

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE 06 MAR 2012		2. REPORT TYPE		3. DATES COVERED 00-00-2012 to 00-00-2012	
4. TITLE AND SUBTITLE Overview of the SMS (v11.0)				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Corps of Engineers,U.S. Army Engineer Research and Development Center,3909 Halls Ferry Road,Vicksburg,MS,39180-6199				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES 38th Tech Transfer Workshop, Coastal Inlets Research Program, March 6-8, 2012.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT	b. ABSTRACT	c. THIS PAGE			
unclassified	unclassified	unclassified	Same as Report (SAR)	43	



Overview of Presentation



Introduction to the Surface-water Modeling System (SMS v.11.0)

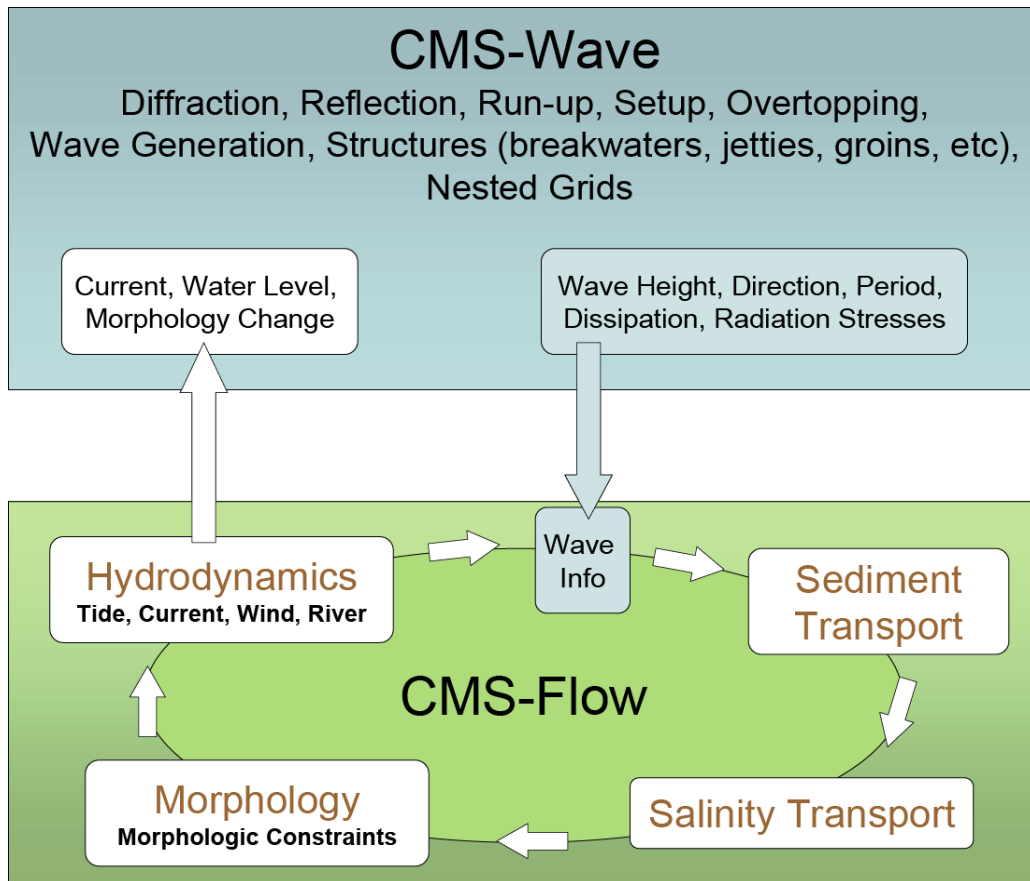
- What is it?
- Tools, Modules, Data Tree, Images, etc.
- CMS Models interface





®

CMS Overview



Since 1997...

- 38 workshops
- Districts can independently run the CMS!

Advantages...

- Robust
- Physics-based
- Integrated SYSTEM
- In SMS
- User-friendly

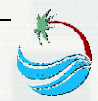




Scales of Coverage



		TIME SCALE					
		<u>MICRO</u> sec-min	<u>MESO</u> hour-week	<u>MACRO</u> month-year	<u>MEGA</u> decades	<u>ULTRA</u> century	
SPACE SCALE	<u>MICRO</u> mm - m						
	<u>MESO</u> m - km						
	<u>MACRO</u> km - 10 km						
	<u>MEGA</u> sub-regional						
	<u>ULTRA</u> regional						
						Transport threshold Scour Channel Infilling Shoals Ripples Sand Waves Bars Longterm coastal evolution	
						MORPHOLOGIC RESPONSE, SPACE	
						<u>Turbulence</u> <u>Waves</u>	
						<u>Wind</u> <u>Storms</u>	
						<u>Tide</u> <u>Seasonal variations</u> <u>River discharges</u>	
						<u>Coastal currents</u> <u>Sea level rise / Global warming</u> <u>Regional climate variation (e.g., El Niño)</u>	
						FORCING, TIME	





What is the SMS?



- **A Pre-Processor**
 - Organize and create input files for Corps of Engineers' Numerical Models
- **A Post-Processor (visualize results)**
 - Create plots
 - Create film loops
 - Data calculator
 - Dataset creation
- **Connect with outside tools**
 - Import/export CAD data
 - Import/export GIS data
 - Import/export tabular ASCII data
 - Import/export image data





Overview of SMS interface



The SMS interface is modular. Separate [modules](#) pertain to each data type. As the user switches from one module to another, the [menus](#) and [tools](#) change. Inside the modules, the user associates a numerical model with a mesh or grid. When that grid is active, the tools and menus for the associated model are also enabled.

The SMS screen includes several [toolbars](#), [edit fields](#), and [menus](#). Some of these change as the user switches [modules](#) or [numerical models](#). The principal components include:

- [Menu Bar](#) - Menu to issue commands. These change as the module and model change.
- [Edit Window](#) - Fields directly below the menu bar showing the coordinates and function values for selected entities.
- [Graphics Window](#) - Display panel to show the data being manipulated.
- [Project Explorer \(Data Tree\)](#) - Tree representation of data currently referenced through SMS.
- [Time Step Window](#) – Appears if transient data are available.
- [Toolbars](#) - Several toolbars can be displayed. For more information on each toolbar, see the [Toolbars](#) article.
- [Help or Status Window](#)

The toolbars, project explorer, time steps window, and edit window are dockable windows. Dockable windows may be positioned by the user.





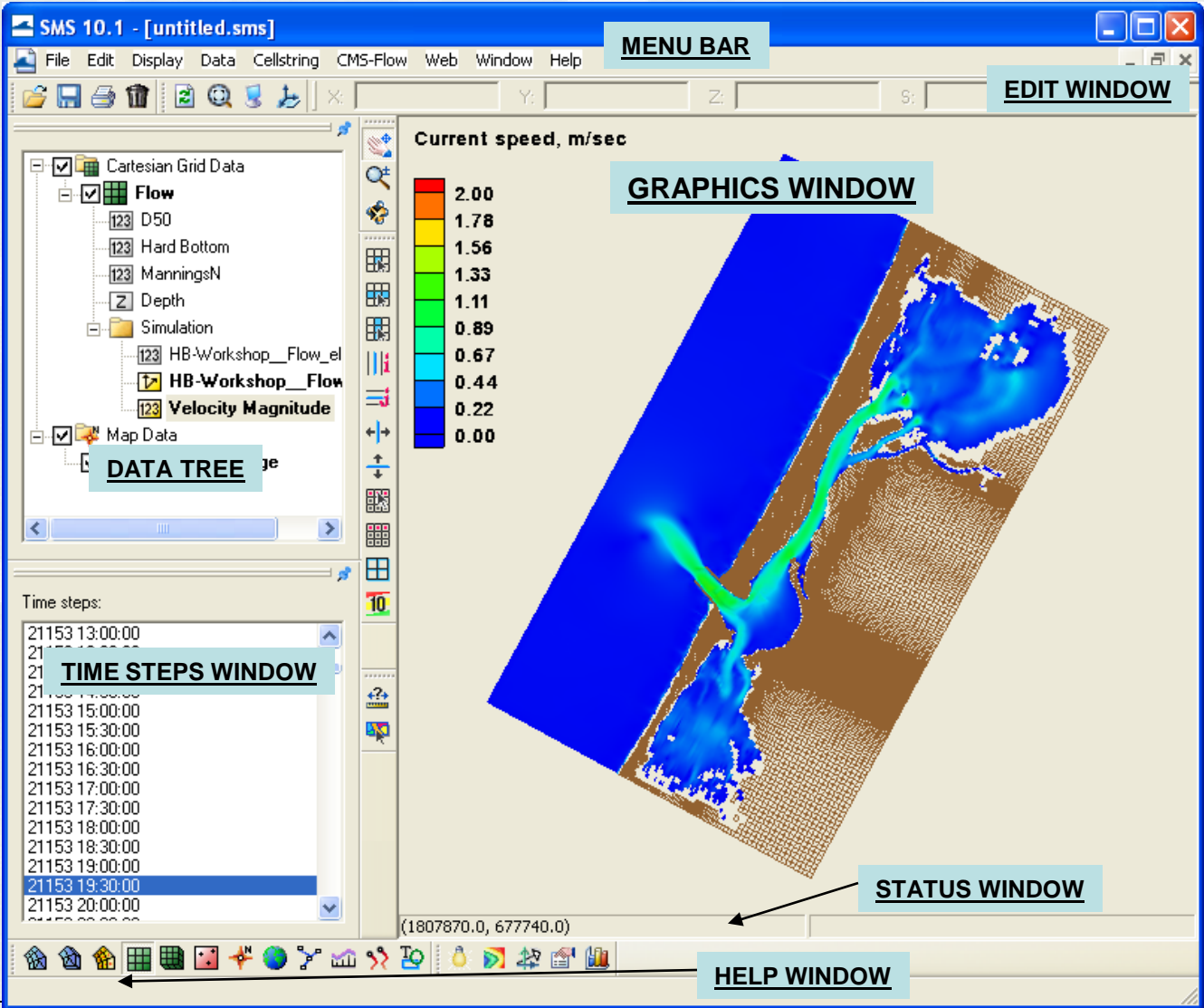
®

SMS Modeling Suite



The Data Tree (also referred to as the "Project Explorer") is a dockable window that appears by default on the left side of the SMS screen.

This window displays a hierarchical tree structure representing all data currently being managed in an SMS simulation.





