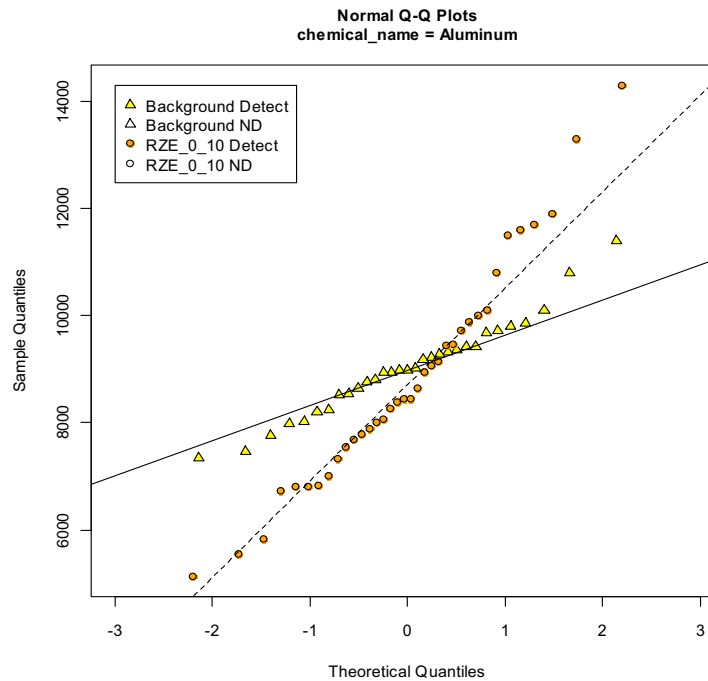
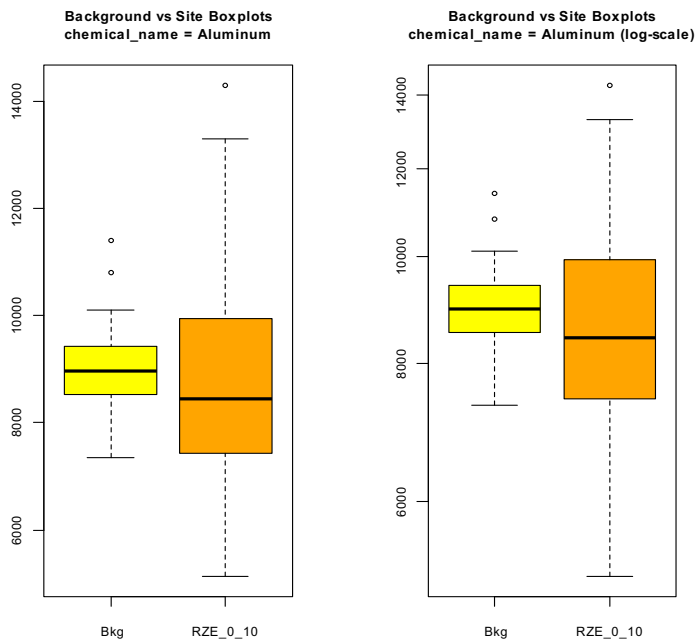


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

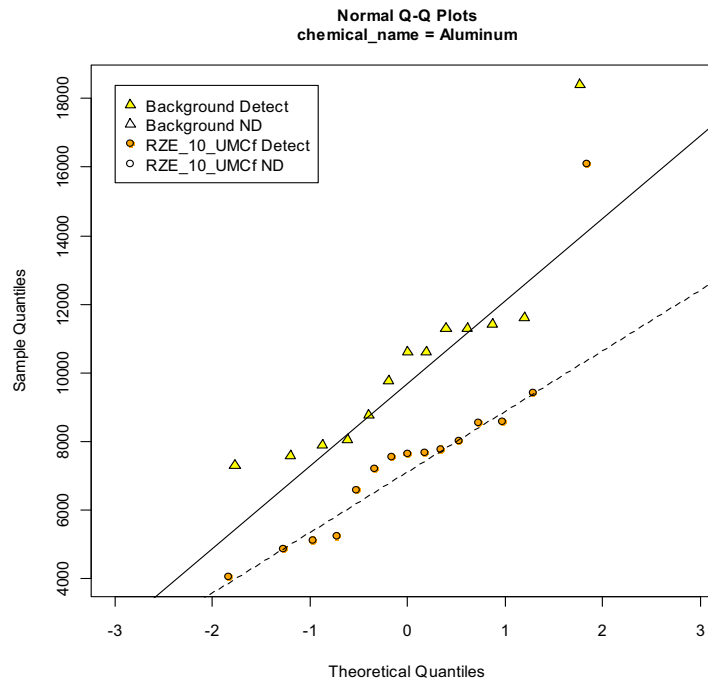
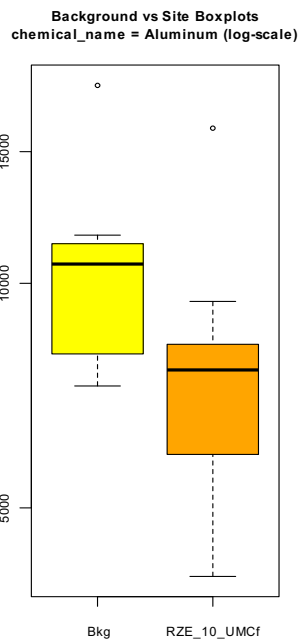
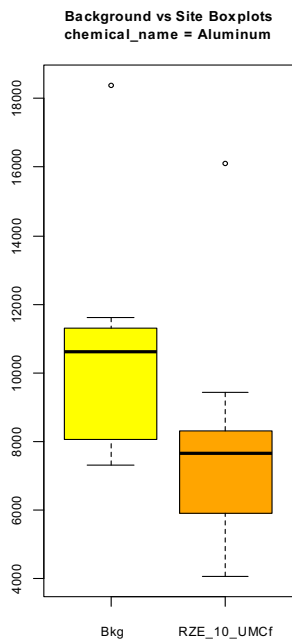


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

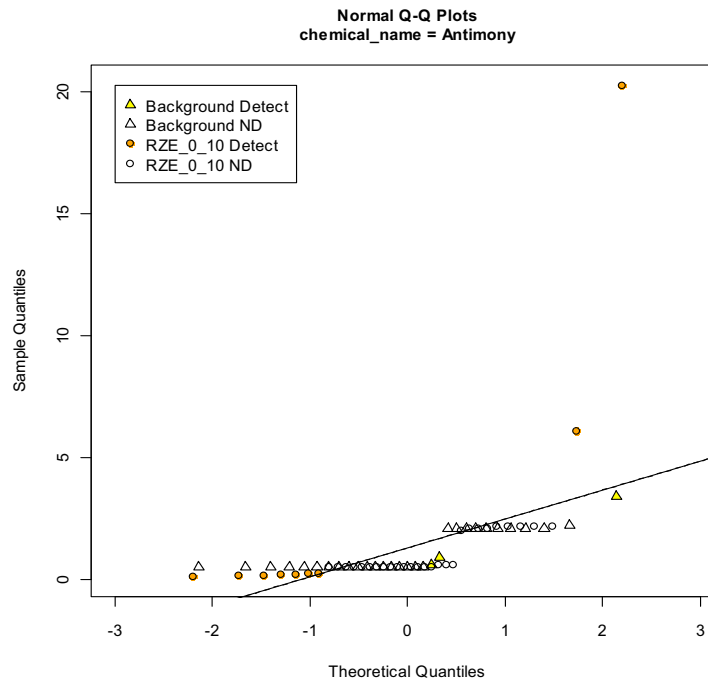
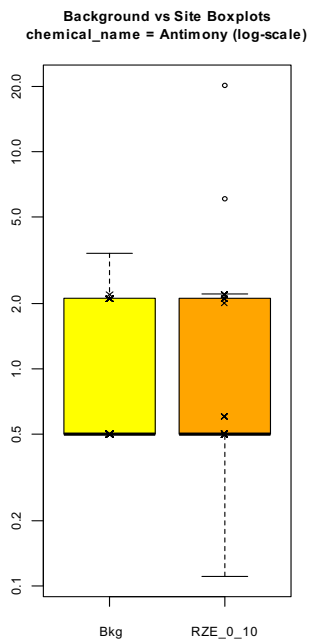
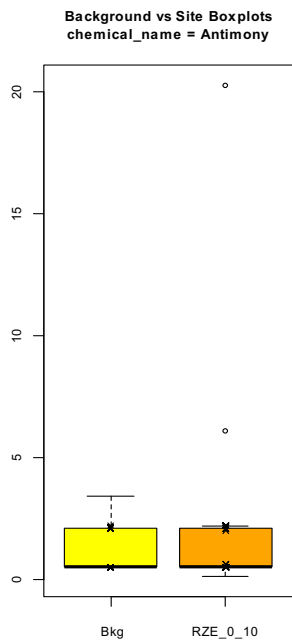


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

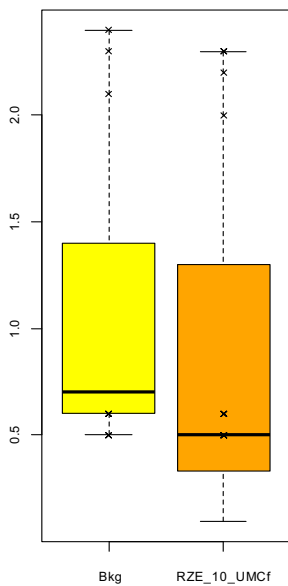


## Attachment 2

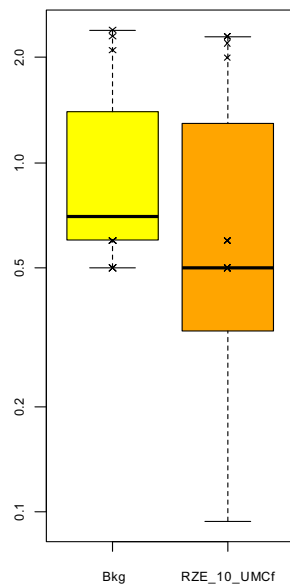
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Antimony

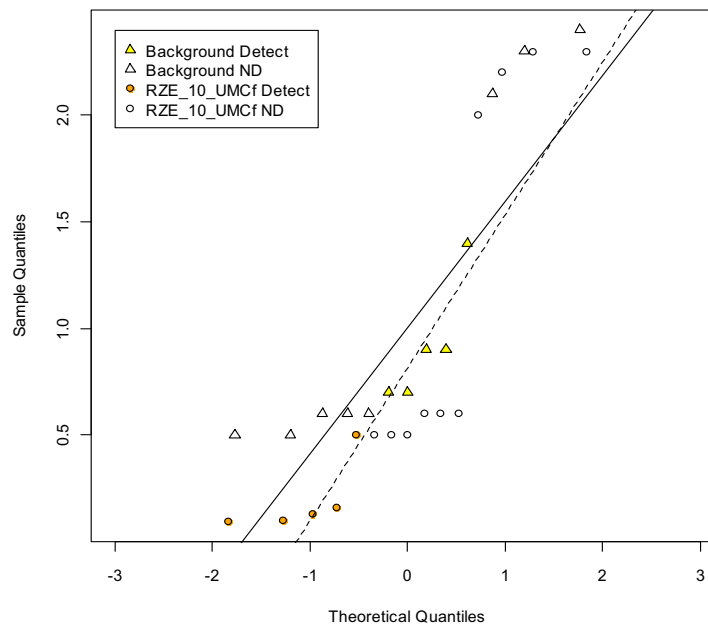


**Background vs Site Boxplots**  
chemical\_name = Antimony (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Antimony

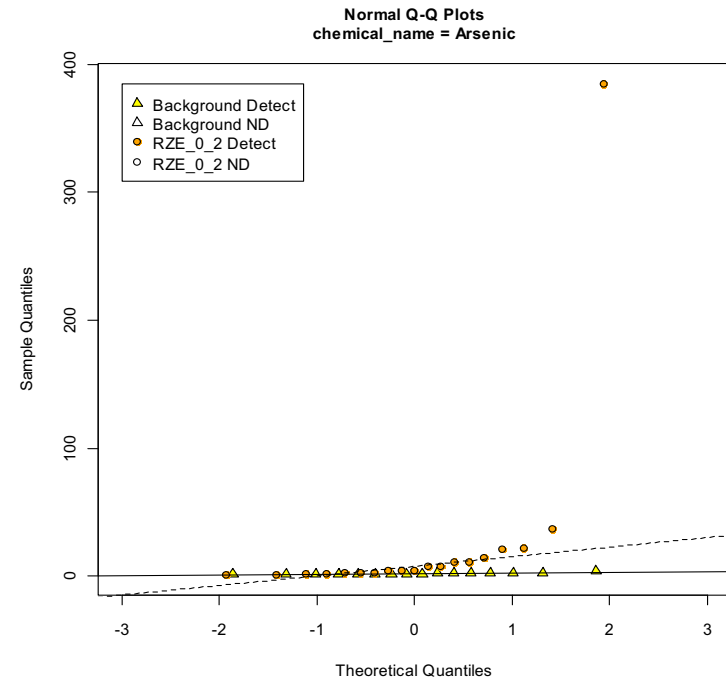
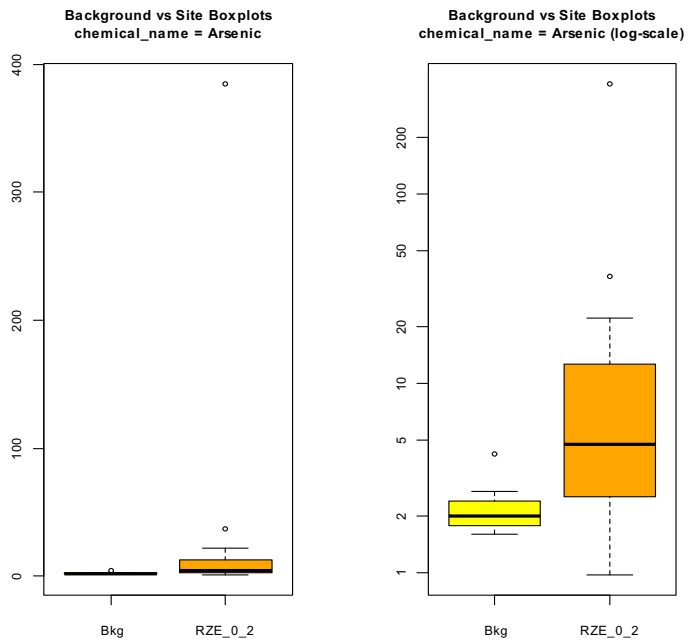


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbg), Site Data (0-2 fbg)

RZE – Background Data (0-2 fbg), Site Data (0-2 fbg)

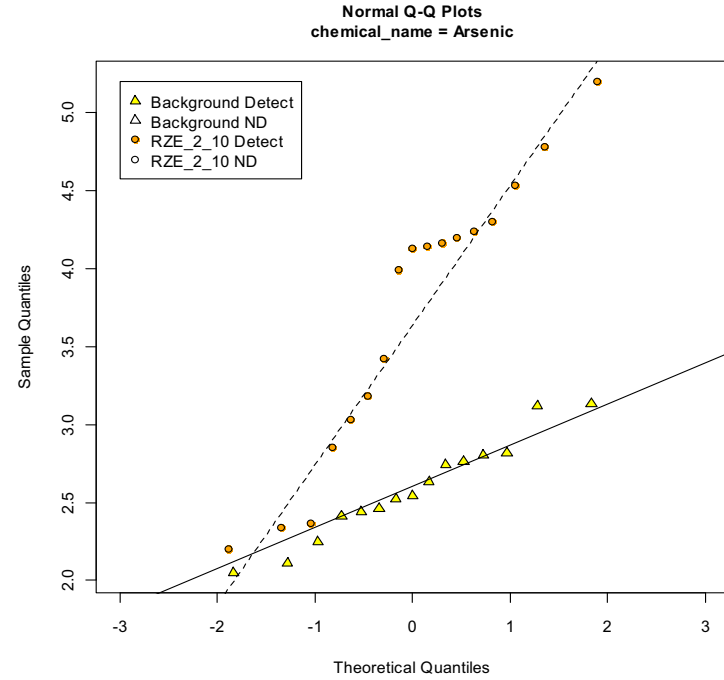
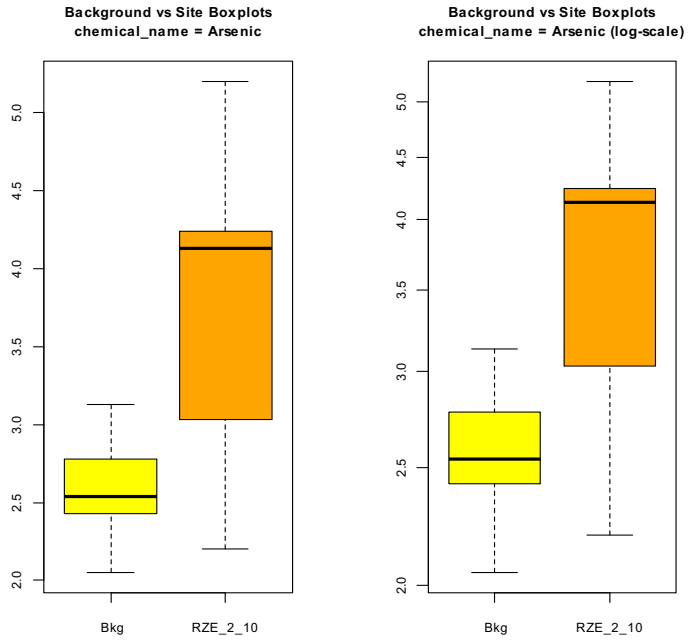


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

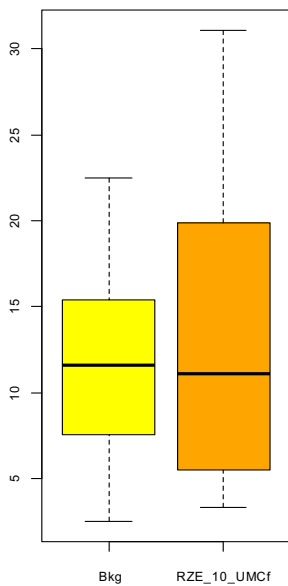


## Attachment 2

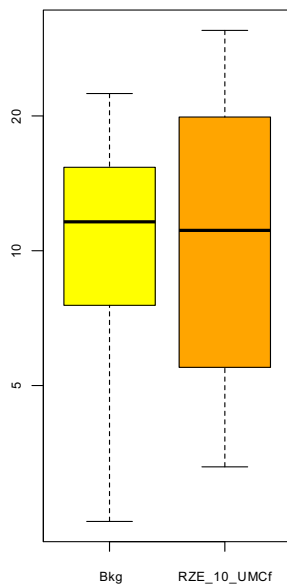
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Arsenic

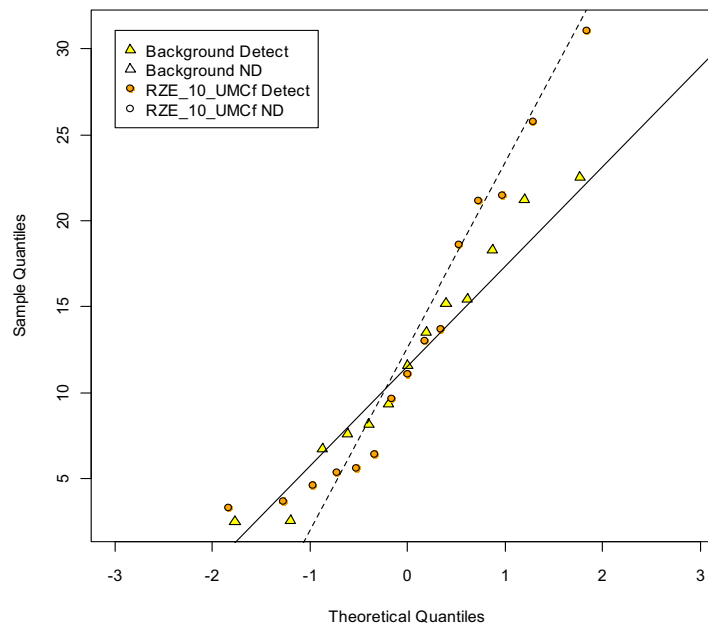


**Background vs Site Boxplots**  
chemical\_name = Arsenic (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Arsenic

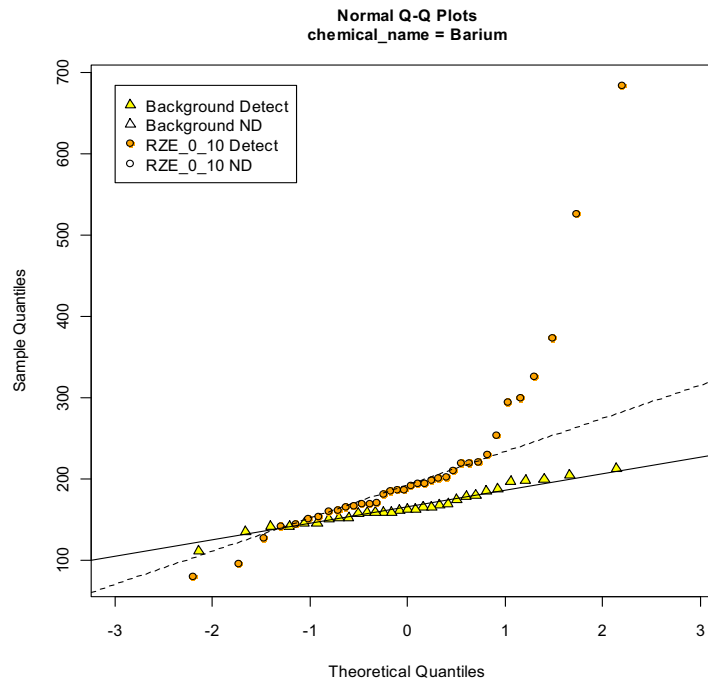
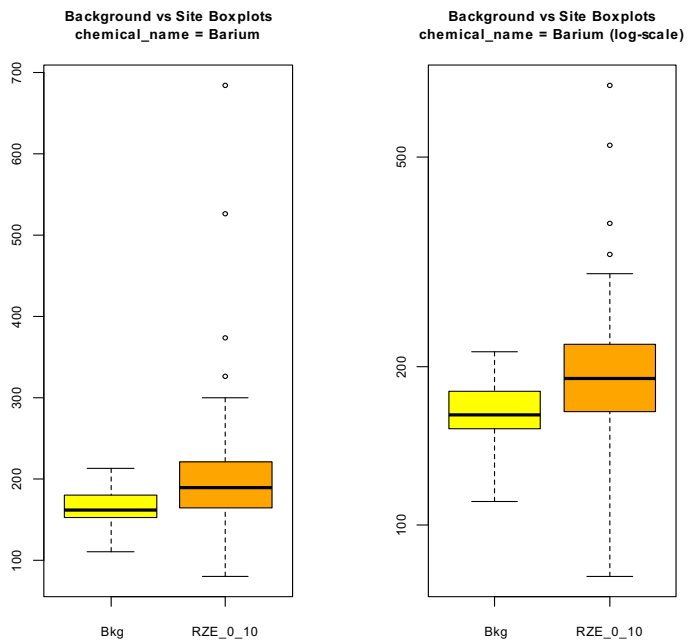


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)



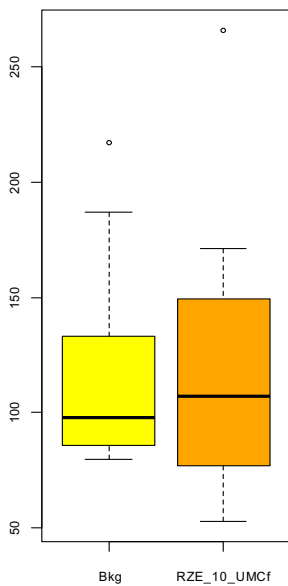


## Attachment 2

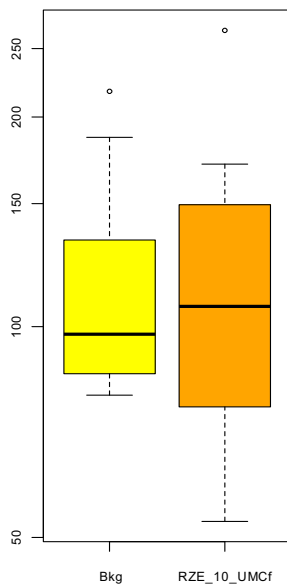
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Barium

