Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
Agriculture				
Agriculture Research Service Facility: for the construction of a new Agricultural Research Service facility at Washington State University	vVarious	Washington State University	Washington State University	\$5,000,000
Aegilops Cylindrica (Jointed Goatgrass): for research to understand the genetic characteristics of this and other weedy plants, and utilize		vracining con Ciaco Chivorchy	January States	φο,σσο,σσο
the knowledge to help breed plants suitable for biomass production and conversion	Various	Washington State University	Washington State University	\$350,000
Aquaculture: for research to address constraints, such as invasive species, which impact the aquaculture industry in the Pacific Northwest	Various	Washington State University	Washington State University	\$1,500,000
Competitiveness of Agricultural Products: to apply science and technology to determine new export opportunities, solve technical problems, develop uses for by-products/bio-products, and increase competitiveness of U.S. and Pacific Northwest forest products.	Various	Washington State University, University of Washington	Washington State University	\$700,000
Small Fruit Research: for the Northwest Center for Small Fruits Research to continue a coordinated research program on berrry and grape crops, research whichi s important to the survival of the cranberry industry in the Pacific Northwest.	d Various	Washington State University	Washington State University	\$500,000
Wastewater Treatment and Collection System in Tenino, WA: to address a known danger to the public health caused by the discharg of raw/untreated sewage.	Thurston	City of Tenino	City of Tenino	\$1,000,000
Commerce, Justice, State				
Records Management System: to replace the current law and justic records system to enable better crime analysis and more effective deployment of limited resources	Clark	City of Vancouver	City of Vancouver	\$1,000,000
School Resource Office Program: to avoid reductions in the School Resource Officer program, which deals proactively with campus safety issues	Clark	City of Battle Ground	City of Battle Ground	\$200,000
Washington State University Methamphetamine Research: to hire to additional faculty/research staff to support and complement the applied substance abuse research at WSU	vo Various	Washington State University	Washington State University	\$500,000
Washington Meth Initiative: for statewide initiative that combats met from every angle: preevntion/education, treatment, and law enforcement	h Various	Pierce County Alliance	Pierce County Alliance	\$2,000,000
Defense				

Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
Eye Safe Laser Warning Systems: to research the development of				
portable, man-portable, green laser light sources intended to provi				
a non-lethal force escalation option for US troops.	Clark	nLight Corporation	nLight Corporation	\$3,850,000
Limb Tissue Regeneration after Battlefield Injuries Using Bone				
Marrow Stem Cells: to continue research and initiate clinical trials t				
utilize stem cells taken from an injured soldier's own bone marrow	tφ			
heal and regenerate his or her muscle, nerve, or vascular tissue		Oregon Biomedical Engineering	Oregon Biomedical	
damaged by battlefield trauma.	Multnomah	Institute	Engineering Institute	\$4,000,000
Low Signature Weapon Platform: to develop and manufacture a lo	<b>N</b> -			
signature modular weapon platform, a key asset for the ongoing				
evaluation of concepts of operation, utilizing low-signature vessels	Clark Multnomah	Oregon Iron Works	Oregon Iron Works	\$5,000,000
evaluation of concepts of operation, utilizing low dignature vectors	Olark, Waltroman	Oregen nen vvenke	Oregon non works	φο,σοσ,σσο
Systems Biology Biomarkers Toxicology Initiative: for research into				
biomarkers, which includes genomic, proteomic, and metabolomic				
markers indicative of disease states, exposures to environmental				
insults such as chemicals and toxins, and individual predilections to			Institute for Systems	
susceptibility to pathogens and chemicals.	King	Institute for Systems Biology	Biology	\$5,000,000
Susceptibility to patriogens and chemicals.	ixing	mistitute for Systems Biology	ыоюду	\$3,000,000
U.S. Special Operations Forces (SOF) Modular Glove System: to				
purchase a modular glove system which will is needed to provide of	old			
weather protection to U.S. troops in significantly cold weather, as v				
