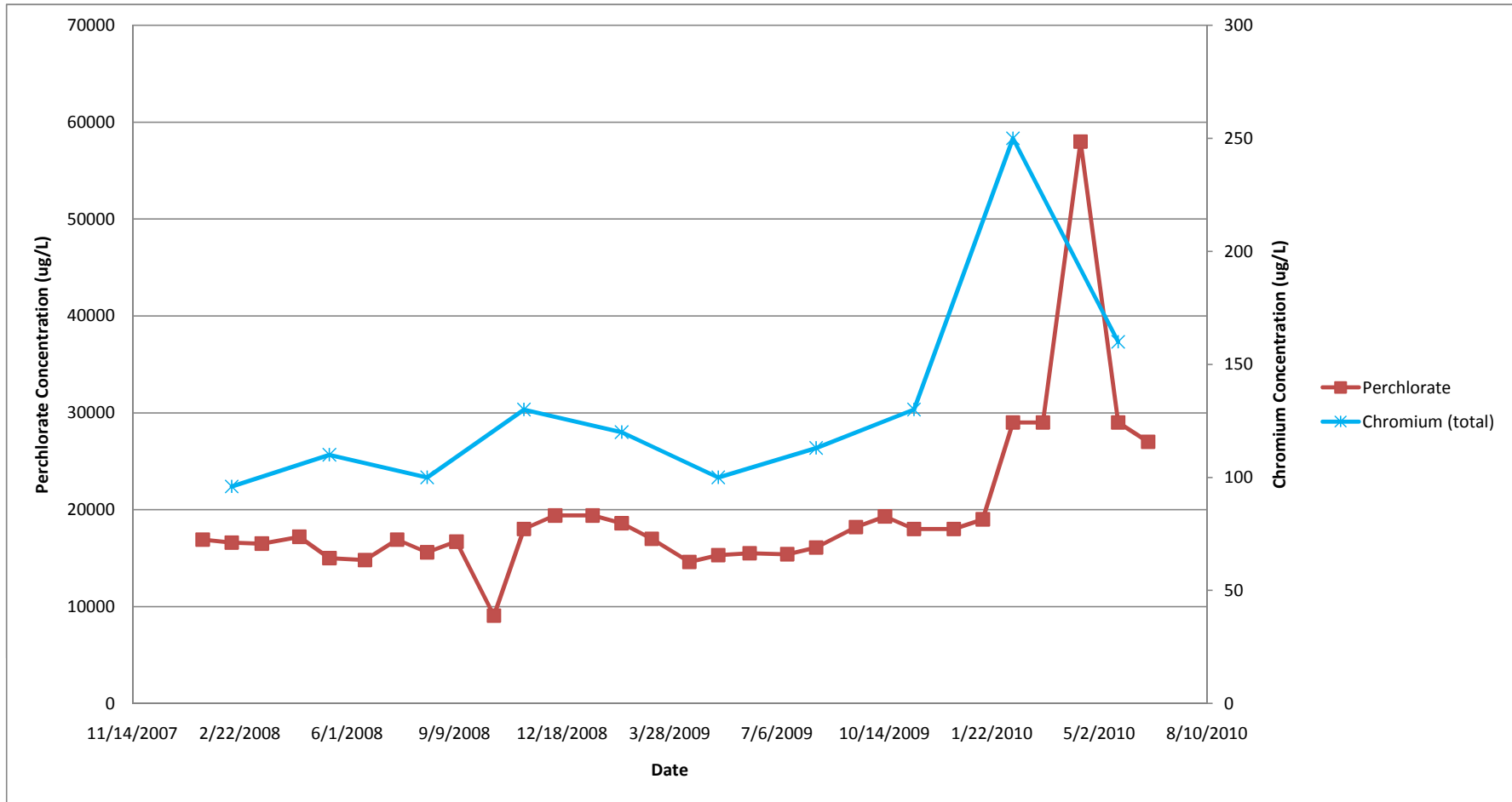


# Appendix D

## Well ARP-6B

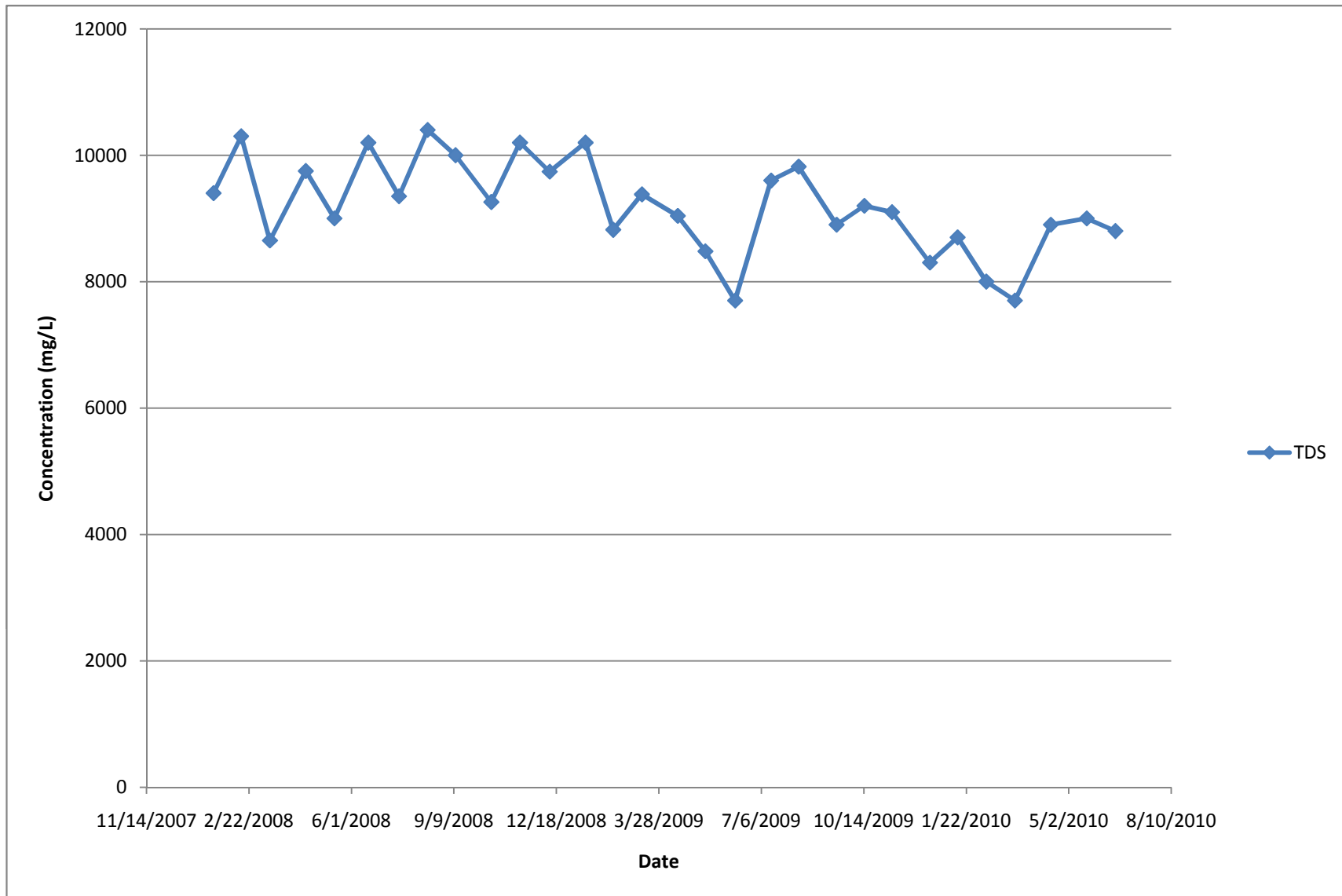


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well ARP-6B

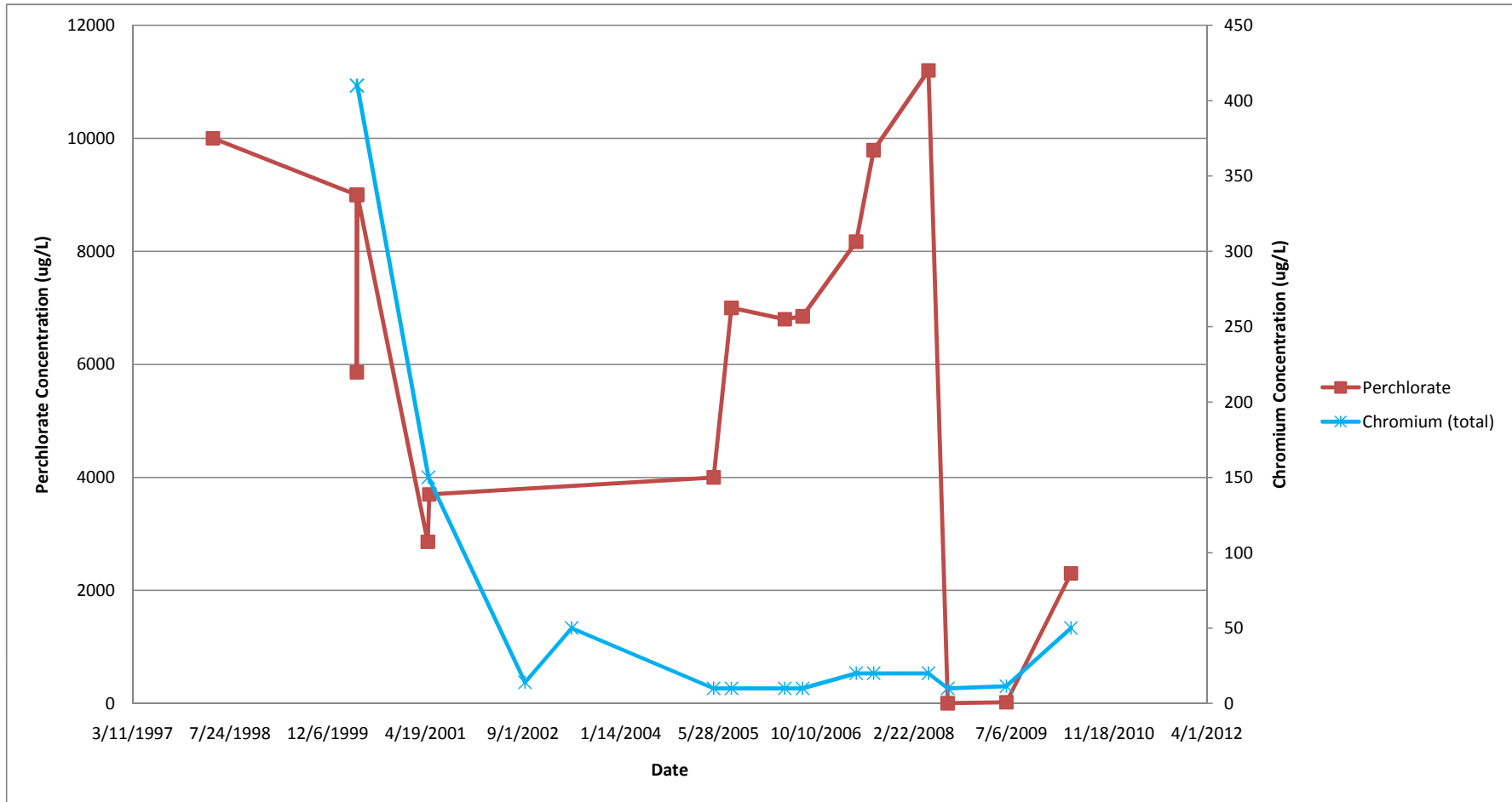


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well H-28A

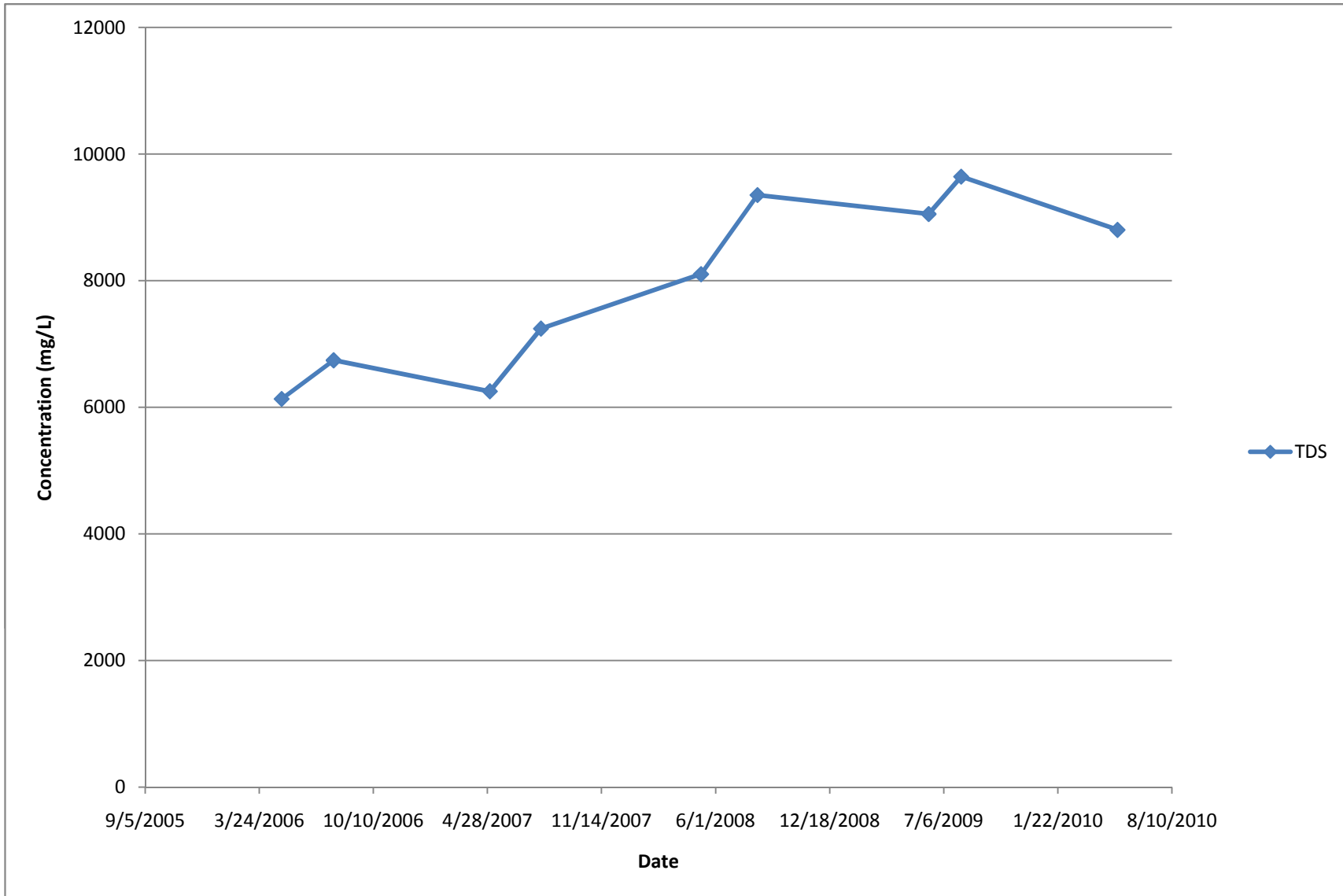


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well H-28A

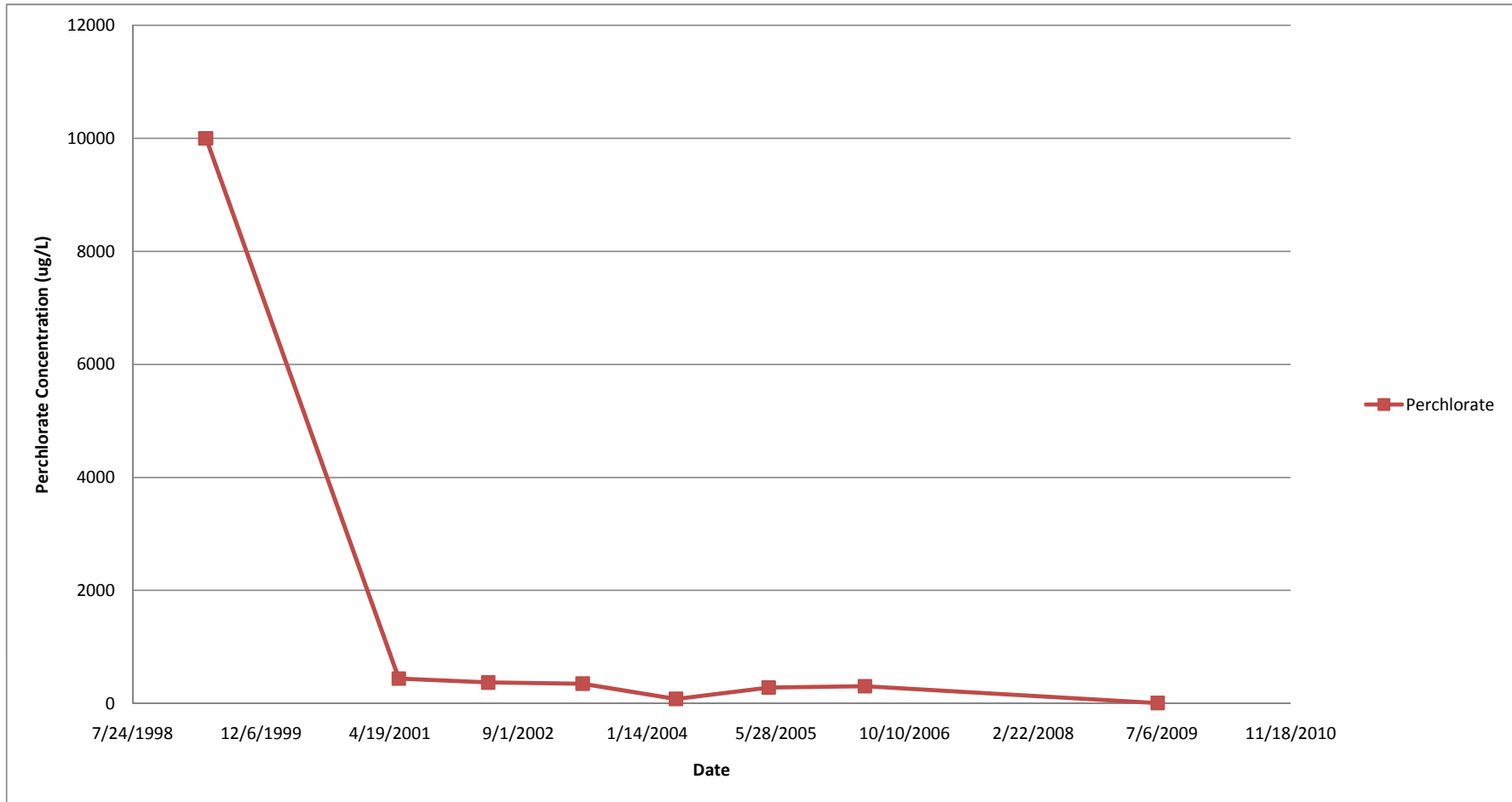


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well H-38

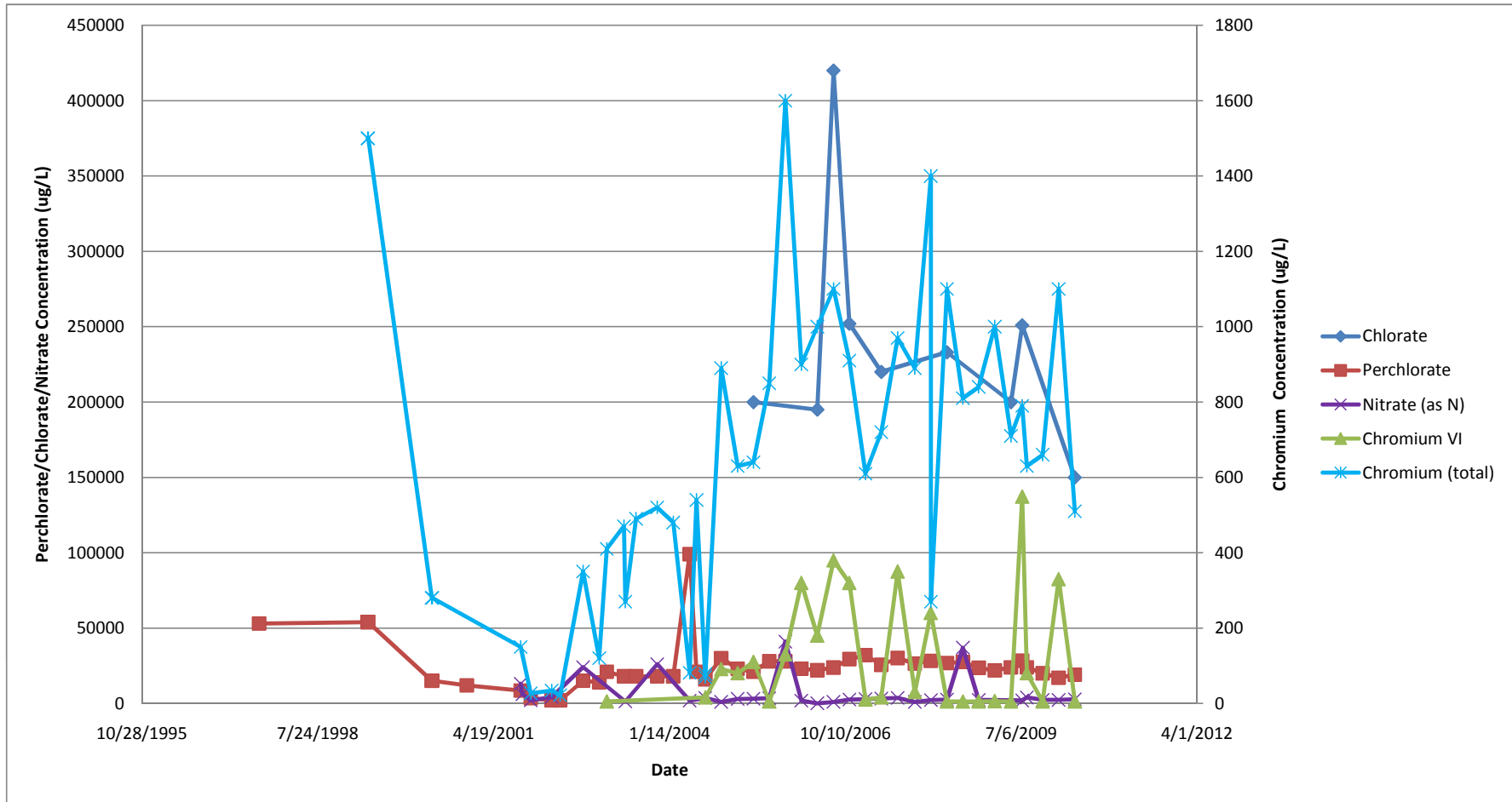


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well M-10

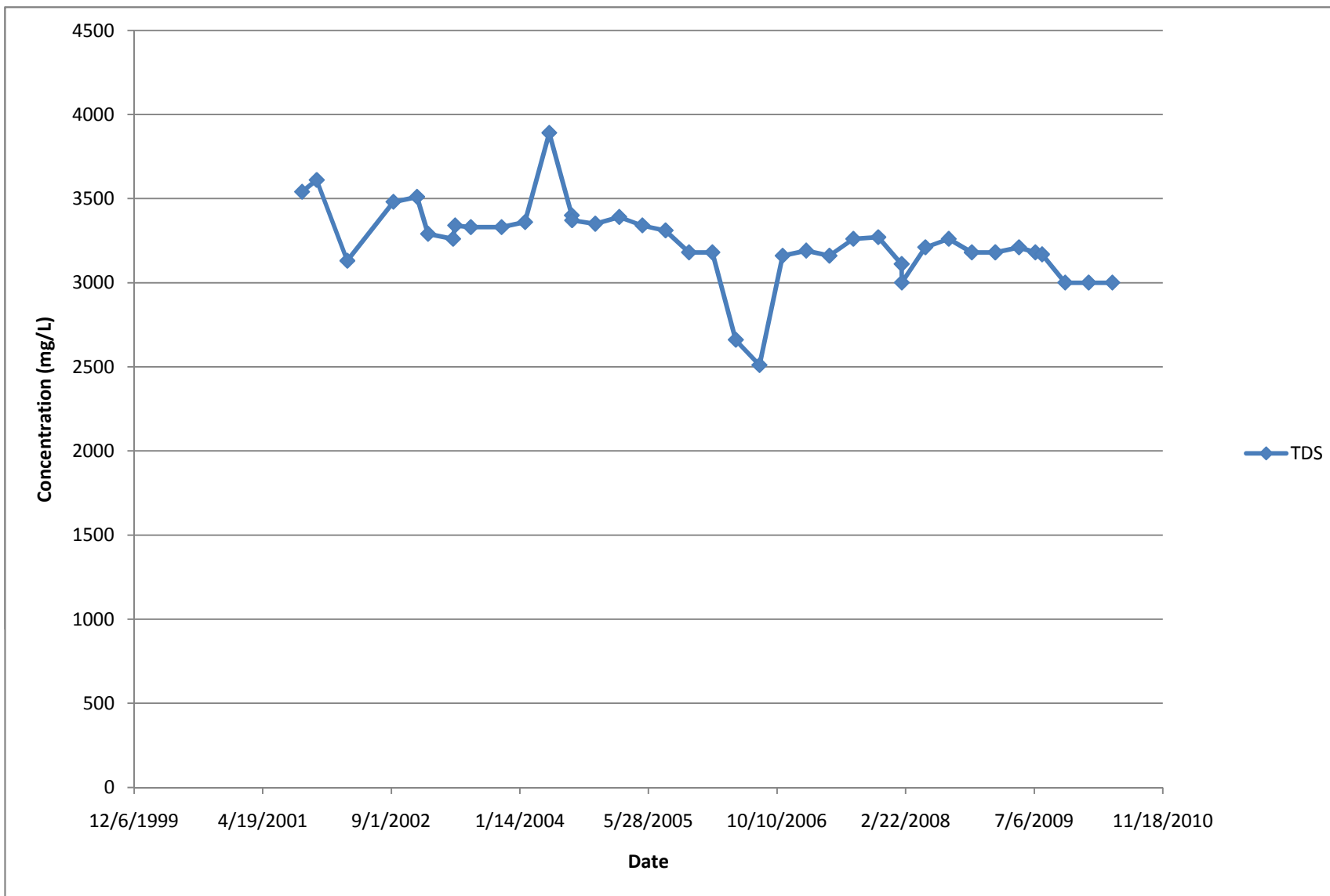


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted  
Nitrate concentrations for May 2006 and May 2009 were not included on this plot

## Appendix D

### Well M-10

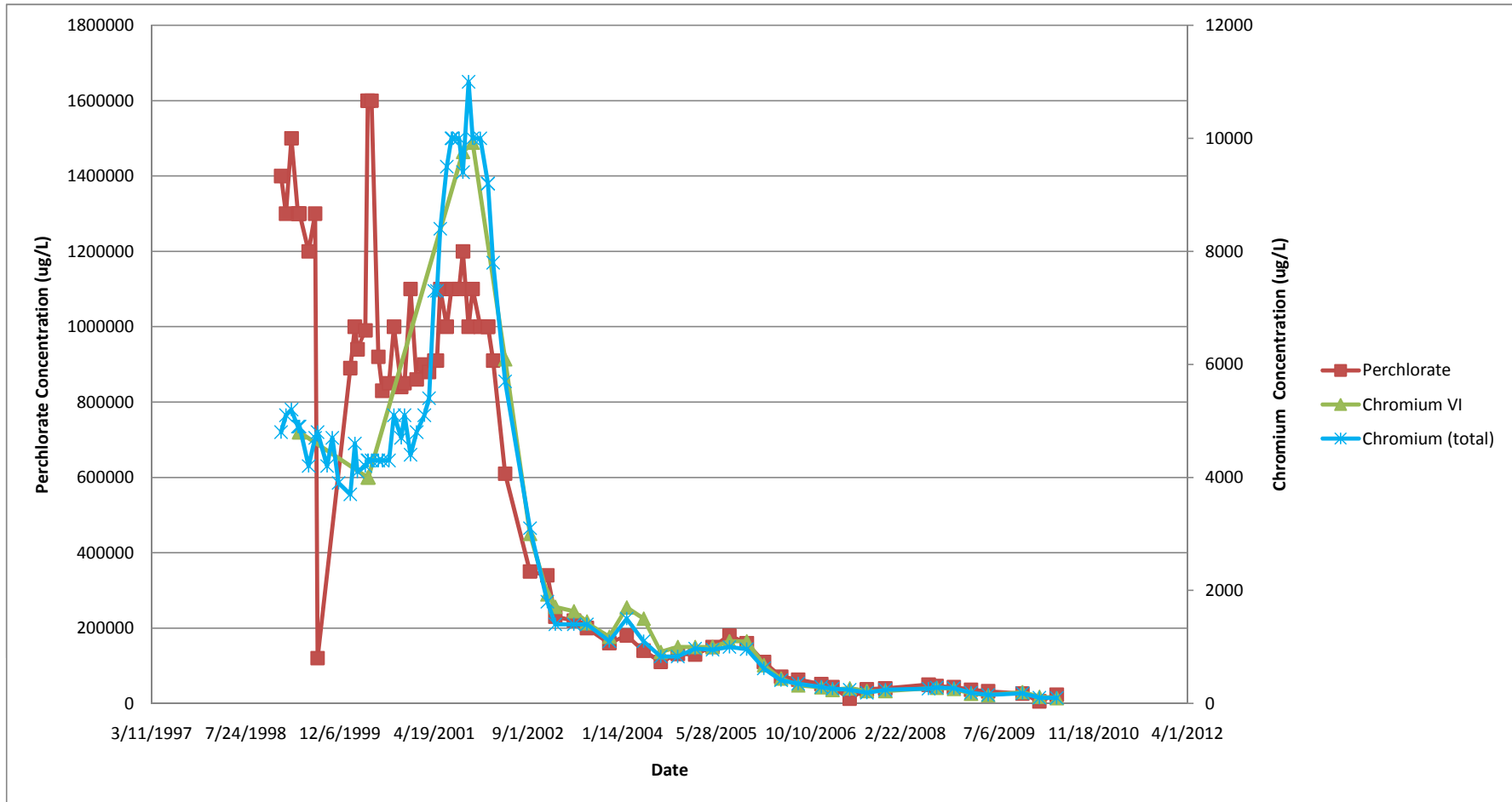


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-100



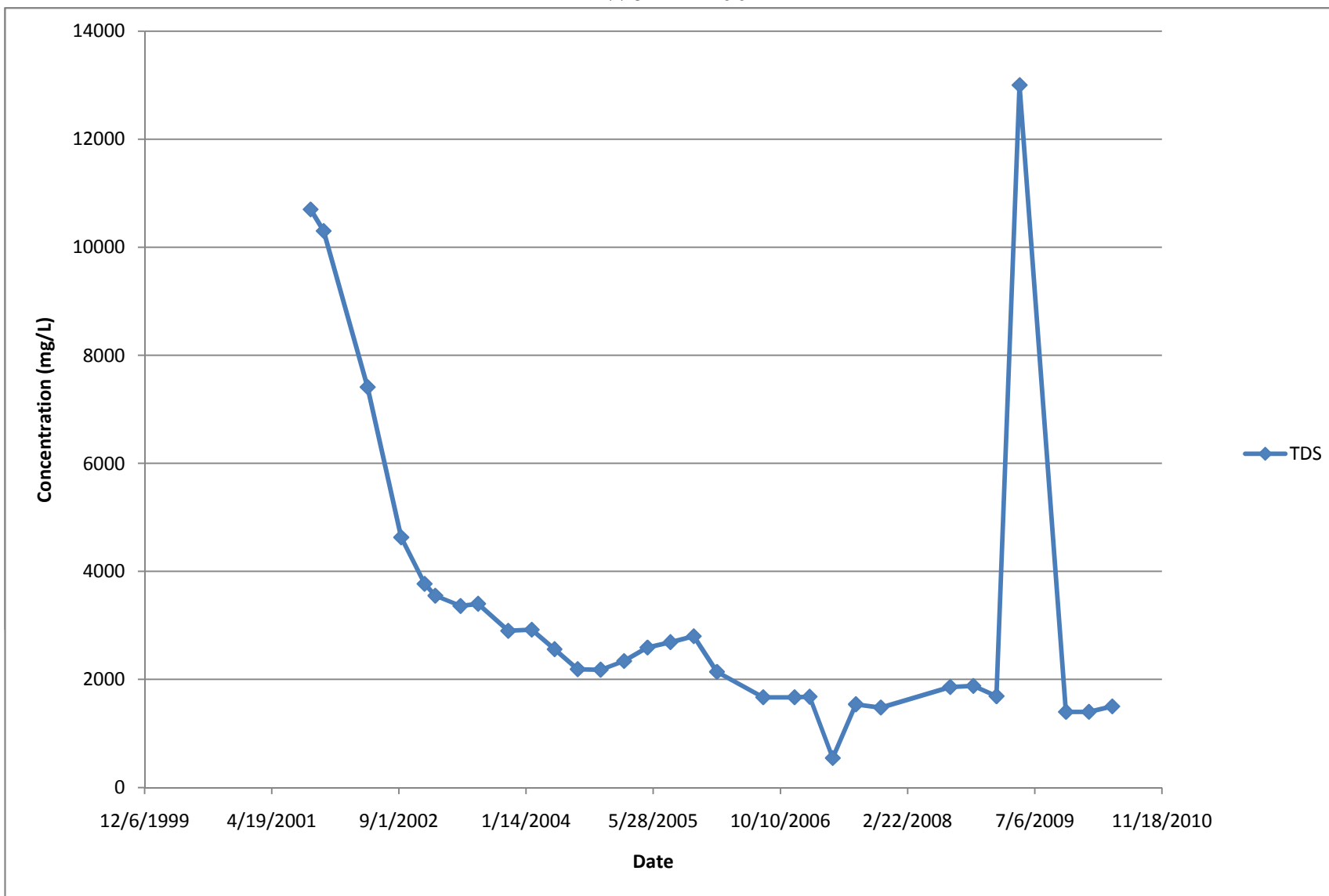
**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted



## Appendix D

### Well M-100

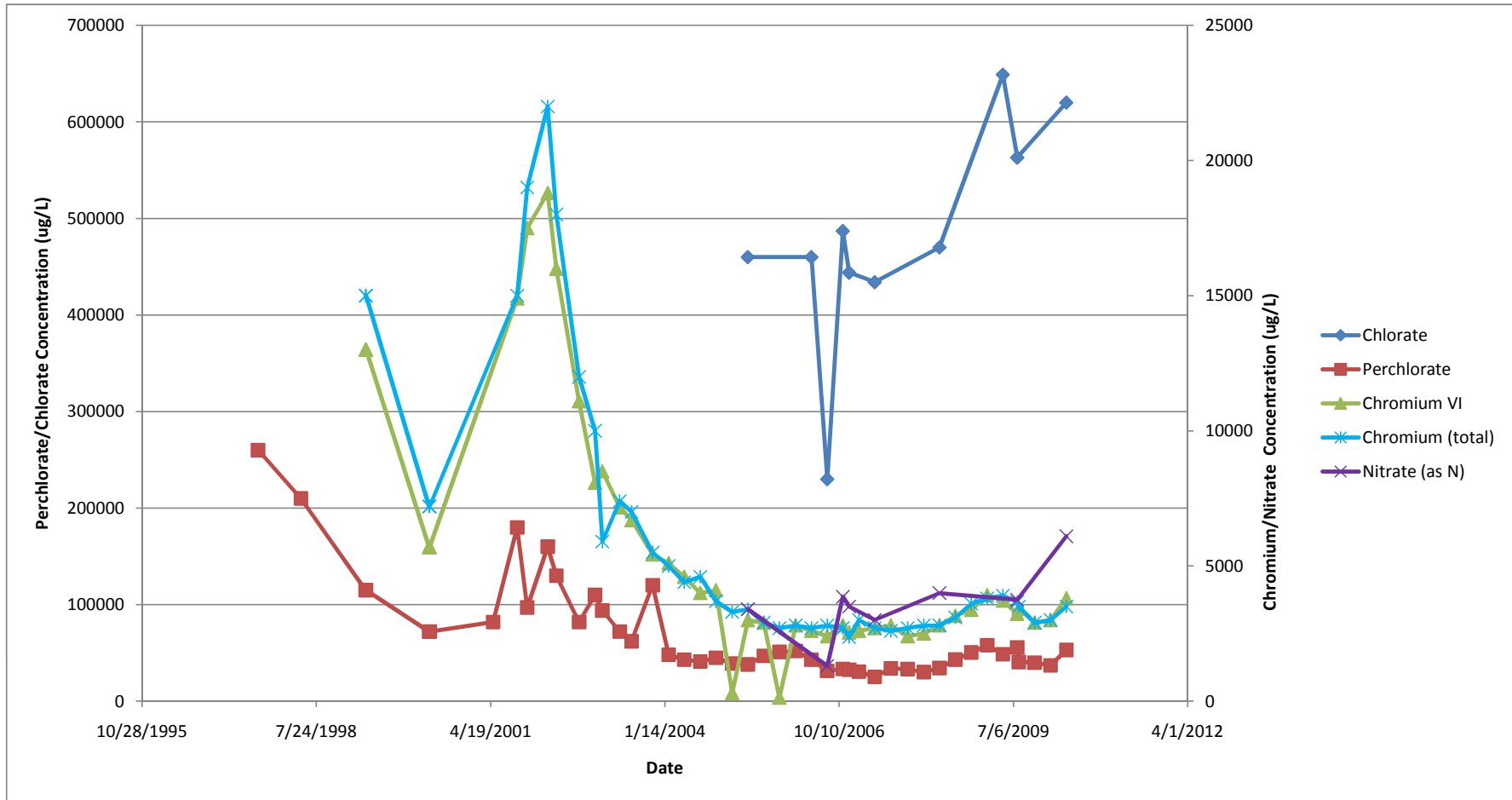


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-11



**Note:**

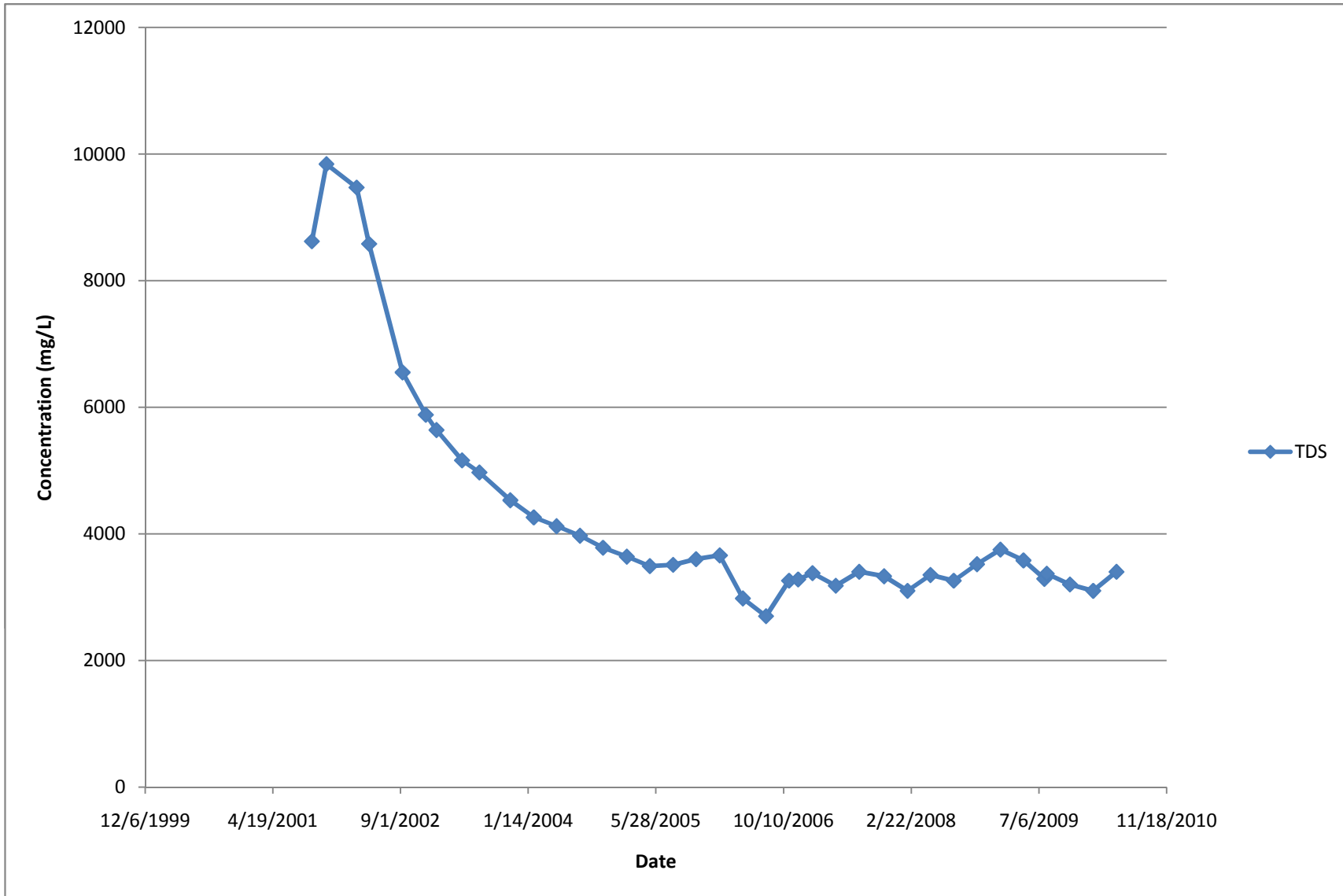
For duplicate samples, the higher concentration was selected

