# APPENDIX A PROJECT LIBRARY LIST

Date	File Name	Document Title	Site Location	Project Description	Matrix	COI	Prepared For	Submitted To	Prepared By	Document Type	Version
Engineering Drawings and	Maps									.,,,,	
1973 and 1974	Multiple - Copy- Machine@portolympia.com_20080813_14 2018 and142104	Multiple: Limits of Maintenance Dredging to Elevation - 42, DWG NO. C-113 and C- 136	Berths 1, 2 and 3	Sounding maps			Port of Olympia	Port of Olympia	Arvid Grant and Associates, Inc.	Sounding Maps	
1998	Multiple - PDF: Berth 3 Sheet C.3 to C.6, C.8, C.10, C.14, C.16, C.18 DWG: C-1 to C-29, TestPiles, Berth3_Utilities)AsBuilt, South_Sheet_Wall_Connection, etc.	Multiple: Berth No. 3 Reconstruction: Demolition Plan, Yard Plan, Wharf Section, Piling Plan, Deck Panel, Pile Cap, Bullrail, Bollard, etc.	Port of Olympia	Berth 3 reconstruction engineering design drawings			Port of Olympia	Port of Olympia	DGES Consulting Engineers	Drawings (pdf and dwg)	Final
2006	dredgeBERTHS-terminal 300 scale and Limits with Stationing_2006	Berth Dredging Project History and Terminal Maintenance Dredge - Berth Dredging Limits with Stationing	Port of Olympia				Port of Olympia			Drawings	
1988, 1991, 1998, 2001, 2004, 2005, 2008 to 2011	Multiple - 1988ol001a, E-14-5-140_1of2, etc.	Sounding maps and drawings	Port of Olympia	Sounding maps for the federal navigation channels around Budd Inlet					USACE	Drawings (dat and pdf)	Final
	CRA_Port_of_Olympia etc.	CRA_Port_of_Olympia DockR1, R14, Contours	Port of Olympia	Drawings			Port of Olympia	Port of Olympia		Drawings (dwg)	
	8x14a114.dwg, dock schematics.dwg, dredgeXSECpma.dwg	Drawings	Port of Olympia	Dock schematics and dredge drawings from Port			Port of Olympia	Port of Olympia		Drawings (dwg)	
	Multiple - berth 2 dredging plan, select plans from berth 3 recon., 054065.01DEC 2006 Slope Sability Analysis ACAD SECTIONS MJM.DWG, Typical Dock Section.dwg, Coreplot_2008_Berth_Detail etc.	Multiple - Berth 2 reconstruction dredging plans, select plans from Berth 3 reconstruction, Bathy_Inspection drawing, Coreplot Map drawing, Dredge Prism Construction drawing	Port of Olympia				Port of Olympia		Files from Integral Consulting, Inc.	Drawings and Maps (mxd, pdf, dwg)	
	Multiple - berth 1, berth 1-2, berth 3 north 1989, berth 3 south 1998, bulkhead overview, fenders only 1998	Berth reconstruction drawings	Port of Olympia	Drawings			Port of Olympia		Arvid Grant and Associates, Inc., DGES Consulting Engineers, Harold V. Sargent, etc.	Drawings (pdf, tiff, dwg, etc.)	
<b>Bathymetry Drawings and</b>											
May 15, 2006	DEA 2008 vs CRA 2005 Bathy Plan and Sections and Preliminary Geotechnical Cross-Sections	Surface Comparison Between DEQ and CRA Surveys	West Bay	Bathymetry and concrete dock cross- sections			Port of Olympia		Integral Consulting, Inc.	Bathymetry and Drawings	Draft
April 21, 2008	2008 Bathy Working File	Berthing Pier Bathymetry	Berthing Pier	Bathymetry			Port of Olympia		David Evans and Associates, Inc.	Bathymetry	Final
2010	Lease and Topo from Port: 11x17leases2010.dwg and 10067SURV01.dwg	Budd Inlet bathymetry and topo information (drawings)	Budd Inlet	Budd Inlet bathymetry and topographical information (drawings)			Port of Olympia			Bathymetry and topographical drawings	
2008	Berth Bathymetry stn 900-1500, 032708- MLLW final data pnts-DEPTH-041708, bathymetry03 2008 contents, PortOfOlympia_Bathy_March2008, etc., SpotDepths and Contours	Spot Depths and Contour maps and Berth Bathymetry	Port of Olympia	Bathymetry	-		Port of Olympia		David Evans and Associates, Inc., etc.	Bathymetry and Drawings	
February 23, 2009	POST_DREDGE_FEB20_2009_DRAFT	Post-Dredged Berthing Pier	Berthing Pier	Bathymetry			Port of Olympia		David Evans and Associates, Inc.	Bathymetry	Draft
2010 and 2011	East Bay Bathymetry - July 2010, East Bay Isopach, East Bay Navigation Channel Shallow Areas	East Bay Bathymetry	East Bay	Bathymetry			Port of Olympia		Anchor QEA, etc.	Bathymetry	
Anchor QEA - Reports and											
February 2007	West Bay Park BE_03-06-08 - Shortcut	Biological Evaluation - West Bay Park Project	West Bay	Assessment of the effects of the proposed waterfront park on listed species, and impacts to physical, chemical, and biological indicators	1		NMFS and USFWS		Anchor Environmental, LLC	Report	Final
October 2007	West Bay Existing Conditions Report final 10.10.07 - Shortcut	Existing Conditions Report - West Bay Park Phase I Improvements	West Bay	Summary of existing information regarding the presence of Environmentally Critical Areas (ECAs) within the site			City of Olympia		Anchor Environmental, LLC	Report	Final

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October 1, 2008	AGREED ORDER - Shortcut	Agreed Order No DE 6083	West Bay	Agreed order between the Port and WA DOE to provide for Interim Remedial Action pilot study activities at a facility where there has been a release or threatened release of hazardous substances	Sediment	Dioxins and Furans	Port of Olympia	Ed Galligan (Port of Olympia)	WA DOE	Agreed Order	Final
2008 and 2009	Marine Terminal Interim Action (shortcut)	Multiple: AO, HASP, IAP, IAP Comments, Meeting Materials, Public Participation, SAP, WQ and SS Plan	Berths 2 and 3	Ecology has requested additional information on the condition of the existing sediment surface and estimated post-dredged sediment surface in Berths 2 and 3	Sediment	Dioxins and Furans	Port of Olympia		Anchor QEA	Multiple: AO, reports, meeting materials, etc.	Final
June 2009	Port of Olympia Berths 2-3 Completion Report_6-8-09 - Shortcut	Completion Report - Berths 2 and 3 Interim Action Cleanup	Berths 2 and 3	The Completion Report documents the work performed by the Port of Olympia (Port) during the Berths 2 and 3 Interim Cleanup Action Pilot Study in West Bay as described in the Agreed Order (AO) No. DE 6083, dated December 5, 2008	Sediment, Surface water	Dioxins and Furans	Port of Olympia		Anchor QEA	Report	Final
September 15, 2009	3-Month Data Summary Memo 09 15 09 - Shortcut	3-Month Monitoring Results - Berths 2 and 3 Interim Cleanup Action Pilot Study	Berths 2 and 3	Summarizes the results of sediment chemistry monitoring and a bathymetric conditions survey performed by the Port of Olympia (Port) 3 months following completion of the Interim Action	Sediment	Dioxins and Furans	Port of Olympia	Lisa Pearson (WA DOE)	Dan Berlin and Liz Vonckx (Anchor QEA)	Memo	Final
March 8, 2010	9-Month Berth 2&3 Monitoring Memo 03- 08-10 - Shortcut	9-Month Monitoring Results - Berths 2 and 3 Interim Cleanup Action Pilot Study	Berths 2 and 3	Summarizes the results of sediment chemistry monitoring and a bathymetric conditions survey performed by the Port of Olympia (Port) 9 months following completion of the Interim Action	Sediment	Dioxins and Furans	Port of Olympia	Lisa Pearson (WA DOE)	Dan Berlin and Tom Wang (Anchor QEA)	Memo	Final
September 8, 2010	15-month Berth 2&3 Monitoring Memo 9- 08-10 - Shortcut	15-Month Monitoring Results - Berths 2 and 3 Interim Cleanup Action Pilot Study	Berths 2 and 3	Summarizes the results of sediment chemistry monitoring and a bathymetric conditions survey performed by the Port of Olympia (Port) 15 months following completion of the Interim Action	Sediment	Dioxins and Furans	Port of Olympia	Rebecca Lawson (WA DOE) and Olivia Romano (USACE)	Dan Berlin and Tom Wang (Anchor QEA)	Memo	Final
February 24, 2011	21-month Berths 2 and 3 Data Summary Memo 02-23-11 - Shortcut	21-Month Monitoring Results - Berths 2 and 3 Interim Cleanup Action Pilot Study	Berths 2 and 3	Summarizes the results of sediment chemistry monitoring and a bathymetric conditions survey performed by the Port of Olympia (Port) 21 months following completion of the Interim Action	Sediment	Dioxins and Furans	Port of Olympia	Rebecca Lawson (WA DOE) and Olivia Romano (USACE)	Dan Berlin and Tom Wang (Anchor QEA)	Memo	Final
March 30, 2011	Lease Areas_March 2011	Figure 1. Stormwater Map and Lease Areas	Project site	Stormwater Map and Lease Areas					Anchor QEA	Figure	
November 29, 2011	Cleanup Areas Figure_Nov 2011	Figure 1. Budd Inlet Interim Action Cleanup	Project site	Budd Inlet Interim Action Cleanup					Anchor QEA	Figure	
ternal Report and Plans November 1997	Capitol Lake Drawdown Monitoring Results_Entranco_Nov 1997	Drawdown Monitoring Results - Capitol Lake Adaptive Management Plan	Capitol Lake	Provides information concerning the environmental effects of partially draining the freshwater in Capitol Lake and allowing marine water to enter a portion of the lake for a short time	Surface Water		Capitol Lake Adaptive Management Plan Steering Committee		Entranco	Report	Draft
June 15, 2002	West Bay Habitat Assessment Final Report_June 2002	West Bay Habitat Assessment - Final Report	West Bay	Habitat assessment of West Bay in Olympia, WA as it relates to the use of West Bay by water birds			Thurston Regional Planning Council	Steven W. Morrison (Thurston Regional Planning Council)	R.W. Morse Company	Report	Final

