



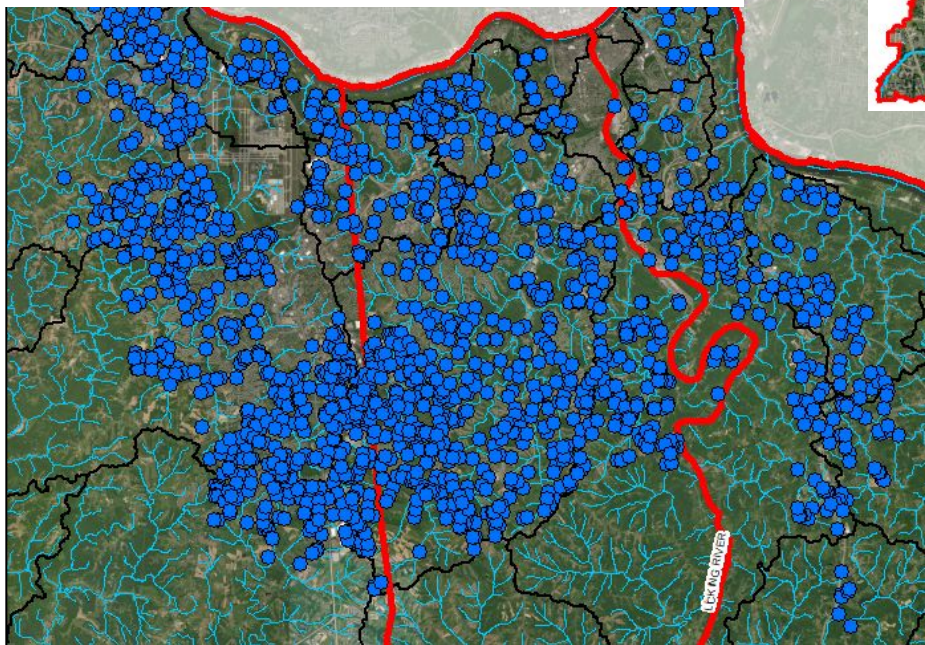
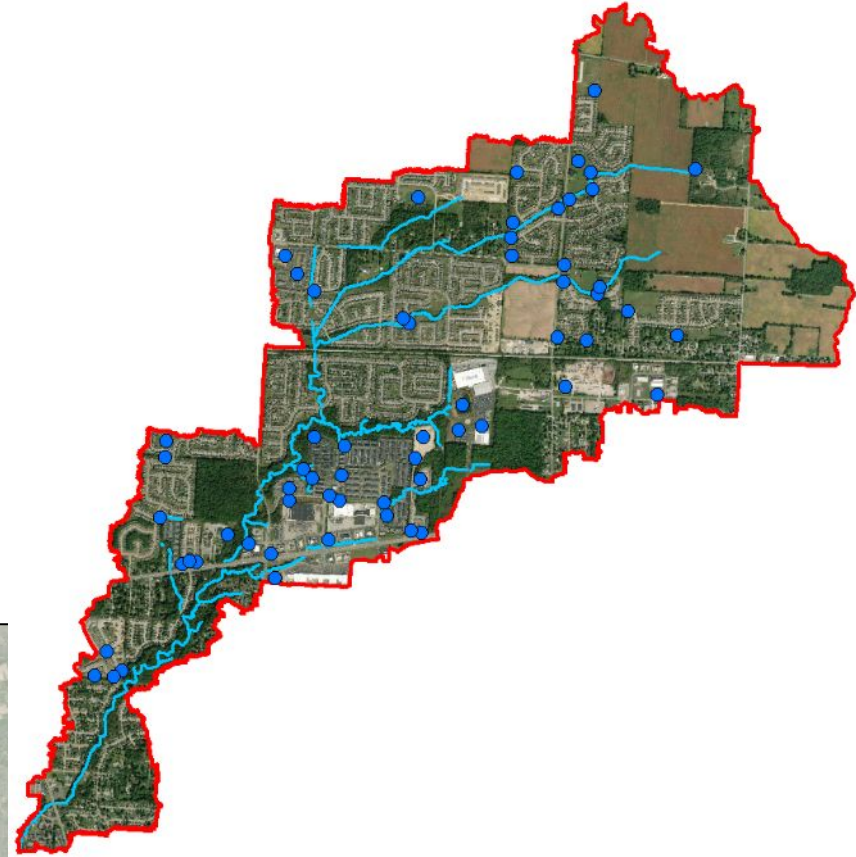
# ***Watershed BMPs Reestablish Downstream Baseflows and Attenuate Peak Flows to Improve Stream Integrity***

**Nora Korth, P.E.**

**Kurt Cooper, P.E.**

***EcoStream 2018***

# Watersheds We Work In



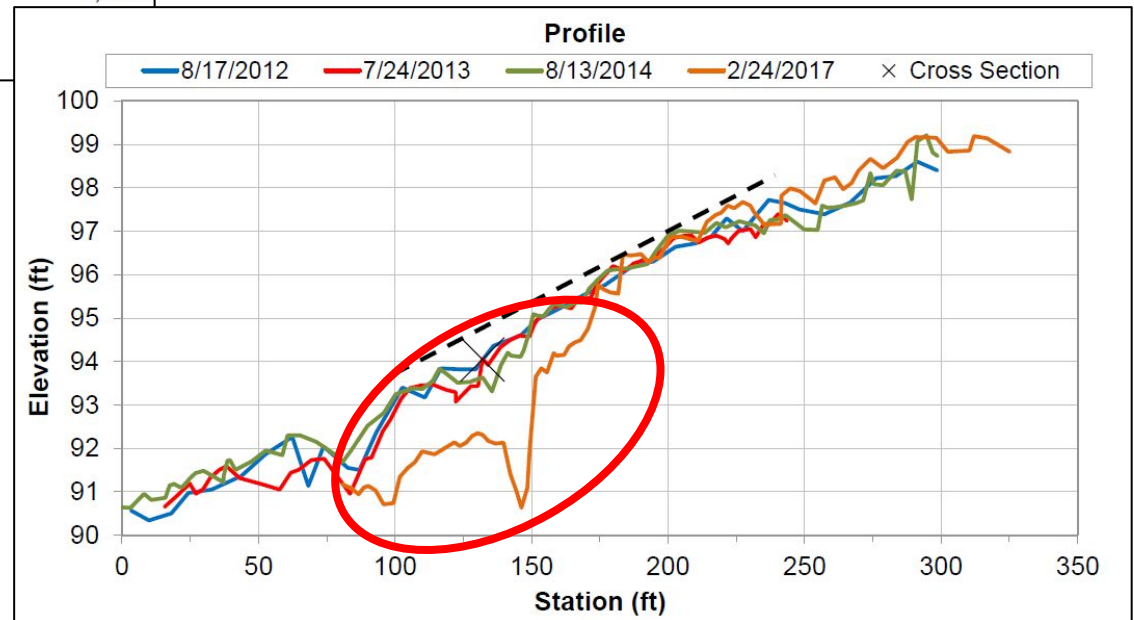
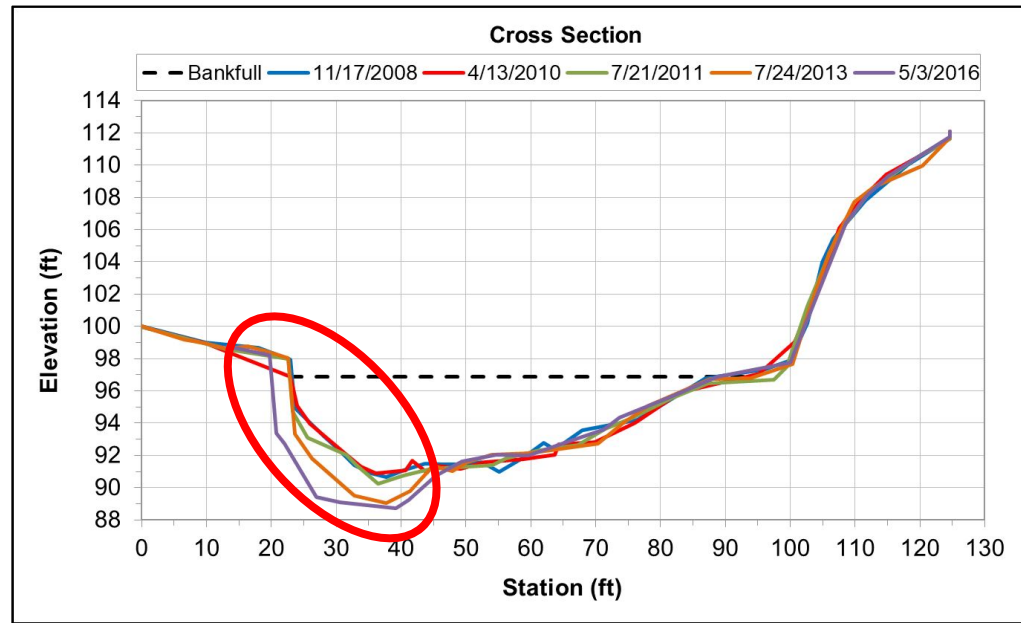
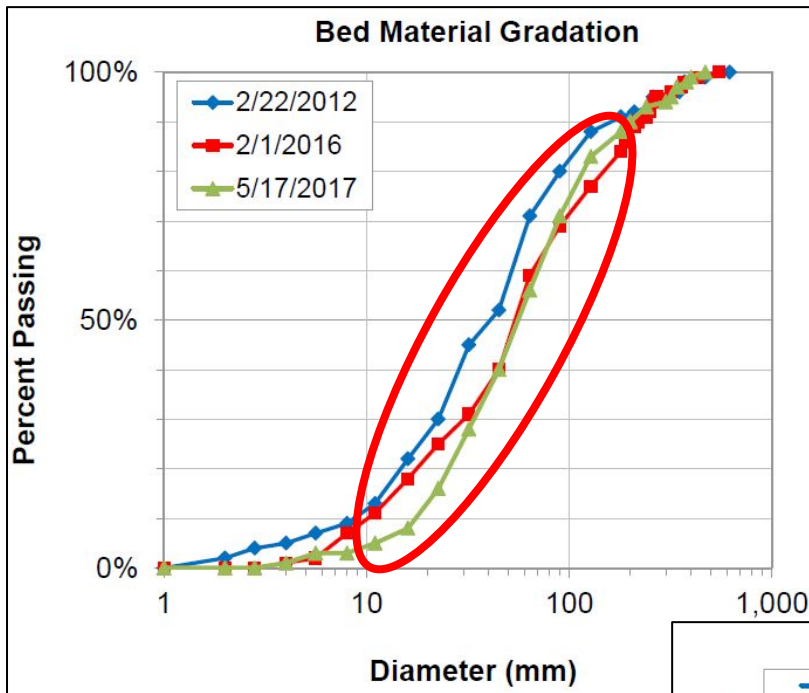
## Northern Kentucky

~581 sq. mi.

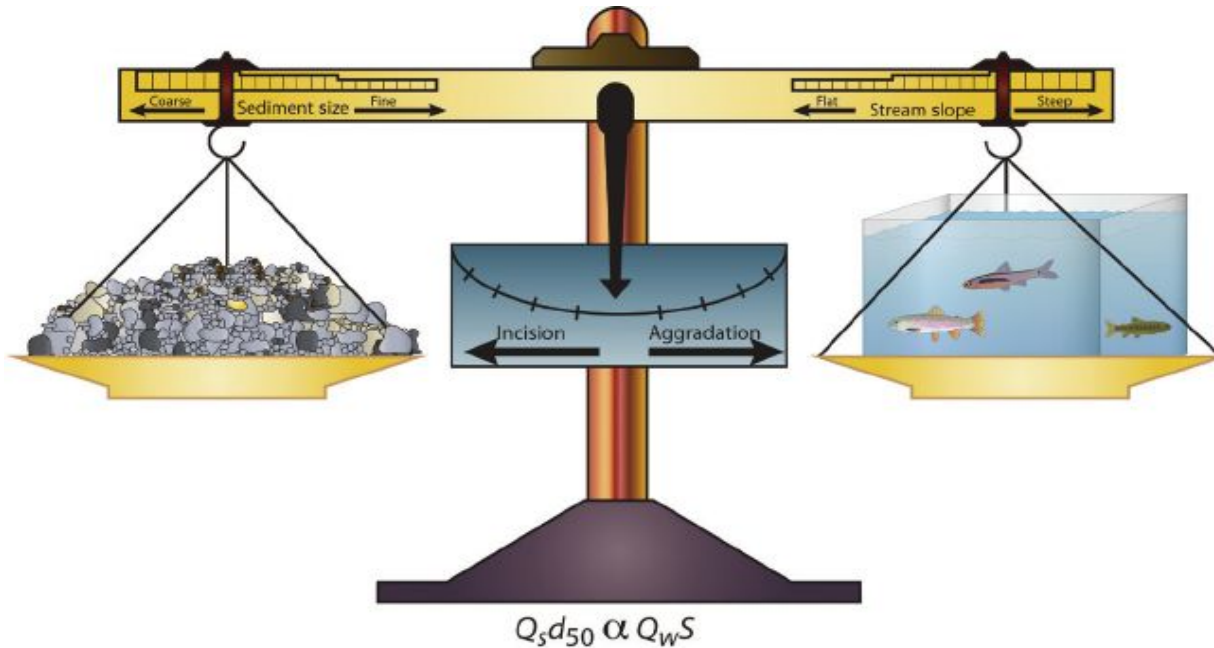
1,570+ basins



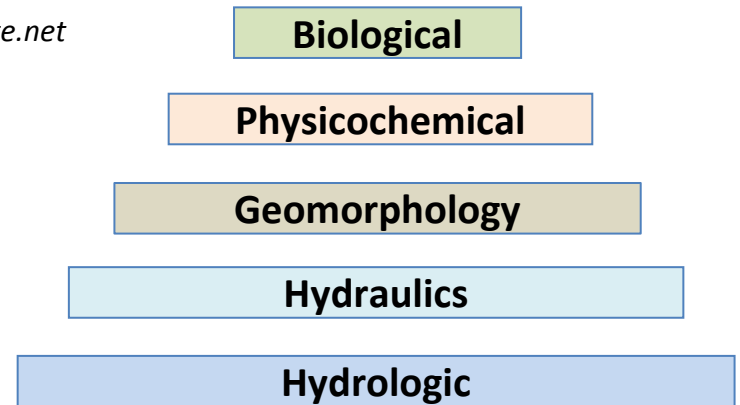
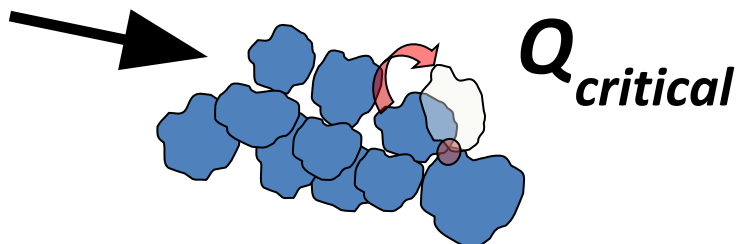
# Watersheds We Work In



# The Urban Flow Regime Increases Bed Material Mobility and Channel Instability



Adapted from Lane (1955). Figure from [www.researchgate.net](http://www.researchgate.net)



