

Appendix B: Area of Restoration Projects by sub-area

Restoration by UBNA sub-area

	Acres†	Condition*
Loop Trail		
Shovelers Pond	0.79	1
Shovelers Pond buffer	0.10	1
Central Pond buffer (north)	0.10	1
Dukbut Creek at Wahkiakum	0.03	1
Dukbut Creek W. buffer	0.09	2
High Point woodland S.	1.25	1
Six experimental snowberry plots	0.12	2
Miscellaneous: Ribes, Arbutus, Garry oak	0.15	1
Total	2.63	
E-5 restoration		
Former gravel lot	1.31	2
Shrub buffer	2.05	1
Total	3.36	
Northwest		
High Point Woodland N.	0.54	1
Centennial Grove	0.67	2
Intro class, S of Clark Road Culvert	0.05	3
Miscellaneous: Ribes, Arbutus, Kim wetlands	0.05	3
Total	1.31	
Wahkiakum Prairie		

Dukbut Pond	0.28	1
Experimental fescue plots (2)	0.35	1
Experimental mound area	0.35	1
Early snowberry plot near corp yards	0.05	3
Miscellaneous: Ribes, camas, Amelanchier	0.05	2
Total	1.08	
Unmanaged Wildlife Area		
No restoration projects	0.0	
East Basin		
Intro class willows	0.19	1
Kim experiment willows	0.27	1
Central open area	0.04	2
Dry bank near greenhouse fence	0.17	3
Surber corner	0.34	3
East basin trail	0.31	3
Total	1.32	
Sub-total for work done by us	9.70	
South Shoreline UW		
Dempsey restoration	2.58	2
Peninsula N of Conibear	1.09	2
Total	3.67	
Slough North of Clark Road		
East bank	1.03	2

	Total	1.03	
	Grand total	14.40	

† Areal extent of each sub-area and restoration project was determined using maps generated by the 1992 Wetland Delineation of the site (Pentec Environmental 1992).

*Condition Categories for Restoration Projects:

1. Good condition. Plants surviving, growing. Invasives controlled.
2. Threatened condition. Restoration vegetation established, but either high mortality of restoration plants or vigorous growth of invasive species.
3. Poor condition. Sites have either been re-taken by invasives or plantings are in the process of being shaded out or out-competed by invasives. This category indicates that restoration needs to be re-done.