

# Appendix A: Plant Species State Conservation Status

Table A - 1. Extant Vascular Plant State Conservation Status..... 1  
 Table A - 2. Extirpated Vascular Plant State Conservation Status..... 23  
 Table A - 3. Extant Nonvascular Plant State Conservation Status..... 25  
 Table A - 4. Extirpated Nonvascular Plant State Conservation Status..... 28

Table A - 1. Extant Vascular Plant State Conservation Status.

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Abronia umbellata</i>	Sensitive	G4G5/S1	Yes, formerly Endangered, now Sensitive	Varieties no longer recognized; full species is less vulnerable than var. acutalata (if recognized, this is a regional endemic)
<i>Achnatherum richardsonii</i>	Sensitive	G5/S1		
<i>Actaea elata</i> var. <i>elata</i>	Sensitive	G4T4/S3		
<i>Actaea laciniata</i>	Sensitive	G4/S2	Yes, added to SCC list in 2019	
<i>Agoseris aurantiaca</i> var. <i>carnea</i>	Sensitive	G4Q/S2	Yes, G-Rank revised from G5T4Q	NatureServe ranking this as a full species ( <i>Agoseris lackschewitzii</i> )
<i>Agoseris elata</i>	Sensitive	G4/S3?		
<i>Agrostis mertensii</i>	Sensitive	G5/S1S2		
<i>Aliciella leptomeria</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Allium bisceptrum</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Allium campanulatum</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Allium constrictum</i>	Sensitive	G2G3/S2S3		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Allium dictuon</i>	Threatened	G2/S2		
<i>Ammannia robusta</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Anemone patens</i> var. <i>multifida</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Antennaria corymbosa</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Aphyllon californicum</i> var. <i>grayanum</i>	Endangered	G4T3T4/S1	Name changed from <i>Orobanche californicum</i> ssp. <i>grayana</i>	Nomenclature change
<i>Arabis crucisetosa</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Arcteranthis cooleyae</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; name changed from <i>Ranunculus cooleyae</i>	Standardizing state status; nomenclature change
<i>Artemisia campestris</i> var. <i>wormskioldii</i>	Endangered	G5T1/S1		
<i>Asclepias cryptoceras</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Astragalus arrectus</i>	Threatened	G2G4/S2		
<i>Astragalus arthurii</i>	Sensitive	G4/S2		
<i>Astragalus asotinensis</i>	Endangered	G2/S1		
<i>Astragalus australis</i> var. <i>cottonii</i>	Threatened	G2Q/S2	Yes, G-Rank changed from G5T2Q	NatureServe changed G-Rank based on <i>Astragalus cottonii</i>
<i>Astragalus columbianus</i>	Sensitive	G2G3/S2S3		
<i>Astragalus cusickii</i> var. <i>cusickii</i>	Sensitive	G5T4/S2		
<i>Astragalus geyeri</i> var. <i>geyeri</i>	Sensitive	G4T4/S1S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Astragalus microcystis</i>	Sensitive	G5/S2		
<i>Astragalus misellus</i> var. <i>pauper</i>	Threatened	G3T3/S2	Yes, formerly Sensitive, now Threatened	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Astragalus pulsiferae</i> <i>var. suksdorfii</i>	Endangered	G4T2/S1		
<i>Astragalus riparius</i>	Threatened	G2/S2		
<i>Astragalus sinuatus</i>	Endangered	G1/S1		
<i>Astragalus tenellus</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive ; name changed from <i>Astragalus multiflorus</i>	Standardizing state status; nomenclature change
<i>Baccharis pilularis</i> <i>ssp. consanguinea</i>	Sensitive	G5TNR/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status; Proposed Trank of T4T5 to NatureServe in 2021
<i>Blitum spathulatum</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; name changed from <i>Monolepis spathulata</i>	Standardizing state status; nomenclature change
<i>Boechera atrorubens</i>	Endangered	G5T3/S1	Yes, not previously on SCC list	
<i>Boechera cascadenensis</i>	Endangered	G1G2/S1	Yes, formerly Extirpated, now Endangered; G-Rank changed from G1Q; S-Rank changed from SH	Standardizing state status; was historical but rediscovered in 2018; G-Rank changed to reflect new populations discovered in Canada and WA
<i>Bolandra oregana</i>	Threatened	G3/S2		
<i>Botrychium ascendens</i>	Threatened	G3/S2	Yes, formerly Sensitive, now Threatened	Standardizing state status
<i>Botrychium hesperium</i>	Sensitive	G4/S2		
<i>Botrychium lineare</i>	Endangered	G3/S1	Yes, G-Rank changed from G2G3	G-Rank change from NatureServe
<i>Botrychium michiganense</i>	Endangered	G3/S1	Yes, added to SCC list in 2019; formerly Threatened, now Endangered	Standardizing state status
<i>Botrychium paradoxum</i>	Threatened	G3G4/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Botrychium pedunculosum</i>	Threatened	G3G4/S2	Yes, formerly Sensitive, now Threatened; G-Rank changed from G3	Standardizing state status; G-Rank modified by NatureServe
<i>Brodiaea rosea ssp. rosea</i>	Sensitive	G4G5T4/S1	Yes, formerly Extirpated, now Sensitive; S-Rank changed from SH	Standardizing state status; rediscovered in 2019
<i>Calochortus longebarbatus var. longebarbatus</i>	Sensitive	G4T3/S3		
<i>Calochortus macrocarpus var. maculosus</i>	Threatened	G5T2/S2?	Yes, formerly Sensitive, now Threatened	Standardizing state status
<i>Calochortus nitidus</i>	Endangered	G3/S1		
