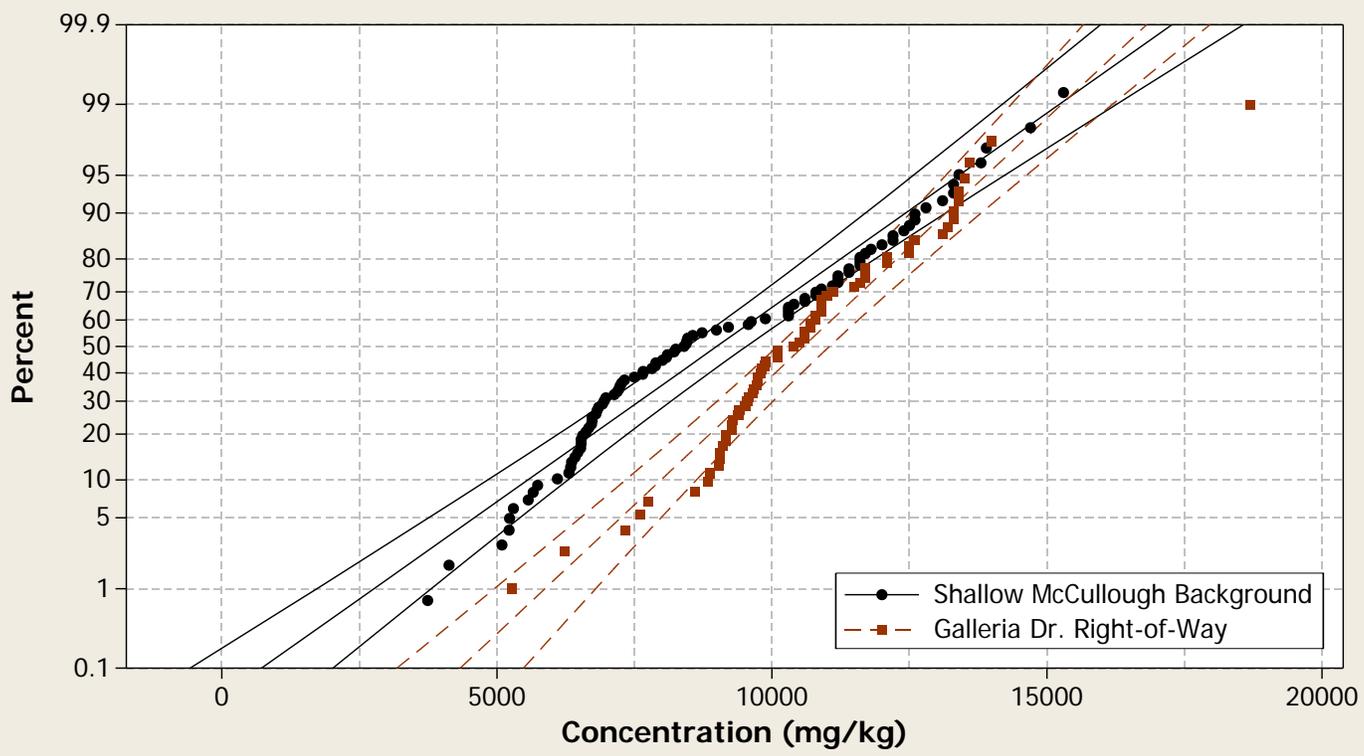


### Probability Plot

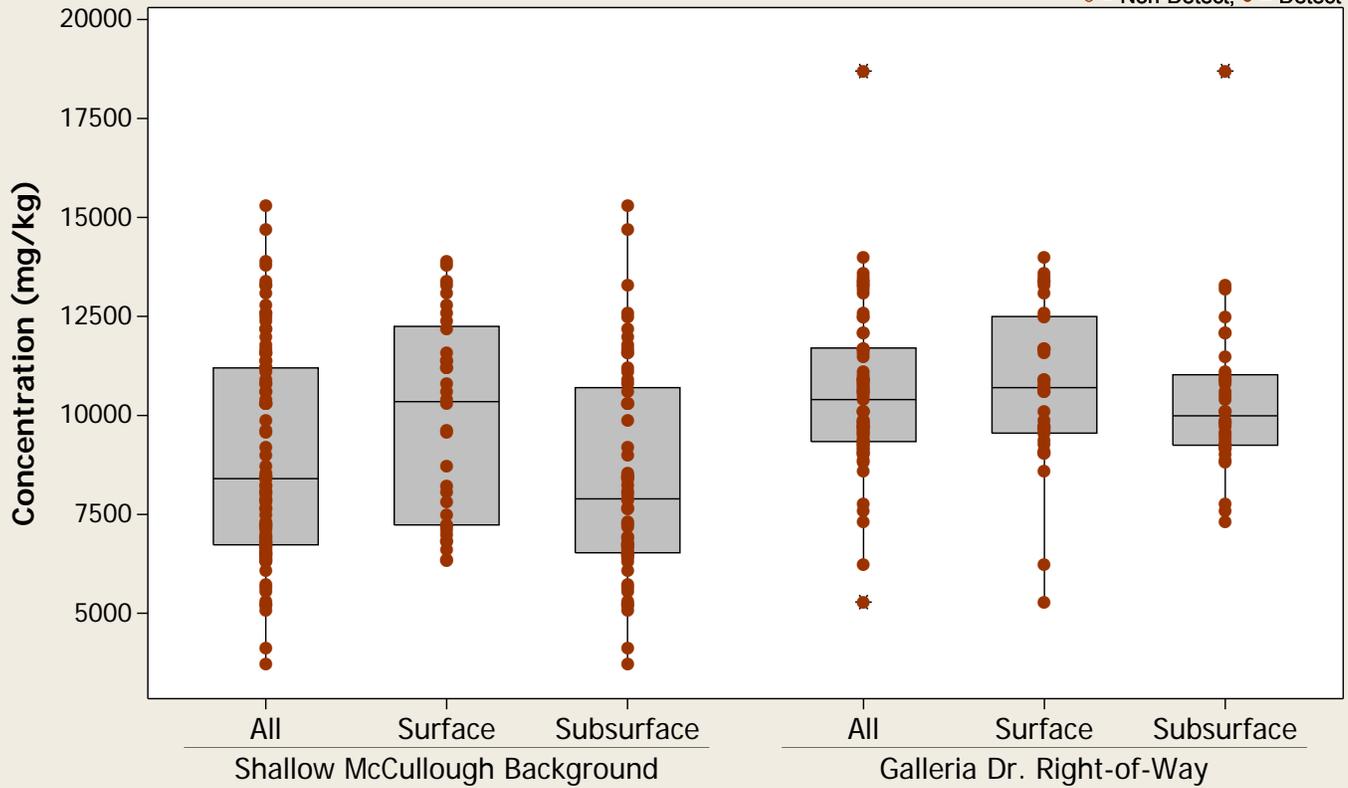
Normal - 95% CI  
Analyte = Aluminum



### Boxplot

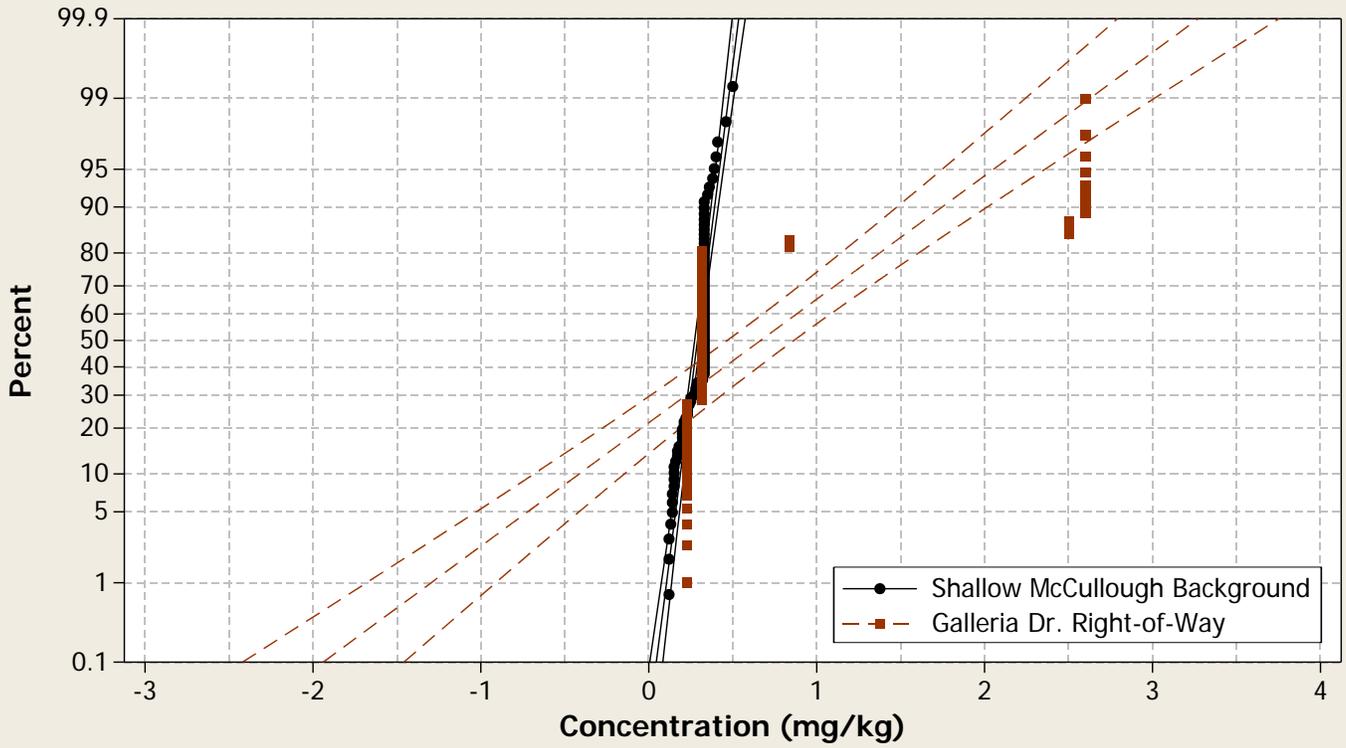
Analyte = Aluminum

○ = Non-Detect; ● = Detect



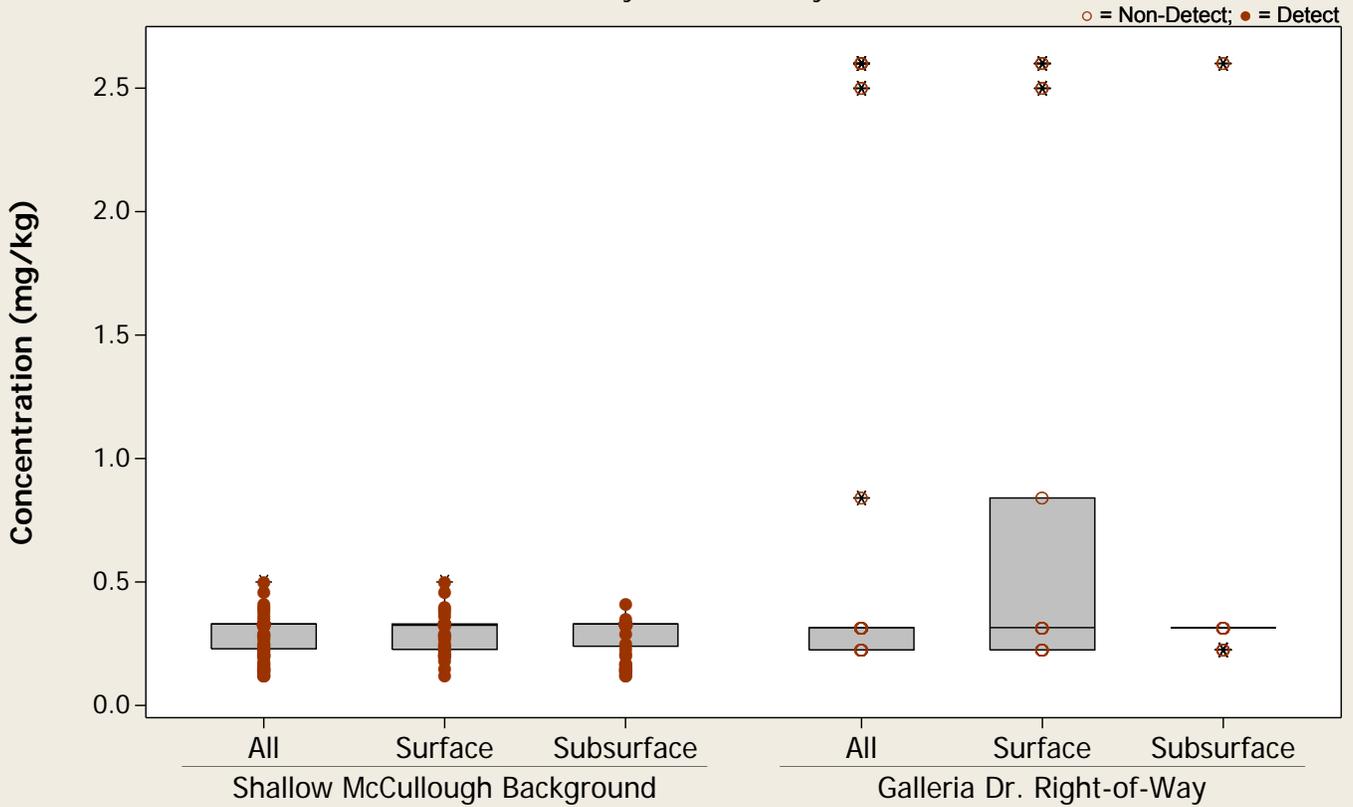
### Probability Plot

Normal - 95% CI  
Analyte = Antimony



### Boxplot

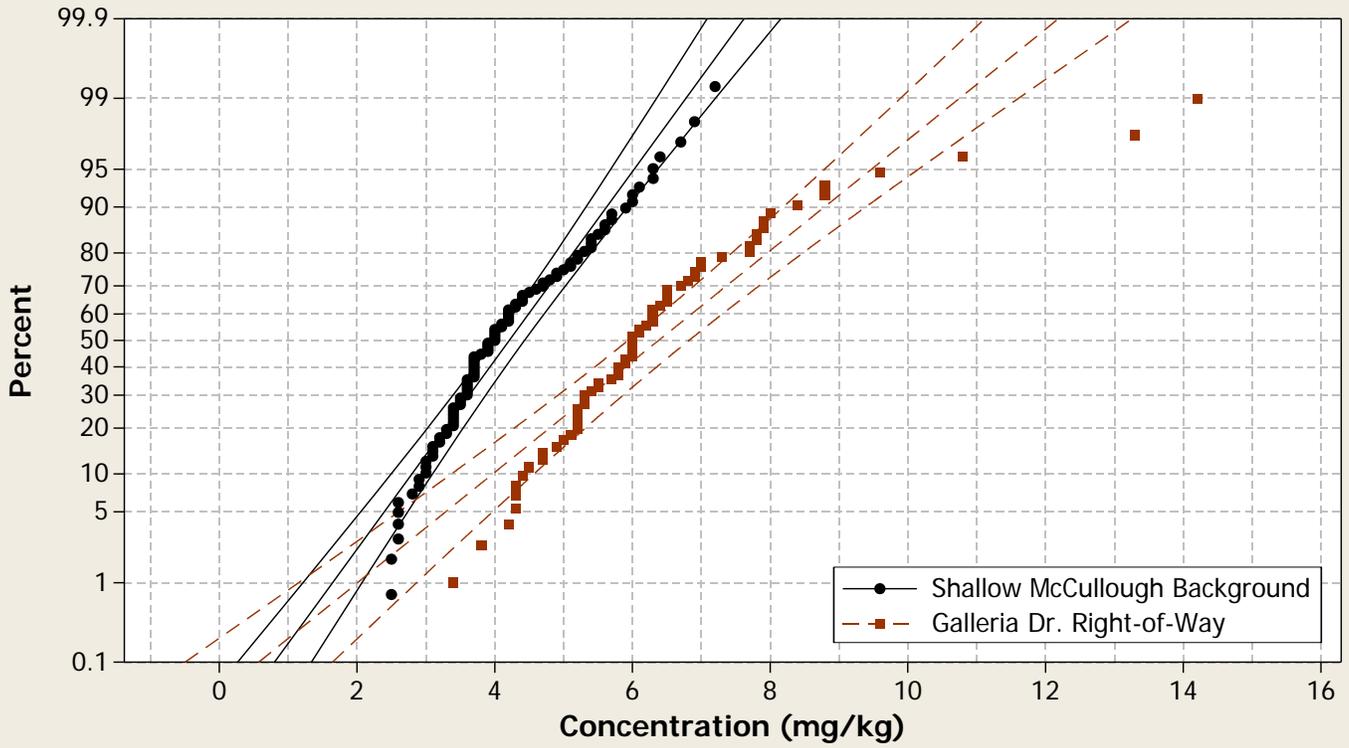
Analyte = Antimony



### Probability Plot

Normal - 95% CI

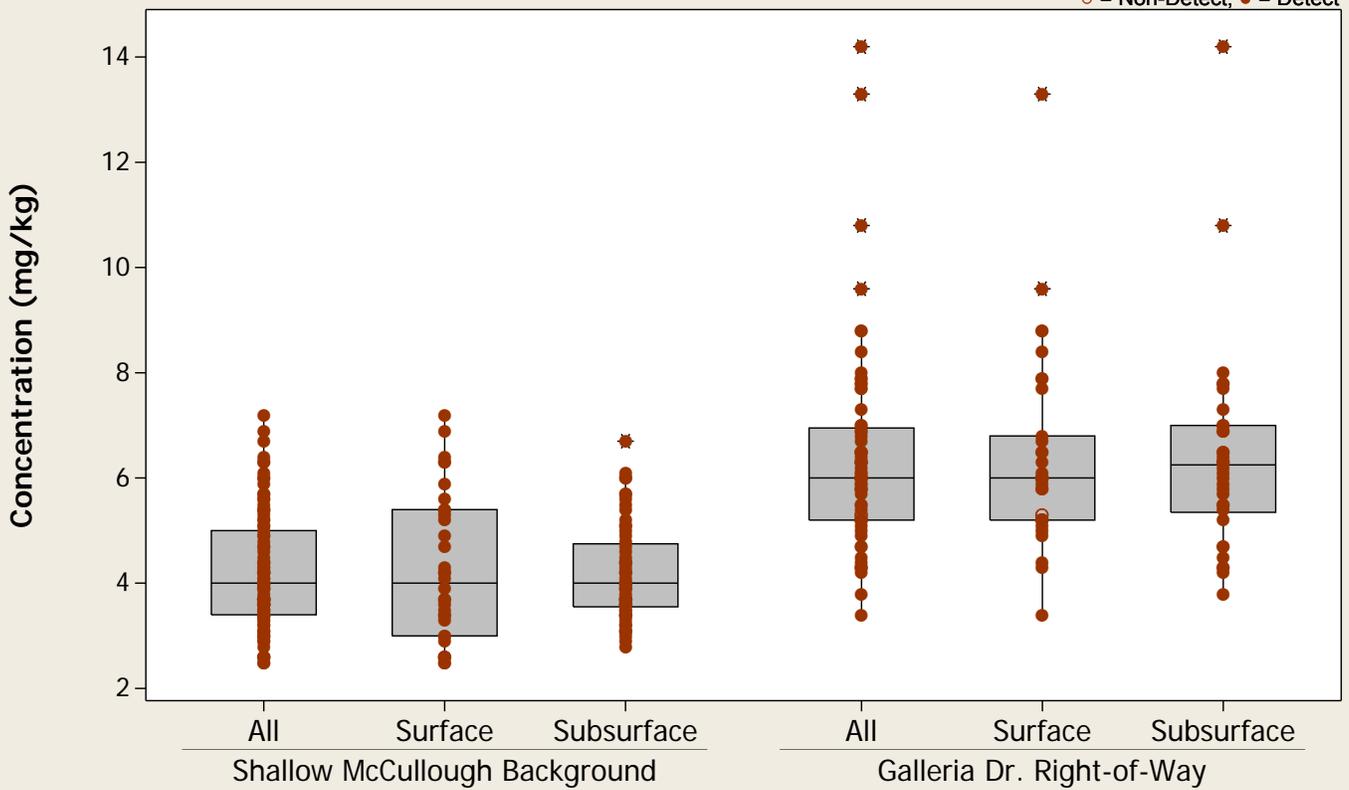
Analyte = Arsenic



### Boxplot

Analyte = Arsenic

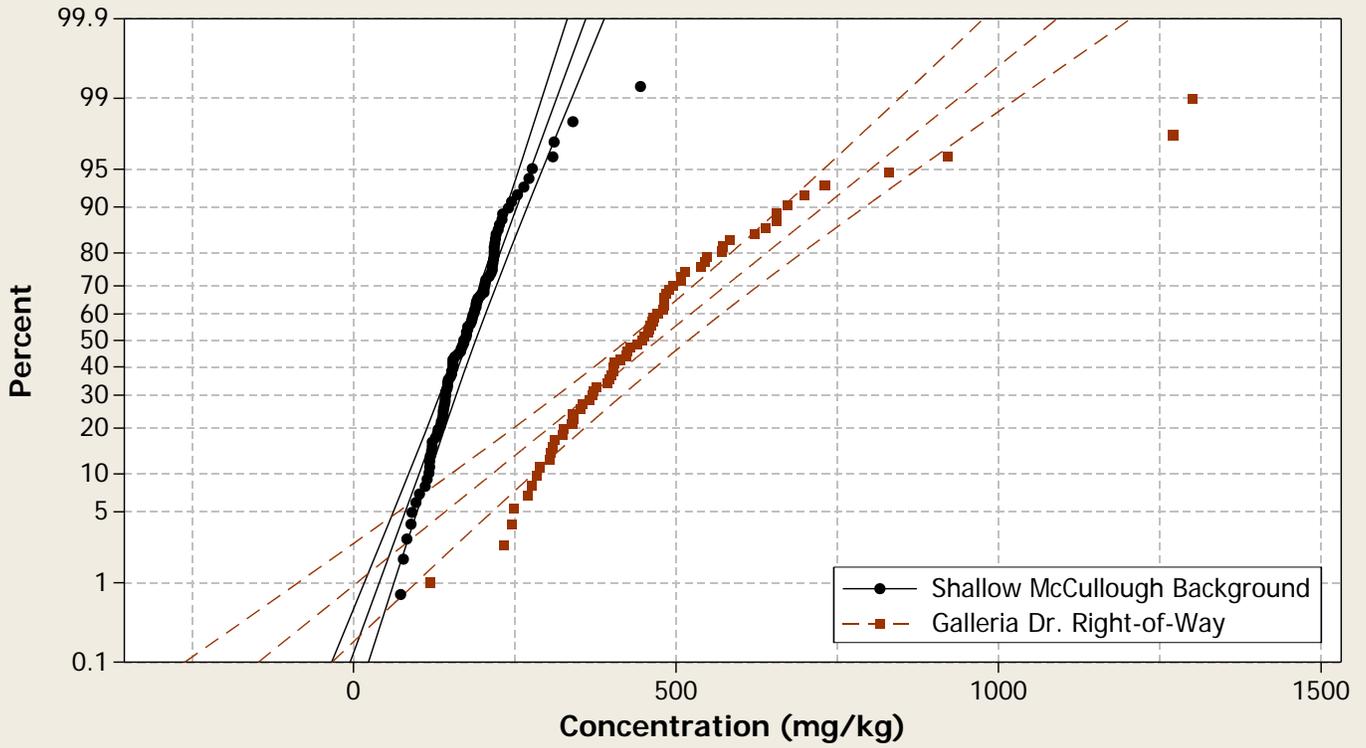
○ = Non-Detect; ● = Detect



### Probability Plot

Normal - 95% CI

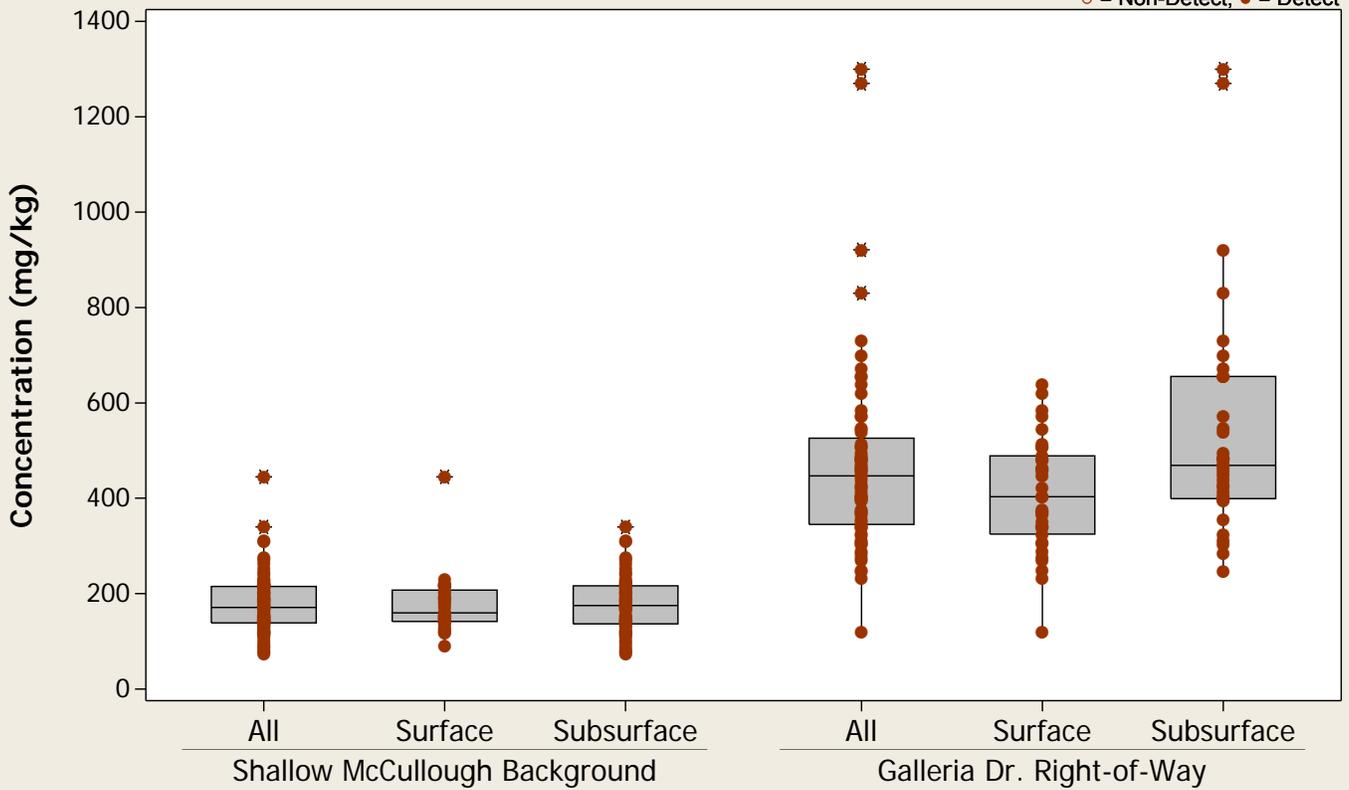
Analyte = Barium



### Boxplot

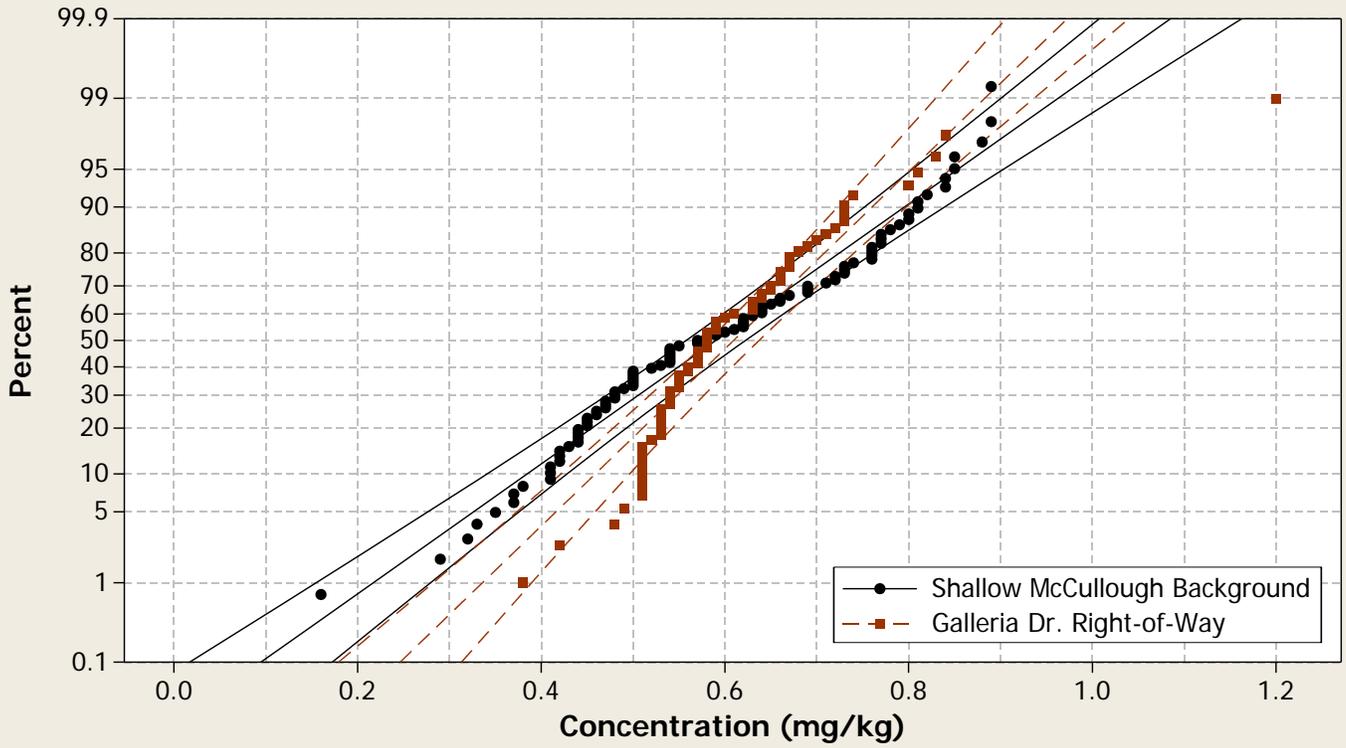
Analyte = Barium

○ = Non-Detect; ● = Detect



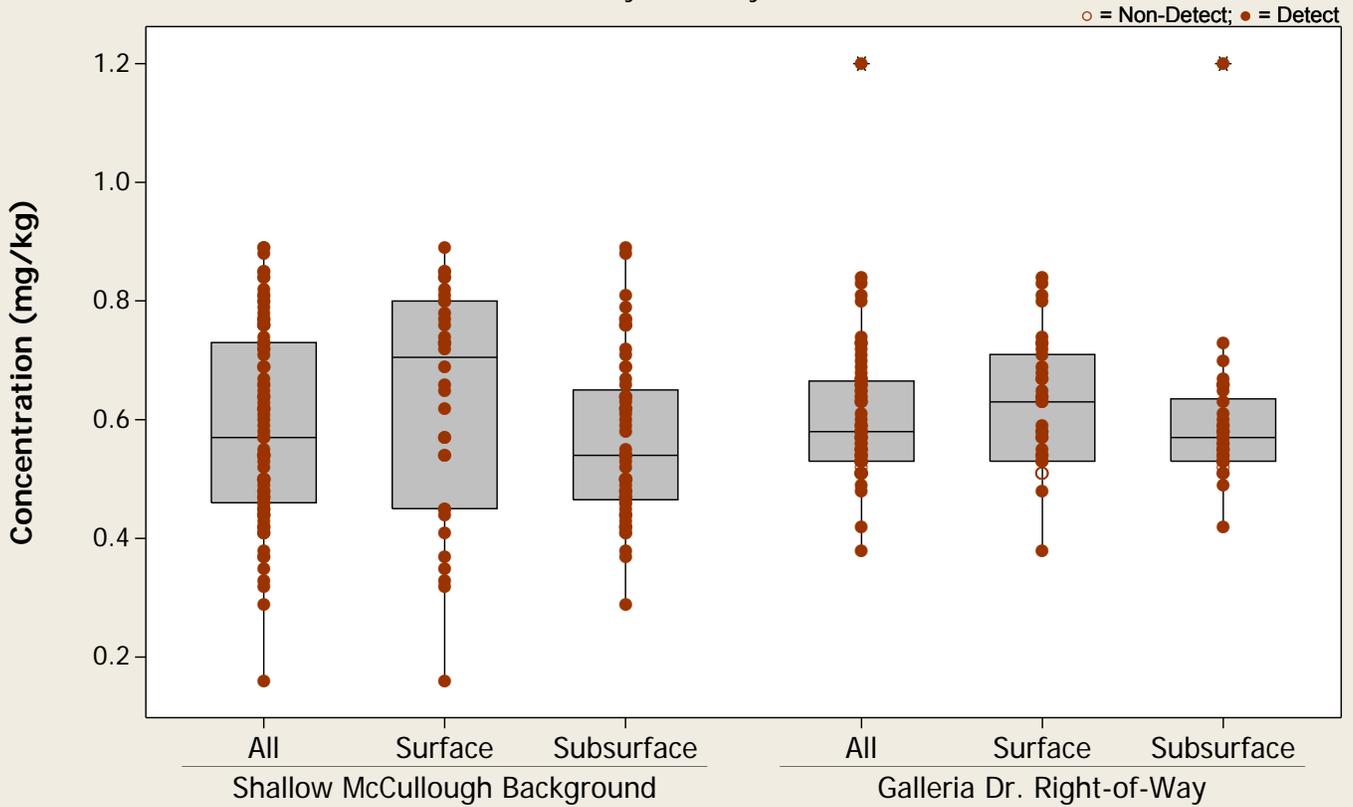
### Probability Plot

Normal - 95% CI  
Analyte = Beryllium



