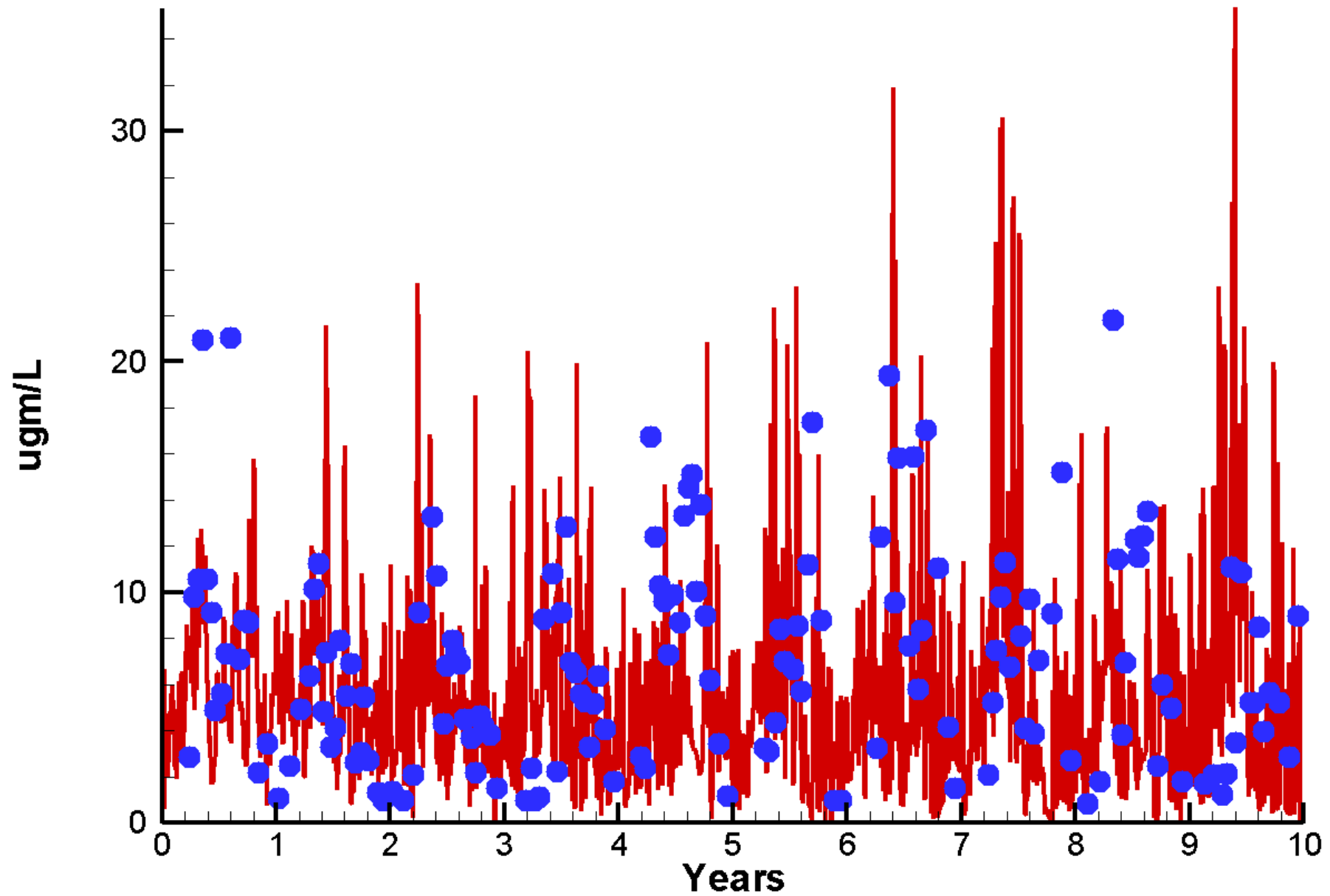
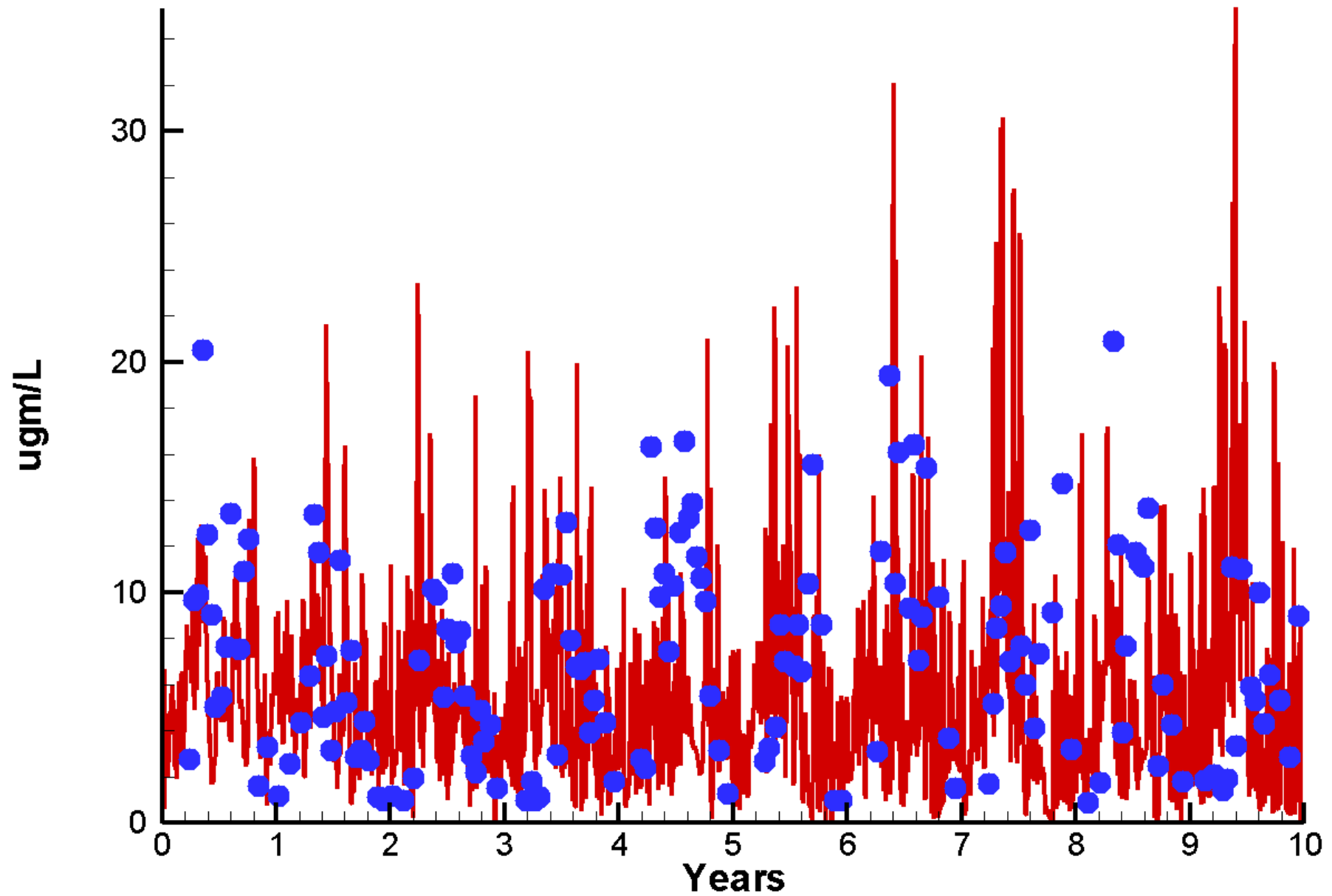


**Run118 1991-2000**  
**Chlorophyll CB1.1 Bottom**



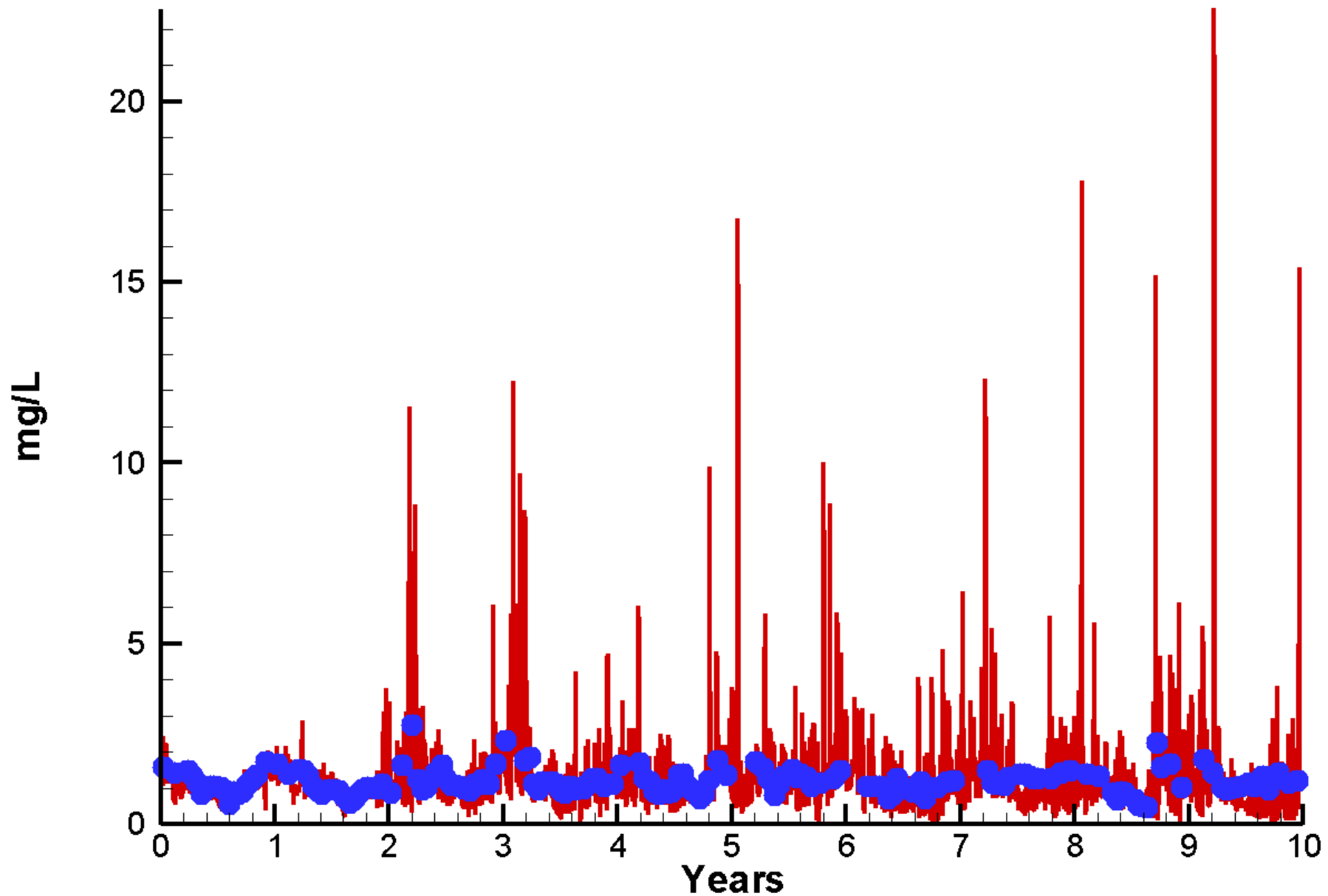
# Run118 1991-2000

## Chlorophyll CB1.1 Surface



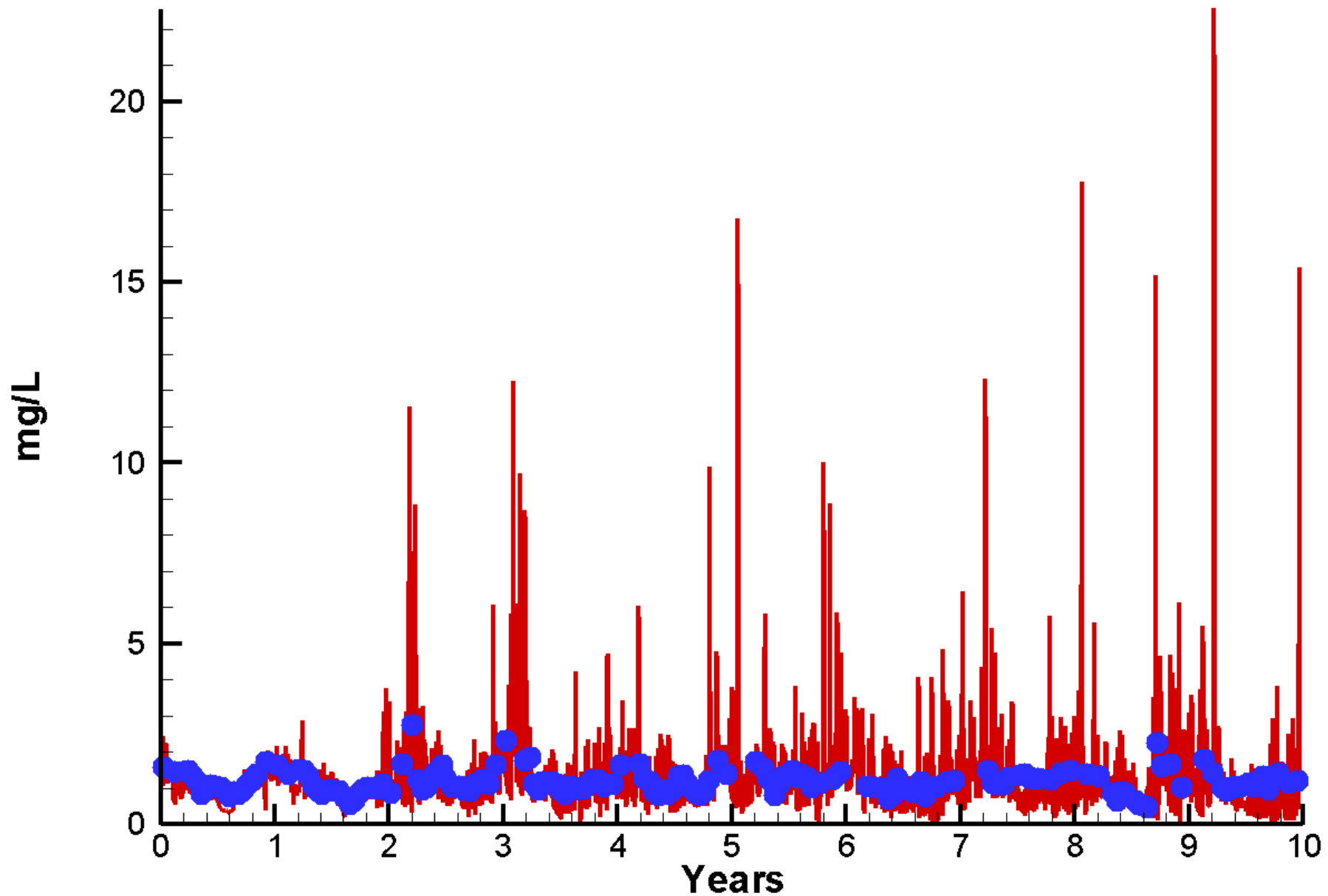
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB1.1 Bottom**



**Run118 1991-2000**

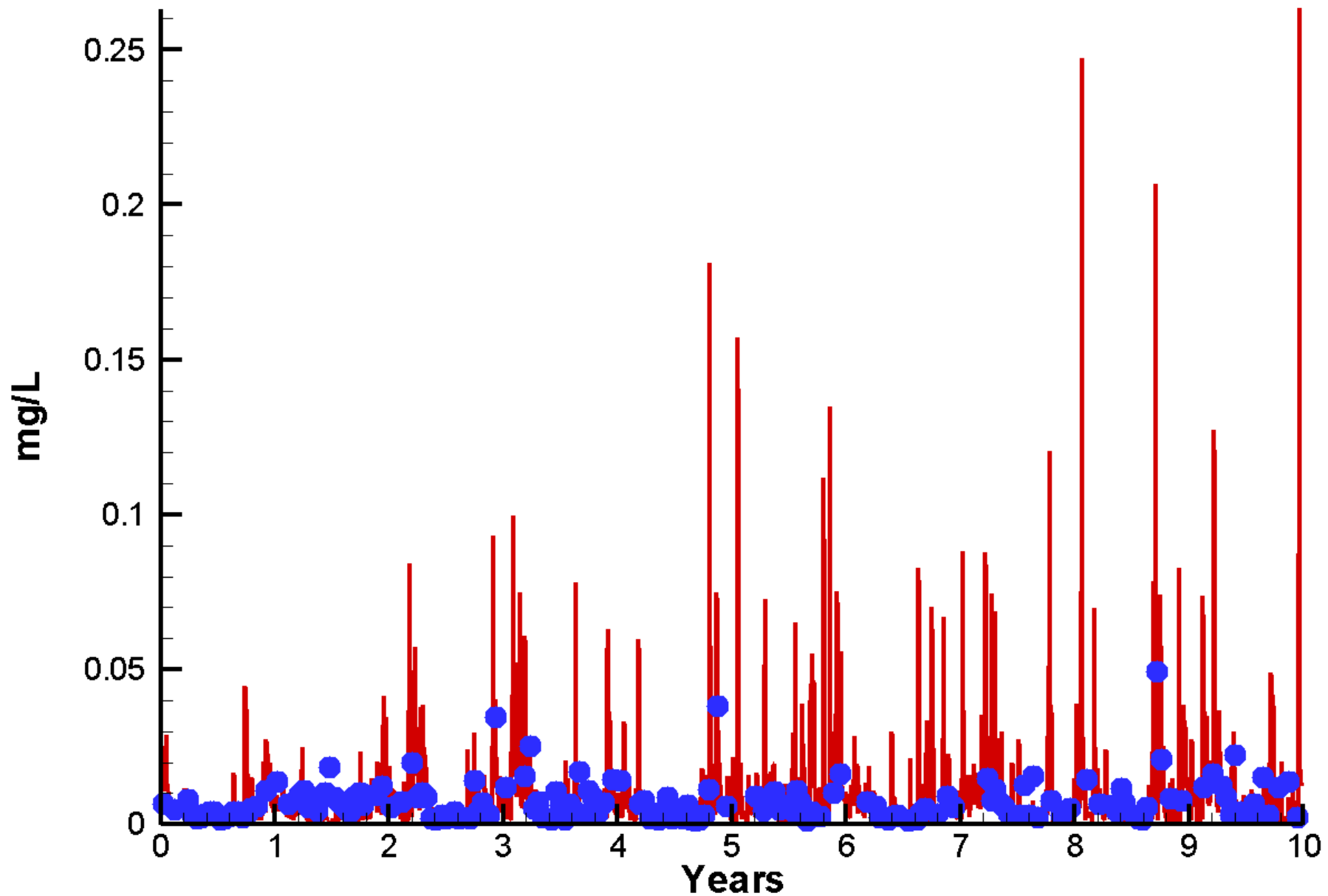
**Dissolved Inorganic Nitrogen CB1.1 Surface**





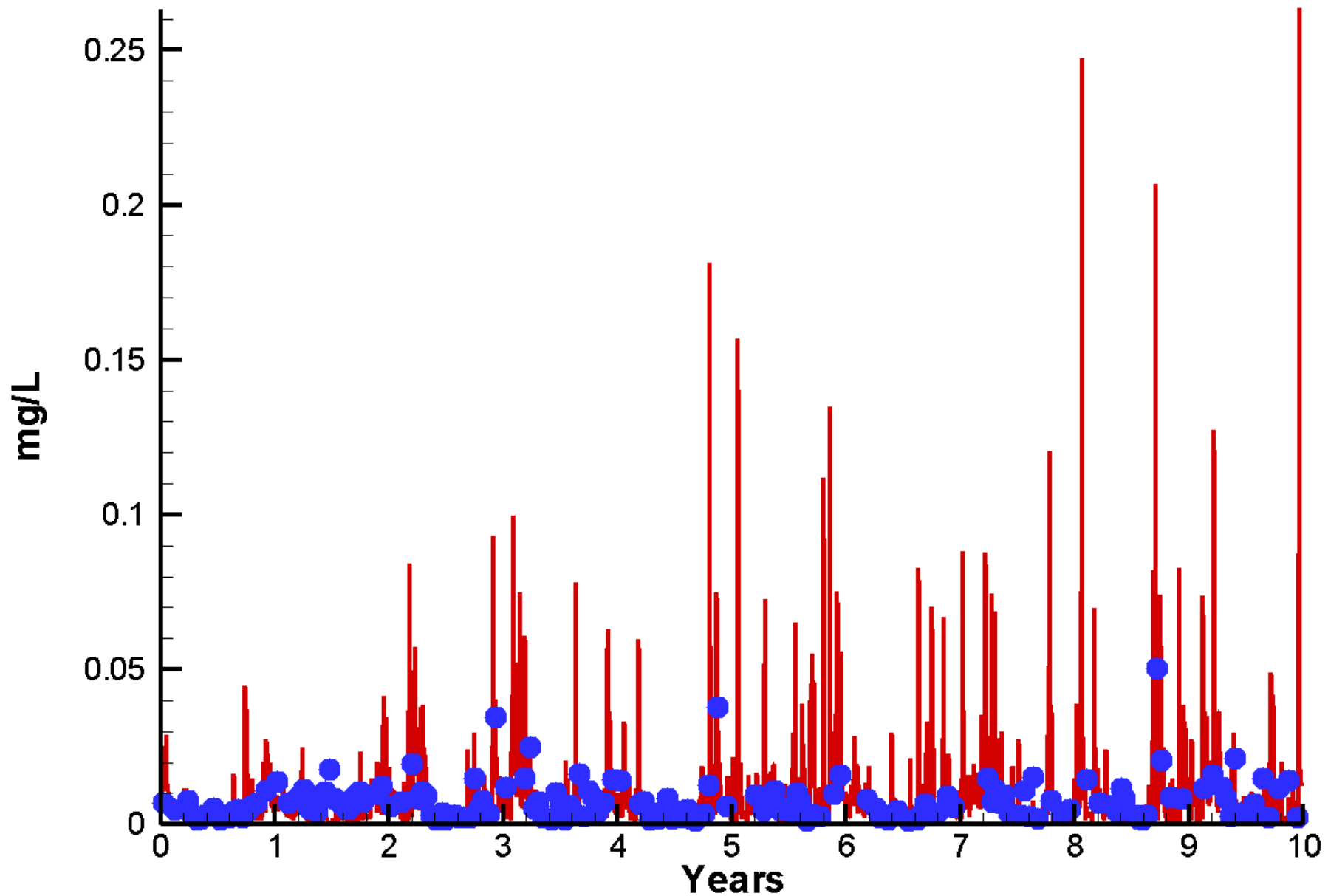
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB1.1 Bottom**

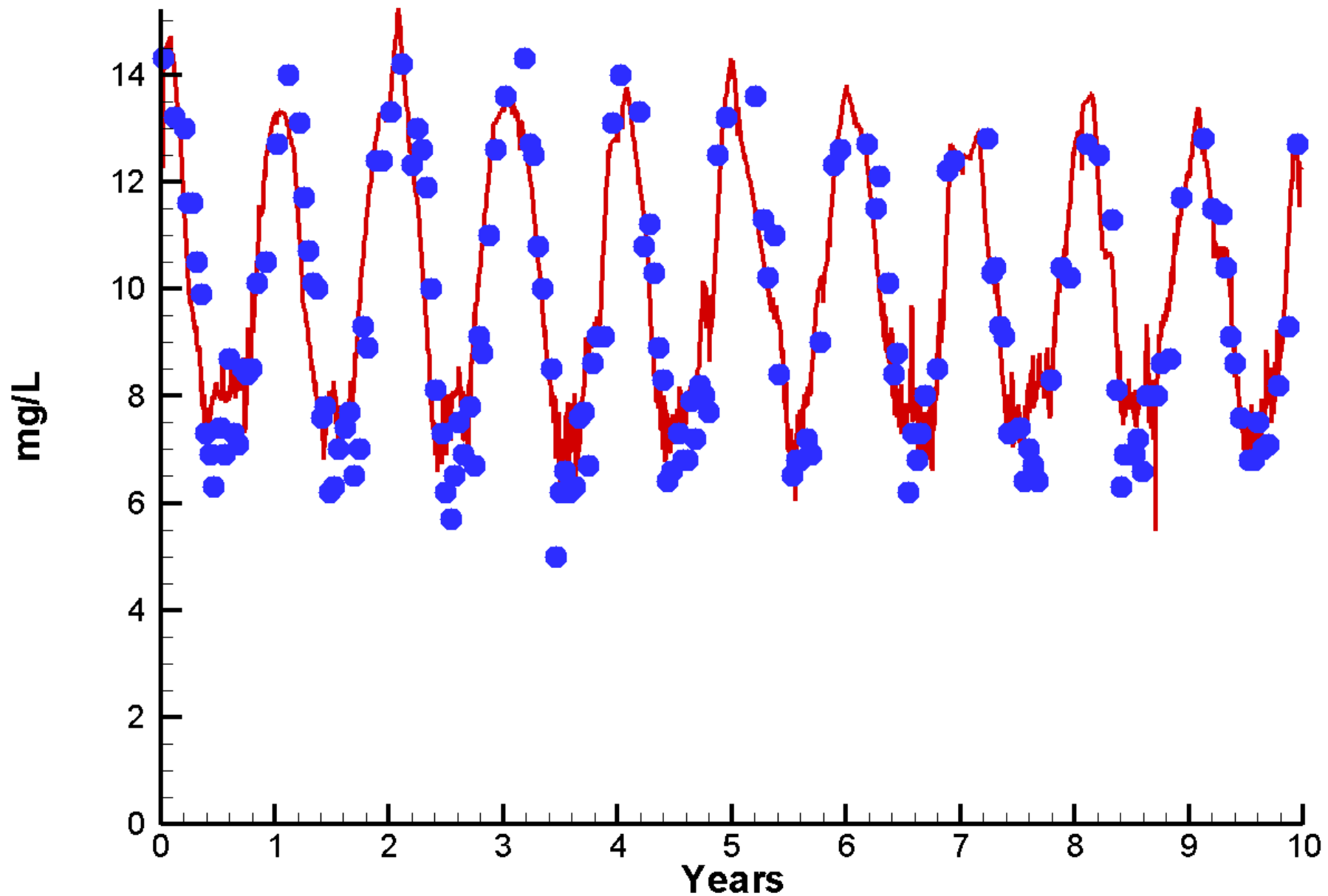


**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB1.1 Surface**

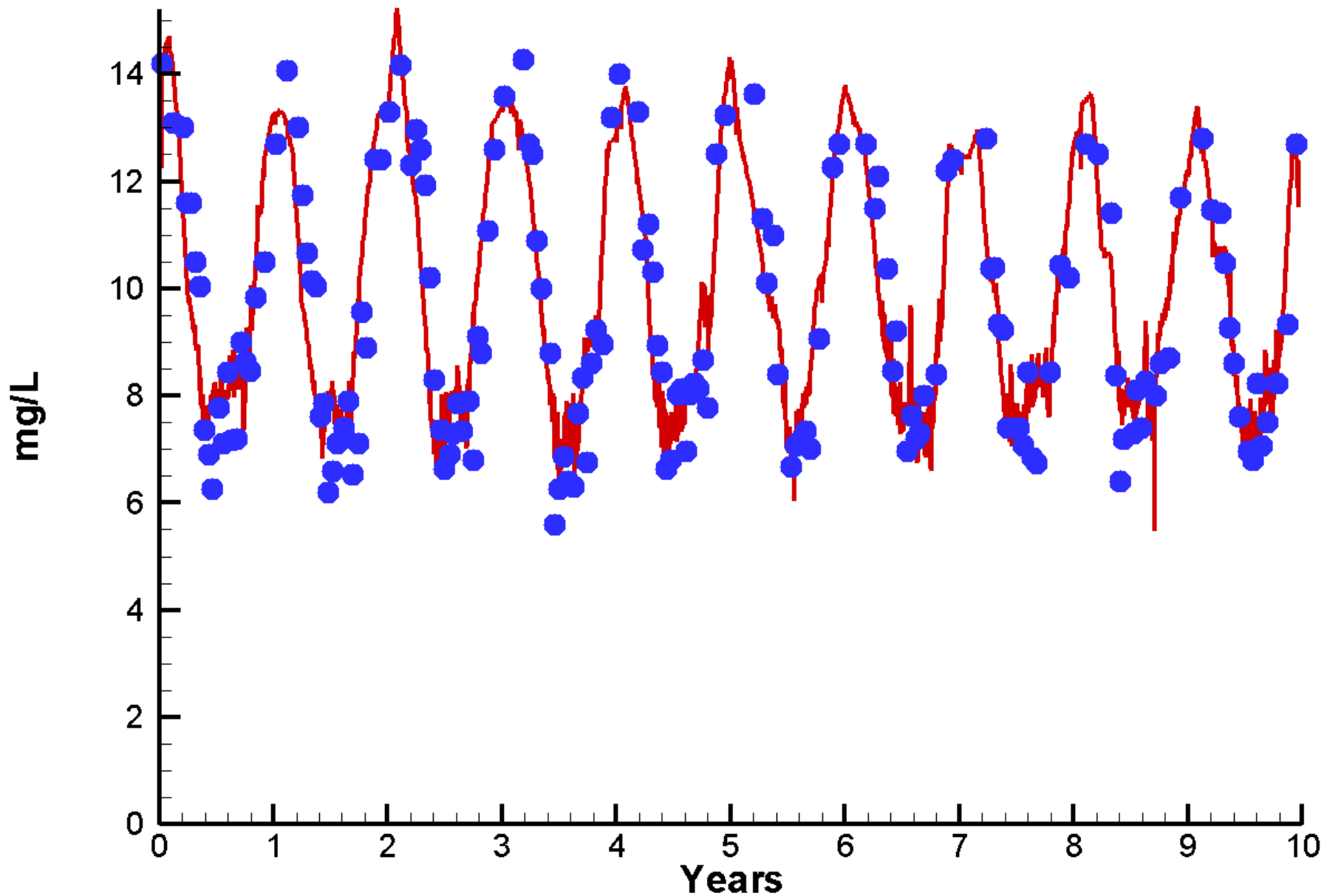


**Run118 1991-2000**  
**Dissolved Oxygen CB1.1 Bottom**

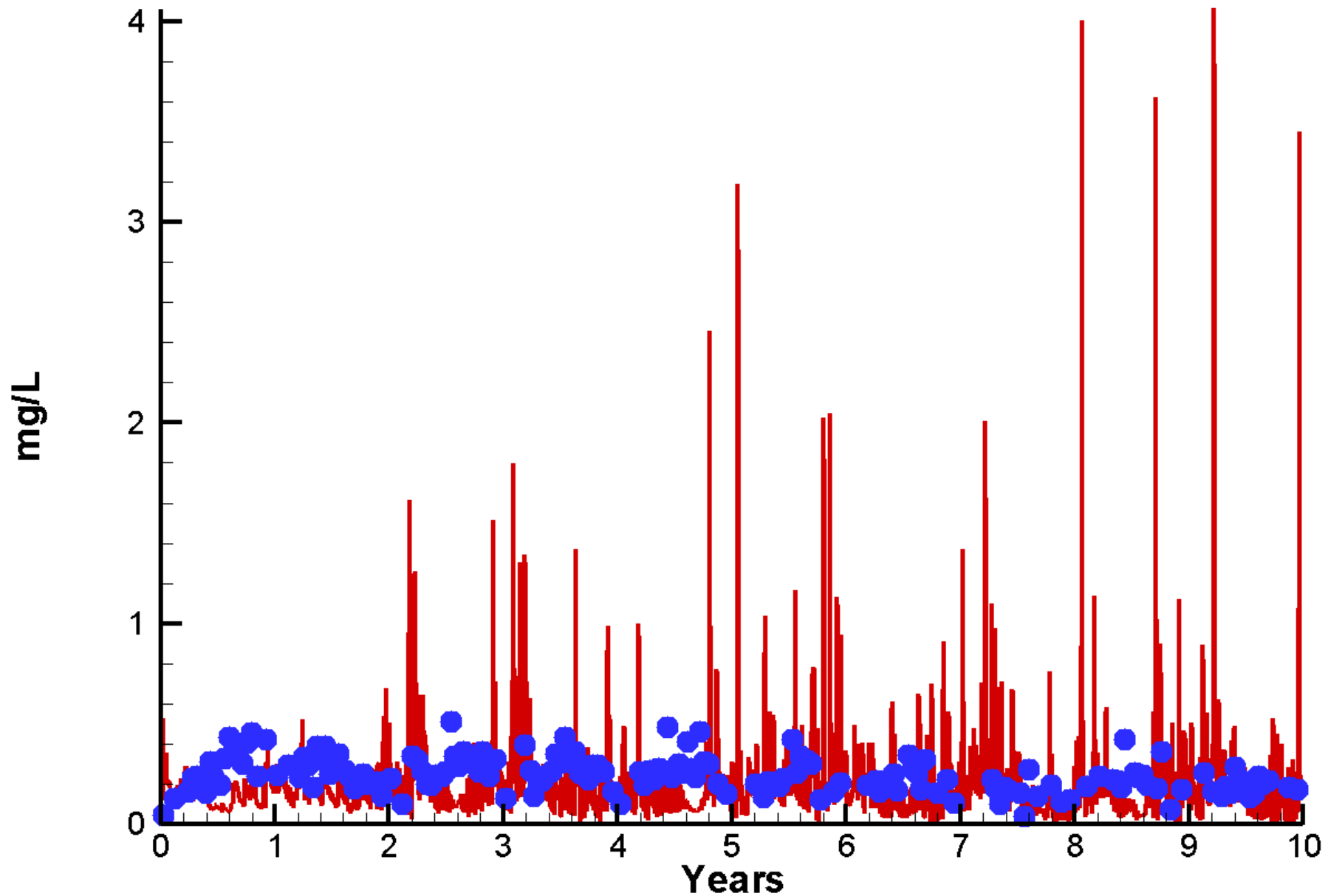


# Run118 1991-2000

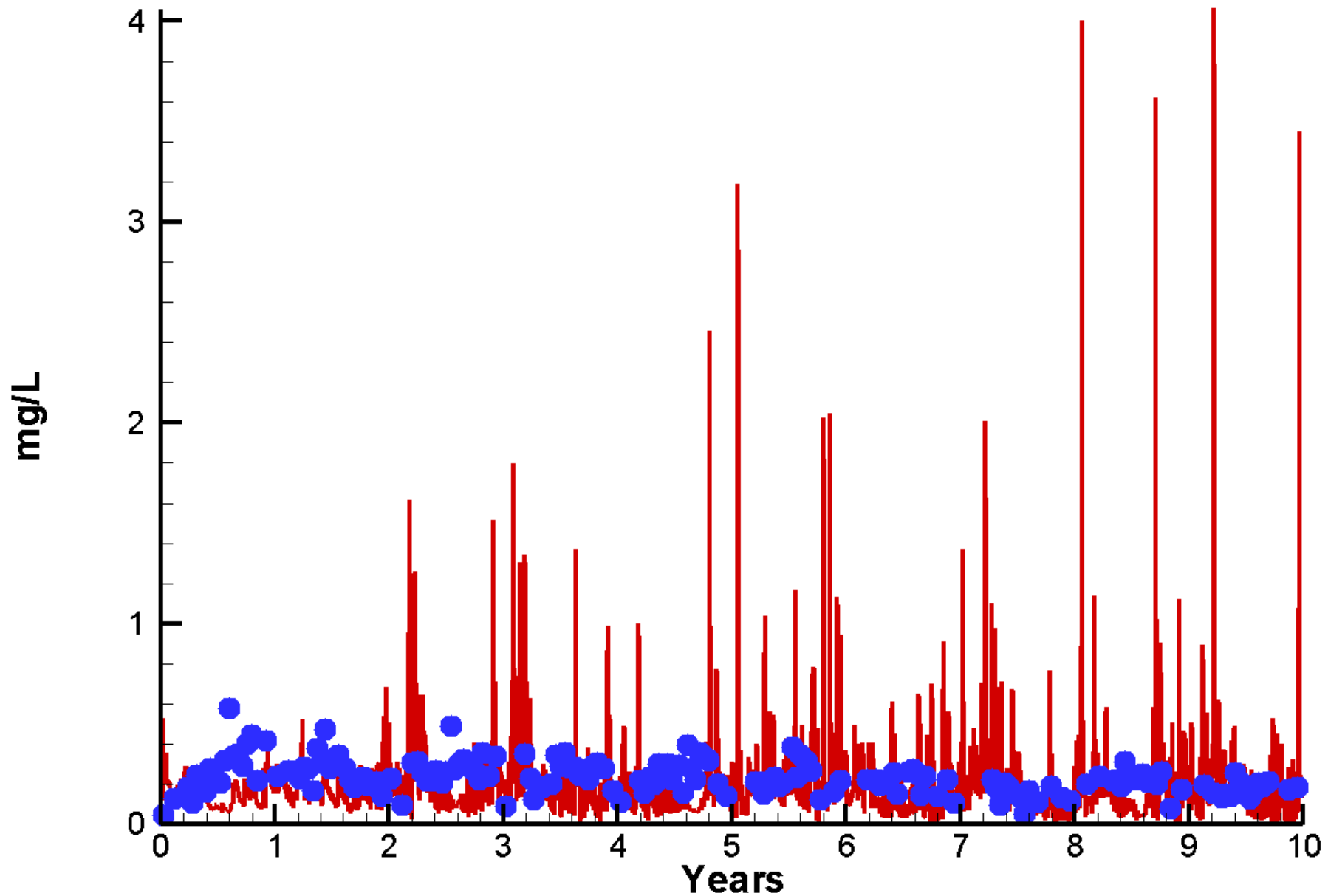
## Dissolved Oxygen CB1.1 Surface



**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB1.1 Bottom**

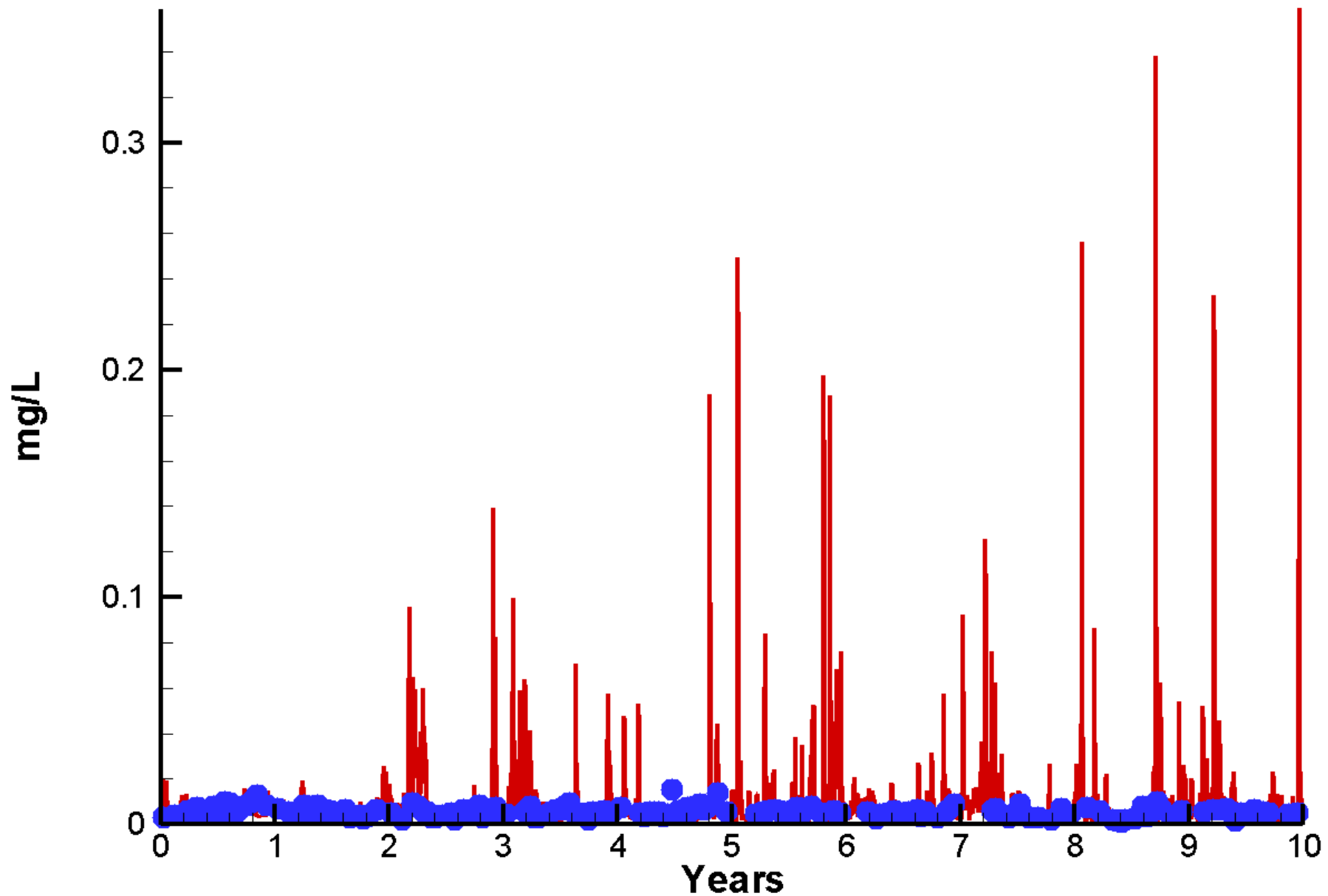


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB1.1 Surface**



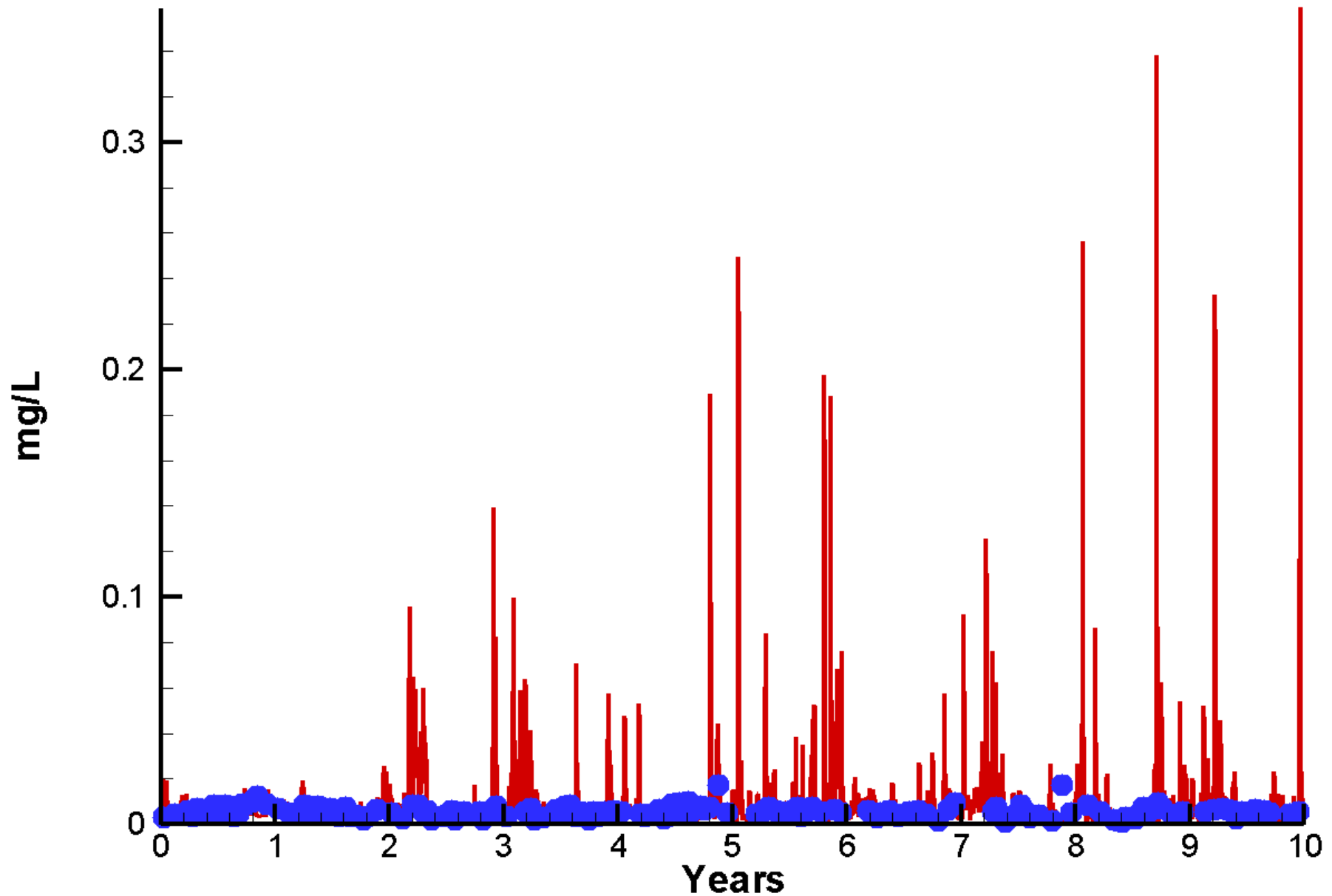
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB1.1 Bottom**



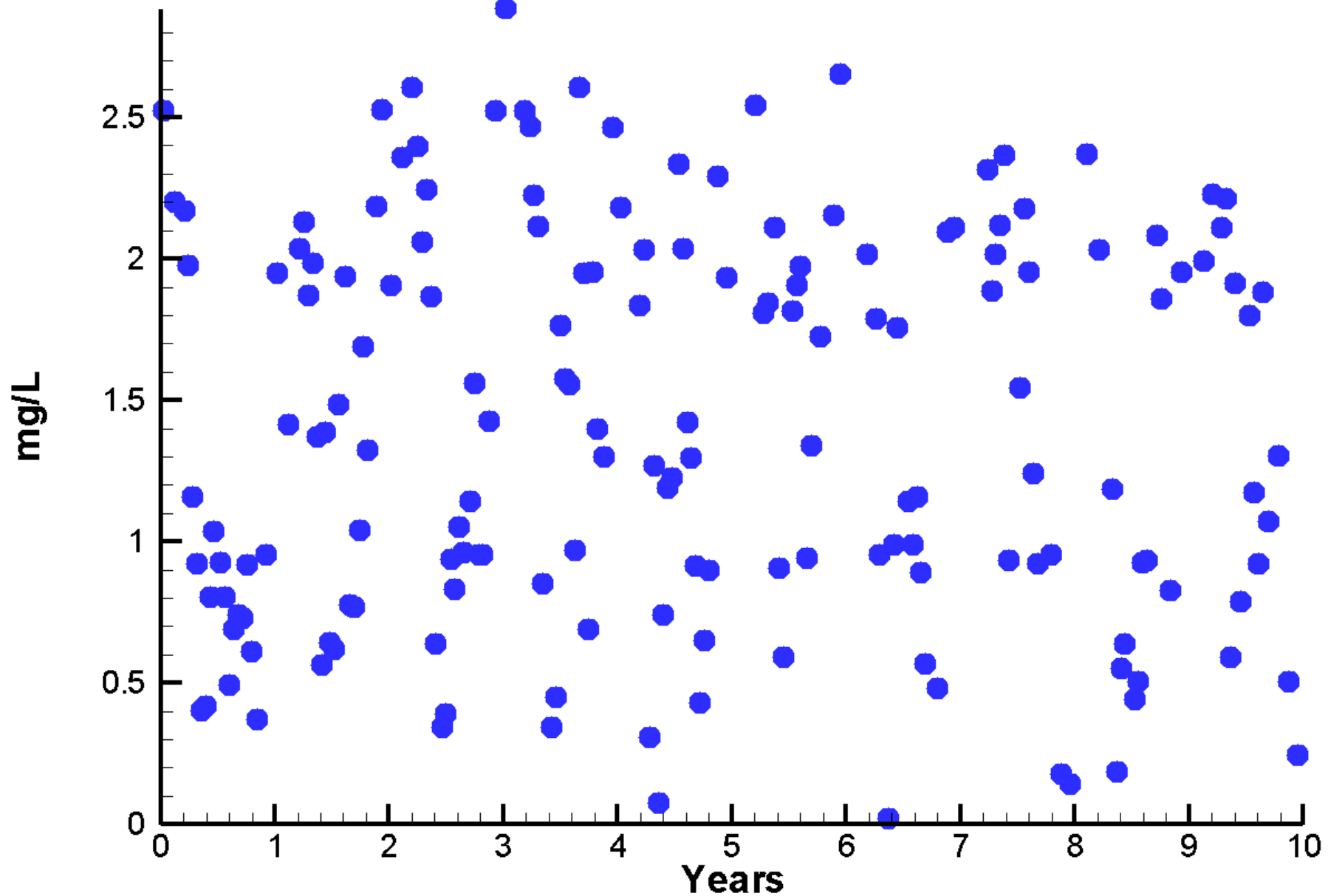
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB1.1 Surface**

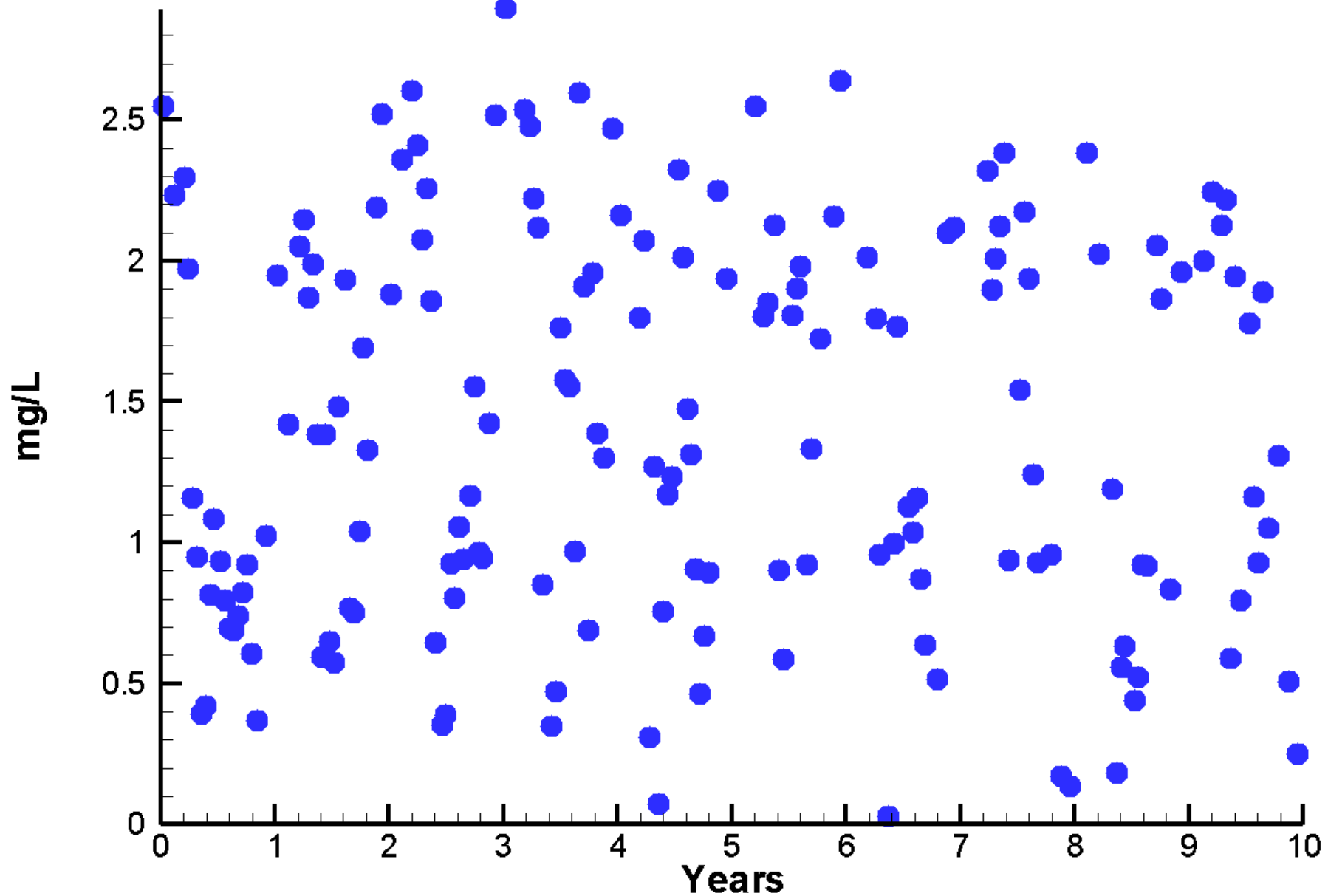




**Run118 1991-2000**  
**Dissolved Silica CB1.1 Bottom**

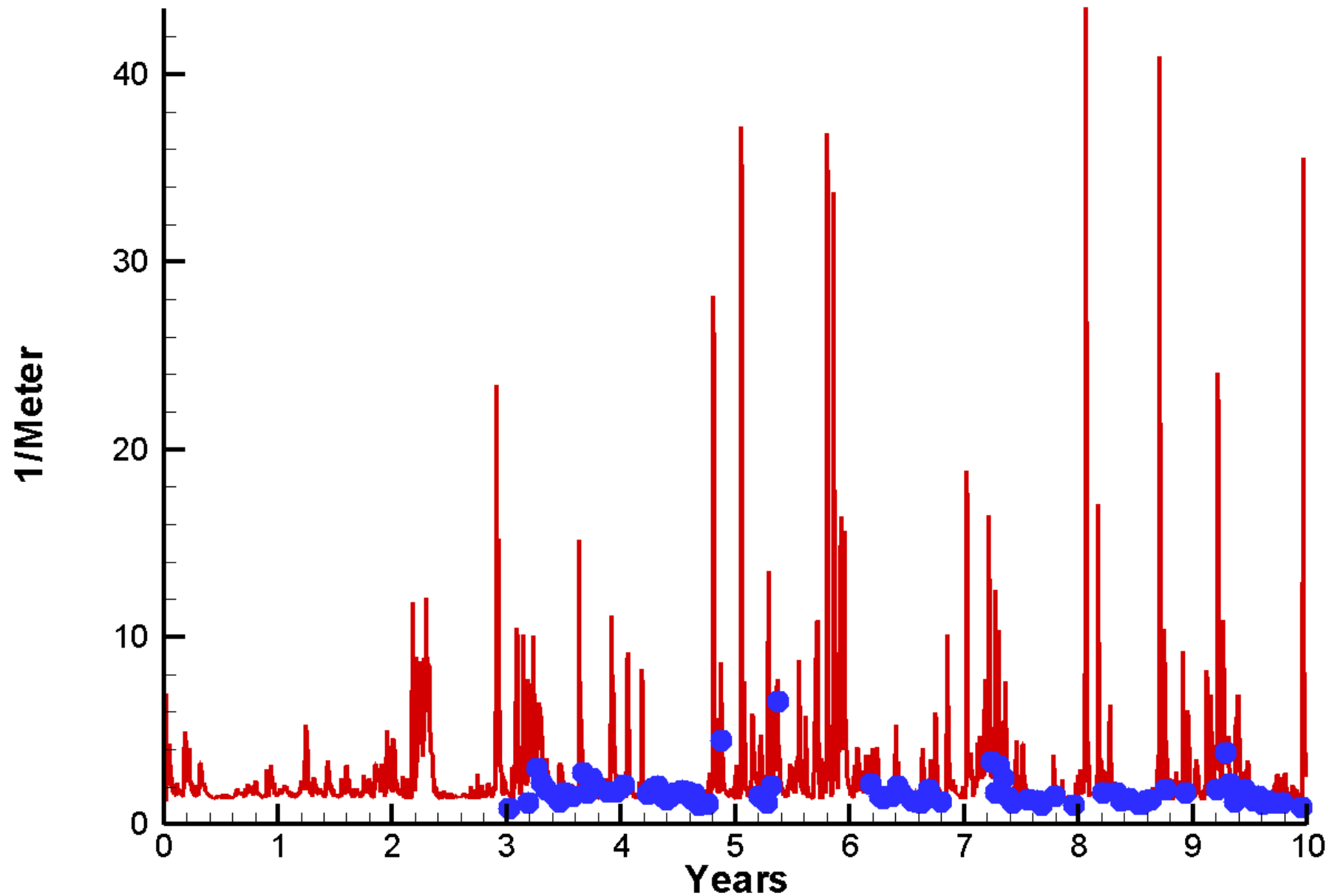


**Run118 1991-2000**  
**Dissolved Silica CB1.1 Surface**



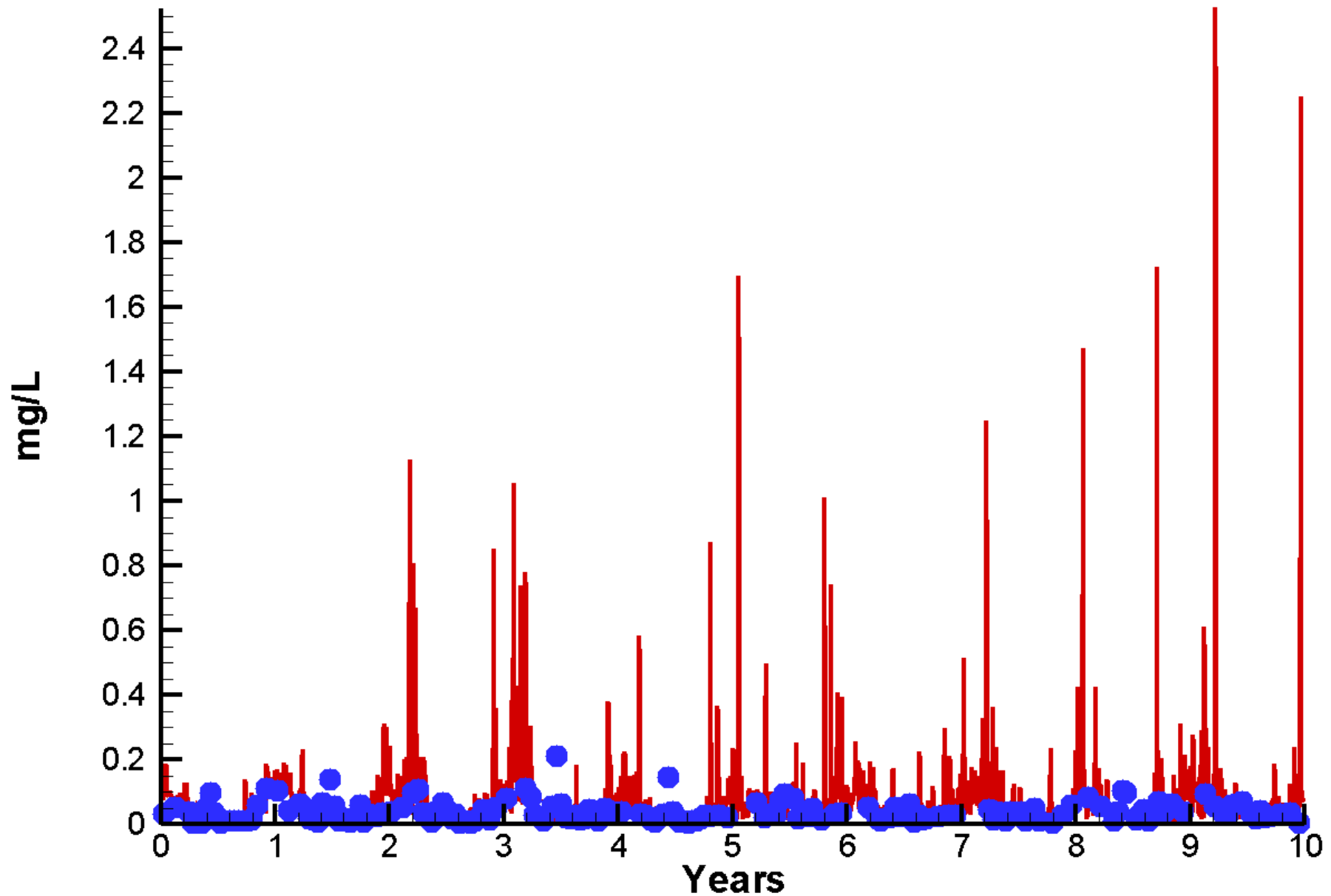
# Run118 1991-2000

## Light Extinction CB1.1 Surface



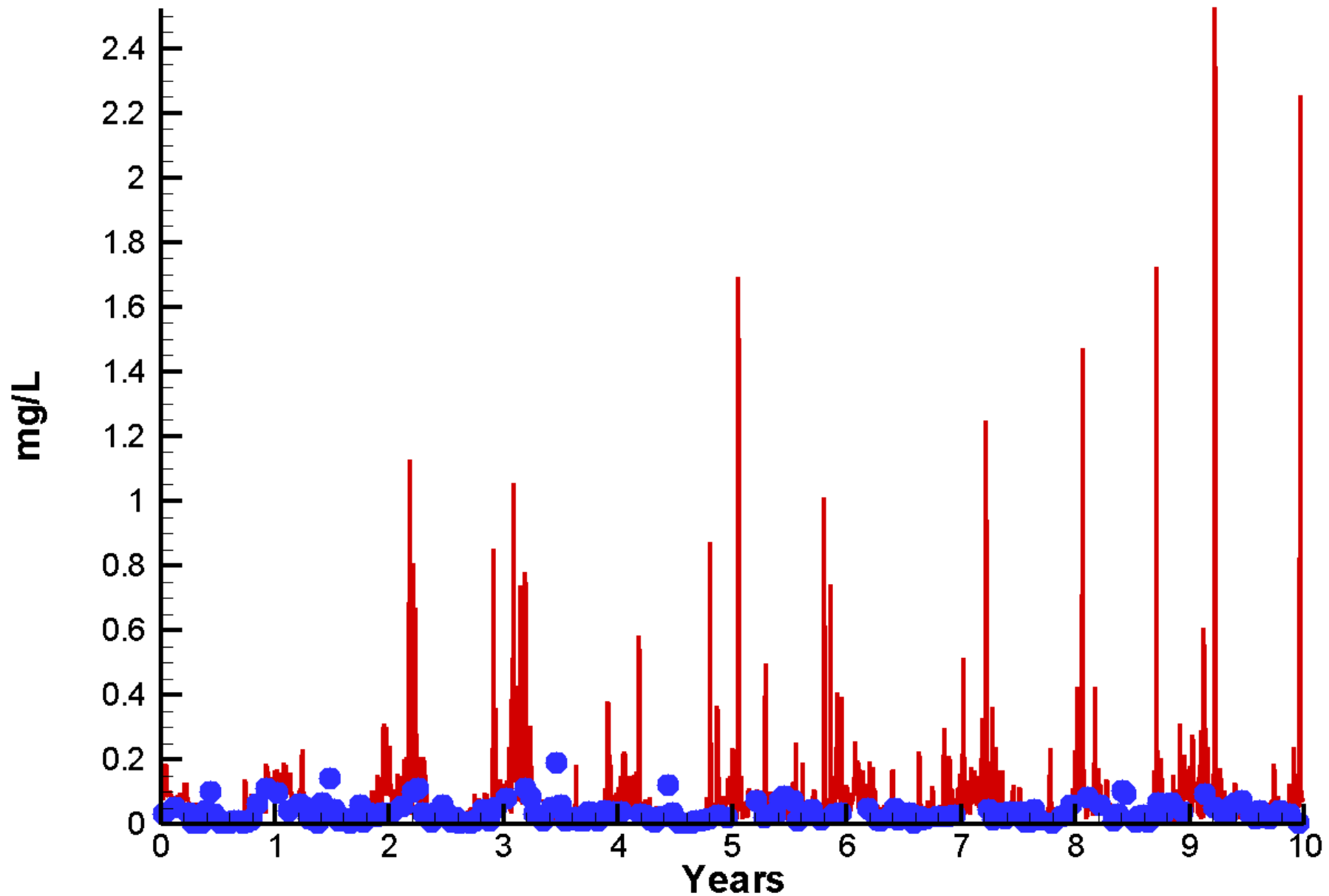
# Run118 1991-2000

## Ammonium CB1.1 Bottom

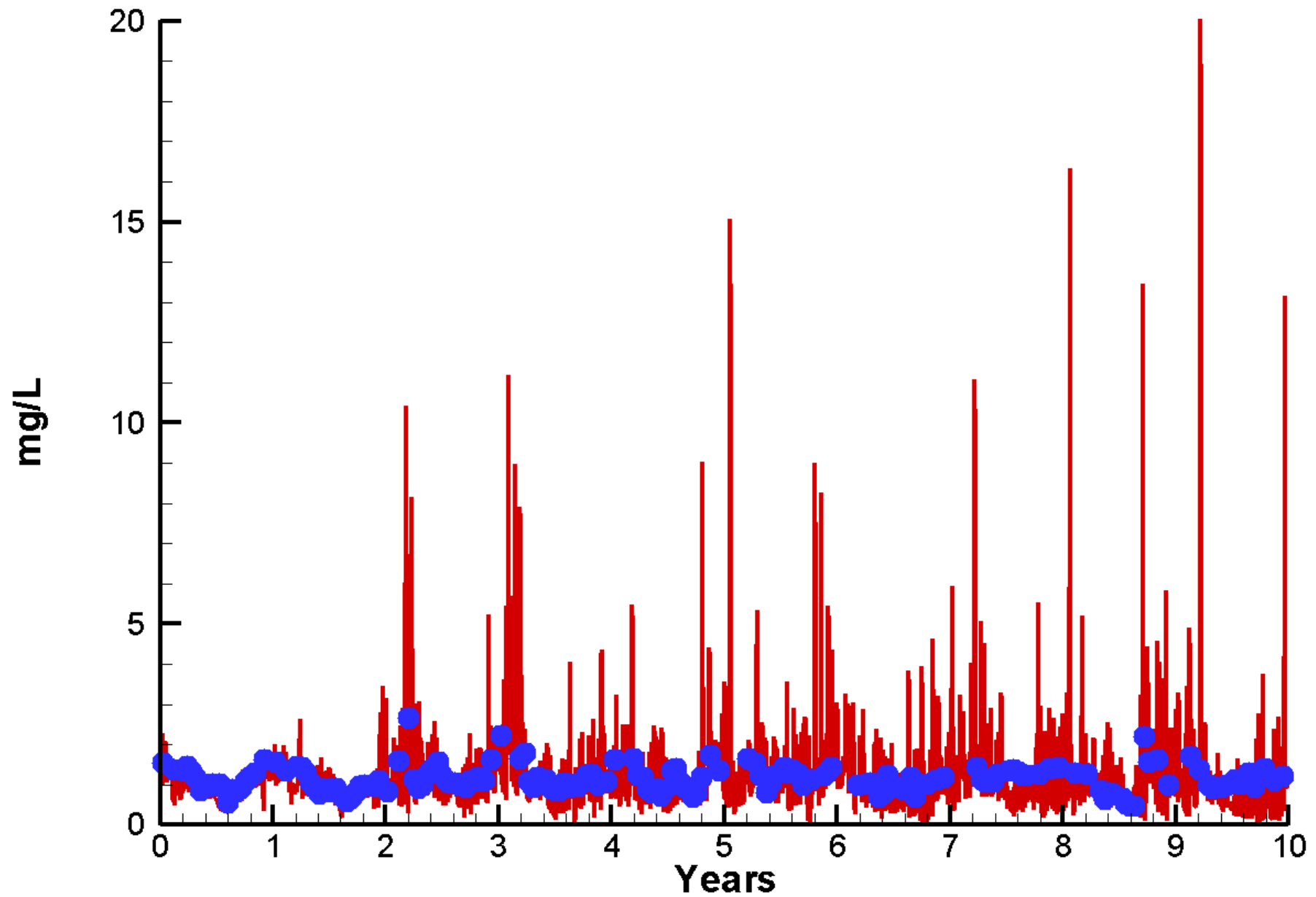


# Run118 1991-2000

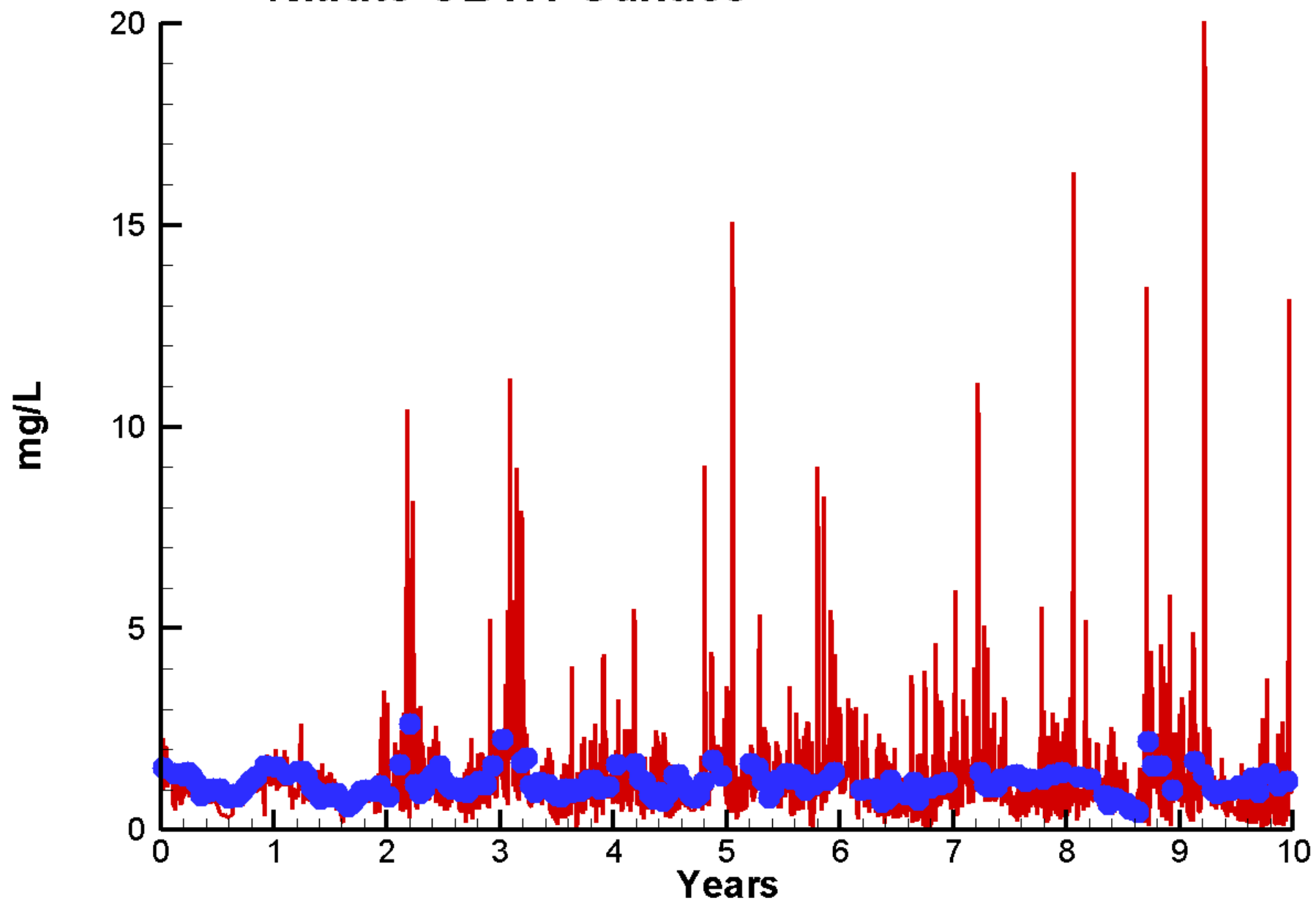
## Ammonium CB1.1 Surface



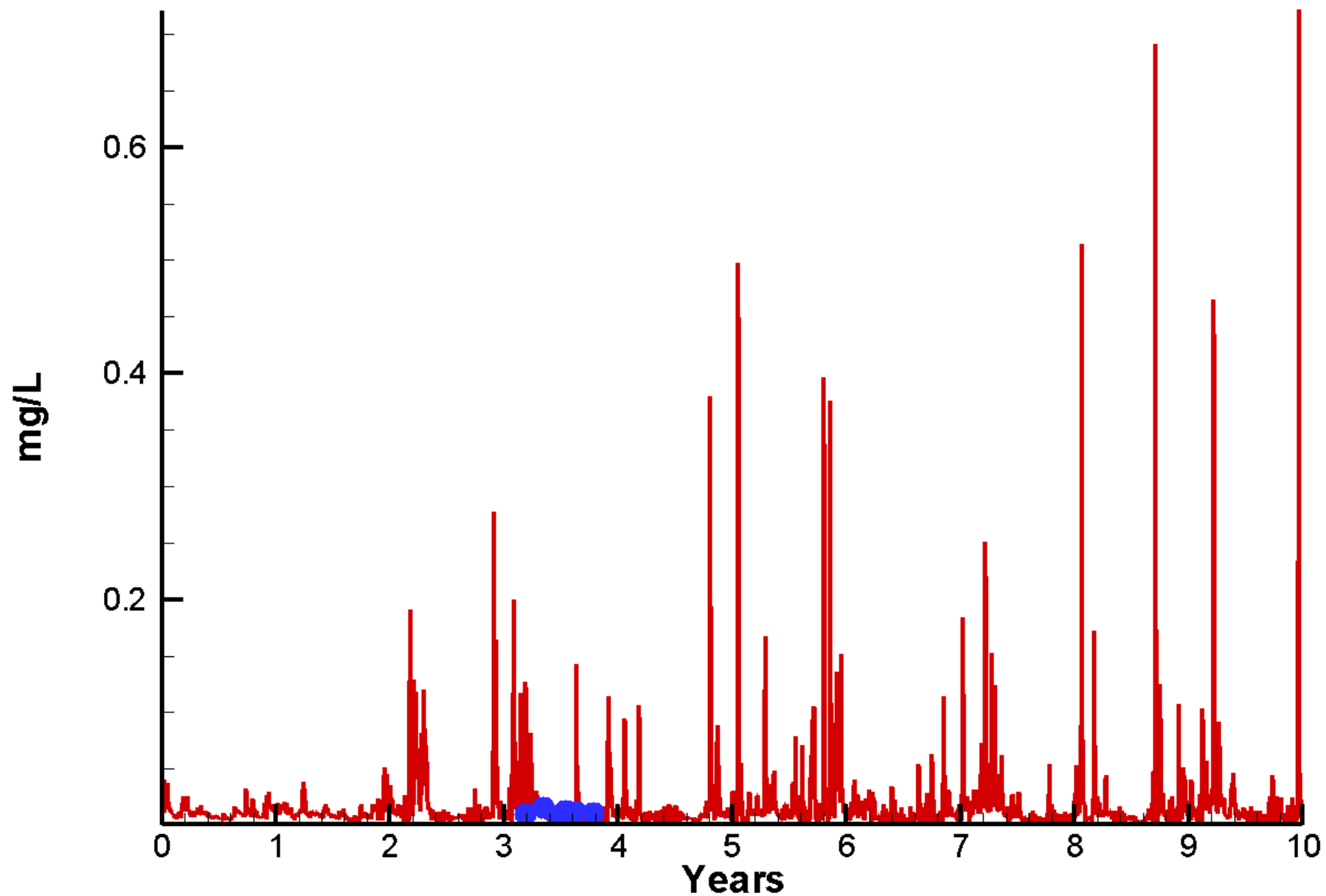
**Run118 1991-2000**  
**Nitrate CB1.1 Bottom**



**Run118 1991-2000**  
**Nitrate CB1.1 Surface**

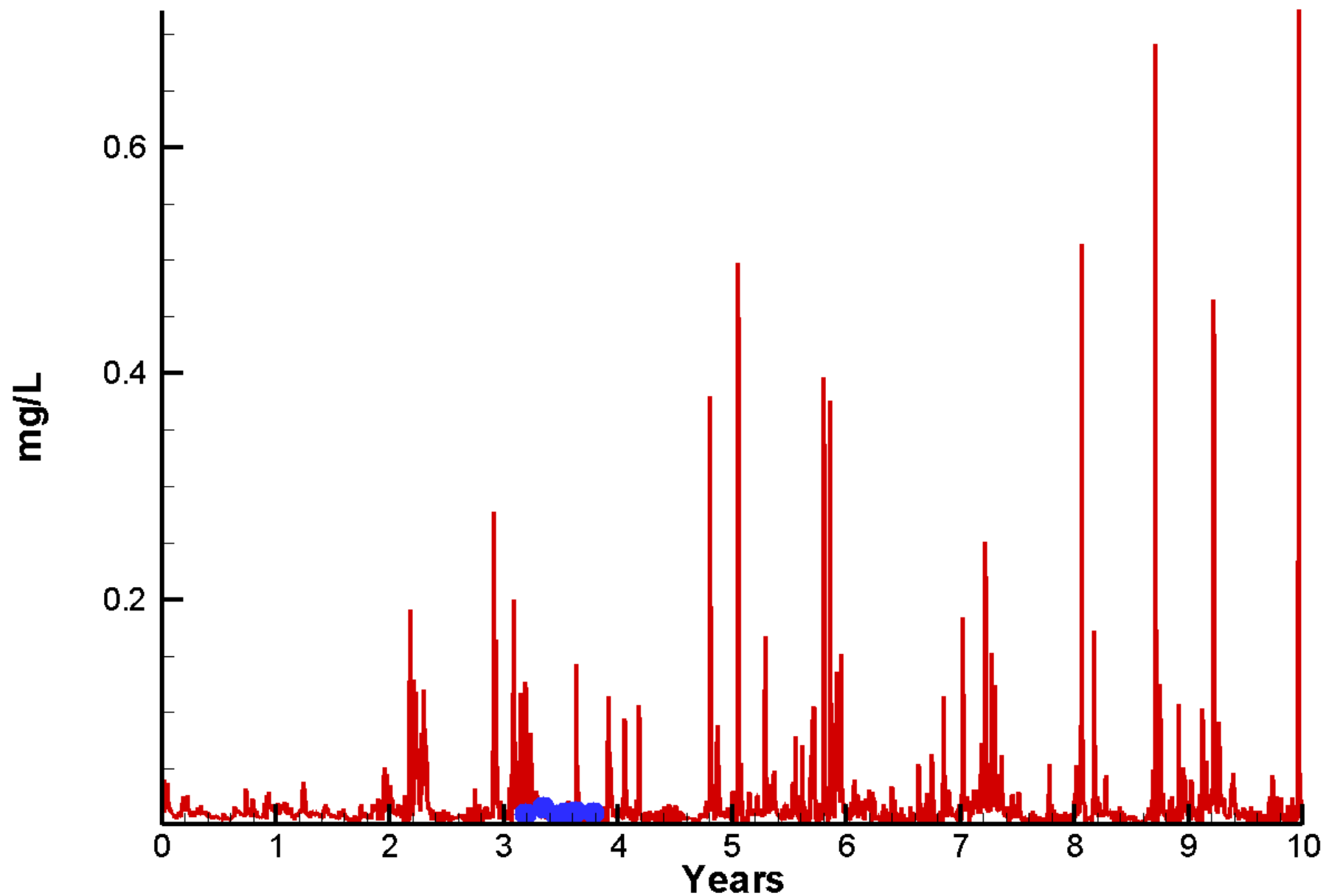


**Run118 1991-2000**  
**PIP CB1.1 Bottom**

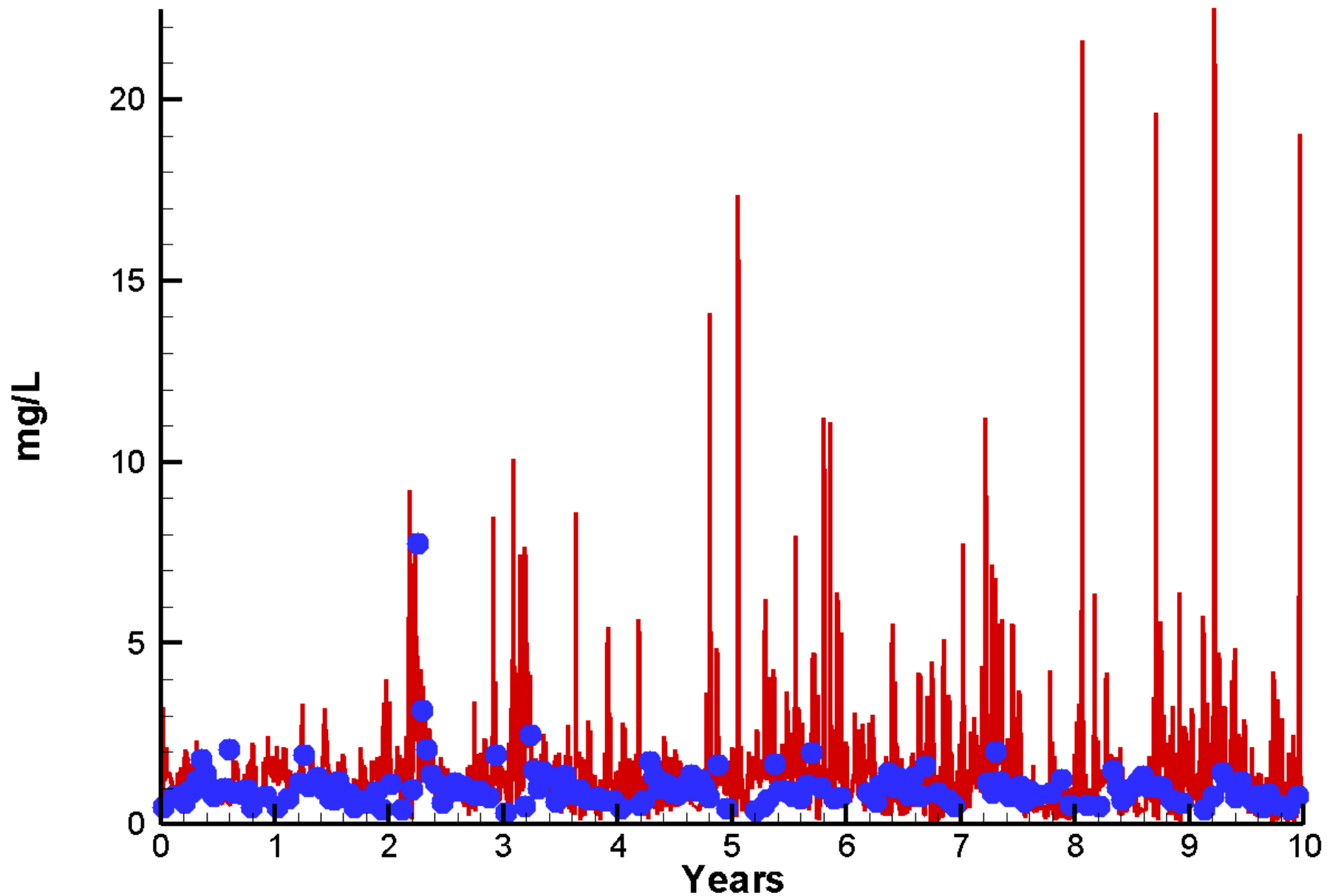




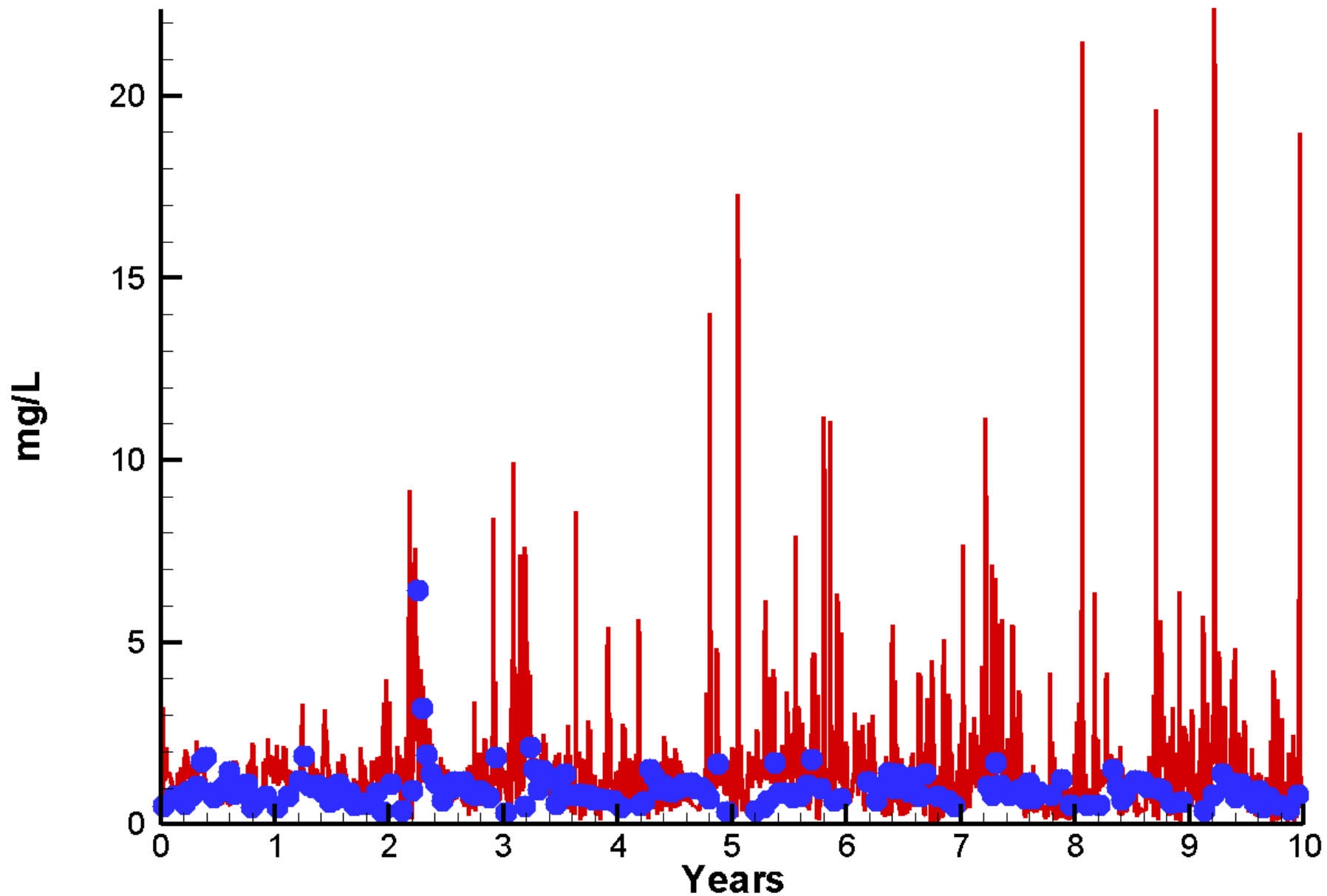
**Run118 1991-2000**  
**PIP CB1.1 Surface**



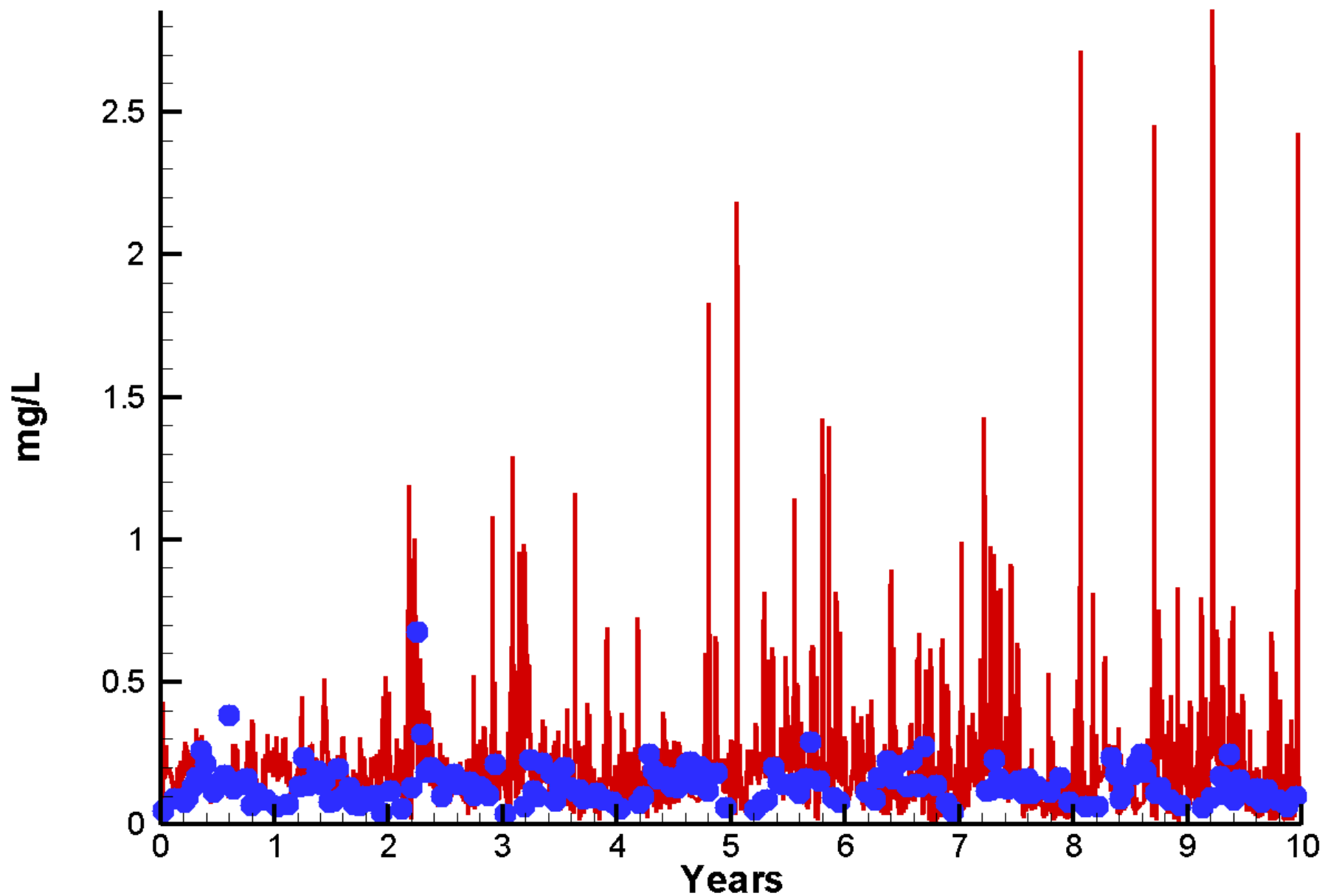
**Run118 1991-2000**  
**Particulate Organic Carbon CB1.1 Bottom**



**Run118 1991-2000**  
**Particulate Organic Carbon CB1.1 Surface**

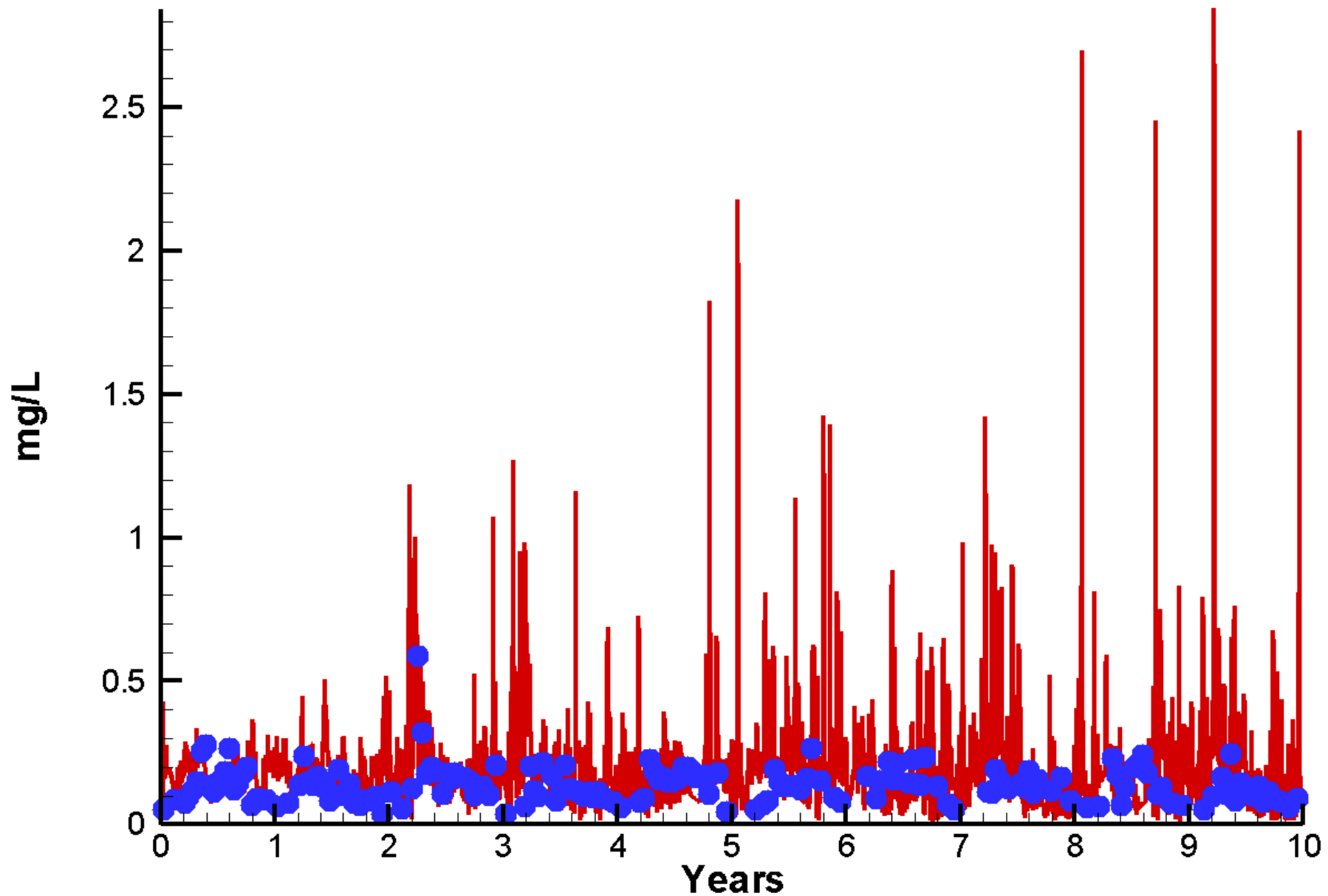


**Run118 1991-2000**  
**Particulate Organic Nitrogen CB1.1 Bottom**



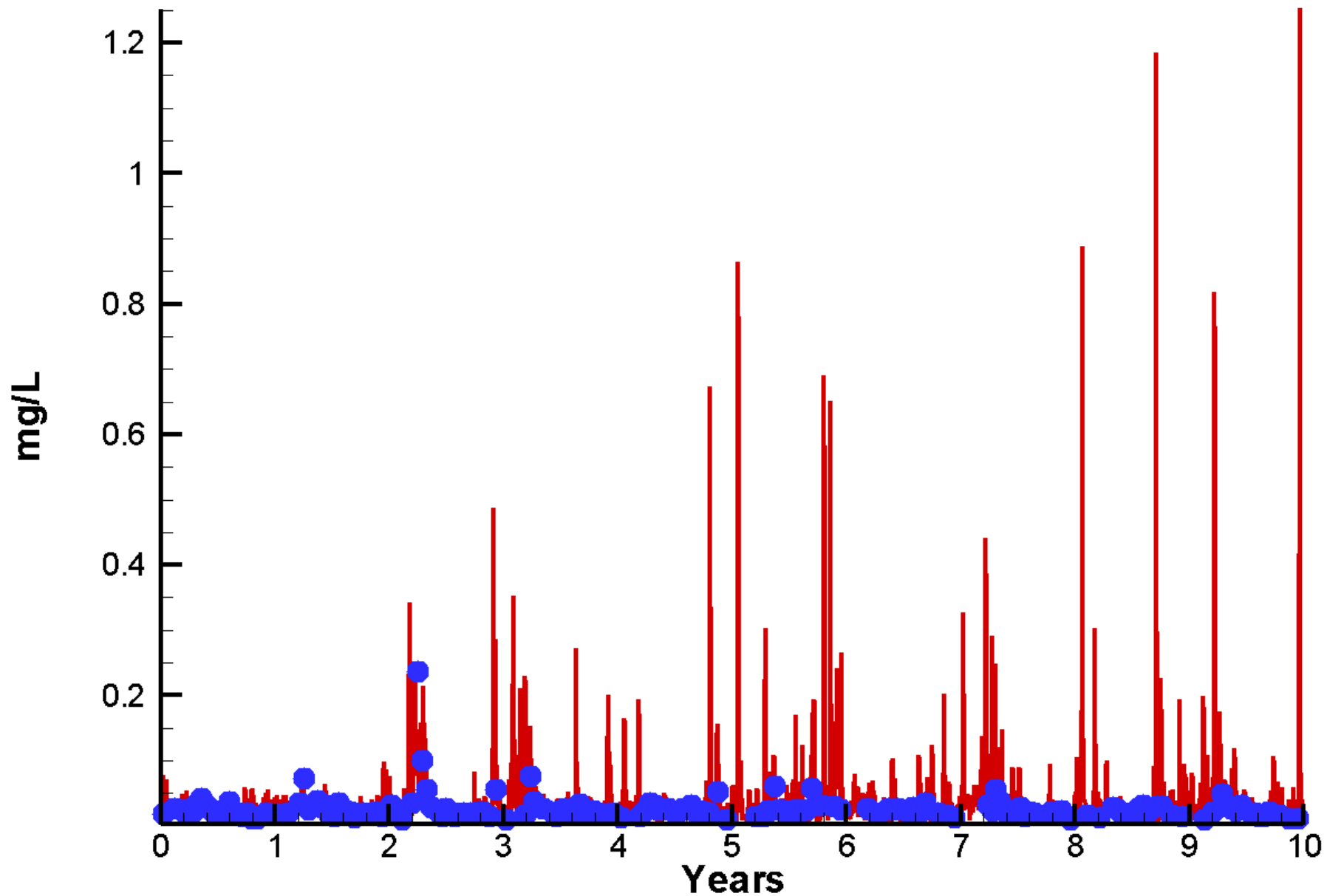
**Run118 1991-2000**

**Particulate Organic Nitrogen CB1.1 Surface**



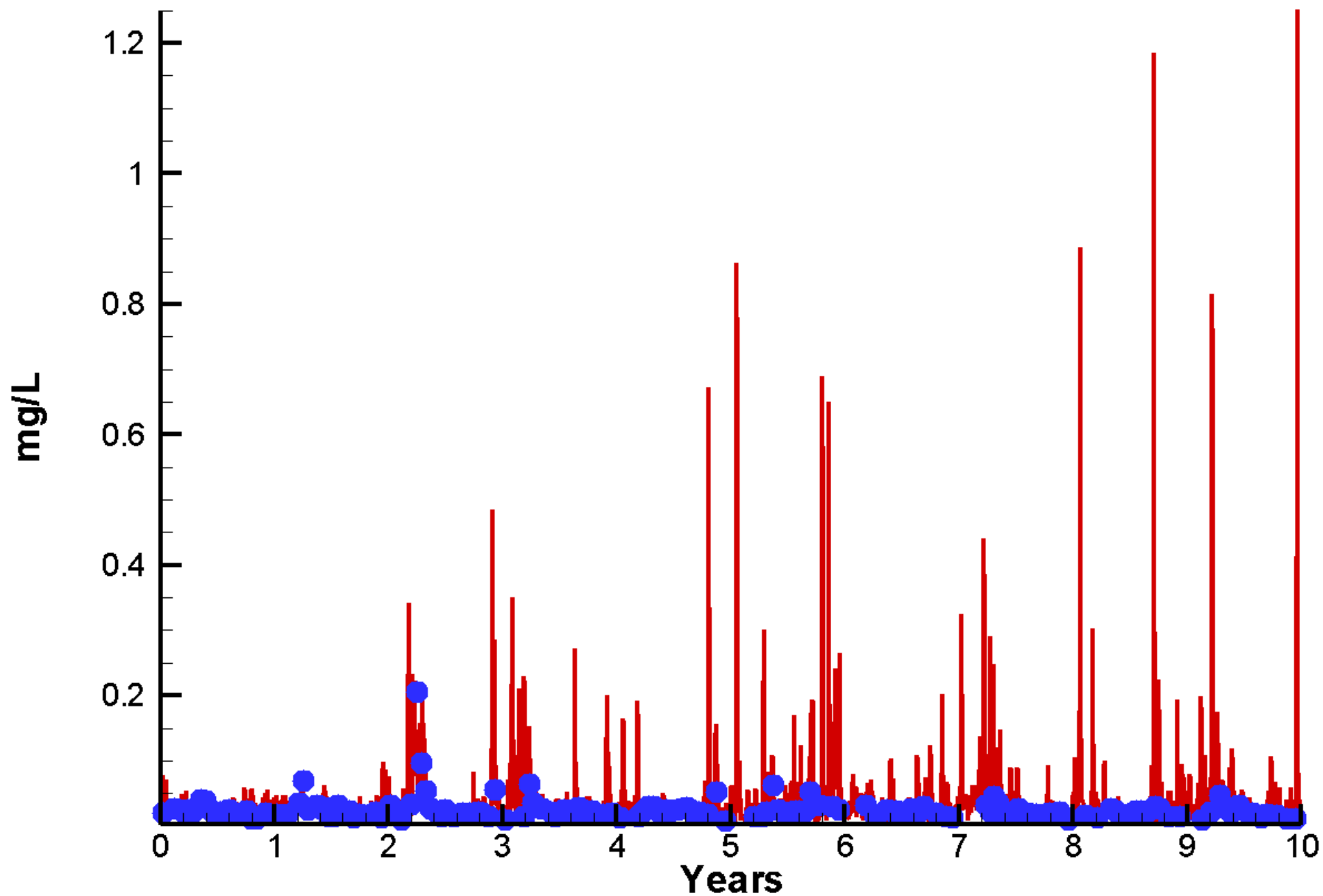
# Run118 1991-2000

## Particulate Phosphorus CB1.1 Bottom

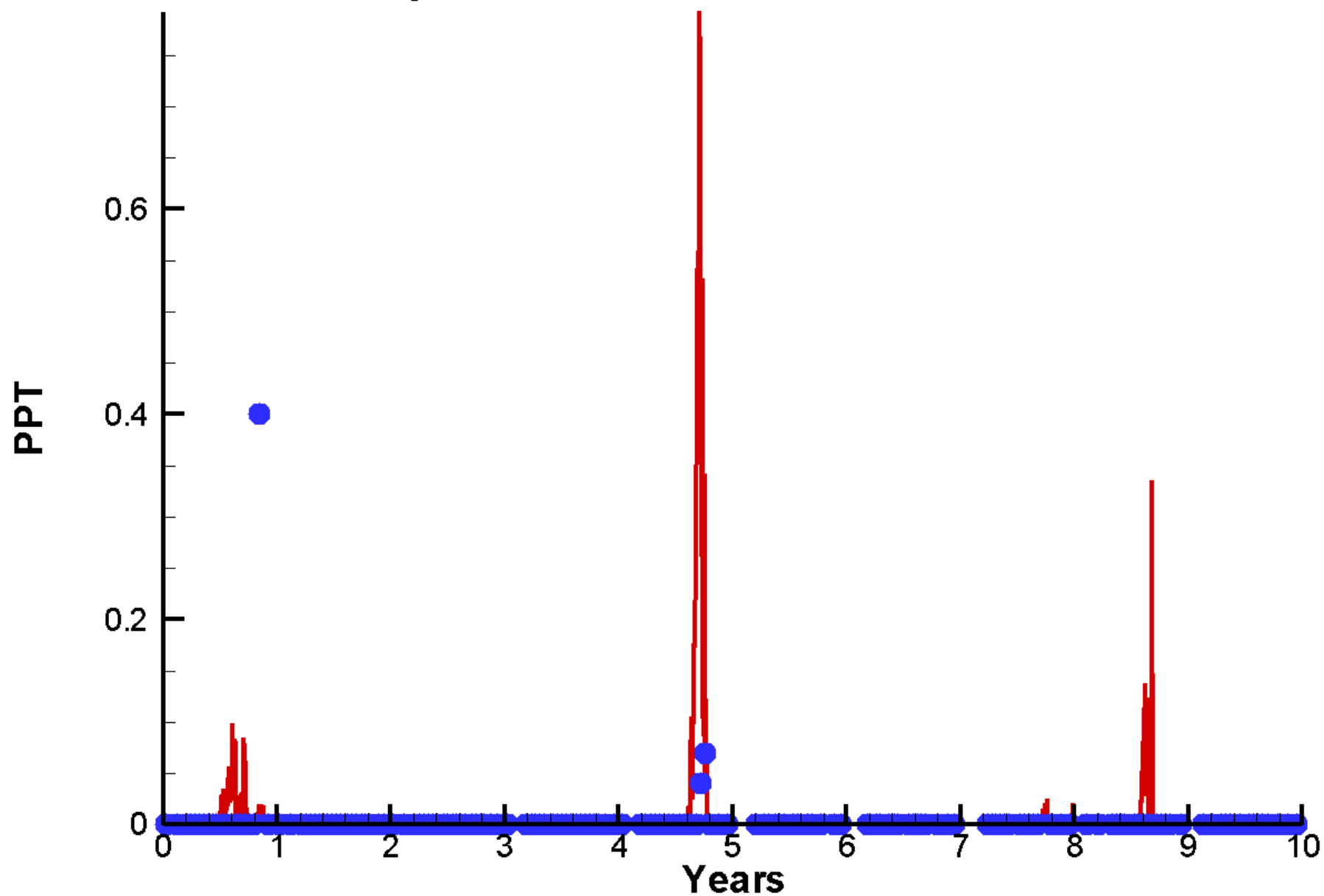


# Run118 1991-2000

## Particulate Phosphorus CB1.1 Surface

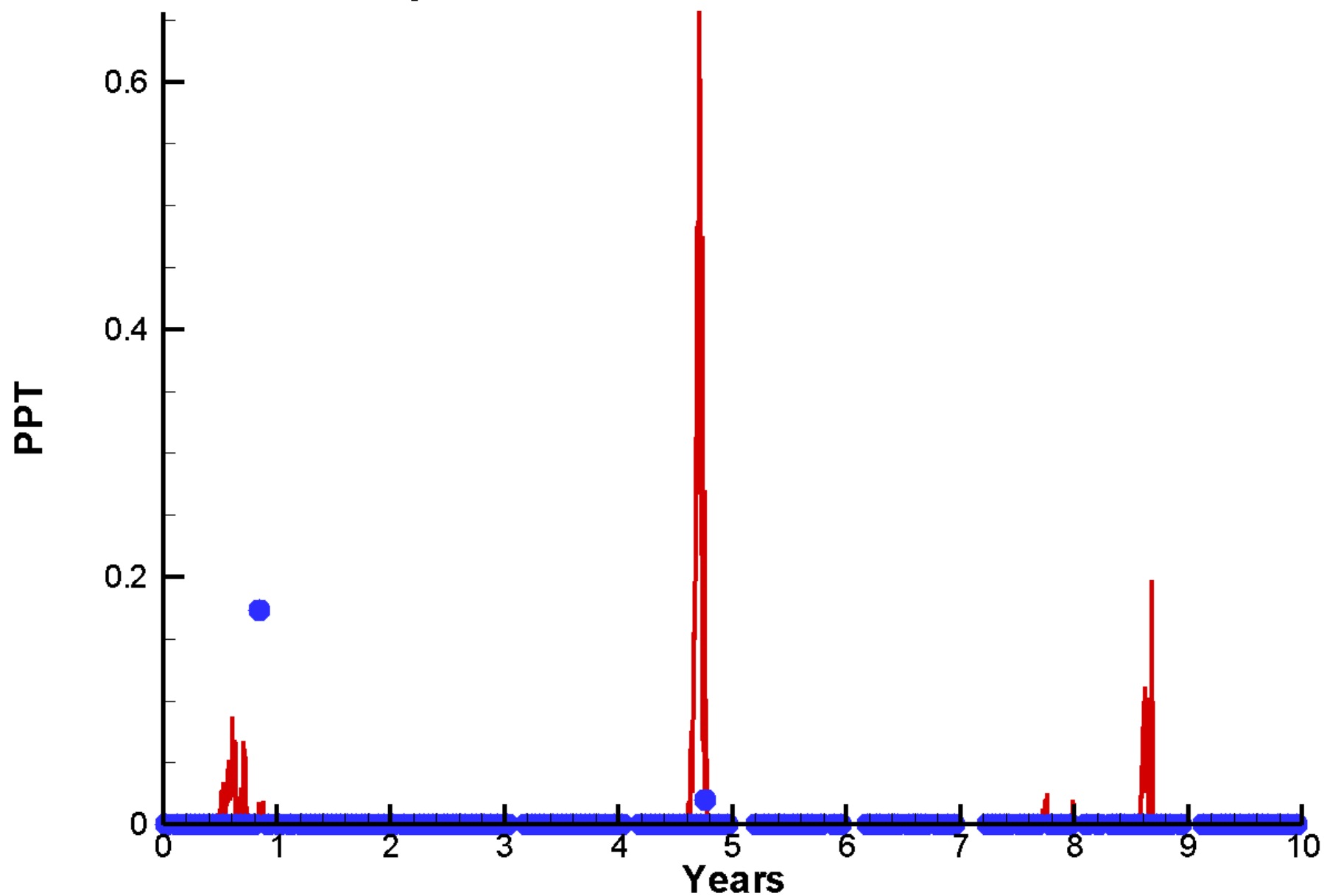


# Run118 1991-2000 Salinity CB1.1 Bottom



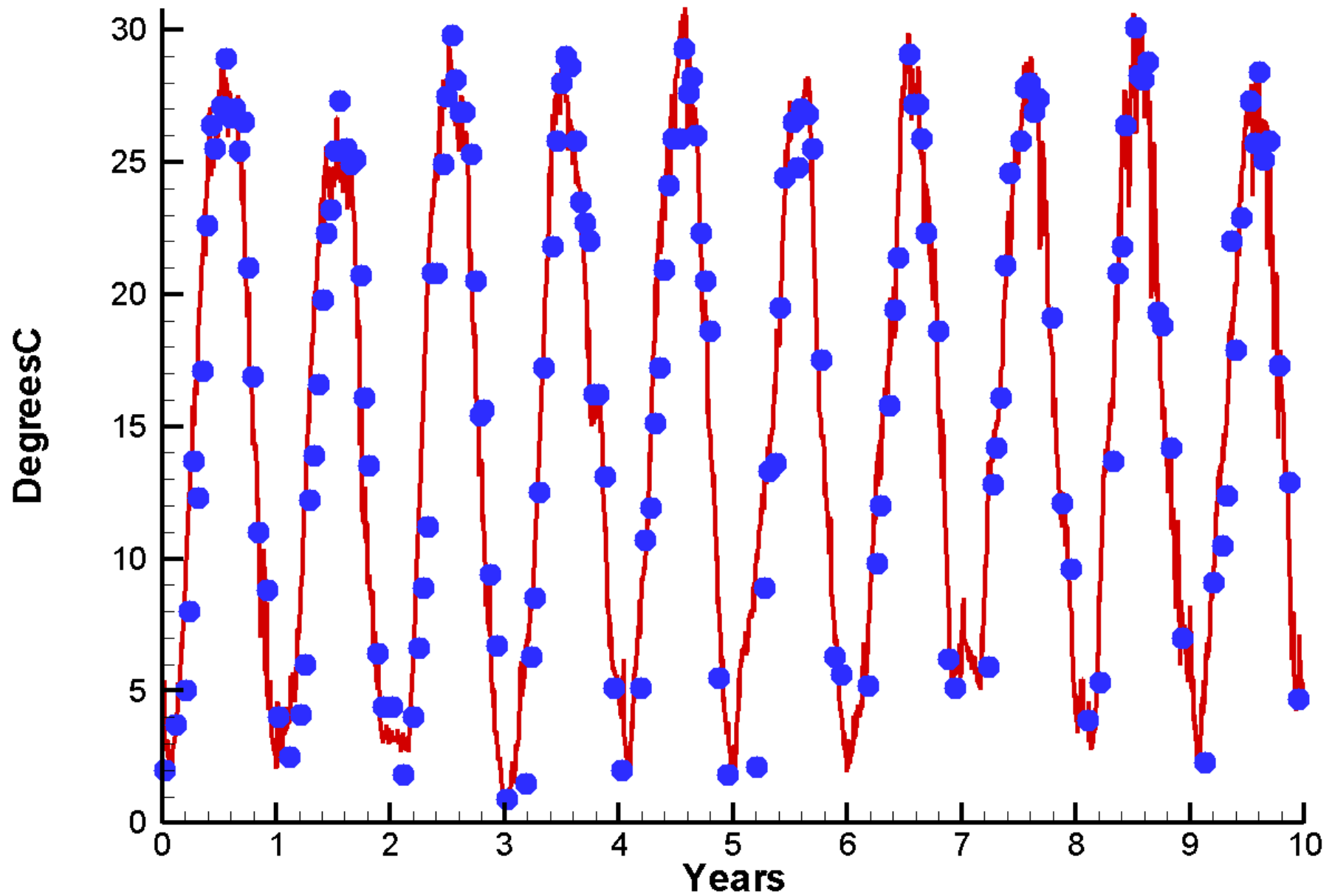


**Run118 1991-2000**  
**Salinity CB1.1 Surface**



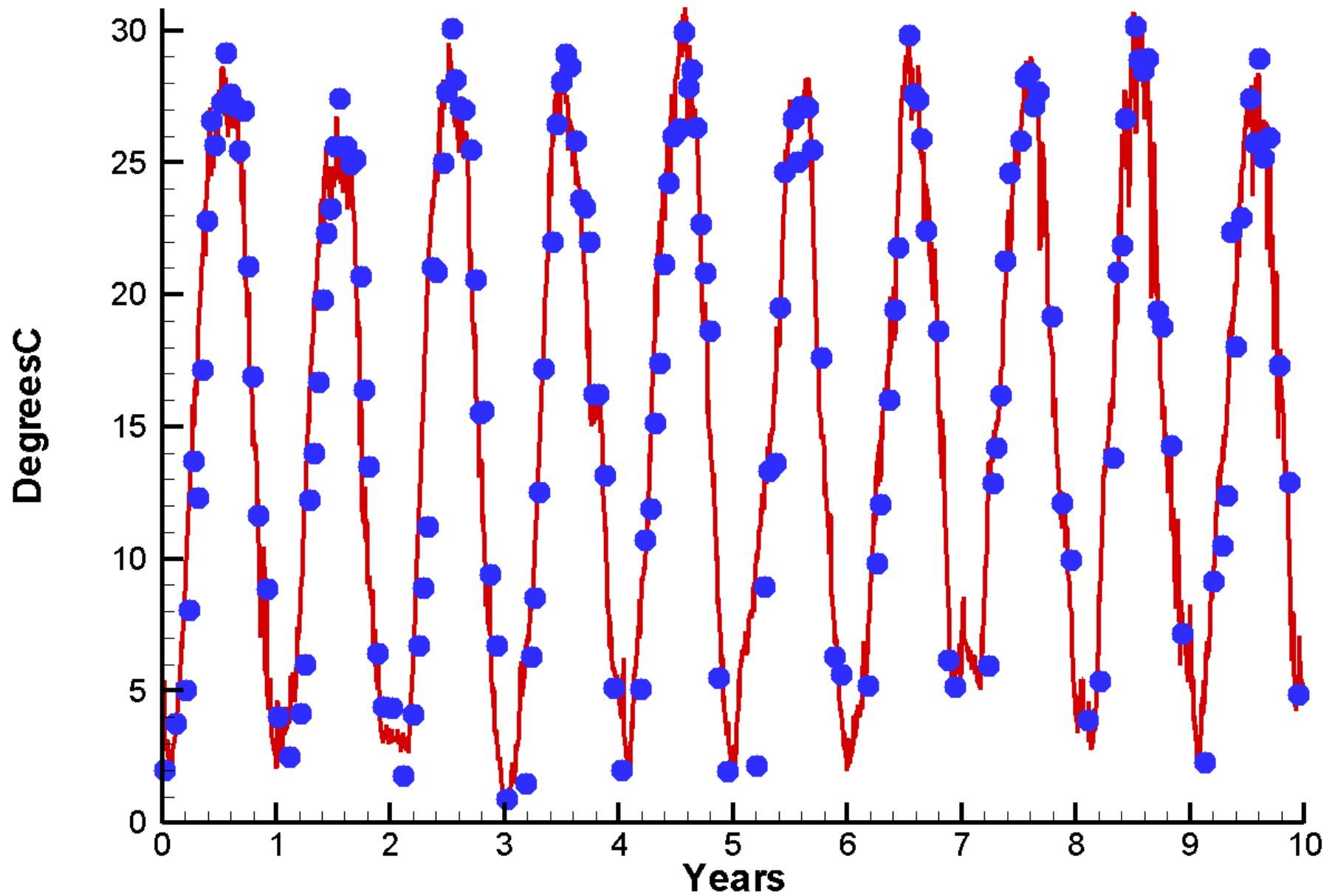
# Run118 1991-2000

## Temperature CB1.1 Bottom



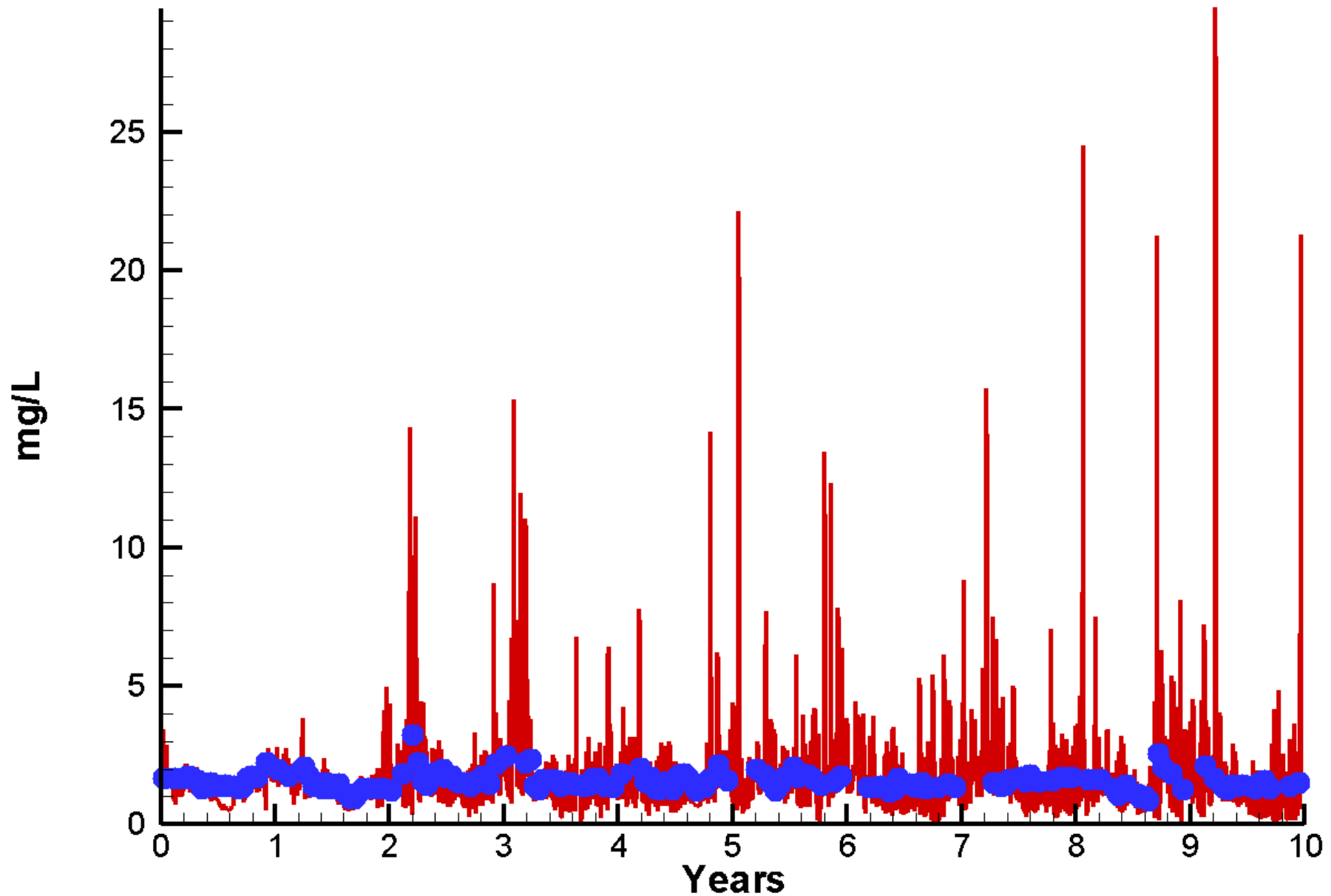
# Run118 1991-2000

## Temperature CB1.1 Surface



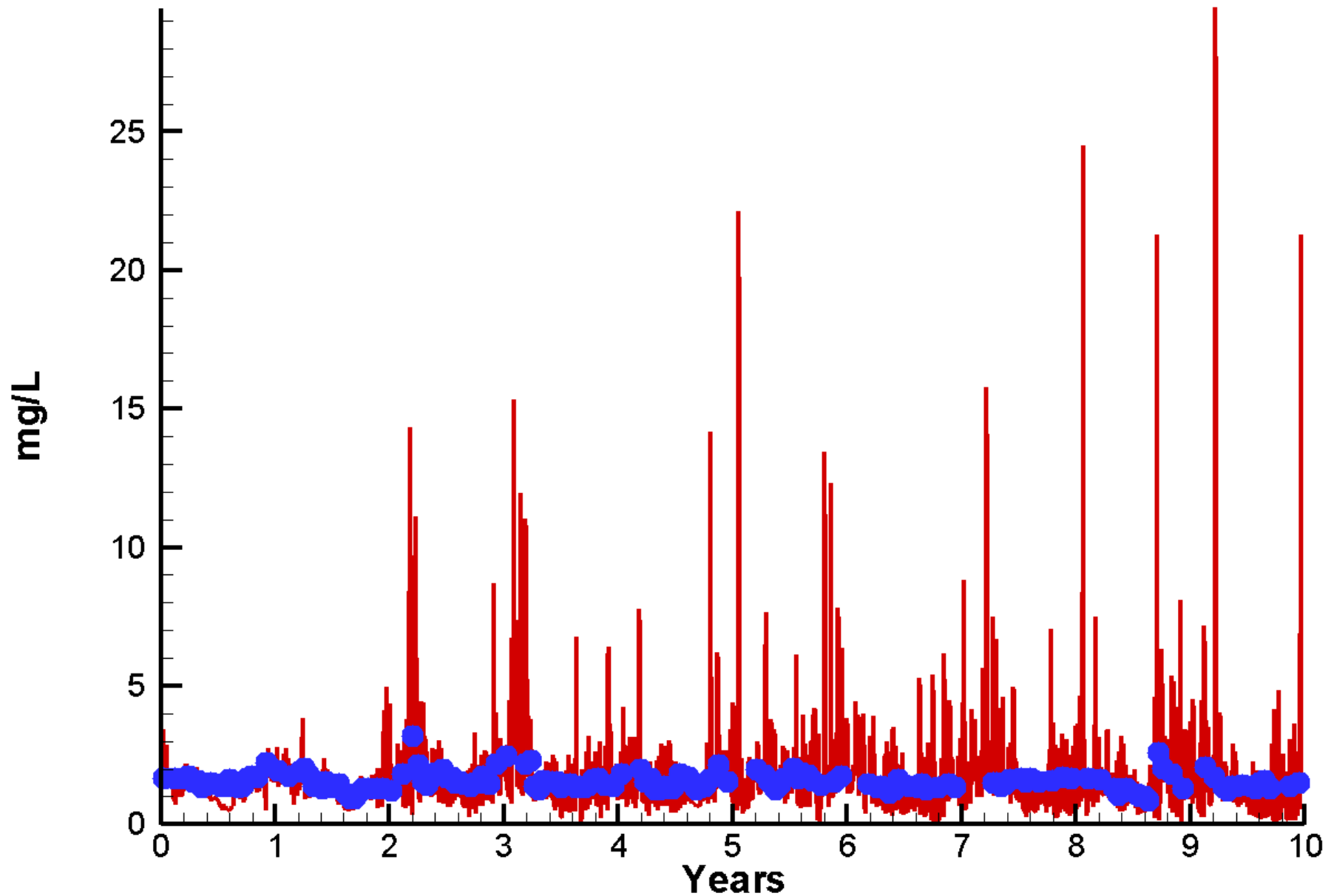
# Run118 1991-2000

## Total Nitrogen CB1.1 Bottom

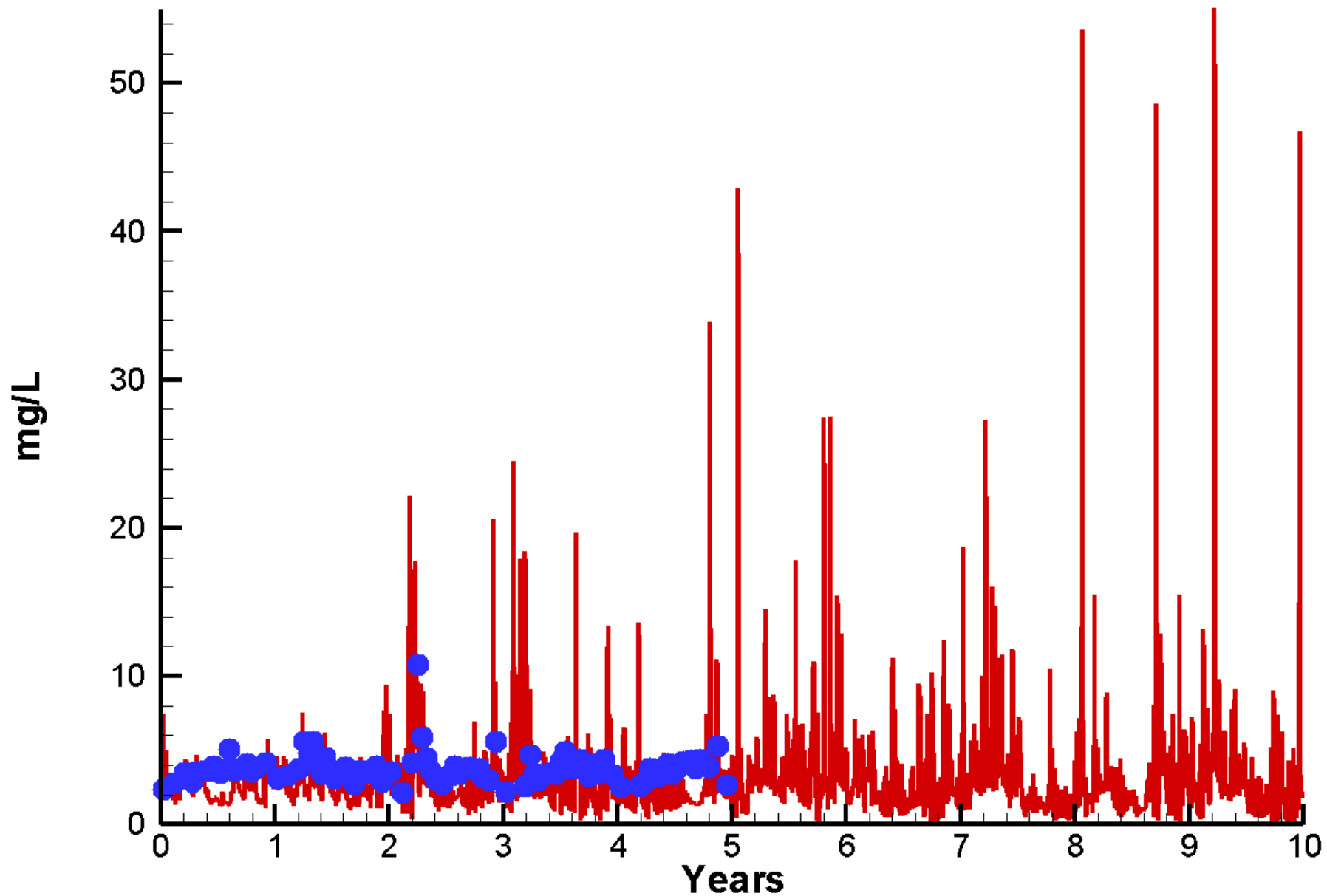


# Run118 1991-2000

## Total Nitrogen CB1.1 Surface

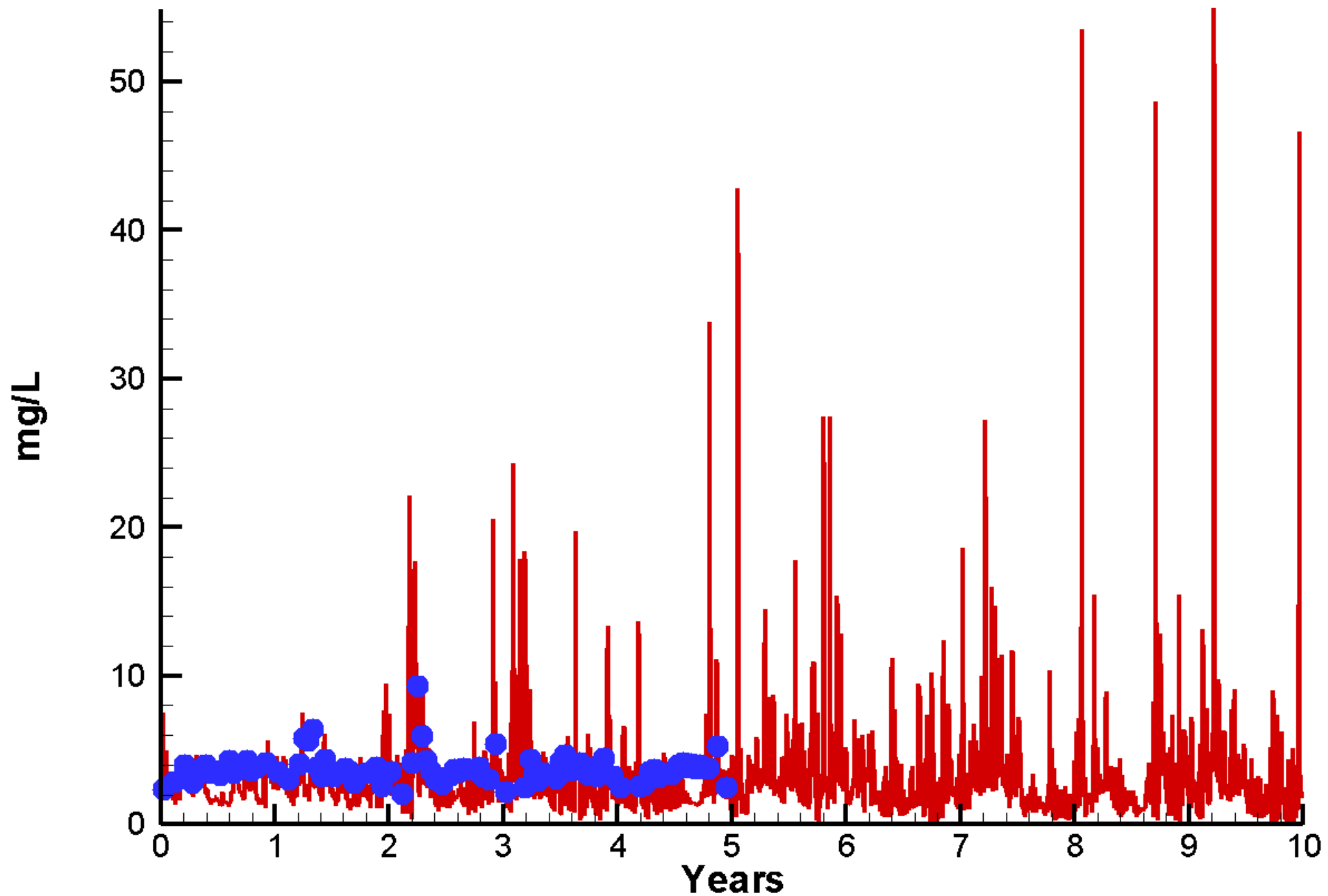


**Run118 1991-2000**  
**Total Organic Carbon CB1.1 Bottom**



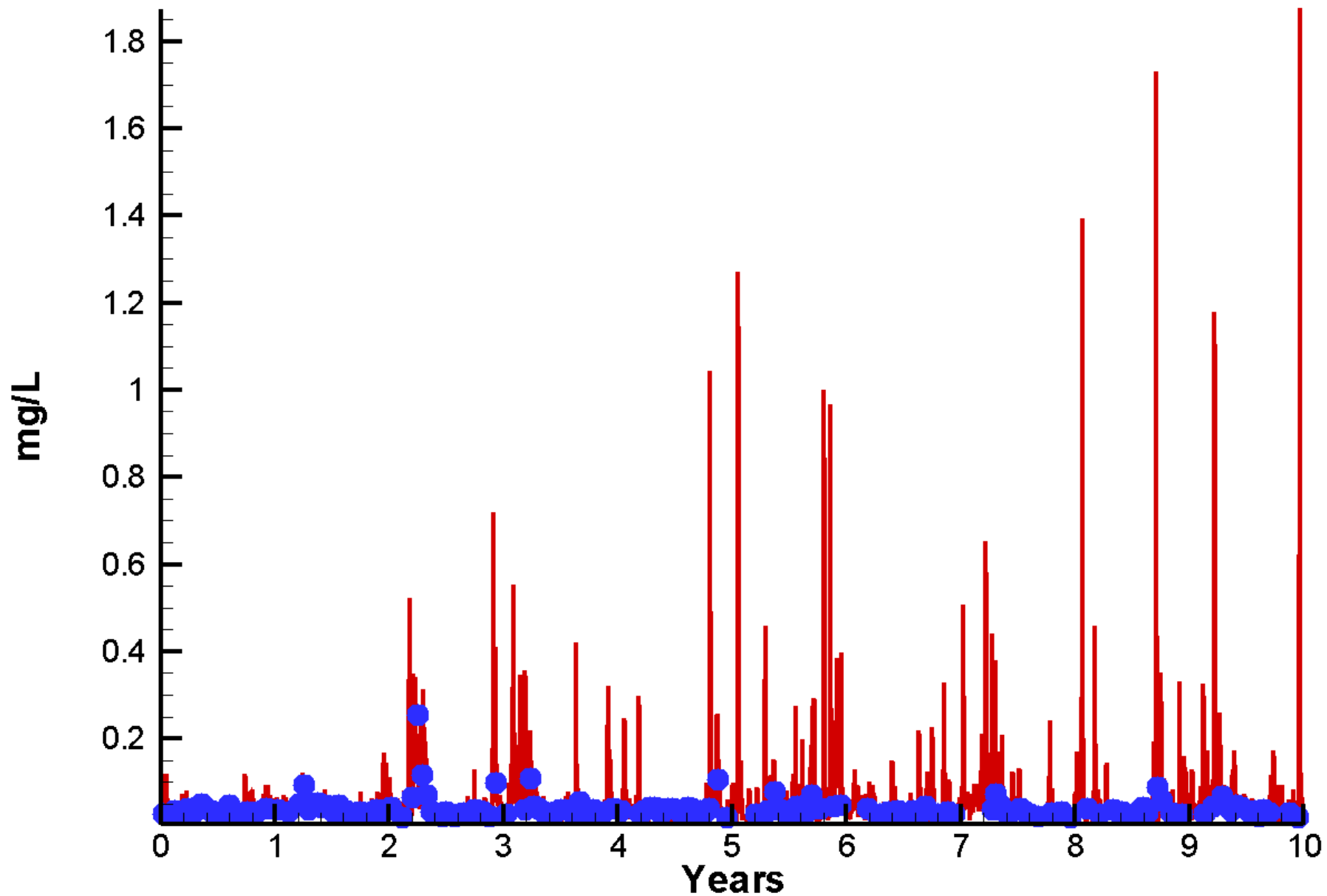
# Run118 1991-2000

## Total Organic Carbon CB1.1 Surface



# Run118 1991-2000

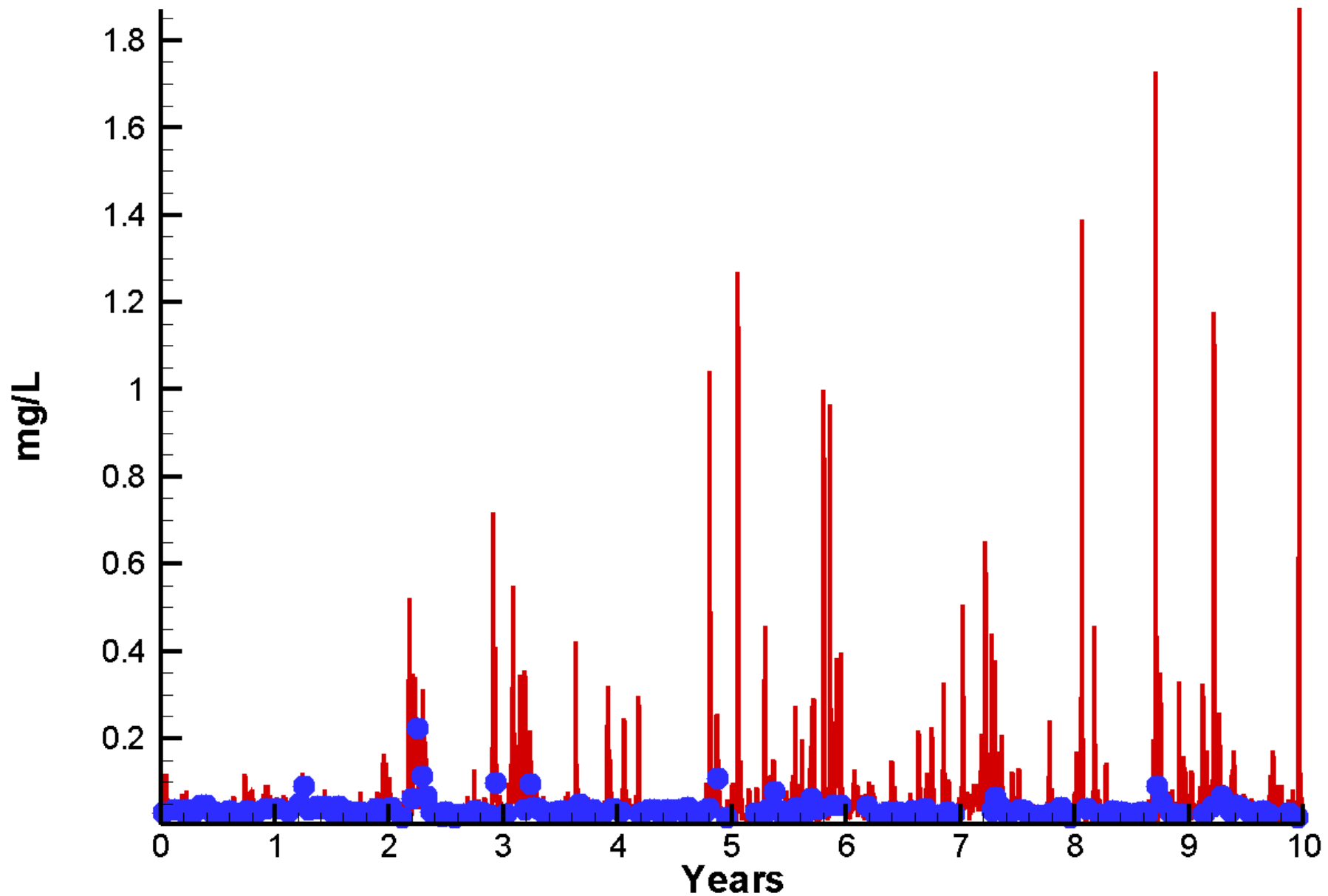
## Total Phosphorus CB1.1 Bottom





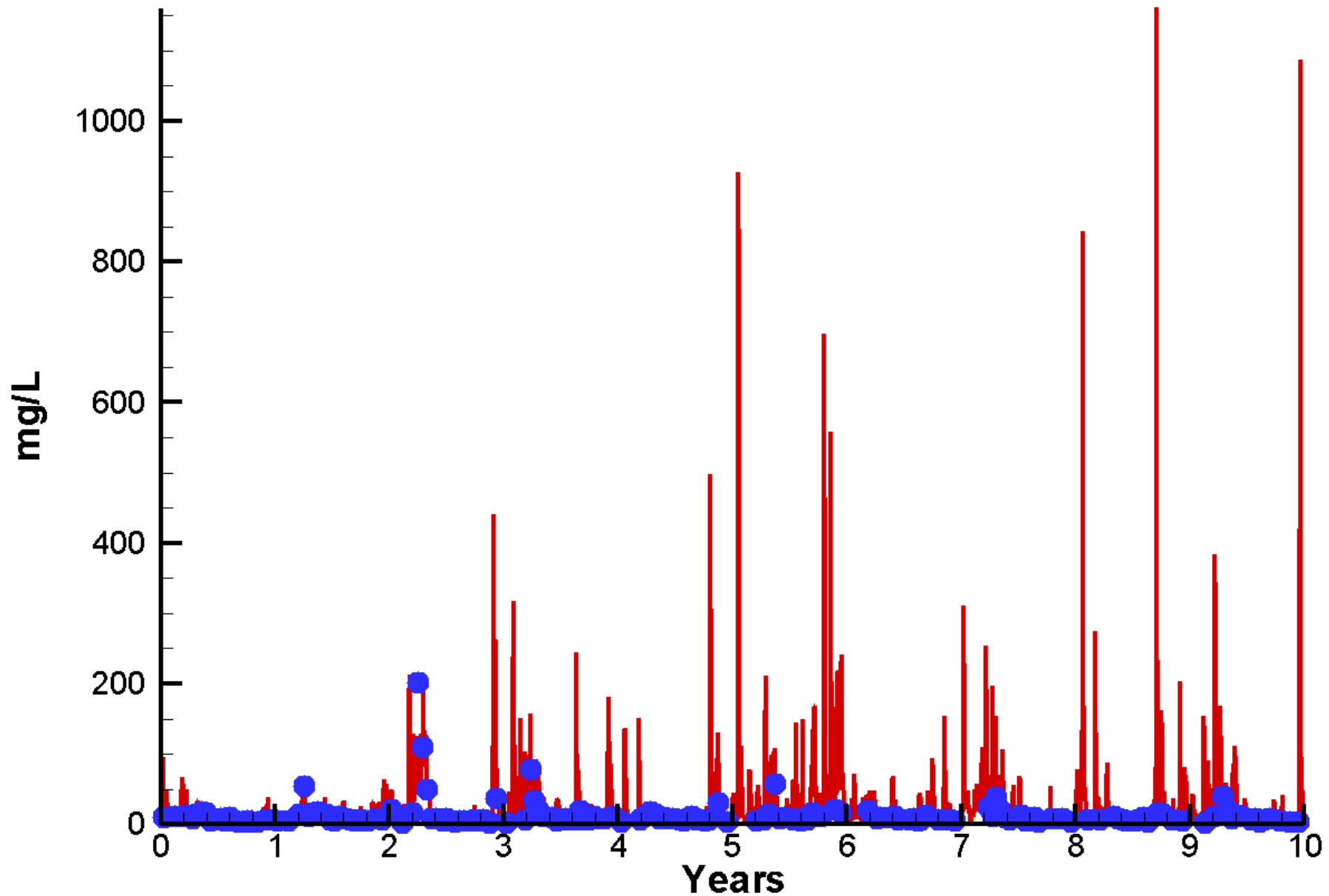
# Run118 1991-2000

## Total Phosphorus CB1.1 Surface



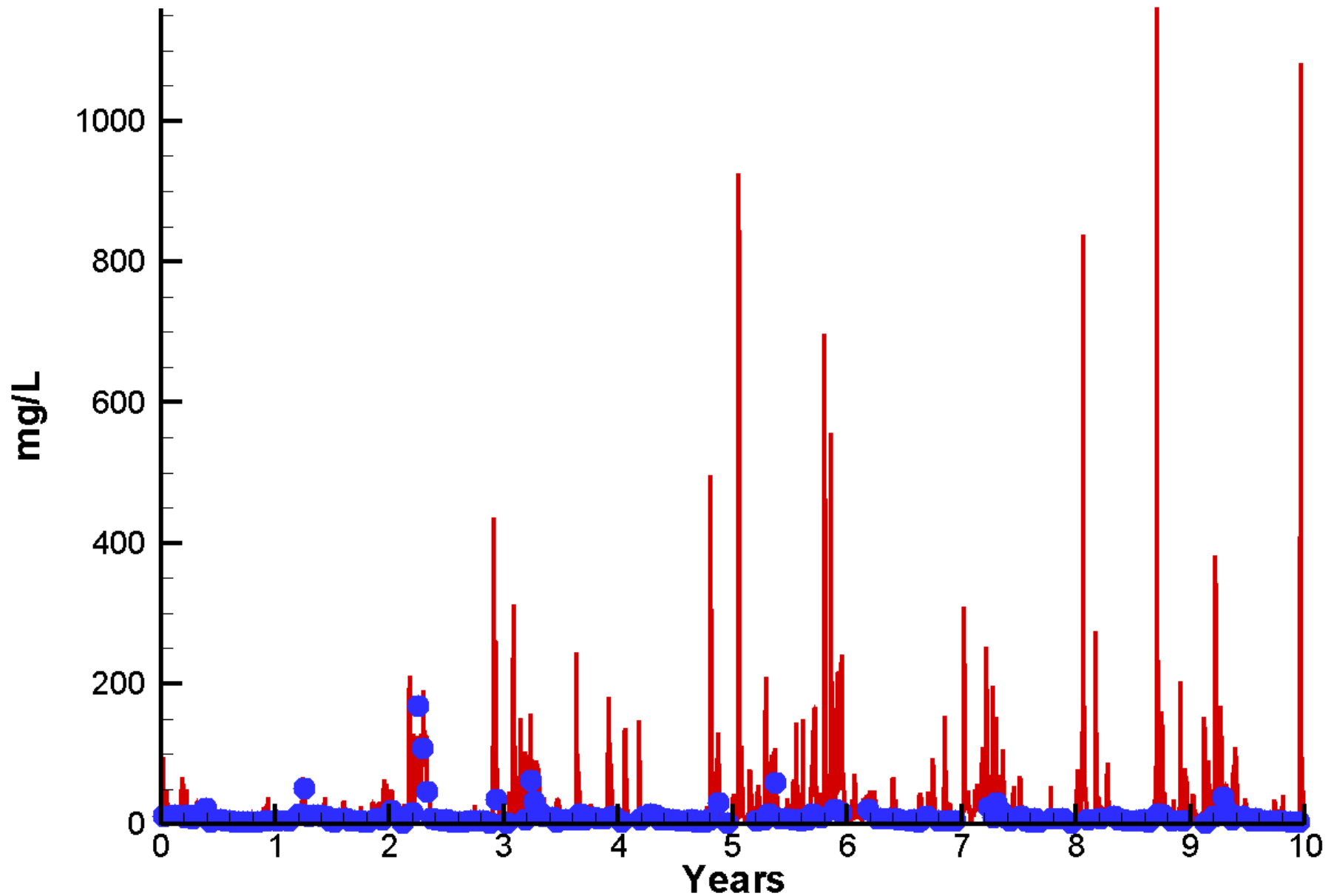
# Run118 1991-2000

## Total Solids CB1.1 Bottom

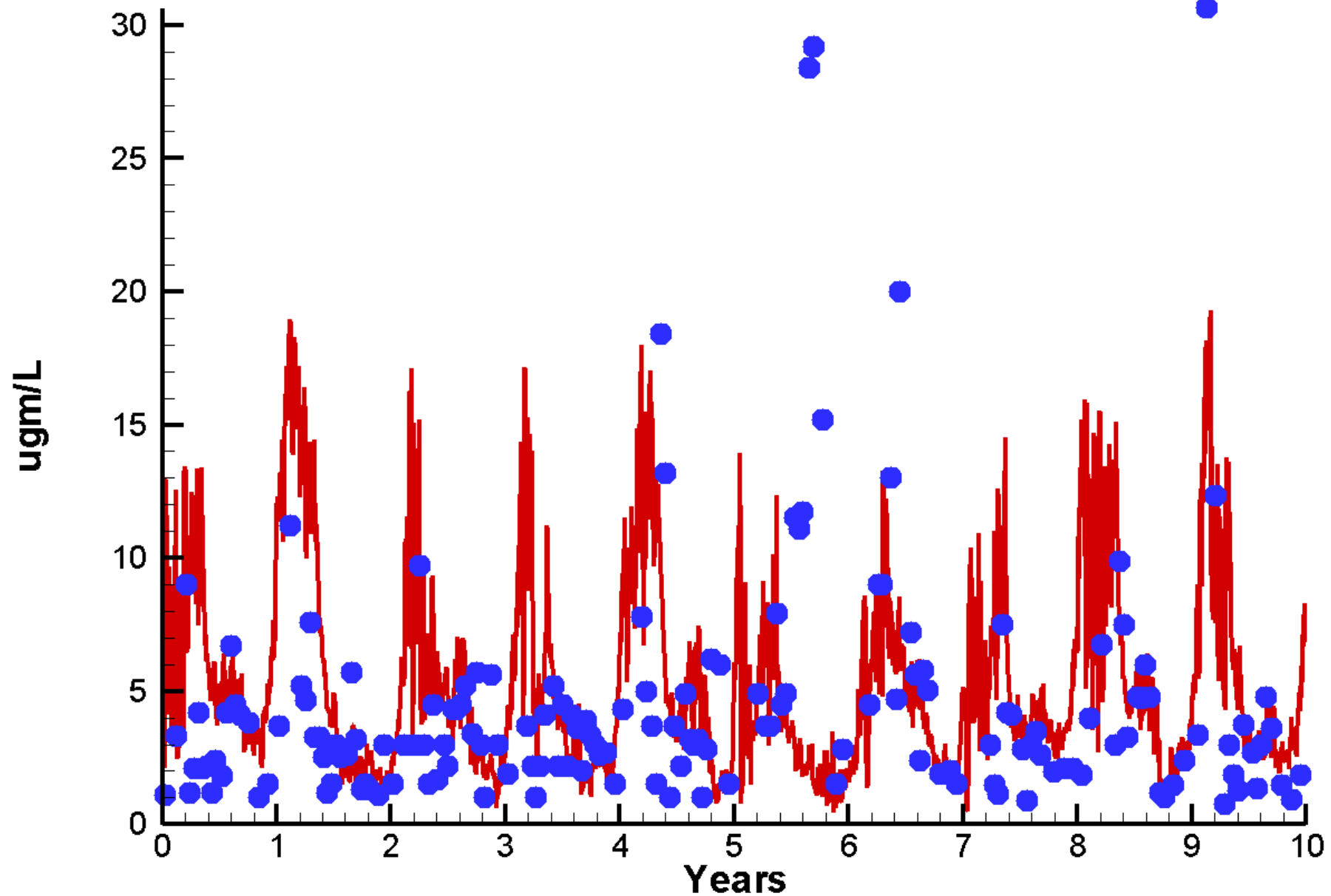


# Run118 1991-2000

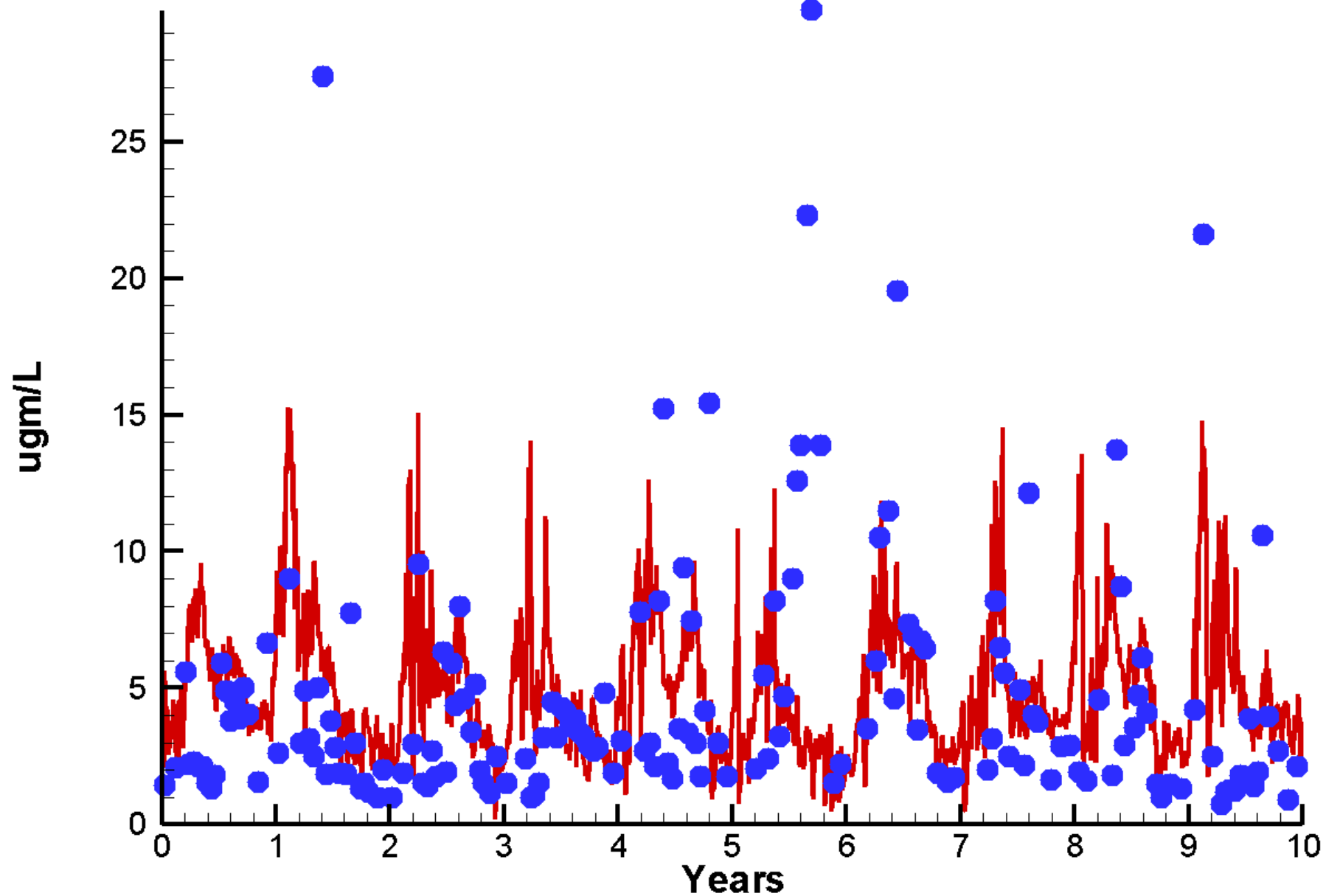
## Total Solids CB1.1 Surface



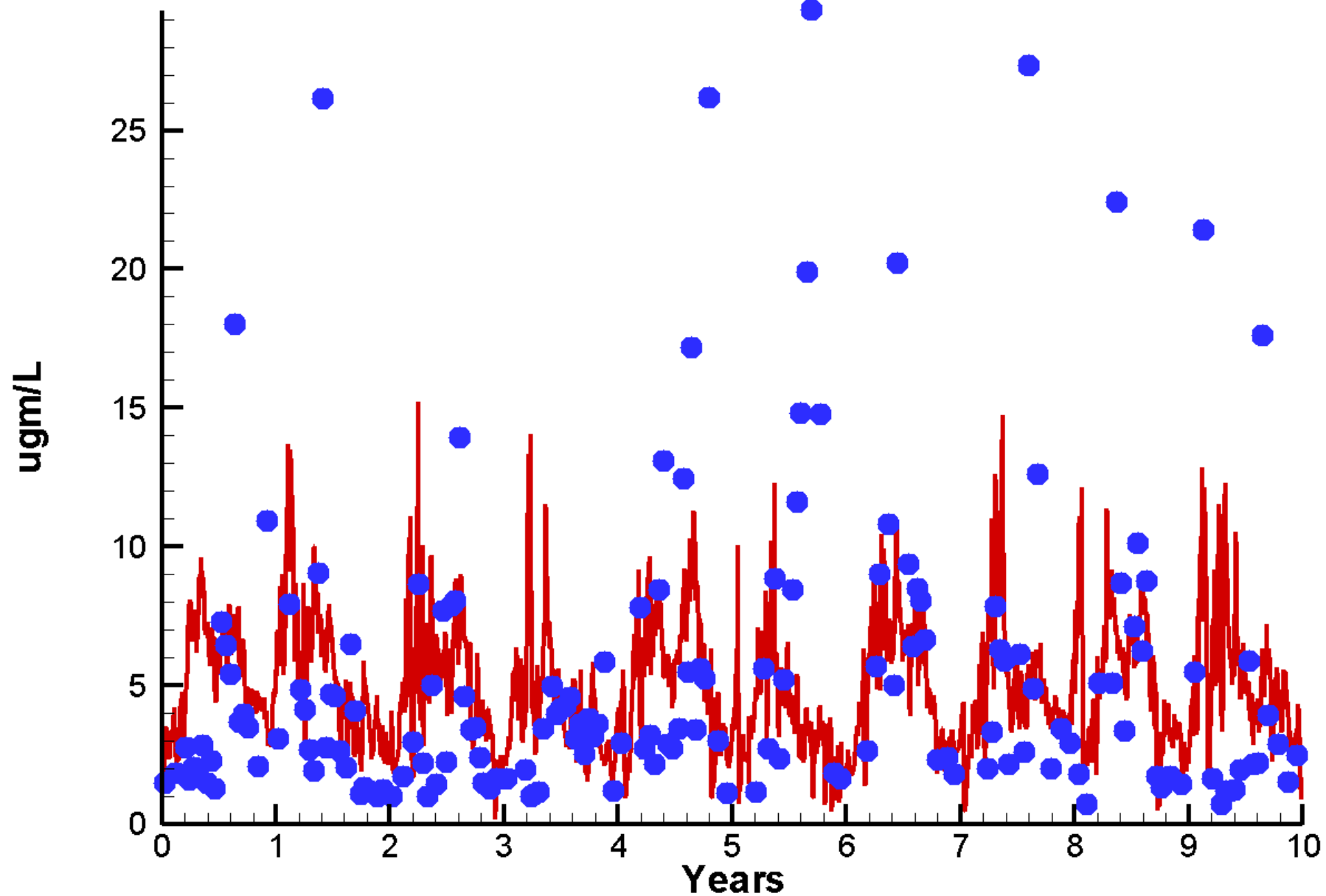
**Run118 1991-2000**  
**Chlorophyll CB2.2 Bottom**