Toolbars



Toolbars

- Static Toolbar



- Dynamic Toolbar

- ▶ Grid
 - ▶ CMS-Flow
 - ▶ CMS-Wave
- ▶ Scatter
- ▶ Annotation



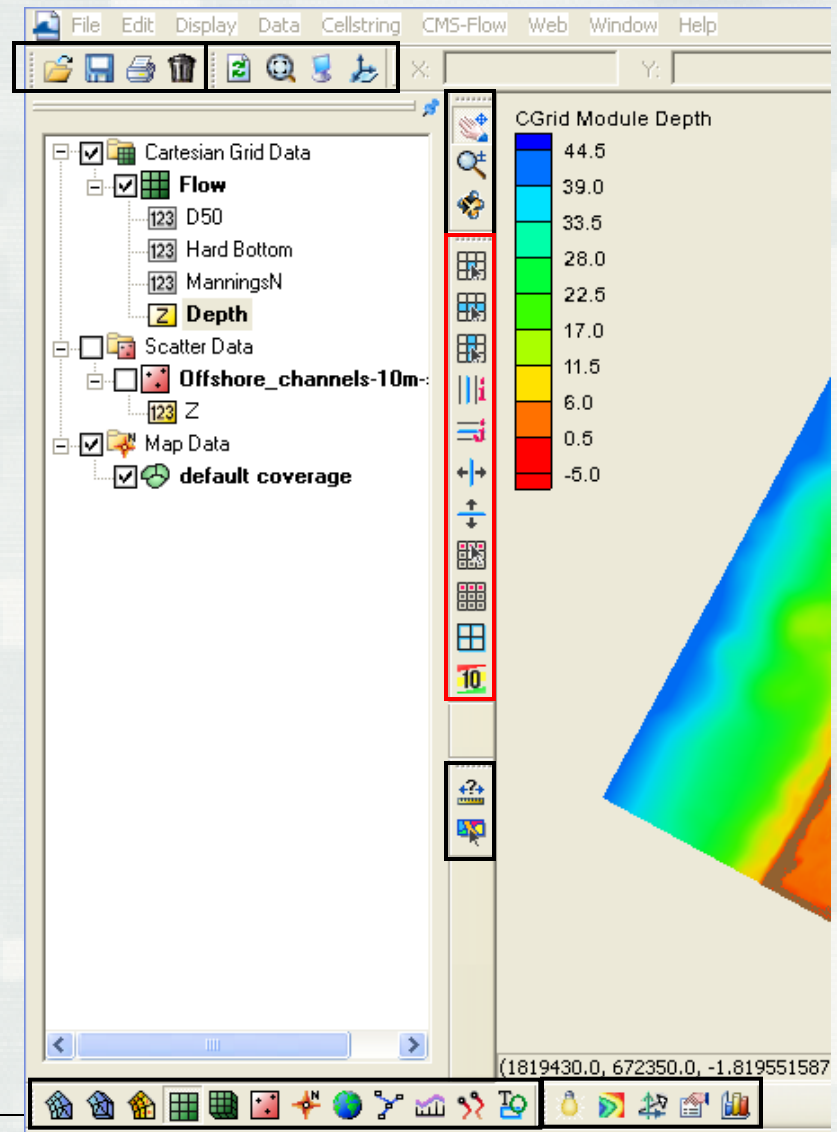
- Data Toolbar

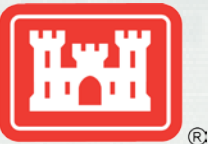


- Optional Toolbars

- ▶ Macro
- ▶ File
- ▶ Display

- Module Toolbar





Dynamic Toolbar



Cartesian Grid tools

- Select Cell, Row, and Column
- Split Column and Row
- Move Column and Row Edges
- Select and Create Cellstrings
- Create Grid Frame
- Apply Contour Labels

Scatter Data tools

- Select and Create Point
- Select and Create Breakline
- Select and Create Triangle
- Flip Triangle Edge

Map Data Tools

- Select Feature Node
- Create Feature Node
- Select Vertex
- Add Vertex
- Select Feature Arc
- Create Feature Arc
- Select Feature Polygon
- Create 2-d Grid Frame
- Select 2-d Grid Frame

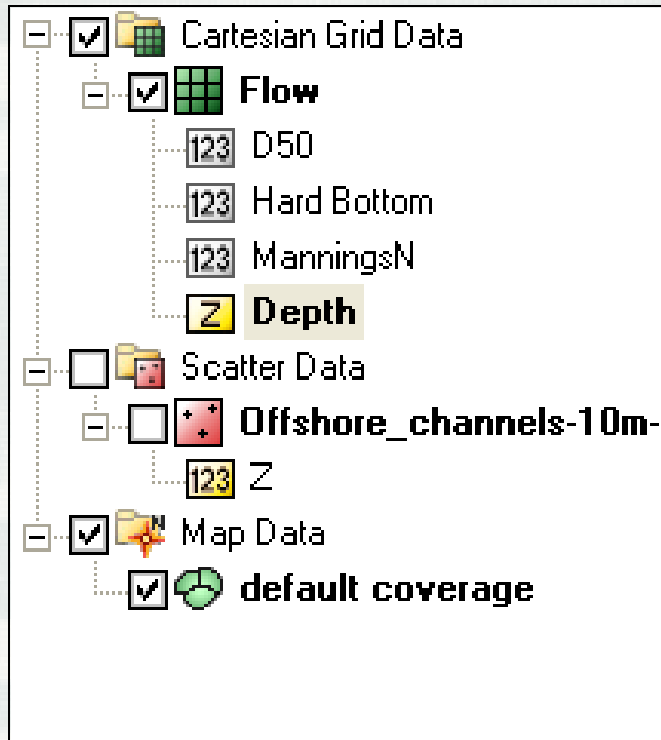
Selection tools usually have an arrow that points to the specific type of element.

Creation tools are identical to selection tools, only they do not have the arrow.





Data Tree Components



- The Data Tree makes selection of loaded datasets easy. Simply click on a dataset to make it active, and the graphics window updates accordingly.
- There are several “right-click” options available depending on the type of dataset activated, and within which module it is located. A few of these are:
 - Basic Dataset Information
 - Dataset-specific contour options
 - Export to file
 - Metadata Information
- The display of each asset in the Data Tree can be turned off by unchecking the display box next to the dataset name.





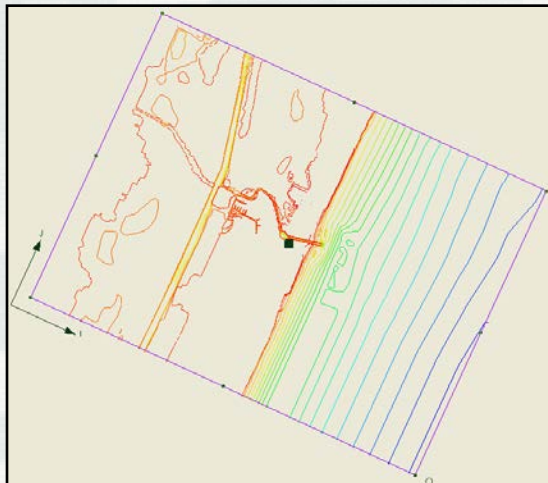
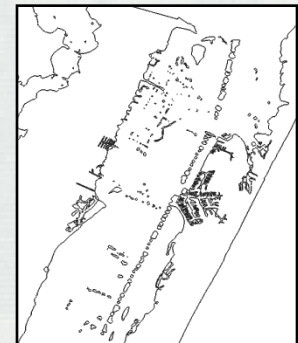
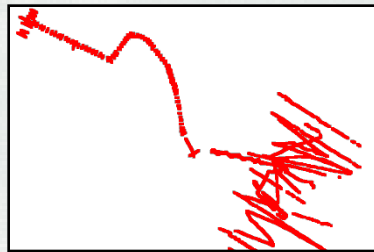
SMS – a complete modeling interface



Build a CMS model from start to finish – all within SMS

Import Background Data

- Topographic & bathymetric data – numerous formats supported
- Images – maps & aerial photos
- CAD, GIS & spreadsheet data

