The request was successfully submitted! **Please print a copy of this page for your records!** Your case number is FY072794.

Member Information	
* Member Name:	Hooley, Darlene
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043
Project Information	
* Agency:	Corps of Engineers
* Corps of Engineers District	Portland District
* Account:	O&M
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Tillamook Bay & Bar, OR
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	1
* Is this a new start:	No
* Project Description:	This funding would be used to repair and restore the Tillamook Bay Jetties. The north and south jetties at the entrance to Tillamook Bay have experienced damage to both jetty heads, trunks, and north jetty root

* Statutory Authorization for requested project: Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	In Dec 03 the Corps completed the Major Maintenance Report for the jetties. The report recommends that, in . addition to the revetment (completed '04), 200' caps be constructed at the heads of both jetties & additional work be done on both jetty trunks
Additional Information:	Last year the committee appropriated \$1.35 million. This covered nearly half of the rock that needs to be purchased for the jetty reconstruction. The \$1.5 million for FY07 would cover the balance of rock to be purchased
FY 06 Funding:	\$1,350,000
* President's Budget Amount:	\$16,000
* Request Amount:	\$1,500,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! Please print a copy of this page for your records! Your case number is FY072791.

Member Information	
* Member Name:	Hooley, Darlene
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043
Project Information	
* Agency:	Corps of Engineers
* Corps of Engineers District	Portland District
* Account:	O&M
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Depot Slough
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	2
* Is this a new start:	No
* Project Description:	The project is for maintenance dredging of the federally authorized navigational channel that is 2000' long, 200' wide, & 10' deep located in Depot Slough.
* Statutory Authorization for requested project:	US Army Corps permit #200-300-808

Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.

agency's authorized mission.	
Additional Information:	This channel has not been dredged since 1995 and is quickly becoming unusable for commercial uses. The Port of Toledo has committed \$265,000 towards the project.
FY 06 Funding:	\$0
* President's Budget Amount:	\$0
* Request Amount:	\$836,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers / Port of Toledo
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! Please print a copy of this page for your records! Your case number is FY072788.

Member Information	
* Member Name:	Hooley, Darlene
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043
Project Information	
* Agency:	Corps of Engineers
* Corps of Engineers District	Portland District
* Account:	O&M
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Yaquina Bay & Harbor, OR
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	3
* Is this a new start:	No
* Project Description:	Funding will go toward O&M of Yaquina Harbor. The President's budget calls for \$1.566 million. An additional \$340,000 is necessary to fully dredge the harbor.
* Statutory Authorization for requested project:	Authorized by Army Corps

3

Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	
Additional Information:	n/a
FY 06 Funding:	\$896,000
* President's Budget Amount:	\$1,566,000
* Request Amount:	\$1,906,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers
Bill/Report Language Required?	No
Proposed Language:	Yaquina Bay & Harbor, OR

The request was successfully submitted! Please print a copy of this page for your records! Your case number is FY072798.

Member Information	
* Member Name:	Hooley, Darlene
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043
Project Information	
* Agency:	Corps of Engineers
* Corps of Engineers District	Portland District
* Account:	O&M
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Willamette River at Willamette Falls, OR
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	4
* Is this a new start:	No
* Project Description:	The Willamette Falls Locks enable cargo and passenger vessels to bypass the 40-foot Willamette Falls at Oregon City and are operated by the Army Corps of Engineers.
* Statutory Authorization for requested project:	Operated by the Army Corps of Engineers

Ņ

Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	
Additional Information:	\$450,000 is needed for full operations, routine maintenance and funding of an engineering and cost analysis to determine long term repair needs.
FY 06 Funding:	\$65,000
* President's Budget Amount:	\$72,000
* Request Amount:	\$450,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! **Please print a copy of this page for your records!** Your case number is FY072800.

Member Information		
* Member Name:	Hooley, Darlene	
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043	
Project Information		
* Agency:	Corps of Engineers	
* Corps of Engineers District	Portland District	
* Account:	CAP- Section 206	
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Arrowhead Creek	
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	5	
* Is this a new start:	No	
* Project Description:	The Arrowhead Creek project would continue the feasibility study to restore approximately 50 acres of Arrowhead Creek in the Willamette River valley, benefiting native wildlife and plant communities.	