### Boxplot

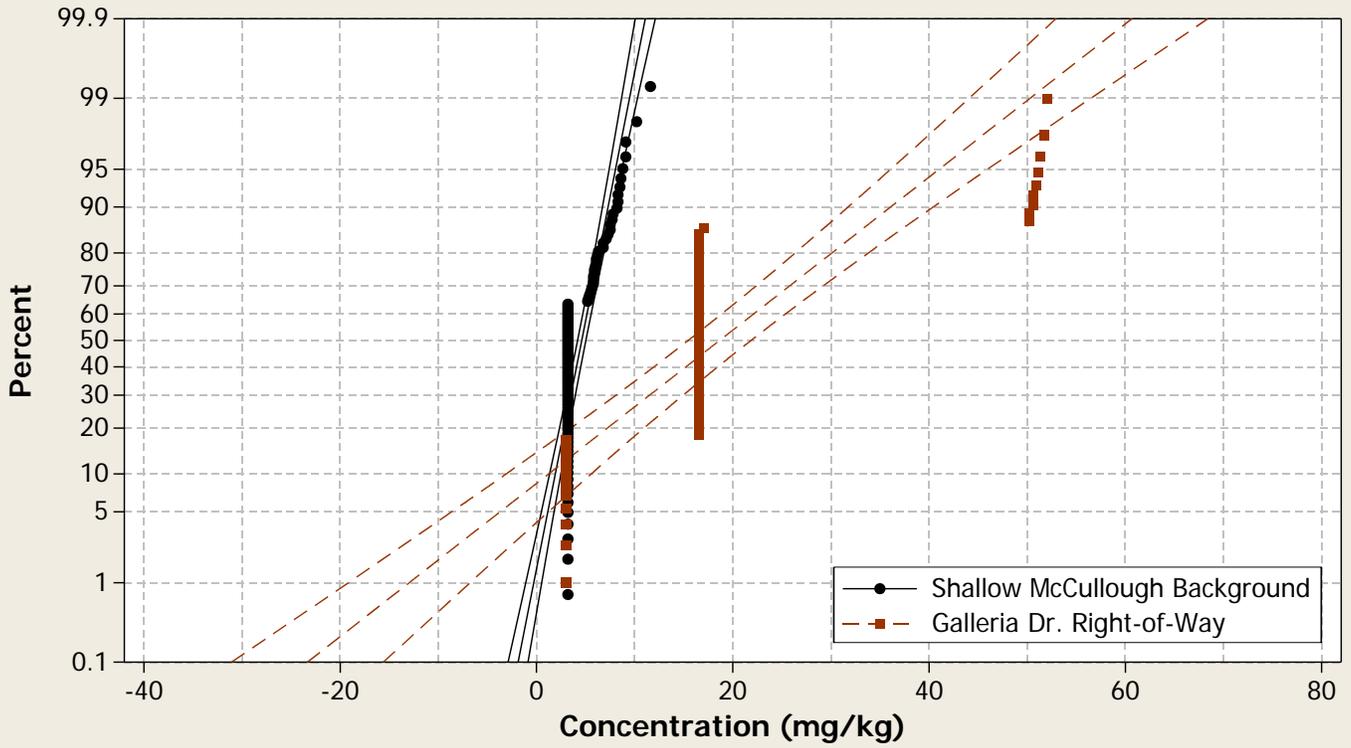
Analyte = Beryllium



### Probability Plot

Normal - 95% CI

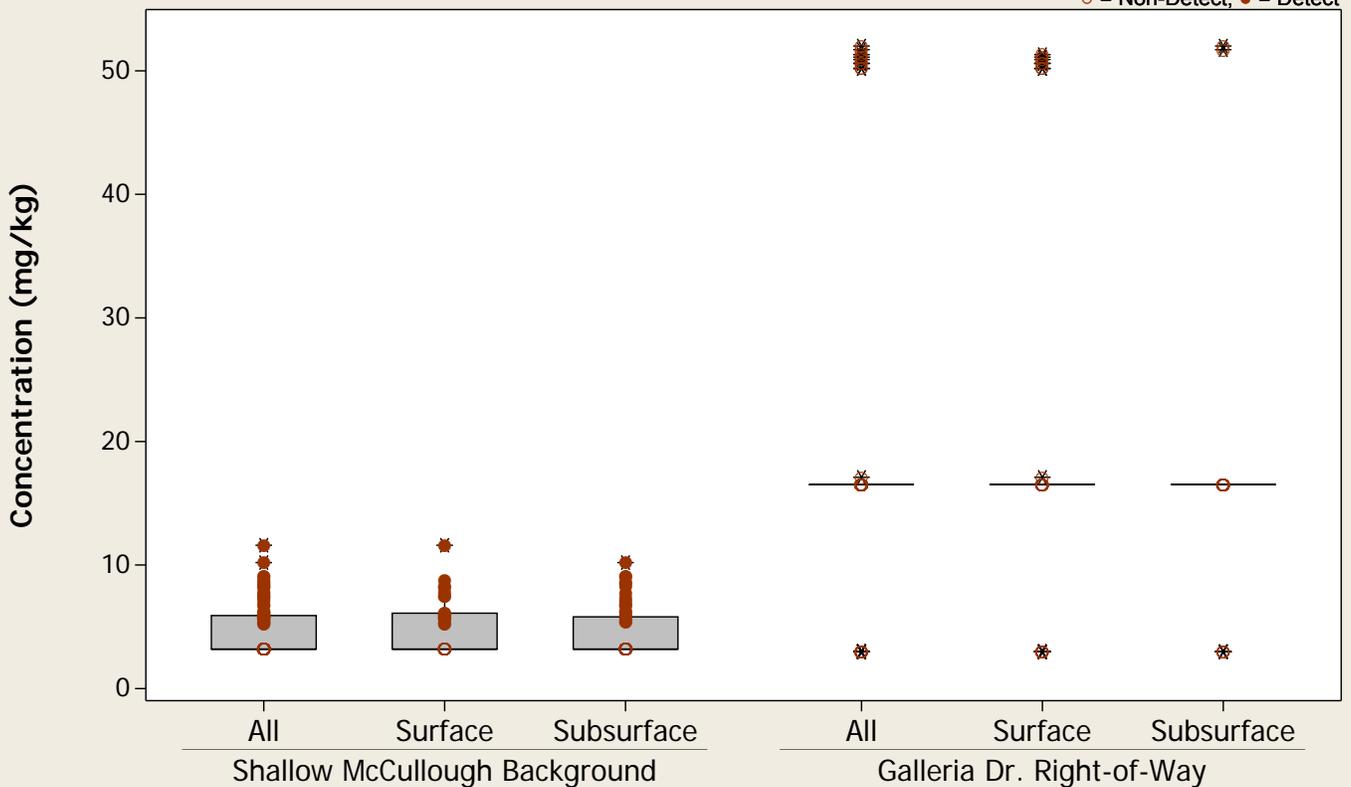
Analyte = Boron



### Boxplot

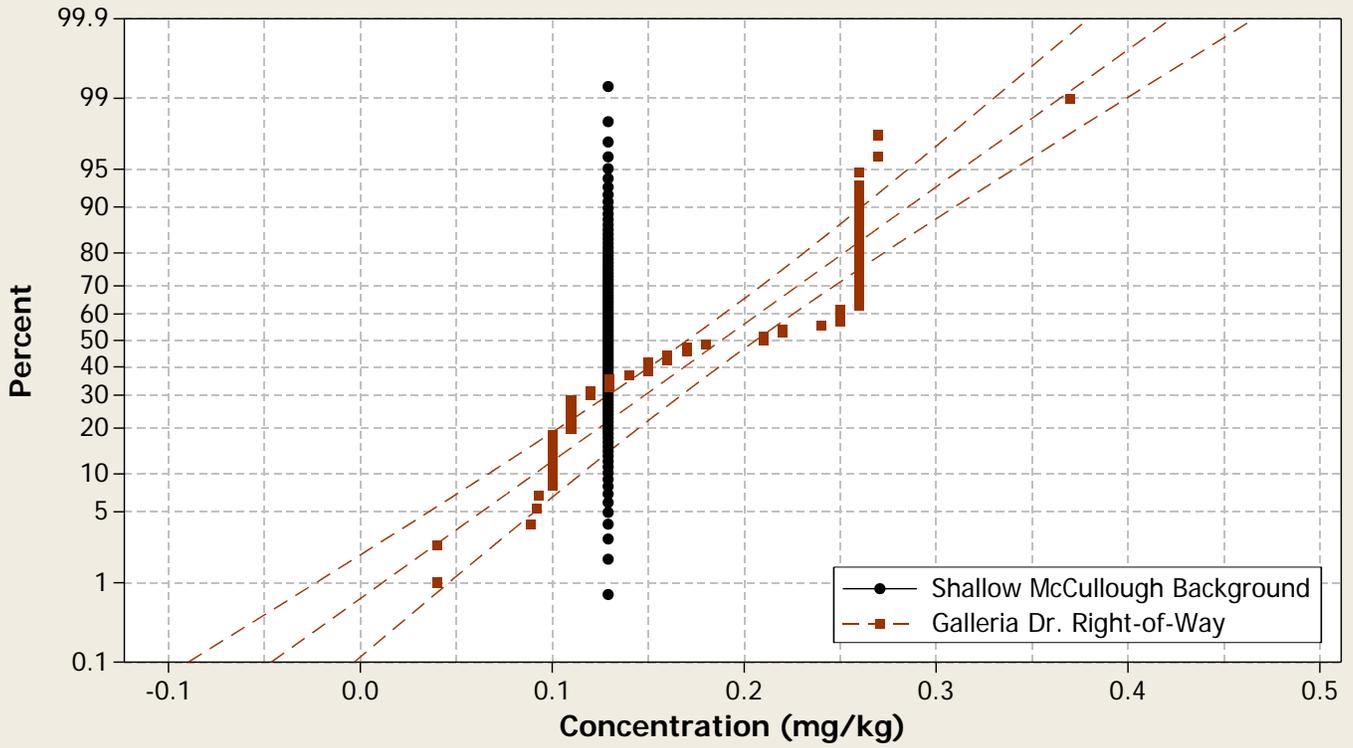
Analyte = Boron

○ = Non-Detect; ● = Detect



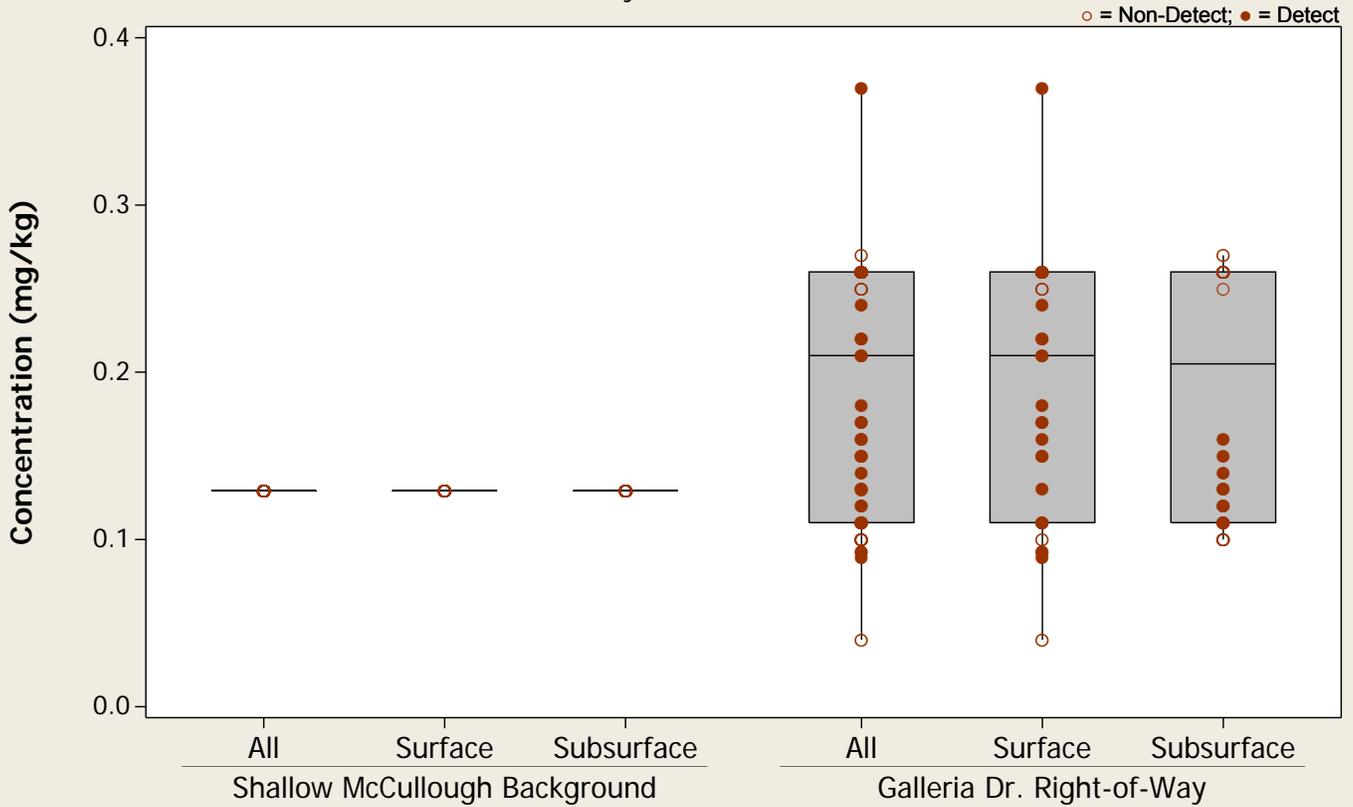
### Probability Plot

Normal - 95% CI  
Analyte = Cadmium



### Boxplot

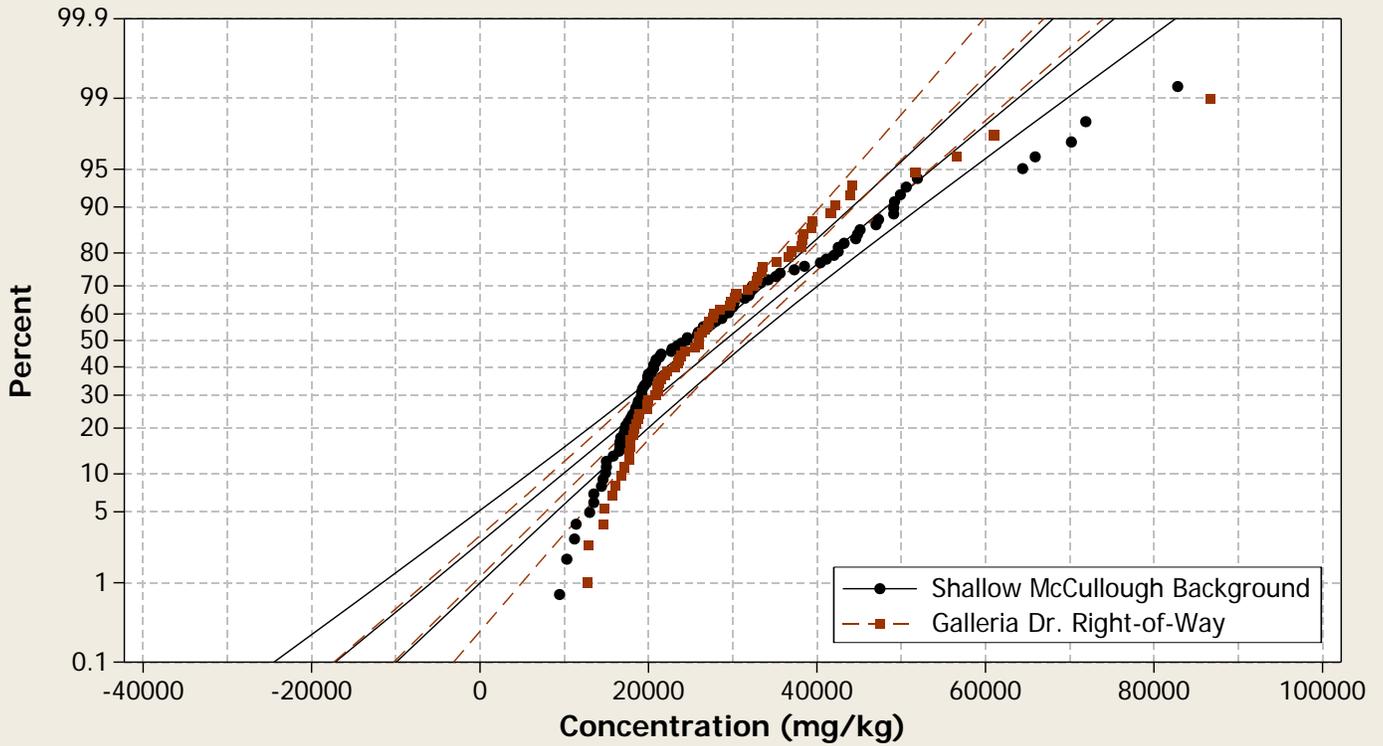
Analyte = Cadmium



### Probability Plot

Normal - 95% CI

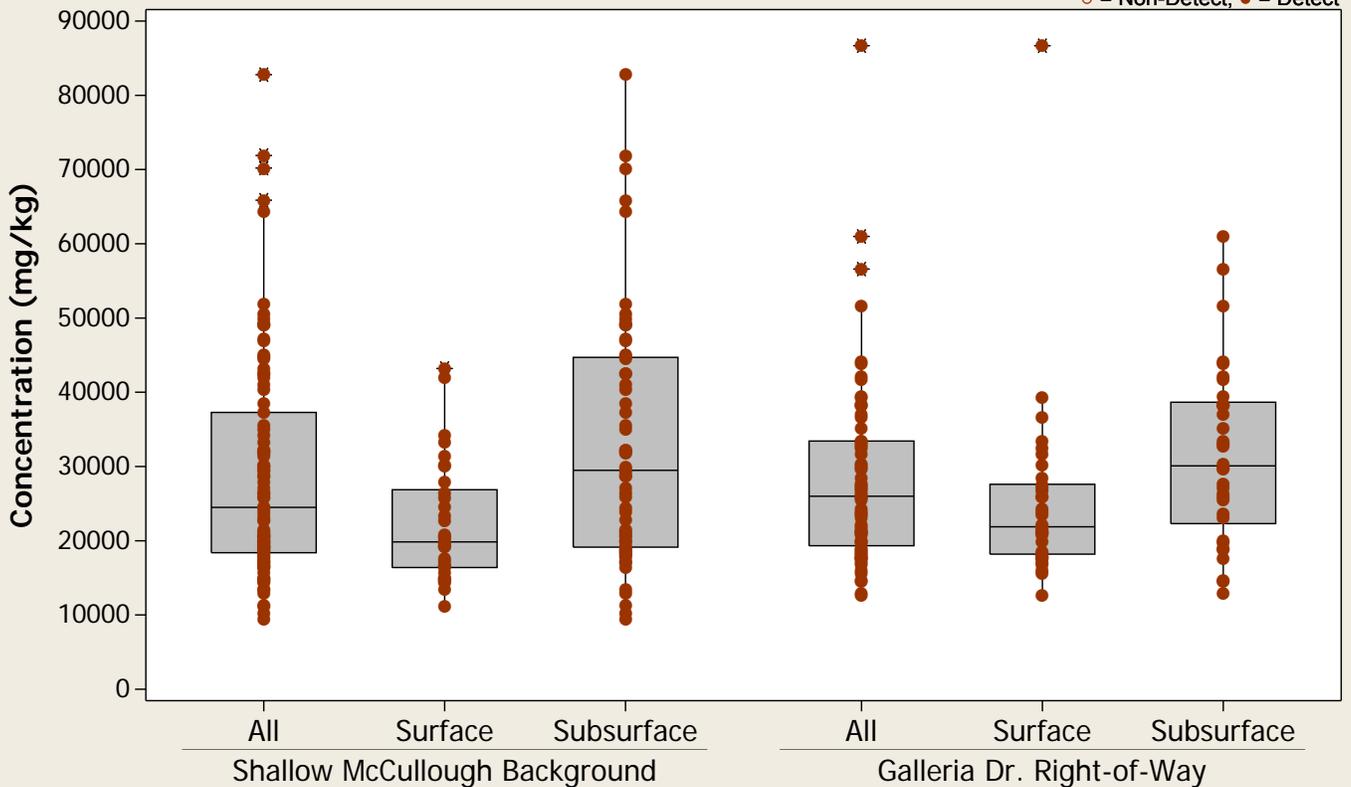
Analyte = Calcium



### Boxplot

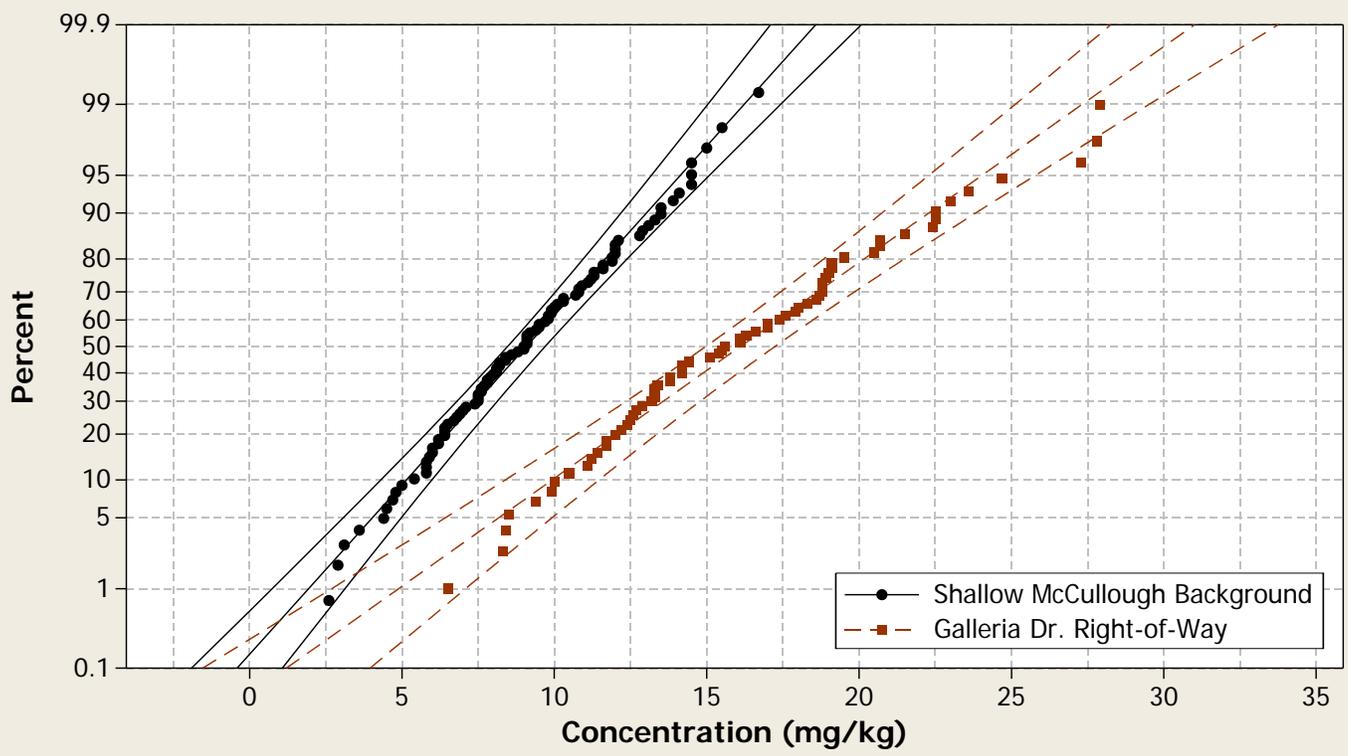
Analyte = Calcium

○ = Non-Detect; ● = Detect



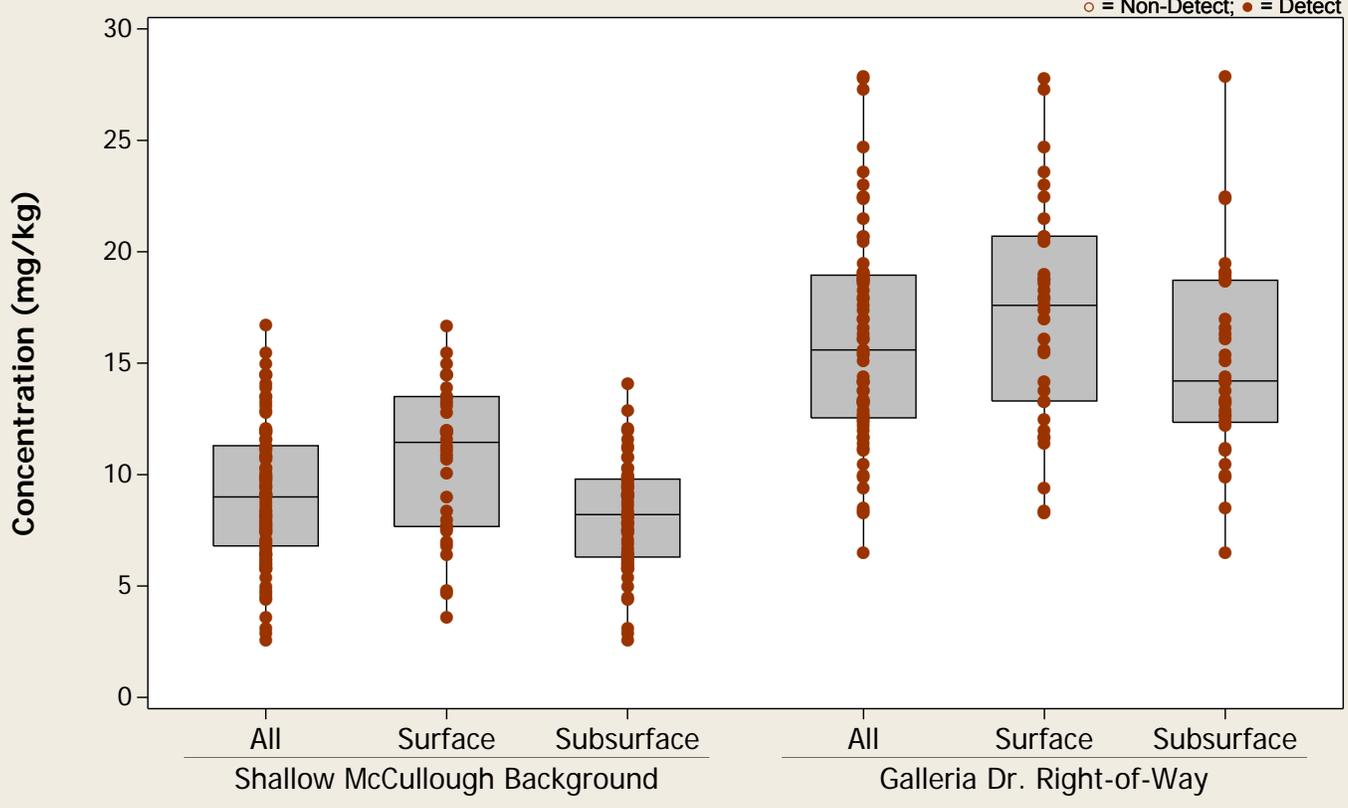
### Probability Plot

Normal - 95% CI  
Analyte = Chromium

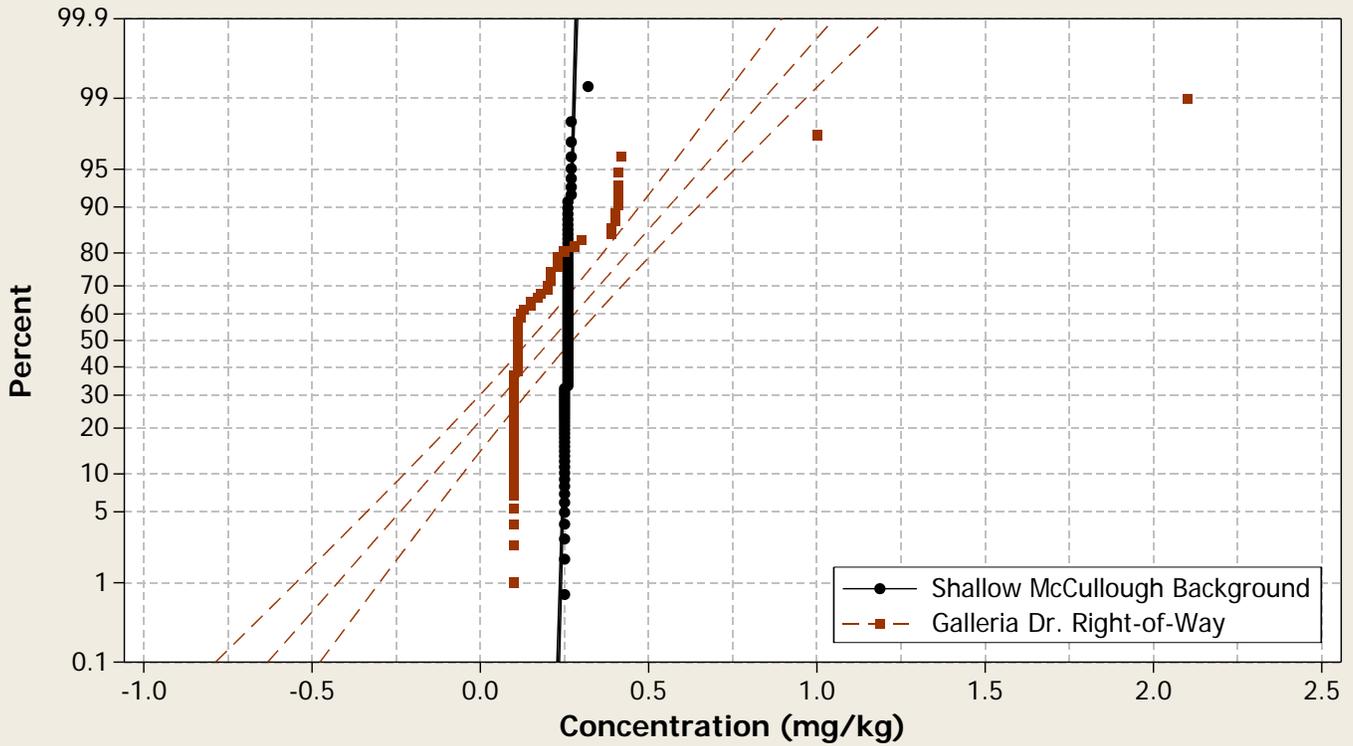


### Boxplot

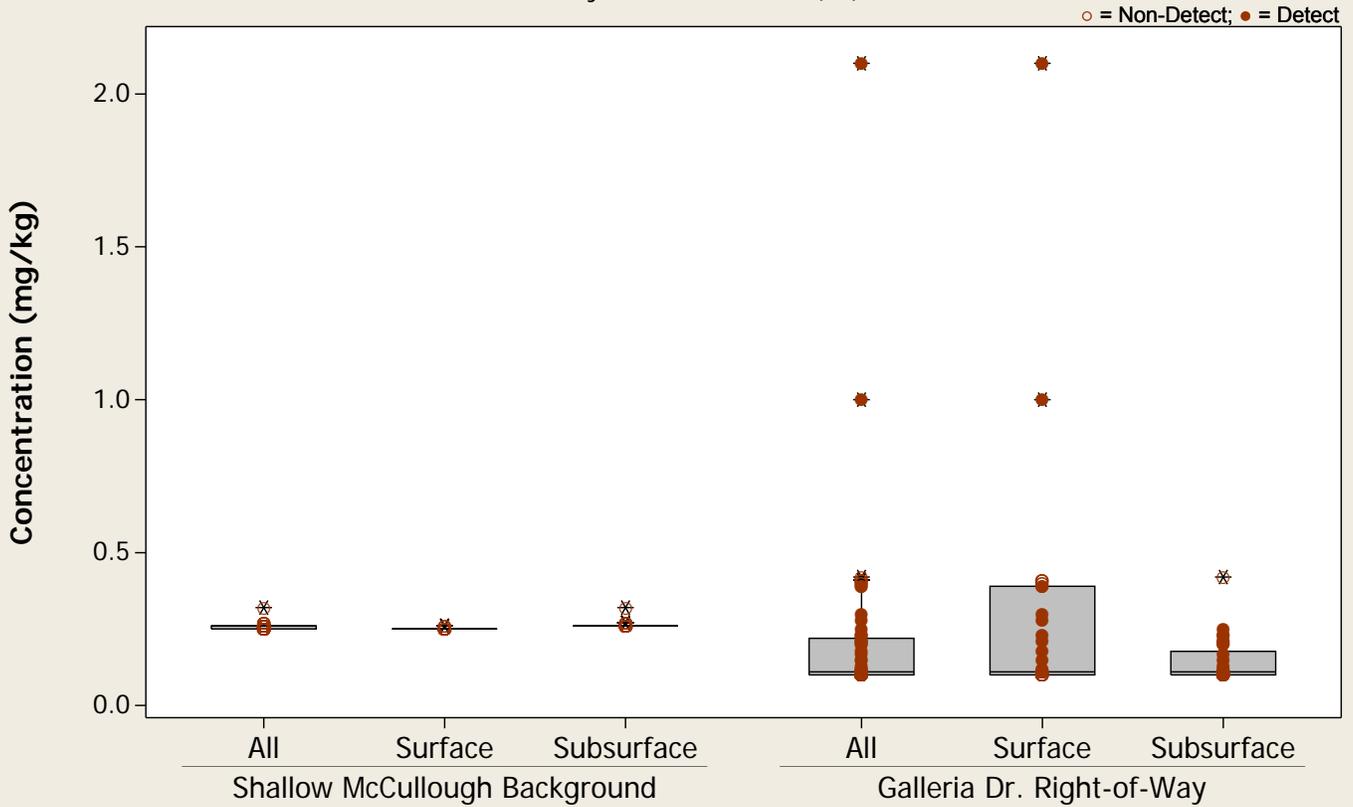
Analyte = Chromium



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Chromium (VI)