<i>Calyptridium roseum</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Camassia cusickii</i>	Sensitive	G4/S1	Yes, added to SCC list in 2019	
<i>Campanula lasiocarpa</i>	Sensitive	G5/S2		
<i>Carex anthoxanthea</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex capillaris</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex capitata</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex chordorrhiza</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex circinata</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; G-Rank changed from G4 to G5	Standardizing state status; G-Rank updated by NatureServe
<i>Carex cordillerana</i>	Sensitive	G3G4/S1		
<i>Carex densa</i>	Sensitive	G5/S2		
<i>Carex eburnea</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex gynocrates</i>	Sensitive	G5/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Carex heteroneura</i>	Sensitive	G5/S2S3		
<i>Carex macrochaeta</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Carex media</i>	Sensitive	G5T5/S2	Yes, Trank of T5 added	NatureServe G and T rank based on name <i>Carex norvegica</i> ssp. <i>inferalpina</i>
<i>Carex obtusata</i>	Sensitive	G5/S2		
<i>Carex pauciflora</i>	Sensitive	G5/S2		
<i>Carex pluriflora</i>	Sensitive	G5/S2		
<i>Carex proposita</i>	Sensitive	G4/S2		
<i>Carex rostrata (sensu stricto)</i>	Sensitive	G5/S2		
<i>Carex scirpoidea</i> ssp. <i>scirpoidea</i>	Sensitive	G5T5/S2		
<i>Carex stylosa</i>	Sensitive	G5/S2		
<i>Carex sychnocephala</i>	Sensitive	G5/S2	Yes, G-Rank changed from G4	G-Rank change from NatureServe
<i>Carex tenera</i> var. <i>tenera</i>	Sensitive	G5T5/S2	Yes, Trank changed from TNR	Trank change from NatureServe
<i>Carex tenuiflora</i>	Sensitive	G5/S2		
<i>Carex vallicola</i>	Sensitive	G5/S2		
<i>Cassiope lycopodioides</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; G-Rank changed from G4 to G5	Standardizing state status; G-Rank change from NatureServe
<i>Castilleja chambersii</i>	Endangered	G1/S1	Yes, formerly Sensitive, now Endangered	Standardizing state status
<i>Castilleja cryptantha</i>	Sensitive	G2G3/S2S3		
<i>Castilleja levisecta</i>	Threatened	G2/S2		
<i>Castilleja victoriae</i>	Endangered	G1/S1		
<i>Chaenactis thompsonii</i>	Sensitive	G3/S3		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Chrysolepis chrysophylla</i> var. <i>chrysophylla</i>	Sensitive	G5T5/S2		
<i>Chrysosplenium tetrandrum</i>	Sensitive	G5/S2		
<i>Chylismia scapoidea</i> ssp. <i>brachycarpa</i>	Sensitive	G5T4T5/S1	Yes, formerly Threatened, now Sensitive; name changed from ssp. <i>scapoidea</i> to ssp. <i>brachycarpa</i> and Trank added	Standardizing state status; nomenclature change; Trank revised by NatureServe
<i>Cicuta bulbifera</i>	Sensitive	G5/S2S3		
<i>Cirsium remotifolium</i> var. <i>remotifolium</i>	Endangered	G5TNR/S1	Yes, formerly Sensitive, now Endangered (based on proposed T3 rank)	Standardizing state status; Proposed Trank of T3 to NatureServe in 2021
<i>Claytonia multiscapa</i> ssp. <i>pacifica</i>	Sensitive	G5T3T4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Cochlearia groenlandica</i>	Sensitive	G5/S1S2	Yes, formerly Threatened, now Sensitive; G-Rank changed from G4? to G5	Standardizing state status; G-Rank updated by NatureServe
<i>Collinsia sparsiflora</i> var. <i>sparsiflora</i>	Sensitive	G4T4/S1	Yes, formerly Threatened, now Sensitive; var. changed from <i>bruceae</i> to <i>sparsiflora</i>	Standardizing state status; nomenclature change
<i>Collomia macrocalyx</i>	Threatened	G3G4/S2		
<i>Comastoma tenellum</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Coptis asplenifolia</i>	Sensitive	G5/S2		
<i>Coptis trifolia</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Corispermum villosum</i>	Sensitive	G4?/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Corydalis aquae-gelidae</i>	Threatened	G5T3/S2	Yes, Rank changed from G3 to G5T3	NatureServe change G and T rank based on name <i>Corydalis caseana</i> ssp. <i>aquae-gelidae</i>
<i>Crassula connata</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Crataegus phippsii</i>	Endangered	G2G3/S1	Yes, formerly Sensitive, now Endangered	Standardizing state status
<i>Crepis bakeri</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive; ssp. <i>idahoensis</i> dropped, dropped Trank (T2)	Standardizing state status; nomenclature change - ssp no longer recognized
<i>Cryptantha gracilis</i>	Sensitive	G5/S2		
<i>Cryptantha grandiflora</i>	Endangered	GNR/S1	Yes, added to SCC list in 2021	Taxon recently resurrected; local endemic of SE WA and adjacent ID. Proposed rank of G2G3 to NatureServe in 2021
<i>Cryptantha leucophaea</i>	Threatened	G2G3/S2		
<i>Cryptantha rostellata</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Cryptantha scoparia</i>	Sensitive	G4?/S2		
<i>Cryptantha spiculifera</i>	Sensitive	G4?/S2S3		
<i>Cryptogramma stelleri</i>	Sensitive	G5/S2		
<i>Cuscuta denticulata</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Cusickiella douglasii</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Cypripedium parviflorum</i>	Sensitive	G5/S2		
<i>Dactylorhiza viridis</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; name changed from <i>Coeloglossum viride</i> var. <i>virescens</i>	Standardizing state status; nomenclature change