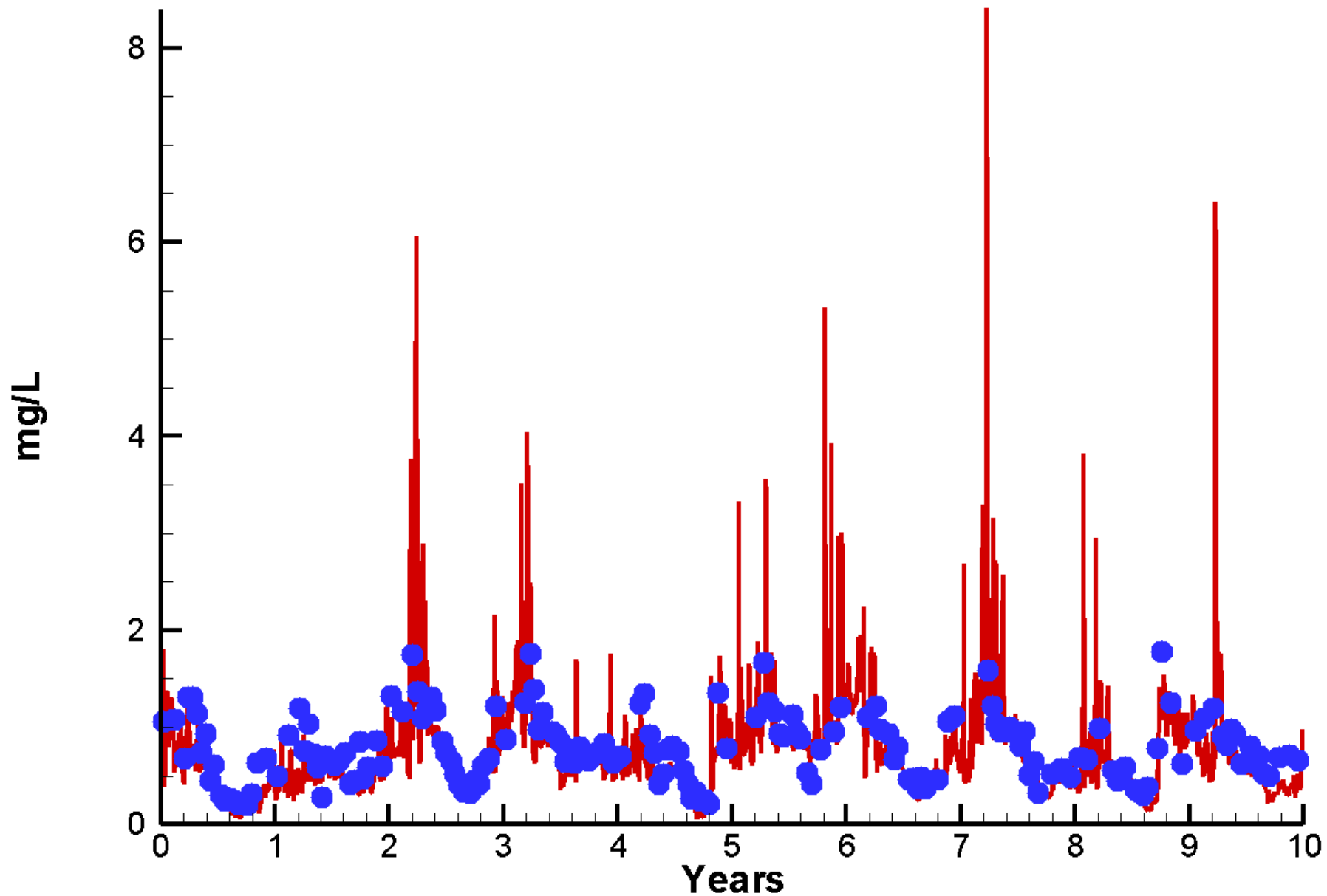
**Run118 1991-2000**  
**Chlorophyll CB2.2 Mid-Depth**



**Run118 1991-2000**  
**Chlorophyll CB2.2 Surface**

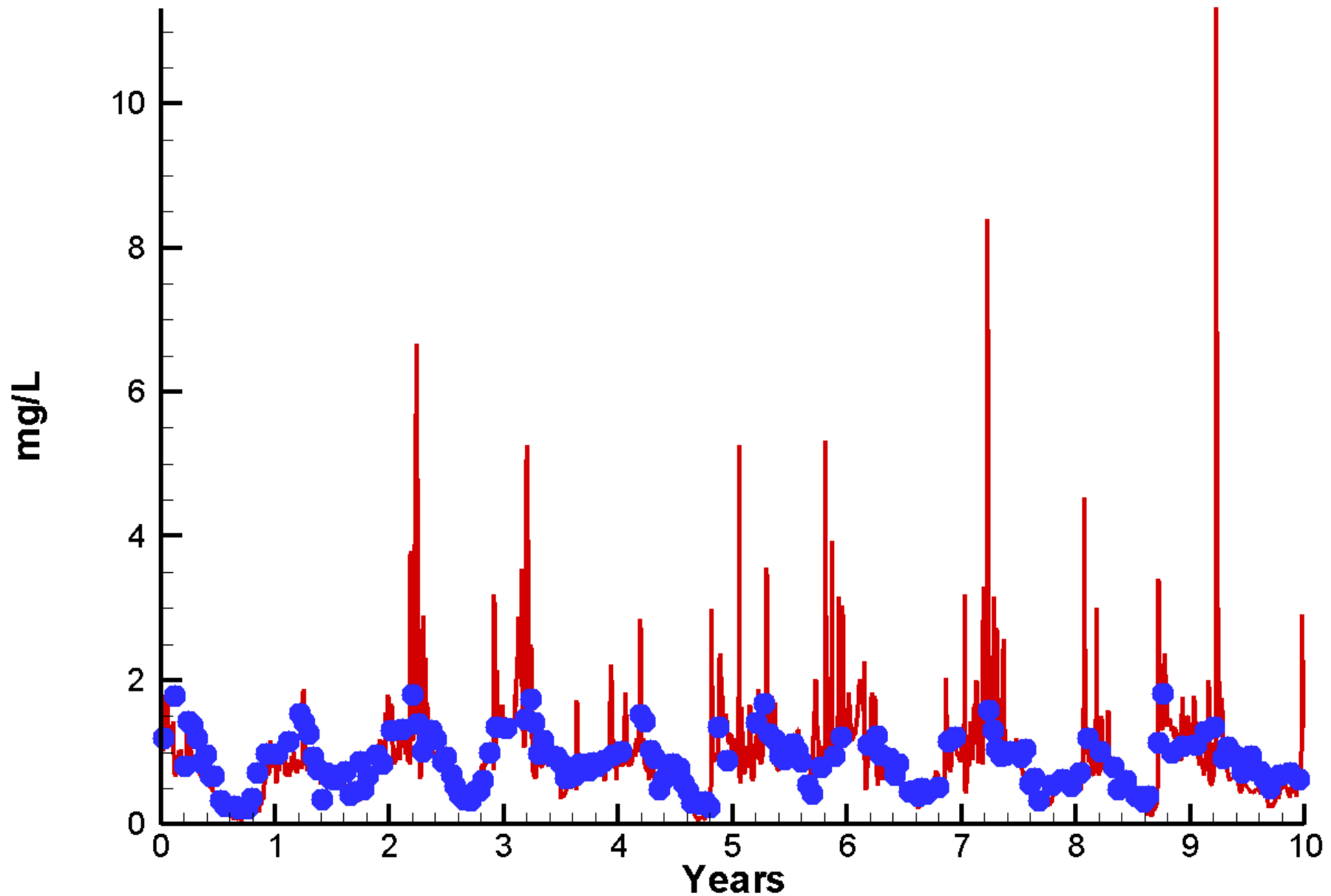


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen CB2.2 Bottom**



**Run118 1991-2000**

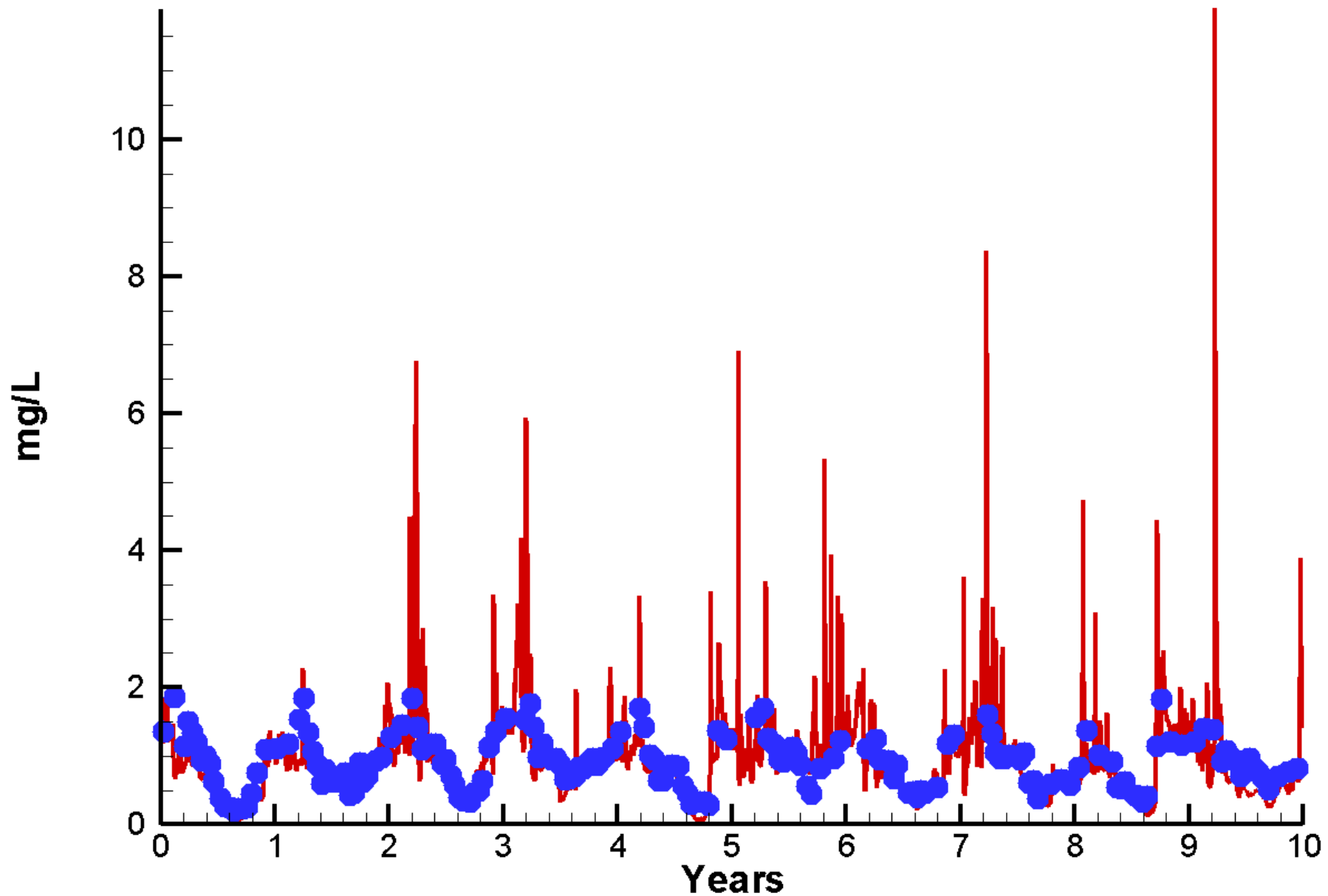
**Dissolved Inorganic Nitrogen CB2.2 Mid-Depth**





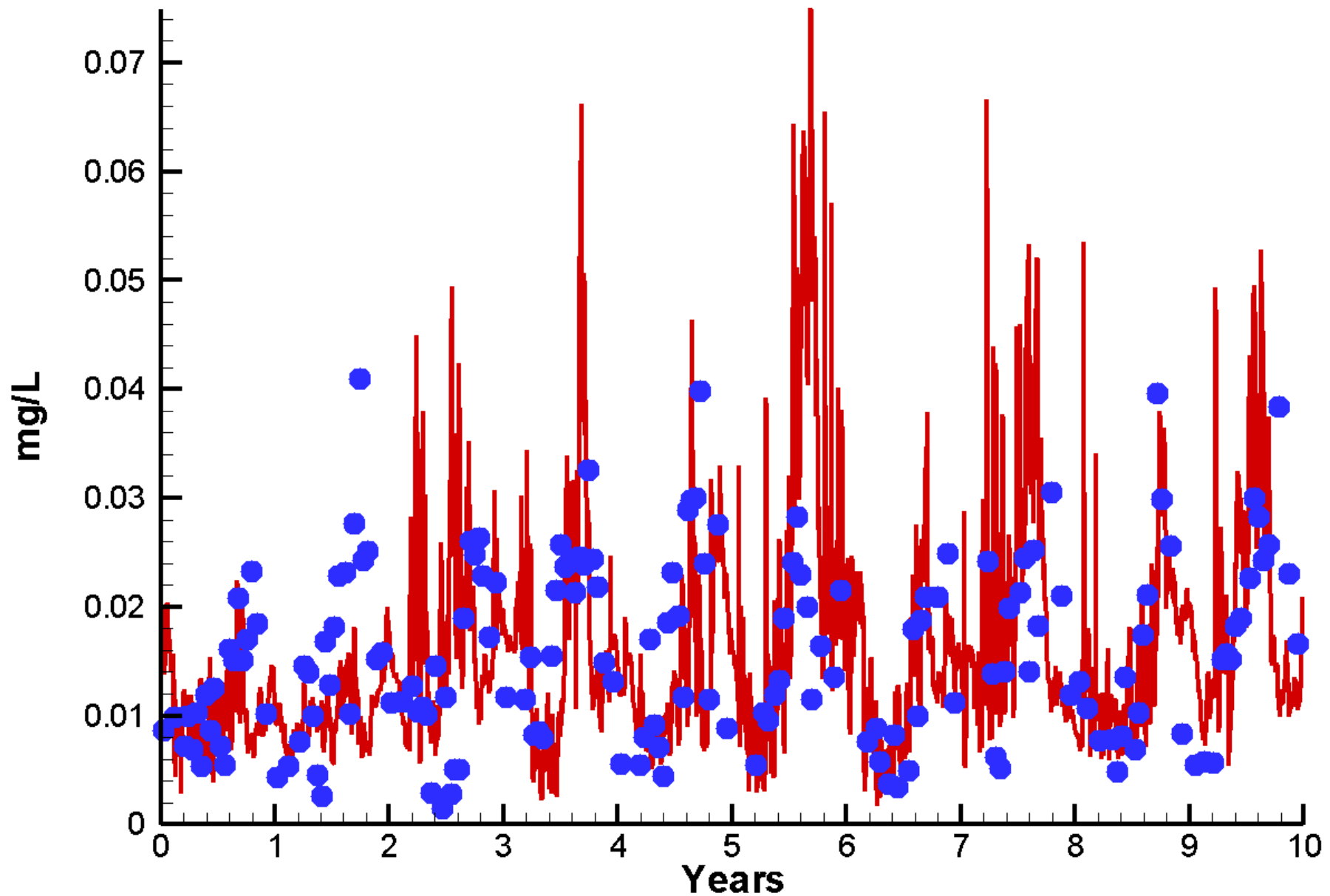
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB2.2 Surface**



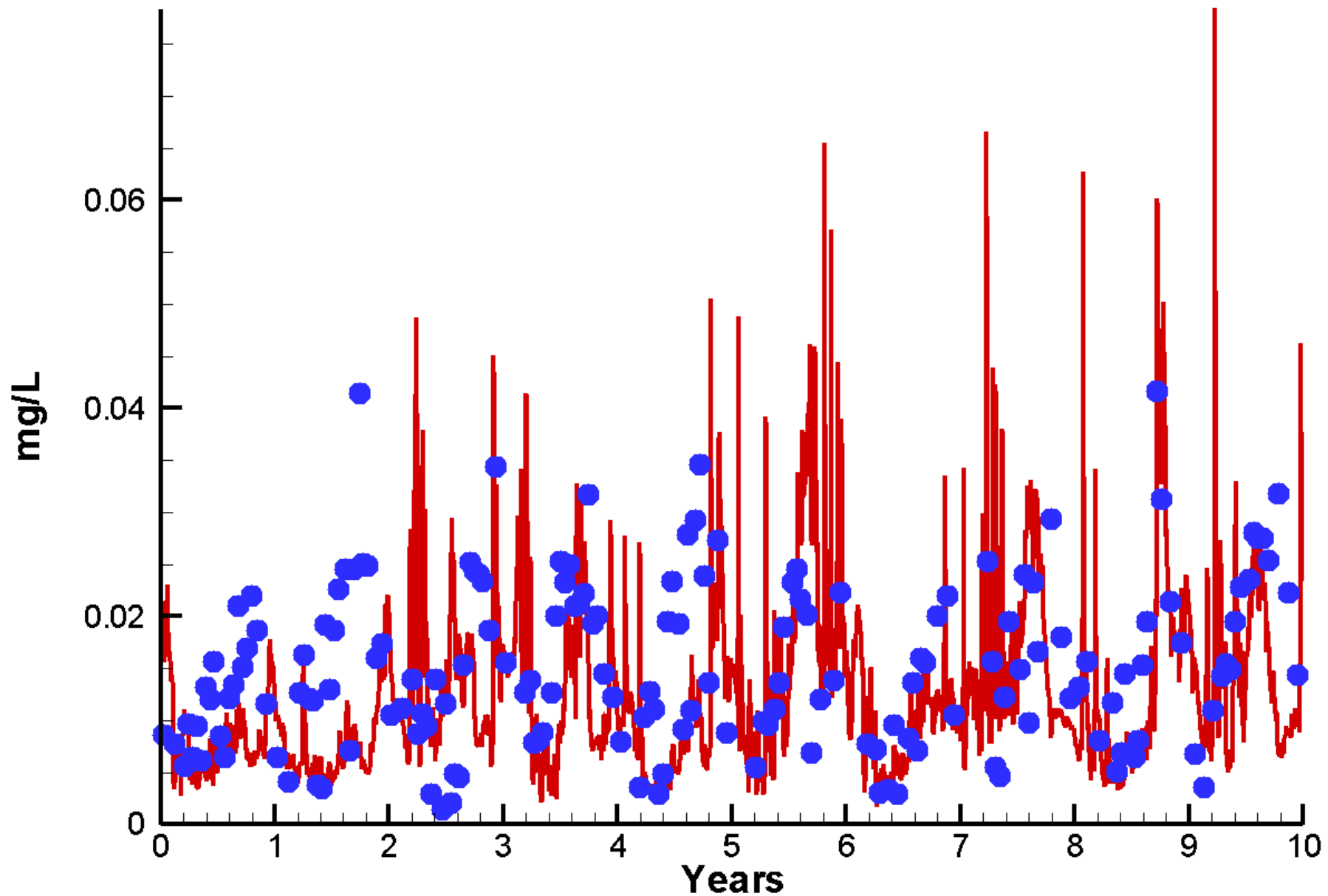
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB2.2 Bottom**



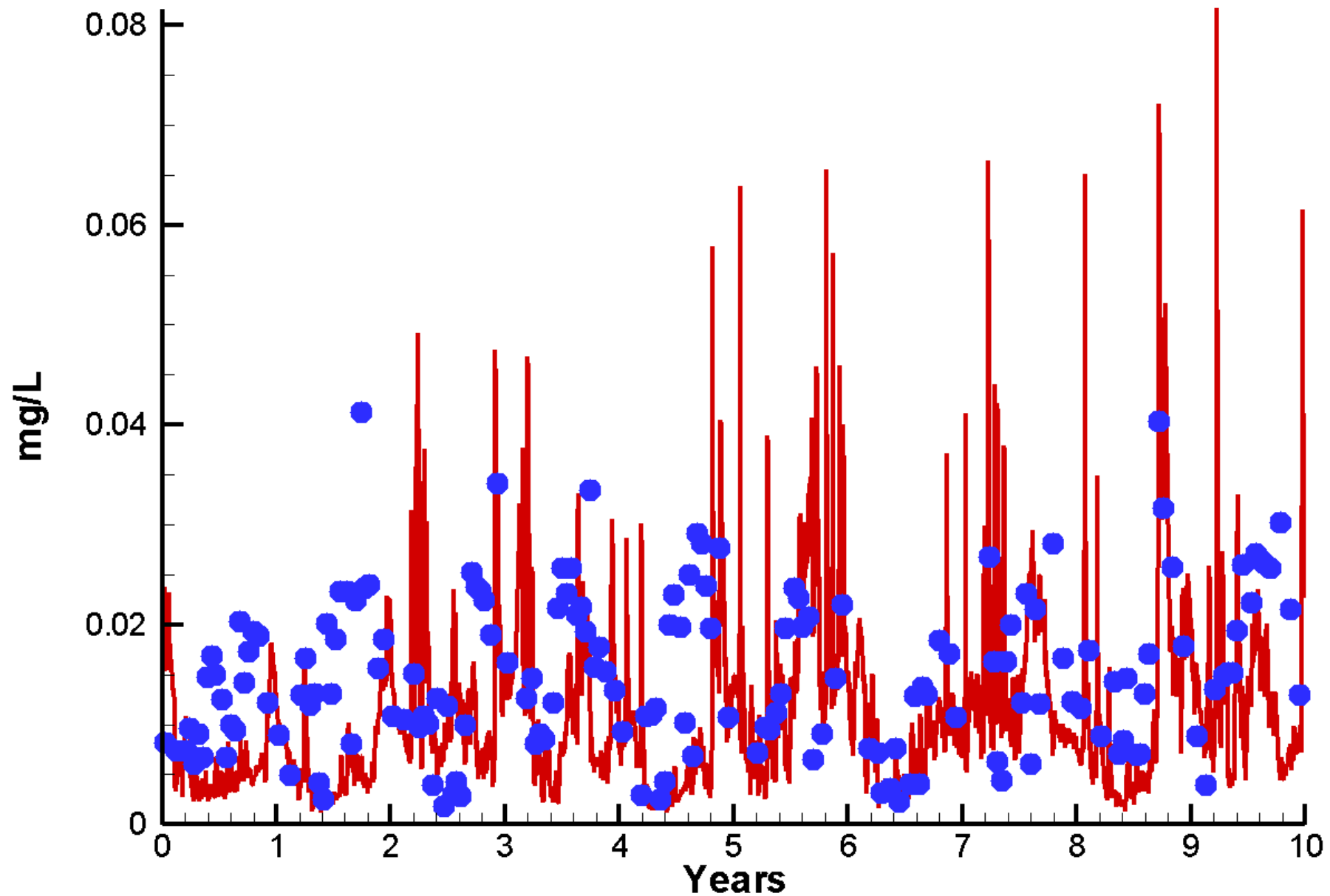
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB2.2 Mid-Depth**

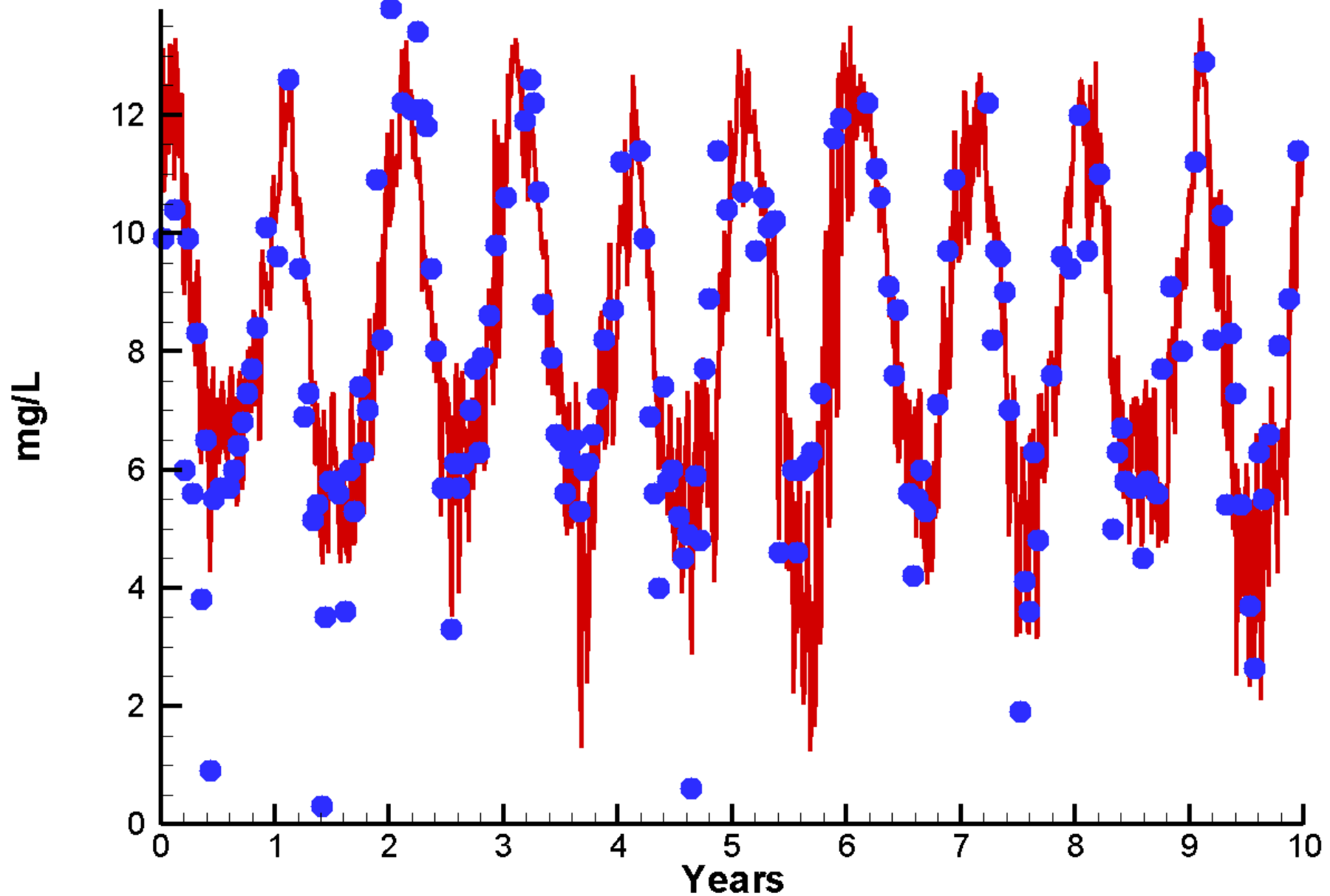


**Run118 1991-2000**

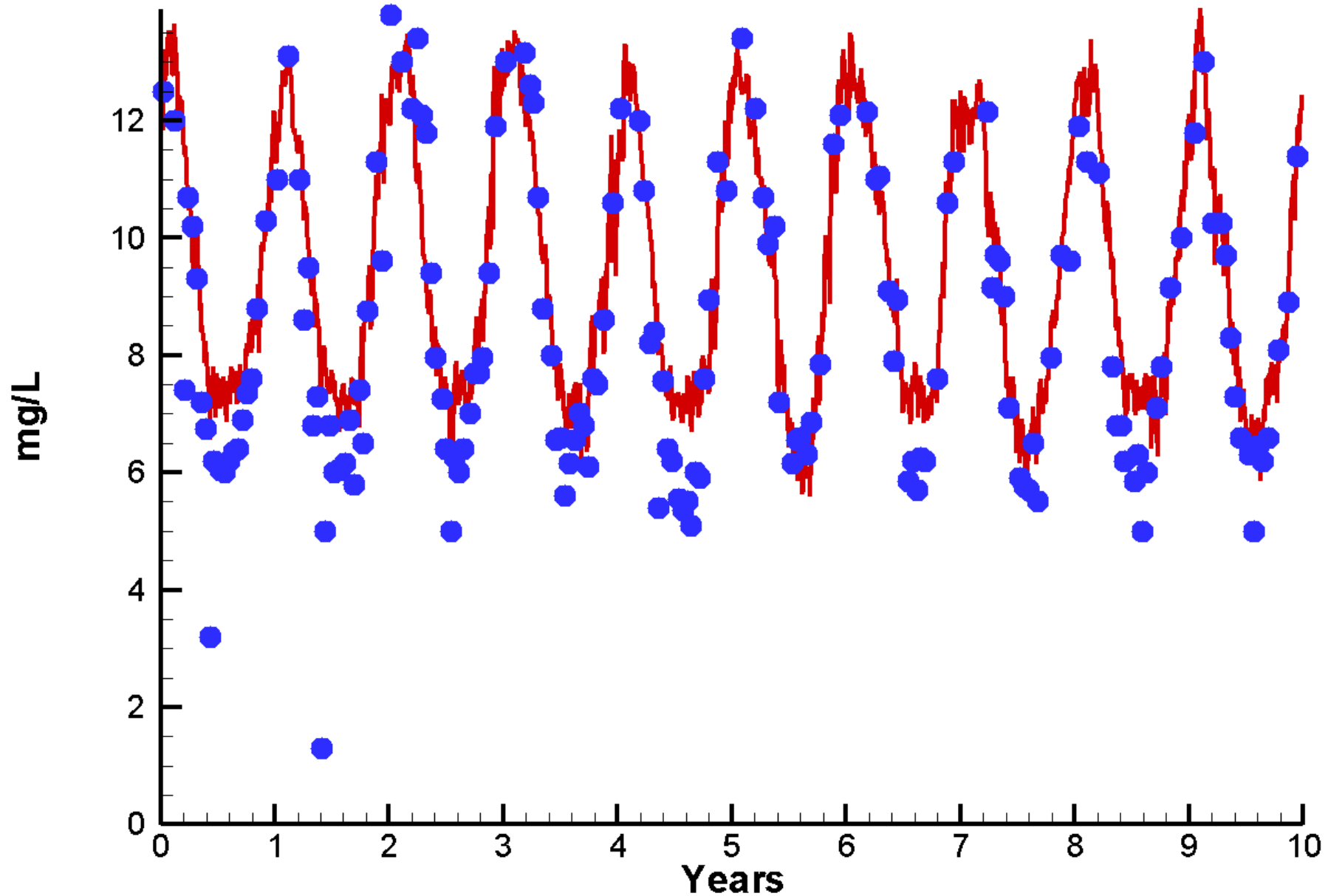
**Dissolved Inorganic Phosphorus CB2.2 Surface**



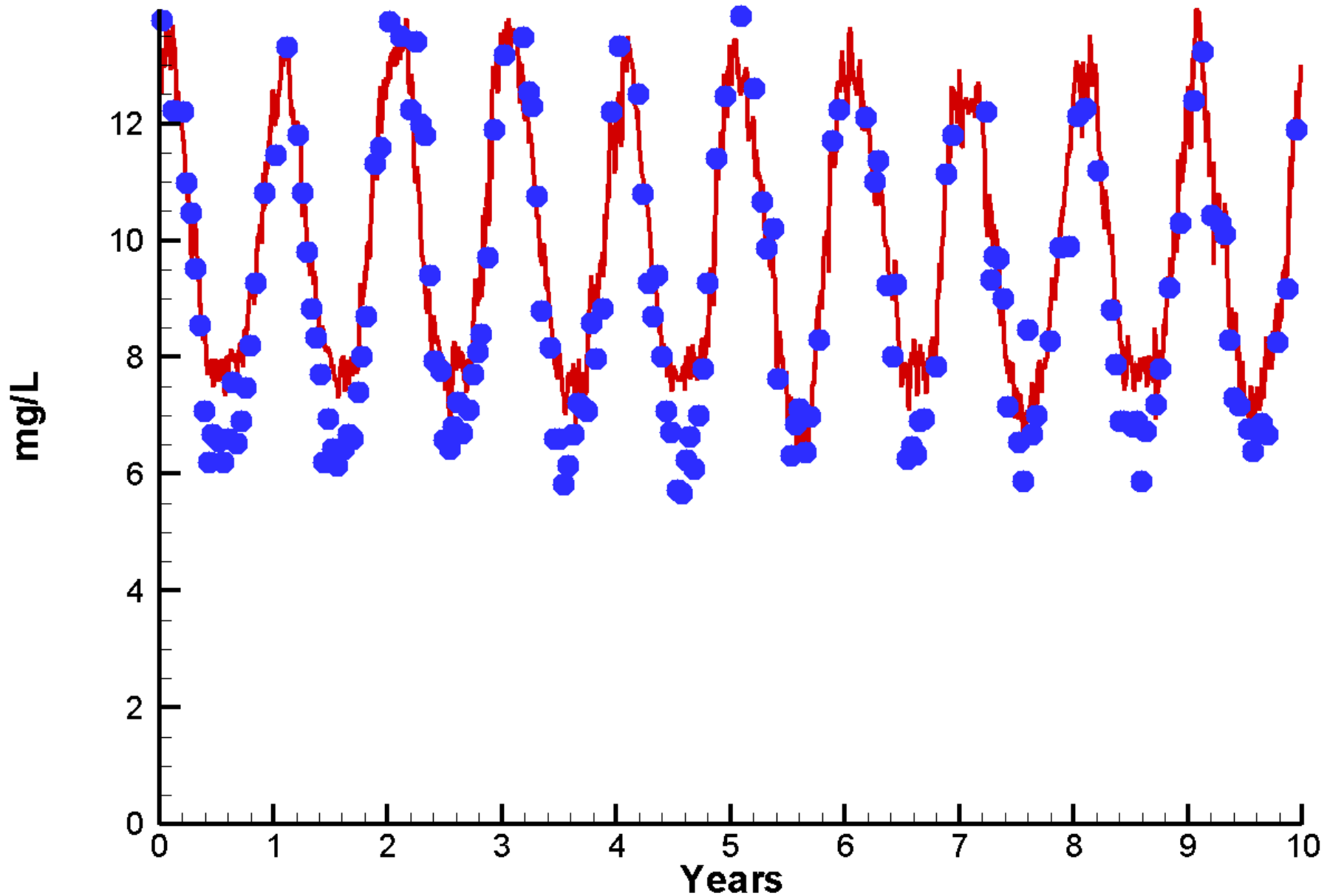
**Run118 1991-2000**  
**Dissolved Oxygen CB2.2 Bottom**



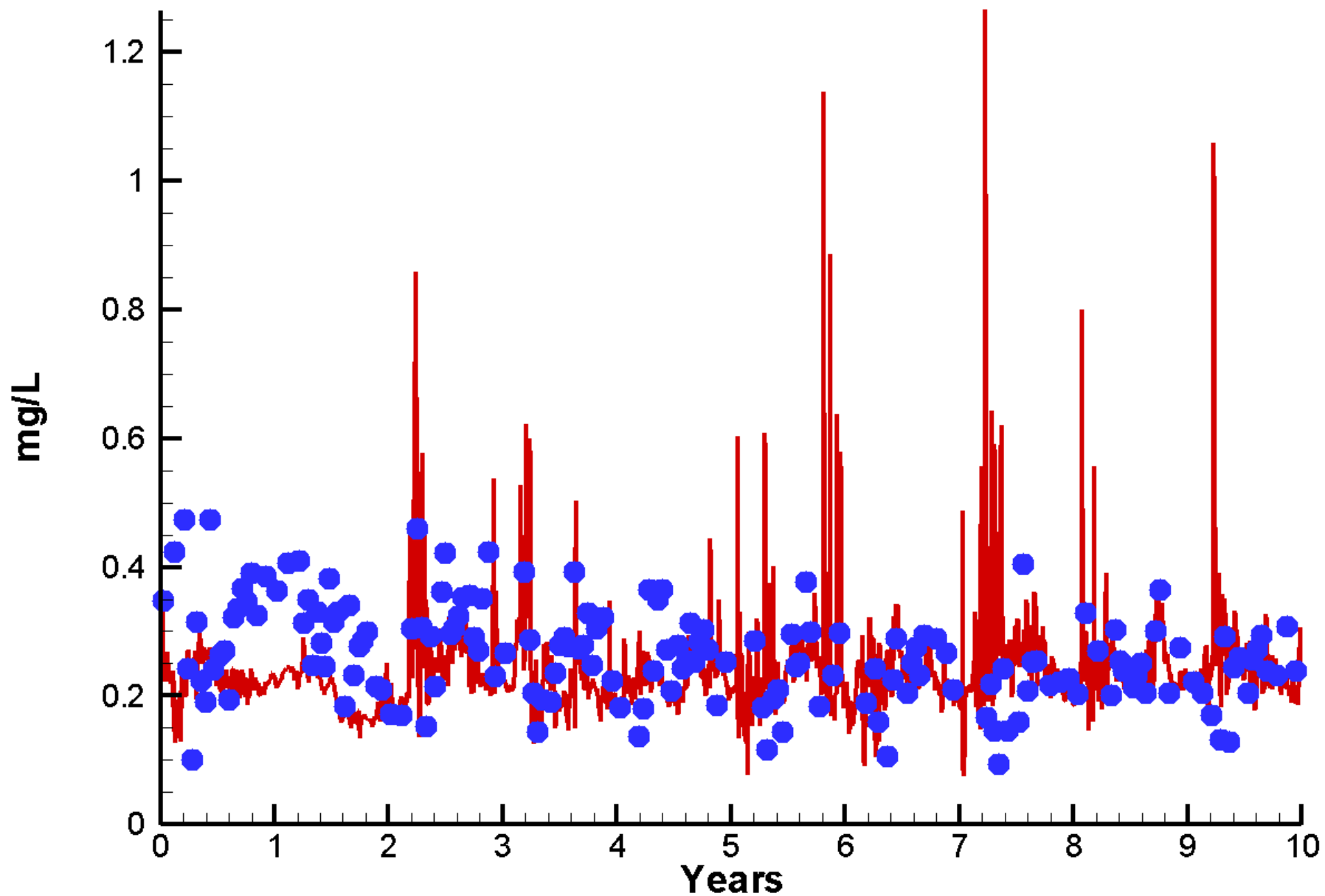
**Run118 1991-2000**  
**Dissolved Oxygen CB2.2 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen CB2.2 Surface**



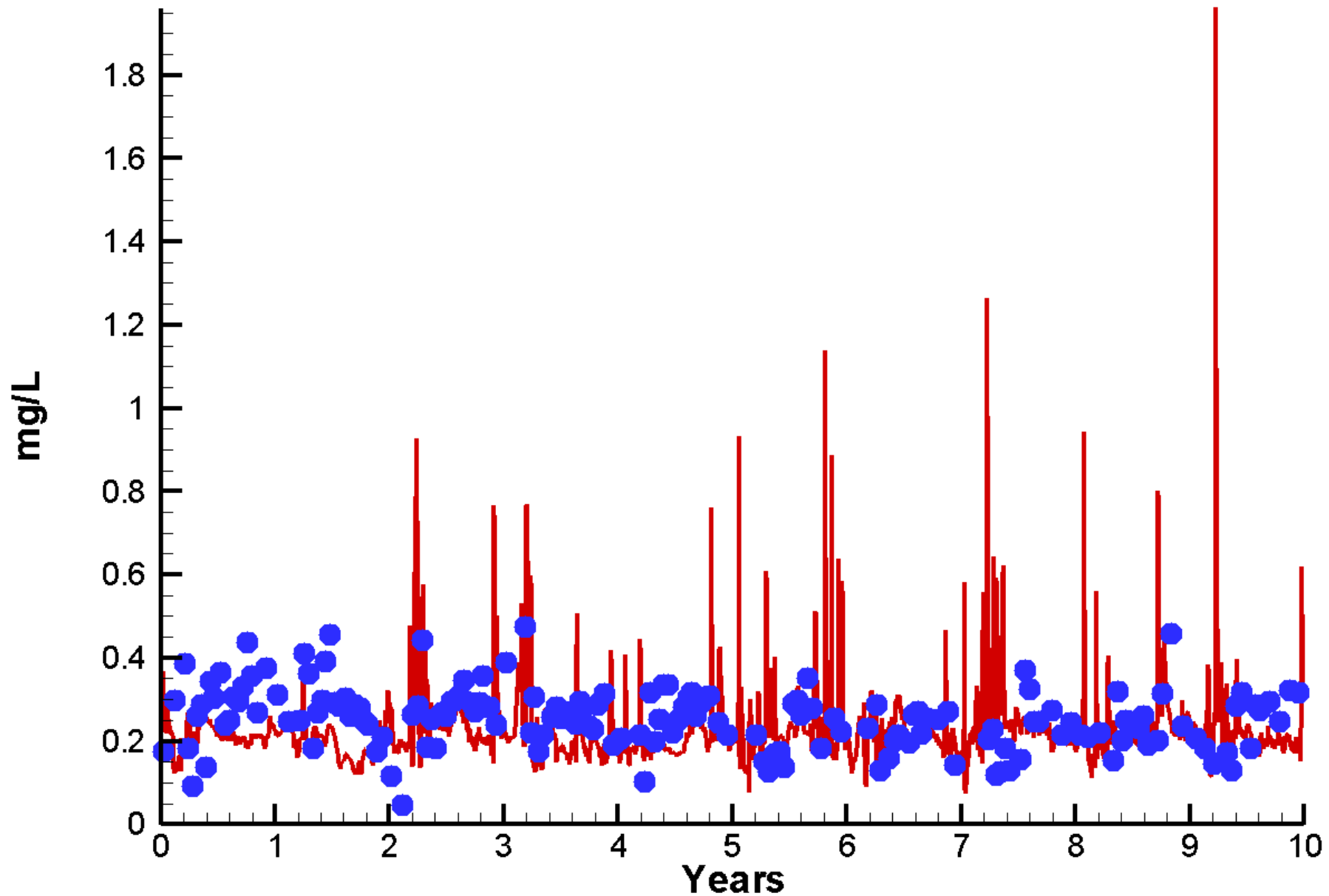
**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB2.2 Bottom**



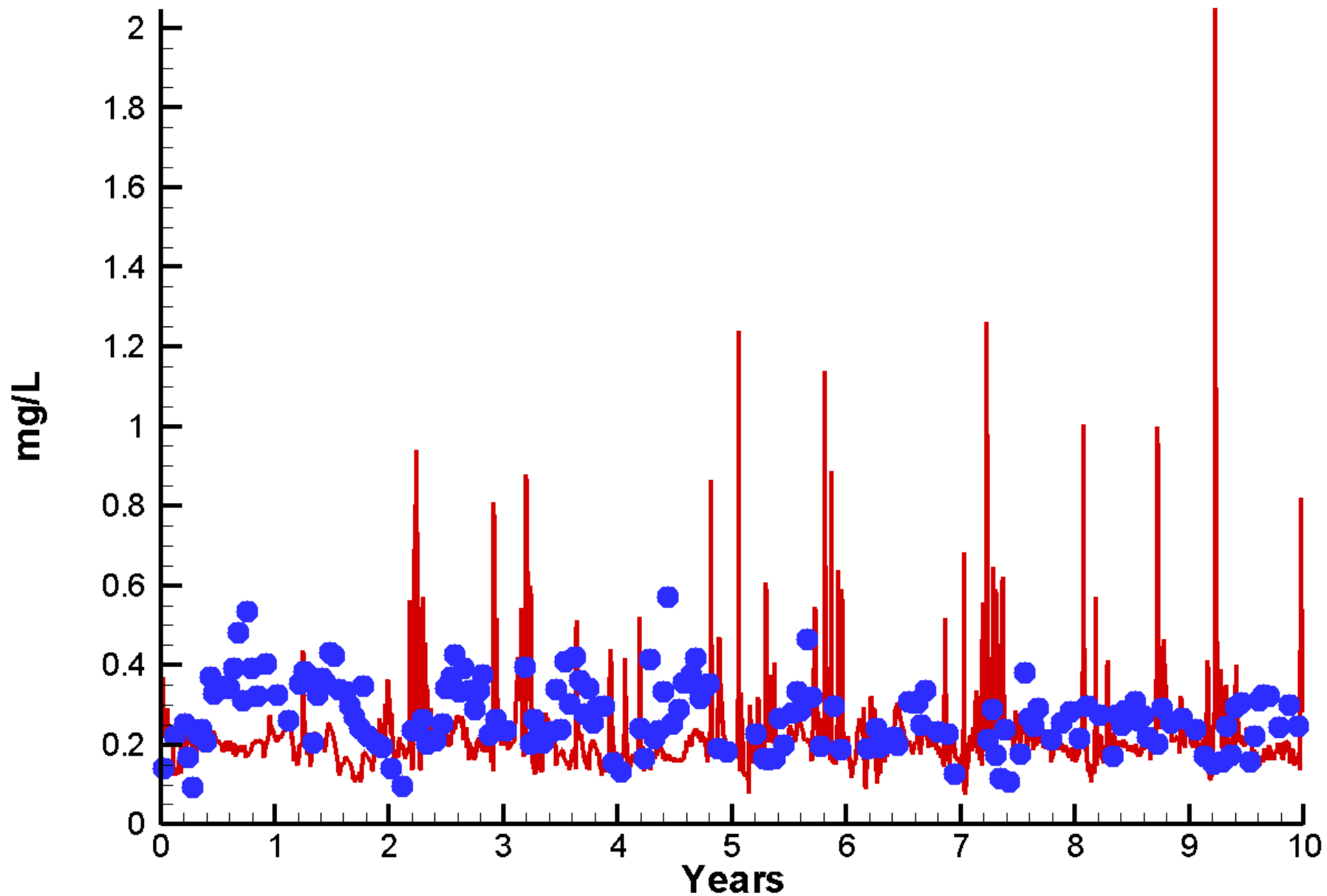


**Run118 1991-2000**

**Dissolved Organic Nitrogen CB2.2 Mid-Depth**

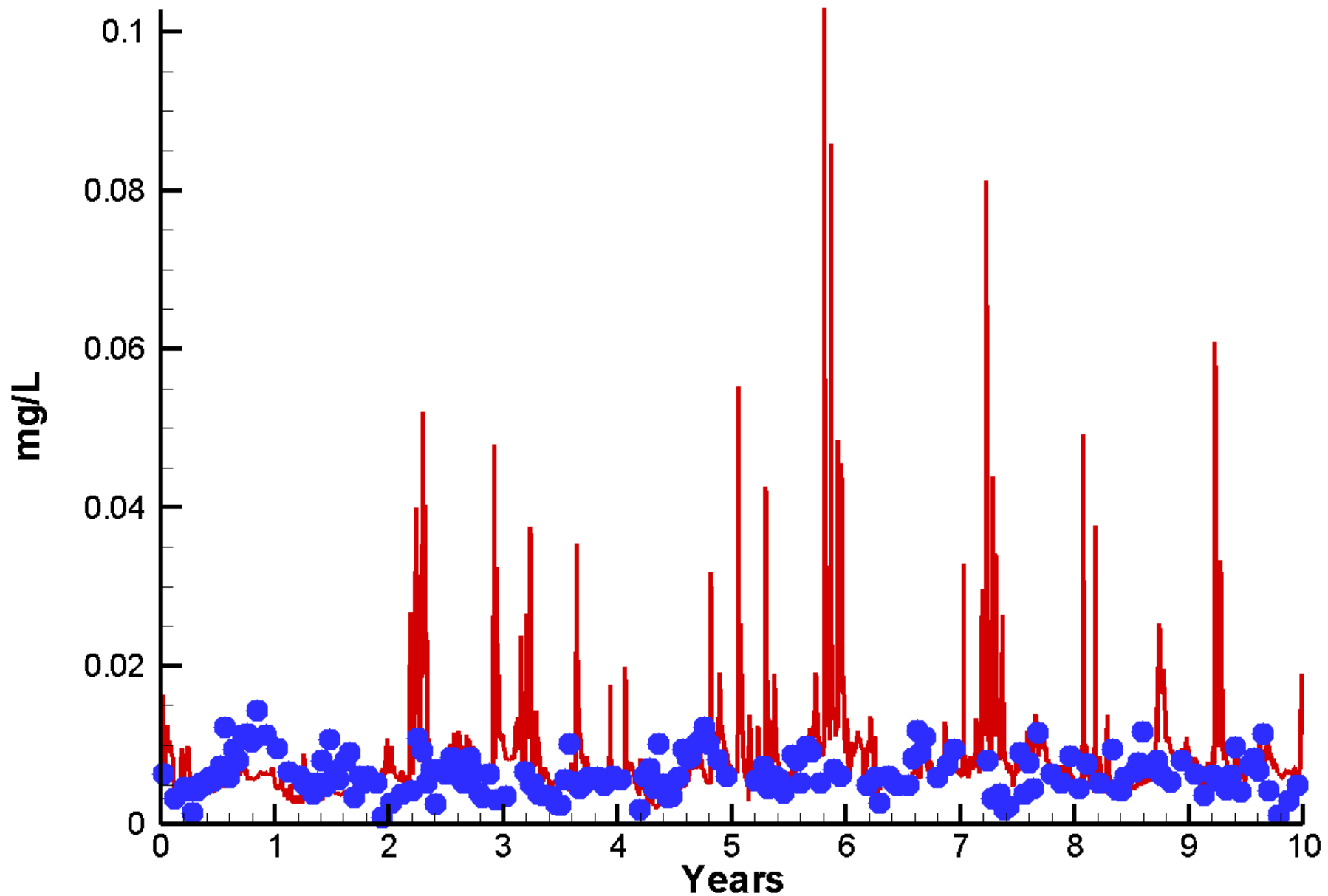


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB2.2 Surface**



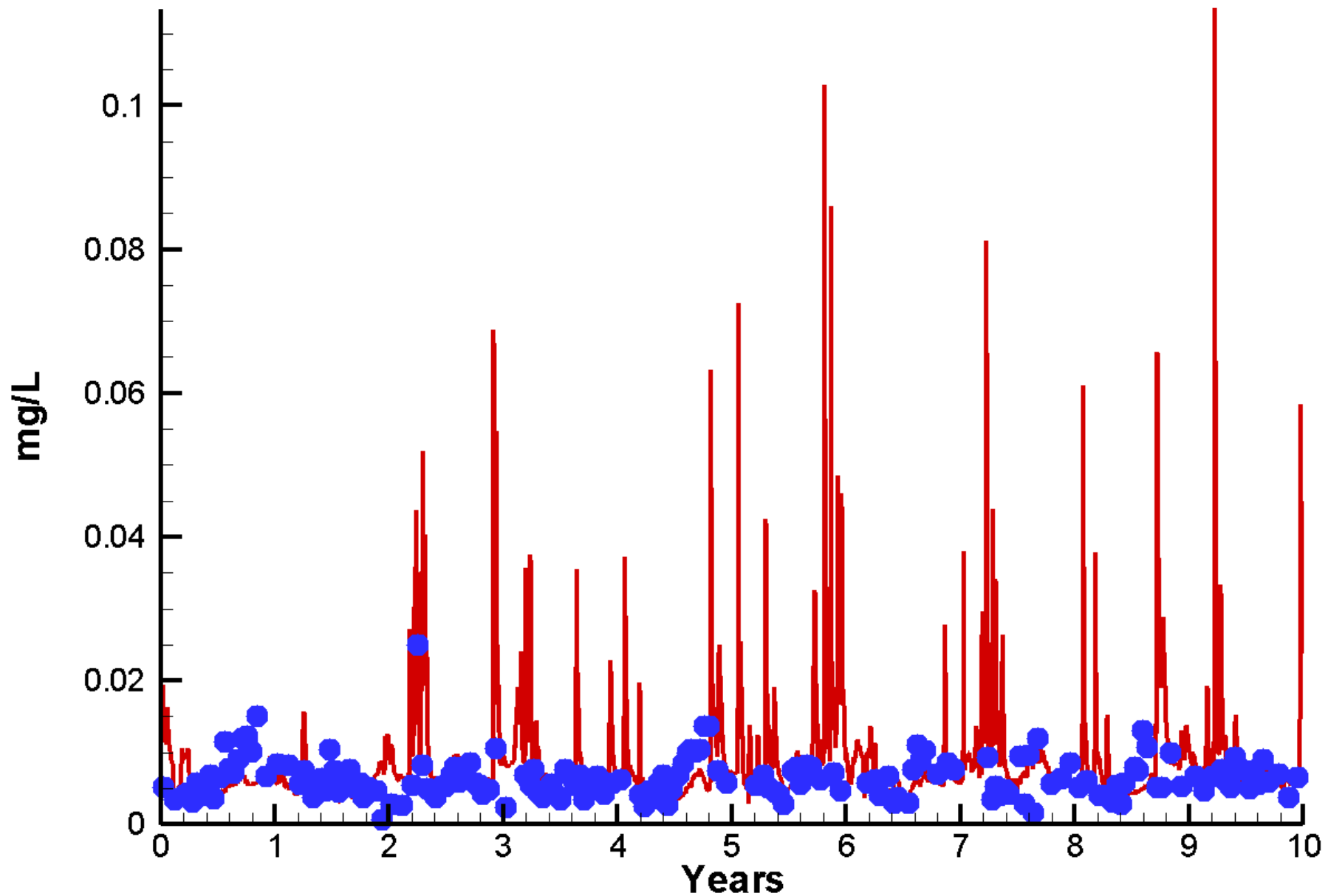
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB2.2 Bottom**



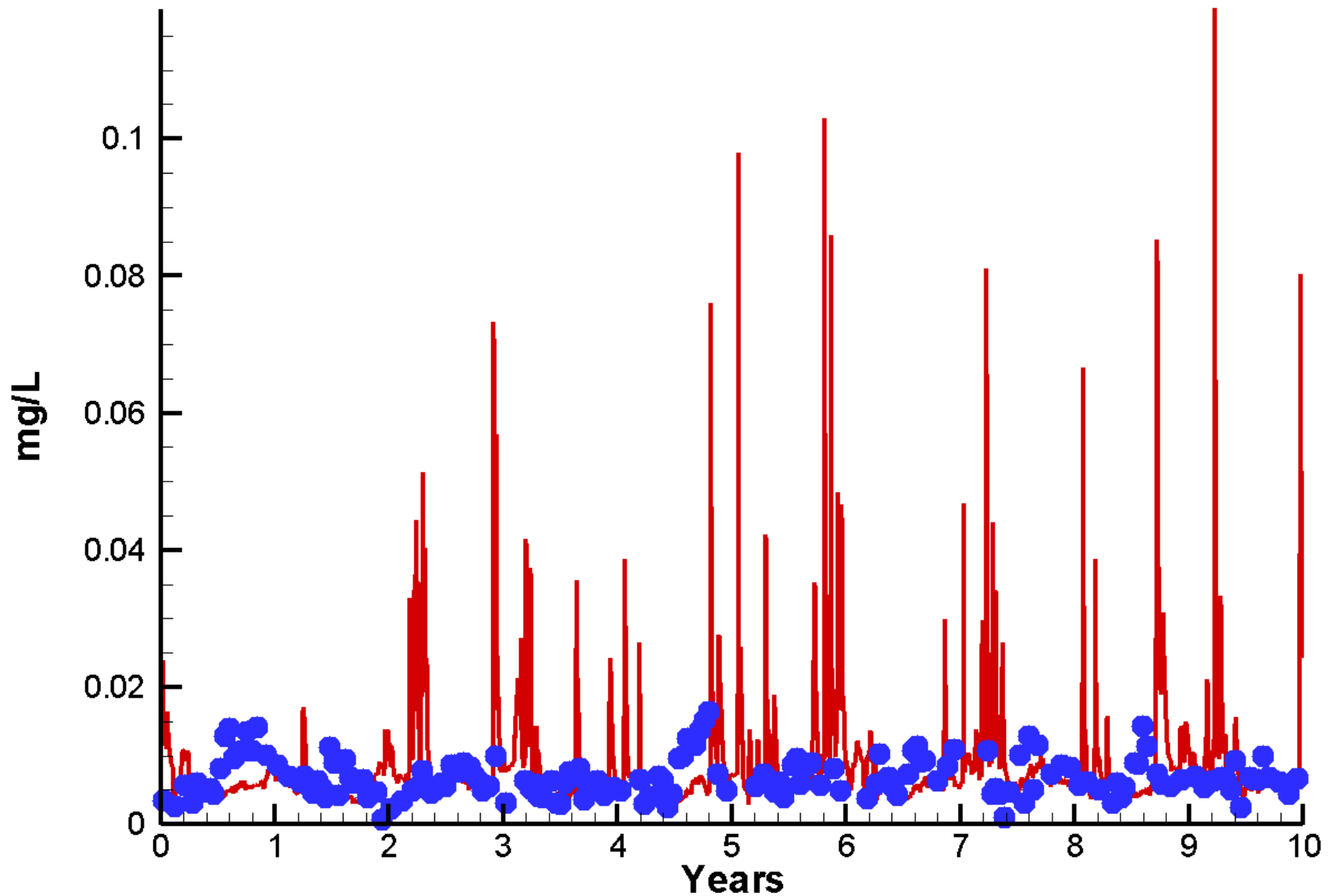
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB2.2 Mid-Depth**

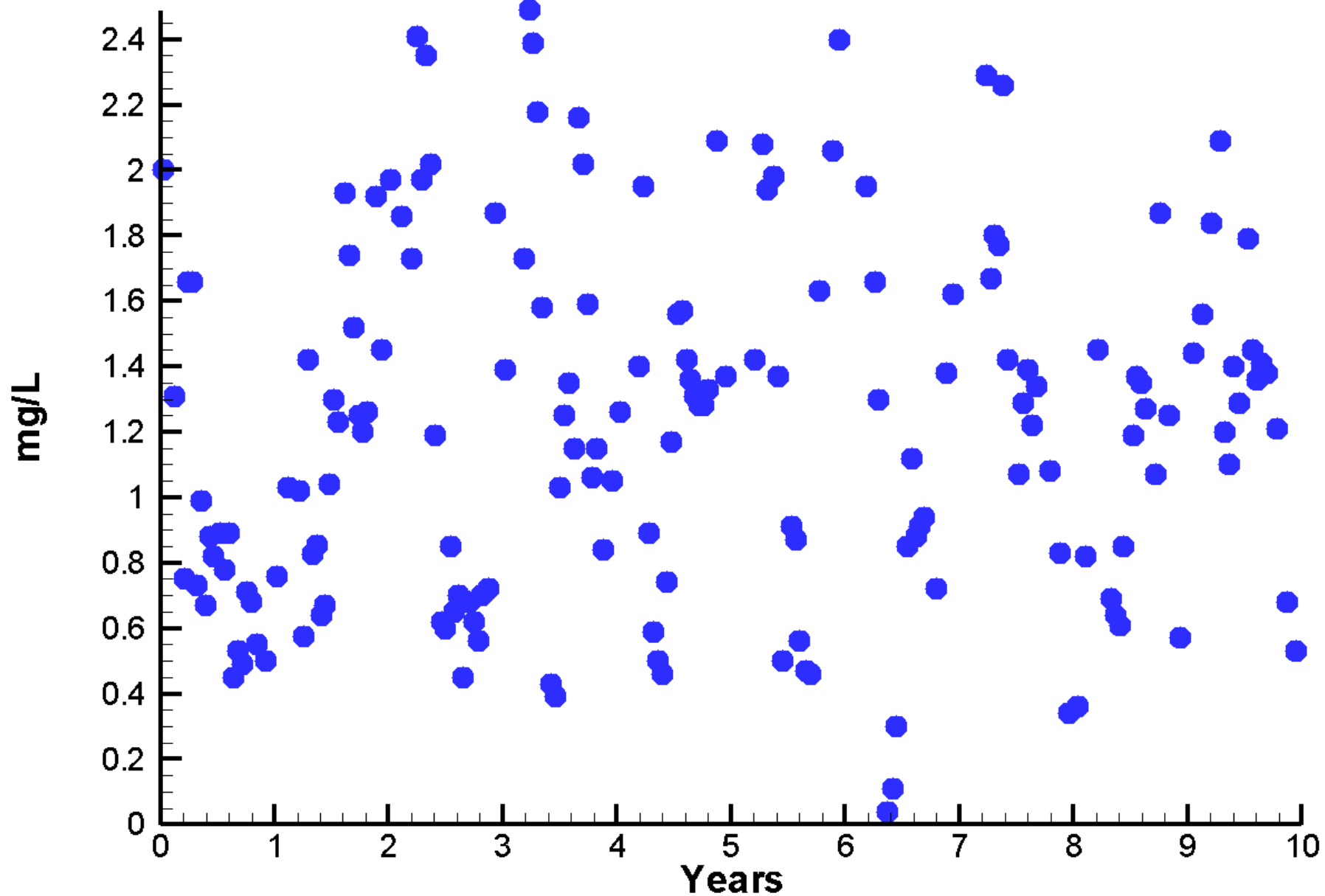


**Run118 1991-2000**

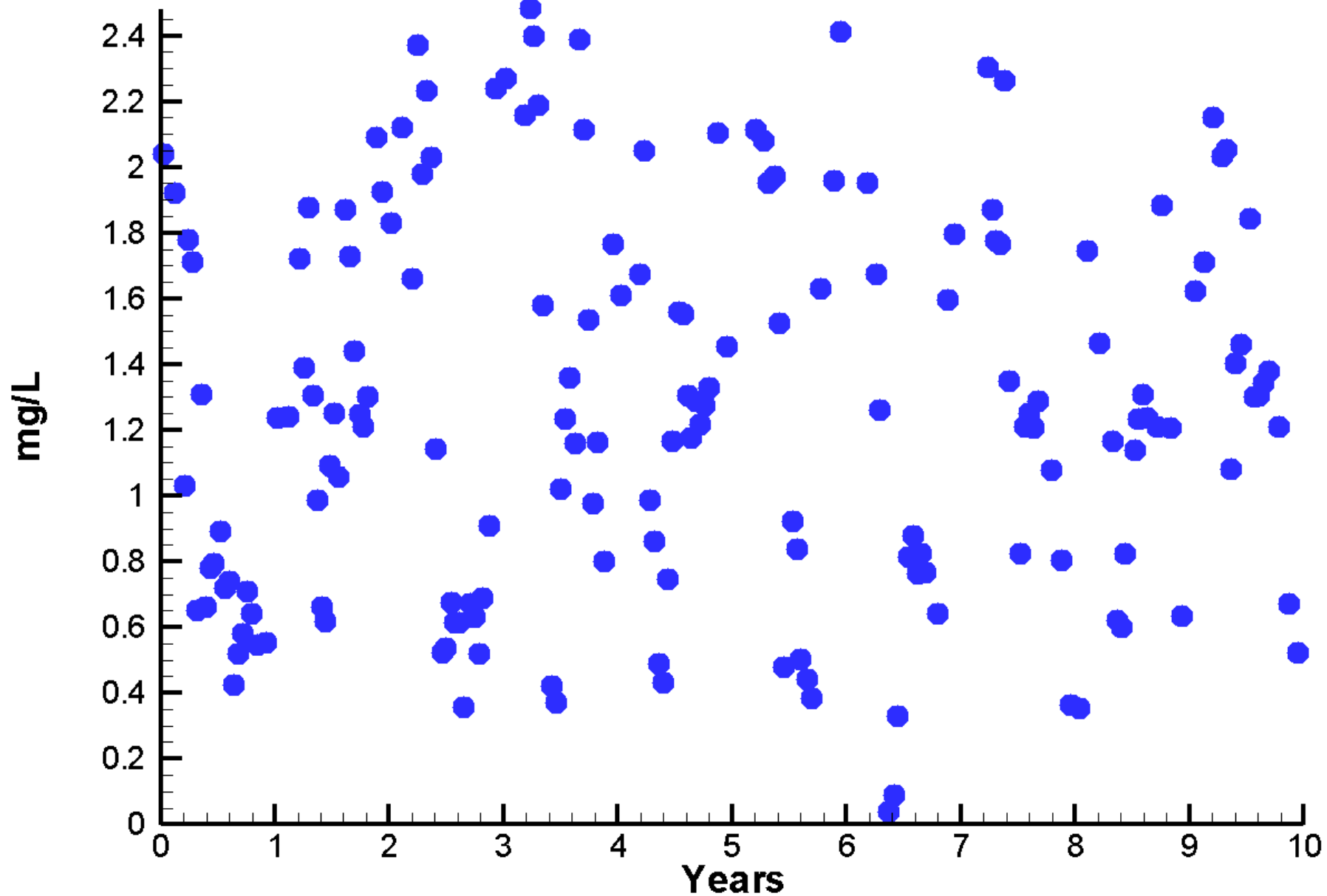
**Dissolved Organic Phosphorus CB2.2 Surface**



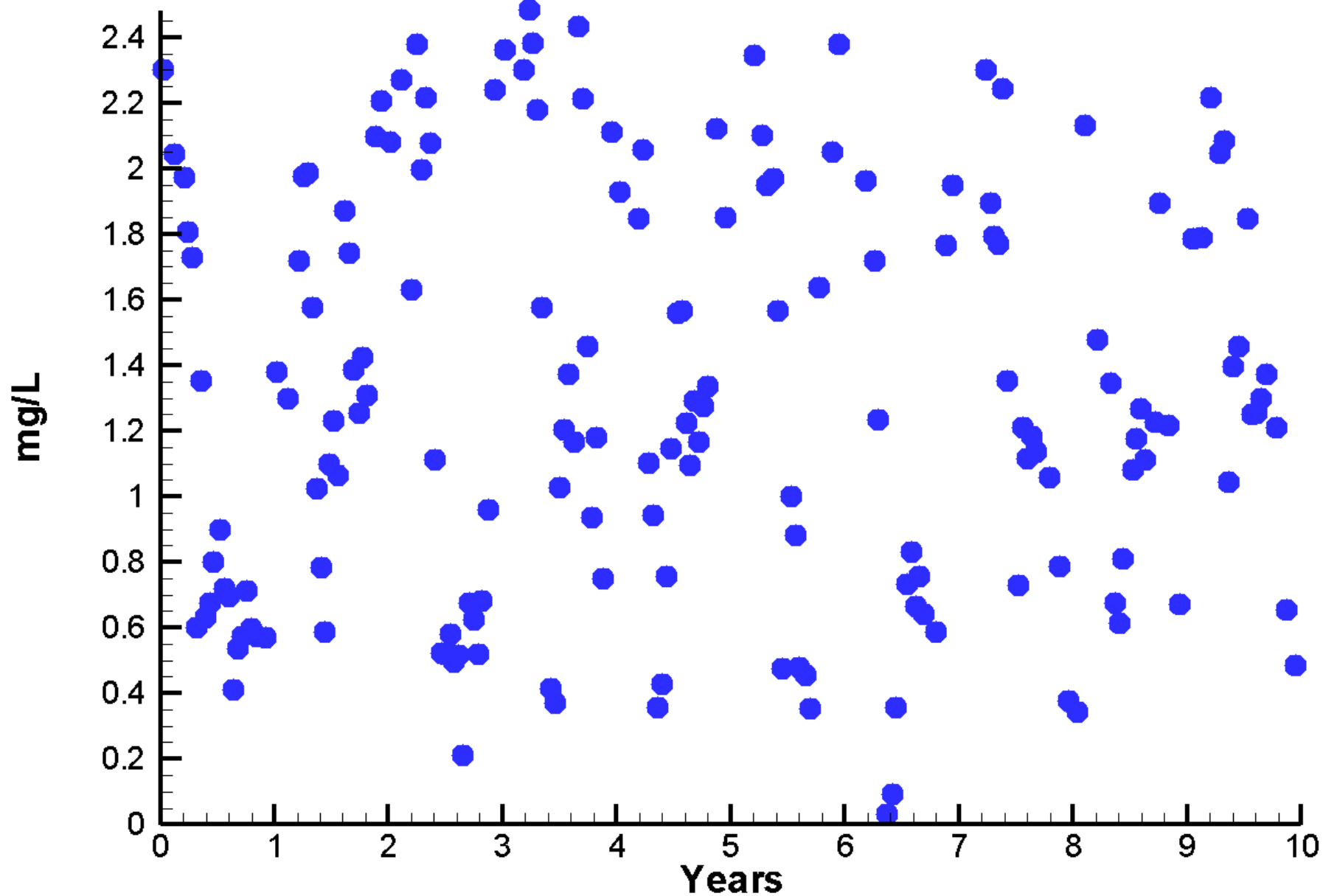
**Run118 1991-2000**  
**Dissolved Silica CB2.2 Bottom**



**Run118 1991-2000**  
**Dissolved Silica CB2.2 Mid-Depth**



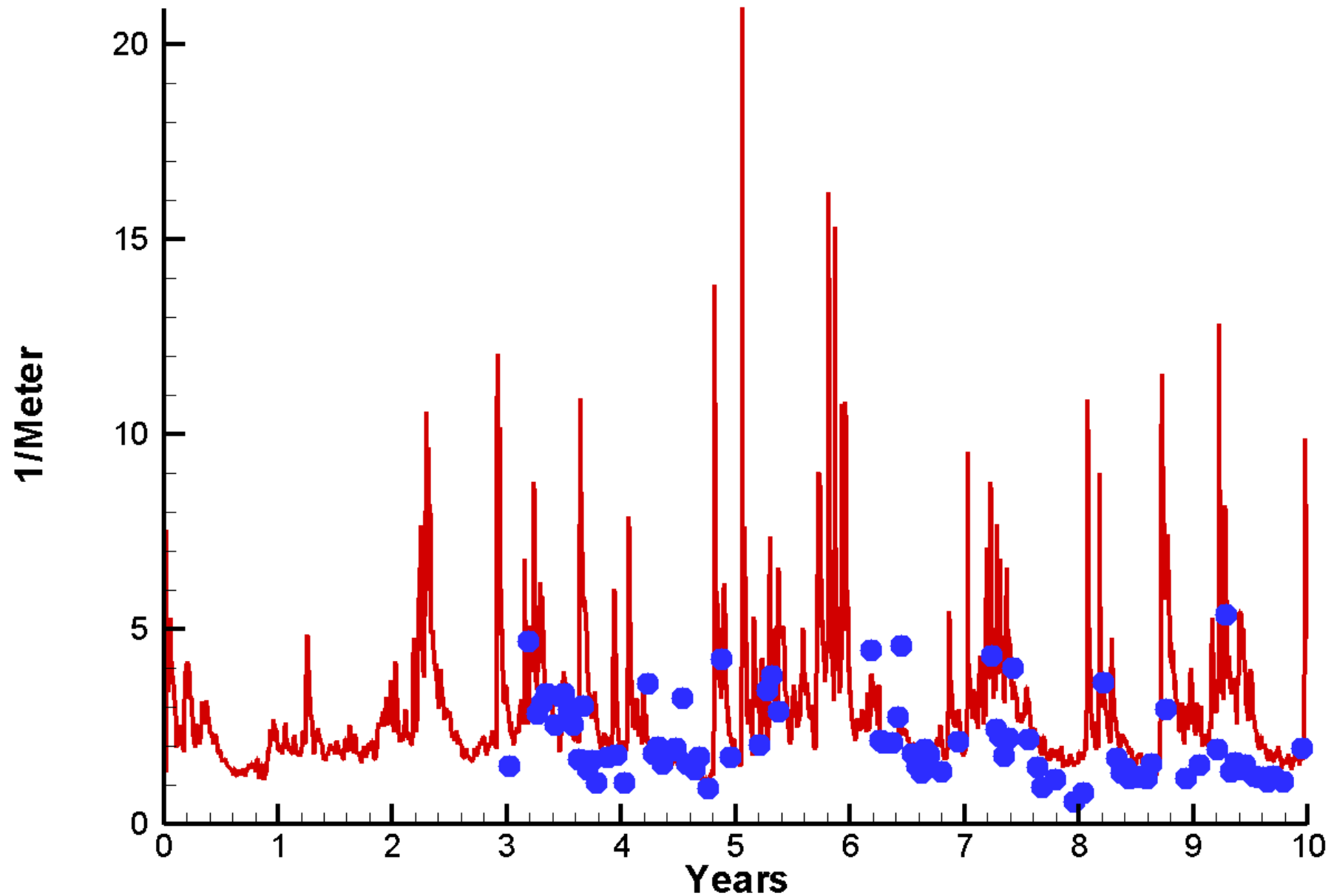
**Run118 1991-2000**  
**Dissolved Silica CB2.2 Surface**



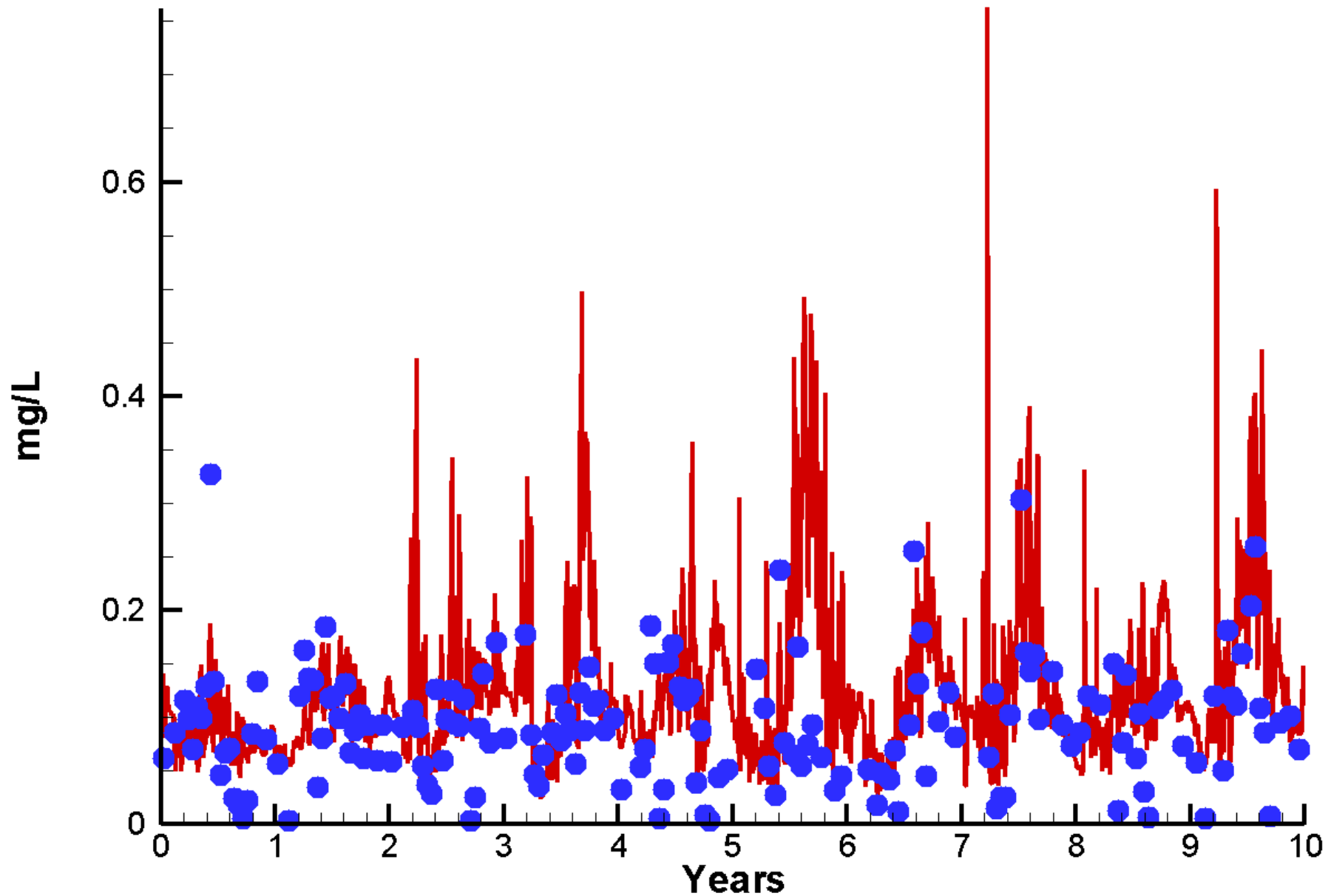


# Run118 1991-2000

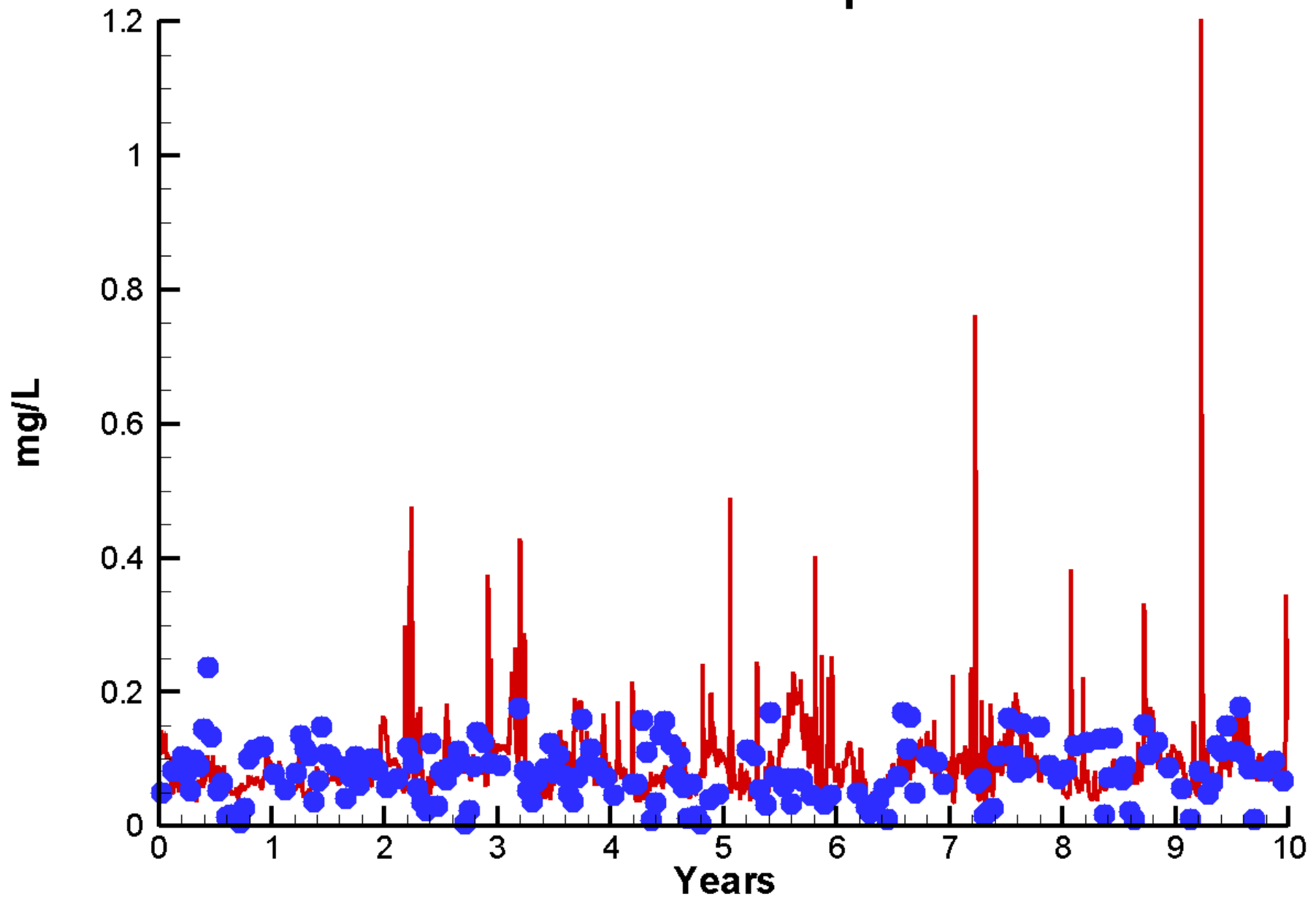
## Light Extinction CB2.2 Surface



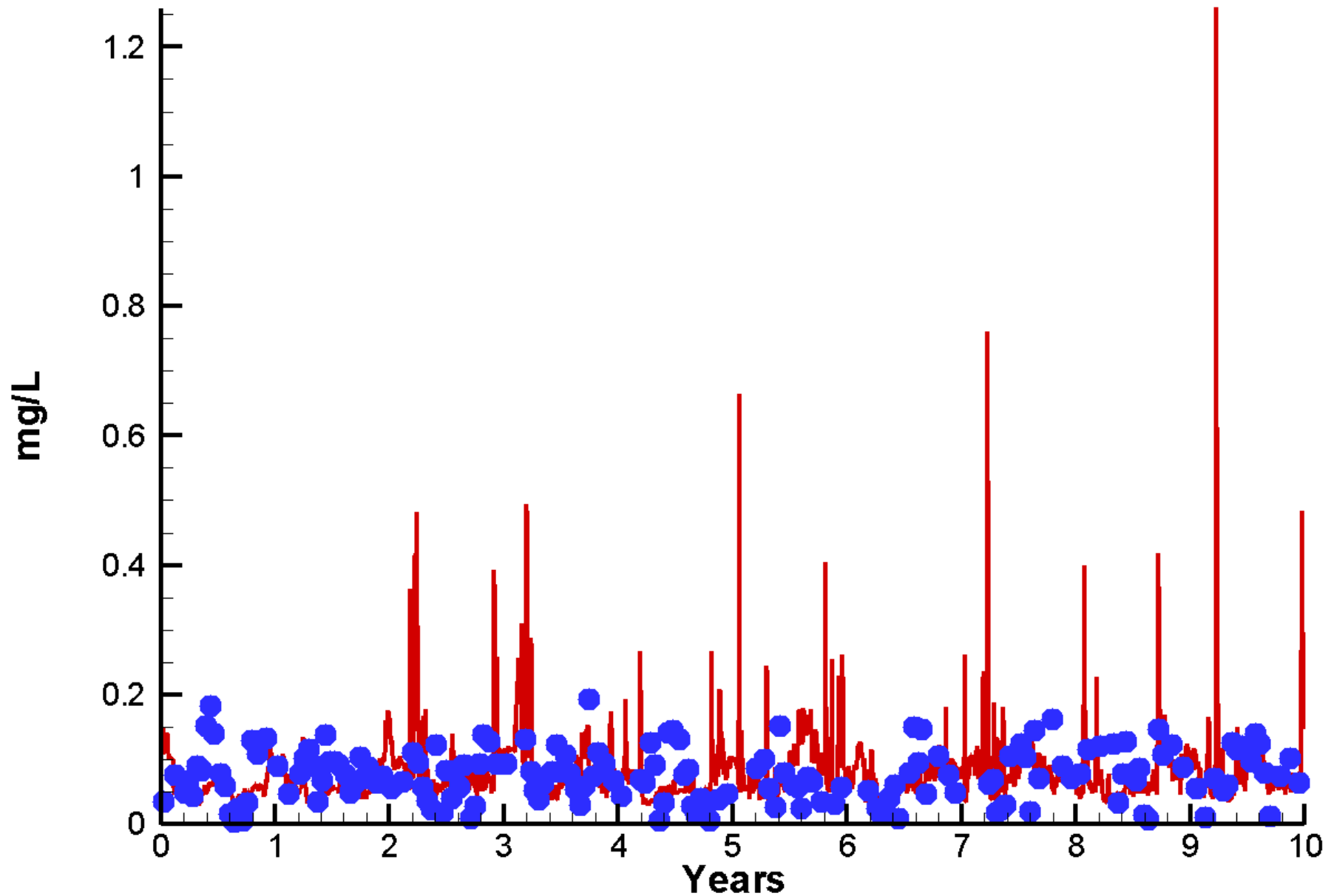
**Run118 1991-2000**  
**Ammonium CB2.2 Bottom**



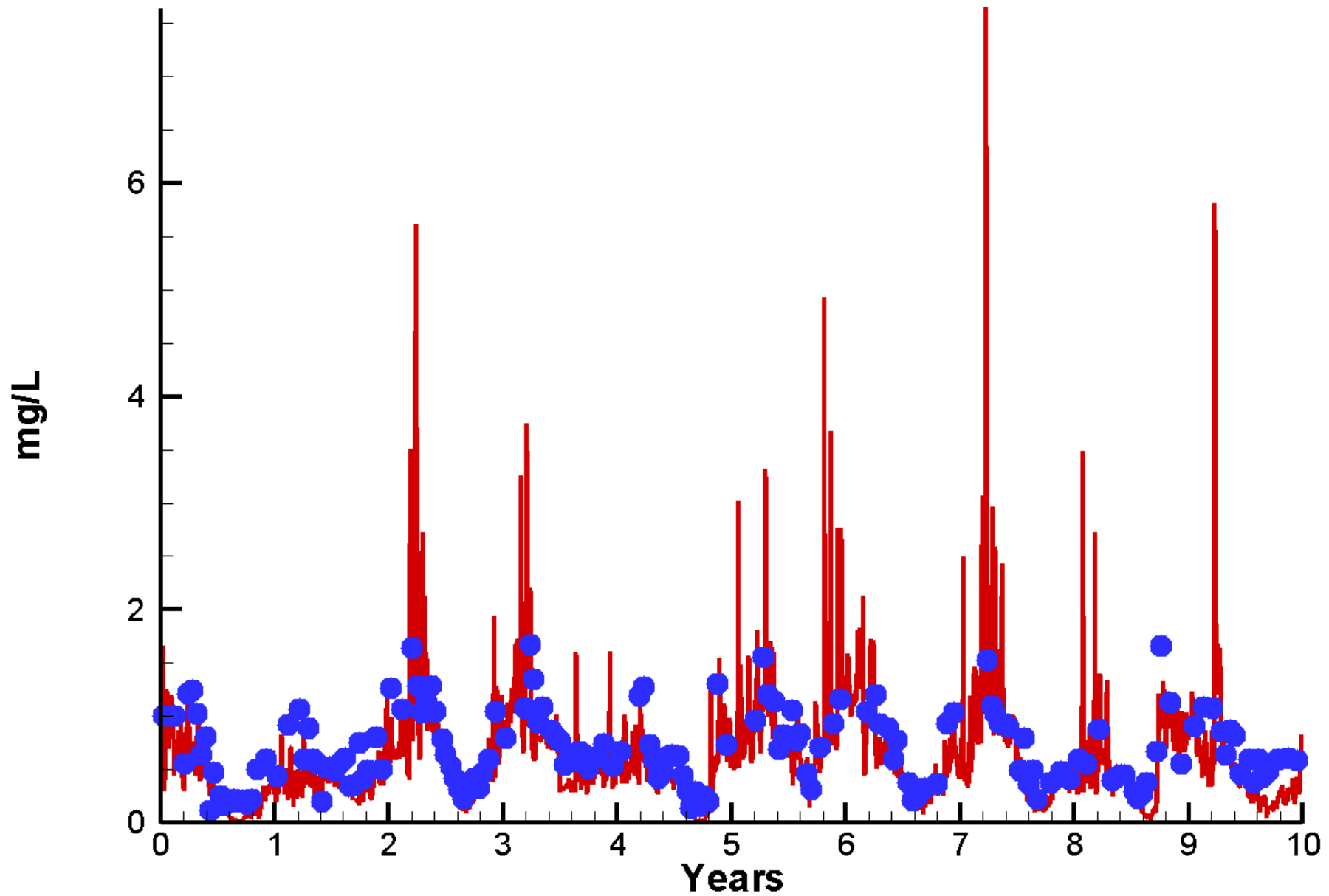
**Run118 1991-2000**  
**Ammonium CB2.2 Mid-Depth**



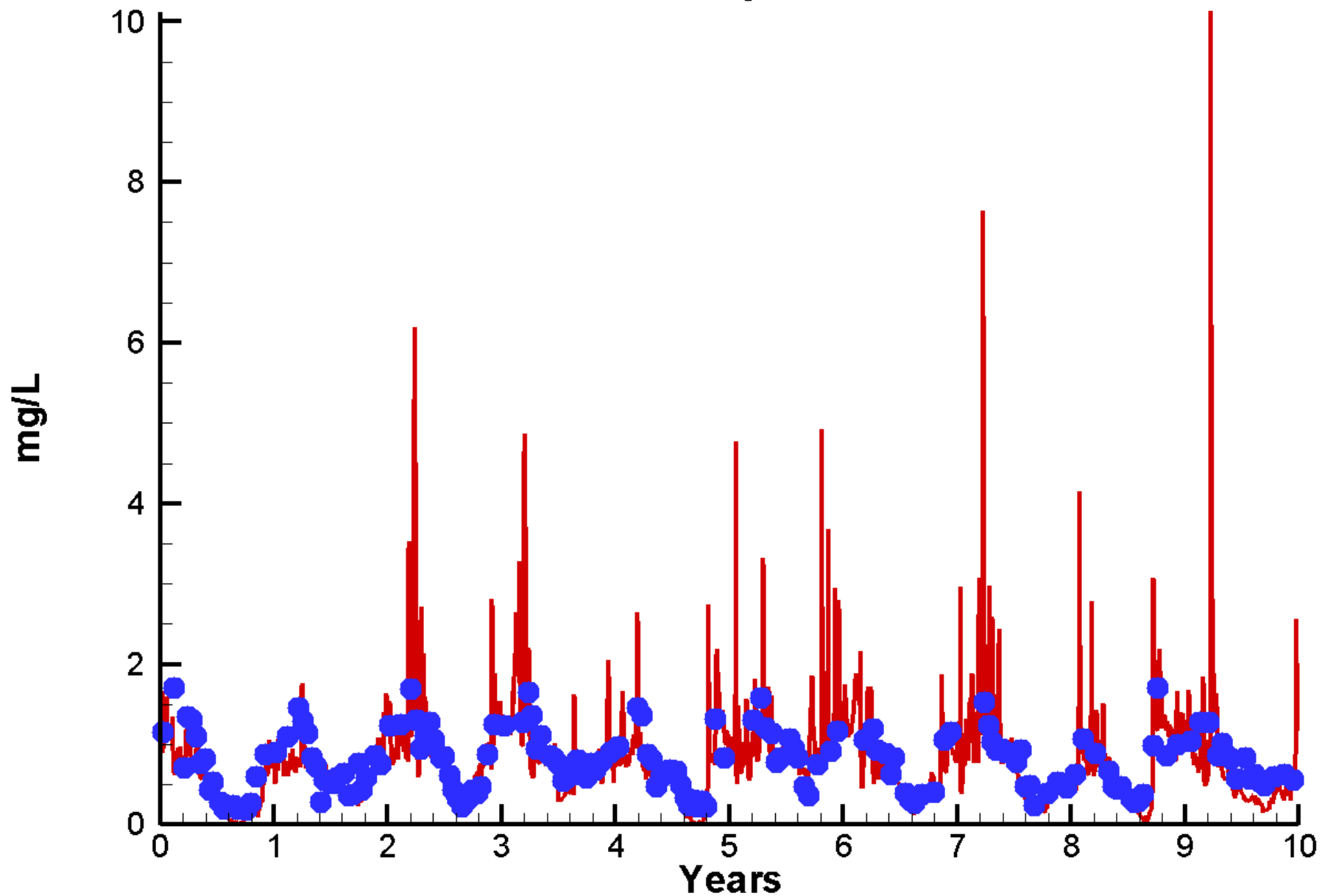
**Run118 1991-2000**  
**Ammonium CB2.2 Surface**



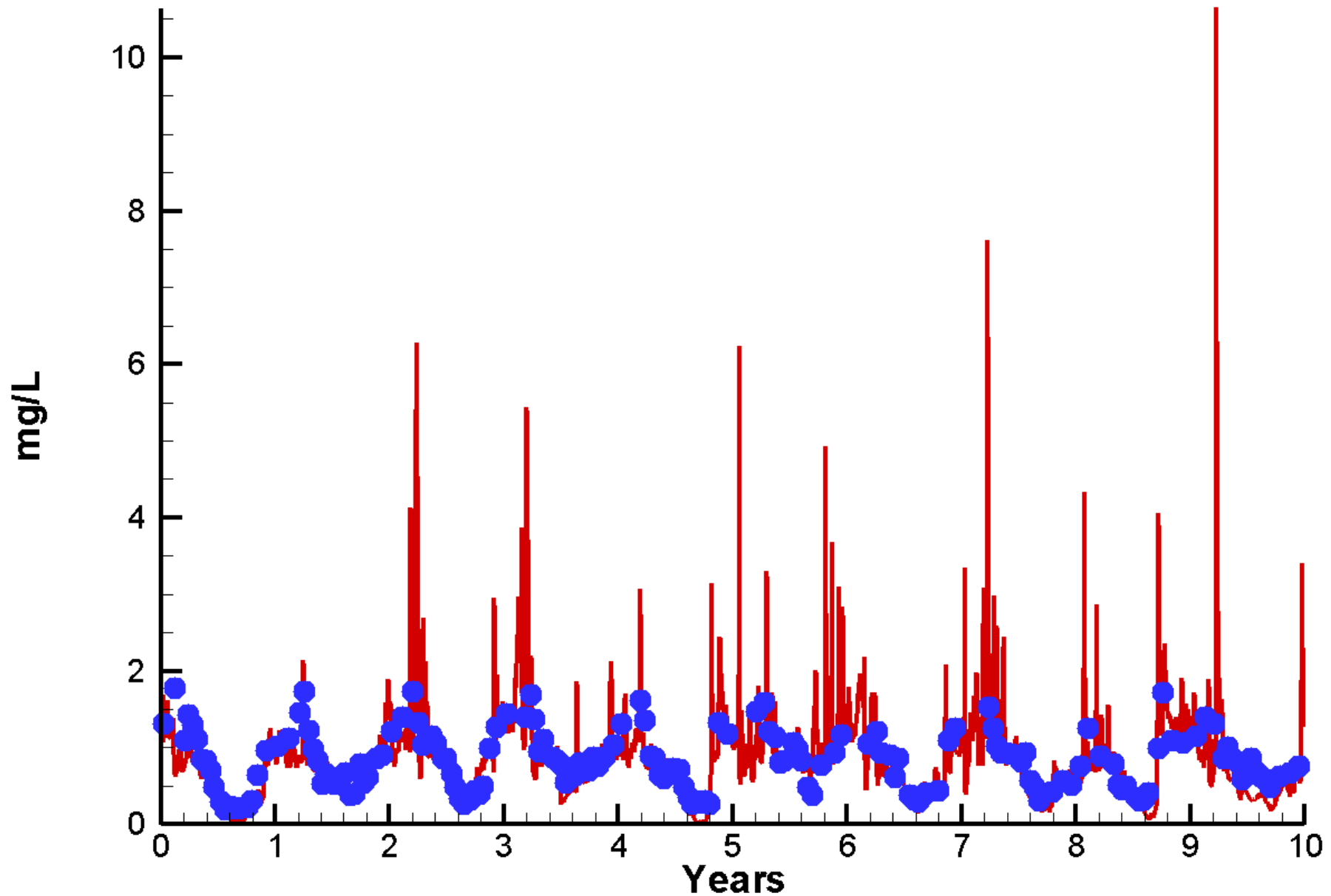
**Run118 1991-2000**  
**Nitrate CB2.2 Bottom**



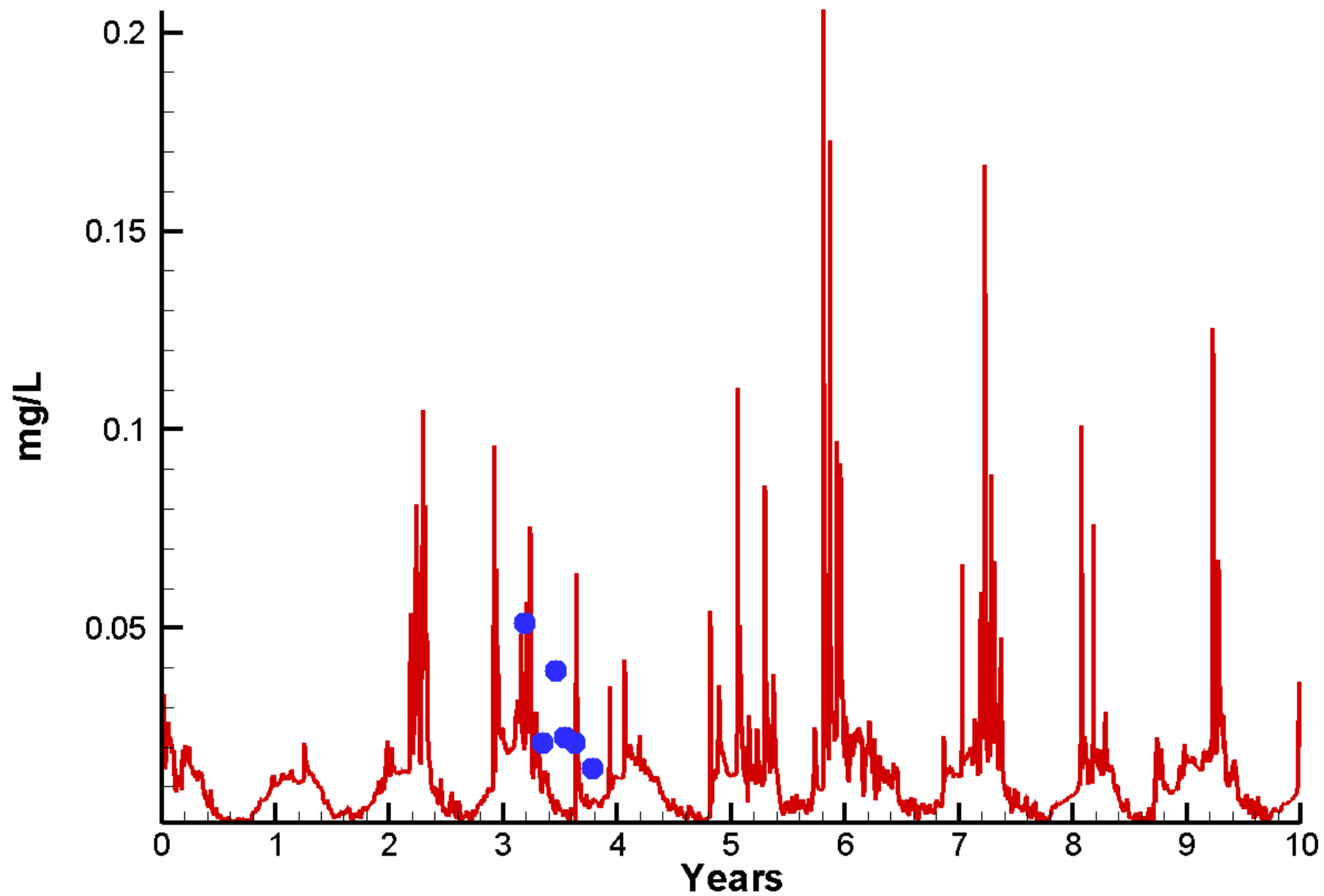
**Run118 1991-2000**  
**Nitrate CB2.2 Mid-Depth**



**Run118 1991-2000**  
**Nitrate CB2.2 Surface**

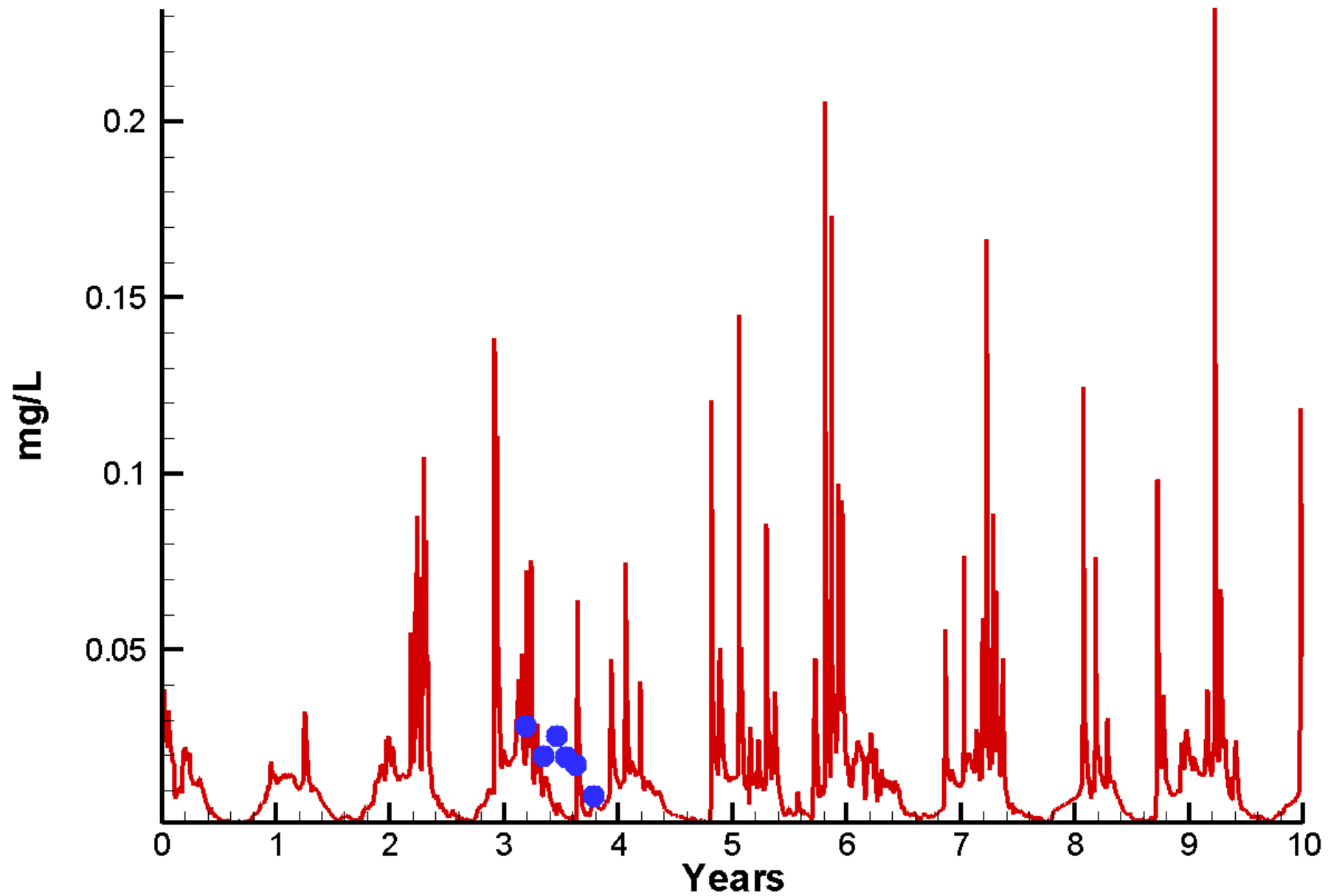


**Run118 1991-2000**  
**PIP CB2.2 Bottom**

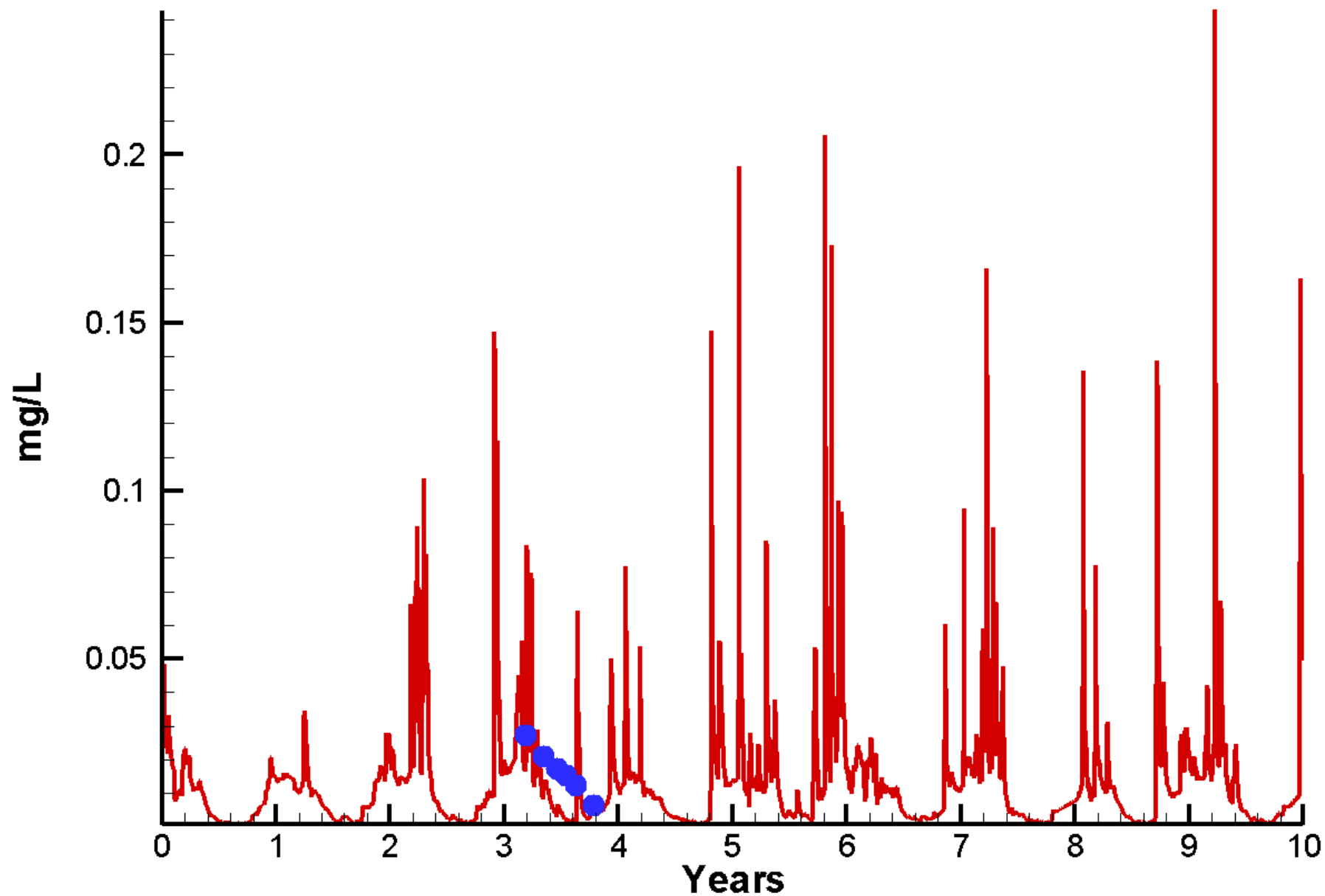




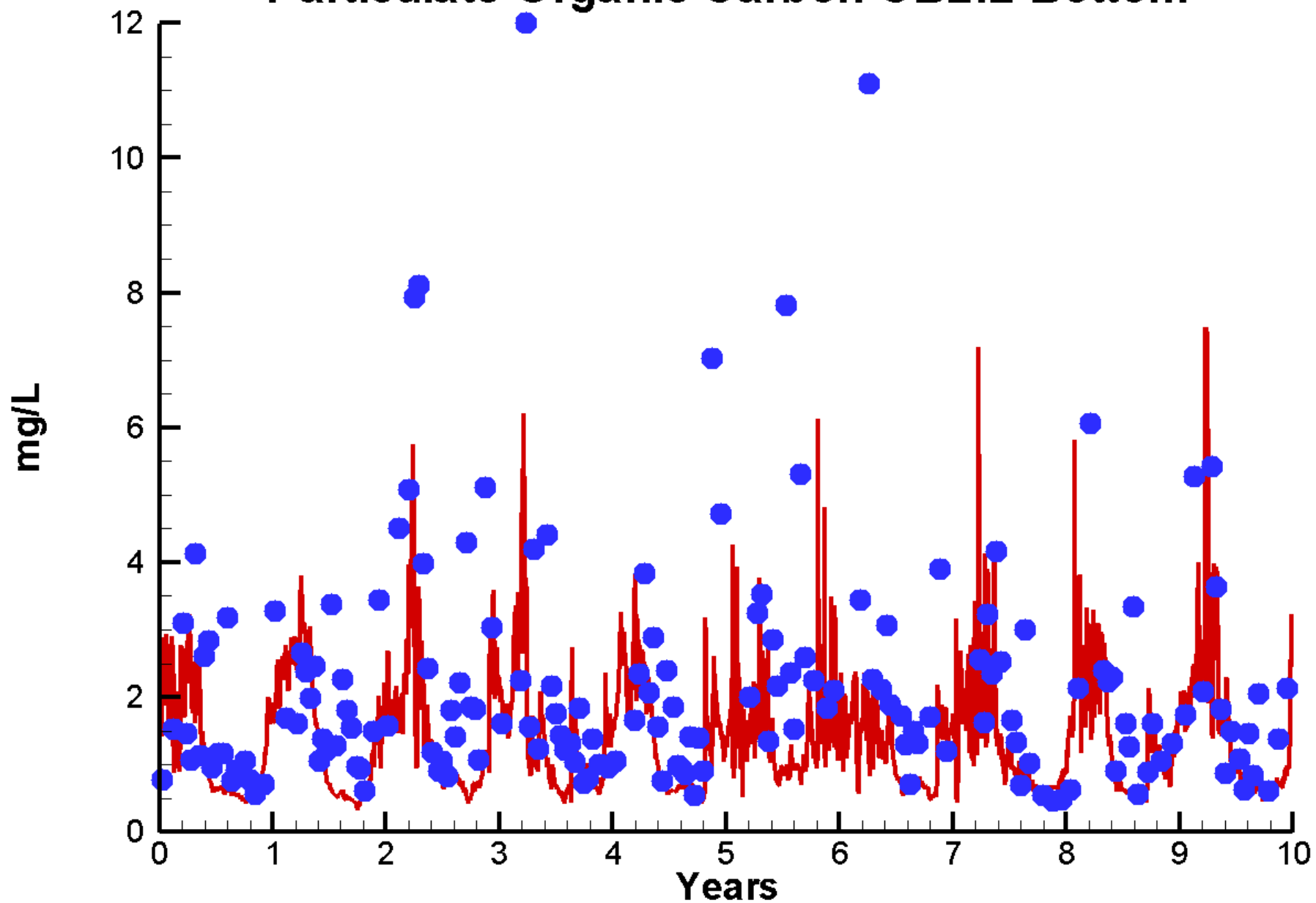
**Run118 1991-2000**  
**PIP CB2.2 Mid-Depth**



