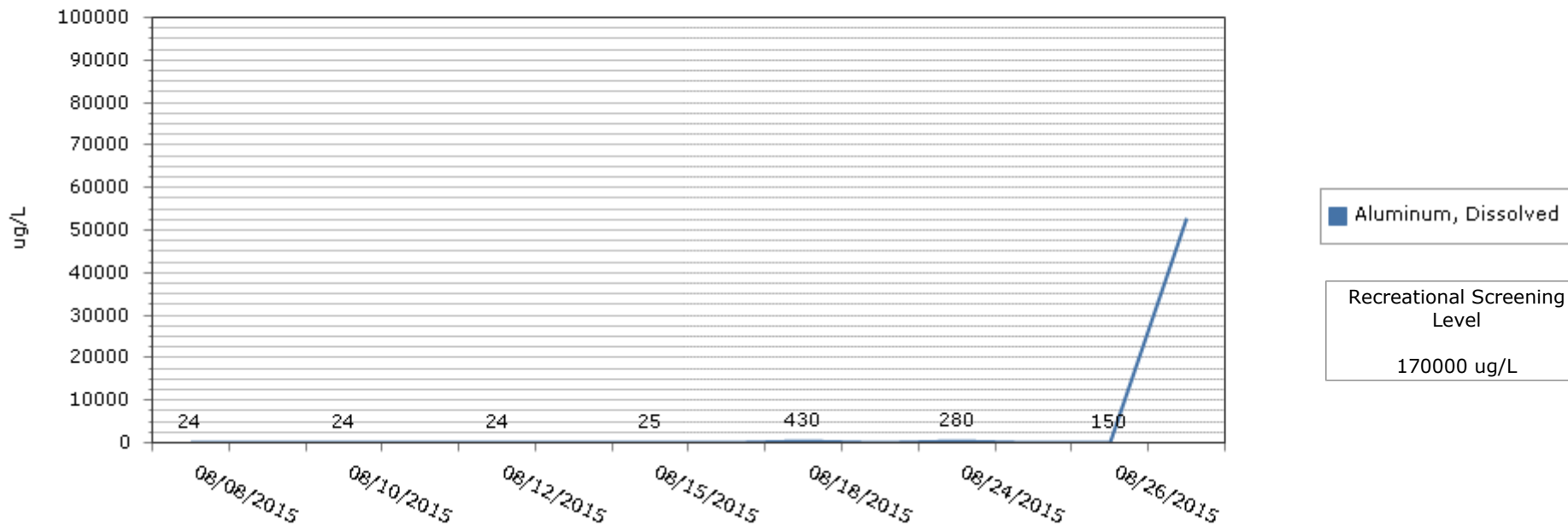


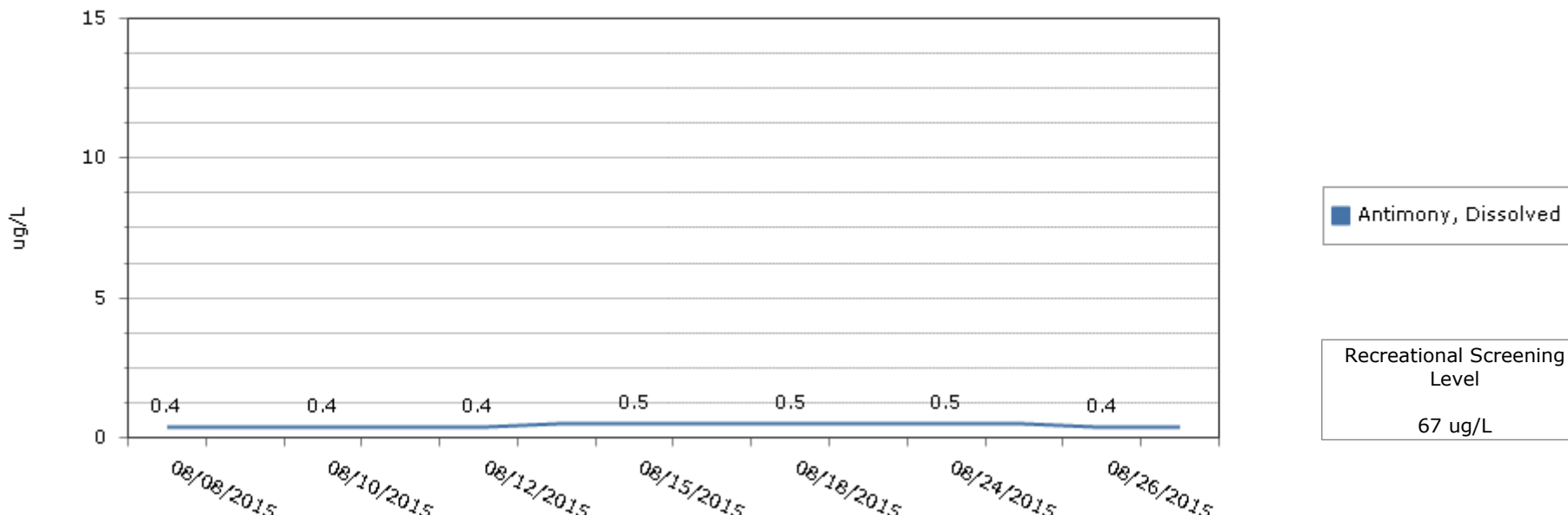
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Aluminum, Dissolved for location SJLP



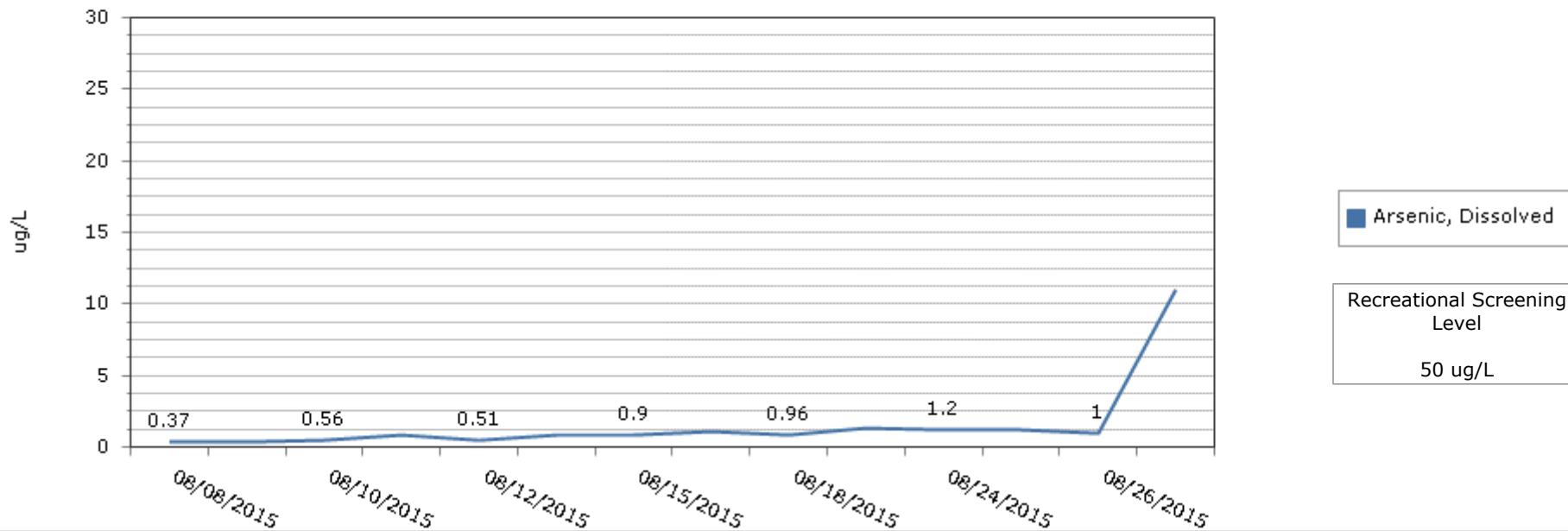
### Antimony, Dissolved for location SJLP