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Damasonium californicum</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Delphinium leucophaeum</i>	Endangered	G4T2/S1	Yes, Rank changed from G2 to G4T2	Ranks changed by NatureServe based on name <i>Delphinium nuttallii</i> ssp. <i>ochroleucum</i>
<i>Delphinium viridescens</i>	Threatened	G2/S2		
<i>Dendrolycopodium dendroideum</i>	Sensitive	G5/S2		
<i>Diplacus cusickioides</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Dodecatheon austrofrigidum</i>	Endangered	G2/S1		
<i>Draba aurea</i>	Sensitive	G5/S1		
<i>Draba cana</i>	Sensitive	G5/S1		
<i>Draba taylorii</i>	Endangered	G1G2/S1		
<i>Dryas drummondii</i> var. <i>drummondii</i>	Sensitive	G5T5/S2		
<i>Dryopteris cristata</i>	Sensitive	G5/S2		
<i>Eatonella nivea</i>	Sensitive	G4G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Eleocharis atropurpurea</i>	Sensitive	G4G5/S1	Yes, formerly Extirpated, now Sensitive; S-Rank changed from SX to S1	Standardizing state status; S-Rank changed after species rediscovered in WA in 2019
<i>Eleocharis coloradoensis</i>	Sensitive	G4/S1	Yes, G-Rank changed from GNR to G4	G-Rank updated by NatureServe
<i>Eleocharis mamillata</i> ssp. <i>mamillata</i>	Sensitive	G5T5/S1	Yes, Rank changed frm G4?/T4?	Gand T rank updated by NatureServe
<i>Eleocharis rostellata</i>	Sensitive	G5/S2		
<i>Epilobium mirabile</i>	Sensitive	G4Q/S1		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Eremogone franklinii</i> <i>var. thompsonii</i>	Sensitive	G4T2Q/S2		
<i>Eremothera minor</i>	Sensitive	G4/S2		
<i>Eremothera pygmaea</i>	Sensitive	G3/S3		
<i>Erigeron aliceae</i>	Sensitive	G4/S2		
<i>Erigeron basalticus</i>	Threatened	G2/S2		
<i>Erigeron davisii</i>	Endangered	G5T3/S1	Yes, formerly Sensitive, now Endangered; Rank changed from G3 to G5T3	Standardizing state status; NatureServe revised G and T rank based on name <i>Erigeron engelmannii</i> var. <i>davisii</i>
<i>Erigeron disparipilus</i>	Sensitive	G5/S2		
<i>Erigeron howellii</i>	Threatened	G2/S2		
<i>Erigeron oreganus</i>	Threatened	G3/S2		
<i>Erigeron peregrinus</i> <i>var. thompsonii</i>	Endangered	G5T3/S1	Yes, formerly Threatened, now Endangered; S-Rank changed from S2	Standardizing state status; S-Rank revised based on number of extant populations decreasing from 8 to 2 since 2019
<i>Erigeron salishii</i>	Threatened	G3/S2	Yes, formerly Sensitive, now Threatened	Standardizing state status
<i>Eriogonum codium</i>	Endangered	G1/S1		
<i>Eriophorum viridicarinatum</i>	Sensitive	G5/S2		
<i>Eritrichium argenteum</i>	Sensitive	G4/S1		
<i>Eryngium petiolatum</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Erythranthe patula</i>	Threatened	G3?/S2?		
<i>Erythranthe pulsiferae</i>	Sensitive	G4?/S2		
<i>Erythranthe scouleri</i>	Endangered	GNR/S1	Yes, added to SCC list in 2021	Proposed G-Rank of G2G3 to NatureServe in 2021