as provide waterproof protection in wet conditions.	King	Outdoor Research	Outdoor Research	\$5,800,000
as provide waterproof protection in wet conditions.	King	Outdoor Nesearch	Outdoor Research	\$3,800,000
Energy				
Centralia, WA: to reduce flooding in urban areas along the Chehali	s			
River in Lewis County	Lewis	No Requesting Entity	Corps of Engineers	\$1,200,000
Chehalis River Basin: to evaluate options for providing flood risk				
management and restoring wetlands and riparian habitats	Lewis	No Requesting Entity	Corps of Engineers	\$1,000,000
Columbia River at Baker Bay: for maintenance dredging of the thre	e-			
mile entrance channel through Baker Bay to the Port of Ilwaco	Pacific	Port of Ilwaco	Corps of Engineers	\$843,000
Columbia River Channel Improvements: to finish deepening the 10			l co.pc orgco.c	\$3.0,000
mile federal navigation channel from the Mouth of the Columbia Ri				
to Vancouver	Various	Columbia River Channel Coalition	Corps of Engineers	\$36,000,000
Columbia River Between Chinook and Sand Island: for maintenand		Colonial Citation Colonial	DOI PO OF ETIGINOOF	\$20,000,000
dredging of the one-mile channel from the Columbia River mile				
marker 5 to the Port of Chinook boat basin	Pacific	Port of Chinook	Corps of Engineers	\$705,000
THAIRCI O TO THE FOR OF OHIMOOK DOAT DAGIN	i dollo	1 OIL OI OIIIIIOOK	Corps of Engineers	Ψ1 00,000
Columbia River at the Mouth: for annual dredging and other activity	ies	Pacific Northwest Waterways		
connected to the jetties at the mouth of the Columbia River	Pacific	Association	Corps of Engineers	\$15,273,000

Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
Columbia and Lower Willamette River below Vancouver: for annua				
dredging, dredging at Westport Slough, preparing the Lower				
Willamette River Dredged Material Management Plan, US Mooring		Pacific Northwest Waterways		
	:	-	Corne of Empire or	\$07.044.000
cleanup, and the major maintenance report for pile dikes	Various	Association	Corps of Engineers	\$27,044,000
John Day Lock and Dam: for routine activities and needed repair	10/	Pacific Northwest Waterways	0(5	<b>#</b> 14 040 000
work.	Wasco	Association	Corps of Engineers	\$11,646,000
Lower Columbia River Ecosystem Restoration: to initiate constructi	on			
of the Julia Butler Hanson site, for planning at the Vancouver Lake				
Site, to construct the Water Resources Education Center, and for		Pacific Northwest Waterways	Army Corps of Engineers'	
planning and design of the Sandy River Delta Site	Various	Association	Construction account	\$3,080,000
				\$6,410,000 for
Mt. St. Helens Sediment Control: to continue sediment monitoring a			l	Construction; \$500,000
analysis, evaluate fish passage, provide dredging to maintain levels		Pacific Northwest Waterways	Army Corps of Engineers'	for Operations 8
flood protection, and routine activities connected with flood protecti	Cowlitz	Association	Construction account	Maintenance
Puget Sound and Adjacent Waters Restoration: for early action				
ecosystem restoration activities in Puget Sound	Various	The Nature Conservancy	Corps of Engineers	\$5,000,000
Puget Sound Nearshore Marine Habitat Restoration: to study ways	to			
restore and enhance nearshore environment of the Puget Sound				
Basin.	Various	The Nature Conservancy	Corps of Engineers	\$1,900,000
Rock Creek Flood Control: to study ways to address flooding cause	edd			
by increased sedimentation in Rock Creek.	Skamania	Skamania County	Corps of Engineers	\$100,000
Shoalwater Bay, WA: to restore the eroded barrier dune at				
Graveyard Spit and provide effective protection to the entire			Army Corps of Engineers'	
Shoalwater Bay Indian Reservation from coastal erosion and storm			Construction General	
damage	Pacific	Shoalwater Bay Tribe	account	\$6,500,000
Washington Technology Center Semiconductor and Micro Devices				
User Facility: for the purchase, installation and certification of				
equipment for use at a public multi-use facility co-located with the			Washington Technology	
	Clark	Machineton Tachnalagy Cantar	, ,	£4 000 000
Washington State University's engineering facilities.	Clark	Washington Technology Center	Center	\$1,000,000
Willapa Harbor, WA: to dredge the entrance channel at Tokeland	D:6:-	Port of Willapa Harbor,	Company of Empirement	<b>\$500,000</b>
marina.	Pacific	Shoalwater Bay Tribe	Corps of Engineers	\$500,000
Financial Services				
No requests received, no requests submitted.				
