Allenrolfea
Flora contributor: Bridget Chipman

**Allenrolfea occidentalis** (S. Watson) Kuntze
Common names: iodine bush
Origin: native
Voucher: OSC, most recently collected in 2004.
FN - 4:321, accepted, in Oregon; FPN - 93, accepted, in Oregon (explicit); IL - 2:91, accepted, not in Oregon; IN - 2a:532, accepted, in Oregon (explicit); JPM - 501, accepted, in Oregon (explicit); JPM2 - 630, accepted, in Oregon (explicit); PEK - 291, accepted, in Oregon (explicit).

Amaranthus
Flora contributor: Bridget Chipman

**Amaranthus albus** L.
Common names: white pigweed, tumbling pigweed
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2013.
FN - 4:434-435, accepted, in Oregon; FPN - 102, accepted, in Oregon (implied); IL - 2:99, synonym for Amaranthus graecizans, in Oregon (implied); IN - 2a:560, accepted, given distribution: widespread weed throughout temp. N. Amer.; JPM - 132, accepted, in Oregon (implied); JPM2 - 167, accepted, in Oregon (implied); PEK - 293, accepted, in Oregon (explicit).

**Amaranthus blitoides** S. Watson
Common names: prostrate pigweed, tumbleweed amaranth
Origin: native?
Voucher: OSC, most recently collected in 2009.
FN - 4:434, accepted, in Oregon; FPN - 102, synonym for Amaranthus graecizans, in Oregon; IL - 2:99, accepted, in Oregon (implied); IN - 2a:558, accepted, given distribution: nearly everywhere in temp. N. Amer.; JPM - 132, accepted, in Oregon (implied); JPM2 - 167, accepted, in Oregon (implied); PEK - 293, accepted, in Oregon (explicit).
Misapplied names:

**Amaranthus graecizans** L.
FN - 4:433, accepted, not in Oregon, Misapplied to A. albus and A. blitoides.; FPN - 102, accepted, in Oregon (implied); IL - 2:99, accepted, in Oregon (implied); JPM - 132, accepted, in Oregon (implied); PEK - 293, accepted, in Oregon (explicit); VP - 2:217, accepted, in Oregon (implied).

**Amaranthus californicus** (Moq.) S. Watson
Common names: California amaranth
Origin: native
Voucher: WILLU, most recently collected in 2016.
FN - 4:431, accepted, in Oregon; FPN - 102, accepted, in Oregon (explicit); IL - 2:99, accepted, given distribution: s WA and Alberta to Nevada and so CA; IN - 2a:558, accepted, in Oregon (explicit); JPM - 132, accepted, in Oregon (implied); JPM2 - 167, accepted, in Oregon (implied); PEK - 293, accepted, in Oregon (explicit); VP - 2:217, accepted, in Oregon (implied).

**Amaranthus deflexus** L.
Common names: largefruit amaranth
Origin: exotic, not naturalized
Voucher: ORE, most recently collected in 1902.
FN - 4:430, accepted, in Oregon; IL - 2:99, accepted, in Oregon (explicit); IN - 2a:560, accepted, in Oregon (explicit); JPM - 132, accepted, in Oregon (implied); JPM2 - 167, accepted, not in Oregon; JPM2 - 167, accepted, not in Oregon.

**Amaranthus hybridus** L.
Common names: slim amaranth, slender pigweed
Origin: exotic, not naturalized
Voucher: ORE, most recently collected in 2011.
FN - 4:423, accepted, not in Oregon; IL - 2:98, accepted, in Oregon (implied); IN - 2a:554, accepted; JPM - 132, accepted, not in Oregon; JPM2 - 167, accepted, in Oregon (implied).
**Amaranthus hypochondriacus** L.
Common names: Prince's-feather
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 2002.
FN - 4:424, accepted, not in Oregon; IL - 2:98, synonym for Amaranthus hybridus, in Oregon (implied); IN - 2a:555, accepted, given distribution: in the intermountain area in lower valleys.; JPM2 - 167, accepted, not in Oregon.

**Amaranthus powellii** S. Watson
Common names: Powell's amaranth
Origin: native
Voucher: OSC, most recently collected in 2016.
FN - 4:424, accepted, in Oregon; FPN - 102, accepted, in Oregon; IL - 2:98, synonym for Amaranthus retroflexus, in Oregon (implied); IN - 2a:552, accepted; JPM - 132, accepted, in Oregon (implied); JPM2 - 167, accepted, given distribution: NCoRO, CaRH, SNF, n&c SNH, GV, CW, SW, W&I, MP; native to sw US, adjacent Mex; +- cosmopolitan weed.; JPM2 - 167, accepted, not in Oregon; JPM2 - 132, accepted, not in Oregon; VN - 2:219, accepted, in Oregon (implied).

**Amaranthus retroflexus** L.
Common names: redroot amaranth, rough pigweed
Origin: native
Voucher: OSC, most recently collected in 2002.
FN - 4:421, accepted, in Oregon; FPN - 102, accepted, in Oregon; GWM - 131, accepted, in Oregon (explicit); IL - 2:98, accepted, in Oregon (implied); IN - 2a:552, accepted, not in Oregon; JPM - 134, accepted, not in Oregon; JPM2 - 167, accepted, given distribution: NCo, NCoRI, GV, CW, SW, SNE; native to c&e N.Am; cosmopolitan weed.; PEK - 293, accepted, in Oregon (explicit); VP - 2:219, accepted, in Oregon (implied).

**Amaranthus viridus** L.
Common names: slender amaranth
Origin: exotic, not naturalized
Voucher: WTU, most recently collected in 1911.
FN - 4:429, accepted, not in Oregon.

**Atriplex**
Checklist contributor: Henrietta Chambers, 3/16/2001
Flora contributor: Bridget Chipman

**Atriplex argentea** Nutt. var. *hillmanii* M.E. Jones
Common names: Hillman's silverscale
Origin: native
Voucher: OSC, most recently collected in 2010.
FN - 4:351, accepted, in Oregon; FPN - 96, accepted, in Oregon (explicit); IL - 2:79, accepted, in Oregon (explicit); JPM - 503, accepted, in Oregon (explicit); JPM2 - 633, accepted, in Oregon (explicit).

**Atriplex canescens** (Pursh) Nutt. var. *canescens*
Common names: four-winged saltbush, shadscale
Origin: native
Voucher: OSC, most recently collected in 2012.
FN - 4:379, accepted, in Oregon; FPN - 95, accepted, in Oregon (explicit); JPM2 - 633, accepted, not in Oregon; VP - 2:186, accepted, in Oregon (explicit).