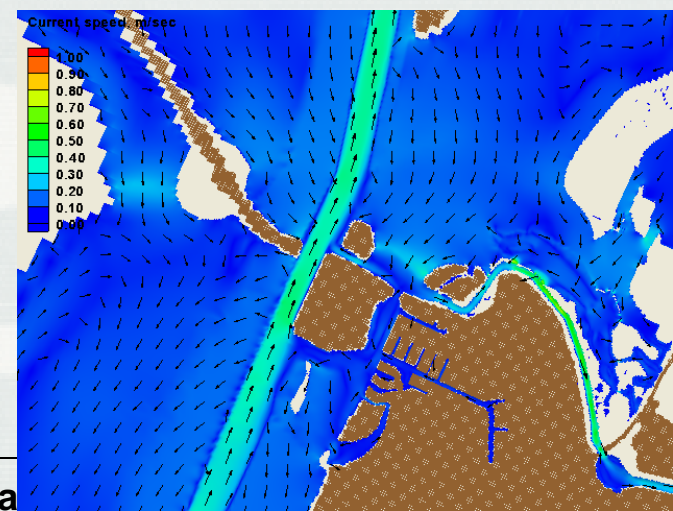


Create Conceptual Model

- Delineate CMS model domain
- Define areas of finer resolution

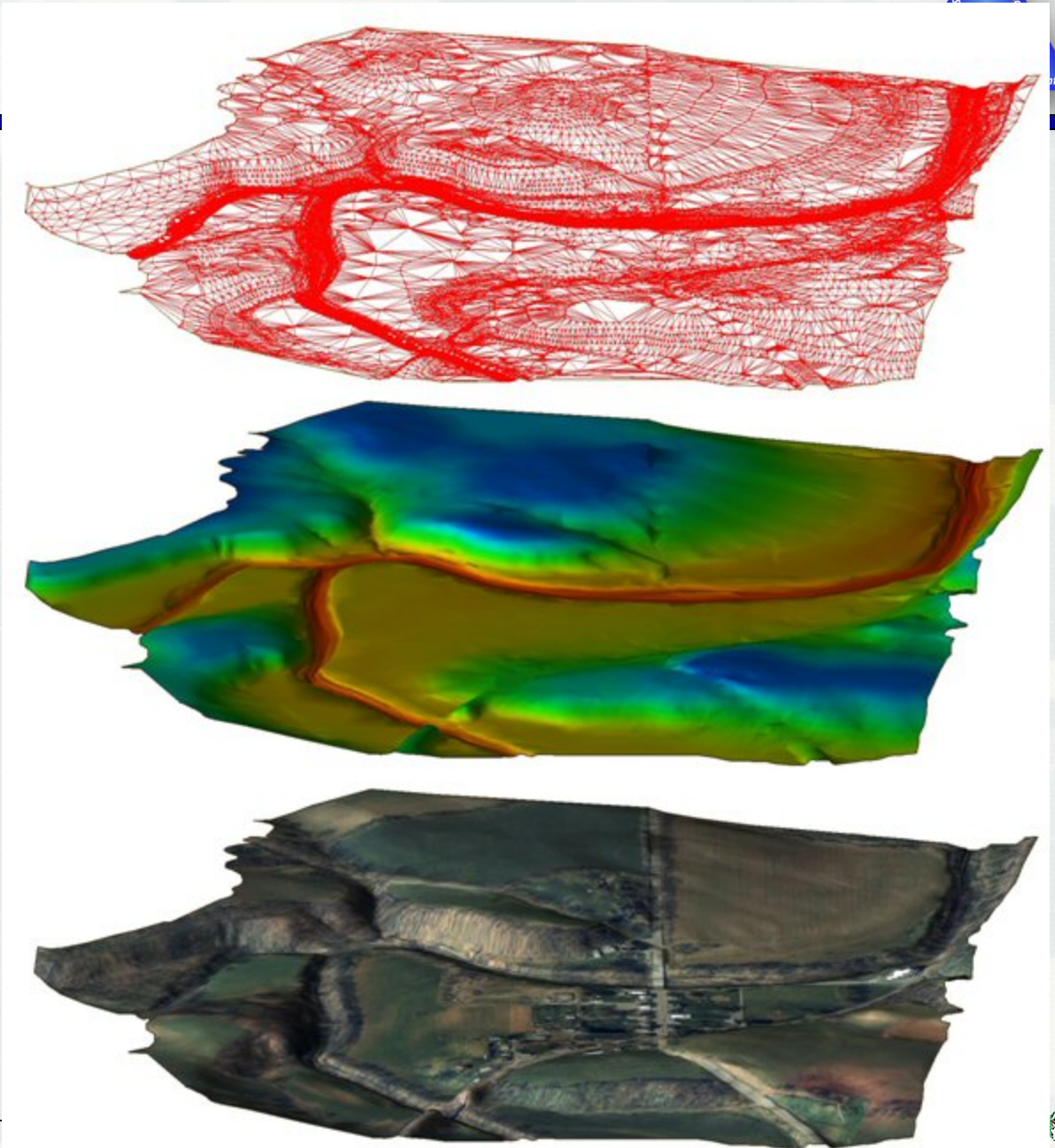
Generate & Run CMS Models

- Automatically generate grid
- Interpolate depths from background data
- Utilize built-in interfaces to define model-specific parameters and boundary conditions
- Run model and visualize results





SMS – Data Processing





Import Wizard



File Import Wizard - Step 2 of 2

SMS data type:
 Scatter Set

No data flag

Name:

Mapping options:
 Triangulate data Delete long triangles
 Maximum edge length:
 Merge duplicate points within tolerance:

File preview

Type	X	Y	Z	Scalar data	Vector X	Vector Y
Header	XYZ	(2697	points)	WSE	Velocity	Velocity
	105.074	-286.841	50.750	53.318	1.260	-0.706
	104.575	-287.898	49.607	53.368	1.308	-0.412
	104.076	-288.955	48.464	53.418	1.577	-0.712
	103.612	-290.029	48.464	53.376	2.096	-0.604

First 20 lines displayed.



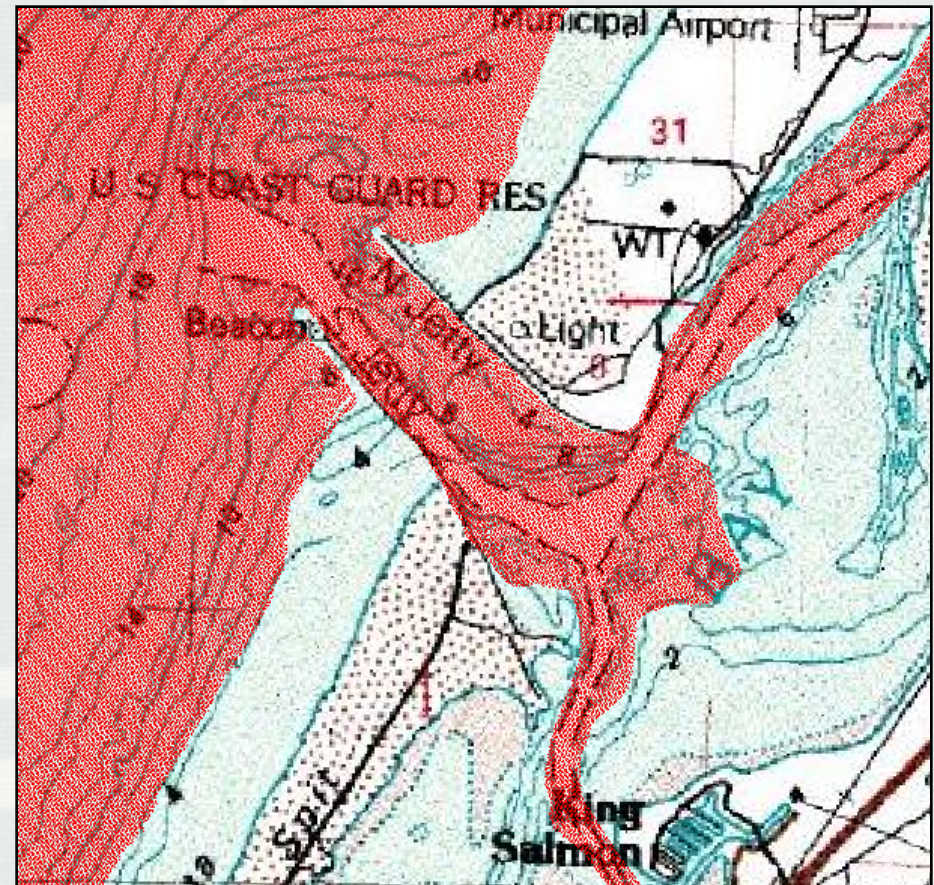


Scattered Data (TINs)



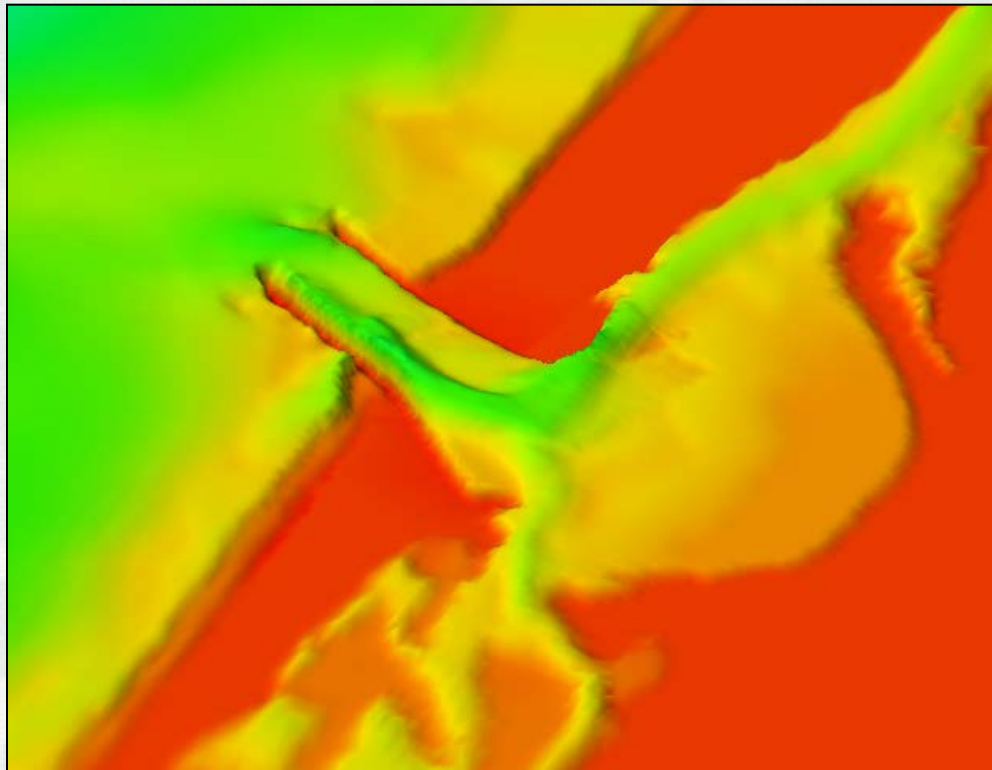
■ Stores spatially varied data

- ▶ Bathymetric data most common
- ▶ Interpolates from one grid/mesh to another
- ▶ Allows combination of data sources
- ▶ Facilitates data thinning or filtering





Visualization of Scattered Data



Humboldt Bay, CA
Oblique view
Z-magnification 5x

▪ Options

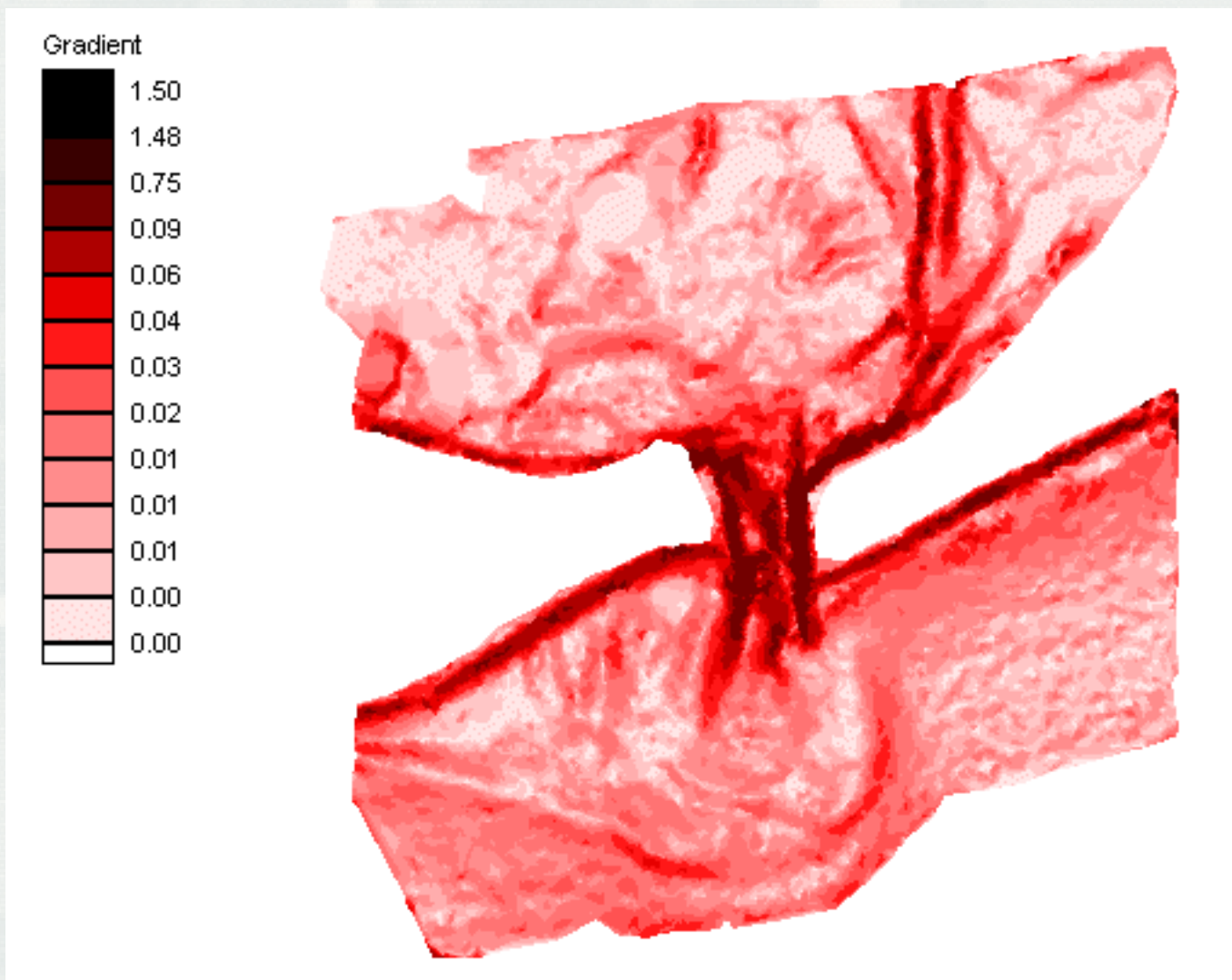
- Magnify in Z direction
- Oblique or plan views
- Fill with contours options
- Shading





