Creating a Simple 2D Model with HEC-RAS

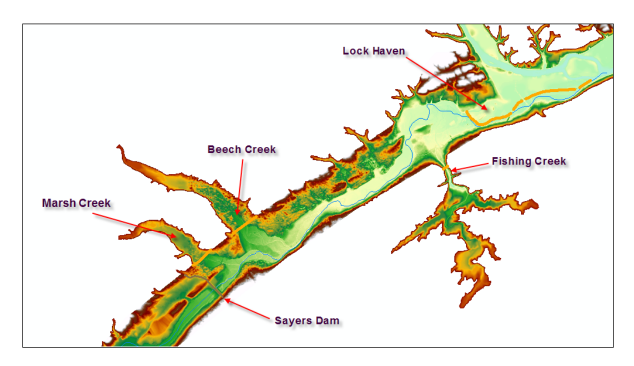
Workshop

1 Objective

In this workshop, you will learn how to create a simple 2D model with HEC-RAS of the main channel and floodplain area. This workshop will require you to use multiple terrain datasets to form one terrain model, develop a 2D mesh, provide inflow hydrograph information, downstream boundary conditions, and perform model runs.

2 Background

You will be working on Bald Eagle Creek near Lock Haven, PA. Flow hydrographs will be used to simulate flows from Joseph Sayer's Dam downstream to the town of Lock Haven and the confluence with the West Brach Susquehanna River. Inflows will also be specified for local tributaries on Marsh Creek, Beech Creek, and Fishing Creek. A Normal Depth Boundary Condition will be used.



3 Terrain Model Preparation

This part of the workshop will guide you through the process of importing terrain data. The terrain data will be used as the basis for the mesh used for 2D hydraulic computations.

- 1. Start HEC-RAS.
- Start a NEW project using File | New Project... Go to the workshop directory for this workshop ("Creating a Simple 2D Model") and then providing a Title and File Name. Press OK to save it.
- 3. Launch RAS Mapper 竺
- 4. Select Project | Set Projection. Select the Folder button at the top left and navigate to the "PA_SPCS_ft.prj" provided in the "GIS_Data" folder. Select and Open this file. This sets the coordinate system for all the data you will view in RAS. The press the OK button to close the window.

🚟 RAS Mapper Options	×
Project Settings	Coordinate Reference System
Projection	Projection File: D Class\W - Creating a Simple 2D Model\GIS_Data\PA_SPCS_ft.prj
General	Definition:
Render Mode	PROJCS["NAD_1983_StatePlane_Pennsylvania_North_FIPS_3701_Feet",GEOGCS
Mesh Tolerances	["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
Global Settings	["Lambert_Conformal_Conic"],PARAMETER["False_Easting",1968500.0],PARAMETER ["False_Northing",0.0],PARAMETER["Central_Meridian",-77.75],PARAMETER
General	["Standard_Parallel_1",40.88333333333333],PARAMETER ["Standard_Parallel_2",41.95],PARAMETER
RAS Lavers	

- 5. Import terrain data for use in RAS by selecting the **Project | Create New RAS Terrain** menu item.
- 6. Click the **Add Files** + button and navigate to the "Terrain" folder. Select the "**BEC_10ft.tif**" and "**DEM.tif**" files, then press the **Open** button at the bottom. The "BEC_10ft.tif" file contains gridded data at 10ft postings for the channel created from a TIN and the "DEM.tif" is a DEM (lower resolution) downloaded from the USGS for the remainder of the floodplain.

7. Use the New Terrain Layer dialog to order the files for import. Note that the "most important" layer should be on the top of the list and will get the highest priority when creating the Terrain Layer.

Set SRS							
Input Terrain Files (2	iles)						
+ Filename				Projection	Cell Size	Rounding	Info
+ Filename BEC_10ft.tif DEM tif				(Same as Project)	10	(na)	i
DEM.tif				(Same as Project)	36.5045109000408	(na)	i
+							
Dutput Terrain File	1/32	v	Create Stitch	es T	Merge Inputs to Sing	le Raster	
Output Terrain File	1/32 Use Input File (Default)	•	Create Stitch	es 🗖	Merge Inputs to Sing	le Raster	
Output Terrain File Rounding (Precision): Vertical Conversion: Filename:		•				le Raster	

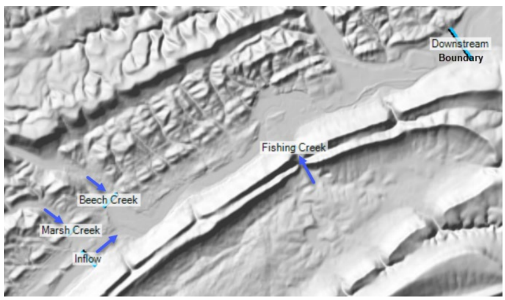
8. Press the **Create** button.

