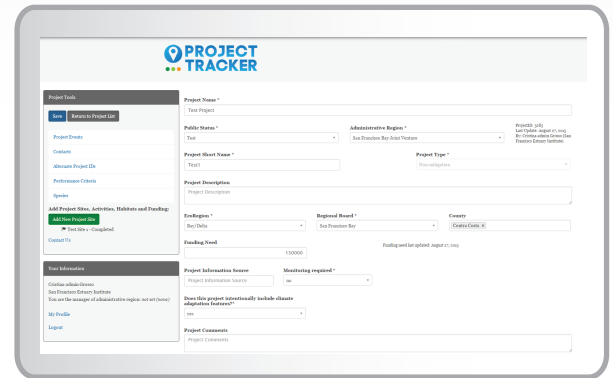


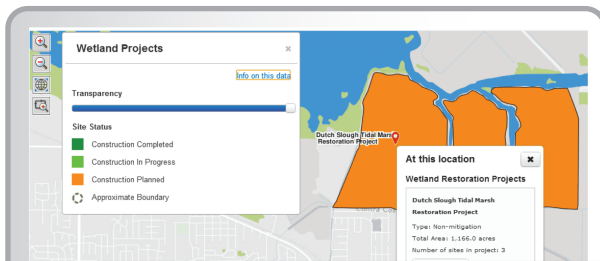
KEY BENEFITS

- ➔ Enhanced regional capacity for habitat restoration project tracking, assessment and reporting
- ➔ Enables improved analyses of changes in habitat extent, landscape-scale conservation planning, evaluation of progress towards meeting conservation objectives, and partnership building
- ➔ Provides tools needed to track and analyze landscape change, and improves ability to strategically conserve important habitats in the future
- ➔ Provides a framework for interagency and interorganizational collaboration based on common tracking methods and information.
- ➔ Ability to upload and edit project information through easy-to-use online data entry forms

PROJECT TRACKER



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ASSESSMENT AND REPORTING

- ➔ Reporting tools to assist with landscape-scale conservation planning efforts
- ➔ Summarized information to help prioritize habitat projects, leverage restoration resources, build partnerships, and track progress towards meeting conservation objectives
- ➔ Flexibility to download data in multiple formats (Excel, CSV, KML, shapefile) or view a specific project's information page

PROJECT TRACKING AND MAPPING

- ➔ Expanded statewide project-related tracking of progress towards conservation goals and objectives, including those related to habitats, acres, species, and funding
- ➔ Standardized forms for entering and editing project information, and uploading documents to a project's file repository
- ➔ Custom tools for exploring data, filtering map view, and downloading information and geospatial data
- ➔ New data layers, queries and map functionality for better analyses of changes in habitat extent and type.

- ➔ Expanding visualization and data sharing
- ➔ Developing a WRAMP (Wetland and Riparian Area Monitoring Plan) Tools business plan
- ➔ Demonstrating an outreach plan in the Lahontan region
- ➔ Developing a site mitigation tool
- ➔ Tracking performance measures for Prop 1 projects

COMING ATTRACTIONS

