Category: Ecology

Plan D	1-4-	Description	Catanami	Ossawankia Casa	Contact information	Mak Bala	Hand cour	Digital const
Adopt A Stream Foundation	vaite	Description	Category Ecology	Geographic Scope	Contact information	Web link http://www.streamkeeper.org/	нага сору	Digital copy
Broadview Green Grid Project		The Broadview Green Grid Project, involving 15 city blocks, is the most ambitious natural drainage system project to date.				http://www.seattle.gov/util/About_SPU/		
Broadview Green Grid Project		The bloadwiew dieen ond i roject, involving to dry blocks, is the most ambilious hatdral drainage system project to date.	Leology			Drainage & Sewer System/Natural Dr		
		Improving stormwater management in Pipers Creek				ainage Systems/Broadview Green Gri		
		This natural infrastructure will manage stormwater flow from approximately 32 acres, and is almost an entire sub-basin of				d_Project/index.asp		
		the Pipers Creek watershed. SPU is partnering with Seattle Department of Transportation (SDOT) to provide				<u></u>		
		neighborhood improvements as part of this project including integrating landscaping, calming traffic, and adding a						
		sidewalk on each north-south street into the natural drainage system design.						
		Ç ,						
City of Seattle CIP	2001	Areas of City operations that most impact the	Ecology			http://www.seattle.gov/sustainablebuildi		
Supplements		environment have been identified, from landscape management to use of chemicals to fleet fuel use.				ng/Leeds/docs/LEEDSupplements.PDF		
to the		Policies to improve the City's environmental performance in each of those areas have been developed for						
LEED		inclusion in Seattle's Environmental Management Program. The Green Building Team,1 an interdepartmental committee						
Green Building		of technical, policy and						
Rating System™		program staff, was formed to develop the sustainable building policy and to plan for its implementation.						
Comprehensive Drainage		This plan was adopted by the Seattle City Council in January 2005. It addresses the four areas of the city's drainage	Ecology	City of Seattle	City of Seattle	www.ci.seattle.wa.us/util/About_SPU/D		Yes
Plan		program: (1) Stormwater and Flow Control; (2) Landslide Mitigation; (3) Aquatic Resource Protection – Water Quality; (4)				rainage_&_Sewer_System/Plans/Comp		
		Aquatic Resource Protection – Habitat.				rehensive_Drainage_Plan/index.asp		
		The Plan contains the policy guidance, levels of service and direction for capital and operating programs for each of these						
		four areas.						
Department of Plancius and	2005	This website includes a link to the Coattle Municipal Code accordations for a viscous stalk and the control of the Coattle Municipal Code accordations for a viscous stalk and the coattle of the coattle	Foology	City of Cartyla	City of Cootyle	www.coottle.co./ded/05- Decelor	Dortini	No
		This website includes a link to the Seattle Municipal Code's regulations for environmentally critical areas. The link for this section of code, Chapter 25.09, includes documents relating to issues such as development for landslide-prone areas, for	Ecology	City of Seattle	City of Seattle	www.seattle.gov/dpd/Site_Development	Partial	No
Development: Seattle		wildlife habitat conservation areas, and for wetlands. (Critical Areas Ordinance: SMC 25.09 - Environmentally Critical				/COS_002232.asp		
Municipal Code		Areas Ordinance (link to Seattle Municipal Code on City Clerk's website)						
		Areas Ordinance (link to Seattle Municipal Code on City Clerk's website)						
Elliot Bay NRDA Central		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
	1998	Tact Sheet	Loology			ott/pdf/cwc-1.pdf		
Elliot Bay NRDA Diagnol /	1330	Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
	1998		Loology			ott/pdf/dd-1.PDF		
Elliot Bay NRDA Hamm Creek		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
/ City Light North Vision			3,			ott/pdf/hc-1.PDF		
	1998							
Elliot Bay NRDA Near Shore		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
Restoration Vision	1998					ott/pdf/ebn-1.PDF		
Elliot Bay NRDA Norfolk		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
	1998					ott/pdf/ncso-1.PDF		
Elliot Bay NRDA Northwind		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
Weir Vision	1998					ott/pdf/nww-1.PDF		
Elliot Bay NRDA Pier 53/55		Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
Sediment Cap Vision	1998					ott/pdf/55-1.pdf		
