Climate-Smart Restoration Toolkit

The resources below are for restoration practitioners interested in designing climate-smart restorations -- restorations that will allow habitat to adapt under different future climate change scenarios and provide multiple benefits for wildlife and people.

**Climate-Smart Restoration Design**

- **Restoration Checklist**: start here to plan and describe your climate-smart restoration projects.
- **San Francisco Bay and San Pablo Bay, CA**
  - **Marsh-upland transition zone climate-smart restoration tool**
  - **User Guide: Marsh-upland transition zone climate-smart restoration tool**
- **Marin and Sonoma Counties**
  - **Climate-smart planting design tool**
  - **A How-to Guide and Metadata for the Riparian Restoration Design Database**
- **Monterey, San Benito, San Luis Obispo, Santa Clara, and Santa Cruz Counties**
  - **Climate-smart planting design tool**
  - **A How-to Guide and Metadata for the Riparian Restoration Design Database**

**Selected Resources**

- **Climate Change Predictions**
  - **Projected Effects of Climate Change in California: Ecoregional Summaries Emphasizing Consequences for Wildlife**
  - **Exploring California's Climate Change Research**
  - **Science and information for climate-smart conservation**
- **Riparian Restoration**
  - **Restoration Works: Support River Restoration**
  - **Guide to Habitat Enhancement for Birds in the Sacramento Valley**
  - **Bringing the Birds Back: A Guide to Habitat Enhancement in Riparian and Oak Woodlands in the North Bay**
  - **The Riparian Bird Conservation Plan**

[www.pointblue.org/csrtoolkit](http://www.pointblue.org/csrtoolkit)