Checklist of Oregon Malvaceae

Thea Jaster, Stephen C. Meyers and Scott Sundberg, eds.

Version 2.1 © 2023 Oregon Flora Project



Abutilon

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Abutilon theophrasti Medik.

Common names: velvetleaf Origin: exotic, naturalized

Voucher: OSU, most recently collected in 2015.

FN - 6:226, accepted, in Oregon (explicit); FPN2 - 269, accepted, in Oregon (explicit), ; IL - 3:83, accepted, not in Oregon; IN - 2b:40, accepted, in Oregon (implied); JPM - 748, accepted, not in Oregon; JPM2 - 878, accepted, given distribution: NCoRI, GV (esp ScV), SCoRO, SW, D; widespread worldwide; native to s Asia..

Alcea

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Alcea rosea L.

Common names: hollyhock Origin: exotic, not naturalized

Voucher: OSU, most recently collected in 2019.

FN - 6:228, accepted, in Oregon (explicit); FPN2 - 269, accepted, not in Oregon, ; IN - 2b:44, accepted, in Oregon (implied); JPM - 748, accepted, not in Oregon; JPM2 - 878, accepted, no geog. info. given.

Callirhoe

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Callirhoe involucrata (Torr. & A. Gray) A. Gray

Common names: purple poppy mallow, winecup

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1930.

Synonyms:

Callirhoe involucrata (Torr. & A. Gray) A. Gray var. involucrata

FN - 6:243, accepted, in Oregon (explicit).

Fremontodendron

Checklist contributor:

Flora contributor: treatment pending

Fremontodendron californicum (Torr.) Coville

Common names: California flannelbush

Origin: exotic, not naturalized Voucher: SOC, most recently collected in 1955.

Hibiscus

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Hibiscus trionum L.

Common names: modesty, flower-of-an-hour

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2007.

FN - 6:266, accepted, in Oregon (explicit); FPN - 291, accepted, in Oregon (explicit); FPN2 - 267, accepted, given distribution: infrequently estab in lowl w Cas, also in CRG and SRP, ; IL - 3:112, accepted, not in Oregon; IN - 2b:22, accepted, in Oregon (implied); JPM - 750, accepted, given distribution: CA-FP; native to Eur, c Afr; JPM2 - 881, accepted, no geog. info. given.

Iliamna

Checklist contributor: Kenton Chambers, 12/30/1998

Flora contributor: Richard Halse

Iliamna bakeri (Jeps.) Wiggins

Common names: Baker's globemallow, Baker's wild hollyhock

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

FN - 6:272, accepted, in Oregon (explicit); IL - 3:86, accepted, in Oregon (explicit); JPM - 751, accepted, in Oregon (explicit); JPM2 - 882, accepted, in Oregon (explicit).

Iliamna latibracteata Wiggins

Common names: broad-bracted globemallow, California globemallow

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

Chambers, 1999E - ; FN - 6:271, accepted, in Oregon (explicit); IL - 3:86, accepted, in Oregon (explicit); JPM - 751, accepted, in Oregon (explicit); JPM2 - 882, accepted, in Oregon (explicit); PEK - 520, accepted, in Oregon (explicit).

Iliamna rivularis (Douglas) Greene

Common names: streambank globemallow, mountain hollyhock, streambank wild hollyhock

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

Chambers, 1999E -; FN - 6:270, accepted, in Oregon (explicit); FPN - 292, accepted, in Oregon (explicit); FPN2 - 269, accepted, in Oregon (explicit); GWM - 231, accepted, in Oregon (explicit); IL - 3:84, accepted, in Oregon (implied); IN - 2b:41, accepted, in Oregon (explicit); JPM2 - 882, accepted, in Oregon (implied); PEK - 520, accepted, in Oregon (explicit); VP - 3:423, accepted, in Oregon (explicit).

Synonyms:

Iliamna rivularis (Douglas) Greene var. rivularis

FPN - 292, accepted, in Oregon (implied); VP - 3:423, accepted.