For non-detected "ND" results, the Reporting Limits were plotted

Nitrate concentrations for May 2006 and May 2009 were not included on this plot

# Appendix D

## Well M-11

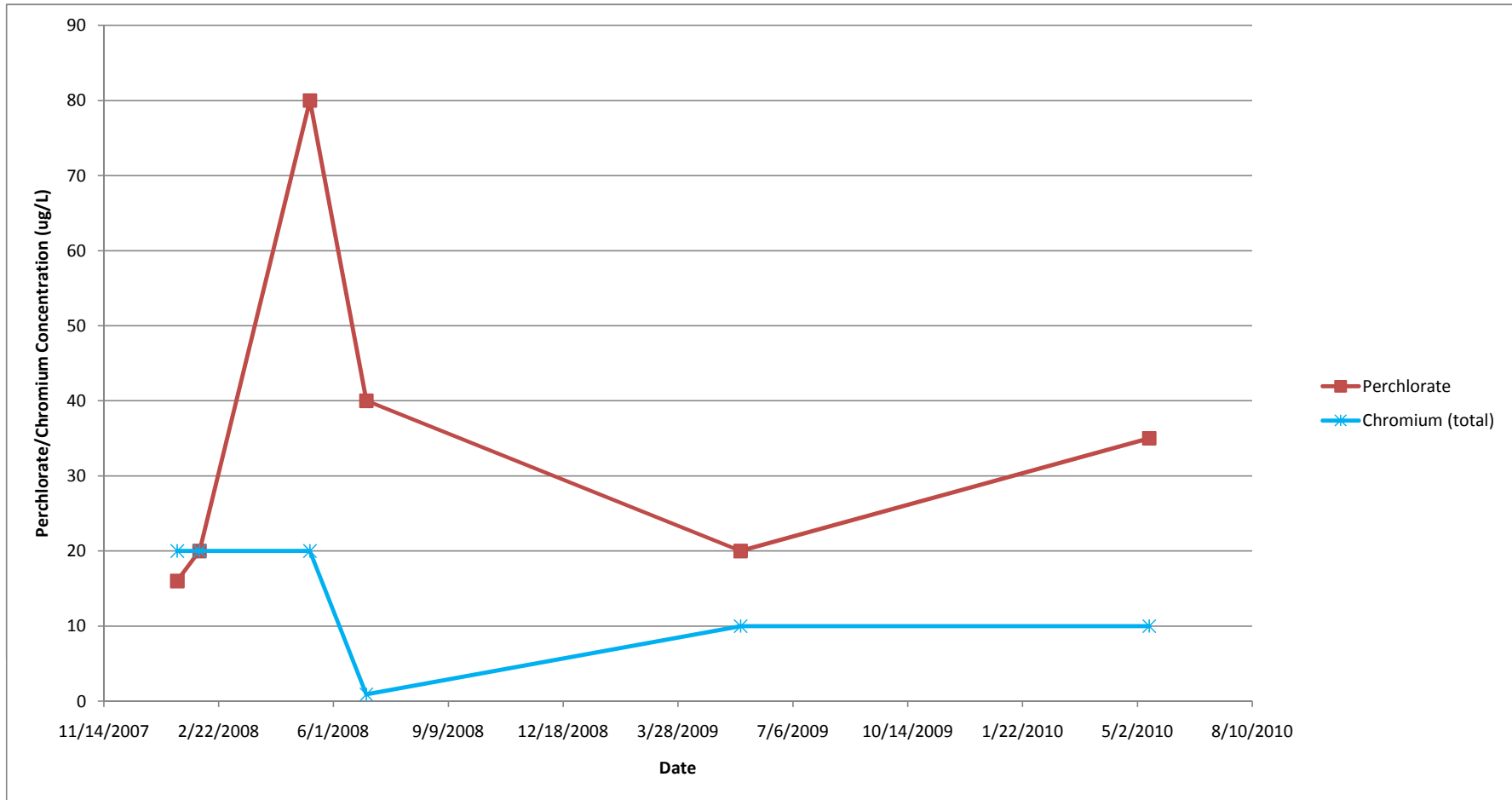


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-126

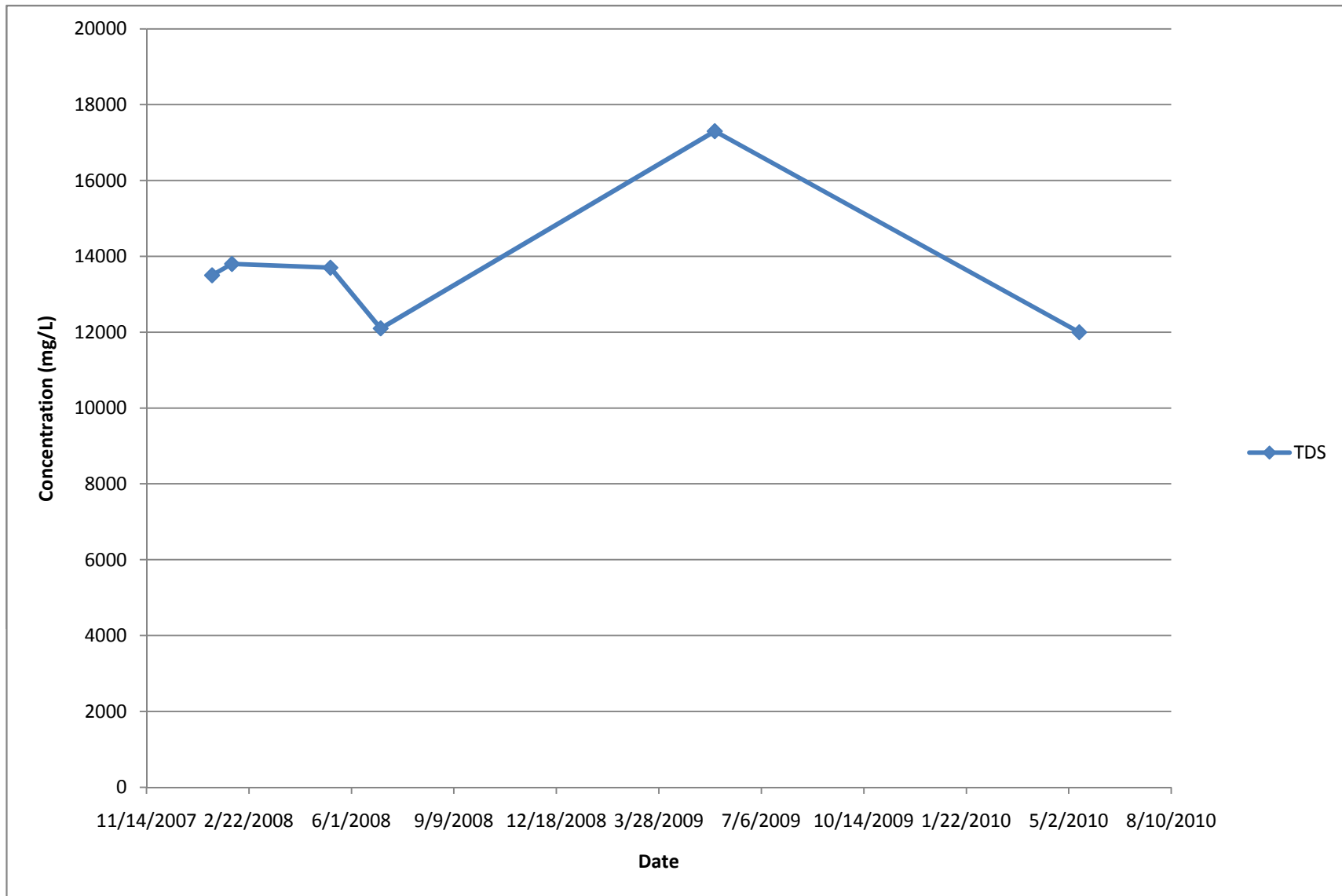


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-126

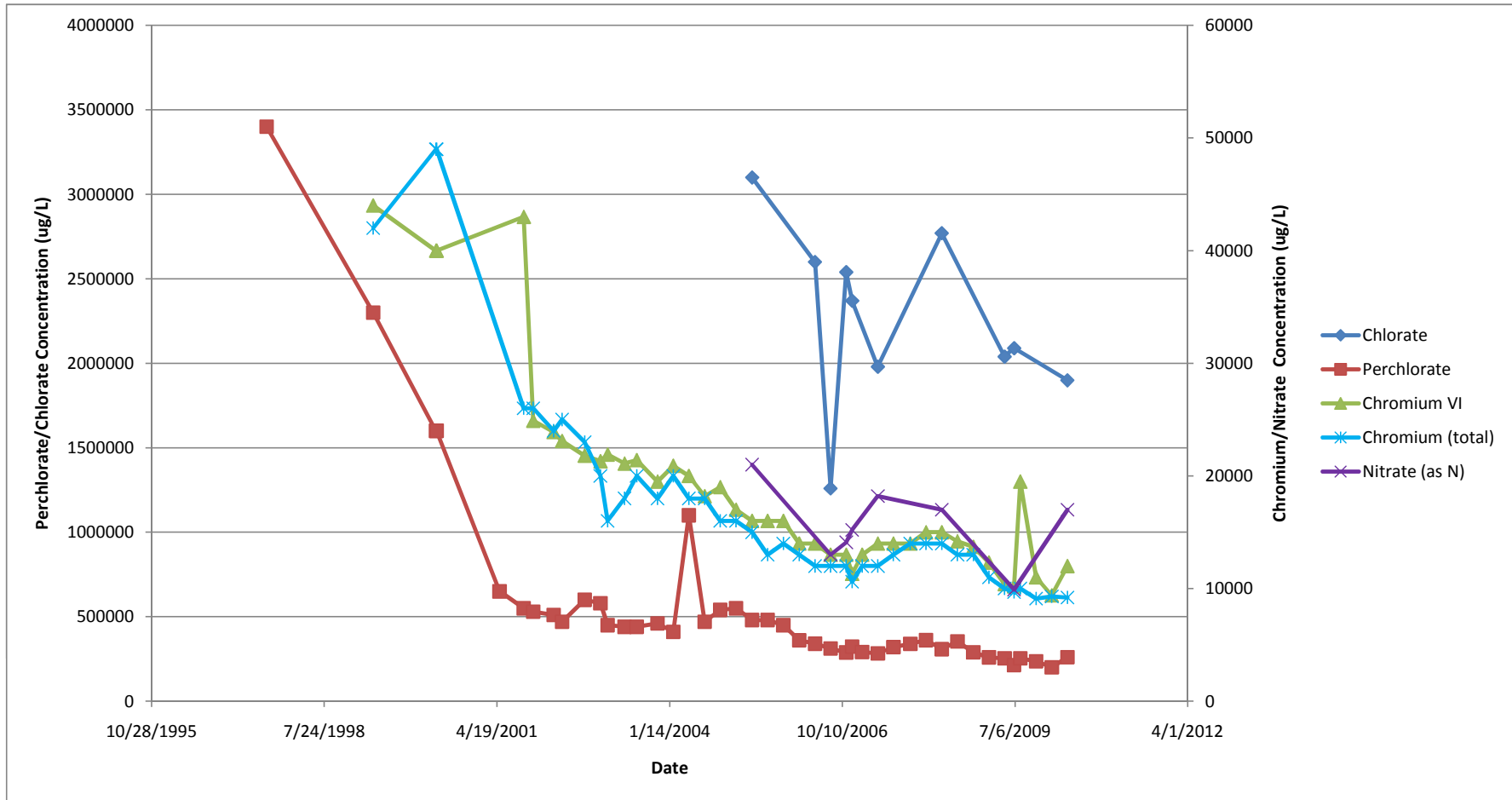


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-12A



**Note:**

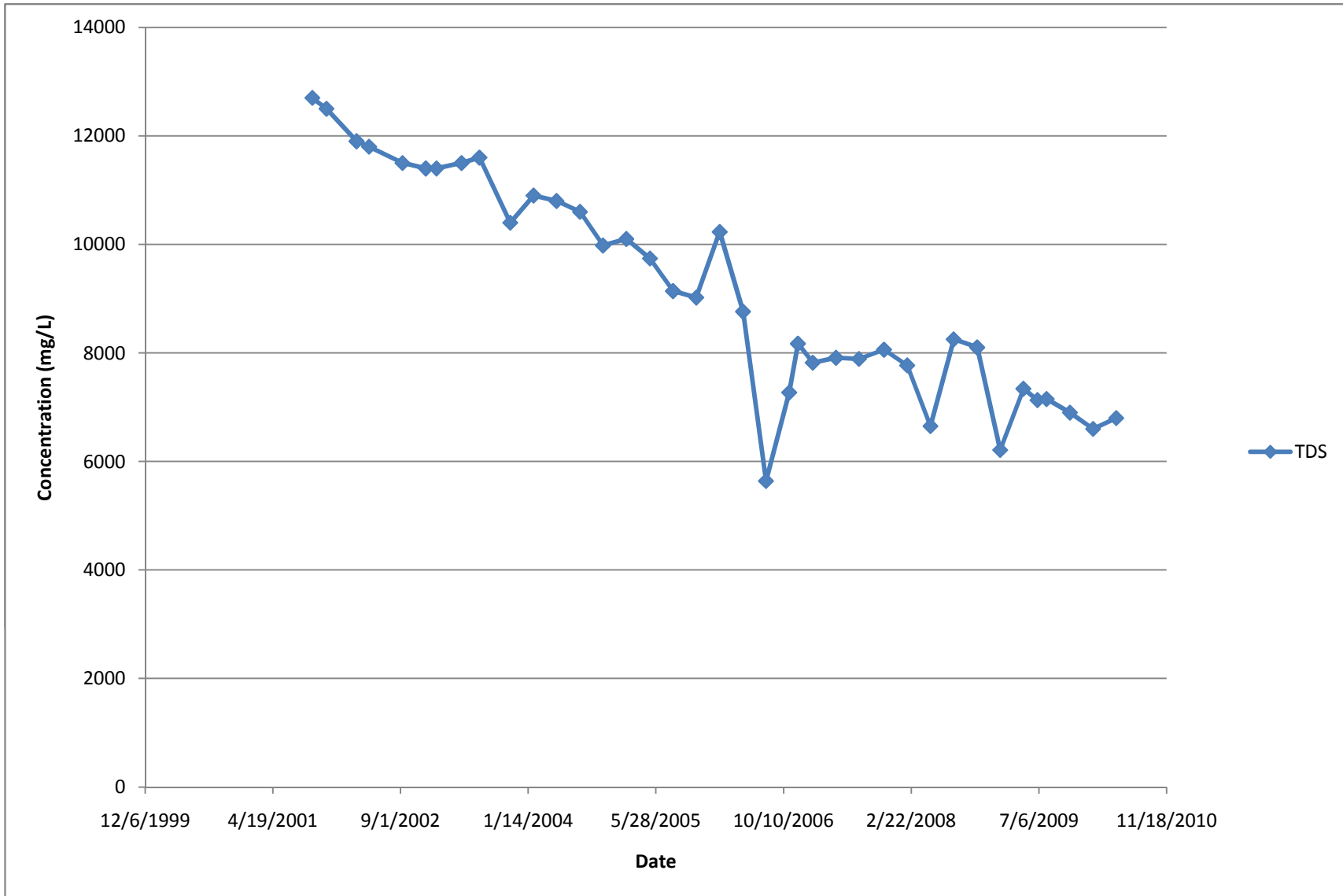
For duplicate samples, the higher concentration was selected

For non-detected "ND" results, the Reporting Limits were plotted

Nitrate concentrations for May 2006 and May 2009 were not included on this plot

## Appendix D

### Well M-12A

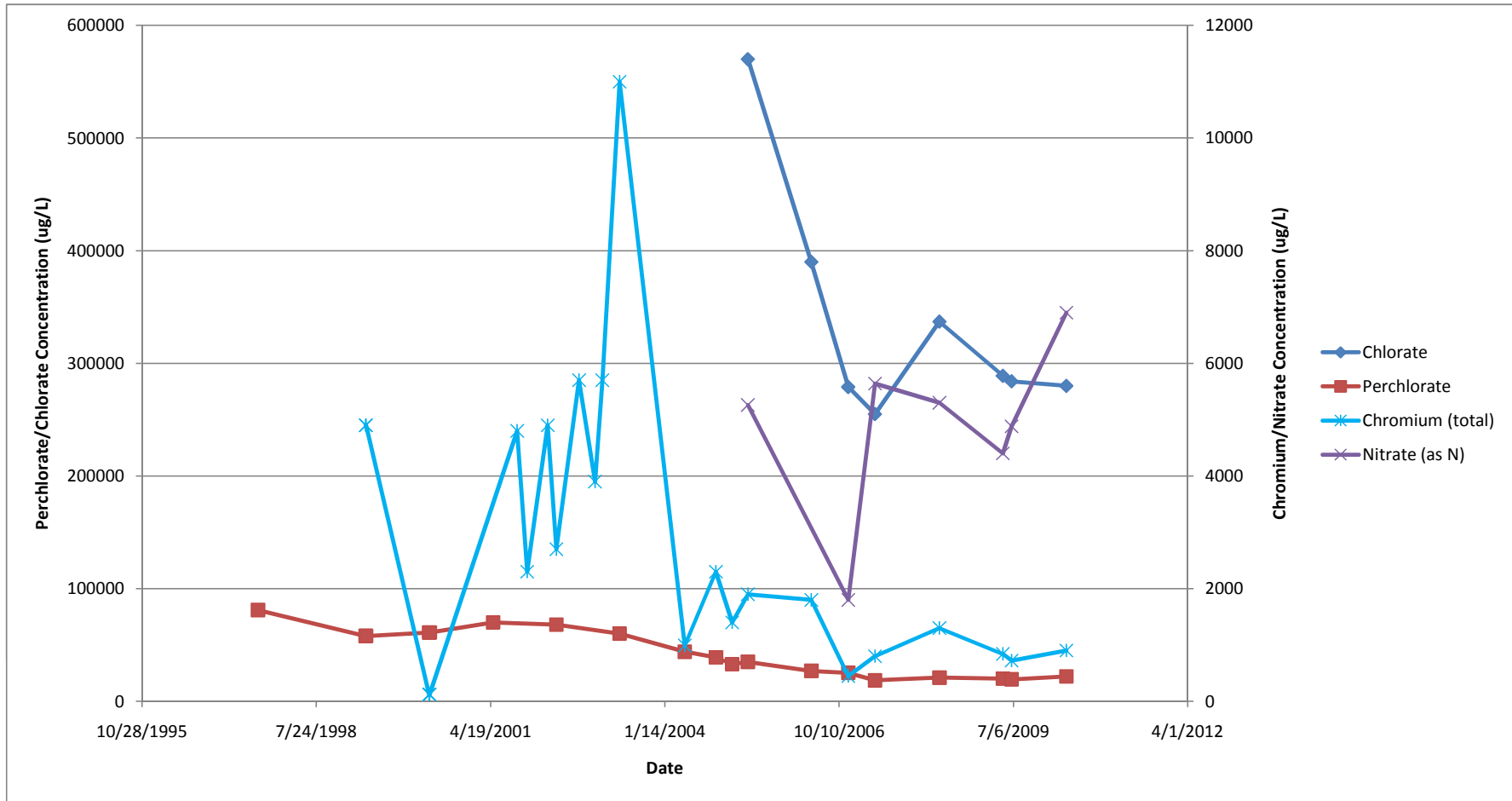


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-13



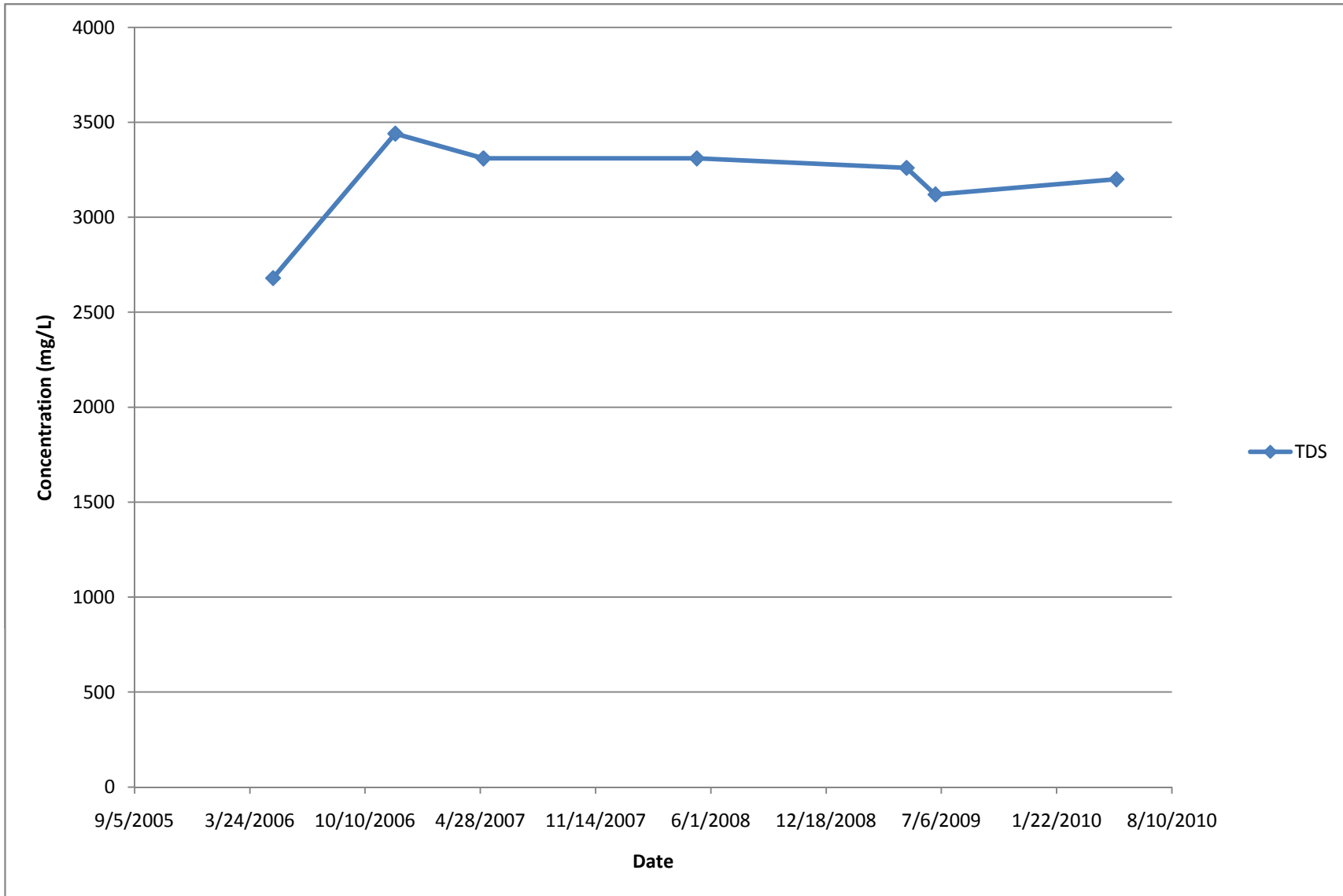
**Note:**

For duplicate samples, the higher concentration was selected  
 For non-detected "ND" results, the Reporting Limits were plotted  
 Nitrate concentration for May 2006 was not included on this plot



## Appendix D

### Well M-13

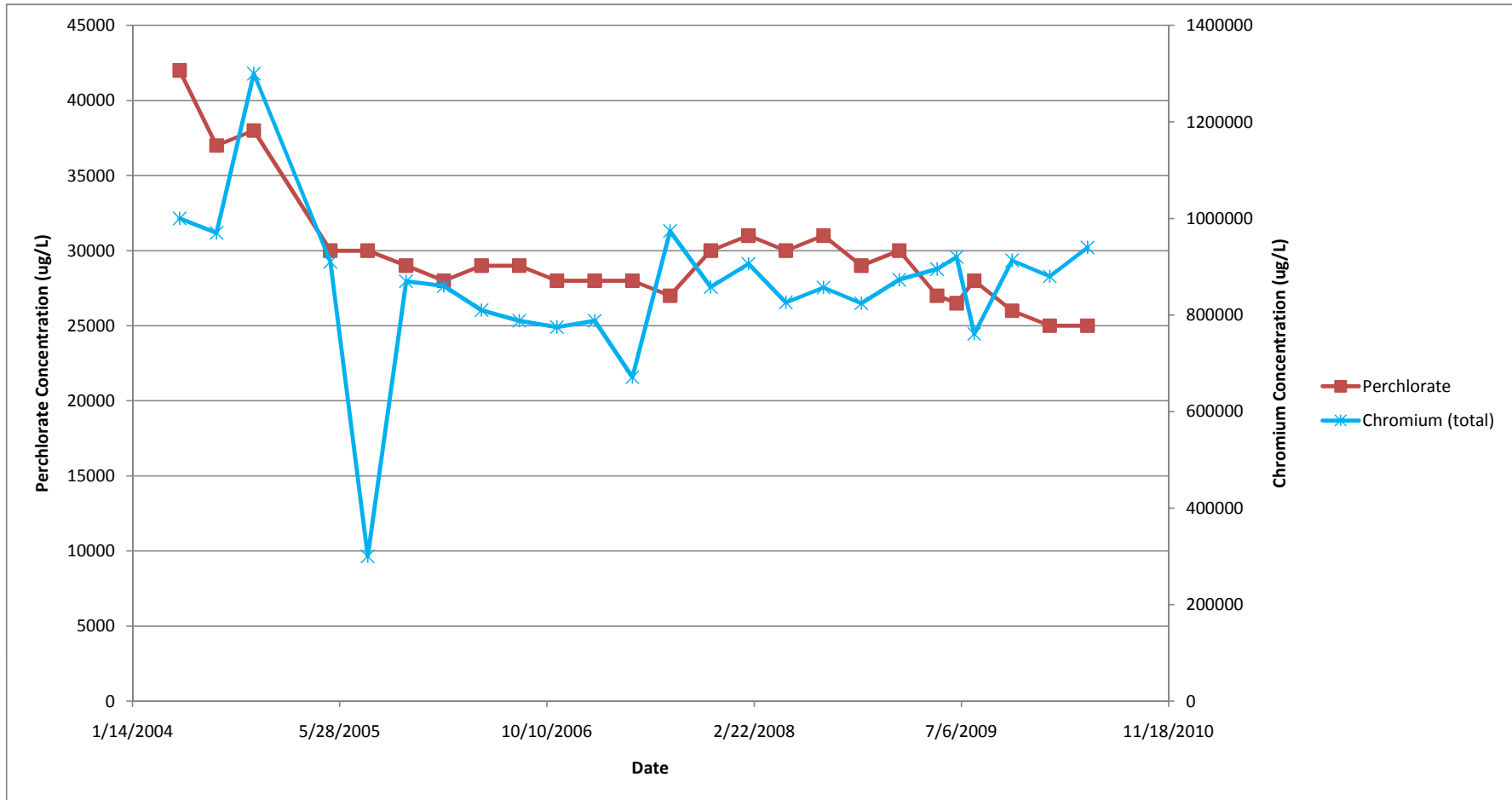


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-17A

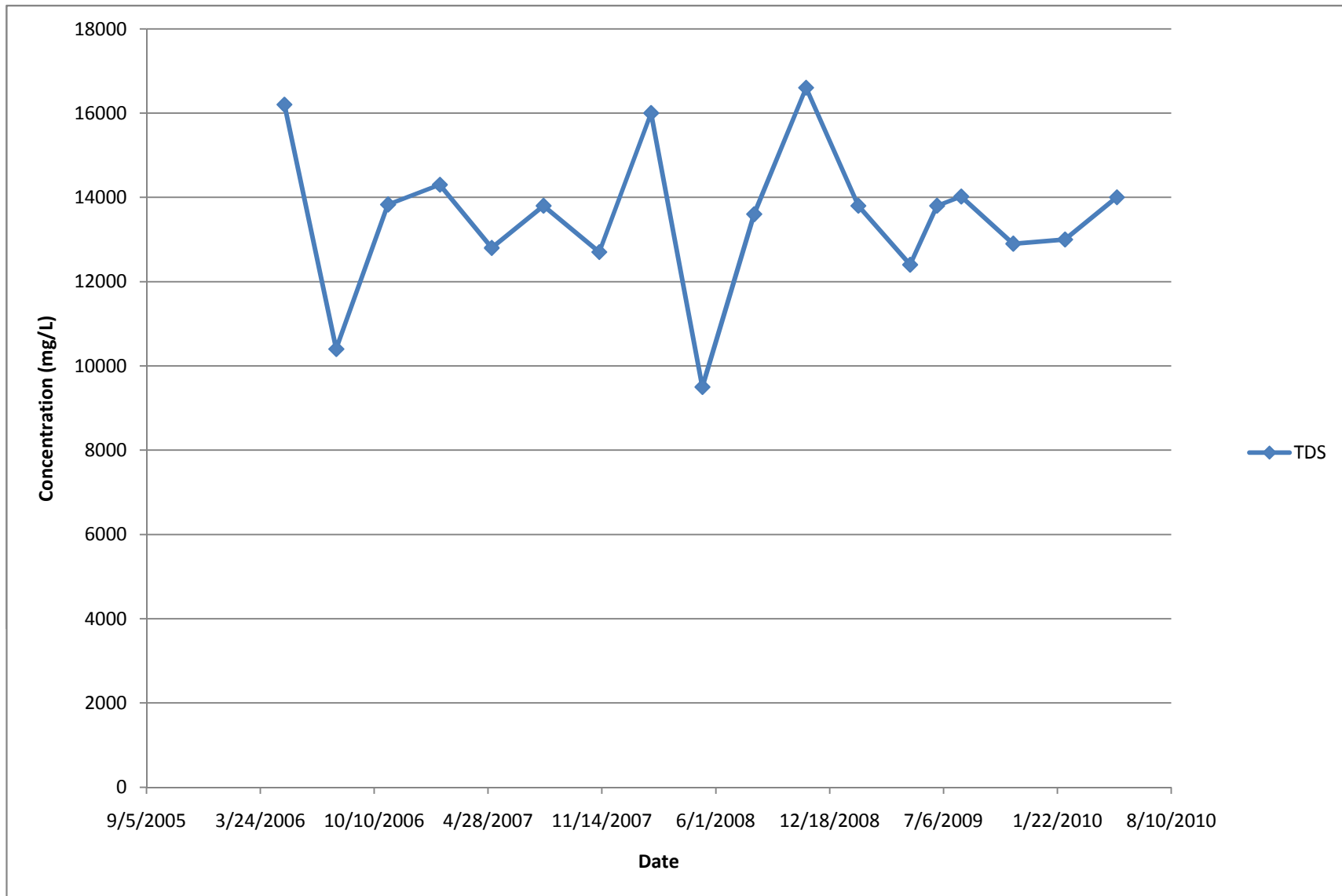


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-17A

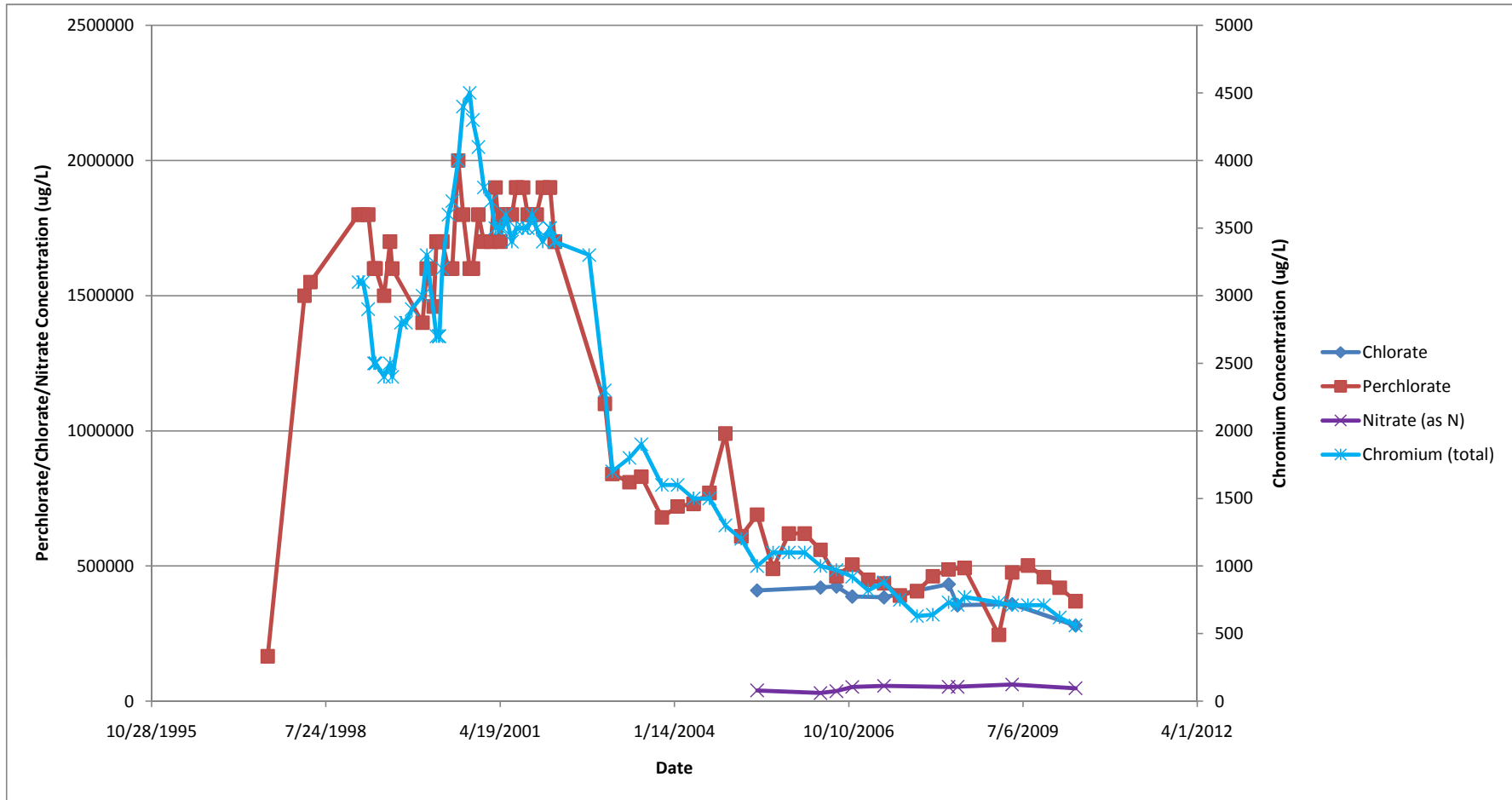


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-23



**Note:**

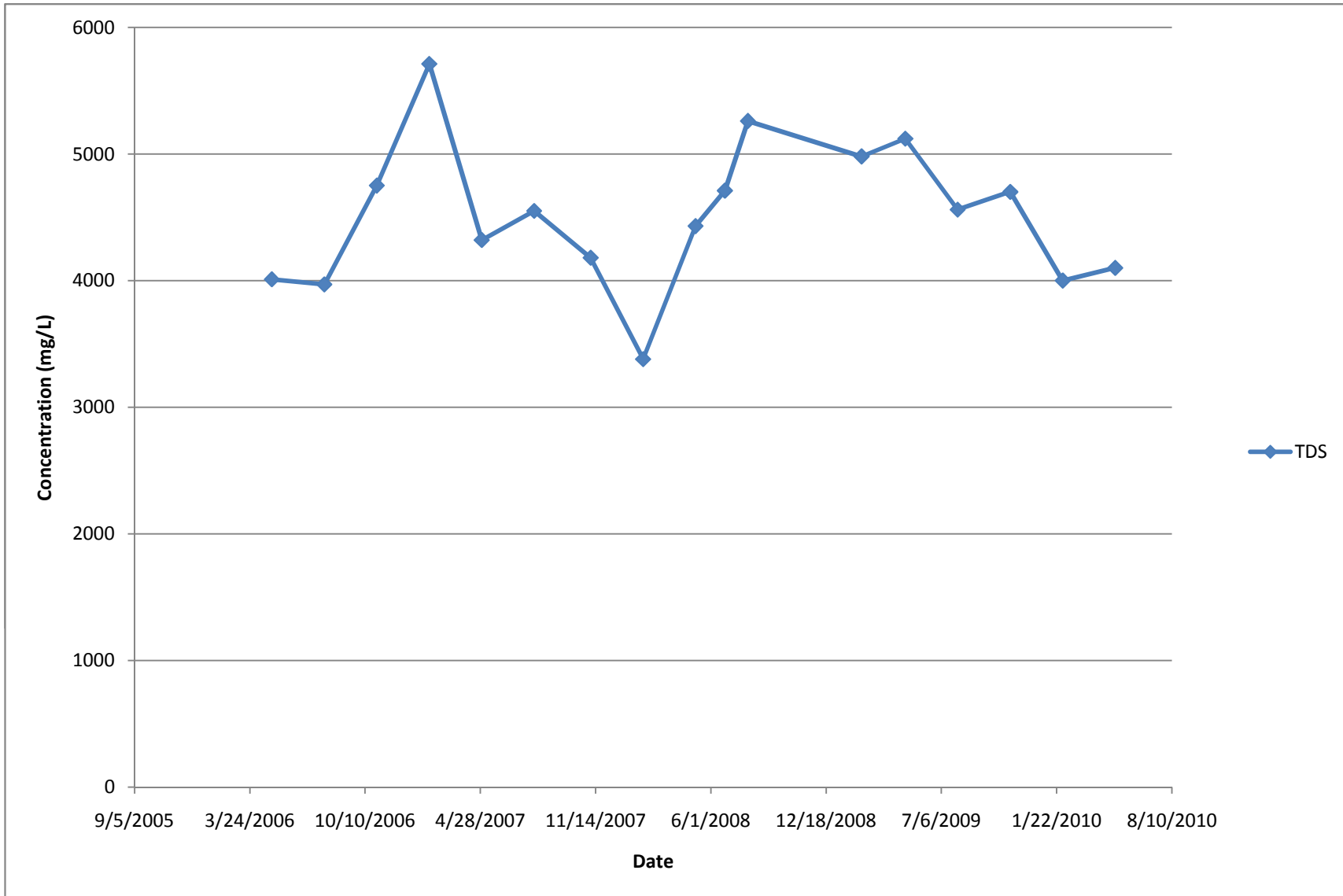
For duplicate samples, the higher concentration was selected

For non-detected "ND" results, the Reporting Limits were plotted

Perchlorate data for June 2009 was inconsistent with historical data and was not included on this plot

## Appendix D

### Well M-23

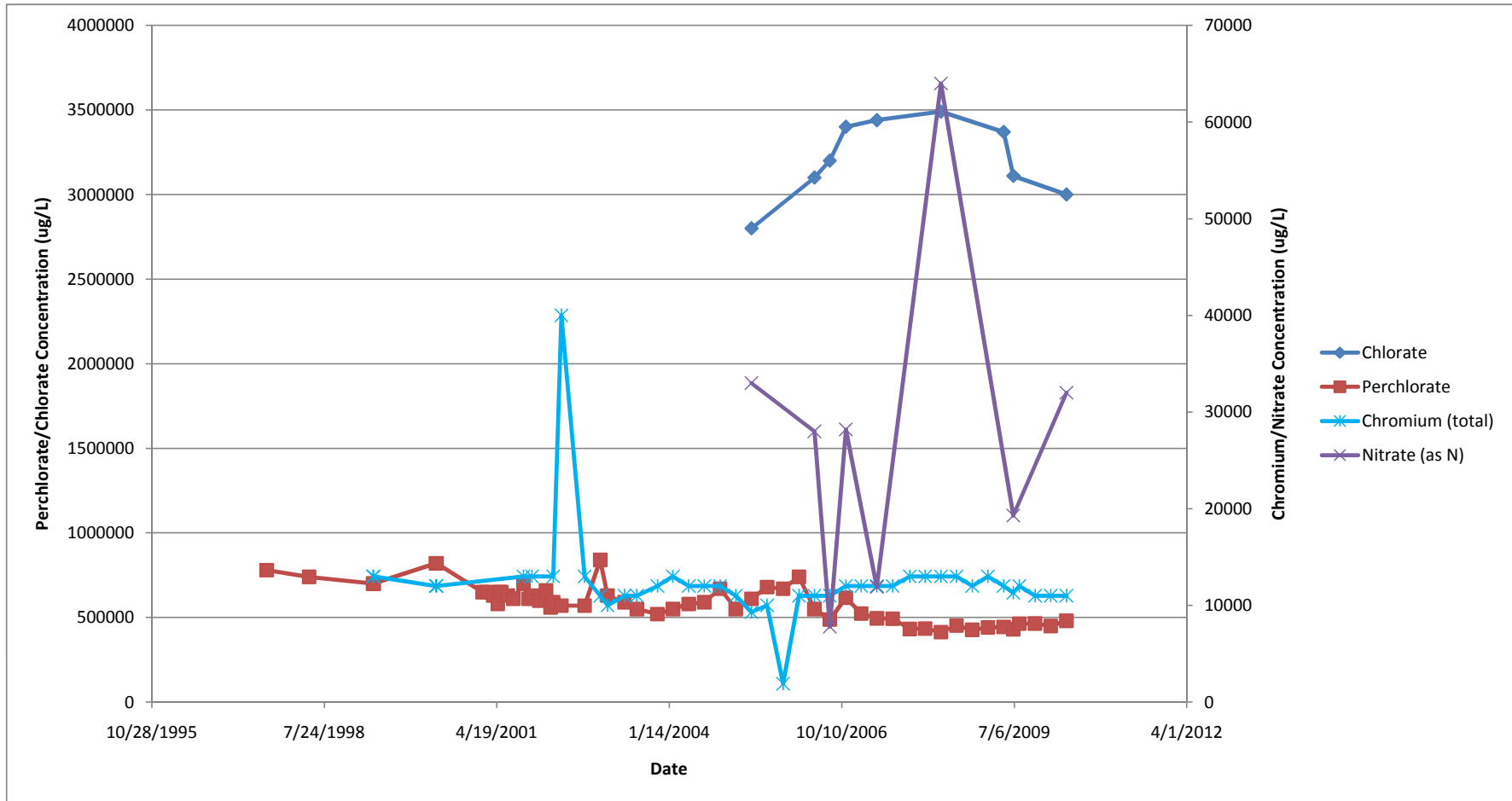


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-25

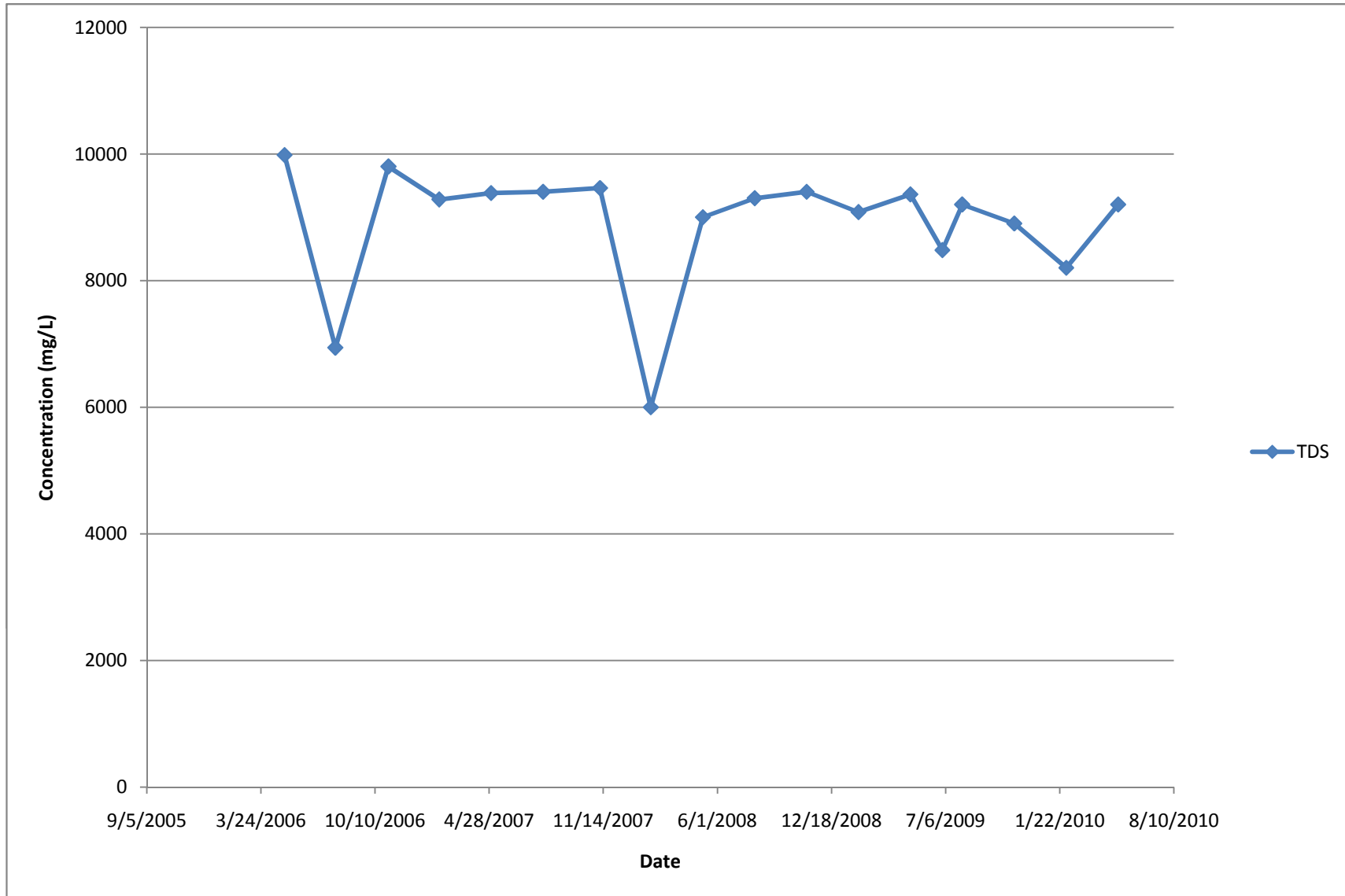


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted  
Nitrate concentration for May 2009 were not included on this plot

