Checklist of Oregon Potamogetonaceae

Thea Jaster, Stephen C. Meyers and Scott Sundberg, eds. Version 2.1 © 2023 Oregon Flora Project



Potamogeton

Checklist contributor: Peter Zika, 3/7/2000

Flora contributor: Nick Otting, Richard Brainerd, Barbara Wilson

Potamogeton alpinus Balb.

Common names: northern pondweed, reddish pondweed

Origin: native Voucher: OSU, most recently collected in 2016.

FN - 22:67, accepted, in Oregon; FOO - 1:496, accepted, in Oregon (explicit); FPN - 565, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; GWM - 32, accepted, in Oregon (explicit); IL - 1:86, accepted, in Oregon (implied); IN - 6:36, accepted, in Oregon (explicit); JPM2 - 1502, accepted, in Oregon (implied); VP - 1:161, accepted, in Oregon (implied).

Synonyms:

Potamogeton alpinus Balb. var. subellipticus (Fernald) Ogden

FN - 22:067, synonym for Potamogeton alpinus, in Oregon; IN - 6:36, accepted.

Potamogeton alpinus Balb. ssp. tenuifolius (Raf.) Hultén

FN - 22:067, synonym for Potamogeton alpinus, in Oregon; JPM - 1305, accepted, in Oregon (implied).

Potamogeton alpinus Balb. var. tenuifolius (Raf.) Ogden

FN - 22:067, synonym for Potamogeton alpinus, in Oregon; PEK - 73, accepted, in Oregon (explicit).

Potamogeton amplifolius Tuck.

Common names: large-leaved pondweed, broad-leaved pondweed

Origin: native Voucher: OSU, most recently collected in 2006.

FN - 22:65, accepted, in Oregon; FOO - 1:496, accepted, in Oregon (explicit); FPN - 565, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; GWM - 32, accepted, in Oregon (explicit); IL - 1:85, accepted, in Oregon (implied); IN - 6:36, accepted, in Oregon (implied); JPM - 1305, accepted, in Oregon (implied); JPM2 - 1502, accepted, in Oregon (implied); PEK - 73, accepted, in Oregon (explicit); VP - 1:161, accepted, in Oregon (implied).

Potamogeton berchtoldii Fieber

Common names: Berchtold's pondweed

Origin: native Voucher: OSU, most recently collected in 2013.

FN - 22:060, synonym for Potamogeton pusillus ssp. tenuissimus, in Oregon; FOO - 1:497, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (implied); FPN2 - 675, accepted, in Oregon (implied), ; JPM2 - 1502, accepted, not in Oregon; VP - 1:163, accepted, in Oregon (implied).

Synonyms:

Potamogeton pusillus L. ssp. tenuissimus (Mert. & Koch) R.R. Haynes & Hellq.

FN - 22:60, accepted, in Oregon.

Potamogeton pusillus L. var. tenuissimus Mert. & Koch

FN - 22:060, synonym for Potamogeton pusillus ssp. tenuissimus; IN - 6:34, accepted, not in Oregon; JPM - 1306, accepted, in Oregon (implied).

Potamogeton crispus L.

Common names: curled pondweed

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2019.

FN - 22:65, accepted, in Oregon; FOO - 1:497, accepted, in Oregon (explicit); FPN - 563, accepted, in Oregon (explicit); FPN2 - 673, accepted, in Oregon (implied), ; IL - 1:87, accepted, not in Oregon; IN - 6:28, accepted, in Oregon (explicit); JPM - 1305, accepted, in Oregon (implied); JPM2 - 1502, accepted, given distribution: NCoR, n SNH, GV, CCo, SnFrB, SCo, ChI, SnGb, SnBr, DMoj; +- worldwide; native to Eurasia, Australia.; PEK - 74, accepted, in Oregon (explicit); VP - 1:163, accepted, in Oregon (explicit).

Potamogeton diversifolius Raf.

Common names: water-thread pondweed, diverse-leaved pondweed

Origin: native Voucher: OSU, most recently collected in 2016.

FN - 22:54, accepted, in Oregon; FOO - 1:497, accepted, in Oregon (explicit); FPN - 563, accepted, in Oregon (explicit); FPN2 - 673, accepted, in Oregon (explicit), ; IL - 1:84, accepted, not in Oregon; IN - 6:34, accepted, in Oregon (explicit); JPM - 1305, accepted, in Oregon (implied); JPM2 - 1502, accepted, in Oregon (implied); PEK - 72, accepted, in Oregon (explicit); VP - 1:163, accepted, in Oregon (explicit).

