





CRMS Website Training



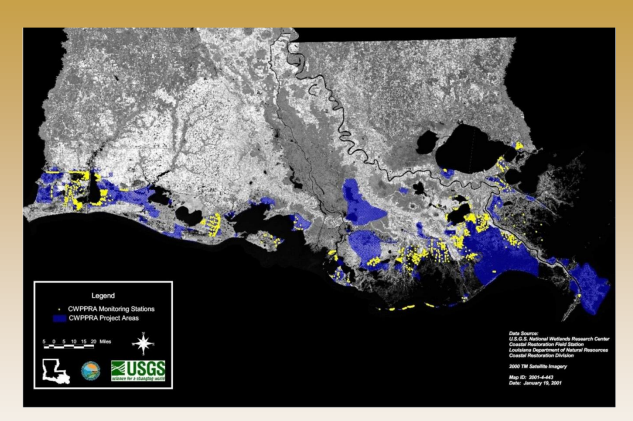
November 2017

https://lacoast.gov/crms 703.648.4848 69619006# Coastwide Reference Monitoring System – Wetlands Training Plan

- Introduction
- Resources on website (https://lacoast.gov/crms)
 Library/Presentations- pdf of this presentation will be posted
- CWPPRA/CRMS background
- Charting
- Bulk Charting
- Data Download
- Mapping Viewer



Coastwide Reference Monitoring System – Wetlands CWPPRA Restoration Program

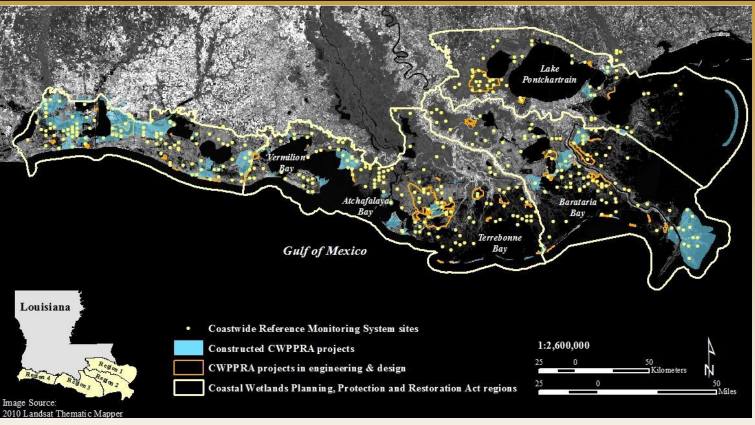


Restoration project types: diversions of freshwater and sediments, marsh creation, shoreline protection, sediment and nutrient trapping, hydrologic restoration, and vegetation planting

- CWPPRA was congressionally funded in 1990 and mandated 20 years of restoration project monitoring
- CWPPRA program uses multiple restoration techniques
- size and types of projects vary
- Initially the program used paired project and reference sites
- difficult to find "uninfluenced" reference
- pre-construction vs. postconstruction time scales
- Inconsistent monitoring variables and collection frequencies across projects with short data records



Coastwide Reference Monitoring System – Wetlands Purpose

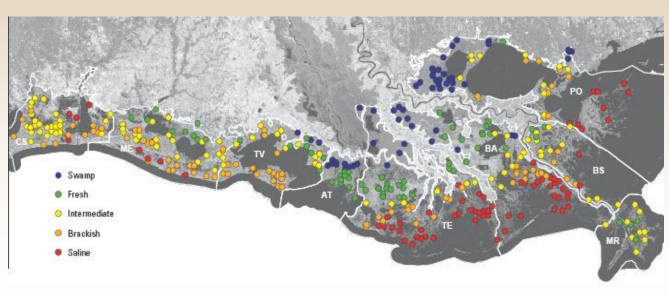


- To improve our ability to determine the effectiveness of individual coastal restoration projects.
- Provide information to evaluate coastal wetlands at the project, basin, and coastwide scales.
- To determine the ecological condition of coastal wetlands to ensure that the strategic coastal planning for Louisiana (Coast 2050, LCA, Louisiana Master Plan) is effective in recreating a sustainable coastal ecosystem.



Coastwide Reference Monitoring System – Wetlands CRMS Design and Assessment

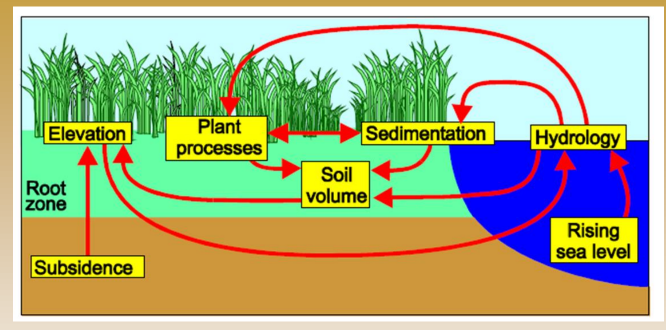




- Funded by CWPPRA in 2003 & State of LA
- CPRA/USGS Sponsors
- ~ 390 CRMS sites
- Long-term dataset (2006-2039)
- Fully funded through FY20
- Sites inside & outside of CWPPRA projects
- Sites in swamp, fresh, intermediate, brackish, and salt marsh
- Barrier islands monitored through BICM, not CRMS
- •Multi-scale assessments through CRMS report cards
- Data used for future scenario modeling



Coastwide Reference Monitoring System – Wetlands CRMS Design and Assessment



Questions to address through CRMS:

Did the restoration program:

- reduce coastal wetland loss?
- sustain a diversity of vegetation types within basins?

Is the restoration program effective in reducing major stressors on wetlands (e.g., flooding regime, salinity, elevation change)?



Coastwide Reference Monitoring System – Wetlands Site Design

Non-spatial data collection Spatial data collection 200m 1km MARSH 200m 200 m 1km 200 m WATER 2m X 2m vegetation station - V01 Rod Surface Elevation Table (RSET) – E01 Accretion station – A01 Hydrologic datasonde – H01, W01 **Boardwalk**



Typical Swamp Site

CRMS sites contain numerous CRMS stations

See cheat sheet for details of the standardized naming conventions



CRMS DATA COLLECTION INFORMATION AND SCHEDULE

CRMS website: http://lacoast.gov/crms

Standard operating procedures: CRMS website-Program/Administration/Support Docs/Folse et al. 2014.

Download "raw" data from Coastal Information Management System (CIMS): CRMS website-Data/Tabular/CIMS Data Tool (http://cims.coastal.louisiana.gov/)

Hydrographic: Station number (H01): Continuous hourly salinity, temperature, and water level data are collected. At most sites the data sonde is in an open water body or bayou.

- Station number (W01): Continuous hourly salinity, temperature, and water level but the data sonde is in a well in the marsh instead of an open water body.
- Station number (M01): Marsh mat stations are established in floating marshes where the marsh mat rises and falls with water level.

CRMS sites with *realtime* hydro gages: CRMS0061, 0282, 0411, 0465, 0568, 0609, 0615, 0651, 2418, 5373 -- http://waterdata.usgs.gov/la/nwis/current/?type=flow

Soil Porewater Salinity: Station number (P01, P02, P03): Discrete collections near the CRMS boardwalks: 1) intermittently throughout the year during hydro data sonde servicing and 2) twice annually during spring and fall RSET/accretion sampling. Collected at each vegetation station (10 herbaceous vegetation stations per CRMS site) during vegetation sampling in the late summer/early fall.

Herbaceous Vegetation: Station number (V01, V02, etc.): Species composition, percent cover, and dominant height once annually (late summer/early fall) at 10 stations per CRMS site. Plots are 2X2m.

Vertical Accretion (Station number (A01, A02, etc.)) & Surface Elevation (Station number E01 or E02): Collected twice annually (spring and fall) using cryo-coring and rod-surface elevation tables.

Swamp Forest:

- Overstory Station number (F01, F02, etc.) (at least every 3 years): species composition and diameter at breast height (DBH) for woody shrubs and trees > 5 cm DBH in late summer/early fall. Canopy cover with a densiometer annually during herbaceous vegetation sampling. Plots are 20X20m.
- 2) Understory Station number (F01UNW, UC, USE, etc.) (every 3 years): species composition, height, DBH, stem density of woody shrubs and trees < 5 cm DBH (late summer/ early fall). Plots are 6X6m.
- 3) Swamp Herbaceous Vegetation Station number (F01VNW, VC, VSE, etc.) (annually in the late summer/early fall): same as for herbaceous vegetation as described above but at 9 stations per swamp CRMS site. Plots are 2X2m.

Soil Properties: Station number (S01, S02, etc): Collected upon site establishment and every 10 years in marshes and 6 years in swamps.

• pH, salinity, bulk density, soil moisture, percent organic matter, wet/dry volume

Cheat Sheet:

Provided via email (11/7/17) and available in the FAQ's on home page



Coastwide Reference Monitoring System – Wetlands Site Data Collection



1km² scale:

High resolution aerial photography based land:water analyses to investigate land change through time.



200m² scale: Field data collection using standardized data collection protocols and consistent sampling intervals









H01 - Installed in open water, this sonde captures hourly salinity, water surface elevation, and water temperature data.

M01 Floating System:

This monitoring system is deployed in thick marsh mats that can support instrument weight. The data sonde is suspended in the fluid ooze layer and records vertical mat movement, salinity, and water temperature.

M01 Static System:

An anchored pulley system is used to record vertical mat movement in thin marsh mats that cannot support the weight of the monitoring equipment. **P01, P02** - Water samples are extracted from 10 cm and 30 cm depths using a syringe. The salinity of the collected water is used to assess the salt exposure expereinced within the root zone of the marsh. E01 - This station uses a Rod Surface Elevation Table (RSET) instrument to measure surface elevation changes relative to a steel rod that is set deep (~100 ft) into the marsh subsurface. An RSET table connects to the rod using a permantly attached collar and measurements are taken by loweing 9 fiberglass pins to the marsh surface. Data is collected over time to measure changes in surface elevation. A01- Soil accretion, or land building, data is collected by measuring soil that accumulates above a feldspar marker horizon that has been previously placed on the marsh surface. A specialized cryogenic coring device is used to ensure accuate readings of the feldspar location within the core.



Coastwide Reference Monitoring System – Wetlands Site Data Collection

Data Type	Parameter	Method	Scale	Frequency
Land	Land:Water Ratio	Satellite Imagery	Hydrologic Basin	3 years
change	Land:Water Ratio	Digital Aerial Photography	CRMS Site (1 km ²)	3 years
	Emergent Vegetation	Braun Blanquet: % Cover, Species Richness, Height of Dominant Species	(10) 2m x 2m plots per marsh site or (9) plots per swamp sites	Annually during peak biomass
Vegetation	Forested Vegetation	DBH, Canopy Cover, Understory veg	(3) 20m x 20m Forested plots & (9) 6m X6m Understory plots per site	3 yrs during peak biomass
	Soil Characteristics	Core samples profiled into 4 cm increments to 24 cm. Bulk Density, OM%, Soil Salinity, pH, and Moisture.	3 cores, 18 archived samples per site	6 to 10 years
Soils	Vertical Accretion	Feldspar Plots/Cryogenic Cores	3 plots per site	Twice per year
	Marsh Elevation Change	Rod Surface Elevation Table (RSET)	4 directions per site	Twice per year
Hydrology	Soil Porewater	10 and 30 cm syringe sippers	3 samples per depth per site and at vegetation plots	Variable and annually
Hydrology	Surface Water Salinity, Temp and Water Level	Submersible Data Logger	in available water within 200m of CRMS site or in a well	Hourly



A STANDARD OPERATING PROCEDURES MANUAL FOR THE COAST-WIDE REFERENCE MONITORING SYSTEM-WETLANDS:

Methods for Site Establishment, Data Collection, and Quality Assurance/Quality Control

Todd M. Folse, Jonathan L. West, Melissa K. Hymel, John P. Troutman, Leigh A. Sharp, Dona Weifenbach, Tommy E. McGinnis, Laurie B. Rodrigue, William M. Boshart, Danielle, C. Richardi, C. Mike Miller, and. W. Bernard Wood

The Louisiana Coastal Protection and Restoration Authority

- QA/QC procedure for each data type
- Field procedures
- Data entry
- Initial data review
- Automated review during submission into database buffer
- CPRA regional office review
- Final approval and acceptance into CIMS database-- data lag varies by data type



Coastwide Reference Monitoring System – Wetlands Website and Supporting Database



CRMS Data Records:

Continuous Hydro – 59.5 million Marsh Veg - 360K Surface Elevation - 233K Discrete Hydro - 228K Forested Veg - 53K Accretion - 48K Soils – 8K



Coastal Protection and Restoration Authority

Viewer

Coastwide Reference Monitoring System – Wetlands cims.coastal.louisiana.gov - CIMS Database

Coastal Protection and Restoration Authority
Home Data Download Library Viewer Outreach Help
DOWNLOAD DATA - HYDROGRAPHIC MONTHLY
Enter Selection Criteria:
Filter by Projects O Filter by CRMS Sites
For a detailed explanation of all data types and collection frequencies, please review the <u>Data Descriptions</u> document.
(Select either a Project Name or a CRMS Site to get a list of filtered Stations.)
Project: < select Project Name >
 Stations: ALL Stations Associated With Selected Project
From Date (mm/dd/yyy)):
To Date (mm/dd/yyy):
Download Download With Preview

All Monitoring Data **Retrieve All Monitoring Data**

CIMS FULL TABLE EXPORTS

This page contains links to weekly exports of data from CIMS. Please keep in mind that many of these files are very large and may take a substantial amount of time to download. Also, some of the files may be too large to open in spreadsheet programs such as Microsoft Excel. If you are looking for a more specific subset of data, or if vou are looking for data added during the current week, please use one the custom download screens in the "Data Download" section of the CIMS main menu.

FULL TABLE EXPORTS - ALL AVAILABLE DATA

These files are complete exports of all monitoring data in the CIMS database for each available data type. Data are in CSV (comma-separated values) format and compressed into a ZIP file. Files are updated every Sunday morning.

Data File	File Size (compressed)	Date of export
Continuous Hydrographic (Hourly)	978,415 KB	11/05/17 01:22 AM
Discrete Hydrographic (Monthly)	3,337 KB	11/05/17 01:27 AM
Marsh Vegetation	5,295 KB	11/05/17 01:43 AM
Forest Vegetation	545 KB	11/05/17 01:43 AM
Surface Elevation	2,341 KB	11/05/17 01:44 AM
Soil Properties	200 KB	11/05/17 01:44 AM
Accretion	1,092 KB	11/05/17 01:45 AM

FULL TABLE EXPORTS - CRMS DATA ONLY

These files are complete exports of all monitoring data in the CIMS database that are taken at Coastwide Reference Monitoring System (CRMS) sites. Data are in CSV (comma-separated values) format and compressed into a ZIP file. Files are updated every Sunday morning.

Data File	File Size (compressed)	Date of export
Continuous Hydrographic (Hourly)	672,063 KB	11/05/17 01:44 AM
Discrete Hydrographic (Monthly)	2,447 KB	11/05/17 01:49 AM
Marsh Vegetation	4,451 KB	11/05/17 01:50 AM
Forest Vegetation	541 KB	11/05/17 01:50 AM
Surface Elevation	2,268 KB	11/05/17 01:50 AM

Hydrographic data are now available in two general formats: data co nperature, specific conductance, and salinity. In some rare instances data are collected.

Data Download Library

Hydrographic Monthly Data **Retrieve Monthly Data**

Data Hydrographic Data

> Monthly hydrographic data can be downloaded either by project. CRMS (Coastwide Reference Monitoring System) site or station number. These files are relatively small, as there are only approximately 12 records per station per year. In general, there is a much larger spatial distribution collected than where hourly data are collected. Note: for CRMS stations, these monthly data comprise Soil Porewater data. ution of stations where monthly data are

Log in 1

Hydrographic Hourly Data **Retrieve Hourly Data**

Hourdy hypotypathic data may also be downloaded either by project. CNIS (Costancia Beforece Monitories Systems data may also the northy fields. For example, increa one year includy amplique ally data gamanitative, 12 Martin excerts. A field or apactic collecting data at 3 status for a period of System will contain approximately 131,400 records. May for approximately 130,400 records. May for approximately 130,400 records. May for approximately 131,400 records. May for approximately 130,400 records. May for approximately 131,400 records. May for approximately Data are not necessarily available for download from all stations. However, if you would like to request data that are not currently available from the database, an

alternate request option is available (see Other Data, below). Accretion Data

Retrieve Accretion Data

Accretion data can be downloaded either by project, CRMS (Coastwide Reference Monitoring System) site, or station number. These data are collected from spe Inclusions within herbaceous match registation neess and forested swamp/bottomiand hardwood vegetation areas, and are collected at 6 months and 12 months after monitoring station establishment. Accretion measurements show rates of soil accretion or soil erosion at a location.

Forested Swamp Vegetation Data **Retrieve Forested Swamp Vegetation Data**

Forested Siming Vegetation data can be downloaded either by project, CRMS (Costshide Reference Monitoring System) site, or station number. These data are collected from specific areas that represent vegetative communities, and are collected at annous time intervals, individual stations consist of 20m x 20m plots, are parameters amplein include: vegetations projector present (annous cover, and three trusk diameter. ions consist of 20m x 20m plots, and

Herbaceous Marsh Vegetation Data **Retrieve Herbaceous Marsh Vegetation Data**

Herbaceous March Vegetation data can be downloaded either by project, CRMS(Costivide Reference Monitoring System) site, or station number. These data are collected from specific areas that represent vegetative communities, and are collected at various time intervals ranging from seasonally for very 2-3 years. Parameters sampled induce vegetation species prevent, relative advances and dominance of species within an area, and vegetative community type.

Soil Properties Data **Retrieve Soil Properties Data**

Soil Properties data can be downloaded either by project, CRMS (Coastwide Reference Monitoring System) site, or station number. For CRMS stations, these data are collected exactly one time when the station is established. Parameters sampled include wet & dry soil pH, soil specific conductance, soil salinity, soil moisture conter bulk density, percent organic matter, and wet & dry volume.

Surface Elevation Data **Retrieve Surface Elevation Data**

Surface Elevation data can be downloaded either by project, CRMS (Coastwide Reference Monitoring System) site, or station number. These data are collected at specific locations within herbaceous marsh vegetation areas and forested swamp/bottomland hardwood vegetation areas, and are collected at various time inte ranging from every 6 months to every two 2-3 years. The sampling parameters consist of several sediment elevation measurements taken relative to a fixed sub-surface datum at each location.

