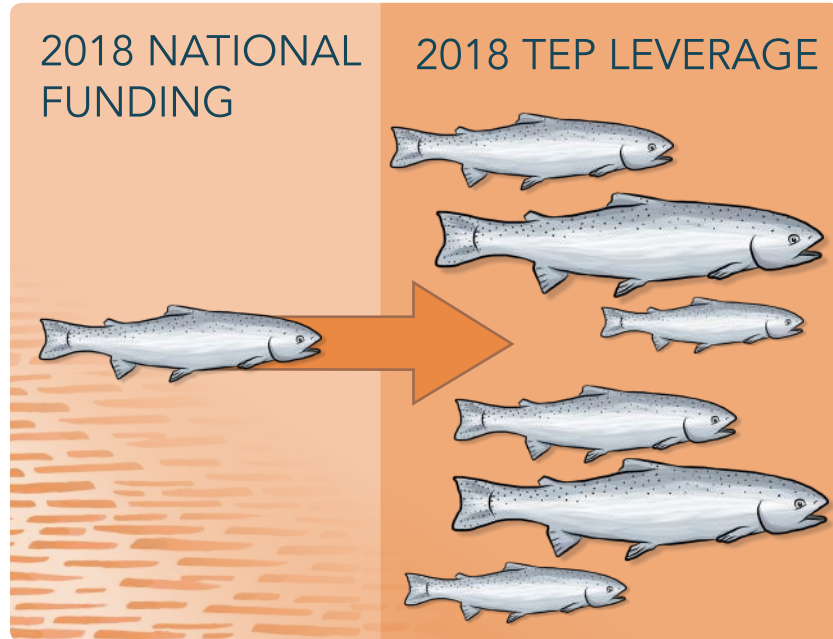


FINANCIALS

In 2018, TEP leveraged each federal National Estuary Program (NEP) dollar 6:1.



We brought \$1.35 MILLION IN CASH TO THE REGION, mostly for habitat restoration-related projects that directly benefit the people who live, work, and recreate in Tillamook County.

