Elliott Bay/Duwamish Restoration Program 1994 Annual Report

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Panel Publication 8 June 28, 1995 Individuals and organizations wishing to receive further information about the Elliott Bay/Duwamish Restoration Program should contact the Administrative Director at the following address and telephone number:

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The Panel, its technical working groups and its committees hold regularly scheduled meetings that are open to the public. Meetings are generally held at the National Oceanic and Atmospheric Administration, Northwest Fisheries Science Center auditorium, 2725 Montlake Boulevard East, Seattle. Because meetings are sometimes rescheduled and locations changed, the Panel recommends that you contact Robert C. Clark Jr., Administrative Director, at (206) 526-4338 to confirm the meeting schedule. The Panel also schedules periodic special meetings, such as public information meetings and workshops.

Regularly scheduled meeting dates

Panel: First Thursday of every month, 9:30 a.m.-12:30 p.m.

Sediment Remediation Technical Working Group: Second and last Thursday of every month, 1-4 p.m.

Habitat Development Technical Working Group: Second and last Thursday of every month, 9 a.m.-noon

Public Participation Committee: Second Monday of every month, 1:30-4 p.m.

Environmental Review of Specific Projects

Formal hearings and comment periods on appropriate environmental documents for each proposed sediment remediation and habitat development project will be observed. Please contact the Administrative Director for more information.

This information is available in accessible formats upon request at (206) 684-2046 (voice) or (206) 689-3413 (TTY).

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Executive Summary

On March 19, 1990, the United States filed a complaint for the National Oceanic and Atmospheric Administration(NOAA)¹ acting on behalf of the public as a trustee for natural resources. The complaint was filed under Section 107 of CERCLA, 42 U.S.C. § 9607 (a), to assess and recover damages for alleged injuries to United States' trust resources in Elliott Bay and the Duwamish River. The other natural resource trustees who were parties to the Consent Decree were: The U.S. Fish and Wildlife Service (USFWS), the State of Washington Department of Ecology (Ecology), the Suquamish Tribe and the Muckleshoot Indian Tribe. The defendants named in the lawsuit were the Municipality of Metropolitan Seattle (Metro), now the King County Department of Metropolitan Services (Metro), and The City of Scattle (City).

The lawsuit was settled by consent decree on December 23, 1991. The settlement stipulates that Metro and the City will provide a combination of cash payments, real estate and in-kind services with a total value of \$24 million, to be used to clean up contaminated sediments, to make habitat improvements, and to prevent the recontamination of sediment remediation and habitat projects. The Consent Decree and a detailed summary of the settlement appear in the *Elliott Bay/Duwamish Restoration Program 1992 Annual Report*, available from the Administrative Director.

This annual report summarizes implementation of the settlement during 1994, the third year of the Elliott Bay/Duwamish Restoration Program (Program). The Panel of Managers (Panel) has identified sites for preliminary investigation for sediment remediation and habitat development projects following substantial public review and comment upon the site selection process. The site selection process, public comments, and responses were presented in the final *Concept Document*, published in June 1994.

Activities in 1994 included site investigations, appraisals, site acquisition negotiations and conceptual designs for restoration projects in two geographic focus areas (GFAs): Turning Basin Number 3 on the Duwamish River and Kellogg Island on the Duwamish River. The Panel authorized funds for underwater maps of potential habitat development sites within the Elliott Bay GFA that would be used to further refine project site areas and to develop conceptual project designs.

Data acquisition for the Waterfront Recontamination Study was completed in November. Results were scheduled for release in 1995. A scope of work for the Duwamish/Diagonal and Norfolk sediment cleanup was approved and will be used to select a contractor for the project.

¹United States, et al. v. City of Seattle and Municipality of Metropolitan Seattle, Case No. C90-395WD (W.D. Wash).) [Note: all ¶ numbers cited refer to this document.]

The Panel continued to engage in collaborative activities with other government agencies and organizations, through cosponsorship of a sediment transport study and a piling removal workshop.

Elliott Bay/Duwamish Restoration Program Organization

The Panel was established by the Consent Decree to manage the implementation of the settlement with Metro and the City. The Panel consists of designated voting representatives and alternates from the parties to the Consent Decree. In 1992, the Panel established the Sediment Remediation Technical Working Group (SRTWG), chaired by Pat Romberg of Metro, and the Habitat Development Technical Working Group (HDTWG), chaired by Curtis Tanner of U.S. Fish and Wildlife Service, to advise the Panel. Each technical working group includes representatives of the governments on the Panel, other governments and agencies, and interested parties. The groups are responsible for identifying potential projects, evaluating them against criteria that meet the goals of the Consent Decree and determining their feasibility.

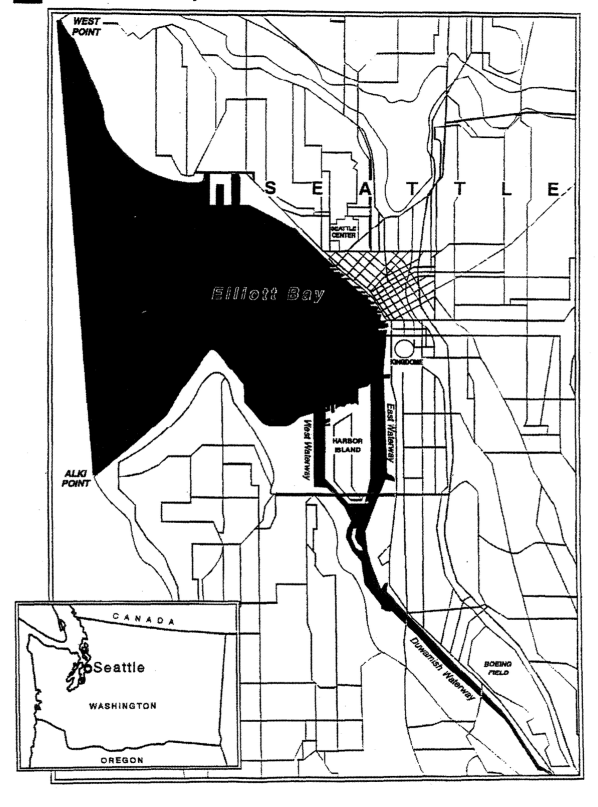
The Panel established a Public Participation Committee (PPC) to advise the Panel on opportunities for public involvement and education in all Program activities. The PPC is chaired by Margaret Duncan of the Suquamish Tribe and staffed by representatives from the Muckleshoot Tribe, NOAA, the City, and Metro.

The Panel, the Habitat Development and Sediment Remediation Technical Working Groups, the Public Participation Committee and the Administrative Director comprise the managerial, technical, outreach, and administrative components of the Elliott Bay/Duwamish Restoration Program. The Organization Plan, an appendix to this report, provides information on program organization and membership.

Geographic Boundaries

The area covered by the settlement includes Elliott Bay eastward of a line between Alki Point and West Point including the shoreline 10 meters upland from the mean high water line within Elliott Bay, and the Duwamish River from the river mouth to the head of navigation (see figure). For purposes of habitat development, the covered area includes tributaries to the Duwamish River.

Area Covered by Settlement



1994 Program Chronology

January

- Established an Administrative Record file plan; designated the Administrative Director as file custodian.
- Approved the 1995 habitat budget for three projects corresponding to the three geographic focus areas.
- Tabled the West Michigan sediment remediation site pending additional sampling for sediment chemistry analysis.
- Approved the second monitoring plan report for the Pier 53 Sediment Cap and Enhanced Natural Recovery Area Project.

February

- Panel representatives reviewed and commented on compensatory wetland mitigation for the Department of Transportation (DOT) First Avenue Bridge construction. The project will restore a hydrologic connection between the Marsh located west of State Route 509 to the Duwamish River.
- Developed display signs to commemorate the Waterfront Recontamination Study.
- Jointly sponsored a Piling Removal workshop with DOT and the Port of Seattle to develop piling removal methods that minimize sediment resuspension.

March

- Authorized Ecology to prepare the modeling work plan of the Waterfront Recontamination Study.
- Approved sampling plans at Diagonal/Duwamish by Metro for: 1) stormwater sampling, 2) bathymetry, and 3) salinity sampling.

April

- Published the 1993 Annual Report.
- Approved the 1995 Proposed Budget of \$1,974,000 as resolution 1994-8.

May

- Identified Problems during Mid-Course Review of the Consent Decree:
 The Panel identified and discussed some of the operational problems
 encountered during its first two years, and agreed to explore administrative
 remedies to Consent Decree constraints:
 - 1. Need to create a means to allow money from outside sources into the registry account;

- 2. Need to identify flexible procedures that will enable Metro and the City to propose projects for in-kind services in September of each year, in accordance with the Consent Decree, amending the proposals once additional detail becomes available.
- 3. Need for the budget group (Administrative Director, Metro and the City) to address concerns that the City and Metro are paying in funds at a rate that exceeds the anticipated rate of payments, given that the City and Metro propose to seek in-kind credit for initial projects.
- Presented Program activities to the public at an open house aboard NOAA Ship McARTHUR on May 21-22 on the Seattle Waterfront during Maritime Week.

