

Washington Waters House Task Force

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DEPARTMENT OF
ECOLOGY
State of Washington

Washington Waters



Water
Supply



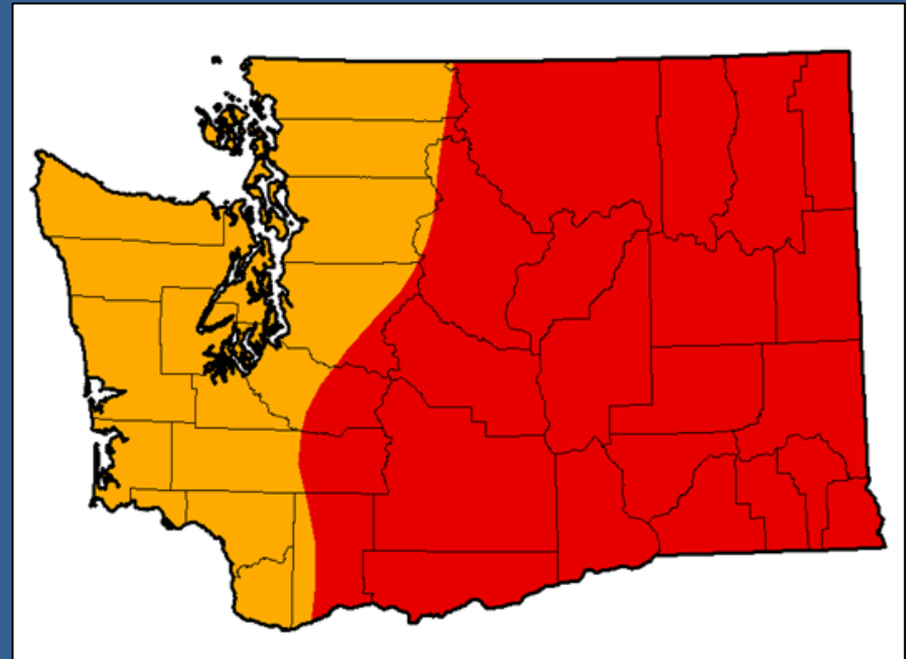
Flood
Control



Stormwater

Drought Relief

- **\$16 M provided for Emergency Drought Response FY15-17**
 - Well Replacement
 - Fish Health and Passage
 - Irrigation System Modification
- **\$9 M remaining for Emergency Drought Projects**



Water Supply

\$46 M in un-met need jeopardizes projects across Western Washington such as:

- Rural Water Supply
- In-stream Flow improvements
- Agricultural Efficiency improvements



Skagit Watershed

- \$1 M needed for mitigation to restore critical flows

Dungeness Watershed

- \$30 million needed to develop storage

Water Supply in the Yakima and Columbia River Basins

Yakima Basin Integrated Plan

- Estimated total plan cost for all partners is \$3.8 B
- Received full funding request (\$30 M)



Lake Cle Elum and Cle Elum Dam

Office of the Columbia River

- Estimated need through 2030 is \$365 M
- Received \$19 million of the \$22.1 requested.



ASR project

Canal Piping Project

Flood Damage Reduction

Most costly natural disaster: Over \$2 Billion since 1980

2013 cities & counties survey of Floods needs:

- \$660 M in flood projects

2015 -17 Floodplains by Design grants:

- Requested: \$180 M for 71 projects
- Funded: \$36 M for 7 projects

New paradigm:

Sustainable
protection of
people and
habitat



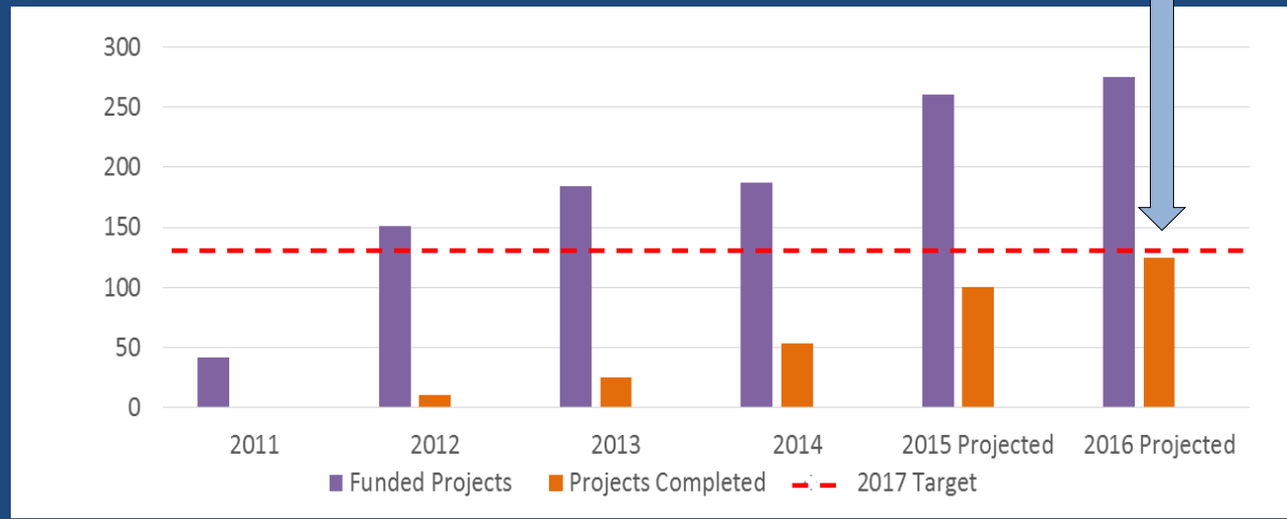
Stormwater

The cost of fixing the largest source of water pollution in Washington State may be in the tens of billions.



Biennia	Project Requests	Grant Request (Millions)	Loan Request (Millions)	Total Request (Millions)
11-13	326	\$159	\$45	\$204
13-15	22	\$1	\$19	\$20
15-17	150	\$89	\$3	\$92
Total	498	\$249	\$67	\$316

Ecology is on-track to meet our biennia goal of 125 projects completed before 2017.



Questions?

