

Inventory & Monitoring Program Southeast Alaska Network

National Park Service
U.S. Department of the Interior



Certified Vascular Plant Species List for Sitka National Historical Park

Disclaimer: Includes only Locally Accepted Names where the Accepted Status and Occurrence have been certified. Other Park Status fields may not be certified. The first three Locally Preferred Common Names are used unless none exist, then the first three ITIS Common Names are used.

Certified as of October 6, 2008

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Source: National Park Service. NPSpecies. Accessed December 29, 2008.

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Apiales	Apiaceae	Angelica genuflexa	Bentleaf Angelica	Present in Park	Common	NA	Native	NA	29442
Apiales	Apiaceae	Angelica lucida	seacoast angelica	Present in Park	Common	NA	Native	NA	29432
Apiales	Apiaceae	Cicuta douglasii	Water Hemlock	Probably Present	NA	NA	Native	NA	29457
Apiales	Apiaceae	Conioselinum chinense	Hemlock Parsley	Probably Present	NA	NA	Native	NA	29467
Apiales	Apiaceae	Conioselinum gmelinii	Pacific hemlockparsley	Probably Present	NA	NA	Native	NA	29469
Apiales	Apiaceae	Heracleum maximum	common cowparsnip, cow parsnip, cowparsnip	Present in Park	Abundant	NA	Native	NA	502953
Apiales	Apiaceae	Ligusticum scoticum ssp. hultenii	Hulten Beach Lovage	Present in Park	Common	NA	Native	NA	524234
Apiales	Apiaceae	Oenanthe sarmentosa	water parsely	Probably Present	NA	NA	Native	NA	29563
Apiales	Apiaceae	Osmorhiza berteroi	mountain sweetroot, sweet cicely, sweetcicely	Present in Park	Uncommon	NA	Native	NA	507093
Apiales	Apiaceae	Osmorhiza purpurea	Sitka Sweet Cicely	Probably Present	NA	NA	Native	NA	29793
Apiales	Araliaceae	Oplopanax horridus	devilsclub	Present in Park	Common	NA	Native	NA	29397

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Arales	Araceae	Lysichiton americanus	American skunkcabbage	Present in Park	Common	NA	Native	NA	503629
Arales	Araceae	Lysichitum americanum	-	Present in Park	Common	NA	Native	NA	42540
Asterales	Asteraceae	Achillea millefolium var. borealis	boreal yarrow	Present in Park	Common	NA	Native	NA	526855
Asterales	Asteraceae	Arnica latifolia	broadleaf arnica	Unconfirmed	NA	NA	Native	NA	36566
Asterales	Asteraceae	Cirsium arvense	Californian thistle, Canada thistle, Canadian thistle	Probably Present	NA	NA	Non-Native	Not cultivated	36335
Asterales	Asteraceae	Erigeron peregrinus	subalpine fleabane, wandering daisy	Present in Park	Unknown	NA	Native	NA	35921
Asterales	Asteraceae	Lapsana communis	common nipplewort, nipplewort	Probably Present	NA	NA	Non-Native	Not cultivated	37830
Asterales	Asteraceae	Leucanthemum vulgare	oxeye daisy, ox-eye daisy, oxeeyedaisy	Probably Present	NA	NA	Non-Native	Not cultivated	37903
Asterales	Asteraceae	Matricaria discoidea	disc mayweed, pineapple weed, pineappleweed	Present in Park	Uncommon	NA	Non-Native	Not cultivated	501470
Asterales	Asteraceae	Microseris borealis	apargidium	Present in Park	Rare	NA	Native	NA	503828
Asterales	Asteraceae	Prenanthes alata	Rattlesnake Root	Present in Park	Uncommon	NA	Native	NA	38269
Asterales	Asteraceae	Senecio pseudoarnica	seaside ragwort	Probably Present	NA	NA	Native	NA	505133
Asterales	Asteraceae	Senecio triangularis	arrowleaf groundsel, arrowleaf ragwort	Probably Present	NA	NA	Native	NA	36090
Asterales	Asteraceae	Senecio vulgaris	common groundsel, old-man-in-the-Spring	Probably Present	NA	NA	Non-Native	Not cultivated	36194
Asterales	Asteraceae	Symphotrichum subspicatum var. subspicatum	Douglas aster	Present in Park	Rare	NA	Native	NA	566345
Asterales	Asteraceae	Tanacetum camphoratum	camphor tansy	Unconfirmed	NA	NA	Unknown	NA	36325
Asterales	Asteraceae	Taraxacum officinale	Dandelion	Present in Park	Uncommon	NA	Non-Native	Not cultivated	36213
Callitrichales	Hippuridaceae	Hippuris vulgaris	common mare's-tail, common mare's-tail, mare's-tail	Probably Present	NA	NA	Native	NA	27069
Campanulales	Campanulaceae	Campanula rotundifolia	Bluebell	Present in Park	Uncommon	NA	Native	NA	34497
Capparales	Brassicaceae	Arabis lyrata ssp. kamchatica	-	Present in Park	Uncommon	NA	Native	NA	184311

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Capparales	Brassicaceae	Barbarea orthoceras	Winter Cress	Present in Park	Uncommon	NA	Native	NA	22740
Capparales	Brassicaceae	Cakile edentula	American searocket	Unconfirmed	NA	NA	Native	NA	22755
Capparales	Brassicaceae	Capsella bursa-pastoris	Shepard's Purse	Present in Park	Unknown	NA	Non-Native	Not cultivated	22766
Capparales	Brassicaceae	Cardamine oligosperma var. kamschatica	umbel bittercress	Probably Present	NA	NA	Native	NA	527057
Capparales	Brassicaceae	Cochlearia groenlandica	Danish scurvygrass	Probably Present	NA	NA	Native	NA	22817
Capparales	Brassicaceae	Cochlearia officinalis	common scurvygrass	Probably Present	NA	NA	Native	NA	22816
Capparales	Brassicaceae	Draba hyperborea	North Pacific draba	Probably Present	NA	NA	Native	NA	22849
Caryophyllales	Caryophyllaceae	Cerastium beeringianum var. beeringianum	Bering chickweed	Unconfirmed	NA	NA	Native	NA	566615
Caryophyllales	Caryophyllaceae	Cerastium fontanum	common chickweed, common mouse-ear chickweed, mouse-ear chickweed	Present in Park	Uncommon	NA	Non-Native	Not cultivated	19954
Caryophyllales	Caryophyllaceae	Honckenya peploides ssp. major	seaside sandplant	Present in Park	Unknown	NA	Native	NA	19973
Caryophyllales	Caryophyllaceae	Moehringia lateriflora	blunt-leaf grove-sandwort, bluntleaf sandwort, grove sandwort	Probably Present	NA	NA	Native	NA	20017
Caryophyllales	Caryophyllaceae	Sagina maxima ssp. crassicaulis	stickystem pearlwort	Present in Park	Uncommon	NA	Native	NA	20028
Caryophyllales	Caryophyllaceae	Sagina nivalis	snow pearlwort	Unconfirmed	NA	NA	Native	NA	20030
Caryophyllales	Caryophyllaceae	Silene uralensis ssp. uralensis	apetalous catchfly	Unconfirmed	NA	NA	Native	NA	20134
Caryophyllales	Caryophyllaceae	Spergularia canadensis	Canadian sandspurry	Present in Park	Rare	NA	Native	NA	20151
Caryophyllales	Caryophyllaceae	Spergularia canadensis var. canadensis	Canadian sandspurry	Present in Park	Rare	NA	Native	NA	530503
Caryophyllales	Caryophyllaceae	Stellaria borealis ssp. sitchana	Sitka starwort	Unconfirmed	NA	NA	Native	NA	524718
Caryophyllales	Caryophyllaceae	Stellaria calycantha	northern chickweed, northern starwort	Probably Present	NA	NA	Native	NA	20175
Caryophyllales	Caryophyllaceae	Stellaria crispa	crisp starwort, crispleaved chickweed, curled starwort	Unconfirmed	NA	NA	Native	NA	20177