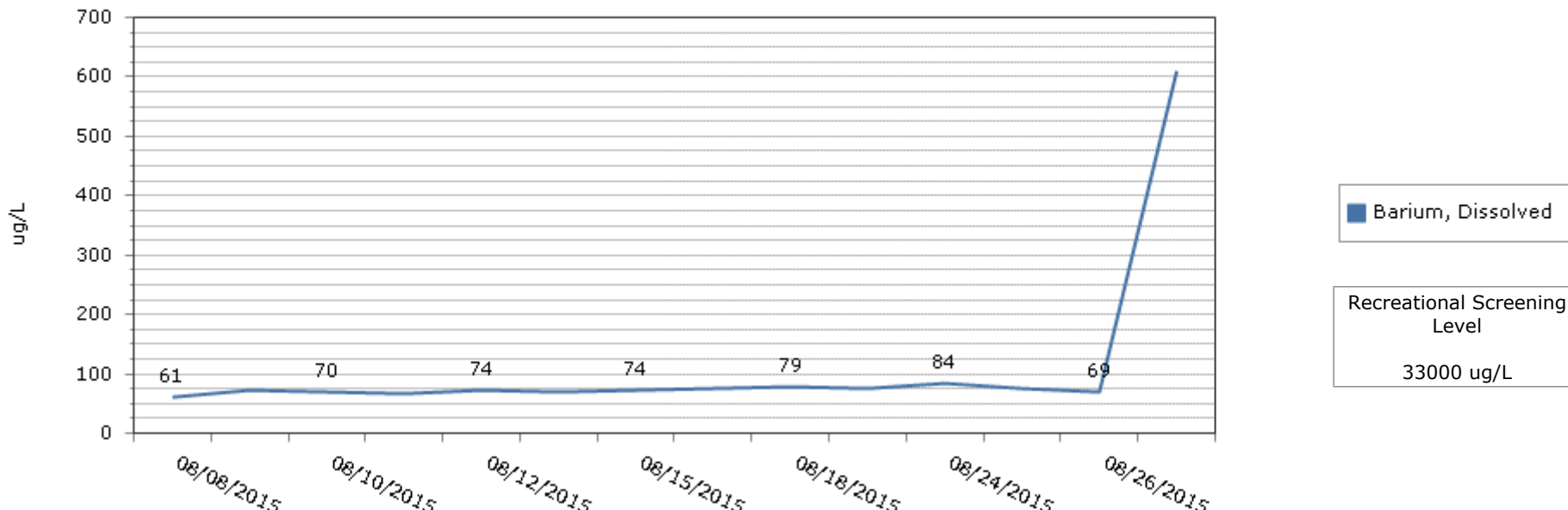
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Arsenic, Dissolved for location SJLP



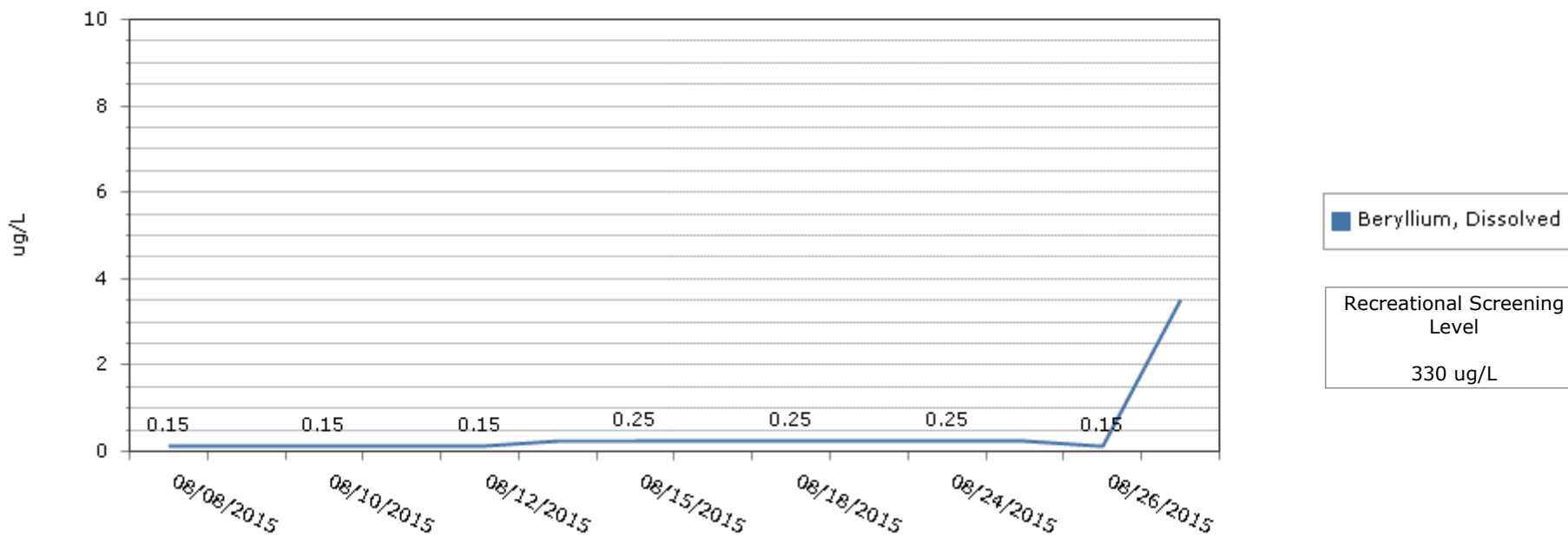
### Barium, Dissolved for location SJLP



For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

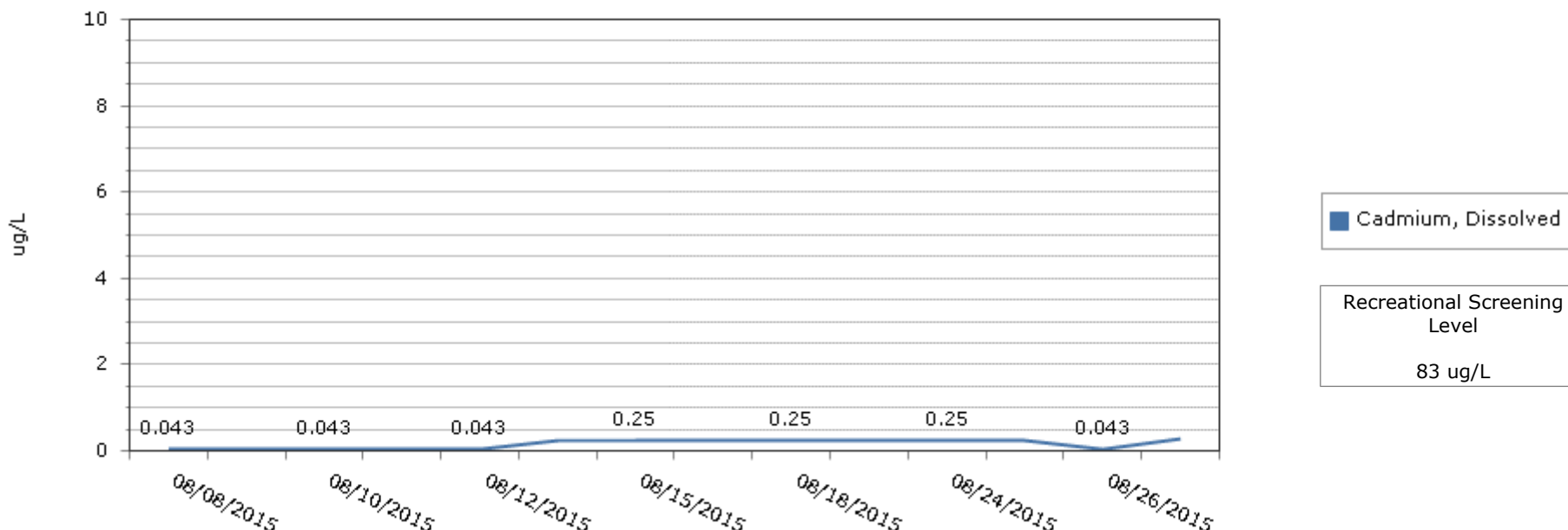
The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Beryllium, Dissolved for location SJLP



