• **lodgepole pine** (*Pinus contorta*) [in the eastern pair/row of trees in the central family plot grove= anthropogenic for being part of a planting regime].

• **Douglas-fir** (*Pseudotsuga menziesii*) [in the western two pairs/rows of trees in the central family plot grove= anthropogenic for being part of a planting regime, and indirect modification through shared relative age and branches exhibiting phototrophic leaning].

• **sticky purple geranium** (*Geranium viscosissimum*) [appears along the edges of burials, also the same geranium everyone wanted to know about]

• **wax currant** (*Ribes cereum*) [appeared along grave fences, where grave fences once were, and cemetery fences= anthropogenic for indirect modification through fencing affecting bird dispersal and non-random spatial distribution]

• **Oregon grape** (*Berberis repens*) [anthropogenic for high sociability in burials, and plant stress through exhibiting discoloration in its leaves in graves]

• **Pacific anemone** (*Anemone multifida Poir.*) [appeared in burials]

• **western stoneseed** (*lithospermum ruderale*) [appeared in burials]

• **wood's rose** (*Rosa woodsii*) [appeared in burials and along burial and cemetery fences]

• **branched peppergrass** (*Lepidium ramosissimum*) [appeared in burials on the northend of the cemetery and on the sides of the "road" along the north end of the cemetery]

• **star–flowered false Solomon's seal** (*Maianthemum stellatum*) [appeared in burials]

• **common lilac** (*Syringa vulgaris*) [anthropogenic for being a cultivar, am anthropophyte, part of a plant regime, and plant-site association]

• **iris** (*Iris sp.*) [anthropogenic for being a cultivar, am anthropophyte, part of a plant regime, and plant-site association]