**Run118 1991-2000**  
**PIP CB2.2 Surface**

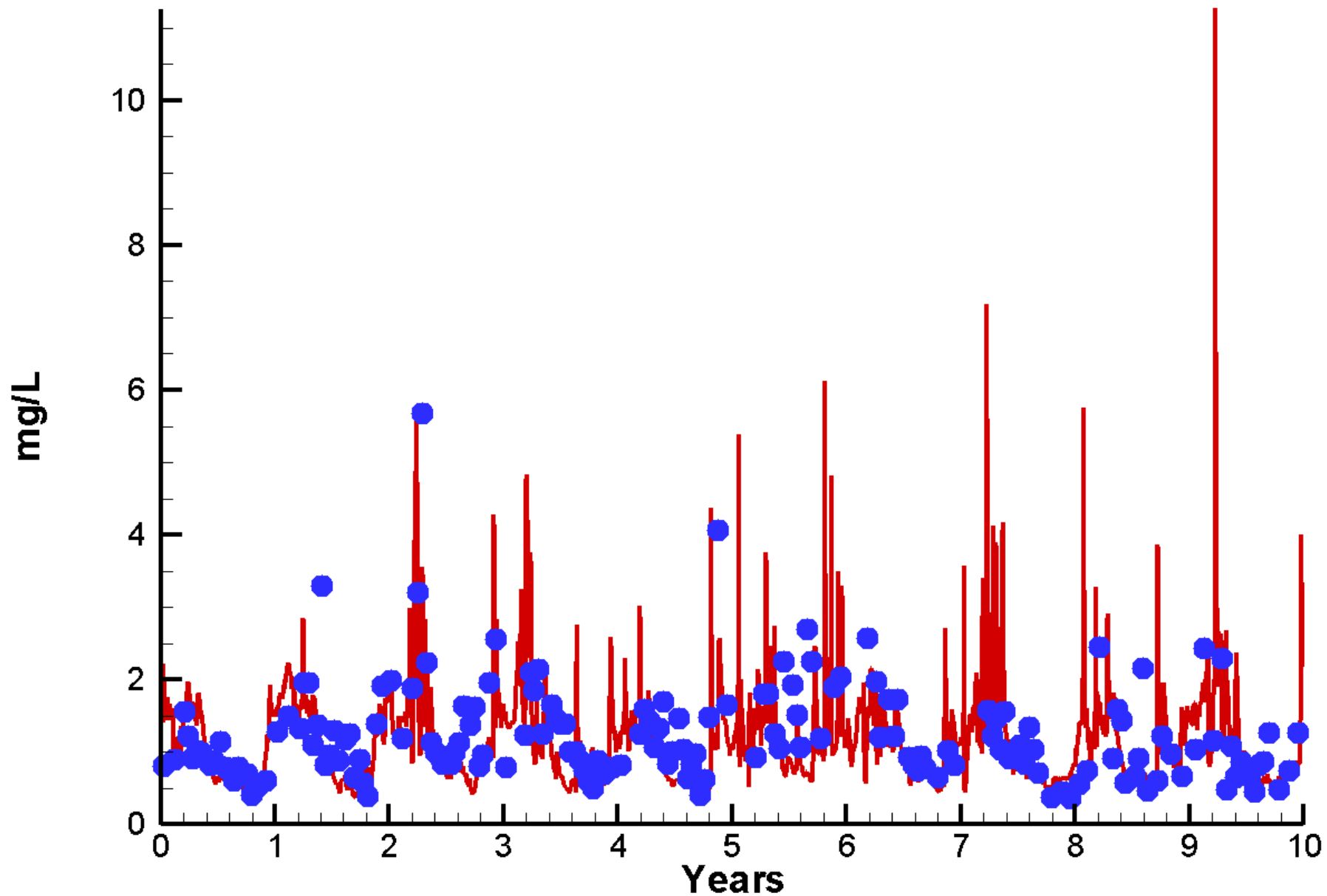


**Run118 1991-2000**  
**Particulate Organic Carbon CB2.2 Bottom**



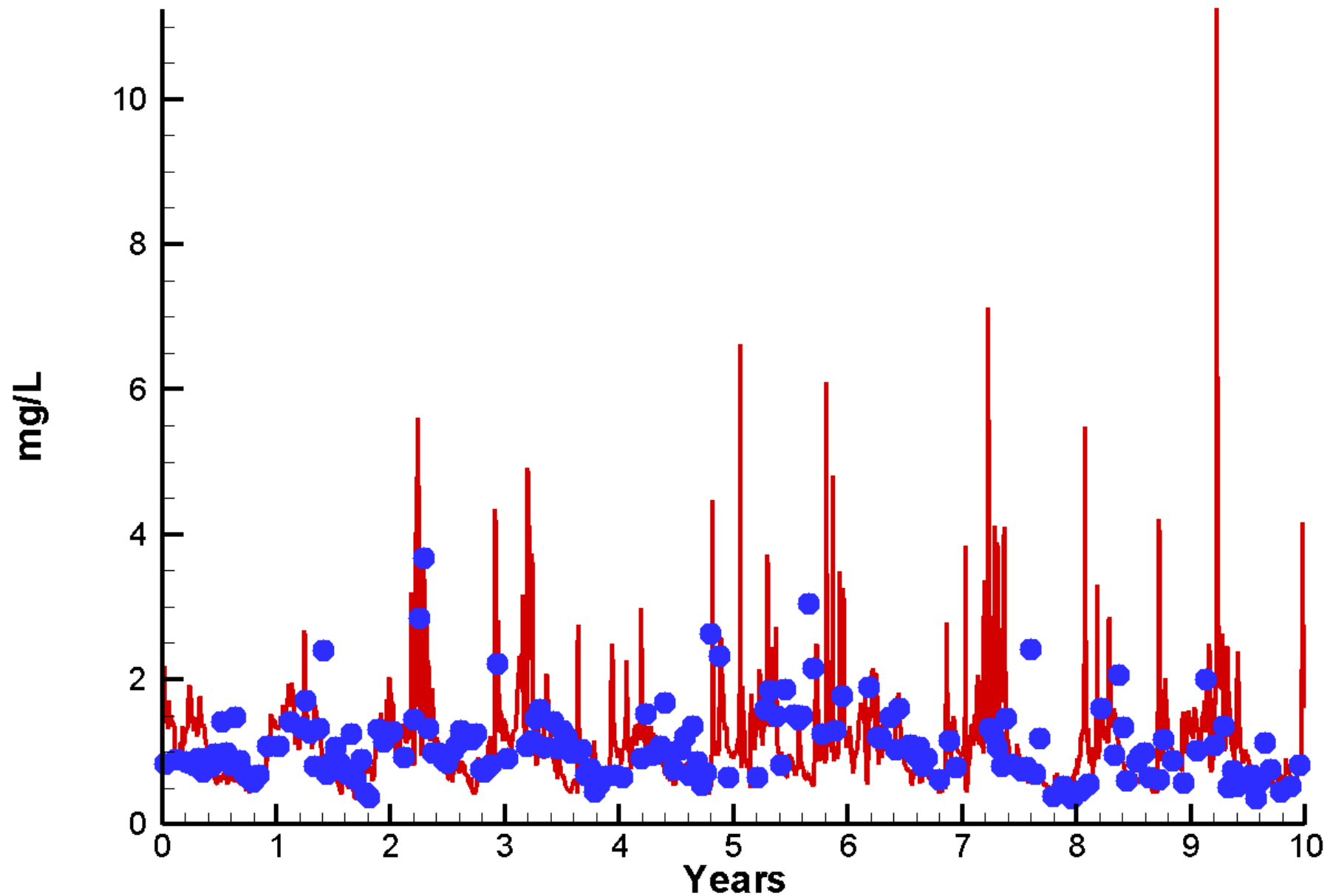
**Run118 1991-2000**

**Particulate Organic Carbon CB2.2 Mid-Depth**



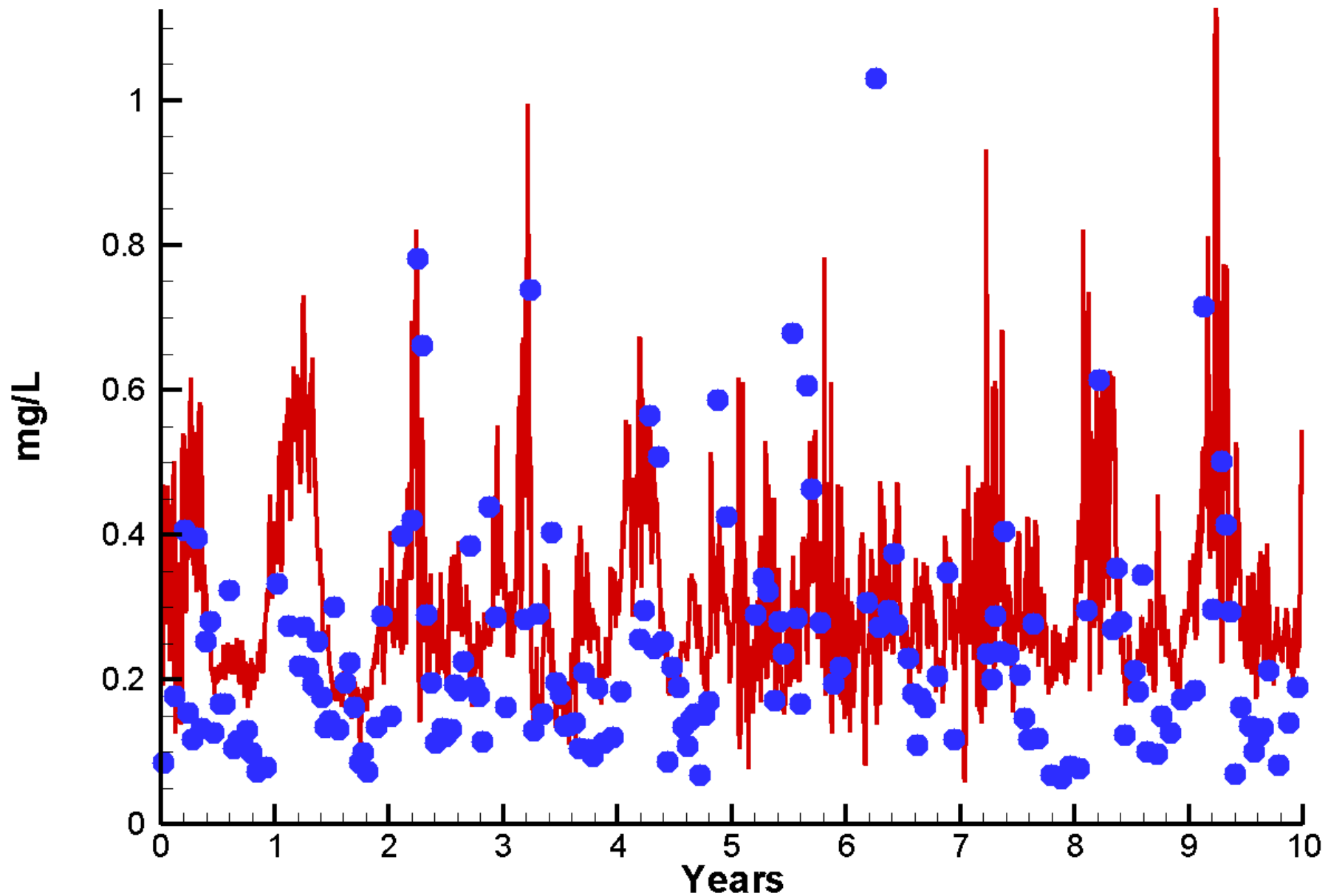
# Run118 1991-2000

## Particulate Organic Carbon CB2.2 Surface



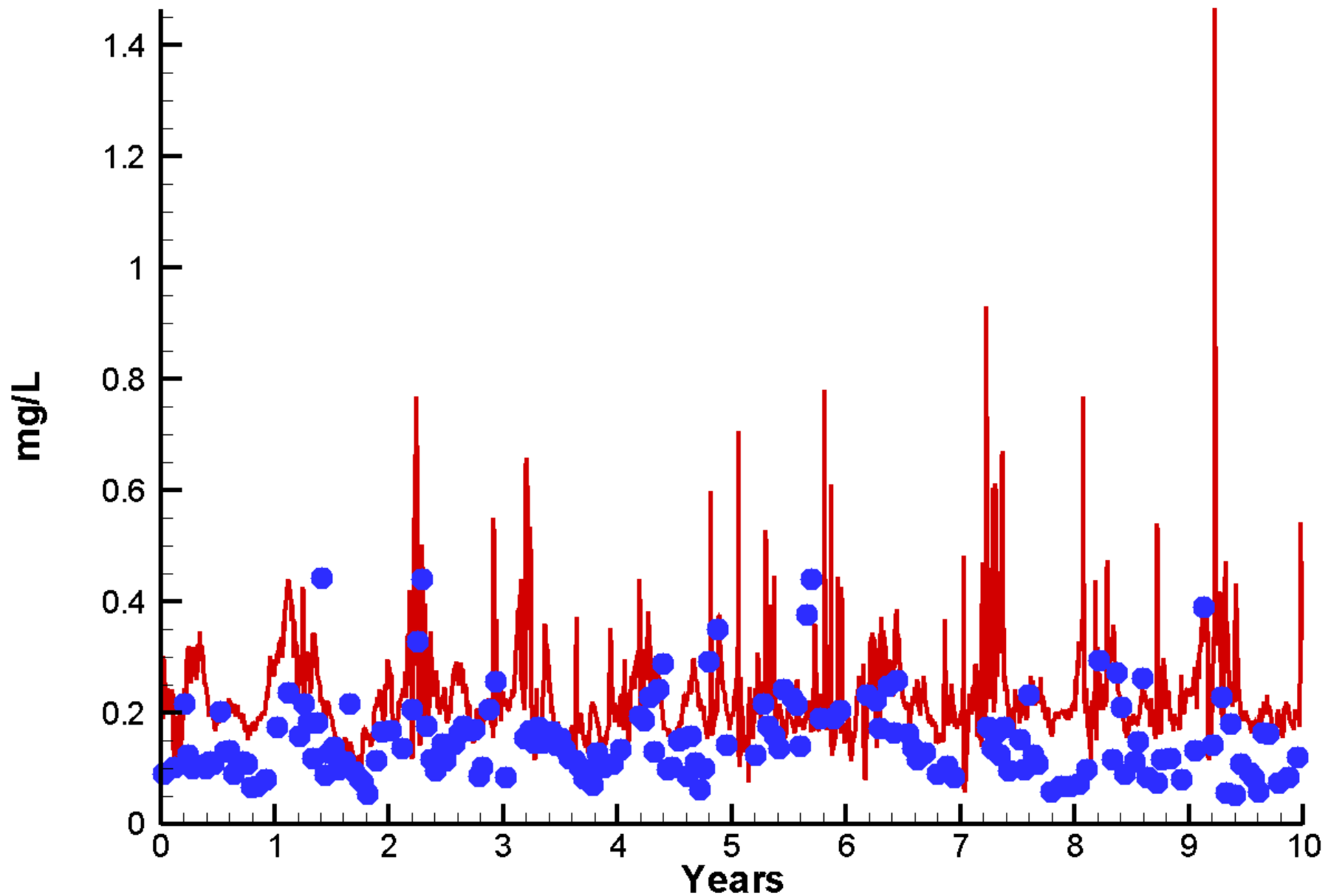
**Run118 1991-2000**

**Particulate Organic Nitrogen CB2.2 Bottom**



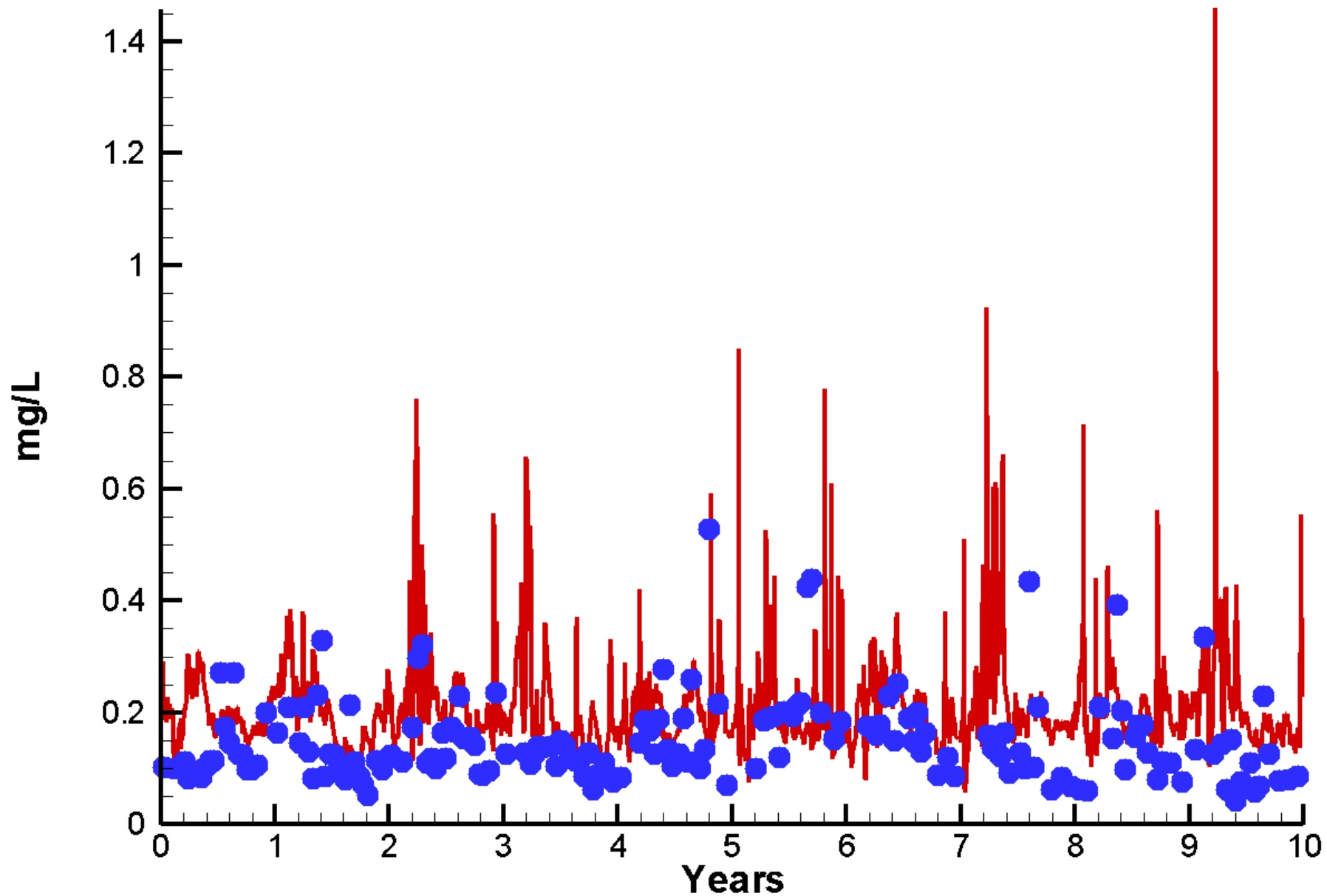
**Run118 1991-2000**

**Particulate Organic Nitrogen CB2.2 Mid-Depth**



**Run118 1991-2000**

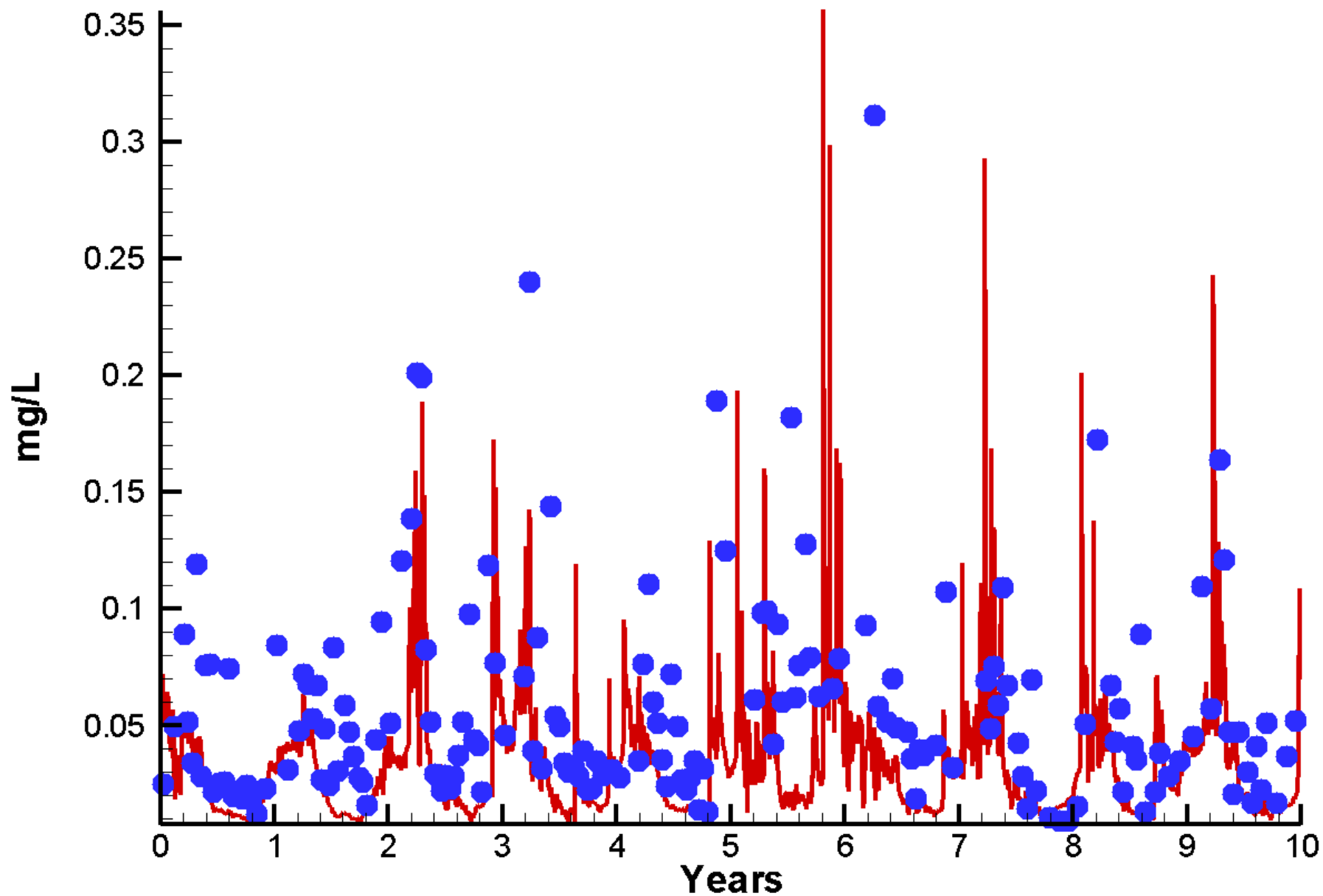
**Particulate Organic Nitrogen CB2.2 Surface**





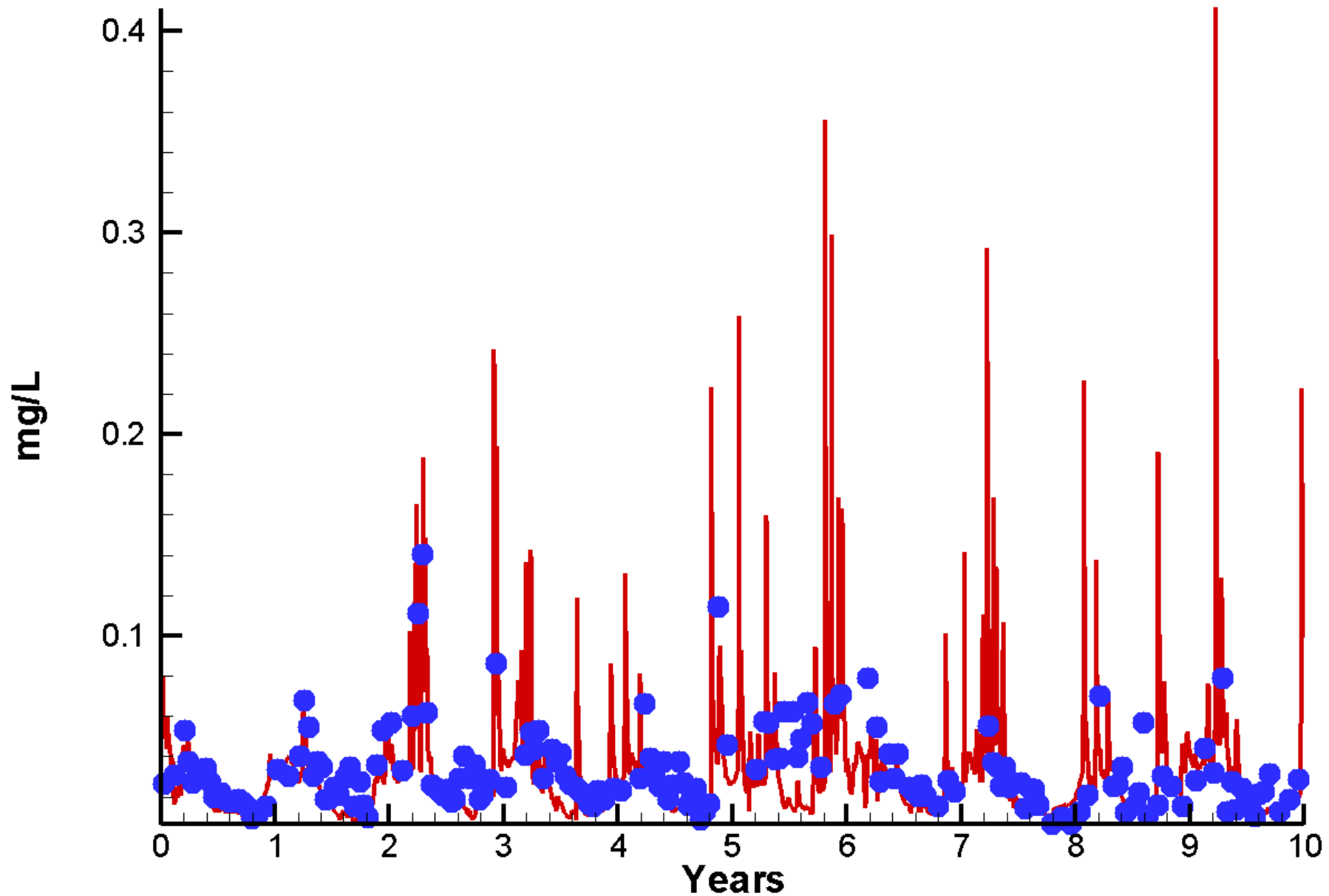
# Run118 1991-2000

## Particulate Phosphorus CB2.2 Bottom

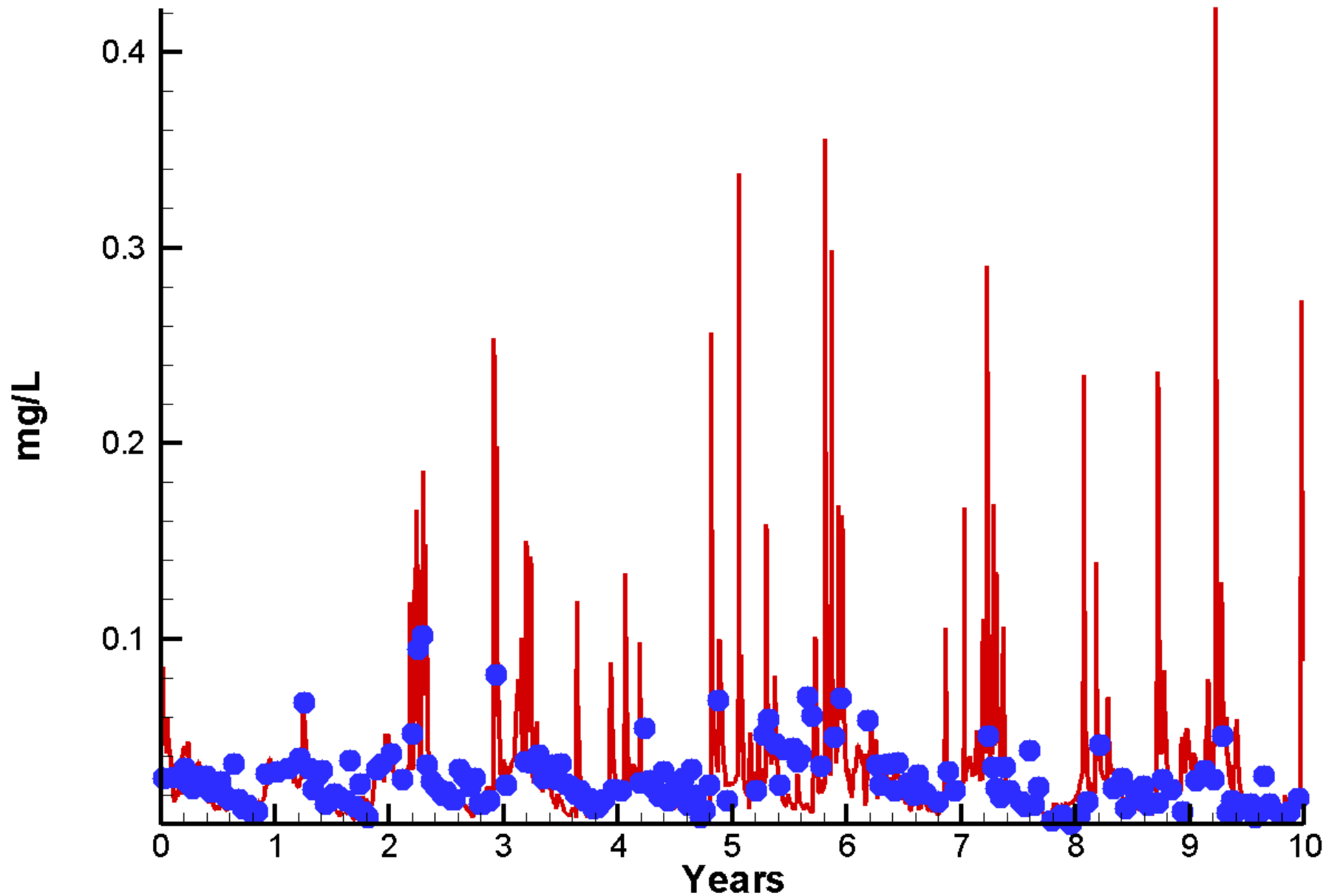


**Run118 1991-2000**

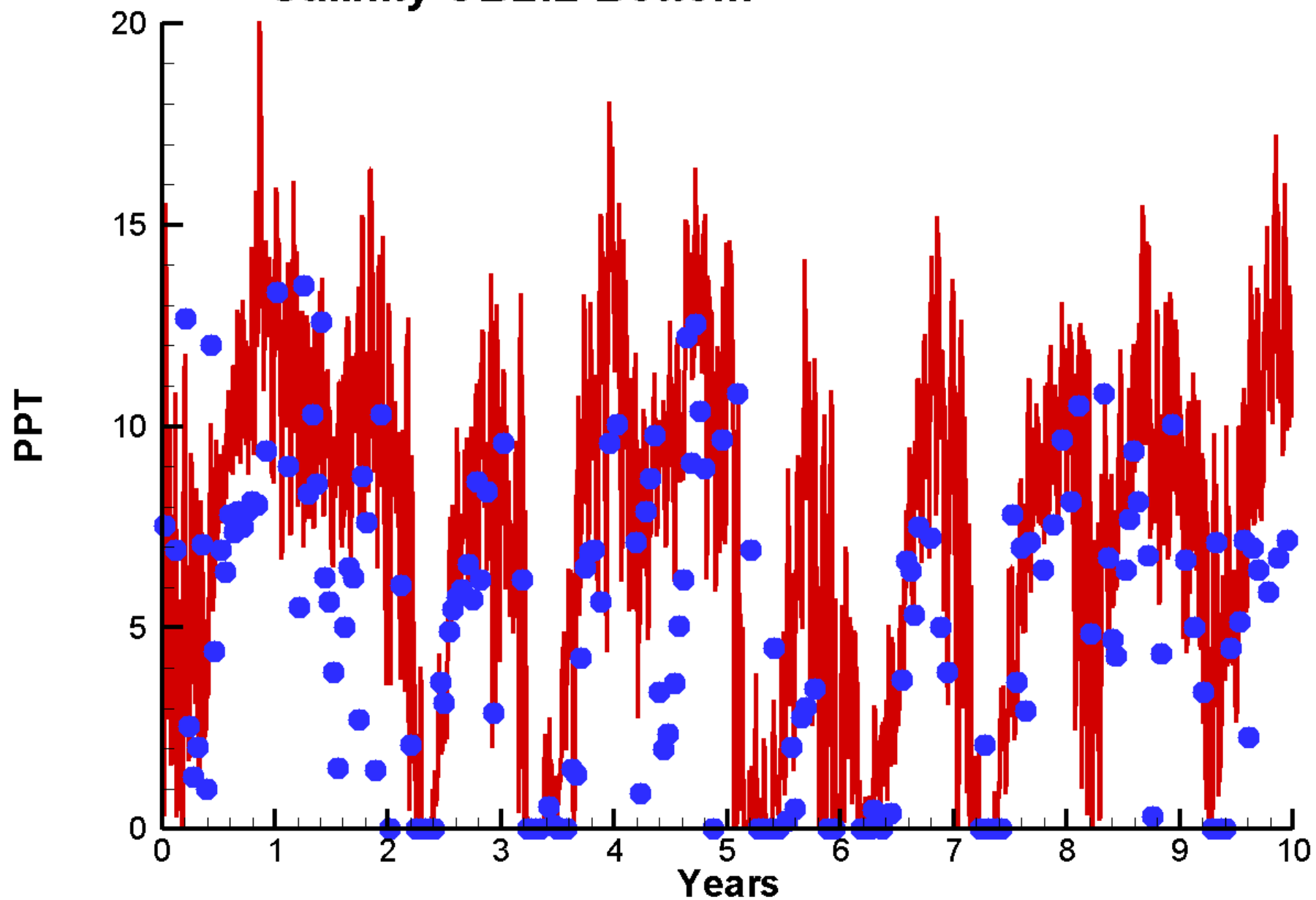
**Particulate Phosphorus CB2.2 Mid-Depth**



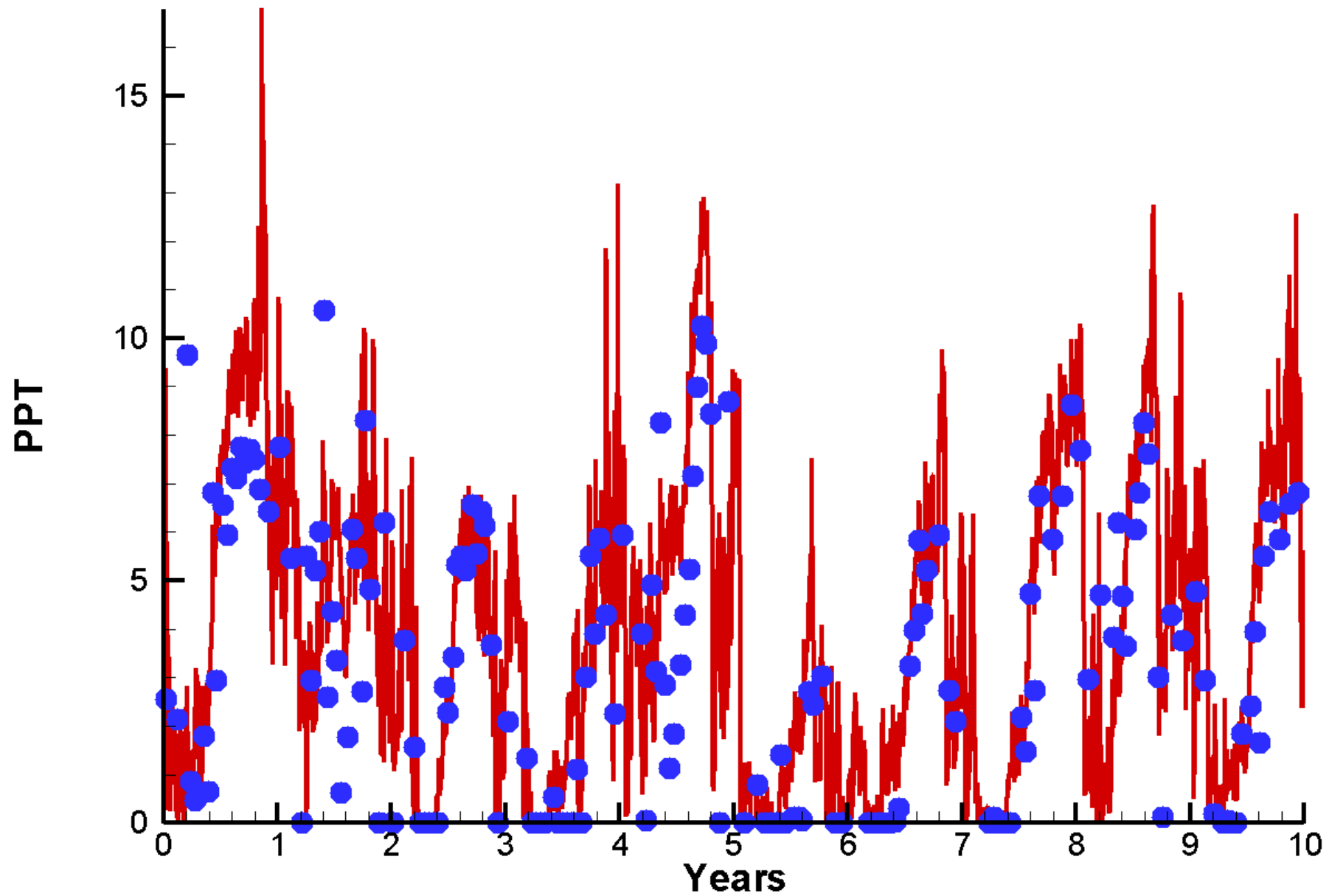
**Run118 1991-2000**  
**Particulate Phosphorus CB2.2 Surface**



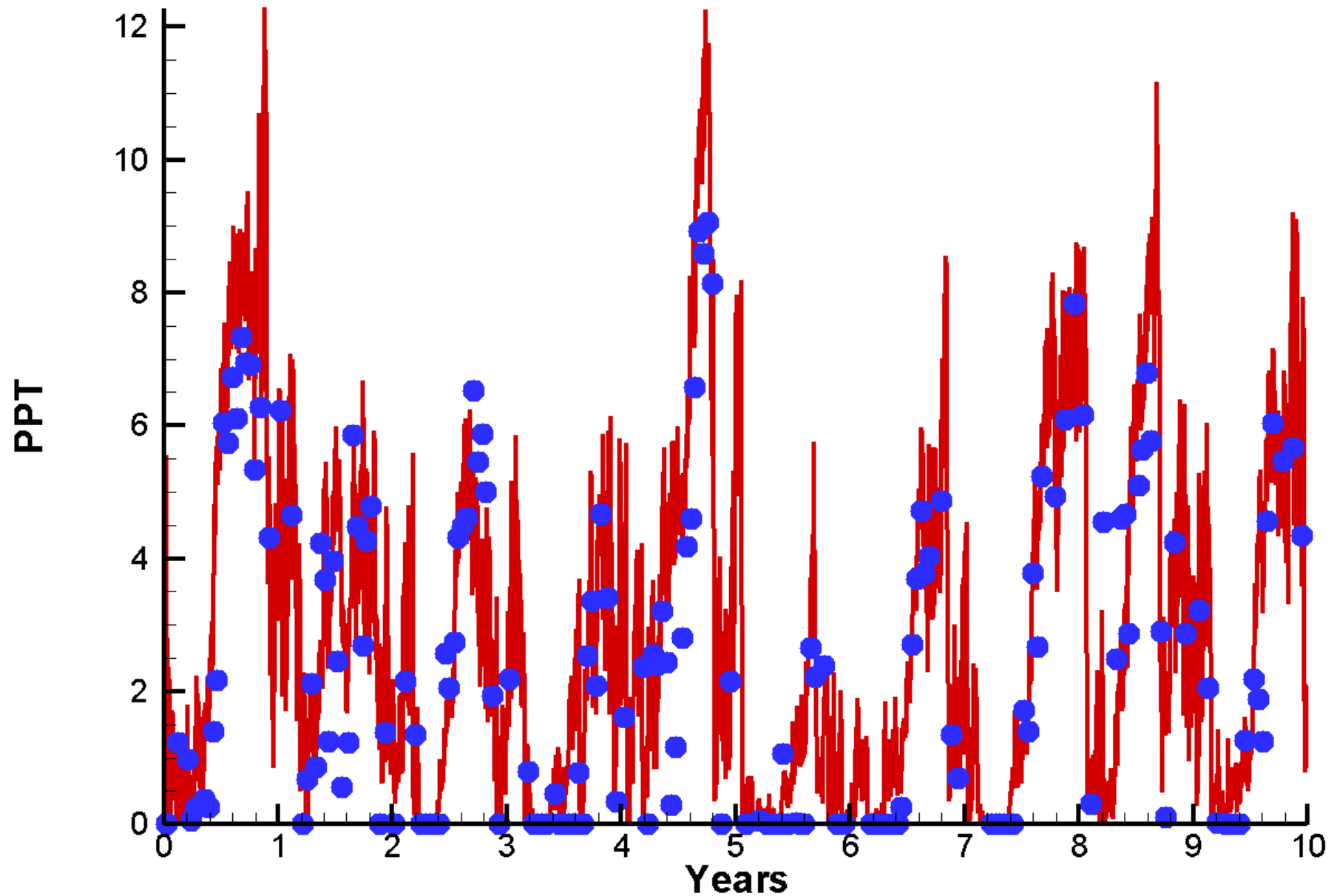
**Run118 1991-2000**  
**Salinity CB2.2 Bottom**



**Run118 1991-2000**  
**Salinity CB2.2 Mid-Depth**

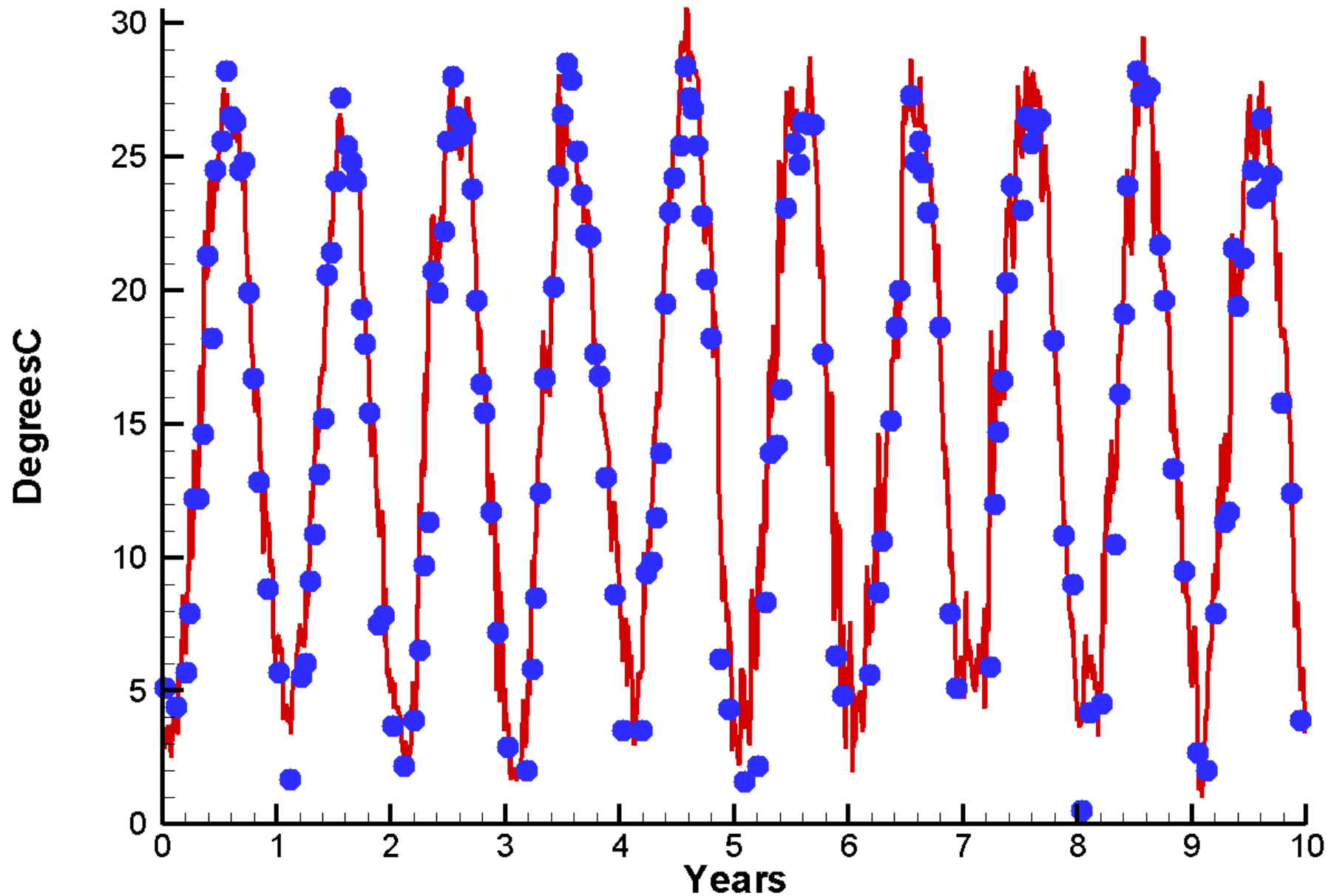


**Run118 1991-2000**  
**Salinity CB2.2 Surface**



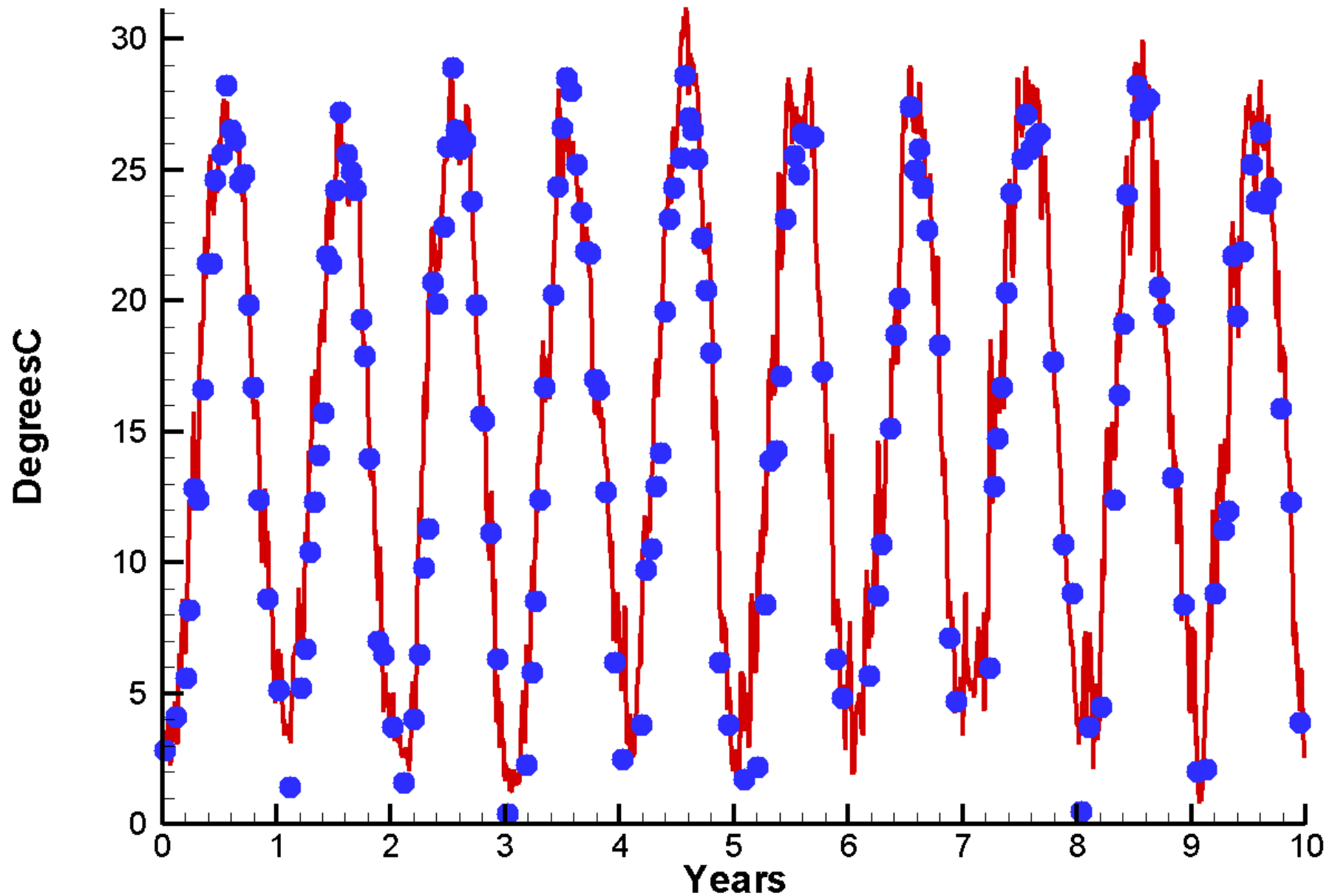
# Run118 1991-2000

## Temperature CB2.2 Bottom



# Run118 1991-2000

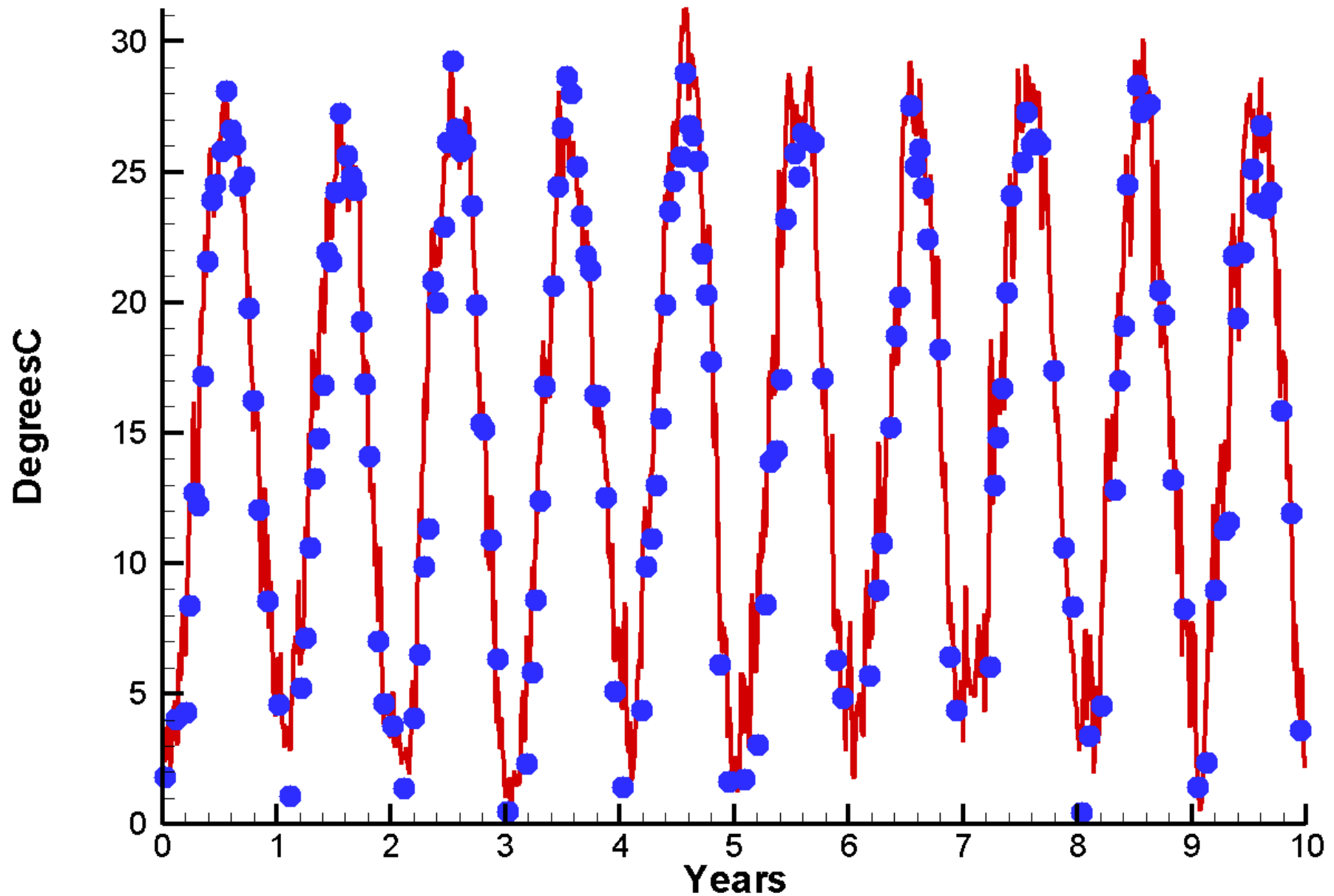
## Temperature CB2.2 Mid-Depth





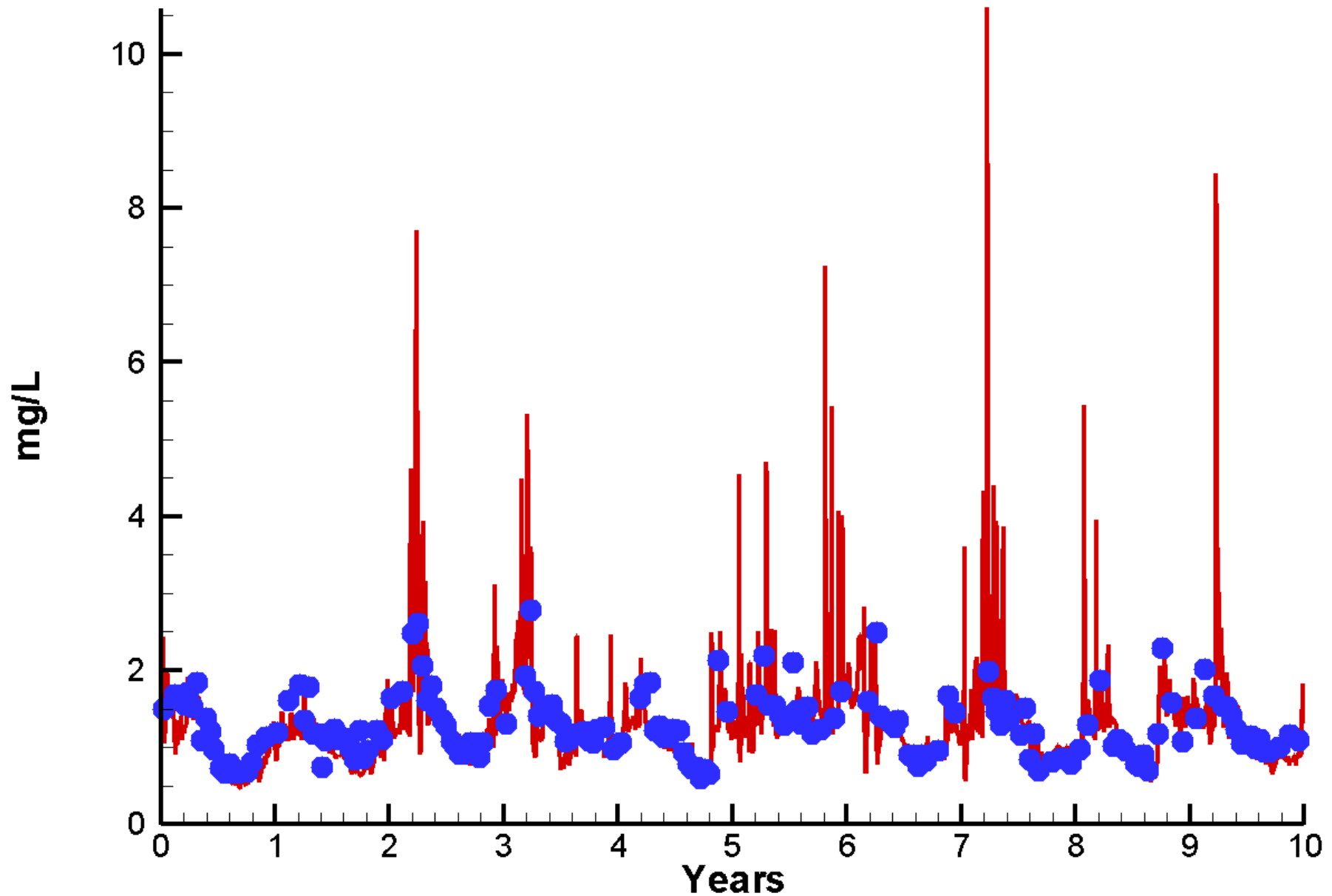
# Run118 1991-2000

## Temperature CB2.2 Surface

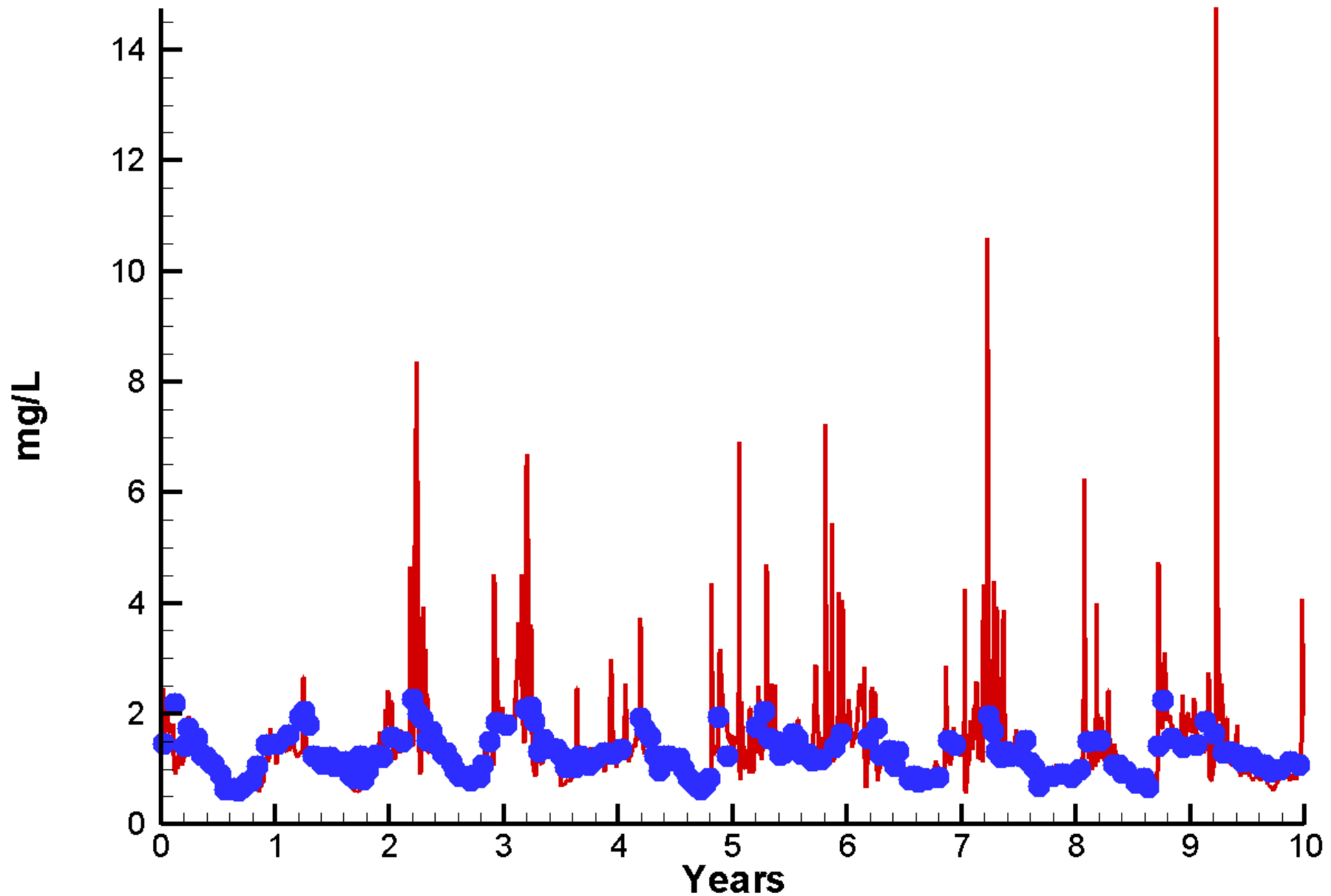


# Run118 1991-2000

## Total Nitrogen CB2.2 Bottom

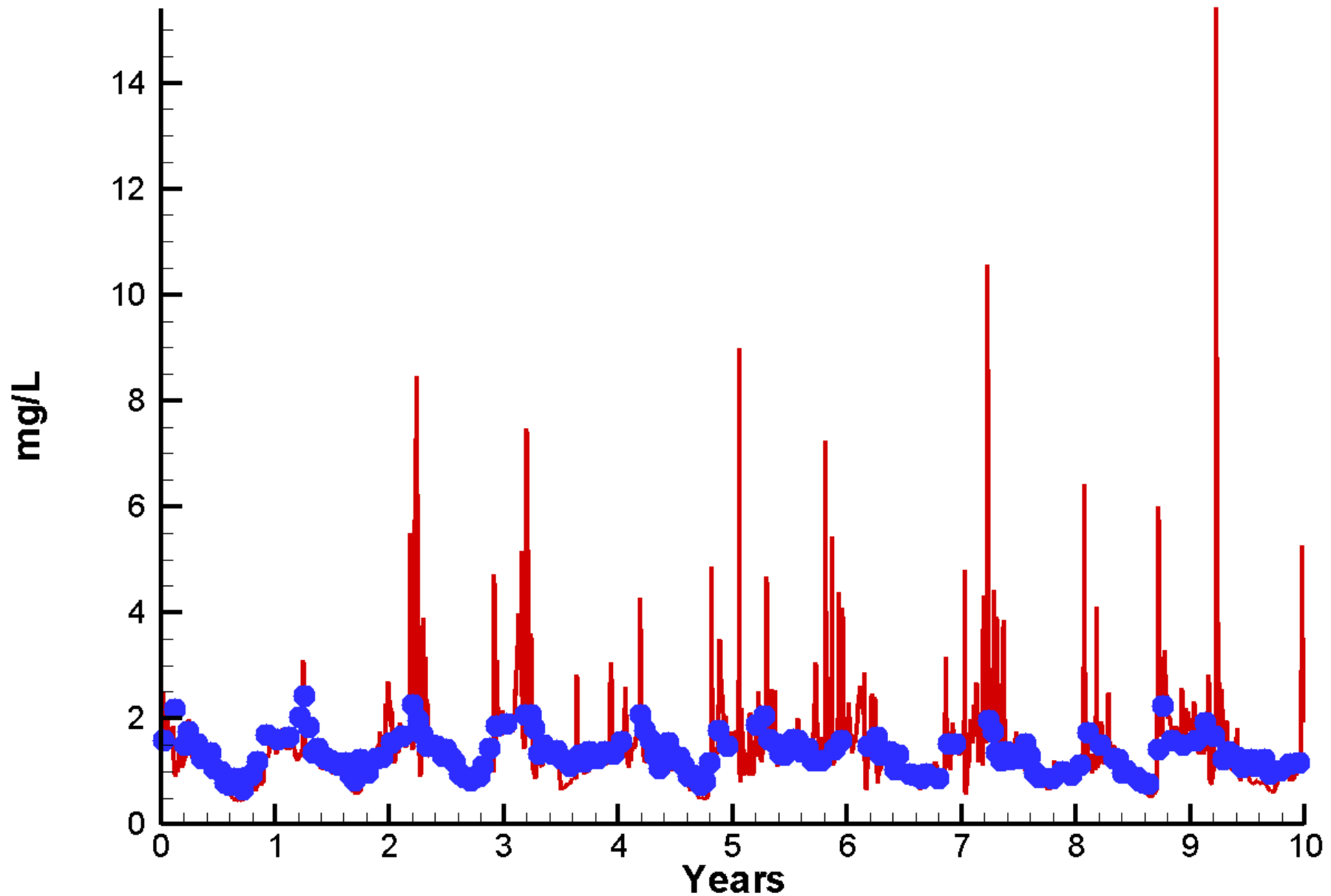


**Run118 1991-2000**  
**Total Nitrogen CB2.2 Mid-Depth**

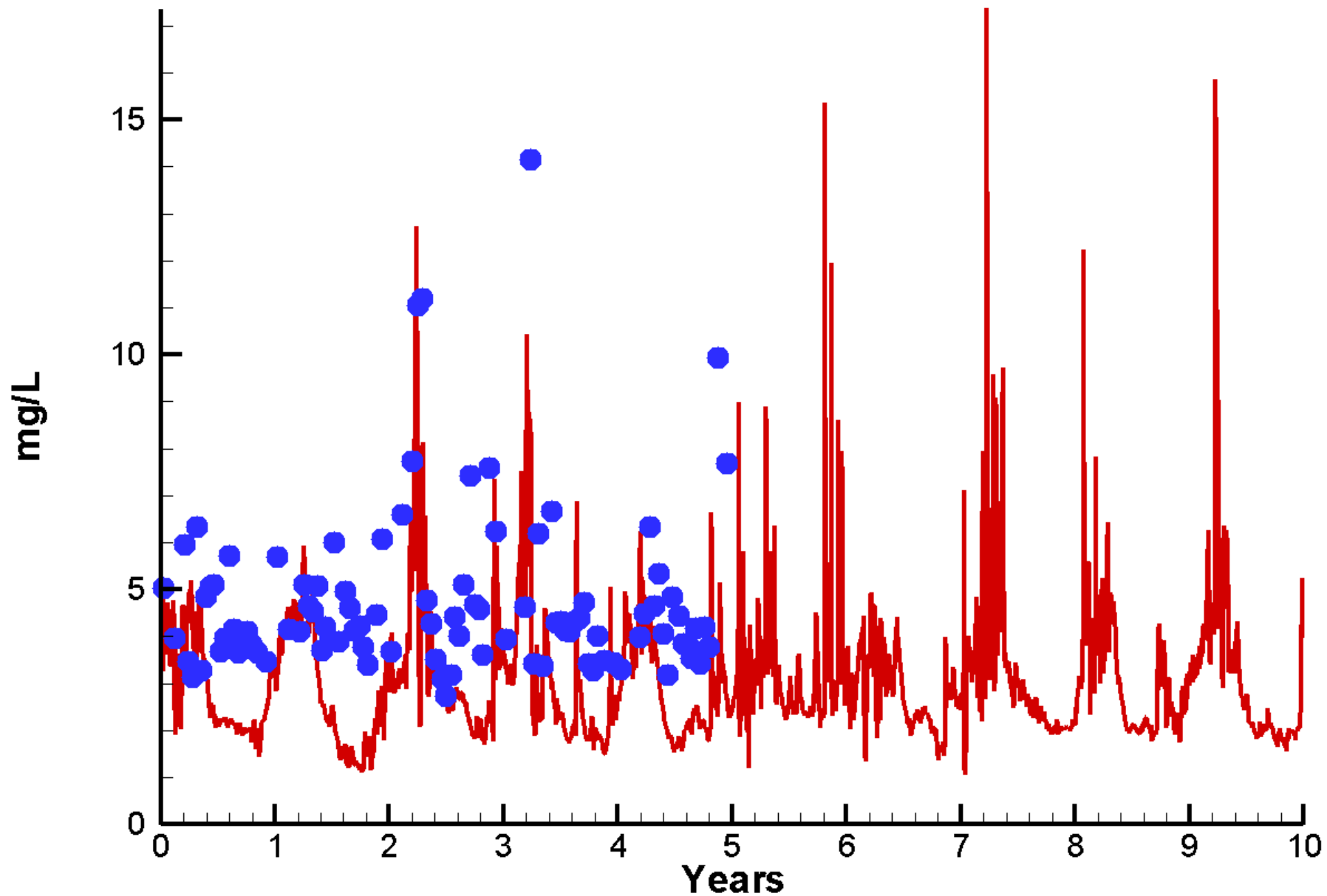


# Run118 1991-2000

## Total Nitrogen CB2.2 Surface

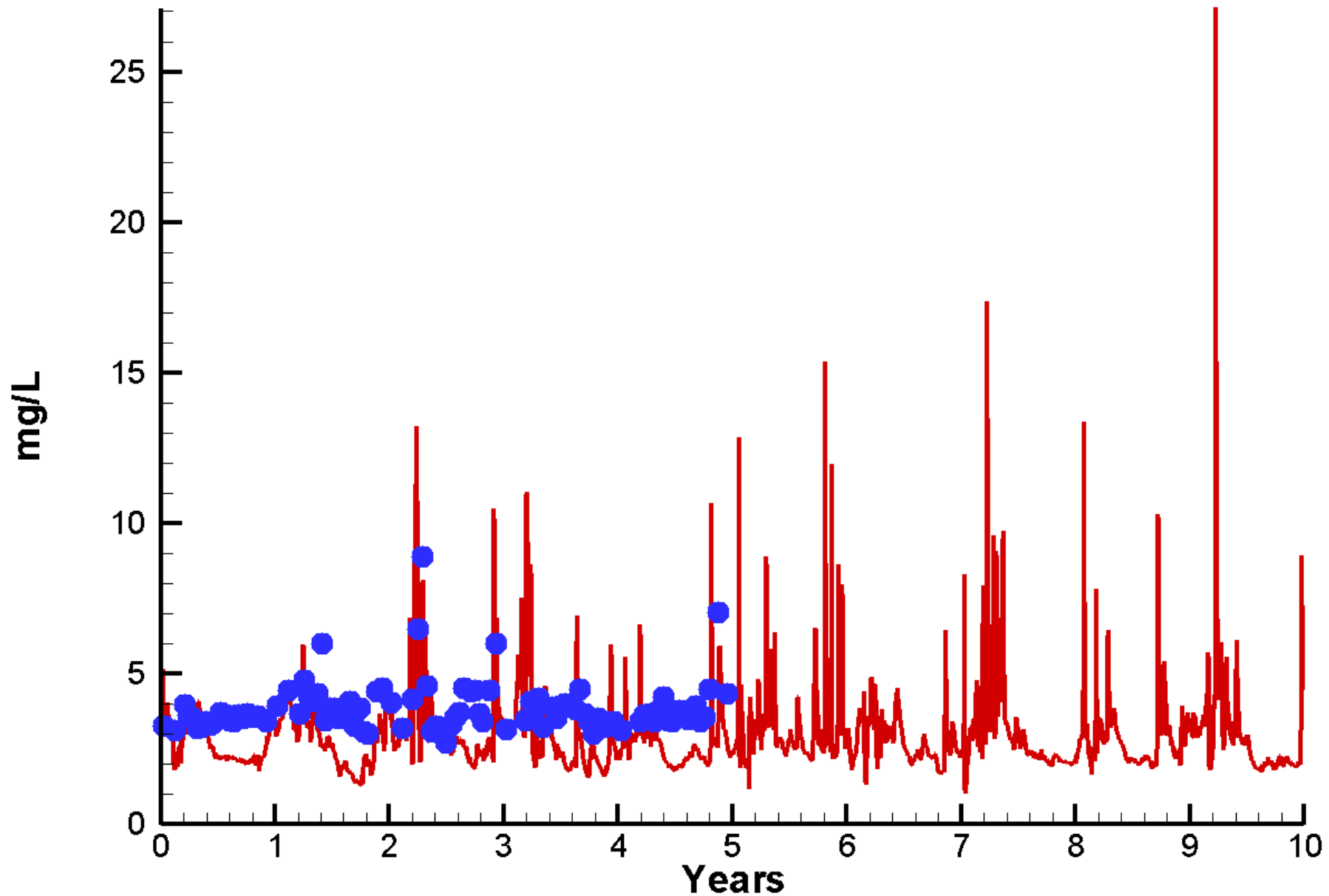


**Run118 1991-2000**  
**Total Organic Carbon CB2.2 Bottom**



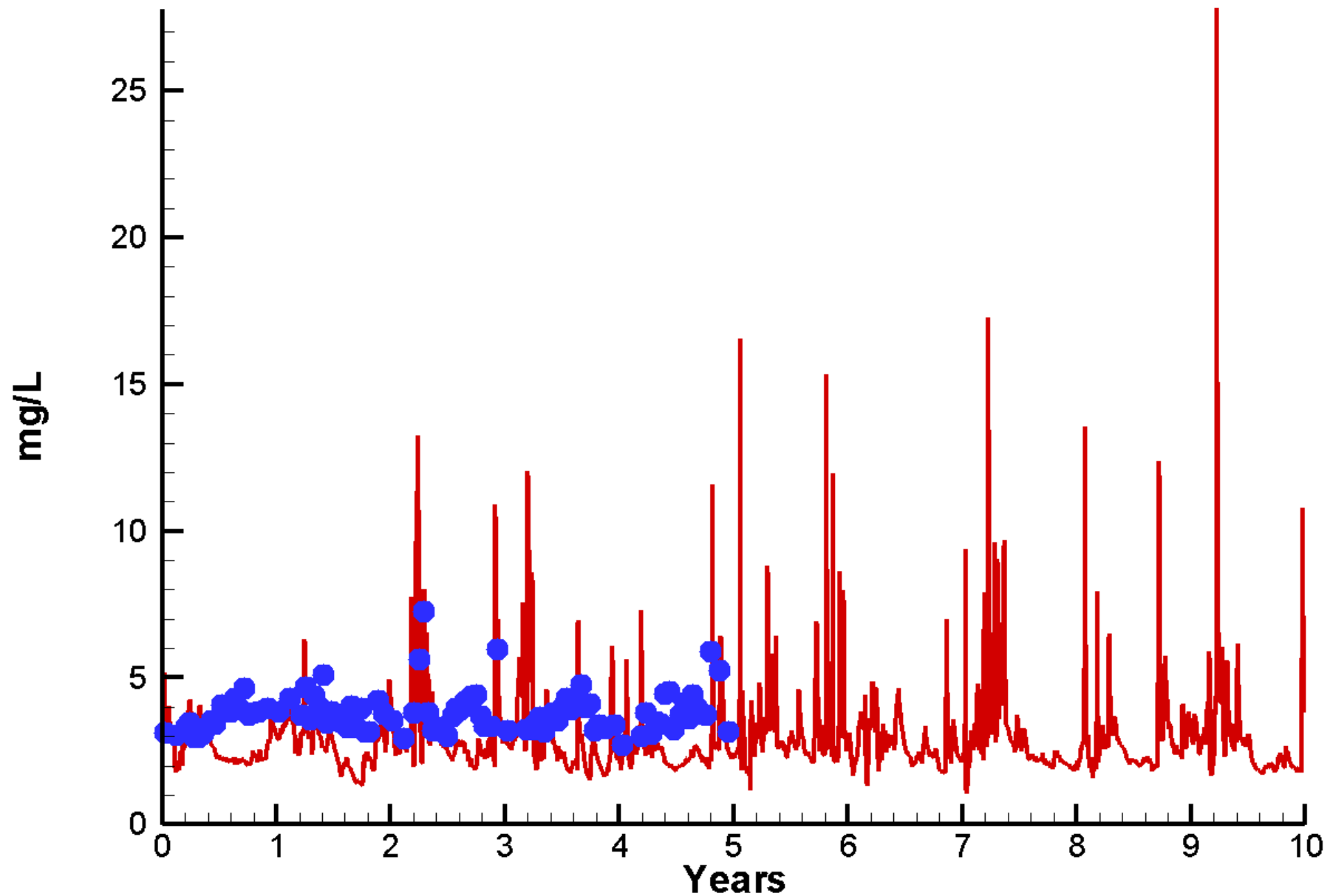
# Run118 1991-2000

## Total Organic Carbon CB2.2 Mid-Depth

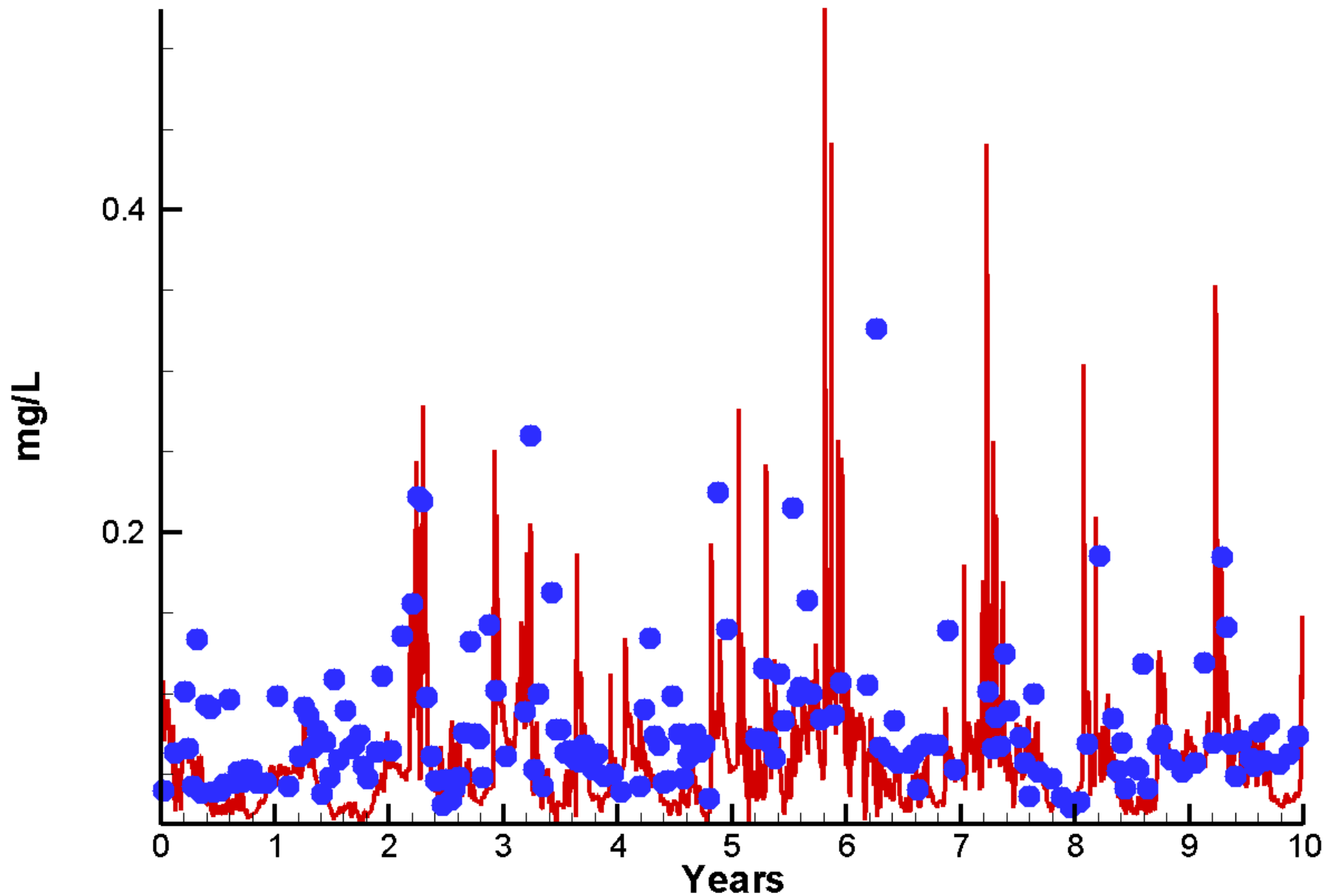


# Run118 1991-2000

## Total Organic Carbon CB2.2 Surface

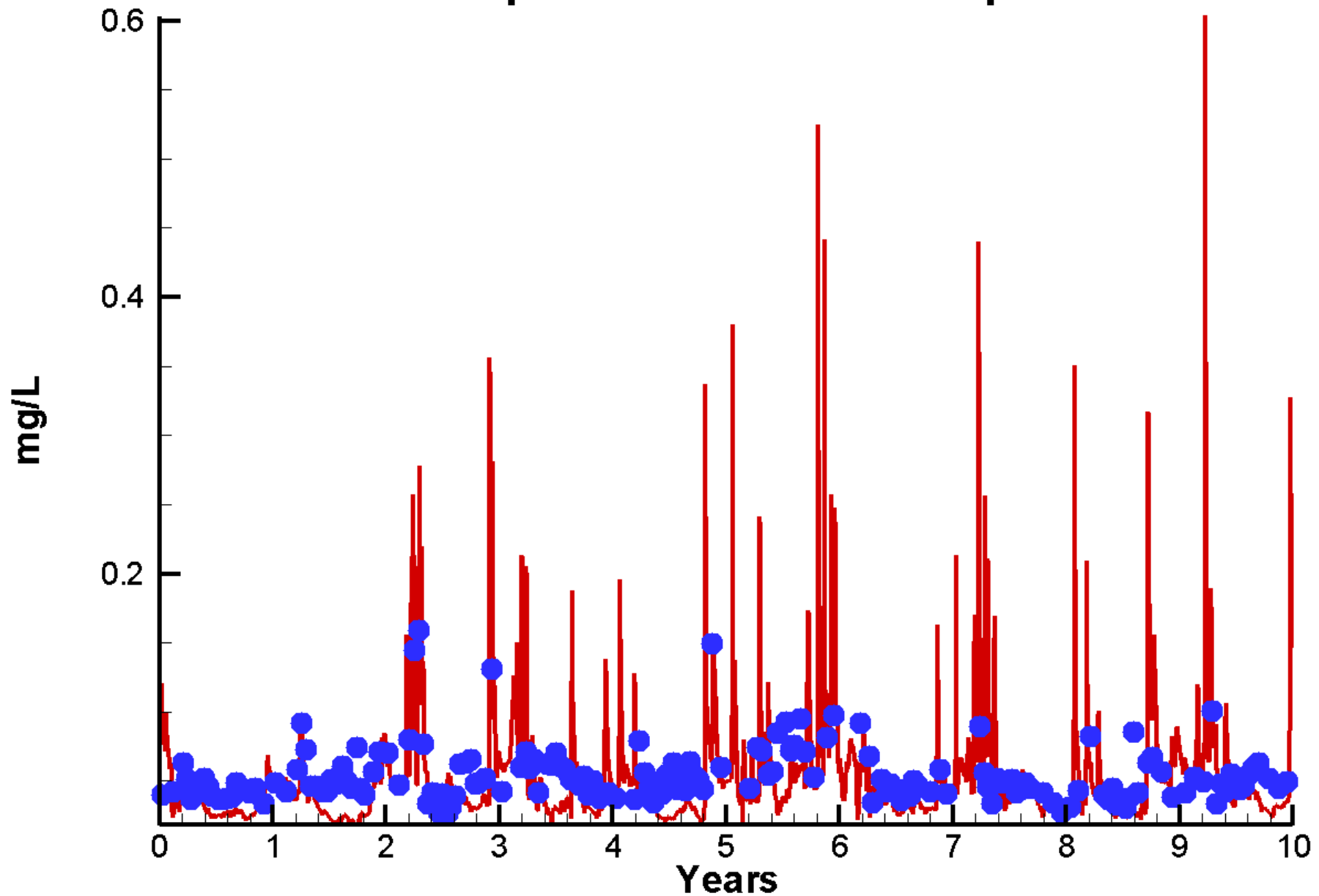


**Run118 1991-2000**  
**Total Phosphorus CB2.2 Bottom**



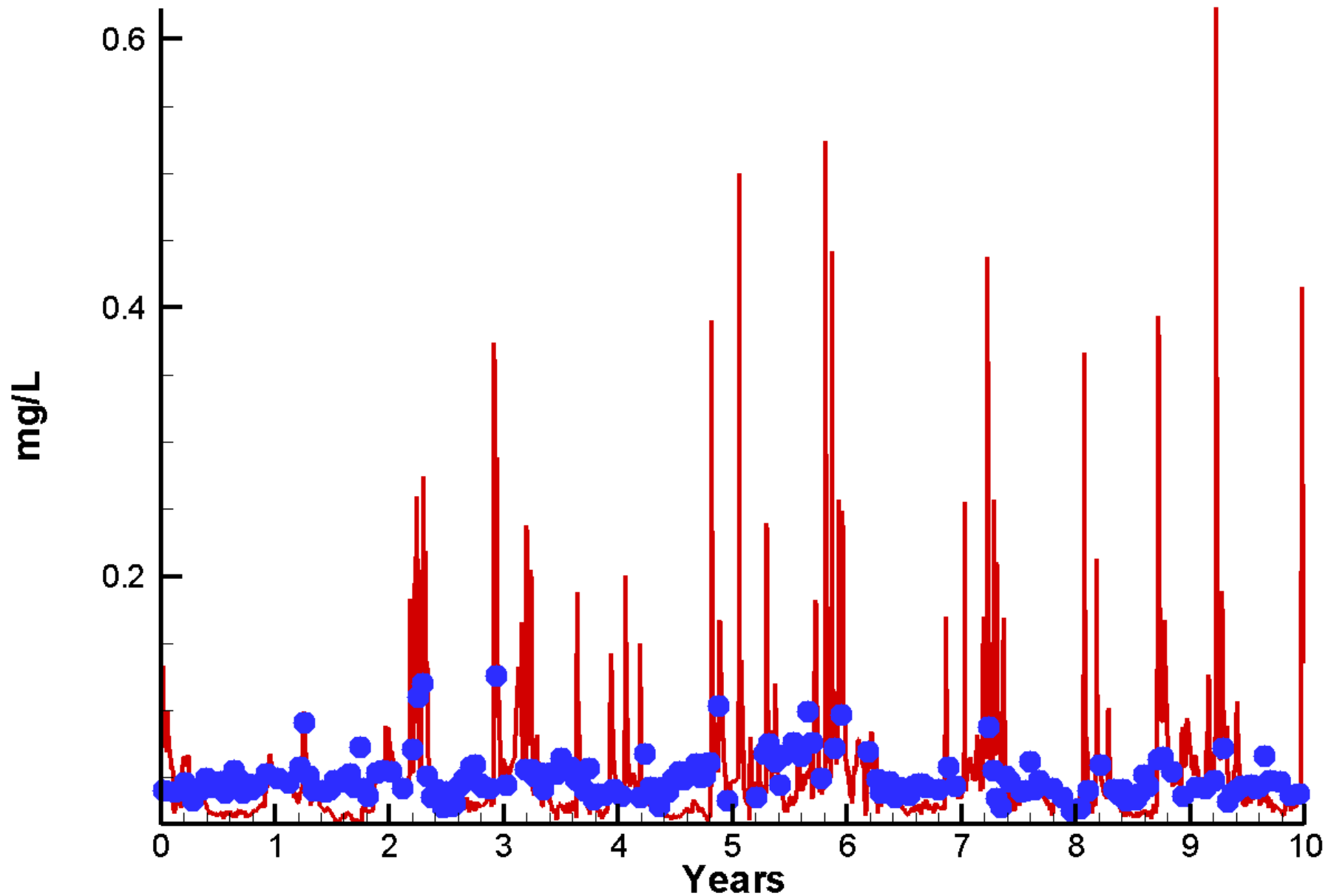


**Run118 1991-2000**  
**Total Phosphorus CB2.2 Mid-Depth**

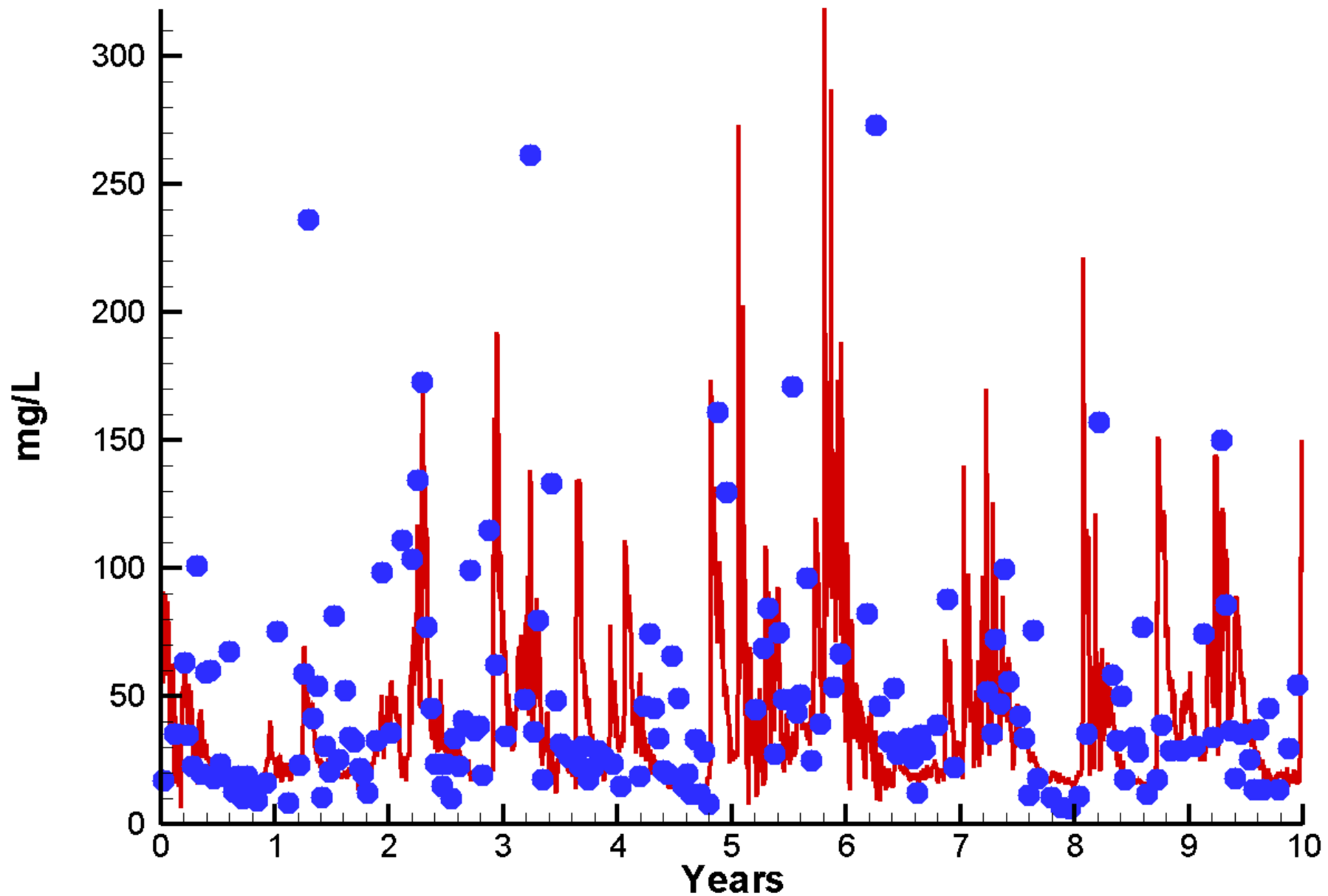


# Run118 1991-2000

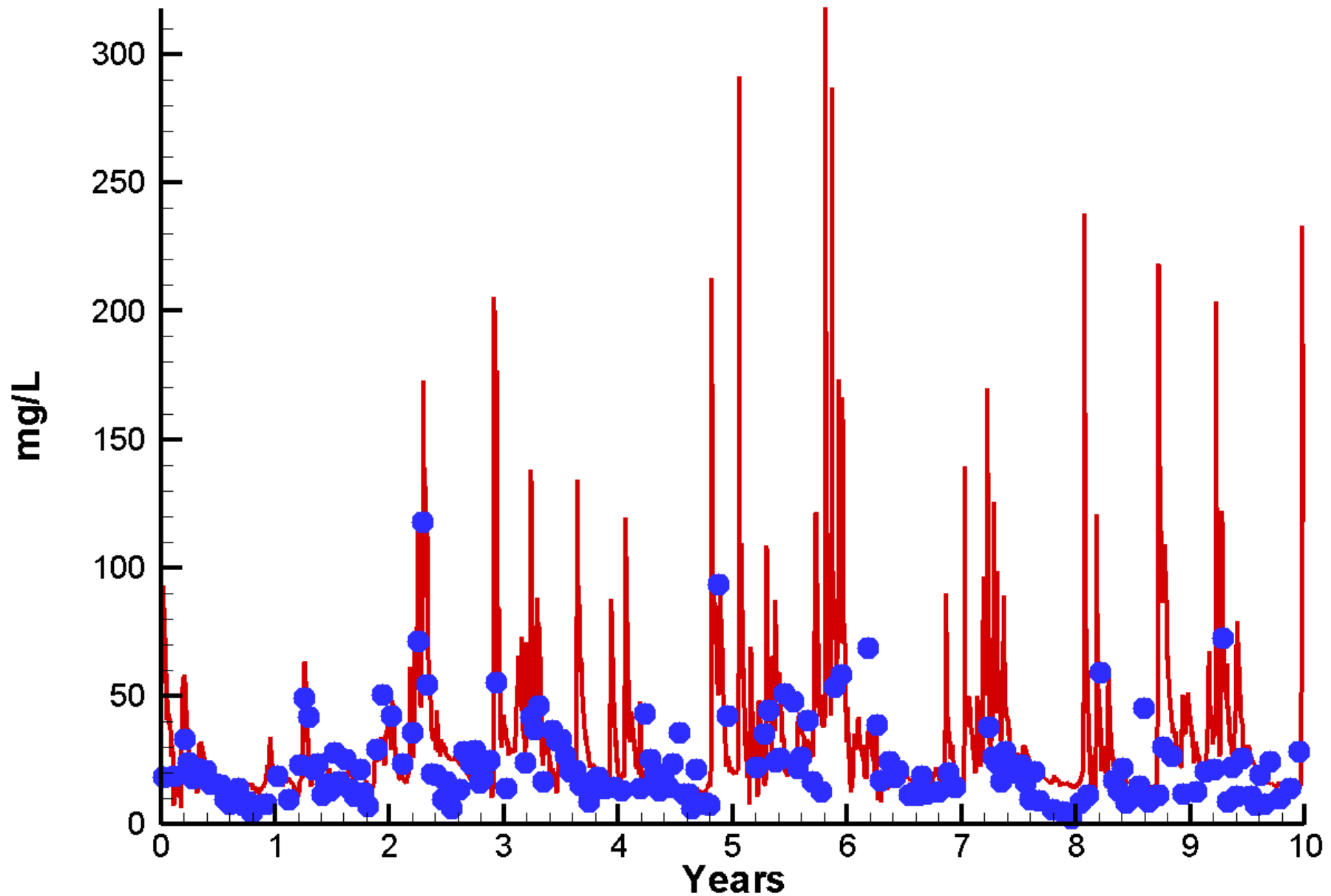
## Total Phosphorus CB2.2 Surface



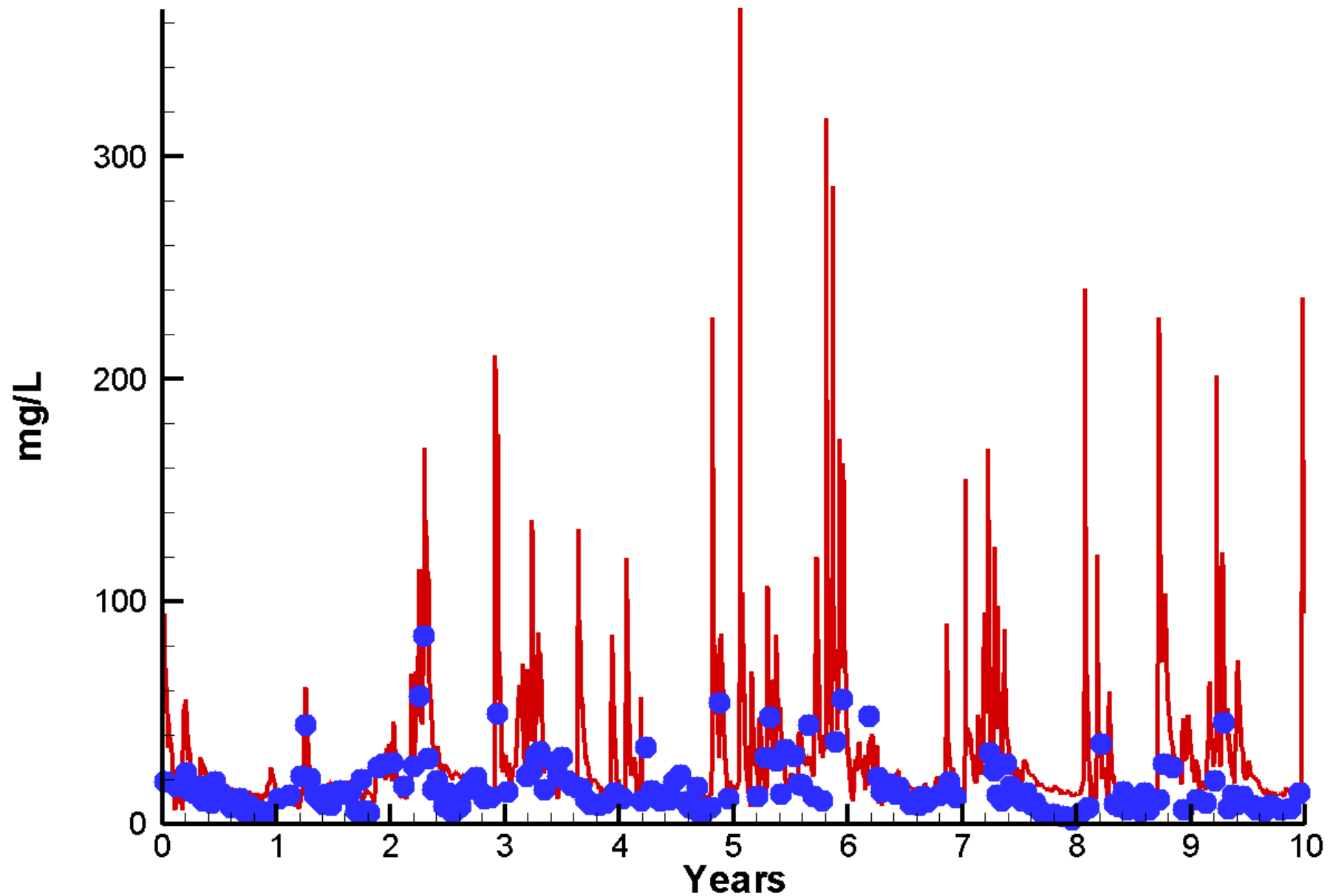
**Run118 1991-2000**  
**Total Solids CB2.2 Bottom**



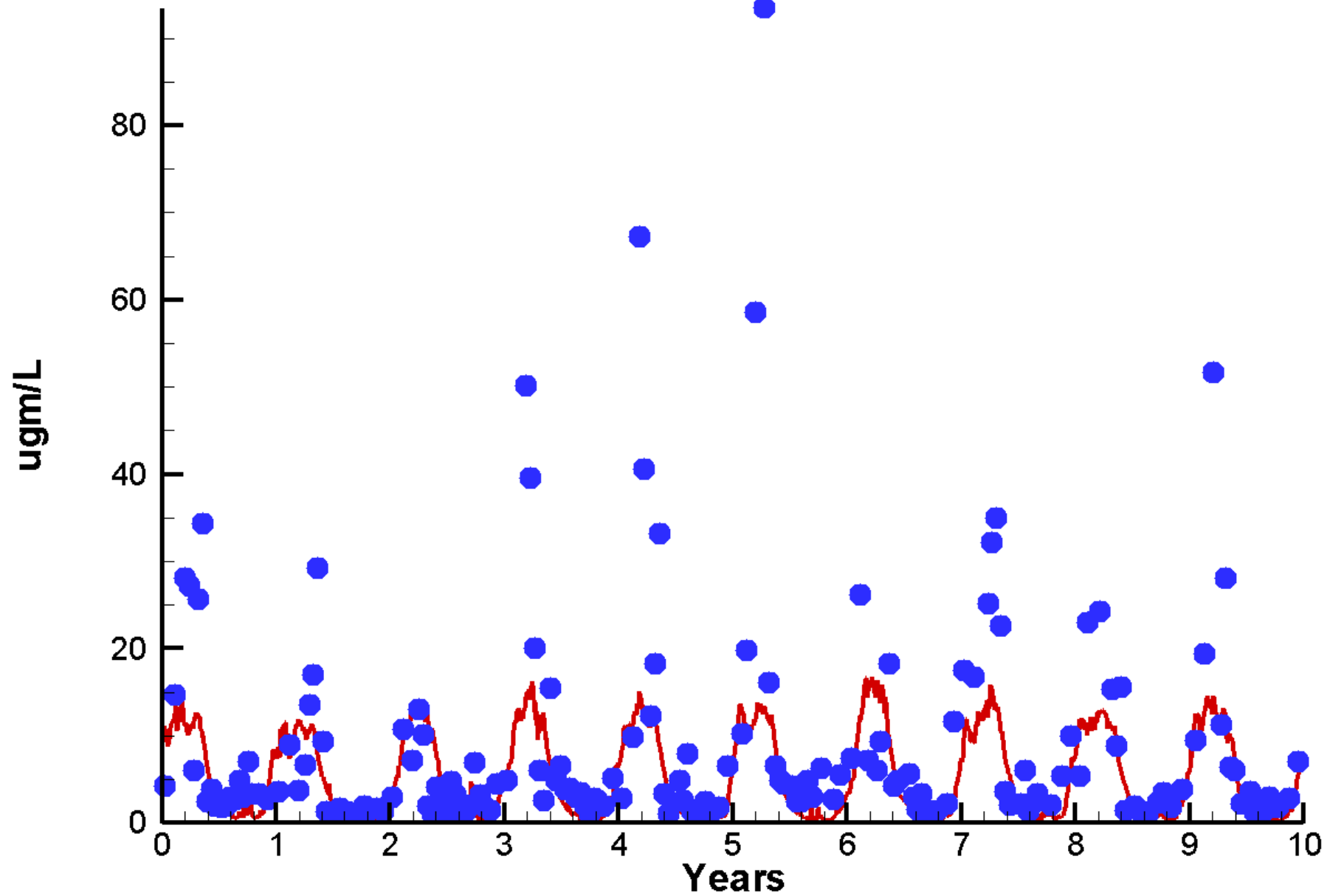
**Run118 1991-2000**  
**Total Solids CB2.2 Mid-Depth**



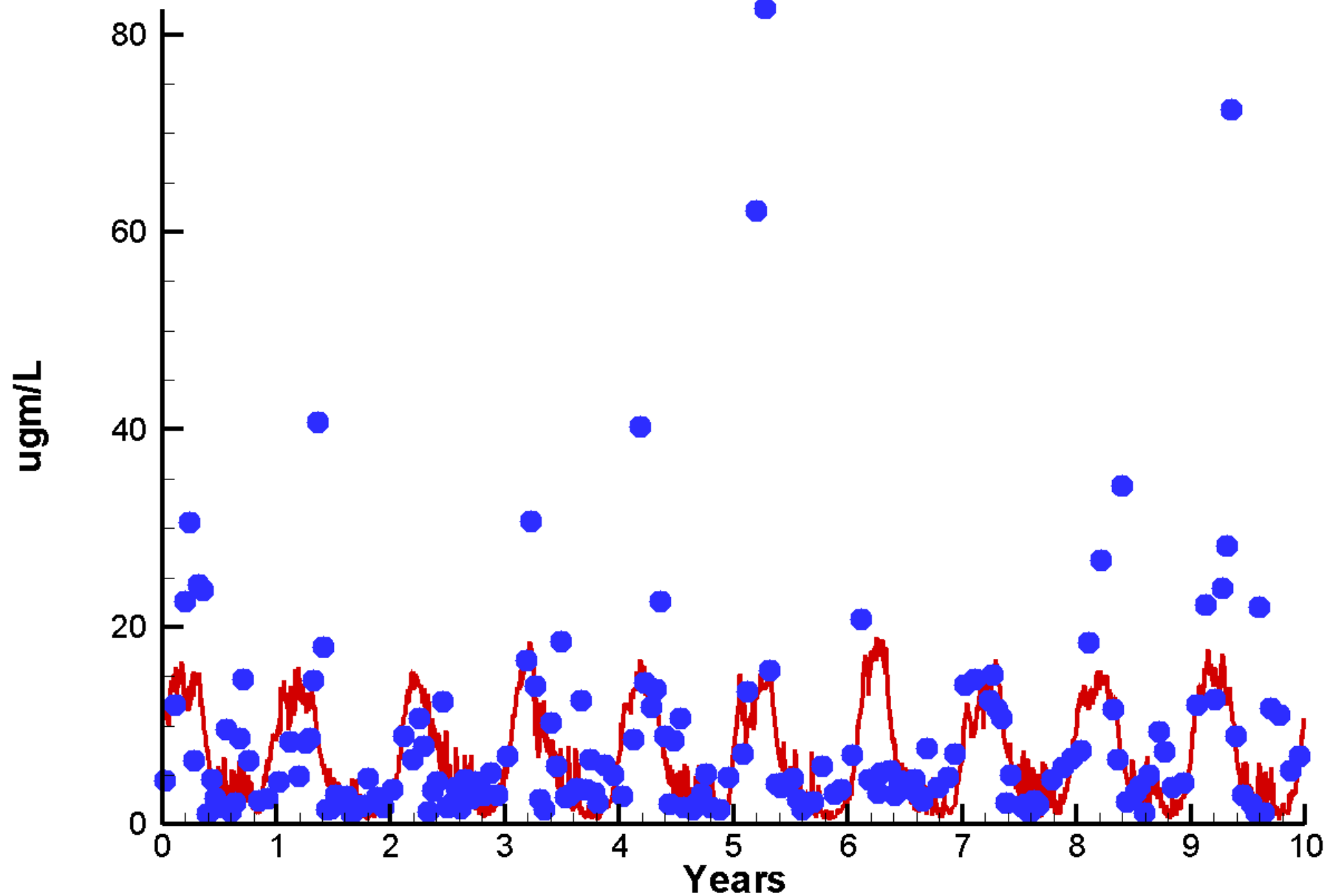
**Run118 1991-2000**  
**Total Solids CB2.2 Surface**



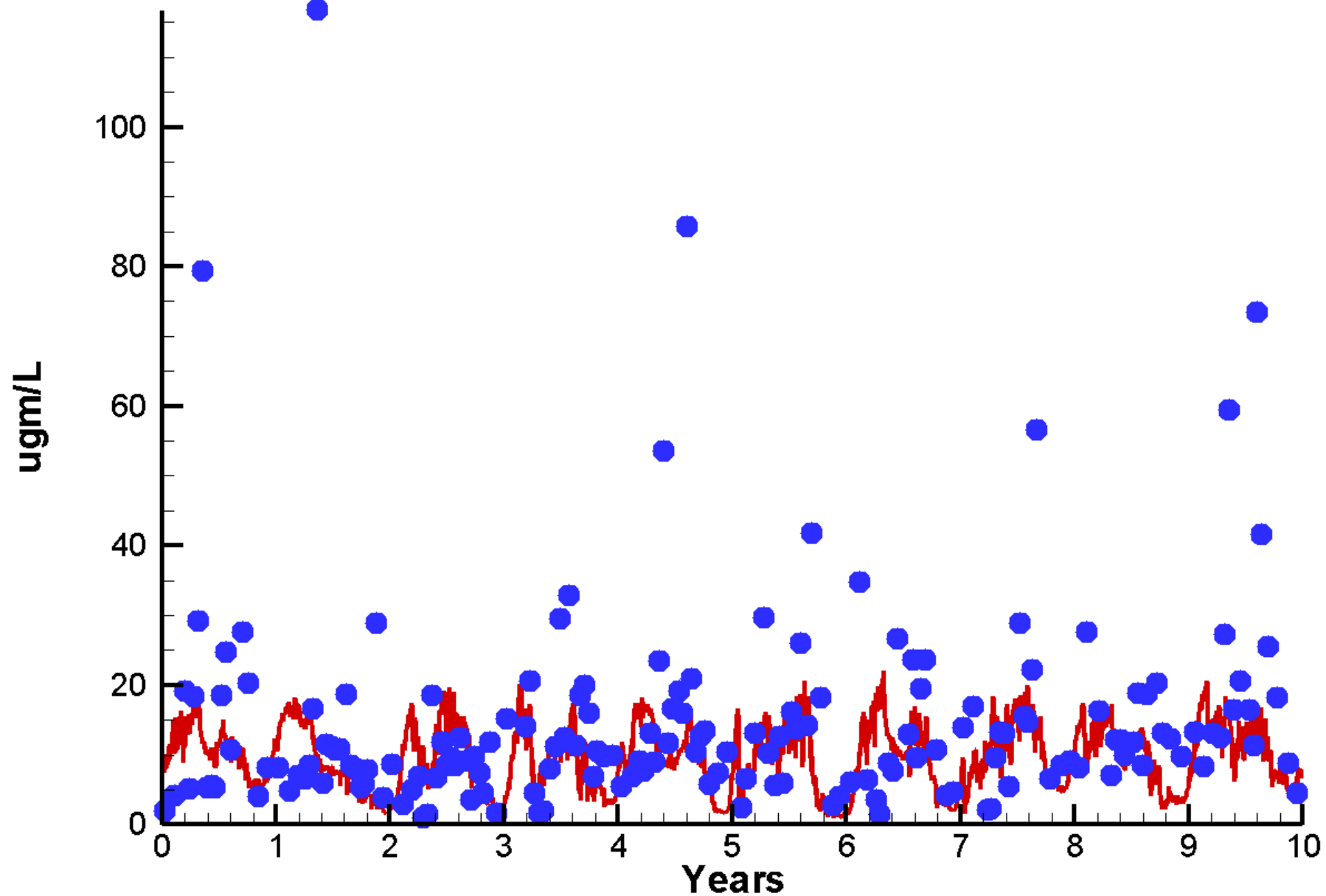
**Run118 1991-2000**  
**Chlorophyll CB3.3C Bottom**



**Run118 1991-2000**  
**Chlorophyll CB3.3C Mid-Depth**



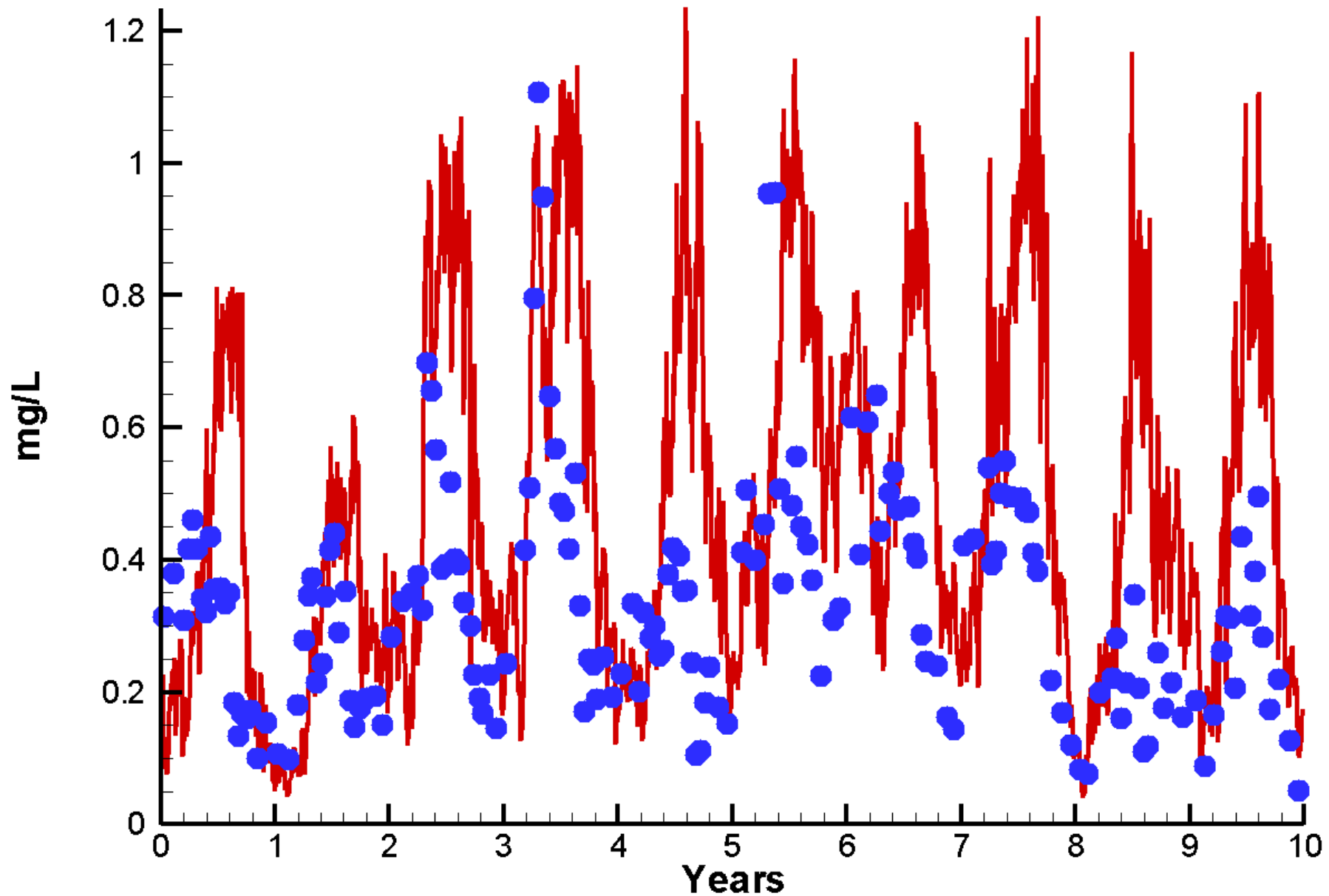
**Run118 1991-2000**  
**Chlorophyll CB3.3C Surface**





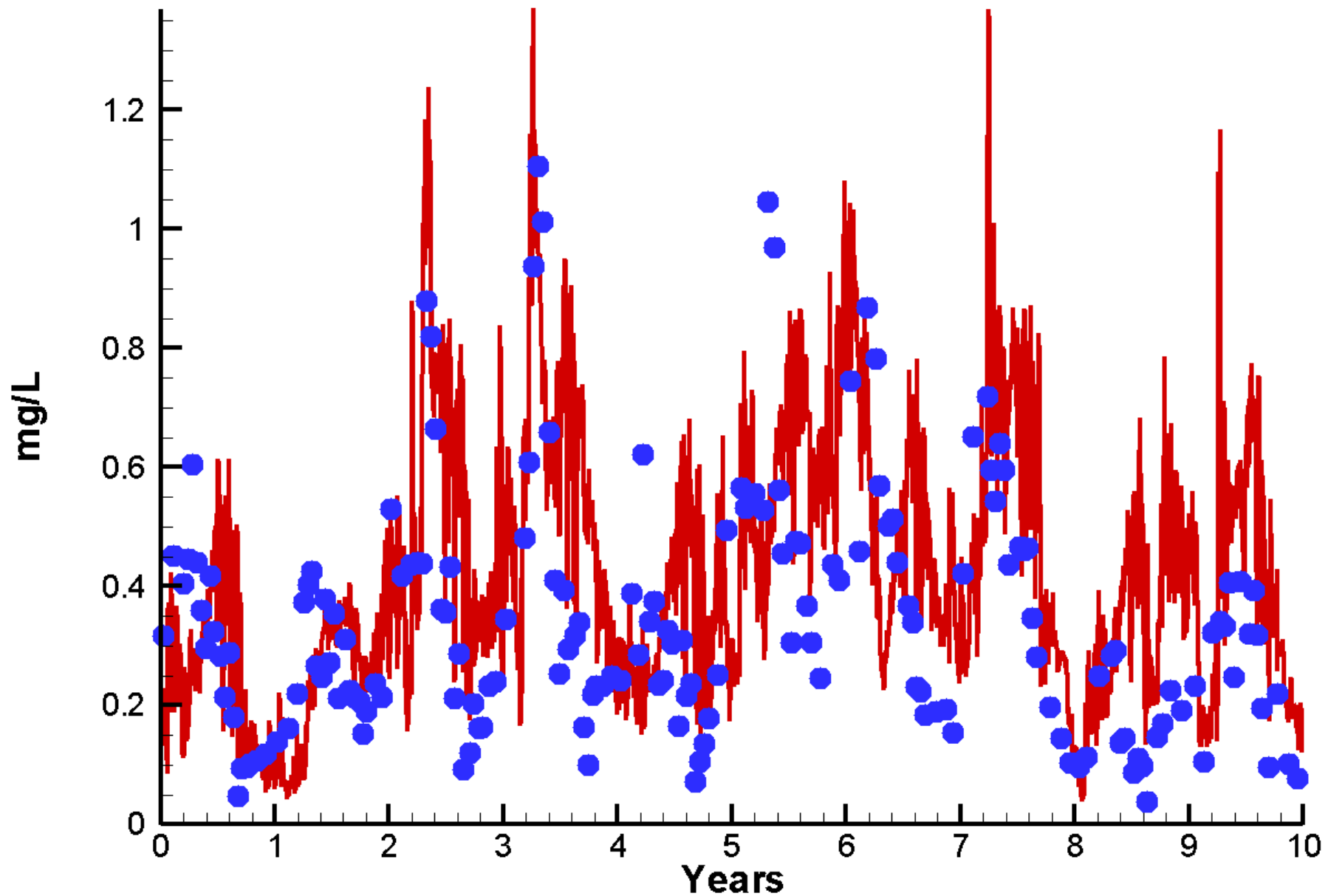
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB3.3C Bottom**



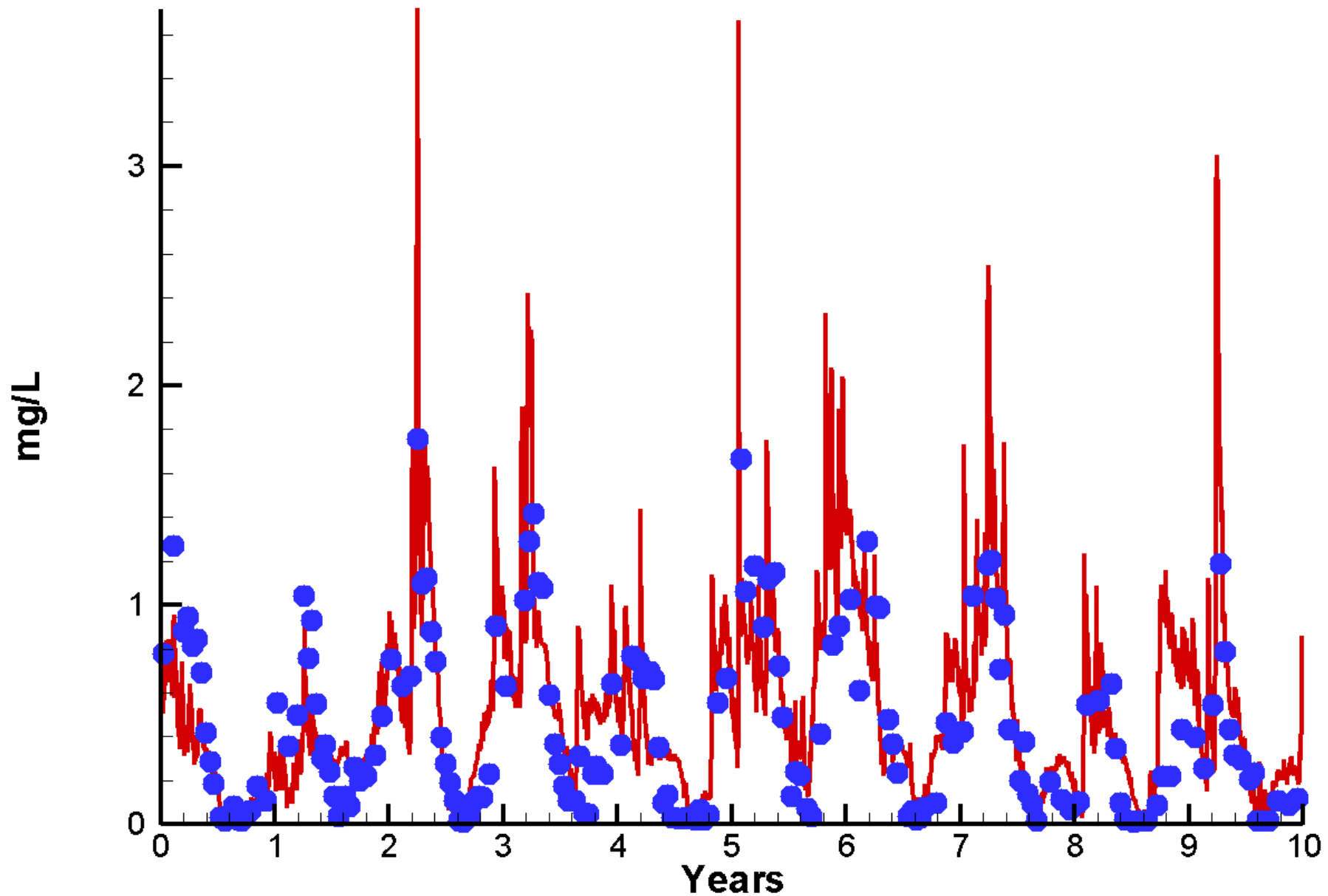
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB3.3C Mid-Depth**



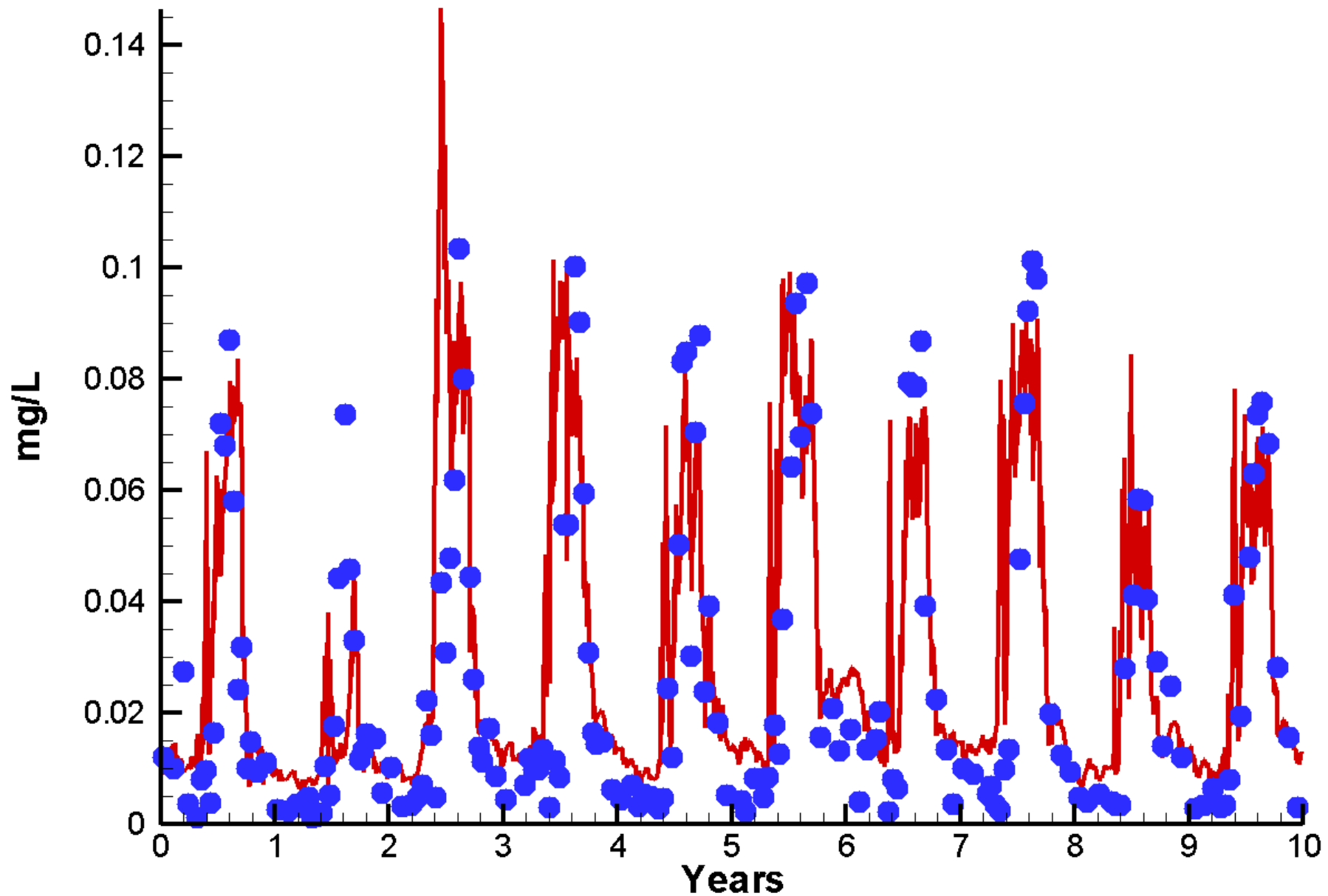
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB3.3C Surface**



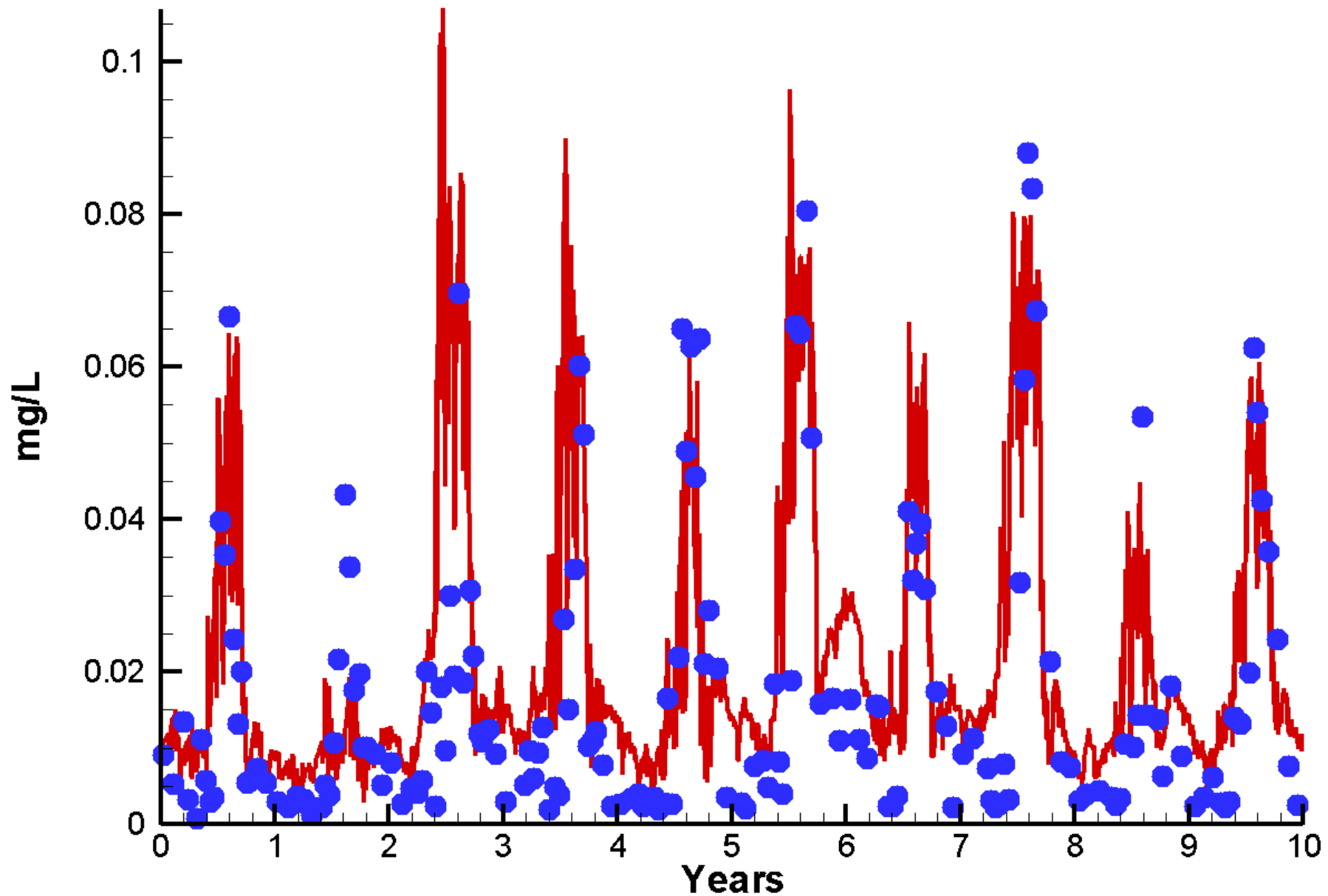
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB3.3C Bottom**



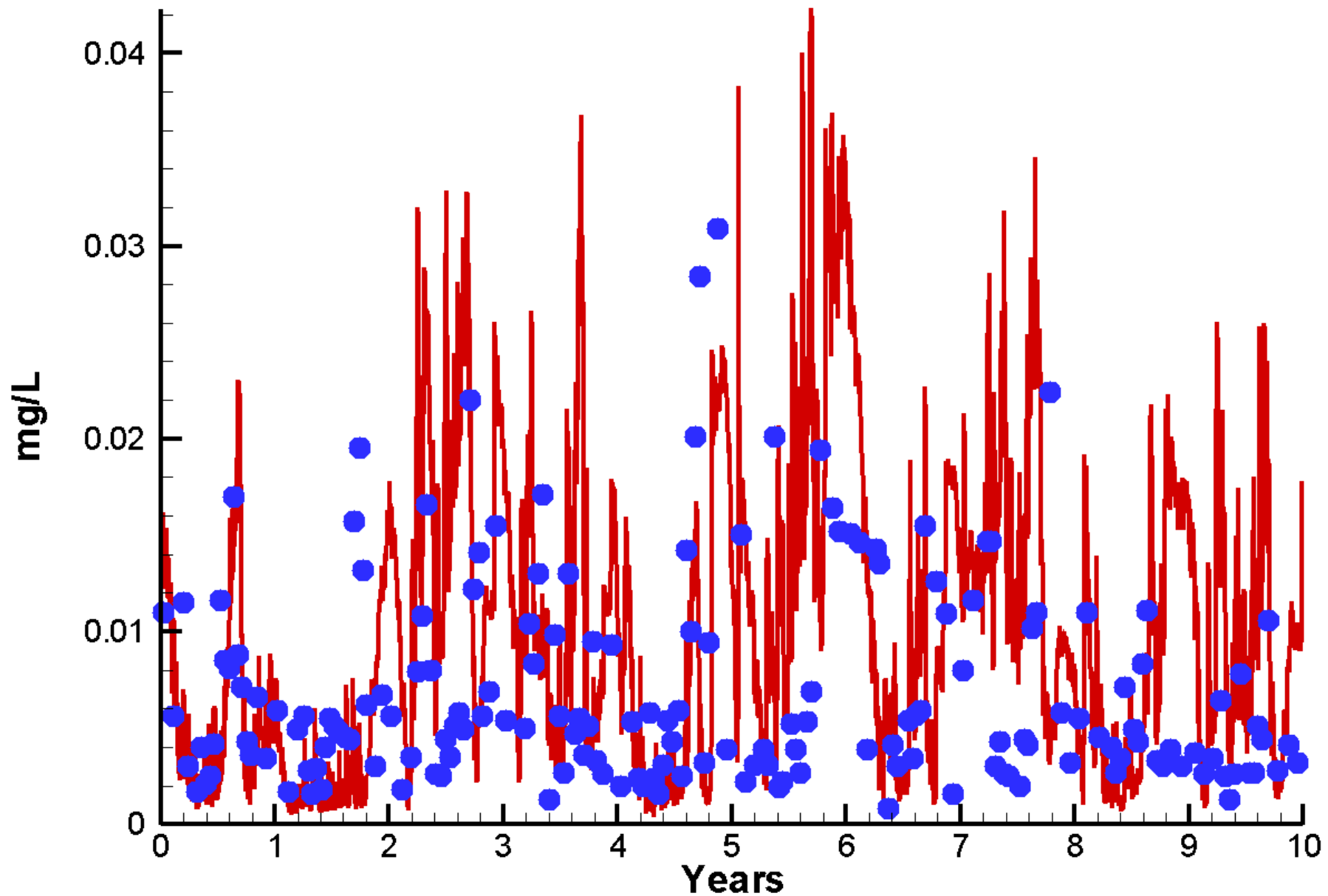
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB3.3C Mid-Depth**

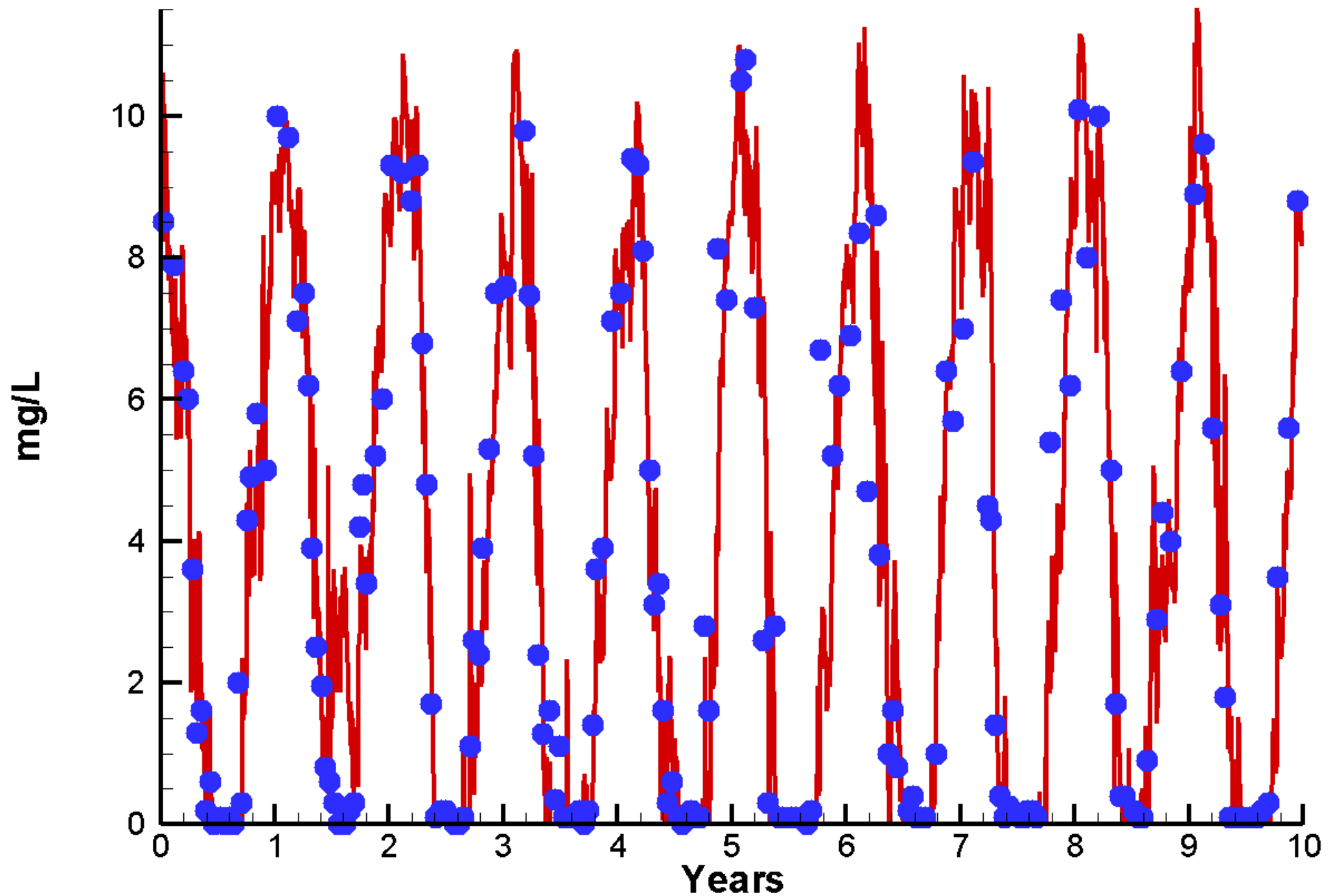


**Run118 1991-2000**

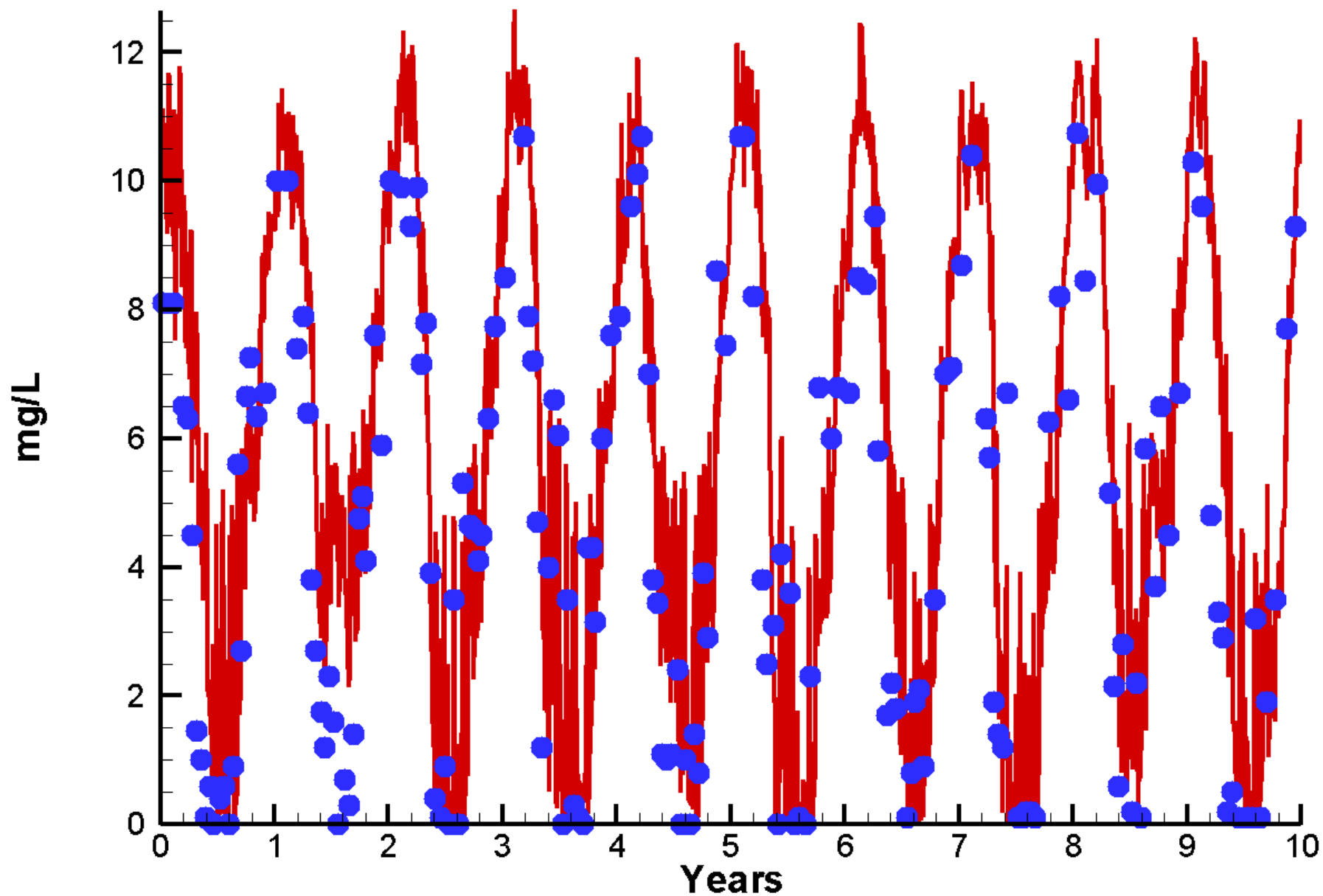
**Dissolved Inorganic Phosphorus CB3.3C Surface**



**Run118 1991-2000**  
**Dissolved Oxygen CB3.3C Bottom**

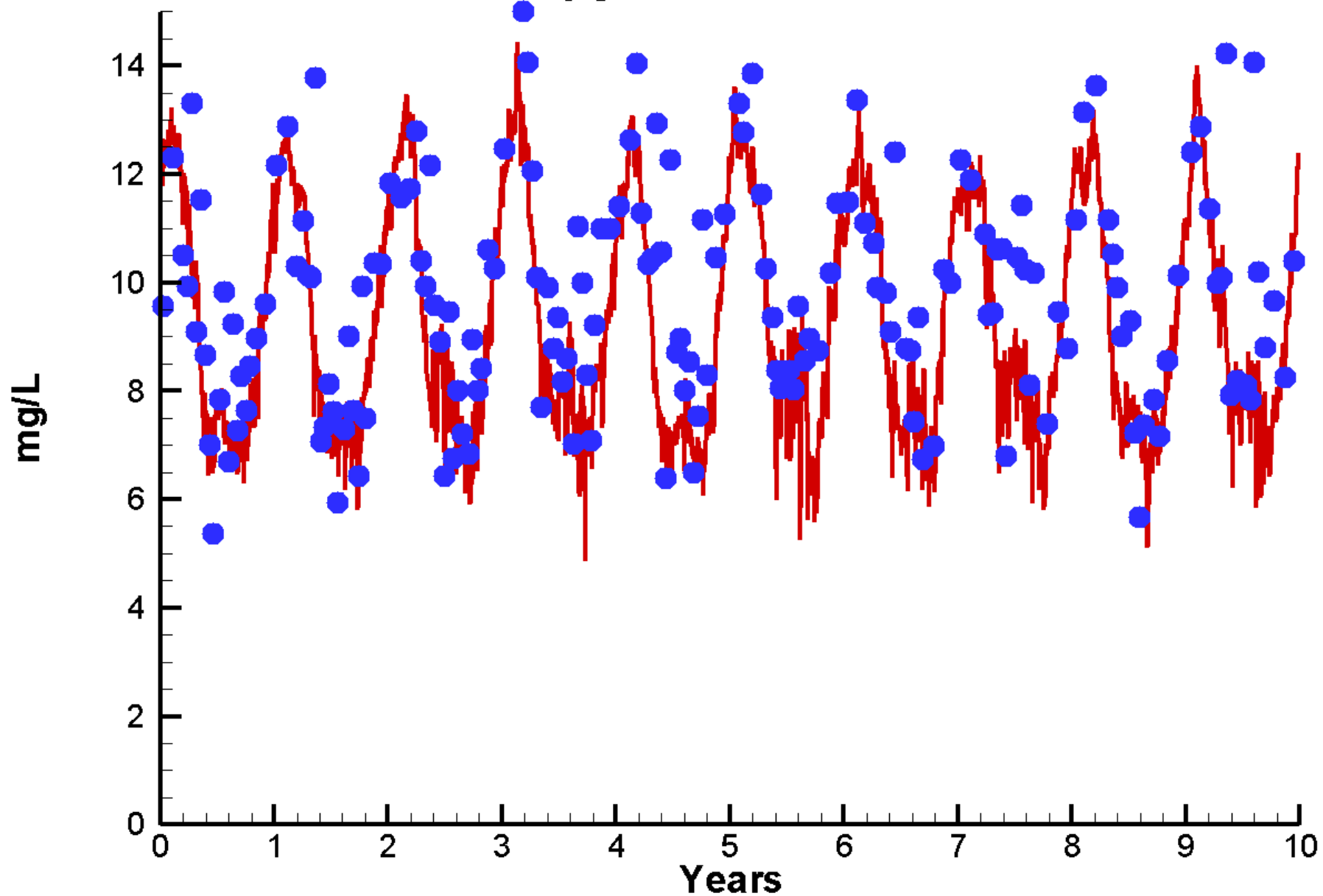


**Run118 1991-2000**  
**Dissolved Oxygen CB3.3C Mid-Depth**



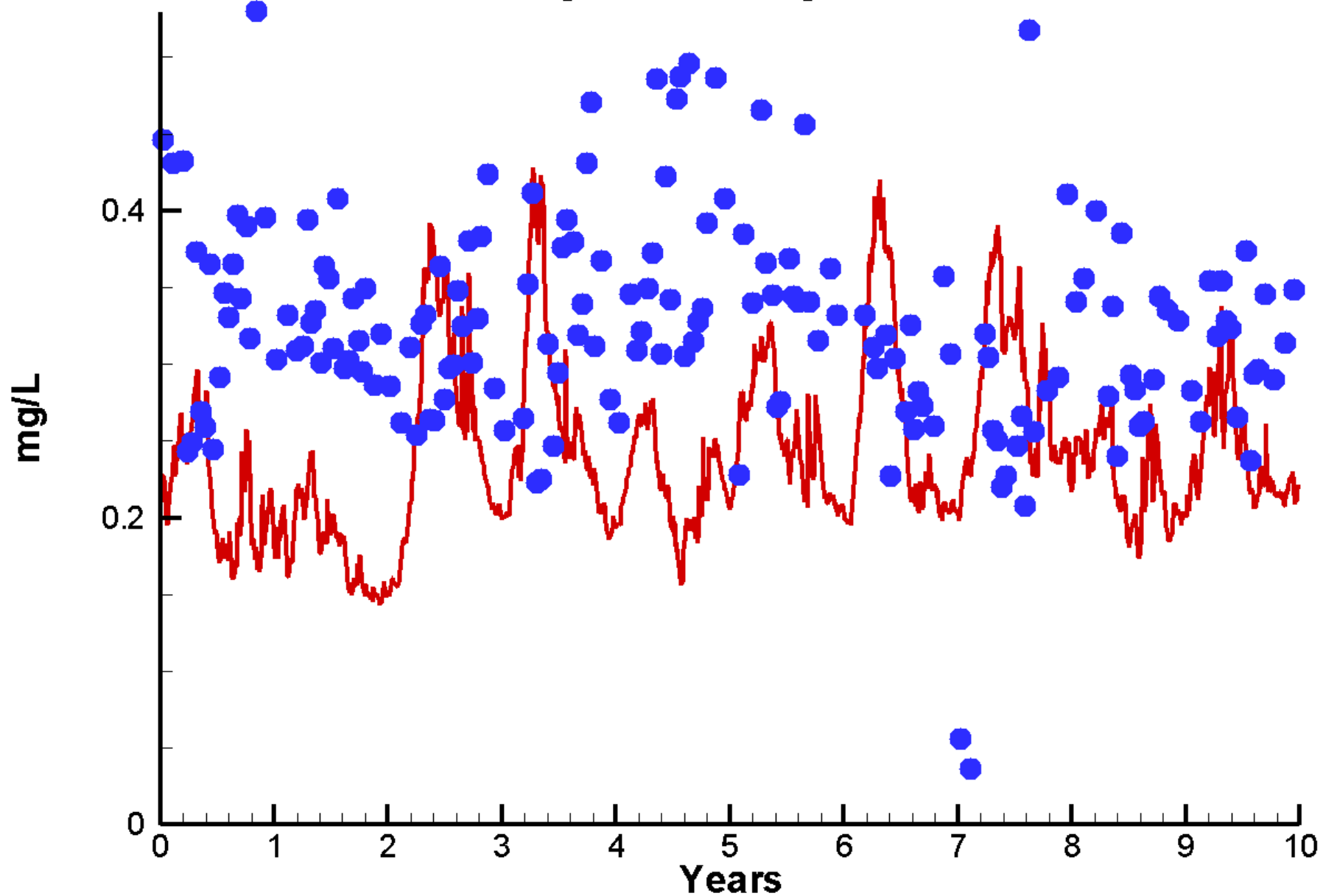


**Run118 1991-2000**  
**Dissolved Oxygen CB3.3C Surface**



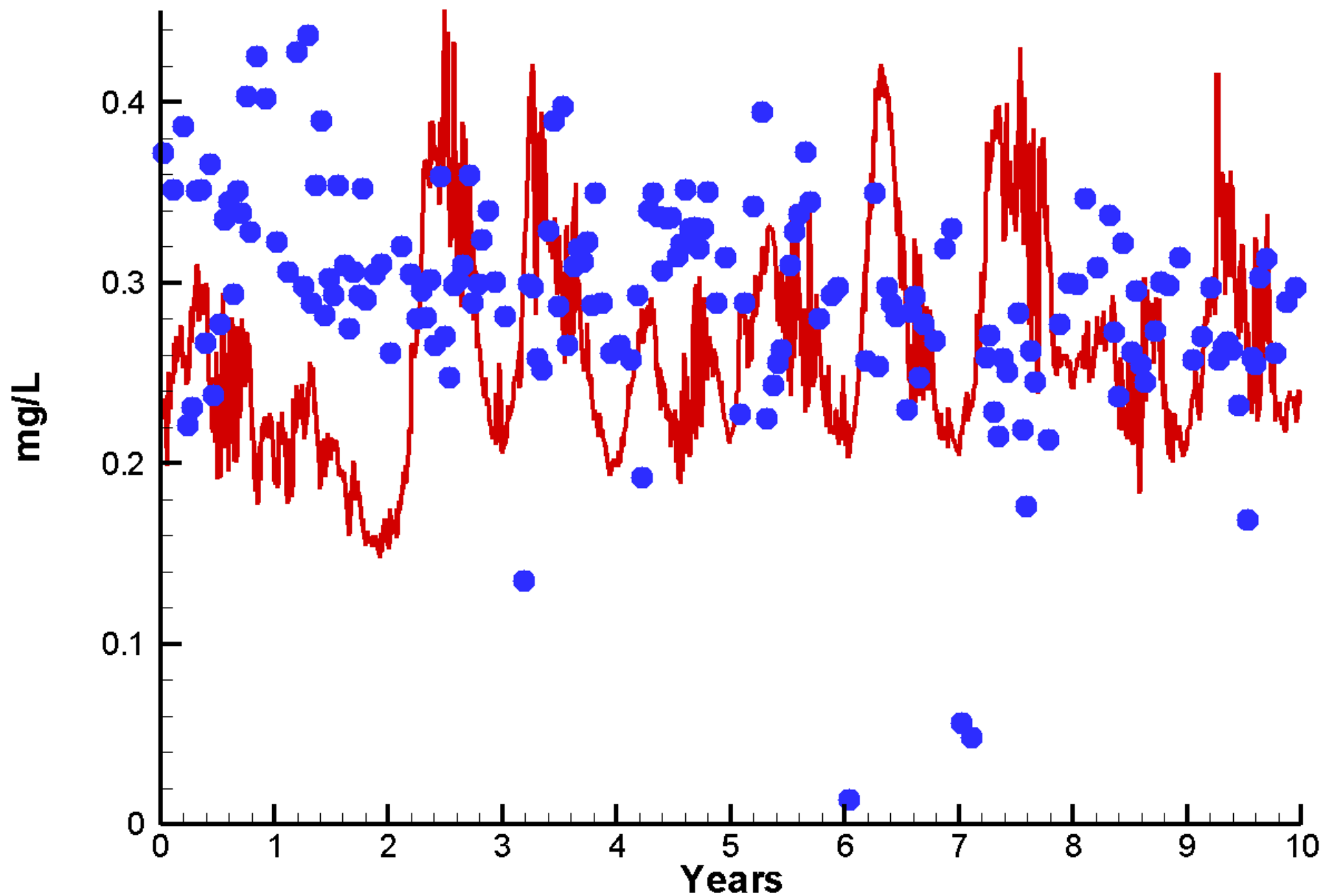
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB3.3C Bottom**