* Statutory Authorization for requested project: Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	Water Resources Development Act of 1996 (PL 102-580), as amended. Section 206, Continuing Authorities Program, Aquatic Ecosystem Restoration
Additional Information:	
FY 06 Funding:	\$248,000
* President's Budget Amount:	\$0
* Request Amount:	\$2,150,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! **Please print a copy of this page for your records!** Your case number is FY072806.

New Request Using Current Member Information New Request With New Member Information **Member Information** \* Member Name: Hooley, Darlene \* Staff Point of Contact and direct Chris Huckleberry 6-8043 phone number: **Project Information** Corps of Engineers \* Agency: Portland District \* Corps of Engineers District CAP-Section 206 \* Account: \* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name Damn Break Early Warning (Silverton), OR used in previous authorizations or appropriations. See list of project names on the Subcommittee website. \* Priority (1 is highest): Note to User: A unique priority number is 6 required for each project requested from the Energy and Water Subcommittee. No \* Is this a new start: A 2000 study concluded that minimal time from breach to flooding of the downtown area necessitates the installation of \* Project Description: an early warning system to allow advance notice for the inhabitants to evacuate the flood inundation area

* Statutory Authorization for requested project: Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	The committee has provided prior funding for planning for this project. In addition, flood control is a key component to the Corps' mission.
Additional Information:	
FY 06 Funding:	\$22,000
* President's Budget Amount:	\$0
* Request Amount:	\$500,000
* Intended Recipient / Local Sponsor:	City of Silverton, OR
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! **Please print a copy of this page for your records!** Your case number is FY072802.

Member Information		
* Member Name:	Hooley, Darlene	
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043	
Project Information		
* Agency:	Corps of Engineers	
* Corps of Engineers District	Portland District	
* Account:	CAP- Section 206	
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Tillamook Bay and Estuary Feasibility Study	
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	7	
* Is this a new start:	No	
* Project Description:	In 03 Tillamook County acquired the last of 3 properties, encompassing 375 acres on the upper Tillamook Bay, for the purpose of ecosystem restoration and flood mitigation.	
* Statutory Authorization for requested project:	The Study recommends the earmark of funds under Section 206 of the 1996 WRDA or Section 536 (Lower Columbia and	

Note to User: this must be either the legal authorization of the specific project or an explanation of how the project relates to the agency's authorized mission.	Tillamook Bay Ecosystem Restoration of the 2000 WRDA
Additional Information:	The final phase of this effort requires \$5 million for full-scale restoration of the site as described in the Study.
FY 06 Funding:	\$0
* President's Budget Amount:	\$0
* Request Amount:	\$5,000,000
* Intended Recipient / Local Sponsor:	Army Corps of Engineers
Bill/Report Language Required?	No
Proposed Language:	

The request was successfully submitted! **Please print a copy of this page for your records!** Your case number is FY072808.

Member Information		
* Member Name:	Hooley, Darlene	
* Staff Point of Contact and direct phone number:	Chris Huckleberry 6-8043	
Project Information		
* Agency:	Department of Energy	
* Account:	Energy Supply- Energy Efficiency and Renewable Energy	
* Project Authorized Name: Note to User: For Corps of Engineers Projects this must be the exact project name used in previous authorizations or appropriations. See list of project names on the Subcommittee website.	Wave Energy Research, Oregon State University	
* Priority (1 is highest): Note to User: A unique priority number is required for each project requested from the Energy and Water Subcommittee.	8	
* Project Description:	A wave energy team has formed at OSU investigating novel "direct-drive" wave energy buoys designed to be anchored 1-3 miles offshore. This funding would further their research in this critical and vastly untapped area of renewable energy research.	
* Statutory Authorization for requested project: Note to User: this must be either the legal authorization of the specific project or an	OSU is a land grant university with a long history of partnering with the federal govt in the areas of research.	

explanation of how the project relates to the agency's authorized mission.	
Additional Information:	
FY 06 Funding:	\$0
* President's Budget Amount:	\$0
* Request Amount:	\$3,000,000
* Intended Recipient / Local Sponsor:	Oregon State University
Bill/Report Language Required?	No
Proposed Language:	