Beryllium, Dissolved  
Recreational Screening Level  
330  $\mu\text{g/L}$

### Cadmium, Dissolved for location SJLP

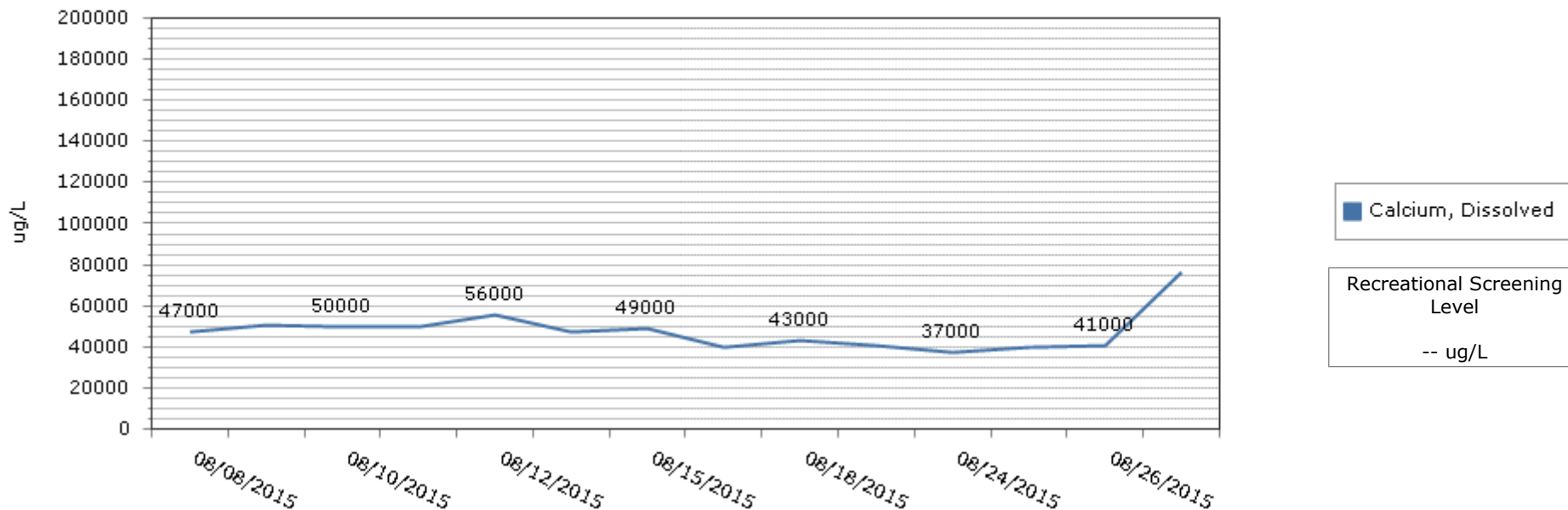


Cadmium, Dissolved  
Recreational Screening Level  
83  $\mu\text{g/L}$

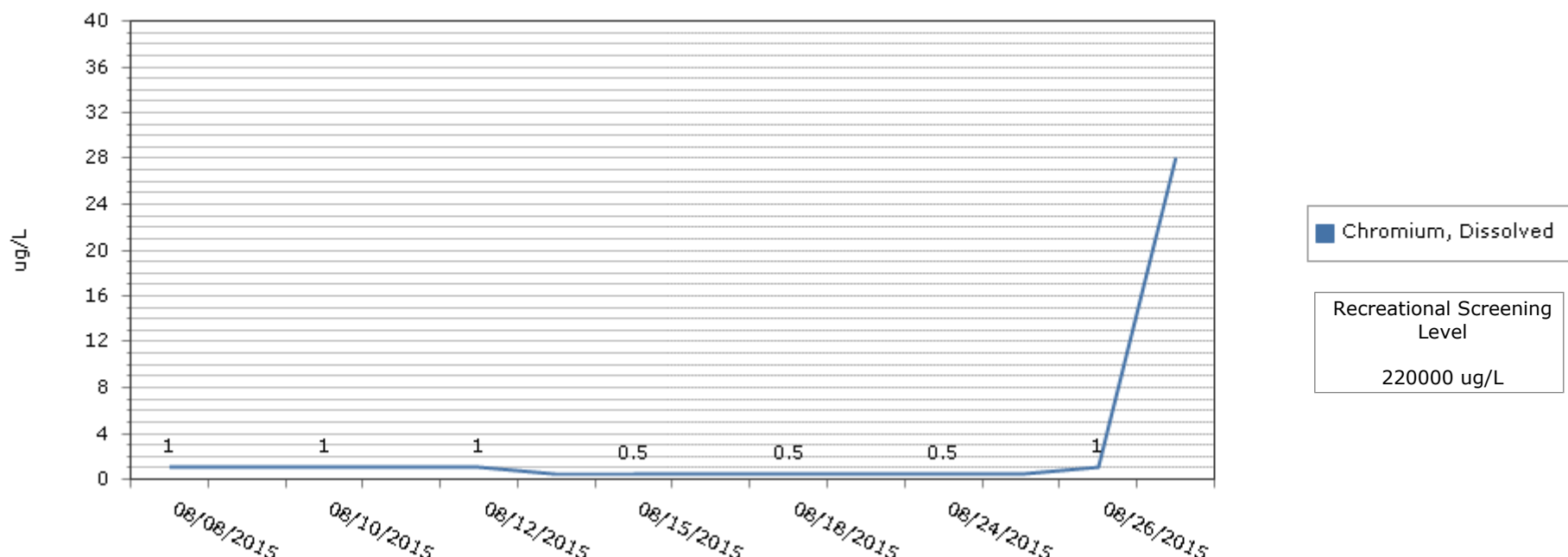
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Calcium, Dissolved for location SJLP



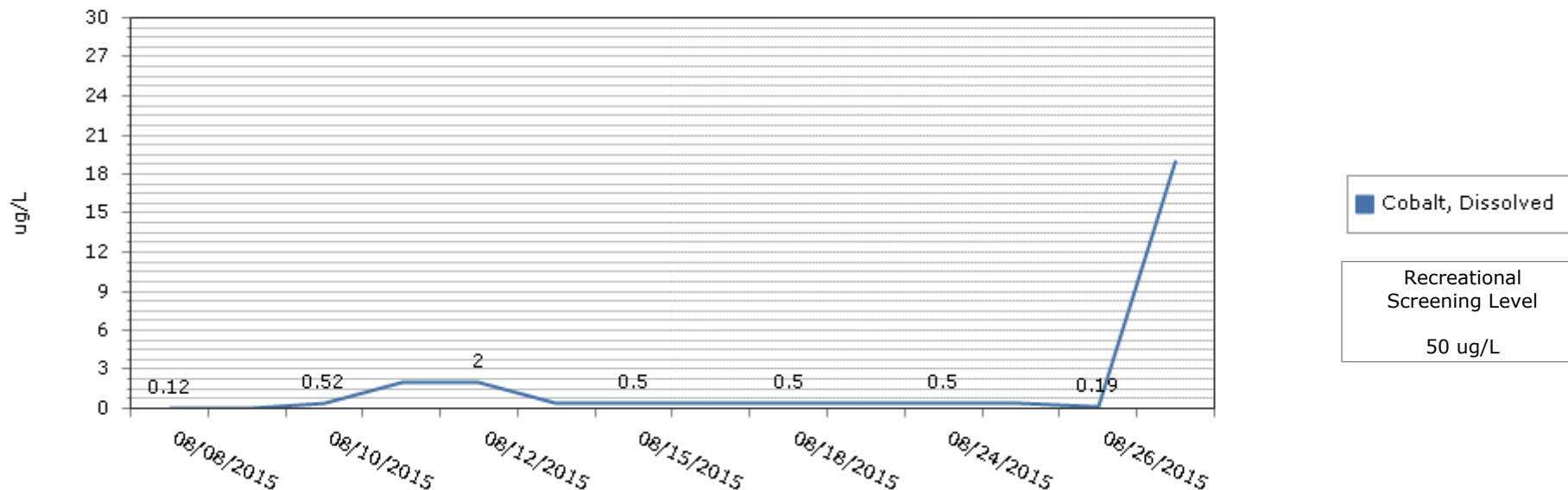
### Chromium, Dissolved for location SJLP



