

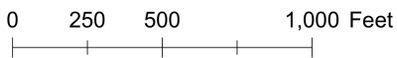
# City of Junction City LOCAL WETLAND INVENTORY

## LOCAL WETLAND INVENTORY Junction City - Central



- UGB / Study Area
- City Limits
- Tax Lots
- Township (PLSS)
- Range (PLSS)
- Highways
- Railroads
- Streams
- Ponds
- Probable Wetland (PW)
- Offsite Observation Point
- Onsite

- Wetlands
- Wetlands with DSL delineation
- Hydric Soils Outside UGB
- Floodplain
- Watershed Boundary



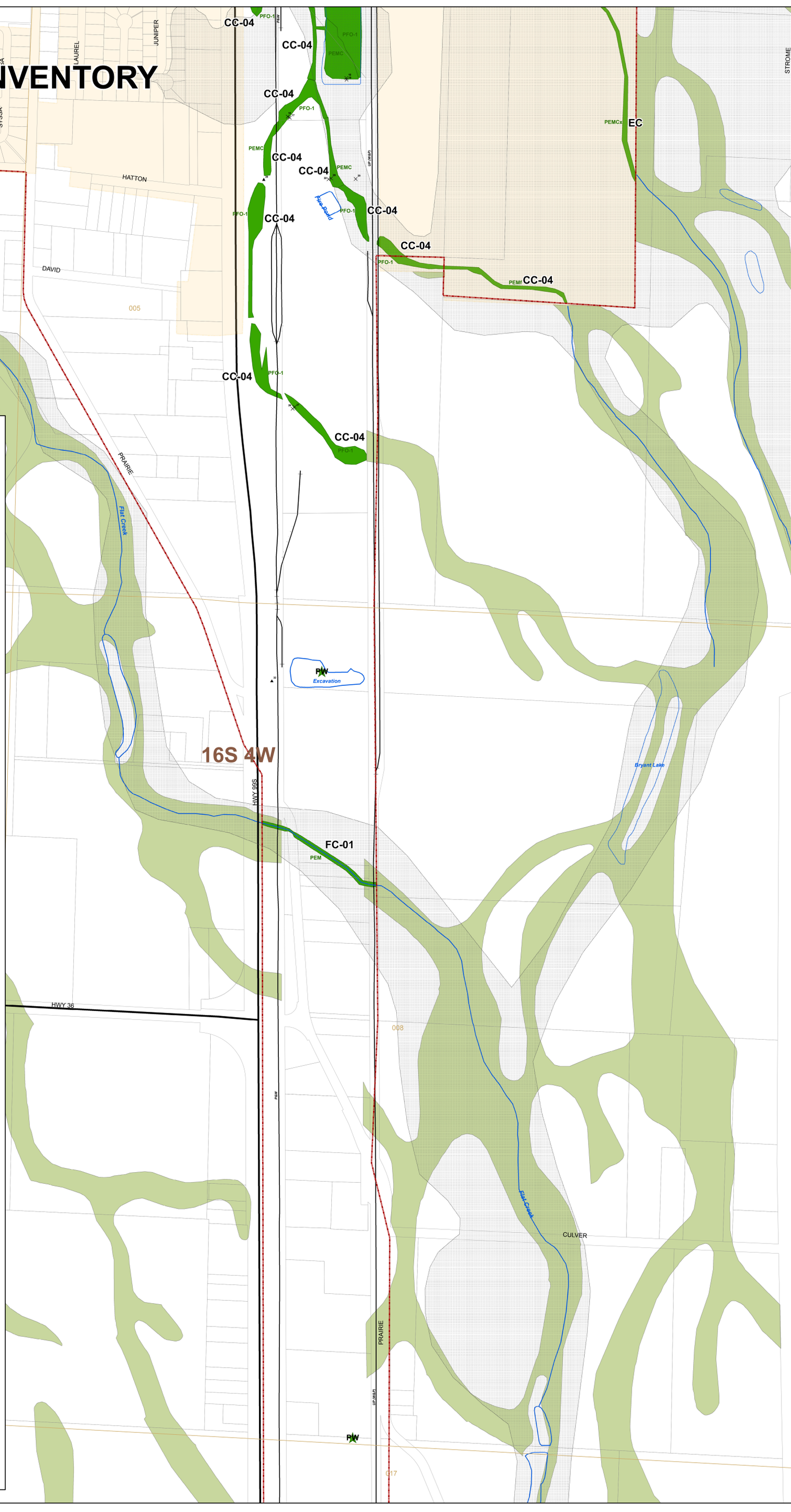
**Cowardin Codes**  
 PEM: Palustrine emergent  
 PEMF: Palustrine emergent, farmed  
 PEMC: Palustrine emergent, seasonally flooded, excavated  
 PFO1: Palustrine forested, broad leaved deciduous  
 PUB: Palustrine unconsolidated bottom  
 PUBX: Palustrine unconsolidated bottom, excavated  
 PUBF: Palustrine unconsolidated bottom, semi-permanently flooded, impounded  
 PABF: Palustrine aquatic bed, semi-permanently flooded, excavated