Potamogeton epihydrus Raf.

Common names: ribbon-leaf pondweed, ribbon-leaved pondweed

Origin: native Voucher: OSU, most recently collected in 2013.

FN - 22:055, accepted, in Oregon; FOO - 1:497, accepted, in Oregon (explicit); FPN - 565, accepted, in Oregon (implied); FPN2 - 673, accepted, in Oregon (implied), ; IL - 1:85, accepted, in Oregon (implied); IN - 6:34, accepted, in Oregon (explicit); JPM2 - 1502, accepted, in Oregon (implied); VP - 1:163, accepted, in Oregon (implied).

Synonyms:

Potamogeton epihydrus Raf. var. epihydrus

FN - 22:055, synonym for Potamogeton epihydrus, in Oregon; PEK - 73, (subtaxon implied), accepted, in Oregon (explicit).

Potamogeton epihydrus Raf. ssp. nuttallii (Cham. & Schltdl.) Calder & Roy L. Taylor

FN - 22:055, synonym for Potamogeton epihydrus, in Oregon; JPM - 1305, accepted, in Oregon (implied).

Potamogeton epihydrus Raf. var. nuttallii (Cham. & Schltdl.) Fernald

PEK - 73, accepted, in Oregon (explicit); VP - 1:165, synonym for Potamogeton epihydrus, "...[the two vars. are] sympatric and completely transitional.".

Potamogeton fibrillosus Fernald

Common names: fibrous-stipuled pondweed

Origin: native Voucher: OSU, most recently collected in 2002.

FN - 22:062, synonym for Potamogeton foliosus ssp. fibrillosus, in Oregon; FOO - 1:497, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (explicit); FPN2 - 674, accepted, in Oregon (explicit), ; VP - 1:165, accepted, in Oregon (explicit), "A seldom collected plant whose taxonomic status is somewhat vague; closely resembling P. foliosus except for the stipules."

Synonyms:

Potamogeton foliosus Raf. ssp. fibrillosus (Fernald) R.R. Haynes & Hellq.

FN - 22:62, accepted, in Oregon; JPM2 - 1502, accepted, in Oregon (implied).

Potamogeton foliosus Raf. var. fibrillosus (Fernald) R.R. Haynes & Reveal

FN - 22:062, synonym for Potamogeton foliosus ssp. fibrillosus, in Oregon; IN - 6:32, accepted, in Oregon (explicit);

JPM - 1306, accepted, in Oregon (implied).

Potamogeton foliosus Raf.

Common names: leafy pondweed

Origin: native Voucher: OSU, most recently collected in 2017.

FOO - 1:498, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (implied); FPN2 - 675, accepted, in Oregon (implied), ; IL - 1:88, accepted, in Oregon (implied); IN - 6:30, accepted, in Oregon (explicit); JPM - 1305, accepted, in Oregon (implied); VP - 1:167, accepted, in Oregon (implied).

Synonyms:

Potamogeton foliosus Raf. ssp. foliosus

FN - 22:062, accepted, in Oregon; JPM2 - 1502, accepted, in Oregon (implied).

Potamogeton foliosus Raf. var. foliosus

FPN - 564, accepted, in Oregon (implied); IN - 6:32, accepted, not in Oregon; JPM - 1306, accepted, in Oregon (implied); PEK - 72, (subtaxon implied), accepted, in Oregon (explicit).

Potamogeton foliosus Raf. var. macellus Fernald

FN - 22:062, synonym for Potamogeton foliosus ssp. foliosus, in Oregon; FPN - 565, accepted, in Oregon (implied);

PEK - 72, accepted, in Oregon (explicit).

Potamogeton gramineus L.

Common names: variable pondweed

Origin: native Voucher: OSU, most recently collected in 2017.

FN - 22:67, accepted, in Oregon; FOO - 1:498, accepted, in Oregon (explicit); FPN - 565, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; IN - 6:39, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1502, accepted, in Oregon (implied); PEK - 74, accepted, in Oregon (explicit); VP - 1:167, accepted, in Oregon (implied).

Synonyms:

Potamogeton gramineus L. var. gramineus

IN - 6:39, accepted, in Oregon (implied).

