# Bridge Hydraulics in HEC-RAS

Workshop

# 1 Objective

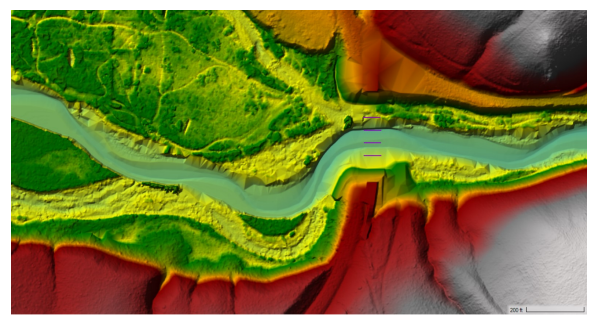
This workshop will help students learn how to use HEC-RAS to model bridges inside of a 2D flow area.

The workshop will begin by using the simplified 1D bridge solution and continue with developing detailed mesh to model the floodplain constriction. The shallow water equations (SWE) will be used. These simulations will then be compared.

# 2 Background

The figure below shows the terrain and bridge crossing (flow west to east). The floodplain is highly constricted at the bridge which includes four rows of piers, these piers are marked by purple lines in the view below. The square piers have 4ft sides.

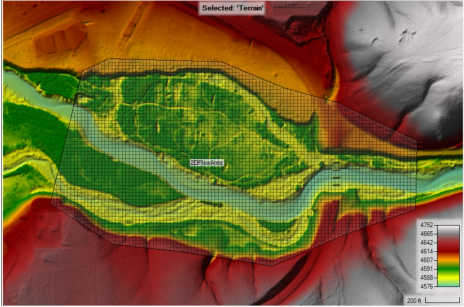






- 3 Part 1 Simplified 1D Bridge Model
- 3.1 Create Initial Model Geometry
  - 1. Open HEC-RAS and start a new project
  - 2. Open RAS Mapper
    - a. Set the **projection** ("GIS\_Data" folder)
    - b. Add the existing **Terrain\_NoPiers** from the "Terrain" folder
    - c. Add a New Geometry (name it "Initial").

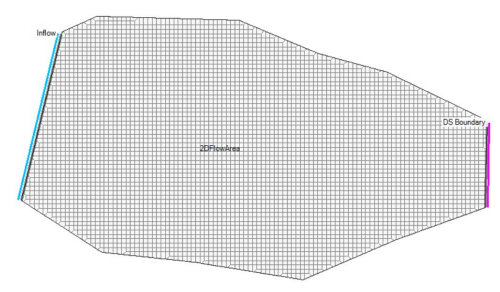
3. Set up a coarse 2D Flow Area mesh for the entire study area.



4. Try **20ft** cells with a n value of **0.04**.

n 2D Flow Area Editor	
2D Flow Area:	1 🖄
Cell Properties	
Computation Points	
Points Spacing (ft) DX: 20 DY: 20	Mesh State = Comple
	Number of Cells = 49 Average Face Length Average Cell Size = 4 Maximum Cell Size = Minimum Cell Size = 3
Generate Computation Points with All Breaklines	
Generate Computation Points without Breaklines	Mesh Status = Succe 00:00:00.078
Hydraulic Cell/Face Properties	
Default Manning's n Value: 0.04	

- 5. Set up boundary condition lines
  - a. Inflow
  - b. **DS Boundary**

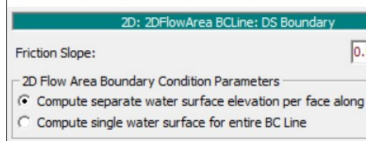


- 6. **Stop Editing** in RAS Mapper.
- 7. Close RAS Mapper
- 8. Open the **Geometric Data** editor.
  - a. Open the initial Geometry
  - b. Close the Geometric Data editor.

#### 3.2 Enter Flow Data and Boundary Conditions

- 9. Open the **Unsteady Flow Data** editor.
- 10. Set the downstream boundary to use Normal Depth, s = 0.005

Normal Depth Downstream Boundary



#### 11. Set the inflow to be a **Flow Hydrograph** Use a constant flow of **15,000 cfs**. Set the EG Slope to **0.00075**

