

## (DATA):

Most Probable Number (MPN) of Colony Forming Enterococcus Bacteria per 100ml sample. EPA recommends public notification and possible temporary beach closure for single Enterococcus samples above 60 cells/100ml. Samples testing above this threshold appear in **red** on the Riverkeeper website, while those below it appear in **green**. To avoid exposure to chronic contamination, the geometric mean, a weighted 30-day average, should not exceed 30 cells/100ml. To avoid exposure to occasional high levels of contamination, no more than 10% of samples should exceed 110 cells/100ml.

Watershed	River Mile	Site ID	Site Name	Sample Date	Sampling Time	MPN*
Hudson	-	SMR-HR-20	(YONKERS) JFK Marina Boat Launch	6/29/2023	6:51 A	<b>30</b>
Hudson	-	SMR-HR-18.5	(YONKERS) Yonkers Paddling and Rowing Club	6/29/2023	1:52 P	<b>749</b>
Saw Mill	0.19	SMR-0.19	(Yonkers) SRM, Daylighted Section	6/29/2023	1:40 P	<b>650</b>
Saw Mill	1.11	SMR-1.11	(YONKERS) Walsh Road	6/29/2023	1:00 P	<b>697</b>
Saw Mill	2.44	SMR-2.44	(YONKERS) Torre Place			
Saw Mill	4.22	SMR-4.22	(YONKERS) Hearst Street	6/29/2023	8:44 A	<b>798</b>
Saw Mill	4.87	SMR-4.87	(HASTINGS) S. County Trail Boat Access at Farragut Avenue	6/29/2023	8:52 A	<b>794</b>
Saw Mill	7.9	SMR-7.9	(ARDSLEY) V.E. Macy Park Ballfields	6/29/2023	10:40 A	<b>231</b>
Saw Mill	10.31	SMR-RB-0.13	(GREENBURG) Rum Brook Tributary	6/29/2023	9:00 A	<b>622</b>
Saw Mill	10.41	SMR-10.41	(GREENBURG) Rum Brook Park Ballfields	6/29/2023	9:13 A	<b>480</b>
Saw Mill	11.72	SMR-MB-0.15	(ELMSFORD) Mine Brook Tributary	6/29/2023	9:55 A	<b>&gt;24,196</b>
Saw Mill	11.82	SMR-11.82	(ELMSFORD) Above Mine Brook	6/29/2023	10:00 A	<b>197</b>
Saw Mill	14.88	SMR-14.88	(MOUNT PLEASANT) Saw Mill River Road	6/29/2023	10:06 A	<b>703</b>
Saw Mill	17.57	SMR-NB-0.07	(MOUNT PLEASANT) Nannyhagen Brook Tributary	6/29/2023	9:39 A	<b>1,296</b>
Saw Mill	18.84	SMR-18.84	(PLEASANTVILLE) Pleasant Avenue	6/29/2023	9:55 A	<b>488</b>
Saw Mill	20.66	SMR-TB-0.34	(NEW CASTLE) Tertia Brook Tributary	6/29/2023	10:16 A	<b>3,076</b>
Saw Mill	21.18	SMR-21.18	(NEW CASTLE) Duck Pond Spillway	6/29/2023	10:34 A	<b>86</b>



## SPECIAL ACKNOWLEDGMENTS

The program is funded in part by ConEdison and is part of the Lower Hudson Urban Waters Collaborative which includes CURB, Riverkeeper, and Bronx River Alliance.

We also take a moment to thank YOU!



WE ACKNOWLEDGE YOUR SUPPORT IN HELPING US CREATE A UNIFIED VOICE SURROUNDING OUR LOCAL WATERWAYS THROUGH VOLUNTEERING, RESEARCH, EDUCATION, AND OUTREACH. IF YOU WISH TO BECOME MORE INVOLVED AND LEARN HOW YOU CAN SUPPORT US, VISIT OUR WEBSITE AT

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