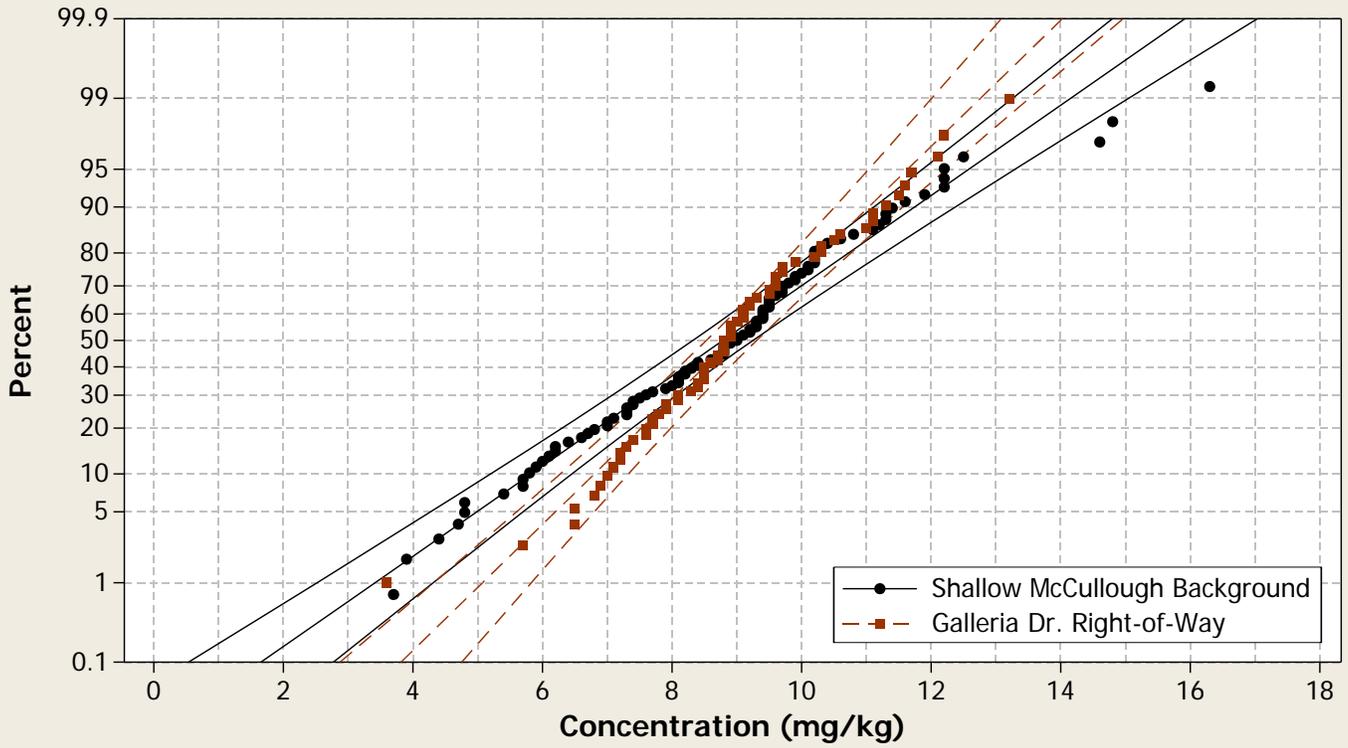
**Boxplot**  
 Analyte = Chromium (VI)