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Caryophyllales	Caryophyllaceae	<i>Stellaria humifusa</i>	saltmarsh starwort	Probably Present	NA	NA	Native	NA	20166
Caryophyllales	Caryophyllaceae	<i>Stellaria media</i>	chickweed, common chickweed, nodding chickweed	Probably Present	NA	NA	Non-Native	Not cultivated	20169
Caryophyllales	Chenopodiaceae	<i>Atriplex alaskensis</i>	Alaska orache	Probably Present	NA	NA	Native	NA	20506
Caryophyllales	Chenopodiaceae	<i>Atriplex gmelinii</i>	Gmelin's saltbush	Present in Park	Uncommon	NA	Native	NA	20508
Caryophyllales	Chenopodiaceae	<i>Atriplex patula</i>	Spear Scale	Probably Present	NA	NA	Non-Native	Not cultivated	20509
Caryophyllales	Chenopodiaceae	<i>Chenopodium album</i>	Lamb's Quarters	Present in Park	Rare	NA	Non-Native	Not cultivated	20592
Caryophyllales	Chenopodiaceae	<i>Suaeda calceoliformis</i>	Paiuteweed, Pursh seepweed, western seepweed	Unconfirmed	NA	NA	Native	NA	505402
Caryophyllales	Portulacaceae	<i>Claytonia sibirica</i>	Siberian springbeauty	Present in Park	Uncommon	NA	Native	NA	20401
Caryophyllales	Portulacaceae	<i>Montia parvifolia</i> ssp. <i>parvifolia</i>	littleleaf minerslettuce	Unconfirmed	NA	NA	Native	NA	20415
Cornales	Cornaceae	<i>Cornus canadensis</i>	Bunchberry	Present in Park	Common	NA	Native	NA	27816
Cornales	Cornaceae	<i>Cornus suecica</i>	Lapland cornel	Unconfirmed	NA	NA	Native	NA	27805
Cyperales	Cyperaceae	<i>Carex anthoxantha</i>	grassyslope arctic sedge	Encroaching	NA	NA	Native	NA	39495
Cyperales	Cyperaceae	<i>Carex aquatilis</i>	water sedge	Unconfirmed	NA	NA	Native	NA	39374
Cyperales	Cyperaceae	<i>Carex gmelinii</i>	Gmelin's sedge	Unconfirmed	NA	NA	Native	NA	39397
Cyperales	Cyperaceae	<i>Carex laeviculmis</i>	smoothstem sedge	Probably Present	NA	NA	Native	NA	39658
Cyperales	Cyperaceae	<i>Carex lenticularis</i> var. <i>lipocarpa</i>	Kellogg sedge, Kellogg's sedge	Present in Park	Uncommon	NA	Native	NA	39666
Cyperales	Cyperaceae	<i>Carex lyngbyei</i>	Lyngbye's sedge	Present in Park	Common	NA	Native	NA	39415
Cyperales	Cyperaceae	<i>Carex macrocephala</i>	largehead sedge	Unconfirmed	NA	NA	Native	NA	39417
Cyperales	Cyperaceae	<i>Carex mertensii</i>	Mertens' sedge	Probably Present	NA	NA	Native	NA	39693
Cyperales	Cyperaceae	<i>Carex raynoldsii</i>	Raynolds sedge, Raynold's sedge, Raynolds' sedge	Historic	NA	NA	Native	NA	39780
Cyperales	Cyperaceae	<i>Carex utriculata</i>	Northwest Territory sedge	Probably Present	NA	NA	Native	NA	501288

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Cyperales	Cyperaceae	Eriophorum angustifolium	narrowleaf cottonsedge, tall cottongrass, tall cotton-grass	Probably Present	NA	NA	Native	NA	40080
Cyperales	Cyperaceae	Eriophorum chamissonis	Chamisso's cottongrass, Chamisso's cotton- grass, russet cottonsedge	Unconfirmed	NA	NA	Native	NA	40093
Cyperales	Poaceae	Agrostis aequivalvis	arctic bentgrass	Unconfirmed	NA	NA	Native	NA	182501
Cyperales	Poaceae	Agrostis exarata	spike bentgrass	Present in Park	Rare	NA	Native	NA	40412
Cyperales	Poaceae	Agrostis stolonifera	carpet bentgrass, creeping bent, creeping bentgrass	Present in Park	Rare	NA	Non- Native	Not cultivated	40400
Cyperales	Poaceae	Bromus pacificus	Pacific brome	Unconfirmed	NA	NA	Native	NA	40511
Cyperales	Poaceae	Bromus sitchensis	Alaska brome	Unconfirmed	NA	NA	Native	NA	40520
Cyperales	Poaceae	Calamagrostis canadensis	bluejoint, bluejoint reedgrass	Unconfirmed	NA	NA	Native	NA	40544
Cyperales	Poaceae	Calamagrostis canadensis var. langsдорffii	bluejoint	Present in Park	Unknown	NA	Native	NA	527006
Cyperales	Poaceae	Deschampsia beringensis	Bering's tufted hairgrass	Probably Present	NA	NA	Native	NA	512182
Cyperales	Poaceae	Deschampsia caespitosa	tufted hairgrass	Unconfirmed	NA	NA	Native	NA	40586
Cyperales	Poaceae	Elymus glaucus	blue wild rye, blue wildrye	Unconfirmed	NA	NA	Native	NA	40684
Cyperales	Poaceae	Elymus hirsutus	Northern Ryegrass	Present in Park	Rare	NA	Native	NA	40696
Cyperales	Poaceae	Festuca brachyphylla	alpine fescue	Unconfirmed	NA	NA	Native	NA	40794
Cyperales	Poaceae	Festuca rubra	ravine fescue, red fescue	Present in Park	Uncommon	NA	Native	NA	40796
Cyperales	Poaceae	Hordeum brachyantherum	meadow barley	Present in Park	Uncommon	NA	Native	NA	40875
Cyperales	Poaceae	Leymus arenarius	sand ryegrass	Unconfirmed	NA	NA	Native	NA	503432
Cyperales	Poaceae	Leymus mollis ssp. mollis	American dunegrass	Present in Park	Common	NA	Native	NA	524229
Cyperales	Poaceae	Phleum alpinum	alpine timothy	Unconfirmed	NA	NA	Native	NA	41063
Cyperales	Poaceae	Phleum pratense	Timothy	Present in Park	Uncommon	NA	Non- Native	Not cultivated	41062