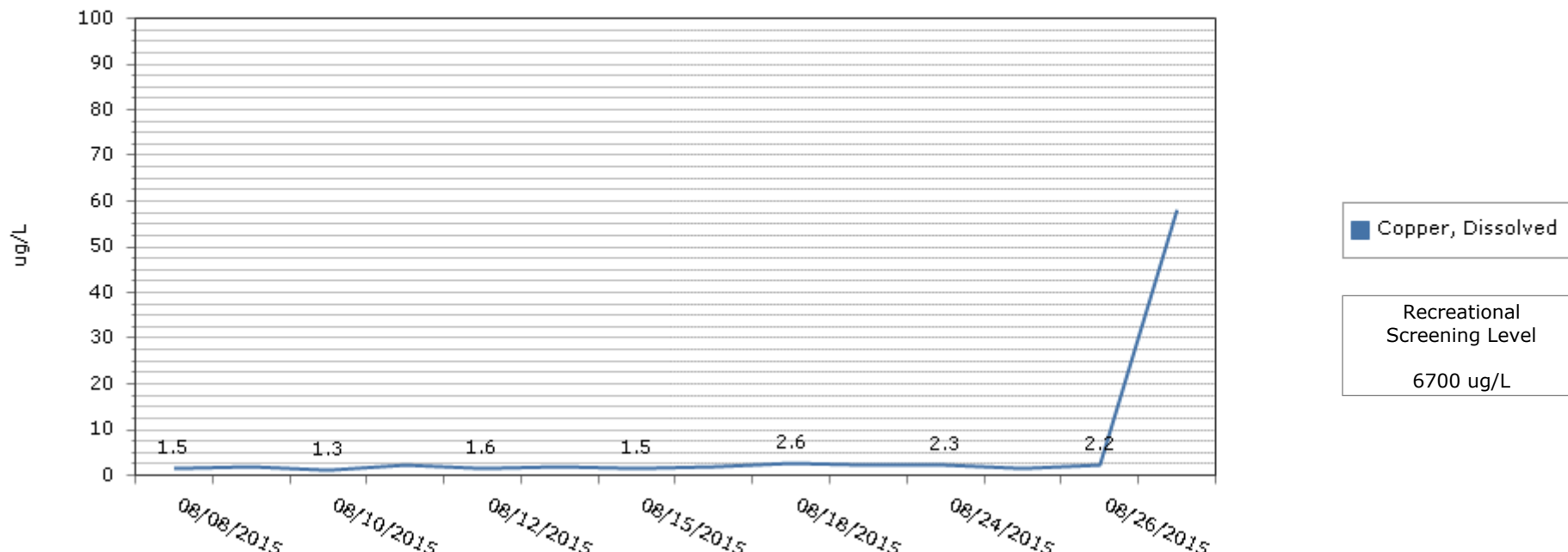
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Cobalt, Dissolved for location SJLP