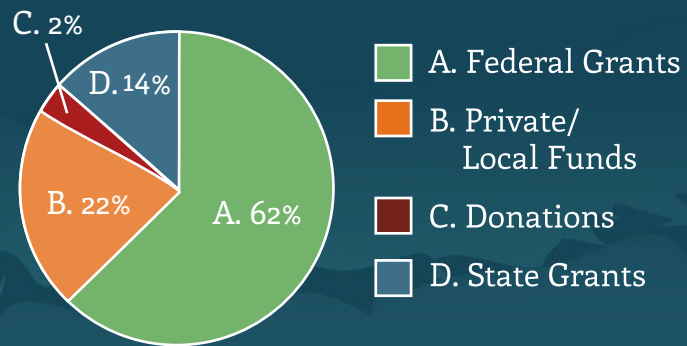
2018 YEAR IN REVIEW

Celebrating 25 Years

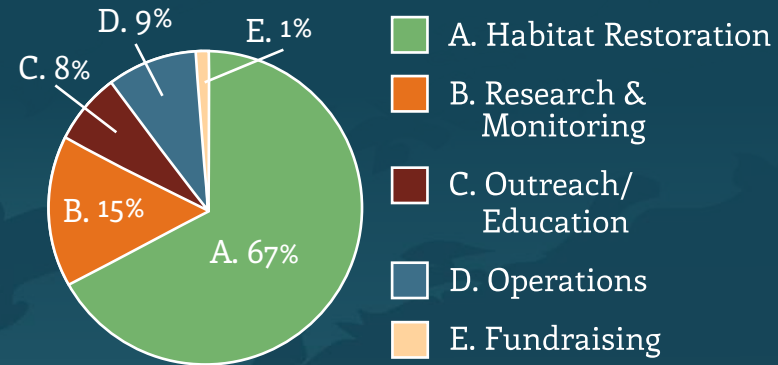
TILLAMOOK ESTUARIES PARTNERSHIP
A NATIONAL ESTUARY PROJECT



2018 FUNDING SOURCES



HOW 2018 FUNDS WERE SPENT



Design & Illustration by Elise Wahl

BOARD OF DIRECTORS

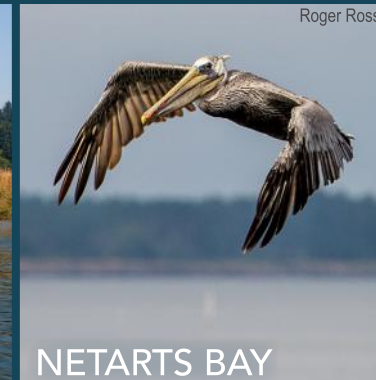
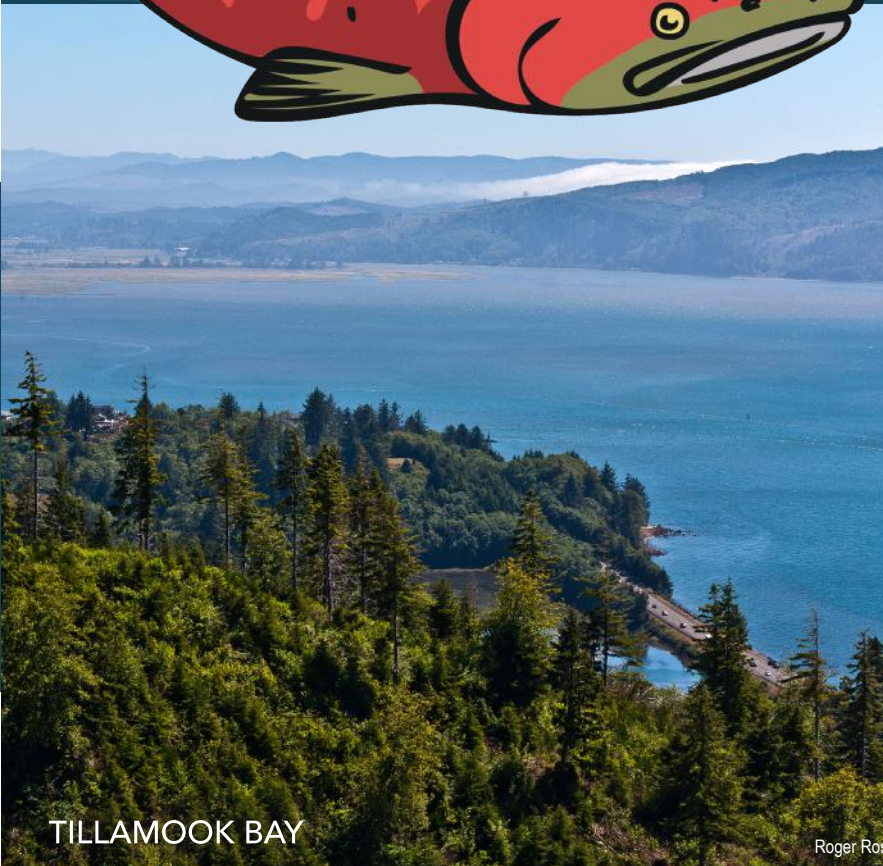
Chris Knutsen, *President*
Liane Welch, *Vice President*
Denise Harrington, *Secretary/Treasurer*
Nancy Hoffman
David Johnson
Lenora Lawrence
Celeste Lebo
Pat Vining

STAFF

Kristi Foster, *Executive Director*
Lisa Phipps, *Former Executive Director*
Claudine Rehn, *Deputy Director*
Scott Bailey, *Habitat Restoration Team Leader*
David Harris, *Habitat Restoration Team Leader*
York Johnson, *Water Resources Manager*
Maysa Miller, *Native Plant Nursery Coordinator*
Alix Lee, *Community Education and Engagement Coordinator*
Valerie Stephan-LeBoeuf, *Administrative Assistant*



TILLAMOOK ESTUARIES PARTNERSHIP
503-322-2222
WWW.TBNEP.ORG



OUR MISSION

The Tillamook Estuaries Partnership (TEP), a 501(c)(3) non-profit organization, is dedicated to the conservation and restoration of Tillamook County's estuaries and watersheds in their entirety.

WWW.TBNEP.ORG





2018 Results

100,000
native plants

Over 100,000 native plants were distributed for use in habitat restoration projects managed by TEP and 35 partners in 7 counties.



4,654
trees and shrubs

4,654 trees and shrubs were planted by TEP's Backyard Planting crew to enhance 17 acres of riparian habitat (or 1.8 miles of stream banks) on 10 private landowner properties. These projects will be maintained for three years in order to increase the native plants' survival, all at no cost to the landowners.

1,376
water samples

1,376 water quality samples were collected and analyzed to monitor bacteria levels throughout Tillamook County; the results of which are posted on our interactive website for public access.



617
students

617 students learned about clean water and their watershed through our Children's Clean Water Festival and Down by the Creekside landmark outdoor learning experiences – that's 3,085 hours of science instruction delivered to the students at no cost to their schools or families.

3,000
hours

Eight at-risk youth contributed 3,000 hours to our native plant nursery operations.

2,800
hours

Volunteers donated 2,800 hours at a value exceeding \$64,800.

750
people

Over 750 people hiked, walked, paddled, and participated in environmental stewardship activities during 63 Explore Nature events led by TEP and seven partner organizations.

Over the Past 25 Years

25,000
water samples

TEP has completed 24 years of volunteer water quality monitoring with more than 25,000 samples collected and analyzed for bacteria levels.

57,315
trees and shrubs

Since 2004, TEP's Backyard Planting crew has planted 57,315 trees and shrubs to enhance 245 acres of riparian habitat (equivalent to 39.9 miles of stream banks) on 147 private landowner properties. Survival rates for post-2011 plantings are 89-94%.



10,200
students

Nearly an entire generation of Tillamook County third and fourth grade students, over 10,200 children, have received 51,000 hours of science education during TEP's landmark outdoor learning experiences since 2001.

300,000
native plants

Over 300,000 native plants have been distributed to restoration projects since TEP assumed management of the native plant nursery in 2014.

566
acres

TEP and our partners have completed three large tidal-wetland restoration projects in Tillamook Bay that together have returned approximately 566 acres of this highly imperiled habitat type to more natural conditions.



25.9
miles of streams

25 anthropogenic barriers have been replaced through TEP projects to reconnect 25.9 miles of historical salmon-bearing streams.

838
habitat-related projects

In total, TEP and our partners have completed 838 habitat-related projects in our service area since 2001.