The Potomac Aquifer Recharge Oversight Committee  
1:00 P.M. – May 28, 2020

Electronic Meeting in Accordance with Chapter 1283, Virginia 2020 Acts of Assembly

Limited SKYPE observation is available by reservation on a first come, first served basis and must be received by Jennifer Cascio at jcascio@hrsd.com by 4:30 pm on Tuesday, May 26, 2020.

1:00   Welcome – introductions – David Paylor

1:05   Update on PARM Laboratory status – Mark Widdowson/Gary Schafran

    Year Two Proposed Work Plan

1:25   Review of SWIFT RC Operations – Charles Bott

    - TW-1 injectivity & RW-1 project (5 mins)
    - SRC NDMA, MW-UPA NDMA, and NDMA FP (10 minutes)
    - 1,4-Dioxane removal across SRC, plans for JR SWIFT related to 1,4-dioxane removal, tentative planning for SRC for improving 1,4-dioxane removal (10 minutes)
    - SRC TC issue (5 minutes)
    - Quick update on research topics: (5 minutes)
      - Direct filtration
      - Multipoint ozone with hydrogen peroxide
      - Enhancing biological 1,4-dioxane removal in biofilters
      - Work with Waste Management at Bethel Landfill

1:55   Permitting/Regulatory Update – Jamie Mitchell

2:15   Full Scale Implementation Update – Ted Henifin

2:20   Public comment

A request to make public comments via Skype during the meeting or to submit comments to be read into the record must be submitted to Jennifer Cascio by email to jcascio@hrsd.com or by phone to 757.460.7003, and must be received by 4:30 pm, Tuesday, May 26, 2020.

2:30   Adjournment
Committee Members:
David Paylor, Director of Virginia DEQ
Dr. Norman Oliver, Virginia State Health Commissioner
Dr. William Mann, Governor Appointee
Doug Powell, Governor Appointee
Whitney Katchmark, HRPDC
Adil N. Godrej, PhD, PE, Co-Director Occoquan Watershed Monitoring Laboratory
Mark Widdowson, Co-Director, Potomac Aquifer Recharge Monitoring Lab
Gary Schafran, Co-Director, Potomac Aquifer Recharge Monitoring Lab
Mark Bennett, Mark R Bennett. Center Director. Virginia and West Virginia Water Science Center
Dave Campbell, Director of the US EPA Region 3 Laboratory Services and Applied Science Division