Literature cited for Iliamna

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

Chambers, K.L. 1999E. Some new names and clarifications for Oregon's Flora. Oregon Flora Newsletter 5(3):13-14.

Wiggins, I.L. 1936. A resurrection and revision of the genus Iliamna. Contributions from the Dudley Herbarium 1:213-229.

Malva

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Malva moschata L.

Common names: musk mallow

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2013.

FN - 6:289, accepted, in Oregon (explicit); FPN - 292, accepted, in Oregon (explicit); FPN2 - 270, accepted, in Oregon (explicit), ; IL - 3:107, accepted, in Oregon (explicit); PEK - 515, accepted, in Oregon (explicit); VP - 3:424, accepted, in Oregon (explicit).

Malva neglecta Wallr.

Common names: common mallow, dwarf mallow, cheeseweed

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2020.

FN - 6:290, accepted, in Oregon (explicit); FPN - 292, accepted, given distribution: common in much of US; FPN2 - 270, accepted, in Oregon (implied), ; IN - 2b:43, accepted, in Oregon (implied); JPM - 754, accepted, given distribution: n&c CA; native to Eurasia; JPM2 - 886, accepted, no geog. info. given; VP - 3:424, accepted, in Oregon (implied).

Malva parviflora L.

Common names: cheeseweed, alkali mallow, little mallow

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1980.

FN - 6:291, accepted, in Oregon (explicit); FPN - 292, accepted, given distribution: rather common; FPN2 - 270, accepted, given distribution: VI, w Cas, and w MT in our area, ; IL - 3:107, accepted, not in Oregon; IN - 2b:44, accepted, in Oregon (implied); JPM - 754, accepted, given distribution: CA-FP, D; native to Eurasia; widespread weed; JPM2 - 886, accepted, given distribution: CA-FP, D; native to Eur, Medit, India; widespread weed.; PEK - 515, accepted, in Oregon (explicit); VP - 3:424, accepted, in Oregon (implied).

Malva pusilla Sm.

Common names: low mallow

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1937.

FN - 6:292, accepted, in Oregon (explicit); FPN2 - 270, accepted, given distribution: scattered in our area, sw BC, lower CR, ID and w MT, .

Synonyms

Malva rotundifolia L.

IL - 3:109, accepted, in Oregon (implied); PEK - 515, accepted, in Oregon (explicit).

Malva sylvestris L.

Common names: high mallow, common mallow

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2014.

FN - 6:292, accepted, in Oregon (explicit); FPN - 292, accepted, in Oregon (implied); FPN2 - 270, accepted, in Oregon (implied), ; IL - 3:109, accepted, in Oregon (explicit); JPM - 754, accepted, given distribution: NW, CW, SCo; native to Eur;; JPM2 - 886, accepted, given distribution: NW, CW, SCo; native to Eur, Medit, Asia Minor; widely cult as orn.; VP - 3:424, accepted, in Oregon (explicit).

Malvella

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Malvella leprosa (Ortega) Krapov.

Common names: alkali mallow, alkali sida

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

FN - 6:302, accepted, in Oregon (explicit); FPN2 - 270, accepted, in Oregon (implied), ; IN - 2b:40, accepted, in Oregon (explicit); JPM - 754, accepted, in Oregon (implied); JPM2 - 887, accepted, in Oregon (implied).

Synonyms:

Sida hederacea (Douglas ex Hook.) Torr. ex A. Gray

FPN - 292, accepted, in Oregon (implied); IL - 3:110, accepted, in Oregon (implied); PEK - 520, accepted, in Oregon (explicit); VP - 3:425, accepted, in Oregon (implied).

Sidalcea

Checklist contributor: Richard Halse, 7/16/2007

Flora contributor: Richard Halse

Sidalcea asprella Greene

IL - 3:103, accepted, in Oregon (explicit); PEK - 517, accepted, in Oregon (explicit).

Synonyms:

Sidalcea malviflora (DC.) A. Gray ex Benth.

in part

Sidalcea malviflora (DC.) A. Gray ex Benth. ssp. asprella (Greene) C.L. Hitchc.