**Atriplex confertifolia** (Torr. & Frém.) S. Watson
Common names: spiny saltbush, sheepfat
Origin: native
Voucher: OSC, most recently collected in 2009.
FN - 4:376, accepted, in Oregon, Common name: shadsscale; FPN - 94, accepted, in Oregon (explicit); IL - 2:87, accepted, in Oregon (explicit); IN - 2a:524, accepted, in Oregon (explicit); JPM - 503, accepted, in Oregon (explicit); JPM2 - 633, accepted, in Oregon (explicit); PEK - 289, accepted, in Oregon (explicit); VP - 2:186, accepted, in Oregon (explicit).
Atriplex dioica Raf.
Common names: rillscale, thickleaf orache
Origin: native
Voucher: WILLU, most recently collected in 2013.
FN - 4:336, accepted, in Oregon; FPN - 95, accepted, not in Oregon; IN - 2a:506, accepted, in Oregon (implied); JPM2 - 634, accepted, not in Oregon; VP - 2:188, accepted, not in Oregon.

Atriplex gardneri (Moq.) D. Dietr. var. falcata (M.E. Jones) S.L. Welsh
Common names: Nuttall's saltbush
Origin: native
Voucher: OSC, most recently collected in 2007.
FN - 4:373, accepted, in Oregon; JPM - 504, accepted, in Oregon (implied); JPM2 - 634, accepted, in Oregon (implied).
Synonyms:
Atriplex nuttallii S. Watson var. falcata M.E. Jones
FN - 4:373, synonym for Atriplex gardneri var. falcata, in Oregon; FPN - 95, accepted, in Oregon (implied); IL - 2:87, accepted, in Oregon (explicit); PEK - 289, accepted, in Oregon (explicit); VP - 2:189, accepted, in Oregon (implied).

Atriplex gmelinii C.A. Mey. ex Bong. var. gmelinii
Common names: obtuse leaf saltbush
Origin: native
Voucher: OSC, most recently collected in 2013.
FN - 4:334, accepted, not in Oregon; IL - 2:78, (subtaxon implied), accepted, in Oregon (implied); JPM2 - 634, accepted, in Oregon (implied).
Synonyms:
Atriplex patula L. var. obtusa (Cham.) C.L. Hitchc.
FN - 4:334, synonym for Atriplex gmelinii var. gmelinii, not in Oregon; FPN - 96, accepted, in Oregon (implied); JPM - 505, accepted, in Oregon (implied); VP - 2:191, accepted, in Oregon (implied).

Atriplex hortensis L.
Common names: orache, garden orache
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2009.
FN - 4:332, accepted, in Oregon; FPN - 95, accepted, given distribution: …occ escape from various parts of our area; IL - 2:77, accepted, in Oregon (explicit); IN - 2a:504, accepted, in Oregon (explicit); JPM - 504, accepted, in Oregon (implied); JPM2 - 634, accepted, not in Oregon; PEK - 288, accepted, in Oregon (explicit); VP - 2:188, accepted, in Oregon (implied).

Atriplex hymenelytra (Torr.) S. Watson
Common names: desertholly
Origin: exotic, not naturalized
Voucher: SOC, most recently collected in 1950.
IN - 2a:526, accepted, not in Oregon; JPM2 - 634, accepted, not in Oregon.

Atriplex micrantha Ledeb.
Common names: twoscale saltbush
Origin: exotic, naturalized
Voucher: OSC-V-, most recently collected in 2011.
IN - 2a:505, accepted, in Oregon (explicit); JPM2 - 634, accepted, not in Oregon; KZ - 1:208, accepted.
Synonyms:
Atriplex heterosperma Bunge
FN - 4:336, accepted, in Oregon, Common name: Russian atriplex; FPN - 95, accepted, not in Oregon; JPM - 504, accepted, given distribution: NCo, NCoRO, CaRF, GV (expected elsewhere); to e US; native to Eurasia.
**Atriplex patula** L.
Common names: spear orache, spearscale
Origin: native
Voucher: ORE, most recently collected in 2010.
FN - 4:333, accepted, not in Oregon; FPN - 95, accepted, in Oregon (implied); IL - 2:78, accepted, in Oregon (implied); IN - 2a:506, accepted, in Oregon (implied); JPM - 504, accepted, in Oregon (implied); JPM2 - 636, accepted, not in Oregon; PEK - 288, accepted, in Oregon (explicit).

Synonyms:
**Atriplex patula** L. var. *patula*
FN - 4:333, synonym for Atriplex patula, not in Oregon; FPN - 96, accepted, in Oregon (implied); JPM - 505, accepted, not in Oregon; KZ - 1:209, accepted; VP - 2:191, accepted, in Oregon (implied).

**Atriplex powellii** S. Watson
Common names: Powell’s saltweed
Origin: native
Voucher: OSC, most recently collected in 2004.
FN - 4:3522, accepted, in Oregon, FNA author accepts vars. Should be Atriplex powellii S. Watson var. powellii; FPN - 96, accepted, not in Oregon; IN - 2a:512, accepted, in Oregon (explicit).

Synonyms:
**Atriplex powellii** S. Watson var. *powellii*
FN - 4:353, accepted, in Oregon (explicit).

**Atriplex prostrata** DC.
Common names: fat hen, thinleaf orache
Origin: native
Voucher: OSC, most recently collected in 2013.
FN - 4:337, accepted, in Oregon; IN - 2a:507, accepted, in Oregon (implied); JPM2 - 636, accepted, not in Oregon.

Synonyms:
**Atriplex hastata** L.
FPN - 96, synonym for Atriplex patula var. hastata, given distribution: throughout much of US but not typically along the coast; IL - 2:78, accepted, in Oregon (implied); PEK - 288, accepted, in Oregon (explicit).

**Atriplex patula** L. var. *hastata* (L.) A. Gray
FPN - 96, synonym for Atriplex hastata, in Oregon (implied); VP - 2:191, accepted, in Oregon (implied).

**Atriplex pusilla** (Torr. ex S. Watson) S. Watson
Common names: dwarf orache
Origin: native
Voucher: OSC, most recently collected in 1984.
FN - 4:356, accepted, in Oregon; FPN - 96, accepted, in Oregon (explicit); IL - 2:83, accepted, in Oregon (explicit); IN - 2a:514, accepted, in Oregon (explicit); JPM - 505, accepted, in Oregon (explicit); JPM2 - 636, accepted, in Oregon (explicit); PEK - 289, accepted, in Oregon (explicit).

