

Occoquan Watershed Monitoring Laboratory The Via Department of Civil and Environmental Engineering

9408 Prince William Street Manassas, Virginia 20110-5666 703.361.5606 x142 Fax: 703.361.7793

E-mail: stanleyg@vt.edu www.owml.vt.edu

Occoquan Watershed Monitoring Subcommittee Meeting Agenda

Friday, January 20, 2023 9:00 AM – 12:00 PM

Meeting Location:

Virginia Department of Environmental Quality - Northern Virginia Regional Office 13901 Crown Court, Woodbridge VA 22193 Conference Rooms 1-3

9:00 – 9:05 AM	1.	W	elcome, Call to order	T. Faha
9:05 – 9:15 AM	2.		troduction of Subcommittee members and omination of a Subcommittee Chair	T. Faha
9:15 – 9:25 AM	3.	Ba	ackground	T. Faha
9:25 – 9:30 AM	4.	In	remembrance of Adil Godrej	S. Grant
9:30 – 10:15 AM	5.		ccoquan Monitoring Update – Status and rends:	S. Grant
9:30 – 9:40 AM		a.	Overview of Field Sampling & Historical and Future Population Growth in the Watershed	H. Post
9:40 – 9:50 AM		b.	Overview of Analytical Testing & Lab Certification	D. Alvi
9:50 – 10:15 AM		c.	Overview of Water Quality Trends in the Watershed and Reservoir	S. Grant
10:15 – 10:30 AM	6.	FY	Y 2023 Budget Request and Approval	Subcommittee
10:30 - 10:35 AM	7.	Su	ummary of proposed 2024 Budget	A. Grocholski
10:35 – 10:45 AM	8.	Fa	uirfax Water Update	J. Bains Hedges
10:45 – 10:55 AM	9.	U	OSA Update	R. Angelotti
10:55 – 11:05 AM	10.	. O	ccoquan NP model update	N. Goulet
11:05 – 11:30 AM	11.	. PF	FAS Update	B. Thomas
11:30 – 11:35 AM	12.	. Sa	alt Research and Initiatives	S. Grant
11:35 – 11:50 AM	13.	. No	ew Space - "Watershed Solutions Laboratory"	A. Grocholski
11:50 AM – 12:00 PM	14.	. O1	ther New Business, Announcements	Subcommittee

- Invent the Future

12:00 PM 15. Adjourn Subcommittee