Adapted from Harman et al. 2012



# Watershed BMPs to Restore Stream Hydrology

## Toyota North American Parts Center of Kentucky – *Hebron, KY*

- Simple detention basin retrofit

## Gateway Community & Technical College – *Florence, KY*

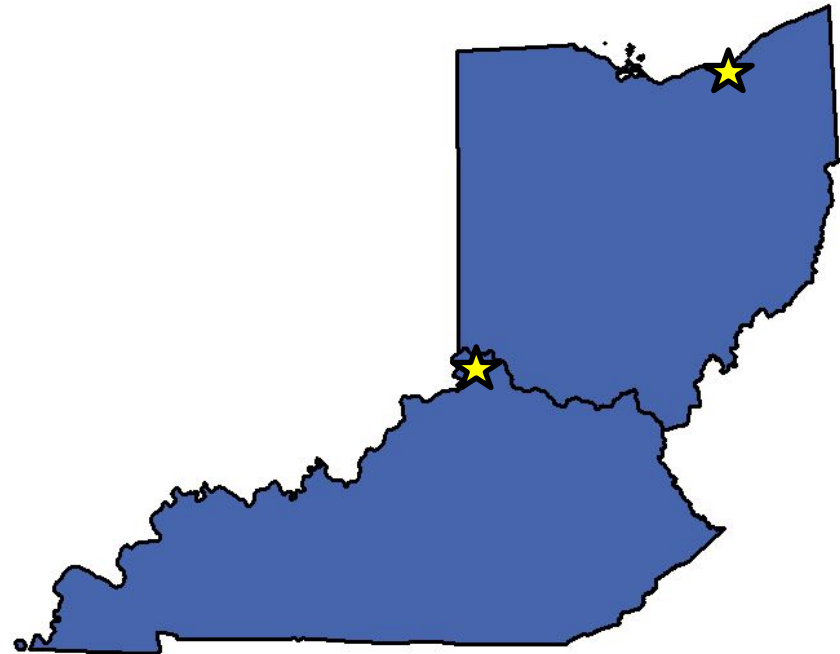
- Complex detention basin retrofit

## SPUI Intersection Improvement – *Dulington, KY*

- Bioretention basin design

## Acacia Reservation Improvement

- Complex detention basin
- Stream daylighting



# Simple Detention Basin Retrofit

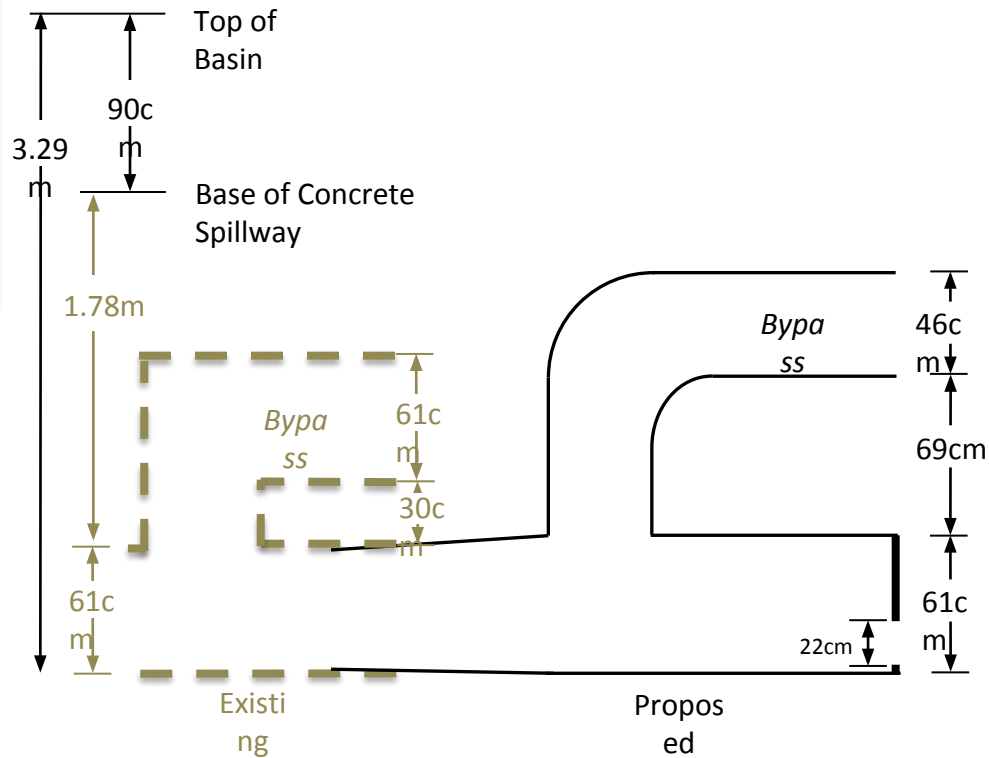
*Toyota North American Parts Center of Kentucky*



Headwater stream  
with large  
impervious area

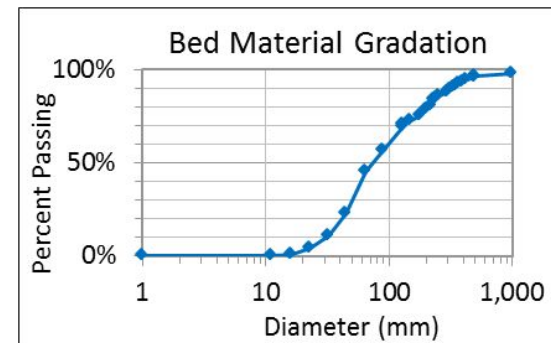
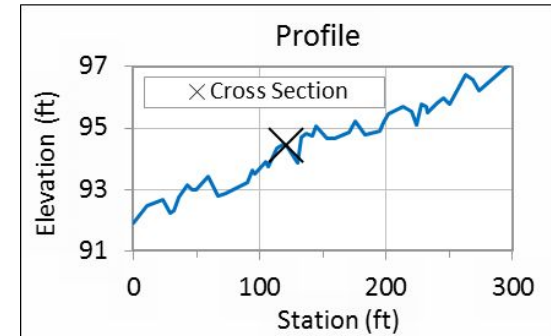
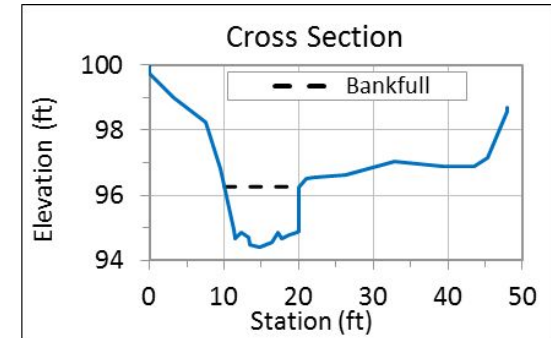
# Simple Detention Basin Retrofit

*Toyota North American Parts Center of Kentucky*





# Retrofit Optimized to Reduce Downstream Erosion Based on Hydrogeomorphic Data



# Retrofit Modeled for $Q_{\text{critical}}$ Benefits

- Maintain Flood Control
- Reduce frequency of discharges  $> Q_{\text{critical}}$

TABLE 1. Modeled Peak Discharges ( $\text{m}^3/\text{s}$ ) for the Respective 24-h Design Storms Predict that the Retrofit Device Reduces the Three-Month, Six-Month, and One-Year Storms Such That They no Longer Exceed the  $Q_{\text{critical}}$  Design Target<sup>1</sup>.

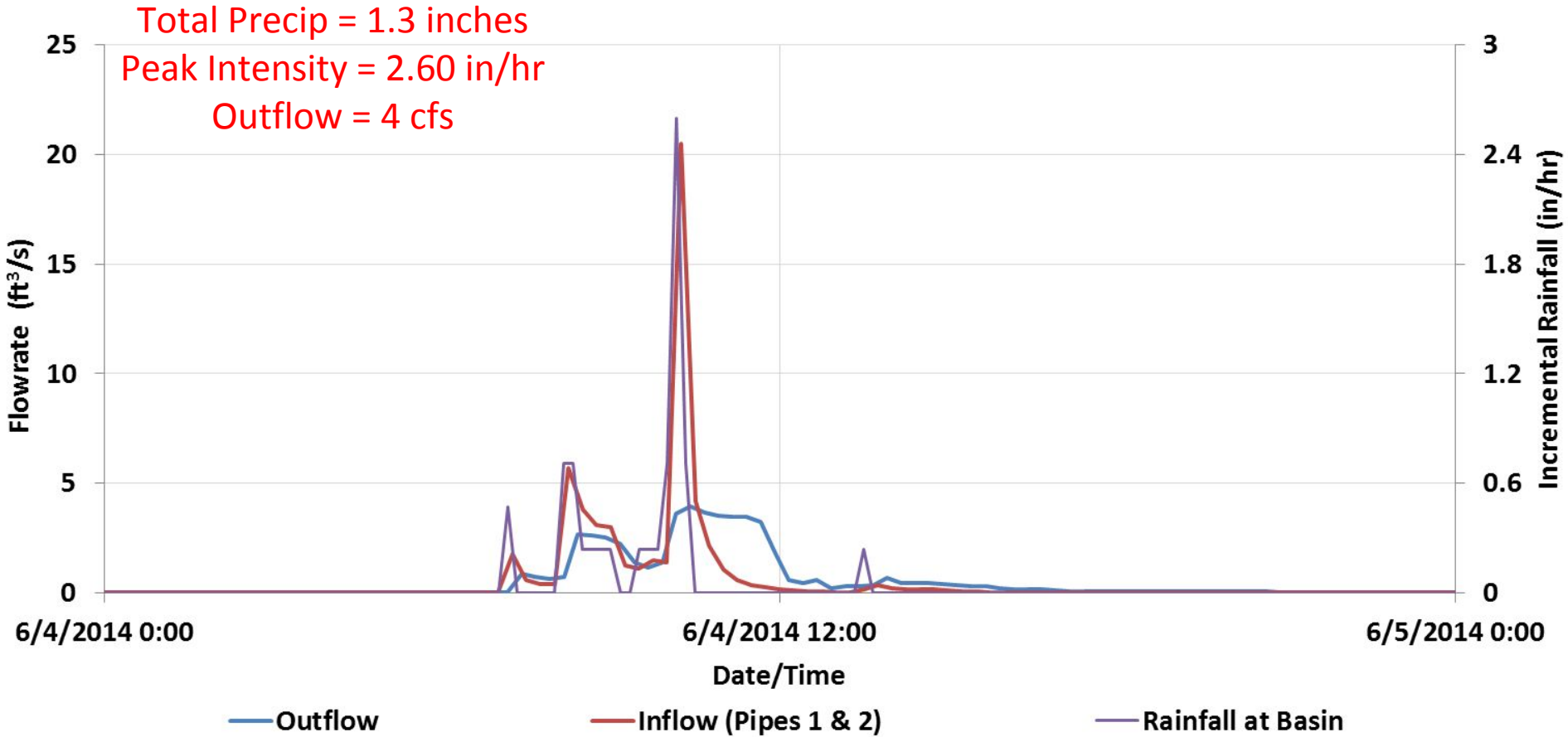
Return Period	Predeveloped Conditions	Postdeveloped Conditions		
		Detention Basin Inflow	Preretrofit Outflow	Postretrofit Outflow
3-Month	0.14	0.88	<b>0.43</b>	<b>0.19</b>
6-Month	0.34	1.26	<b>0.51</b>	<b>0.22</b>
1-year	0.63	1.69	<b>0.60</b>	<b>0.25</b>
2-year	0.95	2.12	0.67	0.47
10-year	1.93	3.28	1.00	0.91
25-year	2.58	3.97	1.22	1.11
50-year	3.10	4.52	1.37	1.25
100-year	3.67	5.10	1.50	1.40

<sup>1</sup> $Q_{\text{critical}}$  estimated as  $0.38 \text{ m}^3/\text{s}$  (40% of the predeveloped two-year flow).

