



Published on *Status/Progress Tracking: San Francisco Bay Nutrient Management Strategy*
(<http://sfbaynutrients.sfei.org>)

[Home](#) > [Goals & Work Elements](#) > Work Element 8: Regulatory Approaches

Work Element 8: Regulatory Approaches

This work element will identify and evaluate potential regulatory approaches for achieving nutrient load reductions in SFB should reductions be necessary. A variety of approaches will be considered and evaluated for their applicability to the San Francisco Bay setting and for their potential effectiveness for achieving nutrient objectives. A work group will be convened to specify goals, and develop a work plan and scopes of work. As with Work Element 7, this work will be carried out in parallel with other tasks so that, should nutrient regulations be necessary, a range of options will already have been evaluated to a certain degree. Where necessary and feasible, the potential effectiveness of different regulatory approaches (and related control strategies) will be evaluated through scenario modeling (Task 6.3).

Subtasks include:

- 8.1a Develop a range of regulatory approaches
- 8.1b Use modeling to evaluate the efficacy of proposed regulatory approaches

[Task 8 - Subtasks Completion \[1\]](#)

Chart omitted.



San Francisco Estuary Institute
Aquatic Science Center

© 2014 [San Francisco Estuary Institute](#)

Source URL (modified on Feb 24 2017 - 7:07pm):

<http://sfbaynutrients.sfei.org/books/work-element-8-regulatory-approaches>

Links

[1] <http://sfbaynutrients.sfei.org/content/task-8-subtasks-completion>