

Flooding Questionnaire

To complete the form, download it and fill in the PDF or print. PLEASE PRINT

PERSONAL INFORMATION

Name*					
(Last)	(First)	(Middle)			
Address					
(House No.) (Street)		(Length of Time at This Address)			
Phone Numbers*					
(Home)	(Cell)				
Email Address*					
* Optional					
At the address listed above (check all that apply):					
I have experienced flooding. If yes, how many ti	mes?				
I have not experienced flooding.					
Water flows and accumulates in my front or bac	k yard (yard flooding).				
Water backs up through a basement floor drain.					
Water comes through the structure via walls or	windows.				
My street becomes flooded and impassible.					
Other. Please describe:					

STREET FLOODING (Answer all that apply)

Name of streets and dates of occurrences:

(Street)	(Date)
(Street)	(Date)
(Street)	(Date)

STREET FLOODING (CONT.) (Answer all that apply)

How many times have you contacted the City about sewer issues or flooding in the past 5 years?
How deep is the water in the street during these occurrences (inches/feet)?
How long does this street flooding event occur per rain event (hours)?
What is the frequency of the street flooding per year?
How many years has this flooding been occurring?
If the street flooding has resulted in any damage, please describe:

YARD FLOODING (Answer all that apply)

Dates of occurrences (mm/dd/yyyy):

How deep is the water during these occurrences (inches/feet)?	
How many neighbors experience the same issue?	
What is the frequency of the yard flooding per year?	
How many years has this flooding been occurring?	
At the address listed on Page 1 (check all that apply):	
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Flooding is caused by flowing water during a rain event. It is typically gone in	(hours/days).
Flooding is due to pockets of standing water from a rain event. It is typically gone in	(hours/days).
Flooding is due to a stream or ditch adjacent to my property.	
Yard flooding is caused by reasons other than what is listed above. If yes, please describe:	
Flood water caused erosion in my yard.	

Flood water entered my yard from rear or adjacent lot.

Flood water entered my yard from other location. If yes, please describe:

YARD FLOODING (CONT.) (Answer all that apply)

Sewer catch basins or yard basins are over flowing in my area.

Sewer catch basins in my area are full of debris.

Flowing water was unable to flow into the nearest storm sewer because they were full.

Yard flooding events result in damage. If yes, please describe: ______

BASEMENT/INTERIOR FLOODING (Answer all that apply)

Appearance of the intruding water (check all that apply):

Clear with minimal odor.
Muddy with minimal odor.
Dark with a strong sewer odor.
Muddy with strong sewer odor.
Other. Please describe:
How deep was the water during the largest flooding occurrence (inches/feet)?
How long does the flooding last (hours/days)?
How many neighbors experience the same issue?
Interior flooding water entrance, i.e., from where? (check all that apply):
Floor drains Cracks in walls or floors Unknown
Toilet, sink or tub Windows or doors
What is the frequency of the interior flooding events per year?
How many years have these flood events been occurring?
How would you rate this problem (severe/nuisance)?
Does the interior flooding cause damage? If yes, please describe:

Please describe the severity of the worst flood event during your occupancy at this address (date, depth, time and longevity):

PROPERTY CHARACTERISTICS (Check all that apply)

Property has a basement.
The living space is at least 3 feet below the ground level (i.e. split level home).
Property sits on a slab or has a crawl space.
Property has a drainage ditch or swale.
Property has a sump pump.
Property has no sump pump.
Property has a buried storm sewer pipe.
The home is connected to a sanitary sewer.
The home has a septic tank and a leach field.
The home is connected to a storm sewer.
The home is not connected to a storm sewer.
The driveway is sloping downward to a lower level.
Foundation perimeter drains are connected to the sanitary sewer.
Foundation perimeter drains are connected to the storm sewer.
Roof and gutter drains (downspouts) are connected to the sanitary sewer.
Roof and gutter drains (downspouts) are connected to the storm sewer.
Yard grading slopes towards the house.
Yard grading is flat, producing ponding in your yard.
The property has a curb and gutter at the street.
There is a grate topped catch basin near the street (no curb/gutter).
The property has a roadside ditch at the street with a culvert running under the driveway.
The property is a single family home.
The property is a multi-family home.
The property is in a private subdivision.
The property is for commercial use.
The house has a check valve (back flow/one-way valve) on the sanitary sewer connection.
The house has a check valve (back flow/one-way valve) on the storm sewer connection.
The house does not have a check valve (back flow/one-way valve).
The garage floor drain is connected to the storm sewer.
The garage floor drain is connected to the sanitary sewer.
I do not know how the garage floor drain is connected.
The garage has no floor drain.

SUMP PUMP (Check all that apply)

Property has a sump pump.
Property has no sump pump.
My sump pump has failed during a basement flood event.

My sump pump was working when the basement flooding occurred.

I have a back-up sump pump and the basement still flooded.

I routinely perform sump pump inspections.

I did not have a back-up sump pump when my basement flooded.

Other. Please describe: ______

Please describe the material your sump pump is made of, manufacturer and horsepower rating:

MISCELLANEOUS (Check all that apply)

I have had my plumbing camera-ed to ensure there are no cracked or blocked footer tile/drains.

I have NOT had my plumbing camera-ed and/or inspected.

I have made changes to the original landscape (or original grading).

I have not made changes to the original landscape (or original grading).

Storm or sewer alterations have been made in my area.

Please describe in detail any other comments or concerns with flooding issues:

State briefly what you consider to be the cause of the flooding below (description/sketch):

Please sketch:

Please deliver this questionnaire and all attachments to the Public Works Department, 150 Avon Belden Road, Avon Lake, OH 44012 or scan and email to jrreitz@avonlake.org.

Name (Please print)

Signature _____ Date _____