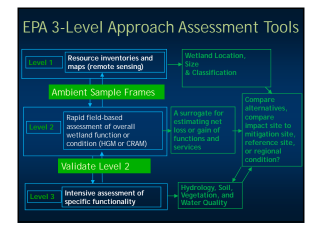
### California Rapid Assessment Method

Applications and Regulatory Context



# How is CRAM Being Used?

- Statewide Assessments
- Watershed Assessments
- Project Assessments
  - Baseline Conditions
  - Alternative Comparison
  - Impact Assessment and Avoidance
  - Restoration/Mitigation Planning and Permitting
  - Long-term Monitoring
- Regulatory Context

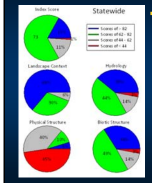


# 1



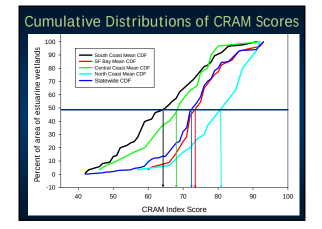
- California coast sampled in four

# Summary of Statewide Condition

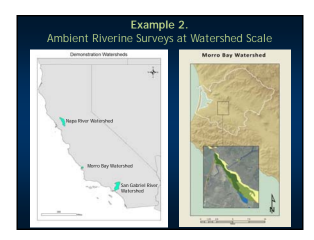


#### Statewide estuarine ambient survey results:

- Only 15% of State's estuarine marsh acreage is in the top quartile of CRAM scores
- Stressors causing degraded physical structure require management attention





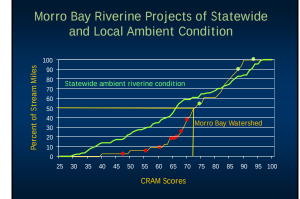




### Morro Bay Watershed Ambient Assessment 2007

- Probabilistic sampling of 30 "ambient sites"
- Targeted sampling at restoration projects
- Major Issue: Access to private land
  - Los Osos Creek
     >90% private
  - Chorro Creek ~40%
     private

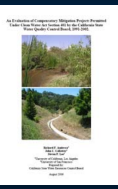




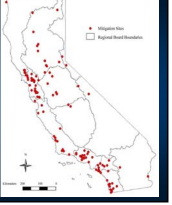


### Example 3. Program Evaluation

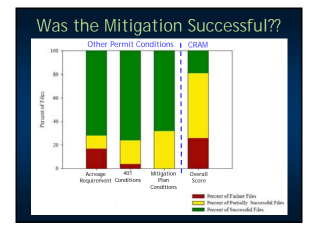
Evaluate the compliance and wetland condition of compensatory wetland mitigation projects associated with Section 401 Water Quality Certifications throughout California



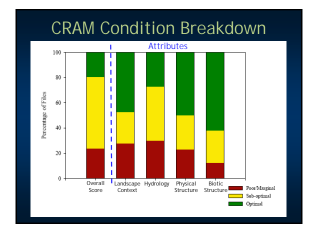
- 204 mitigation sites
- Review permit files for compliance
- Evaluate condition using CRAM (an earlier version)













## Project Impact/ Mitigation Assessment Using CRAM

- Approach depends on objectives of assessment
- Impact Assessments:
  - Probabilistic survey (watershed or reach effects)
  - Targeted survey (project specific)
- Restoration/Mitigation Assessments:
  - Mitigation opportunities/alternatives
  - Performance standards
    - Short term (5-10 yrs)
    - Long term (every 5 yrs in perpetuity)

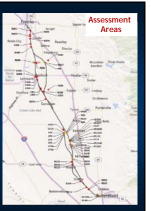
#### Example 4. CRAM for Linear Projects

### Example Projects

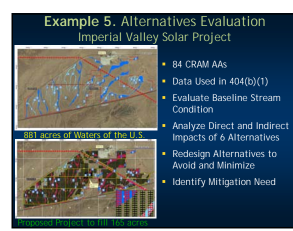
- High Speed Train
- Sunrise Powerlink
- Orange County FreewaysCaltrans I-5 Corridor

#### Many types of wetlands including: Riverine, Depressional, Vernal Pools, Estuarine

CRAM provides a common language to assess them.