**Wetland Codes**  
 BC: Bergstrom Canal  
 CC: Central Canal  
 EC: Eastern Canal  
 FC: Flat Creek  
 WC: Western Canal

**Prepared By:** Winterbrook Planning, June 2011  
**Projection:** Oregon Lambert conformal conic  
**Datum:** NAD 83; **Units:** International feet: 3.28084;  
**Spheroid:** GRS1980  
**Absolute Scale:** 1:2,400  
**Map Scale:** 1 inch = 200 feet (36" x 48")

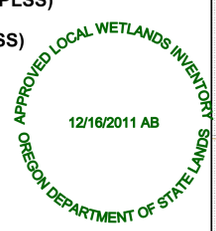


*Information shown on this map is for planning purposes, represents the conditions that exist at the map date, and is subject to change. The location and extent of wetlands and other waters is approximate. There may be unmapped wetlands and other waters present that are subject to regulation. A current Oregon Department of State Lands-approved wetland delineation is required for state removal-fill permits. You are advised to contact the Department of State Lands and the U.S. Army Corps of Engineers with any regulatory questions.*

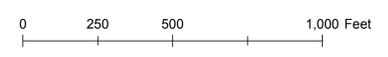


# City of Junction City LOCAL WETLAND INVENTORY

## LOCAL WETLAND INVENTORY Junction City - Northeast



- UGB / Study Area
- City Limits
- Tax Lots
- Township (PLSS)
- Range (PLSS)
- Highways
- Railroads
- Streams
- Ponds
- ★ Probable Wetland (PW)
- ▲ Offsite Observation Point
- × Sample Plot
- Wetlands
- Wetlands with DSL delineation
- Hydric Soils Outside UGB
- Floodplain
- Watershed Boundary



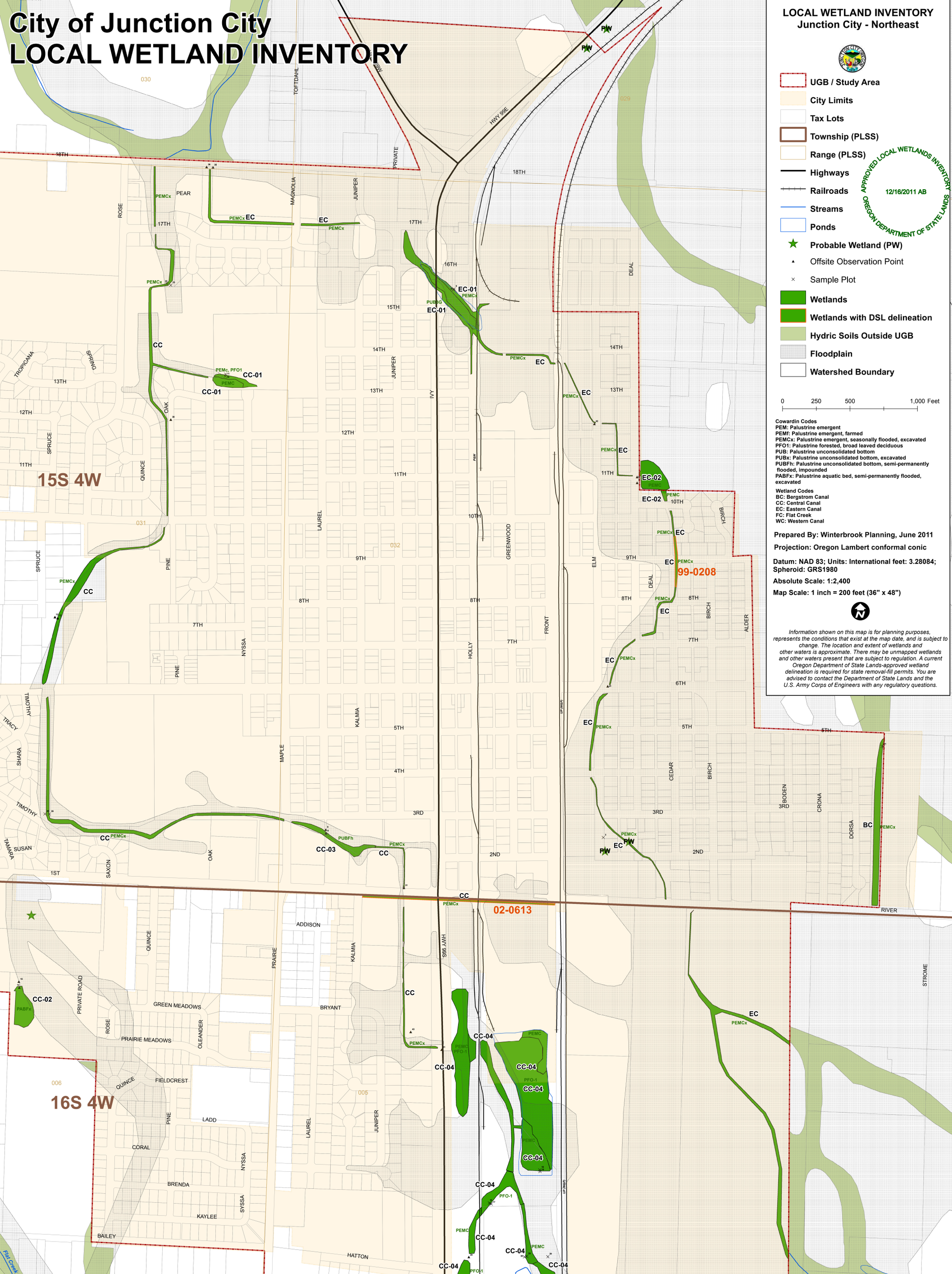
**Cowardin Codes**  
 PEM: Palustrine emergent  
 PEMF: Palustrine emergent, farmed  
 PEMC<sub>x</sub>: Palustrine emergent, seasonally flooded, excavated  
 PFO1: Palustrine forested, broad leaved deciduous  
 PUB: Palustrine unconsolidated bottom  
 PUB<sub>x</sub>: Palustrine unconsolidated bottom, excavated  
 PUBF<sub>x</sub>: Palustrine unconsolidated bottom, semi-permanently flooded, impounded  
 PABF<sub>x</sub>: Palustrine aquatic bed, semi-permanently flooded, excavated

