle	ASTERACEAE	(L.) Gaertn.
PDBRA2C010	SISYALT	SE	No	<i>Sisymbrium altissimum</i>	tumbling mustard	BRASSICACEAE	L.
PDBRA2C050	SISYLOE	SE	No	<i>Sisymbrium loeselii</i>	tall hedge mustard	BRASSICACEAE	L.
PMIRI0D110	SISYMON	S5	No	<i>Sisyrinchium montanum</i>	common blue-eyed grass	IRIDACEAE	Greene
PDBRA2C060	SISYOFF	SE	No	<i>Sisymbrium officinale</i>	hedge mustard	BRASSICACEAE	(L.) Scop.
PMIRI0D170	SISYSAR	SNA	No	<i>Sisyrinchium sarmentosum</i>		IRIDACEAE	
PMIRI0D180	SISYSEP	S2S3	Track	<i>Sisyrinchium septentrionale</i>	pale blue-eyed grass	IRIDACEAE	Bicknell
PDAPI22030	SIUMSUA	S5	No	<i>Sium suave</i>	water parsnip	APIACEAE	Walt.
PDBRA2D020	SMELCAL	S3	No	<i>Smelowskia calycina</i>	silver rock cress	BRASSICACEAE	(Stephan.) C.A. Mey.
PMLIL1D030	SMILRAC	S5	No	<i>Smilacina racemosa</i>		LILIACEAE	(L.) Desf.
PMLIL1D040	SMILSTE	S5	No	<i>Smilacina stellata</i>	star-flowered Solomon's-seal	LILIACEAE	(L.) Desf.
PMLIL1D050	SMILTRI	S5	No	<i>Smilacina trifolia</i>	three-leaved Solomon's-seal	LILIACEAE	(L.) Desf.
PDSOL0Z1H0	SOLANIG	SE	No	<i>Solanum nigrum</i>	black nightshade	SOLANACEAE	L.
PDSOL0Z2C0	SOLAROS	SE	No	<i>Solanum rostratum</i>	buffalobur	SOLANACEAE	Dunal
PDSOL0Z1X0	SOLASAR	SE	No	<i>Solanum sarrachoides</i>	hairy nightshade	SOLANACEAE	Sendt.

PDSOL0Z240	SOLATRI	S3	No	<i>Solanum triflorum</i>	wild tomato	SOLANACEAE	Nutt.
PDAST8P0B0	SOLICAN	S5	No	<i>Solidago canadensis</i>	Canada goldenrod	ASTERACEAE	L.
PDAST8P0Q0	SOLIGIG	S5	No	<i>Solidago gigantea</i>	late goldenrod	ASTERACEAE	Ait.
PDAST3R020	SOLIGRA	S5	No	<i>Solidago graminifolia</i>	flat-topped goldenrod	ASTERACEAE	(L.) Salisb.
PDAST8P100	SOLIMIS	S5	No	<i>Solidago missouriensis</i>	low goldenrod	ASTERACEAE	Nutt.
PDAST8P110	SOLIMOL	S3	Watch	<i>Solidago mollis</i>	velvety goldenrod	ASTERACEAE	Bartl.
PDAST8P3I0	SOLIMUL	S5	No	<i>Solidago multiradiata</i>	alpine goldenrod	ASTERACEAE	Ait.
PDAST8P140	SOLINEM	S4	No	<i>Solidago nemoralis</i>	showy goldenrod	ASTERACEAE	Ait.
PDAST8P1M0	SOLIRIG	S4	No	<i>Solidago rigida</i>	stiff goldenrod	ASTERACEAE	L.
PDAST8P3M0	SOLISIM	SNR	No	<i>Solidago simplex</i>		ASTERACEAE	
PDAST8P3L0	SOLISIS	S5	No	<i>Solidago simplex ssp simplex</i>	mountain goldenrod	ASTERACEAE	DC.
PDAST8R010	SONCARV	SE	No	<i>Sonchus arvensis</i>	perennial sow-thistle	ASTERACEAE	L.
PDAST8R020	SONCASP	SE	No	<i>Sonchus asper</i>	prickly annual sow-thistle	ASTERACEAE	(L.) Hill
PDAST8R030	SONCOLE	SE	No	<i>Sonchus oleraceus</i>	annual sow-thistle	ASTERACEAE	L.
PDAST8R013	SONCULI	SE	No	<i>Sonchus uliginosus</i>	smooth perennial sow-thistle	ASTERACEAE	Bieb.
PDROS1P020	SORBAUC	SE	No	<i>Sorbus aucuparia</i>	European mountain-ash	ROSACEAE	L.
PDROS1P0A0	SORBSCO	S4	No	<i>Sorbus scopulina</i>	western mountain-ash	ROSACEAE	Greene
PDROS1P0B4	SORBSIC	S3	No	<i>Sorbus sitchensis var sitchensis</i>	Sitka mountain-ash	ROSACEAE	
PDROS1P0B0	SORBSIT	S3	No	<i>Sorbus sitchensis</i>	Sitka mountain-ash	ROSACEAE	Roemer
PMSPA01030	SPARANG	S5	No	<i>Sparganium angustifolium</i>	narrow-leaved bur-reed	SPARGANIACEAE	Michx.
PMSPA01050	SPAREUR	S4	No	<i>Sparganium eurycarpum</i>	giant bur-reed	SPARGANIACEAE	Engelm.
PMSPA01060	SPARFLU	S1	Track	<i>Sparganium fluctuans</i>	bur-reed	SPARGANIACEAE	(Morong) Robins.
PMSPA01070	SPARGLO	S1	Track	<i>Sparganium glomeratum</i>	bur-reed	SPARGANIACEAE	Laest.
PMPOA5S060	SPARGRA	S5	No	<i>Spartina gracilis</i>	alkali cord grass	POACEAE	Trin.
PMSPA01080	SPARHYP	S1	Track	<i>Sparganium hyperboreum</i>	northern bur-reed	SPARGANIACEAE	Laest.
PMSPA01090	SPARMIN	S3	No	<i>Sparganium minimum</i>	slender bur-reed	SPARGANIACEAE	(Hartm.) Fries
PMPOA5S090	SPARPEC	S1	Track	<i>Spartina pectinata</i>	prairie cord grass	POACEAE	Link
PDCAR0V010	SPERARV	SE	No	<i>Spergula arvensis</i>	corn spurry	CARYOPHYLLACEAE	L.
PDCAR0W040	SPERDIA	SE	No	<i>Spergularia diandra</i>	sand spurry	CARYOPHYLLACEAE	(Guss.) Boiss.
PDCAR0W0D0	SPERSAL	S2	Track	<i>Spergularia salina</i>	salt-marsh sand spurry	CARYOPHYLLACEAE	L.
PDMAL14040	SPHACOC	S5	No	<i>Sphaeralcea coccinea</i>	scarlet mallow	MALVACEAE	(Pursh) Rydb.
PMPOA5T060	SPHEINT	S3	No	<i>Sphenopholis intermedia</i>	slender wedge grass	POACEAE	(Rydb.) Rydb.
PMPOA5T030	SPHEOBT	S2	Track	<i>Sphenopholis obtusata</i>	prairie wedge grass	POACEAE	(Michx.) Scribn.
PDROS1Q010	SPIRALB	S3	No	<i>Spiraea alba</i>	narrow-leaved meadowsweet	ROSACEAE	Du Roi
PDROS1Q020	SPIRBET	S5	No	<i>Spiraea betulifolia</i>	white meadowsweet	ROSACEAE	Pallas
PMORC2B0D0	SPIRLAC	S1	Track	<i>Spiranthes lacera</i>	northern slender ladies'-tresses	ORCHIDACEAE	(Rafinesque) Rafinesque
PMLEM02010	SPIRPOL	S4	No	<i>Spirodela polyrhiza</i>	larger duckweed	LEMNACEAE	(L.) Schleiden
PMORC2B0V0	SPIRROM	S5	No	<i>Spiranthes romanzoffiana</i>	hooded ladies'-tresses	ORCHIDACEAE	Cham. & Schlecht.
PDROS1Q0N0	SPIRSPL	S1	Track	<i>Spiraea splendens</i>	pink meadowsweet	ROSACEAE	Nutt.
PMPOA5V070	SPORCRY	S3	No	<i>Sporobolus cryptandrus</i>	sand dropseed	POACEAE	(Torr.) A. Gray
PMPOA5V0L0	SPORNEG	SNA	No	<i>Sporobolus neglectus</i>	annual dropseed	POACEAE	Nash
PDLAM1X0R0	STACPAL	S5	No	<i>Stachys palustris</i>	marsh hedge-nettle	LAMIACEAE	L.

PDCAR0X030	STELAME	S1	Track	<i>Stellaria americana</i>	American chickweed	CARYOPHYLLACEAE	(Porter) Standl.
PDCAR0X04	STELARE	S1	Track	<i>Stellaria arenicola</i>	sand-dune chickweed	CARYOPHYLLACEAE	Raup
PDCAR0X170	STELBOR	SNR	?	<i>Stellaria borealis</i>	northern stitchwort	CARYOPHYLLACEAE	Bigelow
PDCAR0X060	STELCAL	S5	No	<i>Stellaria calycantha</i>	northern stitchwort	CARYOPHYLLACEAE	(Ledeb.) Bong.
PDCAR0X090	STELCRA	S5	No	<i>Stellaria crassifolia</i>	fleshy stitchwort	CARYOPHYLLACEAE	Ehrh.
PDCAR0X0B0	STELCRI	S2	Track	<i>Stellaria crispa</i>	wavy-leaved chickweed	CARYOPHYLLACEAE	Cham. & Schlecht.
PDCAR0X0N0	STELLOG	S5	No	<i>Stellaria longipes</i>	long-stalked chickweed	CARYOPHYLLACEAE	Goldie
PDCAR0X0M0	STELLON	S5	No	<i>Stellaria longifolia</i>	long-leaved chickweed	CARYOPHYLLACEAE	Muhl.
PDCAR0X0P0	STELMED	SE	No	<i>Stellaria media</i>	common chickweed	CARYOPHYLLACEAE	(L.) Cyril.
PDCAR0X0T0	STELNIT	SNR	No	<i>Stellaria nitens</i>	shiny stitchwort	CARYOPHYLLACEAE	
PDCAR0X0U0	STELOBT	S1	Track	<i>Stellaria obtusa</i>	chickweed	CARYOPHYLLACEAE	Engelm.
PDCAR0X120	STELUMB	S1	Track	<i>Stellaria umbellata</i>	chickweed	CARYOPHYLLACEAE	Turcz.
PMLIL1W020	STENOCC	S4	No	<i>Stenanthium occidentale</i>	bronzebells	LILIACEAE	A. Gray
PDAST8U0C0	STEPRUN	S2	Watch	<i>Stephanomeria runcinata</i>	rush-pink	ASTERACEAE	Nutt.
PMPOA5X181	STIPCOL	S4	No	<i>Stipa columbiana</i>	Columbia needle grass	POACEAE	Macoun
PMPOA5X080	STIPCOM	S5	No	<i>Stipa comata</i>	needle-and-thread	POACEAE	Trin. & Rupr.
PMPOA5X170	STIPCUR	S5	No	<i>Stipa curtiseta</i>	western porcupine grass	POACEAE	(A.S. Hitchc.) Barkworth
PMPOA5X180	STIPNEL	SNR	No	<i>Stipa nelsonii</i>		POACEAE	
PMPOA5X0V0	STIPRIC	S3	No	<i>Stipa richardsonii</i>	Richardson needle grass	POACEAE	Link
PMPOA5X0Y0	STIPSPA	S3	No	<i>Stipa spartea</i>	porcupine grass	POACEAE	Trin.
PMPOA4B090	STIPVIR	S5	No	<i>Stipa viridula</i>	green needle grass	POACEAE	Trin.
PMLIL1X010	STREAMP	S5	No	<i>Streptopus amplexifolius</i>	clasping-leaved twisted-stalk	LILIACEAE	(L.) DC.
PMLIL1X020	STREROS	S1	Track	<i>Streptopus roseus</i>	rose mandarin	LILIACEAE	Michx.
PMLIL1X030	STRESTR	S1	Track	<i>Streptopus streptopoides</i>	twisted-stalk	LILIACEAE	(Ledeb.) Frye & Rigg
PDCHE0P0H0	SUAECAL	S5	No	<i>Suaeda calceoliformis</i>	western sea-blite	CHENOPODIACEAE	(Hook.) Moq.
PDCHE0P0F0	SUAEMOQ	S2	Track	<i>Suaeda moquinii</i>	Moquin's sea-blite	CHENOPODIACEAE	(Torr.) Greene
PDCHE0Q010	SUCKSUC	S1S2	Track	<i>Suckleya suckleyana</i>	poison suckleya	CHENOPODIACEAE	(Torr.) Rydb.
PDSAX0W010	SUKSRAN	S2	Track	<i>Suksdorffia ranunculifolia</i>	suksdorffia	SAXIFRAGACEAE	(Hook.) Engl.
PDSAX0W020	SUKSVIO	S1	Track	<i>Suksdorffia violacea</i>	blue suksdorffia	SAXIFRAGACEAE	A. Gray
PDCPR05020	SYMPALB	S5	No	<i>Syphoricarpos albus</i>	snowberry	CAPRIFOLIACEAE	(L.) Blake
PDCPR05080	SYMPOCC	S5	No	<i>Syphoricarpos occidentalis</i>	buckbrush	CAPRIFOLIACEAE	Hook.
PDBOR0X020	SYMPOFF	SE	No	<i>Symphytum officinale</i>	comfrey	BORAGINACEAE	L.
PDAST92012	TANABIH	S2	Track	<i>Tanacetum bipinnatum ssp huronense</i>	Indian tansy	ASTERACEAE	Nutt.
PDAST92010	TANABIP	S2	No	<i>Tanacetum bipinnatum</i>		ASTERACEAE	
PDAST92050	TANAVUL	SE	No	<i>Tanacetum vulgare</i>	common tansy	ASTERACEAE	L.
PDAST930Y1	TARACER	S3	No	<i>Taraxacum ceratophorum</i>	northern dandelion	ASTERACEAE	(Ledeb.) DC.
PDAST930Q0	TARALAE	SE	No	<i>Taraxacum laevigatum</i>	red-seeded dandelion	ASTERACEAE	(Willd.) DC.
PDAST930Y0	TARAOFF	SE	No	<i>Taraxacum officinale</i>	common dandelion	ASTERACEAE	Weber
PGTXA01010	TAXUBRE	S1	Track	<i>Taxus brevifolia</i>	western yew	TAXACEAE	Nutt.
PMSAX18010	TELEHEU	S2	Track	<i>Telesonix heucheriformis</i>	false saxifrage	SAXIFRAGACEAE	Rydb.
PDSAX0Z010	TELLGRA	S1	Track	<i>Tellima grandiflora</i>	fringe-cups	SAXIFRAGACEAE	(Pursh) Dougl.
PDRAN0M060	THALDAS	S3	No	<i>Thalictrum dasycarpum</i>	tall meadow rue	RANUNCULACEAE	Fisch. & Ave-Lall.

PDRAN0M0F0	THALOCC	S4	No	<i>Thalictrum occidentale</i>	western meadow rue	RANUNCULACEAE	A. Gray
PDRAN0M0K0	THALSPA	S3	No	<i>Thalictrum sparsiflorum</i>	flat-fruited meadow rue	RANUNCULACEAE	Turcz.
PDRAN0M0Q0	THALVEN	S5	No	<i>Thalictrum venulosum</i>	veiny meadow rue	RANUNCULACEAE	Trel.
PDAST980A0	THELSUB	S1	No	<i>Thelesperma subnudum</i>		ASTERACEAE	
PDAST980A1	THELSUM	S1	Track	<i>Thelesperma subnudum var marginatum</i>	greenthread	ASTERACEAE	Rydb.
PDFAB3Z090	THERRHO	S5	No	<i>Thermopsis rhombifolia</i>	golden bean	FABACEAE	(Nutt.) Richards.
PDBRA2P030	THLAARV	SE	No	<i>Thlaspi arvense</i>	stinkweed	BRASSICACEAE	L.
PGCUP06030	THUJPLI	S1S2	Track	<i>Thuja plicata</i>	western red cedar	CUPRESSACEAE	D. Don
PDSAX10030	TIARTRI	S3	No	<i>Tiarella trifoliata</i>	laceflower	SAXIFRAGACEAE	L.
PDSAX10032	TIARUNI	S3	No	<i>Tiarella unifoliata</i>	sugarscoop	SAXIFRAGACEAE	Hook.
PMLIL1Y030	TOFIGLU	S5	No	<i>Tofieldia glutinosa</i>	sticky false asphodel	LILIACEAE	(Michx.) Pers.
PMLIL1Y040	TOFIPUS	S3	No	<i>Tofieldia pusilla</i>	dwarf false asphodel	LILIACEAE	(Michx.) Pers.
PDCRA0A0H0	TOLMINT	S3	No	<i>Tolmachevia integrifolia</i>	rose-root	CRASSULACEAE	(Raf.) Love & Love
PMPOA61031	TORRPAI	SNR	Track	<i>Torreyochloa pallida var fernaldii</i>		POACEAE	
PMPOA61030	TORRPAL	SNR	No	<i>Torreyochloa pallida</i>		POACEAE	
PMPOA61033	TORRPAP	S1	Track	<i>Torreyochloa pallida var pauciflora</i>	few-flowered salt-meadow grass	POACEAE	(Presl) Munz
PDAST9C040	TOWNCON	S2	Track	<i>Townsendia condensata</i>	alpine townsendia	ASTERACEAE	D.C. Eat.
PDAST9C060	TOWNEXS	S2	Track	<i>Townsendia exscapa</i>	low townsendia	ASTERACEAE	(Richards.) Porter
PDAST9C0C0	TOWNHOO	S3	No	<i>Townsendia hookeri</i>	Hooker's townsendia	ASTERACEAE	Beaman
PDAST9C0G0	TOWNMEN	SNA	No	<i>Townsendia mensana</i>		ASTERACEAE	
PDAST9C0J0	TOWNPAR	S3	No	<i>Townsendia parryi</i>	Parry's townsendia	ASTERACEAE	D.C. Eat
PDAST9C0M0	TOWNSPA	SNA	No	<i>Townsendia spathulata</i>		ASTERACEAE	
PMCOM0B0F0	TRADOCO	S1	Track	<i>Tradescantia occidentalis</i>	western spiderwort	COMMELINACEAE	(Britt.) Smythe
PDAST9E010	TRAGDUB	SE	No	<i>Tragopogon dubius</i>	common goat's-beard	ASTERACEAE	Scop.
PDAST9E050	TRAGPOR	SE	No	<i>Tragopogon porrifolius</i>	common salsify	ASTERACEAE	L.
PDAST9E060	TRAGPRA	SE	No	<i>Tragopogon pratensis</i>	meadow goat's-beard	ASTERACEAE	L.
PMLIL1Y032	TRIAOCB	S1	Track	<i>Triantha occidentalis ssp brevistyla</i>	western false-asphodel	LILIACEAE	
PMLIL1Y070	TRIAOCC	SNR	No	<i>Triantha occidentalis</i>		LILIACEAE	
PMLIL1Y034	TRIAOCM	S1	Track	<i>Triantha occidentalis ssp montana</i>	western false-asphodel	LILIACEAE	
PMCYP0Q0A0	TRICCLI	S1	Track	<i>Trichophorum clintonii</i>	Clinton's bulrush	CYPERACEAE	A. Gray
PMCYP0Q250	TRICPUM	S2	Watch	<i>Trichophorum pumilum</i>	dwarf bulrush	CYPERACEAE	Vahl
DPPRI0A010	TRIEBOR	S4	No	<i>Trientalis borealis</i>	northern starflower	PRIMULACEAE	Raf.
DPPRI0A020	TRIEEUR	S3	No	<i>Trientalis europaea</i>	Arctic starflower	PRIMULACEAE	L.
PDFAB400B0	TRIFAUR	SE	No	<i>Trifolium aureum</i>	yellow clover	FABACEAE	Poll.
PDFAB40150	TRIFHYB	SE	No	<i>Trifolium hybridum</i>	alsike clover	FABACEAE	L.
PDFAB401Z0	TRIFPRA	SE	No	<i>Trifolium pratense</i>	red clover	FABACEAE	L.
PDFAB40220	TRIFREP	SE	No	<i>Trifolium repens</i>	white clover	FABACEAE	L.
PDFAB41010	TRIGCAE	SE	No	<i>Trigonella caerulea</i>	trigonella	FABACEAE	(L.) Ser.
PMJCG02030	TRIGMAR	S5	No	<i>Triglochin maritima</i>	seaside arrow-grass	JUNCAGINACEAE	L.
PMJCG02040	TRIGPAL	S5	No	<i>Triglochin palustris</i>	slender arrow-grass	JUNCAGINACEAE	L.
PMLIL200M0	TRILOVA	S1	Track	<i>Trillium ovatum</i>	western wakerobin	LILIACEAE	Pursh
PMPOA69031	TRISCAN	S2	Track	<i>Trisetum canescens</i>	tall trisetum	POACEAE	Buckl.

PMPOA69030	TRISCR	S2	Track	<i>Trisetum cernuum</i>	nodding trisetum	POACEAE	Trin.
PMPOA69040	TRISFLA	SE	No	<i>Trisetum flavescens</i>	yellow trisetum	POACEAE	(L.) Beauv.
PMPOA69090	TRISMON	S1	Track	<i>Trisetum montanum</i>	mountain trisetum	POACEAE	Vasey
PMPOA690C0	TRISSPI	S5	No	<i>Trisetum spicatum</i>	spike trisetum	POACEAE	(L.) Richt.
PMPOA690E0	TRISWOL	S1	Track	<i>Trisetum wolfii</i>	awnless trisetum	POACEAE	Vasey
PMPOA6A010	TRITAES	SE	No	<i>Triticum aestivum</i>	common wheat	POACEAE	L.
PDRAN0P021	TROLALB	S4	No	<i>Trollius albiflorus</i>	globeflower	RANUNCULACEAE	(A. Gray) Rydb.
PDRAN0P020	TROLLAX	SNR	No	<i>Trollius laxus</i>		RANUNCULACEAE	
PGPIN06030	TSUGHET	S1	Track	<i>Tsuga heterophylla</i>	western hemlock	PINACEAE	(Raf.) Sarg.
PMTYP01020	TYPHANG	SNA	No	<i>Typha angustifolia</i>	narrow-leaved cattail	TYPHACEAE	L.
PMTYP01040	TYPHLAT	S5	No	<i>Typha latifolia</i>	common cattail	TYPHACEAE	L.
PDURT0D020	URTIDIO	S5	No	<i>Urtica dioica</i>	common nettle	URTICACEAE	L.
PDURT0D040	URTIURE	SE	No	<i>Urtica urens</i>	small nettle	URTICACEAE	L.
PDLNT02030	UTRICOR	S1	Track	<i>Utricularia cornuta</i>	horned bladderwort	LENTIBULARIACEAE	Michx.
PDLNT020A0	UTRIINT	S4	No	<i>Utricularia intermedia</i>	flat-leaved bladderwort	LENTIBULARIACEAE	Hayne
PDLNT020D0	UTRIMIN	S4	No	<i>Utricularia minor</i>	small bladderwort	LENTIBULARIACEAE	L.
PDLNT020N0	UTRIVUL	S5	No	<i>Utricularia vulgaris</i>	common bladderwort	LENTIBULARIACEAE	L.
PDERI18020	VACCANG	SE	?	<i>Vaccinium angustifolium</i>	late lowbush blueberry	ERICACEAE	
PDERI18060	VACCCAE	S5	No	<i>Vaccinium caespitosum</i>	dwarf bilberry	ERICACEAE	Michx.
PDERI180K0	VACCMEM	S4	No	<i>Vaccinium membranaceum</i>	tall bilberry	ERICACEAE	Dougl. ex Hook.
PDERI180M0	VACCMYR	S5	No	<i>Vaccinium myrtilloides</i>	common blueberry	ERICACEAE	Michx.
PDERI180N0	VACCMYT	S4	No	<i>Vaccinium myrtillus</i>	low bilberry	ERICACEAE	L.
PDERI180P0	VACCOVA	S2	Track	<i>Vaccinium ovalifolium</i>	oval-leaved blueberry	ERICACEAE	J.E. Smith
PDCAR0Z020	VACCPYR	SE	No	<i>Vaccaria pyramidata</i>	cow cockle	CARYOPHYLLACEAE	Medic.
PDERI180Y0	VACCSCO	S5	No	<i>Vaccinium scoparium</i>	grouseberry	ERICACEAE	Leiberg
PDERI18110	VACCOLI	S3	No	<i>Vaccinium uliginosum</i>	bog bilberry	ERICACEAE	L.
PDERI18120	VACCVIT	S5	No	<i>Vaccinium vitis-idaea</i>	bog cranberry	ERICACEAE	L.
PMPOA6M010	VAHLATR	S4	No	<i>Vahlodea atropurpurea</i>	mountain hair grass	POACEAE	(Wahl.) Fries
PDVAL03060	VALEDIO	S5	No	<i>Valeriana dioica</i>	northern valerian	VALERIANACEAE	L.
PDVAL030E0	VALESIT	S4	No	<i>Valeriana sitchensis</i>	mountain valerian	VALERIANACEAE	Bong.
PMHYD0A010	VALLAME	SNA	No	<i>Vallisneria americana</i>		HYDROCHARITACEAE	
PMPOA6D010	VENTDUB	SE	No	<i>Ventenata dubia</i>	ventenata	POACEAE	(Leers) Coss. & Dur.
PMLIL25070	VERAESC	S4	No	<i>Veratrum eschscholtzii</i>	green false hellebore	LILIACEAE	(R. & S.) A. Gray
PDVER0N030	VERBBRA	S3	No	<i>Verbena bracteata</i>	carpet vervain	VERBENACEAE	Lag. & Rodr.
PDSCR1Z030	VERBNIG	SE	No	<i>Verbascum nigrum</i>	black mullein	SCROPHULARIACEAE	L.
PDSCR1Z040	VERBPHL	SE	No	<i>Verbascum phlomoides</i>	woolly mullein	SCROPHULARIACEAE	L.
PDSCR1Z080	VERBTHA	SE	No	<i>Verbascum thapsus</i>	common mullein	SCROPHULARIACEAE	L.
PDSCR20010	VEROAGR	SE	No	<i>Veronica agrestis</i>	prostrate speedwell	SCROPHULARIACEAE	L.
PDSCR20020	VEROALP	S4	No	<i>Veronica alpina</i>	alpine speedwell	SCROPHULARIACEAE	L.
PDSCR20030	VEROAME	S5	No	<i>Veronica americana</i>	American brooklime	SCROPHULARIACEAE	(Raf.) Schw.
PDSCR20090	VEROCAT	S2S3	Track	<i>Veronica catenata</i>	water speedwell	SCROPHULARIACEAE	Pennell
PDSCR200A0	VEROCHA	SE	No	<i>Veronica chamaedrys</i>	germander speedwell	SCROPHULARIACEAE	L.

PDSCR200L0	VEROLON	SE	No	<i>Veronica longifolia</i>	spiked speedwell	SCROPHULARIACEAE	L.
PDSCR200Q0	VEROPER	S5	No	<i>Veronica peregrina</i>	hairy speedwell	SCROPHULARIACEAE	L.
PDSCR200R0	VEROPES	SE	No	<i>Veronica persica</i>	bird's-eye	SCROPHULARIACEAE	Poir.
PDSCR200U0	VEROSCU	S3	No	<i>Veronica scutellata</i>	marsh speedwell	SCROPHULARIACEAE	L.
PDSCR200V0	VEROSER	S3	No	<i>Veronica serpyllifolia</i>	thyme-leaved speedwell	SCROPHULARIACEAE	L.
PDCPR07070	VIBUEDU	S5	No	<i>Viburnum edule</i>	low-bush cranberry	CAPRIFOLIACEAE	(Michx.) Raf.
PDCPR070G0	VIBUOPU	S3	No	<i>Viburnum opulus</i>	high-bush cranberry	CAPRIFOLIACEAE	L.
PDFAB43020	VICIAME	S5	No	<i>Vicia americana</i>	wild vetch	FABACEAE	Muhl.
PDFAB43060	VICICRA	SE	No	<i>Vicia cracca</i>	tufted vetch	FABACEAE	L.
PDVIO04010	VIOLADU	S5	No	<i>Viola adunca</i>	early blue violet	VIOLACEAE	J.E. Smith
PDVIO04040	VIOLARV	SE	No	<i>Viola arvensis</i>	European field pansy	VIOLACEAE	Murr.
PDVIO040A0	VIOLCAN	S5	No	<i>Viola canadensis</i>	western Canada violet	VIOLACEAE	L.
PDVIO040P0	VIOLGLA	S3	No	<i>Viola glabella</i>	yellow wood violet	VIOLACEAE	Nutt.
PDVIO04140	VIOLMAC	SNA	No	<i>Viola macloskeyi</i>	bog violet	VIOLACEAE	Lloyd
PDVIO04170	VIOLNEP	S4	No	<i>Viola nephrophylla</i>	yellow prairie violet	VIOLACEAE	Greene
PDVIO04190	VIOLNUT	S4	No	<i>Viola nuttallii</i>	evergreen violet	VIOLACEAE	Pursh
PDVIO041E0	VIOLORB	S4	No	<i>Viola orbiculata</i>	marsh violet	VIOLACEAE	Geyer ex Hook.
PDVIO041G0	VIOLPAL	S4	No	<i>Viola palustris</i>	crowfoot violet	VIOLACEAE	L.
PDVIO041J0	VIOLPED	S2	Track	<i>Viola pedatifida</i>	Macloskey's violet	VIOLACEAE	G. Don
PDVIO04142	VIOLPLL	S2	Track	<i>Viola pallens</i>		VIOLACEAE	
PDVIO041L0	VIOLPRA	S2	No	<i>Viola praemorsa</i>		VIOLACEAE	
PDVIO041L3	VIOLPRE	S2	Track	<i>Viola praemorsa ssp linguifolia</i>		VIOLACEAE	
PDVIO041V0	VIOLREN	S5	No	<i>Viola renifolia</i>	kidney-leaved violet	VIOLACEAE	A. Gray
PDVIO04200	VIOLSEL	S3	No	<i>Viola selkirkii</i>	great-spurred violet	VIOLACEAE	Pursh
PDVIO042A0	VIOLTRI	SE	No	<i>Viola tricolor</i>	pansy	VIOLACEAE	L.
PDVIO04340	VIOLVAL	S3	No	<i>Viola vallicola</i>		VIOLACEAE	
PDVIO04342	VIOLVLL	S3	No	<i>Viola vallicola var vallicola</i>		VIOLACEAE	
PMPOA6F050	VULPOCT	S4	No	<i>Vulpia octoflora</i>	six-weeks fescue	POACEAE	(Walt.) Rydb.
PMLEM03060	WOLFBOR	S3	Watch	<i>Wolffia borealis</i>	northern ducksmeal	LEMNACEAE	(Engelm.) Landolt
PMLEM03030	WOLFCOL	S2	Track	<i>Wolffia columbiana</i>	watermeal	LEMNACEAE	Karsten
PPDRY0U040	WOODGLA	S1	Track	<i>Woodsia glabella</i>	smooth woodsia	DRYOPTERIDACEAE	R.Br.
PPDRY0U050	WOODILV	S3	Watch	<i>Woodsia ilvensis</i>	rusty woodsia	DRYOPTERIDACEAE	(L.) R.Br.
PPDRY0U0F0	WOODMAX	SNR	No	<i>Woodsia x maxonii</i>	Oregon woodsia	DRYOPTERIDACEAE	
PPDRY0U080	WOODORE	S3	No	<i>Woodsia oregana</i>	mountain woodsia	DRYOPTERIDACEAE	D.C. Eat.
PPDRY0U0B0	WOODSCO	S3	No	<i>Woodsia scopulina</i>		DRYOPTERIDACEAE	D.C. Eat.
PPDRY0U0B1	WOODSCP	SNR	No	<i>Woodsia scopulina ssp laurentiana</i>		DRYOPTERIDACEAE	
PPDRY0U0B2	WOODSCS	SNR	No	<i>Woodsia scopulina ssp scopulina</i>		DRYOPTERIDACEAE	
PDAST9Z020	XANTSTR	S3	No	<i>Xanthium strumarium</i>	cocklebur	ASTERACEAE	L.
PMLIL26020	XEROTEN	S3S4	Watch	<i>Xerophyllum tenax</i>	bear-grass	LILIACEAE	(Pursh) Nutt.
PMAGA0B0F0	YUCCGLA	S1	Track	<i>Yucca glauca</i>	soapweed	AGAVACEAE	Nutt.
PMZAN03010	ZANNPAL	S3	No	<i>Zannichellia palustris</i>	horned pondweed	ZANNICHELLIACEAE	L.
PMLIL28030	ZIGAELE	S5	No	<i>Zigadenus elegans</i>	white camas	LILIACEAE	Pursh

PMLIL280D0	ZIGAVEN	S4	No	<i>Zigadenus venenosus</i>	death camas	LILIACEAE	S. Wats.
PMPOA6J010	ZIZAAQU	SE	No	<i>Zizania aquatica</i>	wild rice	POACEAE	L.
PDAPI2F010	ZIZIAPT	S5	No	<i>Zizia aptera</i>	heart-leaved Alexanders	APIACEAE	(A. Gray) Fern.

