

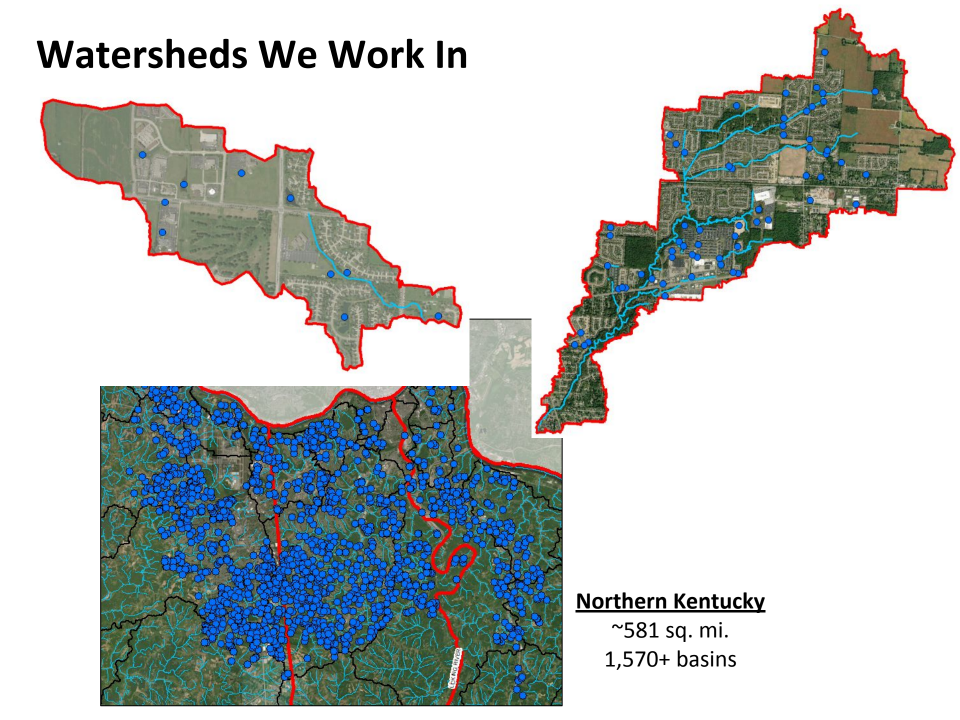
# Watershed BMPs Reestablish Downstream Baseflows and Attenuate Peak Flows to Improve Stream Integrity

Nora Korth, P.E. Kurt Cooper, P.E.

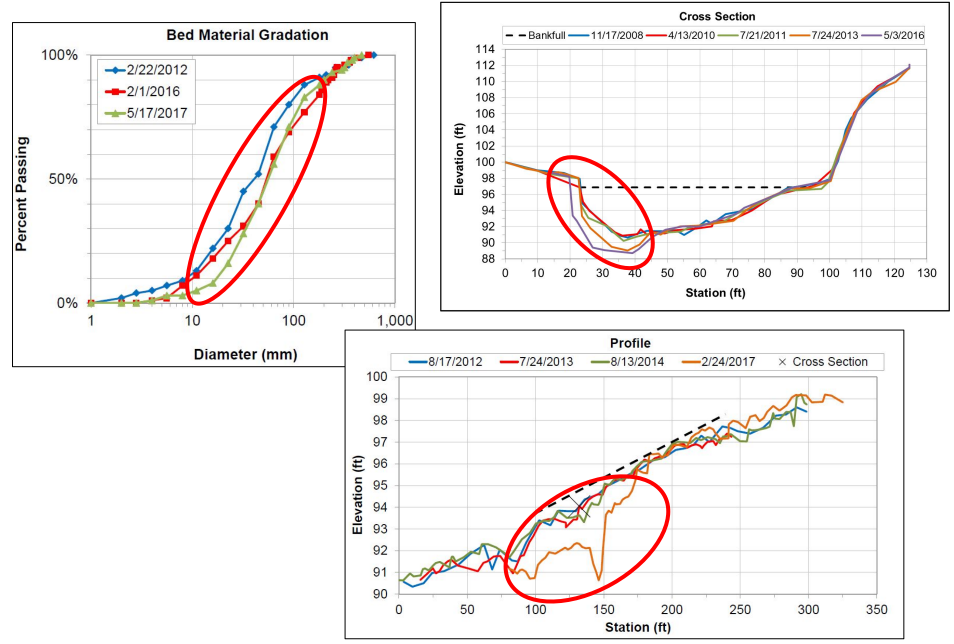


EcoStream 2018

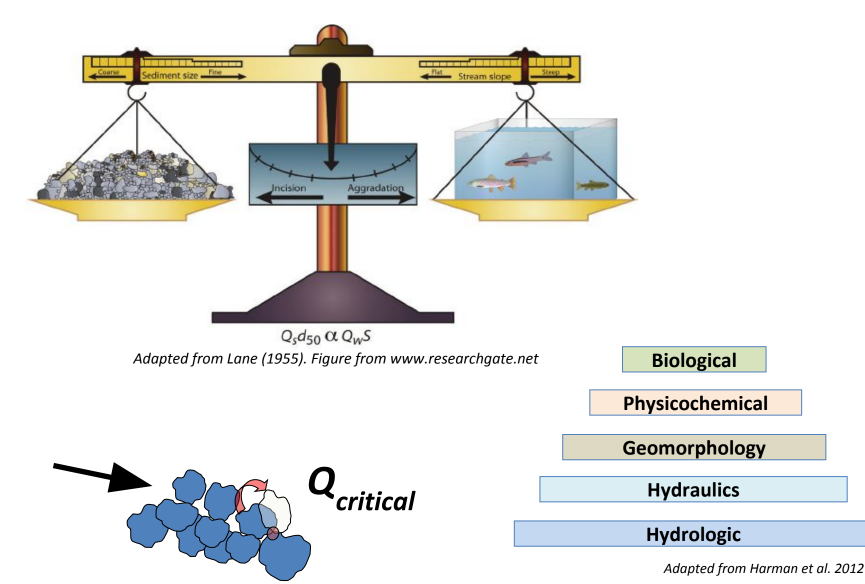




#### Watersheds We Work In



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



#### Watershed BMPs to Restore Stream Hydrology

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

• Simple detention basin retrofit

#### <u>Gateway Community & Technical College</u> – *Florence, KY*

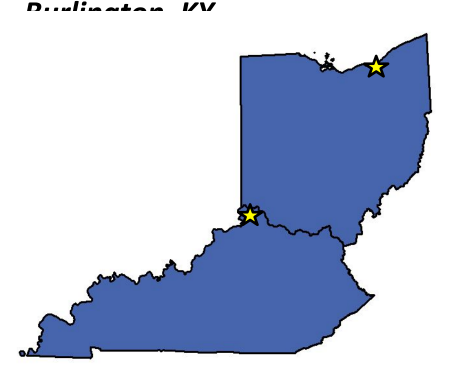
Complex detention basin retrofit

#### SPUI Intersection Improvement<sup>^</sup>

Bioretention basin desig

#### **Acacia Reservation Improveme**

- Complex detention basir
- Stream daylighting



#### Simple Detention Basin Retrofit

**Toyota North American Parts Center of Kentucky** 



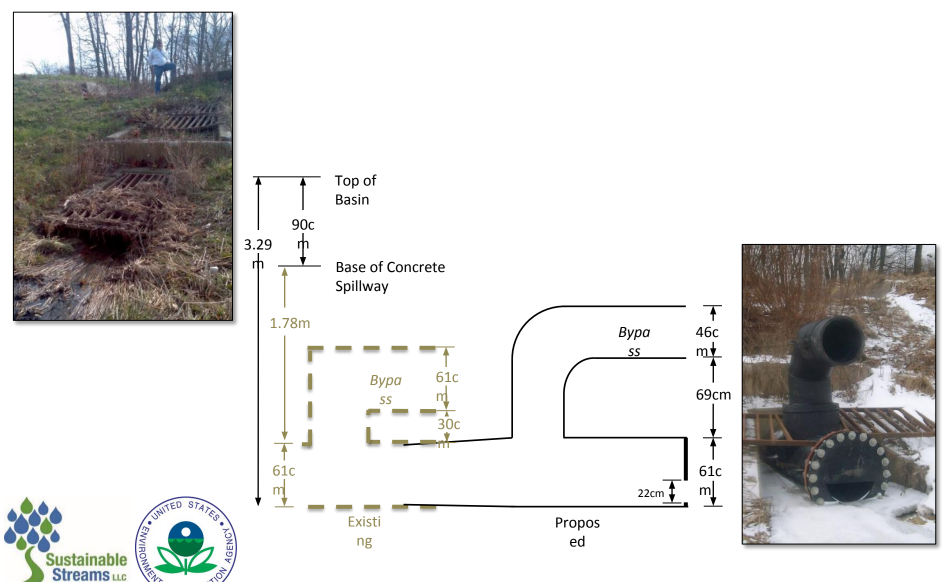
Headwater stream with large impervious area

