

**The Potomac Aquifer Recharge Oversight Committee**  
**11:00 A.M. – Friday, June 16, 2023**  
**In person at the Potomac Aquifer Recharge Monitoring Lab**  
**1100 Exploration Way**  
**Hampton, VA 23666**  
**And Electronic on Zoom (see link below)**  
**AGENDA**

11:00 Welcome – Introductions – Whitney Katchmark, HRPDC

11:05 Approval of minutes from February 13, 2023

11:10 Update on the EPA research proposal, Mark Widdowson, PARML

11:25 Discuss modeling the Potomac Aquifer potentiometric surface

11:40 Update on James River plant construction, Lauren Zurvansky, HRSD

**Working Lunch**

12:05 Well construction update, Dan Holloway, HRSD

12:20 SWIFT Research Center update, Charles Bott, HRSD

12:30 PARML updates & chemistry lab tour, Gary Schafran, PARML

1:00 Public comment

A request to make public comments in person or via Zoom during the meeting must be submitted to Whitney Katchmark by email to [wkatchmark@hrpdcva.gov](mailto:wkatchmark@hrpdcva.gov) or by phone to 757.420.8300 and must be received by 10:00 AM, Friday, June 16, 2023.

1:15 PAROC members comments

1:30 Adjournment

**Join Zoom Meeting**

<https://us06web.zoom.us/j/82903978511?pwd=cjNPTUVKVGV3dXMHJ0eHVLdmgzZz09>

Meeting ID: 829 0397 8511

Passcode: 488239

One tap mobile

+13052241968,,82903978511#,,,,\*488239# US

+13092053325,,82903978511#,,,,\*488239# US

Dial by your location

+1 646 931 3860 US

+1 301 715 8592 US (Washington DC)

**Committee Members:**

Mike Rolband, Director of Virginia DEQ

Dr. Karen Shelton, Virginia State Health Commissioner

Dr. William Mann, Governor Appointee

Doug Powell, Governor Appointee

Whitney Katchmark, HRPDC

Stanley Grant, Director, Occoquan Watershed Monitoring Laboratory

Mark Widdowson, Co-Director, Potomac Aquifer Recharge Monitoring Lab

Gary Schafran, Co-Director, Potomac Aquifer Recharge Monitoring Lab

**Non-Voting Members:**

Mark R Bennett, Center Director, Virginia and West Virginia Water Science Center

Leslie Gillespie-Marthaler, Ph.D. US EPA Region 3 Deputy Director for the Water Division