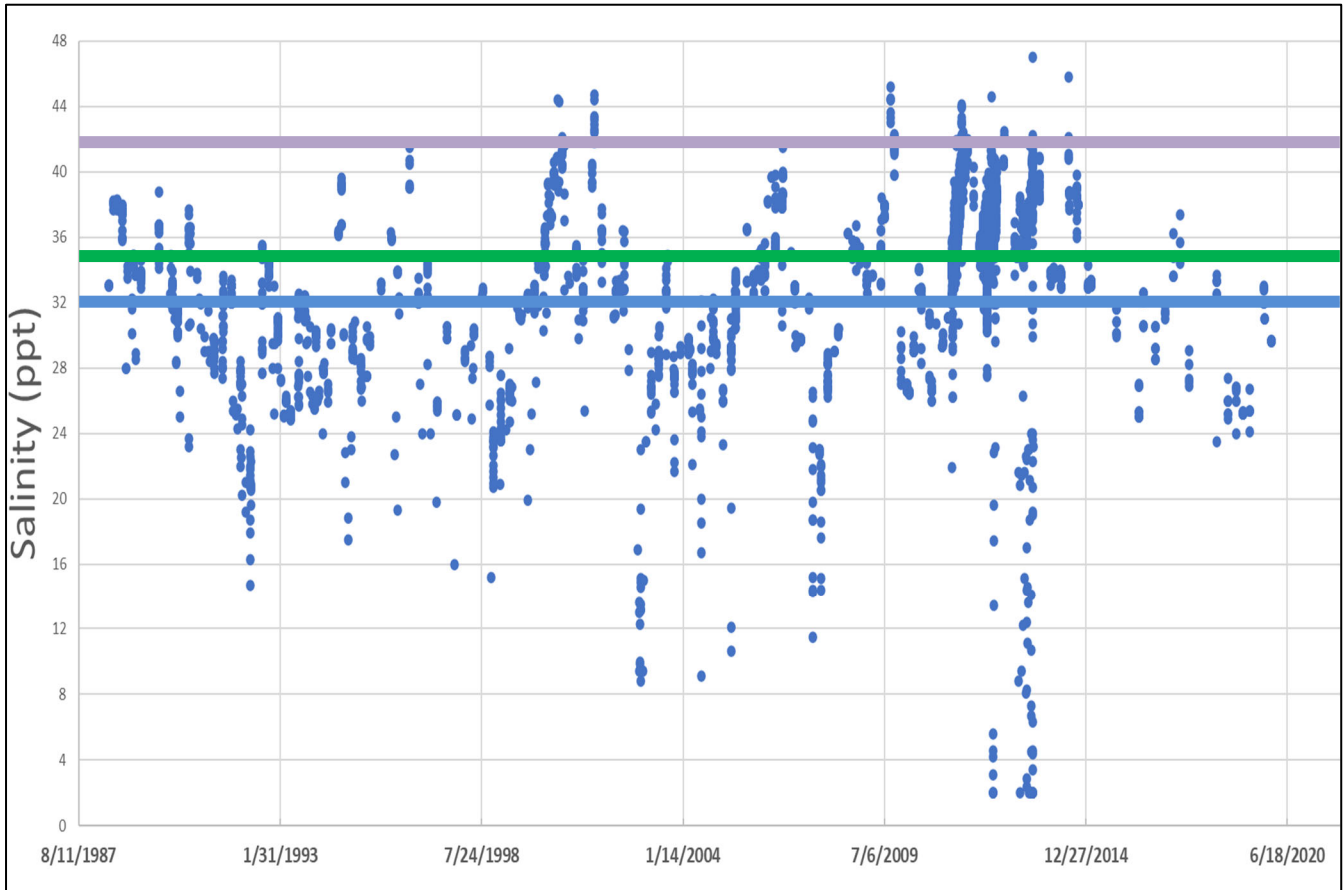


Attachments:

Corpus Christi Bay - Historical Salinity Levels



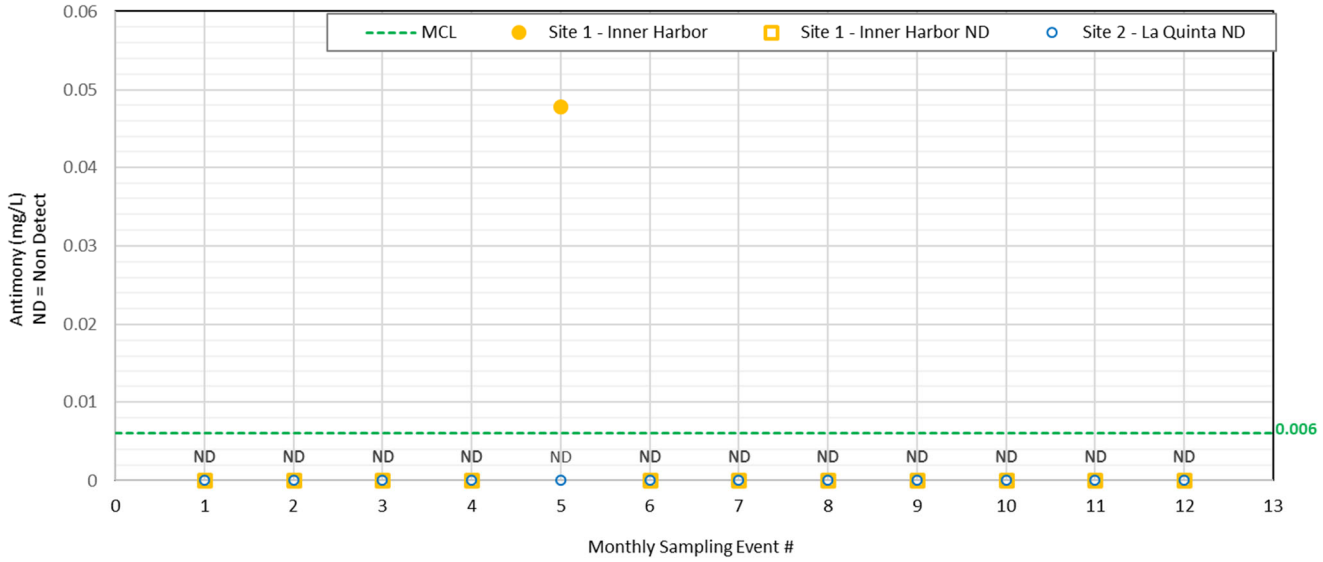
Average natural salinity is approximately 32 parts-per-thousand (blue line).