Homeland Security	-			
No requests received, no requests submitted, the Bill does not	<u> </u>		+	
generally include Member projects.				
generally molude Member Projects.	-		-	

Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
Interior and Environment				
Battle Ground Water Reclamation Facility: for preliminary				
engineering, land acquisition, and permitting for the a new water				
reclamation facility	Clark	City of Battle Ground	City of Battle Ground	\$1,000,000
Lower Columbia River Estuary Toxics Reduction Program: to deve	op	Lower Columbia River Estuary	Lower Columbia River	
a toxics monitoring program for the Lower Columbia River.	Various	Partnership	Estuary Partnership	\$3,200,000
Monitoring for Zebra Mussels and Other Aquatic Invasive Species in		<u> </u>		
the Columbia River Basin: to expand monitoring of aquatic invasive				
species and expand outreach and education about the dangers of				
invasive species	Various	Washington State University	U.S. Geological Survey	\$250,000
National Historic Reserve Visitors Center Renovation in Vancouver	: to			
remodel the Center and increase the capacity of the Center so that	it			
adequately serves the increasing number of individual visitors,				
families, and groups	Clark	City of Vancouver	National Park Service	\$1,300,000
North Pacific Country Regional Water Treatment Facility: to constru	J.			
a regional wastewater treatment facility to serve South Bend and		City of Raymond, City of South		
raymond and their sewer service areas.	Pacific	Bend	City of Raymond	\$1,000,000
Wastewater Treatment Plant in Cathlamet: to upgrade and relocate	,			
Cathlamet's wastewater treatment and conveyance infrastructure	Wahkiakum	Town Cathlamet	Town of Cathlamet	\$500,000
Water Treatment Facility in Longview, WA: for initial construction of	1			
new Regional Water Treatment Facility.	Cowlitz	City of Longview	City of Longview	\$1,000,000
Willapa National Wildlife Refuge: to acquire and protect Bear River	1		U.S. Fish and Wildlife	
Tree Farm, a forested in-holding along State Route 101	Pacific	The Nature Conservancy	Service	\$1,250,000
Labor, HHS, Education				
Breast Cancer Outreach, Education, & Treatment in Lewis County,				
WA: to purchase equipment for outreach efforts relating to the early	1		Providence Centralia	
detection and treatment of breast cancer	Lewis	Providence Centralia Hospital	Hospital	\$500,000
Vancouver, WA: to provide online credit recovery courses to improve				
the District's capacity to serve students by providing a cost effective	)			
and flexible way to get students back in school or keep students in				
school	Clark	Evergreen Public Schools	Evergreen Public Schools	\$250,000
Washington State University - College of Nursing: to supplement st	ate			
funds to complete building of research laboratories and purchase			Washington State	
research, instruction, and communication equipment	Various	Washington State University	University	\$1,300,000
Legislative Branch				
No requests received, no requests submitted, the Bill does not				
generally include Member projects.				
Military Construction / VA	<del> </del>			
willtary Construction / VA	_1			

Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
No requests received, no requests submitted.				
Transportation, HUD			Markington Otata	
Chelatchie Railroad Rehabilitation in Clark County: to rehabilitate 1	4		Washington State	
miles of track from Rye Junction in Fruit Valley to the City of Battle	Clark	Clark County	Department of	¢2,000,000
Ground	Clark	Clark County	Transportation	\$2,000,000
Columbia Theatre Project in Longview: to preserve and renovate the Columbia Theatre for the Performing Arts	Cowlitz	City of Longview	City of Longview	\$500.00¢
Columbia Theatre for the Performing Arts	COWINZ	City of Longview		\$500,000
C-TRAN Transit Vehicle Replacement: to replace fixed route and			Washington State Department of	
paratransit buses in need of replacement	Clark	C-TRAN	Transportation	\$1,000,000
paratransit buses in need of replacement	Clark	C-TRAIN	Transportation	\$1,000,000
Downtown Waterfront Dadayslandard Adams Dadied in Vision	]		Machineto- Ct-t-	
Downtown Waterfront Redevelopment Access Project in Vancouve	T.		Washington State	
to construct railway underpasses at Grant and Esther Streets,	OL 1	6:4 - 4.7/4 - 4.4	Department of	<b>#7</b> 000 000
connecting downtown Vancouver with the waterfront.	Clark	City of Vancouver	Transportation	\$7,000,000