**Atriplex rosea** L.
Common names: red orache, tumbling orache
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2013.
FN - 4:340, accepted, in Oregon; FPN - 96, accepted, in Oregon; IL - 2:79, accepted, in Oregon (implied); IN - 2a:508, accepted, in Oregon (implied); JPM - 505, accepted, given distribution: CA-FP, D (uncommon); to e N.Am; native to Eurasia; JPM2 - 636, accepted, not in Oregon; PEK - 289, accepted, in Oregon (explicit); VP - 2:191, accepted, in Oregon (explicit); Welsh, 2000 - .

**Atriplex truncata** (Torr. ex S. Watson) A. Gray
Common names: wedgescale orache, truncate saltbrush
Origin: native
Voucher: OSC, most recently collected in 1990.
FN - 4:354, accepted, in Oregon; FPN - 96, accepted, in Oregon (explicit); IL - 2:79, accepted, in Oregon (implied); IN - 2a:512, accepted, in Oregon (explicit); JPM - 505, accepted, in Oregon (implied); JPM2 - 638, accepted, in Oregon (implied); PEK - 289, accepted, in Oregon (explicit); VP - 2:191, accepted, in Oregon (explicit); Welsh, 2000 - .
Literature cited for Atriplex
(Excluding the standard references unless specifically cited in the flora manuscript.)


Bassia
Flora contributor: Bridget Chipman

Bassia hyssopifolia (Pall.) Kuntze
Common names: fivehook bassia, hyssop bassia
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2004.
FN - 4:310, accepted, in Oregon; FPN - 97, accepted, in Oregon (implied); IL - 2:90, synonym for Echinopsilon hyssopifolium, given distribution: well established in Washington, California and Nevada; IN - 2a:538, accepted, in Oregon (explicit); JPM - 506, accepted, in Oregon (implied); JPM2 - 638, accepted, in Oregon (implied); VP - 2:192, accepted, in Oregon (implied).

Synonyms:
Echinopsilon hyssopifolium (Pall.) Moq.
FN - 4:310, synonym for Bassia hyssopifolia, in Oregon; IL - 2:90, accepted, given distribution: well established in Washington, California & Nevada; PEK - 287, accepted, in Oregon (explicit).

Bassia scoparia (L.) A.J. Scott
Common names: mock cypress, burning bush
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2013.

Synonyms:
Kochia scoparia (L.) Schrad. ssp. scoparia
FN - 4:309, accepted, in Oregon (explicit).

Kochia scoparia (L.) Schrad.
FN - 4:311, accepted, in Oregon; FPN - 100, accepted, in Oregon (implied); JPM - 511, accepted, not in Oregon; VP - 2:207, accepted, in Oregon (implied).

Beta
Flora contributor: Not in flora

Beta vulgaris L.
Common names: beet, garden beet
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 1982.
FN - 4:266, accepted, not in Oregon; IL - 2:68, accepted, given distribution: "especially near the coast in central and southern CA"; IN - 2a:473, accepted; JPM - 506, accepted, not in Oregon.

Synonyms:
Beta vulgaris L. ssp. vulgaris
FN - 4:266, accepted, not in Oregon.
**Blitum**

Checklist contributor: 
Flora contributor: Bridget Chipman

---

**Blitum nuttallianum** Schult.

Common names: Nuttall's povertyweed

Origin: native

Voucher: ORE, most recently collected in 2011.

Synonyms:

- *Monolepis nuttalliana* (Schult.) Greene

  FN - 4:301, accepted, in Oregon, Genus is misspelled. Should be Monolepis per Noel Holmgren, FNA and JMP author.;
  FPN - 100, accepted, in Oregon (implied); GWM - 130, accepted, in Oregon (explicit); IL - 2:74, accepted, not in Oregon; IN - 2a:488, accepted, given distribution: s. throughout the mt and Great Plain sates to n. Mex.; common throughout intermountain area.; JPM - 512, accepted, not in Oregon; JPM2 - 645, accepted, in Oregon (implied); PEK - 286, accepted, in Oregon (explicit); VP - 2:208, accepted, in Oregon (explicit).

---

**Blitum spathulatum** (A.Gray) S.Fuentes

Common names: prostrate povertyweed

Origin: native

Voucher: ORE, most recently collected in 1985.

Synonyms:

- *Monolepis spathulata* A. Gray

  FN - 4:301, accepted, in Oregon, Genus is misspelled. Should be Monolepis per Noel Holmgren, FNA and JPM author.;
  FPN - 93, accepted, in Oregon (explicit); IL - 2:75, accepted, in Oregon (explicit); JPM - 512, accepted, not in Oregon; JPM2 - 645, accepted, in Oregon (explicit); PEK - 286, accepted, in Oregon (explicit); VP - 2:208, accepted, in Oregon (explicit).

---

**Chenopodium**

Checklist contributor: Henrietta Chambers, 2/12/2001
Flora contributor: Bridget Chipman

---

**Chenopodium album** L.

sensu stricto

Common names: lamb's quarter, pigweed

Origin: exotic, naturalized

Voucher: OSC, most recently collected in 1983.

FN - 4:297, accepted, in Oregon; IL - 2:70, accepted, in Oregon (implied); JPM - 508, accepted, in Oregon (implied); JPM2 - 640, accepted, in Oregon (implied).

Synonyms:

- *Chenopodium album* L. var. album

  FN - 4:297, synonym for Chenopodium album, in Oregon; IL - 2:70, (subtaxon implied), accepted, in Oregon (implied);
  KZ - 1:210, accepted; PEK - 285, (subtaxon implied), accepted, in Oregon (explicit).

---

**Chenopodium atrovirens** Rydb.

Common names: green goosefoot

Origin: native

Voucher: OSC, most recently collected in 2012.

FN - 4:290, accepted, in Oregon; FPN - 99, synonym for Chenopodium fremontii var. atrovirens, in Oregon (implied); IN - 2a:485, accepted, in Oregon (explicit); JPM - 508, accepted, not in Oregon; JPM2 - 640, accepted, not in Oregon.

Synonyms:

- *Chenopodium fremontii* S. Watson var. atrovirens (Rydb.) Fosberg

  FN - 4:290, synonym for Chenopodium atrovirens, in Oregon; FPN - 98, accepted, in Oregon (implied); VP - 2:198, accepted, in Oregon (explicit).
**Chenopodium berlandieri** Moq. var. *zschackei* (Murr) Murr
Common names: Berlandier's pigweed, pigweed
Origin: native
Voucher: ORE, most recently collected in 2005.
FN - 4:295, accepted, in Oregon; JPM2 - 640, accepted, in Oregon (implied).
Synonyms:
*Chenopodium album* L., in part

**Chenopodium capitatum** (L.) Asch. var. capitatum
Common names: strawberry blite
Origin: native
Voucher: OSC, most recently collected in 1888.
FN - 4:280, accepted, in Oregon; JPM2 - 640, accepted, in Oregon (implied).