At 50-feet from the discharge location, the salinity will be less than 42 parts-per-thousand (purple line). 50-feet is about half the distance from home plate to first base at Whataburger Field.

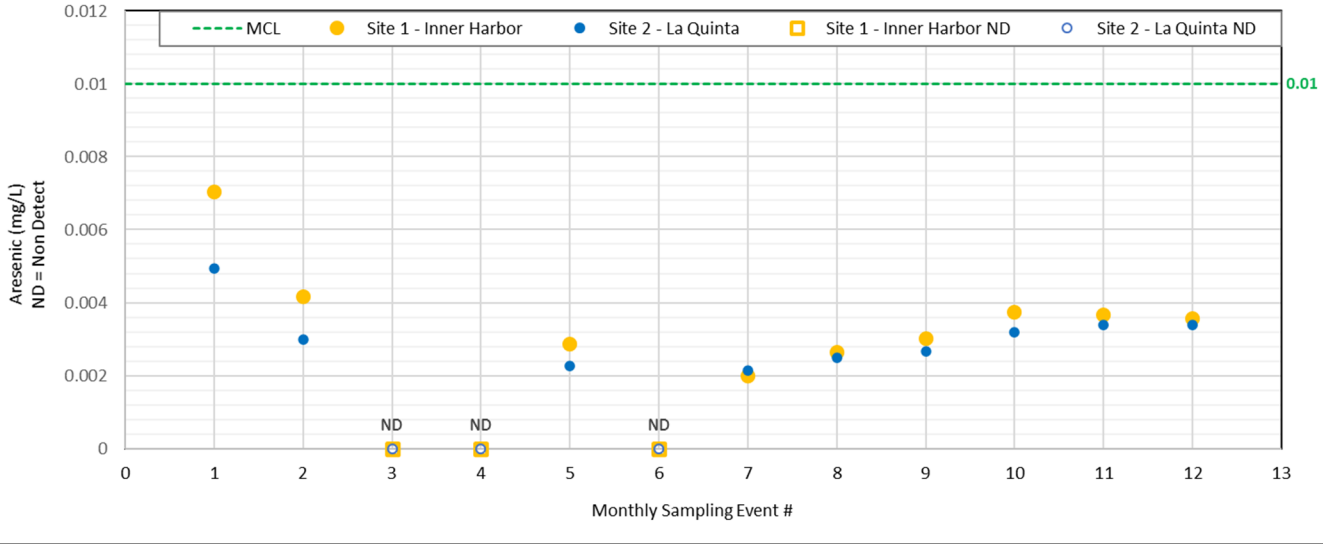
At 200-feet from the discharge location, the salinity will be less than 35 parts-per-thousand (green line). 200-feet is approximately twice the distance from home plate to first base at Whataburger Field.

# Water Quality Data

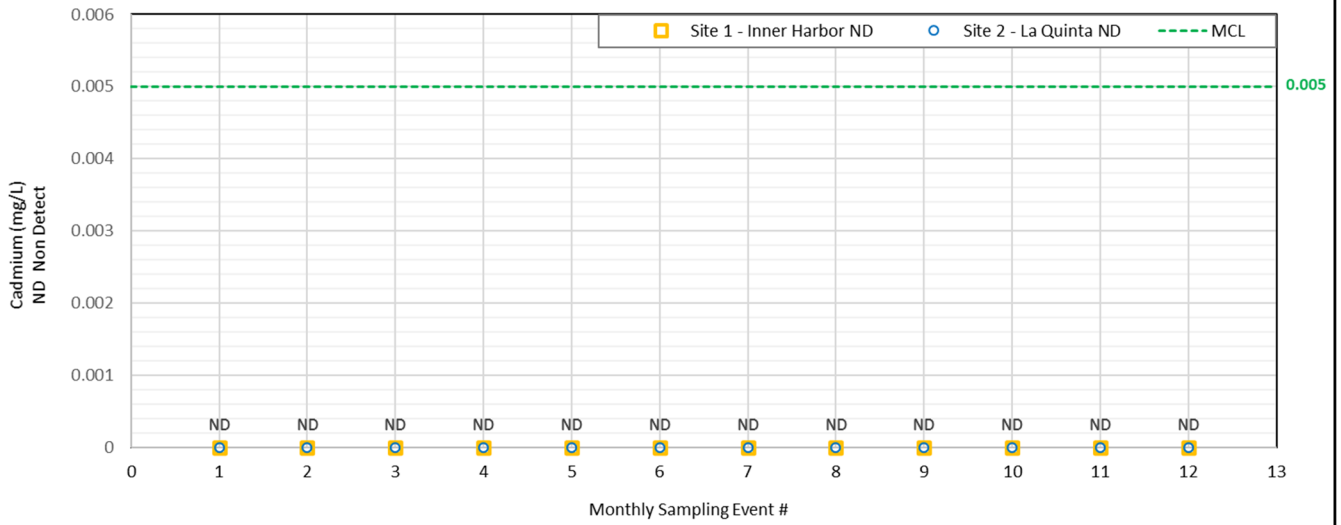
## Seawater Desalination Source WQ - Antimony



