GenCade Step-by-Step Tutorial for New Users Idealized Test Case: Galveston Island, TX



Coastal Inlets Research Program (CIRP) Technology Transfer Workshop



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

September 22, 2022

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1. Introduction

This tutorial is designed for new users unfamiliar with GenCade. The tutorial demonstrates model setup for an idealized case along Galveston Island, an area that includes many of the structures and features included within a GenCade model. This model is not verified and many of the parameter settings are chosen to exaggerate results or to clarify model limitations. The image below shows the modeled area and major features. The overall goal of this guided example is to allow the user to work with real and simulated datasets at a realistic location to demonstrate model capabilities.



Each section has step-by-step instructions to set up or run different model parameters. Following the steps, a novice user can visualize everything in Surface-Water Modeling System (SMS). The version of SMS for this training material is ver 13.0.14 or a version above. While this document shows one path, many of the steps can be completed in more than one way or in a different order. This document allows experienced users to skip certain steps and open a GenCade project that is already setup to that point. By navigating to *Hands_On_Example\Checkpoints*, and selecting the SMS file named after the section in the documentation, the user can immediately begin work in the following section. Additional help is available for users at the GenCade Wiki, located at *http://cirpwiki.info/wiki/GenCade_Users_Guide*.

2. Conceptual Model Setup

Much of this example is set up in conceptual model space of the SMS map module. Using this method, as opposed to making changes in the 1D grid module enables modification without duplication of effort.

2.1 Setting up SMS

A licensed copy of the SMS software must be used to run GenCade in SMS. Follow these steps to complete the process.

- 1) Open the SMS application and select *Edit* and then *Preferences* from the drop down menu to open the SMS Preferences window.
- 2) Select the *File Locations* tab and scroll down to *GenCade* under the model executables area.
- Press the link to open the Select Model Executable window and browse to Hands_On_Example\Models\GenCade_v1.1r8.exe, or to a newer version, if instructed.
- 4) Press OK to close the Model Executable Window, and then OK again to close the SMS Preferences window.

Graphics		Defaults Mesh		
General Images	File	Locations Project Explorer Toolbars Time	Map	
Model Executables				
Model		Executable	^	
CGWAVE		c:\program files\sms 12.3 64-bit\mesa\models\CGWAVE\cgw		
CGWAVE_TRANS		c:\program files\sms 12.3 64-bit\mesa\models\CGWAVE\CG		
CMS-WAVE		c:\program files\sms 12.3 64-bit\mesa\models\CMSWAVE\C		
GenCade		c:\program files\sms 12.3 64-bit\mesa\models\GenCade\Gen		
Generic		BROWSE		
GFGEN		BROWSE		
NE Pacific Tidal Data	base	BROWSE		
NW Atlantic Tidal Data	abase	BROWSE		
PBL		BROWSE		
PRE-ADH		c:\program files\sms 12.3 64-bit\mesa\models\ADH\pre_adh	\sim	
·		· · · · · · · · · · · · · · · · · · ·		
Other Files				
File	Locati	on	^	
LATLON conversio		BROWSE		
LeProvost tidal dat		BROWSE		
North Arrows Path		NONE		
TUFLOW Simulatio		C:\Users\RDCHLDEA\Documents		
		· · · · · · · · · · · · · · · · · · ·		

5) Change the coverage type to GenCade by pressing on the plus sign at the top of the table of contents. Right click on *Area Property*, select *Type* from the drop down, then select *Models* and *GenCade*.



6) On the SMS toolbar select *Display* and then *Display Projection* from the drop down menu. In the Display Projection window, choose *Global Projection*.

4

Display Projection X	
Horizontal	G Horizontal Projection X
No projection Units: Set Projection	 NAD 1927 NAD 1983 NAD 1983 UTM Zone 10N
Projection name: NAD_1983_UTM_Zone_15N WKT	NAD 1983 UTM Zone 11N NAD 1983 UTM Zone 12N NAD 1983 UTM Zone 13N NAD 1983 UTM Zone 14N
PROJCS["NAD_1983_UTM_Zone_15N",GEOGCS ["GCS_North_American_1983",DATUM ["D_NORTH_AMERICAN_1983",SPHEROID ["CD_0_1990" 657202101] DPLMEM["Occopyright" 01UNIT	NAD 1965 01M 20ne 14N NAD 1983 UTM Zone 15N Filter strings:
["GRS_1980",6378137,298.257222101]],PRIMEM["Greenwich",0],UNIT ["Degree",0.017453292519943295]],PROJECTION ["Transverse_Mercator"],PARAMETER["latitude_of_origin",0],PARAMETER	Add projection from: EPSG codeprj file Library Edited Parms Projection name: NAD 1983 UTM Zone 15N
Vertical Datum: Local Units: Meters	WKT: PROJCS["NAD_1983_UTM_Zone_15N", GEOGCS["GCS_North_American_1983", DATUM["D _North_American_1983", SPHEROID["GRS_1980", 6378137.0,298.257222101]], PRIMEM["Greenwich", 0.0], UNIT["Degree", 0.0174532925199433]], PROJECTION["Transverse_Mercator"], PARAMETER["False_Easting ", 500000.0], PARAMETER["False_Northing", 0.0], PARAMETER["Central_Meridian", -93.0], PARAMETER["Scale_Factor",
Help OK Cancel	0.9996],PARAMETER["Latitude_Of_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",

- 7) In the Select Projection window navigate to:
 - Projected Coordinate Systems
 - UTM
 - NAD 1983
 - NAD 1983 UTM Zone 15N

Press **OK** to close the select projection window.

8) Back in the Display Projection window set the vertical information to:

- Datum: Local
- Units: Meters

Press OK to close the Display Projection window.

The sign convention for the conceptual model grid is in degrees counterclockwise from the X-axis but after converting to the GenCade grid, the sign convention will change.

General Map	General Lighting View □ Drawing Options □ ✓ Auto z-mag	Drawing Grid Grid spacing: 0.01
	Background color.	Snap to grid Display grid lines every n spaces Spacing increment (n): 10
	Triad More Colors Axis size in pixels: 40	Display grid points every m spaces
	Texture Mapping Display location: None	
 Show option pages for existing data only 		

9) On the SMS toolbar select *Display* and then *Display Options* from the drop down menu. In the Display Options window, change the SMS map area's background color to white by selecting *Background Color* and choosing white from the drop down menu. Make sure *General* is highlighted in the white area on the left side of the window. Press *OK* to close the window.

10) Select *File* and *Save Settings* to make the changes in this section permanent.

As you become familiar with the SMS application, the Display Options window is used to make additional choices (e.g., background color, line styles, line color, etc.) to suit your personal preference.

2.2 Importing Aerial Imagery

Much of the GenCade model setup is formed by identifying features found on georeferenced aerial imagery, which is available from both commercial and governmental entities. Free sources include:

- National Oceanographic and Atmospheric Administration (NOAA) Data Viewer found at: <u>https://coast.noaa.gov/dataviewer/?#/imagery/search/</u>
- Natural Resources Conservation Service (NRCS) Data Gateway at: <u>https://datagateway.nrcs.usda.gov/</u>
- United States Geological Survey (USGS) at: <u>https://earthexplorer.usgs.gov/</u>

A multitude of other sources can be found using the SMS search function, which opens a browser window directed to the Aquaveos Wiki page with imagery related links. In the SMS application, select *Web*, and then

Find Data and *Image* from the drop-down menus. For this exercise, we will use previously downloaded imagery.

- 1) On the SMS toolbar, select *File* and then *Open* from the drop-down menu.
- 2) In the Open window navigate to *Hands_On_Example\Aerials*, highlight the file *2008_Galveston.jpg* and press the *Open* button.

Open				×
Look in:	Aerials		▼	
Quick access	Name 2008_Galves 2008_Galves	ton.prj ton_pyramid3.jpg	Date modified 2/11/2019 1:11 PM 2/1/2019 3:18 PM	Type PRJ File JPG File
Desktop		ton_pyramid0.wld	2/1/2019 3:18 PM 7/12/2017 5:48 PM	Data Base File WLD File
Libraries	2008_Galves	ton.jgw	2/14/2012 1:21 PM 2/14/2012 1:21 PM	JPG File JGW File
	2008_Galves	ton_pyramid0.jpg ton_pyramid1.jpg ton_pyramid2.jpg	2/14/2012 1:21 PM 2/14/2012 1:21 PM 2/14/2012 1:21 PM	JPG File JPG File JPG File
This PC	state plane		2/5/2019 9:02 AM	File folder
Network				
	<			>
	File name:	2008_Galveston.jpg	•	Open
	Files of type:	All Files (*.*)	•	Cancel

3) SMS automatically detects and applies the world files associated with the JPG file and has the user save the JPG file as a TIF file.



SMS 13.0	0 (64-bit)	>
i	The raster 2008_Galveston.jpg must be converted to a TIFF file to continue. Please correct any projection information in the following dialog and save a new raster.	

