








Tualatin River Watershed






Vegetation Types and Hydric Soils

*Tualatin River
Watershed Council
Atlas Project*



LEGEND

-  Hydric Soils
- Vegetation Types**
-  Agricultural cropland and pastureland
-  Douglas fir-Oregon white oak forest and woodland
-  Douglas fir-western hemlock-grand fir forest
-  Mixed conifer and broadleaf deciduous forest
-  Oak-Douglas fir-ponderosa pine-pasture-urban mosaic
-  Urban Area

-  County Line
-  Major Roads
-  Tualatin Watershed Boundary
-  Streams
-  Major Rivers and Lakes

Data Source: USDA Soil Survey of Washington County (1982), GAP Analysis Veg Cover (scale 1:250,000), Tualatin River Watershed Information System (1998) and Metro (RLIS Lite 2000)

Note: This information is for general and planning purposes only. It is intended to be used together with the text on the adjacent corresponding page in the Tualatin River Watershed Atlas