*Adapted from Hawley et al. (2017)*

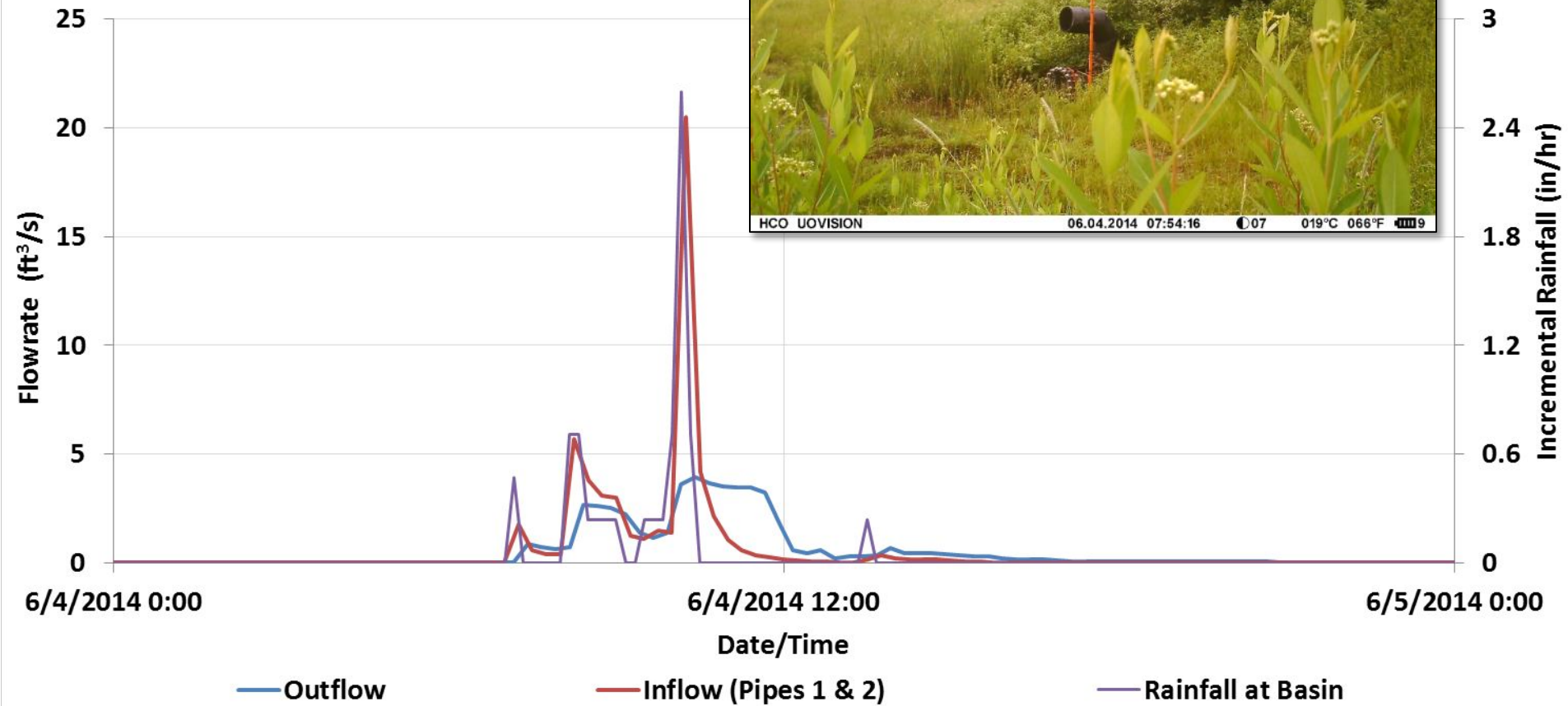
# Detention Basin Retrofit

## Post-retrofit Monitoring

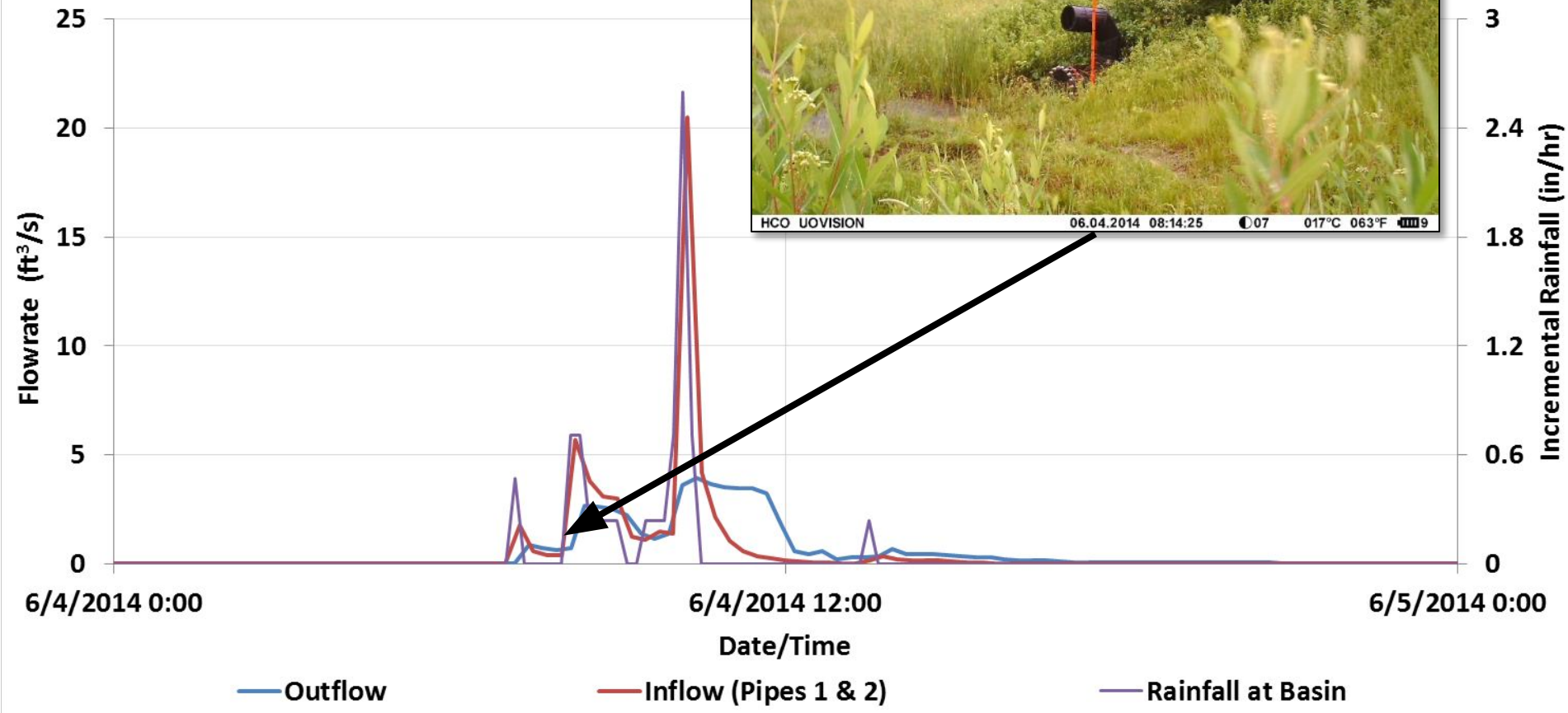




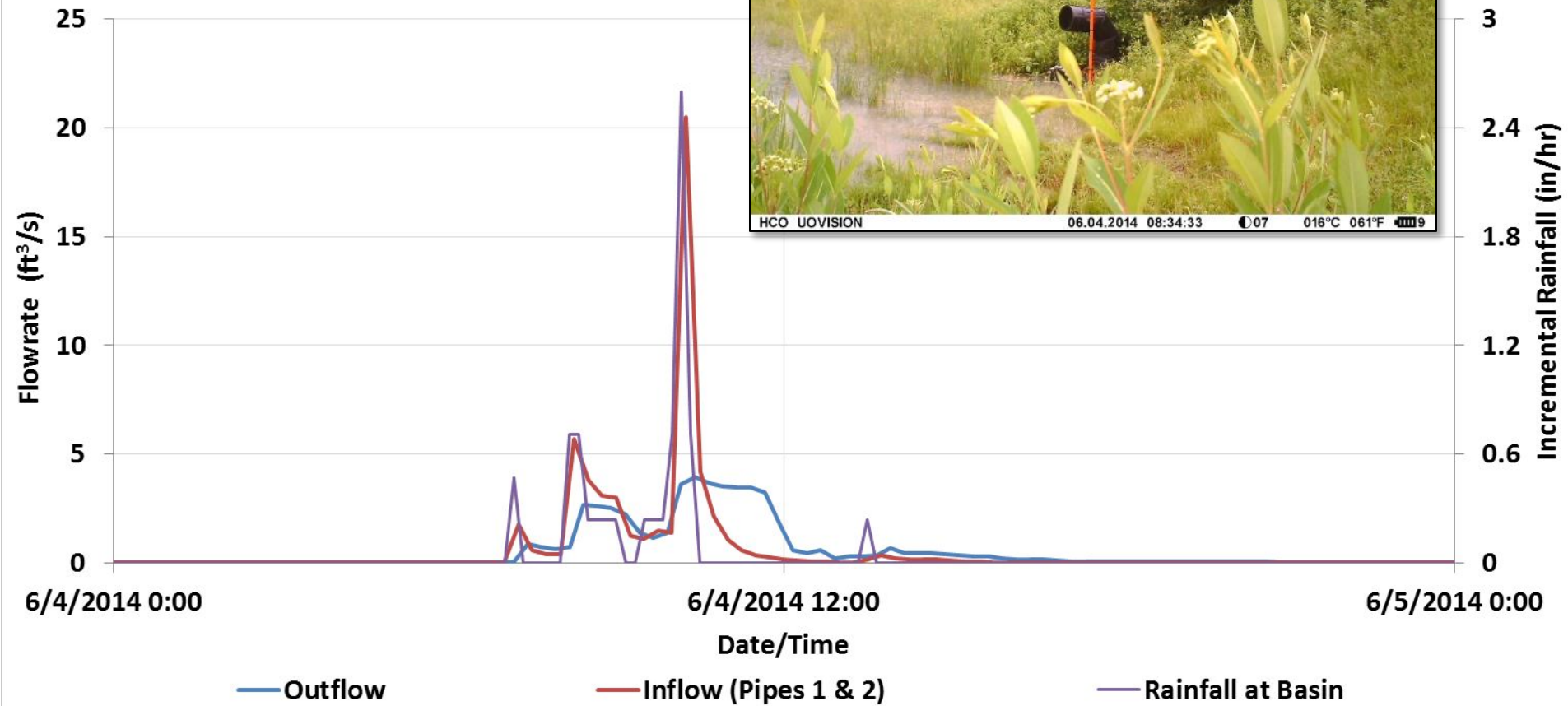
# Post-retrofit



# Post-retrofit

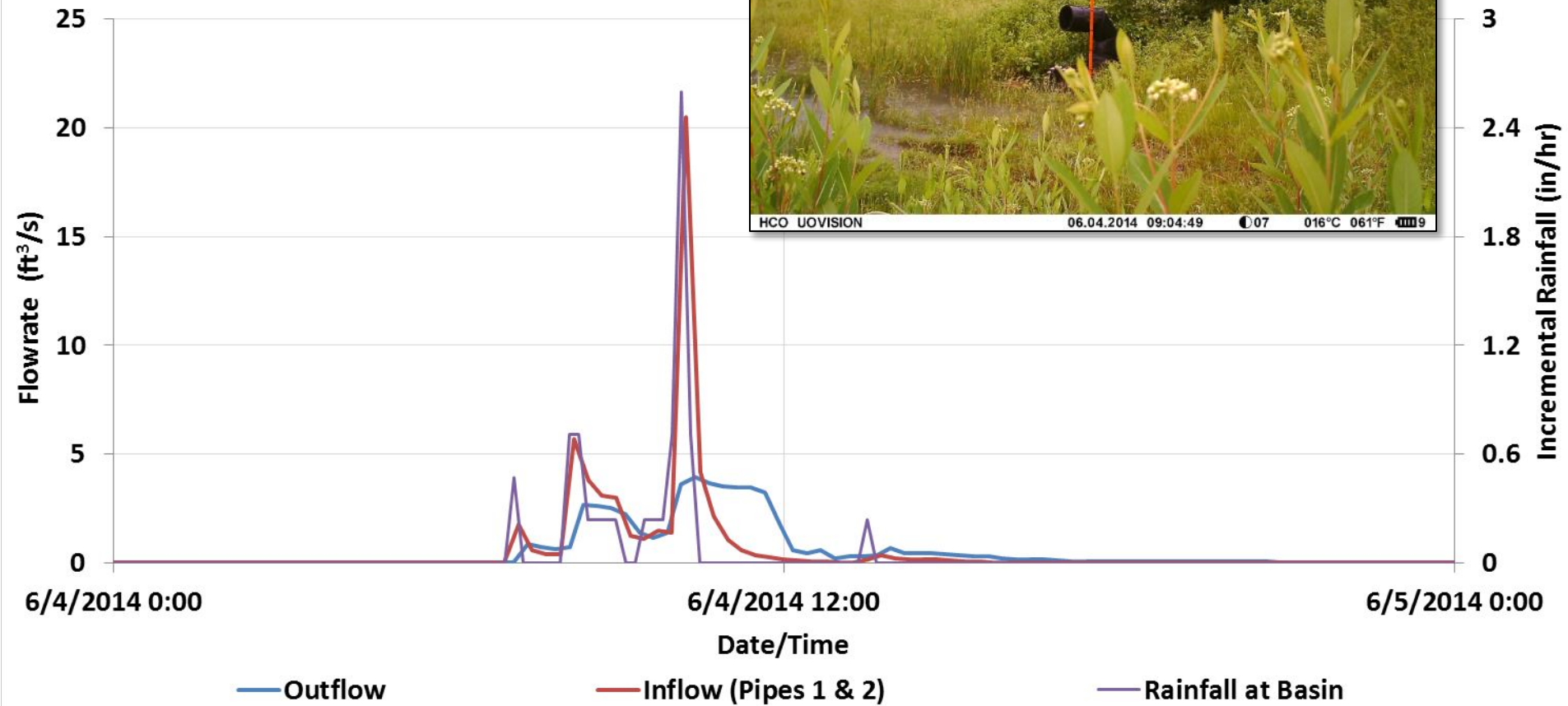


# Post-retrofit

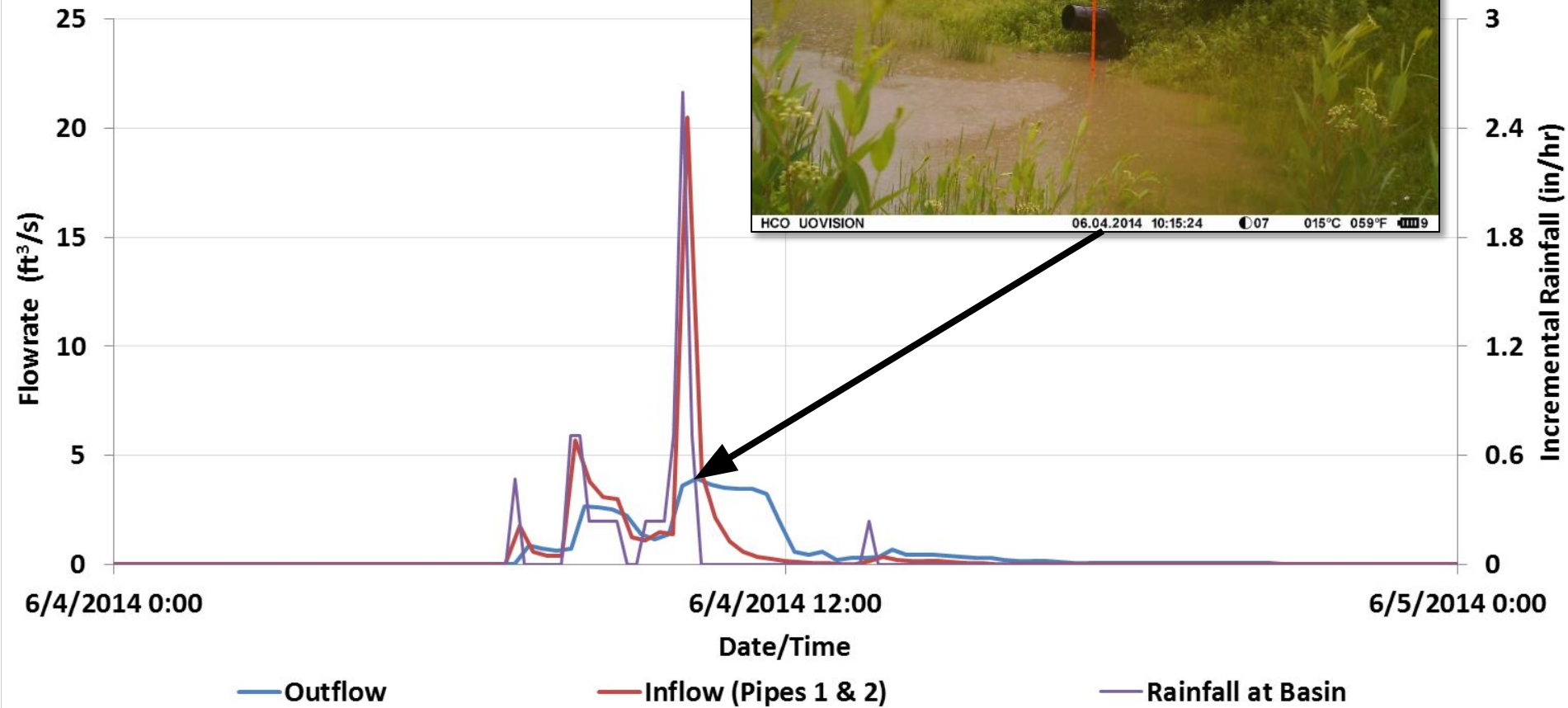




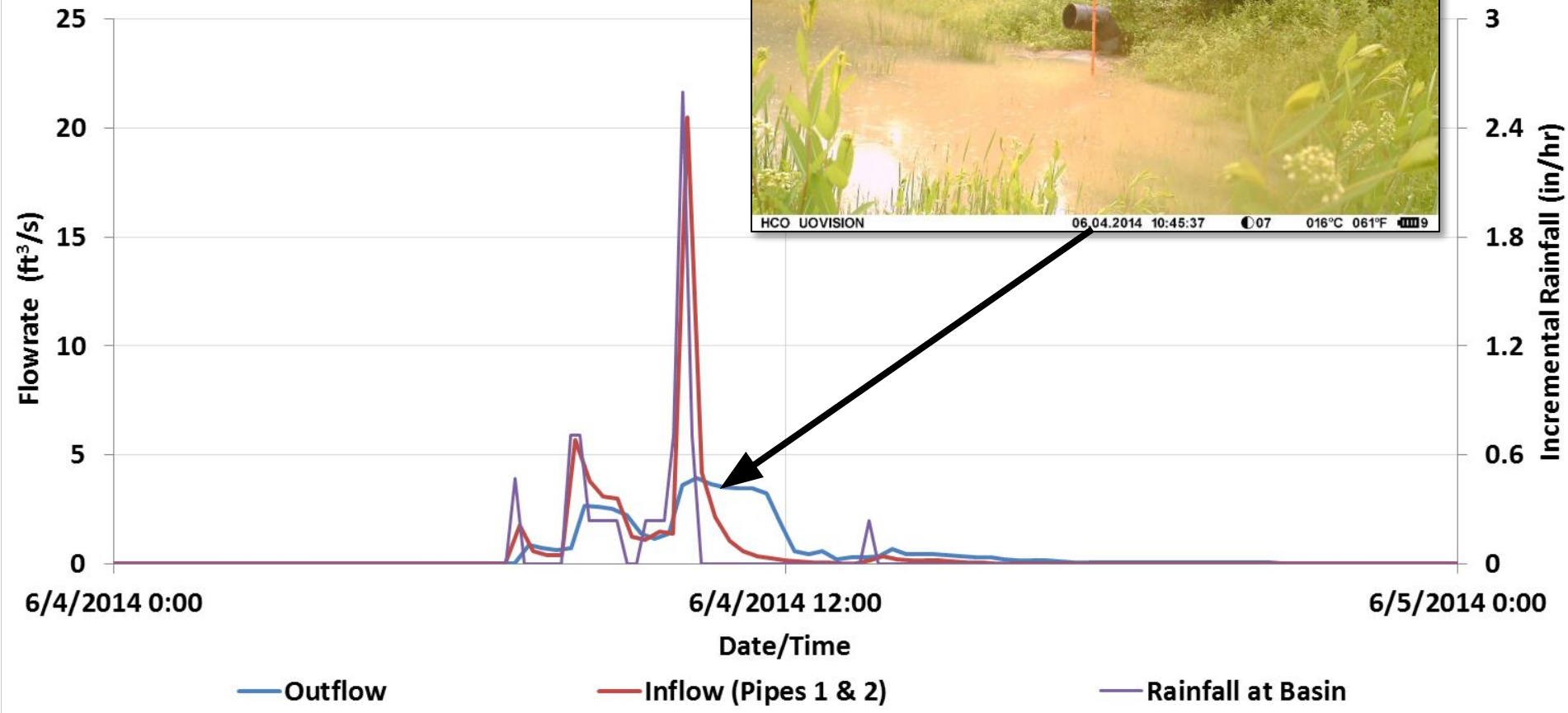
# Post-retrofit



# Post-retrofit

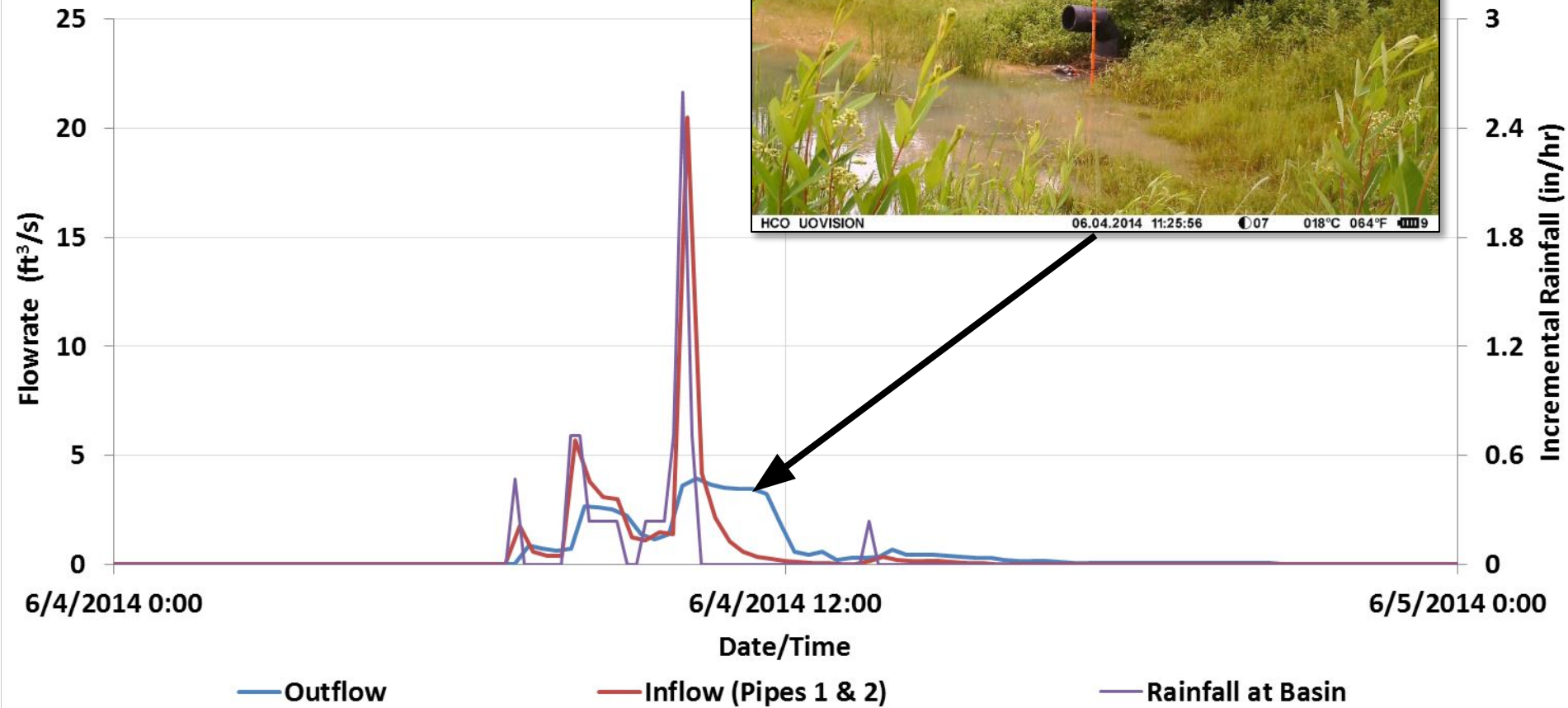


# Post-retrofit

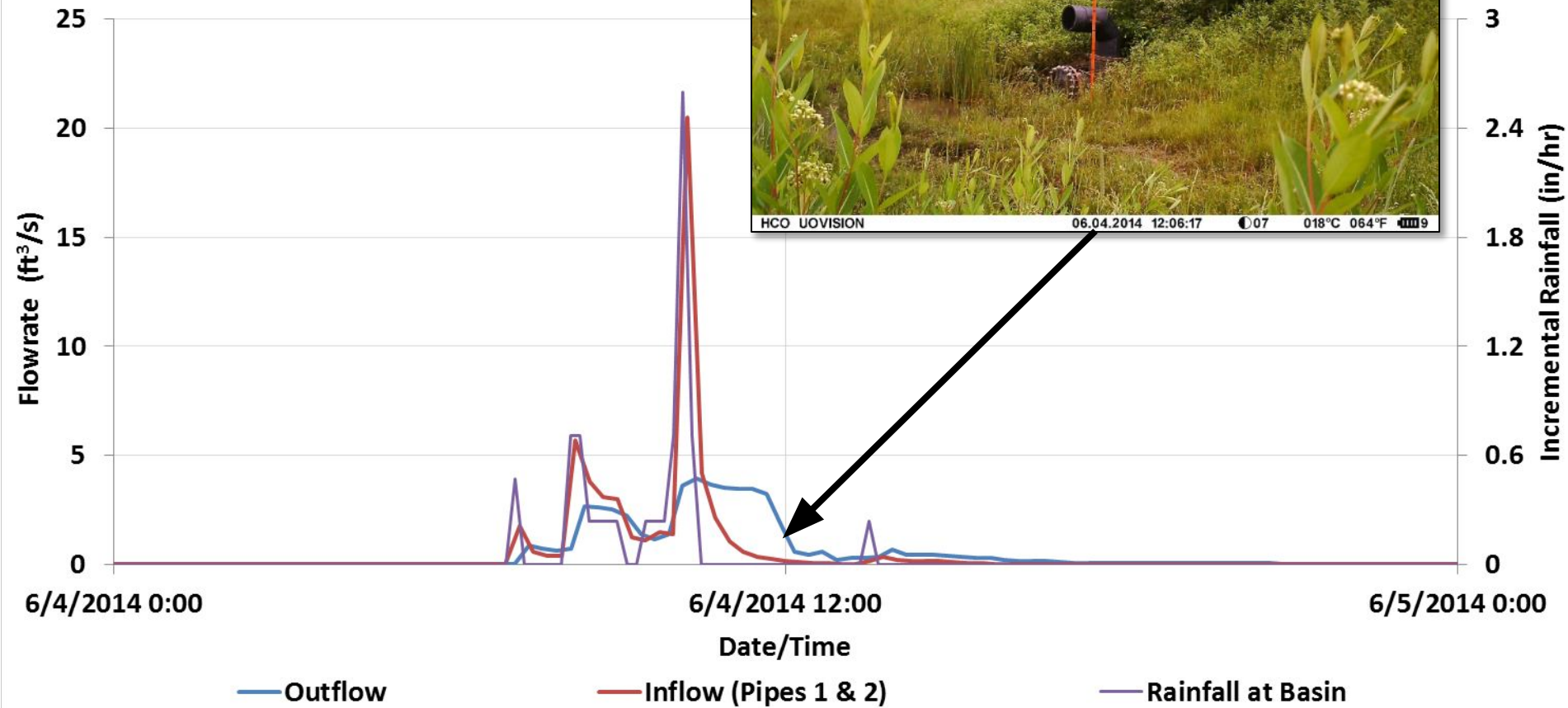




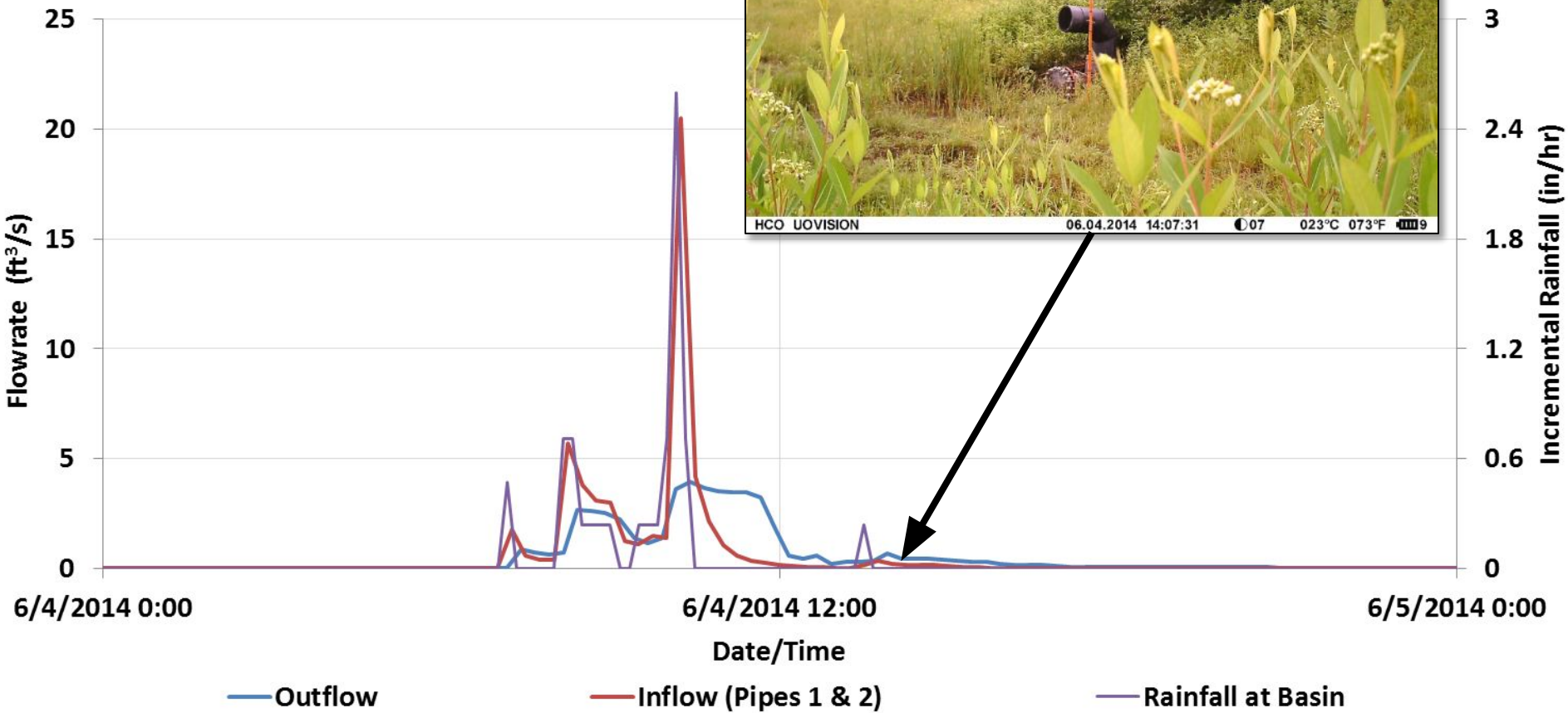
# Post-retrofit



# Post-retrofit

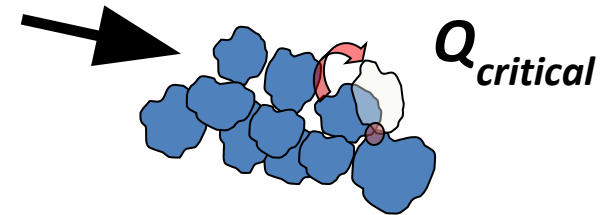
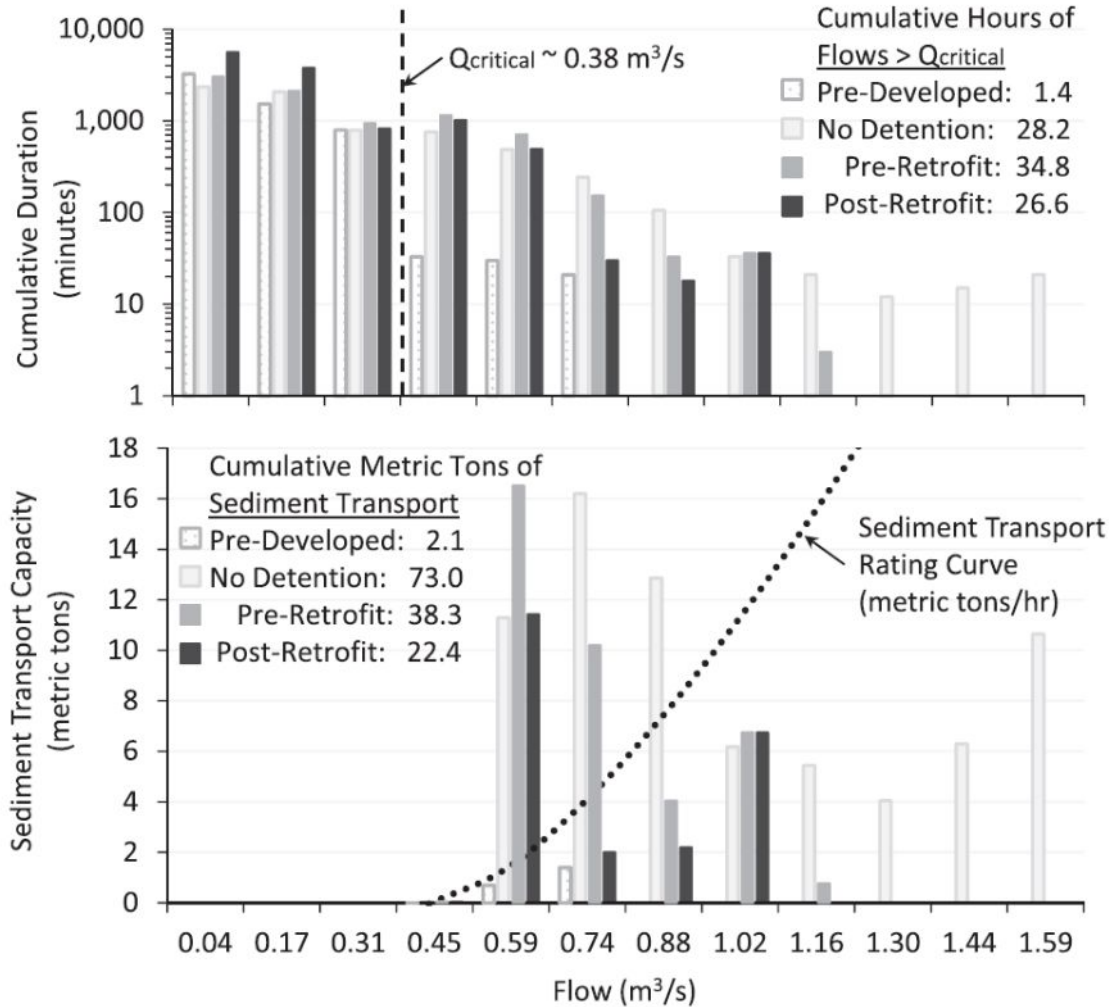


# Post-retrofit





# Reduced Erosive Power



***Reduces the sediment transport capacity by >40%***

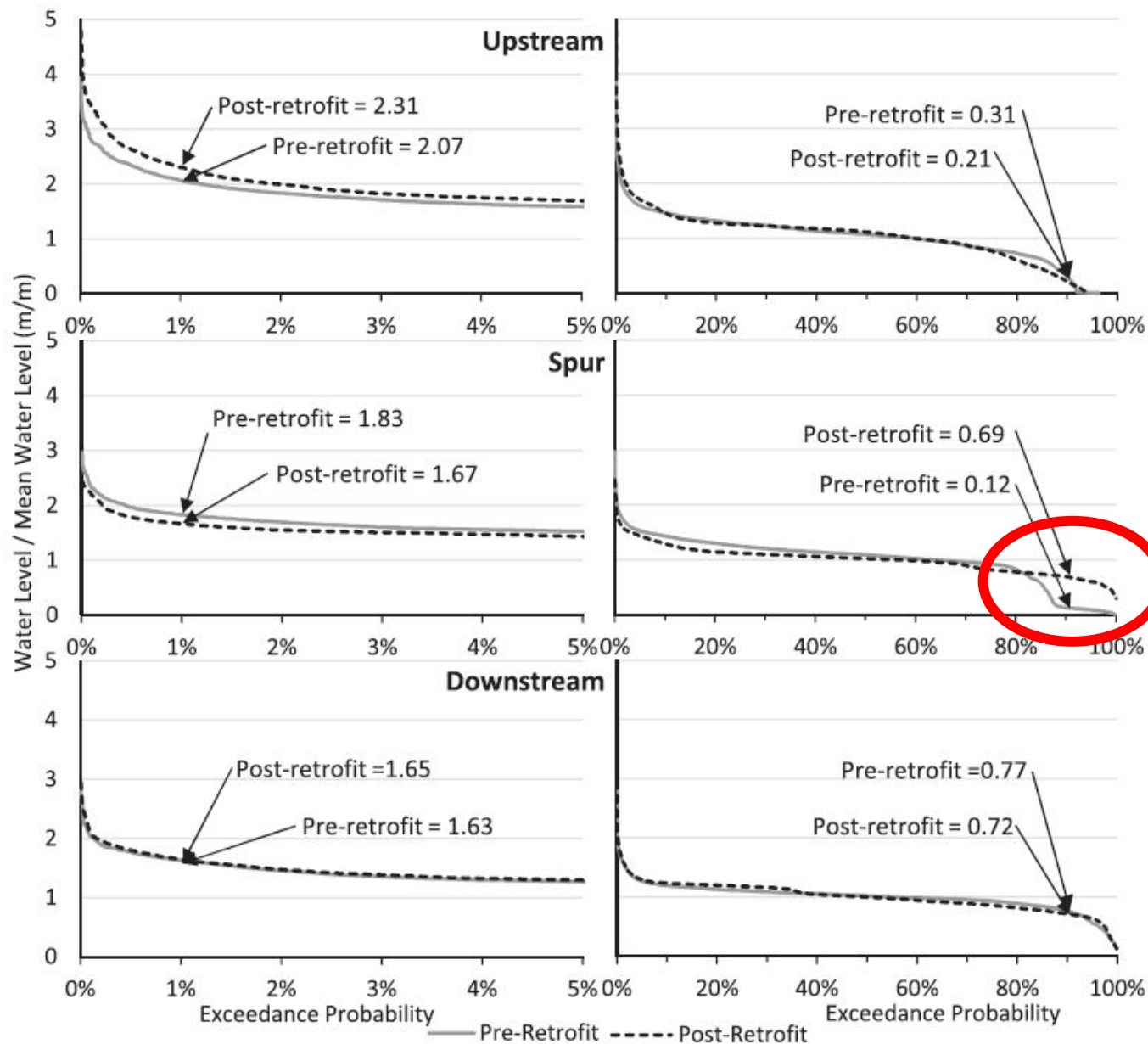