- 4) Upon opening the JPG file, press *OK* and the confirm raster projection window will appear. As on page 4, make sure the projection is as follows:
 - Global Projection: NAD_1983_UTM_Zone_15N
 - Vertical Projection: *Check* 'Treat raster values as elevations' and use the *Local* datum and *meters* for units.
- 5) Press the *OK* button to close the confirm raster projection window.

Confirm Raster Projection	×
C No projection Units:	
Global projection Set Projection	
Projection name: NAD_1983_UTM_Zone_15N	
WKT: PROJCS["NAD_1983_UTM_Zone_15N",GEOGCS ["GCS_North_American_1983",DATUM ["D_NORTH_AMERICAN_1983",SPHEROID ["GRS_1980",6378137,298.257222101]],PRIMEM["Greenwich",0],UNIT ["Degree",0.017453292519943295]],PROJECTION ["Transverse_Mercator"],PARAMETER["latitude_of_origin",0],PARAMETER	
Vertical	
Treat raster values as elevations Datum: Local Units: Meters	
Help OK Cancel	

- 6) Save the tif file as '2008_Galveston.tif' in the aerials folder. The export and loading in of the file will take a few minutes.
- 7) Create a folder under the folder \Hands-On Example, and name it "my project"
- 8) Save the project by selecting *File* and then *Save New Project* on the drop-down menu into \Hands-On Example\my_project, and give a name, e.g. "2008_Galveston"



Images can also be loaded into SMS by dragging and dropping the file from Windows Explorer into the SMS table of contents.

2.3 Initial Shoreline

The initial shoreline represents the shoreline condition from which model calculations begin. The regional contour represents the equilibrium shape of the shoreline in a regional context. A regional contour can be an offshore contour, shoreline, or any other contour that accurately represents the regional shoreline trends. Shoreline position data is obtainable from various sources, including:

- Aerials imagery or charts.
- Elevation derived from survey data.
- ArcGIS software using data from ArcGIS Online.
- In the case of this example, the initial shoreline is derived from the Texas Shoreline Change Project.

Tutorial Fast Track – Steps 1 through 9 below demonstrate manipulating a data source using SMS mapping features to construct a shoreline arc that is suitable for GenCade grid creation. If you are a first-time user, skip to step 10 and import the pre-constructed shoreline arc. When creating a real project, reference Step 1 through 9 to create the shoreline.

- 1. On the SMS toolbar, select *File* and then *Open* from the drop-down menu. Navigate to *Hands_On_Example\Shoreline Data* and then select *1995.shp*. Press *Open* to load the file.
- On the SMS toolbar, select *Mapping* then *Shapes -> Feature Objects* from the drop-down menu to bring up the GIS to Feature Objects Wizard window. Make sure the box next to the file named 1995.shp is checked, and then press the *Next* button.

-								1000 No. 10.	3.65
IS to Feature Objects Wizard		GIS	to Feature	Objects Wizard	d Step 2 of 2				
elcome to the GIS to Feature Objects mappin Select the shapefile(s) and the coverage	-	Arc		Mapping: Area Pr hich arc attributes	operty to map to availab	ole fields:			
Select a coverage for mapping:	Select shapefiles to map:		lapping Pre	eview	1		1		
				DATE_	DECIMAL_YR	YEAR	DECADE	SOURCE	^
Area Property	Map Shapefile?		Mapping:	Not mapp 🔻	Not mapp 🔻	Not mapp 🔻	Not mapp 🔻	Not mapp	
	✓ 1995.shp		1	1/19/1995	1995.052	1995	1990	3	
			2	1/23/1995	1995.063	1995	1990	3	
			3	2/5/1995	1995.099	1995	1990	3	
			4	2/5/1995	1995.099	1995	1990	3	
			5	2/5/1995	1995.099	1995	1990	3	
			6	2/5/1995	1995.099	1995	1990	3	
			7	1/19/1995	1995.052	1995	1990	3	
			8	1/19/1995	1995.052	1995	1990	3	~
			<	•				>	
			Help	1	Cancel	< Back	Next>	Finish	
Help Cancel	< Back Next > Finish								_
		e				/			

3. The second window of the GIS to Feature Objects Wizard appears giving us the ability to map individual attribute fields. Use the default of *Not Mapped* in each column, then press *Finish*.

The 1995 shoreline feature is loaded as a series of disconnected lines and nodes. It does not go completely to the edge of the Galveston image in the upper right corner, and in the bottom left corner, it goes beyond the image area. For the GenCade to run properly, the shoreline must be one continuous, smooth line segment. The instructions below provide guidance on how to accomplish this process.





4) Zoom in on the shoreline to the coordinates 325872.0, 3241032.0 and you will see this line, possibly in a different color.



5) On the SMS toolbar of icons, press the *Feature Arc Selection* button, and then select an arc to delete. The arc will turn colors, and pressing the *Delete* button on your keyboard brings up a window asking you to confirm the deletion. Press the *Yes* button to continue.

It is vitally important to understand what you are going to delete before confirming the deletion. SMS does not have the ability to undo an edit. It is also advisable to save your work regularly.



6) Press the Feature Point Selection is button to begin editing arcs by deleting individual vertices. Select multiple vertices to edit holding down the *Shift* button on your keyboard and selecting one after the other using the cursor and left mouse button. If there are several contiguous vertices to delete, hold the *Shift* button on the keyboard, while at the same time holding down the left mouse button and drawing a box around them with the cursor. As with arc deletion, press *Delete* on the keyboard and then confirm the deletion by pressing the *Yes* button.



7) The *Create Feature Arc* tool is used to create an arc in an area that is missing shoreline. Put the cursor where the shoreline segment begins and press the left mouse button. Press the same button at each point along the shoreline where a vertex needs to be placed, and then double click the left mouse button where the segment needs to be terminated.

8) Once we have cleaned up all unneeded shoreline segments, and added segments to areas with no shoreline, we end up with several arcs that are contiguous in nature, but that are not one entity.



9) Press the Feature Point Selection

button; hold down the *Shift* button on the keyboard while pressing the left button on the mouse and drawing a box around arc segments that are not in one piece. Do not be alarmed if only some vertices inside the box turn blue. Only the vertices at the end of isolated segments will be selected. Right click on one of the highlighted vertices and choose *Convert to Vertices*.

GenCade Arc Attributes	×
Arc Options	
Initial Shoreline	•
Help OK	Cancel

10) Right-click on the regional contour line and select *Attributes* from the drop-down menu to bring up the GenCade Arc Attributes window. Select *Regional Contour* from the list and press the *OK* button

11) It is important to learn how to develop a shoreline in SMS, but in the interest of time, a previously created smoothed, continuous shoreline

will be used to generate the grid. On the SMS toolbar, select *File* and then *Open* from the drop-down menu. Navigate to *Hands_On_Example\Map Files*, select *1995_shoreline.map*, and then press the *Open* button. The shoreline information will be loaded in SMS.



2.4 Create the Regional Contour

Creating the regional contour sets the offshore boundary of GenCade, which is used to define the angle between the shoreline and the near-shore bottom contour where wave information is applied. Carefully consider placement of the regional contour as it has a significant effect on the model results. There are several ways to obtain the regional contour, including:

- Use the smoothed initial shoreline.
- Trace it from aerial imagery or charts.
- Use a contoured elevation generated from survey data.
- Combine multiple shoreline segments to create it.

GenCade is a 1-line model, which means if the domain is free of jetties, inlets, groins, beach fills or any other feature that could disrupt the along-shore transport, the model will eventually produce an unrealistic straight shoreline, regardless of the actual coastline shape. When the model is running for a long time, roughly 100 years or more, the regional contour forces GenCade to match the profile of the regional coastline. This ensures GenCade produces the realistic coastline profile if the model has no barriers or beach nourishments applied. Please refer to Frey et al. (2012) on pp35-37 for the details on pre-specified regional contour.

For this example, the regional contour is defined from the previously created and loaded initial shoreline. This contour will be manipulated after the introductory instructional material has been completed to provide a clear example of how changes in the regional contour influence model results.

- Make sure the initial shoreline 1995_shoreline.map has been loaded into SMS from Hands_On_Example\Map Files, and rename it Initial Shoreline.
- 2) In the SMS table of contents, right-click on *Initial Shoreline* and select *Duplicate* from the drop-down menu.
- Right-click on *Initial Shoreline (2)*, select *Rename* from the drop-down menu, and change the name to *My Regional Contour*.
- 4) In the table of contents highlight *My Regional Contour* again, press the *Select Feature Arc* for tool, and in the map area left click anywhere on the regional contour line to select it. The regional contour line appears as a different color from the initial shoreline feature.



Gen	Cade Arc Attributes ×						
	c Options						
ſ	Regional Contour						
	Help OK Cancel						
:	Smooth Arcs Tool X						
	- Smoothing options						
	Coverage to smooth: Regional Contour						
	Number of neighbors: 50						
	Selfweight 0.25						
	Smooth only selected arcs						
	Smooth all arcs in coverage						
	Help OK Cancel						

5) Right-click on the regional contour line and select *Attributes* from the drop-down menu to bring up the GenCade Arc Attributes window. Select *Regional Contour* from the list and press the *OK* button.