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Cyperales	Poaceae	<i>Poa alpina</i>	alpine bluegrass	Probably Present	NA	NA	Unknown	Unknown	41076
Cyperales	Poaceae	<i>Poa annua</i>	annual blue grass, annual bluegrass, walkgrass	Present in Park	Uncommon	NA	Non-Native	Not cultivated	41107
Cyperales	Poaceae	<i>Poa eminens</i>	largeflower speargrass	Unconfirmed	NA	NA	Native	NA	41083
Cyperales	Poaceae	<i>Poa palustris</i>	fowl blue grass, fowl bluegrass	Probably Present	NA	NA	Native	NA	41151
Cyperales	Poaceae	<i>Poa pratensis</i> ssp. <i>pratensis</i>	Kentucky bluegrass	Present in Park	Uncommon	NA	Non-Native	Not cultivated	566071
Cyperales	Poaceae	<i>Poa stenantha</i>	northern bluegrass	Unconfirmed	NA	NA	Native	NA	41159
Cyperales	Poaceae	<i>Puccinellia nutkaensis</i>	Nootka alkaligrass	Probably Present	NA	NA	Native	NA	41191
Cyperales	Poaceae	<i>Puccinellia pumila</i>	dwarf alkaligrass	Unconfirmed	NA	NA	Native	NA	41193
Cyperales	Poaceae	<i>Torreyochloa pallida</i> var. <i>pauciflora</i>	pale false mannagrass	Unconfirmed	NA	NA	Native	NA	531133
Cyperales	Poaceae	<i>Trisetum canescens</i>	tall trisetum	Present in Park	Uncommon	NA	Native	NA	522927
Cyperales	Poaceae	<i>Trisetum spicatum</i>	spike trisetum	Unconfirmed	NA	NA	Native	NA	41294
Cyperales	Poaceae	<i>Vahlodea atropurpurea</i>	mountain hairgrass	Unconfirmed	NA	NA	Native	NA	42252
Dipsacales	Caprifoliaceae	<i>Linnaea borealis</i>	American twinflower, northern twinflower, twinflower	Probably Present	NA	NA	Native	NA	35314
Dipsacales	Caprifoliaceae	<i>Sambucus racemosa</i> var. <i>racemosa</i>	bunchberry elder, red elderberry	Present in Park	Uncommon	NA	Native	NA	531321
Dipsacales	Valerianaceae	<i>Valeriana sitchensis</i>	Sitka valerian	Unconfirmed	NA	NA	Native	NA	35368
Equisetales	Equisetaceae	<i>Equisetum arvense</i>	field horsetail, scouring rush, western horsetail	Present in Park	Common	NA	Native	NA	17152
Ericales	Empetraceae	<i>Empetrum nigrum</i>	black crowberry	Unconfirmed	NA	NA	Native	NA	23743
Ericales	Ericaceae	<i>Elliottia pyroliflorus</i>	copperbush	Unconfirmed	NA	NA	Native	NA	23643
Ericales	Ericaceae	<i>Gaultheria shallon</i>	salal	Probably Present	NA	NA	Native	NA	23658
Ericales	Ericaceae	<i>Harrimanella stelleriana</i>	Alaska bellheather	Probably Present	NA	NA	Native	NA	502873
Ericales	Ericaceae	<i>Menziesia ferruginea</i>	rusty menziesia	Probably Present	NA	NA	Native	NA	23684
Ericales	Ericaceae	<i>Phyllodoce aleutica</i>	Aleutian mountainheath	Unconfirmed	NA	NA	Native	NA	23693
Ericales	Ericaceae	<i>Vaccinium alaskaense</i>	-	Probably Present	NA	NA	Native	NA	23576
Ericales	Ericaceae	<i>Vaccinium ovalifolium</i>	oval-leaf blueberry	Present in Park	Common	NA	Native	NA	23607

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Ericales	Ericaceae	Vaccinium vitis-idaea	lingonberry	Probably Present	NA	NA	Native	NA	505637
Ericales	Monotropaceae	Monotropa hypopithys	many-flower Indian-pipe, pinesap	Probably Present	NA	NA	Native	NA	503871
Ericales	Pyrolaceae	Moneses uniflora	single delight, single-delight	Probably Present	NA	NA	Native	NA	503869
Ericales	Pyrolaceae	Orthilia secunda	oneside wintergreen, sidebells, sidebells wintergreen	Present in Park	Uncommon	NA	Native	NA	504066
Fabales	Fabaceae	Lathyrus japonicus var. maritimus	beach pea	Probably Present	NA	NA	Native	NA	528684
Fabales	Fabaceae	Lupinus nootkatensis	Nootka lupine	Probably Present	NA	NA	Native	NA	26076
Fabales	Fabaceae	Medicago lupulina	black medic, black medic clover, black medick	Unconfirmed	NA	NA	Non-Native	NA	503721
Fabales	Fabaceae	Medicago polymorpha	bur clover, burclover, California burclover	Unconfirmed	NA	NA	Non-Native	NA	503725
Fabales	Fabaceae	Trifolium pratense	Red Clover	Present in Park	Rare	NA	Non-Native	Not cultivated	26313
Fabales	Fabaceae	Trifolium repens	Sweet White Clover	Present in Park	Rare	NA	Non-Native	Not cultivated	26206
Fabales	Fabaceae	Vicia gigantea	-	Present in Park	Rare	NA	Native	NA	26341
Fabales	Fabaceae	Vicia nigricans ssp. gigantea	giant vetch	Unconfirmed	NA	NA	Native	NA	524807
Fagales	Betulaceae	Alnus rubra	red alder	Present in Park	Rare	NA	Native	NA	19474
Fagales	Betulaceae	Alnus viridis ssp. crispa	mountain alder	Probably Present	NA	NA	Native	NA	181894
Fagales	Betulaceae	Alnus viridis ssp. sinuata	Sitka alder	Probably Present	NA	NA	Native	NA	181895
Gentianales	Gentianaceae	Gentiana douglasiana	swamp gentian	Probably Present	NA	NA	Native	NA	29976
Gentianales	Gentianaceae	Swertia perennis	alpinebog swertia, felwort, star gentian	Unconfirmed	NA	NA	Native	NA	30118
Geraniales	Balsaminaceae	Impatiens noli-tangere	western touch-me-not	Probably Present	NA	NA	Native	NA	29188
Geraniales	Geraniaceae	Geranium erianthum	woolly geranium	Probably Present	NA	NA	Native	NA	502757
Juncales	Juncaceae	Juncus alpinoarticulatus ssp. nodulosus	northern green rush	Probably Present	NA	NA	Native	NA	524194
Juncales	Juncaceae	Juncus balticus	Baltic rush	Unconfirmed	NA	NA	Native	NA	39223
Juncales	Juncaceae	Juncus bufonius	toad rush	Probably Present	NA	NA	Unknown	NA	39227
Juncales	Juncaceae	Luzula arcuata	curved woodrush	Unconfirmed	NA	NA	Native	NA	39337

