

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W02-A</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3020</u>	Long: <u>-122.811</u>
		Figure Number: <u>F-68, F-69</u>	
(C) Location: Tax Lot(s): <u>381W03300</u>			
T, R, S(s): <u>T37S R01W Section 34, T38S R01W Section 03</u>			
QQ(s): <u>SESW, NENW, NWNW</u>			
(D) Wetland Size (acres): <u>0.50</u>	(E) Cowardin Class: <u>PEMCh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P03</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/6/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
Baltic rush	<i>Juncus balticus</i>		
needle spike-rush	<i>Eleocharis acicularis</i>		
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> No LSW Criteria: <u>none</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland is located in a flood irrigated pasture dominated by meadow foxtail. It is connected to W01 by ditches.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W02-B</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3023</u> Long: <u>-122.809</u>		<u>BCS-1</u>	
(C) Location: Tax Lot(s): <u>381W03300</u>			
T, R, S(s): <u>T37S R01W Section 34, T38S R01W Section 03</u>			
QQ(s): <u>SESW, NENW</u>			
(D) Wetland Size (acres): <u>0.17</u>	(E) Cowardin Class: <u>PEMCh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P03</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/6/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
Baltic rush	<i>Juncus balticus</i>		
needle spike-rush	<i>Eleocharis acicularis</i>		
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: LSW?		No	LSW Criteria: <u>none</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland is located in a flood irrigated pasture dominated by meadow foxtail. It is connected to W02 by ditches.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W03</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3023</u> Long: <u>-122.807</u>		<u>F-68</u>	
(C) Location: Tax Lot(s): <u>371W345300, 381W03300</u>			
T, R, S(s): <u>T37S R01W Section 34, T38S R01W Section 03</u>			
QQ(s): <u>SWSE, L12, L13, SESW, NWNE, NENW</u>			
(D) Wetland Size (acres): <u>2.33</u>	(E) Cowardin Class: <u>PEMBh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Brader-Debenger, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/6/2015 and 7/1/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Viewed from Medford Irrigation District canal dike.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i></u>			
(L) Primary hydrology sources: <u>Medford Irrigation District Canal</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> No LSW Criteria: <u>none</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Wetland is located in a flood irrigated pasture dominated by meadow foxtail. Obvious wetland signature observed on 4/6/15 from west of irrigation canal.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W04-A</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3946</u> Long: <u>-122.862</u>		Figure Number: <u>F-8</u>	<u>MWC-1</u>
(C) Location: Tax Lot(s): <u>361W31D1700, 361W31D1800</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>1.67</u>	(E) Cowardin Class: <u>PEMcd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Cove clay, Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P05, P26</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/7/2015, 4/23/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland is located south of Justice Road. Standing water was present in northwest corner of wetland where it receives ditch inflow. This wetland connects to W04-B via a ditch line, and is likely connected hydrologically to W04-Mosaic via hummocky microtopography to the southeast.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W04-B</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3947</u> Long: <u>-122.860</u>		Figure Number: <u>F-8</u>	
(C) Location: Tax Lot(s): <u>361W31D1900</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NESE</u>			
(D) Wetland Size (acres): <u>0.15</u>	(E) Cowardin Class: <u>PEMCh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Confirmed during site visit without sample plot</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>lamp rush</u> <u>Juncus effusus</u>			
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Wetland is depressional (marked by Medford City Marsh points) and fed by ditch inflow. It is distinct from the mosaic complex, but connected hydrologically to W04-A via roadside ditch.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W04-Mosaic</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3939</u> Long: <u>-122.861</u>		Figure Number: <u>F-8</u>	
(C) Location: Tax Lot(s): <u>361W31D1800, 361W31D1900</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NWSE, NESE</u>			
(D) Wetland Size (acres): <u>6.20</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Site visit and walk around</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>	goldfields	<i>Lasthenia species</i>
navarretia	<i>Navarretia species</i>		
peppergrass	<i>Lepidium species</i>		
popcorn-flower	<i>Plagiobothrys species</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control.</u>			
<u>Wetland of Special Interest for Protection (rare / unique)</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Wetland appears to be a vernal pool/wetland mosaic. No plot was collected due to the dominance of hard pan soil (and to avoid disturbance). The northeast corner of the feature has been graded and has a selection of flowering vernal pool herbs. Vernal pools are listed as a strategy habitat in the ODFW Oregon Conservation Strategy (2006).</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W06</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3965</u> Long: <u>-122.865</u>		<u>F-7, F-8</u>	
(C) Location: Tax Lot(s): <u>361W31A2800, 361W31D1400, 361W31A800</u>			
T, R, S(s): <u>T36S R01W Section 31A, 31D</u>			
QQ(s): <u>SWNE, NWSE</u>			
(D) Wetland Size (acres): <u>0.30</u>	(E) Cowardin Class: <u>PSS1C</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from start of dirt road at Justice Lane</u>	
(J) DSL determination / delineation number (if any): <u>WD2012-0181</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
willow	<i>Salix species</i>		
narrow-leaf willow	<i>Salix exigua</i>		
Shrub			
Himalayan blackberry	<i>Rubus armeniacus</i>		
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>SWCA expanded the WD wetland polygon based on review of historical aerial imagery which suggested the wetland has grown in size since 2012.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W07</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.4028</u> Long: <u>-122.858</u>		Figure Number: <u>F-4, F-5</u>	
MWC-3			
(C) Location: Tax Lot(s): <u>361W31A200, 361W31A100</u>			
T, R, S(s): <u>T36S R01W Section 31A</u>			
QQ(s): <u>NENE</u>			
(D) Wetland Size (acres): <u>1.35</u>	(E) Cowardin Class: <u>PEMBh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>WD wetland confirmed visually during site visit</u>	
(J) DSL determination / delineation number (if any): <u>WD2005-0692</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
lamp rush	<i>Juncus effusus</i>		
creeping wild rye	<i>Elymus repens</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Water Quality</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland connects to wetland W38 to the west.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W08</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3939</u> Long: <u>-122.852</u>		Figure Number: <u>F-9, F-10</u>	
(C) Location: Tax Lot(s): <u>361W32C500, 361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>1.76</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Cove Clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland is located north of Swanson Creek and associated riparian vegetation, within a hydric soil unit. Connected to W39-A and W41.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W09</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3926</u> Long: <u>-122.846</u>		Figure Number: <u>F-10</u>	<u>MWC-4</u>
(C) Location: Tax Lot(s): <u>361W32C2400, 361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32, 32C</u>			
QQ(s): <u>NWSE, SESW, SWSE, NESW</u>			
(D) Wetland Size (acres): <u>11.52</u>	(E) Cowardin Class: <u>PEMBh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P08</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2009-0470</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
unknown species			
willow	<i>Salix species</i>		
Shrub			
Oregon ash	<i>Fraxinus latifolia</i>	red osier	<i>Cornus alba</i>
currant or gooseberry	<i>Ribes species</i>		
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>	See WD2009-0470 for more species.	