GIS Data Retrieve GIS Data

GIS data files can be downloaded at this link. These include GIS shapefiles and/or KML/XMZ files of the GIS lavers that are present in the various CPRA map

Coastal Master Plan Data **Retrieve Coastal Master Plan Data**

Datasets are also archived from current and past Coastal Master Plans. The master plan is developed using extensive scientific analysis that puts a delivering results. The master plan identifies specific actions for addressing land loss and reducing storm surge based flood risks in coast technical tools are used to better assess future coastal change over the next 50 years, and to evaluate hundreds of restoration and selected to provide the greatest return on investment while considering the constraints of the natural system.

Other Data Request Other Data

Some monitoring stations collect data that are for parameters not listed above, or have data available for download. This option is available

Graph Data

Graph Data

Monitoring Data can be graphed at the follo

All Monitoring Data Retrieve All Monitoring Data

The files at this location are complete exports of all the monitoring data in the central database. Files are updated every Sunday morning. Please keep in mind that the file size may be very large and may take a substantial amount of time to download.

Go to CIMS Interactive GIS Map

Spatial Viewer and GIS Map		





- Federal and State Scientists
- Academics
- WARC's Advanced Applications Team
- Oversight by CWPPRA Monitoring Work Group



Coastwide Reference Monitoring System – Wetlands Analytical Teams







Wetland restoration efforts conducted in Louisiana require monitoring the effectiveness of individual projects as well as monitoring the cumulative effects of all projects in restoring, creating, enhancing, and protecting the coastal landscape. The effectiveness of the traditional paired-reference monitoring approach in Louisiana has been limited because of difficulty in finding comparable test sites. CRMS is a multiple reference approach that uses aspects of hydrogeomorphic functional assessments and probabilistic sampling.

This approach includes a suite of sites that encompass the range of ecological conditions for each stratum, with projects placed on a continuum of conditions found for that stratum. Trajectories in reference sites are then compared with project trajectories through time. The approach could serve as a model for evaluating wetland ecosystems.



- Web mapping viewer
- Summarize and visualize data at multiple scales
- On-the-fly user defined graphics and tools
- Simple queries and data downloads
- Develop multi-metric ecological indices
- Develop report card
- Continually evolving





Coastwide Reference Monitoring System - Wetlands Overview of Report Card Indices

Vegetation:

- Floristic Quality Index (FQI) used to determine wetland quality based on plant species composition.
- Forested Floristic Quality Index (FFQI) used to determine forested wetland quality based on tree and herbaceous species composition.
- <u>Vegetation Volume Index (VVI)</u> quantifies the 3D vegetative structure irrespective of species.

Hydrology:

- <u>Hydrologic Index (HI)</u>
 - assesses the suitability of average salinity and percent time flooded in maximizing vegetation primary productivity.

Soils:

• Submergence Vulnerability Index (SVI) assesses the vulnerability of a site to submergence based on it's elevation relative to ESLR.



Coastwide Reference Monitoring System (CRMS)

Site Level Report Card

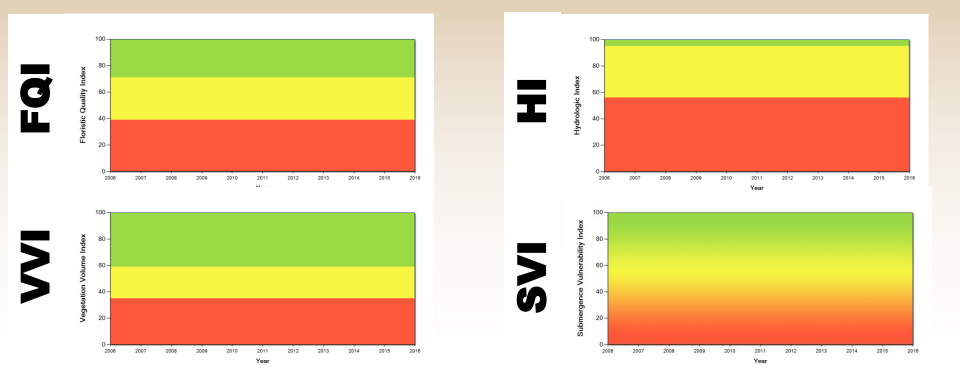
Site: CRMS0672 Year: 2014



3/17/201



- Developed using CRMS dataset
- Good (>75%), fair (25-50%), poor (<25%)
- Category thresholds vary by index
- SVI is a continuous scale without discrete thresholds





Coastwide Reference Monitoring System – Wetlands Website Navigation

https://lacoast.gov/crms



- Main menu with a series of submenus
- Largely self explanatory
 - Program/Admin- Support Docs (framework, SOP, etc),
 - Program/Admin- Publications, 100+
 - Program/Contacts-USGS/CPRA CRMS Leads
- Best functionality in Google Chrome
- OPM dictated website security changes may result in slower functionality
- This presentation focuses on most used features



Hydro Basin Vegetation

Public Lands

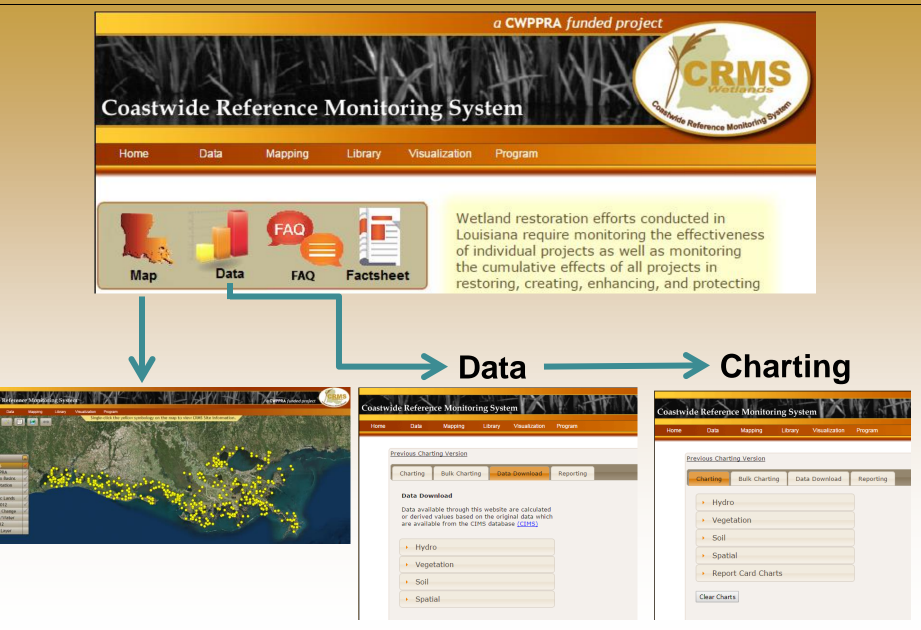
MP 2012

Land Chan

Land/Water

HUC12

Coastwide Reference Monitoring System – Wetlands Website Navigation





MP 2012 Land Chan Land/Wate HUC12

Coastwide Reference Monitoring System – Wetlands Site Navigation





	Charting Bulk Chartin	ng Data Download	Reporting	
Coastwide Reference Monitoring Home Data Mapping Library Visua	• Hydro			
	 Vegetation 			
Map Data FAQ Factsheet	> Soil			
	 Spatial 			
	Report Card Cha	rts	Coast CRMS0 	vide Reference Monitoring System 990 - Continuous Hydrographic Data Insh Brean (3009) — Mas Bevide (00015) — Mas North Salty — Mas Powaite Salty 10s
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 Vegetation 		Water Surface Elevation F	Range - CRMS0189-H01 2009	
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- 1. Pick a Data Category Hydro
- 2. Pick a Parameter Salinity

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Interactive Hydro		
 Vegetation 		
 Soil 		
 Spatial 		
Report Card Charts		
Clear Charts		



- 1. Pick a Data Category Hydro
- 2. Pick a Parameter Salinity
- 3. Pick a Scale Station
- 4. Enter Start / End Dates 1/1/2001 12/31/2011 Apply Date Filter

Water Level Range Hydro CompletenessSalinity Water Level Temperature Flooding Continuous Site Hydro Index Soil Porewater Precipitation Interactive HydroVegetation Soil SoilVegetation Soil SoilSoil Soil Soil SoilSoil 	Hydro	Water Year	is Oct	tober 1	- Se	ptemb	er 30		
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- 1. Pick a Data Category Hydro
- 2. Pick a Parameter Salinity
- 3. Pick a Scale Station
- 4. Enter Start / End Dates 1/1/2001 12/31/2011 Apply Date Filter
- 5. Select Station Submit Request

Charting	Bulk Charting	Data Download	Reporting
- Hydro	0		Water Year is October 1 - September 30
			Scale: Station
Water	Level Range		
Hydro	Completeness	4	Date Range:
Salinity			1/1/1992 - 4/5/2017
Water	7.723.723		Min Date: 01/01/2001
Tempe Floodin			Max Date: 12/31/2011
Continu Site Hy	ious (dro Index		Apply Date Filter
	rewater		Mean annual salinity
Precipi			Mean growing season salinity
Season	al Precipitation		C Hear growing season samily
Interac	tive Hydro		Selection
			CRMS0151-H01
Vege	tation		CRMS0153-H01
			CRMS0154-H01
Soil			CRMS0156-H01
			CRMS0157-H01
Spati	al		CRMS0159-H01 CRMS0161-H01
			CRMS0162-H01
Repo	rt Card Charts		CRMS0163-H01
~ ~			CRMS0164-H01
			CRMS0171-H01
Clear Char	ts		CRMS0172-H01
			CRMS0173-H01
			Include major weather\storm events Show Map Selector Submit Request

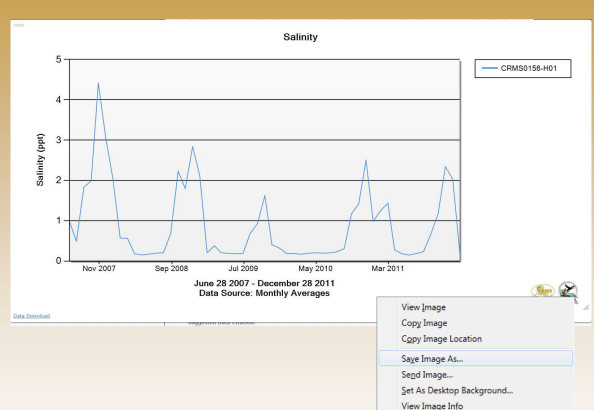


- 1. Pick a Data Category Hydro
- 2. Pick a Parameter Salinity
- 3. Pick a Scale Station
- 4. Enter Start / End Dates 1/1/2001 12/31/2011 Apply Date Filter
- 5. Select Station Submit Request

✓ Hydro	Water Year is October 1 - September 30
Water Level Range Hydro Completeness Salinity Water Level Temperature Flooding Continuous Site Hydro Index Soil Porewater Precipitation Seasonal Precipitation	Scale: Station Date Range: 1/1/1992 - 4/5/2017 Min Date: 01/01/2001 Max Date: 12/31/2011 Apply Date Filter Mean annual salinity Mean growing season salinity
Interactive Hydro	Selection
Vegetation Soil	CRMS0129-H01 CRMS0131-H01 CRMS0132-H01 CRMS0135-H01
 Spatial 	CRMS0136-H01 CRMS0139-H01 CRMS0146-H01
Report Card Charts Clear Charts	CRMS0147-H01 CRMS0148-H01 CRMS0151-H01 CRMS0153-H01 CRMS0154-H01 CRMS0156-H01
	□ Include major weather\storm event Show Map Selector
	Submit Request
B&dry	



- 1. Pick a Data Category
 - 1. Hydro
- 2. Pick a Parameter
 - 1. Salinity
- 3. Pick a Scale
 - 1. Station
- 4. Enter Start / End Dates
 - 1. 1/1/2001
 - 2. 12/31/2011
 - 3. Apply Date Filter
- 5. Select Station
- 6. View Chart
- 7. Save Chart Image



Copy

Search Google for "Home Data Mappi..."

Convert Selection to Adobe PDF Append Selection to Existing PDF

View Selection Source

Inspect Element with Firebug Adblock Plus: Block image...



- 1. Pick a Data Category Hydro
- 2. Pick a Parameter Salinity
- 3. Pick a Scale Station
- 4. Enter Start / End Dates 1/1/2001 12/31/2011 Apply Date Filter

Salinity (ppt)

Data Download

- 5. Pick Station
- 6. Save Chart Image
- 7. View Chart
- 8. Download Data (optional)

	Salinity	
5		CRMS0156-H01
		-
Nov 2007 Sep 2008 June 2	Jul 2009 May 2010 Mar 2011 8 2007 - December 28 2011	
Data	Source: Monthly Averages	
a suggestear	ata citation:	
	K F → C → MultiStationChart_Salinity_201271013184495	.csv-0.csv - Microsoft Excel
		iew View Acrobat Team ∝
	Calibri • 11 • = = = = Gene	
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	A1 👻 🗇 🏂 Station_ID	
	A B C D	E F
	1 Station_ID MonDate Salinity Water_Leve	el Water_Temperature
	2 CRMS0156-H01 1/1/2011 0:00 1.560417 1.832	9.65125
	3 CRMS0156-H01 1/2/2011 0:00 2.130833 1.6262	
	4 CRMS0156-H01 1/3/2011 0:00 1.746667 1.43410	
	5 CRMS0156-H01 1/4/2011 0:00 0.95375 1.3504	
	6 CRMS0156-H01 1/5/2011 0:00 1.085833 1.34410	
	7 CRMS0156-H01 1/6/2011 0:00 1.333333 1.40833	
	8 CRMS0156-H01 1/7/2011 0:00 1.514583 1.23708	
	9 CRMS0156-H01 1/8/2011 0:00 1.60125 1.1279:	
	10 CRMS0156-H01 1/9/2011 0:00 1.908333 1.977 11 CRMS0156-H01 1/10/2011 0:00 2.137083 1.90043	
	12 CRMS0156-H01 1/11/2011 0:00 2.137083 1.5004.	
	13 CRMS0156-H01 1/12/2011 0:00 1.785883 1.52853 13 CRMS0156-H01 1/12/2011 0:00 1.529583 1.1812	
	14 CRMS0156-H01 1/13/2011 0:00 1.525585 1.181	
	15 CRMS0156-H01 1/14/2011 0:00 1.21125 0.972	
	16 CRMS0156-H01 1/15/2011 0:00 0.7083333 1.:	



Multi-Station Charting- Plots data from multiple stations on the same chart

Pick a Data Category Hydro Pick a Parameter Water Level Pick a Scale Multi Station Enter Start / End Dates 1/1/2001 12/31/2011 Apply Date Filter Pick Stations

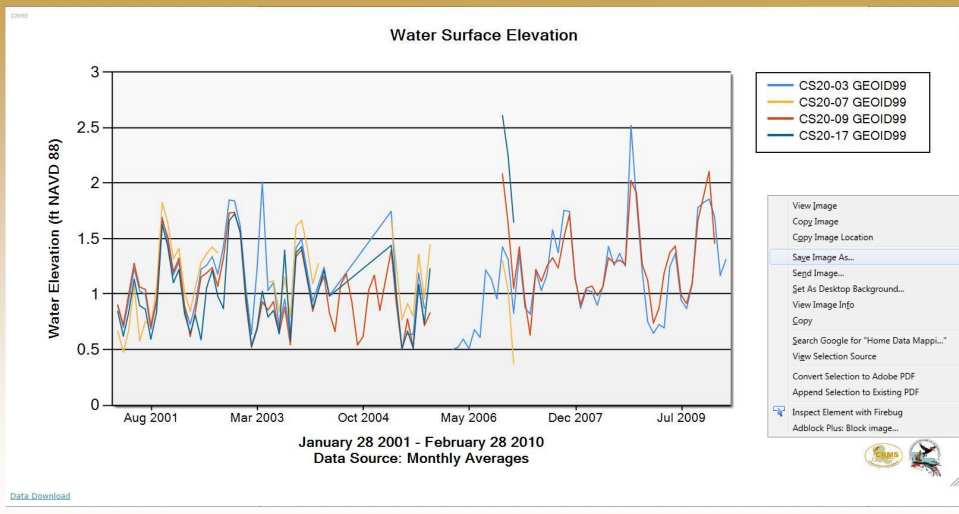
harting	Bulk Charting	Data Download	Reporting	
- Hydr	0		Water Year is October :	1 - September 30
Water	Level Range		Scale: Multi Station 🔻	$\mathbf{\mathcal{D}}$
Hydro	Completeness		Date Range:	
Salinit			1/1/1992 - 4/5/2017	
Water	Level erature		Min Date: 01/01/2001	
Floodi			Max Date: 12/31/2011	
Contin	uous		Apply Date Filter 🤨	
	ydro Index			
Precipi	prewater itation			
	nal Precipitation		Basin: Calcasieu/Sabi	n
Jeason	indi i i cerpicacioni			Anriojeus
	ctive Hydro			limited 10 item
Intera			Options	limited
Intera Vege	ctive Hydro		U	10 item
Intera Vege	ctive Hydro		Options	limited 10 item
Intera Vege Soil	ctive Hydro		Options (CS20	Selection
Intera Vege Soil	ctive Hydro		Options (\$20 (\$20-106	Selection CS20-03
Intera Vege Soil Spat	ctive Hydro		Options (S20) CS20-106 CS20-14R	Selection CS20-03 CS20-07
Intera Vege Soil Spat	etation ial ort Card Charts		Options (S20) CS20-106 CS20-14R	Imited 10 item Selection CS20-03 CS20-07 CS20-09
Intera Vege Soil Spat	etation ial ort Card Charts		Options (S20) CS20-106 CS20-14R	Selection CS20-03 CS20-07 CS20-09
Intera Vege Soil Spat	etation ial ort Card Charts		Options (S20) CS20-106 CS20-14R	Imited 10 item Selection CS20-03 CS20-07 CS20-09

Show Map Selector





Multi-Station Water Level Chart



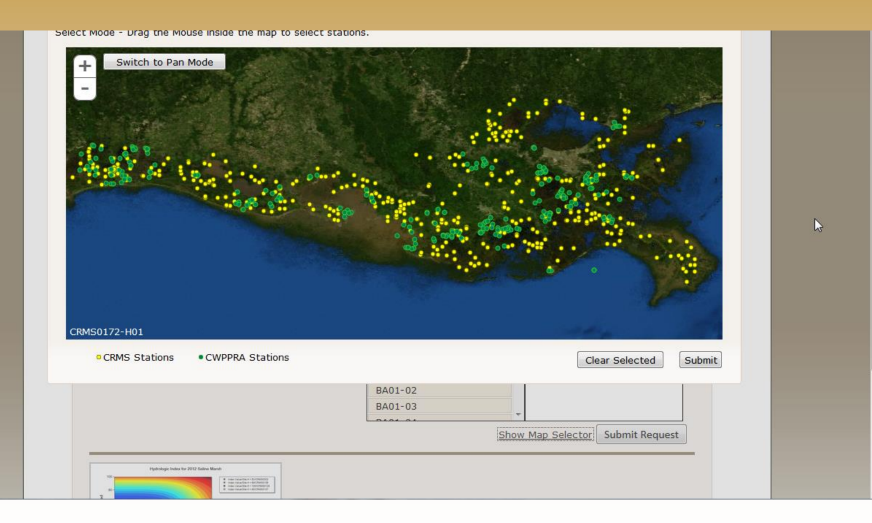


"Map Selector" allows chart stations to be picked in a mapping interface.