# Simple Detention Basin Retrofit

PRO

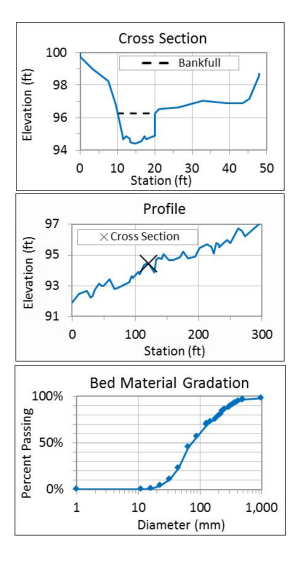
Science · Service · Solutions

**Toyota North American Parts Center of Kentucky** 



#### Retrofit Optimized to Reduce Downstream Erosion Based on Hydrogeomorphic Data





# **Retrofit Modeled for Q**<sub>critical</sub> **Benefits**

- Maintain Flood Control
- Reduce frequency of discharges > Q<sub>critical</sub>

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

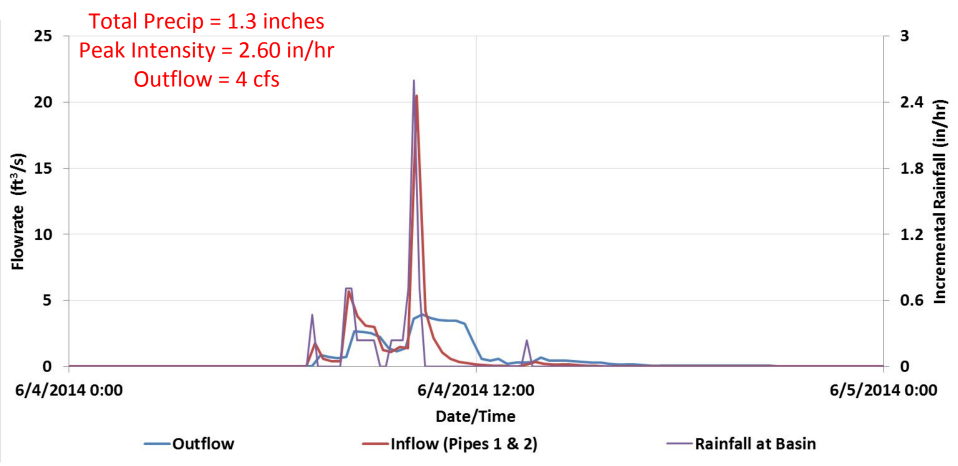
Return Period	Predeveloped Conditions	Postdeveloped Conditions		
		Detention Basin Inflow	Preretrofit Outflow	Postretrofit Outflow
3-Month	0.14	0.88	0.43	0.19
6-Month	0.34	1.26	0.51	0.22
1-year	0.63	1.69	0.60	0.25
2-year	0.95	2.12	<b>0.60</b> 0.67	<b>0.25</b> 0.47
10-year	1.93	3.28	1.00	0.91
25-year	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

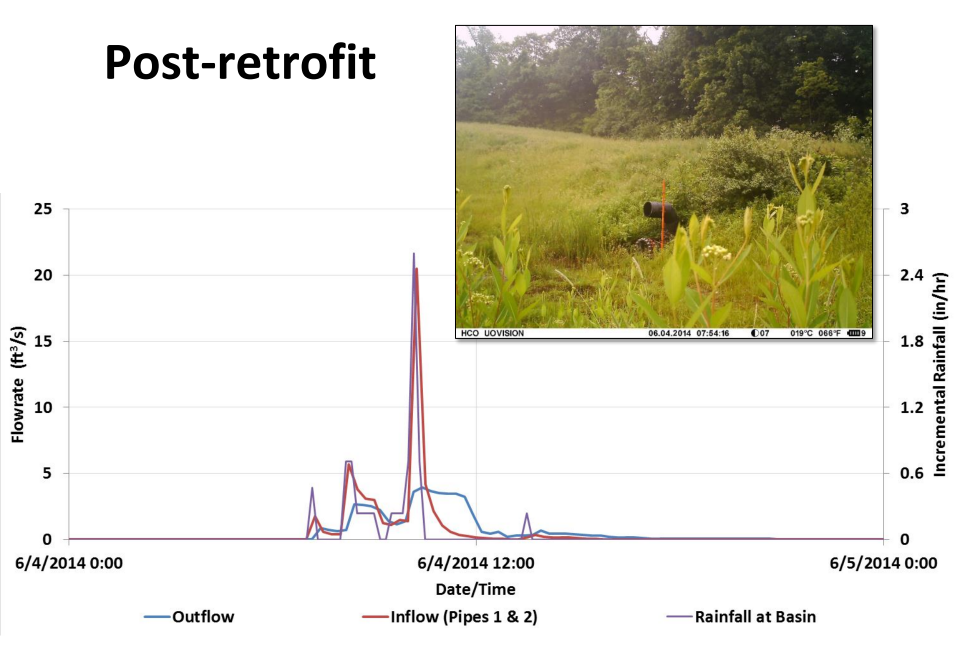
 ${}^{1}Q_{\text{critical}}$  estimated as 0.38 m<sup>3</sup>/s (40% of the predeveloped two-year flow).

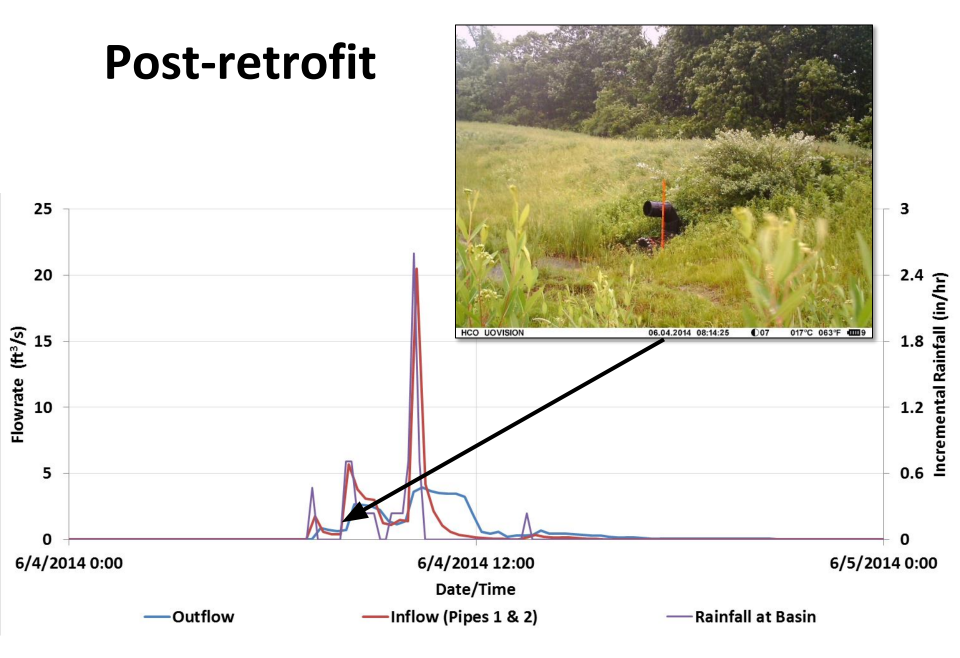
Adapted from Hawley et al. (2017)