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Erythranthe suksdorfii</i>	Sensitive	G4/S2S3		
<i>Erythranthe washingtonensis</i>	Sensitive	G4/S1	Yes, formerly Extirpated, now Sensitive; S-Rank changed from SH to S1 (rediscovered in WA in 2015)	Standardizing state status
<i>Erythronium quinaultense</i>	Threatened	G1G2/S1S2		
<i>Erythronium revolutum</i>	Sensitive	G4G5/S3		
<i>Euonymus occidentalis</i> var. <i>occidentalis</i>	Sensitive	G5TNR/S2		Proposed Trank of T4 to NatureServe in 2021
<i>Eurybia merita</i>	Sensitive	G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Eutrochium maculatum</i> var. <i>bruneri</i>	Sensitive	G5T5/S1	Yes, formerly Extirpated, now Sensitive; S-Rank changed from SH to S1 (rediscovered in WA in 2020)	Standardizing state status
<i>Filipendula occidentalis</i>	Sensitive	G2G3/S2S3		
<i>Fritillaria camschatcensis</i>	Sensitive	G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Gaultheria hispidula</i>	Sensitive	G5/S2		
<i>Gentiana douglasiana</i>	Sensitive	G5/S2		
<i>Gentiana glauca</i>	Sensitive	G5/S2	G-Rank changed from G4G5	NatureServe updated G-Rank
<i>Geum rivale</i>	Sensitive	G5/S2S3		
<i>Geum rossii</i> var. <i>depressum</i>	Endangered	G5T1/S1		
<i>Githopsis specularioides</i>	Sensitive	G5/S2S3		
<i>Hackelia cinerea</i>	Sensitive	G4?/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Hackelia diffusa</i> var. <i>diffusa</i>	Threatened	G4T3/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Hackelia hispida</i> var. <i>disjuncta</i>	Sensitive	G4T3/S3		
<i>Hackelia hispida</i> var. <i>hispida</i>	Sensitive	G4T4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Hackelia taylorii</i>	Endangered	G1/S1	Yes, formerly Threatened, now Endangered	Standardizing state status; re-ranked and changed from G2/S2 to G1/S1 based on 4 small occurrences
<i>Hackelia venusta</i>	Endangered	G1/S1		
<i>Hedysarum occidentale</i>	Sensitive	G5/S2		
<i>Heterotheca oregona</i>	Sensitive	G4/S2		
<i>Howellia aquatilis</i>	Threatened	G3/S2		
<i>Hymenophyllum wrightii</i>	Sensitive	G4G5/S1	Yes, G-Rank changed from G4?	G-Rank change from NatureServe
<i>Hypericum majus</i>	Sensitive	G5/S2		
<i>Impatiens noli-tangere</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; G-Rank changed from G4G5 to G5	Standardizing state status; G-Rank change from NatureServe
<i>Isoetes minima</i>	Endangered	G1G2/S1	Yes, formerly Sensitive, now Endangered	Standardizing state status
<i>Isoetes nuttallii</i>	Sensitive	G4?/S2		
<i>Juncus hemiendytus</i> var. <i>hemiendytus</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Juncus howellii</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Juncus kelloggii</i>	Endangered	G3?/S1		
<i>Juncus patens</i>	Sensitive	G5/S1	Yes, added to SCC list in 2019	
<i>Juncus tiehmii</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Juncus uncialis</i>	Threatened	G3G4/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Lasthenia glaberrima</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Lathrocasis tenerrima</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	
<i>Lathyrus holochlorus</i>	Endangered	G2?/S1		
<i>Lathyrus torreyi</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Lathyrus vestitus var. ochropetalus</i>	Endangered	G5TNR/S1		Proposed Trank of T3? To NatureServe in 2021
<i>Lepidium oxycarpum</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Leptosiphon bolanderi</i>	Sensitive	G4G5/S2		
<i>Leptosiphon minimus</i>	Threatened	G5TNR/S1S2	Yes, formerly Sensitive, now Threatened; G-Rank changed to G5TNR by NatureServe based on <i>Linanthus bicolor</i> var. <i>minimus</i>	Proposed Trank of T3 to NatureServe in 2021
<i>Leymus flavescens</i>	Endangered	G4/S1	Yes, formerly Sensitive, now Endangered based on recommended G-Rank of G3	Proposed changing G-Rank to G3 to NatureServe in 2021 based on reduced number of extant occurrences rangewide
<i>Liparis loeselii</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Lipocarpha aristulata</i>	Sensitive	G5?/S1S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Lobelia dortmanna</i>	Sensitive	G5/S3	Yes, G-Rank changed fom G4G5 6o G5	NatureServe changed G-Rank
<i>Lobelia kalmii</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Loeflingia squarrosa</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Lomatium bradshawii</i>	Endangered	G2/S1		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Lomatium klickitatense</i>	Threatened	G2G3/S2	Yes, added to SCC list in 2021	Previously considered part of <i>Lomatium grayii</i> in WA
<i>Lomatium knokei</i>	Endangered	G1/S1	Yes, formerly Threatened, now Endangered	Standardizing state status
<i>Lomatium laevigatum</i>	Threatened	G3/S2S3		
<i>Lomatium lithosolamans</i>	Sensitive	G2G3/S2S3	Name changed from <i>Tauschia hooveri</i> to <i>Lomatium lithosolamans</i>	Nomenclatural change
<i>Lomatium rollinsii</i>	Threatened	G3/S2		
<i>Lomatium roneorum</i>	Endangered	G1/S1	Added to SCC list in 2019	
<i>Lomatium serpentinum</i>	Sensitive	G4/S2		
<i>Lomatium suksdorfii</i>	Sensitive	G3/S3		
<i>Lomatium tamanitchii</i>	Threatened	G2/S2	Yes, formerly Sensitive, now Threatened; G-Rank changed from G3 to G2	Standardizing state status; G-Rank change to match S-Rank (state endemic)
<i>Lomatium tuberosum</i>	Sensitive	G2G3/S2S3		
<i>Lupinus oregonus</i> var. <i>kincaidii</i>	Endangered	G4T2/S1	S-Rank changed from S1? To S1	? Removed from S rank
<i>Lupinus pachylobus</i>	Sensitive	G4/S1	Added to SSC list in 2019	
<i>Lupinus sabinianus</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive; G-Rank changed from G3 to G4	Standardizing state status; G-Rank change from NatureServe
<i>Luzula arcuata</i> ssp. <i>unalaschensis</i>	Sensitive	G5T4T5/S1	Yes, formerly Threatened, now Sensitive; Trank changed from T3T5 to T4T5	Standardizing state status; Trank change from NatureServe
<i>Lycopodiella inundata</i>	Sensitive	G5/S2		
<i>Lycopodium lagopus</i>	Sensitive	G5/S1		
<i>Malaxis monophyllos</i> var. <i>brachypoda</i>	Sensitive	G5T4T5/S1	Yes, Rank changed from G4G5T4T5Q	Rank change from NatureServe