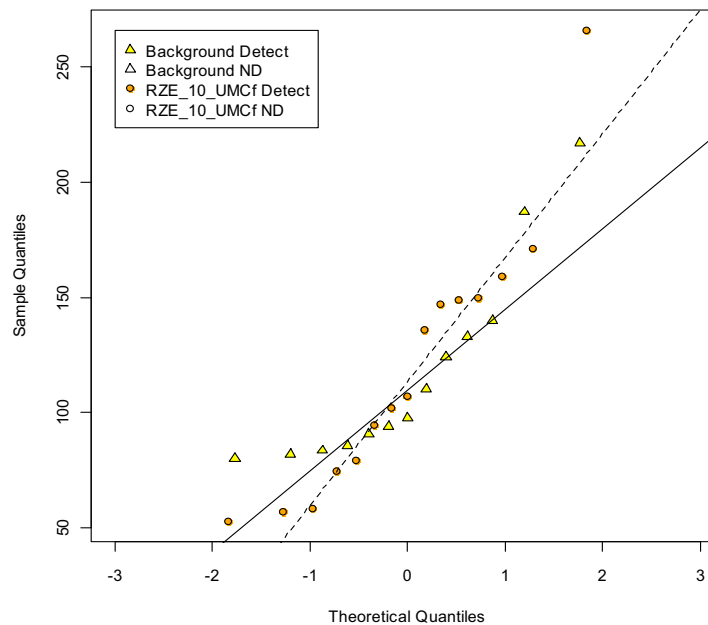


**Background vs Site Boxplots**  
chemical\_name = Barium (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Barium

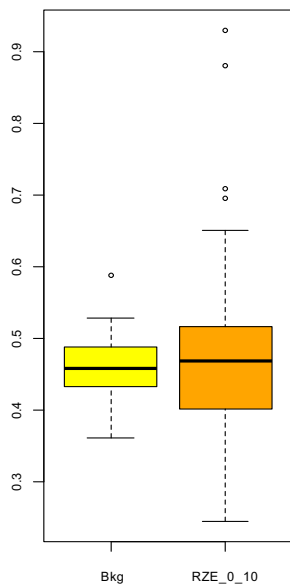


# Attachment 2

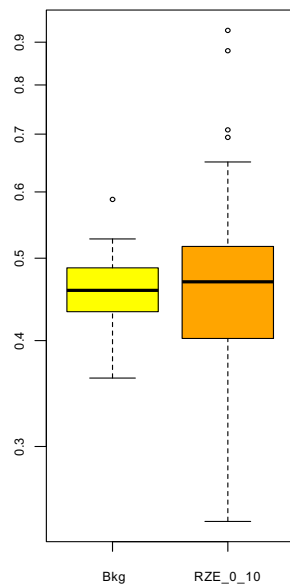
## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Background vs Site Boxplots  
chemical\_name = Beryllium

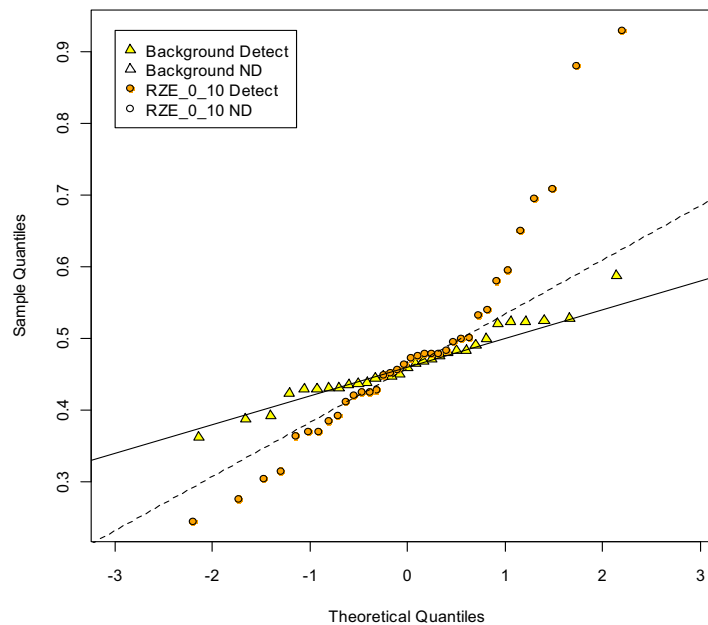


Background vs Site Boxplots  
chemical\_name = Beryllium (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Normal Q-Q Plots  
chemical\_name = Beryllium

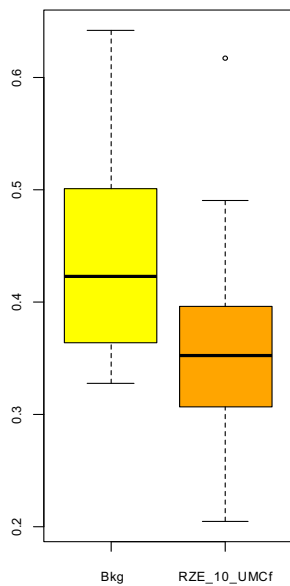


## Attachment 2

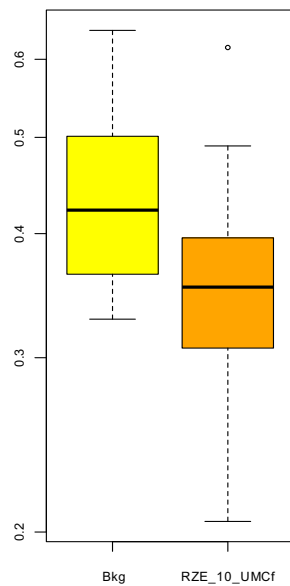
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Beryllium

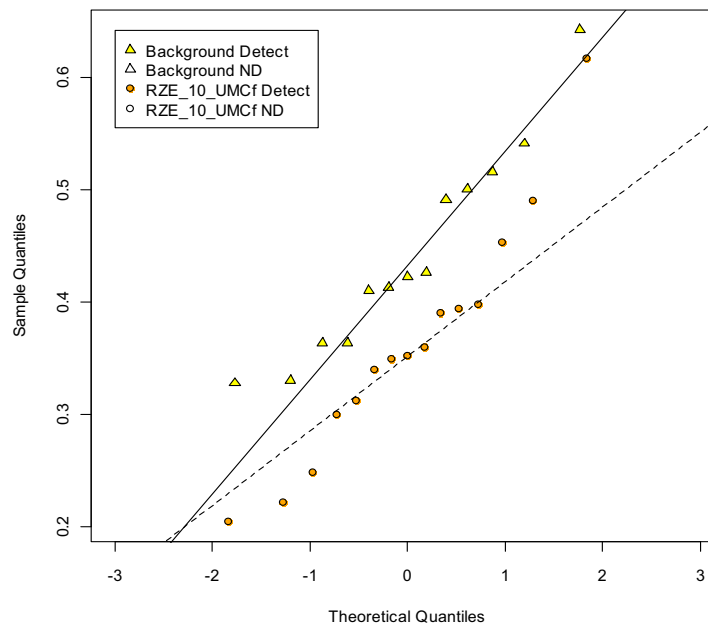


Background vs Site Boxplots  
chemical\_name = Beryllium (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Beryllium



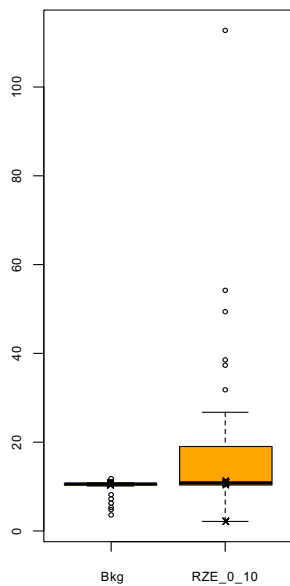
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

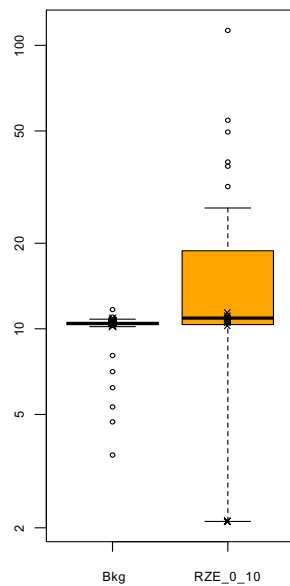
RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

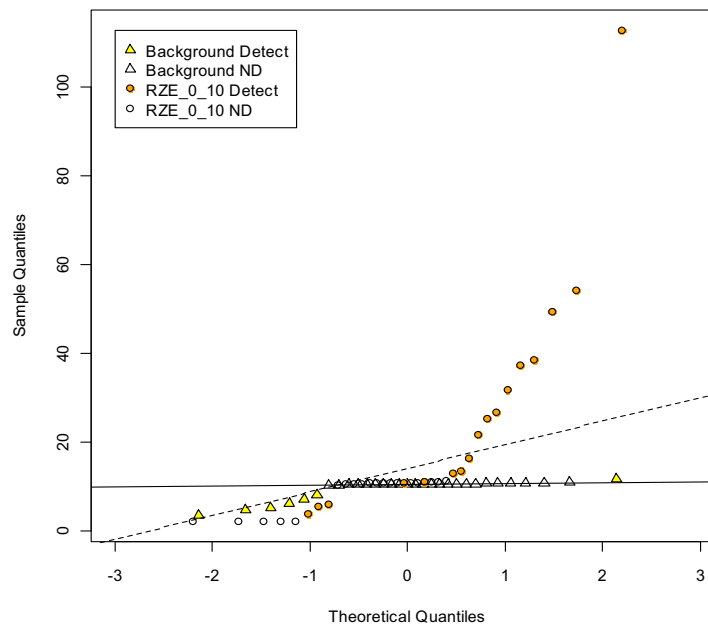
**Background vs Site Boxplots**  
chemical\_name = Boron



**Background vs Site Boxplots**  
chemical\_name = Boron (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Boron

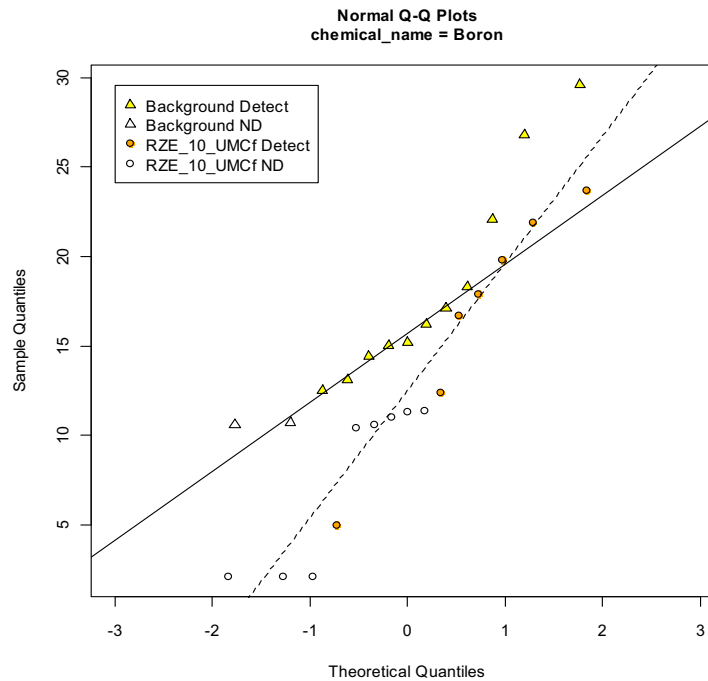
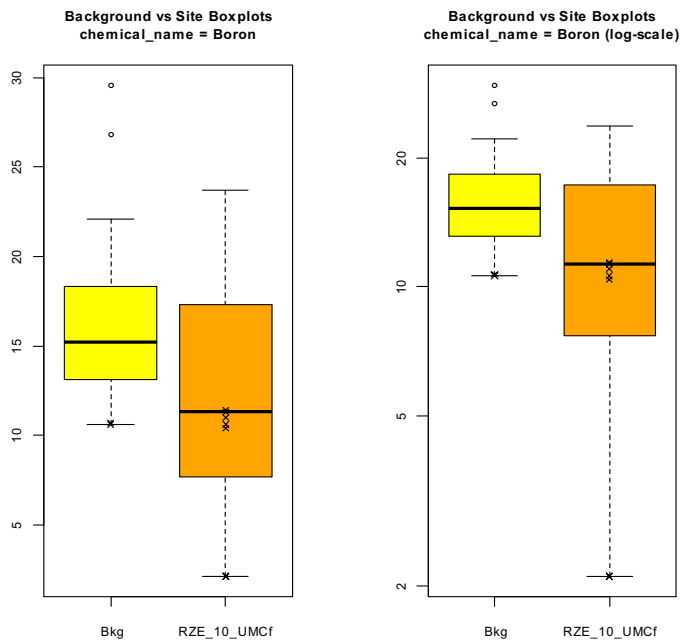


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

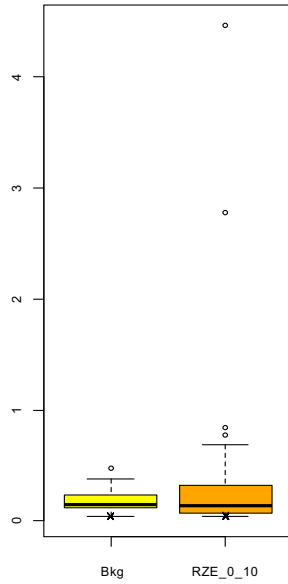


## Attachment 2

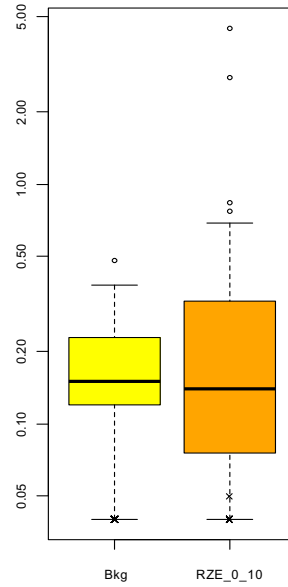
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Background vs Site Boxplots  
chemical\_name = Cadmium

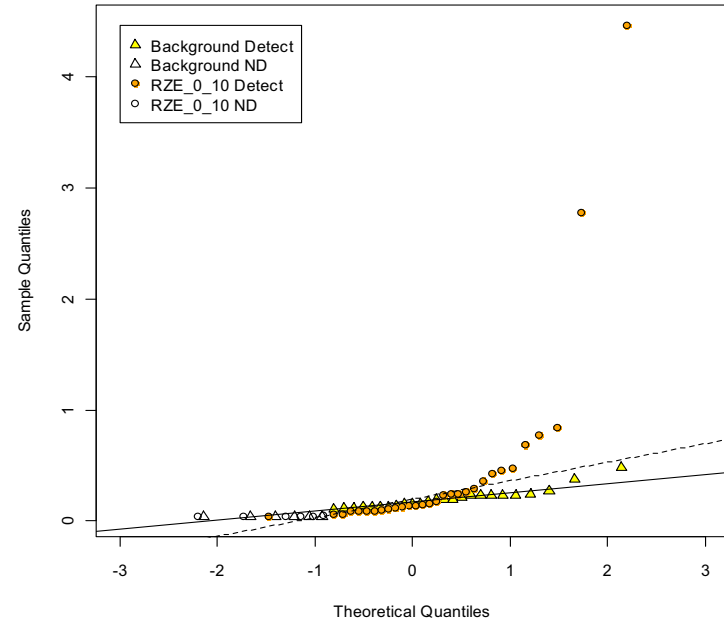


Background vs Site Boxplots  
chemical\_name = Cadmium (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

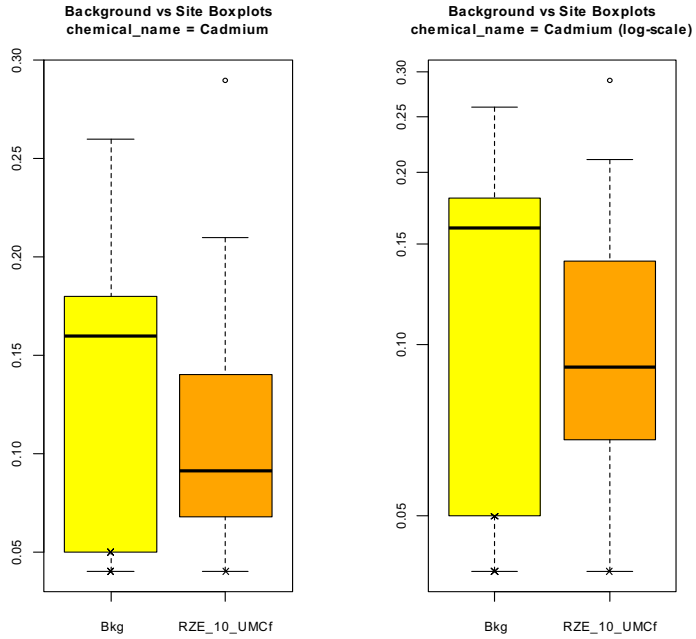
Normal Q-Q Plots  
chemical\_name = Cadmium



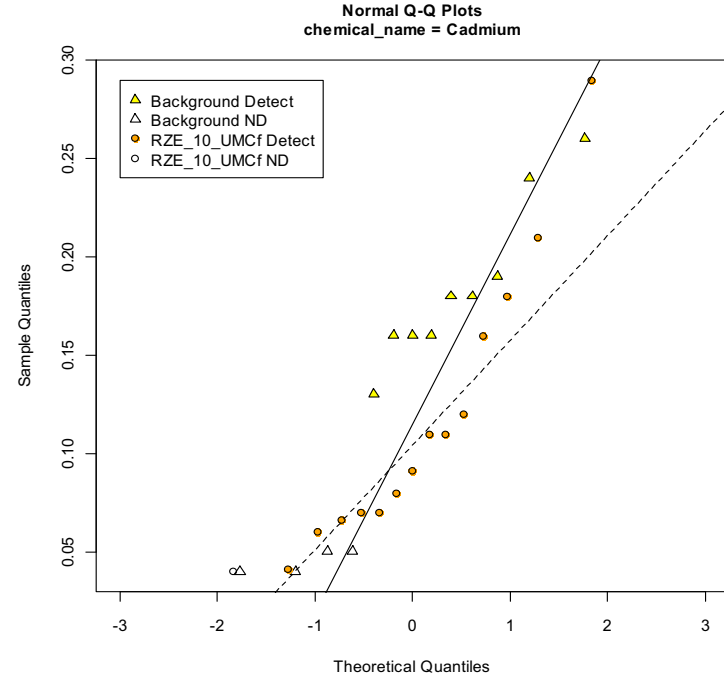
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

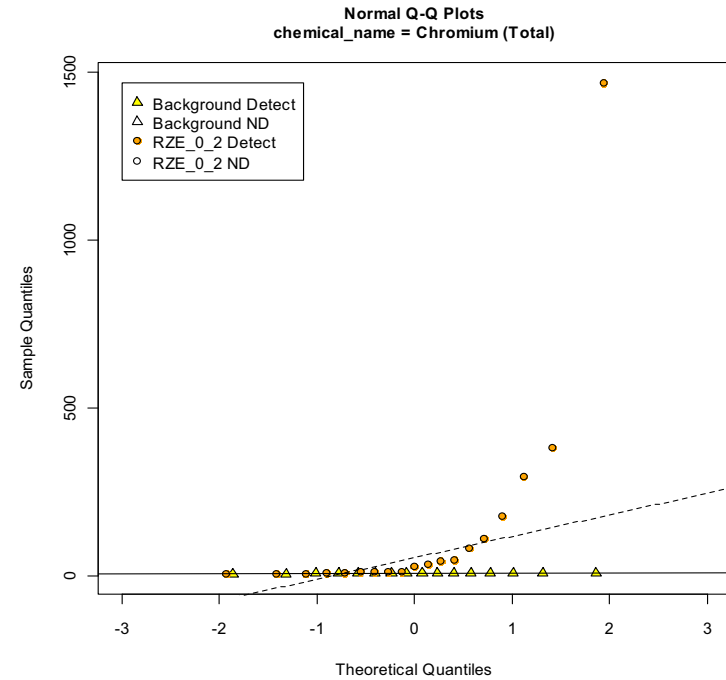
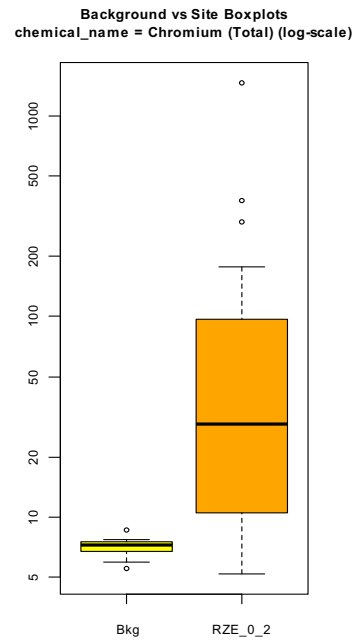
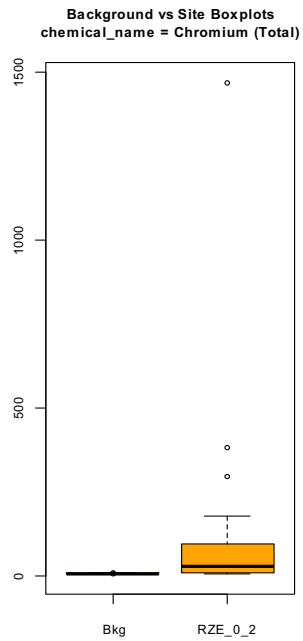


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)





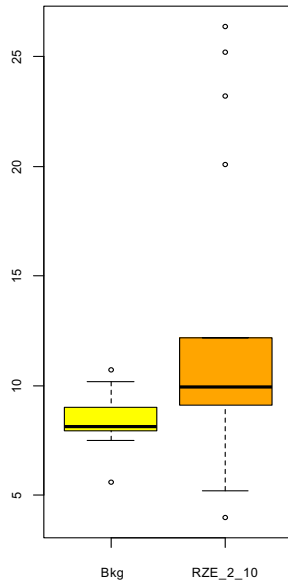
# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

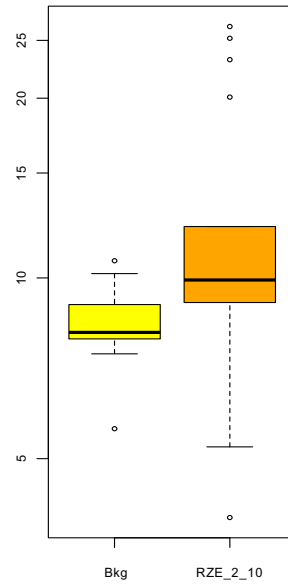
RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

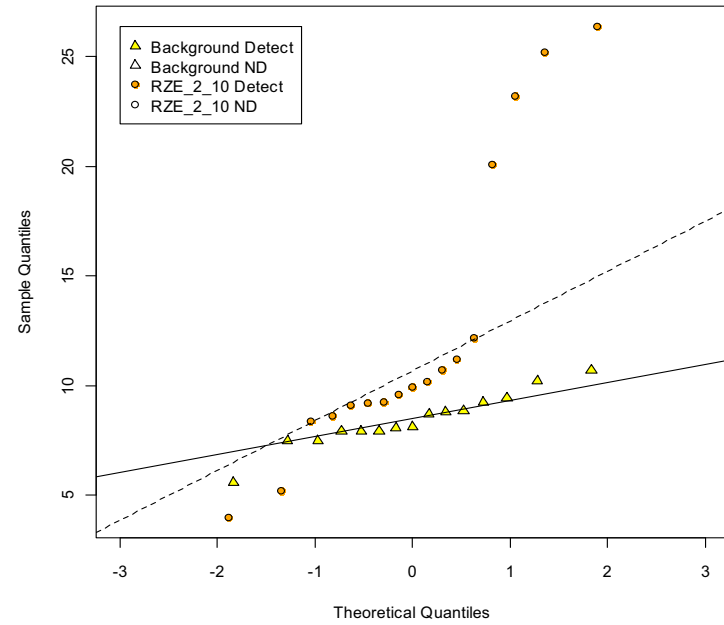
**Background vs Site Boxplots**  
chemical\_name = Chromium (Total)



**Background vs Site Boxplots**  
chemical\_name = Chromium (Total) (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Chromium (Total)

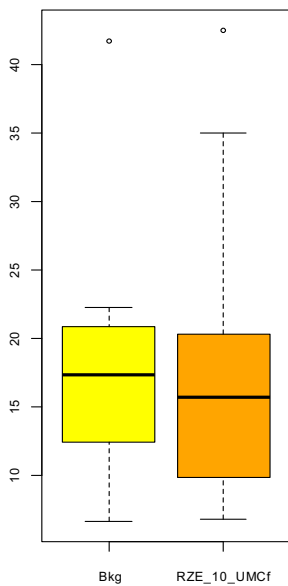


# Attachment 2

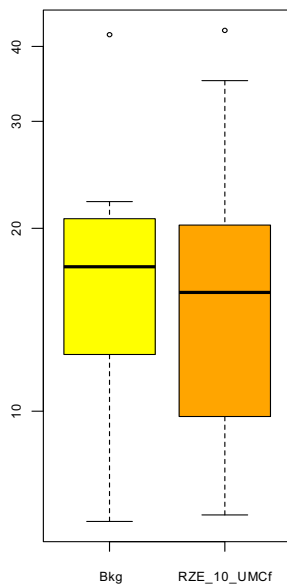
## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Chromium (Total)