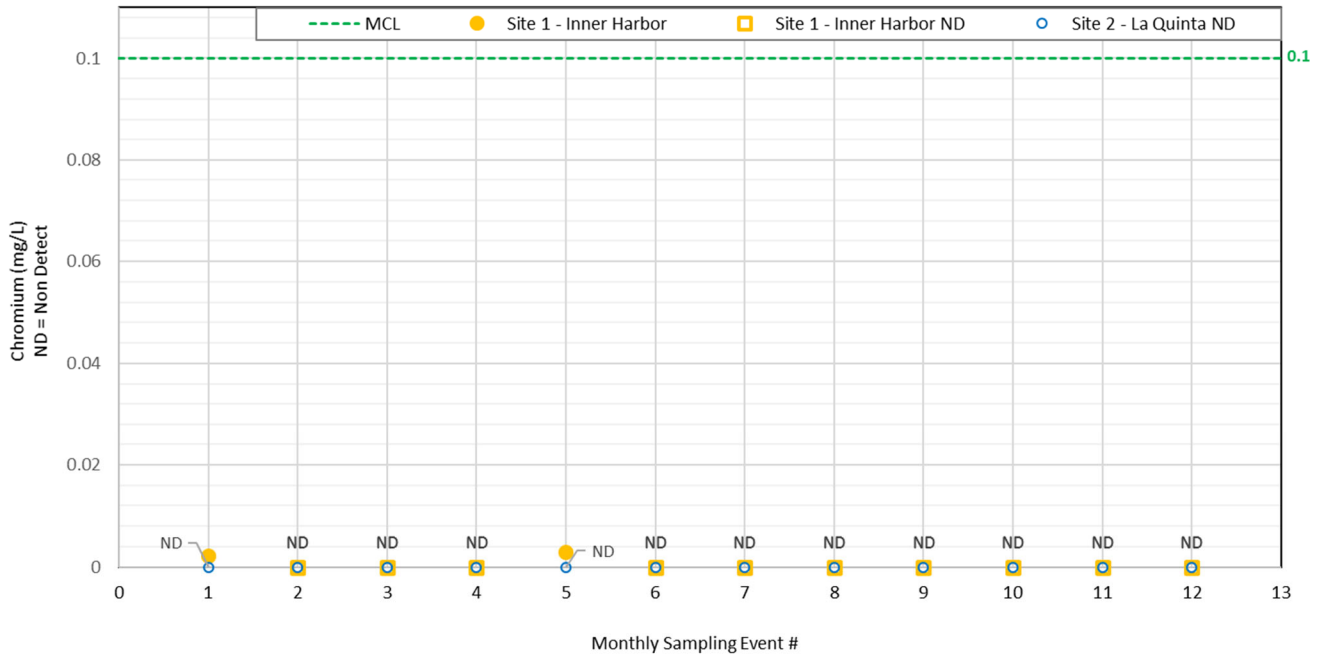
## Seawater Desalination Source WQ - Arsenic



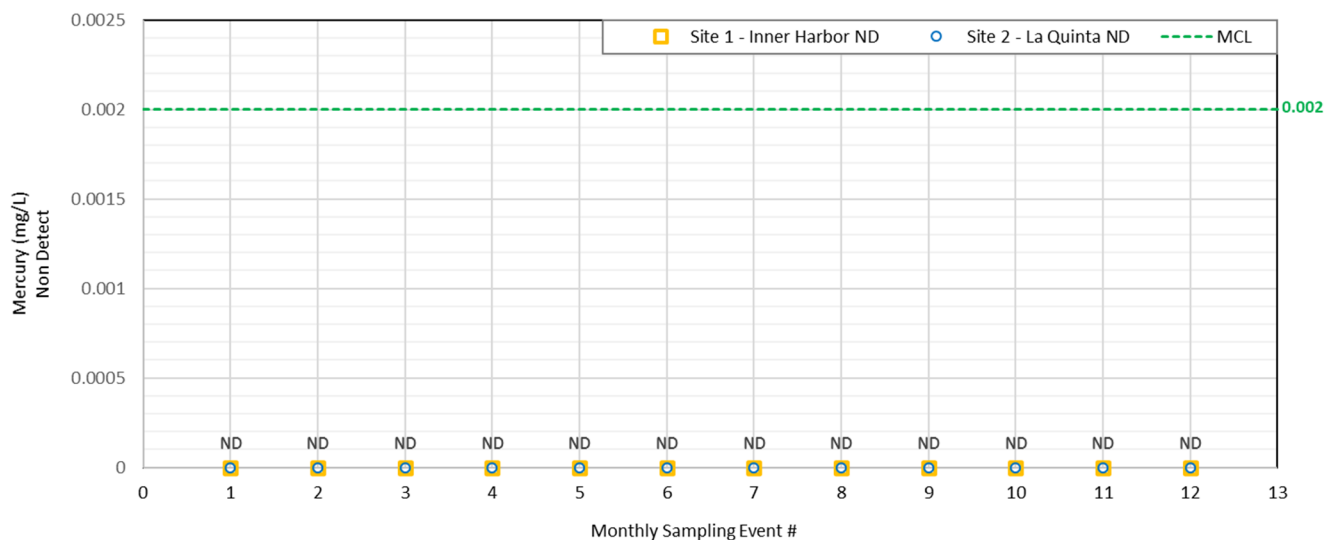
### Seawater Desalination Source WQ - Cadmium