Potamogeton gramineus L. var. maximus Morong ex A. Benn.

FN - 22:067, synonym for Potamogeton gramineus, in Oregon; IN - 6:39, accepted, not in Oregon; VP - 1:169, synonym for Potamogeton gramineus.

Potamogeton gramineus L. var. myriophyllus J.W. Robbins

FN - 22:067, synonym for Potamogeton gramineus, in Oregon; IN - 6:39, accepted, in Oregon (explicit).

Potamogeton heterophyllus Schreb.

IL - 1:86, accepted, in Oregon (implied).

Potamogeton illinoensis Morong

Common names: Illinois pondweed

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 22:68, accepted, in Oregon; FOO - 1:499, accepted, in Oregon (explicit); FPN - 566, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; IN - 6:39, accepted, in Oregon (explicit); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1502, accepted, in Oregon (implied); PEK - 73, accepted, in Oregon (explicit); VP - 1:169, accepted, in Oregon (implied).

Misapplied names:

Potamogeton lucens L.

IL - 1:87, accepted, in Oregon (implied).

Potamogeton natans L.

Common names: floating-leaf pondweed

Origin: native Voucher: OSU, most recently collected in 2016.

FN - 22:64, accepted, in Oregon; FOO - 1:499, accepted, in Oregon (explicit); FPN - 565, accepted, in Oregon (implied); FPN2 - 673, accepted, in Oregon (implied), ; GWM - 33, accepted, in Oregon (explicit); IL - 1:84, accepted, in Oregon (implied); IN - 6:40, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1502, accepted, in Oregon (implied); PEK - 73, accepted, in Oregon (explicit); VP - 1:169, accepted, in Oregon (implied).

Potamogeton nodosus Poir.

Common names: long-leaf pondweed, Loddon's pondweed, long-leaved pondweed

Origin: native Voucher: OSU, most recently collected in 2013.

FN - 22:66, accepted, in Oregon; FOO - 1:499, accepted, in Oregon (explicit); FPN - 566, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; IN - 6:37, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1502, accepted, given distribution: NCoR, CaRF, c&s SNF, n SNH, GV, CCo, SnFrB, SCo, SnBr, PR, GB, DMoj; worldwide (exc Australia).; PEK - 74, accepted, in Oregon (explicit); VP - 1:171, accepted, in Oregon (implied).

Synonyms:

Potamogeton americanus Cham. & Schltdl.

IL - 1:87, accepted, in Oregon (implied).

Potamogeton praelongus Wulfen

Common names: white-stemmed pondweed, white-stalked pondweed

Origin: native Voucher: OSU, most recently collected in 2016.

FN - 22:69, accepted, in Oregon; FOO - 1:499, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied); GWM - 33, accepted, in Oregon (explicit); IL - 1:88, accepted, in Oregon (implied); IN - 6:40, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1503, accepted, in Oregon (implied); PEK - 73, accepted, in Oregon (explicit); VP - 1:171, accepted, in Oregon (implied).

Potamogeton pusillus L.

Common names: small pondweed

Origin: native Voucher: OSU, most recently collected in 2017.

FN - 22:059, accepted, in Oregon; FOO - 1:499, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (implied); FPN2 - 675, accepted, in Oregon (implied), ; IL - 1:89, accepted, in Oregon (implied); IN - 6:33, accepted, in Oregon (explicit); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1503, accepted, not in Oregon; PEK - 72, accepted, in Oregon (explicit); VP - 1:171, accepted, in Oregon (implied).

Synonyms:

Potamogeton pusillus L. ssp. pusillus

FN - 22:60, accepted, in Oregon.

Potamogeton pusillus L. var. pusillus

IN - 6:34, accepted, in Oregon (implied); JPM - 1306, accepted, not in Oregon.

Potamogeton richardsonii (A. Benn.) Rydb.

Common names: clasping-leaved pondweed, Richardson's pondweed

Origin: native Voucher: OSU, most recently collected in 2019.

FN - 22:69, accepted, in Oregon; FOO - 1:500, accepted, in Oregon (explicit); FPN - 564, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; GWM - 33, accepted, in Oregon (explicit); IL - 1:88, accepted, in Oregon (implied); IN - 6:42, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1503, accepted, in Oregon (implied); PEK - 74, accepted, in Oregon (explicit); VP - 1:173, accepted, in Oregon (implied).

