

Case Study of Conococheague Creek Ice Jam Washington County, Maryland

June 19, 2019



## Ice Jam Formation





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FOR IMMEDIATE RELEASE

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#### FREEZING TEMPERATURES IMPACT CONOCOCHEAGUE CREEK ice buildup results in hazardous conditions

HAGERSTOWN, Md. (January 14, 2018) - The <u>Washington County Board of County</u> <u>Commissioners</u> and the <u>Division of Emergency Services</u> would like to advise citizens of the hazardous conditions evolving in Williamsont along the Conoccheague Creek.

DES, along with local fire and rescue companies and other County resources, are monitoring the ice buildup on the Conococheague Creek in all areas of Washington County. The area of Kemps Mil Road and Snug Harbor Campground, specifically, are being monitored.

At this time officials are evaluating what actions need to be taken. Please monitor local media, the <u>Washington</u> <u>County</u> and <u>Emergency Services</u> website and social media sites for further updates.

Citizens are advised to refrain from driving through ice or standing water. Encroaching or walking upon ice-covered bodies of water is also discouraged.

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January 13-14<sup>th</sup> Ice Jam Event Conococheague River

- 3.5-mile ice jam
- River stage approximately 4.5 feet higher than normal
- Residents lost roadway access to homes due to flooding
- Structural concerns at Kemps Mill Road Bridge
- Concern of additional flooding



## Conococheague Creek January 14, 2018

Video footage from Washington County DPW



## Project Timeline

<b>JANUARY</b>	2018
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Sun	Mon	Tue	Wed	Thu	Fri	Sat
	1	2	3	4	5	6
7	8	9	10	11	12	13
Ice Jam	RK&K site			Deliverables		
formation <b>14</b>	visit <b>15</b>	16	17	submitted <b>18</b>	19	20
21	22	23	24	25	26	27
28	29	30	31			

## Project Scope

What I heard was something to the effect of:

"Tell us what is going to happen based on anticipated weather forecast...as soon as possible"

County Concerns:

- Public Safety
  - Potential future ice build up
  - Potential future flooding due to ice break up/ additional rain
  - Emergency action plan
- Bridge Structural Concerns



## Available Data

- Upstream USGS Stream Gage
- Local weather gage information
- Detailed HEC-RAS model of Conococheague Creek (mdfloodmaps.com)
- Limited bridge as-built information



## Challenge

How do we give the County something useful to help manage risk?

## Solution

- Use the Ice Jam routine in HEC-RAS to calibrate ice jam parameters to observed measurements
- Run future scenarios in HEC-RAS using calibrated parameters, including "best-predicted" and "worse case"
- Tie scenarios to gage discharge data (rating curves)
- Provide County Emergency Management staff planning information correlating gage discharge to flood elevation

## Site Visit (Jan. 15, 2018)

- Observe site conditions
- Take measurements for model calibration







#### **Field Measurements**

- Used "measure down" and as-builts to determine ice elevation at Bridge (current and peak)
- Measured ice thickness



#### Study Area Watershed



#### Effective HEC-RAS Model Profile



### **HEC-RAS Ice Jam Basics**

Hydraulic capacity of the channel/floodplain decreases due to ice formation.

Factors include:

- Reduced hydraulic radius/flow area
- Increased roughness/wetted perimeter

HEC-RAS solution simultaneously solves:

- Energy equation for the liquid section
- Force balance equation for the ice



Limitations:

• HEC-RAS does not model melting/freezing conditions.

### **HEC-RAS Ice Cover Parameters**

Ice Cover Editor



#### US Army Corps of Engineers® Cold Regions Research & Engineering Laboratory

#### Hydraulic and Physical Properties Affecting Ice Jams

Kathleen D. White

December 1999



#### Ice Cover Thickness Ice Cover Manning's n Values LOB Channel ROB LOB Channel ROB 1. 1. 1. 0.025 0.025 0.025 Ice Cover Specific Gravity: 0.916 Wide River Ice Jam Over Banks Channel Internal friction angle of jam (degrees): 45. 0.4 Ice Jam Porosity (fraction water filled): 0.33 Coefficient K1(lateral to longitude stress in jam): 5. Maximum mean velocity under ice cover: 0 Ice Cohesion: Fixed Manning's n Value (or Nezhikovsky's data will be used)