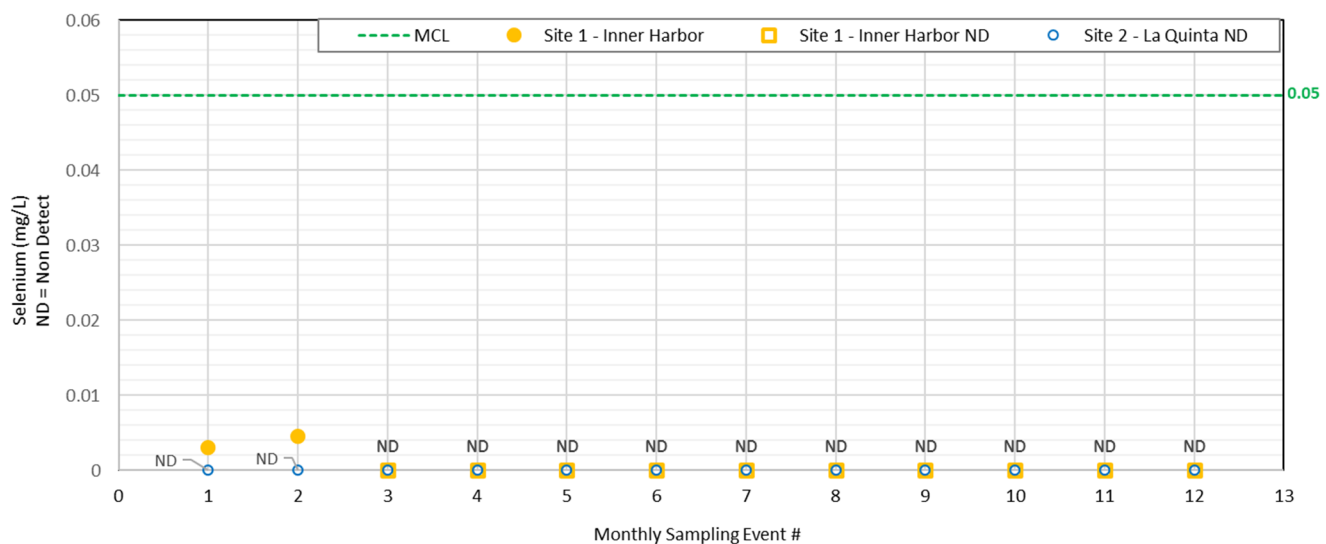
### Seawater Desalination Source WQ - Chromium



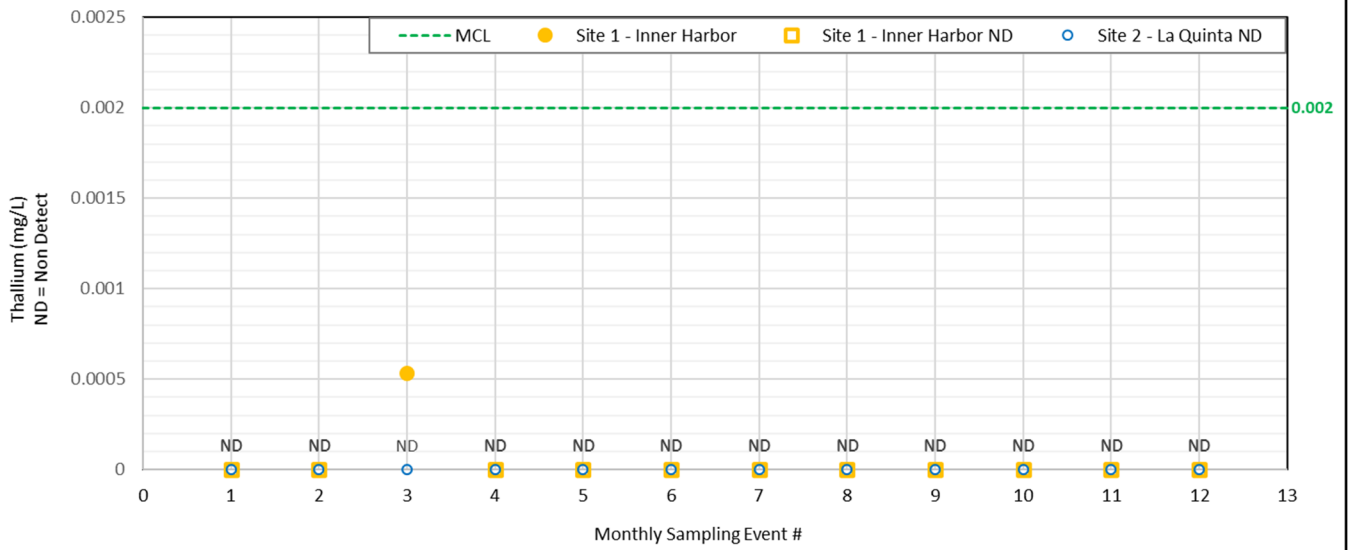
### Seawater Desalination Source WQ - Mercury