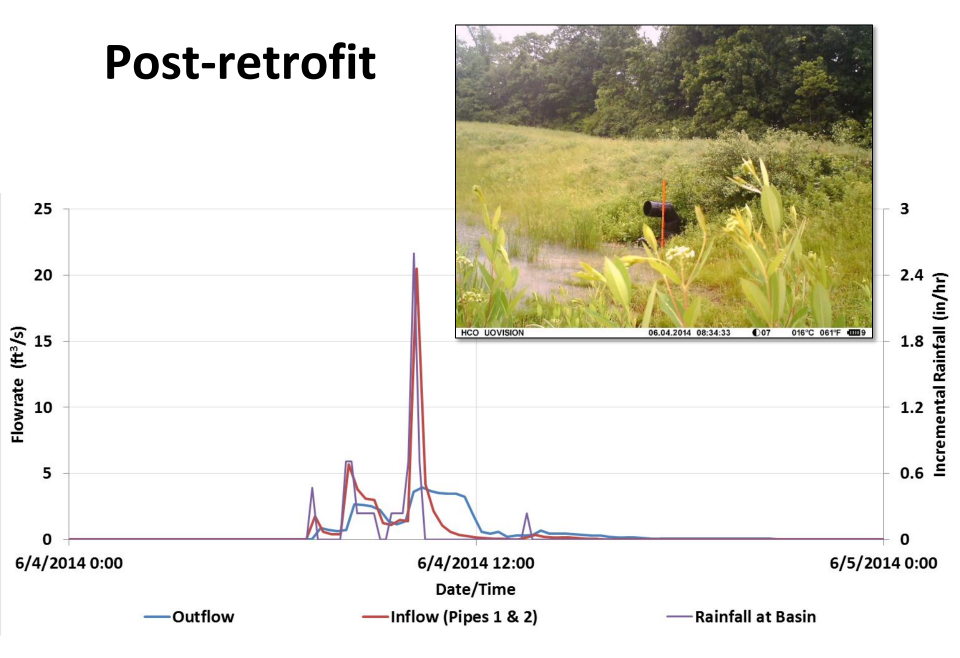
# **Detention Basin Retrofit**

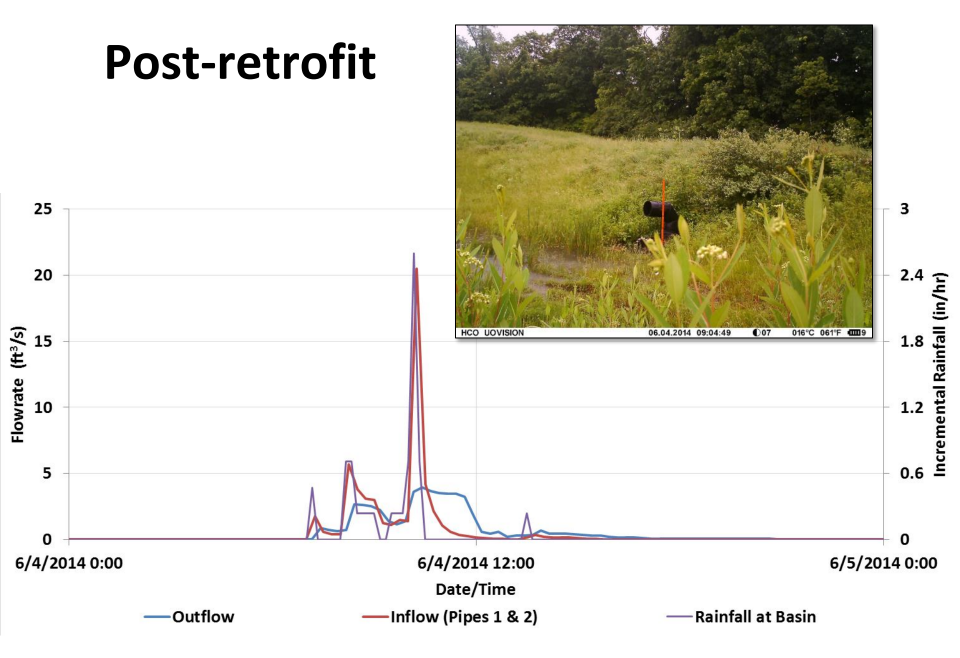
#### Post-retrofit Monitoring

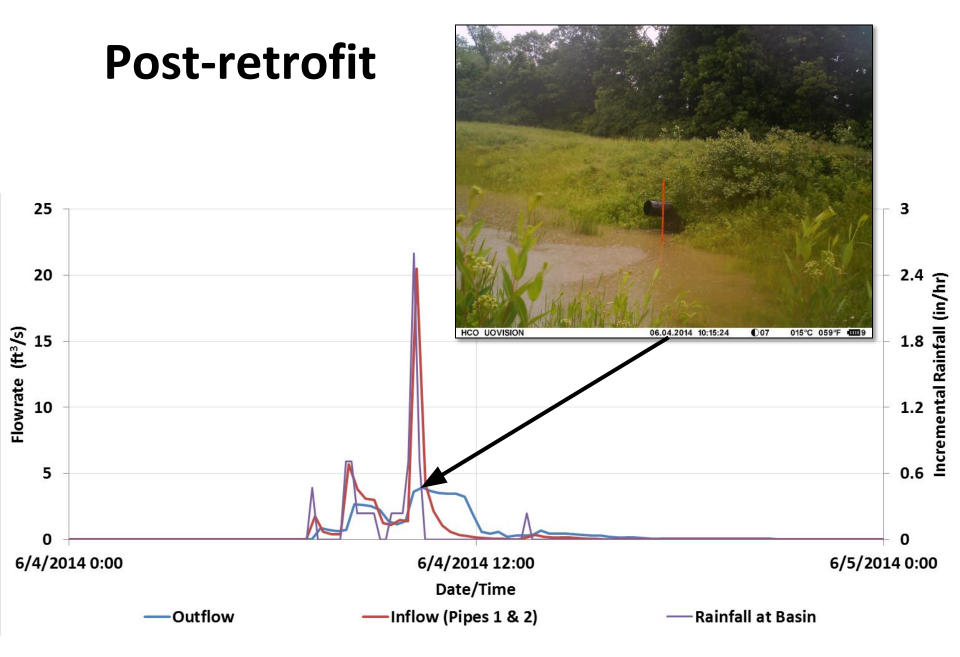




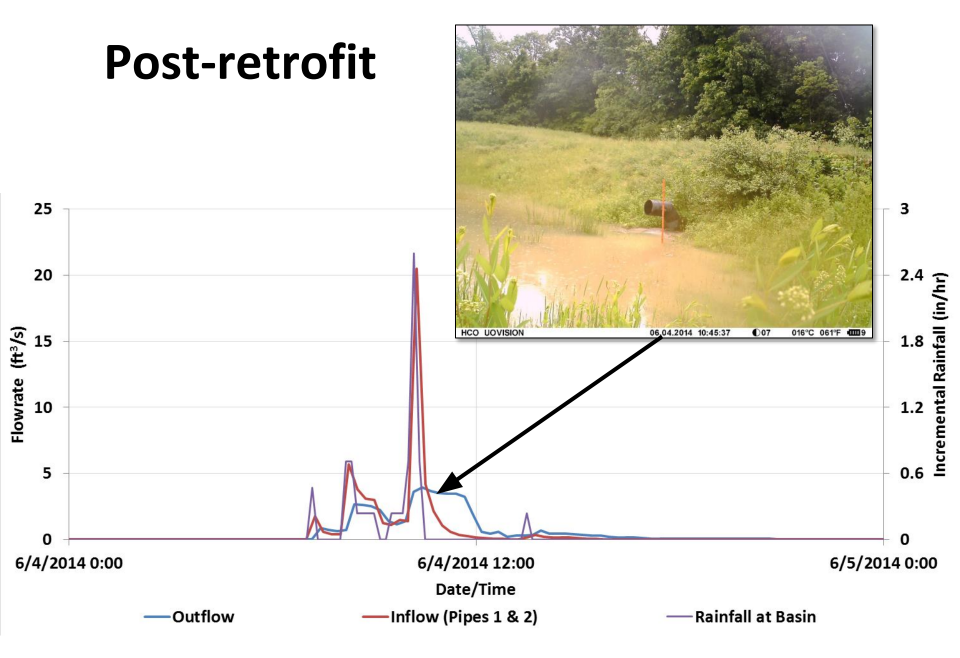