**Chenopodium capitatum** (L.) Asch. var. *parvicapitatum* S.L. Welsh
Common names: mountain strawberry blite
Origin: native
Voucher: OSC, most recently collected in 2010.
FN - 4:280, accepted, in Oregon; JPM2 - 640, accepted, not in Oregon.

**Chenopodium chenopodioides** (L.) Aellen
Common names: low goosefoot
Origin: exotic, not naturalized
Voucher: ORE, most recently collected in 1991.
FN - 4:282, accepted, in Oregon; FPN - 98, accepted, in Oregon (implied); IN - 2a:478, accepted, in Oregon (explicit); JPM - 508, accepted, in Oregon (implied); JPM2 - 640, accepted, in Oregon (implied); VP - 2:198, accepted, in Oregon (implied).

**Chenopodium desiccatum** A. Nelson
Common names: aridland goosefoot
Origin: native
Voucher: ORE, most recently collected in 2007.
FN - 4:288, accepted, given distribution: Oregon occurrence uncertain. Map shows Oregon; text omits Oregon., Oregon occurrence uncertain. Map shows Oregon; text omits Oregon.; FPN - 98, synonym for Chenopodium leptophyllum var. oblongifolium, given distribution: with var. leptophyllum, but more common to s and e of our range; IN - 2a:486, accepted, in Oregon (explicit); JPM - 508, accepted, not in Oregon; JPM2 - 640, accepted, not in Oregon.
Synonyms:
*Chenopodium leptophyllum* (Moq.) S. Watson var. *oblongifolium* S. Watson
FN - 4:288, synonym for Chenopodium desiccatum, in Oregon (explicit); FPN - 98, accepted, in Oregon (implied), "with var. leptophyllum, but more common to s and e of our range"; VP - 2:201, accepted, no geog. info. given.

**Chenopodium foliosum** (Moench) Asch.
Common names: leafy goosefoot
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2011.
FN - 4:281, accepted, in Oregon, C. foliosum listed and illustrated in JPM is in fact C. capitatum var. parvicapitatum per FNA author.; FPN - 98, accepted, in Oregon (explicit); IN - 2a:478, accepted, in Oregon (explicit); JPM - 508, accepted, in Oregon (implied); JPM2 - 640, accepted, in Oregon (implied); VP - 2:198, accepted, in Oregon (explicit).
Synonyms:
*Chenopodium virgatum* (L.) Ambrosi
IL - 2:72, accepted, in Oregon (implied).
<table>
<thead>
<tr>
<th><strong>Chenopodium fremontii</strong> S. Watson</th>
<th><strong>Common names:</strong> Fremont's goosefoot</th>
<th><strong>Origin:</strong> native</th>
<th><strong>Voucher:</strong> OSC, most recently collected in 2002.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:291, accepted, in Oregon; <strong>FPN</strong> - 98, accepted, in Oregon (implied); <strong>IL</strong> - 2:71, accepted, in Oregon (explicit); <strong>IN</strong> - 2a:484, accepted, in Oregon (explicit); <strong>JPM</strong> - 510, accepted, not in Oregon; <strong>JPM2</strong> - 640, accepted, not in Oregon; <strong>PEK</strong> - 285, accepted, in Oregon (explicit).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td><strong>Chenopodium fremontii</strong> S. Watson var. fremontii</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FN</strong> - 4:291, synonym for Chenopodium fremontii, in Oregon; <strong>FPN</strong> - 99, accepted, in Oregon (implied); <strong>VP</strong> - 2:199, accepted, in Oregon (implied).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium glaucum</strong> L.</th>
<th><strong>Common names:</strong> oakleaf goosefoot</th>
<th><strong>Origin:</strong> exotic, naturalized</th>
<th><strong>Voucher:</strong> OSC, most recently collected in 2003.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:283, accepted, in Oregon, FNA authors recognize var. glaucum (not in Oregon) and var. salinum (in Oregon); <strong>FPN</strong> - 98, accepted, in Oregon (explicit); <strong>IL</strong> - 2:71, accepted, in Oregon (explicit); <strong>IN</strong> - 2a:480, accepted, in Oregon (explicit); <strong>JPM</strong> - 510, accepted, in Oregon (implied); <strong>VP</strong> - 2:199, accepted, in Oregon (explicit).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td><strong>Chenopodium glaucum</strong> L. var. salinum (Standl.) B. Boivin</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium salinum</strong> Standl.</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:284, synonym for Chenopodium glaucum var. salinum, in Oregon; <strong>FPN</strong> - 98, synonym for Chenopodium glaucum, in Oregon (explicit); <strong>PEK</strong> - 284, accepted, in Oregon (explicit).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium incanum</strong> (S. Watson) A. Heller var. occidentale D.J. Crawford</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common names:</strong> mealy goosefoot</td>
<td><strong>Origin:</strong> exotic, not naturalized</td>
<td><strong>Voucher:</strong> OSC, most recently collected in 2011.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium leptophyllum</strong> (Moq.) S. Watson</th>
<th><strong>Common names:</strong> slimleaf goosefoot</th>
<th><strong>Origin:</strong> native</th>
<th><strong>Voucher:</strong> OSC, most recently collected in 2013.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:290, accepted, in Oregon; <strong>FPN</strong> - 98, accepted, in Oregon (implied); <strong>IL</strong> - 2:70, accepted, in Oregon (implied); <strong>IN</strong> - 2a:486, accepted, in Oregon (implied); <strong>JPM</strong> - 510, accepted, not in Oregon; <strong>JPM2</strong> - 641, accepted, not in Oregon.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Synonyms:</strong></td>
<td><strong>Chenopodium leptophyllum</strong> (Moq.) S. Watson var. leptophyllum</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>FN</strong> - 4:290, synonym for Chenopodium leptophyllum, in Oregon; <strong>FPN</strong> - 98, accepted, in Oregon (implied); <strong>PEK</strong> - 284, (subtaxon implied), accepted, in Oregon (explicit); <strong>VP</strong> - 2:201, accepted, no geog. info. given.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium murale</strong> L.</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Common names:</strong> nettle leaved goosefoot</td>
<td><strong>Origin:</strong> exotic, not naturalized</td>
<td><strong>Voucher:</strong> OSC, most recently collected in 2004.</td>
<td></td>
</tr>
<tr>
<td><strong>FN</strong> - 4:287, accepted, in Oregon; <strong>FPN</strong> - 98, accepted, no geog. info. given; <strong>IL</strong> - 2:70, accepted, in Oregon (implied); <strong>IN</strong> - 2a:480, accepted, in Oregon (explicit); <strong>JPM</strong> - 510, accepted, not in Oregon; <strong>JPM2</strong> - 641, accepted, not in Oregon (explicit); <strong>PEK</strong> - 285, accepted, in Oregon (explicit); <strong>VP</strong> - 2:201, accepted, in Oregon (implied).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium nevadense</strong> Standl.</th>
<th><strong>Common names:</strong> Nevada goosefoot</th>
<th><strong>Origin:</strong> native</th>
<th><strong>Voucher:</strong> WILLU, most recently collected in 1989.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:292, accepted, in Oregon; <strong>IN</strong> - 2a:484, accepted, in Oregon (explicit); <strong>JPM</strong> - 510, accepted, in Oregon (explicit); <strong>JPM2</strong> - 641, accepted, in Oregon (explicit); <strong>PEK</strong> - 285, accepted, in Oregon (explicit).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chenopodium polyspermum</strong> L. var. acutifolium (Sm.) Gaud.</th>
<th><strong>Common names:</strong> manyseed goosefoot</th>
<th><strong>Origin:</strong> exotic, not naturalized</th>
<th><strong>Voucher:</strong> WTU, most recently collected in 1912.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FN</strong> - 4:286, accepted, in Oregon; <strong>JPM2</strong> - 641, accepted, in Oregon (explicit).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chenopodium pratericola Rydb.
Common names: narrowleaf goosefoot
Origin: native
Voucher: CIC, most recently collected in 2005.
FN - 4:288, accepted, in Oregon; FPN - 98, synonym for Chenopodium leptophyllum var oblongifolium, given distribution: with v. leptophyllum, but more common to s and e of our range; IN - 2a:486, accepted, in Oregon (implied); JPM - 510, accepted, not in Oregon; JPM2 - 641, accepted, not in Oregon.