®

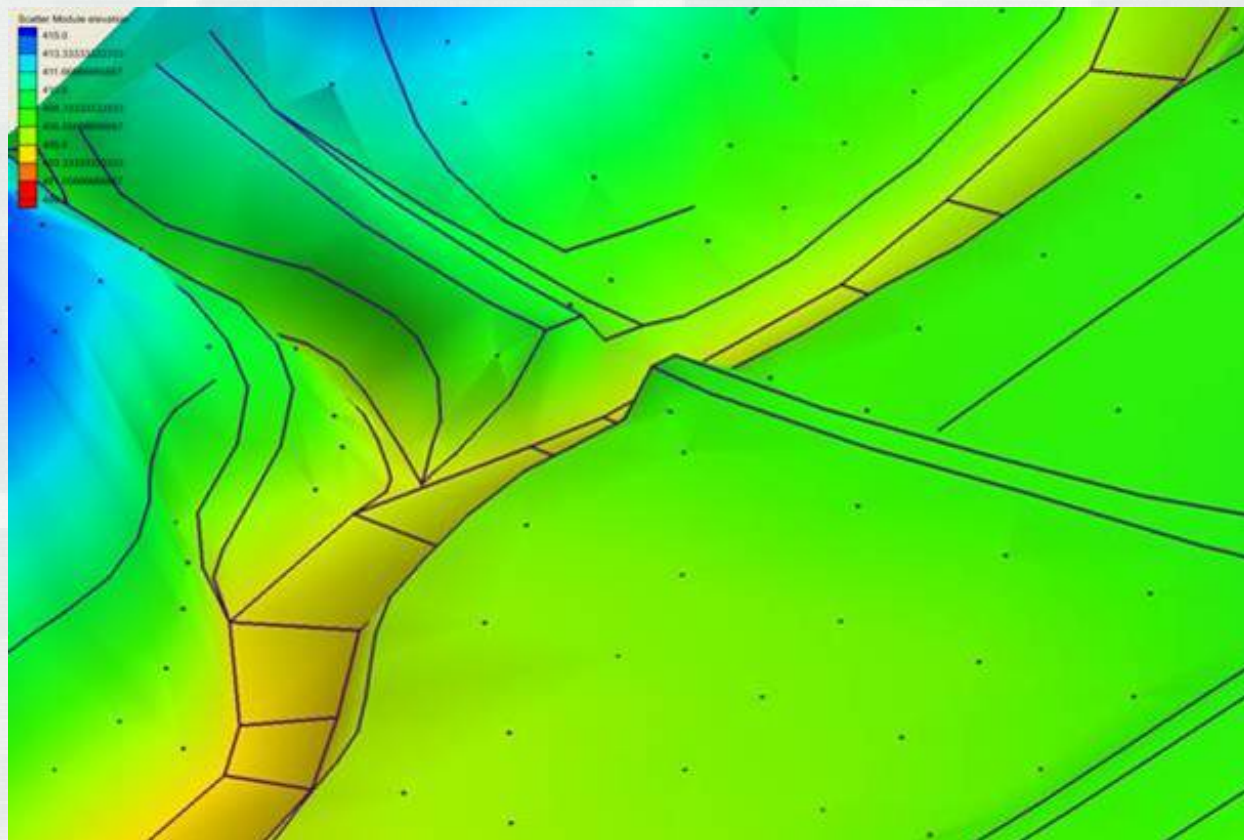
Lidar Survey





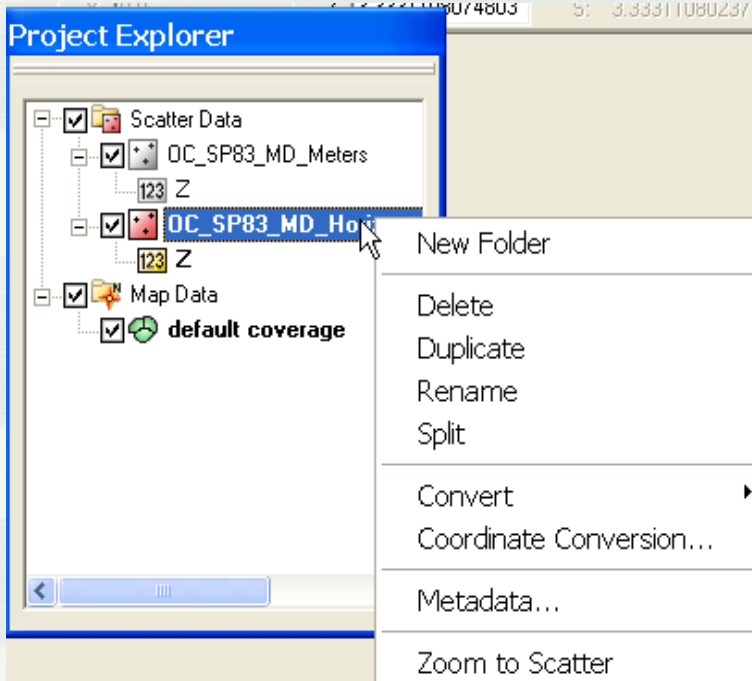
®

Breaklines

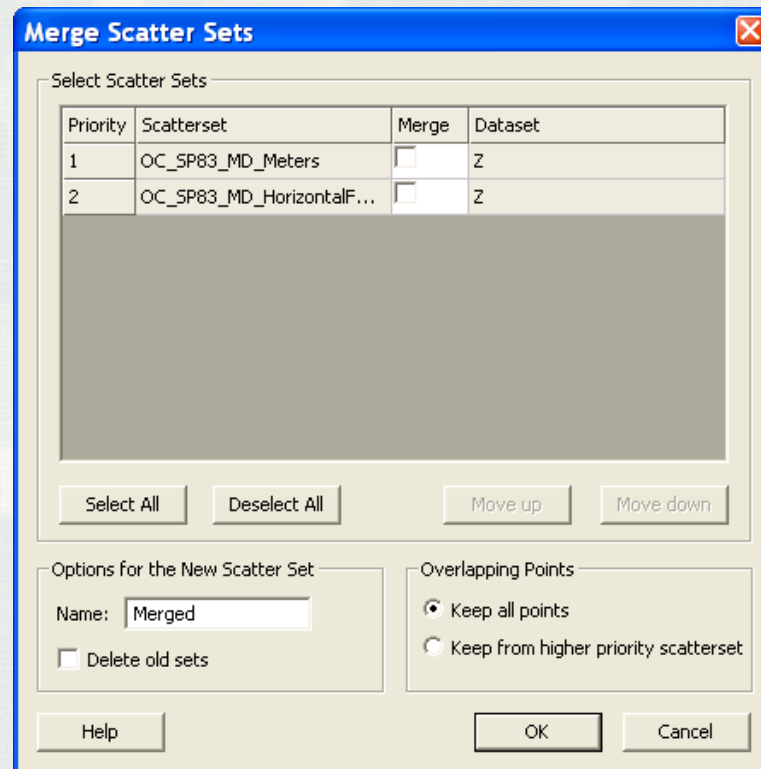




Operating With Scatter Sets



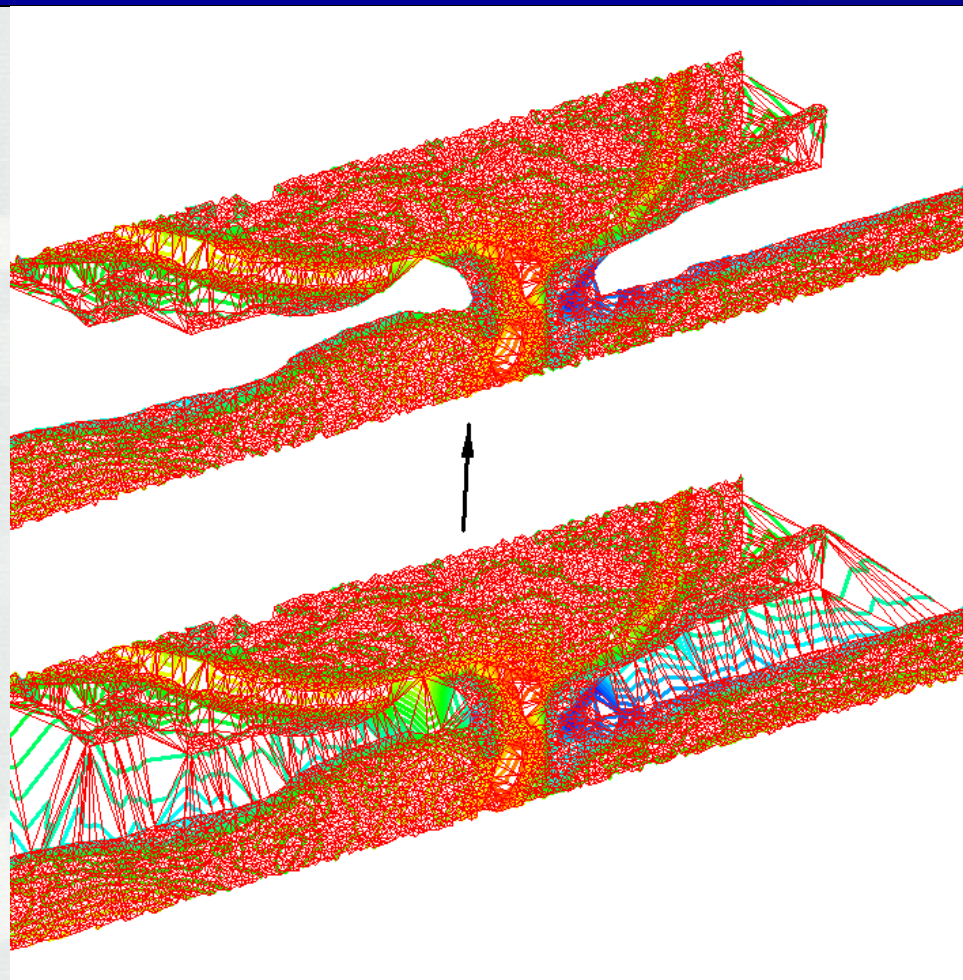
■ Merge





Points and Triangles

- User can delete points or triangles to change extents of a set.
- User can swap edges to alter shape of surface
 - Used in linear interpolation