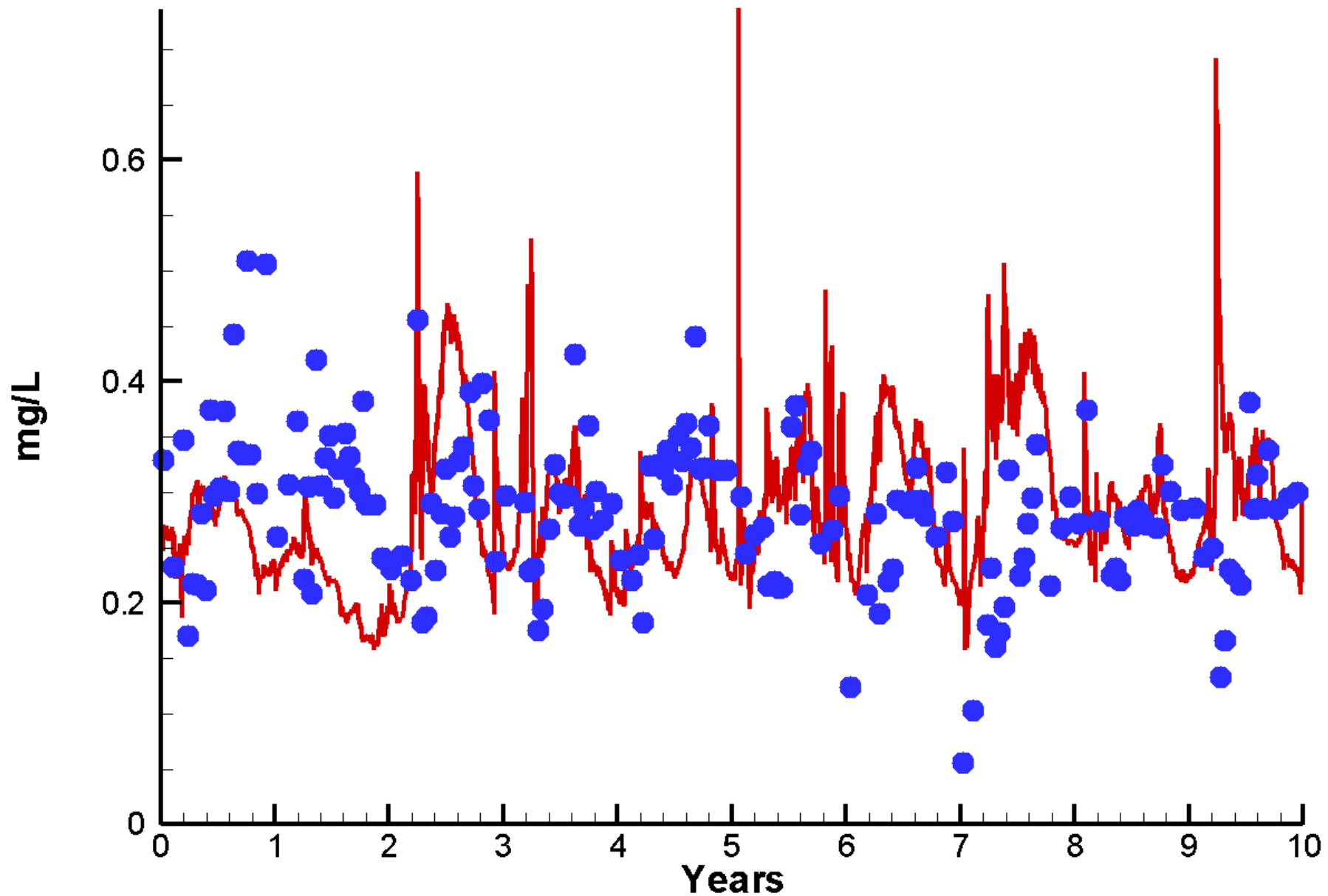
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB3.3C Mid-Depth**



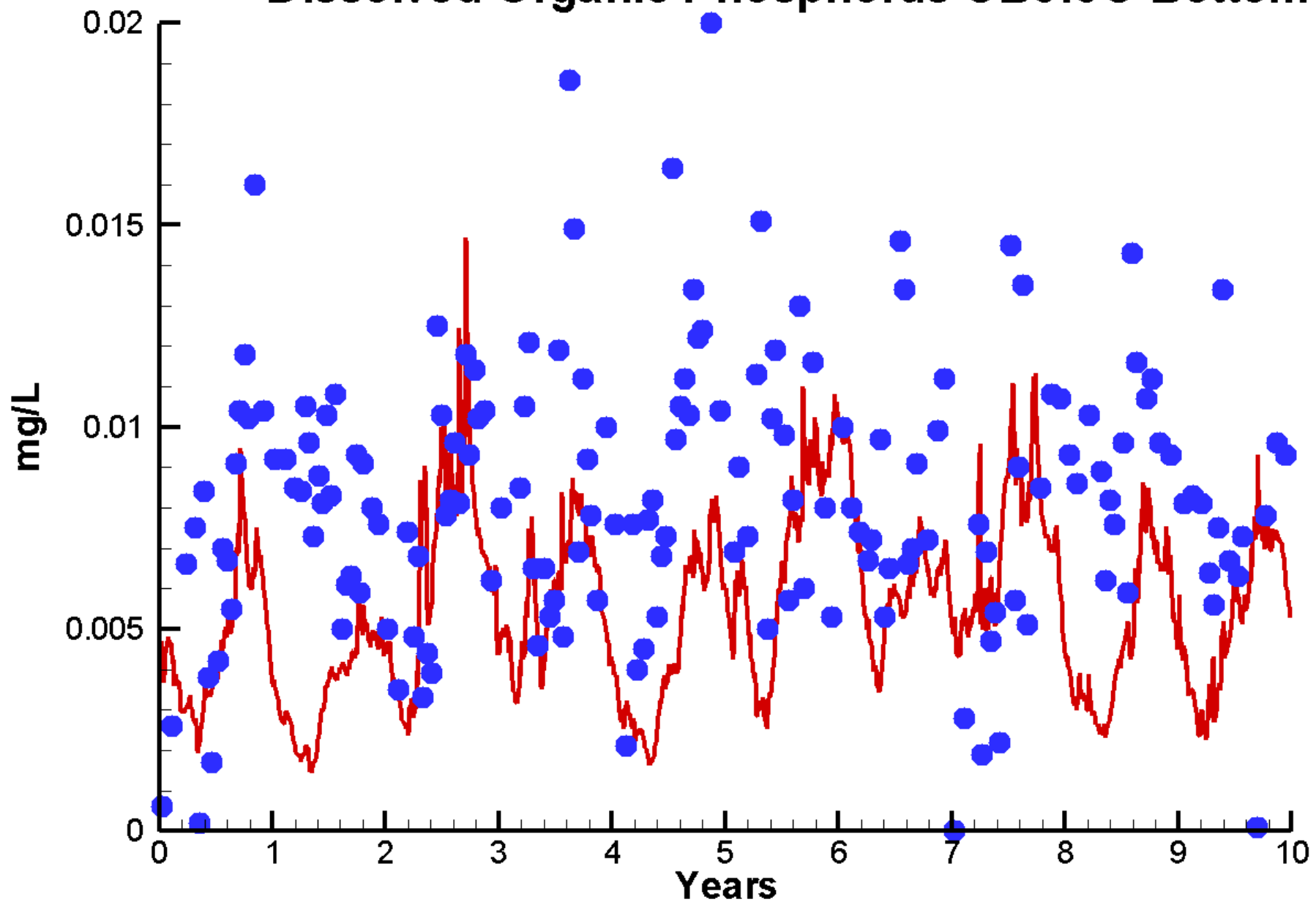
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB3.3C Surface**



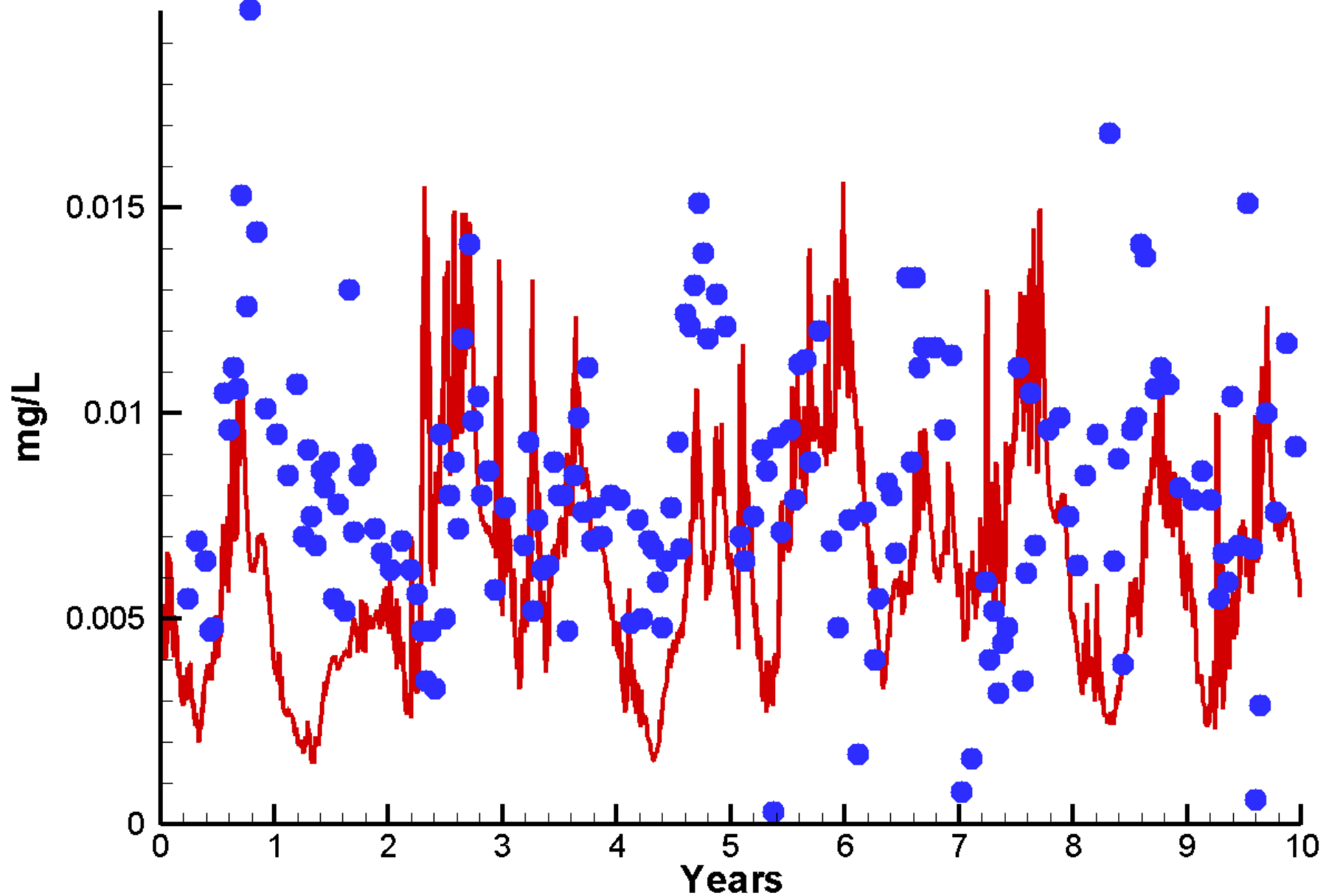
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB3.3C Bottom**



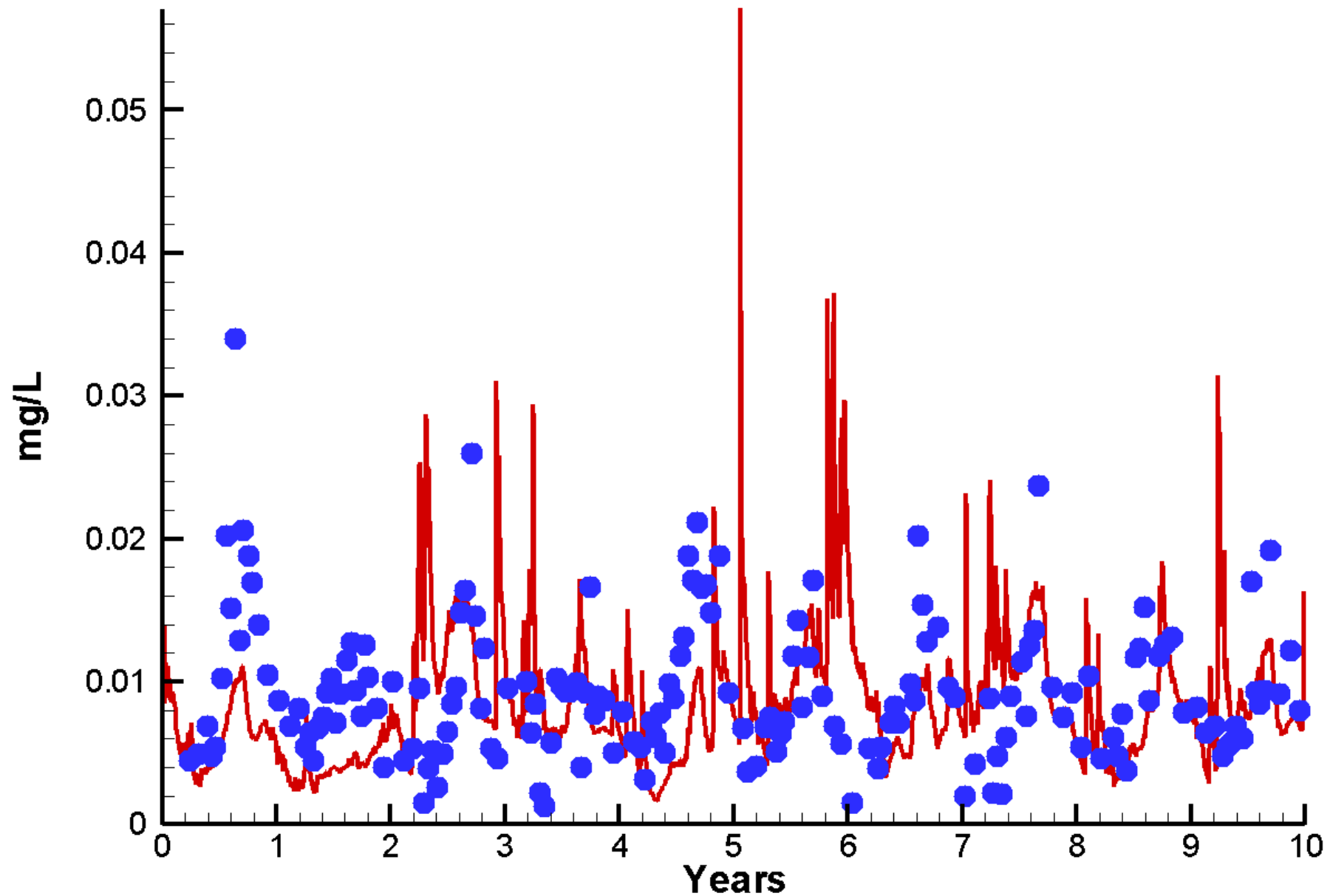
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB3.3C Mid-Depth**

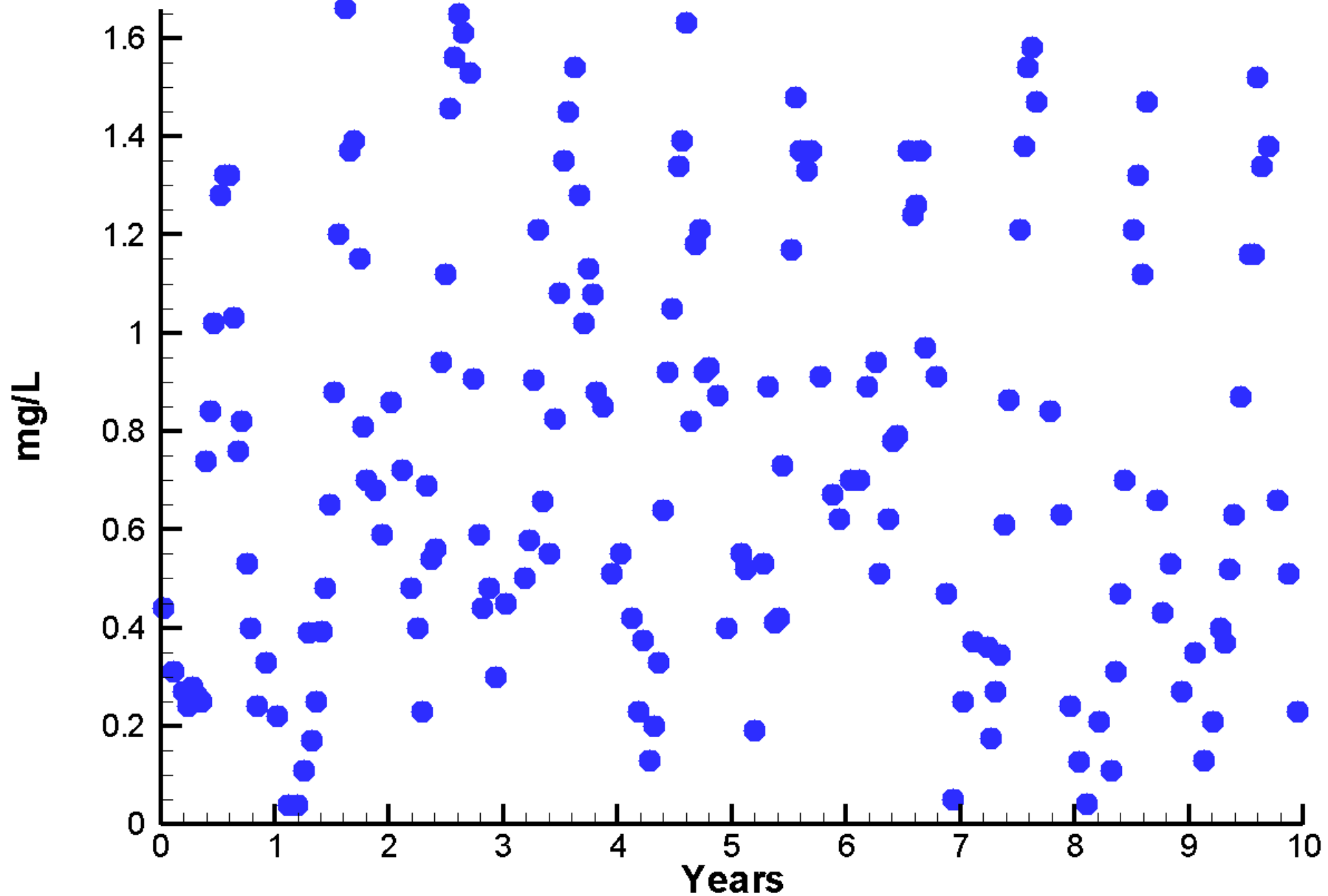


**Run118 1991-2000**

**Dissolved Organic Phosphorus CB3.3C Surface**

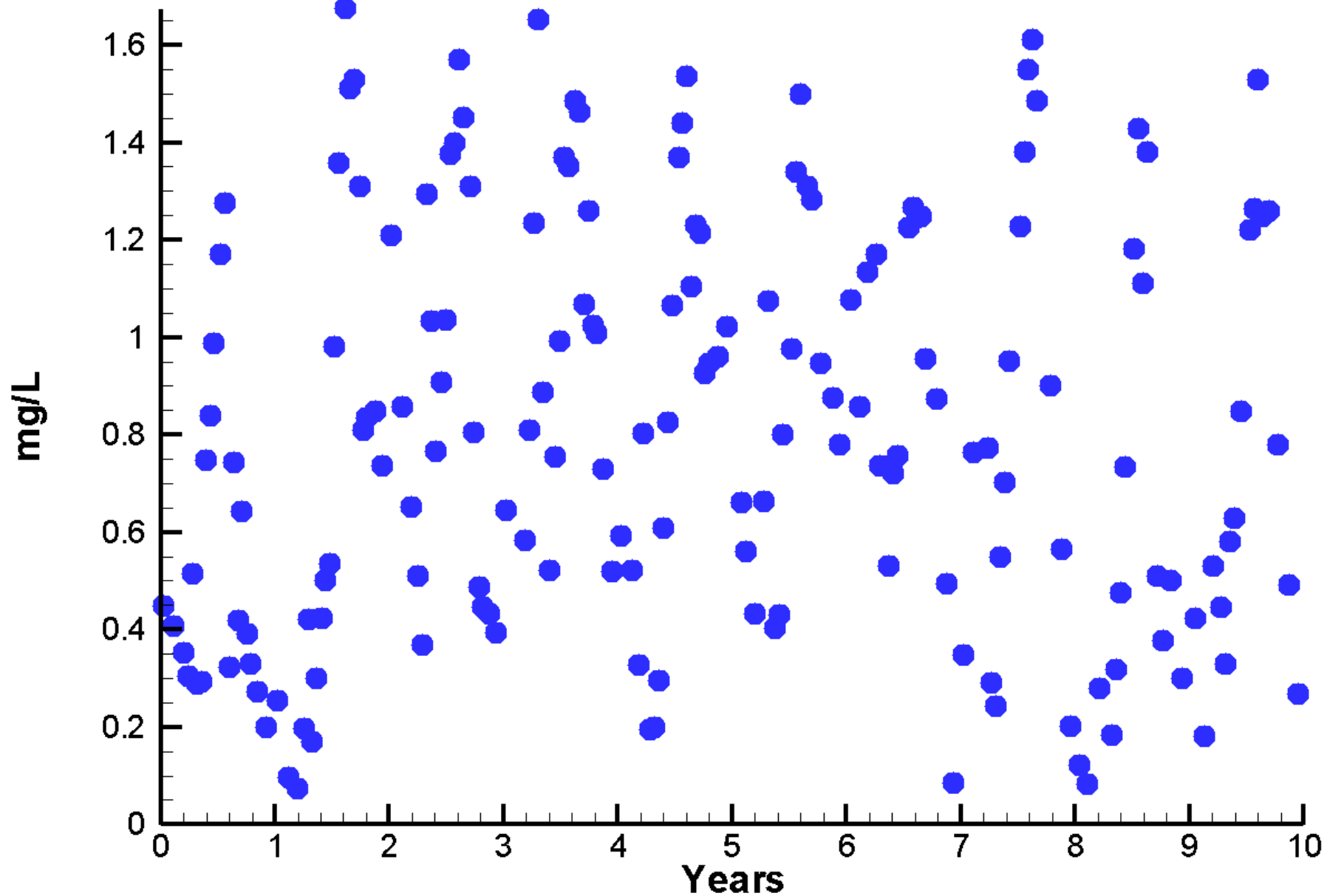


**Run118 1991-2000**  
**Dissolved Silica CB3.3C Bottom**

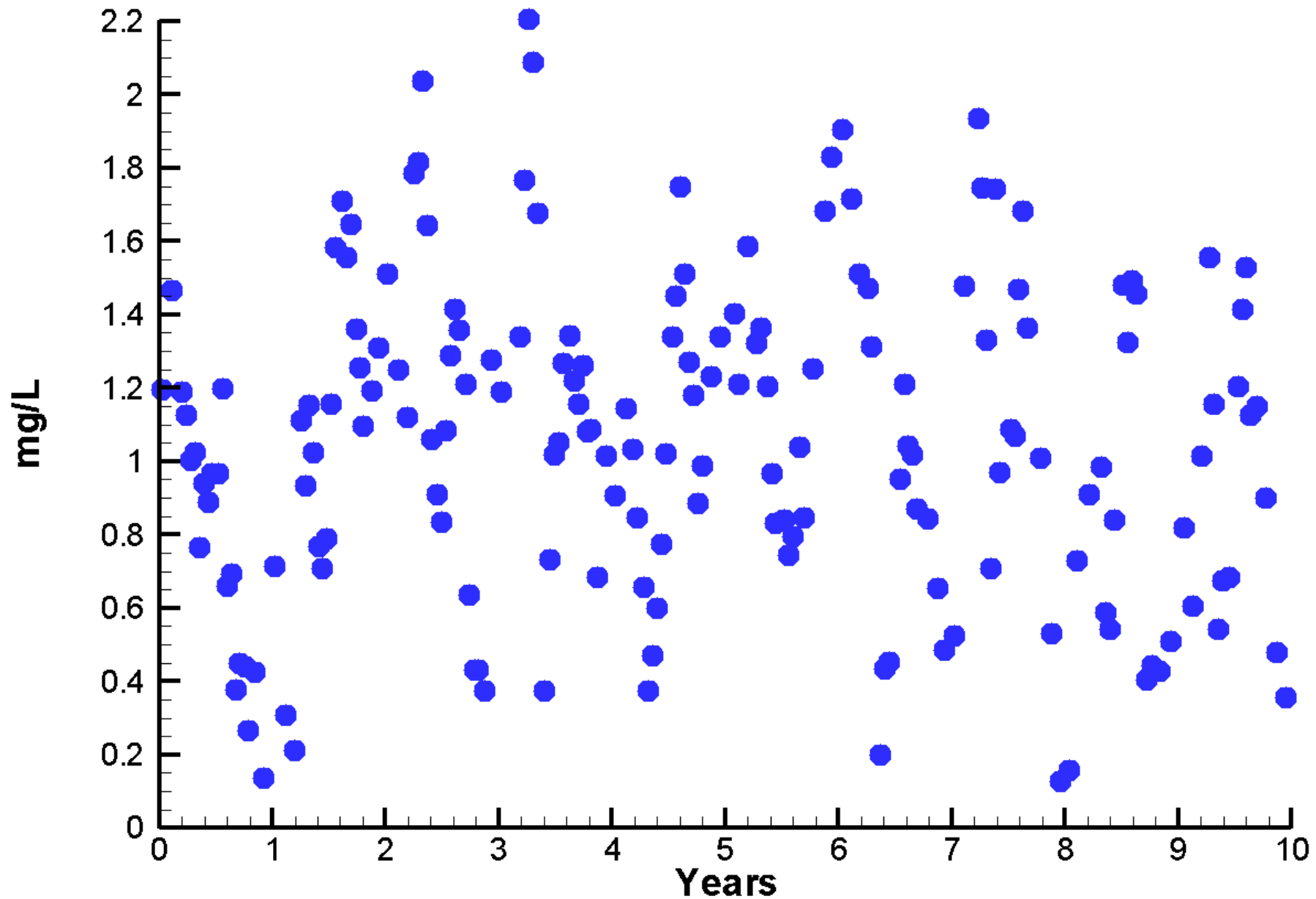




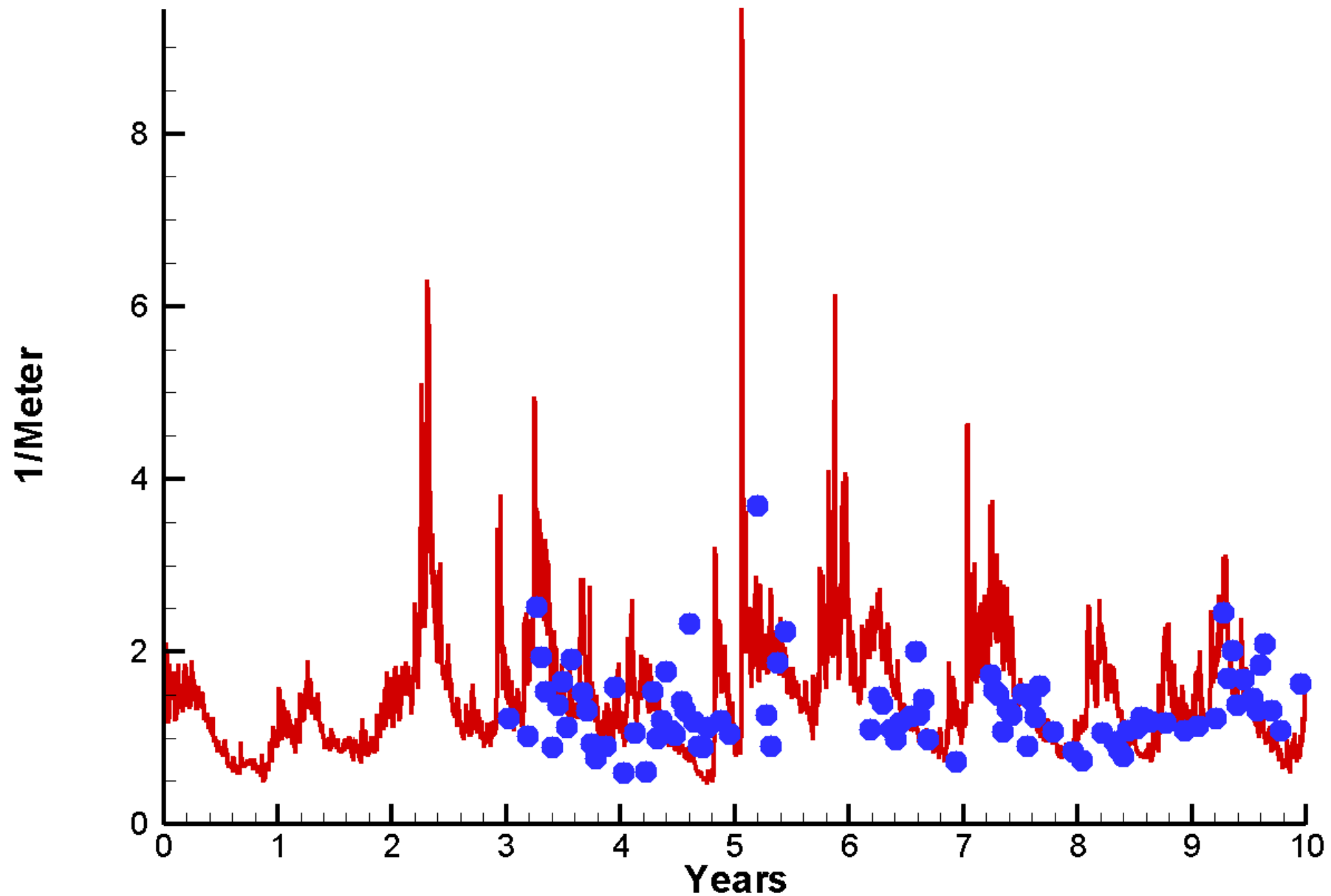
**Run118 1991-2000**  
**Dissolved Silica CB3.3C Mid-Depth**



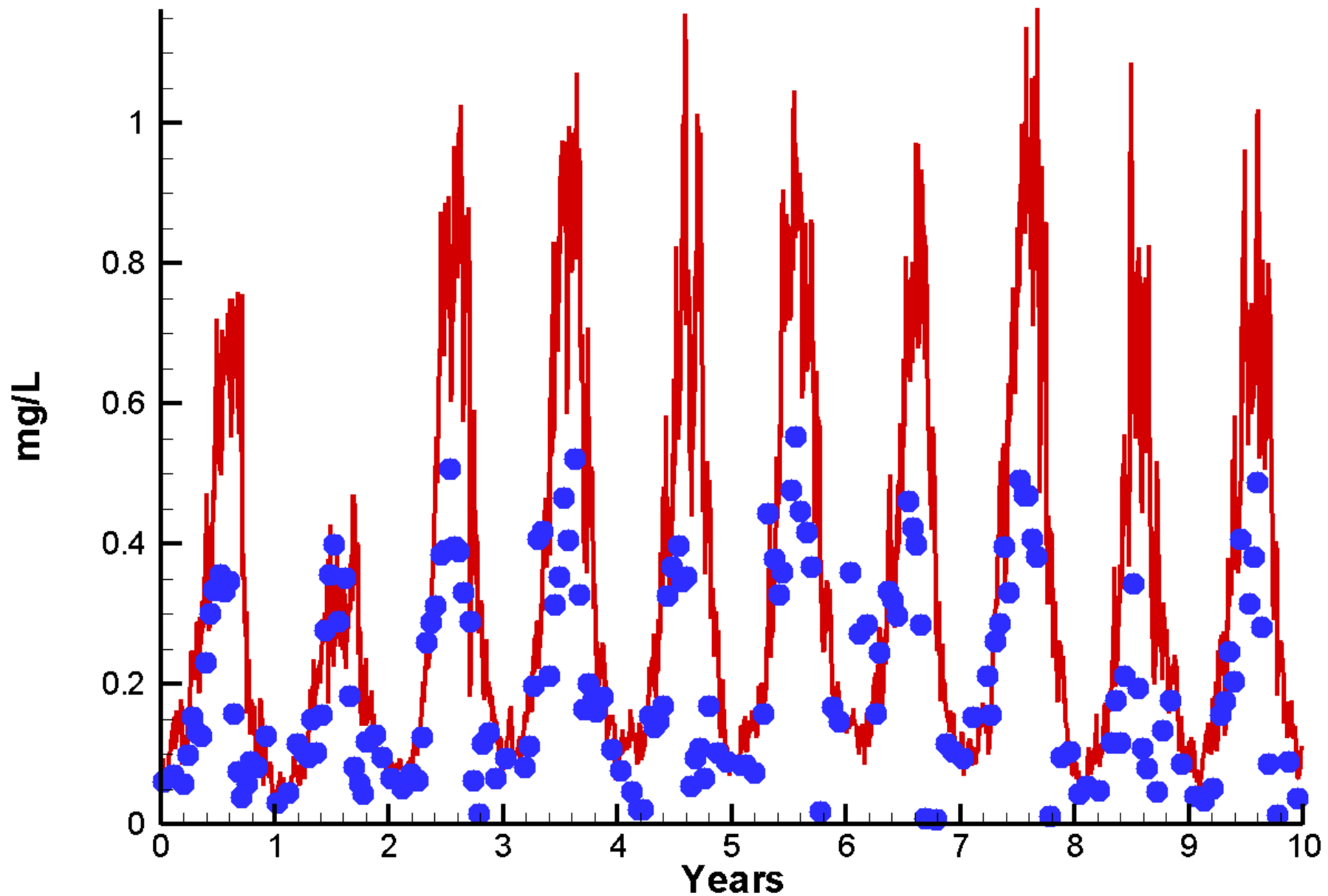
**Run118 1991-2000**  
**Dissolved Silica CB3.3C Surface**



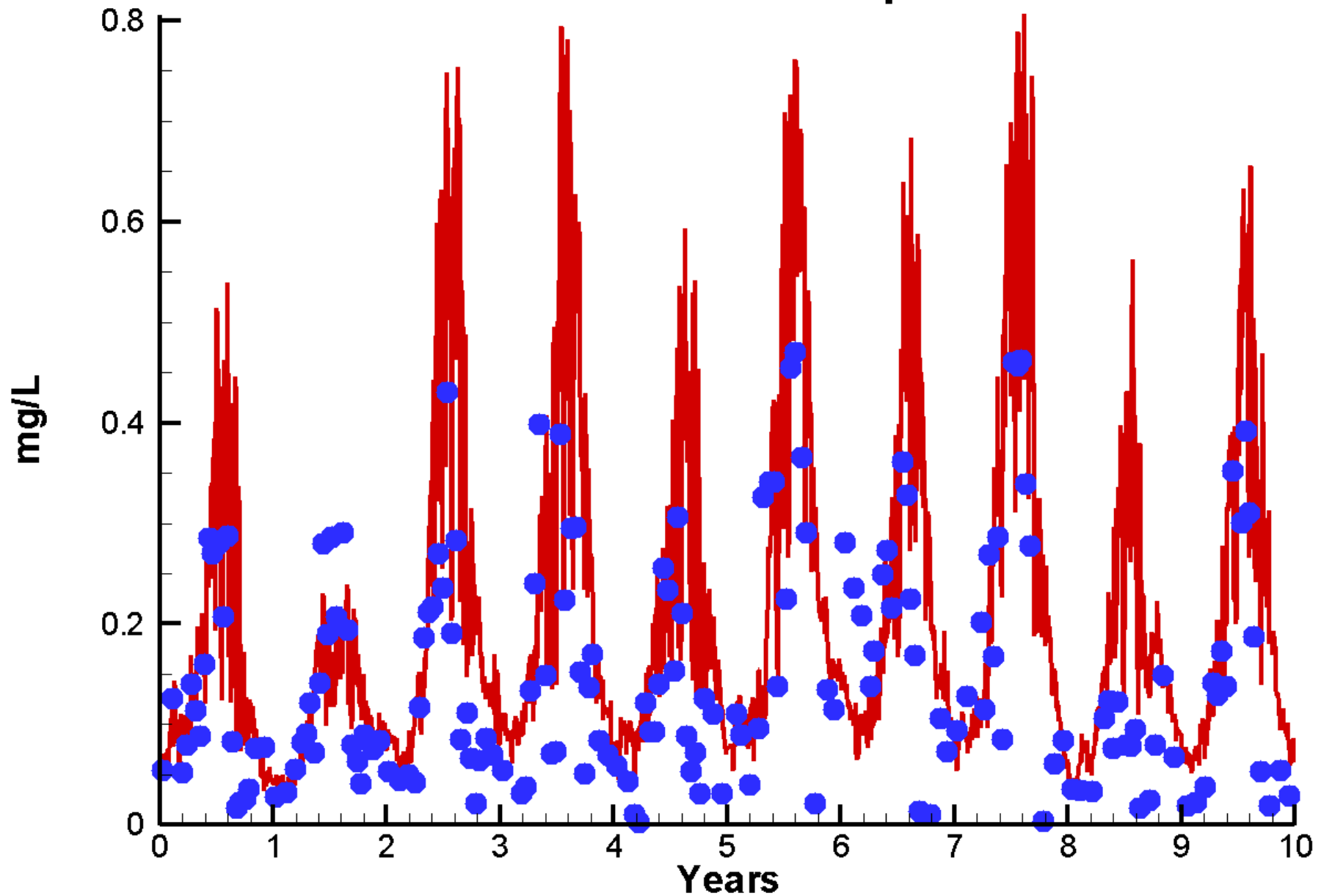
**Run118 1991-2000**  
**Light Extinction CB3.3C Surface**



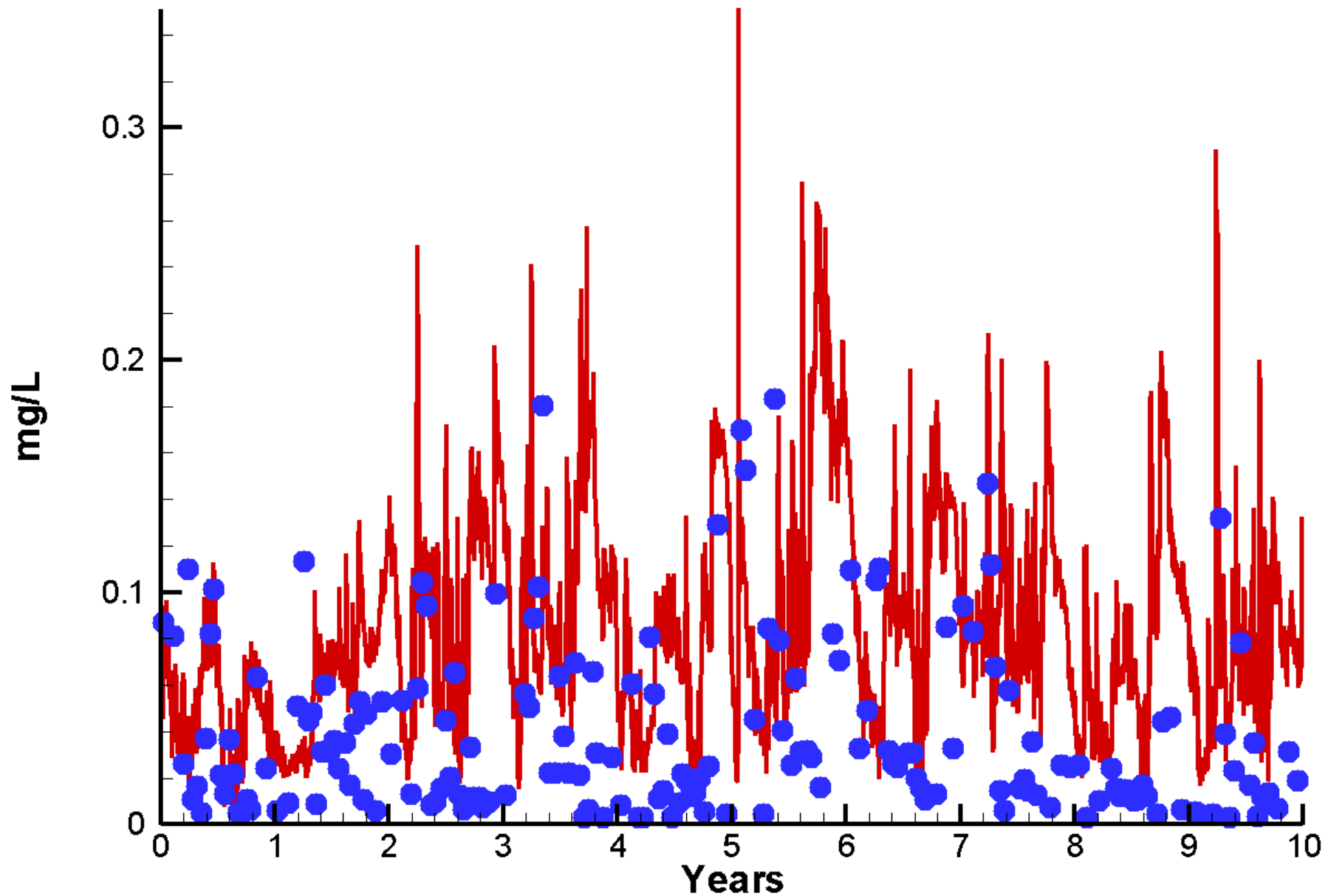
**Run118 1991-2000**  
**Ammonium CB3.3C Bottom**



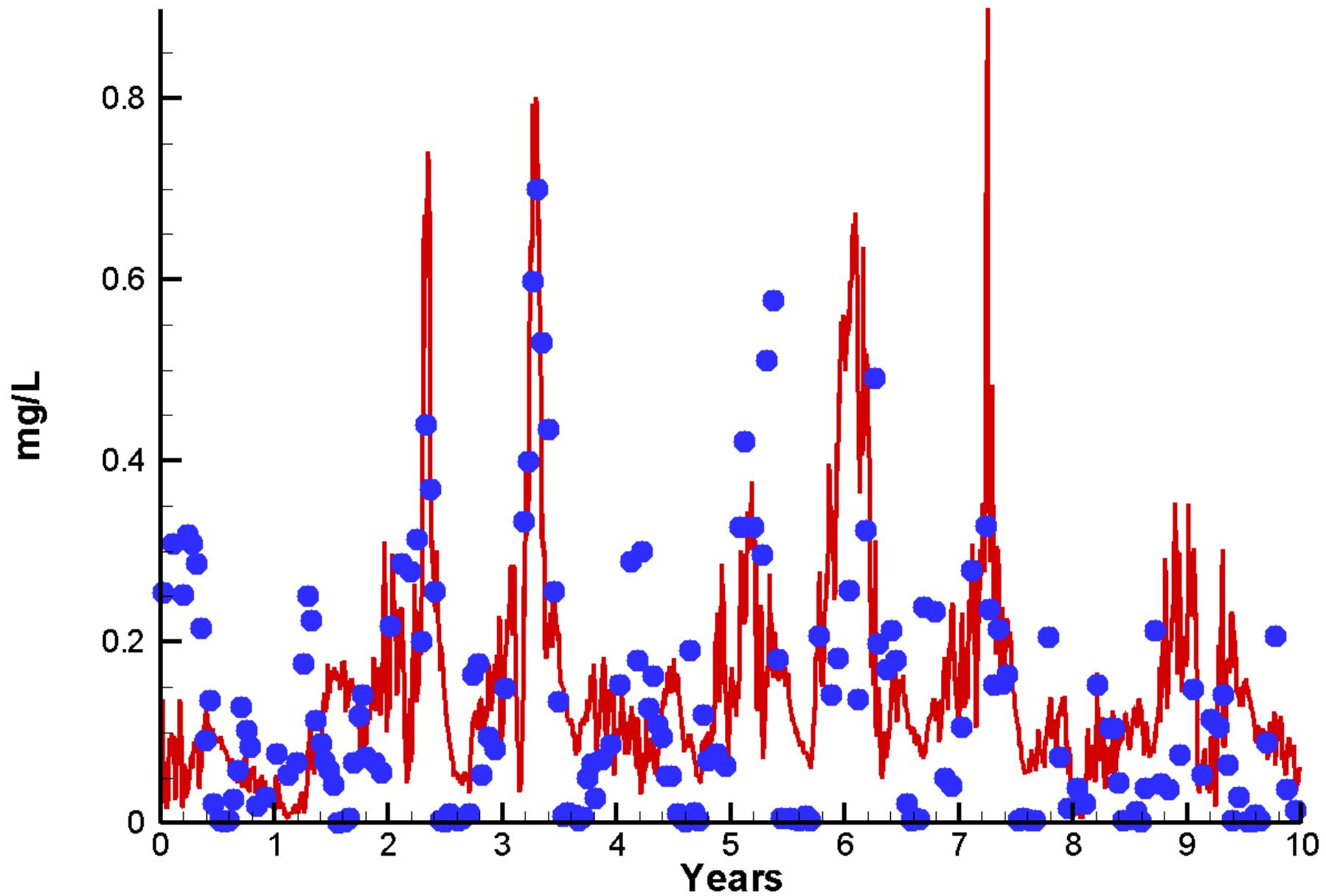
**Run118 1991-2000**  
**Ammonium CB3.3C Mid-Depth**



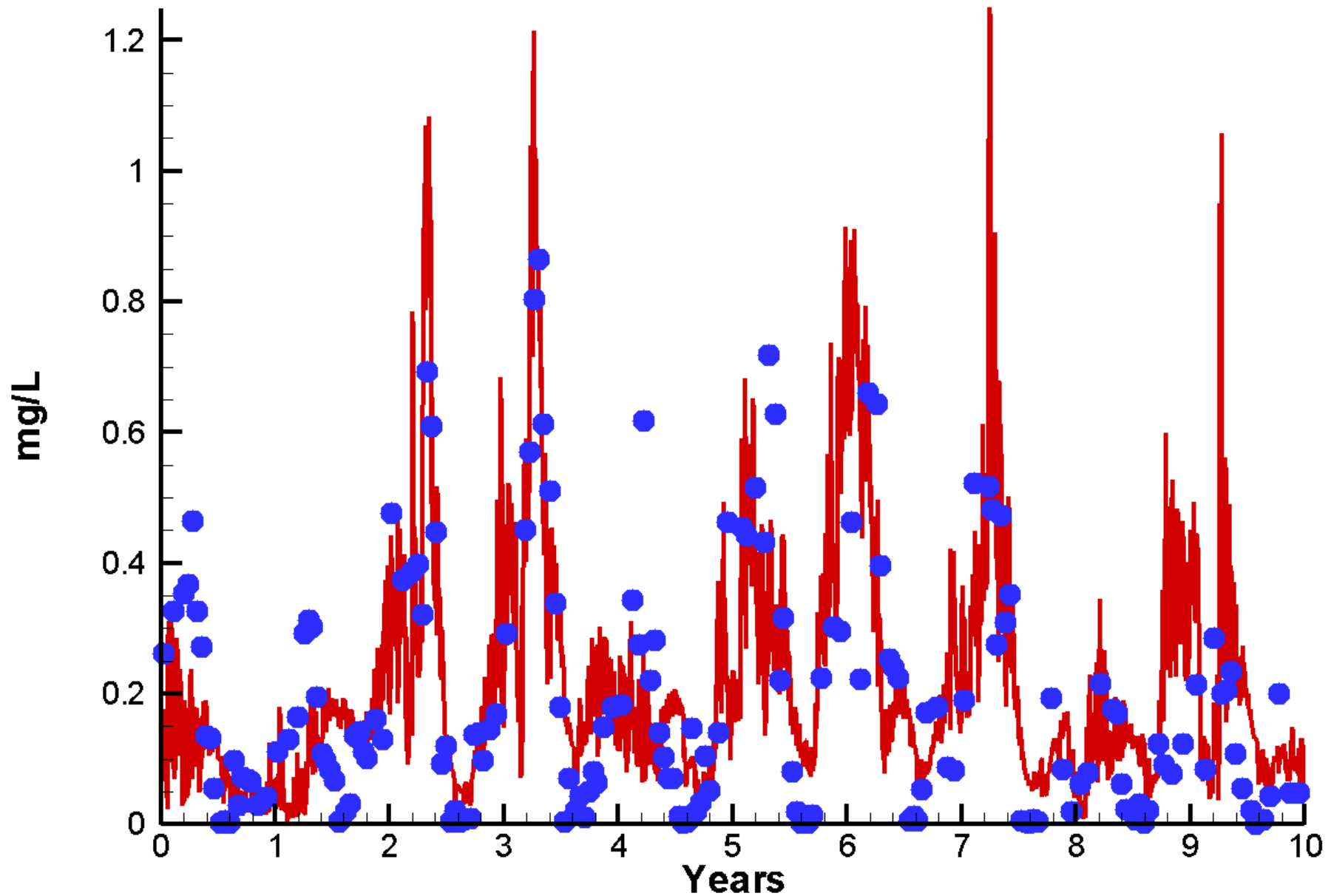
**Run118 1991-2000**  
**Ammonium CB3.3C Surface**



**Run118 1991-2000**  
**Nitrate CB3.3C Bottom**

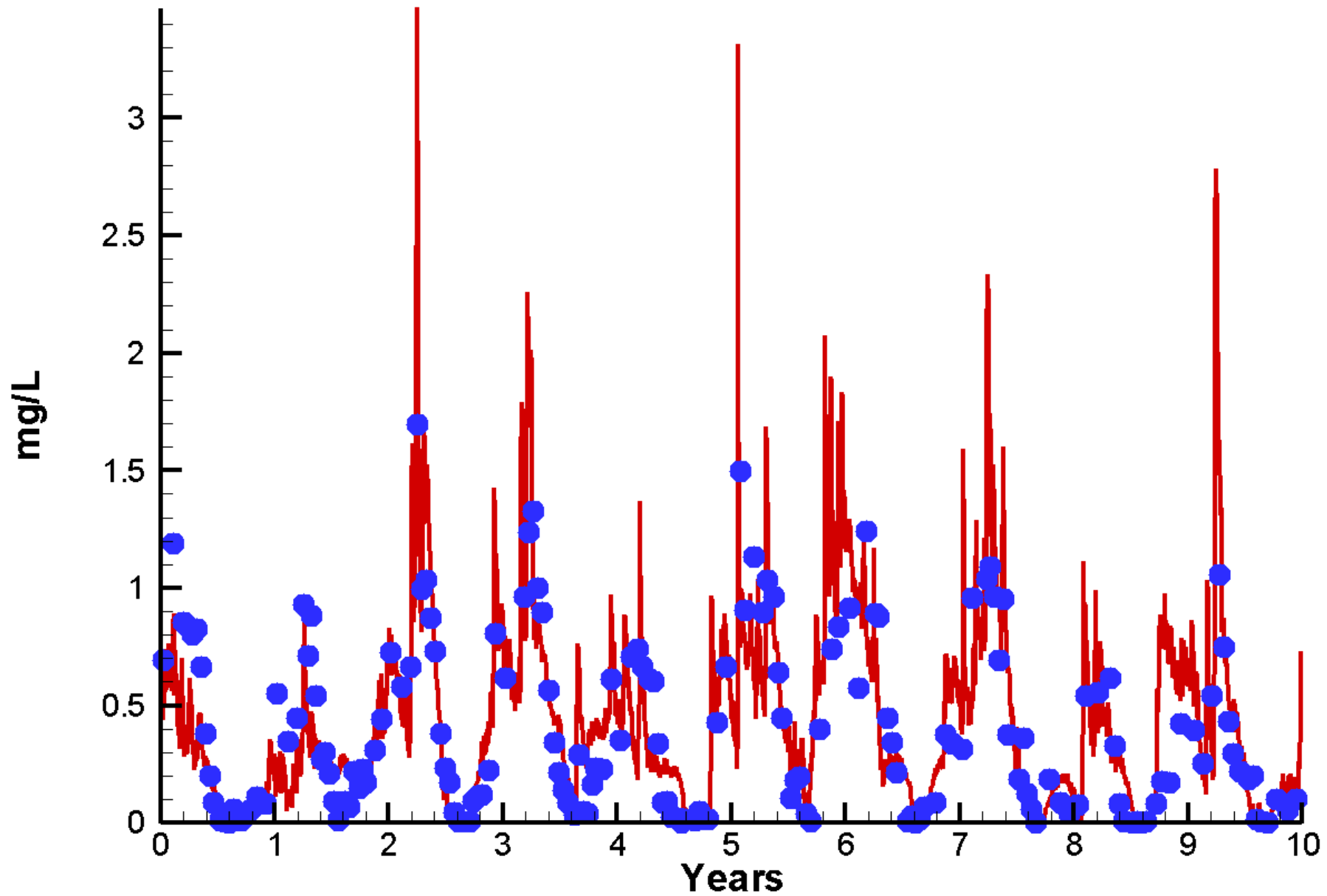


**Run118 1991-2000**  
**Nitrate CB3.3C Mid-Depth**

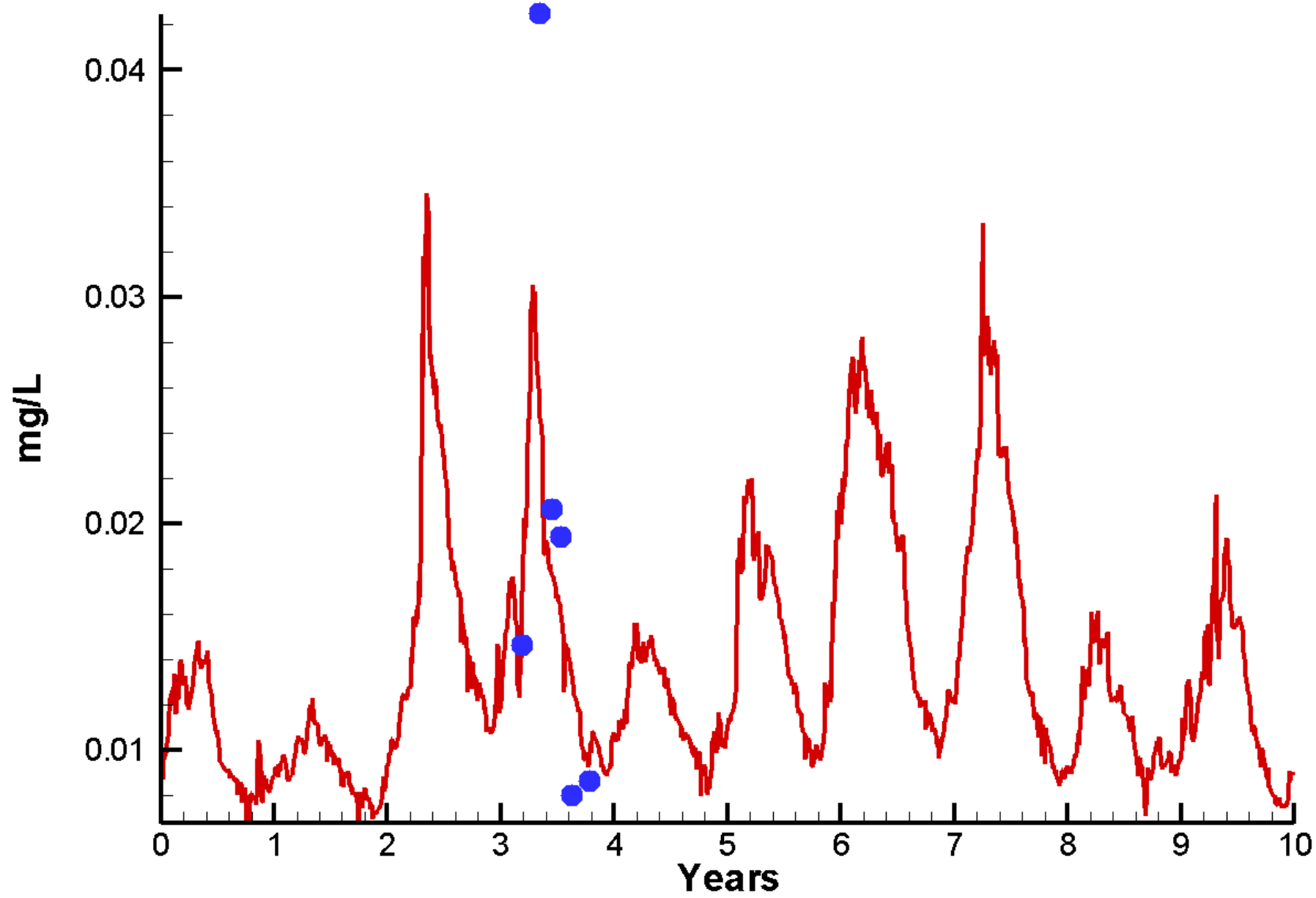




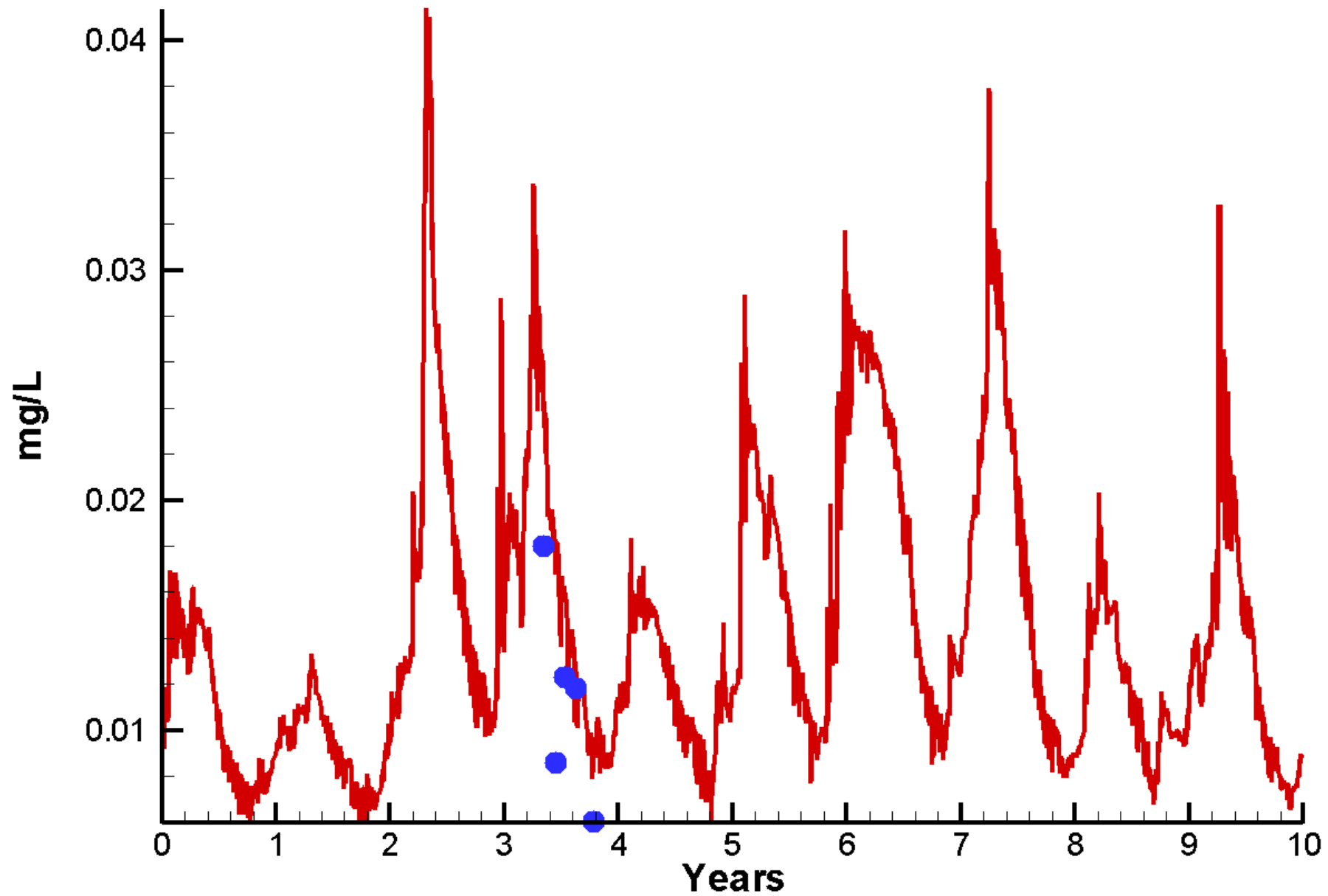
**Run118 1991-2000**  
**Nitrate CB3.3C Surface**



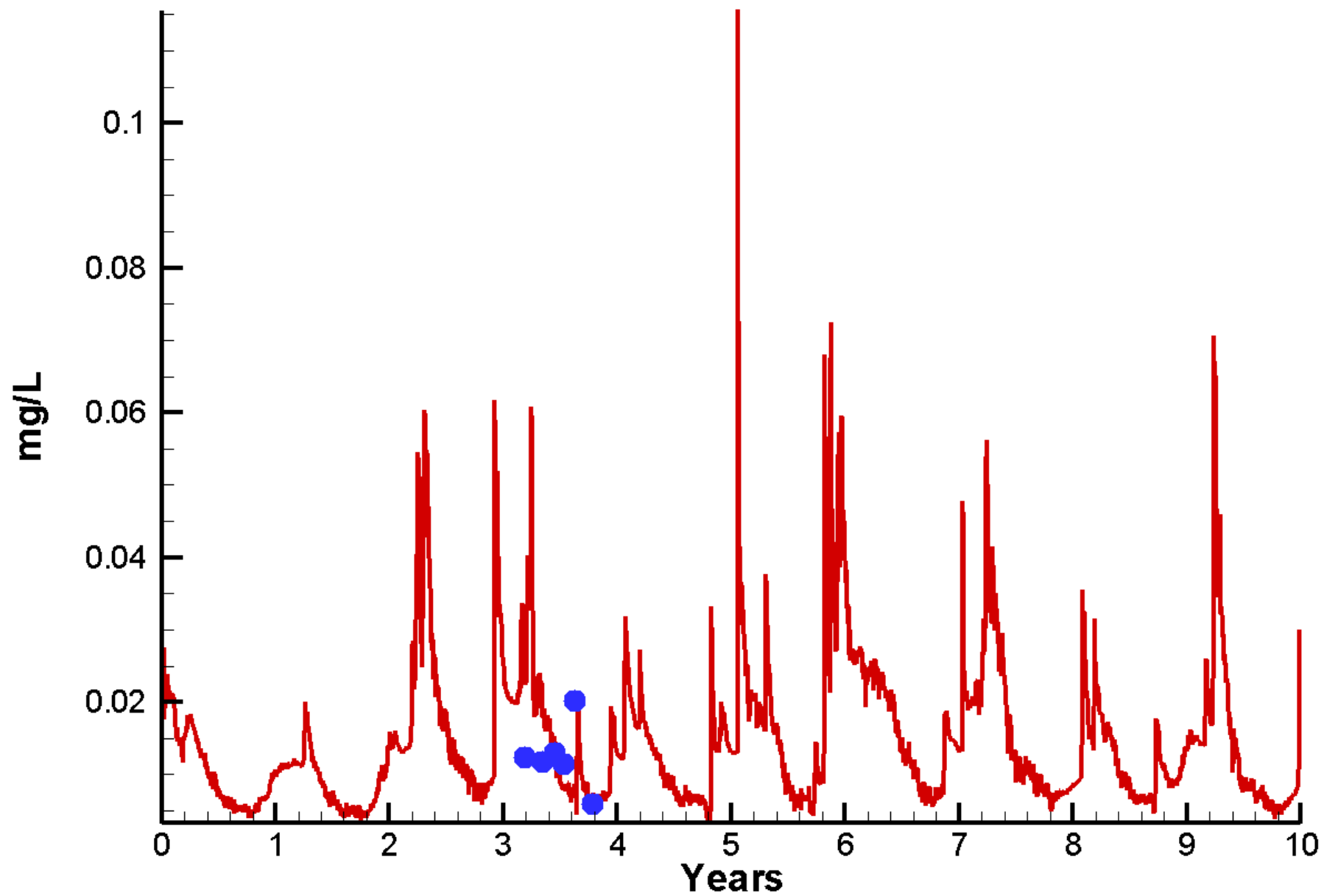
**Run118 1991-2000**  
**PIP CB3.3C Bottom**



**Run118 1991-2000**  
**PIP CB3.3C Mid-Depth**

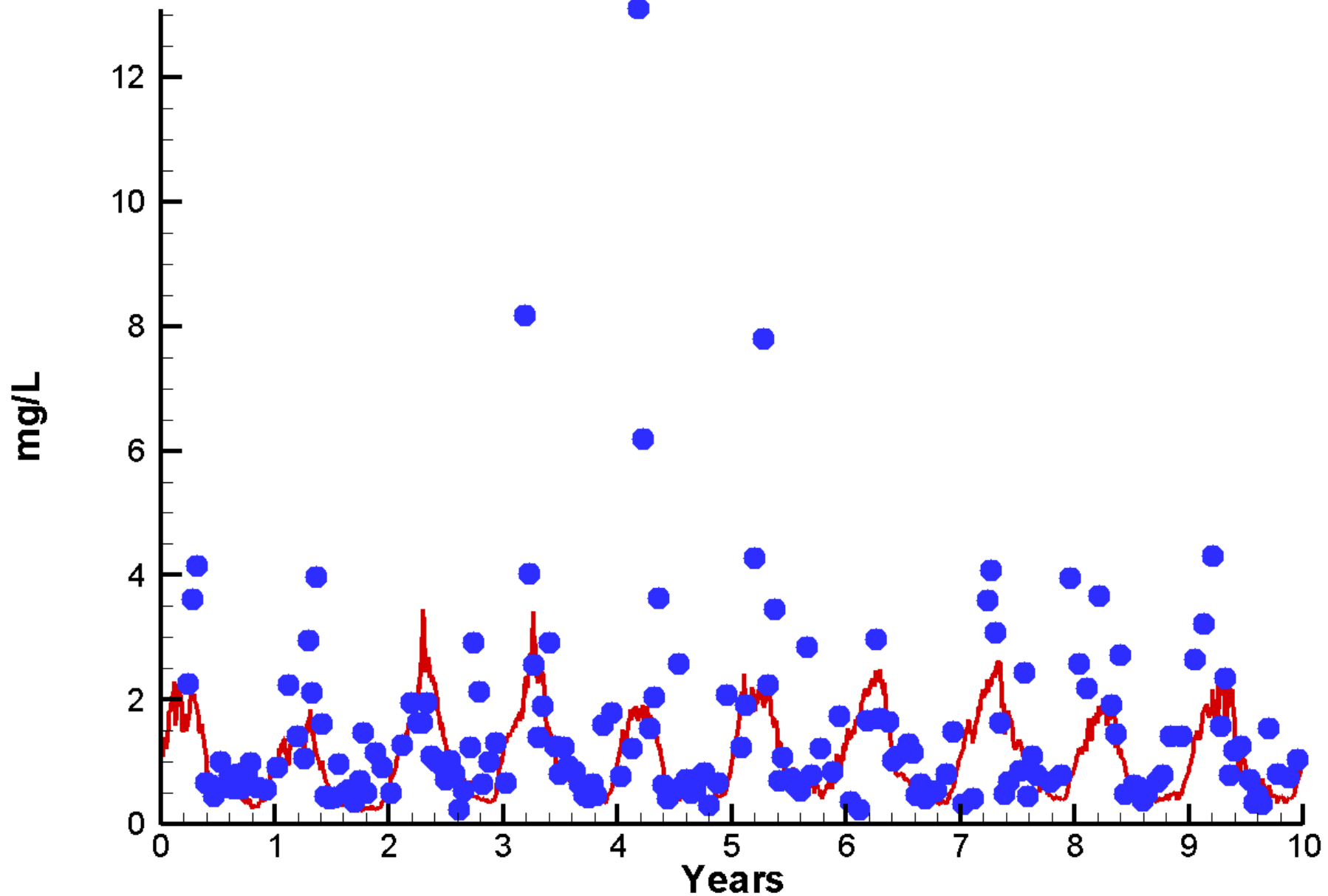


**Run118 1991-2000**  
**PIP CB3.3C Surface**



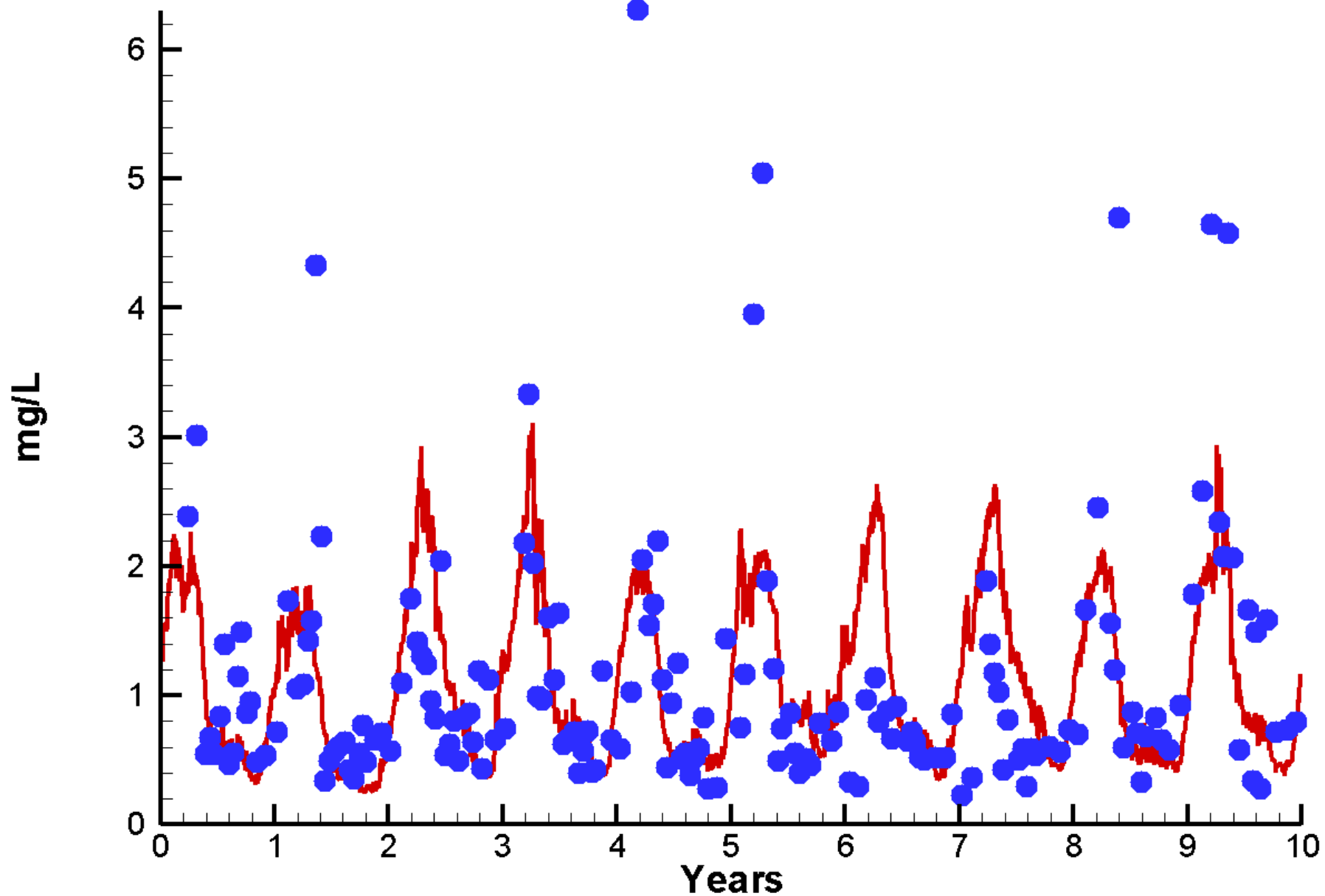
**Run118 1991-2000**

**Particulate Organic Carbon CB3.3C Bottom**



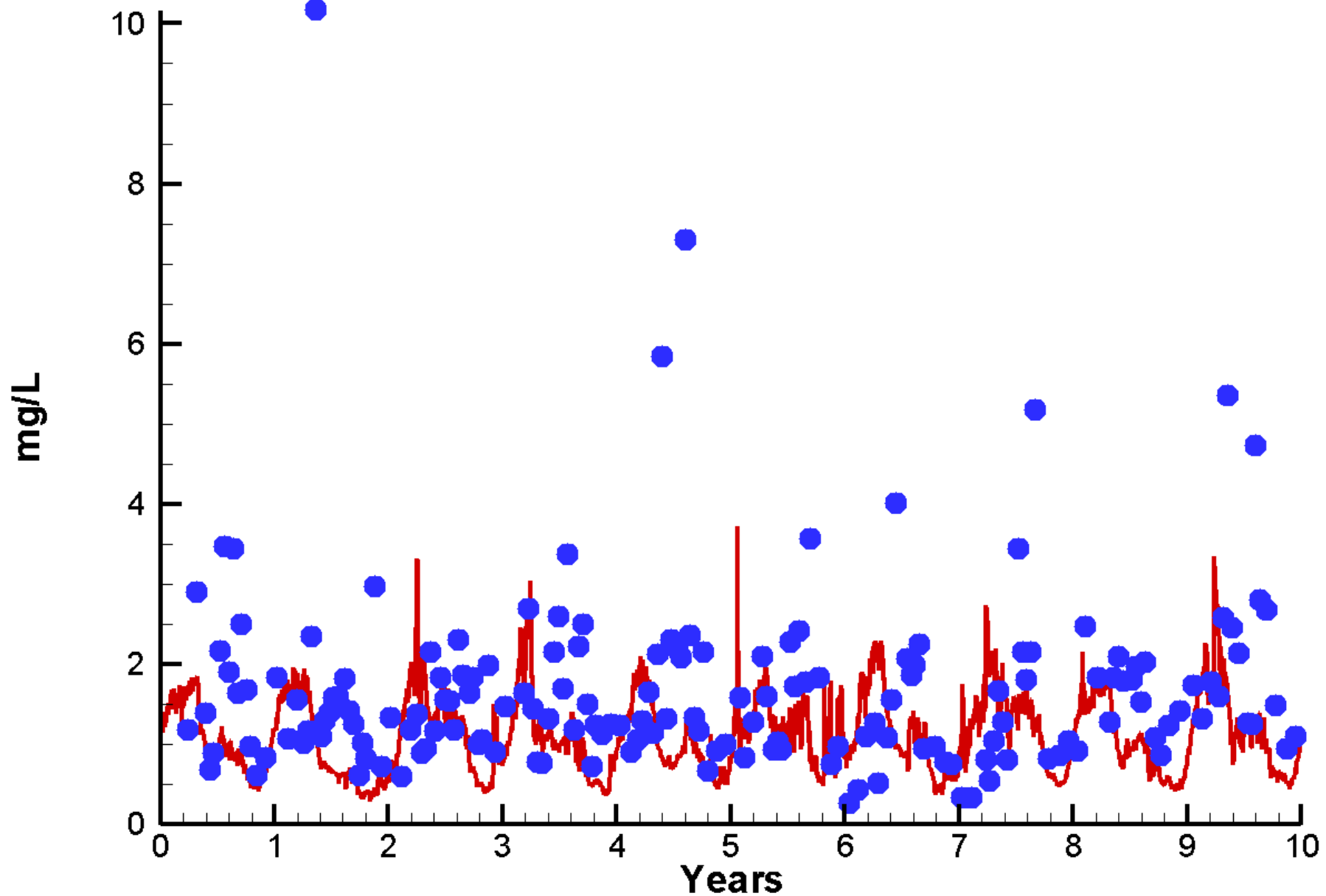
**Run118 1991-2000**

**Particulate Organic Carbon CB3.3C Mid-Depth**



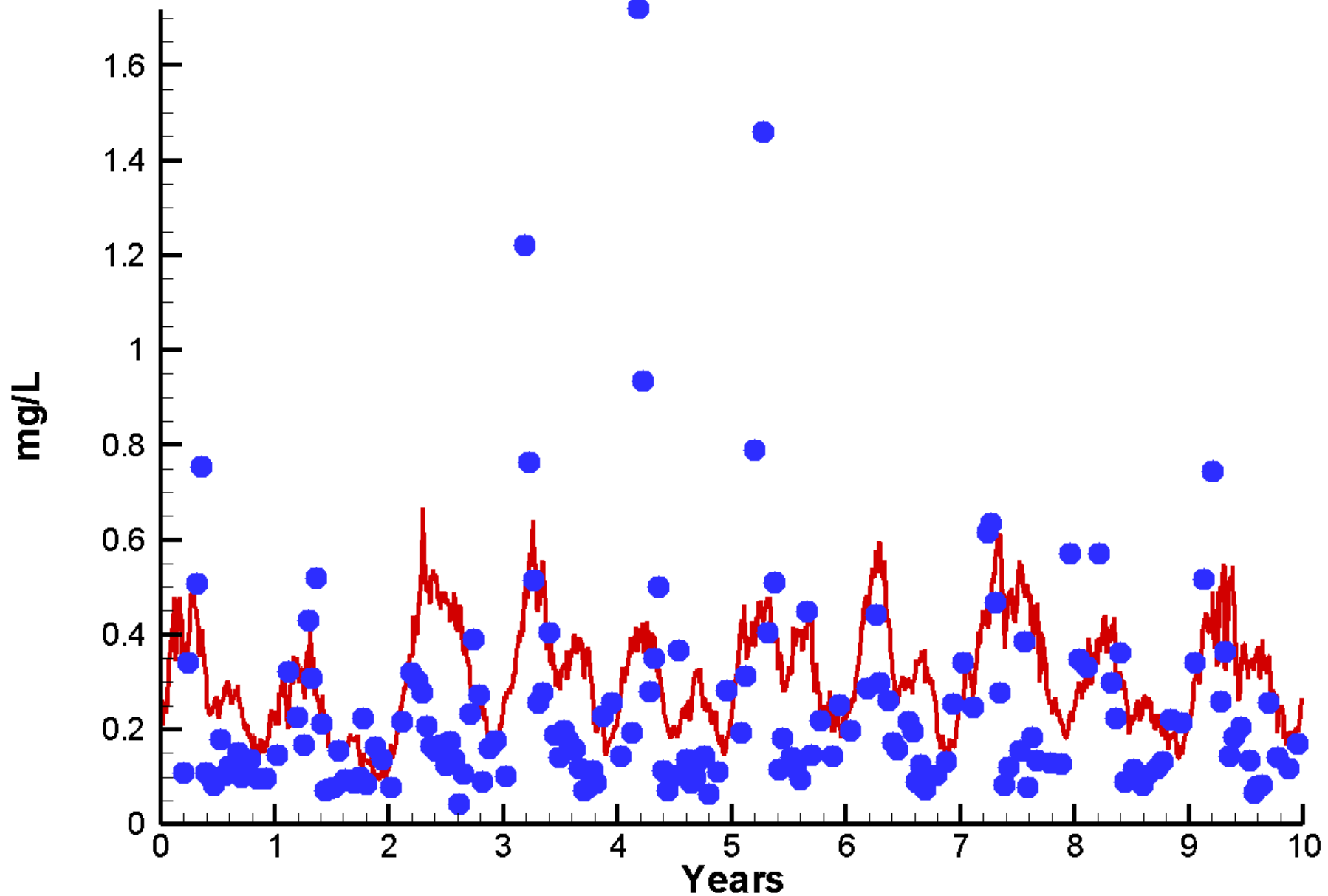
**Run118 1991-2000**

**Particulate Organic Carbon CB3.3C Surface**



**Run118 1991-2000**

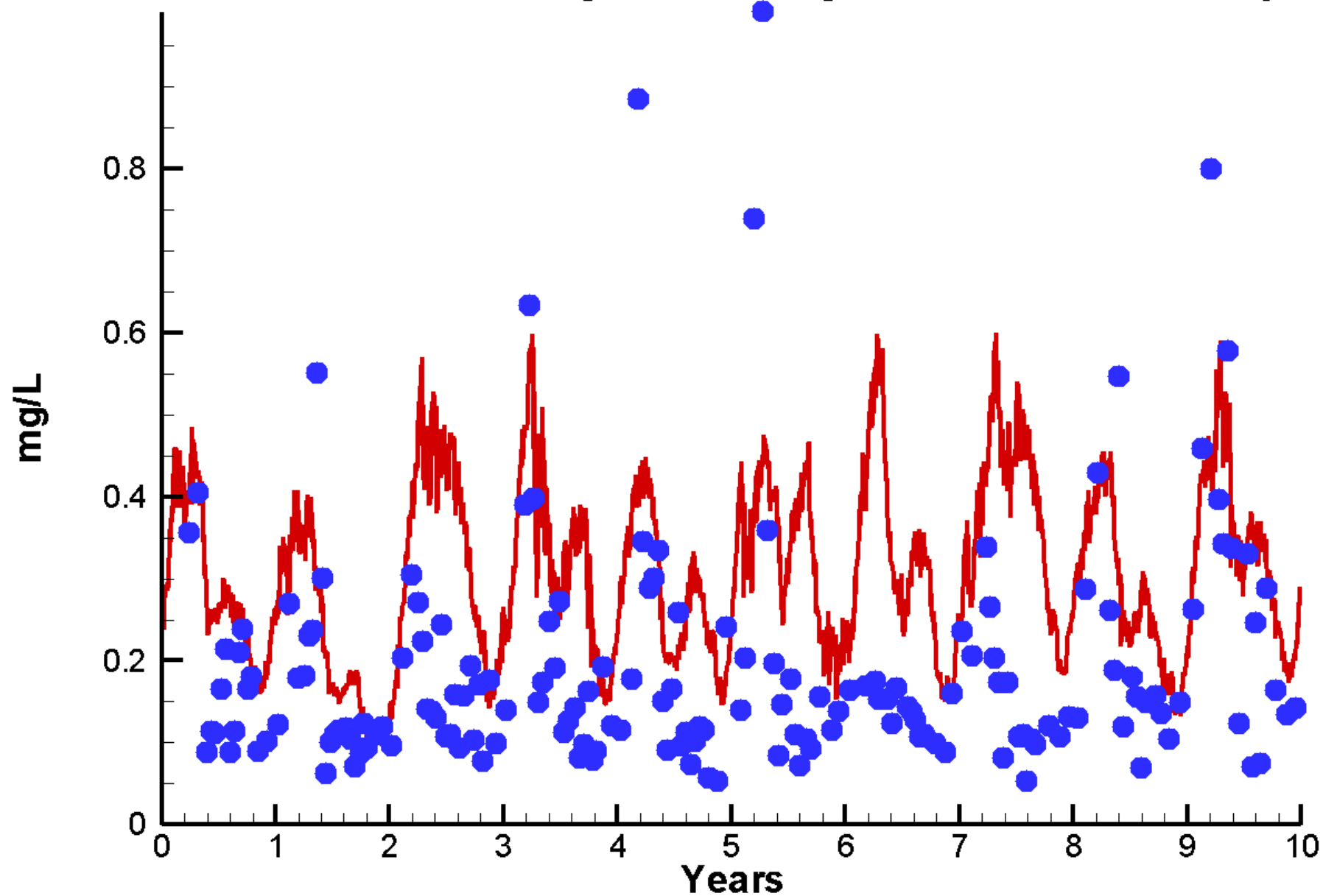
**Particulate Organic Nitrogen CB3.3C Bottom**





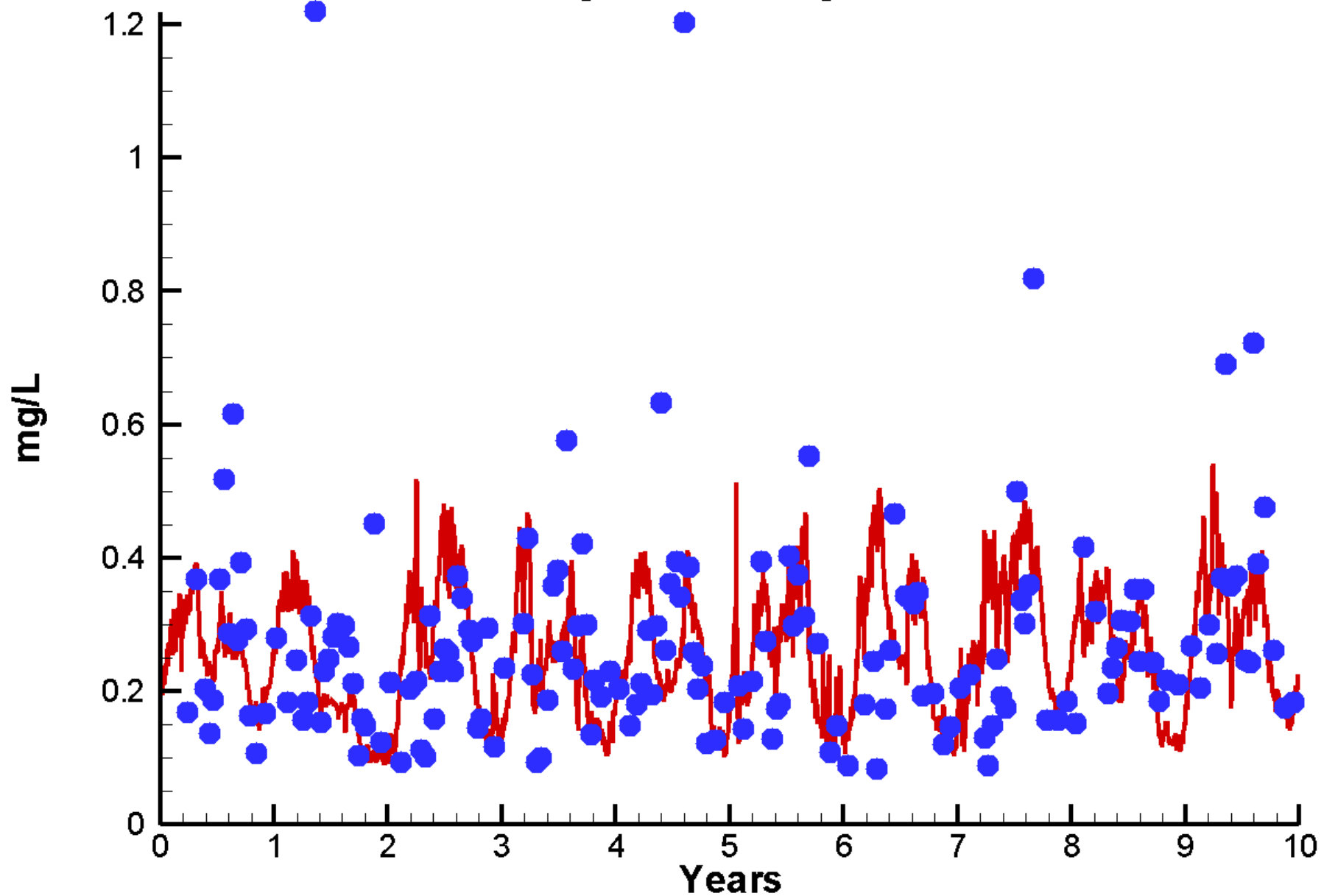
**Run118 1991-2000**

**Particulate Organic Nitrogen CB3.3C Mid-Depth**

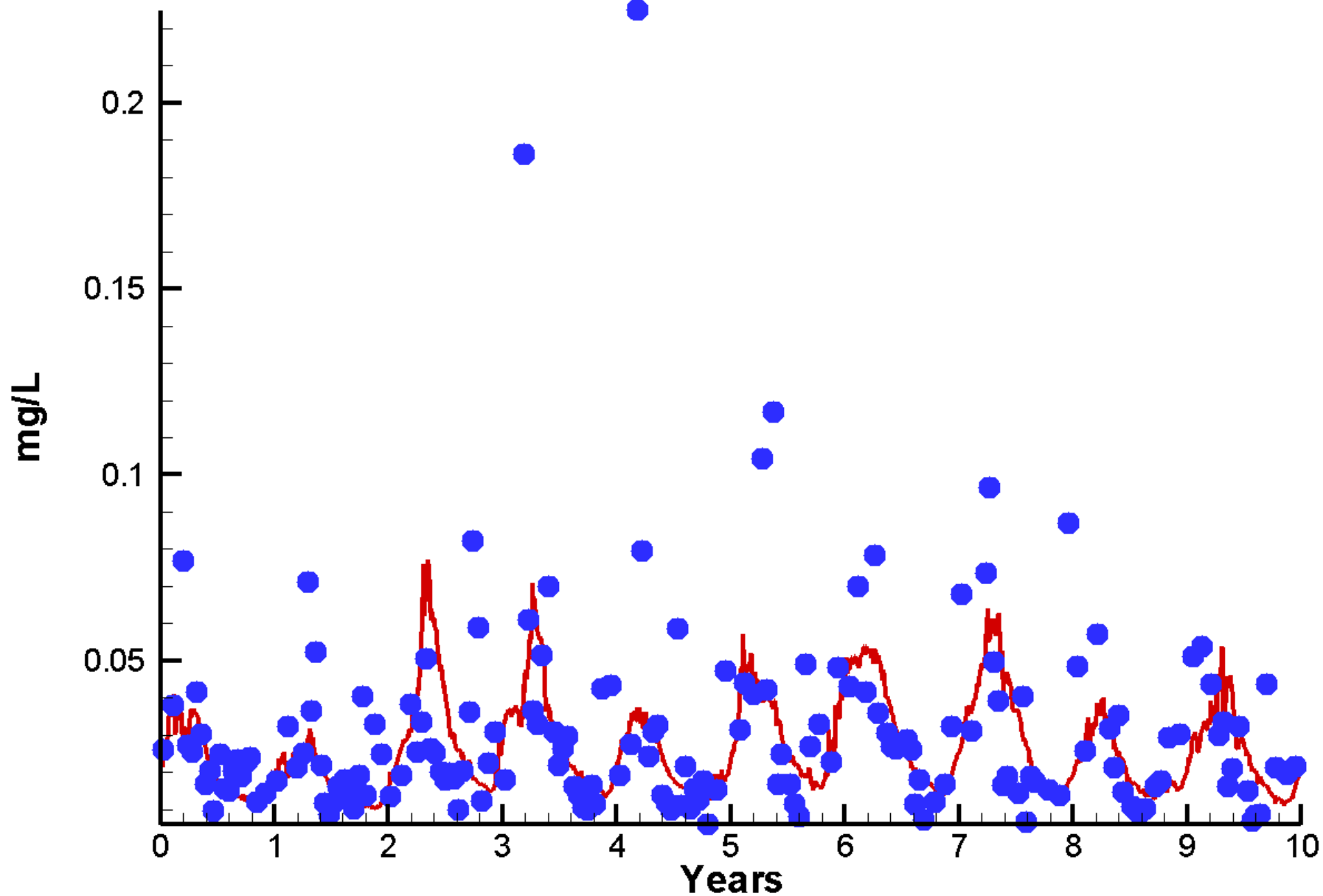


**Run118 1991-2000**

**Particulate Organic Nitrogen CB3.3C Surface**

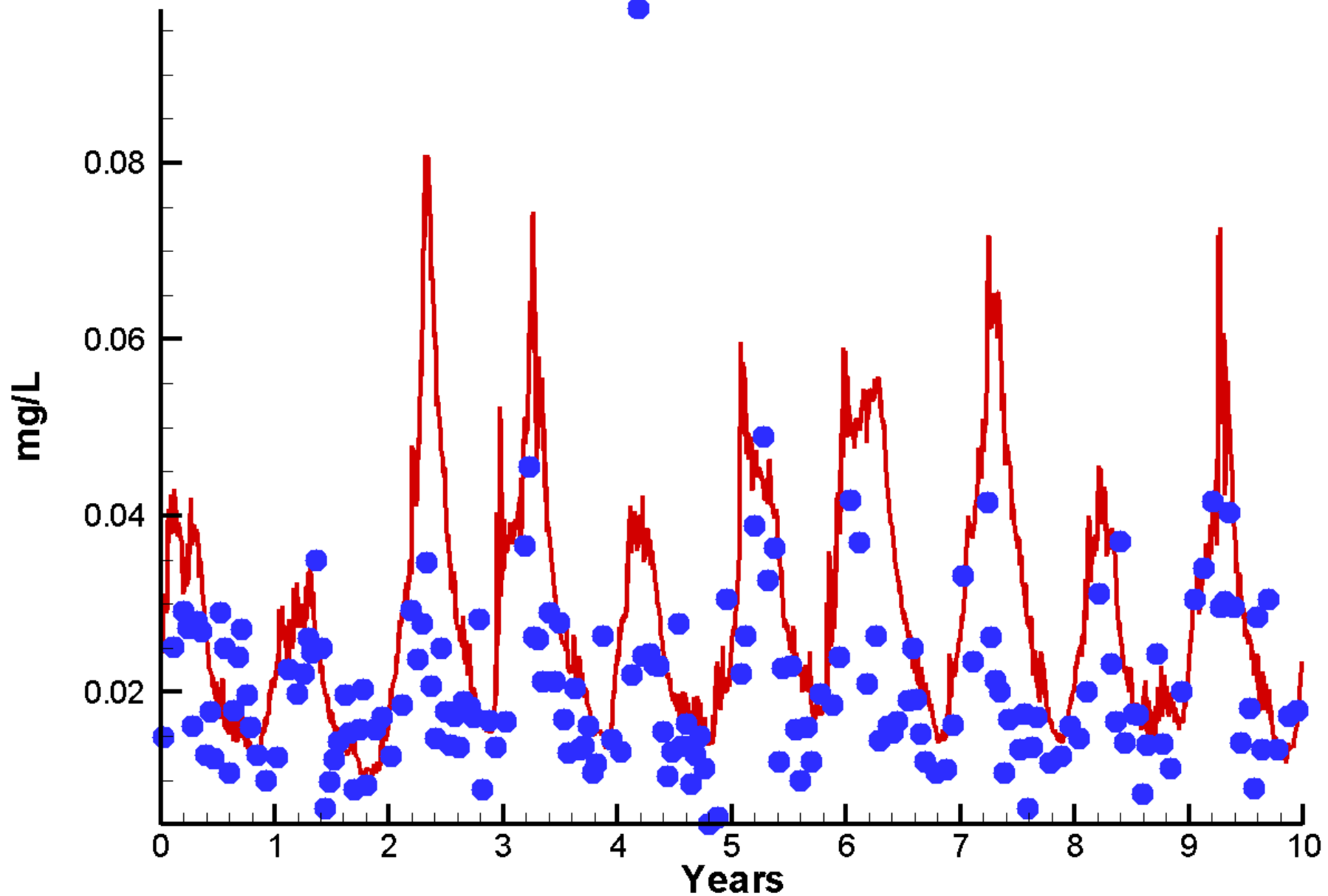


**Run118 1991-2000**  
**Particulate Phosphorus CB3.3C Bottom**

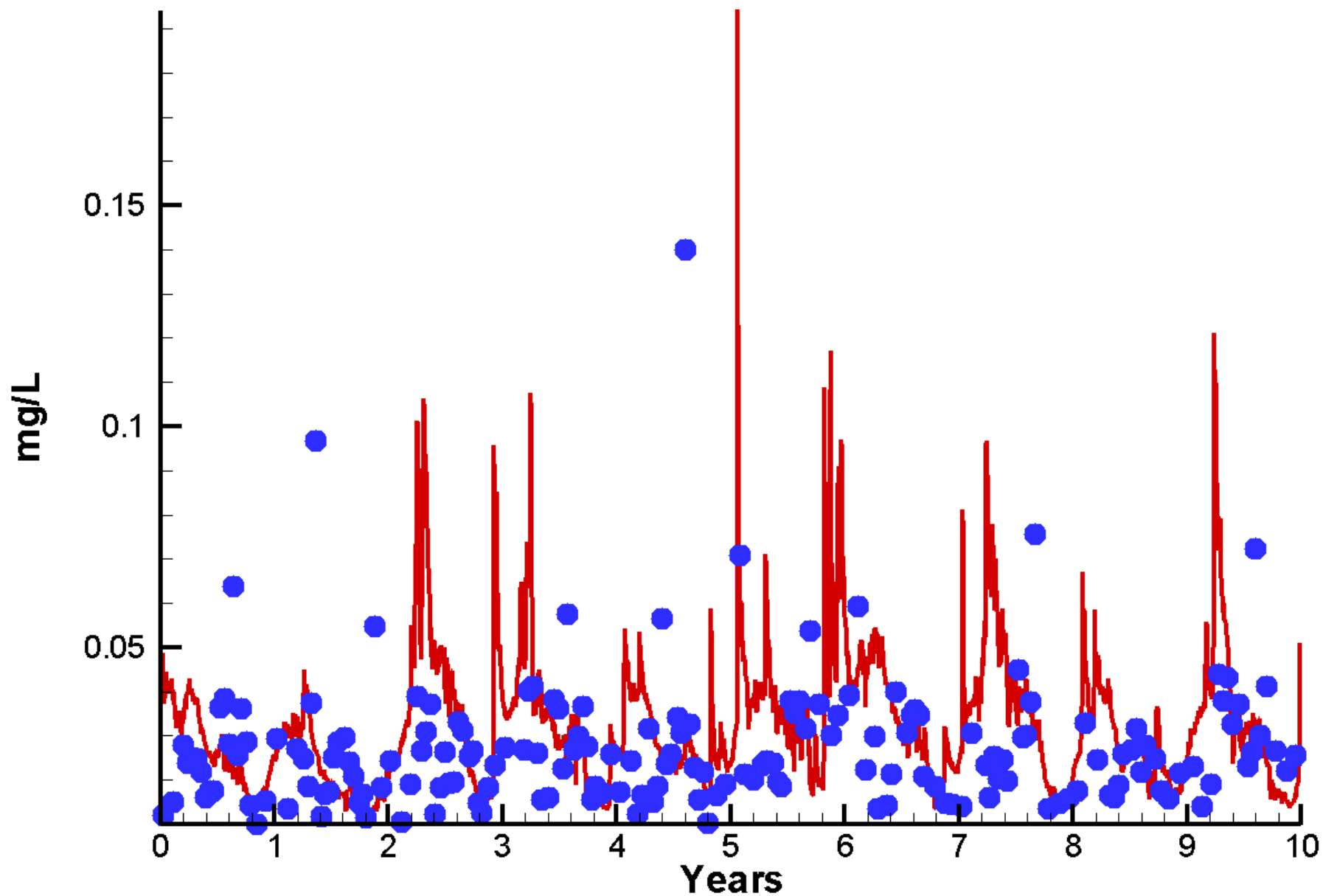


**Run118 1991-2000**

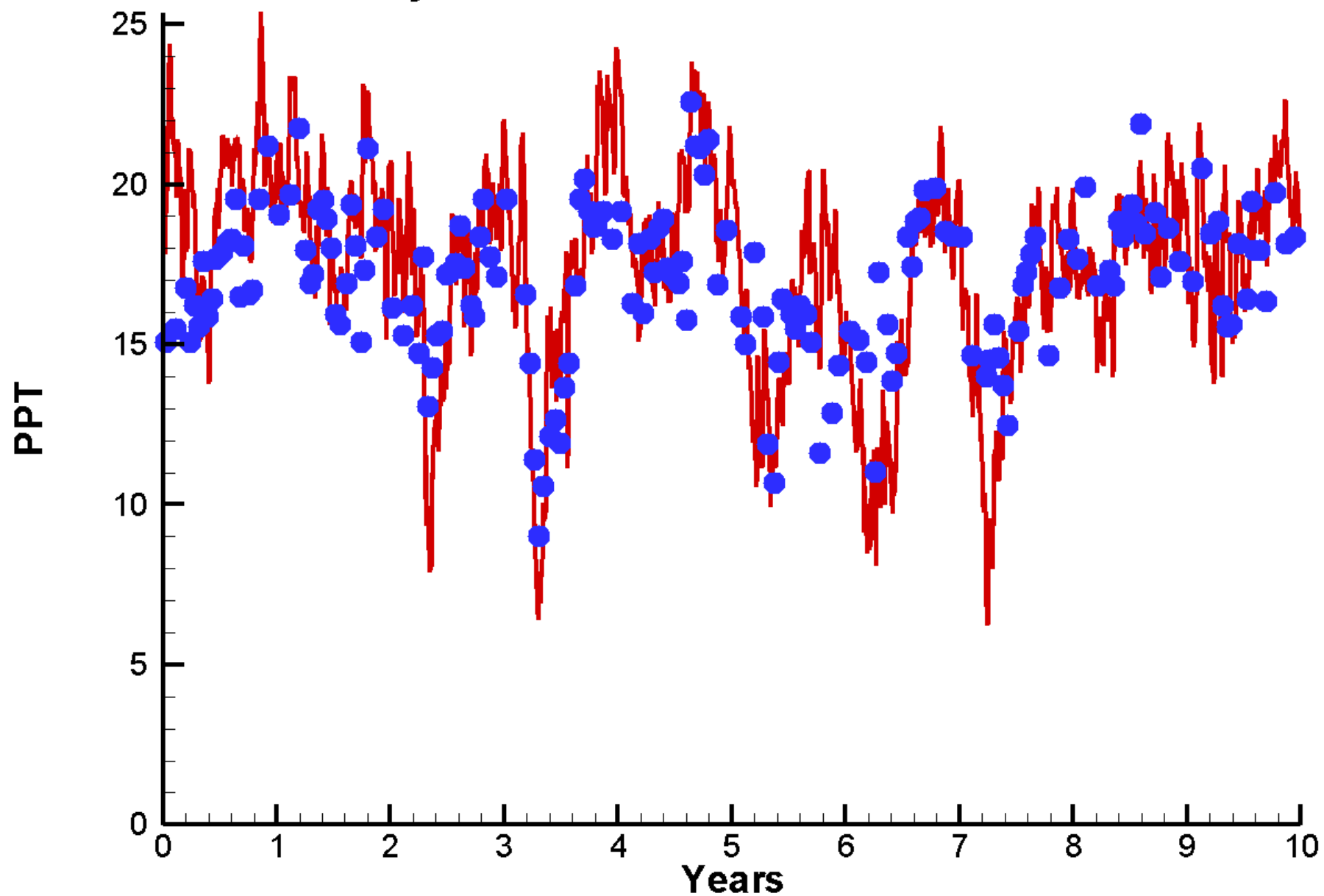
**Particulate Phosphorus CB3.3C Mid-Depth**



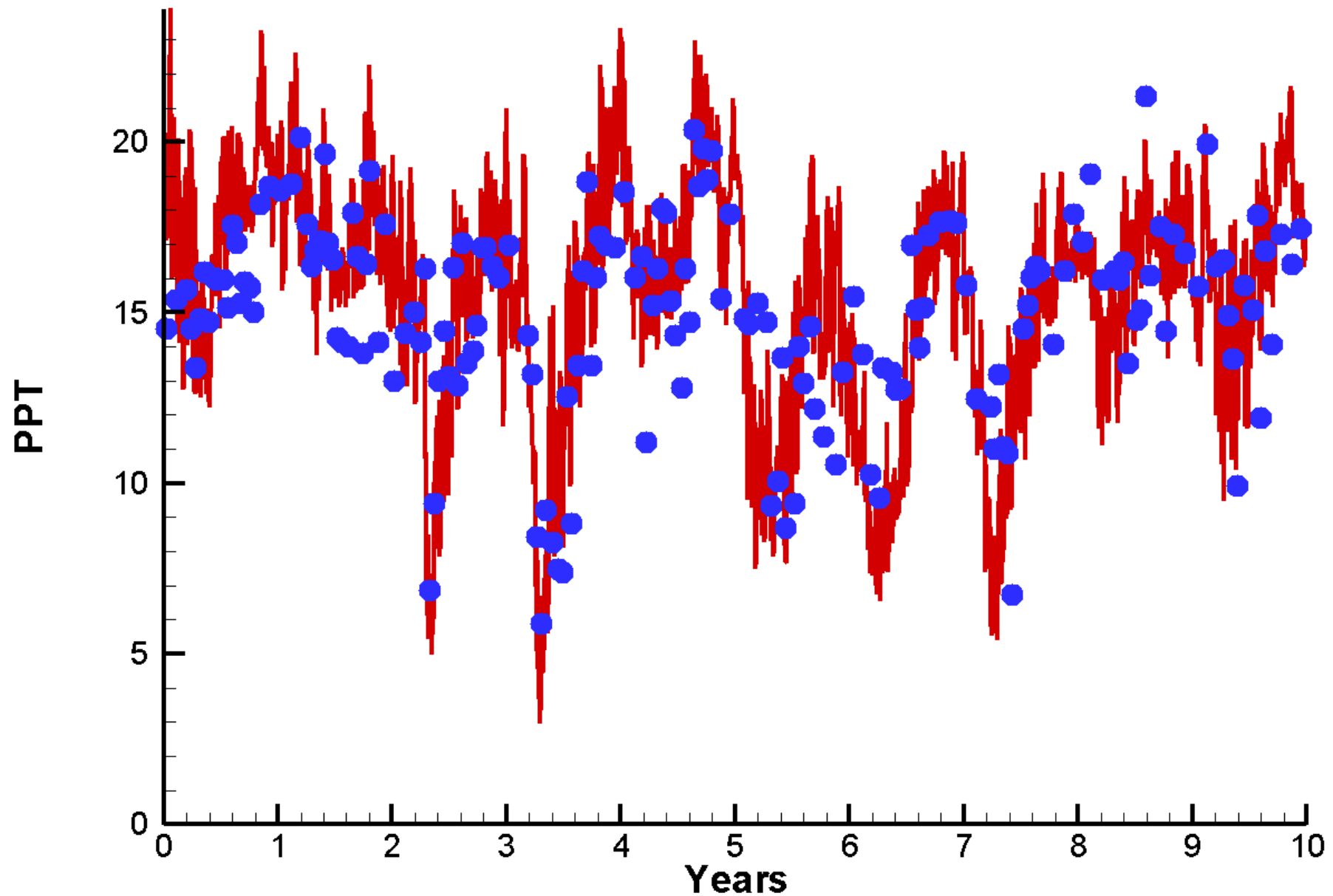
**Run118 1991-2000**  
**Particulate Phosphorus CB3.3C Surface**



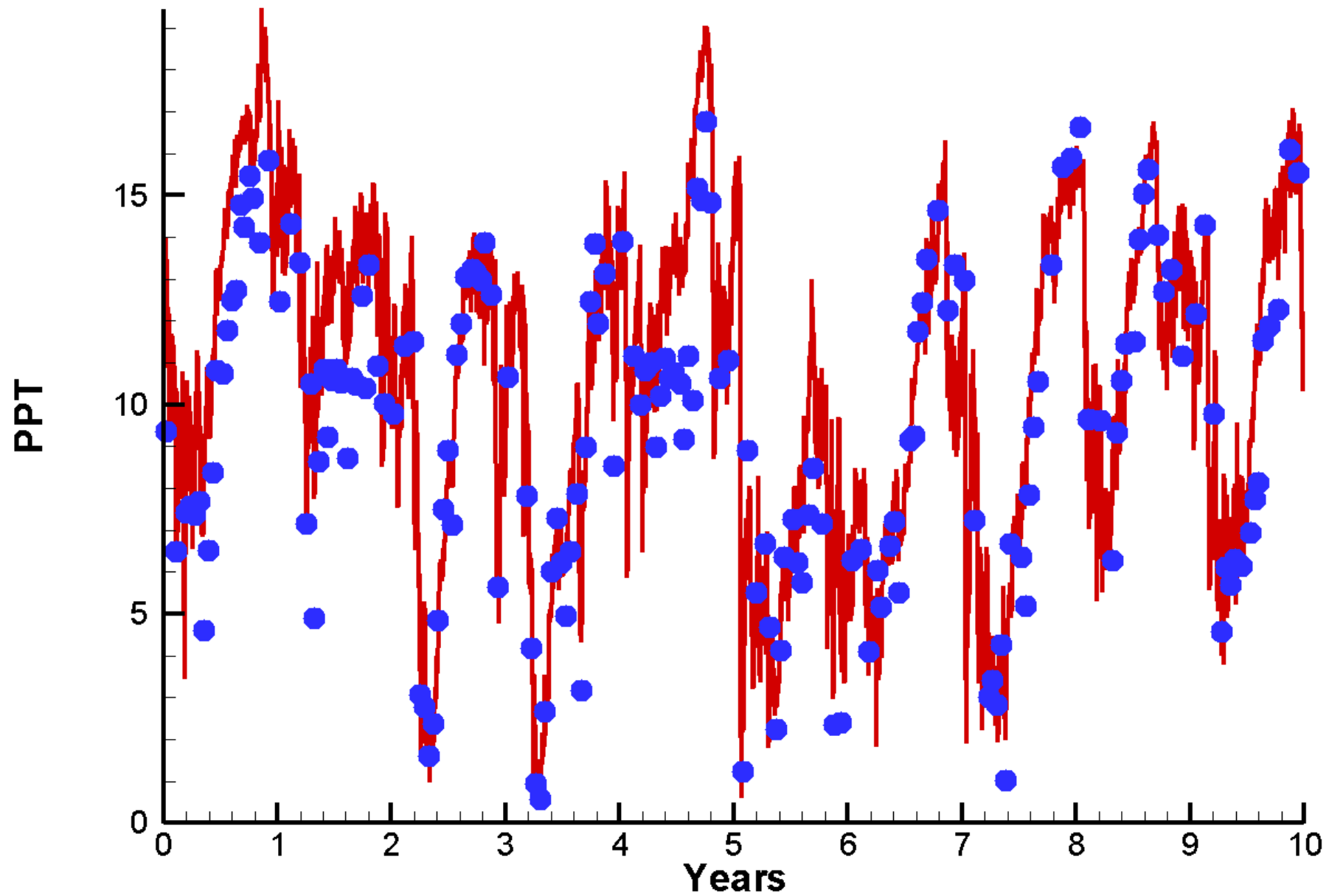
**Run118 1991-2000**  
**Salinity CB3.3C Bottom**



**Run118 1991-2000**  
**Salinity CB3.3C Mid-Depth**

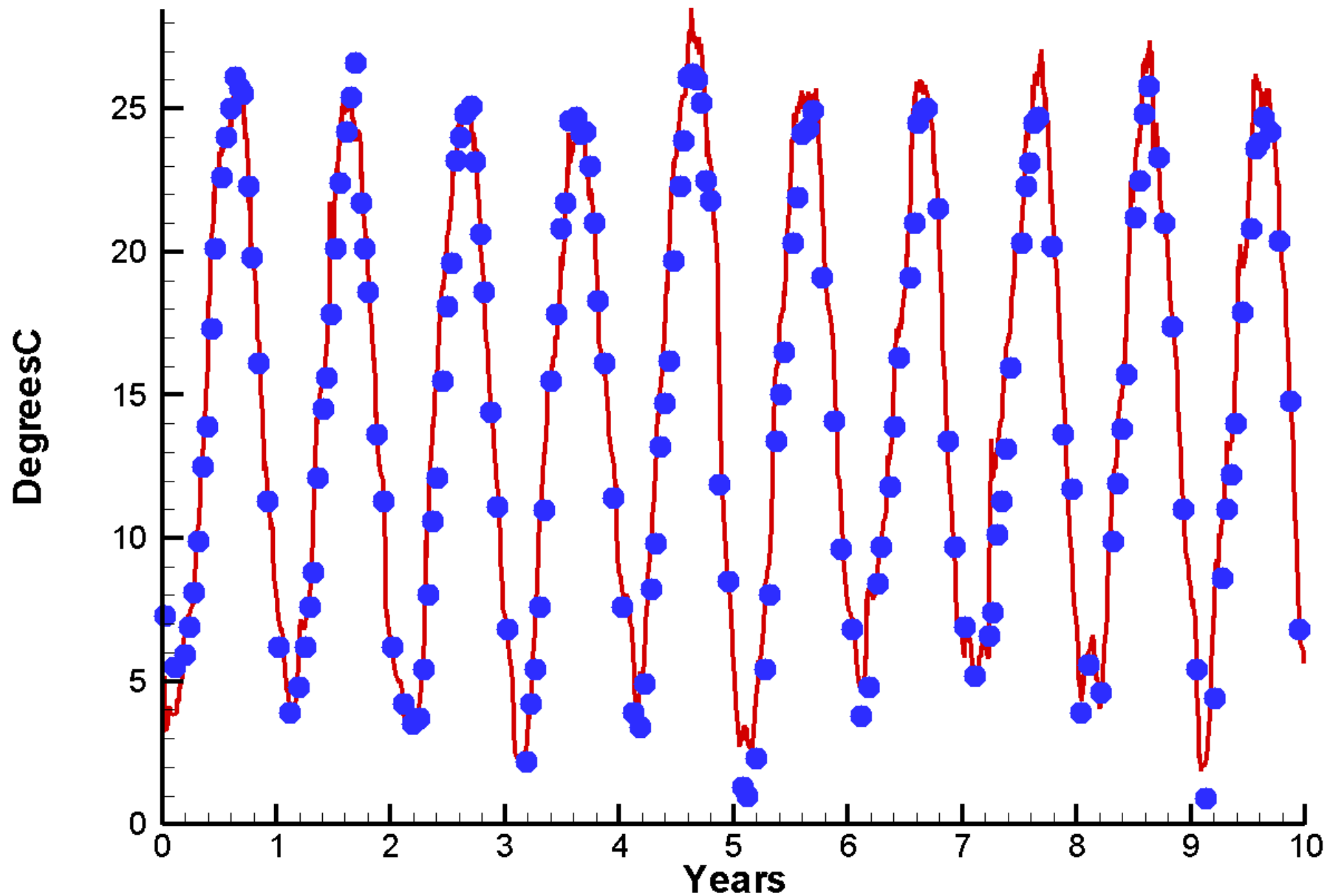


**Run118 1991-2000**  
**Salinity CB3.3C Surface**

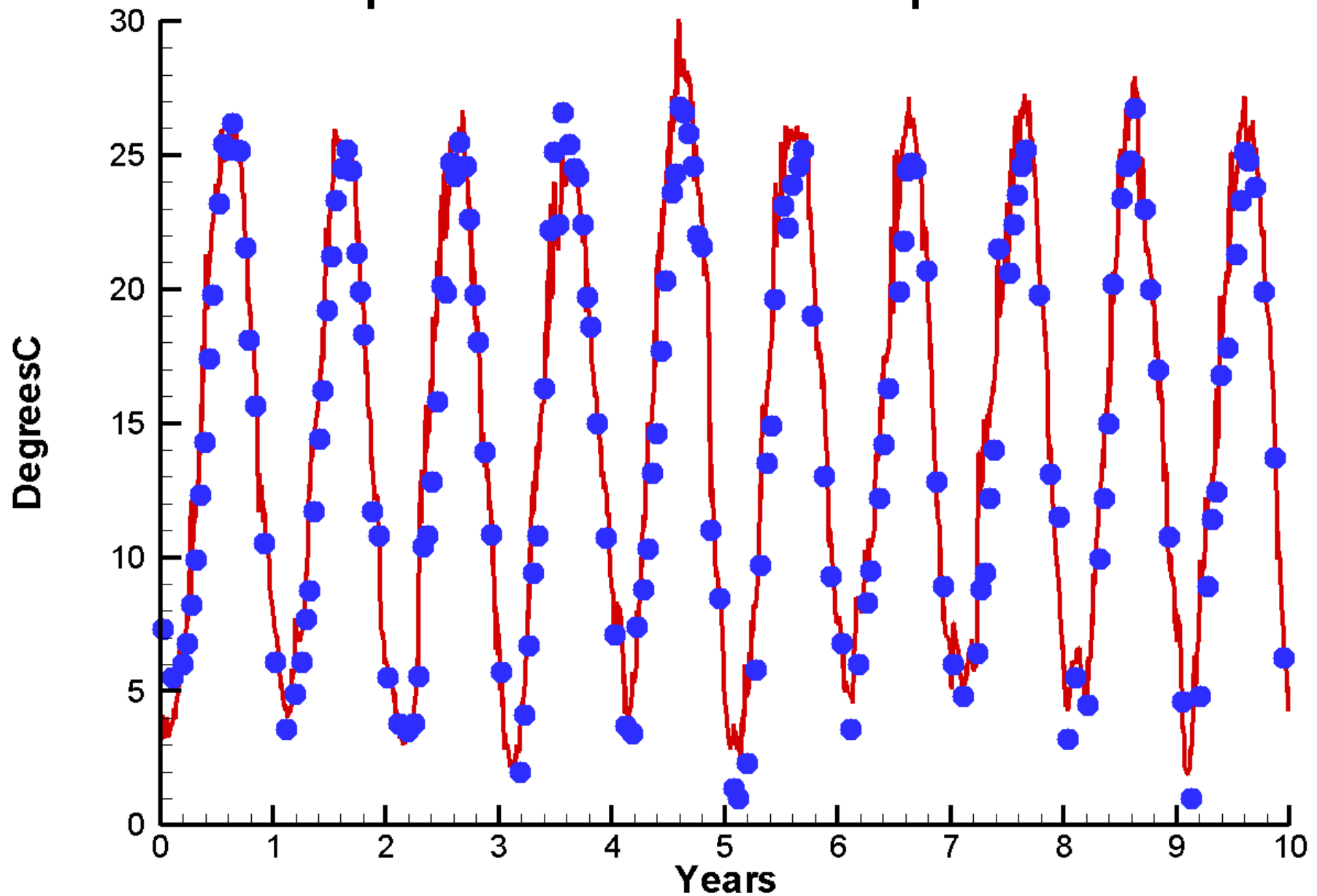




**Run118 1991-2000**  
**Temperature CB3.3C Bottom**

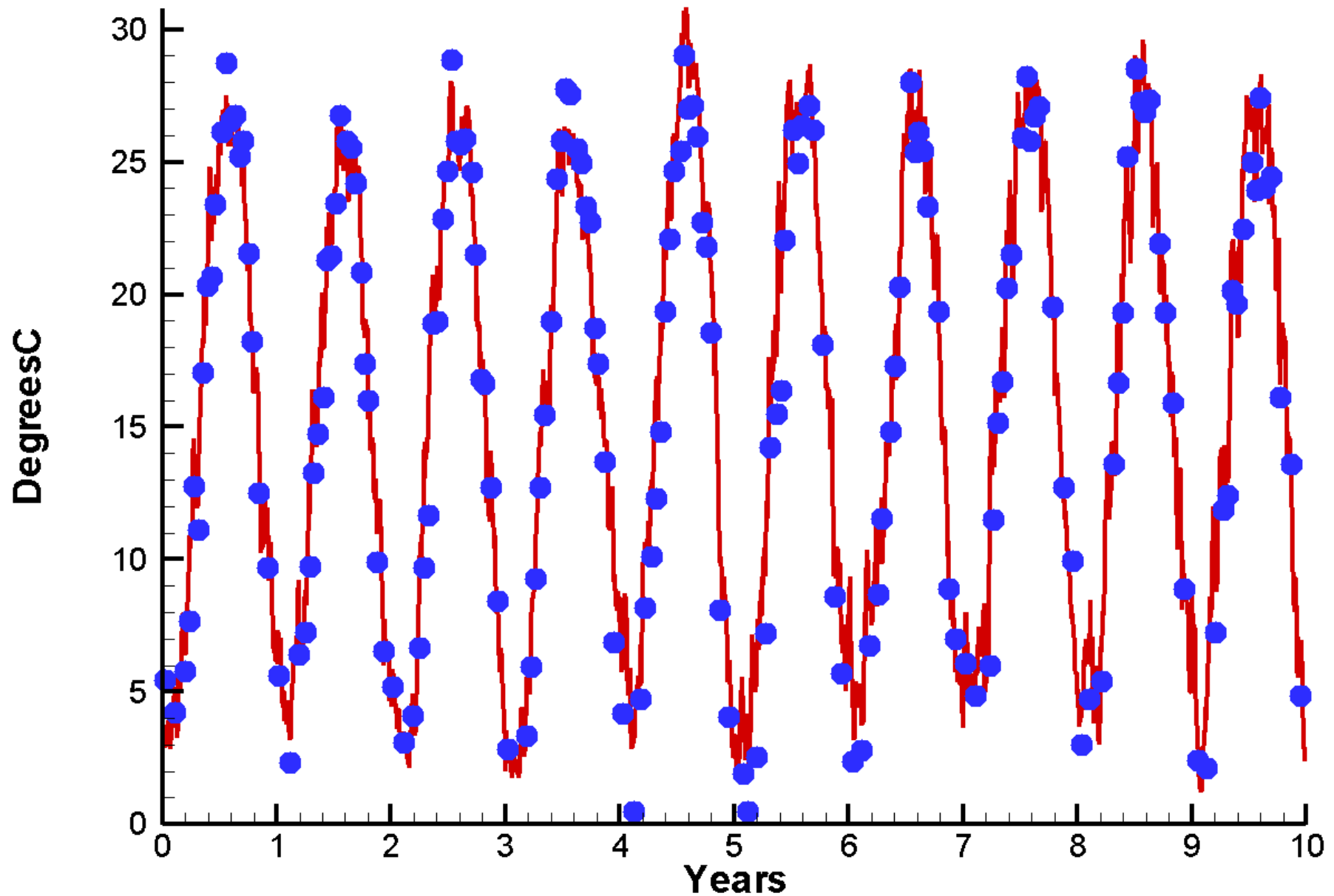


**Run118 1991-2000**  
**Temperature CB3.3C Mid-Depth**

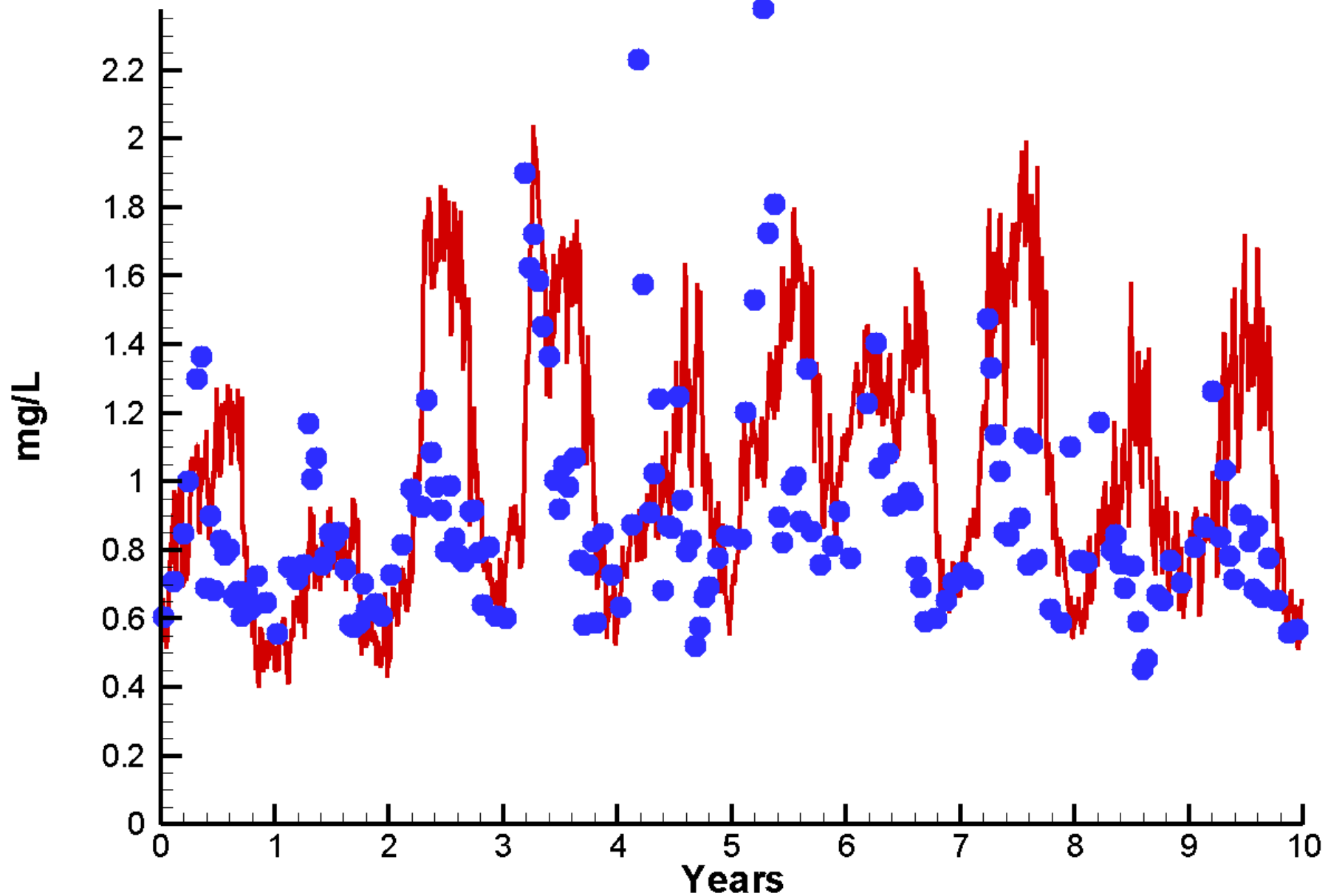


# Run118 1991-2000

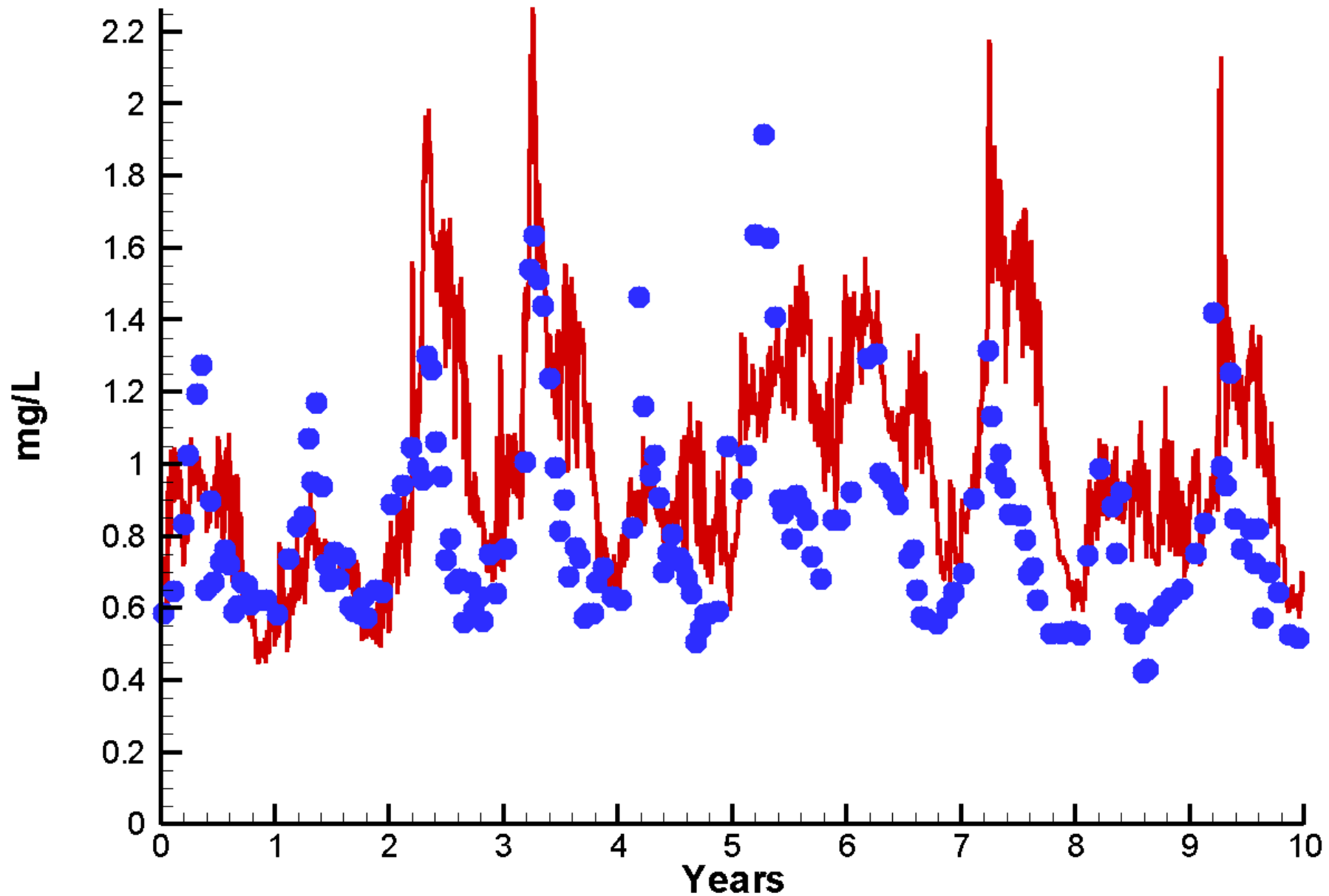
## Temperature CB3.3C Surface



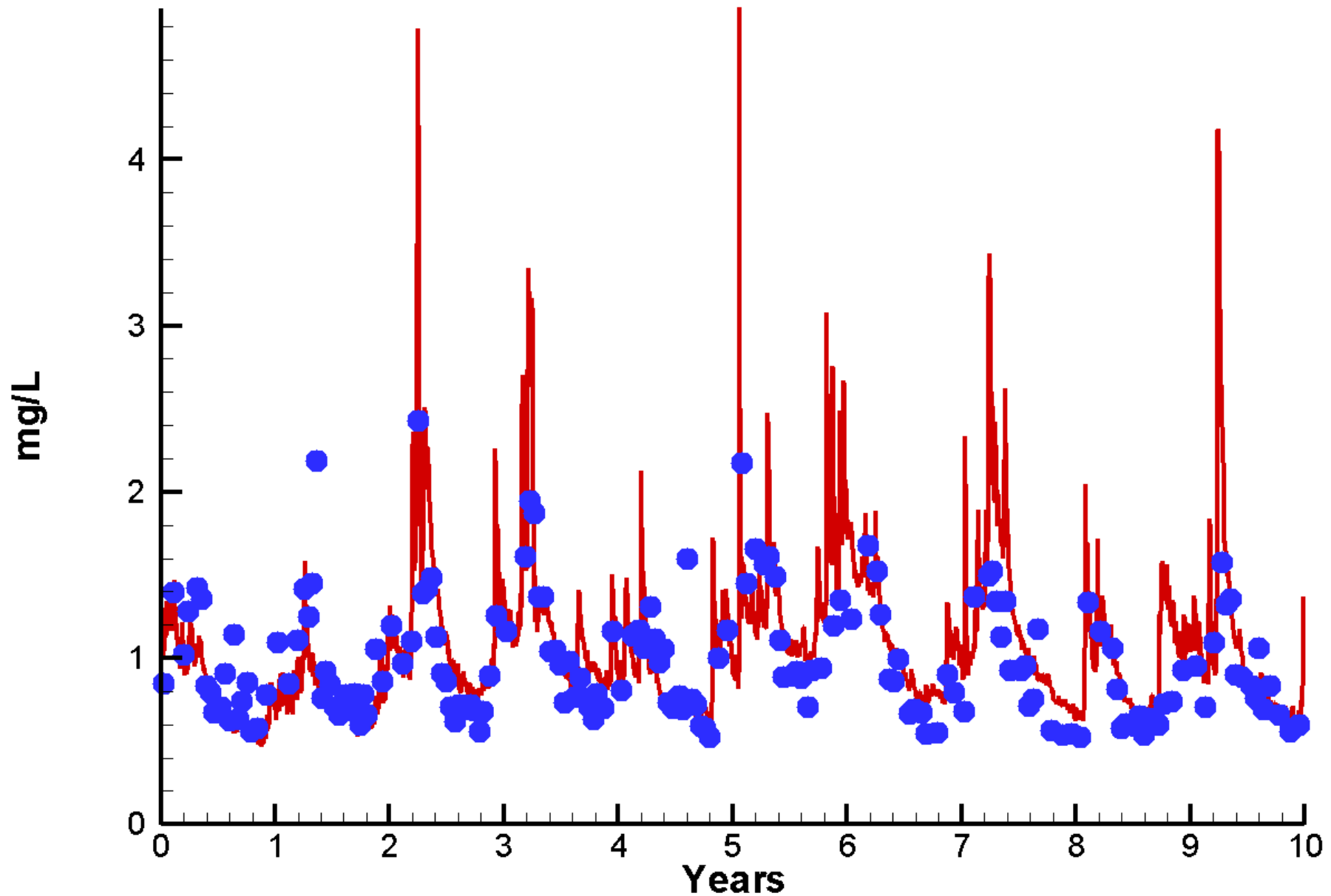
**Run118 1991-2000**  
**Total Nitrogen CB3.3C Bottom**



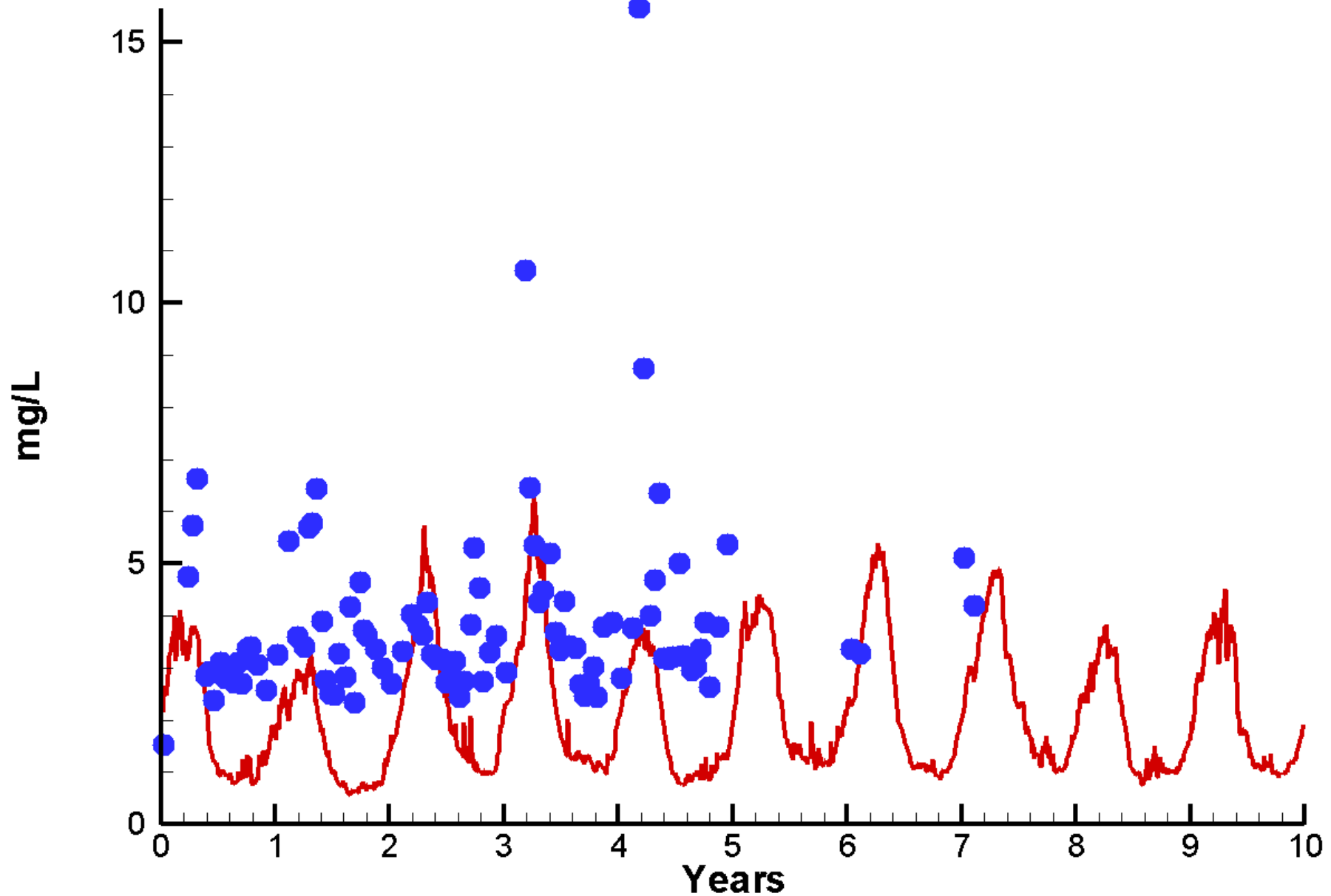
**Run118 1991-2000**  
**Total Nitrogen CB3.3C Mid-Depth**