Great if you have an area of interest, but don't know the station IDs.

Scale: Multi Station 🔻
Date Range: 1/1/1992 - 4/5/2017
Min Date: 1/1/1992
Max Date: 4/5/2017
Apply Date Filter
Apply Date Filter
Basin: All Basins Project: All Projects Selection
limited to
To items
Options Selection
AT04-01
AT04-02
AT04-03
AT04-04
AT04-06
BA01-01
BA01-02
BA01-03 BA01-04
BA01-04
Include major reather\storm events
Show Map Selector

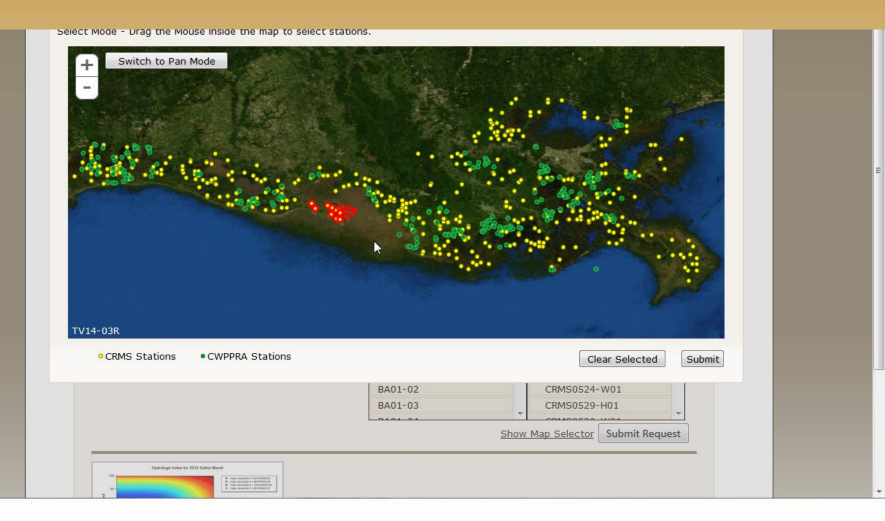






	Nouse inside the map to select st	tations.	
+ Switch to Pa	n Mode		
		en 1000 segmentes	
		en an	
RMS0541-H01			







The sites/stations that were selected on the map appear in the right side of the selection box.

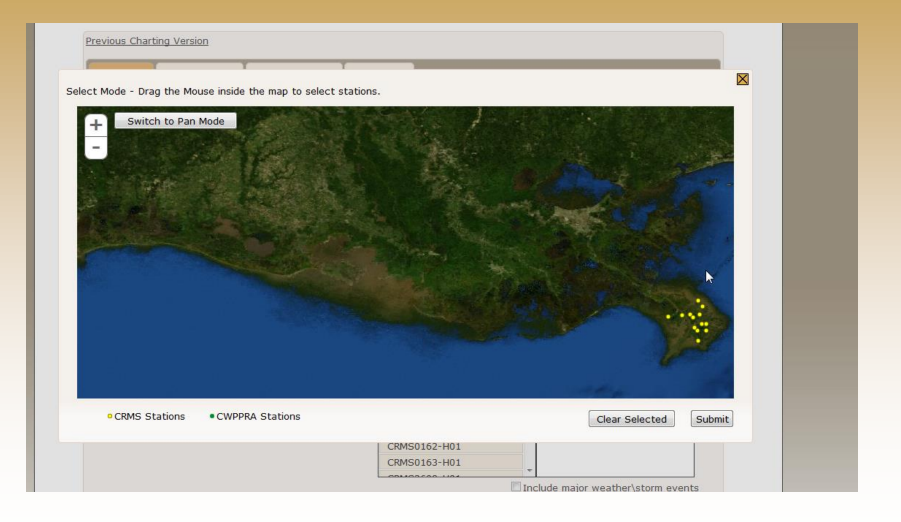
is October 1 - September 30 if Station • 4/5/2017 /1/1992 4/5/2017 Filter •
4/5/2017 /1/1992 4/5/2017
4/5/2017 /1/1992 4/5/2017
4/5/2017 /1/1992 4/5/2017
/1/1992 4/5/2017
1/5/2017
Filter
Basins Project: All Projects Selection limited to
10 items
ptions Selection
CRMS0498-H01
CRMS0499-H01
CRMS0504-H01
CRMS0520-H01
CRMS0522-W01
CRMS0522-W01 CRMS0523-H01
CRMS0523-H01



Filter the list by a Basin

harting Bulk Charting Data Down	load Reporting
★ Hydro	Water Year is October 1 - September 30
Water Level Range Hydro Completeness Salinity Water Level Temperature Flooding Continuous	Scale: Multi Station Date Range: 1/1/1992 - 11/30/2016 Min Date: 1/1/1992 Max Date: 11/30/2016 Apply Date Filter
Site Hydro Index Soil Porewater Precipitation	
Interactive Hydro	Basin: All Basins All Basins All Basins Selection Selection
Vegetation	Barataria Breton Sound
 Soil 	AT04-(NA AT04-(Mermentau
 Spatial 	AT04-(Mississippi River Delta AT04-(Pontchartrain
 Report Card Charts 	AT04-(Terrebonne Teche/Vermilion BA01-01
Clear Charts	BA01-02 BA01-03
	BA01-04
	Show Map Selecto
	Previous Selection







Submit Request

Interactive Hydro Chart

For hydro data exploration without having to download data.

Hydro	Water Year is October 1	L - September 30
	Scale: Multi Station 🔻	
Water Level Range Hydro Completeness	Date Range:	
Salinity	1/1/1992 - 11/30/2016	
Water Level	Min Date: 01/01/2001	
Temperature Flooding	Max Date: 12/31/2005	
Continuous	Apply Date Filter	
Site Hydro Index Soil Porewater		
Precipitation		- Project: All D. A
	Basin: Calcaciou/Sohir	
Interactive Hydro	Basin: Calcasieu/Sabir	Project: All Projects
Interactive Hydro		
Interactive Hydro Vegetation	Selection limited to 10 i	
Vegetation	Selection limited to 10 i	
Vegetation	Selection limited to 10 i	items
Vegetation Soil	Selection limited to 10 i CS20 CS20-106	CS20-03
Vegetation Soil Spatial	Selection limited to 10 i CS20 CS20-106 CS20-14R	CS20-03 CS20-07
Vegetation Soil	Selection limited to 10 i CS20 CS20-106 CS20-14R	CS20-03 CS20-07 CS20-09
Vegetation Soil Spatial Report Card Charts	Selection limited to 10 i CS20 CS20-106 CS20-14R	CS20-03 CS20-07 CS20-09
Vegetation Soil Spatial	Selection limited to 10 i CS20 CS20-106 CS20-14R	CS20-03 CS20-07 CS20-09
Vegetation Soil Spatial Report Card Charts	Selection limited to 10 i CS20 CS20-106 CS20-14R	CS20-03 CS20-07 CS20-09



Great for data discovery, fast manipulation, and comparison of sites without having to generate charts.

		ence Monitor	8 7		<i>85</i> 2	a CWPPRA funded project
Home	Data	Mapping	Library	Visu	alization	Program
Stations		Parameter		Color		
None	-	Choose One	-	Red	•	
None	•	Choose One	-	Blue	•	
None	-	Choose One	-	Orange	•	
Submit						



Same station with multiple parameters



Period of record > 3 years: Chart includes Monthly Average data.

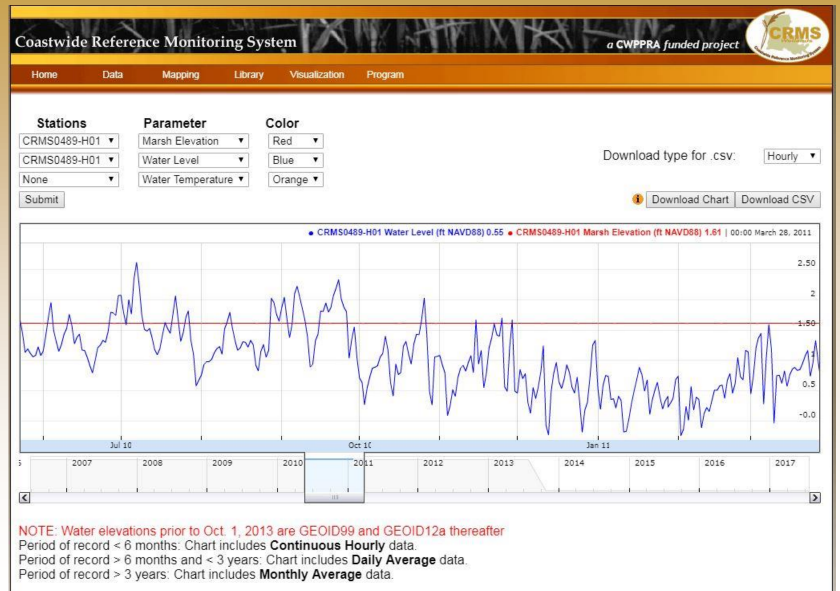


Same station with multiple parameters



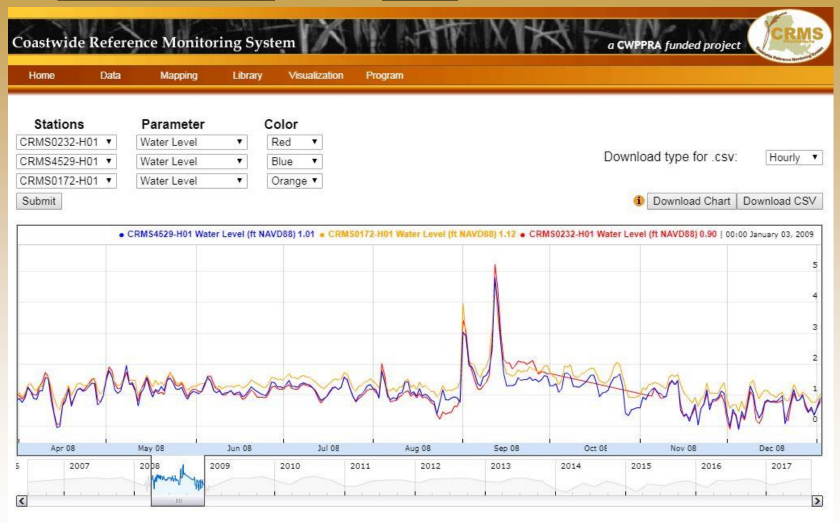


Same station with multiple parameters





Multiple stations with the same parameter

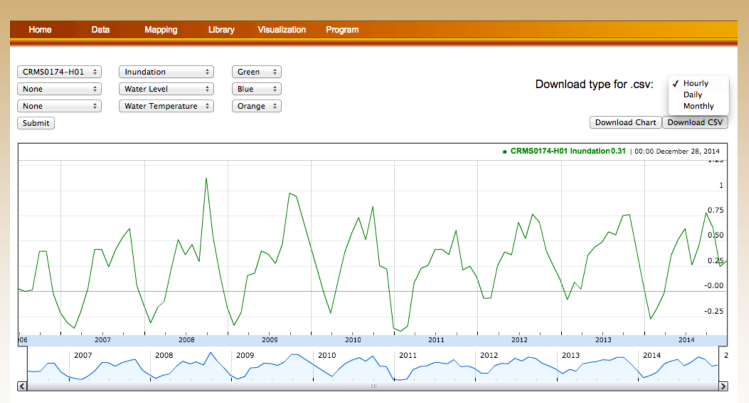


NOTE: Water elevations prior to Oct. 1, 2013 are GEOID99 and GEOID12a thereafter Period of record < 6 months: Chart includes **Continuous Hourly** data. Period of record > 6 months and < 3 years: Chart includes **Daily Average** data. Period of record > 3 years: Chart includes **Monthly Average** data.



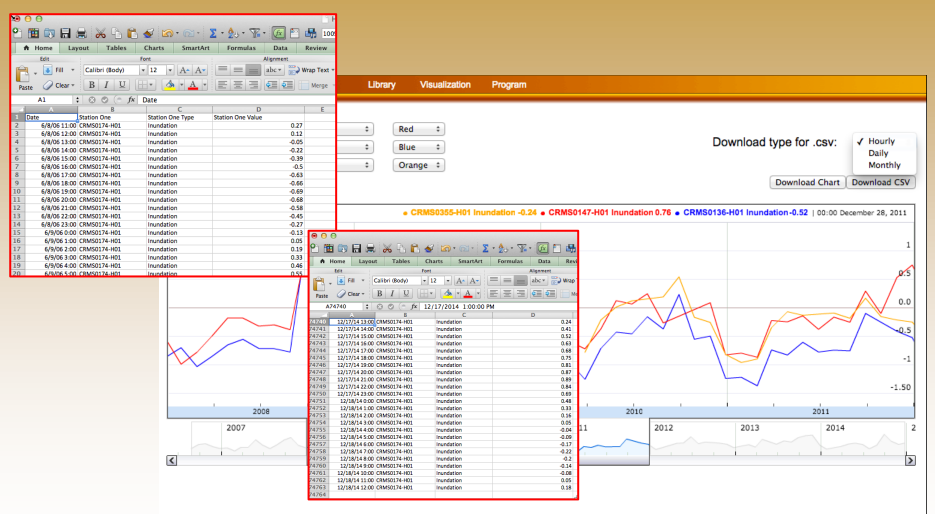
Downloading

- Set time frequency of data (i.e., hourly, daily, monthly)
- Data in CSV format





Downloaded CSV





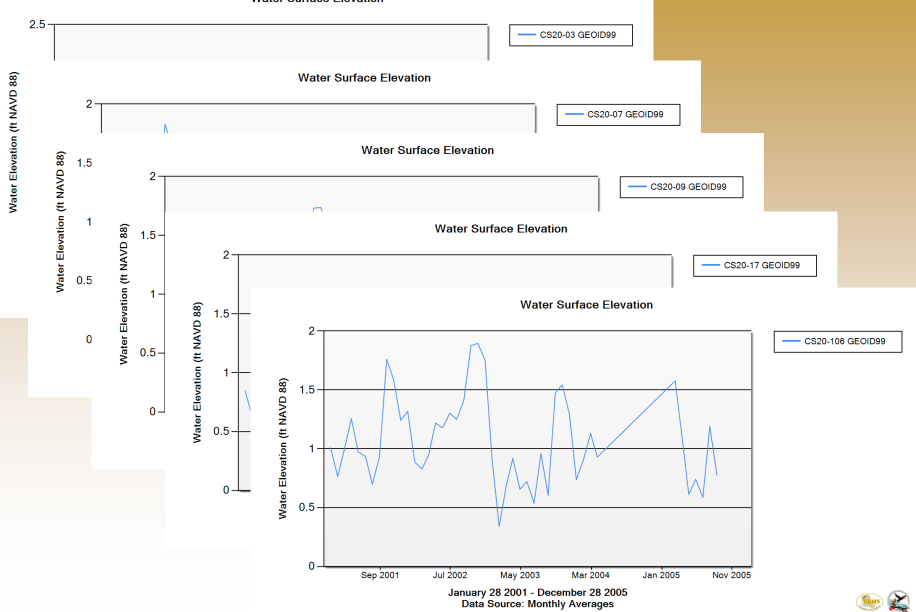
Bulk Charting: creates multiple charts with the same parameter input

Great for creating figures for reports that all need to be uniformly designed.

Bulk Charting	Water Year is October 1 -	September 30
	Date Range: 1/1/1992 - 10/29/2017	
- Hydro	Min Date: 01/01/2001	
Water Level Range	Max Date: 12/31/2005	
Hydro Completeness	Apply Date Filter	
Salinity Water Level	Basin: Calcasieu/Sabin 🔻	Project: All Projects
Temperature Flooding	Calcasieu/Sabin *	Project: All Projects
Continuous Site Hydro Index	Options	Selection
Soil Porewater Precipitation	CS20 Select	<u>t All</u> <u>Deselect A</u>
	CS20-14R	CS20-03
Vegetation	CS20-15R	CS20-07
(_		CS20-09
 Soil 		CS20-106 CS20-17
Spatial		0520 17
Report Card Charts		
		Previous Selection B
		Show Map Sele



Water Surface Elevation





Coastwide Reference Monitoring System – Wetlands Bulk Charting

Show Map Selector

Submit Request

Charting **Bulk Charting** Data Download Reporting **Bulk Charting** Project: All Projects Basin: All Basins Hydro Vegetation Forested ierbaceous Site Floristic Quality Index Project/Reference FOI Marsh Class Volume Vegetation Index Soil Spatial

Report Card Charts

			<u>Select All</u>		<u>Deselect All</u>
	BA	39-01	<u>^</u>	CRMS064	7
	BA	39-02		CRMS065	5
	BA	39-03		CRMS067	2
	CF	MS0002			
	CF	MS0003			
	CF	MS0006			
	CF	MS0008			
	CF	MS0030			
4	Cł	oose Colors	Cancel		
_	Ļ	Spartina patens			
	_	Phragmites aust	ralis		
	_	Typha latifolia			
	Ļ	Typha dominger	nsis		
	Ţ	Distichlis spicata	I		
	Ļ	Schoenoplectus	robustus		
	_	Paspalum vagina	atum		
	_	Amaranthus big	elovii		
	Ļ	Paspalum distich	num		
	Ļ	Symphyotrichun	n subulatum		
	L.	Other			

piazzas@usgs.gov

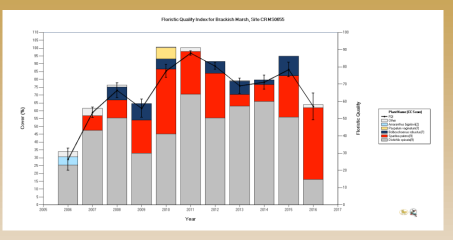
Site Floristic Quality Index:

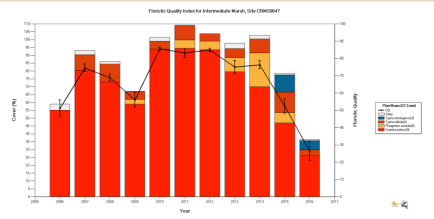
User can define color ramp for species of interest in all charts generated by one request.