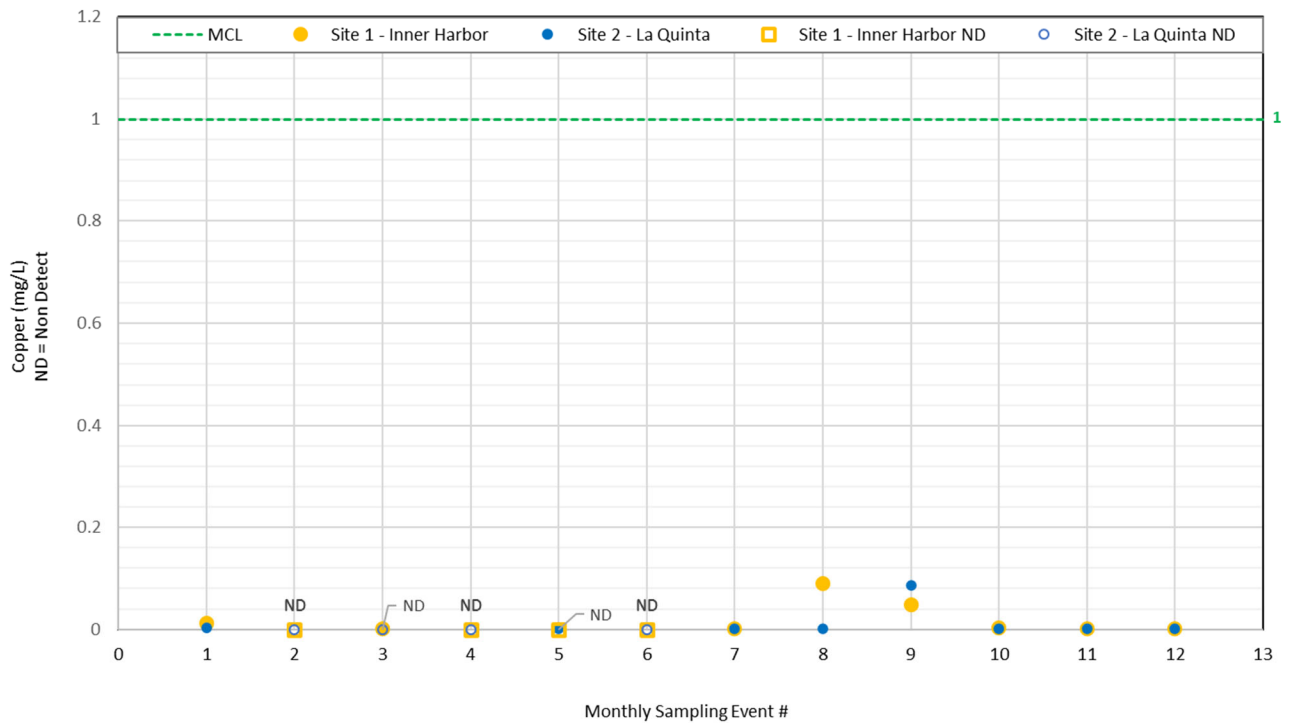
### Seawater Desalination Source WQ - Selenium



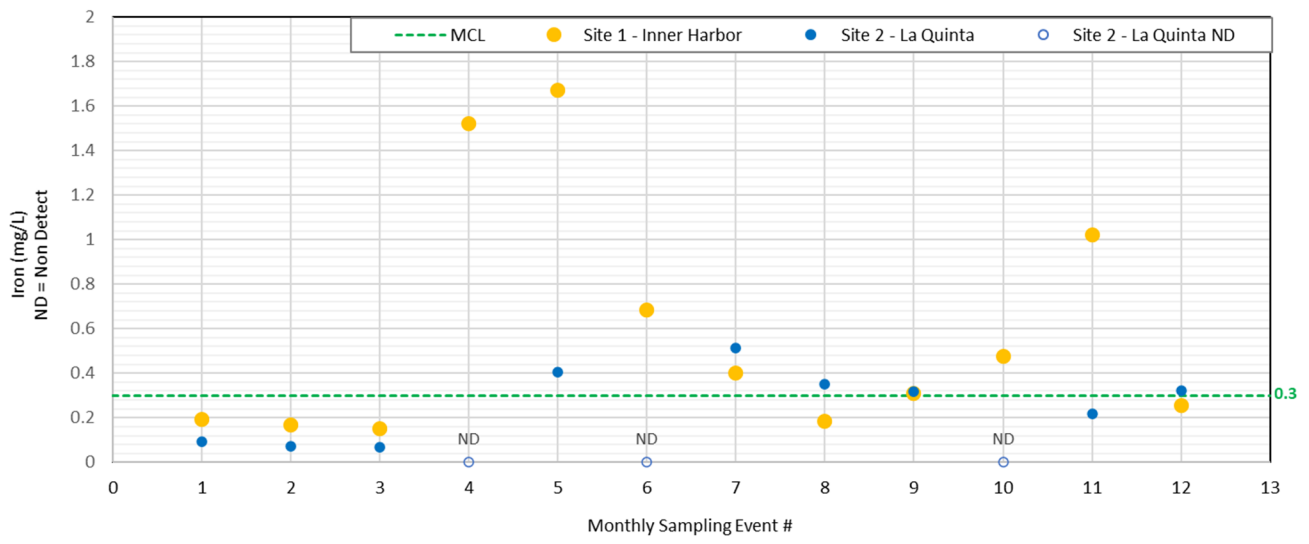
### Seawater Desalination Source WQ - Thallium



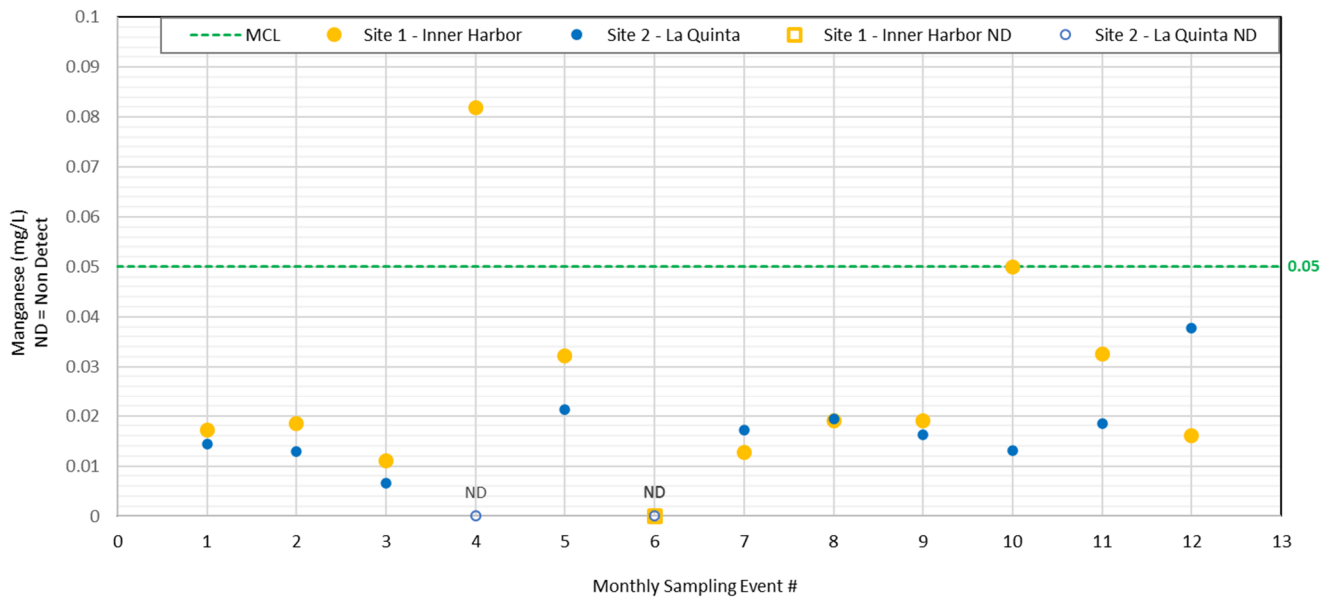
### Seawater Desalination Source WQ - Copper



