Watershed Advisory Committee Rocky River October 13, 2020







Agenda

- Sewer District Updates
- Stormwater Master Plan
- Stormwater Inspection and Maintenance
- Cuyahoga County Office of Emergency Management
- Stormwater Design & Construction
- Looking Ahead





Program Highlights

Frank Greenland, Director of Watershed Programs

Matt Scharver, Deputy Director of Watershed Programs





Community Cost-Share: 2020

•	CCS	Funds	Ba	lance	(9/	/31/	2020)	
					`'	<i>J</i> '		

82 projects w/ executed agreements

31 projects w/ agreements in progress

CCS Funds available to Member Communities

21 approved allocation agreements

\$29,717,238

\$8,402,435

\$3,472,662

\$17,842,140

\$9,827,806

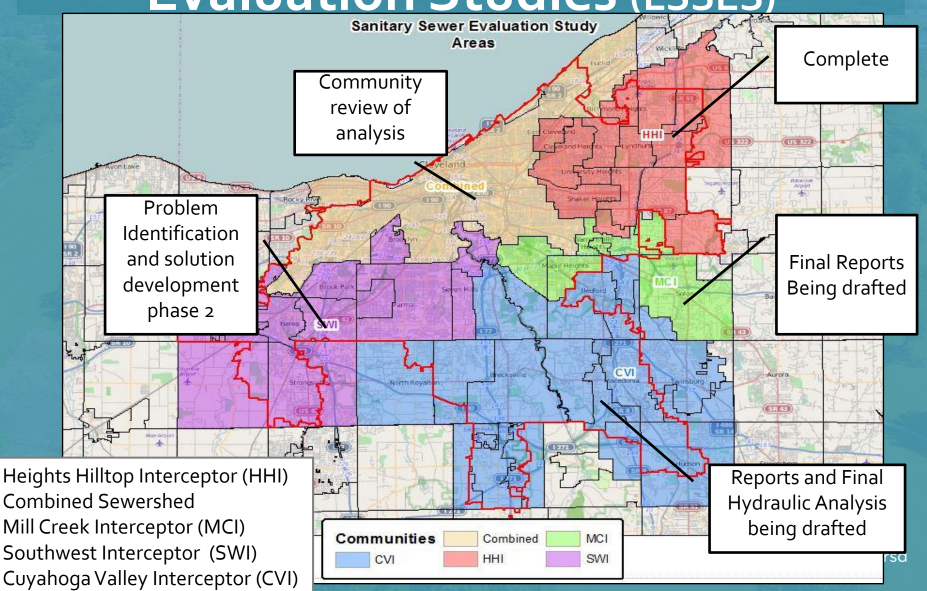
55 of 55 Member Communities have participated





Local Sewer System

Evaluation Studies (LSSES)



2021 MCIP Funding Reduced

- Sewer District currently tracking \$40-\$50M revenue decline for 2020
- 2021 MCIP funding decreased to \$2.5M
- 7 projects awarded for funding in 2021
 - -3 Design & Construction projects
 - –4 Design-Only projects





2021 Member Community Infrastructure Program 7 Funded Projects

			DESIGN & CONSTRUCTION
APPLICANT	PROJECT TITLE	REQUEST	
	Oakmount Road Infrastructure		
South Euclid	Improvement Project	\$	365,973.00
	Maple Heights Manhole Sewer		
	Separation Project - Phase 2 (Northeast		
Maple Heights	Quadrant)	\$	1,021,887.00
Lorain County Commissioners	Westview I & I Remediation	\$	359,300.00
	TOTAL	\$	1,747,160.00

APPLICANT	PROJECT TITLE	DESIGN REQUEST
	Wheeler Avenue Sanitary Sewer	
East Cleveland	Improvement Study and Design	\$302,340.00
	Lynnfield & Lomond SSO 11 Control	
Shaker Heights	Project	\$112,500.00
	Krueger Avenue Area Sewer	
Parma	Improvements	\$260,000.00
	Green Acres Area Sewer Improvement	
Parma	Project	\$78,000.00
	TOTAL	\$752,840.00





Future MCIP Funding

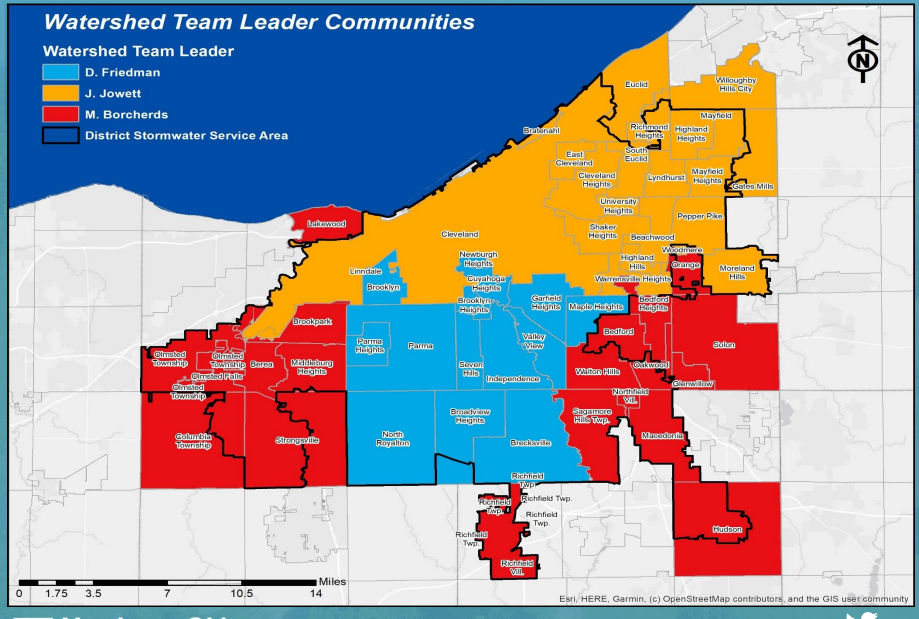
2022 MCIP funding anticipated

 Level of funding will be determined by 2021 rate study

Design & Construction and Design-Only











Questions





Special Features

Acquisition, Demolition & Property Owner Communications – Lilah Zautner, Project Manager for Property Acquisition

