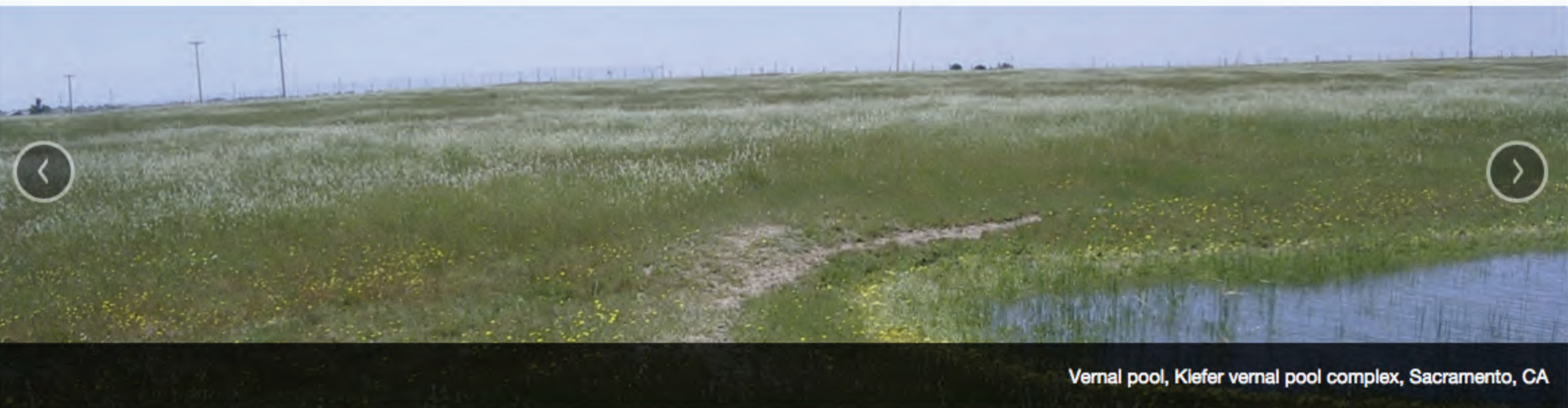
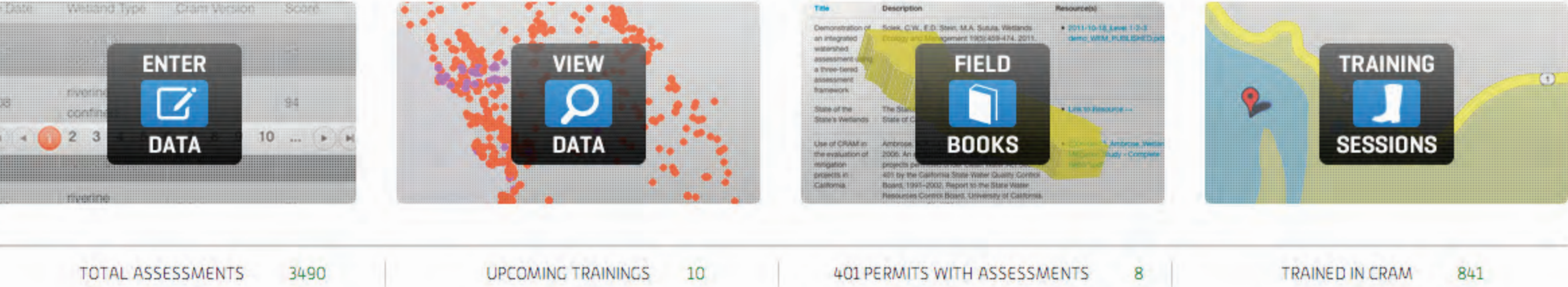


CRAM INFORMATION MANAGEMENT SYSTEM

California Rapid Assessment Method



CRAM is a cost-effective and scientifically defensible rapid assessment method for monitoring the conditions of wetlands throughout California. It is designed for assessing ambient conditions within watersheds, regions, and throughout the State. It can also be used to assess the performance of compensatory mitigation projects and restoration projects.



CRAMWETLANDS.ORG

CRAM!

PRACTITIONER
DASHBOARD

CRAM assessments for sarahp@sfei.org

Create New Assessment Download My Data

Map	Form	PDF	ecram ID	Visit Date	Update Date	Wetland Type	Version	AA Name	Index Score
Map	Form	PDF	3490	2013-07-16	2014-10-11	non-channelled wet meadow	6.1	Alpha Farm Slope	74
Map	Form	PDF	3489	2013-08-13	2014-05-08	riverine confined	6.1	County Offices - Paulin Creek	57
Map	Form	PDF	3488	2013-08-20	2014-05-08	riverine non-confined	6.1	Airport West Ditch	59
Map	Form	PDF	3487	2013-08-20	2014-05-08	riverine non-confined	6.1	Windsack Ditch	64
Map	Form	PDF	3486	2013-08-02	2014-10-15	forested slope	6.1	Lynnmar Slope	88
Map	Form	PDF	3484	2013-07-26	2014-10-15	channeled wet meadow	6.1	Meadowlark Field	79

61-70 of 382 CRAM assessments

- Create and edit assessments
- Download assessment data as CSV, KML or ESRI Shapefile
- Generate PDF Reports