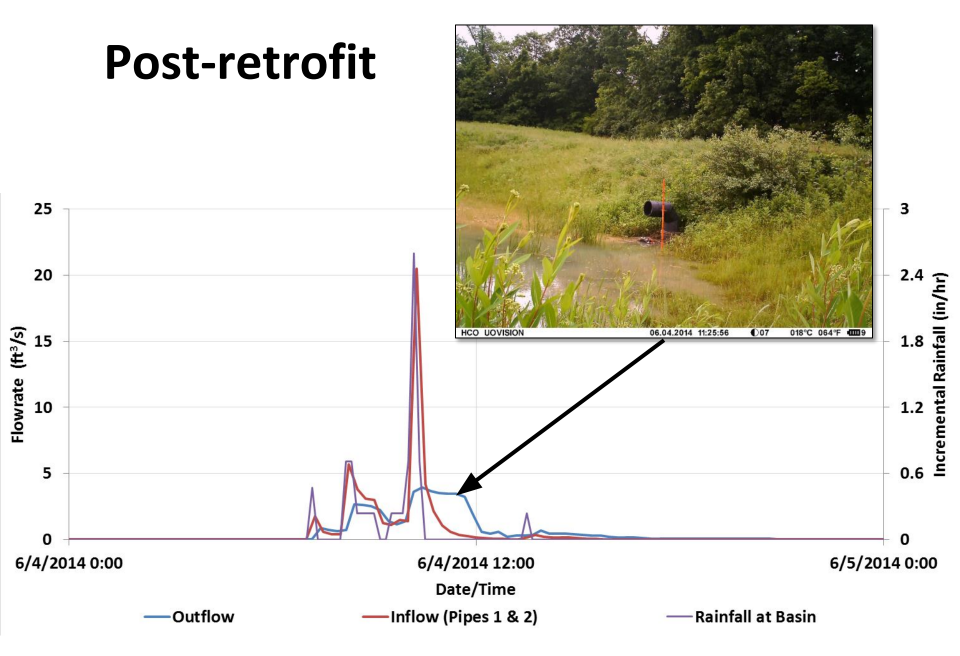


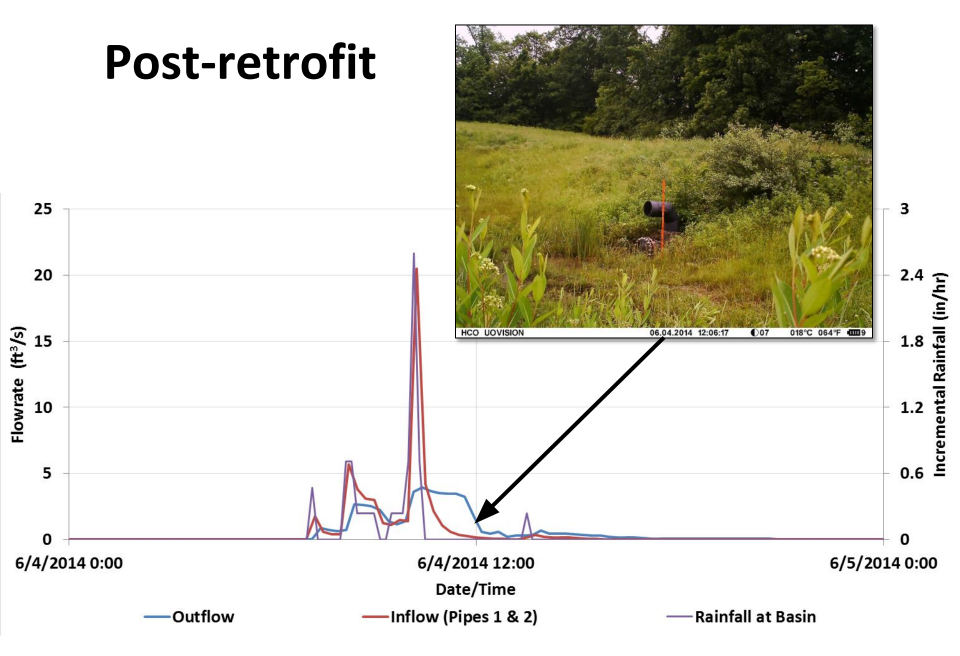


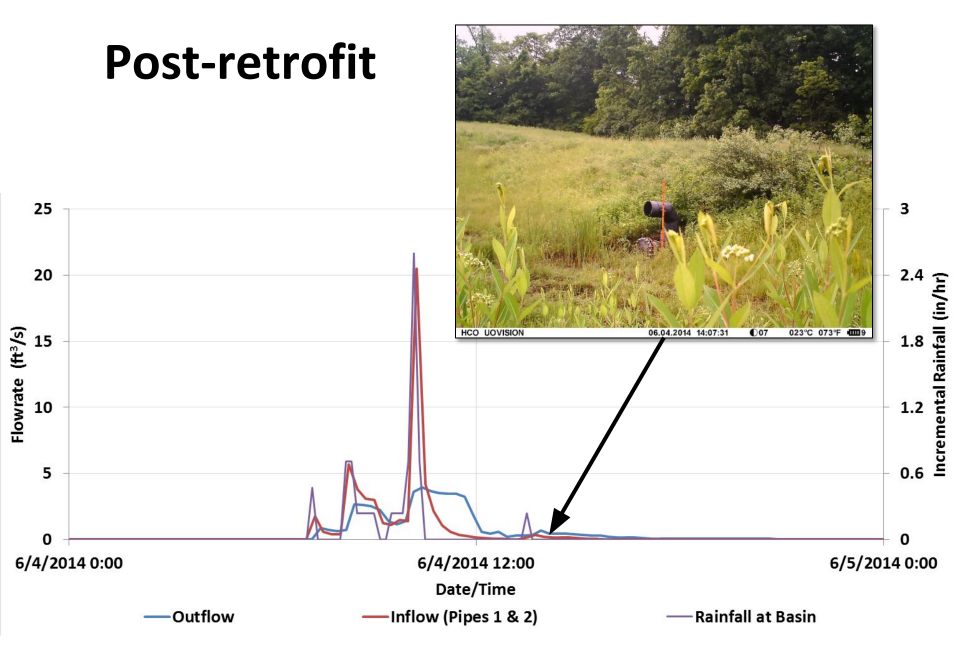
Adapted from Hawley et al. (2017)



Adapted from Hawley et al. (2017)