*Adapted from Hawley et al. (2017)*

# Monitoring Documents Improvements in the Stream

- Toyota Pond Pipe Flow
  - Inflow 1
  - Inflow 2
  - Outflow
- Precipitation
  - Site Rain Gage
  - NWS Gage (Northern Kentucky/Cincinnati Airport)
- Off-site Stream Flow & Hydrogeomorphic Surveys
  - Spur
  - Upstream
  - Downstream

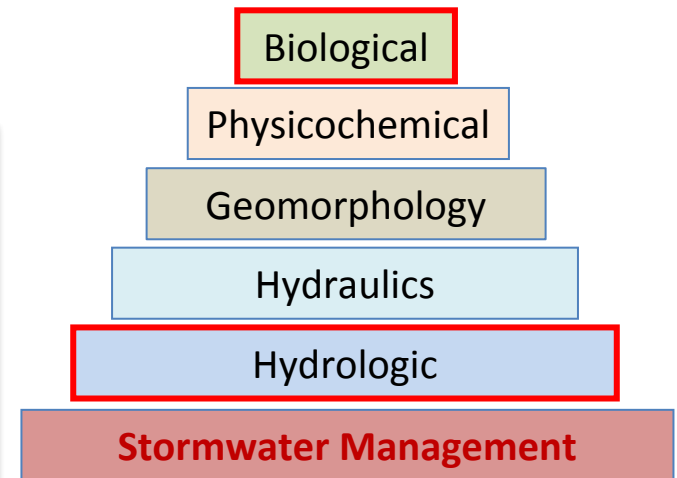


# Restoration of both High and Low Flows



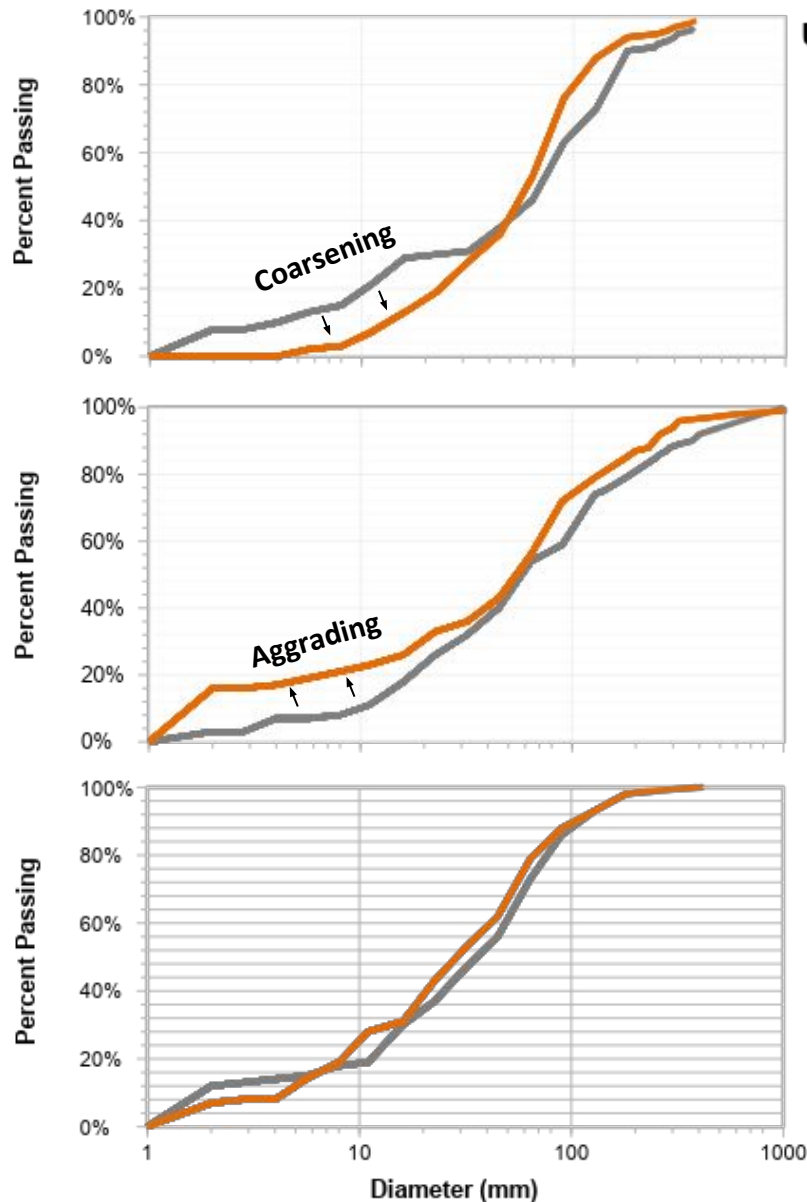


# Restoration of Baseflows Supports Ecological “Lift”



~Dozen native minnows in 1<sup>st</sup> pool immediately downstream of the outfall on 9/16/16 (2 circled). Flow was evident coming out of the basin despite the dry/hot week

# Restricted High Flows Reduces Streambed Erosion



**Upstream (Control)**

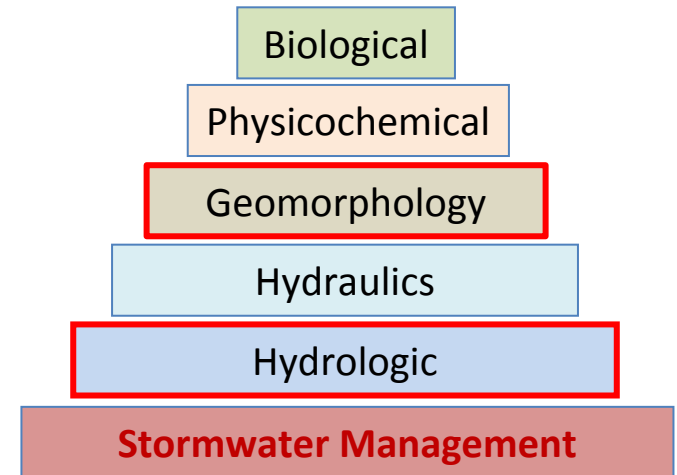