spreading rush	<i>Juncus patens</i>		
clustered field sedge	<i>Carex praegracilis</i>		
spreading bent	<i>Agrostis stolonifera</i>		
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland extends offsite to the northeast and flows into Swanson Creek. Site visit confirmed that a portion of the wetland was on map lot 361W32C2400 (accessible). The portion of the wetland from the DSL wetland delineation data on 361W32C100 was not accessible. Connected to W39-A.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W10-A</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3880</u> Long: <u>-122.851</u>		Figure Number: <u>F-11, F-112</u>	
(C) Location: Tax Lot(s): <u>371W05300, 371W05313</u>			
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>NWNW, SWNW, NENW</u>			
(D) Wetland Size (acres): <u>3.06</u>		(E) Cowardin Class: <u>PEMcd</u>	
		<i>Cowardin breakdown if multiple =</i>	
		(F) HGM Class: <u>RFT</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P09</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: <u>Stream</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Polygon was copied from the DSL wetland delineation data.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W10-C</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3871</u> Long: <u>-122.852</u>		<u>F-11</u>	
(C) Location: Tax Lot(s): <u>371W05300</u>			
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>NWNW</u>			
(D) Wetland Size (acres): <u>0.05</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P09</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination:	<u>LSW?</u>	<u>N/A</u>	LSW Criteria: <u>N/A</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland was dominated by an upland/wetland mosaic. P09 is the representative plot located in the adjacent polygon W10-A. Excluded from OFWAM because <0.5 acre.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W10-D</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3869</u> Long: <u>-122.853</u>		<u>F-11</u>	
(C) Location: Tax Lot(s): <u>371W05300, 371W05313</u>		MWC-5	
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>NWNW</u>			
(D) Wetland Size (acres): <u>0.60</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P09</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland polygon was copied from the DSL wetland delineation data. P09 is the representative plot located in the adjacent polygon W10-A. Connected to W10-E and W22.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W10-E</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3867</u> Long: <u>-122.854</u>		<u>F-11</u>	
(C) Location: Tax Lot(s): <u>371W05313</u>			
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>NWNW</u>			
(D) Wetland Size (acres): <u>0.61</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P09</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland polygon was copied from the DSL wetland delineation data. P09 is the representative plot located in the adjacent polygon W10-A. Connected to W22.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: W10-F		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: 42.3814 Long: -122.852		Figure Number: F-13, F-14	
(C) Location: Tax Lot(s): 371W05900			
T, R, S(s): T37S R01W Section 05			
QQ(s): NWSW			
(D) Wetland Size (acres): 3.80	(E) Cowardin Class: PEMFh	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: DCNP		
(G) Mapped Soil Units: Carney clay			
(H) Watershed Boundary (6th Field HUC): Whetstone Creek-Rogue River			
(I) Sample Plot Numbers (if any): N/A		(M) If no plot - Visually confirmed? Yes	
Plot date (if any): N/A		Visual date (if any): 4/8/2015	
Method: USACE; WMVC supplement		Method (if any): Site walk through	
(J) DSL determination / delineation number (if any): WD2007-0106			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: Stream ?			
(N) Locally Significant Wetland Determination: LSW?	<input checked="" type="checkbox"/> Yes	LSW Criteria:	Hydrologic Control
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Historically present pond no longer present due to decommissioning of orchard and associated irrigation			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W10-G</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3847</u>	Long: <u>-122.851</u>
		Figure Number: <u>F-11, F-12, F-13, F-14</u>	
(C) Location: Tax Lot(s): <u>371W05300, 371W05600</u>			
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>SWNW, SENW</u>			
(D) Wetland Size (acres): <u>1.84</u>	(E) Cowardin Class:	<u>PABHh</u>	<i>Cowardin breakdown if multiple =</i>
	(F) HGM Class:	<u>DCP</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Site walk through</u>	
(J) DSL determination / delineation number (if any): <u>WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
spreading rush	<i>Juncus patens</i>		
fescue	<i>Festuca species</i>		
toothed medick	<i>Medicago polymorpha</i>		
(L) Primary hydrology sources: <u>Stream</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Polygon from previously mapped DSL wetland delineation data was separated in to water and wetland areas. Connected to W10-A and AW32.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W11</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3730</u> Long: <u>-122.833</u>		<u>F-16, F-17</u>	
(C) Location: Tax Lot(s): <u>371W09800</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>L1, L2</u>			
(D) Wetland Size (acres): <u>0.98</u>	(E) Cowardin Class: <u>PEMCx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>P10</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/8/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
broad-leaf cat-tail	<i>Typha latifolia</i>		
common spike-rush	<i>Eleocharis palustris</i>		
fescue	<i>Festuca species</i>		
(L) Primary hydrology sources: <u>Surface flow. Potential groundwater. Drains to AW17.</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Wetland located within a former orchard. This wetland is connected to AW17 (man-made pond).</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W13</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3082</u> Long: <u>-122.791</u>		Figure Number: <u>F-65, F-66</u>	
		BCS-2	
(C) Location: Tax Lot(s): <u>371W35126</u>			
T, R, S(s): <u>T37S R01W Section 35</u>			
QQ(s): <u>NESW</u>			
(D) Wetland Size (acres): <u>0.96</u>		(E) Cowardin Class: <u>PEMCx</u>	
		<i>Cowardin breakdown if multiple =</i>	
		(F) HGM Class: <u>RFT</u>	
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Viewed from Santa Barbara Drive to the west.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
lamp rush	<i>Juncus effusus</i>		
broad-leaf cat-tail	<i>Typha latifolia</i>		
(L) Primary hydrology sources: <u>East lateral canal and associated ditches. Connects to Larson Creek Reservoir.</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Within 1/4 mile of Larson Creek (water quality limited stream)</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Wetland is located in a valley and was viewed from Santa Barbara Drive to the west. Polygon was copied from NWI mapping data. Connected to AW21 (Larson Reservoir). W66 is nearby.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W14</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3229</u> Long: <u>-122.783</u>		Figure Number: <u>F-57, F-58</u>	
LSC-1			
(C) Location: Tax Lot(s): <u>371W26104</u>			
T, R, S(s): <u>T37S R01W Section 26</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>0.59</u>	(E) Cowardin Class: <u>PSS1A/PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
(F) HGM Class: <u>RI</u>	<u>PSS: 90% PEM: 10%</u>		
(G) Mapped Soil Units: <u>Carney clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P13</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/9/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
willow	<i>Salix species</i>		
Herb			
lamp rush	<i>Juncus effusus</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
spreading bent	<i>Agrostis stolonifera</i>		
(L) Primary hydrology sources: <u>Stream/Drain</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Water Quality</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Sample plot was taken in a small PEM wetland component. The road separates this wetland from W15. Grazed and impacted by cattle. Ponding water present.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W15</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3204</u> Long: <u>-122.784</u>		Figure Number: <u>F-57, F-58</u>	
(C) Location: Tax Lot(s): <u>371W26104</u>			
T, R, S(s): <u>T37S R01W Section 26</u>			
QQ(s): <u>SWSE</u>			