**Run118 1991-2000**  
**Total Nitrogen CB3.3C Surface**

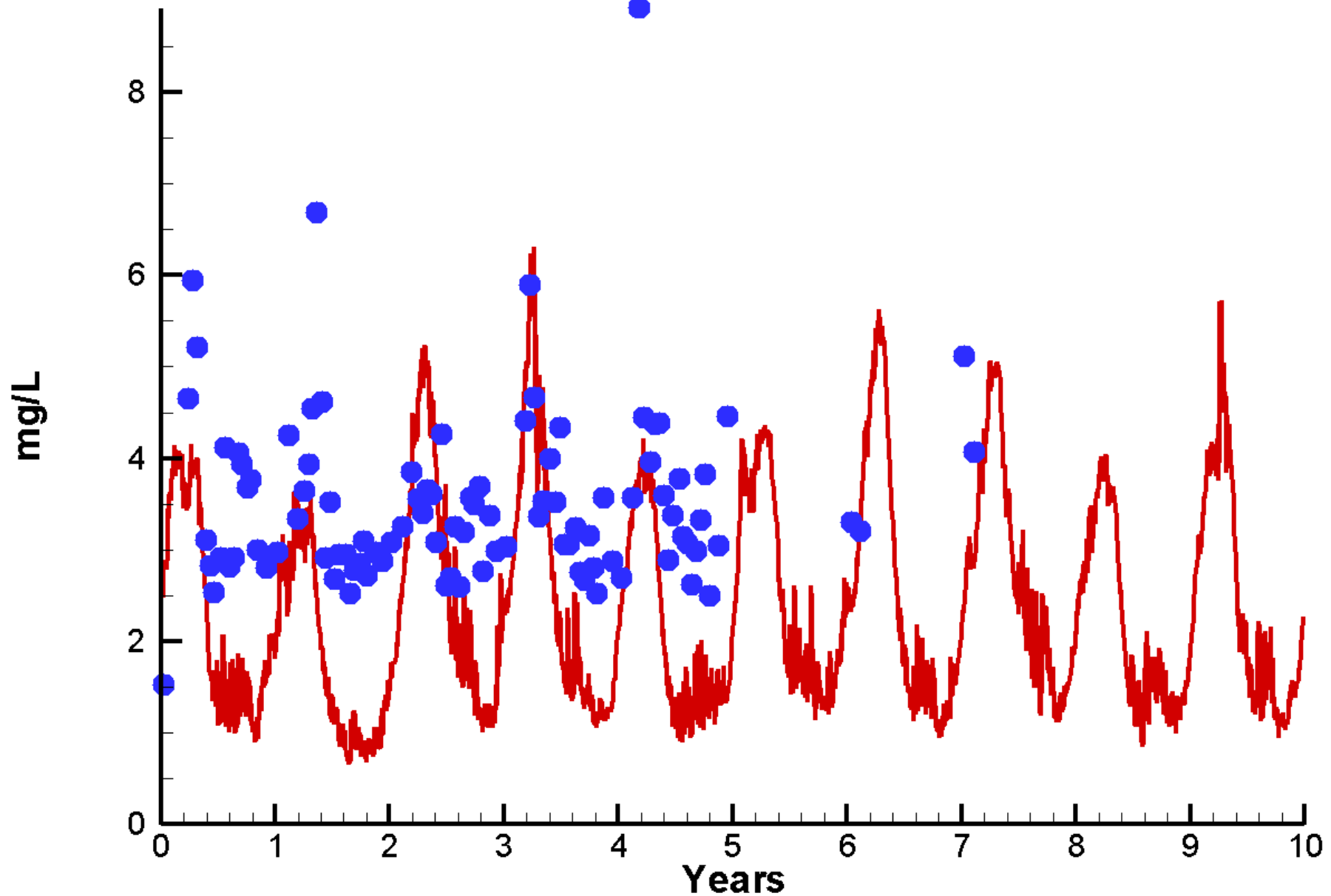


**Run118 1991-2000**  
**Total Organic Carbon CB3.3C Bottom**



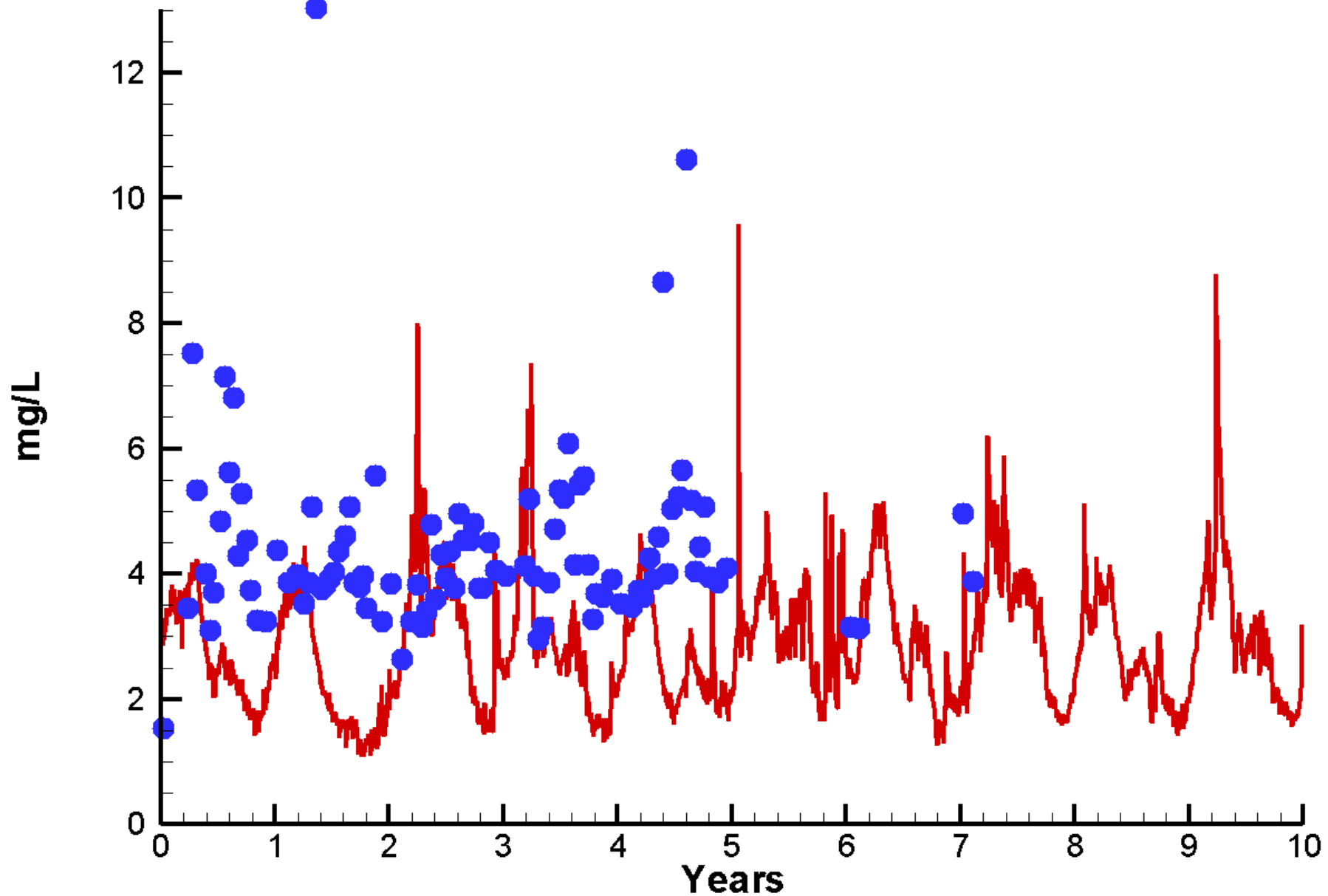
**Run118 1991-2000**

**Total Organic Carbon CB3.3C Mid-Depth**

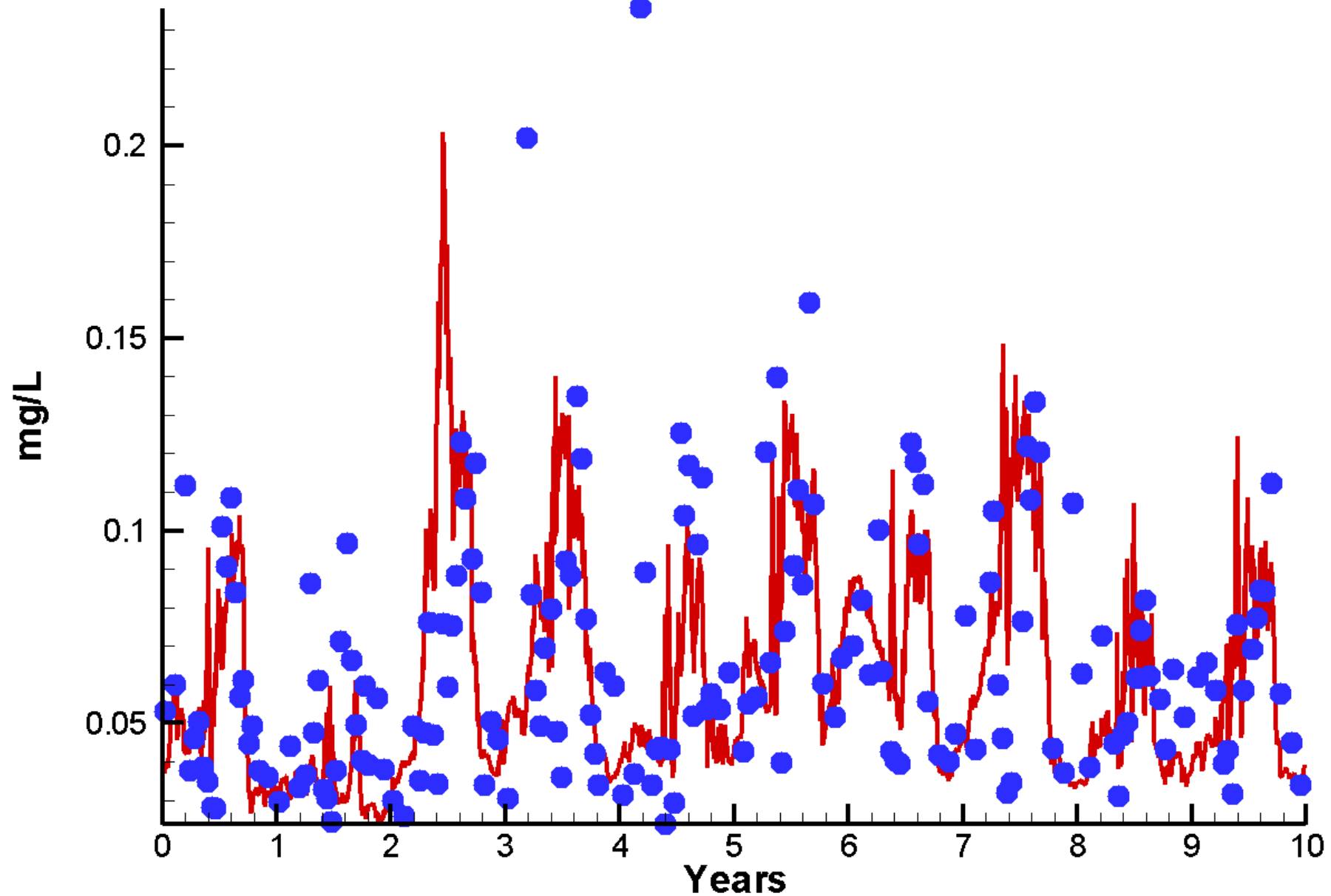




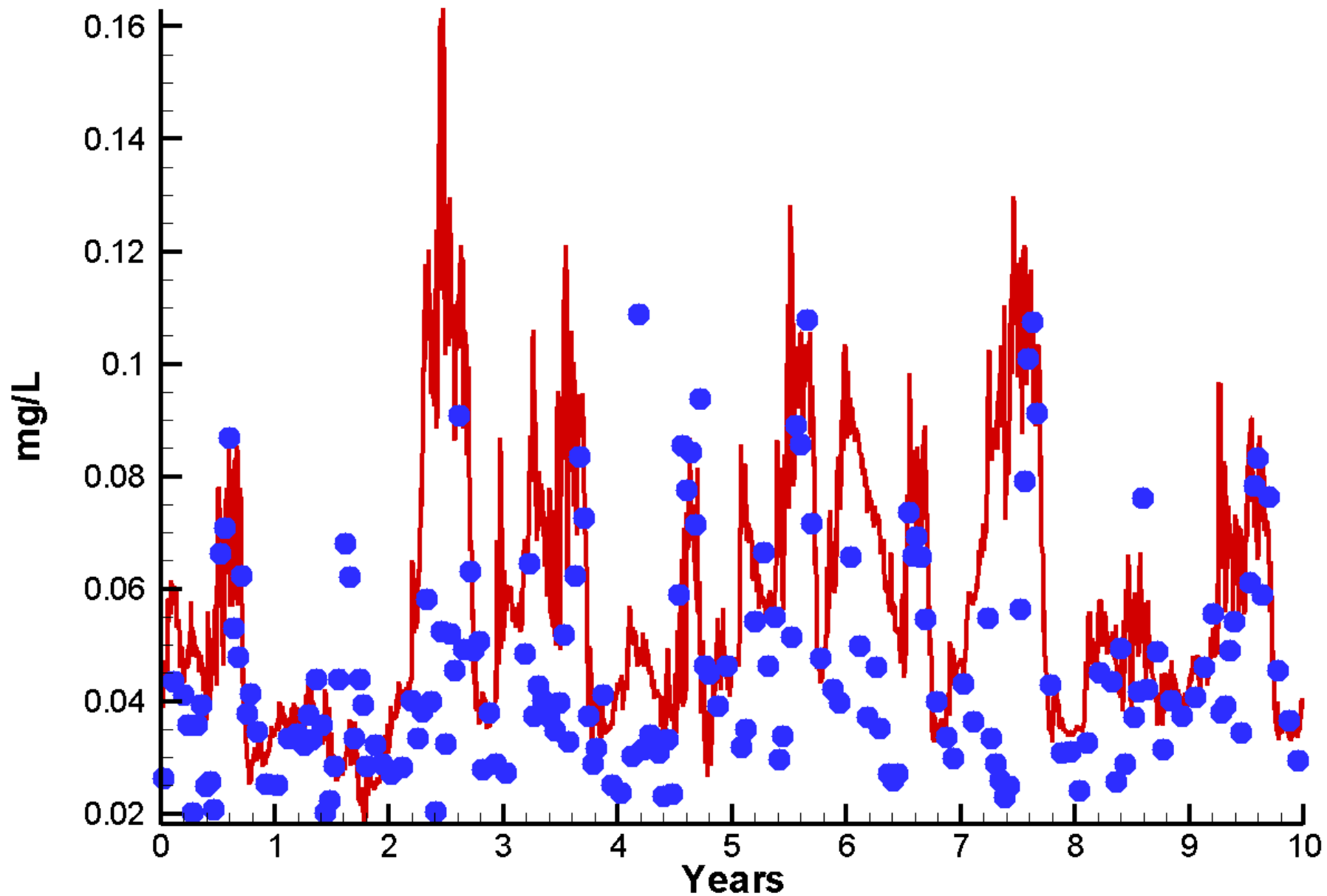
**Run118 1991-2000**  
**Total Organic Carbon CB3.3C Surface**



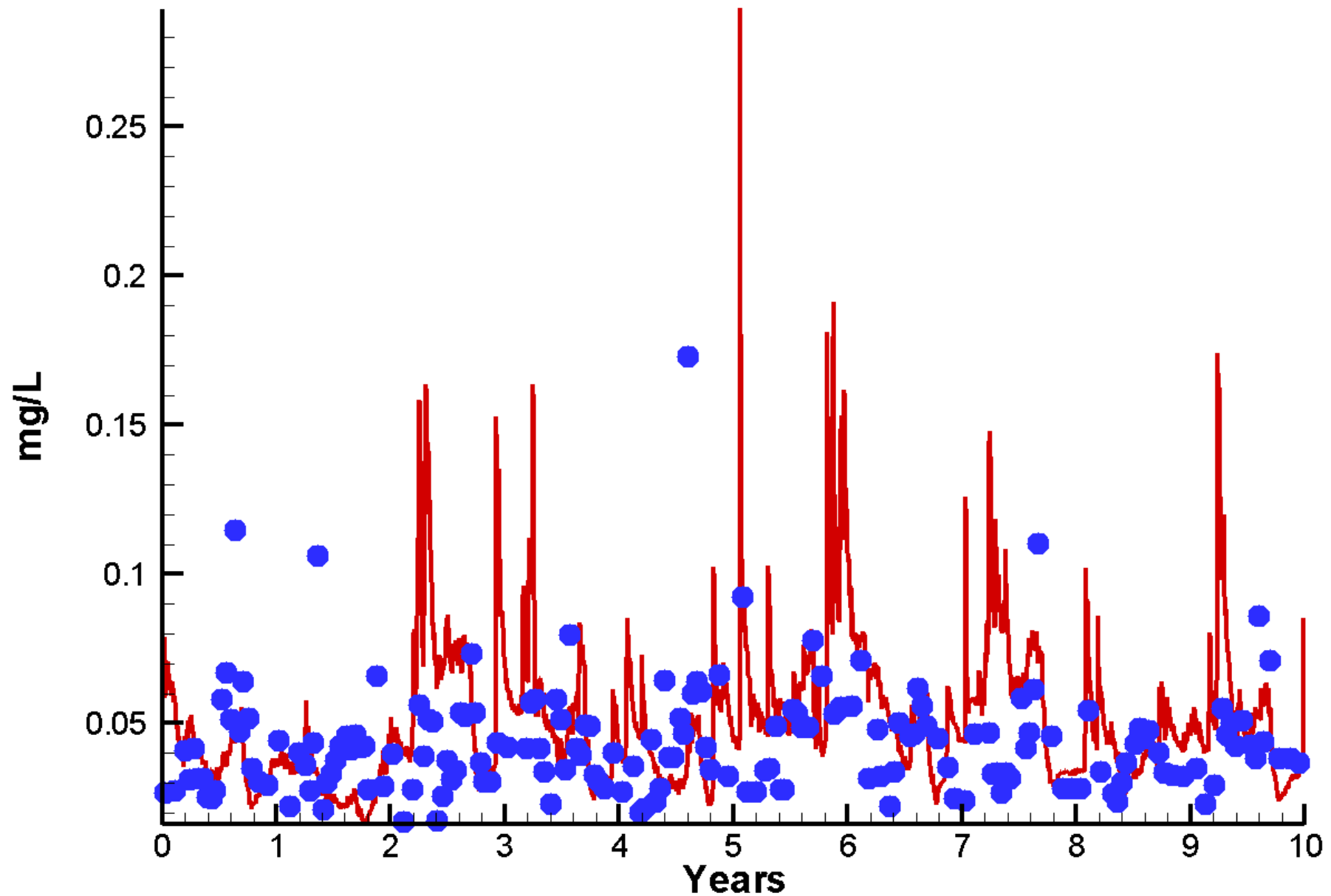
**Run118 1991-2000**  
**Total Phosphorus CB3.3C Bottom**



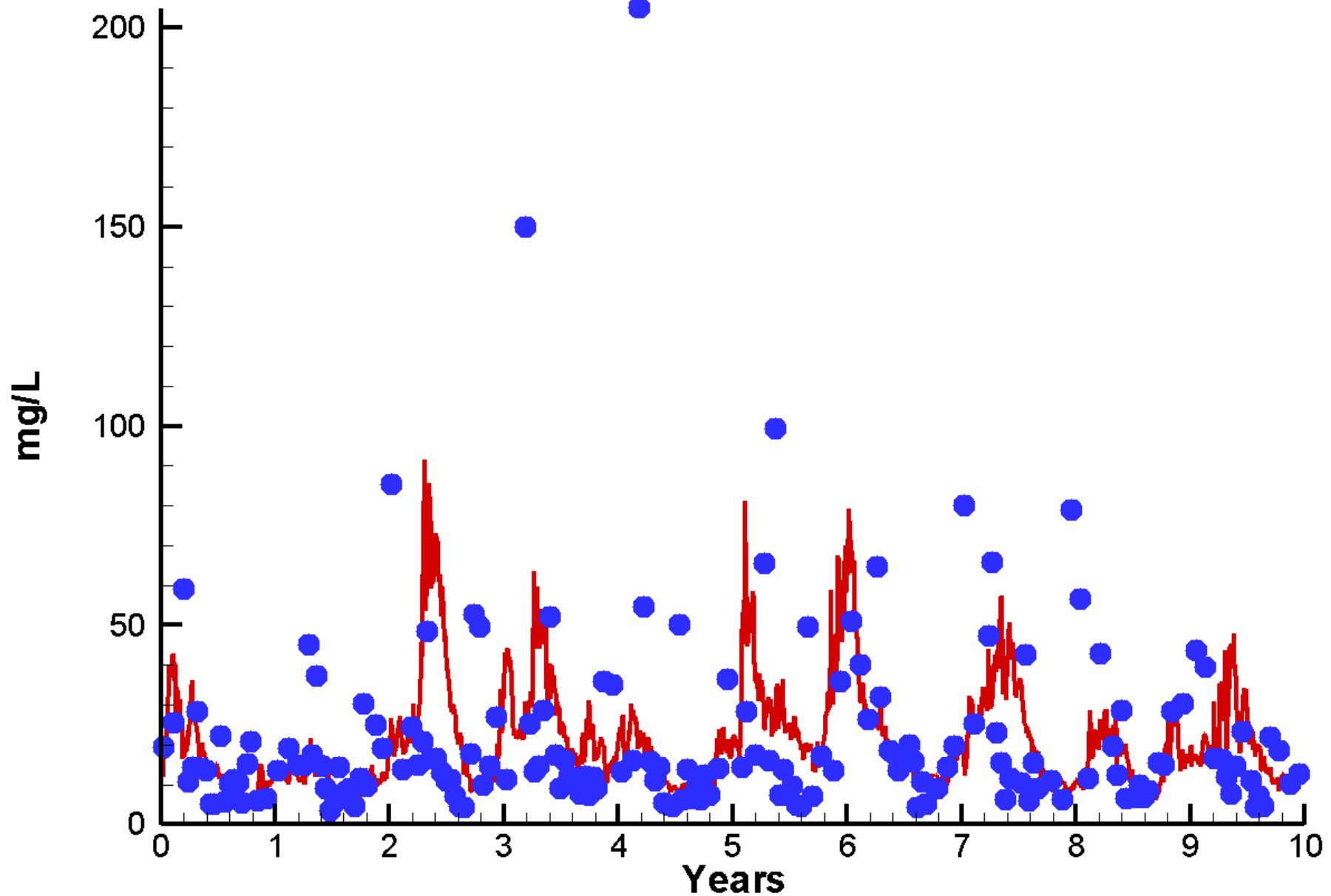
**Run118 1991-2000**  
**Total Phosphorus CB3.3C Mid-Depth**



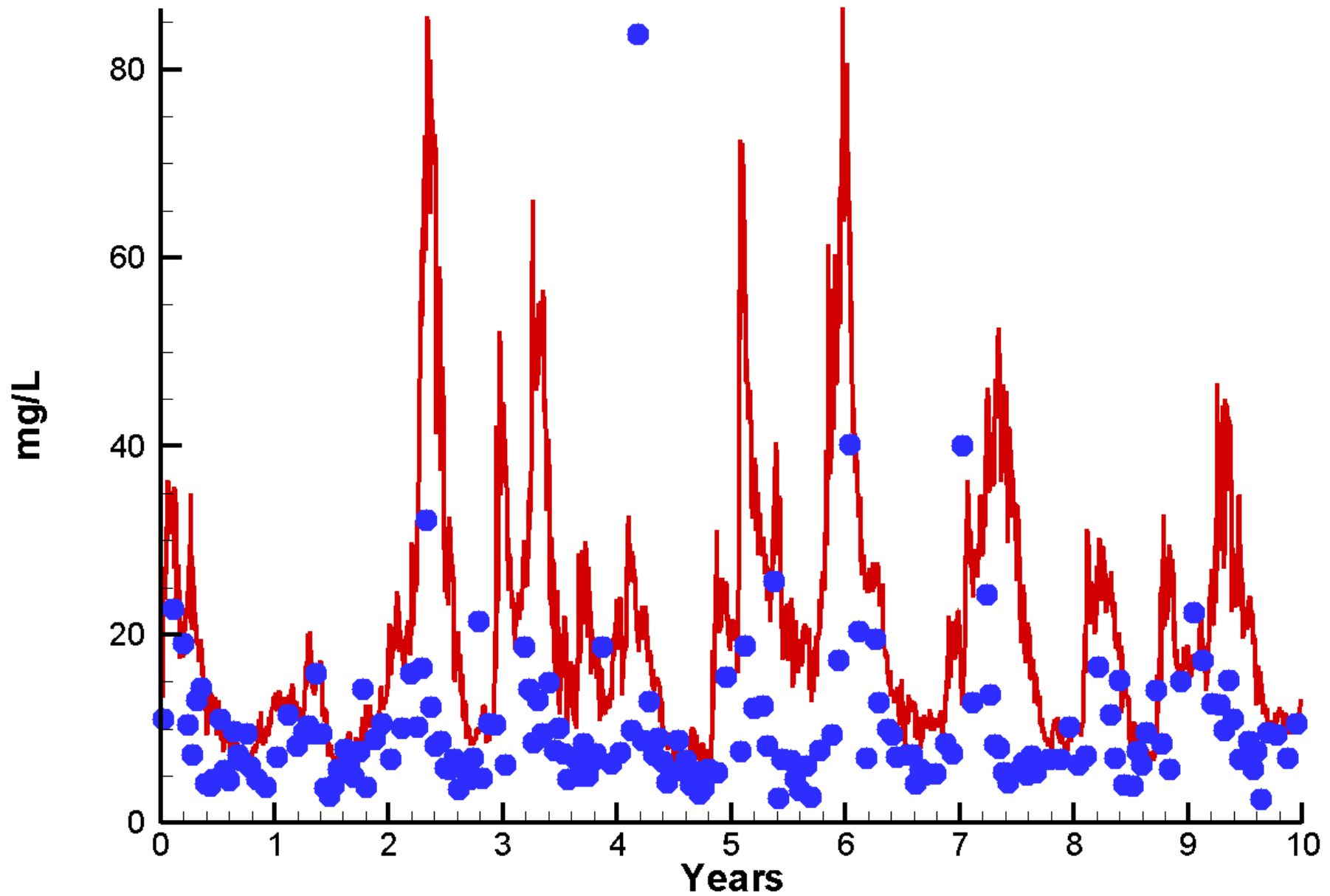
**Run118 1991-2000**  
**Total Phosphorus CB3.3C Surface**



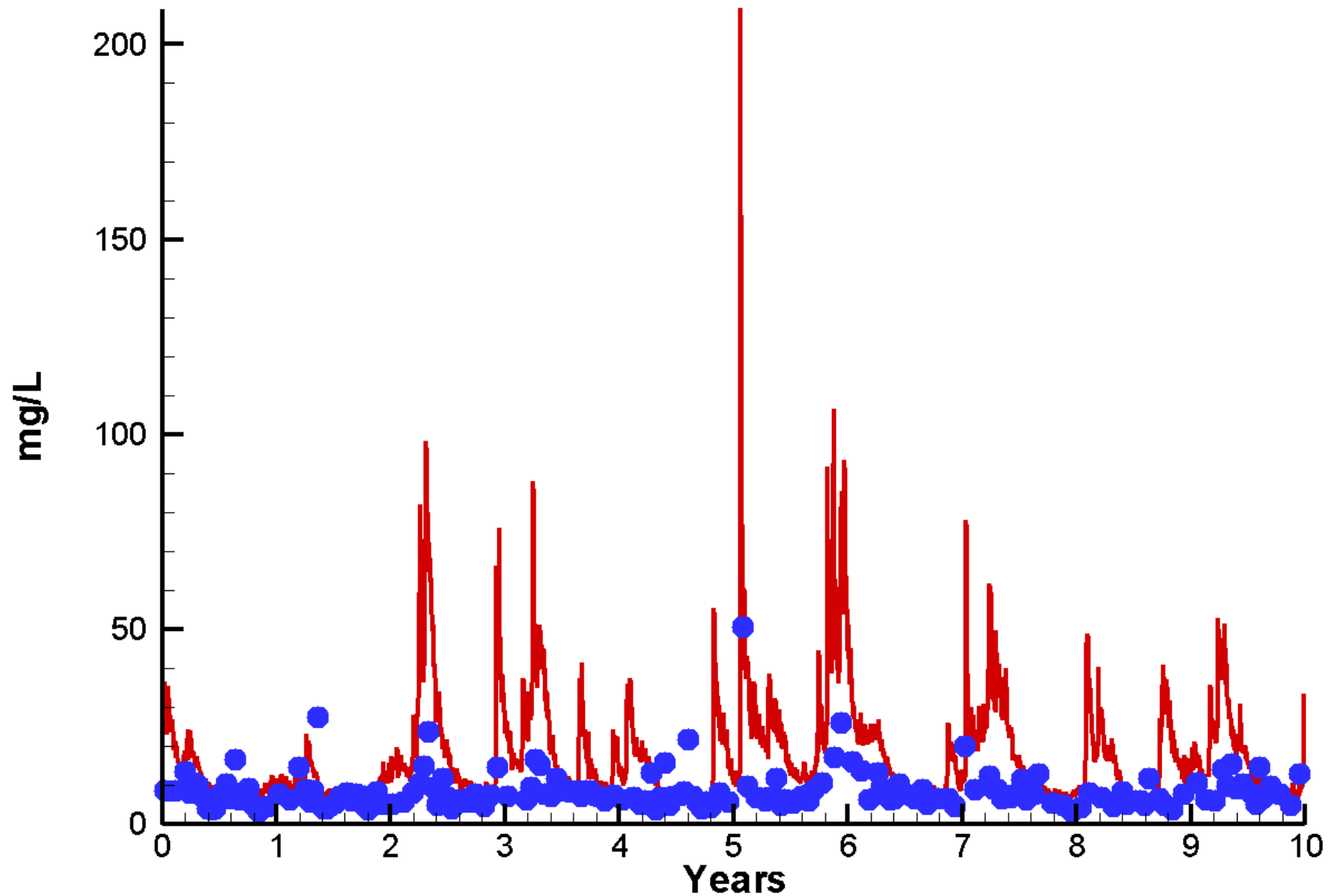
**Run118 1991-2000**  
**Total Solids CB3.3C Bottom**



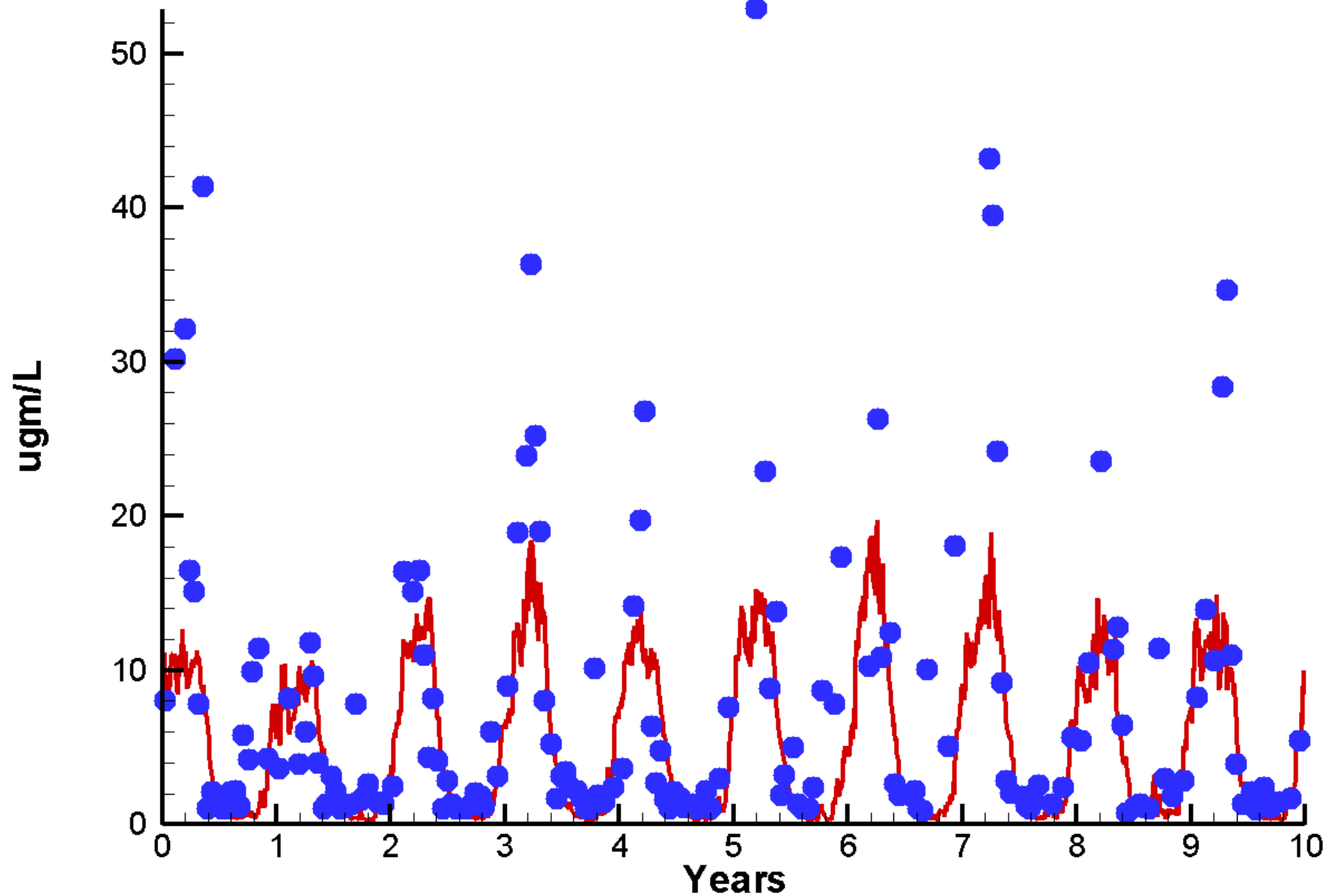
**Run118 1991-2000**  
**Total Solids CB3.3C Mid-Depth**



**Run118 1991-2000**  
**Total Solids CB3.3C Surface**

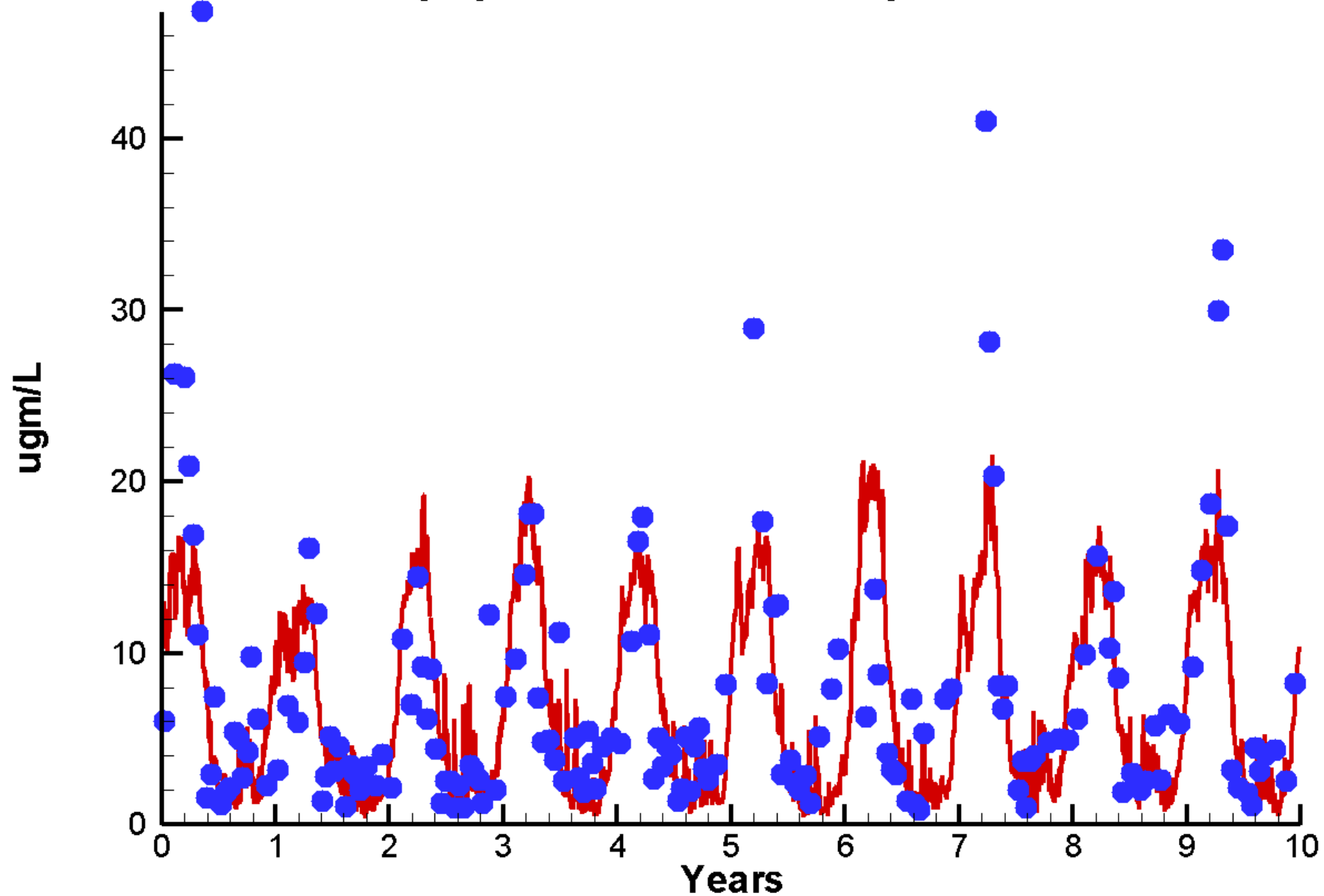


**Run118 1991-2000**  
**Chlorophyll CB4.2C Bottom**

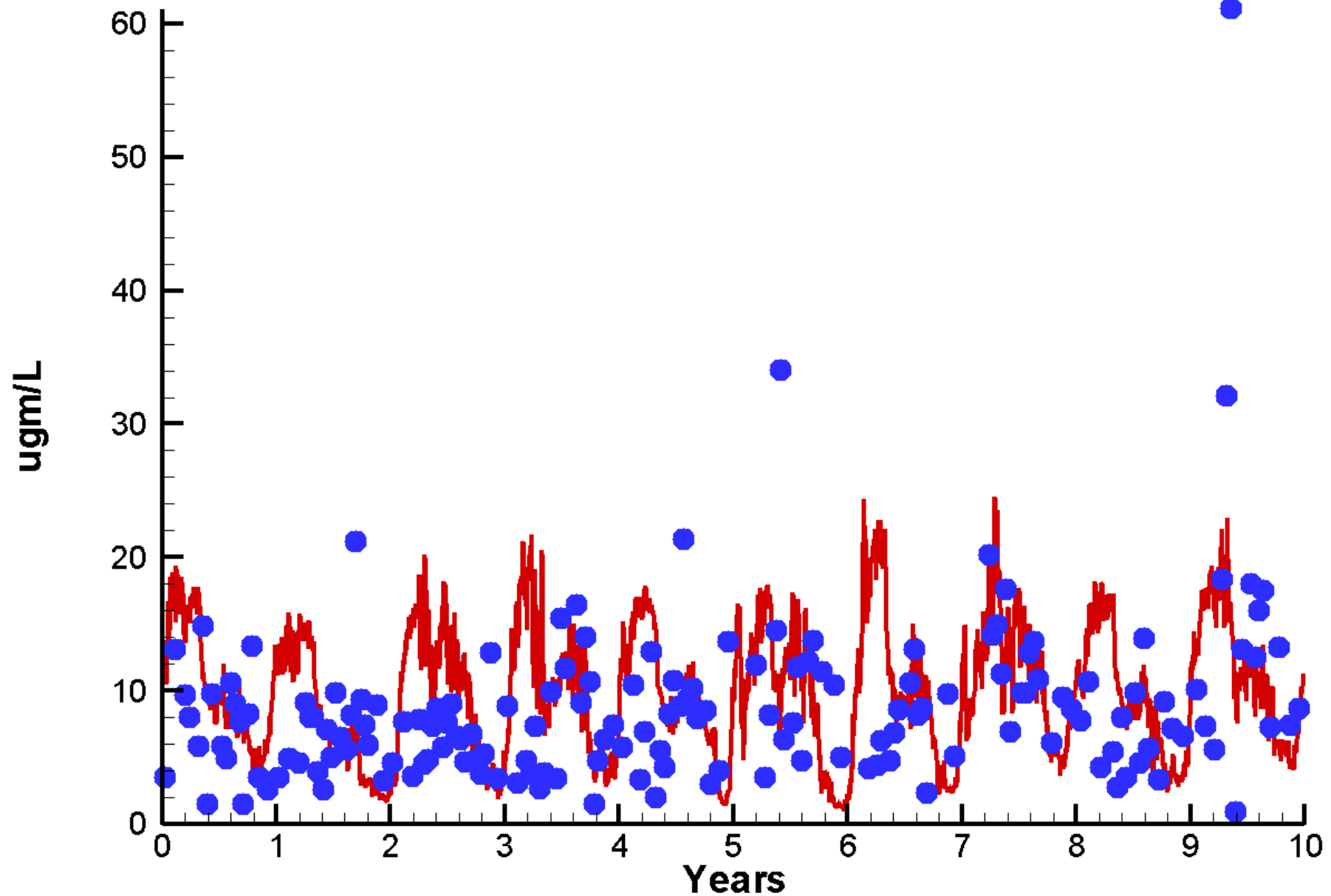




**Run118 1991-2000**  
**Chlorophyll CB4.2C Mid-Depth**

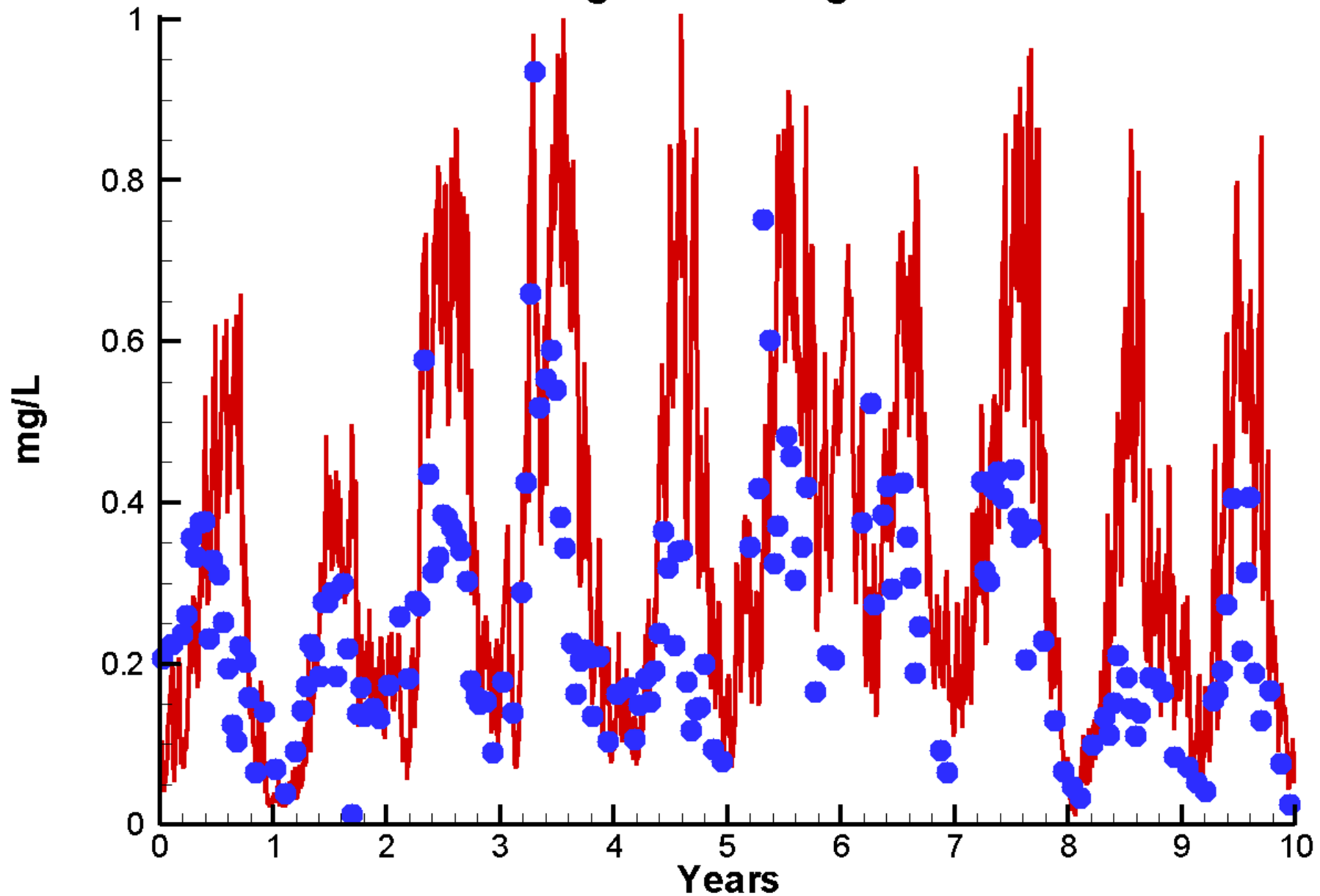


# Run118 1991-2000 Chlorophyll CB4.2C Surface



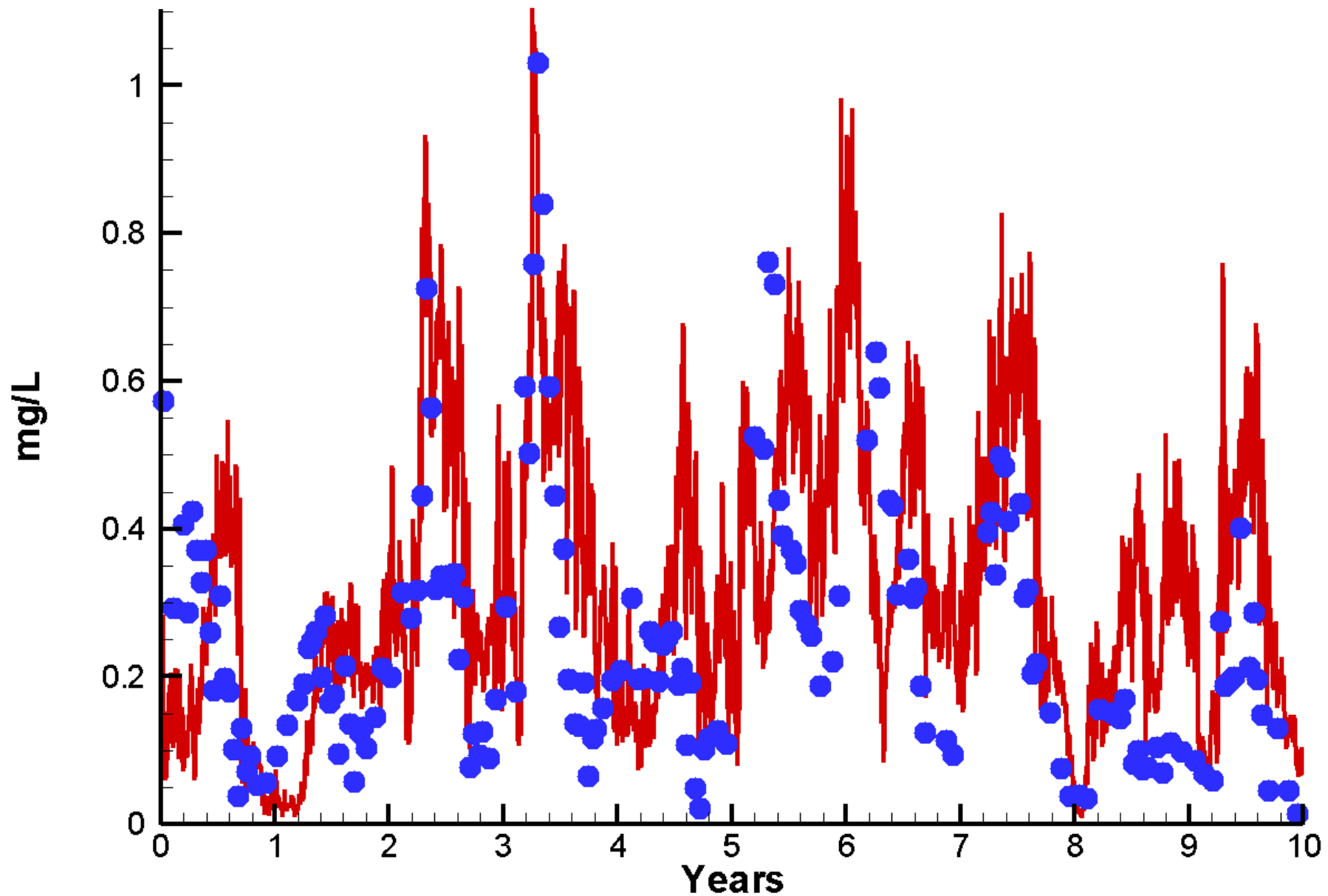
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB4.2C Bottom**



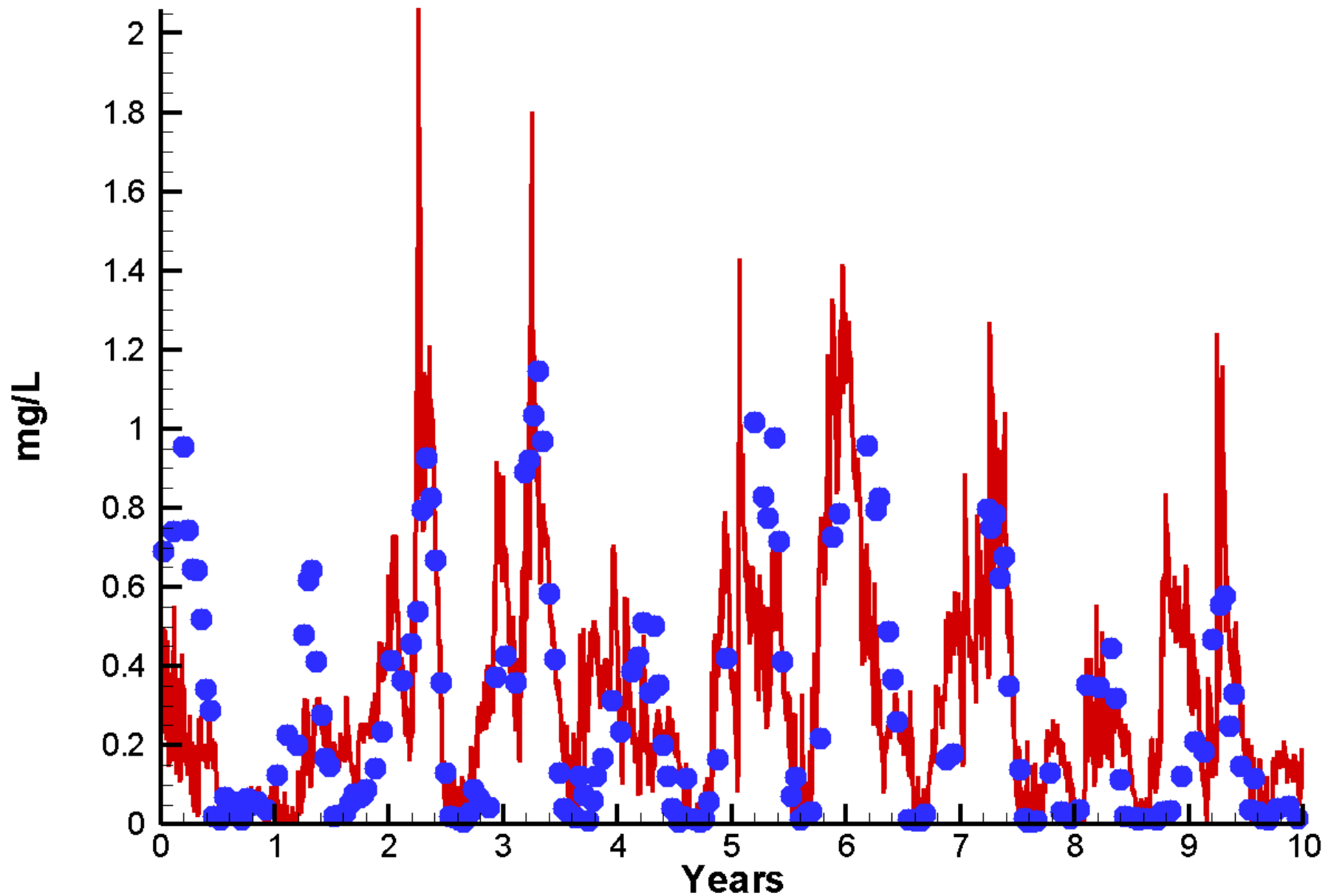
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB4.2C Mid-Depth**



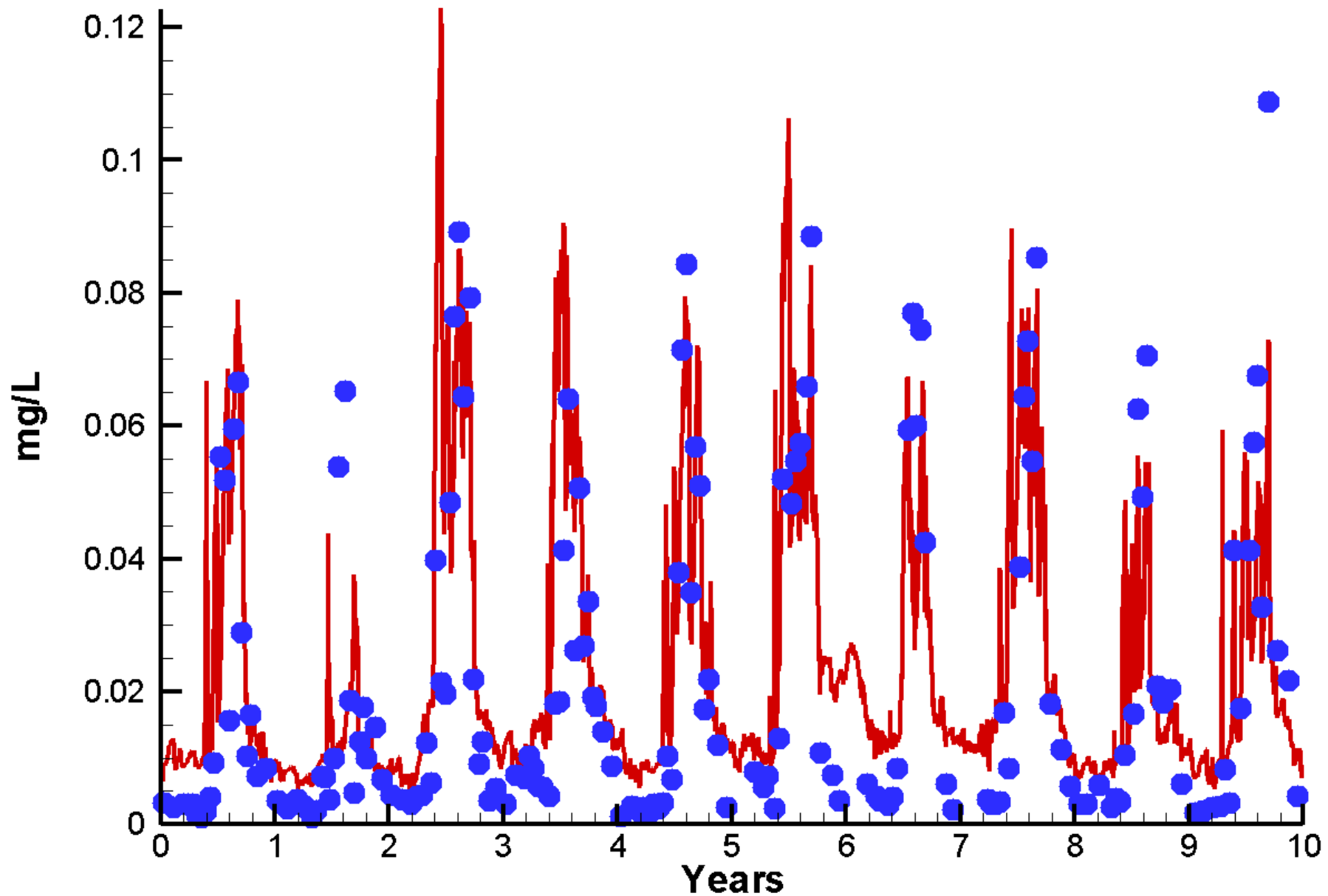
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB4.2C Surface**



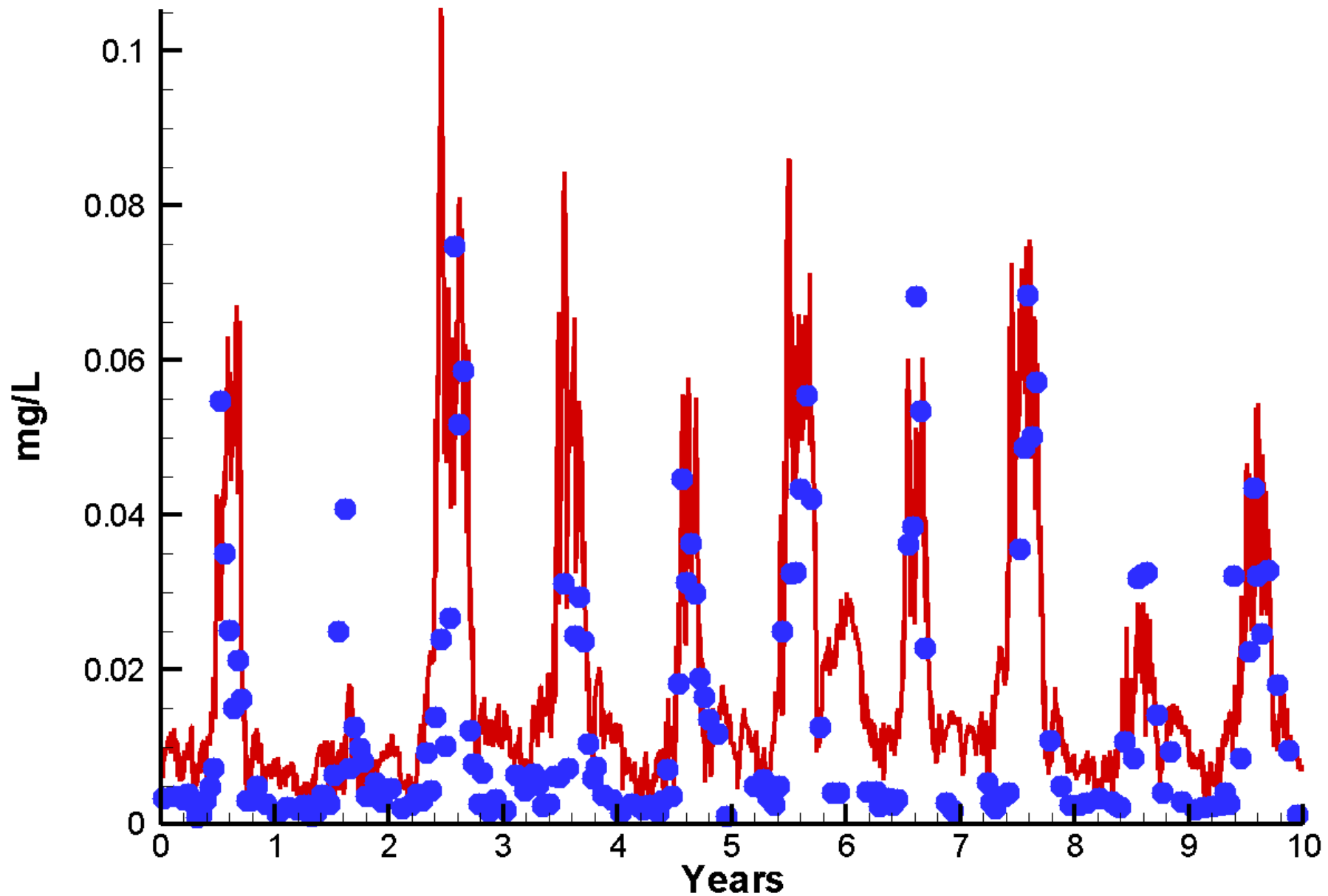
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB4.2C Bottom**



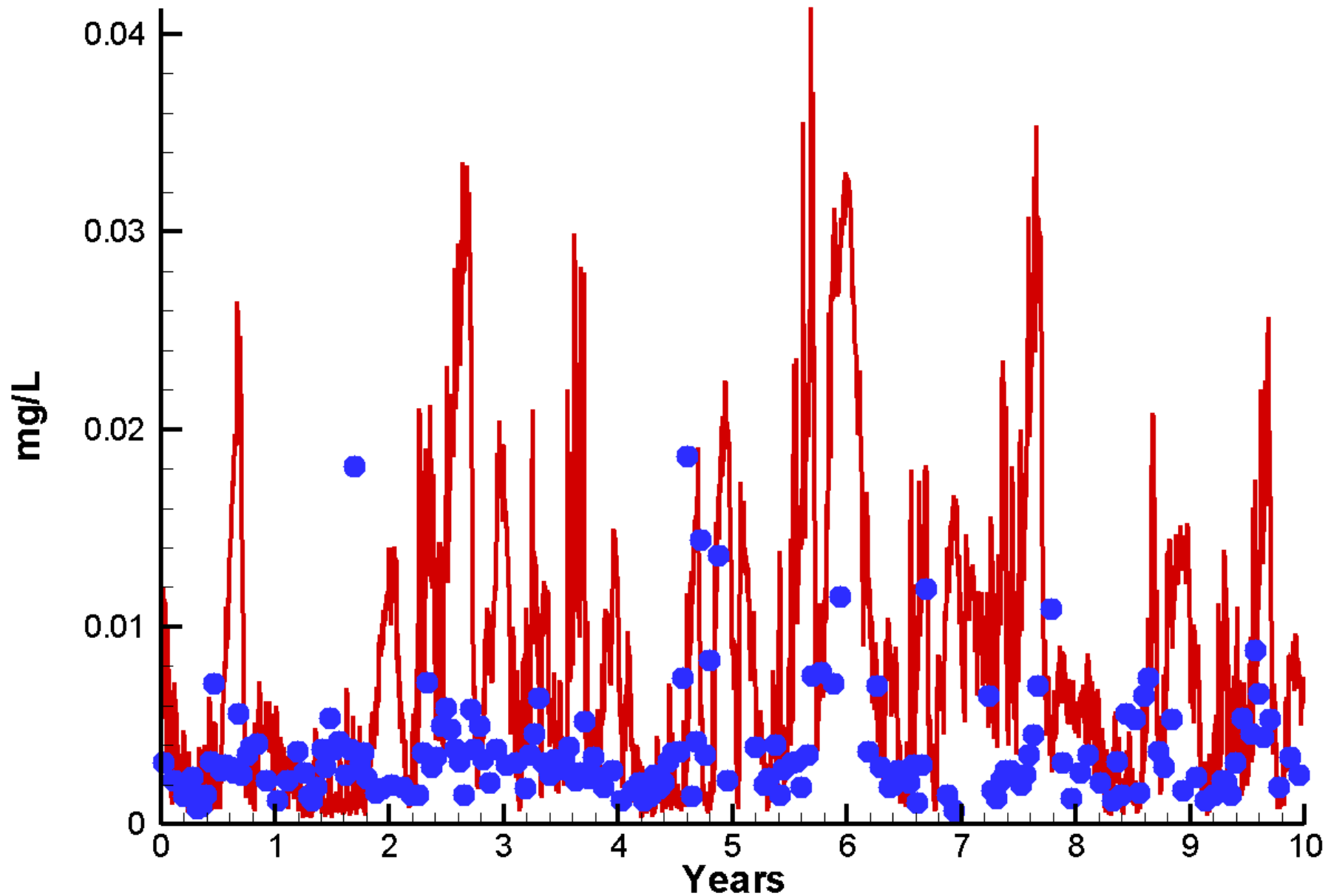
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB4.2C Mid-Depth**



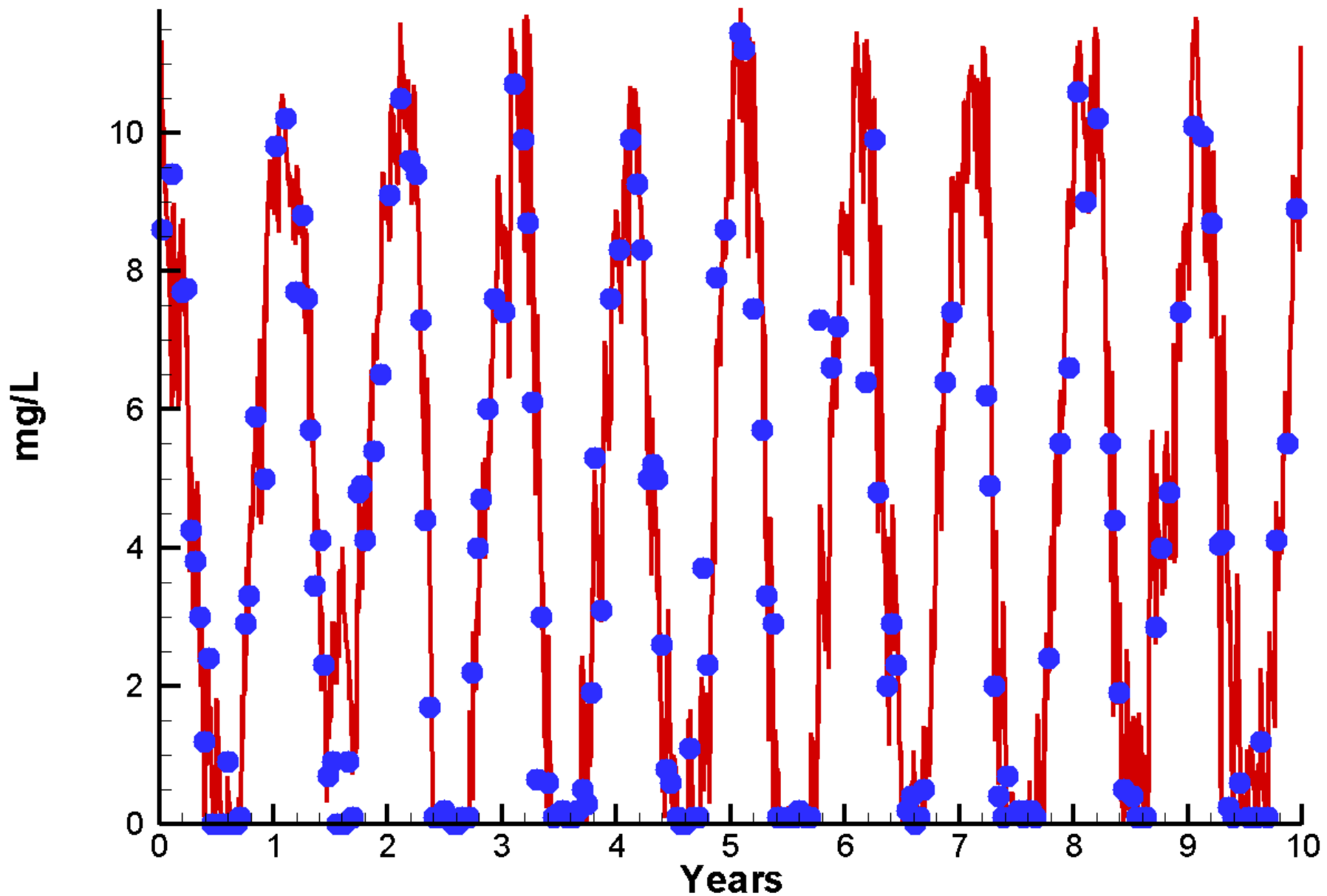
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB4.2C Surface**

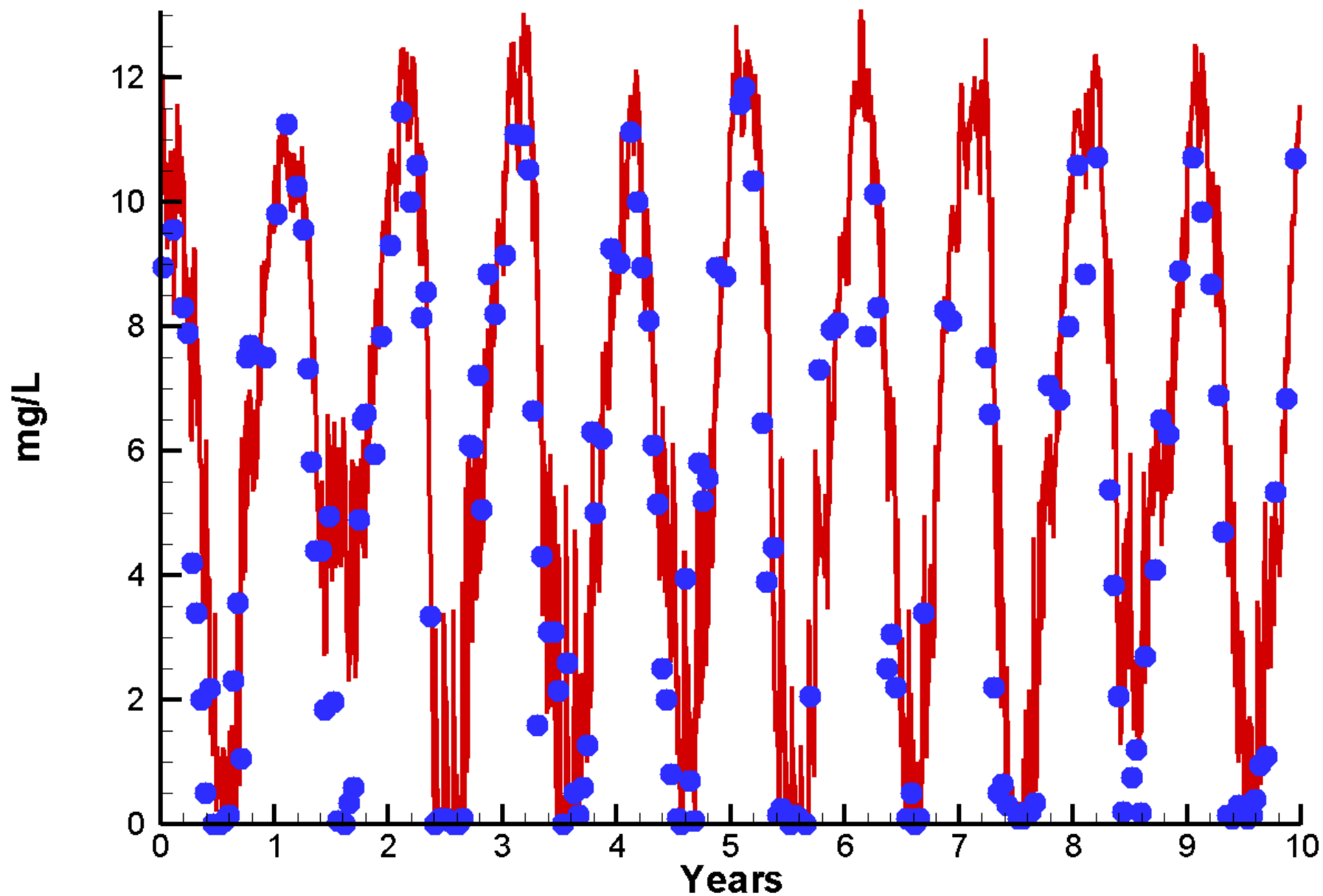




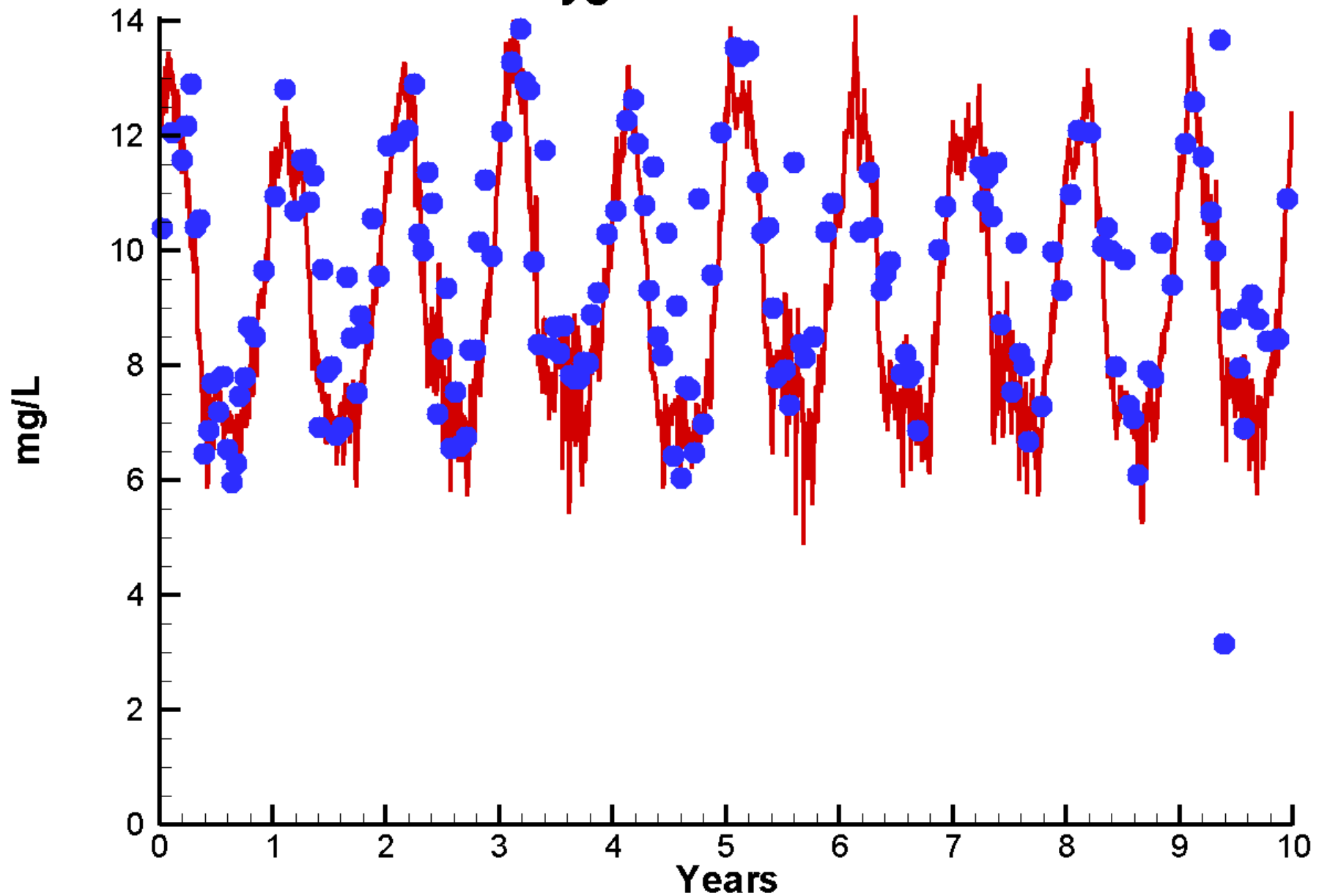
**Run118 1991-2000**  
**Dissolved Oxygen CB4.2C Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen CB4.2C Mid-Depth**

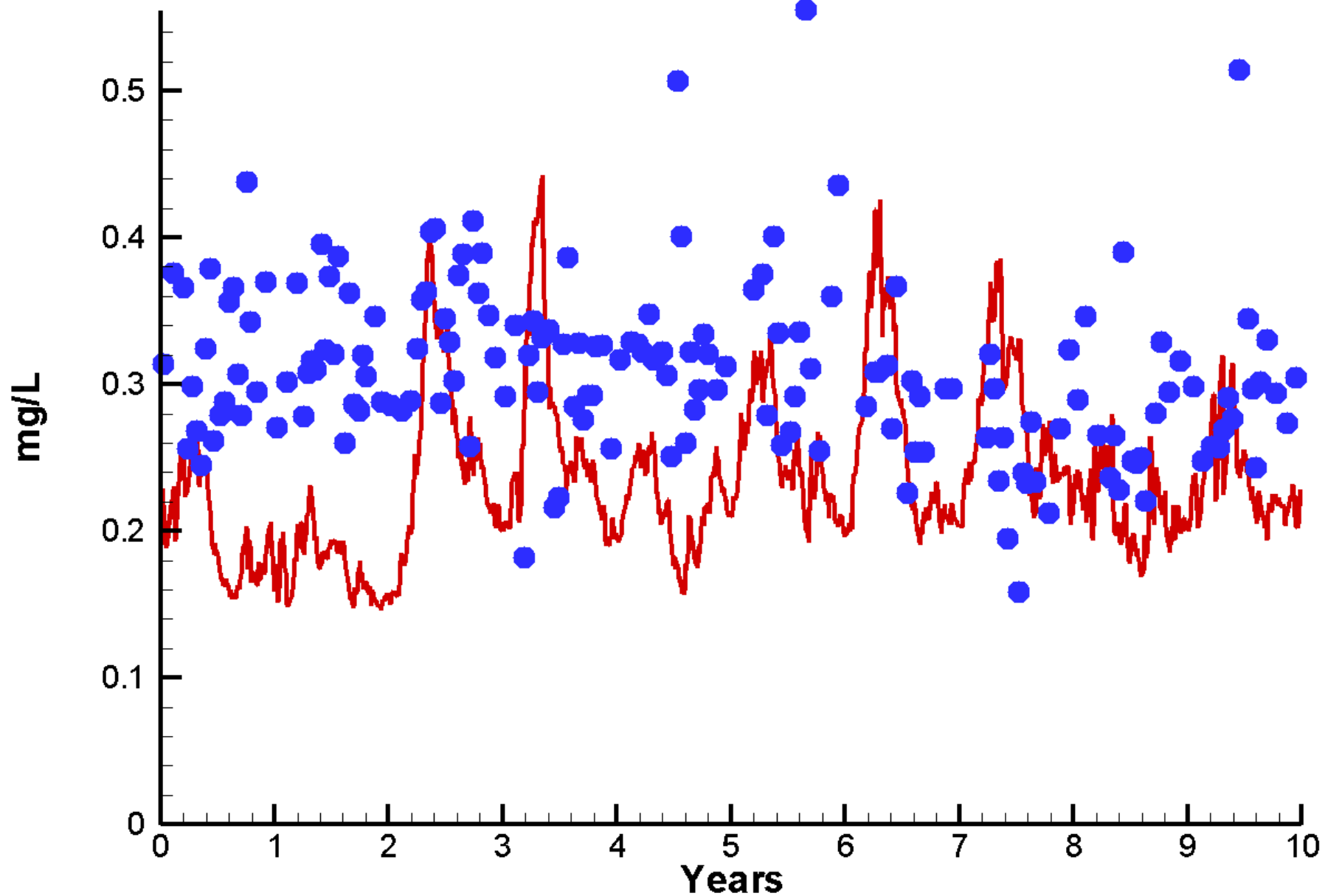


**Run118 1991-2000**  
**Dissolved Oxygen CB4.2C Surface**



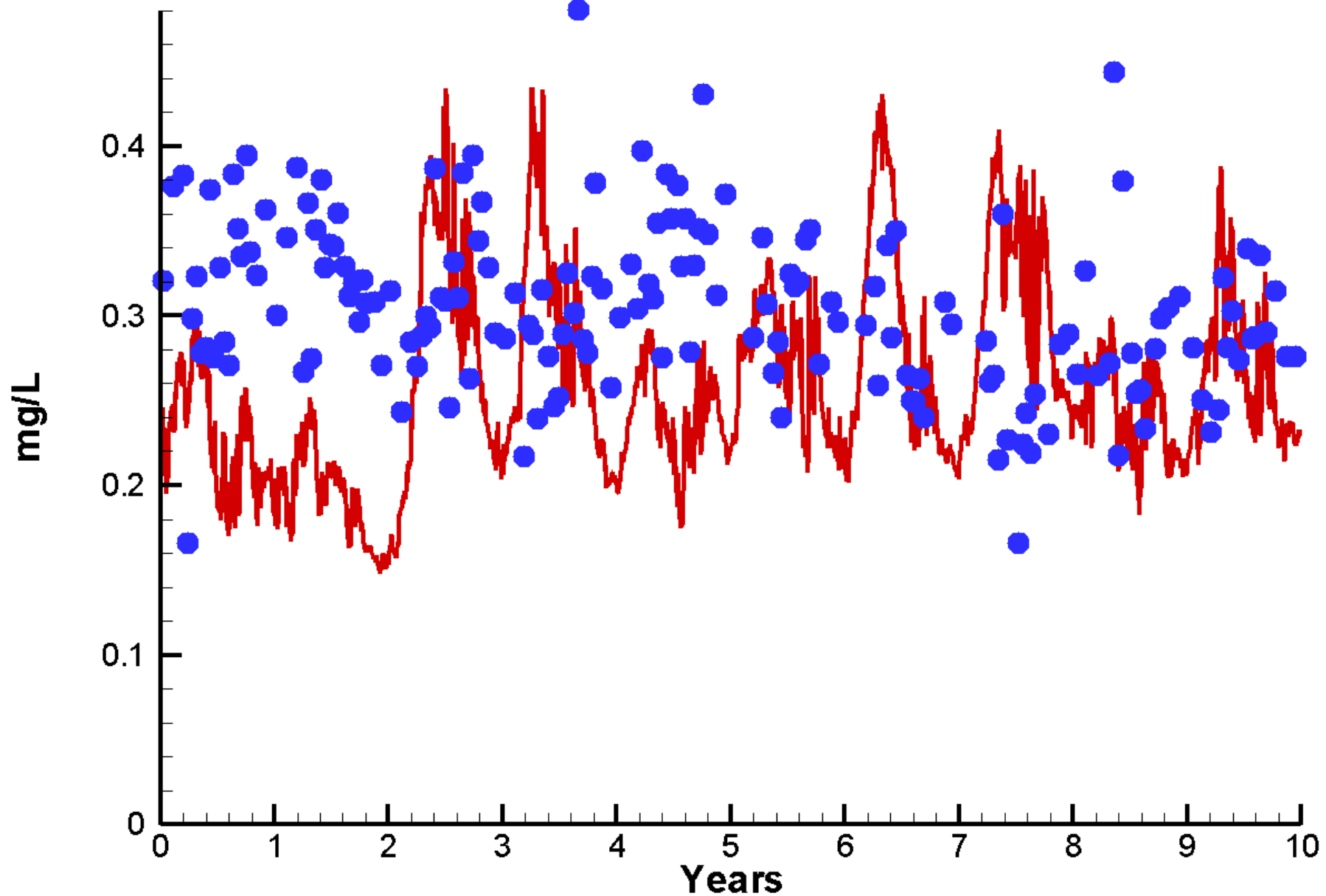
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB4.2C Bottom**



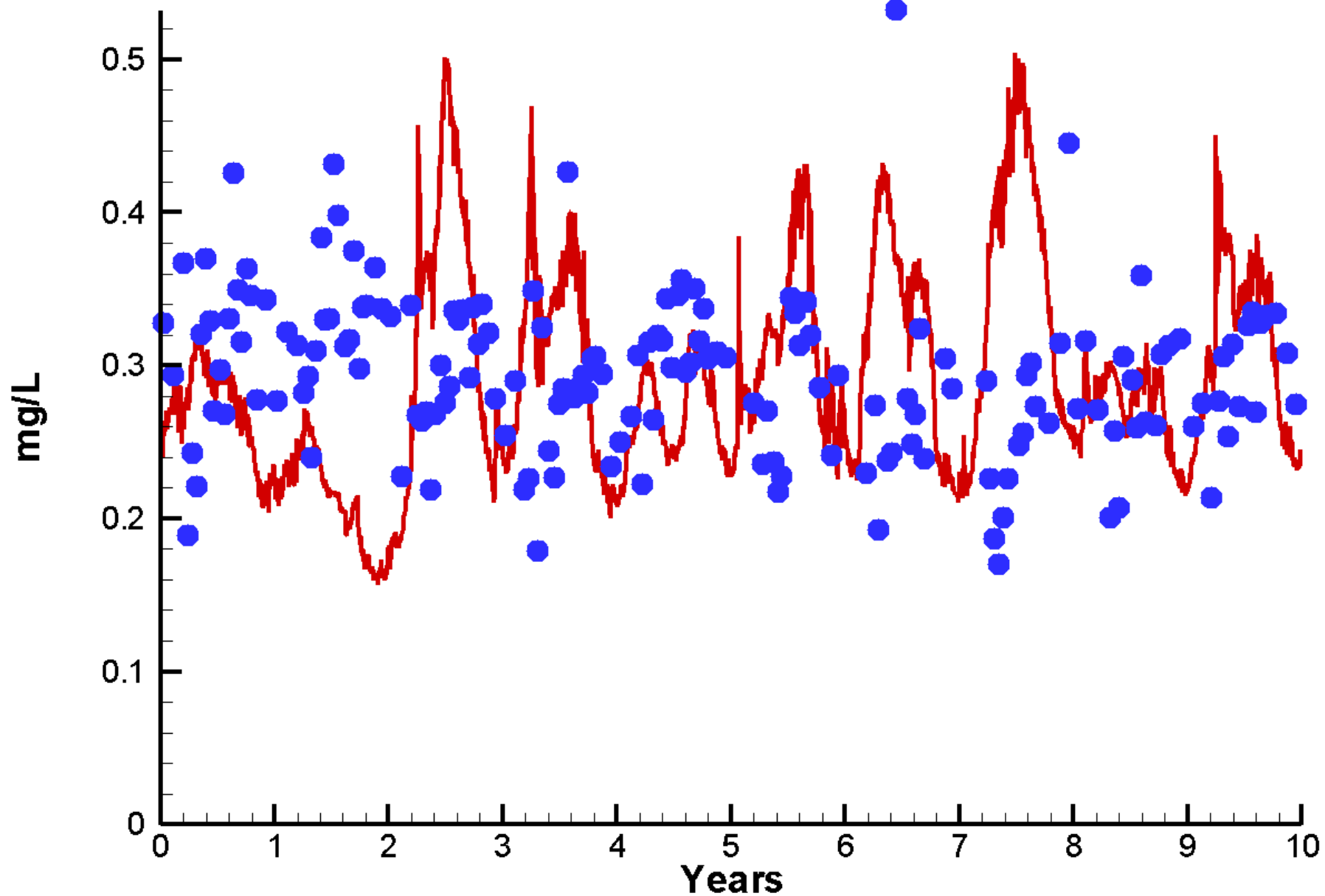
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB4.2C Mid-Depth**



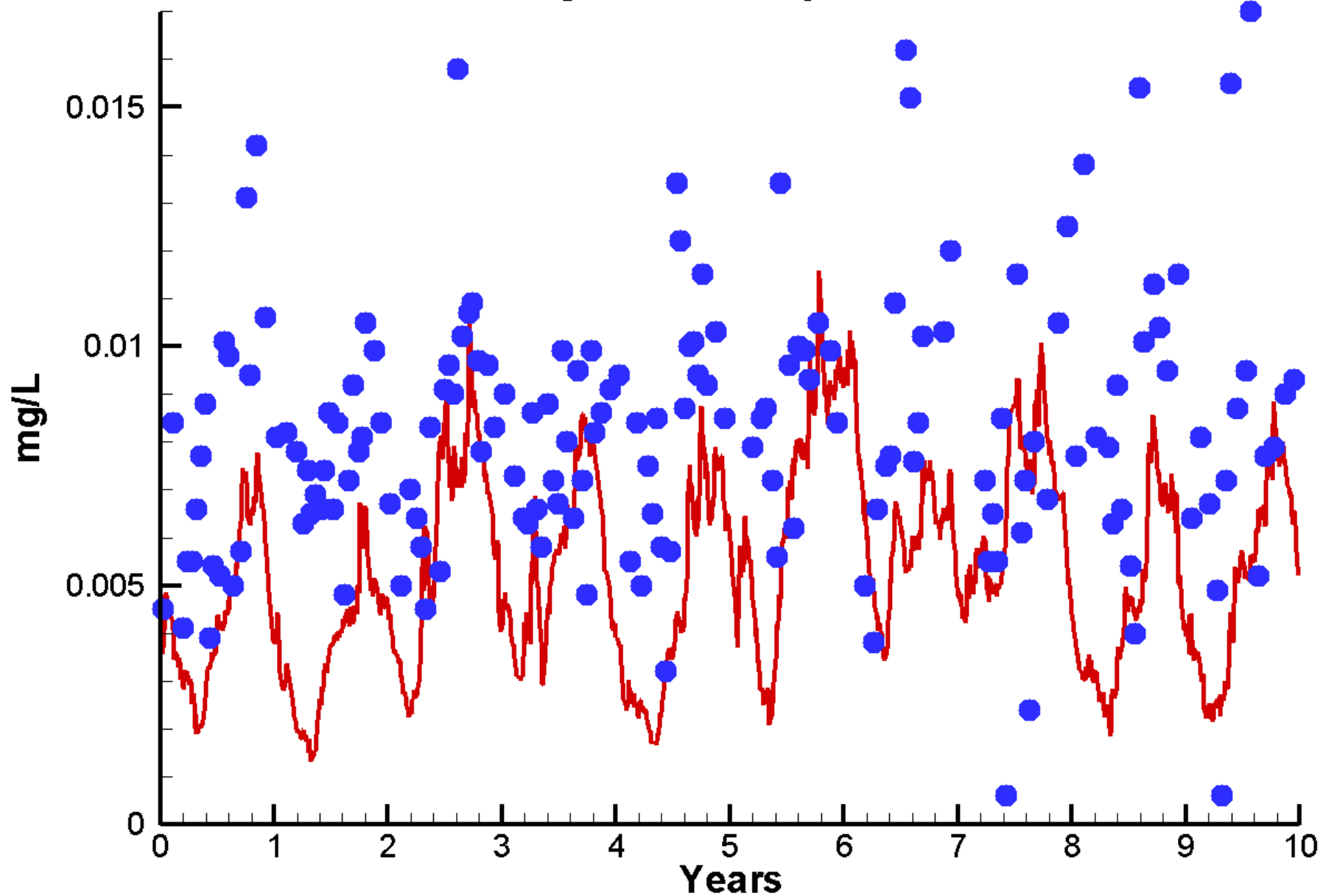
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB4.2C Surface**



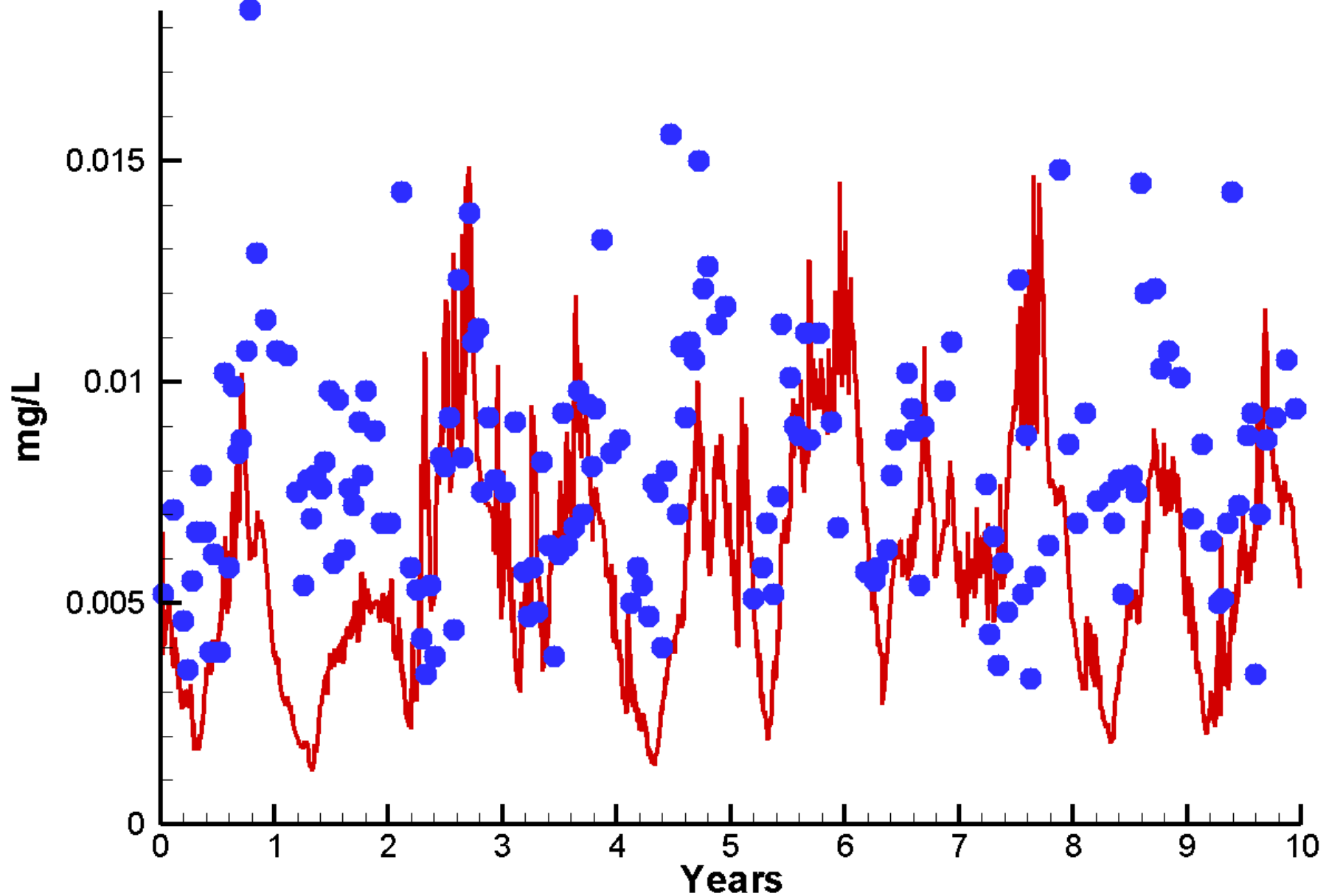
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB4.2C Bottom**



**Run118 1991-2000**

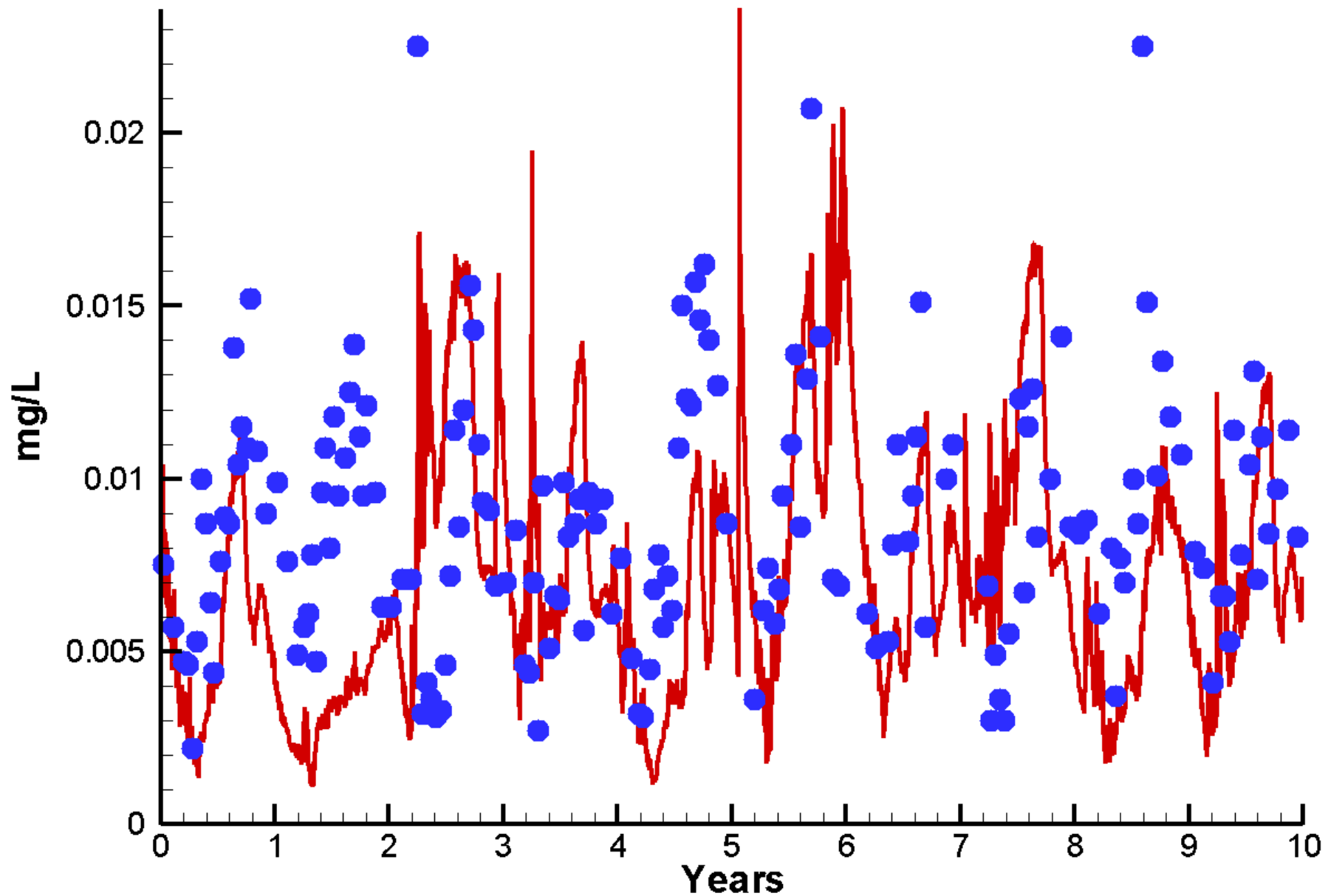
**Dissolved Organic Phosphorus CB4.2C Mid-Depth**



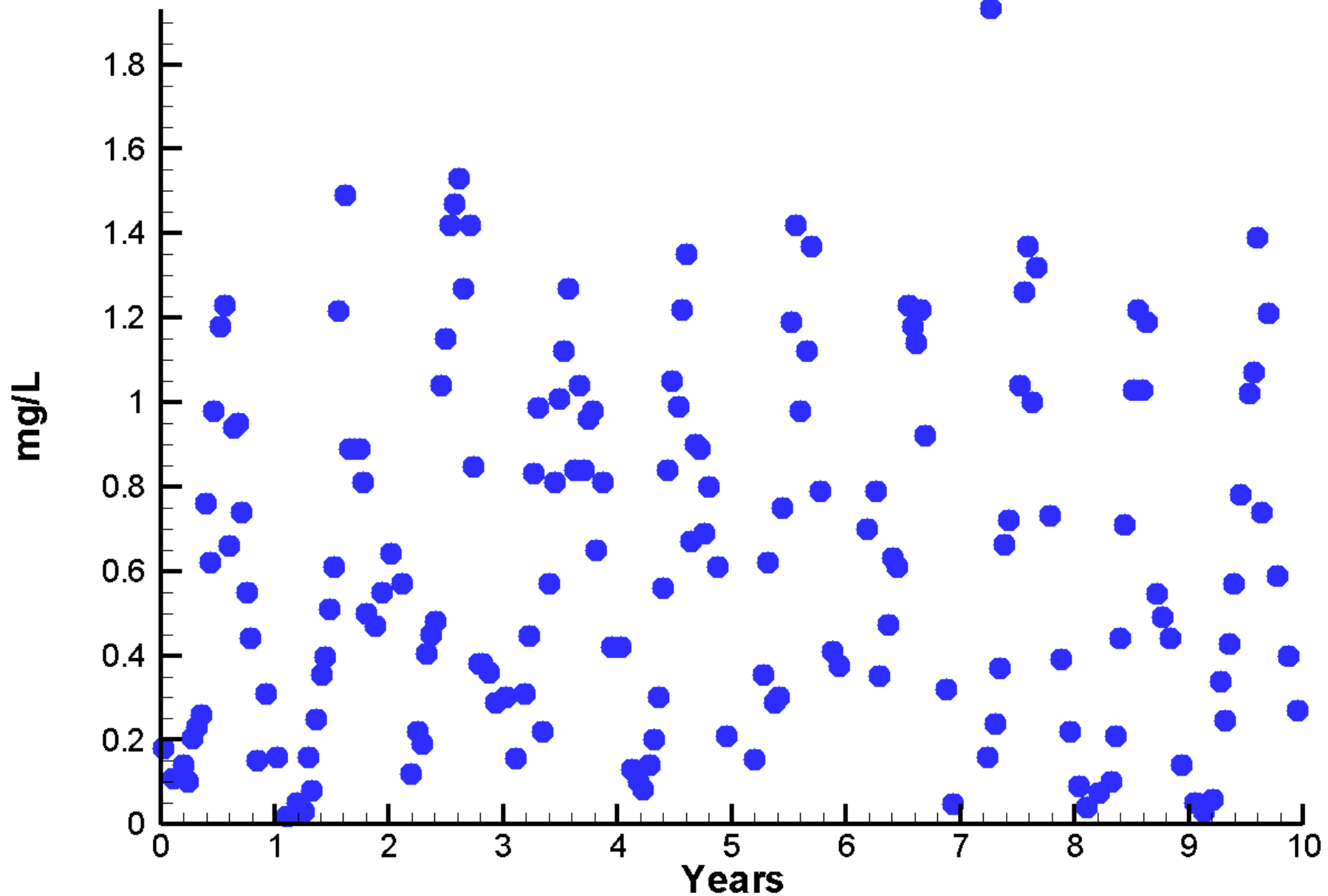


**Run118 1991-2000**

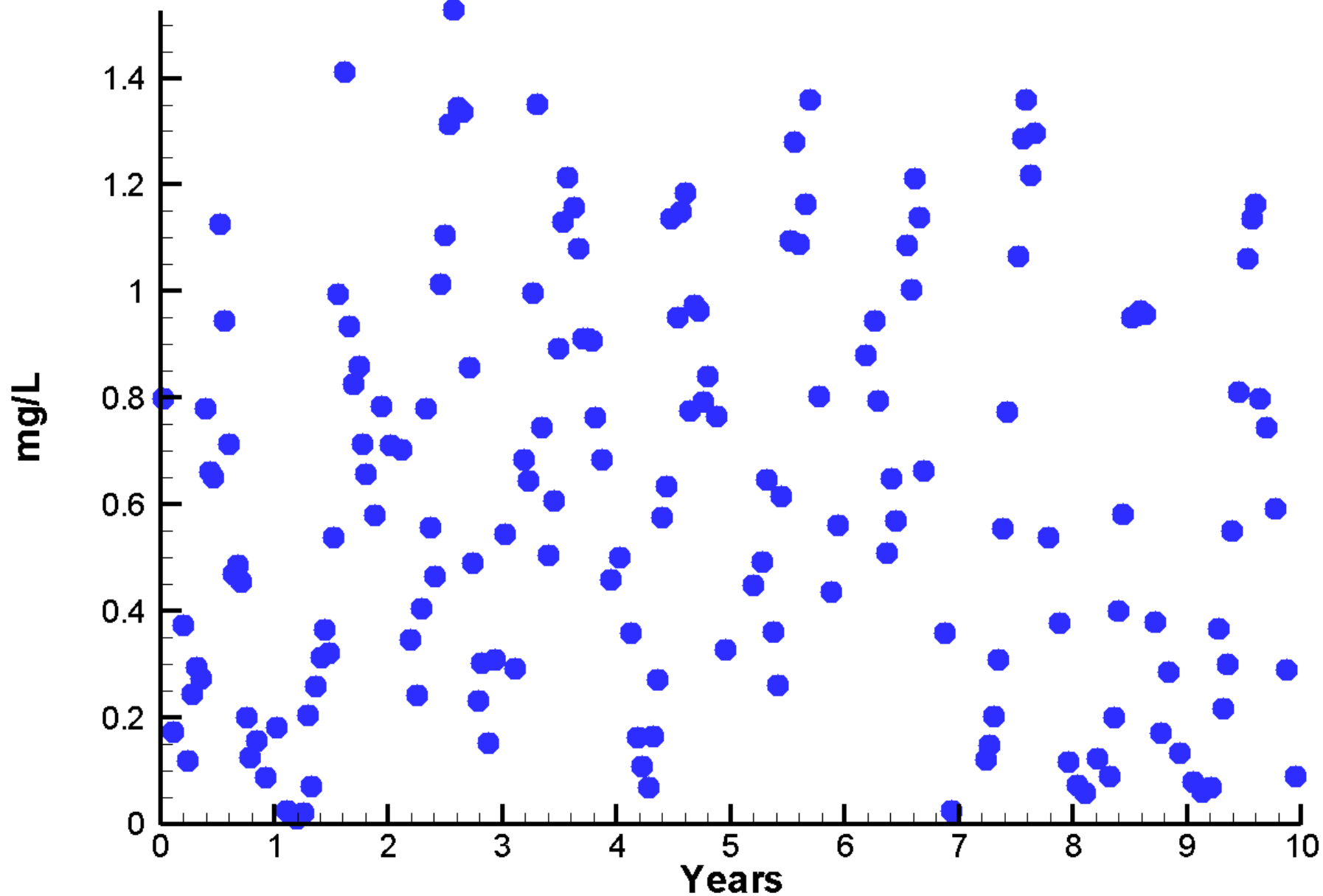
**Dissolved Organic Phosphorus CB4.2C Surface**



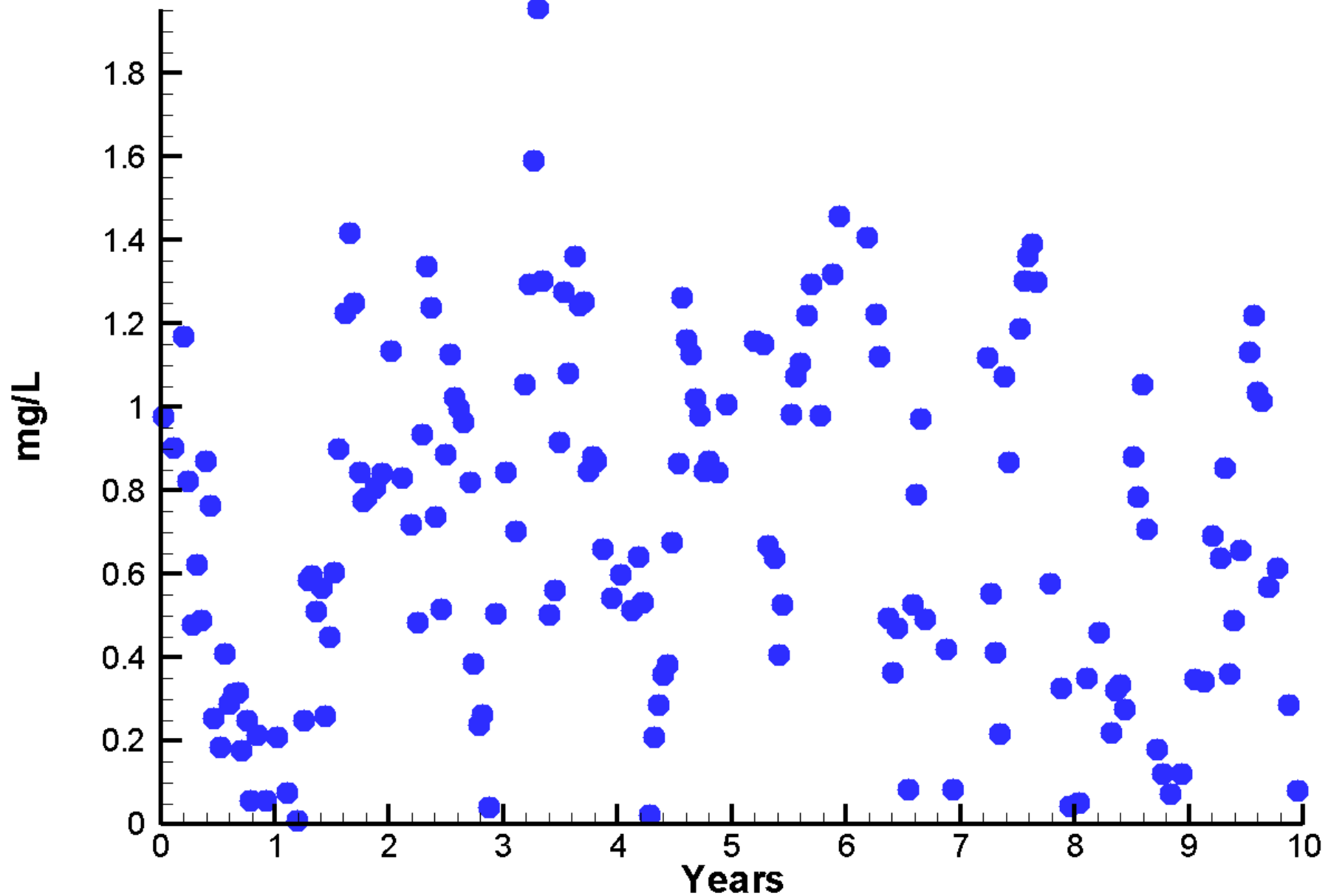
**Run118 1991-2000**  
**Dissolved Silica CB4.2C Bottom**



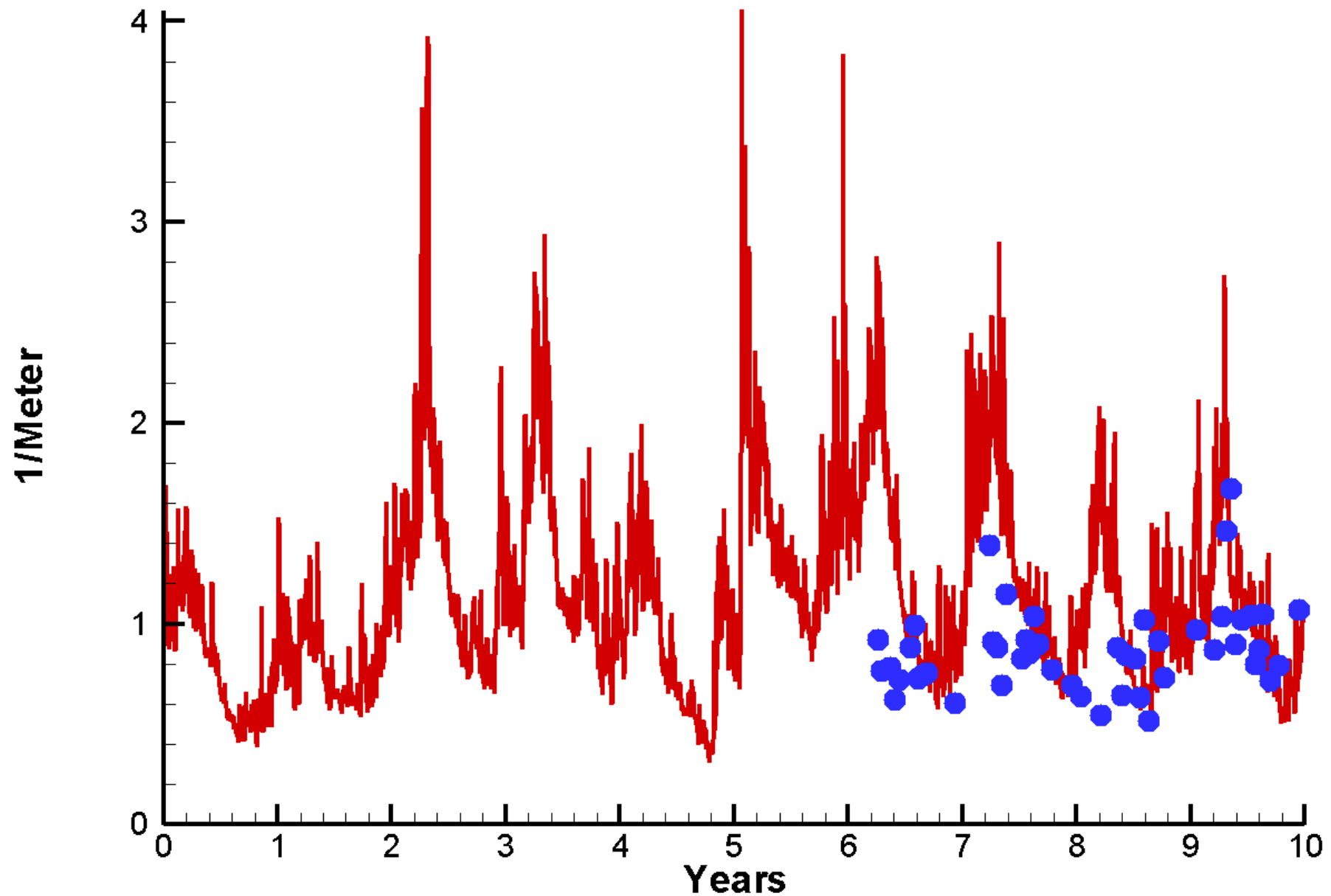
**Run118 1991-2000**  
**Dissolved Silica CB4.2C Mid-Depth**



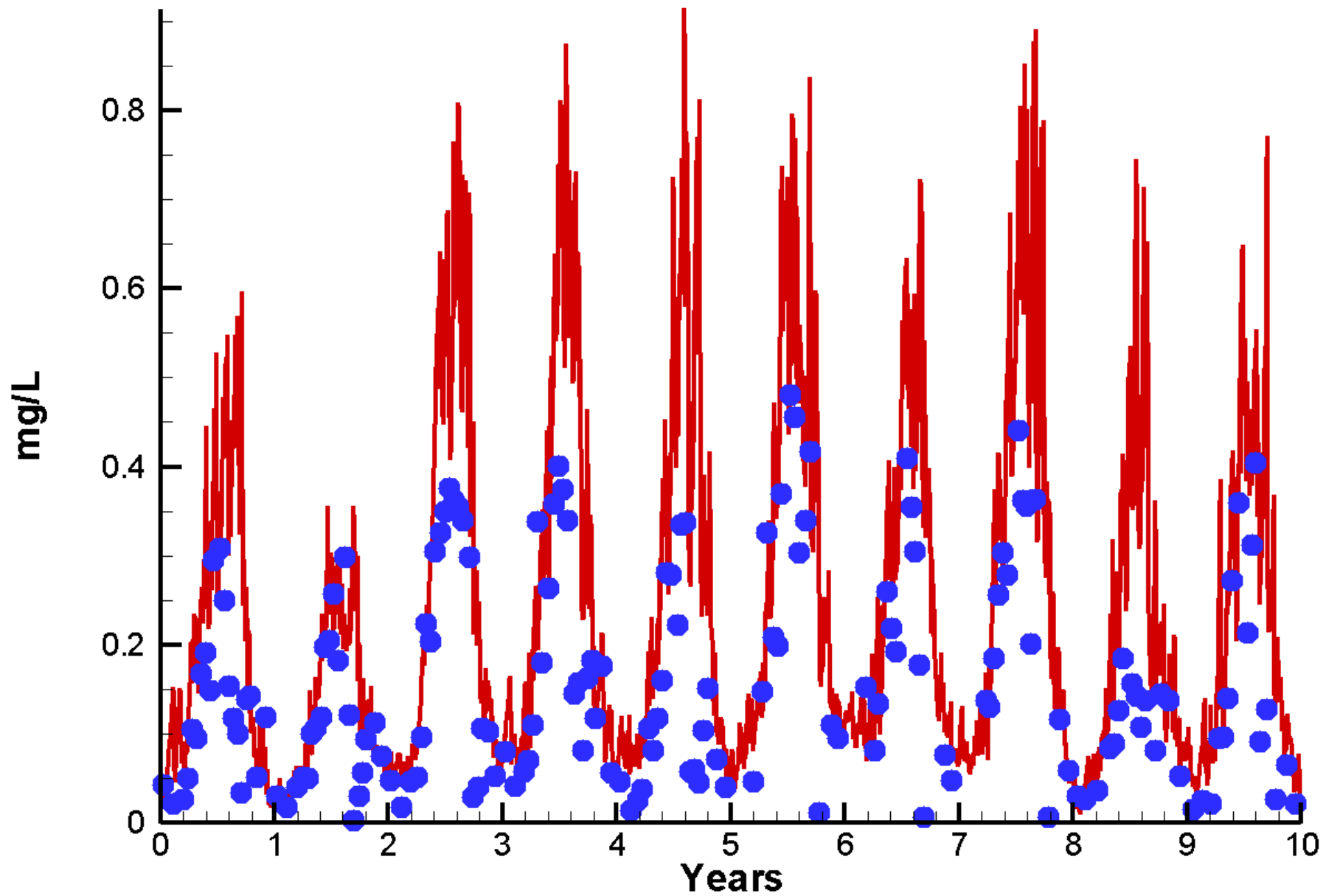
**Run118 1991-2000**  
**Dissolved Silica CB4.2C Surface**



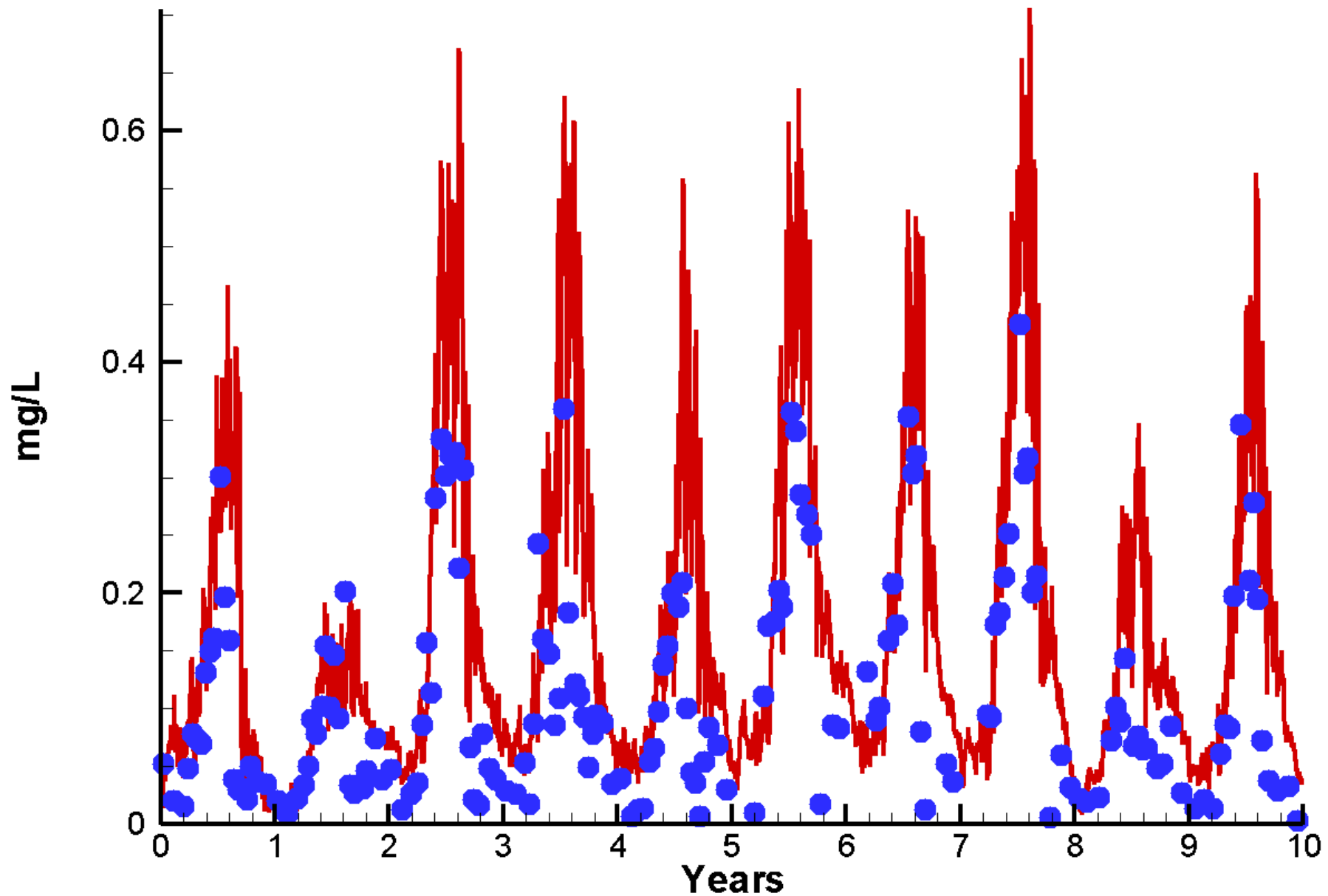
**Run118 1991-2000**  
**Light Extinction CB4.2C Surface**



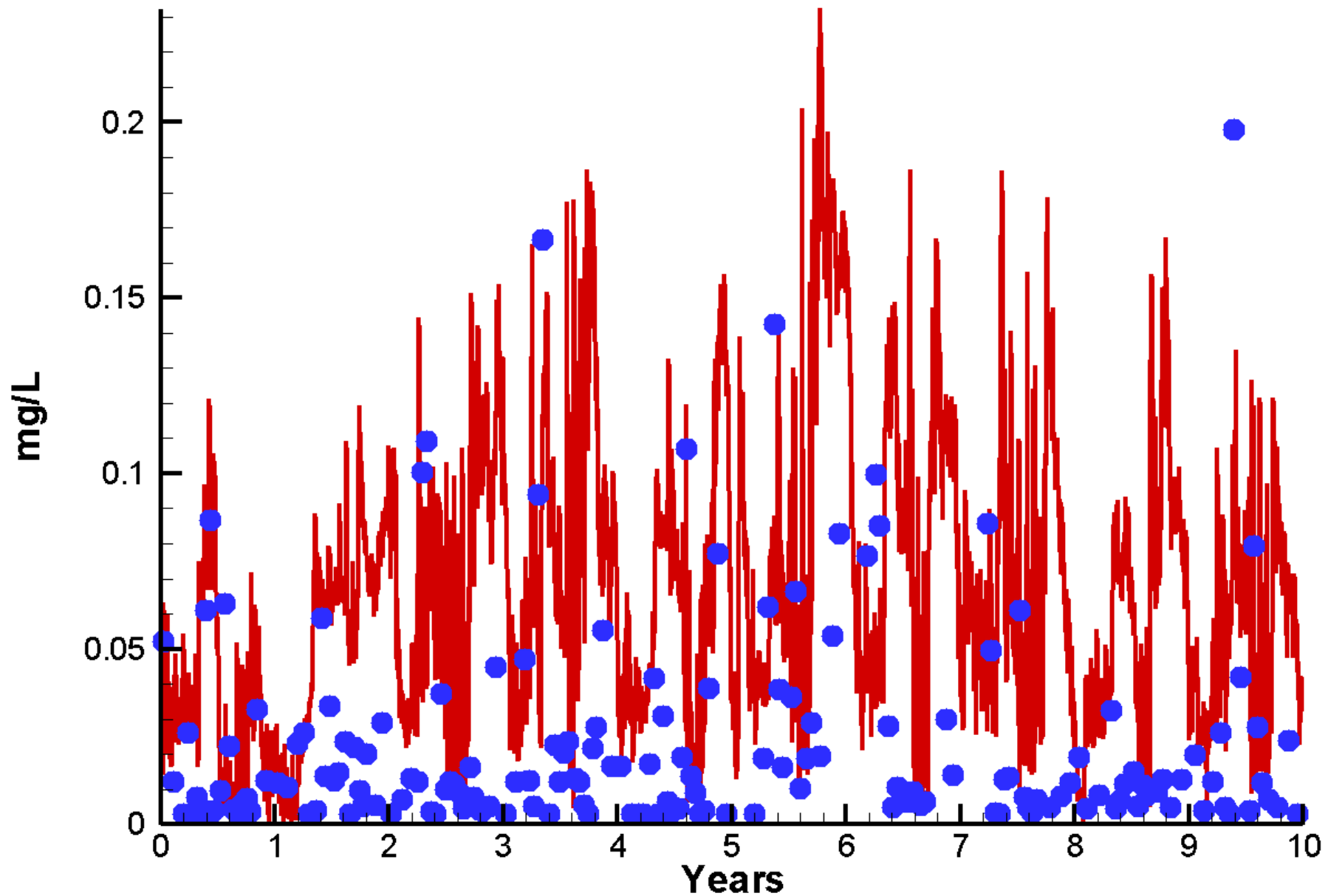
**Run118 1991-2000**  
**Ammonium CB4.2C Bottom**



**Run118 1991-2000**  
**Ammonium CB4.2C Mid-Depth**

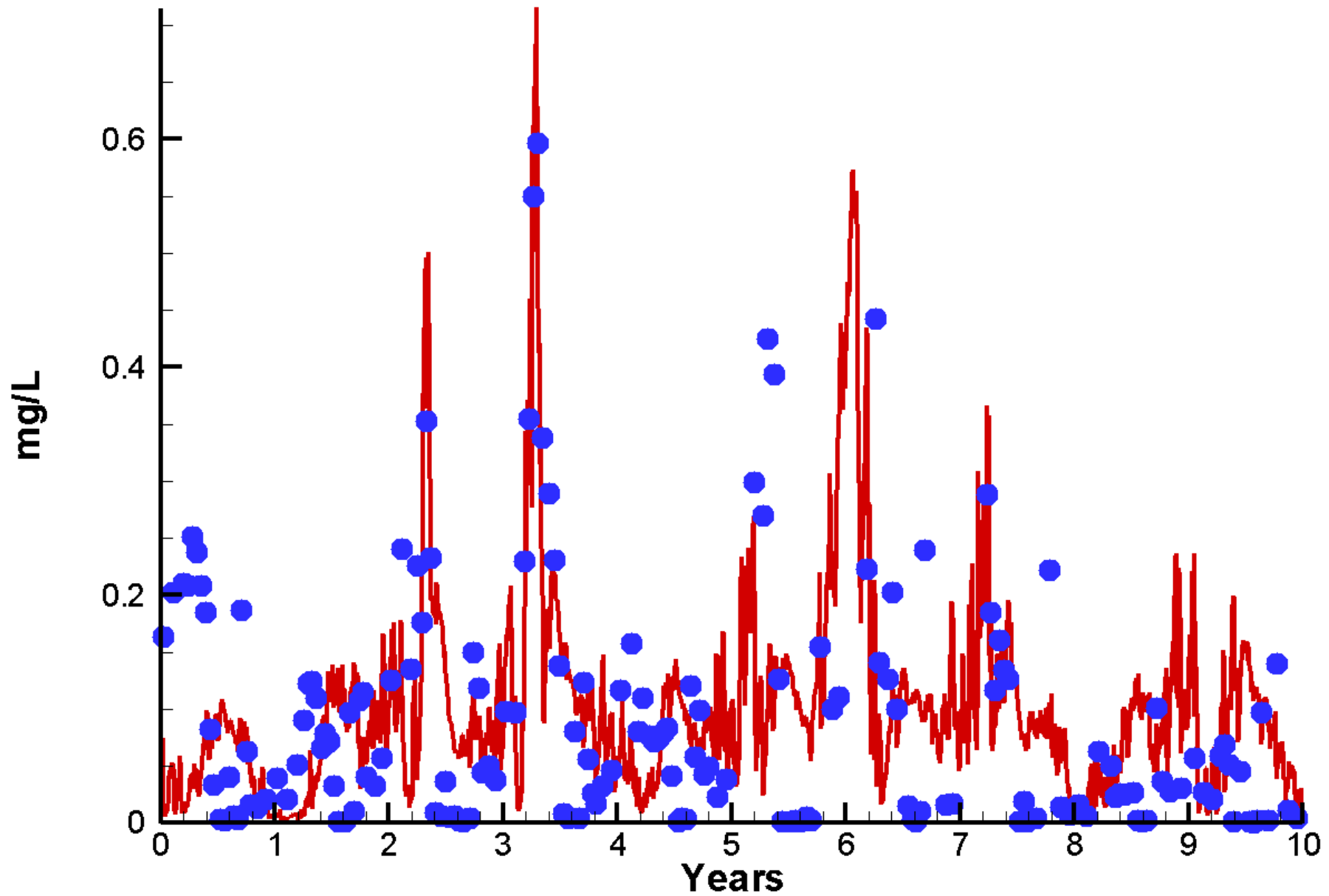


**Run118 1991-2000**  
**Ammonium CB4.2C Surface**

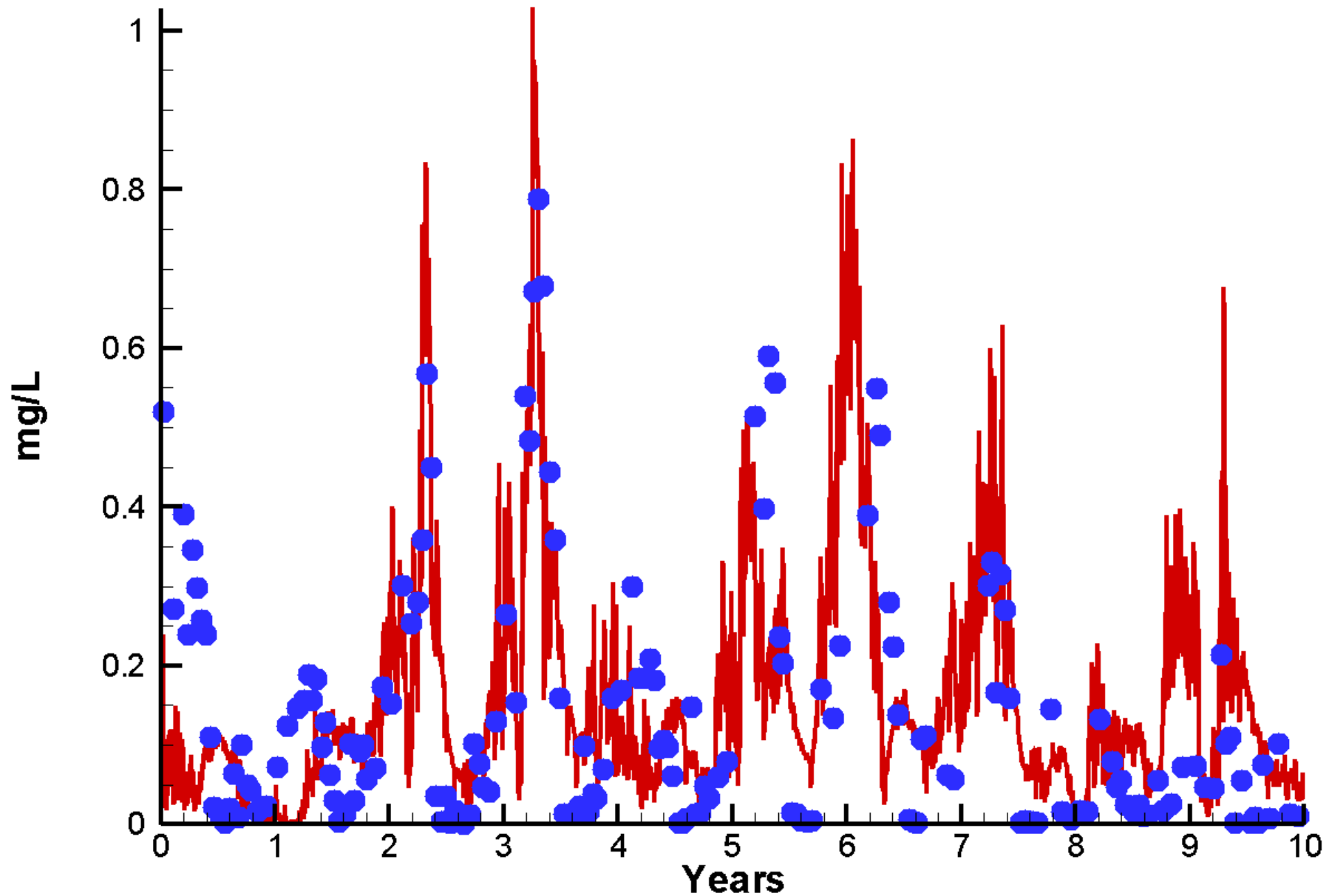




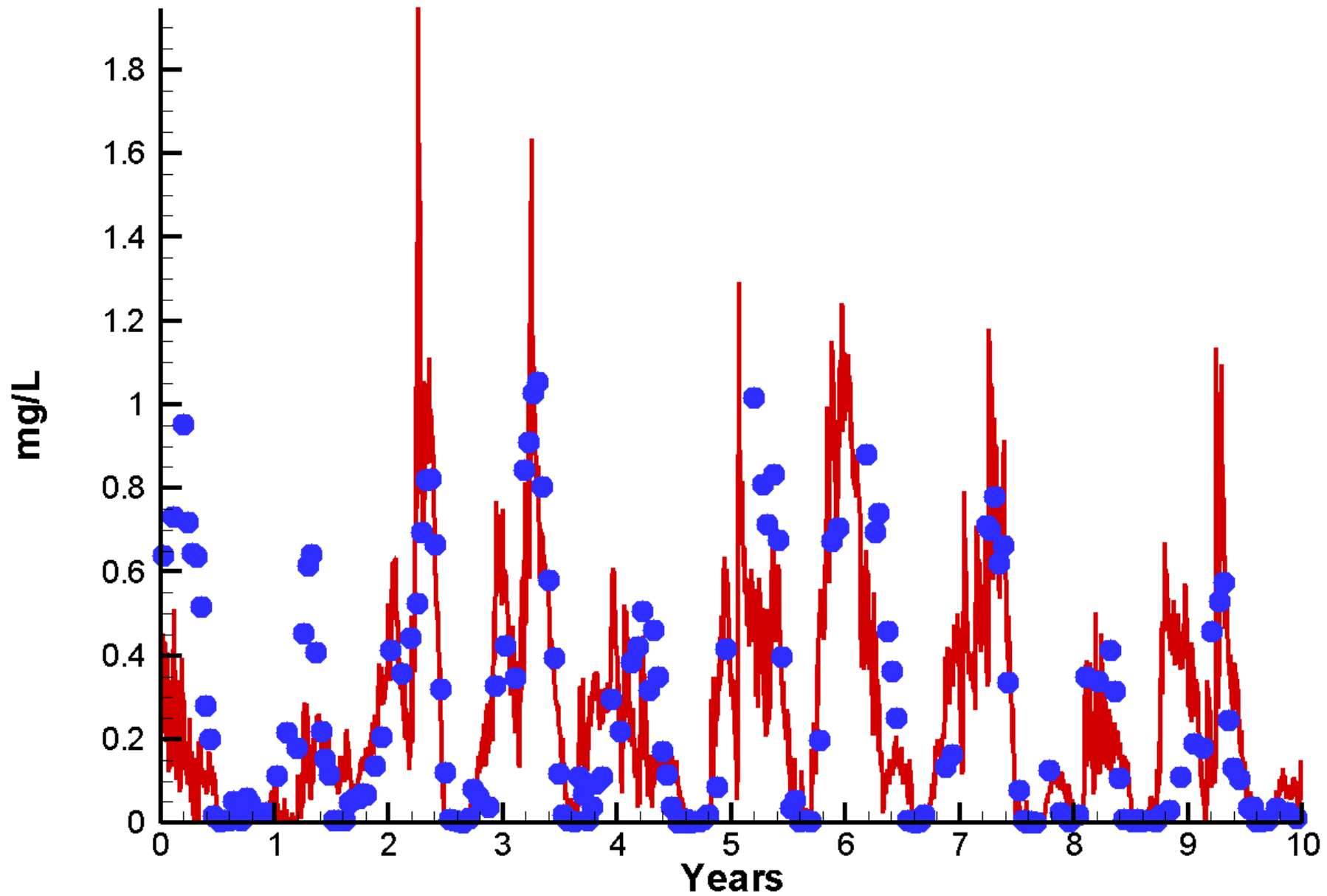
**Run118 1991-2000**  
**Nitrate CB4.2C Bottom**