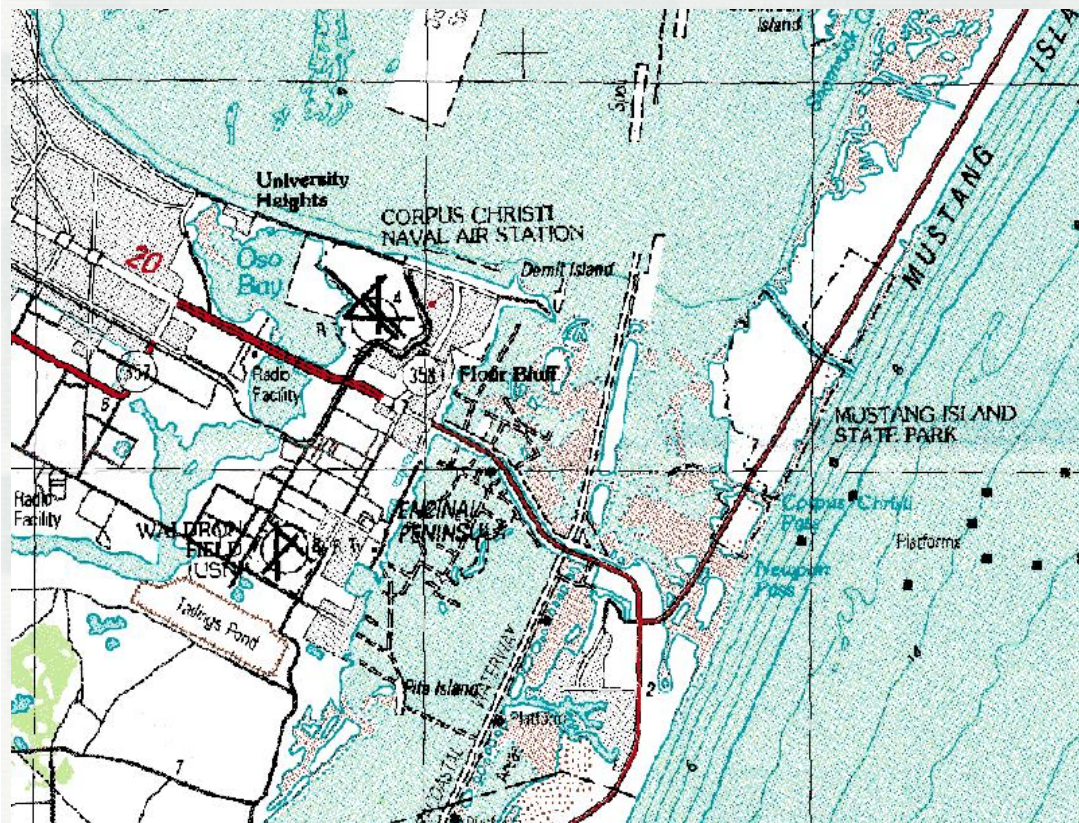


®

Images



Topo Maps



Aerial Photos



<http://terraserver.microsoft.com>



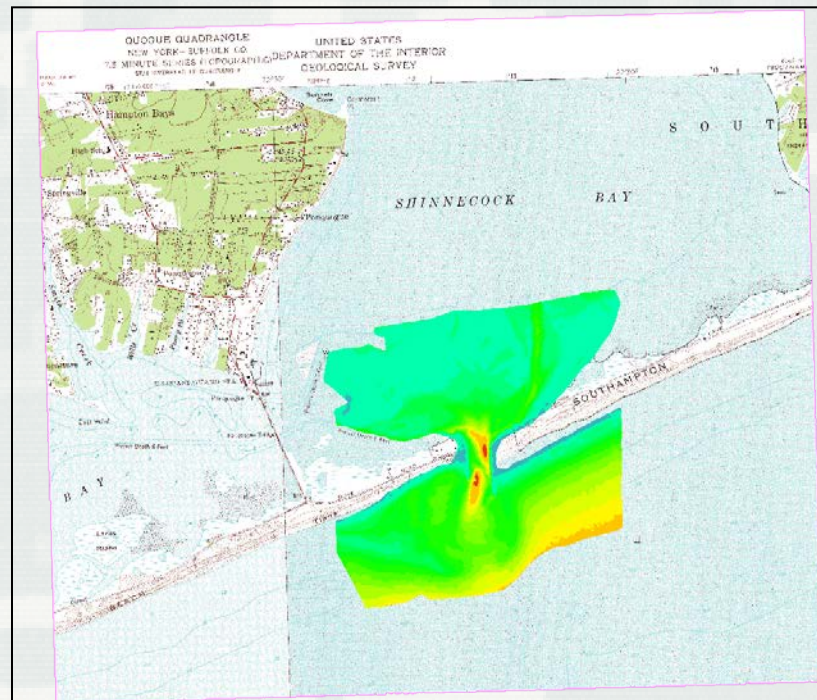
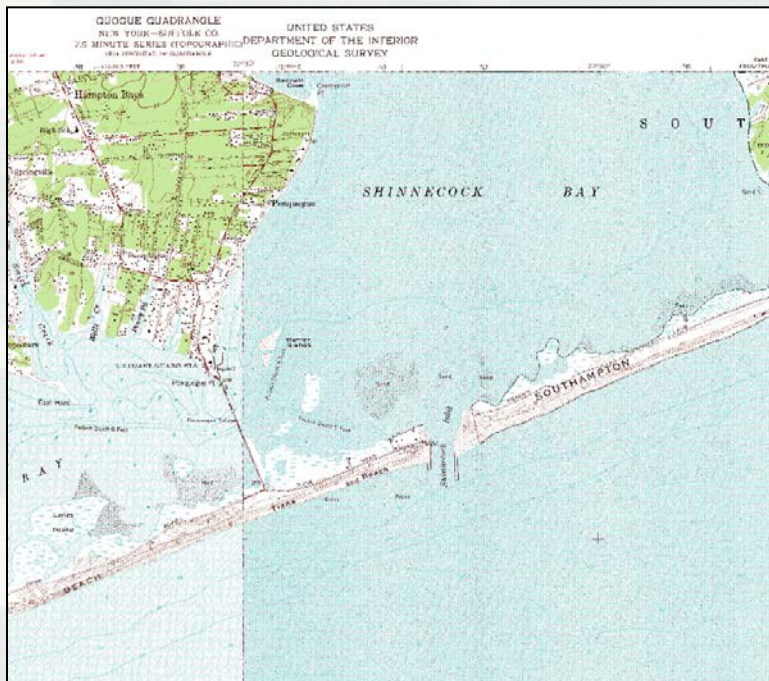


®

Image Data

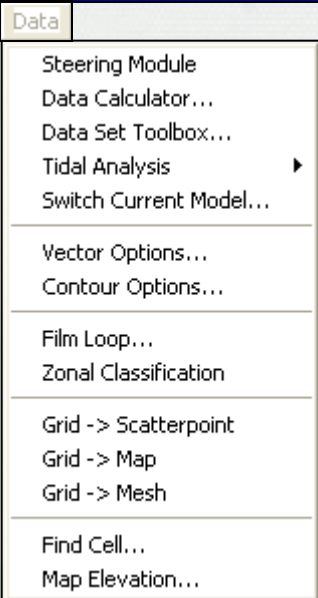


Overlay data over images



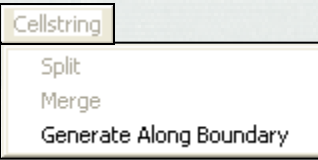


CMS-Flow Interface: Pull-down Menus



The Data pull-down menu contains many items – here are a few:

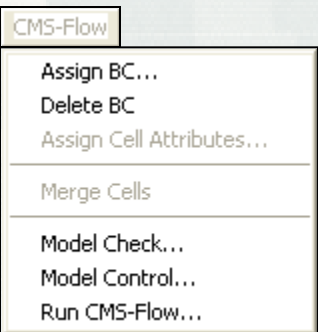
- Steering Module – Starts/controls interaction between Flow and Wave
- Data Calculator – Dataset-based functions
- Dataset Toolbox – Dataset-based operations (includes Calculator)
- Vector/Contour Options – Change appearance of data within the Graphics Window
- Film Loop – Generate animations based on loaded data/solutions
- Grid -> Scatterpoint – Convert CMS-Flow grid to Scatterpoint dataset (TIN)



The Cellstring menu contains operations for boundary condition forcing strings.

The CMS-Flow menu contains commands to operate the model.

- Assign BC – Assigns boundary condition forcing information to cellstrings
- Delete BC – Delete the forcing information from a cellstring
- Model Control – Set up the parameters and running options for the CMS-Flow simulation
- Run CMS-Flow – Start CMS-Flow based on Model Control options.





CMS-Flow Model Control

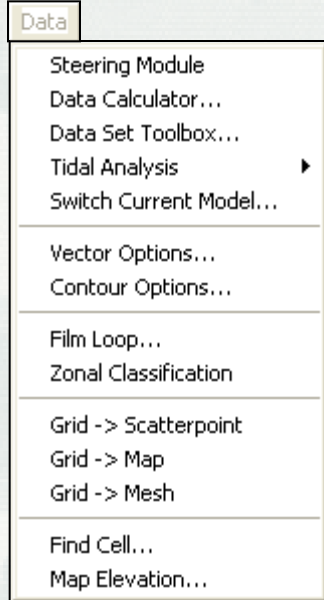
Parameter Specification and File I/O



- Time Control
- Auxiliary Files
- Parameters
 - Wet/Dry depth
 - Flags
- Calculations to Include
 - Sediment Transport
 - Wind
 - Waves
 - Salinity



CMS-Wave Interface: Pull-down Menus

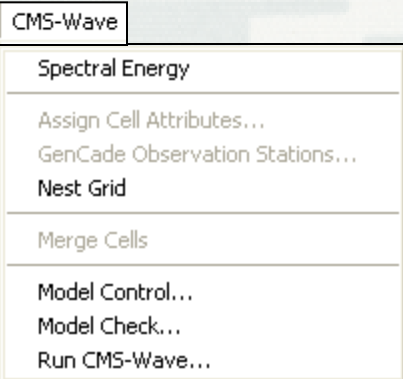


The Data are the same for both CMS-Flow and CMS-Wave.

- Steering Module – Starts/controls interaction between Flow and Wave
- Data Calculator – Dataset-based functions
- Dataset Toolbox – Dataset-based operations (includes Calculator)
- Vector/Contour Options – Change appearance of data in Graphics Window
- Film Loop – Generate animations based on loaded data/solutions
- Grid -> Scatterpoint – Convert CMS-Flow grid to Scatterpoint dataset (TIN)

The CMS-Wave menu contains commands to operate the model.

- Spectral Energy – Allows user to Create Spectral Energy forcing from wave characteristics or Import existing data from a wave gauge
- Nest Grid – Allows use of a nested (child) wave grid for better resolution in some areas
- Model Control – Set up the parameters and running options for a CMS-Wave simulation
- Model Check – Analyze present wave grid and modeling parameters for errors before run commences.
- Run CMS-Wave – Start CMS-Wave based on Model Control options.