Vascular Synonyms	Current Scientific Name Used In ABMP
<i>Abies lasiocarpa</i>	<i>Abies bifolia</i>
<i>Agropyron dasystachyum</i>	<i>Elymus lanceolatus</i>
<i>Agropyron repens</i>	<i>Elytrigia repens var repens</i>
<i>Agropyron scribnieri</i>	<i>Elymus scribneri</i>
<i>Agropyron spicatum</i>	<i>Pseudoroegneria spicata spp spicata</i>
<i>Agropyron subsecundum</i>	<i>Elymus trachycaulus ssp subsecundum</i>
<i>Agropyron trachycaulus</i>	<i>Elymus trachycaulus spp trachycaulus</i>
<i>Agropyron trachycaulus</i> var. <i>unilaterale</i>	<i>Elymus trachycaulus</i>
<i>Alnus crispa</i>	<i>Alnus viridis</i>
<i>Alnus tenuifolia</i>	<i>Alnus incana</i> ssp <i>tenuifolia</i>
<i>Alopecurus occidentalis</i>	<i>Alopecurus alpinus</i>
<i>Ambrosia acanthicarpa</i>	<i>Franseria acanthicarpa</i>
<i>Anagallis minima</i>	<i>Centunculus minimus</i>
<i>Anthoxanthum monticola</i>	<i>Hierochloe alpina</i>
<i>Arenaria lateriflora</i>	<i>Moehringia lateriflora</i>
<i>Athyrium distentifolium</i>	<i>Athyrium alpestre</i> var <i>americanum</i>
<i>Bahia oppositifolia</i>	<i>Picradeniopsis oppositifolia</i>
<i>Betula nana</i> var. <i>sibirica</i>	<i>Betula glandulosa</i>
<i>Brassica rapa</i> var. <i>rapa</i>	<i>Brassica campestris</i>
<i>Calylophus serrulatus</i>	<i>Oenothera serrulata</i>
<i>Camissonia andina</i>	<i>Oenothera andina</i>
<i>Camissonia breviflora</i>	<i>Oenothera breviflora</i>
<i>Carex bipartita</i>	<i>Carex lachenalii</i>
<i>Carex curta</i>	<i>Carex canescens</i>
<i>Carex franklinii</i>	<i>Carex petricosa</i>
<i>Carex lanuginosa</i>	<i>Carex pellita</i>
<i>Carex maritima</i>	<i>Carex incurviformis</i>
<i>Carex media</i>	<i>Carex norvegica</i>
<i>Carix enanderi</i>	<i>Carex lenticularis</i> var <i>dolia</i>
<i>Dicranthelium leibergii</i>	<i>Panicum leibergii</i>
<i>Dryopteris austriaca</i>	<i>Dryopteris assimilis</i>
<i>Elymus innovatus</i>	<i>Leymus innovatus</i>
<i>Elymus mollis</i>	<i>Leymus mollis</i>

<i>Elymus repens</i>	<i>Elytrigia repens</i>
<i>Epilobium glandulosum</i>	<i>Epilobium ciliatum</i>
<i>Erigeron purpuratus</i>	<i>Erigeron pallens</i>
<i>Festuca scabrella</i>	<i>Festuca altaica</i>
<i>Gentianopsis detonsa</i>	<i>Gentianella detonsa</i>
<i>Habebaria hyperborea var huronensis</i>	<i>Platanthera hyperborea var huronensis</i>
<i>Habenaria dilatata</i>	<i>Platanthera dilatata</i>
<i>Habenaria hyperborea</i>	<i>Platanthera hyperborea</i>
<i>Habenaria obtusata</i>	<i>Platanthera obtusata</i>
<i>Habenaria orbiculata</i>	<i>Platanthera orbiculata</i>
<i>Habenaria saccata</i>	<i>Platanthera stricta</i>
<i>Habenaria unalascensis</i>	<i>Piperia unalascensis</i>
<i>Habenaria viridis</i>	<i>Coeloglossum viride</i>
<i>Haplopappus uniflorus</i>	<i>Pyrrocoma uniflora</i>
<i>Hedyotis longifolia</i>	<i>Houstonia longifolia</i>
<i>Hierochloe odorata</i>	<i>Hierochloe hirta ssp arctica</i>
<i>Juncus tenuis var. dudleyi</i>	<i>Juncus dudleyi</i>
<i>Lonicera villosa</i>	<i>Lonicera caerulea</i>
<i>Lycopodium alpinum</i>	<i>Diphasiastrum alpinum</i>
<i>Lycopodium complanatum</i>	<i>Diphasiastrum complanatum</i>
<i>Lycopodium selago</i>	<i>Huperzia selago</i>
<i>Lygodesmia rostrata</i>	<i>Shinnersoseris rostrata</i>
<i>Matricaria maritima</i>	<i>Matricaria perforata</i>
<i>Microsteris gracilis</i>	<i>Phlox gracilis</i>
<i>Myosurus apetalus</i>	<i>Myosurus aristatus</i>
<i>Myriophyllum spicatum</i>	<i>Myriophyllum exalbescens</i>
<i>Orchis rotundifolia</i>	<i>Amerorchis rotundifolia</i>
<i>Oxytropis jordalii</i>	<i>Oxytropis campestris var jordalii</i>
<i>Oxytropis viscosa</i>	<i>Oxytropis borealis var viscosa</i>
<i>Pascopyrum smithii</i>	<i>Agropyron smithii</i>
<i>Paxistima myrsinoides</i>	<i>Pachistima myrsinoides</i>
<i>Petasites nivalis</i>	<i>Petasites frigidus var frigidus</i>
<i>Poa nervosa</i>	<i>Poa wheeleri</i>
<i>Polygonum polygaloides ssp confertiflorum</i>	<i>Polygonum watsonii</i>
<i>Puccinellia hauptiana</i>	<i>Puccinellia distans ssp hauptiana</i>
<i>Puccinellia pauciflora</i>	<i>Torreyochoa pallida var pauciflora</i>
<i>Pyrola secunda</i>	<i>Orthilia secunda</i>
<i>Pyrola virens</i>	<i>Pyrola chlorantha</i>
<i>Ranunculus gelidus</i>	<i>Ranunculus grayi</i>
<i>Rhinanthus minor</i>	<i>Rhinanthus borealis</i>

<i>Rubus acaulis</i>	<i>Rubus arcticus</i>
<i>Rumex orbiculatus</i>	<i>Rumex britannica</i>
<i>Ruppia maritima</i>	<i>Ruppia cirrhosa</i>
<i>Salix myrtillifolia</i> var. <i>cordata</i>	<i>Salix pseudomyrsinoides</i>
<i>Scirpus acutus</i>	<i>Schoenoplectus acutus</i>
<i>Scirpus clintonii</i>	<i>Trichophorum clintonii</i>
<i>Scirpus fluviatilis</i>	<i>Bolboschoenus fluviatilis</i>
<i>Scirpus pumilus</i>	<i>Trichophorum pumilum</i>
<i>Scirpus validus</i>	<i>Schoenoplectus tabernaemontani</i>
<i>Senecio conterminus</i>	<i>Packera contermina</i>
<i>Senecio cymbalariaeoides</i>	<i>Packera subnuda</i>
<i>Silene furcata</i>	<i>Silene involucrata</i>
<i>Sitanion hystrix</i>	<i>Elymus elymoides</i>
<i>Solidago spathulata</i>	<i>Solidago simplex</i> ssp <i>simplex</i>
<i>Spergularia marina</i>	<i>Spergularia salina</i>
<i>Thellungiella salsuginea</i>	<i>Arabidopsis salsuginea</i>
<i>Tripterocalyx micranthus</i>	<i>Abronia micrantha</i>
<i>Viburnum trilobum</i>	<i>Viburnum opulus</i>

Species that are not listed in synonym table can be checked online at: [http://plants.nrcs.usda.gov/cgi\\_bin/topics.cgi?earl=dl\\_all.html](http://plants.nrcs.usda.gov/cgi_bin/topics.cgi?earl=dl_all.html)  
 Nature Serve's online database: <http://www.natureserve.org/explorer/servlet/NatureServe?init=Species>

# BRYOPHYTES

Nature Serve	ABMP Code	S-Rank	Tracking/ Watch List	Scientific Name	Common Name	FAMILY	Species Author
NBMUS8A010	ABIEABI	S5	No	<i>Abietinella abietina</i>		THUIDIACEAE	(Hedw.) B.S.G.
NBMUS03020	ALOIBRE	S2	Track	<i>Aloina brevirostris</i>	short-beaked rigid screw moss	POTTIACEAE	(Hook. & Grev.) Kindb.
NBMUS03040	ALOIRIG	S2	Track	<i>Aloina rigida</i>	aloe-like rigid screw moss	POTTIACEAE	(Hedw.) Limpr.
NBMUS05010	AMBLDEA	S2	Track	<i>Amblyodon dealbatus</i>		MEESIACEAE	(Hedw.) B.S.G.
NBMUS44080	AMBLHUM	S1	Track	<i>Amblystegium humile</i>		AMBLYSTEGIACEAE	(P. Beauv.) Crundw.
NBMUS44040	AMBLRIP	S3	No	<i>Amblystegium riparium</i>		AMBLYSTEGIACEAE	(Hedw.) B.S.G.
NBMUS06020	AMBLSER	S5	No	<i>Amblystegium serpens</i>		AMBLYSTEGIACEAE	(Hedw.) B.S.G.
NBMUS06030	AMBLVAR	S3	No	<i>Amblystegium varium</i>		AMBLYSTEGIACEAE	(Hedw.) Lindb.
NBMUS07020	AMPHLAP	S3	No	<i>Amphidium lapponicum</i>		RABDOWEISIACEAE	(Hedw.) Schimp.
NBMUS07030	AMPHMOU	S1	Track	<i>Amphidium mougeotii</i>		RABDOWEISIACEAE	(B.S.G.) Schimp.
NBHEP04010	ANASASS	S1S2	Track	<i>Anastrophyllum assimile</i>	liverwort	JUNGERMANNIACEAE	
NBHEP04030	ANASHEL	S2	Track	<i>Anastrophyllum hellerianum</i>	liverwort	JUNGERMANNIACEAE	(Nees) Schust.
NBHEP04040	ANASMIC	S1	Track	<i>Anastrophyllum michauxii</i>	liverwort	JUNGERMANNIACEAE	(Web.) Buch ex Evans
NBHEP04050	ANASMIN	S3	No	<i>Anastrophyllum minutum</i>	liverwort	JUNGERMANNIACEAE	(Schreb.) Schust.
NBHEP04060	ANASSAX	S1?	Track	<i>Anastrophyllum saxicola</i>	liverwort	JUNGERMANNIACEAE	
NBMUS0A090	ANDRALP	S1	Track	<i>Andreaea alpestris</i>		ANDREAEACEAE	
NBMUS0A010	ANDRBLY	S1	Track	<i>Andreaea blyttii</i>		ANDREAEACEAE	
NBMUS0A040	ANDRNIV	S2	Track	<i>Andreaea nivalis</i>	red rock moss	ANDREAEACEAE	Hook.
NBMUS0A060	ANDRRUP	S3	Watch	<i>Andreaea rupestris</i>	black rock moss	ANDREAEACEAE	Hedw.
NBHEP05010	ANEUPIN	S3	No	<i>Aneura pinguis</i>	liverwort	ANEURACEAE	(L.) Dum.
NBMUS0B010	ANOEAES	S1	Track	<i>Anoectangium aestivum</i>		POTTIACEAE	
NBMUS80010	ANOMFIL	S1	Track	<i>Anomobryum filiforme</i>		LESKEACEAE	
NBMUS0C020	ANOMMIN	S1	Track	<i>Anomodon minor</i>		LESKEACEAE	(Hedw.) Furnr.
NBHEP07010	ANTHJUL	SNR	Watch	<i>Anthelia julacea</i>	liverwort	ANTHELIACEAE	(L.) Dum.
NBHEP07020	ANTHJUR	S3	No	<i>Anthelia juratzkana</i>	liverwort	ANTHELIACEAE	(Limpr.) Trev.
NBANT01060	ANTHPUN	SNR	No	<i>Anthoceros punctatus</i>		ANTHOCEROTACEAE	L.
NBMUS0E010	AONGLON	S2	Track	<i>Aongstroemia longipes</i>		DICRANACEAE	(Somm.) B.S.G.
NBMUS0H010	ARCTFUL	S1	Track	<i>Arctoa fulvella</i>		DICRANACEAE	
NBHEP0A010	ARNEFEN	S2	Track	<i>Arnelliella fennica</i>	liverwort	ARNELLIACEAE	(Gott.) Lindb.
NBHEP0C050	ASTELIN	S1	Track	<i>Asterella lindbergiana</i>	liverwort	AYTONIACEAE	(Corda) Lindb.
NBHEP0C070	ASTESAC	S1	Track	<i>Asterella saccata</i>	liverwort	AYTONIACEAE	(Wahlenb.) Evans
NBHEP0D010	ATHAHYA	S2	Track	<i>Athalamia hyalina</i>	liverwort	CLEVEACEAE	(Sommert.) Hatt.
NBMUS0M060	ATRISEL	S2	Track	<i>Atrichum selwynii</i>		POLYTRICHACEAE	Aust.
NBMUS0M080	ATRIUND	S1S2	Track	<i>Atrichum undulatum</i>	undulated crane's bill moss	POLYTRICHACEAE	(Hedw.) P. Beauv.
NBMUS0N010	AULAACU	S1	Track	<i>Aulacomnium acuminatum</i>		AULACOMNIACEAE	(Lindb. & H. Arnell) Kindb.
NBMUS0N020	AULAAND	S2	Track	<i>Aulacomnium androgynum</i>		AULACOMNIACEAE	(Hedw.) Schwaegr.
NBMUS0N040	AULAPAL	S5	No	<i>Aulacomnium palustre</i>	tufted moss	AULACOMNIACEAE	(Hedw.) Schwaegr.
NBMUS0N050	AULATUR	S3	No	<i>Aulacomnium turgidum</i>		AULACOMNIACEAE	(Wahlenb.) Schwaegr.
NBHEP0E020	BARBATT	S1	Track	<i>Barbilophozia attenuata</i>	liverwort	JUNGERMANNIACEAE	(Mart.) Loeske
NBHEP0E030	BARBBAR	S5	No	<i>Barbilophozia barbata</i>	liverwort	JUNGERMANNIACEAE	(Schmid. ex Schreb.) Loeske
NBHEP0E040	BARBBIN	S1	Track	<i>Barbilophozia binsteadii</i>	liverwort	JUNGERMANNIACEAE	(Kaal.) Loeske

NBHEP0E060	BARBFLO	S3	No	<i>Barbilophozia floerkei</i>	liverwort	JUNGERMANNIACEAE	(Web. & Mohr) Loeske
NBHEP0E070	BARBHAT	S5	No	<i>Barbilophozia hatcheri</i>	liverwort	JUNGERMANNIACEAE	(Evans) Loeske
NBHEP0E090	BARBKUN	S2	Track	<i>Barbilophozia kunzeana</i>	liverwort	JUNGERMANNIACEAE	(Hub.) Gams
NBHEP0E0A0	BARBLYC	S5	No	<i>Barbilophozia lycopodioides</i>	liverwort	JUNGERMANNIACEAE	(Wallr.) Loeske
NBHEP0E0B0	BARBQUA	S2	Track	<i>Barbilophozia quadriloba</i>	liverwort	JUNGERMANNIACEAE	(Lindb.) Loeske
NBMUS0Q060	BARBCON	S3	No	<i>Barbula convoluta</i>	convolute screw moss	POTTIACEAE	Hedw.
NBMUS0Q100	BARBCOR	S1	Track	<i>Barbula coreensis</i>		POTTIACEAE	
NBMUS0Q0K0	BARBUNG	S4	No	<i>Barbula unguiculata</i>	bird's claw screw moss	POTTIACEAE	Hedw.
NBMUS0R020	BARTHAL	S1	Track	<i>Bartramia halleriana</i>	Haller's apple moss	BARTRAMIACEAE	Hedw.
NBMUS0R030	BARTITH	S4	No	<i>Bartramia ithyphylla</i>		BARTRAMIACEAE	Brid.
NBMUS0R050	BARTPOM	S2	Track	<i>Bartramia pomiformis</i>		BARTRAMIACEAE	Hedw.
NBHEP0F010	BAZZAMB	SNR	No	<i>Bazzania ambigua</i>	liverwort	LEPIDOZIACEAE	
NBHEP0F050	BAZZTRI	SNR	No	<i>Bazzania tricrenata</i>	liverwort	LEPIDOZIACEAE	(Wahlenb.) Lindb.
NBHEP0G010	BLASPUS	S1	Track	<i>Blasia pusilla</i>	liverwort	BLASIACEAE	L.
NBHEP0H020	BLEPTRI	S5	No	<i>Blepharostoma trichophyllum</i>	liverwort	PSEUDOЛЕPICOLEACEAE	(L.) Dum.
NBMUS0V010	BLINACU	S2	Track	<i>Blindia acuta</i>	sharp-pointed weissia	SELIGERIACEAE	(Hedw.) B.S.G.
NBMUS0Z010	BRACACU	SNR	Track	<i>Brachythecium acuminatum</i>		BRACHYTHECIACEAE	
NBMUS0Z020	BRACACT	SU	Track	<i>Brachythecium acutum</i>		BRACHYTHECIACEAE	
NBMUS0Z030	BRACALB	S3	No	<i>Brachythecium albicans</i>		BRACHYTHECIACEAE	
NBMUS0Z060	BRACCAL	S1	Track	<i>Brachythecium calcareum</i>		BRACHYTHECIACEAE	
NBMUS0Z070	BRACCAM	S3	No	<i>Brachythecium campestre</i>		BRACHYTHECIACEAE	(C. Mull.) B.S.G.
NBMUS0Z080	BRACCOL	S3	No	<i>Brachythecium collinum</i>		BRACHYTHECIACEAE	(Schleich. ex C. Mull.) B.S.G.
NBMUS0Z0A0	BRACDIG	SNR	?	<i>Brachythecium digastrum</i>		BRACHYTHECIACEAE	C. Mull. & Kindb. in Mac. & Kindb.
NBMUS0Z0B0	BRACERY	S3	No	<i>Brachythecium erythrorrhizon</i>		BRACHYTHECIACEAE	
NBMUS0Z0D0	BRACFRI	SU	Track	<i>Brachythecium frigidum</i>		BRACHYTHECIACEAE	(C. Mull.) Besch.
NBMUS0Z0E0	BRACGRO	S4	No	<i>Brachythecium groenlandicum</i>		BRACHYTHECIACEAE	(C. Jens.) Schljak.
NBMUS0Z0G0	BRACHYL	S3	Track	<i>Brachythecium hylotapetum</i>		BRACHYTHECIACEAE	B. Hig. & N. Hig.
NBMUS0Z0H0	BRACLEI	S3	No	<i>Brachythecium leibergii</i>		BRACHYTHECIACEAE	Grout
NBMUS0Z1B0	BRACMIL	S5	No	<i>Brachythecium mildeanum</i>		BRACHYTHECIACEAE	(Schimp.) Schimp. in Milde
NBMUS0Z0J0	BRACNEL	S3	No	<i>Brachythecium nelsonii</i>		BRACHYTHECIACEAE	Grout
NBMUS0Z0Y0	BRACOED	SU	No	<i>Brachythecium oedipodium</i>		BRACHYTHECIACEAE	(Mitt.) Jaeg. & Sauerb.
NBMUS0Z0L0	BRACPLU	S2	Track	<i>Brachythecium plumosum</i>		BRACHYTHECIACEAE	(Hedw.) B.S.G.
NBMUS0Z0M0	BRACPOP	SNR	No	<i>Brachythecium populeum</i>		BRACHYTHECIACEAE	(Hedw.) B.S.G.
NBMUS0Z0N0	BRACREF	S2	Track	<i>Brachythecium reflexum</i>		BRACHYTHECIACEAE	(Starke ex Web. & Mohr) B.S.G.
NBMUS0Z0P0	BRACRIV	S3	No	<i>Brachythecium rivulare</i>		BRACHYTHECIACEAE	B.S.G.
NBMUS0Z0R0	BRACRUT	S2?	Track	<i>Brachythecium rutabulum</i>		BRACHYTHECIACEAE	(Hedw.) B.S.G.
NBMUS0Z0S0	BRACSAL	S5	No	<i>Brachythecium salebrosum</i>		BRACHYTHECIACEAE	(Web. & Mohr) B.S.G.
NBMUS0Z0T0	BRACSTA	S3S4	No	<i>Brachythecium starkei</i>		BRACHYTHECIACEAE	
NBMUS0Z0V0	BRACTUR	S3	No	<i>Brachythecium turgidum</i>		BRACHYTHECIACEAE	(C.J. Hartm.) Kindb.
NBMUS0Z0W0	BRACVEL	S3	No	<i>Brachythecium velutinum</i>		BRACHYTHECIACEAE	(Hedw.) B.S.G.
NBMUS8F010	BRYOLON	S2	Track	<i>Bryobrittonia longipes</i>		ENCALYPTACEAE	(Mitt.) Horton
				<i>Bryoerythrophyllum ferruginascens</i>	red leaf moss	POTTIACEAE	(Stirt.) Giac.
NBMUS18040	BRYOFER	S1	Track	<i>Bryoerythrophyllum recurvirostre</i>	red leaf moss	POTTIACEAE	(Hedw.) Chen
NBMUS18010	BRYOREC	S4	No	<i>Bryohaplocladium microphyllum</i>		LESKEACEAE	(Hedw.) Broth.

NBMUS9A020	BRYOVIR	S1	Track	<i>Bryohaplocladium virginianum</i>	LESKEACEAE	(Brid.) Broth.
NBMUS1A030	BRYUALG	S2	Track	<i>Bryum algovicum</i>	BRYACEAE	Sendtn. ex C. Mull.
NBMUS1A1S0	BRYUAMB	S1	Track	<i>Bryum amblyodon</i>	BRYACEAE	C. Mull.
NBMUS1A060	BRYUARC	S1	Track	<i>Bryum arcticum</i>	BRYACEAE	(R.Br.) B.S.G.
NBMUS1A070	BRYUARG	S5	No	<i>Bryum argenteum</i>	BRYACEAE	Hedw.
NBMUS1A0D0	BRYUCAE	S4	No	<i>Bryum caespiticium</i>	BRYACEAE	Hedw.
NBMUS1A1W0	BRYUCAB	S1	Track	<i>Bryum calobryoides</i>	BRYACEAE	Spence
NBMUS1A0E0	BRYUCAL	S1	Track	<i>Bryum calophyllum</i>	BRYACEAE	R.Br.
NBMUS1A1G0	BRYUCYC	S2	Track	<i>Bryum cyclophyllum</i>	BRYACEAE	(Schwaegr.) B.S.G.
NBMUS1A1N0	BRYUDIC	S1	Track	<i>Bryum dichotomum</i>	BRYACEAE	
NBMUS1A1Q0	BRYUFLA	SU	Track	<i>Bryum flaccidum</i>	BRYACEAE	Hedw.
NBMUS1A0P0	BRYUKNO	S1	Track	<i>Bryum knowltonii</i>	BRYACEAE	
NBMUS1A1J0	BRYULSA	SNR	No	<i>Bryum lisae</i>	BRYACEAE	
NBMUS1A1J1	BRYULIS	S3	No	<i>Bryum lisae</i> var. <i>cuspidatum</i>	BRYACEAE	(B.S.G.) Marg.
NBMUS1A0Q0	BRYULON	SU	Track	<i>Bryum lonchocaulon</i>	BRYACEAE	C. Mull.
NBMUS1A0S0	BRYUMAR	S1	Track	<i>Bryum marratii</i>	BRYACEAE	Hook.f. & Wils. ex Wils.
NBMUS1A240	BRYUMEE	SNR	No	<i>Bryum meesioides</i>	BRYACEAE	Kindb. in Mac.
NBMUS1A0V0	BRYUMUE	S1S2	Track	<i>Bryum muehlenbeckii</i>	BRYACEAE	B.S.G.
NBMUS1A0X0	BRYUPAL	S2	Track	<i>Bryum pallens</i>	BRYACEAE	(Brid.) Sw. ex Rohl.
NBMUS1A0Y0	BRYUPAS	S3	No	<i>Bryum pallescens</i>	BRYACEAE	Schleich. ex Schwaegr.
NBMUS1A0Z0	BRYUPSE	S5	No	<i>Bryum pseudotriquetrum</i>	BRYACEAE	(Hedw.) Gaertn.
NBMUS1A100	BRYUPUR	S1	Track	<i>Bryum purpurascens</i>	BRYACEAE	(R.Br.) B.S.G.
NBMUS1A150	BRYUSCH	S1	Track	<i>Bryum schleicheri</i>	BRYACEAE	Schwaegr.
NBMUS1A310	BRYUSTI	S1S2	Track	<i>Bryum stirtonii</i>	BRYACEAE	
NBMUS1A1A0	BRYUTUR	S2	Track	<i>Bryum turbinatum</i>	BRYACEAE	(Hedw.) Turn.
NBMUS1A1B0	BRYUULI	S2	Track	<i>Bryum uliginosum</i>	BRYACEAE	(Brid.) B.S.G.
NBMUS1A1D0	BRYUWEI	S3	No	<i>Bryum weigelii</i>	BRYACEAE	Spreng.
NBHEP0K010	BUCEROM	SNR	No	<i>Bucegia romanica</i>	MARCHANTIACEAE	Radian
NBMUS1B010	BUXBAPH	S2	Track	<i>Buxbaumia aphylla</i>	BUXBAUMIACEAE	Hedw.
NBMUS1B030	BUXPPIP	S1	Track	<i>Buxbaumia piperi</i>	BUXBAUMIACEAE	
NBMUS1B040	BUXBVR	S1	Track	<i>Buxbaumia viridis</i>	BUXBAUMIACEAE	(DC.) Moug. & Nestl.
NBMUS1C010	CALLHAL	S1	Track	<i>Callicladium haldanianum</i>	HYPNACEAE	
NBMUS1F010	CALLCOR	S3	No	<i>Calliergon cordifolium</i>	AMBLYSTEGIACEAE	(Hedw.) Kindb.
NBMUS1F020	CALLGIG	S5	No	<i>Calliergon giganteum</i>	AMBLYSTEGIACEAE	(Schimp.) Kindb.
NBMUS1F060	CALLRIC	S3	No	<i>Calliergon richardsonii</i>	AMBLYSTEGIACEAE	(Mitt.) Kindb. ex Warnst.
NBMUS1F080	CALLSTR	S5	No	<i>Calliergon stramineum</i>	AMBLYSTEGIACEAE	(Brid.) Kindb.
NBMUS1F0A0	CALLTRI	S5	No	<i>Calliergon trifarium</i>	AMBLYSTEGIACEAE	(Web. & Mohr) Kindb.
NBMUS1G020	CALLCUS	S3	No	<i>Calliergonella cuspidata</i>	AMBLYSTEGIACEAE	(Hedw.) Loeske
NBHEP0M020	CALYINT	S1	Track	<i>Calypogeia integriflupa</i>	CALYPOGEJACEAE	Steph.
NBHEP0M030	CALYMUE	SNR	Track	<i>Calypogeia muelleriana</i>	CALYPOGEJACEAE	(Schiffn.) K. Mull.
NBHEP0M040	CALYNEE	S3	Watch	<i>Calypogeia neesiana</i>	CALYPOGEJACEAE	(Mass. & Carest.) K. Mull.
NBHEP0M060	CALYSPH	SNR	Watch	<i>Calypogeia sphagnicola</i>	CALYPOGEJACEAE	(H. Arnell & J. Perss.) Warnst. & Loeske
NBHEP0M070	CALYSUE	S1	Track	<i>Calypogeia suecica</i>	CALYPOGEJACEAE	(H. Arnell & J. Perss.) K. Mull.
NBHEP0M090	CALYTRI	SNR	Watch	<i>Calypogeia trichomanis</i>	CALYPOGEJACEAE	(L.) Corda
NBMUS1J030	CAMPCHR	S4	No	<i>Campylium chrysophyllum</i>	AMBLYSTEGIACEAE	(Brid.) J. Lange

NBMUS1J040	CAMPHAL	S3	No	<i>Campylium halleri</i>		AMBLYSTEGIACEAE	(Hedw.) Lindb.
NBMUS1J050	CAMPHIS	S3	No	<i>Campylium hispidulum</i>		AMBLYSTEGIACEAE	(Brid.) Mitt.
NBMUS1J060	CAMPPOL	S3	Watch	<i>Campylium polygamum</i>		AMBLYSTEGIACEAE	(B.S.G.) C. Jens.
NBMUS1J070	CAMPRAD	S2	Track	<i>Campylium radicale</i>		AMBLYSTEGIACEAE	(P. Beauv.) Grout
NBMUS1J080	CAMPSTE	S5	No	<i>Campylium stellatum</i>		AMBLYSTEGIACEAE	(Hedw.) C. Jens.
NBMUS1M010	CATONIG	S3	No	<i>Catoscopium nigritum</i>		CATOSCOPIACEAE	(Hedw.) Brid.
NBHEP0P020	CEPHBIC	S1	Track	<i>Cephalozia bicuspidata</i>	liverwort	CEPHALOZIACEAE	(L.) Dum.
NBHEP0P030	CEPHCAT	SNR	Track	<i>Cephalozia catenulata</i>	liverwort	CEPHALOZIACEAE	(Hub.) Lindb.
NBHEP0P040	CEPHCON	S3	No	<i>Cephalozia connivens</i>	liverwort	CEPHALOZIACEAE	(Dicks.) Lindb.
NBHEP0P070	CEPHLOI	SNR	Track	<i>Cephalozia loitlesbergeri</i>	liverwort	CEPHALOZIACEAE	
NBHEP0P080	CEPHLUN	S4	No	<i>Cephalozia lunulifolia</i>	liverwort	CEPHALOZIACEAE	(Dum.) Dum.
NBHEP0P090	CEPHMAC	SNR	Watch	<i>Cephalozia macounii</i>	liverwort	CEPHALOZIACEAE	(Aust.) Aust.
NBHEP0P0B0	CEPHPLE	S3	No	<i>Cephalozia pleniceps</i>	liverwort	CEPHALOZIACEAE	(Aust.) Lindb.
NBHEP0Q010	CEPHARC	S1	Track	<i>Cephaloziella arctica</i>	liverwort	CEPHALOZIELLACEAE	
NBHEP0Q050	CEPHDIV	SNR	Track	<i>Cephaloziella divaricata</i>	liverwort	CEPHALOZIELLACEAE	(Sm.) Schiffn.
NBHEP0Q060	CEPHELA	SNR	Track	<i>Cephaloziella elachista</i>	liverwort	CEPHALOZIELLACEAE	(Jack) Schiffn.
NBHEP0Q090	CEPHHAM	S1	Track	<i>Cephaloziella hampeana</i>	liverwort	CEPHALOZIELLACEAE	(Nees) Schiffn.
NBHEP0Q0H0	CEPHRUB	SNR	Track	<i>Cephaloziella rubella</i>	liverwort	CEPHALOZIELLACEAE	(Nees) Warnst.
NBHEP0Q0K0	CEPHSUB	SNR	Track	<i>Cephaloziella subdentata</i>	liverwort	CEPHALOZIELLACEAE	
NBMUS1N020	CERAPUR	S5	No	<i>Ceratodon purpureus</i>	purple horn-toothed moss	DITRICHACEAE	(Hedw.) Brid.
NBHEP0S030	CHANSET	S1	Track	<i>Chandonanthus setiformis</i>	liverwort	JUNGERMANNIACEAE	(Ehrh.) Lindb.
NBHEP0U020	CHILPAL	S1	Track	<i>Chiloscyphus pallescens</i>	liverwort	LOPHOCOLEACEAE	(Ehrh. ex Hoffm.) Dum.
NBHEP0U030	CHILPOL	S1	Track	<i>Chiloscyphus polyanthos</i>	liverwort	LOPHOCOLEACEAE	(L.) Corda
NBMUS1P030	CINCSTY	S3	No	<i>Cinclidium stygium</i>		MNIACEAE	Sw.
NBMUS1Q020	CIRRCIR	S2	Track	<i>Cirriphyllum cirrosum</i>		BRACHYTHECIACEAE	(Schwaegr. ex Schultes) Grout
NBHEP0W010	CLADFLU	S3	No	<i>Cladopodiella fluitans</i>	liverwort	CEPHALOZIACEAE	(Nees) Joerg.
NBMUS1R010	CLAOBOL	S1S2	Track	<i>Claopodium bolanderi</i>		LESKEACEAE	Best
NBMUS1T020	CLIMDEN	S4	No	<i>Climaciumpendroides</i>		CLIMACIACEAE	(Hedw.) Web. & Mohr
NBMUS1U010	CONACOM	S2	Track	<i>Conardia compacta</i>		AMBLYSTEGIACEAE	(C. Mull.) Robins.
NBHEP0Y010	CONOCON	S2	Track	<i>Conocephalum conicum</i>	liverwort	CONOCEPHALACEAE	(L.) Lindb.
NBMUS1V010	CONOTET	S3	No	<i>Conostomum tetragonum</i>		BARTRAMIACEAE	(Hedw.) Lindb.
NBMUS96010	COSCCAL	S3	Watch	<i>Coscinodon calyptratus</i>	sieve-toothed big calyptra moss	GRIMMIACEAE	(Hook.) C. Jens.
NBMUS96020	COSCRI	S1	Track	<i>Coscinodon cribrosus</i>	sieve-toothed moss	GRIMMIACEAE	
NBMUS1W010	CRATCOM	S4	No	<i>Cratoneuron commutatum</i>		AMBLYSTEGIACEAE	(Hedw.) Roth
NBMUS1W030	CRATFIL	S4	No	<i>Cratoneuron filicinum</i>		AMBLYSTEGIACEAE	(Hedw.) Spruce
NBHEP10010	CRYPIMB	S1	Track	<i>Cryptocolea imbricata</i>	liverwort	JUNGERMANNIACEAE	
NBMUS22010	CYNOALP	S1	Track	<i>Cynodontium alpestre</i>		DICRANACEAE	(Hub.) Nyh. ex Mogensen (Lindb. & H. Arnell) Holmen ex Mogensen & Steere
NBMUS22060	CYNOGLA	S1	Track	<i>Cynodontium glaucescens</i>	glaucous shield moss	DICRANACEAE	
NBMUS22030	CYNOSCH	S1S2	Track	<i>Cynodontium schisti</i>		DICRANACEAE	(Web. & Mohr) Hag.
NBMUS22040	CYNOSTR	S3	Watch	<i>Cynodontium strumiferum</i>		DICRANACEAE	(Hedw.) Lindb.
NBMUS22050	CYNOTEN	S2S3	Watch	<i>Cynodontium tenellum</i>		DICRANACEAE	(B.S.G.) Limpr.
NBMUS9R010	CYRTHYM	S1S2	Track	<i>Cyrtomnium hymenophylloides</i>		MNIACEAE	(Hub.) Nyh. ex Kop.
NBMUS25010	DESMCER	S1	Track	<i>Desmatodon cernuus</i>	narrow-leaved chain-teeth moss	POTTIACEAE	(Hub.) B.S.G.
NBMUS25050	DESMGUE	SNR	No	<i>Desmatodon guepinii</i>		POTTIACEAE	B.S.G.