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Juncales	Juncaceae	<i>Luzula multiflora</i>	common woodrush, common wood-rush	Probably Present	NA	NA	Native	NA	39333
Juncales	Juncaceae	<i>Luzula multiflora</i> var. <i>kobayasii</i>	common woodrush	Probably Present	NA	NA	Native	NA	566718
Juncales	Juncaceae	<i>Luzula parviflora</i>	millet woodrush, smallflower woodrush, smallflowered woodrush	Probably Present	NA	NA	Native	NA	39347
Juncales	Juncaceae	<i>Luzula wahlenbergii</i>	Wahlenberg Wood Rush	Present in Park	Unknown	NA	Native	NA	39335
Lamiales	Boraginaceae	<i>Myosotis scorpioides</i>	forget-me-not, true forget me not, true forget-me-not	Encroaching	NA	NA	Non- Native	NA	31697
Lamiales	Boraginaceae	<i>Symphytum asperum</i>	consoude apre, prickly comfrey, rough comfrey	Encroaching	NA	NA	Non- Native	NA	32026
Lamiales	Lamiaceae	<i>Galeopsis bifida</i>	splitlip hempnettle, split-lip hemp-nettle	Probably Present	NA	NA	Non- Native	Not cultivated	32496
Lamiales	Lamiaceae	<i>Mentha spicata</i>	bush mint (spearmint), spearmint	Unconfirmed	NA	NA	Non- Native	NA	32272
Lamiales	Lamiaceae	<i>Prunella vulgaris</i>	common selfheal, heal all, healall	Unconfirmed	NA	NA	Unknown	NA	32381
Liliales	Iridaceae	<i>Iris setosa</i>	beachhead iris	Probably Present	NA	NA	Native	NA	43195
Liliales	Iridaceae	<i>Sisyrinchium litorale</i>	-	Probably Present	NA	NA	Native	NA	43238
Liliales	Iridaceae	<i>Sisyrinchium</i> <i>sarmentosum</i>	mountain blue-eyed grass	Unconfirmed	NA	NA	Native	NA	43273
Liliales	Liliaceae	<i>Clintonia uniflora</i>	bride's bonnet	Unconfirmed	NA	NA	Native	NA	42905
Liliales	Liliaceae	<i>Fritillaria camschatcensis</i>	Chocolate Lily	Present in Park	Common	NA	Native	NA	502671
Liliales	Liliaceae	<i>Maianthemum dilatatum</i>	False Lily of the Valley	Present in Park	Common	NA	Native	NA	503654
Liliales	Liliaceae	<i>Streptopus amplexifolius</i>	Clasping Twisted Stalk, Forked Twisted Stalk, Twisted Stalk	Present in Park	Common	NA	Native	NA	43044
Liliales	Liliaceae	<i>Streptopus lanceolatus</i> var. <i>curvipes</i>	twistedstalk	Encroaching	NA	NA	Native	NA	531398

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Liliales	Liliaceae	Streptopus lanceolatus var. roseus	twistedstalk	Present in Park	Uncommon	NA	Native	NA	531401
Liliales	Liliaceae	Streptopus streptopoides	Krusea	Unconfirmed	NA	NA	Native	NA	43047
Liliales	Liliaceae	Tofieldia glutinosa	sticky false asphodel, sticky tofieldia	Unconfirmed	NA	NA	Native	NA	43051
Liliales	Liliaceae	Veratrum viride	False Hellebore	Unconfirmed	NA	NA	Native	NA	42764
Lycopodiales	Lycopodiaceae	Huperzia selago	fir club moss, fir clubmoss	Probably Present	NA	NA	Native	NA	202452
Lycopodiales	Lycopodiaceae	Lycopodiella inundata	inundated clubmoss	Unconfirmed	NA	NA	Native	NA	503609
Lycopodiales	Lycopodiaceae	Lycopodium annotinum	clubmoss, stiff club moss, stiff clubmoss	Unconfirmed	NA	NA	Native	NA	17018
Lycopodiales	Lycopodiaceae	Lycopodium clavatum	common club moss, running clubmoss	Unconfirmed	NA	NA	Native	NA	17024
Lycopodiales	Lycopodiaceae	Lycopodium dendroideum	tree groundpine	Encroaching	NA	NA	Native	NA	17027
Myrtales	Onagraceae	Chamerion angustifolium ssp. angustifolium	fireweed	Present in Park	Common	NA	Native	NA	566019
Myrtales	Onagraceae	Chamerion latifolium	dwarf fireweed	Probably Present	NA	NA	Native	NA	510758
Myrtales	Onagraceae	Circaea alpina	alpine circaea, small enchanter's nightshade, small enchanter's- nightshade	Probably Present	NA	NA	Native	NA	27563
Myrtales	Onagraceae	Epilobium ciliatum ssp. ciliatum	coast willowweed, fringed willowherb	Probably Present	NA	NA	Native	NA	27294
Myrtales	Onagraceae	Epilobium lactiflorum	Willow-herb	Present in Park	Uncommon	NA	Native	NA	27309
Myrtales	Onagraceae	Epilobium minutum	chaparral willowherb, minute willowweed	Unconfirmed	NA	NA	Native	NA	27313
Najadales	Juncaginaceae	Triglochin maritimum	arrowgrass, seaside arrowgrass, seaside arrow-grass	Present in Park	Uncommon	NA	Native	NA	505588
Najadales	Zosteraceae	Zostera marina	seawrack	Present in Park	Uncommon	NA	Native	NA	39074
Orchidales	Orchidaceae	Calypto bulbosa	fairy slipper, fairyslipper, fairyslipper orchid	Unconfirmed	NA	NA	Native	NA	43508
Orchidales	Orchidaceae	Corallorrhiza maculata	spotted coralroot, summer coralroot	Present in Park	Rare	NA	Native	NA	43523
Orchidales	Orchidaceae	Corallorrhiza mertensiana	Pacific coralroot	Unconfirmed	NA	NA	Native	NA	43524