As the Terrain is created, a computation window will inform you of progress.

Creating Terrain 'Terrain'		
Importing 1 of 2: BEC_10ft.tif -> Terrain.BEC_10ft.tif Step 1 of 1: File detected as valid RAS GeoTiff. Copying BEC_10ft.tif Import Complete.	0 0	^
Importing 2 of 2: DEM.tif -> Terrain.DEM.tif Step 1 of 1: File detected as valid RAS GeoTiff. Copying DEM.tif Import Complete.	0 0	
Final Processing: Terrain.hdf Step 1 of 3: Creating Terrain.vrt Step 2 of 3: Creating Terrain.hdf Step 3 of 3: Creating Stitch-TIN for merging rasters	0 5 3	
Terrain Complete	9	*
	Close	

- 9. When the terrain process is finished, select **Close** on the processing window, this will close both windows. Turn on the Terrain Layer.
- 10. **Right-click** on the Terrain Layer and choose **Zoom to Layer** (if necessary to see the terrain).

Below is what the terrain should look like. Also shown are all the boundary condition locations for this workshop.



Note the location of Sayer's Dam and tributaries, shown in the background image above. You will be creating a 2D Model **below** the Dam with tributary inflows.

4 Create the 2D Flow Area

The 2D Flow Area will go from just **downstream of the Dam** to the confluence with West Branch Susquehanna River and will include a portion of Marsh Creek, Beech Creek, and Fishing Creek tributaries.

- Right-click on the Geometries group and choose Add New Geometry. Enter "Simple Geometry" for the name. Press OK to create the geometry layer.
- 2. Right-click the new Geometry Layer and select **Edit Geometry**.
- 3. Select the 2D Flow Areas **Perimeter layer.** Draw the perimeter using the **Add New Feature U** tool.

<u>*Question:*</u> What things should you consider when creating/defining the 2D Flow Area polygon?

4. Enter a name, when finished.

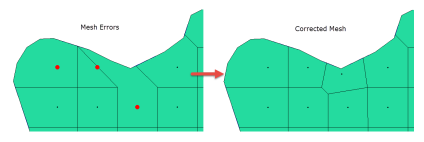
Name Perimeter	
Provide a unique name for the Perimeter	
2D Flow Area	
	OK Cancel

- 5. In the Edit 2D Area Properties that come up, Enter 500 for the DX and DY Point Spacing.
- 6. Click on the **Generate Computation Points** button.
- 7. <u>Change the **Default Manning's n Value** to **0.04**.</u>

🔚 2D Flow Area Editor	×
2D Flow Area: 2D Flow Area	
Cell Properties	
Computation Points	
Points Spacing (ft) DX: 500 DY: 500	Mesh State = Complete
	Number of Cells = 2222 Average Face Length = 510 Average Cell Size = 260,429 Maximum Cell Size = 508,727
✓ Include Breaklines / Refinement Regions	Minimum Cell Size = 190,913
Generate Computation Points	Mesh Status = Success: Existing mesh read from hdf file in 0.004 seconds.
Hydraulic Cell/Face Properties	
Default Manning's n Value: 0.04	
Spatially varied Manning's n on face	Compute Property Tables
Force Mesh Recomputation	Close

- 8. Close the Editor.
- 9. Turn on the **Computation Points**.
- 10. **Inspect the edge of the 2D Flow Area Mesh** for any mistakes in the boundary. Make sure each cell has only one point in it. Turn off all background layers to more easily inspect the mesh. (Mesh problems should show up with cell points colored red.)

To fix errors in the mesh, use the Editing Tools to Add, Delete, or Move points.



11. Stop Editing to Save the Geometry!

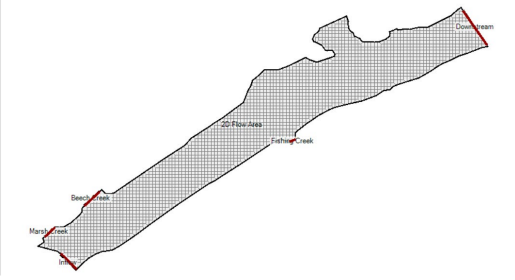
5 Flow Data Connections

After creating the 2D Flow Area computation mesh, add all of the locations for flow boundary conditions.

