

## VILLAGE OF RIVER FOREST FLOOD DAMAGE QUESTIONNAIRE

The purpose of this questionnaire is to help the Village of River Forest identify areas with flooding problems. Although completing this questionnaire is voluntary, your response will help in the engineering study to determine potential solutions to the flooding problems.

Name								
Addre	ess:							
E-mai	l:							
Telep	hone:							
Is your property:		a. b. c. d.	Single-Family Residence Multi-Family Residence Business/Commercial Other					
2.	How long h	ong have you lived (or worked) at this address? (Years)						
3.	How old is	low old is the building? (Years)						
4.	If flooding occurs on your property, where is the primary location(s)?							
	a. b. c. d. e. f.	Basement First Floor Backyard Front Yard (not p Garage None	oarkway)					
5.	How many times in 2020 did the street in front of your house flood?							

6. How long does it take for the water to go down (please specify which areas are being referenced if using different time frames for different areas, i.e. street, yard, or basement).

- 7. Flooding in your home occurs from what source? (See Figure Below)
  - a. Sanitary sewer backup through floor drain
  - b. Seepage through basement floor and/or wall cracks
  - c. Sump pump reservoir backup (Sump pump failure)
  - d. Overland flow through (basement window, doorway, first floor window) (List all applicable):
  - e. Other (Please describe):



8. Have you tried any measures to flood proof your residence?

(If so, please explain, i.e. sump pumps, check valves, overhead sewer, drain plug, etc.)

9.	Are you participating in the National Flood Insurance Program	Yes	No
10.	Do you have an insurance rider for sewer backup?	Yes	No

11. If you have had structure flooding, please describe the extent of flood damage that has occurred (including the date, depth of the water, duration of the flood (hours), and value/content of damage to your building).

Flood Event	Depth of Flood (Feet)		High Water Mark <sup>1</sup>	Duration of Flood	Value of Damage (\$)	
(Date)	In Basement	On First Floor	(Check if Available)	(Hours)	Building	Content

- 1 High Water Mark refers to the peak level reached by the flood waters <u>outside</u> your home.
- 12. Please write any additional comments below and include any copies of pictures or sketches of the house and floodwaters in the area. (Please include a written description and date the pictures were taken; if color prints are submitted, they will be greatly appreciated and <u>will be returned upon request</u>.)

Please email questionnaire and submit additional information to jjulkowski@cbbel.com or mail to: Jeff Julkowski c/o Christopher B. Burke Engineering, Ltd. 9575 W Higgins Rd, Suite 600, Rosemont, Illinois 60018

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