

• Live • Learn • Lead • Duck lies Face II = 1 -Public Feedback Form

We would like to know a little about you!	
Name:	
Address:	
Phone Number:	Email:
May we contact you with follow up que	stions or information? Yes No
What sub-sewershed do you live in?	
Do you find these maps informative or u Why or why not?	useful? 🗆 Yes 🗆 No
Do you have any additional questions al What questions do you have?	bout these maps? Yes No
	ce of where you have observed water pooling after a storm?

 Are there other places in the City of Oberlin where you've noticed pooling water during storm events?
 Test

 Location
 Depth
 Frequency of Observation

1	□ <6 in □ 6-12 in □ >12 in	\Box Weekly \Box Monthly \Box Yearly \Box < Yearly
2	□ <6 in □ 6-12 in □ >12 in	\Box Weekly \Box Monthly \Box Yearly \Box < Yearly
3	□ <6 in □ 6-12 in □ >12 in	\Box Weekly \Box Monthly \Box Yearly \Box < Yearly
4	□ <6 in □ 6-12 in □ >12 in	\Box Weekly \Box Monthly \Box Yearly \Box < Yearly
5	□ <6 in □ 6-12 in □ >12 in	□ Weekly □ Monthly □ Yearly □ < Yearly

How interested are you in the following approaches to improving our storm sewer system responsibly when managing stormwater in future capital improvement projects?

	-Not Interested		Neutral	Ver	Very Interested-	
	1	2	3	4	5	
1. Pervious or Permeable Pavement; slows how quickly water enters the storm sewer system, allows water to soak into the ground, may remove pollutants	1	2	3	4	5	
 Vegetated Filter Strips; slows how quickly water enters the storm sewer system, may allow water to soak into the ground and plants, filters out pollutants 	1	2	3	4	5	
3. Rain Gardens/Bioretention Basins; allows water to soak into the ground and plants, removes pollutants	1	2	3	4	5	
4. Stormwater Planters; slows how quickly water enters the storm sewer system, allows water to soak into plants and may allow water to soak into the ground, removes pollutants	1	2	3	4	5	
5. Curb Bump Outs; slows how quickly water enters the storm sewer system, allows water to soak into plants and may allow water to soak into the ground, removes pollutants	1	2	3	4	5	
6. Green Roofs; slows how quickly water enters the storm sewer system, allows water to soak into plants, removes pollutants, cools the roof (also cooling the building interior)	1	2	3	4	5	
 Sand Filters; slows how quickly water enters the storm sewer system, may allow water to soak into the ground, removed pollutants 	1	2	3	4	5	
8. Detention Basins; slows how quickly water enters the storm sewer system, removes sediment	1	2	3	4	5	

Do you have additional questions or comments?

Please return to the drop box at the Prospect Building at 36 South Prospect Street, or deliver to Jennifer Reeves, Stormwater Coordinator, 85 S Main St, Oberlin, OH 44074

For more information, please contact Stormwater Coordinator Jennifer Reeves at jreeves@cityofoberlin.com