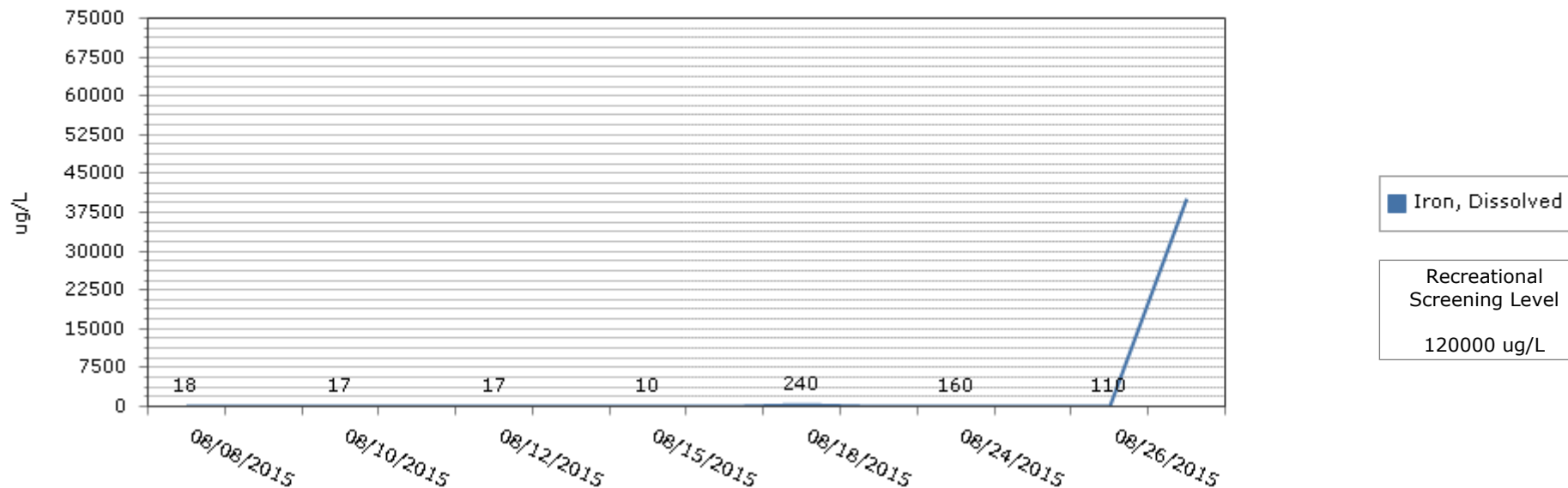
### Copper, Dissolved for location SJLP



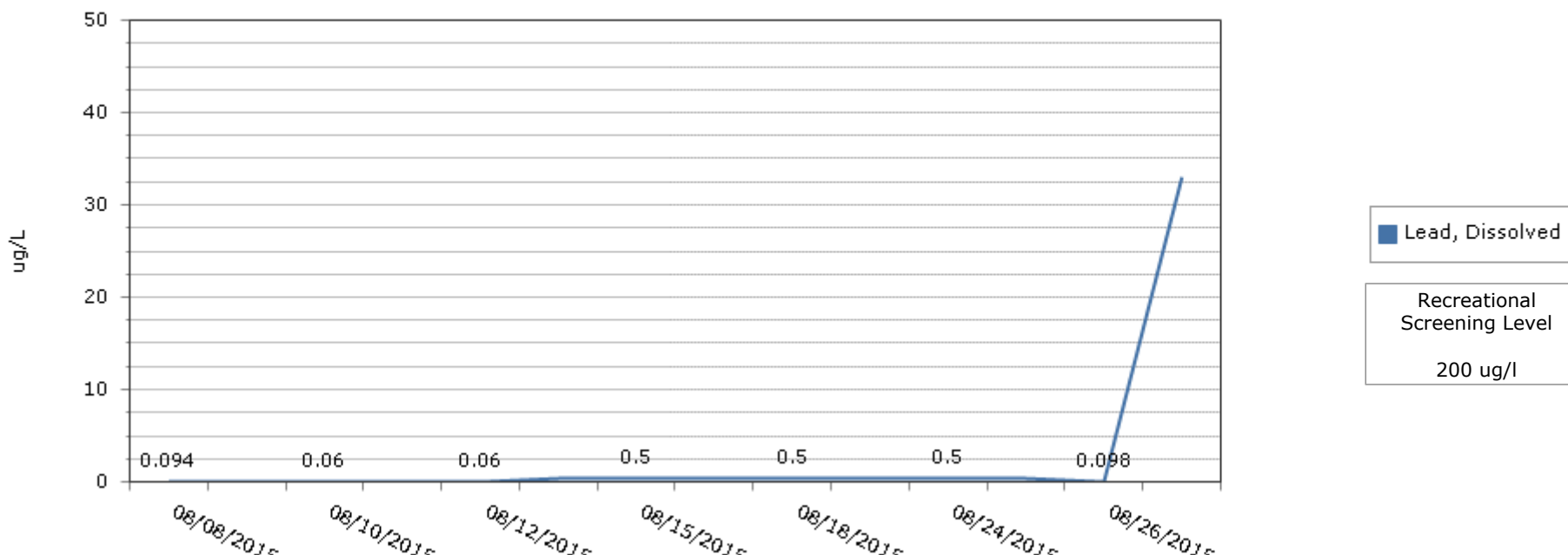
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Iron, Dissolved for location SJLP



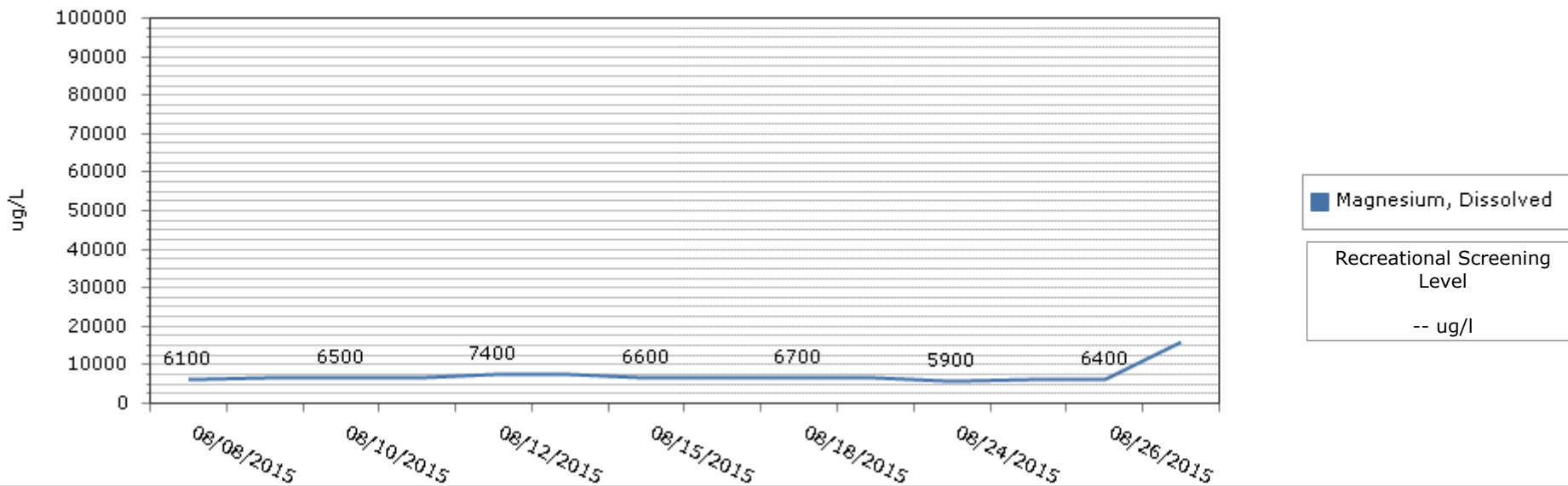
### Lead, Dissolved for location SJLP



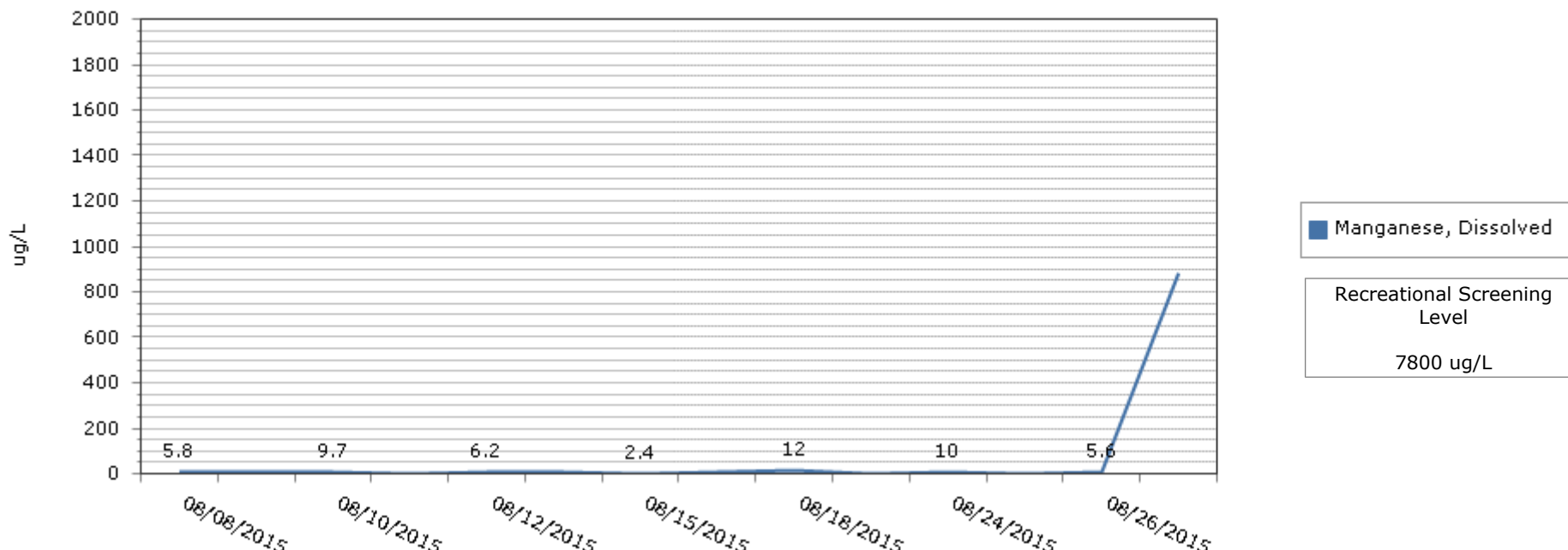
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Magnesium, Dissolved for location SJLP