#### Permitted Project

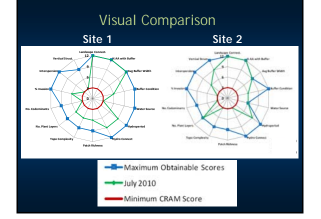
- Avoidance of high quality primary streams
- Minimization of direct and indirect impacts through reduction of roads, redesign of crossings, and suncatcher layout
- Reduced fill, somewhat reduced energy generating capacity



### Example 6. Assessing Mitigation Site Potential

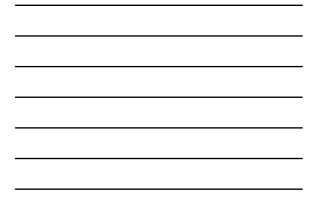
- Confidential project in San Diego
- Compare two potential sites
- Project maximum CRAM score following restoration
  Determine if site(s) meet the mitigation needs of project
- Allow for comparison of mitigation opportunities and potential "lift"
- Inform decision making prior to large financial output





## **CRAM Score Comparison**

	CRAM Metric and Submetrics		Site 1	Site 1	Site 2	Site 2
CRAM				Max		Max
Attributes			Baseline'	Obtainable	Baseline	Obtainable
	Attribute Score		20 12 (A)	24	20	23
Buffer and	Landscape C	Landscape Connectivity		12 (A)	12 (A)	12 (A)
Landscape	Buffer	% of AA with Buffer	12 (A)	12 (A)	12 (A)	12 (A)
Connectivity	Submetrics	Average Buffer Width	12 (A)	12 (A)	9 (B)	12 (A)
,		Buffer Condition	12 (A)	12 (A)	6 (C)	6 (C)
		Buffer Submetric Score	8.49	12.00	7.90	11.17
		Attribute Score	21	36	18	30
	Water Source	Attribute ocore	3 (D)	12 (A)	6 (C)	6 (C)
Hydrology	Hydroperiod	Hydroperiod		12 (A)	9 (B)	12 (A)
	Hydrologic Connectivity		9 (B)	12 (A)	3 (D)	12 (A)
					6	18
Physical		Attribute Score	12	18		
Structure	Structural Pat		6 (C)	9 (B)	3 (D)	9 (B)
	Topographic	Complexity	6 (C)	9 (B)	3 (D)	9 (B)
	Attribute Score		11	31	20	34
	Plant	No. of plant layers	9 (B)	9 (B)	9 (B)	6 (C)
		No. of co-dominants	9 (B)	9 (B)	3 (D)	3 (D)
Biotic Structure	Submetrics	Percent Invasion	12 (A)	12 (A)	3 (D)	6 (C)
auucture	Plant Community Submetric Score		5	10	5	10
	Horizontal Int	erspersion	3 (D)	12 (A)	6 (C)	12 (A)
	Vertical Biotic	Vertical Biotic Structure		9 (B)	9 (B)	12 (A)
	Overall AA Score		54	91	53	88



### Example 7. Prospect Island Restoration

# DWR and CDFW restoration project

- The island is currently two large depressional wetlands
- Restoration will breach levees and return tidal action, transforming into a brackish estuarine wetland
- CRAM used to assess current and post-restoration condition



- Very large project
- Stratified into 4 classes:
  - North interior
  - North exteriorSouth interior
  - South interior
- A grid of 1 ha circles representing potential AAs was overlain on the project area
- Random number generator used to select a sequence of AAs within each class

### Why Stratify?

Future restoration and management may be different
The vegetation structure is visibly different

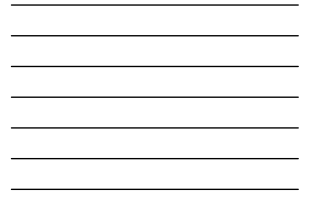


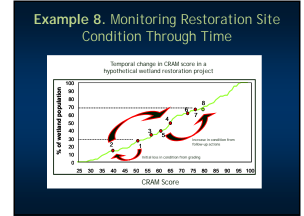


#### Within each class, the first 3 AAs selected were assessed sequentially

- By attribute, the scores for AA1 and AA2 were averaged, and compared to AA3
- If the scores for AA3 were within 10 points of the average of AA1 and AA2, no other AAs were assessed
- If the score was >10 points, the fourth selected AA was assessed, then compared to the average of AA1, 2, 3
- Table shows example from the South Interior class, where 4 AAs were needed to achieve <10 point difference
- Ultimately 18 AAs in total were assessed on the island
  Captured the likely full variability of condition present
- Captured the likely full variability of condition present within each class
- Gathered baseline condition in only 6 days of fieldwork

	South Interior				
	Average of first 3 AAs	Last AA	Difference		
Buffer and Landscape Context	95.53	93.30	2.23		
Hydrology	83.33	83.33	0.00		
Physical Structure	50.00	50.00	0.00		
Biotic Structure	61.11	55.56	5.56		
Overall Score	73	71	2		

