

## Oysters

There are four basic outputs in the oyster strategy:

1. restore oyster populations in target tributaries
2. monitor restoration projects
3. collaborative discussion of issues affecting restoration success
4. public outreach

Most of the workplan elements will require only output measures for management of the CBP effort.

It is not entirely clear what elements in the workplan are CBP workgroup responsibilities versus Partner activities undertaken independently. This is important for accountability and Bay Program resource allocation, and should affect indicator development and reporting. It may be that only the convening for coordination is a CBP activity. Perhaps there is some role in the public outreach.

Climate parameters would seem to be of interest/importance primarily in assessing future habitat suitability. It would seem unlikely that temperature, salinity, sea level rise would be critical direct determinants of restoration success, while pH may become important at some point. Climate parameters may be important for impacts on disease distribution, food and predator prevalence, and general water quality conditions.