NBMUS25060	DESMHEI	S2	Track	<i>Desmatodon heimii</i>	long-stalked beardless moss	POTTIACEAE	(Hedw.) Mitt.
NBMUS25062	DESMHEH	S2	No	<i>Desmatodon heimii</i> var. <i>heimii</i>		POTTIACEAE	
NBMUS25070	DESMLAT	S4	No	<i>Desmatodon latifolius</i>	common chain-teeth moss	POTTIACEAE	(Hedw.) Brid.
NBMUS25080	DESMLAU	S1	Track	<i>Desmatodon laureri</i>		POTTIACEAE	(Schultz) B.S.G.
NBMUS25090	DESMLEU	S2	Track	<i>Desmatodon leucostoma</i>		POTTIACEAE	(R.Br.) Berggr.
NBMUS250A0	DESMOBT	S3	No	<i>Desmatodon obtusifolius</i>		POTTIACEAE	(Schwaegr.) Schimp.
NBMUS250D0	DESMRAN	S1	Track	<i>Desmatodon randii</i>		POTTIACEAE	(Kenn.) Laz.
NBMUS250E0	DESMSYS	S2	Track	<i>Desmatodon systylius</i>		POTTIACEAE	Schimp.
NBMUS26020	DICHFAL	S2	Track	<i>Dichelyma falcatum</i>		FONTINALACEAE	(Hedw.) Myr.
NBMUS27010	DICHOOLY	S1	Track	<i>Dichodontium olympicum</i>		DICRANACEAE	Ren. & Card.
NBMUS27020	DICHPEL	S3	No	<i>Dichodontium pellucidum</i>	pellucid fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS28010	DICRCER	S1	Track	<i>Dicranella cerviculata</i>	red-necked fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS28020	DICRCRI	S2	Track	<i>Dicranella crispa</i>	curl-leaved fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS28030	DICRGRE	S3	No	<i>Dicranella grevilleana</i>	Greville's fork moss	DICRANACEAE	(Brid.) Schimp.
NBMUS28040	DICRHET	S1	Track	<i>Dicranella heteromalla</i>	silky fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS28080	DICRPAU	S1	Track	<i>Dicranella palustris</i>	drooping-leaved fork moss	DICRANACEAE	(Dicks.) Crundw. ex Warb.
NBMUS280A0	DICRSCH	S3	No	<i>Dicranella schreberiana</i>	Schreberian fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS280D0	DICRSUB	S2	Track	<i>Dicranella subulata</i>	awl-leaved fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS280E0	DICRVAR	S3	No	<i>Dicranella varia</i>	variable fork moss	DICRANACEAE	(Hedw.) Schimp.
NBMUS2A020	DICRCRS	S5	No	<i>Dicranoweisia crispula</i>	curly-leaved weissia	DICRANACEAE	(Hedw.) Lindb. ex Milde
NBMUS2B010	DICRACU	S4	No	<i>Dicranum acutifolium</i>	cushion moss	DICRANACEAE	(Lindb. & H. Arnell) C. Jens. ex Weinm.
NBMUS2B020	DICRANG	S1S2	Track	<i>Dicranum angustum</i>	cushion moss	DICRANACEAE	Lindb.
NBMUS2B030	DICRBON	SU	No	<i>Dicranum bonjeanii</i>	thin-rib curved-tail moss	DICRANACEAE	De Not. ex Lisa
NBMUS2B0U0	DICRBRE	SU	Track	<i>Dicranum brevifolium</i>	cushion moss	DICRANACEAE	(Lindb.) Lindb.
NBMUS2B050	DICRELO	S3	No	<i>Dicranum elongatum</i>	long forked moss	DICRANACEAE	Schleich. ex Schwaegr.
NBMUS2B060	DICRFLA	S4	No	<i>Dicranum flagellare</i>	whip fork moss	DICRANACEAE	Hedw.
NBMUS2B070	DICRFRA	SU	No	<i>Dicranum fragilifolium</i>	cushion moss	DICRANACEAE	Lindb.
NBMUS2B090	DICRFUS	S5	No	<i>Dicranum fuscescens</i>	fuscosus moss	DICRANACEAE	Turn.
NBMUS2B0A0	DICRGRO	S3	No	<i>Dicranum groenlandicum</i>	Greenland curved-tail moss	DICRANACEAE	Brid.
NBMUS2B0C0	DICRMAJ	SH	Track	<i>Dicranum majus</i>	greater fork moss	DICRANACEAE	Sm.
NBMUS2B0D0	DICRMON	SNR	?	<i>Dicranum montanum</i>		DICRANACEAE	Hedw.
NBMUS2B0E0	DICRMUE	S5	No	<i>Dicranum muehlenbeckii</i>	thin-leaf curved-tail moss	DICRANACEAE	B.S.G.
NBMUS2B0R0	DICRONT	S1	Track	<i>Dicranum ontariense</i>	cushion moss	DICRANACEAE	Peterson
NBMUS2B0F0	DICRPAL	S1S2	Track	<i>Dicranum pallidisetum</i>	alpine curly heron's bill moss	DICRANACEAE	(Bail. ex Holz.) Irel.
NBMUS2B0G0	DICRPOL	S5	No	<i>Dicranum polysetum</i>	wavy dicranum	DICRANACEAE	Sw.
NBMUS2B0K0	DICRSCO	S5	No	<i>Dicranum scoparium</i>	broom moss	DICRANACEAE	Hedw.
NBMUS2B0L0	DICRSPA	S2	Track	<i>Dicranum spadiceum</i>	cushion moss	DICRANACEAE	Zett.
NBMUS2B0N0	DICRTAU	S1S2	Track	<i>Dicranum tauricum</i>	broken-leaf moss	DICRANACEAE	Sapeh.
NBMUS2B0P0	DICRUND	S5	No	<i>Dicranum undulatum</i>	wavy dicranum	DICRANACEAE	Brid.
NBMUS2C010	DIDYASP	S1	Track	<i>Didymodon asperifolius</i>		POTTIACEAE	(Mitt.) Crum
NBMUS2C0B0	DIDYFAL	S2	Track	<i>Didymodon fallax</i>	fallacious screw moss	POTTIACEAE	(Hedw.) Zand.
NBMUS2C030	DIDYJOH	S2	Track	<i>Didymodon johansenii</i>		POTTIACEAE	(Williams) Crum
NBMUS2C0F0	DIDYNIG	S1	Track	<i>Didymodon nigrescens</i>		POTTIACEAE	(Mitt.) Saito
NBMUS2C060	DIDYRIG	S2	Track	<i>Didymodon rigidulus</i>	rigid screw moss	POTTIACEAE	Hedw. emend. Zand.
NBMUS2C061	DIDYRID	SNR	No	<i>Didymodon rigidulus</i> var. <i>gracilis</i>		POTTIACEAE	

NBMUS2C090	DIDYSUB	S2	Track	<i>Didymodon subandreaeoides</i>	POTTIACEAE	(Kindb.) Zand.
NBMUS2C070	DIDYTOP	S1S2	Track	<i>Didymodon tophaceus</i>	POTTIACEAE	(Brid.) Lisa
NBMUS2C0A0	DIDYVIN	S1	Track	<i>Didymodon vinealis</i> <i>Didymodon vinealis</i> var. <i>rubiginosus</i>	POTTIACEAE	
NBMUS2C0A5	DIDYVIR	S1	No		POTTIACEAE	
NBHEP15010	DIPLALB	S1	Track	<i>Diplophyllum albicans</i>	SCAPANIACEAE	(L.) Dum.
NBHEP15090	DIPLTAX	S1	Track	<i>Diplophyllum taxifolium</i>	SCAPANIACEAE	(Wahlenb.) Dum.
NBMUS2E010	DISCNUD	S1	Track	<i>Disclium nudum</i>	DISCELIACEAE	(Dicks.) Brid.
NBMUS2F010	DISTCAP	S5	No	<i>Distichium capillaceum</i>	DITRICHACEAE	(Hedw.) B.S.G.
NBMUS2F030	DISTINC	S3	No	<i>Distichium inclinatum</i>	DITRICHACEAE	(Hedw.) B.S.G.
NBMUS2G0B0	DITRCRI	S5	No	<i>Ditrichum crispatissimum</i>	DITRICHACEAE	(C. Mull.) Par.
NBMUS2G020	DITRFLE	S5	No	<i>Ditrichum flexicaule</i>	DITRICHACEAE	(Schwaegr.) Hampe
NBMUS2G050	DITRMON	S1	Track	<i>Ditrichum montanum</i>	DITRICHACEAE	Leib.
NBMUS2J010	DREPADU	S5	No	<i>Drepanocladus aduncus</i>	AMBLYSTEGIACEAE	(Hedw.) Warnst.
NBMUS2J0E0	DREPBPRE	SU	Track	<i>Drepanocladus brevifolius</i>	AMBLYSTEGIACEAE	
NBMUS2J0H0	DREPCAP	SU	Track	<i>Drepanocladus capillifolius</i>	AMBLYSTEGIACEAE	(Warnst.) Warnst.
NBMUS2J020	DREPCRA	S2	Track	<i>Drepanocladus crassicostatus</i>	AMBLYSTEGIACEAE	Janssens
NBMUS2J0A0	DREPSEN	S1	Track	<i>Drepanocladus sendtneri</i>	AMBLYSTEGIACEAE	(Schimp.) Warnst.
NBMUS2L010	DRYPAT	S2	Track	<i>Dryptodon patens</i>	GRIMMIACEAE	(Hedw.) Brid.
NBMUS2M010	ENCAAFF	S3	No	<i>Encalypta affinis</i>	ENCALYPTACEAE	Hedw.f.
NBMUS2M020	ENCAALP	S3S4	No	<i>Encalypta alpina</i>	ENCALYPTACEAE	Sm.
NBMUS2M030	ENCABRC	S2	Track	<i>Encalypta brevicolla</i>	ENCALYPTACEAE	(B.S.G.) Bruch ex Aongstr.
NBMUS2M040	ENCABRE	S1	Track	<i>Encalypta brevipes</i>	ENCALYPTACEAE	Schljak.
NBMUS2M050	ENCACIL	S3	No	<i>Encalypta ciliata</i>	ENCALYPTACEAE	Hedw.
NBMUS2M100	ENCAINT	S1	Track	<i>Encalypta intermedia</i>	ENCALYPTACEAE	Mitt.
NBMUS2M060	ENCALON	S1	Track	<i>Encalypta longicolla</i>	ENCALYPTACEAE	Bruch
NBMUS2M110	ENCAMUT	SU	No	<i>Encalypta mutica</i>	ENCALYPTACEAE	Hag.
NBMUS2M070	ENCAPRO	S3S4	No	<i>Encalypta procera</i>	ENCALYPTACEAE	Bruch
NBMUS2M080	ENCARHA	S4	No	<i>Encalypta rhaftocarpa</i>	ENCALYPTACEAE	Schwaegr.
NBMUS2M120	ENCASPA	S1	Track	<i>Encalypta spathulata</i>	ENCALYPTACEAE	C. Mull.
NBMUS2M090	ENCAVUL	S1S2	Track	<i>Encalypta vulgaris</i>	ENCALYPTACEAE	Hedw.
NBMUS2N010	ENTOBRE	SNR	No	<i>Entodon brevisetus</i>	ENTODONTACEAE	(Hook. & Wils. ex Wils.) Lindb.
NBMUS2N040	ENTOCON	S2	Track	<i>Entodon concinnus</i>	ENTODONTACEAE	(De Not.) Par.
NBMUS2N100	ENTOSCH	S1	Track	<i>Entodon schleicheri</i>	ENTODONTACEAE	(Schimp.) Demet.
NBMUS2U040	EURHPUL	S5	No	<i>Eurhynchium pulchellum</i>	BRACHYTHECIACEAE	(Hedw.) Jenn.
NBMUS2W010	FISSADI	S2	Track	<i>Fissidens adianthoides</i>	FISSIDENTACEAE	Hedw.
NBMUS2W050	FISSBRY	S3	No	<i>Fissidens bryoides</i>	FISSIDENTACEAE	Hedw.
NBMUS2W0F0	FISSGRA	S2	Track	<i>Fissidens grandifrons</i>	FISSIDENTACEAE	Brid.
NBMUS2W0M0	FISSLIM	S1	Track	<i>Fissidens limbatus</i>	FISSIDENTACEAE	Sull.
NBMUS2W0T0	FISSOSM	S3	No	<i>Fissidens osmundioides</i>	FISSIDENTACEAE	Hedw.
NBMUS2X020	FONTANT	S1	Track	<i>Fontinalis antipyretica</i>	FONTINALACEAE	Hedw.
NBMUS2X040	FONTDAL	S1	Track	<i>Fontinalis dalecarlica</i>	FONTINALACEAE	Schimp. ex B.S.G.
NBMUS2X023	FONTHOW	SNR	No	<i>Fontinalis howellii</i>	FONTINALACEAE	Ren. & Card.
NBMUS2X080	FONTHYP	S3	No	<i>Fontinalis hypnoides</i>	FONTINALACEAE	C.J. Hartm.

NBMUS2X0B0	FONTMIS	S1	Track	<i>Fontinalis missourica</i>		FONTINALACEAE	
NBMUS2X0C0	FONTNEO	S1S2	Track	<i>Fontinalis neomexicana</i>		FONTINALACEAE	Sull. & Lesq.
NBMUS2X0D0	FONTNOV	SNR	No	<i>Fontinalis novae-angliae</i>		FONTINALACEAE	Sull.
NBHEP190B0	FOSSMAC	SNR	No	<i>Fossombronia macounii</i>	liverwort	CODONIACEAE	Aust.
NBHEP1A0D0	FRULINF	S1	Track	<i>Frullania inflata</i>	liverwort	JUBULACEAE	Gott.
NBMUS2Z010	FUNAAME	S1	Track	<i>Funaria americana</i>	cord moss	FUNARIACEAE	Lindb.
NBMUS2Z050	FUNAHYG	S4	No	<i>Funaria hygrometrica</i>	cord moss	FUNARIACEAE	Hedw.
NBMUS2Z070	FUNAMUH	S1	Track	<i>Funaria muhlenbergii</i>	Muhlenberg's cord moss	FUNARIACEAE	Hedw.f. ex Turn.
NBHEP1B010	GEOCGRA	S3	No	<i>Geocalyx graveolens</i>	liverwort	GEOCALYCACEAE	(Schrad.) Nees
NBMUS32150	GRIMALP	S2	Track	<i>Grimmia alpestris</i>	alpine grimmia	GRIMMIACEAE	Ren. & Card.
NBMUS32050	GRIMANO	S4	No	<i>Grimmia anodon</i>	toothless grimmia	GRIMMIACEAE	B.S.G.
NBMUS321D0	GRIMANM	S2	Track	<i>Grimmia anomala</i>	mountain forest grimmia	GRIMMIACEAE	Hampe ex Schimp.
NBMUS32250	GRIMCAE	S1	Track	<i>Grimmia caespiticia</i>		GRIMMIACEAE	
NBMUS320F0	GRIMDON	S2	Track	<i>Grimmia donniana</i>	Donian grimmia	GRIMMIACEAE	Sm.
NBMUS320G0	GRIMELA	S1S2	Track	<i>Grimmia elatior</i>	large grimmia	GRIMMIACEAE	Bruch ex Bals. & De Not.
NBMUS321G0	GRIMELO	SNA	No	<i>Grimmia elongata</i>	long-stalked grimmia	GRIMMIACEAE	Kaulf. in Sturm
NBMUS95060	GRIMHET	SH	Track	<i>Grimmia heterophylla</i>		GRIMMIACEAE	Kindb. ex Mac. & Kindb.
NBMUS320M0	GRIMINC	S1	Track	<i>Grimmia incurva</i>	black grimmia	GRIMMIACEAE	Schwaegr.
NBMUS32010	GRIMLON	S3	No	<i>Grimmia longirostris</i>	north grimmia	GRIMMIACEAE	Hoppe & Hornsch. ex Hornsch.
NBMUS320R0	GRIMMOL	S2	Track	<i>Grimmia mollis</i>		GRIMMIACEAE	
NBMUS320S0	GRIMMON	S2	Track	<i>Grimmia montana</i>	sun grimmia	GRIMMIACEAE	B.S.G.
NBMUS320Y0	GRIMOVA	S1	Track	<i>Grimmia ovalis</i>		GRIMMIACEAE	
NBMUS320Z0	GRIMPIL	SNA	No	<i>Grimmia pilifera</i>	hair giboshi moss	GRIMMIACEAE	P. Beauv.
NBMUS32100	GRIMPLA	S3	No	<i>Grimmia plagiopodia</i>	bird grimmia	GRIMMIACEAE	Hedw.
NBMUS32120	GRIMPUL	SNR	No	<i>Grimmia pulvinata</i>	grey-cushioned grimmia	GRIMMIACEAE	(Hedw.) Sm.
NBMUS32240	GRIMREF	SNR	Track	<i>Grimmia reflexidens</i>		GRIMMIACEAE	
NBMUS32160	GRIMTER	S1	Track	<i>Grimmia teretinervis</i>		GRIMMIACEAE	
NBMUS32170	GRIMTOR	S2	Track	<i>Grimmia torquata</i>	twisted-leaved grimmia	GRIMMIACEAE	Hornsch. ex Grev.
NBMUS32180	GRIMTRI	S1	Track	<i>Grimmia trichophylla</i>	hair-pointed grimmia	GRIMMIACEAE	Grev.
NBHEP1D020	GYMNINF	S1	Track	<i>Gymnocolea inflata</i>	liverwort	JUNGERMANNIACEAE	(Huds.) Dum.
NBHEP1E020	GYMNCON	S1	Track	<i>Gymnomitrion concinnatum</i>	liverwort	GYMNOMITRIACEAE	(Lightf.) Corda
NBHEP1E030	GYMNCOR	S1	Track	<i>Gymnomitrion coralloides</i>	liverwort	GYMNOMITRIACEAE	Nees
NBMUS35010	GYMNAER	S3	Watch	<i>Gymnostomum aeruginosum</i>	tufted rock beardless moss	POTTIACEAE	Sm.
NBMUS90020	HAMOLAP	S3	No	<i>Hamatocaulis lapponicus</i>	brown moss	AMBLYSTEGIACEAE	(Norrl.) Smirn.
NBMUS90010	HAMAVER	S4	No	<i>Hamatocaulis vernicosus</i>	brown moss	AMBLYSTEGIACEAE	(Mitt.) Hedenäs
NBHEP1J020	HARPFLO	S1	Track	<i>Harpanthus flotovianus</i>	liverwort	GEOCALYCACEAE	(Nees) Nees
NBMUS3B010	HEDWCIL	S4	No	<i>Hedwigia ciliata</i>		HEDWIGIACEAE	(Hedw.) P. Beauv.
NBMUS3C010	HELOBLA	S4	No	<i>Helodium blandowii</i>		THUIDIACEAE	(Web. & Mohr) Warnst.
NBMUS3E010	HERZSEL	S1	Track	<i>Herzogiella seligeri</i>		HYPNACEAE	(Brid.) Iwats.
NBMUS3E030	HERZTUR	S3	Watch	<i>Herzogiella turfacea</i>		HYPNACEAE	(Lindb.) Iwats.
NBMUS3F010	HETEDIM	S1	Track	<i>Heterocladium dimorphum</i>		PTERIGYNANDRACEAE	(Brid.) B.S.G.
NBMUS3L010	HOMAAEN	S3	No	<i>Homalothecium aeneum</i>		BRACHYTHECIACEAE	(Mitt.) Lawt.
NBMUS3L050	HOMANEV	S2	Track	<i>Homalothecium nevadense</i>		BRACHYTHECIACEAE	(Lesq.) Ren. & Card.
NBMUS3L070	HOMAPIN	S2	Track	<i>Homalothecium pinnatifidum</i>		BRACHYTHECIACEAE	(Sull. & Lesq.) Lawt.
NBMUS3M010	HOMOADN	SNR	No	<i>Homomallium adnatum</i>		HYPNACEAE	(Hedw.) Broth.

NBMUS3R020	HYGRNOT	SU	Track	<i>Hygroamblystegium noterophilum</i>	AMBLYSTEGIACEAE	(Sull. & Lesq. ex Sull.) Holz.
NBMUS3R030	HYGRTEN	S2	Track	<i>Hygroamblystegium tenax</i>	AMBLYSTEGIACEAE	(Hedw.) C. Jens.
NBHEP1L010	HYGRLAX	SNR	No	<i>Hygrobiella laxifolia</i>	CEPHALOZIACEAE	(Hook.) Spruce
NBMUS3S010	HYGRALP	S1	Track	<i>Hygrohypnum alpestre</i>	AMBLYSTEGIACEAE	(Hedw.) Loeske
NBMUS3S020	HYGRBES	S3	Watch	<i>Hygrohypnum bestii</i>	AMBLYSTEGIACEAE	(Ren. & Bryhn ex Ren.) Holz. ex Broth.
NBMUS3S040	HYGRCOC	S1	Track	<i>Hygrohypnum cochlearifolium</i>	AMBLYSTEGIACEAE	
NBMUS3S0H0	HYGRDUR	S1	Track	<i>Hygrohypnum duriusculum</i>	AMBLYSTEGIACEAE	(De Not.) Jamieson
NBMUS3S070	HYGRLUR	S3	No	<i>Hygrohypnum luridum</i>	AMBLYSTEGIACEAE	(Hedw.) Jenn.
NBMUS3S080	HYGRMOL	S1S2	Track	<i>Hygrohypnum molle</i>	AMBLYSTEGIACEAE	(Hedw.) Loeske
NBMUS3S0A0	HYGROCH	S2	Track	<i>Hygrohypnum ochraceum</i>	AMBLYSTEGIACEAE	(Turn. ex Wils.) Loeske
NBMUS3S0C0	HYGRSMI	S1	Track	<i>Hygrohypnum smithii</i>	AMBLYSTEGIACEAE	(Sw. ex Lili.) Broth.
NBMUS3S0K0	HYGRSTY	S2	Track	<i>Hygrohypnum styriacum</i>	AMBLYSTEGIACEAE	(Limpr.) Broth.
NBMUS9G010	HYLOPYR	S1	Track	<i>Hylocomiastrum pyrenaicum</i>	HYLOCOMIACEAE	(Spruce) Lindb.
NBMUS3T030	HYLOSPL	S5	No	<i>Hylocomium splendens</i>	HYLOCOMIACEAE	(Hedw.) B.S.G.
NBMUS98010	HYMERECA	S4	No	<i>Hymenostylium recurvirostre</i>	POTTIACEAE	Hedw.
NBMUS3V010	HYPNBAM	S3	No	<i>Hypnum bambergeri</i>	HYPNACEAE	Schimp.
NBMUS3V030	HYPNCAL	S1	Track	<i>Hypnum callitrichrum</i>	HYPNACEAE	Funk ex Brid.
NBMUS3V050	HYPNCUP	SU	No	<i>Hypnum cupressiforme</i>	HYPNACEAE	Hedw.
NBMUS3V0C0	HYPNLIN	S4	No	<i>Hypnum lindbergii</i>	HYPNACEAE	Mitt.
NBMUS3V0D0	HYPNPAL	S2	Track	<i>Hypnum pallescens</i>	HYPNACEAE	(Hedw.) P. Beauv.
NBMUS3V0F0	HYPNPRA	S4	No	<i>Hypnum pratense</i>	HYPNACEAE	Koch ex Brid.
NBMUS3V0G0	HYPNPRO	S2	Track	<i>Hypnum procerrimum</i>	HYPNACEAE	Mol.
NBMUS3V0N0	HYPNREC	S2	Track	<i>Hypnum revolutum</i>	HYPNACEAE	(Lindb. & H. Arnell) Kindb.
NBMUS3V0H0	HYPNREV	S5	No	<i>Hypnum revolutum</i>	HYPNACEAE	(Mitt.) Lindb.
NBMUS3V0K0	HYPNVAU	SNR	No	<i>Hypnum vaucheri</i>	HYPNACEAE	Lesq.
NBMUS3X020	ISOPPUL	S3S4	No	<i>Isopterygiopsis pulchella</i>	HYPNACEAE	(Hedw.) Jaeg. & Sauerb.
NBMUS97010	JAFFRAU	S1	Track	<i>Jaffueliobryum rauii</i>	GRIMMIACEAE	(Aust.) Ther.
NBMUS97020	JAFFWRI	S2	Track	<i>Jaffueliobryum wrightii</i>	GRIMMIACEAE	(Sull. in Gray) Ther.
NBHEP1M010	JAMEAUT	S3	No	<i>Jamesoniella autumnalis</i>	JUNGERMANNIACEAE	(DC.) Steph.
NBHEP1P010	JUNGATR	S2	Track	<i>Jungermannia atrovirens</i>	JUNGERMANNIACEAE	Dum.
NBHEP1P060	JUNGEXS	S1	Track	<i>Jungermannia exsertifolia</i>	JUNGERMANNIACEAE	Steph.
NBHEP1P090	JUNGHYA	SNR	Watch	<i>Jungermannia hyalina</i>	JUNGERMANNIACEAE	Lyell
NBHEP1P0B0	JUNGLEI	SNR	Track	<i>Jungermannia leiantha</i>	JUNGERMANNIACEAE	Grolle
NBHEP1P0C0	JUNGOBO	S1	Track	<i>Jungermannia obovata</i>	JUNGERMANNIACEAE	Nees
NBHEP1P0D0	JUNGPOL	S1	Track	<i>Jungermannia polaris</i>	JUNGERMANNIACEAE	Lindb.
NBHEP1P0E0	JUNGPMU	S1	Track	<i>Jungermannia pumila</i>	JUNGERMANNIACEAE	With.
NBHEP1P0G0	JUNGRUB	SNR	Track	<i>Jungermannia rubra</i>	JUNGERMANNIACEAE	Gott. ex Underw.
NBHEP1P0H0	JUNGSPH	S1	Track	<i>Jungermannia sphaerocarpa</i>	JUNGERMANNIACEAE	Hook.
NBMUS41010	KIAEPLY	S2	Track	<i>Kiaeria blyttii</i>	DICRANACEAE	(Schimp.) Broth.
NBMUS41020	KIAEFAL	S1	Track	<i>Kiaeria falcata</i>	DICRANACEAE	(Hedw.) Hag.
NBMUS41040	KIAESTA	S2	Track	<i>Kiaeria starkei</i>	DICRANACEAE	(Web. & Mohr) Hag.
NBHEP1S020	LEPIREP	S3	No	<i>Lepidozia reptans</i>	LEPIDOZIACEAE	(L.) Dum.
NBMUS43010	LEPTPYR	S5	No	<i>Leptobryum pyriforme</i>	BRYACEAE	(Hedw.) Wils.
NBMUS47010	LESCSAX	S1	Track	<i>Lescurea saxicola</i>	LESKEACEAE	(B.S.G.) Mol. ex Lor.

NBMUS48020	LESKGRA	S1	Track	<i>Leskea graciliscesns</i>		LESKEACEAE	
NBMUS48030	LESKOBS	S1	Track	<i>Leskea obscura</i>		LESKEACEAE	Hedw.
NBMUS48040	LESKPOL	S1	Track	<i>Leskea polycarpa</i>		LESKEACEAE	
NBMUS49010	LESKNER	S2	Track	<i>Leskeella nervosa</i>		LESKEACEAE	(Brid.) Loeske
NBMUS4A030	LEUCGLA	SNA	No	<i>Leucobryum glaucum</i>		DICRANACEAE	
NBMUS93020	LIMP COS	SU	Track	<i>Limprichtia cossonii</i>		AMBLYSTEGIACEAE	
NBMUS93010	LIMP REV	S5	No	<i>Limprichtia revolvens</i>	brown moss	AMBLYSTEGIACEAE	(Sw.) Warnst.
NBMUS86020	LOESBAD	S1	Track	<i>Loeskypnum badium</i>		AMBLYSTEGIACEAE	(C.J. Hartm.) Paul
NBHEP1W010	LOPHBID	SNR	Track	<i>Lophocolea bidentata</i>	liverwort	LOPHOCOLEACEAE	(L.) Dum.
NBHEP1W040	LOPHHEY	S3	No	<i>Lophocolea heterophylla</i>	liverwort	LOPHOCOLEACEAE	(Schrad.) Dum.
NBHEP1W060	LOPHMIN	S3	No	<i>Lophocolea minor</i>	liverwort	LOPHOCOLEACEAE	Nees
NBHEP1Y020	LOPHALP	S1	Track	<i>Lophozia alpestris</i>	liverwort	JUNGERMANNIACEAE	(Schleich. ex Web.) Evans
NBHEP1Y030	LOPHASC	S1	Track	<i>Lophozia ascendens</i>	liverwort	JUNGERMANNIACEAE	(Warnst.) Schust.
NBHEP1Y040	LOPHBAD	S1	Track	<i>Lophozia badensis</i>	liverwort	JUNGERMANNIACEAE	(Gott. ex Rabenh.) Schiffn.
NBHEP1Y050	LOPHBAN	S1	Track	<i>Lophozia bantriensis</i>	liverwort	JUNGERMANNIACEAE	(Hook.) Steph.
NBHEP1Y070	LOPHCAP	S1	Track	<i>Lophozia capitata</i>	liverwort	JUNGERMANNIACEAE	
NBHEP1Y080	LOPHCOL	S1	Track	<i>Lophozia collaris</i>	liverwort	JUNGERMANNIACEAE	(Nees) Dum.
NBHEP1Y0A0	LOPHEXC	S1	Track	<i>Lophozia excisa</i>	liverwort	JUNGERMANNIACEAE	(Dicks.) Dum.
NBHEP1Y0B0	LOPHGIL	S1	Track	<i>Lophozia gillmanii</i>	liverwort	JUNGERMANNIACEAE	(Aust.) Schust.
NBHEP1Y0C0	LOPHGRA	S2	Track	<i>Lophozia grandiretis</i>	liverwort	JUNGERMANNIACEAE	(Lindb.) Schiffn.
NBHEP1Y0E0	LOPHGUT	S2	Track	<i>Lophozia guttulata</i>	liverwort	JUNGERMANNIACEAE	(Lindb. & H.Arnell) Evans
NBHEP1Y0F0	LOPHHET	S2	Track	<i>Lophozia heterocolpos</i>	liverwort	JUNGERMANNIACEAE	(Thed.) M.A. Howe
NBHEP1Y0J0	LOPHINC	S2	Track	<i>Lophozia incisa</i>	liverwort	JUNGERMANNIACEAE	(Schrad.) Dum.
NBHEP1Y0L0	LOPHLAX	S1	Track	<i>Lophozia laxa</i>	liverwort	JUNGERMANNIACEAE	(Lindb.) Grolle
NBHEP1Y0M0	LOPHLON	S1	Track	<i>Lophozia longidens</i>	liverwort	JUNGERMANNIACEAE	(Lindb.) Macoun
NBHEP1Y0N0	LOPHOBT	S1	Track	<i>Lophozia obtusa</i>	liverwort	JUNGERMANNIACEAE	(Lindb.) Evans
NBHEP1Y0P0	LOPHOPA	S1	Track	<i>Lophozia opacifolia</i>	liverwort	JUNGERMANNIACEAE	
NBHEP1Y0Q0	LOPHPEL	S1	Track	<i>Lophozia pellucida</i>	liverwort	JUNGERMANNIACEAE	
NBHEP1Y0U0	LOPHRUT	S1	Track	<i>Lophozia rutheana</i>	liverwort	JUNGERMANNIACEAE	(Limpr.) M.A.Howe
NBHEP1Y0X0	LOPHVEN	S5	No	<i>Lophozia ventricosa</i>	liverwort	JUNGERMANNIACEAE	(Dicks.) Dum.
NBHEP1Y0Y0	LOPHWEN	S1	Track	<i>Lophozia wenzelii</i>	liverwort	JUNGERMANNIACEAE	(Nees) Steph.
NBHEP20020	MANNFRA	S1	Track	<i>Mannia fragrans</i>	liverwort	AYTONIACEAE	(Balb.) Frye & Clark
NBHEP20030	MANNPIL	S1	Track	<i>Mannia pilosa</i>	liverwort	AYTONIACEAE	(Hornem.) Frye & Clark
NBHEP20050	MANNTRI	S1	Track	<i>Mannia triandra</i>	liverwort	AYTONIACEAE	(Scop.) Grolle
NBHEP21010	MARCALP	S1	Track	<i>Marchantia alpestris</i>	liverwort	MARCHANTIACEAE	
NBHEP21040	MARCPOL	S5	No	<i>Marchantia polymorpha</i>	liverwort	MARCHANTIACEAE	L.
NBHEP22010	MARSALP	S1	Track	<i>Marsupella alpina</i>	liverwort	GYMNOMITRIACEAE	
NBHEP22050	MARSBRE	S1	Track	<i>Marsupella brevissima</i>	liverwort	GYMNOMITRIACEAE	(Dum.) Grolle
NBHEP22060	MARSCOM	S1	Track	<i>Marsupella commutata</i>	liverwort	GYMNOMITRIACEAE	
NBHEP22080	MARSEMA	SNR	Track	<i>Marsupella emarginata</i>	liverwort	GYMNOMITRIACEAE	(Ehrh.) Dum.
NBHEP220B0	MARSREV	S1S2	Track	<i>Marsupella revoluta</i>	liverwort	GYMNOMITRIACEAE	(Nees) Dum.
NBHEP220C0	MARSSPA	S1	Track	<i>Marsupella sparsifolia</i>	liverwort	GYMNOMITRIACEAE	(Lindb.) Dum.
NBHEP220D0	MARSSPH	S1	Track	<i>Marsupella sphacelata</i>	liverwort	GYMNOMITRIACEAE	(Gieseke) Dum.
NBHEP220E0	MARSUST	S1	Track	<i>Marsupella ustulata</i>	liverwort	GYMNOMITRIACEAE	
NBMUS4L010	MEESLON	S1	Track	<i>Meesia longisetia</i>		MEESIACEAE	Hedw.

