# Dam Breaching Analysis with Combined 1D and 2D Elements



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### 1. Six Dam Breach Model Configurations



### 2. Breaching Options and Parameters



# 3. Breach Results and Visualization



## **Breach Model Configuration Options**



# ID Dam Breaching Analysis Cross Section for Pool and Downstream



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## ID Dam Breaching Analysis Storage Area Pool and XS Downstream



### **Breach Model Configuration Options**



## 1D River Reach Pool and 2D Downstream



#### Inline Structure

## 1D River Reach Pool and 2D Downstream



### Animation 1D River Reach Pool and 2D Downstream



### **Breach Model Configuration Options**



# <sup>1</sup>D Storage Area Pool and 2D Downstream



# 1D Storage Area Pool and 2D Downstream



# Steps to Connect a SA to a 2D Flow Area with a SA/2D Area Hydraulic Connection

- Draw the Storage Area and enter its data
- Draw the 2D Flow Area and create Mesh
- Using the SA/2D Area Conn drawing tool
  - draw the line that represents the hydraulic Structure from left to right looking downstream
- Select the SA/2d Area Conn data editor
  - ► Enter the "From" and "To" connections
  - Enter the top of dam and spillway profile
  - ► Enter any gate data, etc...



# Modeling the Dam with a SA/2D Area Hydraulic Connection

🐨 Connecti	ion Data Editor - SA to 2D Flow Area - Detailed — 🛛 🕹 🗙						
File View	Help						
Connection:	Dam 🚽 🖡 🕇 Apply Data						
Description	Breach (plan data)						
Connections	S						
From:	Storage area: Reservoir Pool Set SA/2D Weir Length: 7423.00						
то:	2D flow area: BaldEagleCr Set SA/2D Centerline Length: 7423.02						
	Centerline GIS Coords						
Structure Typ	e: Weir, Gates, Culverts, Outlet RC and Outlet TS						
Flap Gates:	No Flap Gates 💌						
Weir / Embaikment	Dam						
Dam Dam Dam Dam Dam Dam Dam Dam Dam Dam							
	Station (ft)						
Select connect	tion to Edit						

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## 1D Storage Area Pool→2D Area Downstream

02JAN1999 15:50:00

### **Breach Model Configuration Options**



## 2D Reservoir Pool and 2D Downstream



## 2D Reservoir Pool and 2D Downstream



## Animation of 2D Reservoir Pool and 2D Downstream



# Single 2D Flow Area with Internal Hydraulic Structure for the Dam



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### **Breach Model Configuration Options**



# Single 2D Flow Area with Internal Hydraulic Structure for the Dam



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### Animation of Single 2D Flow Area with Internal Hydraulic Structure for the Dam



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# Dam Break Analysis in HEC-RAS

Failure Modes

Overtopping and Piping

Failure Initiation based on:
 stage

simulation time

stage + duration, and immediate initiation stage.

Breach progression

- linear or nonlinear (user specified)
- Simplified Physical Breaching Option
- DL Breach



## Modeling the Dam with a SA/2D Area Hydraulic Connection

The Connection	Data Editor - SA to 2D Flow Area - Detailed —	×
File View He	łp	
Connection:	Dam 🗸 🖡 🕇 Apply Data	
Description	🗘 Breach (plan data)	
Connections		
From:	Storage area: Reservoir Pool Set SA/2D Weir Length: 7423.00	
то:	2D flow area: BaldEagleCr Set SA/2D Centerline Length: 7423.02	
	Centerline GIS Coords	
Structure Type:	Weir, Gates, Culverts, Outlet RC and Outlet TS	
Flap Gates:	No Flap Gates	
Gate         H         700           Culvert         680           Outlet         5           No         640           TS         620           600         580	Legend Spilway TW Cell Min Elev Centerline Terrai	ev rain
4	27	DING STRONG
Select connectio	n to Edit	