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Orchidales	Orchidaceae	Corallorrhiza trifida	early coralroot, yellow coralroot	Unconfirmed	NA	NA	Native	NA	43527
Orchidales	Orchidaceae	Goodyera oblongifolia	rattlesnake plantain, western rattlesnake plantain	Unconfirmed	NA	NA	Native	NA	43593
Orchidales	Orchidaceae	Listera caurina	northwestern twayblade	Present in Park	Uncommon	NA	Native	NA	43632
Orchidales	Orchidaceae	Listera cordata	Twyblade	Probably Present	NA	NA	Native	NA	43634
Orchidales	Orchidaceae	Malaxis brachypoda	white adder's-mouth orchid	Unconfirmed	NA	NA	Native	NA	503665
Orchidales	Orchidaceae	Malaxis monophyllos	-	Unconfirmed	NA	NA	Native	NA	43643
Orchidales	Orchidaceae	Piperia unalascensis	Alaska bogorchid, Alaska rein orchid, Alaska reinorchid	Unconfirmed	NA	NA	Native	NA	43668
Orchidales	Orchidaceae	Platanthera stricta	Modoc bog orchid, slender bog orchid, slender bogorchid	Unconfirmed	NA	NA	Native	NA	43439
Orchidales	Orchidaceae	Spiranthes romanzoffiana	hooded ladiestresses, hooded ladies'-tresses, hooded lady's tresses	Unconfirmed	NA	NA	Native	NA	43473
Pinales	Cupressaceae	Chamaecyparis nootkatensis	Alaska cedar, Alaska yellow-cedar, Alaska-cedar	Unconfirmed	NA	NA	Native	NA	183451
Pinales	Pinaceae	Picea sitchensis	Sitka Spruce	Present in Park	Abundant	NA	Native	NA	183309
Pinales	Pinaceae	Pinus contorta var. contorta	beach pine, coast pine, lodgepole pine	Unconfirmed	NA	NA	Native	NA	183328
Pinales	Pinaceae	Tsuga heterophylla	Western Hemlock	Present in Park	Common	NA	Native	NA	183400
Plantaginales	Plantaginaceae	Plantago macrocarpa	seashore plantain	Unconfirmed	NA	NA	Native	NA	504437
Plantaginales	Plantaginaceae	Plantago major	Common Plantain	Present in Park	Uncommon	NA	Non-Native	Not cultivated	32887
Plantaginales	Plantaginaceae	Plantago maritima	Goosetongue	Present in Park	Common	NA	Native	NA	32871
Plantaginales	Plantaginaceae	Plantago maritima var. juncooides	goose tongue	Unconfirmed	NA	NA	Native	NA	529711

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Polygonales	Polygonaceae	<i>Polygonum convolvulus</i>	black bindweed, black-bindweed, climbing buckwheat	Present in Park	Rare	NA	Non-Native	Not cultivated	20853
Polygonales	Polygonaceae	<i>Polygonum cuspidatum</i>	fleeceflower, Japanese knotweed, Mexican bamboo	Unconfirmed	NA	NA	Non-Native	NA	20889
Polygonales	Polygonaceae	<i>Polygonum fowleri</i>	Fowler's knotweed	Probably Present	NA	NA	Native	NA	20894
Polygonales	Polygonaceae	<i>Polygonum viviparum</i>	alpine bistort, serpent-grass, viviparous bistort	Probably Present	NA	NA	Native	NA	20864
Polygonales	Polygonaceae	<i>Rumex acetosella</i>	Sheep Sorrel	Present in Park	Rare	NA	Non-Native	Not cultivated	20934
Polygonales	Polygonaceae	<i>Rumex aquaticus</i> var. <i>fenestratus</i>	western dock	Unconfirmed	NA	NA	Native	NA	530189
Polygonales	Polygonaceae	<i>Rumex obtusifolius</i>	bitter dock, bluntleaf dock	Unconfirmed	NA	NA	Non-Native	NA	20939
Polygonales	Polygonaceae	<i>Rumex salicifolius</i> var. <i>transitorius</i>	willow dock	Historic	NA	NA	Native	NA	530200
Polypodiales	Blechnaceae	<i>Blechnum spicant</i>	deer fern	Probably Present	NA	NA	Native	NA	17866
Polypodiales	Dryopteridaceae	<i>Athyrium filix-femina</i>	Lady Fern	Present in Park	Abundant	NA	Native	NA	17413
Polypodiales	Dryopteridaceae	<i>Cystopteris fragilis</i>	brittle bladder fern, brittle bladderfern, fragile fern	Present in Park	Rare	NA	Native	NA	17482
Polypodiales	Dryopteridaceae	<i>Dryopteris campyloptera</i>	mountain woodfern	Probably Present	NA	NA	Native	NA	17527
Polypodiales	Dryopteridaceae	<i>Dryopteris expansa</i>	spreading woodfern	Present in Park	Common	NA	Native	NA	17534
Polypodiales	Dryopteridaceae	<i>Gymnocarpium dryopteris</i>	Oak Fern	Present in Park	Common	NA	Native	NA	17579
Polypodiales	Polypodiaceae	<i>Polypodium glycyrrhiza</i>	licorice fern	Present in Park	Rare	NA	Native	NA	17234
Polypodiales	Polypodiaceae	<i>Polypodium virginianum</i>	rock polypody	Present in Park	Uncommon	NA	Native	NA	17242
Polypodiales	Pteridaceae	<i>Adiantum pedatum</i>	Maidenhair Fern	Unconfirmed	NA	NA	Native	NA	17311
Polypodiales	Pteridaceae	<i>Cryptogramma acrostichoides</i>	American rockbrake	Unconfirmed	NA	NA	Native	NA	17461
Polypodiales	Thelypteridaceae	<i>Phegopteris connectilis</i>	long beechfern	Present in Park	Uncommon	NA	Native	NA	504295
Primulales	Primulaceae	<i>Dodecatheon jeffreyi</i>	Sierra shootingstar	Unconfirmed	NA	NA	Native	NA	23966