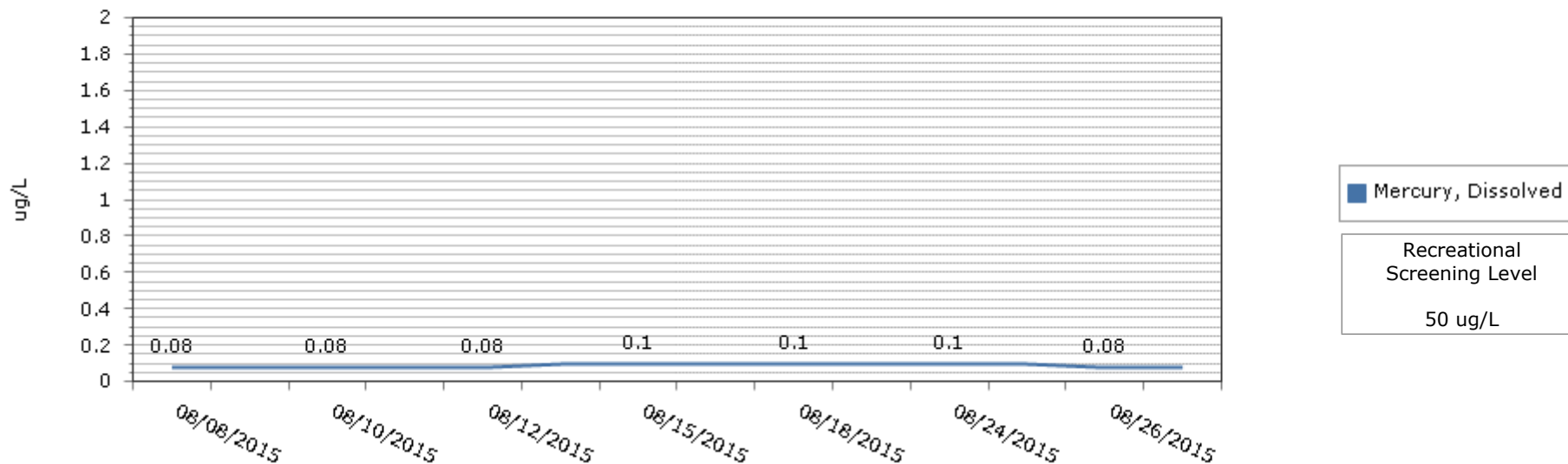
### Manganese, Dissolved for location SJLP



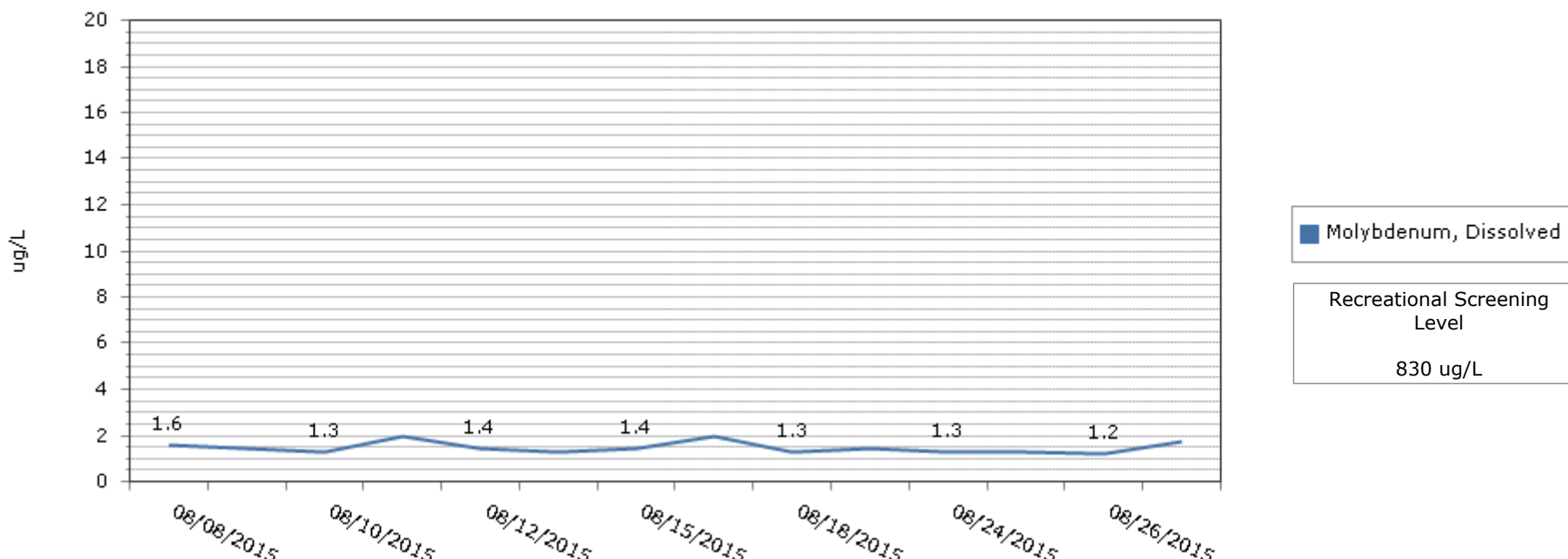
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Mercury, Dissolved for location SJLP



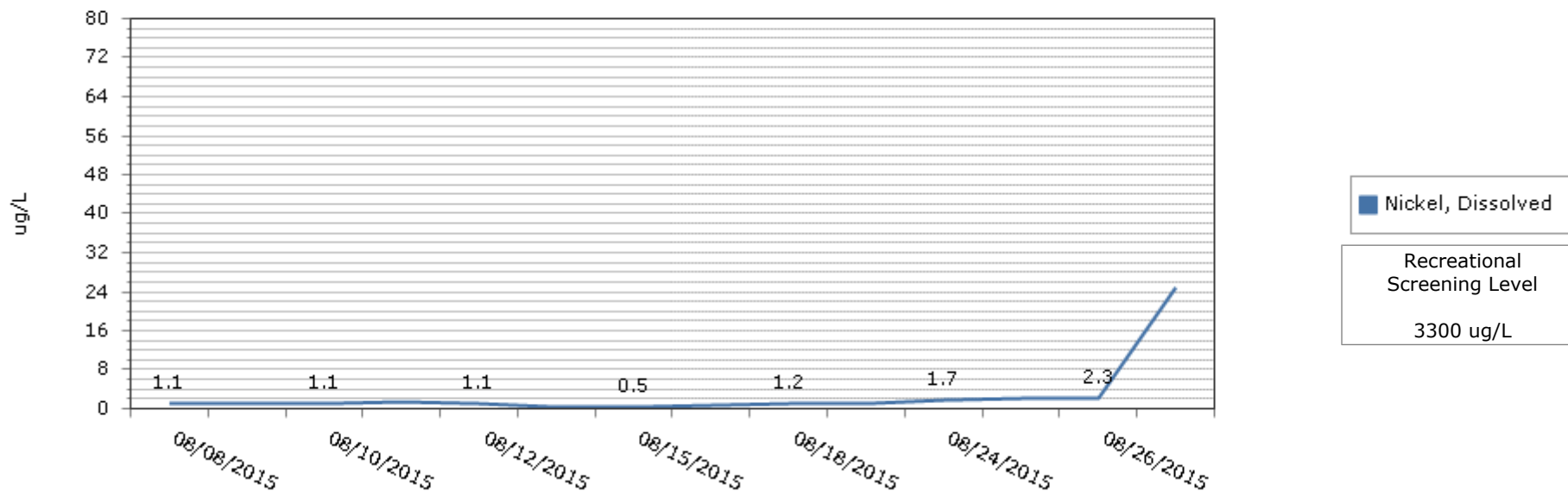
### Molybdenum, Dissolved for location SJLP