NBMUS4L020	MEESTRI	S4	No	<i>Meesia triquetra</i>		MEESIACEAE	(Richt.) Aongstr.
NBMUS4L030	MEESULI	S4	No	<i>Meesia uliginosa</i>		MEESIACEAE	Hedw.
NBMUS4M010	METAMEN	S3	No	<i>Metaneckera menziesii</i>		NECKERACEAE	(Hook. ex Drumm.) Steere (Hook. ex Drumm.) Bruch & Schimp. ex Jaeg. & Sauerb
NBMUS4Q010	MIELMAC	S1	Track	<i>Mielichhoferia macrocarpa</i>		BRYACEAE	
NBMUS4S0Y0	MNIUAMB	S2	Track	<i>Mnium ambiguum</i>		MNIACEAE	H. Mull.
NBMUS4S020	MNIUARI	S3	No	<i>Mnium arizonicum</i>		MNIACEAE	Amann
NBMUS4S030	MNIUBLY	S3	No	<i>Mnium blyttii</i>		MNIACEAE	B.S.G.
NBMUS4S0G0	MNIUMAR	S3S4	No	<i>Mnium marginatum</i>		MNIACEAE	(With.) Brid. ex P. Beauv.
NBMUS4S0R0	MNIUSPI	S4	No	<i>Mnium spinulosum</i>		MNIACEAE	B.S.G.
NBMUS4S0T0	MNIUTHO	S3	No	<i>Mnium thomsonii</i>		MNIACEAE	Schimp.
NBHEP28010	MOERBLY	S1	Track	<i>Moerckia blyttii</i>	liverwort	PALLAVICINIACEAE	(Moerck) Brockm.
NBHEP28020	MOERHIB	S1S2	Track	<i>Moerckia hibernica</i>	liverwort	PALLAVICINIACEAE	(Hook.) Gott.
NBMUS94010	MOLESEN	S3	No	<i>Molendoa sendtneriana</i>	branched bearded moss	POTTIACEAE	
NBHEP29010	MYLIANO	S4	No	<i>Mylia anomala</i>	liverwort	JUNGERMANNIACEAE	(Hook.) S. Gray
NBMUS4U010	MYURJUL	S4	No	<i>Myurella julacea</i>		THUIDIACEAE	(Schwaegr.) B.S.G.
NBMUS4U020	MYURSIB	S1	Track	<i>Myurella sibirica</i>		PTERIGYNANDRACEAE	(C. Mull.) Reim.
NBMUS4U030	MYURTEN	S2	Track	<i>Myurella tenerima</i>		THUIDIACEAE	(Brid.) Lindb.
NBHEP2A010	NARDBRE	S1	Track	<i>Nardia breidleri</i>	liverwort	JUNGERMANNIACEAE	(Limpr.) Lindb.
NBHEP2A030	NARDGEO	S1	Track	<i>Nardia geoscyphus</i>	liverwort	JUNGERMANNIACEAE	(De Not.) Lindb.
NBMUS4W030	NECKPEN	S2S3	Track	<i>Neckera pennata</i>		NECKERACEAE	C. Mull.
NBHEP2D010	ODONDEN	S1	Track	<i>Odontoschisma denudatum</i>	liverwort	ADELANTHACEAE	(Nees ex Mart.) Dum.
NBHEP2D020	ODONELO	S1	Track	<i>Odontoschisma elongatum</i>	liverwort	ADELANTHACEAE	
NBMUS51010	OLIGALI	S1S2	Track	<i>Oligotrichum aligerum</i>		POLYTRICHACEAE	Mitt.
NBMUS51030	OLIGHER	S2	Track	<i>Oligotrichum hercynicum</i>	Hercynian hair moss	POLYTRICHACEAE	(Hedw.) DC.
NBMUS51040	OLIGPAR	S1S2	Track	<i>Oligotrichum parallelum</i>		POLYTRICHACEAE	(Mitt.) Kindb.
NBMUS52020	ONCOVIR	S3	Watch	<i>Oncophorus virens</i>	green spur-fruited fork moss	DICRANACEAE	(Hedw.) Brid.
NBMUS52030	ONCOWAH	S4	No	<i>Oncophorus wahlenbergii</i>	mountain curved-back moss	DICRANACEAE	Brid.
NBMUS53010	OREAMAR	S1	Track	<i>Oreas martiana</i>		DICRANACEAE	(Hoppe & Hornsch. ex Hornsch.) Brid.
NBMUS55020	ORTHCHR	S3	No	<i>Orthothecium chryseum</i>		HYPNACEAE	(Schwaegr. ex Schultes) B.S.G.
NBMUS55040	ORTHINT	S1	Track	<i>Orthothecium intricatum</i>		HYPNACEAE	(C.J. Hartm.) B.S.G.
NBMUS55060	ORTHSTR	S1S2	Track	<i>Orthothecium strictum</i>		HYPNACEAE	Lor.
NBMUS56010	ORTHAFF	SU	Track	<i>Orthotrichum affine</i>		ORTHOTRICHACEAE	Brid.
NBMUS56020	ORTHALP	S3	No	<i>Orthotrichum alpestre</i>		ORTHOTRICHACEAE	Hornsch. ex B.S.G.
NBMUS56030	ORTHANO	S3	No	<i>Orthotrichum anomalum</i>		ORTHOTRICHACEAE	Hedw.
NBMUS56070	ORTHCUP	SNR	Track	<i>Orthotrichum cupulatum</i>		ORTHOTRICHACEAE	
NBMUS560D0	ORTHHAL	SNR	Track	<i>Orthotrichum hallii</i>		ORTHOTRICHACEAE	
NBMUS560H0	ORTHLAE	S3	No	<i>Orthotrichum laevigatum</i>		ORTHOTRICHACEAE	Zett.
NBMUS560K0	ORTHOBT	S4	No	<i>Orthotrichum obtusifolium</i>		ORTHOTRICHACEAE	Brid.
NBMUS560M0	ORTHPAL	S2	Track	<i>Orthotrichum pallens</i>		ORTHOTRICHACEAE	Bruch ex Brid.
NBMUS56120	ORTHPEL	S3	No	<i>Orthotrichum pellucidum</i>		ORTHOTRICHACEAE	Lindb.
NBMUS560P0	ORTHPUL	SNA	No	<i>Orthotrichum pulchellum</i>		ORTHOTRICHACEAE	Brunt. ex Winch. & Gateh.
NBMUS560Q0	ORTHPUM	S1S2	Track	<i>Orthotrichum pumilum</i>		ORTHOTRICHACEAE	Sw.
NBMUS560T0	ORTHPYL	S1S2	Track	<i>Orthotrichum pylaisii</i>		ORTHOTRICHACEAE	Brid.
NBMUS560U0	ORTHRIV	S1	Track	<i>Orthotrichum rivulare</i>		ORTHOTRICHACEAE	

NBMUS560V0	ORTHRUP	S3	No	<i>Orthotrichum rupestre</i>		ORTHOTRICHACEAE	Schleich. ex Schwaegr.
NBMUS560X0	ORTHSPE	S4	No	<i>Orthotrichum speciosum</i>		ORTHOTRICHACEAE	Nees ex Sturm
NBMUS8D020	OXYSTEN	S1	Track	<i>Oxystegus tenuirostris</i>	acid-soil moss	POTTIACEAE	(Hook. & Tayl.) A.J.E.Sm.
NBMUS58010	PALUSQU	S3	No	<i>Paludella squarrosa</i>		MEESIACEAE	(Hedw.) Brid.
NBMUS5A010	PARAENE	S3	No	<i>Paraleucobryum enerve</i>	false white hair moss	DICRANACEAE	(Thed. ex C.J. Hartm.) Loeske
NBMUS5A020	PARALON	SNA	No	<i>Paraleucobryum longifolium</i>	long-leaved fork moss	DICRANACEAE	(Hedw.) Loeske
NBHEP2H010	PELLEND	S2	Track	<i>Pellia endiviifolia</i>	liverwort	PELLIACEAE	(Dicks.) Dum.
NBHEP2H020	PELEPI	S1	Track	<i>Pellia epiphylla</i>	liverwort	PELLIACEAE	(L.) Corda
NBHEP2H030	PELLNEE	S2	Track	<i>Pellia neesiana</i>	liverwort	PELLIACEAE	(Gott.) Limpr.
NBMUS5B010	PHASCUS	S2	Track	<i>Phascum cuspidatum</i>	cuspidate earth moss	POTTIACEAE	Hedw.
NBMUS5B040	PHASVLA	SNA	Track	<i>Phascum vlassovii</i>		POTTIACEAE	
NBMUS5C020	PHILFON	S4	No	<i>Philonotis fontana</i>		BARTRAMIACEAE	(Hedw.) Brid.
NBMUS5C060	PHILMAR	S1	Track	<i>Philonotis marchica</i>		BARTRAMIACEAE	(Hedw.) Brid.
NBMUS5C0C0	PHILYEZ	S1	Track	<i>Philonotis yezoana</i>		BARTRAMIACEAE	
NBMUS5E030	PHYSHOO	S1	Track	<i>Physcomitrium hookeri</i>	bladder-cap moss	FUNARIACEAE	Hampe
NBMUS5E070	PHYSPYR	S1	Track	<i>Physcomitrium pyriforme</i>	urn moss	FUNARIACEAE	(Hedw.) Brid.
NBMUS5G010	PLAGDEM	S1	Track	<i>Plagiobryum demissum</i>		BRYACEAE	(Hook.) Lindb.
NBMUS5G020	PLAGZIE	S2	Track	<i>Plagiobryum zierii</i>		BRYACEAE	(Hedw.) Lindb.
NBHEP2M050	PLAGASP	S4	No	<i>Plagiochila asplenoides</i>	liverwort	PLAGIOCHILACEAE	(L.) Dum.
NBMUS81030	PLAGCIL	S2	Track	<i>Plagiomnium ciliare</i>		MNIACEAE	(C. Mull.) Kop.
NBMUS81050	PLAGCUS	S5	No	<i>Plagiomnium cuspidatum</i>		MNIACEAE	(Hedw.) Kop.
NBMUS81060	PLAGDRU	S3	No	<i>Plagiomnium drummondii</i>		MNIACEAE	(Bruch & Schimp.) Kop.
NBMUS81010	PLAGELL	S4	No	<i>Plagiomnium ellipticum</i>		MNIACEAE	(Brid.) Kop.
NBMUS81090	PLAGMED	S3	No	<i>Plagiomnium medium</i>		MNIACEAE	(B.S.G.) Kop.
NBMUS81080	PLAGROS	S1	Track	<i>Plagiomnium rostratum</i>		MNIACEAE	
NBMUS5H010	PLAGOED	S3	No	<i>Plagiopus oederiana</i>		BARTRAMIACEAE	(Sw.) Crum & Anders.
NBMUS5J020	PLAGDEN	S3	No	<i>Plagiothecium denticulatum</i>		PLAGIOTHECIACEAE	(Hedw.) B.S.G.
NBMUS5J030	PLAGLAE	S3	No	<i>Plagiothecium laetum</i>		PLAGIOTHECIACEAE	B.S.G.
NBMUS5K020	PLATJUN	S4	No	<i>Platydictya jungermannioides</i>		HYPNACEAE	(Brid.) Crum
NBMUS5K030	PLATMIN	SU	Track	<i>Platydictya minutissima</i>		HYPNACEAE	(Sull. & Lesq. ex Sull.) Crum
NBMUS5L020	PLATREP	S3	No	<i>Platygyrium repens</i>		HYPNACEAE	(Brid.) B.S.G.
NBHEP2N010	PLEUALB	S2	Track	<i>Pleuroclada albescens</i>	liverwort	CEPHALOZIACEAE	(Hook.) Spruce
NBMUS5Q010	PLEUSCH	S5	No	<i>Pleurozium schreberi</i>	Schreber's moss	HYLOCOMIACEAE	(Brid.) Mitt.
NBMUS5R040	POGODEN	S2	Track	<i>Pogonatum dentatum</i>	hair-like pogonatum	POLYTRICHACEAE	(Brid.) Brid.
NBMUS5R060	POGOURN	S2S3	Track	<i>Pogonatum urnigerum</i>	urn-like pogonatum	POLYTRICHACEAE	(Hedw.) P. Beauv.
NBMUS5S0X0	POHLAND	S1	Track	<i>Pohlia andalusica</i>		BRYACEAE	(Hohn.) Broth.
NBMUS5S010	POHLLANN	S1	Track	<i>Pohlia annotina</i>		BRYACEAE	(Hedw.) Lindb.
NBMUS5S020	POHLATR	S1	Track	<i>Pohlia atropurpurea</i>		BRYACEAE	(Wahlenb.) Lindb.f.
NBMUS5S110	POHLBRE	S1	Track	<i>Pohlia brevinervis</i>		BRYACEAE	Lindb. & H. Arnell
NBMUS5S030	POHLBUL	S1	Track	<i>Pohlia bulbifera</i>		BRYACEAE	(Warnst.) Warnst.
NBMUS5S0Z0	POHLCAM	S1	Track	<i>Pohlia camptotrichela</i>		BRYACEAE	(Ren. & Card.) Broth.
NBMUS5S060	POHLCOL	SNR	No	<i>Pohlia columbica</i>		BRYACEAE	(Kindb. ex Mac. & Kindb.) Andr.
NBMUS5S070	POHLCRU	S4	No	<i>Pohlia cruda</i>		BRYACEAE	(Hedw.) Lindb.
NBMUS5S080	POHLCRD	S1	Track	<i>Pohlia crudoides</i>		BRYACEAE	
NBMUS5S0A0	POHLDRU	S2	Track	<i>Pohlia drummondii</i>		BRYACEAE	(C. Mull.) Andr.

NBMUS5S0B0	POHLELO	S1	Track	<i>Pohlia elongata</i>		BRYACEAE	Hedw.
NBMUS5S0W0	POHLFIL	S1	Track	<i>Pohlia filum</i>		BRYACEAE	(Schimp.) Mart.
NBMUS5S0G0	POHLLON	S1	Track	<i>Pohlia longicolla</i>		BRYACEAE	(Hedw.) Lindb.
NBMUS5S0J0	POHLNUT	S5	No	<i>Pohlia nutans</i>	copper wire moss	BRYACEAE	(Hedw.) Lindb.
NBMUS5S0K0	POHLOBT	S1	Track	<i>Pohlia obtusifolia</i>		BRYACEAE	(Brid.) L. Koch
NBMUS5S0L0	POHLPROM	S3	No	<i>Pohlia proligera</i>		BRYACEAE	(Kindb. ex Limpr.) Lindb. ex H. Arnell
NBMUS5S0Q0	POHLSPH	S3	No	<i>Pohlia sphagnicola</i>		BRYACEAE	(B.S.G.) Lindb. & H. Arnell
NBMUS5S0R0	POHLVEX	S1	Track	<i>Pohlia vexans</i>		BRYACEAE	(Limpr.) Lindb.f.
NBMUS5S0T0	POHLWAH	S3S4	No	<i>Pohlia wahlenbergii</i>		BRYACEAE	(Web. & Mohr) Andr.
NBMUS9S010	POLYALP	S4	No	<i>Polytrichum alpinum</i>	hair cap moss	POLYTRICHACEAE	Hedw.
NBMUS5T010	POLYCOM	S5	No	<i>Polytrichum commune</i>	common hair-cap	POLYTRICHACEAE	Hedw.
NBMUS5T030	POLYJUN	S5	No	<i>Polytrichum juniperinum</i>	juniper hair-cap	POLYTRICHACEAE	Hedw.
NBMUS5T040	POLYLOG	S1	Track	<i>Polytrichum longisetum</i>	slender hairy-cap	POLYTRICHACEAE	Brid.
NBMUS5T050	POLYLYA	S3	Watch	<i>Polytrichum lyallii</i>	hair cap moss	POLYTRICHACEAE	(Mitt.) Kindb.
NBMUS5T080	POLYPIL	S5	No	<i>Polytrichum piliferum</i>	awned hair-cap	POLYTRICHACEAE	Hedw.
NBMUS5T090	POLYSEX	S3	No	<i>Polytrichum sexangulare</i>	northern hair moss	POLYTRICHACEAE	Brid.
NBMUS5T0A0	POLYSTR	S5	No	<i>Polytrichum strictum</i>	slender hair-cap	POLYTRICHACEAE	Brid.
NBHEP2Q020	PORECOR	S1	Track	<i>Porella cordaeana</i>	liverwort	PORELLACEAE	(Hub.) Moore
NBHEP2Q030	PORENAV	SNR	No	<i>Porella navicularis</i>	liverwort	PORELLACEAE	(Lehm. & Lindenb.) Lindb.
NBHEP2Q050	POREPLA	S1	Track	<i>Porella platyphylla</i>	liverwort	PORELLACEAE	(L.) Pfeiff.
NBMUS5V0A0	POTTINT	SU	Track	<i>Pottia intermedia</i>		POTTIACEAE	
NBMUS5V060	POTTNEV	SNR	No	<i>Pottia nevadensis</i>		POTTIACEAE	Card. & Ther.
NBMUS5V090	POTTTRU	SNR	No	<i>Pottia truncata</i>	little blunt-fruited beardless moss	POTTIACEAE	(Hedw.) Furnr. ex B.S.G.
NBHEP2S010	PREIQUA	S3	No	<i>Preissia quadrata</i>	liverwort	MARCHANTIACEAE	(Scop.) Nees
NBMUS9N010	PSEUCIN	S2	Track	<i>Pseudobryum cinclidioides</i>		MNIACEAE	(Hub.) Kop.
NBMUS9Y010	PSEUTUR	S3	No	<i>Pseudocalliergon turgescens</i>		AMBLYSTEGIACEAE	(T. Jens.) Loeske
NBMUS5Z010	PSEUATR	SU	Track	<i>Pseudoleskea atricha</i>		LESKEACEAE	
NBMUS5Z030	PSEUINC	S3	No	<i>Pseudoleskea incurvata</i>		LESKEACEAE	(Hedw.) Lawt.
NBMUS5Z050	PSEUPAT	S2	Track	<i>Pseudoleskea patens</i>		LESKEACEAE	(Lindb.) H. Arnell & C. Jens.
NBMUS5Z080	PSEURAD	S5	No	<i>Pseudoleskea radicosa</i>		LESKEACEAE	(Mitt.) Monk.
NBMUS5Z070	PSEUSTE	S2	Track	<i>Pseudoleskea stenophylla</i>		LESKEACEAE	(Ren. & Card ex Roll.) Kindb.
NBMUS60080	PSEUCAT	SU	No	<i>Pseudoleskeella catenulata</i>		THUIDIACEAE	(Brid. ex Schrad.) Kindb.
NBMUS60060	PSEUSIB	S2	Track	<i>Pseudoleskeella sibirica</i>		LESKEACEAE	
NBMUS60030	PSEUTEC	S3	No	<i>Pseudoleskeella tectorum</i>		THUIDIACEAE	(Funck ex Brid.) Kindb. ex Broth
NBMUS63010	PTERFIL	S3	No	<i>Pterigynandrum filiforme</i>		LESKEACEAE	Hedw.
NBMUS65040	PTEROVA	S1	Track	<i>Pterygoneurum ovatum</i>	hairy-leaved beardless moss	POTTIACEAE	(Hedw.) Dix.
NBMUS65050	PTERSUB	S2	Track	<i>Pterygoneurum subsessile</i>		POTTIACEAE	(Brid.) Jur.
NBHEP2U020	PTILCIL	S4	No	<i>Ptilidium ciliare</i>	liverwort	PTILIDIACEAE	(L.) Hampe
NBHEP2U030	PTILPUL	S5	No	<i>Ptilidium pulcherrimum</i>	liverwort	PTILIDIACEAE	(G. Web.) Hampe
NBMUS66010	PTILCRI	S5	No	<i>Ptilium crista-castrensis</i>	knight's plume moss	HYPNACEAE	(Hedw.) De Not.
NBMUS68020	PYLAPOL	S5	No	<i>Pylaisiella polyantha</i>		HYPNACEAE	(Hedw.) Grout
NBMUS6B010	RACOACI	S1	Track	<i>Racomitrium aciculare</i>		GRIMMIACEAE	(Hedw.) Brid.
NBMUS6B0B0	RACOAFF	SNR	No	<i>Racomitrium affine</i>		GRIMMIACEAE	
NBMUS6B040	RACOCAN	S3	No	<i>Racomitrium canescens</i>		GRIMMIACEAE	(Hedw.) Brid.
NBMUS6B110	RACOELO	S1	Track	<i>Racomitrium elongatum</i>		GRIMMIACEAE	Ehrh. ex Frisv.

NBMUS6B060	RACOFAS	S2	Track	<i>Racomitrium fasciculare</i>	GRIMMIACEAE	(Hedw.) Brid.
NBMUS6B070	RACOGET	S2?	Track	<i>Racomitrium heterostichum</i>	GRIMMIACEAE	(Hedw.) Brid.
NBMUS6B080	RACOLAN	S3	No	<i>Racomitrium lanuginosum</i>	GRIMMIACEAE	(Hedw.) Brid.
NBMUS6B0C0	RACOMAC	S1	Track	<i>Racomitrium macounii</i>	GRIMMIACEAE	
NBMUS6B0D0	RACOMIC	S1?	Track	<i>Racomitrium microcarpon</i>	GRIMMIACEAE	
NBMUS6B150	RACOSUD	S1S2	Track	<i>Racomitrium sudeticum</i>	GRIMMIACEAE	(Funck) B.S.G.
NBMUS6B0A0	RACOVAR	SNA	No	<i>Racomitrium varium</i>	GRIMMIACEAE	(Mitt.) Jaeg. & Sauerb.
NBHEP2V040	RADUCOM	S1	Track	<i>Radula complanata</i>	RADULACEAE	(L.) Dum.
NBHEP2W010	REBOHEM	S1	Track	<i>Reboulia hemisphaerica</i>	AYTONIACEAE	(L.) Raddi
NBMUS9Q030	RHIZAND	S1	Track	<i>Rhizomnium andrewsianum</i>	MNIACEAE	(Steere) Kop.
NBMUS9Q020	RHIZGRA	S4	No	<i>Rhizomnium gracile</i>	MNIACEAE	Kop.
NBMUS9Q080	RHIZMAG	S2	Track	<i>Rhizomnium magnifolium</i>	MNIACEAE	(Horik.) Kop.
NBMUS9Q040	RHIZNUD	S2	Track	<i>Rhizomnium nudum</i>	MNIACEAE	(Britt. & Williams) Kop.
NBMUS9Q050	RHIZPSE	S3	No	<i>Rhizomnium pseudopunctatum</i>	MNIACEAE	(Bruch & Schimp.) Kop.
NBMUS6F020	RHODONT	S2	Track	<i>Rhodobryum ontariense</i>	BRYACEAE	(Kindb.) Kindb.
NBMUS6F010	RHODROS	SNR	?	<i>Rhodobryum roseum</i>	BRYACEAE	(Hedw.) Limpr.
NBMUS6J010	RHYTLOR	SNA	No	<i>Rhytidadelphus loreus</i>	HYLOCOMIACEAE	(Hedw.) Warnst.
NBMUS6J020	RHYTSQU	S1	Track	<i>Rhytidadelphus squarrosus</i>	HYLOCOMIACEAE	(Hedw.) Warnst.
NBMUS6J040	RHYTSUB	SNR	No	<i>Rhytidadelphus subpinnatus</i>	HYLOCOMIACEAE	(Lindb.) Kop.
NBMUS6J030	RHYTTRI	S3S4	No	<i>Rhytidadelphus triquetrus</i>	HYLOCOMIACEAE	(Hedw.) Warnst.
NBMUS6K010	RHYTROB	S3	Watch	<i>Rhytidopsis robusta</i>	HYLOCOMIACEAE	(Hedw.) Broth.
NBMUS6L010	RHYTRUG	S4	No	<i>Rhytidium rugosum</i>	RHYTIIDIACEAE	(Hedw.) Kindb.
NBHEP2Y010	RICCCHA	SNR	Track	<i>Riccardia chamedryfolia</i>	ANEURACEAE	(With.) Grolle
NBHEP2Y030	RICCLAT	S2	Track	<i>Riccardia latifrons</i>	ANEURACEAE	Lindb.
NBHEP2Y040	RICCMUL	S2S3	Track	<i>Riccardia multifida</i>	ANEURACEAE	(L.) S. Gray
NBHEP2Y050	RICCPAL	S1	Track	<i>Riccardia palmata</i>	ANEURACEAE	
NBHEP2Z030	RICCBEY	S1	Track	<i>Riccia beyrichiana</i>	RICCIACEAE	Hampe ex Lehm.
NBHEP2Z080	RICCCAV	S1	Track	<i>Riccia cavernosa</i>	RICCIACEAE	Hoffm.
NBHEP2Z0D0	RICCFLU	S2	Track	<i>Riccia fluitans</i>	RICCIACEAE	
NBHEP30010	RICCNAT	S2	Track	<i>Ricciocarpus natans</i>	RICCIACEAE	(L.) Corda
NBMUS6M010	ROELROE	S3	Watch	<i>Roellia roellii</i>	BRYACEAE	(Broth. ex Roll) Andr. ex Crum
NBMUS6N010	SAELGLA	S3	No	<i>Saelania glaucescens</i>	DITRICHACEAE	(Hedw.) Bomanss. & Broth.
NBMUS89010	SANIUNC	S5	No	<i>Sanionia uncinata</i>	AMBLYSTEGIACEAE	(Hedw.) Loeske
NBMUS85010	SARMSAR	S2	Track	<i>Sarmentypnum sarmentosum</i>	AMBLYSTEGIACEAE	(Wahlenb.) Kindb.
NBHEP32010	SAUTALP	S1	Track	<i>Sauteria alpina</i>	CLEVEACEAE	(Nees) Nees
NBHEP33020	SCAPAME	SNR	No	<i>Scapania americana</i>	SCAPANIACEAE	
NBHEP33030	SCAPAPI	S1	Track	<i>Scapania apiculata</i>	SCAPANIACEAE	Spruce
NBHEP33050	SCAPBRE	S1	Track	<i>Scapania brevicaulis</i>	SCAPANIACEAE	Tayl.
NBHEP33070	SCAPCAR	SNR	Track	<i>Scapania carinthiaca</i>	SCAPANIACEAE	Jack ex Lindb.
NBHEP330A0	SCAPCUR	S2	Track	<i>Scapania curta</i>	SCAPANIACEAE	(Mart.) Dum.
NBHEP330B0	SCAPCUS	S2	Track	<i>Scapania cuspiduligera</i>	SCAPANIACEAE	(Nees) K. Mull.
NBHEP330C0	SCAPDEG	SNR	No	<i>Scapania degenii</i>	SCAPANIACEAE	Schiffn. ex K.Mull.
NBHEP330D0	SCAPGLA	S2	Track	<i>Scapania glaucocephala</i>	SCAPANIACEAE	(Tayl.) Aust.
NBHEP330E0	SCAPGYM	S1?	No	<i>Scapania gymnostomophila</i>	SCAPANIACEAE	
NBHEP330H0	SCAPIRR	S3	No	<i>Scapania irrigua</i>	SCAPANIACEAE	(Nees) Gott. et al.

NBHEP330K0	SCAPLIG	S1?	No	<i>Scapania ligulifolia</i>	liverwort	SCAPANIACEAE	
NBHEP330N0	SCAPMUC	S1	Track	<i>Scapania mucronata</i>	liverwort	SCAPANIACEAE	Buch
NBHEP330P0	SCAPNEM	SNR	Track	<i>Scapania nemorosa</i>	liverwort	SCAPANIACEAE	(L.) Dum.
NBHEP330S0	SCAPPAL	S2	Track	<i>Scapania paludicola</i>	liverwort	SCAPANIACEAE	Loeske & K. Mull.
NBHEP330T0	SCAPPAU	S2	Track	<i>Scapania paludosa</i>	liverwort	SCAPANIACEAE	(K. Mull.) K. Mull.
NBHEP33130	SCAPSUB	S1	Track	<i>Scapania subalpina</i>	liverwort	SCAPANIACEAE	(Nees) Dum.
NBHEP33170	SCAPUND	S1	Track	<i>Scapania undulata</i>	liverwort	SCAPANIACEAE	(L.) Dum.
NBMUS95010	SCHIAGA	S1	Track	<i>Schistidium agassizii</i>	elf bloom moss	GRIMMIACEAE	Sull. & Lesq. ex Sull.
NBMUS95030	SCHIAPO	S4S5	No	<i>Schistidium apocarpum</i>	common beard moss	GRIMMIACEAE	(Hedw.) B.&S. in B.S.G.
NBMUS95040	SCHIPUL	S1	Track	<i>Schistidium pulvinatum</i>		GRIMMIACEAE	
NBMUS95020	SCHIRIV	S3	No	<i>Schistidium rivulare</i>	common grimmia	GRIMMIACEAE	(Brid.) Podp.
NBMUS95090	SCHITEN	S2	Track	<i>Schistidium tenerum</i>	thread bloom moss	GRIMMIACEAE	(Zett.) Nyh.
NBMUS95110	SCHITRI	S1	Track	<i>Schistidium trichodon</i>		GRIMMIACEAE	
NBMUS6P010	SCHIPEN	S1S2	Track	<i>Schistostega pennata</i>	luminous moss	SCHISTOSTEGACEAE	(Hedw.) Web. & Mohr
NBMUS6T020	SCLECES	SNR	No	<i>Scleropodium cespitans</i>		BRACHYTHECIACEAE	(C. Mull.) L. Koch
NBMUS6T040	SCLEOBT	SH	Track	<i>Scleropodium obtusifolium</i>		BRACHYTHECIACEAE	(Jaeg. and Sauerb.) Kindb. ex Mac. & Kindb.
NBMUS6V010	SCORSKO	S4	No	<i>Scorpidium scorpioides</i>		AMBLYSTEGIACEAE	(Hedw.) Limpr.
NBMUS6W010	SCOUAQU	S2	Track	<i>Scouleria aquatica</i>		GRIMMIACEAE	Hook.
NBMUS6X010	SELICAL	S1	Track	<i>Seligeria calcarea</i>	chalk brittle moss	SELIGERIACEAE	(Hedw.) B.S.G.
NBMUS6X020	SELICAM	S2	Track	<i>Seligeria campylopoda</i>		SELIGERIACEAE	Kindb. ex Mac. & Kindb.
NBMUS6X030	SELIDON	S2	Track	<i>Seligeria donniana</i>		SELIGERIACEAE	(Sm.) C. Mull.
NBMUS6X070	SELISUB	S1	Track	<i>Seligeria subimmersa</i>		SELIGERIACEAE	Lindb.
NBMUS6X080	SELITRI	SU	Track	<i>Seligeria tristichoides</i>		SELIGERIACEAE	Kindb.
NBMUS6Z1V0	SPHAANG	S5	No	<i>Sphagnum angustifolium</i>	peat moss	SPHAGNACEAE	(C. Jens. ex Russ.) C. Jens. in Tolf
NBMUS6Z040	SPHABAL	S1	Track	<i>Sphagnum balticum</i>	peat moss	SPHAGNACEAE	(Russ.) C. Jens.
NBMUS6Z050	SPHACAP	S4	No	<i>Sphagnum capillifolium</i>	acute-leaved peat moss	SPHAGNACEAE	(Ehrh.) Hedw.
NBMUS6Z060	SPHACEN	S3	No	<i>Sphagnum centrale</i>	peat moss	SPHAGNACEAE	C. Jens. ex H. Arnell & C. Jens.
NBMUS6Z070	SPHACOM	S2	Track	<i>Sphagnum compactum</i>	neat bog moss	SPHAGNACEAE	DC. ex Lam. & DC.
NBMUS6Z1T0	SPHACON	S2	Track	<i>Sphagnum contortum</i>	twisted bog moss	SPHAGNACEAE	Schultz
NBMUS6Z080	SPHACUS	SNR	?	<i>Sphagnum cuspidatum</i>	toothed peat moss	SPHAGNACEAE	Ehrh. ex Hoffm.
NBMUS6Z230	SPHAFAL	S2	Track	<i>Sphagnum fallax</i>	peat moss	SPHAGNACEAE	(Klinggr.) Klinggr.
NBMUS6Z0A0	SPHAFIM	S2	Track	<i>Sphagnum fimbriatum</i>	fringed bog moss	SPHAGNACEAE	Wils. in Wils. & Hook. f.
NBMUS6Z0D0	SPHAFUS	S5	No	<i>Sphagnum fuscum</i>	rusty peat moss	SPHAGNACEAE	(Schimp.) Klinggr.
NBMUS6Z0E0	SPHAGIR	S3	No	<i>Sphagnum girgensohnii</i>	Girgensohn's moss	SPHAGNACEAE	Russ.
NBMUS6Z1Y0	SPHAJEN	S4	No	<i>Sphagnum jensenii</i>	pendant branch peat moss	SPHAGNACEAE	Lindb. f.
NBMUS6Z0K0	SPHALIN	S2	Track	<i>Sphagnum lindbergii</i>	Lindberg's bog moss	SPHAGNACEAE	Schimp. ex Lindb.
NBMUS6Z0M0	SPHAMAG	S5	No	<i>Sphagnum magellanicum</i>	midway peat moss	SPHAGNACEAE	Brid.
NBMUS6Z0N0	SPHAMAJ	S3	No	<i>Sphagnum majus</i>	peat moss	SPHAGNACEAE	(Russ.) C. Jens.
NBMUS6Z0S0	SPHAOBT	S3	No	<i>Sphagnum obtusum</i>	blunt-leaved peat moss	SPHAGNACEAE	Warnst.
NBMUS6Z0X0	SPHAPLA	S1	Track	<i>Sphagnum platyphyllum</i>		SPHAGNACEAE	
NBMUS6Z130	SPHARIP	S4	No	<i>Sphagnum riparium</i>	shore-growing peat moss	SPHAGNACEAE	Aongstr.
NBMUS6Z140	SPHARUS	S3	No	<i>Sphagnum russowii</i>	wide-tongued peat moss	SPHAGNACEAE	Warnst.
NBMUS6Z160	SPHASQU	S4	No	<i>Sphagnum squarrosum</i>	squarrose peat moss	SPHAGNACEAE	Crome
NBMUS6Z1A0	SPHASUB	S3	Watch	<i>Sphagnum subsecundum</i>	twisted bog moss	SPHAGNACEAE	Nees ex Sturm
NBMUS6Z1D0	SPHATER	S4	No	<i>Sphagnum teres</i>	thin-leaved peat moss	SPHAGNACEAE	(Schimp.) Aongstr. ex C. Hartm.