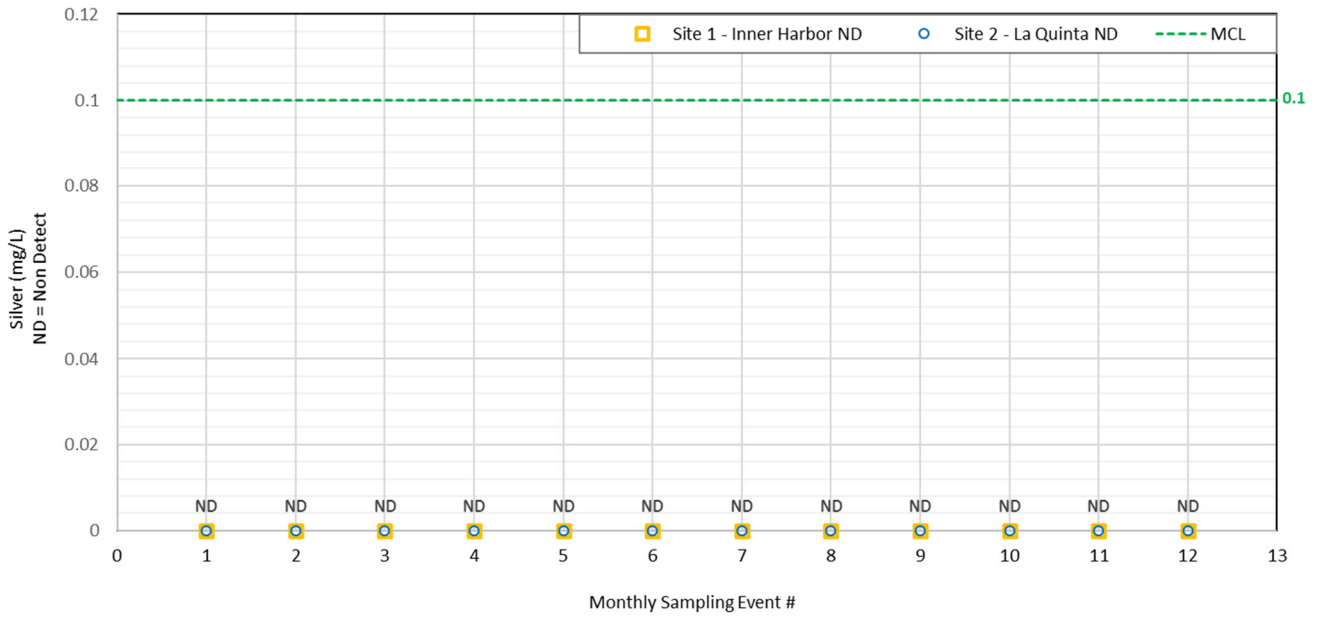
### Seawater Desalination Source WQ - Iron



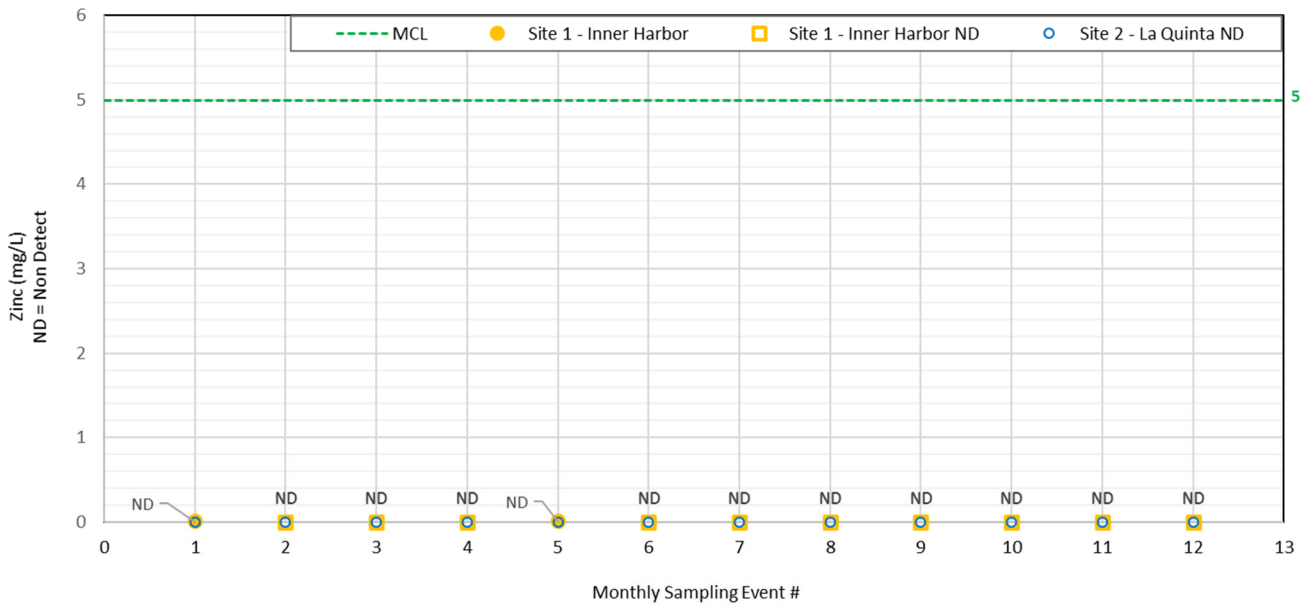
### Seawater Desalination Source WQ - Manganese