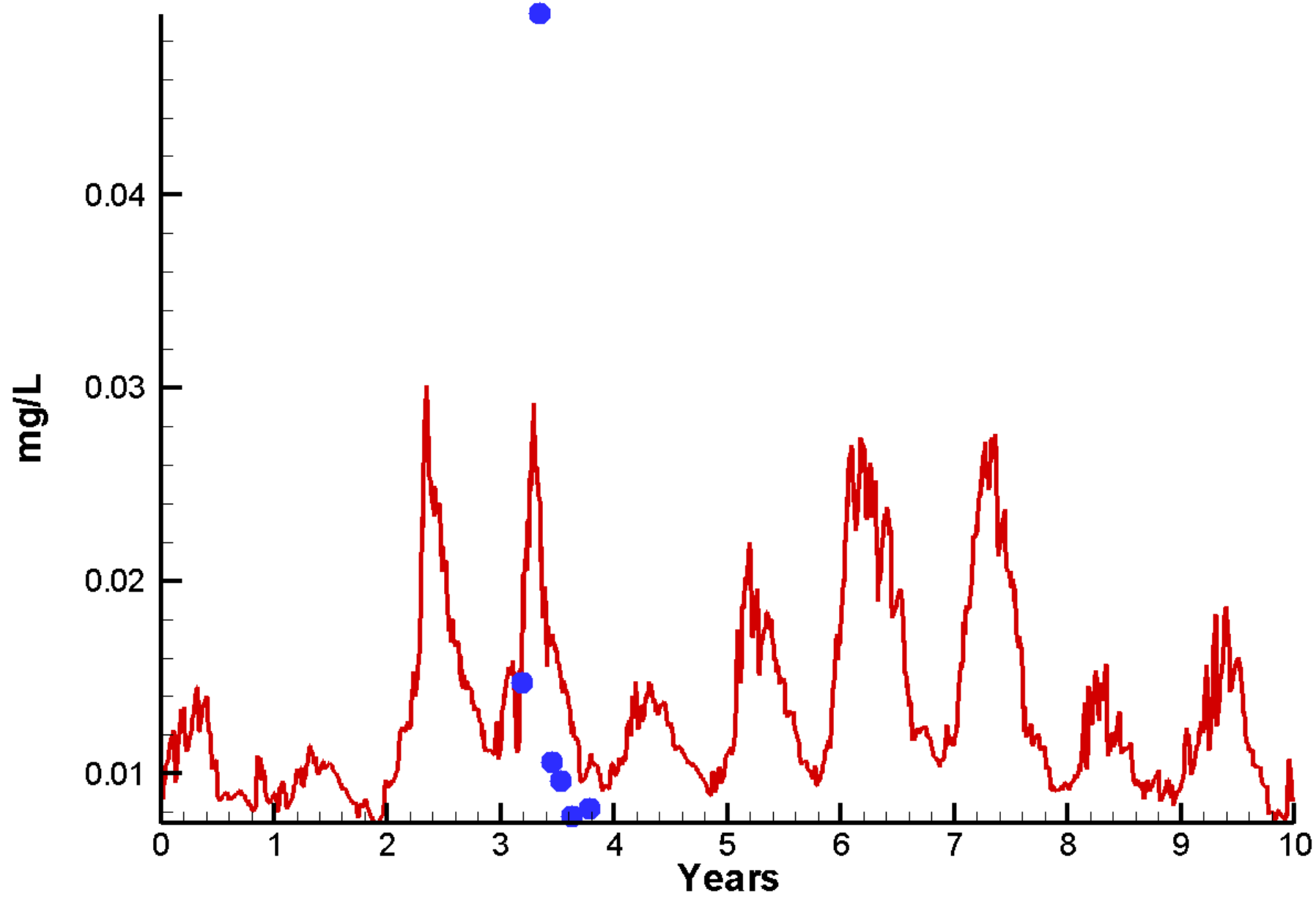
**Run118 1991-2000**  
**Nitrate CB4.2C Mid-Depth**



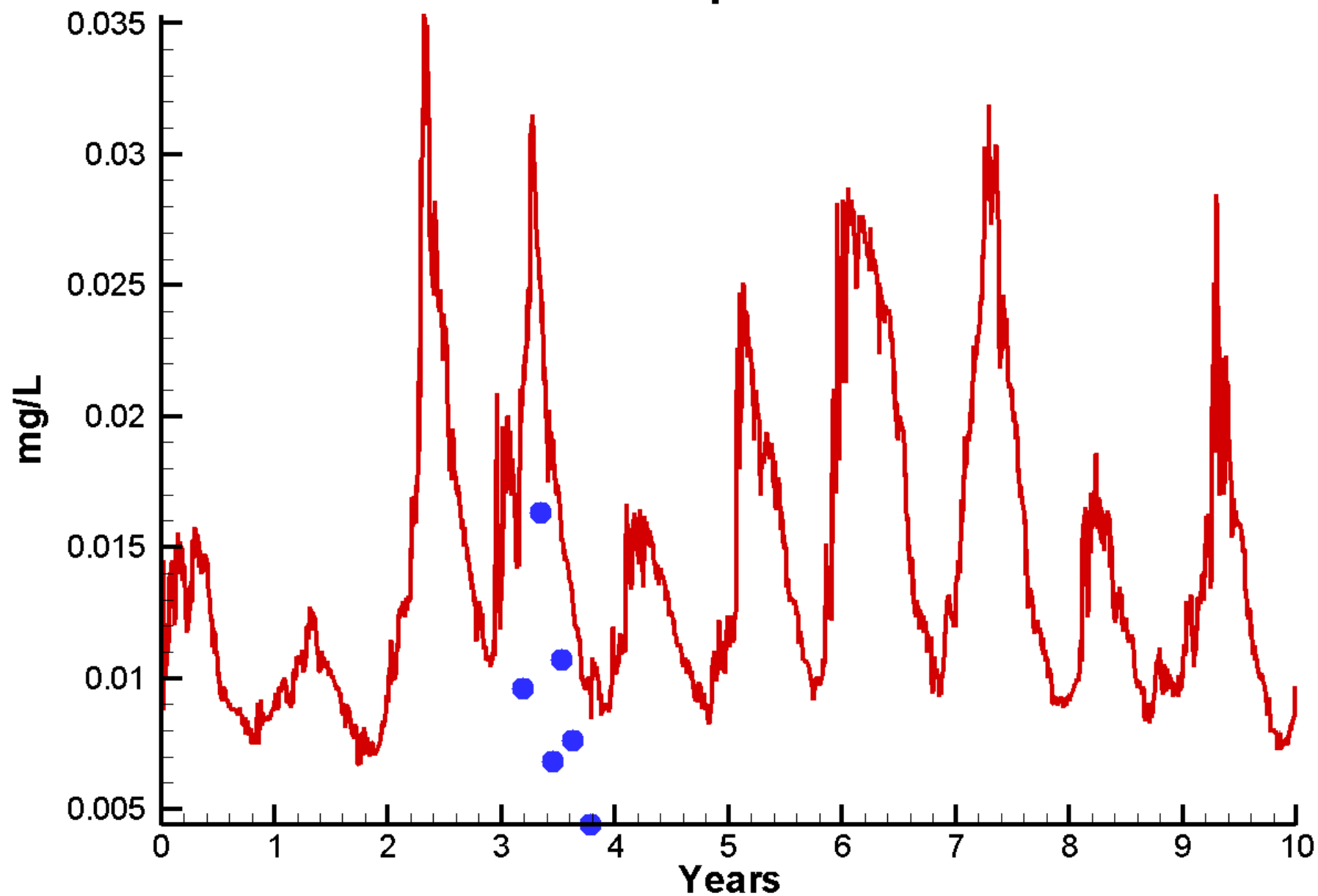
**Run118 1991-2000**  
**Nitrate CB4.2C Surface**



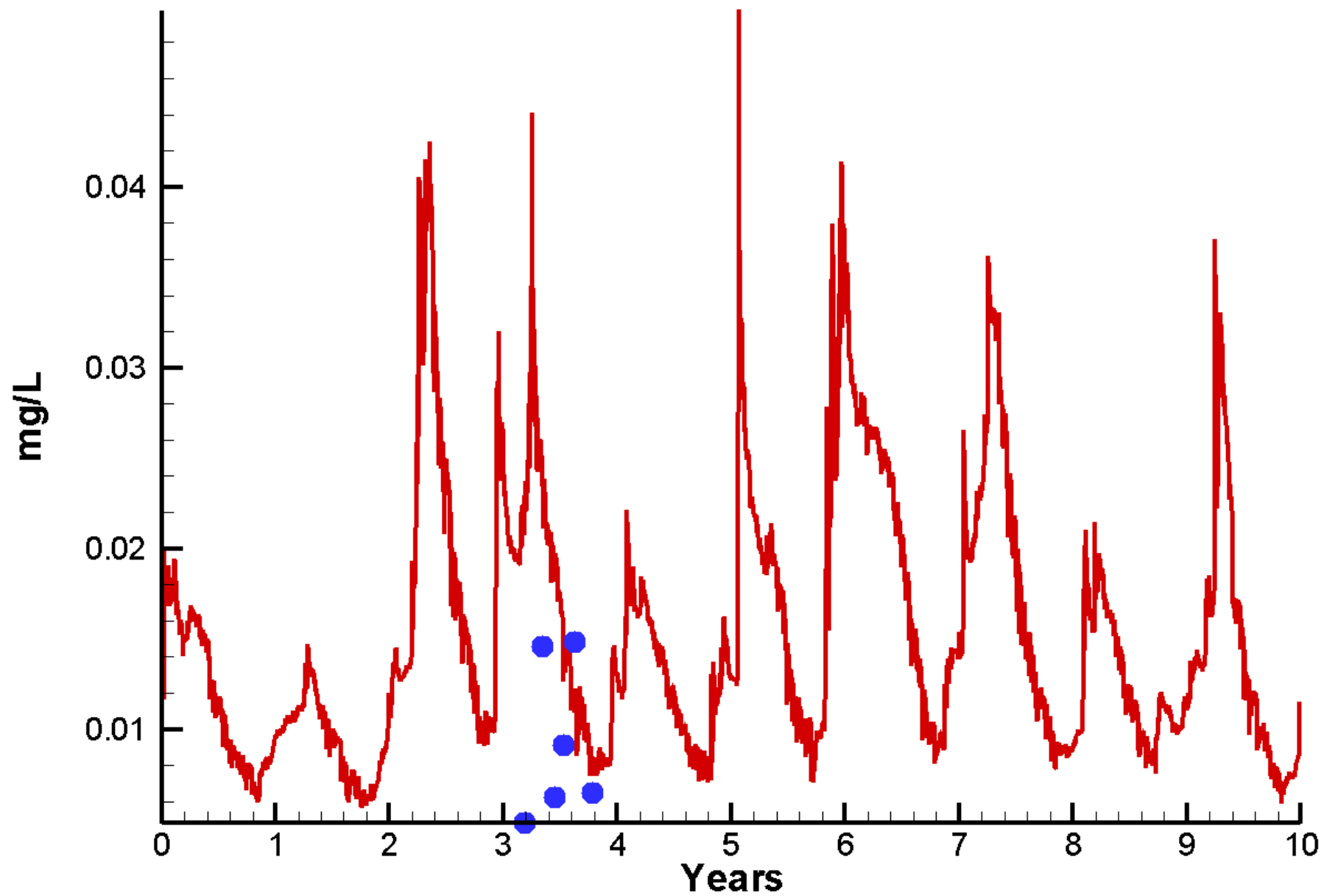
**Run118 1991-2000**  
**PIP CB4.2C Bottom**



**Run118 1991-2000**  
**PIP CB4.2C Mid-Depth**

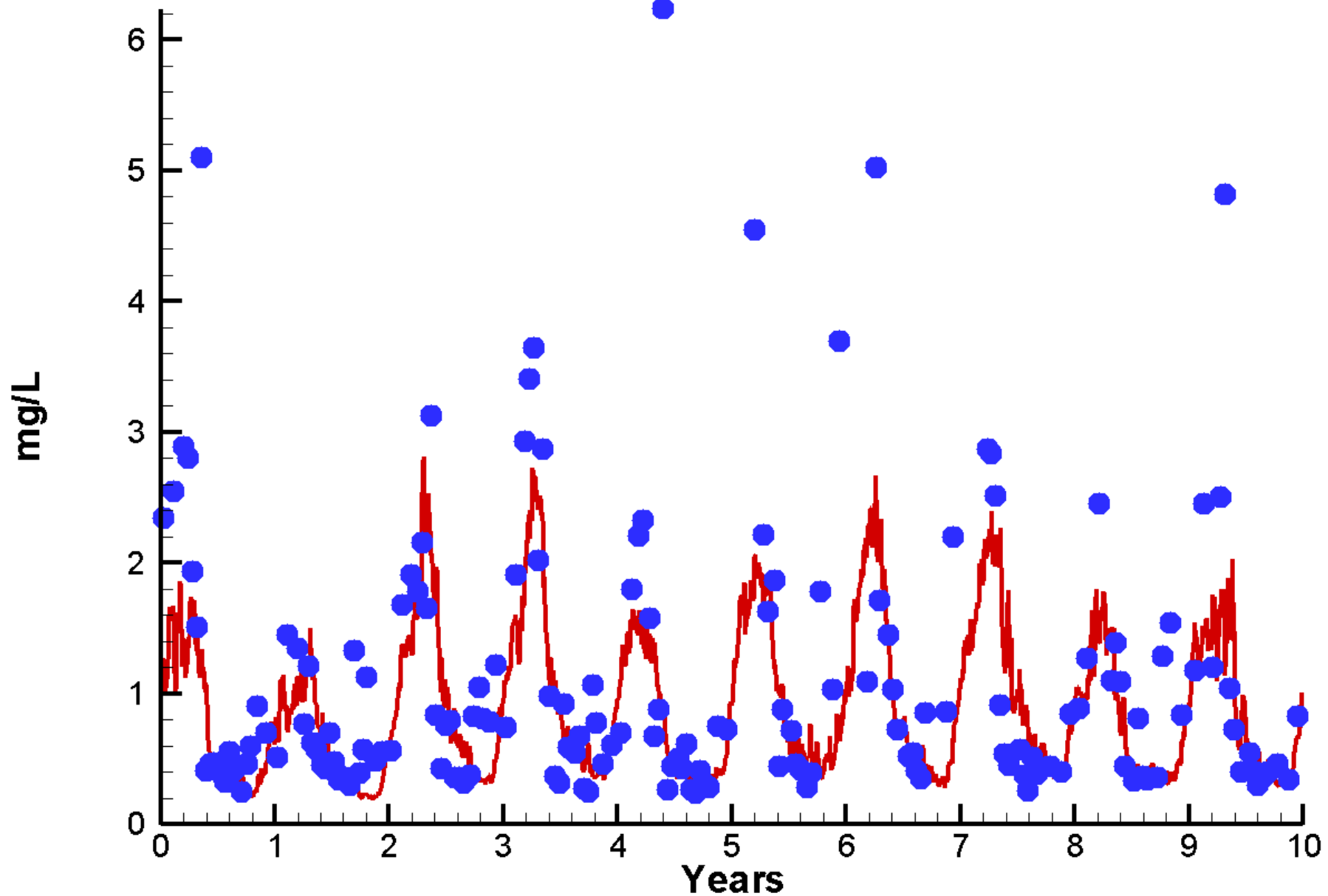


**Run118 1991-2000**  
**PIP CB4.2C Surface**



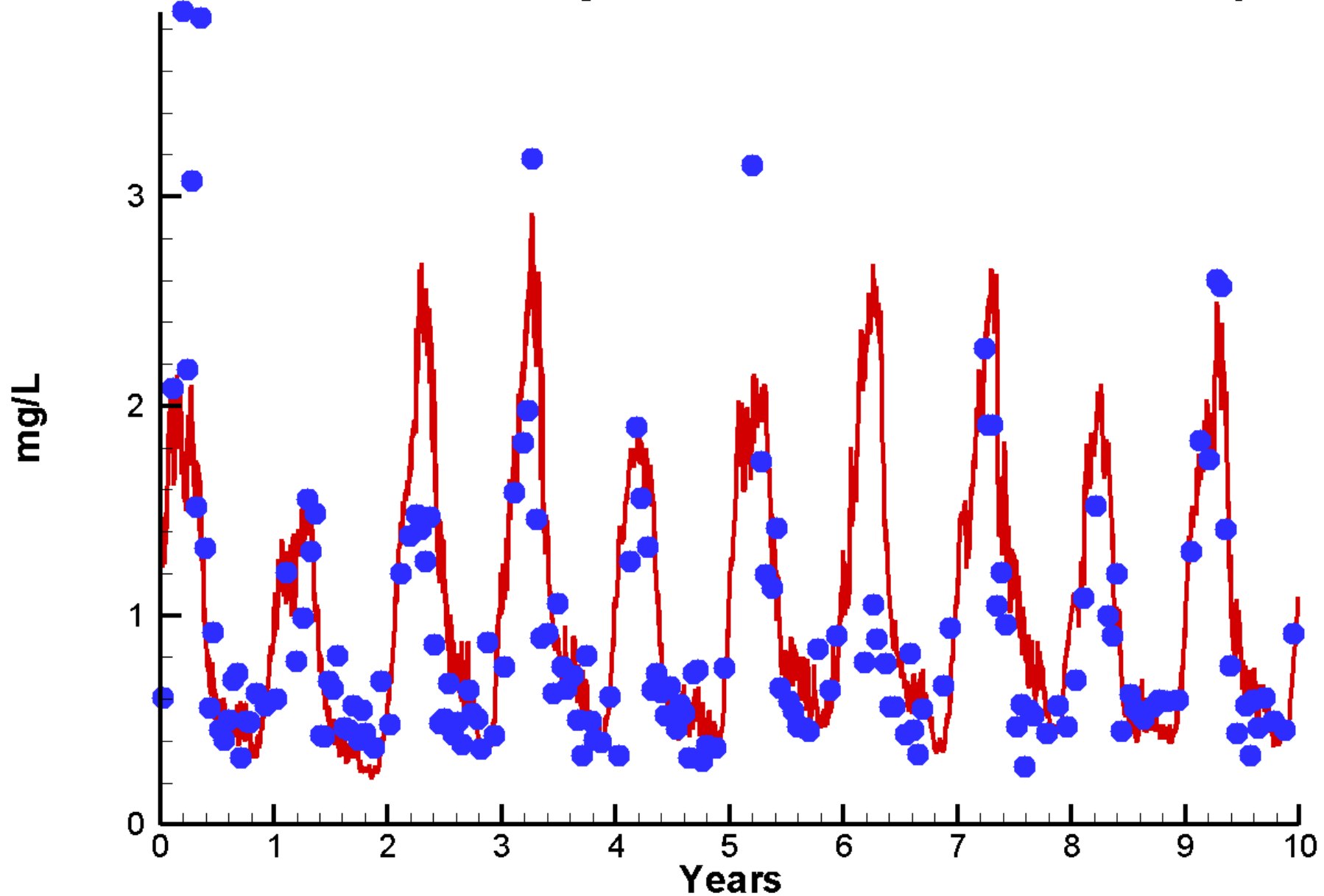
**Run118 1991-2000**

**Particulate Organic Carbon CB4.2C Bottom**



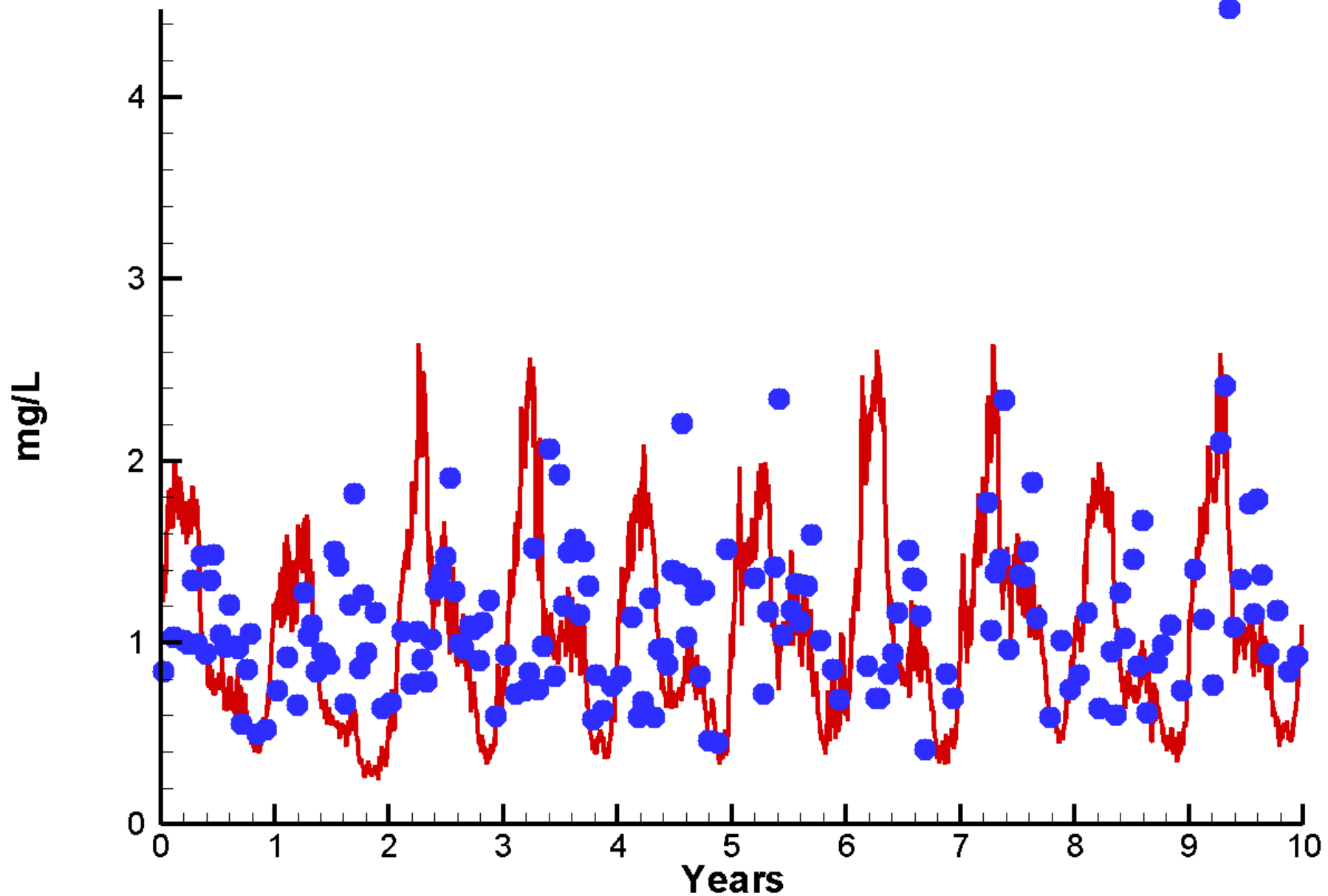
**Run118 1991-2000**

**Particulate Organic Carbon CB4.2C Mid-Depth**



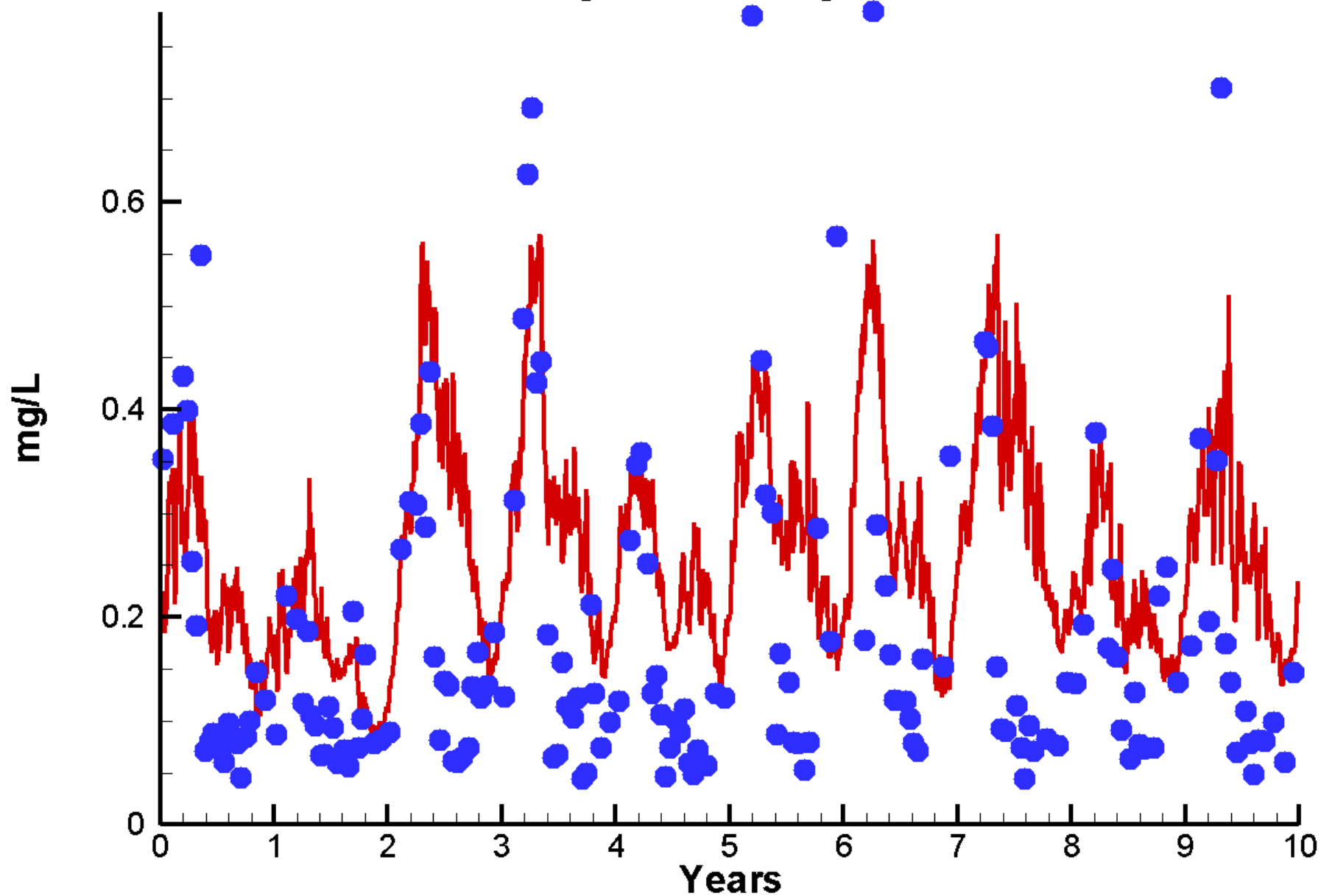


**Run118 1991-2000**  
**Particulate Organic Carbon CB4.2C Surface**



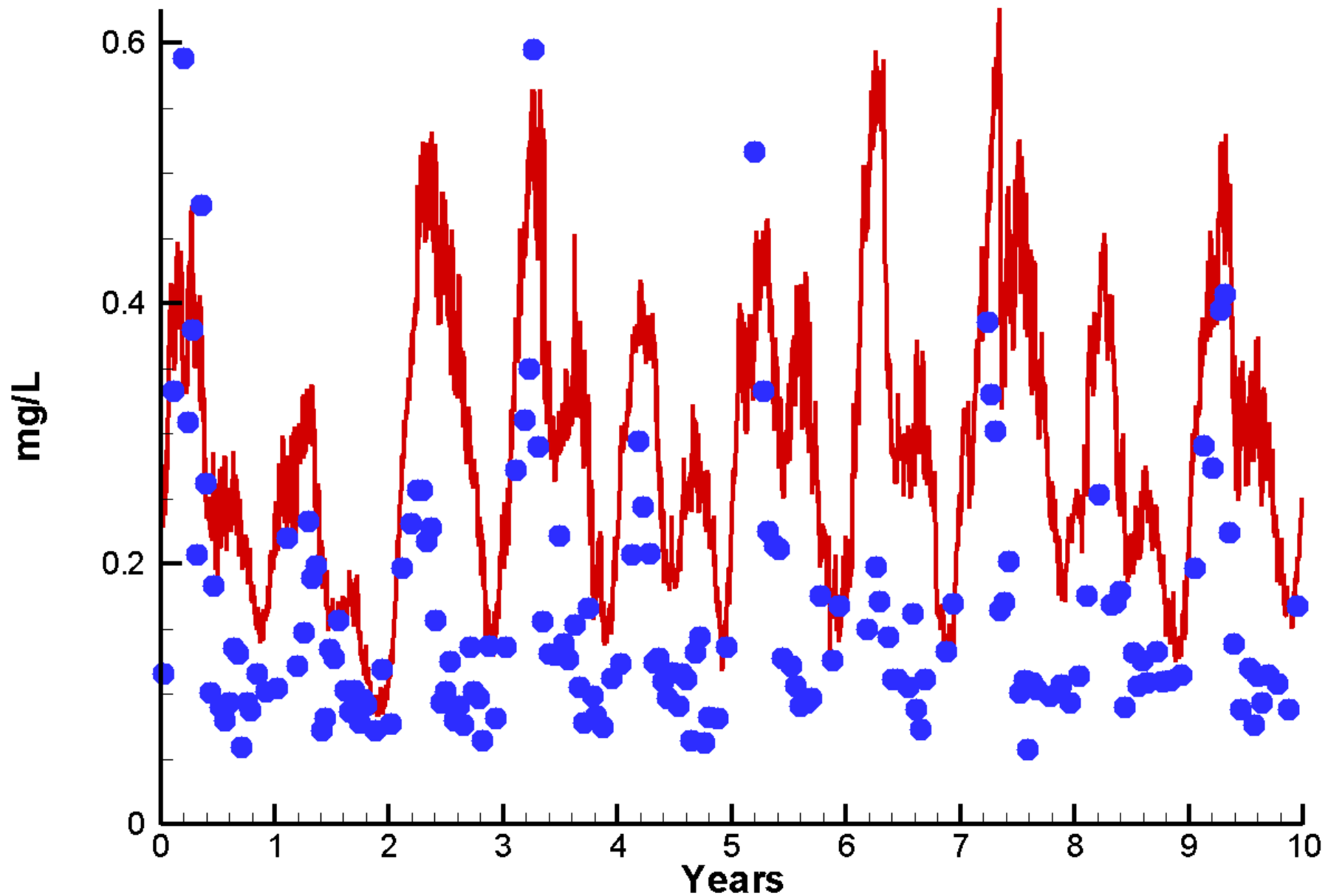
**Run118 1991-2000**

**Particulate Organic Nitrogen CB4.2C Bottom**



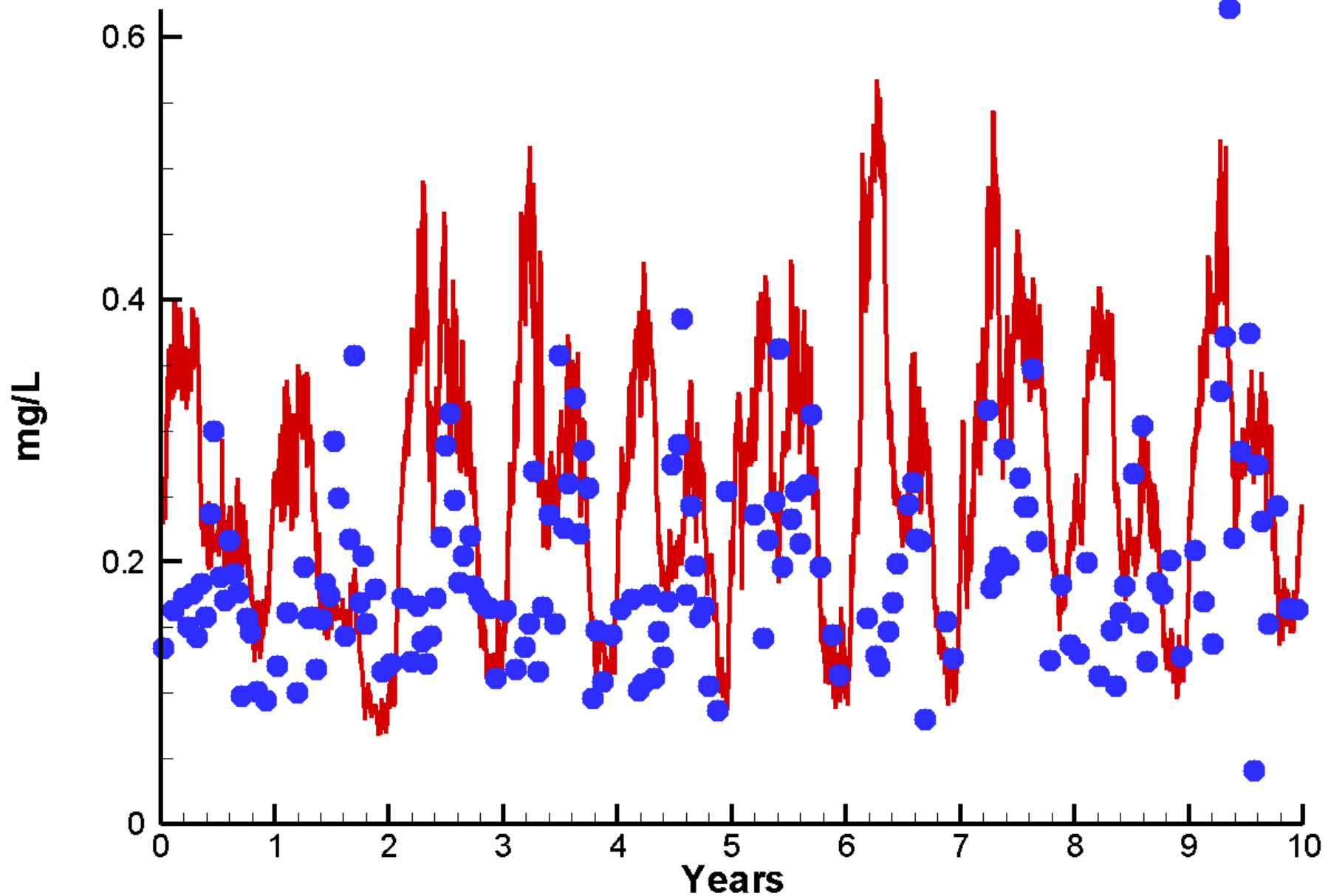
**Run118 1991-2000**

**Particulate Organic Nitrogen CB4.2C Mid-Depth**



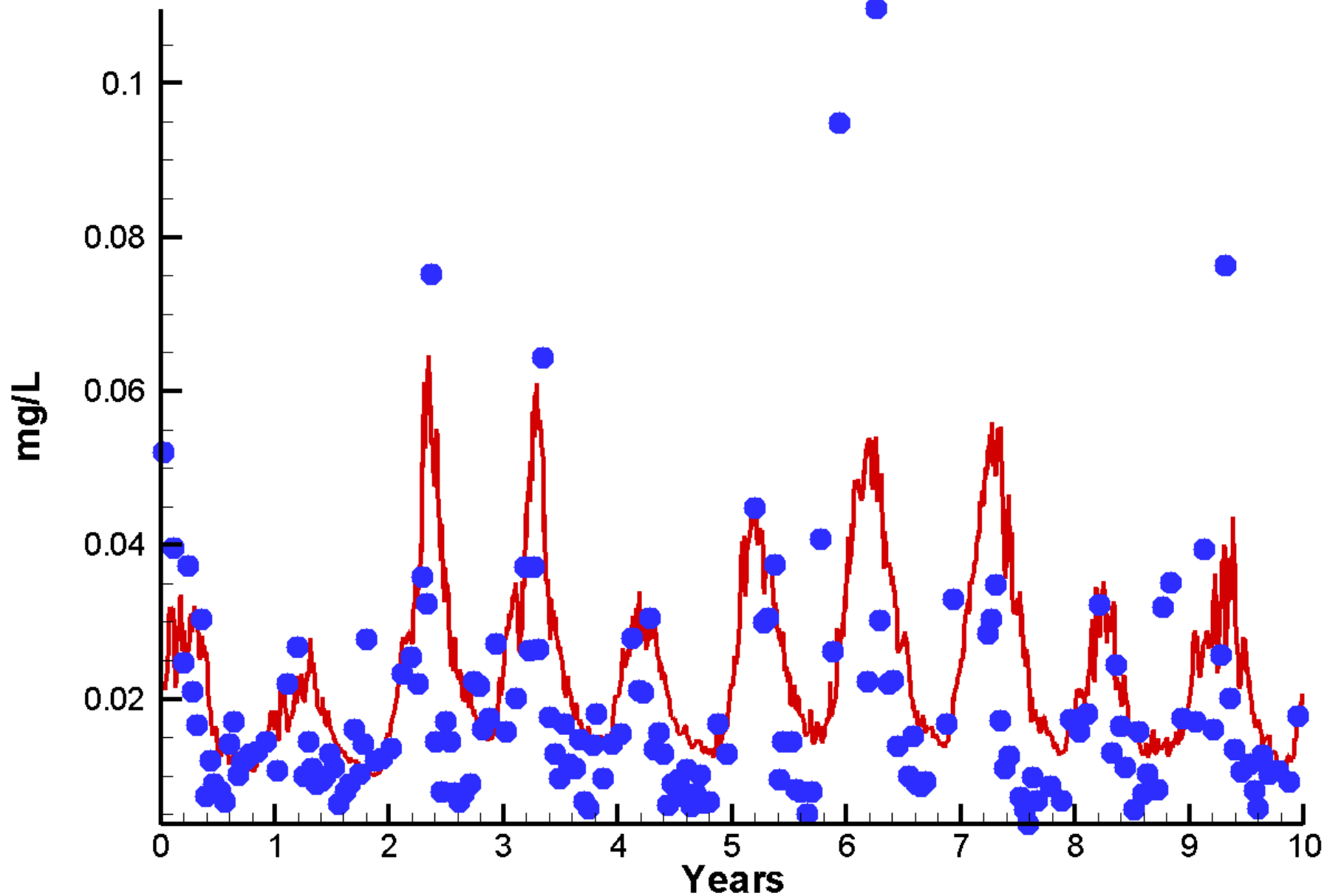
**Run118 1991-2000**

**Particulate Organic Nitrogen CB4.2C Surface**



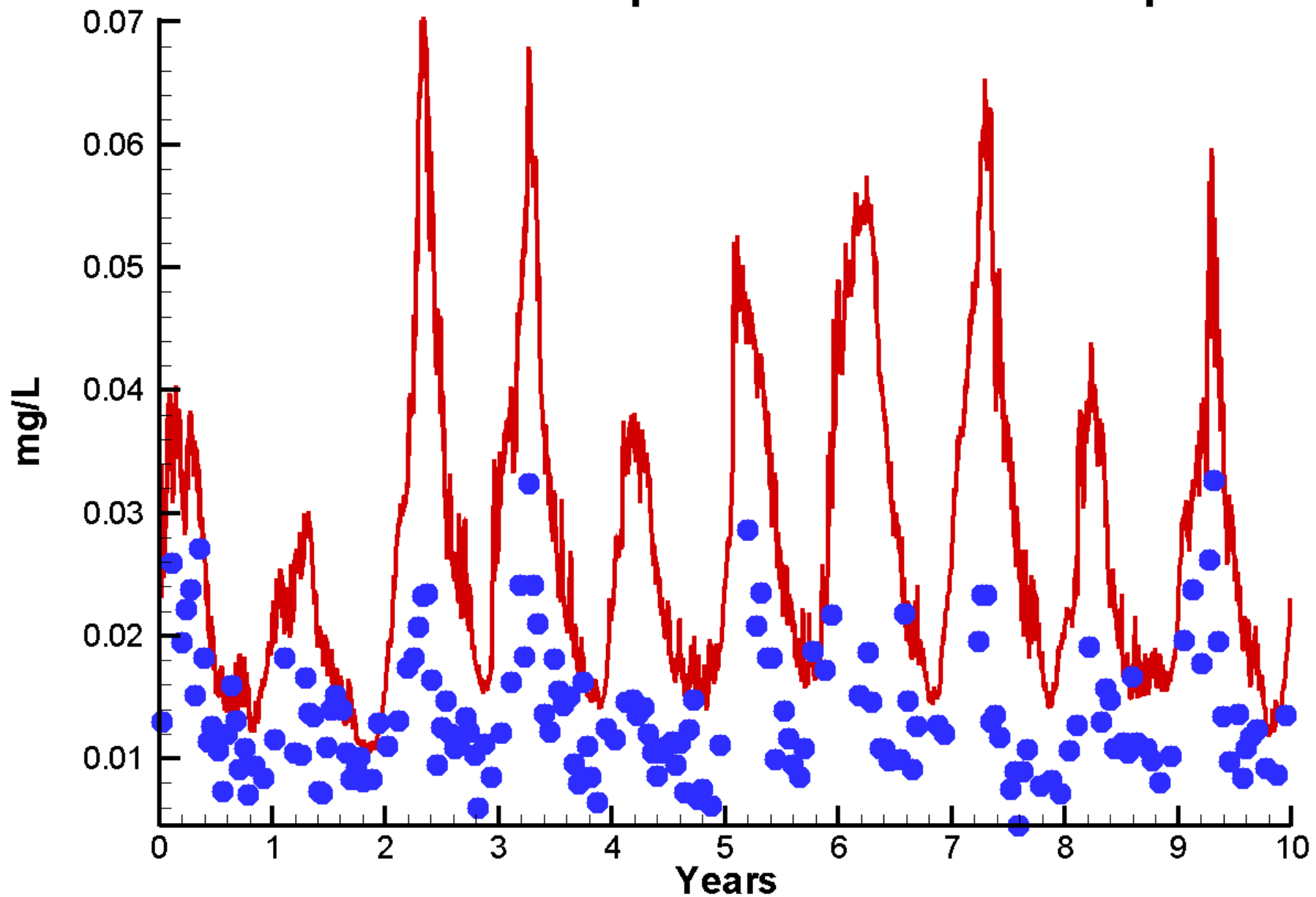
**Run118 1991-2000**

**Particulate Phosphorus CB4.2C Bottom**



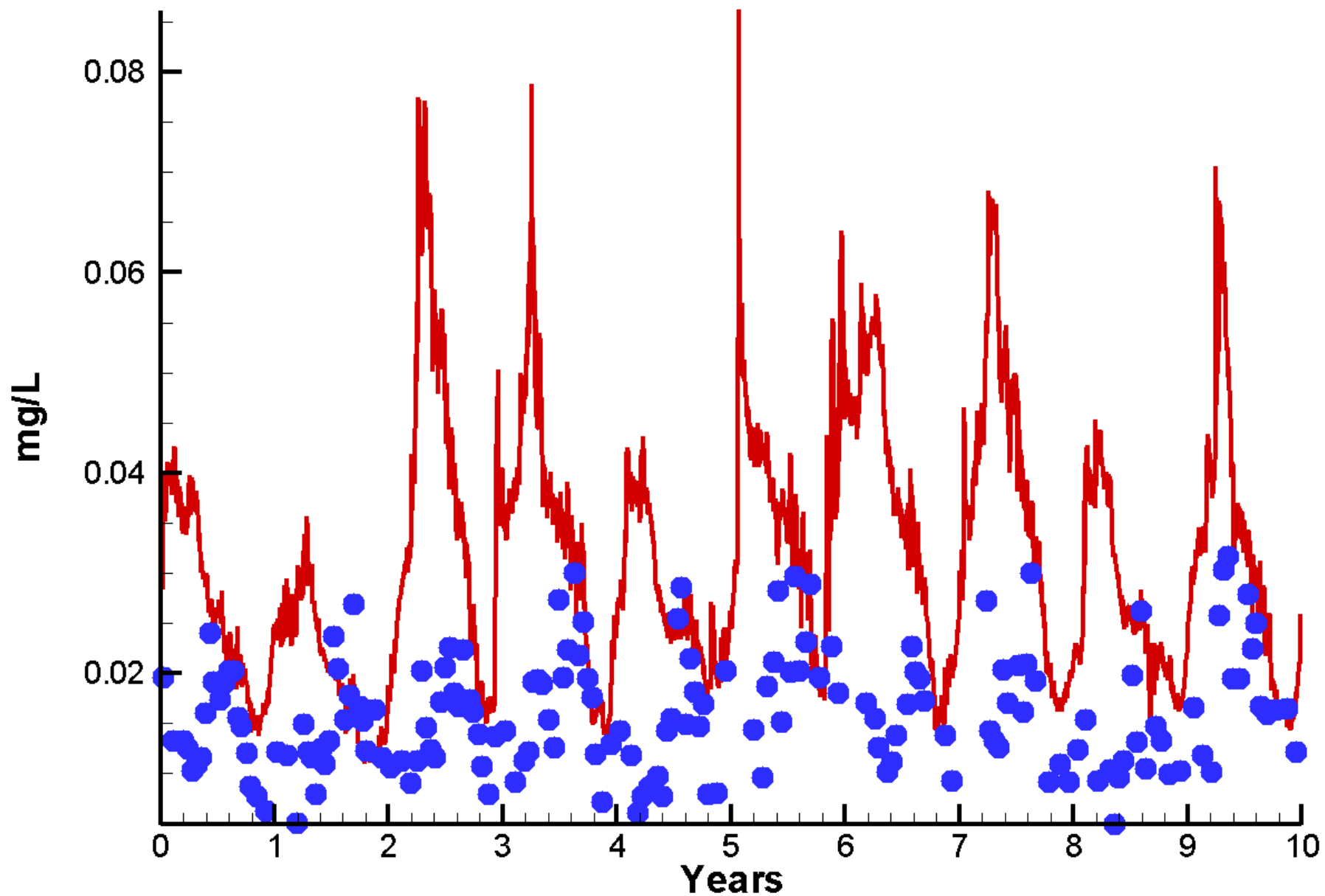
**Run118 1991-2000**

**Particulate Phosphorus CB4.2C Mid-Depth**

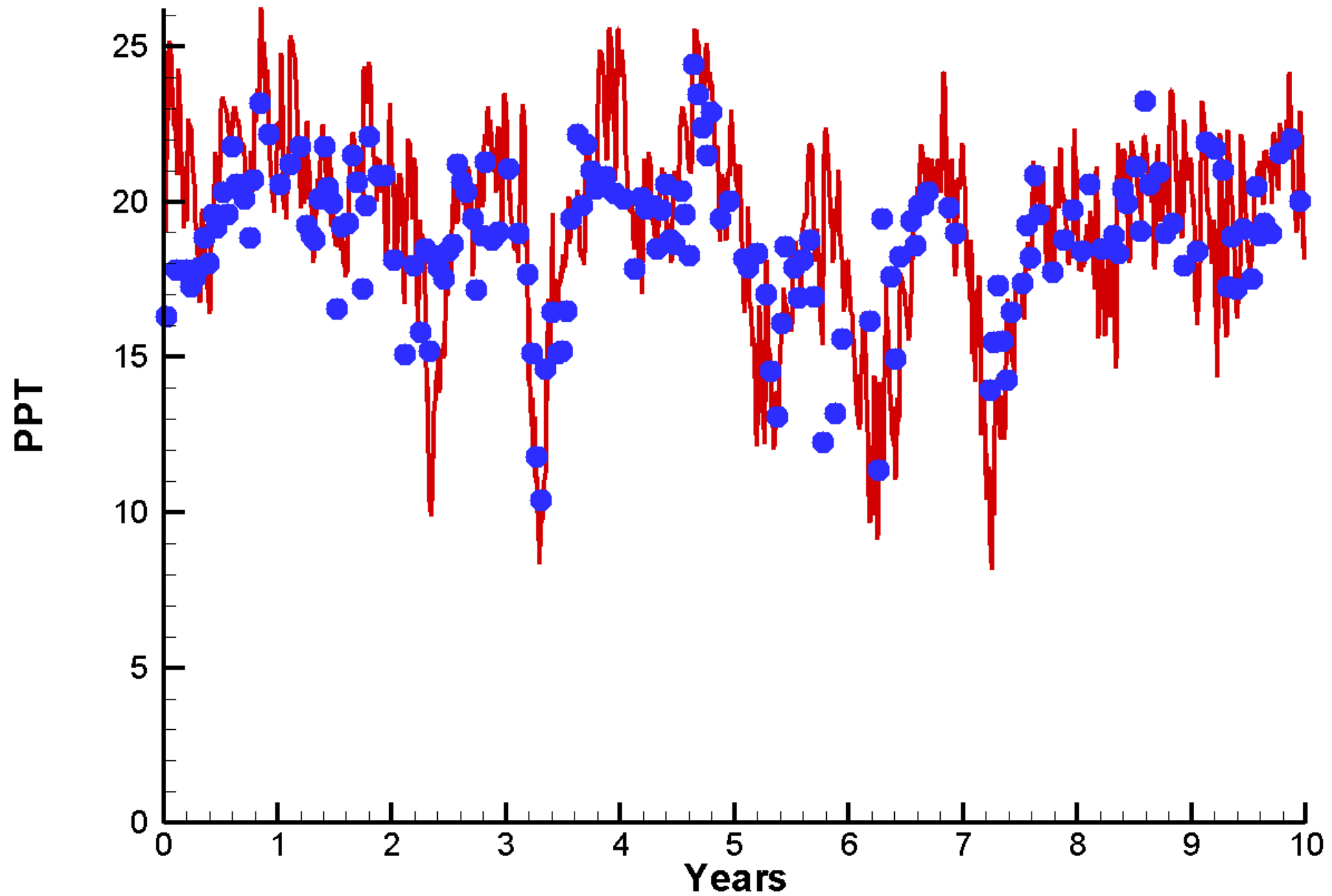


**Run118 1991-2000**

**Particulate Phosphorus CB4.2C Surface**

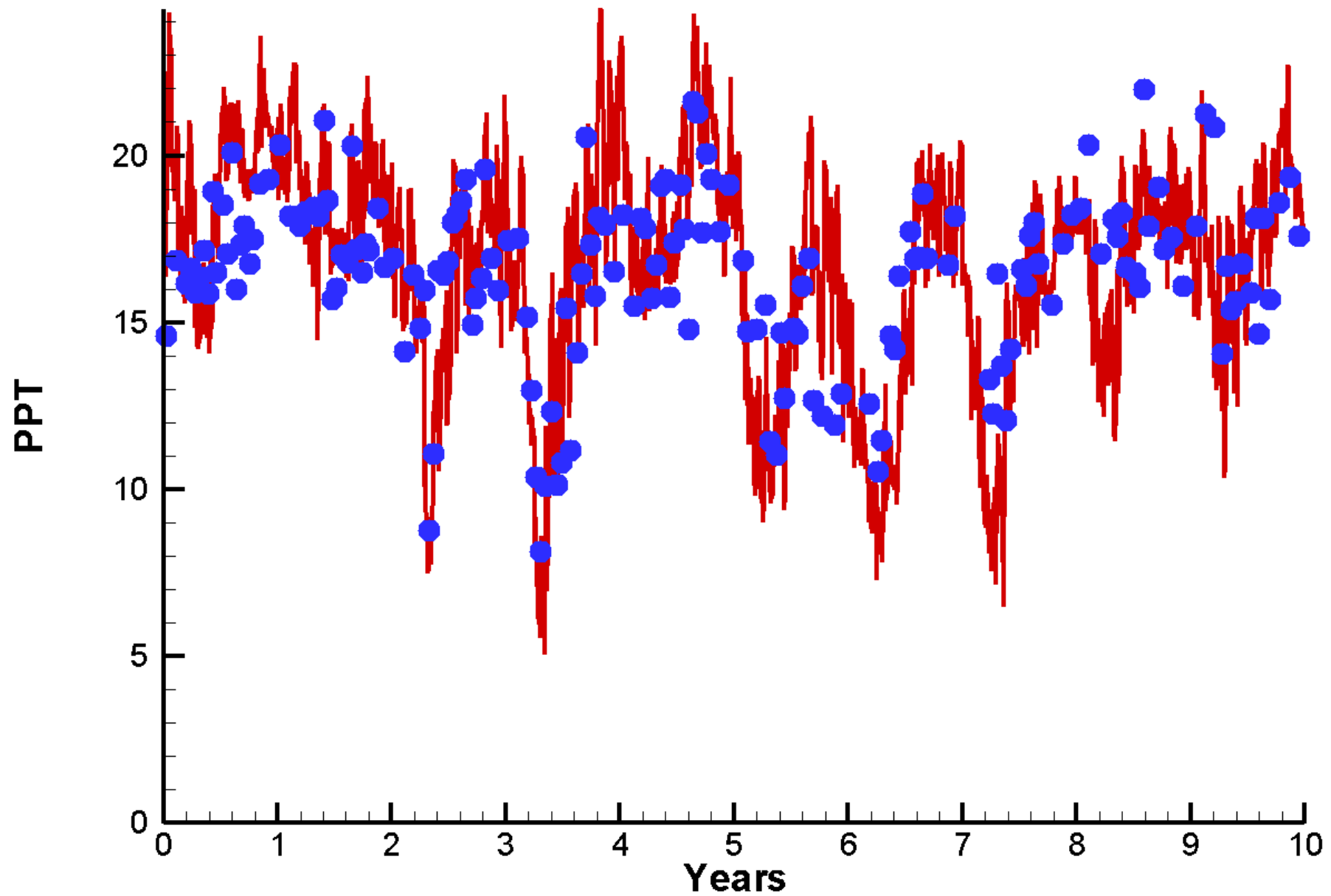


**Run118 1991-2000**  
**Salinity CB4.2C Bottom**

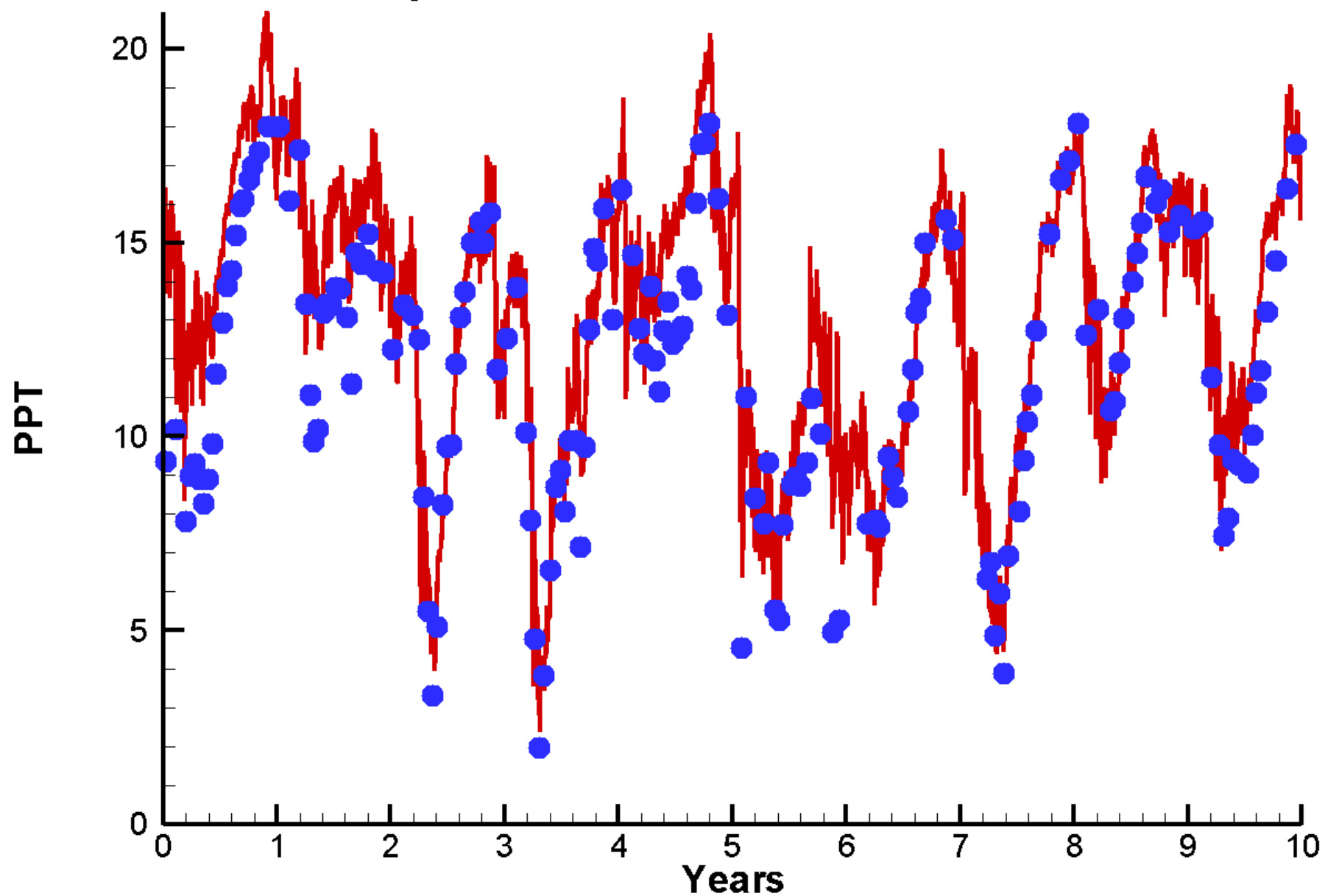




**Run118 1991-2000**  
**Salinity CB4.2C Mid-Depth**

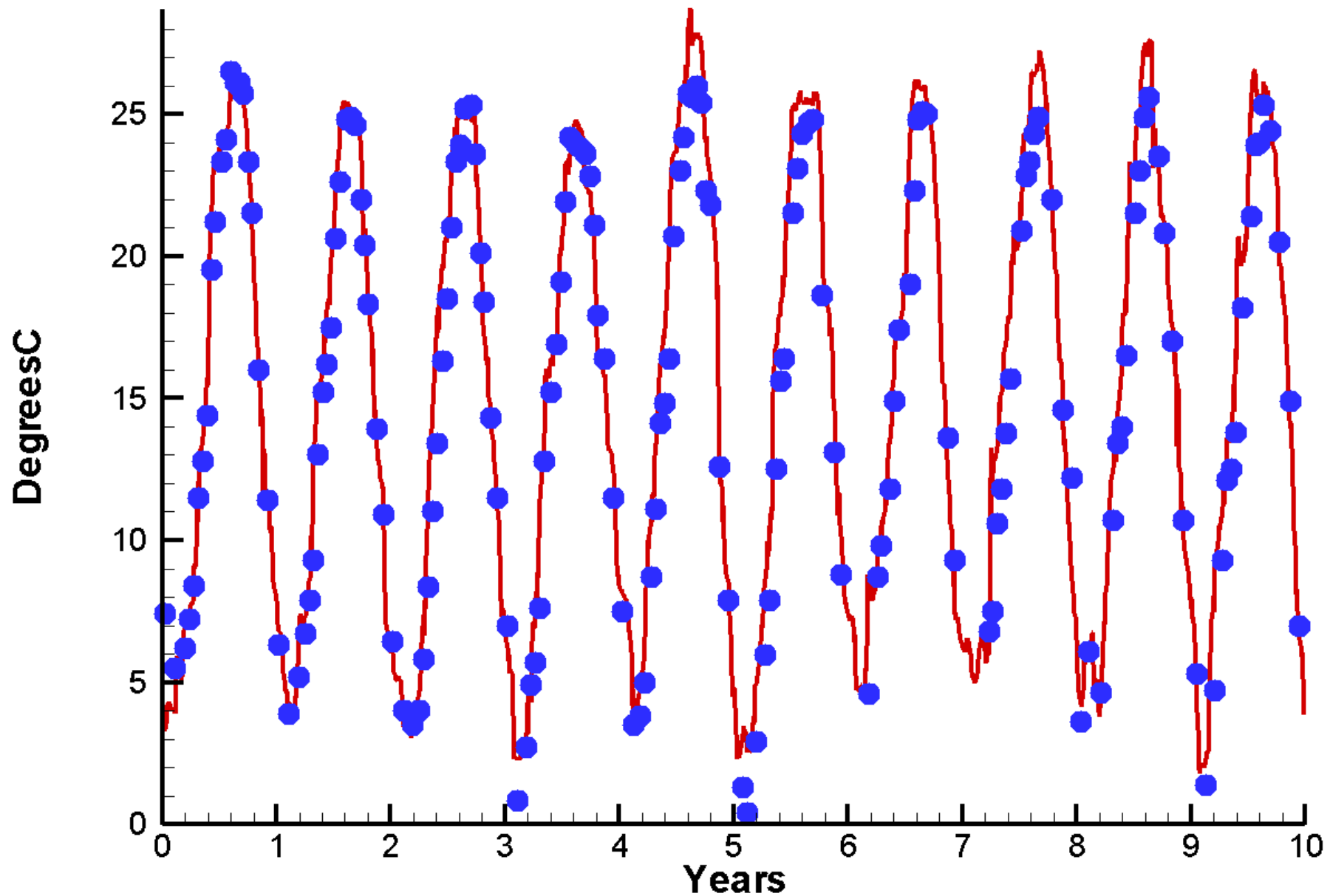


**Run118 1991-2000**  
**Salinity CB4.2C Surface**

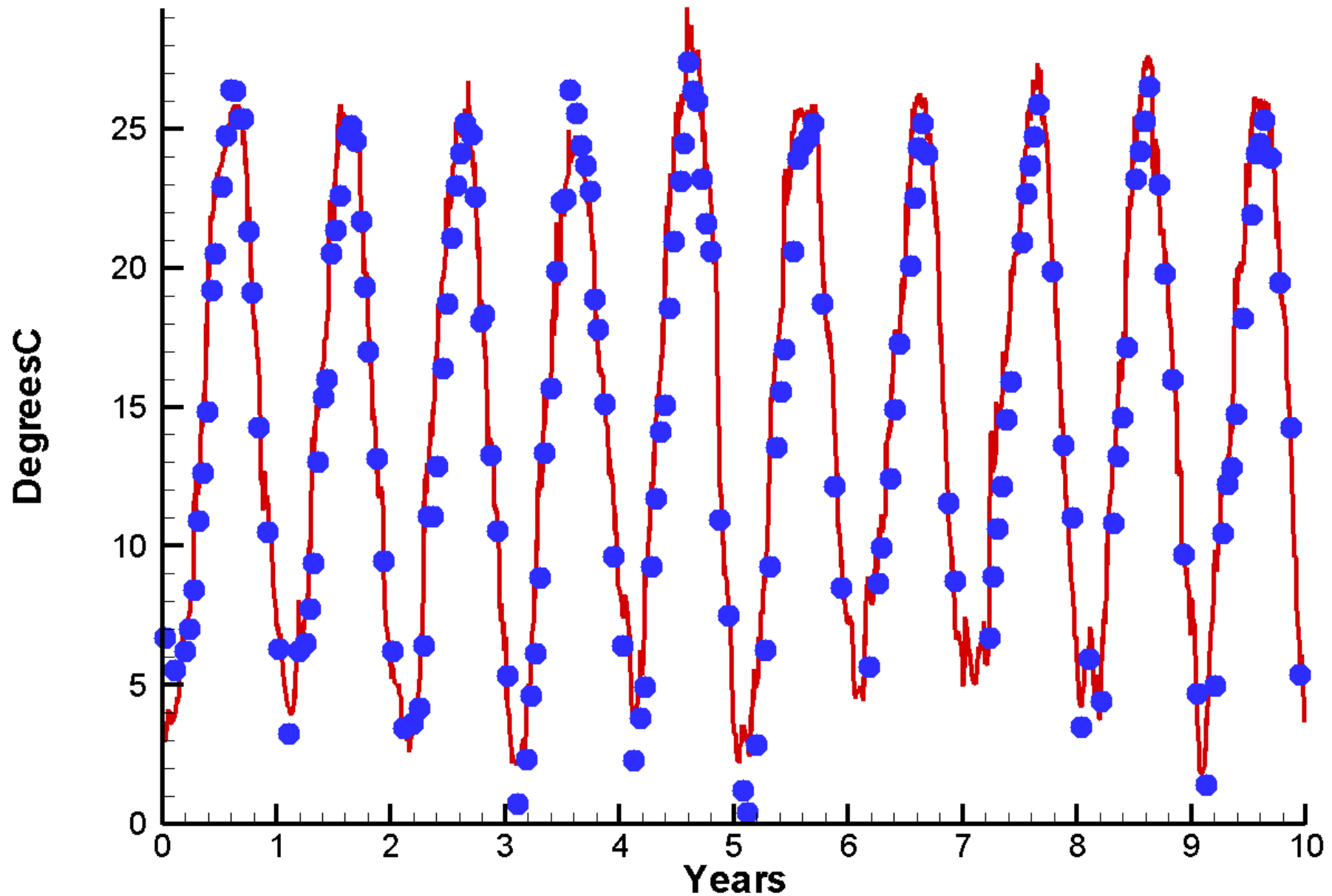


# Run118 1991-2000

## Temperature CB4.2C Bottom

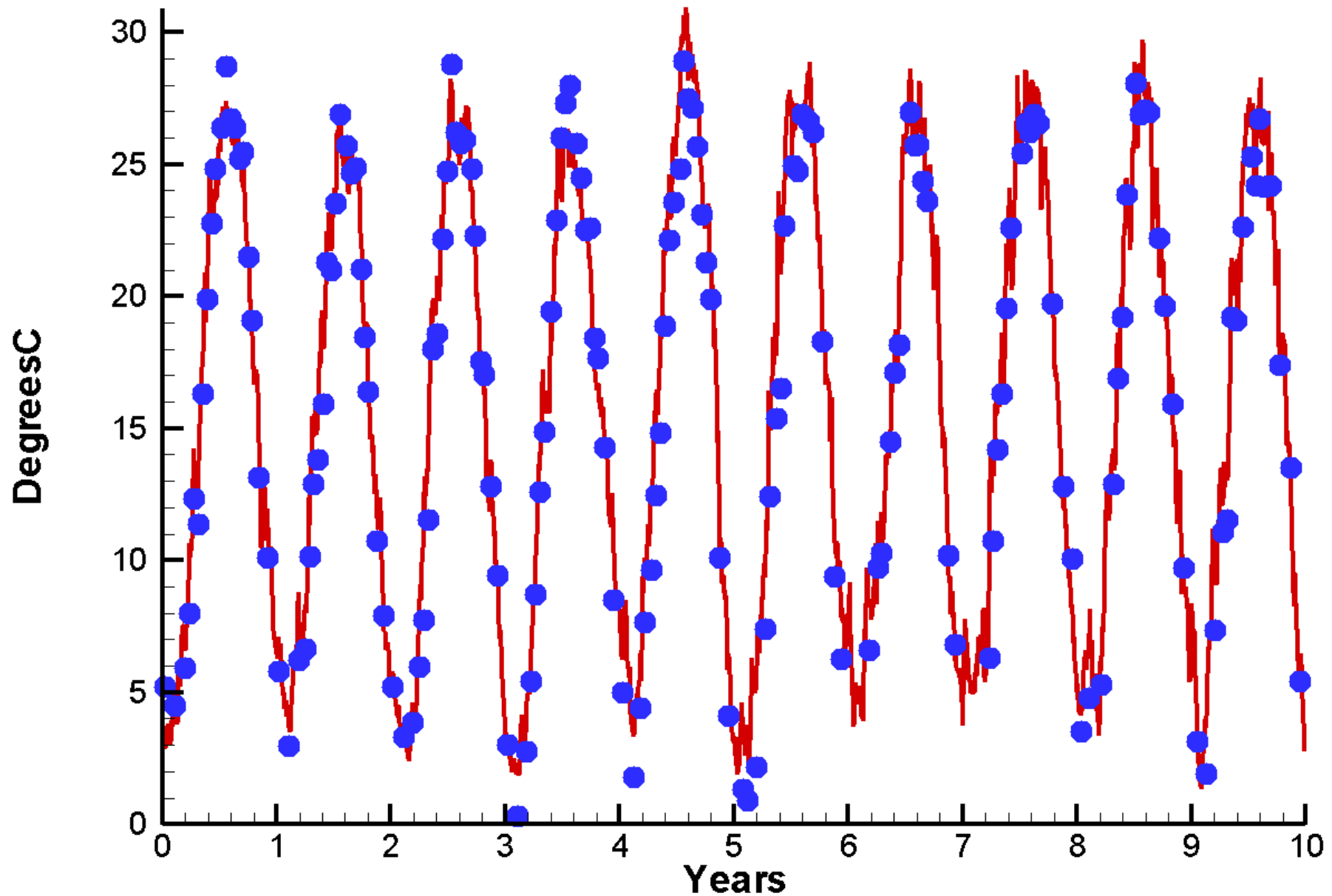


**Run118 1991-2000**  
**Temperature CB4.2C Mid-Depth**

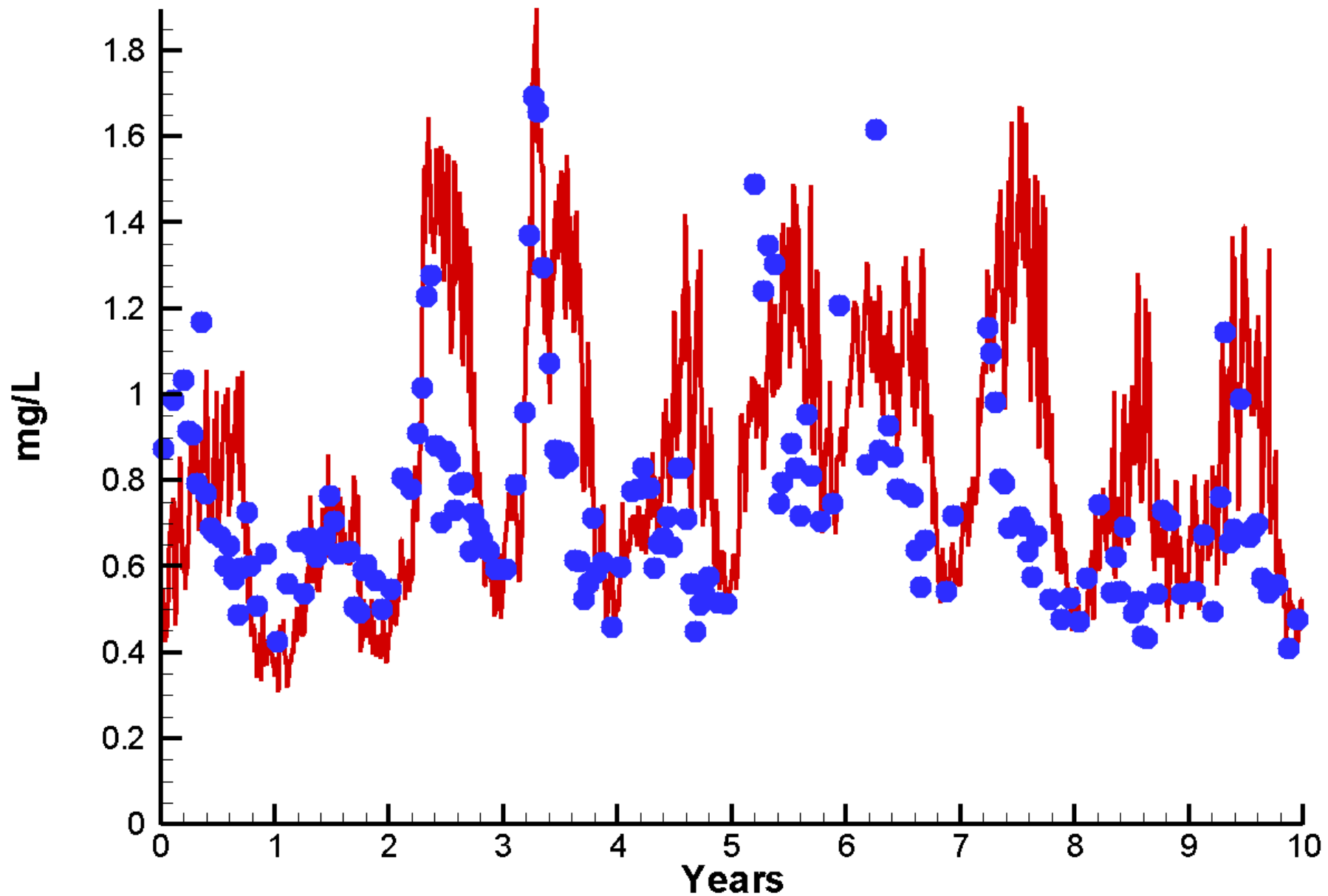


# Run118 1991-2000

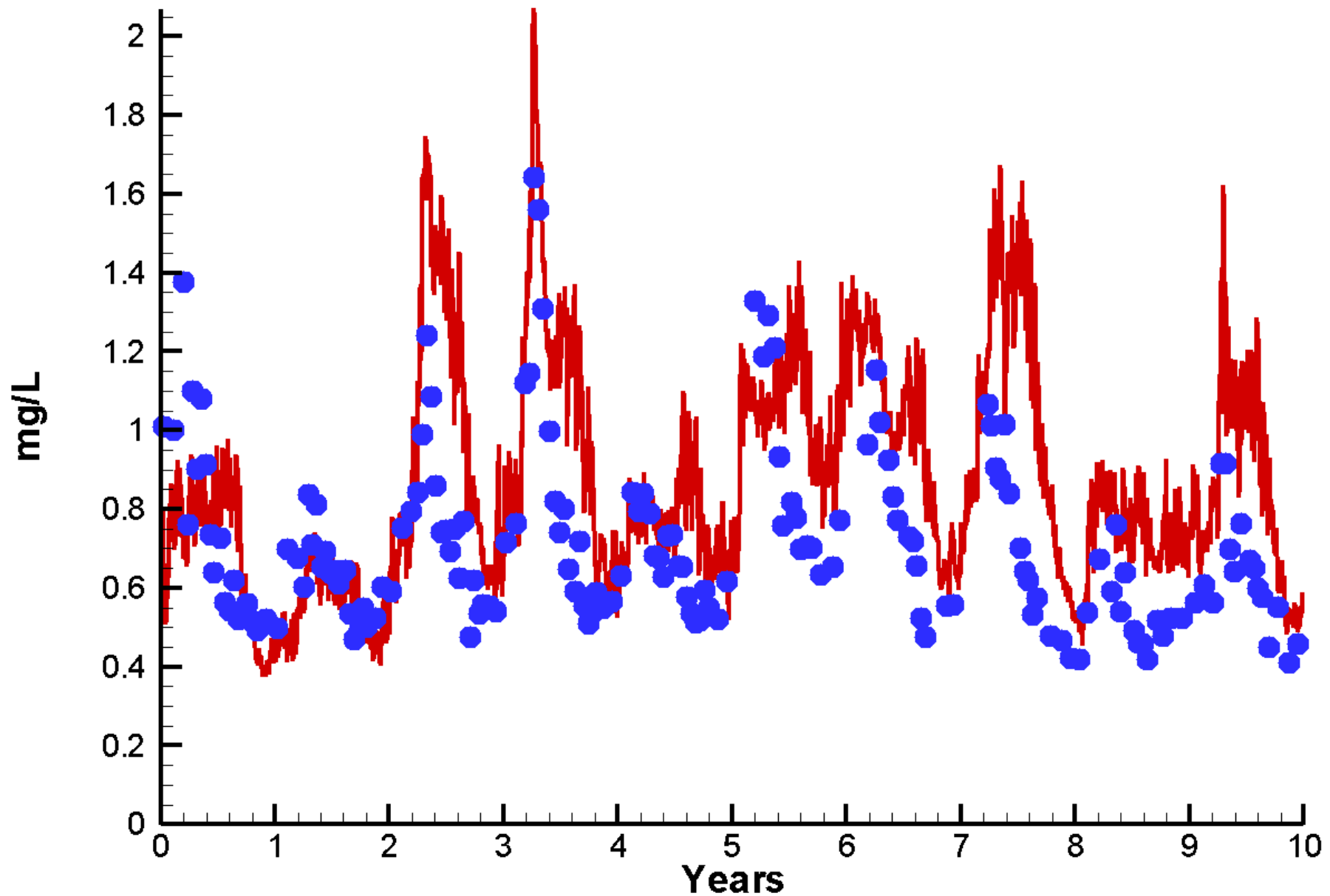
## Temperature CB4.2C Surface



**Run118 1991-2000**  
**Total Nitrogen CB4.2C Bottom**

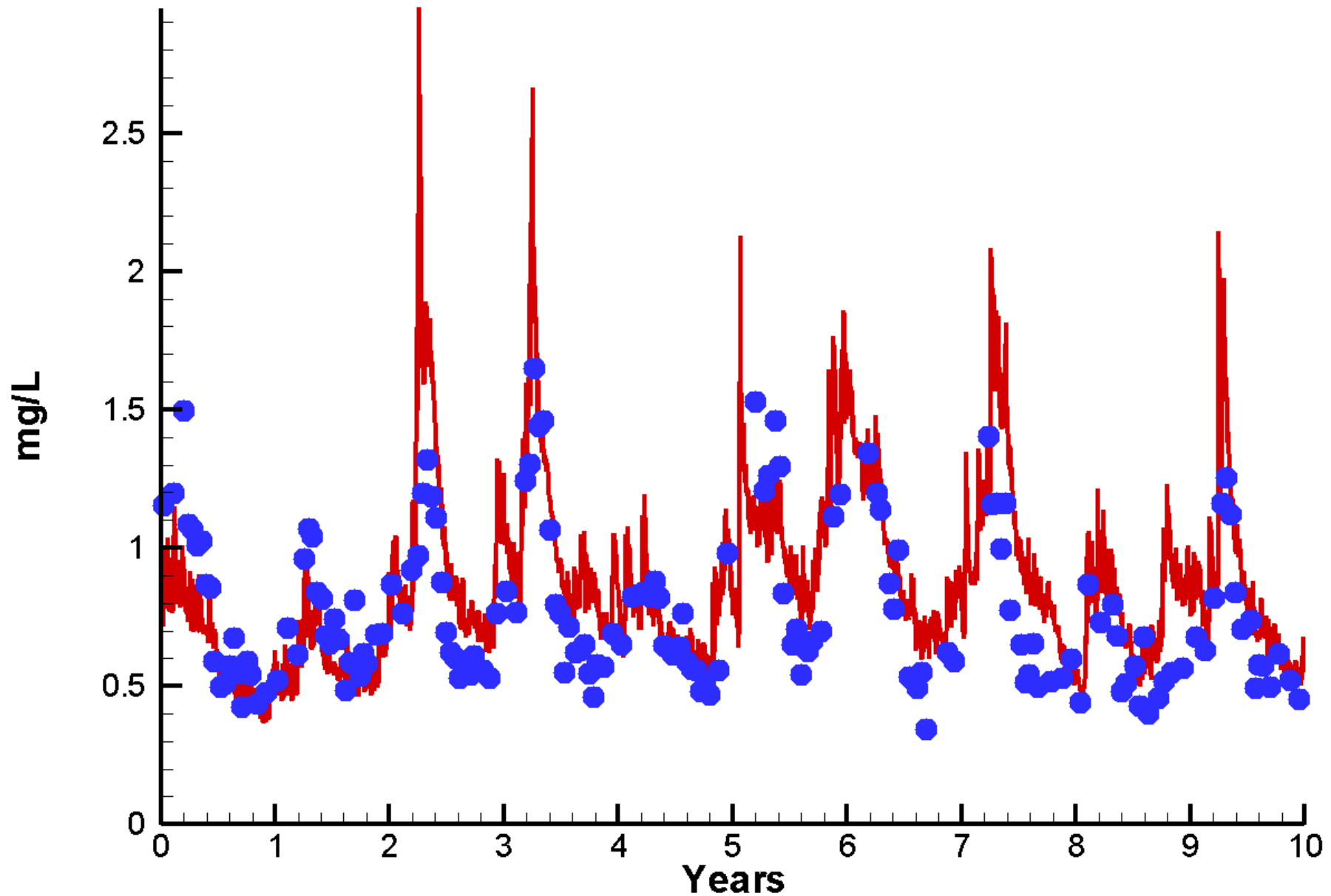


**Run118 1991-2000**  
**Total Nitrogen CB4.2C Mid-Depth**



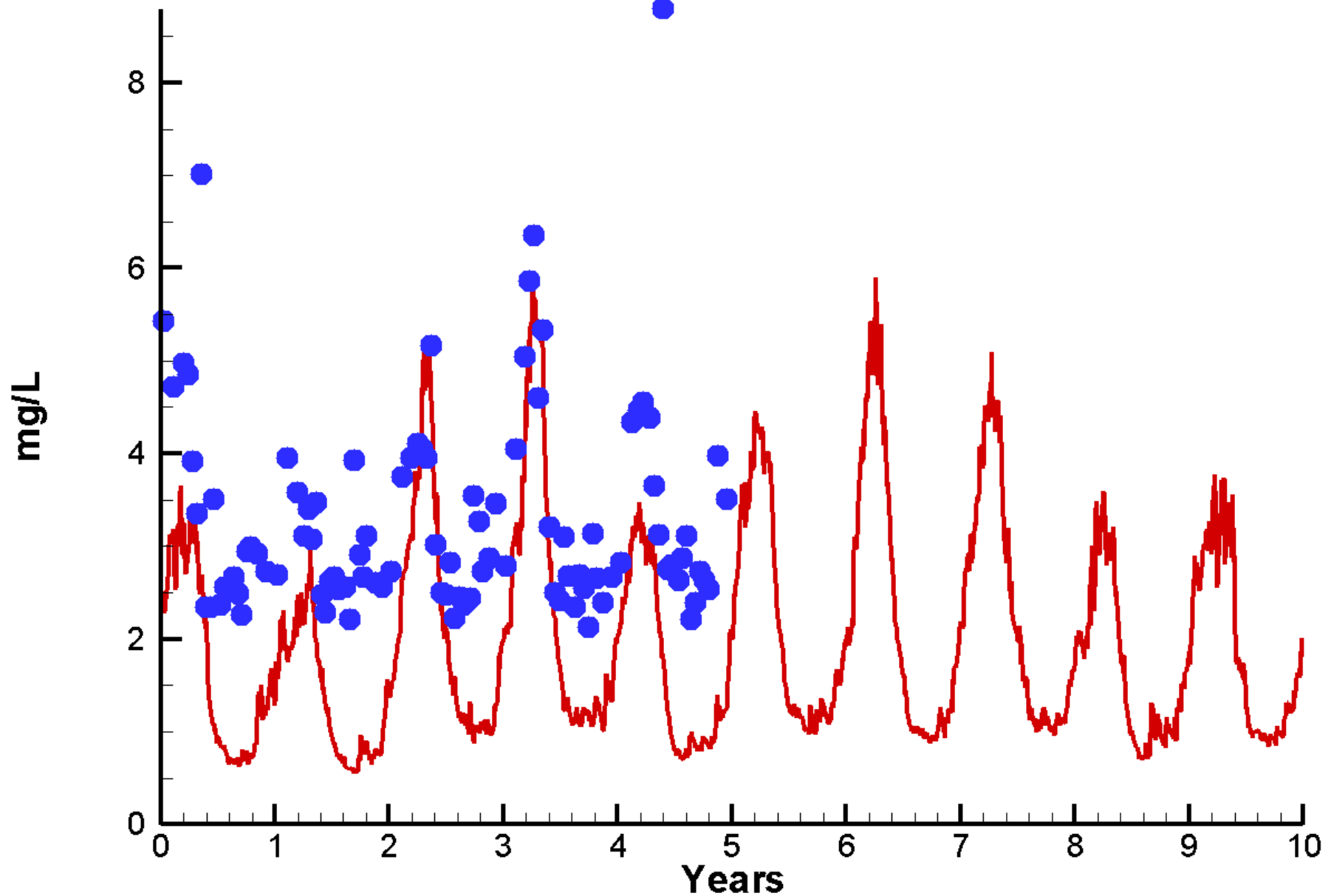
# Run118 1991-2000

## Total Nitrogen CB4.2C Surface



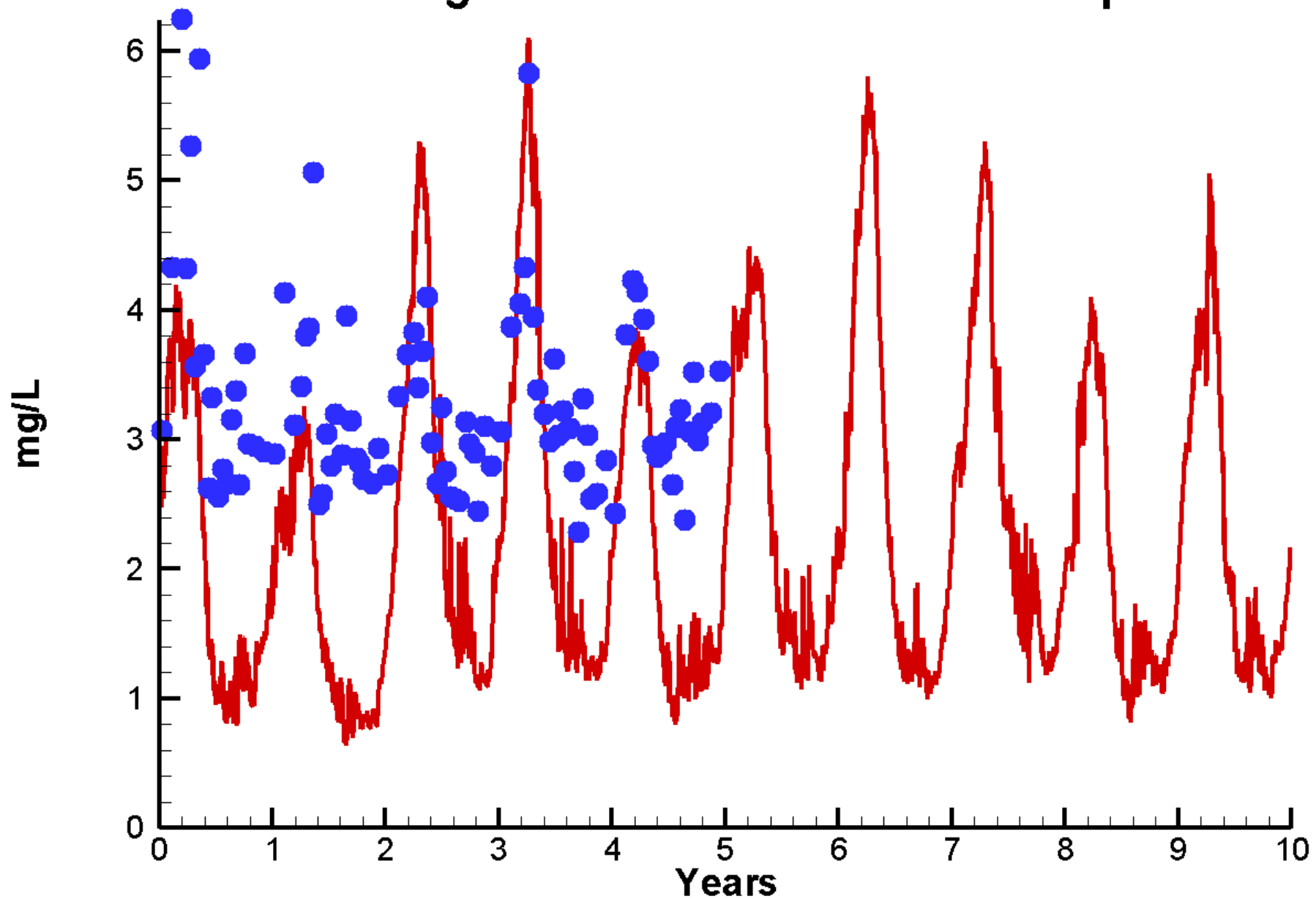


**Run118 1991-2000**  
**Total Organic Carbon CB4.2C Bottom**

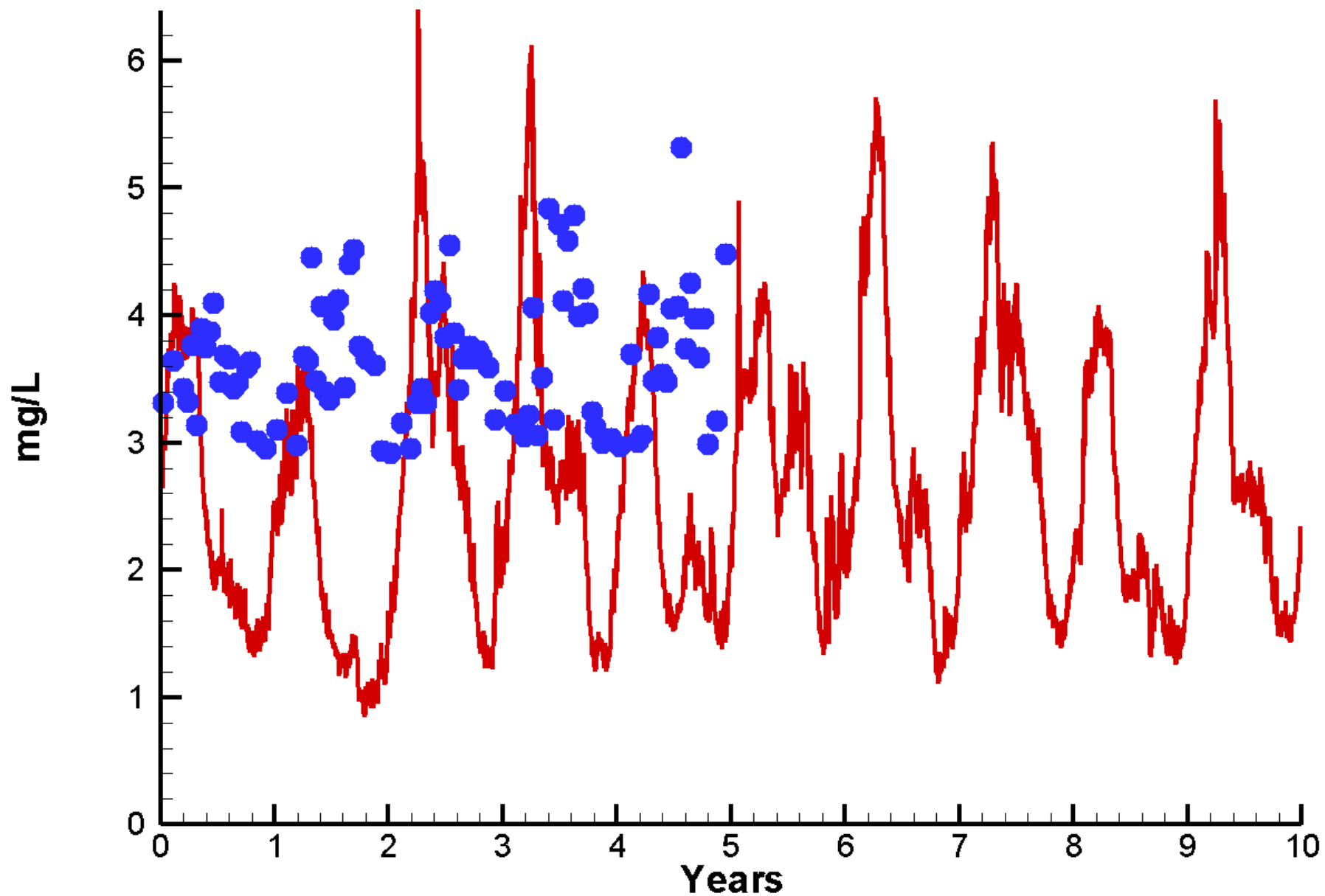


**Run118 1991-2000**

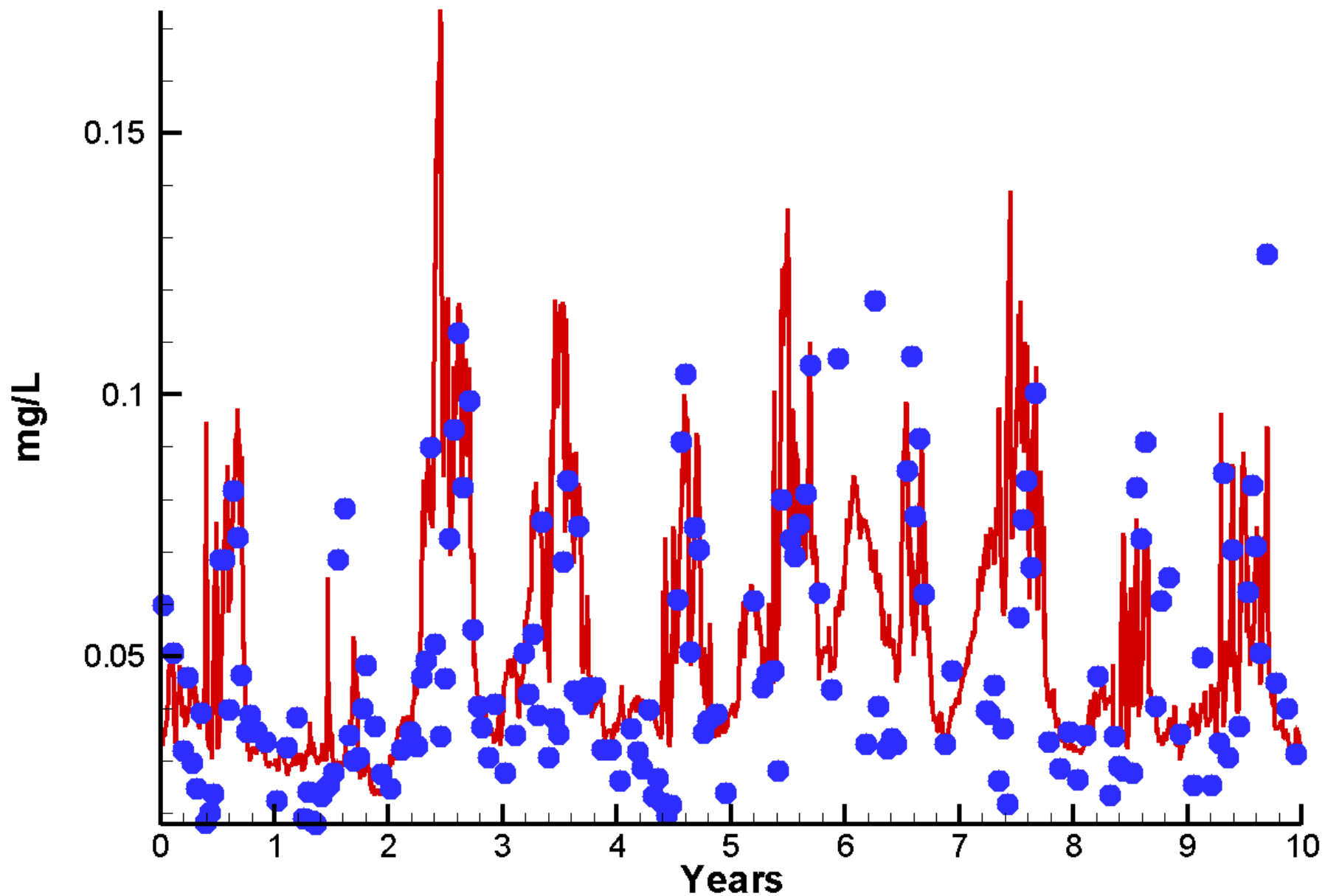
**Total Organic Carbon CB4.2C Mid-Depth**



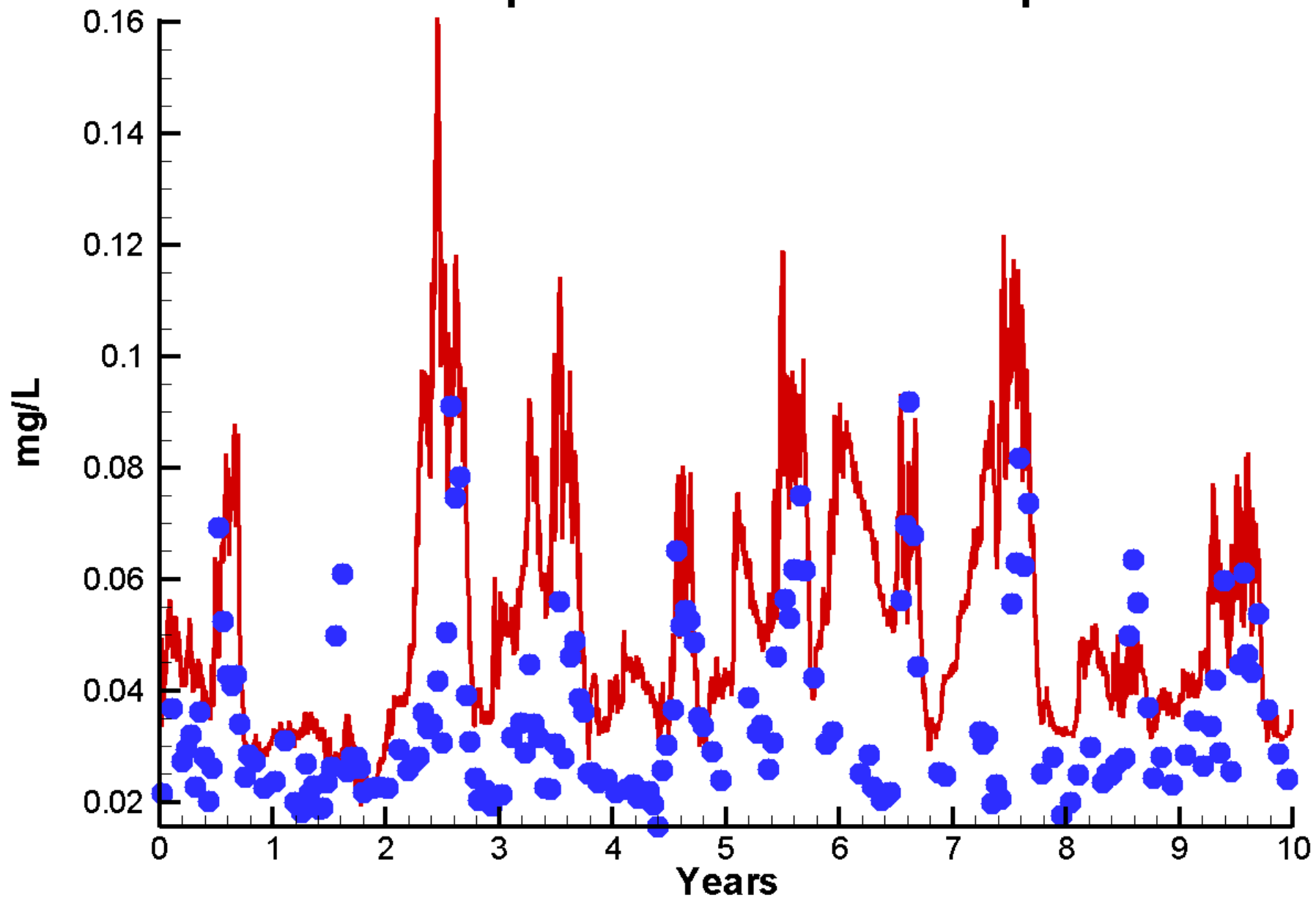
**Run118 1991-2000**  
**Total Organic Carbon CB4.2C Surface**



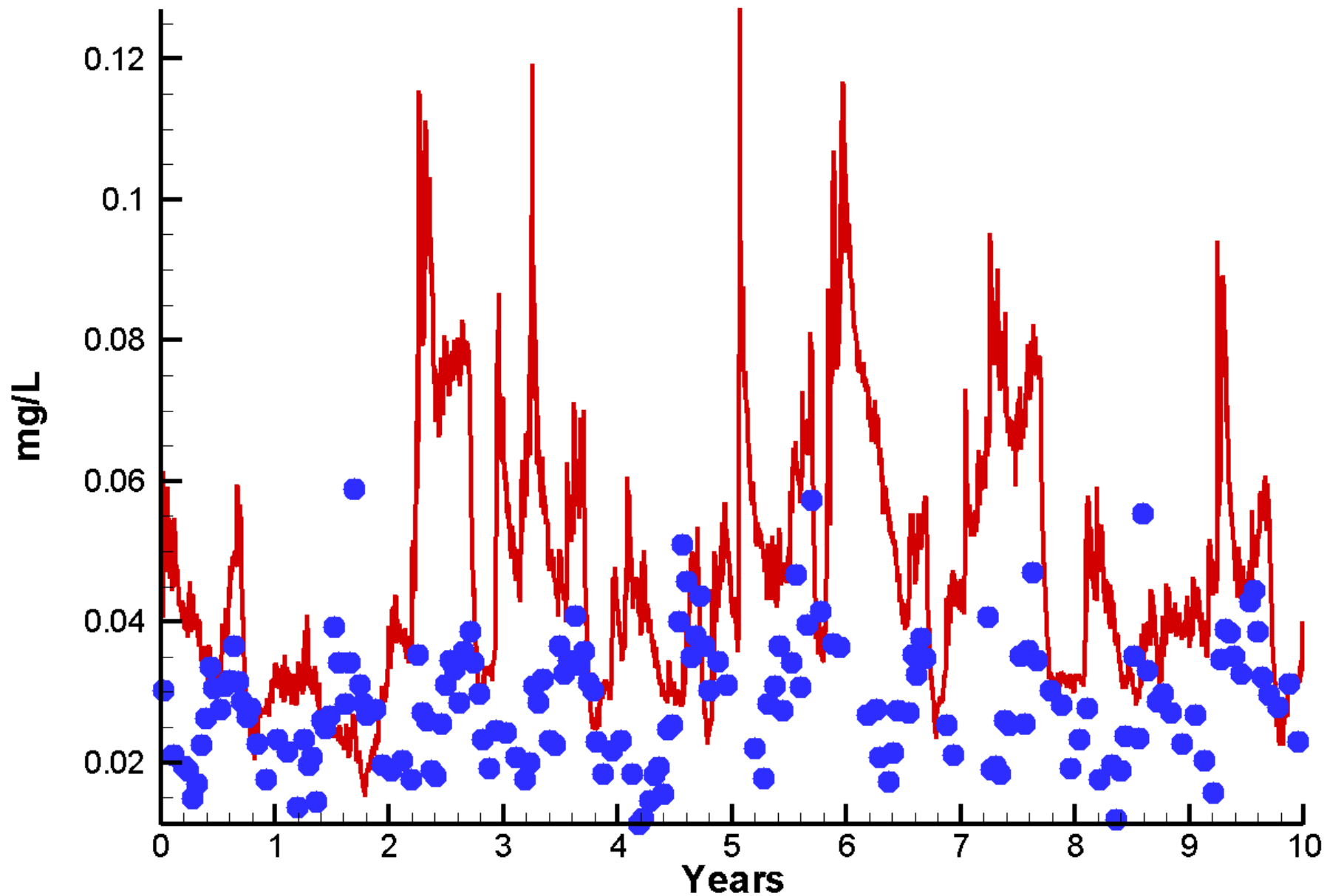
**Run118 1991-2000**  
**Total Phosphorus CB4.2C Bottom**



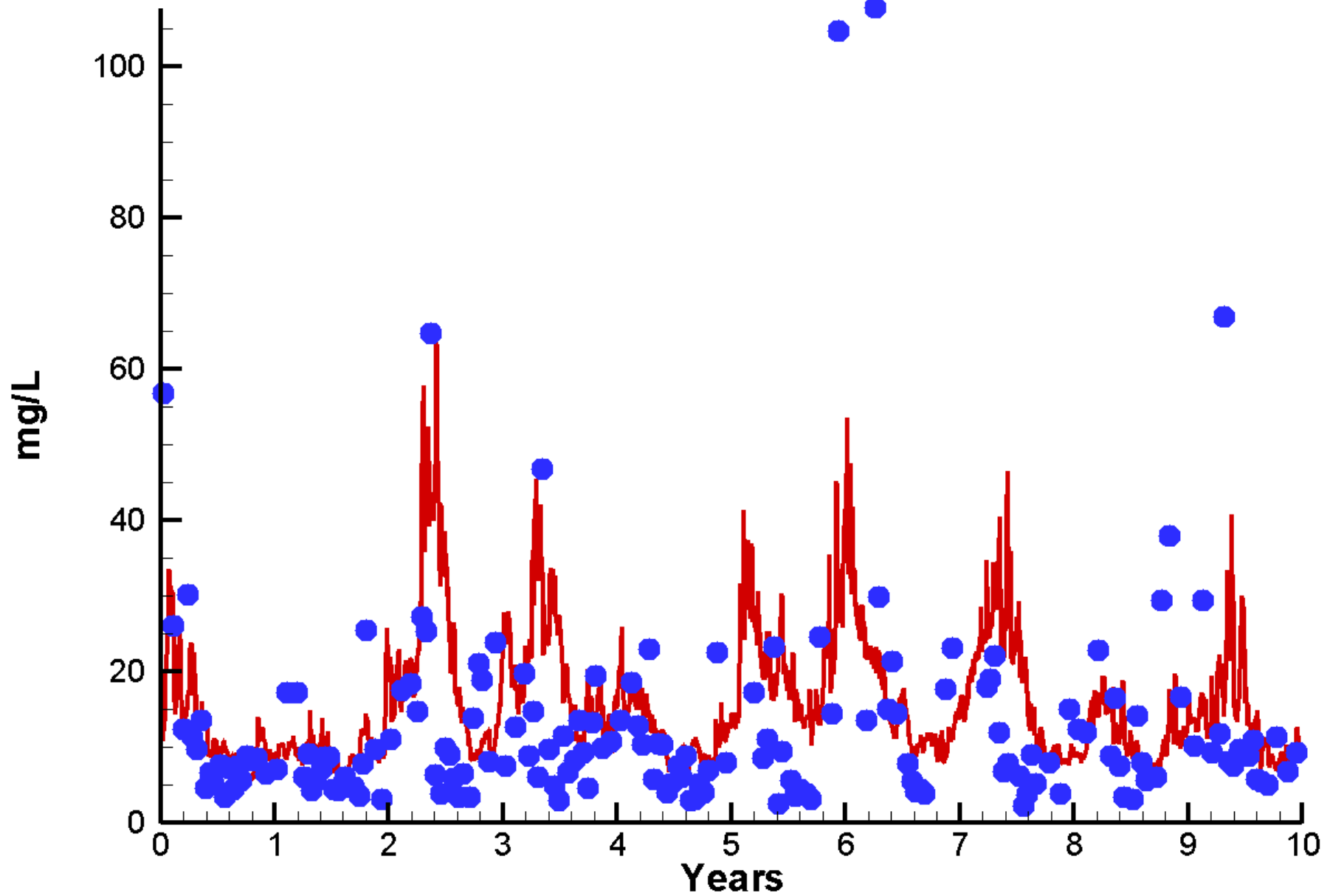
**Run118 1991-2000**  
**Total Phosphorus CB4.2C Mid-Depth**



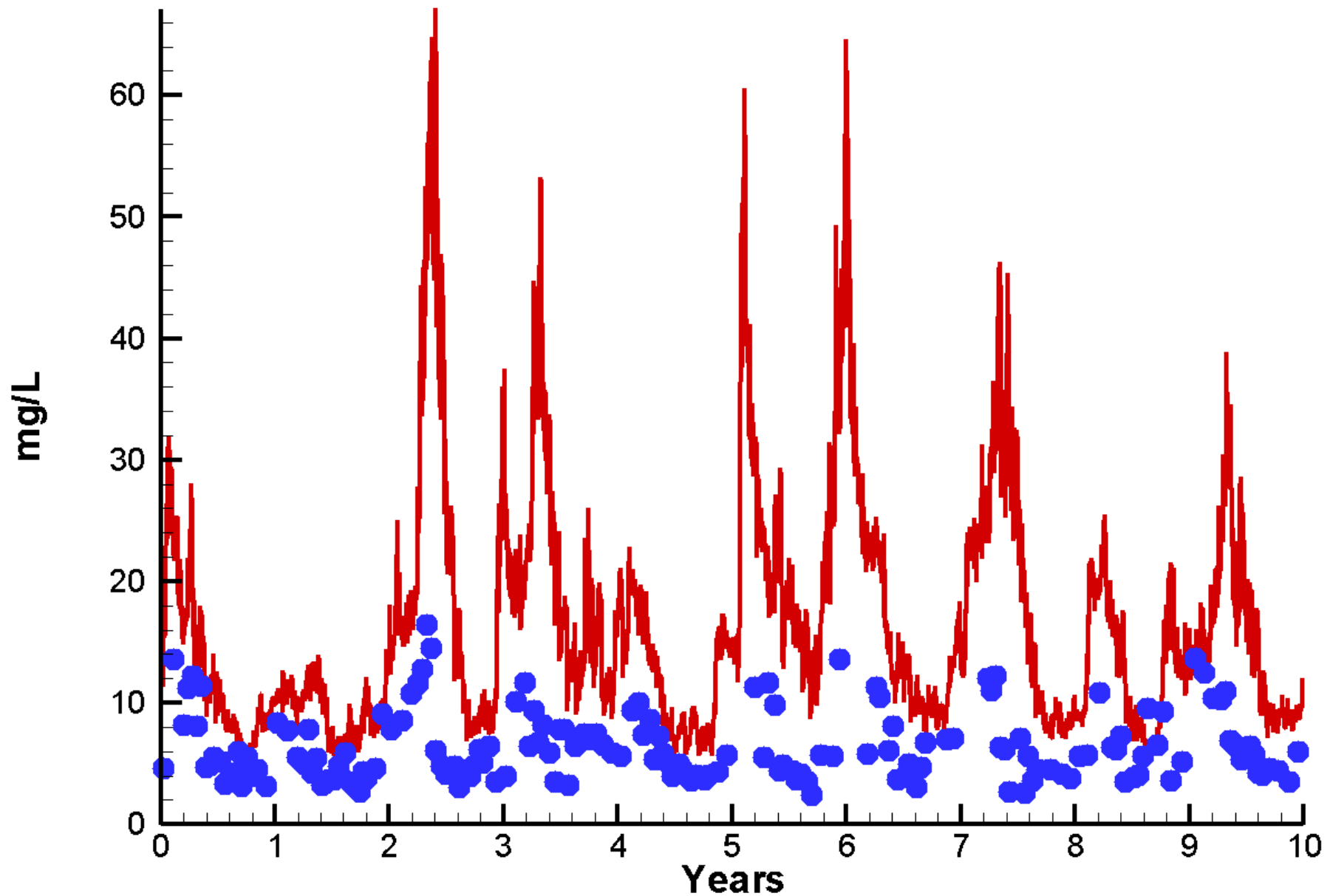
**Run118 1991-2000**  
**Total Phosphorus CB4.2C Surface**



**Run118 1991-2000**  
**Total Solids CB4.2C Bottom**

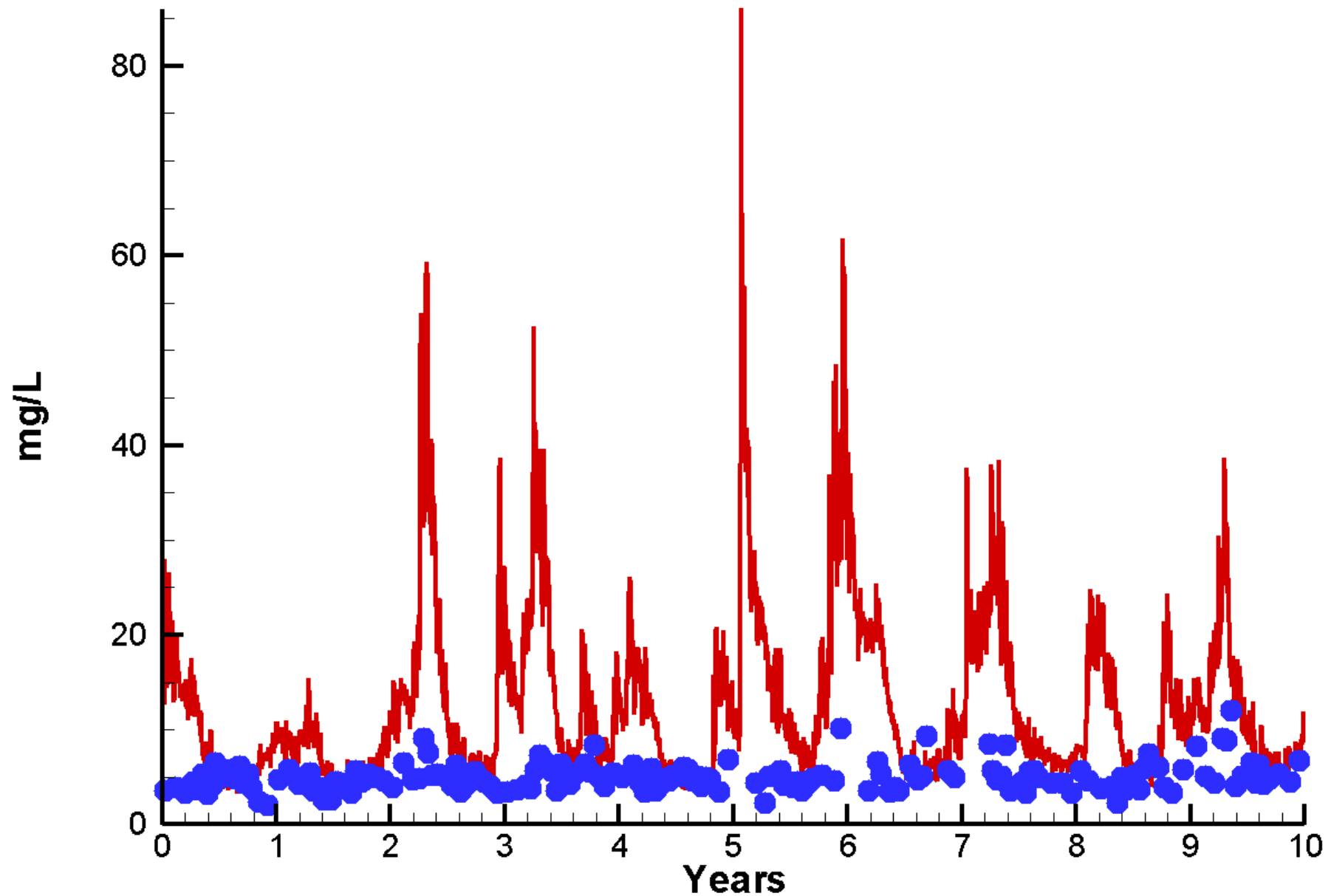


**Run118 1991-2000**  
**Total Solids CB4.2C Mid-Depth**

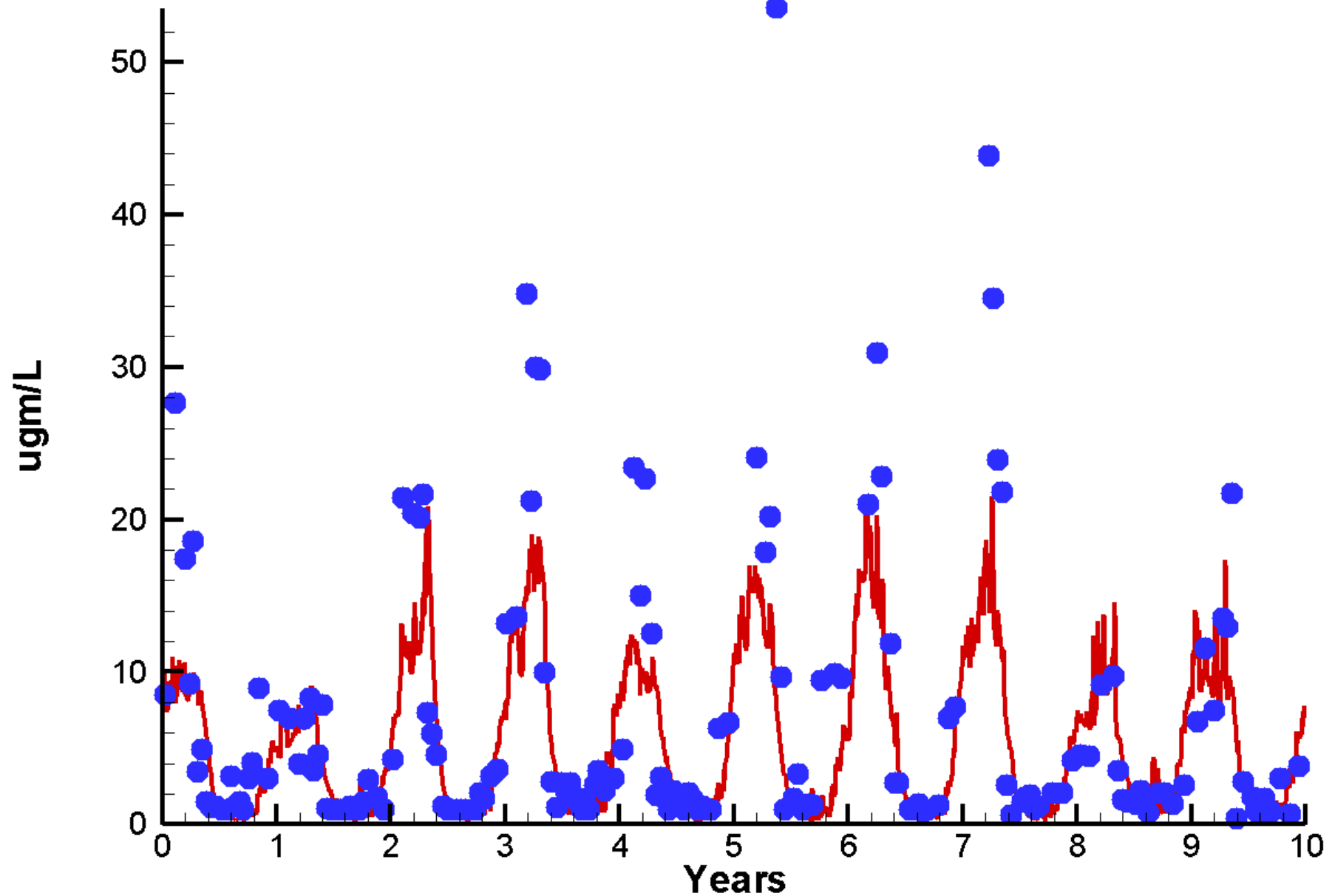




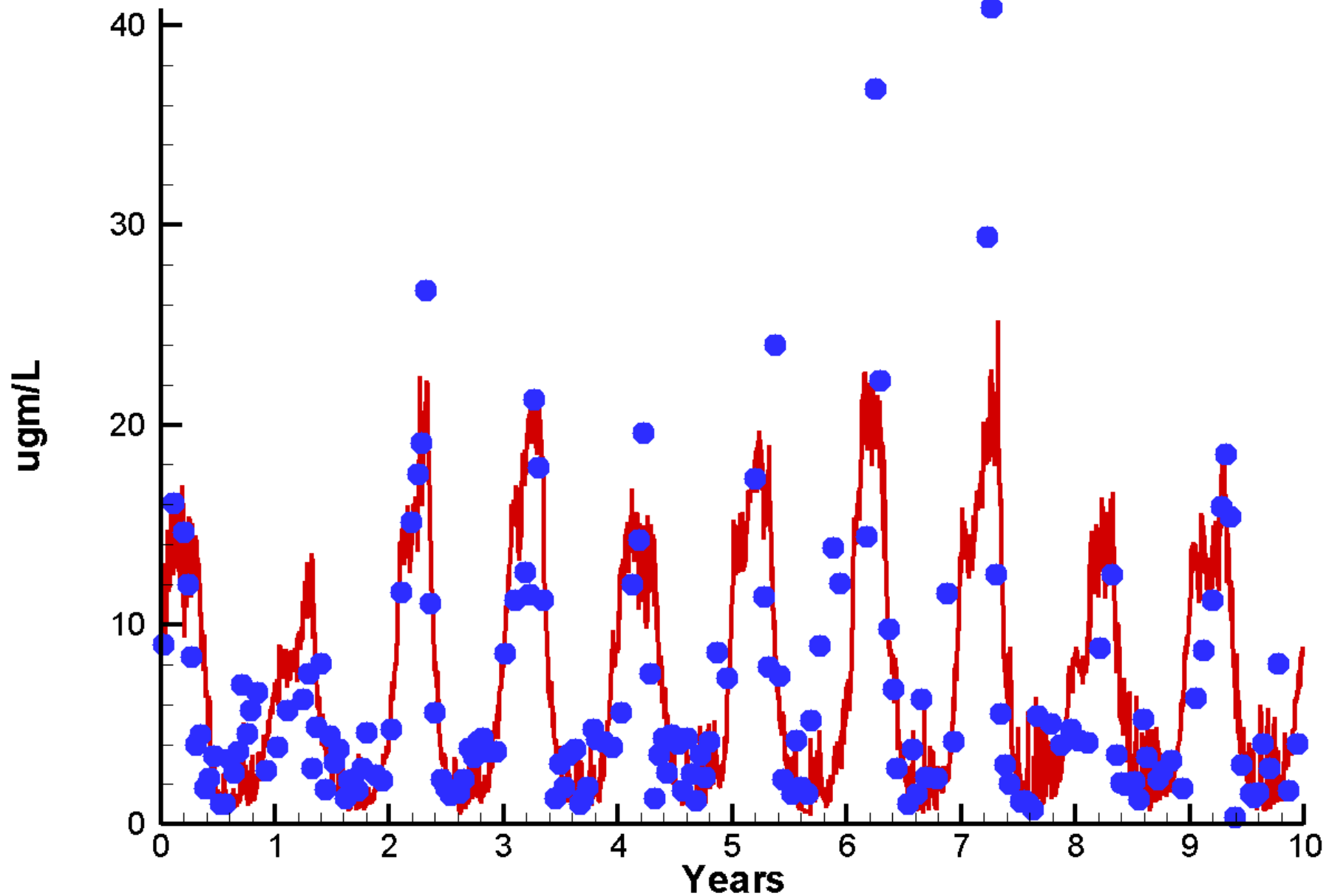
**Run118 1991-2000**  
**Total Solids CB4.2C Surface**



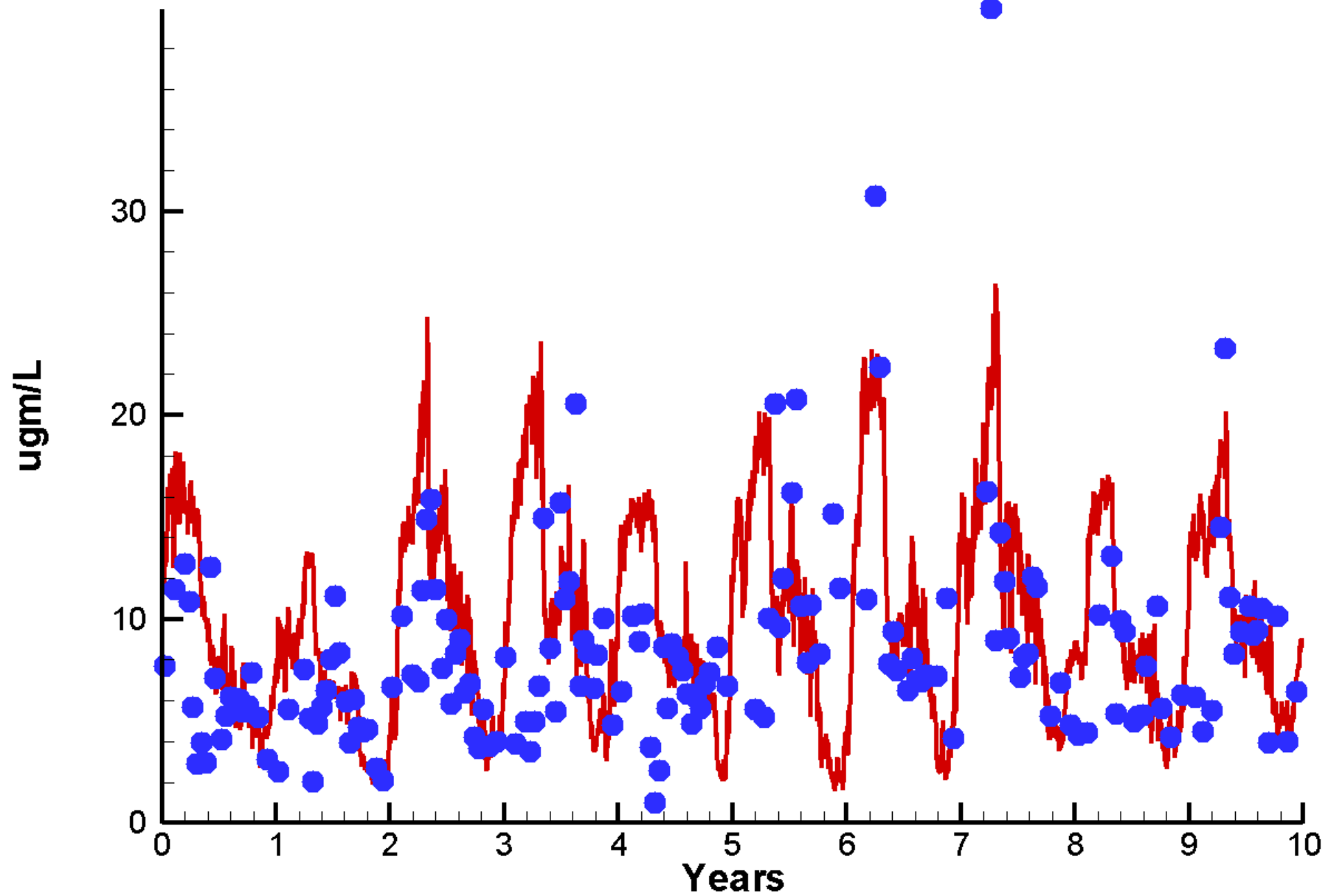
**Run118 1991-2000**  
**Chlorophyll CB5.2 Bottom**



**Run118 1991-2000**  
**Chlorophyll CB5.2 Mid-Depth**

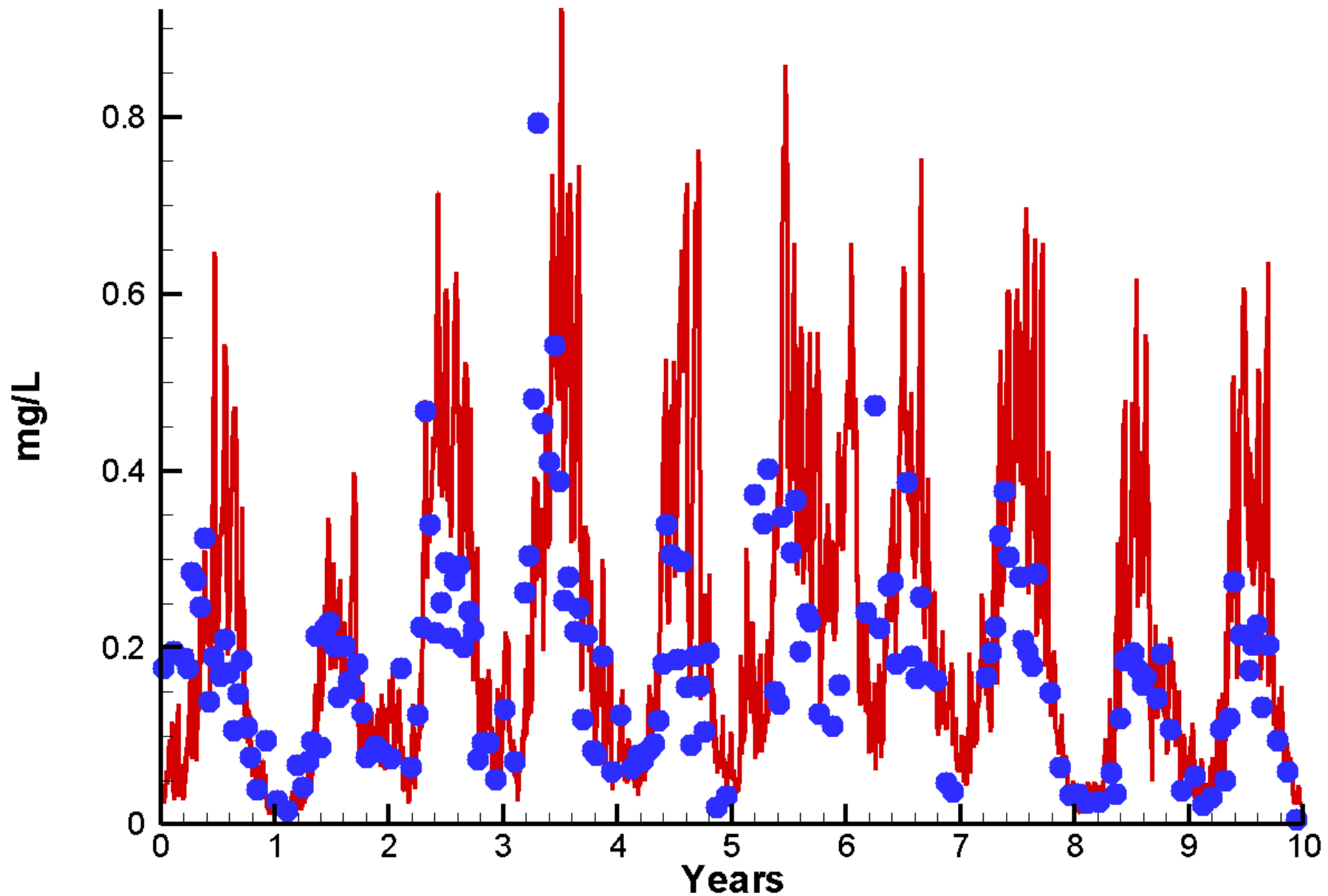


**Run118 1991-2000**  
**Chlorophyll CB5.2 Surface**



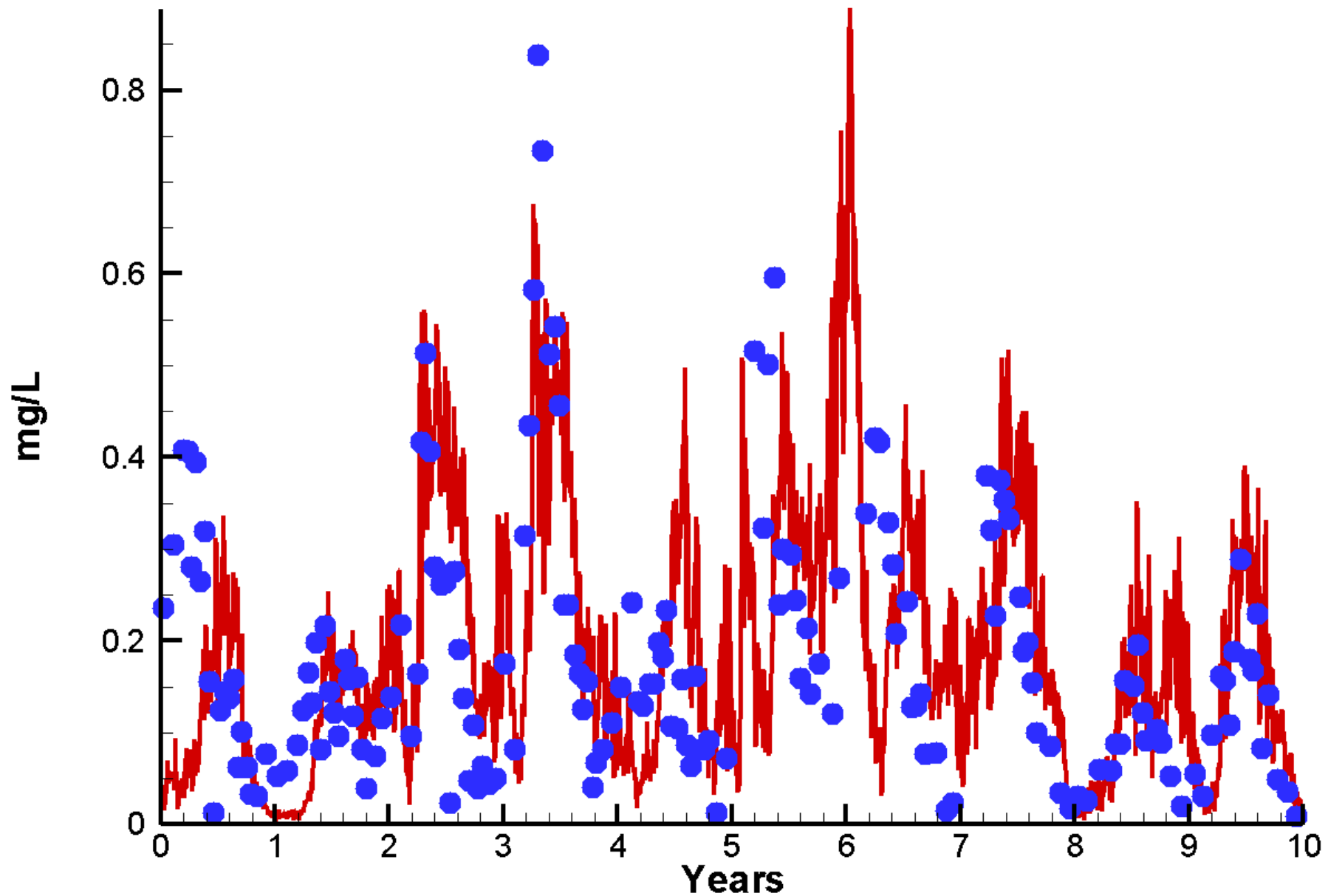
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB5.2 Bottom**



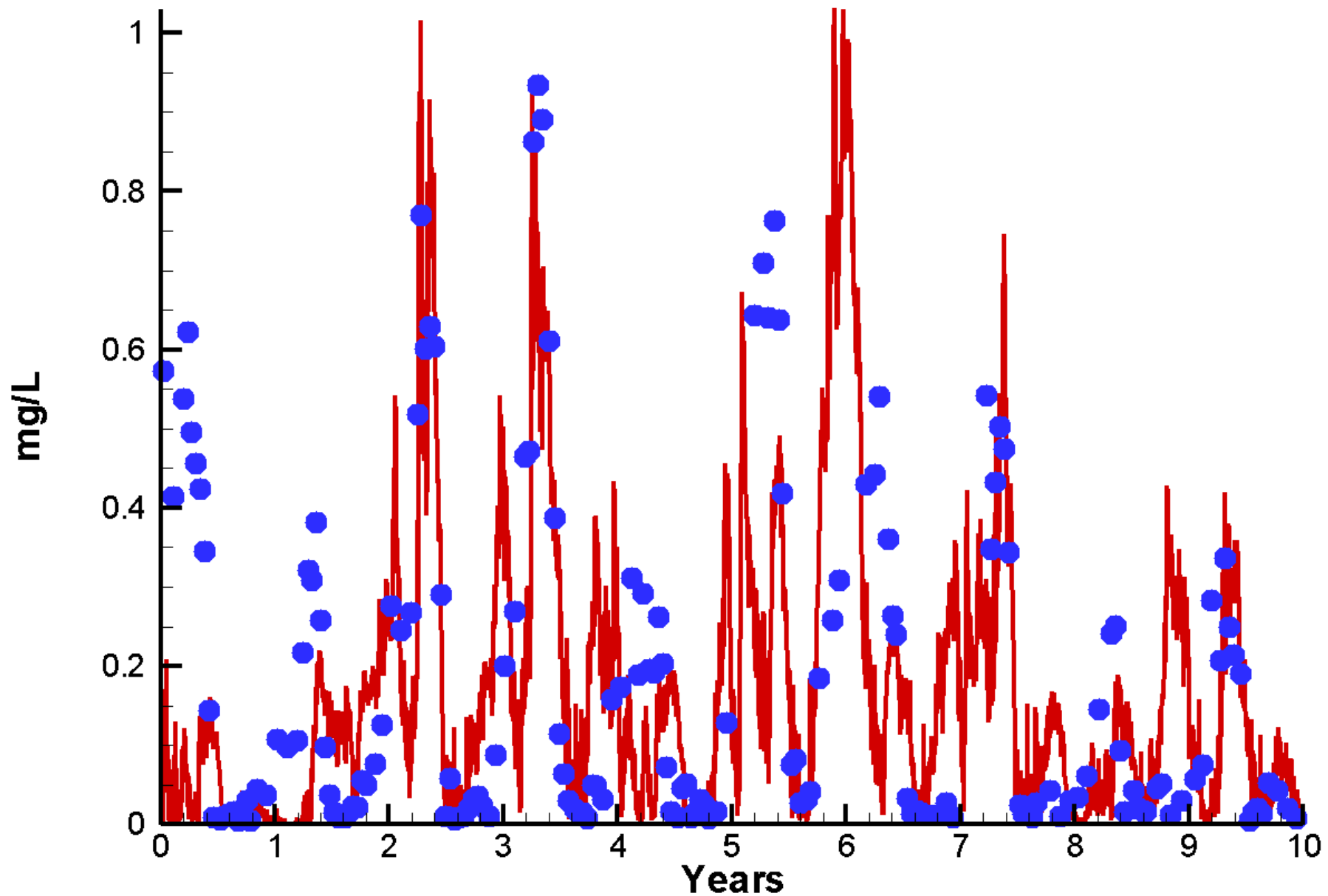
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB5.2 Mid-Depth**



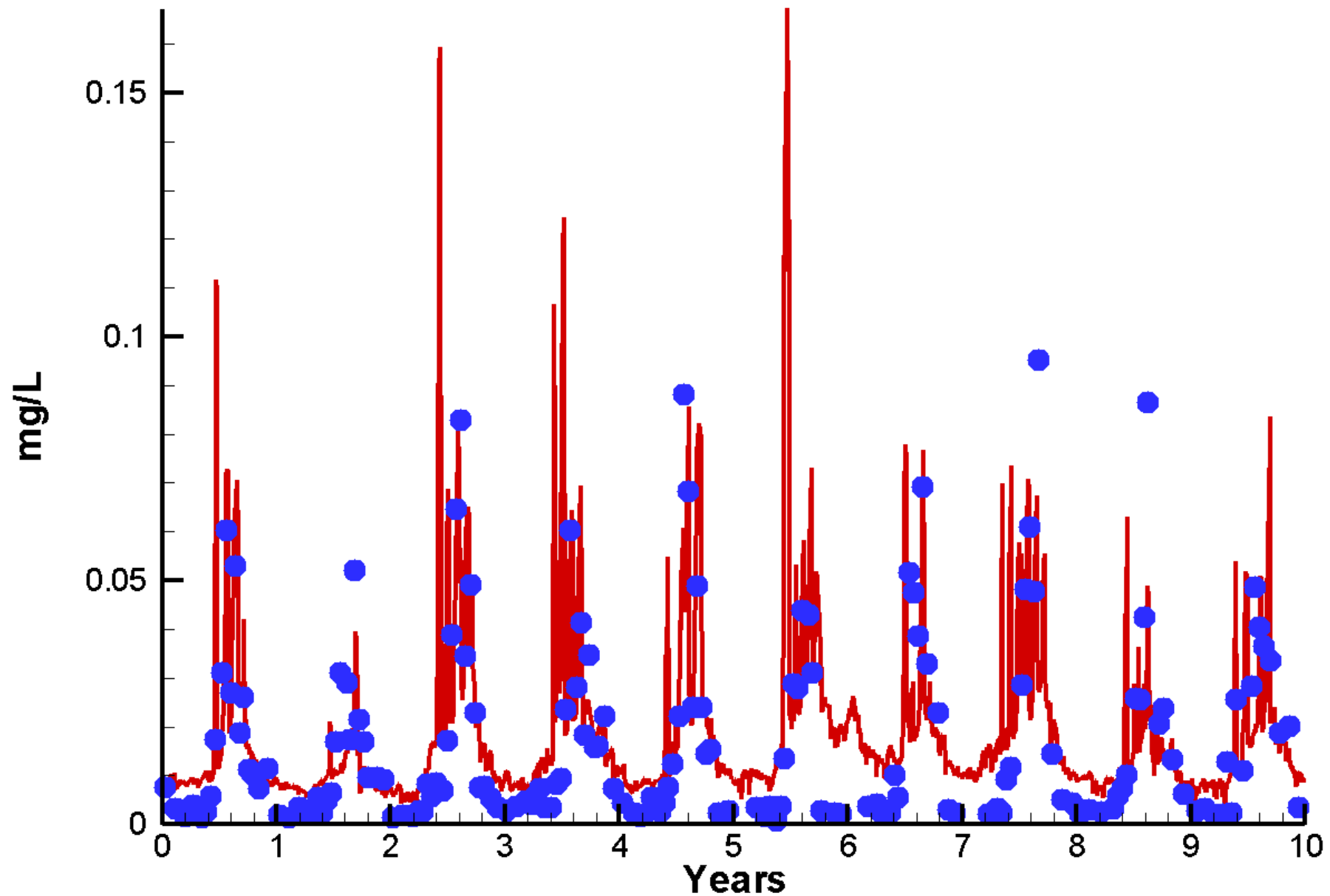
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB5.2 Surface**