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August 24, 2005	Phase I ESA_Weyerhauser Lease Area_Floyd-Snider_Aug 2005	Phase I Environmental Site Assessment - Port of Olympia - Weyerhaeuser Proposed Lease Area	Port of Olympia - Weyerhaeuser Proposed Lease Area	Assessment of environmental conditions in the proposed lease area outside the limits of the Cascade Pole Company Site	Soil and Groundwater	PAHs, PCP, Dioxins and Furans	Weyerhaeuser Company	-	Floyd - Snider	Report	Final
December 2007	Hydrodynamic Model of Puget Sound_Battelle_Dec 2007	Development of a Hydrodynamic Model of Puget Sound and Northwest Straits	Regional	Development and validation of a model to simulate the transport processes related to contaminant pollution in the Puget Sound and straits	Surface Water		Northwest Straits Commission		Zhaoqing Yang and Tarang Khangaonkar (Battelle)	Report	Final
~2008	Sediment Transport Modeling_Capitol Lake_USGS_2008	Incorporation of Fine-Grained Sediment Erodibility Measurements into Sediment Transport Modeling, Capitol Lake, WA	Capitol Lake	Modeling sediment transport to Capitol Lake	Sediment and Surface Water				Andrew Stevens, Guy Gelfenbaum, Edwin Elias, Craig Jones (USGS)	Report	Final
September 11, 2008	ImplicationsOfCapitolLakeManagementFor FishAndWild_WDFW_Sept 2008	Implications of Capitol Lake Management for Fish and Wildlife	Capitol Lake	Evaluation of biological consequences of four management option for Capitol Lake			Capitol Lake Adaptive Management Program Steering Committee		Marc P. Hayes, Timothy Quinn, Tiffany L. Hicks (WDFW)	Report	Final
September 30, 2008	Health Consultation_DOH_2008	Health Consultation - Budd Inlet Thurston County, DOH Pub. 334-172	Budd Inlet	Evaluation of the potential human health hazard posed by contaminants in sediments, clams and bottom fish tissue, at Budd Inlet in Thurston County, Olympia, Washington	Sediment, Tissue	Metals, PAHs, Dioxins and Furans	WA DOE, Thurston County Health and Social Services Department (TCHD)		Washington State Department of Health	Report	Updated
October 20, 2010	Appendix A-Restoration Plan_City of Olympia_Oct 2010	Appendix A: Restoration Plan	City of Olympia	Summary of goals, policies, and actions for restoration of shorelines with impaired ecological functions			City of Olympia		City of Olympia	Plan	Draft
August 14, 2006	- DMMP Memo and Comments  Windward DMMP Comments_Aug 2006	Review of "Analysis to Support Suitability Determination of Dredged Material with Polychlorinated Dibenzo-p-dioxins and Furans for Disposal at the Anderson- Ketron Dredged Material Disposal Site"	Olympia Harbor	Technical comments on "A-2. Analysis to Support Suitability Determination of Dredged Material with Polychlorinated Dibenzo-p-dioxins and Furans for Disposal at the Anderson-Ketron Dredged Material Disposal Site."	Dredged Material, Sediment		Port of Olympia	Doug Hotchkiss (Port of Seattle), Eric Johnson (Washington Public Ports Association), Ann Farr (Environmental Management Consulting Services)	Tad Deshler and Mike Johns, Ph.D. (WindWard Environmental LLC)	Memo	Draft
August 15, 2006	Final Integral DMMP Comments_Aug 2006	Comments on A-2. Analysis to Support Suitability Determination of Dredged Material with Polychlorinated Dibenzo-p-dioxins and Furans for Disposal at the Anderson-Ketron Dredged Material Disposal Site, dated July 20, 2006	Olympia Harbor	Analysis for use by the Puget Sound Dredged Material Management Program (DMMP) agencies to develop interpretive guidelines for polychlorinated dibenzo-p-dioxins and furans (PCDD/Fs) proposed for disposal at the Anderson-Ketron open water site (A/K site) in south Puget Sound	Dredged Material, Sediment	Dioxins and Furans	Port of Olympia	Andrea Fontenot (Port of Olympia)	Rosalind Schoof, Ph.D., DABT; Rob Pastorok, Ph.D.; Les Williams, Ph.D.; and Alma Cárdenas (Integral Consulting, Inc.)	Memo	Final
September 12, 2006	Final Appendix A-2 Analysis_DMMP_Sept 2006	Appendix A-2 - Analysis to Support Suitability Determination of Dredged Material with Polychlorinated Dibenzo-p- dioxins and Furans for Disposal at the Anderson-Ketron Dredged Material Disposal Site	Olympia Harbor	An analysis used by the DMMP agencies to develop an interim interpretive guideline for polychlorinated dibenzodioxins and furans  (PCDD/F) in dredged material proposed for disposal at the Anderson-Ketron open water site (A/K site)	Dredged Material, Sediment	Dioxins and Furans	DMMP		John Wakeman (USACE) and Erika Hoffman (EPA R10)	Report	Final

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September 14, 2006	Final-Supp-OLY-HARBOR-DIOXIN- SDM_Sept 2006	Memorandum for Record: Supplemental determination on the suitability of dredged material tested for dioxin/furans within the Olympia Harbor federal/port navigation project evaluated under section 404 of the clean water act for open-water disposal at the Anderson/ketron island non-dispersive disposal site, and for Beneficial use.	Olympia Harbor	DMMP management: Consensus suitability determination of the Agencies that comprise the regional Dredged Material Management Program (DMMP) for the State of Washington on supplemental testing conducted for the maintenance dredging of the Olympia Harbor Federal/Port of Olympia deep-draft navigation project	Dredged Material, Sediment	Dioxins and Furans, PAHs, Conventionals	Port of Olympia		David Kendall PhD (USACE); John Wakeman (USACE); Russ McMillan (WADOE); Erica Hoffman (EPA R10); Sarah Dzinbal (WADNR); Port of Olympia	Memo for Record	Final
ternal Report and Plans-	Dredging Decisions										
2006 and 2007	Multiple	Draft Dredge Alternatives, Phase I Alternatives	Berths 1, 2 and 3	Berth dredging options	Dredged Material, Sediment						
January 3, 2007	White Paper 1-3-07	Dredging Option Decision Point	Berth Areas	This memo provides the Business Team with options for dredging in the berth areas.	Dredged Material, Sediment		Port of Olympia	Port of Olympia Business Team	Andrea Fontenot (Port of Olympia)	White Paper/Memo	Draft
ternal Report and Plans	- Geotechnical Reports										
April 25, 2005	Geologic History Memo_Budd Inlet_Apr 2005	Geologic History of Budd Inlet Site for Olympia Harbor Dredging	Budd Inlet	Describes the possibility that the site to be dredged was above sea level within the last 10,000 years.					Amy Ebnet (USACE)	Memo for Record	Final
July 19, 1968	Soil Investigation Report_East Bay_DM_July 1968	Report of Soils Investigation - East Bay Drive Project 25-X259	East Bay	Results of the soil investigation along the alignment of the proposed relocation of East Bay Drive	Soil	Physical	City of Olympia	J. Garth Anderson (City of Olympia)	Joseph Lamont (Dames and Moore)	Report	Final
May 4, 1972	Prelim. Soils Invest. Report_East Bay_DM_May 1972	Report of Preliminary Soils Investigation - Proposed Roadway	Upland - Fourth Avenue and Cherry St.	Summary of results of preliminary soils investigation for a proposed roadway	Soil	Physical	Port of Olympia	William Flynn (Port of Olympia)	Joseph Lamont (Dames and Moore)	Letter	Final
December 29, 1972	Consultation Bark Soil Disposal_East Bay_DM_Dec 1972	Consultation - Bark Soil Disposal - East Bay Development	East Bay	Opinion on the effects of mixing bark with fill to be placed on the east side of the Port Peninsula (tidal area)	Tidal Fill, Bark Leachate	COD, BOD	Port of Olympia	G.W Sibold (Port of Olympia)	Jack Tuttle (Dames and Moore)	Letter	Final
April 18, 1973	Soil Investigation Report_East Bay_DM_Apr 1973	Report of Soils Investigation - Proposed East Bay Development Program	East Bay	Results of soil investigation at the site of the proposed East Bay development	Soil	Physical	Port of Olympia	G.W. Sibold (Port of Olympia)	Jack Tuttle (Dames and Moore)	Report	Final
July 9, 1974	Bottom Sediment Sampling and Analysis_East Bay_DM_July 1974	Report of Bottom Sediment Sampling and Analysis - Proposed East Bay Dredging and Landfill	East Bay	Results of sampling, analysis, and interpretation of bottom sediments and potential effects on water quality during dredging	Dredged Material, Sediment	Total Solids, Oil and Grease, Metals	Port of Olympia	Richard Malin (Port of Olympia)	Jack Tuttle (Dames and Moore)	Letter	Final
August 17, 1978	Supplementary Geotech. Investigation_East Bay_DM_Aug 1978	Supplementary Geotechnical Investigation - Proposed East Bay Development Program	East Bay	Results of the supplementary geotechnical investigation for the East Bay Development Program, project includes dredging an access channel and small boat harbor			Port of Olympia	G.W. Sibold (Port of Olympia)	Jack Tuttle (Dames and Moore)	Report	Final
October 30, 1980	Supplementary Consultation_East Bay_DM_Oct 1980	Supplementary Consultation - East Bay Marina	East Bay	Supplementary geotechnical study, slope protection etc. of dikes			Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Dames and Moore)	Report	Final
November 26, 1980	Supplementary Consultation_East Bay_DM_Nov 1980	Supplementary Consultation - East Bay Marina	East Bay	Recommendations for a monitoring system to be installed during construction of the dredge material containment dike			Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Dames and Moore)	Report	Final
April 3, 1981	Supplementary Consultation_East Bay_DM_Apr 1981	Supplementary Consultation - East Bay Marina	East Bay	Letter describes the results of a supplementary consultation regarding the sequencing of dike construction between Points 7 and 9 and presents results of gradation test	Soil, Preload Material		Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Dames and Moore)	Letter	Final