NBMUS6Z1F0	SPHAWAR	S5	No	<i>Sphagnum warnstorffii</i>	peat moss	SPHAGNACEAE	Russ.
NBMUS6Z1G0	SPHAWUL	S3	No	<i>Sphagnum wulfianum</i>	peat moss	SPHAGNACEAE	Girg.
NBMUS71010	SPLAAMP	S2	Track	<i>Splachnum ampullaceum</i>	flagon-fruited splachnum	SPLACHNACEAE	Hedw.
NBMUS71020	SPLALUT	S3	Track	<i>Splachnum luteum</i>	yellow collar moss	SPLACHNACEAE	Hedw.
NBMUS71040	SPLARUB	S3	Track	<i>Splachnum rubrum</i>	red collar moss	SPLACHNACEAE	Hedw.
NBMUS71050	SPLASPH	S2	Track	<i>Splachnum sphaericum</i>	globe-fruited splachnum	SPLACHNACEAE	Hedw.
NBMUS71060	SPLAVAS	S2	Track	<i>Splachnum vasculosum</i>	large-fruited splachnum	SPLACHNACEAE	Hedw.
NBMUS72010	STEGLAT	S3	No	<i>Stegonia latifolia</i>		POTTIACEAE	(Schwaegr. ex Schultes) Vent. ex Broth.
NBMUS72020	STEGPIL	S3	Watch	<i>Stegonia pilifera</i>		POTTIACEAE	
NBMUS79010	TAYLACU	SU	Track	<i>Tayloria acuminata</i>	point-leaf small-kettle moss	SPLACHNACEAE	Hornschr.
NBMUS79020	TAYLFRO	S1	Track	<i>Tayloria froelichiana</i>	Froelichian splachnum	SPLACHNACEAE	(Hedw.) Mitt. ex Broth.
NBMUS79030	TAYLHOR	S1	Track	<i>Tayloria hornschuchii</i>	small-kettle moss	SPLACHNACEAE	(Grev. & Arnott) Broth.
NBMUS79040	TAYLLIN	S2	Track	<i>Tayloria lingulata</i>	tongue-leaf small-kettle moss	SPLACHNACEAE	(Dicks.) Lindb.
NBMUS79050	TAYLSER	S2	Track	<i>Tayloria serrata</i>	slender splachnum	SPLACHNACEAE	(Hedw.) B.S.G.
NBMUS79060	TAYLSPL	S1	Track	<i>Tayloria splachnoides</i>	splachnoid cyrtodon	SPLACHNACEAE	(Schleich. ex Schwaegr.) Hook.
NBMUS7B020	TETRPEL	S4	No	<i>Tetraphis pellucida</i>		TETRAPHIDACEAE	Hedw.
NBMUS7C010	TETRANG	S3	No	<i>Tetraplodon angustatus</i>	narrow-leaved splachnum	SPLACHNACEAE	(Hedw.) B.S.G.
NBMUS7C020	TETRMNI	S3	No	<i>Tetraplodon mnioides</i>	brown tapering splachnum	SPLACHNACEAE	(Hedw.) B.S.G.
NBMUS7C040	TETRURC	S2	Track	<i>Tetraplodon urceolatus</i>	alpine lemming moss	SPLACHNACEAE	B.S.G. ex Schimp.
NBMUS7D020	THAMNEC	S1	Track	<i>Thamnobryum neckeroides</i>		THAMNOBRYACEAE	(Hook.) Lawt.
NBMUS7F030	THUIDEL	SNA	No	<i>Thuidium delicatulum</i>		THUIDIACEAE	(Hedw.) B.S.G.
NBMUS7F040	THUIPHI	S1S2	Track	<i>Thuidium philibertii</i>		THUIDIACEAE	
NBMUS7F070	THUIREC	S5	No	<i>Thuidium recognitum</i>		THUIDIACEAE	(Hedw.) Lindb.
NBMUS7G010	TIMMAUS	S4	No	<i>Timmia austriaca</i>		TIMMIACEAE	Hedw.
NBMUS7G020	TIMMMEG	S3	No	<i>Timmia megapolitana</i>		TIMMIACEAE	Hedw.
NBMUS7G030	TIMMNOR	S2	Track	<i>Timmia norvegica</i>		TIMMIACEAE	Zett.
NBMUS7G040	TIMMSIB	S1	Track	<i>Timmia sibirica</i>		TIMMIACEAE	Lindb. & H. Arnell
NBMUS7J020	TOMEFAL	S3	No	<i>Tomentypnum falcifolium</i>	golden moss	BRACHYTHECIACEAE	(Ren. ex Nich.) Tuom.
NBMUS7J010	TOMENIT	S5	No	<i>Tomentypnum nitens</i>	golden moss	BRACHYTHECIACEAE	(Hedw.) Loeske
NBMUS7K030	TORTFRA	S4	No	<i>Tortella fragilis</i>	fragile screw moss	POTTIACEAE	(Drumm.) Limpr.
NBMUS7K050	TORTINC	S2	Track	<i>Tortella inclinata</i>	bent screw moss	POTTIACEAE	(Hedw.f.) Limpr.
NBMUS7K060	TORTTOR	S5	No	<i>Tortella tortuosa</i>	twisted moss	POTTIACEAE	(Hedw.) Limpr.
NBMUS7L040	TORTBAR	S1	Track	<i>Tortula bartramii</i>		POTTIACEAE	
NBMUS7L0U0	TORTCAN	S1	Track	<i>Tortula caninervis</i>		POTTIACEAE	(Mitt.) Broth.
NBMUS7L0F0	TORTMUC	S4	No	<i>Tortula mucronifolia</i>	sharp twisted moss	POTTIACEAE	Schwaegr.
NBMUS7L0H0	TORTNOR	S4	No	<i>Tortula norvegica</i>		POTTIACEAE	(Web.) Wahlenb. ex Lindb.
NBMUS7L0M0	TORTPRI	SNR	No	<i>Tortula princeps</i>	common twisted moss	POTTIACEAE	De Not.
NBMUS7L0R0	TORTTRUR	S5	No	<i>Tortula ruralis</i>	hairy screw moss	POTTIACEAE	(Hedw.) Gaertn.
NBMUS7L0T0	TORTSUB	S1	Track	<i>Tortula subulata</i>		POTTIACEAE	
NBMUS7N020	TRICCYL	S1	Track	<i>Trichodon cylindricus</i>	narrow-fruited fork moss	DITRICHACEAE	(Hedw.) Schimp.
NBHEP3C010	TRITEXA	S1	Track	<i>Tritomaria exsecta</i>	liverwort	JUNGERMANNIACEAE	(Schrad.) Loeske
NBHEP3C020	TRITEXS	S3	No	<i>Tritomaria exsectiformis</i>	liverwort	JUNGERMANNIACEAE	(Breidl.) Loeske
NBHEP3C030	TRITHET	SNR	No	<i>Tritomaria heterophylla</i>	liverwort	JUNGERMANNIACEAE	Schust.
NBHEP3C040	TRITPOL	S2	Track	<i>Tritomaria polita</i>	liverwort	JUNGERMANNIACEAE	(Nees) Joerg.
NBHEP3C050	TRITQUI	S3	No	<i>Tritomaria quinquedentata</i>	liverwort	JUNGERMANNIACEAE	(Huds.) Buch

NBHEP3C060	TRITSCI	S2S3	Track	<i>Tritomaria scitula</i>	liverwort	JUNGERMANNIACEAE	(Tayl.) Joerg.
NBMUS7T030	ULOTCUR	S2S3	Track	<i>Ulota curvifolia</i>		ORTHOTRICHACEAE	(Wahlenb.) Lilj.
NBMUS7W020	VOITNIV	S1	Track	<i>Voitia nivalis</i>	hidden kettle moss	SPLACHNACEAE	Hornschr.
NBMUS88010	WARNEXA	S3	No	<i>Warnstorffia exannulata</i>	brown moss	AMBLYSTEGIACEAE	(Schimp.) Loeske
NBMUS88020	WARNFLU	S3	No	<i>Warnstorffia fluitans</i>	brown moss	AMBLYSTEGIACEAE	(Hedw.) Warnst.
NBMUS88080	WARNPSE	S1	Track	<i>Warnstorffia pseudostraminea</i>	brown moss	AMBLYSTEGIACEAE	(C. Mull.) Roth
NBMUS88070	WARNTUN	S2	Track	<i>Warnstorffia tundrae</i>	brown moss	AMBLYSTEGIACEAE	(H. Arnell) Loeske
NBMUS7X020	WEISCON	S2	Track	<i>Weissia controversa</i>	green-cushioned weissia	POTTIACEAE	Hedw.
NBMUS7Z050	ZYGOVIR	S1	Track	<i>Zygodon viridissimus</i>		ORTHOTRICHACEAE	

Bryophytes Synonyms	Current Scientific Name Used In ABMP	Bryophytes Synonyms	Current Scientific Name Used In ABMP
<i>Amblystegium noterophilum</i>	<i>Hygroamblystegium noterophilum</i>	<i>Entodon cladorrhizans</i>	<i>Entodon concinnus</i>
<i>Amblystegium tenax</i>	<i>Hygroamblystegium tenax</i>	<i>Grimmia affinis</i>	<i>Grimmia longirostris</i>
<i>Anoectangium sendtneriana</i>	<i>Molendoa sendtneriana</i>	<i>Grimmia tenerima</i>	<i>Grimmia alpestris</i>
<i>Bryum bicolor</i>	<i>Bryum dichotomum</i>	<i>Gymnostomum recurvirostre</i>	<i>Hymenostylium recurvirostre</i>
<i>Bryum capillare</i>	<i>Bryum flaccidum</i>	<i>Haplocladium microphyllum</i>	<i>Bryohaplocladium microphyllum</i>
<i>Bryum intermedium</i>	<i>Bryum lisae var. <i>cuspidatum</i></i>	<i>Leptodictyum humile</i>	<i>Amblystegium humile</i>
<i>Bryum stenotrichum</i>	<i>Bryum amblyodon</i>	<i>Leptodictyum riparium</i>	<i>Amblystegium riparium</i>
<i>Calliergon sarmentosum</i>	<i>Sarmentypnum sarmentosum</i>	<i>Lescuraea incurvata</i>	<i>Pseudoleskea incurvata</i>
<i>Didymodon acutus</i>	<i>Didymodon rigidulus var. <i>gracilis</i></i>	<i>Lescuraea patens</i>	<i>Pseudoleskea patens</i>
<i>Drepanocladus exannulata</i>	<i>Warnstorffia exannulata</i>	<i>Lescuraea radicosa</i>	<i>Pseudoleskea radicosa</i>
<i>Drepanocladus fluitans</i>	<i>Warnstorffia fluitans</i>	<i>Lescuraea stenophylla</i>	<i>Pseudoleskea stenophylla</i>
<i>Drepanocladus lapponicus</i>	<i>Hamatocaulis lapponicus</i>	<i>Orthodicranum montanum</i>	<i>Dicranum montanum</i>
<i>Drepanocladus lycopodioides</i>	<i>Drepanocladus brevifolius</i>	<i>Pohlia filiforme</i>	<i>Anomobryum filiforme</i>
<i>Drepanocladus pseudostraminea</i>	<i>Warnstorffia pseudostraminea</i>	<i>Schistidium heterophyllum</i>	<i>Grimmia heterophylla</i>
<i>Drepanocladus revolvens</i>	<i>Limprichtia revolvens</i>	<i>Scorpidium turgescens</i>	<i>Pseudocalliergon turgescens</i>
<i>Drepanocladus tundrae</i>	<i>Warnstorffia tundrae</i>		
<i>Drepanocladus uncinatus</i>	<i>Sanionia uncinata</i>		
<i>Drepanocladus vernicosus</i>	<i>Hamatocaulis vernicosus</i>		

Species that are not listed in synonym table can be checked online at: <http://sciweb.nybg.org/science2/hcol/allbryo/index.asp>  
 Nature Serve's online database: <http://www.natureserve.org/explorer/servlet/NatureServe?init=Species>

# LICHENS

Nature Serve	ABMP Code	S-Rank	Tracking/ Watch List	Scientific Name	Common Name	FAMILY	Species Author
NLT0000440	ACARARE	S2	Track	<i>Acarospora arenacea</i>		ACAROSPORACEAE	Magn.
NLTEMP1046	ACARDUR	S1	Track	<i>Acarospora durietzii</i>		ACAROSPORACEAE	
NLT0000620	ACARFUS	S2	Track	<i>Acarospora fuscata</i>		ACAROSPORACEAE	(Schrad.) Arn.
NLT0000660	ACARGLA	S3	No	<i>Acarospora glaucocarpa</i>		ACAROSPORACEAE	(Ach.) Korb.
NLT0000680	ACARHEP	S1	Track	<i>Acarospora heppii</i>		ACAROSPORACEAE	(Naeg. ex Korb.) Naeg. ex Korb.
NLT0000840	ACAROLI	SU	Track	<i>Acarospora oligospora</i>		ACAROSPORACEAE	(Nyl.) Arn.
NLLEC02700	ACARSCH	S2	Track	<i>Acarospora schleicheri</i>		ACAROSPORACEAE	(Ach.) Mass.
NLT0000960	ACARSMA	S2	Track	<i>Acarospora smaragdula</i>		ACAROSPORACEAE	(Wahlenb. ex Ach.) Mass.
NLT0000990	ACARSTA	S1	Track	<i>Acarospora stapfiana</i>		ACAROSPORACEAE	
NLT0001000	ACARSTR	S3	No	<i>Acarospora strigata</i>		ACAROSPORACEAE	(Nyl.) Jatta
NLT0001050	ACARTHA	S1	Track	<i>Acarospora thamnina</i>		ACAROSPORACEAE	(Tuck.) Herre
NLT0001110	ACARVER	S2	Track	<i>Acarospora veronensis</i>		ACAROSPORACEAE	Mass.
NLLEC04010	AGREHIS	S2S3	Track	<i>Agrestia hispida</i>		LECANORACEAE	(Mereschk.) Hale & W. Culb.
NLLEC6C030	AHTISPH	S3	No	<i>Ahtiana sphærosporella</i>		PARMELIACEAE	(Mull. Arg.) Goward
NLTEST7840	ALECIMS	S1	Track	<i>Alectoria imshaugii</i>		USNEACEAE	
NLTEST7860	ALECNIG	S3	No	<i>Alectoria nigricans</i>		USNEACEAE	(Ach.) Nyl.
NLTEST7870	ALECOCH	S3	No	<i>Alectoria ochroleuca</i>		USNEACEAE	(Hoffm.) Nyl
NLT0001230	ALECSAR	S4	No	<i>Alectoria sarmentosa</i>		USNEACEAE	(Ach.) Ach.
NLTEMP1028	ALECSAS	S4	No	<i>Alectoria sarmentosa</i> ssp <i>sarmentosa</i>		USNEACEAE	
NLTEMP1029	ALECSVN	S2S3	Track	<i>Alectoria sarmentosa</i> ssp <i>vexillifera</i>		USNEACEAE	
NLT0001250	ALLAALP	S2	Track	<i>Allantoparmelia alpicola</i>		PARMELIACEAE	(Th. Fr.) Essl.
NLT0026670	AMANDAK	S1	Track	<i>Amandinea dakotensis</i>		BUELLIACEAE	Magn.
NLT0001290	AMANPUN	S5	No	<i>Amandinea punctata</i>		BUELLIACEAE	(Hoffm.) Mass.
NLTEST9030	ANAPSET	S2	Track	<i>Anaptychia setifera</i>		PHYSCIACEAE	Ras.
NLT0001640	ARCTCEN	S2	Track	<i>Arctoparmelia centrifuga</i>		PARMELIACEAE	(L.) Hale
NLLEC6D010	ARCTINC	S1	Track	<i>Arctoparmelia incurva</i>		PARMELIACEAE	(Pers.) Hale
NLT0001660	ARCTSEP	S1	Track	<i>Arctoparmelia separata</i>		PARMELIACEAE	
NLT0001670	ARCTSUB	S1	Track	<i>Arctoparmelia subcentrifuga</i>		PARMELIACEAE	(Oxner) Hale
NLTEMP1047	ARTHGLE	S1	Track	<i>Arthonia glebosa</i>		ARTHONIACEAE	
NLT0002160	ARTHINT	SNR	No	<i>Arthonia intexta</i>		ARTHONIACEAE	Almq.
NLT0002340	ARTHPAT	S3?	Track	<i>Arthonia patellulata</i>		ARTHONIACEAE	Nyl.
NLT0002930	ARTH PUN	S1	Track	<i>Arthopyrenia punctiformis</i>		ARTHOPYRENIACEAE	(Pers.) Mass.
NLT0003160	ARTHALP	S1	Track	<i>Arthrorhaphis alpina</i>	Golden dot lichen	LECIDACEAE	(Schaer.) R. Sant.
NLT0000020	ARTH CIT	S2	Track	<i>Arthrorhaphis citrinella</i>		LECIDACEAE	(Ach.) Poelt
NLT0003180	ARTHPOP	S3	No	<i>Arthrosporum populorum</i>		LECIDACEAE	(Mass.) Trev.
NLT0003240	ASPIANS	S2	Track	<i>Aspicilia anseris</i>		LECANORACEAE	(Lynge) Thomson
NLT0003260	ASPIARC	S1	Track	<i>Aspicilia arctica</i>		LECANORACEAE	(Lynge) Oxner
NLT0003270	ASPICAE	S4	No	<i>Aspicilia caesiocinerea</i>		LECANORACEAE	(Nyl. ex Malbr.) Arn.

NLT0003290	ASPICAL	S3	No	<i>Aspicilia calcarea</i>	LECANORACEAE	(L.) Mudd
NLT0003300	ASPICAN	S3	Track	<i>Aspicilia candida</i>	LECANORACEAE	(Anzi) Hue
NLT0003310	ASPICIN	S3	No	<i>Aspicilia cinerea</i>	LECANORACEAE	(L.) Korb.
NLT0003350	ASPICON	S1	Track	<i>Aspicilia contorta</i>	LECANORACEAE	
NLTEMP1048	ASPICNT	S1	Track	<i>Aspicilia contorta ssp hoffmanniana</i>	LECANORACEAE	
NLT0003380	ASPIELE	S1	Track	<i>Aspicilia elevata</i>	LECANORACEAE	(Lynge) Thomson
NLT0003400	ASPIGIB	S2	Track	<i>Aspicilia gibbosa</i>	LECANORACEAE	(Ach.) Korber
NLT0003440	ASPILAE	S1	Track	<i>Aspicilia laevata</i>	LECANORACEAE	(Ach.) Arnold
NLT0003550	ASPINIK	SU	Track	<i>Aspicilia nikrapensis</i>	LECANORACEAE	Darbish.
NLT0003580	ASPIPER	S1	Track	<i>Aspicilia pergibbosa</i>	LECANORACEAE	(Magn.) Ras.
NLT0003640	ASPIREP	S1	Track	<i>Aspicilia reptans</i>	LECANORACEAE	(Looman) Wetmore
NLT0003650	ASPIROL	SU	Track	<i>Aspicilia rolleana</i>	LECANORACEAE	(Hue) Zahlbr.
NLT0003690	ASPISUB	S1	Track	<i>Aspicilia sublapponica</i>	LECANORACEAE	(Zahlbr.) Oxner
NLT0003720	ASPISUR	S1	Track	<i>Aspicilia subradians</i>	LECANORACEAE	
NLT0003730	ASPISUP	S2	Track	<i>Aspicilia supertegens</i>	LECANORACEAE	Arn.
NLT0003740	ASPIVER	S2	Track	<i>Aspicilia verrucigera</i>	LECANORACEAE	
NLT0032150	BACIAKA	SNR	No	<i>Bacidia akompsa</i>	LECIDEACEAE	(Tuck.) Fink
NLT0003960	BACIBAG	S2	Track	<i>Bacidia bagliettoana</i>	LECIDEACEAE	(Mass. & DeNot.) Jatta
NLT0004060	BACIHEG	S1	Track	<i>Bacidia hegetschweileri</i>	LECIDEACEAE	(Hepp) Vain.
NLT0018810	BACISAB	S2	Track	<i>Bacidia sabuletorum</i>	LECIDEACEAE	(Schreb.) Hafellner
NLT0004320	BACISAX	S2	Track	<i>Bacidia saxicola</i>	LECIDEACEAE	Looman
NLTEST8170	BAEORUF	S2	Track	<i>Baeomyces rufus</i>	BAEOMYCETACEAE	(Huds.) Rebent.
NLT0004670	BELLALP	S3	No	<i>Bellemerea alpina</i>	LECANORACEAE	(Somm.) Clauz. & Roux
NLT0004680	BELLCIN	S2	Track	<i>Bellemerea cinereorufescens</i>	LECANORACEAE	(Ach.) Clauz. & Roux
NLT0004710	BELLSUB	S1	Track	<i>Bellemerea subsorediza</i>	LECANORACEAE	
NLT0004740	BIATANT	S1	Track	<i>Biatora anthracophila</i>	LECIDEACEAE	
NLTEMP1049	BIATEPI	S1	Track	<i>Biatora epixanthoides</i>	LECIDEACEAE	
NLT0004850	BIATSPH	S4	No	<i>Biatora sphaeroides</i>	LECIDEACEAE	(Dicks.) Korb.
NLT0004860	BIATTUR	S2	Track	<i>Biatora turgidula</i>	LECIDEACEAE	Fr.
NLT0004870	BIATVER	S2	Track	<i>Biatora vernalis</i>	LECIDEACEAE	(L.) Fr.
NLT0004910	BIATHEM	S1	Track	<i>Biatorella hemisphaerica</i>	LECIDEACEAE	
NLLEC6E010	BRODORO	S3	No	<i>Brodoa oroarctica</i>	PARMELIACEAE	(Krog) Goward
NLLEC6F010	BRYODIV	S1	Track	<i>Bryocaulon divergens</i>	USNEACEAE	(Ach.) Karnef.
NLT0004980	BRYOCAS	S1	Track	<i>Bryonora castanea</i>	LECANORACEAE	(Hepp) Poelt
NLT0019680	BRYOABB	S1	No	<i>Bryoria abbreviata</i>	USNEACEAE	(Mull. Arg.) Brodo & D. Hawksw.
NLTEST5270	BRYOCAP	S3	No	<i>Bryoria capillaris</i>	USNEACEAE	(Ach.) Brodo & D. Hawksw.
NLTEST5300	BRYOCHA	S3	No	<i>Bryoria chalybeiformis</i>	USNEACEAE	(L.) Brodo & D. Hawksw.
NLTEST5310	BRYOFRE	S4	No	<i>Bryoria fremontii</i>	USNEACEAE	Tuck.
NLTEST5320	BRYOFRI	SNR	Track	<i>Bryoria friabilis</i>	USNEACEAE	
NLTEST5330	BRYOFUR	S3	No	<i>Bryoria furcellata</i>	USNEACEAE	(Fr.) Brodo & D. Hawksw.
NLTEST5340	BRYOFUS	S3S4	No	<i>Bryoria fuscescens</i>	USNEACEAE	(Gyeln.) Brodo & D. Hawksw.
NLT0005020	BRYOGLA	S5	No	<i>Bryoria glabra</i>	USNEACEAE	(Mot.) Brodo & D. Hawksw.

NLTTEST5360	BRYOIMP	S3	No	<i>Bryoria implexa</i>	old man's beard	USNEACEAE	(Hoffm.) Nyl.
NLTTEST5370	BRYOLAN	S3	No	<i>Bryoria lanestris</i>	old man's beard	USNEACEAE	(Ach.) Brodo & D. Hawksw.
NLTTEST5380	BRYONAD	S2	Track	<i>Bryoria nadvornikiana</i>	old man's beard	USNEACEAE	Gyeln.
NLTTEST5390	BRYONIT	S2	Track	<i>Bryoria nitidula</i>	old man's beard	USNEACEAE	
NLT0019690	BRYOORE	S3	No	<i>Bryoria oregana</i>	old man's beard	USNEACEAE	(Tuck.) Brodo & D. Hawksw.
NLTTEST5430	BRYOPSE	S3	No	<i>Bryoria pseudofuscescens</i>	old man's beard	USNEACEAE	Gyeln.
NLTTEST5450	BRYOSIM	S2S3	Track	<i>Bryoria simplicior</i>	old man's beard	USNEACEAE	(Vain.) Lynge
NLT0019700	BRYOSUB	S1	Track	<i>Bryoria subdivergens</i>	old man's beard	USNEACEAE	(Dahl) Brodo and D. Hawksw.
NLTTEST5490	BRYOTEN	S1	Track	<i>Bryoria tenuis</i>	old man's beard	USNEACEAE	
NLTTEST5510	BRYOTRI	SU	Track	<i>Bryoria trichodes</i>	old man's beard	USNEACEAE	(Michx.) Brodo & D. Hawksw.
NLTTEST5511	BRYOTRA	SU	No	<i>Bryoria trichodes ssp americana</i>	old man's beard	USNEACEAE	
NLTTEST5512	BRYOTRT	SU	No	<i>Bryoria trichodes ssp trichodes</i>	old man's beard	USNEACEAE	
NLLEC22150	BUELDIS	S3	No	<i>Buellia disciformis</i>		BUELLIACEAE	(Fr.) Mudd
NLTES24450	BUELELE	S2	Track	<i>Buellia elegans</i>		BUELLIACEAE	Poelt
NLTES24470	BUELERU	S3	No	<i>Buellia erubescens</i>		BUELLIACEAE	Arnold
NLTES24490	BUELGEO	SU	Track	<i>Buellia geophila</i>		BUELLIACEAE	(Florke ex Sommerf.) Lynge
NLT0005100	BUELLAC	S2	Track	<i>Buellia lacteoidea</i>		BUELLIACEAE	B. de Lesd.
NLT0005260	BUELPAF	S4	No	<i>Buellia papillata</i>		BUELLIACEAE	(Somm.) Tuck.
NLT0005310	BUELRET	S1	Track	<i>Buellia retrovertens</i>		BUELLIACEAE	Tuck.
NLT0005360	BUELSEM	S1	Track	<i>Buellia semitensis</i>		BUELLIACEAE	Tuck.
NLT0005390	BUELSPU	SNR	No	<i>Buellia spuria</i>		BUELLIACEAE	(Schaer.) Anzi
NLT0032210	BUELTER	S1	Track	<i>Buellia terricola</i>		BUELLIACEAE	
NLT0005440	BUELTRI	S4	No	<i>Buellia triphragmioides</i>		BUELLIACEAE	Anzi
NLT0005450	BUELTRUR	S1	Track	<i>Buellia turgescens</i>		BUELLIACEAE	Tuck.
NLT0005470	BUELVIL	S1	Track	<i>Buellia vilis</i>		BUELLIACEAE	Th. Fr.
NLTES25060	CALIABI	SNR	No	<i>Calicium abietinum</i>		CALICIACEAE	Pers.
NLTES25180	CALISAL	S1	Track	<i>Calicium salicinum</i>		CALICIACEAE	Pers.
NLT0005720	CALITRA	S2	Track	<i>Calicium trabinellum</i>		CALICIACEAE	(Ach.) Ach.
NLTES25200	CALIVIR	S4	No	<i>Calicium viride</i>		CALICIACEAE	Pers.
NLT0005790	CALOAPP	S1	Track	<i>Caloplaca approximata</i>		TELOSCHISTACEAE	(Lynge) Magnusson
NLT0005800	CALOARE	S1	Track	<i>Caloplaca arenaria</i>		TELOSCHISTACEAE	
NLT0005820	CALOATR	S1	Track	<i>Caloplaca atroalba</i>		TELOSCHISTACEAE	(Tuck.) Zahlbr.
NLT0032230	CALOBAN	SU	Track	<i>Caloplaca banffensis</i>		TELOSCHISTACEAE	
NLT0005980	CALOCER	S3	No	<i>Caloplaca cerina</i>		TELOSCHISTACEAE	(Ehrh.) Th.Fr.
NLT0006010	CALOCHR	S1	Track	<i>Caloplaca chrysophthalma</i>		TELOSCHISTACEAE	Degel.
NLT0006040	CALOCIT	S1	Track	<i>Caloplaca citrina</i>		TELOSCHISTACEAE	(Hoffm.) Th.Fr.
NLLEC25270	CALOCLA	S1	Track	<i>Caloplaca cladodes</i>	powdery jewel lichen	TELOSCHISTACEAE	(Tuck.) Zahlbr.
NLT0006170	CALOEDI	S2	Track	<i>Caloplaca epithallina</i>		TELOSCHISTACEAE	Lynge
NLT0006190	CALOEXS	S1	Track	<i>Caloplaca executa</i>		TELOSCHISTACEAE	(Nyl.) Dalla Torre & Sarnth.
NLT0006200	CALOFER	S2	Track	<i>Caloplaca feracissima</i>		TELOSCHISTACEAE	Magnusson
NLT0006210	CALOFEU	S1	Track	<i>Caloplaca ferruginea</i>		TELOSCHISTACEAE	(Huds.) Th.Fr.
NLT0006240	CALOFLR	S2	Track	<i>Caloplaca flavorubescens</i>		TELOSCHISTACEAE	(Huds.) Laundon

NLT0006250	CALOFLA	S2	Track	<i>Caloplaca flavovirescens</i>	TELOSCHISTACEAE	(Wulf.) Dalla Torre & Sarnth.
NLT0006270	CALOFRA	S1	Track	<i>Caloplaca fraudans</i>	TELOSCHISTACEAE	(Th. Fr.) H. Olivier
NLTES25790	CALOHOL	S5	No	<i>Caloplaca holocarpa</i>	TELOSCHISTACEAE	(Hoffm.) Wade
NLT0006400	CALOJUN	S4	No	<i>Caloplaca jungermanniae</i>	TELOSCHISTACEAE	(Vahl) Th.Fr.
NLT0006410	CALOLAC	SNR	No	<i>Caloplaca lactea</i>	TELOSCHISTACEAE	(Mass.) Zahlbr.
NLLEC250E0	CALOSAX	S3	No	<i>Caloplaca saxicola</i>	TELOSCHISTACEAE	(Hoffm.) Nordin
NLT0006710	CALOSID	S1	Track	<i>Caloplaca sideritis</i>	TELOSCHISTACEAE	(Tuck.) Zahlbr.
NLT0006720	CALOSIN	S2	Track	<i>Caloplaca sinapisperma</i>	TELOSCHISTACEAE	(Lam.) Mah. & Gill.
NLT0006830	CALOTET	S2	Track	<i>Caloplaca tetraspora</i>	TELOSCHISTACEAE	(Nyl.) Oliv.
NLT0006840	CALOTIR	S1	Track	<i>Caloplaca tiroiensis</i>	TELOSCHISTACEAE	
NLT0006870	CALOTRA	S2	Track	<i>Caloplaca trachyphylla</i>	TELOSCHISTACEAE	(Tuck.) Zahlbr.
NLT0006880	CALOULM	S1	Track	<i>Caloplaca ulmorum</i>	TELOSCHISTACEAE	(Fink) Fink
NLT0006940	CALOVIT	S1	Track	<i>Caloplaca vitellinula</i>	TELOSCHISTACEAE	(Nyl.) Oliv.
NLTES26410	CANDCON	S3	No	<i>Candelaria concolor</i>	CANDELARIACEAE	(Dicks.) B.Stein
NLT0007020	CANDAUR	S4	No	<i>Candelariella aurella</i>	CANDELARIACEAE	(Hoffm.) Zahlbr.
NLT0007030	CANDCAN	S2	Track	<i>Candelariella canadensis</i>	CANDELARIACEAE	Magn.
NLT0007080	CANDEFF	S1	Track	<i>Candelariella efflorescens</i>	CANDELARIACEAE	
NLT0007180	CANDTER	S1	Track	<i>Candelariella terrigena</i>	CANDELARIACEAE	Ras.
NLTES26590	CANDVIT	S5	No	<i>Candelariella vitellina</i>	CANDELARIACEAE	(Ehrh.) Mull. Arg.
NLT0007190	CANDXAN	S1	Track	<i>Candelariella xanthostigma</i>	CANDELARIACEAE	(Ach.) Lett.
NLTES26700	CARBVOR	S1	Track	<i>Carbonea vorticosa</i>	LECIDACEAE	(Florke) Hert.
NLTEST9110	CATACIN	S3	No	<i>Catapyrenium cinereum</i>	VERRUCARIACEAE	(Pers.) Korb.
NLT0007390	CATARUF	S1?	Track	<i>Catapyrenium rufescens</i>	VERRUCARIACEAE	
NLTEMP1037	CATASQU	S1	Track	<i>Catapyrenium squamulosum</i>	VERRUCARIACEAE	
NLT0007460	CATICHA	S2	Track	<i>Catillaria chalybeia</i>	LECIDACEAE	(Borr.) Mass.
N/A	CATIDUF	N/A	N/A	<i>Catillaria duforei</i>	LECIDACEAE	(Ach.) Vain.
NLT0007520	CATIGLA	S3	No	<i>Catillaria glauconigrans</i>	LECIDACEAE	(Tuck.) Hasse
NLT0007530	CATIGLO	S1	Track	<i>Catillaria globulosa</i>	LECIDACEAE	(Florke) Th. Fr.
NLT0007590	CATINIG	S2	Track	<i>Catillaria nigroclavata</i>	LECIDACEAE	(Tuck.) Zahlbr.
NLT0007600	CATISUB	S1	Track	<i>Catillaria subnegans</i>	LECIDACEAE	
NLT0007660	CATILAU	S2	Track	<i>Catinaria laureri</i>	LECIDACEAE	(Hepp ex Th. Fr.) Degel.
NLT0007760	CETRACU	SNR	?	<i>Cetraria aculeata</i>	PARMELIACEAE	(Schreber) Fr.
NLTEST5590	CETRARE	S1	Track	<i>Cetraria arenaria</i>	PARMELIACEAE	
NLTEST5660	CETRERI	S5	No	<i>Cetraria ericetorum</i>	PARMELIACEAE	Opiz
NLT0017880	CETRHEP	S3	No	<i>Cetraria hepatizon</i>	PARMELIACEAE	(Ach.) Vain.
NLTEST5710	CETRISL	S4	No	<i>Cetraria islandica</i>	PARMELIACEAE	(L.) Ach.
NLTEST5750	CETRLAE	SU	Track	<i>Cetraria laevigata</i>	PARMELIACEAE	Rass.
NLT0007770	CETRMUR	S3	No	<i>Cetraria muricata</i>	PARMELIACEAE	
NLLEC6K010	CETRTIL	S4	No	<i>Cetraria tilesii</i>	PARMELIACEAE	Ach.
NLCAL33020	CHAECHR	S2	Track	<i>Chaenotheca chryscephala</i>	CALICIACEAE	(Th.Fr.) Th.Fr.
NLCAL33040	CHAEFUR	S3	No	<i>Chaenotheca furfuracea</i>	CALICIACEAE	(L.) Tibell
NLT0007840	CHAEGRA	SNR	No	<i>Chaenotheca gracillima</i>	CALICIACEAE	

NLT0007880	CHAESTE	S1	Track	<i>Chaenotheca stemonea</i>		CALICIACEAE	(Ach.) Mull. Arg.
NLT0007900	CHAETRI	S2	Track	<i>Chaenotheca trichialis</i>		CALICIACEAE	(Ach.) Th. Fr.
NLT0007910	CHAEXYL	S1	Track	<i>Chaenotheca xyloxena</i>		CALICIACEAE	Nadv.
NLTEMP1041	CHAEPOCH	S1	Track	<i>Chaenothecopsis ochroleuca</i>		CALICIACEAE	
NLT0007970	CHAEPUS	S1	Track	<i>Chaenothecopsis pusilla</i>		CALICIACEAE	
NLT0007980	CHAEPUI	SNR	No	<i>Chaenothecopsis pusiola</i>		CALICIACEAE	
NLTES27330	CHRYCAN	S1	Track	<i>Chrysotrichia candelaris</i>		LEPRARIACEAE	
NLT0008090	CHRYCHL	S1	Track	<i>Chrysotrichia chlorina</i>		LEPRARIACEAE	(Ach.) Laundon
NLTEST7090	CLADARB	S4	No	<i>Cladina arbuscula</i>	reindeer lichen	CLADONIACEAE	(Wallr.) Hale & W. Culb.
NLTEST7130	CLADMIT	S5	No	<i>Cladina mitis</i>	reindeer lichen	CLADONIACEAE	(Sandst.) Hale & W. Culb.
NLLEC35010	CLADPOR	S1	Track	<i>Cladina portentosa</i>		CLADONIACEAE	
NLTEST7160	CLADRAN	S5	No	<i>Cladina rangiferina</i>	reindeer lichen	CLADONIACEAE	(L.) Harm.
NLTEST7180	CLADSTE	S4	No	<i>Cladina stellaris</i>	reindeer lichen	CLADONIACEAE	(Opiz) Brodo
NLTEST7190	CLADSTY	S1	Track	<i>Cladina stygia</i>		CLADONIACEAE	
NLT0008170	CLADACU	S1?	Track	<i>Cladonia acuminata</i>		CLADONIACEAE	(Ach.) Norrl.
NLTEST5910	CLADAMA	S3	No	<i>Cladonia amaurocraea</i>		CLADONIACEAE	(Florke) Schaer.
NLTEST5970	CLADBAI	S2S3	Track	<i>Cladonia bacilliformis</i>		CLADONIACEAE	(Nyl.) Dalla Torre & Sarnth.
NLTEST5990	CLADBEL	S2S3	Track	<i>Cladonia bellidiflora</i>		CLADONIACEAE	(Ach.) Schaer.
NLTEMP1030	CLADBOR	S4	No	<i>Cladonia borealis</i>	boreal pixie-cup	CLADONIACEAE	(S.) Stenoos
NLTEST6020	CLADBOT	S3	No	<i>Cladonia botrytes</i>		CLADONIACEAE	(Hag.) Willd.
NLT0008260	CLADBRE	SE	No	<i>Cladonia brevis</i>		CLADONIACEAE	(Sandst.) Sandst.
NLTEST6050	CLADCAR	S4	No	<i>Cladonia cariosa</i>		CLADONIACEAE	(Ach.) Spreng.
NLTEST6060	CLADCAN	S4	No	<i>Cladonia carneola</i>		CLADONIACEAE	(Fr.) Fr.
NLTEST6080	CLADCEN	S5	No	<i>Cladonia cenotea</i>		CLADONIACEAE	(Ach.) Schaer.
NLTEST6100	CLADCER	S3S4	No	<i>Cladonia cervicornis</i>		CLADONIACEAE	(Ach.) Flot.
NLTEST6110	CLADCHL	S5	No	<i>Cladonia chlorophaea</i>		CLADONIACEAE	(Florke ex Somm.) Spreng.
NLTEST6120	CLADCOC	SNR	No	<i>Cladonia coccifera</i>	British soldier lichen	CLADONIACEAE	(L.) Willd.
NLTEST6130	CLADCON	S5	No	<i>Cladonia coniocraea</i>		CLADONIACEAE	(Florke) Spreng.
NLT0008300	CLADCOR	S5	No	<i>Cladonia cornuta</i>		CLADONIACEAE	(L.) Hoffm.
NLT0008302	CLADCOG	SNR	?	<i>Cladonia cornuta</i> spp <i>groenlandica</i>		CLADONIACEAE	(E. Dahl) Ahti
NLT0008310	CLADCRI	S4	No	<i>Cladonia crispata</i>		CLADONIACEAE	(Ach.) Flot.
NLT0008320	CLADCRS	S3	No	<i>Cladonia cristatella</i>		CLADONIACEAE	Tuck.
NLTEST6170	CLADCRY	SH	Track	<i>Cladonia cryptochlorophaea</i>		CLADONIACEAE	Asah.
NLT0008330	CLADCYA	S2	Track	<i>Cladonia cyanipes</i>		CLADONIACEAE	(Somm.) Nyl.
NLT0008340	CLADCYL	SE	No	<i>Cladonia cylindrica</i>		CLADONIACEAE	(Evans) Evans
NLT0008370	CLADDEC	SNR	No	<i>Cladonia decorticata</i>		CLADONIACEAE	(Florke) Spreng.
NLTEST6230	CLADDEF	S5	No	<i>Cladonia deformis</i>		CLADONIACEAE	(L.) Hoffm.
NLT0008380	CLADDID	SE	No	<i>Cladonia didyma</i>		CLADONIACEAE	(Fee) Vain.
NLT0008390	CLADDIG	S2	Track	<i>Cladonia digitata</i>		CLADONIACEAE	(L.) Hoffm.
NLT0008420	CLADECM	S4	No	<i>Cladonia ecmocyna</i>		CLADONIACEAE	(Ach.) Nyl.
NLT0008450	CLADFIM	S5	No	<i>Cladonia fimbriata</i>		CLADONIACEAE	(L.) Fr.
NLTEST6320	CLADFUR	S3	No	<i>Cladonia furcata</i>		CLADONIACEAE	(Huds.) Schrad.

