

PROJECT TIMELINE



WHAT WILL THE PUMP STATION LOOK LIKE?

The pump station will have underground equipment and above-ground structures including a small electrical controls building, generator pad and a concrete head box. The facility will be fenced and will have security lighting. It will be run remotely so staff will only visit the site periodically for maintenance.

NEXT STEPS

The project team brought updated designs for the flood control pump station to the community for input in January 2016. Once finalized, SPU will share the final designs with the community and will begin planning for construction in 2017. Scoping for drainage improvements and pilot testing for water quality treatment technology will begin in 2016.

STAY INVOLVED

For more information, to ask questions, or to comment on the project contact:

Phase 1: Flood Control Pump Station – Jeff Massie, SPU Project Manager, at 206-684-0976 or jeff.massie@seattle.gov

Phase 2: Drainage Improvements – Jason Sharpley, SPU Project Manager, at 206-615-0030 or jason.sharpley@seattle.gov

Phase 3: Water Quality Facility – Alan Lord, SPU Project Manager, at 206-233-1565 or alan.lord@seattle.gov

Sign up to receive email updates: www.seattle.gov/lists/spu_southpark.htm

Website: www.seattle.gov/util/southparkdrainage

To report flooding or sewer backups: Call the Operations Response Center: (206) 386-1800

For non-urgent plugged storm drains, use the Drain Report Form:

<http://www2.seattle.gov/util/forms/pluggedDrain/>

For interpretation services, please call: 206-684-0976. Translated materials available upon request.