Partner Grant Support Request Process – Paul Kovalcik, Stormwater Project Specialist





Water Resource Project Property Acquisition

Program Goals

- Support Design and Construction project needs
- Mitigate the threat of erosion and flooding
- Protect functioning regional stormwater assets
- Leverage acquisition dollars through partnerships

Success to date: Threat Mitigation/ Asset Protection

- Fee Simple : 41 properties/ \$ 8,944,650
- Permanent Easements: 86/ \$691,254

Success to date: Partnerships

- Flood / Erosion Mitigation: 17 homes
- District Dollars invested: \$1,218,904
- Dollars Leveraged: \$3,549,969

Acquisition Process

Outreach

Appraisal

FMV Offer

Board Approval

Closing /Leasing

Maintenance and Inspection

Water Resource Project





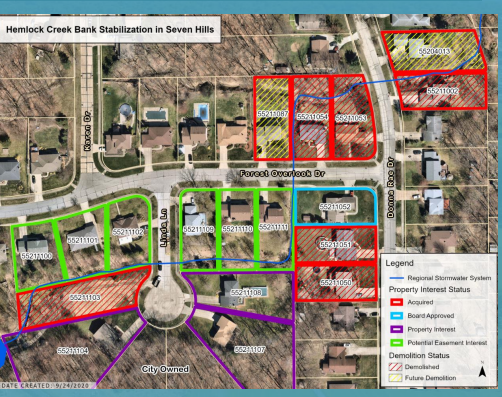
Hemlock Creek Bank Stabilization - Seven Hills

Land Assembly

- Planned acquisition of 12 residential properties
- 9 properties secured, 6 demolished
- Land assembly began in 1Q, 2019
- Close coordination with the City, including Emergency Services training
- Phase 2 of land assembly will continue in 2021

Total Investment to Date \$2,484,691











Royalton Farms 319 Project

\$500,000

Annual match available from the District



Planting at the East Branch of Euclid Creek

\$300,000

Maximum request per project



Doan Brook - Improving Fish Passage

Application

- 1. A NPSIS project summary sheet
 - a. expanded project description with anticipated outcomes
 - b. line-item cost estimate
- 2. Concept graphic
- 3. Requested match
- 4. Email to: kovalcikp@neorsd.org





12/31/20

Deadline for a request to the District



Mill Creek Phase 1 - Highland Hills

- Applications will be nominated to the District's stormwater construction plan and ranked.
- Funding will be distributed according to rank.
- The District can be available to assist with developing concepts, sediment/nutrient estimates, costs, etc.
- The District may provide in-kind services if District funds are not awarded.
- Projects must include Design and Construction that result in improvements to the District's RSS.





Questions



Lilah Zautner
Project Manager for Property
Acquisitions, Watersheds

<u>ZautnerL@neorsd.org</u>

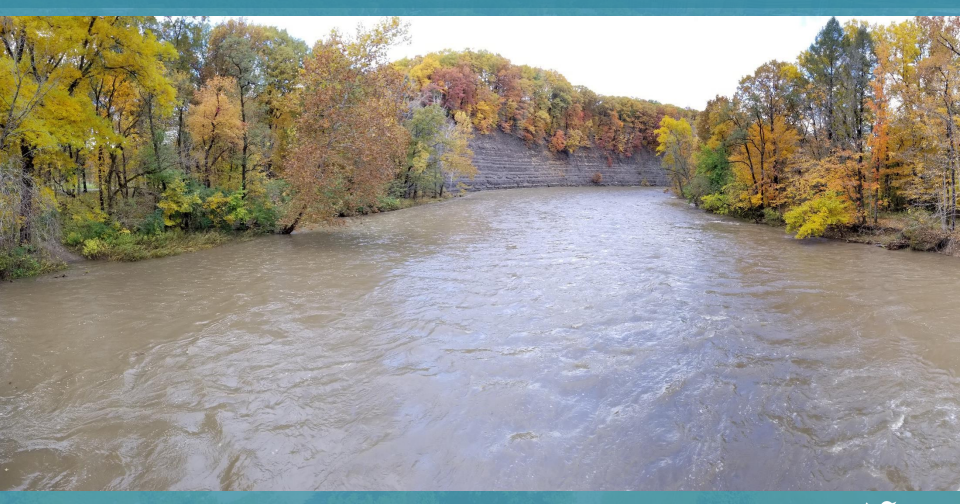
216-881-6600 x6455

Paul Kovalcik Stormwater Project Specialist <u>KovalcikP@neorsd.org</u> 216-881-6600 x6875





Rocky River Stormwater Master Plan







Stormwater Master Planning (Status through 9/1/2020)