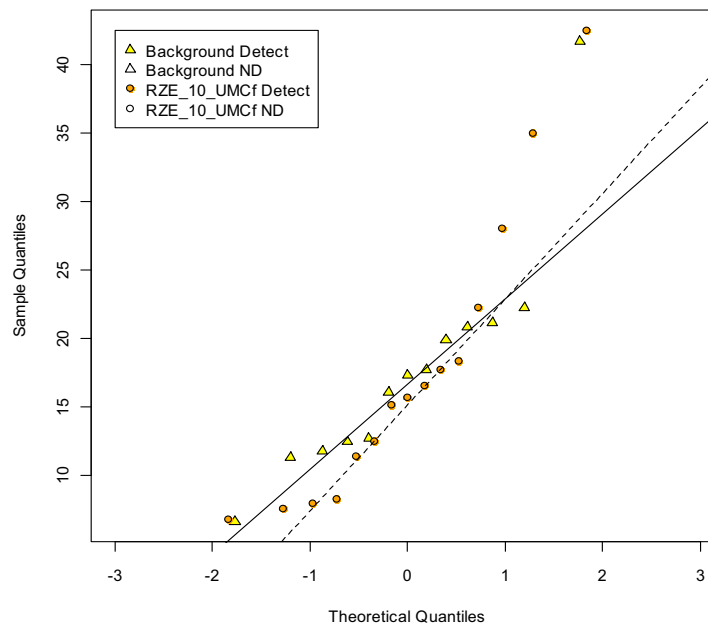


Background vs Site Boxplots  
chemical\_name = Chromium (Total) (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Chromium (Total)

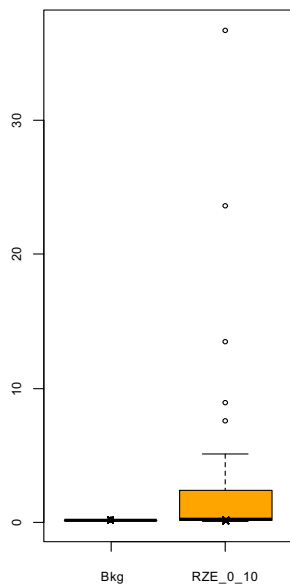


## Attachment 2

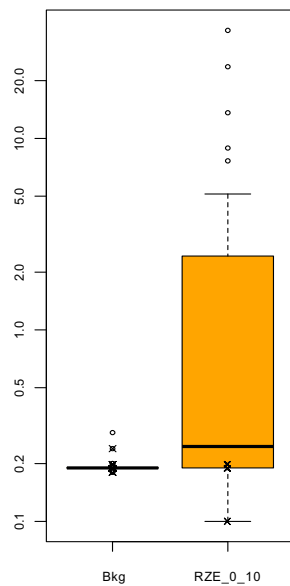
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

**Background vs Site Boxplots**  
chemical\_name = Chromium (VI)

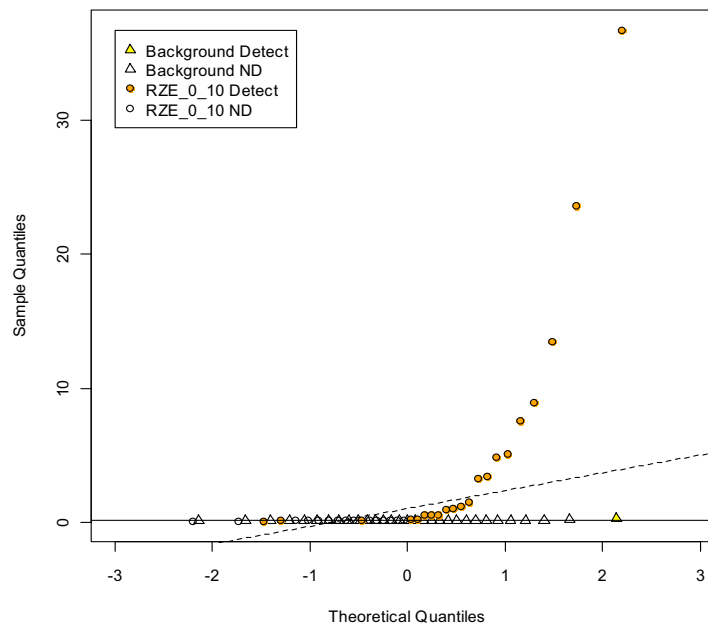


**Background vs Site Boxplots**  
chemical\_name = Chromium (VI) (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

**Normal Q-Q Plots**  
chemical\_name = Chromium (VI)

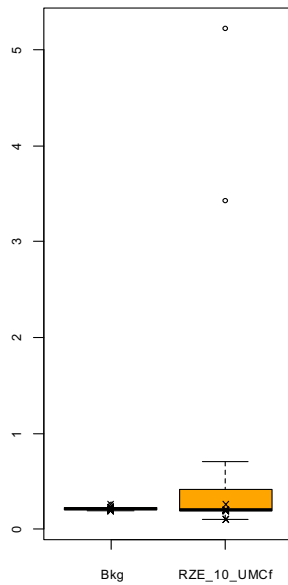


## Attachment 2

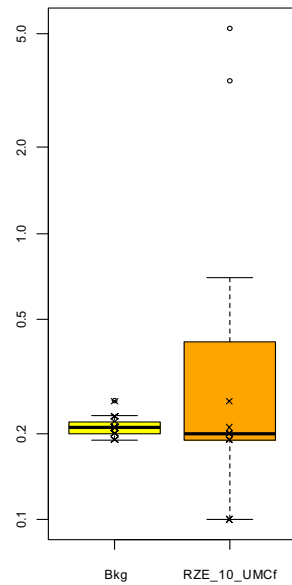
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Chromium (VI)

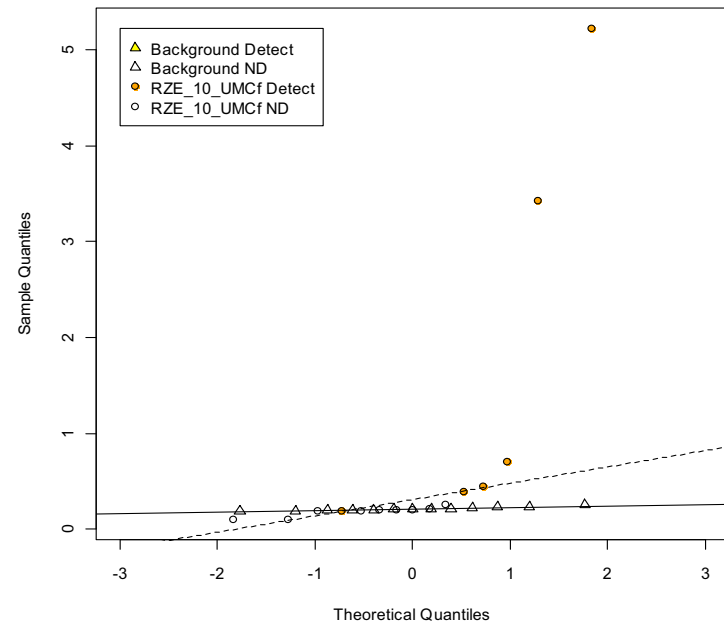


**Background vs Site Boxplots**  
chemical\_name = Chromium (VI) (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Chromium (VI)

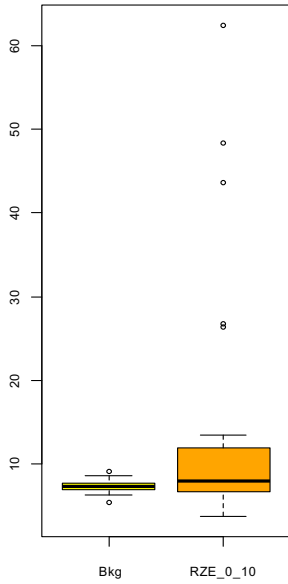


## Attachment 2

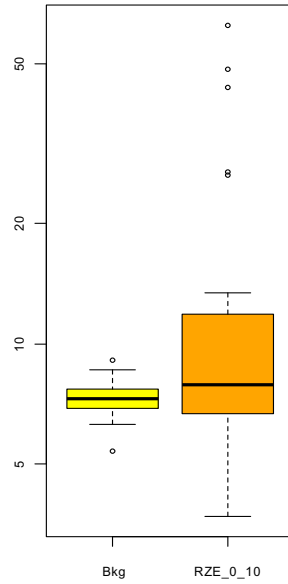
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Background vs Site Boxplots  
chemical\_name = Cobalt

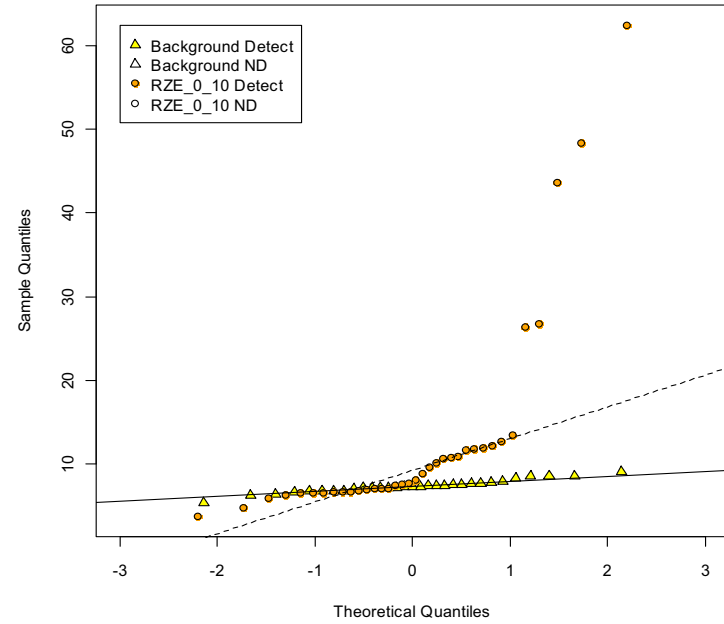


Background vs Site Boxplots  
chemical\_name = Cobalt (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Normal Q-Q Plots  
chemical\_name = Cobalt

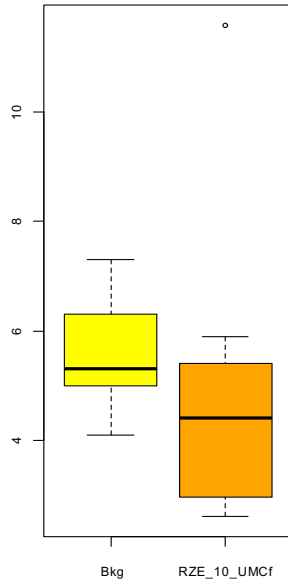


# Attachment 2

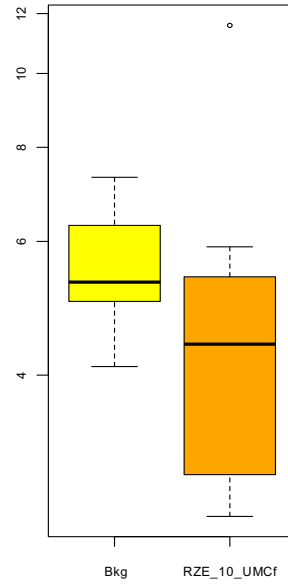
## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Cobalt

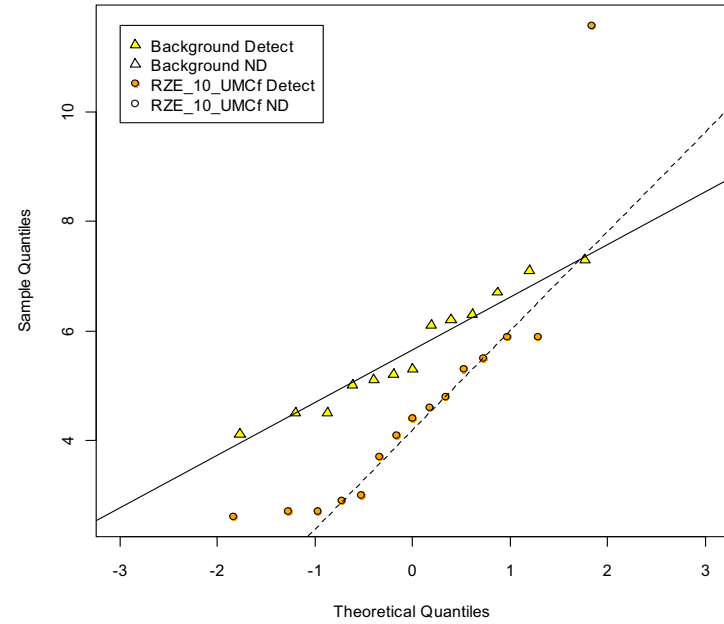


Background vs Site Boxplots  
chemical\_name = Cobalt (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Cobalt

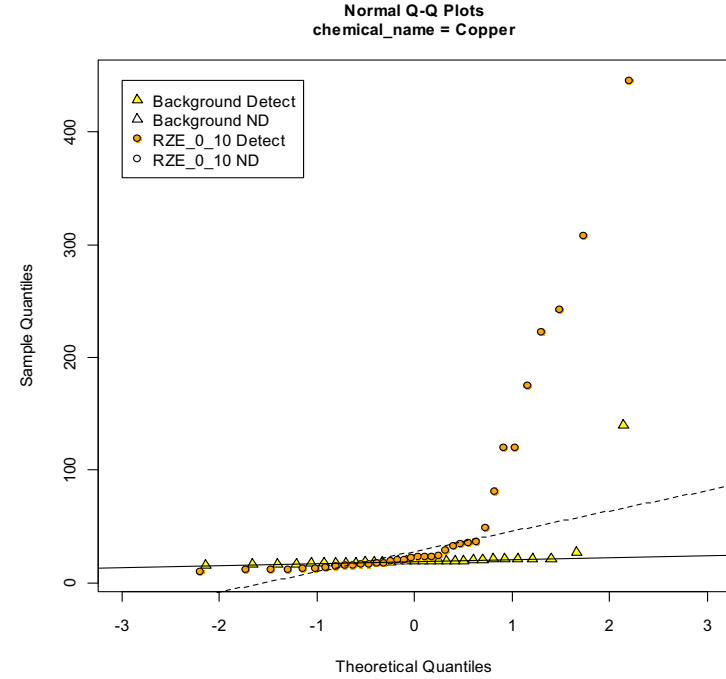
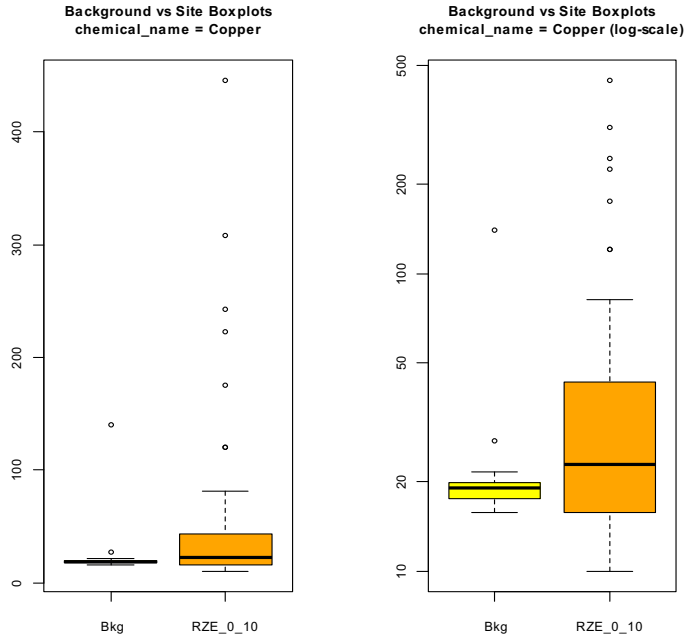


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)



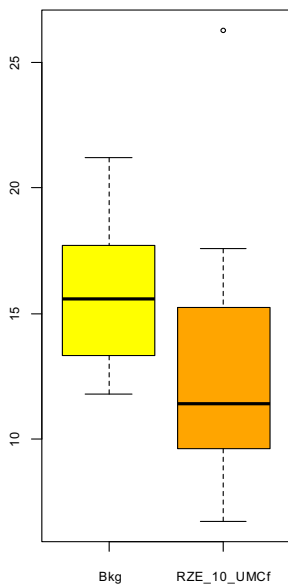
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

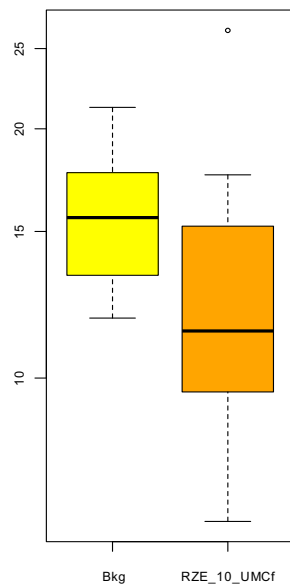
RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

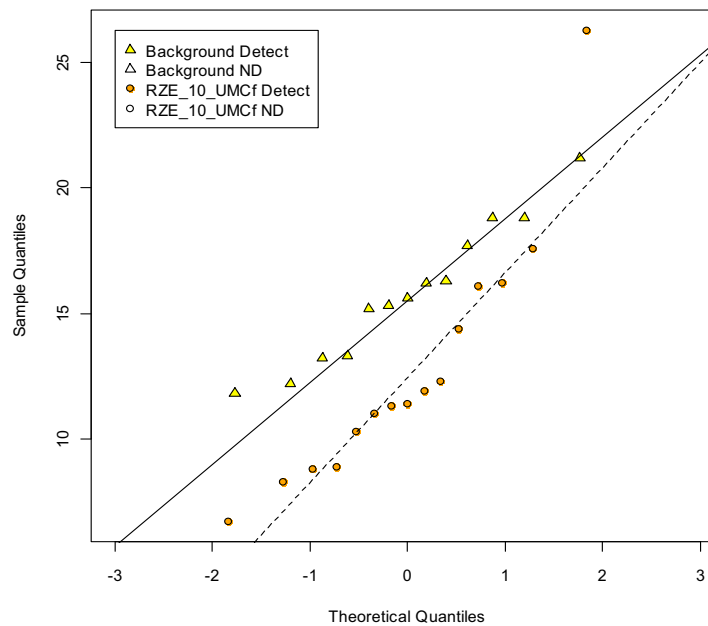
**Background vs Site Boxplots**  
chemical\_name = Copper



**Background vs Site Boxplots**  
chemical\_name = Copper (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Copper



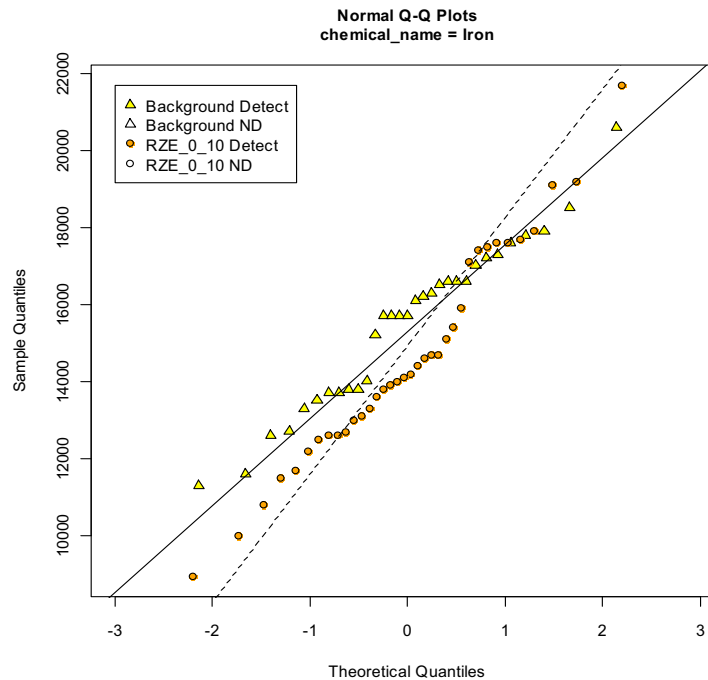
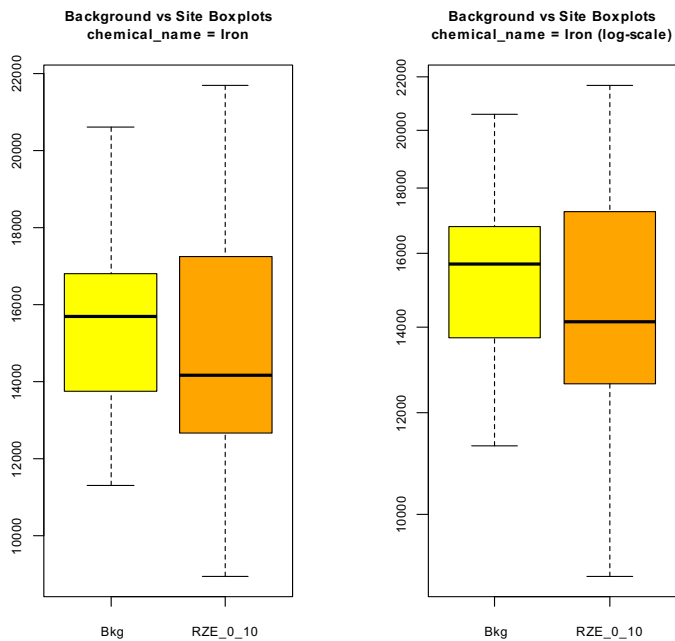


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

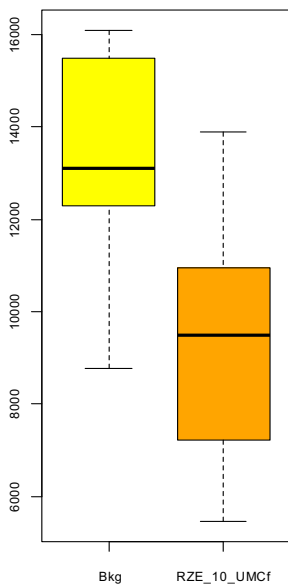


# Attachment 2

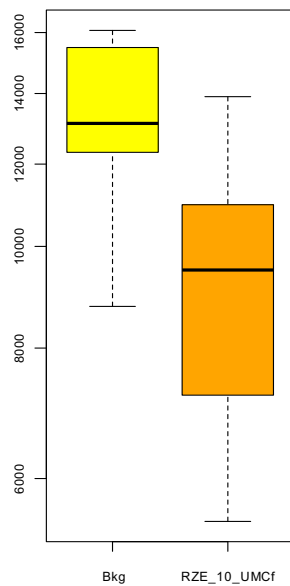
## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Iron

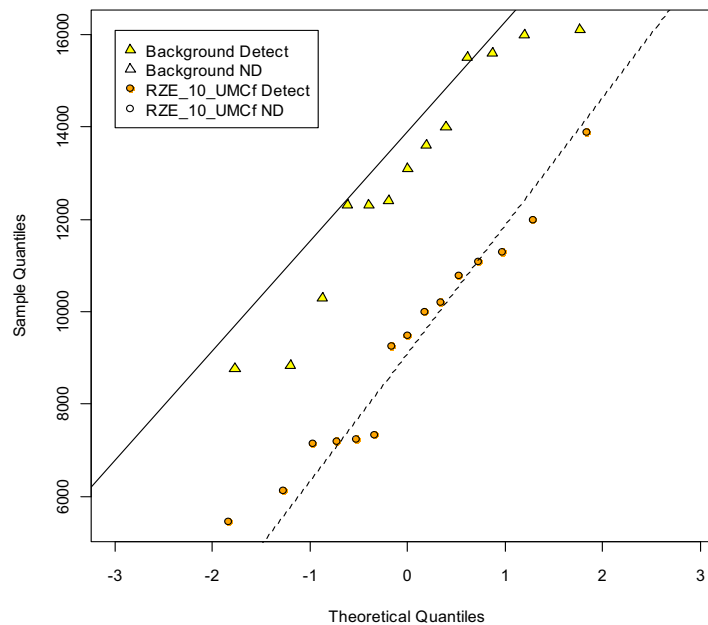


Background vs Site Boxplots  
chemical\_name = Iron (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Iron

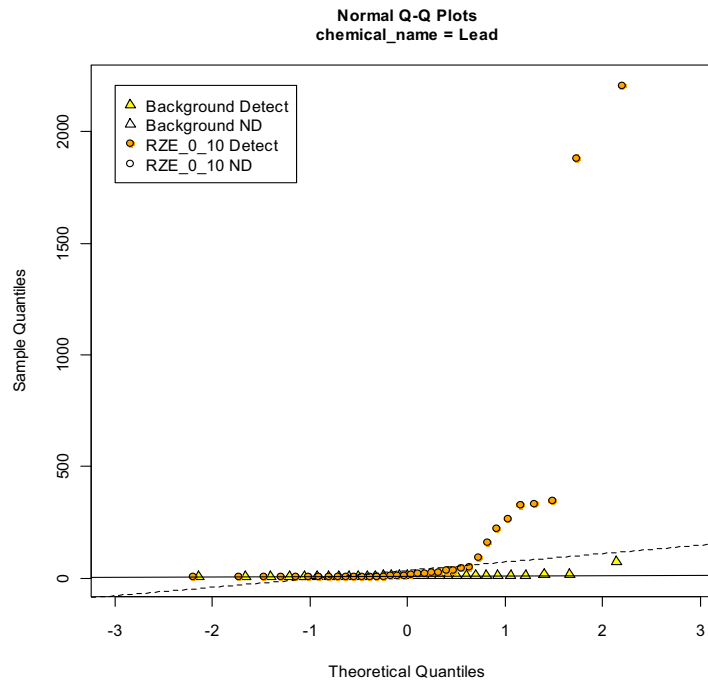
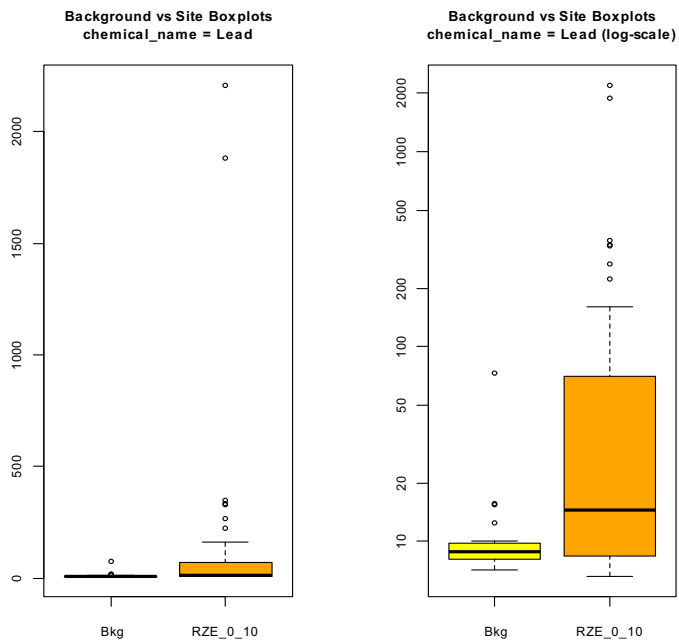


