



WEST MULTNOMAH
Soil & Water Conservation District

**West Multnomah Early Detection and Rapid Response (EDRR) Treatment
Species List 3/28/16**

Species the EDRR Program is Actively Targeting for Treatment

Scientific name	Common name	Treatment Areas
<i>Alliaria petiolata</i>	garlic mustard	Wherever found in unincorporated Multnomah County (in collaboration with other partners)
<i>Brachypodium sylvaticum</i>	false brome	Wherever found in unincorporated Multnomah County
<i>Daphne laureola</i>	spurge laurel	Wherever found in unincorporated Multnomah County
<i>Heracleum mantegazzianum</i>	giant hogweed	Wherever found in unincorporated Multnomah County (in collaboration with other partners)
<i>Lythrum salicaria</i>	purple loosestrife	In priority Tualatin tributaries
<i>Phytolacca americana</i>	pokeweed	Wherever found in unincorporated Multnomah County
<i>Polygonum</i> spp. (<i>P. cuspidatum</i> , <i>P. polystachyum</i> , <i>P. sachalinense</i> , and hybrids)	Japanese, Himalayan, giant, and hybrid knotweeds	In riparian zones in targeted watersheds (Tryon, McCarthy, Balch and Miller)
<i>Hieracium aurantiacum</i>	orange hawkweed	Wherever found in unincorporated Multnomah County
<i>Pueraria lobata</i>	kudzu	Wherever found in unincorporated Multnomah County
<i>Phragmites australis</i> var. <i>australis</i>	common reed	Wherever found in unincorporated Multnomah County (in collaboration with ODA) Currently treating and surveying the Multnomah Channel.
<i>Galega officianalis</i>	goatsrue	Wherever found in unincorporated Multnomah County
<i>Ulex europaeus</i>	gorse	Wherever found in unincorporated Multnomah County
<i>Impatiens glandulifera</i> , <i>Impatiens balfourii</i>	policemen's helmet, Balfour's balsam	Wherever found in unincorporated Multnomah County

Will Work w/ ODA to Treat Any "A" Listed Weeds

Currently "monitoring" locations and treatments for species to assess viable control options and extent*

Scientific name	Common name	Limited Treatments or Reporting
<i>Amorpha fruticosa</i>	indigo bush	Sauvie Island - Discontinued treatment after survey showed extent, but may reconsider if entire Willamette plan was launched
<i>Arum italicum</i>	Italian arum	Abundantly found in landscaped areas and been observed infesting natural areas - many agencies finding difficulty in controlling this species
<i>Petasites japonicus</i>	butterbur	Treating patch in Willamette watershed on edge of Forest Park
<i>Ranunculus ficaria</i>	lesser celandine	Testing treatments in select areas with lower infestations - Sauvie Island. Abundantly found in landscaped area and been observed infesting natural areas
<i>Iris pseudacorus</i>	yellow flag iris	In Tualatin Drainage in unincorporated Multnomah County. Discontinued treatment in Tryon Drainage due to inability to gain permission to treat large headwaters infestation.

*"monitoring" may include surveys, mapping, treatment and/or anecdotal observations.

The species and locations selected for treatment and monitoring are a result of state and local listings, observations and annual analysis of infestations by 4 County Cooperative Weed Management Area partner organizations.