JPM - 758, accepted, in Oregon (explicit).

Sidalcea asprella Greene ssp. asprella

Common names: harsh checkerbloom

Origin: native Voucher: OSU, most recently collected in 1989.

FN - 6:325, accepted, in Oregon (explicit); FPN2 - 270, accepted, in Oregon (explicit), ; JPM2 - 891, accepted, in Oregon (explicit).

Sidalcea asprella Greene ssp. elegans (Greene) Halse

Common names: Del Norte checkerbloom

Origin: native Voucher: OSU, most recently collected in 1989.

Synonyms:

Sidalcea elegans Greene

FN - 6:331, accepted, in Oregon (explicit); JPM2 - 892, accepted, in Oregon (explicit).

Sidalcea malviflora (DC.) A. Gray ex Benth. ssp. elegans (Greene) C.L. Hitchc.

PEK - 517, accepted, in Oregon (explicit).

Sidalcea asprella Greene ssp. nana (Jeps.) S.R. Hill

Common names: dwarf checkerbloom

Origin: native Voucher: OSU, most recently collected in 1989.

FN - 6:326, accepted, in Oregon (explicit); JPM2 - 891, accepted, in Oregon (explicit).

Synonyms:

Sidalcea reptans Greene var. nana Jeps.

IL - 3:103, accepted, not in Oregon.

Sidalcea asprella Greene ssp. virgata (Howell) Halse

Common names: rose checkermallow

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

Synonyms:

Sidalcea malviflora (DC.) A. Gray ex Benth. ssp. virgata (Howell) C.L. Hitchc.

FPN - 294, synonym for Sidalcea virgata, in Oregon (explicit).

Sidalcea virgata Howell

FN - 6:355, accepted, in Oregon (explicit); FPN - 294, accepted, in Oregon (explicit); FPN2 - 271, accepted, in Oregon (explicit), ; IL - 3:105, accepted, in Oregon (explicit); PEK - 516, accepted, in Oregon (explicit); VP - 3:430, accepted, in Oregon (explicit).

Sidalcea campestris Greene

Common names: meadow checkermallow

Origin: native Voucher: OSU, most recently collected in 2012.

FN - 6:328, accepted, in Oregon (explicit); FPN - 293, accepted, in Oregon (explicit); FPN2 - 270, accepted, in Oregon (explicit), ; IL - 3:106, accepted, in Oregon (explicit); PEK - 516, accepted, in Oregon (explicit); VP - 3:426, accepted, in Oregon (explicit).

Sidalcea cusickii Piper

Common names: Cusick's sidalcea, Cusick's checkermallow

Origin: native Voucher: OSU, most recently collected in 2014.

FN - 6:330, accepted, in Oregon (explicit); FPN - 294, accepted, in Oregon (explicit); FPN2 - 271, accepted, in Oregon (explicit), ; VP - 3:428, accepted, in Oregon (explicit).

Synonyms:

Sidalcea cusickii Piper ssp. cusickii

PEK - 517, (subtaxon implied), accepted, in Oregon (explicit).

Sidalcea cusickii Piper ssp. purpurea C.L. Hitchc.

PEK - 517, accepted, in Oregon (explicit).

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray var. cusickii (Piper) Roush

IL - 3:103, accepted, in Oregon (explicit).

Sidalcea diploscypha (Torr. & A. Gray) A. Gray

Common names: fringed checkerbloom

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 1932.

FN - 6:330, accepted, in Oregon (explicit); IL - 3:98, accepted, not in Oregon; JPM - 758, accepted, not in Oregon; JPM2 - 892, accepted, in Oregon (explicit).

Sidalcea hendersonii S. Watson

Common names: Henderson's checkermallow

Origin: native Voucher: OSU, most recently collected in 2004.

FN - 6:334, accepted, in Oregon (explicit); FPN - 292, accepted, in Oregon (implied); FPN2 - 271, accepted, in Oregon (explicit), ; IL - 3:103, accepted, in Oregon (explicit); PEK - 516, accepted, in Oregon (explicit); VP - 3:428, accepted, in Oregon (explicit).

