

Willett Branch North of Little Falls Parkway

Sample ID	Site	Latitude	Longitude	Date	Time	Monitors	Fecal Coliform		Method	Lab
							Bacteria (MPN/100mL)	(MPN/100mL)		
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	10/27/2021	10:02 AM	Carl S.	14,136.0	>2419.6	10% Dilution Colilert 18	PRKN
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	10/27/2021	10:00 AM	Carl S.	>2419.6	>2419.6	Undiluted Colilert	PRKN
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	10/27/2021	10:02 AM	Carl S.	11,199.0	>2419.6	10% Dilution Colilert	PRKN
WB "B"	Willett Branch, 300 ft above WB 2, small pipe before enters W	38.9751488	-77.099552	10/27/2021	10:06 AM	Carl S.	809.0	>2419.6	10% Dilution Colilert 18	PRKN
WB "B"	Willett Branch, 300 ft above WB 2, small pipe before enters W	38.9751488	-77.099552	10/27/2021	10:04 AM	Carl S.	1,046.6	>2419.6	Undiluted Colilert	PRKN
WB "B"	Willett Branch, 300 ft above WB 2, small pipe before enters W	38.9751488	-77.099552	10/27/2021	10:06 AM	Carl S.	1,077.0	>2419.6	10% Dilution Colilert	PRKN
WB1	Willett Branch downstream of Bethesda Pool	38.973788	-77.099375	10/27/2021	10:23 AM	Carl S.	8,664.0	>2419.6	10% Dilution Colilert 18	PRKN
WB3	Morgan Drive*	38.972412	-77.099279	10/27/2021	10:42 AM	Carl S.	4,352.0	>2419.6	10% Dilution Colilert 18	PRKN
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	2/16/2022	10:21 AM	Sarah M.	1,723.0	2,809.0	10% Dilution Colilert 18	ARK
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	2/16/2022	10:21 AM	Sarah M.	1,986.3	>2419.6	Undiluted Colilert	ARK
WB1	Willett Branch downstream of Bethesda Pool	38.973788	-77.099375	2/16/2022	10:33 AM	Sarah M.	199.0	1,014.0	10% Dilution Colilert 18	ARK
WB "A"	Willett Branch , 300 ft above WB 2, main stream	38.9751488	-77.099552	4/27/2022	4:30 PM	Carl S.	4,106.0	>2419.6	10% Dilution Colilert 18	PRKN

PRKN - Potomac Riverkeepers Network

ARK - Anacostia Riverkeepers