Sele	r Table ct/Enter the Data's Startin se Simulation Time:	ng Time Reference Date: 01jan		Data time	interval:	1 Hour	<b>•</b>
C Fi	ixed Start Time :	Date:	Time	:			
No. (	Ordinates Interpolate	Missing Values	Del Row	Ins Row			
			Hydrograph	Data			
	Date		Simulation	Time		Flo	N
			(hours)	)		(cfs	3)
1	31Dec1999 2400	)	0:00:0	0	15000		
2	01Jan2000 0100	)	1:00:0	0	15000		
3	01Jan2000 0200	)	2:00:0	0	15000		
4	01Jan2000 0300	)	3:00:0	0	15000		
5	01Jan2000 0400	)	4:00:0	0	15000		
6	01Jan2000 0500	)	5:00:0	0	15000		
7	01Jan2000 0600	)	6:00:0	0			
Min Flow:	Multiplier:	EG S	lope for distributir	ng flow along BC	Line: 0	.00075	✓ TW Check
				Plot Data		ж Г	Cancel

12. Save the flow data

## 3.3 Create a Plan and Simulate

- 13. Open the Unsteady Flow Analysis window
- 14. Set up the time window, time step, and mapping output interval.

#### 15. Set the Computation Options

a. Set the Equation Set to SWE-ELM (original/faster) and the Initial Conditions Time

Parameter	(Default)	2DFlowArea
1 Theta (0.5-1.0)	1	1
2 Theta Warmup (0.5-1.0)	1	1
3 Water Surface Tolerance [max=0.2](ft)	0.01	0.01
4 Volume Tolerance (ft)	0.01	0.01
5 Maximum Iterations	20	20
6 Equation Set	Diffusion Wave	SWE-ELM (original/faster)
7 Initial Conditions Time (hrs)		1
8 Initial Conditions Ramp Up Fraction (0-1)	0.1	0.1
9 Number of Time Slices (Integer Value)	1	1
0 Turbulence Model	None	None
1 Longitudinal Mixing Coefficient	0.5	0.3
2 Transverse Mixing Coefficient	0.1	0.1
3 Smagorinsky Coefficient	0.05	0.05
4 Boundary Condition Volume Check		
5 Latitude for Coriolis (-90 to 90)		
6 Solver Cores	All Available	All Available
7 Matrix Solver	PARDISO (Direct)	PARDISO (Direct)
8 Convergence Tolerance		
9 Minimum Iterations	0	0
0 Maximum Iterations	0	0
1 Restart Iteration	10	10
2 Relaxation Factor	1.3	1.3
23 SOR Preconditioner Iterations	10	10

16. **Save** the plan data as Base Plan

#### 17. Compute

18. **Computation Time Step Check** ensure solution is smooth and stable, pick a new time step and re-run if necessary.

#### 3.4 Create new Geometry and Plan with 1D Bridge

- 19. In RAS Mapper window use the "**Save Geometry as** ..." menu option to copy the base geometry to start.
- 20. Name the Geometry "Simple Bridge")
- Start editing and draw a centerline for the bridge deck and set the width to
   40 ft. (draw from left to right looking downstream, which will be top to bottom in this case).
- 22. Enforce the 2D cell spacing around the centerline as appropriate.
- 23. Add the Pier Centerline shapefile (in the GIS Data folder)

<b>T</b>	SA/2D Connections - Layer Properties (2D Flow Area + 1D Bridge)
	Visualization and Information Features Source Files
	_Vector CAddtional Options
	Point: Line: Fill: Fill: Stationing Tick Marks
	Label Features with Attribute Column(s)     Edit     Label Points
	Surface
	□ Plot Surface □ Update Legend with View □ Plot Breach
	Edit
	Opacity: 100%
+	Contours / Hillshade
	Plot Contours Interval: 5 - Color:
400	Plot Hillshade Z Factor: Edit
	Copy Symbology Paste Symbology Reset Symbology
500.02	

- 24. Turn on the stationing tick marks on the bridge centerline
- 25. Note the bridge centerline stations where the piers cross it, you will need these stations when entering the pier data.
- 26. Go the main **Geometry Schematic** and open the **2D Connection Data Editor**.
- 27. Ensure the structure type is modeled as Bridge (Internal to 2D Flow Area)

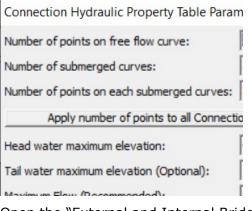
- 28. Add a deck roadway that spans the full range width of the XSs with a flat top roadway at an elevation of 4615 and a low chord at 4607 ft.
- 29. Set the upstream distance to **5**ft.
- 30. Select appropriate Weir Coefficient for this structure.
- 31. Add **4 Piers** that are **4ft** wide at the stations you noted earlier where the <u>centerline crossed the pier centerlines</u> shapefile.