Cuyahoga River South

Completion Date: June 2019



Rocky River
Completion Date: November 2020



Cuyahoga River North

Completion Date: July 2020



Chagrin River / Lake Erie Tribs

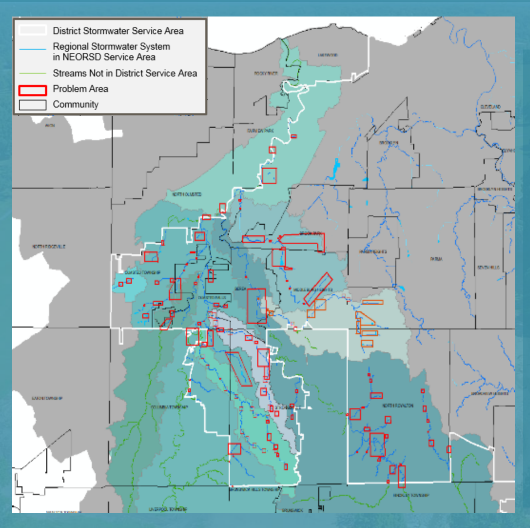
Completion Date: May 2021







Rocky River Stormwater Master Plan



- SWMP Study elements submitted to District in September 2020
 - Final SWMP Report
 - Community Reports
 - Inspection/Maintenance Action Plan
 - Electronic Data Deliverables
- Page 121 Problem Areas with Planning Level Recommendations Identified
- Contract extended to perform additional bathymetric surveys of 16 RSS basins in support of SWMP
- SWMP Completion November 30, 2020





Stormwater Master Plan

Problem Area Determination

Watershed	Problem Areas	Stand-alone Projects	Estimate Costs
Abram Creek	7	3	\$43,193,000
Baker Creek	7	14	\$21,848,000
Baldwin Creek	10	5	\$48,593,000
Blodgett Creek	7	5	\$17,637,000
French Creek	2	0	\$ 1,035,000
Plum Creek	3	1	\$ 8,639,000
Rocky River EB	16	11	\$81,078,000
Rocky River MB	3	1	\$ 3,502,000
Rocky River WB	16	10	\$49,766,000
Totals	71	50	\$275,291,000





Project Nomination Process

Stormwater Inputs

SWIM/Further Analysis
SWMP Recommendations
Community Identified Project
Watershed Group Project

Project Nomination

Up to August

Validation

August - October

Stormwater
Construction Plan
Finalized in March

Scoring/Prioritization

November

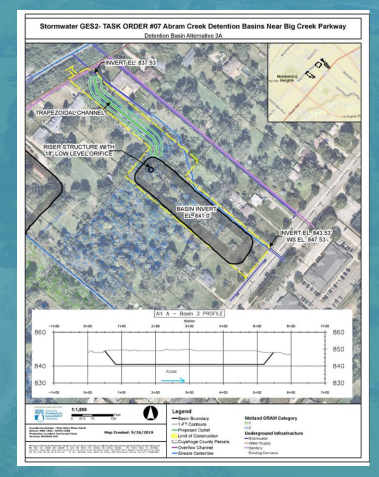




Rocky River Stormwater Master Plan Design & Construction Phase

The NEORSD has initiated the following projects based upon recommendations from the Rocky River Stormwater Master Plan:

- Abram Creek Detention Basins Near Big Creek Parkway - Middleburg Heights
- Cleveland Hopkins Airport Debris RackReplacement Cleveland
- Sheldon Road Bridge Replacement –Brookpark & Middleburg Heights
- Route 82 Culvert Replacement -Strongsville







Rocky River Stormwater Master Plan Advanced Stormwater Planning

- Provide support for the implementation of the Stormwater Construction Plan with the goal of readying projects for full design
 - -Projects that contain complex components
 - -Projects that are cost prohibitive w/o phasing
 - -Projects that require additional information to understand the full impacts to the RSS





Rocky River Stormwater Master Plan ASP: Problem Area BD PA o6

- Problem
 - Flooding of 59 BTUs
 - Erosion impacting 6 BTUs
 - Culverted streams structural issues
- Project Goals
 - Selected Alternative 3
 - Storage and conveyance improvements to increase the level of service and reduce hydraulic performance and structural risks







Rocky River Stormwater Master Plan ASP: Problem Area BD PA o6







Rocky River Stormwater Master Plan ASP: Problem Area BD PA o6

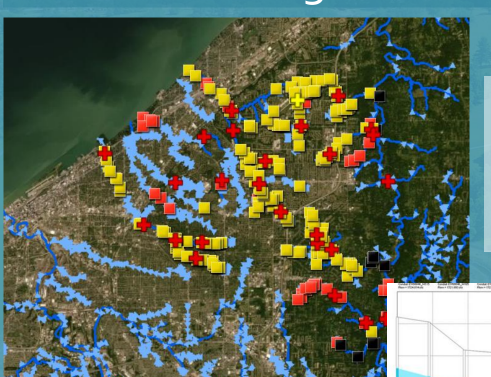
ASP Objectives

- Accept recommended alternative
- Confirm property interests what properties and their availability
- Review and consider LOS goals to maximize benefit vs costs
- Breakdown the preferred alternative into manageable projects