### Probability Plot

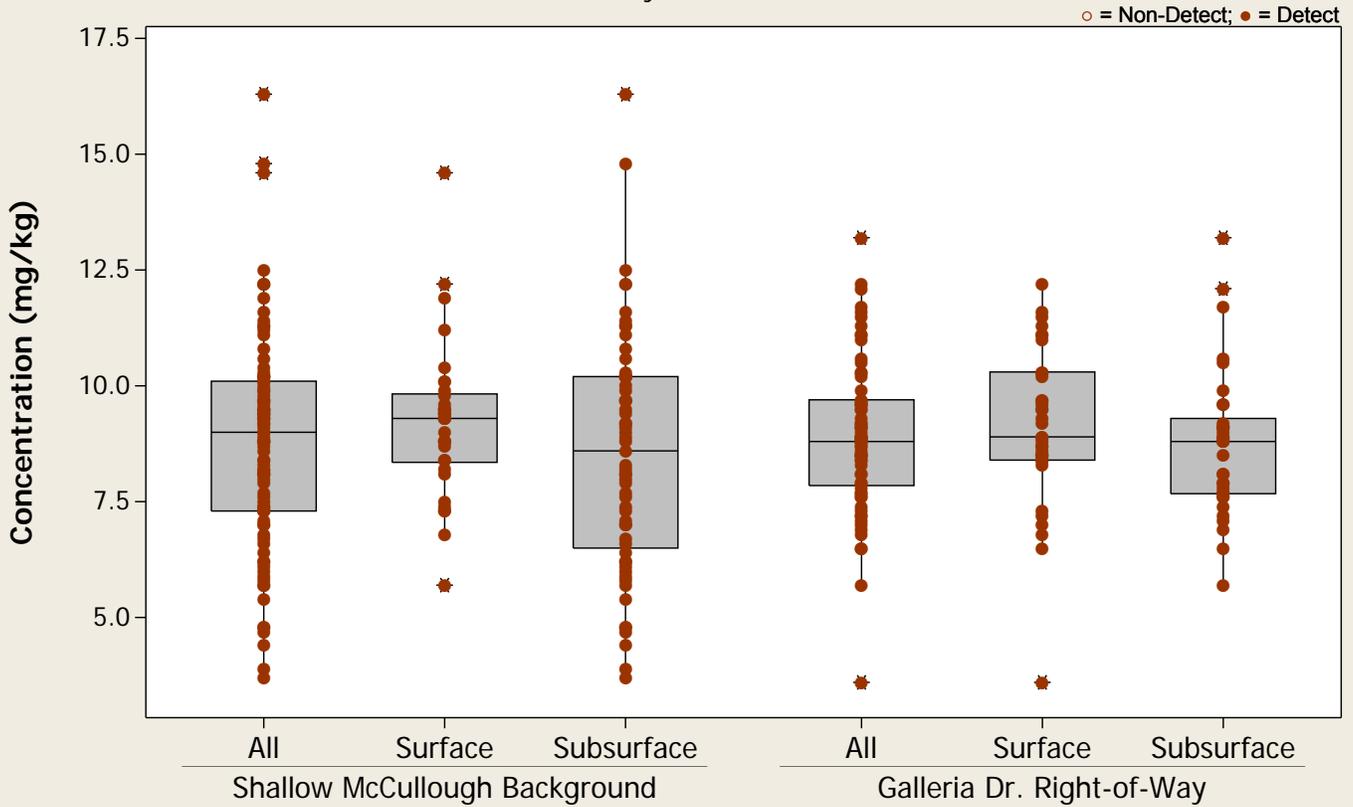
Normal - 95% CI

Analyte = Cobalt



### Boxplot

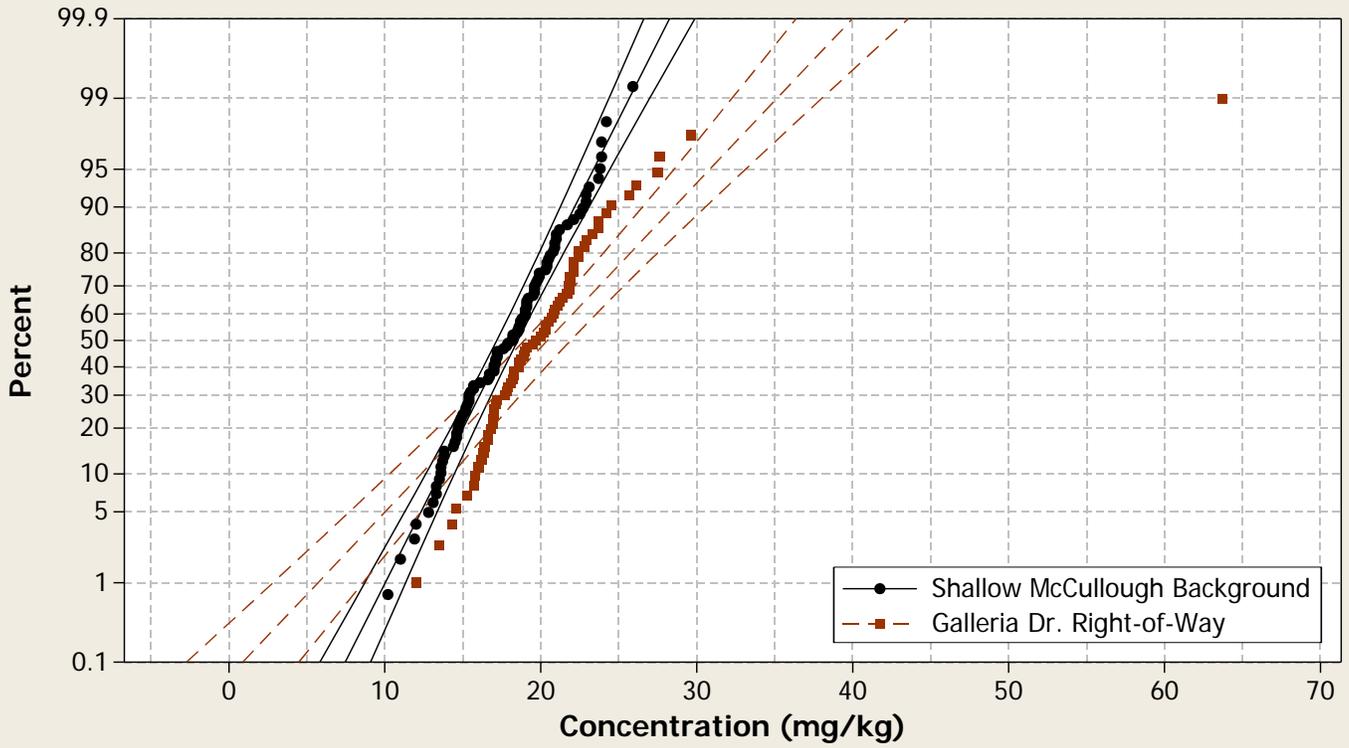
Analyte = Cobalt



### Probability Plot

Normal - 95% CI

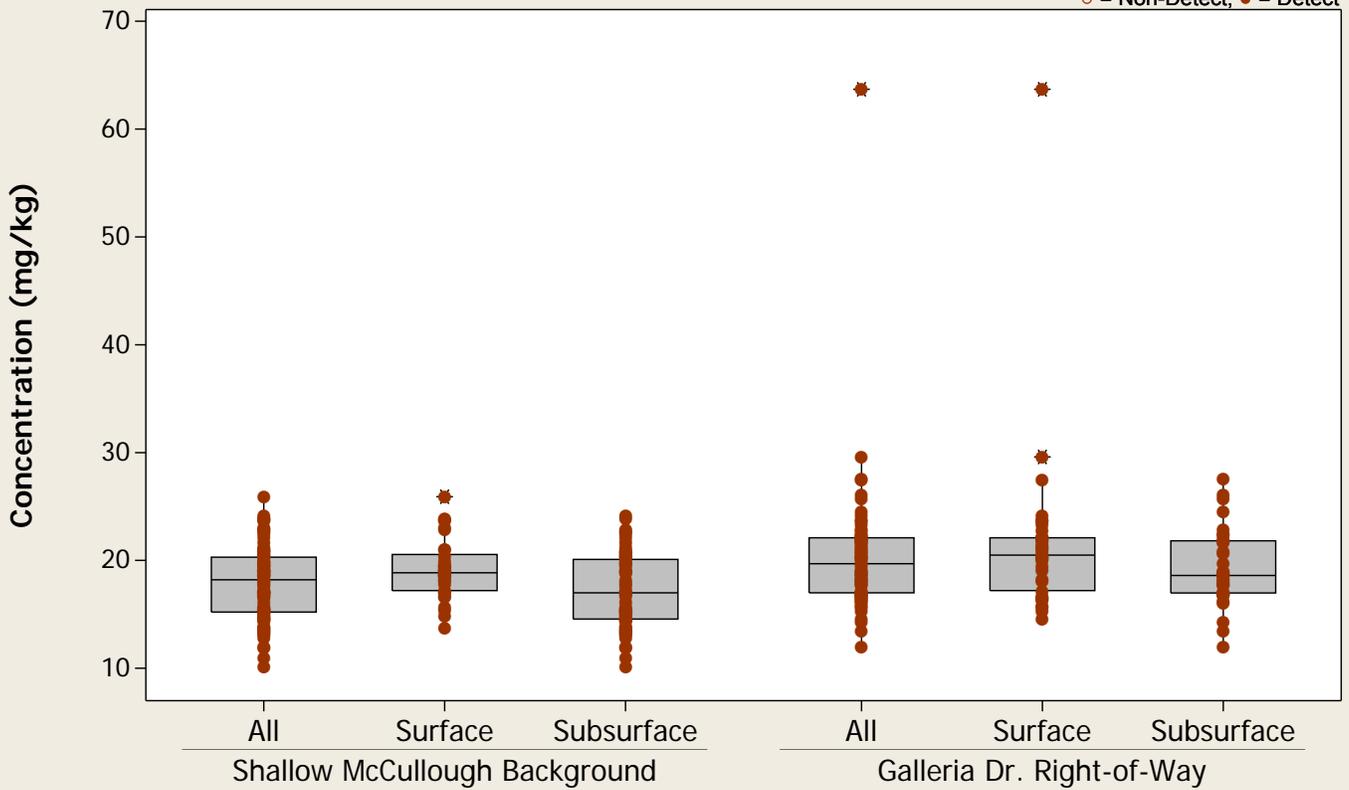
Analyte = Copper



### Boxplot

Analyte = Copper

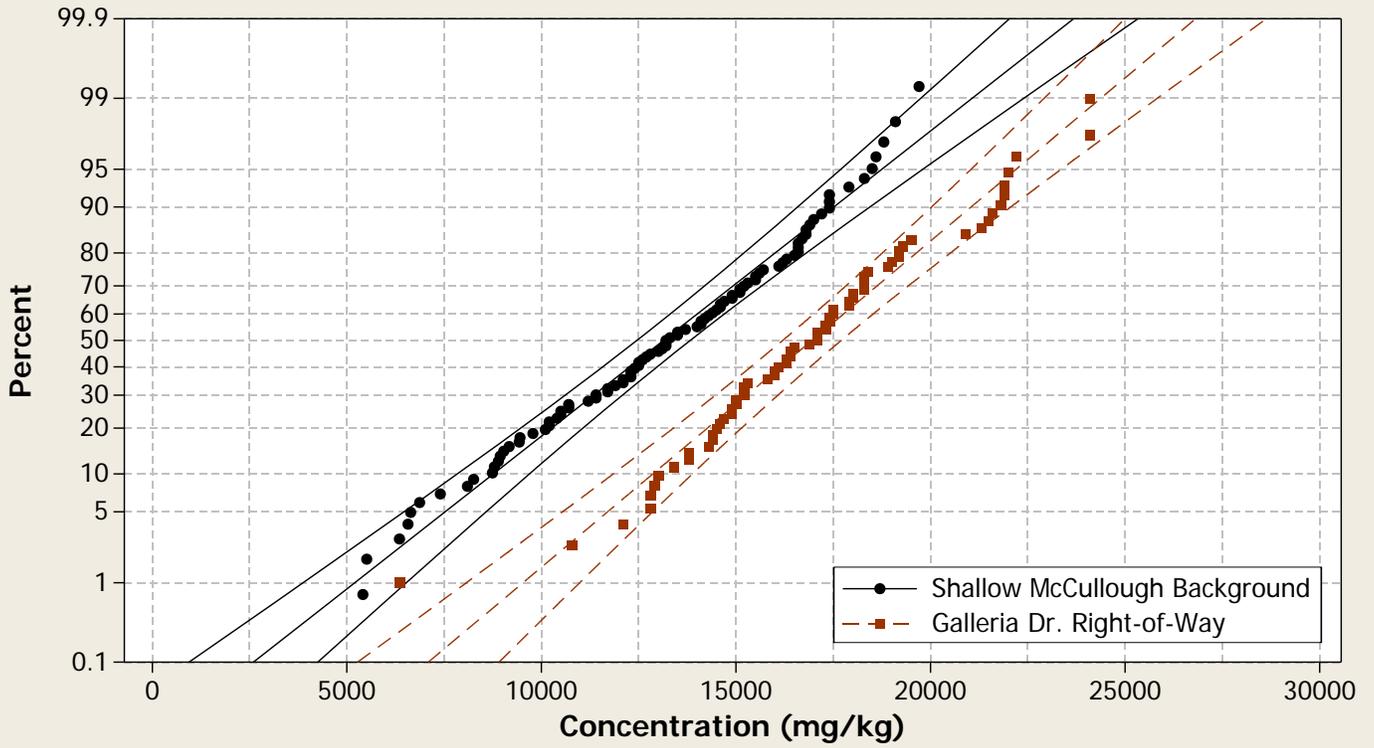
○ = Non-Detect; ● = Detect



### Probability Plot

Normal - 95% CI

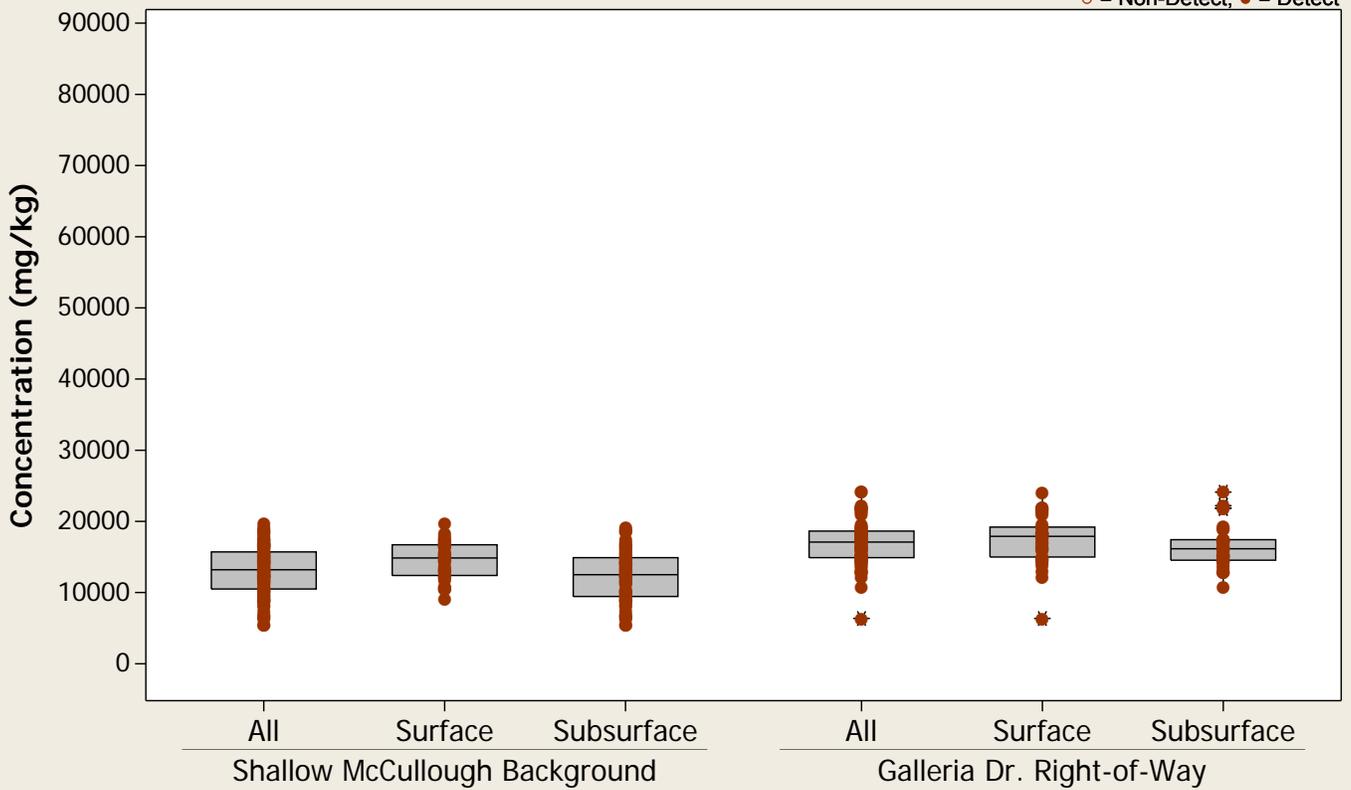
Analyte = Iron



### Boxplot

Analyte = Iron

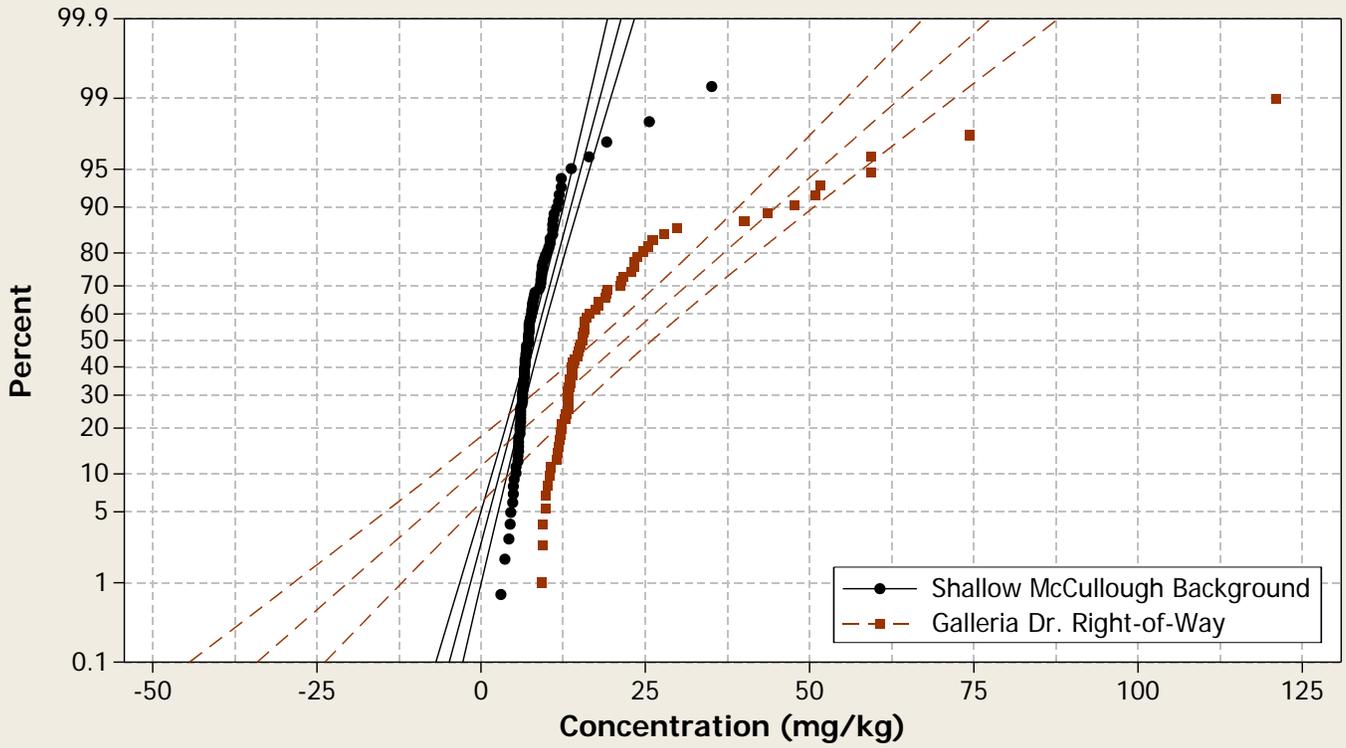
○ = Non-Detect; ● = Detect



### Probability Plot

Normal - 95% CI

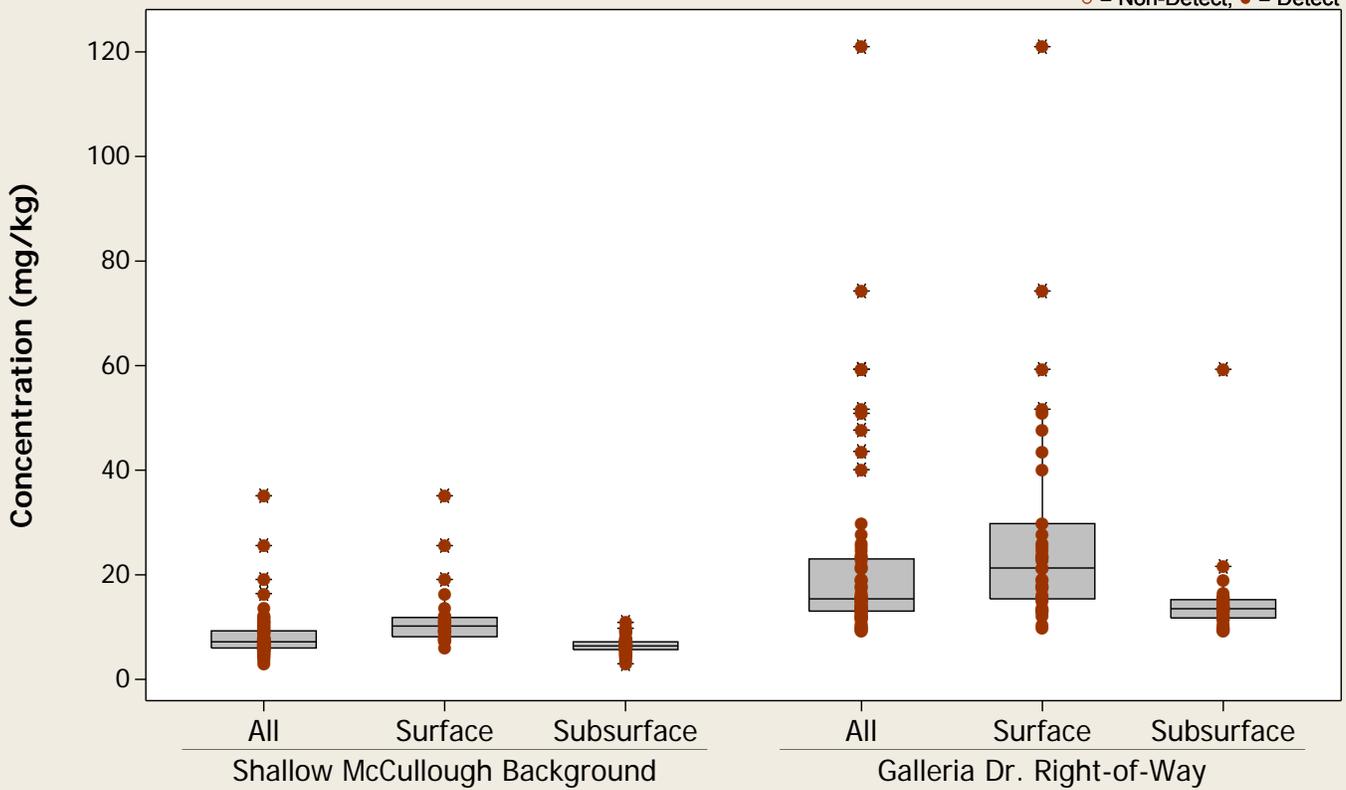
Analyte = Lead



### Boxplot

Analyte = Lead

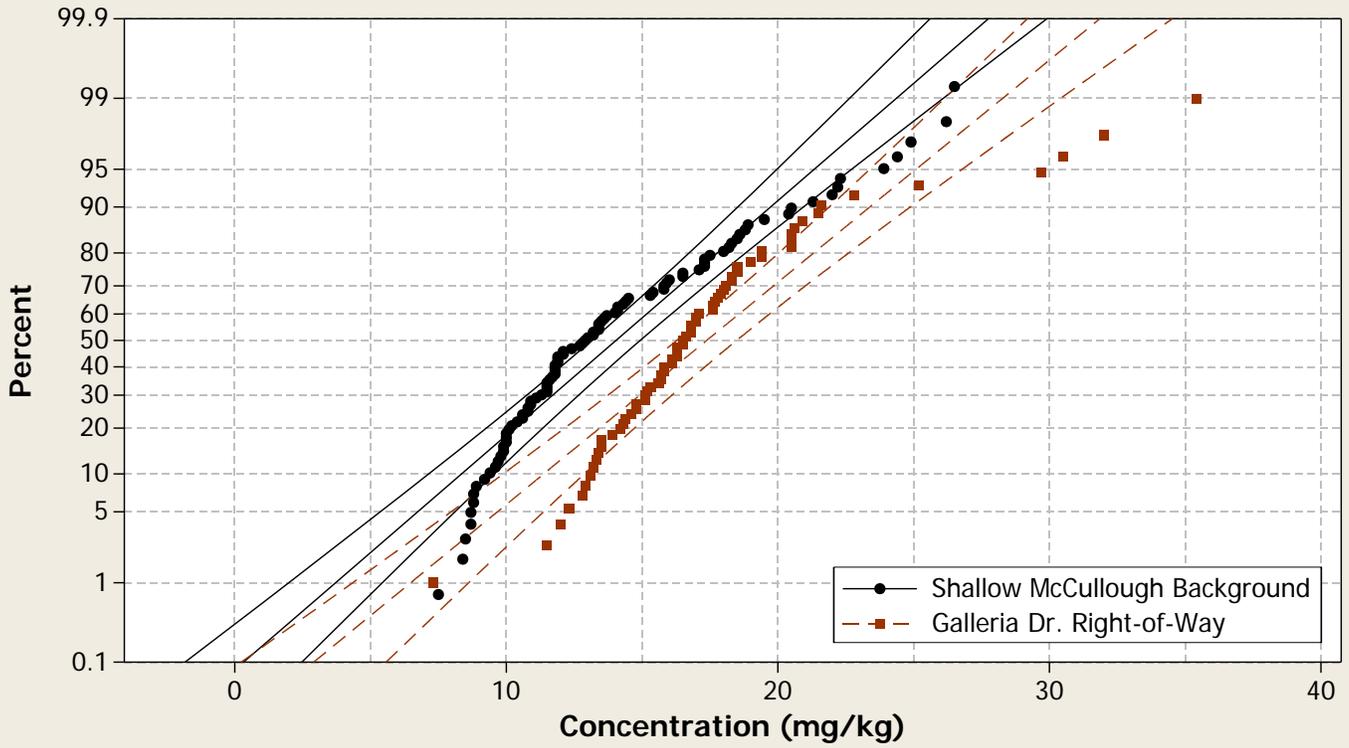
○ = Non-Detect; ● = Detect



### Probability Plot

Normal - 95% CI

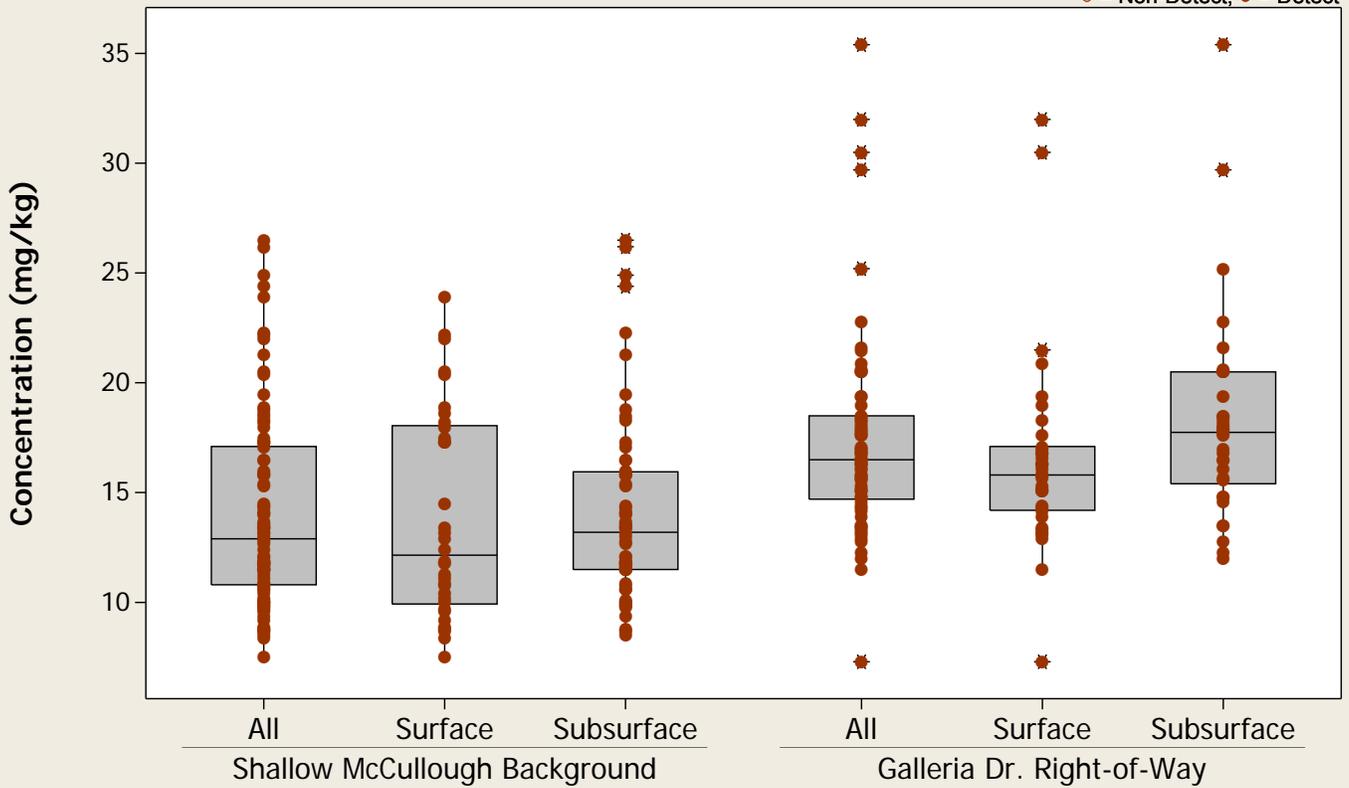
Analyte = Lithium



### Boxplot

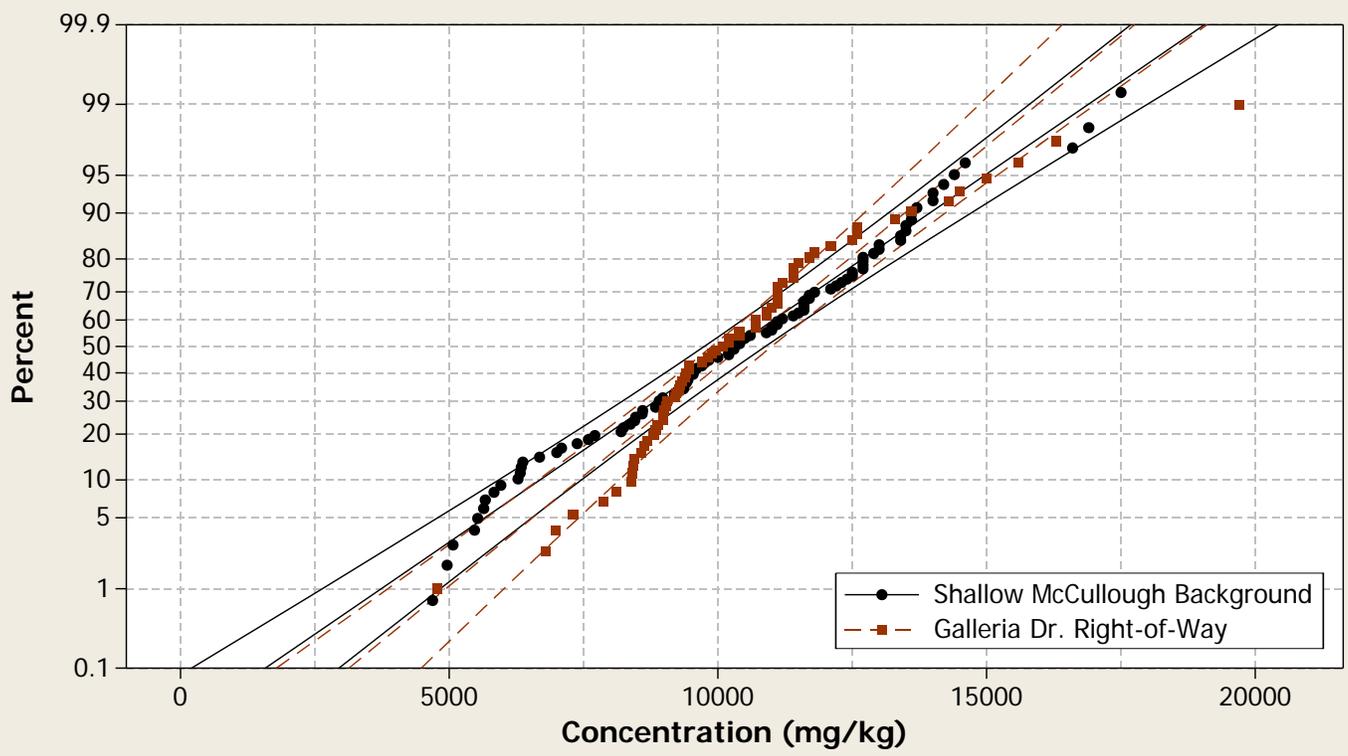
Analyte = Lithium

○ = Non-Detect; ● = Detect



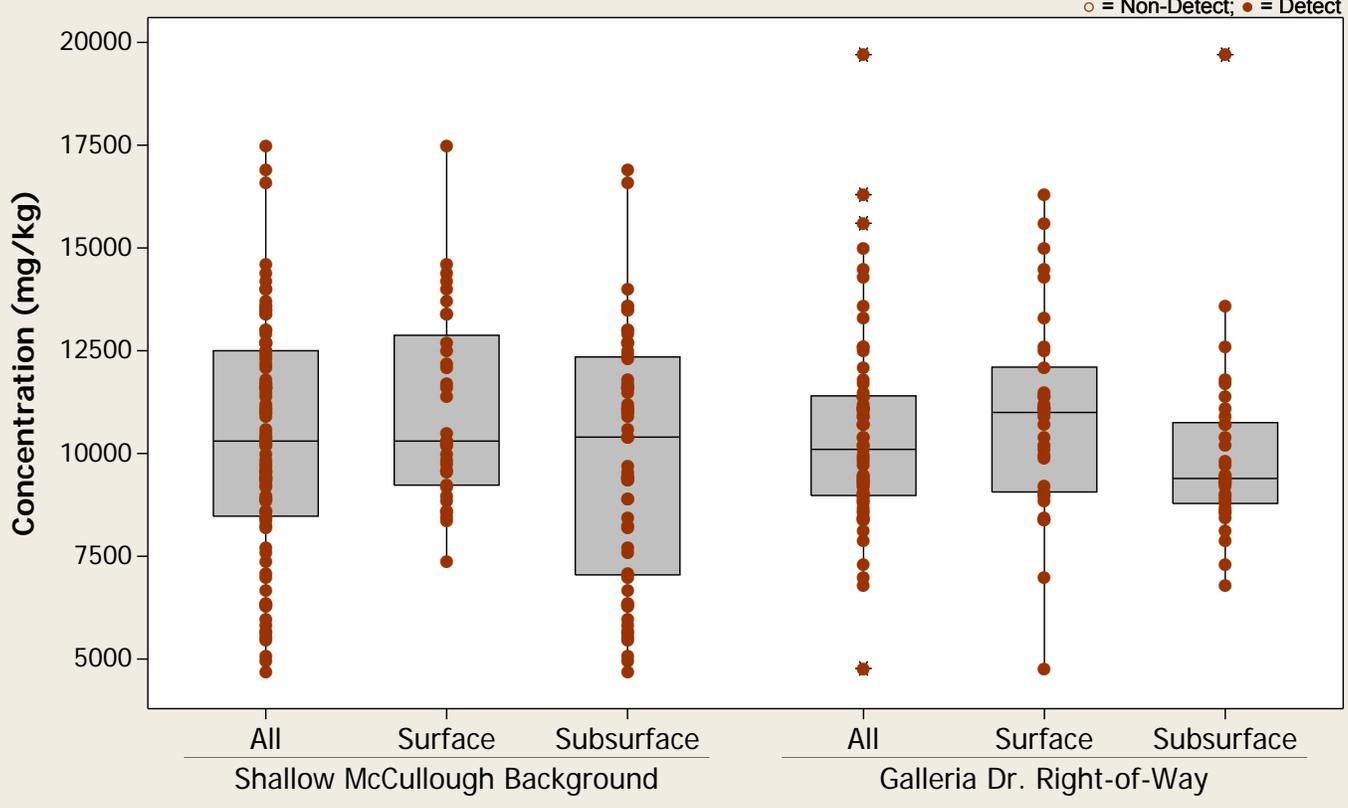
### Probability Plot

Normal - 95% CI  
Analyte = Magnesium