(D) Wetland Size (acres): <u>2.05</u>	(E) Cowardin Class: <u>PSS1d</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>% PEM unknown</u>	
(G) Mapped Soil Units: <u>Carney clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P13</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/9/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
<u>Geyer's willow</u>	<u><i>Salix geyeriana</i></u>		
Herb			
<u>lamp rush</u>	<u><i>Juncus effusus</i></u>		
(L) Primary hydrology sources: <u>Stream in flow</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Water Quality</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland connects to Mud Creek. Wetland appears to be identical to W14, with PEM component present as understory. The willow signature and contours were used for desktop delineation. Potential willow signature within the riparian corridor of Mud Creek was used to "connect" W15 to W63. Ground truthing would be helpful for this location. Plot P13 is located in polygon to the north - wetland characteristics identical, except for open PEM component.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W17</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3030</u> Long: <u>-122.826</u>		<u>F-71, F-72</u>	
(C) Location: Tax Lot(s): <u>371W33CD4700</u>		BCS-6	
T, R, S(s): <u>T37S R01W Section 33, 33CD</u>			
QQ(s): <u>SESW, SWSE</u>			
(D) Wetland Size (acres): <u>0.87</u>	(E) Cowardin Class: <u>PEMCx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Coker clay, Darow silty clay loam</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P14</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/20/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2004-0551</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
needle spike-rush	<i>Eleocharis acicularis</i>		
clustered field sedge	<i>Carex praegracilis</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW?		No	LSW Criteria: <u>none</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Wetland is located within a golf course. Recent alteration to hydrology and wetland shape exists from golf course management. Strong algal matting, likely a result of golf green management practices.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W18</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2889</u>	Long: <u>-122.827</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04401</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NESW, SWSE</u>			
(D) Wetland Size (acres): <u>0.96</u>	(E) Cowardin Class: <u>PFO1Ch</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Camas-Newberg-Evans, Medford silty clay loam, Pits, gravel</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P17</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/21/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar <i>Populus balsamifera</i>			
Shrub			
Himalayan blackberry <i>Rubus armeniacus</i>			
Herb			
reed canary grass <i>Phalaris arundinacea</i>			
(L) Primary hydrology sources: <u>Bear Creek and surface flow from adjacent pedestrian / bike path.</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Fish habitat</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Bear Creek Greenway wetland from ODOT Salmon Resource and Sensitive Area Mapping survey (SRSAM) in 2004 was confirmed with a sample plot. This wetland extends offsite and connects to W79 (inaccessible). Impenetrable vegetation prevented confirmation of upland exclusion within the riparian vegetation.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W19-A</u>		OFWAM Grouping Code: BCS-7	
(B) Wetland Location (Centroid): Lat: <u>42.2963</u> Long: <u>-122.850</u>		Figure Number: <u>F-76</u>	
(C) Location: Tax Lot(s): <u>381W054800, 381W05B2000, 381W05B1300, 381W052400</u>			
T, R, S(s): <u>T38S R01W Section 05, 05B</u>			
QQ(s): <u>SENW, SWNW, NESW, NWSW</u>			
(D) Wetland Size (acres): <u>6.75</u>	(E) Cowardin Class: <u>PEMcd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SH</u>		
(G) Mapped Soil Units: <u>Coleman loam, Gregory silty clay loam, Medford silty clay loam</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P20</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/22/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
lamp rush	<i>Juncus effusus</i>	neckweed	<i>Veronica peregrina</i>
tall fescue	<i>Schedonorus arundinaceus</i>	creeping buttercup	<i>Ranunculus repens</i>
common spike-rush	<i>Eleocharis palustris</i>	clustered field sedge	<i>Carex praegracilis</i>
garden bird's-foot-trefoil	<i>Lotus corniculatus</i>		
(L) Primary hydrology sources: <u>Groundwater, ditches, adjacent impervious surfaces.</u>			
(N) Locally Significant Wetland Determination: LSW?	<input checked="" type="checkbox"/> Yes	LSW Criteria:	<u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located over a large area with varying topography. It is fed by groundwater and ditches in some portions. It is connected to W19-B via a culvert under Reed Lane.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W19-B</u>		OFWAM Grouping Code: BCS-7	
(B) Wetland Location (Centroid): Lat: <u>42.2951</u> Long: <u>-122.851</u>		Figure Number: <u>F-76</u>	
(C) Location: Tax Lot(s): <u>381W054800, 381W05B2100, 381W05B2200, 381W05C800</u>			
T, R, S(s): <u>T38S R01W Section 05, 05B, 05C</u>			
QQ(s): <u>SWNW</u>			
(D) Wetland Size (acres): <u>0.49</u>	(E) Cowardin Class: <u>PSS1</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>DCP</u>		
(G) Mapped Soil Units: <u>Coleman loam, Gregory silty clay loam</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/22/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from parcel to the east.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
Himalayan blackberry	<i>Rubus armeniacus</i>		
Scouler's willow	<i>Salix scouleriana</i>		
Herb			
lamp rush	<i>Juncus effusus</i>		
(L) Primary hydrology sources: <u>Groundwater, W19_A and associated ditches.</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland was inaccessible and viewed from adjacent parcel to the east and from Reed Lane. It is connected to W19-A via a culvert.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W20</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.2939</u> Long: <u>-122.849</u>		Figure Number: <u>F-76</u>	
		BCS-8	
(C) Location: Tax Lot(s): <u>381W054800, 381W05C700, 381W05B1700, 381W05C600, 381W05C500</u>			
T, R, S(s): <u>T38S R01W Section 05, 05B, 05C</u>			
QQ(s): <u>SENW, NESW</u>			
(D) Wetland Size (acres): <u>3.77</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Gregory silty clay loam</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>P21</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>4/22/2015</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
common spike-rush	<i>Eleocharis palustris</i>	tall fescue	<i>Schedonorus arundinaceus</i>
clustered field sedge	<i>Carex praegracilis</i>		
creeping buttercup	<i>Ranunculus repens</i>		
American deerweed	<i>Acmispon americanus</i>		
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: LSW?		No	LSW Criteria: <u>none</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is connected to a ditch along the eastern boundary of the parcel. Could not confirm connection to W19-A. (If connected then it would be an LSW).			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W21</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3649</u> Long: <u>-122.824</u>		Figure Number: <u>F-22, F-23</u>	
(C) Location: Tax Lot(s): <u>371W092600, 371W092700</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>2.06</u>	(E) Cowardin Class: <u>PFOd/PABFx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>	<u>unknown</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/23/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from N Foothill Rd.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
willow	<i>Salix species</i>		
Herb			
broad-leaf cat-tail	<i>Typha latifolia</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
Himalayan blackberry	<i>Rubus armeniacus</i>		
lamp rush	<i>Juncus effusus</i>		
(L) Primary hydrology sources: <u>Pond WA28, and irrigation</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
A culvert was observed under N Foothill Road at the southern extent of the wetland finger. Unable to visually confirm pond WA28 due to upland area obscuring view on west side of N Foothill Road. Connected to W53.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W22</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3877</u>	Long: <u>-122.854</u>
		Figure Number: <u>F-11</u>	
(C) Location: Tax Lot(s): <u>371W05313</u>			
T, R, S(s): <u>T37S R01W Section 05</u>			
QQ(s): <u>NWNW</u>			