June

- Panel Publications:
 - Public Participation Plan (Panel Publication 6)
 - The Final Concept Document (Panel Publication 7)
 - An abridged version of the Final Concept Document as a supplement to the draft Concept Document with the new sections of the final version.

July

- The Panel continued to monitor mitigation for solvents spilled into marshland in the vicinity of State Route 509 and the Duwamish River on February 14.
- Monitored efforts of the DOT to modify Colman Dock renovation plans and to conduct sediment sampling and remediation.

August

- Contacted the Student Conservation Association to assist with plantings and other restoration labor needs.
- Requested the City to provide an appraisal for the property known as City Light North, including (1) the value of the site as it is now, and (2) the value of the site after construction of a proposed habitat project to include the daylighting of Hamm Creek and excavation of the river bank on the east side of the parcel. The lesser amount of \$5,000 or half the cost of the appraisal was authorized.
- Approved a draft Diagonal/Duwamish/Norfolk Sediment Remediation Project Budget.

Hosted Metropolitan King County Councilmember Cynthia Sullivan. As a
member of the Water Quality and Habitat Enhancement Subcommittee of the
Duwamish Coalition, Councilmember Sullivan encouraged cooperation between
the EB/DRP and the Duwamish Coalition, and on the future of King County
industrially zoned lands along the Duwamish River given the Growth
Management Act implementation plans.

September

- The Panel, through Metro, provided a public outreach presentation at the Westlake Transit Station on September 9 as part of Waterweeks activities.
- King County Department of Development and Environmental Services held a
 meeting with various interested parties about the City Light North habitat
 development site. Concerns regarding regulations and shoreline management
 goals under various development scenarios were discussed.
- Seaboard Lumber site property acquisition negotiations continued. Remaining issues include possible sediment contamination and the development of protocols for prepurchase sampling.
- Presented preliminary results from this summer's field sampling (sediment physical description maps) for the Duwamish/Diagonal and Norfolk sites.

October

- The Suquamish Tribe hosted the October 6 Panel meeting at the Suquamish Tribal Center.
- Monitored the Colman Dock sampling results to determine possible impacts to the Pier 53 Pilot Sediment Remediation Project.
- Metro and the City agreed to assist the Sediment Remediation Technical Working group to develop source control plan subject to review and approval by the Panel.

November

- Sampled sediments surrounding the Seaboard Lumber site to assist in determining the level of contamination on the site.
- DOT agreed to follow the EB/DRP recommendations for piling removal.
- Completed the Waterfront Recontamination Study field sampling task. The next task is develop information to support remedial investigation, feasibility studies, and site characterizations for waterfront cleanup projects.

December

- Determined the primary objective of the Elliott Bay Geographic Focus Area Habitat Development projects: to enhance habitat from shore areas down to the subtidal zone to a depth of 60 feet or less.
- Adopted a scope of work for underwater mapping of potential habitat development areas in the Elliott Bay Geographic Focus Area to be completed by volunteer divers under the direction of Angela Ferdico.
- Amended the draft scope of work for the Seattle City Light North appraisal. The habitat project would be developed independently from the potential combustion turbine.
- The SRTWG completed a draft Scope of Work for the Diagonal/Duwamish and Norfolk cleanup to initiate selection of a contractor.

Public Participation Committee 1994 Summary

Margaret Duncan, Suquamish Tribe

The Public Participation Committee was established to assist the Panel in the development and implementation of its Public Participation Plan. During 1994, the committee continued to support the Panel's public outreach and educational activities, guide the development of special materials and project-related documents, and assist with special meetings and collaborative efforts.

Public outreach and educational activities

The Panel continually seeks opportunities to inform and involve the public in the Panel's approach to habitat restoration, sediment remediation, and source control. Panel and technical working group members have met with a number of diverse organizations to describe Panel activities and seek input regarding potential projects. In addition to presentations to such community-based organizations as the Golden Kiwanis, Panel members have also met with University of Washington School of Marine Affairs and other classes. Other opportunities for meeting with members of the public included displays and discussion aboard the NOAA Ship McARTHUR during two days of Maritime Week in May, and participation in Waterweeks in September. Panel and working group members also participated in the Green/Duwamish Watershed Alliance's Summit Conference in October and discussed potential restoration projects with the Duwamish Coalition.

The Public Participation Committee continued to guide the development of fact sheets and other informational materials describing the Panel's activities. The committee also updated slides used by Panel members in public presentations to describe the Panel's goals, structure, and project identification process. Other continuous support activities include updating the Panel's mailing list of approximately 700 individuals and maintaining the Administrative Record, which is available at the NOAA Sand Point offices and the Seattle Public Library's downtown and West Seattle branches.

The committee also guided the design and production process for two signs commemorating its Waterfront Recontamination Study and the Pier 53-55 sediment capping project. The commemorative signs were produced to fulfill paragraph 17 of the Consent Decree, which requires that placards or signs be erected or placed in a prominent location to commemorate each sediment remediation or habitat development project performed under the Consent Decree. The signs will be placed

in two locations along the Seattle waterfront once permission is secured from the City to do so.

In addition to finalizing the Panel's Public Participation Plan, the committee also assisted with the preparation of the public participation components of workplans for the Diagonal/Duwamish and Norfolk sediment remediation cleanup study workplans initiated in 1994. Concurrently, the committee guided the Panel in producing the final *Concept Document* pursuant to public review during 1993. In addition to responding to public comment, the document describes the process used to identify and evaluate potential projects, summarizes the Panel's approach to source control programs, and discusses the process for environmental review and public participation in proposed projects.

Collaborative efforts

Collaborative efforts with other governments, agencies, and organizations continue to be an important component of the Panel's approach to public involvement and education. Monitoring results of the Pier 53-55 sediment cap revealed that piling removal can be a threat to clean up projects because it stirs up contaminated sediment. To help address this issue, the Panel joined with Washington State Department of Transportation and the Port of Seattle to co-sponsor a workshop entitled "Piling Removal: Environmental Impacts and Solutions." The workshop was attended by representatives of federal, state, and tribal resource agencies, contractors, and local government staff. Due to an interest in potential waterfront cleanup, the Panel also initiated a sediment transport study by Patrick McLaren of Geo-Sea Consulting. The Environmental Protection Agency, the Port of Seattle, and Washington State Department of Natural Resources/Puget Sound Dredged Disposal Analysis assisted with the cost of the study.

Habitat Development Technical Working Group 1994 Summary

Curtis Tanner, U.S. Fish & Wildlife Service

During 1994, the Habitat Development Technical Working Group was primarily engaged in project development within the three Geographical Focus Areas (GFA) chosen for habitat development projects: the vicinity of Turning Basin No. 3, at the upper end of the Duwamish Waterway; the vicinity of Kellogg Island, in the lower portion of the estuary; and along the shoreline of Elliott Bay, in the nearshore environment of the marine system. The working group also considered the mitigation proposal developed by the Washington State Department of Transportation (DOT) for the First Avenue South project.

The Turning Basin GFA

During the early part of the year, the Panel formally notified the City of Seattle of its interest in pursuing a restoration project at the City Light North site. Because Seattle City Light was considering using the site for a combustion turbine (CT), working group members first considered restoration possibilities within the context of the possible approval and construction of a CT. Seattle City Light officials reevaluated the original CT project proposal and agreed that it would be possible to reduce the space needed by the CT on the City Light North site. City Light also indicated its willingness to reconfigure site plans to accommodate habitat enhancement projects at the site, including daylighting of Hamm Creek.

The King County Department of Development and Environmental Services was consulted regarding the permit process. Concurrently, a formal appraisal of the site, under a variety of development scenarios, was commissioned by the Panel and Seattle City Light. Robert C. Clark, Jr. served as the representative of the Panel in the appraisal process.

By mid-year, it was clear City Light officials preferred not to seek Council approval for a CT siting before 1996. A decision to proceed on CT project development is unlikely prior to 1999 unless the next resource plan confirms the need for additional generation capacity. Hence, King County Surface Water Management, City Light, and working group members continued to consider restoration possibilities both with and without development of the CT site. The working group also continued to develop and refine its comprehensive vision for the Turning Basin GFA, including City Light North and South properties, the Coastal America project, and the Kenco site.