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

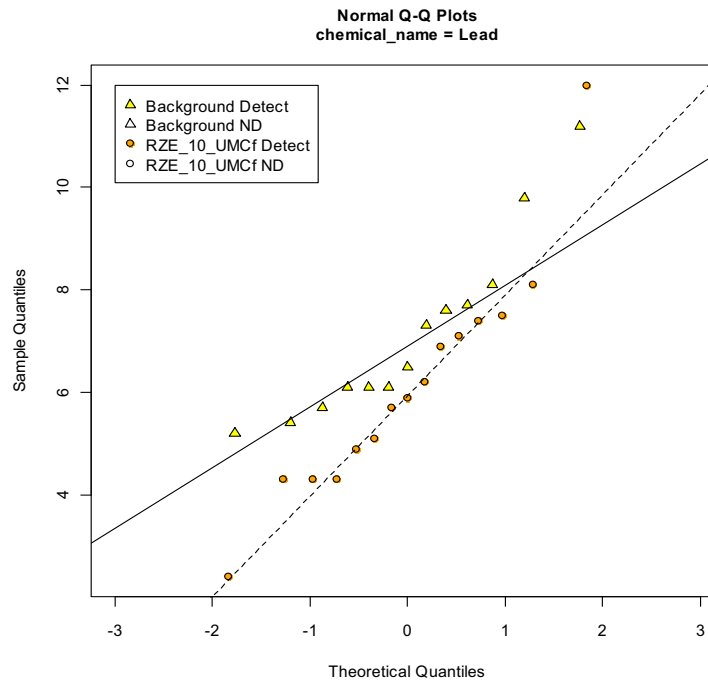
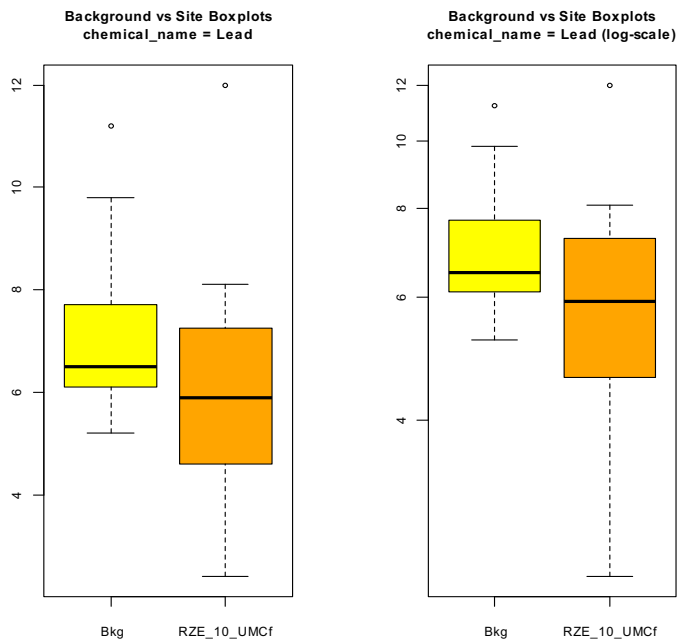


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

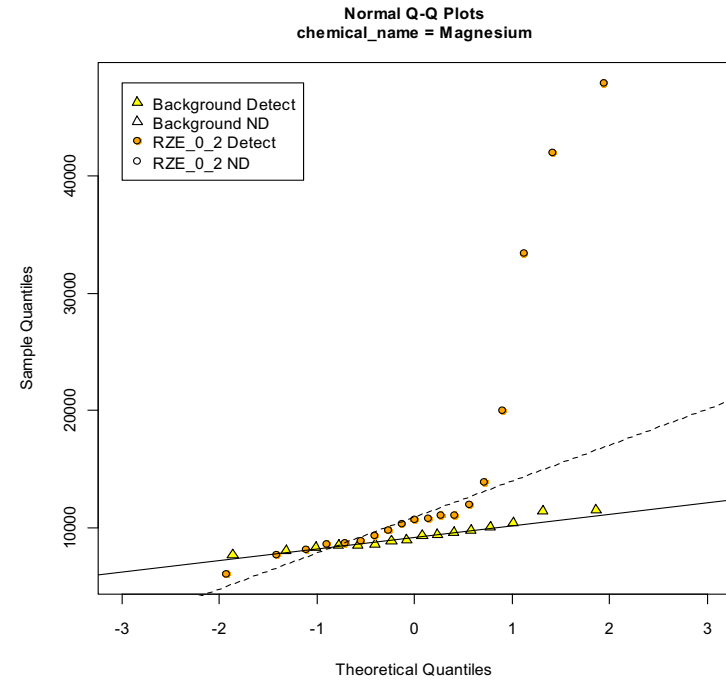
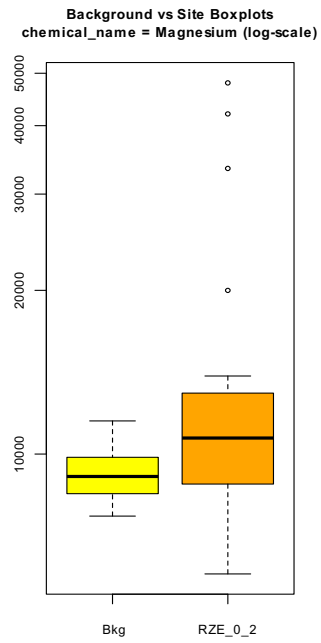
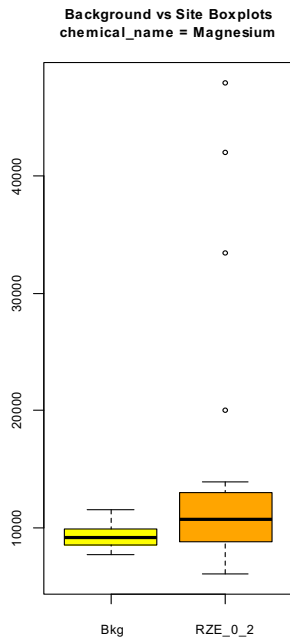


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

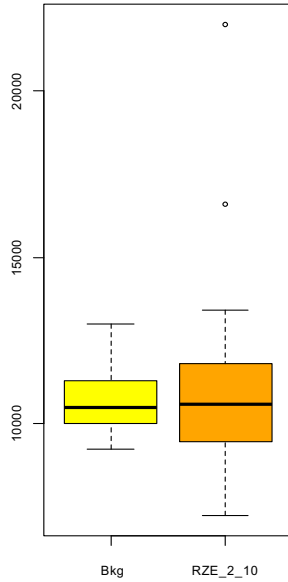


# Attachment 2

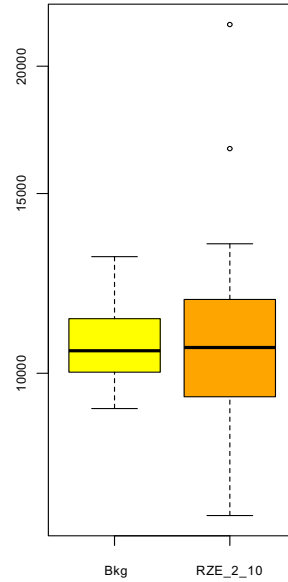
## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

**Background vs Site Boxplots**  
chemical\_name = Magnesium

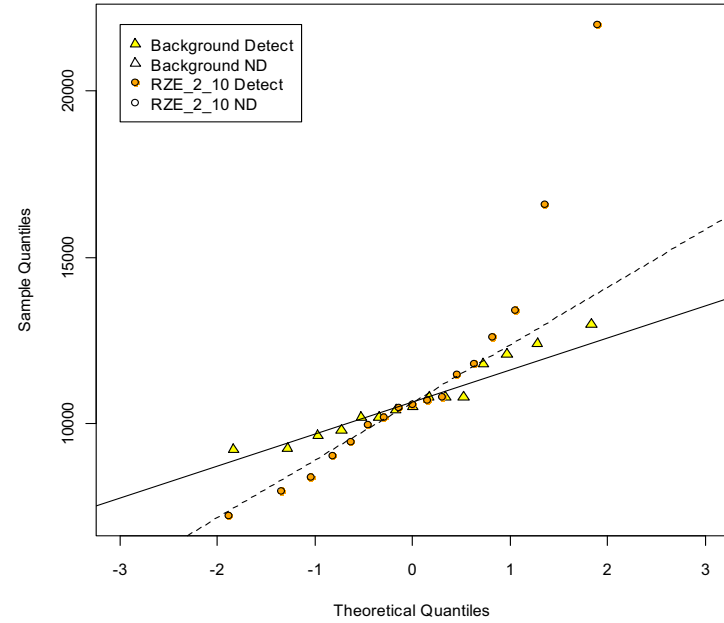


**Background vs Site Boxplots**  
chemical\_name = Magnesium (log-scale)



RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

**Normal Q-Q Plots**  
chemical\_name = Magnesium



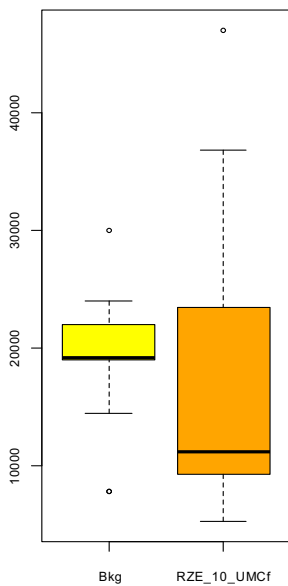
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

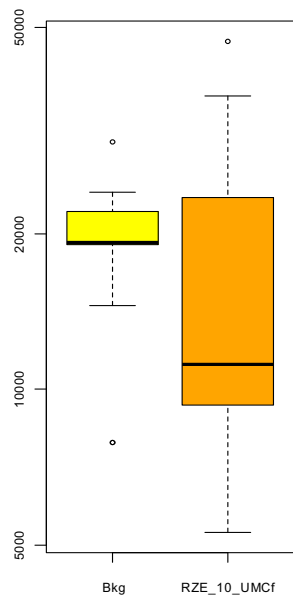
RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

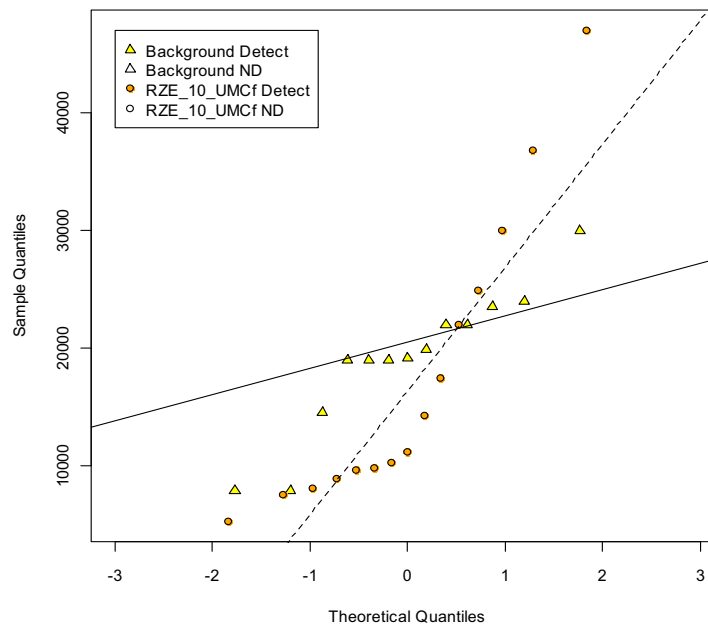
**Background vs Site Boxplots**  
chemical\_name = Magnesium



**Background vs Site Boxplots**  
chemical\_name = Magnesium (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Magnesium



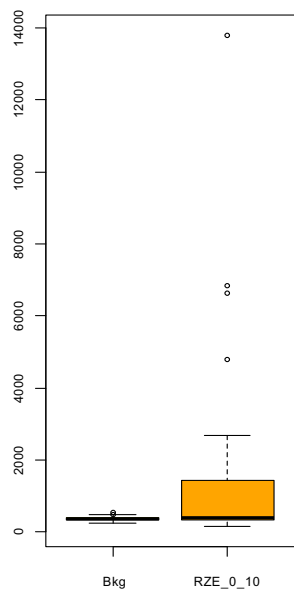
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

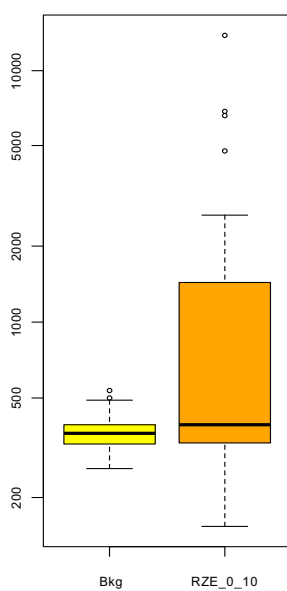
RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

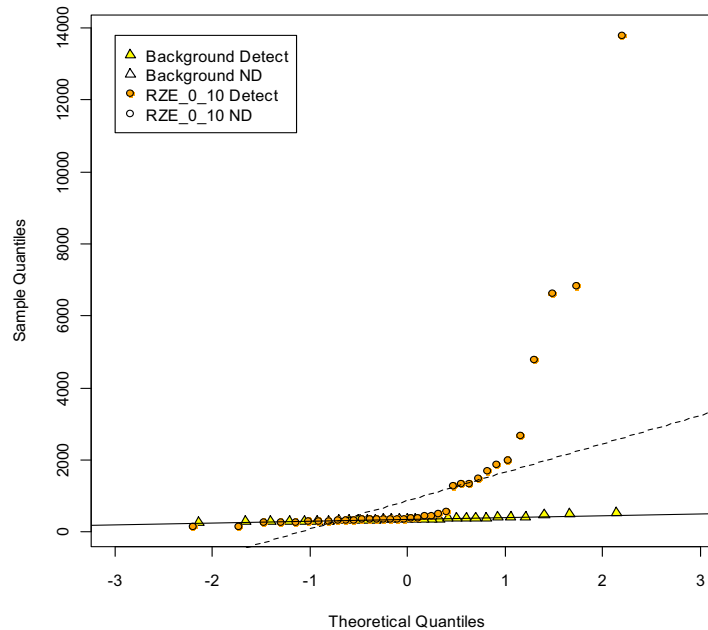
**Background vs Site Boxplots**  
chemical\_name = Manganese



**Background vs Site Boxplots**  
chemical\_name = Manganese (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Manganese



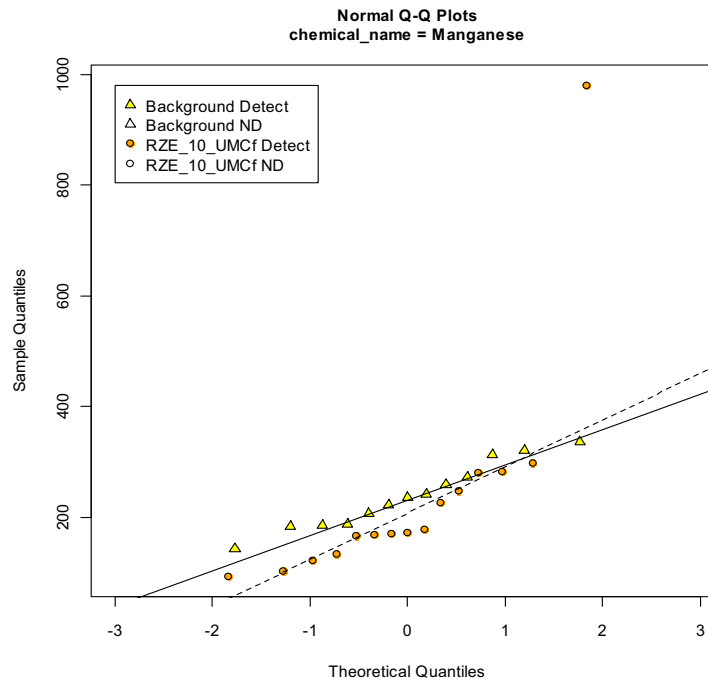
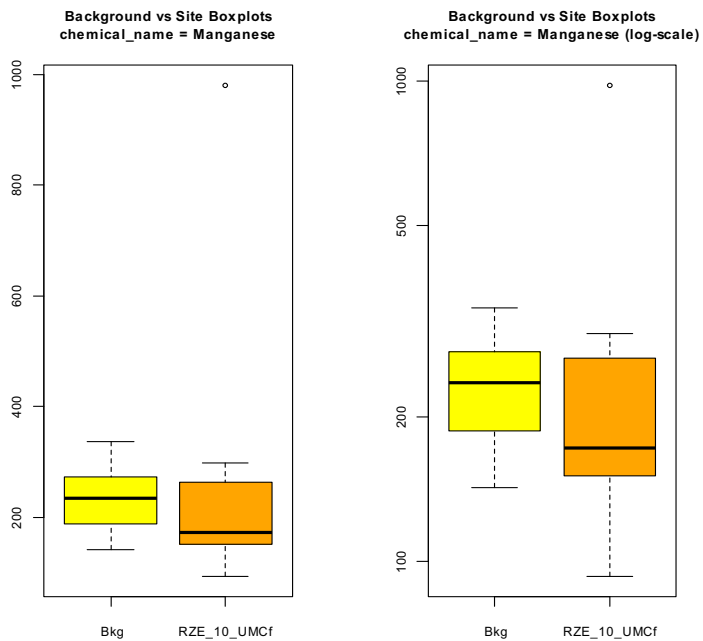


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

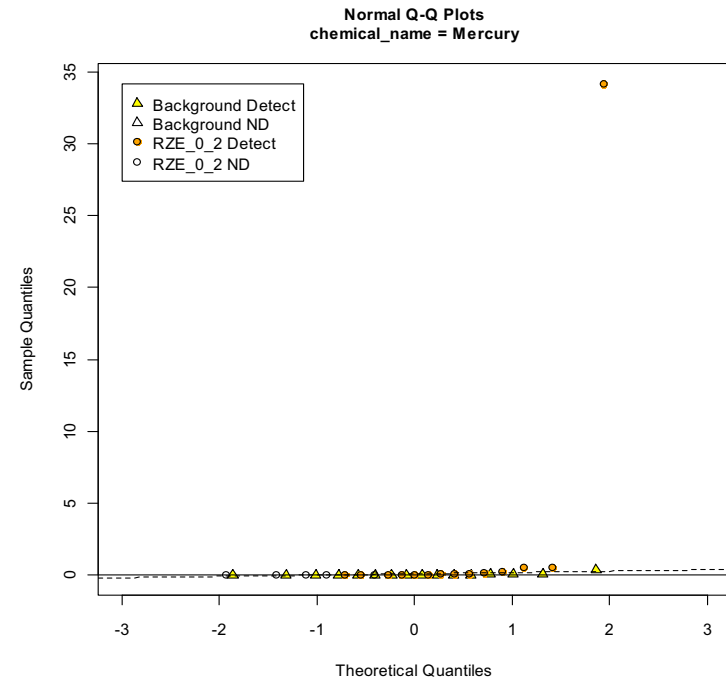
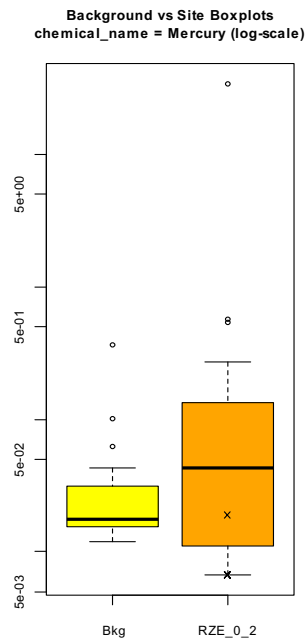
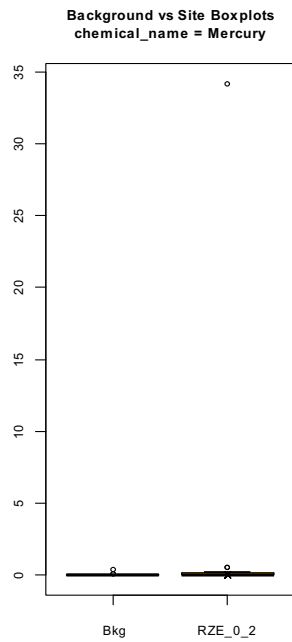


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

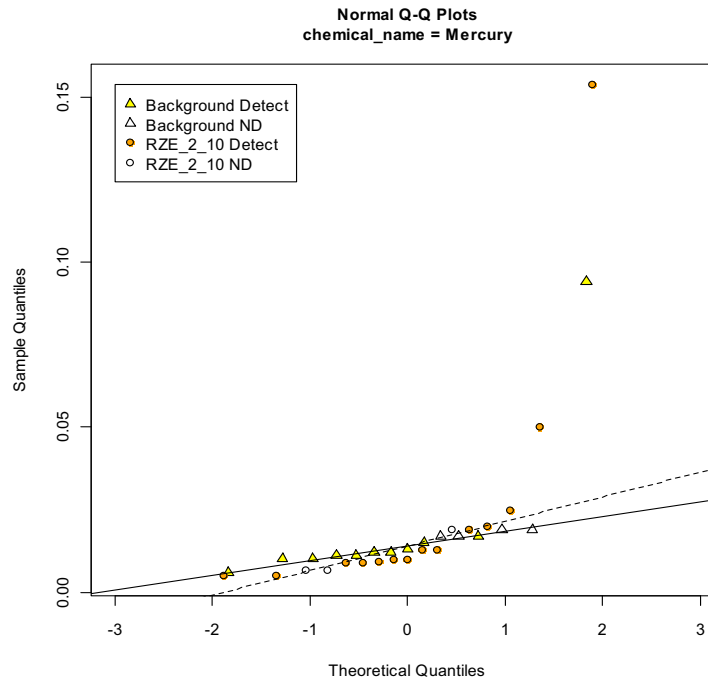
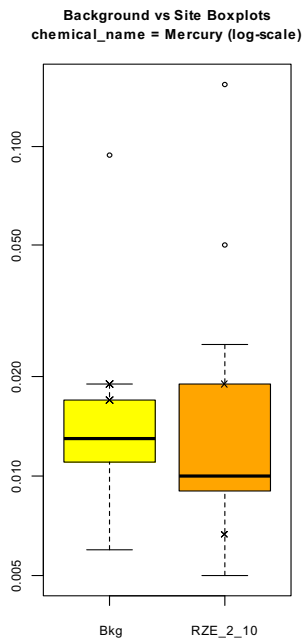
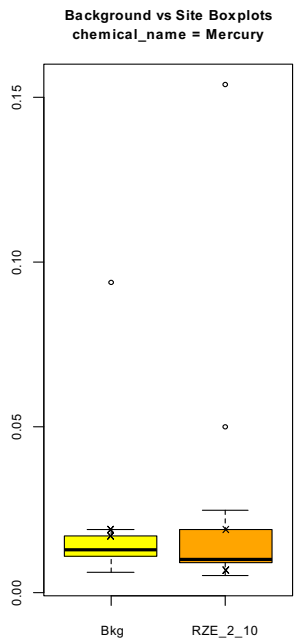


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

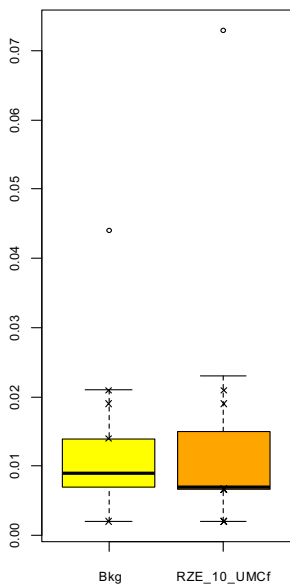


## Attachment 2

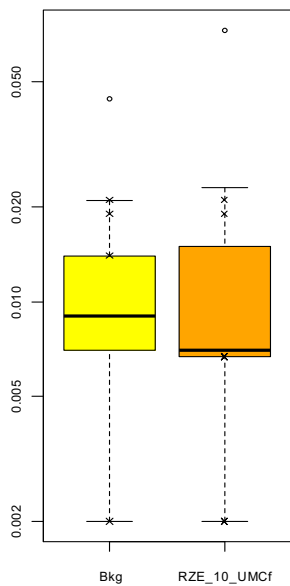
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

