## Environmental Technical Advisory Committee Key Activities 2017

- 1. Reviewed and commented on the Samilson habitat management plan
- 2. Reviewed the Wyckoff east harbor cap enhancement project
- 3. Reviewed Suzuki property ecological assessment draft report
- 4. Discussion the processes followed to develop a climate action plan using the ICLEI clear path protocols and if this was an appropriate effort for ETAC
- 5. Reviewed Critical Areas Ordinance with specific reference to the wetlands, fish and wildlife conservation areas and frequently flooded areas sections
- 6. Reviewed the Planning Commission's recommended draft CAO
- 7. Reviewed and commented on the Blakely School's HMP
- 8. Toured Waste water treatment plant and discussed water reclamation
- 9. Reviewed and commented on the Robbins HMP was discussed
- 10. Reviewed the ground water studies conducted on Bainbridge Island
- 11. Reviewed the Groundwater Production Test conducted by Aspect Consulting
- 12. Conducted a general discussion of the feasibility of developing a ground water management program for Bainbridge Island
- 13. Had a consultant who specializes in the development of Ground Water Management Plans present to ETAC what it entails and the current regulatory requirements effecting the development.
- 14. Discussion of available groundwater management plans for:
  - $\circ$  Vashon
  - South King County
  - $\circ$  Redmond
  - $\circ$  Issaquah
  - East King County

## Environmental Technical Advisory Committee Work Plan 2018

- Investigation of the benefits and disadvantages of developing a Groundwater Management Plan
- Provide input on the SMP monitoring plan as requested (ongoing)
- Provide input on the SMP restoration plan as requested (ongoing)
- Review 2<sup>nd</sup> Edition State of the Island's Waters
- Review WQFMP to determine its appropriate scope
- Review Wyckoff-Eagle Harbor Superfund Site project
- Review of Habitat Management Plans as needed
  <u>Notes:</u>

SMP – Shoreline Management Plan WQFMP – Water Quality Flow Management Plan