

Literature Reviewed	
Source	Notes
1. Anchor Environmental and Coastal Geologic Services. 2004. Final Workshop Report: Opportunities and Ideas for Habitat Restoration and Water Access on Urban Bellingham Bay. Seattle, WA.	Summary of workshop of restoration opportunities in the marine system.
2. Anchor Environmental. 2004. Bellingham Bay Demonstration Pilot Projects. CD.	Water quality data.
3. Anchor Environmental. 2001. Marine Resources of Whatcom County. CD.	Disk includes data and maps of marine resources.
4. Anchor Environmental. 2001. Draft Technical Memorandum Squalicum Creek Delta Land Use and Habitat Restoration Reconnaissance Study. Seattle, WA.	Reviews of feasibility of restoring Squalicum Creek estuary.
5. Anchor Environmental. 2000. Bellingham Bay Comprehensive Strategy and Final Environmental Impact Statement. Seattle, WA.	Review of contaminated marine sites and cleanup alternatives within Bellingham Bay.
6. Anchor Environmental. 2000. Chinook Salmon, Coho Salmon, Bull Trout, and Bald Eagles. Combined Remedial Action and Habitat Enhancement for the Georgia-Pacific Log Pond, Whatcom Waterway, Bellingham. Seattle, WA.	Analysis to enhance G.P. log pond
7. City of Bellingham and Whatcom County. 2004. Final Environmental Impact Statement for The City of Bellingham; Bellingham Urban Growth Area; Five-year Review Areas; and Whatcom County Urban Fringe Subarea. Bellingham, WA.	Analysis of feasibility of incorporating urban growth areas into the city.
8. City of Bellingham. 2004. 2004 and 2002 Aerial Photographs. Website:< www.cob.org/gis/aerial/index.htm >	Aerial photographs on website
9. City of Bellingham. 2004. A Baseline Population Study of Juvenile Salmonids in Baker Creek, a Disturbed Lowland Stream. City of Bellingham Environmental Resources Division. Bellingham, WA.	Fish data for Baker Creek and a list of recommendations for preservation or enhancement opportunities.
10. City of Bellingham. 2004. Instream Habitat Characterization.	Review of instream habitat features. Not used due to inconsistencies in data.
11. City of Bellingham. 2004. City of Bellingham Wetland Inventories Maps. Website: < cob.org/documents/gis/maps/COB_Wetland.pdf >	Wetland maps
12. City of Bellingham. 2004. Impervious Surfaces Data Calculated from City GIS layers. City of Bellingham Public Works. Bellingham, WA.	GIS layer- impervious surfaces data

13. City of Bellingham. 2004. Acres of Land; Data Generated from COB GIS Theme Layers. City of Bellingham Public Works. Bellingham, WA.	GIS layer- acres of land and water in reach
14. City of Bellingham. 2004. ALLEYBUF GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- buffered alleys
14a. City of Bellingham. 2004. BATHYMETRY ATLAS. GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- bathymetry maps
15. City of Bellingham. 2004. BARRIERS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- barriers to fish passage
16. City of Bellingham. 2004. BUILDINGS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- buildings
17. City of Bellingham. 2004. CITYUGA GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- COB Urban Growth Areas
18. City of Bellingham. 2004. DOCKSPIERS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- docks, piers, and other in-water structures
19. City of Bellingham. 2004. FEMA GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- Federal Emergency Management Agency (FEMA) floodways and 100 yr floodplains
20. City of Bellingham. 2004. FOREST GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- forest theme
21. City of Bellingham. 2004. GEOLOGY GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- WA DNR 1:100,000 scale geology data
22. City of Bellingham. 2004. GRAD_CONF_MS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- stream gradient and confinement data for mainstem
23. City of Bellingham. 2004. GRAD_CONF_TR GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- stream gradient and confinement data for tributaries
24. City of Bellingham. 2004. HABBLOCKS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- habitat assessment data
25. City of Bellingham. 2004. INTERTIDAL GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- marine intertidal zones
26. City of Bellingham. 2004. INVASIVE_PLY GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- invasive data
27. City of Bellingham. 2004. IVEG95 GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- intertidal vegetation inventory
28. City of Bellingham. 2004. SHORE95PY GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- near shore vegetation inventory
29. City of Bellingham. 2004. LAKEHILOW GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- high and low water data for Lake Whatcom
30. City of Bellingham. 2004. LAKESHORE GIS Theme Layer. City	GIS layer- lake shoreline data