NLT0008480	CLADGLA	S1	Track	<i>Cladonia glauca</i>	CLADONIACEAE	Florke
NLT0008500	CLADGRA	SNR	No	<i>Cladonia gracilis</i>	CLADONIACEAE	(L.) Willd.
NLT0008501	CLADGRE	SNR	?	<i>Cladonia gracilis ssp elongata</i>	CLADONIACEAE	(Jacq.) Va.
NLTEMP1031	CLADGRG	S1	Track	<i>Cladonia gracilis ssp gracilis</i>	CLADONIACEAE	
NLTEMP1032	CLADGRT	S5	No	<i>Cladonia gracilis ssp turbinata</i>	CLADONIACEAE	
NLTEST6360	CLADGRY	S2	Track	<i>Cladonia grayi</i>	CLADONIACEAE	G.K. Merr. ex Sandst.
NLT0008530	CLADHUM	S1	Track	<i>Cladonia humilis</i>	CLADONIACEAE	(With.) Laundon
NLTEST6470	CLADMAC	S2?	Track	<i>Cladonia macilenta</i>	CLADONIACEAE	Hoffm.
NLTEMP1034	CLADMAM	S2?	Track	<i>Cladonia macilenta var macilenta</i>	CLADONIACEAE	
NLT0008590	CLADMAR	S2	Track	<i>Cladonia macrophylla</i>	CLADONIACEAE	(Schaer.) Stenham.
NLT0008600	CLADMAY	S3	No	<i>Cladonia macrophyllodes</i>	CLADONIACEAE	Nyl.
NLT0008620	CLADMAT	SE	No	<i>Cladonia mateocyatha</i>	CLADONIACEAE	Robb.
NLTEMP1033	CLADMAX	S5	No	<i>Cladonia maxima</i>	CLADONIACEAE	
NLTEST6550	CLADMER	S2	Track	<i>Cladonia merochlorophaea</i>	CLADONIACEAE	Asah.
NLT0008640	CLADMET	S2	Track	<i>Cladonia metacorallifera</i>	CLADONIACEAE	Asah.
NLT0008650	CLADMUL	S5	No	<i>Cladonia multiformis</i>	CLADONIACEAE	Merr.
NLLEC363G0	CLADNOR	S1	Track	<i>Cladonia norvegica</i>	CLADONIACEAE	
NLT0008680	CLADOCH	SNR	?	<i>Cladonia ochrochlora</i>	CLADONIACEAE	Florke
NLT0008720	CLADPEZ	SE	No	<i>Cladonia peziziformis</i>	CLADONIACEAE	(With.) Laundon
NLTEST6650	CLADPHY	S3	No	<i>Cladonia phyllophora</i>	CLADONIACEAE	Hoffm.
NLTEST6670	CLADPLE	S3S4	No	<i>Cladonia pleurota</i>	CLADONIACEAE	(Florke) Schaer.
NLTEST6680	CLADPOC	S4	No	<i>Cladonia pocillum</i>	CLADONIACEAE	(Ach.) O. Rich
NLT0008750	CLADPOL	S1?	Track	<i>Cladonia polycarpoidea</i>	CLADONIACEAE	Nyl.
NLTEST6780	CLADPYX	S5	No	<i>Cladonia pyxidata</i>	CLADONIACEAE	(L.) Hoffm.
NLT0008800	CLADRAM	S1	Track	<i>Cladonia ramulosa</i>	CLADONIACEAE	(With.) Laundon
NLT0008830	CLADREI	S2	Track	<i>Cladonia rei</i>	CLADONIACEAE	Schaer.
NLT0008840	CLADROB	S2S3	Track	<i>Cladonia robbinsii</i>	CLADONIACEAE	Evans
NLT0008860	CLADSCA	S3	No	<i>Cladonia scabriuscula</i>	CLADONIACEAE	(Del. ex Duby) Nyl.
NLT0008870	CLADSIM	SE	No	<i>Cladonia simulata</i>	CLADONIACEAE	Robb.
NLT0008890	CLADSOB	SE	No	<i>Cladonia sobolescens</i>	CLADONIACEAE	(Nyl.) Vain.
NLTEST6880	CLADSQU	S2	Track	<i>Cladonia squamosa</i>	CLADONIACEAE	(Scop.) Hoffm.
NLT0008910	CLADSTR	SU	Track	<i>Cladonia stricta</i>	CLADONIACEAE	(Nyl.) Nyl.
NLT0008920	CLADSUF	S1	Track	<i>Cladonia subfurcata</i>	CLADONIACEAE	(Nyl.) Arn.
NLT0008960	CLADSUB	S3	No	<i>Cladonia subulata</i>	CLADONIACEAE	(L.) Wigg.
NLT0008970	CLADSUL	S5	No	<i>Cladonia sulphurina</i>	CLADONIACEAE	(Michx.) Fr.
NLT0008980	CLADSYM	S2	Track	<i>Cladonia symphycarpa</i>	CLADONIACEAE	(Florke) Arn.
NLTEST7020	CLADTRA	S1	Track	<i>Cladonia transcendens</i>	CLADONIACEAE	
NLT0009010	CLADTUR	S1	Track	<i>Cladonia turgida</i>	CLADONIACEAE	(Ehrh.) Hoffm.
NLT0009020	CLADUMB	S1	Track	<i>Cladonia umbricola</i>	CLADONIACEAE	Tonsberg & Ahti
NLTEST7050	CLADUNC	S4	No	<i>Cladonia uncialis</i>	CLADONIACEAE	(L.) Wigg.
NLT0009080	CLIOGRI	S1S2	Track	<i>Cliostomum griffithii</i>	LECIDACEAE	(Sm.) Coppins
NLT0007760	COELACU	S4	No	<i>Coelocaulon aculeatum</i>	USNEACEAE	(Schreb.) Link

NLLEC40370	COLLBAC	S3	No	<i>Collema bachmanianum</i>		COLLEMATACEAE	(Fink) Degel.
NLT0009240	COLLCER	S1	Track	<i>Collema ceraniscum</i>		COLLEMATACEAE	Nyl.
NLLEC40050	COLLCOC	S1	Track	<i>Collema coccophorum</i>		COLLEMATACEAE	
NLLEC40070	COLLCRS	S2	Track	<i>Collema crispum</i>		COLLEMATACEAE	(Huds.) Weber ex Wigg.
NLT0009250	COLLCRI	S1	Track	<i>Collema cristatum</i>		COLLEMATACEAE	(L.) Wigg
NLT0009290	COLLFLA	S1	Track	<i>Collema flaccidum</i>		COLLEMATACEAE	(Ach.) Ach.
NLTEST7910	COLLFUR	S3	No	<i>Collema furfuraceum</i>		COLLEMATACEAE	(Arn.) DuRietz
NLTES27620	COLLFUS	S3	No	<i>Collema fuscovirens</i>		COLLEMATACEAE	(With.) Laundon
NLT0009330	COLLLIM	SE	No	<i>Collema limosum</i>		COLLEMATACEAE	(Ach.) Ach.
NLT0009340	COLLMUL	S1	Track	<i>Collema multipartitum</i>		COLLEMATACEAE	Sm.
NLLEC40360	COLLNIG	S1	Track	<i>Collema nigrescens</i>		COLLEMATACEAE	(Huds.) DC.
NLT0009350	COLLPOL	S3	No	<i>Collema polycarpon</i>		COLLEMATACEAE	Hoffm.
NLT0009390	COLLSUB	S2	Track	<i>Collema subflaccidum</i>		COLLEMATACEAE	Degel
NLT0009410	COLLSUP	S1	Track	<i>Collema subparvum</i>		COLLEMATACEAE	
NLLEC40330	COLLTEN	S3	No	<i>Collema tenax</i>		COLLEMATACEAE	(Swartz) Ach.
NLLEC40350	COLLUND	S2	No	<i>Collema undulatum</i>		COLLEMATACEAE	Laur. ex Flot.
NLLEC40351	COLLUNG	S2	Track	<i>Collema undulatum var granulosum</i>		COLLEMATACEAE	
NLLEC44010	CORNNOR	S1	Track	<i>Cornicularia normoerica</i>		PARMELIACEAE	
NLT0009630	CYPHINQ	S2	Track	<i>Cyphelium inquinans</i>		CYPHELIACEAE	(Sm.) Trev.
NLT0009640	CYPHKAR	SNR	No	<i>Cyphelium karelicum</i>		CYPHELIACEAE	
NLT0009660	CYPHNOT	S2	Track	<i>Cyphelium notarisii</i>		CYPHELIACEAE	(Tul.) Blomb. & Forss.
NLT0009670	CYPHPIN	S3	No	<i>Cyphelium pinicola</i>		CYPHELIACEAE	L. Tibell
NLCAL46120	CYPHTIG	S2	Track	<i>Cyphelium tigillare</i>		CYPHELIACEAE	(Ach.) Ach.
NLLEC48010	DACTARC	S3	No	<i>Dactylina arctica</i>		USNEACEAE	(Hook.) Nyl.
NLT0009710	DACTBER	S2S3	Track	<i>Dactylina beringica</i>		USNEACEAE	Bird. & Thoms.
NLT0009720	DACTMAD	S2	Track	<i>Dactylina madreporeiformis</i>		USNEACEAE	(Ach.) Tuck.
NLT0009730	DACTRAM	S3S4	No	<i>Dactylina ramulosa</i>		USNEACEAE	(Hook.) Tuck.
NLT0009920	DERMINT	S2	Track	<i>Dermatocarpon intestiniforme</i>		VERRUCARIACEAE	(Korb.) Hasse
NLTEST8480	DERMLUR	S2	Track	<i>Dermatocarpon luridum</i>		VERRUCARIACEAE	(With.) Laundon
NLTES28050	DERMMIN	S3	No	<i>Dermatocarpon miniatum</i>		VERRUCARIACEAE	(L.) Mann
NLSPH52170	DERMMOU	S2	Track	<i>Dermatocarpon moulinsii</i>		VERRUCARIACEAE	(Mont.) Zahlbr.
NLSPH52210	DERMRET	S3	No	<i>Dermatocarpon reticulatum</i>		VERRUCARIACEAE	Magn.
NLT0009930	DERMRIV	S1	Track	<i>Dermatocarpon rivulorum</i>		VERRUCARIACEAE	
NLTEMP0030	DERMSCH	SNR	Track	<i>Dermatocarpon schaechtelinii</i>		VERRUCARIACEAE	
NLTES28120	DIMEORE	S3	No	<i>Dimelaena oreina</i>		BUELLIACEAE	(Ach.) Norm.
NLT0010040	DIMELUT	S1	Track	<i>Dimerella lutea</i>		BUELLIACEAE	
NLT0010070	DIPLACT	S1	Track	<i>Diploschistes actinostomus</i>		DIPLOSCHISTACEAE	(Ach.) Zahlbr.
NLT0010130	DIPLDIA	S1	Track	<i>Diploschistes diacapsis</i>		DIPLOSCHISTACEAE	
NLT0010160	DIPLMUS	SNR	No	<i>Diploschistes muscorum</i>	Cowpie lichen	DIPLOSCHISTACEAE	(Scop.) R. Sant.
NLT0010161	DIPLMUM	S3	No	<i>Diploschistes muscorum ssp muscorum</i>		DIPLOSCHISTACEAE	
NLTES28280	DIPLSCR	S3	No	<i>Diploschistes scruposus</i>		DIPLOSCHISTACEAE	(Schreb.) Norm.
NLT0010170	DIPLALO	S1	Track	<i>Diplotomma alboatum</i>		BUELLIACEAE	(Hoffm.) Flotow

NLT0010460	ENDOPUS	S2	Track	<i>Endocarpon pusillum</i>	VERRUCARIACEAE	Hedw.
NLT0010480	ENDOTOR	S2	Track	<i>Endocarpon tortuosum</i>	VERRUCARIACEAE	Herre
NLT0010560	EOPYINT	S1	Track	<i>Eopyrenula intermedia</i>		
NLTES10910	EPHELAN	S1	Track	<i>Ephebe lanata</i>	LICHINACEAE	(L.) Vain.
NLTTEST7520	ESSLIDA	S1	Track	<i>Esslingeriana idahoensis</i>		
NLT0010650	EUOPGRA	SNR	No	<i>Euopsis granatina</i>	LECANORACEAE	(Somm.) Nyl.
NLT0010670	EVERDIV	S3	No	<i>Evernia divaricata</i>	USNEACEAE	(L.) Ach.
NLTES28670	EVERMES	S5	No	<i>Evernia mesomorpha</i>	USNEACEAE	Nyl.
NLT0010690	EVERPER	SU	Track	<i>Evernia perfragilis</i>	USNEACEAE	
NLTTEST7510	EVERPRU	SE	No	<i>Evernia prunastri</i>	USNEACEAE	(L.) Ach.
NLT0010720	FARNHYP	S1	Track	<i>Farnoldia hypocrita</i>	LECIDACEAE	Massal.
NLT0010730	FARNJUR	S1	Track	<i>Farnoldia jurana</i>	LECIDACEAE	(Schaer.) Hert.
NLTEMP1050	FARNJUS	S1	Track	<i>Farnoldia jurana var subulescens</i>	LECIDACEAE	
NLT0010740	FARNMIC	S1	Track	<i>Farnoldia micropsis</i>	LECIDACEAE	
NLT0010800	FLAVCUC	S5	No	<i>Flavocetraria cucullata</i>	PARMELIACEAE	(Bellardi) Kärnefelt & Thell
NLT0010810	FLAVNIV	S5	No	<i>Flavocetraria nivalis</i>	PARMELIACEAE	(L.) Ach.
NLT0010820	FLAVCAP	SE	No	<i>Flavoparmelia caperata</i>	PARMELIACEAE	(L.) Hale
NLT0010840	FLAVFLA	S4	No	<i>Flavopunctelia flaventior</i>	PARMELIACEAE	(Stirt.) Hale
NLT0010860	FLAVSOR	S2	Track	<i>Flavopunctelia soredica</i>	PARMELIACEAE	(Nyl.) Hale
NLTES28800	FULGBRA	S3	No	<i>Fulgensia bracteata</i>	TELOSCHISTACEAE	(Hoffm.) Ras.
NLT0010880	FULGFUL	S2	Track	<i>Fulgensia fulgens</i>	TELOSCHISTACEAE	(Sw.) Elenk.
NLT0011020	FUSCLEU	S1?	Track	<i>Fuscopannaria leucophaea</i>	PANNARIACEAE	(Vahl) P. Jorg.
NLT0011030	FUSCLEC	SE	No	<i>Fuscopannaria leucosticta</i>	PANNARIACEAE	
NLT0011040	FUSCLEO	SU	Track	<i>Fuscopannaria leucostictoides</i>	PANNARIACEAE	
NLT0011070	FUSCPRA	S3	No	<i>Fuscopannaria praetermissa</i>	PANNARIACEAE	
NLT0000220	GLYPSCA	S1	Track	<i>Glypholecia scabra</i>	ACAROSPORACEAE	(Pers.) Mull. Arg.
NLTTEST9030	HETEOBS	S2	Track	<i>Heterodermia obscurata</i>	PHYSCIACEAE	(Nyl.) Trevisan
NLT0012210	HETESPE	S2	Track	<i>Heterodermia speciosa</i>	PHYSCIACEAE	(Wulf.) Trev.
NLT0012280	HYMEHET	S1	Track	<i>Hymenelia heteromorpha</i>	LECANORACEAE	(Nyl.) Magn.
NLT0012290	HYMEMEL	SE	No	<i>Hymenelia melanocarpa</i>	LECANORACEAE	(Krempe.) Arn. (Ach. in Lili.) P.James & G.Schneid. in G.Schneid
NLT0012340	HYPOFRI	S2	Track	<i>Hypocenomyce friesii</i>	LECIDACEAE	
NLTTEST8000	HYPOSCHA	S3	No	<i>Hypocenomyce scalaris</i>	LECIDACEAE	(Ach.) Choisy
NLTTEST7550	HYPOAUS	S5	No	<i>Hypogymnia austeroedes</i>	PARMELIACEAE	(Nyl.) Ras.
NLTTEST7560	HYPOBIT	S3	No	<i>Hypogymnia bitteri</i>	PARMELIACEAE	(Lyng) Ahti
NLTTEST7570	HYPODUP	S1S2	Track	<i>Hypogymnia duplicata</i>	PARMELIACEAE	(Sm. ex Ach.) Rass.
NLTTEST7580	HYPOENT	S2	Track	<i>Hypogymnia enteromorpha</i>	PARMELIACEAE	(Ach.) Nyl.
NLTTEST7610	HYPOIMS	S4	No	<i>Hypogymnia imshaugii</i>	PARMELIACEAE	Krog
NLTTEST7620	HYPOINA	S3	No	<i>Hypogymnia inactiva</i>	PARMELIACEAE	
NLT0012410	HYPOMET	S2	Track	<i>Hypogymnia metaphysodes</i>	PARMELIACEAE	
NLT0012430	HYPOOCC	S3	No	<i>Hypogymnia occidentalis</i>	PARMELIACEAE	
NLT0012440	HYPOPHY	S5	No	<i>Hypogymnia physodes</i>	PARMELIACEAE	(L.) W. Wats.
NLT0012450	HYPORUG	S1S2	Track	<i>Hypogymnia rugosa</i>	PARMELIACEAE	

NLT0012470	HYPOSUB	S2	Track	<i>Hypogymnia subobscura</i>	PARMELIACEAE	(Vain.) Poelt
NLT0012480	HYPOTUB	S4	No	<i>Hypogymnia tubulosa</i>	PARMELIACEAE	(Schaer.) Hav.
NLLEC84160	HYPOVIT	S1S2	Track	<i>Hypogymnia vittata</i>	PARMELIACEAE	(Ach.) Parrique
NLT0012520	ICMAERI	S5	No	<i>Icmadophila ericetorum</i>	LECANORACEAE	(L.) Zahlbr.
NLT0012530	ILLOCAR	SNR	No	<i>Illosporium carneum</i>		
NLLEC9E010	IMSHALE	S3	No	<i>Imshaugia aleurites</i>	PARMELIACEAE	(Ach.) S.F. Meyer
NLT0012560	IMSHPLA	S2	Track	<i>Imshaugia placorodia</i>	PARMELIACEAE	(Ach.) S.F. Meyer
NLT0012630	JAPETOR	S1	Track	<i>Japewia tornensis</i>	LECIDACEAE	(Nyl.) Tonsberg
NLT0012650	JULESER	S1	Track	<i>Julella sericea</i>		
NLT0030130	KAERMER	S4	No	<i>Kaernefeltia merrillii</i>	PARMELIACEAE	(Du Rietz) Hale
NLT0012730	LASAPEN	S1	Track	<i>Lasallia pensylvanica</i>	UMBILICARIACEAE	(Hoffm.) Llano
NLT0012870	LECACYR	S1	Track	<i>Lecania cyrtella</i>	LECANORACEAE	(Ach.) Th. Fr.
NLT0012890	LECADUB	S2	Track	<i>Lecania dubitans</i>	LECANORACEAE	(Nyl.) A.L. Sm.
NLT0012910	LECAERY	S1	Track	<i>Lecania erysibe</i>	LECANORACEAE	(Ach.) Mudd
NLT0012940	LECAFUS	S1	Track	<i>Lecania fuscella</i>	LECANORACEAE	(Schaer.) Korb.
NLTEMP1051	LECANYL	S1	Track	<i>Lecania nylanderiana</i>	LECANORACEAE	
NLT0013170	LECAALL	S4	No	<i>Lecanora allophana</i>	LECANORACEAE	Nyl.
NLT0013210	LECAARE	S1	Track	<i>Lecanora argentata</i>	LECANORACEAE	
NLT0013230	LECAARG	S3	No	<i>Lecanora argopholis</i>	LECANORACEAE	(Ach.) Ach.
NLT0013250	LECABER	S2	Track	<i>Lecanora beringii</i>	Sunken-stud lichen	LECANORACEAE
NLLEC92230	LECACAD	S4	No	<i>Lecanora cadubriæ</i>		LECANORACEAE
NLT0013300	LECACAE	SNR	No	<i>Lecanora caesiorubella</i>	LECANORACEAE	(Mass.) Hedl.
NLT0013305	LECACAS	S1	Track	<i>Lecanora caesiorubella ssp saximontana</i>	LECANORACEAE	Ach.
NLT0013350	LECACAT	S2	Track	<i>Lecanora cateilea</i>	LECANORACEAE	(Ach.) Mass.
NLT0013360	LECACEN	S3	No	<i>Lecanora cenisia</i>	LECANORACEAE	Ach.
NLT0013370	LECACHL	S2	Track	<i>Lecanora chlarotera</i>	LECANORACEAE	Nyl.
NLT0013400	LECACIR	S5	No	<i>Lecanora circumborealis</i>	LECANORACEAE	Brodo & Vitik.
NLT0013460	LECACRE	S1	Track	<i>Lecanora crenulata</i>	LECANORACEAE	(Dicks.) Nyl.
NLT0013510	LECADIS	S2	Track	<i>Lecanora dispersa</i>	LECANORACEAE	(Pers.) Somm.
NLT0013550	LECAEPI	S4	No	<i>Lecanora epibryon</i>	LECANORACEAE	(Ach.) Ach.
NLT0013560	LECAEXP	S1	Track	<i>Lecanora expallens</i>	LECANORACEAE	
NLT0013600	LECAFSS	S4	No	<i>Lecanora fuscescens</i>	LECANORACEAE	(Somm.) Nyl. in Norrl.
NLT0013630	LECAGAR	S3	No	<i>Lecanora garovagliai</i>	LECANORACEAE	Schaerer
NLLEC92750	LECAHAG	S3	No	<i>Lecanora hagenii</i>	LECANORACEAE	(Ach.) Ach.
NLT0013720	LECAHYB	S1	Track	<i>Lecanora hybocarpa</i>	LECANORACEAE	(Tuck.) Brodo
NLT0013740	LECAHYP	S2	Track	<i>Lecanora hypoptoides</i>	LECANORACEAE	Nyl.
NLT0013750	LECAIMP	S5	No	<i>Lecanora impudens</i>	LECANORACEAE	Degel
NLT0013780	LECAINT	S1	Track	<i>Lecanora intricata</i>	LECANORACEAE	(Ach.) Ach.
NLT0013890	LECAMAR	S3	No	<i>Lecanora marginata</i>	LECANORACEAE	(Schaer.) Hert. & Rambold
NLT0013940	LECAMER	S1	Track	<i>Lecanora meridionalis</i>	LECANORACEAE	Magnusson
NLT0014010	LECAMUR	S3	No	<i>Lecanora muralis</i>	LECANORACEAE	(Schreb.) Rabenh.
NLLEC920J0	LECANOV	S3	No	<i>Lecanora novomexicana</i>	LECANORACEAE	Magnusson

NLT0014180	LECAPIN	S3	No	<i>Lecanora piniperda</i>	LECANORACEAE	Korb.
NLLEC921E0	LECAPOL	S5	No	<i>Lecanora polytropa</i>	LECANORACEAE	(Ehrh.) Rabenh.
NLLEC923A0	LECAPRI	S1S2	Track	<i>Lecanora pringlei</i>	LECANORACEAE	(Tuck.) Lamb
NLT0014250	LECAPUL	S5	No	<i>Lecanora pulicaris</i>	LECANORACEAE	(Pers.) Ach.
NLT0014280	LECARUG	S3	No	<i>Lecanora rugosella</i>	LECANORACEAE	Zahlbr.
NLT0014290	LECARUP	S3	No	<i>Lecanora rupicola</i>	LECANORACEAE	(L.) Zahlbr.
NLTEMP1060	LECASAL	S1	Track	<i>Lecanora saligna</i>	LECANORACEAE	
NLT0014340	LECASCO	S1	Track	<i>Lecanora scotopholis</i>	LECANORACEAE	(Tuck.) Timdal
NLT0014440	LECASUB	S1	Track	<i>Lecanora subintricata</i>	LECANORACEAE	
NLT0014450	LECASUR	SE	No	<i>Lecanora subrugosa</i>	LECANORACEAE	
NLT0014470	LECASYM	S3	No	<i>Lecanora symmicta</i>	LECANORACEAE	(Ach.) Ach.
NLT0014510	LECATHO	SNR	No	<i>Lecanora thomsonii</i>	LECANORACEAE	Magnusson
NLT0014570	LECAVAL	S1	Track	<i>Lecanora valesiaca</i>	LECANORACEAE	(Mull. Arg.) Stizenb.
NLT0014580	LECAVAR	S5	No	<i>Lecanora varia</i>	LECANORACEAE	(Ehrh.) Ach.
NLT0014630	LECAWIS	S1	Track	<i>Lecanora wisconsinensis</i>	LECANORACEAE	Magnusson
NLT0014660	LECAZOS	S1	Track	<i>Lecanora zosterae</i>	LECANORACEAE	
NLT0014690	LECIALB	S3	No	<i>Lecidea albofuscescens</i>	LECIDACEAE	Nyl.
NLT0014740	LECIATR	S4	No	<i>Lecidea atrobrunnea</i>	LECIDACEAE	(Lam. & DC.) Schaefer
NLT0014750	LECIATM	S1	Track	<i>Lecidea atromarginata</i>	LECIDACEAE	Magn.
NLT0014770	LECIAUR	S3	No	<i>Lecidea auriculata</i>	LECIDACEAE	Th. Fr.
NLT0014810	LECICAE	SE	No	<i>Lecidea caesioatra</i>	LECIDACEAE	Schaer.
NLT0014900	LECICON	S2	Track	<i>Lecidea confluens</i>	LECIDACEAE	(Weber) Ach.
NLT0015250	LECIINT	S1	Track	<i>Lecidea intrudens</i>	LECIDACEAE	Magn.
NLT0015280	LECILAP	S3	No	<i>Lecidea lapicida</i>	LECIDACEAE	(Ach.) Ach.
NLT0015310	LECILEP	S1	Track	<i>Lecidea leptoboloides</i>	LECIDACEAE	
NLT0015320	LECILEU	S2	Track	<i>Lecidea leucothallina</i>	LECIDACEAE	Arn.
NLT0015340	LECILIT	S2	Track	<i>Lecidea lithophila</i>	LECIDACEAE	(Ach.) Ach.
NLLEC932K0	LECILUR	S1	Track	<i>Lecidea lurida</i>	LECIDACEAE	
NLT0015410	LECIMEL	S1	Track	<i>Lecidea melaphanoides</i>	LECIDACEAE	Nyl.
NLT0015570	LECIPLA	S2	Track	<i>Lecidea plana</i>	LECIDACEAE	(Lahm in Korb.) Nyl.
NLT0015590	LECIPLE	S1	Track	<i>Lecidea plebeja</i>	LECIDACEAE	Nyl.
NLT0015630	LECIPRA	S2	Track	<i>Lecidea praenubila</i>	LECIDACEAE	
NLT0032240	LECISAN	SU	Track	<i>Lecidea sansonii</i>	LECIDACEAE	
NLT0032280	LECISAX	S1	Track	<i>Lecidea saxosa</i>	LECIDACEAE	R. Anderson
NLTEMP1061	LECISUB	SNR	Track	<i>Lecidea subfuscescens</i>	LECIDACEAE	
NLT0015950	LECITES	S3	No	<i>Lecidea tessellata</i>	LECIDACEAE	(Ach.) Florke
NLT0015990	LECIUMB	S2	Track	<i>Lecidea umbonata</i>	LECIDACEAE	(Hepp) Mudd
NLT0016040	LECIANO	S1	Track	<i>Lecidella anomaloidea</i>	LECIDACEAE	(Mass.) Hert. & Kilias
NLT0016070	LECICAR	S1S2	Track	<i>Lecidella carpathica</i>	LECIDACEAE	Korb.
NLT0016110	LECIELA	S1	Track	<i>Lecidella elaeochroma</i>	LECIDACEAE	(Ach.) M. Choisy
NLT0016130	LECIEUP	S5	No	<i>Lecidella euphorea</i>	LECIDACEAE	(Florke) Hert.
NLT0016180	LECIPAT	S1S2	Track	<i>Lecidella patavina</i>	LECIDACEAE	(Mass.) Knoph & Leuck. in Knoph

NLT0016210	LECISCA	SE	No	<i>Lecidella scabra</i>	LECIDACEAE	(Tayl.) Hert. & Leuck
NLT0016220	LECISTI	S4	No	<i>Lecidella stigmataea</i>	LECIDACEAE	(Ach.) Hert. & Leuck.
NLT0016240	LECIWUL	S2	Track	<i>Lecidella wulfenii</i>	LECIDACEAE	(Hepp) Korb.
NLT0016250	LECIDEM	S1	Track	<i>Lecidoma demissum</i>	LECIDACEAE	(Rutstr.) G. Schneid. & Hert.
NLT0016330	LEMPRAD	SH	Track	<i>Lempholemma radiatum</i>	COLLEMATACEAE	(Somm.) Henssen
NLT0016420	LEPRINC	S2	Track	<i>Lepraria incana</i>	LEPRARIACEAE	(L.) Ach.
NLT0016440	LEPRLOB	S1	Track	<i>Lepraria lobificans</i>	LEPRARIACEAE	
NLT0016450	LEPRNEG	S4	No	<i>Lepraria neglecta</i>	LEPRARIACEAE	(Nyl.) Lett.
NLT0016520	LEPRSUB	S2	Track	<i>Leprocaulon subalbicans</i>	STEREOCAULACEAE	(Lamb) Lamb & Ward
NLT0016540	LEPRMEM	S3	No	<i>Leproloma membranaceum</i>	LEPRARIACEAE	(Dicks.) Vain.
NLT0016630	LEPTBUR	SNR	No	<i>Leptogium burnetiae</i>	COLLEMATACEAE	Dodge
NLT0016740	LEPTFUR	S2	Track	<i>Leptogium furfuraceum</i>	COLLEMATACEAE	(Hartm.) Sierk
NLT0016760	LEPTGEL	S2	Track	<i>Leptogium gelatinosum</i>	COLLEMATACEAE	(With.) Laundon
NLLEC98210	LEPTHIR	S1?	Track	<i>Leptogium hirsutum</i>	COLLEMATACEAE	Sierk
NLT0016810	LEPTLIC	S2S3	Track	<i>Leptogium lichenoides</i>	COLLEMATACEAE	(L.) Zahlbr.
NLT0016890	LEPTSAT	S4	No	<i>Leptogium saturninum</i>	COLLEMATACEAE	(Dicks.) Nyl.
NLT0000280	LEPTSUB	S1?	Track	<i>Leptogium subtile</i>	COLLEMATACEAE	
NLT0016940	LEPTTEN	S2	Track	<i>Leptogium tenuissimum</i>	COLLEMATACEAE	(Dicks.) Korb.
NLLEC98430	LEPTTER	SH	Track	<i>Leptogium teretiusculum</i>	COLLEMATACEAE	(Wallr.) Arn.
NLT0017010	LETHCOL	S4	No	<i>Letharia columbiana</i>	USNEACEAE	(Nutt.) Thoms.
NLLEC0B020	LETHVUL	S5	No	<i>Letharia vulpina</i>	USNEACEAE	(L.) Hue
NLTEMP1036	LICHSTI	S1	Track	<i>Lichenella stipatula</i>	BUELLIAEAE	
NLT0017240	LICHSCO	SNR	No	<i>Lichenothelia scopularia</i>	BUELLIAEAE	(Nyl.) D. Hawksw.
NLTEST7920	LOBAHAL	S1	Track	<i>Lobaria hallii</i>	STICTACEAE	
NLTEST7930	LOBALIN	S3	No	<i>Lobaria linita</i>	STICTACEAE	(Ach.) Rabenh.
NLT0017450	LOBAORE	SE	No	<i>Lobaria oregana</i>	STICTACEAE	(Tuck.) Mull. Arg.
NLLEC0G080	LOBAPUL	S3	No	<i>Lobaria pulmonaria</i>	STICTACEAE	(L.) Hoffm.
NLT0017500	LOBOALP	S3	No	<i>Lobothallia alphoplaca</i>	LECANORACEAE	(Wahl. in Ach.) Poelt & Leuck.
NLT0017580	LOPAPEZ	S1	Track	<i>Lopadium pezizoideum</i>	LECIDACEAE	(Ach.) Korb.
NLTEMP1035	MASSCAR	S1?	Track	<i>Massalongia carnosa</i>	LECANORACEAE	
NLT0017750	MEGAVER	S3	No	<i>Megaspera verrucosa</i>	LECANORACEAE	(Ach.) Hafellner & V. Wirth
NLT0017770	MELAALB	S3	No	<i>Melanelia albertaina</i>	PARMELIACEAE	(Ahti) Essl.
NLT0017780	MELACOM	S2S3	No	<i>Melanelia commixta</i>	PARMELIACEAE	(Nyl.) Th. Fr.
NLT0017800	MELADIS	S2	Track	<i>Melanelia disjuncta</i>	PARMELIACEAE	(Erichs.) Essl.
NLT0017810	MELAELE	S5	No	<i>Melanelia elegantula</i>	PARMELIACEAE	(Zahlbr.) Essl.
NLT0017820	MELAEXA	SNR	No	<i>Melanelia exasperata</i>	PARMELIACEAE	(De Not.) Essl.
NLT0017830	MELAEXS	S5	No	<i>Melanelia exasperatula</i>	PARMELIACEAE	(Nyl.) Essl.
NLT0017840	MELAFUL	S1	Track	<i>Melanelia fuliginosa</i>	PARMELIACEAE	
NLTEMP0050	MELAHEP	SNR	No	<i>Melanelia hepatizon</i>	PARMELIACEAE	
NLT0017890	MELAINF	S2S3	Track	<i>Melanelia infumata</i>	PARMELIACEAE	(Nyl.) Essl.
NLT0017900	MELAMUL	S2?	Track	<i>Melanelia multispora</i>	PARMELIACEAE	(A. Schneid.) Essl.
NLT0017910	MELAOLI	S1	Track	<i>Melanelia olivacea</i>	PARMELIACEAE	(L.) Essl.