The vicinity of Kellogg Island

Working group members continued to consider restoration options within the context of acquisition discussions with PacCar for the Seaboard Lumber site on West Marginal Way Southwest. Kevin Stoops, of the City of Seattle Department of Parks and Recreation was designated as Project Manager. The Corps of Engineers was authorized to coordinate and manage the Seaboard Site Aquatic Habitat Restoration Analysis regarding areawide and site-specific issues. Limited sediment chemistry analysis was completed from samples collected near the site to determine ambient conditions in this portion of the estuary.

The Elliott Bay GFA

Under the guidance of the technical working group, Forsyth Kineon, a NOAA intern at the Restoration Center Northwest, conducted a literature search concerning historical conditions, existing habitat conditions and needs, and location and design issues. Due to the lack of existing information regarding location and design issues, and insufficient data regarding habitat conditions and needs within the literature, the working group recommended that the Panel continue to investigate the Elliott Bay GFA, and estimated that it would be the last of the three GFAs to be addressed in terms of the implementation schedule. At the close of the year, the Panel approved the working groups recommendation that the following three areas be further considered for habitat restoration work:

- (a) Myrtle Edwards Park about 200 yards of shoreline from due west of Lighthouse south past the existing beach and out to about the 100 foot contour;
- (b) West Seattle from Salty's north about 300 yards along and out to include Ecology's sediment contamination cluster site (EB23); and
- (c) Smith Cove Park between the dredged Pier 91 channel and Elliott Bay Marina.

Pursuant to the recommendation of the technical working group, the Panel agreed that baseline studies should be conducted with the assistance from local diving clubs. Under the direction of Angela Ferdico, the owner of a local diving shop, divers were asked to produce maps and discuss observations regarding substrate appearance, contours, and physical and biological features. Working group members also continued their consideration of artificial reefs, oyster shell enhancement, beach enhancement, and other restoration techniques potentially applicable to the Elliott Bay GFA.

First Avenue South bridge mitigation

A number of consultations between DOT, primarily represented by Tom Madden, the project manager for the first Avenue South Bridge project, and working group members occurred concerning the possibility of establishing a direct surface connection between the 509 Marsh and the Duwamish. Ken Pritchard, of Adopta-Beach, also met with the working group to discuss the problem of Phragmites infestation at the 509 Marsh and Kellogg Island.

Sediment Remediation Technical Working Group 1994 Summary

Pat Romberg, King County Department of Metropolitan Services

The general operating procedure for the Sediment Remediation Technical Working Group (SRTWG) is to review all reports and funding requests related to EB/DRP sediment remediation projects to provide guidance to the Panel and coordination with other projects in Elliott Bay and the Duwamish River. In 1994 the SRTWG focused primarily on the two sediment remediation projects that were already approved: the Waterfront Recontamination Study managed by Washington State Department of Ecology (Ecology) and the Duwamish/Diagonal and Norfolk Cleanup Study managed by Metro and the City of Seattle. The SRTWG also began work on goals for Source Control Activities and reviewed monitoring data for the Pier 53-55 sediment capping project.

Waterfront Recontamination Study

The Waterfront Recontamination Study is intended to determine whether potential cleanup areas along the Seattle waterfront would remain clean or be recontaminated and to provide recommendations for the design of effective remedial alternatives. As project manager for the study, Dr. Teresa Michelson of Ecology provided numerous updates to the SRTWG. The study began in 1993 and involves one year of data collection followed by data synthesis and modeling of recontamination potential. The field work was lead by Dale Norton of Ecology and involved deployment of sediment traps at 9 locations during the period from October 1993 to October 1994. Preliminary results showed an appreciable amount of sediment collected and with elevated chemical levels as measured by the Ecology Manchester Laboratory. Current meters with rotors were initially installed at 5 locations, but preliminary results showed that the currents in some places were too slow for the meters to work effectively. Electronic current meters were obtained to measure the low velocities and were moved around to provide data from 12 locations. Tide changes cause water along the waterfront to move in both directions, but a net flow direction vector was determined by summing results. Preliminary analysis indicated that there were local eddies, and it appeared the ferries may have a substantial influence on the local current conditions near the Colman ferry dock . Three sediment cores were collected and analyzed to determine chemical profiles and lead-210 age dating. An inventory was made of existing chemical sources along the central waterfront extending from King Street CSO on the south to Denny Way CSO on the north. A final report of the field results will be available in 1995.

A scope of work for modeling activities for the waterfront was approved after review and discussion. However, later in the year there was a reevaluation of the need for modeling based on results of the field data. Preliminary interpretation of data from current meters and sediment traps indicated that ferries and propwash may have a significant effect on resuspending bottom sediments and are short-lived events that do not lend themselves to a general waterfront circulation model. It was also determined that the remaining point sources were not significantly eliminating the need for discharge modeling.

An additional component of the waterfront study was a study of bottom sediment movements in Elliott Bay and the lower Duwamish River that was cosponsored by the EB/DRP Panel, the Port of Seattle, Environmental Protection Agency, state Department of Natural Resources, Ecology, and the Army Corps of Engineers. GeoSea Consulting sampled a large grid of more than 500 stations and measured sediment particle size distribution. Preliminary results, presented in February 1994, suggested net movement of sand and fines to the south along the waterfront and up into the Duwamish River. A final report was submitted by McLaren and Ren (1994).

Sediment remediation projects at Duwamish/Diagonal and Norfolk

The Duwamish/Diagonal and Norfolk sediment remediation projects are directed by Pat Romberg of Metro as project manager, and City of Seattle work is directed by Bob Chandler. These projects are proceeding according to the procedures of the Washington State Sediment Management Standards, which require the development of a formal Cleanup Study Plan consisting of four documents that undergo public comment. A Work Plan for each site, which was developed under direction of Dean Wilson, provided pertinent site information plus an explanation of how the entire project would proceed. A preliminary schedule was included that indicated the projects should be completed in 1997. A Sampling and Analysis Plan for each site was developed by Craig Homan, who worked closely with Ecology to finalize technical issues. A Public Participation Plan for each site was developed by Jim Lindler in coordination with the EB/DRP Public Participation Committee. A Health and Safety Plan that applies to both sites was developed by Jim Faccone. Members of the SRTWG, both individually and as a group, spent considerable time reviewing, discussing, and commenting on these documents to insure they could serve as a model for other projects. Public review occurred from June 15th to July 15th with two letters submitted. Comments were addressed, and Ecology issued authorization to proceed with Phase I site assessment sampling in mid-August 1994. The budget for Phase I sampling was reviewed and approved by the SRTWG. At Duwamish/Diagonal there were 35 surface grab stations and one core station sampled for chemistry analysis. At Norfolk, there were 18 surface grab stations and one core station sampled for chemistry analysis. Metro conducted sample collection and chemical analysis of most parameters. At both sites, one third of the surface grab stations were evaluated by three separate bioassay tests performed under contract with Beak Consultants. Quality-assured chemistry data became available at the end of 1994. Preliminary results indicated that the Norfolk site has a relatively small area of contamination clearly linked to the outfall. At the Duwamish/Diagonal site, there was a much larger area of contaminated sediment, but portions of the site did not appear to be linked to the two existing outfalls.

Project monitoring and collaboration

Monitoring data from the Pier 53-55 cap was reviewed and discussed regarding chemical recontamination apparently caused by piling removal activities at the Colman Ferry Dock (Pier 52). Pier renovation projects at both Colman Dock and the Central Waterfront Project Public Short-Stay Moorage (Piers 64-66) revealed that contaminated sediments are stirred up during piling removal activities. At the Panel's request, the SRTWG developed a list of the problem issues and proposed a workshop that would bring together project sponsors, construction contractors, and regulatory agency staff to identify environmental impacts and solutions. A piling removal workshop, cosponsored by EB/DRP, DOT, and the Port of Seattle, was held in February and was well attended. DOT agreed to coordinate further discussions under the direction of Rick Singer.

Source control activities

Metro and City of Seattle were authorized to develop a source control plan and work with the SRTWG to establish overall source control goals and objectives and possible source control activities for Panel consideration. By December 1994, a draft statement of source control goals was prepared. A list of potential source control activities was developed to include research and identification of pollutant types and sources, fieldwork and educational outreach, physical improvements to stormwater collection and conveyance systems, and stormwater sampling and pipe inspection. A specific source control program will be developed in 1995 in coordination with the SRTWG.

ELLIOTT BAY/DUWAMISH RESTORATION PROGRAM PANEL 1994 Resolutions

Listed below are the 19 Panel resolutions of 1994. The attachments to the resolutions have not been included here for the sake of brevity. The attachments are contained in the Administrative Record of the Elliott Bay/Duwamish Restoration Program, and may be obtained from the Administrative Director upon request (see flyleaf for information).