**Run118 1991-2000**

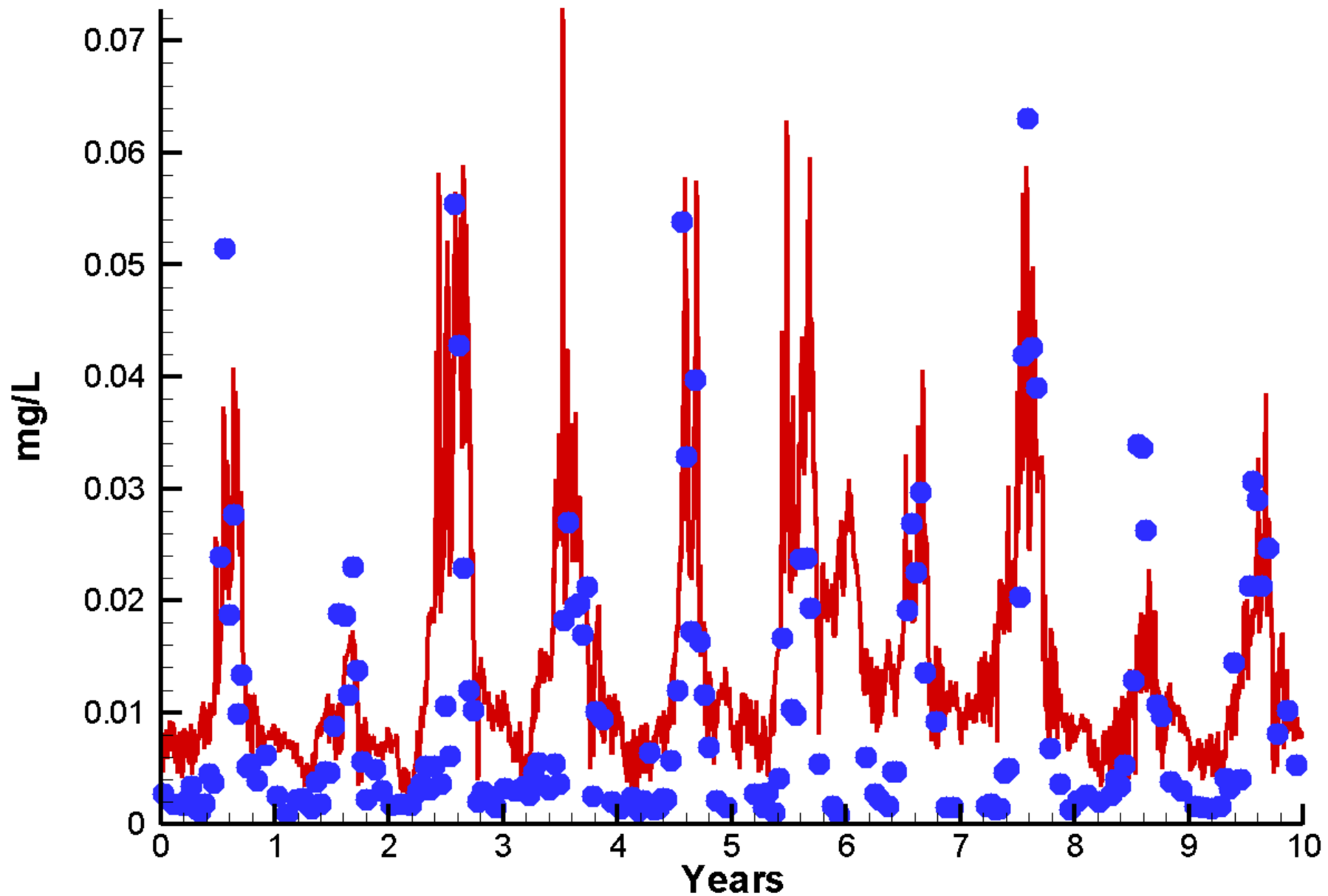
**Dissolved Inorganic Phosphorus CB5.2 Bottom**





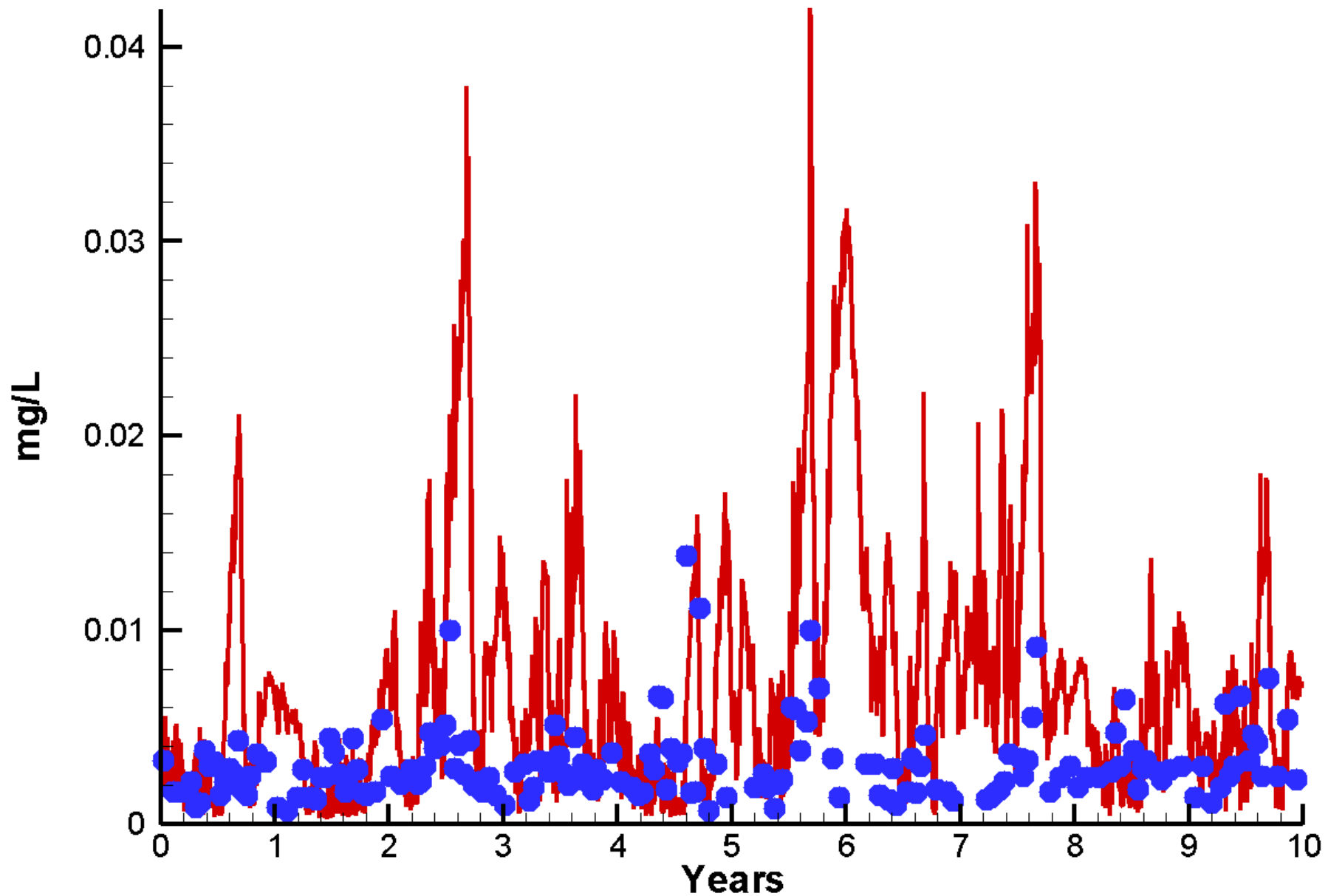
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB5.2 Mid-Depth**

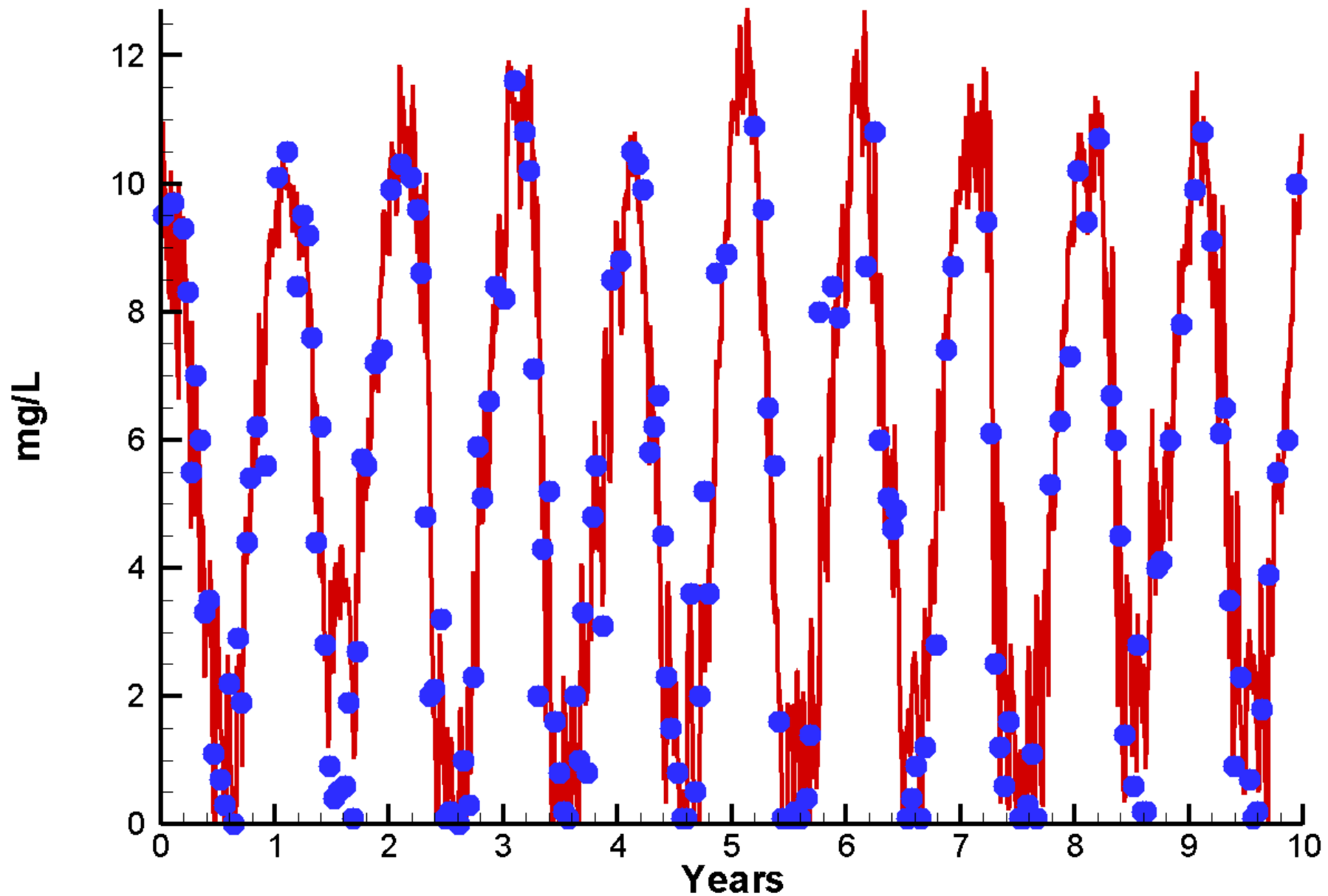


**Run118 1991-2000**

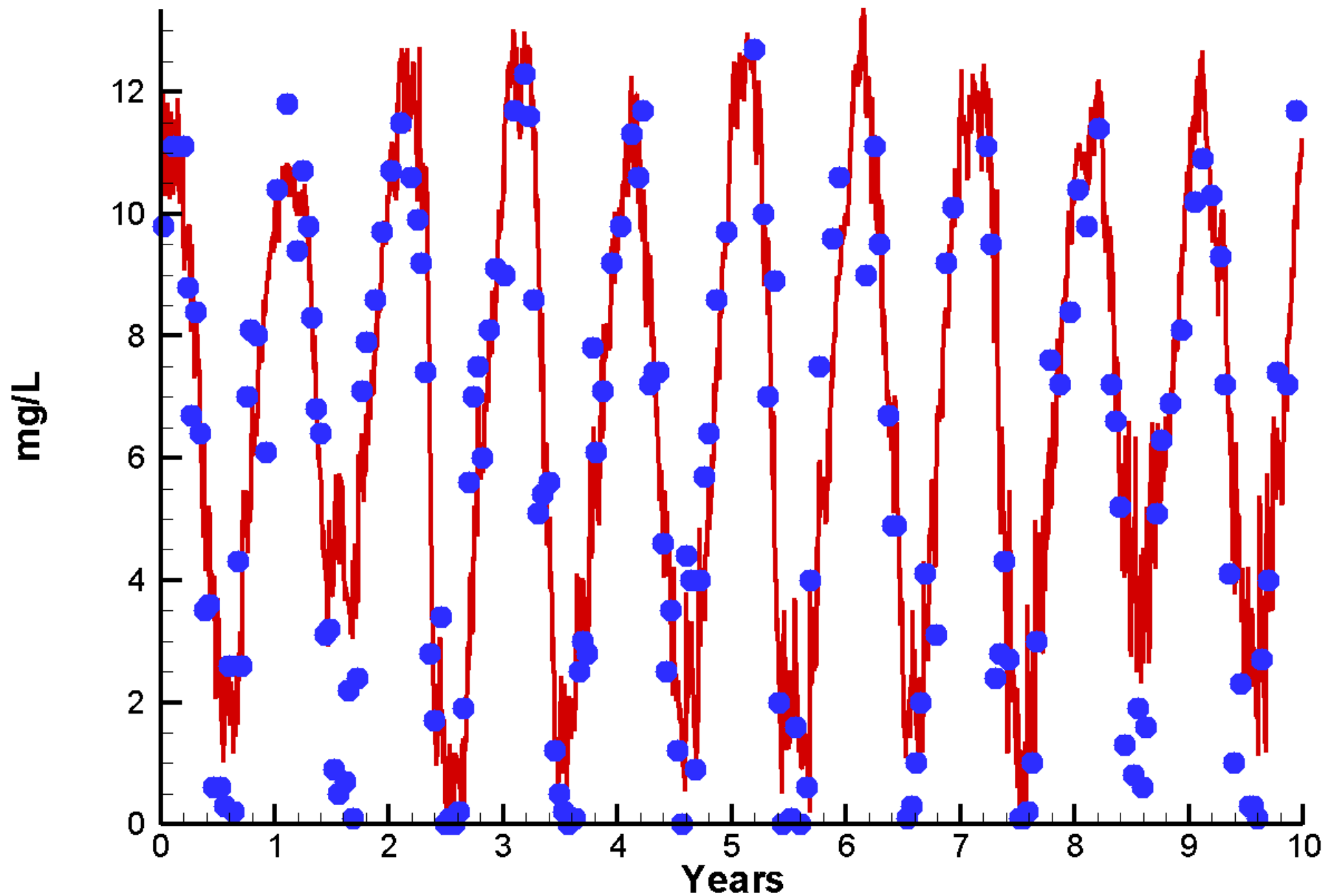
**Dissolved Inorganic Phosphorus CB5.2 Surface**



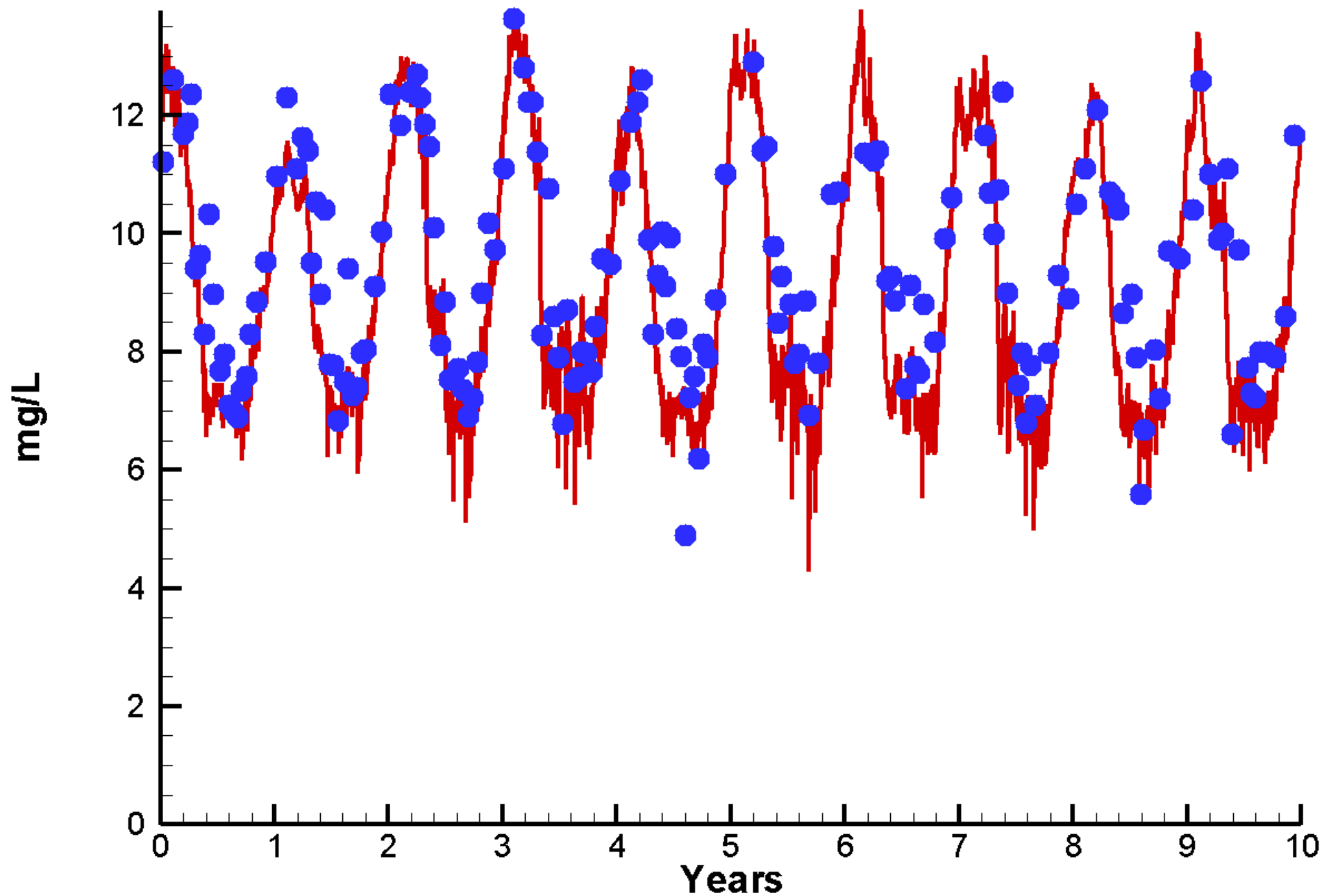
**Run118 1991-2000**  
**Dissolved Oxygen CB5.2 Bottom**



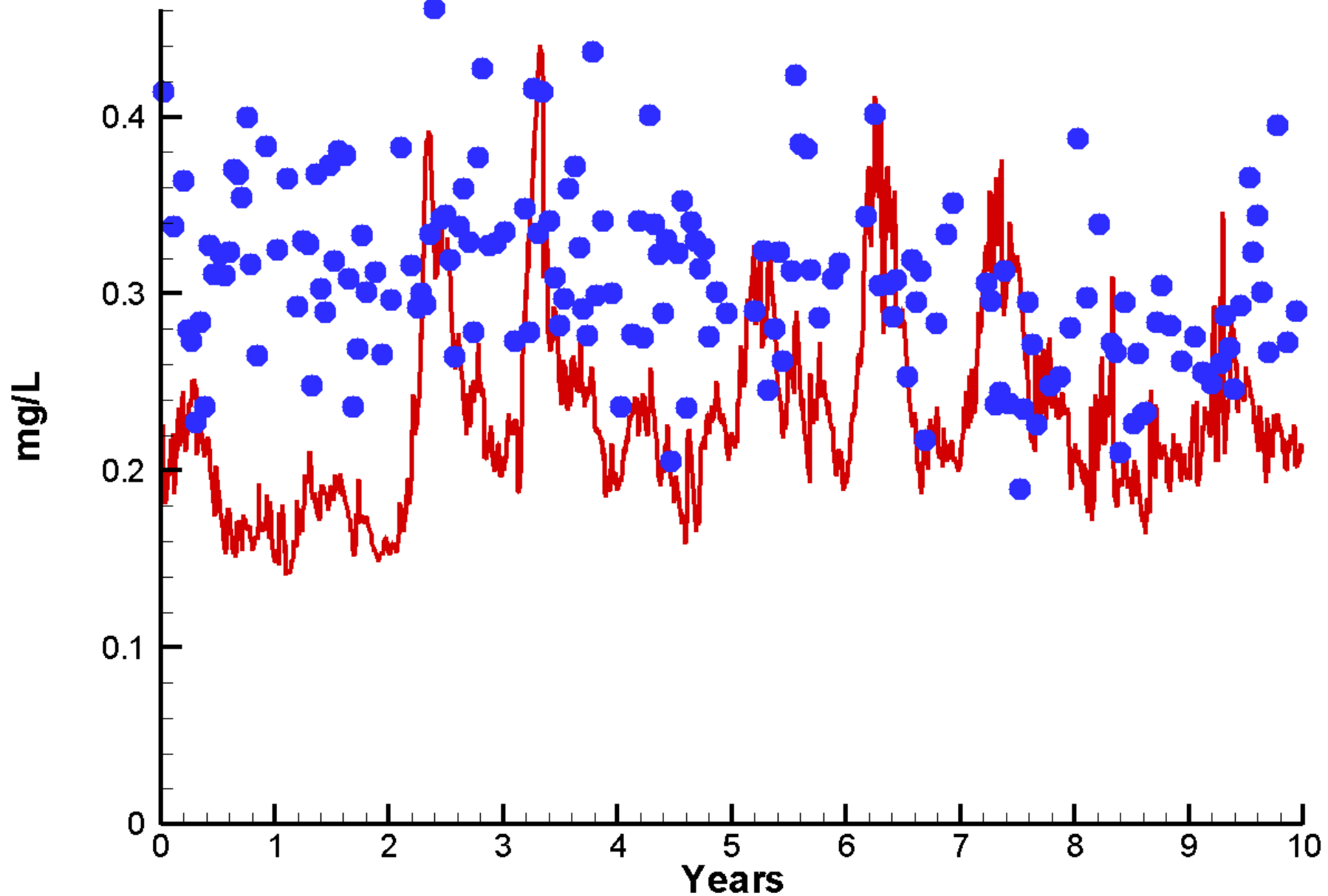
**Run118 1991-2000**  
**Dissolved Oxygen CB5.2 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen CB5.2 Surface**

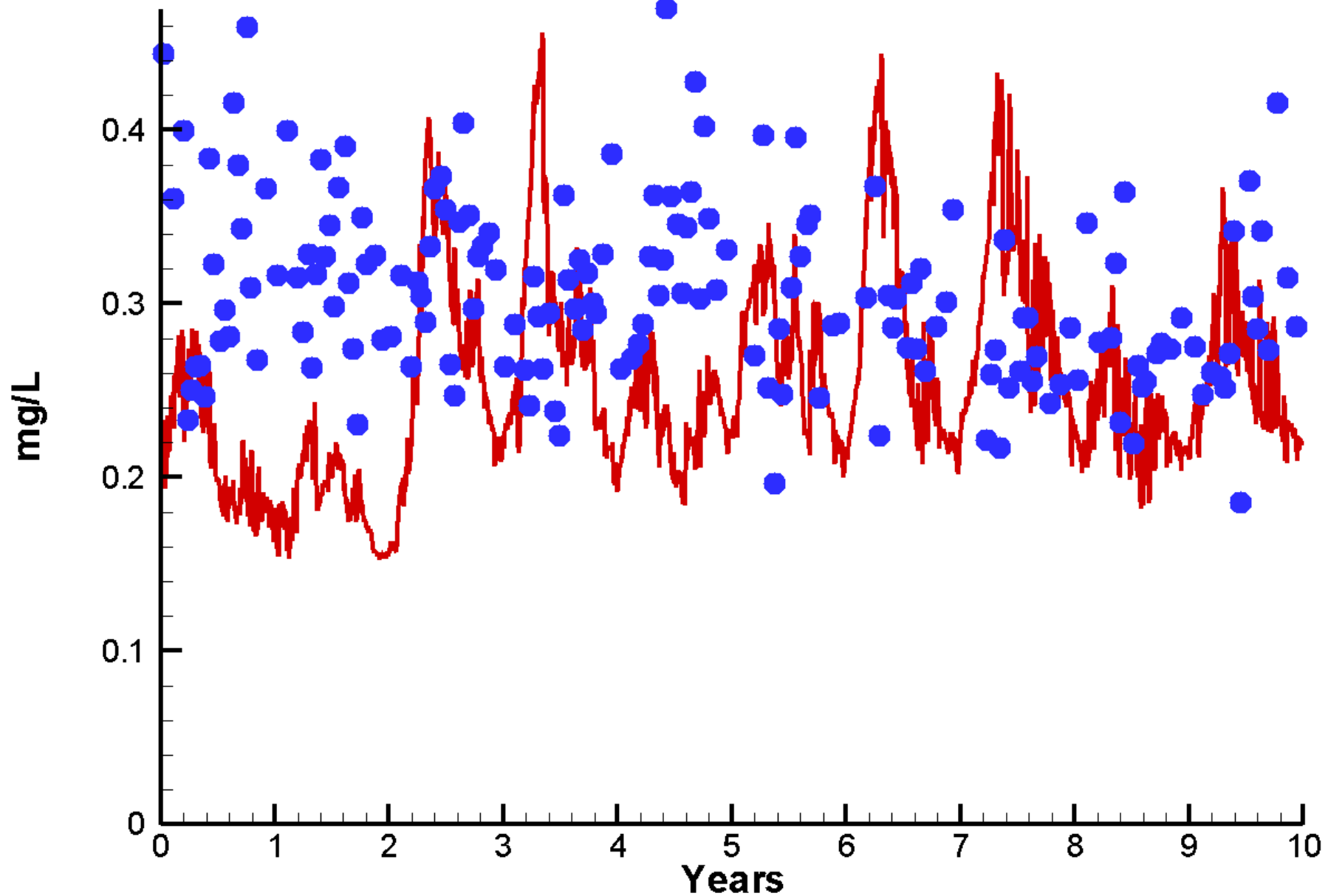


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB5.2 Bottom**

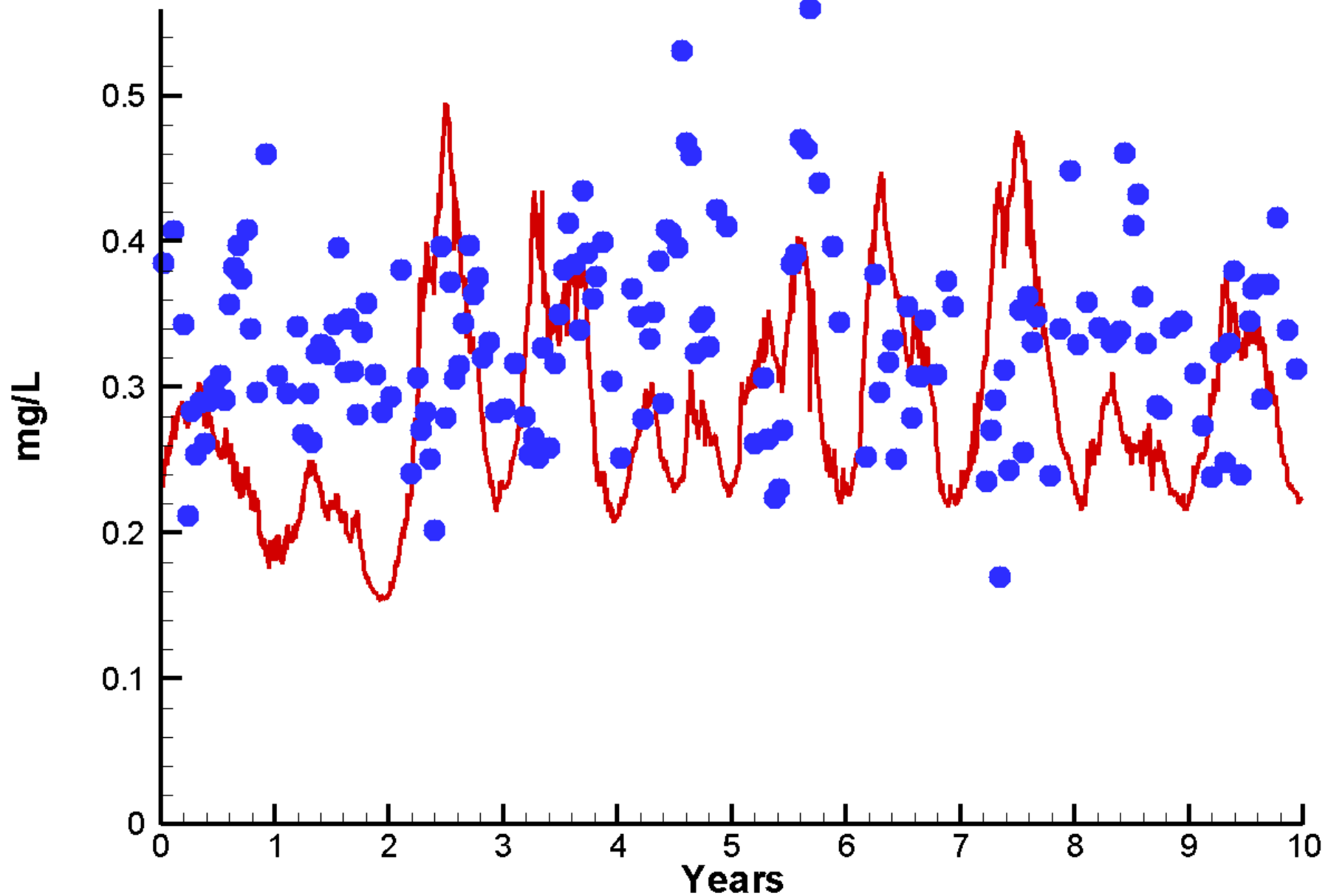


**Run118 1991-2000**

**Dissolved Organic Nitrogen CB5.2 Mid-Depth**



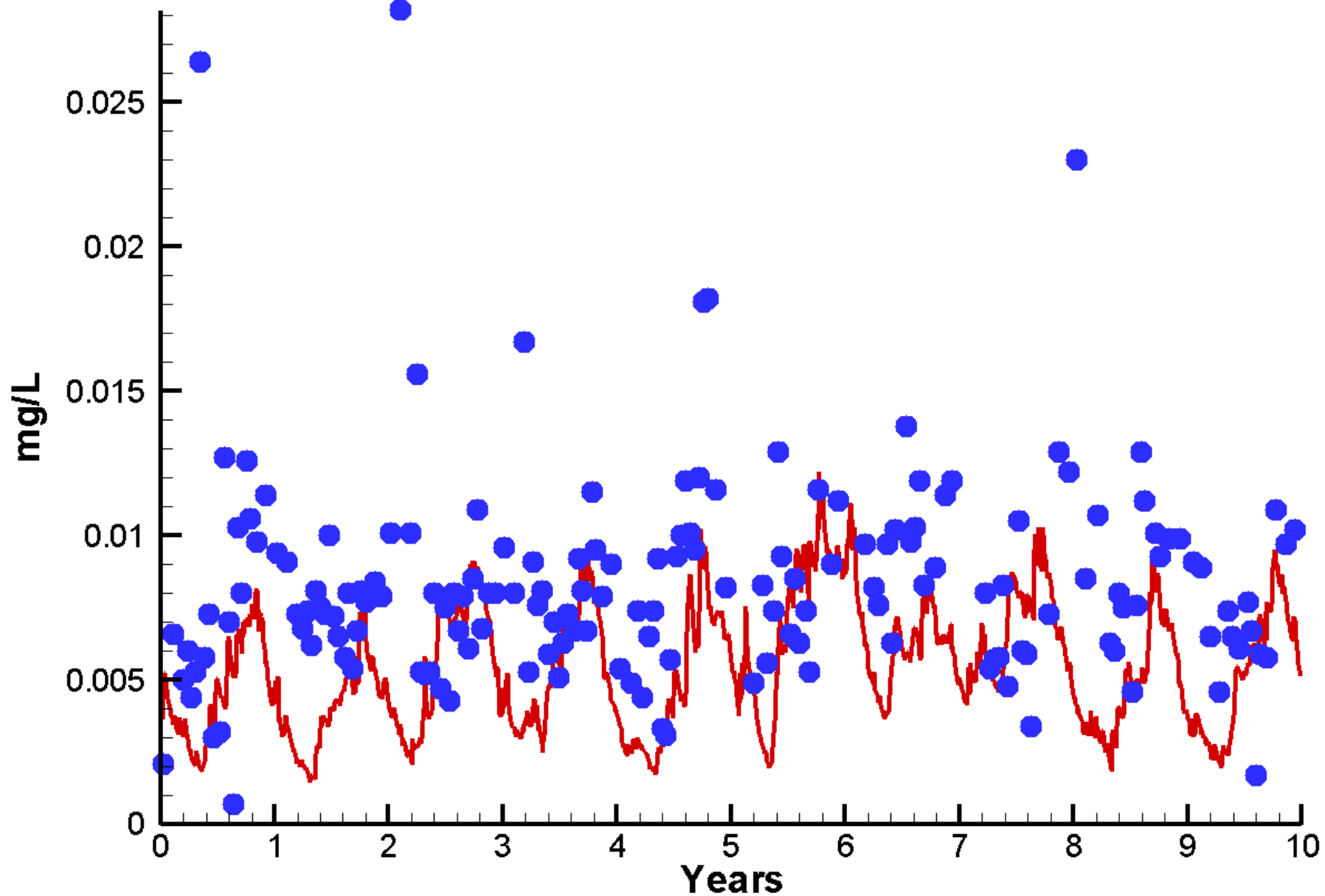
**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB5.2 Surface**





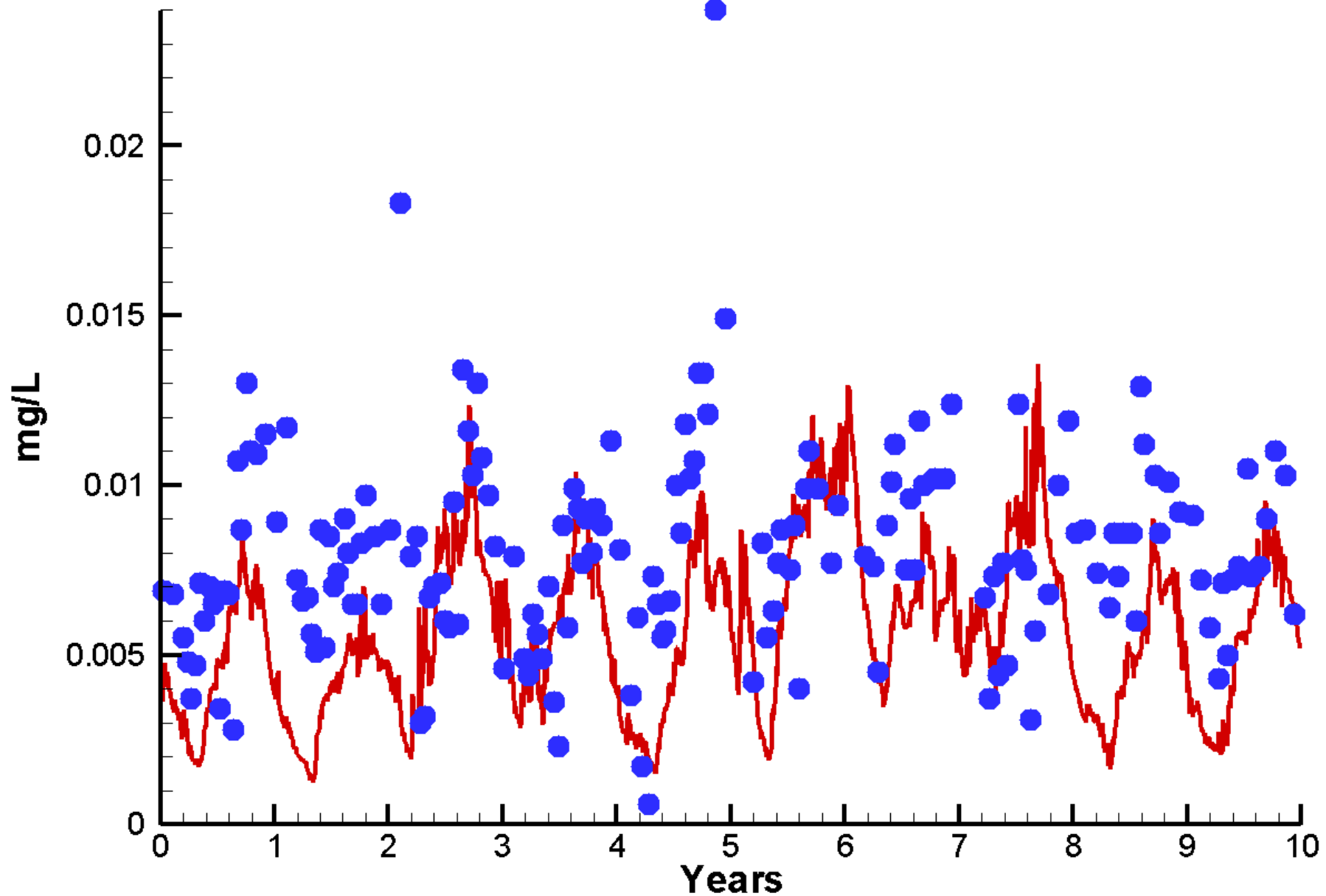
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB5.2 Bottom**



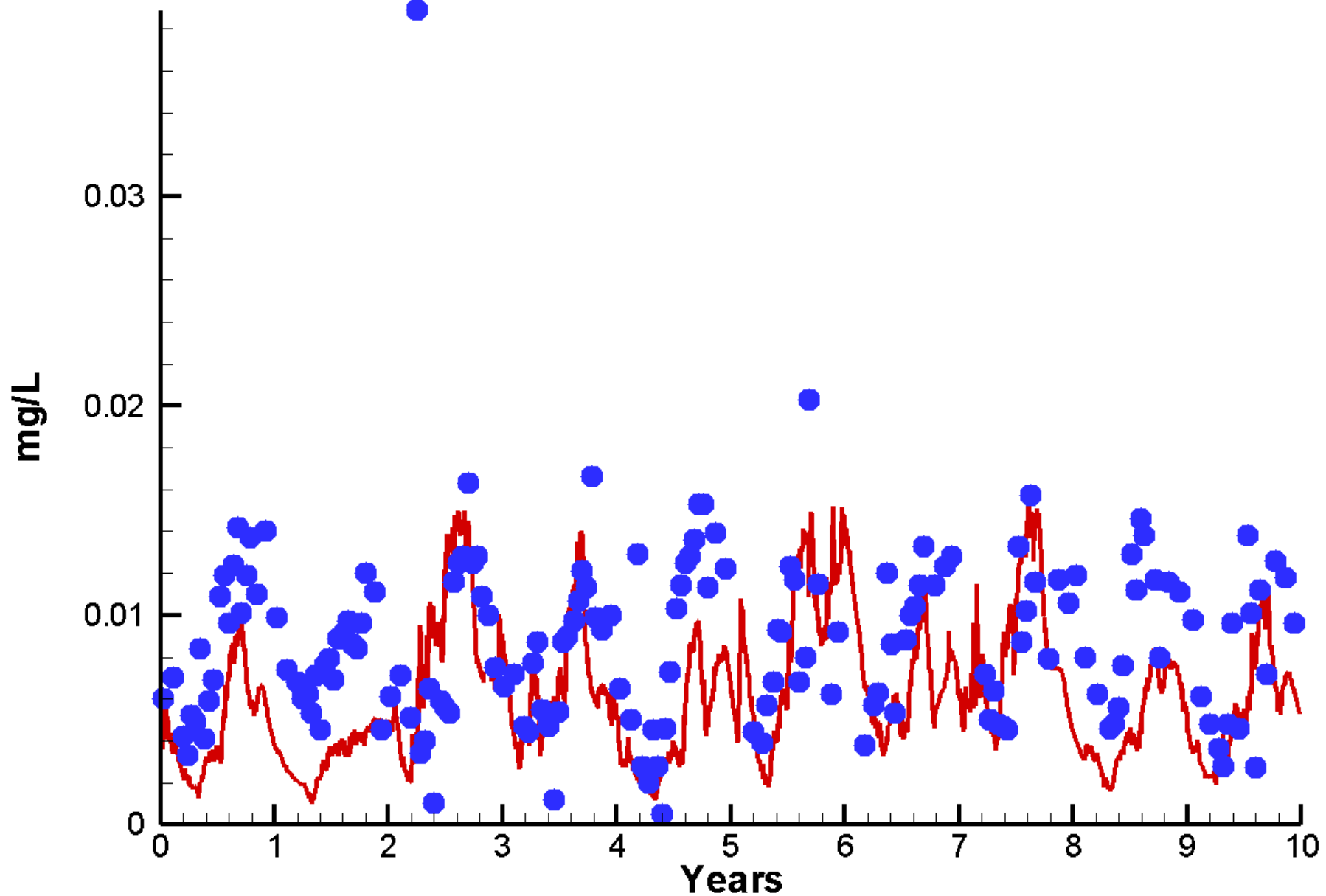
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB5.2 Mid-Depth**

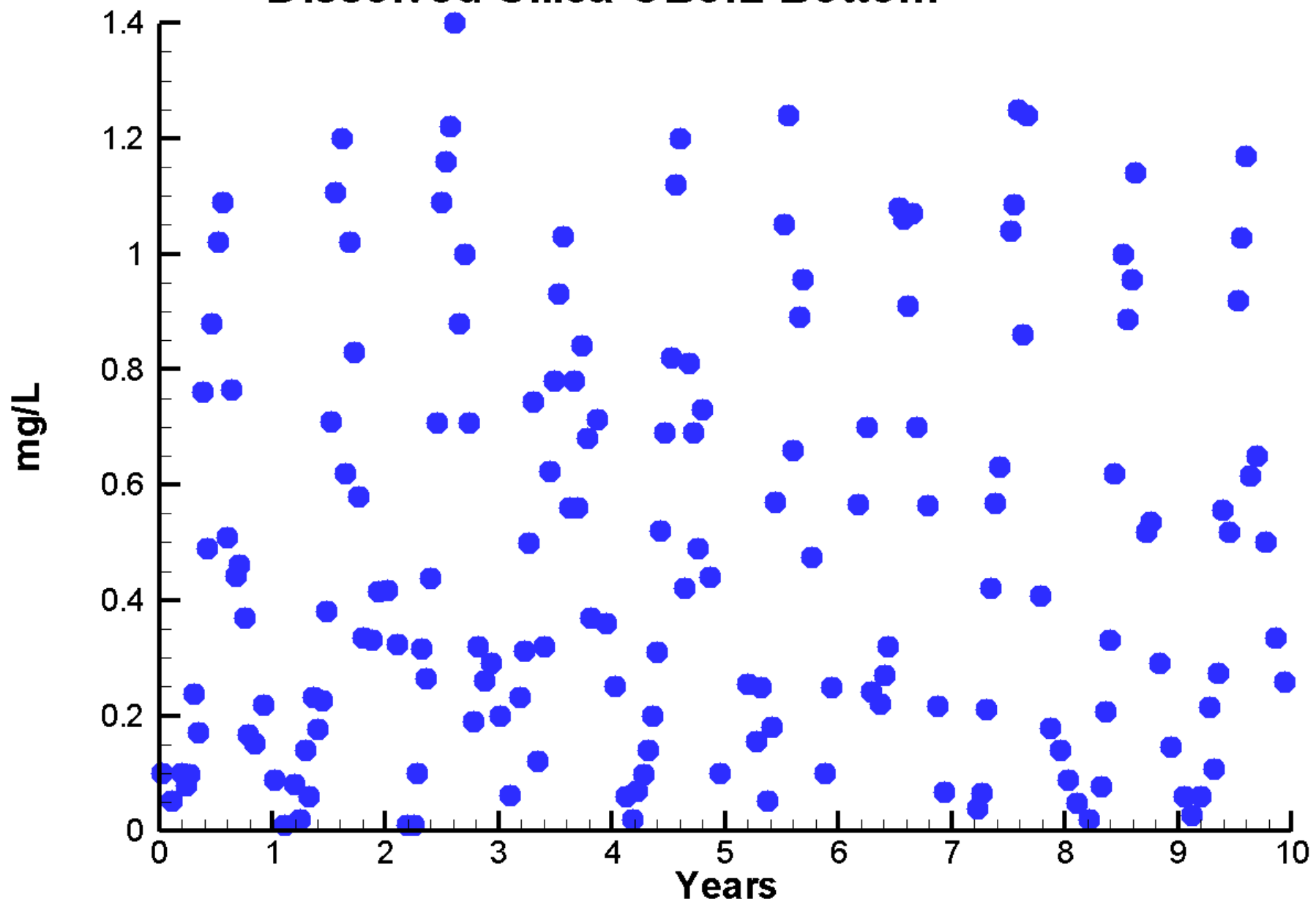


**Run118 1991-2000**

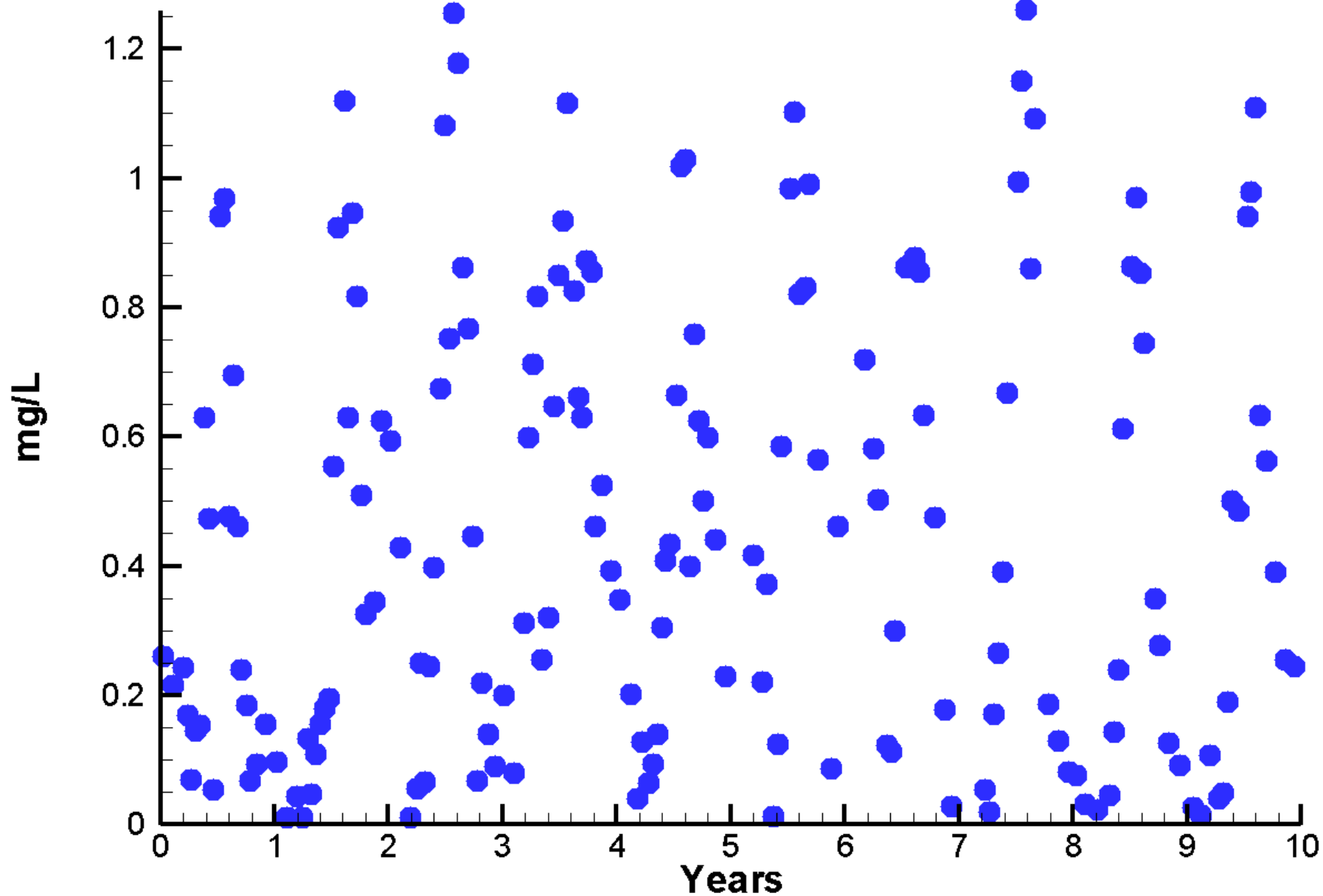
**Dissolved Organic Phosphorus CB5.2 Surface**



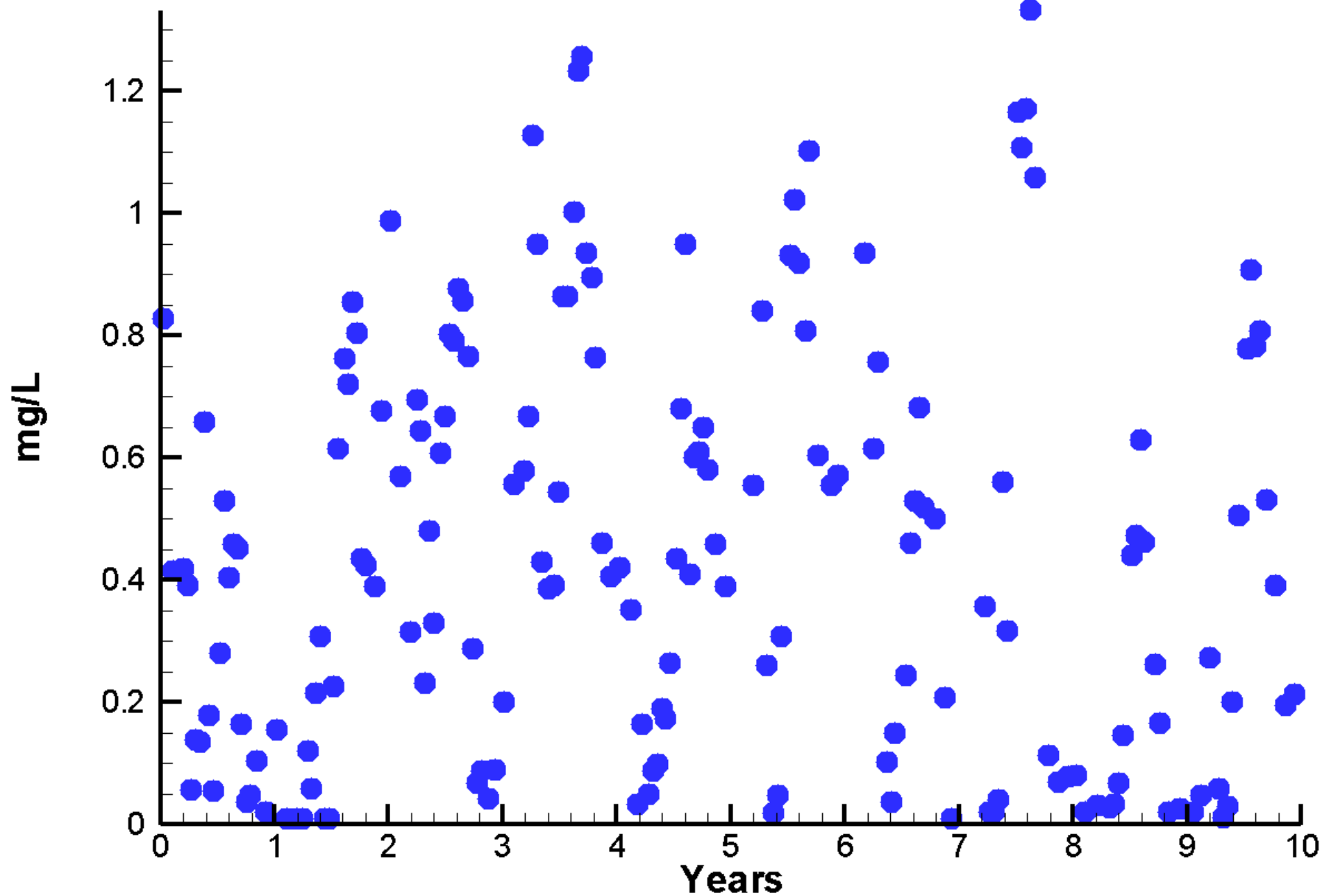
**Run118 1991-2000**  
**Dissolved Silica CB5.2 Bottom**



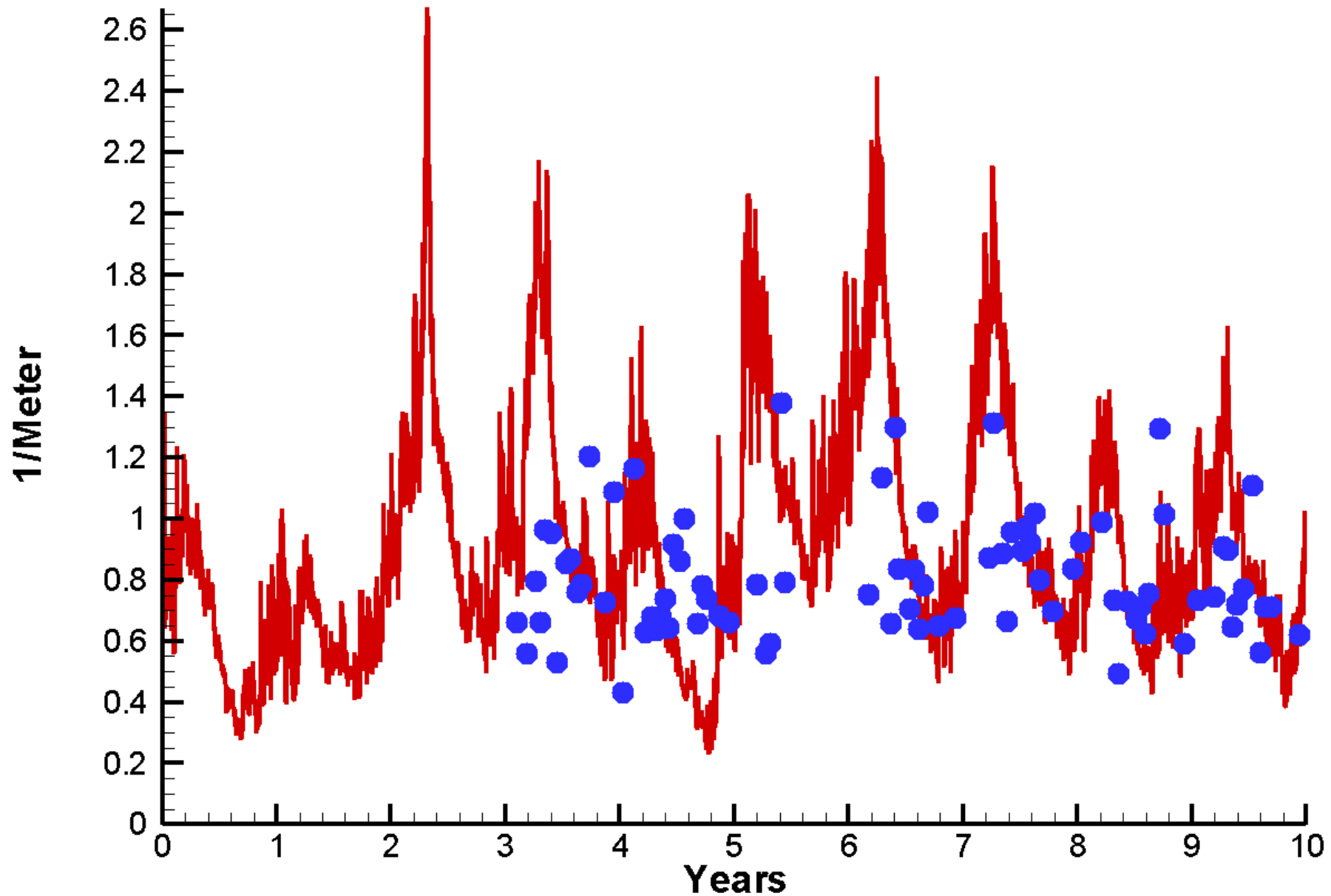
**Run118 1991-2000**  
**Dissolved Silica CB5.2 Mid-Depth**



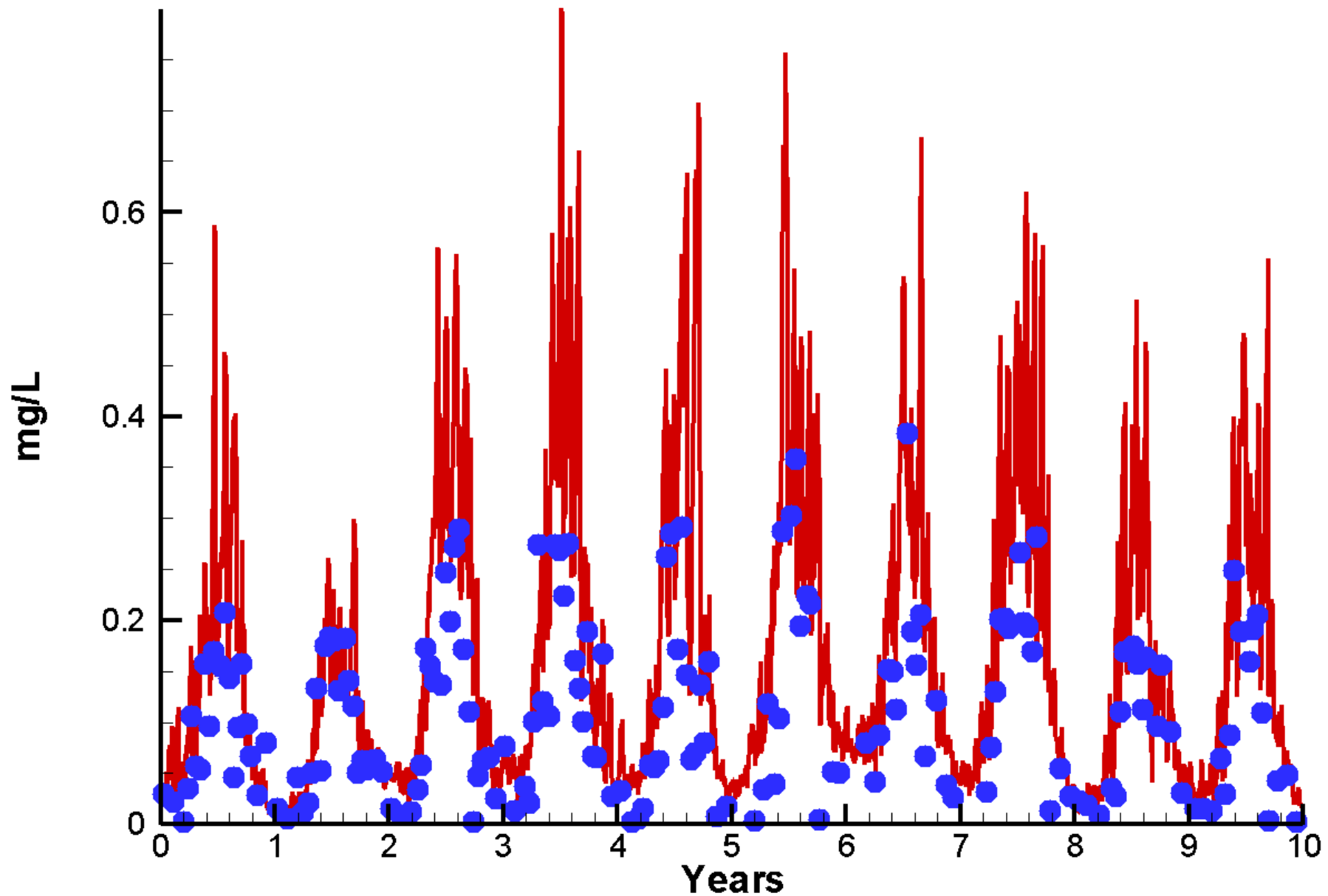
**Run118 1991-2000**  
**Dissolved Silica CB5.2 Surface**



**Run118 1991-2000**  
**Light Extinction CB5.2 Surface**

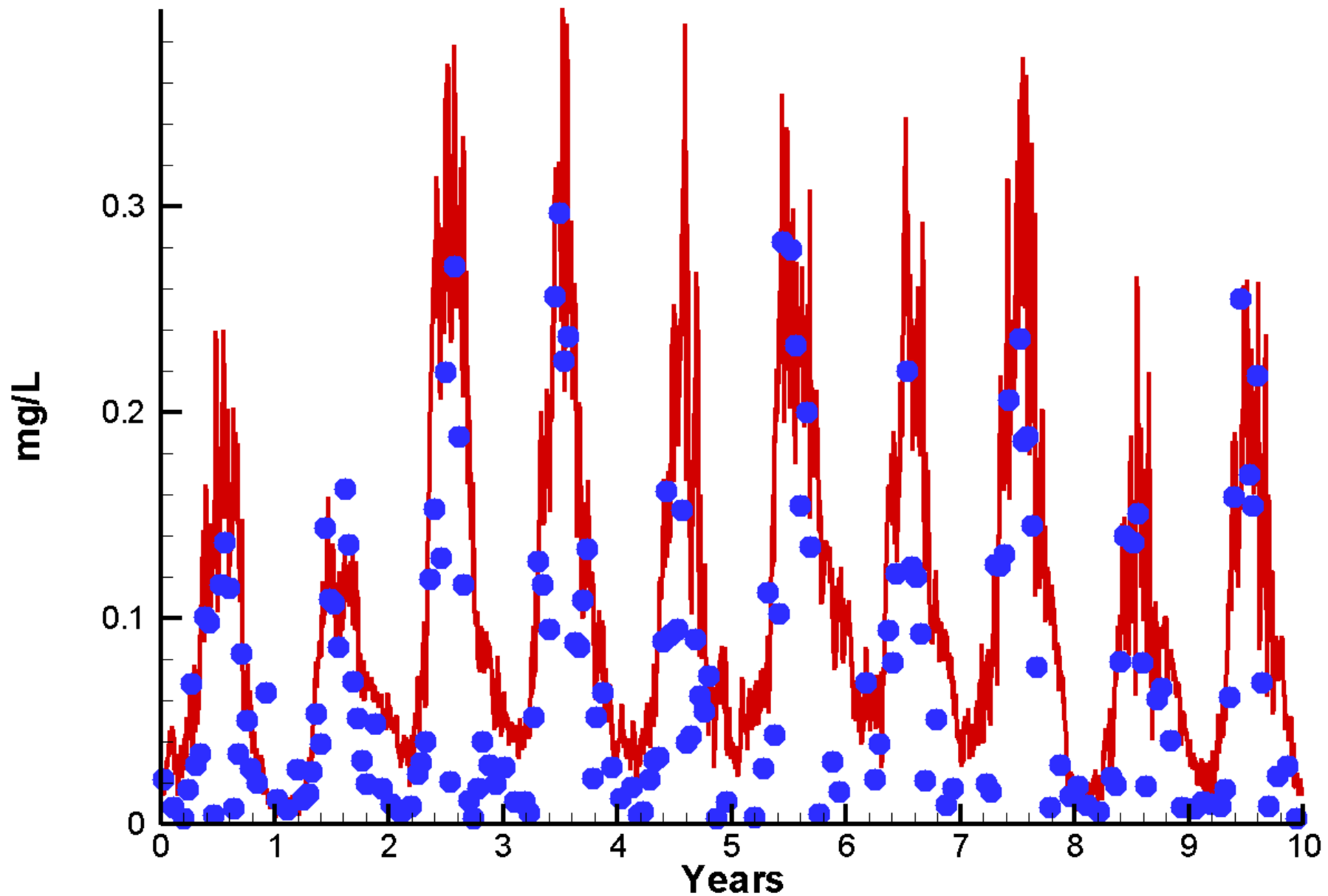


**Run118 1991-2000**  
**Ammonium CB5.2 Bottom**

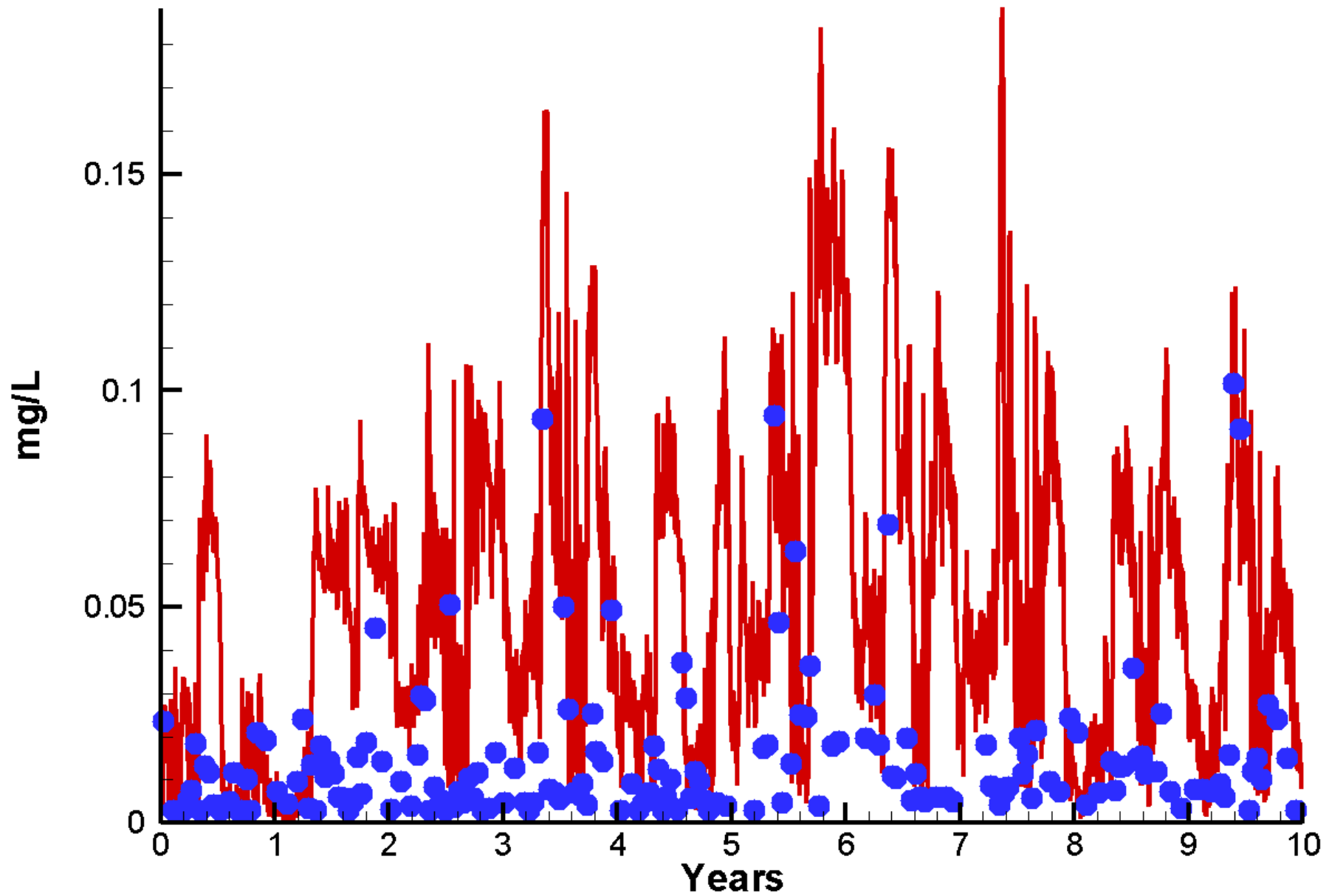




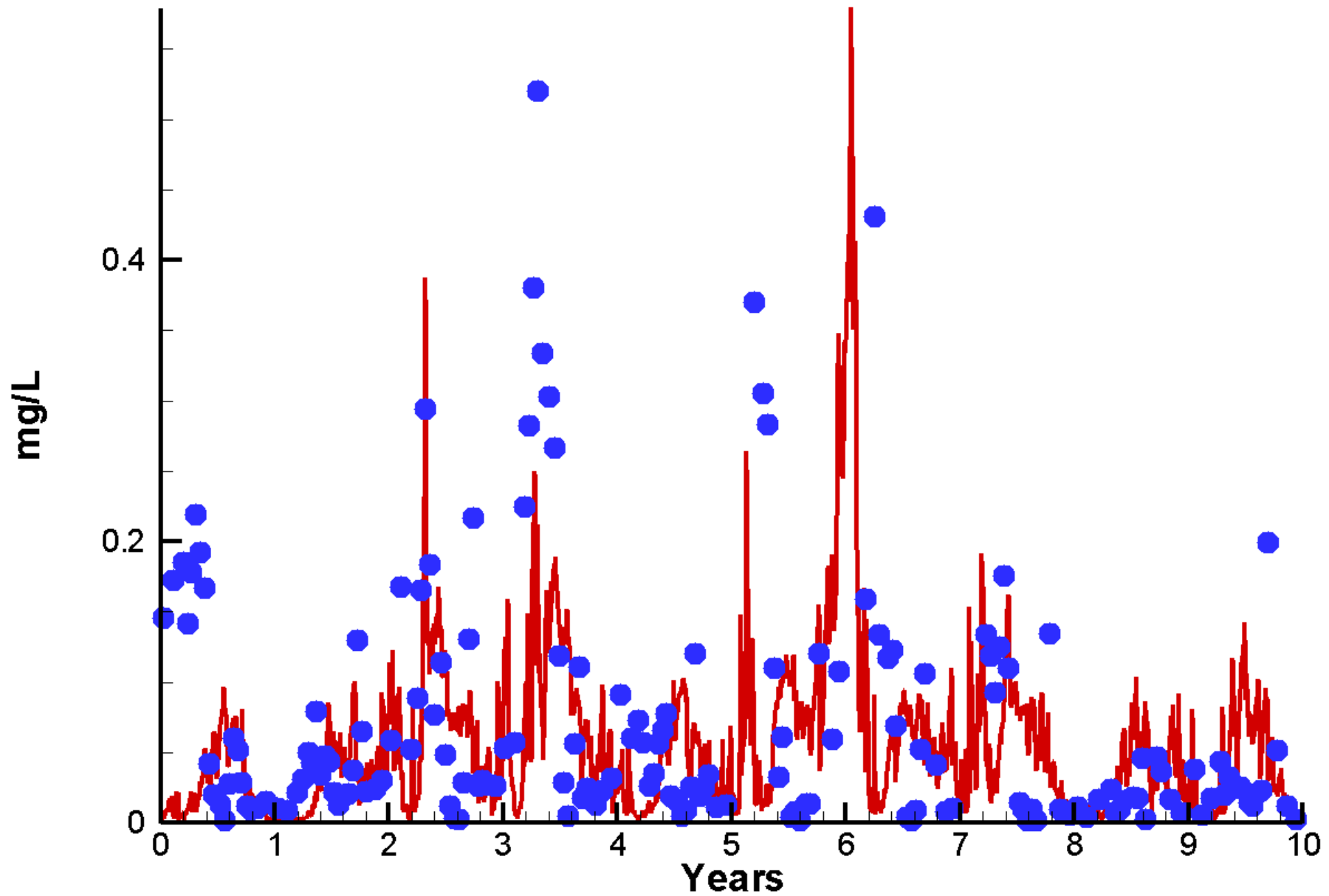
**Run118 1991-2000**  
**Ammonium CB5.2 Mid-Depth**



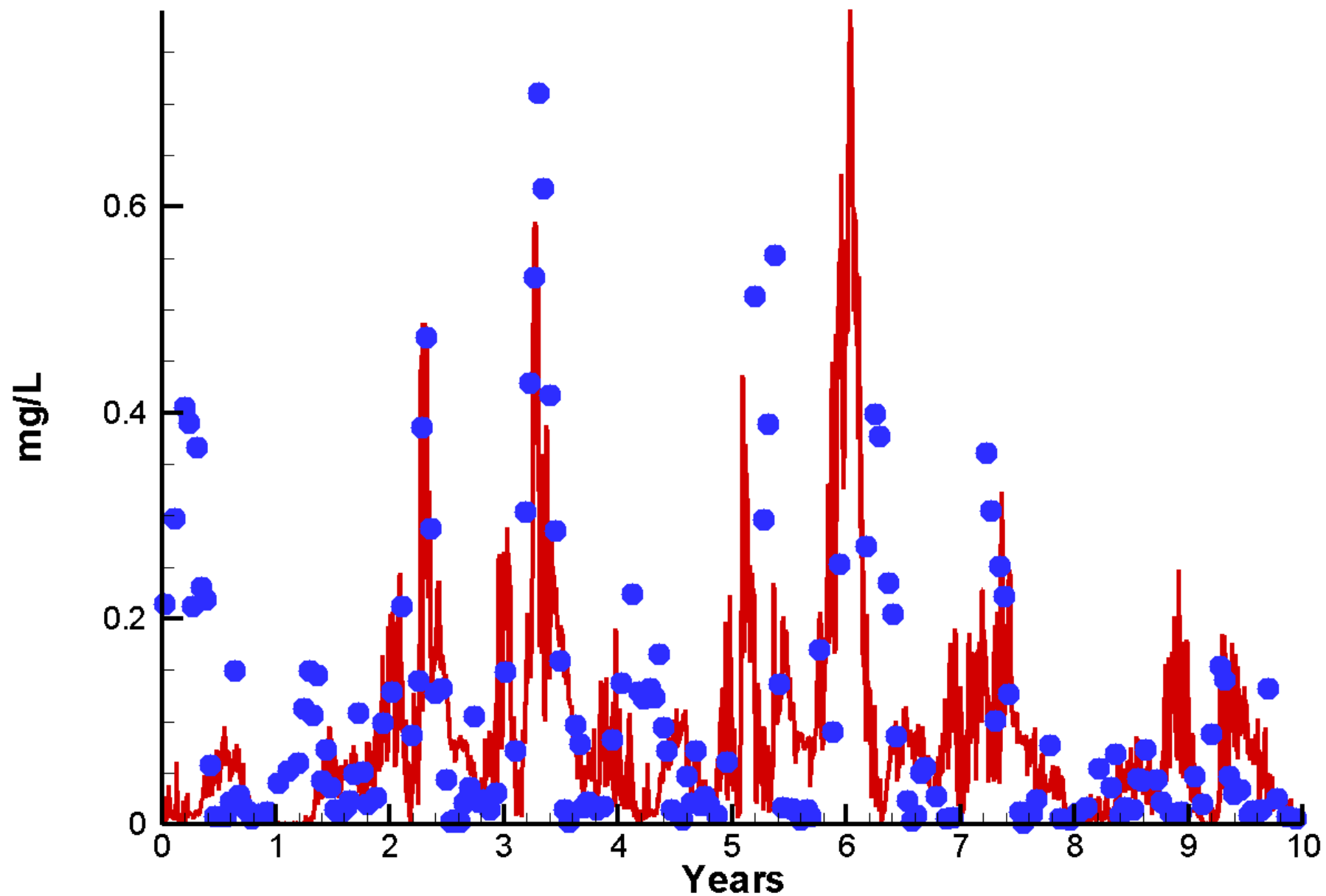
**Run118 1991-2000**  
**Ammonium CB5.2 Surface**



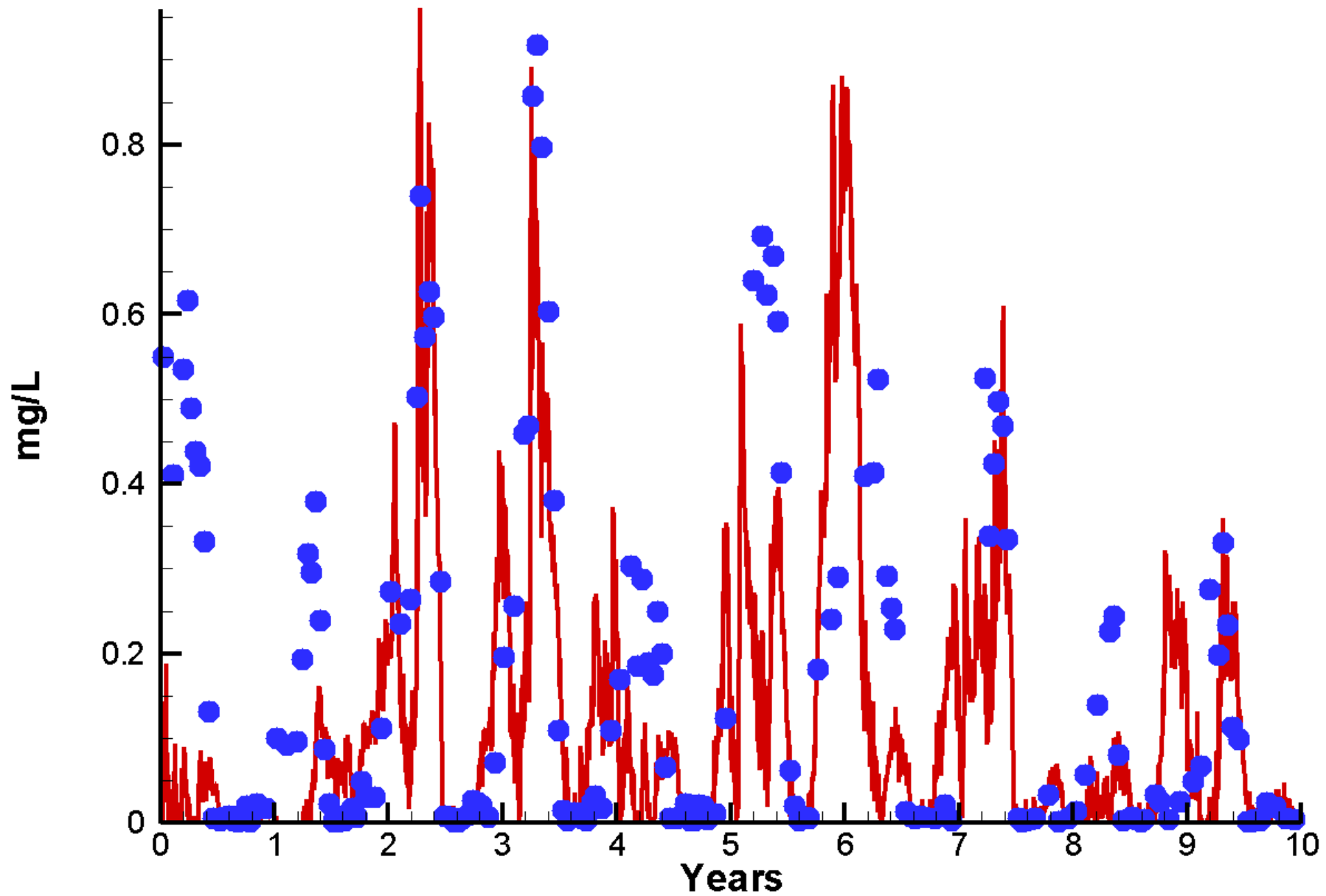
**Run118 1991-2000**  
**Nitrate CB5.2 Bottom**



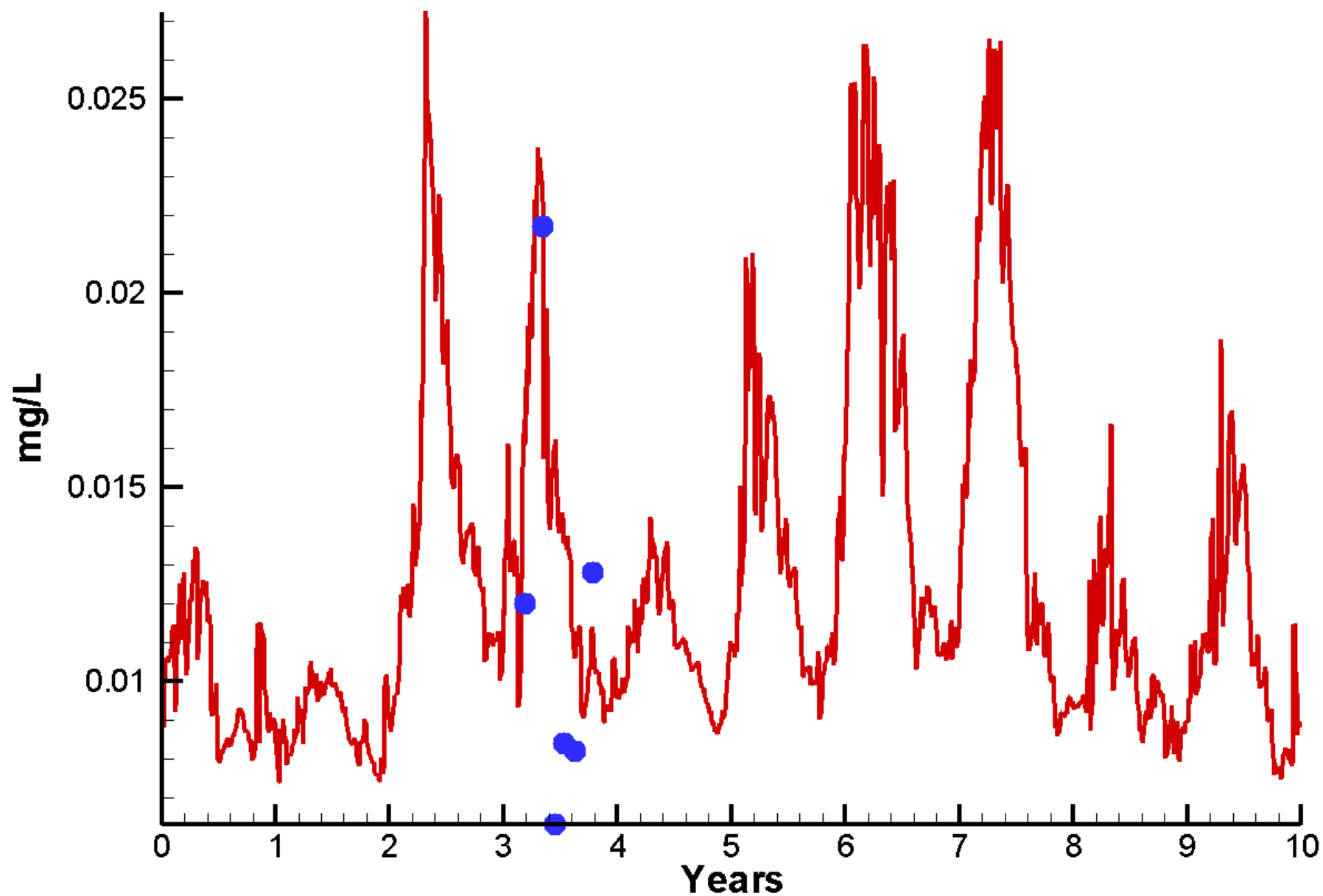
**Run118 1991-2000**  
**Nitrate CB5.2 Mid-Depth**



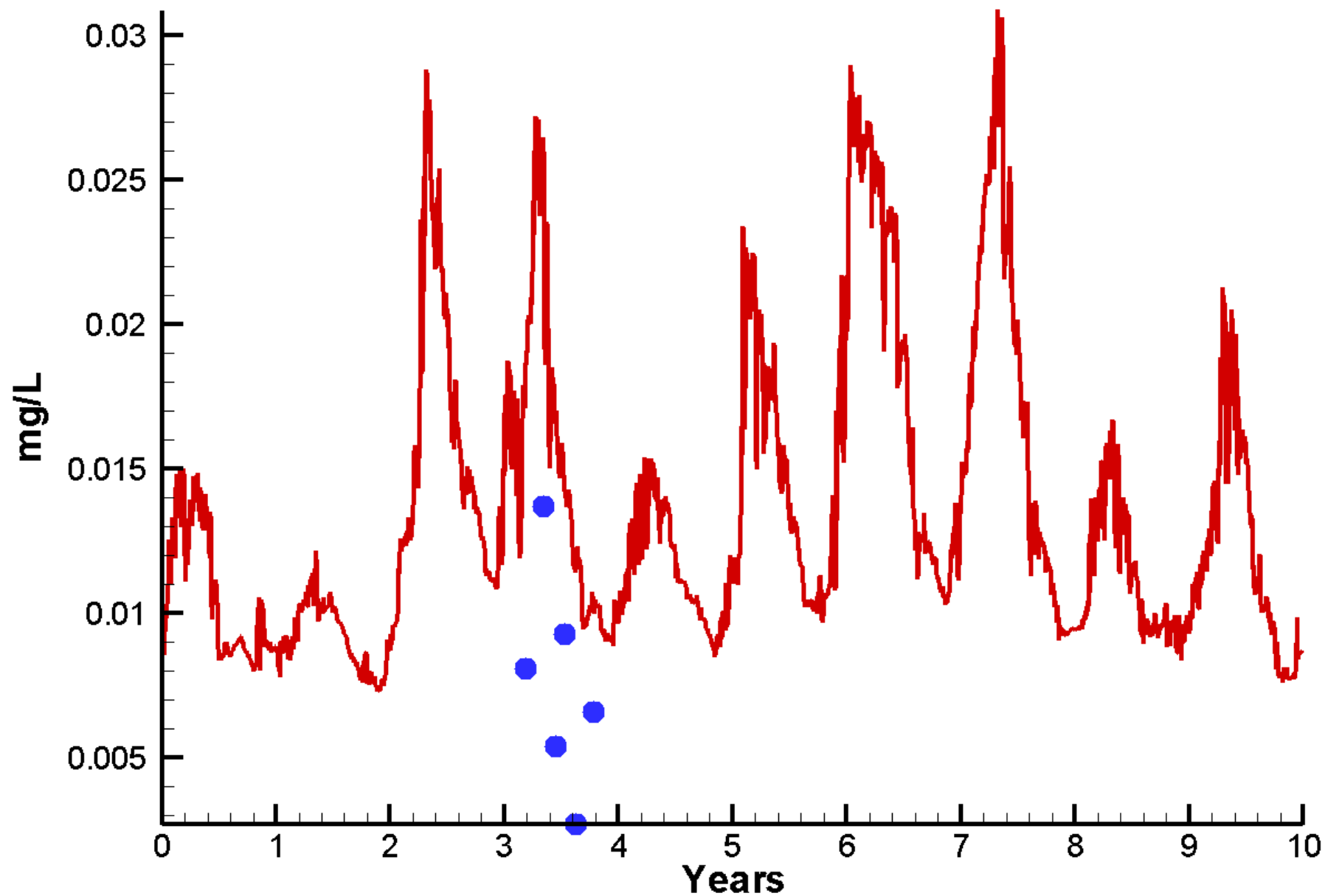
**Run118 1991-2000**  
**Nitrate CB5.2 Surface**



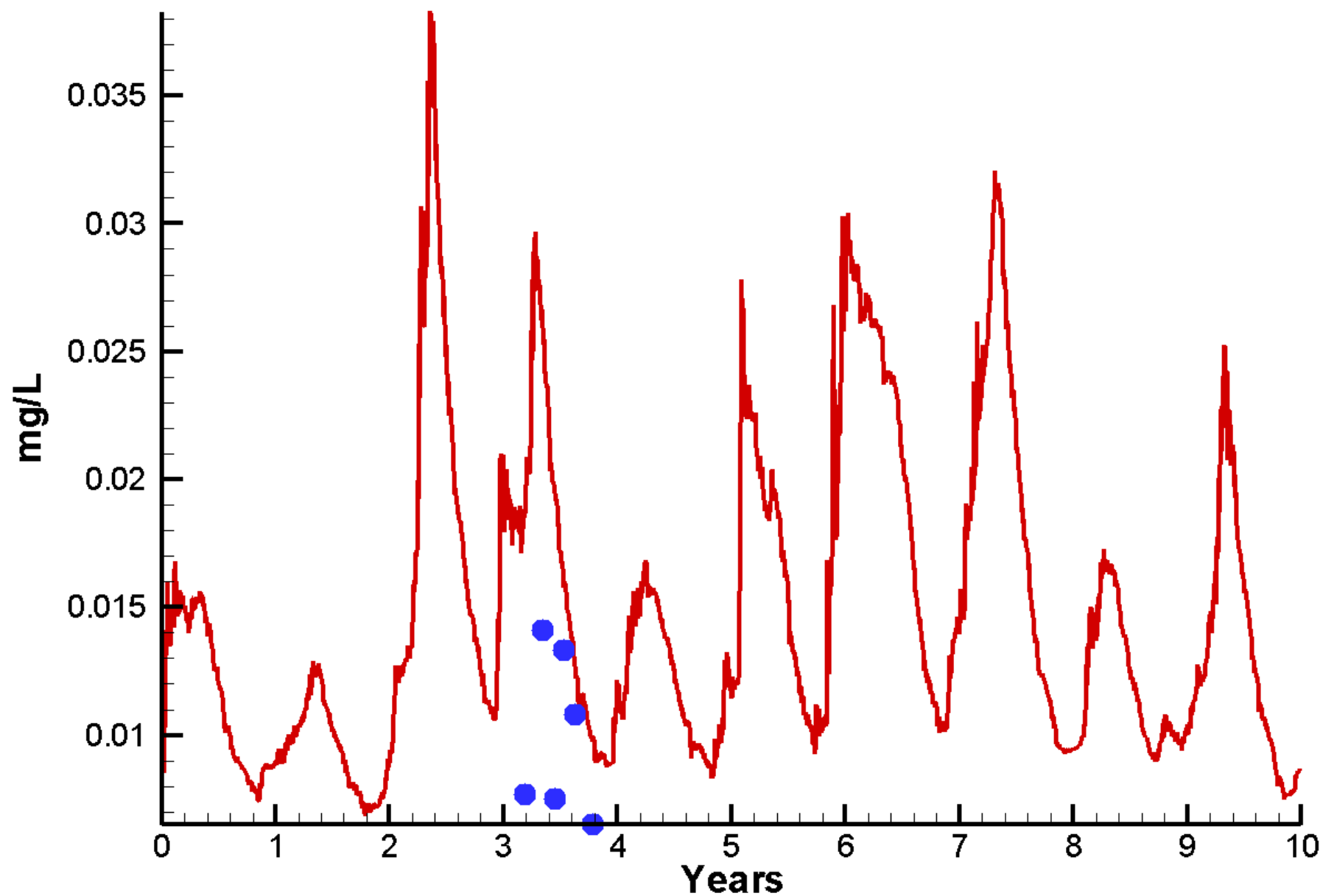
**Run118 1991-2000**  
**PIP CB5.2 Bottom**



**Run118 1991-2000**  
**PIP CB5.2 Mid-Depth**

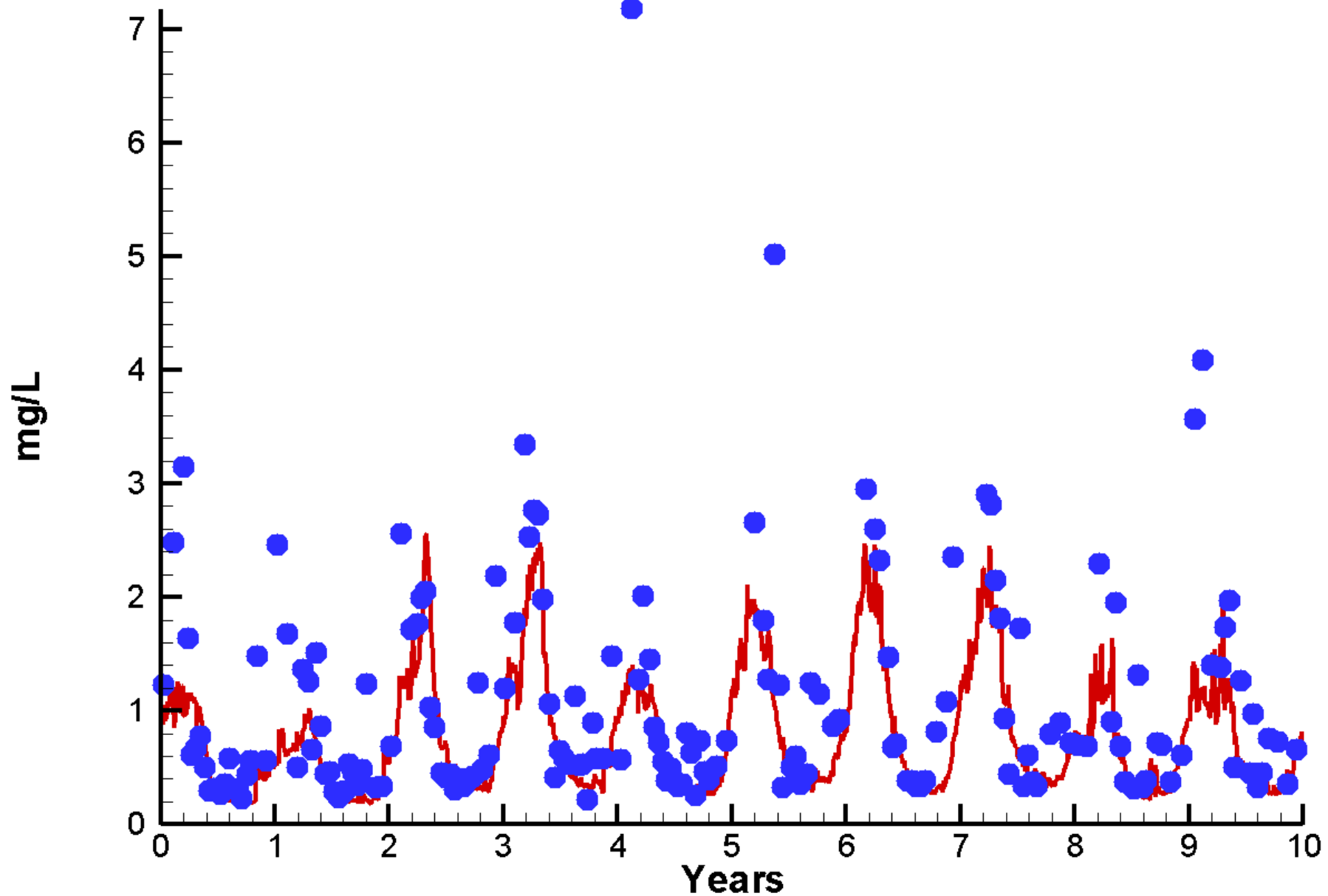


**Run118 1991-2000**  
**PIP CB5.2 Surface**



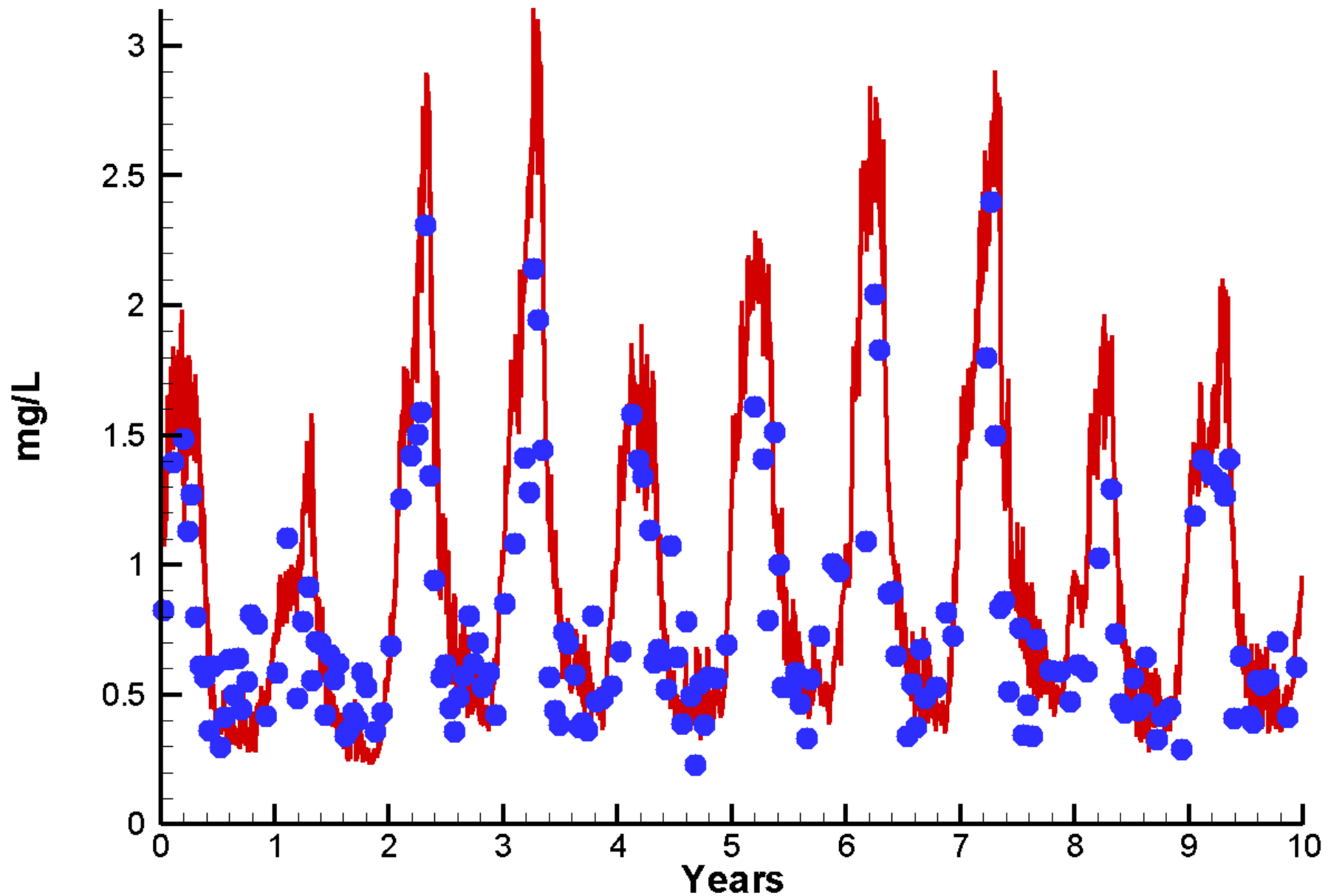


**Run118 1991-2000**  
**Particulate Organic Carbon CB5.2 Bottom**



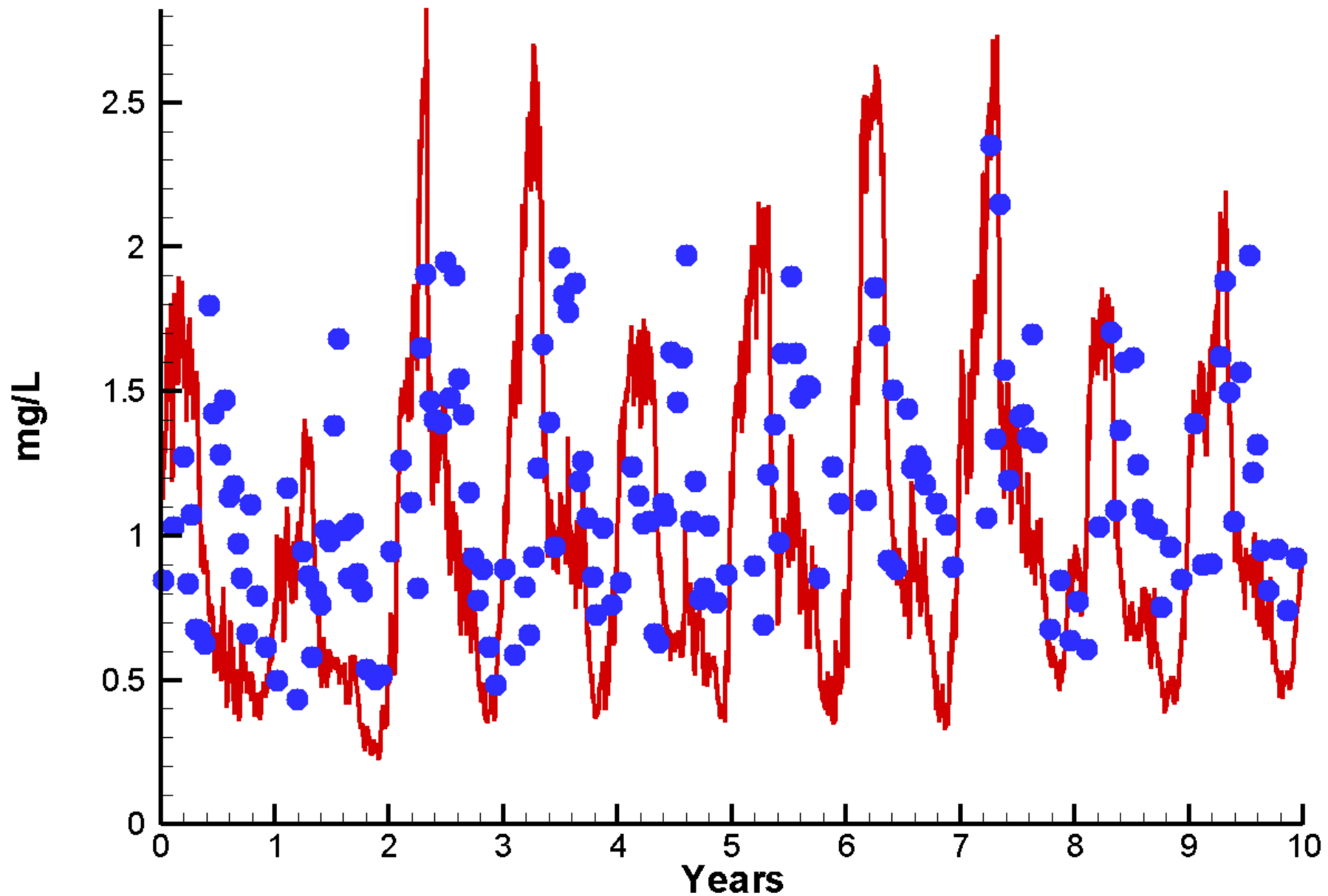
**Run118 1991-2000**

**Particulate Organic Carbon CB5.2 Mid-Depth**

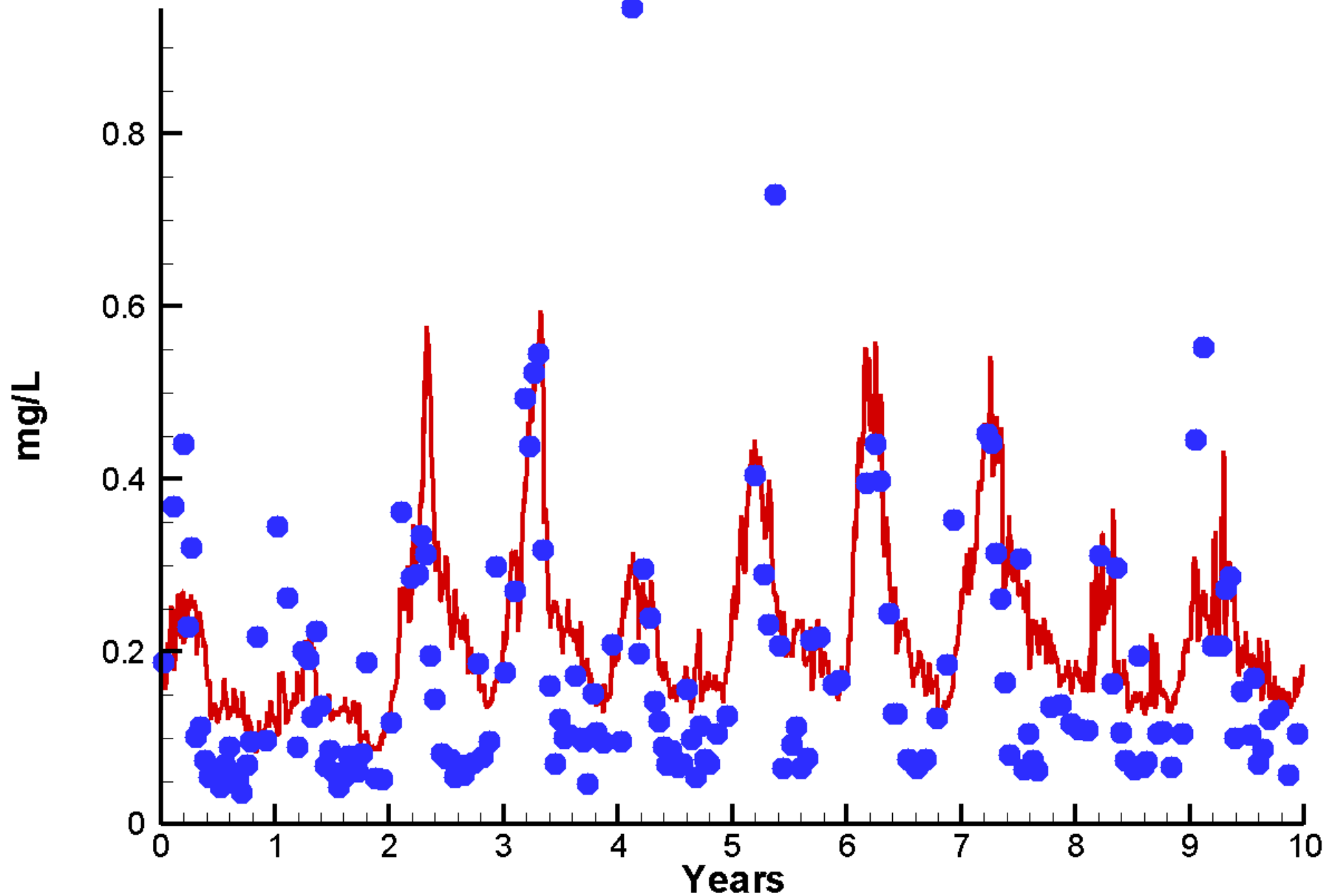


**Run118 1991-2000**

**Particulate Organic Carbon CB5.2 Surface**

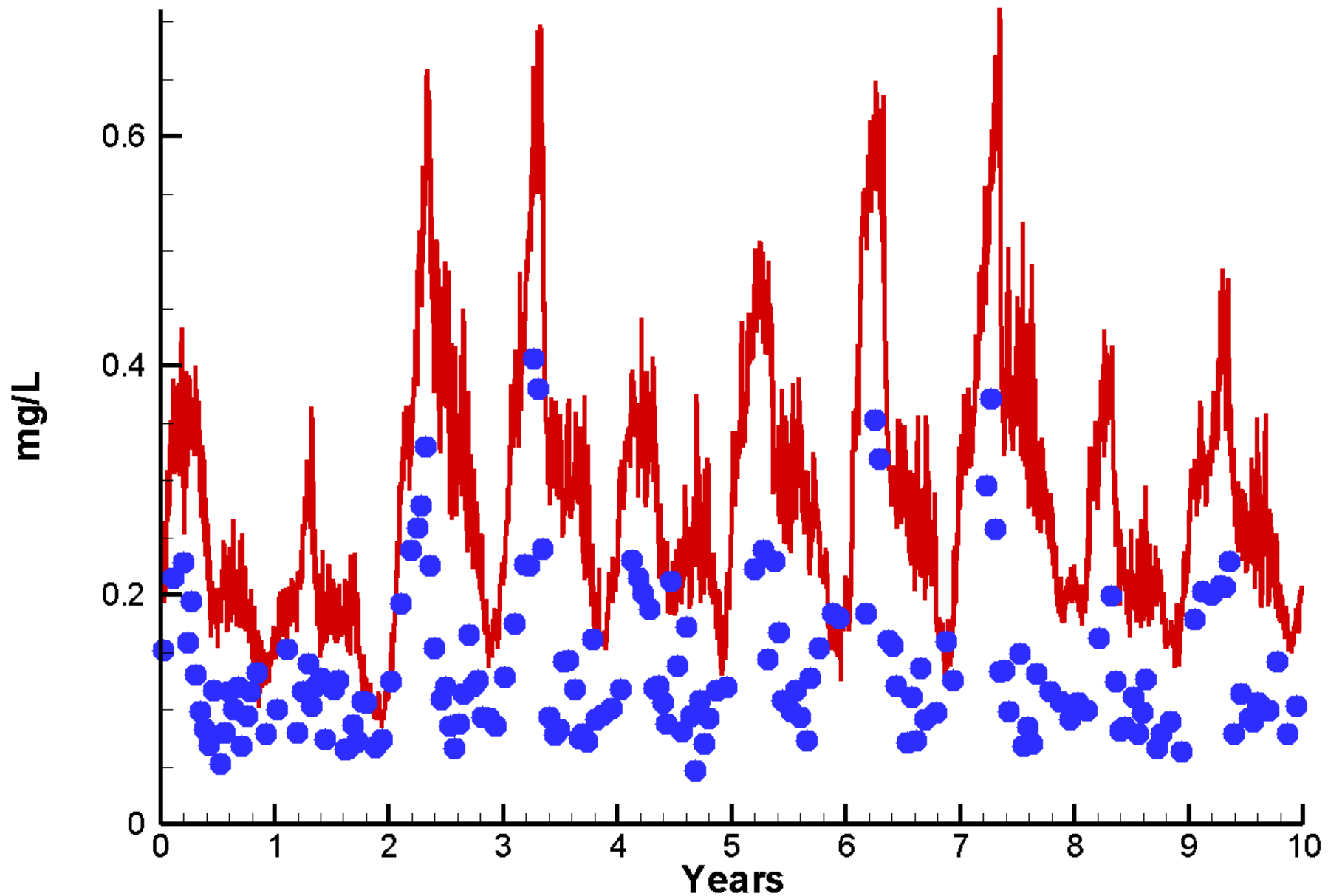


**Run118 1991-2000**  
**Particulate Organic Nitrogen CB5.2 Bottom**



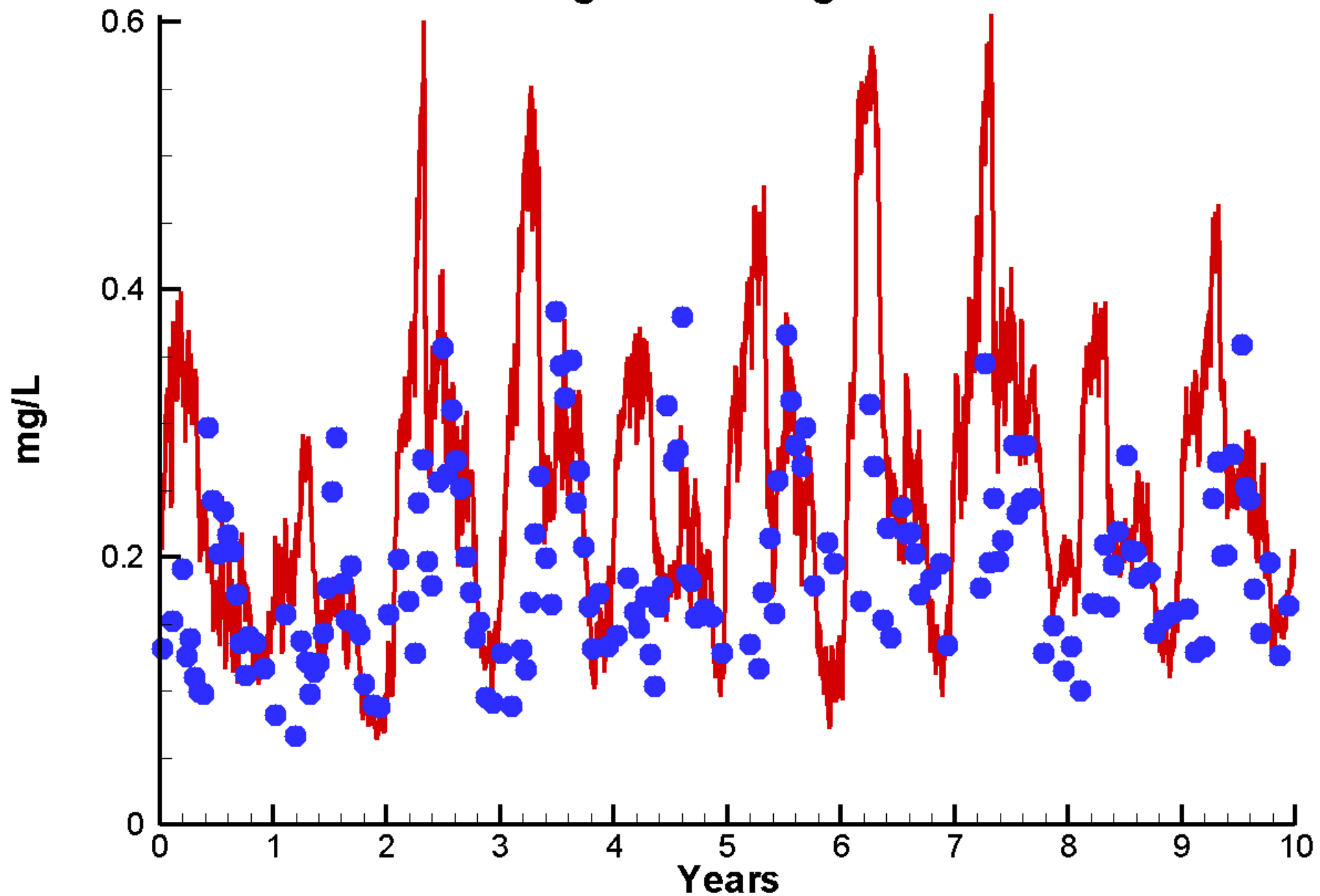
**Run118 1991-2000**

**Particulate Organic Nitrogen CB5.2 Mid-Depth**

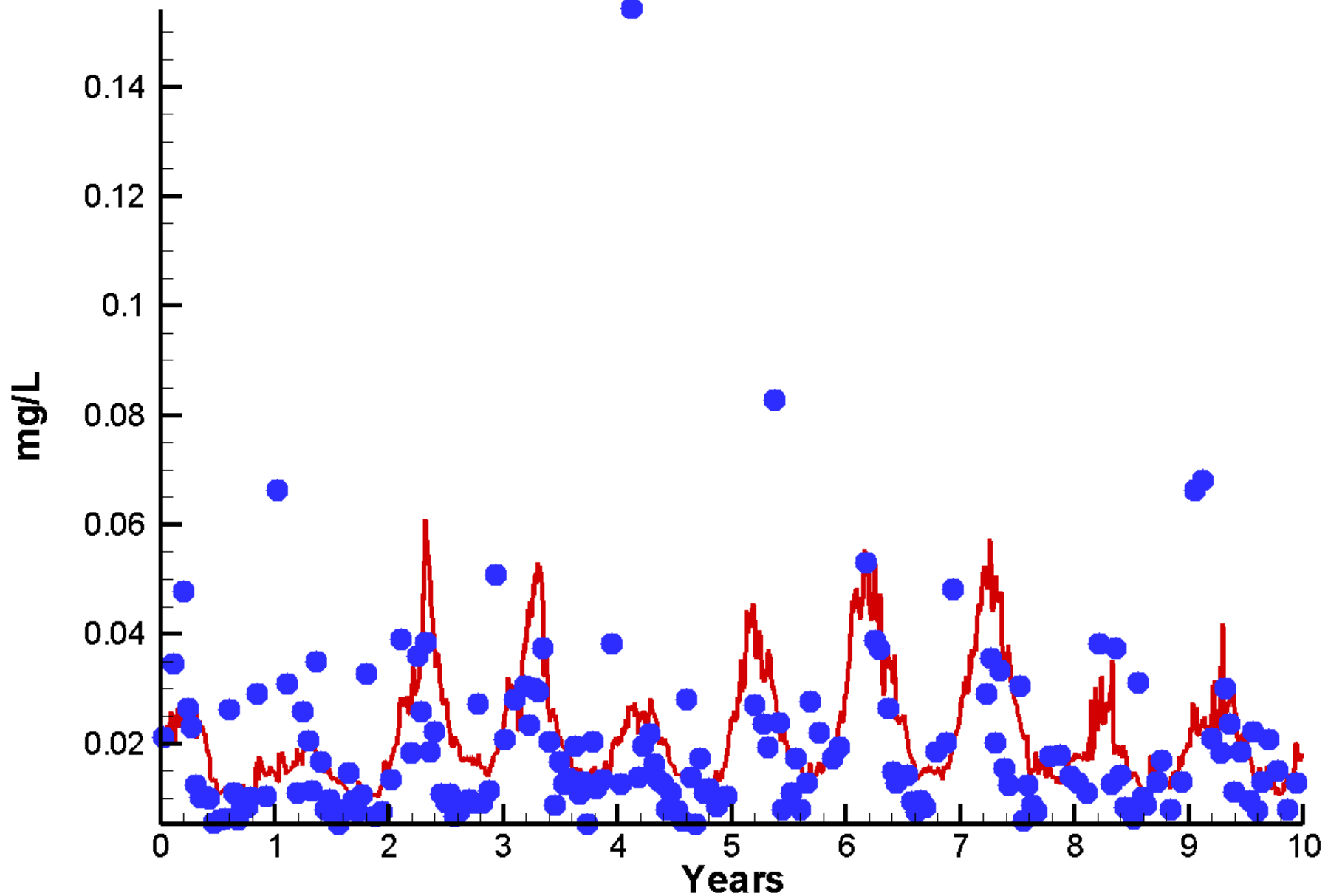


**Run118 1991-2000**

**Particulate Organic Nitrogen CB5.2 Surface**

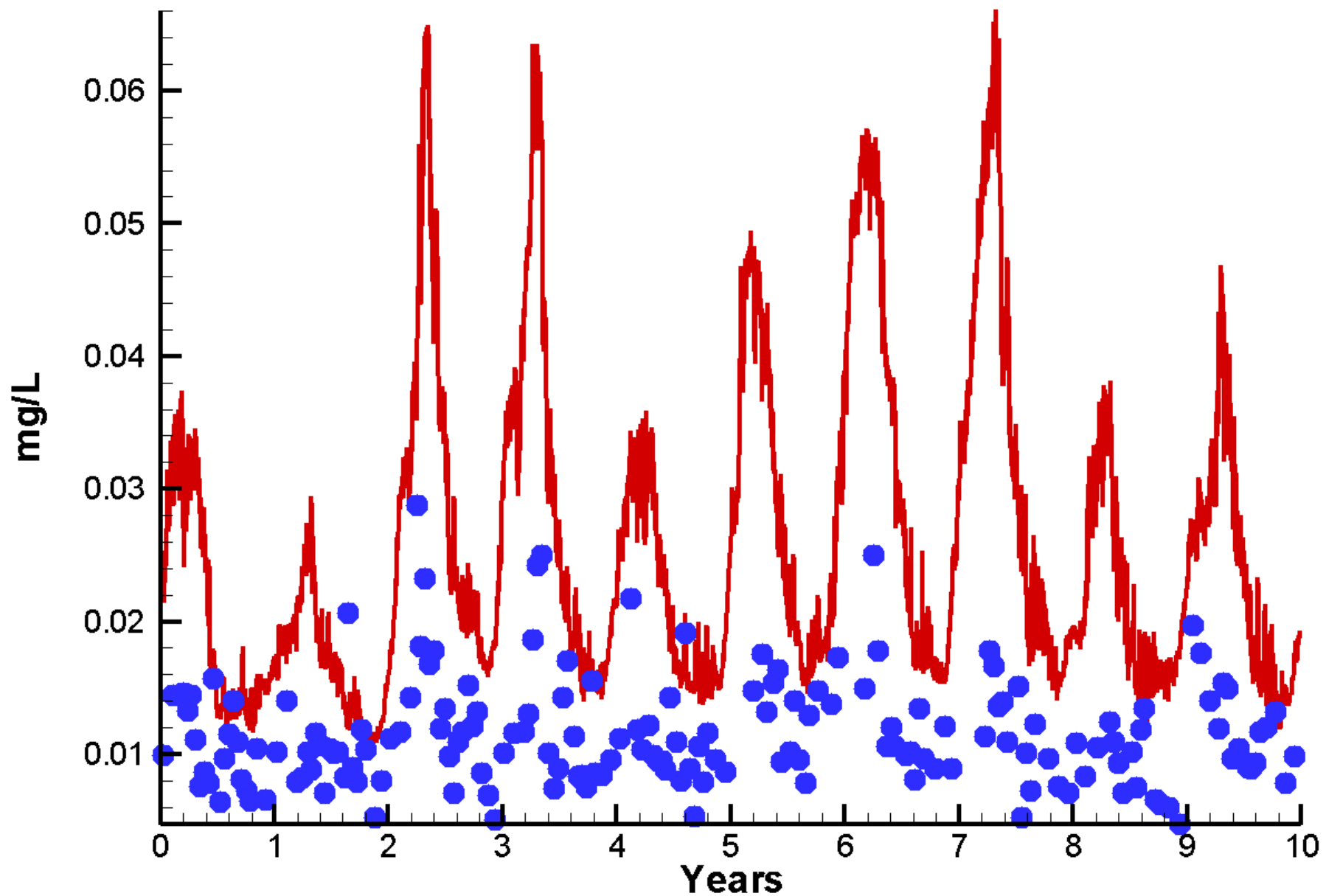


**Run118 1991-2000**  
**Particulate Phosphorus CB5.2 Bottom**



**Run118 1991-2000**

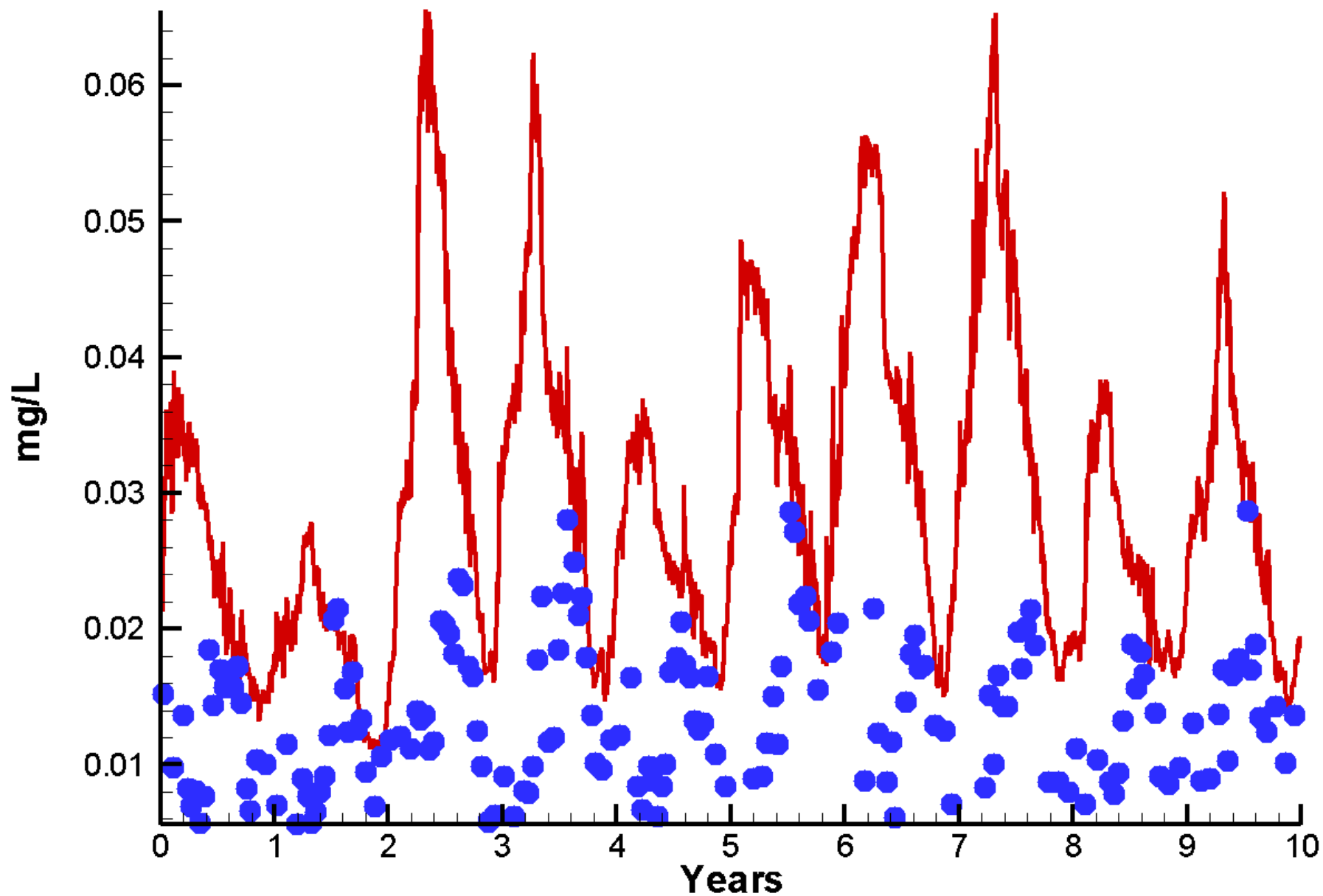
**Particulate Phosphorus CB5.2 Mid-Depth**



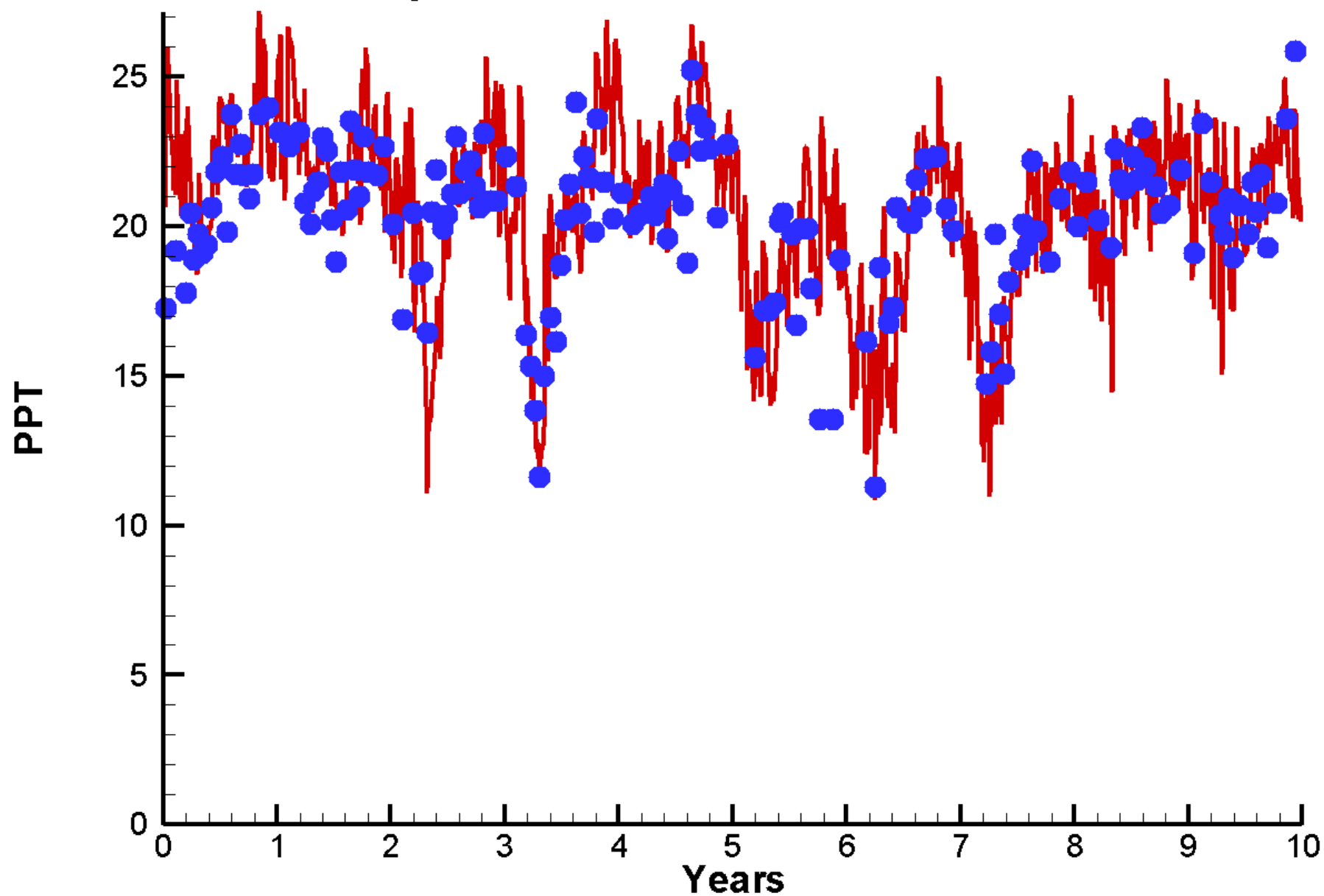


# Run118 1991-2000

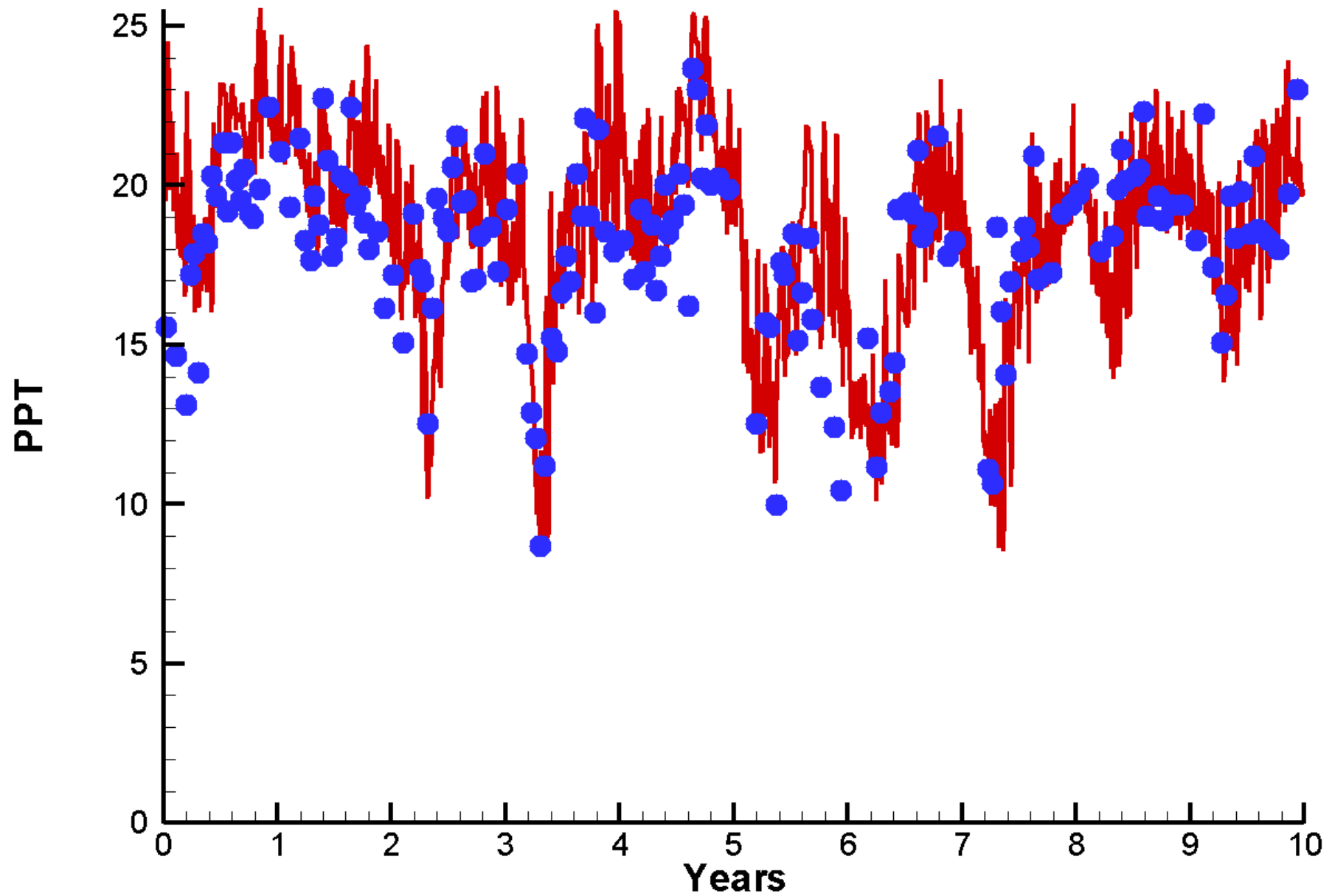
## Particulate Phosphorus CB5.2 Surface



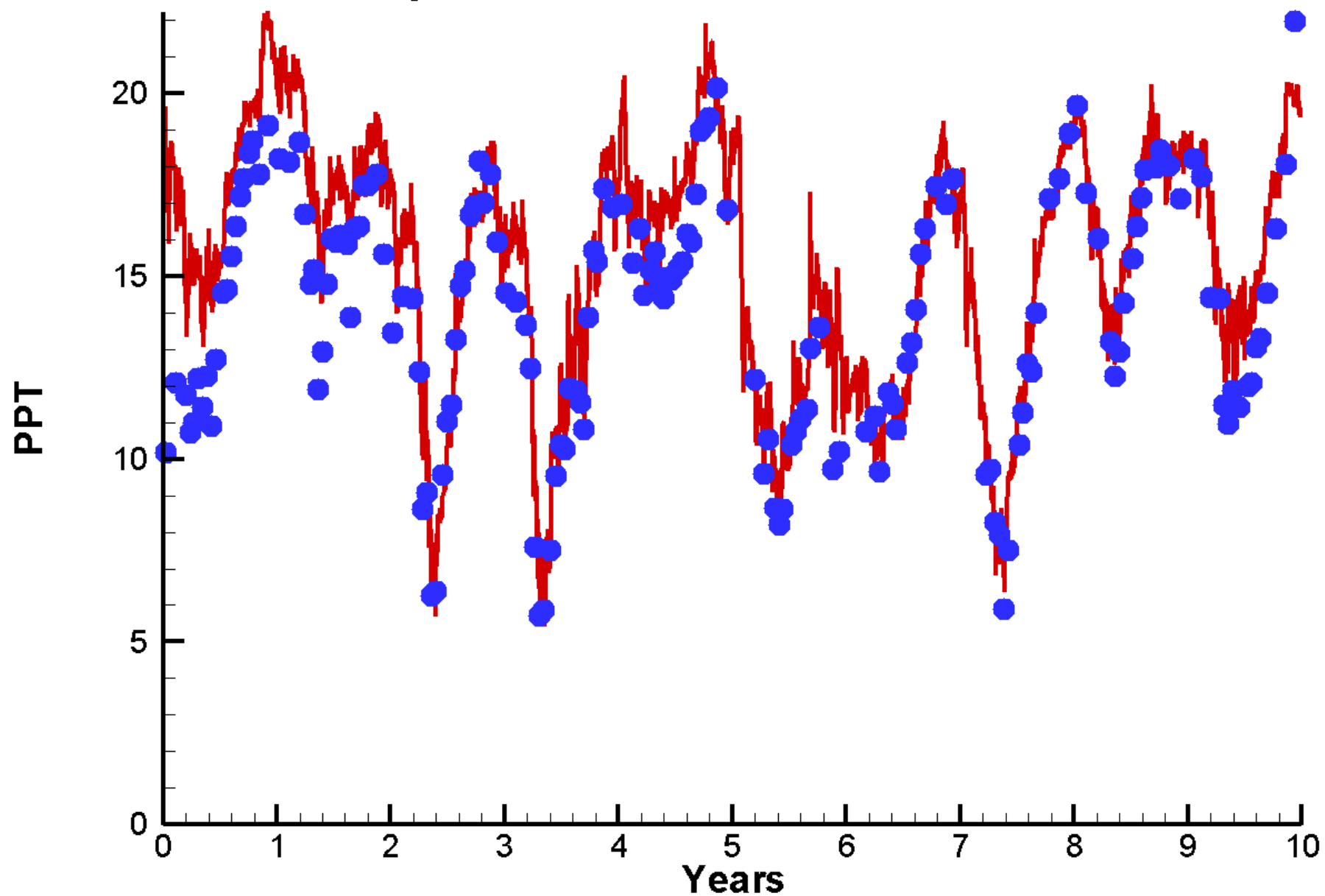
**Run118 1991-2000**  
**Salinity CB5.2 Bottom**



