

Seattle
 Public Utilities **Broadview Sewer and Drainage
Improvements – Comment Form**

Your input is important to us! Please take a moment to fill out this comment form.

TELL US ABOUT YOURSELF: I am a resident who lives near 12th Avenue (western 1/3 of Broadview)
a resident who lives in Dayton Ave basin (eastern half and southern half of Broadview)
a resident of Broadview
other (please specify) _____.

Please let us know what you think about the leading sewer options for the 12th Ave. basin presented in the meeting materials.

Some sewer solutions we are considering in the 12th Avenue area in Broadview could result in street lane closures. What are your thoughts about road impacts during construction?

Some sewer solutions we are considering in the 12th Avenue area in Broadview could result in a reduction of street parking. What are your thoughts about loss of parking during construction, or long-term loss of parking following project completion?

Some options could require that SPU acquire private property to build an underground sewer storage tank and/or an above-ground stormwater pond with native plants and trees (would fill during heavy rains and then slowly empty out). What are your thoughts about SPU purchasing private property as part of a solution to address sewer backups and stormwater flooding?

OVER →

Some options could require SPU to coordinate with property owners to seal leaks in privately owned side sewers through non-dig methods. What are your thoughts about allowing SPU to access private properties to make these improvements to private side sewer lines?

Additional comments:

(OPTIONAL) Complete the following if you would like to receive project email updates:

E-mail address:

For more information about this project, visit our website at www.seattle.gov/util/broadviewprojects or contact our project team for more information at (206) 409-3651 or spu_broadviewprojects@seattle.gov.

Please email this completed form to SPU_broadviewprojects@seattle.gov so we can consider your comments as this project moves forward.