Sidalcea hickmanii Greene

JPM - 758, accepted, not in Oregon.

Sidalcea hickmanii Greene ssp. petraea S.R. Hill & R. Halse

Common names: Hickman's southern Oregon sidalcea, Hickman's checkerbloom

Origin: native Voucher: OSU, most recently collected in 2009.

FN - 6:337, accepted, in Oregon (explicit); Hill & Halse, 2014 - .

Sidalcea hirsuta A. Gray

Common names: hairy checkerbloom

Origin: exotic, not naturalized

FN - 6: accepted, not in Oregon; FPN2 - 270, excluded, not in Oregon, in genus desc..

Sidalcea hirtipes C.L. Hitchc.

Common names: hairy-stemmed checkermallow, bluff mallow, bristly-stemmed checkermallow

Origin: native Voucher: OSU, most recently collected in 1992.

FN - 6:339, accepted, in Oregon (explicit); FPN - 294, accepted, in Oregon (explicit); FPN2 - 271, accepted, in Oregon (explicit), ; PEK - 516, accepted, in Oregon (explicit); VP - 3:428, accepted, in Oregon (explicit).

Sidalcea malachroides (Hook. & Arn.) A. Gray

Common names: maple-leaved sidalcea

Origin: native Voucher: OSU, most recently collected in 1961.

Emerson, 2008 - ; FN - 6:340, accepted, in Oregon (explicit); IL - 3:106, accepted, in Oregon (explicit); JPM - 758, accepted, in Oregon (explicit); JPM2 - 893, accepted, in Oregon (explicit); PEK - 519, accepted, in Oregon (explicit).

Sidalcea malviflora (DC.) A. Gray ex Benth. ssp. patula C.L. Hitchc.

Common names: Siskiyou checkerbloom

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

FN - 6:344, accepted, in Oregon (explicit); JPM - 759, accepted, in Oregon (explicit); JPM2 - 893, accepted, in Oregon (explicit); PEK - 517, accepted, in Oregon (explicit).

Sidalcea nelsoniana Piper

Common names: Nelson's checkermallow

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

FN - 6:346, accepted, in Oregon (explicit); FPN - 293, accepted, in Oregon (explicit); FPN2 - 271, accepted, in Oregon (explicit), ; PEK - 517, accepted, in Oregon (explicit); VP - 3:428, accepted, in Oregon (explicit).

Sidalcea neomexicana A. Gray

Common names: New Mexico checkerbloom, salt spring checkerbloom, Rocky Mountain checkerbloom

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

FN - 6:346, accepted, in Oregon (explicit); FPN - 293, accepted, in Oregon (explicit); FPN2 - 270, accepted, in Oregon (explicit); IL - 3:105, accepted, in Oregon (explicit); IN - 2b:50, accepted, in Oregon (explicit); JPM - 759, accepted, not in Oregon; JPM2 - 894, accepted, not in Oregon; VP - 3:428, accepted, in Oregon (explicit).

Synonyms:

Sidalcea neomexicana A. Gray ssp. crenulata (A. Nelson) C.L. Hitchc.

PEK - 519, accepted, in Oregon (explicit).

Sidalcea neomexicana A. Gray var. crenulata (A. Nelson) C.L. Hitchc.

FPN - 293, accepted, in Oregon.

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray

FPN - 293, accepted, in Oregon (implied); GWM - 231, accepted, in Oregon (explicit); IN - 2b:48, accepted, in Oregon (explicit); JPM - 759, accepted, in Oregon (implied); PEK - 518, accepted, in Oregon (explicit).

Synonyms:

Sidalcea setosa C.L. Hitchc.

FN - 6:353, accepted, in Oregon (explicit); JPM2 - 894, accepted, in Oregon (explicit).

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray ssp. oregana

Common names: Oregon checkermallow

Origin: native

Voucher: OSU, most recently collected in 2018.

