Checklist of Oregon Cornaceae

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



Cornus

Checklist contributor: Henrietta Chambers, 10/3/1997

Flora contributor: Alan Whittemore

Cornus glabrata Benth.

Common names: brown dogwood

Origin: native Voucher: OSU, most recently collected in 1971.

FN - 12:457, accepted, in Oregon (explicit); FOO - 2:594, accepted, in Oregon (explicit); IL - 3:283, accepted, in Oregon (explicit); JPM - 522, accepted, in Oregon (explicit); JPM2 - 664, accepted, in Oregon (explicit); PEK - 581, accepted, in Oregon (explicit).

Cornus nuttallii Audubon ex Torr. & A. Gray

Common names: Pacific dogwood

Origin: native Voucher: OSU, most recently collected in 2018.

FN - 12:445, accepted, in Oregon (explicit); FOO - 2:594, accepted, in Oregon (explicit); FPN - 339, accepted, in Oregon (implied); FPN2 - 380, accepted, in Oregon (implied), ; IL - 3:284, accepted, in Oregon (implied); JPM - 522, accepted, in Oregon (implied); JPM2 - 664, accepted, in Oregon (implied); Oregon Flora Project, 2001C - ; PEK - 581, accepted, in Oregon (explicit); VP - 3:588, accepted, in Oregon (explicit).

Cornus obliqua Raf.

Common names: silky dogwood

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2014.

FN - 12: accepted, not in Oregon.

Cornus sericea L.

Common names: red-osier dogwood

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

FN - 12:453, accepted, in Oregon (explicit); FOO - 2:595, accepted, in Oregon (explicit); IN - 3a:245, accepted, in Oregon (implied); JPM - 524, accepted, in Oregon (implied).

Synonyms:

Cornus × californica C.A. Mey.

FOO - 2:595, synonym for Cornus sericea; IL - 3:284, accepted, given distribution: BC & ID to s CA, (no mention of hybrid origin); PEK - 581, accepted, in Oregon (explicit).

Cornus occidentalis (Torr. & A. Gray) Coville

FN - 12:454, accepted, in Oregon (explicit); FPN2 - 380, accepted, in Oregon (implied), ; IL - 3:284, synonym for Cornus × californica, in Oregon (implied); IN - 3a:245, synonym for Cornus sericea, in Oregon (implied); VP - 3:589, synonym for Cornus stolonifera var. occidentalis, in Oregon (explicit).

Cornus sericea L. ssp. occidentalis (Torr. & A. Gray) Fosberg

FOO - 2:595, synonym for Cornus sericea; IL - 3:283, synonym for Cornus stolonifera, in Oregon (implied); JPM - 524, accepted, in Oregon (implied); JPM2 - 664, accepted, in Oregon (implied); KZ - 2:204, accepted.

Cornus sericea L. ssp. sericea

FOO - 2:595, synonym for Cornus sericea; JPM - 524, accepted, not in Oregon; JPM2 - 664, accepted, not in Oregon; KZ - 2:205, accepted.

Cornus stolonifera Michx.

FOO - 2:595, synonym for Cornus sericea; FPN - 339, accepted, in Oregon (implied); FPN2 - 380, accepted, in Oregon (explicit), ; IL - 3:283, accepted, in Oregon (implied); PEK - 581, accepted, in Oregon (explicit).

Cornus stolonifera Michx. var. occidentalis (Torr. & A. Gray) C.L. Hitchc.

FOO - 2:595, synonym for Cornus sericea; FPN - 339, accepted, in Oregon (implied); VP - 3:589, accepted, in Oregon (implied).

Cornus sessilis Torr. ex Durand

Common names: blackfruit dogwood

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2008.

FN - 12:449, accepted, in Oregon (explicit); FOO - 2:594, uncertain; JPM - accepted, not in Oregon; JPM2 - accepted, not in Oregon.

Cornus unalaschkensis Ledeb.

Common names: western bunchberry

Origin: native Voucher: OSU, most recently collected in 2018.

Calder & Taylor, 1965 -; Chambers, 1995A - accepted, in Oregon (explicit); FOO - 2:595, accepted, in Oregon (explicit); FPN - 339, synonym for Cornus canadensis, in Oregon; FPN2 - 380, accepted, in Oregon (explicit), ; IL - 3:284, synonym for Cornus canadensis, in Oregon (implied).

Misapplied names:

Cornus canadensis L.

Chambers, 1995A - , in Oregon (explicit); FOO - 2:595, synonym; FPN - 339, accepted, in Oregon (implied); FPN2 -380, accepted, not in Oregon, ; IL - 3:284, accepted, in Oregon (implied); JPM - 522, accepted, in Oregon (implied); JPM2 - 664, accepted, in Oregon (implied); PEK - 581, accepted, in Oregon (explicit); VP - 3:586, accepted, not in Oregon.

Literature cited for Cornus

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

Calder, J.A. and R.L. Taylor. 1965. New taxa and nomenclatural changes with respect to the flora of the Queen Charlotte Islands, British Columbia. Canadian Journal of Botany 43:1387-1400.

Chambers, K.L. 2007B. A dogwood ancestor from the Age of Dinosaurs. Oregon Flora Newsletter 13(2):7-8.

Fosberg, F.R. 1942. Cornus sericea L. (C. stolonifera Michx.). Bulletin of the Torrey Botanical Club 69:583-589.

Literature cited for Cornaceae

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

Bain, J.F. and K.E. Denford. 1979. The herbaceous members of the genus Cornus in Northwest North America. Botaniska Notiser 132:121-129.

Calder, J.A. and R.L. Taylor. 1965. New taxa and nomenclatural changes with respect to the flora of the Queen Charlotte Islands, British Columbia. Canadian Journal of Botany 43:1387-1400.

Chambers, K.L. 2007B. A dogwood ancestor from the Age of Dinosaurs. Oregon Flora Newsletter 13(2):7-8.

Fosberg, F.R. 1942. Cornus sericea L. (C. stolonifera Michx.). Bulletin of the Torrey Botanical Club 69:583-589.

Murrell, Z.E. 1994. Dwarf dogwoods: intermediacy and the morphological landscape. Systematic Botany 19:539-556.

Rickett, H.W. 1994. Cornus stolonifera and Cornus occidentalis. Brittonia 5:149-159.

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 IL = An Illustrated Flora of the Pacific States IN = Intermountain Flora

IPNI = The International Plant Names Index VP = Vascular Plants of the Pacific Northwest

JPM = The Jepson manual KZ = A synonymized checklist...(Kartesz) PEK = A manual of the higher plants of Oregon

PLANTS = http://plants.usda.gov

a- = no authority given in the reference

a+ = authority in the reference matches checklist a± = authority abbreviation in the reference differs

sa = authority at the specific level in the reference

ssa = authority at the subspecific level in the reference