

SD Water Quality - Data Question #154

What Stations have the most reliable seasonal variation?

07/31/2018 12:13 PM - Eric Busboom

Status:	Closed	Start date:	08/07/2018
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Spent time:	0.00 hour
Description			
In this beachwatch analysis notebook , outputs 19 and 53 suggest that some stations have a reliable seasonal variation in bacteria counts -- a peak in the winter, a low in the summer -- while other look fairly random.			
What is the cause of the reliable and unreliable seasonality? Do the stations that don't show a seasonal variation have too few samples to show a seasonal pattern, or is there some other issue? Also try to consider the distance of the stations from storm drains.			

History

#1 - 08/06/2018 09:57 PM - Sughana Iyengar

- Status changed from New to Review
- Start date changed from 07/31/2018 to 08/07/2018

#2 - 11/10/2018 01:33 PM - Sughana Iyengar

- Status changed from Review to In Progress

#3 - 03/02/2019 05:50 PM - Eric Busboom

- Status changed from In Progress to Closed