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Meconella oregana</i>	Endangered	G2/S1	Yes, G-Rank changed from G2G3 to G2	G-Rank change from NatureServe
<i>Micranthes tischii</i>	Endangered	G2/S1?	Yes, formerly Sensitive, now Endangered; G-Rank changed from G1G2 to G2	Standardizing state status; G-Rank change from NatureServe
<i>Micromonolepis pusilla</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Microseris borealis</i>	Sensitive	G5/S2		
<i>Mimetanthe pilosa</i>	Sensitive	G5/S1		
<i>Montia diffusa</i>	Sensitive	G4/S1S2		
<i>Muhlenbergia glomerata</i>	Sensitive	G5/S2		
<i>Myosurus alopecuroides</i>	Threatened	G3?/S2	Name changed from Myosurus clavicaulis	Nomenclature change
<i>Myosurus sessilis</i>	Endangered	GNR/S1	Added to SCC list in 2019; G-Rank changed to GNR by NatureServe	Proposed a G-Rank of G2 to NatureServe in 2021
<i>Myriopteris gracilis</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; name changed from Cheilanthes feei to Myriopteris gracilis	Standardizing state status; Nomenclature change
<i>Navarretia leucocephala ssp. diffusa</i>	Endangered	G4T1/S1	Added to SCC list in 2019; formerly Threatened, now Endangered	Standardizing state status
<i>Navarretia tagetina</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Nicotiana attenuata</i>	Sensitive	G4/S2		
<i>Nuttallanthus canadensis</i>	Sensitive	G5/S1	Yes, added to SCC list in 2021	Previously considered the same species in WA as Nuttallanthus texanus
<i>Nuttallanthus texanus</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive; split into two taxa (see also Nuttallanthus canadensis)	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Oenothera cespitosa</i> <i>ssp. cespitosa</i>	Sensitive	G5T5/S2		
<i>Oenothera cespitosa</i> <i>ssp. marginata</i>	Sensitive	G5T3T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Ophioglossum</i> <i>pusillum</i>	Sensitive	G5/S2		
<i>Orthocarpus</i> <i>bracteosus</i>	Threatened	G3?/S2		
<i>Oxytropis borealis</i> var. <i>viscida</i>	Sensitive	G5T4?/S1	Yes, S-Rank changed from S1S2 to S1	Known from a single extant site, all others now historical
<i>Oxytropis campestris</i> var. <i>columbiana</i>	Endangered	G5T2/S1		
<i>Oxytropis campestris</i> var. <i>gracilis</i>	Sensitive	G5/S2		Standardizing state status
<i>Oxytropis campestris</i> var. <i>wanapum</i>	Endangered	G5T1/S1		
<i>Packera bolanderi</i> var. <i>harfordii</i>	Endangered	G4TUQ/S1	Yes, formerly Threatened, now Endangered	Standardizing state status; Trank of T3? proposed to NatureServe
<i>Packera macounii</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status; Proposed changing Trank to T3? To NatureServe in 2021
<i>Packera porteri</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Parnassia cirrata</i> var. <i>intermedia</i>	Endangered	G5T3/S1	Yes, formerly Threatened, now Endangered	Standardizing state status
<i>Parnassia kotzebuei</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Parnassia palustris</i>	Sensitive	G5/S2		
<i>Pedicularis pulchella</i>	Endangered	G3/S1	Yes, formerly Sensitive, now Endangered	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Pedicularis rainierensis</i>	Sensitive	G2G3/S2S3		
<i>Pediocactus nigrispinus</i>	Sensitive	G4/S2		
<i>Pellaea brachyptera</i>	Sensitive	G4G5/S2		
<i>Pellaea breweri</i>	Sensitive	G5/S2		
<i>Pellaea gastonyi</i>	Endangered	G3/S1	added to SCC list in 2019, Yes, formerly Threatened, now Endangered; G-Rank changed from G2G3 to G3	Standardizing state status; G-Rank change from NatureServe
<i>Penstemon barrettiae</i>	Threatened	G2/S2		
<i>Penstemon deustus</i> var. <i>variabilis</i>	Endangered	G5T2/S1	Yes, formerly Threatened, now Endangered; Trank changed from T1T2 to T2	Standardizing state status; Trank changed by NatureServe
<i>Penstemon eriantherus</i> var. <i>whitedi</i>	Threatened	G4G5T2/S2	Yes, G-Rank changed from G4 to G4G5	G-Rank updated by NatureServe
<i>Penstemon hesperius</i>	Endangered	G1/S1	G-Rank changed to G1 from GNR	Known from <5 populations globally in WA and OR
<i>Penstemon pennellianus</i>	Threatened	G3/S2		
<i>Penstemon wilcoxii</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Petrophytum caespitosum</i> var. <i>caespitosum</i>	Sensitive	G5T3T5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status; Proposed changing Trank to T5 to NatureServe in 2021
<i>Petrophytum cinerascens</i>	Endangered	G1G2/S1S2		
<i>Phacelia lenta</i>	Threatened	G2?/S2?		
<i>Phacelia minutissima</i>	Endangered	G3/S1		
<i>Phacelia tetramera</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Phlox solivaga</i>	Endangered	G1/S1		
<i>Physaria douglasii ssp. tuplashensis</i>	Endangered	G5T1Q/S1	Yes, G-Rank changed from G4? To G5	G-Rank change from NatureServe
<i>Pilularia americana</i>	Sensitive	G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Pinus albicaulis</i>	Sensitive	G3G4/S3	Yes, added to SCC list in 2021	
<i>Pityopus californicus</i>	Sensitive	G4G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Plantago macrocarpa</i>	Sensitive	G4/S2		
<i>Platanthera chorisiana</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive; G-Rank changed from G3G4 to G4	Standardizing state status; G-Rank updated by NatureServe
<i>Plectritis brachystemon</i>	Sensitive	G5?/S1	Added to SCC list in 2019	
<i>Poa laxiflora</i>	Sensitive	G4G5/S2S3	Yes, G-Rank changed from G3G4 to G4G5	G-Rank updated by NatureServe
<i>Poa unilateralis ssp. pachypholis</i>	Endangered	G4TNR/S1	Yes, formerly Threatened, now Endangered (based on T3 rank)	Standardizing state status Proposed Trank of T2? to NatureServe in 2021
<i>Polemonium carneum</i>	Threatened	G3G4/S2	Yes, G-Rank chaged from G4 to G3G4	G-Rank changed by NatureServe
<i>Polemonium pectinatum</i>	Threatened	G2/S2		
<i>Polemonium viscosum</i>	Sensitive	G5/S2		
<i>Polycstenium fremontii</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Polygonum austiniiae</i>	Sensitive	G5T4/S1	Yes, formerly Threatened, now Sensitive; Rank changed to G5T4 by NatureServe	Standardizing state status; rank change based on name Polygonum douglasii var. austiniiae
<i>Polygonum parryi</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Polystichum californicum</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Potamogeton obtusifolius</i>	Sensitive	G5/S2		
<i>Potentilla breweri</i>	Sensitive	GNR/S1	Yes, formerly Threatened, now Sensitive; G-Rank changed to GNR by NatureServe	Standardizing state status; Proposed G-Rank of G4 to NatureServe in 2021
<i>Potentilla glaucophylla</i> var. <i>perdissecta</i>	none	G5T4/SRF	Dropped from SCC list	Falsely reported for WA; reports based on <i>Potentilla drummondii</i> or <i>P. jepsonii</i> var. <i>kluanensis</i>
<i>Potentilla jepsonii</i> var. <i>kluanensis</i>	Sensitive	G4G5TNR/S1	Yes, added to SCC list in 2021	Proposed Trank of T3T4 to NatureServe in 2021. Replaces <i>Potentilla glaucophylla</i> var. <i>perdissecta</i> , which was falsely reported for WA.
<i>Potentilla nivea</i>	Sensitive	G5/S2		
<i>Pyrrocoma hirta</i> var. <i>sonchifolia</i>	Threatened	G4G5T3/S2		
<i>Pyrrocoma liatrifolmis</i>	Threatened	G2/S2		
<i>Pyrrocoma scaberula</i>	Endangered	G2/S1		
<i>Ranunculus californicus</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Ranunculus hebecarpus</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Ranunculus populago</i>	Sensitive	G4/S2		
<i>Ranunculus triternatus</i>	Endangered	G5T2/S1S2	Yes, Rank changed to G5T2 by NatureServe	NatureServe using name <i>Ranunculus glaberimus</i> var. <i>reconditus</i> for ranking
<i>Ribes cereum</i> var. <i>colubrinum</i>	Endangered	G5T3/S1		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Ribes oxycanthoides</i> var. <i>irriguum</i>	Sensitive	G5T4/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Ribes wolfii</i>	Sensitive	G4/S2		
<i>Rorippa columbiae</i>	Threatened	G3/S1S2		
<i>Rotala ramosior</i>	none	G5/S2	Dropped from SCC list in 2021	More common and less threatened than originally suspected
<i>Rubus arcticus</i> ssp. <i>acaulis</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Rubus nigerrimus</i>	Threatened	G2/S2		
<i>Sabulina basaltica</i>	Threatened	G2/S2	Yes, added to SCC list in 2021	
<i>Sabulina nuttallii</i> var. <i>fragilis</i>	Sensitive	G5T4/S1	Yes, formerly Threatened, now Sensitive; name changed from <i>Minuartia nuttallii</i> var. <i>fragilis</i>	Standardizing state status; Nomenclature change
<i>Sabulina pusilla</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive; name changed from <i>Minuartia pusilla</i>	Standardizing state status; Nomenclature change
<i>Sabulina sororia</i>	Endangered	G1/S1		
<i>Salix candida</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Salix glauca</i> var. <i>villosa</i>	Sensitive	G5T5/S1S2	Yes, Trank changed from T5? To T5	Trank change from NatureServe
<i>Salix maccalliana</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Salix pseudomonticola</i>	Sensitive	G5/S1		
<i>Salix sessilifolia</i>	Sensitive	G4?/S2	Yes, G-Rank changed from G4 to G4?	Rank change from NatureServe
<i>Samolus parviflorus</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive; Rank changed to G5T5	Standardizing state status; rank change from NatureServe based on name <i>Samolus valerandi</i> ssp. <i>parviflorus</i>