Fox Theatre Renovation in Centralia: to fund pre-construction designates	10			
engineering work, and structure stabilization of Fox Theatre	Lewis	City of Centralia	City of Centralia	\$1,000,000
originooning work, and outdotted outdome and or row mounts	Lowic	ony or corniana	Washington State	\$3,000,000 from
I-5 Columbia River Crossing: to fund preliminary engineering and		Washington State Department of	Department of	FHWA; \$1,000,000
environmental documentation for the Columbia River Crossing	Various	Transportation	Transportation	from FTA
<u> </u>	1		Washington State	
Intercity Transit Buses in Olympia: to purchase of hybrid, propulsion	n.		Department of	
heavy duty transit buses to replace aging equipment.	Thurston	Intercity Transit	Transportation	\$1,150,000
Intercity Transit Intermodal Facility in Olympia: to expand the transf				· , -
facility in downtown Olympia to allow commercial buses to use the			Washington State	
same site and provide additional capacity for local and regional			Department of	
transit service	Thurston	Intercity Transit	Transportation	\$1,850,000
		-	Washington State	
I-5 / I-205 Salmon Creek Interchange in Clark County: to construct	a		Department of	
new high-capacity interchange between Interstates 5 and 205.	Clark	Clark County	Transportation	\$1,000,000
Interstate 5 at State Route 501 Interchange Replacement in				
Ridgefield: to replace the current interchange with a new interchange	ge			
with greater transportation capacity, widen SR-501 to four through	1		Washington State	
travel lanes, and improve North 65th Avenue and 56th Place at the	i¢		Department of	
intersection with SR-501.	Clark	City of Ridgefield	Transportation	\$3,000,000
North Parkway Improvements in Battle Ground: to widen the roadw	ay,		Washington State	
provide two through lanes, a two-way left turn lane, curb, gutters, a	nd		Department of	
sidewalks	Clark	City of Battle Ground	Transportation	\$1,000,000
			Washington State	·
			Department of	
Pacific Transit Vehicle Replacement: to purchase new 30-foot buse	s Pacific	Pacific Transit	Transportation	\$480,000

Project Description	County/City	Requesting Entity	Receiving Entity	Requested Amount
Persivel Landing Major Pohabilitation Project in Olympia WA: for				
Percival Landing Major Rehabilitation Project in Olympia, WA: for				
design, environmental review, and permitting for Phase One of the			Machineton Ctata	
Percival Landing rehabilitation project, including the reinforcement of	1		Washington State	
the foundation along the Fourth Avenue corridor and adding a	Thurston	City of Olympia	Department of	¢444.000
pedestrian safety barrier	Thurston	City of Olympia	Transportation	\$441,000
Pioneer Street Rail Overpass in Ridgefield, WA: to design and			Mashinatan Otata	
engineer an overpass extending Pioneer Street across the BNSF			Washington State	
railroad tracks and connecting to the Ridgefield waterfront and Port		Dest of Diles follo	Department of	<b>#4 500 000</b>
facilities	Clark	Port of Ridgefield	Transportation	\$1,500,000
SR-14 Safety Improvements in the Columbia River Gorge National				
Scenic Area: to design and construct several of the highest priority			Washington State	
unstable slope mitigation projects along SR-14, as identified by		, ,	Department of	
Washington State Department of Transportation	Skamania	Transportation	Transportation	\$2,000,000
			Washington State	
SR-14 Widening in Washougal: for design, engineering, and			Department of	
permitting to widen SR-14	Clark	City of Washougal	Transportation	\$2,000,000
Twin Transit Vehicle Replacement: to enable Twin Transit to purcha			Washington State	
one 30-foot low floor bus and two 24-foot minibuses to replace age	d		Department of	
vehicles	Lewis	Twin Transit	Transportation	\$410,000
Waterfront Development Project in Stevenson, WA: for permitting a	r			
construction of the City of Stevenson Waterfront, extending the		Columbia River Gorge		
tourism-based economy	Skamania	Commission	City of Stevenson	\$800,000
West Vancouver Freight Access: to complete unit train arrival and			Washington State	
departure tracks, complete main leads to create unit train access,			Department of	
and construct a unit train line.	Clark	Port of Vancouver	Transportation	\$4,000,000
Welcome Center in Ridgefield: to construct a welcome center with a	<b>a</b>		Washington State	
scenic viewpoint of the Ridgefield National Wildlife Refuge which wi	i		Department of	
promote eco-tourism	Clark	City of Ridgefield	Transportation	\$500,000