— 12/18/2013  
— 11/30/2016

**Spur (Retrofit)**

— 12/18/2013  
— 7/11/2016

**Downstream**

— 12/18/2013  
— 5/22/2017



# Complex Detention Basin Retrofit

*Gateway Community & Technical College*



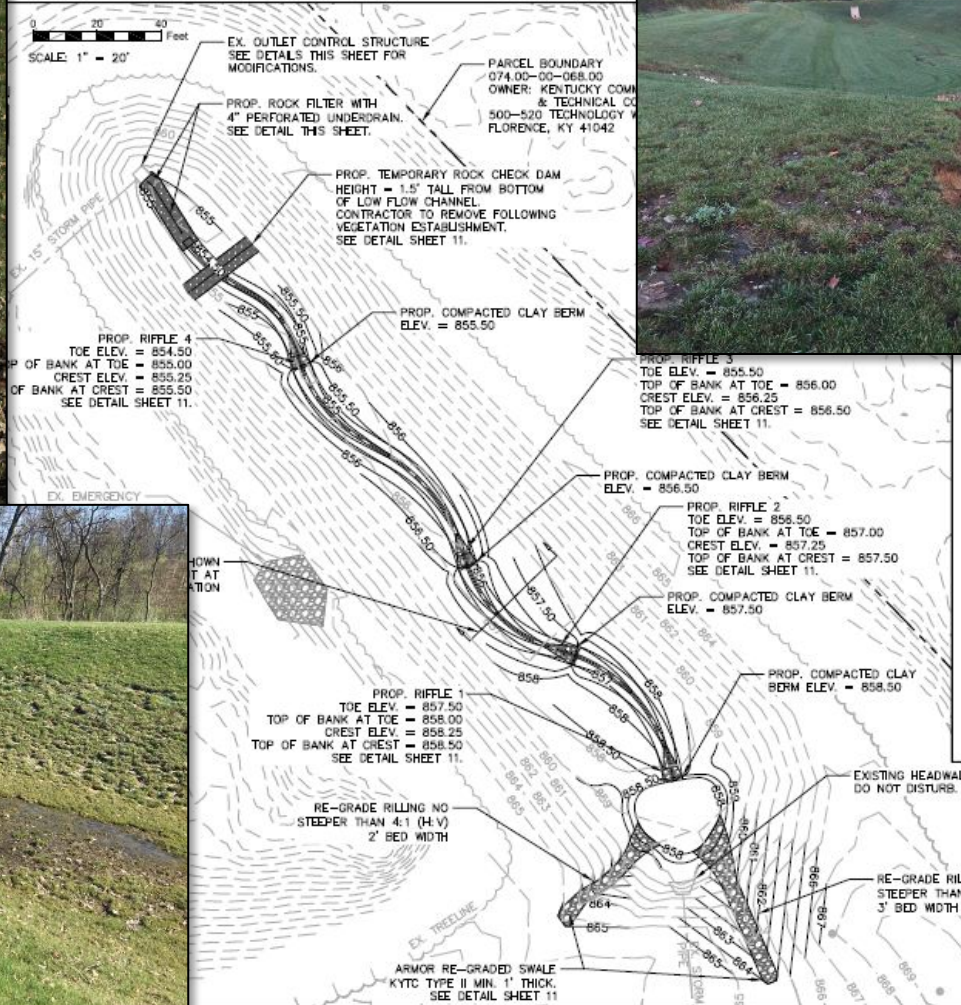
## 2016 303(d) List

- **Sedimentation/siltation**
- **Turbidity**
- Organic enrichment (sewage) biological indicators
- Nutrient/eutrophication biological indicators
- *E.coli*



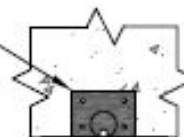
# Complex Detention Basin Retrofit

## Gateway Community & Technical College



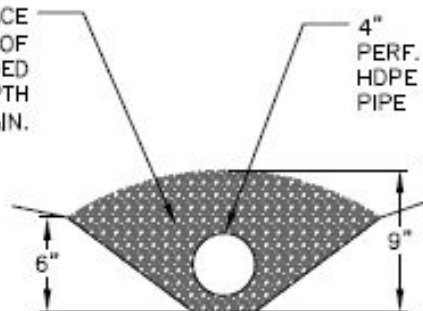
# Removable Retrofits Allow for Post-construction Modifications

PROP. 12"x9" RESTRICTOR  
PLATE WITH 1.5"-DIAMETER  
CUTOUT. BOTTOM OF  
CUTOUT FLUSH WITH  
BOTTOM OF ORIFICE. SEE  
NOTES FOR  
SPECIFICATIONS.