Resolution 1994 - 1

References: Resolution 1992-20; adoption of the Pier 53-55 Sediment

Capping and Enhanced Natural Recovery Area Project

Consent Decree: ¶ 26; credit for the Pier 53 sediment remediation project

Adopted: 2/3/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes Metro to incur \$34,692.00 for in-kind services to prepare the second monitoring report for the Pier 53-55 Sediment Remediation Project. Monitoring activities required by permit conditions were conducted by Metro in 1993 one year after cap placement. The Sediment Remediation Technical Working Group considered a range of options for the report and recommended a report with approximately 84 pages of text and 100 pages of appendices. This authorization refers to the "medium" option in the attached budget tables. Permitting agencies and technical working group members will receive a draft report for one round of review comments before report finalization.

Resolution 1994 - 2

References: Panel Resolutions 1993-6, 13, 14, 18

Consent Decree: \P 9(h) and \P 10(b)

Adopted: 3/3/94

The Elliott Bay/Duwamish Restoration Program Panel approves the modeling work plan (on file in the Administrative Record of the EB/DRP) as the revised Scope of Work and budget for Task 3 of the Waterfront Recontamination Study. The Panel authorizes the Washington State Department of Ecology to conduct Tasks 3.3 and 3.4 of the Waterfront Recontamination Study.

Resolution 1994 - 3

References: Panel Resolution 1993-19; identification of the Seaboard site as a

habitat development site, and Panel Resolution 1993-7;

1994 budget

Consent Decree:

¶ 9 (h); authority, and ¶ 13; in-kind services

Adopted:

3/3/94

I. The Panel hereby resolves that The City of Seattle (the City) may contribute in-kind services with a total value of not more than \$70,000 towards the "Seaboard Site Aquatic Habitat Restoration Analyses" (scope of work attached). The City contribution of in-kind services shall be applied to habitat development payment obligations of the City under the Consent Decree upon receipt and approval by the Panel of a description of the in-kind services, in accordance with ¶ 13 of the Consent Decree. Of the \$70,000 to be applied, \$20,000 will be provided as project management of the analyses and other associated tasks, and \$50,000 will be applied to the U. S. Army Corps of Engineers portion of the analyses.

- II. The Panel accepts the attached scope of work as an adequate description of tasks to be conducted, and will accept services provided by the City for the undertaking of said tasks in accordance with paragraph I of this resolution. The contribution by the City will be applied to the 1994 Panel Budget, habitat development planning and design (Panel Resolution 1993-7), upon approval by the Panel of a cost accounting provided in accordance with ¶ 13 of the Consent Decree.
- III. Upon signing, a copy of this resolution shall be provided to the City's Panel representative by the Administrative Director, and shall constitute the required notice to the City of the Panel decision to authorize in-kind services. Panel oversight of the conduct of tasks undertaken at the Seaboard site will be accomplished by means of the monthly status reports of the Habitat Development Technical Working Group. The Habitat Development Technical Working Group will meet regularly with the project manager for the Seaboard project and will keep the Panel apprised of tasks completed pursuant to this resolution. Such reports are deemed by the Panel to be sufficient oversight in accordance with ¶ 13 of the Consent Decree.

Resolution 1994 - 4

Consent Decree:

¶16 (Suquamish/Muckleshoot FTE's)

Adopted:

3/3/94

The Elliott Bay/Duwamish Restoration Program Panel (Panel) hereby approves the disbursement of funds from the Registry Account in the amount of \$34,841.50 and also hereby accepts the Suquamish Tribe's "Elliott Bay FTE budget for 1994" (attached). The amount of the disbursement represents the Panel's 1/2 of the Suquamish Tribe's FTE budget for 1994.

The Panel requests that the Clerk, U. S. District Court, issue a check in the amount of \$34,841.50, payable to the Suquamish Tribe, to be mailed to the following address:

The Suquamish Tribe P.O. Box 498 Suquamish, WA 98392 Attention: Margaret Duncan

Resolution 1994 - 5

Consent Decree:

¶16 (Suquamish/Muckleshoot FTEs)

Adopted:

3/3/94

The Elliott Bay/Duwamish Restoration Program Panel (Panel) hereby accepts the "Muckleshoot Indian Tribe Operating Budget for Period 1/01/94 – 12/31/94, Elliott Bay/Duwamish Restoration Program Technical Support" (attached), and stipulates that the budget is reasonable as proposed.

Additionally, the Panel hereby approves the disbursement of funds from the Registry Account in the amount of \$44,854.50 in accordance with the attached budget. This amount represents the Panel's 1/2 of the Muckleshoot Indian Tribe's Technical Support FTE budget for 1994. The Panel therefore requests that the Clerk, U. S. District Court, issue a check in the amount of \$44,854.50, payable to the Muckleshoot Indian Tribe, and mail it to the following address:

The Muckleshoot Indian Tribe Attention: Eric Durban, Comptroller 39015 172 Ave. S.E. Auburn, WA 98002

Resolution 1994 - 6

Consent Decree:

¶ 10(a)

Adopted:

3/3/94

In accordance with Consent Decree paragraph 10 (a) and Panel Resolution 1992-10, the Elliott Bay/Duwamish Restoration Program Panel hereby authorizes disbursements from the registry account to the payees specified below and as requested by the attached invoices and memoranda.

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Amount of disbursement

Secretary of the Interior

\$19,477.00

Address:

Fish and Wildlife Service

Ecological Services

3704 Griffin Lane S.E., Suite 102 Olympia, WA 98501 – 2192 Attention: Alisa Ralph

Suquamish Indian Tribe

\$13,999.00

Address:

The Suquamish Tribe

P.O. Box 498

Suguamish, WA 98392

Attention: Margaret Duncan

Resolution Number 1994 - 7

Consent Decree:

¶ 10 and ¶ 14

Adopted:

3/3/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes the disbursement of funds from the Registry Account for the reimbursement of the National Oceanic and Atmospheric Administration (NOAA) for time and expenses of personnel fulfilling Administrative Director duties in accordance with Panel Resolution 1992-1 from October 3, 1993 through January 8, 1994 in the amount of \$8,943.80. The Clerk of the United States District Court, Western District of Washington, is hereby requested to issue a check from the Registry Account in the amount of \$8,943.80 payable to NOAA, Department of Commerce.

Mailing Address:

NOAA Finance Services Division

Bills and Collection Unit, Caller Service 7025

20020 Century Boulevard Germantown, Maryland 20874

Panel Resolution 1994 - 8

References: 1993-11 (b):

o): Designates Metro and City as project managers

for EB/DRP sediment remediation projects

1993-20:

Identifies initially selected sediment remediation sites

1993-21:

Authorizes Cleanup Study Workplan development as

in-kind services not to exceed \$53, 450

Consent Decree:

¶¶ 9(h), 13, 19

Adopted:

4/7/94

The Elliott Bay/Duwamish Restoration Program (EB/DRP) Panel hereby authorizes the King County Department of Metropolitan Services (Metro) to perform sampling activities on behalf of the EB/DRP Panel at two potential cleanup sites in the Duwamish River and to perform in-kind services with a value of not more than \$35,527.20 for this purpose. The work shall consist of three different sampling activities with designated budgets as follows: (1) \$31,697.00 for collection and analyses of five storm water samples from two locations in the Diagonal Way storm drain; (2) \$3,200.00 for additional bathymetric survey data at the Diagonal/Duwamish Site; and, (3) \$630.00 for collection and analysis of sediment pore water for salinity.

Panel Resolution 1994 - 9

References:

Resolution 1992-10

Consent Decree:

¶ 10(a)

Adopted:

4/7/94

The Elliott Bay/Duwamish Restoration Program Panel hereby authorizes disbursements from the registry account to the payees specified below and as requested by the attached invoices.

Payees

Amount of disbursement

Muckleshoot Indian Tribe

\$12,179.10

Address:

Muckleshoot Indian Tribe

39015 172 Avenue S.E. Auburn, WA 98002

Attention: Eric Durban, Comptroller

Department of Ecology

\$12,688.88

Address:

Attention: Cashiering Section

Post Office Box 5128

Lacey, Washington 98503-0210

NOAA, Department of Commerce

\$43,450.13

Address:

NOAA Finance Services Division

Bills and Collection Unit, Caller Service 7025 (DARRF)

20020 Century Boulevard Germantown, Maryland 20874

Panel Resolution 1994 – 10 1995 Budget

References: In accordance with Consent Decree Paragraph 11, the Elliott Bay/ Duwamish Restoration Program Panel hereby adopts the attached 1995 Budget. Adopted: April 7, 1994 I. PANEL FUNCTIONS SUPPORT 1. Administrative Director Salary and Overhead 70k 2. Public Participation 10k 3. Trustee Reimbursement 130k Subtotal 210k II. PLANNING AND DESIGN 1. Tribal F.T.E.s 45k Muckleshoot Tribe (1/2 x 90K) 35k Suquamish Tribe $(1/2 \times 70k)$ 80k 212k 2. Habitat Development Planning and Design 515k 3. Sediment Remediation Planning and Design 727k Subtotal PROJECT IMPLEMENTATION III. 875k 1. Habitat Restoration 82k 2. Sediment Remediation Subtotal 957k IV. 1995 PROGRAM TOTAL \$1,974,000 A. 1995 Habitat Development Budget 1. 29.4% Administrative and Program Planning Costs (290k) 85k 212k 2. Habitat Development Planning and Design 875k 3. Habitat Development Implementation 1,172k B. 1995 Sediment Remediation Budget 1. 70.6% Administrative and Program Planning Costs (290k) 205k 515k 2. Sediment Remediation Planning and Design 82k 3. Sediment Remediation Implementation 802k

Resolution Number 1994 - 11

Consent Decree:

¶ 10 and ¶ 14

Adopted:

7/7/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes the disbursement of funds from the Registry Account for the reimbursement of the National Oceanic and Atmospheric Administration (NOAA) for time and expenses of personnel fulfilling Administrative Director duties in accordance with Panel Resolution 1992-1 from January 9 through April 2, 1994 in the amount of \$15,934.67.