**Background vs Site Boxplots**  
chemical\_name = Mercury

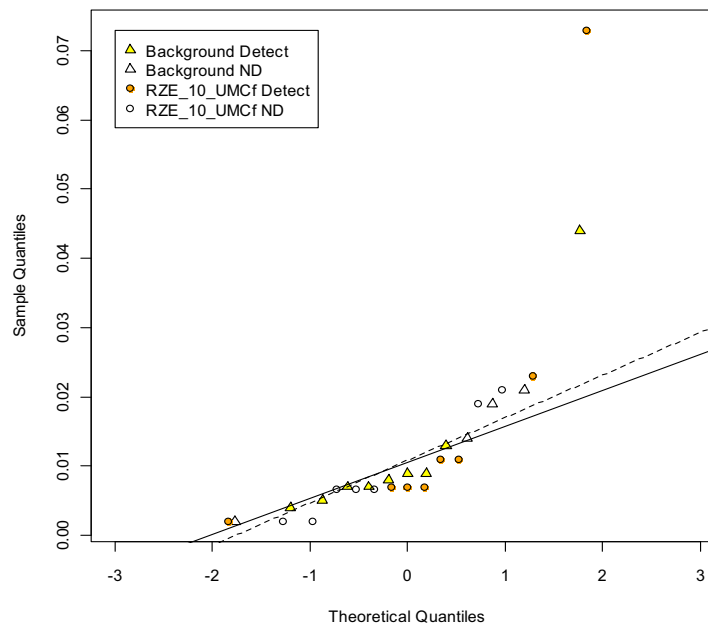


**Background vs Site Boxplots**  
chemical\_name = Mercury (log-scale)



RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

**Normal Q-Q Plots**  
chemical\_name = Mercury



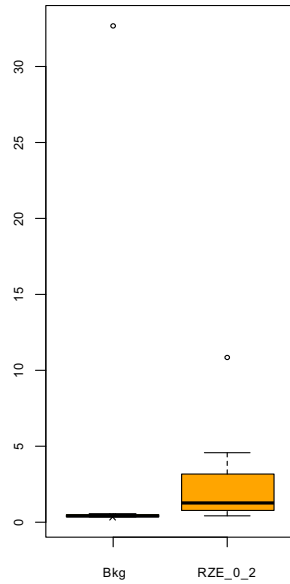
# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

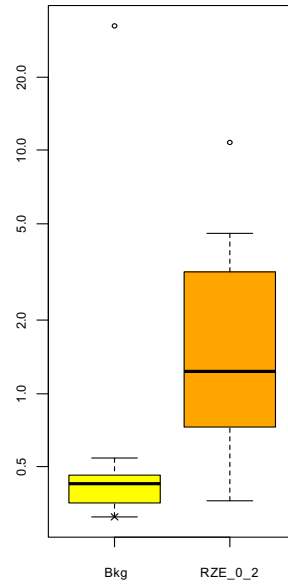
RZE – Background Data (0-2 fbg), Site Data (0-2 fbg)

RZE – Background Data (0-2 fbg), Site Data (0-2 fbg)

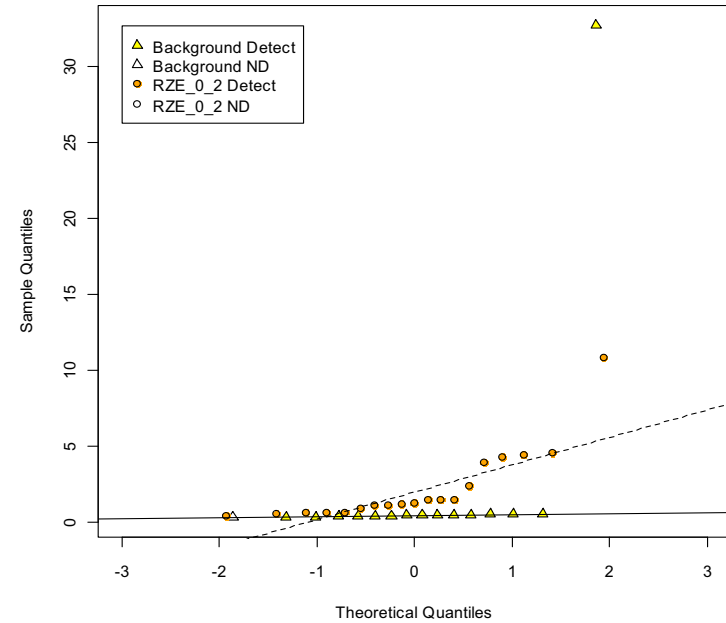
Background vs Site Boxplots  
chemical\_name = Molybdenum



Background vs Site Boxplots  
chemical\_name = Molybdenum (log-scale)



Normal Q-Q Plots  
chemical\_name = Molybdenum



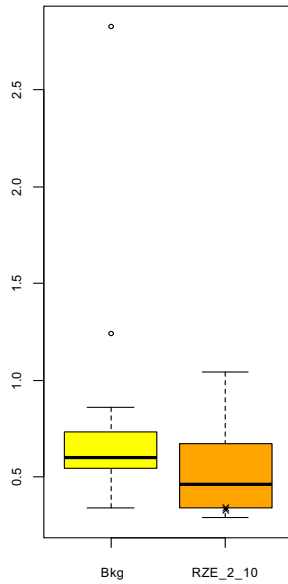
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

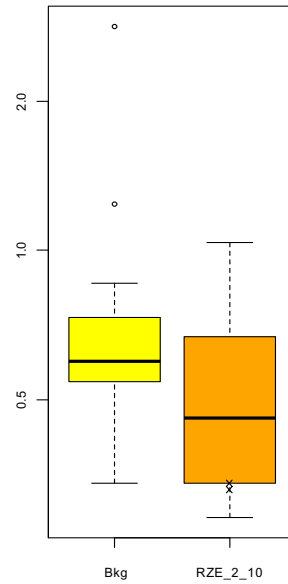
RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

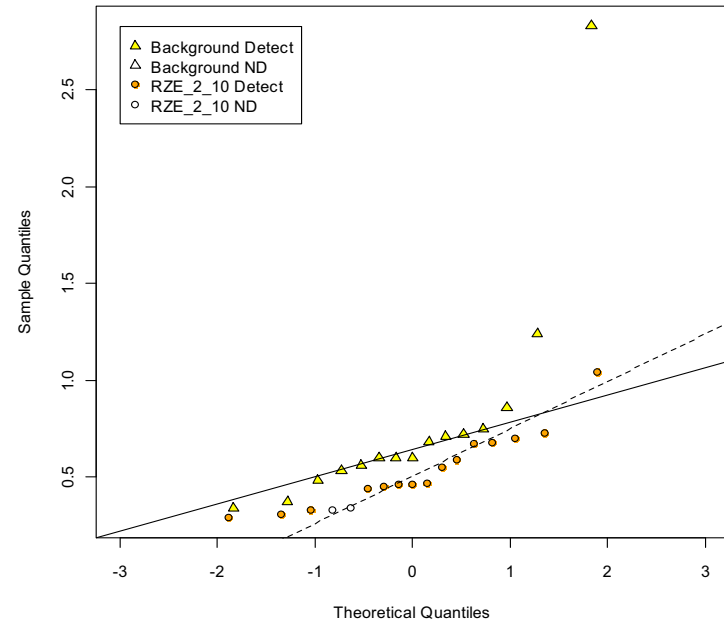
**Background vs Site Boxplots**  
chemical\_name = Molybdenum



**Background vs Site Boxplots**  
chemical\_name = Molybdenum (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Molybdenum

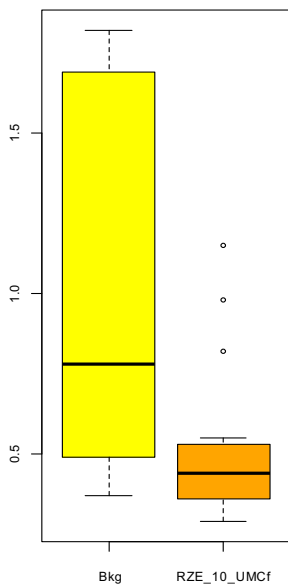


## Attachment 2

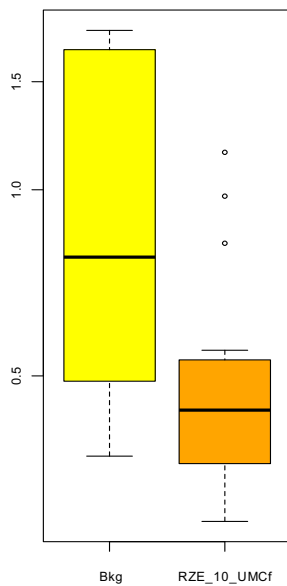
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Molybdenum

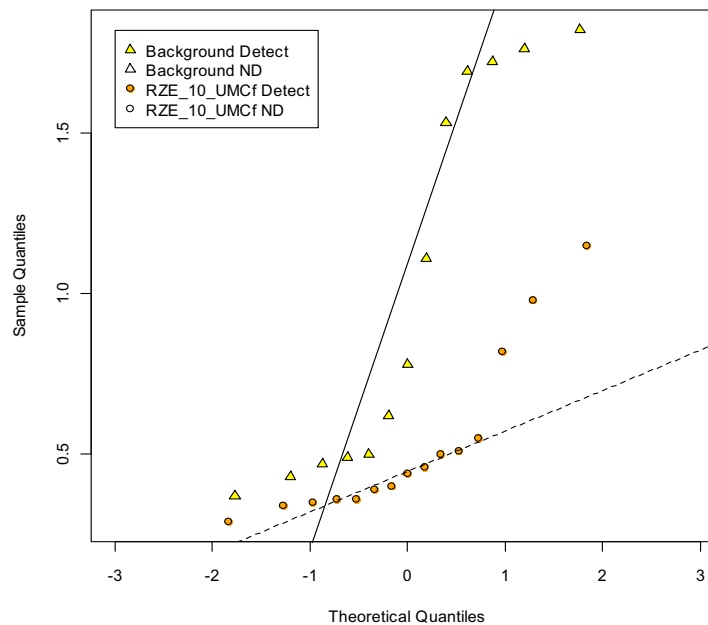


**Background vs Site Boxplots**  
chemical\_name = Molybdenum (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Molybdenum

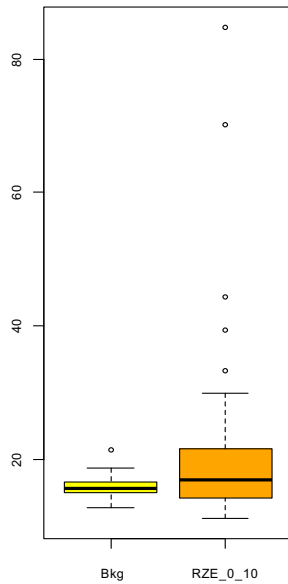


## Attachment 2

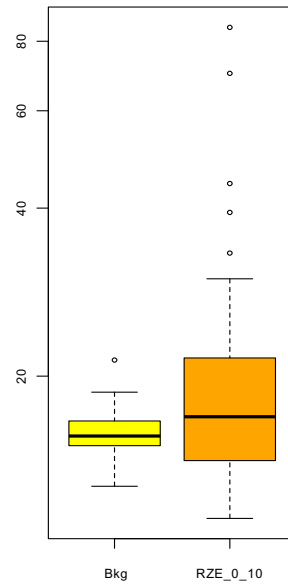
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Background vs Site Boxplots  
chemical\_name = Nickel

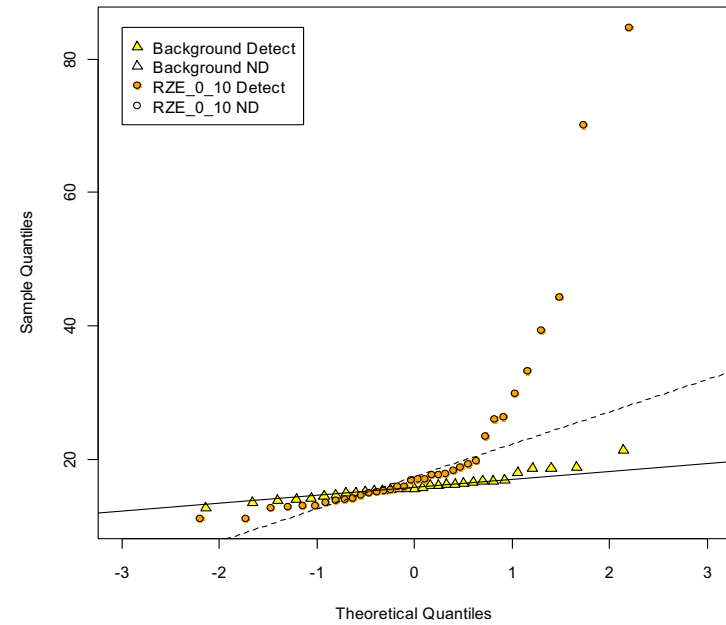


Background vs Site Boxplots  
chemical\_name = Nickel (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Normal Q-Q Plots  
chemical\_name = Nickel



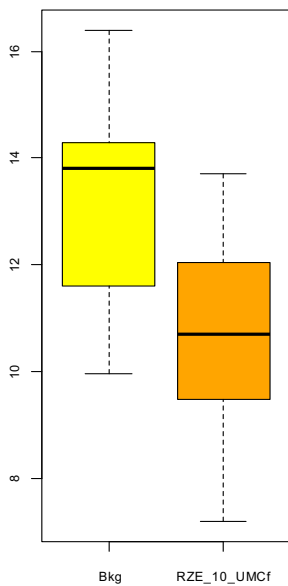


## Attachment 2

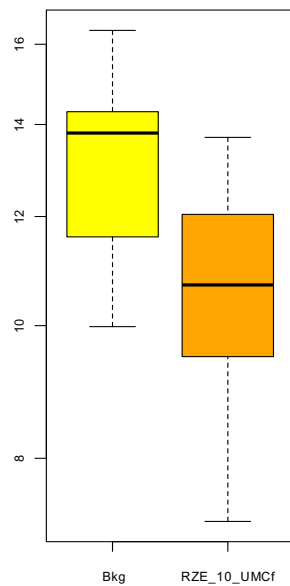
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

Background vs Site Boxplots  
chemical\_name = Nickel

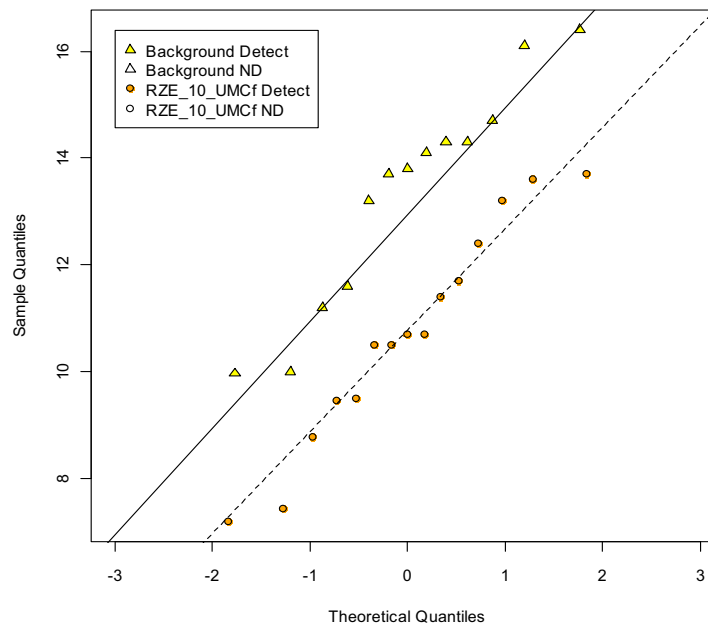


Background vs Site Boxplots  
chemical\_name = Nickel (log-scale)



RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

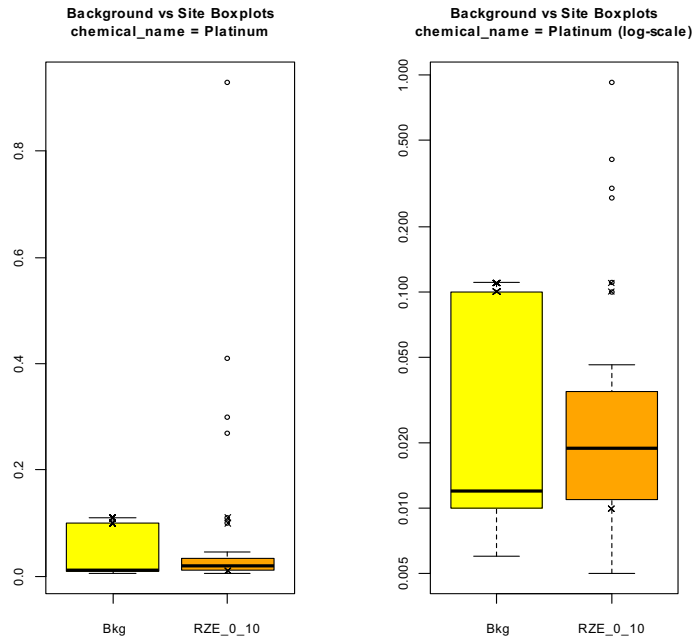
Normal Q-Q Plots  
chemical\_name = Nickel



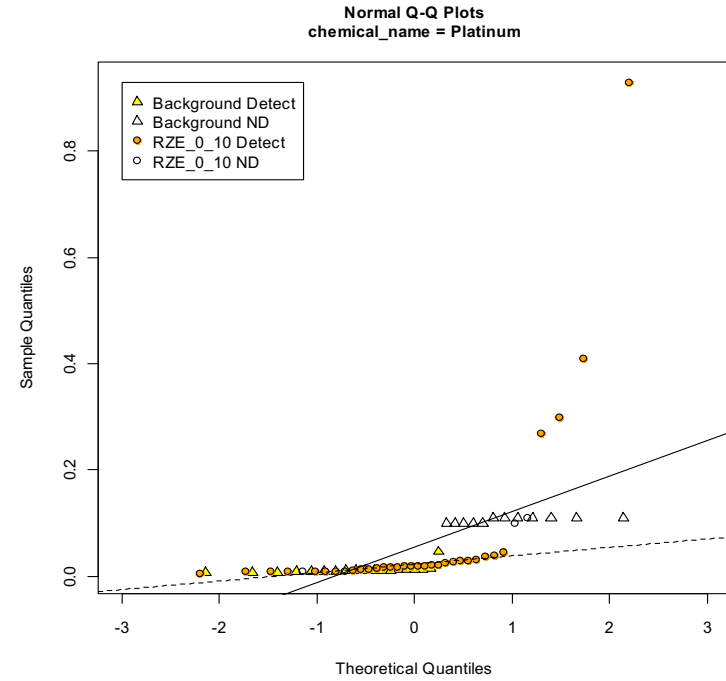
# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)



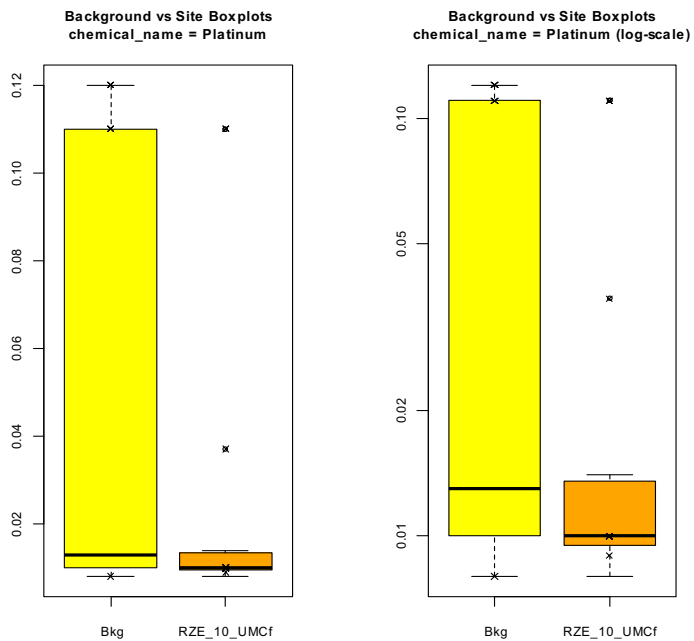
RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)



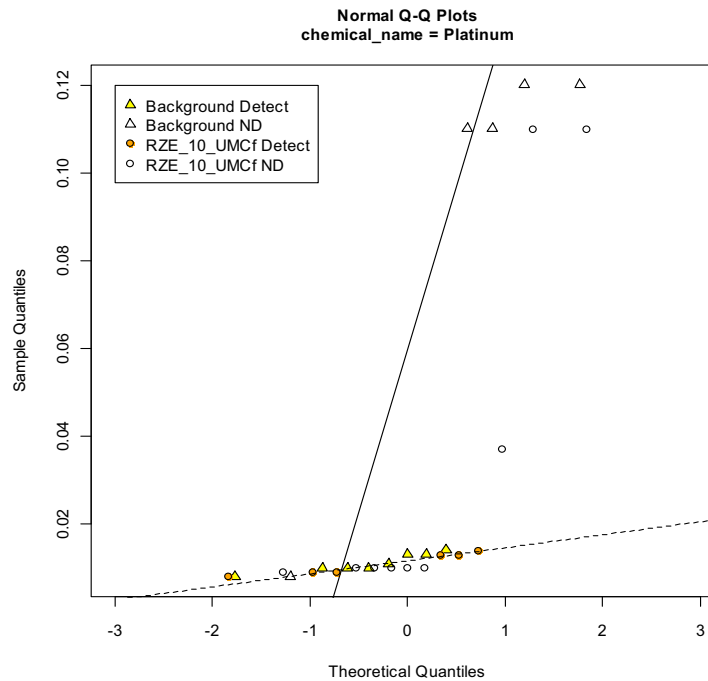
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

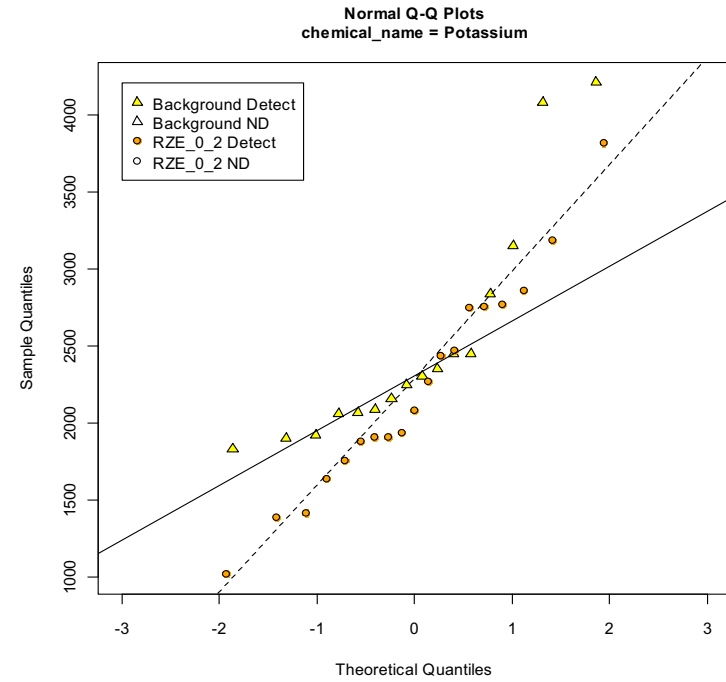
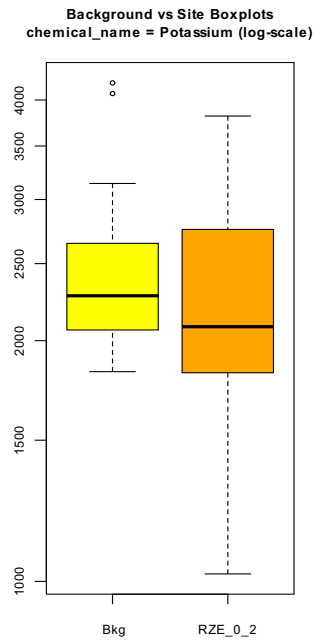
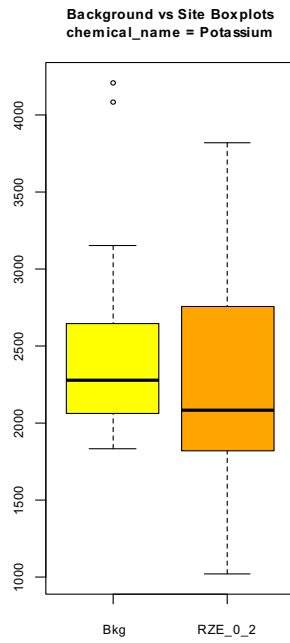


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)



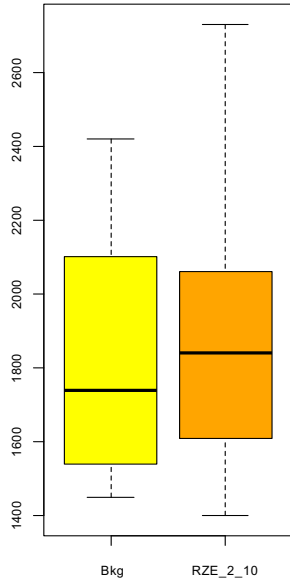
# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