The suggested range of Manning's n values for ice jams

Type of Ice	Condition	Manning's n value
Sheet ice	Smooth	0.008 to 0.012
	Rippled ice	0.01 to 0.03
	Fragmented single layer	0.015 to 0.025
Frazil ice	New 1 to 3 ft thick	0.01 to 0.03
	3 to 5 ft thick	0.03 to 0.06
	Aged	0.01 to 0.02

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### USGS Gage Correlation Assumptions

- Due to large watershed (566 sq. mi.), difficult to correlate rainfall with runoff (and ice melt contribution).
- Upstream gage was close enough to provide estimates of peak flows (within 10% drainage area), while being far enough away to give Emergency Management Services time to react to potential flooding (7-8 hours lag time from gage to site).
- Used upstream USGS stream gage peak flow of 2,770 cfs to calibrate model to observed ice elevation.



#### **HEC-RAS Model Parameter Calibration**



#### Potential Future Flooding Scenarios

<u>Scenario 1 (Baseline with Ice Jam @ Kemps Mill Dam)</u> - Flooding potential based on an ice jam formation downstream of Kemps Mill Road bridge using the calibrated parameters from the January 13-14 event.

<u>Scenario 2 (Conservative with Ice Jam @ Kemps Mill Dam)</u> - Flooding potential using conservative ice parameter assumptions (higher ice Manning's n and thicker ice) with ice jam formation downstream of Kemps Mill Road bridge to create a worse-case flood scenario.

<u>Scenario 3 (Conservative with Ice Jam Downstream)</u> - Flooding based on conservative ice parameter assumptions with ice jam formation just upstream of the confluence with the Potomac River based on an existing debris jam at MD-68 near the confluence with the Potomac River.

**HEC-RAS Flood Scenario Profiles** 



### Deliverables for Onsite Emergency Management



Cross Section 26616.8				
	Left Bank Elev.= 356.2		Right Bank Elev.=	354.7
		Water Surface	Estimated Water	<b>Conservative Estimate</b>
	Upstream USGS	Elevation with	Surface Elevation	Water Surface Elevation
Profile ID	Gage Flow (cfs)	No Ice (ft)	with Ice (ft)	with Ice (ft)
Profile 1 (Baseflow)	80	348.5	349.4	350.5
Profile 2	200	348.6	349.6	351.1
Profile 3	500	349.2	350.5	352.4
Profile 4	800	349.8	351.2	353.4
Profile 5	1200	350.5	352.1	354.7
Profile 6	2000	351.7	353.4	356.6
Profile 7 (Jan 14 Event)	2770	352.7	354.6	358.2
Profile 8	4000	354.0	356.1	360.1
Profile 9	5300	355.2	357.5	361.7
Profile 10 (2yr Flow)	7604	357.0	359.5	364.0
Profile 11 (5yr Flow)	11500	359.4	362.0	367.0
Profile 12 (10yr Flow)	14500	360.9	363.7	368.9
Profile 13 (50yr Flow)	23800	364.5	367.7	373.5
Profile 14 (100yr Flow)	28600	366.2	369.6	374.0
Profile 15 (500 yr Flow)	42600	370.7	374.2	377.8

### So....What Happened?



In this Herald-Mail file photo, Sharon Mattingly of Hagerstown stands on the Kemps Mill Road bridge to snap a photo of a large ice jam in the Conococheague Creek on Saturday. Standing with Mattingly is her fiancé, David Hutzell. A massive Conococheague Creek ice jam peacefully dissolved into the stream Tuesday afternoon, leaving only a small segment about a quarter-mile long, according to Washington County Emergency Manager Charlie Summers.

Herald-Mail file photo

#### Post Ice Jam Weather Conditions



## Lessons Learned

- 1. The rating table of potential flooding was difficult to conceptualize.
- 2. Time was of the essence. Needed to make assumptions for range of scenarios such as best-predicted and worst-case scenarios.
- 3. Ice jam flooding is highly weather dependent which cannot be accounted for with HEC-RAS. Can only model flooding based on one ice condition.
- 4. Availability of USGS gage data, FEMA detailed model, and as-built data was critical to calibrate the HEC-RAS model ice jam parameters.

# **Questions?**

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