The Clerk of the United States District Court, Western District of Washington, is hereby requested to issue a check from the Registry Account in the amount of \$15,934.67 payable to NOAA, Department of Commerce.

Mailing Address:

NOAA Finance Services Division

Bills and Collection Unit, Caller Service 7025

20020 Century Boulevard Germantown, Maryland 20874

Resolution Number 1994 – 12

Consent Decree:

¶ 10 (c), Sediment remediation project implementation

¶ 19, Remediation of Sediments

¶ 26, Credit for Pier 53 Sediment Remediation Project

Panel Resolutions:

1992-20, credit for Pier 53 project: \$222,760.00

1993-9, additional credit for 1992 Pier 53 monitoring: \$4,065.00 1994-1, credit for 1993 Pier 53 monitoring cycle: \$34,692.00

Adopted:

8/4/94

The Elliott Bay/Duwamish Restoration Program Panel hereby authorizes The King County Department of Metropolitan Services (Metro) to provide up to \$500 in the form of in-kind services for analyses of Colman Dock sediment sample splits provided by the State of Washington Department of Transportation. The cost of the analyses will be applied to the credit granted for the Pier 53 Sediment Remediation Project. The total credit granted by the Panel against future payments by Metro and the City for this project is \$262,017.00 as of this resolution.

Resolution Number 1994 – 13

Consent Decree:

¶ 27, Habitat Development and Real Estate Acquisition

¶ 30, Metro and City real property obligations, appraisals

Panel Resolutions:

1993-7, 1994 budget

Adopted:

8/4/94

The Elliott Bay/Duwamish Restoration Program Panel (Panel) hereby requests that The City of Seattle provide an appraisal for the real estate owned by Seattle City Light to the north of the Duwamish Substation, heretofore referred to by the Panel as "City Light North." The Panel further requests that the appraisal include: (1) the value of the site as it is now, and, (2) the value of the site after construction of a proposed habitat project to include the daylighting of Hamm Creek and excavation of the river bank on the east side of the parcel.

The Panel authorizes the Administrative Director to arrange the terms of the requested appraisal with the City of Seattle, consistent with instructions provided by the Panel. The Administrative Director will draft and forward a letter to the City of Seattle requesting the appraisal on behalf of the Panel.

The Panel hereby resolves that \$5,000 or half of the costs of such an appraisal, whichever is less, is to be applied as credit against future payment by the City of Seattle for the purpose of habitat development as specified in Paragraph 27 of the Consent Decree. The amount will be allocated to the Habitat Development Planning and Design portion of the 1994 budget.

Resolution Number 1994 - 14

Consent Decree:

¶ 13, in-kind services provided by Metro and the City

Adopted:

8/4/94

The Elliott Bay Duwamish Restoration Program hereby authorizes Metro to provide in-kind services with a value not to exceed \$190,000 in accordance with the attached "Diagonal/Duwamish/Norfolk Sediment Remediation Project Budget." Metro will provide an accounting of in-kind services supplied under this authorization in accordance with paragraph 13 of the Consent Decree.

The attached budget is acceptable to the Panel as an in-kind services proposal as specified by paragraph 13, with the understanding that future costs, indicated by a "?" on the attached budget, will require additional Panel authorization. The Panel may amend this Resolution or its Attachments. If any of the Attachments to this Resolution are amended by the Panel, the amended Attachments will become part of this Resolution by reference.

The Cleanup Study Workplans developed by Metro for the two projects, and on file in the Administrative Record of the Elliott Bay/Duwamish Restoration Program, are accepted by the Panel as scopes of work for Task I, Task II (Phase I), and project management of these tasks. A scope of work or proposal for in-kind services will be provided prior to Panel approval of costs for additional tasks.

Panel oversight of the project will be accomplished by project manager's reports to the Sediment Remediation Technical Working Group, and project updates will be included in monthly reports of the working group to the Panel.

DIAGONAL/DUWAMISH/NORFOLK SEDIMENT REMEDIATION PROJECT BUDGET

TASK		DUWAMISH	NORFOLK
I.	SCREENING SAMPLES Wastewater Sampling Sample collection Chemical analysis Sampling contingency Sub Total	12,265.00 8,872.00 10,560.00 31,697.00	
	Salinity Sampling Sample collection Salinity analysis Sub Total	250.00 <u>65.00</u> 315.00	250.00 <u>65.00</u> 315.00
	Bathymetry Survey Survey contract Sub Total	3,200.00 3,200.00	
	TOTAL APPROVED	35,212.00	315.00
II.	SITE ASSESSMENT (Phase 1)		
*	Phase 1 Planning Field and Lab Services Grab sample collection Core sample collection Chemical analysis Bioassay testing Contract procurement Task preparation & mgmt. Sub Total	16,144.00 2,787.00 50,731.00 21,700.00 1,394.00 3,274.00 96,030.00	8,341.00 1,397.00 21,935.00 15,500.00 718.00 1,686.00
*	Sedimentation Rate Cores for Model	16,608.00	
	TOTAL REQUESTED	112,638.00	49,577.00
	Phase 2 Planning Data interpretation Prepare new SAP addendum Prepare phase 2 budget Proceed with phase 2 sampling Sub Total		
*	TOTAL	1995	
III.	Diagonal Pipe Cleaning Prepare Sampling and Analysis Plan Prepare Sampling Plan for Ecology Sub Total	Appv'l ?	

	Collect Samples Chemistry Analysis Interpretation and Decision Task Scheduling Sub Total	? ? ?
	Pipe Cleaning Contract Contract Procurement Contract Management Sub Total	? ? ?
	TOTAL	Sep'94
IV.	Modelling Sources Control Needs Run SWM Model Develop Sediment Dispersion Model Run Sediment Model Task Scheduling Sub Total Interpretation and Report Decision on Source Control Needs Sub Total Source Control Activities Prepare source control plan Prepare source control budget Implement source control Task scheduling Sub Total	????????????? Sep'94
♥.	Risk Assessment Preliminary Assessment Report Preparation Task Scheduling TOTAL	? ? ? Sep'94
VI. *	Alternatives Analysis Contract Contract Procurement Develop Scope of Work Consultant selection process TOTAL	\$10,560.00 (Aug/Sep'94) ? Sep'94
	Contract Management Engineering Services support Other contract support services	?
	Consultant Contract Tasks Phase 1 & 2 site data analysis Establish cleanup technologies	?