# Inline Structure Dam Break Control

🐨 Inline Structure Data - 1D-2D Dam Brea 🖓 Model Refin 🗕 🗆 🗙	上 Unsteady Flow Analysis	×
File View Options Help	File Options Help	
River:     Bald Eagle Cr.     Apply Data     + @       Reach:     Lock Haven     River Sta.:     81454     Joseph Sayers Da     ↓ ↑	Plan Stage and Flow Output Locations Flow Distribution Locations Flow Roughness Factors	1D-2D Refined Grid
Jpstream XS:       81914       Upstream channel length: 998.163 (ft)         Description       Foster Joseph Sayers Dam and Reservoir	Seasonal Roughness Factors Pro Automated Roughness Calibration Unsteady Encroachments	→
All Culverts: No Flap Gates	Ungaged Lateral Inflows  Dam (Inline Structure) Breach Levee (Lateral Structure) Breach SA Connection Breach	2 downstream of the dam 2 Flow Area is used to the dam.
W     700       Culvert     700       Outlet     680       Outlet     660       Stress     640       620     600	Sin       Calculation Options and Tolerances         St       Output Options         Er       Friction Slope Method for Cross Sections         Co       Friction Slope Method for Bridges         Co       Initial Backwater Flow Optimizations         Ma       Sediment Computation Options and Tolerances	1200 1200 : Interval: 5 Minute ▼ erval: 1 Hour ▼
Select the river for inline structure editing	DS Sediment Output Options Sediment Dredging Options Check Data Before Execution View Computation Log File View Runtime Messages	sets\2D Unstead\

# Dam Breach Data

#### Dam (Inline Structure) Breach Data



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# Piping Failure Breach Growth Geometry



# **Breach Repair Option**

#### Dam (Inline Structure) Breach Data

Inline Structure Bald E	Eagle Cr. Lock Haven	en 81454 🚽 🖡 Delete this Breach Delete all Breaches	
Breach This Structure		Breach Plot   Breach Progression   Simplified Physical   Parameter Calculator   Breach Repair (option	nal)
Breach Method:			
User Entered Data	a <u> </u>	Number of hours after full breach to start repair:	
Center Station:	5250	Total repair time (hours):	
Final Bottom Width:	446	Final filled in elevation:	
Final Bottom Elevation:	585	N	
Left Side Slope:	0.9	63	
Right Side Slope:	0.9		
Breach Weir Coef:	2.6		
Breach Formation Time	(hrs) 3.2		
Failure Mode: Pipin	g 💌		
Piping Coefficient:	0.5		
Initial Piping Elev:	620		
Trigger Failure at: WS	Elev 💌		
Starting WS	661		
		ОК	Cancel

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# **Breach Regression Equation Calculator**

Dam (Inline Struct	ure) Breach Data				٥	b			
Inline Structure Ba	ald Eagle Cr. Lock Haven	81454   Belete this Breach Delete all Breaches							
Breach This Breach Method:	s Structure	Breach Plot Breach Pro	gression Simplified	Physical Paramet	er Calculator   Bread	ch Repair (optional)			
User Entered Data		Top of Dam Elevation (ft):			Breach Bottom Elevation (ft): 585				
Center Station:	5250	Pool Elevation at Failure (ft): 676.8			Pool Volume at Failure (acre-ft): 187000				
Final Bottom Width:	446	Failure mode:				Piping -			
Final Bottom Elevatio	on: 585	MacDonald			,				
Left Side Slope:	0.9	Dam Crest Width (ft):	25	Slope of	US Dam Face Z1 (	H:V): 3.5			
Right Side Slope:	0.9	Earth Fill Type: Non-h	omogeneous or Ro	ockfill 💌 Slope of	fill ▼ Slope of DS Dam Face Z2 (H:V): 3.5				
Breach Weir Coef:	2.6	Xu Zhang (and Von Thun)							
Breach Formation Tir	me (hrs) 3.2	Dam Type:   Dam with corewall  Dam Erodibility: Medium							
Failure Mode:	iping 💌				Breach				
Piping Coefficient:	0.5	Method	Breach Bottom Width (ft)	Side Slopes (H:V)	Development Time (hrs)				
Initial Piping Elev:	620	MacDonald et al	743	0.5	2.51	Select			
Trigger Failure at: WS Elev 💌		Eraphich (1005)	447	0.0	2.22				
Starting WS	661	Froeniich (1995)	447	0.9	3.23	Select			
		Froehlich (2008)	413	0.7	2.85	Select			
		Von Thun & Gillete	361	0.5	0.81	Select			
		Xu & Zhang	297	0.62	4.88 *	Select			