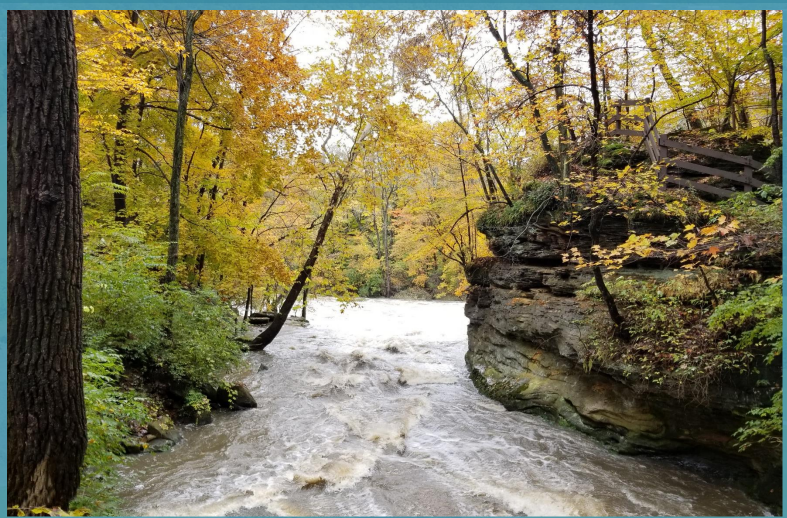
Stormwater Master Plan Data Sharing with Community Members



- Culverted Stream CCTV/PACP Reports
- Spherical Imagery of Open Streams
- Inventory of RSS Crossings
- SWMM Models of Sub-watersheds
- SWMP Community Report



Questions







Stormwater Inspection & Maintenance (SWIM)

- Inspection Program
- Maintenance Program
- Culverted Stream Inspections
- Labor Day Storm Event



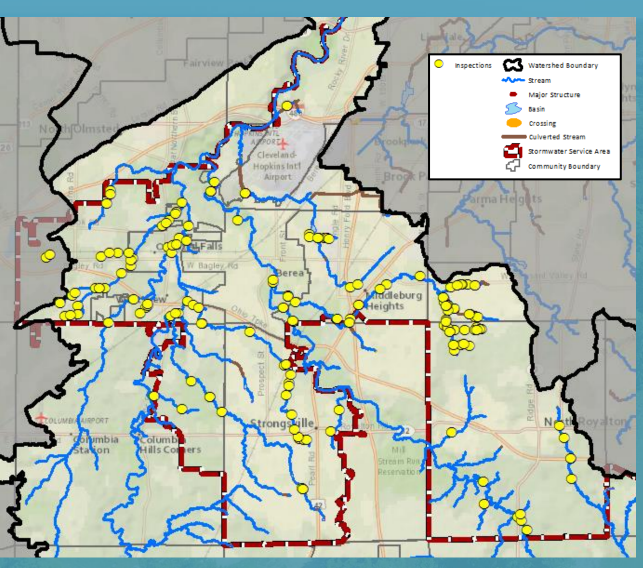


SWIM

2020 Inspection Program







Rocky River Watershed& Black River Watershed Inspections

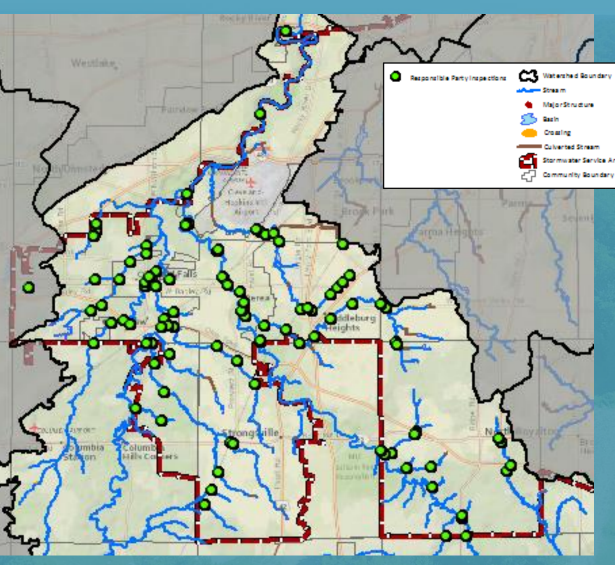
2020 Completed Inspections

Rocky River Watershed: 181

Black River Watershed: 2 Total Inspections: 183







Rocky River Watershed & Black River Watershed

Responsible Party Benchmark Inspections

103 responsible party benchmark inspections in Rocky River and Black River watersheds

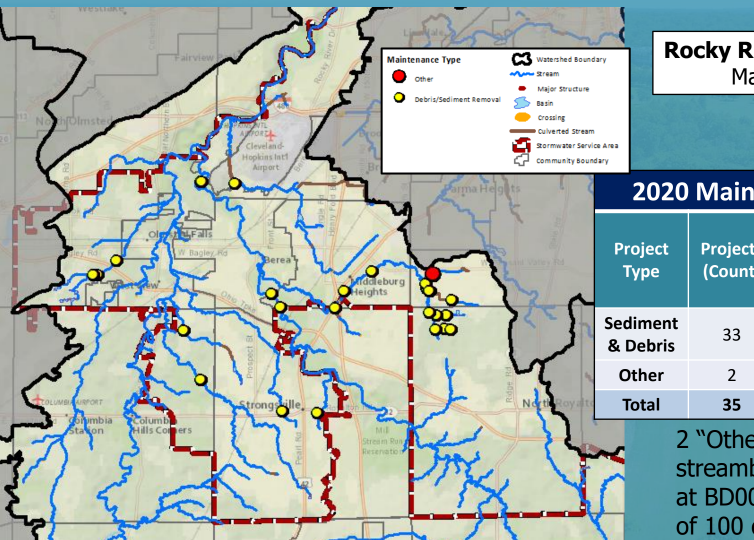




2020 Maintenance Program







Rocky River Watershed
Maintenance

2020 Maintenance Tasks

Project Type	Projects (Count)	Debris Removed (CY)	Sedimen t Removed (CY)
Sediment & Debris	33	664	261
Other	2		
Total	35	664	261