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Sandbergia perplexa</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Sanguisorba menziesii</i>	Threatened	G3G4/S2		
<i>Sanicula arctopoides</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Saxifraga cernua</i>	Sensitive	G5/S1		
<i>Saxifraga hyperborea</i>	Sensitive	G5/S3		
<i>Saxifragopsis fragarioides</i>	Threatened	G3?/S2		
<i>Schizachyrium scoparium</i> var. <i>scoparium</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Schoenoplectus saximontanus</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Sclerolinon digynum</i>	Sensitive	G5/S2		
<i>Scribneria bolanderi</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Sericocarpus oregonensis</i> ssp. <i>oregonensis</i>	Endangered	G5TNR/S1	Yes, formerly Threatened, now Endangered (based on T3? rank)	Standardizing state status; Proposed Trank of T3? To NatureServe in 2021
<i>Sericocarpus rigidus</i>	Sensitive	G3/S3		
<i>Sidalcea hirtipes</i>	Threatened	G2/S2		
<i>Sidalcea nelsoniana</i>	Endangered	G2G3/S1		
<i>Sidalcea oregana</i> var. <i>calva</i>	Endangered	G5T1/S1	Yes, S-Rank changed from S1? To S1	Number of confirmed extant populations has dropped from 12 to 6, most are very small and threatened
<i>Sidalcea virgata</i>	Sensitive	G5TNR/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status; Proposed T rank of T4 (as <i>Sidalceaa malviflora</i> ssp. <i>virgata</i> ) to NatureServe in 2021
<i>Silene scouleri</i> ssp. <i>scouleri</i>	Sensitive	G5T3T5/S1		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Silene seelyi</i>	Sensitive	G3/S3		
<i>Silene spaldingii</i>	Threatened	G2/S2		
<i>Sisyrinchium montanum</i> var. <i>montanum</i>	Sensitive	G5T5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Sisyrinchium sarmentosum</i>	Threatened	G2/S2		
<i>Sisyrinchium septentrionale</i>	Sensitive	G4/S3	Yes, G-Rank changed from G3G4 to G4	G-Rank change from NatureServe
<i>Sparganium fluctuans</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Spartina pectinata</i>	Sensitive	G5/S2		
<i>Spiranthes diluvialis</i>	Endangered	G2G3/S1		
<i>Spiranthes porrifolia</i>	Sensitive	G4/S2		
<i>Sporobolus compositus</i> var. <i>compositus</i>	none	G5T5/S2	Dropped from SCC list in 2021	More common and less threatened than originally suspected
<i>Sullivantia oregana</i>	Endangered	G2/S1		
<i>Swertia perennis</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Symphotrichum boreale</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Symphotrichum hallii</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Symphotrichum jessicae</i>	Endangered	G2/S1S2		
<i>Thelypodium sagittatum</i> ssp. <i>sagittatum</i>	Sensitive	G4T4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Trifolium douglasii</i>	Endangered	G3/S1	Yes, G-Rank changed from G2 to G3	G-Rank change from NatureServe
<i>Trifolium thompsonii</i>	Threatened	G2/S2	Yes, Rank changed from G3/S3 to G2/S2	Only known from 5 extant occurrences in world
<i>Triglochin palustris</i>	Sensitive	G5/S1		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Trillium albidum</i> var. <i>parviflorum</i>	Sensitive	G4G5T2T3/S2S2	Yes, name changed from <i>Trillium parviflorum</i> to <i>T. albidum</i> var. <i>parviflorum</i> ; Rank changed from G2G3 to G4G5T2T3	Rank changed by NatureServe based on name <i>Trillium albidum</i> ssp. <i>parviflorum</i> ; nomenclature change
<i>Utricularia intermedia</i>	Sensitive	G5/S2S3		
<i>Vaccinium myrtilloides</i>	Sensitive	G5/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Veratrum insolitum</i>	Endangered	G3/S1		
<i>Veronica dissecta</i> var. <i>lanuginosa</i>	Threatened	G4T3/S2	Yes, formerly Sensitive, now Threatened; name changed from <i>Synthyris lanuginosa</i> to <i>Veronica dissecta</i> var. <i>lanuginosa</i> ; rank changed from G3 to G4T3	Standardizing state status; nomenclature change
<i>Veronica schizantha</i>	Endangered	G2/S1	Yes, formerly Sensitive, now Endangered; name changed from <i>Synthyris</i> to <i>Veronica</i>	Standardizing state status; G-Rank changed from G4 to G2 based on <15 extant occurrences in WA and OR
<i>Whipplea modesta</i>	Sensitive	G4/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Woodwardia fimbriata</i>	Sensitive	G5/S2		
<i>Wyethia angustifolia</i>	Sensitive	G4/S1		
<i>Zeltnera muehlenbergii</i>	Sensitive	G5?/S1	Yes, formerly Threatened, now Sensitive	Standardizing state status