*	GRAND TOTAL REQUESTED	187,856	.00
*	PROJECT TOTALS	133,252.00	54,604.00
	Oct/Dec'94-1995 Total	? Sep'94	? Sep!94
*	TOTAL REQUESTED	10,054.00	5,027.00
XI.	Overall Project Management Aug/Sep'94		5,027.00
	TOTAL	1996/97	
	Post-Construction Monitoring Costs	?	
	Construction Monitoring Costs	?	
	Prepare Sampling Budget	; ;	
x.	Monitoring Activities Prepare Sampling and Analysis Plan	?	
	TOTAL	1996	
	Task Scheduling	?	
	Contract Management	· ???	
	Construction Contract Cost	, ,	
	Contractor Selection Contract Approval	;	
	Prepare Bid Documents	?	
IX.	Prepare Final Project Design	?	
	TOTAL	1995	•
	Review/Comment Preparation	?	
	Prepare Permit Documents	?	
VIII	. Permitting Activities For Project Prepare Preliminary Design	?	
	TOTAL	Sep!94	
	Task Scheduling	?	
	Public Comments and Revisions		
	Public Meeting Coordinate with Ecology	3	
VII.	Environmental Process Prepare Environmental Assessment	· ?	
	TOTAL	Sep ' 94	
	Project management (consultant)	?	
	Prepare alternatives report	?	
	Prepare monitoring plan	ed ? ? ?	
	Evaluate alternatives for cleanur Evaluate alters. select preferre		
	Develop alternatives for cleanur		

^{*} Budget Items Requested for SRTWG/Panel Approval. 28 July 1994

Duwamish/Diagonal and Norfolk Phase I Sampling Costs

Common and Preparation Costs	
Confract Procurement	\$2,112
Laboratory Preparation	\$440
Construct core-splitting table	\$1,320
Sampling materials	\$888
Health and Safety Briefing	\$484
Project Management	\$880
Moorage	\$420
Site Survey	\$528
Common and Preparation Total	\$7,072
Duwamish/Diagonal	
Field Mobilization of boat, equipment	\$704
Sediment grab sampling	\$14,240
Sediment bioassay reference sample: Metro	\$1,200
Sediment bioassay reference sample: Consultan	\$1,960
Sediment core sampling	\$2,787
Field subtotal (Metro collects)	\$18,931
Field subtotal (Consultant collects)	\$19,691
Analytical Chemistry	\$50,731
Bioassays, estimated	\$21,700
Analytical subtotal	\$72.431
Field + Analytical (Metro collects reference)	\$91,362
Field + Analytical (Consultant collects reference)	\$92,122
Add 2/3 Common and Preparation Costs	\$4,668
Duwamish/Diagonal Total (Metro collects reference)	\$96,030
Duwamish/Diagonal Total (Consultant collects reference)	\$96,790
Norfolk	
Field Mobilization of boat, equipment	\$176
Sediment grab sampling	\$8,165
Sediment core sampling	\$1,397
Field subtotal	\$9,738
Analytical Chemistry	\$21,935
Bioassays, estimated	\$15,500
Analytical subtotal	\$37,435
Field + Analytical	\$47,173
Add 1/3 Common and Preparation Costs	\$2,404
Norfolk Tatal	\$49,577

Common and preparation	n cos	TS			
	Cont		1		
	ICOST	People	Hours	Rate	Total
	 	<u> </u>			<u>i</u>
	ļ	<u> </u>		<u> </u>	
	ļ				
Divers	 		4	44	176
			10	44	440
ls, bottle and equipment prep)					
work tables on dock		3	10		1000
	 	<u> </u>	10	44	1320
nstruct)	 				
only)					!
Nitrile gloves (100pr.)	180				180
Core tubes (42 ft @ \$10/ft)	420	×			420
Core plugs (12 @ \$24/ea)	288				288
		11	1	44	484
			20	44	880
arina	420				420
		2	6	44	528
es and secondaries)					<u> </u>
Common/Preparation Total					7072
	ds and contractors, award contract) Charter sampling vessel Bioassays Divers Is, bottle and equipment prep) work tables on deck instruct) Nitrile gloves (100pr.) Core tubes (42 ft @ \$10/ft) Core plugs (12 @ \$24/ea)	ds and contractors, award contract) Charter sampling vessel Bioassays Divers Is, bottle and equipment prep) work tables on deck Instruct) Only) Nitrile gloves (100pr.) Core tubes (42 ft @ \$10/ft) Core plugs (12 @ \$24/ea) 2886	ds and contractors, award contract) Charter sampling vessel Bioassays Divers Is, battle and equipment prep) work tables on deck only) Nitrile gloves (100pr.) Core tubes (42 ft @ \$10/ft) Core plugs (12 @ \$24/ea) 11 Idarina darina 420 res and secondaries)	Cost 'People Hours ds and contractors, award contract) Charter sampling vessel Bioassays Divers 10 Is, bottle and equipment prep) work tables on deck nstruct) Nitrile gloves (100pr.) Core rubes (42 ff @ \$10/ft) Core plugs (12 @ \$24/ea) 20 Idarina 420 Ides and secondaries)	Cost People Hours Rate ds and contractors, award contract) Charter sampling vessel 4! 44 Bioassays 40! 44 Divers 4 44 Is bottle and equipment prep) work tables on deck 3 10! 44 Instruct) Nitrile gloves (100pr.) 180 Core tubes (42 ft @ \$10/ft) 420 Core plugs (12 @ \$24/ea) 288 Instruction 20 44 Instruction

	Duwamish/Diagonal	Site		·		
		Cost	in a second			
Field		COST	People	Hours	Rate	Total
Field work			!	:	İ	
Mobilization of boat, equipme		<u> </u>	2	1	3 44	704
Sediment grab sampling	(34 stations, 2-3 grab composites, + Q	A reps)	<u> </u>		<u> </u>	
Regular (5 day	s) 1 skipper, 2 crew	<u> </u>	3			
	1 project manager		1			
	1 scientist	<u> </u>	1	60		1920
0 - 0	2 shore station crew	<u> </u>	<u>i 2</u>	30		2640
Sediment Bioassay Reference :		(Me	tro or Cons			<u> </u>
Metr	oll skipper, 1 crew	<u> </u>	2			
	1 scientist	ļ	1	10) 32	
	nt 1 consultants estimate	L			!	1960
Sediment cores	(2 cores at 2 stations, samples split on-	boara)			<u>:</u>	<u> </u>
(2/3 of one day of diver, boat and a					<u>:</u>	
	1 skipper, 2 crew	ļ	3		71 44	
	1 project manager	<u> </u>	1	<u> </u>	7 44	
	;1 scientist	<u>;</u>	1 1		⁷ ! 32	
	2 shore station crew		2		3 44	
Estimate, contracto			1		51 55	
•	Mobilization/demob.	<u> </u>	2		11 36	
	Dive time	}	1		11 180	
	<u>ubtotal (Metro collect reference)</u>	<u> </u>			1	18931
Field Subtot	al (Consultant collect reference)					19691
Analytical					 	
Chemistry	(All prices include QA) data package	cost)	!	# samps	\$/test	Total
(34 grab samples, 3 field reps. 4 var	lability reps. 15 core section samples. 2 re	eferenc	e samples)			
Acid Volatile Sulfides	Amtest		:	58	70	4060
Particle Size Distribution	Amtest			58	75	4350
Percent solids	Metro ELD			58	3 10	580
Total Organic Carbon	Metro ELD			58	32	1856
Metals by ICP	Metro ELD		İ	58		
Mercury	Metro ELD			58		
Methyl Mercury	Frontier Geosciences			14	192.5	
BNA's	Metro ELD			58	31 241	13978
PCB's/Pesticides	Metro ELD			58		
TributyItin	Laucks		1	34		
· · · · · · · · · · · · · · · · · · ·	Chemistry Subtotal					5073
					1	ļ
Bloassay tests, Estimated	(12 samples + 2 reference)	<u> </u>			<u> </u>	1 :255
Amphipod (Rhepoxynius)	To be determined	ļ		14		
Echinoderm (Dendraster)	To be determined	<u> </u>		14		
Polychaete (Neanthes)	To be determined		1	14	1 600	_
	Bloassay Subtotal				 	2170
Duw	/Diag Total (Field, Chemistr	y, Bic	assay)			91362
	(Metro collect reference)	<u> </u>	<u></u>		}	
Duw	/Diag Total (Field, Chemistr	y, Bic	assay)		<u>:</u>	92122
	(Consultant collect reference)		i	:	!	•

