

Fanno Creek-Tryon Creek Watersheds

working for clean rivers

Portland watersheds: Columbia Slough • Fanno Creek • Johnson Creek • Tryon Creek • Willamette River

Vegetation Removal/Thinning to Improve Safety

April 30 2013

Environmental Services works to protect water quality, and the environment through wastewater collection and treatment, sewer construction and maintenance, stormwater management, and stream and watershed restoration.

In mid-May, Environmental Services will remove invasive English holly and Himalayan blackberries, and will prune a clump of hazel at the northeast corner near the entrance to the Fanno Pump Station at SW 86th Avenue. This will improve sightlines for trucks entering the construction site and allow drivers to see pedestrians and cyclists on the Fanno Creek Trail. The Tualatin Hills Park and Recreation District and Clean Water Services have approved the removal and pruning work.

In March, Environmental Services removed invasive blackberry, holly, and ivy at the northwest and southwest corners of the entrance to the construction site along the trail at SW 86th. A couple of native shrub species were pruned, but will regrow. Some of the holly branches and ivy stems were cut and left on site as mulch and to prevent erosion.

PROJECT CONTACT:
Debbie Caselton
503-823-2831
fanno@portlandoregon.gov



ENVIRONMENTAL SERVICES
CITY OF PORTLAND

working for clean rivers