Checklist of Oregon Ulmaceae

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



Ulmus

Checklist contributor: Richard Halse, 12/8/1998

Flora contributor: Alan Whittemore

Ulmus × *hollandica* Mill. Common names: Dutch elm

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2000.

Ulmus minor Mill.

Common names: English elm

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2018.

JPM - 1082, accepted, not in Oregon; JPM2 - 1260, accepted, no geog. info. given.

Synonyms:

Ulmus procera Salisb.

FPN2 - 218, accepted, given distribution: European intro, sparingly naturalized or persisting w Cas, .

Ulmus parvifolia Jacq.

Common names: Chinese elm

Origin: exotic, not naturalized Voucher: OSU, most recently collected in 2020.

FPN2 - 218, accepted, not in Oregon, ; JPM - 1082, accepted, not in Oregon; JPM2 - 1262, accepted, not in Oregon.

Ulmus pumila L.

Common names: Siberian elm, Asiatic elm, dwarf elm

Origin: exotic, naturalized Voucher: OSU, most recently collected in 2018.

FN - 3: accepted, not in Oregon; FPN2 - 218, accepted, given distribution: Asian intro, frequent, mostly e Cas, ; IN - 2a:161, accepted, in

Oregon (explicit); JPM - 1082, accepted, not in Oregon; JPM2 - 1262, accepted, no geog. info. given.

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

PLANTS = http://plants.usda.gov IPNI = The International Plant Names Index VP = Vascular Plants of the Pacific Northwest

JPM = The Jepson manual

KZ = A synonymized checklist...(Kartesz)

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