Chenopodium rubrum L. var. humile (Hook.) S. Watson
Common names: marshland goosefoot
Origin: native
Voucher: OSC, most recently collected in 2013.
FN - 4:283, accepted, in Oregon; FPN - 97, accepted, in Oregon; IL - 2:71, synonym for Chenopodium humile, in Oregon (implied); JPM2 - 641, accepted, not in Oregon.

Synonyms:
Chenopodium humile Hook.
FN - 4:283, synonym for Chenopodium rubrum var. humile, in Oregon; FPN - 97, synonym for Chenopodium rubrum, in Oregon (implied), widely distributed weed in our area; IL - 2:71, accepted, in Oregon (implied); PEK - 284, accepted, in Oregon (explicit).

Chenopodium rubrum L. var. rubrum
Common names: red goosefoot, low goosefoot
Origin: native
Voucher: WILLU, most recently collected in 2013.
FN - 4:283, accepted, in Oregon; JPM2 - 641, accepted, in Oregon (implied).

Chenopodium simplex (Torr.) Raf.
Common names: mapleleaf goosefoot, sowbane
Origin: native
Voucher: OSC, most recently collected in 1980.
FN - 4:284, accepted, not in Oregon; IN - 2a:480, accepted, in Oregon (implied); JPM - 510, accepted, given distribution: n SN, MP, W&I; to e US; JPM2 - 641, accepted, not in Oregon.

Misapplied names:
Chenopodium hybridum L.
FN - 4:285, uncertain, "probably also occurs in NA as introduced. Its occurrence in the New World needs confirmation."
FPN - 98, accepted, in Oregon (implied), "widespread weed in much of our area"; IL - 2:92, accepted, given distribution: British Columbia and California; PEK - 284, accepted, in Oregon (explicit); VP - 2:199, accepted, in Oregon (implied).

Chenopodium strictum Roth var. glaucophyllum (Aellen) Wahl
Common names: lateflowering goosefoot
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 1963.
FN - 4:299, synonym for Chenopodium strictum, not in Oregon, Native forms and Eurasian forms. See discussion FNA Vol 4, p. 299; JPM - 510, accepted, in Oregon (implied); JPM2 - 641, accepted, in Oregon (implied).

Chenopodium subglabrum (S. Watson) A. Nelson
Common names: smooth goosefoot
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 2004.
FN - 4:289, accepted, not in Oregon; FPN - 98, synonym for Chenopodium leptophyllum var. subglabrum, no geog. info. given; IL - 2:70, accepted, in Oregon (explicit); IN - 2a:488, accepted, in Oregon (explicit).

Misapplied names:
Chenopodium leptophyllum (Moq.) S. Watson var. subglabrum S. Watson
FN - 4:289, synonym for Chenopodium subglabrum, not in Oregon; FPN - 98, accepted, in Oregon (explicit); IL - 2:70, synonym for Chenopodium subglabrum, in Oregon (explicit); PEK - 285, accepted, in Oregon (explicit); VP - 2:201, accepted, in Oregon (explicit).
Chenopodium vulvaria L.
Common names: stinking goosefoot
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 1955.
FN - 4:299, accepted, not in Oregon; IL - 2:70, accepted, not in Oregon; JPM - 510, accepted, not in Oregon; JPM2 - 641, accepted, not in Oregon.

Corispermum
Checklist contributor: Henrietta Chambers, 2/17/2004
Flora contributor: Bridget Chipman

Corispermum americanum (Nutt.) Nutt. var. americanum
Common names: American bugseed, common bugseed
Origin: native
FN - 4:316, accepted, in Oregon; JPM2 - 642, accepted, in Oregon (implied).

Misapplied names:
Corispermum hyssopifolium L.

Corispermum pacificum Mosyakin
Common names: Pacific bugseed
Origin: native
Voucher: ORE, most recently collected in 2010.
FN - 4:319-320, accepted, in Oregon.

Misapplied names:
Corispermum hyssopifolium L.

Corispermum pacificum Mosyakin × Corispermum villosum Rydb.
Origin: native
Voucher: OSC, most recently collected in 1952.
FN - 4:320, accepted, no geog. info. given, occasional, sterile hybrid.

