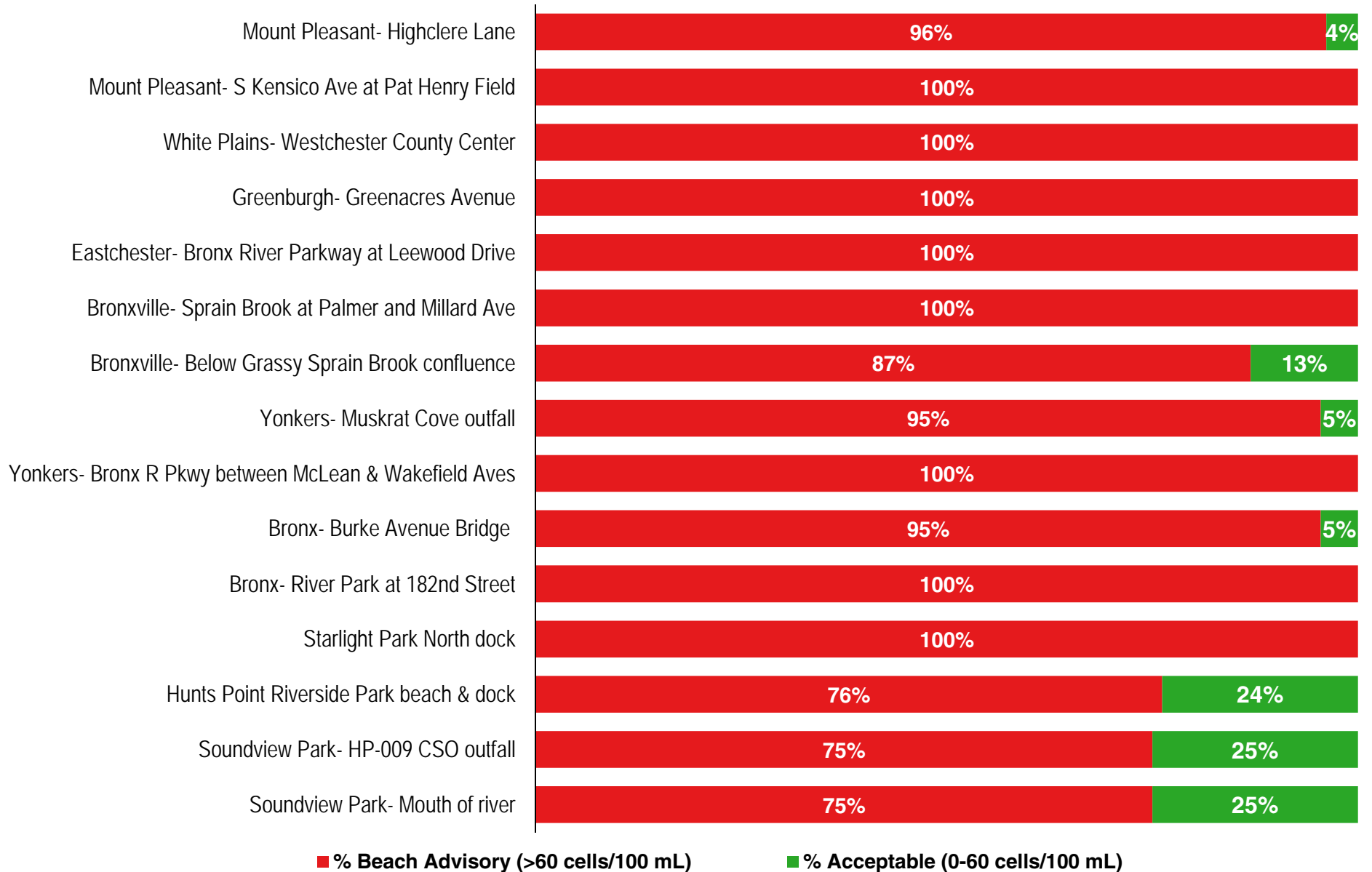




Bronx River: % Samples Achieving EPA Safe Swimming Guideline

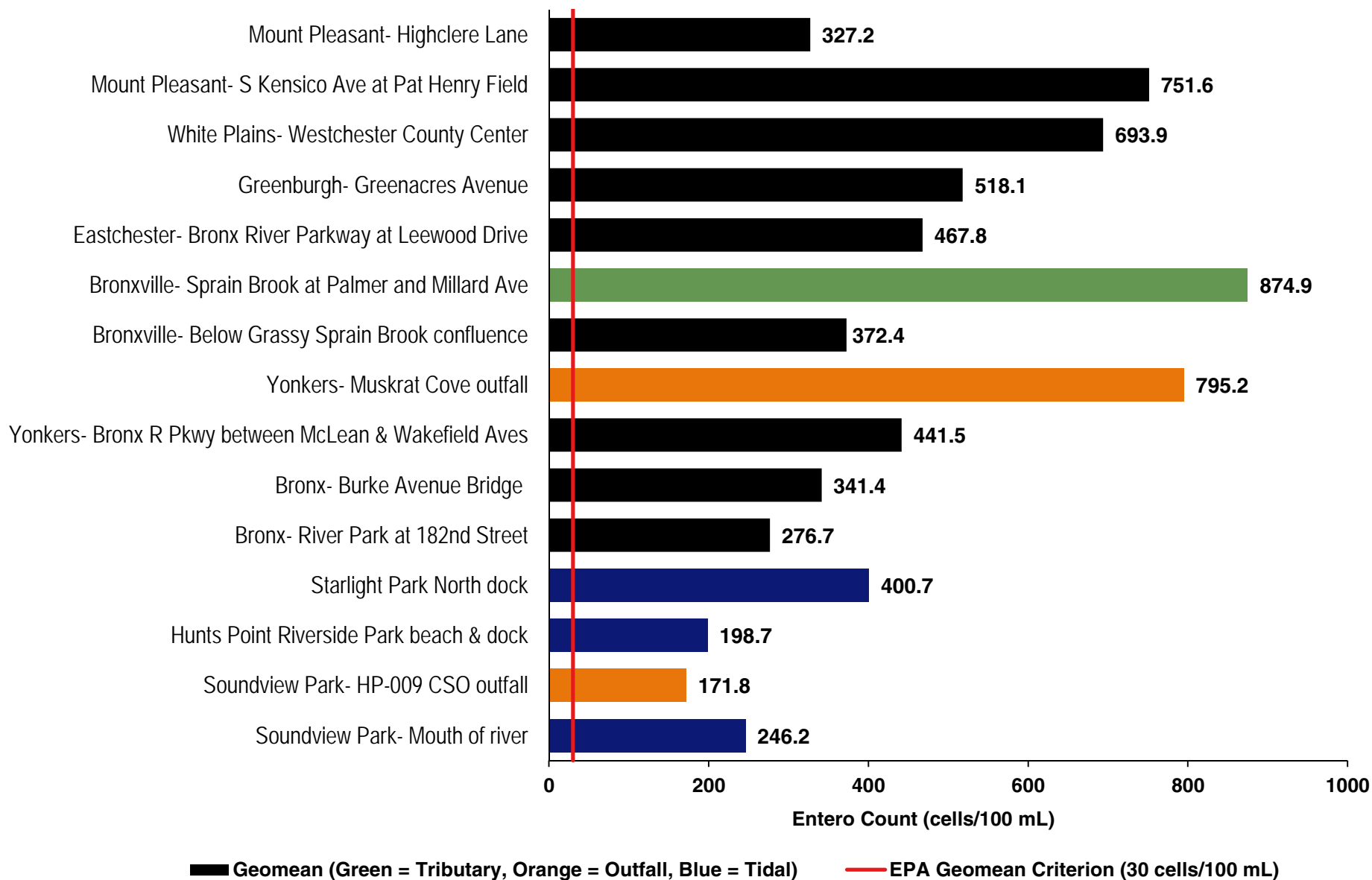
Samples collected by community scientists and processed by The Sarah Lawrence Center for the Urban River at Beczak, and Riverkeeper. Results are based on 20-28 samples per site, collected twice per month from May-October, 2017-2019. EPA's recommended Beach Action Value (BAV) is a guideline for day-to-day beach management.





Bronx River: Geometric Means of *Enterococcus* Counts

Samples collected by community scientists and processed by The Sarah Lawrence College Center for the Urban River at Beczak. Results are based on 20-28 samples per site, collected twice per month from May-October, 2017-2019. The geometric mean is a weighted average.



Bronx River *Enterococcus* Monitoring Results Year-by-Year Comparison, 2017-2019

Samples collected by community scientists and processed by The Sarah Lawrence College Center for the Urban River at Beczak. Results are based on 51-103 samples per year collected twice per month from May-October (only non-tidal sites shown here). The geometric mean is a weighted long-term average. Wet weather is defined as greater than or equal to 0.25" of total rainfall on the day of sampling plus three prior days.