Great for looking at species presence/absence or tracking invasive species



Coastwide Reference Monitoring System – Wetlands Bulk Charting





<figure><figure>

Floristic Quality Index for Brackish Marsh, Site CRMS0672

Ex: All Spartina patens are red as defined by user.

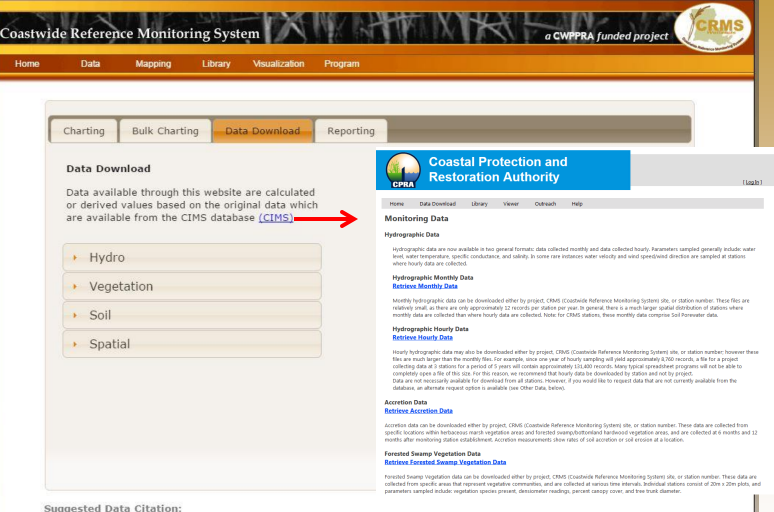


Coastwide Reference Monitoring System – Wetlands Site Navigation

Coastw	vide Ref	erence I	Monitorin	a CWPPRA funde	ed project CRMS CRMS CRAsting State	
Home	Data	Mapping	Library Visu	ualization Program		
Map	Data	FAQ	Factsheet	of individual projects a the cumulative effects	itoring the effectiveness as well as monitoring	
Non ng Syntrap Sagar Vaatabar Pogan		Correct solution proper	Coastwide Refere	Data	Coastwide Reference Monitoring Syste	PRAKE IN A DIRH
			Charting Data Do Data ava or derive are avail → Hyp	ilable through this website are calculated d values based on the original data which able from the CIMS database (CIMS) dro	Home Data Mapping Library Previous Charting Version Charting Bulk Charting Data + Hydro + Vegetation + Soil + Spatial + Report Card Charts Clear Charts	Visualization Program



Coastwide Reference Monitoring System – Wetlands **Bulk Data Download**



Suggested Data Citation:

Coastal Protection and Restoration Authority (CPRA) of Louisiana. 2017. Coastwide Reference Monitoring System-Wetlands Monitoring Data. Retrieved from Coastal Information Management System (CIMS) database. http://cims.coastal.louisiana.gov. Accessed 06 April 2017.





• CRMS bulk data download All values for selected years, for selected stations

(queue processes first come first serve)

*	Hydro
	Hydro Averages
	Hydro Index
	Percent Flooded
	Water Level Range
	Shifted Water Elevation Data

Vegetation

Basal Area Floristic Quality Index Marsh Class Veg Percent Cover Veg Species Veg Species by Parish Vegetation Volume Index

Soil

Surface Elevation Change Rate Submergence Vulnerability Index Vertical Accretion Rates

Spatial

Land Area 1km Land/Water

Same in	terface	for data	selection	as charting
---------	---------	----------	-----------	-------------

harting	Bulk Charting	Data Download	Reporting			
r derived	able through this w	ebsite are calculated ne original data which database <u>(CIMS)</u>	Water Year is O Yearly Calendar Year	ctober 1 - Septer	mber 30 T	
- Hydr	0		Year:	Select All		Deselect All
			1992		1994	
	Averages		1993		1995	
Hydro			1997		1996	
	t Flooded		1998			
	Level Range		1999			
Shifted	d Water Elevation D	ata	2000			
			2001			
Vege	etation		2002			
5 -			2003	-		
Soil			Submit			
 Spat 	ial		Basin: All Basi	ns 🔻 Proj	iect: All Project	s v
				Select All		Deselect All
			BA04-17	^	BA04-07	
			BA04-20		BA04-10	
			BA04-55			
			BA04-56			
			BA20-08			
			BA20-11			
			BA20-20			

BA20-90R BA20-91R

Show Map Selector

Email Address:

Submit Request



Coastwide Reference Monitoring System – Wetlands **Bulk Data Download**

		А	В	С		
Vegetation Species Se	1	Station_Id	Species	Collection_Date		
			2	BA35-12	Avicennia germinans (L.) L.	10/28/2013
			3	BA35-14	Avicennia germinans (L.) L.	10/28/2013
Charting Bulk Charting Data Download	Reporting		4	BA35-15	Avicennia germinans (L.) L.	10/28/2013
	1 3		5	BA35-85	Avicennia germinans (L.) L.	10/28/2013
Data Davidard			6	BA38-15	Avicennia germinans (L.) L.	10/29/2013
Data Download	Scale: Station 🔻		7	BA38-35	Avicennia germinans (L.) L.	10/29/2013
Data available through this website are calculated			8	BA38-75	Avicennia germinans (L.) L.	10/29/2013
or derived values based on the original data which are available from the CIMS database (CIMS)	Year	Selection	9	BA38-85	Avicennia germinans (L.) L.	10/29/2013
	Select All	Deselect All	10	CRMS0171-V18	Avicennia germinans (L.) L.	8/27/2013
		2012	11	CRMS0171-V41	Avicennia germinans (L.) L.	8/27/2013
Hydro	1992	2013 2014	12	CRMS0171-V47	Avicennia germinans (L.) L.	8/27/2013
	1994	2014	13	CRMS0171-V52	Avicennia germinans (L.) L.	8/27/2013
 Vegetation 	1995	2015	14	CRMS0171-V58	Avicennia germinans (L.) L.	8/27/2013
Devel Area	1997	2010	15	CRMS0172-V30	Avicennia germinans (L.) L.	8/27/2013
Basal Area	1998		16	CRMS0172-V35	Avicennia germinans (L.) L.	8/27/2013
Floristic Quality Index	1999		17	CRMS0172-V61	Avicennia germinans (L.) L.	8/27/2013
Marsh Class	2000		18	CRMS0172-V62	Avicennia germinans (L.) L.	8/27/2013
Veg Percent Cover	2001		19	CRMS0178-V26	Avicennia germinans (L.) L.	8/8/2013
Veg Species			20	CRMS0178-V38	Avicennia germinans (L.) L.	8/8/2013
Veg Species by Parish	Submit		21	CRMS0178-V48	Avicennia germinans (L.) L.	8/8/2013
Vegetation Volume Index			22	CRMS0178-V49	Avicennia germinans (L.) L.	8/8/2013
			23	CRMS0178-V51	Avicennia germinans (L.) L.	8/8/2013
 Soil 			24	CRMS0178-V53	Avicennia germinans (L.) L.	8/8/2013
. Continl	Options	Selection	25	CRMS0178-V56	Avicennia germinans (L.) L.	8/8/2013
Spatial			26	CRMS0178-V69	Avicennia germinans (L.) L.	8/8/2013
	avic <u>Select All</u>	Deselect All	_	CRMS0292-V01	Avicennia germinans (L.) L.	8/8/2013
	Heliotropium curassavicum	Avicennia germinans (L.)	28	CRMS0292-V02	Avicennia germinans (L.) L.	8/8/2013
	L.	L.				A
						1 Station_ID
						2 BA35-12
						3 BA35-14
						4 BA35-15 5 BA35-74
						6 BA35-85
						7 BA38-14
	L	•J				8 BA38-15
		Show Map Selector				9 BA38-25
	Empil A	ddrossi piazzas@usgs.gov				10 BA38-35
	Email A	ddress: piazzas@usgs.gov				11 BA38-44 12 BA38-74
		Submit Request				12 BA38-74 13 BA38-75
						14 BA38-85
Manning functionality hai	na dovolonod					15 CPMS0171-V12

Mapping functionality being developed

	0		~	
1	Station_ID	Longitude	Latitude	
2	BA35-12	-89.72997	29.30619	
3	BA35-14	-89.72978	29.30696	
4	BA35-15	-89.72973	29.30717	
5	BA35-74	-89.70175	29.30198	
6	BA35-85	-89.69659	29.30122	
7	BA38-14	-89.77844	29.31492	
8	BA38-15	-89.77842	29.31535	
9	BA38-25	-89.77337	29.31595	
10	BA38-35	-89.76869	29.31437	
11	BA38-44	-89.76399	29.31353	
12	BA38-74	-89.74866	29.3114	
13	BA38-75	-89.74859	29.3118	
14	BA38-85	-89.74458	29.3093	
15	CRMS0171-V13	-89.7943	29.32426	
16	CRMS0171-V18	-89.79441	29.32416	
17	CBMS0171 V/40	90 70/0	20 22276	

R

C



Coastwide Reference Monitoring System – Wetlands Bulk Data Download

				A	В	C	D
Vegetation Species by Pari	1	Collection_Date	si_Parish	Scientific_Name	_Cur_Recog		
			44	201	L3 ORLEANS	Amaranthus aust	tralis (A. Gray) Sauer
			45	201	L3 ORLEANS	Bolboschoenus r	obustus (Pursh) SojÃik
Charting Bulk Charting Data Download	Reporting		46	201	L3 ORLEANS	Cyperus filicinus	Vahl
charang bark charang bata bonnoda	Reporting		47	201	L3 ORLEANS	Cyperus odoratu	s L.
			48	201	L3 ORLEANS	Distichlis spicata	(L.) Greene
Data Download			49	201	L3 ORLEANS	Eleocharis parvu	la (Roem. & Schult.) Link ex Bluff, Nees & Sch
		Year	50	201	L3 ORLEANS	Eleocharis R. Br.	
Data available through this website are calculated	P	Colort All	51	201	L3 ORLEANS	Ipomoea sagittat	ta Poir.
or derived values based on the original data which		Select All	52	201	L3 ORLEANS	Iva frutescens L.	
are available from the CIMS database (CIMS)	2006	<u> </u>	2013 53	201	L3 ORLEANS	Juncus roemeria	nus Scheele
	2007		54	201	L3 ORLEANS	Lythrum lineare	L.
. Dudea	2008		55	201	L3 ORLEANS	Panicum virgatur	m L.
Hydro	2009		56	201	L3 ORLEANS	Phragmites austr	ralis (Cav.) Trin. ex Steud.
Contraction of the second s			57	201	L3 ORLEANS	Pluchea odorata	(L.) Cass.
 Vegetation 	2010		58	201	L3 ORLEANS	Sabatia calycina ((Lam.) A. Heller
	2011		59	201	L3 ORLEANS	Schoenoplectus	americanus (Pers.) Volkart ex Schinz & R. Kell
Basal Area	2012	2012		201	L3 ORLEANS	Solidago L.	
Floristic Quality Index	2014		51	201	L3 ORLEANS	Spartina alternifl	lora Loisel.
Marsh Class	2015	-	52	201	L3 ORLEANS	Spartina patens ((Aiton) Muhl.
		,	63	201	L3 ORLEANS	Symphyotrichum	n Nees
Veg Percent Cover Veg Species	Submit		2124				
Veg Species by Parish							
Vegetation Volume Index		Parish	Se	lection			

Soil	
Spatial	

Parish		Selection	
	Select All	Deselect All	
ASCENSION	<u> </u>	ORLEANS	
ASSUMPTION			
CALCASIEU			
CAMERON			
IBERIA			
JEFFERSON			
LAFOURCHE			
LIVINGSTON			
PLAQUEMINES	-		

Email Address:

Submit Request



Coastwide Reference Monitoring System – Wetlands Site Navigation/Reporting

Coastw	ide Ref	erence I	Monitorin	a CWPPRA funded project CRMS g System
Home	Data	Mapping	Library Visu	alization Program
Map	Data	FAQ	Factsheet	Wetland restoration efforts conducted in Louisiana require monitoring the effectiveness of individual projects as well as monitoring the cumulative effects of all projects in restoring, creating, enhancing, and protecting
			1	for the second sec
				Data/Reporting Charting
			RMS	nce Monitoring System
			Home Data	Mapping Library Visualization Program Home Data Mapping Library Visualization Program
			Previous Cha Charting	Bulk Charting Data Download Reporting Deta Download Reporting
			or derive	wnload ilable through this website are calculated d values based on the original data which able from the CIMS database (<u>CIMS</u>) Vegetation
			Hyd	Spatial
				etation



Charting	Bulk Charting	Data Download	Reporting	
Generate	Report Card		Year: 2011 -	
• Gene	erate Report Ca	rd	CRMS0002 CRMS0003	
Project Basin L	evel Report t Level Report Level Report vide Level Report		CRMS0006 CRMS0008 CRMS0030 CRMS0033 CRMS0034 CRMS0035 CRMS0038	
• OM&	Μ		CRMS0039 CRMS0046 CRMS0047	

Submit Request

Report Card CRMS0003 2011



Coastwide Reference Monitoring System – Wetlands Report Cards

About the program

In 1990, the U.S. Congress emasted the Coastal Weakmid: Planning, Peterssion and Resonation Act (CMVPPRA) in response to the ground parameters of Louisninot's lind location. The CMVPRA was the fort Advance. Itatuation's monitated program with a stable source of federal funds decicated exclusion(f to the short, and long-term restoration of the coastal Veature) of the location of the CMVP program has countied in one than its coastal of projects. These projects use a variety of interbody to restore, protect, and create coastal vestion of babitat including: diversion of finantiates and addiments to improve markin vegatistics, direction control interbody models of markin creation; shoreking protection; seliment and nutrient trapping (#drologic restoration through outfall, mark), and dela management, barrier linder destoration; and vegatiston printing projects.

Need for a Monitoring System



CRMS Approach and Design

The CRWS approach includes a suite of sites (391) that encompase a range of ecological conditions across the coast. The CRWS is locations were elected randomic throughout the coastal zone. Sites represent the entire range of ecological variability within a degraded coastal landcape. Sites are located within (project sites) and outside (reference sites) of coastal representation projects. Trigototies of changing conditions in reference sites are compared with trajectories of change within project sites through time. The CRWS design not only allows for monitoring and evaluating the effectiveness of each project to kuil site outpoort ongoing envaluation of the cumulative effects of all CWPPRA projects throughout the coastal lacor/strem of Louisma. More information about the CRMs projects in provided within a USOS factomet (http://jobs.org.org/sof1201016).



Through the Coastal Wetlands Planning, Protection, and Restantian Act (CMPPRA) is comprehensive, standardized monitoring and assessment program has been developed to evaluate coastal terostation projecto throughout the Louisiane coastal zone. The Coastakide Reference Monitoring Sfisterin (CRMS) collects monitoring data for numerous ecological variabiles. Using CRMS data, incless have been developed to assesse wateral fidefload(s), exeptation, and soits. This interactive report card provides surmary information and displays index scores for individual CRMS sites, restoration projectus, fydfologis basins, and the entire Louisiana coast.

Index Development

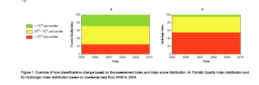
What is an Index?

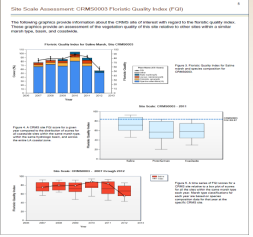
An index combines and ∮nthesizes scientific data to help inform or assess a topic of interest. Each index helps explain the condition of a particular aspect of the coastal wetland eccofstem. B∫ comparing indices at various time and opstail scales we can understand the overall condition of coastal wetlands in Louisiana.

How were the indices developed?

CRMS Analytical Teams, made up of agend and exademic personnel, developed indices based on the suite of parameters available from the 2006 to 2009 CRMS dataset. Three indices have been developed: a floritisc quality (FCI), Hydnologi (HI), and availengeme vulnerability (SVI), and a landscope index is currently being refined. Wetland vegetation, Hydnologi, and avails are undenabily interconnected and form the basis for ecological process that ultimatel fruinces fuure land change and the suitability of coastinability of coastinability of coastinability. All suitability of coastinability of coastinability of coastinability of All bases that ultimatel fruinces fuure land change and the suitability of coastinability. Although these indices have been developed using 4 feast of baseline CRMS data, the indices will be refined to better define coalogical relationships as the data set becomes more notwork owner.