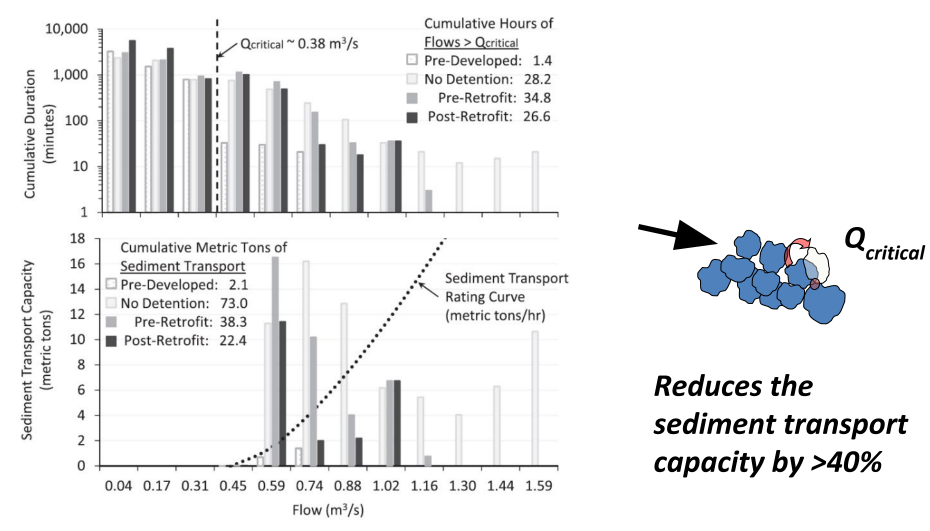






Adapted from Hawley et al. (2017)

#### **Reduced Erosive Power**



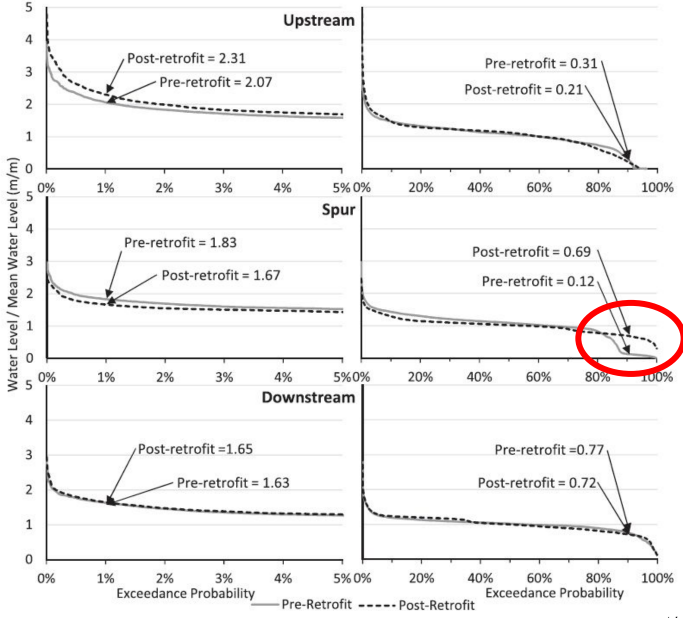
Adapted from Hawley et al. (2017)

# 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



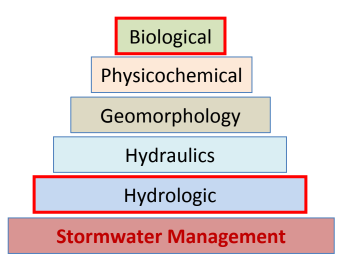
#### **Restoration of both High and Low Flows**



Adapted from Hawley et al. (2017)

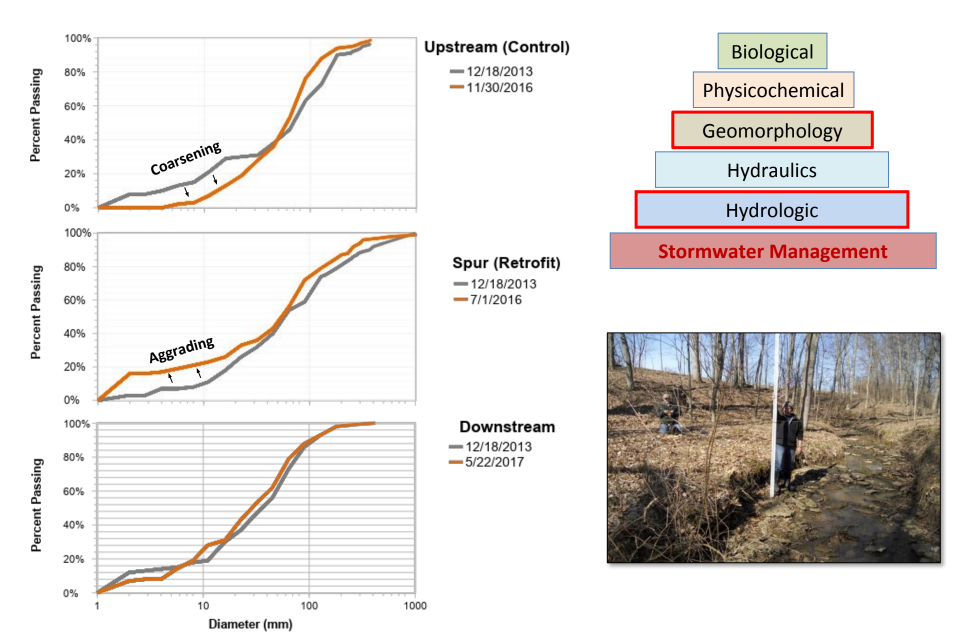
#### **Restoration of Baseflows Supports Ecological "Lift"**