2 "Other" Projects are streambank stabilization at BD00250 – installation of 100 dogwood live stakes along bank

2020 Maintenance vs 2019 Maintenance

2019

2020

202 Projects

214 Projects

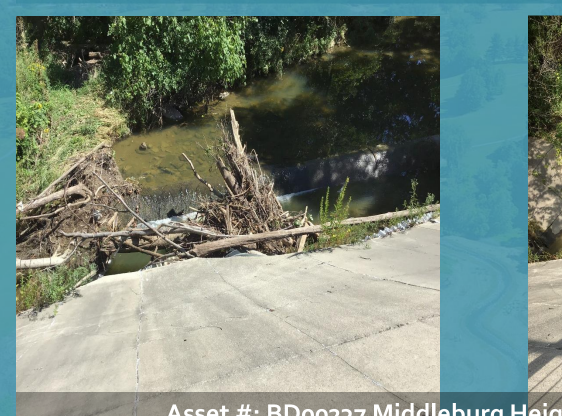
- 3,746 Cu. Yds. Debris
- 3,562 Cu. Yds. Debris

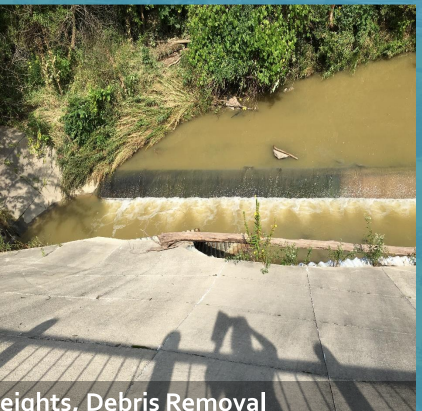
- 7,255 Cu. Yds. Sediment 5,856 Cu. Yds. Sediment





SWIM Maintenance Task: Baldwin Creek





Asset #: BD00237 Middleburg Heights, Debris Removal





SWIM Maintenance Task: Baldwin Creek



Baldwin Creek/ Middleburg Heights / 36 Cu. Yds. debris removed





Small Scale Maintenance: Structural Repair Baker Creek







Culverted Stream Inspection Update





Culverted Stream Inspection Update

- Reviewed SWMP CCTV and PACP inspection reports
- Comparing SWIM findings to SWMP to verify maintenance recommendations
- To date have completed 68 follow up inspections out of 113 service area wide



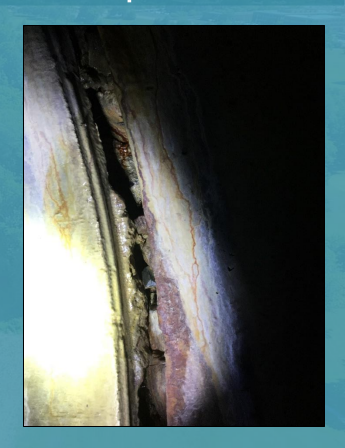


Culverted Stream Inspection Update

Asset BD00265
E. Linden Lane, Parma
Inspection revealed a joint separation with visible backfill and an increase in water level under the roadway









Labor Day Storm Event



Big Creek / Maplegrove Ave. / North Royalton





Urgent Storm Response September 7th – *Summary of Rainfall*

- 0.83 4.55 inches of total rainfall over 7-hour period (6-hour Recurrence Interval: <1-YR to <200-YR; Average: 25-YR)
- 0.76 1.67 inches of total rainfall over peak 1-hour period (1-hour Recurrence Interval: <1-YR to <10-YR; Average: 2-YR)
- **0.32 0.81 inches** of total rainfall over peak 15-minute (15-min Recurrence Interval: <1-YR to <5-YR; Average: < 1-YR)





Urgent Storm Response September 7th– *USGS Stream Gauge Data*

Major Flood Stage:

Big Creek @ Cleveland,

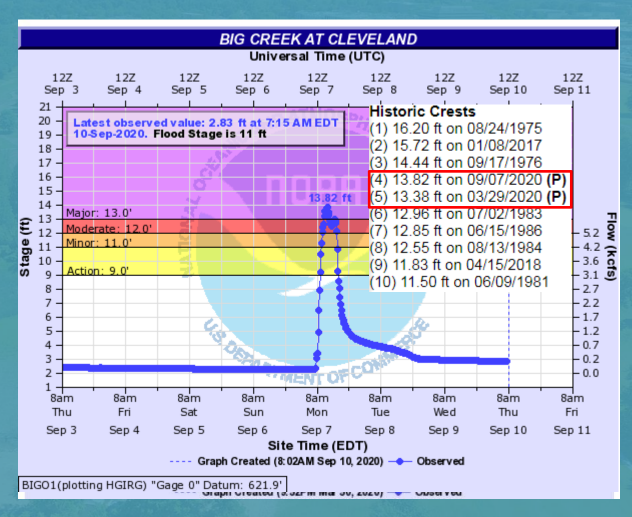
Moderate Flood Stage:

- Cuyahoga River @ Independence
- Mill Creek @ Garfield Parkway

<u>Minor Flood Stage:</u>

None

9/7/20 was the fourth highest recorded event. September, May, and March 2020 events all in the top 10 highest on record.