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June 1982	Evaluation of Differing Site Condition Claim_East Bay_SWI_June 1982	Evaluation of Differing Site Conditions Claim - East Bay Marina Dredging	East Bay	Shannon and Wilson were contracted to support Canonie Pacific Company of Portland's changed conditions claim filed to the USACE	Sediment	Physical	Canonie Pacific Co.		Shannon and Wilson, Inc.	Report	Final
August 26, 1982	Supplementary Geotech. Invesitigation_East Bay_DM_Aug 1982	Supplementary Geotechnical Investigation East Bay Marina	- East Bay	Ongoing geotechnical monitoring for the East Bay Project, investigation was performed in order to define site conditions existing in the sand portion of the dredged fill prior to redistribution of preload sand fill and construction			Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Dames and Moore)	Report	Final
October 26, 1982	Addm Supplementary Geotech. Investigation_East Bay_DM_Oct 1982	Addendum - Supplementary Geotechnical Investigation - East Bay Marina	East Bay Marina	Results of additional subsurface exploration performed as part of the ongoing geotechnical monitoring services	Dredged Sand, Soil	Physical	Port of Olympia	Richard Malin (Port of Olympia)	Robert Fulton and Herbert Pschunder (Dames and Moore)	Letter	Final
February 1983	Evaluation of Subsurface Conditions_East Bay_CE_Feb 1983	Evaluation of Subsurface Conditions - East Bay Marina Dredging - Small Boat Basin	East Bay	Review of Shannon and Wilson's support of changed condition claim evaluation. Addresses three issues central to the claim which were not addressed by Shannon and Wilson	Sediment	Physical	Canonie Pacific Co.		Canonie Engineers	Report	Final
October 30, 1989	Phase I Geotech. Services Proposed Olympic Academy_East Bay_Oct 1989	Phase I Geotechnical Services - Proposed Olympic Academy	Upland, Marine Drive	Geotechnical report for the proposed Olympic Academy	Soil, Groundwater		Pacific Northwest Amateur Sports Foundation	Greg Nelson (Pacific Northwest Amateur Sports Foundation)	GeoEngineers	Letter	Final
May 8, 1998	Proposed Marina Slip Additions_Swantown Marina_GE_May 1998	Report - Geotechnical Consulting Services - Proposed Marina Slip Additions and Onshore Development	East Bay - Swantown Marina	Summary of geotechnical services	Soil, Groundwater	Physical	Port of Olympia	Mark Leingang (Port of Olympia)	Jack Tuttle (GeoEngineers)	Report	Final
January 19, 2006	Main Berth Dredging Cover Letter_Main Berth_PND_Jan 2006	Cover Letter - Main Berth Dredging-Slope Stability Analysis and Dredge Volumes	West Bay - Main Berth	Cover letter for Memo			Port of Olympia	Rod Hudson (Port of Olympia)	Jon Keiser (PND, Inc.)	Cover Letter	Final
January 19, 2006	Slope Stability Analysis_Main Berth_PND_Jan 2006	Port of Olympia - Slope Stability Analysis and Dredge Volumes	West Bay - Main Berth	Findings concerning slope stability at the Main Berth and dredge volumes			Port of Olympia	Rod Hudson (Port of Olympia)	Jon Keiser (PND, Inc.)	Memo	Final
December 19, 2006	Dredging-Dredge Volumes Memo_Main Berth_PND_Dec 2006	Main Berth Dredging - Dredge Volumes	West Bay - Main Berth	Dredge quantity calculations for Main Berth			Port of Olympia	Rod Hudson (Port of Olympia)	Nels Sultan (PND, Inc.)	Memo	Final
August 17, 1965	Pile Replacement Report_Terminal_TAMS_Aug 1965	Pile Replacement - Warehouse B	Upland - Warehouse B	Description of alterative methods of replacing unsound pilings			Port of Olympia	G. W. Sibold (Port of Olympia)	George Treadwell (Tippetts-Abbett- McCarthy-Stratton Engineers and Architects)	Report	Final
November 19, 1971	Report of Preliminary Engineering Evaluation_DM_Nov 1971	Report of Preliminary Engineering Evaluation - Selected Elements - Proposed Port Development Program	East Bay and West Bay	Evaluation of proposed Port development program including limitations concerning the position of the proposed channel in East Bay, feasibility of diking and filling, recommendations for the location and construction of the east slope of the proposed East Bay channel, etc.	Soil, Groundwater, Dredge Materials		Port of Olympia	G. W. Sibold (Port of Olympia)	Joseph Lamont (Dames and Moore)	Report	Final
February 14, 1972	Soil Investigation Report_Berth 2_DM_Feb 1972	Report of Soils Investigation - Proposed Berth Dredging Area	Berth Dredging Area	Summary of results of soil investigation within the proposed berth dredging area	Sediment, Water	pH, DO, TOC, Sulfides, Oil and Grease	Port of Olympia	William Flynn (Port of Olympia)	Joseph Lamont (Dames and Moore)	Letter	Final
March 23, 1972	Soil Investigation Report_Berth 2_DM_Mar 1972	Report of Soils Investigation - Proposed Pier Reconstruction - Berth 2	Berths 1, 2, 3 and 4	Results of soil investigation for the proposed reconstruction of a portion of the Port Dock adjacent to Berth 2 and dredging of Berths 1, 2, 3 and 4			Port of Olympia	Gene Sibold (Port of Olympia)	Joseph Lamont (Dames and Moore)	Report	Final

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July 25, 1972	Consultation and Testing Dredged Material Report_Berth 3_DM_July 1972	Consultation and Testing - Dredged Material From Berth 3	Berth 3	Results of testing dredged material from Berth 3	Dredged Material, Sediment	Oil and Grease, Sulfides	Port of Olympia	William Flynn (Port of Olympia)	Jack Tuttle (Dames and Moore)	Letter	Final
January 5, 1973	Pile Load Tests_Berth 2_DM_Jan 1973	Report of Pile Load Tests - Berth 2 Reconstruction	Berth 2	Results of two pile load tests conducted in Berth 2 reconstruction area			Port of Olympia	Hans Kask (Arvid Grant and Associates, Engineers)	Dames and Moore	Report	Final
February 21, 1974	Consultation During Pile Driving_Berth 2_DM_Feb 1974	Consultation During Pile Driving - Berth 2 Reconstruction	Berth 2	Recommendations regarding pile driving			Port of Olympia	Yeshwant Mhatre (Arvid Grant and Associates, Engineers)	George Lamb (Dames and Moore)	Letter	Final
December 27, 1977	Report of Sediment Analysis_Deschutes Waterway_DM_Dec 1977	Report of Sediment Analysis - Proposed Dredging - Deschutes Water Way (Berth 1)	Deschutes Water Way - Berth 1	Results of sampling and analysis of bottom sediments within the proposed dredge area in the vicinity of Berth 1	Sediment, Elutriate	Metals, Sulfides	Port of Olympia	William Flynn (Port of Olympia)	Jack Tuttle and William Enkeboll (Dames and Moore)	Letter	Final
April 13, 1979	Soil Investigation Report_Berth 1_DM_Apr 1979	Report of Soils Investigation - Proposed Pier Reconstruction - Berth 1	Berth 1	Evaluation of underlying soils at the site of the reconstruction area and recommendations for support of pier structure	Sediment, Soil	Physical	Port of Olympia	Gene Sibold (Port of Olympia)	Jack Tuttle (Dames and Moore)	Report	Final
January 15, 1981	Preliminary Geotech. Investigation_Warehouse_Jan 1981	Preliminary Geotechnical Investigation - Proposed Warehouse	Upland, Cold Storage Warehouse (between Berths 1 and 2)	Evaluation of foundation conditions for the proposed warehouse			Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Dames and Moore)	Report	Final
March 10, 1981	GI Report_Warehouse_DM_Mar 1981	Geotechnical Investigation- Proposed Cold Storage Warehouse	Upland - Warehouse	Evaluation of subsurface conditions and recommendations pertinent to the selection of appropriate foundation type	Soil	Physical	Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau and James Finley (Dames and Moore)	Report	Final
May 9, 1983	Consultation Related to Design Changes_Warehouse_DM_May 1983	Consultation Related to Design Changes - Planned Warehouse	·	Recommendations related to redesign and relocation of a planned warehouse	1		Port of Olympia	Richard Malin (Port of Olympia)	Robert Fulton and Herbert Pschunder (Dames and Moore)	Report	Final
April 13, 1984	GES Report_New Berth_GEI_Apr 1984	Report - Proposed New Berthing Facilities	Berth 1 and Berth 2	Evaluation of subsurface conditions and recommendations for pile support of new dock	Sediment, Soil	Physical	Port of Olympia	Richard Malin (Port of Olympia)	Jack Tuttle (Geo Engineers)	Report	Final
January 17, 1986	GI and Study of Sedimentation and Erosion_Berth 2_LAI_Jan 1986	Geotechnical Investigation and Study of Sedimentation and Erosion - Berth 2	Berth 2	Investigation into the cause of sedimentation within Berth 2 and evaluation of offshore sediment quality	Sediment	Metals, PCBs, PAHs, DDT	Port of Olympia	Richard Malin (Port of Olympia)	Henry Landau (Landau Associates, Inc.)	Report	Final
September 5, 1986	Phase II Geotechnical ES_Berth 3_GEI_Sept 1986	Phase II Geotechnical Engineering Services - Berth 3 Reconstruction	Berth 3	Provides design recommendations for pile foundation support	Soil	Physical	Port of Olympia	David Goodyear (Arvid Grant and Associates)	Jack Tuttle (Geo	Report	Final
February 11, 1987	Dredge Spoil Evaluation_Berth 3_GEI_Feb 1987	Dredge Spoil Evaluation - Berth 3 Reconstruction	Berth 3	Results of the evaluation of the characteristics of materials to be dredged from the slope beneath Berth 3	Dredged Material, Sediment	Metals, Chrysene, TOC, Oil and Grease, PAHs, Aroclors	Port of Olympia	Richard Malin (Port of Olympia)	Engineers) Jack Tuttle (GeoEngineers)	Report	Final
December 22, 1989	Soil and Groundwater Quality_LOTT STP_PI_Jan 1990	Investigation of Soil and Groundwater Quality - LOTT project	Upland Disposal Site - Cascade Pole	Summary of soil and groundwater quality for the LOTT project	Soil, Groundwater	Metals, Pesticides, VOCs	Port of Olympia	Richard Malin (Port of Olympia)	Parametrix	Letter	Final
September 1995	Soil Investigation Report_Terminal_GTL_Sept 1995	Soil Investigation Report	Upland - Log Wash Facility	Results of soils exploration and foundation analysis for the proposed log wash facility	Soil	Physical	Kaufman Bros. Construction	Kaufman Bros. Construction	Harold Parks (Geotechnical Testing Laboratory)	Report	Final
July 9, 1996	GES Report- Paving and Grading_Terminal_GEI_July 1996	Report - Proposed Paving and Grading Plan	Upland - Cargo Yard	Results of subsurface exploration at the site	Soil	Physical	Port of Olympia	Arnie Rusten (BERGER/ABAM Engineers, Inc.)	Jack Tuttle (GeoEngineers)	Report	Final
July 29, 2005	Log Yard Pavement Study_Terminal_GEI_July 2005	Log Yard Pavement Study	Upland - Log Yard	Evaluation of subsurface soil and groundwater conditions as a basis for developing recommendations for site preparation	Soil, Groundwater	Physical	Port of Olympia	Rob Hudson (Port of Olympia)	Herbert Pschunder and Thomas Tobin (GeoEngineers)	Report	Final

