

Allen Lake Outlet Project

Public Meeting Summary

Date: Oct. 29, 2014
Location: Rachel Carson Elementary
Attendance: 18 in attendance, 4 staff = 22 Total

Meeting Goals Achieved:

1. Inform community of King County's Actions since 2010 flood.
2. Inform community of King County's plans for 2015.
3. Provide community with information of what to do in case of flood event.
Call 911 for emergencies.
Drainage Complaint Line 8am-5pm, M-F: 206-477-4811
Roads 24hr Emergency Drainage: 206-296-8100

Summary from Community members :

1. Problem with flooding on NE 8th street began around 2000 after the Beaver Dam Master Plat development was established.
2. King County Stormwater requirements were not sufficient/adequate for existing development in the area. King County and City of Sammamish explained that the existing developments were built according to stormwater regulations at the time the plats were applied for. King County currently has the most stringent stormwater regulations in the state.
3. New development in the area should be completely responsible for all their stormwater runoff.
4. There are many beaver dams in the area that affect the flow of water.

King County Action Items:

1. King County Stormwater will check with DPER about the sediment controls for the CamWest development. **Update** -Tim Cheatum, is the King County DPER inspector for the NE 16th Sammamish Plat. He has worked with the contractor to get the sediment controls in place. Please contact Tim Cheatum if you have any issues or concerns regarding the sediment controls on NE 16th Sammamish Plat by email at tim.cheatum@kingcounty.gov or by phone at 206-477-0312.
2. King County Stormwater will seek grant funding for the culvert replacement work requiring the nine foot culverts for fish passage.
3. King County Stormwater will do vegetation clearing and bank native vegetation plantings on the creek in 2015, contingent upon property owner permissions.
4. King County will post the powerpoint presentation and project area map on the project website.