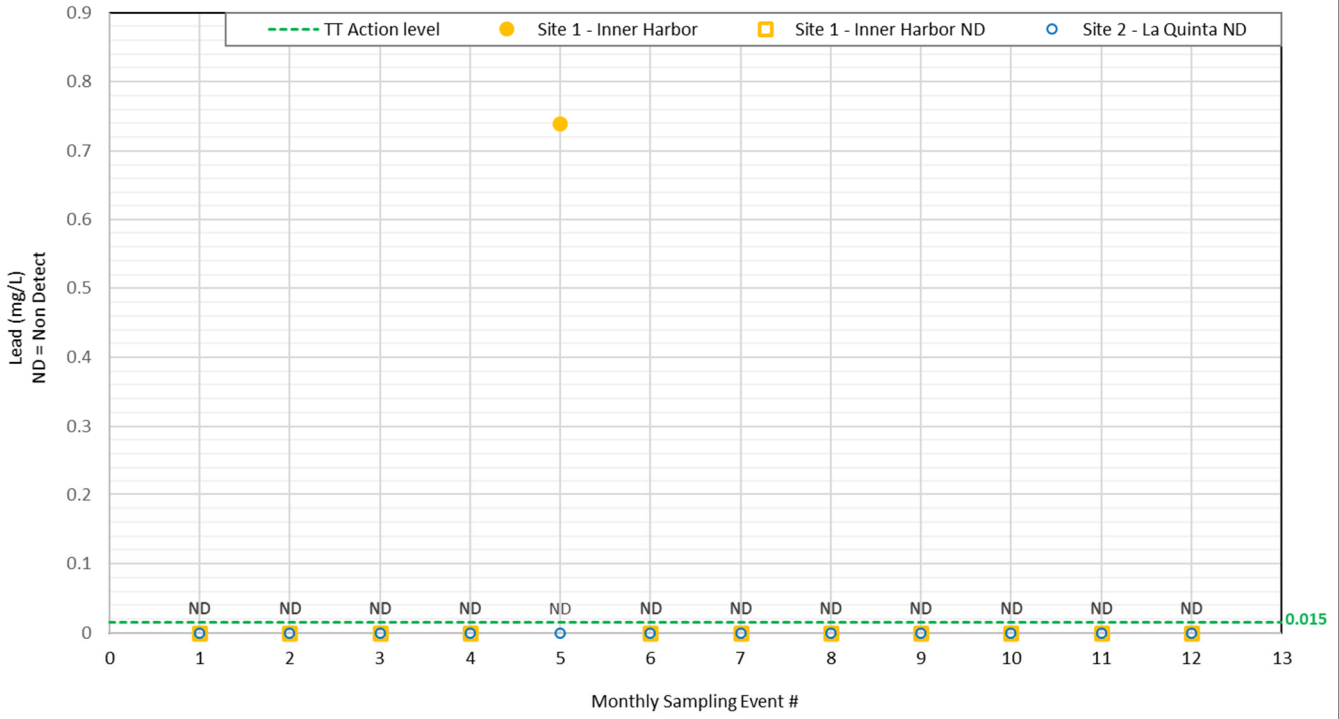
### Seawater Desalination Source WQ - Silver



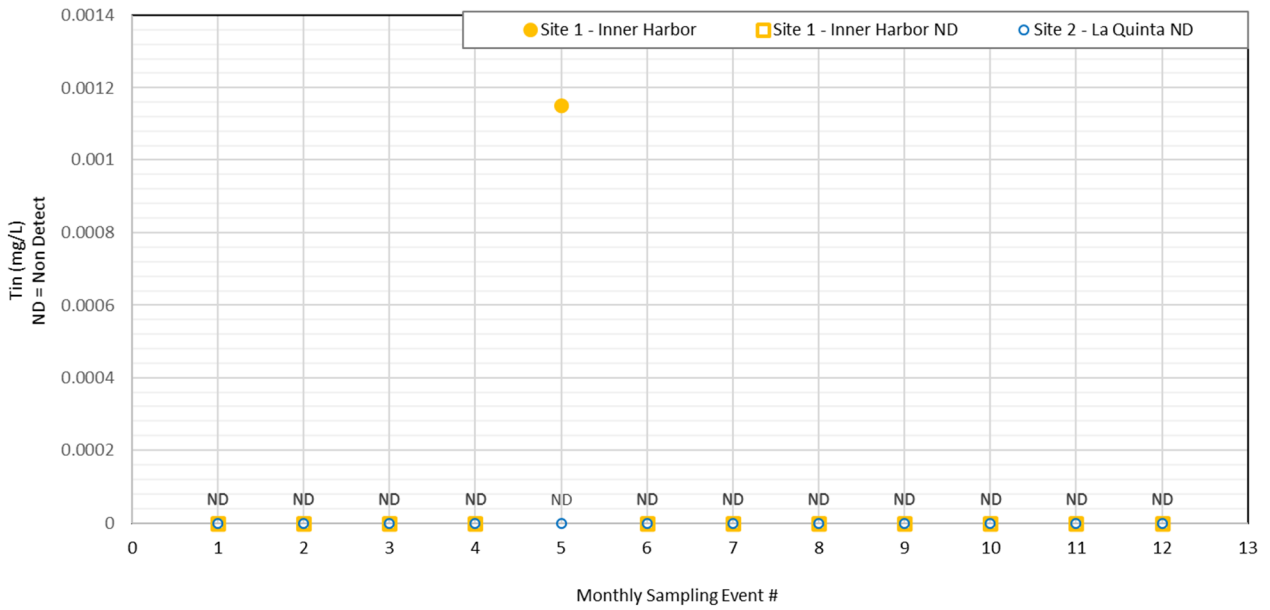
### Seawater Desalination Source WQ - Zinc