Corispermum villosum Rydb.
Common names: hairy bugseed, Chelan penstemon
Origin: native
Voucher: OSC, most recently collected in 2003.
FN - 4:313-321, accepted; FPN - 99, synonym for Corispermum hyssopifolium, in Oregon (explicit); IN - 2a:531, accepted, in Oregon (explicit).

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

Dysphania
Checklist contributor: Stephen Meyers, Henrietta Chambers, 10/1/2008
Flora contributor: Bridget Chipman
Dysphania ambrosioides (L.) Mosyakin & Clemants
Common names: Mexican tea, epazote, wormseed
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2008.
FN - 4:270, accepted, in Oregon; IN - 2a:491, accepted, in Oregon (explicit); JPM2 - 642, accepted, in Oregon (implied).

Synonyms:
Chenopodium ambrosioides L.
FN - 4:270, synonym for Dysphania ambrosioides, in Oregon; FPN - 97, accepted, in Oregon (explicit); IL - 2:72, accepted, in Oregon (implied); JPM - 508, accepted, in Oregon (implied); PEK - 283, accepted, in Oregon (explicit); VP - 2:195, accepted, in Oregon (explicit).

Chenopodium ambrosioides L. var. anatelminticum (L.) A. Gray
FN - 4:270, synonym for Dysphania anatelmintica, not in Oregon, Common name: wormseed; IL - 2:72, accepted, in Oregon (implied).

Dysphania anatelmintica (L.) Mosyakin & Clemants
JPM2 - 642, accepted, in Oregon (implied).

Chenopodium ambrosioides L. var. ambrosioides
FN - 4:270, synonym for Dysphania ambrosioides, in Oregon; IL - 2:72, (subtaxon implied), accepted, in Oregon (implied); KZ - 1:210, accepted.

Dysphania botrys (L.) Mosyakin & Clemants
Common names: Jerusalem oak, feather geranium
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2011.
FN - 4:272, accepted, in Oregon; IN - 2a:492, accepted, given distribution: throughout most of the U.S.; throughout our area.; JPM2 - 642, accepted, in Oregon (implied).

Synonyms:
Chenopodium botrys L.
FN - 4:272, synonym for Dysphania botrys, in Oregon; FPN - 97, accepted, no geog. info. given; IL - 2:72, accepted, in Oregon (implied); JPM - 508, accepted, in Oregon (implied); PEK - 283, accepted, in Oregon (explicit); VP - 2:196, accepted, in Oregon (implied).

Dysphania multifida (L.) Mosyakin & Clemants
Common names: many-cleft goosefoot, small-leaved wormseed, cut-leaf goosefoot
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 1922.
FN - 4:271, accepted, in Oregon; JPM2 - 642, accepted, not in Oregon.

Synonyms:
Chenopodium multifidum L.
FN - 4:271, synonym for Dysphania multifida, in Oregon, cutleaf goosefoot; small-leaved wormseed; IL - 2:74, synonym for Roubieva multifida, in Oregon (explicit); JPM - 510, accepted, not in Oregon.

Chenopodium multifida L.
orthographic variant
FPN - 97, accepted, "reported on ballast here and there, but apparently not estab.

Roubieva multifida (L.) Moq.
FN - 4:271, synonym for Dysphania multifida, in Oregon; IL - 2:74, accepted, in Oregon (explicit); PEK - 286, accepted, in Oregon (explicit).

Dysphania pumilio (R. Br.) Mosyakin & Clemants
Common names: clammy goosefoot, small crumbweed, Australian goosefoot
Origin: exotic, not naturalized
Voucher: OSC, most recently collected in 2013.
FN - 4:274, accepted, in Oregon; IN - 2a:492, accepted, in Oregon (explicit); JPM2 - 642, accepted, not in Oregon.

Synonyms:
Chenopodium pumilio R. Br.
FN - 4:274, synonym for Dysphania pumilio, in Oregon; FPN - 97, accepted, in Oregon (explicit); JPM - 510, accepted, given distribution: KR, NCoR, CaR, SN, GV, SnFrB, SCo, TR, w PR, MP; to e US, n Mex; native to Australia.
Literature cited for Dysphania
(Excluding the standard references unless specifically cited in the flora manuscript.)


Grayia
Flora contributor: Bridget Chipman

Grayia spinosa (Hook.) Moq.
Common names: hopsage
Origin: native
Voucher: OSC, most recently collected in 2016.
FN - 4:307, accepted, in Oregon; FPN - 94, synonym for Atriplex spinosa, in Oregon (implied); IL - 2:89, accepted, in Oregon (implied); IN - 2a:498, accepted, in Oregon (explicit); JPM - 511, accepted, in Oregon (implied); JPM2 - 644, accepted, in Oregon (implied); PEK - 290, accepted, in Oregon (explicit); VP - 2:204, accepted, in Oregon (implied).

Halogeton
Flora contributor: Bridget Chipman

Halogeton glomeratus (M. Bieb.) C.A. Mey.
Common names: halogeton
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2010.
FN - 4:404, accepted, in Oregon; FPN - 99, accepted, given distribution: …rapidly spreading in grassland and sagebrushes of w US…; IN - 2a:545, accepted, in Oregon (explicit); JPM - 511, accepted, not in Oregon; JPM2 - 644, accepted, given distribution: CA, GB, DMoj; to MT, NM, WA; native to Eurasia.; VP - 2:206, accepted, in Oregon (implied).

Krascheninnikovia
Flora contributor: Bridget Chipman

Krascheninnikovia lanata (Pursh) A. Meeuse & A. Smit
Common names: winter fat
Origin: native
Voucher: OSC, most recently collected in 2008.
FN - 4:308, accepted, in Oregon; IN - 2a:528, accepted, in Oregon (explicit); JPM - 512, accepted, in Oregon (implied); JPM2 - 645, accepted, in Oregon (implied); Meeuse & Smit, 1971 - .
Synonym:
Eurotia lanata (Pursh) Moq.
FN - 4:308, synonym for Krascheninnikovia lanata, in Oregon, Genus is spelled Erotia in FNA, Vol. 4, p. 308; FPN - 99, accepted, in Oregon (explicit); IL - 2:89, accepted, in Oregon (implied); PEK - 290, accepted, in Oregon (explicit); VP - 2:204, accepted, in Oregon (implied).

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


Micromonolepis
Checklist contributor:
Flora contributor: Bridget Chipman
**Micromonolepis pusilla** (Torr. ex S. Watson) Ulbr.

Common names: tiny povertyweed, red povertyweed

Origin: native

Voucher: OSC, most recently collected in 2005.