(D) Wetland Size (acres): <u>1.49</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker claym, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from adjoining fence (east and south sides)</u>	
(J) DSL determination / delineation number (if any): <u>Connected to WD2007-0106</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
fescue	<i>Festuca species</i>		
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Observed from eastern edge of parcel. Identical characteristics to P09 plot / W10 complex. Connected to W10-D and W10-E.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W23</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.4032</u> Long: <u>-122.877</u>		<u>MWC-2</u>	
(C) Location: Tax Lot(s): <u>361W31B500, 362W36A102</u>			
T, R, S(s): <u>T36S R01W Section 31B, T36S R02W Section 25D, 36A</u>			
QQ(s): <u>NWNW, SESE, NENE</u>			
(D) Wetland Size (acres): <u>6.41</u>	(E) Cowardin Class: <u>PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
Herb			
field meadow-foxtail <i>Alopecurus pratensis</i> (likely)			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Fish Habitat, Water Quality, Hydrologic Control.</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland incorporates a City of Medford Marsh data point.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W24</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.4018</u>	Long: <u>-122.877</u>
		Figure Number: <u>F-2</u>	
(C) Location: Tax Lot(s): <u>362W36A102</u>			
T, R, S(s): <u>T36S R02W Section 36A</u>			
QQ(s): <u>NENE</u>			
(D) Wetland Size (acres): <u>0.19</u>	(E) Cowardin Class: <u>PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail</u> <u><i>Alopecurus pratensis</i></u> (likely)			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	
		LSW Criteria: <u>Fish Habitat, Water Quality, Hydrologic Control</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Mapped by the City of Medford as water; however, recent historical imagery does not show inundation, and, therefore, was mapped as a wetland. Connected to W86, the riparian wtland along Swanson Creek, and the water WA12.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W25</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3989</u> Long: <u>-122.878</u>		Figure Number: <u>F-1, F-2, F-6</u>	
(C) Location: Tax Lot(s): <u>362W36A600, 362W36A700</u>			
T, R, S(s): <u>T36S R02W Section 36A</u>			
QQ(s): <u>SENE</u>			
(D) Wetland Size (acres): <u>7.71</u>	(E) Cowardin Class: <u>PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>Flats</u>		
(G) Mapped Soil Units: <u>Agate-Winlo complex, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Ditches and surface flow</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
Wetland of Special Interest for Protection (rare / unique).			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is a vernal pool/wetland mosaic that was not apparent on aerials.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W29</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3932</u>	Long: <u>-122.875</u>
		Figure Number: <u>F-6</u>	
(C) Location: Tax Lot(s): <u>361W31C1700</u>			
T, R, S(s): <u>T36S R01W Section 31C</u>			
QQ(s): <u>NWSW</u>			
(D) Wetland Size (acres): <u>0.19</u>	(E) Cowardin Class: <u>PSS1/PEM</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>	<u>unknown</u>	
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<u>N/A</u>	LSW Criteria: <u>N/A</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Mapped by the City of Medford as water; however, this is likely a wetland feature and extends offsite.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W30</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3932</u> Long: <u>-122.875</u>		<u>F-6</u>	
(C) Location: Tax Lot(s): <u>361W31C1700</u>		Figure Number:	
T, R, S(s): <u>T36S R01W Section 31C</u>		<u> </u>	
QQ(s): <u>NWSW</u>		<u> </u>	
(D) Wetland Size (acres): <u>0.14</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>	<u> </u>	
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Ditch and surface flow</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		N/A	
		LSW Criteria: <u>N/A</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland incorporates a City of Medford Marsh data point			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W32</u>		OFWAM Grouping Code: N/A	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3920</u>	Long: <u>-122.866</u>
		Figure Number: <u>F-7</u>	
(C) Location: Tax Lot(s): <u>361W31C2400, 361W31C3100</u>			
T, R, S(s): <u>T36S R01W Section 31C</u>			
QQ(s): <u>SESW</u>			
(D) Wetland Size (acres): <u>0.49</u>	(E) Cowardin Class: <u>PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>Flats</u>		
(G) Mapped Soil Units: <u>Padigan clay, Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2012-0181</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i> (likely)</u>			
(L) Primary hydrology sources: <u>Surface flow, and potentially ditch.</u>			
(N) Locally Significant Wetland Determination: LSW? <u>N/A</u> LSW Criteria: <u>N/A</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland may connect offsite to an existing county-mapped wetland.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W33</u>		OFWAM Grouping Code: N/A	
(B) Wetland Location (Centroid): _____		Lat: <u>42.4011</u>	Long: <u>-122.867</u>
		Figure Number: <u>F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B1800</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>NENW</u>			
(D) Wetland Size (acres): <u>0.14</u>	(E) Cowardin Class: <u>PUBFx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>Flats</u>		
(G) Mapped Soil Units: <u>Coker clay, Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i> (likley)</u>			
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<u>N/A</u>	LSW Criteria:
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>NWI mapped a waterbody at this location; however, recent historical imagery does not show inundation, and, therefore, was mapped as a wetland.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W34</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3979</u> Long: <u>-122.866</u>		<u>F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B2600</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>SENW</u>			
(D) Wetland Size (acres): <u>0.41</u>	(E) Cowardin Class: <u>PSS1F</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from road to the east</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar	<i>Populus balsamifera</i>		
Oregon ash	<i>Fraxinus latifolia</i>		
Shrub			
willow	<i>Salix species</i>		
Himalayan blackberry	<i>Rubus armeniacus</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>All four criteria (Wildlife, Habitat, Water Quality, Hydrologic Control)</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Swanson Creek riparian wetland, closely associated with W35. Dominant species based on observations south of the sample plot P04.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W35</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3982</u> Long: <u>-122.867</u>		Figure Number: <u>F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B2500</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>SENW</u>			
(D) Wetland Size (acres): <u>0.66</u>	(E) Cowardin Class: <u>PSS1F</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from road to the east</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar	<i>Populus balsamifera</i>		
Oregon ash	<i>Fraxinus latifolia</i>		
Shrub			
black hawthorn	<i>Crataegus douglasii</i>	willow	<i>Salix species</i>
Himalayan blackberry	<i>Rubus armeniacus</i>		
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>All four criteria (Wildlife, Habitat, Water Quality, Hydrologic Control)</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Swanson Creek riparian wetland, closely associated with W34. Dominant species based on observations south of the sample plot P04.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W36</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3932</u> Long: <u>-122.863</u>		<u>MWC-1</u>	
(C) Location: Tax Lot(s): <u>361W31D1800, 361W31D1700</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>0.28</u>	(E) Cowardin Class: <u>PEMCx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Coker clay, Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Site walk through</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
(L) Primary hydrology sources: <u>Surface flow and ditch.</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland incorporates a City of Medford Marsh data point. Plots P05 and P26 in the adjacent W04-A wetland are representative.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W38</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.4033</u> Long: <u>-122.863</u> Figure Number: <u>F-4</u>		<u>MWC-3</u>	