OK

Cance

# **Simplified Physical Breaching**

#### Levee (Lateral Structure) Breach Data

Lateral	Bald Eagle	e Cr. Lock Haven	23	3100	• I 1	Delete this B	reach	Delete all Bre	aches		
🗹 Breach 1	This Stru	cture 📐	Brea	ch Plot Breac	h Progression	Simplified Phys	ical	Parameter Calculat	or Breach F	Repair (optiona	nl
Breach Method:		63	Ov	ertopping Dow	ncuttina		Wi	dening Relationshir	)		
Simplified	Physical	<b>_</b>	<b></b>	Velocity (ft/s)	Downcutting	Rate (ft/hr)		Velocity (ft/s)	Widening	Rate (ft/hr)	
Center Station:		1000	1	0	Donneatang	0		1 0		0	
Max Possible Bot	ttom Width:	1000	2	1		0		2 1		0	
Min Dossible Rott	tom Flow	566	3	2		0		3 2		0	
MILL POSSIDIE BOU	LOTT EIEV:	1900	- 4	5		10		+ J		50	
Left Side Slope:		0.1	6	10		25		5 10		100	
Right Side Slope	:	0.1	7	20		100		7 20		200	
Breach Weir Coe	ef:	2.6	8				8	3 Э			
Breach Formatio	on Time (hrs	)	10				10	D			
Failure Mode:	Overtop	ping 💌	11				1	1			
Piping Coefficie	ent:	0.5	13				13	3			
Initial Piping Ele	ev:		14				14	4			
		,	15				1				
			10				1	7			
Mass Wasting Feature:			18				19	2			
Trigger Failure at	t: WS Elev	+Duration 🔻	19				19	9			
Threshold WS	,	577.6	20				20	0			
Duration Abov	e Threshold	1	21				2	1			
Immediate Init	iation WS	580.6	22				2	3			
Accumulate	e Duration	, .								ок	Cancel

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# **Performing the Computations**

	🛓 Unsteady Flow Analysis 🛛 🕹 🗙							
	<u>File</u> <u>Options</u> Help							
	Plan : Single 2D Area - Internal Dam Structure Short ID: Single 2D							
	Geometry File : Single 2D Area - Internal Dam Structure	]						
	Unsteady Flow File : Single 2D Area	]						
	Programs to Run Plan Description	]						
	<ul> <li>Geometry Preprocessor</li> <li>Unsteady Flow Simulation</li> <li>Sediment</li> <li>Post Processor</li> <li>Floodplain Mapping</li> <li>In this example a single 2D flow area is used to model the entire system, including the Dam. The computational mesh was modyfied in the area of the dam to align the cell faces along the top of the dam. A SA/2D Connection was added inside of the 2D flow area to represent the Dam, including the top of dam, overflow spillway, and low flow gates. This internal hydraulic structure will control flow from the cells upstream to the cells downstream.</li> </ul>							
Important	Simulation Time Window	7						
Computational	Starting Date:OIJAN1999Starting Time:I200Ending Date:04JAN1999Ending Time:1200							
Settings	Computation Settings         Computation Interval:       30 Second <ul> <li></li> <li>Hydrograph Output Interval:</li> <li>1 Minute              <ul> <li>Detailed Output Interval:</li> <li>1 Hour              </li> <li>DSS Output Filename:</li> <li>(+HEC Data+HEC-RAS+Automated Test Datasets+2D Unstead+</li> <li>(+EC Data+HEC-RAS+Automated Test Dataset+2D Unstead+</li></ul></li></ul>							
	I Storage Area Connection with breach data. I set to breach.							
	Compute							



### 1. Six Dam Breach Model Configurations



### 2. Breaching Options and Parameters



# 3. Breach Results and Visualization



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# **Breach Results and Visualization**

- Hydrographs at Inline Structures, SA/2D Hydraulic Connections, and Storage Areas
- Profile Plots for 1D Reaches
- Flow Hydrographs at 2D Area Boundaries
- Inundation Maps/Animations in RAS-Mapper
- Stage Hydrograph Plots in RAS-Mapper
- Velocity Time Series in RAS-Mapper



# Inline Structure Hydrograph



# SA/2D Conn Hydrograph



# 1D River Reach W.S Profile Plots



# **Inundation Maps**



# Stage Hydrographs – RAS-Mapper



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# Velocity Time Series – RAS-Mapper



## **Profile Lines – RAS-Mapper**

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#### RAS Mapper