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May 4, 2006	Effects of Dredging on Slope Stability_GE_May 2006	Geotechnical Consulting Services - Effect of Maintenance Dredging on Slope Stability - Port Docks for Berths 1, 2, and 3	Berths 1, 2, and 3	Evaluation of the effects of maintenance dredging on the stability of the slope that underlies the docks.			Port of Olympia	Rod Hudson	Herbert Pschunder and Thomas Tobin (GeoEngineers)	Letter	Final
ernal Report and Plans	- Groundwater										
December 17, 2007	RI Report_Hardel Plywood Site_Greylock_Dec 2007	Former Hardel Plywood Site - Remedial Investigation Report	Former Hardel Plywood Site	Summary of RI activities and findings, including evaluation of soil, groundwater and sediment for COCs.	Soil, Groundwater, Sediment	Oil, Diesel, PAHs, Dioxins and Furans	Hardel Mutual Plywood, Inc.		Greylock Consulting LLC	Report	Final
October 29, 2008	RI.FS and IA Work Plan_West Bay Park_Parametrix_Oct 2008	Work Plan for Remedial Investigation/Feasibility Study and Interim Action - Solid Wood Incorporated Site (West Bay Park)	West Bay Park	RI/FS Work Plan designed to characterize the extent of soil and groundwater contamination at the site.	Soil and Groundwater	Petroleum	City of Olympia Parks, Arts and Recreation		Parametrix	Work Plan	Final (Revised
February 17, 2011	Compliance Well Installation and GW Monitoring_Hardel Plywood_Greylock_Feb 2011	Former Hardel Mutual Plywood Site - Compliance Well Installation and First Round of Groundwater Monitoring	Former Hardel Plywood Site	Report documents the installation of five new groundwater monitoring wells and the results of the first round of quarterly compliance monitoring	Groundwater	PAHs, TPH	Hardel Mutual Plywood, Inc.		Greylock Consulting LLC	Report	Final
June 30, 2011	RI_Westbay Marina_HartCrowser_June 2011	Remedial Investigation Westbay Marina	Westbay Marina	Report characterizes upland soil and groundwater within Westbay Marina property and sediment conditions along the shoreline and within the DNR aquatic lease area	Soil, Groundwater, Sediment, Benthic Community	PAHs, PCBs, Metals, TBT, Dioxins and Furans	WA DOE		Hart Crowser	Report	Final
January 30, 2012	RI Report_Former ARCO IPD	Remedial Investigation Report	Former ARCO IPD	Site characterization of the lowland	Soil and	TPH, PAHs,	BP West Coast		Arcadis	Report	Final
	Site_Arcadis_Jan 2012		Site	portion of the former IPD site	Groundwater	Metals, BTEX	Products, LLC				1
1986 - 2011	Multiple	Monitoring Well Location Maps and Coordinates	Cascade Pole, East Bay, Hardel Mutual Plywood, Industrial Petroleum Distributors, West Bay	Monitoring well location maps and coordinates from various reports	Groundwater				LAI, RZA, PTC, Greylock, Arcadis, Parametrix, Hart Crowser	Figures, Tables	
ernal Report and Plans	- Interim Action Sediment Characterization		207								
April 15, 2007	SAP_WestBay_Aug 2007	Draft Sampling and Analysis Plan - Sediment Characterization Investigation - West Bay Berths 2 and 3 Interim Action Project - Port of Olympia, Washington	West Bay - Berths 2 and 3	Describes the sediment collection and testing procedures proposed by the Port to define the nature and extent of elevated dioxin contamination at the north end of the pier			Port of Olympia		Integral Consulting, Inc.	Report	Draft
April 18, 2007	Interim Action Prelim Engineering Design_WestBay_ICI_Apr 2007	West Bay Interim Action Project - Preliminary Engineering Design Report	West Bay - Berths 2 and 3	Preliminary design information for planned dredging activities to be performed as part of the West Bay Berths 2 and 3 Interim Action Project	Sediment	Dioxins and Furans, PAHs	Port of Olympia		Integral Consulting, Inc.	Report	Preliminary Report
August 2007	Multiple - Field Data	Multiple: Core summaries, field log books, collection forms, etc.	West Bay - Berths 2 and 3	Field data for sediment characterization					Integral Consulting, Inc.	Tables, Log Sheets, etc.	
November 14, 2007	Draft Sed. Characterization Study_West Bay_ICI_Nov 2007	Draft Data Summary Report - West Bay Sediment Characterization Study - Berths 2 and 3 Interim Action Project	West Bay - Berths 2 and 3	Site characterization studies within the proposed West Bay dredge prism and adjacent under-pier slope area	Sediment	Dioxins and Furans	Port of Olympia		Integral Consulting, Inc.	Report	Draft
ernal Report and Plans	- Olympia Harbor Navigation Project										
August 29, 2006	Federal Nav. Channel and Berthing Area Data Report_SAIC_Aug 2006	Olympia Federal Navigation Channel and the Port of Olympia Berthing Area, Olympia, WA - Data Report (Olympia Harbor Navigation Project)	Port of Olympia	Presents the results of a study conducted by the USACE to characterize D/Fs in the proposed dredged material from the OHN project.	Sediment	PAHs, Dioxins and Furans	USACE		Science Applications International Corporation (SAIC)	Data Report	Final

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2006	Multiple: DMMU Boundaries for OHN, OHN Sample IDs and Proposed Coring Location Maps, etc.	Multiple	Olympia Harbor	Map of DMMU boundaries, list of sample IDs and core logs	Sediment						
External Report and Plans	- Priest Point Park Sediment Sampling										
September 2010	FSP_Priest Point Park_TCHD_Sept 2010	Field Sampling Plan - Priest Point Park Sediment Sampling Project	Priest Point Park	SAP for evaluation of potential hazards for people coming into contact with sediments, TCHD will collect and analyze sediment samples from the publicly accessible beach at Priest Point Park (currently the only public beach in the southern portion of Budd Inlet)	Sediment	Dioxins and Furans	WA DOE		Thurston County Health Department	Report	Final
November 2010	Field Sampling Report_Priest Point Park_TCHD_Nov 2010	Field Sampling Report - Priest Point Park Sediment Sampling Project	Priest Point Park	Describes the sampling effort to provide data to allow the WA DOH to determine potential health hazards from dioxin contamination to people interacting with sediments within the Park	Sediment	Dioxins and Furans	WA DOE		Thurston County Health Department	Report	Final
External Report and Plans	- PSDDA Sediment Characterization										
June 1999	PSDDA Sed. Characterization Report_Olympia Harbor_SEAI_June 1999	PSDDA Sediment Characterization Report - Olympia Harbor	Olympia Harbor	Sediment characterization in the proposed dredging area to determine the suitability of the dredged material for disposal at the PSDDA Anderson-Ketron open-water disposal site	Sediment, Bioassay, Pore water	TBT, Metals, Organics, DDT, Aroclors, PCBs	Port of Olympia		Striplin Environmental Associates, Inc.	Report	Final
February 7, 2007	PSDDA Sed Characterization - East Bay_ICI_Feb 2007	PSDDA Sediment Characterization Report - East Bay Dredging Project	East Bay	Characterization of sediments in the federal navigation channel, the south basin, and along the existing shoreline of East Bay	Sediment, Bioassay	TOC, SVOC, VOC, PCBs, TBT, Sulfides	Port of Olympia		Integral Consulting, Inc.	Report	Review Draft
External Report and Plans	- Sediment Characterization Study (SAIC)										
March 2007	SAP_Budd Inlet_SAIC_March 2007	Sediment Characterization Study - Budd Inlet - Sampling and Analysis Plan	Budd Inlet	SAP designed to determine overall nature and extent of dioxin/furans in Budd Inlet sediments, evaluation of potential sources of dioxins/furans and identification of priority areas for remediation	Sediment	Dioxins and Furans	WA DOE		SAIC	Report	Preliminary
April 2007	05Apr07 Ecology Budd Inlet Fact Sheet	Budd Inlet Sediments - Sediment Sampling and Analysis Plan (Fact Sheet)	Budd Inlet	WA DOE request for public comments regarding the investigation to determine the extent and possible sources of dioxin contamination of sediments in Budd Inlet			Public		WA DOE	Fact Sheet	Final
April 2007	SAIC Apr07 Existing Data Summary: Multiple	Summary of Existing Information and Identification of Data Gaps for Sediments - Budd Inlet Sediment Investigation	Budd Inlet	Summary of available existing information on relevant environmental investigations and cleanups on properties associated with Budd Inlet and summary of data gaps	Sediment, Stormwater, Tissue, Groundwater	Chlorinated Aromatics, PAHs, Metals, Pesticides, etc.	WA DOE		SAIC	Report	Final
March 12, 2008	Final Data Report_Budd Inlet_SAIC_Mar 2008	Sediment Characterization Study - Budd Inlet - Final Data Report	Budd Inlet	Focus of the study was to determine the nature and extent of dioxin/furan sediment contamination in Budd Inlet, evaluate potential sources, delineate the extent of dioxins/furans (vertically and spatially) in sediments from proposed dredging areas in the navigation channel and berthing area, and measure the uptake of dioxin/furan in ecological receptors		Dioxins and Furans	WA DOE		SAIC	Report	Final