## Appendix D

### Well M-25

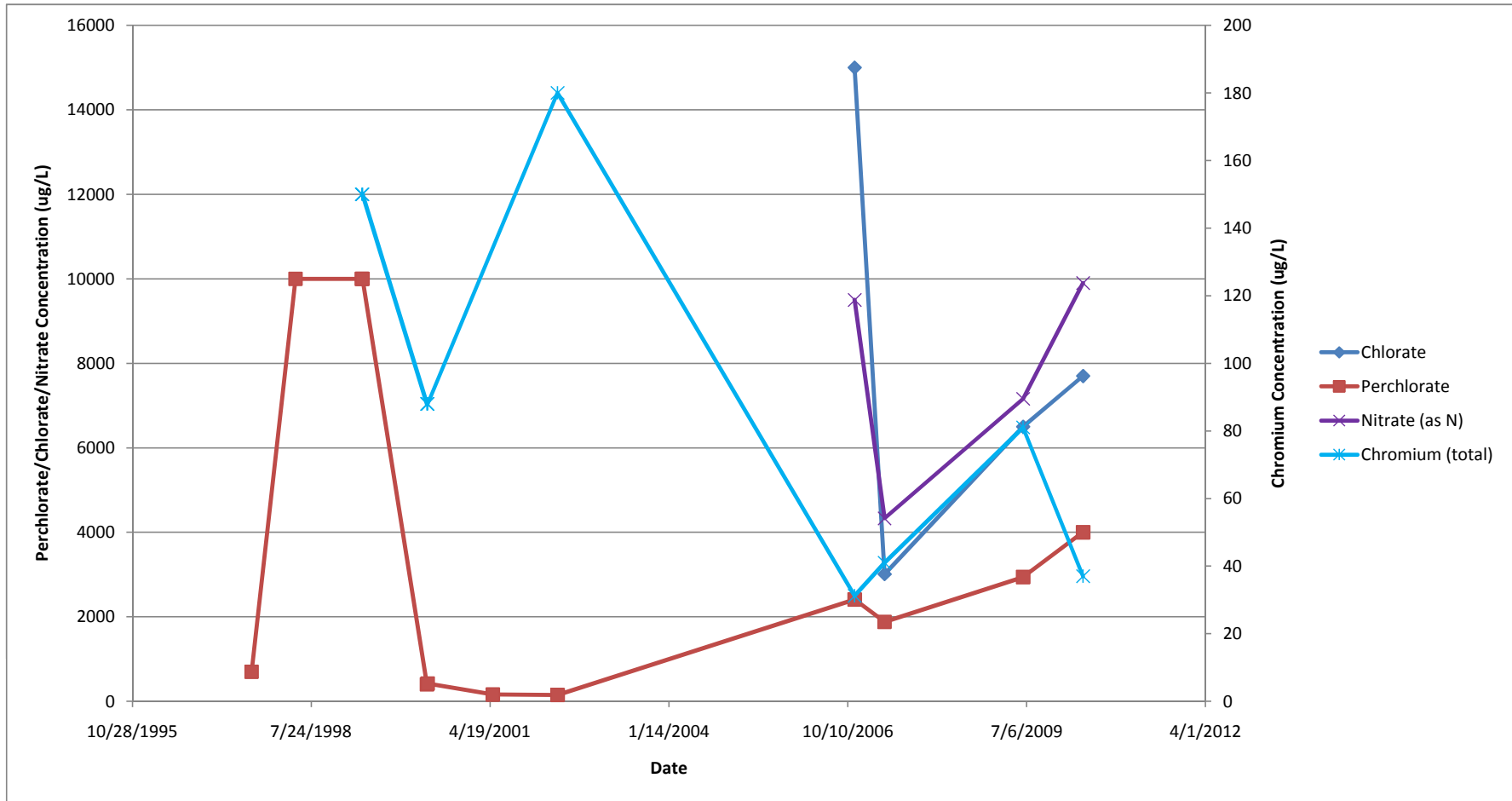


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-29



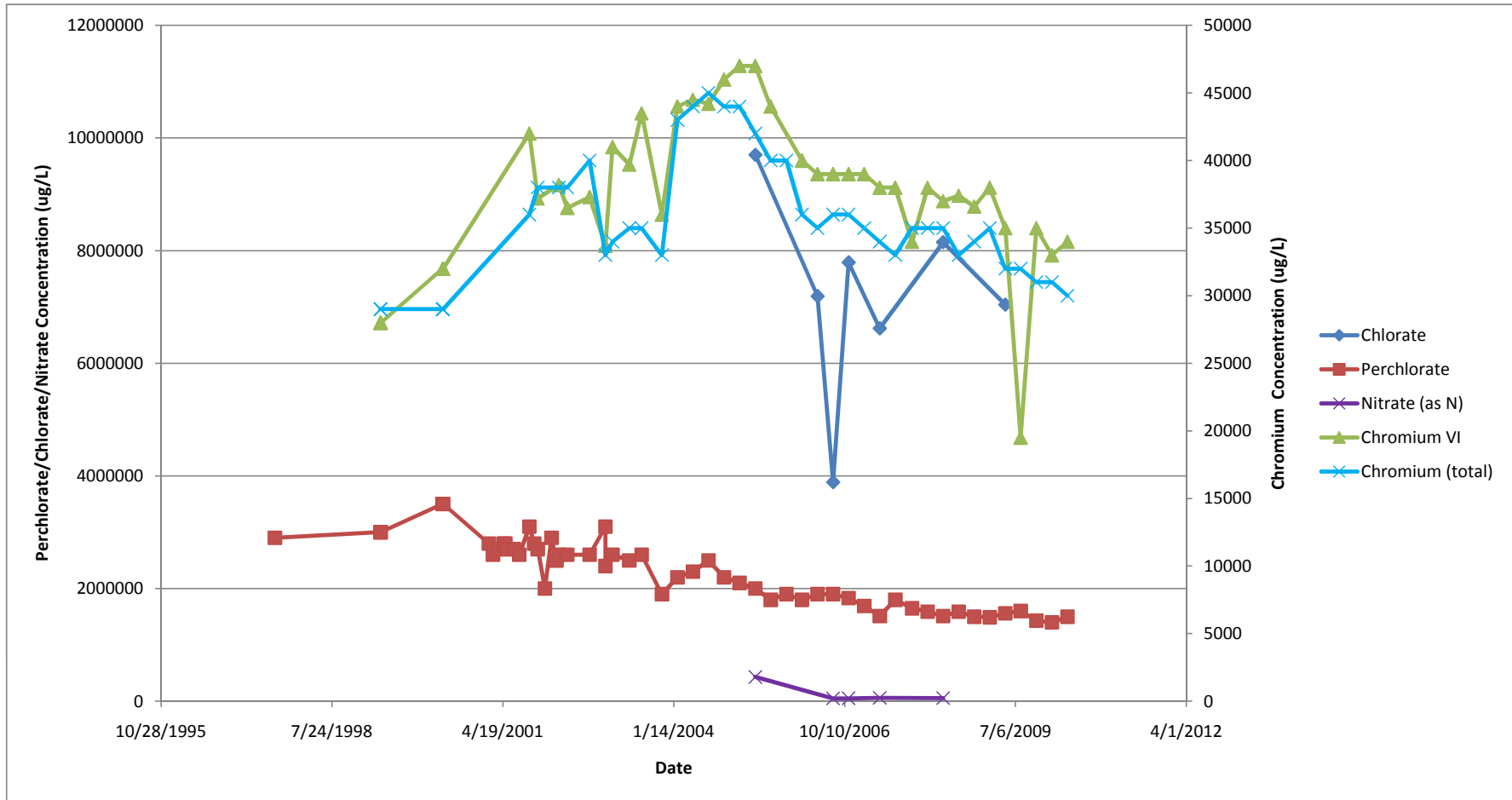
**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted



# Appendix D

## Well M-36

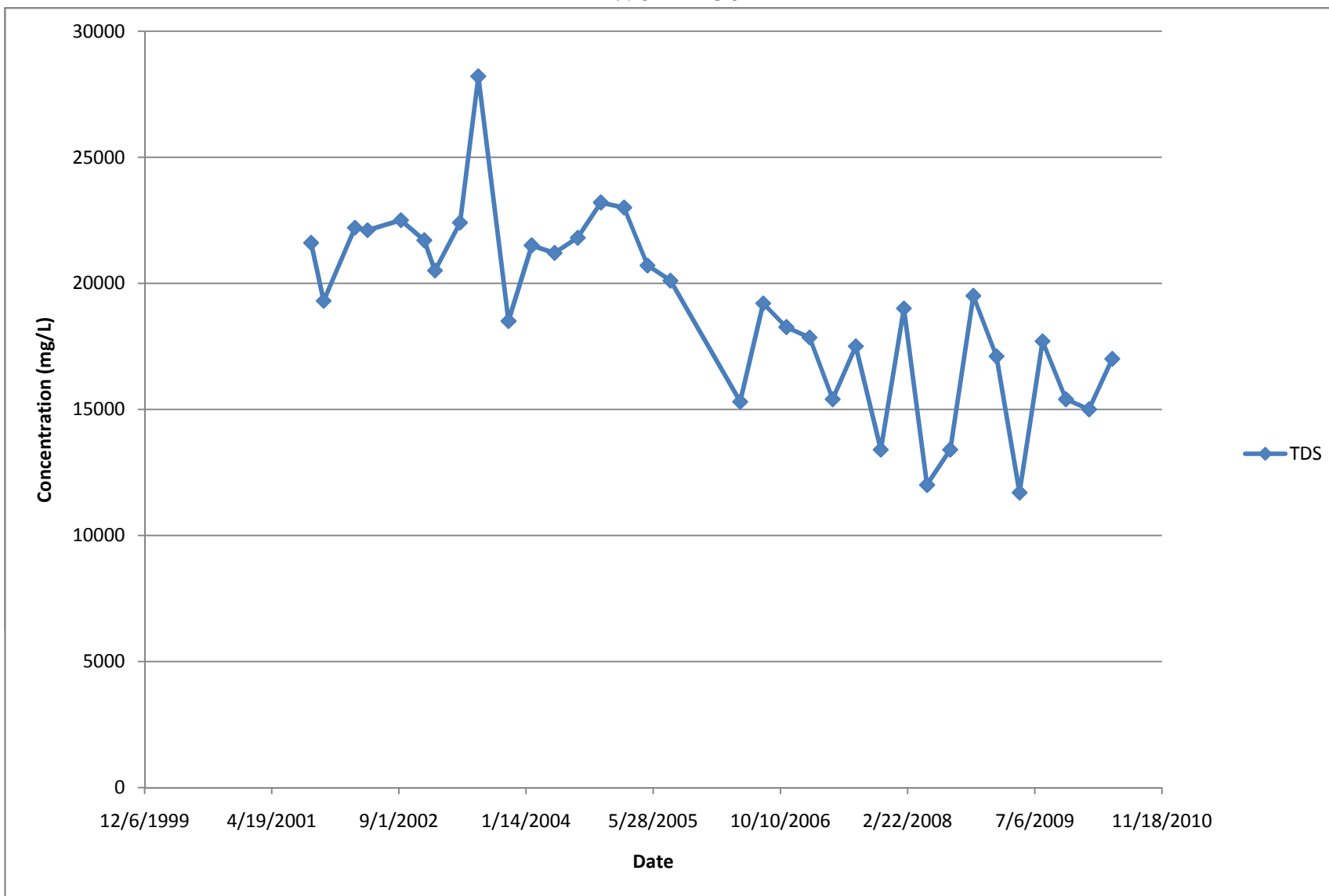


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted  
Nitrate concentration for May 2006 were not included on this plot

## Appendix D

### Well M-36

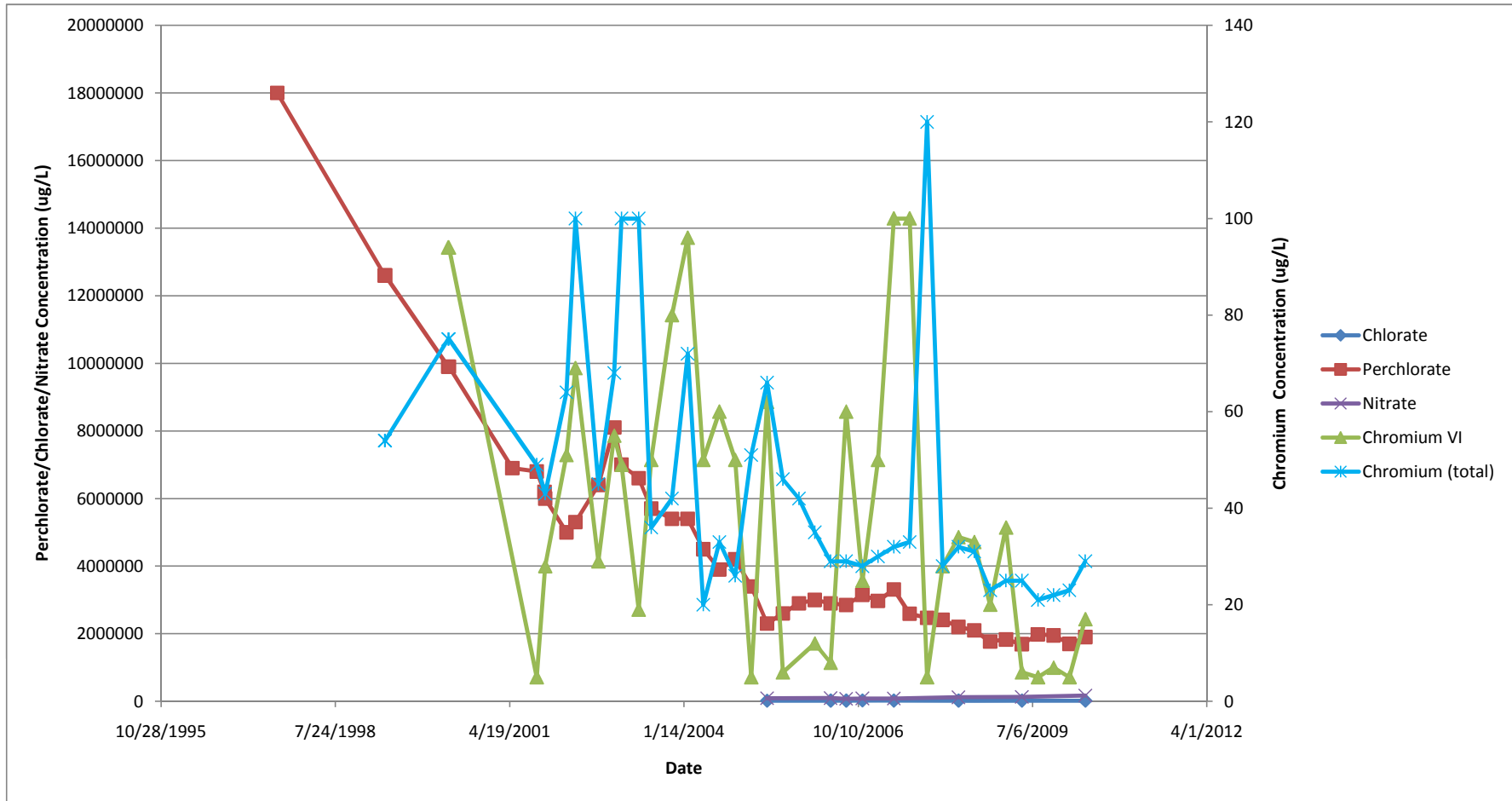


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-37

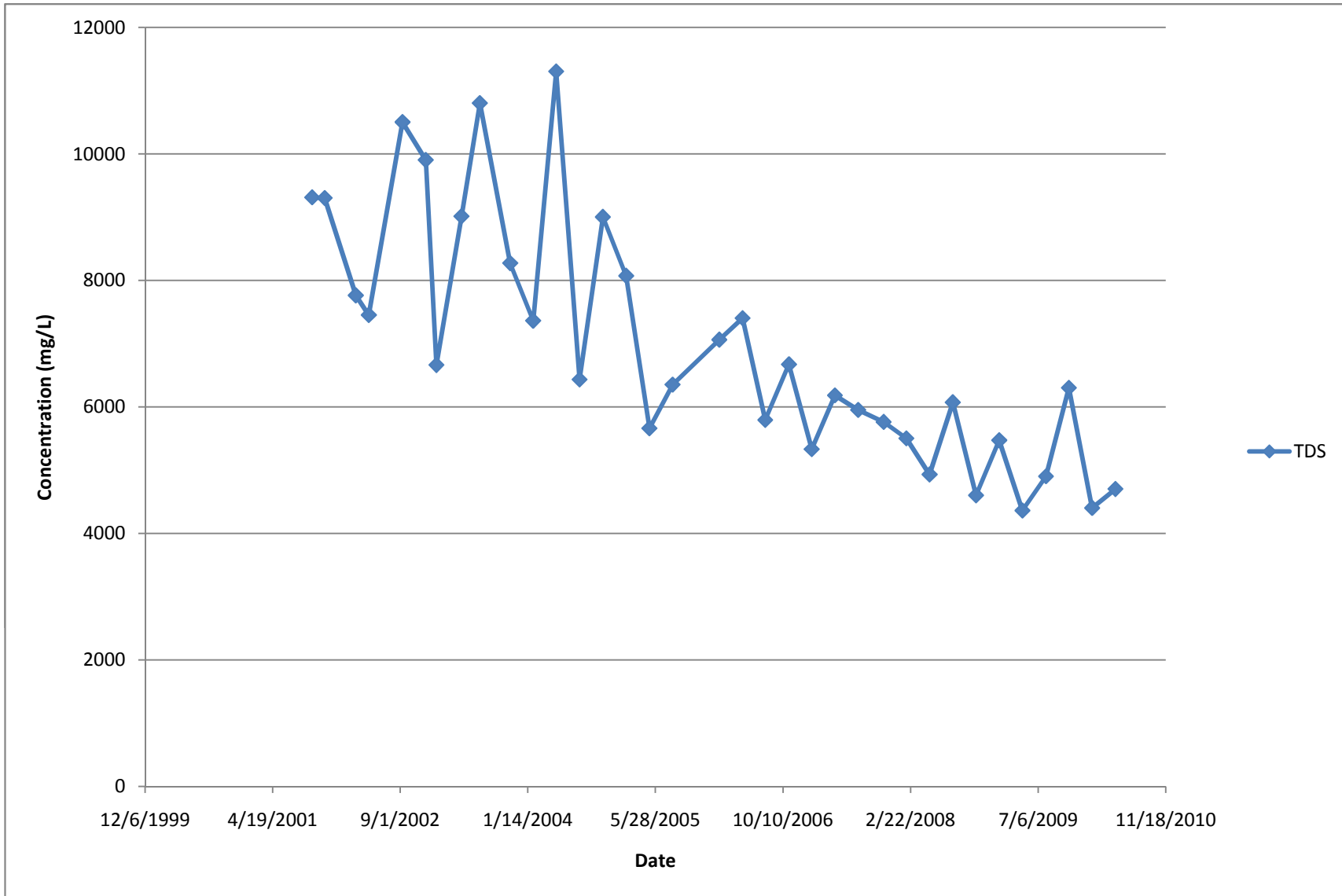


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well M-37

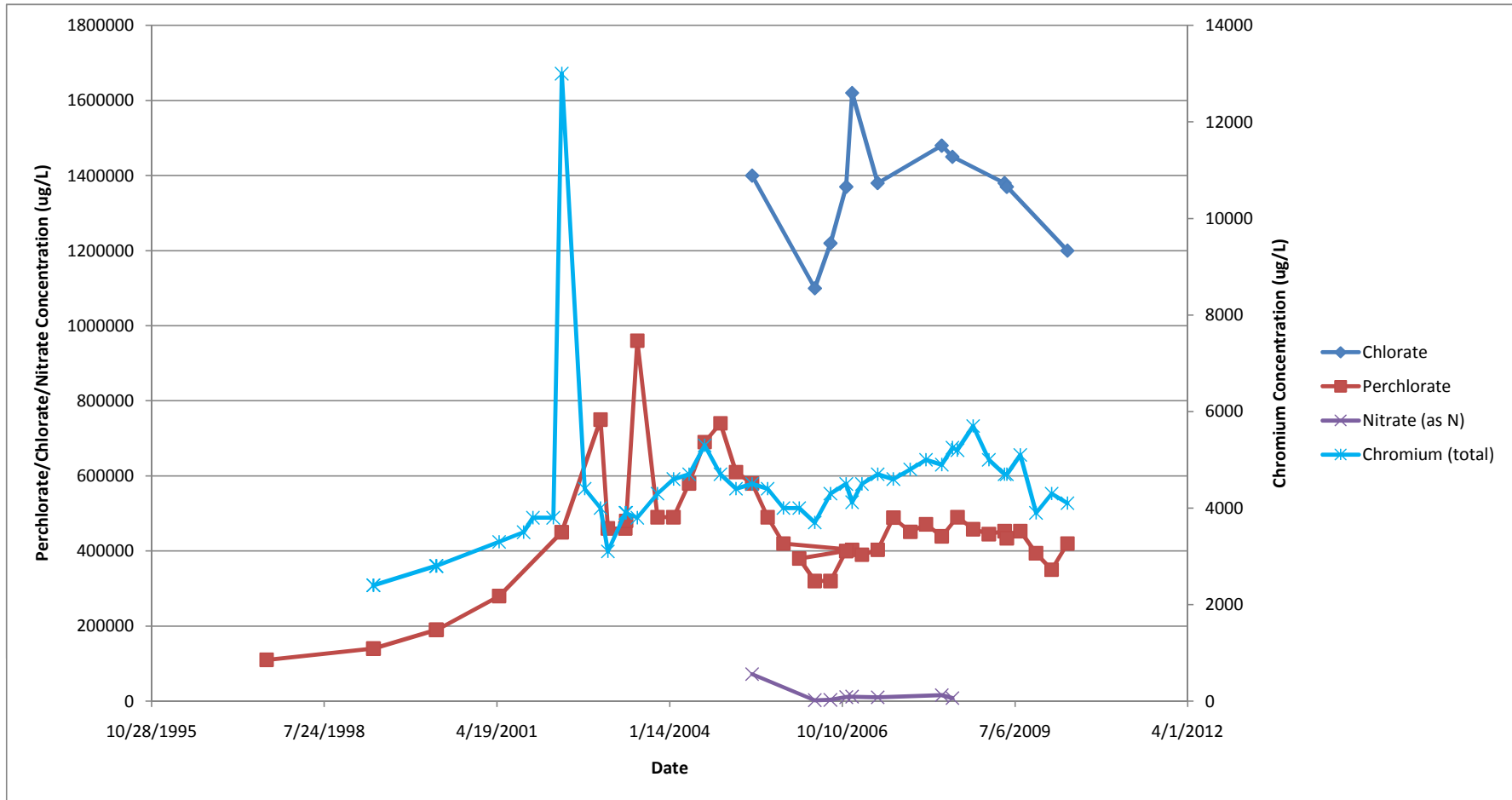


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-39

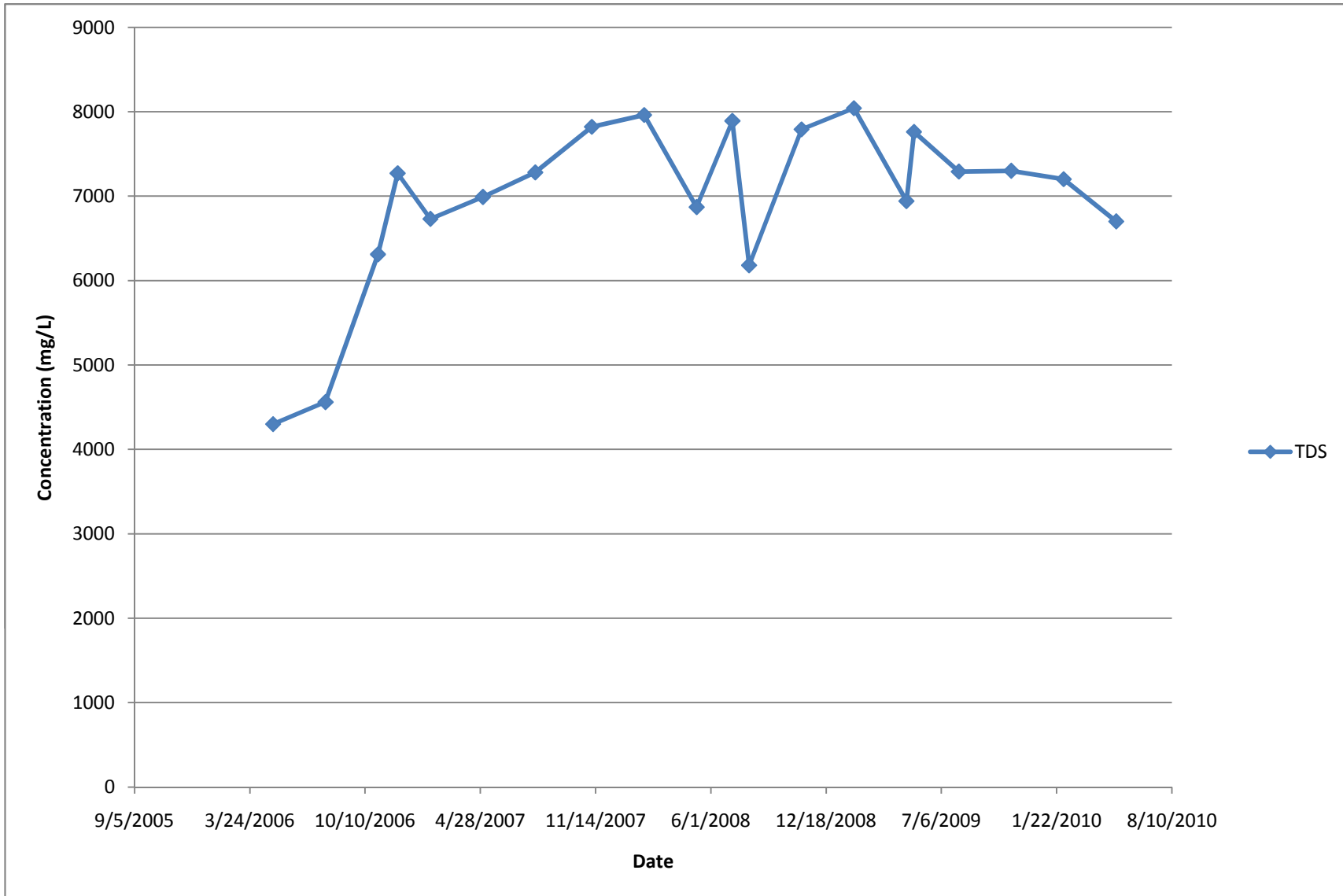


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted  
Nitrate concentration for May 2009 were not included on this plot  
Perchlorate data for June 2009 was inconsistent with historical data and was not included on this plot