Potamogeton robbinsii Oakes

Common names: Robbins' pondweed

Origin: native Voucher: OSU, most recently collected in 2008.

FN - 22:53, accepted, in Oregon; FOO - 1:500, accepted, in Oregon (explicit); FPN - 563, accepted, in Oregon (implied); FPN2 - 673, accepted, in Oregon (implied), ; IL - 1:90, accepted, in Oregon (implied); IN - 6:28, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1503, accepted, in Oregon (implied); PEK - 72, accepted, in Oregon (explicit); VP - 1:173, accepted, in Oregon (implied).

Potamogeton zosteriformis Fernald

Common names: flatstem pondweed, eel grass pondweed

Origin: native Voucher: OSU, most recently collected in 2013.

FN - 22:61, accepted, in Oregon; FOO - 1:500, accepted, in Oregon (explicit); FPN - 563, accepted, in Oregon (implied); FPN2 - 674, accepted, in Oregon (implied), ; IN - 6:30, accepted, in Oregon (explicit); JPM - 1306, accepted, in Oregon (implied); JPM2 - 1503, accepted, in Oregon (implied); PEK - 72, accepted, in Oregon (explicit); VP - 1:175, accepted, in Oregon (implied).

Misapplied names:

Potamogeton compressus L.

FPN - 563, synonym for Potamogeton zosteriformis, in Oregon (implied); IL - 1:89, accepted, in Oregon (implied).

Literature cited for Potamogeton

(Excluding the standard references unless specifically cited in the flora manuscript.)

Aalto, M. 1970A. Potamogetonaceae fruits: 1. Recent and subfossil endocarps of the Fennoscandian species. Acta Botanica Fennica 88:1-85.

Aalto, M. 1970B. Potamogetonaceae fruits: 2. Potamogeton robbinsii, a seldom fruiting North American pondweed species. Acta Botanica Fennica 92:29-33.

Brayshaw, T.C. 1985. Occasional Papers of the British Columbia Provincial Museum; no. 26: Pondweeds and Bur-Reeds, and Their Relatives: aquatic families of Monocotyledons in British Columbia. British Columbia Provincial Museum, Victoria, BC, Canada.

Catling, P.M. and I. Dodson. 1985. The biology of Canadian weeds. 69. Potamogeton crispus L. Canadian Journal of Plant Science 65:655-668.

Correll, D.S. and H.B. Correll. 1972. Aquatic and Wetland Plants of Southwestern United States. Environmental Protection Agency, Washington, DC.

Dandy, J.E. and G. Taylor. 1938. Studies of British potamogetons. 1. The typification of Potamogeton pusillus. American Journal of Botany 76:89-92.

Fassett, N.C. 1957. A Manual of Aquatic Plants. University of Wisconsin Press, Madison, WI.

Fernald, M.L. 1932. The linear-leaved North American species of Potamogeton, section Axillares. Memoirs of the Gray Herbarium 3:1-183.

Hagström, J.O. 1916. Critical researches on the potamogetons. Kongliga Svenska Vetenskapsakademiens Handlingar 55:1-281.

Haynes, R.R. 1974. A revision of North American Potamogeton subsection Pusilli (Potamogetonaceae). Rhodora 76:564-649.

Haynes, R.R. 1978. The Potamogetonaceae in the southeastern United States. Generic Flora of the southeastern United States. Journal of the Arnold Arboretum 59:170-191.

Haynes, R.R. 1979. Revisions of North Central American Najas (Najadaceae). Sida 8:34-56.

Haynes, R.R. 1986. Typification of Linnaean species of Potamogeton (Potamogetonaceae). Taxon 35:563-573.

Haynes, R.R. and C.B. Hellquist. 1996. New combinations in North American Alismatidae. Novon 6:370-371.

Haynes, R.R. and D.C. Williams. 1975. Evidence for the hybrid origin of Potamogeton longiligulatus (Potamogetonaceae). Michigan Botanist 14:94-100.

Haynes, R.R. and J.L. Reveal. 1973. A re-evaluation of Potamogeton fibrillosus Fern. (Potamogetonaceae). Rhodora 75:75-77.

Hellquist, C.B. 1980. Correlation of alkalinity and the distribution of Potamogeton in New England. Rhodora 82:331-344.