(C) Location: Tax Lot(s): <u>361W31A200</u>			
T, R, S(s): <u>T36S R01W Section 30D, 31A</u>			
QQ(s): <u>SWSE, NWNE, NENE</u>			
(D) Wetland Size (acres): <u>5.90</u>	(E) Cowardin Class: <u>PEMCd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT / SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>4/7/2015</u>		Visual date (if any): <u>4/7/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from Peace Lane and west edge of W07</u>	
(J) DSL determination / delineation number (if any): <u>WD2012-0181</u> on very western extent			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>		
lamp rush	<i>Juncus effusus</i>		
(L) Primary hydrology sources: <u>Ditches and surace flow</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Water Quality</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This area was labelled by the City of Medford as "marsh". Mapped area incorporates DSL wetland delineation data polygon at the west end of the City of Medford data. Visual confirmation was made from a distance. Connected to W07 to the east on Figures F-4 and F-5.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W39-A</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3940</u> Long: <u>-122.848</u>		<u>F-10</u>	
(C) Location: Tax Lot(s): <u>361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NESW, NWSE</u>			
(D) Wetland Size (acres): <u>3.61</u>	(E) Cowardin Class: <u>PSS1/PEM</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT / SV</u>	<u>PSS: 90% PEM: 10%</u>	
(G) Mapped Soil Units: <u>Coker clay, Cove clay, Padigan clay, Phoenix clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Visually confirmed W39-B which is connected (E).</u>	
(J) DSL determination / delineation number (if any): <u>WD2009-0470</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Oregon ash	<i>Fraxinus latifolia</i>		
Shrub			
willow	<i>Salix species</i>		
Herb			
spreading rush	<i>Juncus patens</i>		
field meadow-foxtail	<i>Alopecurus pratensis</i>		
clustered field sedge	<i>Carex praegracilis</i>		
spreading bent	<i>Agrostis stolonifera</i>		
(L) Primary hydrology sources: <u>Swanson Creek and surface flow</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Riparian vegetation along banks of Swanson Creek. Connected to W08 and W09.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W39-B</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3925</u> Long: <u>-122.847</u>		Figure Number: <u>F-10, F-12</u>	
(C) Location: Tax Lot(s): <u>361W32C2400, 361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32, 32C</u>			
QQ(s): <u>SWSE, NESW, SESW</u>			
(D) Wetland Size (acres): <u>0.97</u>	(E) Cowardin Class: <u>PSS1F</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Swanson creek crossed during site visit.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Oregon ash	<i>Fraxinus latifolia</i>		
willow	<i>Salix species</i>		
Shrub			
none			
Herb			
clustered field sedge	<i>Carex praegracilis</i>		
spreading rush	<i>Juncus patens</i>		
(L) Primary hydrology sources: <u>Swanson creek and surface flow</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Swanson Creek riparian wetland, dominated by Salix sp. (willow) and Fraxinus latifolia (ash). Connected to W41.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W40</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3950</u> Long: <u>-122.850</u>		<u>F-10</u>	
(C) Location: Tax Lot(s): <u>361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>0.29</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2009-0470</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail</u> <u><i>Alopecurus pratensis</i></u> <u>(likely)</u>			
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u> <input checked="" type="checkbox"/> <u>Yes</u> LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u><0.5 acre area was mapped using DSL wetland delineation data. It is potentially connected to W09 via a ditch.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W41</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3939</u> Long: <u>-122.852</u>		<u>MWC-4</u>	
(C) Location: Tax Lot(s): <u>361W32C500, 361W32C100</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>1.80</u>	(E) Cowardin Class: <u>PSSF</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Cove clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
<u>Oregon ash</u>	<u><i>Fraxinus latifolia</i></u>		
Shrub			
<u>willow</u>	<u><i>Salix species</i></u>		
Herb			
<u>not field verified</u>			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	
		LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is a part of the Swanson Creek riparian wetland complex. Connected to W39-B and W43.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W42</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3946</u> Long: <u>-122.852</u>		<u>F-9, F-10</u>	
(C) Location: Tax Lot(s): <u>361W32C500</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NWSW</u>			
(D) Wetland Size (acres): <u>0.58</u>	(E) Cowardin Class: <u>PEMCh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i> (likely)</u>			
(L) Primary hydrology sources: <u>Surface flow</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	
		LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located north of the Swanson Creek riparian corridor and is connected hydrologically by surface flow.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W43</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3933</u> Long: <u>-122.853</u>		<u>F-9</u>	
(C) Location: Tax Lot(s): <u>361W32C500</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>NWSW</u>			
(D) Wetland Size (acres): <u>0.63</u>	(E) Cowardin Class: <u>PSS1B</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located south of the Swanson Creek riparian corridor and directly abuts W41 PSS wetland.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W45</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3893</u> Long: <u>-122.853</u>		<u>N/A</u>	
(C) Location: Tax Lot(s): <u>361W32C1600, 361W32C1700</u>			
T, R, S(s): <u>T36S R01W Section 32C</u>			
QQ(s): <u>SWSW</u>			
(D) Wetland Size (acres): <u>0.16</u>	(E) Cowardin Class: <u>PEMCx</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>not field verified</u>			
(L) Primary hydrology sources: <u>Ditch</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<u>N/A</u>	LSW Criteria: <u>N/A</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This isolated wetland is located on a ditch line. Mapping data was derived from ODOT SRSAM survey in 2004.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W46</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3683</u> Long: <u>-122.845</u>		<u>F-19</u>	
(C) Location: Tax Lot(s): <u>371W08800</u>			
T, R, S(s): <u>T37S R01W Section 08</u>			
QQ(s): <u>SWNE</u>			
(D) Wetland Size (acres): <u>1.34</u>	(E) Cowardin Class: <u>PABHh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>DO</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay, Water</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>WA14, and ditch line</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located at the headwaters of Midway Creek (Upton Slough) and Swanson Creek, on the banks of WA14 pond inside converging arms of Hopkins Canal. Connected to W48.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W47</u>		OFWAM Grouping Code:
(B) Wetland Location (Centroid): Lat: <u>42.3685</u> Long: <u>-122.837</u>		<u>MWC-6</u>
(C) Location: Tax Lot(s): <u>371W081000, 371W092600, 371W09900</u>		
T, R, S(s): <u>T37S R01W Section 08, 09</u>		
QQ(s): <u>SENE, SWNW, NWSW</u>		
(D) Wetland Size (acres): <u>5.74</u>	(E) Cowardin Class: <u>PEMBd</u>	<i>Cowardin breakdown if multiple =</i>
	(F) HGM Class: <u>RFT</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>		
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>		
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>
Plot date (if any): <u>N/A</u>		Visual date (if any):
Method: <u>USACE; WMVC supplement</u>		Method (if any):
(J) DSL determination / delineation number (if any): <u>N/A</u>		
(K) Dominant Vegetation (Common and Scientific Name)		
Tree		
<u>none</u>		
Shrub		
<u>not field verified</u>		
Herb		
<u>not field verified</u>		
(L) Primary hydrology sources: <u>Ditches, streams, potential groundwater.</u>		
(N) Locally Significant Wetland Determination: <u>LSW?</u>	<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).		