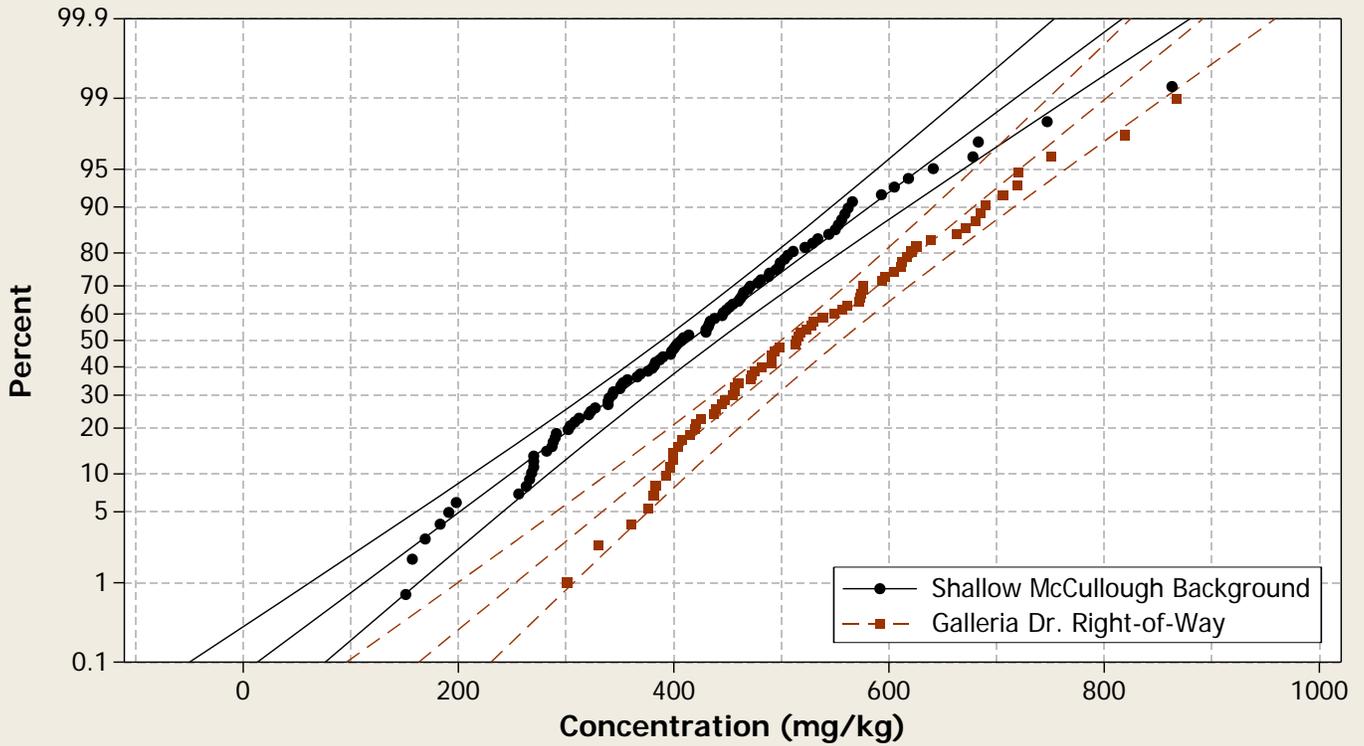
### Boxplot

Analyte = Magnesium



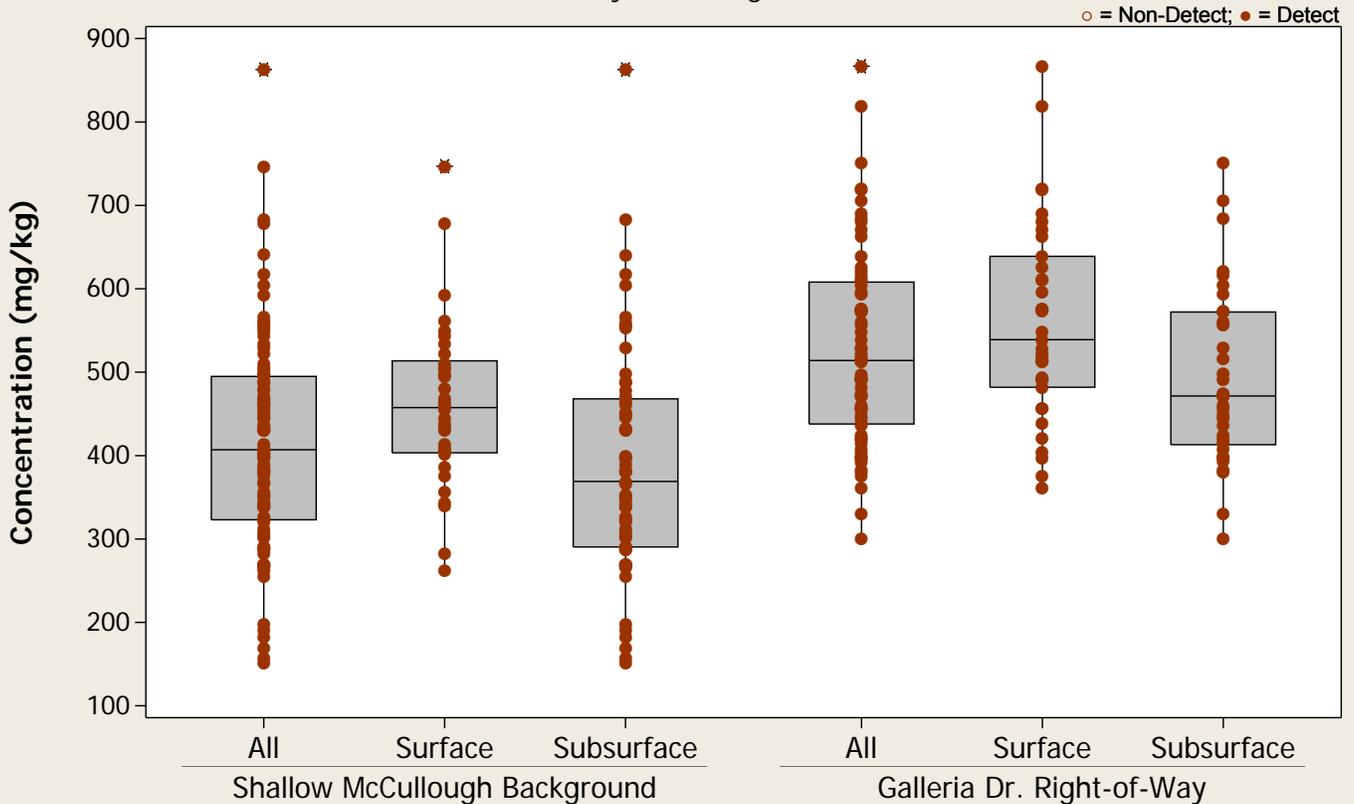
### Probability Plot

Normal - 95% CI  
Analyte = Manganese



### Boxplot

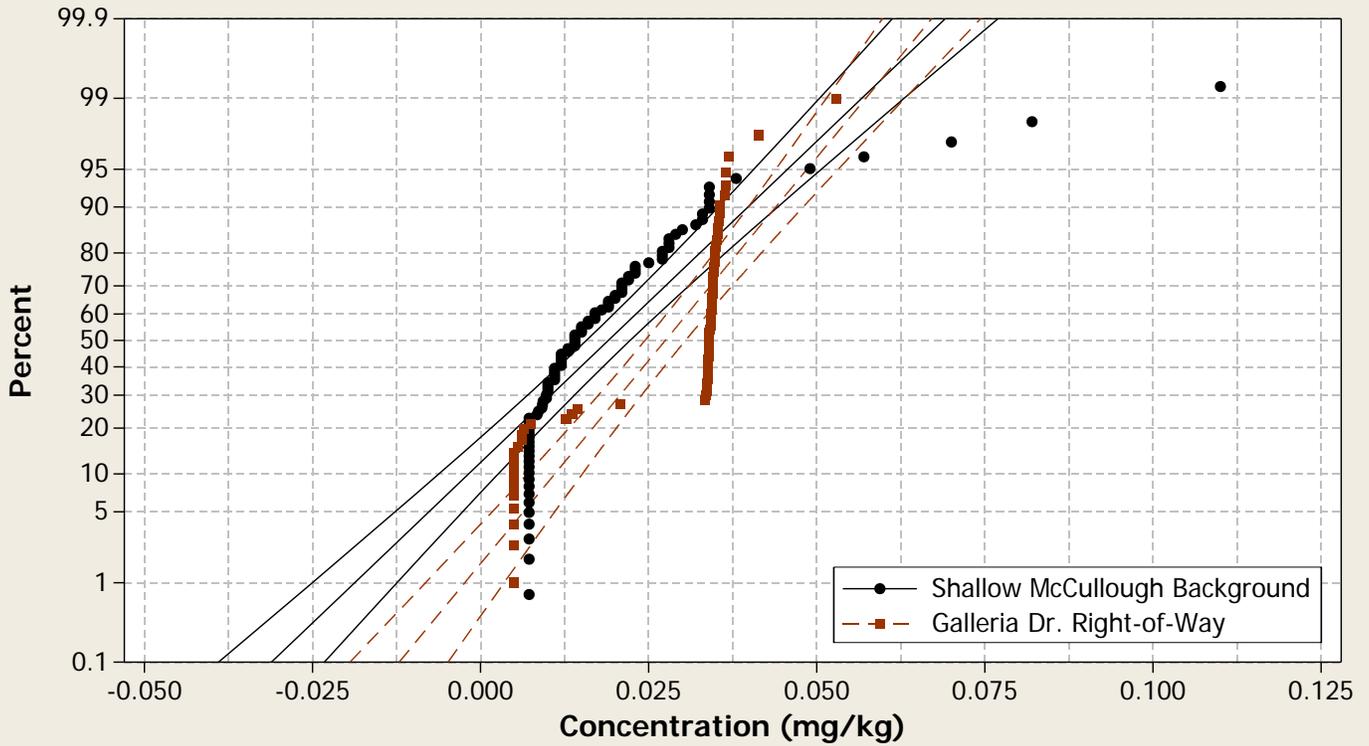
Analyte = Manganese



### Probability Plot

Normal - 95% CI

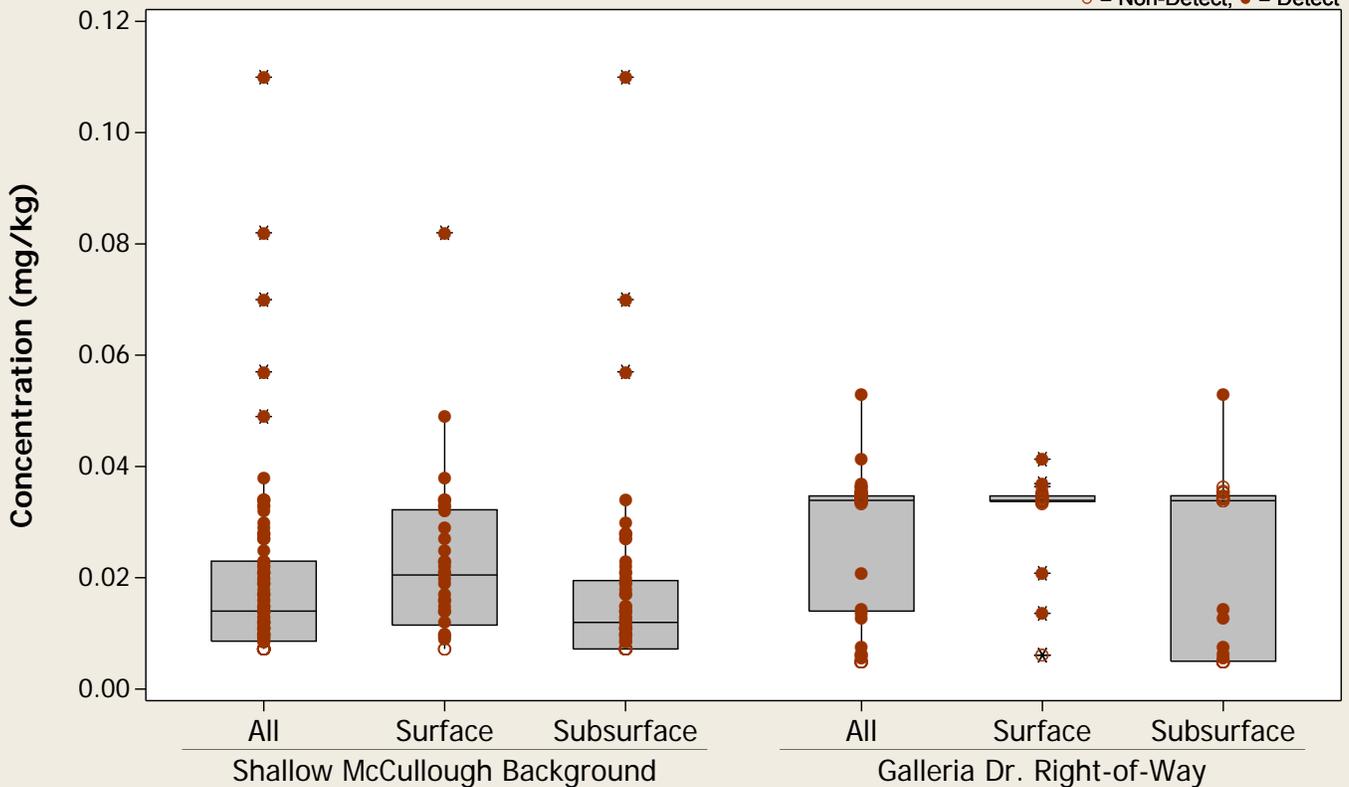
Analyte = Mercury



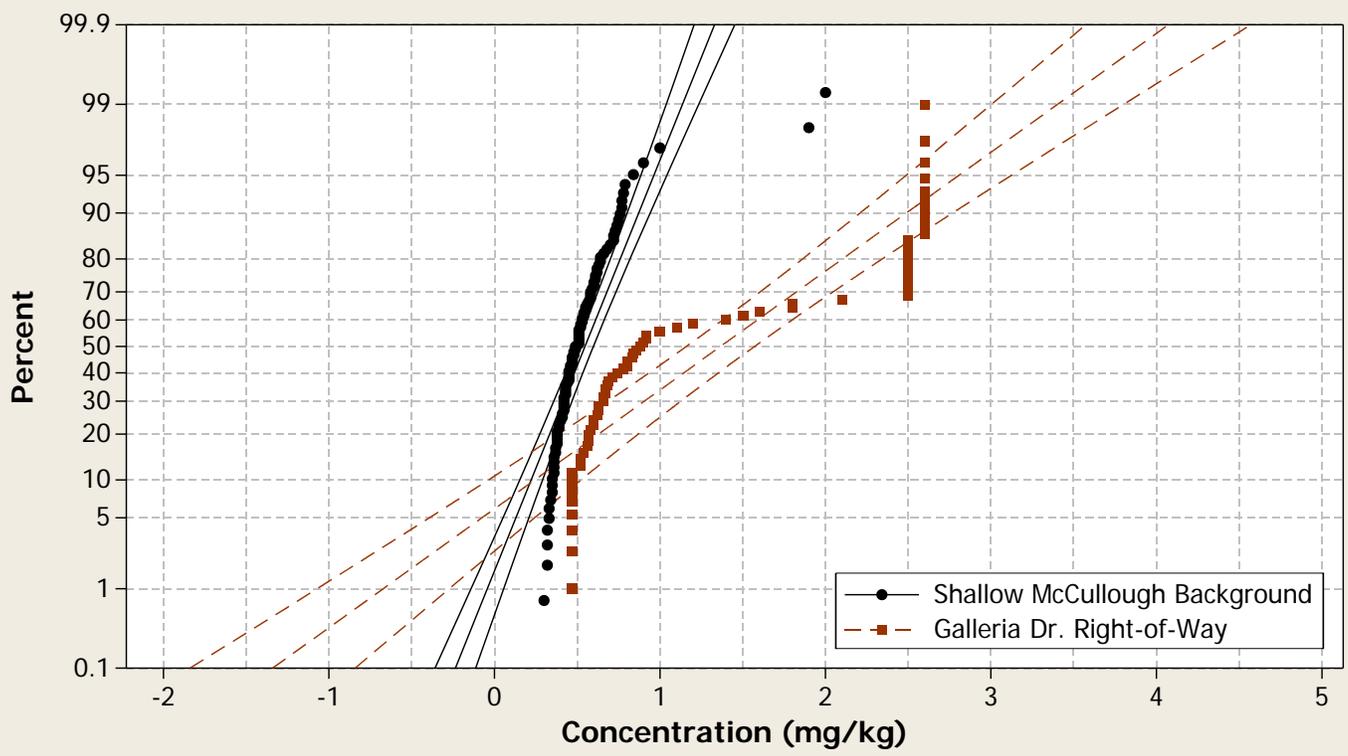
### Boxplot

Analyte = Mercury

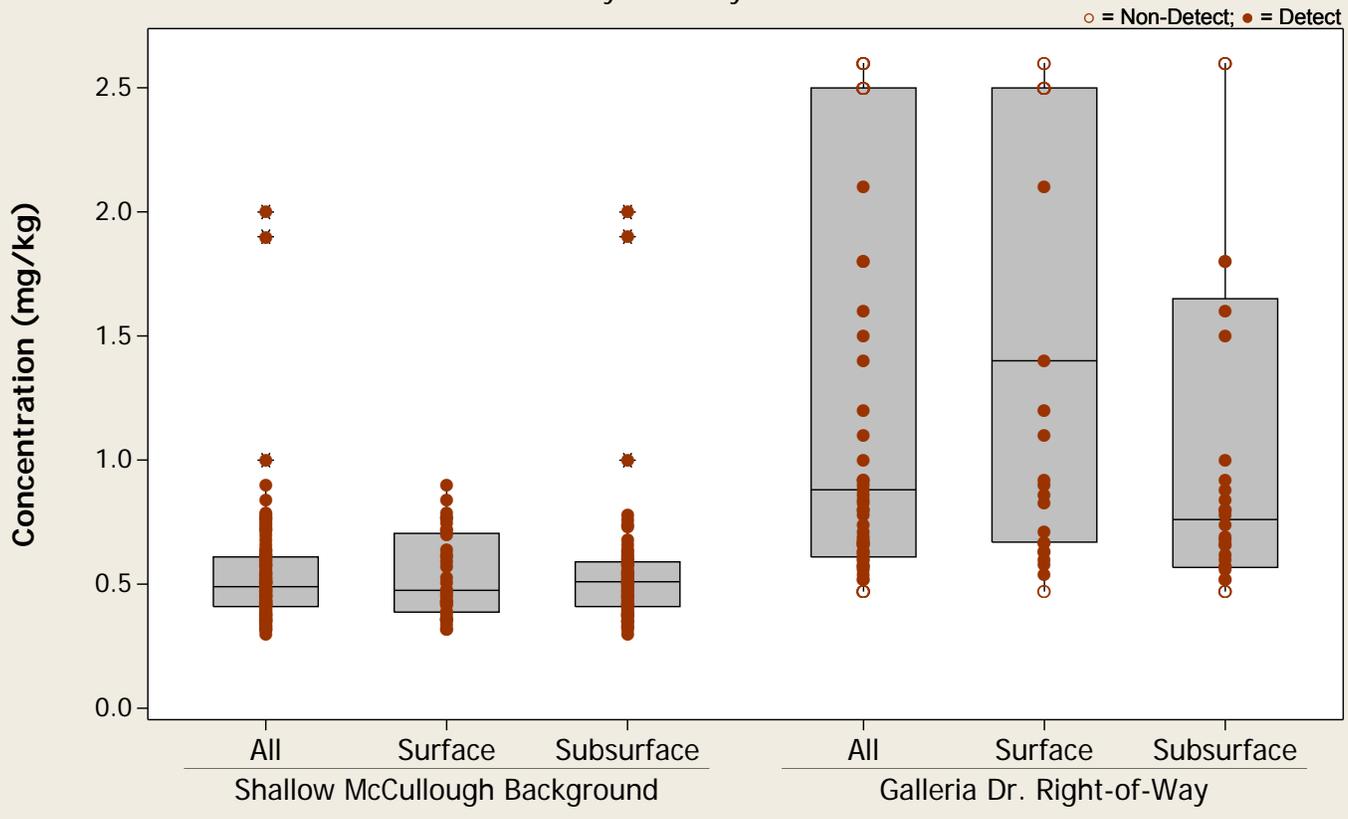
○ = Non-Detect; ● = Detect



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Molybdenum



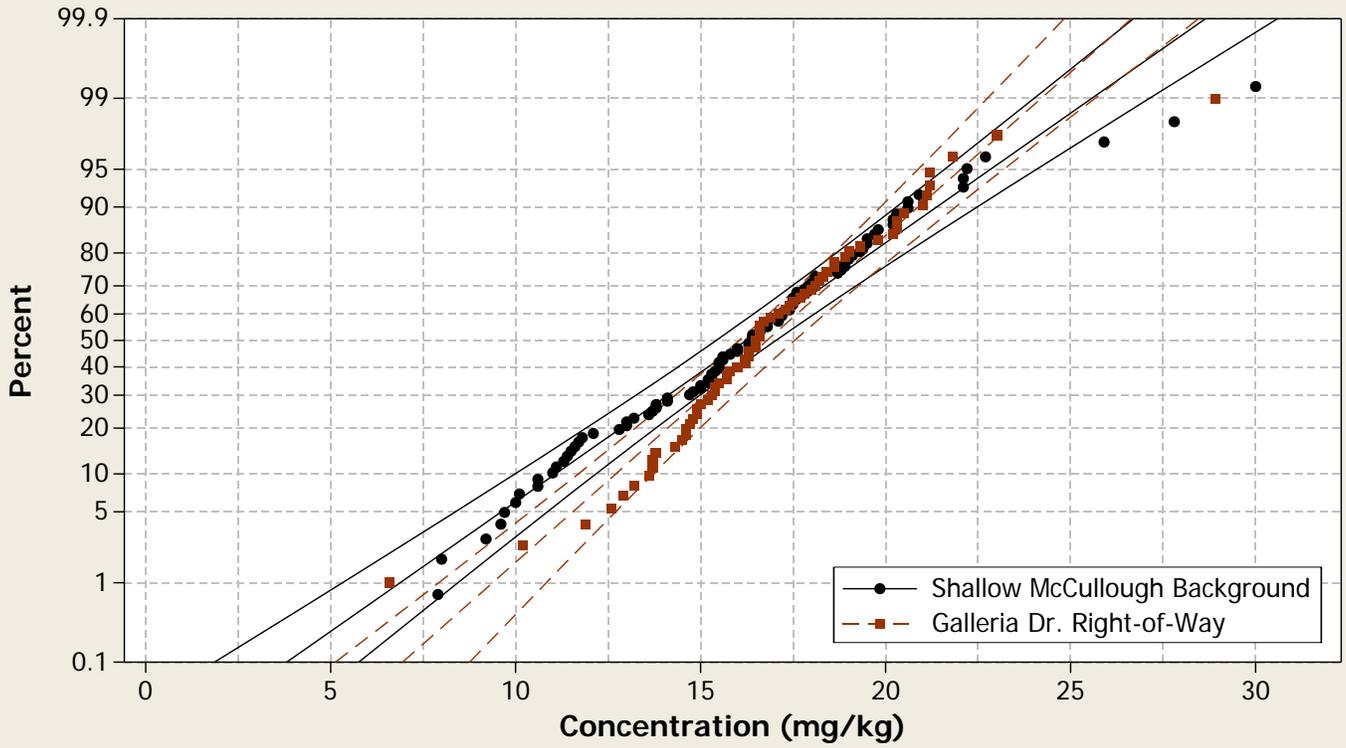
**Boxplot**  
 Analyte = Molybdenum



### Probability Plot

Normal - 95% CI

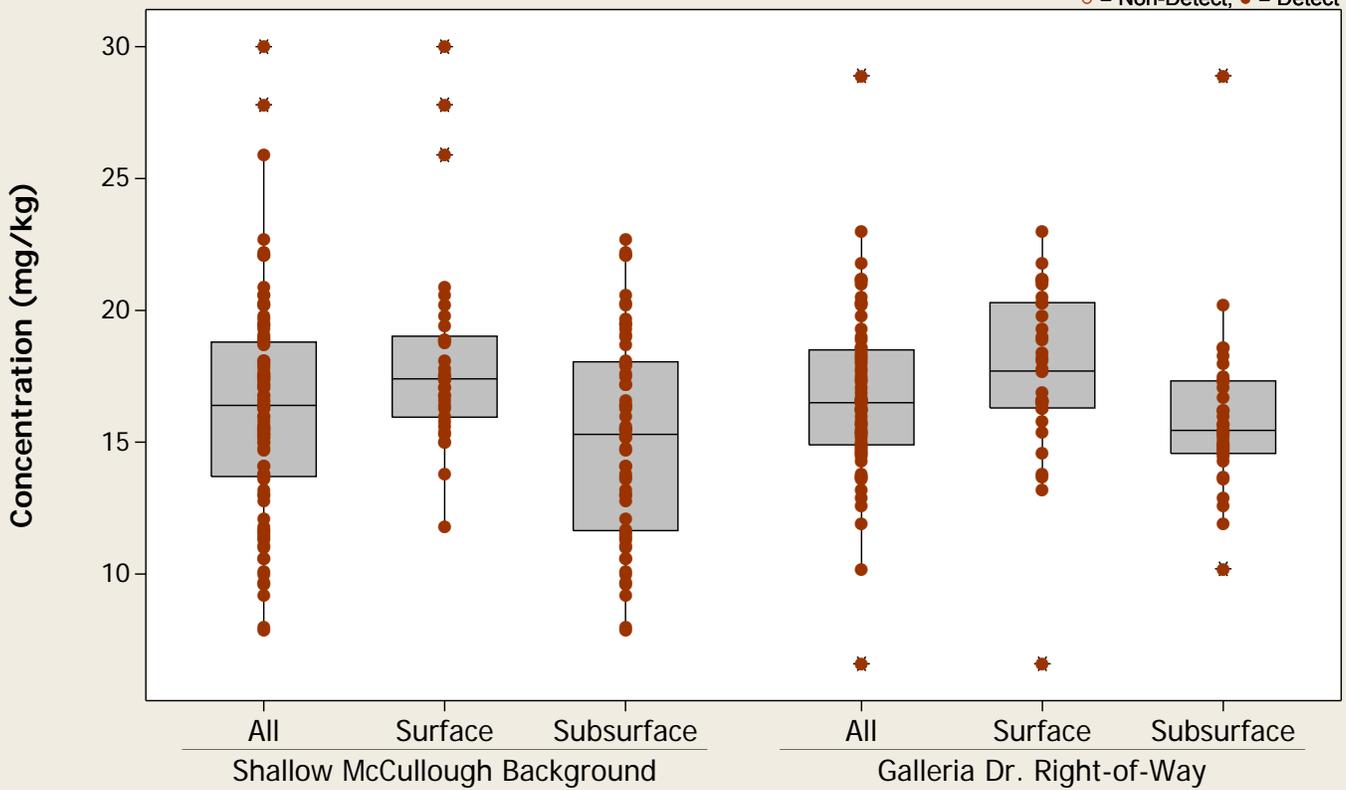
Analyte = Nickel



### Boxplot

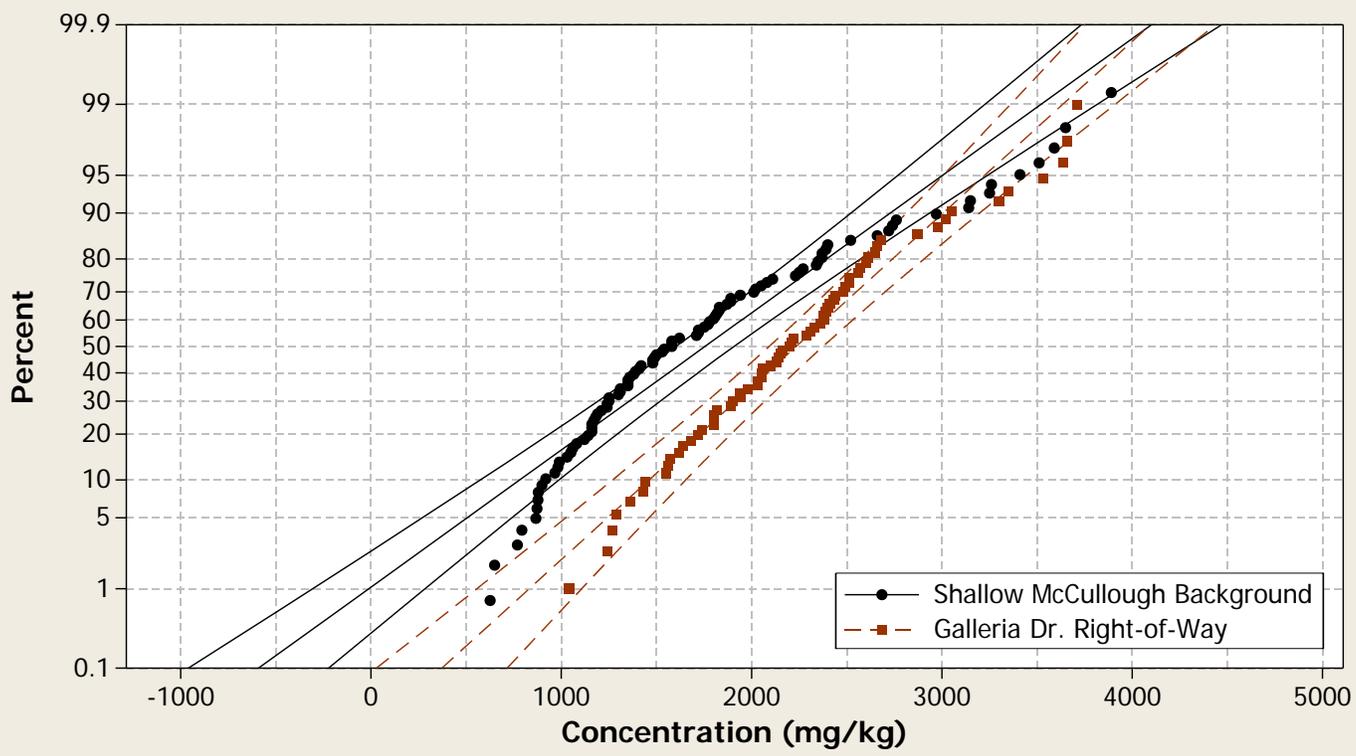
Analyte = Nickel

○ = Non-Detect; ● = Detect



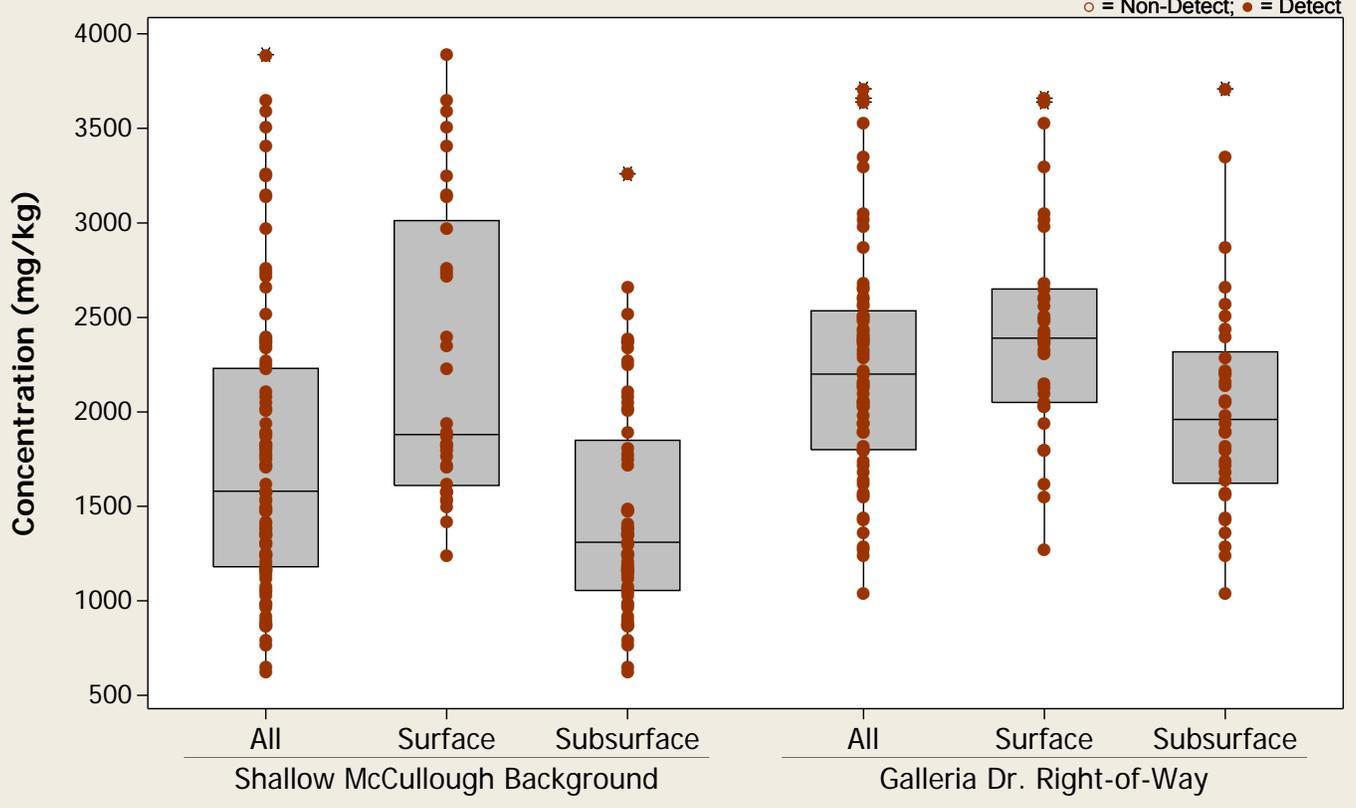
### Probability Plot

Normal - 95% CI  
Analyte = Potassium



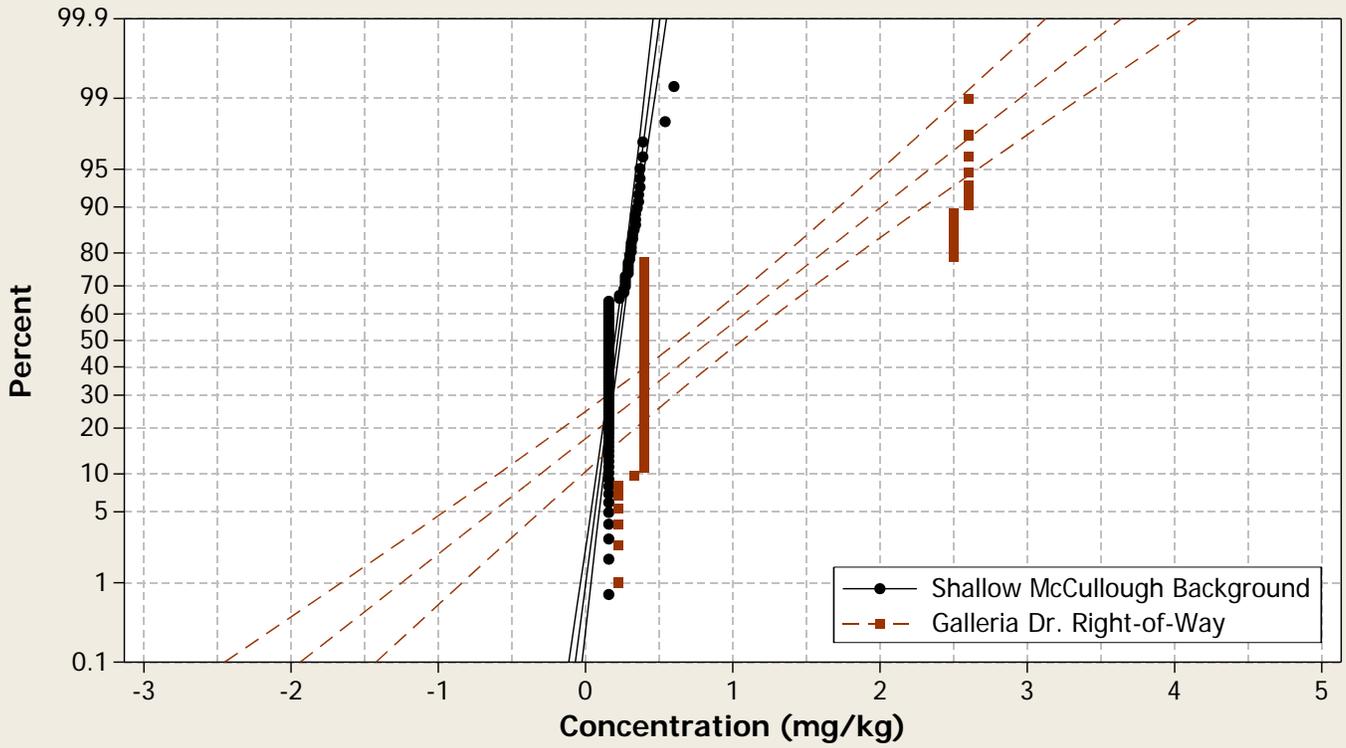
### Boxplot

Analyte = Potassium



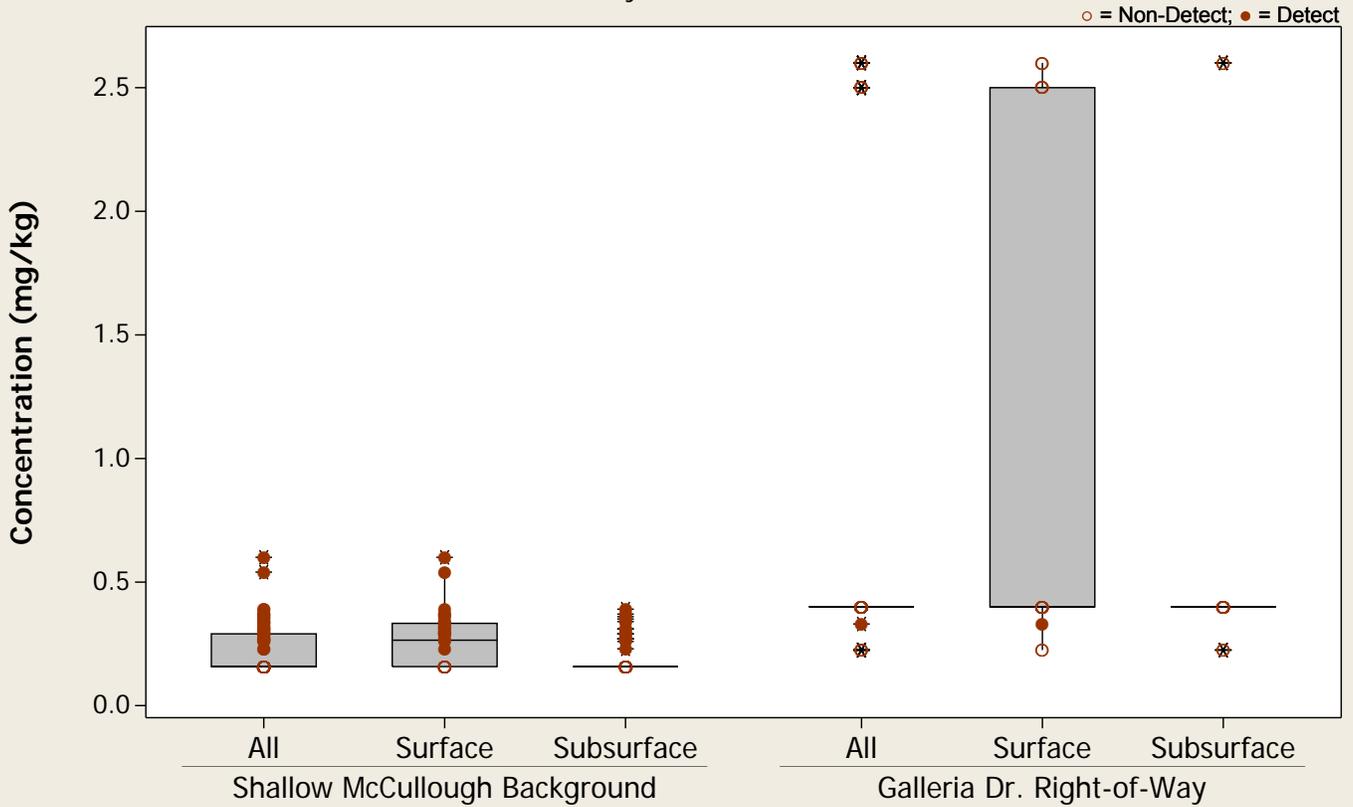