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March 12, 2008	Sediment Characterization Study Appendices: Multiple- Sediment Characterization Study Appendices	Final Data Report Appendix A through F	Budd Inlet	Appendices to the Final Data Report	Sediment, Tissue	Dioxins and Furans	WA DOE		SAIC	Report	Final
ernal Report and Plans	- Storm and Surface Water										
September 2007	City of Olympia WW Plan: Multiple- Cover Page, TOC, Maps, References Summary	Wastewater Management Plan 2007-2012 (incomplete electronic file)	Olympia	Wastewater management plan	Wastewater	<u></u>	City of Olympia		City of Olympia Public Works Staff, Olympia Utility Advisory Committee	Plan	
August 26, 2011	LOTT Discharge Permit Docs: Multiple - LOTT NPDES Permit and LOTT NPDES Fact Sheet	NPDES Permit No. WA0037061	LOTT	Waste discharge and reclaimed water permit	Wastewater		LOTT		WAD OE	Permit	
1995-2011	LOTT Reports: Multiple - biPer02, biSciStudy00, capacity10, LOTT_CSO_2010_Annual_Report[1], npdesII, wrmp03	LOTT Reports: Multiple - LOTT Alliance Performance Evaluation, Budd Inlet Scientific Study, 2010 Annual Capacity Reports, 2010 Combined Sewer Overflow Report, NPDES Infiltration and Inflow Report-2009, LOTT Wastewater Resource Management Plan	LOTT	Information regarding performance, flow and overflow of the LOTT wastewater treatment plant	Wastewater		WA DOE, public, etc.		LOTT	Multiple	
June 27, 2011	City of Olympia-Discharge Permit Docs: Citi_of_Olympia_NOI	Notice of Intent (NOI)	City of Olympia	City NOI	Stormwater		WA DOE		Steve Hall, City Manager	NOI	
November 2003	Storm and Surface Water Plan_Nov 2003 and City of Olmypia Storm and Surface Water Plan Appendices_Nov 2003	Storm and Surface Water Plan and Appendices	City of Olympia	Explains Utility challenges, goals, implementation of tools and financial implications	Storm and Surface Water		City of Olympia		City of Olympia Public Works Staff	Plan	
November 2010	City of Olympia GIS Basin Analysis 2010_Nov 2010	City of Olympia GIS Basin Analysis 2010	City of Olympia	Technical evaluation of basin characteristics and available monitoring data for watershed basins in Olympia	Surface Water		City of Olympia		Storm and Surface Water Utility - Public Works Water Resources	Report	
December 2005	0503118	Quality Assurance Project Plan - Toxics in Stormwater Runoff from Puget Sound Boatyards	Regional	Describes a study that will obtain data on toxic metals and organic compounds in stormwater runoff and adjacent marine sediments, the results of which will be used as the basis for future actions and requirements of the Boatyard General Permit	Stormwater				Art Johnson (WA DOE)	Plan	
December 2006	0603041	Chemical Characterization of Stormwater Runoff from Three Puget Sound Boatyards	Regional	Evaluation of stormwater runoff data and stormwater outfall sediment data from three boatyards	Stormwater		-		Art Johnson, Steve Golding and Randy Coots (WA DOE)	Report	
January 17, 2007	WWpermitMODsigned	Western Washington Phase II Municipal Stormwater Permit	Regional	General Permit	Stormwater				WA DOE	General Permit	
May 17, 2011	Multiple: 001168, EastBayDevelopment FS, PortofOlympiaFS	Industrial Stormwater General Permit Annual Report Form, NPDES Permit WA0040231 Fact Sheet	East Bay	NPDES fact sheet and other documents for the Port of Olympia/East Bay Development	Stormwater				WA DOE	Permit	
March 1993	BuddInletDeschutesRiverPart1WatershedD escription	Budd Inlet/Deschutes River Watershed Characterization	Budd Inlet	Summary of water quality factors that influence the conditions of waters in the Budd Inlet/Deschutes River watershed					Martha Turner, Sue Davis, Heather Saunders with Thurston County Programs	Report	
December 2008	14trpc_analysis_final	Lacey, Olympia and Tumwater Shoreline Analysis and Characterization Report	Regional	Evaluation of conditions relevant to the shoreline resources within the cities of Olympia, Tumwater and Lacey			Thurston Regional Planning Council		ESA Adolfson	Report	
2008	Deschutes_USGS_Water_Report	Deschutes River Discharge - Water Year 2007 to September 2008	Deschutes River	Daily mean discharge and summary statistics	Surface Water				USGS	Data Report	

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February 2003	DewberryFloodplainAnalysis	Capitol Lake Floodplain Analysis	Capitol Lake	Summary of the results of a continuous simulation study developed to establish the flood elevation for Capitol Lake			Federal Emergency Management Agency Region X		URS Group, Inc.	Report	
October 2002	02-VisionForTheNextTenYears,2003- 2013(October2002)	Capitol Lake Adaptive Management Plan - A Vision for the Next Ten Years 2003-2013	Capitol Lake	Management plan for Capitol Lake					Washington State Department of General Administration		
November 17, 2008	16-CapitolLakeAlternativeAnalysis- HydraulicModeling(N	Capitol Lake Alternatives Analysis - Hydraulic Modeling	Capitol Lake	Describes model predictions of the flood risk associated with the different future management alternatives			General Administration State of Washington		Moffatt and Nichol	Report	
Port of Olympia Dredging F	Permitting and Planning										
April 10, 1972; October 12, 1972; October 15, 1973; April 4, 1978; July 22, 1981	Historical CorpsPermits from Port of Olympia_Oct 1972	Historical Corps permits from 1972 to 1981	Olympia Harbor	Corps permits to dredge, construct a wharf extension, perform work in Budd Inlet, etc.			Port of Olympia	Port of Olympia	USACE	Cover letter and Permits	Final
February 10, 2005	Data Recency Request_Dredging_Port of Olympia_February_2005	Data Recency Extension, Olympia Harbor	Olympia Harbor	Letter to request an extension of the data recency determination for the Olympia Harbor dredging project to May 2008			Dredged Material Management Office (DMMO)	Stephanie Stirling (DMMO)	Jim Amador (Port of Olympia) and Hiram Arden (USACE)	Letter	Final
November 22, 2005	Biological Evaluation_USACE_November 2005	Biological Evaluation - Dredging of the Olympia Federal Navigation Channel and Minor Widening	Port of Olympia and Navigation Channel	BE to consider the proposed routine maintenance dredging and minor widening in Budd Inlet			NMFS and USFWS		USACE	Report	Draft
May 15, 2006	USFWS Concurrence_2006	Subject: Port of Olympia Dredging	Port of Olympia and Navigation Channel	Correspondence in response to Port's request for consultation for dredging the navigation channel and Port of Olympia in Budd Inlet, USFWS concurs with "may affect, not likely to adversely affect" determination for listed species			USACE	Mark Ziminske (USACE)	Ken Berg (USFWS)	Letter	Final
March 29, 2007	DAHP Concurrence_2007	Re: Olympia Harbor Navigation Channel Maintenance Dredging - Log No: 032907- 01-COE-S	Olympia Harbor	Department of Archaeology & Historic Preservation's concurrence with determination of "No Historic Properties Effected"				Evan Lewis (USACE)	Robert Whitlam (DAHP)	Letter	Final
April 26, 2007	USACE Public Notice_Maintenance Dredging_Apr 2007	Public Notice - US Army Corps of Engineers, Seattle District Fiscal Year 2007 Maintenance Dredging and Disposal, Olympia Harbor Federal Navigation Project, Washington	Olympia Harbor Federal Navigation Channel	Public notification of USACE proposed dredging and disposal activities associated with maintenance of the Olympia Harbor Federal navigation channel	Sediment		Public		USACE	Public Notice	
May 8, 2007	JARPA Final_2007	Washington State Joint Aquatic Resources Permit Application (JARPA) Form	West Bay - Berths 2 and 3	JARPA for proposed Port of Olympia West Bay Berths 2 and 3 Interim Action Project			WA DFW, Squaxin Island Tribe, City of Olympia, USACE, WA DNR, WA DOE	Margie Schirato (WA DFW), Jeff Dickison (Squaxin Island Tribe), Todd Tamm (City of Olympia), Jim Green (USACE), Dan Averill (WA DNR)	Andrea Fontenot (Port of Olympia) and Integral Consulting Inc.	Permit Application	Final
June 2007	Biological Evalution Supplement_Berth Dredging_USACE_June 2007	Biological Evaluation Supplement for Corps Maintenance Dredging and Minor Widening of the Federal Navigation Chanel and Port of Olympia Berth Dredging	Port of Olympia and Navigation Channel	Update to the 2005 BE to consider the current proposed action, the updated species status, and analysis of the potential effects of the current proposed action on killer whales, Puget Sound steelhead, and Puget Sound Chinook salmon			NMFS and USFWS		USACE	Report	Final