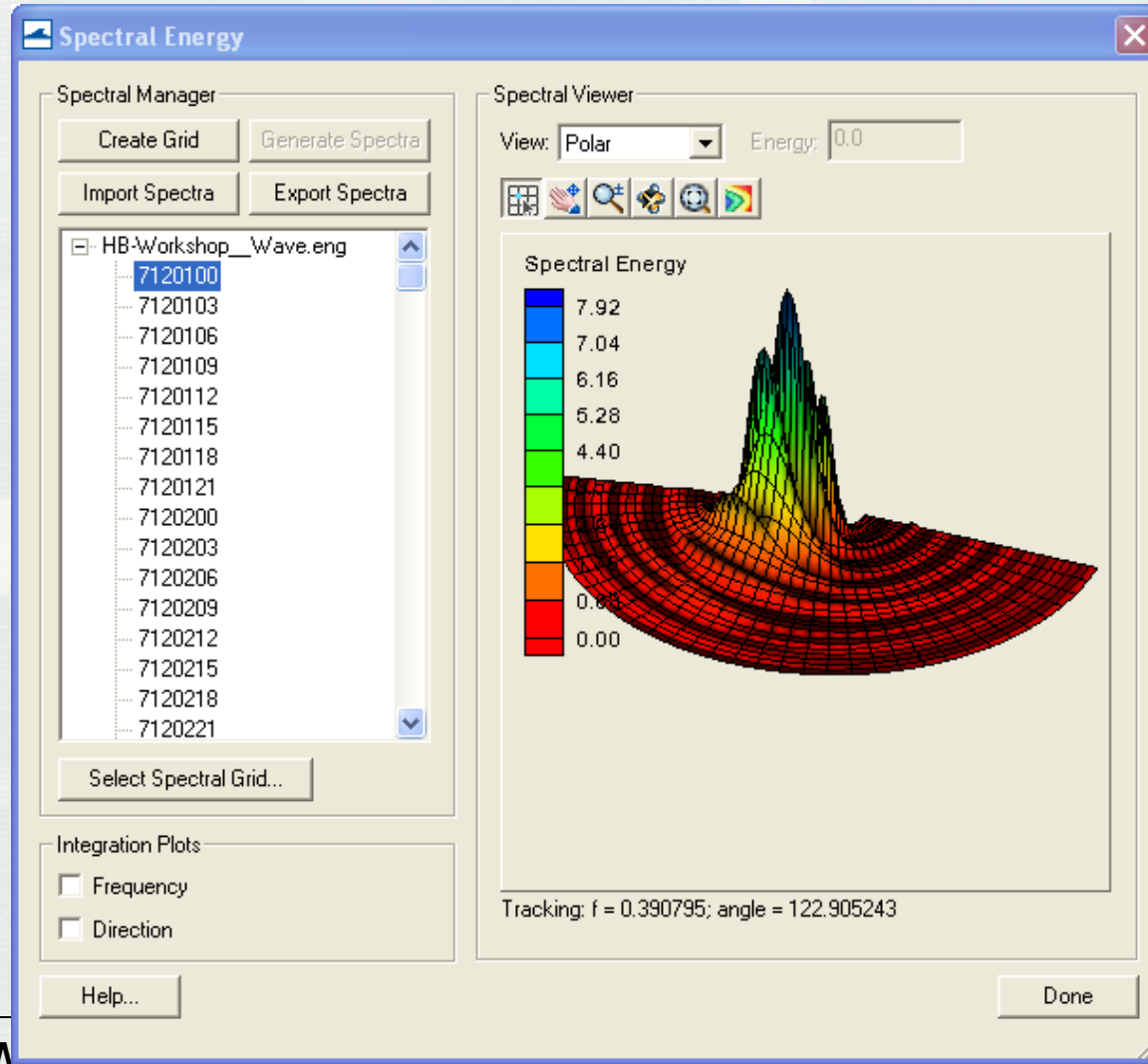




Spectral Energy menu



Example of Imported Spectra from Wave Gauge





®

Generate Spectra from Bulk Criteria



Generate Spectra

Parameter Settings

Generation Method: TMA (Shallow Water)

Replace Old Spectra

Directional Spreading Distribution:

Wrapped Normal

Cosine Power

Gauge Depth:

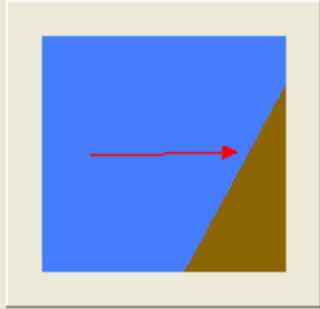
Specify once for all spectra

0.001 m

Specify for each spectrum

Angle Settings

Projection: Shore Normal



Spectral Parameters

	Index	Angle (deg)	Hs (m)	Tp (s)	Gamma	nn
1	1	30.0	2.0	10.0	3.3	4
2						

Import Import from GenCode Export Spectral Defaults >>

Help... Generate Cancel





Model Control



- Turn on Wetting & Drying of Cells
- Turn on Reflection (FWD, BWD)
- Choose Bed Friction type
- Set parameters
- Choose Output Datasets
- Choose Wave Source





Recent additions to the SMS



- Dataset Toolbox
- Grid duplication/rotation tools
- Web Menu
- Spatial Data Coverages
 - Data types
 - Plot types
 - Compass plots
- Coordinate Projections
 - More projections
 - Automatic re-projection of data with projection file





®

Dataset Toolbox



Dataset Toolbox

Tools

- [-] Math
 - Compare data sets
 - Data Calculator
- [-] Temporal
 - Sample time steps
 - Compute derivative
- [-] Conversion
 - Scalar to Vector
 - Vector to Scalar
- [-] Modification
 - Map activity
 - Filter

Update Available Tools

Help...

Compare data sets

Base

- [-] pensafLOW 1990 (CMS-Flow)
 - [-] D50
 - [-] Hard Bottom
 - [-] ManningsN
 - [-] Depth
 - [-] Simulation
 - [-] pensafLOW 1990_elev
 - [-] pensafLOW 1990_morph

Data Set Info...

Value if base is inactive:

Alternate

- [-] pensafLOW 1990 (CMS-Flow)
 - [-] D50
 - [-] Hard Bottom
 - [-] ManningsN
 - [-] Depth
 - [-] Simulation
 - [-] pensafLOW 1990_elev
 - [-] pensafLOW 1990_morph

Data Set Info...

Value if alternate is inactive:

Output data set name:

Compute

Done





Dataset Toolbox



- Temporal Operations
 - Sample times
 - Temporal derivatives
- Mathematical Operations
 - Comparisons
 - Data Calculator
- Spatial Operations
 - Spacing
 - Gradients/Derivatives
 - Smoothing
- Conversions
 - ▶ Vector <-> Scalars
- Coastal Functions
 - ▶ Wavelength/Celerity
 - ▶ Courant number
- Activity Mapping
 - ▶ Map activity
 - ▶ Value filtering





Web Menu



- **Import data from web ...**

- ▶ Virtual Earth
- ▶ Image data
- ▶ Elevation data

- **Find Data**

- ▶ Links to useful web sites

- **Tidal Data**

- ▶ Links to coastal filtering tools

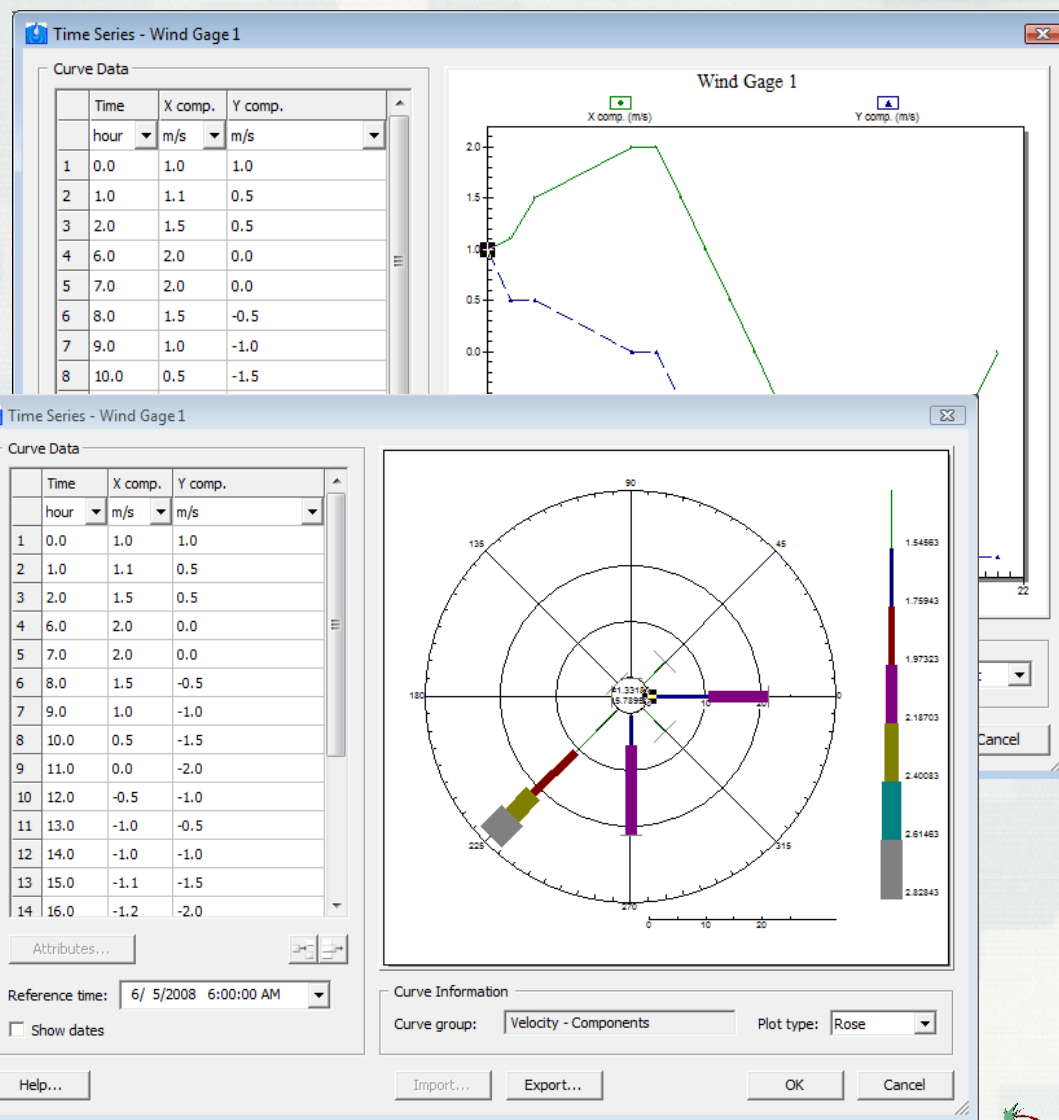




Spatial Data Coverages



- Create nodes at locations of interest (gauges)
- Associate temporal data with location
 - Scalar data
 - X/Y vector data
 - Mag/dir vector data
- Plot types
 - Scientific
 - Multi-axis
 - Rose plots