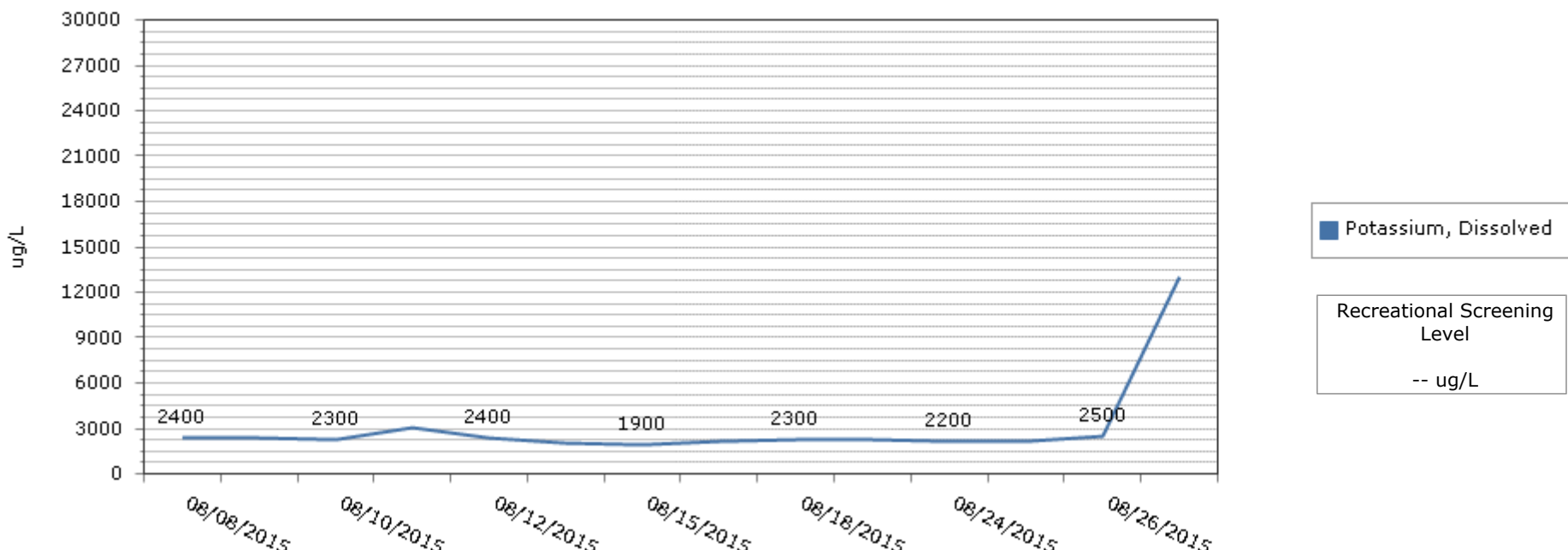
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Nickel, Dissolved for location SJLP



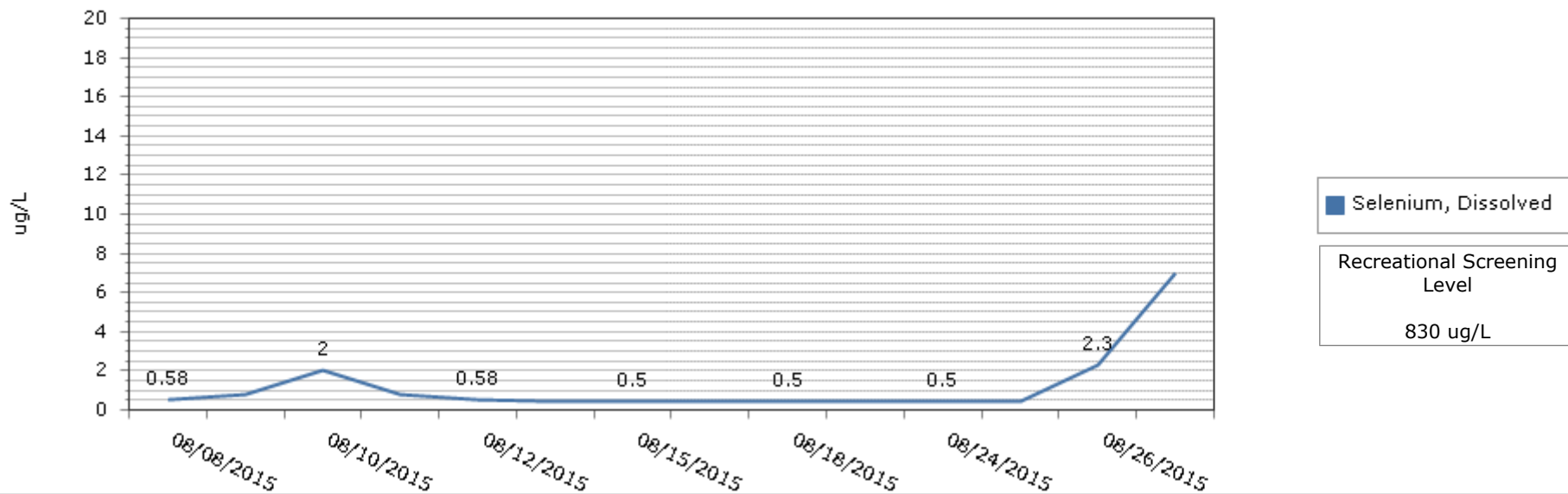
### Potassium, Dissolved for location SJLP



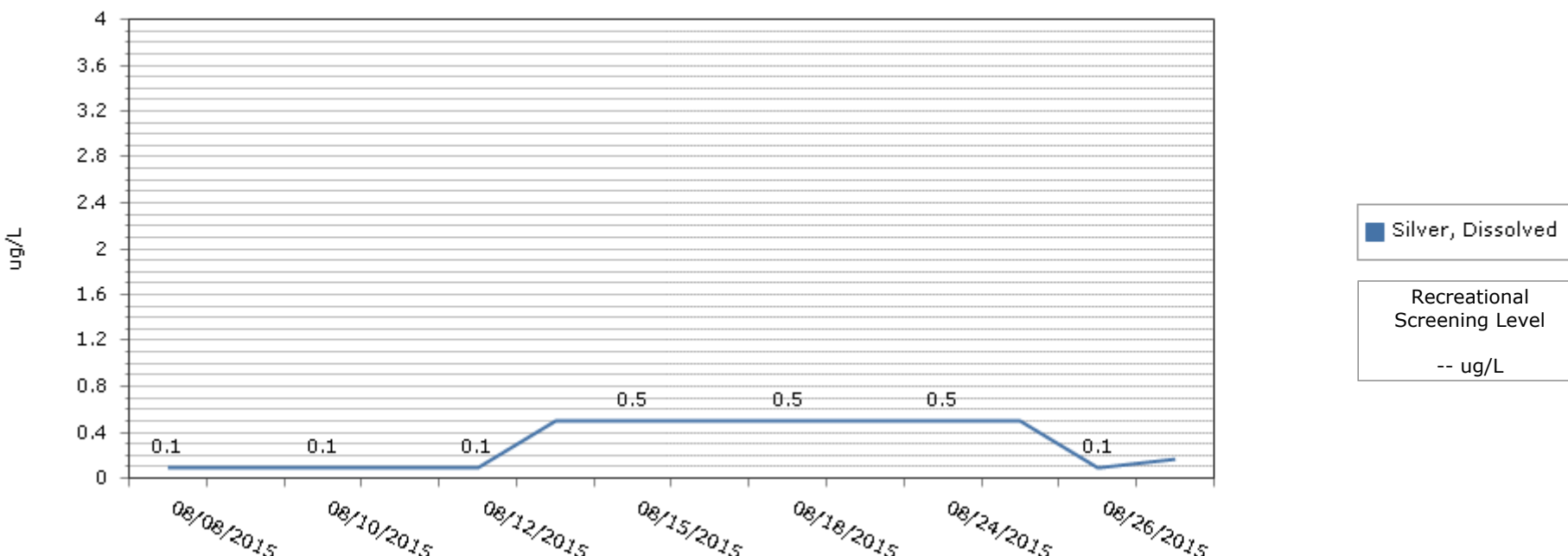
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Selenium, Dissolved for location SJLP