FN - 4:302, accepted, in Oregon, Note genus spelling. OF Checklist spelling is Monolepsis.; IN - 2a:490, accepted, in Oregon (explicit); JPM2 - 645, accepted, in Oregon (implied).

**Synonyms:**

*Monolepis pusilla* Torr. ex S. Watson

FN - 4:302, synonym for Micromonolepis pusilla, in Oregon, Note misspelling of Genus. Should be Monolepis per Noel Holmgren, FNA and JPM author.; FPN - 100, accepted, in Oregon (explicit); IL - 2:75, accepted, in Oregon (implied); JPM - 512, accepted, not in Oregon; PEK - 286, accepted, in Oregon (explicit); VP - 2:208, accepted, in Oregon (explicit).

---

**Neokochia**

Checklist contributor: Richard Halse, 8/17/2009
Flora contributor: Bridget Chipman


Common names: red sage, hairy kochia

Origin: native

Voucher: OSC, most recently collected in 2013.

Chu & Sanderson, 2008 - ; IN - 2a:541, accepted, in Oregon (explicit).

**Synonyms:**

*Kochia americana* S. Watson

FN - 4:312, accepted, in Oregon; FPN - 100, accepted, in Oregon (explicit); IL - 2:89, accepted, in Oregon (explicit); JPM - 511, accepted, in Oregon (explicit); JPM2 - 644, accepted, in Oregon (implied); VP - 2:207, accepted, in Oregon (explicit).

*Kochia vestita* (S. Watson) Rydb.

FN - 4:312, synonym for Kochia americana, in Oregon; FPN - 100, synonym for Kochia americana, in Oregon (explicit); PEK - 287, accepted, in Oregon (explicit).

---

**Literature cited for Neokochia**

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


---

**Nitrophila**

Flora contributor: Bridget Chipman

**Nitrophila occidentalis** (Moq.) S. Watson

Common names: niterwort, borax weed

Origin: native

Voucher: OSC, most recently collected in 2008.

FN - 4:263, accepted, in Oregon; FPN - 100, accepted, in Oregon (explicit); IL - 2:67, accepted, in Oregon (implied); IN - 2a:546, accepted, in Oregon (explicit); JPM - 512, accepted, in Oregon (explicit); JPM2 - 168, accepted, in Oregon (explicit); PEK - 283, accepted, in Oregon (explicit); VP - 2:208, accepted, in Oregon (explicit).

---

**Salicornia**

Checklist contributor: Henrietta Chambers, 2/16/2004
Flora contributor: Bridget Chipman

**Salicornia rubra** A. Nelson

Common names: red glasswort

Origin: native

Voucher: OSC, most recently collected in 2013.

FN - 4:383, accepted; FPN - 100, accepted, in Oregon (explicit); IL - 2:94, synonym for Salicornia europaea, given distribution: AK, BC; Modoc Co and Tehachapi Valley CA; Nevada to the Great Plains; IN - 2a:533, accepted, in Oregon (explicit); JPM2 - 646, accepted, in Oregon (implied); VP - 2:210, accepted, not in Oregon.
**Literature cited for Salicornia**
(Excluding the standard references unless specifically cited in the flora manuscript.)


---

**Salsola**
Checklist contributor: Richard Halse, 1/2/1997
Flora contributor: Bridget Chipman

*Salsola kali* L. ssp. *pontica* (Pall.) Mosyakin
Common names: Russian thistle
Origin: exotic, not naturalized
Voucher: ORE, most recently collected in 1902.
FN - 4:400-401, accepted, in Oregon.

*Salsola tragus* L.
Common names: prickly Russian thistle, tumbleweed
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 2016.
FN - 4:401, accepted, in Oregon; JPM - 514, accepted, not in Oregon; JPM2 - 648, accepted, not in Oregon.

Synonyms:
*Salsola kali* L. ssp. *kali*
FN - 4:400, accepted, not in Oregon.

Misapplied names:
*Salsola kali* L.
FPN - 101, accepted, in Oregon (implied).
*Salsola kali* L. var. *tenuifolia* Moq.
FN - 4:401, synonym for Salsola tragus, in Oregon; GWM - 130, accepted, in Oregon (explicit); IL - 2:96, accepted, in Oregon (implied); PEK - 291, accepted, in Oregon (explicit).

---

**Literature cited for Salsola**
(Excluding the standard references unless specifically cited in the flora manuscript.)


---

**Sarcocornia**
Checklist contributor: Henrietta Chambers, 2/17/2004
Flora contributor: Bridget Chipman
**Sarcocornia perennis** (Miller) A.J. Scott  
Common names: pickleweed, woody glasswort, Pacific swampfire  
Origin: native  
Voucher: OSC, most recently collected in 2010.  
FN - 4:386, accepted, in Oregon.  

**Synonyms:**  
*Salicornia ambigua* Michx.  
FN - 4:386, synonym for *Sarcocornia pacifica*, not in Oregon; FPN - 100, synonym for *Salicornia virginica*, in Oregon (implied); IL - 2:91, accepted, in Oregon (implied); PEK - 291, accepted, in Oregon (explicit).  

*Salicornia perennis* Mill.  
JPM2 - 646, accepted, in Oregon (implied).  

*Salicornia pacifica* Standl.  
FN - 4:386, synonym for *Sarcocornia pacifica*, not in Oregon; FPN - 100, synonym for *Salicornia virginica*, in Oregon (implied); IL - 2:91, synonym for *Salicornia ambigua*, in Oregon (implied); JPM2 - 646, accepted, not in Oregon; PEK - 291, synonym for *Salicornia ambigua*, in Oregon (implied); VP - 2:210, synonym for *Salicornia virginica*.

---

**Suaeda**  
Checklist contributor: Henrietta Chambers, 2/16/2004  
Flora contributor: Bridget Chipman

**Suaeda calceoliformis** (Hook.) Moq.  
Common names: Pahute weed, horned seablight  
Origin: native  
Voucher: OSC, most recently collected in 2008.  
FN - 4:393, accepted, in Oregon (explicit); IN - 2a:536, accepted, in Oregon (implied); JPM - 515, accepted, in Oregon (implied); JPM2 - 648, accepted, in Oregon (implied); KZ - 1:213, accepted.  

**Synonyms:**  
*Suaeda depressa* (Pursh) S. Watson var. *erecta* S. Watson  
FN - 4:393, synonym for *Suaeda calceoliformis*, in Oregon; IL - 2:95, accepted, in Oregon (implied).  

*Suaeda maritima* (L.) Dumort.  
FN - 4:392, accepted, not in Oregon; FPN - 101, accepted, not in Oregon; VP - 2:214, accepted, not in Oregon.  