## Appendix D

### Well M-39

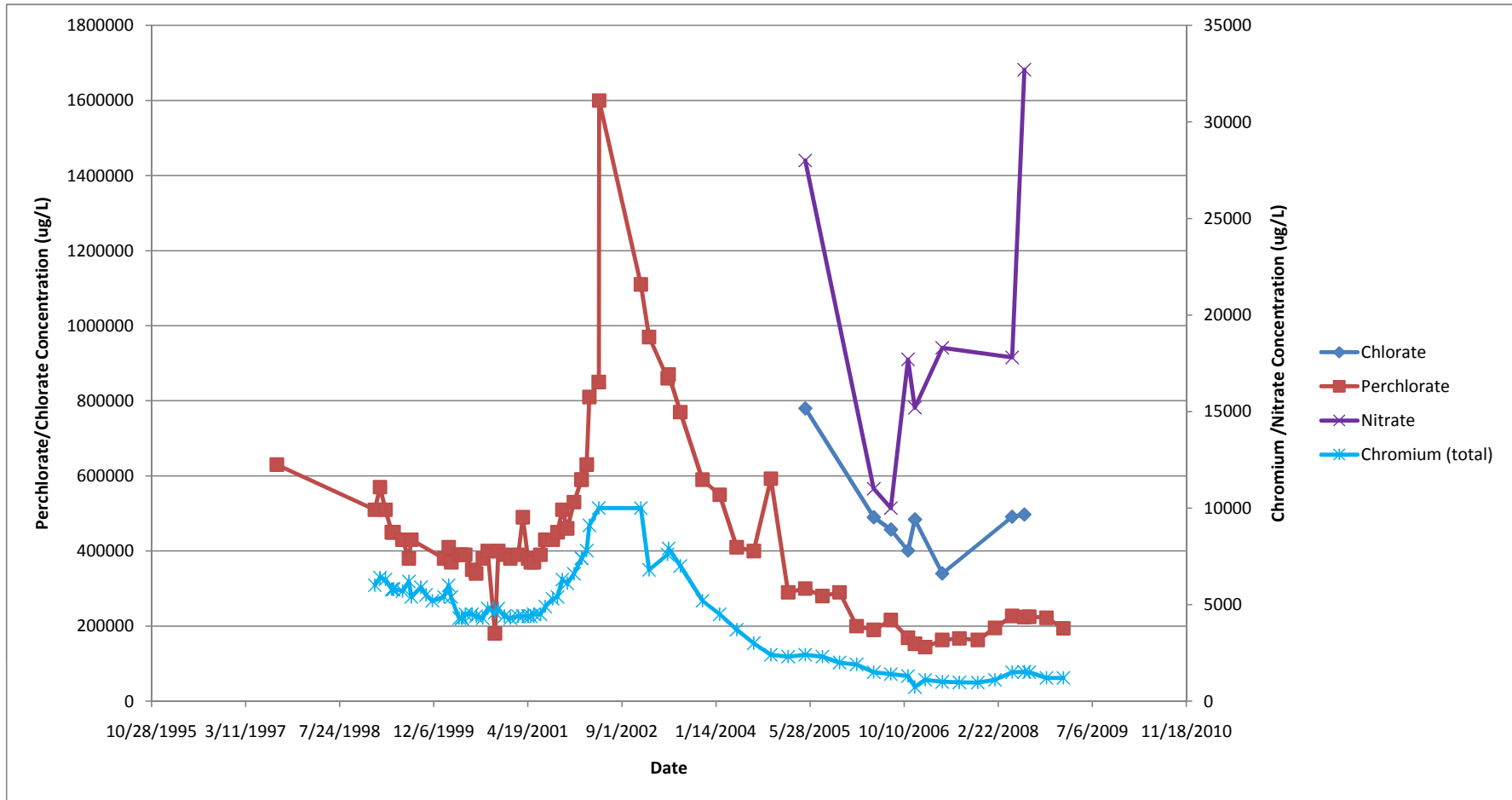


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-48

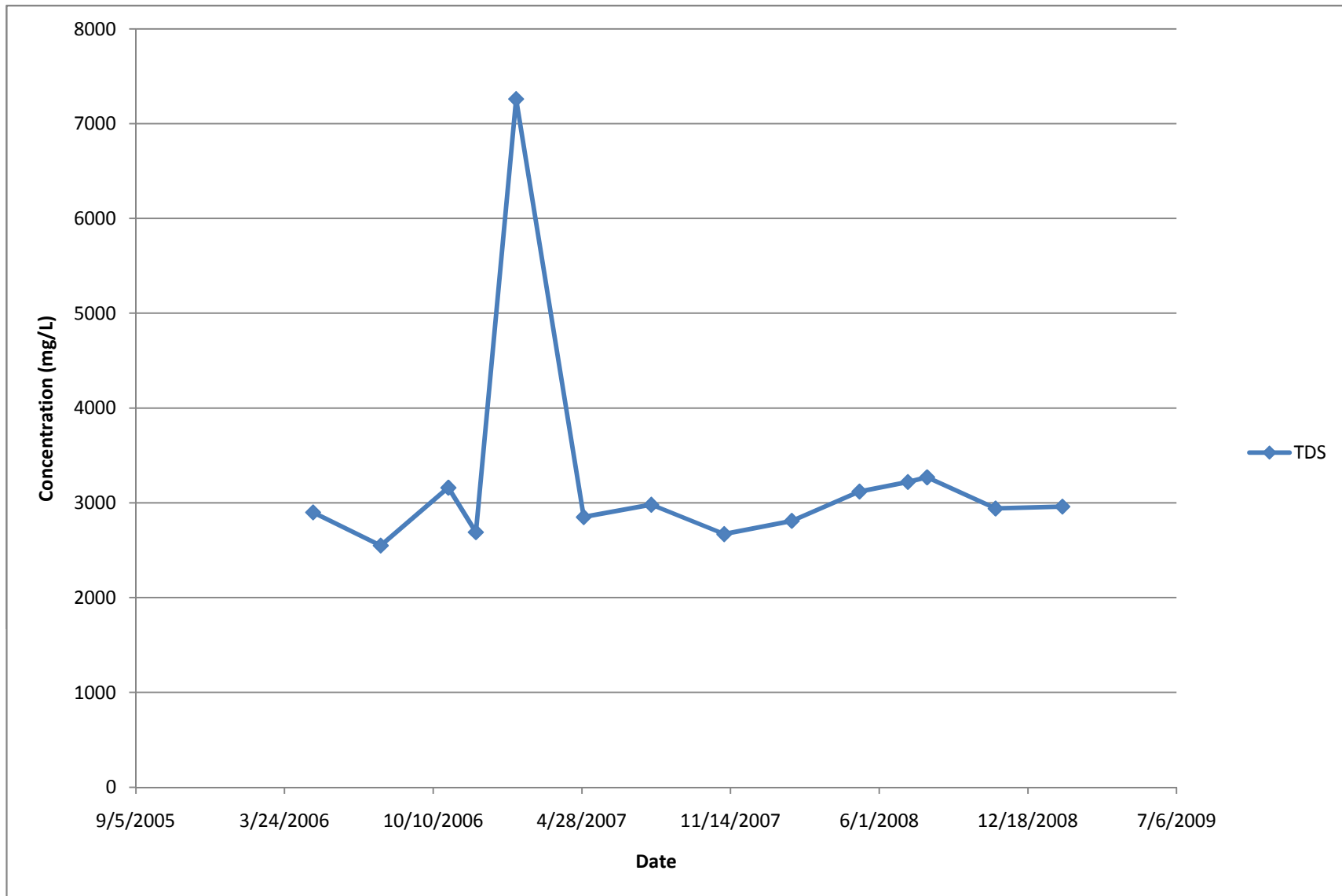


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-48



**Note:**

For duplicate samples, the higher concentration was selected



# Appendix D

## Well M-5A

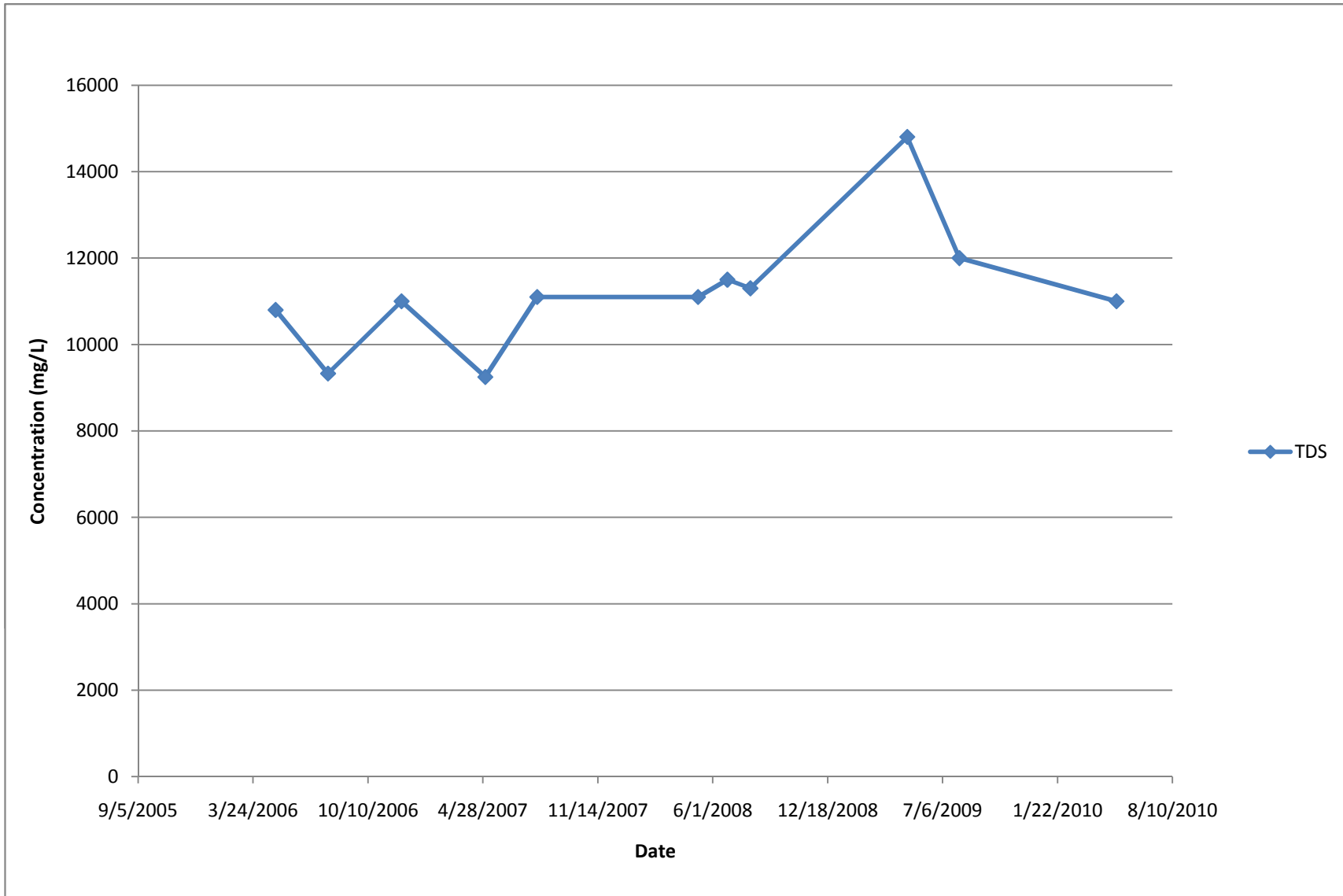


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-5A

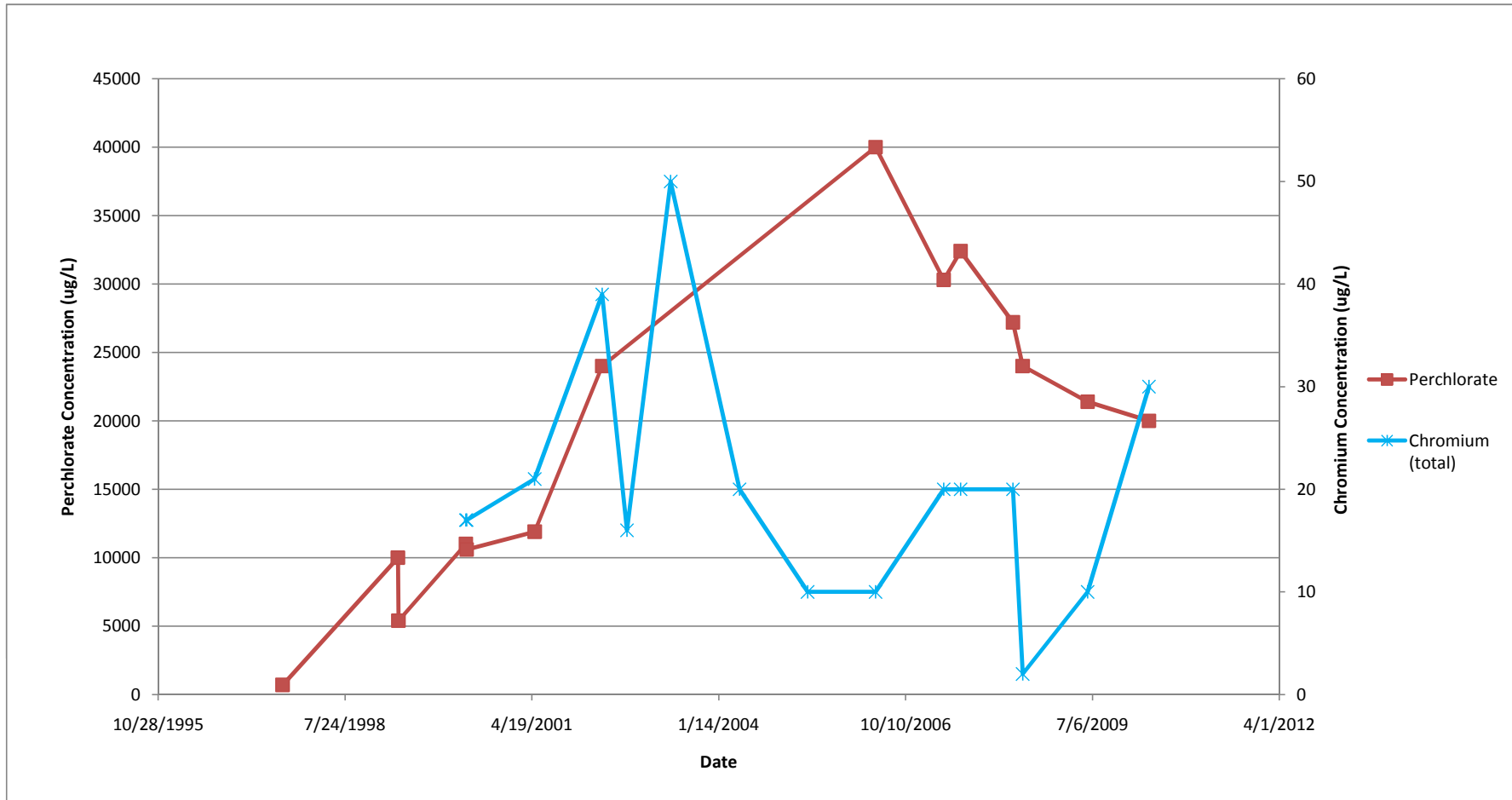


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-6A

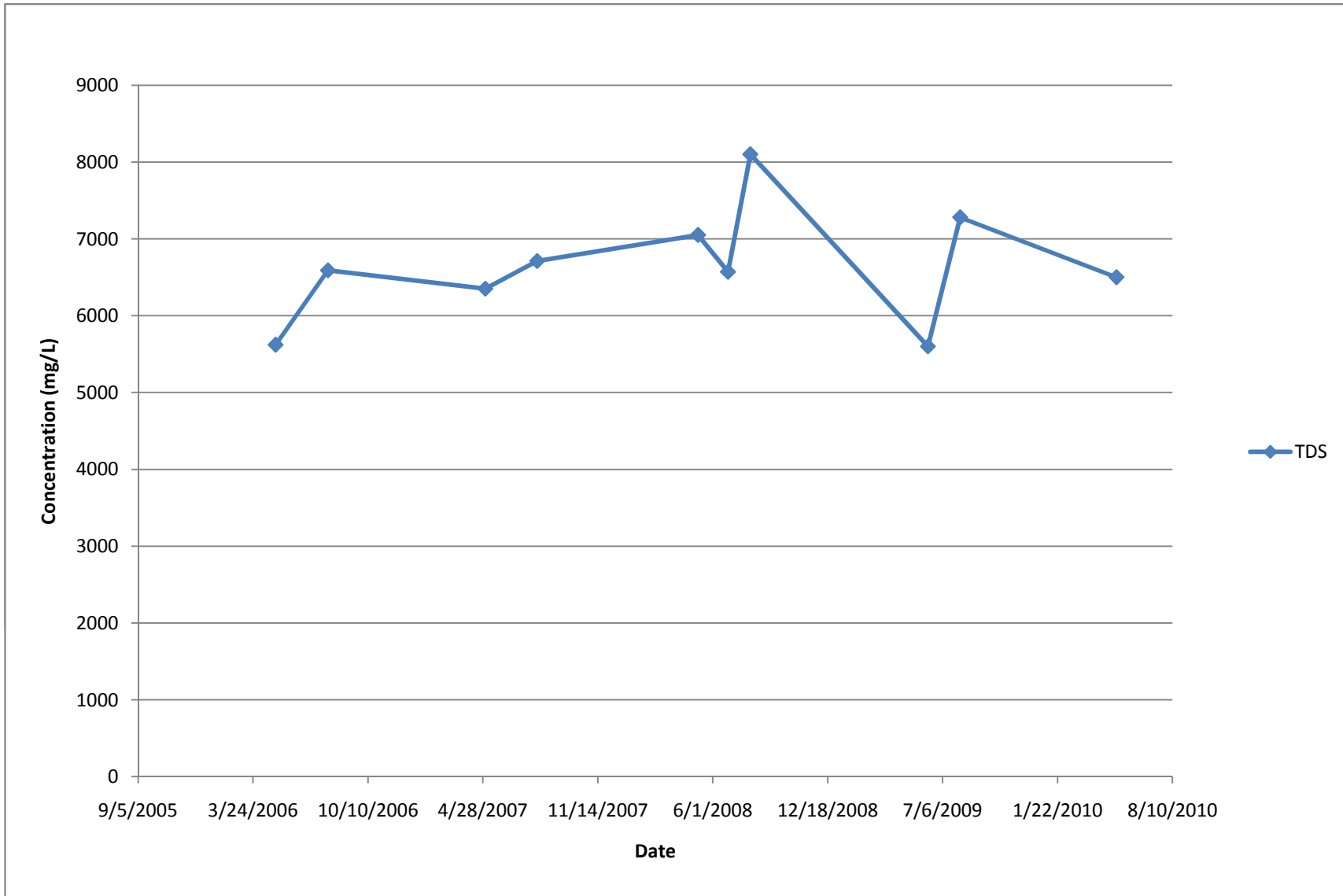


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-6A

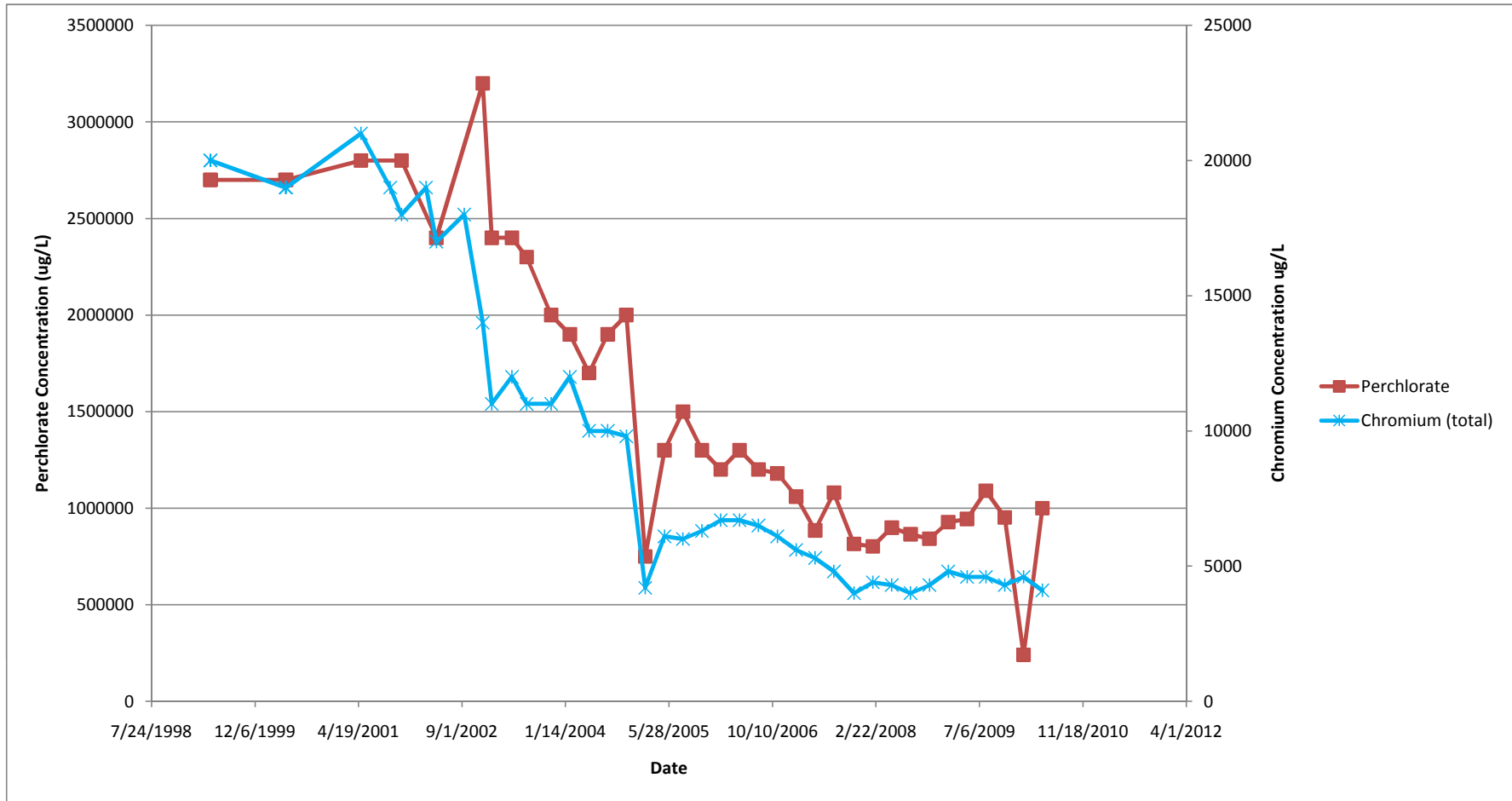


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-72

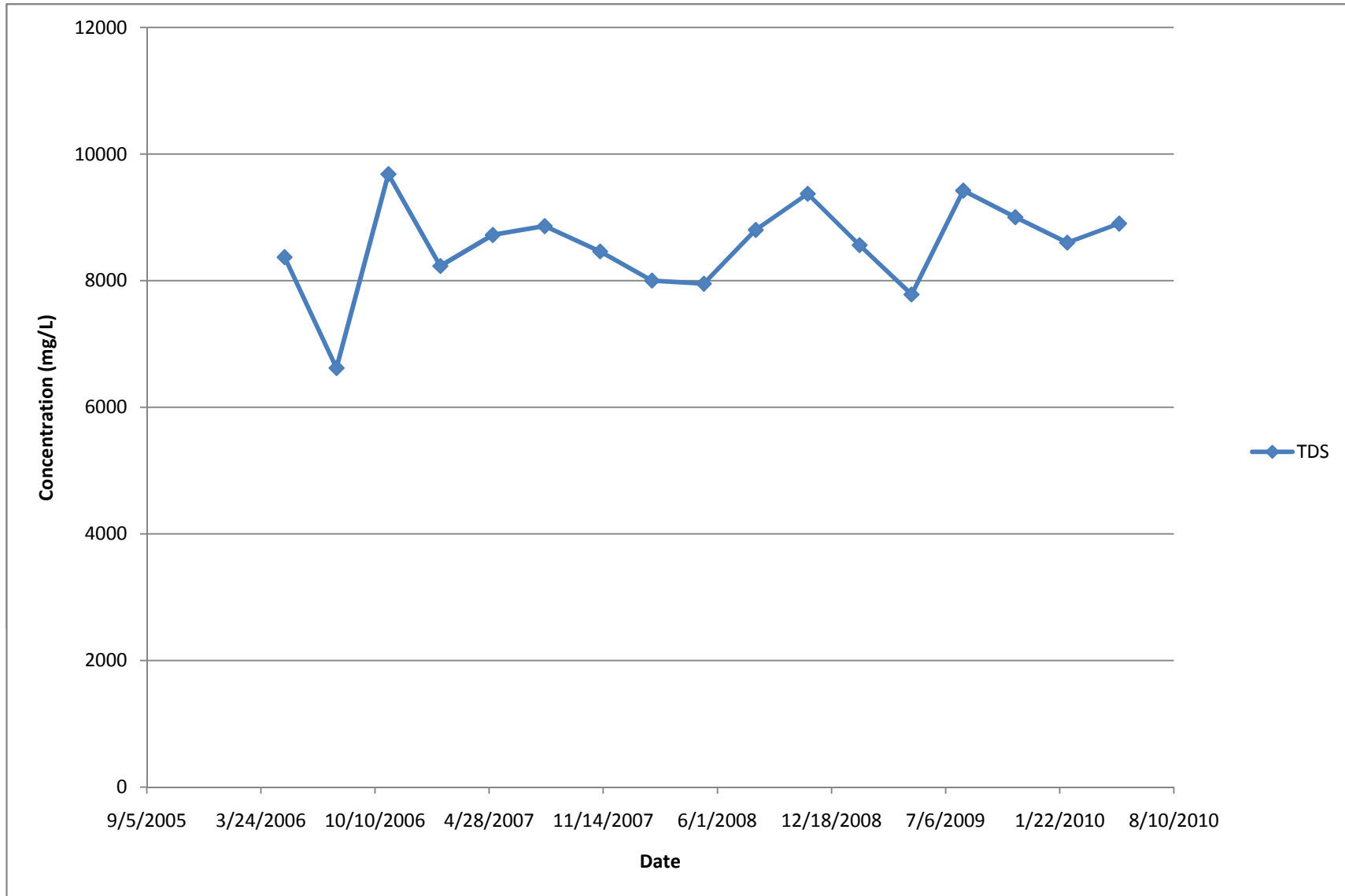


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-72

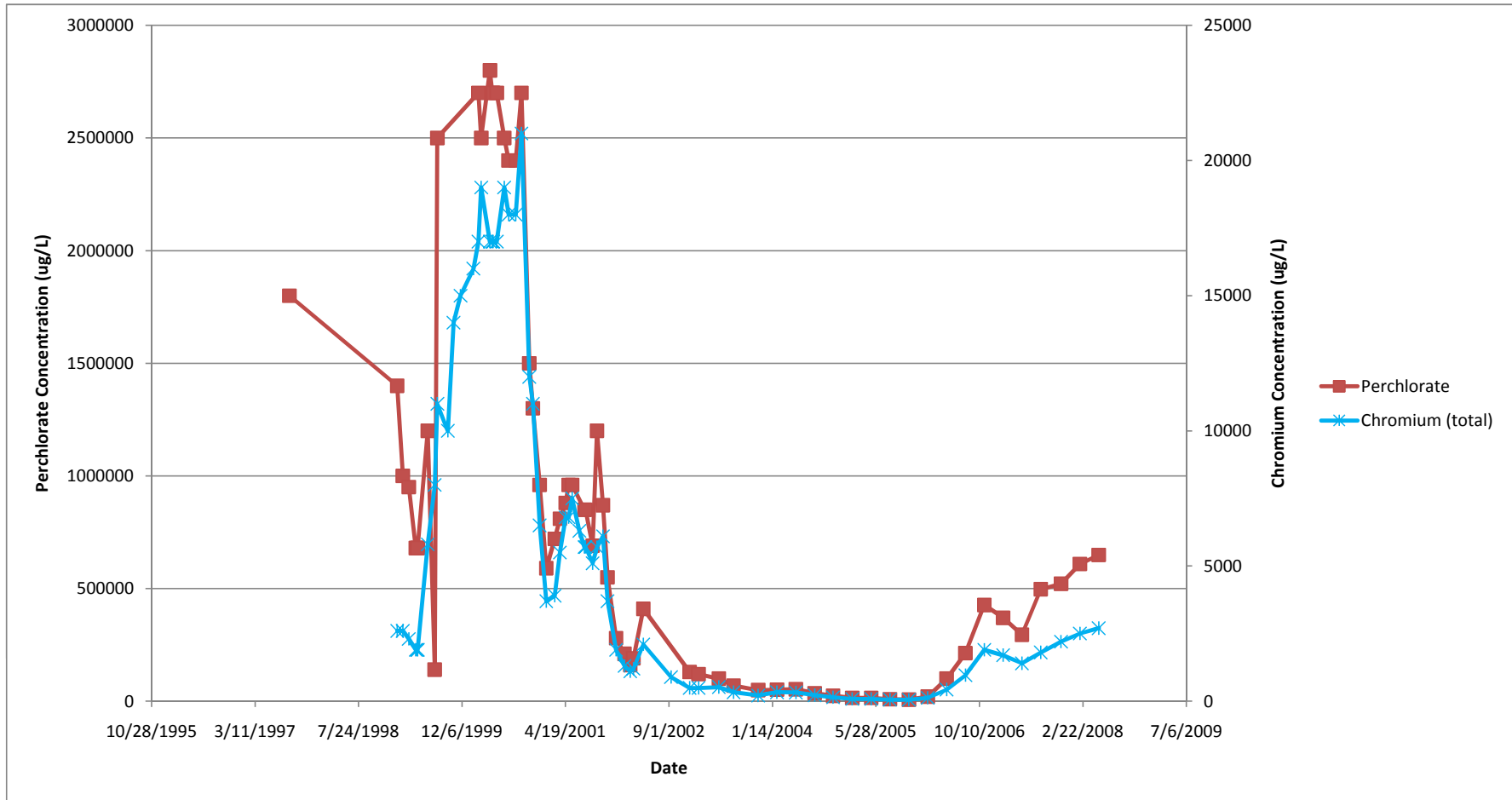


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-86



**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-86



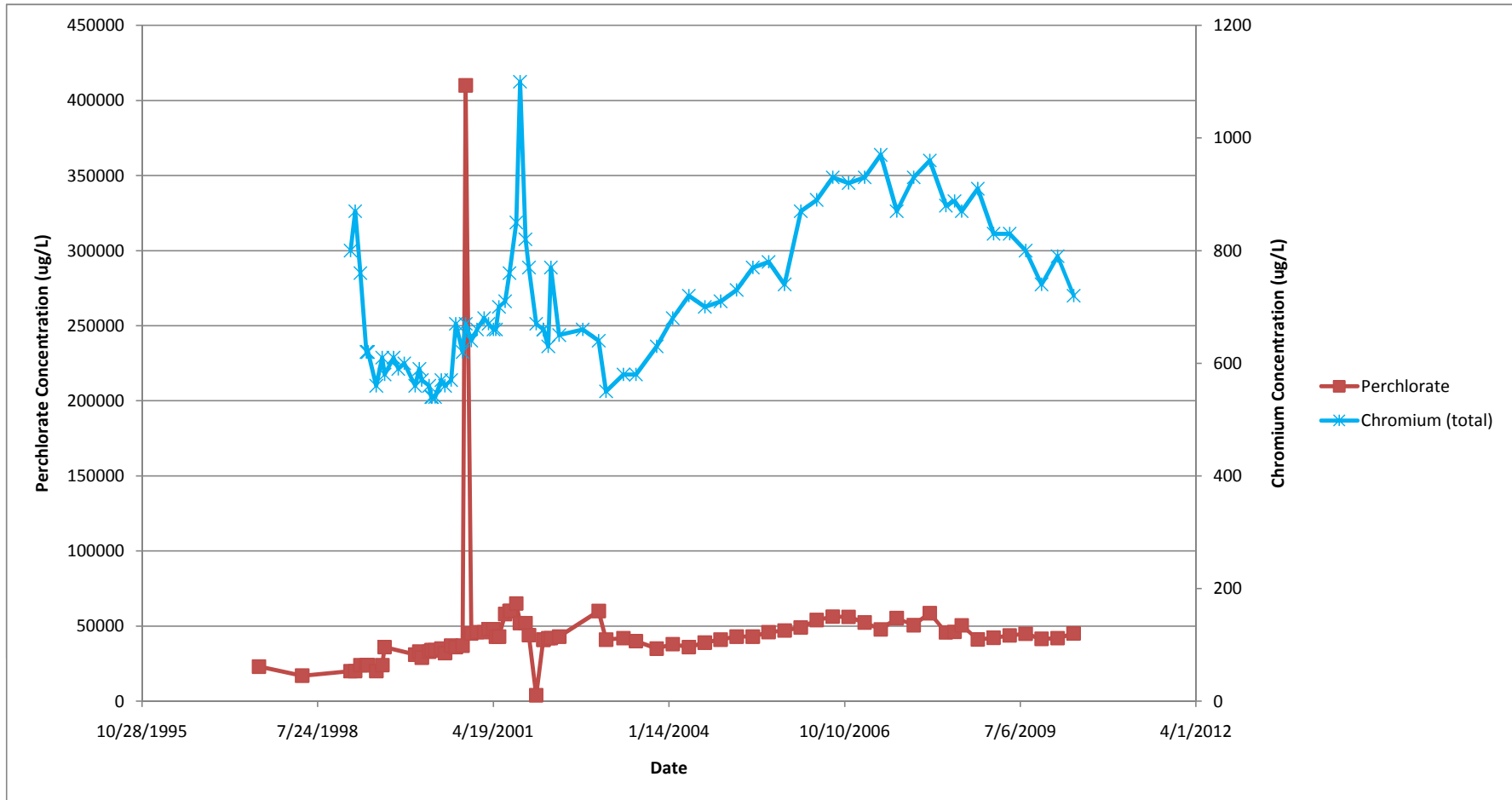
**Note:**

For duplicate samples, the higher concentration was selected



# Appendix D

## Well M-88

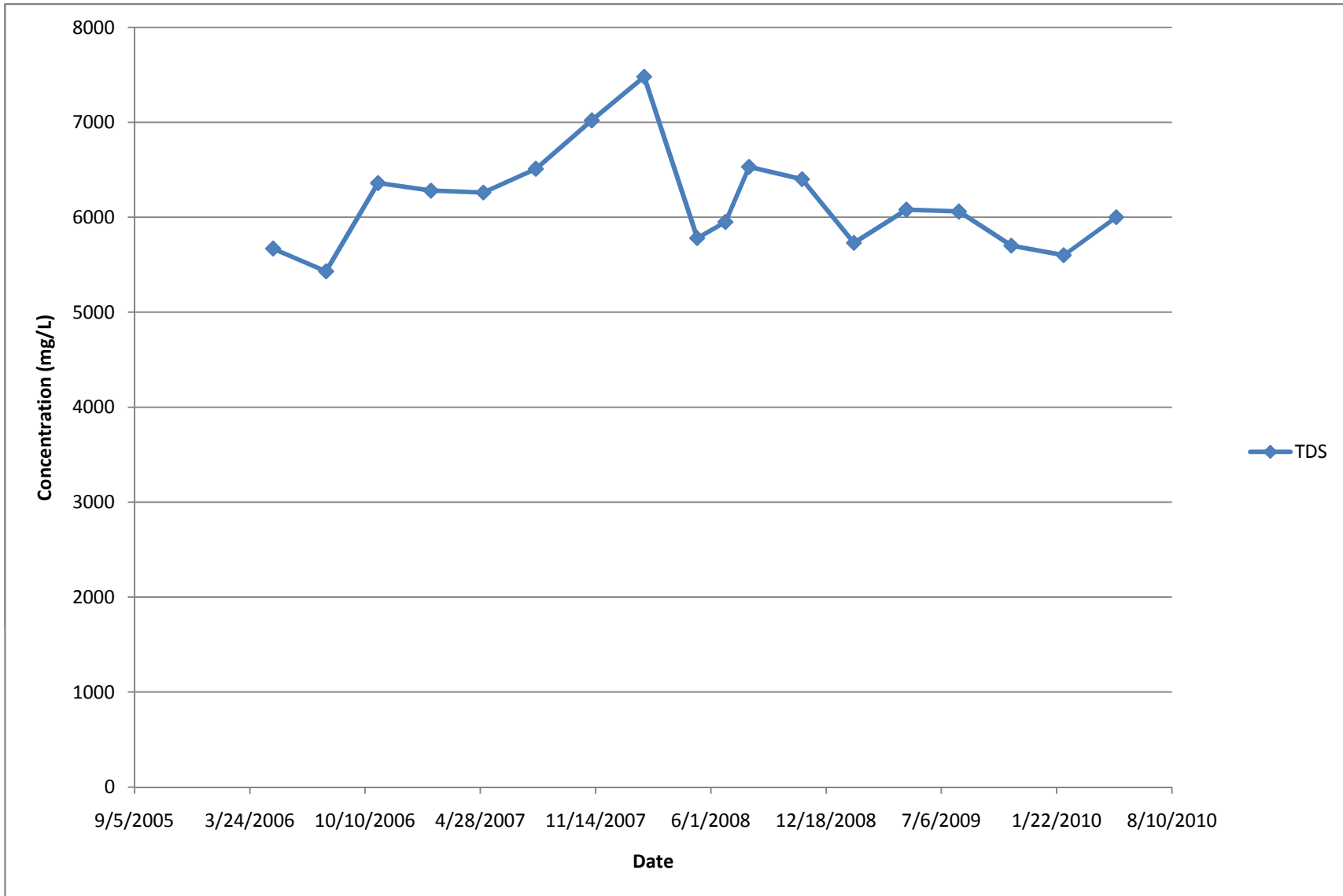


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-88

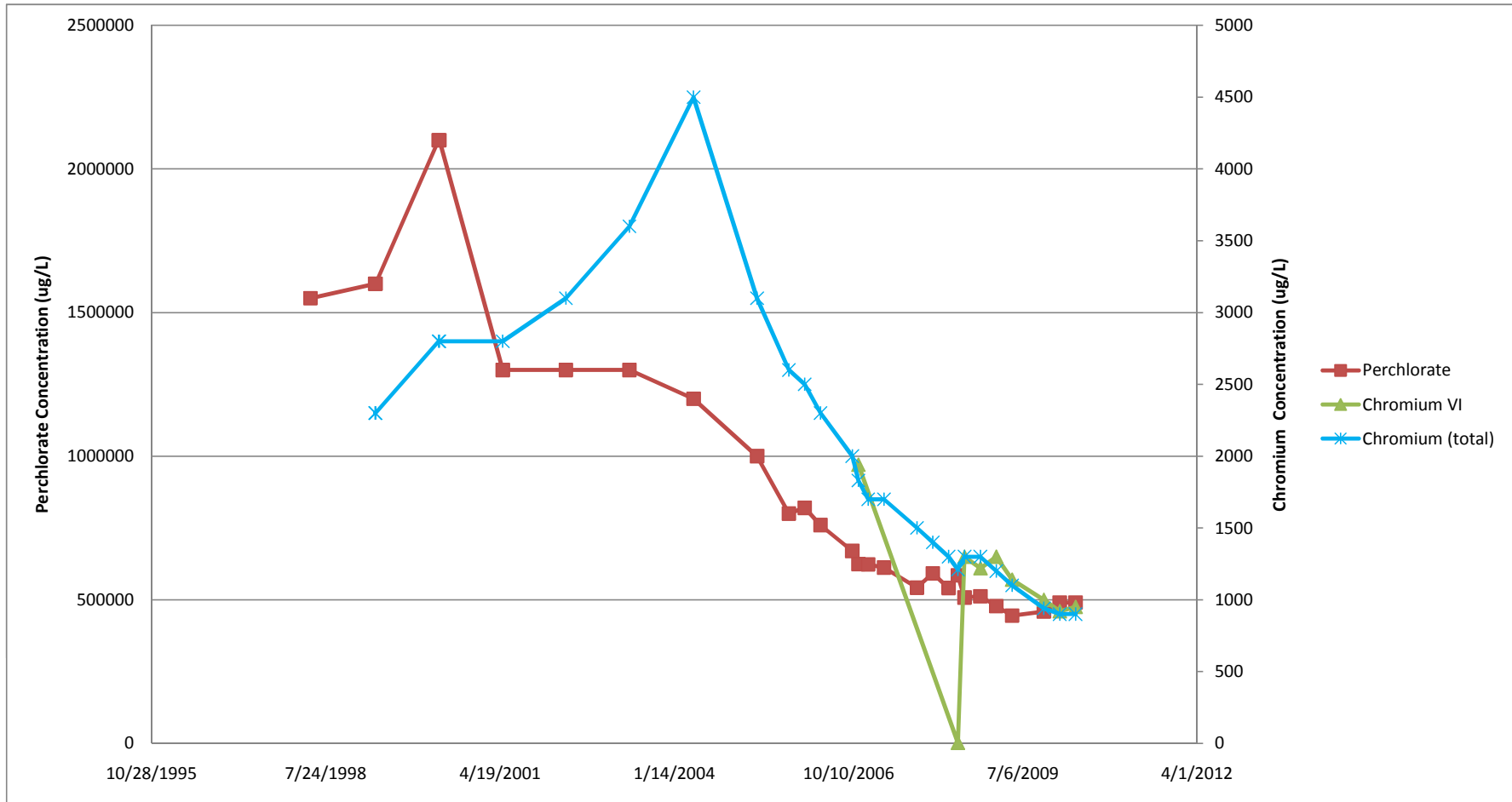


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well M-95

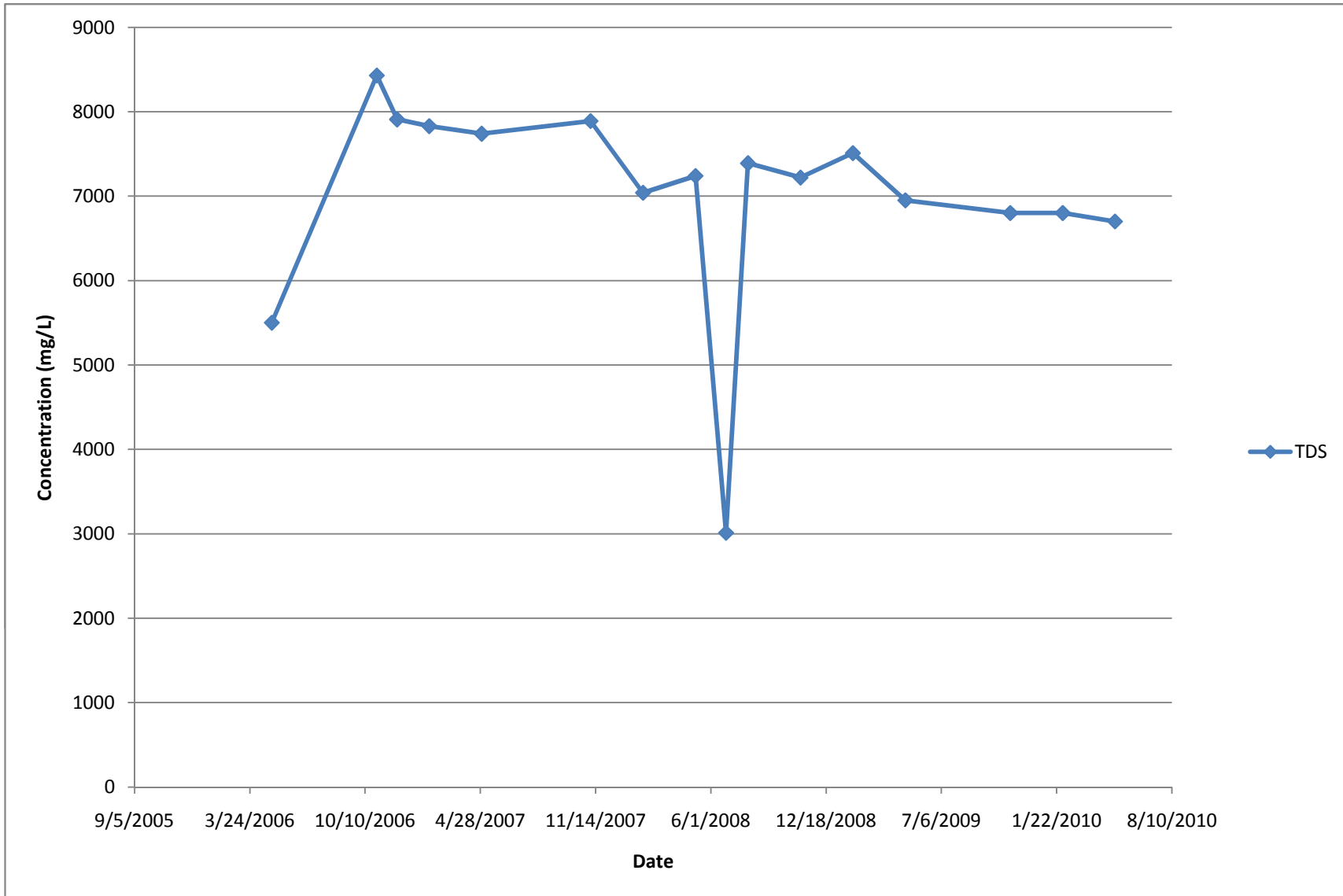


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well M-95