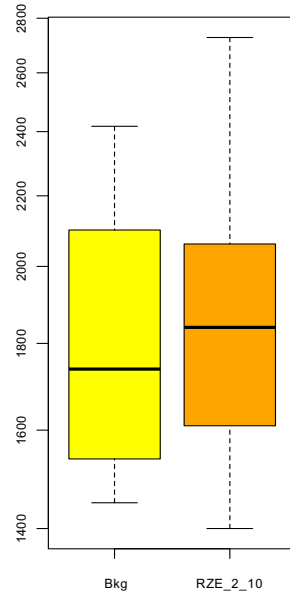
RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

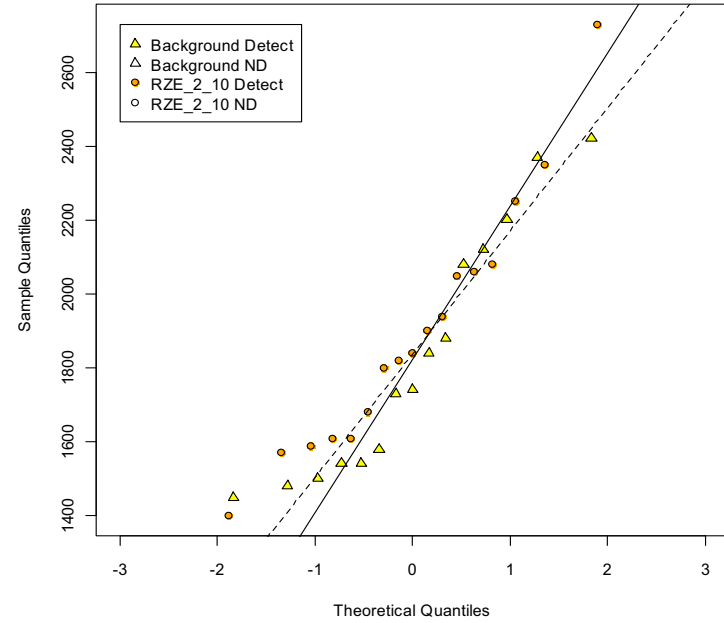
**Background vs Site Boxplots**  
chemical\_name = Potassium



**Background vs Site Boxplots**  
chemical\_name = Potassium (log-scale)



**Normal Q-Q Plots**  
chemical\_name = Potassium

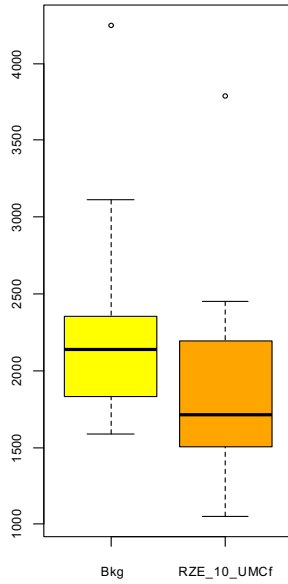


## Attachment 2

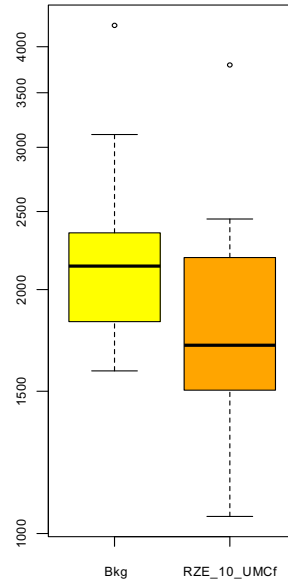
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Potassium

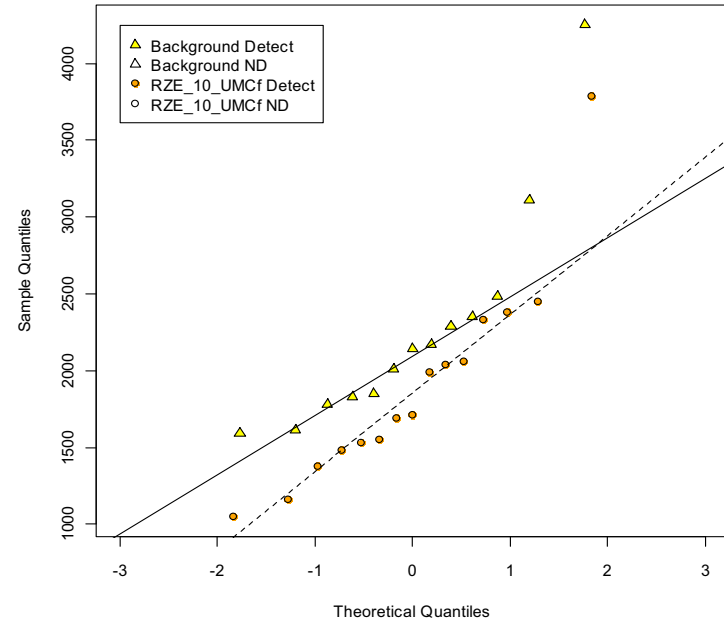


**Background vs Site Boxplots**  
chemical\_name = Potassium (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Potassium

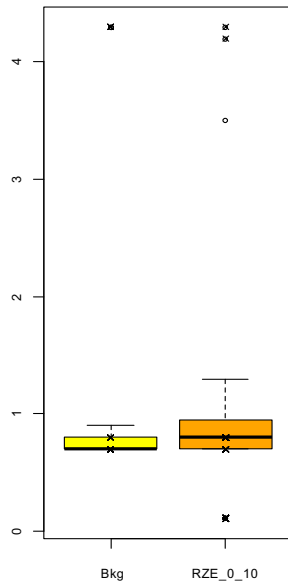


## Attachment 2

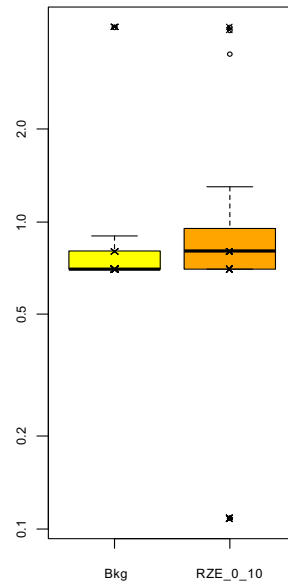
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

Background vs Site Boxplots  
chemical\_name = Selenium

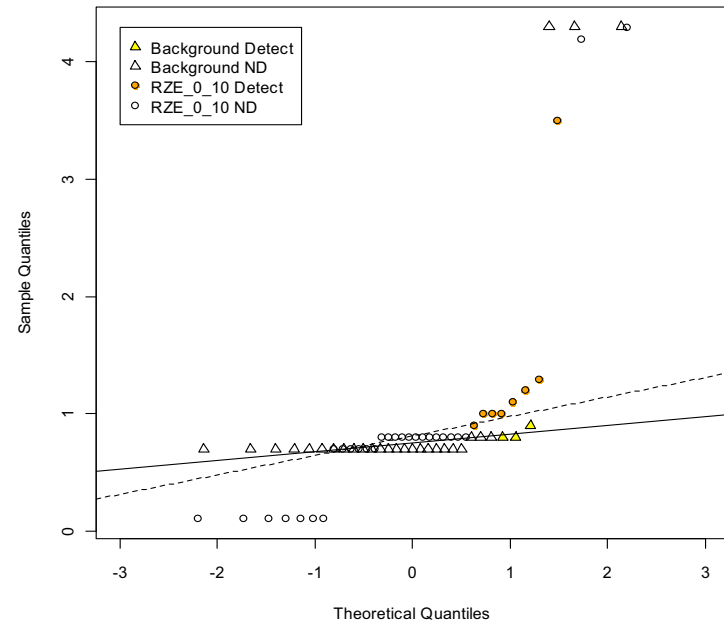


Background vs Site Boxplots  
chemical\_name = Selenium (log-scale)



RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

Normal Q-Q Plots  
chemical\_name = Selenium

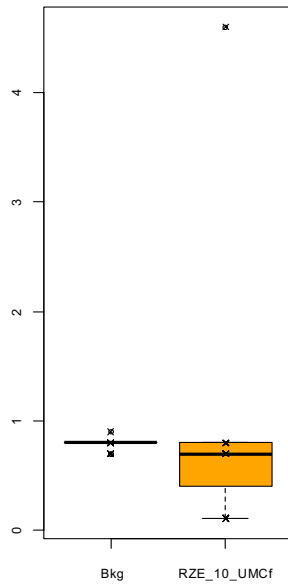


## Attachment 2

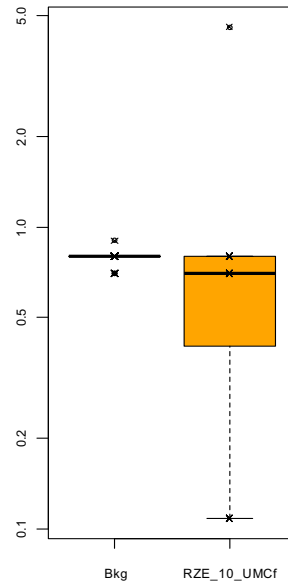
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

Background vs Site Boxplots  
chemical\_name = Selenium

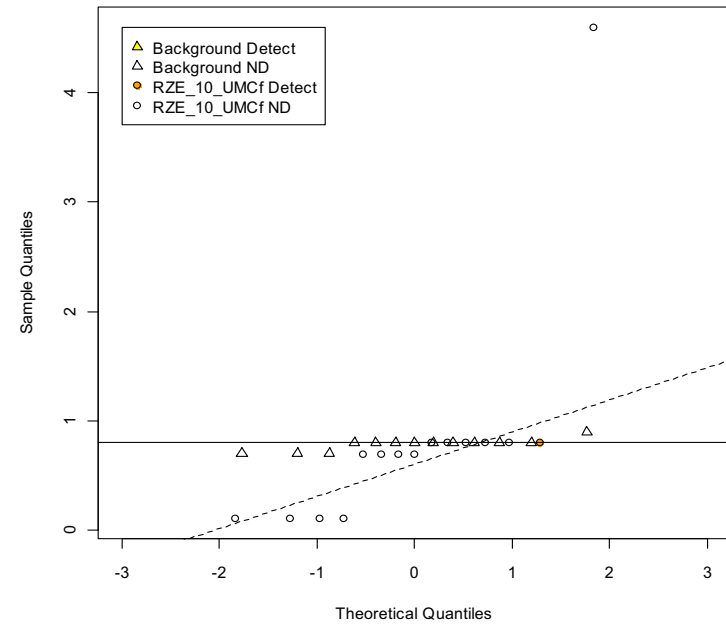


Background vs Site Boxplots  
chemical\_name = Selenium (log-scale)



RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

Normal Q-Q Plots  
chemical\_name = Selenium

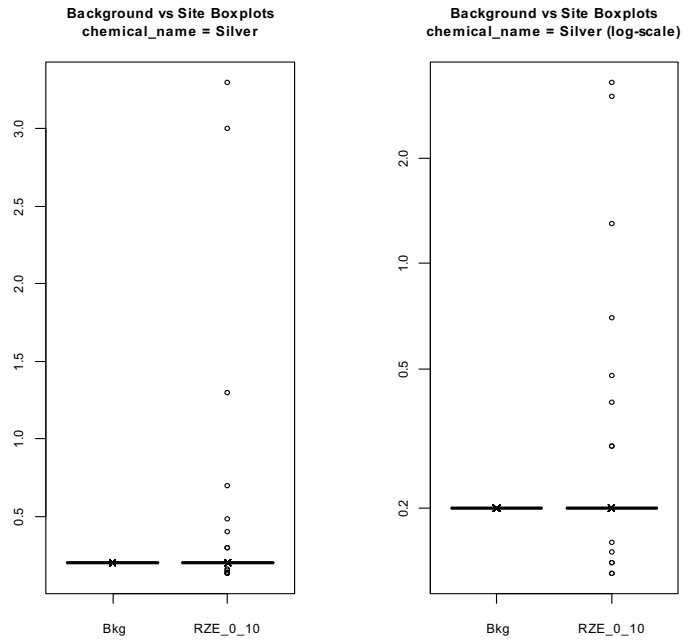




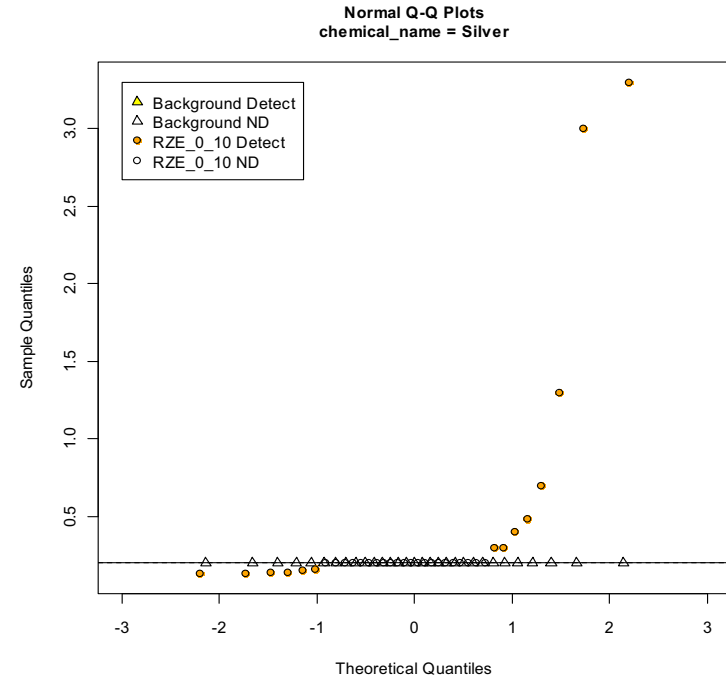
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)



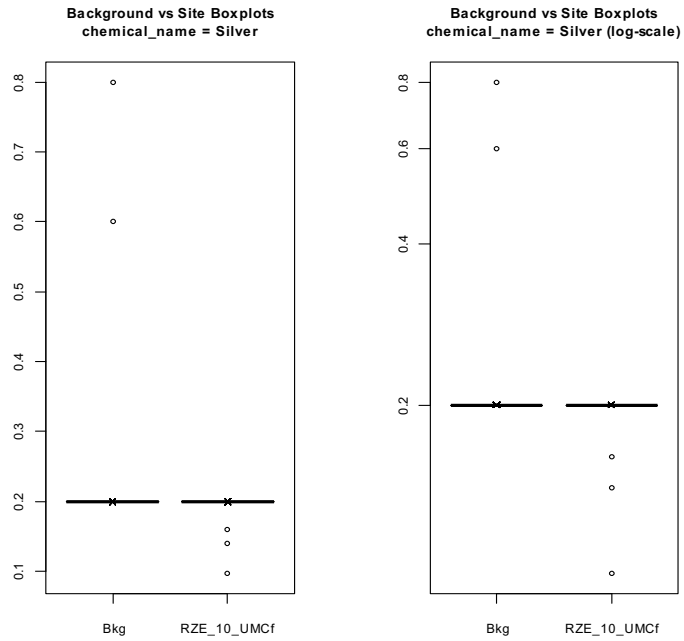
RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)



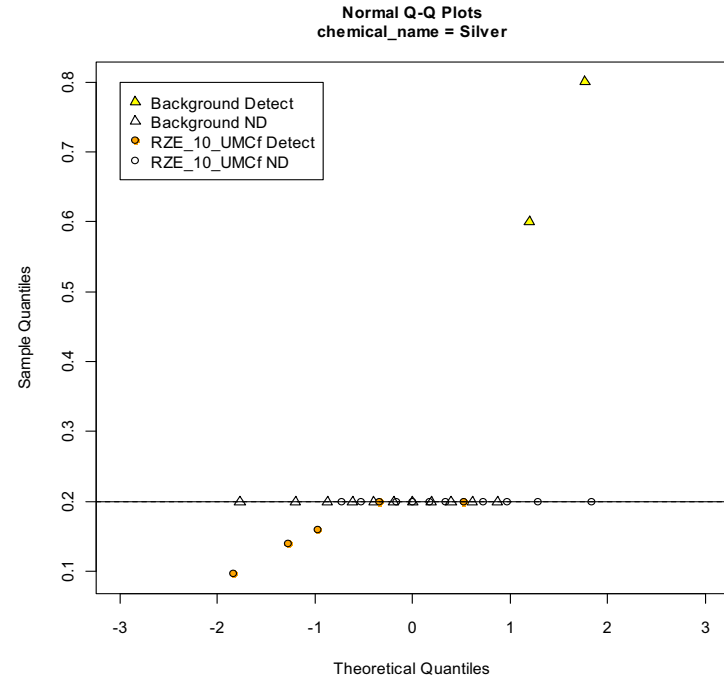
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

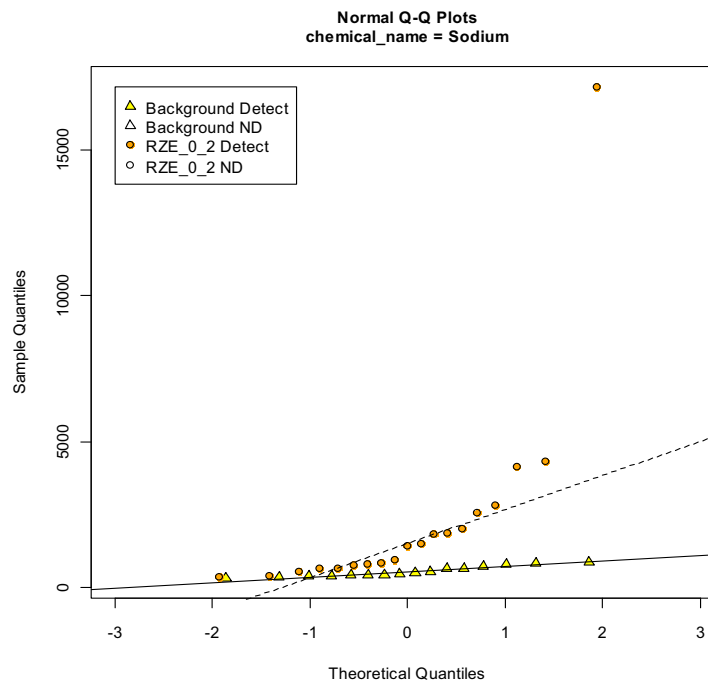
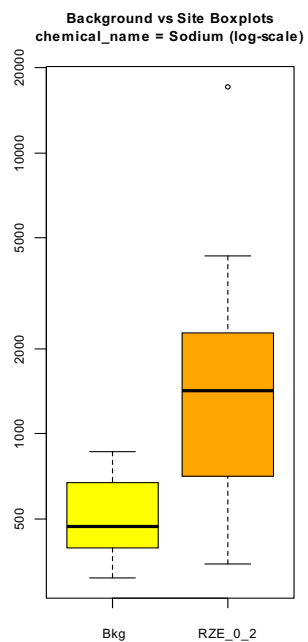
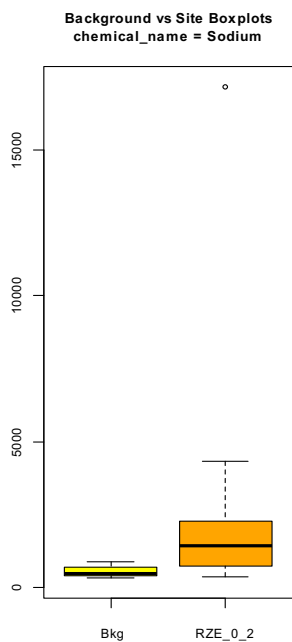


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

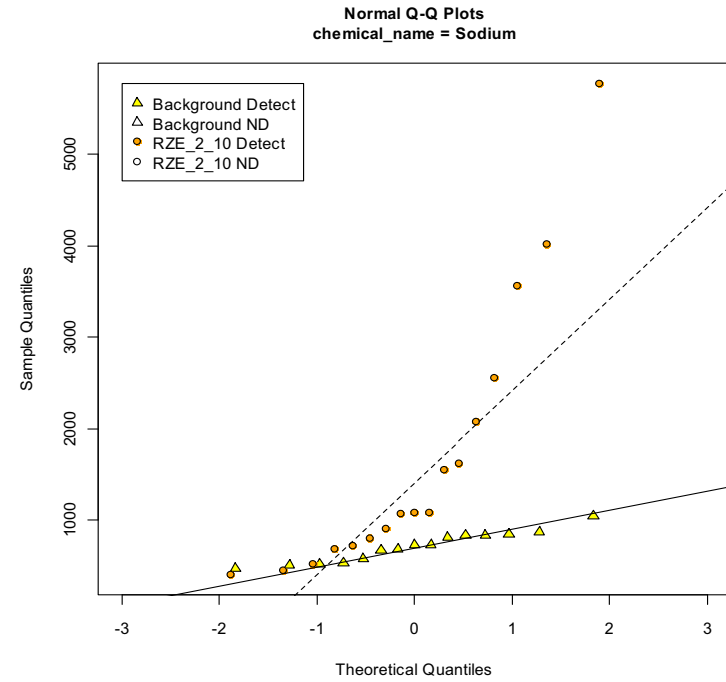
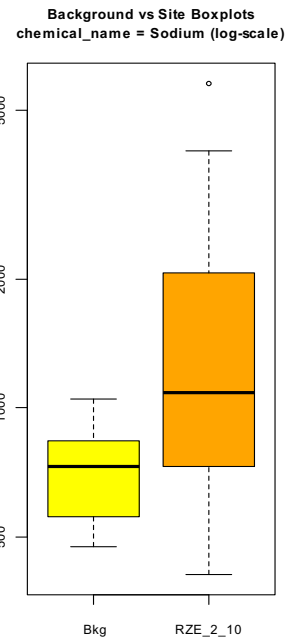
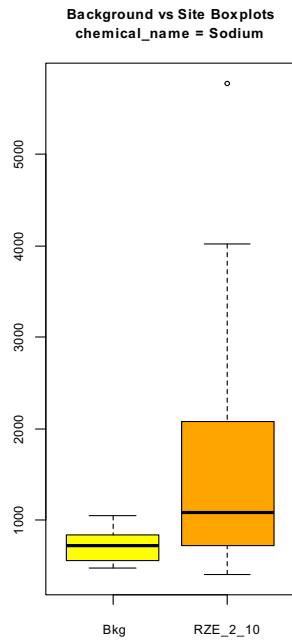


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

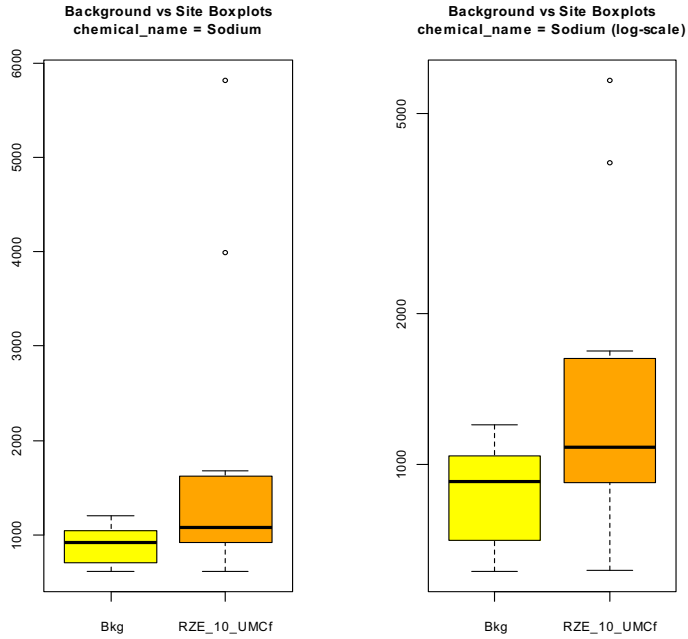
RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)



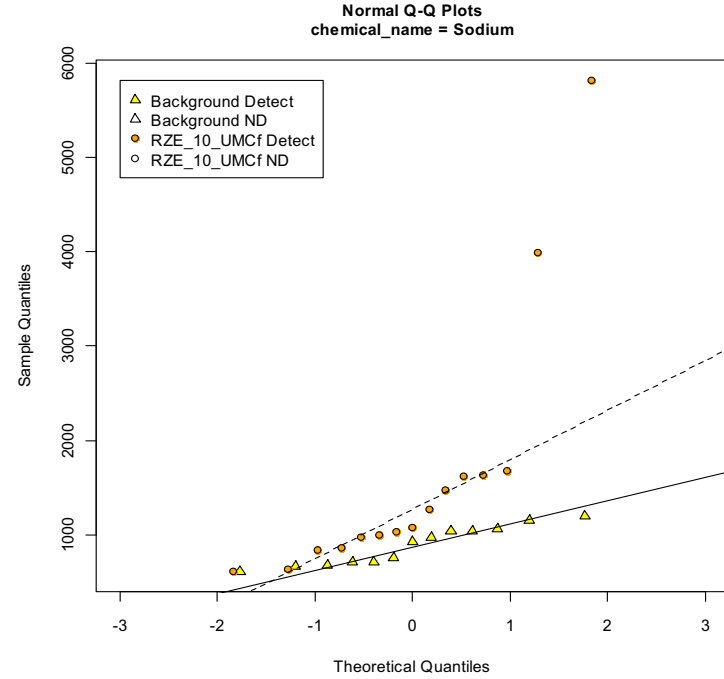
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