NLT0017920	MELAOLV	S1	Track	<i>Melanelia olivaceoides</i>		PARMELIACEAE	
NLT0017930	MELAPAN	S1	Track	<i>Melanelia panniformis</i>		PARMELIACEAE	(Nyl.) Essl.
NLT0017940	MELASEP	S3	No	<i>Melanelia septentrionalis</i>		PARMELIACEAE	(Lynge) Essl.
NLT0017950	MELASOR	S1S2	Track	<i>Melanelia sorediata</i>		PARMELIACEAE	(Ach.) Goward & Ahti
NLTES10960	MELASTY	S2	Track	<i>Melanelia stygia</i>		PARMELIACEAE	(L.) Essl.
NLT0017960	MELASUA	SNR	No	<i>Melanelia subargentifera</i>		PARMELIACEAE	(Nyl.) Essl.
NLT0017970	MELASUB	S3	No	<i>Melanelia subaurifera</i>		PARMELIACEAE	(Nyl.) Essl.
NLT0017980	MELASUE	S2	Track	<i>Melanelia subelegantula</i>		PARMELIACEAE	(Essl.) Essl.
NLT0017990	MELASUO	S4	No	<i>Melanelia subolivacea</i>		PARMELIACEAE	(Nyl. in Hasse) Essl.
NLT0018000	MELASUS	S2S3	Track	<i>Melanelia substygia</i>		PARMELIACEAE	(Ras.) Essl.
NLT0018010	MELATRA	S2?	Track	<i>Melanelia trabeculata</i>		PARMELIACEAE	(Ahti) Essl.
NLT0018220	MICAASS	S2	Track	<i>Micarea assimilata</i>		LECIDACEAE	(Nyl.) Coppins
NLTEMP1057	MICADEN	S1	Track	<i>Micarea denigrata</i>		ARTHONIACEAE	
NLT0018380	MICAMEL	S1	Track	<i>Micarea melaena</i>		ARTHONIACEAE	(Nyl.) Hedl.
NLT0018620	MIRILUL	S1	Track	<i>Miriquidica lulensis</i>			(Mass.) Hafellner & V. Wirth in V. Wirth
NLT0018760	MYCOBER	S3	No	<i>Mycobilimbia berengeriana</i>		LECIDACEAE	
NLT0018780	MYCOHYP	S1	Track	<i>Mycobilimbia hypnorum</i>		LECIDACEAE	Lib.
NLT0018790	MYCOLOB	S1	Track	<i>Mycobilimbia lobulata</i>		LECIDACEAE	(Somm.) Hafellner in V. Wirth
NLT0018820	MYCOTET	S3	No	<i>Mycobilimbia tetramera</i>	Four-celled moss-dot	LECIDACEAE	(Mass.) Hafellner & V. Wirth
NLT0018830	MYCOAFF	S2	Track	<i>Mycoblastus affinis</i>		LECIDACEAE	(Schaer.) Schauer
NLT0018880	MYCOSAN	S2	Track	<i>Mycoblastus sanguinarius</i>		LECIDACEAE	(L.) Th. Fr.
NLT0018910	MYCOCAL	S1	Track	<i>Mycocalicium calicoides</i>		CALICIACEAE	
NLT0018970	MYCOSUB	S2	Track	<i>Mycocalicium subtile</i>		CALICIACEAE	(Pers.) Szat.
NLT0019510	NEPHARC	S4	No	<i>Nephroma arcticum</i>		NEPHROMATACEAE	(L.) Torss.
NLT0019520	NEPHBEL	S2	Track	<i>Nephroma bellum</i>		NEPHROMATACEAE	(Spreng.) Tuck.
NLT0019530	NEPHEXP	S4	No	<i>Nephroma expallidum</i>		NEPHROMATACEAE	(Nyl.) Nyl.
NLLEC1C040	NEPHHEL	S1S2	Track	<i>Nephroma helveticum</i>		NEPHROMATACEAE	Ach.
NLT0019540	NEPHISI	S1	Track	<i>Nephroma isidiosum</i>		NEPHROMATACEAE	
NLT0019560	NEPHPAR	S3	No	<i>Nephroma parile</i>		NEPHROMATACEAE	(Ach.) Ach.
NLT0019570	NEPHRES	S3	No	<i>Nephroma resupinatum</i>		NEPHROMATACEAE	(L.) Ach.
NLT0019820	OCHRAND	S3	No	<i>Ochrolechia androgyna</i>		LECANORACEAE	(Hoffm.) Arn.
NLT0019840	OCHRARB	S3	No	<i>Ochrolechia arborea</i>		LECANORACEAE	(Ljubitz.) Almb.
NLT0019850	OCHRBRY	S2	Track	<i>Ochrolechia bryophaga</i>		LECANORACEAE	
NLT0019870	OCHRFRI	S1	Track	<i>Ochrolechia frigida</i>		LECANORACEAE	(Sw.) Lynge
NLT0019880	OCHRGOW	S1	Track	<i>Ochrolechia gowardii</i>		LECANORACEAE	
NLT0019920	OCHRINA	S1S2	Track	<i>Ochrolechia inaequatula</i>		LECANORACEAE	(Nyl.) Zahlbr.
NLT0020030	OCHRSZA	S1	Track	<i>Ochrolechia szatalaensis</i>		LECANORACEAE	Howard
NLT0020070	OCHRUPS	S4	No	<i>Ochrolechia upsaliensis</i>		LECANORACEAE	(L.) Mass.
NLT0020110	OMPHUMB	S1	Track	<i>Omphalina umbellifera</i>		LECANORACEAE	
NLT0020410	OPEGVAR	SNR	No	<i>Opegrapha varia</i>		OPEGRAPHACEAE	Pers.
NLTTEST8520	OPHILAP	S3	No	<i>Ophioparma lapponica</i>	blood spot lichen	LECANORACEAE	(Ras.) Hafellner & R.W. Rogers
NLT0020450	ORPHMOR	S1	Track	<i>Orphniospora moriopsis</i>		BUELLIACEAE	(Mass.) D. Hawksw.

NLTES10950	PANNCON	SNR	Track	<i>Pannaria conoplea</i>	PANNARIACEAE	(Ach.) Bory
NLT0020510	PANNPEZ	S3S4	No	<i>Pannaria pezizoides</i>	PANNARIACEAE	(G. Web.) Trev.
NLT0020580	PARMOMP	S2	Track	<i>Parmelia omphalodes</i>	PARMELIACEAE	(L.) Ach.
NLT0020600	PARMSAX	S3	No	<i>Parmelia saxatilis</i>	PARMELIACEAE	(L.) Ach.
NLT0020620	PARMSUL	S5	No	<i>Parmelia sulcata</i>	PARMELIACEAE	Tayl.
NLT0020750	PARMAMB	S5	No	<i>Parmeliopsis ambigua</i>	PARMELIACEAE	(Wulf.) Nyl.
NLT0020760	PARMHYP	S5	No	<i>Parmeliopsis hyperopta</i>	PARMELIACEAE	(Ach.) Arn.
NLLEC1U010	PELTAPH	S5	No	<i>Peltigera aphthosa</i>	PELTIGERACEAE	(L.) Willd.
NLTEST5020	PELTCAN	S5	No	<i>Peltigera canina</i>	PELTIGERACEAE	(L.) Willd.
NLT0021100	PELTCIN	S2	Track	<i>Peltigera cinnamomea</i>	PELTIGERACEAE	
NLTEST5030	PELTCOL	S1	Track	<i>Peltigera collina</i>	PELTIGERACEAE	(Ach.) Ach.
NLT0021110	PELTDEG	S2	Track	<i>Peltigera degenerii</i>	PELTIGERACEAE	
NLTEST5050	PELTDID	S5	No	<i>Peltigera didactyla</i>	PELTIGERACEAE	(With.) Laundon
NLT0021120	PELTELI	S4	No	<i>Peltigera elisabethae</i>	PELTIGERACEAE	Gyeln.
NLTEST5070	PELTEVA	S2S3	Track	<i>Peltigera evansiana</i>	PELTIGERACEAE	Gyeln.
N/A	PELTEXT	N/A	N/A	<i>Peltigera extenuata</i>	PELTIGERACEAE	(Vainio) Lojka
NLTEST5080	PELTHOR	S1S2	Track	<i>Peltigera horizontalis</i>	PELTIGERACEAE	(Huds.) Baumg.
NLT0021130	PELTHYM	SE	No	<i>Peltigera hymenina</i>	PELTIGERACEAE	
NLTEST5090	PELTKRI	S3	No	<i>Peltigera kristinssonii</i>	PELTIGERACEAE	
NLTEST5110	PELTLEP	S3	No	<i>Peltigera lepidophora</i>	PELTIGERACEAE	(Nyl.) Vain.
NLTEST5120	PELTLEU	S4	No	<i>Peltigera leucophlebia</i>	PELTIGERACEAE	(Nyl.) Gyeln.
NLTEST5130	PELMAL	S5	No	<i>Peltigera malacea</i>	PELTIGERACEAE	(Ach.) Funck
NLTEST5140	PELTMEM	S3	No	<i>Peltigera membranacea</i>	PELTIGERACEAE	(Ach.) Nyl.
NLT0021140	PELTNEC	S3	No	<i>Peltigera neckeri</i>	PELTIGERACEAE	Hepp ex Müll. Arg.
NLTEST5160	PELTNEO	S3	No	<i>Peltigera neopolydactyla</i>	PELTIGERACEAE	(Gyelnik) Gyelnik
NLT0021150	PELTPOL	S1S2	Track	<i>Peltigera polydactyla</i>	PELTIGERACEAE	(Neck.) Hoffm.
NLT0021160	PELTPON	S4	No	<i>Peltigera ponogensis</i>	PELTIGERACEAE	
NLT0021170	PELTPRA	S4	No	<i>Peltigera praetextata</i>	PELTIGERACEAE	(Florke ex Somm.) Vain.
NLTEST5210	PELTRET	S3	No	<i>Peltigera retifoveata</i>	PELTIGERACEAE	Vitik.
NLTEST5220	PELTRUF	S5	No	<i>Peltigera rufescens</i>	PELTIGERACEAE	(Weis.) Humb.
NLTEST5230	PELTSCA	S3	No	<i>Peltigera scabrosa</i>	PELTIGERACEAE	Th. Fr.
NLTEST5240	PELTVEN	S4	No	<i>Peltigera venosa</i>	PELTIGERACEAE	(L.) Baumg.
NLT0021390	PERTBOR	S1	Track	<i>Pertusaria borealis</i>	PERTUSARIACEAE	Erichs.
NLT0021470	PERTDAC	S2	Track	<i>Pertusaria dactylina</i>	PERTUSARIACEAE	(Ach.) Nyl.
NLT0021540	PERTGEM	S3	No	<i>Pertusaria geminipara</i>	PERTUSARIACEAE	(Th. Fr.) C. Knight ex Brodo
NLT0021680	PERTOCU	SE	No	<i>Pertusaria oculata</i>	PERTUSARIACEAE	(Dicks.) Th. Fr.
NLT0021690	PERTOPH	S1	Track	<i>Pertusaria ophthalmiza</i>	PERTUSARIACEAE	
NLT0021710	PERTPAN	S1	Track	<i>Pertusaria panyrga</i>	PERTUSARIACEAE	(Ach.) Mass.
NLT0021810	PERTRHE	S3	No	<i>Pertusaria rheostoma</i>	PERTUSARIACEAE	Nyl.
NLT0021870	PERTSOM	S1?	Track	<i>Pertusaria sommerfeltii</i>	PERTUSARIACEAE	(Florke) Florke
NLT0021990	PERTTRO	SNR	No	<i>Pertusaria trochiscea</i>	PERTUSARIACEAE	Norm.
NLTEMP1042	PEZIEPI	S1	Track	<i>Pezizella epithallina</i>	PERTUSARIACEAE	

NLT0022160	PHAEPOP	S3	No	<i>Phaeocalcium populneum</i>	CALICIACEAE	(Brond. ex Duby) A. Schmidt
NLTES11290	PHAEADI	S1	Track	<i>Phaeophyscia adiastola</i>	PHYSCIACEAE	(Essl.) Essl.
NLTES11300	PHAECER	S1	Track	<i>Phaeophyscia cernohorskyyi</i>	PHYSCIACEAE	
NLTES11310	PHAECIL	S3	No	<i>Phaeophyscia ciliata</i>	PHYSCIACEAE	
NLTES11320	PHAECON	S3	No	<i>Phaeophyscia constipata</i>	PHYSCIACEAE	(Norrl. & Nyl.) Moberg
NLT0022360	PHAEDEC	S1	Track	<i>Phaeophyscia decolor</i>	PHYSCIACEAE	
NLTES11330	PHAEEND	S2?	Track	<i>Phaeophyscia endococcina</i>	PHYSCIACEAE	(Korb.) Moberg
NLTES11360	PHAEHIR	S1	Track	<i>Phaeophyscia hirsuta</i>	PHYSCIACEAE	
NLTES11380	PHAEHIS	S3	No	<i>Phaeophyscia hispidula</i>	PHYSCIACEAE	(Ach.) Moberg
NLTES11410	PHAENIG	S2	Track	<i>Phaeophyscia nigricans</i>	PHYSCIACEAE	
NLTES11420	PHAEORB	S4	No	<i>Phaeophyscia orbicularis</i>	PHYSCIACEAE	(Neck.) Moberg
NLTES11440	PHAERUB	SNR	?	<i>Phaeophyscia rubropulchra</i>	PHYSCIACEAE	(Degel.) Moberg
NLTES11450	PHAESCI	S2	Track	<i>Phaeophyscia sciastra</i>	PHYSCIACEAE	(Ach.) Moberg
NLT0022370	PHAENIM	S3	No	<i>Phaeorrhiza nimbosa</i>	BUELLIACEAE	(Fr.) Mayrh. & Poelt
NLT0022380	PHAESAR	S1	Track	<i>Phaeorrhiza sareptana</i>	BUELLIACEAE	
NLT0022400	PHAEPAR	S1	Track	<i>Phaeospora parasitica</i>	LICHINACEAE	
NLLEC2E010	PHYLDEM	S1	Track	<i>Phylliscum demangeonii</i>	PHYSCIACEAE	(Moug. & Mont. in Mont.) Nyl.
NLTES11470	PHYSADS	S5	No	<i>Physcia adscendens</i>	PHYSCIACEAE	(Th. Fr.) Oliv.
NLTES11480	PHYSAIP	S5	No	<i>Physcia aipolia</i>	PHYSCIACEAE	(Ehrh.) Hampe
NLTES11520	PHYSBIZ	S1S2	Track	<i>Physcia biziana</i>	PHYSCIACEAE	(Mass.) Zahlbr.
NLTES11530	PHYSCAE	S3	No	<i>Physcia caesia</i>	PHYSCIACEAE	(Hoffm.) Hampe
NLTES11590	PHYSDIM	S1	Track	<i>Physcia dimidiata</i>	PHYSCIACEAE	
NLTES11600	PHYSDUB	S3	No	<i>Physcia dubia</i>	PHYSCIACEAE	(Hoffm.) Lett.
NLT0022600	PHYSLEP	SNR	No	<i>Physcia leptalea</i>	PHYSCIACEAE	(J.F. Gemlin) Moberg
NLTES11670	PHYSMIL	S3?	No	<i>Physcia millegrana</i>	PHYSCIACEAE	Degel.
NLLEC2G250	PHYSOPHA	S2S3	Track	<i>Physcia phaea</i>	PHYSCIACEAE	(Tuck.) Thoms.
NLTES11710	PHYSSTE	S4	No	<i>Physcia stellaris</i>	PHYSCIACEAE	(L.) Nyl.
NLTES11720	PHYSSUB	SNR	No	<i>Physcia subobscura</i>	PHYSCIACEAE	(Nyl.) Nyl.
NLTES11740	PHYSTEN	S2	Track	<i>Physcia tenella</i>	PHYSCIACEAE	(Scop.) DC.
NLT0022660	PHYSDET	S3	No	<i>Physconia detersa</i>	PHYSCIACEAE	(Nyl.) Poelt
NLT0022680	PHYSENT	S1?	Track	<i>Physconia enteroxantha</i>	PHYSCIACEAE	
NLT0022690	PHYSISI	S2	Track	<i>Physconia isidiigera</i>	PHYSCIACEAE	
NLT0022720	PHYSMUS	S5	No	<i>Physconia muscigena</i>	PHYSCIACEAE	(Ach.) Poelt
NLT0022730	PHYSPER	S1	Track	<i>Physconia perisidiosa</i>	PHYSCIACEAE	(Erichs.) Moberg
NLT0022750	PHYSTHO	S1	Track	<i>Physconia thomsonii</i>	PHYSCIACEAE	
NLTEST9150	PHYSLAC	S2?	Track	<i>Placidium lachneum</i>	VERRUCARIACEAE	(Ach.) R. Sant.
NLT0022930	PLACULI	S2	Track	<i>Placynthiella uliginosa</i>	LECIDACEAE	(Schrad.) Coppins & P. James
NLLEC2P020	PLACASP	S1	Track	<i>Placynthium asperellum</i>	PLACYNTHIACEAE	(Ach.) Trev.
NLT0022950	PLACNIG	S3	No	<i>Placynthium nigrum</i>	PLACYNTHIACEAE	(Huds.) S. Gray
NLT0022970	PLACSTE	SH	Track	<i>Placynthium stenophyllum</i>	PLACYNTHIACEAE	(Tuck.) Fink
NLT0022980	PLACSUB	SH	Track	<i>Placynthium subradiatum</i>	PLACYNTHIACEAE	(Nyl.) Arn.
NLTEST7810	PLATGLA	S4	No	<i>Platismatia glauca</i>	PARMELIACEAE	(L.) W. Culb. & C. Culb.

NLT0023060	PLEOCHL	S3	No	<i>Pleopsidium chlorophanum</i>			ACAROSPORACEAE	(Whalenb. ex Ach.) Mass.
NLT0023100	POLYCRU	S1	Track	<i>Polyblastia cruenta</i>			VERRUCARIACEAE	
NLTEMP1052	POLYCUC	S1	Track	<i>Polyblastia cucurbitula</i>			VERRUCARIACEAE	
NLT0023120	POLYCUP	S1	Track	<i>Polyblastia cupularis</i>			VERRUCARIACEAE	Massal.
NLT0023160	POLYHYP	S1	Track	<i>Polyblastia hyperborea</i>			VERRUCARIACEAE	Th. Fr.
NLT0023180	POLYOBS	S2	Track	<i>Polyblastia obsoleta</i>			VERRUCARIACEAE	Arn.
NLT0023190	POLYSEN	S1	Track	<i>Polyblastia sendtneri</i>			VERRUCARIACEAE	Kremph.
NLT0023220	POLYTHE	S2	Track	<i>Polyblastia theleodes</i>			VERRUCARIACEAE	(Somm.) Th. Fr.
NLT0023250	POLYMUS	S2	Track	<i>Polychidium muscicola</i>				
NLT0023380	POLYSIM	S1	Track	<i>Polysporina simplex</i>			ACAROSPORACEAE	(Davies) Vezda
NLLEC9A020	PORPCIN	S2	Track	<i>Porpidia cinereoatra</i>			LECIDACEAE	(Ach.) Hertel & Knoph
NLT0023550	PORPCON	S1	Track	<i>Porpidia contraponenda</i>			LECIDACEAE	
NLLEC9A030	PORPCRU	S3	No	<i>Porpidia crustulata</i>			LECIDACEAE	(Ach.) Hert. & Knoph
NLT0023560	PORPFLA	SU	Track	<i>Porpidia flavocaerulescens</i>			LECIDACEAE	(Hornem.) Hert. & Schwab
NLT0023570	PORPGLA	S1	Track	<i>Porpidia glaucophaea</i>			LECIDACEAE	(Korb.) Hert. & Knoph
NLLEC9A060	PORPMAC	S3	No	<i>Porpidia macrocarpa</i>			LECIDACEAE	(DC. in Lam. & DC.) Hert. & Schwab
NLT0023660	PORPTHO	S1	Track	<i>Porpidia thomsonii</i>			LECIDACEAE	Gowan
NLT0023690	PRONERY	S1	Track	<i>Pronectria erythrinella</i>				
NLTEMP1062	PRONINC	SNR	Track	<i>Protoblastenia incrustans</i>			TELOSCHISTACEAE	
NLLEC2Z030	PROTRUP	S2?	Track	<i>Protoblastenia rupestris</i>			TELOSCHISTACEAE	
NLT0023750	PROTBAD	S3	No	<i>Protoparmelia badia</i>			LECANORACEAE	(Hoffm.) Hafellner
NLT0023810	PSEUMIN	S3	No	<i>Pseudephewe minuscula</i>			USNEACEAE	(Nyl. ex Arnold) Brodo & D. Hawksw.
NLT0023820	PSEUPUB	S3	No	<i>Pseudephewe pubescens</i>			USNEACEAE	L. Choisy
NLT0023840	PSEUCON	S1	Track	<i>Pseudevernia consocians</i>			USNEACEAE	
NLT0023950	PSEULUC	S1	Track	<i>Psilolechia lucida</i>				
NLT0023970	PSORCER	S1	Track	<i>Psora cerebriformis</i>			LECIDACEAE	
NLT0000160	PSORDEC	S3	No	<i>Psora decipiens</i>			LECIDACEAE	(Hedw.) Hoffm.
NLT0023990	PSORGLO	S1S2	Track	<i>Psora globifera</i>			LECIDACEAE	(Ach.) Mass.
NLT0024000	PSORHIM	S2	Track	<i>Psora himalayana</i>			LECIDACEAE	
NLT0024030	PSORNIP	S2	Track	<i>Psora nipponica</i>			LECIDACEAE	
NLT0024060	PSORRUB	SU	No	<i>Psora rubiformis</i>			LECIDACEAE	(Ach.) Hook.
NLTEST9010	PSORTUC	S2	Track	<i>Psora tuckermanii</i>			LECIDACEAE	
NLT0024130	PSORHYP	S5	No	<i>Psoroma hypnorum</i>			PLACYNTHIACEAE	(Vahl) S. Gray
NLT0024170	PSORNIG	SNR	No	<i>Psorotrichia nigra</i>			PLACYNTHIACEAE	
NLT0024200	PSORRUF	SH	Track	<i>Psorula rufonigra</i>			LECIDACEAE	(Tuck.) G. Schneid.
NLT0024310	PUNCSUB	S3	No	<i>Punctelia subrudecta</i>			PARMELIACEAE	(Nyl.) Krog
NLT0000170	PYRRCIN	S3	No	<i>Pyrrhospora cinnabarina</i>			LECIDACEAE	Somm.
NLT0000180	PYRRELA	S1	Track	<i>Pyrrhospora elabensis</i>			LECIDACEAE	Fr.
NLT0025170	RAMAAME	SU	No	<i>Ramalina americana</i>			RAMALINACEAE	Hale
NLT0025200	RAMACAL	S1?	Track	<i>Ramalina calicaris</i>			RAMALINACEAE	(L.) Fr.
NLT0025270	RAMADIL	S2	Track	<i>Ramalina dilacerata</i>			RAMALINACEAE	(Hoffm.) Hoffm.
NLLEC3S100	RAMAFAR	S2S3	Track	<i>Ramalina farinacea</i>			RAMALINACEAE	(L.) Ach.

Northern measles lichen

NLLEC3S150	RAMAINT	S1	Track	<i>Ramalina intermedia</i>		RAMALINACEAE	(Del. ex Nyl.) Nyl.
NLLEC3S210	RAMAOBT	S2	Track	<i>Ramalina obtusata</i>		RAMALINACEAE	(Arn.) Bitter
NLLEC3S240	RAMAPOL	S4	No	<i>Ramalina pollinaria</i>		RAMALINACEAE	(Westr.) Ach.
NLT0025410	RAMAROE	S2S3	Track	<i>Ramalina roesleri</i>		RAMALINACEAE	(Hochst.) Nyl.
NLLEC3S290	RAMASIN	SU	Track	<i>Ramalina sinensis</i>		RAMALINACEAE	Jatta
NLLEC3S340	RAMATHR	S3	No	<i>Ramalina thrausta</i>		RAMALINACEAE	(Ach.) Nyl.
NLT0025620	RHIZALP	SNR	No	<i>Rhizocarpon alpicola</i>		LECIDACEAE	(Anzi) Rabenh.
NLT0025670	RHIZBAD	S1	Track	<i>Rhizocarpon badioatrum</i>		LECIDACEAE	(Florke ex Spreng.) Th. Fr.
NLT0025680	RHIZBOL	S2	Track	<i>Rhizocarpon bolanderi</i>		LECIDACEAE	(Tuck.) Herre
NLT0025690	RHIZCHI	S2S3	Track	<i>Rhizocarpon chioneum</i>		LECIDACEAE	(Norm.) Th. Fr.
NLT0025710	RHIZCIN	S1	Track	<i>Rhizocarpon cinereovirens</i>		LECIDACEAE	
NLT0025720	RHIZCON	S1	Track	<i>Rhizocarpon concentricum</i>		LECIDACEAE	(Davies) Beltram.
NLT0025760	RHIZDIS	S3	No	<i>Rhizocarpon disporum</i>		LECIDACEAE	(Naeg. ex Hepp) Mull. Arg.
NLT0025780	RHIZEFF	S1	Track	<i>Rhizocarpon effiguratum</i>		LECIDACEAE	(Anzi) Th. Fr.
NLT0025790	RHIZEUP	S1	Track	<i>Rhizocarpon eupetraeoides</i>		LECIDACEAE	(Nyl.) Blomb. & Forss.
NLT0025800	RHIZEUM	S1	Track	<i>Rhizocarpon eupetraeum</i>		LECIDACEAE	(Nyl.) Arn.
NLT0025840	RHIZGER	S3	No	<i>Rhizocarpon geminatum</i>		LECIDACEAE	Korb.
NLLEC3V230	RHIZGEO	S5	No	<i>Rhizocarpon geographicum</i>		LECIDACEAE	(L.) DC.
NLT0000190	RHIZGRN	S3	No	<i>Rhizocarpon grande</i>		LECIDACEAE	(Florke ex Flot.) Arn.
NLT0025850	RHIZHOC	S1	Track	<i>Rhizocarpon hochstetteri</i>		LECIDACEAE	
NLT0025870	RHIZINT	S1	Track	<i>Rhizocarpon intermediellum</i>		LECIDACEAE	Ras.
NLT0025880	RHIZINE	S1	Track	<i>Rhizocarpon intersitum</i>		LECIDACEAE	
NLTEMP1063	RHIZLIN	SNR	Track	<i>Rhizocarpon lindsayanum</i>		LECIDACEAE	
NLT0025930	RHIZMAC	S3	No	<i>Rhizocarpon macrosporum</i>		LECIDACEAE	Ras.
NLT0025960	RHIZOBS	SNR	Track	<i>Rhizocarpon obscuratum</i>	dark map lichen	LECIDACEAE	(Ach.) Massal.
NLT0026020	RHIZPOL	S1	Track	<i>Rhizocarpon polycarpum</i>		LECIDACEAE	(Hepp) Th. Fr.
NLT0026050	RHIZPUS	S1	Track	<i>Rhizocarpon pusillum</i>		LECIDACEAE	
NLT0026070	RHIZRIP	S2	Track	<i>Rhizocarpon riparium</i>		LECIDACEAE	Ras.
NLT0026090	RHIZSAA	S1	Track	<i>Rhizocarpon saanaense</i>		LECIDACEAE	
NLT0026140	RHIZSUP	S2	Track	<i>Rhizocarpon superficiale</i>		LECIDACEAE	(Schaer.) Vain.
NLT0026160	RHIZUMB	S1	Track	<i>Rhizocarpon umbilicatum</i>		LECIDACEAE	
NLT0026190	RHIZCHR	S3	No	<i>Rhizoplaca chrysoleuca</i>		LECANORACEAE	(Sm.) Zopf
NLT0026230	RHIZMEL	S4	No	<i>Rhizoplaca melanophthalma</i>		LECANORACEAE	(DC. in Lam. & DC.) Leuck. & Poelt
NLT0026240	RHIZPEL	S1	Track	<i>Rhizoplaca peltata</i>		LECANORACEAE	(Ramond) Leuck. & Poelt
NLTEMP1056	RHIZSUB	S1	Track	<i>Rhizoplaca subdiscrepans</i>		LECANORACEAE	
NLT0032250	RINOALB	S2	Track	<i>Rinodina albertana</i>		BUILLIACEAE	
NLT0026450	RINOANN	S1	Track	<i>Rinodina annulata</i>		BUILLIACEAE	Magn.
NLT0026470	RINOARC	S2	Track	<i>Rinodina archaea</i>		BUILLIACEAE	(Ach.) Arn.
NLT0032260	RINOAUR	S3	No	<i>Rinodina aurantiaca</i>		BUILLIACEAE	
NLT0026510	RINOBIS	S1	Track	<i>Rinodina bischoffii</i>		BUILLIACEAE	(Hepp) Mass.
NLT0026550	RINOCAL	S2	Track	<i>Rinodina calcigena</i>		BUILLIACEAE	(Th. Fr.) Lynge
NLT0026610	RINOCOL	S1	Track	<i>Rinodina colobina</i>		BUILLIACEAE	

NLT0026640	RINOCON	S1	Track	<i>Rinodina confragosa</i>	BUELLIACEAE	
NLT0026750	RINOEXI	S1	Track	<i>Rinodina exigua</i>	BUELLIACEAE	(Ach.) S. Gray
NLT0026780	RINOGLA	S1	Track	<i>Rinodina glauca</i>	BUELLIACEAE	
NLT0026790	RINOGRA	S1	Track	<i>Rinodina granulans</i>	BUELLIACEAE	
NLT0026950	RINOMET	S2	Track	<i>Rinodina metaboliza</i>	BUELLIACEAE	
NLT0026960	RINOMIL	SNR	No	<i>Rinodina millaria</i>	BUELLIACEAE	Tuck.
NLT0026990	RINOMNI	S2	Track	<i>Rinodina mniarea</i>	BUELLIACEAE	(Ach.) Korb.
NLT0027010	RINOMUC	S1	Track	<i>Rinodina mucronatula</i>	BUELLIACEAE	
NLT0027100	RINOPOL	S1	Track	<i>Rinodina polyspora</i>	BUELLIACEAE	Th. Fr.
NLT0027120	RINOPYR	S3	No	<i>Rinodina pyrina</i>	BUELLIACEAE	(Ach.) Arn.
NLT0027140	RINOROS	S3	No	<i>Rinodina roscida</i>	BUELLIACEAE	(Somm.) Arn.
NLT0027160	RINOSEP	S3	No	<i>Rinodina septentrionalis</i>	BUELLIACEAE	
NLT0027250	RINOTUR	S3	No	<i>Rinodina turfacea</i>	BUELLIACEAE	(Wahl.) Korb.
NLT0027390	RINOCHL	S2	Track	<i>Ropalospora chlorantha</i>	Comet-spored lichen	LECIDACEAE
NLT0027600	SARCNOV	S1	Track	<i>Sarcogyne novomexicana</i>		ACAROSPORACEAE
NLT0027620	SARCPRI	S1	Track	<i>Sarcogyne privigna</i>		ACAROSPORACEAE
NLT0027630	SARCREG	S1	Track	<i>Sarcogyne regularis</i>		ACAROSPORACEAE
NLT0027700	SCHACIN	S1	Track	<i>Schaereria cinereorufa</i>		LECIDACEAE
NLT0027730	SCHAFUS	S2	Track	<i>Schaereria fuscocinerea</i>		LECIDACEAE
NLT0027880	SCOLCHL	S2	Track	<i>Scoliciosporum chlorococcum</i>		LECIDACEAE
NLT0027920	SCUTSTE	S1	Track	<i>Scutula stereocaulorum</i>		PELTIGERACEAE
NLLEC4G010	SOLOBIS	S3	No	<i>Solorina bispora</i>		PELTIGERACEAE
NLT0028010	SOLOCRO	S3	No	<i>Solorina crocea</i>		PELTIGERACEAE
NLT0028020	SOLOOCT	S2	Track	<i>Solorina octospora</i>		PELTIGERACEAE
NLLEC4G020	SOLOSAC	S4	No	<i>Solorina saccata</i>		PELTIGERACEAE
NLT0028030	SOLOSP0	S2	Track	<i>Solorina spongiosa</i>		PELTIGERACEAE
NLT0028040	SOLOAST	S1	Track	<i>Solorinella asteriscus</i>		PELTIGERACEAE
NLTES43180	SPHAGLO	SE	No	<i>Sphaerophorus globosus</i>		SPHAEROPHORACEAE
NLT0028160	SPHITUR	S1	Track	<i>Sphinctrina turbinata</i>		CALICIACEAE
NLT0028190	SPILREV	S2	Track	<i>Spilonema revertens</i>		COCCOCARPIACEAE
NLT0028200	SPORPOL	S1	Track	<i>Sporastatia polyspora</i>		ACAROSPORACEAE
NLT0028210	SPORTES	S3	No	<i>Sporastatia testudinea</i>		ACAROSPORACEAE
NLT0028250	SQUALEN	S3	No	<i>Squamaria lentigera</i>		LECANORACEAE
NLT0028270	STAUARE	S1	Track	<i>Staurothele areolata</i>		VERRUCARIACEAE
NLT0028280	STAUCLO	S1	Track	<i>Staurothele clopimoides</i>		VERRUCARIACEAE
NLT0028310	STAUDRU	S3	No	<i>Staurothele drummondii</i>		VERRUCARIACEAE
NLT0028330	STAUELE	S1	Track	<i>Staurothele elenkinii</i>		VERRUCARIACEAE
NLT0028340	STAUFIS	S2	Track	<i>Staurothele fissa</i>		VERRUCARIACEAE
NLT0032180	STAUFUS	SNR	No	<i>Staurothele fuscocuprea</i>		VERRUCARIACEAE
NLT0028360	STAUMON	SU	Track	<i>Staurothele monicae</i>		VERRUCARIACEAE
NLCAL4Q020	STENMAJ	SU	Track	<i>Stenocybe major</i>		LECIDACEAE
NLT0028460	STENTRE	SU	Track	<i>Stenocybe tremulicola</i>		LECIDACEAE