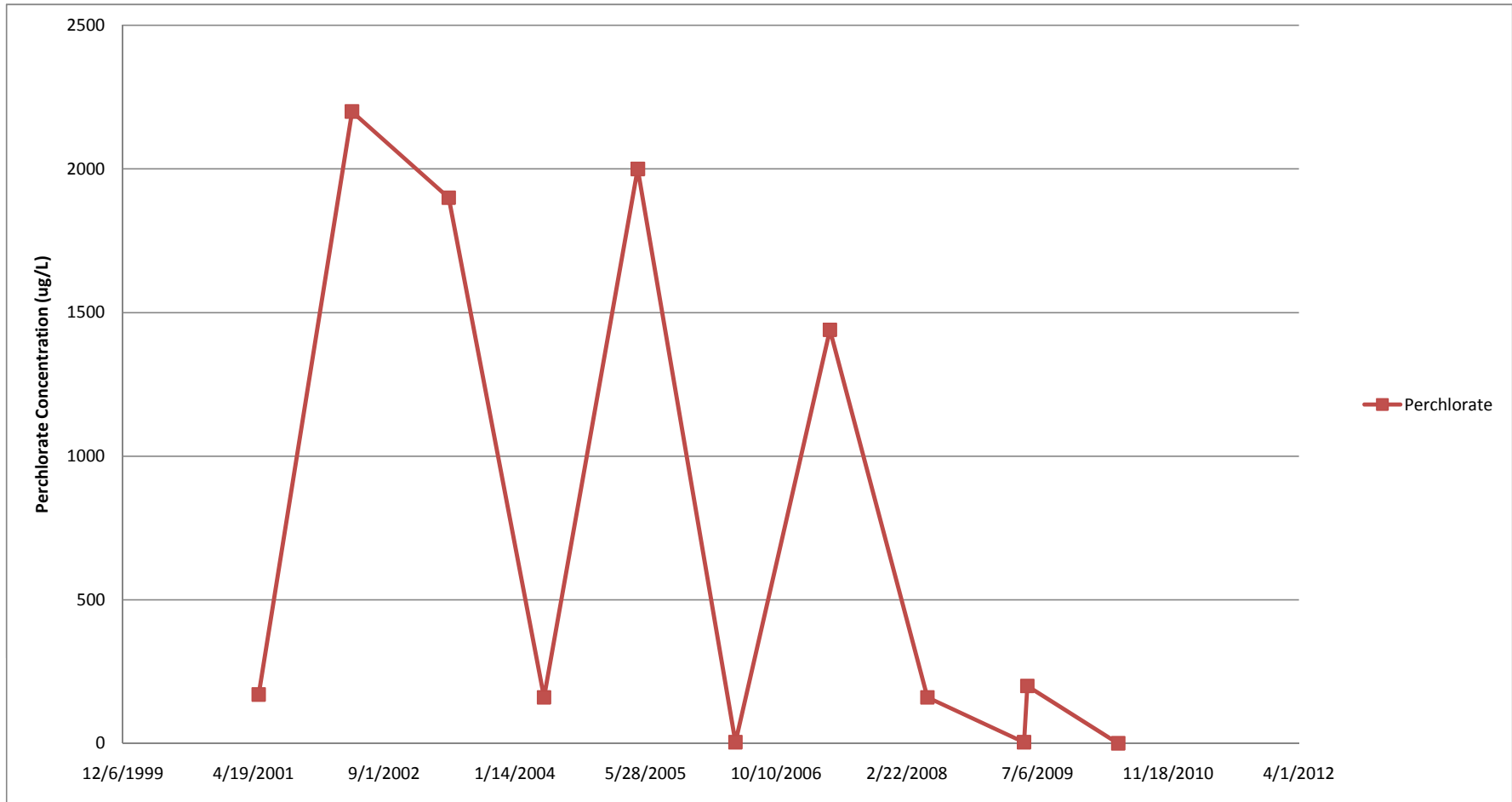


**Note:**

For duplicate samples, the higher concentration was selected

## Appendix D

### Well MC-3

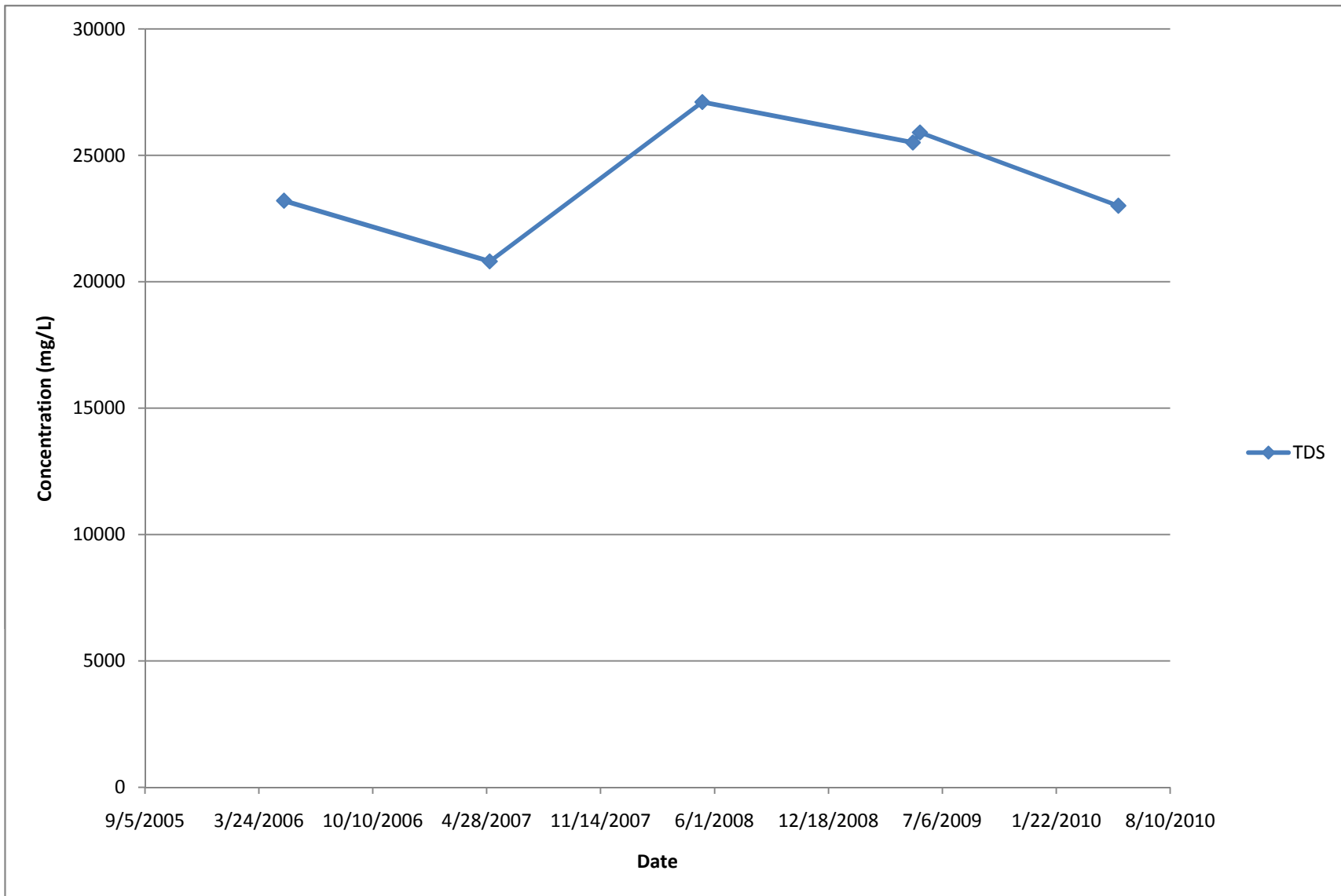


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well MC-3

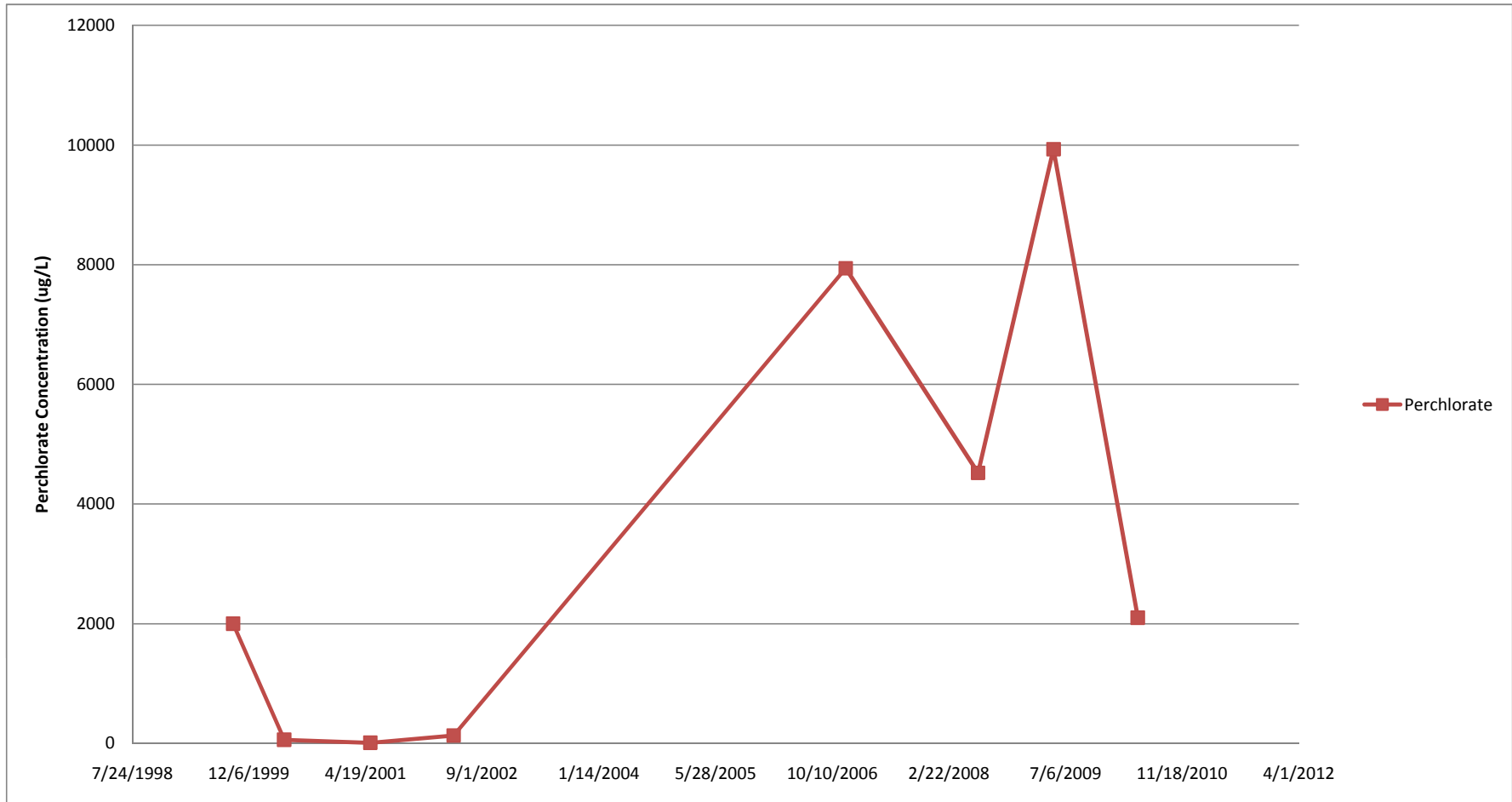


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well MC-45

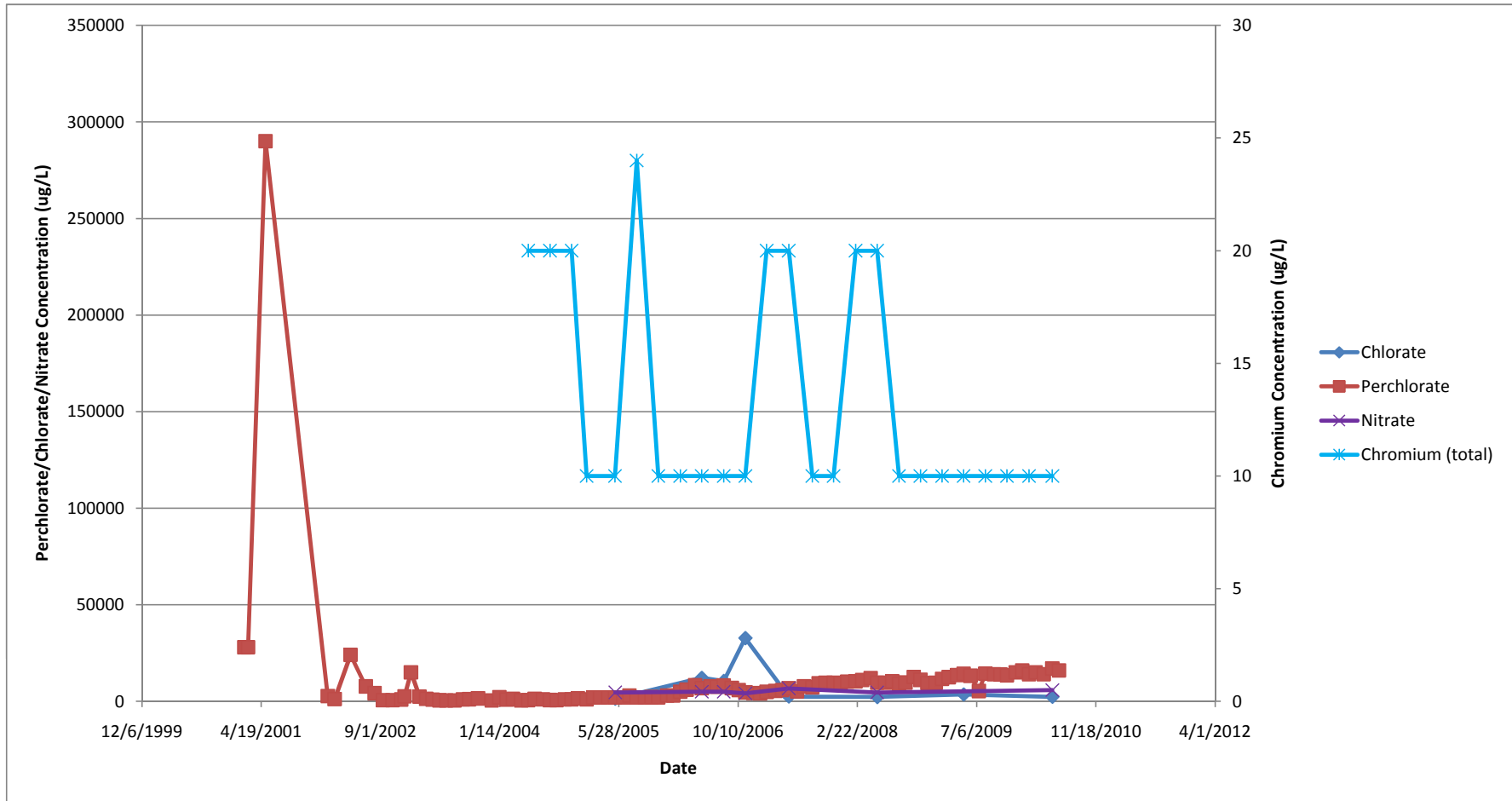


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well PC-103



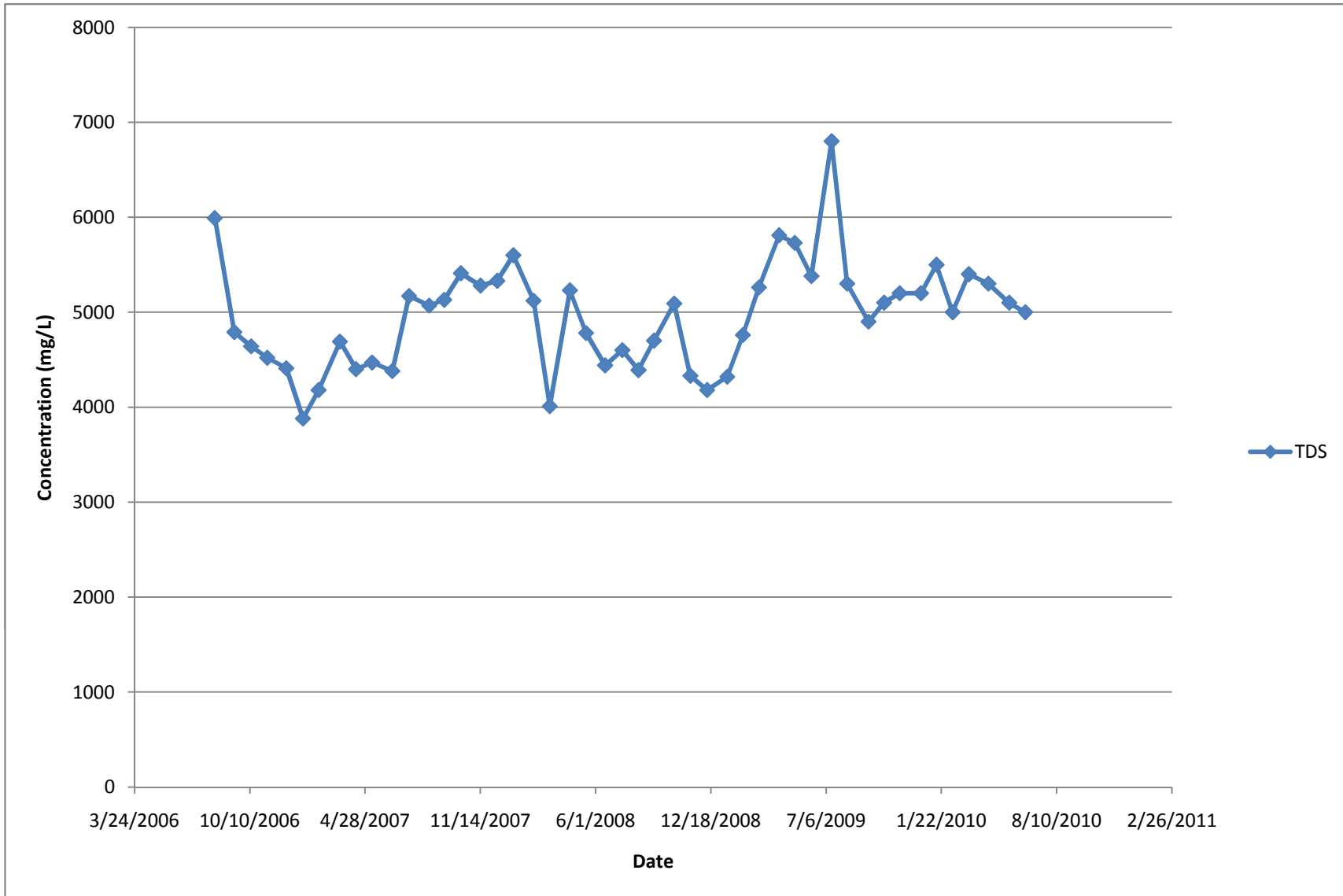
**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted



## Appendix D

### Well PC-103

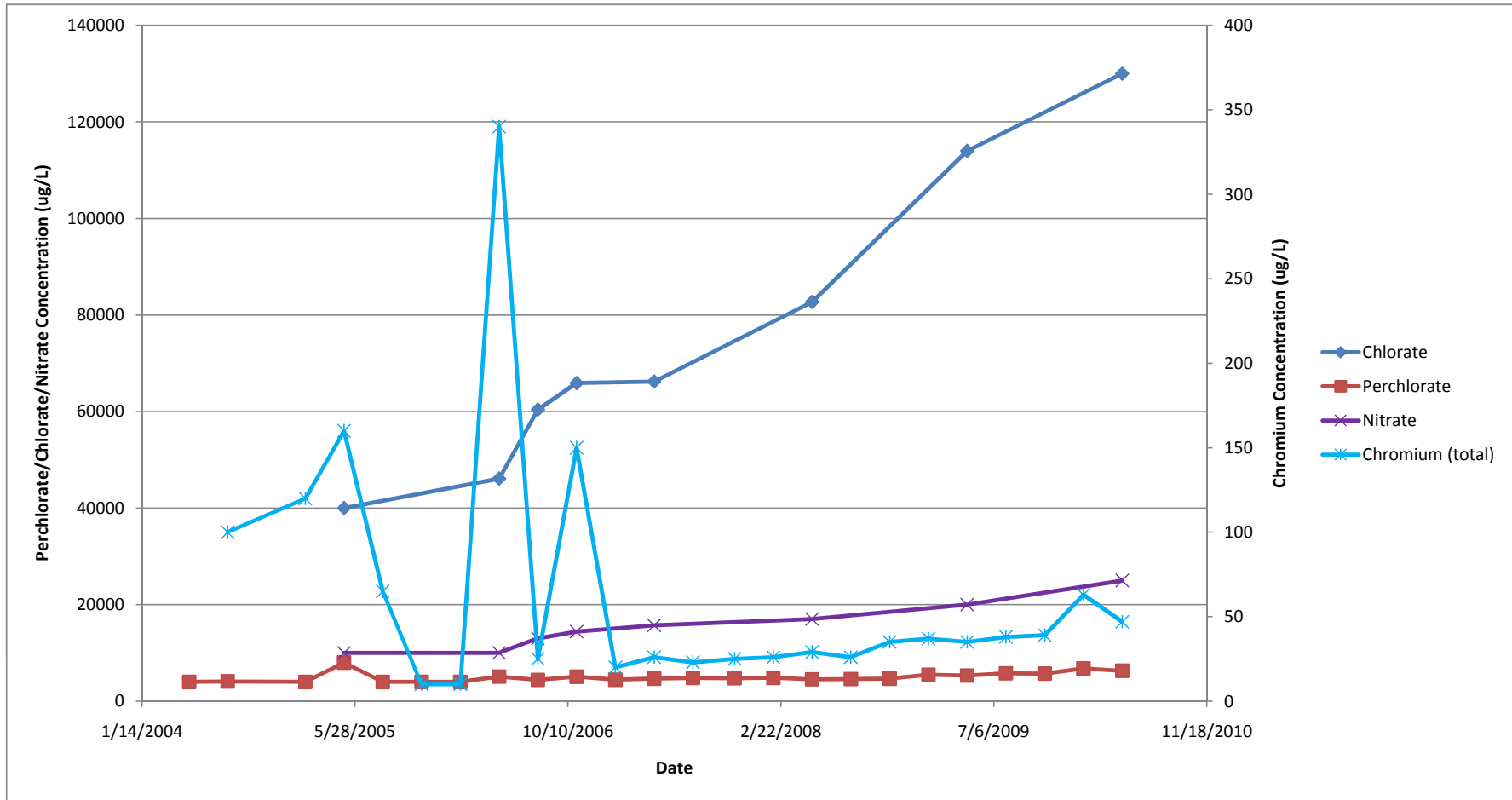


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-124

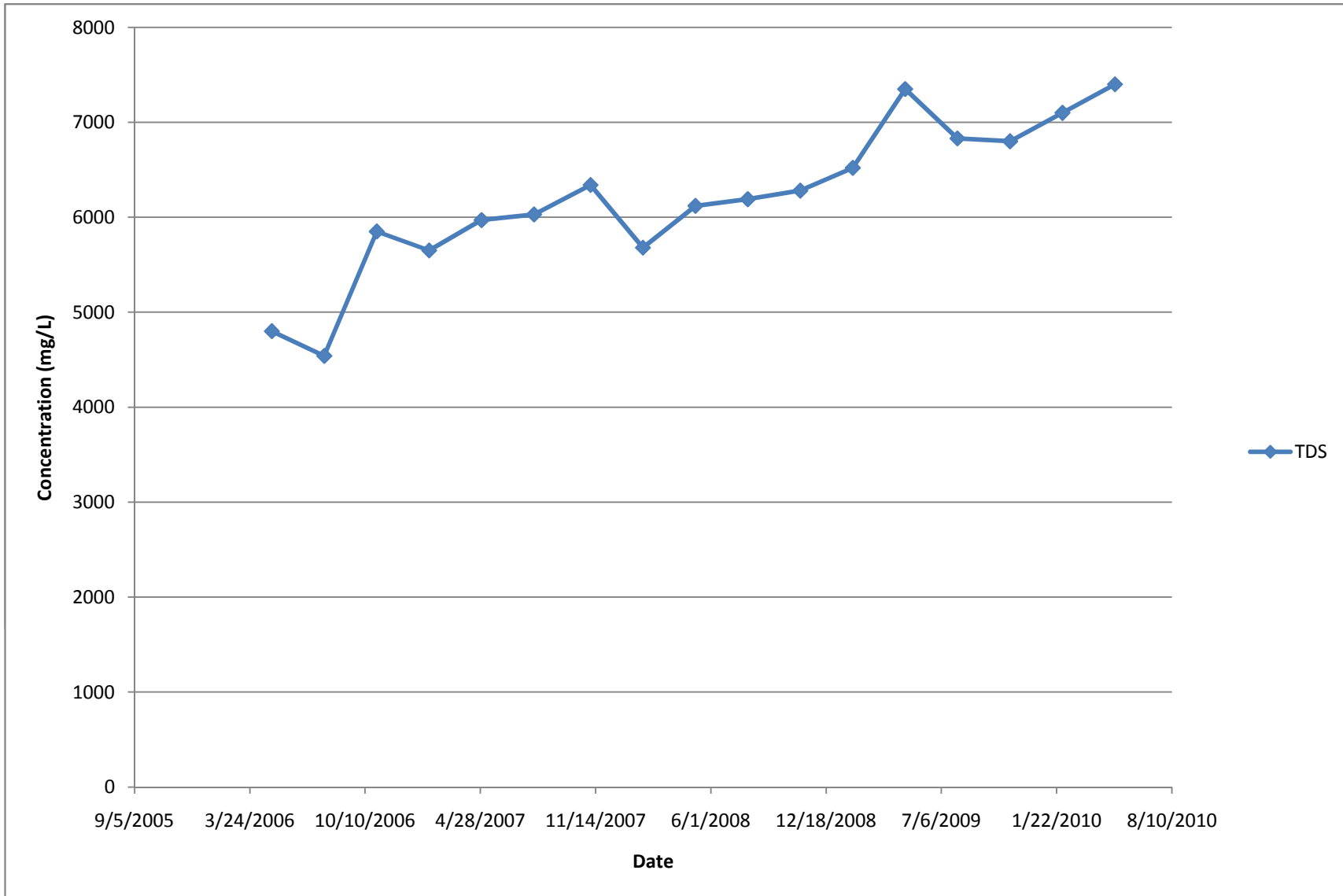


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-124

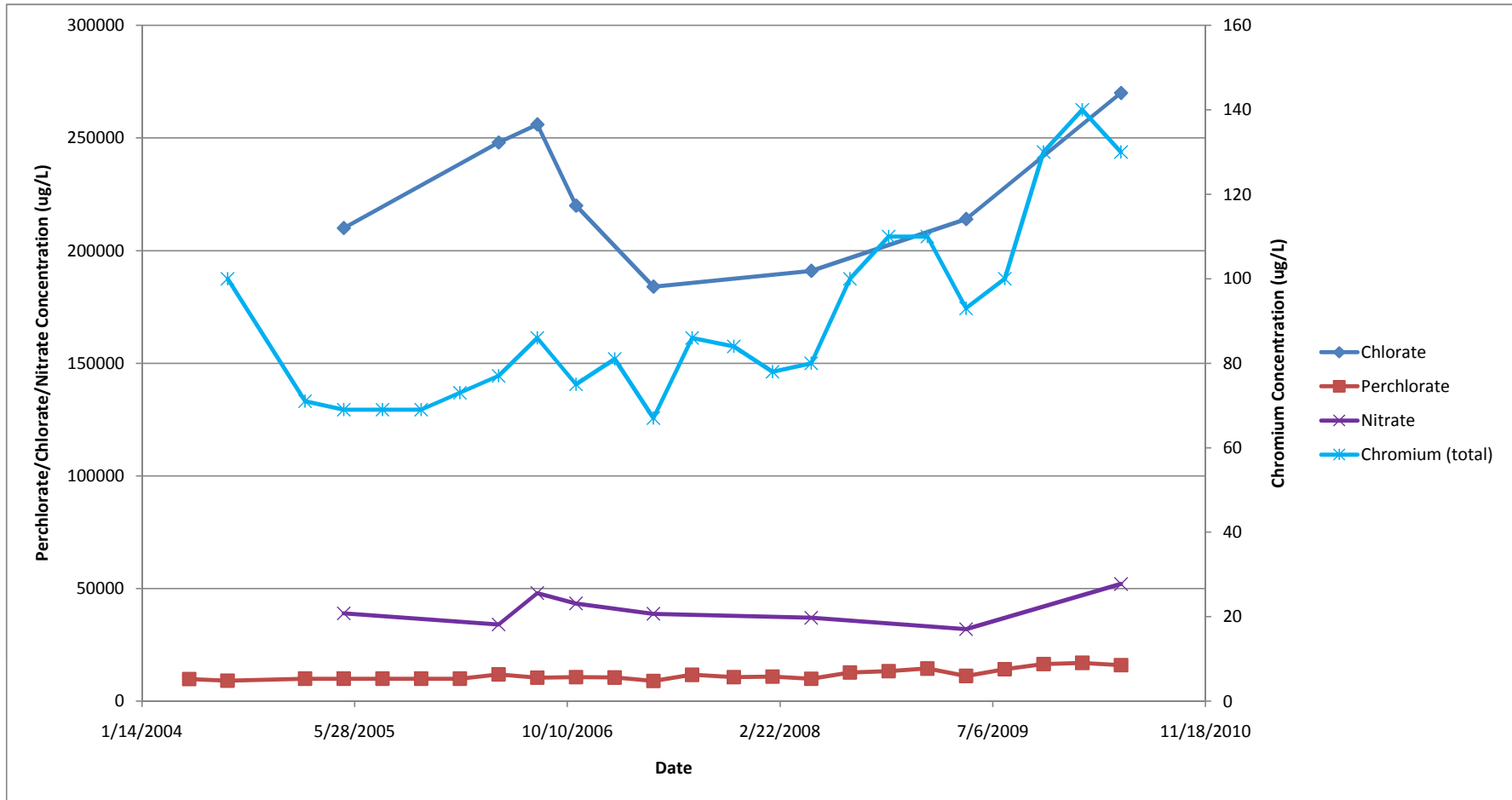


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-126

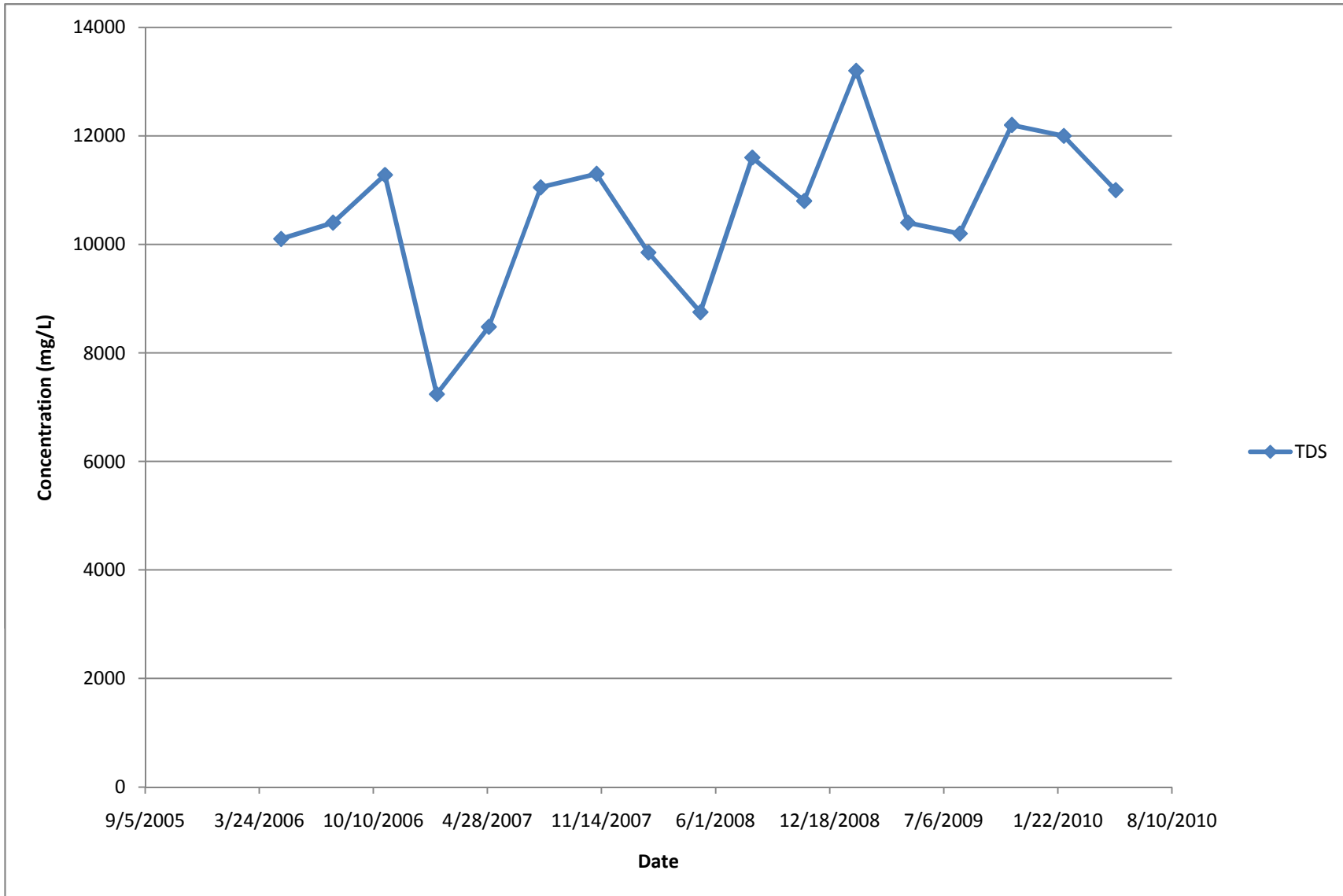


**Note:**

For duplicate samples, the higher concentration was selected  
 For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-126

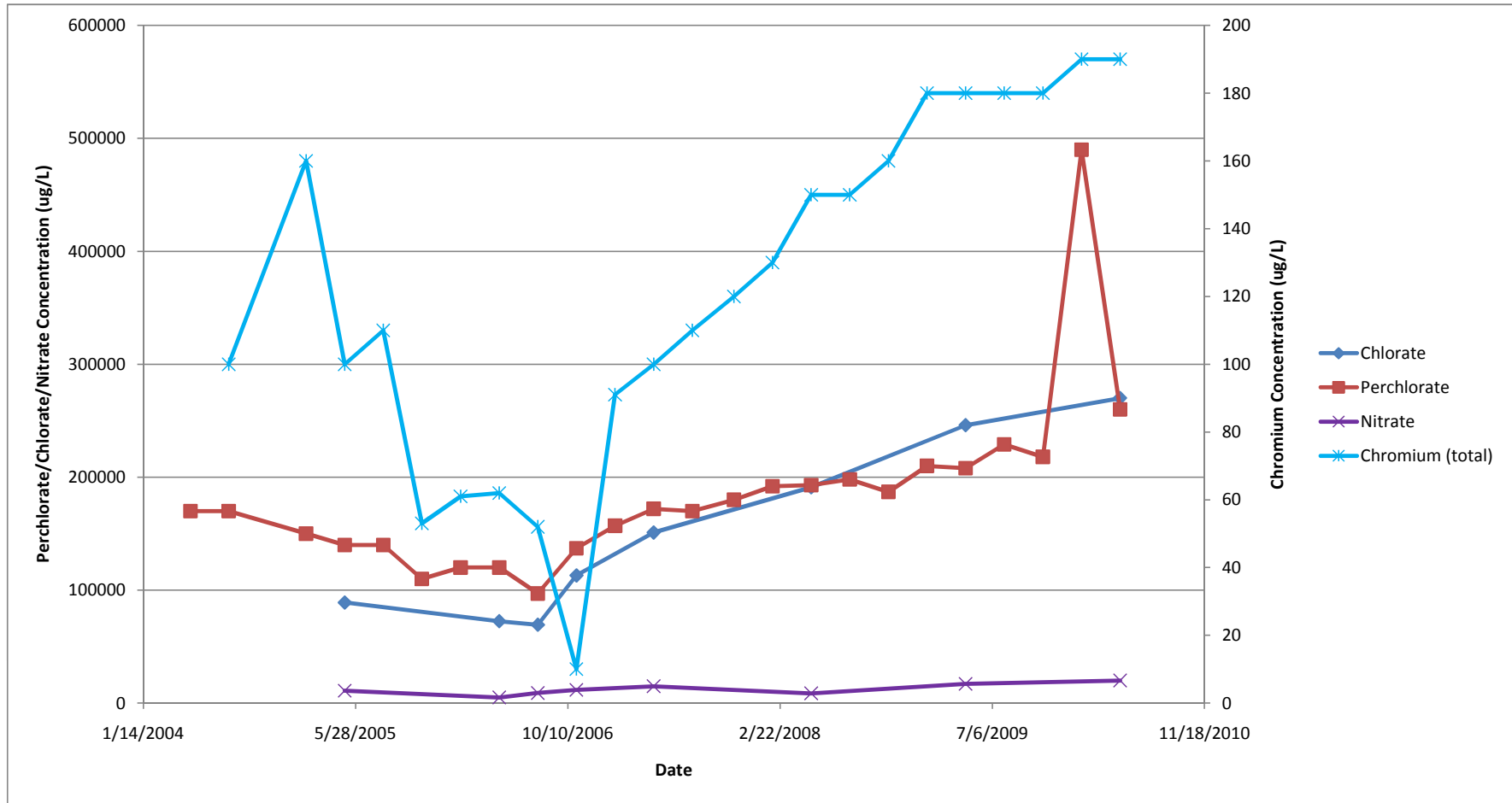


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-128

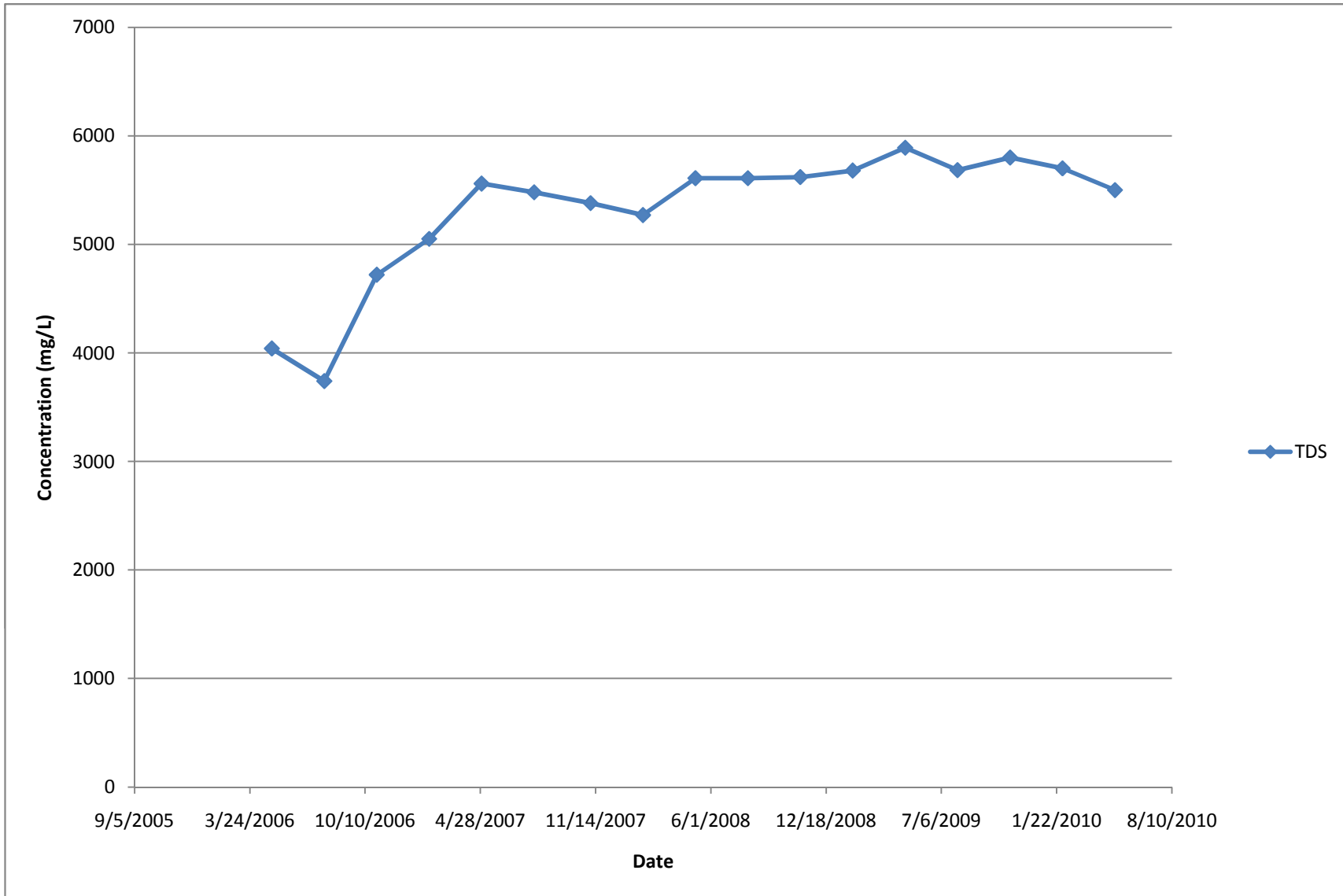


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-128

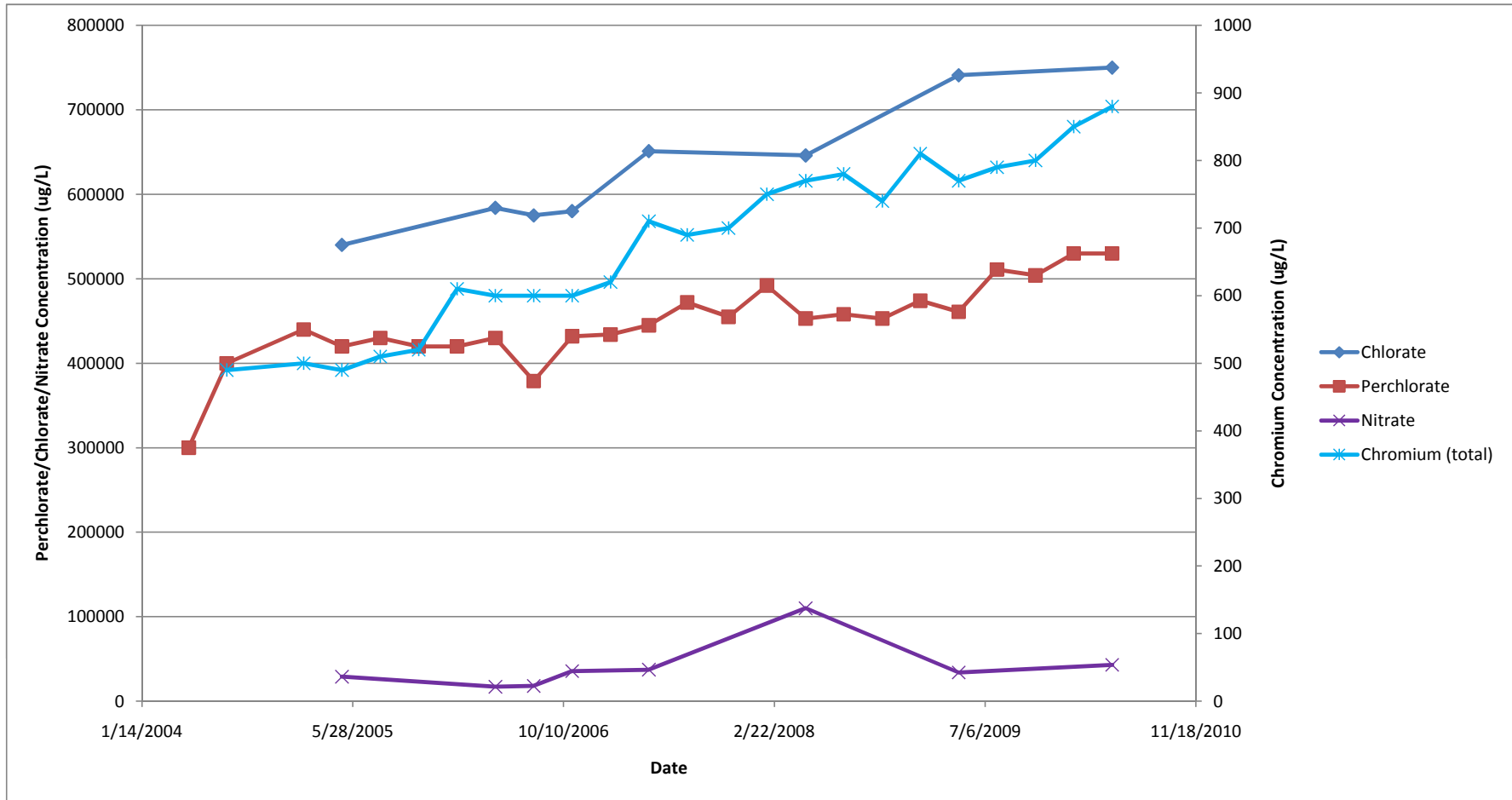


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-130



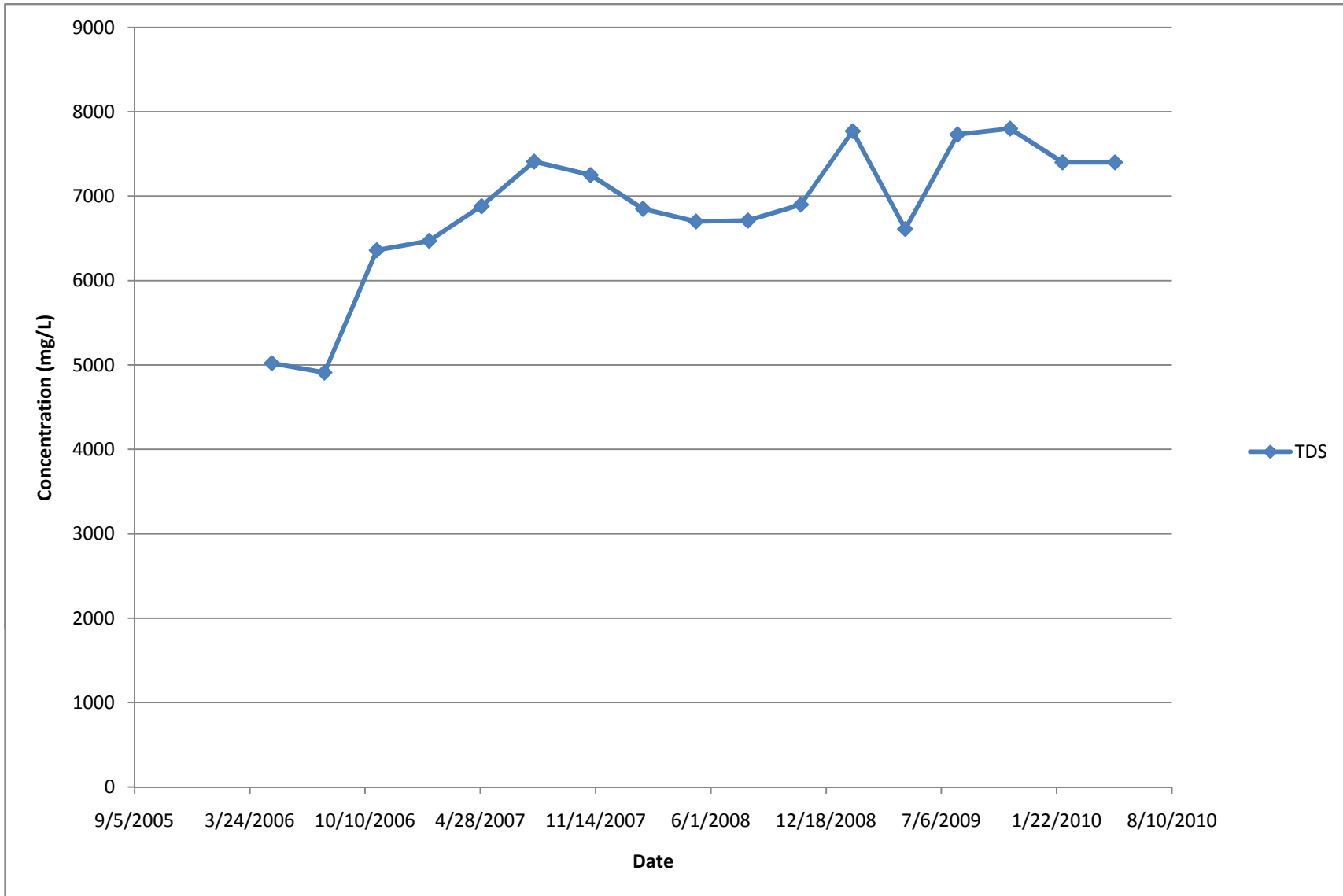
**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted



## Appendix D

### Well PC-130

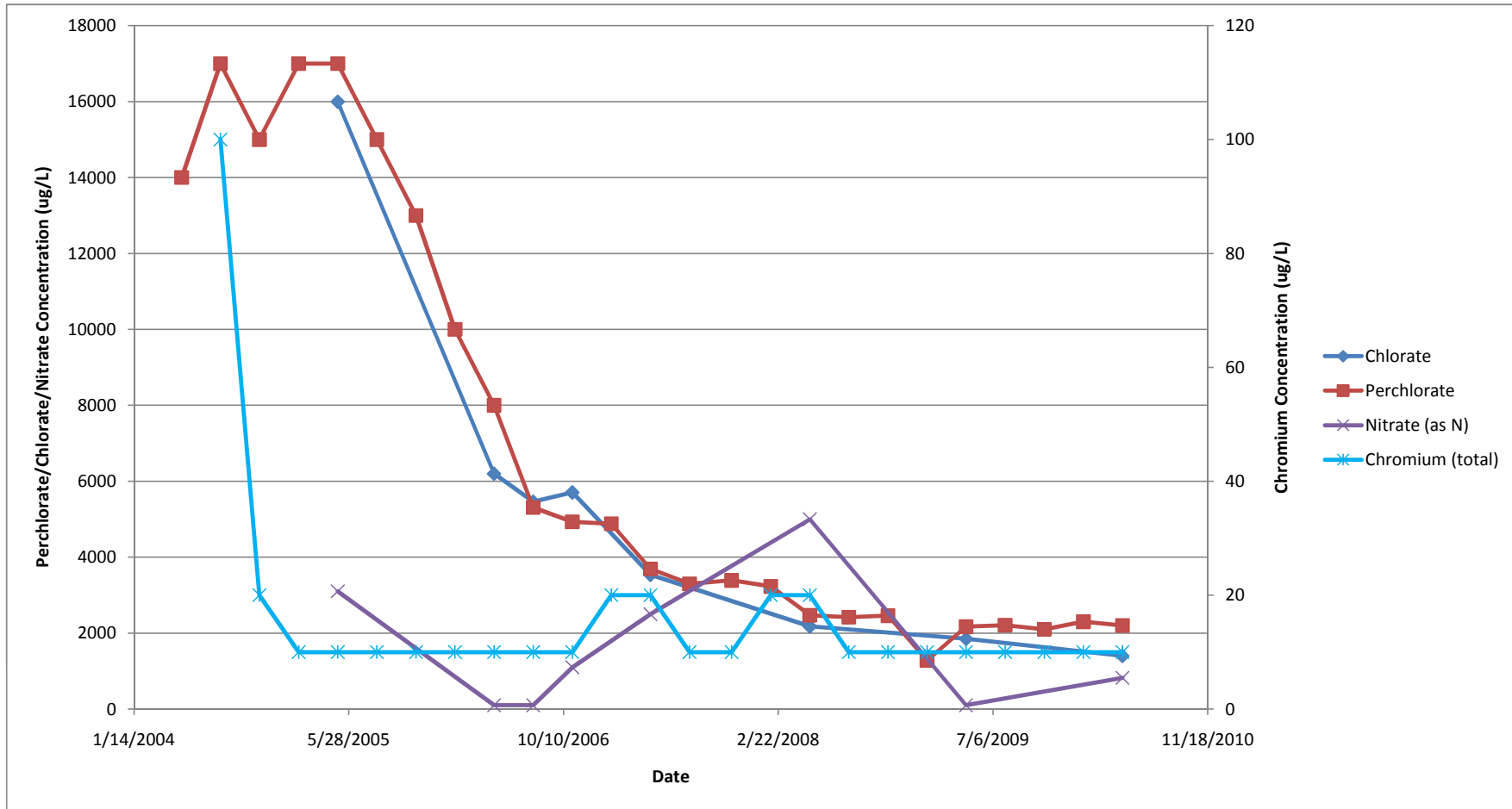


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-132

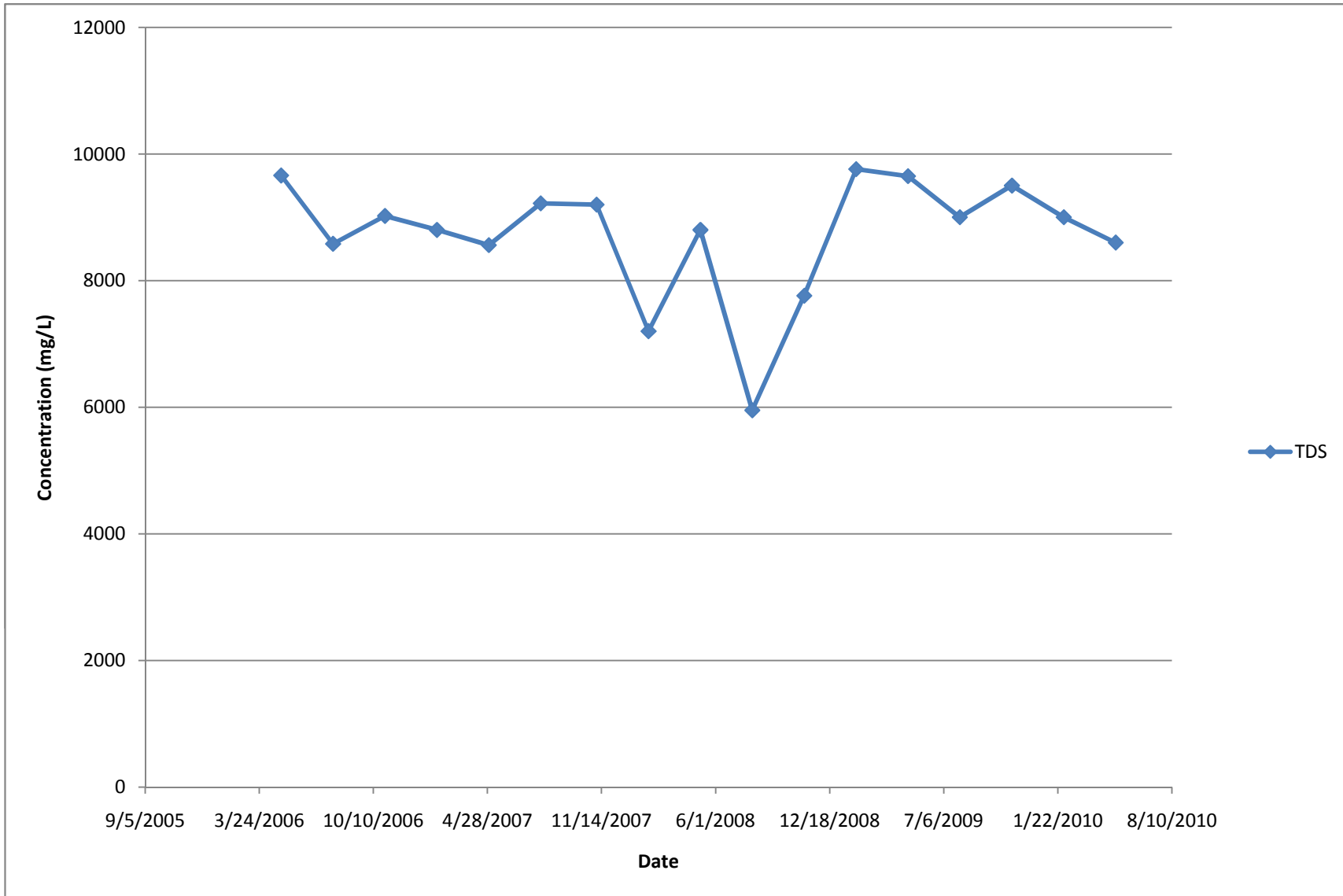


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-132

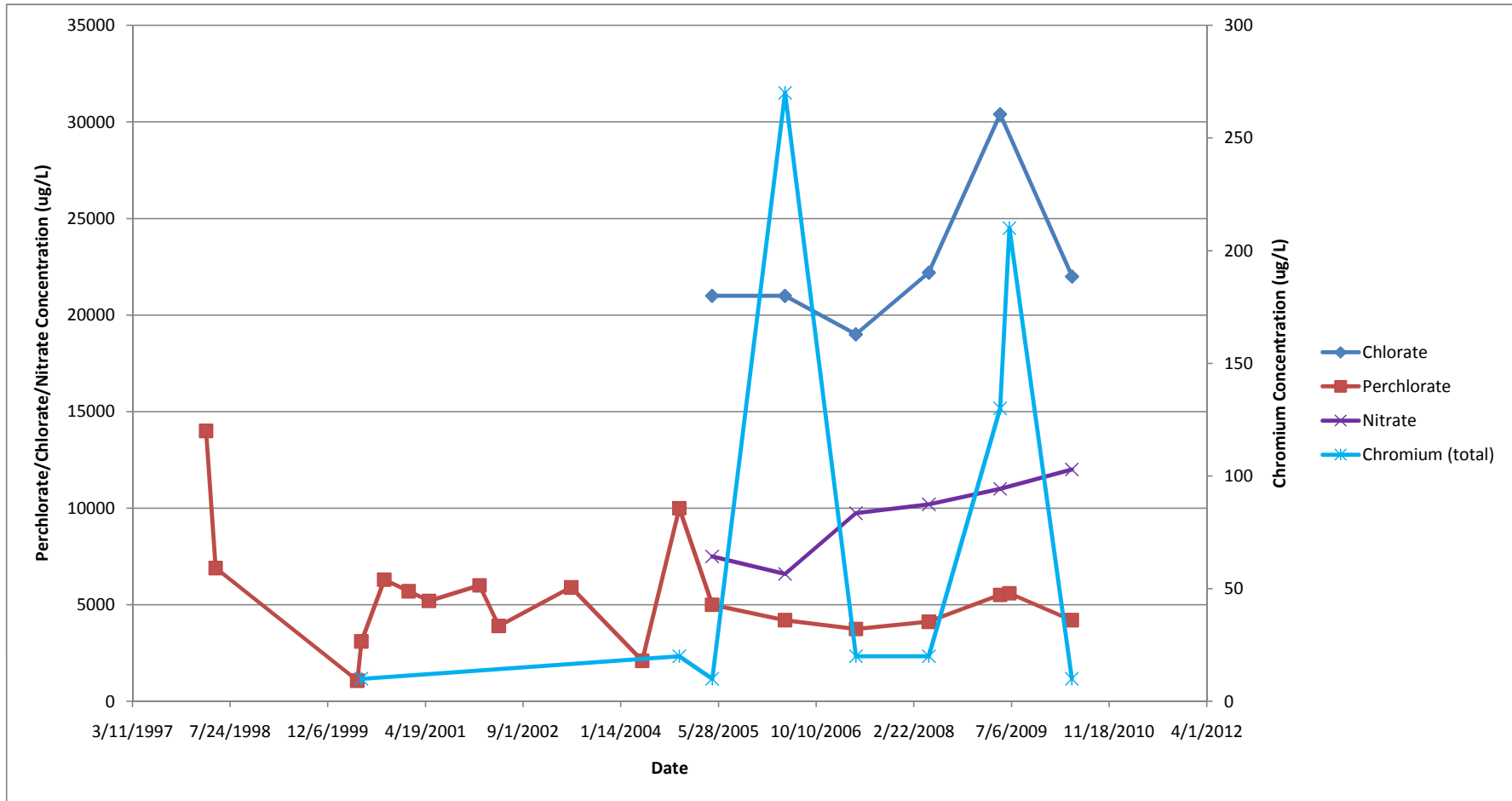


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-2

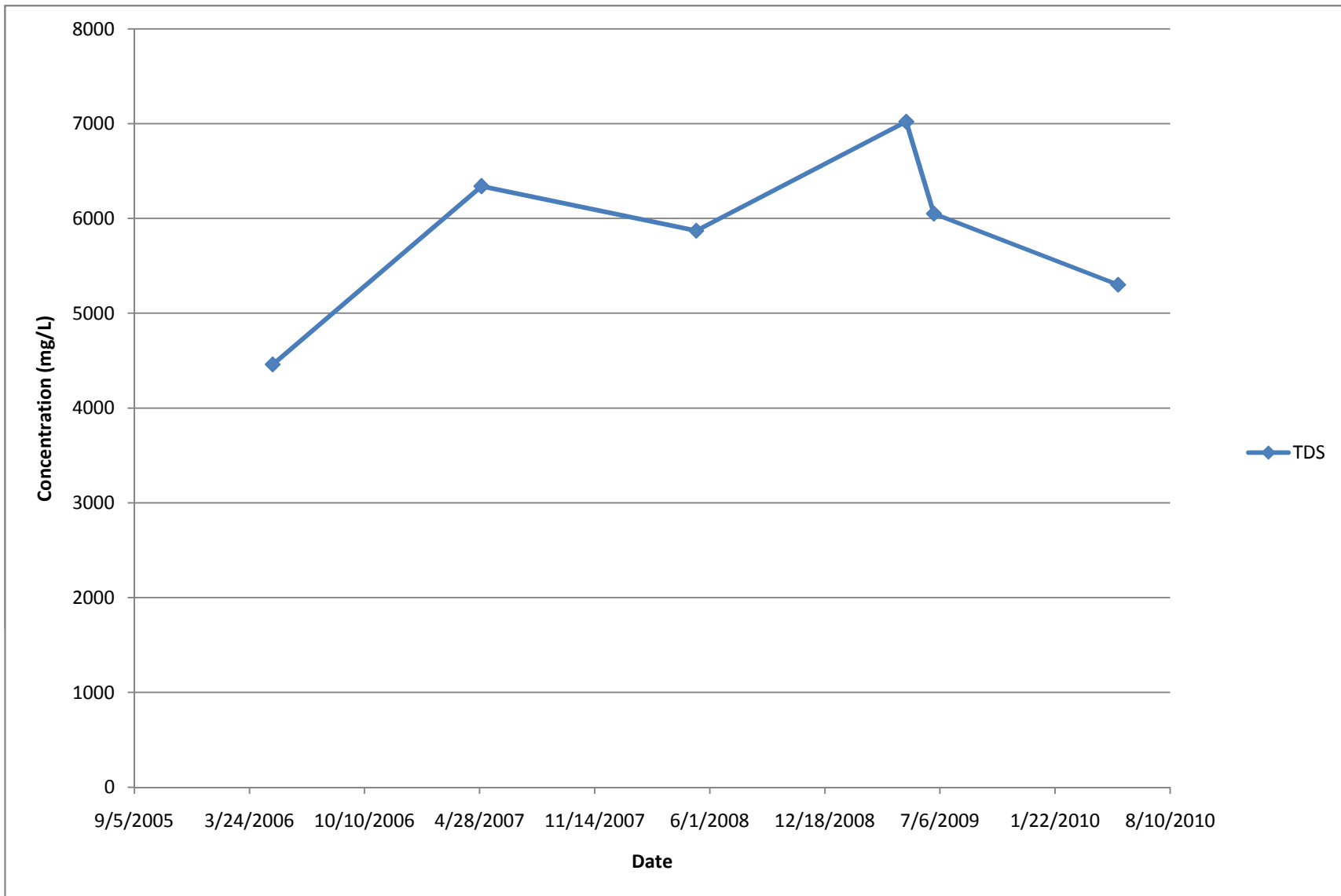


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-2

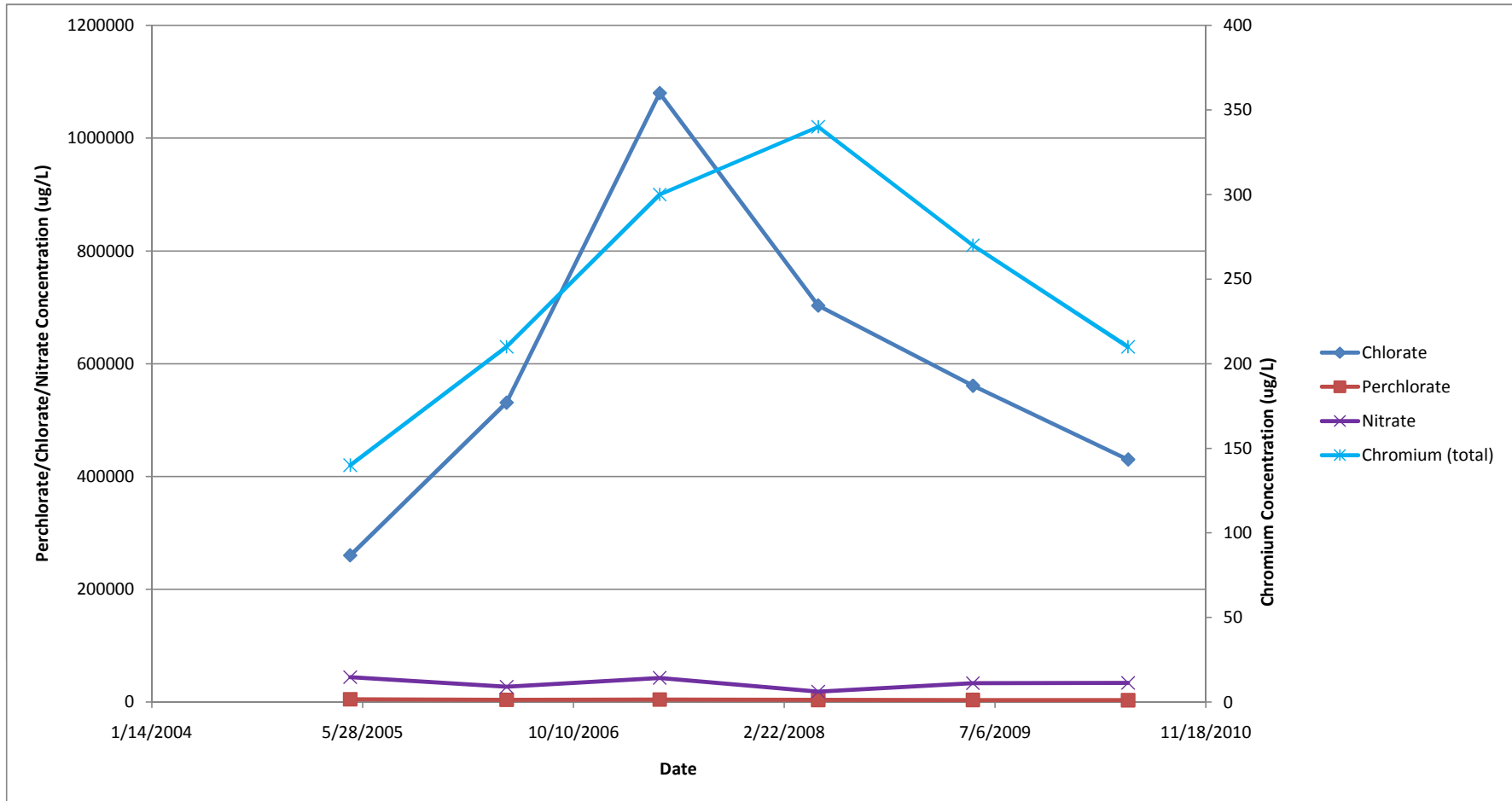


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-21A

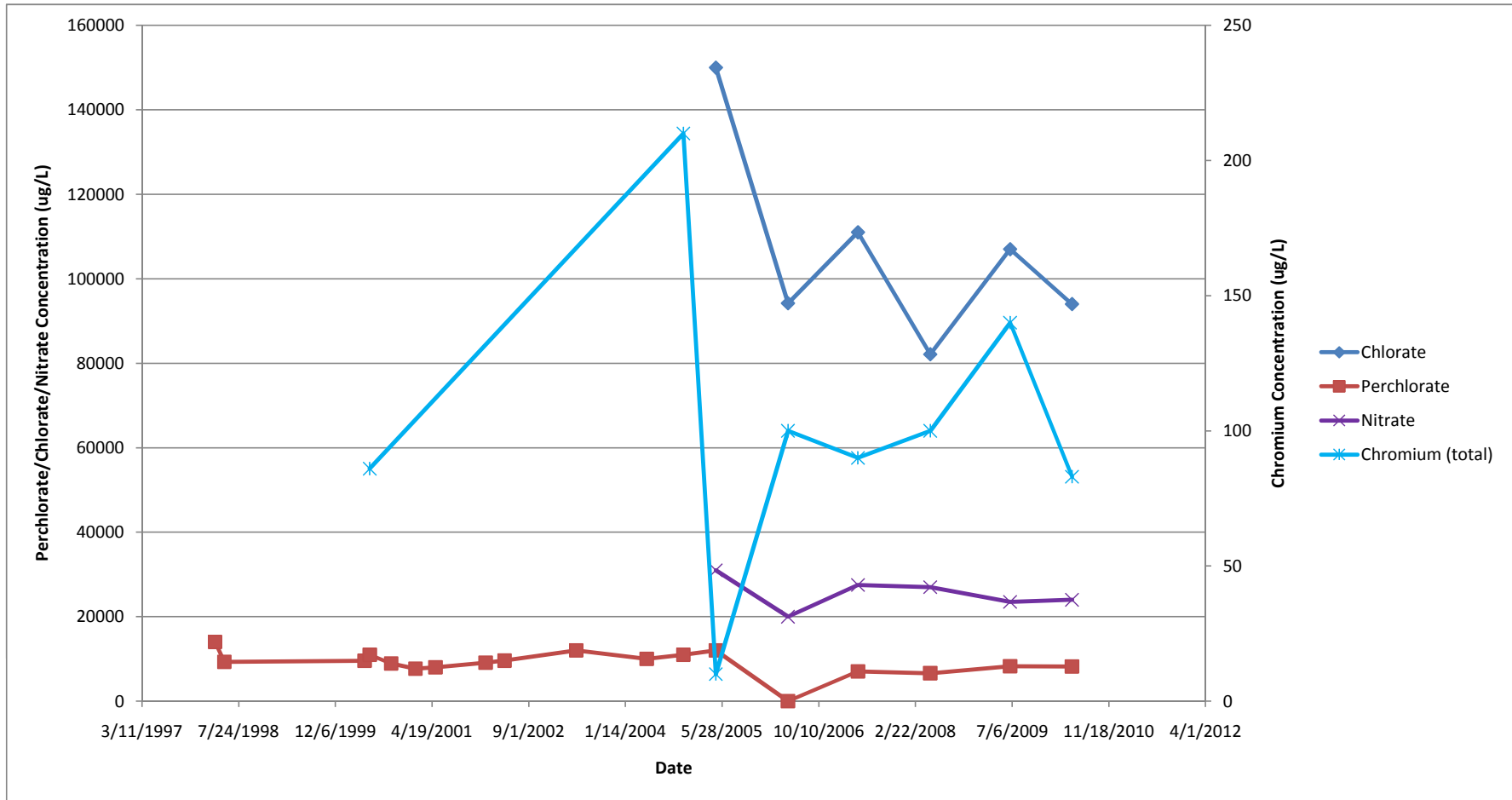


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well PC-4

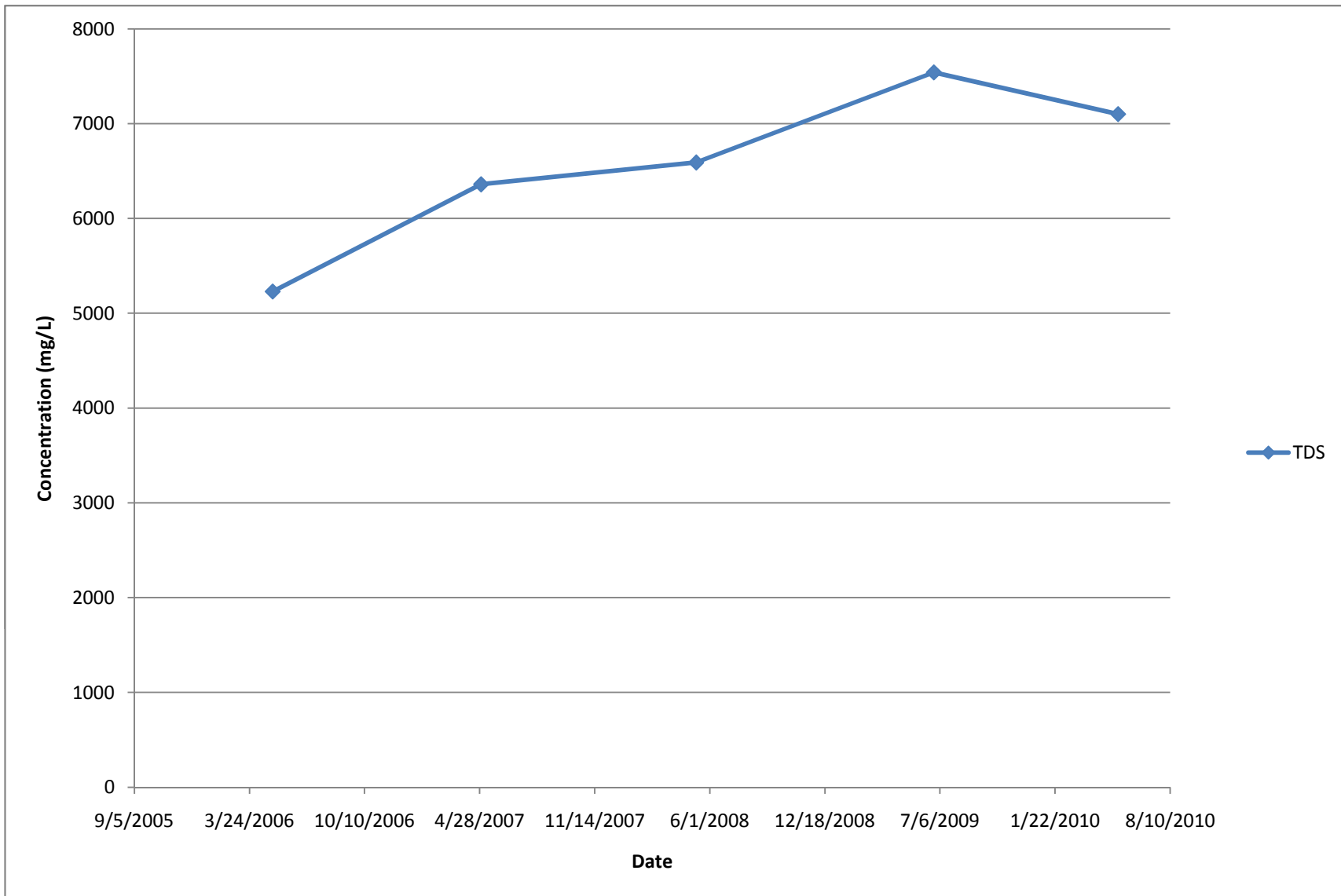


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-4



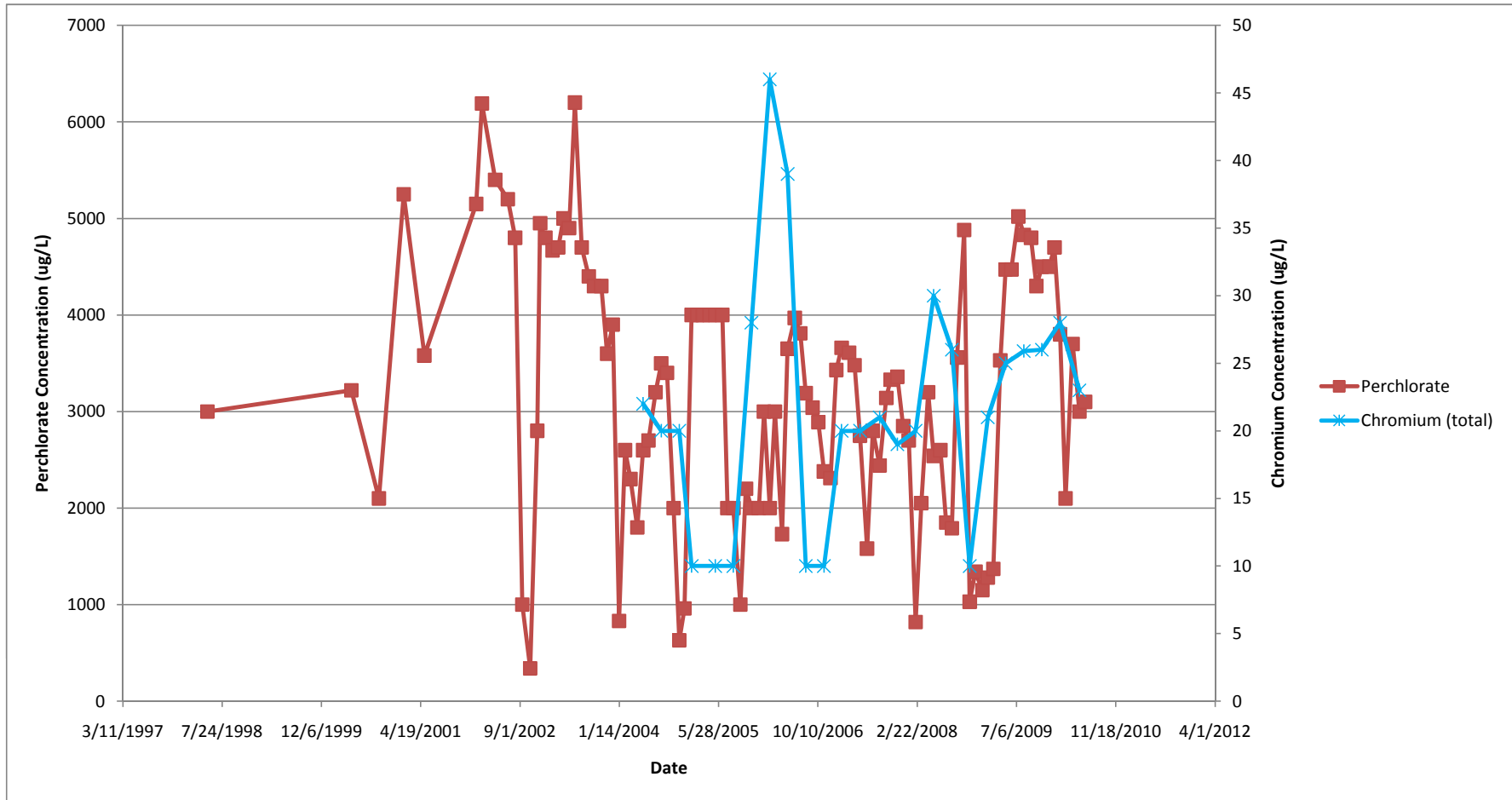
**Note:**

For duplicate samples, the higher concentration was selected



# Appendix D

## Well PC-53

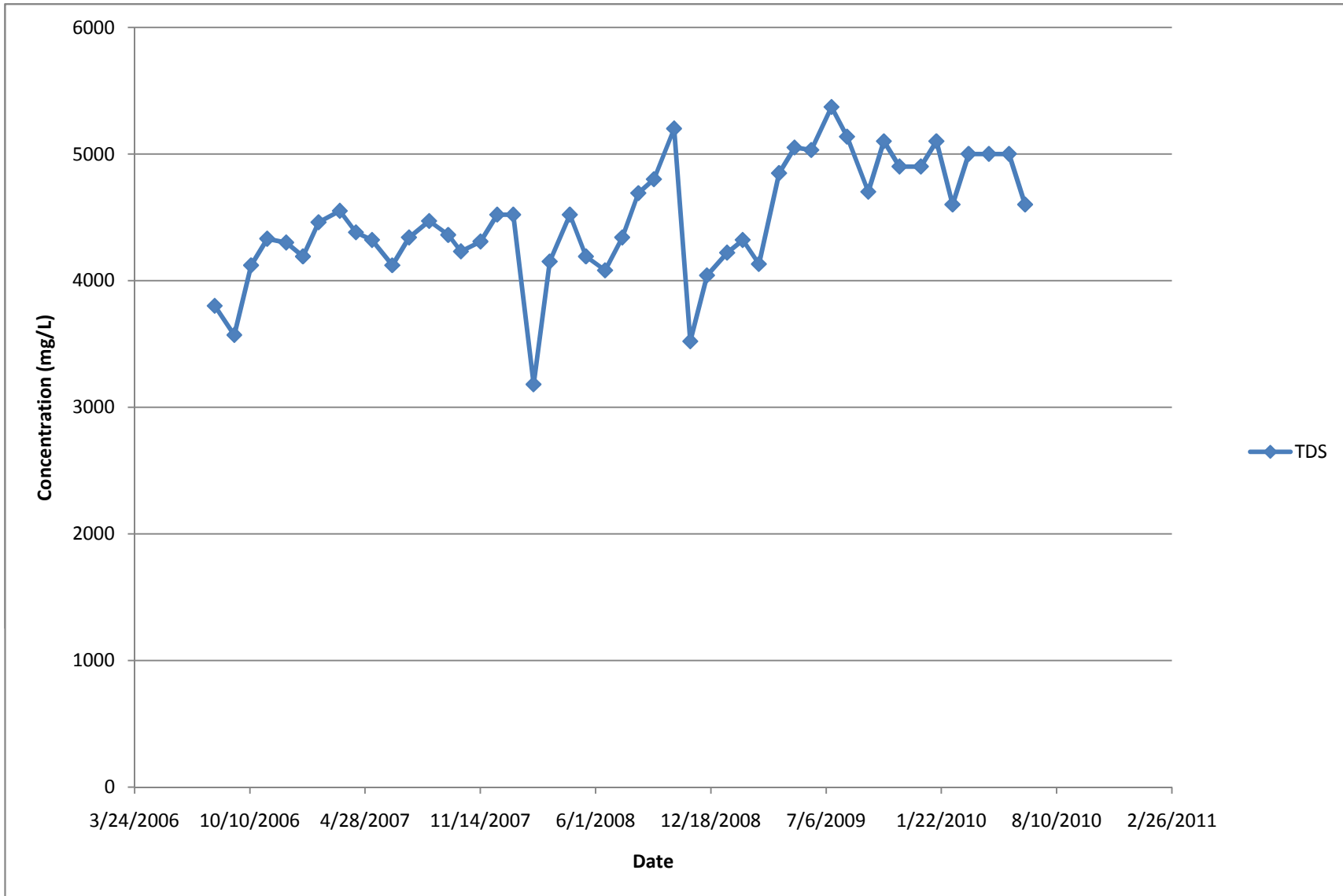


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-53

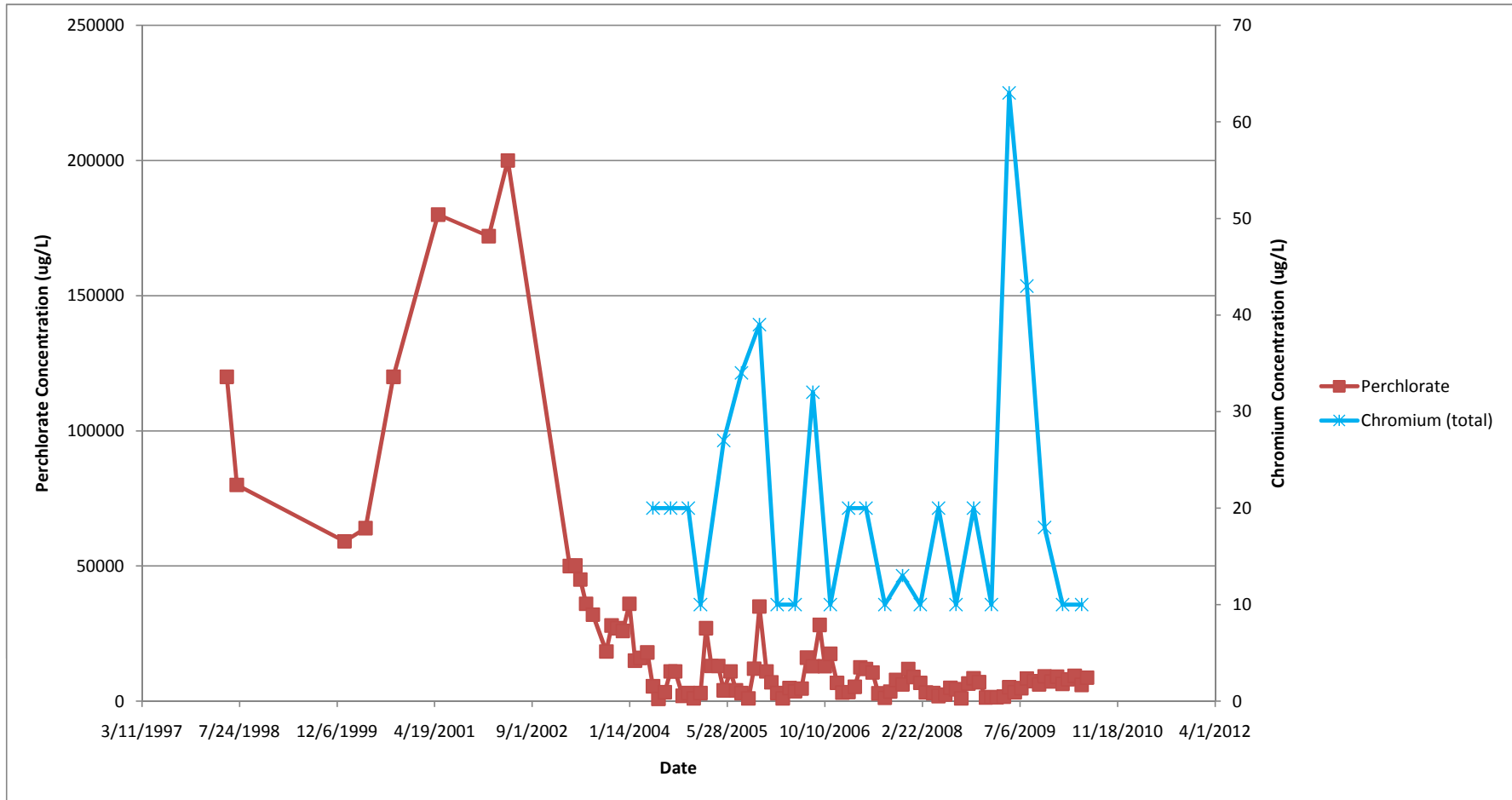


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-56

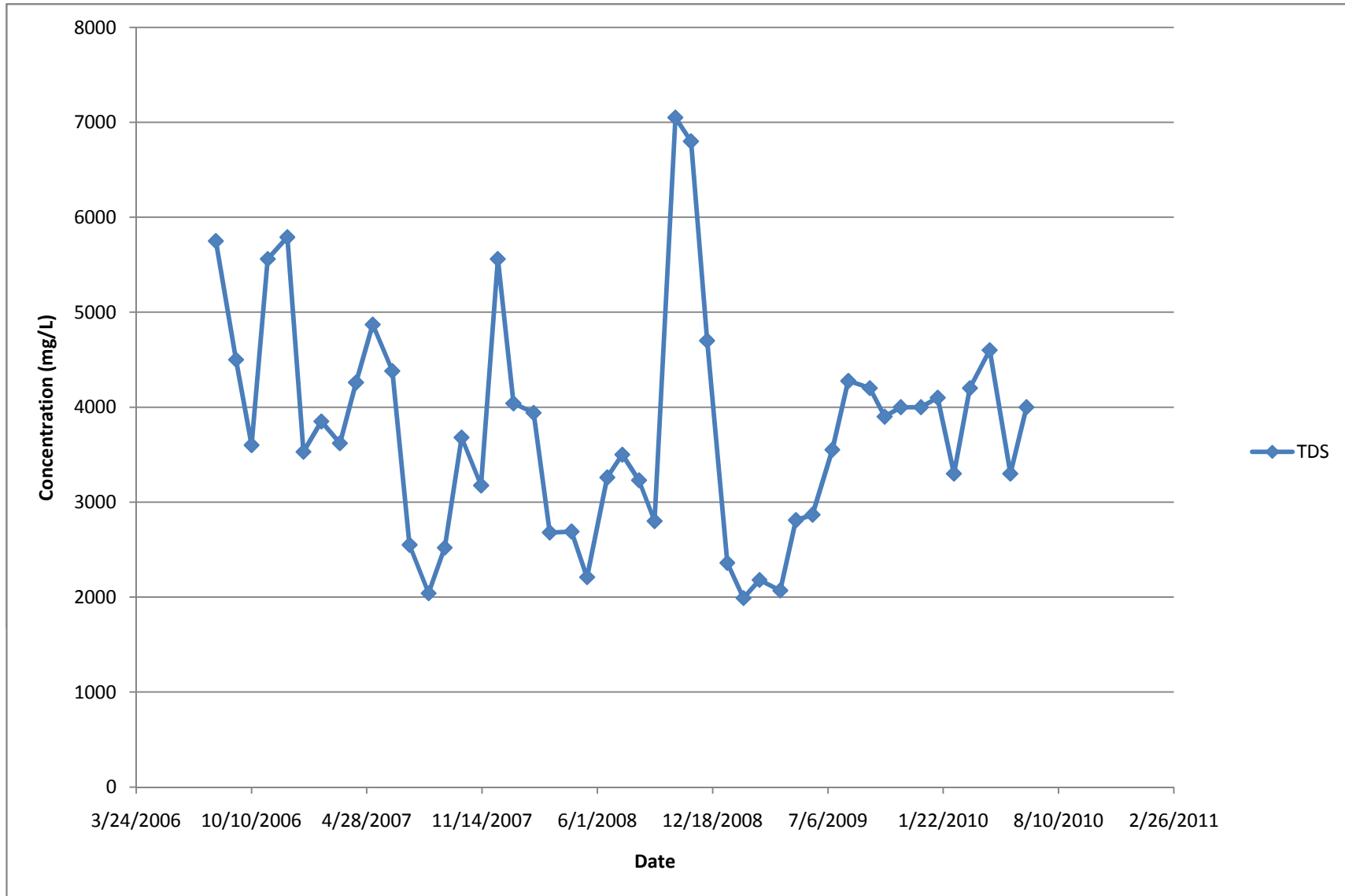


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-56



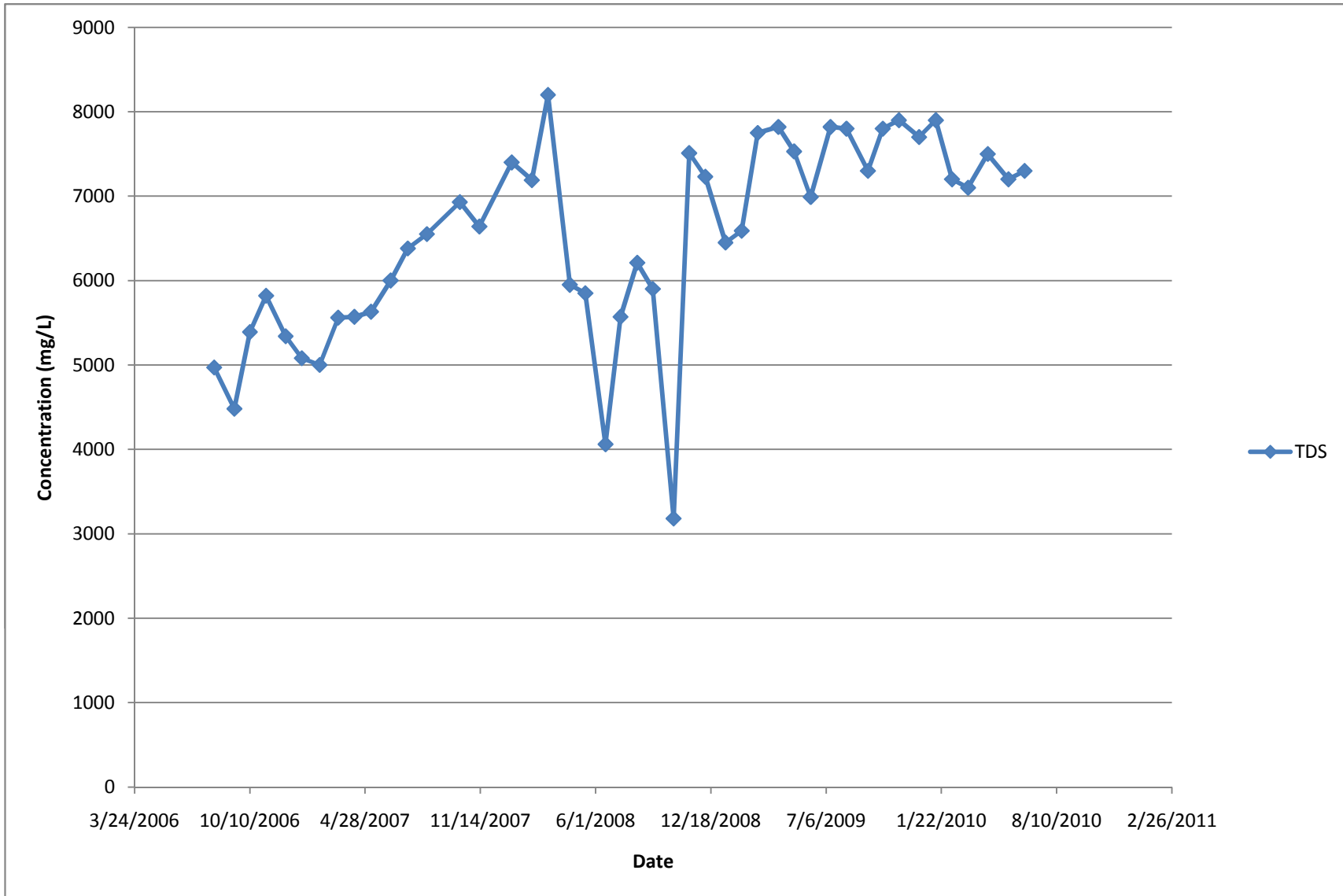
**Note:**

For duplicate samples, the higher concentration was selected



## Appendix D

### Well PC-58

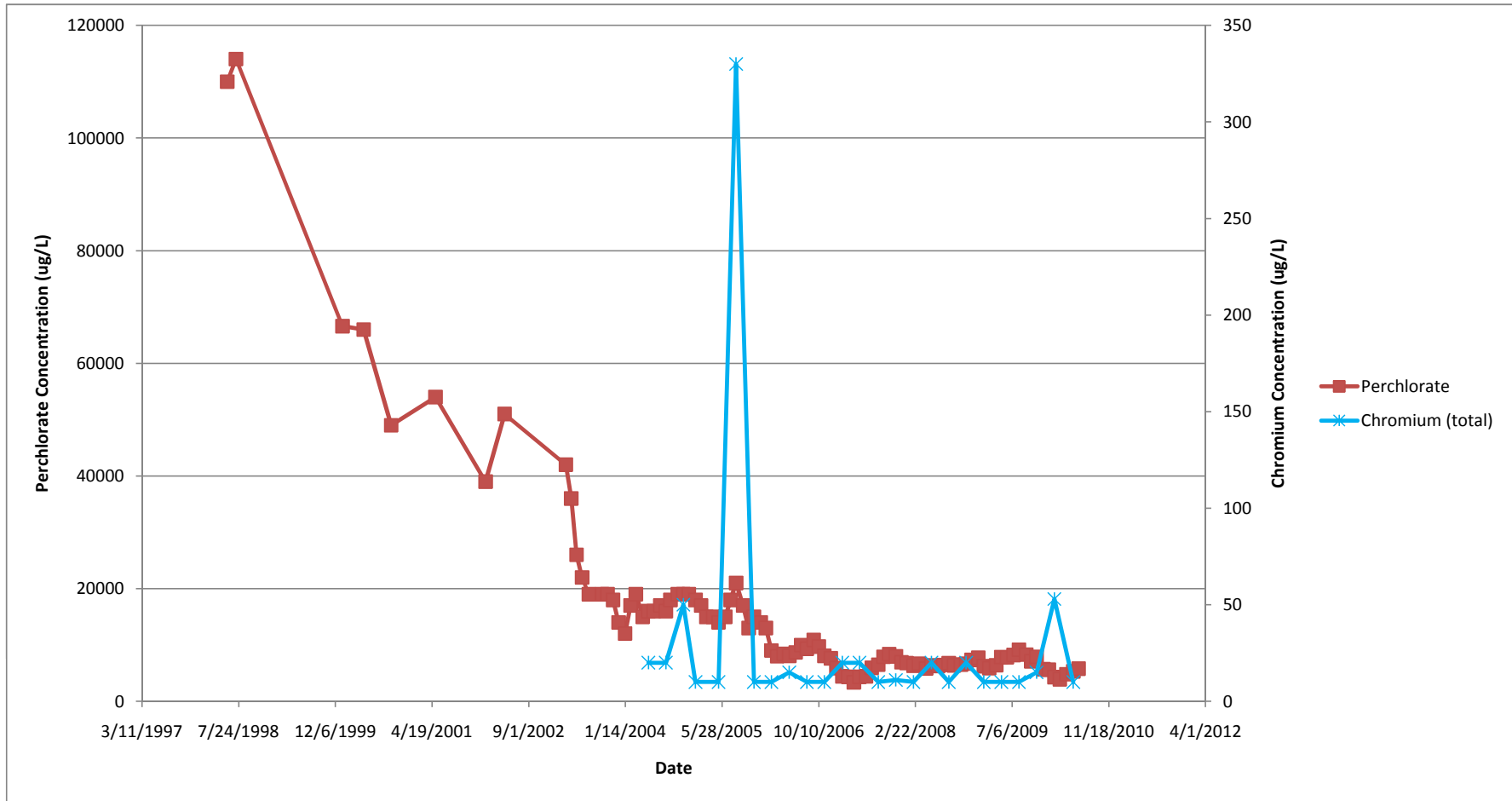