### Probability Plot

Normal - 95% CI  
Analyte = Selenium



### Boxplot

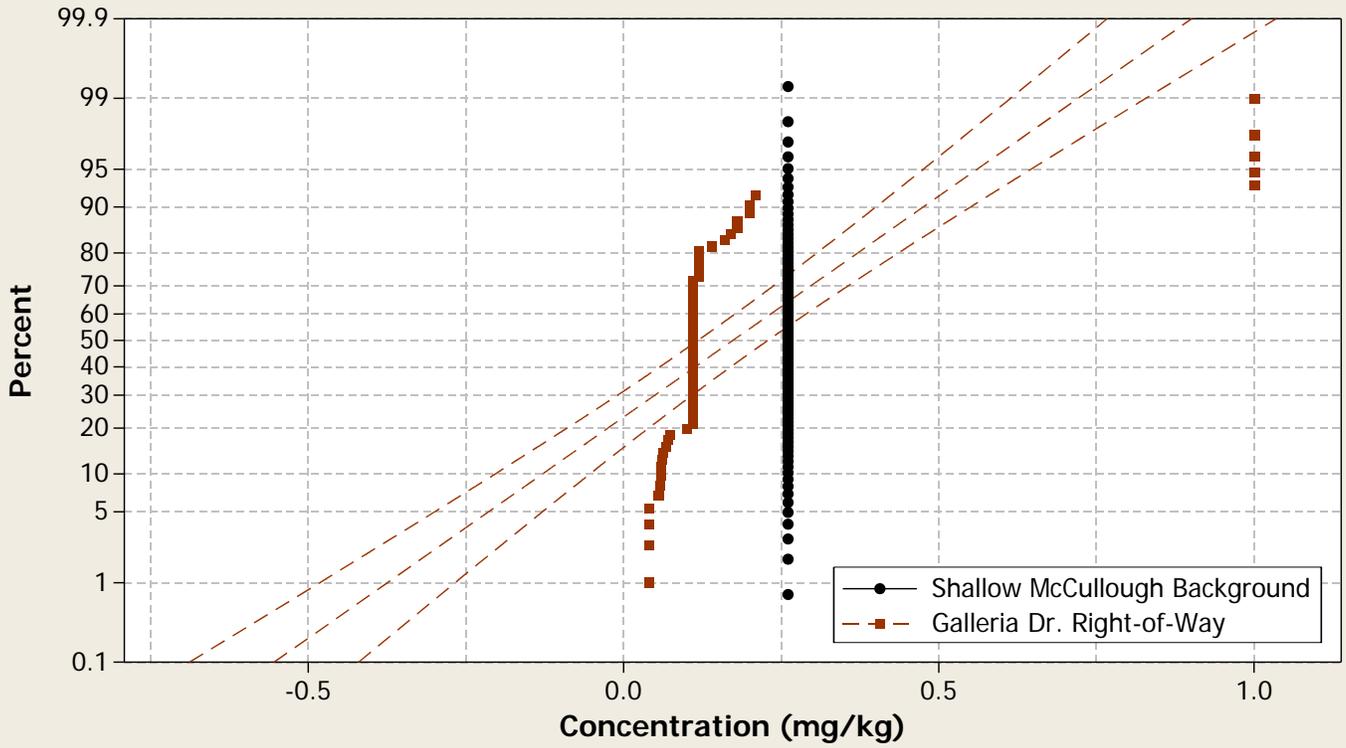
Analyte = Selenium



### Probability Plot

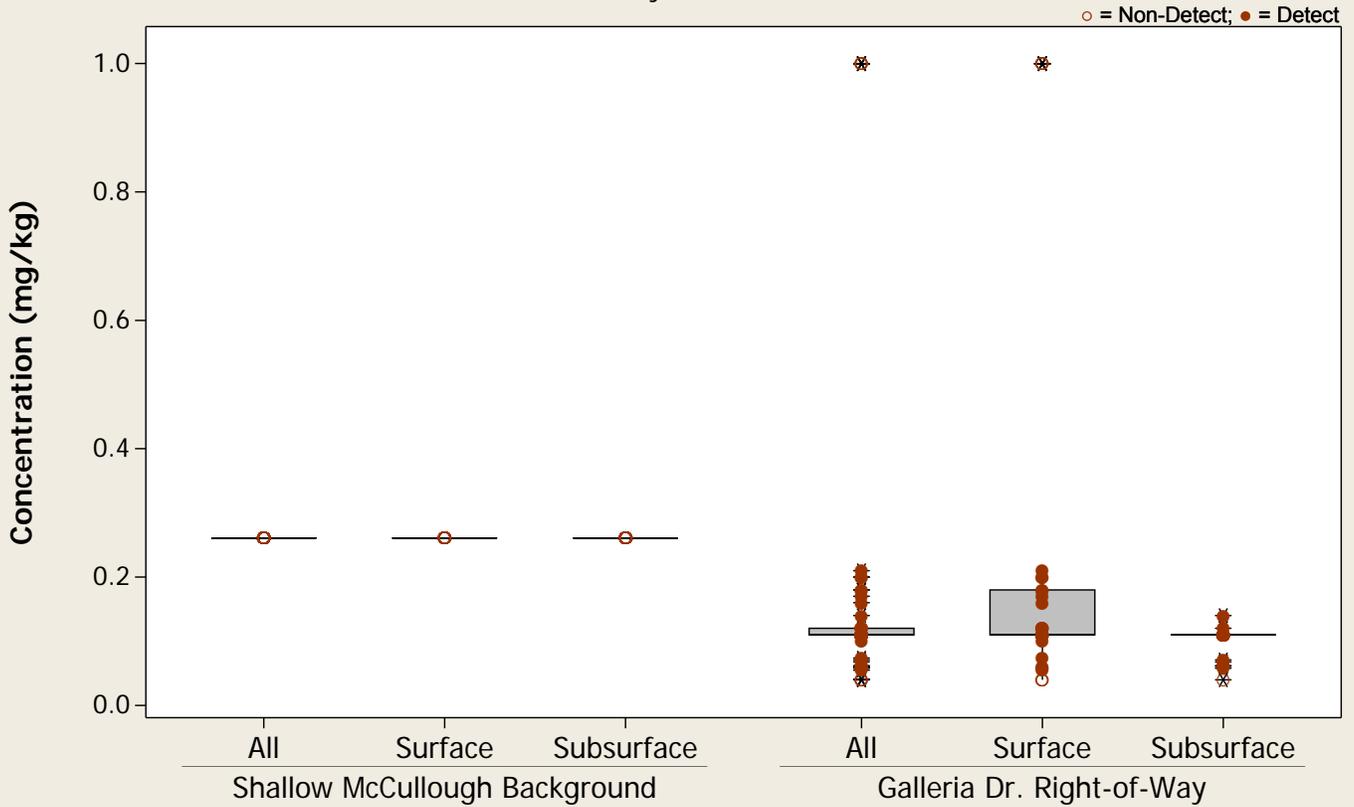
Normal - 95% CI

Analyte = Silver



### Boxplot

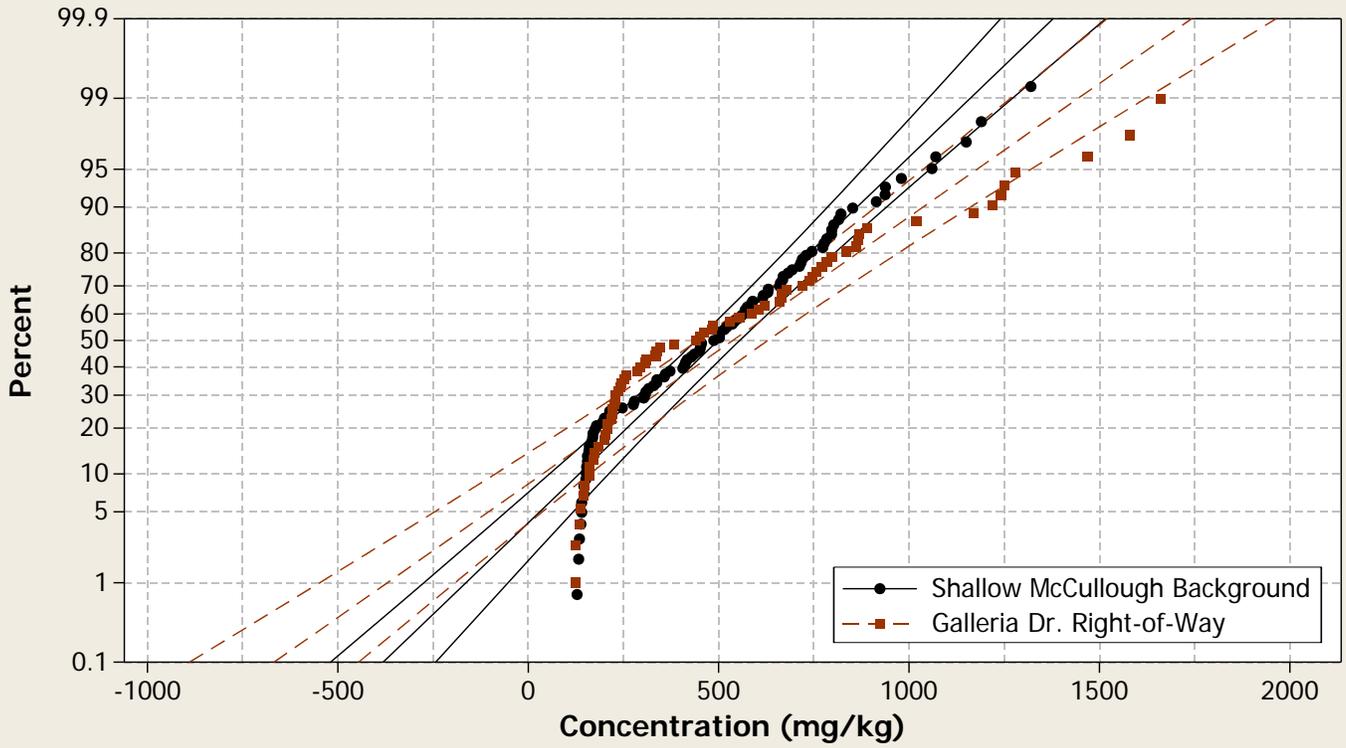
Analyte = Silver



### Probability Plot

Normal - 95% CI

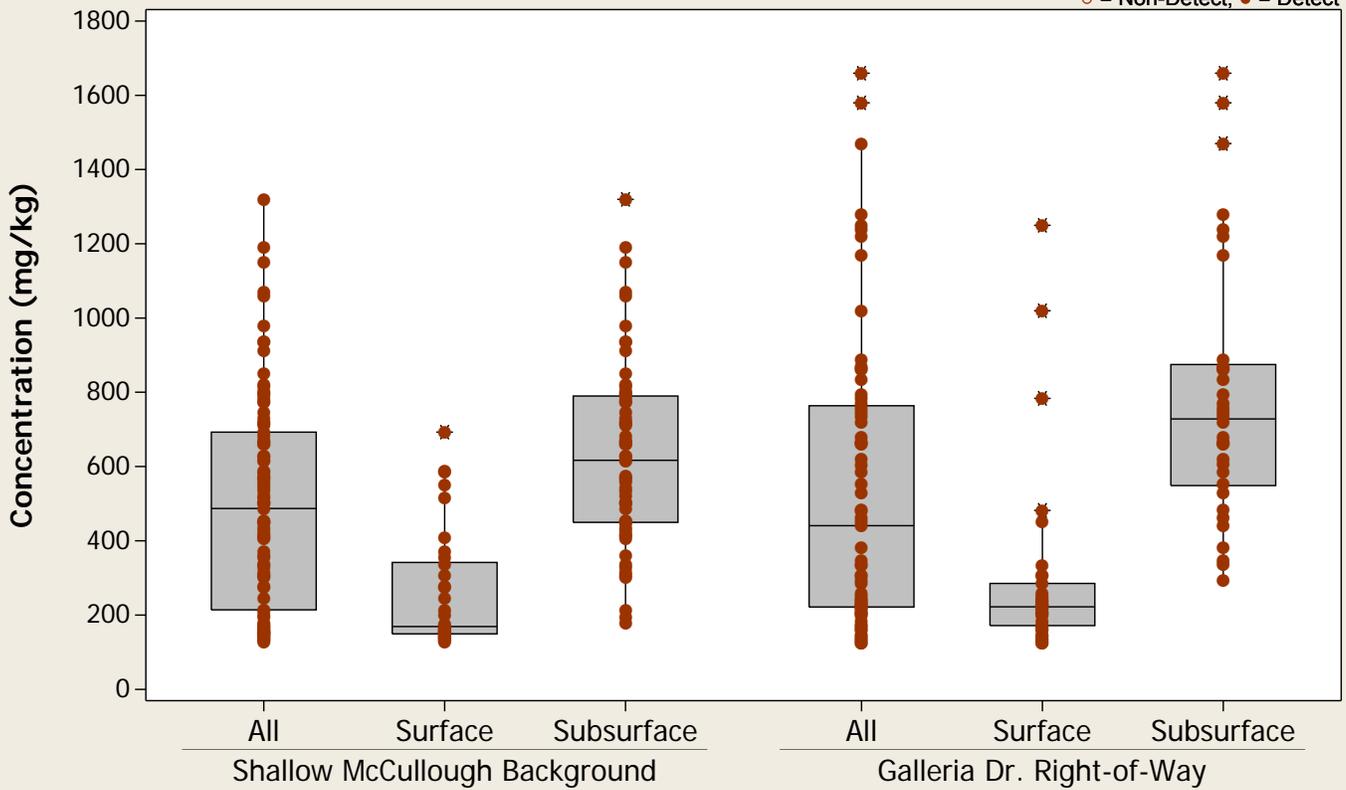
Analyte = Sodium



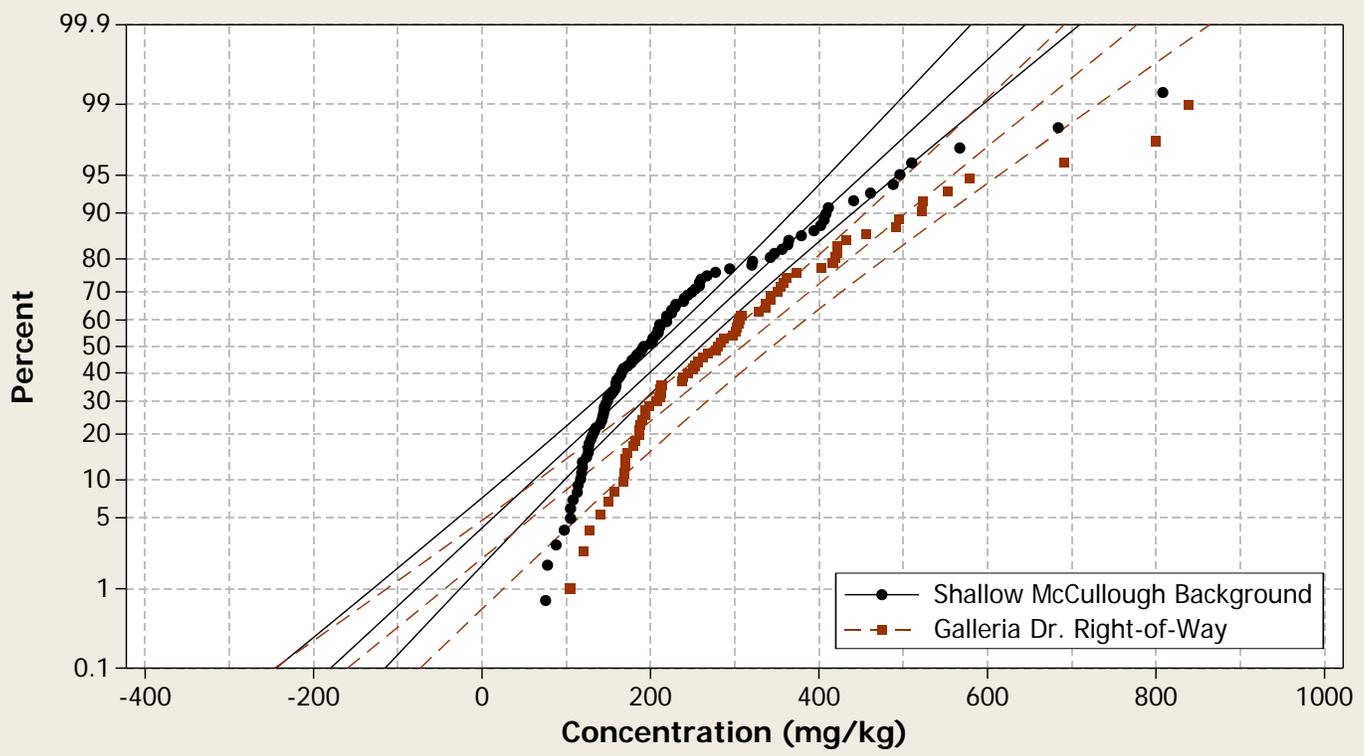
### Boxplot

Analyte = Sodium

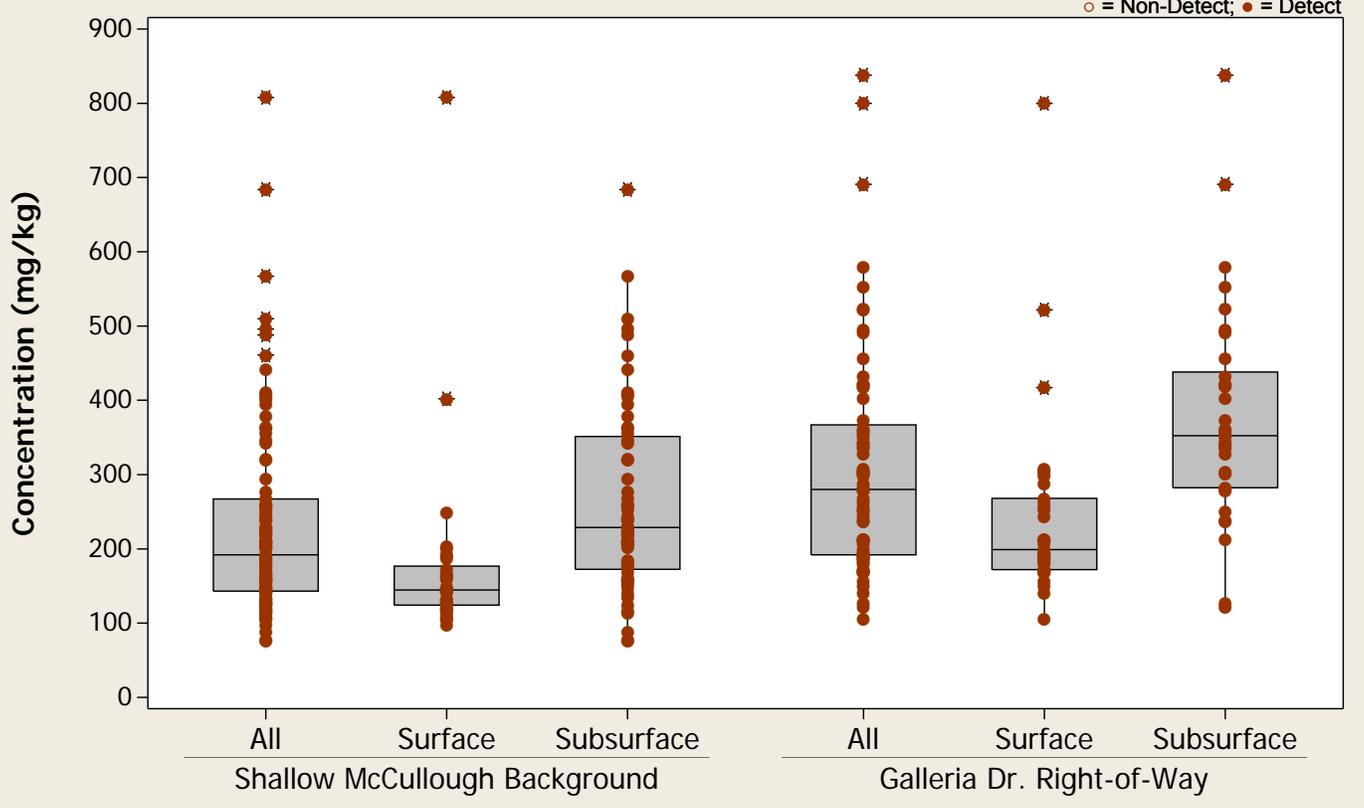
○ = Non-Detect; ● = Detect



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Strontium



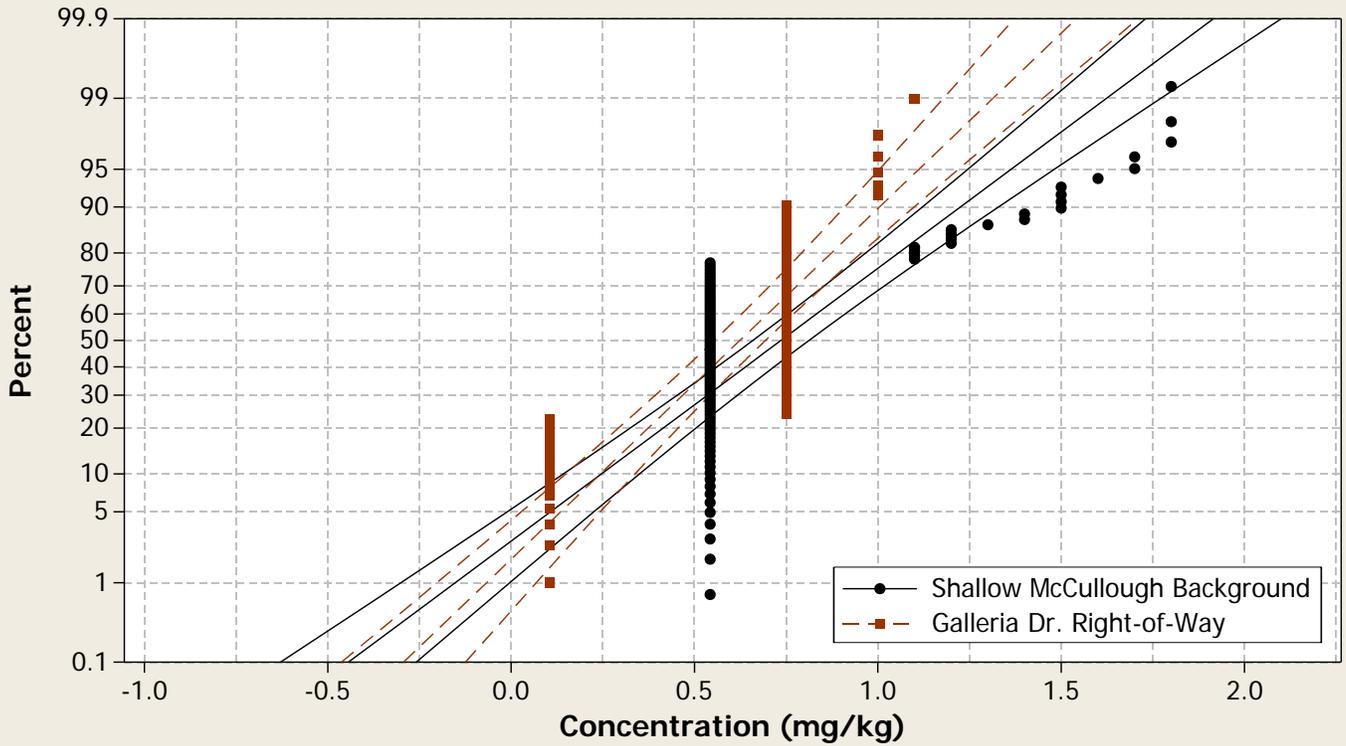
**Boxplot**  
 Analyte = Strontium



### Probability Plot

Normal - 95% CI

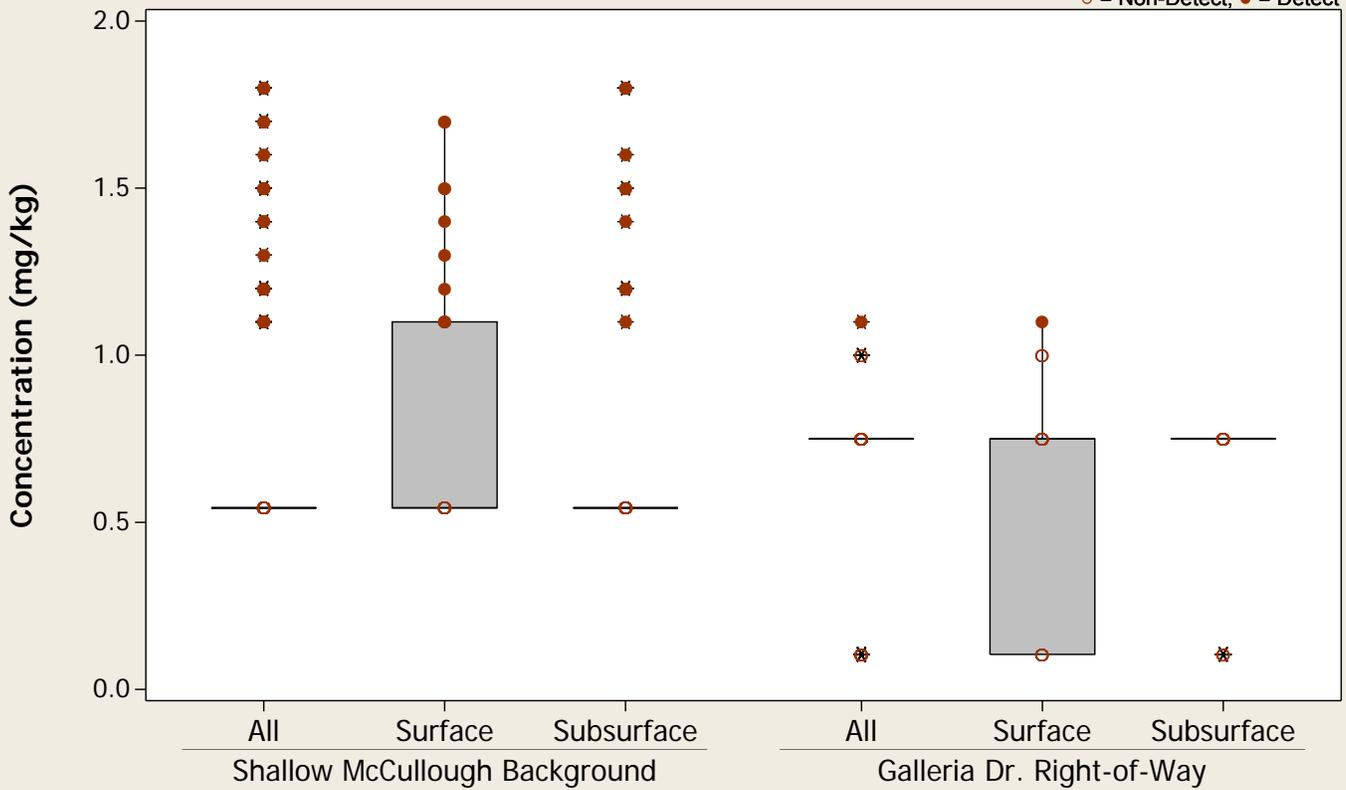
Analyte = Thallium



### Boxplot

Analyte = Thallium

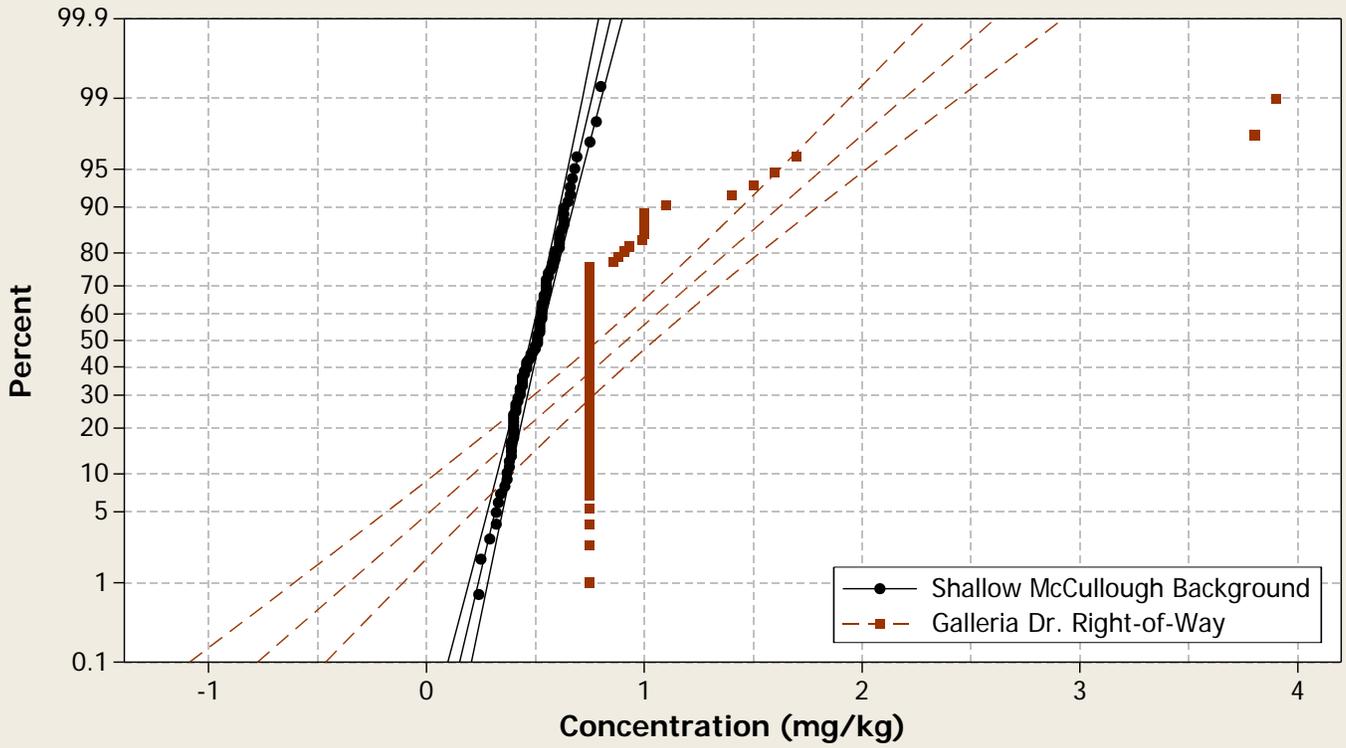
○ = Non-Detect; ● = Detect



### Probability Plot

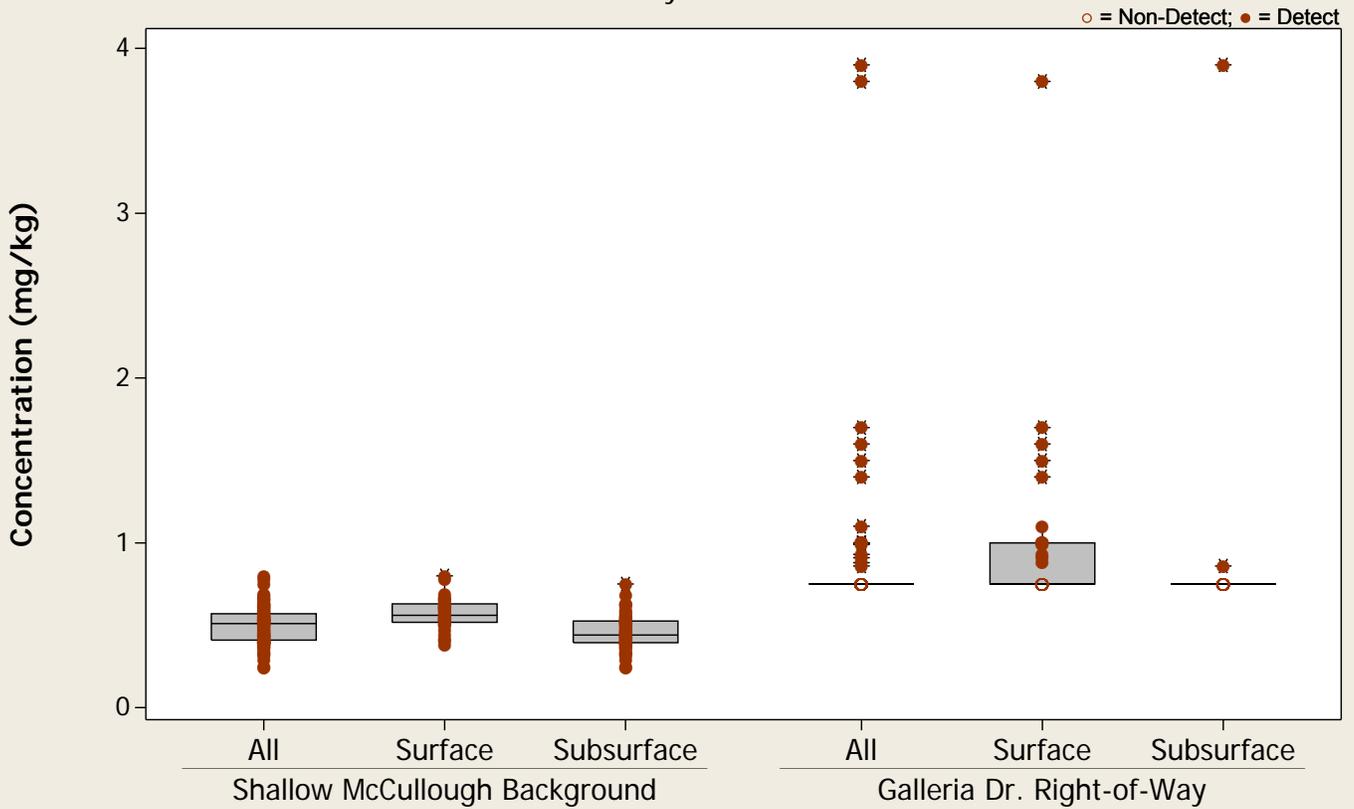
Normal - 95% CI

Analyte = Tin



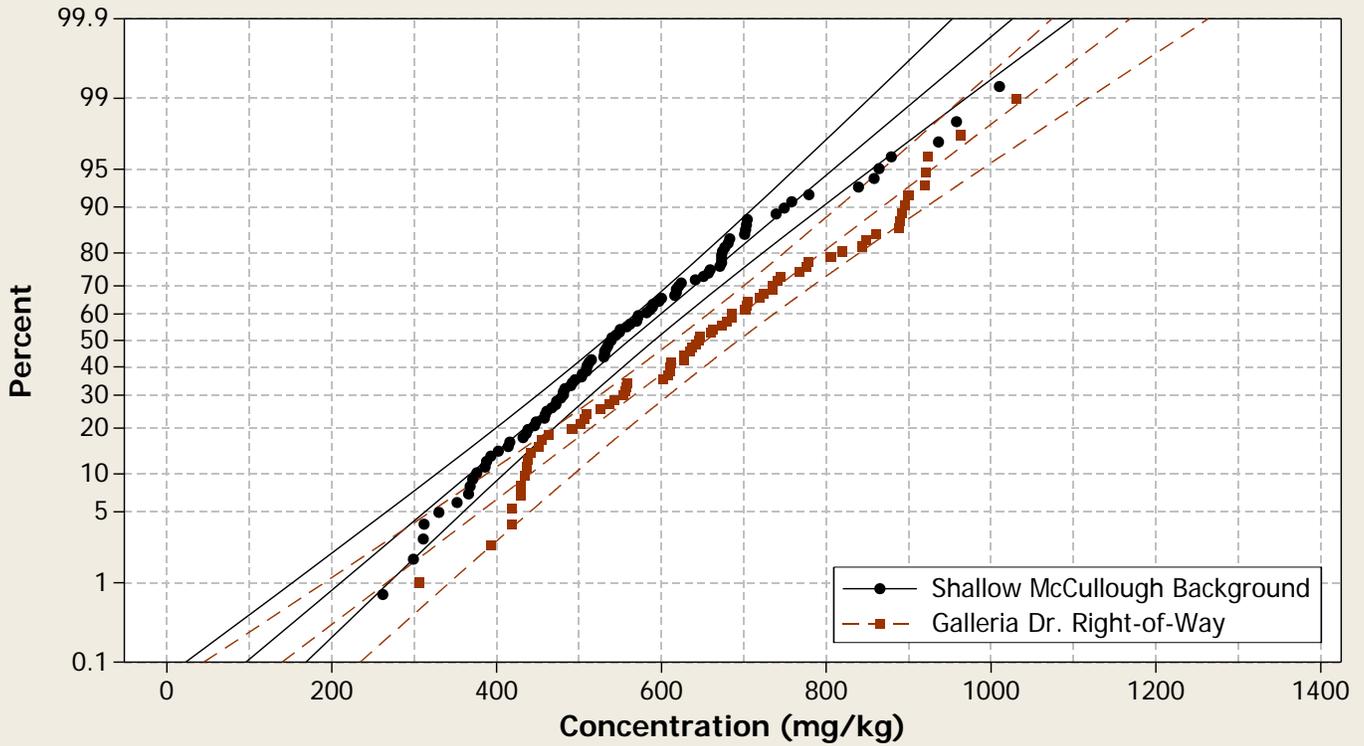
### Boxplot

Analyte = Tin