Pier	Data Editor			
A	dd Copy	Delete	Pier #	•
In Flo		off Deb	n Upstream n Downstream Apply floating ris Width: ris Height:	
	Upstre	am	Dov	Instrear
	Pier Width	Elevation	Pier Width	Eleva
1	4	4570	4	4570
2	4	4610	4	4610
3				
4				
		1		

<u>File View</u> Connection: Description	N Deerfield Rd	Apply Data	Breach (plan data)
From:	2D Flow Area: 2DFlowArea	Set SA/2D	Weir Length:
To:	2D Flow Area: 2DFlowArea	Set SA/2D	Centerline Length:
	mputation Method Equation Domain 🛛 🕥 Use Weir Equation		Centerline GIS Coords
Structure Type	e: Bridge (Internal to 2D Flow Area)	•	Cut profile from terrain
			1
Plot:	US Inside Bridge	<u> </u>	Clip Weir Profile to 2D Cells
Pier	US Inside Bridge	N Deerfield R US Inside Bridg	d
Beck/ Roadway	4620		d
Pier Stoping Abutment Bridge			d
Pier Sloping Abutment Bridge Bridge	4620		d
Pier Stoping Abutment Bridge Modeling	4620		d

32. Open the **Bridge Modeling Approach** and turn on the **Momentum** method and select an appropriate Cd coeficient for square nosed piers.

33. Open the HTab parameters and limit the curves for this simulation.



34. Open the "External and Internal Bridge Cross Section" dialog.

Co	nnectio	on Data E	ditor - 2D Flow Area + 1D Bridge	
<u>F</u> ile	View	Options	Help	
Connect	tion:	Exte	rnal and Internal Bridge Cross Sections	
Descript	tion ections		tr and Expan Coef for Bridge Cross Sections ge Ineffective Regions	Breach
From: To:		Momentum Equation Class B defaults		
C Nor		Pres	sure flow criteria	Centerline
Structur	e Type:	Bridge	(Internal to 2D Flow Area)	Cut profile
Plot:		US Insi	de Bridge 🗾 📘 🕇	Clip Weir Pro
Deck/ Roadwa	y		N Deerfield F	۲d

- 35. Set the Manning's values for the 4 XS's for this structure to use a value or 0.04.
- 36. Save geometry file.
- 37. Save Plan As, to create another plan with this geometry.
- 38. Compute

#### 3.5 Compare Results

- 39. Create a **Profile Line** for the river centerline. (turn on Plot Tick Marks to help find where the bridge is in the profile)
- 40. **Plot the WSE** and compare the results.

<u>*Question:*</u> What is the difference in WS between the Initial and Simple Bridge plans at the bridge?

<u>Question</u>: Look at the family of bridge curves and for the flow through the bridge track back the HW to find the prescribed TW and try to verify the loses were applied correctly.

<u>Question</u>: Is the cell size adequate for modeling the terrain, bridge, piers, etc?

## 4 Part 2 – Detailed Mesh at Roadway

## 4.6 Create Initial Model Geometry

- 1. In RAS Mapper window use the "**Save Geometry as** ..." menu option to copy the "Initial" base geometry to start.
- 2. Name the Geometry "Detailed Mesh")
- 3. Add an existing **Terrain "Terrain"** ("Terrain" folder) (You should see piers in the terrain at the road crossing.)
- 4. **Associate** the detailed Terrain with the Detailed Geometry.
- 5. Close RAS Mapper

### 4.7 DW - Create a Plan and Simulate

- 6. Open the **Unsteady Flow Analysis** window
- 7. Select the Geometry and Flow files.
- 8. Set up the time window, time step, and mapping output interval.
- 9. Set the **Computation Options** 
  - a. Set the Equation Set to **Diffusion Wave**

	Parameter	(Default)	2DFlowArea
1	Theta (0.5-1.0)	1	1
2	Theta Warmup (0.5-1.0)	1	1
3	Water Surface Tolerance [max=0.2](ft)	0.01	0.01
4	Volume Tolerance (ft)	0.01	0.01
5	Maximum Iterations	20	20
6	Equation Set	Diffusion Wave	Diffusion Wave
7	Initial Conditions Time (hrs)		
8	Initial Conditions Ramp Up Fraction (0-1)	0.1	0.1
9	Number of Time Slices (Integer Value)	1	1

10. **Save** the plan data

#### 11. Compute

#### 4.8 SWE - Create a Plan and Simulate

- 12. Open the Unsteady Flow Analysis window
- 13. Save Plan As, to create another run