Labor Day Storm Event







Labor Day Storm Event



Big Creek at Jennings Road





Labor Day Storm Event - Summary

- Inspection staff completed 90 observation inspections
- Maintenance staff responded to 29 maintenance work orders
 - 812 Cu. Yds. of debris removed
 - ~\$86,000
- SWIM received 18 Customer Service calls





March 30th – September 7th Comparison

March 30	September 7	
71	Inspections	90
47	Maintenance Projects	26
1,097	Cu. Yds. Removed	812









Discussion Points

Overview of Cuyahoga County
 Office of Emergency
 Management

- Why Prepare?
- What You Can Do



Tornado damage at Ursuline College, 2013







Perception v. Reality









https://youtu.be/3jXlh PGs0T8







What is Emergency Management?

Emergency management is the process of preparing for, mitigating, responding to and recovering from emergencies or disasters.









Cuyahoga County Demographics









Cuyahoga County Demographics

Cuyahoga County is home to...

- The corporate headquarters of many large companies.
- Three airports: Cleveland Hopkins International Airport (CLE), Burke Lakefront Airport (BKL), and the Cuyahoga County Airport
- Three top tier hospital systems: the Cleveland Clinic (the area's largest employer), University Hospitals, and The MetroHealth System.
- NASA also maintains a facility in the County, the Glenn Research Center.









Cuyahoga County Demographics

- Cuyahoga County has billions of dollars in infrastructure, including high rise buildings, professional sports venues, several universities, and public buildings.
- Both freight and passenger rail operations occur within Cuyahoga County.
- The Port of Cleveland is situated in the County along Lake Erie, on the
 east side of the Cuyahoga River. The Port exports locally-made products to
 U.S. and foreign markets and also receives a variety of raw materials for
 area manufactures.
- Cuyahoga County has a robust **transportation infrastructure**: 7 interstate highways, 5 U.S. routes, over 1,200 bridges, and more than 4,300 miles of municipal roads in the County.









Cuyahoga County Threats & Hazards

Cuyahoga County and its communities are at risk of a range of natural, human-caused, and technological hazards... *including freezing lighthouses and flammable rivers*.









Cuyahoga County Threats & Hazards

Type of Incident Presidential Declaration Date

Heavy rains and flooding March 24, 1964

Tornado April 14, 1965

Heavy rains and flooding
 July 15, 1969

Storms and flooding July, 1972

Storms and flooding April 27, 1973

Floods September 11, 1975

Severe Blizzard January 26, 1978

Heavy rains and flooding
 July 21, 2003

Regional Power Outage August 14-15, 2003

Heavy rain and flooding July, 2006

Destructive winds January 3, 2013









Cuyahoga County Threats & Hazards

Although the lighthouse has since thawed and the water quality of the Cuyahoga River has been significantly improved; emergencies continue to occur in Cuyahoga County.

The **Cuyahoga County Office of Emergency Management** recognizes the need to continually enhance planning and coordination with the **Whole Community**, especially it's 59 political subdivisions.











What We Do

CCOEM works closely with public safety forces, government agencies, non-governmental organizations, businesses, and the public to enhance **preparedness**, **planning**, **and effective response** to natural hazards, man-made catastrophes, and emergencies.



WHEN A DISASTER OR EMERGENCY OCCURS, MOST OF WHAT WE DO, WE'VE ALREADY DONE.







Organizational Structure

OPERATIONS

- Emergency Operations Center (EOC)
- Damage Assessments
- LEPC Support
- All-Hazards Exercises
- MYTEP
- Office Administrative support

PLANNING

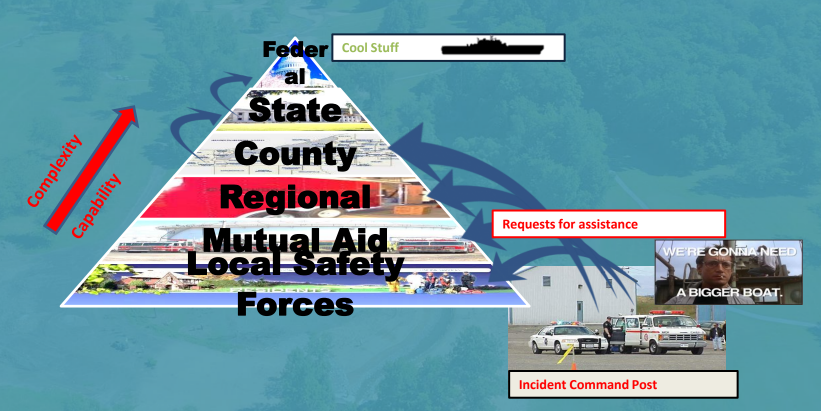
- County Response and Recovery Plans
- Public Safety Trainings
- Outreach
- Office newsletters, magazine, social media
- Technical assistance and guidance for community and partner agencies







National Incident Management System (NIMS)







Thank you. Questions?