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July 27, 2007	NMFS_concurrence_2007	Re: Endangered Species Act Section 7 Informal Consultation and Magnuson- Stevens Fishery Conservation and Management Act Essential Fish Habitat Consultation for the Budd Inlet Federal Navigation channel maintenance dredging and widening, Thurston County, WA		Correspondence in response to Port's June 4, 2007 request for consultation under the Endangered Species Act			USACE	Jeffrey Laufle (USACE)	Robert Lohn (NOAA/NMFS)	Letter	Final
July 27, 2007	Water Quality Certification_DEQ_2007	Re: Water Quality Certification - Order #4878	Port of Olympia and Navigation Channel	WA DOE certification that the work proposed in the public notice complies with the relevant provisions of the Clean Water Act			USACE	Hiram Arden (USACE)	Brenden McFarland (WADOE)	Letter	Final
Port of Olympia Environm	ental Management										
March 2, 2011	Port of Olympia_NOV March 2_2011	Notice of Violation (NOV) Docket # 8376 and associated external correspondence	Port of Olympia	Notice of Violation issued from WA DOE in response to allegation of discharging dioxin from the Port of Olympia Property	Surface Water	Dioxin	Port of Olympia	Port of Olympia	Steven Eberl (WA DOE)	Notice of Violation	Final
March 22, 2011	Port of Olympia Response to NOV_March 2011	Response to NOV 8376: Port of Olympia Marine Terminal Notice of Violation Docket # 8376	Port of Olympia	Letter sent in response to the Notice of Violation, describes dioxin results in A and B Sub Basins	Surface Water	Dioxin	Port of Olympia	Steve Eberl (WA DOE)	Anchor QEA	Letter	Draft
April 2, 2011	Port of Olympia Response to NOV_April 2011	Response to NOV 8376: Port of Olympia Marine Terminal Notice of Violation Docket #8376	Port of Olympia	Letter sent to respond to and provide the information requested in the Notice of Violation	Surface Water	Dioxin	Port of Olympia	Steve Eberl (WA DOE)	Anchor QEA	Letter	Draft
2010 and 2011	Multiple - Port of Olympia Stormwater and Lease Maps	Historical aerials, Figure 1. Stormwater Map and Lease Areas, Figure 1. Site Map, Figure 2. Terminal , Stormwater Site Map, Figure 2. Stormwater System Layout and August 2010 Sampling Dioxin/Furan Concentrations	Port of Olympia	Figures and maps associated with NOV #8376 response			Port of Olympia		Anchor QEA, Kennedy Jenks, etc.	Figures and Photographs	Draft
July 19, 2010	Port of Olympia Stormwater_SAP_July 2010	Stormwater System - Sediment Sampling and Analysis Plan	Port of Olympia	Describes field activities to evaluate stormwater system sediment characteristics at its Marine Terminal (Terminal) in Olympia, Washington. Developed in response to the requirements listed in Sections III.2.B.2 and III.2.B.3 of the Settlement Agreement, Release of Claims and Covenant	Sediment	Metals, TPH, SVOCs, PAHs, PCBs, Dioxins and Furans, TOC	Port of Olympia		Kennedy/Jenks Consultants	Plan	Final
January 2011	App H Filter Inspection and Maintenance Plan	Port of Olympia - Catch Basin and Filter Inspection and Maintenance Plan - Stormwater General Permit #WAR001168D	Port of Olympia	Maintenance plan to revise the frequency of catch basin and filter inspections and maintenance conducted at the Port	Stormwater		Port of Olympia		Port of Olympia	Plan	Unknown

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January 2011	Port of Olympia SWPPP Text_January 2011	Stormwater Pollution Prevention Plan	Port of Olympia	SWPPP text, does not include forms, checklists, etc.	Stormwater		Port of Olympia		Port of Olympia	Plan	Final
ascade Pole AO and Repo	orts										
May 11, 1986	RI Report_Cascade Pole_AGI_May 1986	Volume I - Remedial Investigation - Cascade Pole Company	Cascade Pole	Characterization of site geology and hydrology, evaluation of site history, evaluate the occurrence and extent of PAHs and phenols in soil and groundwater and calculate flux to Budd Inlet	Groundwater, Surface Water, Soil	PAHs, Phenol	Cascade Pole Company	McFarland Cascade (Cascade Pole Company)	Applied Geotechnology Inc.	Report	Final
July 13, 1992	Addnm. Supp. Site Invest. and Comments_Cascade Pole_LAI_Jul 1992	Addendum to the Supplemental Site Investigation Report - Southwest Corner Study - Cascade Pole-Olympia Consent Decree (Vol I of II)	Cascade Pole	Addendum to Southwest Corner Study of the Supplemental Site Investigation and responses to WA DOE comments, submitted under Task 9 of the Consent Decree	Soil	VOC, PAHs, Metals	WA DOE	Charles Pitz (WA DOE)	Landau Associates, Inc.	Report	Draft
January 22, 1993	RI Report_Cascade Pole_LAI_Jan 1993	Remedial Investigation Report - Sediments Operable Unit - Cascade Pole	Cascade Pole	Summary of the results of the characterization of the nature and extent of contamination of intertidal and subtidal sediments north and east of the former wood treatment plant	Sediment, Surface Water, Tissue	Dioxins and Furans, PAHs, TOC	WA DOE	Charles Pitz (WA DOE)	Landau Associates, Inc.	Report	Final
Novmeber 26, 1996	EDR Interim Remedial Action_Cascade Pole_LAI_Nov 1996	Engineering Design Report - Interim Remedial Action - Proposed Cutoff Wall and Storm Drain Remediation - Cascade Pole Company Site	Cascade Pole	Response to DOE comments on Draft EDR and EDR for the proposed interim remedial action at the former Cascade Pole Company wood treating site, describes construction of a perimeter cutoff wall around the contaminated soil and groundwater	Groundwater, Surface Water, Soil	PCP, PAHs, TPH	Port of Olympia		Landau Associates, Inc.	Report	Final
September 19, 1995	Results of Supplemental Exploration Program_Citifor Lease Property_LAI_Sept 1995	Results of Supplemental Exploration Program - Citifor Lease Property - Proposed Interim Remedial Action - Cascade Pole Site	Cascade Pole	Presents the results of the supplemental exploration program conducted on the Citifor lease property	Soil	PAHs, chlorinated phenols, TPH	Port of Olympia	Port of Olympia	Landau Associates, Inc.	Report/Letter	Final
December 15, 2011	Tech Memo-LTGCM-GW Quality Results_Cascade Pole_LAI_Dec 2011	Groundwater Quality Results - August 2011 Long-Term Groundwater Compliance Monitoring	Cascade Pole	Results of the August 2011 groundwater quality sampling event conducted as part of the Long-Term Groundwater Compliance Monitoring Program	Groundwater	PCP, PAHs, TPH, PAHs	WA DOE	Mohsen Kourehdar (WA DOE)	Lawrence Beard and Christine Kimmel (Landau Associates)	Memo	Final
April 11, 2000	2000 AO Cascade Pole OOTCPSR-753	Agreed Order No DE 00TCPSR-753	Cascade Pole	Agreed order between the Port and WA DOE to conduct sediment remedial actions and interim upland remedial actions including, 1) Implementation of the Sediments OU Cleanup Action Plan, 2) Implementation of the Sediments Containment Cell Engineering Design Report and 3) Implementation of the Expanded Extraction System	Sediment		Nick Handy, Port of Olympia		David Jensen (WA DOE)	Agreed Order	Final (amende by Report No and 4)
July 3, 2004	cascade pole signed ao amendment no 1	Amendment No. 1 to Agreed Order No DE 00TCPSR-753	Cascade Pole	Agreed Order No DE 00TCPSR-753 was amended to include the design and construction of a new groundwater treatment system, paving the remainder of the site in two phases, long term monitoring of the sediment cleanup area in Budd Inlet, and Long term monitoring of the groundwater monitoring wells	Sediment, Groundwater		Port of Olympia	John Wolfe (Port of Olympia)	Rebecca Lawson (WA DOE)	Agreed Order	Amendment

