























Corvallis Natural Features Inventory

WHA, Vegetation Sub-polygons and Tree Groves

map sheet w_1

Legend

-  Wildlife habitat boundaries
 - Vegetation sub-polygons**
- | | | |
|---|---|--|
|  A |  H |  O |
|  B |  I |  P |
|  C |  J |  Q |
|  D |  K |  R |
|  E |  L |  S |
|  F |  M |  O |
|  G |  N |  Riparian assessment area |

 Isolated tree groves

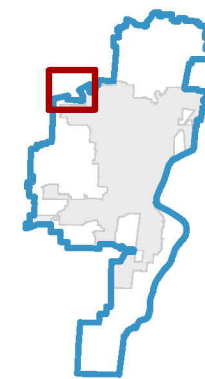
 Streams

 Subarea/UGB Boundary

 City Limits

 Parcel boundaries

WHA site number referenced in yellow.
Vegetation sub-polygons referenced in orange. To determine vegetation sub-polygons, first find the associated WHA data sheet and match their appropriate sub-polygon letter. The capital letter "O" represents developed areas inside WHA's (not part of WHA). Tree Grove site numbers are referenced in maroon.



Map scale: 1 inch = 600 feet
Projection: State Plane Oregon Zone North, FIPS zone 3601, North American Datum 1983

Sources:
Field inventory conducted by Salix Associates.
All base data provided by the City of Corvallis.
Data compilation and map production by Ecotrust, 2002.