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Primulales	Primulaceae	Dodecatheon pulchellum	darkthroat shootingstar, dark-throat shootingstar, Southern shootingstar	Unconfirmed	NA	NA	Native	NA	23945
Primulales	Primulaceae	Glaux maritima	sea milkwort, sea-milkwort	Unconfirmed	NA	NA	Native	NA	23982
Primulales	Primulaceae	Trientalis europaea ssp. arctica	Arctic Starflower	Unconfirmed	NA	NA	Native	NA	524771
Ranunculales	Ranunculaceae	Aconitum delphiniifolium	larkspurleaf monkshood	Unconfirmed	NA	NA	Native	NA	18413
Ranunculales	Ranunculaceae	Actaea rubra	red baneberry, western baneberry	Unconfirmed	NA	NA	Native	NA	18723
Ranunculales	Ranunculaceae	Aquilegia formosa	crimson columbine, western columbine	Unconfirmed	NA	NA	Native	NA	18738
Ranunculales	Ranunculaceae	Coptis aspleniifolia	fernleaf goldthread	Unconfirmed	NA	NA	Native	NA	18764
Ranunculales	Ranunculaceae	Ranunculus flammula var. filiformis	greater creeping spearwort	Unconfirmed	NA	NA	Native	NA	194956
Ranunculales	Ranunculaceae	Ranunculus macounii	Macoun's Buttercup	Present in Park	Uncommon	NA	Native	NA	18625
Ranunculales	Ranunculaceae	Ranunculus occidentalis var. occidentalis	western buttercup	Present in Park	Unknown	NA	Native	NA	194972
Ranunculales	Ranunculaceae	Ranunculus pacificus	Pacific Buttercup	Present in Park	Common	NA	Native	NA	18636
Ranunculales	Ranunculaceae	Ranunculus repens	Creeping Buttercup	Present in Park	Common	NA	Non-Native	Not cultivated	18642
Ranunculales	Ranunculaceae	Ranunculus uncinatus var. parviflorus	Idaho buttercup	Unconfirmed	NA	NA	Native	NA	194990
Rosales	Grossulariaceae	Ribes bracteosum	Stink Currant	Present in Park	Common	NA	Native	NA	24454
Rosales	Grossulariaceae	Ribes lacustre	prickly currant	Probably Present	NA	NA	Native	NA	24476
Rosales	Grossulariaceae	Ribes laxiflorum	Trailing Black Currant	Present in Park	Uncommon	NA	Native	NA	24478
Rosales	Rosaceae	Argentina egedii ssp. egedii	Pacific silverweed	Probably Present	NA	NA	Native	NA	184601
Rosales	Rosaceae	Aruncus dioicus var. vulgaris	bride's feathers	Present in Park	Common	NA	Native	NA	184621
Rosales	Rosaceae	Fragaria chiloensis	Beach Strawberry	Present in Park	Common	NA	Native	NA	24625
Rosales	Rosaceae	Geum macrophyllum var. macrophyllum	largeleaf avens	Present in Park	Uncommon	NA	Native	NA	195824
Rosales	Rosaceae	Malus fusca	Oregon crabapple	Unconfirmed	NA	NA	Native	NA	25258

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Rosales	Rosaceae	Potentilla villosa	Beach Silverweed	Present in Park	Rare	NA	Native	NA	24679
Rosales	Rosaceae	Rosa nutkana	Nootka rose	Probably Present	NA	NA	Native	NA	24835
Rosales	Rosaceae	Rosa rugosa	Sitka Rose	Encroaching	NA	NA	Non-Native	NA	24811
Rosales	Rosaceae	Rubus arcticus ssp. stellatus	arctic blackberry	Unconfirmed	NA	NA	Native	NA	524634
Rosales	Rosaceae	Rubus parviflorus	Thimbleberry	Present in Park	Uncommon	NA	Native	NA	25007
Rosales	Rosaceae	Rubus pedatus	Five Leaf Bramble	Present in Park	Common	NA	Native	NA	25009
Rosales	Rosaceae	Rubus spectabilis	Salmonberry	Present in Park	Common	NA	Native	NA	25051
Rosales	Rosaceae	Sanguisorba canadensis	Canadian burnet	Unconfirmed	NA	NA	Native	NA	25301
Rosales	Rosaceae	Sorbus aucuparia	Mountain Ash	Present in Park	Rare	NA	Non-Native	Not cultivated	25320
Rosales	Rosaceae	Sorbus sitchensis	western mountain ash	Unconfirmed	NA	NA	Native	NA	25327
Rosales	Saxifragaceae	Leptarrhena pyrolifolia	fireleaf leptarrhena	Unconfirmed	NA	NA	Native	NA	24385
Rosales	Saxifragaceae	Saxifraga ferruginea	russethair saxifrage	Unconfirmed	NA	NA	Native	NA	24266
Rosales	Saxifragaceae	Saxifraga nelsoniana	heartleaf saxifrage	Unconfirmed	NA	NA	Native	NA	505026
Rosales	Saxifragaceae	Tellima grandiflora	bigflower tellima	Unconfirmed	NA	NA	Native	NA	24527
Rosales	Saxifragaceae	Tiarella trifoliata	Lace Flower	Present in Park	Abundant	NA	Native	NA	24531
Rubiales	Rubiaceae	Galium aparine	Cleavers	Present in Park	Uncommon	NA	Native	NA	34797
Rubiales	Rubiaceae	Galium trifidum	small bedstraw, threepetal bedstraw, three-petal bedstraw	Unconfirmed	NA	NA	Native	NA	34806
Rubiales	Rubiaceae	Galium triflorum	Sweet-scented Bedstraw	Present in Park	Uncommon	NA	Native	NA	34933
Salicales	Salicaceae	Salix sitchensis	Sitka willow	Unconfirmed	NA	NA	Native	NA	22584
Santalales	Viscaceae	Arceuthobium tsugense	hemlock dwarf mistletoe	Unconfirmed	NA	NA	Native	NA	27896
Sapindales	Aceraceae	Acer glabrum var. douglasii	Douglas maple, Douglas' maple	Present in Park	Uncommon	NA	Native	NA	183678
Scrophulariales	Lentibulariaceae	Pinguicula villosa	hairy butterwort	Probably Present	NA	NA	Native	NA	34434
Scrophulariales	Lentibulariaceae	Pinguicula vulgaris	common butterwort	Probably Present	NA	NA	Native	NA	34442
Scrophulariales	Orobanchaceae	Boschniakia rossica	northern groundcone	Probably Present	NA	NA	Native	NA	34270