<u>This wetland is located at the headwaters of Midway Creek (Upton Slough) and Swanson Creek. It connects to PSS dominated W49.</u>		

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W48</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3686</u> Long: <u>-122.844</u>		<u>F-19</u>	
(C) Location: Tax Lot(s): <u>371W08900</u>			
T, R, S(s): <u>T37S R01W Section 08</u>			
QQ(s): <u>SWNE</u>			
(D) Wetland Size (acres): <u>0.39</u>	(E) Cowardin Class: <u>PSSC1h</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Ditch and upslope wetlands</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located at the headwaters of Midway Creek (Upton Slough) and Swanson Creek and upstream of WA14. It is connected directly to W46 and mapped based on NWI data.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W49</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.3696</u> Long: <u>-122.837</u>		<u>MWC-6</u>	
(C) Location: Tax Lot(s): <u>371W08900, 371W081000, 371W09800, 371W09900</u>			
T, R, S(s): <u>T37S R01W Section 08, 09</u>			
QQ(s): <u>SWNW, SWNE, SENE, L1, NWNW</u>			
(D) Wetland Size (acres): <u>6.96</u>	(E) Cowardin Class: <u>PSS1Cd/PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
(F) HGM Class: <u>RFT</u>		<u>PSS: 80% PEM: 20%</u>	
(G) Mapped Soil Units: <u>Carney clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
willow	<i>Salix species</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Stream</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is potentially fed by nearby leaking pond and is connected to PEM W47.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W50</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3715</u> Long: <u>-122.840</u>		Figure Number: <u>F-16, F-19</u>	
(C) Location: Tax Lot(s): <u>371W08100, 371W081000</u>			
T, R, S(s): <u>T37S R01W Section 08</u>			
QQ(s): <u>NENE, SENE</u>			
(D) Wetland Size (acres): <u>2.04</u>		(E) Cowardin Class: <u>PUBHx/PSS1Bh</u>	
(F) HGM Class: <u>SV</u>		<i>Cowardin breakdown if multiple =</i> <u>PUB: 50% PSS: 50%</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from Coker Butte road and parcel to the east</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Wetland is on banks of irrigation pond AW13, and is connected to wetland complex to the south by mapped ditch.</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>NWI polygon re-sketched using offsite observation and desktop analysis. This wetland abuts W51 and is surrounded by former orchard.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W51</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3709</u> Long: <u>-122.841</u>		Figure Number: <u>F-16, F-19</u>	
(C) Location: Tax Lot(s): <u>371W081000, 371W08100, 371W08900</u>			
T, R, S(s): <u>T37S R01W Section 08</u>			
QQ(s): <u>NENE, SWNE, SENE</u>			
(D) Wetland Size (acres): <u>0.52</u>	(E) Cowardin Class: <u>PSS1Bh/PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>	<u>PSS: 90% PEM: 10%</u>	
(G) Mapped Soil Units: <u>Carney clay, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from Coker Butte road and parcel to the east</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Potentially fed by leaking irrigation pond (AW13)</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>NWI mapped feature adjoins W50 and is adjacent to irrigation pond and former orchards.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W53</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3658</u>	Long: <u>-122.824</u>
		Figure Number: <u>F-22</u>	
(C) Location: Tax Lot(s): <u>371W092600</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>1.18</u>	(E) Cowardin Class: <u>PEMBd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/23/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from N Foothill Road</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
broad-leaf cat-tail	<i>Typha latifolia</i>		
Fuller's teasel	<i>Dipsacus fullonum</i>		
(L) Primary hydrology sources: <u>Potential downslope flow from irrigation canal located <300 feet east of the wetland and N Foothill road.</u>			
<u>Surface flow from N Foothill road, and mapped ditches.</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located on the western foothill slope of Coker Butte, west of N Foothill Road. The upland area is dominated by oaks, which are visible on aerial imagery. Teasel (<i>Dipsacus fullonum</i>) is dominant in the area and also creates a distinctive visual signature on aerial imagery. There are mapped ditches throughout.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W54</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3656</u> Long: <u>-122.827</u>		Figure Number: <u>F-21, F-22</u>	
(C) Location: Tax Lot(s): <u>371W092600</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>2.25</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/23/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from N Foothill Road</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>lamp rush</u>	<u>Juncus effusus</u>	<u>(likely)</u>	
(L) Primary hydrology sources: <u>Surface flow and potential seep or surface flow from wetland W53 (therefore grouped in to MWC-6 OFWAM assessment unit).</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located in a valley at the base of Coker Butte foothill. Juncus effusus (lamprush) creates distinctive signature on aerals.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W55</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3654</u>	Long: <u>-122.830</u>
		Figure Number: <u>F-21</u>	
(C) Location: Tax Lot(s): <u>371W092600</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NESW</u>			
(D) Wetland Size (acres): <u>0.51</u>	(E) Cowardin Class: <u>PEMBd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>lamp rush</u>	<u>Juncus effusus</u>	<u>(likely)</u>	
(L) Primary hydrology sources: <u>Ditching from W21 and W53 to the east (therefore included in WMC-6 OFWAM assessment unit)</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located in a valley at the base of Coker Butte foothill. Juncus effusus (lamprush) creates distinctive signature on aerals.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W56</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3662</u> Long: <u>-122.831</u>		Figure Number: <u>F-21</u>	<u>MWC-6</u>
(C) Location: Tax Lot(s): <u>371W092600</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>1.87</u>	(E) Cowardin Class: <u>PEMBd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>lamp rush</u>	<u>Juncus effusus</u>	<u>(likely)</u>	
(L) Primary hydrology sources: <u>Surface flow and ditches, connecting to adjacent wetlands (therefore included in MWC-6 OFWAM assessment unit)</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located in a valley at the base of Coker Butte foothill. Juncus effusus (lamprush) creates distinctive signature on aerials.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W57</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3651</u>	Long: <u>-122.831</u>
		Figure Number: <u>F-21</u>	
(C) Location: Tax Lot(s): <u>371W092600</u>			
T, R, S(s): <u>T37S R01W Section 09</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>0.65</u>	(E) Cowardin Class: <u>PEMBd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Carney clay, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
not field verified			
Herb			
lamp rush	<i>Juncus effusus</i>	(likely)	
(L) Primary hydrology sources: <u>Surface flow and mapped ditches. Therefore included in MWC-6 OFWAM assessment unit.</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located in a valley at the base of Coker Butte foothill. <i>Juncus effusus</i> (lamprush) creates distinctive signature on aerials.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W61</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3368</u> Long: <u>-122.819</u>		Figure Number: <u>F-50</u>	
(C) Location: Tax Lot(s): <u>371W21A1400, 371W22500</u>			
T, R, S(s): <u>T37S R01W Section 21A, 21D</u>			
QQ(s): <u>NESE</u>			
(D) Wetland Size (acres): <u>1.83</u>	(E) Cowardin Class: <u>PEMh/PSSh</u>	<i>Cowardin breakdown if multiple =</i>	
(F) HGM Class: <u>RI</u>		<u>PEM: 90% PSS: 10%</u>	
(G) Mapped Soil Units: <u>Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
willow Salix species (likely)			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Irrigation canal, and other irrigation ditches</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> No LSW Criteria: <u>none</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
A small PSS component, likely with Salix sp. (willow), exists within this wetland. It is surrounded by intensive agriculture, orchards and pasture. Connected to the Phoenix Canal.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W62</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3206</u> Long: <u>-122.796</u>		Figure Number: <u>F-56</u>	
(C) Location: Tax Lot(s): <u>371W26103, 371W26105</u>			
T, R, S(s): <u>T37S R01W Section 26</u>			
QQ(s): <u>NWSW, SWSW</u>			
(D) Wetland Size (acres): <u>0.72</u>	(E) Cowardin Class: <u>PSS1d</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Carney clay, Coker clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Drainage line</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> No	LSW Criteria: <u>None</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is likely dominated by Salix sp. (willow).			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W63</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3185</u>	Long: <u>-122.786</u>
		Figure Number: <u>F-57</u>	
(C) Location: Tax Lot(s): <u>371W26104</u>			
T, R, S(s): <u>T37S R01W Section 26</u>			
QQ(s): <u>SWSE</u>			
(D) Wetland Size (acres): <u>2.31</u>	(E) Cowardin Class: <u>PEMBh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Carney clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): _____	