6) Right-click on the regional contour again and select *Smooth Arc(s)* from the drop-down menu to bring up the Smooth Arcs Tool window.

7) Set *Number of Neighbors to 50* and *Self Weight to* 0.25, and then press the OK button. This process smooths the contour, giving better model stability.



- 7) Inspect the regional contour line to verify that it follows the shoreline trend. If needed, modify vertices so the contour matches regional trends. Similar to creating the initial shoreline, establishing the regional contour can also be time consuming. In the interest of time, a modified regional contour line has been provided. Navigate to *Hands_On_Example\Map Files*, select *regional_contour.map* then press *Open* to load it. Pan the SMS map to roughly 332550.0, 3245975.0, as shown above, then sequentially highlight *initial shoreline, my regional contour*, and then *regional contour* to see how the provided regional contour has been modified to make sure it is seaward of the initial shoreline. Right click on *My Regional Contour* in the table of contents and select *Delete* from the drop-down menu. Press *Yes* when asked to confirm the deletion.
- 8) Select the regional contour and initial shoreline by holding down the *CTRL* button and left clicking on each coverage name in the table of contents. Right click on either coverage name and select *Merge Coverages* from the drop-down menu. Press the *No* button when the pop up asks if you want to delete the source coverages. The new coverage, *Merge Coverage* will appear in the table of contents, when asked, "*Do you want to delete the coverage used to make the merged coverage*", press the *Yes* button.



9) To build the grid we need to reproject the coverages to the State Plane Coordinate System. In the main menu, select *Display* and then *Reproject All* from the dropdown menu. You will see this warning box, press *Yes*.

10) In the Reproject All Objects window, press the *Set Projection* button.

11) In the Select Projection window, go to Projected Coordinate Systems→State Plane→NAD 1983 (211) (US Feet), and select the following parameters:

• **Projection:** NAD 1983 StatePlane Texas

South_Central_FIPS_4204_Feet

- **Datum:** Local
- Units: Feet

х

Horizontal O No projection Units: Feet (U.S. Survey) Ŧ Set Projection... Global projection Projection name: ٨ NAD 1983 StatePlane Texas S Central FIPS 4204 (US Feet) WKT: PROJCS ["NAD_1983_StatePlane_Texas_South_Central_FIPS_4204_Feet",GEOGCS ["GCS_North_American_1983",DATUM ["D_North_American_1983",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433]],PROJECTION v Vertical Datum: Local -Units: Feet (U.S. Survey) Ŧ ΟK Help... Cancel

Reproject All Objects

2.5 Create an Inlet

Inlets can affect along-shore transport and, thus, are an important consideration in predicting shoreline change. The following steps will add an inlet to the GenCade model:

1) To find the Galveston Inlet, pan the SMS map to the coordinates 332550.0, 13698500.0.

GenCade Arc Attributes	\times
Arc Options	
Inlet 🗸	
Attributes	
Help OK Cancel	

2) Begin the process of creating an arc extending

across the inlet by pressing the *Create Feature Arc* button, move the mouse to the desired starting location and press the left button, then move the mouse to the end and double click the mouse button.

3) Press the *Select Feature Arc* is button and double click on the line that was just created to bring up the GenCade Arc Attributes window.

Inlets (Reservoir Model and Jetties)							
	Name of Inlet	Cell	(yd³)	Control	Manage	Left Bypass Coef	Right Bypass Coef
1	Galveston	Position	Volume	Jetties	Dredging	1.0	1.0
<							>
	Help					ОК	Cancel

4) Press the *Attributes* button to open the Inlets Reservoir Model and Jetties window, and then select the *Volume* tab to bring up the Inlet Shoal Volumes window.

	Initial	Equilibrium	
Ebb	500000.0	500000.0	
Flood	1000000.0	100000.0	
Left Bypass	1000000.0	100000.0	
Left Attachment	500000.0	500000.0	
Right Bypass	100000.0	100000.0	
Right Attachment	500000.0	500000.0	

5) Enter the *Initial* and *Equilibrium* values for each category as shown in the image to the left. *Do not use a comma to separate zeroes, as it will cause an issue with data entry.*6) Press the *OK* button to close the Inlet Shoal Volumes window.

7) Back in the Inlets (Reservoir Model and Jetties) window, select the Dredging tab.

Shoal volumes entered in this example are for illustration purposes only. Actual shoal volumes should be measured with surveys or predicted using various relationships. For more information see: *Walton, T.L., Jr., and Adams, W.D. (1976). "Capacity of inlet outer bars to store sand, "Proc. 15th Coastal Eng. Conf., ASCE, 1,919-1,937.*

D	Predging Events							×	8) In the Dredging Events window set
	Begin Date		End Date		Shoal to Be Mined		Volume (yd³)		the following values:
1	01-Jan-1996	•	01-Mar-1996	-	Ebb	-	1000000.0		• Begin Date: 01-Jan-1996
2	01-Mar-2019	•	01-Mar-2019	•		•			• End Date: 01-Mar-1996
									• Shoal to be Mined: Ebb
									• Volume (yd3): 1,000,000
									9) Press <i>OK</i> to close the Dredging Events window.
									10) In the Inlets (Reservoir Model and Jetties) window, make sure the <i>Left Bypass Coef</i> and <i>Right Bypass Coef</i> are set to 1.0.
									11) Press the OK buttons to close all the windows. The line representing your inlet should now be a bright blue color.
ł	Help				ОК	_	Cancel		12) Save the project.

2.6 Jetties

Add jetties to the GenCade model using these steps:

- 1) Make sure you are at the Galveston Inlet, located at coordinates 332550.0, 3245975.0.
- 2) Select the *Create Feature Arc* button and create an arc over the jetty on the north side of the inlet.

GenCade Arc Attributes								
Arc Options								
Left Jetty on Inlet								
Attributes								
Help OK Cancel								

3) Choose the *Select Feature Arc* button in and double click on the line to bring up the GenCade Arc Attributes window. Select *Left Jetty on Inlet* from the drop-down menu.

Left and right are defined by an observer standing on the beach looking seaward.

4) Press the *Attributes* button to open the Groins window.

- 5) Set the *Permeability* to 0.5, put a check mark in the *diffracting* box, and set the *Seaward Depth (ft)* to 25.
- 6) Press the **OK** button to close the Groins window then **OK** again to close the GenCade Arc Attributes table.
- 7) Complete steps two through six for the jetty on the south side of the Galveston Inlet, except in the GenCade Arc Attributes window choose *Right Jetty on Inlet* and in the Groins window set *Permeability* to 0.3, make sure the *diffracting* box is checked, and set the *Seaward Depth (ft)* to 25. Press the *OK* button twice.

2.7 Seawalls



1) Activate the *Create Feature Arc* button and create a seawall feature south of the inlet where the seawall is visible along the urban area of the image.

2) Activate the *Select Feature Point* button, hold down the *Shift* key and select each node of the seawall feature. Right click on one of the nodes and select *Node <> Vertices* from the drop down menu.

When creating a new feature arc do not click on an existing arc, doing so will split the existing arc. Should you do so, select the newly formed node on the existing line, right click and choose *Convert to Vertices* from the drop-down menu. Then select the existing arc again, right click and select *Attributes* from the drop-down menu and set the line attribution as necessary.

GenCade Arc Attributes							
Arc Options							
Seawall 🗸							
Help OK Cancel							

3) Activate the *Select Feature Arc* button, highlight the seawall feature, right click on the selected seawall and choose *Attributes* from the drop down menu. In the GenCade Arc Attributes window select *Seawall* from the drop down menu and then press *OK*.

2.8 Groins

Zoom in on the image to the north of where you ended the seawall feature. There is a series of groins here, add a few of them to the GenCade model using this process:



1) Activate the *Create Feature Arc* button and place an arc on a couple of groins.

2) Activate the *Select Feature Arc* is button and select a groin feature.

3) Right click on the groin and select *Attributes* from the drop down menu.

4) In the GenCade Arc Attributes window select *Groin* and then press the *Attributes* button.

a (Groins					×
	Cell Index	Length (ft)	Permeability	Diffracting	Seaward Depth (ft)	
1	0	0.0	0.1		8.0	
	Help			0	K Cancel	

- 5) In the Groins window set the following parameters:
- Permeability: 0.1
- **Diffracting:** Checked
- Seaward depth: 8 feet
- 6) Press the **OK** button twice to close both windows.
- 7) Repeat steps two through six for each groin feature.

2.9 Refine Points

Refine points allows increased grid resolution near structures or rapidly changing shorelines. Using fewer grid cells decreases the model run time so, if possible, it is better to use a coarse grid and redefine points as needed. Any place where there is a steep gradient in the shoreline or the termination of a structure will benefit from a finer grid resolution. Oftentimes, redefining points is an iterative process so the better the initial visual inspection, the fewer times redefine points will need to be ran.



 Tidal currents
 Angle amplification
 Depth of closure

 Options...
 0.0
 0.0

 Angle incremental adjustment
 0.0

 Help...
 OK
 Cancel

1) Zoom in to one of the groins where it intersects with the shoreline.

2) Activate the *Create Feature Point*

• button and add a point on either side of the groin and one at the seaward end of the groin.

3) Activate the *Select Feature Point* button, hold down the *Shift* key, select the new points, and then right click on one and choose *Point Attributes* from the drop-down menu.

4) In the Redefine Point window check the box next to *Redefine Grid in l Direction*, then enter *50.0* for the *Base Cell Size*, and then press the *OK* button to close the window.

5) Set a few more refine points for the model, for instance on all groins and/or at the ends of the seawall.

2.10 Grid Frame

The GenCade grid frame is a linear segment that runs the length of the modelling area and generally parallels the shoreline. The width of the area is large enough to encompass coastal structures, wave input, and all other features. To build the grid frame follow these steps:



lengthening or shortening of the grid frame line.

Grid Frame Properties	×	3) Right click on the line and select
Origin, Orientation and Dimensions	_	<i>Properties</i> from the drop-down menu.
Origin X: 3358200.000000 Angle: 220.000000		4) In the Grid Frame Properties window
Origin Y: 13747700.00000 I size: 155000.000000 ft		set the following values:
- 1		• Origin X: 3,358,200
I Cell Options O Define cell sizes		• Origin Y: 13,747,700
© Cell size: 10.000000 ft		• Angle: 220°
C Number of cells: 10		• I Size: 155,000
Use refine points		Check Use Refine Points and set
Maximum cell 500.000000		these parameters:
Maximum 1.100000		• Maximum Cell: 500
Use inner growth		• Maximum Bias (shown as "Maximum" in
Help	OK Cancel	screenshot): 1.1

Make sure Use Inner Growth is not checked; as this will result in the cells between the two refine points growing, instead of remaining at the preferred finer scale.

1) Activate the *Create 1-D Grid*

Frame f button and define the study area by clicking on one end of the study area and then the other. The grid should start on the end of the study area where an observer looking down the coastline would have the water on their left and land on their right.

2) Activate the Select 1-D Grid

Frame i button, and then click inside the small, hollow square that appears at the center point of the line. It will turn black. By holding down the mouse button on the square, the line can be moved perpendicular to the shoreline. There are small black dots at the end of the line that can be manipulated in the same way, except that movement is parallel to the coastline, resulting in a

window

2.11 Wave Data

Waves provide the forcing for shoreline change, and while GenCade requires the shore normal convention to run, SMS will accept wave data in meteorological, oceanographic, or Cartesian units and convert them to shore normal convention for the model. Real wave data often has gaps and/or errant data; therefore, wave data must be processed before it can be applied in GenCade.

In this example, a simple averaged wave condition will be applied to demonstrate how to load wave data. In this example, you will learn to define the offshore location of the source of the wave data and convert the wave data coordinate system from geographic to state plane.

Convert from	Convert to
Horizontal	Horizontal
C No projection Units: Meters	C No projection Units: Meters
Global projection Set Projection	Global projection Set Projection
Projection name: NAD 1983	Projection name: NAD 1983 StatePlane Texas S Central FIPS 4204 (US Feet)
WKT: GEOGCS["GCS_North_American_1983",DATUM ["D_North_American_1983",SPHEROID ["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT ["Degree",0.0174532925199433],AUTHORITY["EPSG",4269]]	WKT: PROJCS PROJCS ("GCS_North_American_1983",DATUM ("D_North_American_1983",DATUM ("D_North_American_1983",DATUM ("GRS_1980",6378137.0.298.257222101)],PRIMEM["Greenwich".0.0],UNIT ("GRS_1980",6378137.0.298.257222101]],PRIMEM["Greenwich".0.0],UNIT ("GRS_1980",6378137.0.298.257222101]],PRIMEM["Greenwich".0.0],UNIT ("GRS_1980",6378137.0.298.257222101]],PRIMEM["Greenwich".0.0],UNIT ("Degree".0.0174532925199433]],PROJECTION
Datum: Local Units: Feet (U.S. Survey)	Datum: Local Units: Feet (U.S. Survey)
Enter Coordinates: New Coordinates:	
Longitude: -94.6 3373227.7381275	
Latitude: 29.1 13610326.317543	
Z: 50.0	

1) To add wave data to SMS, choose *Display* from the main menu and then *Single Point Projection* from the drop-down menu.

2) Within the Reproject Single Point window, on the *Convert From* side select *Global Projection* and then press the *Set Projection* button.

3) Within the Select Projection window set the following parameters:

• **Projection:** NAD 1983

Press **OK** to close the window.

Map -> 1D Grid X	4)Back in the Reproject Single Point window set the <i>Vertical</i> parameters to:
Map -> 1D Grid × Origin, Orientation and Dimensions Origin X: 3358200.00000 Origin X: 3358200.00000 Origin Y: 13747700.0000 I size: 155000.000000 ft 1 I Cell Options ft I Cell size: 10.000000 ft Number of cells: I Use refine points Maximum cell Maximum 1.100000	 parameters to: Projection: Local Units: Feet (U.S. Survey) 5) On the <i>Convert To</i> side, select <i>Global Projection</i>, press the <i>Set Projection</i> button, and in the Select Projection window set the following parameters: Projection: NAD 1983 State Plane Texas S Central FIPS 4204 (US Feet) Back in the Reproject Single Point window set the <i>Vertical</i> parameters to: Projection: Local Units: Feet (U.S. Survey) 6) Set the <i>Enter Coordinates</i> section to these parameters: X: -94.6, Y: 29.1, Z: 50
Use inner growth Help OK	 7) Copy the New Coordinates. Click <i>Close</i>. 8) Create a new point somewhere on the map using the <i>Create Feature Point</i> • button. In the top toolbar, set the X, Y, and Z values equal to the copied values from step 7.

The point should move to the bottom right point on the figure below.

Next, we need to establish the grid's X-axis so the model knows the orientation of the waves, which will allow the data to be entered in shore normal convention.



9) In the table of contents, right click on *Merge Coverage*, then select *Convert* and *Map* \rightarrow 1*D Grid* from the drop-down menu.

10) The Map \rightarrow 1D Grid window will appear with the values you populated in step 4 of section 2-10 earlier in this document. If that is not the case, make sure to set the values now. 11) Press **OK** to close the window and create the grid.

12) Here we can see the shoreline and associated features we added, the 1D grid, and the point offshore that represents the wave source.13) Make sure *Merge Coverage* is still

highlighted in blue, if not click on it, and then

press the *Select Feature Point* is button to activate it. Double click on the wave source point in the Gulf of Mexico.

Refine Point		×
Attributes		
Refine grid in I direction	<u>К1</u>	Height amplification
Base cell size: 1.0	0.0	0.0
🔽 Wave gage	Г К2	Berm height
Options	0.0	0.0
Tidal currents	Angle amplification	Depth of closure
Options	0.0	0.0
	Angle incremental adjust	tment
	0.0	
Help		OK Cancel

14) In the Refine Point window that appears, place a check mark in the box next to *Wave Gage*, and then press the *Options* button.

🕘 Wav	e Gages		×
	Cell	Depth (ft)	
1	0	50.0	Data
He	lp	ОК	Cancel

15) In the Wave Gages window, for *Depth (ft)* enter *50* and then press the *Data* button to open the Wave Events window.
16) Open Windows Explorer, navigate to

Hands_On_Example\Wave Data, and open the file *Waves_Averaged.xlsx*. Using the column headers in Excel, highlight the four columns of data, right click somewhere in the highlighted area, and select *Copy* from the menu.

17) Back in the SMS Wave Events window, right click the *Date* column header and select *Paste* from the pop-up menu. It may take a minute or two to populate the data.

18) Press the *OK* button three times to close the Wave Events, Wave Gages, and Refine Point windows.

19) While it may already be present, right clicking on *Merge Coverage* then selecting *Convert* and *Map* \rightarrow *1D Grid* from the drop-down menus will show the location and direction of the wave data.

	Date		H0 (m)	Period (sec)	Direction (deg)	<u>^</u> [Interpret Direct	ions As	
2	01-Jan-1995 0:00	•	1.0	5.0	10.0	٠.	Convention:	Shore Normal	-
3	01-Jan-1995 1:00	•	1.0	5.0	10.02083333				
4	01-Jan-1995 2:00	•	1.0	5.0	10.04166661				
5	01-Jan-1995 3:00	•	1.0	5.0	10.06249982				
6	01-Jan-1995 4:00	•	1.0	5.0	10.0833329				
7	01-Jan-1995 5:00	•	1.0	5.0	10.10416583				
8	01-Jan-1995 6:00	•	1.0	5.0	10.12499855				
9	01-Jan-1995 7:00	•	1.0	5.0	10.14583104				
10	01-Jan-1995 8:00	•	1.0	5.0	10.16666324				
11	01-Jan-1995 9:00	•	1.0	5.0	10.18749512				
12	01-Jan-1995 10:00	•	1.0	5.0	10.20832664				
13	01-Jan-1995 11:00	•	1.0	5.0	10.22915775				
14	01-Jan-1995 12:00	•	1.0	5.0	10.24998843				
15	01-Jan-1995 13:00	•	1.0	5.0	10.27081862				
16	01-Jan-1995 14:00	•	1.0	5.0	10.29164829				
17	01-Jan-1995 15:00	•	1.0	5.0	10.31247739				
18	01-Jan-1995 16:00	•	1.0	5.0	10.3333059				
<			1 .		>				

20) Highlight GenCade Data in the table of contents and a GenCade ab will appear in the toolbar at the op of the SMS application. Select the GenCade tab and 21) elect Edit Wave Data from the drop-down menu. This opens the Wave Gages window where you populated wave data in steps 15, 16, and 17. Press the *Data* column neader to open the Wave Data window, change Convention to Shore Normal, then press OK twice to close the Wave Events and Wave Gages windows.