#### 14. Set the Computation Options

a. Set the Equation Set to the **Shallow Water Equations** 

Parameter	(Default)	2DFlowArea
1 Theta (0.5-1.0)	1	1
2 Theta Warmup (0.5-1.0)	1	1
3 Water Surface Tolerance [max=0.2](ft)	0.01	0.01
4 Volume Tolerance (ft)	0.01	0.01
5 Maximum Iterations	20	20
6 Equation Set	Diffusion Wave	SWE-ELM (original/faster)
7 Initial Conditions Time (hrs)		
8 Initial Conditions Ramp Up Fraction (0-1)	0.1	0.1
9 Number of Time Slices (Integer Value)	1	1

- 15. Set the **time step** to something more appropriate for **SWE**.
- 16. Save the plan
- 17. Compute

#### 4.9 Compare DW and SWE Results

18. Use the **Profile Line** for the river centerline to **Plot the WSE** and compare the results.

<u>*Question:*</u> Is there a difference between DW and SWE, why would there be a difference, and what does this tell us about the model?

Question: What is the change in water surface through the bridge constriction?

*Question:* Is the cell size adequate for modeling the terrain, bridge, piers, etc?

#### 4.10 Refine the 2D Bridge Model

Now that we have some understanding of the model, let's start to improve the runs.

- 19. Create a copy of the initial geometry using the **Save Geometry As** option in RAS Mapper.
- 20. Use your knowledge of the contraction and expansion zone through the bridge to add a Refinement Region, using a smaller cell size (**5 ft**).
- 21. Create a new **Unsteady Flow Data** file with modified initial conditions.
  - a. Click on File | Unsteady Flow Data As and name it "Flow with WSE"
  - b. On the Initial Conditions tab, choose Prior WS Filename
  - c. Select the results file from the SWE run (.p01.hdf)
  - d. Choose the last profile

Restart Filename:			Ē
Prior WS Filename: C:\Temp\_RAS2D_2022\4.x	W - Detailed Bridge\D	etailedBridge.p02.hdf	1
	Profile:	01JAN2000 03:00:00	-

e. Save

- 22. Save the SWE to a new Plan (SWE-5ft)
- 23. Select the new Geometry.
- 24. Set an appropriate time step.
- 25. Go back to the Unsteady Flow Analysis window.
- 26. Re-save the Plan.
- 27. Set the **Time Window**.

Simulation Time Window — Starting Date:	01jan2000	Starting Time:	0300
Ending Date:	01jan2000	Ending Time:	0315

#### 28. Run the new plan.

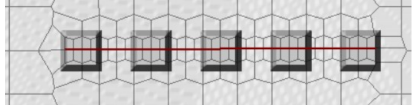
Question: How does the Refined Plan compare with the Initial SWE results?

<u>Question</u>: How does the Refined Plan velocity field look?

#### 4.11 Refine Piers

Continue to improve the model.

- 29. Create a copy of the refined geometry using the **Save Geometry As** option in RAS Mapper.
- 30. Refine the area around the Piers using **breaklines** to create smaller cells. Use a cell spacing of **1 ft**.



- 31. Save the SWE-5ft Plan to a new Plan (SWE-Piers)
- 32. Select the new Geometry.
- 33. Set an appropriate time step.
- 34. Compute results.

<u>Question</u>: How does the Refined Pier Plan compare with other results?

<u>*Question:*</u> How else can the mesh around the piers be refined besides breaklines?

W – Bridge Modeling

## 4.12 Turbulence Modeling

Add Turbulence to the model and review.

#### 35. Save the SWE-Piers Plan to a new Plan (**SWE-Turbulence**)

#### 36. Turn on Turbulence Modeling.

	Parameter	(Default)	2DFlowArea
1	Theta (0.5-1.0)	1	1
2	Theta Warmup (0.5-1.0)	1	1
3	Water Surface Tolerance [max=0.2](ft)	0.02	0.02
4	Volume Tolerance (ft)	0.01	0.01
5	Maximum Iterations	20	20
6	Equation Set	Diffusion Wave	SWE-ELM (original/faster)
7	Initial Conditions Time (hrs)		
8	Initial Conditions Ramp Up Fraction (0-1)	0.1	0.1
9	Number of Time Slices (Integer Value)	1	1
10	Turbulence Model	None	Conservative
11	Longitudinal Mixing Coefficient	0.5	0.3
12	Transverse Mixing Coefficient	0.1	0.1
13	Smagorinsky Coefficient	0.05	0.05

### 37. Compute results.

<u>*Question:*</u> How does the Refined model with Piers and Turbulence compare with other results? Which run is the better run?