of Bellingham Public Works. Bellingham, WA.	points
31. City of Bellingham. 2004. MARINESHORE GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- marine shoreline data points
32. City of Bellingham. 2004. MASTERPLAN GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- COB masterplan
33. City of Bellingham. 2004. PARKS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- COB parks
34. City of Bellingham. 2004. PUBMISC GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- miscellaneous point data from COB masterplan
35. City of Bellingham. 2004. RAIL GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- railroad data
36. City of Bellingham. 2004. ROWFILLS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- rights of way from COB masterplan
37. City of Bellingham. 2004. REACHES GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- SMA reaches
38. City of Bellingham. 2004. REACHSTREAMS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- line representation of streams in SMA reaches
39. City of Bellingham. 2004. RETBASIN GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- stormwater retention basin data
40. City of Bellingham. 2004. SEWMAIN GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- sewer mains data
41. City of Bellingham. 2004. STORMDRAIN GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- storm sewer lines data
42. City of Bellingham. 2004. STORMOUTLET GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- storm sewer line discharge points
43. City of Bellingham. 2004. STREAMCROSS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- locations of stream crossings by roads, trails and rail.
44. City of Bellingham. 2004. STREET GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- COB streets
45. City of Bellingham. 2004. STRMRDBUF GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- locations where streams are crossed by roads
46. City of Bellingham. 2004. STRTBUF GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- estimated widths of road features
47. City of Bellingham. 2004. TOPOGRAPHY GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- topography
48. City of Bellingham. 2004. TRAILS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- COB trails
49. City of Bellingham. 2004. WCCPROJECTPLY GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- Whatcom Conservation Corps restoration sites
50. City of Bellingham. 2004. WCCPROJECTPT GIS Theme Layer.	GIS layer- Whatcom

City of Bellingham Public Works. Bellingham, WA.	Conservation Corps restoration sites
51. City of Bellingham. 2004. WCSOILS GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- soil data
52. City of Bellingham. 2004. WETLAND GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- wetland data
53. City of Bellingham. 2004. WQSAMPLE GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- Bellingham habitat assessment data
54. City of Bellingham. 2004. ZONING GIS Theme Layer. City of Bellingham Public Works. Bellingham, WA.	GIS layer- zoning data
55. City of Bellingham. 2003. Urban Streams Monitoring Program Report 2003. City of Bellingham Public Works, Bellingham, WA.	Review of water quality data
56. City of Bellingham. 2003. Whatcom Creek Watershed Bacteria TMDL Quality Assurance Project Plan. City of Bellingham Environmental Resources Division. Bellingham, WA.	TMDL for fecal coliform in Whatcom Creek
57. City of Bellingham. 2002. Draft Shoreline Master Program. Bellingham, WA.	Draft version of Shoreline Plan.
58. City of Bellingham. 2001. Urban Stream Monitoring Report 2001. City of Bellingham Public Works, Bellingham, WA.	Review of water quality data
59. City of Bellingham. 1991. Wetland and Stream Regulatory Ordinance. City of Bellingham. Bellingham, WA.	COB Wetland and Stream Ordinance
60. Downen, M.R; and K.W. Muller. 1999. 1998 Sunset Pond Survey: The Warmwater Fish community in a Disturbed, Urban System and Salmonid Migration Route. Washington Department of Fish and Wildlife. La Conner, WA.	Review of the fish community in Sunset Pond
61. Eissinger, A.M. 1995. City of Bellingham Wildlife and Habitat Assessment: an inventory of existing conditions and background information. Bellingham, WA.	Extensive review of existing wildlife habitats in COB
62. GeoEngineers. 2002. Squalicum Creek Re-Route Feasibility Study. Draft Report File No. 9461-001-00-5140B.	Feasibility of re-routing Squalicum Creek, and additional recommendations.
63. Goldin, A. 1992. Soil Survey of Whatcom County Area, Washington. United States Department of Agriculture, Soil Conservation Service.	Soil data
64. Marine Resources Consultants and Pacific International Engineering. 1999. Underwater Videographic Eelgrass Survey. Port Townsend, WA.	Underwater survey of eelgrass beds
65. Marine Resources of Whatcom County. 2004. Website: <whatcom-mrc.wsu.edu/marine_news.htm>	Website: various marine data sets.
66. Mueller, D.W; Downen, M.R; and D. H. Fletcher. 1999. 1998 Lake Whatcom Survey: The Warmwater Fish Community 15	Review of fish community in Lake Whatcom. Data for