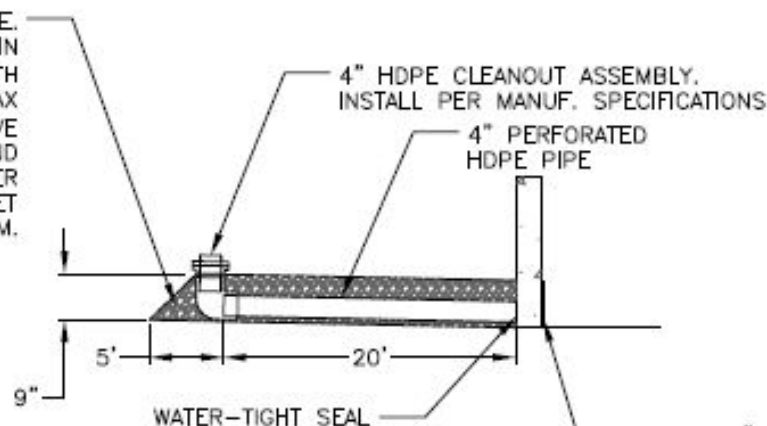
PROPOSED INTERIOR OF OUTLET  
STRUCTURE FROM LOW FLOW PIPE

#7 STONE. PLACE  
UNDERDRAIN ON 1" OF  
WITH MOUNDED  
OVE. MAX DEPTH  
VE UNDERDRAIN.



PROPOSED UNDERDRAIN CROSS SECTION

#57 STONE.  
PLACE UNDERDRAIN  
ON 1" OF STONE WITH  
MOUNDED STONE ABOVE. MAX  
DEPTH OF 4" ABOVE  
UNDERDRAIN. TAPER END  
OF STONE AT NO STEEPER  
THAN 5:1 SLOPE TO MEET  
LOW FLOW CHANNEL BOTTOM.



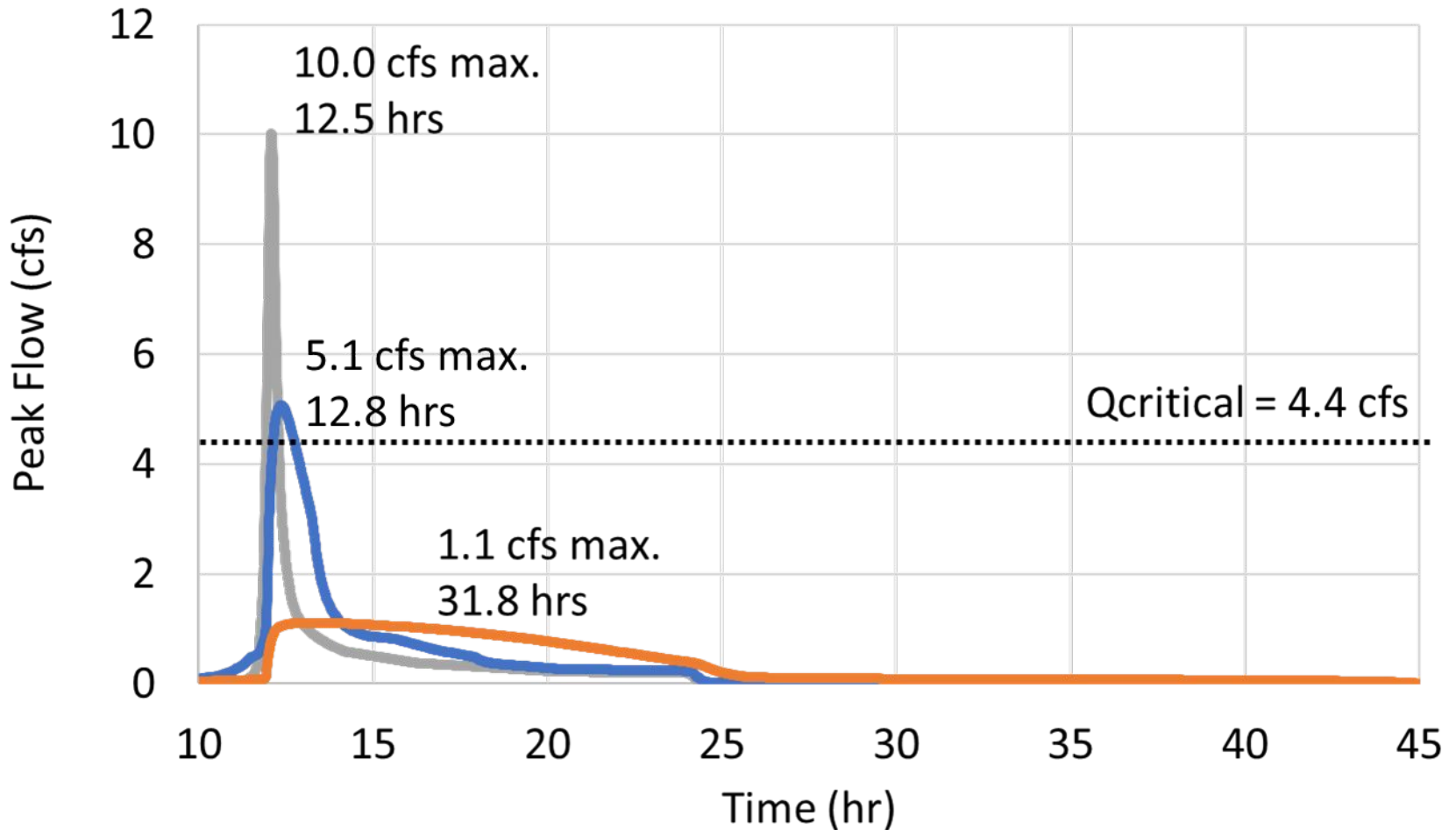
PROPOSED UNDERDRAIN PROFILE

PROP. 12"x9"  
RESTRICTOR  
PLATE INSIDE  
STRUCTURE. SEE  
DETAIL ABOVE.