Method: <u>USACE; WMVC supplement</u>		Method (if any): _____	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>East Lateral Canal</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> No LSW Criteria: <u>None</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located between Mud Creek and the East Lateral Irrigation Canal. The persistent signature that is visible on historical aerial imagery suggests the hydrology source may be leakage from the canal and not from overflow from the intermittent Mud Creek. Some willows were observed in the riparian corridor of Mud Creek (likely Salix exigua, viewed from E Barnett Avenue); however, aerial imagery suggests its distribution is limited; therefore, there is low likelihood of a PSS wetland existing here.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W64</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.3176</u>	Long: <u>-122.788</u>
		Figure Number: <u>F-57, F-62</u>	
(C) Location: Tax Lot(s): <u>371W26104</u>			
T, R, S(s): <u>T37S R01W Section 26</u>			
QQ(s): <u>SESW, SWSE</u>			
(D) Wetland Size (acres): <u>5.19</u>	(E) Cowardin Class: <u>PEMBh</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Carney clay, Carney cobbly clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>East Lateral Canal</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<u>No</u>	LSW Criteria: <u>None</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Some willows were observed in the riparian corridor of Mud Creek (likely <i>Salix exigua</i> (narrow-leaf willow), viewed from E Barnett Avenue); however, aerial imagery suggests its distribution is limited; therefore, there is low likelihood of a PSS wetland existing here.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W66</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3074</u> Long: <u>-122.791</u>		Figure Number: <u>F-66</u>	<u>BCS-2</u>
(C) Location: Tax Lot(s): <u>371W35126</u>			
T, R, S(s): <u>T37S R01W Section 35</u>			
QQ(s): <u>NWSW, NESW</u>			
(D) Wetland Size (acres): <u>0.79</u>	(E) Cowardin Class: <u>PEMcd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Not clearly observed from Santa Barbara Drive (wetland W13 was obvious)</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
<u>none</u>			
Shrub			
<u>none</u>			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i></u>			
(L) Primary hydrology sources: <u>Flood irrigation run-off from East Lateral Canal</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Within 1/4 mile of Larson Creek (water quality limited stream)</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This wetland is located in a valley. No obvious wetland signature was observed from the adjacent road; however, this NWI mapped feature has been retained. It is near W13 and connected to Larson Reservoir (AW.)</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W70</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2922</u>	Long: <u>-122.823</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04400, 381W04501</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>2.32</u>	(E) Cowardin Class: <u>PSS1Cd</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RI</u>		
(G) Mapped Soil Units: <u>Darow silty clay loam, Medford silty clay loam, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/20/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from golf course to the north, near AW27 pond</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
Willow species <i>Salix species</i>			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Ditch inflow</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This NWI mapped feature is located east of I-5 in flood irrigated pasture, with extensive ditching throughout. Feature connects to WA08 and WA22.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W71</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2917</u>	Long: <u>-122.825</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04400</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NWSE, SWSE</u>			
(D) Wetland Size (acres): <u>2.51</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Darow silty clay loam, Medford silty clay loam, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): _____	
Method: <u>USACE; WMVC supplement</u>		Method (if any): _____	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
not field verified			
Herb			
field meadow-foxtail <i>Alopecurus pratensis</i> (likely)			
(L) Primary hydrology sources: <u>Flood irrigation runoff</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Water Quality, Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is located on the southwest edge of a flood irrigated field which has extensive ditching throughout. Limited outlet exists due to I-5 bordering the western edge. SWCA edited polygon from ODOT SRSAM survey in 2004 to omit WA08 waterbody. Connected to W72.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W72</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2926</u>	Long: <u>-122.827</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04400</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NESW, NWSE</u>			
(D) Wetland Size (acres): <u>2.28</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Medford silty clay loam, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): _____	
Method: <u>USACE; WMVC supplement</u>		Method (if any): _____	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
willow	<i>Salix species</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Flood irrigation runoff</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> <u>Yes</u>	LSW Criteria: <u>Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland is from NW1 map data and is located east of the I-5 corridor. It is interconnected with W71 (polygon from ODOT SRSAM 2004 survey) and is adjoined to WA23 and WA24. Salix sp. and Populus sp. (cottonwood) observed generally to the south from the golf course. Connected to W71.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W73</u>		OFWAM Grouping Code: N/A	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2937</u>	Long: <u>-122.826</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04400</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NESW</u>			
(D) Wetland Size (acres): <u>0.35</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Brader-Debenger, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
none			
Shrub			
Herb			
field meadow-foxtail	<i>Alopecurus pratensis</i>	(likely)	
(L) Primary hydrology sources: <u>None</u>			
(N) Locally Significant Wetland Determination: LSW? <u>N/A</u> LSW Criteria: <u>N/A</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This is a small NWI wetland included in the BSC-4 OFWAM assessment unit as it is potentially connected to W74, W71, WA23, WA24 via surface flow of flood irrigation runoff. Ground truthing would be helpful at this location. Faint aerial signature was observed. Excluded from OFWAM because <0.5 acre.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W74</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2950</u>	Long: <u>-122.826</u>
		Figure Number: <u>F-72, F-74</u>	
(C) Location: Tax Lot(s): <u>381W04400</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>SWNE, NESW, NWSE</u>			
(D) Wetland Size (acres): <u>5.83</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Brader-Debenger, Coker clay, Padigan clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Herb			
<u>field meadow-foxtail <i>Alopecurus pratensis</i> (likely)</u>			
(L) Primary hydrology sources: <u>Groundwater, ditch / water body inflow.</u>			
(N) Locally Significant Wetland Determination: <u>LSW?</u>		<input checked="" type="checkbox"/> Yes	
		LSW Criteria: <u>Water Quality, Hydrologic Control</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>This NWI wetland is located in a pasture and is connected to a ditch that runs along the southern edge of the parcel. It has potential for connection to WA25 to the east. It has outflow to the west via a ditch.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W79</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): _____		Lat: <u>42.2897</u>	Long: <u>-122.826</u>
		Figure Number: <u>F-74</u>	
(C) Location: Tax Lot(s): <u>381W04401</u>			
T, R, S(s): <u>T38S R01W Section 04</u>			
QQ(s): <u>NESW, SWSE</u>			
(D) Wetland Size (acres): <u>2.82</u>	(E) Cowardin Class: <u>PFO1B/R3UB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>unknown</u>	
(G) Mapped Soil Units: <u>Brader-Debenger, Camas-Newberg-Evans, Medford silty clay loam, Pits, gravel</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/21/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Observed from pedestrian/bike path on southern edge of feature</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
Scouler's willow	<i>Salix scouleriana</i>		
sessile-leaf willow	<i>Salix sessilifolia</i>		
Herb			
Himalayan blackberry	<i>Rubus armeniacus</i>		
reed canary grass	<i>Phalaris arundinacea</i>		
(L) Primary hydrology sources: <u>Bear Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This riparian wetland along Bear Creek is connected to wetland W18. It was originally delineated by the ODOT SRSAM survey in 2004. Impenetrable riparian and blackberry vegetation prevented collection of a sample plot; however, the wetland was visually confirmed from the southern boundary on the Greenway path.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W81</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3333</u> Long: <u>-122.903</u>		Figure Number: <u>F-87</u>	
(C) Location: Tax Lot(s): <u>372W234700</u>			
T, R, S(s): <u>T37S R02W Section 23</u>			
QQ(s): <u>SWSE</u>			
(D) Wetland Size (acres): <u>0.09</u>	(E) Cowardin Class: <u>PEMB</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>SV</u>		