FN - 6:349, accepted, in Oregon (explicit); JPM - 759, accepted, in Oregon (implied); JPM2 - 894, accepted, in Oregon (implied); VP - 3:430, accepted, no geog. info. given.

Synonyms:

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray var. maxima (M. Peck) C.L. Hitchc.

FPN - 293, accepted, in Oregon (explicit); VP - 3:430, accepted, in Oregon (explicit).

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray var. oregana

FPN - 293, accepted, in Oregon (explicit); FPN2 - 271, accepted, in Oregon (explicit), sp. Range: e Cas, c WA to CA, e to WY and UT; OR c.; IL - 3:103, (subtaxon implied), accepted, in Oregon (implied); IN - 2b:50, accepted, in Oregon (explicit).

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray var. procera C.L. Hitchc.

FPN - 293, accepted, in Oregon (explicit); VP - 3:430, accepted, in Oregon (explicit).

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray ssp. spicata (Regel) C.L. Hitchc.

Common names: spicate checkerbloom, edgewood checkerbloom, bog mallow, Oregon checkerbloom

Origin: native

Voucher: OSU, most recently collected in 2015.

FN - 6:350, accepted, in Oregon (explicit); IN - 2b:48, synonym for Sidalcea oregana var. spicata, in Oregon; JPM - 759, accepted, in Oregon (explicit); JPM2 - 894, accepted, in Oregon (explicit); VP - 3:430, accepted, in Oregon (explicit).

Synonyms:

Sidalcea oregana (Nutt. ex Torr. & A. Gray) A. Gray var. spicata Jeps.

FPN - 293, accepted, in Oregon; FPN2 - 271, accepted, in Oregon (explicit), ; IN - 2b:50, accepted, in Oregon (explicit).

Sidalcea spicata Greene var. spicata

 $\rm IL$ - 3:102, (subtaxon implied), accepted, in Oregon (explicit), unclear whether ssp. or var. is implied.; PEK - 518, (subtaxon implied), accepted, in Oregon (explicit).

Sidalcea spicata Greene var. tonsa M. Peck

IL - 3:102, accepted, in Oregon (explicit); PEK - 518, accepted, in Oregon (explicit).

Literature cited for Sidalcea

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

Chambers, K.L. 2006B. Is there a visitor from Chile in our Plectritis flora? Oregon Flora Newsletter 12(3):11-12.

Dimling, J. 1991. Comments on Sidalcea (Malvaceae) of the Klamath Mountains of Oregon and California. Madroño 38(4):267-277.

Emerson, C. 2008. Inventory and Assessment of Sidalcea malachroides (Mapleleaf Checkerbloom) within the Coast Mountains of Southwest Oregon. USDA Forest Service Region 6, Gold Beach Ranger District, OR.

Hill, S.R. and R.R. Halse. 2014. A new subspecies of Sidalcea hickmanii from Oregon. Phytoneuron 2014-113:1-8.

Hitchcock, C.L. and A.R. Kruckeberg. 1957. A Study of the Perennial Species of Sidalcea, Part 1: Taxonomy; Part II: Chromosome numbers and interspecific hybridizations. University of Washington Publications in Biology 18:1-82; 83-93.

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Sphaeralcea

Checklist contributor: Richard Halse, 11/1/2006

Flora contributor: Richard Halse

Sphaeralcea grossulariifolia (Hook. & Arn.) Rydb.

Common names: gooseberry-leaved globemallow

Origin: native

Voucher: OSU, most recently collected in 2013.

Burkhart et al., 1996 - ; FN - 6:365, accepted, in Oregon (explicit); FPN - 294, accepted, not in Oregon; FPN2 - 272, accepted, in Oregon (implied), ; IN - 2b:29, accepted, in Oregon (explicit); JPM - 760, accepted, in Oregon (implied); JPM2 - 896, accepted, in Oregon (implied); PEK - 519, accepted, in Oregon (explicit); VP - 3:431, matched with Sphaeralcea grossulariaefolia (minor spelling difference), accepted, given distribution: Central Ida. to s.c. Wash., southward to Utah and Nev..