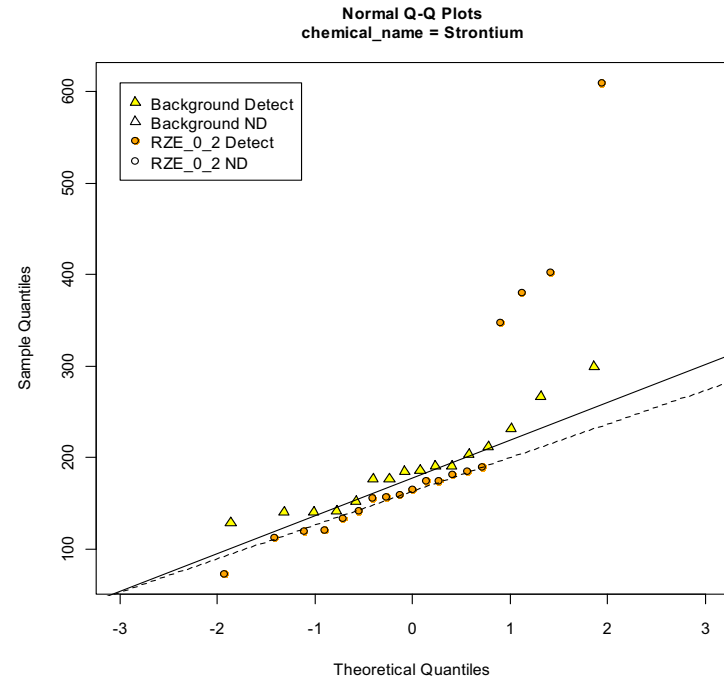
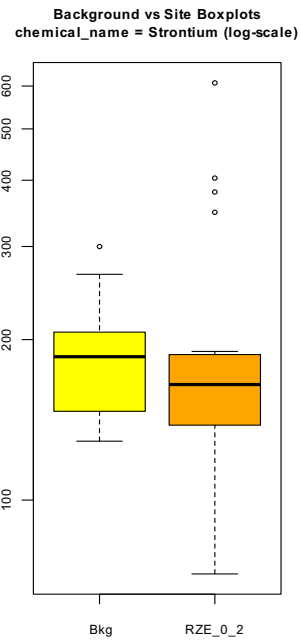
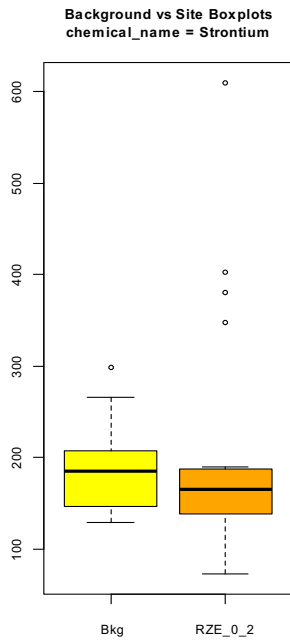


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)



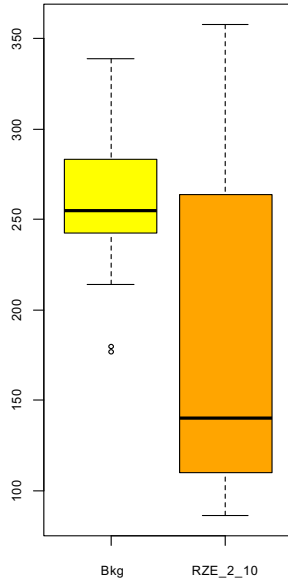
# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

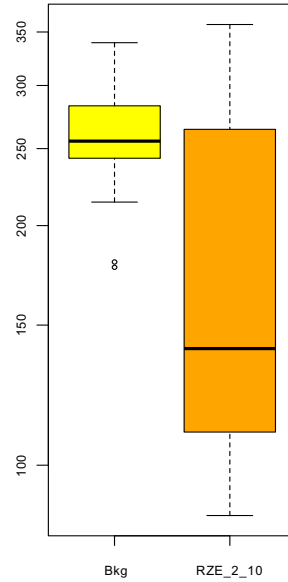
RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

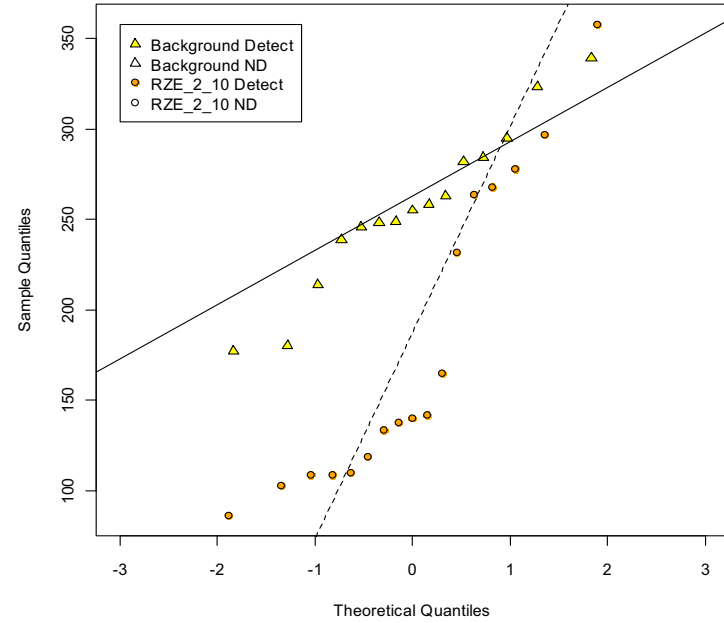
Background vs Site Boxplots  
chemical\_name = Strontium



Background vs Site Boxplots  
chemical\_name = Strontium (log-scale)



Normal Q-Q Plots  
chemical\_name = Strontium

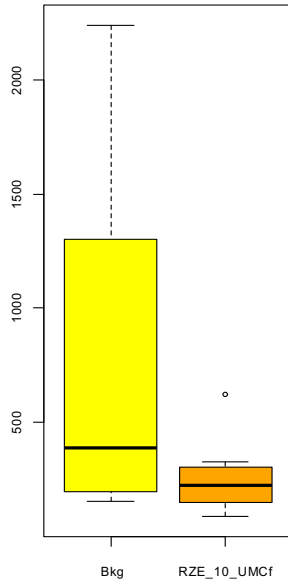


## Attachment 2

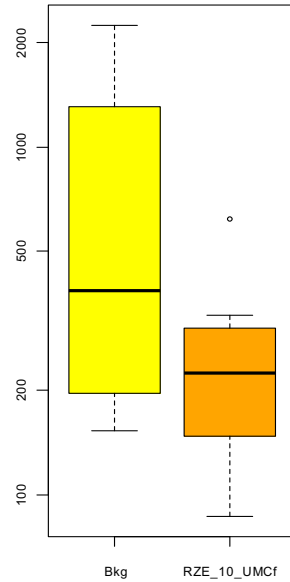
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Strontium

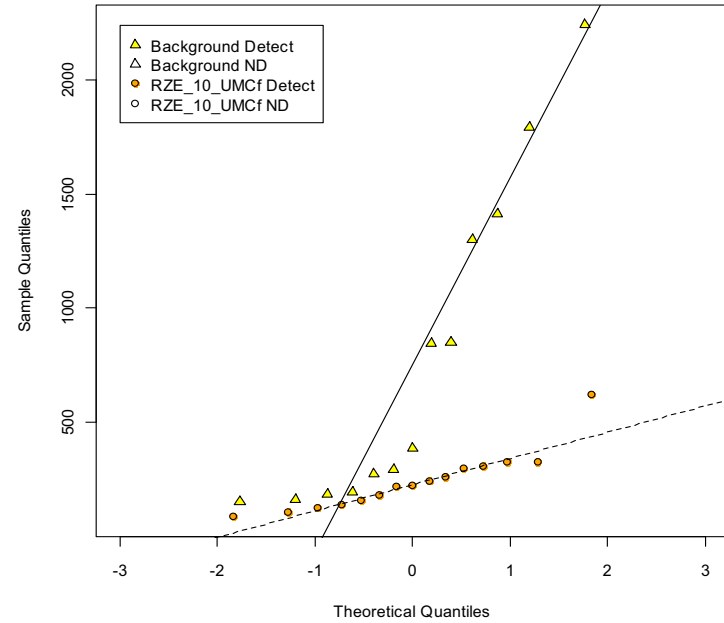


**Background vs Site Boxplots**  
chemical\_name = Strontium (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Strontium



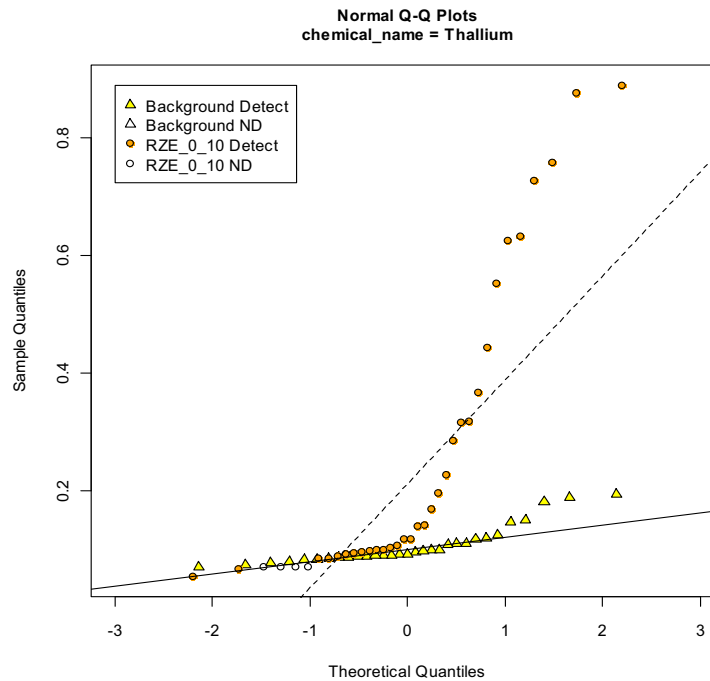
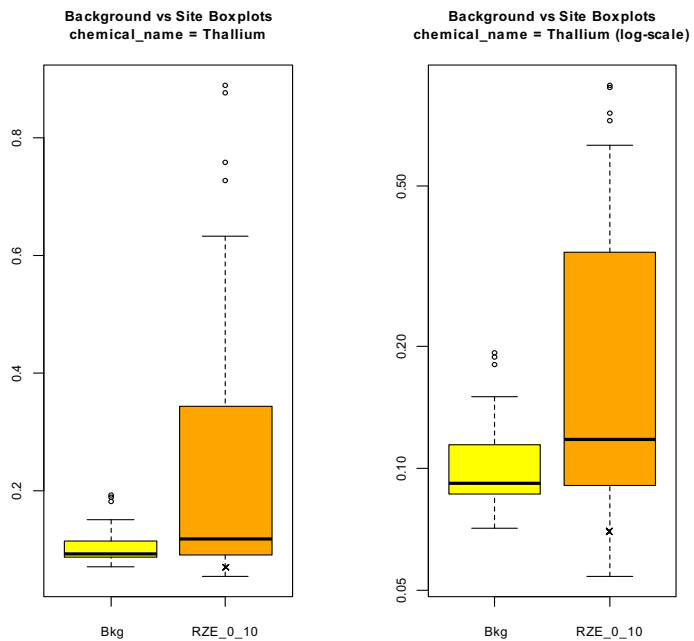


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

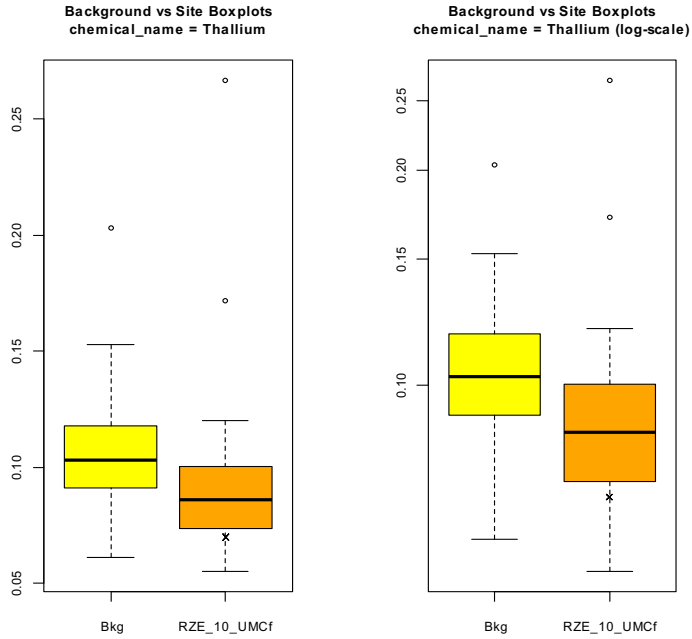
RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)



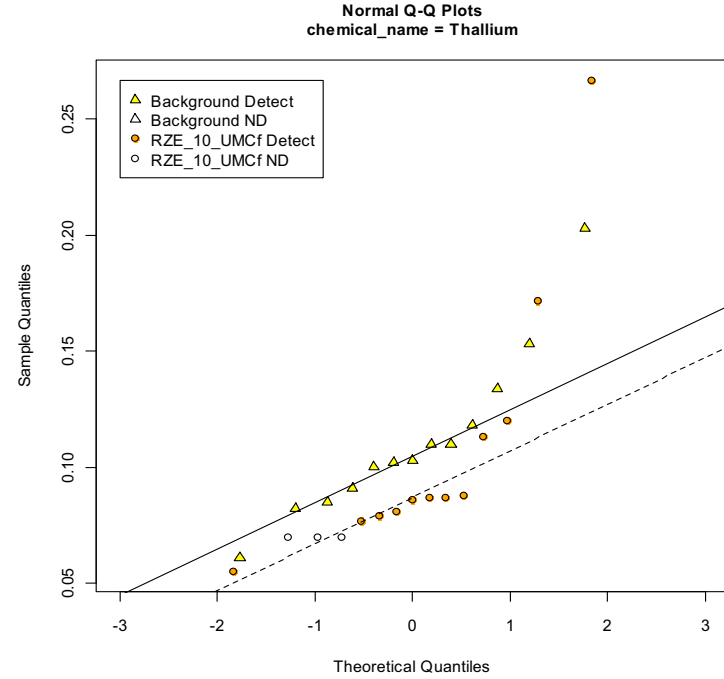
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

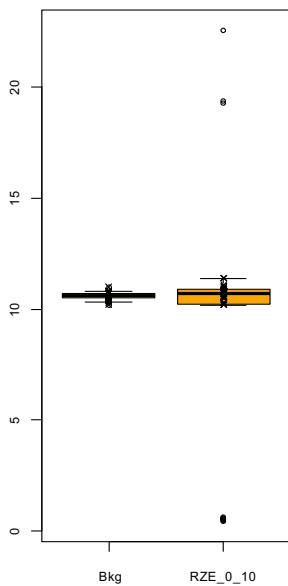


## Attachment 2

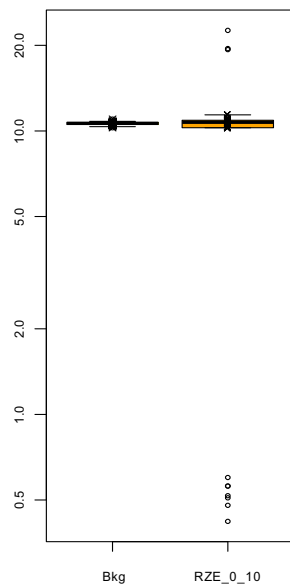
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Background vs Site Boxplots  
chemical\_name = Tin

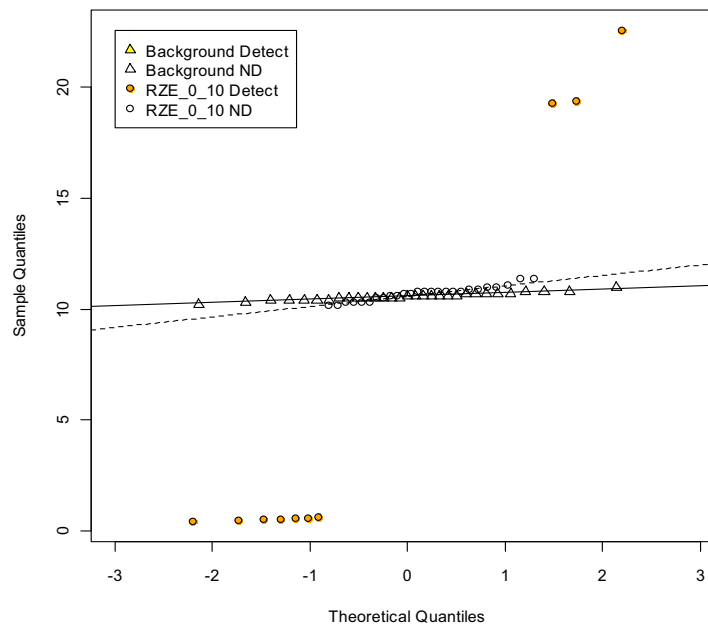


Background vs Site Boxplots  
chemical\_name = Tin (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

Normal Q-Q Plots  
chemical\_name = Tin

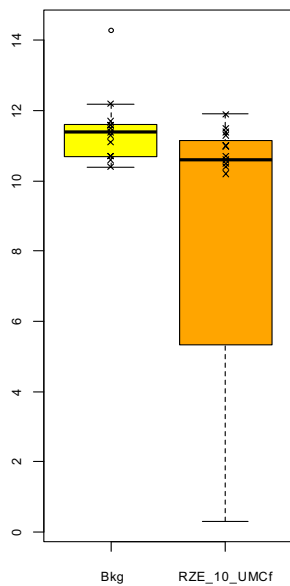


## Attachment 2

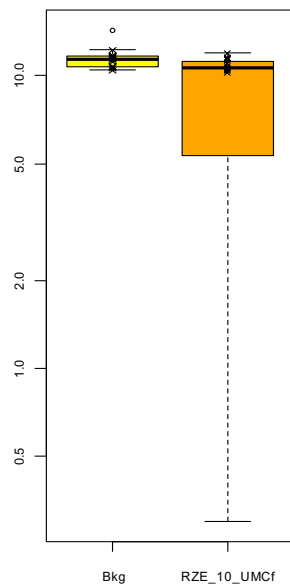
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Tin

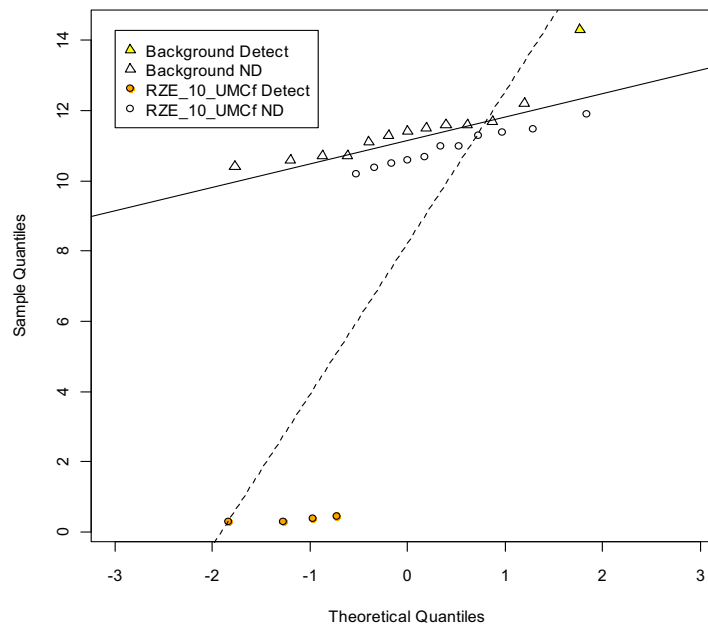


Background vs Site Boxplots  
chemical\_name = Tin (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Tin

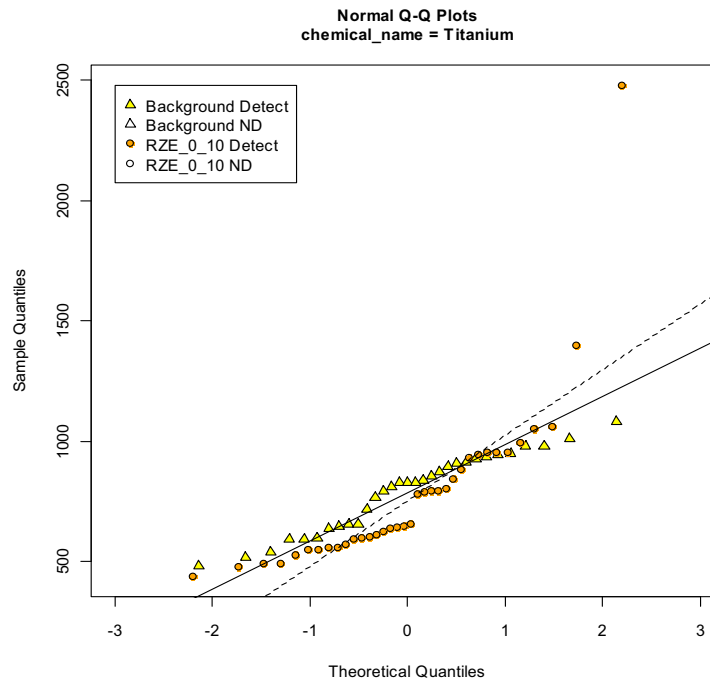
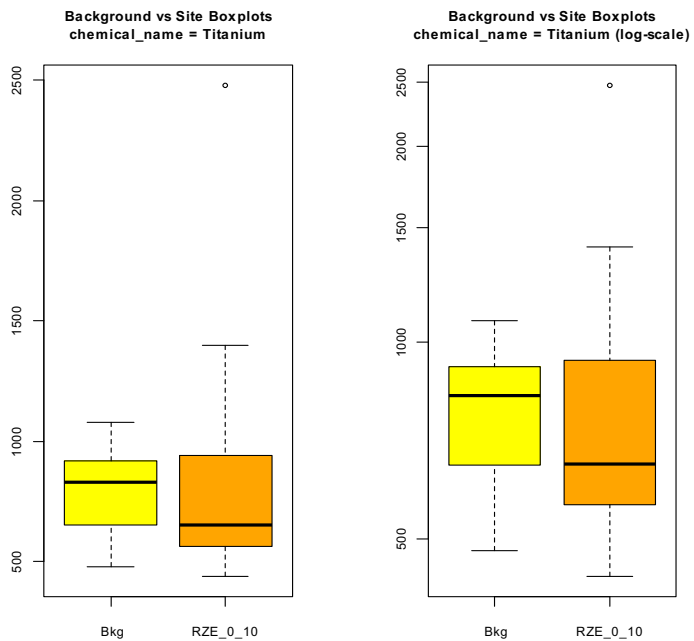


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

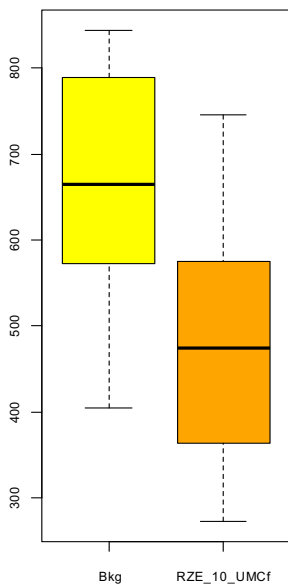


## Attachment 2

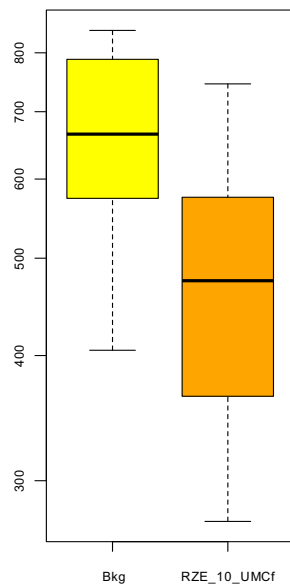
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Background vs Site Boxplots**  
chemical\_name = Titanium