(G) Mapped Soil Units: <u>Coleman loam, Gregory silty clay loam, Medford silty clay loam</u>			
(H) Watershed Boundary (6th Field HUC): <u>Larson Creek-Bear Creek</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
not field verified			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Runoff</u>			
(N) Locally Significant Wetland Determination: LSW? <u>N/A</u> LSW Criteria: <u>N/A</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This wetland polygon was derived from City of Medford Hydrography data and is labelled as a storm water management feature. This feature was not visible from vantage point on Maple Park Drive.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W82</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.4019</u> Long: <u>-122.881</u>		Figure Number: <u>F-1, F-2</u>	<u>MWC-2</u>
(C) Location: Tax Lot(s): <u>362W36A102, 362W36A103, 362W36A100, 362W36A104</u>			
T, R, S(s): <u>T36S R02W Section 36A</u>			
QQ(s): <u>NWNE, NENE</u>			
(D) Wetland Size (acres): <u>37.15</u>	(E) Cowardin Class: <u>PEMA</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>Flats</u>		
(G) Mapped Soil Units: <u>Agate-Winlo complex, Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/22/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Vernal pool characteristics observed from dirt road along southern edge</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
<u>oak</u>	<u><i>Quercus species</i></u>	<u>(likely)</u>	
Shrub			
Herb			
<u>field meadow-foxtail</u>	<u><i>Alopecurus pratensis</i></u>	<u>(likely)</u>	
<u>not field verified</u>			
(L) Primary hydrology sources: <u>Precipitation</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>			
<u>Wetland of Special Interest for Protection (rare / unique).</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Vernal pool/wetland mosaic mapped by the Agate Desert Vernal Pool Planning Technical Advisory Committee (TAC 2000). The approximate percentage of vernal pools is unknown. SWCA extended the TAC 2000 polygon to the northwest, based on aerial interpretation. This feature crosses into the mapped 100-year floodplain of Swanson Creek. Could not reach landowner at 362W36A104. Two small waters are present within the mapped mosaic - AW10 (man made pond) and WA11 (potentially a natural water).</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W83</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3992</u> Long: <u>-122.869</u>		<u>F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B2300</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>SENW</u>			
(D) Wetland Size (acres): <u>0.04</u>	(E) Cowardin Class: <u>PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>		
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>N/A</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u></u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
willow	<i>Salix species</i>	(likely)	
black hawthorn	<i>Crataegus douglasii</i>	(likely)	
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
This is a component of a conservative desktop delineation of the Swanson Creek riparian corridor wetland. Aerial imagery suggests presence of a road crossing over Swanson Creek to the north. Surrounding land use is disturbed / residential / rural, and pasture. Connected to W84.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W84</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.4003</u> Long: <u>-122.870</u>		<u>F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B1700, 361W31B2000, 361W31B2300</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>NENW, SENW</u>			
(D) Wetland Size (acres): <u>0.47</u>	(E) Cowardin Class: <u>PSS1C/PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>PSS: ~90% PEM: ~10%</u>	
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Oregon ash	<i>Fraxinus latifolia</i>		
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
Himalayan blackberry	<i>Rubus armeniacus</i>		
black hawthorn	<i>Crataegus douglasii</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	
		LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>	
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Riparian wetland along Swanson Creek. The listed dominant vegetation is based on inspection of the corridor near sample plot P04. Connected to W83 and culverted under Peace Lane to W85.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W85</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.4016</u> Long: <u>-122.872</u>		Figure Number: <u>F-2, F-3</u>	
(C) Location: Tax Lot(s): <u>361W31B1600, 361W31B1300, 361W31B700</u>			
T, R, S(s): <u>T36S R01W Section 31B</u>			
QQ(s): <u>NWNW</u>			
(D) Wetland Size (acres): <u>0.71</u>	(E) Cowardin Class: <u>PSS1C/PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>PSS: ~90% PEM: ~10%</u>	
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>Yes</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>4/8/2015</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u>Small portion observed from Peace Lane to the east.</u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Oregon ash	<i>Fraxinus latifolia</i>		
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
Scouler's willow	<i>Salix scouleriana</i>	Himalayan blackberry	<i>Rubus armeniacus</i>
black hawthorn	<i>Crataegus douglasii</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
<u>Riparian wetland along Swanson Creek. Listed dominant vegetation is based on inspection of the corridor near sample plot P04. Connected to W84 east of Peace Lane and to W86 to the west.</u>			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W86</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): Lat: <u>42.4021</u> Long: <u>-122.876</u> Figure Number: <u>F-2</u>		MWC-2	
(C) Location: Tax Lot(s): <u>361W31B1300, 361W31B700, 361W31B1400, 361W31B1500, 361W31B600, 362W36A102</u>			
T, R, S(s): <u>T36S R01W Section 31B, T36S R02W Section 36A</u>			
QQ(s): <u>NWNW, NENE</u>			
(D) Wetland Size (acres): <u>1.87</u>	(E) Cowardin Class: <u>PSS1C/PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>PSS: ~90% PEM: ~10%</u>	
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
Scouler's willow	<i>Salix scouleriana</i>	black hawthorn	<i>Crataegus douglasii</i> (listed vegetation - likely)
Himalayan blackberry	<i>Rubus armeniacus</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Riparian wetland along Swanson Creek. Listed dominant vegetation is based on inspection of the corridor near sample plot P04. The corridor was observed from a distance along the dirt road that borders the southern edge of the vernal pool/wetland mosaic. It connects to the water WA12 and wetland W24 (a PEM offshoot from the creek). Also connected to W85 to the east.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W87</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3960</u> Long: <u>-122.862</u>		Figure Number: <u>F-8</u>	<u>MWC-2</u>
(C) Location: Tax Lot(s): <u>361W31D1200, 361W31D1300</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NWSE</u>			
(D) Wetland Size (acres): <u>0.42</u>	(E) Cowardin Class: <u>PEMC/PSS1C</u>	<i>Cowardin breakdown if multiple =</i>	
(F) HGM Class: <u>RFT</u>		<u>PEM: ~90% PSS: ~10%</u>	
(G) Mapped Soil Units: <u>Cove Clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>No</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any):	
Method: <u>USACE; WMVC supplement</u>		Method (if any):	
(J) DSL determination / delineation number (if any): <u>WD2002-0010</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Shrub			
not field verified			
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW? <input checked="" type="checkbox"/> Yes LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>			
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Mapped using the DSL wetland delineation data polygon along the disturbed banks of Swanson Creek, where riparian vegetation is largely absent. Surrounding land use is pasture land. Connected to W88 via culvert under fill road in pasture.			

MEDFORD URBAN RESERVE LOCAL WETLANDS INVENTORY SUMMARY SHEET

(A) Wetland ID: <u>W88</u>		OFWAM Grouping Code:	
(B) Wetland Location (Centroid): <u> </u> Lat: <u>42.3963</u> Long: <u>-122.860</u>		Figure Number: <u>F-8</u>	
(C) Location: Tax Lot(s): <u>361W31D1000, 361W31D900</u>			
T, R, S(s): <u>T36S R01W Section 31D</u>			
QQ(s): <u>NESE, NWSE, SENE</u>			
(D) Wetland Size (acres): <u>0.35</u>	(E) Cowardin Class: <u>PSS1C/PEMC</u>	<i>Cowardin breakdown if multiple =</i>	
	(F) HGM Class: <u>RFT</u>	<u>unknown</u>	
(G) Mapped Soil Units: <u>Cove clay</u>			
(H) Watershed Boundary (6th Field HUC): <u>Whetstone Creek-Rogue River</u>			
(I) Sample Plot Numbers (if any): <u>N/A</u>		(M) If no plot - Visually confirmed? <u>N/A</u>	
Plot date (if any): <u>N/A</u>		Visual date (if any): <u>N/A</u>	
Method: <u>USACE; WMVC supplement</u>		Method (if any): <u></u>	
(J) DSL determination / delineation number (if any): <u>N/A</u>			
(K) Dominant Vegetation (Common and Scientific Name)			
Tree			
Oregon ash	<i>Fraxinus latifolia</i>		
balsam poplar	<i>Populus balsamifera</i>		
Shrub			
Scouler's willow	<i>Salix scouleriana</i>	black hawthorn	<i>Crataegus douglasii</i> (listed vegetation - likely)
Himalayan blackberry	<i>Rubus armeniacus</i>		
Herb			
not field verified			
(L) Primary hydrology sources: <u>Swanson Creek</u>			
(N) Locally Significant Wetland Determination: LSW?		<input checked="" type="checkbox"/> Yes	LSW Criteria: <u>Wildlife Habitat, Fish Habitat, Water Quality, Hydrologic Control</u>
(O) Comments that describe the wetland, including topographic position, land uses and significant alterations (including agricultural).			
Riparian wetland along Swanson Creek. Listed dominant vegetation is based on inspection of the corridor near sample plot P04. The adjoining land uses includes pasture and industrial. Connected to W87 via culvert under fill road in pasture.			