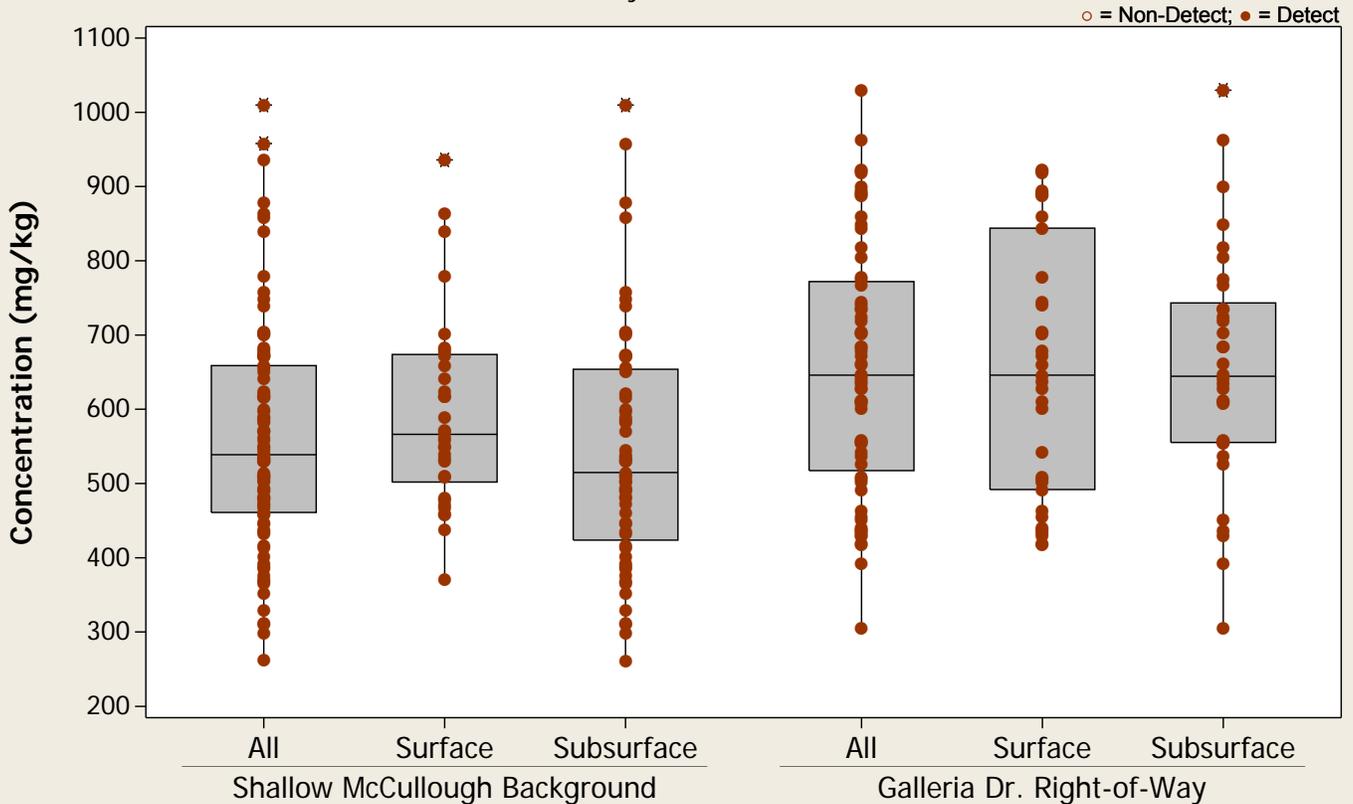
### Probability Plot

Normal - 95% CI  
Analyte = Titanium



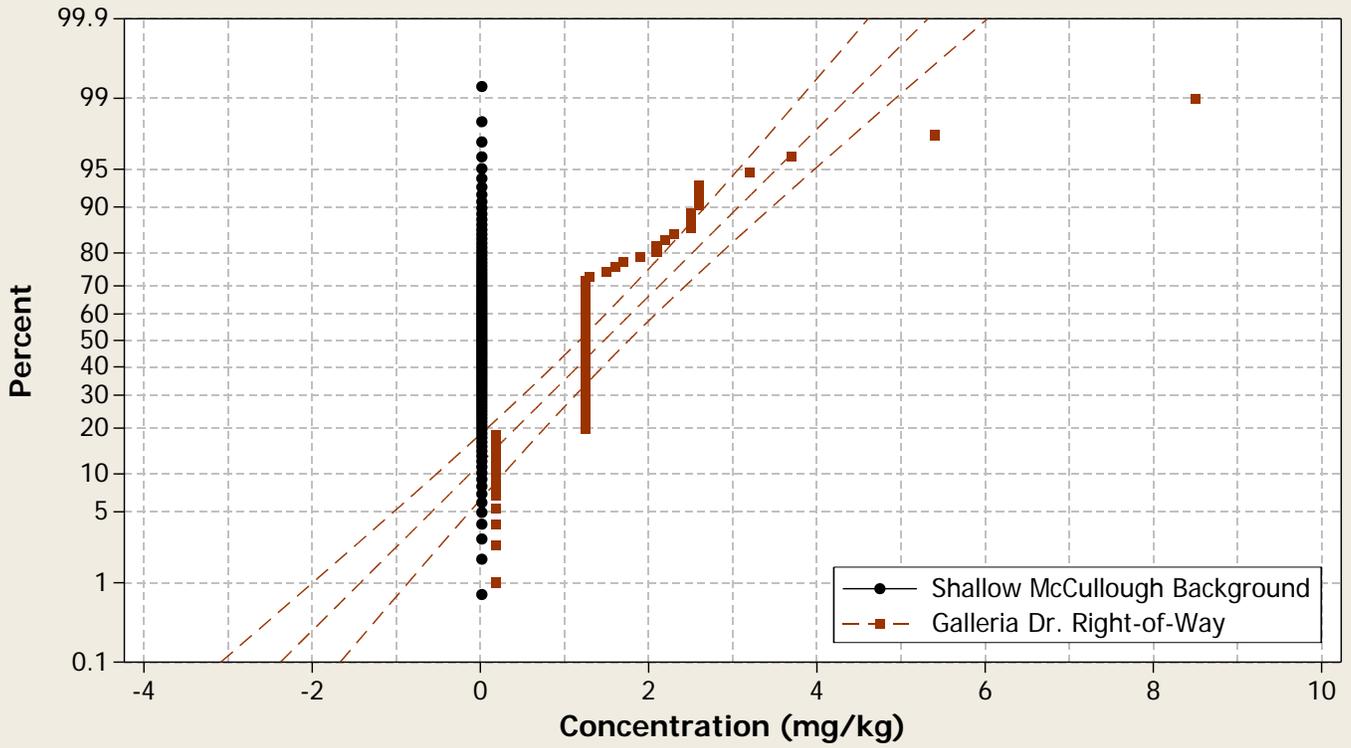
### Boxplot

Analyte = Titanium



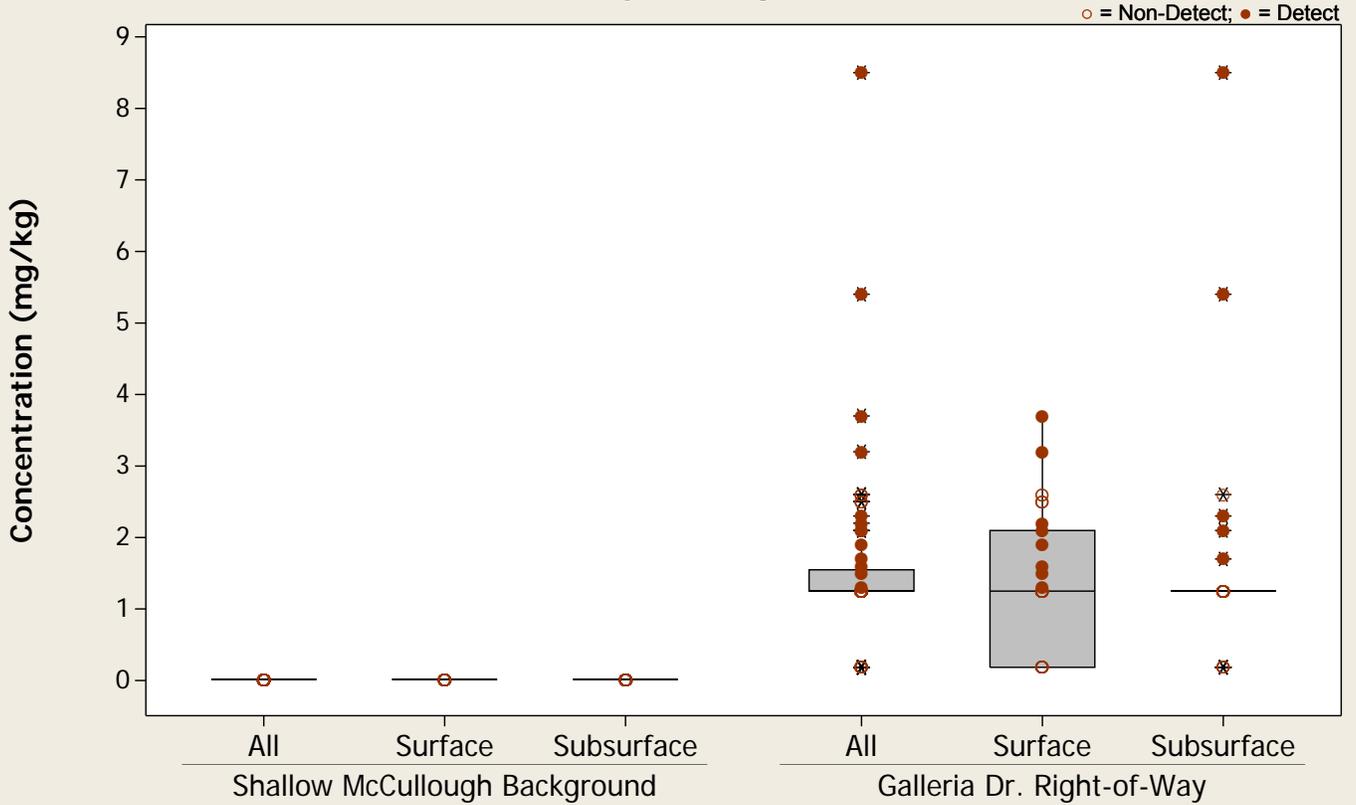
### Probability Plot

Normal - 95% CI  
Analyte = Tungsten



### Boxplot

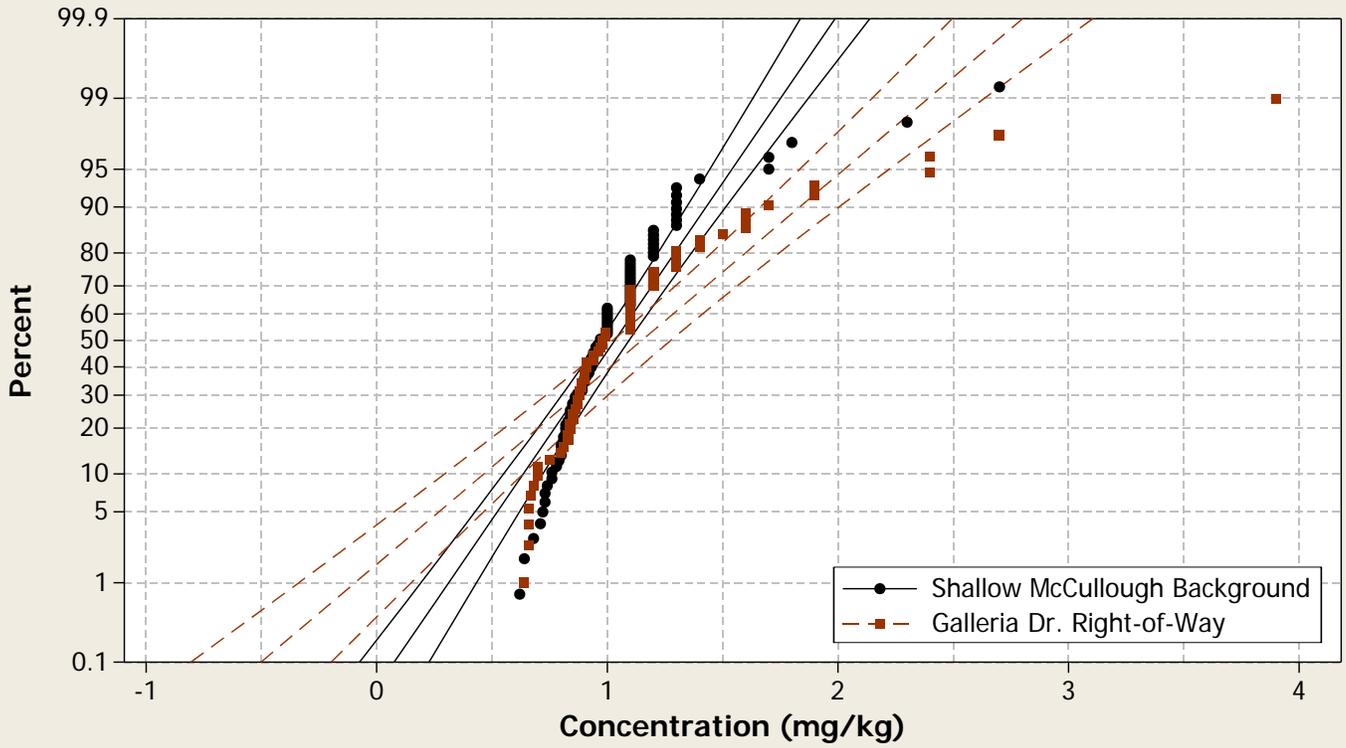
Analyte = Tungsten



### Probability Plot

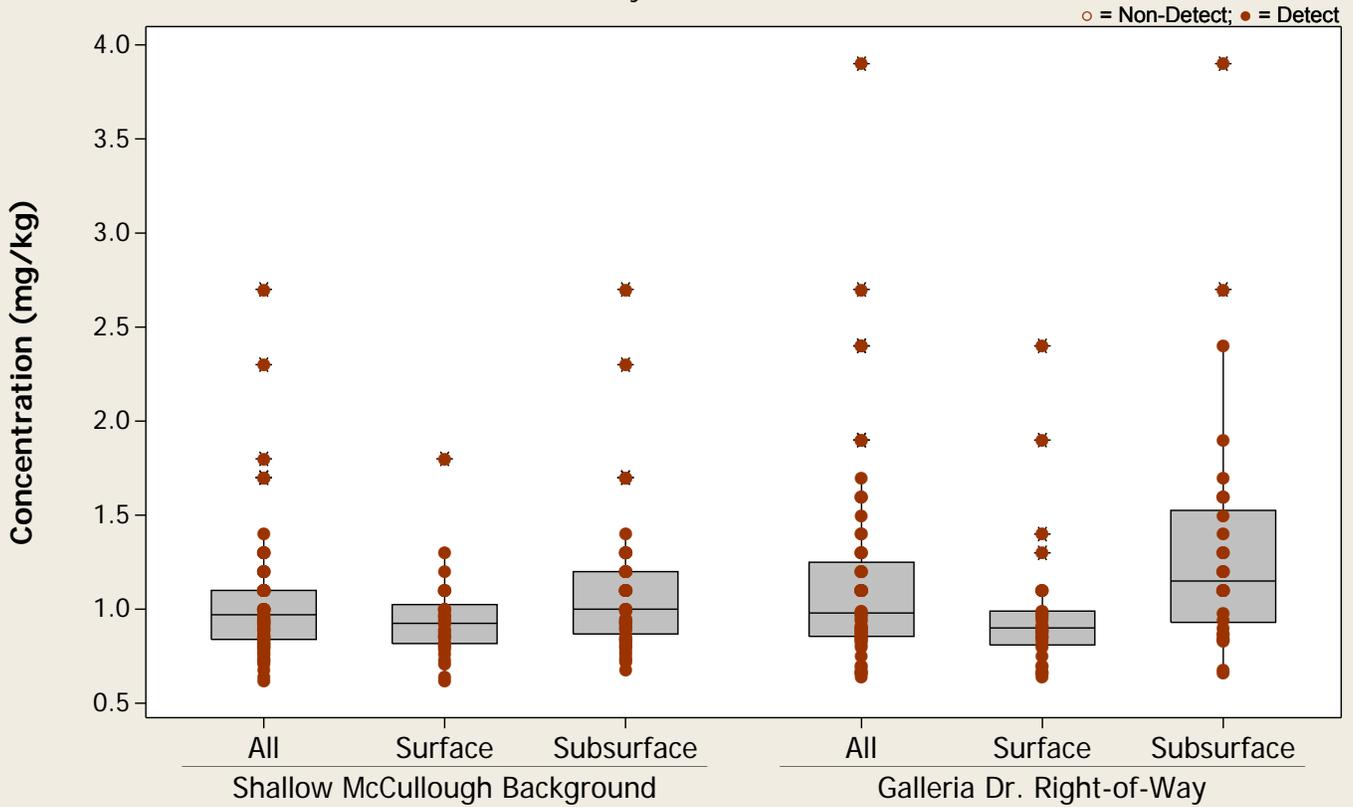
Normal - 95% CI

Analyte = Uranium

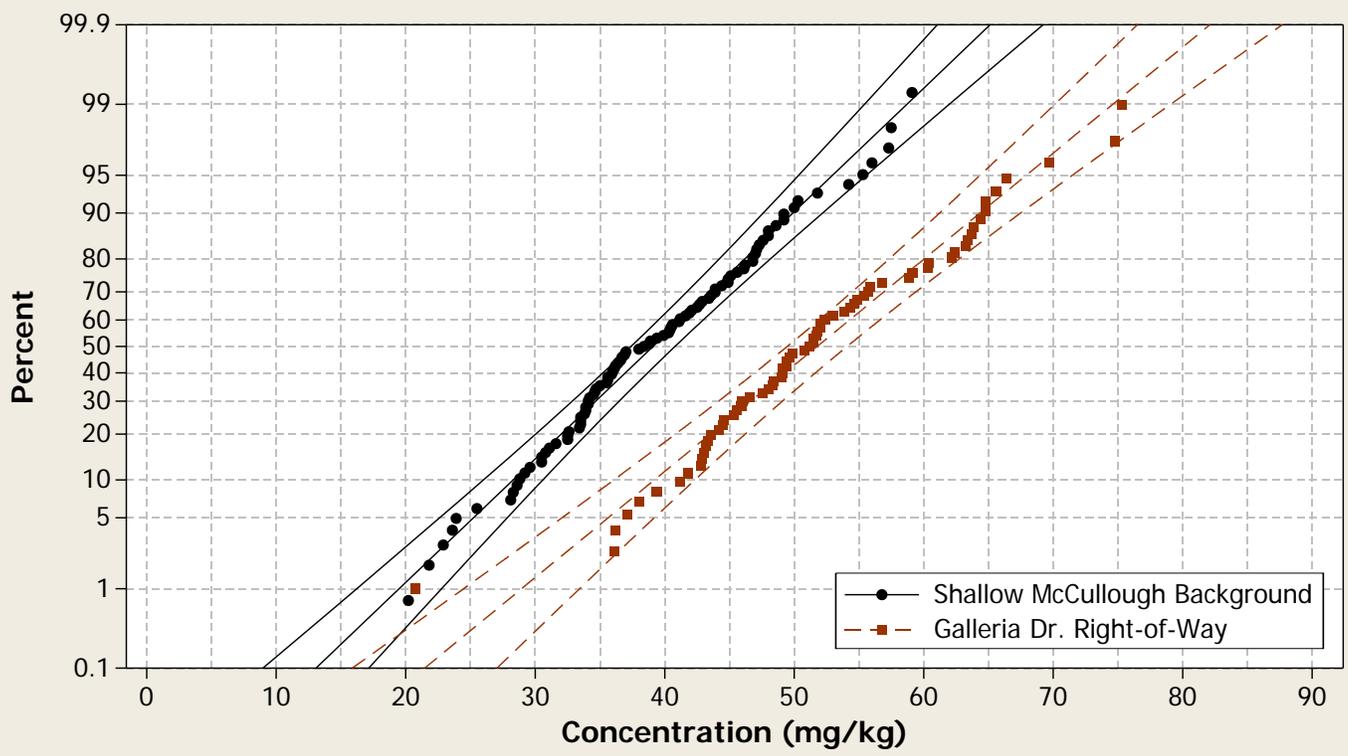


### Boxplot

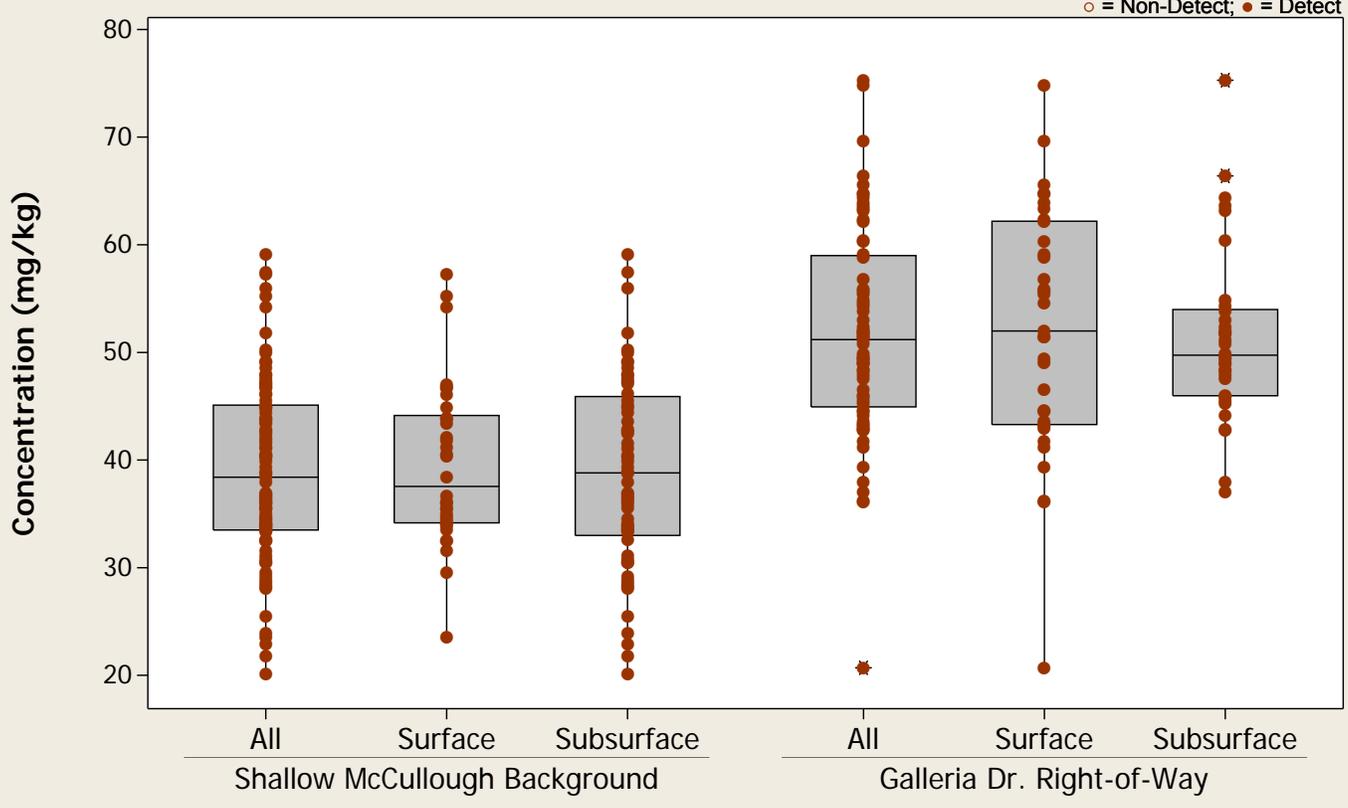
Analyte = Uranium



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Vanadium



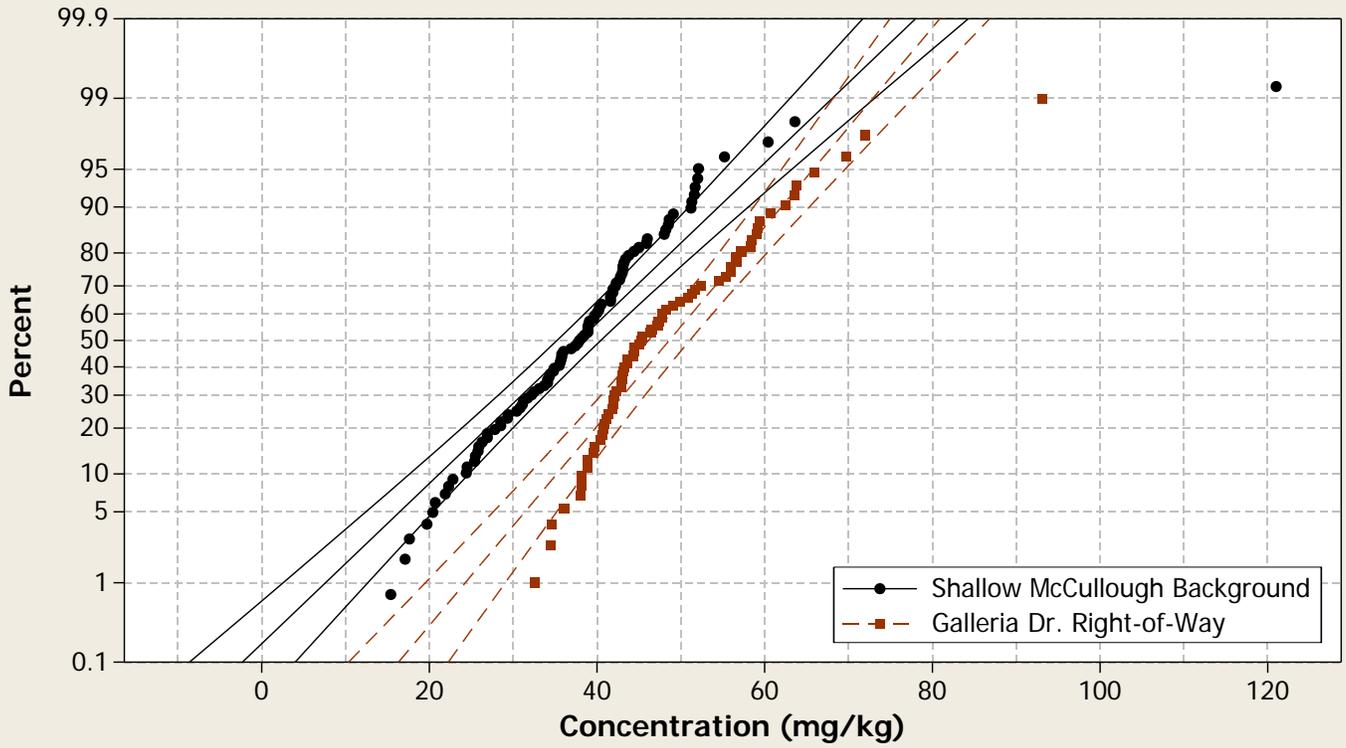
**Boxplot**  
 Analyte = Vanadium



### Probability Plot

Normal - 95% CI

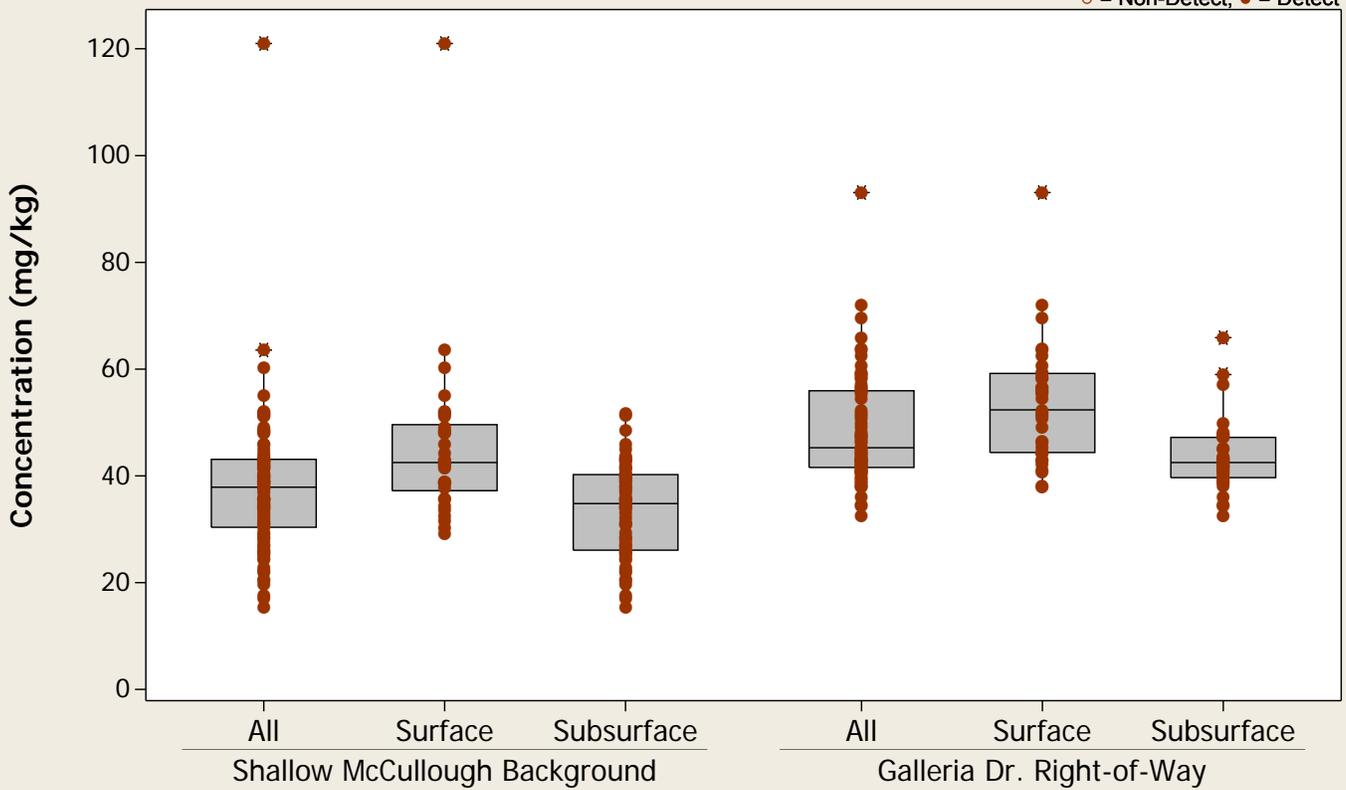
Analyte = Zinc



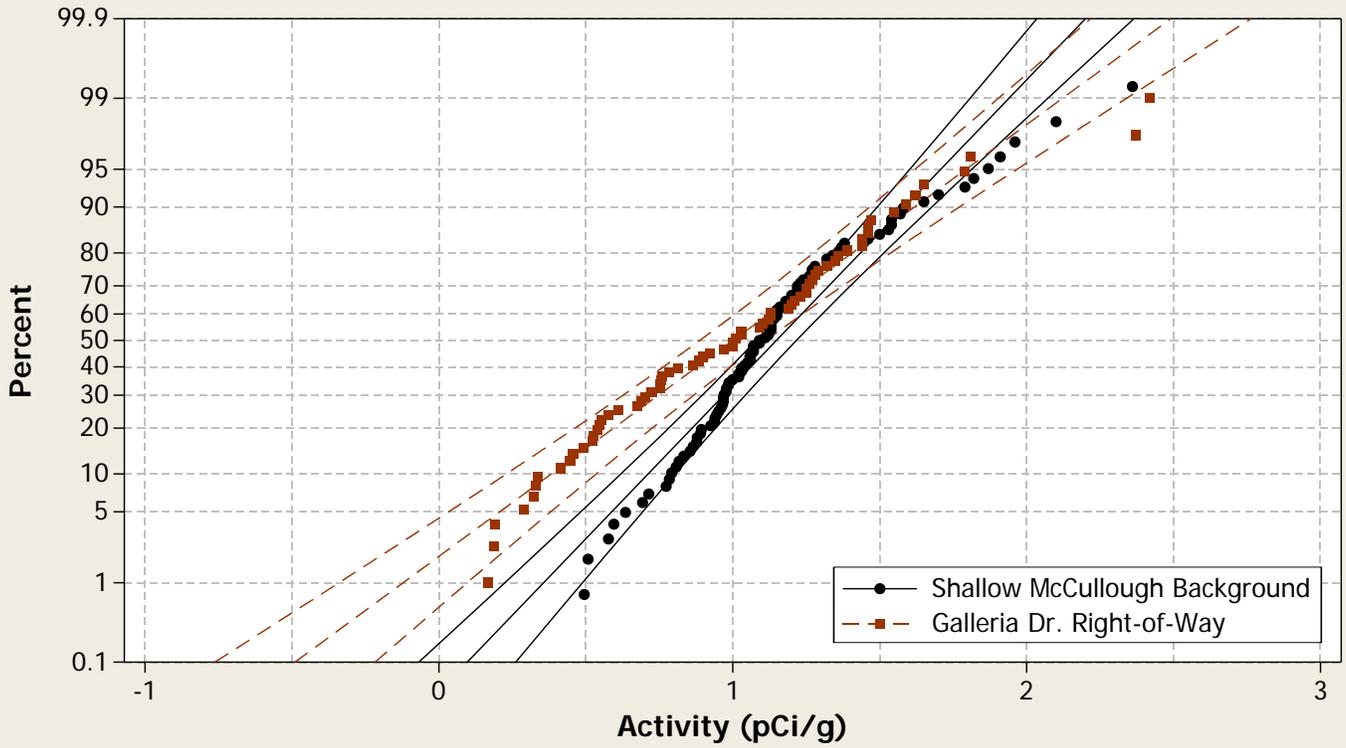
### Boxplot

Analyte = Zinc

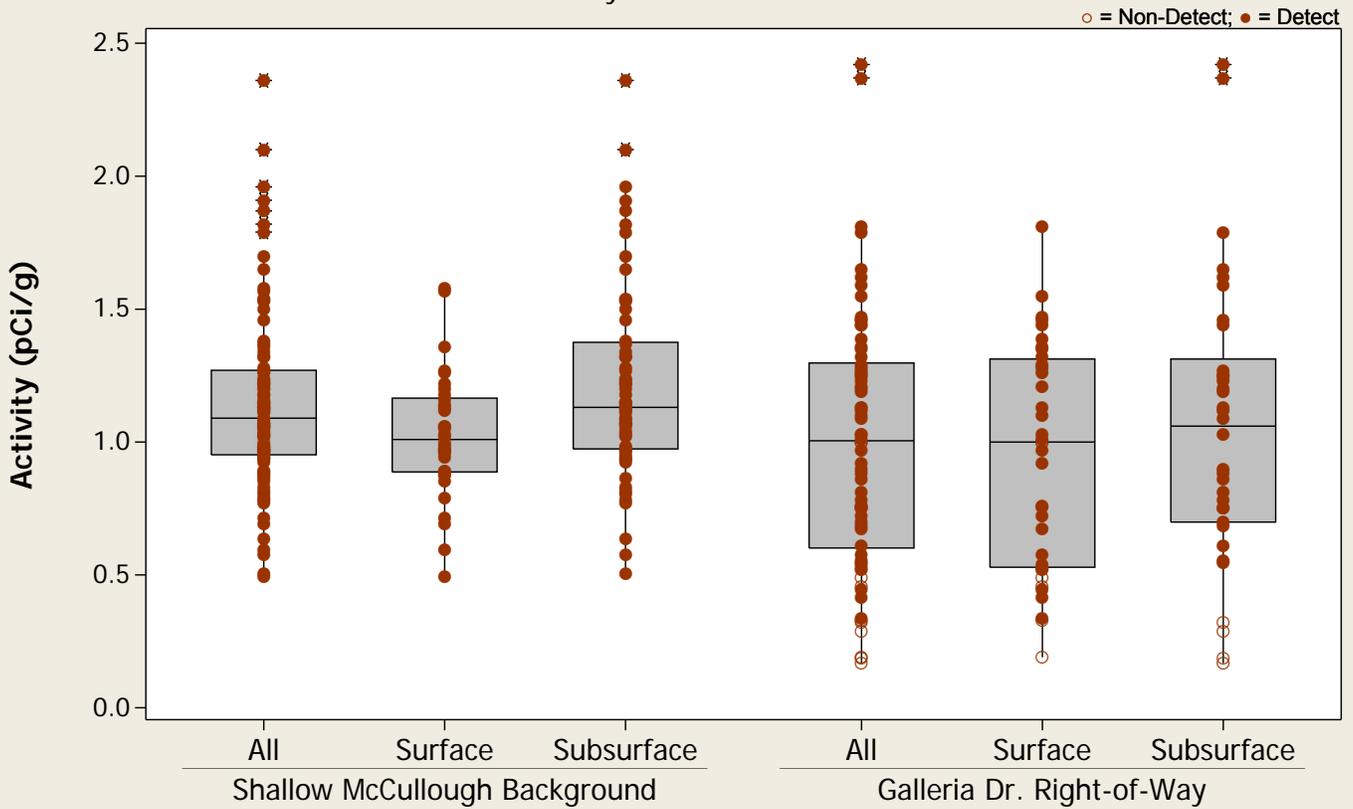
○ = Non-Detect; ● = Detect



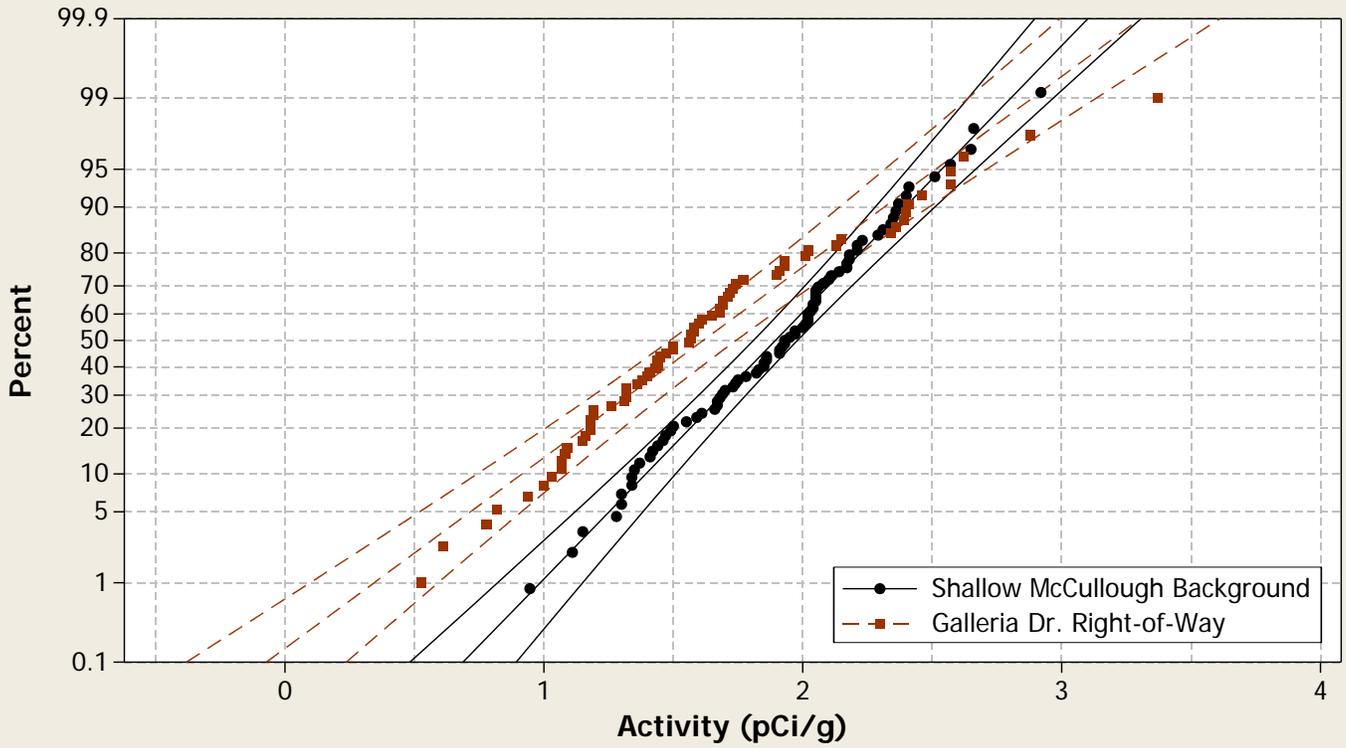
**Probability Plot**  
 Normal - 95% CI  
 Analyte = Radium-226