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June 21, 2010	cascade pole signed ao amendment no 2	Amendment No. 2 to Agreed Order No DE 00TCPSR-753	Cascade Pole	Agreed Order No DE 00TCPSR-753 was amended to include the North Point/Phase III Project	Soil		Port of Olympia	Ed Galligan (Port of Olympia)	Rebecca Lawson (WA DOE)	Agreed Order	Amendment
June 24, 2010	CascadePoleEDR_RegulatoryReviewFinal	Cascade Pole Engineering Design Report	Cascade Pole	Groundwater treatment system design in response to Amendment No. 1 to Agreed Order No DE 00TCPSR-753	Groundwater, Storm water	PAHs, PCP	Port of Olympia		CH2M Hill	Report	Final
April 26, 2010	Cascade Pole Interim Action Work Plan_Landau May 2010	Interim Action Work Plan North Point/Phase III Cascade Pole Site	Cascade Pole	Work plan for the North Point/Phase III capping interim action project that is the subject of the second amendment to the Order	Soil		Port of Olympia		Landau Associates	Report	Final
July 11, 2011	Landau Tech Memo RE Compliance Monitoring_July 2011	North Point/Phase III Capping Project, Summary of Compliance Monitoring	Cascade Pole	Summary of the results of the soil compliance monitoring conducted as part of the remedial excavation activities for the North Point/Phase III Capping Area	Soil	PAHs, Dioxins and Furans	Port of Olympia	Mohsen Kourehdar (WA DOE)	Lawrence Beard, Landau Associates	Memo	Final
East Bay Redevelopment											
February 9, 2012	Study Area Map with City Outfalls_Feb	Aerial Photograph	East Bay	Map of city outfalls and potential sediment	Stormwater,		Port of Olympia			Figure	Draft
October 3, 2008	2012 East Bay Redevelopment AO_DE5471_Oct 2008	Agreed Order No DE5471	East Bay	sampling locations  Agreed order between the Port and WA  DOE to provide for remedial action, including a draft Interim Action Work Plan, Interim Action Report, draft RI Work Plan, draft RI Report, FS etc.	Sediment Soil, Surface Water, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Jeff Lincoln (Port of Olympia)	WA DOE	Agreed Order	Final
September 23, 2010	East Bay Redevelopment AO_DE7830_Sep 2010	Agreed Order No DE7830	East Bay	Agreed order between the Port and WA DOE to complete the interim action work stated in the Parcels 4 and 5 Interim Action Work Plan, prepare a draft Site Boundary Technical Memo, RI/FS Report, CAP, etc.	Soil, Surface Water, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX		Joanne Snarski (Port of Olympia)	WA DOE	Agreed Order	Final
November 2010	Draft Site Boundary Tech Memo_Pioneer_Nov 2010	Draft Site Boundary Technical Memorandum for the East Bay Redevelopment Site	East Bay	Memo describing the inputs that were used to determine a site boundary for the East Bay Redevelopment site (site) for use in the Remedial Investigation (RI) / Feasibility Study (FS) Report.	Soil, Groundwater	cPAHs, TPAH, dioxins/furans	Port of Olympia	Steve Teel (WA DOE)	Pioneer Technologies Corporation	Technical Memo	Draft

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December 14, 2010	DEQ Comments on draft Tech Memo_Dec 2010	Request for Data Gap Work Plan and Transmittal of Ecology Comments on the Site Boundary Memorandum for the East	East Bay	DOE comments on the Site Boundary Memo and documentation that the Site Boundary was not adequately defined.	Soil, Groundwater	cPAHs, TPAH, dioxins/furans	Port of Olympia	Joanne Snarski (Port of Olympia)	WA DOE	Letter	Final
December 30, 2010	Port Response to DEQ Comments_Dec 2010	Bay Redevelopment Site  Ecology Review of Site Boundary Technical Memorandum for the East Bay  Redevelopment Site, Ecology Facility/Site No. 5785176, Agreed Order DE7830	East Bay	Letter in response to DOE's December 14, 2010 comments on the Site Boundary Memo, indicating the Port will not proceed with a Data Gaps Work Plan until issues are resolved.			WA DOE	Steve Teel (WA DOE)	Joanne Snarski (Port of Olympia)	Letter	Final
February 18, 2011	Port Response to DEQ Comments_Feb 2011	Response to Ecology's December 14, 2010 comment letter on the November 2010 draft Site Boundary Technical Memorandum for the East Bay Redevelopment Site.	East Bay	Letter responding to DOE's December 14, 2010 comments.			WA DOE	Steve Teel (WA DOE)	Joanne Snarski (Port of Olympia)	Letter	Final
May 31, 2011	Final Eval of Soil Const to Migrate to SW via GW_Pioneer_May 2011	Final Empirical Evaluation of the Potential for Soil Constituents to Migrate to Surface Water Via Groundwater at the East Bay Redevelopment Site	East Bay	Evaluation of data at the site to determine if constituents in soil will leach to groundwater and be transported to surface water.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Steve Teel (WA DOE)	Pioneer Technologies Corporation	Report	Final
May 31, 2011	Final Eval_Appendices_May 2011	Final Empirical Evaluation Appendices	East Bay	Groundwater chemical analysis summary tables, field procedures, lab reports, etc.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Steve Teel (WA DOE)	Pioneer Technologies Corporation	Report	Final
August 10, 2011	DOE Approval of Evaluation for Soil-to-SW Report_Aug 2011	Transmittal of Ecology Acceptance on the "Empirical Evaluation of the Potential for Soil Contaminants to Migrate to Surface Water Via Groundwater at the Port of Olympia's East Bay Redevelopment Site".	East Bay	Ecology approval letter.			Port of Olympia	Alex Smith (Port of Olympia)	Steve Teel (WA DOE)	Letter	Fina
June 7, 2010	Final East Bay IA Report-all_June 2010	Infrastructure Interim Action Report for East Bay Redevelopment Site	East Bay	Report provides documentation of the Interim Action cleanup activities conducted during the installation of utilities, roads, etc., in accordance with the IA Work Plan.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Port of Olympia	Pioneer Technologies Corporation	Report	Fina
October 22, 2008	RI Work Plan_GeoEngineers_Oct 2008	Remedial Investigation Work Plan - East Bay Redevelopment	East Bay	Provides a summary of site characterization results completed to date and outlines proposed additional study for the purposes of: characterizing the nature and extent of contamination at the Site; assessing the potential risk to human and ecological receptors; and providing the information that will allow evaluation and selection of cleanup action alternatives.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Port of Olympia	GeoEngineers and Pioneer Technologies Corporation	Report	Final
October 22, 2008	RI Work Plan-Figures_GeoEngineer_Oct 2008	Remedial Investigation Work Plan - East Bay Redevelopment - Figures	East Bay	RI Work Plan Figures			Port of Olympia	Port of Olympia	GeoEngineers and Pioneer Technologies Corporation	Report	Fina
January 30, 2009	RI Work Plan Replacement Pages 13-16 & Figure 15_Jan 2009	Letter from Pioneer Technologies Corporation to the WA DOE	East Bay	Replacement pages for the October 22, 2008 RIWP			Port of Olympia	Steve Teel (WA DOE)	Pioneer Technologies Corporation	Letter	Fina

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March 2009	Draft IA Work Plan_Pioneer_Mar 2009	East Bay Site: Interim Action Work Plan - Public Comment Draft	East Bay	Work Plan to present planning documentation for the IA.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Port of Olympia	Pioneer Technologies Corporation	Report	Draft
June 23, 2010	Draft IA Work Plan_Brown and Caldwell_Sep 2010	Technical Memorandum - Parcel 4/Parcel 5 Interim Action Work Plan - Public Comment Draft	East Bay	Memo presents proposed IAWP for Parcel 4 and Parcel 5 of the East Bay Redevelopment.	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Port of Olympia	Brown and Caldwell	Memo	Draft
October 7, 2011	East Bay Data Gap Investigation Work Plan_Pioneer_Oct 2011	Data Gap Investigation Work Plan and Schedule - East Bay Redevelopment Site, Olympia, Washington	East Bay	Work Plan for the additional data gap soil sampling and analysis to supplement the Site Boundary Technical Memo	Soil, Groundwater	Arsenic, Cadmium, Lead, Copper, Nickel, cPAHs, dioxins/furans, TPH, BTEX	Port of Olympia	Steve Teel (WA DOE)	Pioneer Technologies Corporation	Letter	Final
March 9, 2009	East Bay SEPA Checklist_Proposed IA_Mar 2009	Environmental Checklist	East Bay	SEPA checklist for Port of Olympia's Proposed Interim Action and associated NPDES permit.			WA DOE	WA DOE	Joanne Snarski (Port of Olympia)	Letter	Final
March 16, 2009	East Bay SEPA DNS_Mar 2009	Determination of Nonsignificance	East Bay	WA DOE's determination of nonsignificance.			Port of Olympia	Port of Olympia	Rebecca Lawson (WA DOE)	Letter	Final
storical Maps and Figure		2 15 112 101 1 11 1 1 1	2 1 (0)	0 11 11 (110,405 (2)							
1963 to 2003	Port of Olympia maps 1963-2003	Port Facility at Olympia, Washington (map)	Port of Olympia	Collection of USACE (?) maps of Port of Olympia						Мар	Final
December 1947 (?)	Sandborn Drawings: Olympia Dec 1947 - Sanborn Sheet 37	Sanborn Drawing - Sheet 37 - Stamp Nov. 1924 Olympia, WASH	Port of Olympia	Sanborn map facilities: Bottle Ware Ho., Olympia Brewing Co., Beer Cellars, Hop Stge, Kegs & Genl Storage, Port of Olympia, The Texas Co., Washington Veneer Co., etc.	-			-		Sanborn Drawing	-
1924, 1947, 1968	EDR Sanborns: Multiple	Multiple: Certified Sanborn Maps from EDR	Port of Olympia	Historical Sanborn Maps						Sanborn Drawing	
ology Files											
April 1988	PSEP-Budd Inlet Action Plan Initial Summary_Tetra Tech_Apr 1988	Budd Inlet Action Plan: Initial Data Summaries and Problem Identification (TC- 3338-27)	Budd Inlet	Synthesis of the geographic extent and severity of environmental degradation in Budd Inlet	Watershed		US EPA		Tetra Tech, Inc.	Report	Final
July 1991	PSEP-Budd Inlet Action Plan_PTI_July 1991	Budd Inlet Urban Bay Action Program	Budd Inlet	Describes the plans and programs that address contaminant sources and problem areas on an area wide basis	Watershed		US EPA		PTI Environmental Services	Plan	Final
December 1995	EA-170-001 Update_Budd Inlet Watershed Action Plan_Dec 1995	Budd Inlet/Deschutes River Watershed, 12/19/91-6/14/1995	Budd Inlet/Deschutes River	Watershed Action Plan	Watershed				Various		
October 2011	Draft IAP_Tacoma-Asarco Plume_WADOE_Oct 2011	Draft Interim Action Plan for the Tacoma Smelter Plume	Regional	IAP describes management of risk and clean up of some areas of the Tacoma Smelter Plume	Soil and Groundwater	Arsenic, lead, heavy metals	Public Comment		WA DOE		
1953	EA-241-001	Budd Inlet Survey 1953	Budd Inlet	Water quality information and source identification, bacterial and loadings evaluation to Budd Inlet and Capital Lake.	Water Quality				PCC	Water Quality	
1969	EA-363-003	Hardel Mutual Plywood 69-70, 75, 79, 86, Wastewater Discharge Permit	Hardel Mutual Plywood	MSDS's, permit application (1979), NPDES permit application and waste discharge permit.	Wastewater				Various	Permit Application	
June 1985	EA-423-001	West Bay Marina Associates, Olympia City of, Thurston County, 590-14-5290	West Bay Marina	Permit for Shoreline Substantial Development, parking lot expansion, addition moorage, public access.					Ecology	Permit	