*Suaeda depressa* (Pursh) S. Watson  
FN - 4:393, synonym for *Suaeda calceoliformis*, in Oregon; FPN - 101, accepted, in Oregon (implied); IL - 2:95, accepted, in Oregon (implied); PEK - 292, accepted, in Oregon (explicit); VP - 2:214, accepted, in Oregon (implied).  

*Suaeda occidentalis* S. Watson  
FN - 4:394, accepted, in Oregon; FPN - 101, accepted, in Oregon (explicit); IL - 2:95, accepted, in Oregon (explicit); IN - 2a:536, accepted, in Oregon (explicit); JPM2 - 649, accepted, in Oregon (implied); PEK - 292, accepted, in Oregon (explicit); VP - 2:216, accepted, not in Oregon.  

*Suaeda depressa* (Pursh) S. Watson var. *depressa*  
IL - 2:95, (subtaxon implied), accepted, in Oregon (explicit).
**Suaeda nigra** (Raf.) J.F. Macbr.
Common names: tall seablight, shrubby seablight

Origin: native

Voucher: OSC, most recently collected in 2008.

FN - 4:396, accepted, in Oregon; FPN - 101, accepted, in Oregon (explicit); IL - 2:95, accepted, in Oregon (explicit); IN - 2a:535, accepted, in Oregon (explicit); JPM2 - 649, accepted, in Oregon (implied); PEK - 292, accepted, in Oregon (explicit); VP - 2:214, accepted, in Oregon (explicit).

Synonyms:

**Suaeda intermedia** S. Watson
FN - 4:396, synonym for Suaeda nigra, in Oregon; FPN - 101, accepted, in Oregon (explicit); IL - 2:96, synonym for Suaeda fruticosa, in Oregon (explicit); VP - 2:214, accepted, in Oregon (implied).

**Suaeda torreyana** S. Watson
FN - 4:396, synonym for Suaeda nigra, in Oregon; IL - 2:95, accepted, in Oregon (explicit); PEK - 292, accepted, in Oregon (explicit).

**Suaeda moquinii** (Torr.) Greene
IL - 2:96, synonym for Suaeda fruticosa, in Oregon (explicit); JPM - 515, accepted; KZ - 1:213, accepted.

**Suaeda fruticosa** (L.) Forssk.
FN - 4:397, synonym for Suaeda nigra, See discussion under S. nigra. "Suaeda fruticosa" with incorrect author combination (L.) Forssk. has been misapplied.; IL - 2:96, accepted, in Oregon (explicit); PEK - 292, accepted, in Oregon (explicit).

---

**Literature cited for Suaeda**

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

Excluded names:

**Amaranthus caudatus L.**
FN - 4:420, accepted, in Oregon (explicit).

**Amaranthus cruentus L.**
FN - 4:423-424, accepted, in Oregon; IL - 2:98, accepted, not in Oregon; IN - 2a:554, accepted; JPM - 132, accepted, not in Oregon; JPM2 - 167, accepted, given distribution: GV, CCo, SnFrB, SnGb; worldwide cult orn, pseudocereal and vegetable; occ escapes from cult; native to C.Am..

**Atriplex argentea Nutt. var. argentea**
FN - 4:350, accepted, not in Oregon; IL - 2:79, (subtaxon implied), accepted, in Oregon (explicit); JPM - 503, accepted, not in Oregon; JPM2 - 633, accepted, not in Oregon.

**Atriplex covillei (Standl.) J. F. Macbr.**
FN - 4:369, accepted, in Oregon; IL - 2:79, synonym for Atriplex phyllostegia, in Oregon (explicit); JPM2 - 633, accepted, not in Oregon.

**Atriplex patula L. var. littoralis (L.) A. Gray**
FN - 4:332, synonym for Atriplex littoralis, not in Oregon; VP - 2:190, accepted, in Oregon (implied).

**Atriplex phyllostegia (Torr. ex S. Watson) S. Watson**
FN - 4:368, accepted, not in Oregon; FPN - 95, accepted, in Oregon (explicit); IL - 2:79, accepted, in Oregon (explicit); IN - 2a:516, accepted, not in Oregon; JPM - 505, accepted, in Oregon (explicit); PEK - 288, accepted, in Oregon (explicit).

**Chenopodium album L. var. viride (L.) Moq.**
IL - 2:70, accepted, in Oregon (implied); PEK - 285, accepted, in Oregon (explicit).

**Chenopodium berlandieri Moq. var. sinuatum (Murr) Wahl**
FN - 4:294, accepted, in Oregon; JPM2 - 640, accepted, in Oregon (explicit).

**Chenopodium ficifolium Sm.**
FN - 4:293, accepted, in Oregon.

**Chenopodium hians Standl.**
FN - 4:289, accepted, in Oregon; IN - 2a:486, accepted, in Oregon (explicit); JPM - 510, accepted, not in Oregon; JPM2 - 640, accepted, not in Oregon.

**Chenopodium macrospermum Hook. f.**
JPM2 - 641, accepted, in Oregon (implied).

**Chenopodium macrospermum Hook. f. var. halophilum Standl.**
JPM - 510, accepted, in Oregon (implied).

**Chenopodium urbicum L.**
FN - 4:286, accepted, not in Oregon; FPN - 98, accepted, in Oregon (explicit).

**Dysphania chilensis (Schrad.) Mosyakin & Clemants**
FN - 4:270, accepted, in Oregon, Syns: Chenopodium chilense Schrader; C. ambrosioides L. var. chilense (Schrader) Spagazzini; C. ambrosioides L. var. vagans (Standl.) J.T. Howell; JPM2 - 642, accepted, in Oregon (explicit).
Salicornia depressa Standl.
FN - 4:384, accepted, in Oregon, S. depressa is the common and widespread species in coastal areas of NA.; IL - 2:94, accepted, not in Oregon; JPM2 - 646, accepted, in Oregon (implied).

Synonyms:
Salicornia europaea L.
FN - 4:384, accepted, not in Oregon, S. europaea refers to a diploid European species that does not occur in NA per FNA author.; FPN - 100, accepted, in Oregon (implied); IL - 2:94, accepted, given distribution: Modoc Co and Tehachapi Valley, CA; AK and BC; great plains and great basin; JPM - 514, accepted, in Oregon (implied); VP - 2:210, accepted, in Oregon (implied).

Spinacia oleracea L.
FN - 4:302, accepted, in Oregon; IL - 2:75, accepted, in Oregon (implied).

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