Because no regulatory thereholds exist for the ecological parameters of internst, it was not possible to assess index score based on previously defined values that would indicate an accessible or unacceptable score. Therefore, for the FOI and be FII, assessments were made relative to a baseline distribution of the index scores derived from 2005 to 2006 data at CRMs dise across the louisiner cost. Recause ideal thresholds were not anniholds for the FOI and HI, scores were classified as 'good' (green) if thed, scored, beyond the 'did not scored the control of the 2006 data and CRMs dises during the baseline period, poor (red) if the'd did not scored dive did precentile, or fair (relative) if thed y even itemediates to the 20th and 76th percentiles (Figure





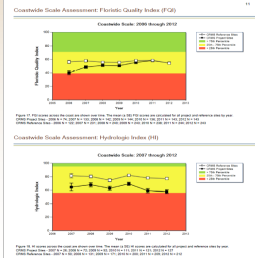
ference Monite

Coastwide Reference Monitoring System (CRMS)

Site Level Report Card

Site: CRMS0003

Year: 2011



Dynamic documents

2

- Program and Index explanations
- Multi-scale assessments site, project, basin, coastwide



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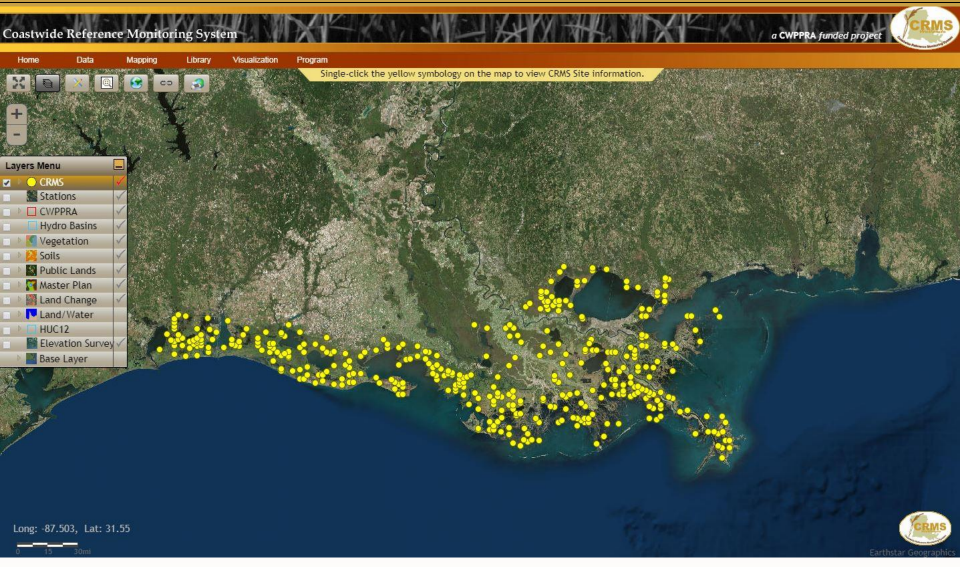
MP 2012

Coastwide Reference Monitoring System – Wetlands Site Navigation/Mapping Viewer

Coastwide Reference Mo	a CWPPRA funded pro nitoring System	CRMS Gustiwice Reference Monitoring States
Home Data Mapping Lib	rary Visualization Program	
Map Data FAQ Fa	Wetland restoration efforts Louisiana require monitorir of individual projects as we the cumulative effects of a restoring, creating, enhance	ng the effectiveness ell as monitoring Il projects in
Map	Coastwide Reference Monitoring System Home Data Mapping Library Visualization Program	Coastwide Reference Monitoring System Home Data Mapping Library Visualization Program
	Previous Charting Version Charting Bulk Charting Data Download Reporting Data available through this website are calculated or derived values based on the original data which are available from the CIMS database (CIMS) Negetation • Hydro • Vegetation • Soil • Spatial	Previous Charting Version Previous Charting Version August August Previous Charting Use Download Reporting August August

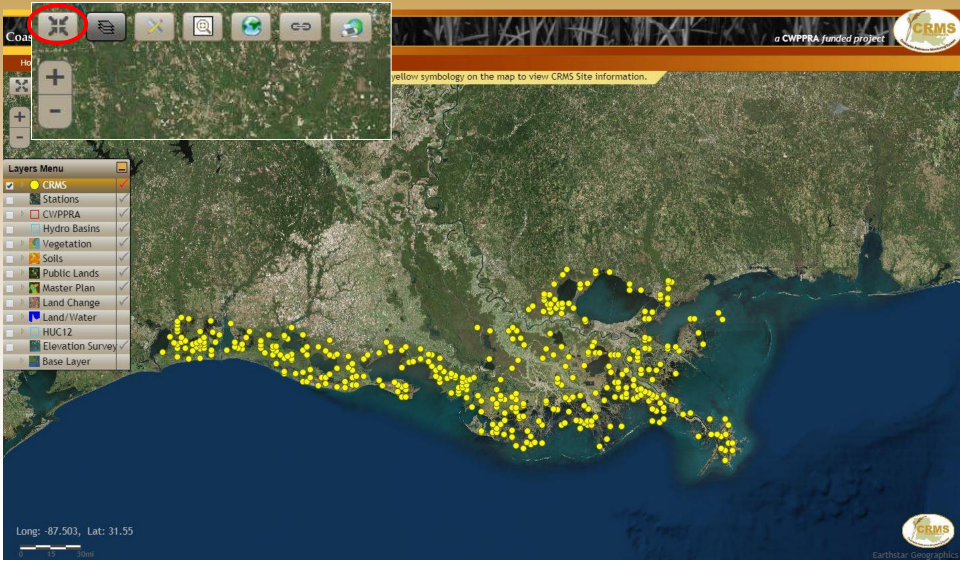


Coastwide Reference Monitoring System – Wetlands Mapping Viewer



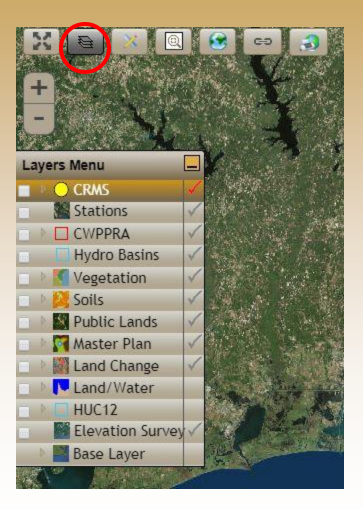


Hides the CRMS Website banner and menu. Allows for more map viewing space.



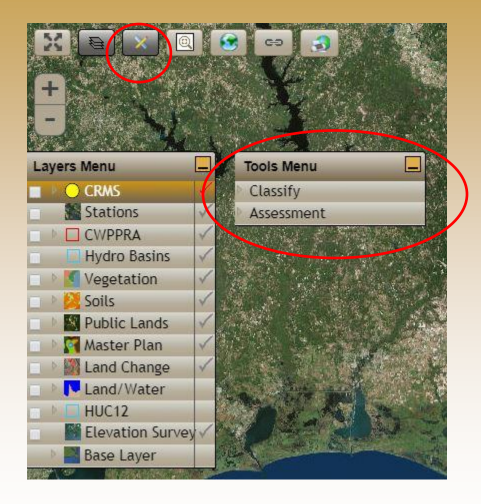


Shows and hides the Layers Menu





Activate Tools Menu



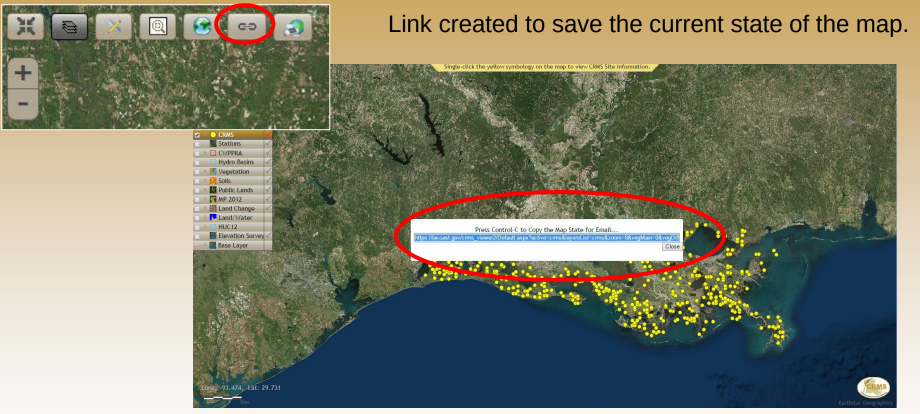


0





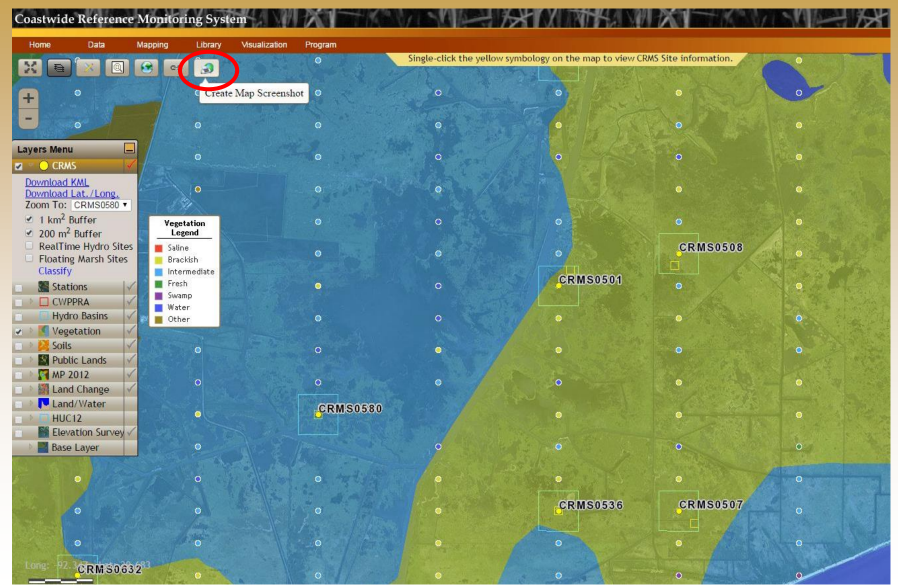
Used to create a save state on the map.



Email this link to someone so that you are both looking at the same information on individual computers.



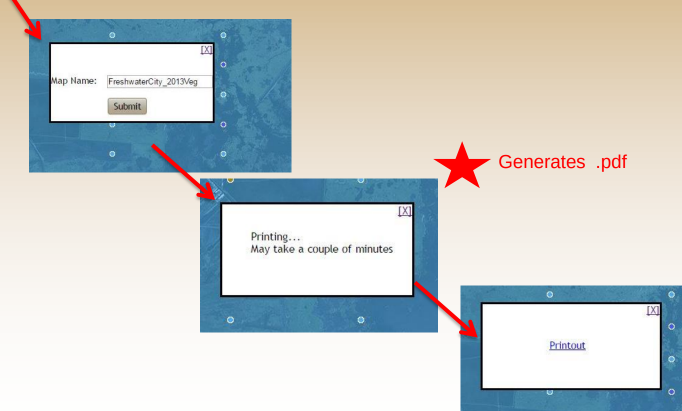
Used to create a screenshot in pdf format.





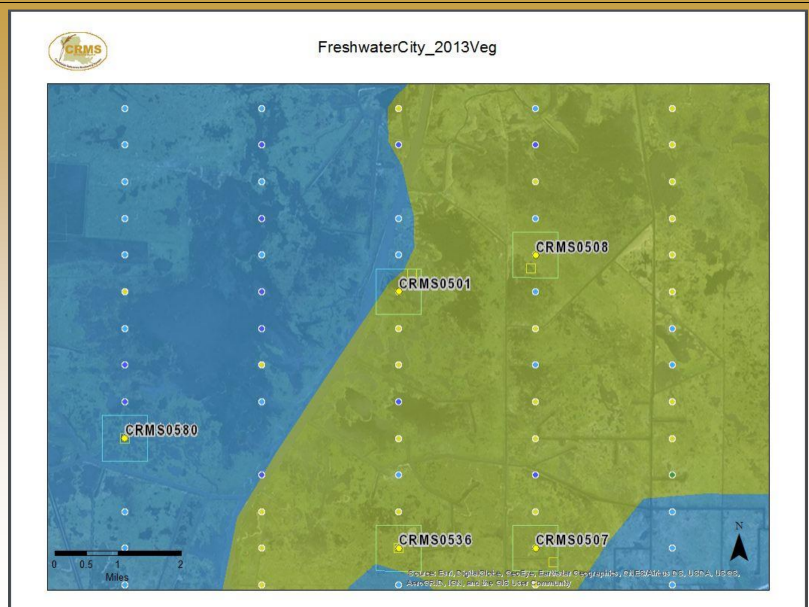
Used to create a screenshot in pdf format.



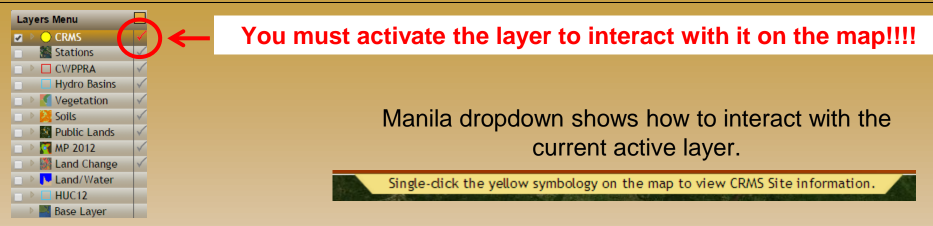


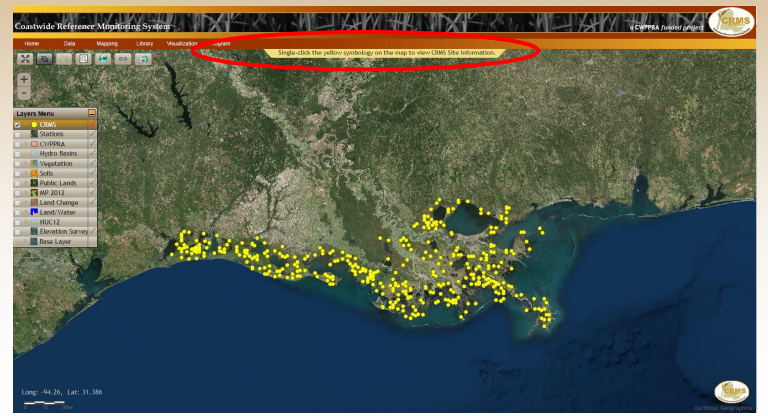


Coastwide Reference Monitoring System – Wetlands Create Map Screenshot Output



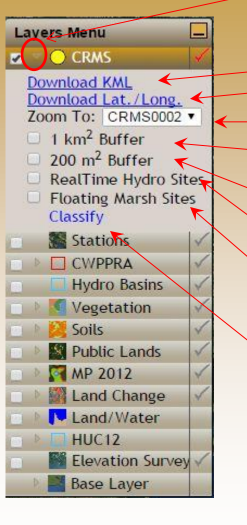








Expands CRMS layer menu



Download a KML file to used in Google Earth. Download a csv file of latitude and longitude.

Zooms to the site and shows the site information bubble.

Adds/removes the 1 km² buffer layer Aerial Photography Boundary

Adds/removes the 200 m² buffer layer Ecological Data Collection Area

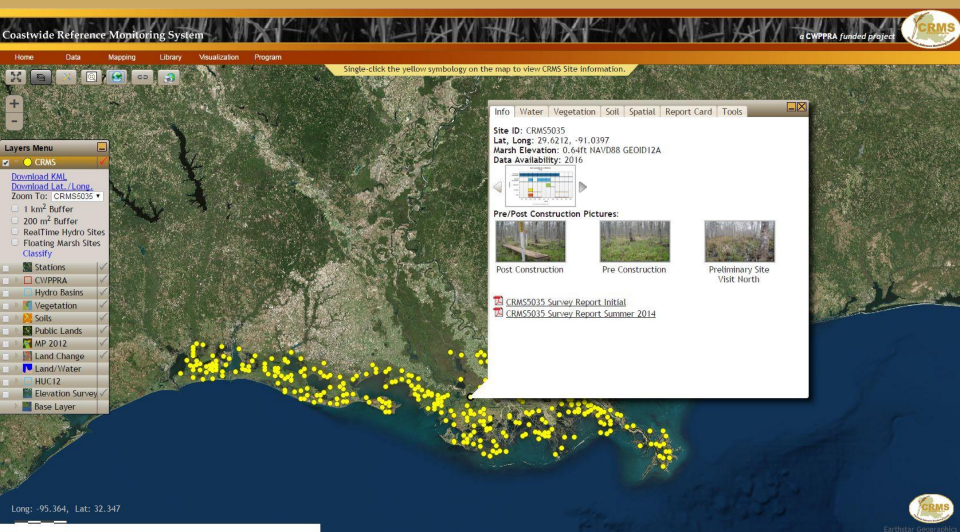
Highlights realtime hydro sites in blue

Highlights floating marsh sites in red

Classify invokes the tools menu with the classification option selected.

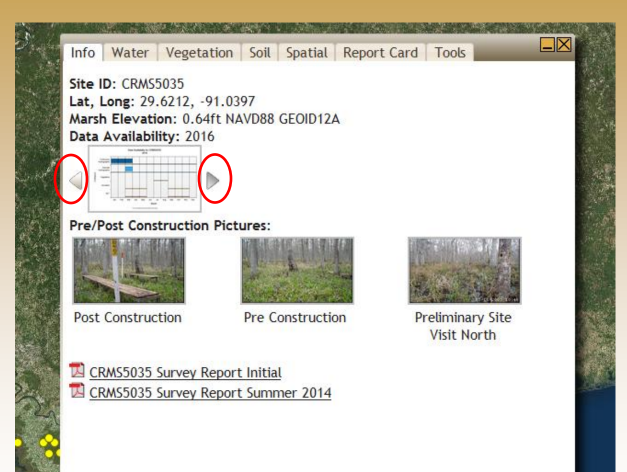


Click a point for site level information bubble





Site Information Bubble

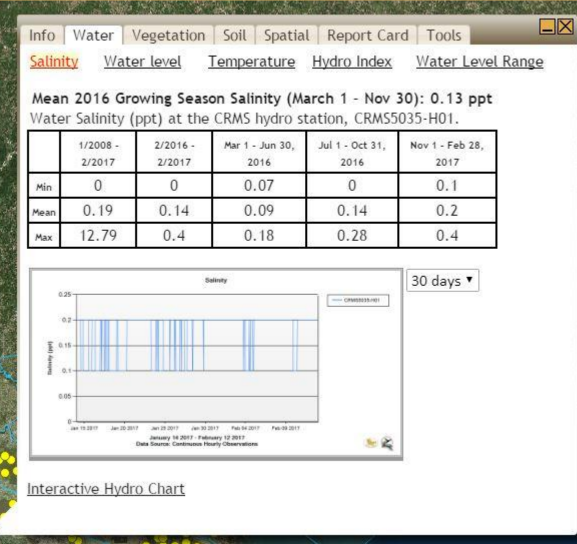


General information about the CRMS site including data availability, site photos, and survey reports.

Arrows allow user to scroll through data availability by year.



Site Information Bubble



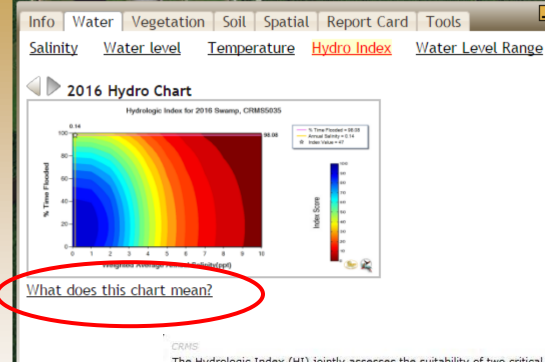
The Water tab contains all hydrologic information for the selected site.

Salinity – Brief overview of salinity data for the site. Also charts most recent salinity data for the site.



- \times

Site Information Bubble



The Water tab contains all hydrologic information for the selected site.

Hydro Index – All Hydro Index charts available for the site.