Table A - 2. Extirpated Vascular Plant State Conservation Status,

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Arabis olympica</i>	Extirpated	GH/SH	Yes, formerly Sensitive, now Extirpated; changed from G2/S2 to GH/SH	Standardizing state status; WA endemic has not been relocated since 1980
<i>Arenaria paludicola</i>	Extirpated	G1/SX		
<i>Astragalus diaphanus</i>	Extirpated	G4/SX		
<i>Astragalus kentrophyta</i> var. <i>douglasii</i>	Extirpated	G5TX/SX		
<i>Bergia texana</i>	Extirpated	G5/SX		
<i>Carex davyi</i>	Extirpated	G3/SX	Yes, G-Rank changed from G2 to G3	G-Rank change from NatureServe
<i>Corispermum pallidum</i>	Extirpated	GH/SH		
<i>Eriogonum maculatum</i>	Extirpated	G5/SX		
<i>Eryngium articulatum</i>	Extirpated	G5/SH		
<i>Erythranthe ampliata</i>	Extirpated	G3/SH	Yes, added to SCC in 2019 as Threatened; changed to Extirpated (last observed in WA in 1949)	Standardizing state status
<i>Erythranthe jungermannioides</i>	Extirpated	G3/SH		
<i>Geranium oregonum</i>	Extirpated	G4G5/SX		
<i>Kalmia procumbens</i>	Extirpated	G5/SH	Yes, formerly Threatened, now Extirpated; S-Rank changed from S1 to SH	Last observed in 1963, rank changed to SH and State status changed to extirpated
<i>Lomatium sandbergii</i>	Extirpated	G4/SH		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Lomatium tenuissimum</i>	Extirpated	G3/SX	Name changed from <i>Tauschia tenuissima</i> to <i>Lomatium tenuissimum</i>	Nomenclature change
<i>Microseris bigelovii</i>	Extirpated	G4/SX		
<i>Nymphaea tetragona</i>	Extirpated	G5/SH		
<i>Oenothera flava ssp. flava</i>	Extirpated	G5T3T5/SH		
<i>Oxalis suksdorfii</i>	Extirpated	G4/SH	Yes, formerly Sensitive, now Extirpated; S-Rank changed from S1 to SH	last observed in 1977 and now considered SH
<i>Pedicularis bracteosa var. siifolia</i>	Extirpated	G5T1T3/SH	Yes, added to SCC list in 2021	
<i>Perideridia oregana</i>	Extirpated	G4G5/SH		
<i>Physaria didymocarpa ssp. didymocarpa</i>	Extirpated	G5T4/SH		
<i>Potentilla newberryi</i>	Extirpated	G3G4/SX	Yes, S-Rank changed from SH to SX	Changed from SH to SX because habitat is no longer likely to be present; last observed in WA in 1898
<i>Salix vestita</i>	Extirpated	G5/SH		
<i>Thelypodium howellii ssp. howellii</i>	Extirpated	G1T1/SH		
<i>Trifolium plumosum var. plumosum</i>	Extirpated	G4T4/SH	Yes, formerly Threatened, now Extirpated	Standardizing state status; S-Rank changed from S1 to SH, last observed in WA in 1980

Table A - 3. Extant Nonvascular Plant State Conservation Status.