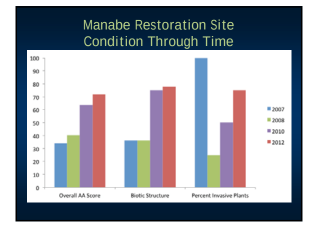




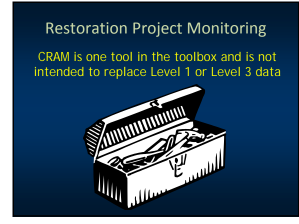












### Appropriate Uses of CRAM

- CRAM is designed to evaluate the <u>ecological condition of a</u> <u>wetland in terms of its ability</u> <u>to support characteristic plants</u> <u>and animals.</u> Evaluation of pre-project conditions at mitigation sites
- Baseline Information
- Assessment of mitigation compliance as condition-based performance criteria (along with Level 1 and 3 measures)
- Comparison of alternatives or different sites



#### Example of 5-Year Comprehensive Monitoring Plan

- Level 1: Vegetation Mapping and Delineation
- Level 2: CRAM and other Site Conditions
  - Plant survival and plant condition
  - Erosion issues, trash, trespass/vandalism
- Level 3: Quantitative Assessments
  - Vegetation transects (Cover, Richness, and Diversity)
  - Bird counts/focused surveys
  - IBI (Macroinvertebrates, Algae, etc.)
  - Soil development
  - Hydrology (depth of groundwater, flooding interval)
  - Hydrogeomorphic (HGM) Method

### **CRAM In Regulatory Process**

#### The USACE Mitigation Rule (2008)

"In cases where appropriate <u>functional or condition assessment</u> <u>methods</u> or <u>other suitable metrics</u> are <u>available</u>, these methods <u>should</u> be used <u>where practicable</u> to determine how much compensatory mitigation is required."

Local Guidance/Resources (USACE):

- 2011 Mitigation Ratio Checklist
- 2012 Uniform Performance Standards
- 2013 Updated Mitigation Ratio Checklist ongoing updates in 2012 and 2013 (a living document)
- 2015 Final Mitigation and Monitoring Guidelines

Sten	3. Bet	fore A	fter M	itigation	Impact	(RAMI)	1
5100	J. DC			rigation	mpaci		
Functions/conditions	Impoch :	Imposture	Impost	Mitigationserve	Mitantion	Mitigation	1. Assess existin
4.1 Buffer and Landscape Context	impactation	mpuovia	mpucesas	mugasonaere	mugurorien	magasonsis	condition at
4.1.1 Landscape Connectivity	9	3	-6	6	6	0	project (impact
4.1.2 Percent of AA with Buffer	12	6	-6	3	9	6	site and post
4.1.3 Average Buffer Width	3	3	0	3	12	9	
4.1.4 Buffer Condition	6	6	0	3	9	6	impact
RAW SCORE	15.0	8.0	-7	9.0	15.7	7	2. Assess existing
FINAL SCORE	76.0	33.6	-42	37.5	65.3	28	condition at
4.2 Attribute 2: Hydrology							mitigation site a
4.2.1 Water Source	6	6	0	6	6	0	project future
4.2.2 Hydroperiod or Channel Stability	9	12	3	3	9	6	project inture
4.2.3 Hydrologic Connectivity	12	9	-3	3	12	9	3. Look at Del
RAW SCORE	27.0	27.0	0	12.0	27.0	15	Loss vs. Delta
FINAL SCORE	75.0	75.0	0	33.4	75.0	42	Gain, Add int
4.3 Attribute 3: Physical Structure							
4.3.1 Structural Patch Richness	6	3	-3	3	9	6	SOP, Step 2.
4.3.2 Topographic Complexity	6	3	-3	3	6	3	
RAW SCORE	12.0	6.0	-6	6.0	15.0	9	Example:
FINAL SCORE	63.0	25.0	-38	25.0	62.5	38	Functional Loss
4.4 Attribute 4: Biotic Structure							<ul> <li>Functional Gai</li> </ul>
4.4.1 Number of Plant Layers	12	9	-3	6	9	3	Mitigation Rati
4.4.2 Co-Dominant Species	6						
4.4.3 Percent Invasion	6	9	3	3	12	9	is Adjusted dov
4.4.4 Interspersion/Zonation 4.4.5 Vertical Structure	9	3	-6	3	9	6	Quotient=ABS(MI) <sub>4</sub>
				-	-		
RAW SCORE FINAL SCORE	23 38.0	14	-9	11 30.6	26	15	1 9/10 Baseline ratio:
OVERALL SCORE	38.0	38.9	-20	30.6	72.3	42	Baseline ratio:



