<table>
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</table>
| Boundaries                | **Oregon Counties**  
Urban Growth Boundary (2013)  
City Limits (2012)  
Willamette Synthesis COA  
Measure 37                  | DLCD (Oregon Explorer)  
ODOT (GeoSpatial Enterprise)  
TNC Institute of Portland Metropolitan Studies - IMS (Oregon Explorer) |
|                           | **Public Lands**  
Oregon State Parks  
OR Land Ownership  
Wildlife Management Areas | Oregon Parks and Recreation Department (DLCD)  
ODA (Oregon Explorer)  
Oregon Department of Fish and Wildlife |
|                           | **Working Lands**  
High Value Farmland Soil Type (2007)  
High-value Forestland Soil (2007)  
Likely High-value Forestland Soil (2007)  
Oregon Forest Legacy Areas  
American Viticulture Areas  
Lands Managed by Private Industry (2014) | ODA (Oregon Explorer)  
DLCD (Oregon Explorer)  
DLCD (Oregon Explorer)  
DLCD (Oregon Explorer)  
DLCD (Oregon Explorer)  
BLM |
|                           | **Development/Zoning**  
Land Use Development Zones (2006)  
Metro Portland Reserves  
Oregon Statewide Zoning (2014)  
Rural Residential Zoning 2-20 Acres | Pacific Northwest Research Station and Oregon Dept Forestry (Oregon Explorer)  
Portland Metro  
DLCD (Oregon Explorer)  
Extract from Oregon Zoning (2014) |
|                           | **Land use/Land cover**  
Oregon Land Use Change 1974-2009  
Year of Gross Forest Cover Loss Event (Oregon 2001-2012)  
Rural Residential Zoning 2-20 Acres | Pacific Northwest Research Station (land use change study 2009)  
Hansen/UMD/Google/USGS/NASA (Global Forest Change 2000-2012 - Landsat 7 ETM+)  
Oregon Water Rights Department  
Oregon Water Resources Department  
Oregon Water Resources Department  
Oregon Department of Fish and Wildlife |
|                           | **Water Rights**  
Water Right Points of Diversion (2008)  
Water Right Place of Use (2008)  
Oregon Water Districts (2007) | Oregon Water Resources Department  
Oregon Water Resources Department  
Oregon Water Resources Department  
Oregon Department of Fish and Wildlife |
|                           | **Hydrography**  
Canal and Ditch | National Hydrography Dataset (NHD) |
|                           | **Easements**  
National Conservation Easement Database V4 | National Conservation Easement Database V4 |
|                           | **Habitat**  
ODFW Crucial Habitat (2014)  
Conservation Opportunity Areas (2005) | Oregon Department of Fish and Wildlife  
Oregon Department of Fish and Wildlife |
|                           | **Proximity to UGB Potential for Conversion**  
(1) Privately Owned Working Lands Potential for Conversion (2014) | The Trust for Public Land |
|                           | **USDA Census of Agriculture**  
Number of Farms in Reserve Program by County (1997-2012)  
Average Farm Size by County (1974-2012) | USDA  
USDA |
|                           | **Other Uses**  
Solid Waste Permitted Sources (2012)  
Confined Animal Feeding Locations (2008)  
(2) Mineral Information Layer for Oregon (MILO-Release 2) | Oregon Department of Environmental Quality  
Oregon Department of Environmental Quality  
Oregon Department of Geology and Mineral Industries |

**Data Note**

(1) Data Note  
Privately Owned Working Lands Potential for Conversion (2014) - This analysis is contributed to the Oregon Working Lands Data Bank by The Trust for Public Land. For this analysis privately owned working lands are defined as all lands zoned for agriculture, forestry, and rangeland that are within private land ownership. The buffer areas around UGB boundaries are defined as follows: High = 0.25 mile; Moderate-High = 0.5 mile; Moderate = 1 mile; and Moderate Low = 2 mile. Buffer distance methodology is taken from the "Farm, Forest, and People" (2002) report published by USFS, ODF, DLCD, and ODA.

(2) Data Note  
Mineral Information Layer for Oregon (MILO-Release 2) - MILO-Release 2 is intended for use as reference material supporting local- to statewide-scale mineral resource and environmental assessments. The Oregon Department of Geology and Mineral Industries makes no warranty as to the currency, completeness, accuracy or utility of any specific data contained herein. User should use caution when geospatially overlaying this data set upon other geospatial data set(s) and should not make legally binding decisions from this or other related data analysis. This coverage cannot serve as a substitute for site-specific investigation(s) by qualified practitioner(s). Site-specific data may give results that differ from the data provide herein.