Hellquist, C.B. and G.E. Crow. 1980. New Hampshire Agricultural Experiment Station Bulletin 515: Aquatic Vascular Plants of New England: Part 1. Zosteraceae, Potamogetonaceae, Zannichelliaceae, Najadaceae. University of New Hampshire, Durham, NC.

Hellquist, C.B. and G.E. Crow. 1986. Potamogeton ×haynesii (Potmogetonaceae), a new species from northeastern North America. Brittonia 38:415-419.

Hellquist, C.B. and R.L. Hilton. 1983. A new species of Potamogeton (Potamogetonaceae) from northeastern United States. Systematic Botany 8:86-92.

Hellquist, C.B., C.T. Philbrick, and R.L. Hilton. 1988. The taxonomic status of Potamogeton lateralis Morong (Potamogetonaceae). Rhodora 90:15-20.

Klekowski, E.J. and E.O. Beal. 1965. A study in the variation in the Potamogeton capillaceus-diversifolius complex (Potamogetonaceae). Brittonia 17:175-181.

Les, D.H. 1983. Taxonomic implications of aneuploidy and polyploid in Potamogeton (Potamogetonaceae). Brittonia 17:175-181.

Mason, H.L. 1969. A Flora of the Marshes of California. University of California Press, Berkeley.

Ogden, E.C. 1943. The broad-leaved species of Potamogeton in North America north of Mexico. Rhodora 45:57-105, 119-163, 171-214.

Ogden, E.C. 1974. Potamogeton in New York. Bulletin of the New York State Museum and Science Service 423:20.

Reznicek, A.A. and R.S.W. Bobbette. 1976. The taxonomy of Potamogeton subsection Hybridi in North America. Rhodora 78:650-673

Riley, J.L. 1988. Ontario's pondweeds (genus Potamogeton). Ontario Field Biologist 33:1-25.

Sorsa, P. 1988. Pollen morphology of Potamogeton and Groenlandia (Potamogetonaceae) and its taxonomic significance. Annales Botanici Fennici 25:179-199.

St. John, H. 1916. A revision of the North American species of Potamogeton of the section Coleophylii. Rhodora 18:121-138.

Stuckey, R.L. 1979. Distributional history of Potamogeton crispus (Curly pondweed) in North America. Bartonia 46:22-42.

Voss, E.G. 1965. Some rare and interesting aquatic vascular plants of northern Michigan, with special reference to Cusino Lake (Schoolcraft Co.). Michigan Botanist 4:11-25.

Wiegleb, B. 1990. The importance of stem anatomical characters for systematics of the genus Potamogeton L. Flora 184:197-208.

Stuckenia

Checklist contributor:

Flora contributor: Richard Brainerd, Barbara Wilson, Nick Otting

Stuckenia filiformis (Pers.) Börner

FN - 22:72, accepted; FOO - 1:501, accepted, in Oregon (explicit); FPN2 - 676, accepted, in Oregon (implied), .

Synonyms:

Potamogeton filiformis Pers.

FN - 22:072, synonym for Stuckenia filiformis, in Oregon, ssp. filiformis not in Oregon; FPN - 563, accepted, in Oregon (implied); IN - 6:26, accepted, in Oregon (explicit); JPM - 1305, accepted, in Oregon (implied); VP - 1:165, accepted, in Oregon (implied).

Stuckenia filiformis (Pers.) Börner ssp. alpina (Blytt) R.R. Haynes, Les & M. Král

Common names: slenderleaf pondweed

Origin: native Voucher: OSU, most recently collected in 2002.

FN - 22:73, accepted; FOO - 1:501, accepted, in Oregon (explicit); JPM2 - 1503, accepted, in Oregon (implied).

Synonyms:

Potamogeton filiformis Pers. var. alpinus (Blytt) Asch. & Graebn.

FN - 22:73, synonym for Stuckenia filiformis ssp. alpina, in Oregon; IN - 6:27, accepted, not in Oregon.

Potamogeton filiformis Pers. var. borealis (Raf.) H. St. John

FN - 22:073, synonym for Stuckenia filiformis ssp. alpina, in Oregon; VP - 1:165, synonym for Potamogeton filiformis.

Potamogeton filiformis Pers. var. macounii (Morong) Morong

FN - 22:073, synonym for Stuckenia filiformis ssp. alpina, in Oregon; VP - 1:165, synonym for Potamogeton filiformis, "...the significance of these variants is moot.".