Kevin Friis, Planning Manager Cuyahoga County Office of Emergency Management 9300 Quincy Ave., 2nd floor Cleveland, OH 44106

O: (216) 348-422 C: (216) 543-4690 F: (216) 443-5253

KFRIIS@CUYAHOGACOUNTY.US





Stormwater Design and Construction Program







Project Prioritization

Low number
Low Level of Service

Higher Priority

High number
Low Level of Service

NUMBER

Low number High Level of Service



Lower Priority

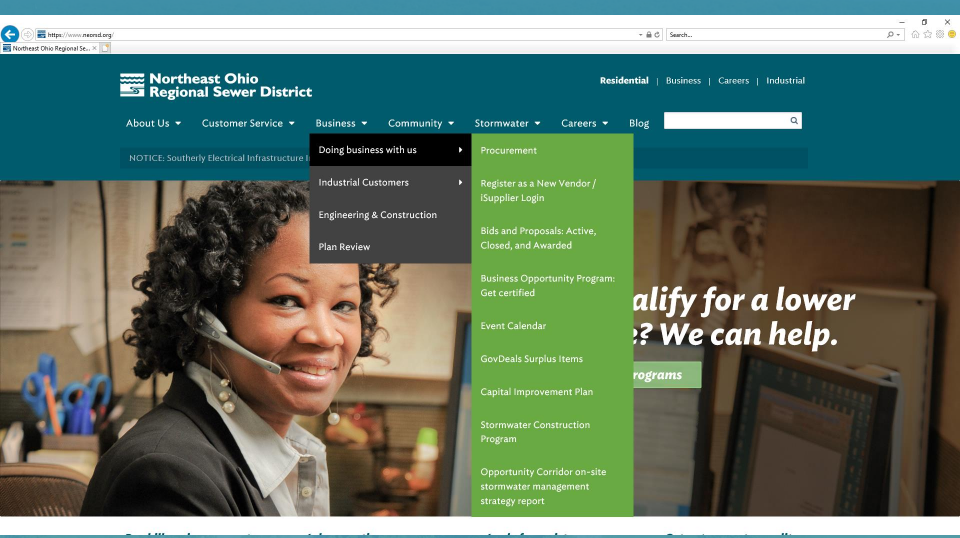
Level of Service

High number High Level of Service





Stormwater Storymap

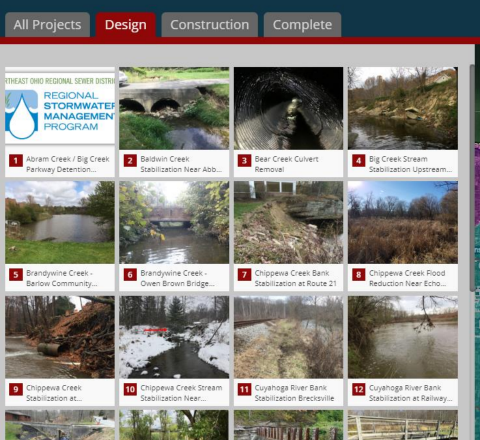


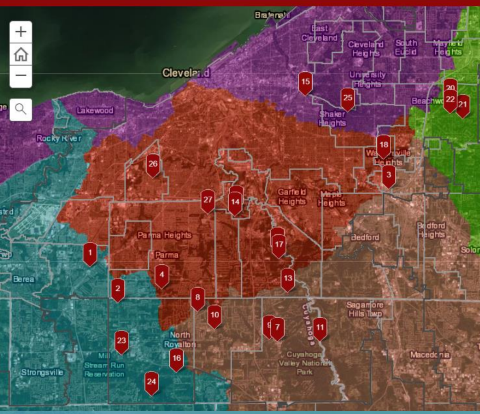




NEORSD Stormwater Design & Construction Program

Navigate using the tabs below and by clicking the images to view more details on our completed, current design, and current construction stormwater projects. Zoom in to view satellite imagery and Regional Stormwa culverts, conduits, etc). Use the "Zoom To" drop down menu to locate your watershed.









Design











City of Brooklyn - Stickney Creek Stream Restoration- August 28

Pepper Luce Creek at Lander Road City of Pepper Pike

Pepper Luce Creek Streambank Stabilization

- Arrest streambank erosion
- Protect utility assets
- Create & expand floodplain

<u>Professional Service Firm:</u> Jacobs (GES Contract Task Order)

Design Phase: Bid Opening – October 6, 2020

Request to Enter into Construction Contract: 4th Quarter 2020

Estimated Construction Cost: \$760,000

Failed gabion baskets & streambank erosion







City of North Royalton - Ridge Road Repair and Rocky River Tributary Stabilization

Problem: Bank erosion adjacent to Ridge Road

Project benefit to RSS:

- Reduces sediment deposition
- Creates a new stable stream channel

Construction Award:

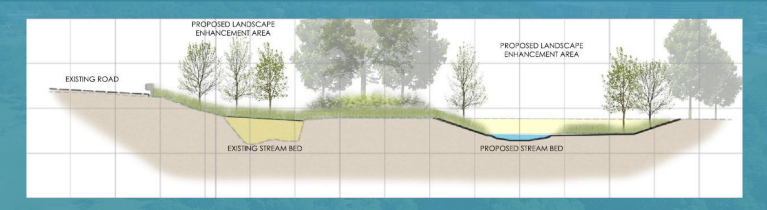
October 15, 2020

Cost: \$438,471

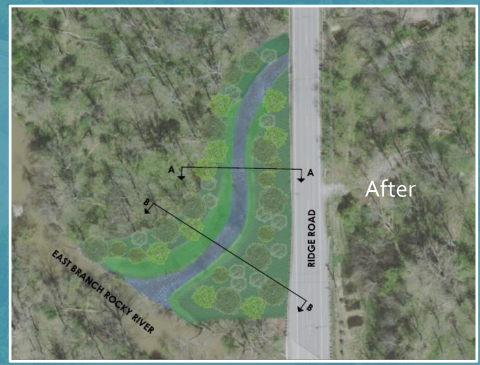




City of North Royalton - Ridge Road Repair and Rocky River Tributary Stabilization







Chippewa Creek near Broadview Road City of Broadview Heights

Chippewa Creek Streambank Stabilization

- Arrest streambank erosion
- Protect local sanitary utility assets
- Relocate stream away from gabion basket retaining wall
- Create & expand floodplain