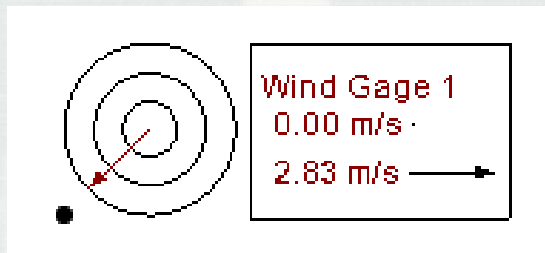


Spatial Data Coverages



Compass plot

- Displayed on graphics window
- Updates with dates
- User managed



Compass Plot Properties

Name: Wind (10m)
 Display with compass

Spatial Data

Data	Show	Color
Wind Gage 1	<input checked="" type="checkbox"/>	Red

Legend Display Options

Show legend
Location: Right
 Show min and max values
 Show one vector for each compass ring
Precision: 2

Rings

Number of rings: 3

	Percent of maximum (0 - 100)
1	33
2	66
3	100

Display Options

Compass size: 60
 Only show direction
 Show connection lines
 Filled background
Background color: [Color Picker]
 Specify min/max values for rings
Min: 0.0
Max: 1.0
Arrow style: Normal

Buttons: Help..., OK, Cancel





Coordinate Projections



- All major datums
- Project
 - Point
 - Object
 - Entire project
- Support for projection files
- Automatic detection of projections
 - Images
 - CAD
 - GIS



SMS – Post Processing



- Annotations
- Graphic images
- Animations
 - AVI filmloops
 - kmz – Google Earth Exports
- 2D Plots
 - Time series
 - Profiles and Cross sections – both steady state and transient

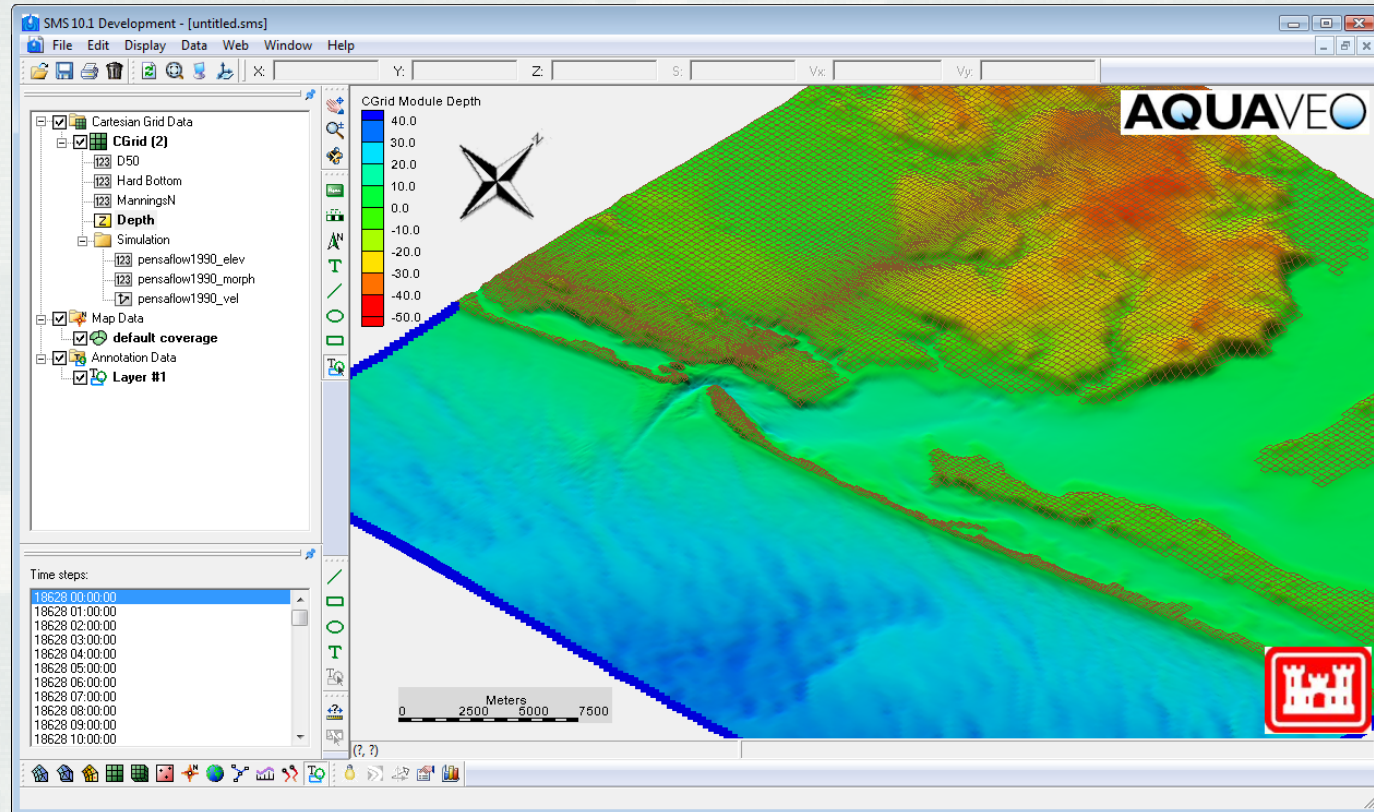




Annotation Layers



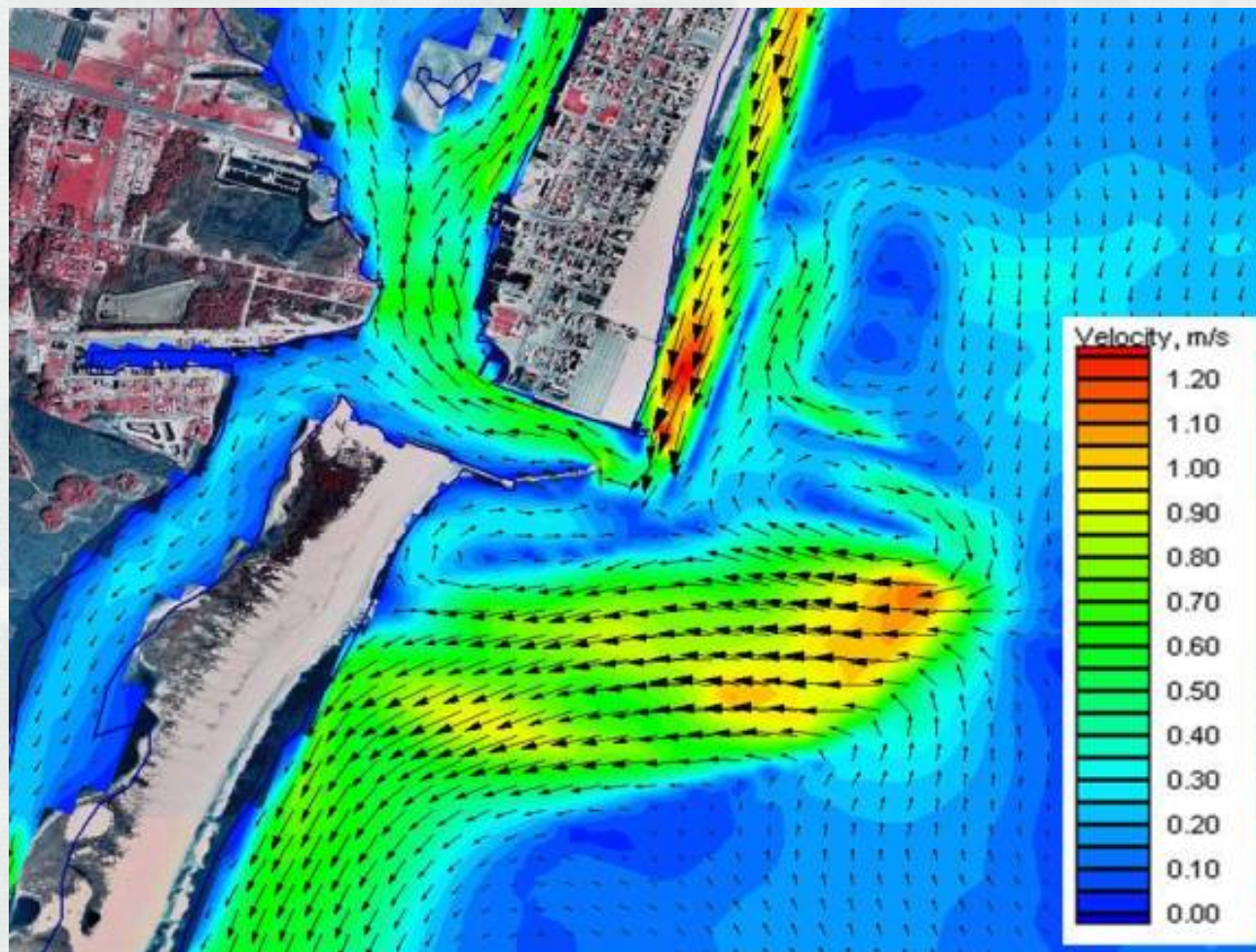
- Replaces Drawing Objects
- New Objects
 - Screen space images (logos)
 - Scale bars
 - North Arrows
- Organizes entities into layers
- Anchored in either world or screen