**Wetland Codes**  
 BC: Bergstrom Canal  
 CC: Central Canal  
 EC: Eastern Canal  
 FC: Flat Creek  
 WC: Western Canal

Prepared By: Winterbrook Planning, June 2011  
 Projection: Oregon Lambert conformal conic  
 Datum: NAD 83; Units: International feet: 3.28084;  
 Spheroid: GRS1980  
 Absolute Scale: 1:2,400  
 Map Scale: 1 inch = 200 feet (36" x 48")



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15S 4W

16S 4W

99-0208

02-0613

# City of Junction City LOCAL WETLAND INVENTORY



## LOCAL WETLAND INVENTORY Junction City - Northwest



- |                  |                               |
|------------------|-------------------------------|
| UGB / Study Area | Probable Wetland (PW)         |
| City Limits      | Offsite Observation Point     |
| Tax Lots         | Sample Plot                   |
| Township (PLSS)  | Wetlands                      |
| Range (PLSS)     | Wetlands with DSL delineation |
| Highways         | Hydric Soils Outside UGB      |
| Railroads        | Floodplain                    |
| Streams          | Watershed Boundary            |
| Ponds            |                               |

0 250 500 1,000 Feet

**Cowardin Codes**  
 PEM: Palustrine emergent  
 PEMf: Palustrine emergent, farmed  
 PEMCx: Palustrine emergent, seasonally flooded, excavated  
 PFO: Palustrine forested, broad leaved deciduous  
 PUB: Palustrine unconsolidated bottom  
 PUBx: Palustrine unconsolidated bottom, excavated  
 PUBFh: Palustrine unconsolidated bottom, semi-permanently flooded, impounded  
 PABF: Palustrine aquatic bed, semi-permanently flooded, excavated

**Wetland Codes**  
 EC: Bergstrom Canal  
 CC: Central Canal  
 EC: Eastern Canal  
 FC: Flat Creek  
 WC: Western Canal

Prepared By: Winterbrook Planning, June 2011  
 Projection: Oregon Lambert conformal conic  
 Datum: NAD 83; Units: International feet: 3.28084;  
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 There may be unmapped wetlands and other waters present that are subject to regulation.  
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# City of Junction City LOCAL WETLAND INVENTORY

Attachment 3a

## LOCAL WETLAND INVENTORY Junction City - South Central



-  UGB / Study Area
-  City Limits
-  Tax Lots
-  Township (PLSS)
-  Range (PLSS)
-  Highways
-  Railroads
-  Streams
-  Ponds
-  Probable Wetland (PW)
-  Offsite Observation Point
-  Sample Plot
-  Wetlands
-  Wetlands with DSL delineation
-  Hydric Soils Outside UGB
-  Floodplain
-  Watershed Boundary

APPROVED LOCAL WETLANDS INVENTORY  
12/16/2011 AB  
OREGON DEPARTMENT OF STATE LANDS

0 250 500 1,000 Feet

<p><b>Cowardin Codes</b></p> <p>PEM: Palustrine emergent PEMF: Palustrine emergent, farmed PEMFX: Palustrine emergent, seasonally flooded, excavated PFO1: Palustrine forested, broad leaved deciduous PUB: Palustrine unconsolidated bottom PUBX: Palustrine unconsolidated bottom, excavated PUBFh: Palustrine unconsolidated bottom, semi-permanently flooded, impounded PABFh: Palustrine aquatic bed, semi-permanently flooded, excavated</p>	<p><b>Wetland Codes</b></p> <p>BC: Bergstrom Canal CC: Central Canal EC: Eastern Canal FC: Flat Creek WC: Western Canal</p>
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Prepared By: Winterbrook Planning, June 2011  
Projection: Oregon Lambert conformal conic  
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