



---

## CITIZEN NOTICE

### BEAR BRANCH – SOUTHSIDE PARK STREAM RESTORATION

#### Town Council Consideration of Engineering Design Contract at the July 6, 2020 regular meeting

June 19, 2020

Dear Property Owner,

At their July 6, 2020 meeting at 8 PM in the Town Hall Council Chamber, the Vienna Town Council will consider authorizing funding the engineering design contract for the Bear Branch – Southside Park Stream Restoration.

This project will restore approximately 1,900 linear feet of natural stream and stabilize the steep, eroded stream banks along Bear Branch from Cottage St SW downstream to I-66. This stretch of stream runs parallel to Patrick St SW and Yeonas Park. The completed project will reduce sedimentation and improve the water quality and habitat of the stream. Additional information is available on the project's webpage located at <https://www.viennava.gov/index.aspx?NID=1352>.

You are welcome to attend the Council meeting. A copy of the Public Works Department's report recommending the Engineering Design Contract will be available after 2PM on the Friday before the meeting on the Town Council website located at <https://www.viennava.gov/index.aspx?NID=567>. Additional information on the proposed format of the meeting, options for electronic viewing and resources to submit electronic or written comments is also available on the Town Council website.

If Town Council authorizes the contract, the next step will be a field survey and design plan preparation.

As the plans are being prepared, owners of properties affected by the work will receive copies of the plans addressing any impacts to properties. You will also receive advance notice of community design meetings to review and discuss the plans, as well as the Town Council meeting when the construction contract award will be considered.

Please contact me with any questions at 703-319-8630 or email [christine.horner@viennava.gov](mailto:christine.horner@viennava.gov).

Sincerely,

Christine Horner, PE  
Water Quality Engineer