Elliot Bay NRDA Turning	4000	Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli		
	1998	Fort Chart	ГI			ott/pdf/tbv-1.PDF		
Elloit Bay NRDA Seaboard	1998	Fact Sheet	Ecology			http://www.darp.noaa.gov/northwest/elli ott/pdf/sb-1.pdf		
		City of Seattle's Environmental Action Agenda Final Report	Ecology			http://www.ci.seattle.wa.us/environment	VOC	VOC
Towards Sustainabiltiy	2002	City of Seattle's Environmental Action Agenda Final Report	Lcology			/action_agenda.htm	<u>yes</u>	<u>yes</u>
Environmental Action Agenda		The Environmental Action Agenda lays out the City's	Ecology			/action agenda.nun		
Progress Report		goals and actions for protecting and restoring our urban environment,	Loology					
1 regress report		and making City government more environmentally						
		responsible. This progress report is not an exhaustive						
		list, but a sampling of our accomplishments over the last						
		year and next steps for 2004. This is a mid-cycle report; next year we will provide a complete						
	2003	update on our progress as measured by established indicators.				http://www.ci.seattle.wa.us/environment	Yes	Yes
Environmental Action Agenda			Ecology			http://www.ci.seattle.wa.us/environment		
Progress Report	2004					/action_agenda.htm		
EPA Lower Duwamish			Ecology					
Waterway Cleanup								
Fauntleroy Creek		The FCA was formed in 1980 to deal with traffic, pollution, and other topics related to the existence of the ferry dock in	Ecology			http://www.fauntleroy.net/aboutcreek.ht		
1		our community.				<u>m</u>		
		Since then, their activities have expanded to include restoration of salmon habitat in Fauntleroy Creek and the cove, local						
		parks and playgrounds, crime and public safety, traffic issues as they affect all of West Seattle, involvement in Department of Transportation committees and meetings, and many other topics.						
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		Department of Transportation committees and meetings, and many other topics.						

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Plan	Date	Description	Category	Geographic Scope	Contact information	Web link	Hard copy	Digital copy
Hamm Creek Project		The Lost Fork of Hamm Creek is a segment of the Hamm Creek waterway system consisting of three separate forks; North, South and Lost Fork of Hamm Creek. This system is part of the Duwamish River Watershed and eventually empties into the Duwamish River near ??4th and Marginal Way.	Ecology			http://www.nwrain.com/~duwamish/ham m.html		
King County Critical Areas Ordinance	200	These documents give information about regulations for environmentally critical areas throughout the entire King County region. Regulations address the same issues as the City of Seattle Critical Areas Ordinance. (Related documents: map - KC Basin Shoreline Conditions; map - KC Critical Aquifer Recharge Areas)	Ecology	King County		http://metrokc.gov/ddes/cao/	Yes	Yes
King County Critical Areas Ordinance	200	These documents give information about regulations for environmentally critical areas throughout the entire King County region. Regulations address the same issues as the City of Seattle Critical Areas Ordinance. (Related documents: map - KC Basin Shoreline Conditions; map - KC Critical Aquifer Recharge Areas)	Ecology	King County	King County	http://metrokc.gov/ddes/cao/	Yes	Yes
NOAA / Elliot Bay Duwamish River Restoration Program			Ecology			http://www.darp.noaa.gov/northwest/elliott/		
North Salmon Bay Community Forestry Strategic Plan	1997	This plan outlines a 5 year strategic plan for Community Forestry in the Ballard area. Goals of the plan are to preserve and expand existing corea areas of the community forest, create corridors to connect core areas, and encourage enhancement of community forest on private property.	Ecology	Ballard Neighborhood	Davidya Kasperzyk, Groundswell (206-706-3965)		Partial	No
People for Puget Sound		Straits through education and action. Their vision is a clean and healthy Sound, teeming with fish and wildlife, cared for by	Ecology			http://www.pugetsound.org/index/index		
Ravenna Creek Alliance		people who live here. The Ravenna Creek Daylighting Project is designed to restore Ravenna Creek as a natural waterway between Ravenna Park and University Slough, to create: pedestrian connections between several destinations now dominated by autos, fish habitat, improved water quality in University Slough, a focal point for commercial activity a community amenity, a blue greenway in a densely settled area.	Ecology			http://www.home.earthlink.net/~ravenna creek/		