MOVE CLOSE

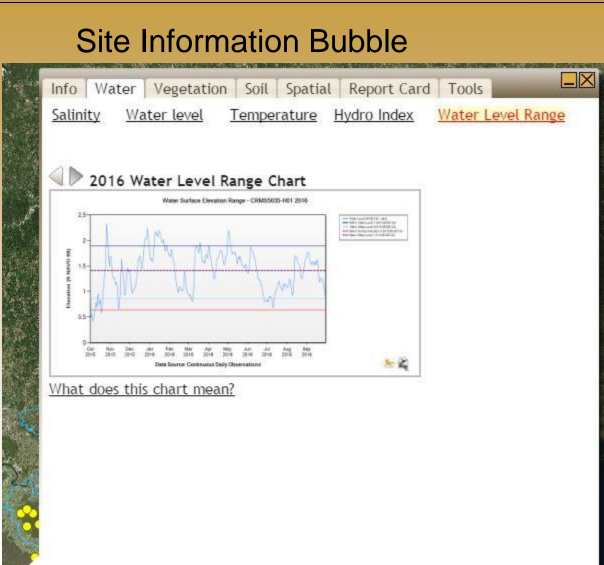
The Hydrologic Index (HI) jointly assesses the suitability of two critical aspects of wetland hydrology, average salinity and percent time flooded, in maximizing vegetation primary productivity for the 5 different marsh classifications in coastal Louisiana (swamp, fresh, intermediate, brackish, and saline). The index score ranges from 0 - 100, and the score corresponds to the percent of maximum vegetation productivity expected to occur if the separate effects of salinity and inundation on productivity interact in a multiplicative fashion, according to the following formula:

 $HI = fld \times sal$

where fld is the percent maximum productivity attributable to percent time flooded, and sal is the percent maximum productivity attributable to the average annual salinity. Relationships describing how percent maximum productivity varies with salinity and percent time flooded were taken from the Habitat Switching Module of the LCA ecosystem restoration study (U.S. Army Corps of Engineers 2004).

The HI is calculated for a given water year, which begins October 1 and ends the following September 30.



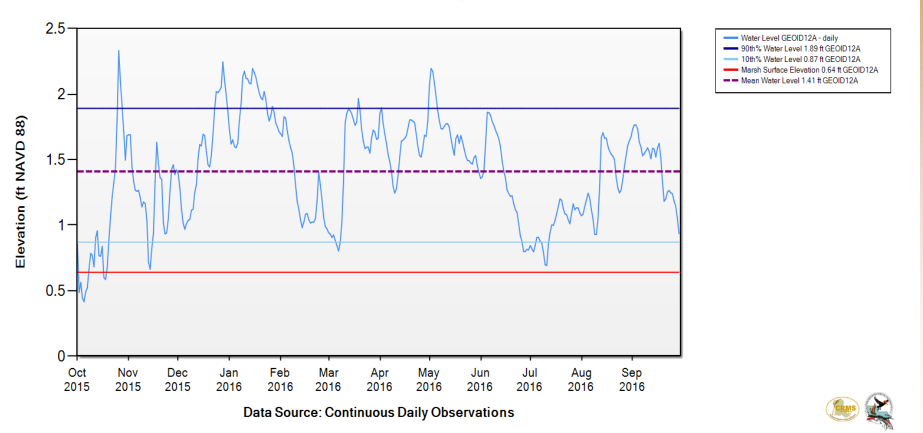


The Water tab contains all hydrologic information for the selected site.

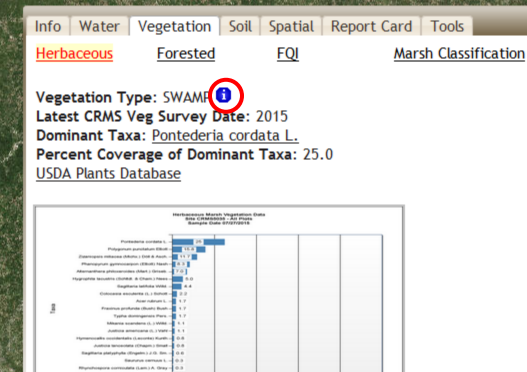
Water Level Range – All water level range charts available for the current site.



Water Surface Elevation Range - CRMS5035-H01 2016







The Vegetation tab contains all vegetation information for the selected site.

Herbaceous – Species driven percent cover chart.

CRMS

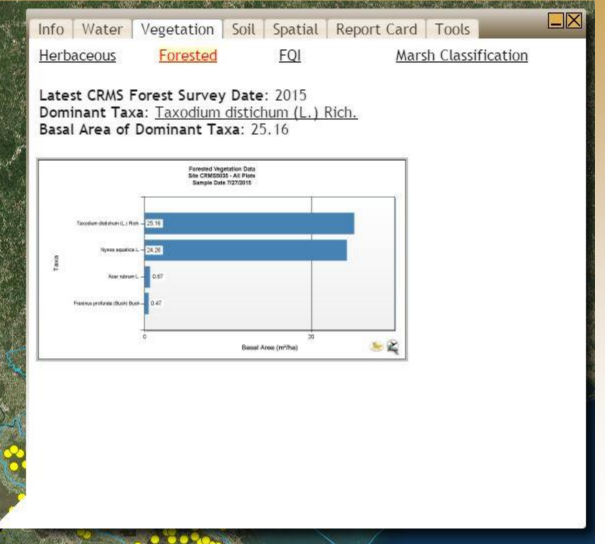
MOVE CLOSE

Species composition data from the 1997 Chabreck and Linscombe vegetation survey were used by Visser et al. (1998, 1999, 2000) to assign marsh vegetation types (deltaic mixture, deltaic roseau cane, fresh bulltongue, fresh maidencane, fresh spikerush, mesohaline mixture, mesohaline wiregrass, oligohaline bulltongue, oligohaline mixture, oligohaline spikerush, oligohaline wiregrass, polyhaline oystergrass) to CRMS sites. Sites within forested wetlands were assigned as swamp based on swamp classifications from the 1998 Louisiana GAP analysis project.

Chabreck, R.H. and Linscombe G. 1997. Vegetation type map of the Louisiana coastal marshes. Louisiana Department of Wildlife and Fisheries, New Orleans, Louisiana.

Louisiana Gap Analysis Project. 1998. Land Cover Classification for the Louisiana GAP Analysis Project. U.S. Geological Survey, Biological Research Division, National Wetlands Research Center, Lafayette, Louisiana. <u>http://sabdata.cr.usgs.gov/sabnet_pub</u> /pub_sab_app.aspx?prodid=780

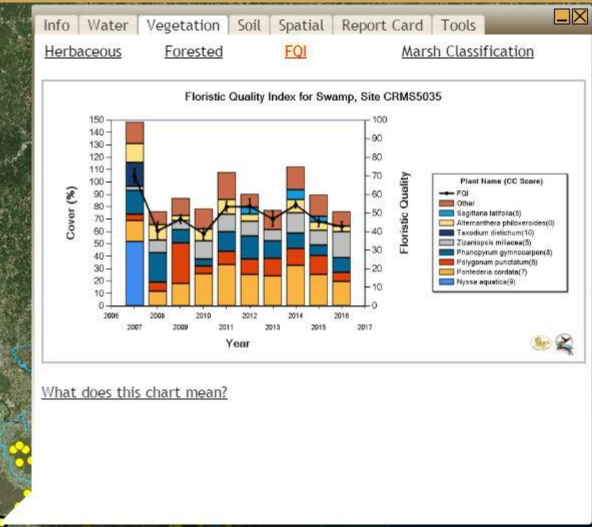




The Vegetation tab contains all vegetation information for the selected site.

Forested – Species driven basal area chart.

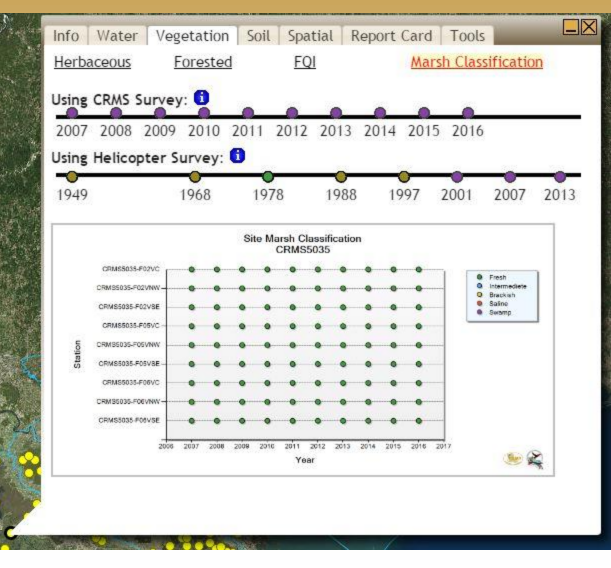




The Vegetation tab contains all vegetation information for the selected site.

Floristic Quality Index (FQI) chart showing vegetative species composition and FQI score annually.





The Vegetation tab contains all vegetation information for the selected site.

Marsh Classification –

The chart displays marsh class by site over time.

Top bar is marsh class at the site level using annual on-the-ground vegetation survey data.

Bottom bar is marsh class at the site level using the helicopter survey data.



2010/24

1.4

Organic Contant %

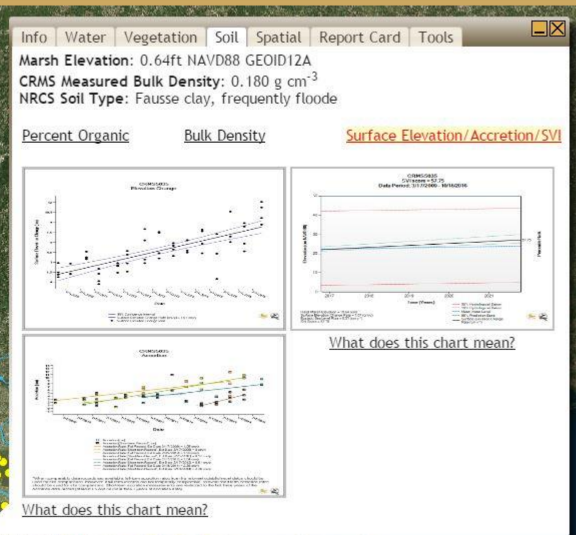
Info Water Vegetation Soil Spatial Report Card Tools Marsh Elevation: 0.64ft NAVD88 GEOID12A CRMS Measured Bulk Density: 0.180 g cm⁻³ NRCS Soil Type: Fausse clay, frequently floode Surface Elevation/Accretion/SVI Percent Organic Bulk Density 16 - 20 20 - 24 Depth (cm) 12 - 16 8 -0 -4 -8 12 % Avg Organic Matter 36.98 32.68 43.39 36.96 30.66 32.56 ±6.13 ± 3.87 Error ±3.07 ± 7.07 ± 1.7 ±2.95 CRNSSIS nt Cores - % Cirganic Conten DATE OF DATE 0 10 4 4 to 5 à to 12 12 to 18-Mean 15. Organis Corrent 10 to 20

The Soil tab contains all soil information for the selected site.

Percent Organic – Soil profiles taken at site establishment.







The Soil tab contains all soil information for the selected site.

Surface Elevation/Accretion – currently displays site level elevation change and accretion.





Info Water Vegetation Soil Spatial Report Card Tools Land/Water Maps Aerial Photography Image: Ima	The Spatial tab contains all spatial information for the selected site.
	Land/Water with acreage breakdowns. 2015/2016 Land/Water classification in progress.



pdf link

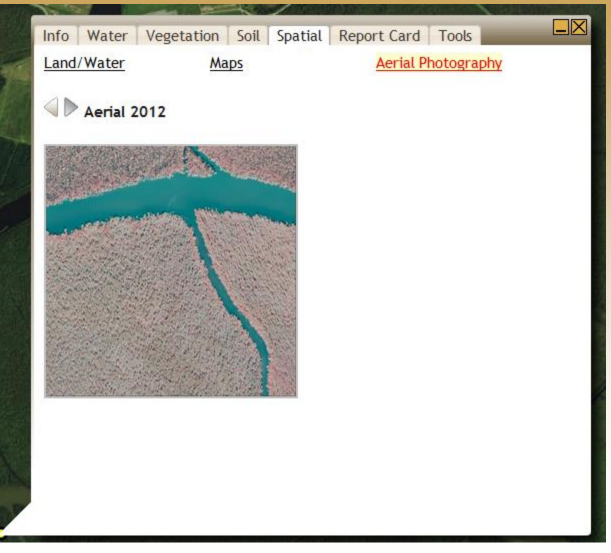
Site Information Bubble



The Spatial tab contains all spatial information for the selected site.

CRMS site land/water maps at the 1km² scale.

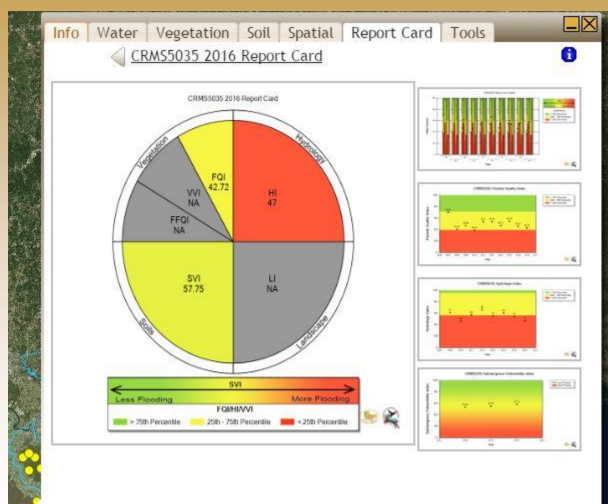




The Spatial tab contains all spatial information for the selected site.

Aerial Photography



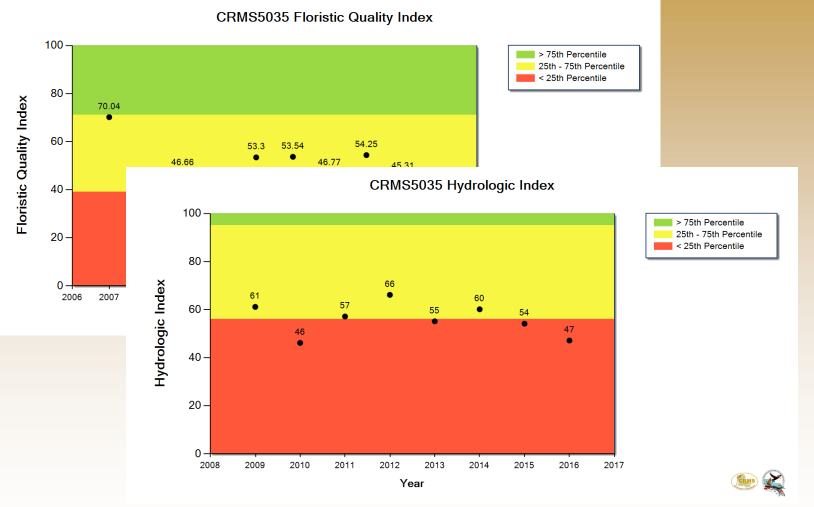


The Report Card tab contains all report card information for the selected site.

Report Card- Generate site report cards for previous years in the bubble or look at summary graphics.

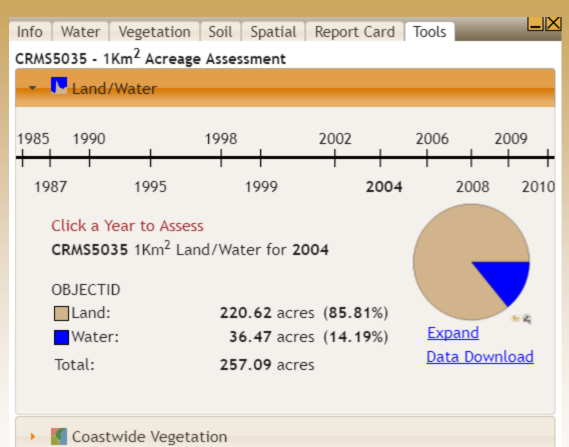
Click on thumbnails to expand graphics.





Report Card Summary Graphics- Allow you to visualize individual index scores through time for a particular site.





The Tools tab lets you do an Acreage Assessment on the selected site.

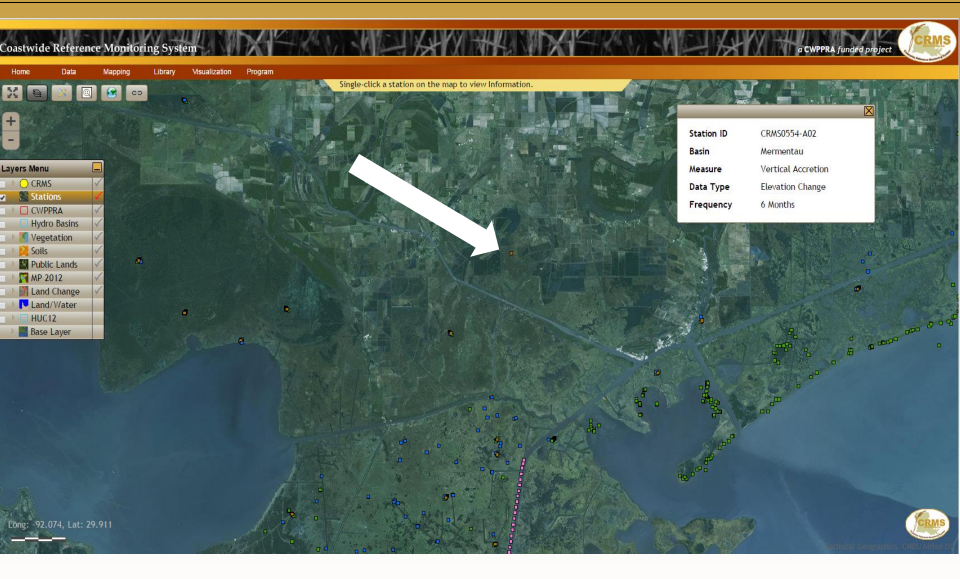
Acreage Assessment – Use the acreage assessment tool to determine acreage breakdowns of the available coastwide vegetation surveys or land/water data.





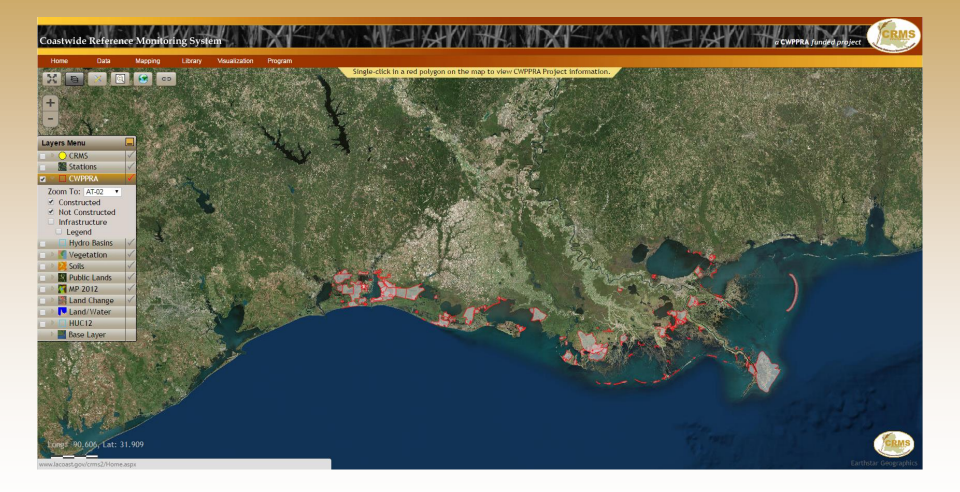


Coastwide Reference Monitoring System – Wetlands Stations Layer

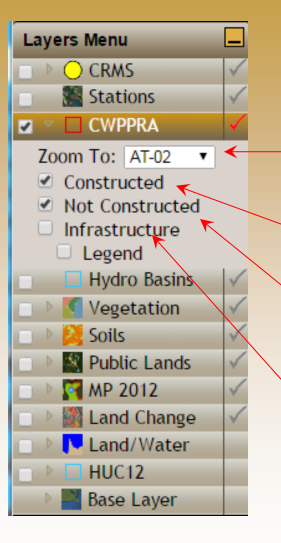


Points on the map display a brief description of the station's information









Zoom to function zooms to the project and shows the information bubble for it.