22) We have finished entering features and values for the GenCade model, your SMS application should look like the image below.





3. Setup and Run the GenCade Model

GenCade Model Control	×
Model Setup Beach Setup Seaward BC Lateral BC Adaptive Time Steps Simulation Title: SMS Simulation Full print output	
Computation Time Print Dates Start Date: 01- Jan - 1995 01:00 AM End Date: 31-Dec - 1999 11:00 PM Time Step: 0.5 Mark (hr) Recording Time Step: 720.0 Add Remove	
Help OK Cancel	

 Click on *GenCade Data* in the table of contents, select *GenCade* from the toolbar at the top, and then select *Model Control* from the dropdown menu to open the GenCade Model Control window.

2) Make sure the *Model Setup* tab is highlighted and set the following parameters:

- Full Print Output is checked.
- Start Date: 01-Jan-1995 01:00 AM
- End Date: 31-Dec-1999 11:00 PM
- Time Step: 0.5
- Recording Time Step: 720.0
- 3) Select the *Beach Setup* tab, and enter these parameters:
 - Effective Grain Size: 0.17
 - Average Berm Height: 3.0
 - Depth of Closure: 20.0
 - K1: 0.4
 - K2: 0.2
- 4) Select the *Seaward BC* tab and enter these parameters:
 - Number of Cells in the Offshore Contour Smoothing Window: 51
- 5) Select the *Lateral BC* tab and enter these parameters: Left Lateral BC Type: Pinned Right Lateral BC Type: Moving Shoreline Displacement Velocity: -10 feet per Simulation Period
- 6) On the main SMS toolbar, select *File*, then *Save As* from the drop-down menu. Press the *Create New Folder* button in the Windows *Open* dialog window and name it Initial Run, and then set *File Name* to *Initial Run.sms* and press *Save*.

GenCade	×
Run Time: 00:00:21	
GenCade Output	
)```	^
CALCULATED 4 YEARS = 70128 TIME STEPS. DATE IS 19990101	

()``~)``~)``~)``~)``~)``~)``~)``~)`	
· · · · · · · · · · · · · · · · · · ·	
CALCULATED 4 YEARS = 87600 TIME STEPS. DATE IS 19991231	

[,	
<< <simulation finished="">>></simulation>	
Model run completed *** Model Finished	~
Output Text To File	Exit

7) Make sure *GenCade Grid* is highlighted in the table of contents, choose *GenCade* on the toolbar and select *Run GenCade* from the dropdown menu. The model writes information as it runs and might take a minute or two.

8) When the model stops running, in the *GenCade* window press the *Exit* button.

4. Visualize Results in SMS

In this section, we are viewing model results in SMS, but they are viewable in other applications, which is covered in Section 7. Open Windows Explorer and navigate to *Hands_On_Example\Run_Initial*. This is the correctly completed version of the file through the end of chapter 3 and is different than the file you saved in chapter 3 step 6 (although the file naming convention is similar because they should ideally represent the same set of data). There are many files present in this folder but only the following files are included in this example:

- Shoreline Change File (*.slo) includes the shoreline position at each recorded time step.
- Inlet Shoal Volume File (*.irv) shows volume outputs for each component at each recorded time step.
- Initial Shoreline Position File (*.shi) shows the initial shoreline position.
- Longshore Transport File (*.qtr) shows the calculated net transport at each recorded time step.
- *Grid Size File (*.shdx)* allows the conversion of model output to horizontal space, with each number in the file representing the size of each grid cell.
- *Print File (*.prt)* includes all information saved during the model run including, shoreline position and change, breaking wave angle, offshore wave angle to the x-axis, and transport to the left and right after each year. SMS cannot open this file.
- 1. *Open* the files *run_initial.slo* and *run_initial.qtr*. Four new datasets are available in the GenCade table of contents including, Shoreline Change, Rate of Change, Shoreline, and Transport Rate. Additionally, at the bottom of the GenCade table of contents there is a Time Steps window.



2. See how the model's graphic window updates by successively highlighting each of the four new datasets. To change the colors and width of the lines, choose *Display* on the main toolbar and then *Display Options* from the drop-down menu.

Time Settings	×
Zero Time 1/ 1/1995 12:00:00 AM	
Time Display Display as: Absolute Date/Time	
Date Format: Regional setting (sets date & time	
Time Format: Regional setting (sets date & time ex. 5/25/2000 3:22:30 PM	
Help OK Cancel	

3. The Time Steps window defaults to relative model time shown in 30-day increments. To modify the Time Steps window information to absolute time, which is more user friendly, right click in the gray area to the right of the Time Steps heading and choose *Time Settings* from the drop-down menu to open the Time Settings window.

4. In the Time Settings window, change *Zero Time to 1/1/1995*, which is the first wave data point we put in the model. Change *Display as* to *Absolute Date/Time*, and then press *OK*.

5. Highlight one of the time entries in the Time Step window. The up and down arrows on the keyboard can be used to scroll through the list. Observe how the information in the graphics window changes. Transport rate, shoreline change, and rate of change are shown relative to the GenCade grid. The shoreline position is shown in the selected coordinate system.



- 6. Click on the Shoreline dataset in the table of contents and zoom to an area of the shoreline. In the two images below, at zero time (left image) the initial shoreline (bright aqua) and calculated shoreline (burnt orange) are on top of each other. After five years have passed (right image), the calculated shoreline has moved seaward as sedimentation has occurred between the groins.
- 7. Create a video of the graphic window extents over the five-year time lapse by selecting *Data* from the main menu and then *Film Loop* from the drop-down menu. The Film Loop Setup window will appear, and we will use all default values. Press the *Next* button to move from the General Options section to the Time Options section. Press the *Next* button again to move to the final Display Options section, and then press *Finish* to create the video loop, which will automatically open when finished.



8. Create a plot of the shoreline by choosing *Display*, and then *Plot Wizard* from the dropdown menu. Change *Plot Type* to *GenCade Shoreline*, and then press *Next*.

9. Under *Dataset*, make sure the *Archive Dataset* option is selected, under *Time Step* make sure the *Archived Time Step* option is selected, and then press *Finish*. The plot results window will open and be the same size as the SMS application window. Grabbing

an edge of the plot window allows resizing. Right click in the plot window and choose *Display Options*

from the pop-up menu. In the Shoreline Customization window, make some aesthetic choices, and then press the *Apply* button. If figures or plots need to be printed or exported, press the *Export* button but if not, press the *OK* button to make the changes permanent.

10. Create an inlet time-series graph by choosing *Display* on the main menu, select *Plot Wizard* from the dropdown menu, in the *Plot Type* section choose *GenCade Inlet TS*, and then press the *Next* button. For *Inlet*, choose Galveston, set *Start Time* to *1/1/1995*, and *End Time* to *12/6/1999*. Under *Datasets* put a check mark next to *Ebb*, and then press the *Finish* button. If desired, customize the plot.

5. Model Calibration and Verification

While there is not sufficient time in this workshop to calibrate and verify a model, it is an important step. This is the point where it would occur. The general process requires starting with a known condition, running the model over a period for existing data then comparing model results to measured data. Varying the empirical transport coefficients K1 and K2 can result in model data matching measured data although, in practice a lack of existing data or an initially misunderstood process requires varying other aspects of model setup to obtain calibration. Ideally, using the same model setup and another period for which data exists to simulate. This verifies the model accurately represents the physical processes involved, allowing us to ensure our engineering decisions are based on a verified model.

6. Modifying GenCade Parameters for Project Analyses

We now have a working GenCade model we can use to modify model parameters to evaluate how potential projects might affect beach nourishment, dredging, jetties, groins, breakwaters, or seawalls.

6.1 Modify Shoal Volumes

 Open Windows Explorer and navigate to *Hands_On_Example\Run_Initial* and open the file *Run_Initial.sms*. On the SMS toolbar select *File* and then *Save as...* from the drop-down menu. In the Save As window, navigate to *Hands_On_Example\Run_ShoalVolumes* and save the file *Run_ShoalVolumes.sms*. Create a Run_ShoalVolumes folder if needed.

	Initial	Equilibrium
Ebb	300000.0	500000.0
Flood	60000.0	100000.0
Left Bypass	600000.0	100000.0
Left Attachment	300000.0	500000.0
Right Bypass	600000.0	100000.0
Right Attachment	300000.0	500000.0
<		2
Help	ОК	Cancel

2) Highlight *GenCade Data* in the SMS table of contents; choose *GenCade* from the main toolbar and then *Edit Inlets* from the drop-down menu.