~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**



## **Complex Detention Basin Retrofit**

Gateway Community & Technical College

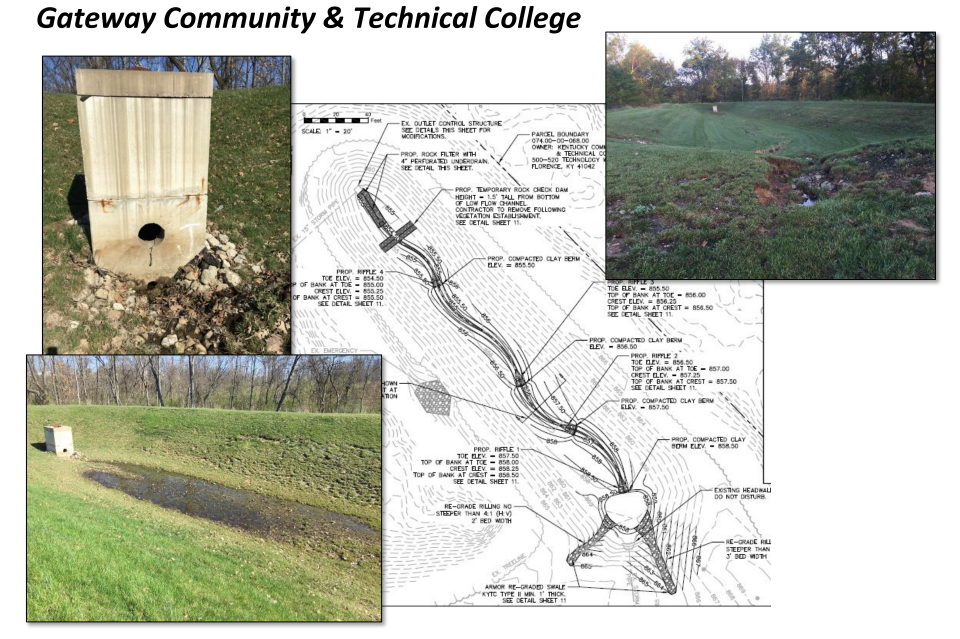




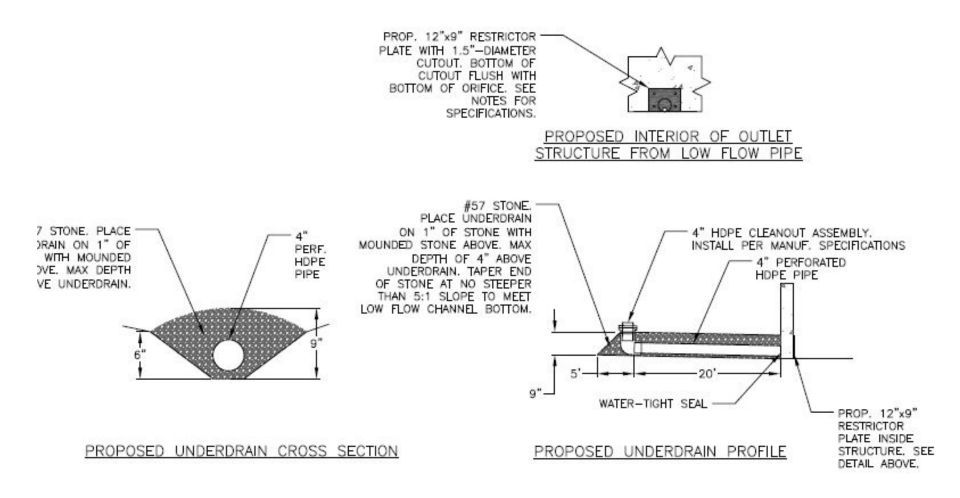
#### 2016 303(d) List

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

# **Complex Detention Basin Retrofit**



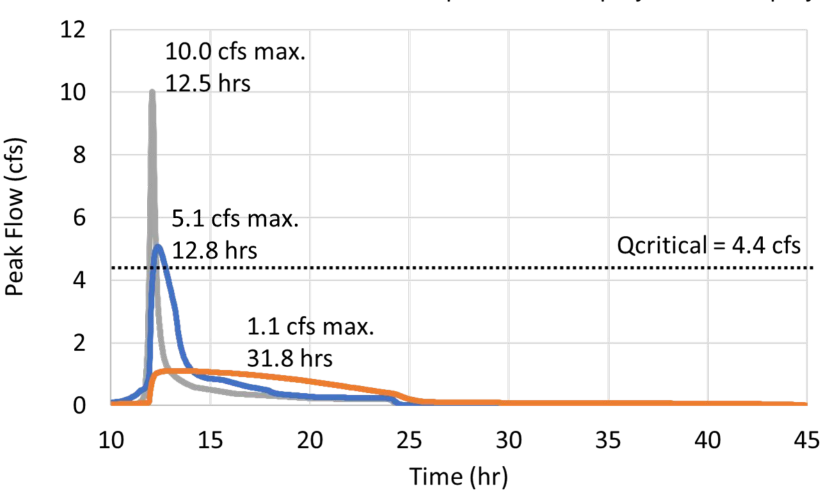
#### Removable Retrofits Allow for Post-construction Modifications



# Modeling Shows Extended Flow Duration and Reduced Flashiness

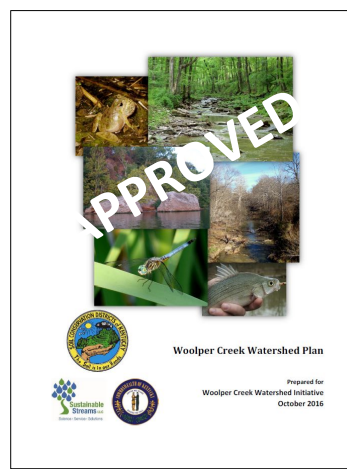
2-year storm

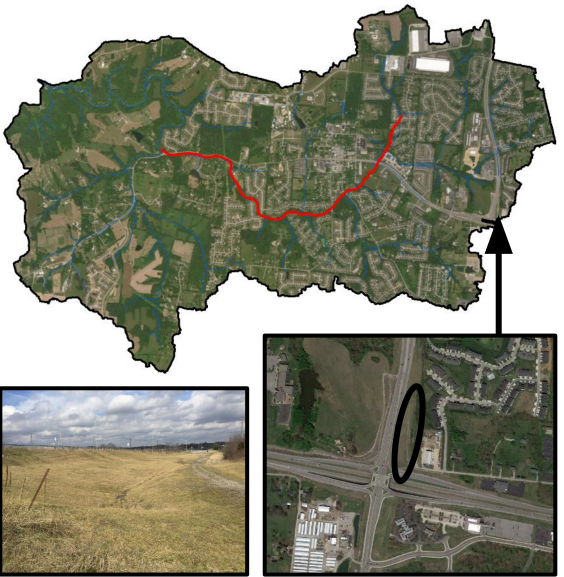
—Pre-development —Pre-project —Post-project