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1972	EA-27-001	Budd Inlet Water Quality Study (1972- 1983)	Budd Inlet/LOTT	Water quality information-Re: development of LOTT facility and receiving water/sediment characteristics. Ecology letters: Sulfide concentrations in vicinity of LOTT STP bypass outfall (1981), Budd Inlet Fish Kill (1981), Budd Inlet circulation and flushing study (1972), Effects of point- source discharges on water quality in Budd Inlet (1979)-includes CSO inputs.	Surface Water				Various	Water Quality	
January 1977	EA-138-001	Delson Lumber Company, City of Olympia, SH-OLY-8-76	Delson Lumber Company	Permit for Shoreline Substantial Development, placement of 10,000 CY fill and 3,000 CY rip-rap.					Ecology	Permit	
May 1977	EA-138-002	Hardel Mutual Plywood, City of Olympia, SH-OLY-1-77	Hardel Mutual Plywood	Permit for Shoreline Substantial Development, construct 1,600 square foot office building and parking area					Ecology	Permit	
April 1979	EA-186-02	Reliable Steel Fabricators, Inc., Olympia City of, Thurston County, SH-OLY-5-78	Reliable Steel Fabricators	Permit for Shoreline Substantial Development, replacement of portion of piling and dock, fill/rip-rap, and diversion of exiting storm sewer to a new channel and outlet					Ecology	Permit	
May 1979	EA-186-001	Hardel Mutual Plywood Corporation, City of Olympia Thurston County, SH-OLY-5-79	Hardel Mutual Plywood	Permit for Shoreline Substantial Development, construction/replacement of buildings, rip-rap bulkhead, and fill (9/18/1979)					Ecology	Permit	
1980	EA-363-001	Hardel Mutual Plywood 80-83, 86, Water Quality File	Hardel Mutual Plywood	Waste characterization information: veneer dryer scrubber waste, dryer scrubber pitch waste, and supporting testing information.	Water Quality				Various	Water Quality	
1980	EA-363-002	Hardel Mutual Plywood 80-83, 85-85, Hazardous Waste/RCRA	Hardel Mutual Plywood	Waste inspection reporting and information, waste characterization reporting.	RCRA				Various	RCRA	
1981	EA-361-002	Budd Inlet Fish Kill (6-81) 81, Water Quality File	Budd Inlet	Investigation relating to fish kill, water quality evaluation-copied Ecology letter (not supporting information).	Water Quality				Ecology	Water Quality	
1986	EA-972-003	Industrial Petroleum Distributors 86- 87,90,92,94-Toxics Cleanup	ARCO IPD Site	Ecology inspection report, letter Re CSCSL listing, decommissioning project (8-tanks and piping), waste characterization testing.	Toxics				Various	Inspection Report	
1986	EA-361-001	Budd Inlet (General) 86, Water Quality File	Budd Inlet	Spill report.	Water Quality				Ecology	Spill Report	
1987	EA-972-002	Industrial Petroleum Distributors 87,90-92, Water Quality File	ARCO IPD Site	Ecology file review notes, Hazardous waste characterization communication and testing results, inspection reports.	Water Quality				Various	Inspection Report	
1987	EA-9-001	Olympic Forest Products Diesel Spill (12/4/1987)-Walker	Delson Lumber Company	Spill response report.	Spill				Ecology	Spill Report	
1989	EA-970-001	Hardel Mutual Plywood (89-91, 93)	Hardel Mutual Plywood	SEPA-Determination of Nonsignificance, construct and install air pollution control (EFB) unit. NPDES compliance inspection reports (1989-1991).	Water Quality				Various	SEPA Determination	

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1989	EA-970-002	Hardel Mutual Plywood (87-91, 93), Hazardous Waste/RCRA	Hardel Mutual Plywood	Spill of glue material, Boiler ash neutralization study and evaluation, waste generation characterization and disposal, facility inspection letters/reports.	Toxics				Various		
1990	EA-990-003	Reliable Steel Fabricators, Inc. 90-91, 93, Toxic Cleanup	Reliable Steel Fabricators	Urban Bay Action Program Inspection Report (1993), Waste inspection report	Toxics				Ecology	Inspection Report	
1990	EA-972-001	Industrial Petroleum Distributors 90,94- Hazardous Waste/RCRA	ARCO IPD Site	Inspection report letter.	RCRA				Ecology	Inspection Report	
1991	EA-170-001	Budd Inlet/Deschutes River Watershed, 12/19/91-6/14/1995	Budd Inlet/Deschutes River	Multiple documents and letters: Historic preservation, Watershed Action Plan (6/1995)(select copy), comments and review of draft Watershed Action Plan	Watershed				Various	Watershed	
1992	EA-992-001	Solid Wood, Inc. S03-000179 92, Thurston County Waste Discharge Permit- Stormwater	Solid Wood, Inc.	Storm Water Baseline General Permit (S03- 000179)	Stormwater				Ecology	Permit	
1992	EA-970-003	Hardel Mutual Plywood, S03-000121 92, Waste Discharge Permit Stormwater	Hardel Mutual Plywood	Waste discharge permit	Stormwater				Ecology	Permit	
1992	EA-990-002	Reliable Steel S03-000267 92, Waste Discharge Permit-Stormwater	Reliable Steel Fabricators	Waste discharge permit	Stormwater				Ecology	Permit	
August 1992	OL-001	A Short History of Budd Inlet	Budd Inlet	History					Thurston County Historic Commission	Report	
August 1993	EA-1052-001	Hardel Mutual Plywood Corp, Olympia City of, SH-OLY-01-91	Hardel Mutual Plywood	SEPA-Determination of Nonsignificance, construct 3,000 square foot storage and fabrication shop and 27-ft cooling tower.					Ecology	SEPA	
1995	EA-1487-002	Delson Lumber (Olympia Forest Products 1821 West Bay Dr, Toxics Cleanup	Delson Lumber Company	Independent Remedial Action reporting, groundwater sampling reporting and characterization report. Five reports: four GW monitoring (1996-97) and one soil investigation (did not copy reports).	Toxics				Various	Report	
1997	EA-1487-001	Duffer (Vessel) (Spill) Budd Inlet, Olympia Toxic Cleanup, 1997-1998	Budd Inlet	Tug boat leaked oil into Budd Inlet	Spill				Various	Spill	
August 1998	EA-1374-001	LOTT/Budd Inlet Scientific Study Final Report Volume 1 (1998)	LOTT	Report Volume 1, copied table of contents					LOTT	LOTT	
June 10, 1959	South Sound Oceanographic Conditions_June 1959	Oceanographic Conditions Near the Head of Southern Puget Sound August 1957 Through September 1958	Regional	Description of the characteristics of the waters in Southern Puget Sound	Surface Water		University of Washington		Necip Olcay	Master's Thesis	Final
June 29, 1972	Budd Inlet Circulation and Flushing Study_June 1972	Appendix A: Budd Inlet Circulation and Flushing Study	Budd Inlet	Initial study of the sensitivity of Budd Inlet to present and proposed loadings	Surface Water		WA DOE (?)		Alyn Duxbury, Mark Friebertshauser and Eugene Richey (Arvid Grant and Associates, Inc.)	Report	Final
June 22, 1983	LOTT Phase II Receiving Water_WADOE_June 1983	LOTT Phase II Receiving Water Considerations	LOTT	Review of information on water quality in Budd Inlet emphasizing those areas which relate most closely to LOTT Phase II	Surface Water	Water quality		Frank Monahan	John Bernhardt and Bill Yake (WA DOE)	Memo	Final
February 5, 1986	Memo-Results of Pollutant Analysis in Lower Budd Inlet_Feb 1986	Results of Priority Pollutant Analysis on Water, Sediment and Clam Samples Collected in lower Budd Inlet near McFarland Cascade, Olympia, WA	Cascade Pole	Results of investigation to further define the extent of contamination at the McFarland Cascade's Olympia pole-treating facility	Water, Sediment, Tissue	Creosote, PCP	WA DOE	Tom Eaton (Southwest Regional Office, WA DOE)	Dale Norton	Memo	Final
1991	Hardel Hog Fuel Burner Inpection Report_1991	Request for Hog Fuel Boiler Information	Hardel Mutual Plywood	Inspection report letter			WA DOE (?)		JW	Inspection Report	Final

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November 20, 2002	West Bay Marine Letter to Ecology SW_Nov 2002	West Bay Marine Services Letter to Ecology	West Bay Marine Services	Letter from Westbay Marine Services to Ecology regarding compliance inspection			WA DOE	Greg Cloud (Southwest Regional Office, WA DOE)	Neil Falkenburg	Letter	Final
Online Resources							•		1		
Accessed May 14, 2012	2 http://www.orcaa.org/air/air-monitoring- stations/lacey/	Olympic Region Clean Air Agency - Monitoring Data - Lacy-College St Site, Washington	Lacey	Air monitoring	Air				Olympic Region Clean Air Agency	Website	
November 2000	http://www.nwfsc.noaa.gov/publications/t echmemos/tm44/tm44.htm?CFID=607584 1&CFTOKEN=49143568&jsessionid=8430ac ff512e517a06a725a4b5c7f31215f1	and Walleye Pollock from Puget Sound,	Regional	ESA status review o f Pacific hake, Pacific cod, and walleye pollock					National Marine Fisheries Service	Technical Memo (Website)	

<sup>-- -</sup> Not applicable or not available