3) In the Inlets Reservoir Model and Jetties window, under the Yd^3 column, press the *Volume* button to open the Inlet Shoal Volumes window. Change the values in the Initial column to what appears in the image to the left. Press *OK*.

4) Back in the Inlets Reservoir Model and Jetties window, enter the *Name of Inlet* as *Galveston*. Press *OK*.

5) Select *GenCade*, and then *Model Control* from the dropdown menu. Make sure the *Model Setup* tab is selected and that the *Start Date* is set to *01-Jan-1995 01:00 AM* and the *End Date* is set to *31-Dec-1999 11:00 PM*.

- Press the *Save* button, then select *GenCade* on the main menu and *Run GenCade* from the drop-down menu.
- Choose *File*, then *Open* from the dropdown menu, select *shoal_volumes.slo* and then press the *Open* button.
- Once again choose *Open*, and then *File* from the drop-down menu. Press the *Up One Level* button in the Open window, double click on the folder *Run_Initial* select *Run_Initial.slo* then Press the *Open* button.

					~
Open					×
Look in	: 📜 Run_Shoal	/olumes	▼	_	
_	Name		Date moUp One Leve	el Type	^
	Galveston.	irv	3/25/2019 1:16 PM	IRV File	
Quick access	Run_Shoal	Volumes.mql	3/25/2019 1:16 PM	MQL File	
	Run_Shoal	Volumes.mqn	3/25/2019 1:16 PM	MQN File	
Desktop	Run_Shoal	Volumes.mqr	3/25/2019 1:16 PM	MQR File	
-	Run_Shoal	Volumes.off	3/25/2019 1:16 PM	OFF File	
	Run_Shoal	Volumes.prt	3/25/2019 1:16 PM	PRT File	
Libraries	Run_Shoal	Volumes.qtr	3/25/2019 1:16 PM	QTR File	
	Run_Shoal	Volumes.slo	3/25/2019 1:16 PM	SLO File	
This PC	Run_Shoal	Volumes.vcc	3/25/2019 1:16 PM	VCC File	
	📄 Run_Shoal	Volumes.vcx	3/25/2019 1:16 PM	VCX File	
	🗋 Run_Shoal	Volumes.gen	3/25/2019 1:14 PM	GEN File	
Network	Run_Shoal	Volumes.map	3/25/2019 1:14 PM	MAP File	
	C Pun Chool	Volumos shdy	2/25/2010 1-14 DM		Ť
	File name:		•	Open	
	Files of type:	All Files (*.*)	•	Cancel	

The easiest way to modify inlet shoal volumes is by selecting **GenCade** on the SMS toolbar and then selecting **Edit Inlets** from the drop-down menu. This example demonstrates this technique however, when working with a real project it is best to modify inlet shoal volumes by making changes in the conceptual model. To do so, highlight **merge contours** in the table of contents, press the **Select Feature Arc** button, double click on the inlet feature to bring up the GeoCade Arc Attributes window, select the **Attributes** button, enter the new inlet shoal volumes, and then press **OK** twice to close both windows. Right click on merge contours again and select **Convert**, and then **Map** \rightarrow **1D** from the drop down menu. The shoal values will now match in both locations.

6.2 Modify Empirical Transport Coefficient, K1

- Open the file *Run_Initial.sms* at *Hands_On_Example\Run_Initial.* On the SMS toolbar select *File* and then *Save as...* from the drop-down menu. In the Save As window, navigate to *Hands On Example\Run K1* and save the file as *Run K1.sms*.
- Press *GenCade* on the toolbar and select *Model Control* from the drop-down menu to open the GenCade Model Control window. Select the *Beach Setup* tab and change *K1* to *0.5*. Select the *Model Setup* tab and make sure *Start Date* is set to *01-Jan-1995 01:00 AM* and the *End Date* is set to *31-Dec-1999 11:00 PM*. Press *OK*.
- 3) *Save* the model then choose *GenCade* and *Run GenCade*.
- 4) In the *Run_Initial* folder, there is a file named *Run_Initial.prt* and in the *Run_K1* folder, there is a file named *Run_K1.prt*. Open both files with Notepad and either scroll down to the heading, or search for *Gross Transport Volume* in both files, which is the beginning of sediment transport data based on each year for which the model was run. Calculations for three other sediment transport values include, *Net Transport Volume, Transport Volume to the Left, and Transport Volume to the Right*. The images below show the beginning of the transport comparison between a K1 value of 0.4 in the Run_Initial.sms file (left) and a K1 value of 0.5 in the Run_K1.sms file (right).

Initial_	Run.prt - Note	pad					-	_			📗 Run_k	1.prt - Notepa	d						- () X
<u>F</u> ile <u>E</u> dit	Format View	v <u>H</u> elp									<u>F</u> ile <u>E</u> dit	F <u>o</u> rmat <u>V</u> ie	w <u>H</u> elp							
GROSS	TRANSPORT	VOLUME	(YARDS	3/1000)	FROM	19950101	TO 1996	0101		^	GROSS	TRANSPORT	VOLUME	(YARDS	53/1000)	FROM	19950101	TO 199	60101	^
277.	277.	276.	276.	276.	276.	281.	286.	285.	283.		346.	346.	345.	346.	346.	346.	351.	356.	355.	354.
283.	279.	276.	276.	277.	277.	277.	277.	278.	282.		353.	349.	346.	346.	347.	347.	346.	347.	348.	352.
281.	276.	279.	282.	282.	282.	283.	287.	285.	286.		350.	346.	349.	352.	353.	352.	354.	358.	356.	357.
285.	284.	282.	282.	284.	279.	273.	265.	267.	274.		356.	355.	352.	352.	354.	348.	342.	334.	336.	343.
280.	282.	283.	287.	287.	284.	282.	281.	282.	281.		350.	352.	353.	358.	357.	354.	353.	352.	352.	351.
279.	276.	274.	276.	281.	284.	285.	284.	284.	284.		349.	346.	344.	346.	351.	354.	356.	355.	355.	354.
281.	278.	276.	275.	276.	277.	277.	277.	278.	277.		351.	348.	346.	345.	346.	347.	346.	346.	347.	347.
275.	277.	279.	281.	280.	276.	273.	272.	271.	269.		344.	346.	349.	351.	349.	345.	342.	341.	340.	338.
270.	275.	278.	286.	287.	286.	274.	265.	258.	250.		338.	344.	347.	356.	357.	355.	343.	332.	327.	318.
257.	262.	277.	293.	317.	347.	328.	321.	213.	191.		331.	333.	357.	363.	387.	400.	383.	352.	278.	248.
191.	224.	224.	0.	0.	0.	0.	0.	0.	0.		214.	222.	222.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	358.	358.		274.	256.		0.	0.	0.	0.	0.	380.	380.	350.	325.	311.
230.	233.	226.	234.	228.	229.	226.		223.	225.		283.	285.	275.	288.	287.	291.	284.	284.	279.	284.
226.	231.	238.	251.	260.	265.	268.		271.	272.		284.	291.	300.	314.	324.	330.	334.	337.	338.	340.
273.	275.	279.	281.	284.	286.	288.		289.	286.		342.	344.	348.	351.	354.	356.	359.	360.	360.	356.
280.	273.	265.	264.	246.	238.	245.		265.	272.		349.	340.	331.	329.	310.	302.	309.	319.	330.	338.
268.	266.	274.	262.	267.	283.	293.		301.	300.		335.	334.	341.	330.	336.	353.	365.	372.	374.	372.
302.	289.	277.	266.	259.	261.	267.		274.	273.		373.	359.	346.	335.	329.	332.	339.	343.	339.	331.
264.	241.	209.	168.	125.	83.	113.		159.	171.		311.	277.	230.	181.	134.	119.	111.	131.	150.	166.
176.	176.	173.	168.	162.	155.	146.		130.	122.		176.	179.	179.	176.	171.	165.	157.	150.	142.	137.
115.	107.	100.	94.	90.	86.	88.	91.	93.	97.		130.	126.	121.	118.	115.	113.	115.	117.	119.	122.
102.	108.	114.	120.	127.	132.	136.		143.	145.		125.	130.	136.	142.	147.	152.	157.	161.	164.	167.
147.	147.	147.	145.	142.	137.	132.		120.	115.		168.	169.	169.	168.	165.	161.	156.	151.	144.	137.
110.	106.	101.	102.	100.	99.	99.	100.	100.	101.		131.	125.	121.	116.	113.	109.	113.	116.	119.	123.

6.3 Modify Number of Cells in Offshore Contour Smoothing Window

The appropriate value for this number should always be determined through sensitivity analysis.

