

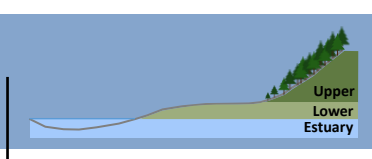
Anatomy of a CCMP Action

Shows which of the Tillamook estuaries and watersheds the action impacts.
Note: Solid circles indicate the watersheds to which each action applies.

Symbolizes actions that are beneficial to the health of fish/shellfish/wildlife, reduce risk to natural hazards, and/or reduce impacts from expected climate change.

Action ID Number

Nehalem
Tillamook
Netarts
Sand Lake
Nestucca
Neskowin



Title: Brief description of the action

What: Detailed description of the action providing information on what will be accomplished during this CCMP cycle.

Lead(s): List of lead agencies responsible for carrying out the implementation of the action.

Partner(s): List of potential partner agencies that will collaborate with the lead(s) to implement the action. Additional partners may be identified at any time.

How

Activity (#): Each activity lists how TEP and/or its partners plan to implement each action. (Cost/Funding Source, Timeline).

Anticipated Costs/Source:

Provides the cost estimate and funding source needed to implement the action. A symbol code (\$-\$\$\$\$) is used to show the total cost of the action, or in the case of ongoing actions, the typical annual cost:

\$	Less than \$25,000
\$\$	\$25,000 to \$99,999
\$\$\$	\$100,000 to \$499,999
\$\$\$\$	\$500,000 or more

A letter code is used to show the anticipated funding source:

- E = EPA 320 Grant Funds
- F = Federal (non-320) Grants
- S = State Grants
- P = Partner-funded Project
- O = Other Funding Sources (e.g. Foundation Grants, Donations)

Shows which region(s) of the watershed benefit from the implementation of the action.

Estuaries include the extremely low gradient area that is influenced by tides and the Pacific Ocean's salinity.

Lower Watersheds (Lower) include the areas adjacent to the estuary that are within the rivers alluvial plain.

Upper Watersheds (Upper) include the lands of relatively higher elevation that do not flood frequently and therefore do not display wetland characteristics.

Timing:

Ongoing – Action is currently active and expected to continue within the life of the CCMP.

Short-term – Action is expected to begin implementation within two years.

Mid-term – Action is expected to begin implementation within three to five years.

Long-term – Action is expected to begin implementation within ten years

Why: Description of why the action is important and how it accomplishes the goals.

Performance Measures:

- ✓ Describes how the action will be measured to track progress and determine if the action has been successfully implemented.

