Hesperolinon
Checklist contributor: Kenton Chambers, 1/4/1996
Flora contributor: treatment pending

Hesperolinon micranthum (A. Gray) Small
Common names: small flowered white flax, little white flax
IN - 3a:300, accepted, in Oregon (explicit); JPM - 739, accepted, in Oregon (explicit); JPM2 - 866, accepted, in Oregon (explicit); Sharsmith, 1961.

Synonyms:
Linum micranthum A. Gray
FPN - 282, accepted, in Oregon (explicit); IL - 3:13, accepted, in Oregon (explicit); PEK - 498, accepted, in Oregon (explicit); VP - 3:389, accepted, in Oregon (explicit).

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

Linum
Checklist contributor: Kenton Chambers, 12/5/1995
Flora contributor: treatment pending

Linum bienne Mill.
Common names: pale flax, narrow leaved flax
JPM - 740, accepted, in Oregon (explicit); JPM2 - 868, accepted, no geog. info. given.

Synonyms:
Linum angustifolium Huds.
FPN - 282, accepted, in Oregon (explicit); IL - 3:11, accepted, in Oregon (explicit); PEK - 498, accepted, in Oregon (explicit); VP - 3:388, accepted, in Oregon (explicit).

Linum lewisii Pursh var. lewisii
Common names: western blue flax, wild blue flax
IN - 3a:295, accepted, in Oregon (implied); JPM - 740, accepted, in Oregon (explicit); JPM2 - 868, accepted, in Oregon (implied).

Synonyms:
Linum perenne L. var. lewisii (Pursh) Eaton & Wright
FPN - 282, accepted, in Oregon (implied); VP - 3:389, accepted.

Linum perenne L.
Common names: blue garden flax, perennial flax
FPN - 282, accepted, in Oregon (implied); GWM - 226, accepted, in Oregon (explicit), implied in GWM; VP - 3:389, accepted, in Oregon (implied).

Synonyms:
Linum perenne L. var. perenne
FPN - 282, accepted, no geog. info. given, orn; occ garden escape; VP - 3:389, accepted.
Linum usitatissimum L.
Common names: common flax, linseed
Origin: exotic, naturalized
Voucher: OSC, most recently collected in 1971.

FPN - 282, accepted, in Oregon; IL - 3:11, accepted, in Oregon (explicit); JPM - 740, accepted, given distribution: CA-FP; to e N.Am; native to Eur; JPM2 - 868, accepted, given distribution: NW, SNF, GV, CW, SW, D (exc DMtns); Sporadic worldwide; native to Eurasia.; PEK - 498, accepted, in Oregon (explicit); VP - 3:391, accepted, in Oregon (implied).

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

Sclerolinon
Checklist contributor: Kenton Chambers, 1/4/1996
Flora contributor: treatment pending

Sclerolinon digynum (A. Gray) C.M. Rogers
Common names: northwestern yellow flax
Origin: native
Voucher: ORE, most recently collected in 2004.
JPM - 740, accepted, in Oregon (implied); JPM2 - 868, accepted, in Oregon (implied); Rogers, 1966 - accepted, in Oregon, [publication of comb. nov. for Linum digynum, and the new genus Sclerolinon].

Synonyms:
Linum digynum A. Gray
FPN - 282, accepted, in Oregon (explicit); IL - 3:12, accepted, in Oregon (implied); PEK - 498, accepted, in Oregon (explicit); VP - 3:389, accepted, in Oregon (explicit).

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

Excluded names:
Linum lewissi Pursh var. alpicola Jeps.
IN - 3a:295, accepted, not in Oregon; JPM - 740, accepted, not in Oregon; Kartesz & Meacham, 2007 - accepted, not in Oregon; KZ - 2:440, accepted.

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

Abbreviations Used
FN = Flora of North America
FPN = Flora of the Pacific Northwest
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
JPM = The Jepson manual
KZ = A synonymized checklist...(Kartesz)
PEK = A manual of the higher plants of Oregon
PLANTS = http://plants.usda.gov
VP = Vascular Plants of the Pacific Northwest

a = no authority given in the reference
a+ = authority in the reference matches checklist
aa = authority abbreviation in the reference differs
sa = authority at the specific level in the reference
ssa = authority at the subspecific level in the reference