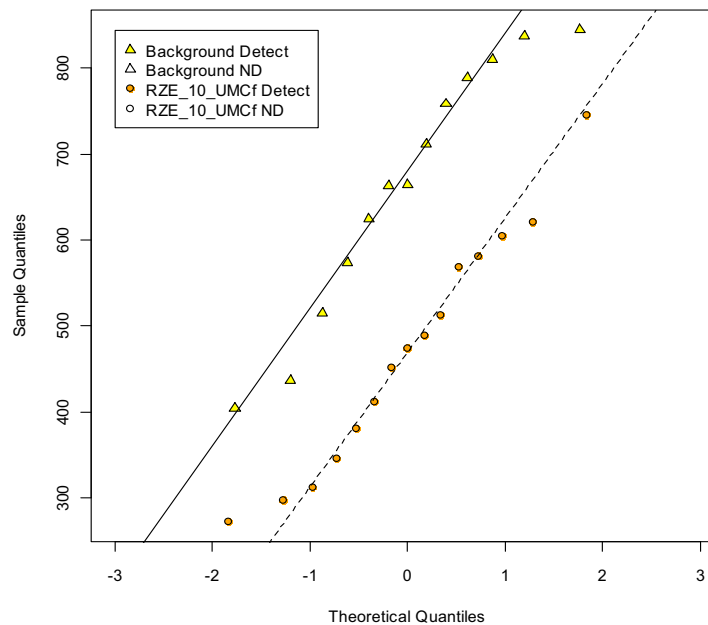


**Background vs Site Boxplots**  
chemical\_name = Titanium (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

**Normal Q-Q Plots**  
chemical\_name = Titanium

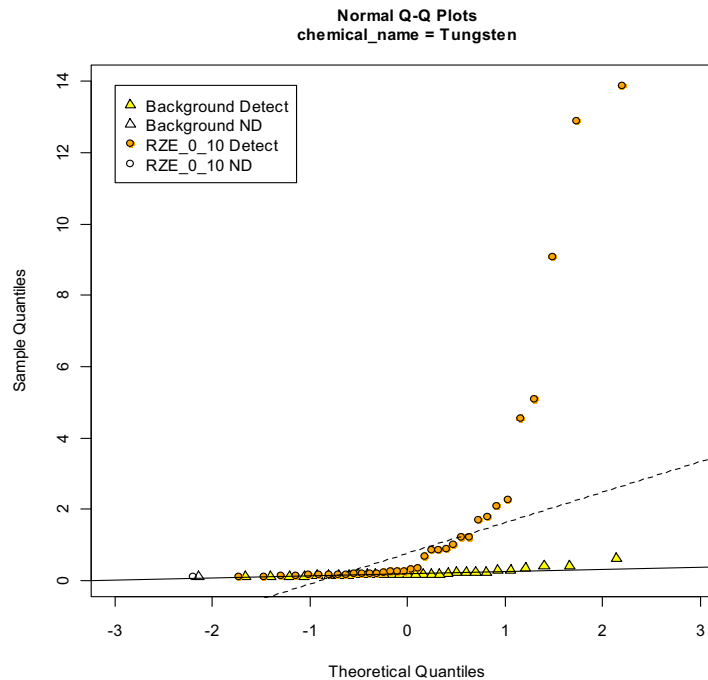
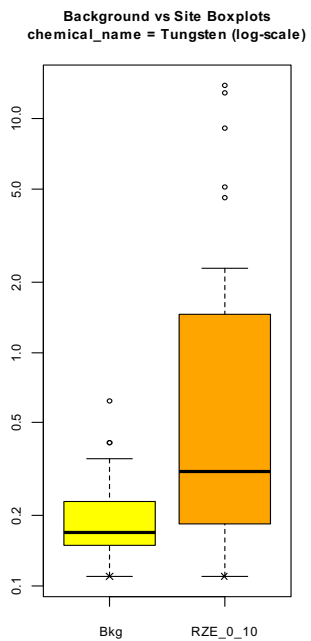
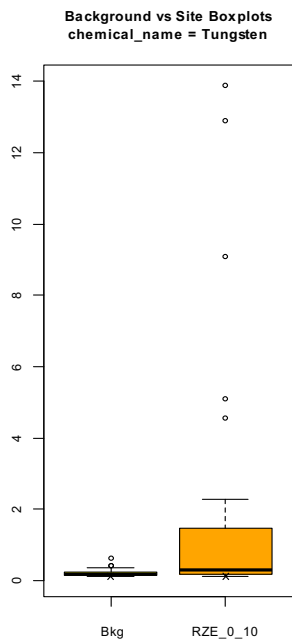


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

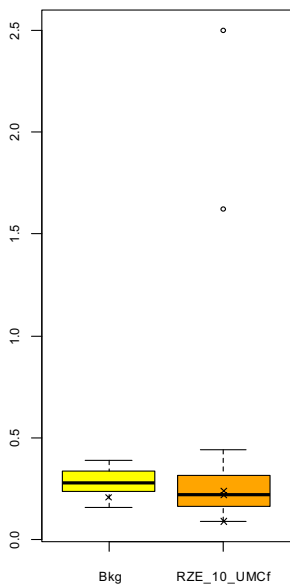


## Attachment 2

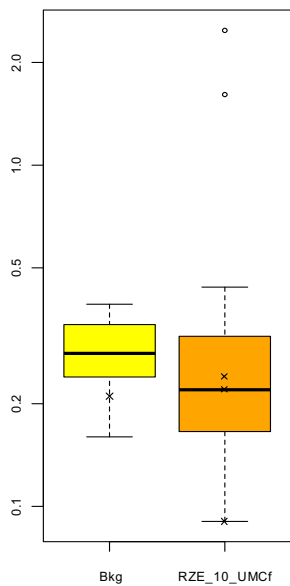
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Background vs Site Boxplots  
chemical\_name = Tungsten

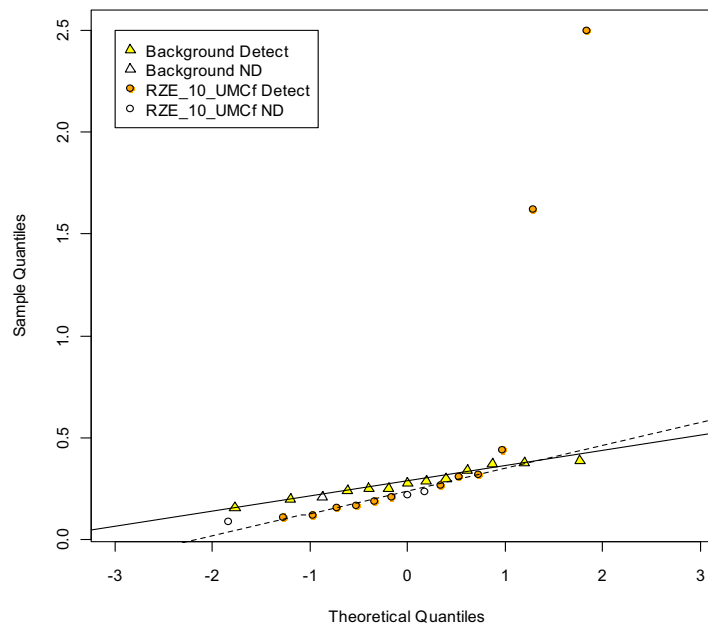


Background vs Site Boxplots  
chemical\_name = Tungsten (log-scale)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

Normal Q-Q Plots  
chemical\_name = Tungsten





## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

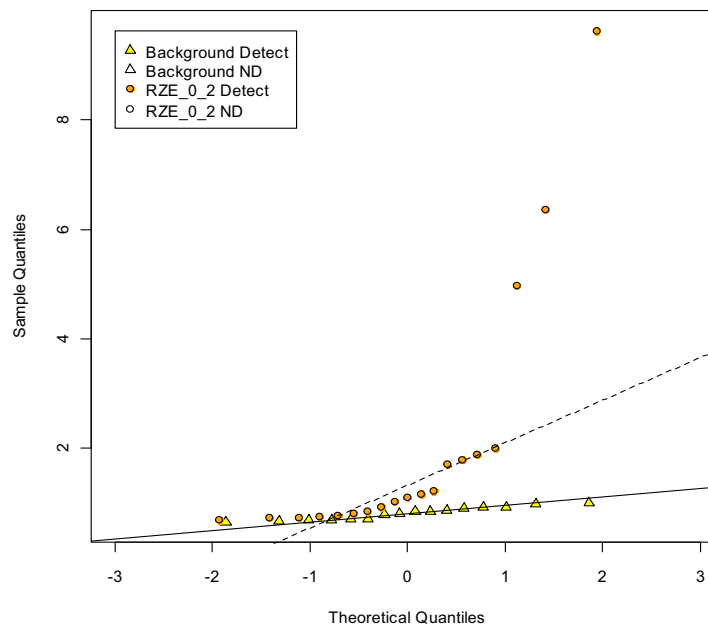
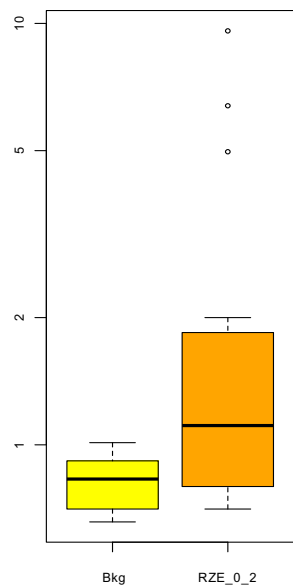
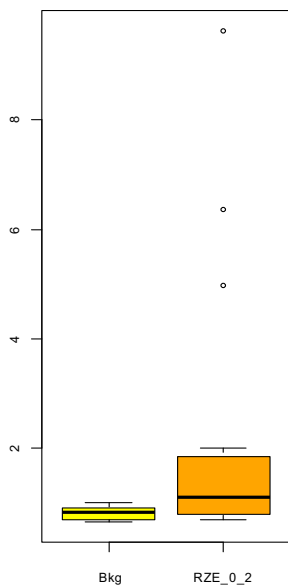
RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

RZE – Background Data (0-2 fbgs), Site Data (0-2 fbgs)

**Background vs Site Boxplots**  
chemical\_name = Uranium

**Background vs Site Boxplots**  
chemical\_name = Uranium (log-scale)

**Normal Q-Q Plots**  
chemical\_name = Uranium

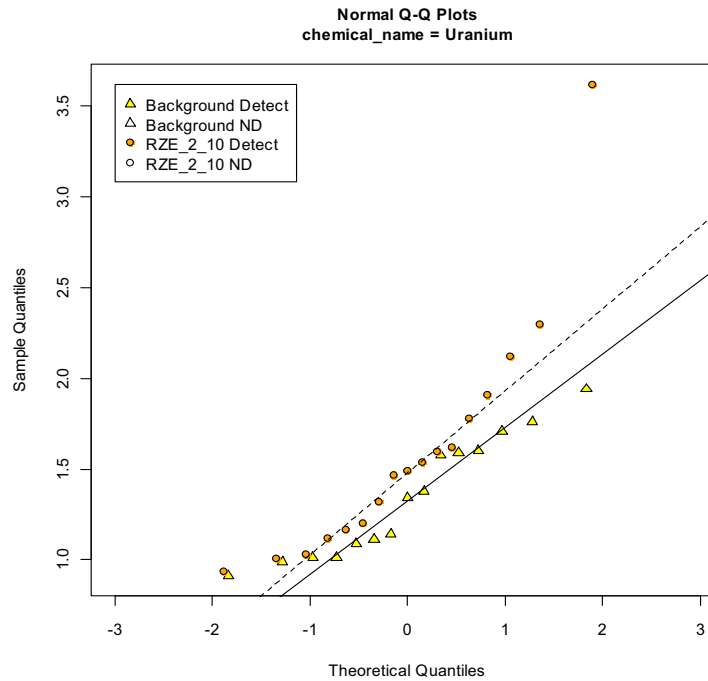
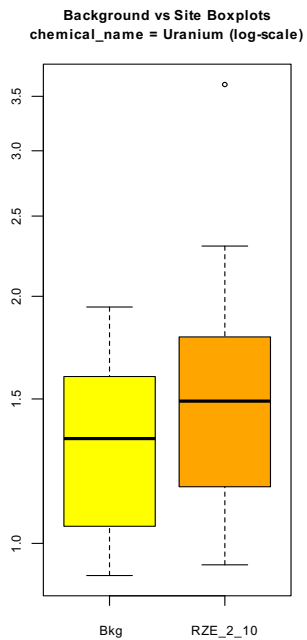
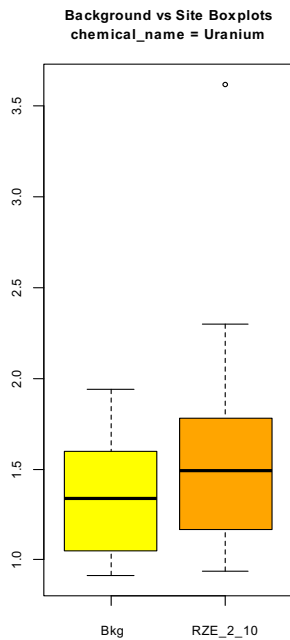


## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

RZE – Background Data (2-10 fbg), Site Data (2-10 fbg)

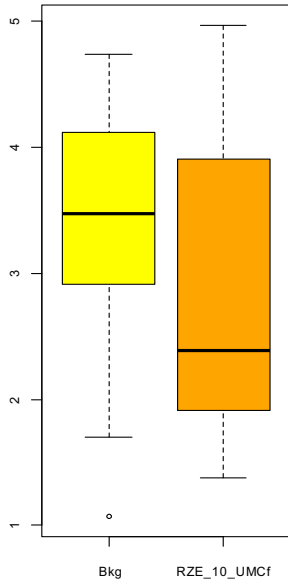


## Attachment 2

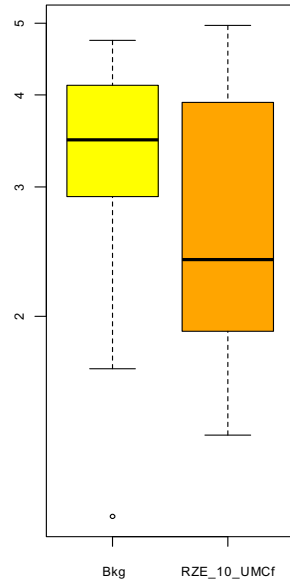
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

Background vs Site Boxplots  
chemical\_name = Uranium

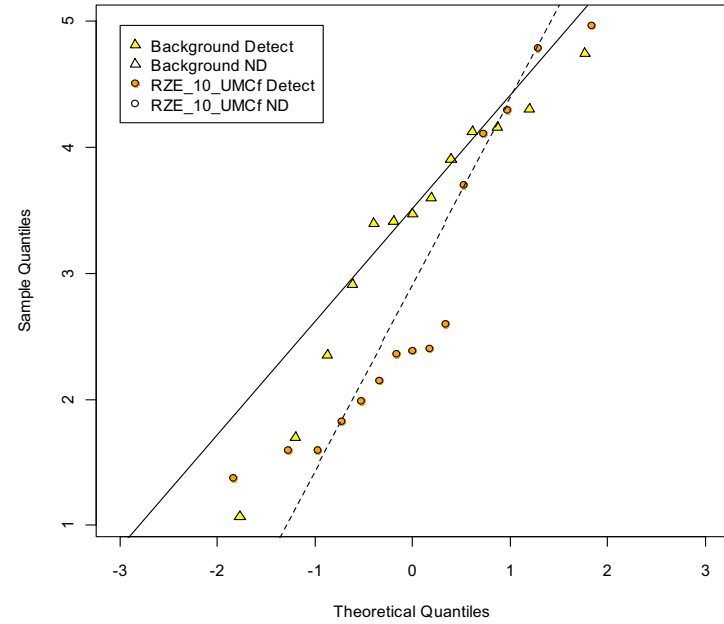


Background vs Site Boxplots  
chemical\_name = Uranium (log-scale)



RZE – Background Data (10-UMCf fbg), Site Data (10-UMCf fbg)

Normal Q-Q Plots  
chemical\_name = Uranium

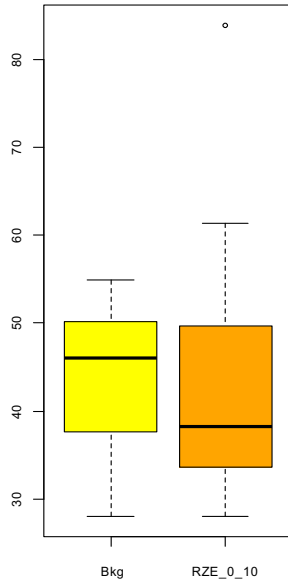


## Attachment 2

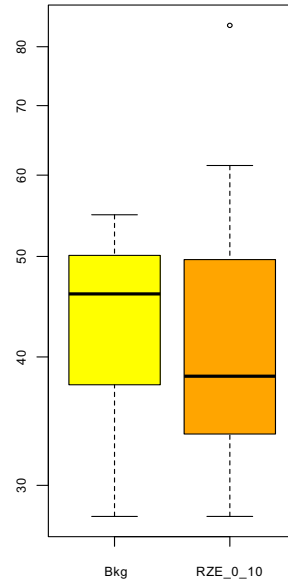
### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

**Background vs Site Boxplots**  
chemical\_name = Vanadium

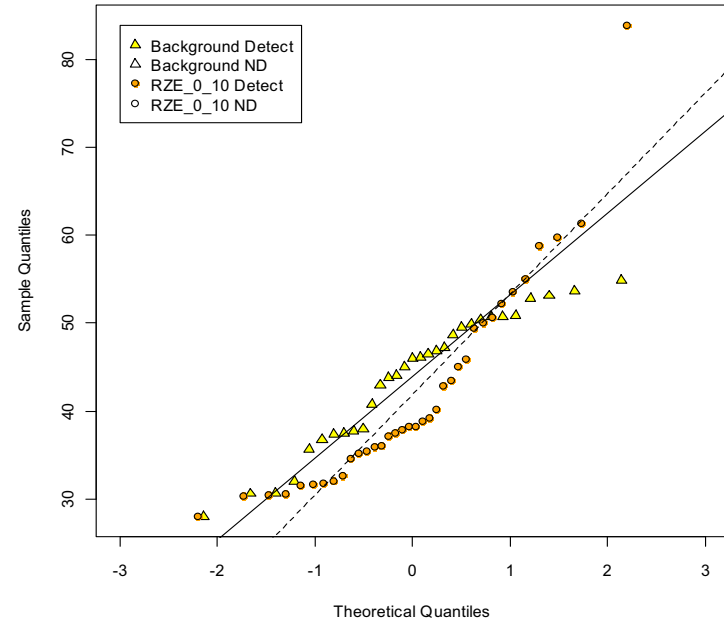


**Background vs Site Boxplots**  
chemical\_name = Vanadium (log-scale)



RZE – Background Data (0-10 fbg), Site Data (0-10 fbg)

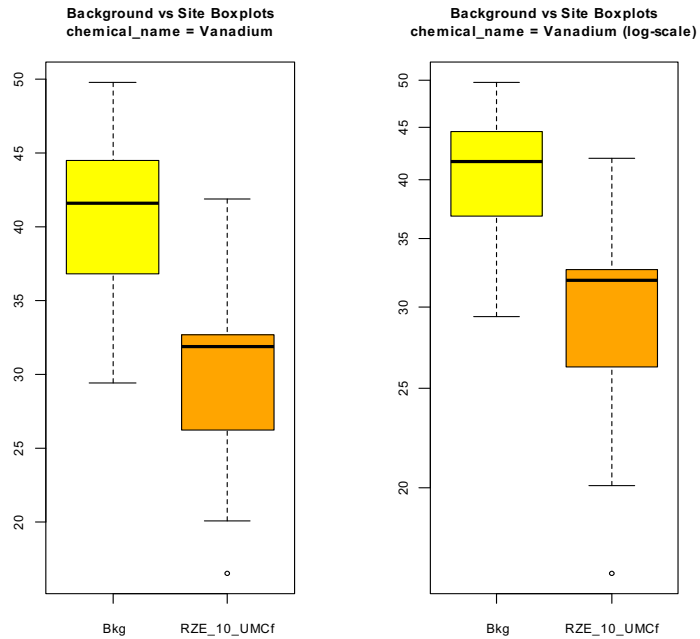
**Normal Q-Q Plots**  
chemical\_name = Vanadium



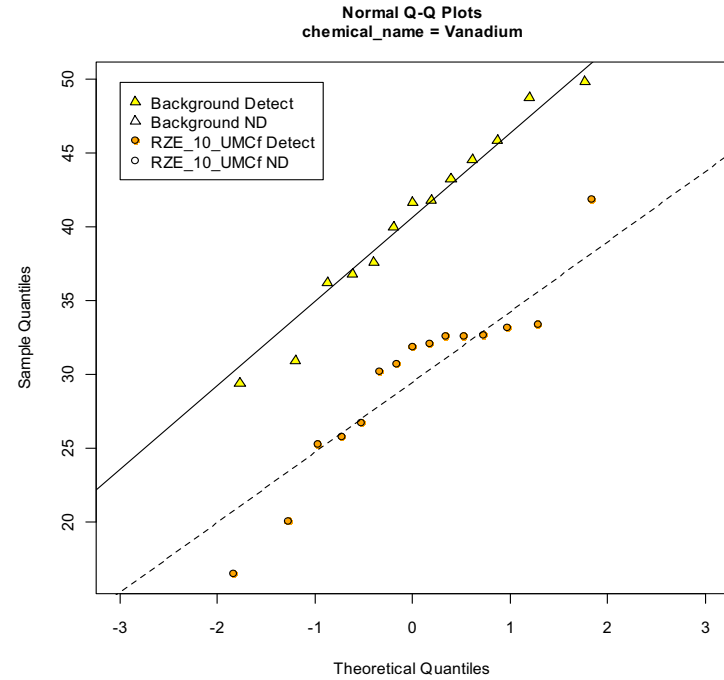
## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

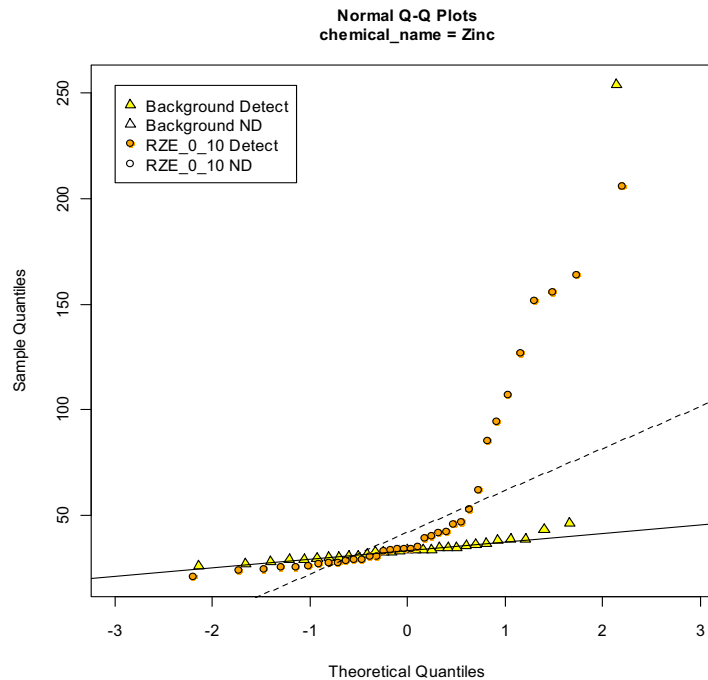
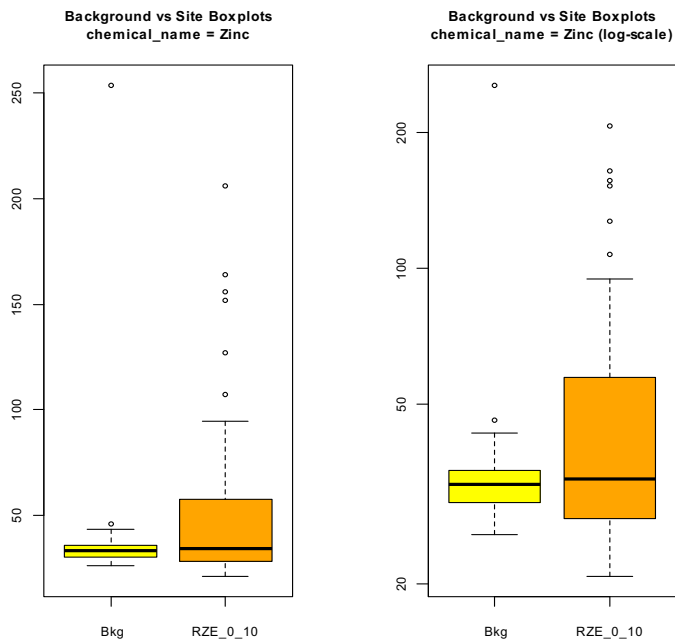


# Attachment 2

## Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)

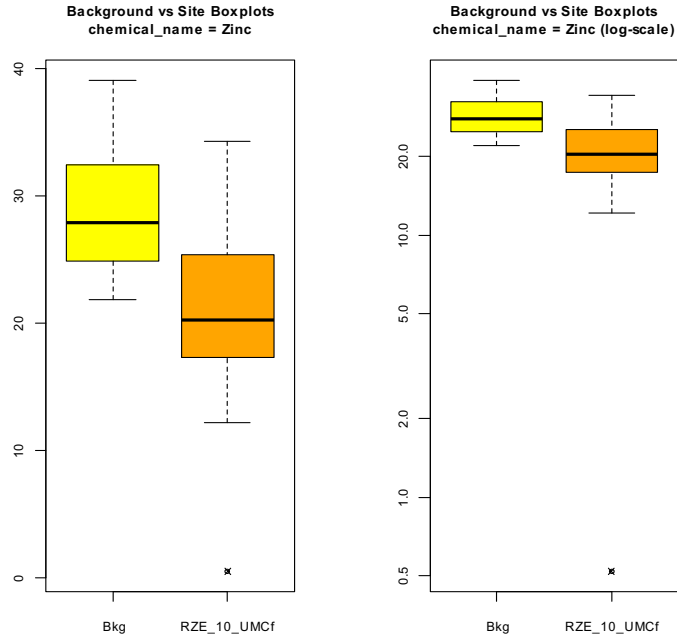
RZE – Background Data (0-10 fbgs), Site Data (0-10 fbgs)



## Attachment 2

### Remediation Zone E Background Comparison Statistical Plots

RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)



RZE – Background Data (10-UMCf fbgs), Site Data (10-UMCf fbgs)