	Norfolk Site						
		!			:		
Field work		Cost	People	Hours		Rate	Total
Field work		<u> </u>			:		:
Mobilization of boat, equipmen		<u>:</u>	· 2		2:	44	! 176
Sediment grab sampling	(18 stations, 2-3 grap composites, + ©	A reps.	+ Duwam.	Referenc	e) i		
Regular (2 days) Boat rental w/ operator		: 1	1 3	.5	550	192
	2 crew		1 2	! ;	301	44	2640
	1 project manager		: 1	1 ;	301	44	1320
	1 scientist	<u> </u>	1		301	32	960
0	i 2 shore station crew	!	2	!	15	44	1320
Sediment cores	(2 cores at 1 station, samples split on-b	oara Li	berty)	i			
(1/3 of one day of diver, boat and e		<u> </u>	j .		i		
	1 skipper, 2 crew		3	1	3	44	396
	13 project manager	<u> </u>	: 1	1	31	44	132
	1 scientist	<u> </u>	1	·	31	32	96
	2 shore station crew		· 2		2!	44	176
Estimate, contracto	······································		: 1		31	5 5	165
	Mobilization/demob.	İ	1 2	İ	11	36	72
	Dive time	!	1	1	2!	180!	360
	Field Subtotal	1	-	į.	1		9738
Analytical			-		+	i	<u> </u>
Chemistry		<u> </u>	1		_	O /41	T - 4 - 1
	(All prices include QA1 data package e section samples, 4 reference samples)			# samp	<u> </u>	\$/TOST	Total
Acid Volatile Sulfides	Amtest	!	<u> </u>		30	70	2100
Particle Size Distribution	Amtest	:	!		301 301	75	
Percent solids		·	<u> </u>		301 301	10	
	Metro ELD		<u> </u>				
Total Organic Carbon	Metro ELD	!	:		301	32	
Metals by ICP	Metro ELD	!	<u> </u>		301 301	29	870 690
Mercury	Metro ELD	!	<u> </u>			192.5	
Methyl Mercury	Frontier Geosciences	!	<u> </u>				
BNA's	Metro ELD	-	 		301	241	
PCB's/Pesticides	Metro ELD	:	!		<u> 301</u>	187	
	Chemistry Subtotal	l	!	-			21935
Diagram Anala Pallar de d	1	<u> </u>	 		- ÷		
Bloassay tests, Estimated	(6 samples + 4 reference)	ļ	 	!	101	450	4500
Amphipod (Eohaustorius)	To be determined	<u>: </u>	1		10! 10!	450	
Echinoderm (Dendraster)	To be determined	<u> </u>	!		101	500 600	
Polychaete (Neanthes)	To be determined	 	<u> </u>		IUI	0001	
	Bloassay Subtotal	<u> </u>	i	<u> </u>			15500
			:				
N	orfolk Total (Field, Chemisti	y, Bic	passay)	<u> </u>	:		47173
		;	!	<u> </u>	- !		
	1	į	1	}	İ		

Sheet1

Draft Budget

Sedimentation Rate Core Sampling and Analysis Costs

		Units		Rate	Total \$
Preparation of Sampling and Analysis Plan			40	\$40.00	\$1,600
Mobilization of Sampling Equipment			8	\$46.00	\$368
Vessel Crew	3 persons/10 hrs		30	\$46.00	\$1,380
Scientific Crew	2 persons/10 hours		20	\$40.00	\$800
Shoreside Survey Crew	2 persons/5 hours		10	\$46.00	\$460
Coring Equipment Cost					\$0
Impact Core			1	\$35.00	\$35
Diver Core*	1 diver day		1	\$2,000.00	\$2,000
Laboratory Analysis-Pb	10 sect/core, 4 cores		40	\$150.00	\$6,000
Laboratory Analysis-Cs	10 sect/core, 4 cores		40	\$100.00	\$4,000
	Total				\$16,608

^{*} Diver operated corer necessary if impact core provides insufficient sediment penetration, diver core \$ only used in budget totals

Shuman, 7/27/94

Resolution Number 1994 - 15

Consent Decree:

¶ 10 and ¶ 14

Adopted:

8/4/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes the disbursement of funds from the Registry Account for the reimbursement of the National Oceanic and Atmospheric Administration (NOAA) for time and expenses of personnel fulfilling Administrative Director duties in accordance with Panel Resolution 1992-1 from April 3 through June 25, 1994 in the amount of \$12,022.59.

The Clerk of the United States District Court, Western District of Washington, is hereby requested to issue a check from the Registry Account in the amount of \$12,022.59 payable to NOAA, Department of Commerce.

Mailing Address:

NOAA Finance Services Division

Bills and Collection Unit, Caller Service 7025

20020 Century Boulevard Germantown, Maryland 20874

Resolution 1994 – 16

Consent Decree:

¶ 13, in-kind services; and ¶ 10, sediment remediation

Adopted:

10/06/94

The Panel hereby approves of City and Metro 1994 expenditures of \$96,500 on the Diagonal/Duwamish/Norfolk projects as outlined in the attached budget. Credit is granted by the Panel for \$96,500 as in-kind services to be applied against the Sediment Remediation obligations of the Consent Decree.

Resolution 1994 - 17

Consent Decree:

 \P 9 (d), authority; and \P 33, source control

Adopted:

10/06/94

The City and Metro are authorized to expend up to \$13,500 for the following two source control activities:

- I. To assist the Panel to develop goals for the source control program, and;
- II. To develop a source control plan and a source control budget to be presented at the first meeting of the Panel in 1995.

Resolution Number 1994 – 18

Consent Decree:

¶ 10 and ¶ 14

Adopted:

11/3/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes the disbursement of funds from the Registry Account for the reimbursement of the National Oceanic and Atmospheric Administration (NOAA) for time and expenses of personnel fulfilling Administrative Director duties in accordance with Panel Resolution 1992-1 from June 26 through September 30, 1994 in the amount of \$6,179.13.

The Clerk of the United States District Court, Western District of Washington, is hereby requested to issue a check from the Registry Account in the amount of \$6,179.13 payable to NOAA, Department of Commerce.

Mailing Address:

NOAA Finance Services Division

Bills and Collection Unit, Caller Service 7025

20020 Century Boulevard

Germantown, Maryland 20874

Resolution Number 1994 – 19

Consent Decree:

¶ 10 b

Adopted:

12/1/94

The Elliott Bay/Duwamish Restoration Program Panel authorizes the attached Scope of Work up to \$1,000.00 to produce underwater maps of potential habitat development sites. These maps will be used to further refine project site areas and to develop conceptual project designs. The Administrative Director is authorized to reimburse for the cost of the maps and related products.

SCOPE OF WORK UNDERWATER MAPPING IN ELLIOTT BAY AND WEST SEATTLE

Contact Angela Ferdico, 937-2550

Objective

Produce maps of the following locations:

- 1) Myrtle Edward's Park approximately 200 yards of shoreline from due west of Lighthouse south past the existing beach and outward to the approximate 100-foot contour.
- 2) West Seattle from Salty's Restaurant north for a distance of approximately 300 yards along the shore and inclusive of the Ecology contamination cluster site (EB-23).
- 3) Smith Cove Park between the dredged Pier 91 channel and the Elliott Bay Marina.

Mapping Elements

The maps would be hand drawn field sketches prepared by divers. Maps could depict locations of :

- Substrate types
- Approximate bottom contours
- Physical features
- Biological features
- Other observations

Additional possible products

- Sediment samples as requested
- Video transects
- Still photographs

Cost

The Elliott Bay/Duwamish Restoration Program will furnish directly or reimburse the cost of the materials expended while preparing the maps up to \$1,000.00 including:

- Compressed air
- Film, video tape, and processing
- fuel

ELLIOTT BAY/DUWAMISH RESTORATION PROGRAM PANEL 1994 Registry Account Summary

Cash Disbursements from the Registry Account

Settlement Summa	ry:		Consent Decree	Spending Liz	ilte	Bylaw Spending limit	
Task	Amount	<u> </u>	Catagory	Limit		Category	Annual Limit
Sediment Remediaito			Catagory	Limit		CELEGOTY	Annua Limit
Real Property	\$5,000,000	<u> </u>				Trustee Reimbursement	≤ \$150,000
Habitat Restoration	≤ \$5,000,000		Panel Support	\$2,000,000		Admistrative Director	≤ \$70,000
Source Control	≤ \$2,000,000		Planning/Design	\$3,000,000		Tribal FTE-Panel Half	\$80,000
				L			
Elliott Bay/Duwamish	Kestoration Progra	n Disburser	nents for Panel Supp	oet - Budget Cap	of \$2,000,000 fo	life of settlement.	
Date Filed	Paid To	Resolution	Purpose	Amount	Running Total	% Expended	
8/6/92	NOAA	92-10	AR:7/2/91-9/30/92	\$12,530.87	\$12,530.87		
9/24/92	NOAA	92-13	AR: 3/1/92-6/30/92	\$13,085.45	\$25,616.32	1.28	
3/25/93	WDINR	92-26	Elliott Bay Coop	\$2,647.65	\$28,263.97	1.41	
3/25/93	USFWS	93-05	TE: CY 1992	\$16,352.30	\$44,616.27	2.23	
3/25/93	Muckleshoot	93-05	TE: CY 1992	\$29,930.00	\$74,546.27	3.73	
3/25/93	Suguamish	93-05	TE: CY 1992	\$7,163.92	\$81,710.19	4.09	
6/17/93	Boology	93-10	TE: CY 1992	\$7,197.87	\$76,377.19	3.82	
6/17/93	NOAA	93-10	TE: CY 1992	\$38,604.46	\$127,512.52	6.38	
6/17/93	NOAA	93-11	AR:10/1/92-3/31/93		\$146,737.30	7.34	
9/9/93	NOAA	93-15	AR: 4/1/93-6/30/93	\$10,762.55	\$157,499.85	7.87	
3/3/94	WDNR	93-17	Elliott Bay Coop	\$7,352.35	\$164,852.20	8.24	
3/3/94	NOAA	93-22	AR: 7/1/93-9/30/93	\$29,114.52	\$193,966.72	9.70	
4/1/94	USFWS	94-06	TE: CY 1993	\$19,477.00	\$213,443,72	10.67	
4/1/94	Suguamish	94-06	TE: CY 1993	\$13,999.00	\$227,442.72	11.37	
4/1/94	NOAA	94-07	AR: 10/3/93-1/8/94	\$8,943.80	\$236,386.52	11.82	
6/21/94	Muckleshoot	94-09	TE: CY 1993	\$12,179.10	\$248,565,62	12.43	
6/21/94	Boology	94-09	TE: CY 1993	\$12,688,88	\$261,254.50	13.06	
6/21/94	NOAA	94-09	TE: CY 1993	\$43,450,13	\$304,704.63	15.24	
0/21/24	HOM	7607	ILC1 1993	35,50.13	\$004,704.00	10.64	
Cumulative Total:					\$304,704.63	15.24	
CAMMINAL LOIGH					4504,704.03		
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P111-46 P-4-P-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Bartan Man Managar		<u> </u>	d Davies Bude	4.50		
Elliott Bay/Duwamish	Paid To	Resolution		Amount			
Date Filed					Running Total		ļ
3/25/93	Cornu	92-25	Habitat Drawings	\$4,496.58	\$4,496.58	0.15	
4/1/94	Ecology	93-13	WF5/1/93-9/30/93	\$31,726.43	\$36,223.01	1.21 2.99	
6/21/94	Ecology	93-18	WF: 10/1/93-12/31/		\$89,587.04		
8/5/94	Ecology	93-18	WF: 1/1/94-3/31/94		\$123,092.04	4.10	
10/4/94	Ecology	94-02	WF: 7/1/94-9/30/94		\$195,122.37	6.50	· · · · · · · · · · · · · · · · · · ·
12/3/92	Muckleshoot	92-19	FTE for CY 1992	\$44,255.00	\$239,377.37	7.98	
9/9/93	Muckleshoot	93-16	FTE for CY 1993	\$44,941.50	\$284,318.87	9.48	<u> </u>
4/1/94	Muckleshoot	94-05	FTE for CY 1994	\$44,854.50	\$329,173.37	10.97	
9/24/92	Suquamish	92-14	FTE for CY 1992	\$36,000.00	\$365,173.37	12.17	
9/9/93	Suguamish	93-16	FTE for CY 1993	\$34,563.06	\$399,736.43	13.32	
4/1/94	Suguemish	94-04	FITE for CY 1994	\$34,841.50	\$434,577.93	14.49	<u> </u>
		 			\$434,577.93	14.49.	
Cumulative Totals	-	 	 	+	\$434,377.93	19.97	
Abbreviations							
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FTE		lent Position	Funding (Mucklesho	or and suguantist	1(1062)		
<u>cr</u>	Calendar Year	<u> </u>		 		 	
AR			nt - Payment to NOA.	A (Administrative	LARRECTOR)	<u> </u>	
TE	Тливее Ехрегве		1	1	L	<u> </u>	
WP			Study - Payment to W		Partinent of B	cpiogy	
Cornu	Contractor for co	nceptual hal	oitat development dra	wing	<u> </u>	1	

In-kind Credits 1992 - 1994

Elliott Bay/D	uwamish Restorat	ion Program In	kind Credits			Authorized	METRO
Date Filed	Paid To	Resolution	Purpose	Budget Category	Sub Category	Amount	Request- 12/94
3/19/92	Metro	92-3	Public Participation Plan	Panel Support	Public Participation	\$3,500	
5/7/92	Metro	92-8	Stakeholder Interviews	Panel Support	Public Participation	\$2,000	
9/3/92	Metro	92-17	Stakeholder Interviews	Panel Support	Public Participation	\$4,000	\$9,200
6/4/92	City of Seattle	92-12	T-105 Habitat Restoration Proposal	Planning/Design	Habitat Restoration	\$12,000	
9/3/92	City of Seattle	92-15	Unsequester previous funds	Planning/Design	Habitat Restoration	(\$12,000)	
9/3/92	Metro/City	92-16	Sediment Data Acquisition	Planning/Design	Sediments	\$50,000	\$43,762
12/3/92	Metro	92-23	Prepare Concept Document	Planning/Design	NEPA/SEPA	\$34,000	\$34,000
11/4/93	Metro/City	93-21	Cleanup Study Workplans	Planning/Design	Sediments	\$53,450	\$46,599
3/3/94	City of Seattle	94-3	Seaboard Habitat Analysis/Proj. Mgt	Planning/Design	Habitat Restoration	\$70,000	
8/4/94	City of Seattle	94-13	City Light North Appraisal (%50)	Planning/Design	Habitat Restoration	\$5,000	
4/7/94	Metro	94-8	Sediment Sampling/Bathy/DDN	Planning/Design	Sediments	\$35,527	\$4,994
8/4/94	Metro	94-12	Colman Dock Sample Analysis	Planning/Design	Sediments	\$500	\$500
8/4/94	Metro/City	94-14	Diag./Duwmsh/Nrflk Remed.	Planning/Design	Sediments	\$190,000	\$190,000
10/6/94	Metro/City	94-16	Diag./Duwmsh/Nrflk Remed.	Planning/Design	Sediments	\$96,500	\$7,820
10/6/94	Metro/City	94-17	Develop Source Control Goals	Planning/Design	Source Control	\$13,000	\$0
10/1/92	Metro/City	92-20	Credit for Pier 53 Remediation	Sediment Remediation	Sediments	\$222,760	\$222,485
4/1/93	Metro/City	92-20	Credit for Pier 53 Remediation	Sediment Remediation	Sediments	\$4,065	
2/3/94	Metro	94-1	Pier 53 Monitoring Report	Sediment Remediation	Sediments	\$34,692	
Cumulative	Fotal:	 				\$818,994.20	\$425,799.00

Panel Organization Plan

Contents

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	Organization chart	
C.	Panel participants	A-3
D.	Additional technical working group members	A-6

A. Acronyms and abbreviations

Boeing	The Boeing Company
City	The City of Seattle

COE U.S. Army Corps of Engineers
DOI U.S. Department of the Interior

Ecology Washington State Department of Ecology EPA U.S. Environmental Protection Agency

Metro King County Department of Metropolitan Services (formerly

the Municipality of Metropolitan Seattle)

Muckleshoot Indian Tribe

NMFS National Marine Fisheries Service

NOAA National Oceanic and Atmospheric Administration

NOS National Ocean Service

Port Port of Seattle Suquamish Suquamish Tribe

USFWS/FWS U.S. Fish and Wildlife Service

UW/FRI University of Washington/Fisheries Research Institute

WDF Washington Department of Fisheries

WDNR Washington Department of Natural Resources

WDW Washington Department of Wildlife

B. Organization Chart

Organization Structure

Panel of Managers **Voting Representatives** Alternates Robert Clark, Jr. **NOAA** Robert Clark, Jr. Alisa Ralph/Curtis Tanner **USFWS** Alisa Ralph/Curtis Tanner Dan Cargill **Ecology** Joanne Polayes-Wien Margaret Duncan Lyle Emerson George Suquamish Chantal Stevens Glenn St. Amant Muckleshoot **Bob Chandler** Bob Chandler City Robert Swartz Metro Robert Matsuda **Technical Public** Administrative Working **Participation** Director Committee Groups Robert Clark, Jr. **NOAA** Suguamish Margaret Duncan Mike Francisco NOAA Bob Chandler City NOAA Marc Stifelman NOAA Robert Clark, Ir. Mike Francisco NOAA Iim Lindler Metro Gail Siani NOAA Glen St. Amant Muckleshoot Sediment Habitat Development Remediation **Technical Working** Technical Working Group Group Curtis Tanner, Chair **USFWS** Pat Romberg, Chair Metro George Blomberg Port **EPA Justine Barton** Pat Cagney COE Pat Cagney COE Dan Cargill Ecology Dan Cargill Ecology WDF Randy Carman Randy Carman WDF Robert Chandler City Robert Chandler City NOAA **NOAA** Robert Clark, Jr. Robert Clark, Jr. Margaret Duncan Suquamish Suquamish Margaret Duncan Mike Francisco NOAA NOAA Mike Francisco Robert Matsuda Metro Doug Hotchkiss Port Joan McGilton Boeing Paul Iohansen Boeing Joanne Polayes-Wien Ecology Robert Matsuda Metro NOAA Gail Siani Joan McGilton Boeing Charles Simenstad UW/FRI Ecology Teresa Michelsen Muckleshoot Gail Siani NOAA Glen St. Amant **Ecology** Muckleshoot Rick Vining Glen St. Amant WDNR **Ecology** Rick Vining WDNR

C. Panel participants

P = Panel of Managers Representative

S = Sediment Remediation Technical Working Group

H = Habitat Development Technical Working Group

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