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Bartramiopsis lescurii</i>	Sensitive	G3G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Encalypta brevicollis</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Iwatsukiella leucotricha</i>	Sensitive	G4G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Scouleria marginata</i>	Threatened	G3/S2		
<i>Acroscyphus sphaerophoroides</i>	Endangered	GNR/S1		
<i>Alectoria nigricans</i>	Sensitive	G5/S3	Yes, formerly Threatened now Sensitive	Standardizing state status
<i>Arctoparmelia incurva</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Bryoria tenuis</i>	Sensitive	G3G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Bunodophoron melanocarpum</i>	Threatened	GNR/S1		
<i>Catolechia wahlenbergii</i>	Sensitive	G3G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Chaenotheca subroscida</i>	Sensitive	G3G4/S3		
<i>Cladonia ciliata</i> var. <i>ciliata</i>	Endangered	GNR/TNR/S1		
<i>Cladonia ciliata</i> var. <i>tenuis</i>	Endangered	GNR/TNR/S1		
<i>Cladonia novochlorophaea</i>	Endangered	G1/S1		
<i>Cladonia poroscypha</i>	Endangered	GNR/S1		
<i>Cladonia portentosa</i> ssp. <i>pacifica</i>	Threatened	G5TNR/S2		
<i>Collema nigrescens</i>	Sensitive	G5?/S3		
<i>Dactylina ramulosa</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Dermatocarpon meiophyllizum</i>	Threatened	G3G5/S2		

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Dermatocarpon moulinsii</i>	Endangered	GNR/S1		
<i>Erioderma sorediatum</i>	Sensitive	G4G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Fuscopannaria laceratula</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Heterodermia leucomela</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Hypogymnia heterophylla</i>	Sensitive	G4/S3		
<i>Hypotrachyna revoluta</i>	Sensitive	G4G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Kaernefeltia californica</i>	Threatened	G3/S2		
<i>Leioderma sorediatum</i>	Endangered	G4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Leptogium cyanescens</i>	Endangered	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Leptogium sp. 1 (L. burnetiae, misapplied)</i>	Endangered	GNR/S1		
<i>Nephroma occultum</i>	Sensitive	G4/S3		
<i>Niebla cephalota</i>	Sensitive	G4/S2		
<i>Pannaria rubiginella</i>	Sensitive	G3G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Peltigera hydrothyria</i>	Sensitive	G4/S3		
<i>Pertusaria coccodes</i>	Endangered	GNR/S1		
<i>Pseudocyphellaria hawaiiensis</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Pseudocyphellaria rainierensis</i>	Sensitive	G4/S4		
<i>Ramalina labiosorediata</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive; Name changed from <i>Ramalina pollinaria</i>	Standardizing state status; Nomenclature change
<i>Ramalina thrausta</i>	Sensitive	G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Solorina saccata</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Stereocaulon myriocarpum</i>	Sensitive	G4/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Sulcaria spiralifera</i>	Sensitive	G3G4/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status
<i>Texosporium sancti-jacobi</i>	Endangered	G3/S1?	Yes, formerly Threatened, now Endangered	Standardizing state status
<i>Thelomma mammosum</i>	Sensitive	G3G4/S2		
<i>Tholurna dissimilis</i>	Sensitive	G4G5/S2		
<i>Umbilicaria lambii</i>	Sensitive	G4/S1	Yes, formerly Endangered, now Sensitive; G-Rank changed from G2G4 to G4	Standardizing state status; G-Rank change from NatureServe
<i>Umbilicaria phaea var. coccinea</i>	Endangered	G5?T3Q/S1		
<i>Umbilicaria rigida</i>	Sensitive	G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Usnea lambii</i>	Sensitive	G4G5/S2	Yes, formerly Threatened, now Sensitive	Standardizing state status
<i>Usnea longissima</i>	Sensitive	G5/S4		
<i>Usnea quasirigida</i>	Threatened	GNR/S2		
<i>Usnea subgracilis</i>	Sensitive	G4G5/S3		
<i>Vulpicida tilesii</i>	Sensitive	G5/S1	Yes, formerly Endangered, now Sensitive	Standardizing state status

Table A - 4. Extirpated Nonvascular Plant State Conservation Status.

Species	State Conservation Status	Global / State Rank	Change from 2018?	Reason for Change
<i>Brotherella roellii</i>	Extirpated	G3/SH	Yes, formerly Threatened, now Extirpated	Standardizing state status
<i>Orthotrichum praemorsum</i>	Extirpated	G2/SH	Yes, formerly Endangered, now Extirpated; S1 changed to SH	Standardizing state status
<i>Alectoria ochroleuca</i>	Extirpated	G5/SH	Yes, formerly Endangered, now Extirpated	Standardizing state status
<i>Dactylina arctica</i>	Extirpated	G5/SH	Yes, formerly Endangered, now Extirpated, S-Rank changed from S1 to SH	Standardizing state status, changed S-Rank to SH
<i>Sulcaria badia</i>	Extirpated	G3/SH		
<i>Umbilicaria lyngei</i>	Extirpated	G3/SH	Yes, formerly Endangered, now Extirpated, S-Rank changed from S1 to SH	Standardizing state status, changed S-Rank to SH
<i>Umbilicaria scholanderi</i>	Extirpated	G1/SH	Yes, formerly Endangered, now Extirpated, S-Rank changed from S1 to SH	Standardizing state status, changed S-Rank to SH