- Open the file *Run_Initial.sms* at *Hands_On_Example\Run_Initial.* On the SMS toolbar select *File* and then *Save as...* from the drop-down menu. In the Save As window, navigate to *Hands On Example\Run Cells* and save the file as *Run Cells.sms*.
- 2) Press *GenCade* on the toolbar and select *Model Control* from the drop-down menu to open the GenCade Model Control window. Select the *Seaward BC* tab and change the *Number of Cells in Offshore Contour Smoothing Window* to 11. Select the *Model Setup* tab and make sure *Start Date* is set to 01-Jan-1995 01:00 AM and the *End Date* is set to 31-Dec-1999 11:00 PM. Press OK.
- 3) *Save* the model then choose *GenCade* and *Run GenCade*.
- 4) In the *Run_Initial* folder, there is a file named *Run_Initial.prt* and in the *Run_Cells* folder, there is a file named *Run_Cells.prt*. Open both files with Notepad and either scroll down to the heading, or search for *Gross Transport Volume* in both files, which is the beginning of sediment transport data based on each year for which the model was run. Calculations for three other sediment transport values

Initial	_Run.prt - Note	epad					-	[<	Γ	Contraction Run_Contraction	ells.prt - Noter	bad						- 0	×
<u>F</u> ile <u>E</u> dit	F <u>o</u> rmat <u>V</u> ie	w <u>H</u> elp										File Edit	Format View	w Help							
GROSS	TRANSPORT	VOLUME	(YARDS	3/1000)	FROM	19950101	TO 19960	0101		^		GROSS	TRANSPORT	VOLUME	(YARD	\$3/1000)	FROM	19950101	TO 19	960101	^
277.	277.	276.	276.	276.	276.	281.	286. 2	285.	283.			277.		277.	277.	277.	277.	282.	287.	285.	284.
283.	279.	276.	276.	277.	277.	277.	277. 2	278.	282.			283.	279.	277.	277.	278.	278.	277.	278.	278.	282.
281.	276.	279.	282.	282.	282.	283.	287. 2	285.	286.			281.	276.	278.	281.	281.	281.	282.	286.	284.	285.
285.		282.	282.	284.	279.	273.		267.	274.			284.	284.	282.	282.	285.	279.	274.	266.	268.	275.
280.		283.	287.	287.	284.	282.		282.	281.			281.	282.	283.	288.	287.	284.	282.	281.	281.	280.
279.		274.	276.	281.	284.	285.		284.	284.			279.	276.	274.	276.	281.	284.	285.	284.	285.	284.
281.		276.	275.	276.	277.	277.		278.	277.			282.	279.	278.	277.	279.	280.	280.	280.	281.	281.
275.		279.	281.	280.	276.	273.		271.	269.			279.	281.	284.	285.	284.	280.	278.	276.	276.	274.
270.		278.	286.	287.	286.	274.		258.	250.			275.	279.	282.	285.	290.	288.	276.	265.	258.	249.
257.		277.	293.	317.	347.	328.		213.	191.			275.	2/9.	276.	290.	318.	346.	324.	316.	203.	192.
191.		224.	0.	0.	0.	0.	0.	0.	0.			195.	232.	232.	291.	0.	540. Ø.	524. Ø.	o.	205.	0.
0.		0.	0.	0.	358.	358.		274.	256.												
230.		226.	234.	228.	229.	226.		223.	225.			0.	0.	0.	0.	0.	332.	332.	281.	244.	237.
226.		238.	251.	260.	265.	268.		271.	272.			213.	232.	223.	243.	234.	236.	232.	230.	227.	230.
273.		279.	281.	284.	286.	288.		289.	286.			231.	237.	243.	255.	263.	266.	268.	268.	267.	267.
280.		265.	264.	246.	238.	245.		265.	272.			267.	267.	270.	271.	274.	276.	279.	281.	283.	281.
268.		274.	262.	267.	283.	293.		301.	300.			276.	270.	264.	265.	247.	240.	247.	256.	267.	274.
302.		277.	266.	259.	261.	267.		274.	273.			269.	266.	272.	259.	264.	279.	288.	295.	296.	295.
264.	241.	209.	168.	125.	83.	113.	140. 1	159.	171.		L	297.	286.	275.	265.	259.	260.	266.	272.	273.	272.

include, *Net Transport Volume, Transport Volume to the Left, and Transport Volume to the Right.* The images below show the beginning of the transport comparison between a cell value of 51 in the Run_Initial.sms file (left) and a cell value of 11 in the Run_Cells.sms file (right).

6.4 Delete the Regional Contour

- Open the file *Run_Initial.sms* at *Hands_On_Example\Run_Initial.* On the SMS toolbar select *File* and then *Save as...* from the drop-down menu. In the Save As window, navigate to *Hands On Example\Run NoContour* and save the file as *Run NoContour.sms*.
- 2) Right click on *GenCade Grid* in the table of contents and select *Delete* from the drop-down menu.
- 3) Press the Select Feature Arc button and select the regional contour in the graphics display. It is easiest to isolate this line from the initial shoreline on the south side of the inlet. Right click on the selected regional contour and select Delete from the drop-down menu.
- 4) Right click on *Merge Coverage* in the SMS table of contents, select Convert and then $Map \rightarrow 1D$ from the drop-down menu.
- 5) You will likely need to reset all the GenCade model parameters, which are found in <u>Section 3</u> of this document. Press *OK* to close the window.
- 6) *Save* the model then choose *GenCade* and *Run GenCade*.
- 7) Examine the results near the inlet and on the west end of the seawall.

6.5 Add Beach Nourishment

B	each Fill						×	/ 1 _
	Begin Date		End Date		Start Cell	End Cell	Added Berm Width (ft)	Hands_On_Example\Run_Initial. On the SMS
1	01-Aug-1995	•	01-Dec-1995	-	213	407	150.0	toolbar select <i>File</i> and then <i>Save as</i> from the dr
	28-Mar-2019	•	28-Mar-2019	•				down menu. In the Save As window, navigate to
								Hands_On_Example\Run_BeachFill and save th
								as Run_BeachFill.sms.
								2) Select <i>GenCade</i> on the SMS toolbar and selec
								Beach Fills from the drop-down menu, and ent
								following parameters:
								• Start Date: 8/1/1995
								• End Date: 12/1/1995
								• Start Cell: 213
								• End Cell: 407
								• Added Berm Width: 150 ft
								3) Select <i>GenCade</i> and then <i>Model Control</i> from
								drop-down menu. Select the Model Setup tab and
	Help						OK Cancel	make sure Start Date is set to 01-Jan-1995 01:00
								and the <i>End Date</i> is set to <i>31-Dec-1999 11:00 PM</i>

Press OK.

4) *Save* the model, select *GenCade* and *Run GenCade* from the drop-down menu, and then evaluate the results.

Start Cell	Y1 (ft)	Depth 1 (ft)	End Cell	Y2 (ft)	Depth 2 (ft)	Transmission	Coeff/Perm/Atts
0	0.0	12.0	0	0.0	12.0	Constant •	• 0.0
Help						ОК	Cancel

6.6 Add Breakwater Feature

 Open the file *Run_Initial.sms* at *Hands_On_Example\Run_Initial.* On the SMS toolbar select *File* and then *Save as...* from the dropdown menu. In the Save As window, navigate to *Hands_On_Example\Run_Breakwater* and save the file as *Run_Breakwater.sms*.
 Right click on *GenCade Grid* in the table of contents and select *Delete* from the drop-down menu.
 Select the *Create Feature Arc* tool and draw a breakwater at a location of your choosing.
 Double click on the arc and choose *Breakwater* in the GenCade Arc Attributes window, press the *Attributes* button, and enter these parameters:

- **Depth 1:** 12
- Depth 2: 12

- Transmission: Constant
 - **Coeff/Perm/Atts:** 0
- 5) Right click on *Merge Coverage* in the SMS table of contents, select Convert and then $Map \rightarrow 1D$ from the drop-down menu.
- 6) You will likely need to reset all the GenCade model parameters, which are found in <u>Section 3</u> of this document. Press *OK* to close the window.
- 7) *Save* the model then choose *GenCade* and *Run GenCade*.

7. Processing Data in Excel

It is often necessary to analyze data in programs other than SMS. The following tasks demonstrate some typical tasks in Excel working with GenCade output files.

MatLab software is required to complete the process outlined below. The directory \\GenCade\Hands_On_Example\Excel contains the output files from these scripts. You will be asked to load the results at the appropriate time. The file Final_Excel_Plots.xlsx is also in this directory and includes the results of this section.

- Open Microsoft Excel with a Blank Workbook. In Excel select File, Open, and Browse, then navigate to Hands_On_Example\Run_Initial and open Run_Initial.slo. Excel will open the Text Import Window.
- 2) Set the *file type that best suits your data* to *Delimited*, press the *Next* button twice, and then *Finish*.
- 3) On the Excel toolbar, select *File* and then *Save As*. In the Save As window navigate to *Hands_On_Example\Excel*, change the *Save as Type* to *Microsoft Excel (*.xlsx)* and then enter the file name *MyWork.xlsx*.