# Modeling Shows Extended Flow Duration and Reduced Flashiness

2-year storm

— Pre-development — Pre-project — Post-project





# Additional Improvements on Campus Increase Benefits and Education





# Bioretention Stream/Wetland Complex

## *SPUI Intersection Improvements*



Woolper Creek Watershed Plan



Prepared for  
Woolper Creek Watershed Initiative  
October 2016



# Bioretention Stream/Wetland Complex

## *SPUI Intersection Improvements*



Tributary to  
Allen Fork

Image U.S. Geological Survey

1993



# Bioretention Stream/Wetland Complex

## *SPUI Intersection Improvements*

Tributary to  
Allen Fork



Image U.S. Geological Survey

2000



# Bioretention Stream/Wetland Complex

## *SPUI Intersection Improvements*



Tributary to  
Allen Fork

2010



# Bioretention Stream/Wetland Complex

## *SPII Intersection Improvements*



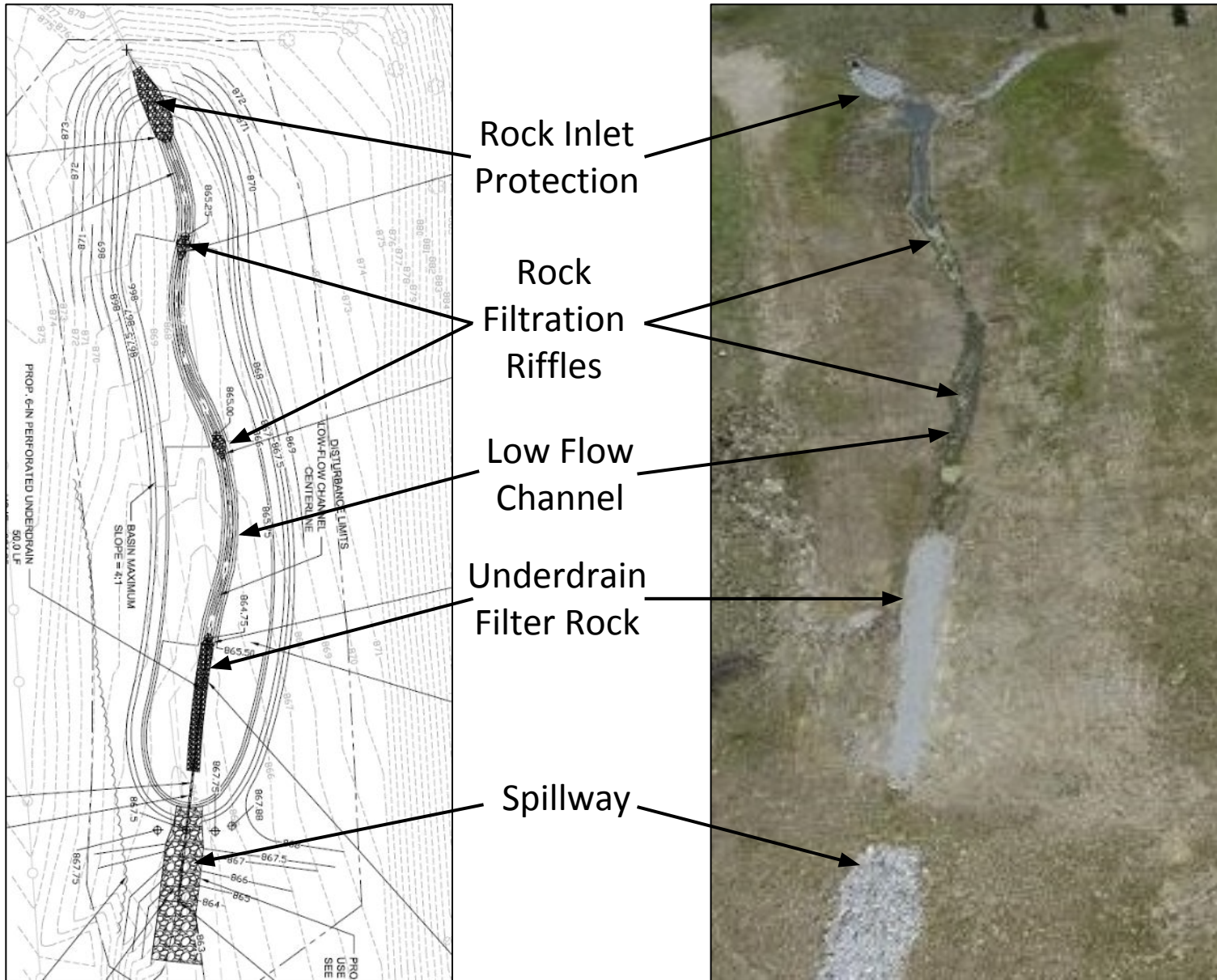
2.7-ac drainage area

Tributary to  
Allen Fork

2017

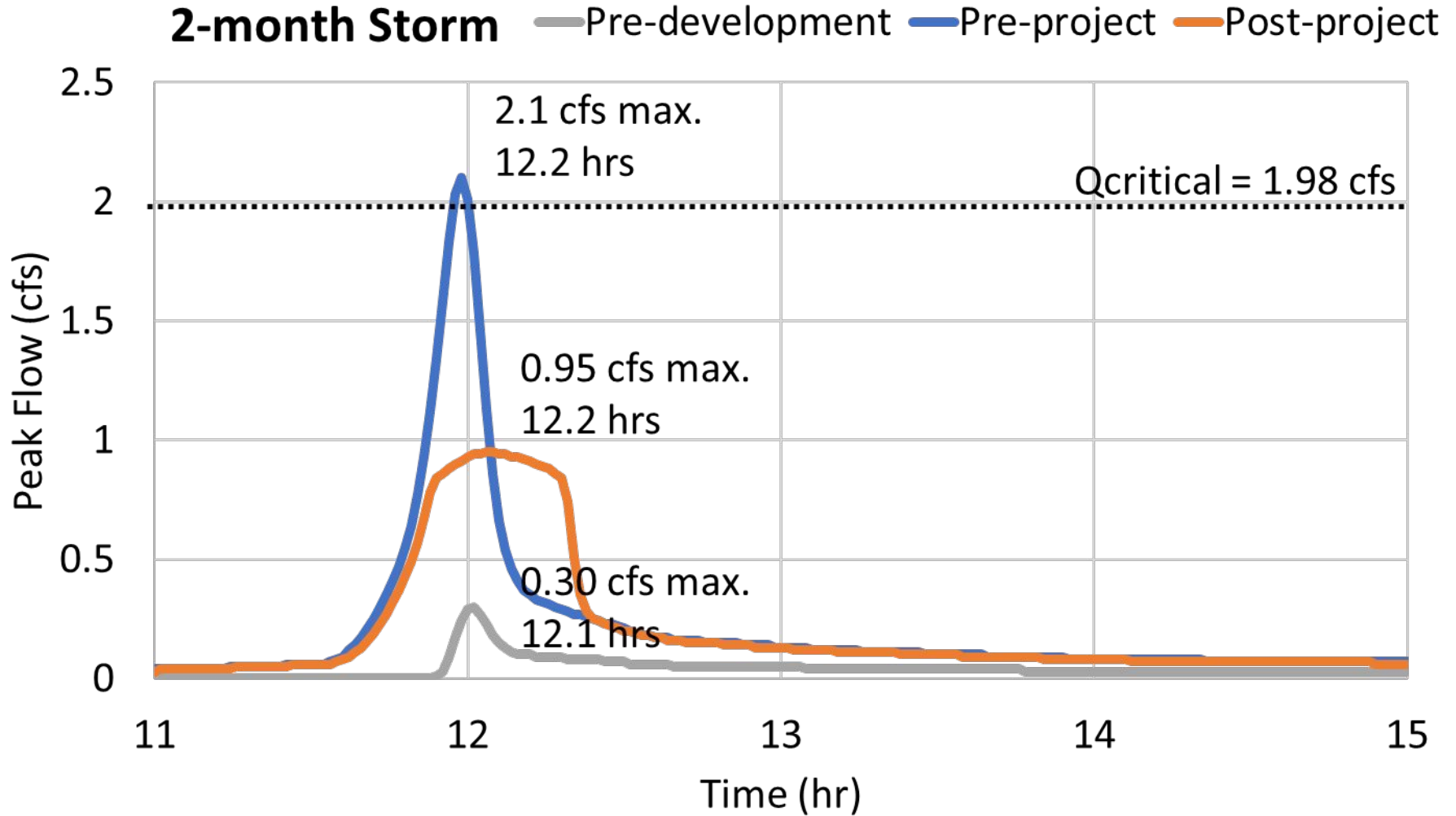
# Bioretention Stream/Wetland Complex

## SPUI Intersection Improvements

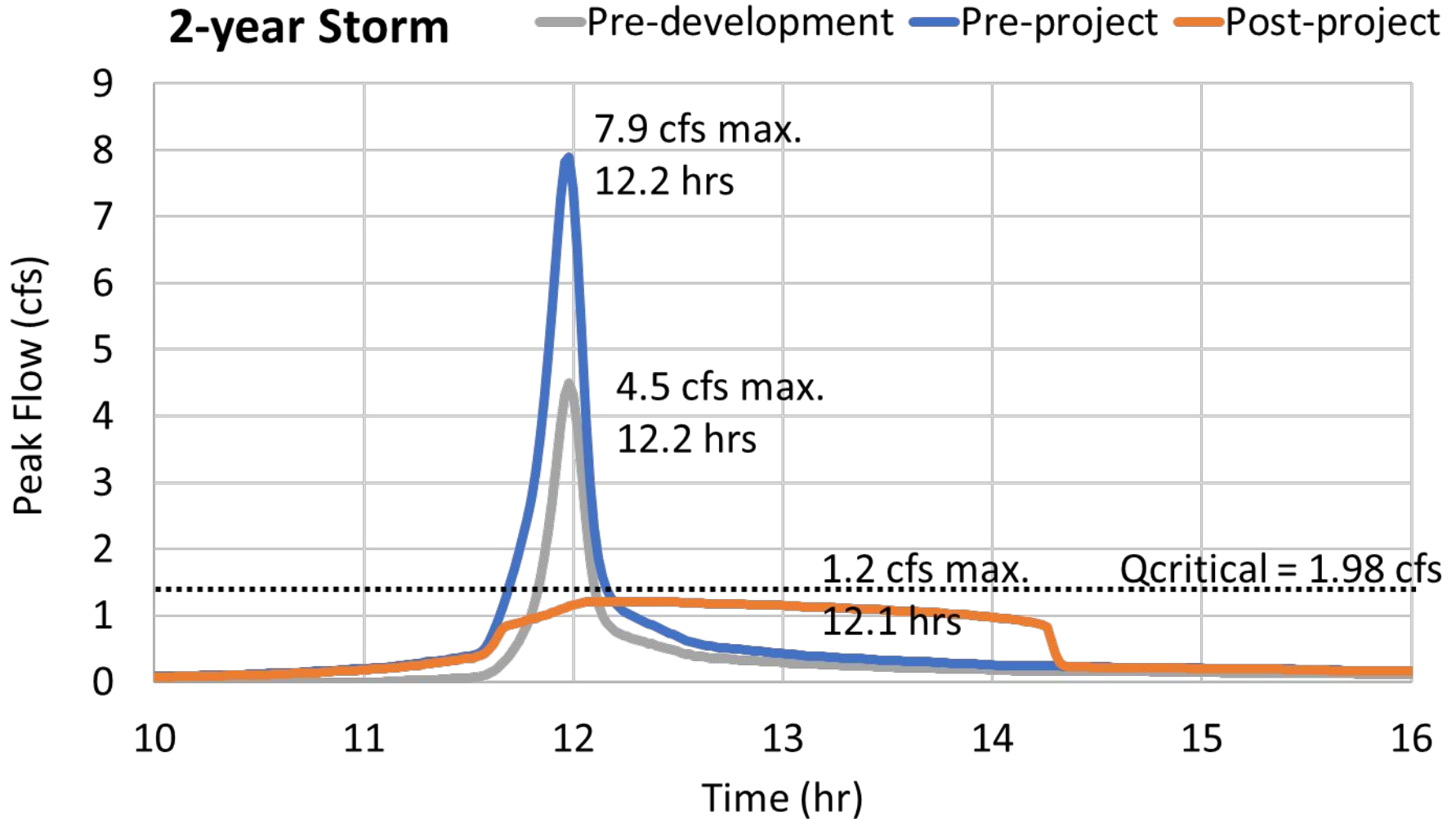




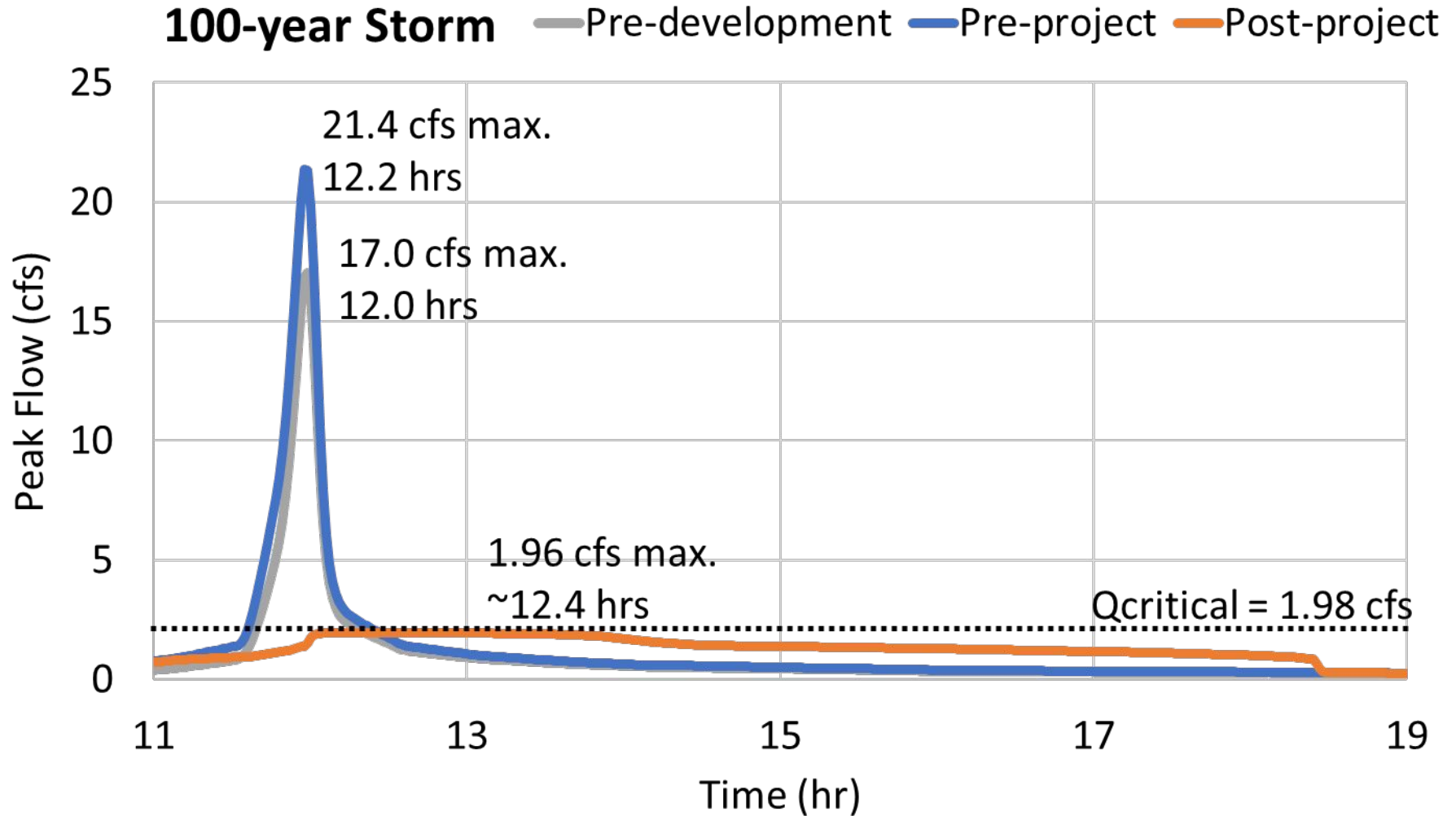
# Reduced Flashiness in Most Frequent Storms



# Reduced Flashiness in Most Frequent Storms



# “Offloading” the 100-year Event from the System



















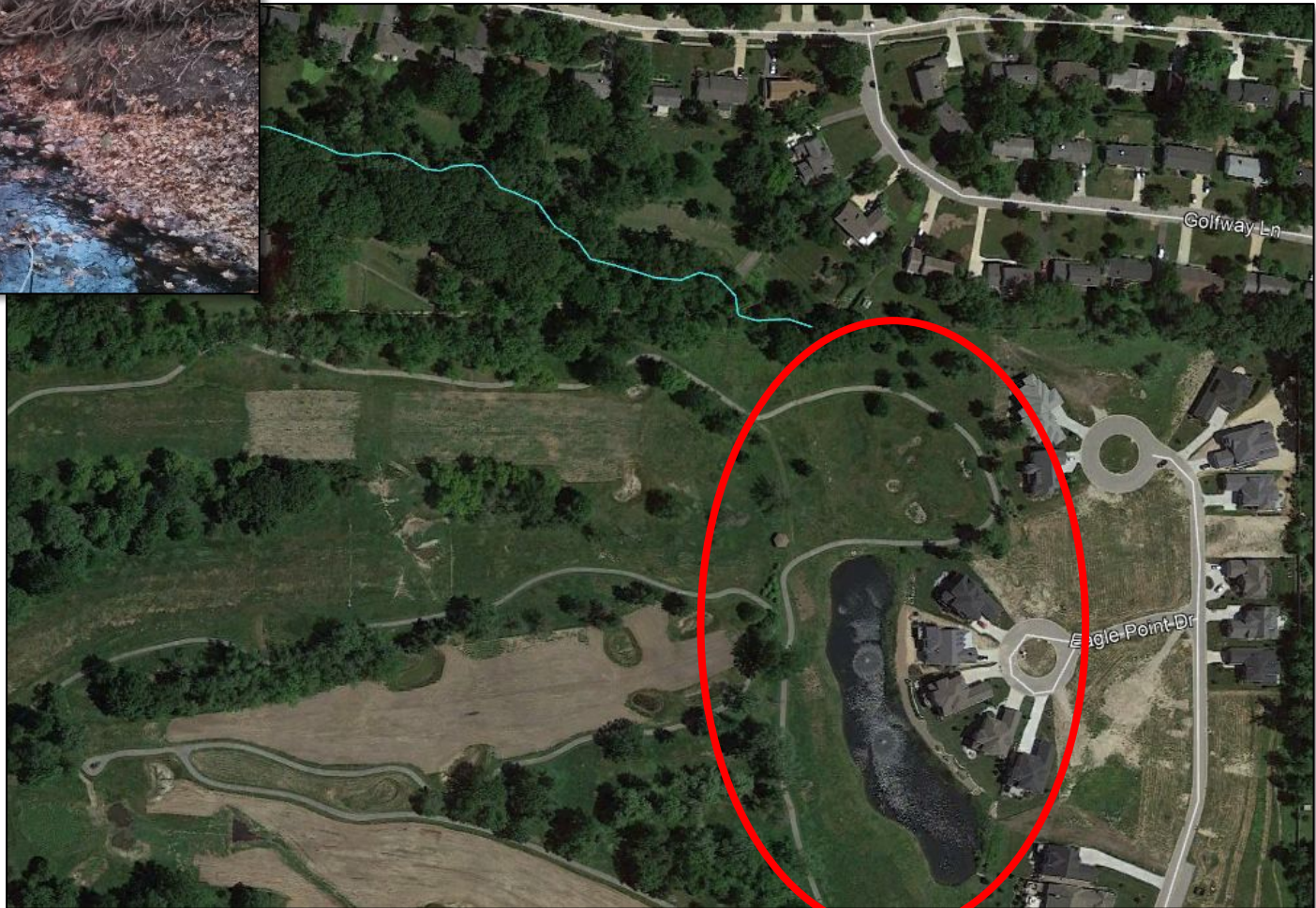






# Complex Detention Retrofit & Stream Daylighting

## *Acacia Reservation Improvements*



**Cleveland  
Metroparks**



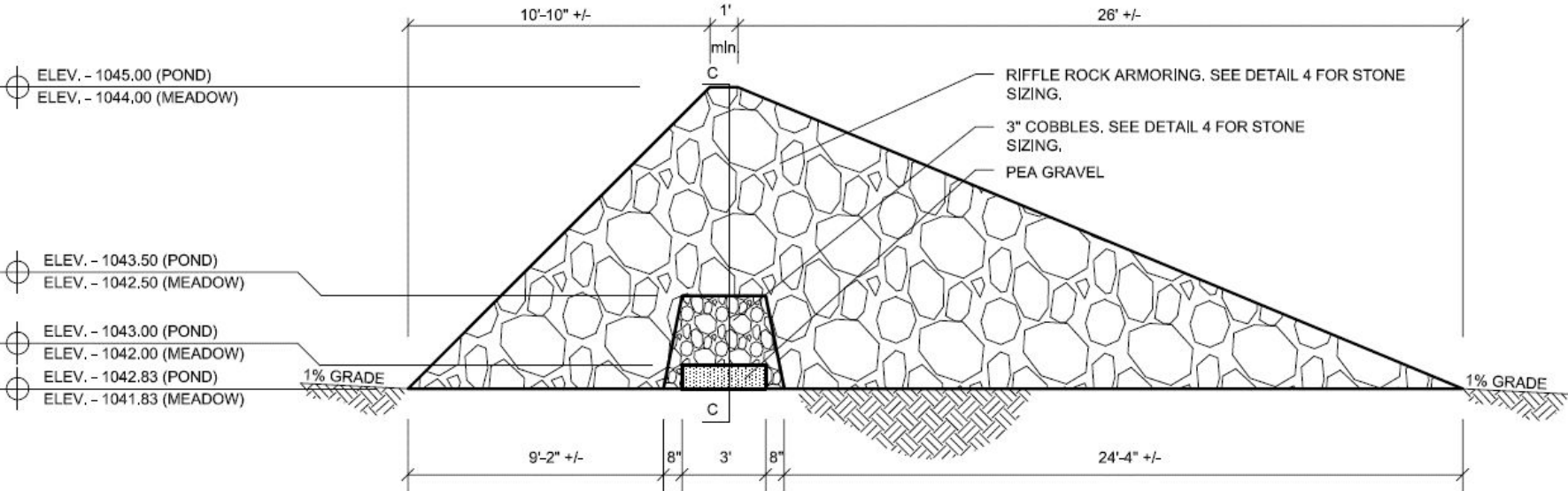
# Complex Detention Retrofit & Stream Daylighting