NLTES10570	STERALP	S4	No	<i>Stereocaulon alpinum</i>		STEREOCAULACEAE	Laur.
NLTES10610	STERBOT	S1	Track	<i>Stereocaulon botryosum</i>		STEREOCAULACEAE	Ach.
NLTES10620	STERCON	S1	Track	<i>Stereocaulon condensatum</i>		STEREOCAULACEAE	Hoffm.
NLTES10640	STERDAC	SE	No	<i>Stereocaulon dactylophyllum</i>		STEREOCAULACEAE	Florke
NLTES10660	STERGLA	S1	Track	<i>Stereocaulon glareosum</i>		STEREOCAULACEAE	
NLTES10680	STERGRA	S1	Track	<i>Stereocaulon grande</i>		STEREOCAULACEAE	
NLTES10770	STERPAS	S3	No	<i>Stereocaulon paschale</i>		STEREOCAULACEAE	(L.) Hoffm.
NLTES10780	STERPIL	SE	No	<i>Stereocaulon pileatum</i>		STEREOCAULACEAE	Ach.
NLTES10790	STERRIV	S2	Track	<i>Stereocaulon rivulorum</i>		STEREOCAULACEAE	Magn.
NLTES10820	STERSAX	S3	No	<i>Stereocaulon saxatile</i>		STEREOCAULACEAE	Magn.
NLTES10880	STERTOM	S5	No	<i>Stereocaulon tomentosum</i>		STEREOCAULACEAE	Fr.
NLT0028790	SYNASYM	SNR	No	<i>Synalissa symphorea</i>		LICHINACEAE	(Ach.) Nyl.
NLT0028860	TEPHARM	S3	No	<i>Tephromela armeniaca</i>		LECIDACEAE	(DC.) Hertel & Rambold
NLT0028870	TEPHATR	S2	Track	<i>Tephromela atra</i>	black-eye lichen	LECANORACEAE	(Huds.) Hafellner in Kalb
NLT0000290	THAMSUB	S4	No	<i>Thamnolia subuliformis</i>		USNEACEAE	(Ehrh.) W. Culb.
NLTES43860	THAMVER	S2	Track	<i>Thamnolia vermicularis</i>		USNEACEAE	
NLTEMP1045	THAMVES	S1	Track	<i>Thamnolia vermicularis var subuliformis</i>		USNEACEAE	
NLT0028980	THELAEN	S1	Track	<i>Thelidium aeneovinosum</i>		VERRUCARIACEAE	
NLT0029010	THELDEC	S2	Track	<i>Thelidium decipiens</i>		VERRUCARIACEAE	(Nyl.) Kremp.
NLT0029100	THELPYR	S1	Track	<i>Thelidium pyrenophorum</i>		VERRUCARIACEAE	(Ach.) Mudd
NLT0029480	THROEPI	S2	Track	<i>Thrombium epigaeum</i>		VERRUCARIACEAE	(Pers.) Wallr.
NLTEMP1043	TOMAART	S1?	Track	<i>Tomasellia arthonioides</i>			
NLT0029570	TONIALU	S2	Track	<i>Toninia alutacea</i>		LECIDACEAE	
NLT0029580	TONIARC	S1	Track	<i>Toninia arctica</i>		LECIDACEAE	
NLT0029590	TONIARO	S1	Track	<i>Toninia aromatica</i>		LECIDACEAE	
NLT0029620	TONICAN	S1	Track	<i>Toninia candida</i>		LECIDACEAE	(Web.) Th. Fr.
NLT0029660	TONIOPU	S1	Track	<i>Toninia opuntioides</i>		LECIDACEAE	
NLT0029700	TONIRUG	SNR	No	<i>Toninia ruginosa</i>		LECIDACEAE	
NLT0029702	TONIRUR	S1	Track	<i>Toninia ruginosa ssp ruginosa</i>		LECIDACEAE	
NLT0029720	TONISED	?	?	<i>Toninia sedifolia</i>	Earth wrinkles, Blue blister lichen	LECIDACEAE	(Lightf.) Th. Fr.
NLT0029730	TONISQU	S1	Track	<i>Toninia squalida</i>		LECIDACEAE	
NLT0029780	TONITRI	SNR	No	<i>Toninia tristis</i>		LECIDACEAE	(Th. Fr.) Th. Fr.
NLT0029784	TONITRS	S1	Track	<i>Toninia tristis ssp scholanderi</i>		LECIDACEAE	
NLT0029785	TONITRT	S2	Track	<i>Toninia tristis ssp tristis</i>		LECIDACEAE	
NLT0029890	TRAPFLE	S1	Track	<i>Trapeliopsis flexuosa</i>		LECIDACEAE	(Fr.) Coppins & P. James
NLT0029900	TRAPGEL	S1	Track	<i>Trapeliopsis gelatinosa</i>		LECIDACEAE	
NLT0029910	TRAPGRA	S4	No	<i>Trapeliopsis granulosa</i>		LECIDACEAE	(Hoffm.) Lumbsch
NLT0029940	TREMATR	S2	Track	<i>Tremolecia atrata</i>		LECIDACEAE	(Ach.) Hertel
NLT0030100	TUCKAME	S5	No	<i>Tuckermannopsis americana</i>		PARMELIACEAE	(Spreng.) Hale
NLT0031790	TUCKCAN	SNR	No	<i>Tuckermannopsis canadensis</i>		PARMELIACEAE	(Ras.) Hale
NLLEC9B040	TUCKCHL	S4	No	<i>Tuckermannopsis chlorophylla</i>		PARMELIACEAE	(Willd. in Humb.) Hale
NLLEC9B020	TUCKCIL	SE	No	<i>Tuckermannopsis ciliaris</i>		PARMELIACEAE	(Ach.) Gyeln.

NLT0030110	TUCKFEN	SNR	?	<i>Tuckermannopsis fendleri</i>	PARMELIACEAE	(Nyl.) Hale
NLT0030140	TUCKORB	SNR	?	<i>Tuckermannopsis orbata</i>	PARMELIACEAE	(Nyl.) M. J. Lai
NLT0030150	TUCKPLA	S3S4	No	<i>Tuckermannopsis platyphylla</i>	PARMELIACEAE	(Tuck.) Hale
NLT0000270	TUCKSEP	S4	No	<i>Tuckermannopsis sepincola</i>	PARMELIACEAE	(Ehrh.) Hale
NLT0030160	TUCKSUB	S3	No	<i>Tuckermannopsis subalpina</i>	PARMELIACEAE	Imsh.
NLT0030190	TYLOBIF	SE	No	<i>Tylothallia biformigera</i>	LECIDACEAE	(Leighton) P. James & Kilias in Kilias
NLT0030200	UMBIAIME	S2	Track	<i>Umbilicaria americana</i>	UMBILICARIACEAE	
NLLEC5N010	UMBIANG	S1S2	Track	<i>Umbilicaria angulata</i>	UMBILICARIACEAE	Tuck.
NLLEC5N030	UMBIARC	S1?	Track	<i>Umbilicaria arctica</i>	UMBILICARIACEAE	(Ach.) Nyl.
NLT0030230	UMBICIN	S1	Track	<i>Umbilicaria cinereorufescens</i>	UMBILICARIACEAE	
NLLEC5N060	UMBICYL	S2	Track	<i>Umbilicaria cylindrica</i>	UMBILICARIACEAE	(L.) Del.
NLLEC5N240	UMBIDEC	S3	No	<i>Umbilicaria decussata</i>	UMBILICARIACEAE	(Vill.) Zahlbr.
NLT0030250	UMBIDEU	S3	No	<i>Umbilicaria deusta</i>	UMBILICARIACEAE	(L.) Baumg.
NLT0030260	UMBIHIR	S1	Track	<i>Umbilicaria hirsuta</i>	UMBILICARIACEAE	
NLT0030270	UMBIHYP	S4	No	<i>Umbilicaria hyperborea</i>	UMBILICARIACEAE	(Ach.) Ach.
NLLEC5N190	UMBIKRA	S3	No	<i>Umbilicaria krascheninnikovii</i>	UMBILICARIACEAE	(Sav.) Zahlbr.
NLLEC5N110	UMBILAM	S2	Track	<i>Umbilicaria lambii</i>	UMBILICARIACEAE	Imsh.
NLTEMP1038	UMBILYN	S1	Track	<i>Umbilicaria lyngei</i>	UMBILICARIACEAE	
NLLEC5N180	UMBIMAM	S1	Track	<i>Umbilicaria mammulata</i>	UMBILICARIACEAE	(Ach.) Tuck.
NLT0030290	UMBIMUE	S2	Track	<i>Umbilicaria muehlenbergii</i>	UMBILICARIACEAE	(Ach.) Tuck.
NLLEC5N130	UMBIPHA	S2	Track	<i>Umbilicaria phaea</i>	UMBILICARIACEAE	Tuck.
NLT0030310	UMBIPOL	S2	Track	<i>Umbilicaria polyphylla</i>	UMBILICARIACEAE	(L.) Baumg.
NLLEC5N150	UMBIPRO	S3	No	<i>Umbilicaria proboscidea</i>	UMBILICARIACEAE	(L.) Schrad.
NLLEC5N220	UMBIRIG	S1	Track	<i>Umbilicaria rigida</i>	UMBILICARIACEAE	(Du Rietz) Frey
NLLEC5N160	UMBITOR	S3	No	<i>Umbilicaria torrefacta</i>	UMBILICARIACEAE	(Lightf.) Schrad.
NLLEC5N170	UMBIVEL	S3	No	<i>Umbilicaria vellea</i>	UMBILICARIACEAE	(L.) Ach.
NLT0030320	UMBIVIR	S4	No	<i>Umbilicaria virginis</i>	UMBILICARIACEAE	Schaer.
NLT0030350	USNEALP	S4	No	<i>Usnea alpina</i>	USNEACEAE	Mot.
NLT0030430	USNECAV	S4	No	<i>Usnea cavernosa</i>	USNEACEAE	Tuck.
NLT0030440	USNECER	S1	Track	<i>Usnea ceratina</i>	USNEACEAE	Ach.
NLT0030580	USNEFIL	S3	No	<i>Usnea filipendula</i>	USNEACEAE	Stirt.
NLT0030600	USNEFLO	SE	No	<i>Usnea florida</i>	USNEACEAE	(L.) Weber ex Wigg.
NLT0030650	USNEGLT	S3	No	<i>Usnea glabrata</i>	USNEACEAE	(Ach.) Vain.
NLT0030660	USNEGLA	S5	No	<i>Usnea glabrescens</i>	USNEACEAE	(Nyl. ex Vain.) Vain.
NLLEC5P340	USNEHES	SNR	?	<i>Usnea hesperina</i>	USNEACEAE	Mot.
NLT0030680	USNEHIR	S5	No	<i>Usnea hirta</i>	USNEACEAE	(L.) Wigg.
NLT0030690	USNELAP	S4	No	<i>Usnea lapponica</i>	USNEACEAE	Vain.
NLT0030850	USNESCB	SU	Track	<i>Usnea scabiosa</i>	USNEACEAE	
NLT0030860	USNESCA	S5	No	<i>Usnea scabrata</i>	USNEACEAE	Nyl.
NLT0030910	USNESTU	SU	Track	<i>Usnea stuprea</i>	USNEACEAE	
NLT0030920	USNESUB	S5	No	<i>Usnea subfloridana</i>	USNEACEAE	Stirt.
NLT0030930	USNESUF	SE	No	<i>Usnea subfuscata</i>	USNEACEAE	

NLT0030960	USNESUS	S5	No	<i>Usnea substerilis</i>	old man's beard	USNEACEAE	Mot.
NLT0031030	VARIRHO	S2	Track	<i>Varicellaria rhodocarpa</i>		PERTUSARIACEAE	(Korb.) Th. Fr.
NLT0031050	VERRAET	S1	Track	<i>Verrucaria aethiobola</i>		VERRUCARIACEAE	Wahlenb. in Ach.
NLT0031130	VERRCAL	S2	Track	<i>Verrucaria calkinsiana</i>		VERRUCARIACEAE	Serv.
NLT0031280	VERRFUS	S1	Track	<i>Verrucaria fuscella</i>		VERRUCARIACEAE	(Turn.) Ach.
NLT0031300	VERRGLA	S2	Track	<i>Verrucaria glaucovirens</i>		VERRUCARIACEAE	Nyl.
NLT0031320	VERRHYD	S1	Track	<i>Verrucaria hydrela</i>		VERRUCARIACEAE	Ach.
NLT0031450	VERRMUR	S2	Track	<i>Verrucaria muralis</i>		VERRUCARIACEAE	Ach.
NLT0031460	VERRNIG	S2	Track	<i>Verrucaria nigrescens</i>		VERRUCARIACEAE	Pers.
NLT0031590	VERRRUD	SNR	No	<i>Verrucaria ruderella</i>		VERRUCARIACEAE	Nyl.
NLTEMP1055	VERRTRI	S1	Track	<i>Verrucaria tristis</i>		VERRUCARIACEAE	
NLT0031730	VERRVIR	S1	Track	<i>Verrucaria viridula</i>		VERRUCARIACEAE	(Schrad.) Ach.
NLT0031800	VULPPIN	S5	No	<i>Vulpicida pinnastre</i>		PARMELIACEAE	(Scop.) Hale
NLTES10150	XANTCHL	S3	No	<i>Xanthoparmelia chlorochroa</i>		PARMELIACEAE	(Tuck.) Hale
NLTES10160	XANTTAR	S4	No	<i>Xanthoparmelia coloradoensis</i>		PARMELIACEAE	(Gyeln.) Hale
NLTES10170	XANTCON	S1	Track	<i>Xanthoparmelia conspersa</i>		PARMELIACEAE	(Ehrh. ex Ach.) Hale
NLTES10260	XANTLIN	S1	Track	<i>Xanthoparmelia lineola</i>		PARMELIACEAE	(Berry) Hale
NLTES10280	XANTMEX	S3	No	<i>Xanthoparmelia mexicana</i>		PARMELIACEAE	
NLTES10470	XANTSUB	S2	Track	<i>Xanthoparmelia subdecipliens</i>		PARMELIACEAE	
NLTES10540	XANTWYO	S3	No	<i>Xanthoparmelia wyomingica</i>		PARMELIACEAE	(Gyeln.) Hale
NLT0031900	XANTCAN	S3	No	<i>Xanthoria candelaria</i>		TELOSCHISTACEAE	(L.) Th. Fr.
NLT0031920	XANTELE	S5	No	<i>Xanthoria elegans</i>		TELOSCHISTACEAE	(Link) Th. Fr.
NLT0000120	XANTFAL	S5	No	<i>Xanthoria fallax</i>		TELOSCHISTACEAE	(Hepp) Arn.
NLTEMP1039	XANTFUL	S1	Track	<i>Xanthoria fulva</i>		TELOSCHISTACEAE	(Hoffm.) Poelt & Petutschig
NLTEMP1040	XANTHAS	S1	Track	<i>Xanthoria hasseana</i>		TELOSCHISTACEAE	
NLTEMP1059	XANTMON	SNR	Track	<i>Xanthoria montana</i>		TELOSCHISTACEAE	
NLT0031970	XANTPOL	S5	No	<i>Xanthoria polycarpa</i>		TELOSCHISTACEAE	(Ehrh.) Oliv.
NLT0031990	XANTSOR	S3	No	<i>Xanthoria sorediata</i>		TELOSCHISTACEAE	(Vain.) Poelt
NLT0032060	XYLOPAR	S2	Track	<i>Xylographa parallela</i>	Black woodscript lichen	GRAPHIDACEAE	(Pers.) Zahlbr.
NLT0032080	XYLOVIT	S2	Track	<i>Xylographa vitiligo</i>		GRAPHIDACEAE	(Ach.) Laund.
NLT0032090	ZAHLCAL	S1	Track	<i>Zahlbrücknerella calcarea</i>		LICHINACEAE	(Herre) Herre

Lichen Synonyms	Current Scientific Name Used In ABMP	Lichen Synonyms	Current Scientific Name Used In ABMP
<i>Acarospora chlorophanum</i>	<i>Pleopsidium chlorophanum</i>	<i>Lecidea turgidula</i>	<i>Biatora turgidula</i>
<i>Aspicilia alphoplaca</i>	<i>Lobothallia alphoplaca</i>	<i>Lecidia paupercula</i>	<i>Lecidea praenubila</i>
<i>Bacidia chlorantha</i>	<i>Ropalospora chlorantha</i>	<i>Lonaspis melanocarpa</i>	<i>Hymenelia melanocarpa</i>
<i>Bacidia declinis</i>	<i>Catillaria nigroclavata</i>	<i>Lonaspis ochraceela</i>	<i>Hymenelia heteromorpha</i>
<i>Bacidia populorum</i>	<i>Arthrosporum populorum</i>	<i>Mycobilimbia fusca</i>	<i>Mycobilimbia tetramera</i>
<i>Buellia punctata</i>	<i>Amandinea punctata</i>	<i>Mycobilimbia sabuletorum</i>	<i>Bacidia sabuletorum</i>
<i>Catapyrenium lachneum</i>	<i>Placidium lachneum</i>	<i>Nodobryoria abbreviata</i>	<i>Bryoria abbreviata</i>
<i>Cetraria commixta</i>	<i>Melanelia commixta</i>	<i>Nodobryoria oregana</i>	<i>Bryoria oregana</i>
<i>Cetraria cucullata</i>	<i>Flavocetraria cucullata</i>	<i>Nodobryoria subdivergens</i>	<i>Bryoria subdivergens</i>
<i>Cetraria nivalis</i>	<i>Flavocetraria nivalis</i>	<i>Ochrolechia sorediosa</i>	<i>Ochrolechia szatalaensis</i>
<i>Cetraria orbata</i>	<i>Tuckermannopsis orbata</i>	<i>Pannaria leucophaea</i>	<i>Fuscopannaria leucophaea</i>
<i>Cetraria platyphylla</i>	<i>Tuckermannopsis platyphylla</i>	<i>Parmelia albertana</i>	<i>Melanelia albertana</i>
<i>Cetraria sepinctola</i>	<i>Tuckermannopsis sepinctola</i>	<i>Parmelia vittata</i>	<i>Hypogymnia vittata</i>
<i>Cetraria subalpina</i>	<i>Tuckermannopsis subalpina</i>	<i>Physcia semipinnata</i>	<i>Physcia leptalea</i>
<i>Cladonia bacillaris</i>	<i>Cladonia macilenta</i>	<i>Rinodina dakotensis</i>	<i>Amandinea dakotensis</i>
<i>Cladonia cervicornis</i> var. <i>verticillata</i>	<i>Cladonia cervicornis</i>	<i>Schaereria tenebrosa</i>	<i>Schaereria fuscocinerea</i>
<i>Dermatocarpon vagans</i>	<i>Dermatocarpon reticulatum</i>	<i>Staurothele catalepta</i>	<i>Staurothele monicae</i>
<i>Haematomma lapponicum</i>	<i>Ophioparma lapponica</i>	<i>Staurothele clopima</i>	<i>Staurothele drummondii</i>
<i>Lecanora rolleiana</i>	<i>Aspicilia rolleiana</i>	<i>Toninia caeruleonigricans</i>	<i>Toninia sedifolia</i>
<i>Lecidea cinnabarina</i>	<i>Pyrrhospora cinnabarina</i>	<i>Tuckermannopsis merrillii</i>	<i>Kaernefelia merrillii</i>
<i>Lecidea elabensis</i>	<i>Pyrrhospora elabensis</i>	<i>Tuckermannopsis pinnastre</i>	<i>Vulpicida pinnastre</i>
<i>Lecidea hypnorum</i>	<i>Mycobilimbia hypnorum</i>	<i>Varicellaria kemensis</i>	<i>Varicellaria rhodocarpa</i>
<i>Lecidea hypocrita</i>	<i>Farnoldia hypocrita</i>	<i>Verrucaria virens</i>	<i>Verrucaria glaucovirens</i>
<i>Lecidea lactea</i>	<i>Lecidea lapicida</i>	<i>Xylographa abietina</i>	<i>Xylographa parallela</i>
<i>Lecidea syncarpa</i>	<i>Lecidea saxosa</i>		

Species that are not listed in synonym table can be checked online at: <http://www.ndsu.nodak.edu/instruct/esslinge/chcklst/chcklst7.htm>

Nature Serve's online database: <http://www.natureserve.org/explorer/servlet/NatureServe?init=Species>

# FUNGI (Polypores)

Nature Serve	ABMP Code	S-Rank	Tracking/ Watch List	Scientific Name	Common Name	FAMILY	Species Author
NFUN?????	ANOMALB	SNR	?	<i>Anomoporia albolutescens</i>		FOMITOSIDACEAE	(Romell) Pouzar
NFUN?????	AMYLLAP	SNR	?	<i>Amylocystis lapponica</i>			(Rom.) Sing.
NFUN?????	ANTRALB	SNR	?	<i>Antrodia albobrunnea</i>		MERILIPACEAE	(Romell) Ryvarden
NFUN?????	ANTRALD	SNR	?	<i>Antrodia albida</i>		MERILIPACEAE	(Fr. : Fr.) Donk
NFUN?????	ANTRCAR	SNR	?	<i>Antrodia carbonica</i>		MERILIPACEAE	(Overh.) Ryvarden & Gilb.
NFUN?????	ANTRCRA	SNR	?	<i>Antrodia crassa</i>		MERILIPACEAE	(Karst.) Ryv.
NFUN?????	ANTRHET	SNR	?	<i>Antrodia heteromorpha</i>		MERILIPACEAE	(Fr.: Fr.) Donk
NFUN?????	ANTRMAL	SNR	?	<i>Antrodia malicola</i>		MERILIPACEAE	(Berk. & M.A. Curtis) Donk
NFUN?????	ANTRPUL	SNR	?	<i>Antrodia pulvinascens</i>		MERILIPACEAE	(Pilát) Niemelä
NFUN?????	ANTRSER	SNR	?	<i>Antrodia serialis</i>		MERILIPACEAE	(Fr.) Donk
NFUN?????	ANRSIN	SNR	?	<i>Antrodia sinuosa</i>		MERILIPACEAE	(Fr.) Karst.
NFUN?????	ANRSIT	SNR	?	<i>Antrodia sitchensis</i>		MERILIPACEAE	(D.V. Baxter) Gilb. & Ryvarden
NFUN?????	ANRXAN	SNR	?	<i>Antrodia xantha</i>		MERILIPACEAE	(Fr.: Fr.) Ryv.
NFUN?????	BJERADU	SNR	?	<i>Bjerkandera adusta</i>		HAPALOPILACEAE	(Willd.: Fr.) Karst.
NFUN?????	CERRUNI	SNR	?	<i>Cerrena unicolor</i>		POLYPORACEAE	(Bull.: Fr.) Murr.
NFUN?????	DAEDCON	SNR	?	<i>Daedalopsis confragosa</i>			(Bolt.:Fr.) Schroet.
NFUN?????	DATRMOL	SNR	?	<i>Datronia mollis</i>		POLYPORACEAE	(Sommerf. : Fr.) Donk
NFUN?????	DATRSTE	SNR	?	<i>Datronia stereoides</i>		POLYPORACEAE	(Fr. : Fr.) Ryv.
NFUN?????	DICHSQU	SNR	?	<i>Dichomitus squalens</i>		POLYPORACEAE	(Karst.) D. Reid
NFUN?????	DIPLCRU	SNR	?	<i>Diplomitoporus crustulinus</i>		STECCHERINACEAE	(Bres.) Dom.
NFUN?????	DIPLLIN	SNR	?	<i>Diplomitoporus lindbladii</i>		STECCHERINACEAE	(Berk.) Gilbn. & Ryv.
NFUN?????	ECHITIN	SNR	?	<i>Echinodontium tinctorium</i>		ECHINODONTIACEAE	(Ellis & Everh.) Ellis & Everh.
NFFUNFOFO1	FOMEFOM	SNR	?	<i>Fomes fomentarius</i>	tinderconk	POLYPORACEAE	(Linnaeus:Fries) Fries
NFUN?????	FOMICAJ	SNR	?	<i>Fomitopsis cajanderi</i>		FOMITOSIDACEAE	(P. Karst.) Kotl. & Pouzar
NFUN?????	FOMIOFF	SNR	?	<i>Fomitopsis officinalis</i>		FOMITOSIDACEAE	(Vill.) Bondartsev & Singer
NFUN?????	FOMIPIN	SNR	?	<i>Fomitopsis pinicola</i>	red-belted conk	FOMITOSIDACEAE	(SW.) P. Karst.
NFUN?????	FOMIROS	SNR	?	<i>Fomitopsis rosea</i>		FOMITOSIDACEAE	(Alb. & Schw. : Fr.) Karst.
NFFUN0Q010	GANOAPP	SNR	?	<i>Ganoderma applanatum</i>	artist's bracket	GANODERMATACEAE	(Persoon:Wallroth) Patouillard
NFUN?????	GLOEABI	SNR	?	<i>Gloeophyllum abietinum</i>		GLOEOPHYLLACEAE	(Bull. : Fr.) Karst.
NFUN?????	GLOECAR	SNR	?	<i>Gloeophyllum carbonarium</i>		GLOEOPHYLLACEAE	(Berk. & Curt.) Ryv.
NFUN?????	GLOEODO	SNR	?	<i>Gloeophyllum odoratum</i>		GLOEOPHYLLACEAE	(Wulf. : Fr.) Imaz.
NFUN?????	GLOEPRO	SNR	?	<i>Gloeophyllum protractum</i>		GLOEOPHYLLACEAE	(Fr.) Imaz.
NFFUNGLSE1	GLOESEP	SNR	?	<i>Gloeophyllum sepiarium</i>	rusty-gilled polypore	GLOEOPHYLLACEAE	(von Wulff:Fries) Karsten
NFUN?????	GLOEDIC	SNR	?	<i>Gloeoporus dichrous</i>		MERULIACEAE	(Fr. : Fr.) Bres.
NFUN?????	GLOEPAN	SNR	?	<i>Gloeoporus pannocincta</i>		MERULIACEAE	(Romell) Niemelä
NFUN?????	HETEANN	SNR	?	<i>Heterobasidion annosum</i>		BONDARZEWIACEAE	(Fr.) Bref.
NFUN?????	INONOBL	SNR	?	<i>Inonotus obliquus</i>		HYMENOCHAETACEAE	(Fr.) Pilát
NFUN?????	JUNGCOL	SNR	?	<i>Junghuhnia collabens</i>		STECCHERINACEAE	(Fr.) Ryv.

NFFUN11010	LAETSUL	SNR	?	<i>Laetiporus sulphureus</i>	chicken of the woods	POLYPORACEAE	(Bulliard: Fries) Bondartsev & Singer
NFFUNLEBE1	LENZBET	SNR	?	<i>Lenzites betulina</i>	white-gilled polypore	POLYPORACEAE	(Linnaeus:Fries) Fries
NFUN?????	OXYPCOR	SNR	?	<i>Oxyporus corticola</i>		SCHIZOPORACEAE	(Fr.) Ryv.
NFFUN0F010	BRIDNOB	SNR	?	<i>Oxyporus nobilissimus</i>	giant polypore fungus	CORIOLACEAE	W.B. Cooke
NFUN?????	OXYPPOP	SNR	?	<i>Oxyporus populinus</i>		SCHIZOPORACEAE	(Schumach. : Fr.) Donk
NFUN?????	PEREMED	SNR	?	<i>Perenniporia medulla-panis</i>		POLYPORACEAE	(Jacq. : Fr.) Donk
NFUN?????	PERESUB	SNR	?	<i>Perenniporia subacida</i>		POLYPORACEAE	(Peck) Donk
NFUN?????	PERETEN	SNR	?	<i>Perenniporia tenuis</i>		POLYPORACEAE	(Schwein.) Ryv.
NFUN?????	PEREtep	SNR	?	<i>Perenniporia tenuis</i> var. <i>pulchella</i>		POLYPORACEAE	(Schwein.) Gilb. & Ryvarden
NFUN?????	PHELCHR	SNR	?	<i>Phellinus chrysoloma</i>		HYMENOCHAETACEAE	(Fr.) Donk
NFUN?????	PHELCON	SNR	?	<i>Phellinus conchatus</i>		HYMENOCHAETACEAE	(Pers. : Fr.) Quél.
NFUN?????	PHELFER	SNR	?	<i>Phellinus ferreus</i>		HYMENOCHAETACEAE	(Pers.) Bourd. & Galz.
NFUN?????	PHELFEF	SNR	?	<i>Phellinus ferrugineofuscus</i>		HYMENOCHAETACEAE	(P. Karst.) Bourdot & Galzin
NFUN?????	PHELFEU	SNR	?	<i>Phellinus ferruginosus</i>		HYMENOCHAETACEAE	(Schrad. : Fr.) Bourd. & Galz.
NFUN?????	PHELGIL	SNR	?	<i>Phellinus gilvus</i>		HYMENOCHAETACEAE	(Schwein.) Pat.
NFUN?????	PHELHAR	SNR	?	<i>Phellinus hartigii</i>		HYMENOCHAETACEAE	(Allesch. & Schnabl) Pat.
NFUN?????	PHELIGN	SNR	?	<i>Phellinus igniarius</i>		HYMENOCHAETACEAE	(L. : Fr.) Quél.
NFUN?????	PHELLAE	SNR	?	<i>Phellinus laevigatus</i>		HYMENOCHAETACEAE	(Fr.) Bourd. & Galz.
NFUN?????	PHELLUN	SNR	?	<i>Phellinus lundellii</i>		HYMENOCHAETACEAE	Niemelä
NFUN?????	PHELNIG	SNR	?	<i>Phellinus nigricans</i>		HYMENOCHAETACEAE	(Fr.) Karst.
NFUN?????	PHELNIL	SNR	?	<i>Phellinus nigrolimitatus</i>		HYMENOCHAETACEAE	(Rom.) Bourd. & Galz.
NFUN?????	PHELOCC	SNR	?	<i>Phellinus occidentalis</i>		HYMENOCHAETACEAE	(Overh. ex Lombard, Davidson & Gilb.) Gilb.
NFUN?????	PHELPIN	SNR	?	<i>Phellinus pini</i>		HYMENOCHAETACEAE	(Fr.) Ames
NFUN?????	PHELPRU	SNR	?	<i>Phellinus prunicola</i>		HYMENOCHAETACEAE	T.T. Chang & W.N. Chou
NFUN?????	PHELPUN	SNR	?	<i>Phellinus punctatus</i>		HYMENOCHAETACEAE	(Karst.) Pilát
NFUN?????	PHELREP	SNR	?	<i>Phellinus repandus</i>		HYMENOCHAETACEAE	(Overh.) Gilb.
NFUN?????	PHELTRE	SNR	?	<i>Phellinus tremulae</i>		HYMENOCHAETACEAE	(Bondartsev) Bondartsev & Borissov
NFUN?????	PHELVIT	SNR	?	<i>Phellinus viticola</i>		HYMENOCHAETACEAE	(Schwein.) Donk
NFFUN0Y010	PIPTBET	SNR	?	<i>Piptoporus betulinus</i>	birch polypore	FOMITOSIDACEAE	(Bull.) P. Karst.
NFFUNPOAR1	POLYARC	SNR	?	<i>Polyporus arcularius</i>	spring polypore	POLYPORACEAE	Batsch:Fries
NFFUNPOBR1	POLYBRU	SNR	?	<i>Polyporus brumalis</i>	winter polypore	POLYPORACEAE	Fries
NFFUNPORA1	POLYRAD	SNR	?	<i>Polyporus radicatus</i>	rooting polypore	POLYPORACEAE	Schweinitz
NFFUNPOTU1	POLYTUB	SNR	?	<i>Polyporus tuberaster</i>	fungus stone	POLYPORACEAE	Jacquin:Fries
NFFUNPOVA1	POLYVAR	SNR	?	<i>Polyporus varius</i>	penny size blackfoot	POLYPORACEAE	Persoon:Fries
NFFUNPYAL1	PYCNALB	SNR	?	<i>Pycnoporellus alboluteus</i>	orange sponge polypore	POLYPORACEAE	(Ellis & Everhart) Kotlaba & Pouzar
NFFUNPYCI1	PYCNCIN	SNR	?	<i>Pycnoporus cinnabarinus</i>	vermilion polypore	POLYPORACEAE	(Jacquin:Fries) Karsten
NFUN?????	PYRODEM	SNR	?	<i>Pyrofomes demidoffii</i>		POLYPORACEAE	(Lév.) Kotl. & Pouzar
NFUN?????	RIGICRO	SNR	?	<i>Rigidoporus crocatus</i>		MERILIPACEAE	(Pat.) Ryvarden
NFUN?????	SKELLEN	SNR	?	<i>Skeletocutis lenis</i>		POLYPORACEAE	(Karst.) Niemelä
NFUN?????	SKELNIV	SNR	?	<i>Skeletocutis nivea</i>		POLYPORACEAE	(Jungh.) Keller
NFUN?????	SKELOCH	SNR	?	<i>Skeletocutis ochroalba</i>		POLYPORACEAE	Niemelä
NFUN?????	SKELSTE	SNR	?	<i>Skeletocutis stellae</i>		POLYPORACEAE	(Pilát) Keller

NFUN?????	TRAMCER	SNR	?	<i>Trametes cervina</i>	POLYPORACEAE	(Schwein.) Bres.
NFUN?????	TRAMHIR	SNR	?	<i>Trametes hirsuta</i>	POLYPORACEAE	(Fr.) Pilát
NFUN?????	TRAMMEN	SNR	?	<i>Trametes menziezii</i>	POLYPORACEAE	
NFUN?????	TRAMOCH	SNR	?	<i>Trametes ochracea</i>	POLYPORACEAE	(Pers.) Gilbn. & Ryv.
NFUN?????	TRAMSUA	SNR	?	<i>Trametes suaveolens</i>	POLYPORACEAE	L. : Fr.
NFUN?????	TRICABI	SNR	?	<i>Trichaptum abietinum</i>	POLYPORACEAE	(Dicks. : Fr.) Ryv.
NFUN?????	TRICBIF	SNR	?	<i>Trichaptum biforme</i>	POLYPORACEAE	(Fr.) Ryvarden
NFUN?????	TRICFUS	SNR	?	<i>Trichaptum fusco-violaceum</i>	POLYPORACEAE	(Ehrenb. : Fr.) Ryv.
NFUN?????	TRICLAR	SNR	?	<i>Trichaptum laricinum</i>	POLYPORACEAE	(Karst.) Ryv.

Polypore Synonyms	Current Scientific Name Used In ABMP
<i>Amyloporia crassa</i>	<i>Antrodia crassa</i>
<i>Amyloporia sitchensis</i>	<i>Antrodia sitchensis</i>
<i>Amyloporia xantha</i>	<i>Antrodia xantha</i>
<i>Bridgeoporus nobilissimus</i>	<i>Oxyporus nobilissimus</i>
<i>Diplomitoporus lenis</i>	<i>Skeletocutis lenis</i>
<i>Gelatoporia pannocincta</i>	<i>Gloeoporus pannocincta</i>
<i>Haploporus odorus</i>	<i>Trametes suaveolens</i>
<i>Polyporus cervina</i>	<i>Trametes cervina</i>
<i>Rigidoporus corticola</i>	<i>Oxyporus corticola</i>

## References

Ealey, Dave. 1993. Alberta Plants and Fungi - Master species list and species group checklists. Alberta Environmental Protection, Edmonton, Alberta.