Years after the Introduction of Smallmouth Bass. Washington Department of Fish and Wildlife. La Conner, WA.	substrate, in-water structures and physical environment.
67. Mueller, K.W. and D. P. Rothaus. 2001. Habitat Associations of Introduced Smallmouth Bass and Native Signal Crayfish of Lake Whatcom, Washington During November 1998. Washington Department of Fish and Wildlife. La Conner, WA.	Background data and review of the fish community in Lake Whatcom
68. National Oceanic and Atmospheric Administration. 2002. Restoration Plan and Environmental Assessment for the June 10, 1999, Olympic Pipe Line Gasoline Spill into Whatcom Creek, Bellingham, WA. Seattle, WA.	Restoration plan and environmental review for pipeline gasoline spill in Whatcom Creek.
69. Nahkeeta Northwest. 2003. Bellingham Habitat Assessment. Bow, WA.	Extensive review of wildlife habitat in COB. Use limited in this project due to polygon differences.
70. Nahkeeta Northwest. 1992. Wildlife Habitat Classification System. Bow, WA.	Extensive review of wildlife habitat in COB. Use limited in this project due to polygon differences.
71. Northwest Ecological Services (NES), LLC. 2004. NES Staff Interpretation or Personal Observation. Bellingham, WA.	NES staff observation and /or data interpretation
72. Northwest Straits Commission. 2002. Northwest Straits Nearshore Habitat Evaluation. CD.	CD wit marine resource data sheets
73. Pacific International Engineering and Anchor Environmental. 1999. Bellingham Bay Demonstration Pilot Project: Final Data compilation and Analysis. Website: <whatcomsalmon.wsu.edu/pdf/interim_restoration_strategy>	Extensive document discussing opportunities for restoration in Bellingham Bay and feasibility of options
74. Pacific International Engineering and Anchor Environmental. 1999. Bellingham Bay Demonstration Pilot Final Habitat Restoration Documentation Report. Edmonds, WA.	Review of potential mitigation areas and feasibility analysis
75. R.W. Beck and Associates. 1994. Squalicum Creek Floodplain Management Plan and Final Environmental Impact Statement. Seattle, WA.	Data for physical environment of Squalicum Creek.
76. Shapiro and Associates. 1991. Bellingham Wetland Inventory. Seattle, WA.	Wetland maps
77. Washington State Department of Community, Trade, and Economic Development. 2004. Office of Archeological and Historic Preservation. Website: <oahp.wa.gov>.	Interactive mapping site with archeological and historic sites
78. Washington State Department of Ecology. 2004. Digital Coastal Atlas. Website: <ecy.wa.gov/programs/sea/SMA/atlas_home>	Interactive mapping site for various marine features, wetlands, and streams.