## *Acacia Reservation Improvements*

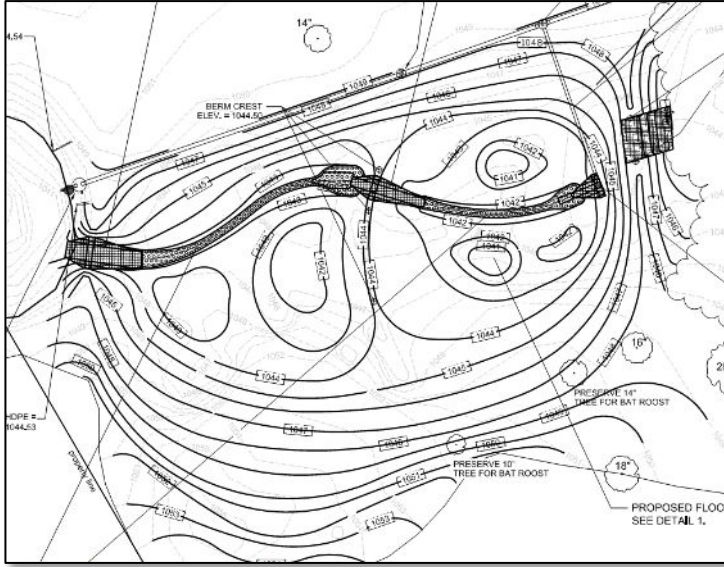




# Detention Basin Retrofit

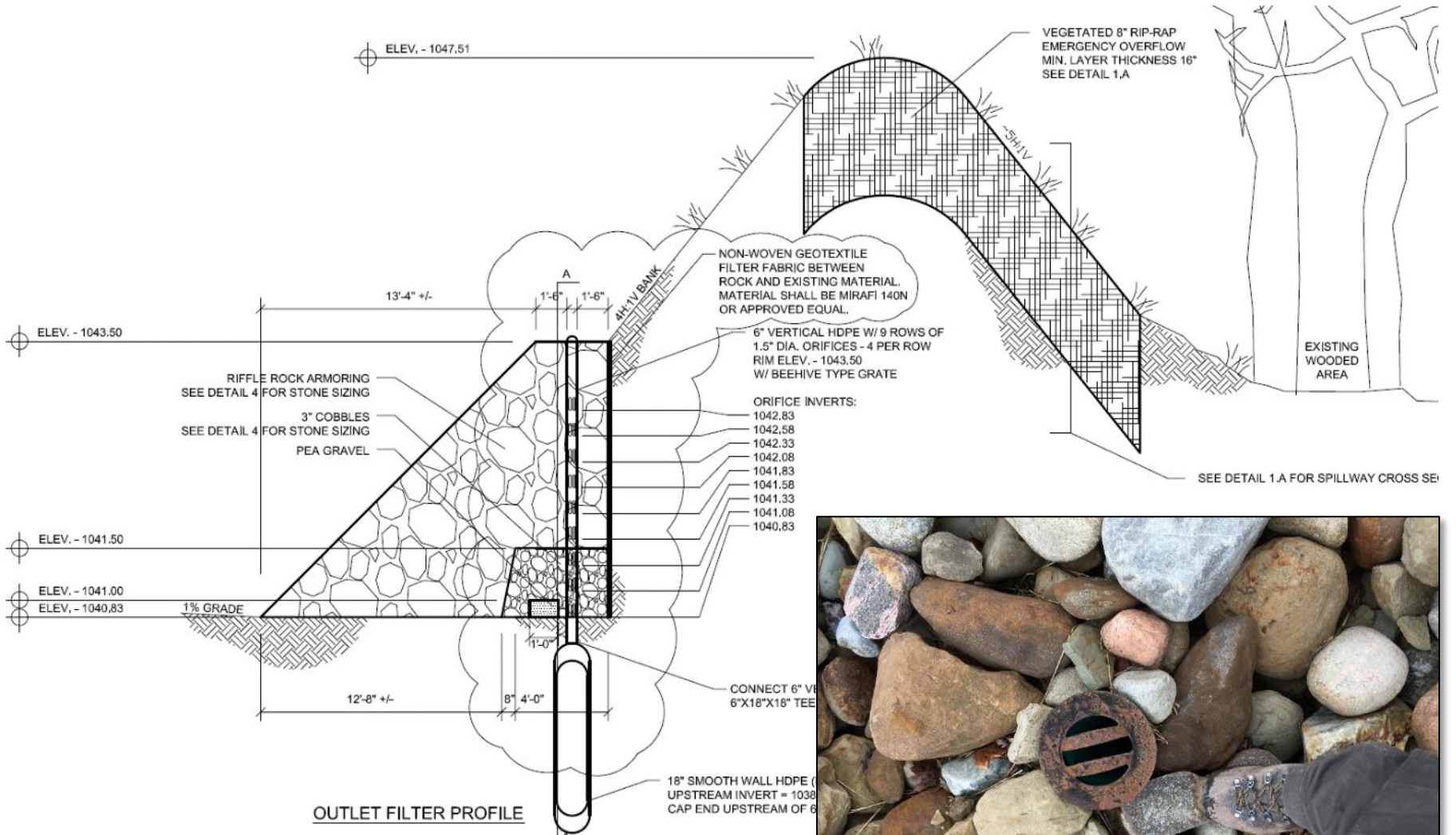


# Stream Daylighting





# Stream Daylighting

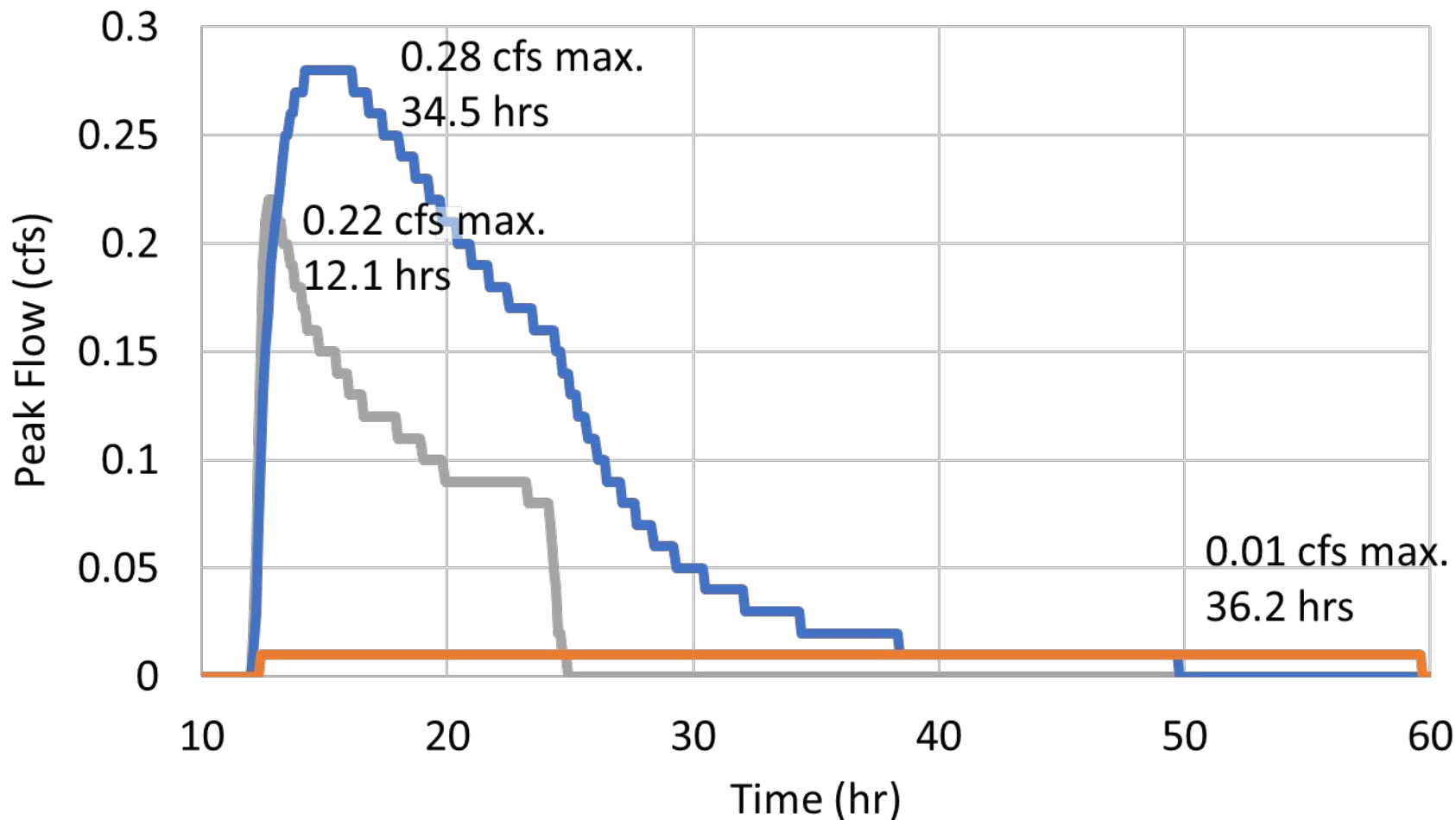




# Increased Storage and Reconfigured Outlet Reduces Flows

2-month storm

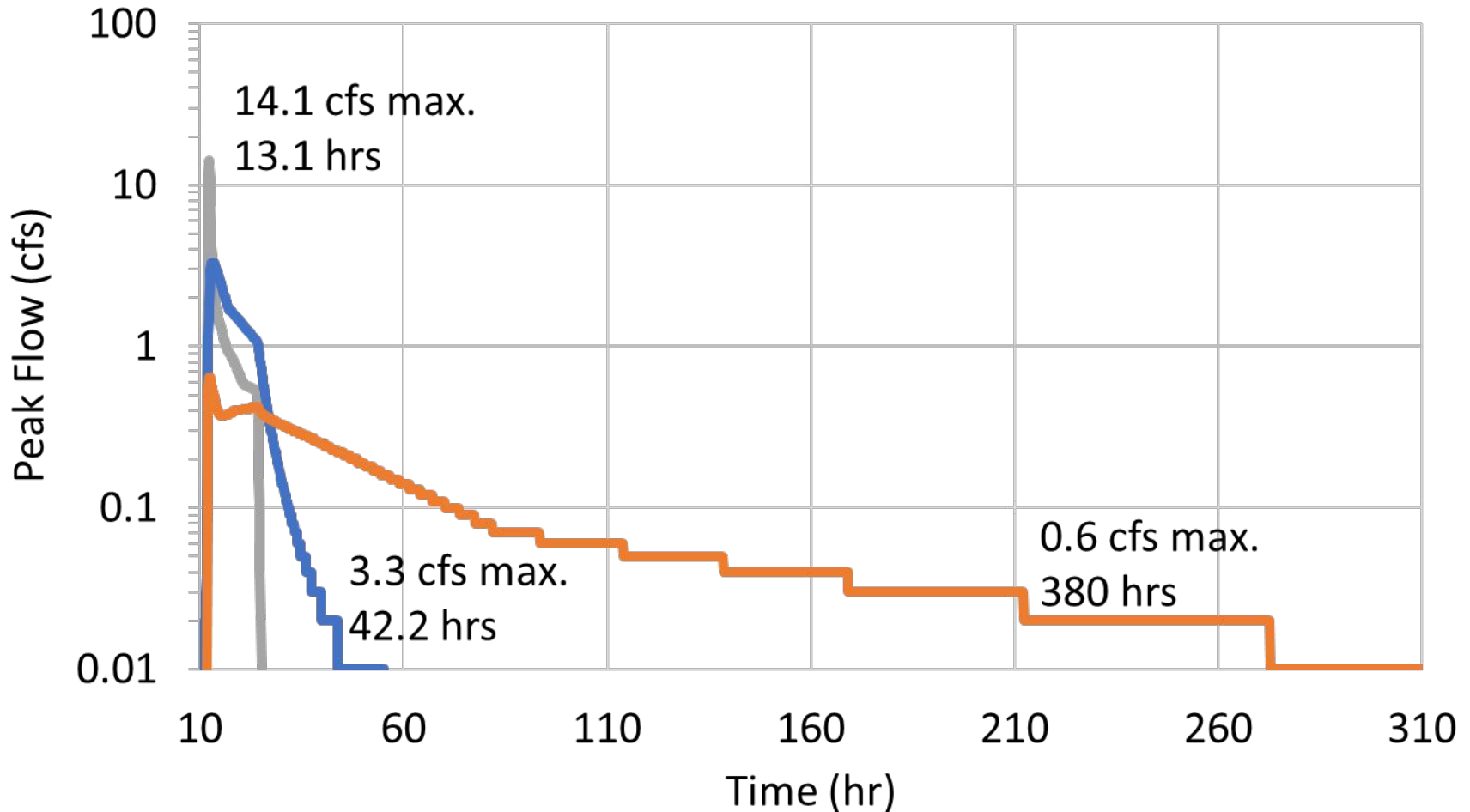
— Pre-development — Pre-project — Post-project



# Increased Storage and Reconfigured Outlet Reduces Flows

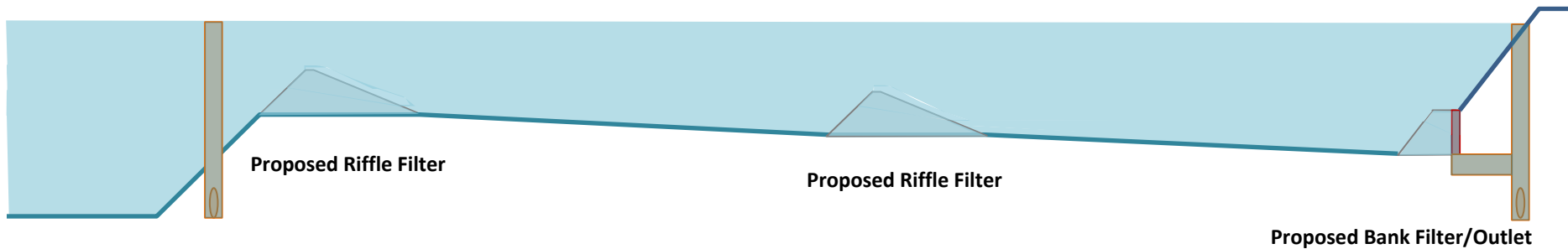
2-year storm

— Pre-development — Pre-project — Post-project



# Conceptual Animation Illustrates Filtration and Storage

Existing Pond/Outlet



10-100 Year Rainfall





















A landscape photograph showing a pond in the foreground with a large pile of bare branches floating in it. In the background, there are several houses, some with blue siding, and trees with autumn foliage in shades of orange and red. The sky is overcast and grey. The word "Questions?" is overlaid in large, bold, black text in the center of the image.

**Questions?**