Stuckenia filiformis (Pers.) Börner ssp. occidentalis (J.W. Robbins) R.R. Haynes, Les & M. Král

Common names: western pondweed

Origin: native Voucher: OSU, most recently collected in 2003.

FN - 22:73, accepted; FOO - 1:501, accepted, in Oregon (explicit).

Synonyms:

Potamogeton filiformis Pers. var. occidentalis (J.W. Robbins) Morong

IN - 6:27, accepted, in Oregon (implied).

Stuckenia pectinata (L.) Börner

Common names: sago pondweed, fennel-leaved pondweed

Origin: native Voucher: OSU, most recently collected in 2017.

FN - 22:71, accepted; FOO - 1:502, accepted, in Oregon (explicit); FPN2 - 676, accepted, in Oregon (implied), ; JPM2 - 1503, accepted, given distribution: CA; worldwide..

Synonyms:

Potamogeton pectinatus L.

FN - 22:071, synonym for Stuckenia pectinata, in Oregon; FPN - 563, accepted, in Oregon (implied); IL - 1:90, accepted, in Oregon (implied); IN - 6:28, accepted, in Oregon (implied); JPM - 1306, accepted, in Oregon (implied); PEK - 71, accepted, in Oregon (explicit); VP - 1:171, accepted, in Oregon (implied).

Stuckenia striata (Ruíz & Pav.) Holub

Common names: striped pondweed, Nevada pondweed

Origin: native Voucher: OSU, most recently collected in 2002.

FN - 22:71, accepted; FOO - 1:502, accepted, in Oregon (explicit); JPM2 - 1503, accepted, in Oregon (explicit).

Synonyms:

Potamogeton filiformis Pers. var. latifolius (J.W. Robbins) Reveal

IN - 6:27, accepted, in Oregon (explicit).

Potamogeton latifolius (J.W. Robbins) Morong

FN - 22:071, synonym for Stuckenia striata, in Oregon; IL - 1:89, accepted, not in Oregon; JPM - 1306, accepted, not in Oregon; PEK - 72, accepted, in Oregon (explicit).

Potamogeton striatus Ruíz & Pav.

FN - 22:071, synonym for Stuckenia striata, in Oregon.

Excluded names:

Potamogeton vaginatus Turcz.

FN - 22:73, synonym for Stuckenia vaginata, in Oregon; FPN - 563, accepted, in Oregon (explicit); IN - 6:27, accepted, in Oregon (explicit); VP - 1:173, accepted, in Oregon (explicit).

Synonyms:

Stuckenia vaginata (Turcz.) Holub

FN - 22:73, accepted; FPN2 - 675, accepted, not in Oregon, .

Literature cited for Potamogetonaceae

(Excluding the standard references unless specifically cited in the flora manuscript.)

Aalto, M. 1970A. Potamogetonaceae fruits: 1. Recent and subfossil endocarps of the Fennoscandian species. Acta Botanica Fennica 88:1-85.

Aalto, M. 1970B. Potamogetonaceae fruits: 2. Potamogeton robbinsii, a seldom fruiting North American pondweed species. Acta Botanica Fennica 92:29-33.

Brayshaw, T.C. 1985. Occasional Papers of the British Columbia Provincial Museum; no. 26: Pondweeds and Bur-Reeds, and Their Relatives: aquatic families of Monocotyledons in British Columbia. British Columbia Provincial Museum, Victoria, BC, Canada.

Catling, P.M. and I. Dodson. 1985. The biology of Canadian weeds. 69. Potamogeton crispus L. Canadian Journal of Plant Science 65:655-668.

Correll, D.S. and H.B. Correll. 1972. Aquatic and Wetland Plants of Southwestern United States. Environmental Protection Agency, Washington, DC.

Dandy, J.E. and G. Taylor. 1938. Studies of British potamogetons. 1. The typification of Potamogeton pusillus. American Journal of Botany 76:89-92.

Fassett, N.C. 1957. A Manual of Aquatic Plants. University of Wisconsin Press, Madison, WI.

Fernald, M.L. 1932. The linear-leaved North American species of Potamogeton, section Axillares. Memoirs of the Gray Herbarium 3:1-183.

Hagström, J.O. 1916. Critical researches on the potamogetons. Kongliga Svenska Vetenskapsakademiens Handlingar 55:1-281.

Haynes, R.R. 1974. A revision of North American Potamogeton subsection Pusilli (Potamogetonaceae). Rhodora 76:564-649.