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Scrophulariales	Scrophulariaceae	Castilleja miniata	giant red Indian paintbrush, great red Indian paintbrush, great red Indian-paintbrush	Unconfirmed	NA	NA	Native	NA	33069
Scrophulariales	Scrophulariaceae	Castilleja unalaschcensis	Yellow Indian Paintbrush	Present in Park	Uncommon	NA	Native	NA	33177
Scrophulariales	Scrophulariaceae	Linaria vulgaris	butter and eggs, butterandeggs, flaxweed	Encroaching	NA	NA	Non-Native	NA	33216
Scrophulariales	Scrophulariaceae	Mimulus guttatus	Yellow Monkey Flower	Unconfirmed	NA	NA	Native	NA	33236
Scrophulariales	Scrophulariaceae	Pedicularis parviflora	smallflower lousewort	Unconfirmed	NA	NA	Native	NA	33383
Scrophulariales	Scrophulariaceae	Pedicularis verticillata	whorled lousewort	Probably Present	NA	NA	Native	NA	33358
Scrophulariales	Scrophulariaceae	Rhinanthus minor ssp. groenlandicus	arctic rattlebox	Present in Park	Uncommon	NA	Native	NA	524617
Scrophulariales	Scrophulariaceae	Rhinanthus minor ssp. minor	cockscorb rhinanthus, little yellowrattle	Unconfirmed	NA	NA	Native	NA	524618
Scrophulariales	Scrophulariaceae	Veronica americana	American speedwell, brooklime	Present in Park	Uncommon	NA	Native	NA	33399
Scrophulariales	Scrophulariaceae	Veronica chamaedrys	Germander Speedwell	Unconfirmed	NA	NA	Non-Native	NA	33414
Scrophulariales	Scrophulariaceae	Veronica serpyllifolia ssp. humifusa	brightblue speedwell, thyme-leaf speedwell	Unconfirmed	NA	NA	Native	NA	33425
Scrophulariales	Scrophulariaceae	Veronica serpyllifolia ssp. serpyllifolia	Thyme-leaf Speedwell	Unconfirmed	NA	NA	Non-Native	NA	33424
Solanales	Convolvulaceae	Calystegia soldanella	beach morningglory, seashore false bindweed	Unconfirmed	NA	NA	Native	NA	30692
Solanales	Hydrophyllaceae	Romanzoffia sitchensis	Sitka mistmaiden	Probably Present	NA	NA	Native	NA	31617
Solanales	Hydrophyllaceae	Romanzoffia unalaschcensis	Alaska mistmaiden	Probably Present	NA	NA	Native	NA	31619
Solanales	Menyanthaceae	Nephrrophyllidium crista-galli	deercabbage	Probably Present	NA	NA	Native	NA	517534
Urticales	Urticaceae	Urtica dioica ssp. gracilis	California nettle, stinging nettle	Unconfirmed	NA	NA	Native	NA	19154

Order	Family	Scientific Name	Common Name	Occurrence	Abundance	Residency	Nativity	Cultivation	TSN
Violales	Violaceae	<i>Viola epipsila</i>	dwarf marsh violet	Probably Present	NA	NA	Native	NA	505711
Violales	Violaceae	<i>Viola glabella</i>	Yellow Stream Violet	Present in Park	Uncommon	NA	Native	NA	22082
Violales	Violaceae	<i>Viola langsdorfii</i>	Aleutian violet	Unconfirmed	NA	NA	Native	NA	505714

Metadata

Source: http://science.nature.nps.gov/im/apps/npspp/docs/DataDictUsers_v2.doc, accessed August 8, 2008.

Column	NPSpecies Definition	Comment/Example
Order	The taxonomic rank of order to which the <i>standard scientific name</i> belongs. It is derived from the taxonomic hierarchy provided by ITIS.	
Family	The taxonomic rank of family to which the <i>standard scientific name</i> belongs. It is derived from the taxonomic hierarchy provided by ITIS.	
Standard Scientific Name	<i>Standard Scientific Name</i> is ubiquitous throughout the database and is directly linked to a TSN.	
Standard Common Name(s)	Common (vernacular) names recognized by the taxonomic module for each TSN. Each TSN may have one or more common names recognized by ITIS, or none at all. Additionally, a common name may refer to more than one TSN.	See disclaimer at top of reports to ascertain whether Standard or Local Common Names are used.
Preferred Local Common Name(s)	Alternate common name(s) preferred over, or absent from, the <i>Standard Common Name(s)</i> provided by the standard classification system.	See disclaimer at top of reports to ascertain whether Standard or Local Common Names are used.
Park Status (Occurrence)	The current status of each species in each park.	Applicable only to organisms with the <i>Local List</i> checkbox checked. The possible values reflect a combination of confidence, and availability and currency of verifiable evidence in NPSpecies.

Column	NPSpecies Definition	Comment/Example
Present in Park	Species' occurrence in park is documented and assumed to be extant.	Extremely high confidence that the species is currently in the park. A current, verifiable reference, voucher or observation is included in NPSpecies.
Probably Present	Park is within species' range and contains appropriate habitat. Documented occurrences of the species in the adjoining region of the park give reason to suspect that it probably occurs within the park. The degree of probability may vary within this category, including species that range from common to rare.	Very high confidence that the organism is currently in the park. Verifiable evidence may exist in NPSpecies, but is not considered current enough to elevate the status to Present in Park. Efforts should be made to obtain current, verifiable evidence in NPSpecies to elevate the Park Status to "Present in Park". If reasonable efforts to obtain current, verifiable evidence are unsuccessful, then the Park Status should be changed to Unconfirmed, Historic, Encroaching or False Report as applicable.
Unconfirmed	Included for the park based on weak ("unconfirmed record") or no evidence, giving minimal indication of the species' occurrence in the park.	Any confidence from very low to high that the organism is currently in the park. Verifiable evidence may exist in NPSpecies, but it is not considered sufficient enough to elevate the status to Probably Present, nor current enough to elevate the status to Present. Efforts should be made to obtain current, verifiable evidence in NPSpecies to elevate the Park Status to "Present in Park". If reasonable efforts to obtain current, verifiable evidence are unsuccessful, then the Park Status should be changed to Historic, Encroaching or False Report as applicable.
Encroaching	The species is not documented in the park, but is documented as being adjacent to the park and has potential to occur in the park.	Extremely low confidence that the organism is currently in the park, but extremely high confidence that the organism is currently adjacent to the park. Verifiable evidence may exist in NPSpecies documenting the occurrence in the park, but it is not current. Potential invasive organisms are good candidates for this Park Status designation, either before they enter a park or after they have been eliminated from a park.