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-60

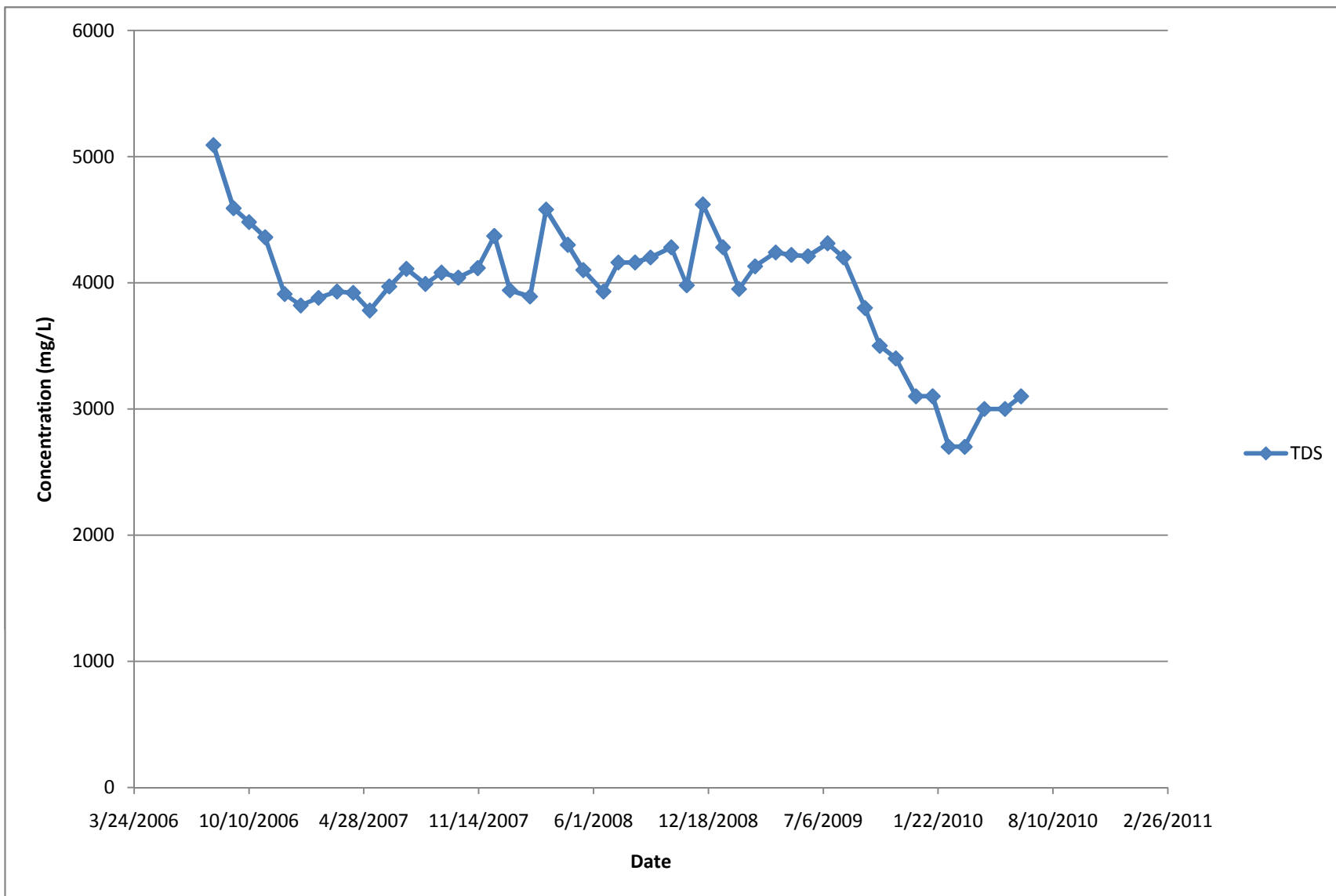


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-60



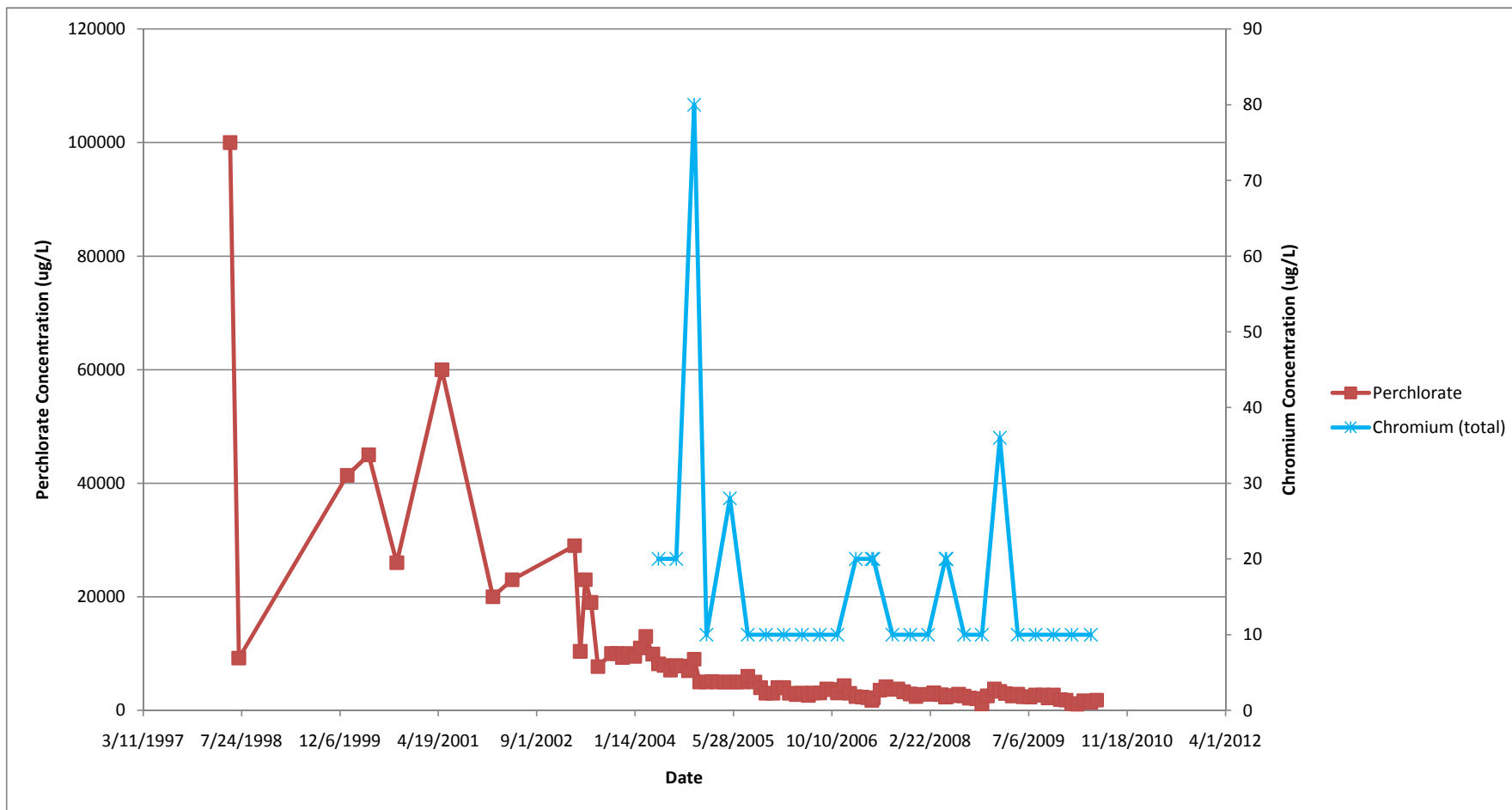
**Note:**

For duplicate samples, the higher concentration was selected



# Appendix D

## Well PC-62

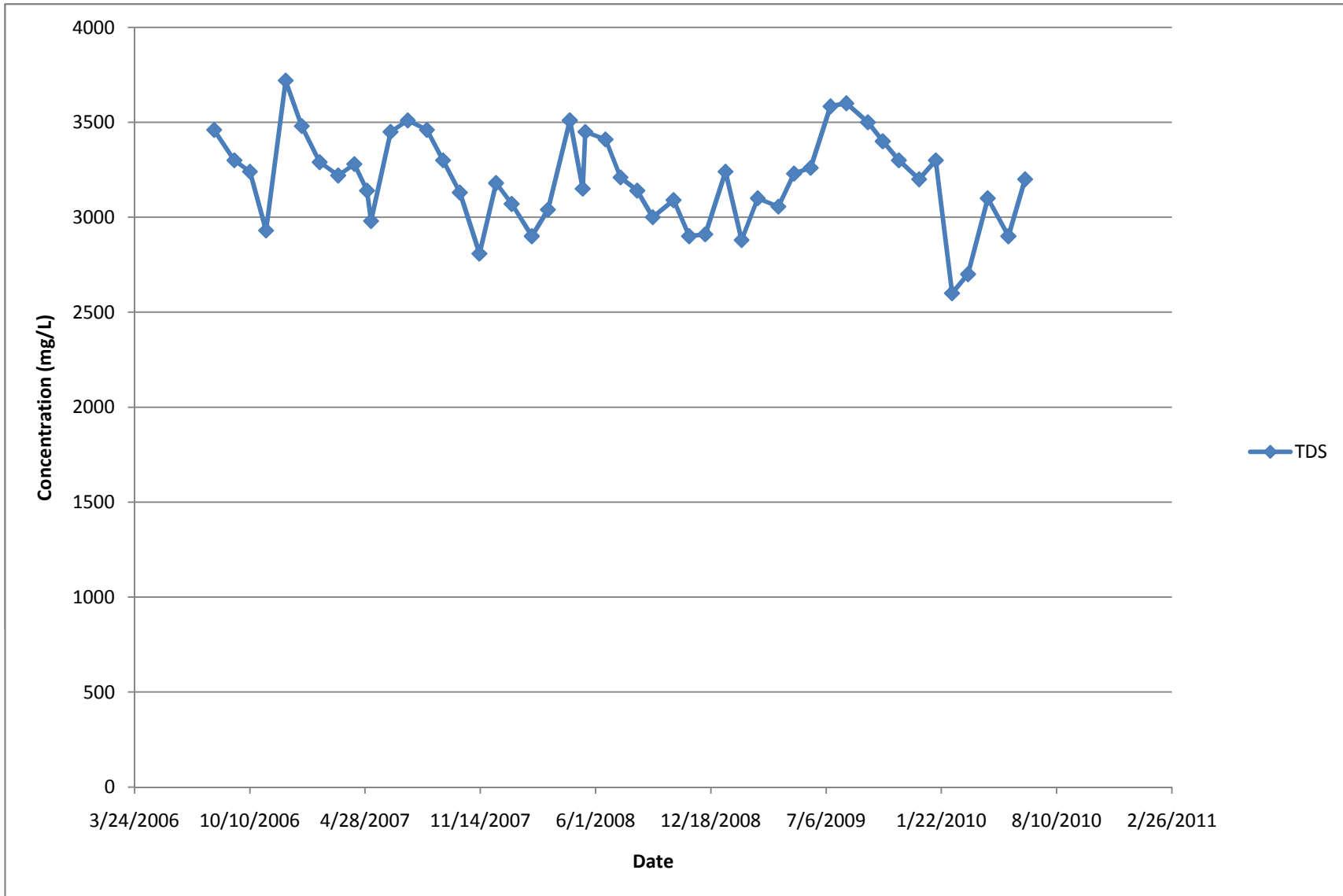


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-62

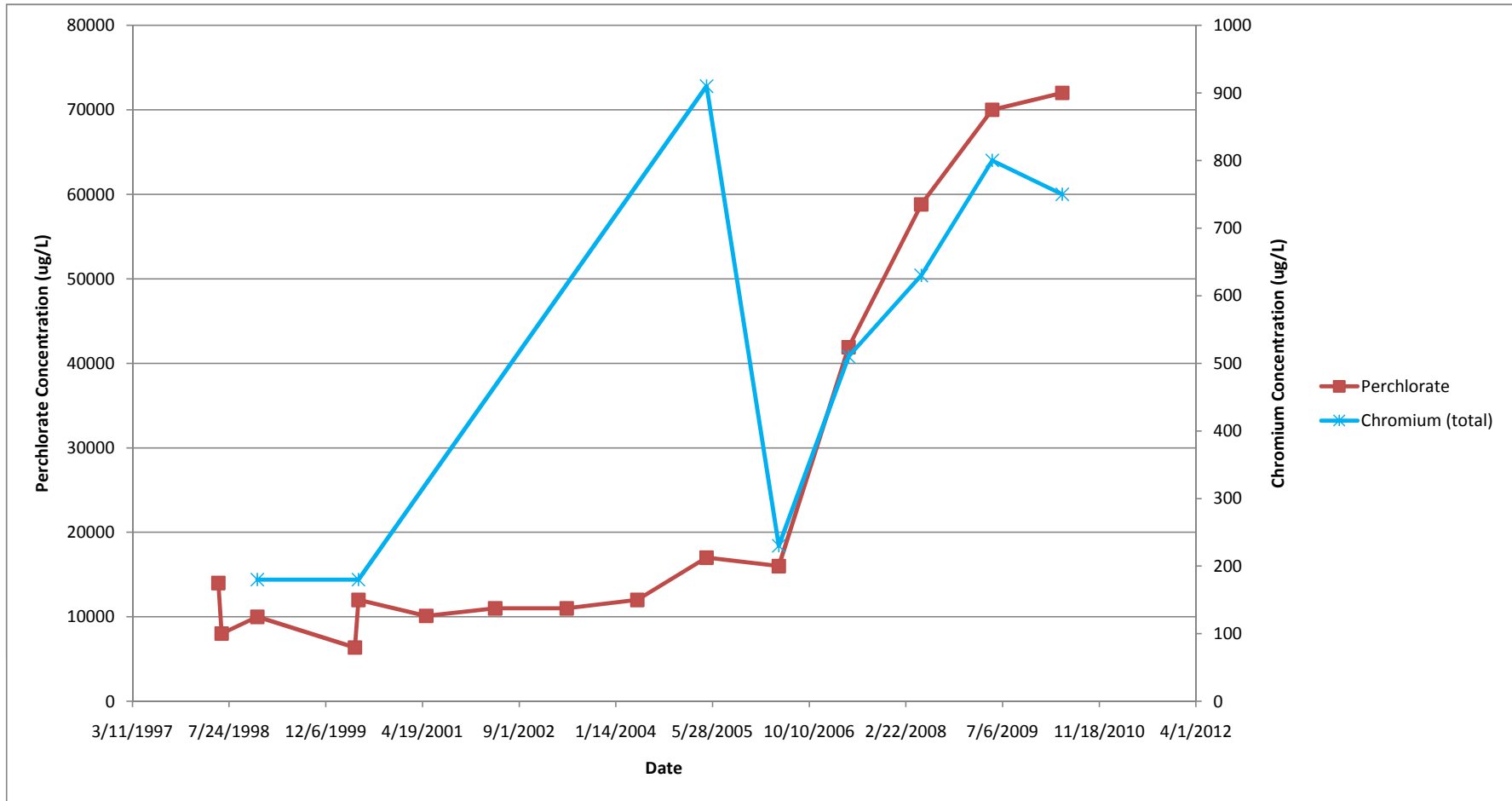


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-67

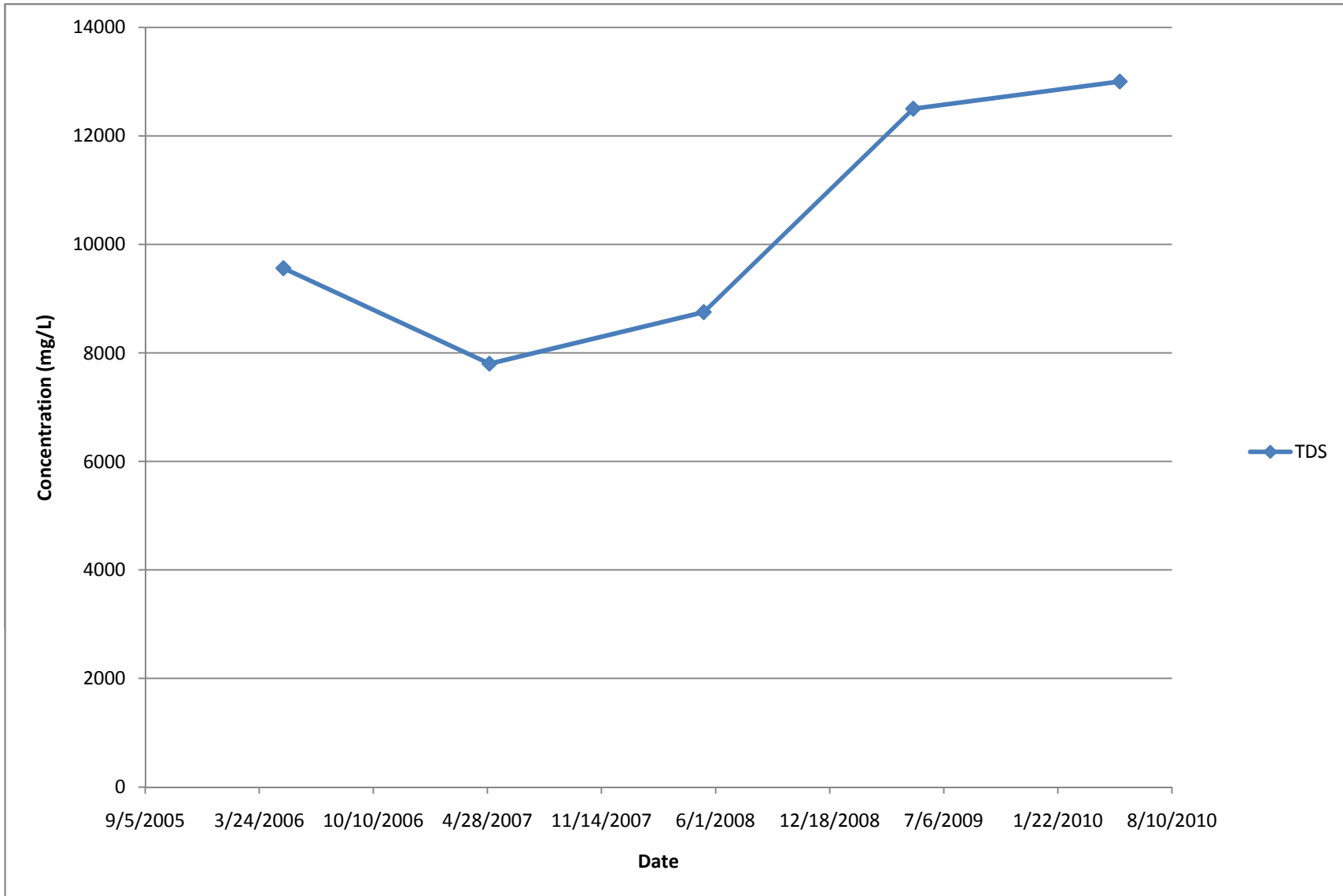


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-67

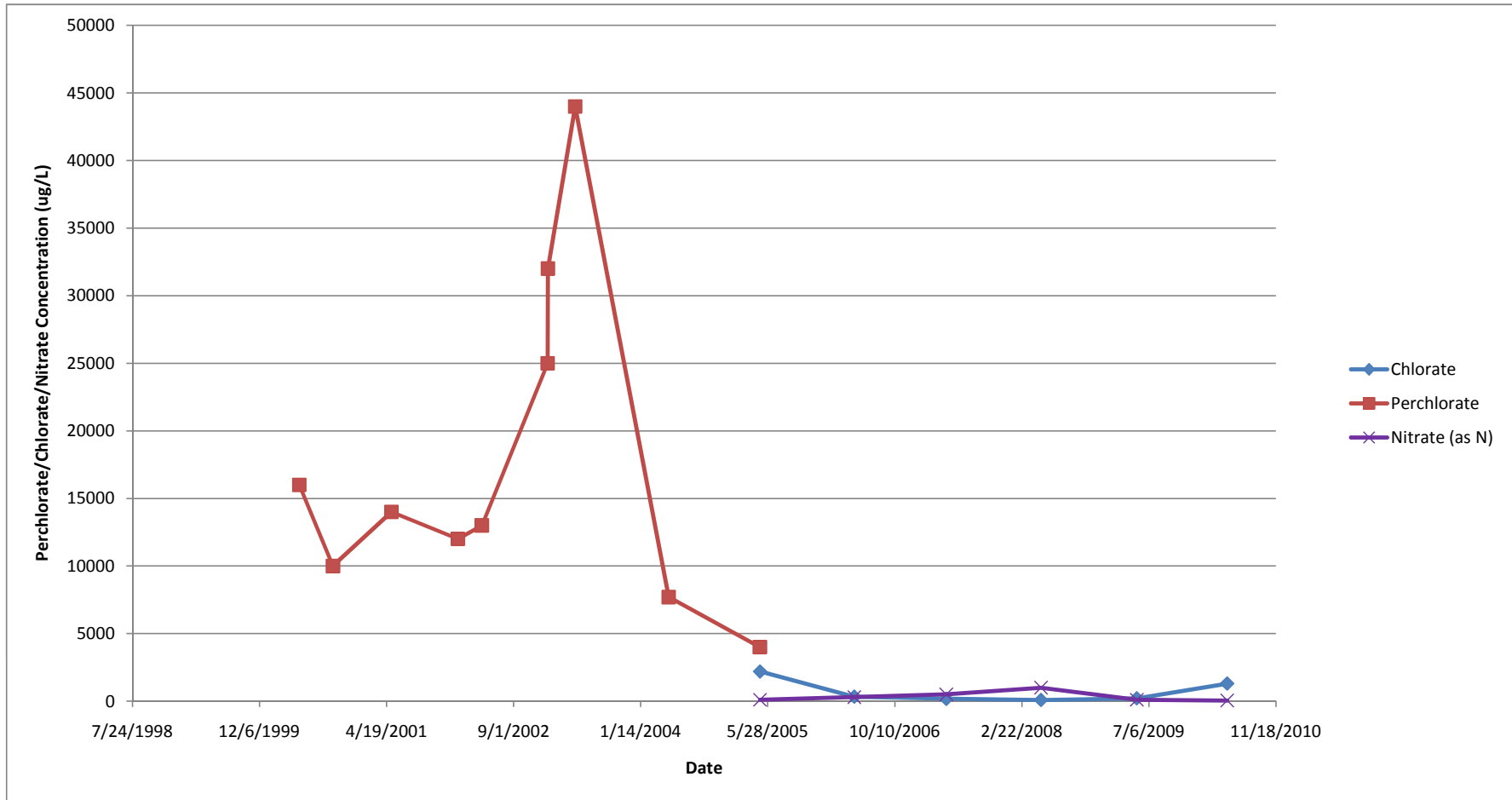


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-82

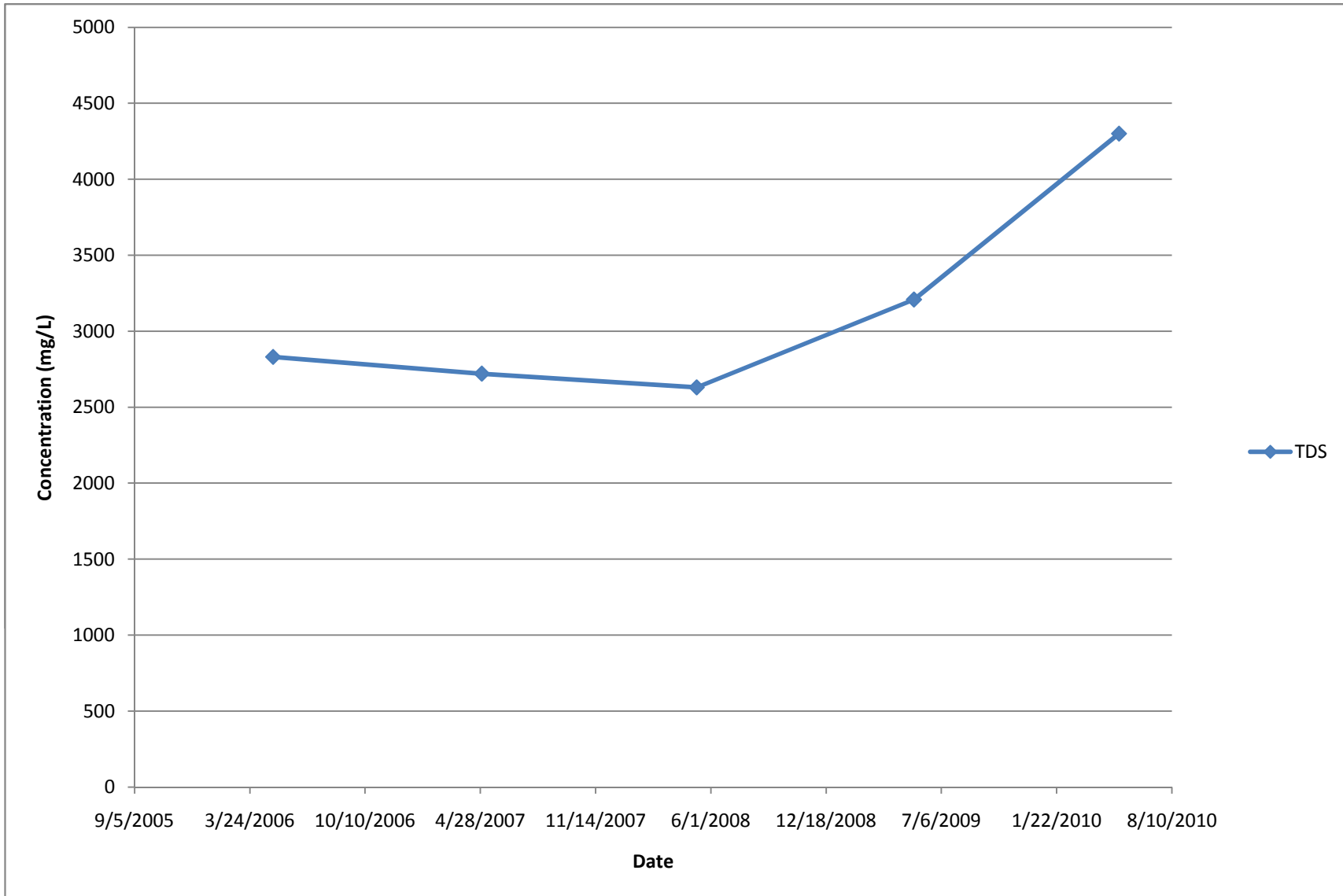


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-82

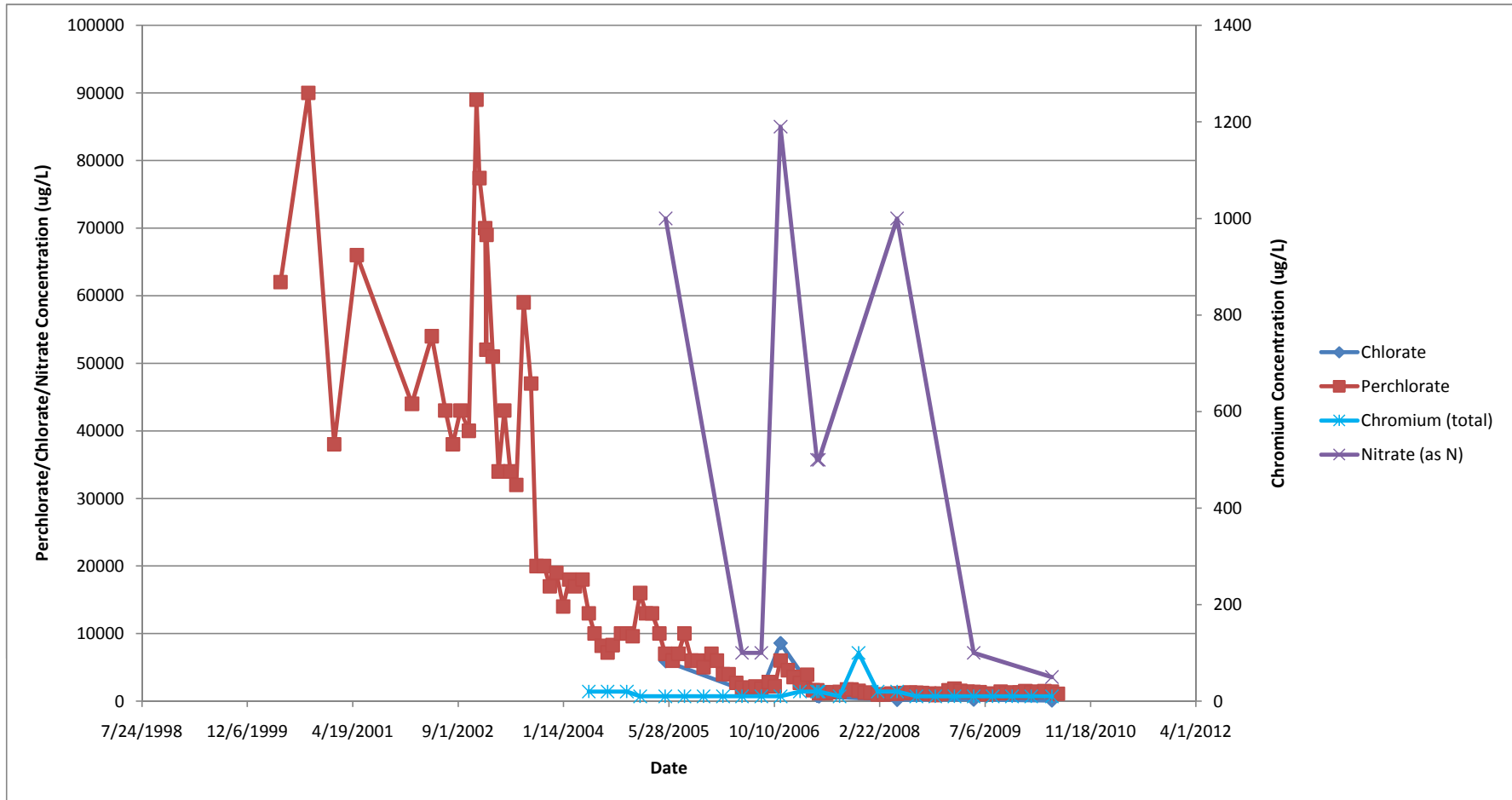


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-86

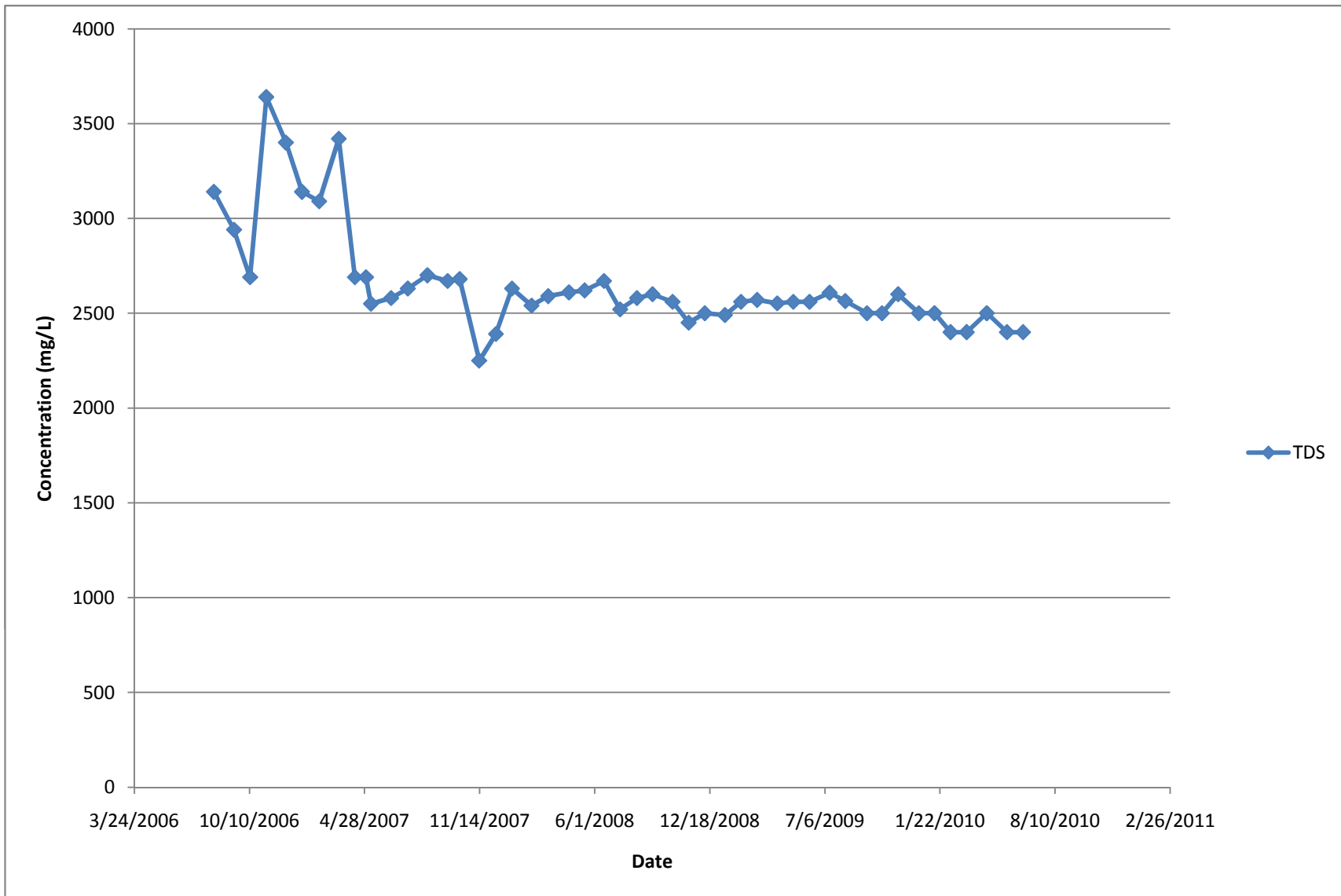


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-86



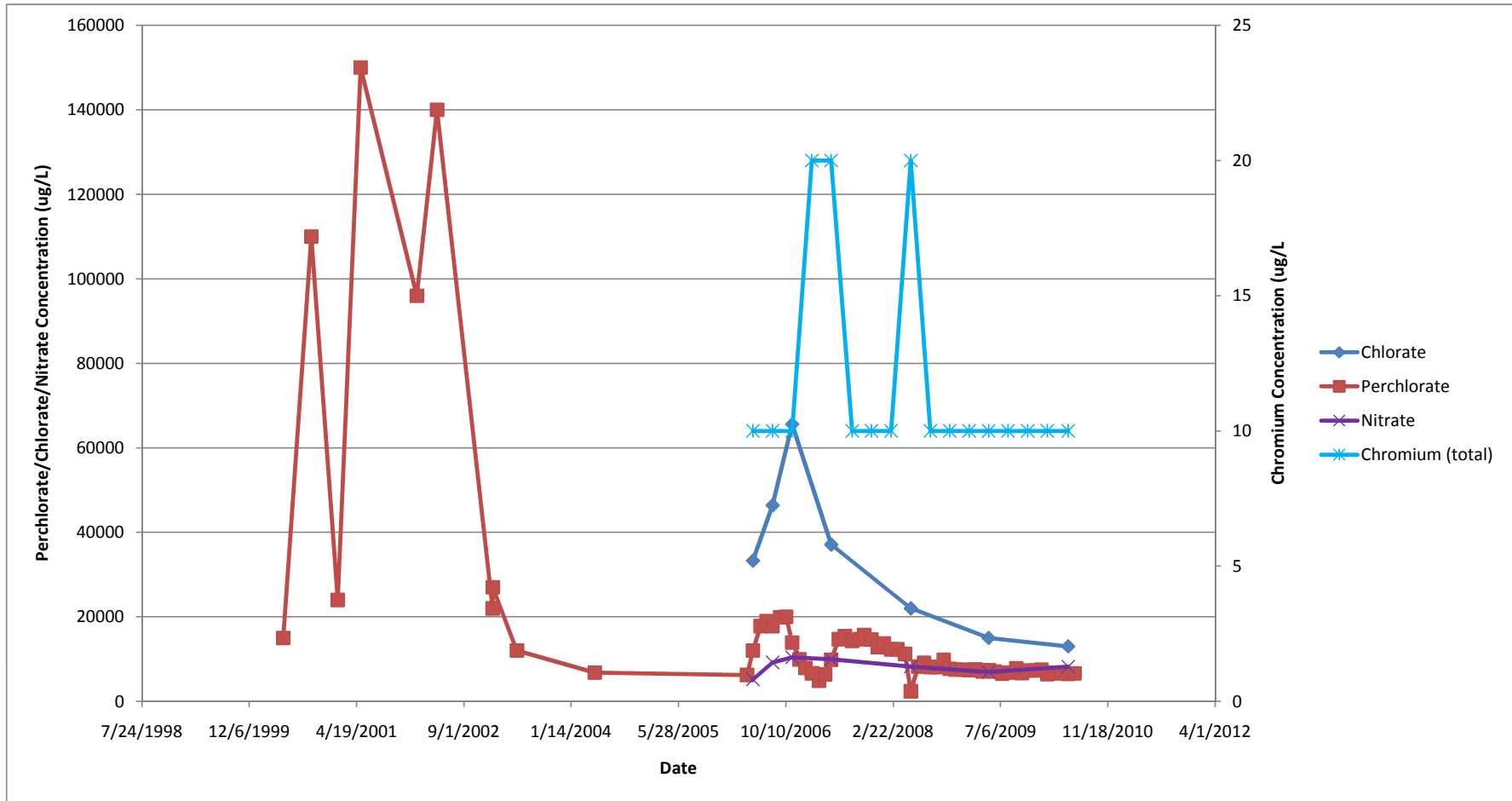
**Note:**

For duplicate samples, the higher concentration was selected



# Appendix D

## Well PC-90

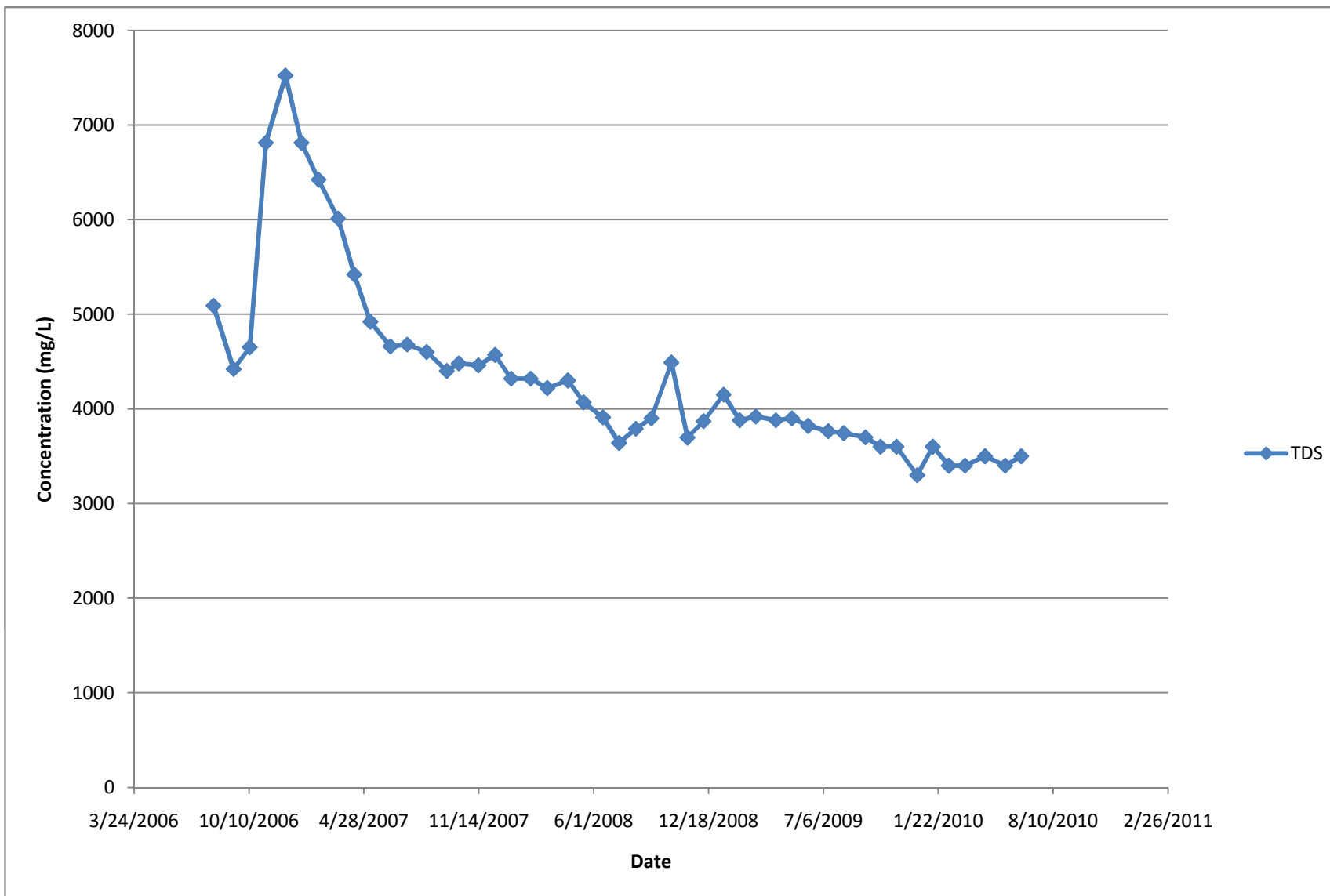


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-90

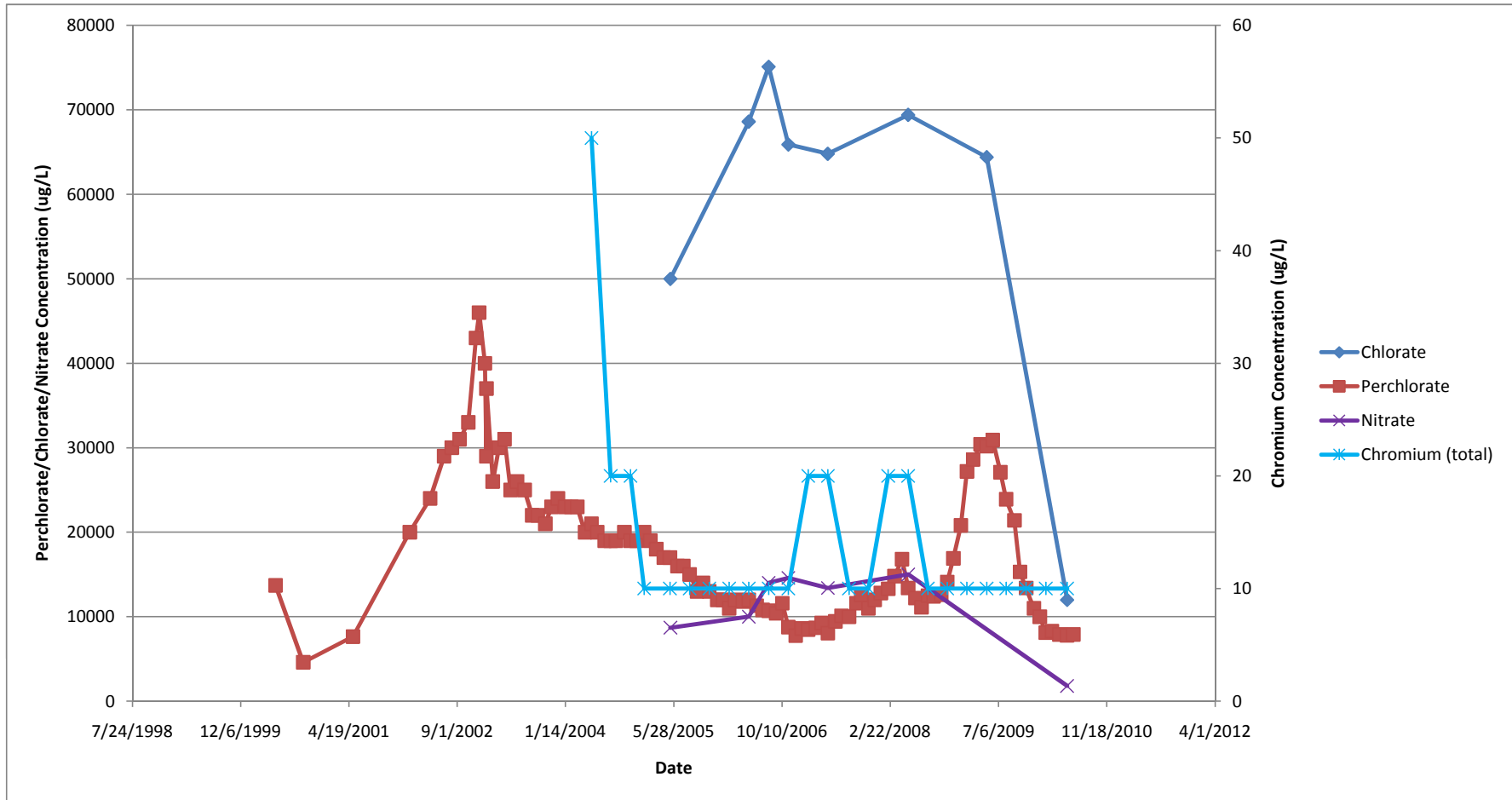