Haynes, R.R. 1978. The Potamogetonaceae in the southeastern United States. Generic Flora of the southeastern United States. Journal of the Arnold Arboretum 59:170-191.

Haynes, R.R. 1979. Revisions of North Central American Najas (Najadaceae). Sida 8:34-56.

Haynes, R.R. 1986. Typification of Linnaean species of Potamogeton (Potamogetonaceae). Taxon 35:563-573.

Haynes, R.R. and C.B. Hellquist. 1996. New combinations in North American Alismatidae. Novon 6:370-371.

Haynes, R.R. and D.C. Williams. 1975. Evidence for the hybrid origin of Potamogeton longiligulatus (Potamogetonaceae). Michigan Botanist 14:94-100.

Haynes, R.R. and J.L. Reveal. 1973. A re-evaluation of Potamogeton fibrillosus Fern. (Potamogetonaceae). Rhodora 75:75-77.

Hellquist, C.B. 1980. Correlation of alkalinity and the distribution of Potamogeton in New England. Rhodora 82:331-344.

Hellquist, C.B. and G.E. Crow. 1980. New Hampshire Agricultural Experiment Station Bulletin 515: Aquatic Vascular Plants of New England: Part 1. Zosteraceae, Potamogetonaceae, Zannichelliaceae, Najadaceae. University of New Hampshire, Durham, NC.

Hellquist, C.B. and G.E. Crow. 1986. Potamogeton ×haynesii (Potmogetonaceae), a new species from northeastern North America. Brittonia 38:415-419.

Hellquist, C.B. and R.L. Hilton. 1983. A new species of Potamogeton (Potamogetonaceae) from northeastern United States. Systematic Botany 8:86-92.

Hellquist, C.B., C.T. Philbrick, and R.L. Hilton. 1988. The taxonomic status of Potamogeton lateralis Morong (Potamogetonaceae). Rhodora 90:15-20.

Klekowski, E.J. and E.O. Beal. 1965. A study in the variation in the Potamogeton capillaceus-diversifolius complex (Potamogetonaceae). Brittonia 17:175-181.

Les, D.H. 1983. Taxonomic implications of aneuploidy and polyploid in Potamogeton (Potamogetonaceae). Brittonia 17:175-181.

Mason, H.L. 1969. A Flora of the Marshes of California. University of California Press, Berkeley.

Ogden, E.C. 1943. The broad-leaved species of Potamogeton in North America north of Mexico. Rhodora 45:57-105, 119-163, 171-214.

Ogden, E.C. 1974. Potamogeton in New York. Bulletin of the New York State Museum and Science Service 423:20.

Reznicek, A.A. and R.S.W. Bobbette. 1976. The taxonomy of Potamogeton subsection Hybridi in North America. Rhodora 78:650-

Riley, J.L. 1988. Ontario's pondweeds (genus Potamogeton). Ontario Field Biologist 33:1-25.

Sorsa, P. 1988. Pollen morphology of Potamogeton and Groenlandia (Potamogetonaceae) and its taxonomic significance. Annales Botanici Fennici 25:179-199.

St. John, H. 1916. A revision of the North American species of Potamogeton of the section Coleophylii. Rhodora 18:121-138.

Stuckey, R.L. 1979. Distributional history of Potamogeton crispus (Curly pondweed) in North America. Bartonia 46:22-42.

Voss, E.G. 1965. Some rare and interesting aquatic vascular plants of northern Michigan, with special reference to Cusino Lake (Schoolcraft Co.). Michigan Botanist 4:11-25.

Wiegleb, B. 1990. The importance of stem anatomical characters for systematics of the genus Potamogeton L. Flora 184:197-208.

Abbreviations Used

FN = Flora of North America FPN = Flora of the Pacific Northwest FOO = Flora of Oregon

GWM = Guide to the plants of the Wallowa Mountains of northeastern IN = Intermountain Flora

JPM = The Jepson manual KZ = A synonymized checklist...(Kartesz) PLANTS = http://plants.usda.gov

a- = no authority given in the reference a+ = authority in the reference matches checklist IL = An Illustrated Flora of the Pacific States PEK = A manual of the higher plants of Oregon a± = authority abbreviation in the reference differs sa = authority at the specific level in the reference IPNI = The International Plant Names Index VP = Vascular Plants of the Pacific Northwest ssa = authority at the subspecific level in the reference