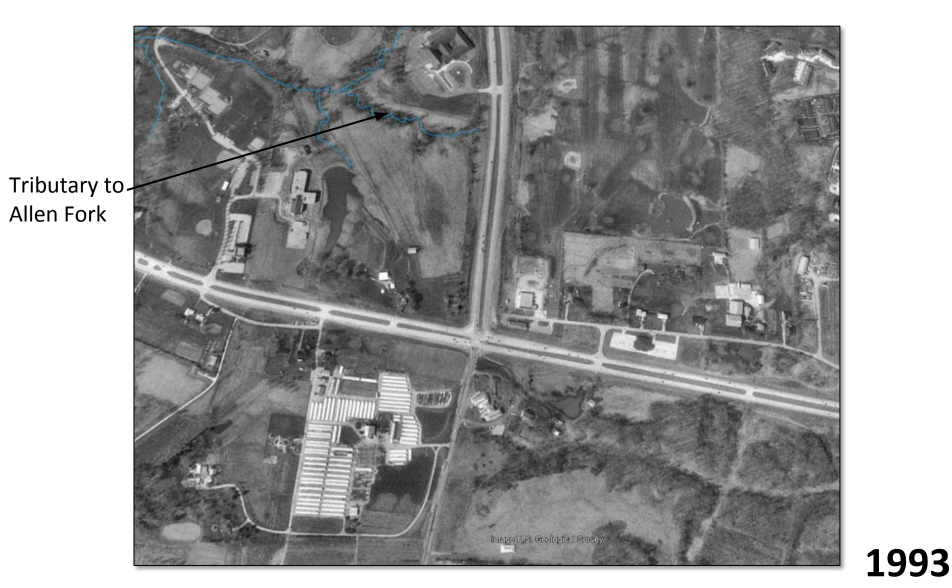


## Additional Improvements on Campus Increase Benefits and Education



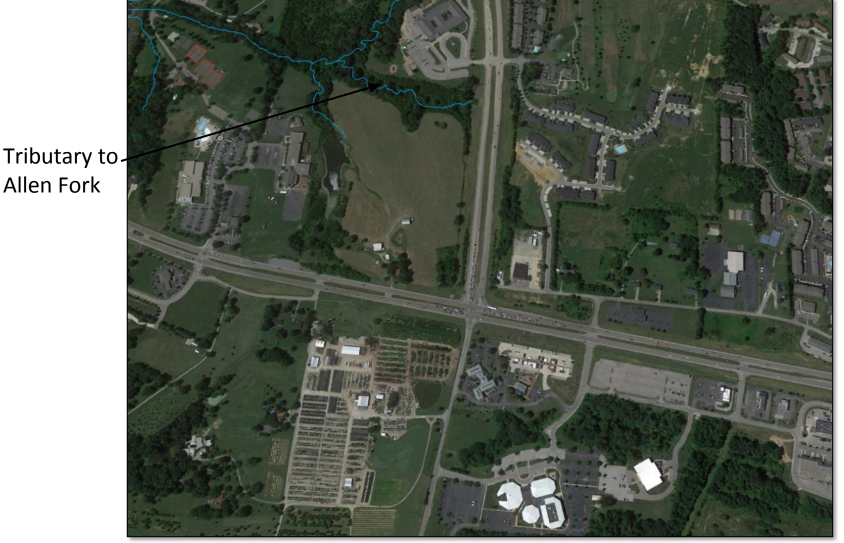








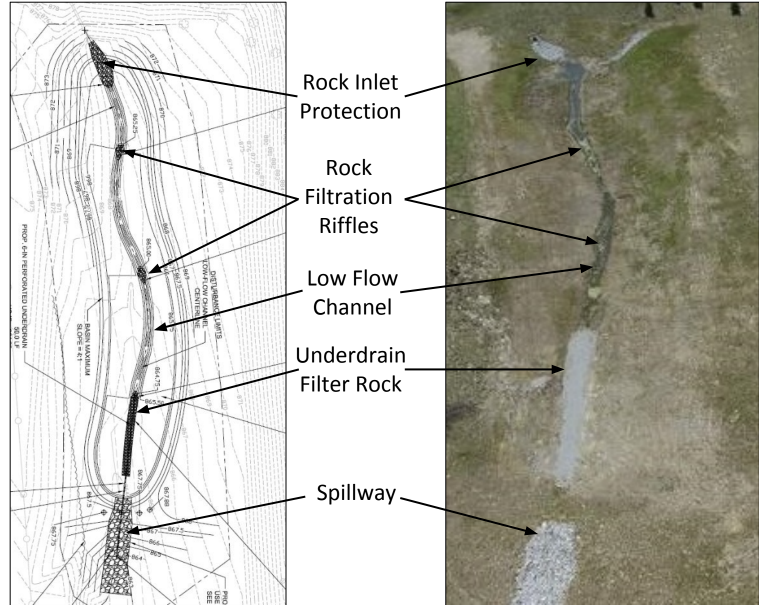
**SPUI Intersection Improvements** 



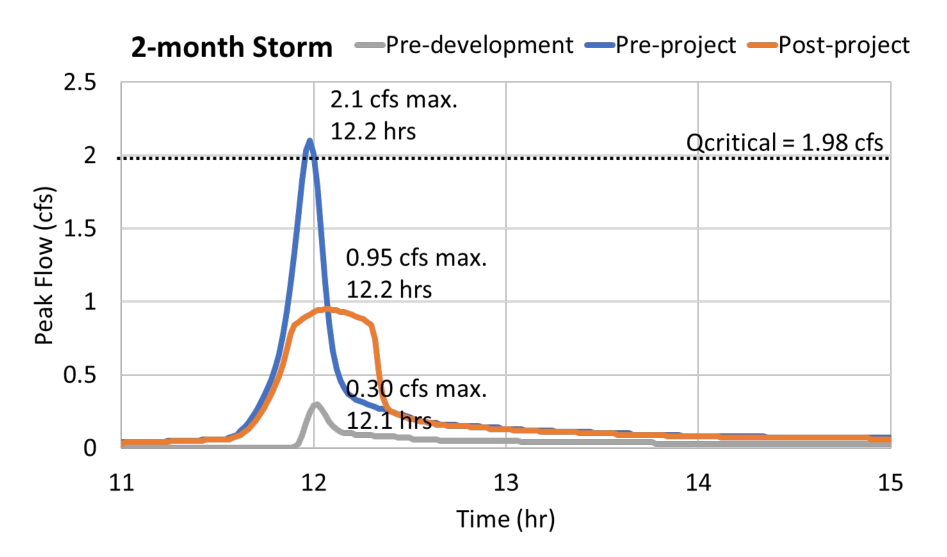
2010

Allen Fork

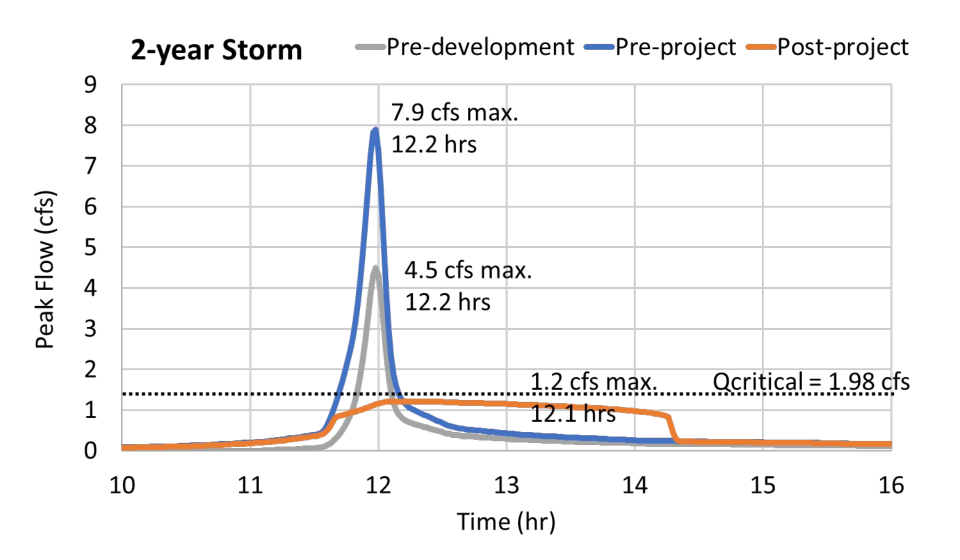




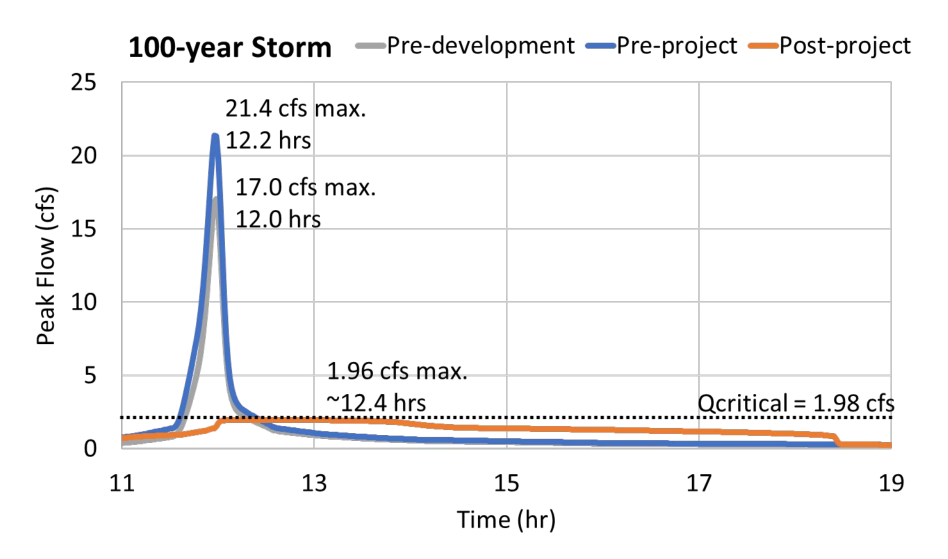
#### **Reduced Flashiness in Most Frequent Storms**



