Oregon Rapid Wetland Assessment (ORWAP) V.3.2.*	Cover Page: Basic Description of Assessment
Site Name:	
Investigator Name:	
Date of Field Assessment:	
County:	
Nearest Town:	
Latitude (decimal degrees):	
Longitude (decimal degrees):	
TRS, quarter/quarter section and tax lot(s):	
Approximate size of the Assessment Area (AA, in acres):	
AA as percent of entire wetland (approx.). Attach sketch map if AA is smaller than the entire contiguous wetland.	
If delineated, DSL file number (WD #) if known:	
Cowardin Systems & Classes (indicate all present, based on field visit and/or aerial imagery):  Systems: Palustrine =P, Riverine =R, Lacustrine =L, Estuarine =E  Classes: Emergent =EM, Scrub-Shrub =SS, Forested =FO, Aquatic Bed (incl. SAV) =AB, Open Water =OW, Unconsolidated Bottom =UB, Unconsolidated Shore =US	
<b>Predominant HGM Class</b> : Estuarine=E, Lacustrine=L, Riverine=R, S= Slope, F= Flats, D= Depressional	
Soil Unit Mapped in Most of the AA:	
If tidal, the tidal phase during most of visit:	
What percent (approximate) of the <b>wetland</b> were you able to visit?	
What percent (approximate) of the <b>AA</b> were you able to visit?	
Have you attended an ORWAP training session? If so, indicate approximate month & year.	
How many wetlands have you assessed previously using ORWAP (approximate)?	
Comments about the site or this ORWAP assessment (attach extra page if desired):	