Synonyms:

Sphaeralcea grossulariifolia (Hook. & Arn.) Rydb. ssp. grossulariifolia

IL - 3:90, (subtaxon implied), accepted, in Oregon (implied).

Sphaeralcea grossulariifolia (Hook. & Arn.) Rydb. ssp. pedata (Torr. ex A. Gray) Kearney

IL - 3:90, accepted, in Oregon (explicit).

Sphaeralcea munroana (Douglas ex Lindl.) Spach

Common names: Munro's globemallow, white-stemmed globemallow

Origin: native Voucher: OSU, most recently collected in 2021.

FN - 6:367, accepted, in Oregon (explicit); FPN - 294, accepted, given distribution: ...sc BC to w Mont, Cal, and Utah...; FPN2 - 272, accepted, in Oregon (implied), ; JPM - 762, accepted, in Oregon (implied); JPM2 - 897, accepted, in Oregon (implied); PEK - 519, accepted, in Oregon (explicit); VP - 3:433, accepted, in Oregon (implied).

Synonyms:

Sphaeralcea munroana (Douglas ex Lindl.) Spach ssp. munroana

IL - 3:90, (subtaxon implied), accepted, in Oregon (explicit).

Sphaeralcea munroana (Douglas ex Lindl.) Spach var. munroana

IN - 2b:28, accepted, in Oregon (explicit).

Sphaeralcea munroana (Douglas ex Lindl.) Spach ssp. subrhomboidea (Rydb.) Kearney

IL - 3:90, accepted, in Oregon (explicit).

Sphaeralcea munroana (Douglas ex Lindl.) Spach var. subrhomboidea (Rydb.) Kearney

IN - 2b:28, accepted, in Oregon (explicit).

Excluded names:

Malva arborea (L.) Webb & Berthel.

FN - 6:288, accepted, in Oregon (explicit).

Modiola caroliniana (L.) G. Don

FN - 6:304, accepted, in Oregon (explicit); FPN2 - 268, accepted, in Oregon (explicit), in Family desc.; IL - 3:84, accepted, in Oregon (explicit); JPM - 754, accepted, given distribution: CA-FP; to se US; probably native to S.Am; widely naturalized; JPM2 -887, accepted, not in Oregon; PEK - 520, accepted, in Oregon (explicit).

Sidalcea multifida Greene

IL - 3:106, accepted, in Oregon (explicit); IN - 2b:46, accepted, not in Oregon; JPM - 759, accepted, not in Oregon; JPM2 - 893, accepted, not in Oregon; PEK - 518, accepted, in Oregon (explicit).

Literature cited for Malvaceae

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

Chambers, K.L. 1999E. Some new names and clarifications for Oregon's Flora. Oregon Flora Newsletter 5(3):13-14.

Dimling, J. 1991. Comments on Sidalcea (Malvaceae) of the Klamath Mountains of Oregon and California. Madroño 38(4):267-277.

Emerson, C. 2008. Inventory and Assessment of Sidalcea malachroides (Mapleleaf Checkerbloom) within the Coast Mountains of Southwest Oregon. USDA Forest Service Region 6, Gold Beach Ranger District, OR.

Hill, S.R. and R.R. Halse. 2014. A new subspecies of Sidalcea hickmanii from Oregon. Phytoneuron 2014-113:1-8.

Hitchcock, C.L. and A.R. Kruckeberg. 1957. A Study of the Perennial Species of Sidalcea, Part 1: Taxonomy; Part II: Chromosome numbers and interspecific hybridizations. University of Washington Publications in Biology 18:1-82; 83-93.

Kartesz, J.T. and C.A. Meacham. 2007. Synthesis of the North American Flora, Prepublication Version 2.0. Missouri Botanical Garden Press, St. Louis, MO.

Nelson, J.C. 1920. Additions to the flora of western Oregon during 1919. Torreya 20(3):37-45.

Wiggins, I.L. 1936. A resurrection and revision of the genus Iliamna. Contributions from the Dudley Herbarium 1:213-229.

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

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 ssa = authority at the subspecific level in the reference