#### **Reduced Flashiness in Most Frequent Storms**



#### "Offloading" the 100-year Event from the System









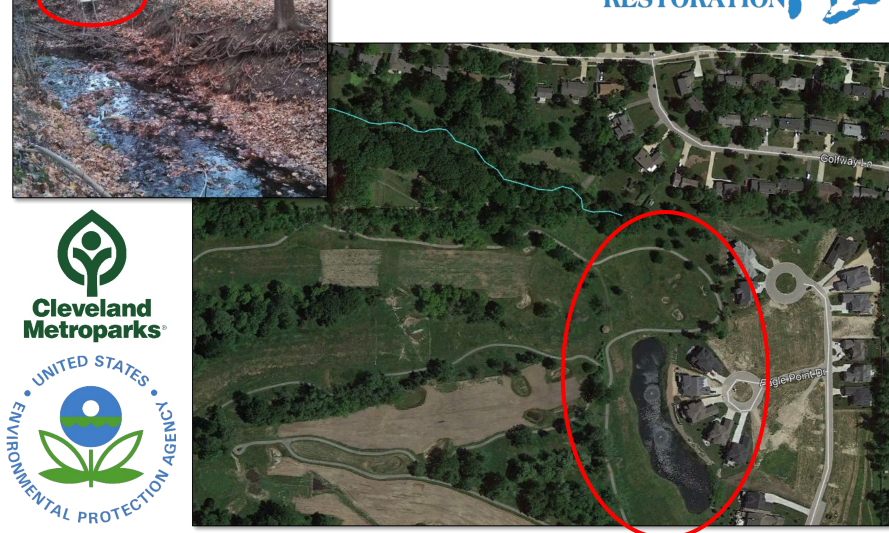




### **Complex Detention Retrofit & Stream Daylighting**

#### **Acacia Reservation Improvements**



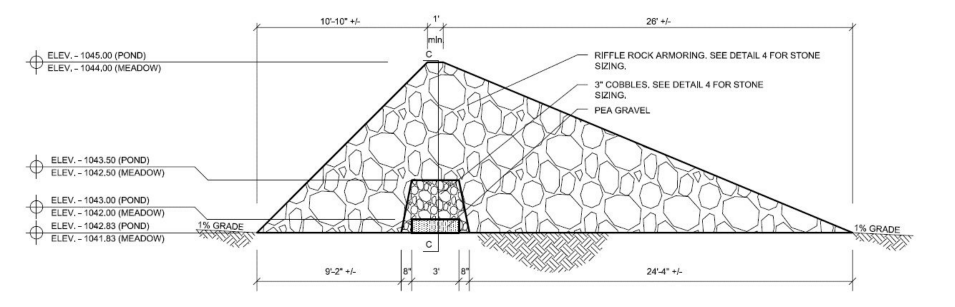


#### **Complex Detention Retrofit & Stream Daylighting**

Acacia Reservation Improvements

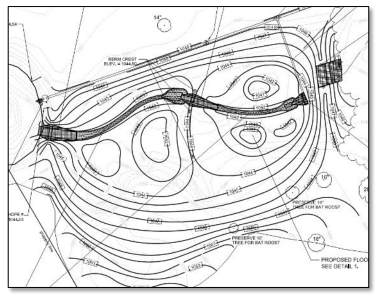


#### **Detention Basin Retrofit**





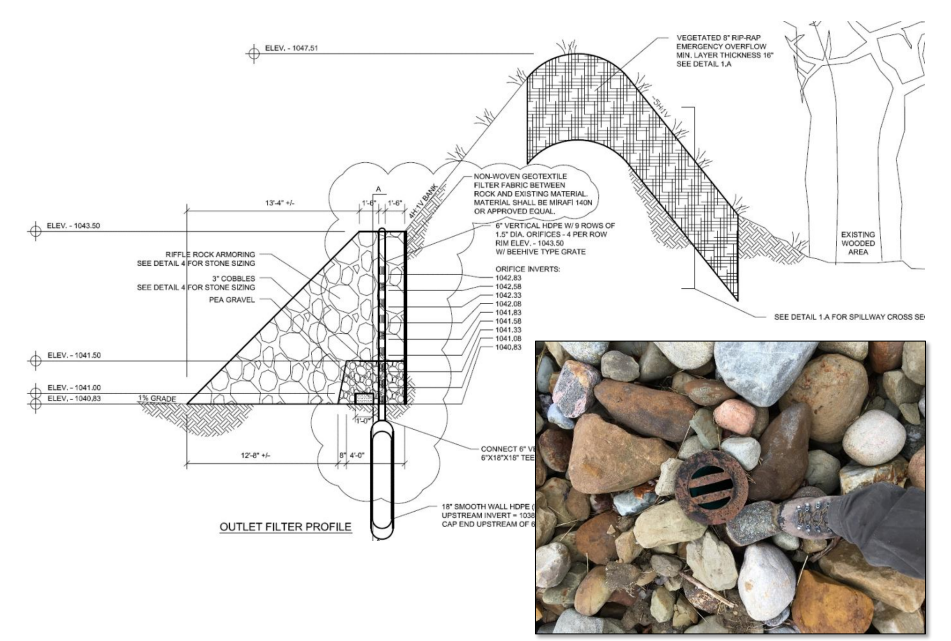
### **Stream Daylighting**





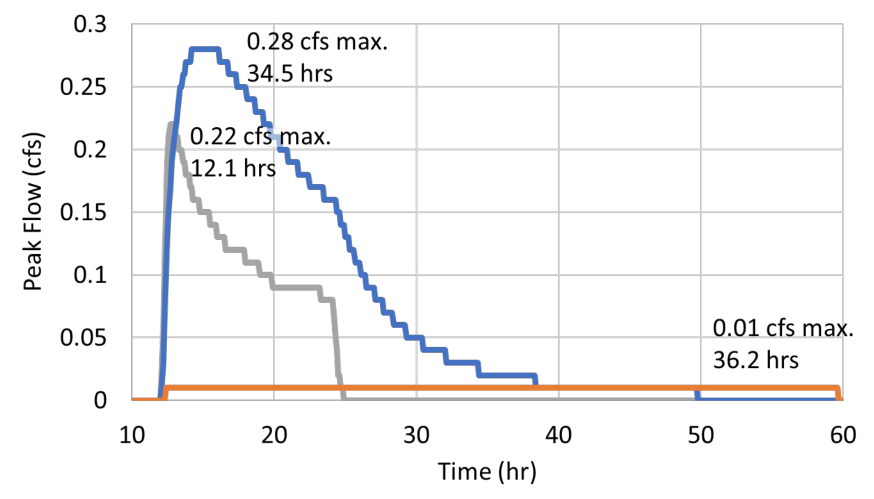


#### **Stream Daylighting**

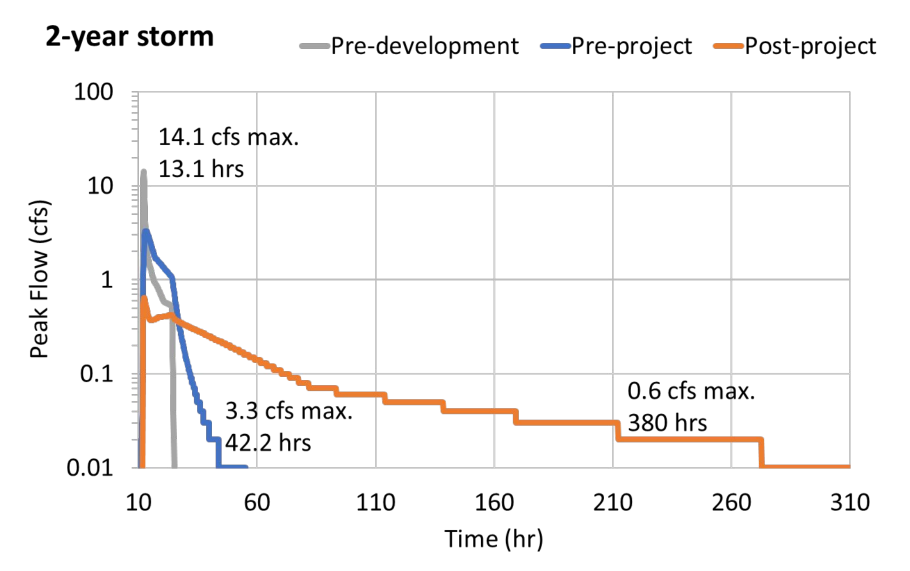


#### Increased Storage and Reconfigured Outlet Reduces Flows

**2-month storm** — Pre-development — Pre-project — Post-project

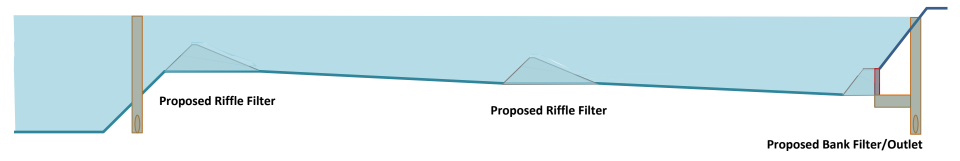


#### Increased Storage and Reconfigured Outlet Reduces Flows



# **Conceptual Animation Illustrates Filtration and Storage**

**Existing Pond/Outlet** 



10-100 Year Rainfall











## **Questions?**

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