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-91

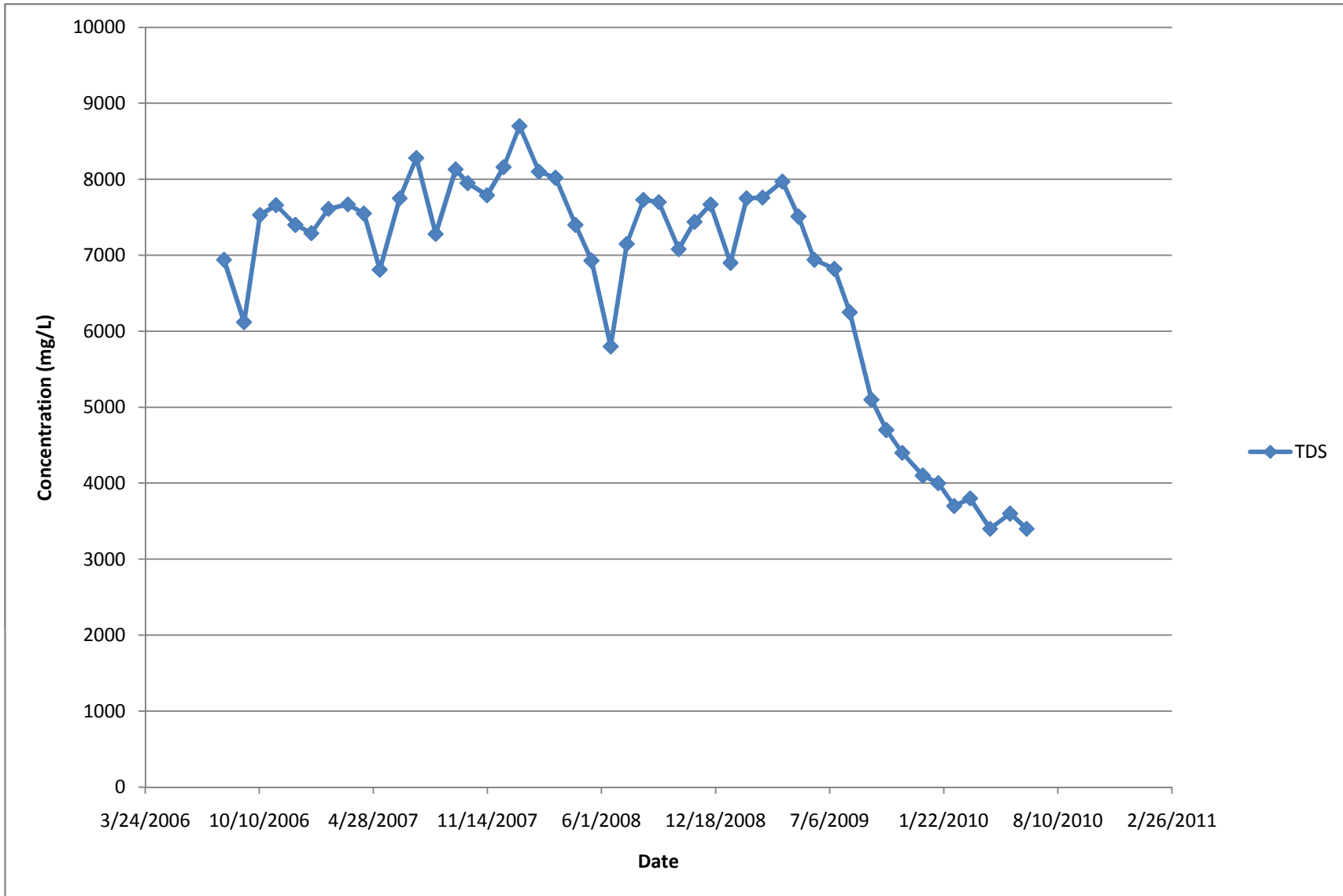


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-91

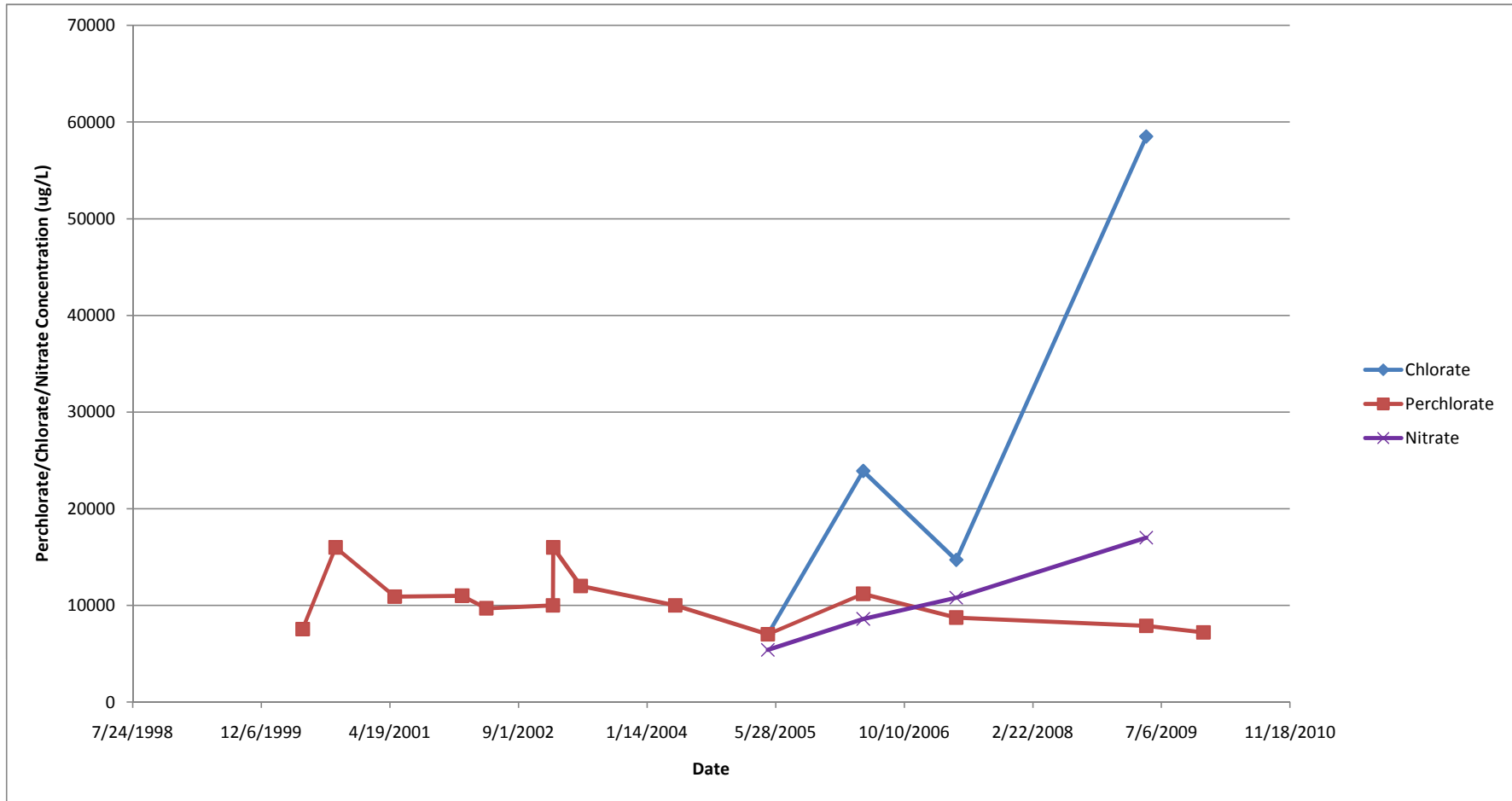


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-93

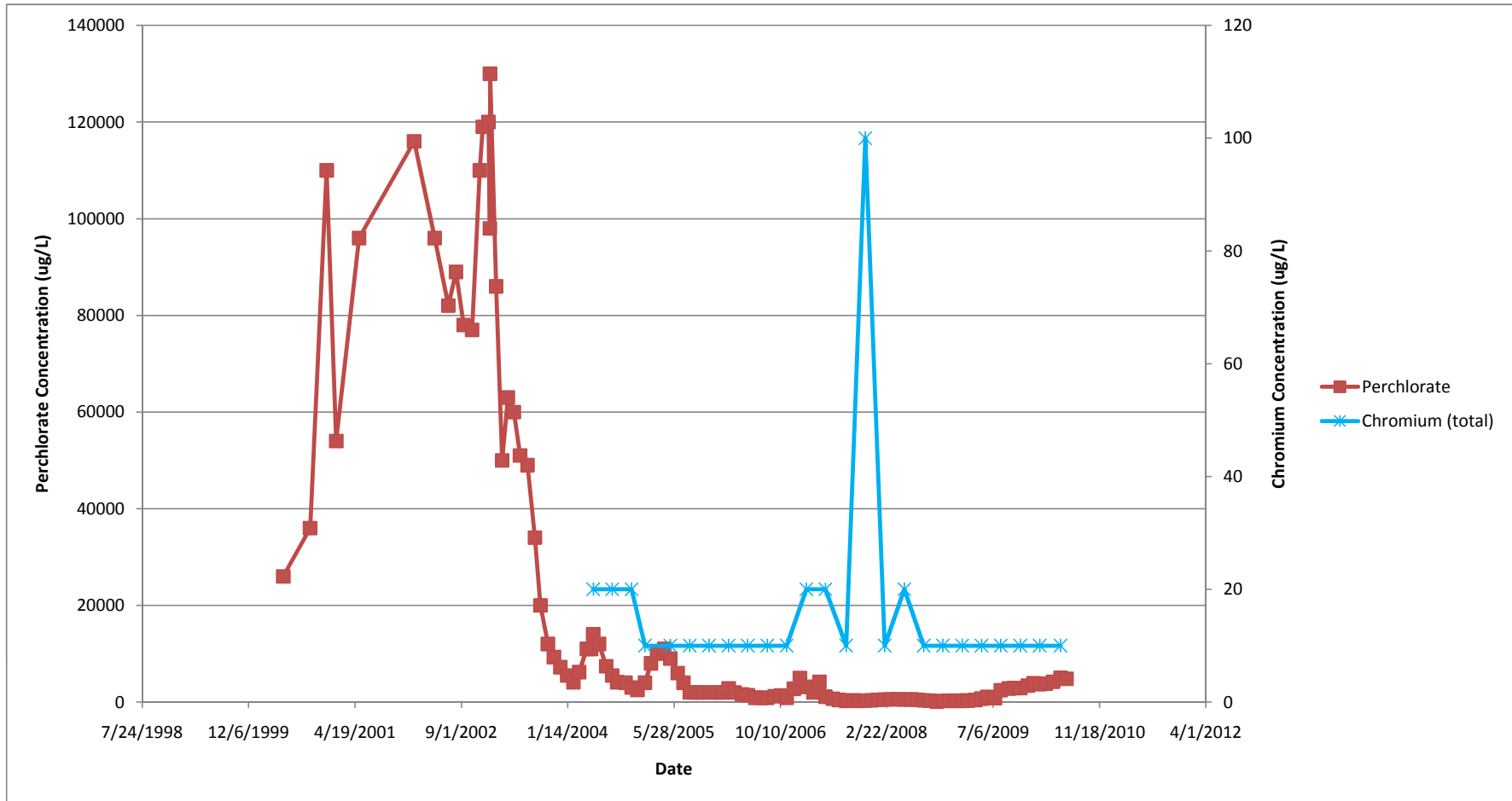


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well PC-97

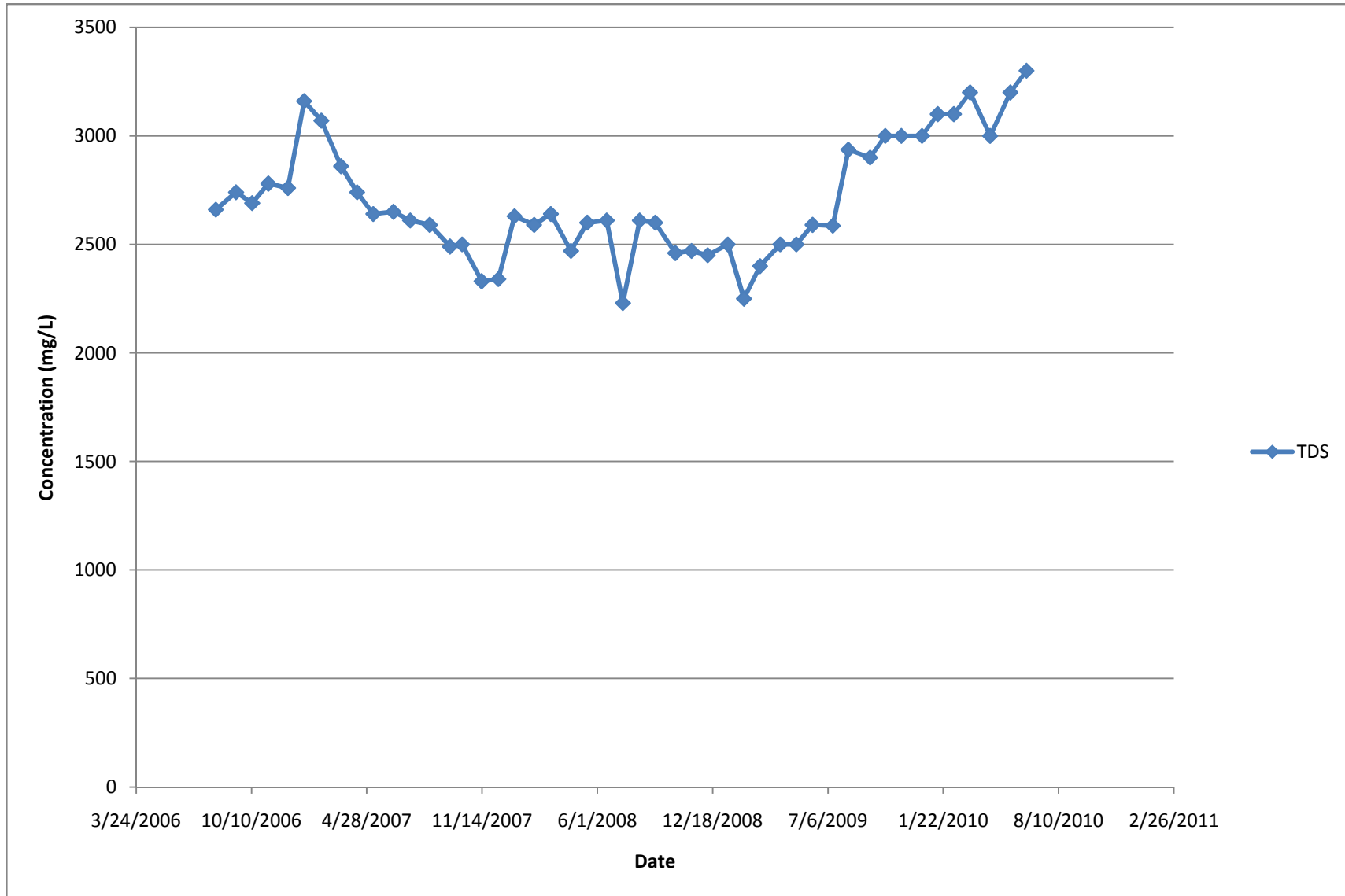


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well PC-97

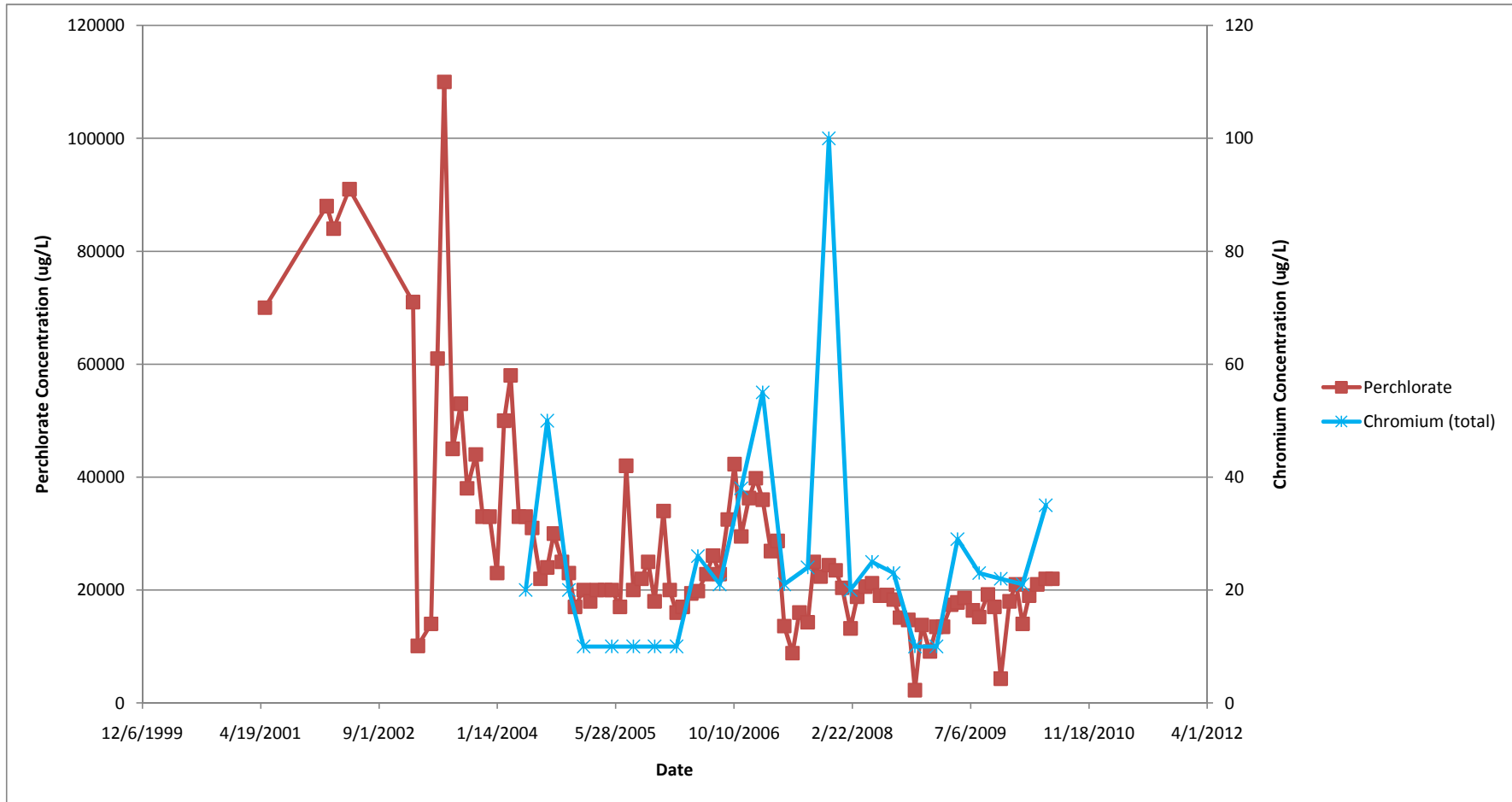


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well PC-98R



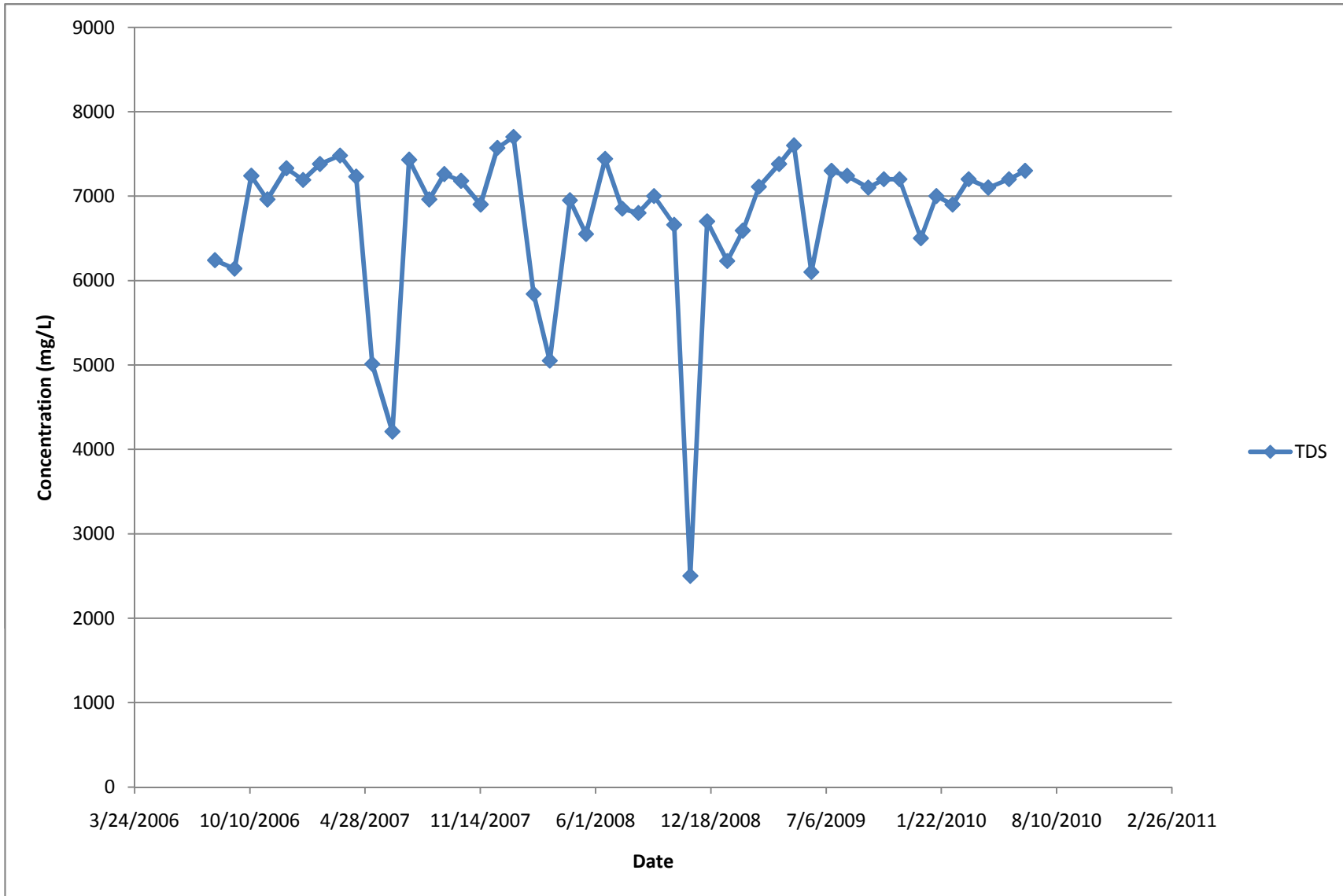
**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted



## Appendix D

### Well PC-98R

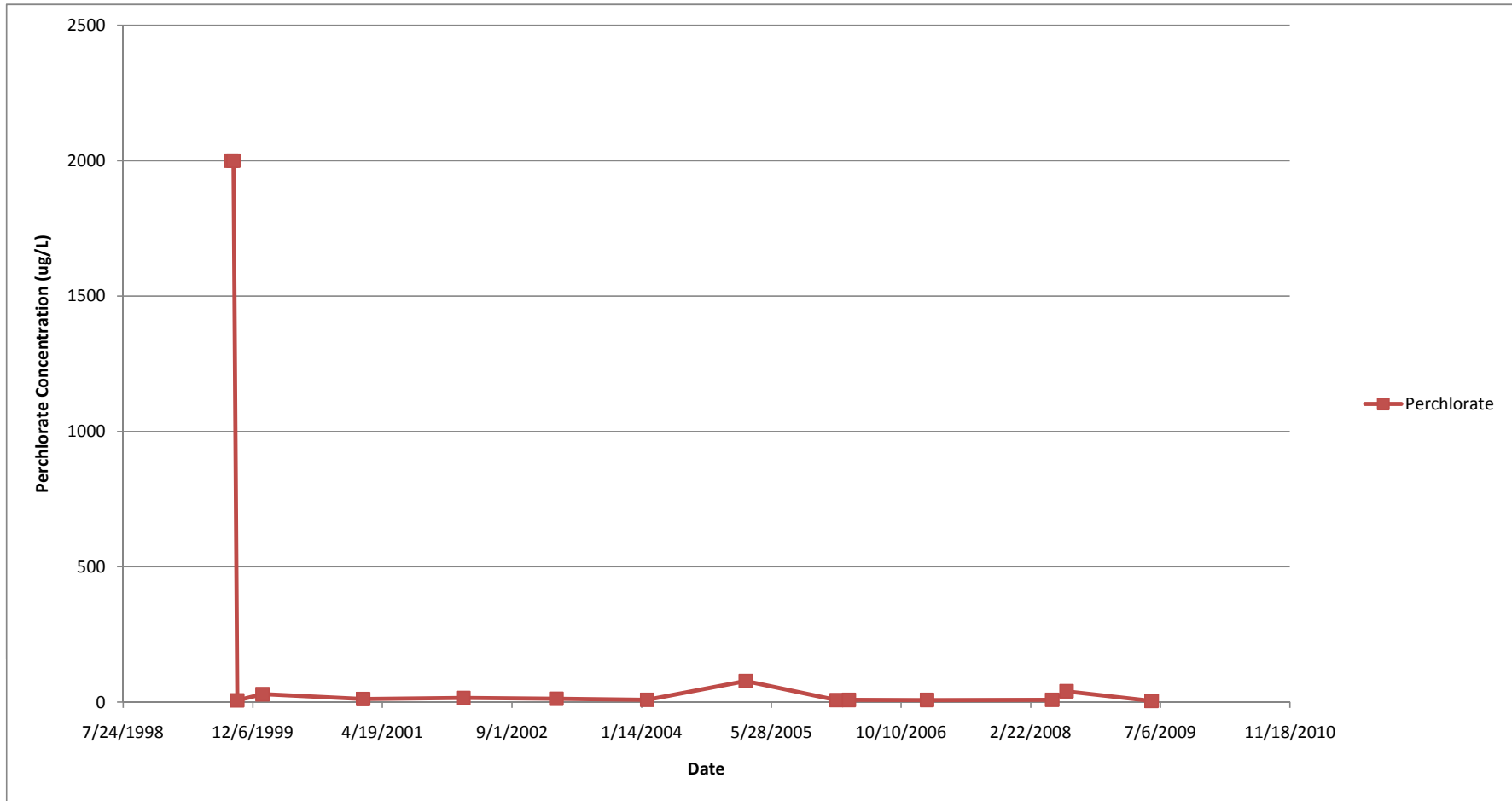


**Note:**

For duplicate samples, the higher concentration was selected

# Appendix D

## Well TR-4

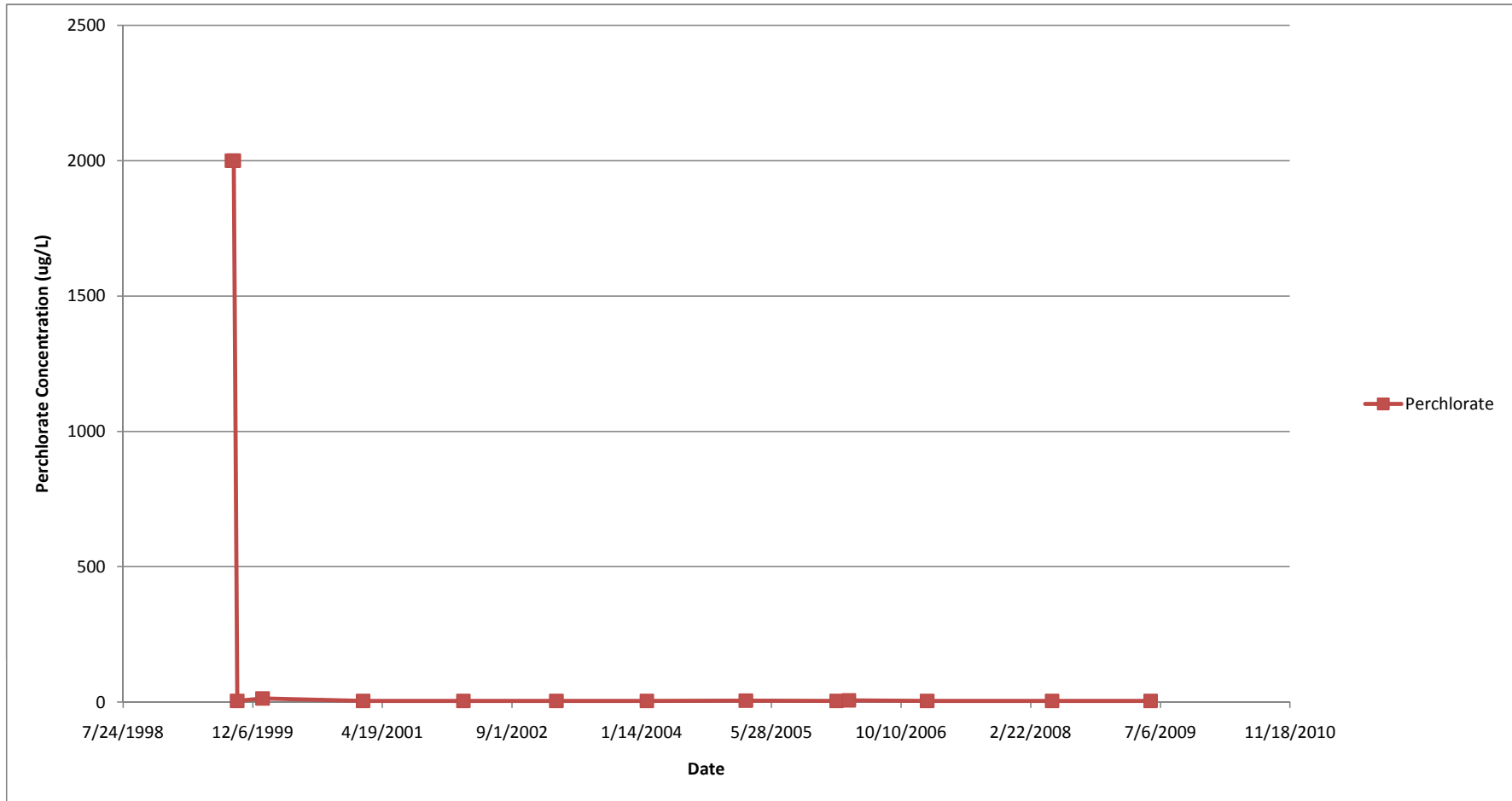


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well TR-5

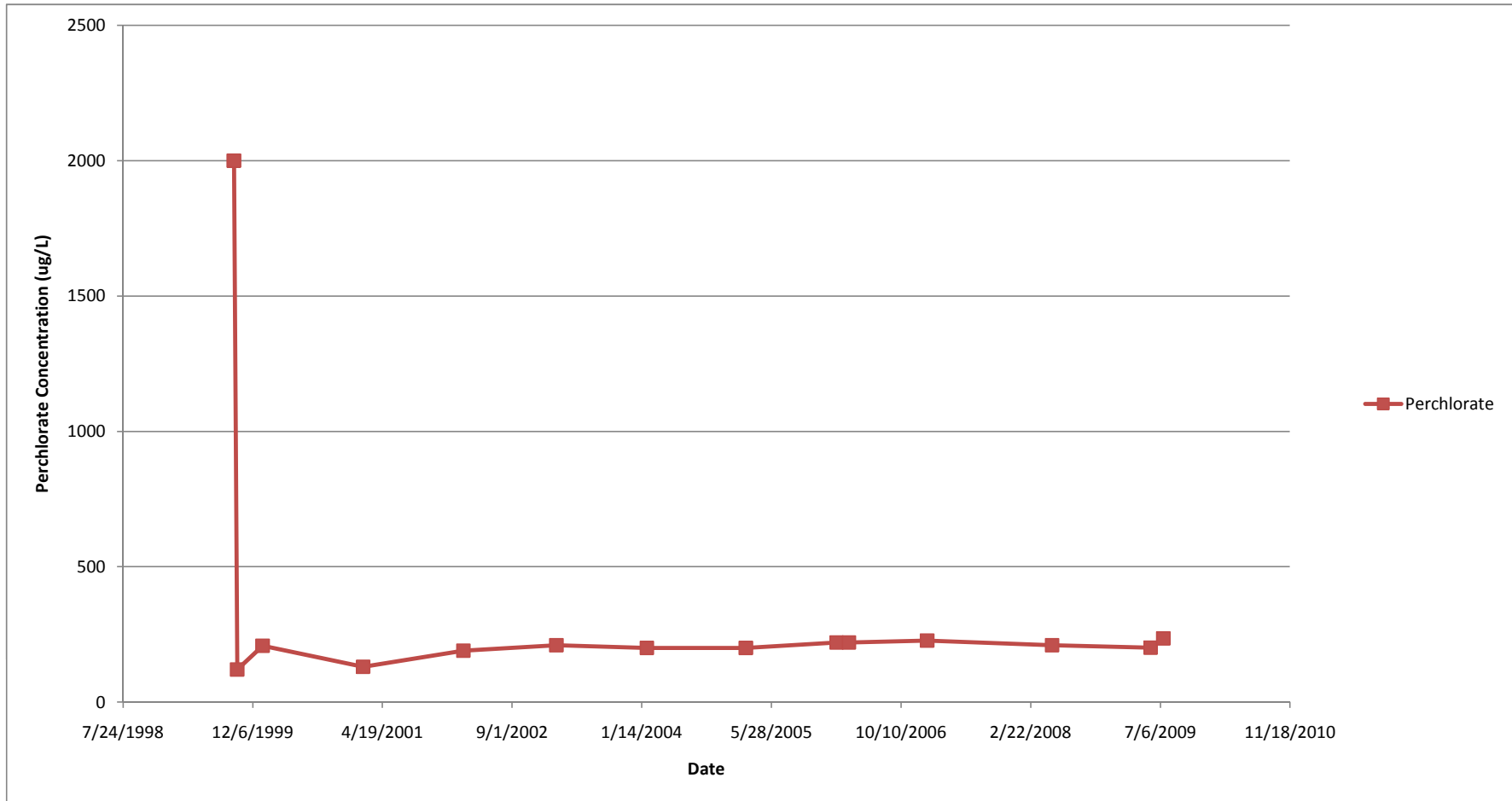


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

# Appendix D

## Well TR-6

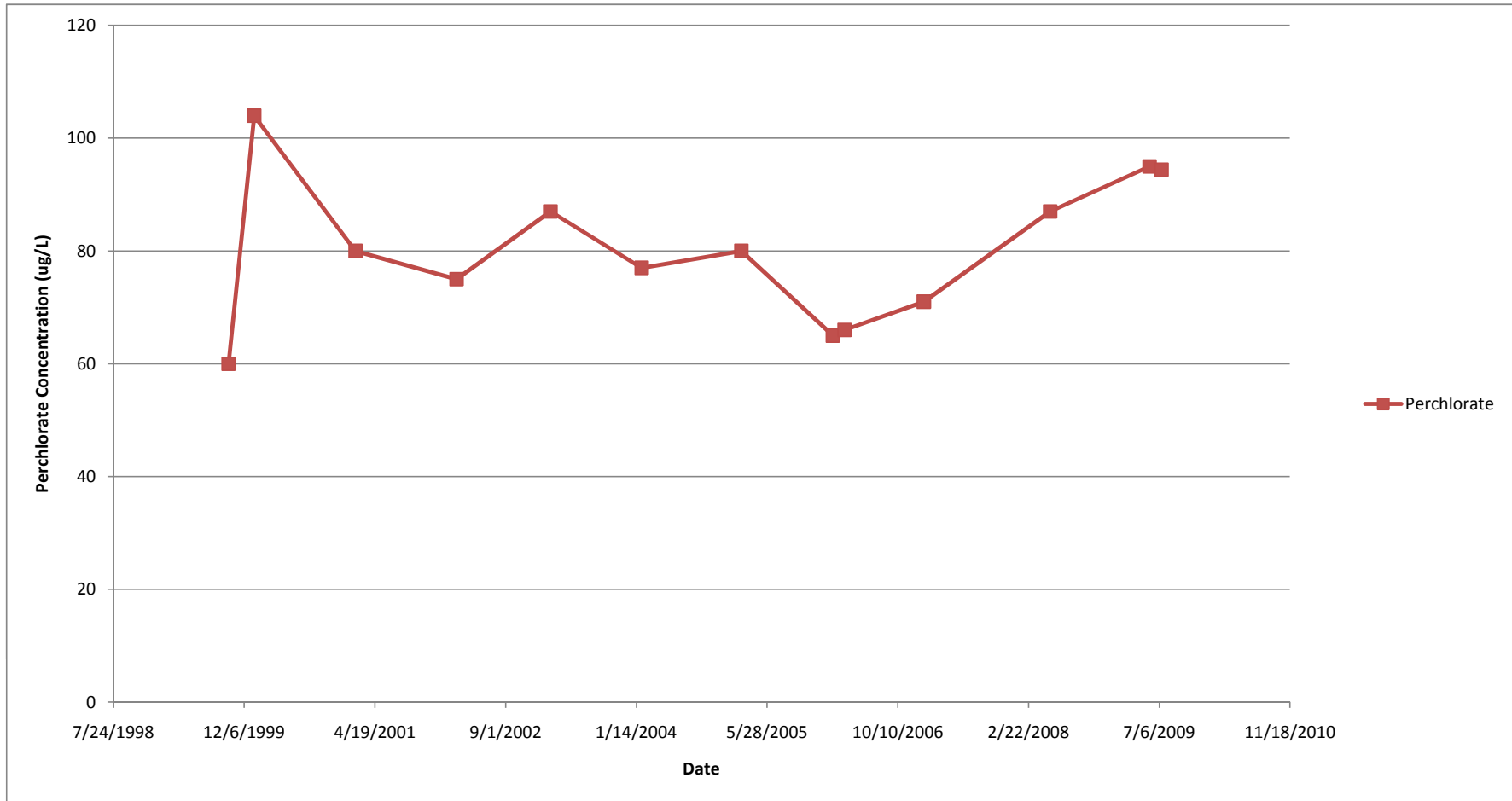


**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted

## Appendix D

### Well TR-8



**Note:**

For duplicate samples, the higher concentration was selected  
For non-detected "ND" results, the Reporting Limits were plotted