5.1 RAS Mapper

- 12. Start Editing in RAS Mapper.
- 13. Select the **BC Lines** layer.
- 14. Create boundary conditions, left to right when looking downstream at each of the boundary locations shown below. Enter a name for each (Inflow, Beech Creek, Marsh Creek, Fishing Creek and Downstream).

*****WARNING:** Boundary Conditions must be drawn outside of the perimeter of the mesh!***



5.2 Geometric Editor

- 15. Close RAS Mapper.
- 16. Open the Geometric Schematic and **Open** the new **Geometry** ("Simple Geometry").

Open Geometry File

Selected File Title	Filename
Simple Geometry	C:\Temp_RAS 2D Class\W - Creating a Simple 2D Model\Simple2DModel.g01
Simple Geometry	C:\Temp\ RAS 2D Class\W - Creating a Simple 2D Model\Simple2DModel.g01

- 17. Verify the Geometry came in correctly. If not, fix it.
- 18. Close the Geometric Editor.

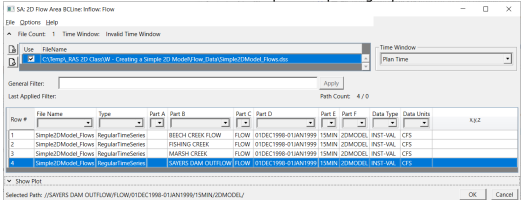
5.3 Unsteady Flow Editor

19. Open the **Unsteady Flow Data** editor and enter boundary condition information.

	River	Reach	RS	Boundary Condition
St	orage/2D Flow	Areas		Boundary Condition
1	2DArea BC	Line: Inflow		Flow Hydrograph
2	2DArea BC	Line: Marsh Creek		Flow Hydrograph
3	2DArea BC	Line: Beech Creek		Flow Hydrograph
4	2DArea BC	Line: Fishing Creek		Flow Hydrograph
5	2DArea BC	Line: Downstream		Normal Depth

- 20. Use **Normal Depth** with Slope = **0.001** for the downstream boundary condition.
- 21. Use the "**Simple2DModel_Flows.dss**" file to define the **Flow Hydrograph** for the upstream boundary and tributaries. You will need to click the Add

DSS File button to add the DSS file prior to picking a path.



The hydrograph for the inflow is named "Sayers Dam Outflow". The other DSS records are named the same as the boundary condition.

Flow Hydrograph

	SA: 2D Flow Area BCLine: Inflow		
Read	from DSS before simulation	Select DSS file and Path	
File:	C:\Temp_RAS 2D Class\W - Creating a Simple 2D Mo	del\Flow_Data\Simple2DModel_Flows.dss	
Path:	//SAYERS DAM OUTFLOW/FLOW/01DEC 1998-01JAN	1999/15MIN/2DMODEL/	

- 22. Specify the "EG Slope for distributing flow along BC line" as **0.001**. (This is located at the bottom right on the Flow Hydrograph window.) This must be done for all of the flow hydrographs attached to the 2D Flow Area.
- 23. Repeat previous 2 steps for all inflow locations.
- 24. Save the Unsteady Flow data when complete (call it "Flows").

6 Plan and Simulation

- 25. Open the Unsteady Flow Analysis window, **Save a Plan**, and enter all of the necessary information to make a run. Set up the time window: **Start Date: 02JAN1999 Start Time: 0000** End Date: 06JAN1999 End Time: 0000
- 26. Turn on the Geometry Preprocessor and Unsteady Flow Simulation programs.
- 27. Specify a Time step.

<u>*Question:*</u> What is an appropriate time step to use for the simulation? How would you figure it out?

- 28. Save a plan by the name of the grid cell size and time step selected ("Initial Run").
- 29. Run the simulation (press the **Compute** button).

Question: What SHOULD we have done before simulating?

30. Go to the **Options | Calculation Options and Tolerances** and set the **2D Flow Option** for the **Initial Conditions Time** (and Ramp Up Fraction).

<u>Question</u>: What is an appropriate Initial Conditions Time to use? What happens if you don't use an Initial Conditions Time? How else could you set the initial conditions?