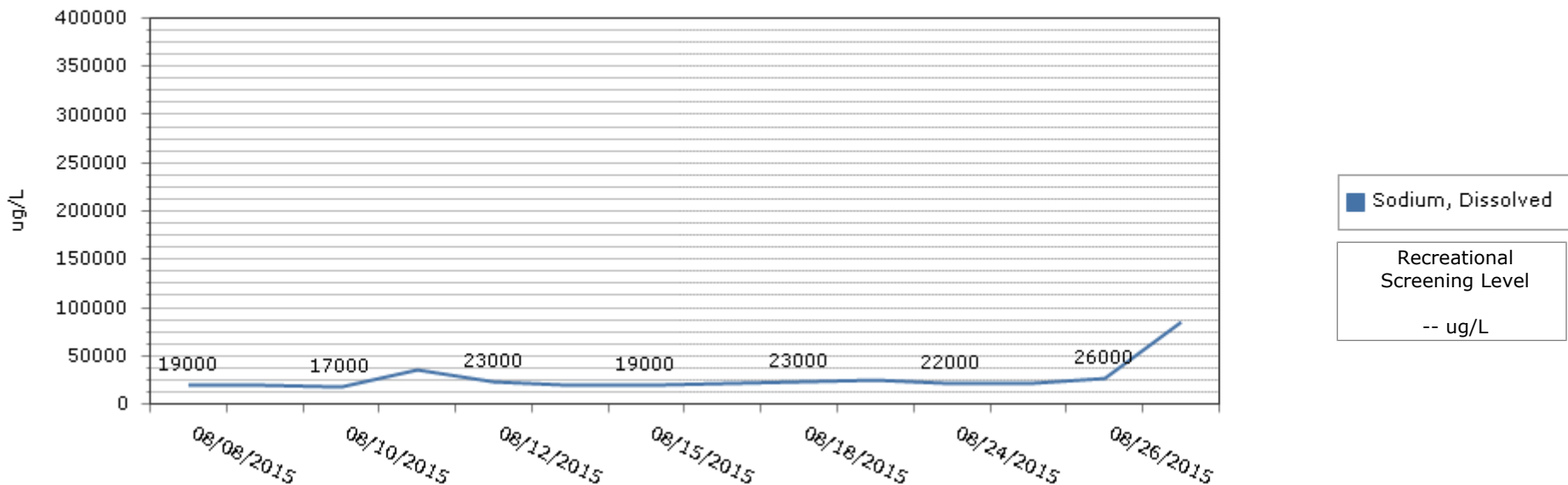
### Silver, Dissolved for location SJLP



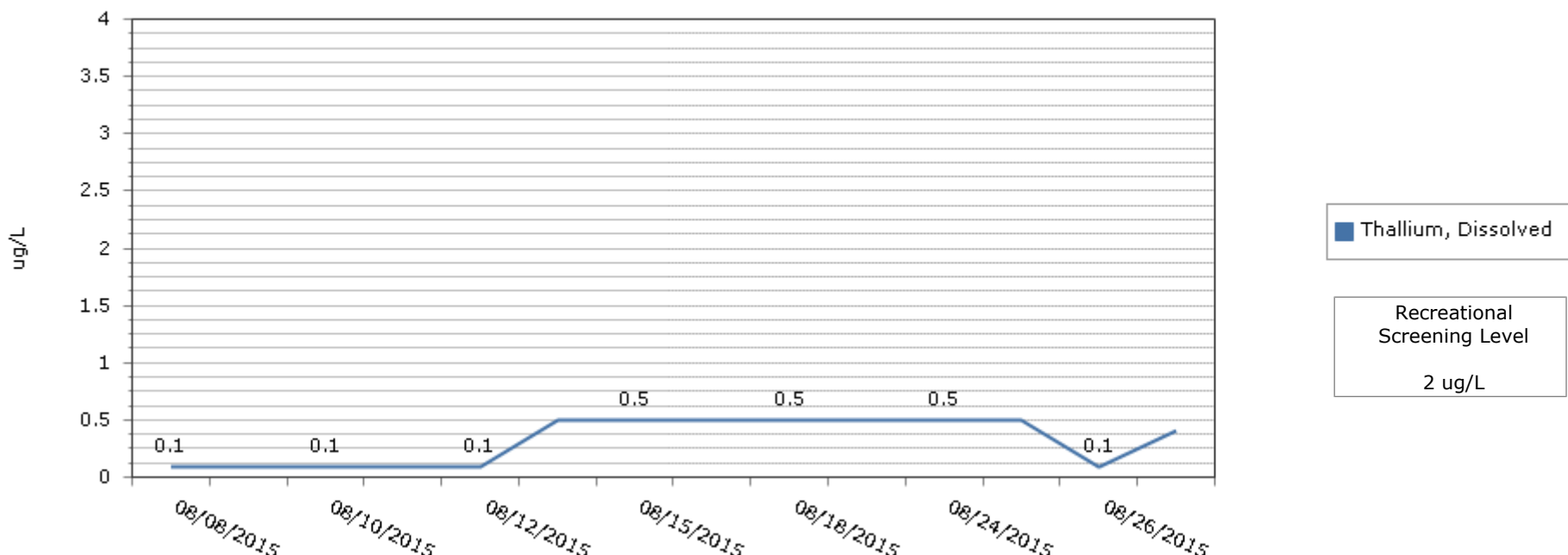
For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Sodium, Dissolved for location SJLP



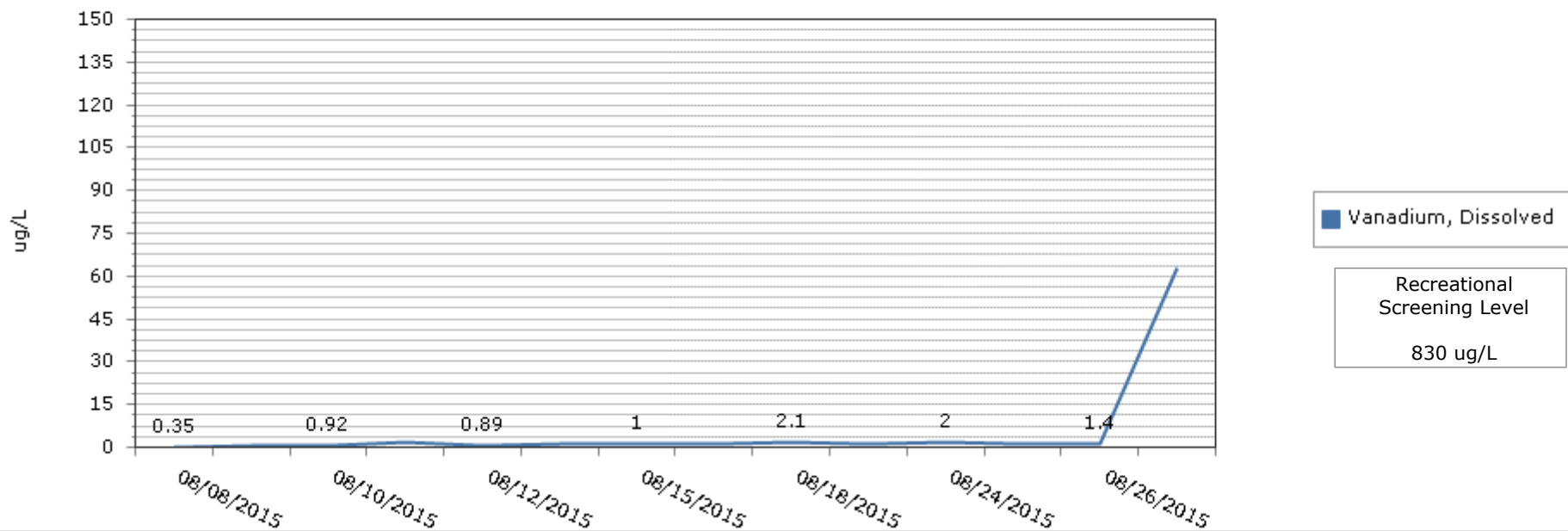
### Thallium, Dissolved for location SJLP



For samples with metal concentrations that were too low to detect, EPA plotted the Method Detection Level (MDL) value onto the trend graph.

The trend graphs do not specify which values are MDLs. Please refer to the data tables to determine the exact values of the sample results.

### Vanadium, Dissolved for location SJLP



### Zinc, Dissolved for location SJLP