®

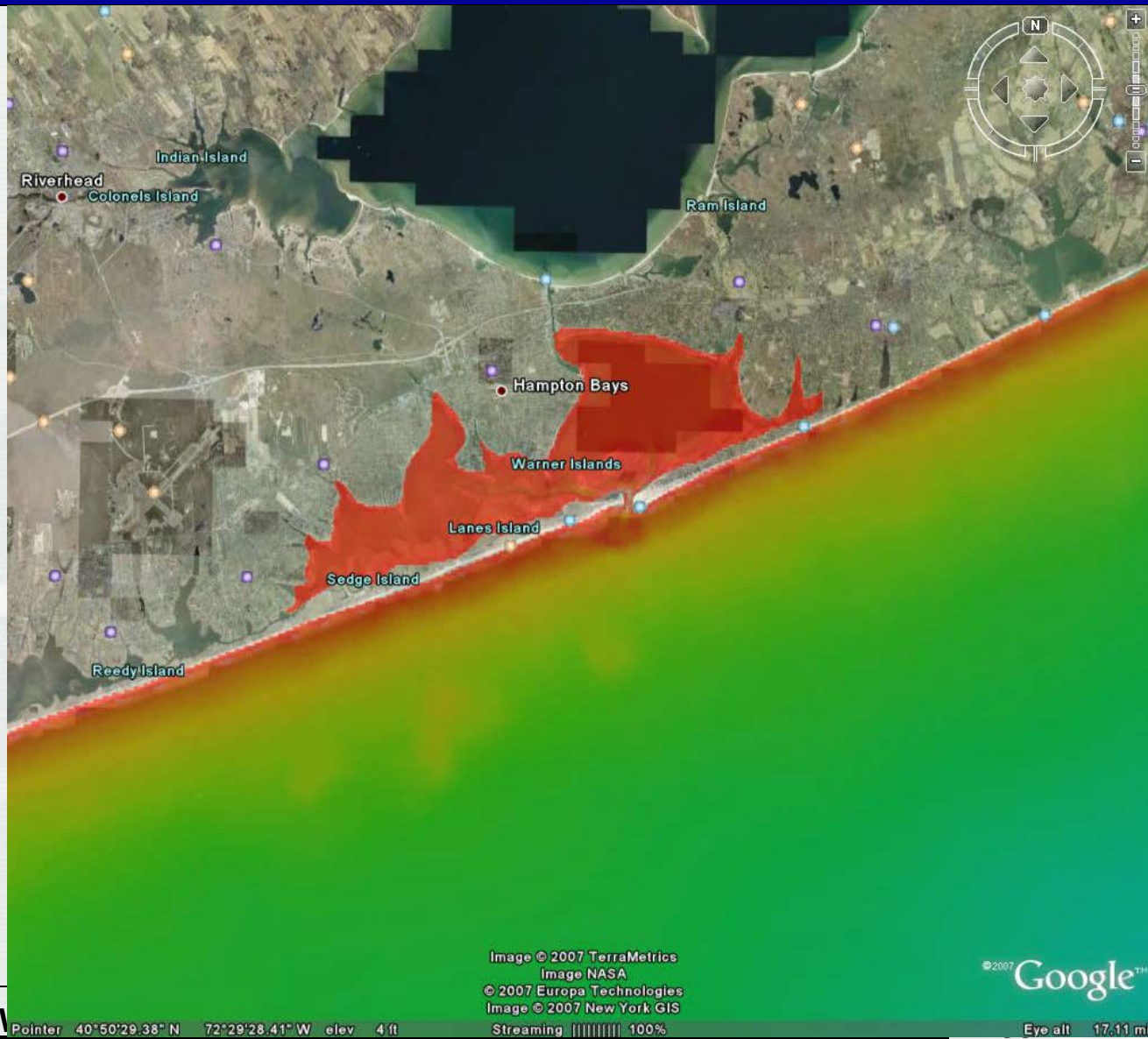
Contour/Vector Plots





®

Google Overlay (zoom)





Obtaining and Activating SMS



<http://cirp.usace.army.mil/products/SMS.html>

USACE –

Contact sms@erdc.usace.army.mil and request a password for SMS 11.0.

Others –

- Visit http://www.aquaveo.com/password_request for a temporary password.
- Contact Aquaveo sales at sales@aquaveo.com or call (801) 302-1400.
- Request evaluation version from within the SMS registration form.



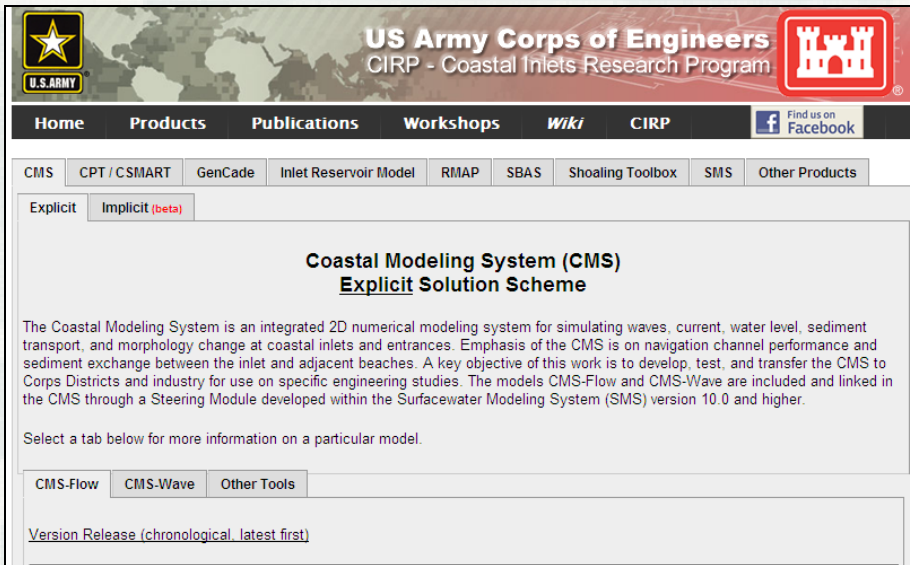


Documentation



■ CIRP website

■ Wiki Website



US Army Corps of Engineers
CIRP - Coastal Inlets Research Program

Home Products Publications Workshops Wiki CIRP Find us on Facebook

CMS CPT / CSMART GenCode Inlet Reservoir Model RMAP SBAS Shoaling Toolbox SMS Other Products

Explicit Implicit (beta)

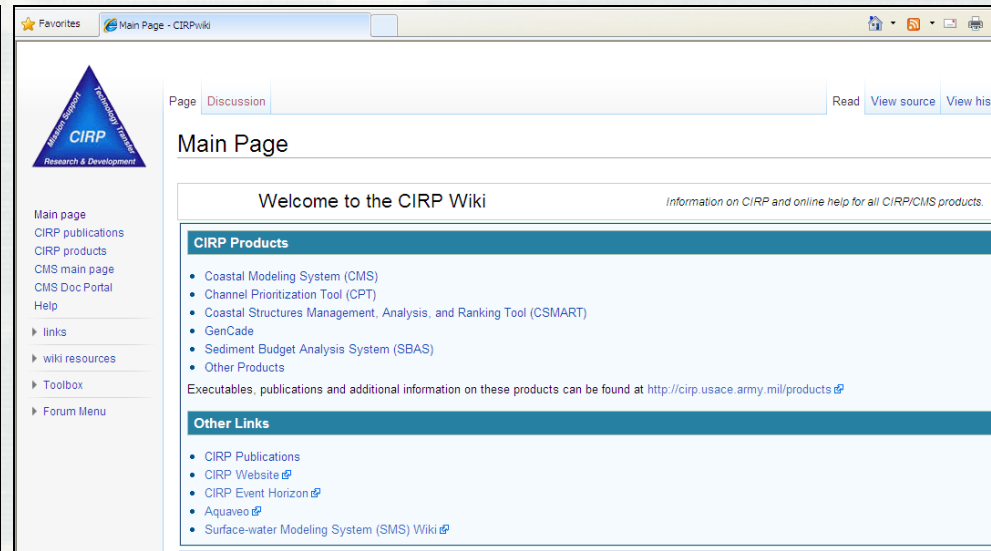
Coastal Modeling System (CMS) Explicit Solution Scheme

The Coastal Modeling System is an integrated 2D numerical modeling system for simulating waves, current, water level, sediment transport, and morphology change at coastal inlets and entrances. Emphasis of the CMS is on navigation channel performance and sediment exchange between the inlet and adjacent beaches. A key objective of this work is to develop, test, and transfer the CMS to Corps Districts and industry for use on specific engineering studies. The models CMS-Flow and CMS-Wave are included and linked in the CMS through a Steering Module developed within the Surfacewater Modeling System (SMS) version 10.0 and higher.

Select a tab below for more information on a particular model.

CMS-Flow CMS-Wave Other Tools

Version Release (chronological, latest first)



Main Page - CIRPwiki

Page Discussion Read View source View his

Main Page

Welcome to the CIRP Wiki Information on CIRP and online help for all CIRP/CMS products.

CIRP Products

- Coastal Modeling System (CMS)
- Channel Prioritization Tool (CPT)
- Coastal Structures Management, Analysis, and Ranking Tool (CSMART)
- GenCode
- Sediment Budget Analysis System (SBAS)
- Other Products

Executables, publications and additional information on these products can be found at <http://cirp.usace.army.mil/products>

Other Links

- CIRP Publications
- CIRP Website
- CIRP Event Horizon
- Aquaveo
- Surface-water Modeling System (SMS) Wiki

<http://cirp.usace.army.mil/>

<http://cirp.usace.army.mil/wiki/>



Documentation Website



■ Products

- CMS
- GenCade
- Others

■ Publications

- Technical Reports
- CHETNS
- Journal Articles
- Others

■ Workshops

- Upcoming
- Recent

US Army Corps of Engineers
CIRP - Coastal Inlets Research Program

Home Products Publications **Workshops** Wiki CIRP Find us on Facebook

Upcoming Workshops
12th Annual Workshop: Jacksonville, FL

Recent Workshops
CMS/CPT Workshop: New Orleans, LA
13th Annual Workshop: Seattle, WA
Hyatt New Orleans 1-day Workshop
10th Annual Workshop: St. Pete, FL

All Presentations/Workshops
Online Presentations

The Coastal Inlets Research Program (CIRP) is pleased to celebrate our 12th Annual Technology-Transfer Workshop in conjunction with the 24th Annual National Conference on Beach Preservation Technology. The CIRP workshop will be held just prior to the FSBPA conference, from Monday, February 7th through Wednesday, February 9th (half day), 2011.

[CIRP Workshop Information](#)

[CIRP Workshop Program](#)

[CIRP Workshop Registration](#)

[CIRP Workshop Hotel Reservations](#)

Julie Rosati and CIRP PIs



Documentation

Wiki



- **CMS**
 - Documentation Portal
 - Tutorials
 - Technical Info (Equations)
 - Validation Cases
- **Gencode**
 - Information
 - User Guide
- **CPT/CSMART**
 - Information and Guidance

Channel Portfolio Tool (CPT)

POC: Dr. Kenneth Ned Mitchell
Kenneth.n.mitchell@usace.army.mil
601-634-2022

US Army Engineer Research and Development Center (ERDC)
Coastal and Hydraulics Lab (CHL)

Active URL (Corps machines only): <https://itlgis01.usace.army.mil/CPTWeb/>

CPT is developmental software that is updated frequently.

CPT general layout

Setting the level of analysis (Reach, Project, District, Division)

CPT is designed to enable analysis of commercial utilization of the Corps-maintained waterway infrastructure at a variety of coverage levels. At the most detailed level, individual channel sub-reaches may be chosen for analysis and compared to other sub-reaches in the USACE portfolio of navigation projects. However, in order to provide decision support to personnel at all levels of Corps management, CPT can also be used to analyze and compare commercial usage figures at the Project, District, and Division levels. For example, a District program manager might want to see which navigation project under his or her control handles the most exports of a particular commodity. CPT pulls from a large database that is maintained by the Corps' Waterborne Commerce Statistics Center (WCSC). Setting the desired level of analysis is done through the CPT Home screen: <https://itlgis01.usace.army.mil/CPTWeb/> . Figure 1 shows the four levels of analysis provided by CPT; the desired level is chosen by simply clicking on the respective link.





Questions?

Mitch Brown

Mitchell.E.Brown@usace.army.mil

601-634-4036

