

Protect and restore vital salmon habitat

- ▶ \$483 million to **fund salmon recovery projects** throughout the state
- ▶ \$95 million to ensure fully functioning riparian habitat
 - > \$65 million to incentivize riparian habitat projects
 - > \$30 million to improve critical assessment data
- \$58 million to restore habitat on working lands

Invest in clean water for salmon and people

- ► \$135 million to manage stormwater runoff and improve wastewater infrastructure
- ▶ \$28 million to address toxic pollution from stormwater, including 6PPD-q pollution

Correct fish passage barriers that impede recovery

- ▶ \$116 million to **remedy barriers** statewide
- ▶ \$3 million to **reintroduce salmon** in the upper Columbia River

Build climate resiliency

- ▶ \$122 million to fund Columbia River Basin water needs
- ▶ \$74 million to **restore streamflow** and adaptively manage for increased salmon resiliency
- ▶ \$16 million to implement the state's response to climate change

Address predation and food web issues

- ▶ \$5 million to monitor, research, and **manage** predatory fish and marine mammals
- ▶ \$6 million to address aquatic invasive species that harm salmon habitat

Align harvest management and hatchery investments with salmon recovery

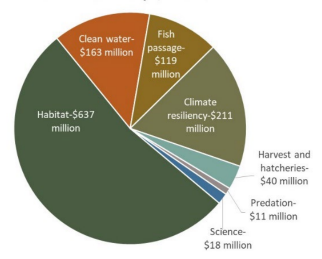
- \$25 million to fund harvest management by improving monitoring and increasing enforcement
- ▶ \$15 million to **improve hatchery investments** including habitat restoration and investing in fish health and marking

Strengthen science, monitoring, and accountability

- ▶ \$6 million to monitor salmon and steelhead
- ▶ \$12 million to **improve accountability** with tracking and sharing of information

Funding Summary¹

Work Plan Summary: \$1.2 billion



¹The transportation budget request to comply with the culvert injunction is not included in the budget highlights.