



Storm Water Questionnaire

Please complete and return this voluntary survey by December 23, 2021. You may either hand-deliver the completed survey business hours, mail it or email it to:

City of Brentwood
City Engineer
2348 S Brentwood Blvd
Brentwood, MO 63144
stormwater@gocos.net

Your response is greatly appreciated and will help to ensure the success of our current Storm Water Drainage Study

1. Name:
2. Address:
3. Email or Telephone number (optional):

Background Information:

Storm water is an abnormal quantity of water resulting from heavy falls of rain or snow.

Drainage System is a system of watercourses or drains for carrying off water, including pipes, ditches, and gutters.

Soil Erosion is the washing away of soil by the flow of water.

At this time, it is undetermined if the city will pay for any improvements or whether they will be a shared expense with the property owner.

Please **indicate Yes or No** as applicable to your situation that best answers the following questions:

- | | | | |
|----|---|-----|----|
| 4. | Do you have any flooding or drainage problems in your neighborhood? | Yes | No |
| 5. | Does storm water typically drain in a low area on your property? | Yes | No |
| a. | If yes, does it remain for more than two (2) hours after a storm ends? | Yes | No |
| 6. | Does storm water that typically rises in ditches or along the roadway in your neighborhood drain away within two hours after the storm ends? | Yes | No |
| 7. | Does storm water cause flooding in your neighborhood or at your address because the drainage system is inadequate? | Yes | No |
| 8. | Does storm water cause flooding in your neighborhood or at your address because the existing drainage system is poorly maintained (flow of pipe, ditch, gutter, etc.is restricted due to soil growth, collapse of pipe or structure, etc.)? | Yes | No |
| 9. | Does storm water flooding occur at your address? | Yes | No |
| | If yes, does it: | | |
| a. | Flood your yard with little or no damage? | Yes | No |
| b. | Damage lawn, trees, or shrubs? | Yes | No |
| c. | Damage fences or buildings? | Yes | No |

Enter the main building structure? Yes No

If water enters the main building structure, does it enter through:

a. Floor? Yes No

b. Walls? Yes No

c. Floor drains? Yes No

d. Bathtub or toilet? Yes No

e. Windows or walls? Yes No

10. Is trash and debris in the drainage system a problem? Yes No

11. Is soil erosion a problem in your neighborhood? Yes No

If yes:

a. Is the erosion due to construction activities? Yes No

b. Is mud on the pavement a problem? Yes No

c. Is erosion occurring in areas not due to construction? Yes No

12. Is groundwater or sump pumps discharging during dry periods of concern? Yes No

13. Do downspouts from adjacent properties emptying onto your property a causing issue? Yes No

14. Is long-term standing water an issue on your property? Yes No

15. Do you have issues with icing on the roadway during the winter? Yes No

Please circle/indicate the response as application to your situation which best answers the following two questions:

16. How many times has flooding or one of the other concerns listed above occurred at your address in the last 5 years? (Please choose 0-5)
17. How many times have you observed flooding or one of the other concerns listed above occurred in your neighborhood in the past 5 years? (Please choose 0-5)
18. Where does the excess storm water in your neighborhood come from?

Street name:

Drainage ditch (describe):

Creek or Stream (if known):

Adjacent property (describe):

Other source(s), list or explain:

19. Any additional comments or description of a situation:

20. Would you like a follow-up E-mail or phone call from someone from the Brentwood Public Works Department or storm water engineering consultant Gonzalez Companies to discuss a particular problem or concern? (If yes, please provide E-mail address or Phone Number at the top of this form)

Results of this survey will be taken into consideration for future storm water projects and planning

Thank you for your time and effort in completing questionnaire. It is greatly appreciated!