Seward Park CSO Reduction Project

Project Overview

Seattle

Public Utilities

As part of the North Henderson CSO Reduction project, Seattle Public Utilities (SPU) will construct a combined sewer overflow (CSO) underground storage facility in Seward Park to reduce the frequency and amount of stormwater and untreated sewage that overflows into Lake Washington during heavy rain events. The facility will be located under the existing tennis courts and adjacent parking lot area in Seward Park. **Construction is scheduled to begin in January 2015 and be complete by mid-2017. The construction area, including tennis courts and parking lot, will be closed to public use during this period and will be re-built following construction. The map on reverse side shows the project area and alternate parking areas in Seward Park.**

Alternate tennis courts nearby include Rainier Beach (8802 Rainier Avenue South), Brighton Playfield (600 39th Avenue South) and Rainier Playfield (3700 South Alaska Street).

Construction Impacts

The construction activities and impacts to park use will vary by season and the type of construction underway. Additional information will be provided as construction approaches and regularly during the construction period.

General impacts will include:

- Closure of the tennis courts and tennis court parking lot during construction.
- Increased truck and construction vehicle traffic at entrance of Seward Park and nearby streets.
- Closure of some nearby areas of Lake Washington during inwater construction work.
- Noise, dust, vibration and tree removal.



Stay in touch

Contact	Alan Lord, Project Manager 206-233-1565 Alan.lord@seattle.gov
Visit	http://www.seattle.gov/cso/northhenderson
Need your information in another language?	For interpretation services, please call 206-233-1565 如需要口譯服務, 請撥電話號碼 206-233-1565 통역 서비스를 원하시면 206-233-1565으로 전화하세요 Para servicios de interpretación por favor llame al 206-233-1565 Về dịch vụ phiên dịch xin gọi 206-233-1565 Para sa serbisyo ng tagapagpaliwanag, tumawag sa 206-233-1565

(see map on reverse)

Summer 2014