<u>Professional Service Firm:</u> GPD (GES Contract Task Order)

Design Phase: 90% Design

Request to Advertise for Bid: 1st Quarter 2021

Estimated Construction Cost: \$1,522,000

Threatened gabion basket retaining wall







Big Creek Upper Ridgewood Basin Modifications City of Parma

RSS Flooding in City of Parma along Big Creek

- Recommendation from SWMP
- Expand Basin, provide storage
- Reduce flooding downstream

<u>Professional Service Firm:</u> Stantec

(GES Contract Task Order)

<u>Design Phase:</u> Scope Development

Coordination: City of Parma

Design: 2021

Construction: 2022

Estimated Construction Cost: \$1,372,000

Big Creek Main Branch, Problem Area BC-PA-07, Zoom 2 RSS Inundation Overview



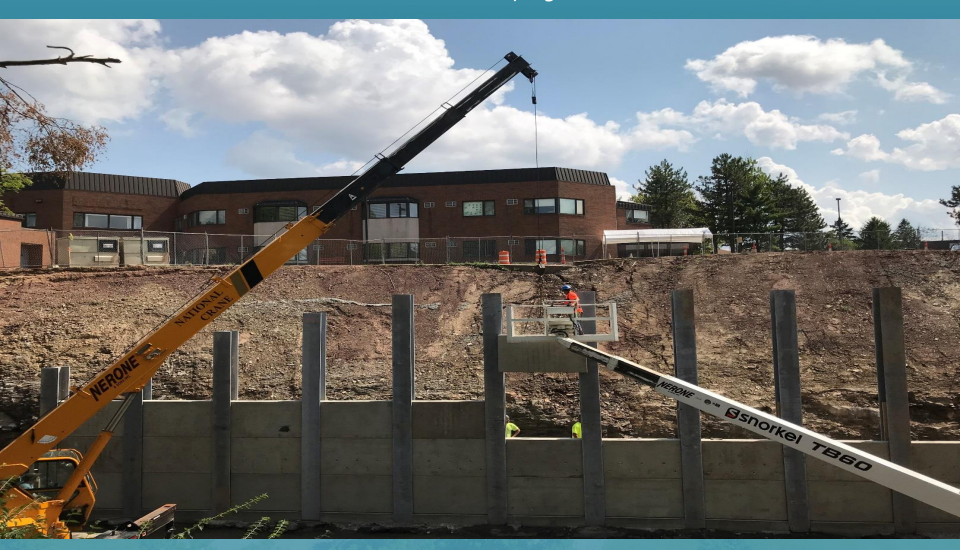


Upper Ridgewood Basin



West Creek Bank Stabilization by Sandpiper Drive – City of Parma

Construction in progress

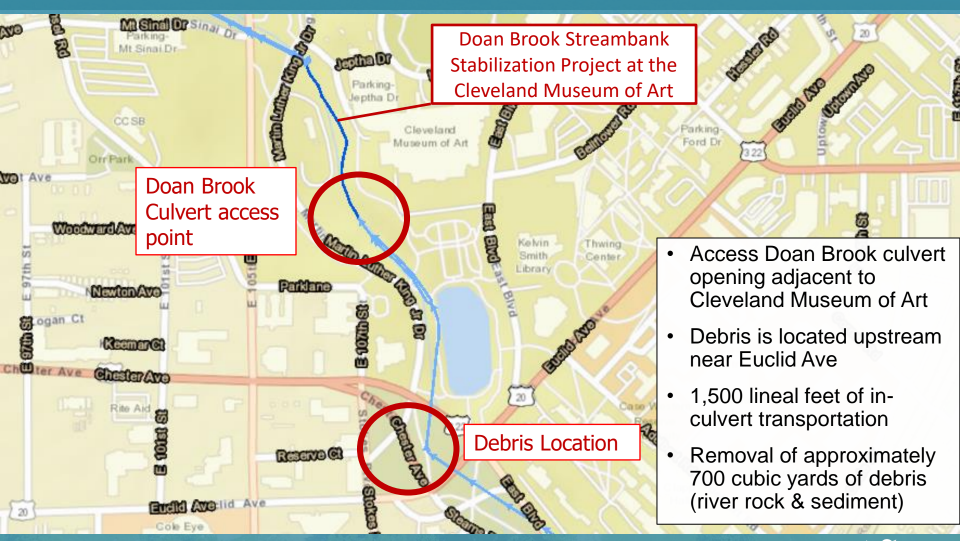






Doan Brook Culvert Debris Removal

Debris blockage beneath Euclid Avenue (1,500 lineal feet from daylight)







Doan Brook Culvert Debris Removal

Remove approximately 700 cubic yards of river rock & sediment







Questions

Pepper Creek Bank Stabilization – City of Pepper Pike



Cost-Saving Programs

- Crisis Assistance
 - −Up to \$300 sewer credit
 - -Experienced financial hardship within last 6 months (loss of job, loss of income, death in family, medical expenses, etc.)



Cost-saving Programs

- Homestead
 - -65 and older or permanently disabled
 - Household income must not exceed\$33,500
- Affordability
 - Annual income is at or below 200% of the poverty level

Customer Service: (216) 881-8247





WTL Contact

Meiring Borcherds
216.881.6600 Ext. 6159
Cell: 440 409 1766
borcherdsm@neorsd.org



Stormwater Program: Community Resources
http://www.neorsd.org/communitystormwaterresources.php