Restore Our Waters	2004	Restore our Waters (ROW) is a comprehensive strategy to restore, protect and enhance the water bodies of Seattle. The strategy sets goals for each body of water and requires City departments to work with each other and invest smartly in projects that make the most improvement. The City also encourages residents and businesses to do their part to protect and restore our waters	Ecology	City of Seattle		http://www.ci.seattle.wa.us/mayor/issue s/row.htm		
Salmon Habitat Plan	200	This document was created by the WRIA 9 (Water Resource Inventory Area) Forum of Local Governments. Its purpose is to guide protection and restoration of Chinook salmon and bull trout in the Green/Duwamish and Central Puget Sound Watershed. The plan makes recommendations for efforts that should be made over the next ten years to protect and restore salmon habitat. The plan addresses salmon needs in all parts of their life history (in streams, estuaries, and marine nearshore environments).	Ecology	City of Seattle	Heather Trim, People for Puget Sound (206-382-7007)	http://dnr.metrokc.gov/Wrias/9/HabitatP lan.htm	Partial	Yes
Save Our Streams		Save Our Streams (SOS) is a national watershed education and outreach program. For more than 30 years, the Save Our Streams (SOS) program has developed innovative educational programs for groups and individuals. SOS has educated and motivated citizens to clean-up stream corridors, monitor stream health, restore degraded stream banks and protect dwindling wetland acreage. These important watershed stewardship activities have been implemented nationally through SOS and in communities across the country through the League's more than 300 local chapters.	Ecology			http://www.iwla.org/sos/		
Seattle Environmental Action Agenda	2004	The agenda is a framework for coordinating the environmental work of many City departments that: Addresses key environmental and quality-of-life challenges that are of great importance to virtually all Seattleites Provides mechanisms for integrated action, robust tracking and reporting, and coherent communication by the City on environmental issues Links environmental stewardship, economic development, social equity Builds on existing successes and commits to new approaches and actions	Ecology			http://www.ci.seattle.wa.us/environment /action_agenda.htm		
0	0000	The primary purpose of the GHG inventory is to provide baseline data to inform City decision making, i.e., evaluate	Ecology			http://www.seattle.gov/environment/Dod		
Seattle's Green House Gas Em Shared Strategy For Puget Sound	2002	existing emission reduction programs and plan for further reductions. The Shared Strategy is a groundbreaking collaborative effort to protect and restore salmon runs across Puget Sound. Shared Strategy engages local citizens, tribes, technical experts and policy makers to build a practical, cost-effective recovery plan endorsed by the people living and working in the watersheds of Puget Sound.	Ecology			uments/GHG_Report.pdf http://www.sharedsalmonstrategy.org/w atersheds/watershed-green.htm		

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Plan D		Category	Geographic Scope	Contact information	Web link	Hard copy	Digital copy
Shoreline Alternative Master		Ecology	Ship Canal	Jim Holmes, DPD Planner	http://www.seattle.gov/dpd/Planning/Sh		
Plan	Program for the shoreline between the Hiram Chittenden Locks and the Montlake Cut. Currently, on-site shoreline			jim.holmes@seattle.gov	oreline Alternative Mitigation Plan/		
	mitigation and public access requirements limit the development potential of industrial sites and reduce potential shoreline			(206) 684-8372			
	and open space benefits. Industrial development is limited due to reduced development potential of shoreline properties						
	and a sometimes lengthy permitting timeline. Potential shoreline and open space benefits are reduced because specific						
	mitigation projects are spread throughout the planning area rather than concentrated for greater benefit or placed in						
	locations offering the best opportunity for restoration. Main purpose is to set up a structure of off-site mitigation. Both						
	habitat/ecological function and public access could be mitigated by paying to fund to provide this function in other areas						
	within the Lake Union/Ship Canal waterfront area. Includes a plan to quantify and measure ecological function.						