79. Washington State Department of Ecology. 2004. Inner Bellingham Bay Contaminated Sediments TMDL- Detailed Implementation Plan. Website: <ecy.wa.gov/biblio/wria01>	TMDL for Bellingham Bay
80. Washington State Department of Ecology. 2004. Confirmed & Suspected Contaminated Sites Report. Website: <ecy.wa.gov/programs/tcp/cscs/CSCS>.	Comprehensive list of toxic sites, with contaminants identified
81. Washington State Department of Ecology. 2004. WIRA Links. Website: < www.ecy.wa.gov/programs/eap/wrias/index>	WIRA data, physical environment and background data
82. Washington State Department of Ecology. 2004. Bellingham Bay Detailed Implementation Plan. Website: <www.ecy.wa.gov/biblio/0310057>	Marine background data
83. Washington State Department of Ecology. 2004. Squalicum Creek Toxics Screening Study. Website: <ecy.wa.gov/biblio/wria01>.	Background data for water quality in Squalicum Creek
84. Washington State Department of Ecology. 2004. Bellingham Bay Demonstration Pilot Team Environmental Clean-up Information. Website: <www.ecy.wa.gov/programs/tcp/sites/blhm_bay/blhm_bay>	Marine background data for toxic sites
85. Washington State Department of Ecology. 2004. Whatcom Creek Fecal Coliform Total Maximum Daily Load Study. Website: <www.ecy.wa.gov/biblio/0403015>	TMDL for fecal coliform in Whatcom Creek
86. Washington State Department of Ecology. 2004. Stream Biological Monitoring. Website: www.ecy.wa.gov/apps/watersheds/streambio/station.asp?sta=138>	Interactive maps with data for substrate and macroinvertebrates
87. Washington State Department of Ecology. 2004. Wetlands in Washington State Volume 2: Guidance for Protecting and Managing Wetlands. Publication #04-06-024. Website: <ecy.wa.gov/pubs/0406024.pdf>	Buffer function and protection
88. Washington State Department of Ecology. 2004. Environmental Information Management System. Website: <apps.ecy.wa.gov/eimreporting>	Website connecting to various sources of information
89. Washington State Department of Ecology. 2004. Washington States Water Quality Assessment 303(d) Listed Waters for 1998. Website: <www.ecy.wa.gov/programs/wq/303d/1998/wiras/wira1.pdf>	Interactive mapping website for water quality 303(d) listed waters
90. Washington State Department of Ecology. 2003. Inner Bellingham Bay Contaminated Sediments Total Maximum Daily Load. Publication No. 03-10-057. Olympia, WA.	TMDL for Bellingham Bay

91. Washington State Department of Ecology. 1996. Watershed Approach to Water Quality Management: Needs Assessment for the Nooksack/ San Juan Watershed. Bellingham, WA.	Background data
92. Washington Department of Fish and Wildlife. 2004. Priority Habitats and Species. Website: < wdfw.wa.gov/hab/phsvert >	List of priority habitat and species for Washington State
93. Washington Department of Fish and Wildlife. 2004. Species of Concern in Washington State. Website: < wdfw.wa.gov/wlm/diversity/soc.soc >	Lists state and federal listed priority species
94. Washington Department of Fish and Wildlife. 2004. SalmonScape. Website: < wdfw.wa.gov/mapping/salmonscape >.	Interactive mapping site for salmonid species
95. Washington State Department of Natural Resources. 2004. The Washington State Shore Zone Inventory. Website: < www2.wadnr.gov/nearshore/data/index.asp >.	Review of nearshore habitat features
96. Washington State Department of Natural Resources. 2004. GIS Catalog. Website: < www3.wadnr.gov/dnrapp6/dataweb/dmmatrix >	Data link
97. Washington State Department of Natural Resources. 1995. Puget Sound Intertidal Habitat Inventory 1995 for the Whatcom County/ Bellingham May Area of Washington State Map.	Review of intertidal habitat
98. Washington State Department of Natural Resources. 2004. Whatcom County Intertidal Habitat Inventory 1995. Website: < www2wadnr.gov/Nearshore/research/index.asp?sP=y&id=20 >	Review of intertidal habitat
99. Waterfront Futures Group. 2004. Website: < www.waterfrontfutures.org/index.htm >	Link to photographs, data, and maps
100. Whatcom County Noxious Weed Board. 2004. Unpublished Field Survey Notes. Bellingham, WA.	Notes of recent field surveys of selected shoreline areas
101. Whatcom County Planning and Development. 2004 and 2002 Aerial Photographs. Bellingham, WA.	Aerial photographs
102. Whatcom County Planning and Development. 2004. Critical Aquifer Recharge Areas and Wetlands. Website: < www.co.whatcom.wa.us/pds/planning/gis/gismaps/cao.jsp >	Maps
103. Whatcom County Planning and Development. 2004. Geologically Hazardous and Frequently Flooded Areas. Website: < co.whatcom.wa.us/pds/planning/gis/gismaps >	Maps
104. Whatcom County Planning and Development. 2002.	Maps

Whatcom County Zoning Maps. Website: </www.co.whatcom.wa.us>	
105. Whatcom County Planning and Development. 1994. Whatcom County Fish and Wildlife Habitat: a map folio of fish and wildlife habitat. Bellingham, WA.	Map folio of fish and wildlife habitat locations and presence