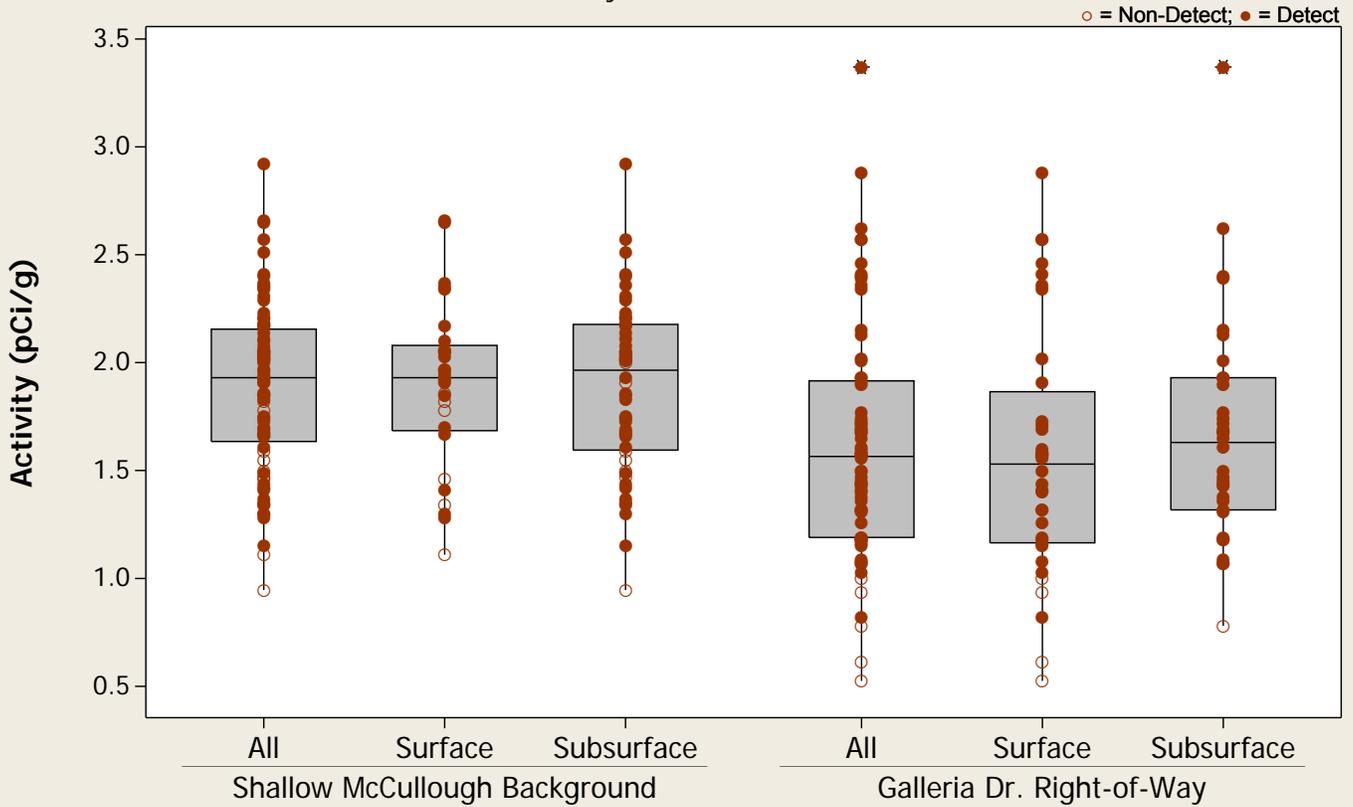
**Boxplot**  
 Analyte = Radium-226



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Radium-228



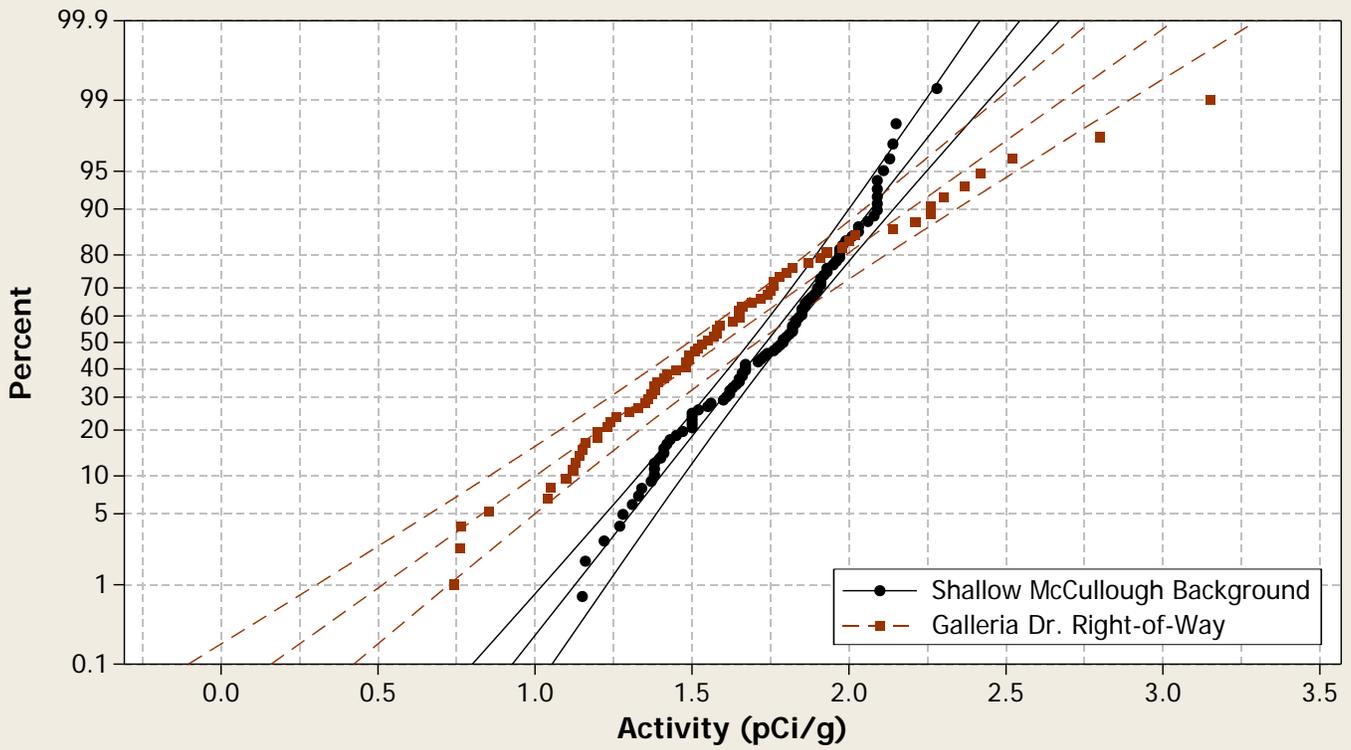
**Boxplot**  
 Analyte = Radium-228



### Probability Plot

Normal - 95% CI

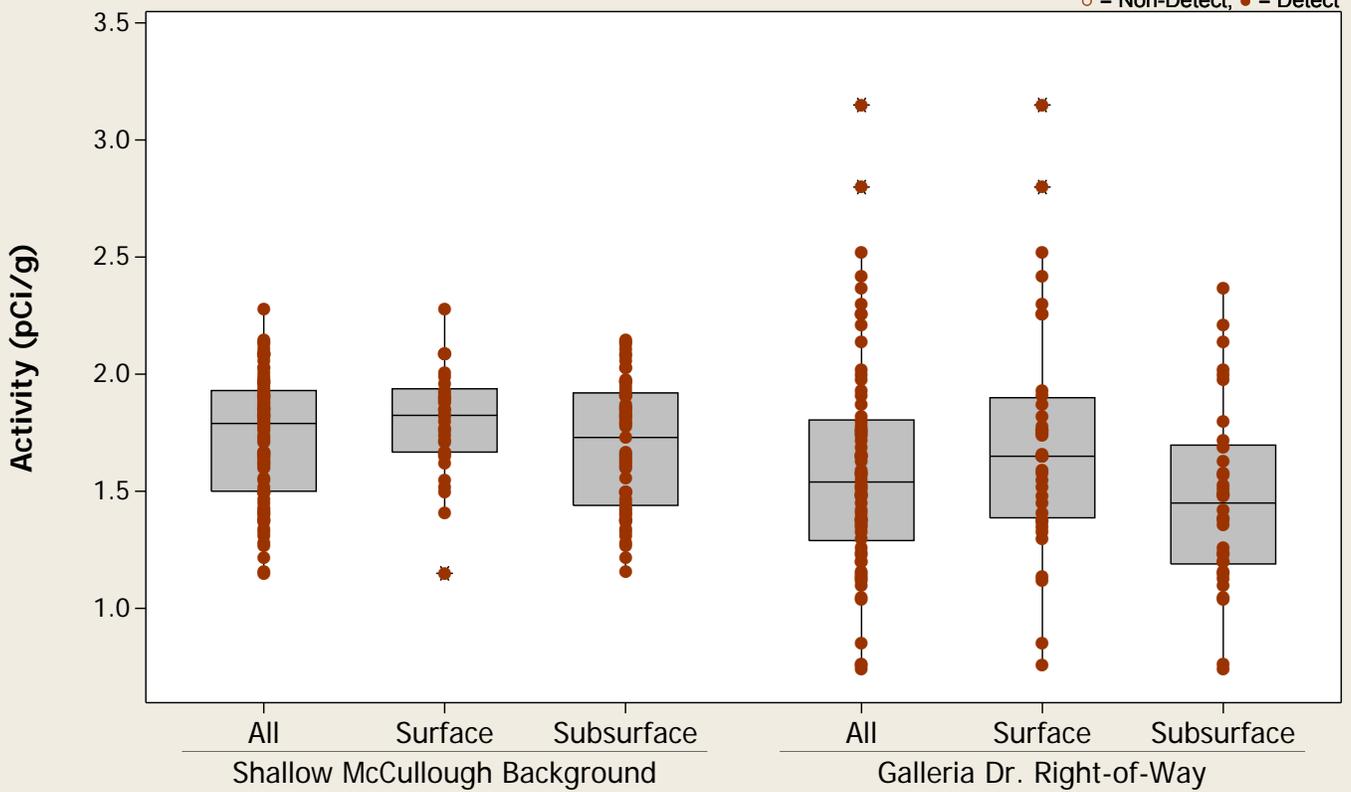
Analyte = Thorium-228



### Boxplot

Analyte = Thorium-228

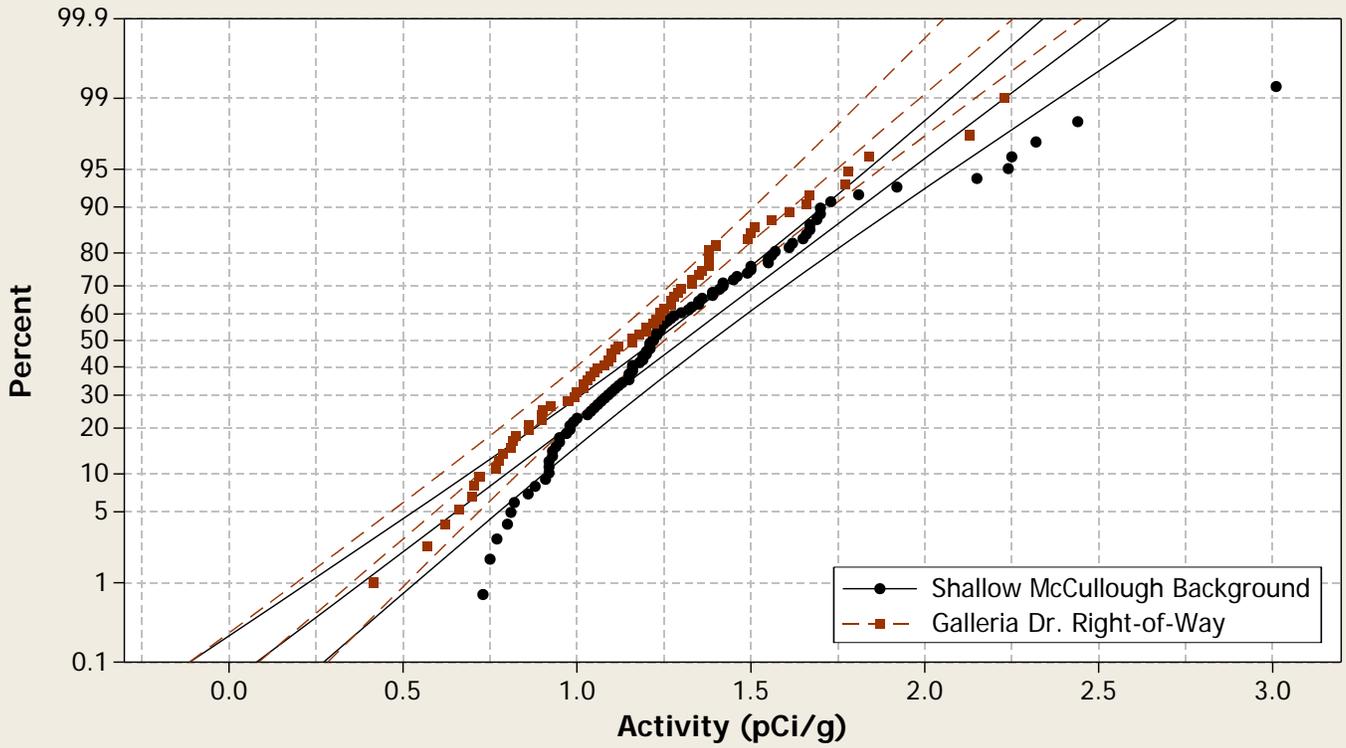
○ = Non-Detect; ● = Detect



### Probability Plot

Normal - 95% CI

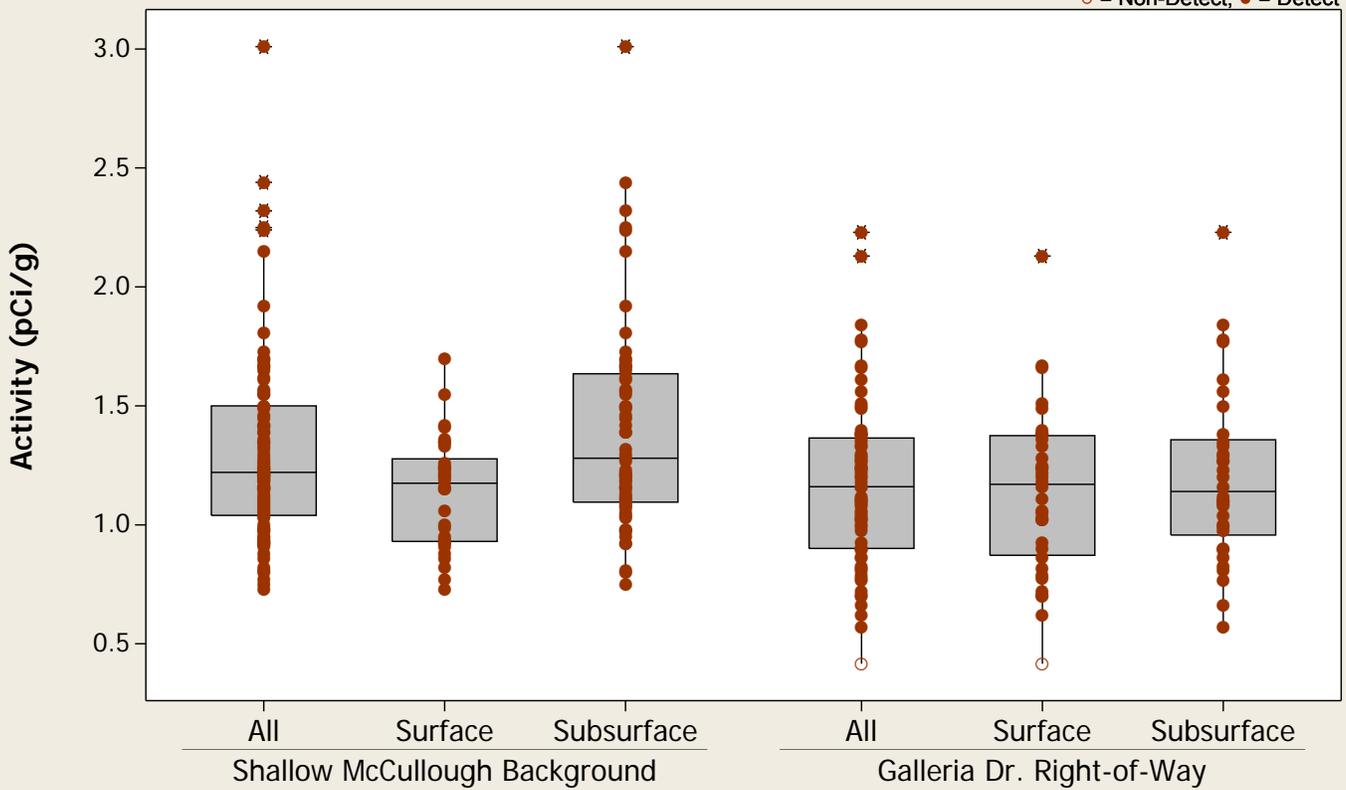
Analyte = Thorium-230



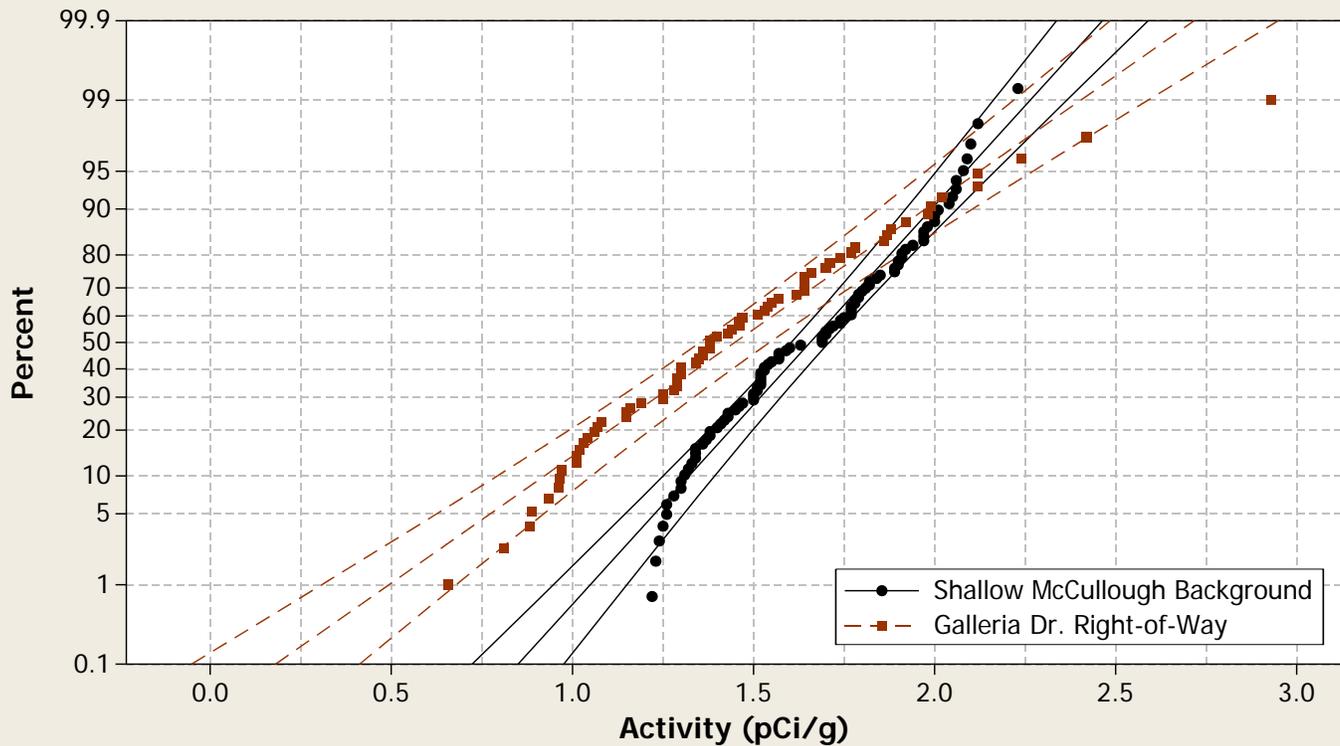
### Boxplot

Analyte = Thorium-230

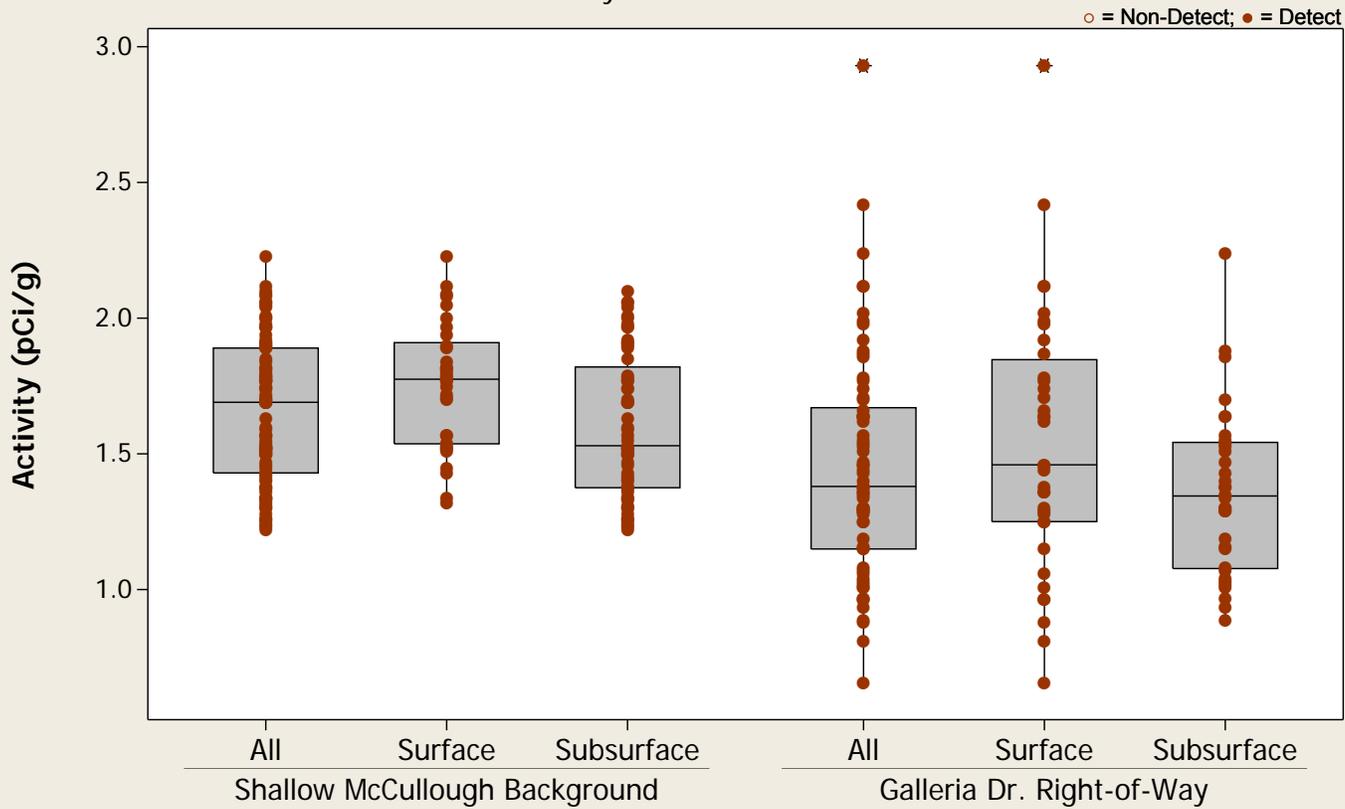
○ = Non-Detect; ● = Detect



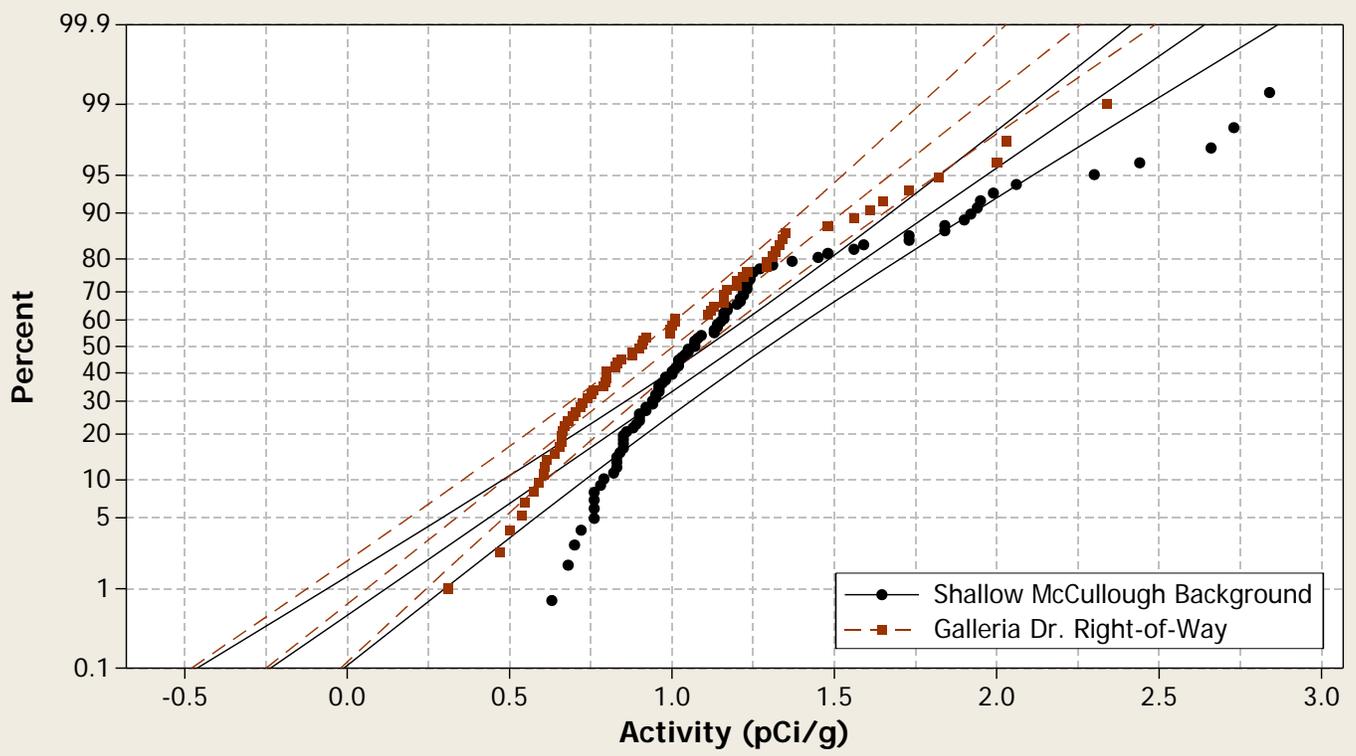
**Probability Plot**  
 Normal - 95% CI  
 Analyte = Thorium-232



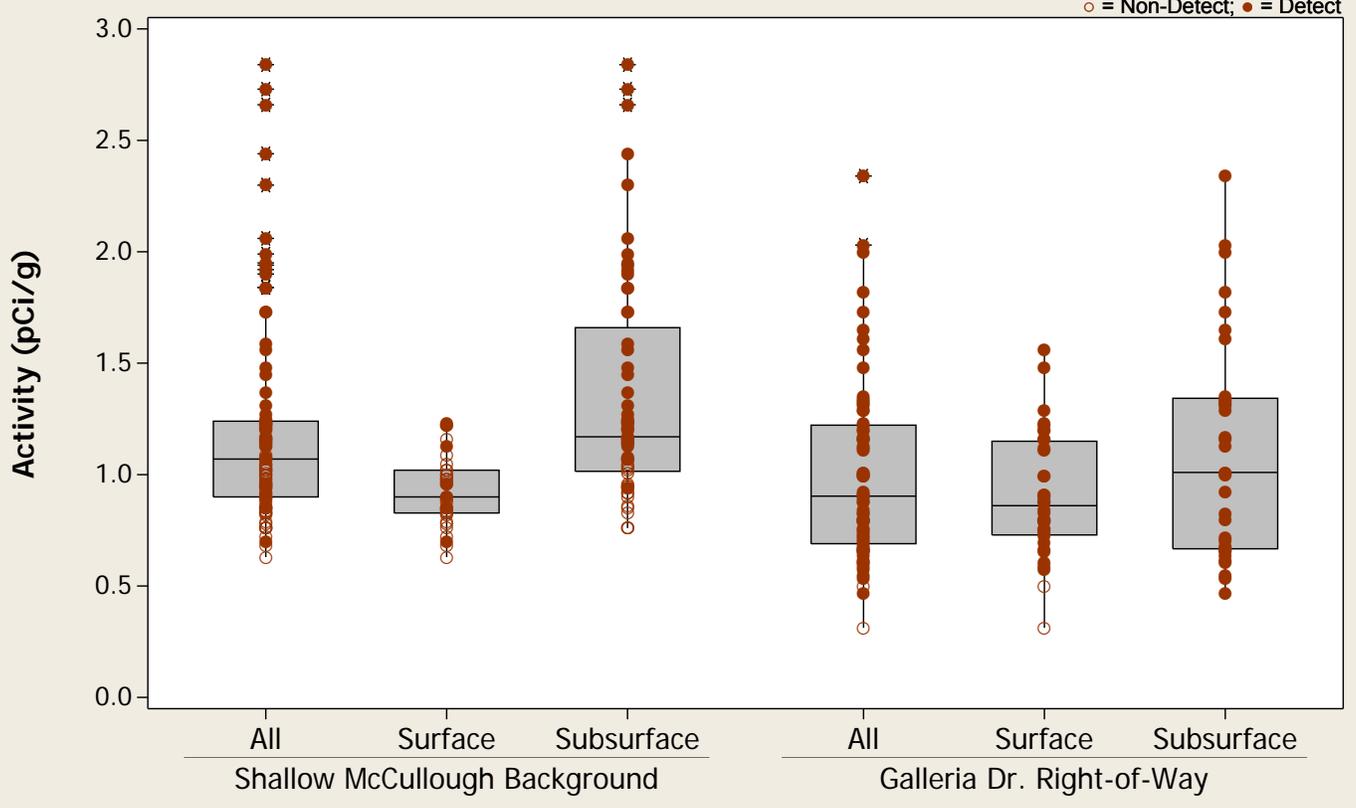
**Boxplot**  
 Analyte = Thorium-232



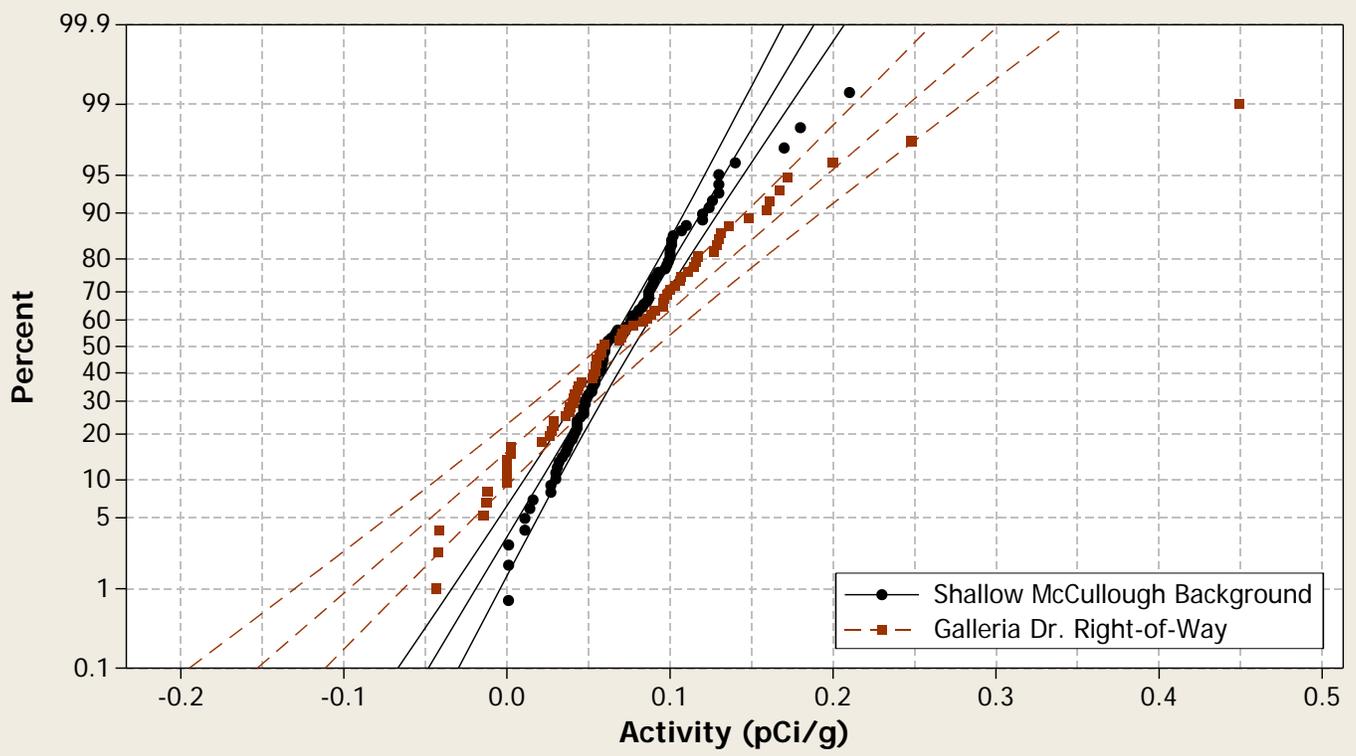
**Probability Plot**  
 Normal - 95% CI  
 Analyte = Uranium-233/234



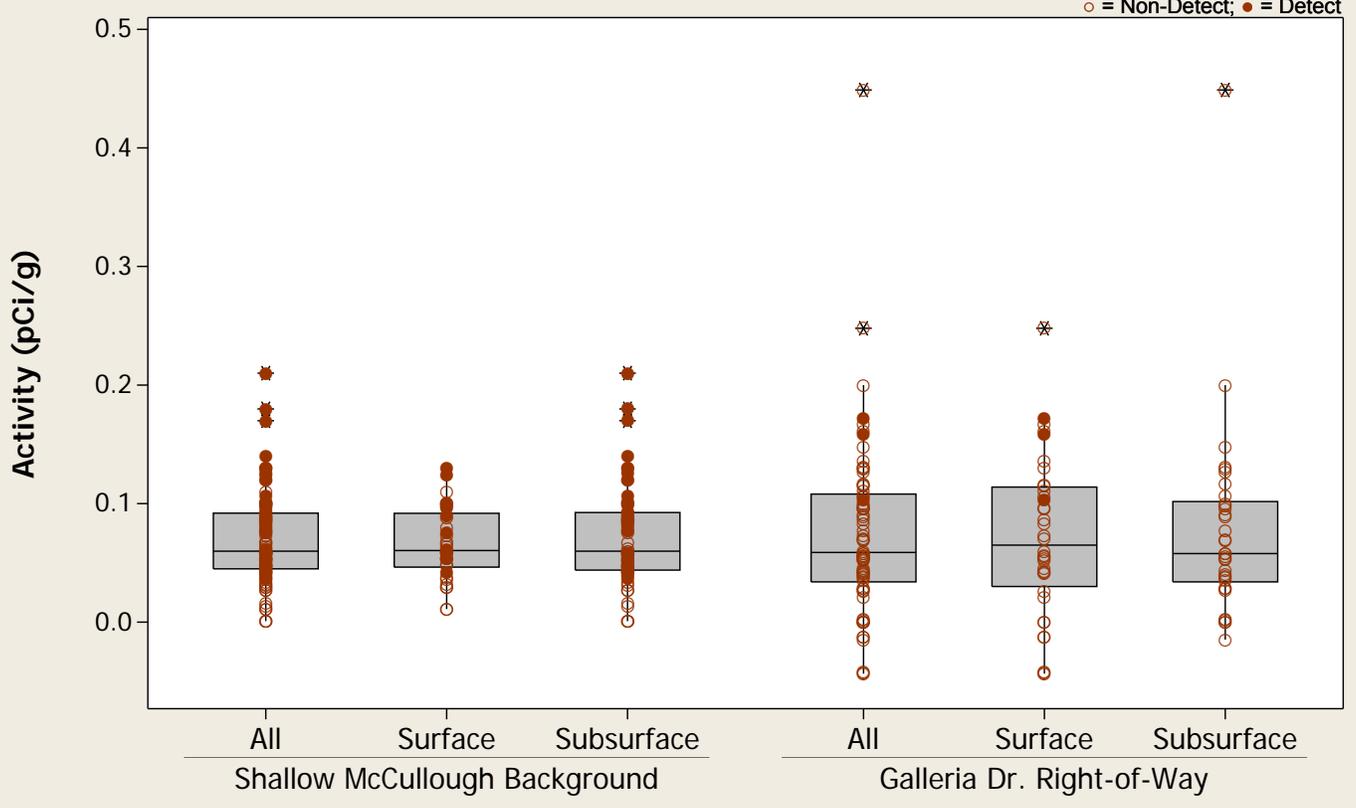
**Boxplot**  
 Analyte = Uranium-233/234



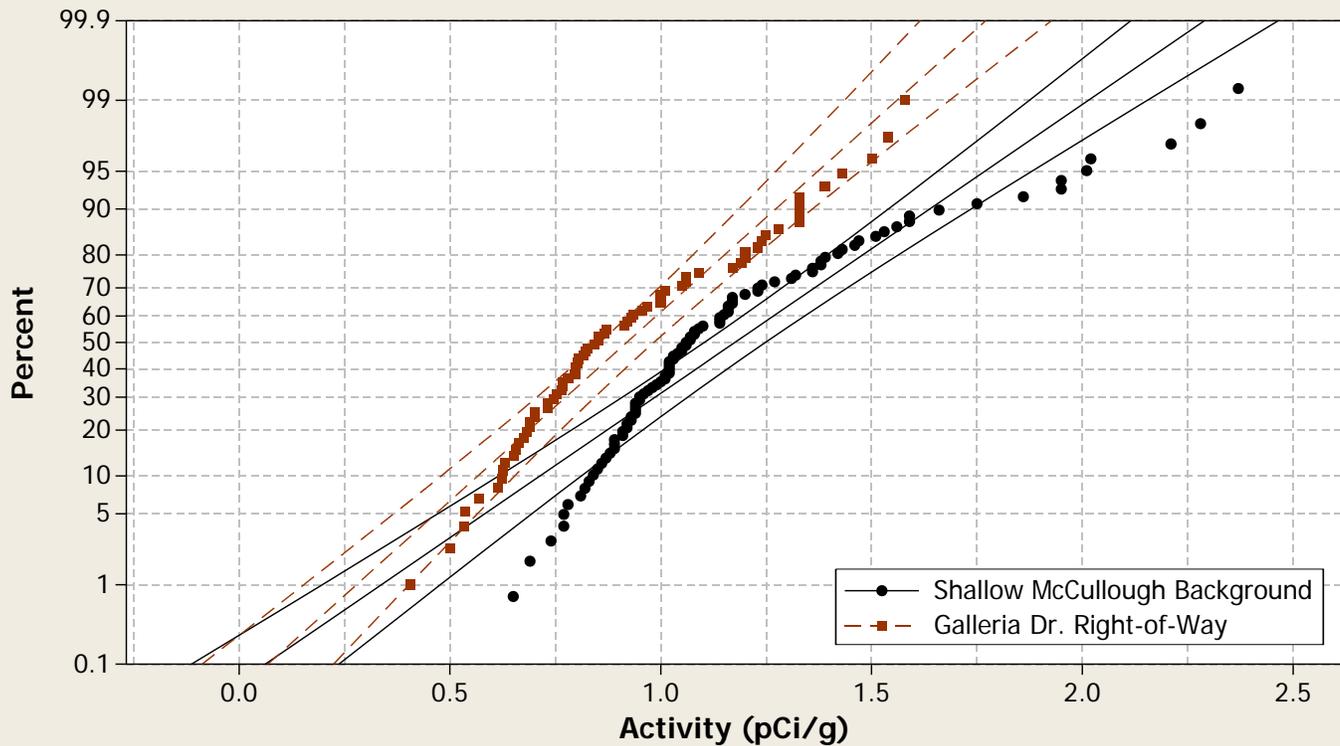
**Probability Plot**  
 Normal - 95% CI  
 Analyte = Uranium-235/236



**Boxplot**  
 Analyte = Uranium-235/236



**Probability Plot**  
 Normal - 95% CI  
 Analyte = Uranium-238



**Boxplot**  
 Analyte = Uranium-238