Shoreline Master Program	Chapter of city municipal code intended to implement the policy and provisions of the Shoreline Management Act and the	Ecology	Seattle	DPD Land Use Policy Unit	http://clerk.ci.seattle.wa.us/~public/toc/		
_	Shoreline Goals and olicies of the Seattle Comprehensive Plan by regulating development of the shorelines of the City in				23-60.htm		
	order to:						
	Protect the ecosystems of the shoreline areas;						
	2. Encourage water-dependent uses;						
	3. Provide for maximum public use and enjoyment of the shorelines of the City; and						
	4. Preserve, enhance and increase views of the water and access to the water.						
Thorton Creek Allinace		Ecology		THORNTON CREEK ALLIANCE	http://www.scn.org/tca/		
	balance in the Thorton Creek Watershed. Their goal is to benefit the creek by encouraging individuals, schools, groups,			P.O. Box 25690			
	businesses and government to work together to address the many issues associated with the creek system, including			Seattle, WA 98165-1190			
	water quality, stabilization of water flow, flood prevention, reforestation, habitat improvement, stream-bank stabilization,						
	open space acquisition, community involvement, and education. They also promote neighborhood-based monitoring and stewardship of Thornton Creek.			206-367-4635			
	stewardship of Homion Creek.			200-307-4033			
Urban Blueprint for Habitat	2003 This report is the third in a series which is meant to document and explain the developing science of salmon recovery in	Ecology		Sarah McKearnan	http://www.seattle.gov/salmon/blueprint	Pages	I
Protection and Restoration	Seattle.	0 ,		Seattle Public Utilities	doc.htm		
				sarah.mckearnan@seattle.gov			
				(206) 615-0567			
Urban Forest Restoration	The Department's Urban Forest Restoration Program develops - and with community support - implements vegetation	Ecology		Penttila, Duane, Parks			
Program	management plans for individual Seattle parks. We first document baseline vegetation composition (species) and			duane.penttila@seattle.gov			
	condition, as well as landscape history and use, then create specific recommendations to return the forest to long-term			206-684-4108			
	health. Implementation projects include invasive plant removal, hazard tree removal, tree and understory planting,			or			
	maintenance, monitoring, and public education. This is the work of generations, and with each project we learn more and			Mark Mead, Senior Urban Forester,			
	build additional bridges to the community			Parks			
				mark.mead@seattle.gov			
				(206) 684-4113			
			United States		www.seattle.gov/mayor/climate	Yes	Yes
US Mayors' Climate	2005 This document was inspired by the Feb. 16, 2005 Kyoto Protocol, an international agreement developed to address global	Ecology	United States		"" "" "" " " " " " " " " " " " " " " "	100	
US Mayors' Climate Protection Agreement	climate disruption. Mayor Greg Nickels developed this Mayors' agreement to advance the goals of the Kyoto Protocol	Ecology	Officed States		,	100	
	climate disruption. Mayor Greg Nickels developed this Mayors' agreement to advance the goals of the Kyoto Protocol within the United States. Key goals of the agreement are: (1) meet or beat the Kyoto Protocol goals in our own	Ecology	Officed States		gogogo	100	
	climate disruption. Mayor Greg Nickels developed this Mayors' agreement to advance the goals of the Kyoto Protocol within the United States. Key goals of the agreement are: (1) meet or beat the Kyoto Protocol goals in our own community, such as anti-sprawl initiatives and urban reforestation; (2) meet or beat the greenhouse gas emission	Ecology	United States			100	
	climate disruption. Mayor Greg Nickels developed this Mayors' agreement to advance the goals of the Kyoto Protocol within the United States. Key goals of the agreement are: (1) meet or beat the Kyoto Protocol goals in our own	Ecology	United States			100	