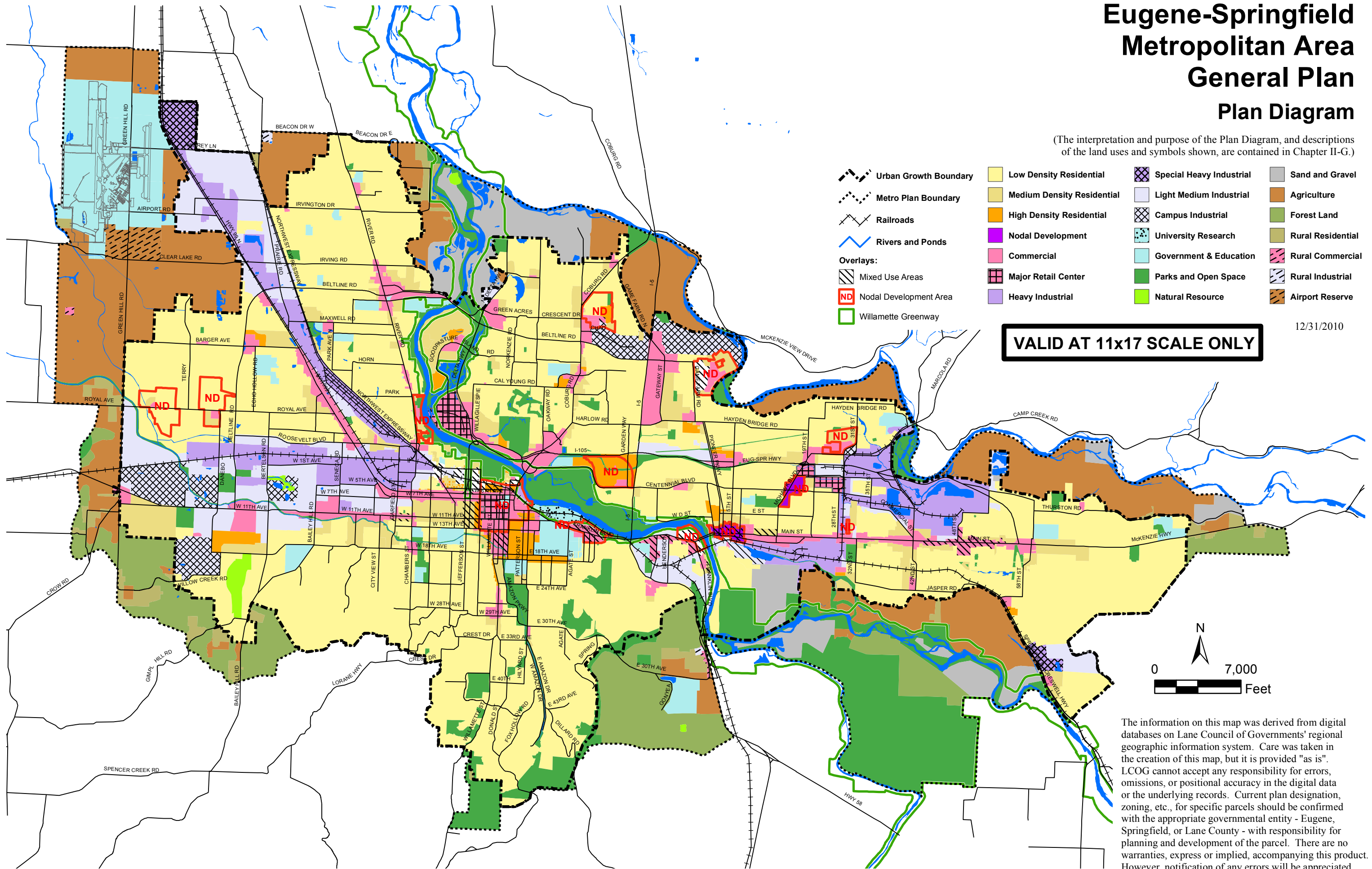


ATTACHMENT A  
**Eugene-Springfield  
 Metropolitan Area  
 General Plan  
 Plan Diagram**

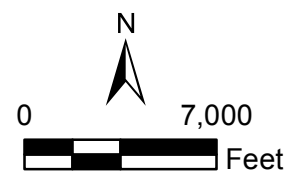
(The interpretation and purpose of the Plan Diagram, and descriptions of the land uses and symbols shown, are contained in Chapter II-G.)



- |                        |                            |                          |                   |
|------------------------|----------------------------|--------------------------|-------------------|
| Urban Growth Boundary  | Low Density Residential    | Special Heavy Industrial | Sand and Gravel   |
| Metro Plan Boundary    | Medium Density Residential | Light Medium Industrial  | Agriculture       |
| Railroads              | High Density Residential   | Campus Industrial        | Forest Land       |
| Rivers and Ponds       | Nodal Development          | University Research      | Rural Residential |
| <b>Overlays:</b>       | Commercial                 | Government & Education   | Rural Commercial  |
| Mixed Use Areas        | Major Retail Center        | Parks and Open Space     | Rural Industrial  |
| Nodal Development Area | Heavy Industrial           | Natural Resource         | Airport Reserve   |
| Willamette Greenway    |                            |                          |                   |

**VALID AT 11x17 SCALE ONLY**

12/31/2010



The information on this map was derived from digital databases on Lane Council of Governments' regional geographic information system. Care was taken in the creation of this map, but it is provided "as is". LCOG cannot accept any responsibility for errors, omissions, or positional accuracy in the digital data or the underlying records. Current plan designation, zoning, etc., for specific parcels should be confirmed with the appropriate governmental entity - Eugene, Springfield, or Lane County - with responsibility for planning and development of the parcel. There are no warranties, express or implied, accompanying this product. However, notification of any errors will be appreciated.