Adds/removes the Constructed projects layer to the map.

Adds/removes the "planning" projects layer to the map.

Adds/removes the Project Infrastructure layer to the map and shows the legend



Project Information Bubble

Info Water Vegetation Report Card Tools

State ID: CS-20 Name: East Mud Lake Marsh Management Sponsors: NRCS and CPRA Type: Marsh Management Links:

CS-20 General Fact Sheet(2.46 MB)

CS-20 Comprehensive Monitoring Report(2.77 MB)

<u>ECS-20 Operations, Maintenance, and Monitoring Report</u>(9.08 MB)

Objectives:

• Prevent wetland degradation in the project area by reducing vegetative stress, thereby improving the abundance of emergent and submergent vegetation. This will be achieved through hydrologic structural management to reduce water levels and salinities.

Stabilize shoreline of Mud Lake through vegetative plantings.

Goals:

- Decrease rate of marsh loss
- Increase vegetative cover along shoreline of East Mud Lake
- Increase coverage of emergent vegetation in shallow, open-water areas
- Increase abundance of vegetation in presently vegetated portions of project area

• Reduce water-level and salinity fluctuations to within target ranges for brackish vegetation. Target range for salinities is less than or equal to 15 ppt and 6 in. below marsh level to 2 in. above marsh level for water levels.

• Decrease duration and frequency of flooding over marsh.

The information bubble appears when a CWPPRA project is clicked. The Project Info tab is automatically chosen when the bubble pops up on the screen.



Info Water Veg	etation Report	Card To	ols		
<u>Summary</u> <u>Salin</u>	ity <u>Water le</u>	evel <u>Te</u>	<u>mperature</u>	<u>Water Le</u>	vel Range
╡ 2017 ▶	Mean Annual Salinity	Salinity 10%	Salinity 90%	% Time Flooded	Tide Range (ft)
CRMS0655-H01	12.2	6.3	19.2	89.5	
CRMS0672-H01	13.1	8.5	18.5	83.1	1212
Project Mean	12.7	7.4	18.9	86.3	
CS20-14R	<70%	<70%	<70%	<70%	1922
Reference Mean	N/A	N/A	N/A	N/A	

The Water tab contains all hydrologic information for the selected project.

Summary – Gives a brief overview of the hydro data available for the project.

<70% - The available data covers less than seventy percent of the entire water year(Oct. 1 - Sept. 30).

Salinity 10%: 90% of all hourly salinity records for the given water year exceed the value for salinity 10%.

Salinity 90%: 10% of all hourly salinity records for the given water year exceed the value for salinity 90%.

70% threshold not reached yet this water year



Info Water Veg	etation Report	Card To	ols		
<u>Summary</u> <u>Salin</u>	ity <u>Water l</u> e	<u>Water level</u> <u>Temperatu</u>		e <u>Water Level Range</u>	
2016	Mean Annual Salinity	Salinity 10%	Salinity 90%	% Time Flooded	Tide Range (ft)
CRMS0655-H01	13.3	8.3	18.7	94.3	877
CRMS0672-H01	12.1	7.2	16.8	92.1	122
Project Mean	12.7	7.8	17.8	93.2	
CS20-14R	13.9	7.5	20.2	83.4	1994
Reference Mean	13.9	7.5	20.2	83.4	

The Water tab contains all hydrologic information for the selected project.

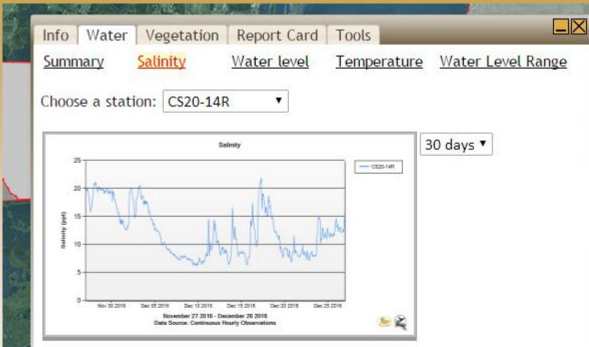
Summary – Gives a brief overview of the hydro data available for the project.

<70% - The available data covers less than seventy percent of the entire water year(Oct. 1 - Sept. 30).

Salinity 10%: 90% of all hourly salinity records for the given water year exceed the value for salinity 10%.

Salinity 90%: 10% of all hourly salinity records for the given water year exceed the value for salinity 90%.



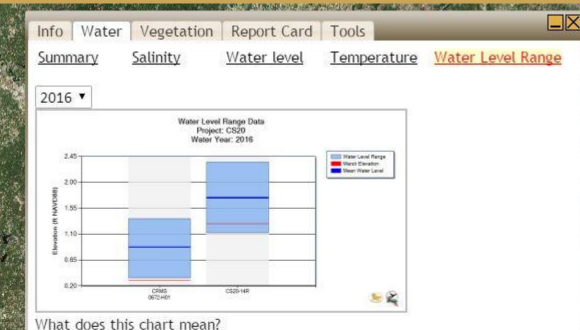


NOTE: Only stations with data recorded in the previous two years are shown in the station list.

The Water tab contains all hydrologic information for the selected project.

Salinity – Charts most recent data for hydro stations located within the project.

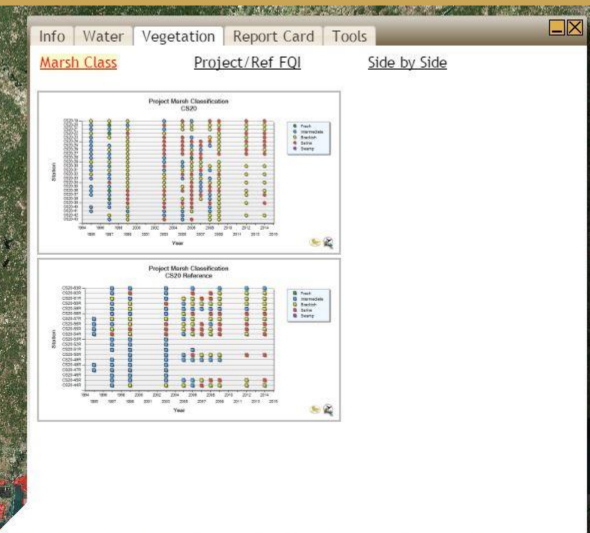




The Water tab contains all hydrologic information for the selected project.

Water Level Range – Charts water level range data for hydro stations located within the project.

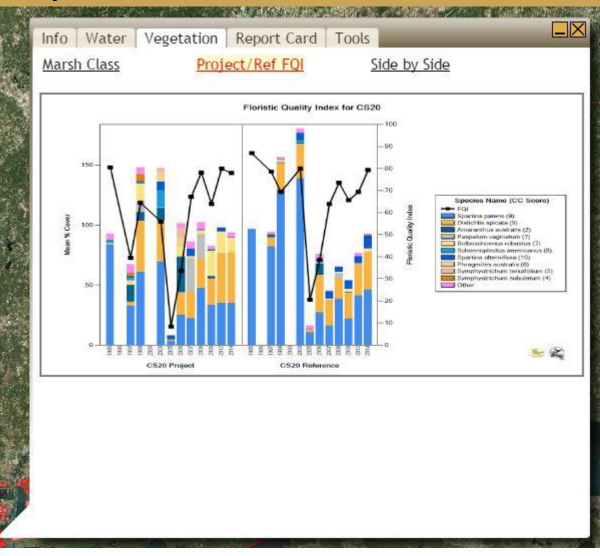




The Vegetation tab contains all vegetation information for the selected project.

Marsh classification at project and reference stations over multiple years.





The Vegetation tab contains all vegetation information for the selected project.

Project/Ref FQI – Project Scale Floristic Quality Index Chart.

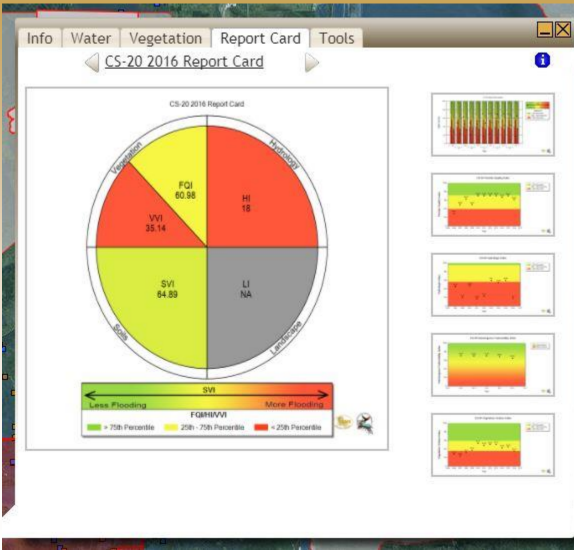




The Vegetation tab contains all vegetation information for the selected project.

Side by Side – Side by side comparison of Marsh Class using the raster image created from helicopter surveys.



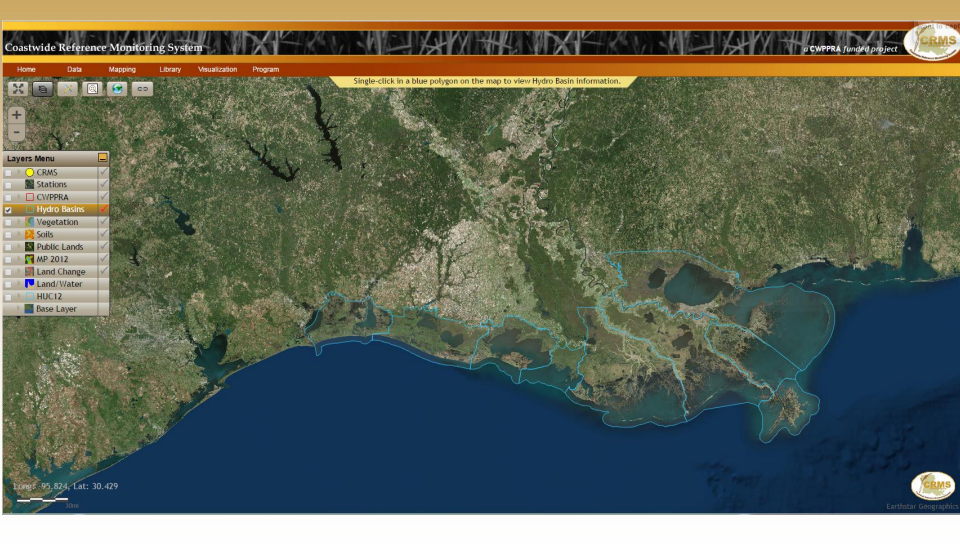


The Report Card tab contains all report card information for the selected project.

Report Card-Summary of project scale information compiled into a report card.

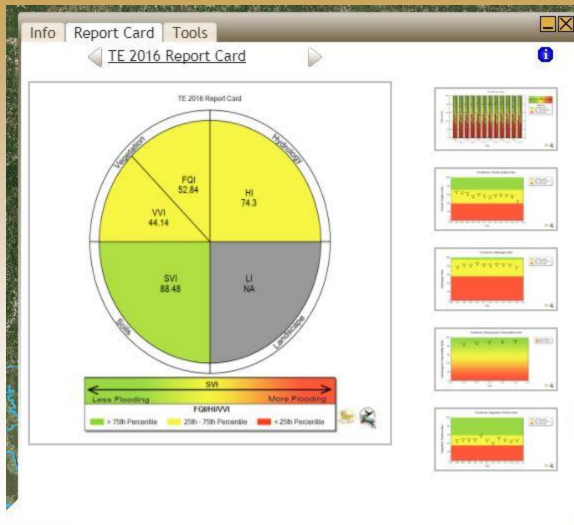


Hydrologic basins as defined by CWPPRA





Basin Information Bubble



The Report Card tab contains all report card information for the selected basin.

Report Card – Summary of basin scale information compiled into a report card.

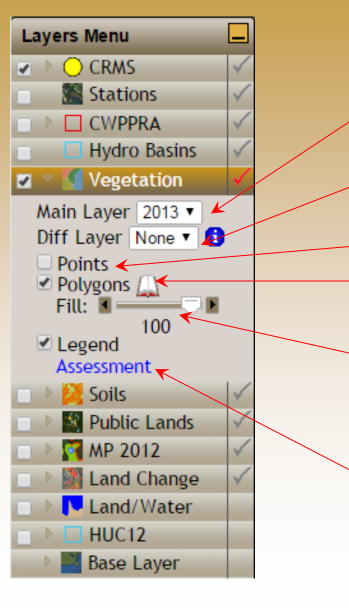


Vegetation classification based on helicopter surveys,

O'Neil 1949 through Sasser et al. 2013, 8 surveys

Coastwide Reference Monitoring System		a CWPPRA funded project
Home Data Mapping Library Visualization Program		
	and the second	
Layers Menu		
Stations		
CWPPRA Hydro Basins	A CARLES AND A CAR	
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Main Layer 2013 ▼ Diff Layer None ▼ 1		
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D0 Legend Assessment		
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M Public Lands		
🖬 🕨 🔤 Land Change 🗸		
Image: Imag		Vegetation
Base Layer		Legend Saline
		Brackish Intermediate
		Fresh Swamp
		📕 Water
		Other
Long: -91.716, Lat: 31.802		CRMS
0 15 30mi		Earthstar Geographics





Main Year selects the primary polygon layer on the map.

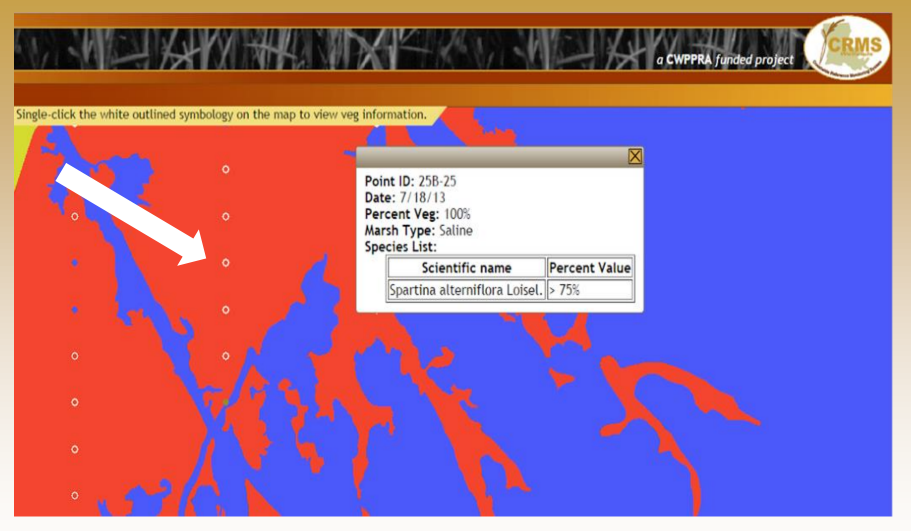
Diff Year selects the secondary polygon layer on the map.

Adds/removes the vegetation data points.

- Adds/removes the vegetation polygons layer.
- The slider changes the transparency of the layer.

Assessment link invokes the acreage assessment tool menu for the currently selected year.

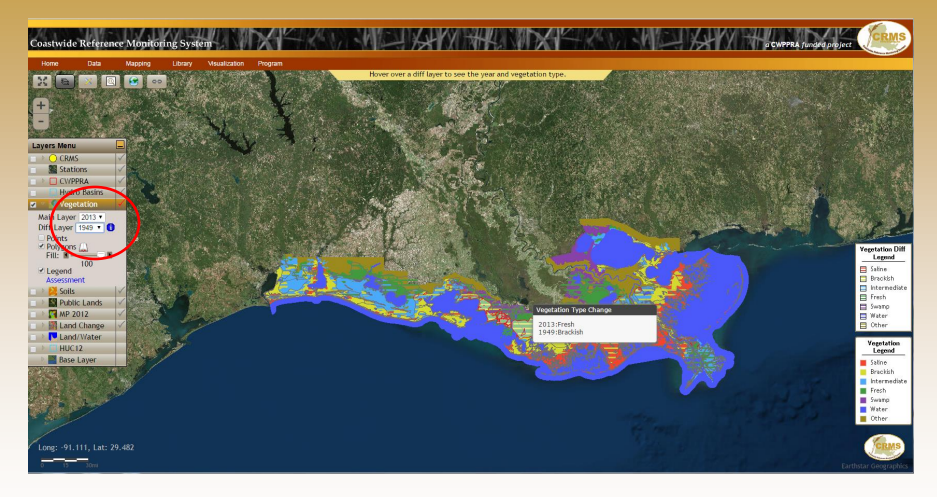




Points display the site specific vegetation data when clicked.



Vegetation Difference Layer Functionality



The "Vegetation Change" is shown when two different years are chosen for the Main Layer and Diff Layer.



Vegetation Difference Layer Functionality



The "Vegetation Change" is shown when two different years are chosen for the Main Layer and Diff Layer.



NRCS SSURGO data displayed

Coastwide Reference Monitoring System			CWPPRA	
Home Data Mapping Library M	/isualization Program	aver to view soil type information.		
ELong: -89.559, Lat: 31.775				Earthstar Geographics

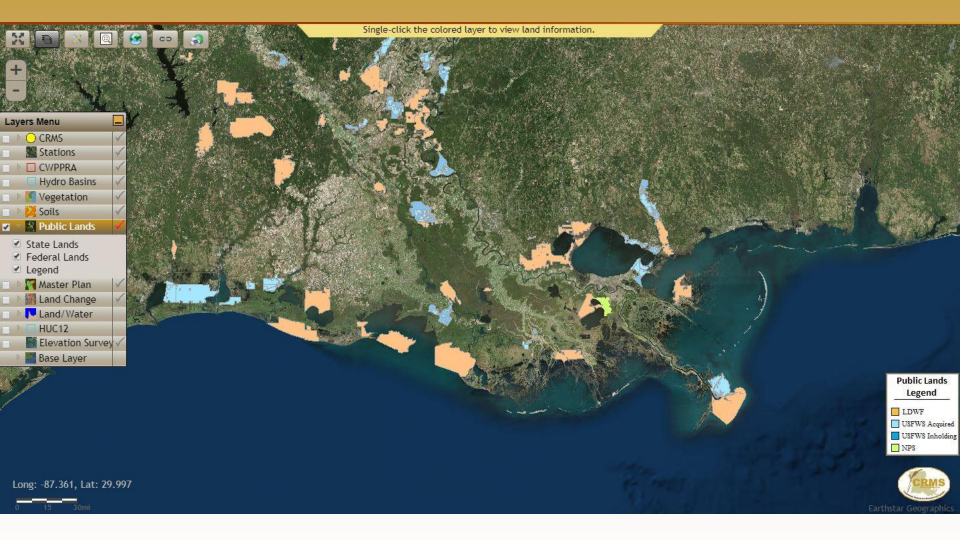




The Soil Type information window pops up when a soil area is clicked.