19	19960525	8686.88	8594.86	8507.74	8421.05	8333.3	8251.7	8167.
20	19960624	8686.88	8594.83	8507.7	8420.98	8333.23	8251.63	8167.
21	19960724	8686.88	8594.81	8507.66	8420.93	8333.17	8251.57	8167
22	19960823	8686.88	8594.8	8507.63	8420.89	8333.12	8251.53	8167.
23	19960922	8686.88	8594.78	8507.6	8420.86	8333.08	8251.49	8167.
24	19961022	8686.88	8594.77	8507.58	8420.82	8333.04	8251.45	8167.
25	19961121	8686.88	8594.76	8507.55	8420.79	8333.01	8251.41	8167.
26	19961221	8686.88	8594.75	8507.53	8420.76	8332.97	8251.38	8167.
27	19970120	8686.88	8594.74	8507.52	8420.74	8332.95	8251.35	8167.
28	19970219	8686.88	8594.73	8507.5	8420.72	8332.92	8251.32	8167.
29	19970321	8686.88	8594.72	8507.49	8420.7	8332.9	8251.29	8167.
30	19970420	8686.88	8594.72	8507.48	8420.69	8332.88	8251.27	8167.
31	19970520	8686.88	8594.71	8507.47	8420.67	8332.86	8251.25	8167.
32	19970619	8686.88	8594.71	8507.45	8420.65	8332.84	8251.22	8167.
	Þ	Run_Initial	_Slo Ru	n_Initial_S	hore_Positi	on Run	_K1_Slo	(+)
Read	ly							

4) Since we created refine points earlier in the model to create a grid with variable spacing, we will need to use the *Run_Initial.shdx* file to determine the position of each cell. This file is a matrix with each entry representing the size of a cell. In Excel, press *File*, *Open*, and then navigate to *Hands_On_Example\Excel*, select the file *Run_Initial_Shore_Position.out*. In the Text Import window, set the file type that best suits your data to *Delimited*, press the *Next* button twice and then the *Finish* button. Copy the resulting column of data into the *MyWork.xlsx* file under a new sheet named *Shore Position SHDX*.

- 5) In Excel select *File*, *Open*, and *Browse*, then navigate to *Hands_On_Example\Run_K1* and open *Run_K1.slo*. Excel will open the Text Import Window.
- 6) Set the file type that best suits your data to *Delimited*, press the *Next* button twice, and then *Finish*.
- 7) Copy the resulting data into *MyWork.xlsx* under a new sheet named, *Run_K1_Slo*.
- 8) In the *Run_Initial_Slo* sheet, select the row with the value 19951227 in the first column. On the Excel ribbon select the *Insert* tab, in the *Charts* section select the bottom middle button to *Insert Scatter (X, Y) or Bubble Chart*, and in the drop down select *Scatter with Smooth Lines*.

Move Chart				? ×
				: ^
Choose where yo	u want the chart to	be placed:		
) New <u>s</u> heet:	Initial Run		
	O <u>O</u> bject in:	Run_Initial_Slo		~
			ОК	Cancel
Select Data Sou	rce			?
Chart <u>d</u> ata range	2:			
The data range is t panel.	too complex to be o		ange is selected, it will replace	e all of the series in the S
egend Entries (Se	eries)		Horizontal (<u>C</u> ategory) Axis L	abels
<u>™ A</u> dd	Edit XR	emove 🔺 👻	Edi <u>t</u>	
✓ 27-Dec-95			4.9802900e+02	
			9.9605800e+02	
			1.4940870e+03	
			1.9921160e+03	
			2.4901450e+03	

9) Right click to the right of "Chart Title" in the new chart and select *Move Chart* from the drop-down menu.

10) Select *New Sheet*, name it *Run_Initial*, and then press the *OK* button.

11) Choose the *Run_Initial_Slo* sheet and then select an entire row by left clicking on the row number to the left of the date *19951227*.

12) Right click in the cross hatched region of the chart and choose *Select Data* from the drop-down menu to bring up the Select Data Source window.

13) Click the *Edit* button to bring up the Edit Series window.



Enter the Series Name as 27-Dec-95.

15) Select the button with the small red arrow for *Series X Values* and the Edit Series window will appear. Select the *Run_Initial_Shore_Position* sheet, and then select the column header for the data to include all values. Press *Enter* on the keyboard to accept the values.

16) Select button for the *Series Y Values*, and then highlight the entire row of data for the date *19951227*, excluding the first column. Press *Enter* to accept the values.

17) Press *OK* to close the Edit Series window, and then *OK* again to close the Select Data Source window. Change the chart's sheet name to *"Run_Initial_Slo_Chart"*.

14)

Move or Copy		?	\times
Move selected sheets <u>T</u> o book:			
MyWork.xlsx			\sim
<u>B</u> efore sheet:			
Initial_Run_Slo_Chart Run Initial Slo			^
Sheet3 Run_Initial_Shore_Position Run_K1_Slo (move to end)			
✓ <u>C</u> reate a copy			~
	ОК	Cance	l

18) Right click on the *Run_Initial_Slo* sheet and select *Move or Copy* from the menu. Highlight *Run_Initial_Slo* and place a check next to *Create a Copy*. Press the *OK* button. Rename the new *Run_Initial_Slo (2)* sheet to *Run_Initial_Change*.

19) The file *Run_Initial.shi* contains the initial shoreline position in a matrix format. A Matlab program has converted this information to a single row in the *Run_Initial_SHI.out* file located at *GeoCade**Hands_On_Example**Excel*.

20) Create a new sheet in Excel and name it *Initial_Shoreline*. Using *File*, *Open*, and *Browse*, load the *SHI.out* file in Excel. *Copy* the row of data, excluding the first empty cell, and *paste* it into the *Initial_Shoreline* sheet.

- 21) In cell B2 of the Run_Initial_Change sheet, enter the formula =Run_Initial_Slo!B2-Initial_Shoreline!A\$1. Copy this formula to apply to each cell in the sheet by dragging the bottom right square down the B column, releasing it, and then dragging it right to the last column. The result will be values where positive indicates accretion and negative indicates recession of the shoreline.
- 22) Using the instructions provided over the last several steps, create a new Excel sheet and name it *Run_K1_Change*. *Copy/paste* the values from *Run_K1_Slo* into *Run_K1_Change*, in cell *B2* enter the formula =*Run_K1_Slo!B2-Initial_Shoreline!A\$1*, and then *copy/paste* the formula to all data cells in the sheet.

8. Supplemental Data for Example Model Setup

This section contains model setup parameters and cell addresses used for the inlet and other structures in this example. Advanced users can use this section to locate data needed for the example quickly.

Table 3. GenCade model setup parameters.						
Parameter	Value					
Start Date	1/1/1995 0:00					
End Date	1/1/2000 0:00					
Time Step	1					
Recording Time Step	720					
Effective Grain Size, mm	0.17					

Average Berm Height, ft	3
Depth of Closure, ft	20
К1	0.4
K2	0.2
Height Amplification Factor	1
Angle Amplification Factor	1
Angle Offset	0
Wave Components to Apply	Primary
Number of cells in offshore contour smoothing window	51
Left Lateral Boundary Condition	Pinned
Right Later Boundary Condition, ft per sim. period	Moving (-10)

Table 4. Conceptual grid frame parameters.				
Parameter	Value			
Origin X, ft	3,358,200			
Origin Y, ft	13,747,700			
Angle, ^o	220			
I size, ft	155,000			
Use refine points	yes			
Maximum cell size, ft	500			
Maximum bias	1.1			
Use inner growth	no			

Table 5. Inlet cell locations.						
	Beginning Cell	Ending Cell				
Inlet	104	115				
Left Bypass	101	102				
Right Bypass	117	118				

Table 6. Seawall segment locations.							
Start Cell Y1, ft End Cell Y2, ft							
157	21,830	201	22,558				
201	22,558	244	22,984				

244	22,984	270	23,232
270	23,232	347	23,603
347	23,603	382	23,627
382	23,627	422	23,527
422	23,527	469	23,506
469	23,506	532	23,284
532	23,284	692	22,628
692	22,628	742	22,349
742	22,349	842	21,994
842	21,994	976	21,538

le 7. Groin locations and parameters.					
Cell Index	Length, ft	Permeability	Seaward Depth, ft		
247	23,582	0.1	8		
303	23,911	0.1	8		
336	24,019	0.1	8		
366	24,142	0.1	8		
397	24,108	0.1	8		
414	24,210	0.1	8		
443	24,101	0.1	8		
472	24,125	0.1	8		
496	23,968	0.1	8		
519	23,870	0.1	8		
550	23,735	0.1	8		
578	23,682	0.1	8		
606	23,510	0.1	8		
636	23,217	0.1	8		
656	23,490	0.1	8		

Table 8. Beach fill parameters.						
Begin Date End Date Start Cell End Cell Added Berm Width, ft						
1-Aug-95	1-Dec-95	213	703	150		

Table 9. Breakwater parameters.							
Start Cell	Y1, ft	Depth 1, ft	End Cell	Y2, ft	Depth 2, ft	Transmission	Coefficient
706	23,331	12	961	22,192	12	Constant	0

References

Frey, A. E., Connell, K. J., Hanson, H., Larson, M., Thomas, R. C., Munger, S., Zundel, A., (2012) GenCade version 1 Model theory and user's guide. US Army, Engineer Research and Development Center, ERDC/CHL TR-12-25, 169 pp.