Column	NPSpecies Definition	Comment/Example
Historic	Species' historical occurrence in the park is documented, but recent investigations indicate that the species is now probably absent.	Extremely low confidence that the organism is currently in the park. Verifiable evidence exists in NPSpecies, but is not current. Extinct, extirpated or eliminated species are candidates for a Historic <i>Park Status</i> designation.
False Report	Species previously reported to occur within the park, but current evidence indicates that the report was based on a misidentification, a taxonomic concept no longer accepted, or some other similar problem of interpretation.	Extremely low confidence that the organism is currently in the park. Evidence exists in NPSpecies, but it cannot be sufficiently verified.
NA	Not Applicable - Park-Status does not apply to the scientific name for the park.	<p>The NA value prevents null values from appearing in NPSpecies and applies to 2 primary situations:</p> <p>An outdated scientific name that is not used in the locale of the park for an organism, but is in NPSpecies for a park because of the inclusion of vouchers, observations or names linked to references. Note that outdated names are reconciled in NPSpecies with the LOCAL CLASSIFICATION system.</p> <p>Vouchers, observations or names linked to references have not been identified at the species level or lower, but are included in NPSpecies with the name of a higher taxonomic rank than the species level. The names of these higher level taxonomic ranks will disappear from NPSpecies if the evidence of the respective name are identified to the species level or lower, and are changed appropriately in NPSpecies.</p>

Column	NPSpecies Definition	Comment/Example
Abundance	The current abundance of each organism in each park.	Applicable only to organisms with the <i>Local List</i> checkbox checked and a <i>Park Status</i> of "Present". The values attempt to balance abundance with suitable habitat, and temporal/behavioral considerations. In practice, the entered value should apply (although there are numerous exceptions) to the abundance in the most suitable habitat of the organism, and at the time that the organism is engaged in it's principle behavior in (e.g. breeding, migrating, hibernating, etc.), or most important behavior to, the park. A future generation of NPSpecies will address the coding of <i>Abundance</i> (and associated <i>Residency</i>) to separate out the temporal and behavioral aspects. The Data Source field for Abundance is available to provide a citation that specifically addresses abundance in more detail.
Abundant	Animals: May be seen daily, in suitable habitat and season, and counted in relatively large numbers. Plants: Large number of individuals; wide ecological amplitude or occurring in habitats covering a large portion of the park.	
Common	Animals: May be seen daily, in suitable habitat and season, but not in large numbers. Plants: Large numbers of individuals predictably occurring in commonly encountered habitats but not those covering a large portion of the park.	
Uncommon	Animals: Likely to be seen monthly in appropriate season/habitat. May be locally common. Plants: Few to moderate numbers of individuals; occurring either sporadically in commonly encountered habitats or in uncommon habitats.	

Column	NPSpecies Definition	Comment/Example
Rare	Animals: Present, but usually seen only a few times each year. Plants: Few individuals, usually restricted to small areas of rare habitat.	
Occasional	Animals: Occurs in the park at least once every few years, but not necessarily every year. Plants: Not applicable.	
Unknown	Abundance unknown.	
NA	Not Applicable – Abundance does not apply to the scientific name in the park.	All names on a park's list that do not have a <i>Park Status</i> of Present should have a <i>Residency</i> of NA.
Residency	Current residency classification for each ANIMAL species in each park.	Applicable only to ANIMALS with the <i>Local List</i> checkbox checked and a <i>Park Status</i> of "Present". The values attempt to balance temporal and behavioral considerations. In practice, the entered value should apply (although there are numerous exceptions) to the residency of the organism at the time that the organism is engaged in its principle behavior (e.g. breeding, migrating, hibernating, etc.) in, or most important behavior to, the park. A future generation of NPSpecies will address the coding of Residency (and associated Abundance) to separate out the temporal and behavior aspects. The Data Source field for Residency is available to provide a citation that specifically addresses Residency in more detail.
Breeder	Population reproduces in the park.	
Resident	A significant population is maintained in the park for more than two months each year, but it is not known to breed there.	
Migratory	Migratory species that occurs in park approximately two months or less each year and does not breed there.	
Vagrant	Park is outside of the species' usual range.	
Unknown	Residency status in park is unknown.	

Column	NPSpecies Definition	Comment/Example
NA	Not Applicable – Residency does not apply to the scientific name in the park.	All names on a park’s list that do not have a <i>Park Status</i> of Present should have a <i>Residency</i> of NA.
Nativity	Nativity classification for each organism for each park.	Applicable only to organisms with the <i>Local List</i> checkbox checked. If the park-status of an organism is not “Present in Park”, then nativity represents the nativity if the organism were eventually confirmed in the park.
Native	The organism is native, or would be native, to the park (either endemic or indigenous).	
Non-Native	The organism is not native, or would not be native, to the park (neither endemic nor indigenous).	Cultivated organisms as defined under the <i>Cultivation</i> field are also considered non-native.
Unknown	Nativity is unknown relative to the park.	
NA	Not Applicable	Applies to names that do not represent organism names for the locale of the park.
Cultivation	Cultivation classification for each non-native organism in each park.	Applicable only to organisms with the <i>Local List</i> checkbox checked, a <i>Park Status</i> of "Present" or "Probably Present" and a <i>Nativity</i> of Non-Native. Cultivation is intended to distinguish between non-native organisms that were introduced as part of a park’s mission, and non-native organisms that occur in the park naturally. Cultivation was not intended to apply to organisms that are cultivated for landscape purposes and have not persisted into the natural environment, for example plants in gardens or terrariums, or animals in enclosures. In general, NPSpecies was not intended to include controlled, “domestic” organisms.
Cultivated	A non-native species that is currently cultivated in the park.	
Persistent	A non-native species that persists in the park (either reproducing or non-reproducing) from a previous cultivation in the park.	

Column	NPSpecies Definition	Comment/Example
Not Cultivated	A non-native species that is not currently cultivated in the park.	
Unknown	A non-native species for which the cultivation in the park is currently unknown.	
NA	Not Applicable – Cultivation does not apply to the non-native scientific name in the park.	All names on a park's list that do not have a <i>Park Status</i> of Present or Probably Present and a <i>Nativity</i> of Non-native should have a Cultivation of NA.
TSN		<i>TSN</i> is ubiquitous throughout the database and represents several taxonomic/nomenclature fields including <i>Standard Scientific Name, Kingdom, Category, Order, Family, Rank, Authority, Standard List, Standard Accepted Name, Standard Accepted TSN, Local List, Local Accepted Name, Local Accepted TSN</i> . See STANDARD CLASSIFICATION and LOCAL CLASSIFICATION for the respective definitions.