Coastwide Reference Monitoring System – Wetlands Public Lands Layer





Coastwide Reference Monitoring System – Wetlands Public Lands Layer

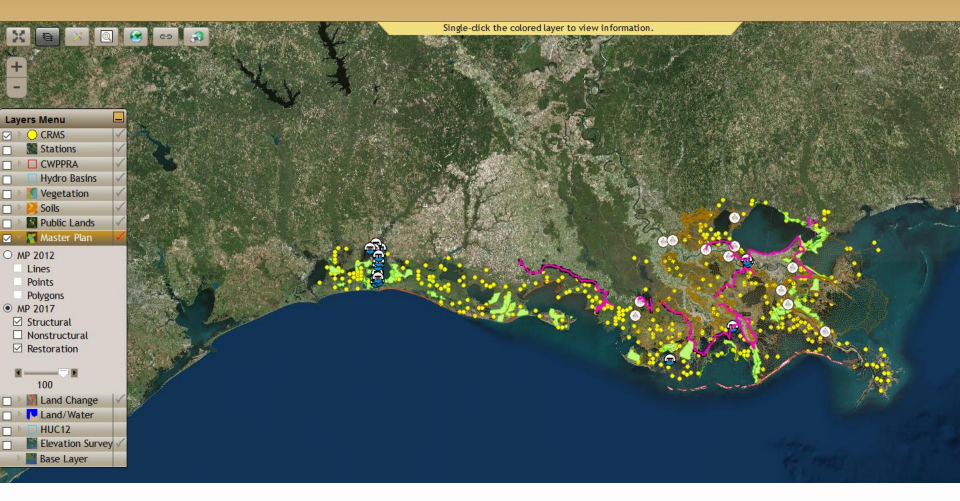


The Public Lands information window pops up when a Public Lands polygon is clicked.



Master Plan project types and general project areas.

Additional visualizations of this information available through CIMS (https://cims.coastal.louisiana.gov/default.aspx)







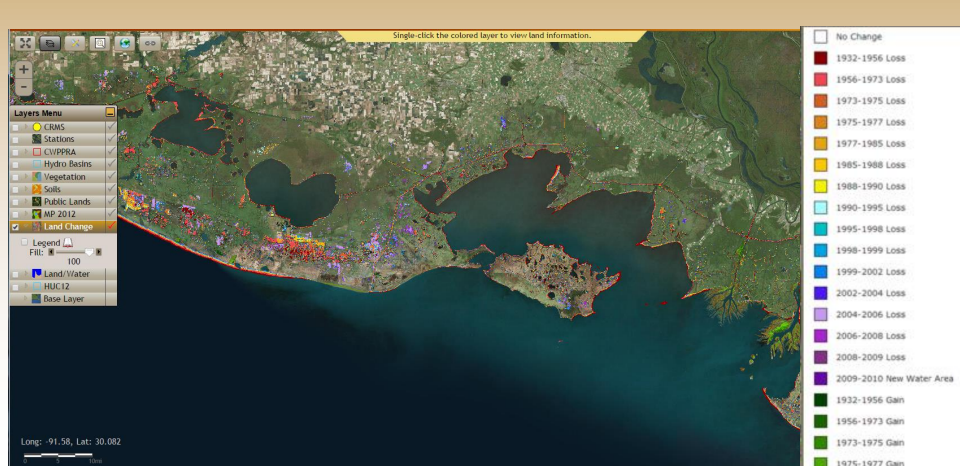
The Master Plan project information pops up when a symbology is clicked.



Couvillion et al., 2011. Land Area Change in Coastal Louisiana from 1932 to 2010.

Displays land change (both loss and gain) broken down by time intervals.

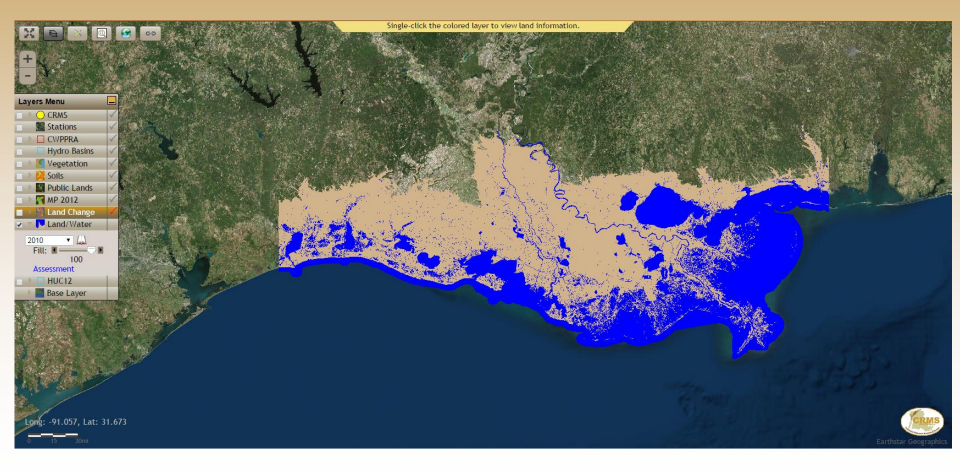
Couvillion et al., 2017. Land Area Change in Coastal Louisiana (1932 to 2016) coming soon





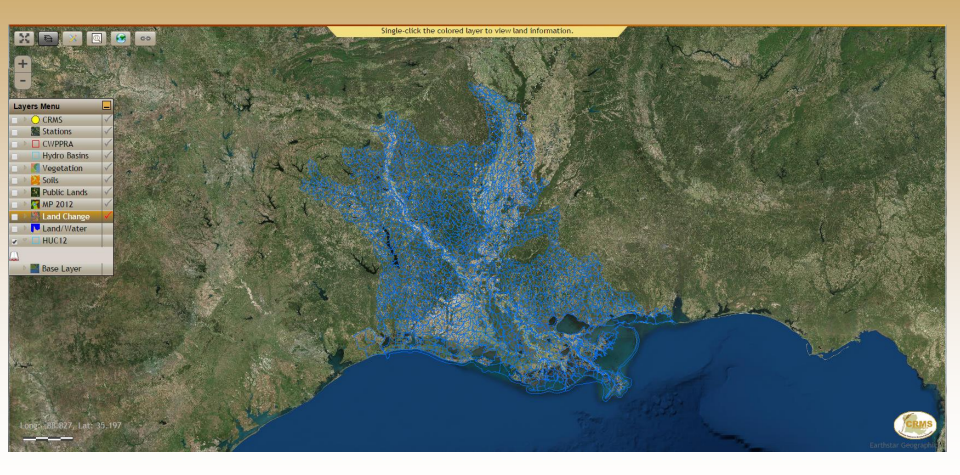
Land/Water classifications from 1932 to 2010

18 classification dates based on satellite imagery, 30m resolution.



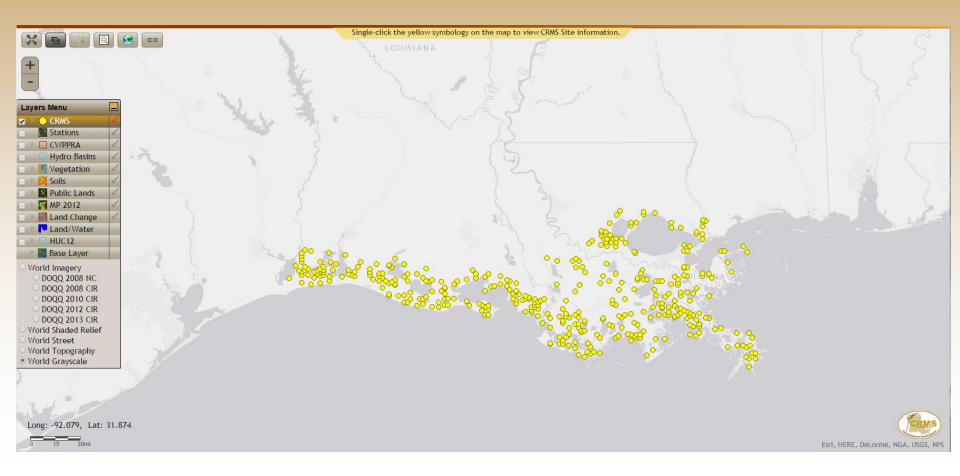


NRCS's Hydrologic Unit Code (HUC) Boundaries—12 digit subwatershed classification



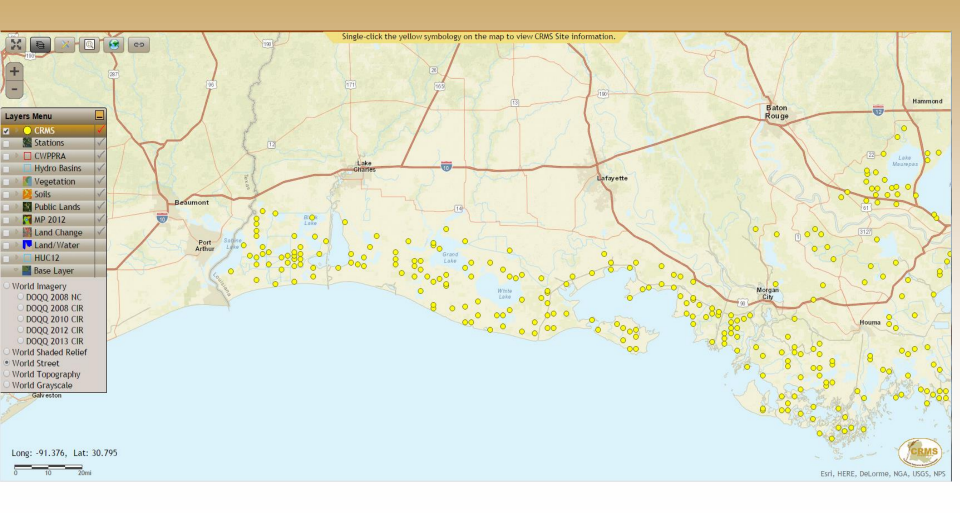


Ability to visualize the base map layer as different years of aerial photography or world imagery.





Streets Base Layer

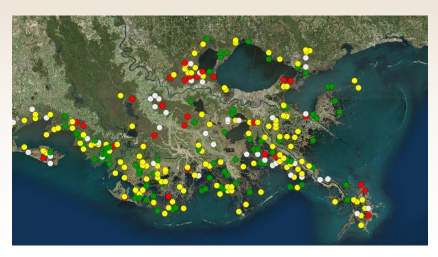




Coastwide Reference Monitoring System – Wetlands CRMS Classify Tool



Layers Menu		Tools Menu
🜌 🕨 🔵 CRMS		Classify
Stations	V	
CWPPRA	V	Type:
👘 🔲 Hydro Basins		Choose one •
Vegetation	V.	Attribute:
Noils	1	Choose one •
🗆 🕨 🎇 Public Lands	V	Year:
🗆 🕨 🌠 MP 2012	1	Choose one
📄 🕨 🌌 Land Change 🚽	~	
📄 🕨 📘 Land/Water		Classify Clear
HUC12		Assessment
🕨 📓 Base Layer		



Classify Tool- allows all CRMS sites to be visualized based on userselected parameters.

A Type, Attribute, and Year must be chosen to Classify the CRMS sites.

Vegetation

- FQI
- Total Percent Cover
- Marsh Classification

• Hydro

- Percent Time Flooded
- Flooding depth
- Hydro Index
- Salinity
- Water Level

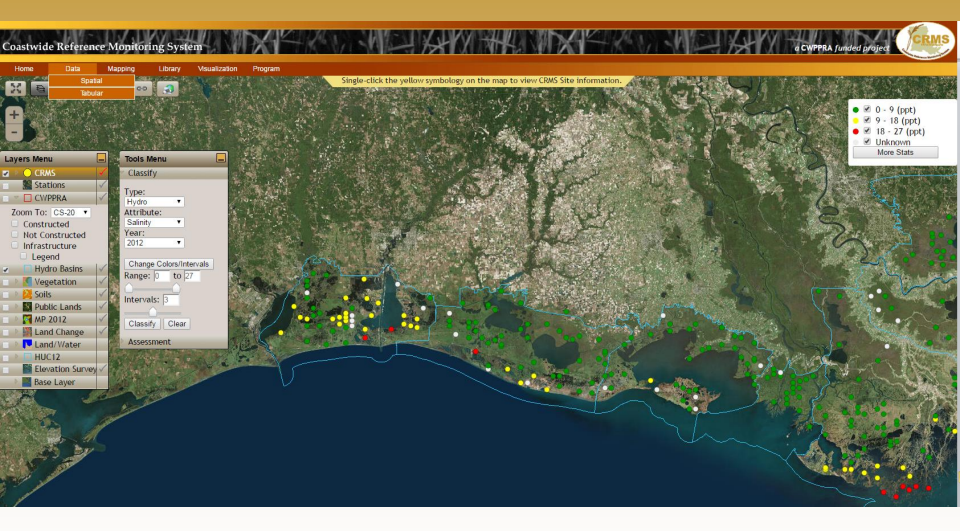
• Soil

- Surface Elevation Change Rate (cm/yr)
- Submergence Vulnerability Index (SVI)
- Bulk Density (mean 0-16cm, 3 cores)
- Percent Organic (mean 0-16cm, 3 cores)

Spatial

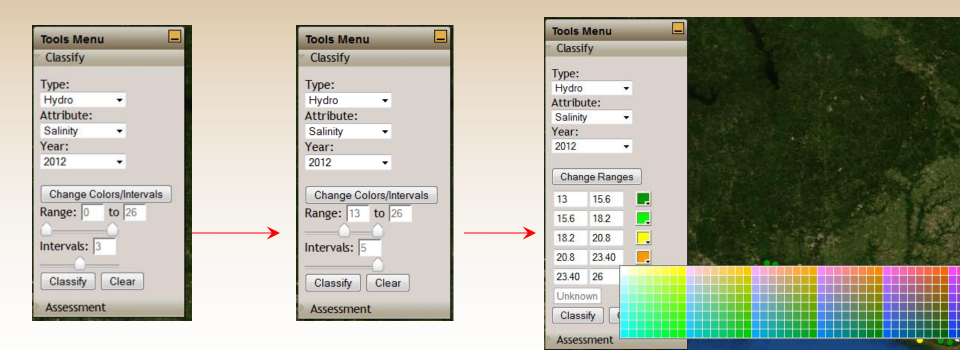
- Land Acres
- Percent Land





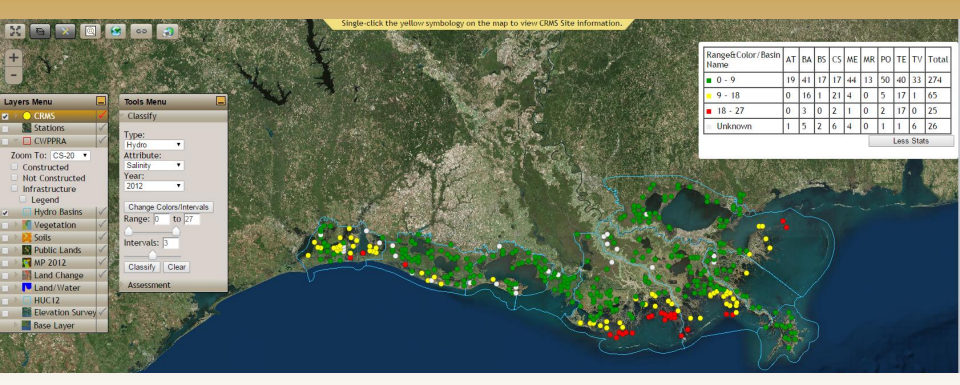


User defines classification intervals and color ramp. For each CRMS index the defaults are red, yellow, green (as in the report card).





The tool will tally the classification categories by hydrologic basin.





Coastwide Reference Monitoring System – Wetlands CRMS Acreage Assessment Tool



Acreage Assessment Tool provides area estimates of a chosen layer given a defined polygon.

Layers: Coastwide Vegetation Land/Water

Area: CWPPRA Projects Hydro basins CRMS Sites (1km buffer)

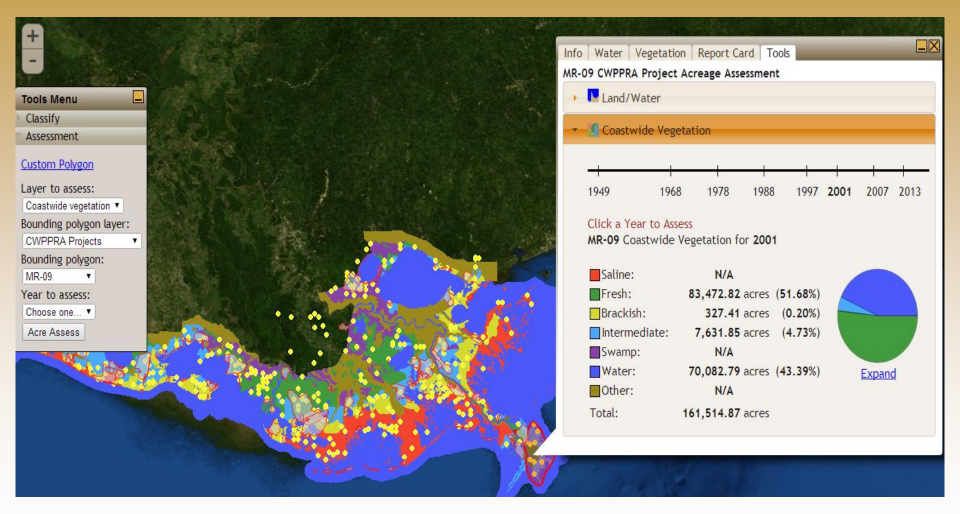
Years:

Varies based on layer dataset



Coastwide Reference Monitoring System – Wetlands CRMS Acreage Assessment Tool

Acreage Assessment Tool



Questions? https://lacoast.gov/crms

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