### Seawater Desalination Source WQ - Lead

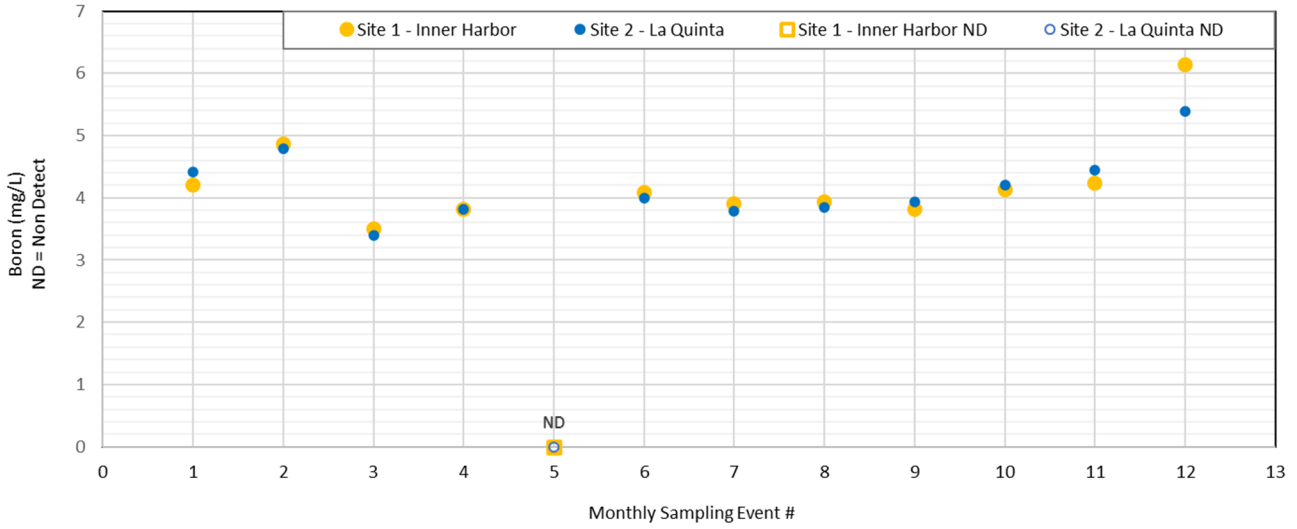


### Seawater Desalination Source WQ - Tin (No State or Federal Drinking Water Limits)

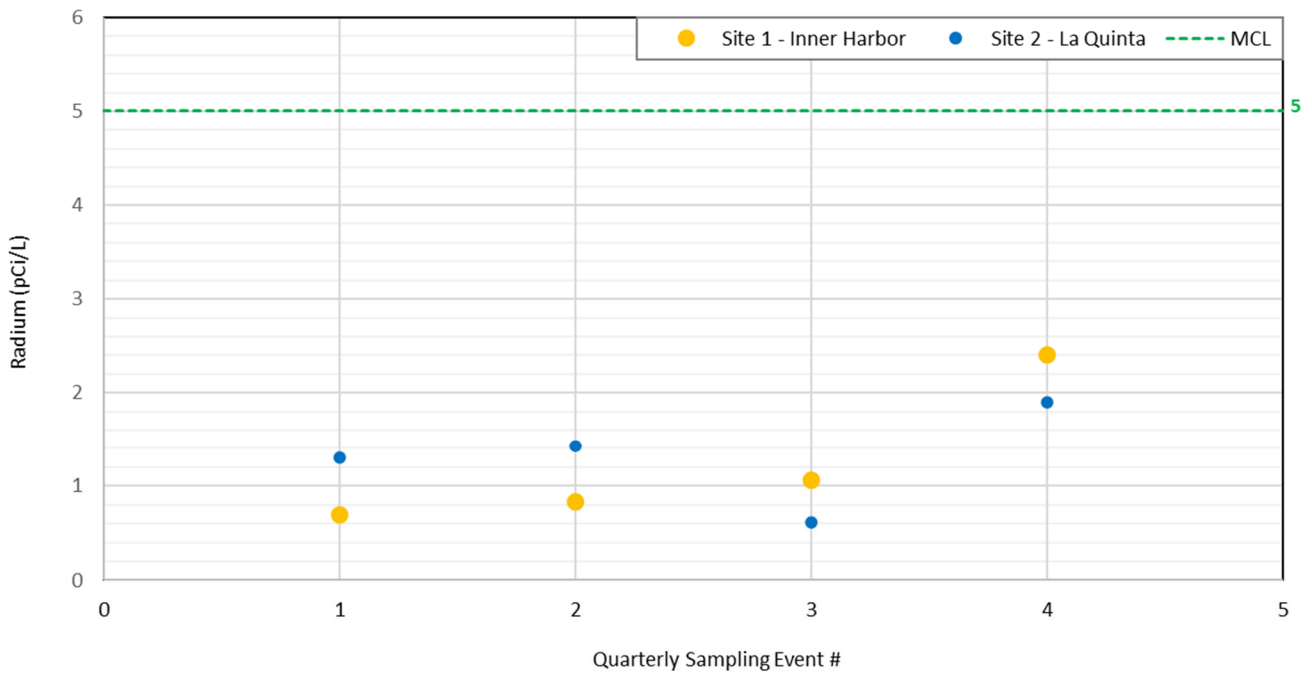




### Seawater Desalination Source WQ - Boron (No State or Federal Drinking Water Limits)



### Seawater Desalination Source WQ - Radium



### Seawater Desalination Source WQ - Uranium