KEY BENEFITS

- Redesigned **mapper** and **data entry** forms for greater ease of use
- **Practitioner dashboard** for quick access to assessments
- Document and photo **upload**
- Data and PDF report **download**
- 100% **open source** technology
- Robust, flexible **database** stores data for different CRAM versions
- **Tracking** of a practitioner's training and assessments
- Database dynamically drives forms, mapper and website

A Standard Method for Assessing Wetland Condition

NEW! CRAM TRAINING VIDEOS

- Search for trained practitioners by name, module or region
- Fieldbooks and other course materials provide new and ongoing training opportunities

TRAINING TOOLS

Trainee List

Search trainees by one or more of the following fields:

First name: Sarah Last name: Stoner-Duncan

- Module - Course Type - Region Search

Name	Affiliation	Module	Course Type	Region	Training Dates
Sarah Stoner-Duncan	Moss Landing Marine Laboratories	riverine	practitioner	central coast	May 2 - May 4, 2011
Sarah Stoner-Duncan	Moss Landing Marine Laboratories	estuarine	practitioner	central coast	May 5 - May 6, 2011

DATA ENTRY FORMS AND MAPPER

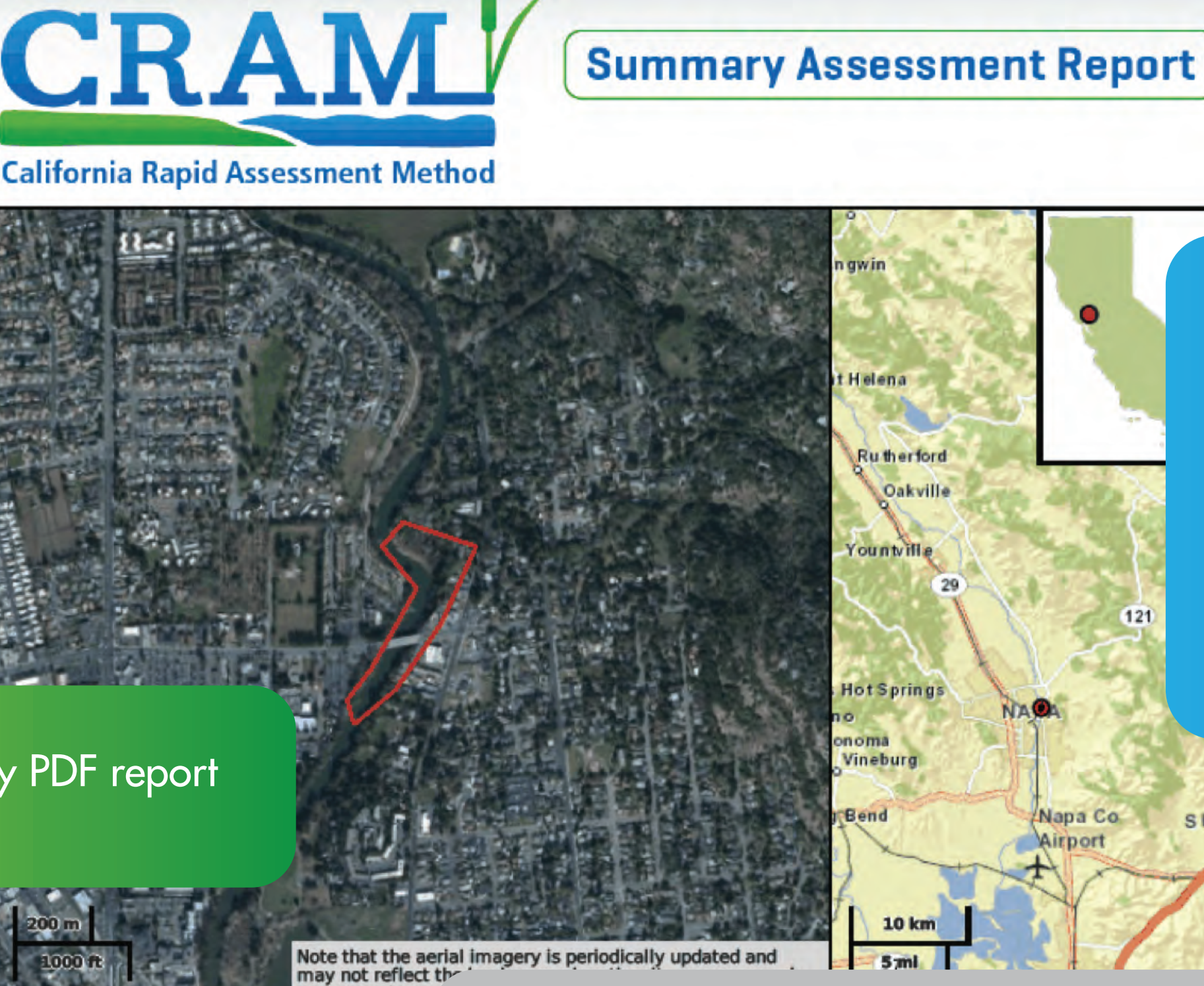
NEW! DATA ENTRY FORMS FOR SLOPE WETLANDS

- Edit or delete saved polygons
- Import polygons from a KML file or ESRI Shapefile

UPCOMING FEATURES

- Data entry forms for Bar Built Estuarine wetlands
- Development of a stressor index
- Display of self-training sites on EcoAtlas

DATA DOWNLOAD AND REPORTING



- Generate summary PDF report for an assessment

- View and download public assessments in EcoAtlas
- Filter assessments by type, index score or year