**Run118 1991-2000**  
**Salinity CB5.2 Mid-Depth**

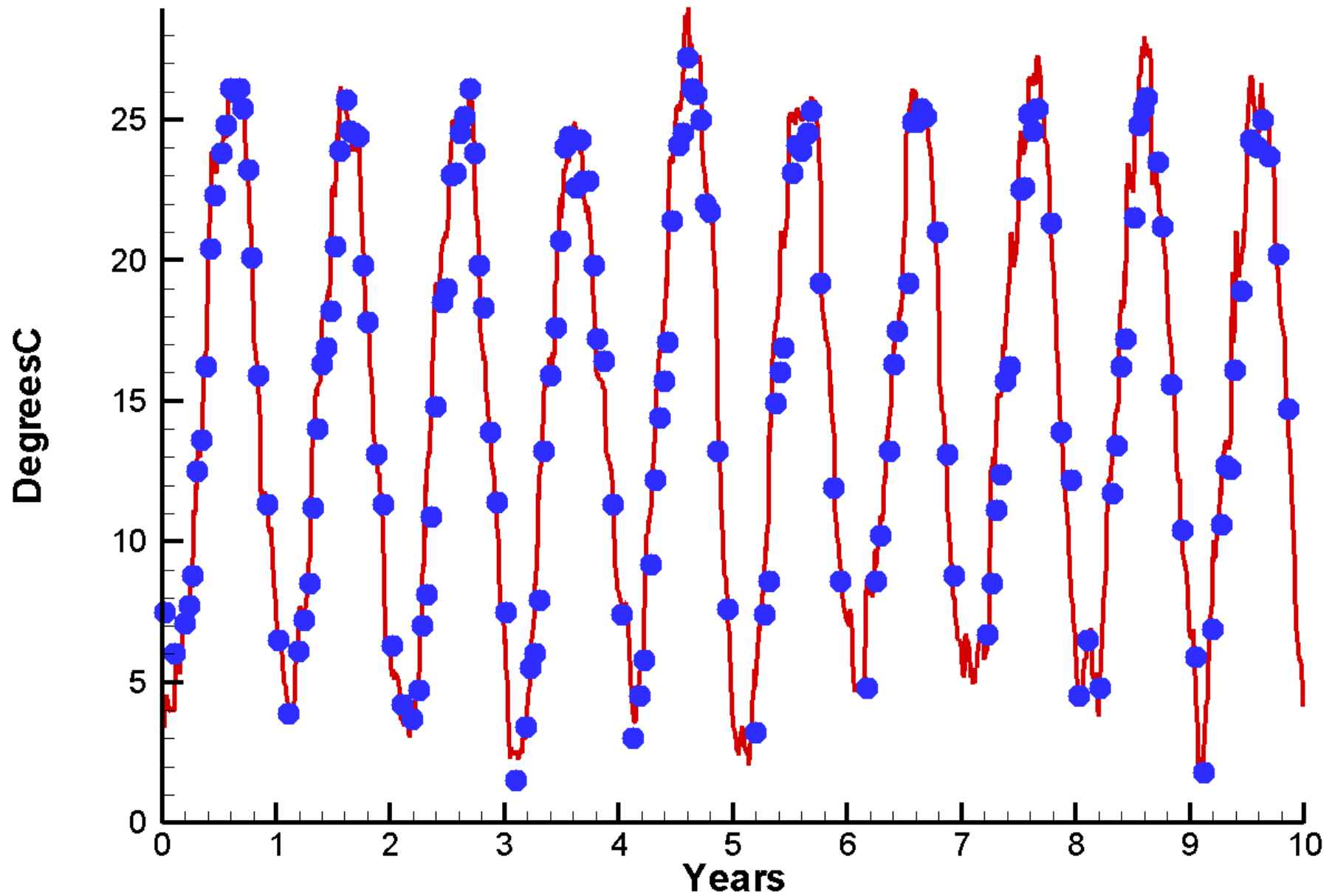


**Run118 1991-2000**  
**Salinity CB5.2 Surface**

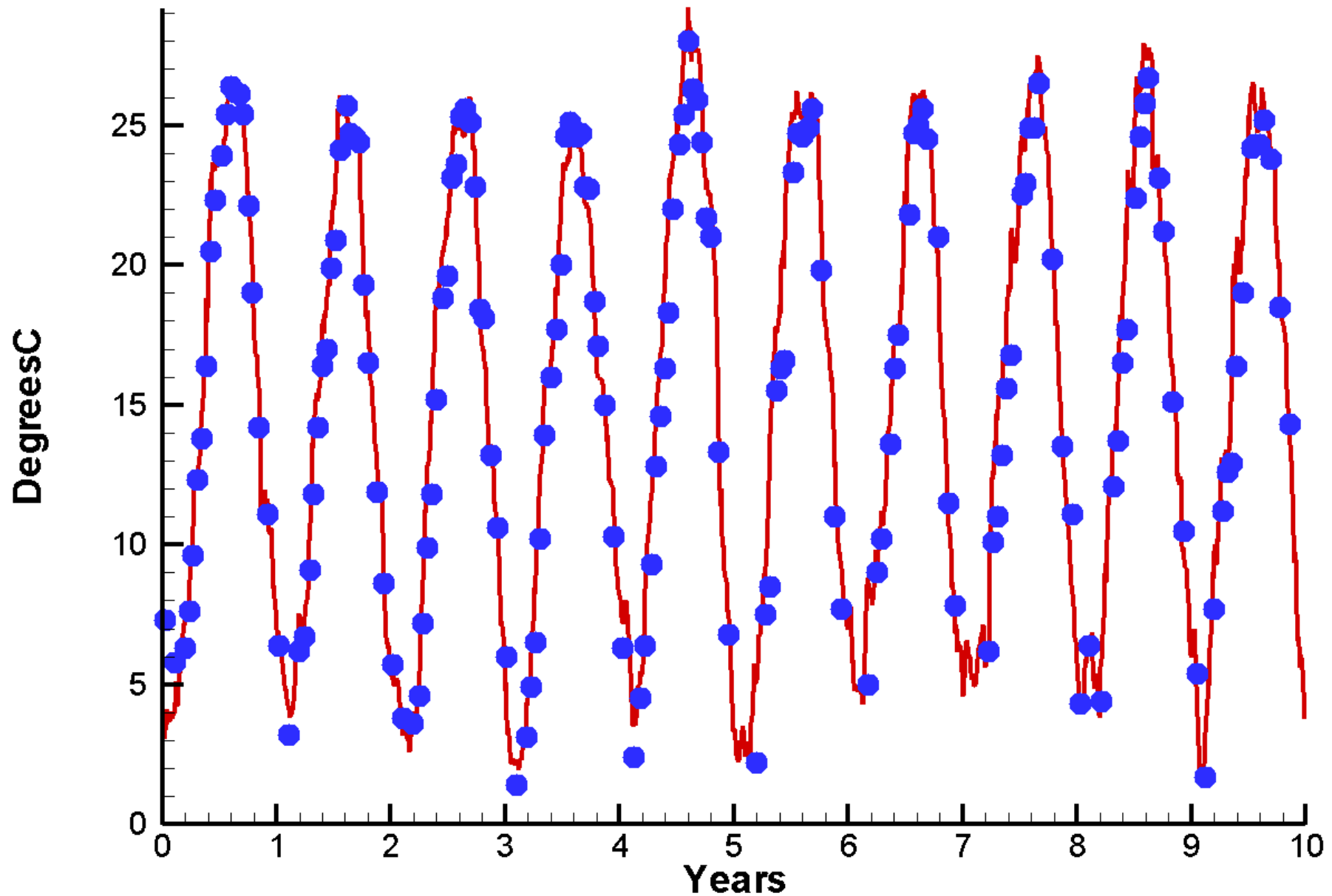


# Run118 1991-2000

## Temperature CB5.2 Bottom

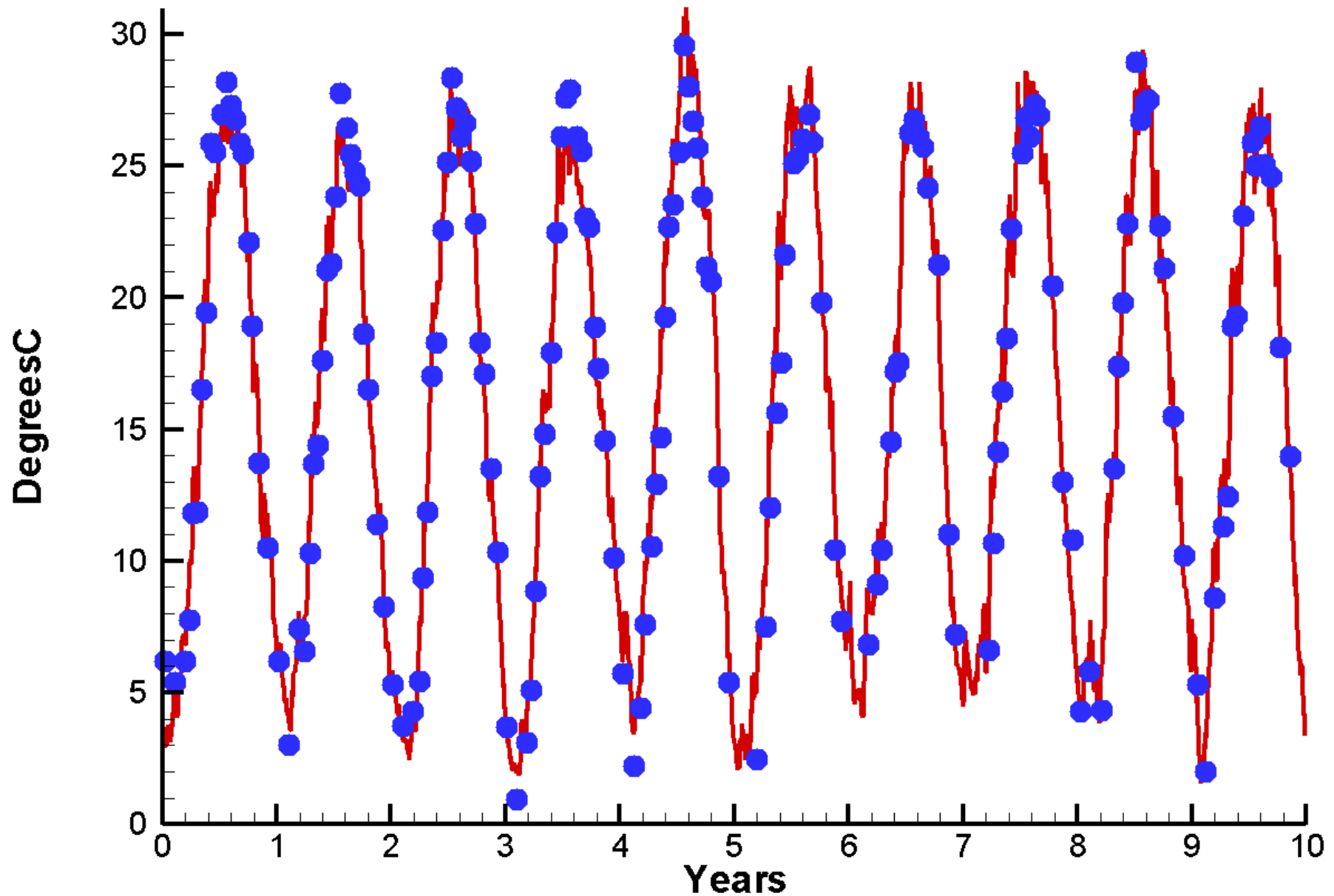


**Run118 1991-2000**  
**Temperature CB5.2 Mid-Depth**

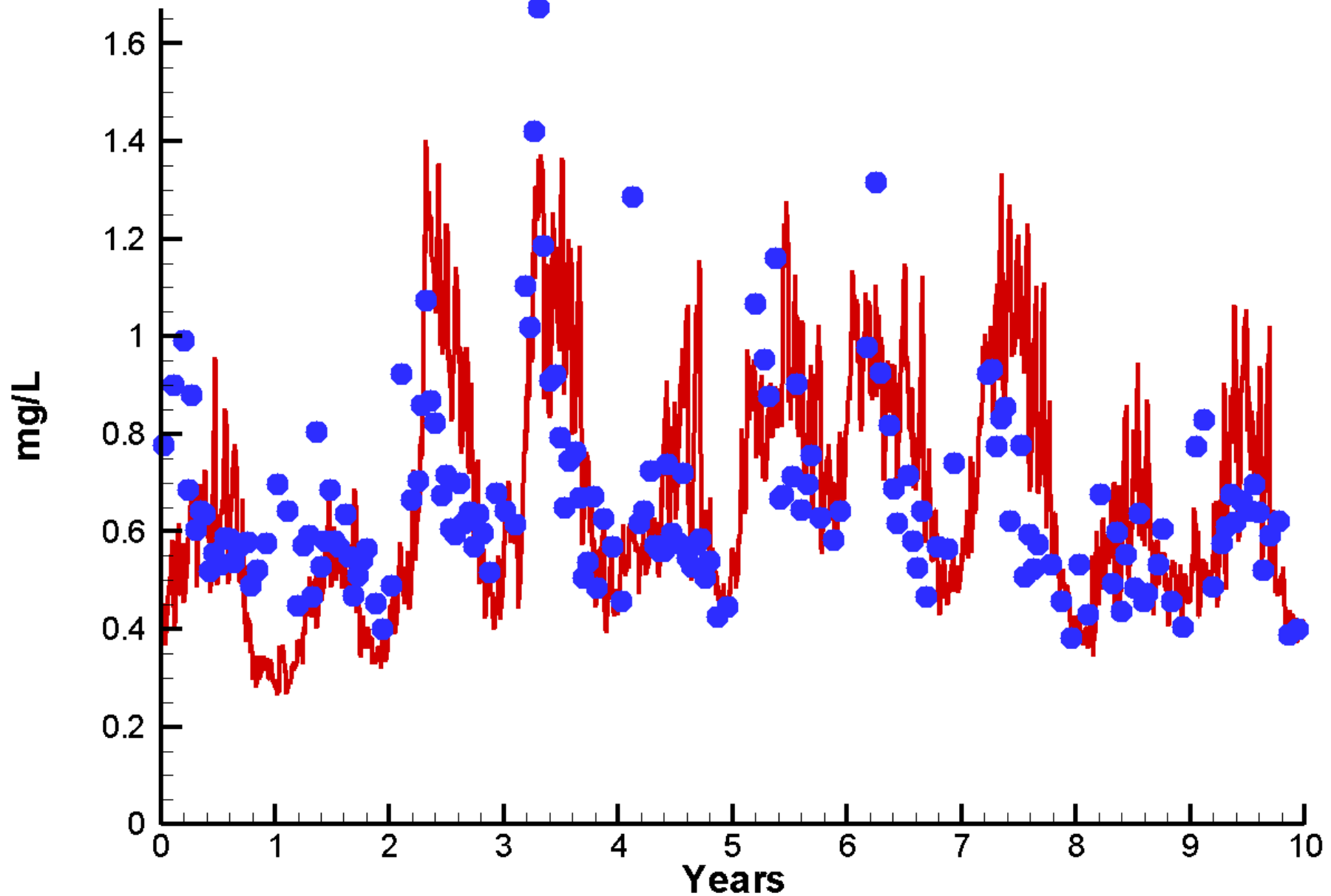


# Run118 1991-2000

## Temperature CB5.2 Surface

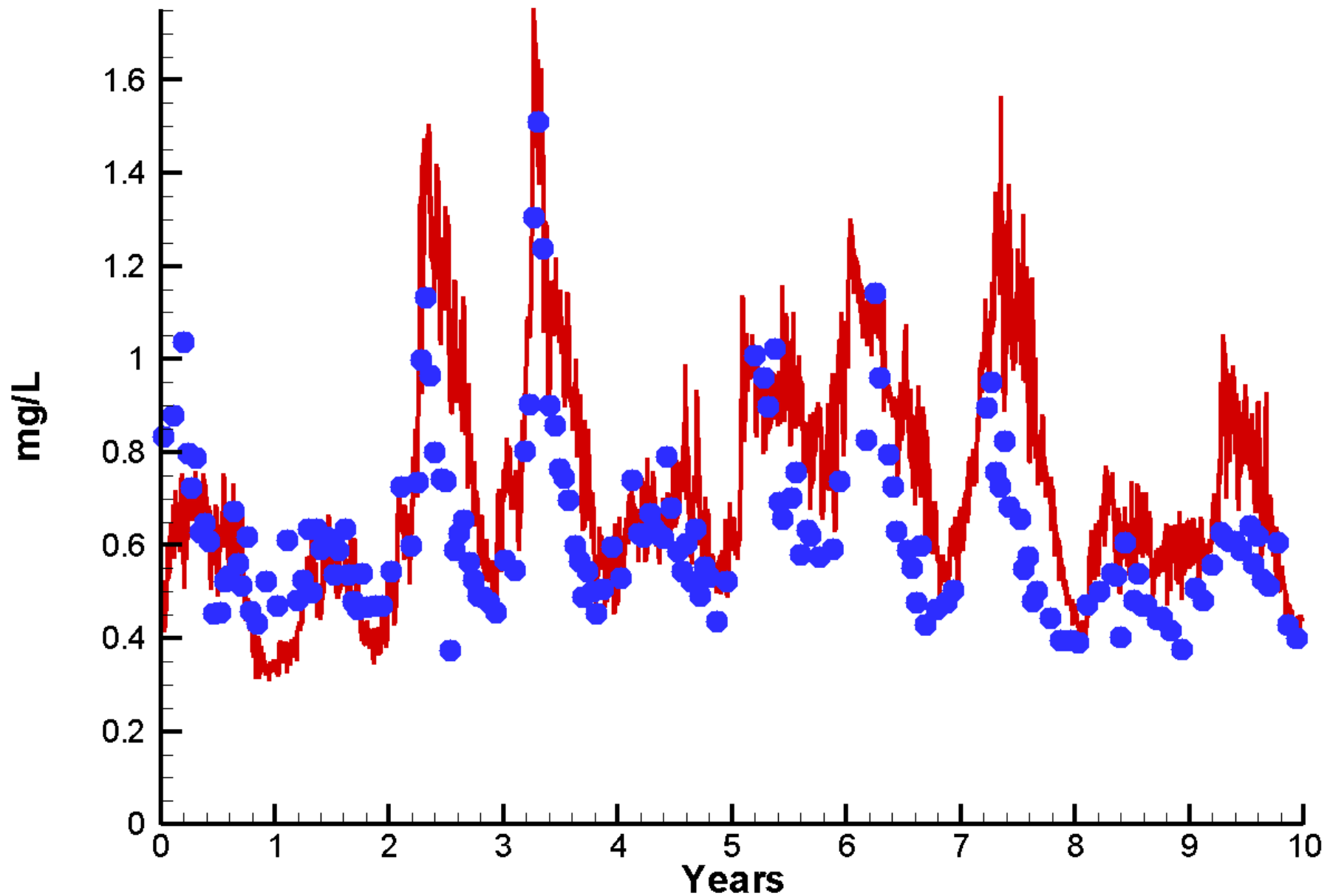


**Run118 1991-2000**  
**Total Nitrogen CB5.2 Bottom**



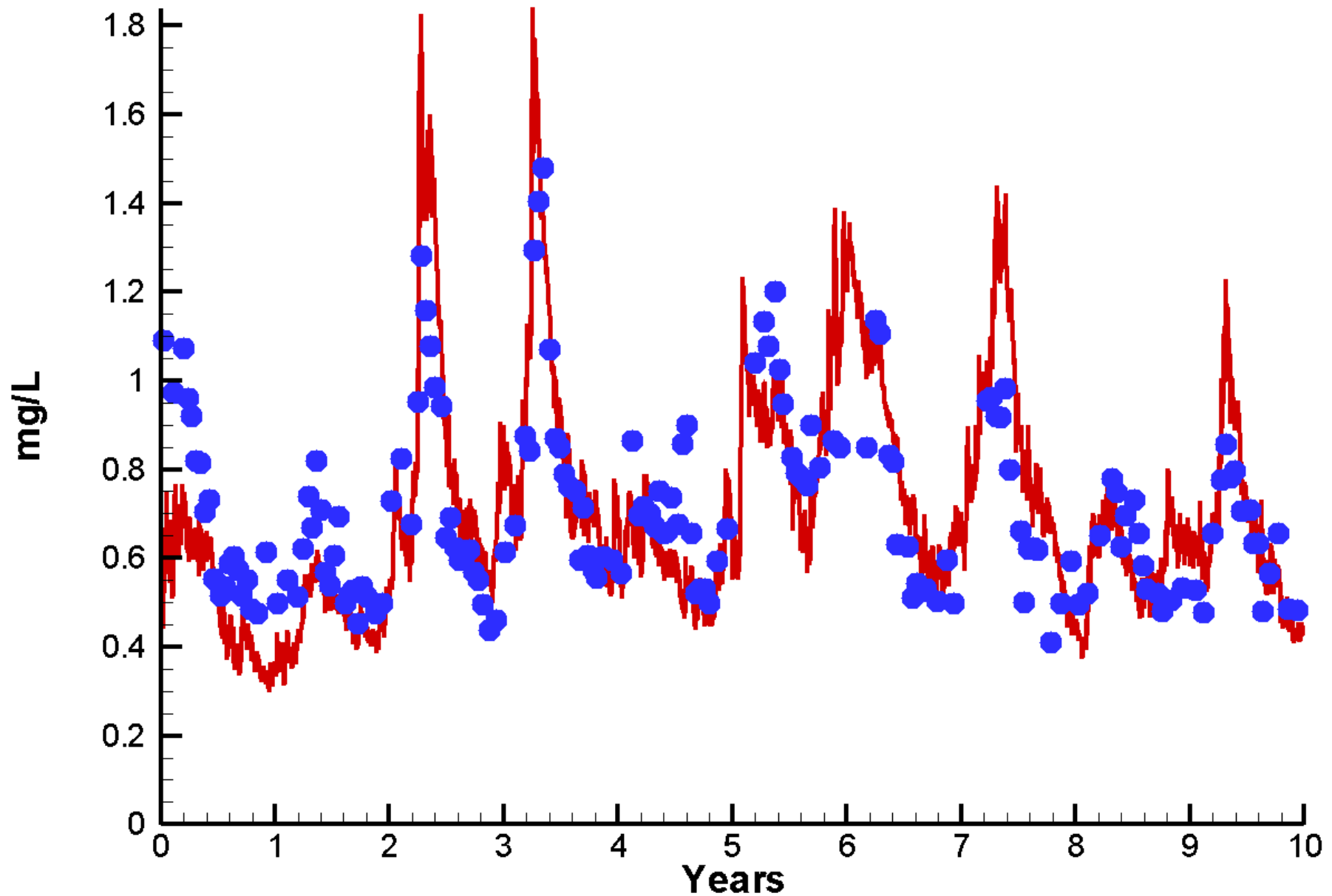


**Run118 1991-2000**  
**Total Nitrogen CB5.2 Mid-Depth**

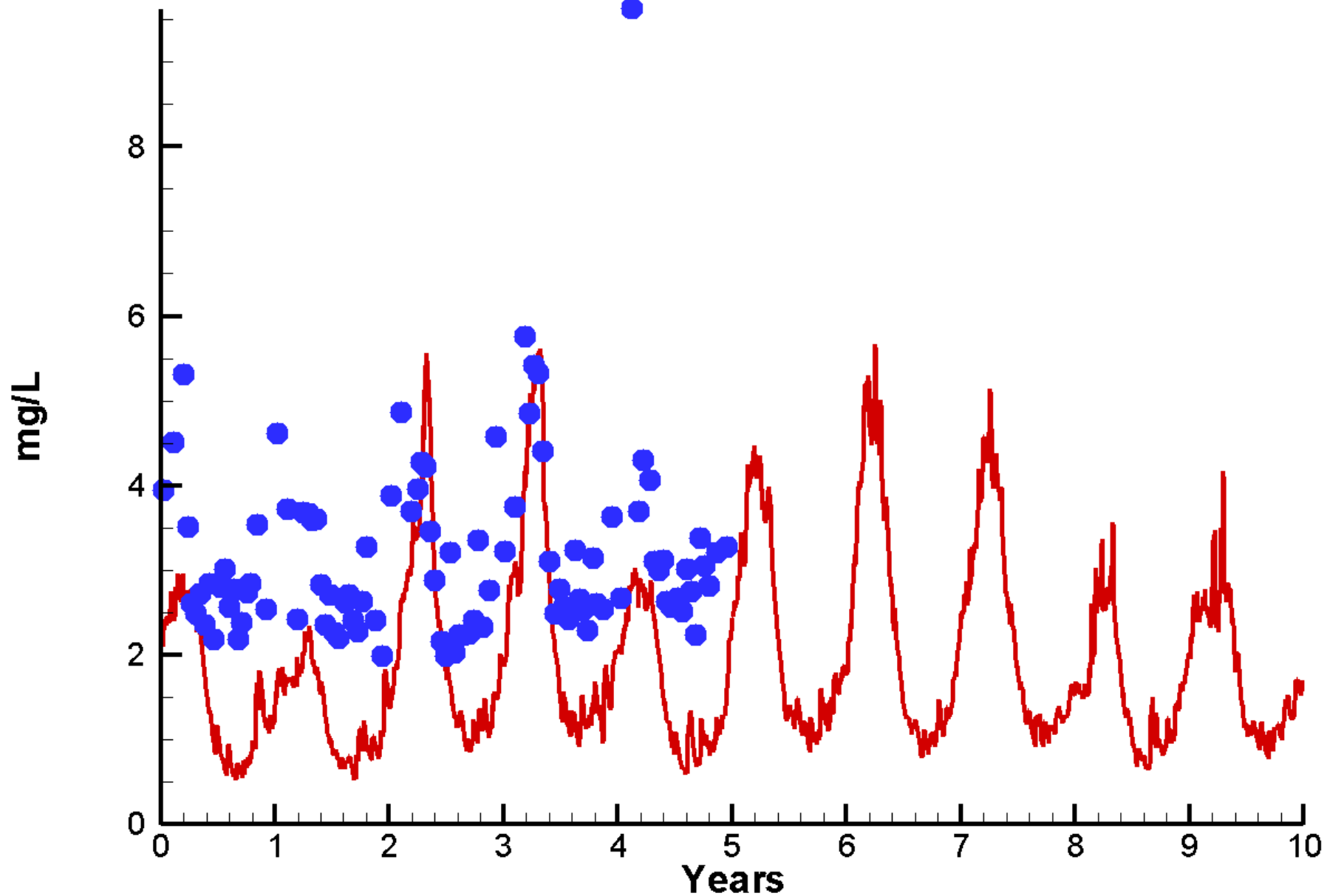


# Run118 1991-2000

## Total Nitrogen CB5.2 Surface

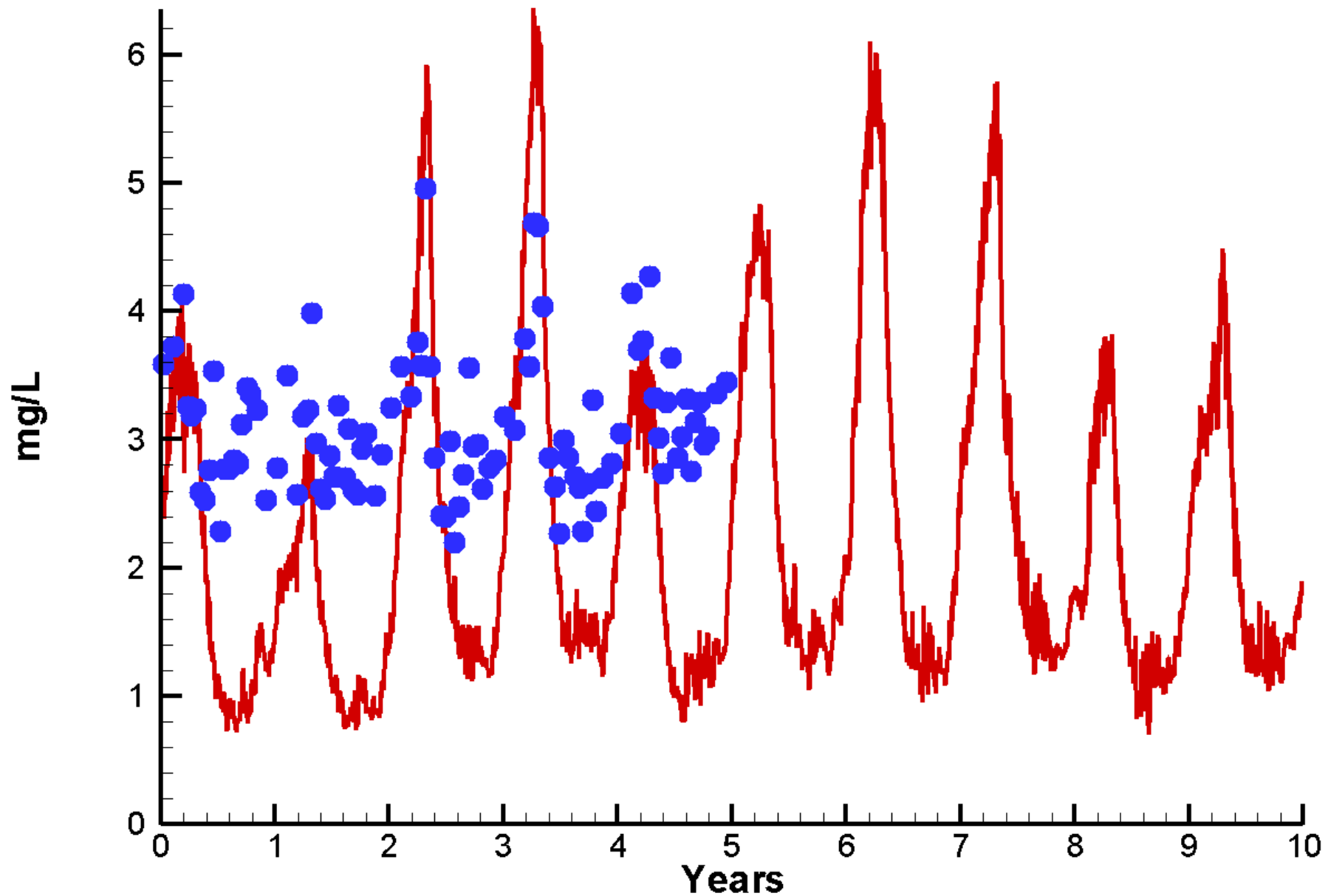


**Run118 1991-2000**  
**Total Organic Carbon CB5.2 Bottom**

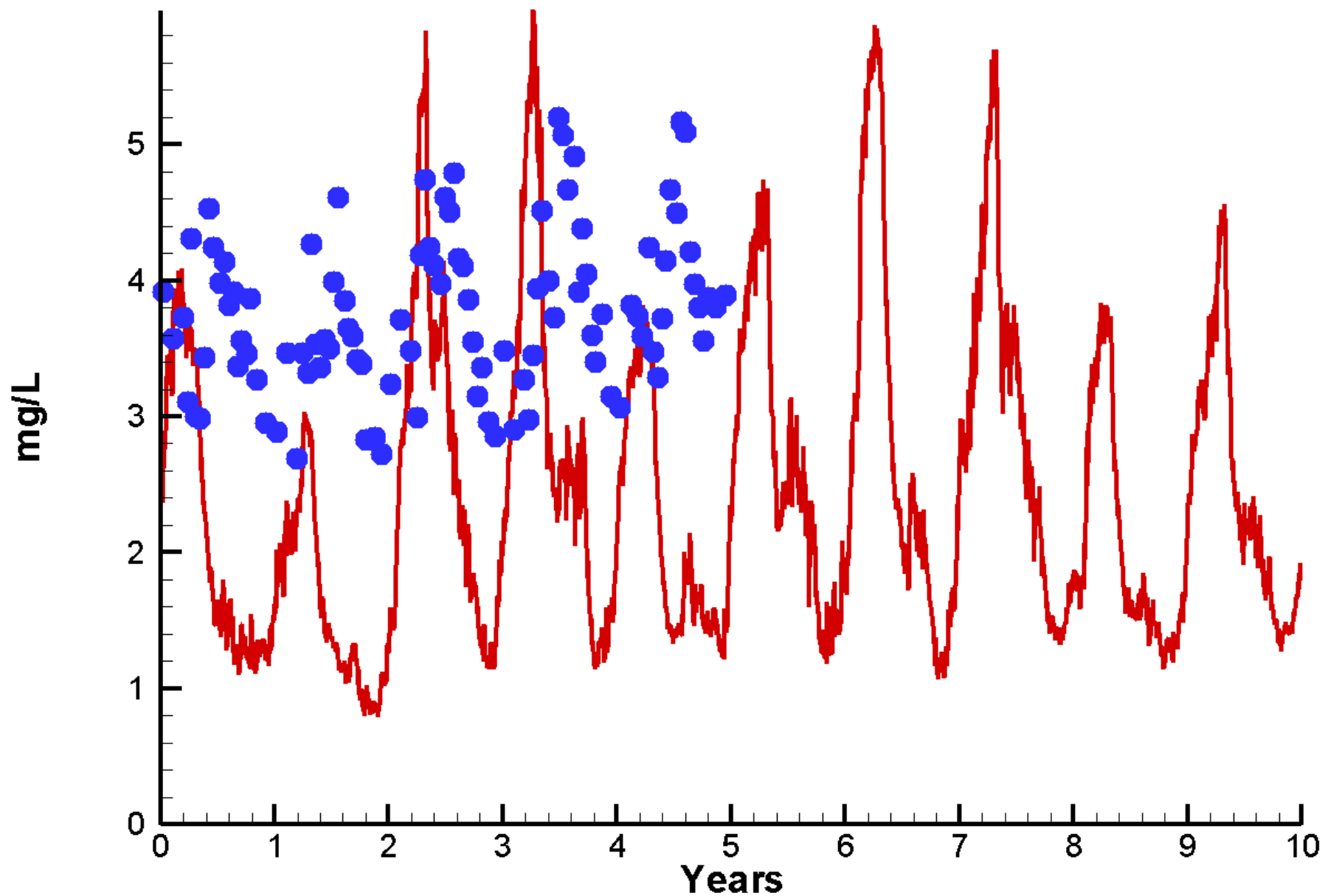


**Run118 1991-2000**

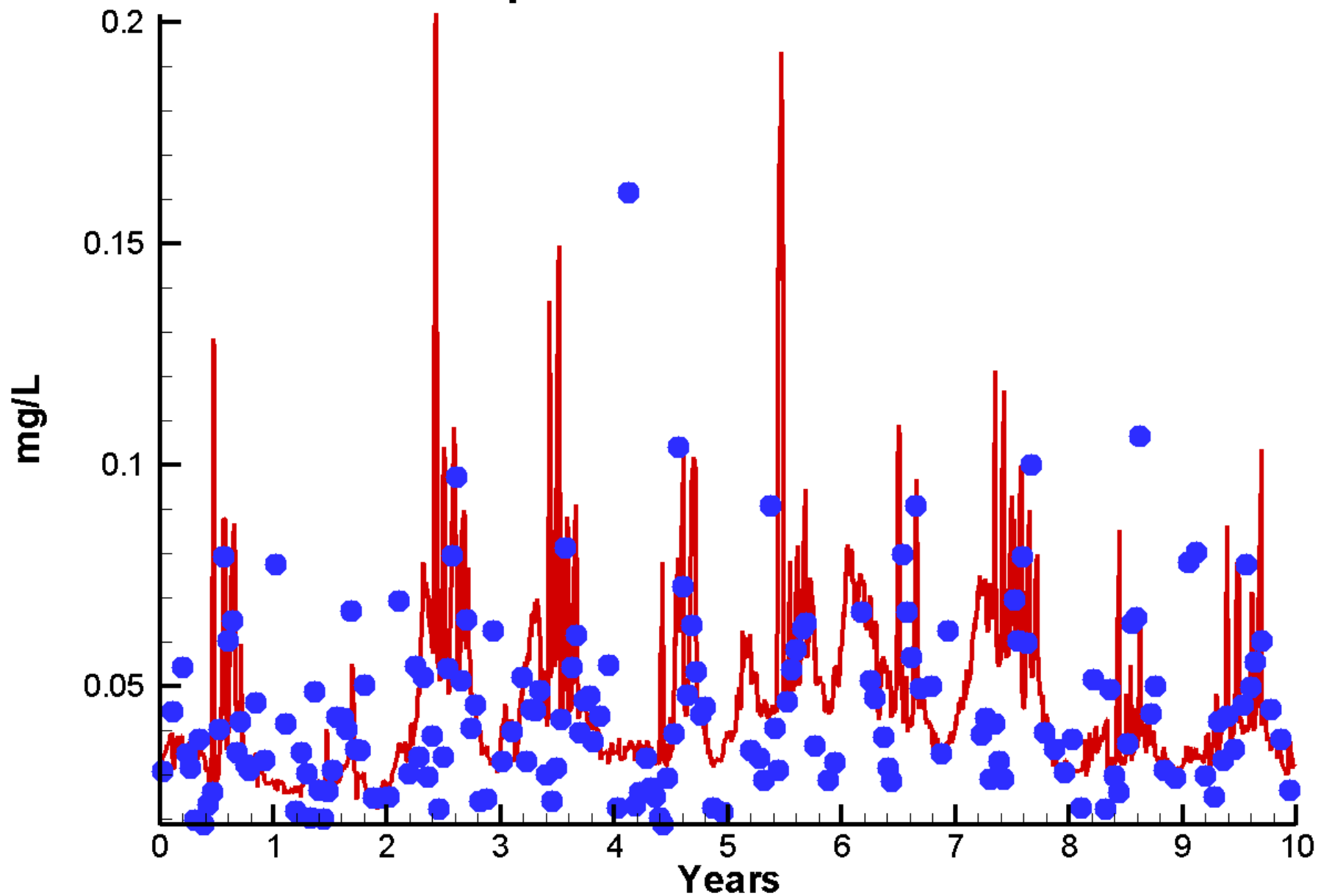
**Total Organic Carbon CB5.2 Mid-Depth**



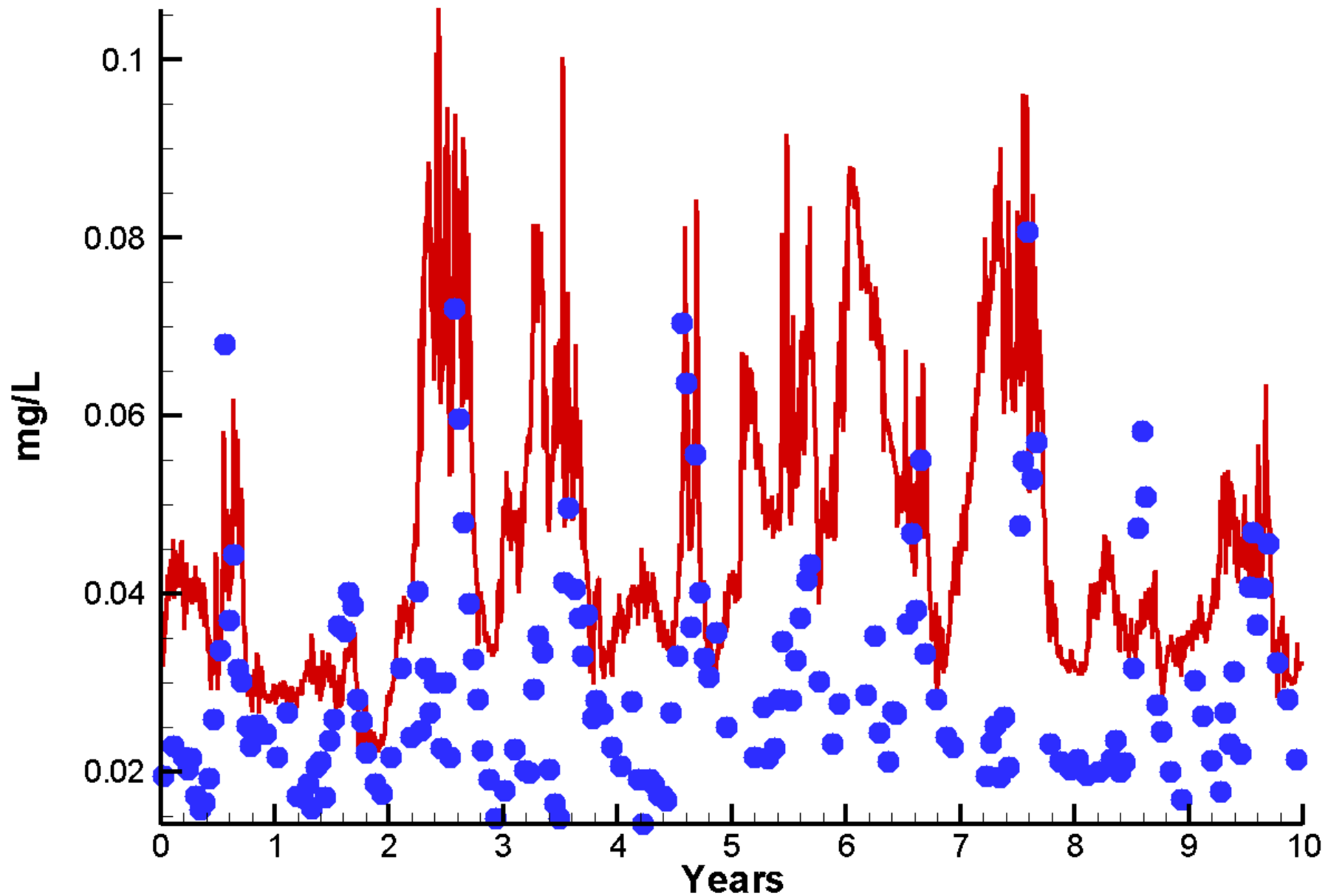
**Run118 1991-2000**  
**Total Organic Carbon CB5.2 Surface**



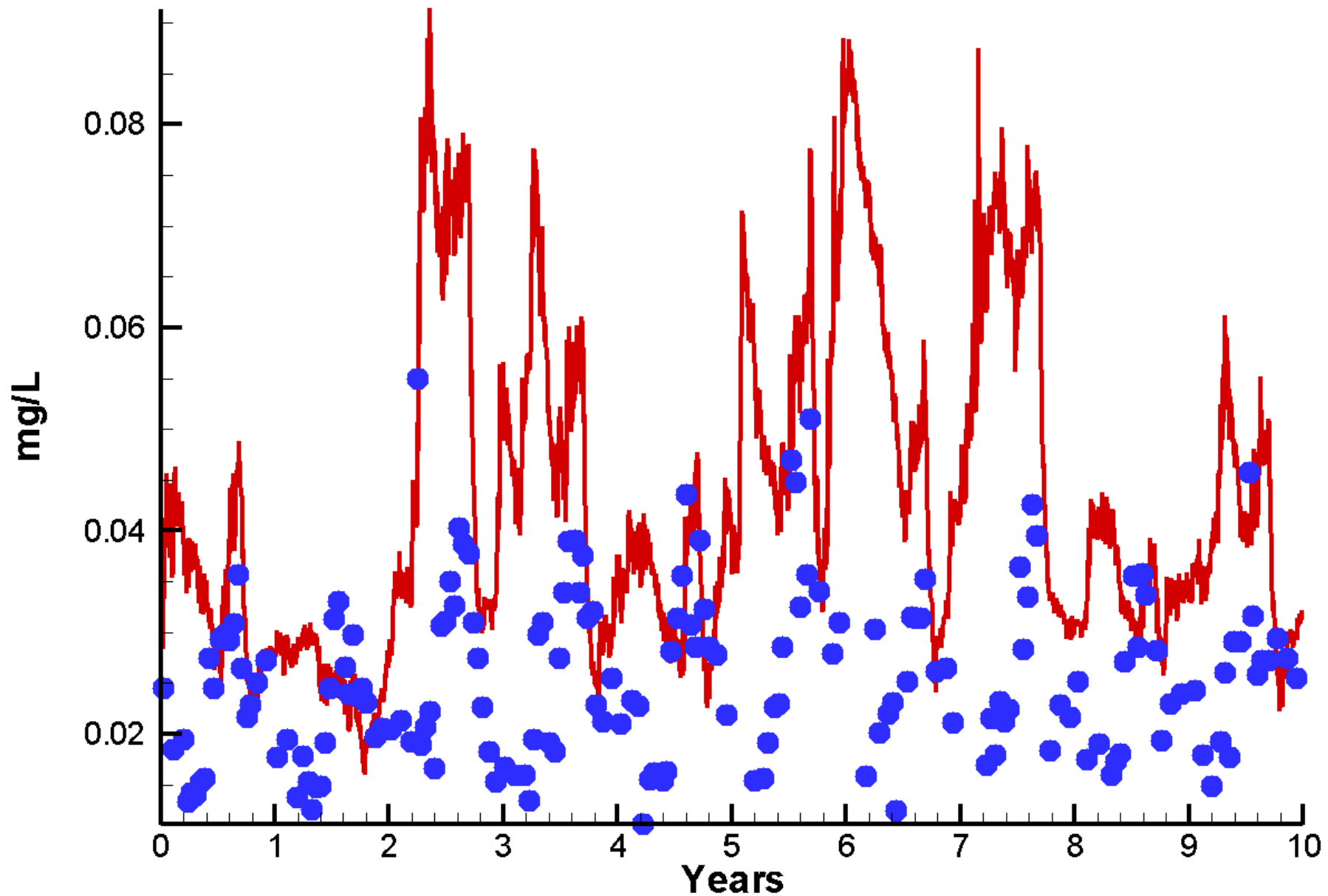
**Run118 1991-2000**  
**Total Phosphorus CB5.2 Bottom**



**Run118 1991-2000**  
**Total Phosphorus CB5.2 Mid-Depth**

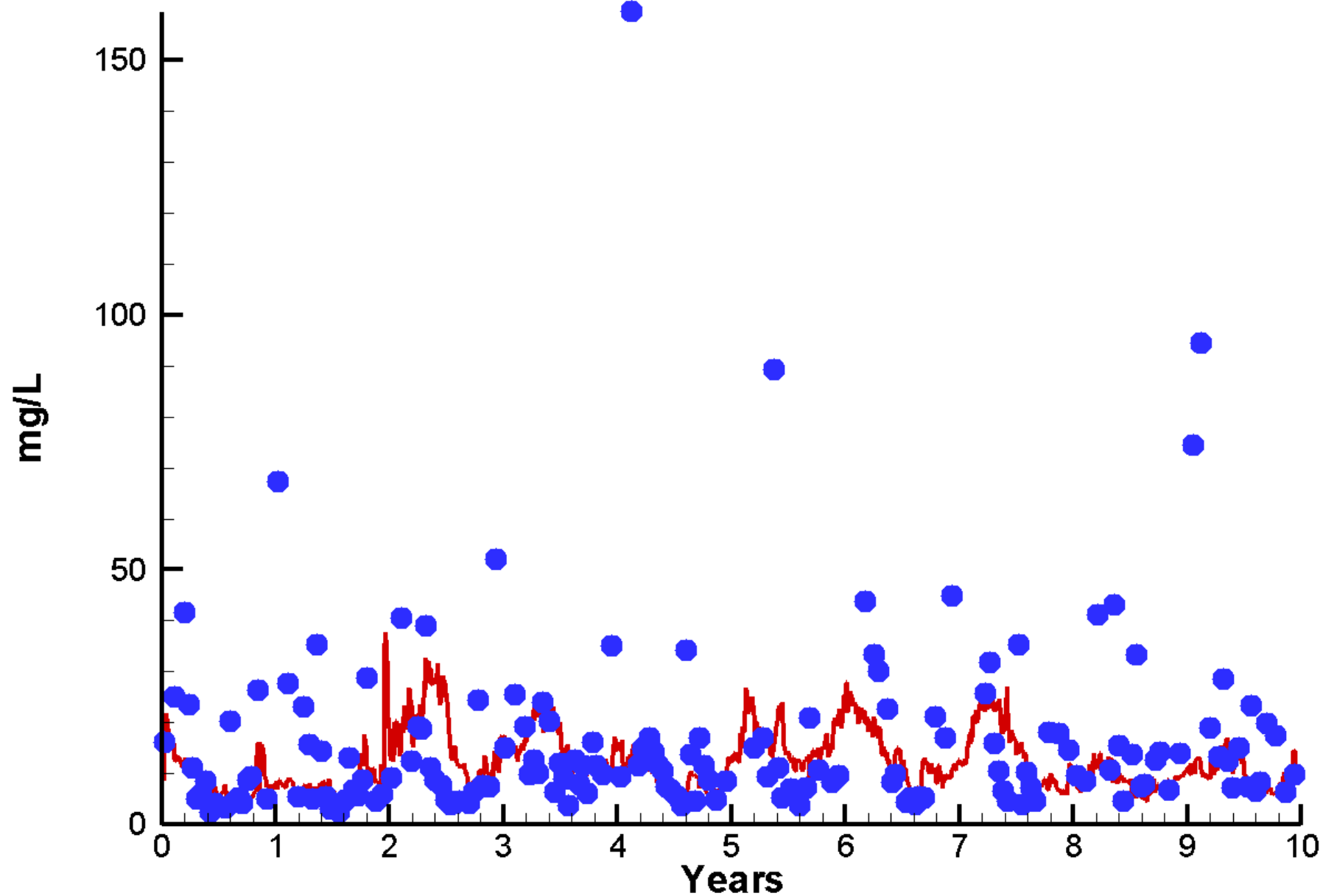


**Run118 1991-2000**  
**Total Phosphorus CB5.2 Surface**

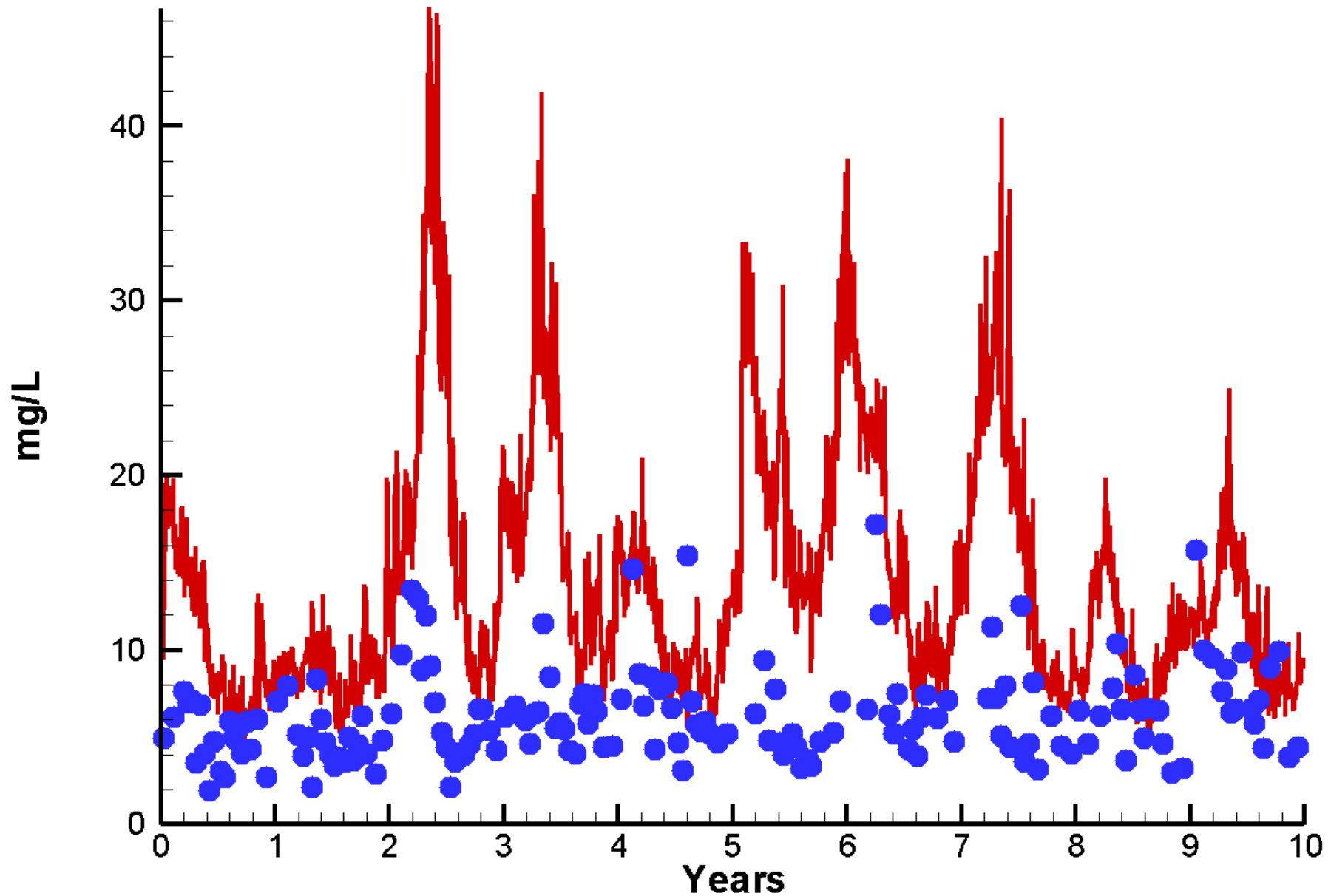




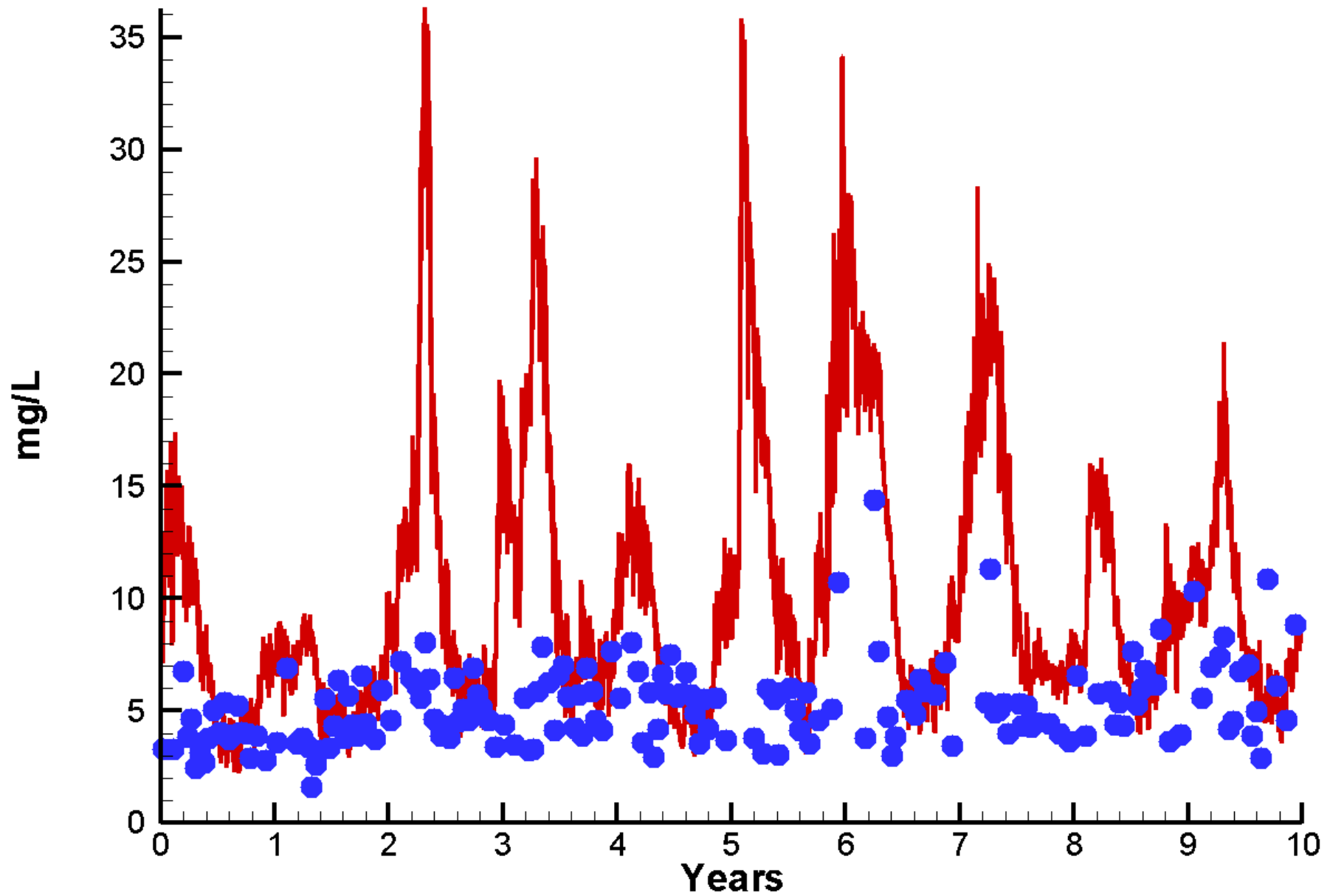
**Run118 1991-2000**  
**Total Solids CB5.2 Bottom**



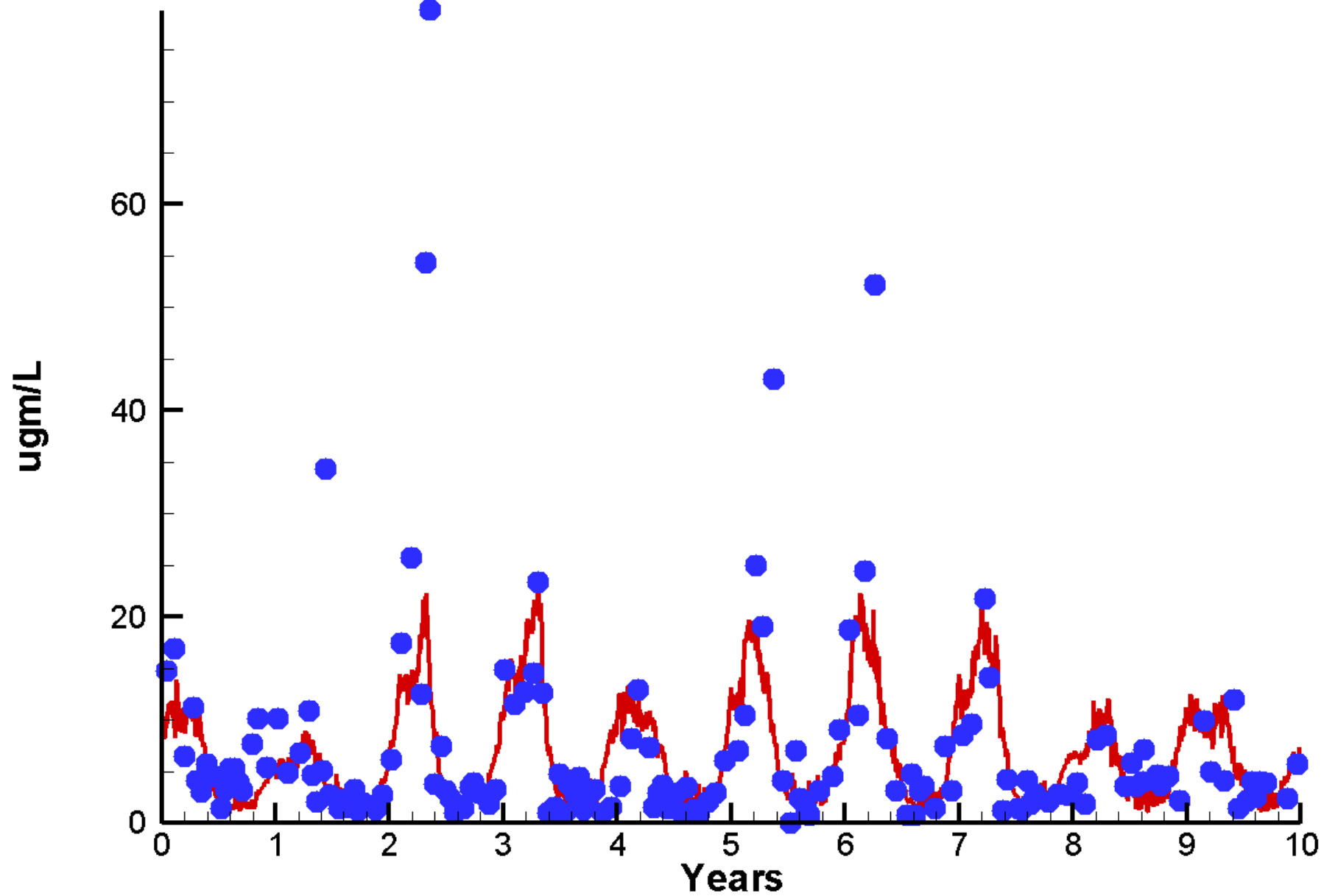
**Run118 1991-2000**  
**Total Solids CB5.2 Mid-Depth**



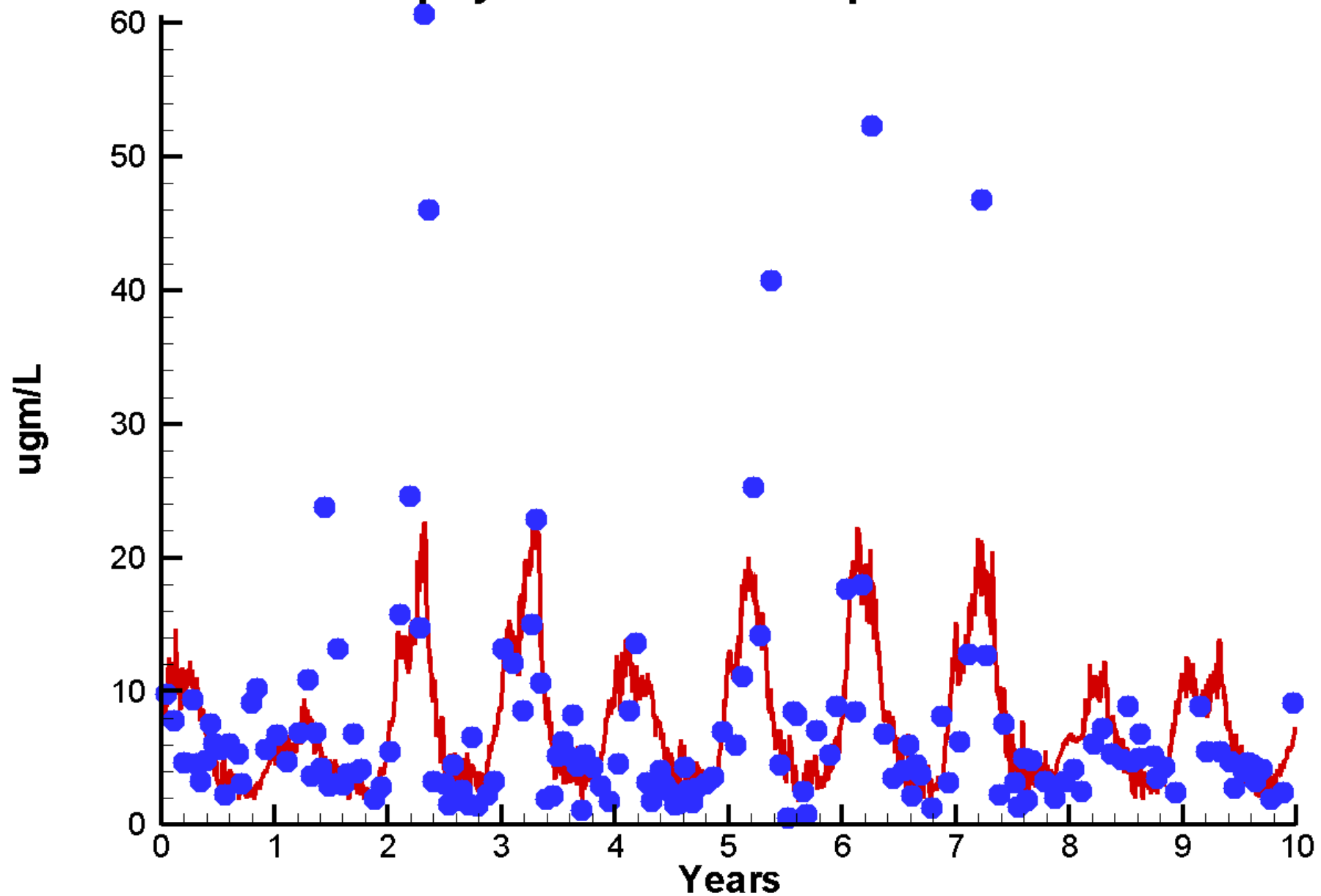
**Run118 1991-2000**  
**Total Solids CB5.2 Surface**



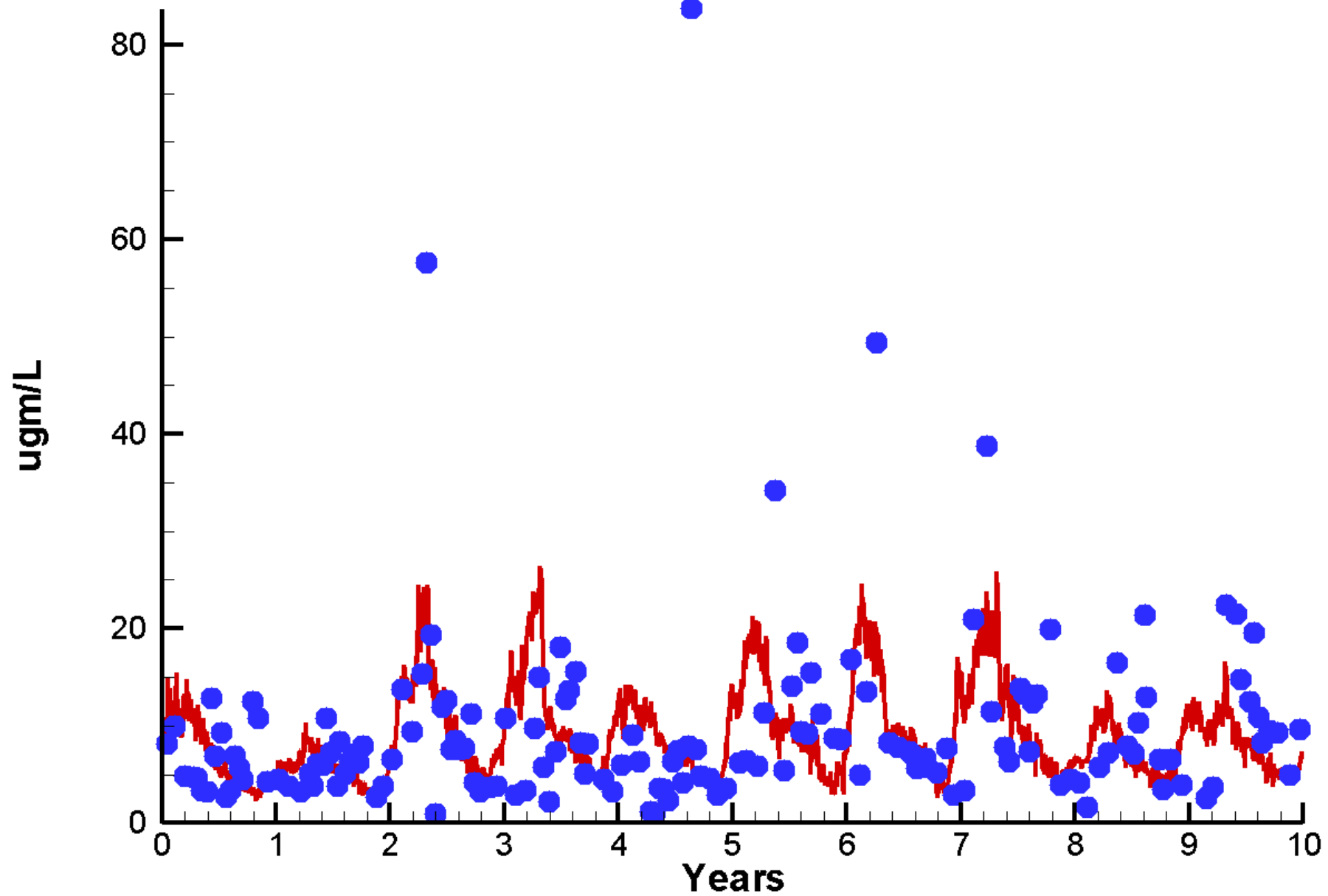
**Run118 1991-2000**  
**Chlorophyll CB6.1 Bottom**



**Run118 1991-2000**  
**Chlorophyll CB6.1 Mid-Depth**

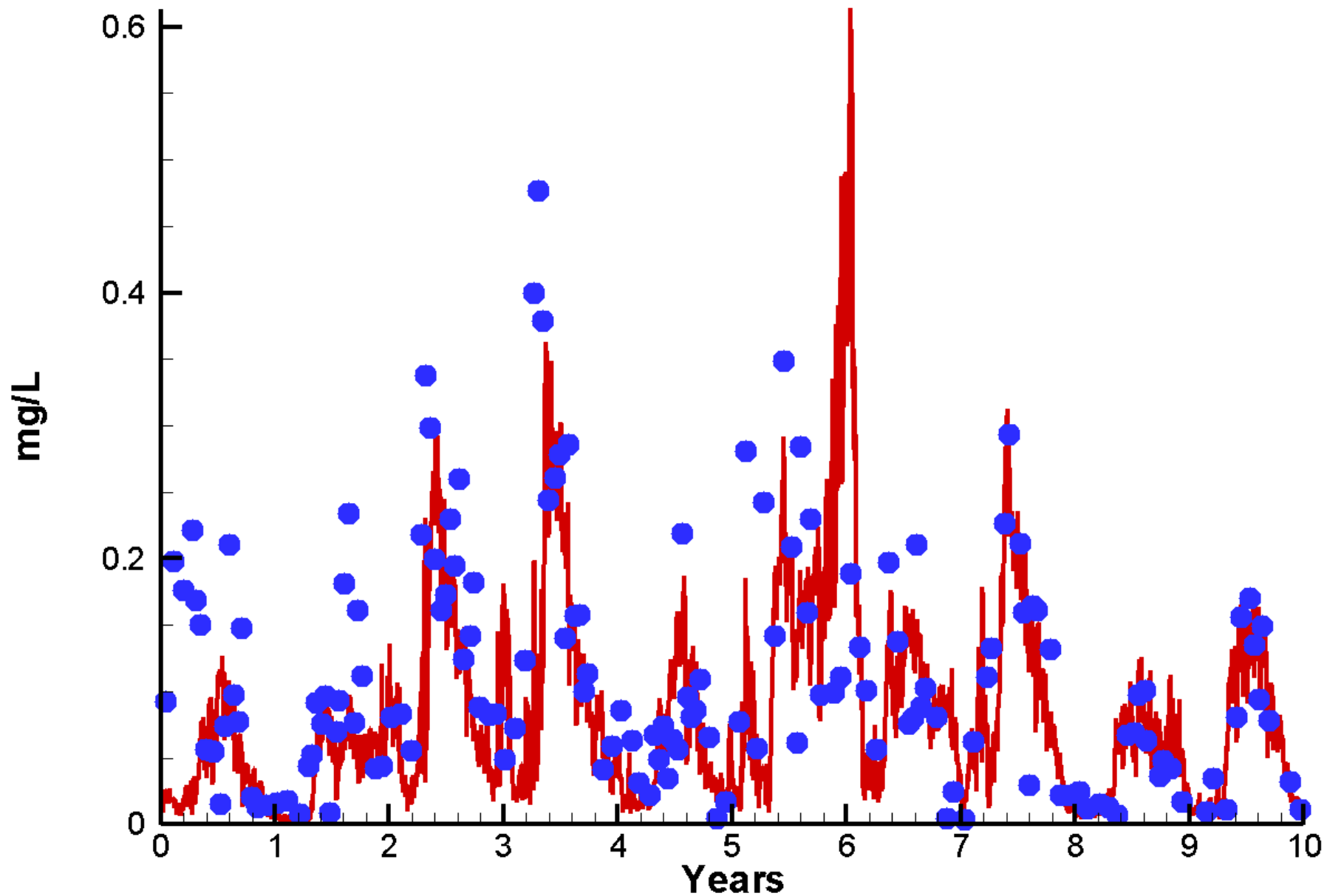


**Run118 1991-2000**  
**Chlorophyll CB6.1 Surface**



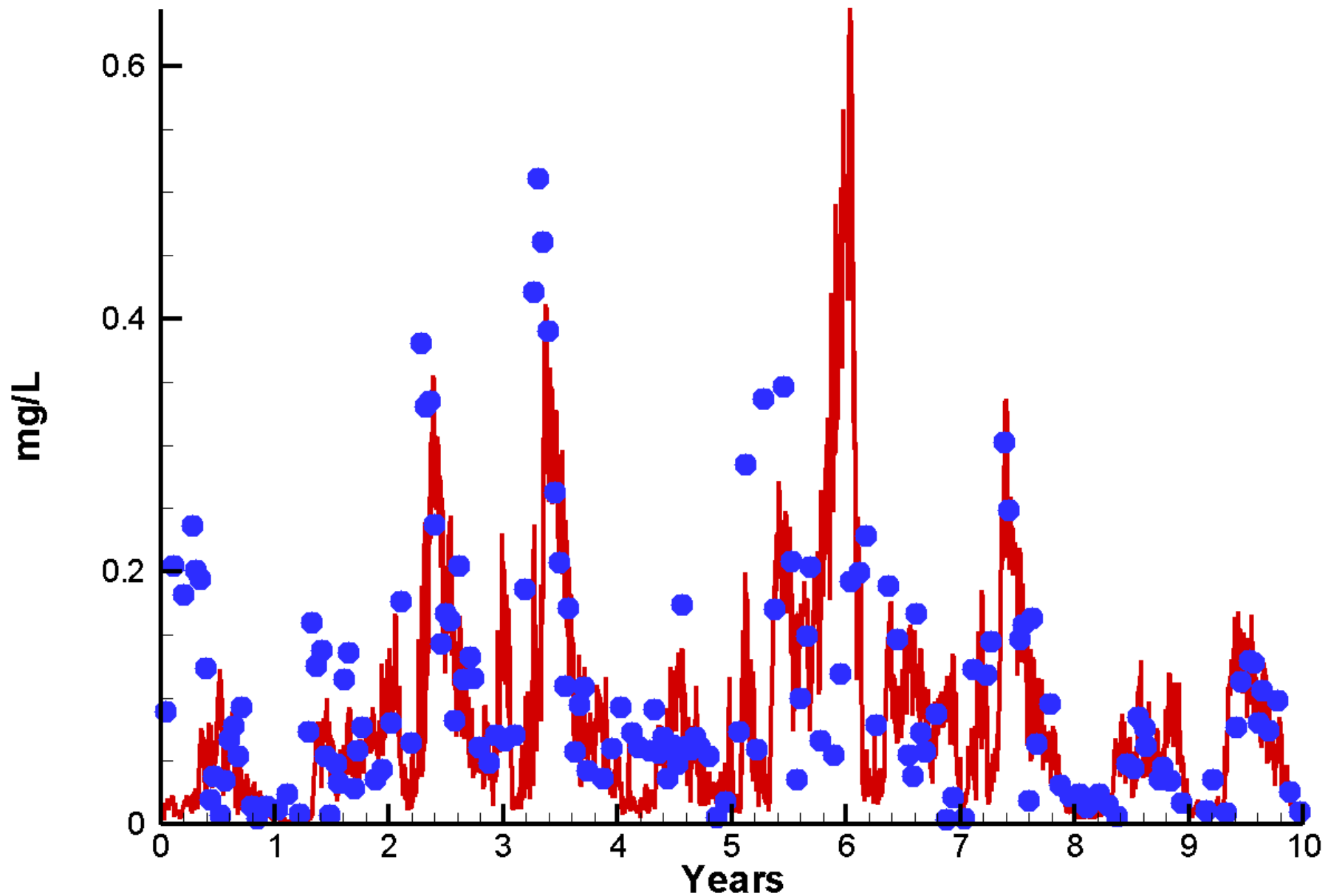
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB6.1 Bottom**



**Run118 1991-2000**

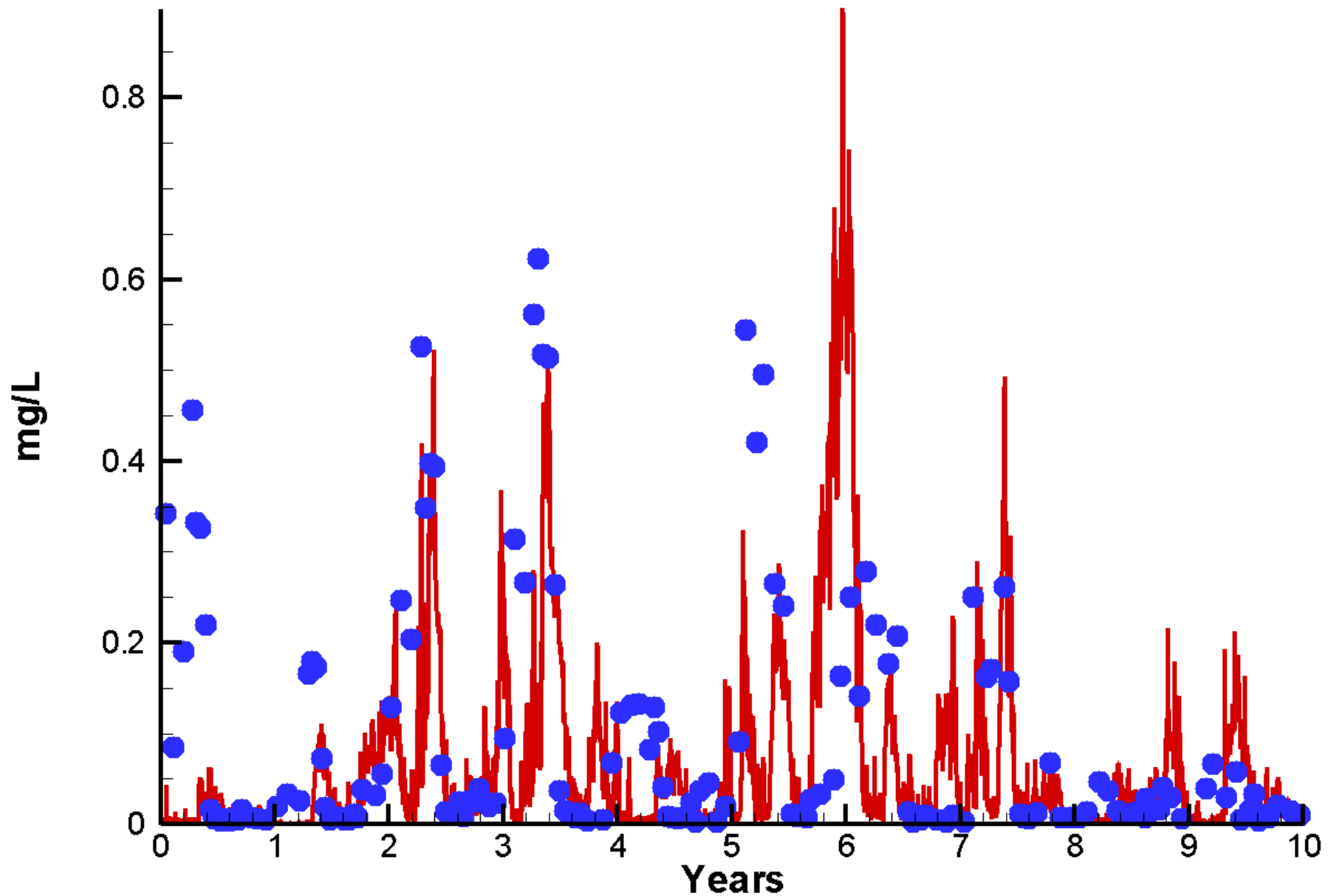
**Dissolved Inorganic Nitrogen CB6.1 Mid-Depth**





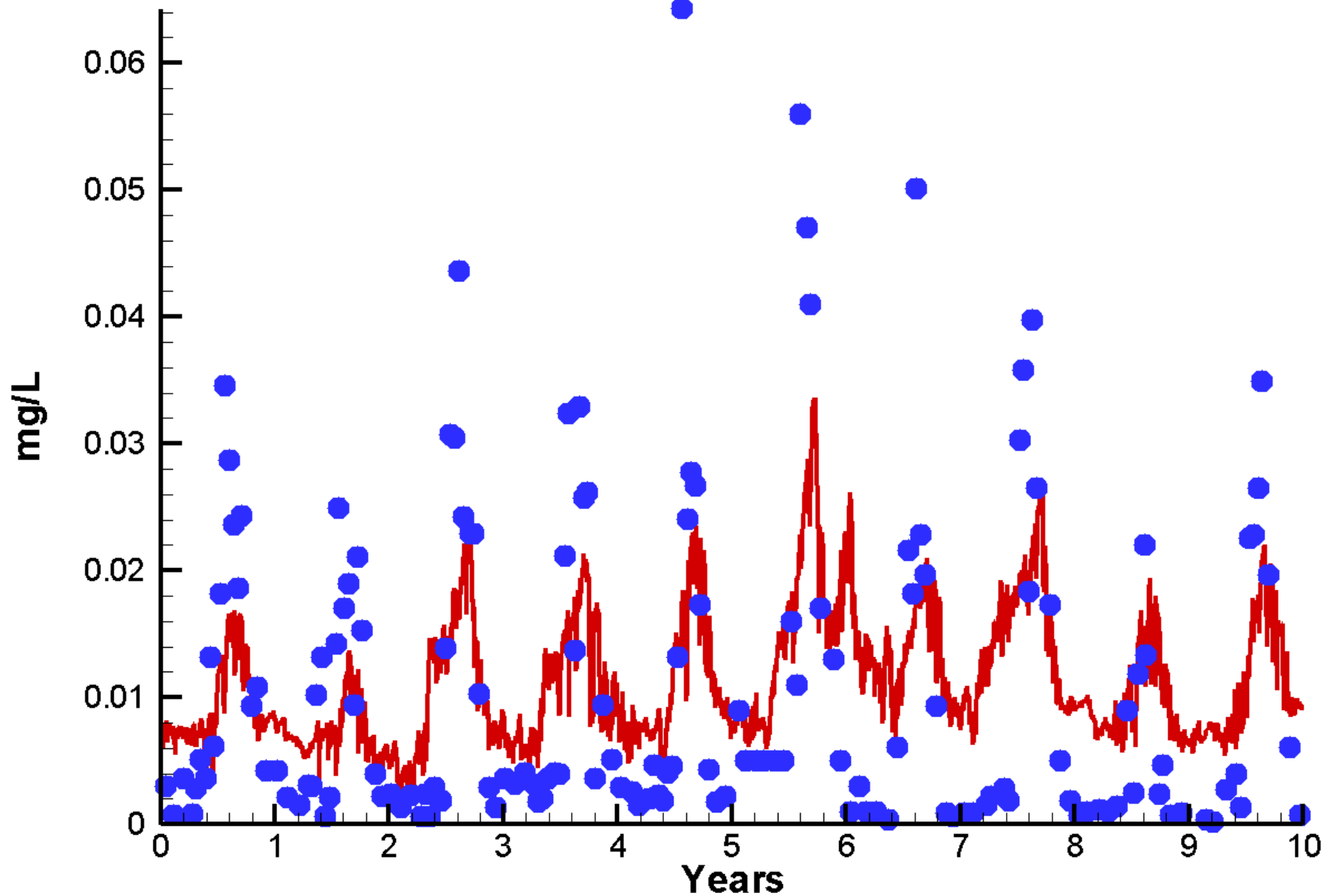
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB6.1 Surface**



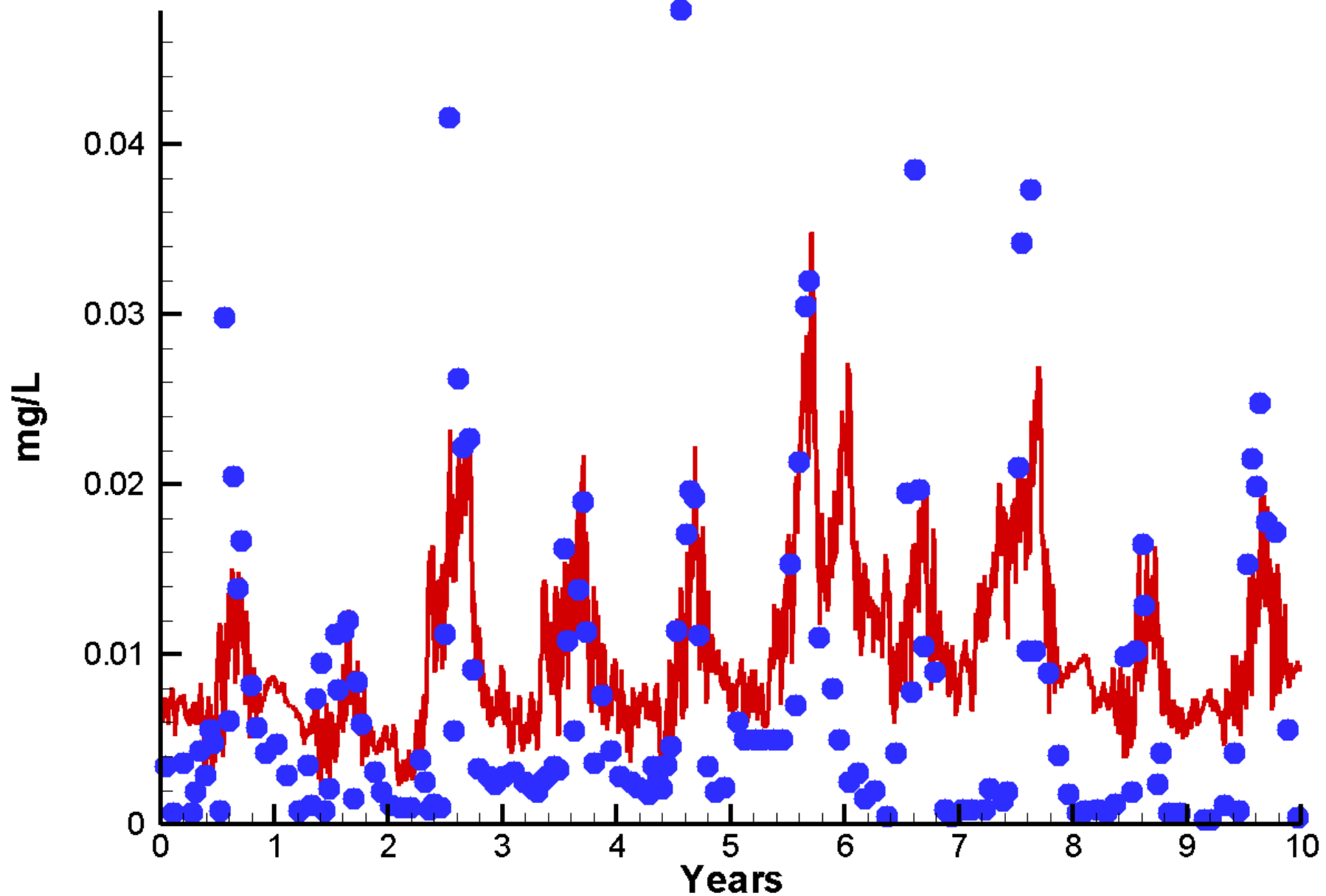
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB6.1 Bottom**



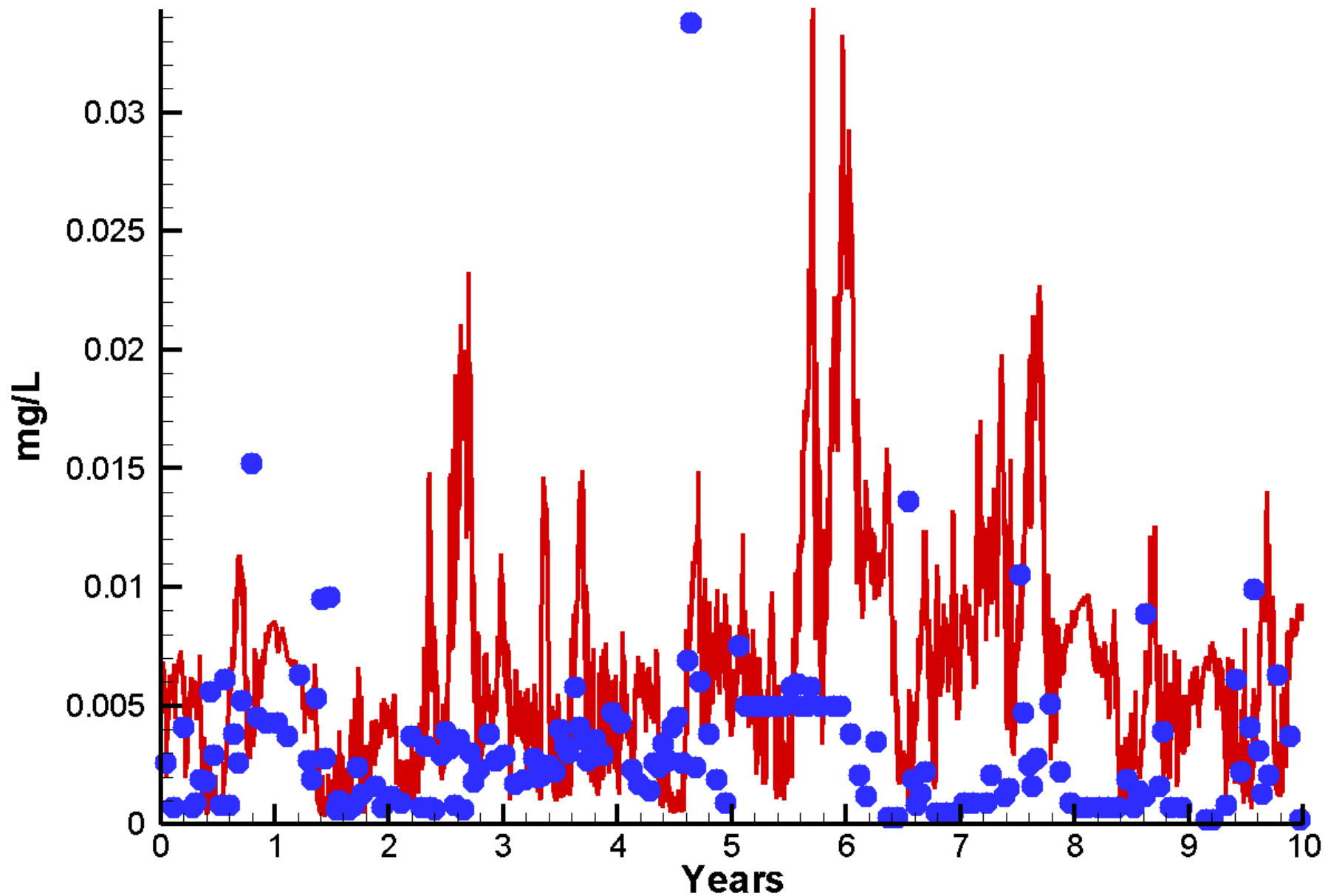
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB6.1 Mid-Depth**

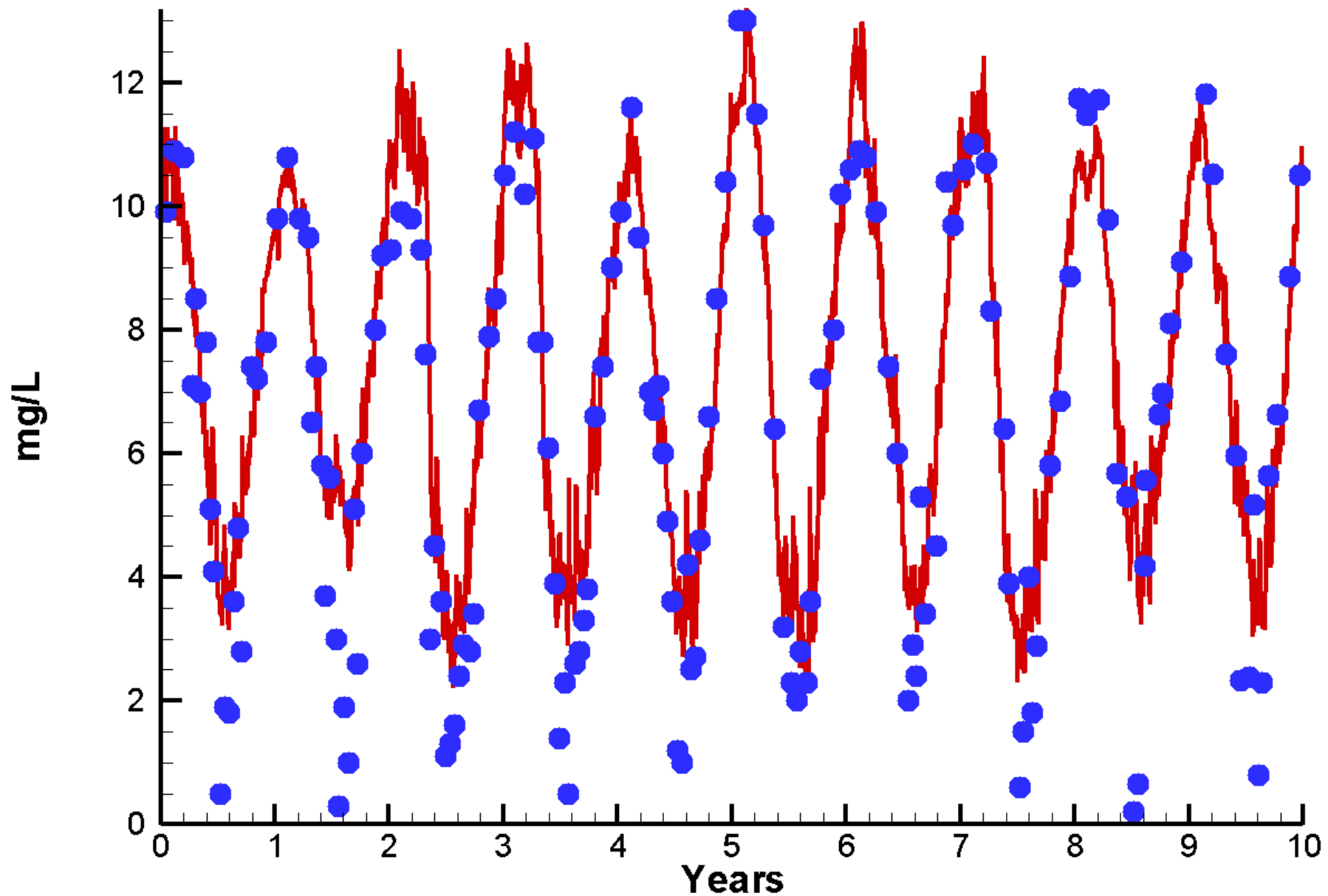


**Run118 1991-2000**

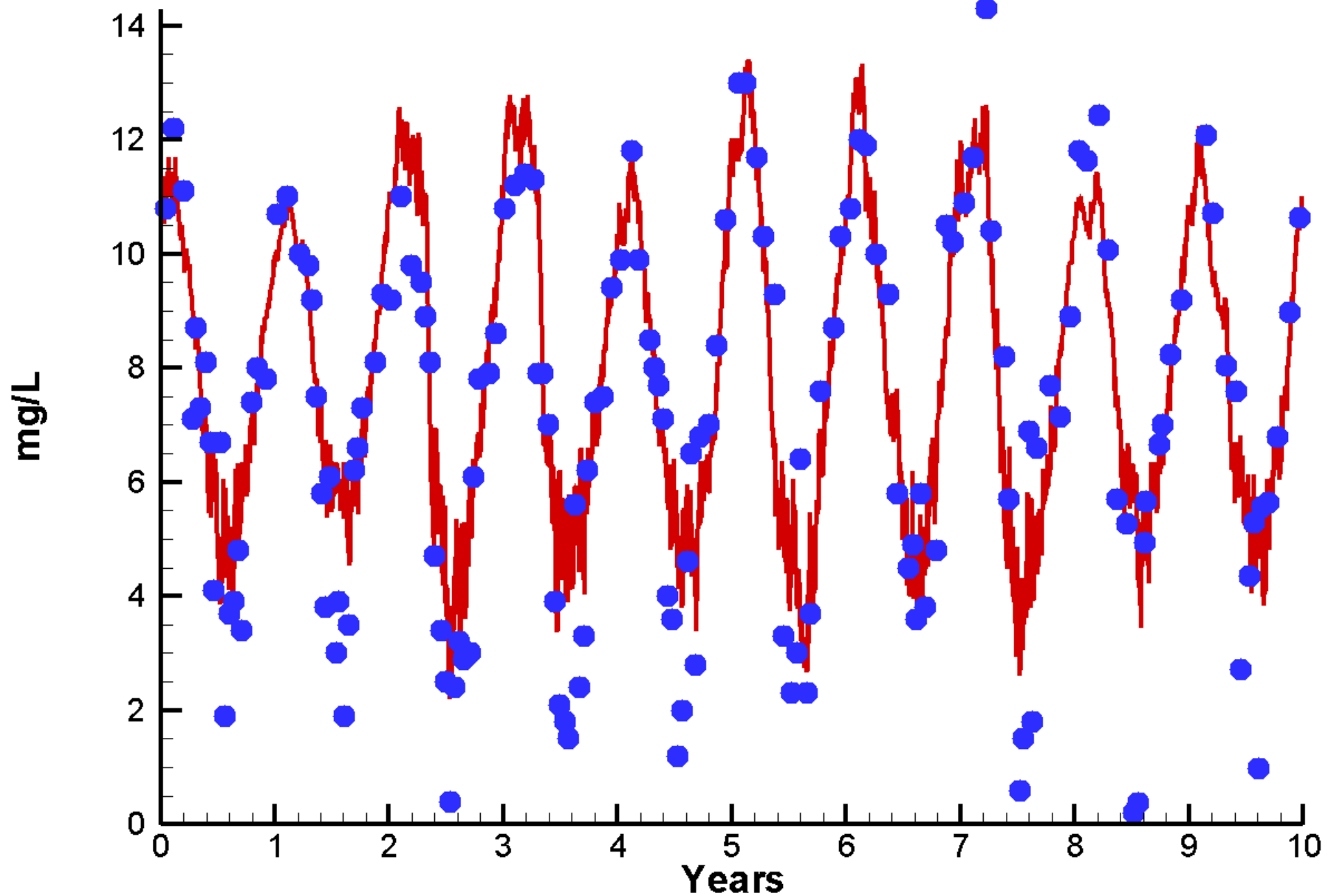
**Dissolved Inorganic Phosphorus CB6.1 Surface**



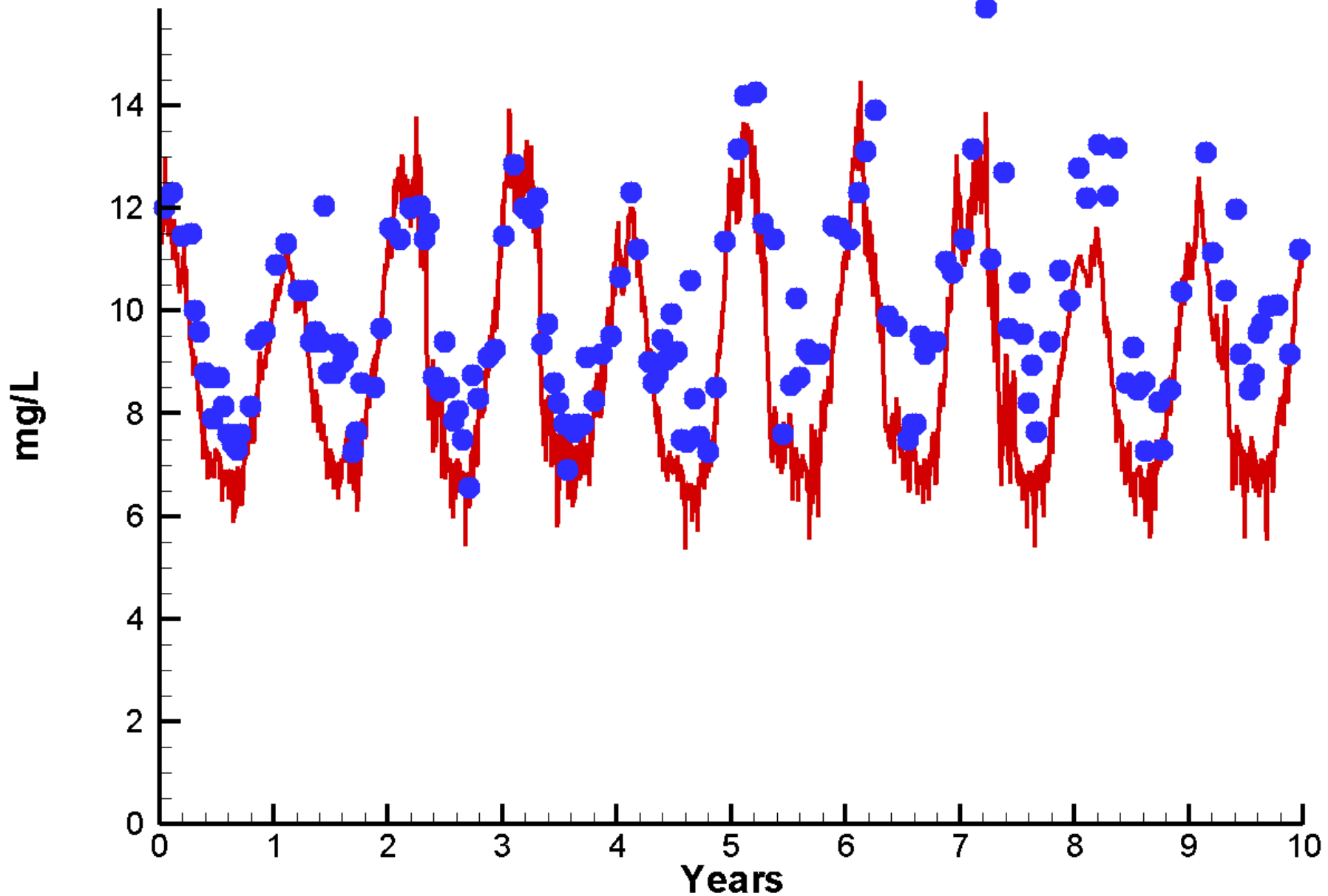
**Run118 1991-2000**  
**Dissolved Oxygen CB6.1 Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen CB6.1 Mid-Depth**

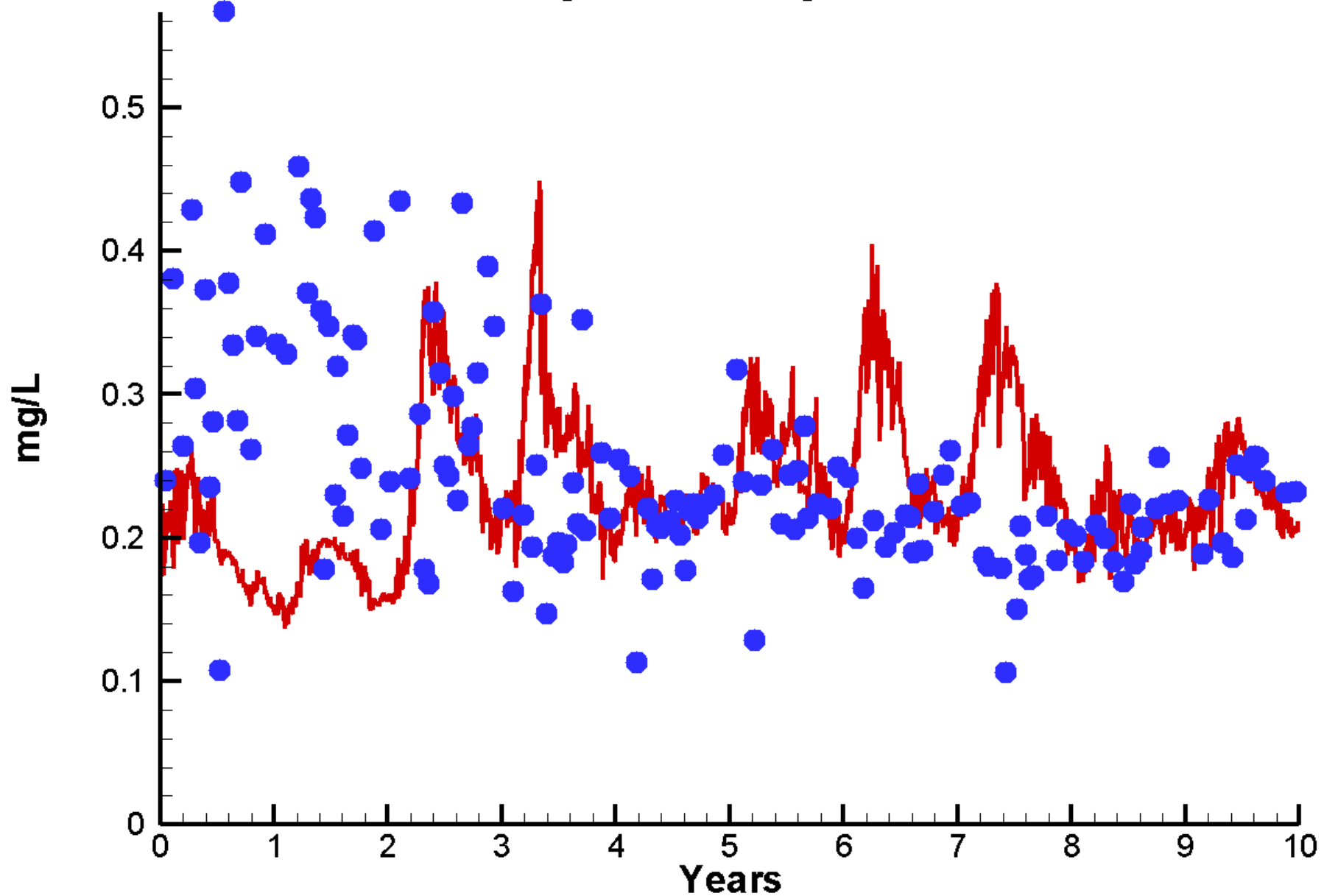


**Run118 1991-2000**  
**Dissolved Oxygen CB6.1 Surface**



**Run118 1991-2000**

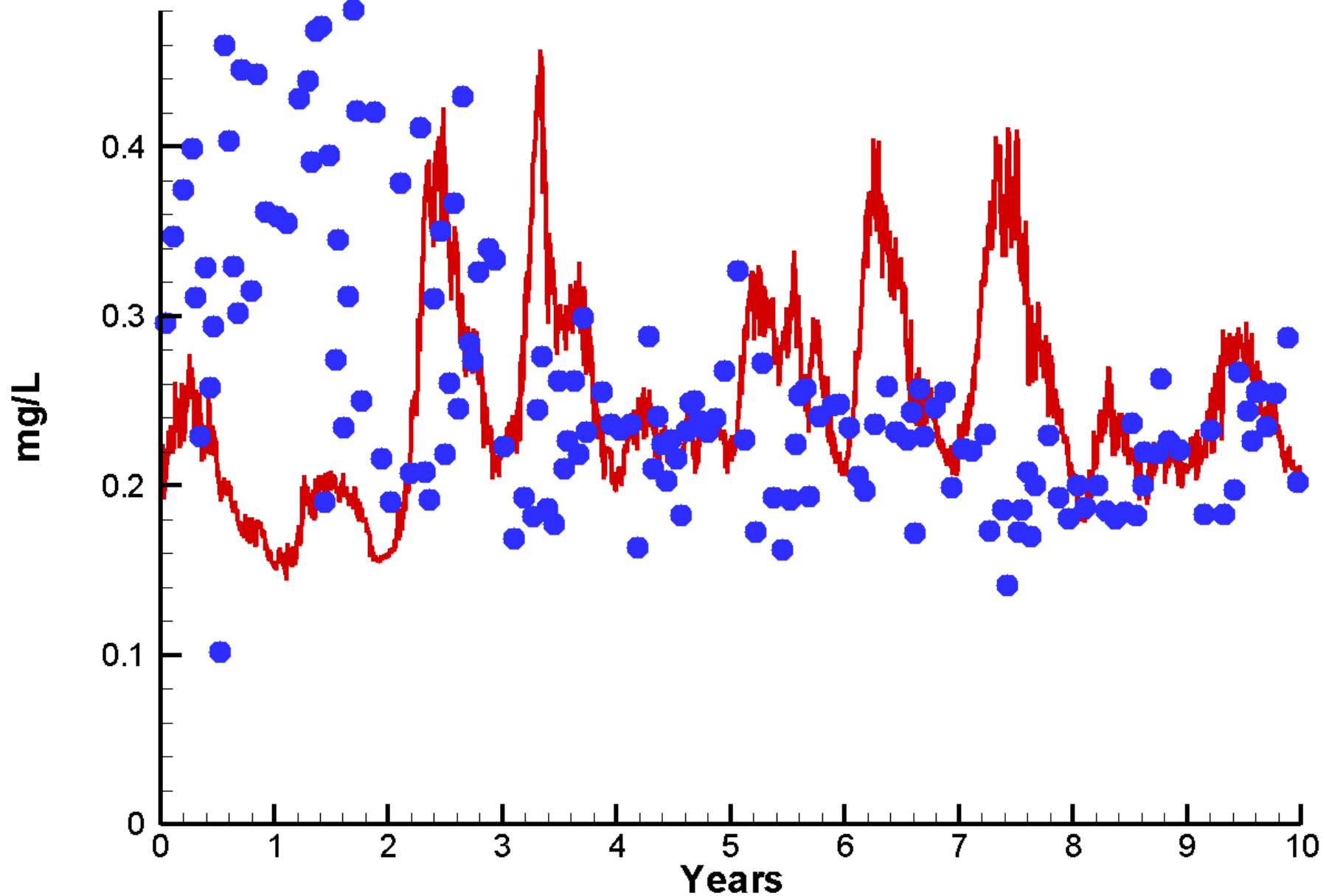
**Dissolved Organic Nitrogen CB6.1 Bottom**



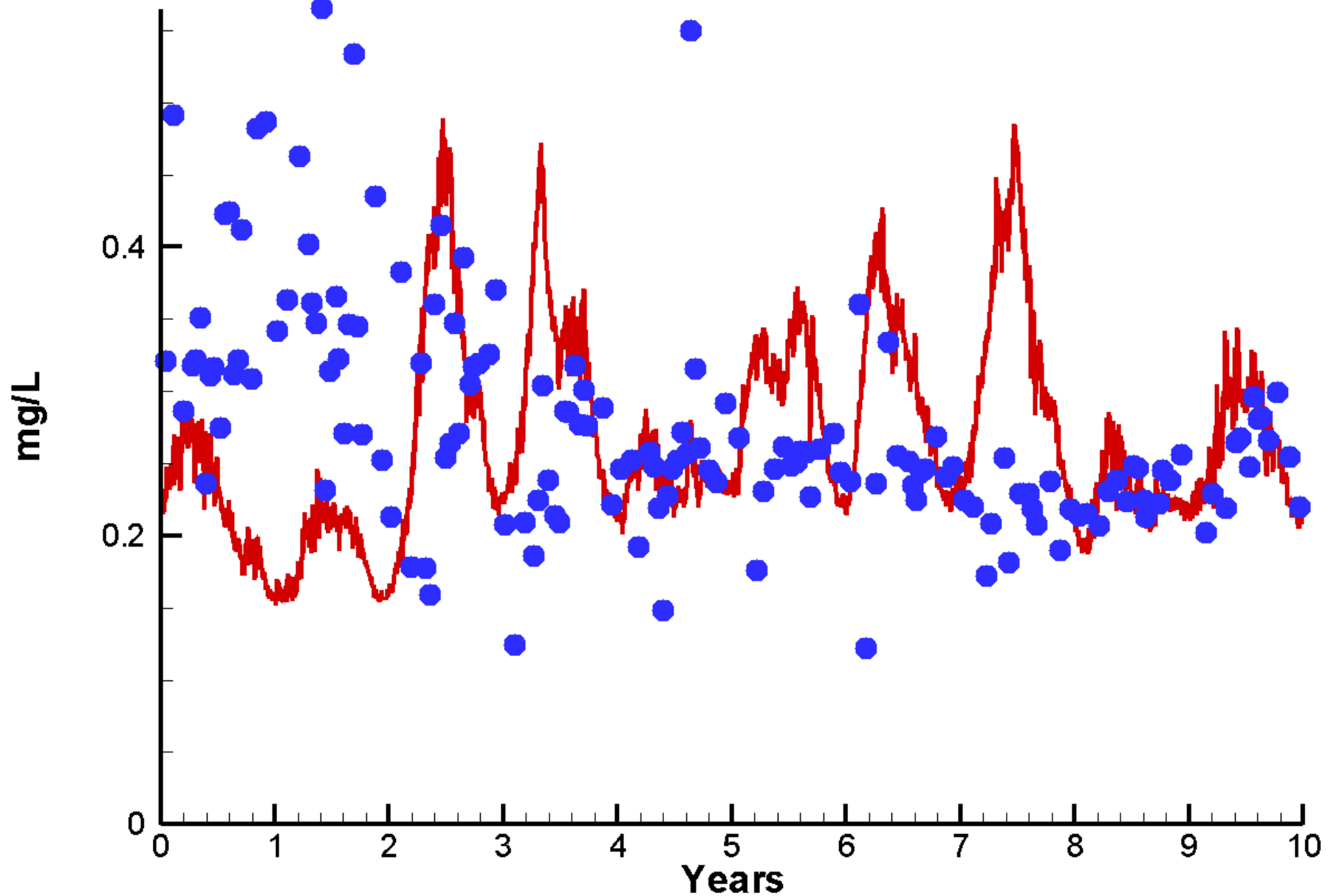


**Run118 1991-2000**

**Dissolved Organic Nitrogen CB6.1 Mid-Depth**

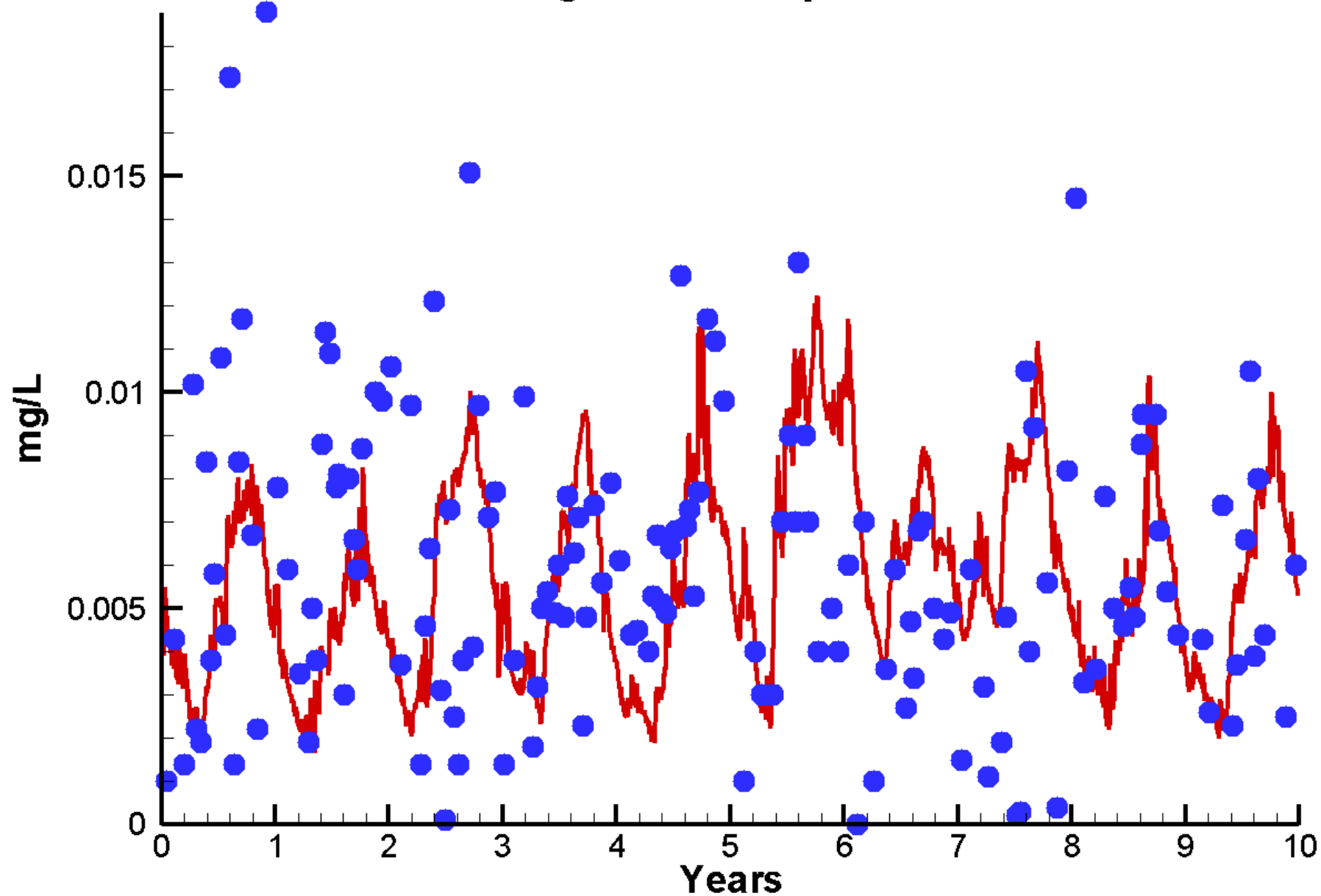


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB6.1 Surface**



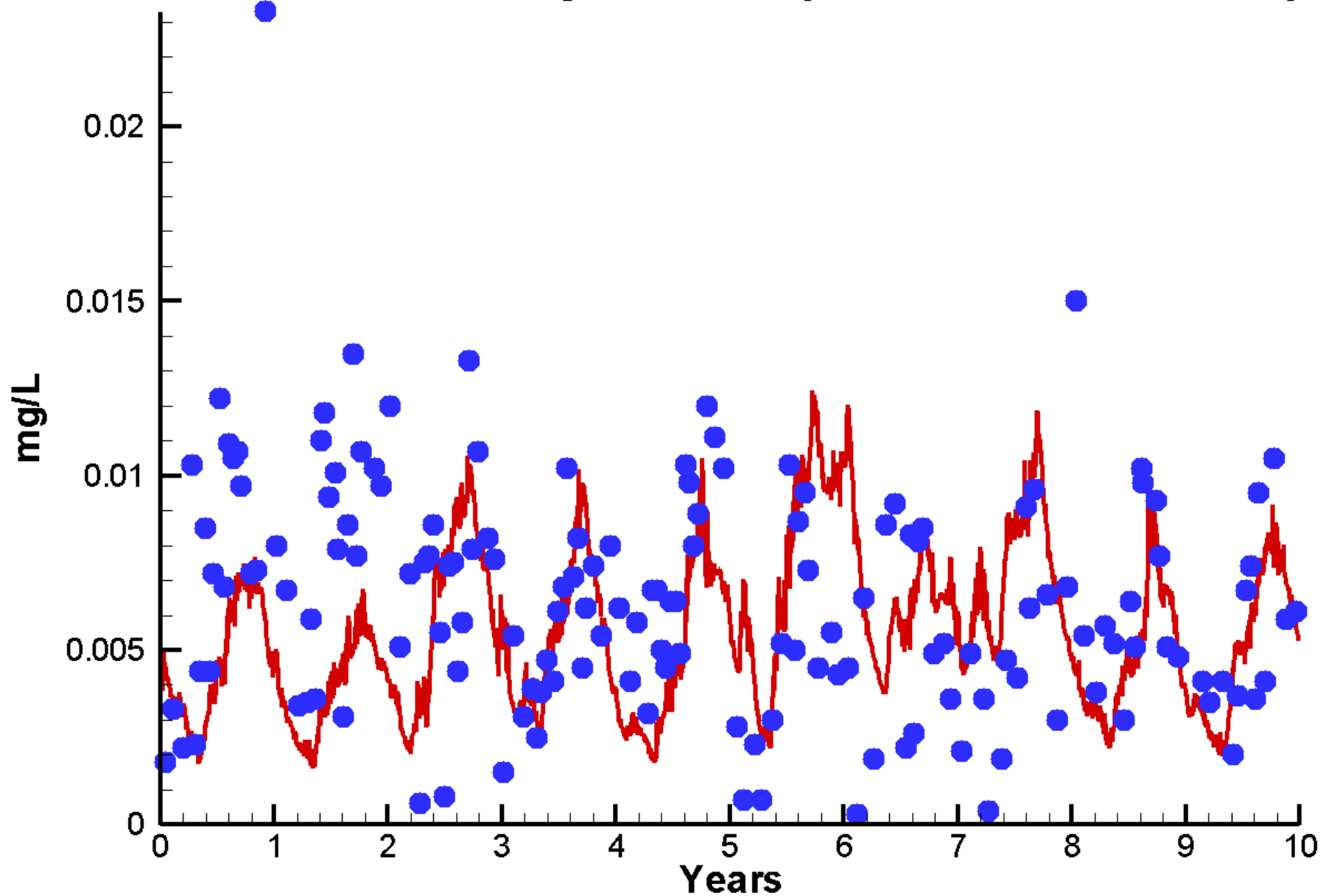
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB6.1 Bottom**



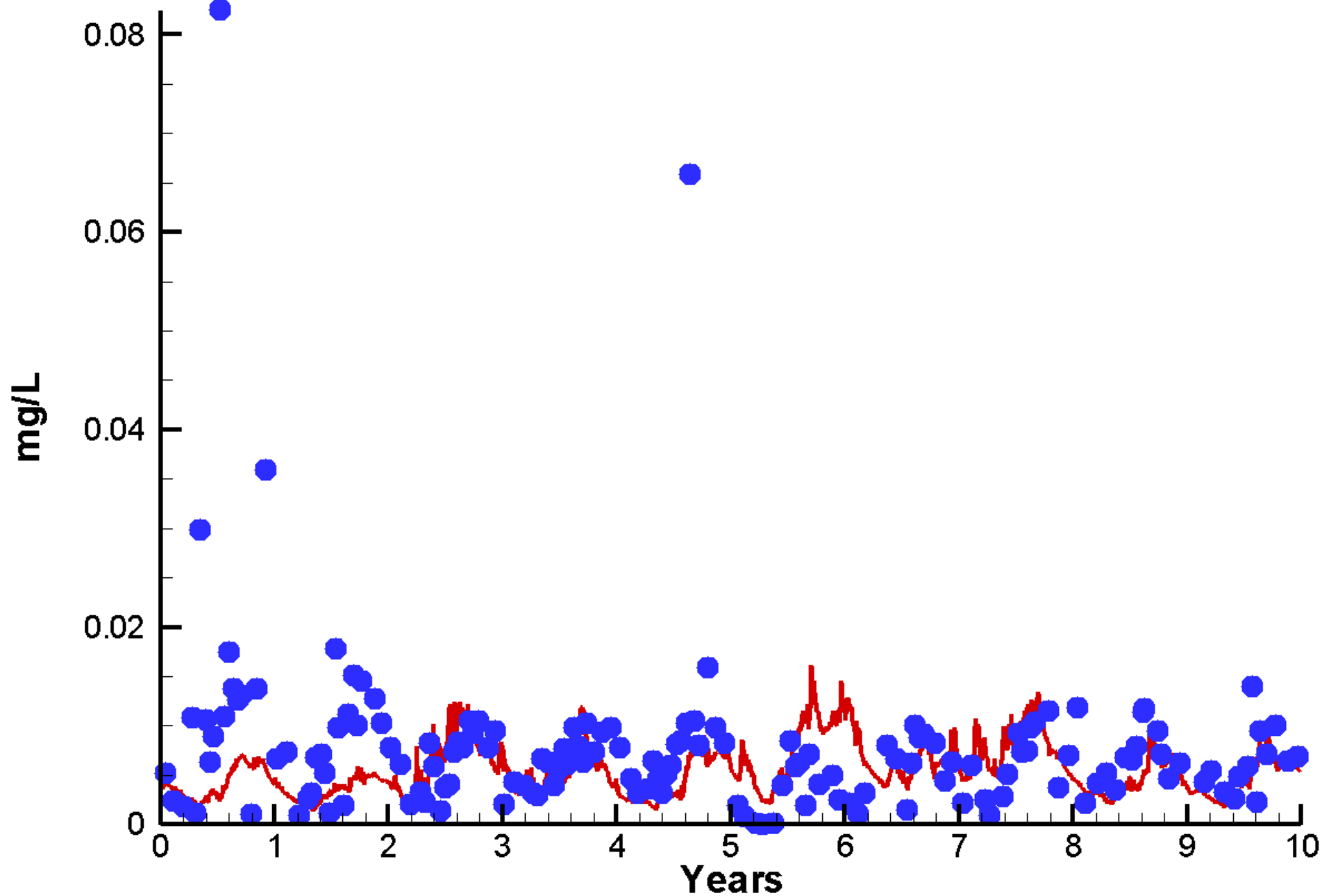
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB6.1 Mid-Depth**

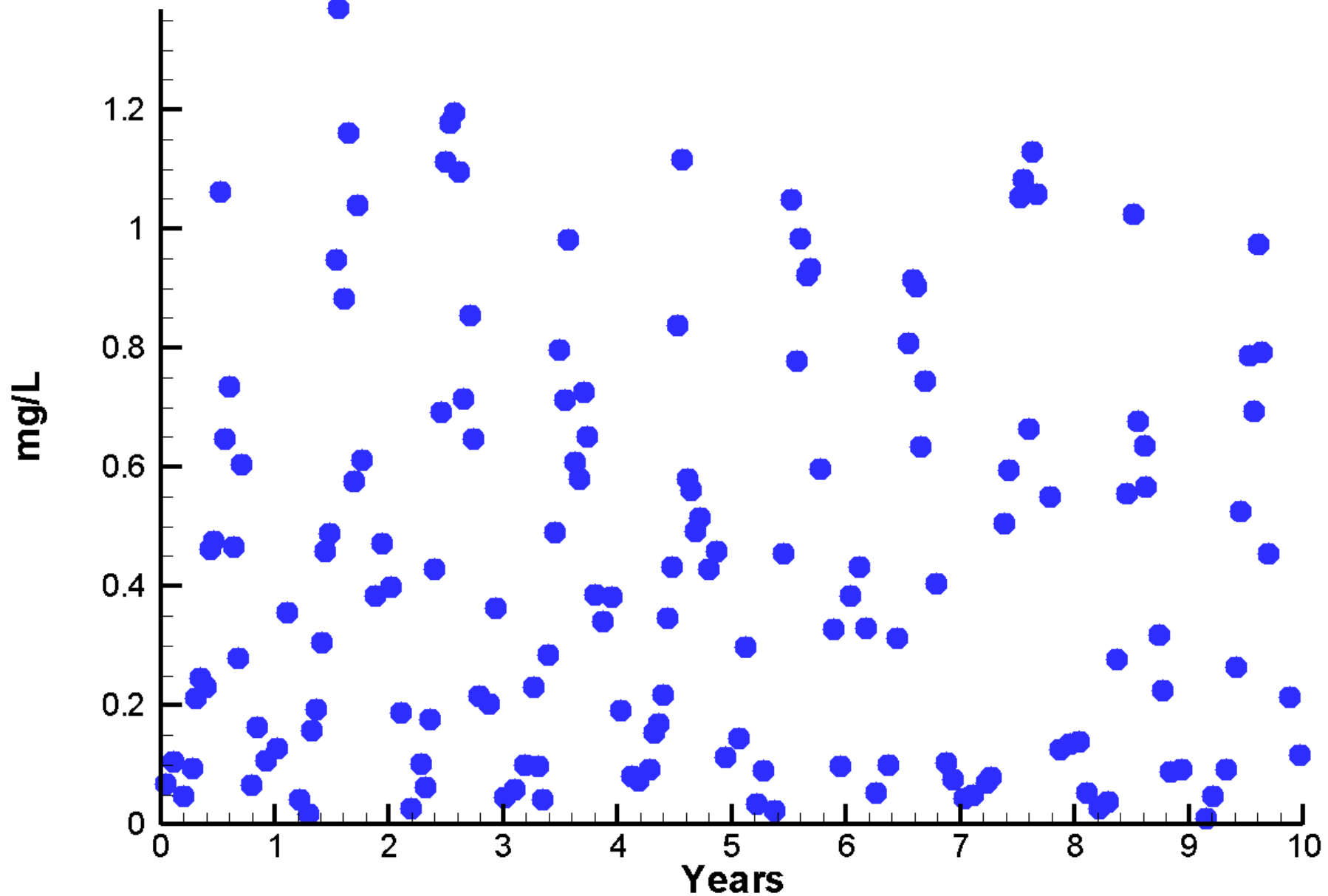


**Run118 1991-2000**

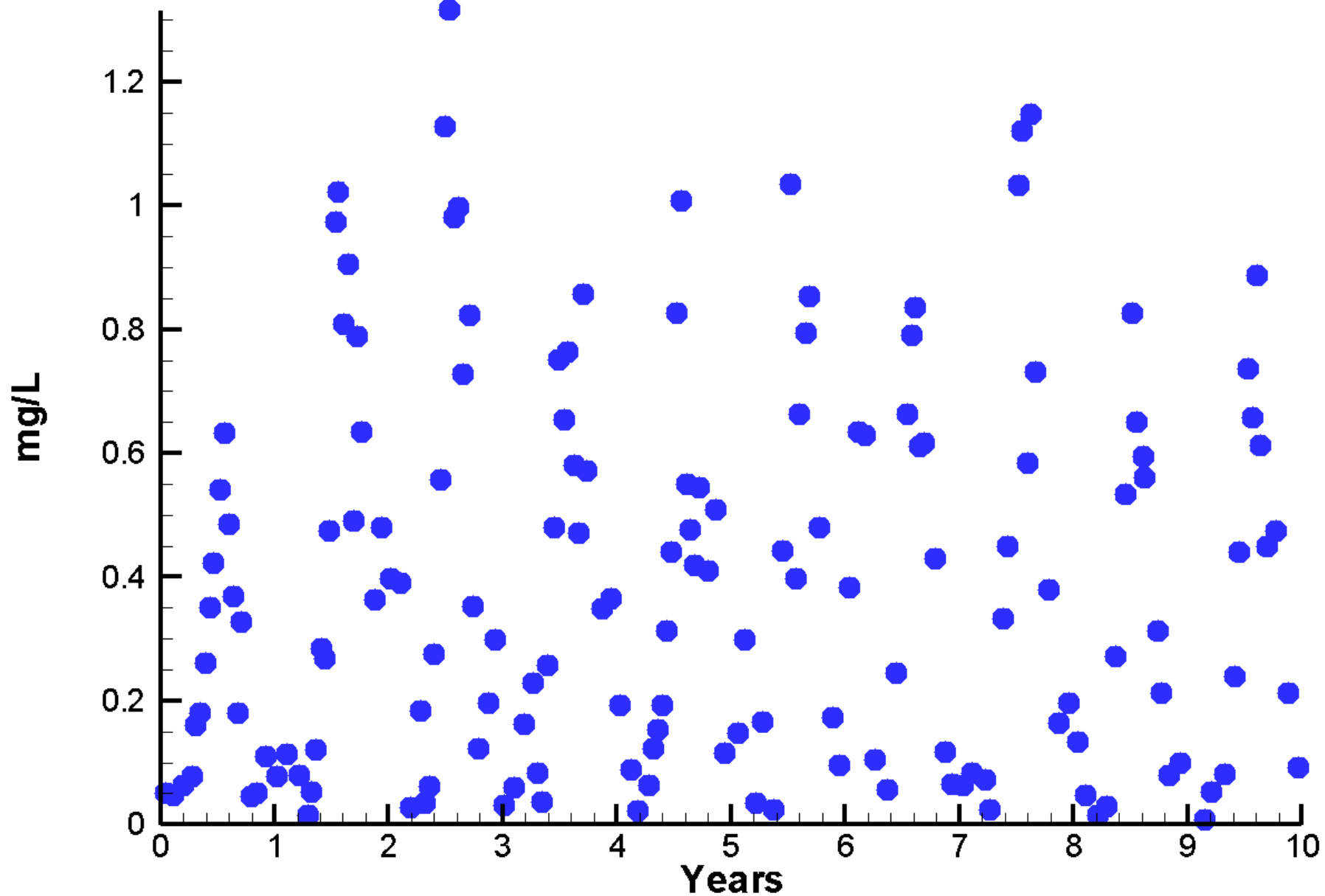
**Dissolved Organic Phosphorus CB6.1 Surface**



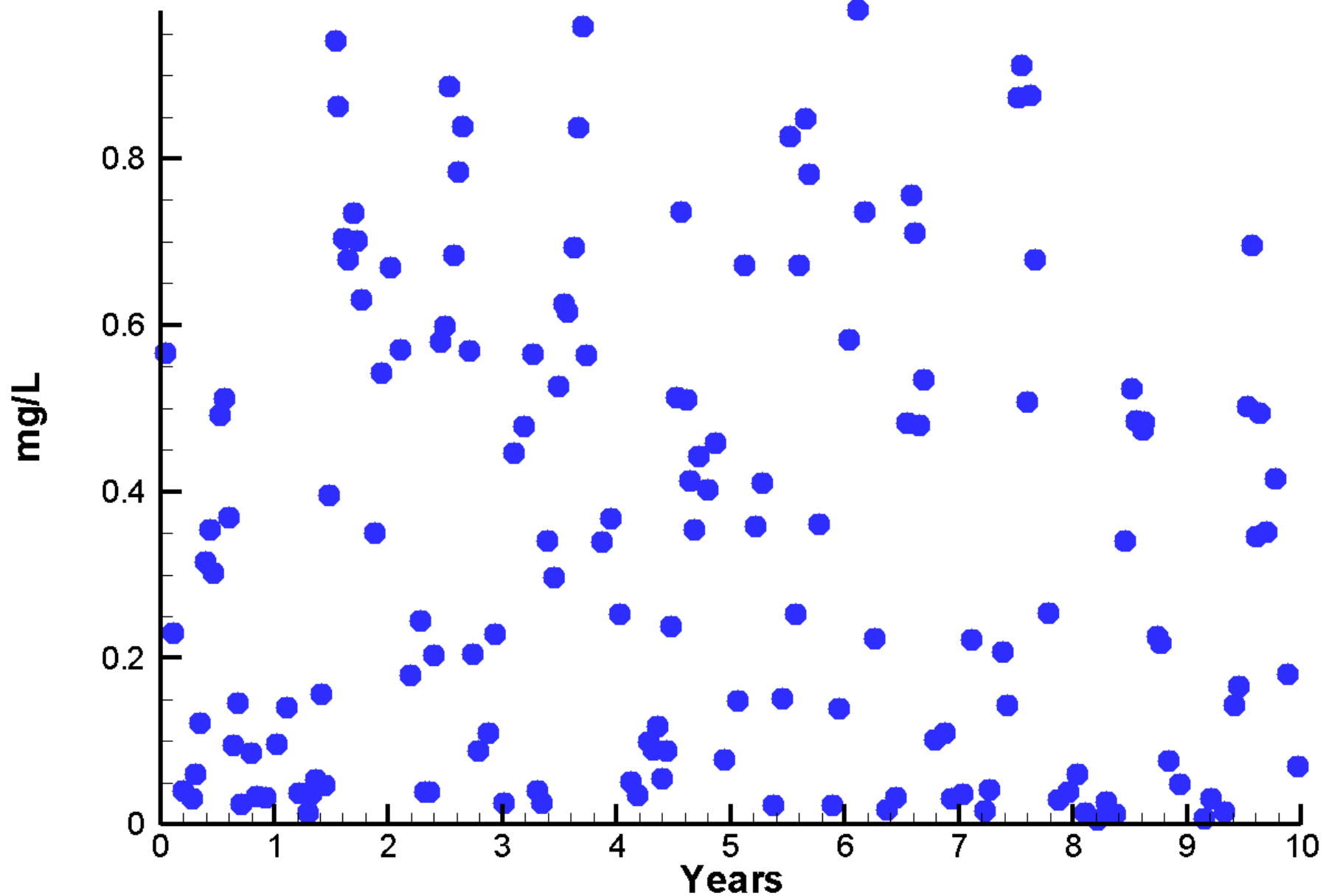
**Run118 1991-2000**  
**Dissolved Silica CB6.1 Bottom**



**Run118 1991-2000**  
**Dissolved Silica CB6.1 Mid-Depth**

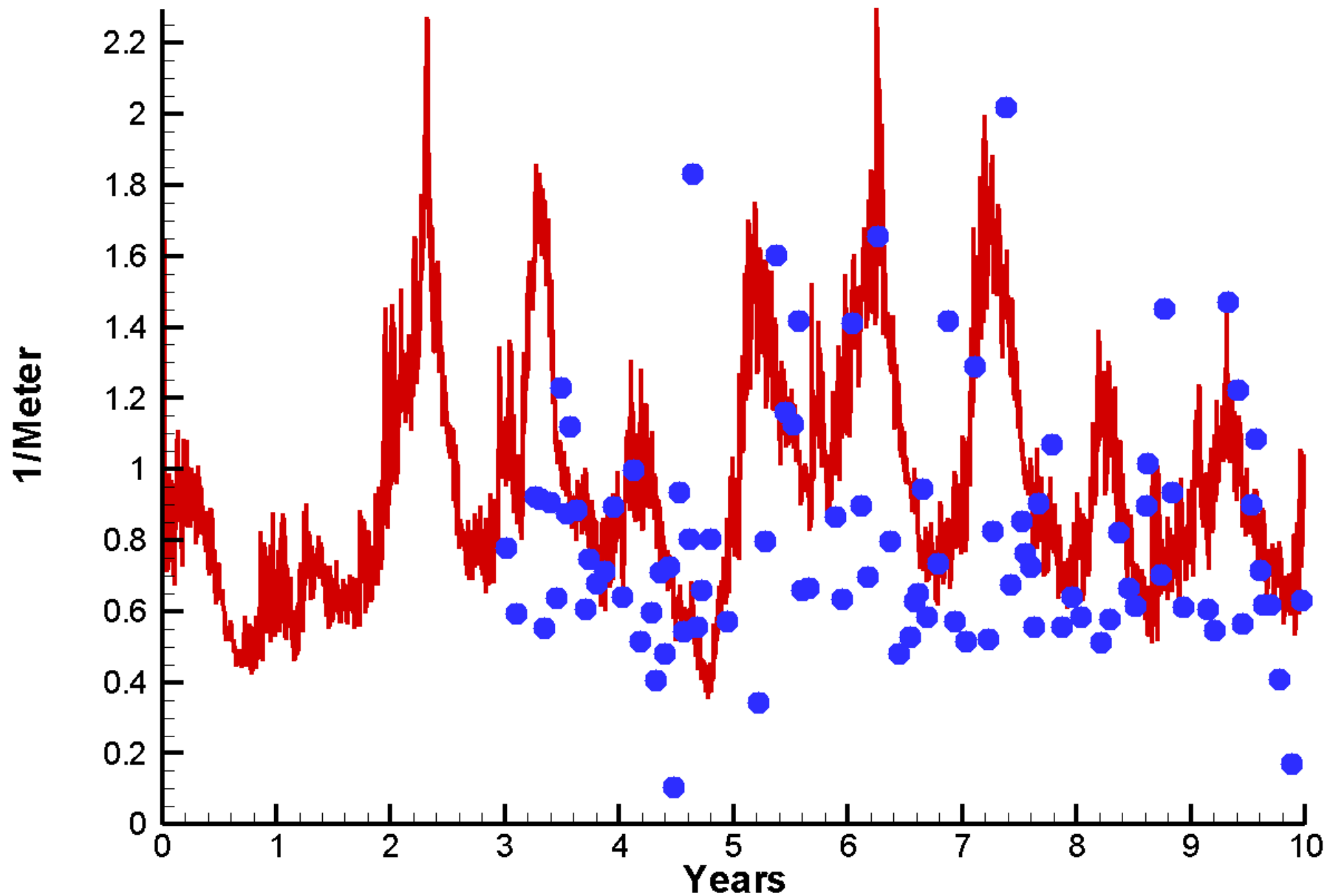


**Run118 1991-2000**  
**Dissolved Silica CB6.1 Surface**

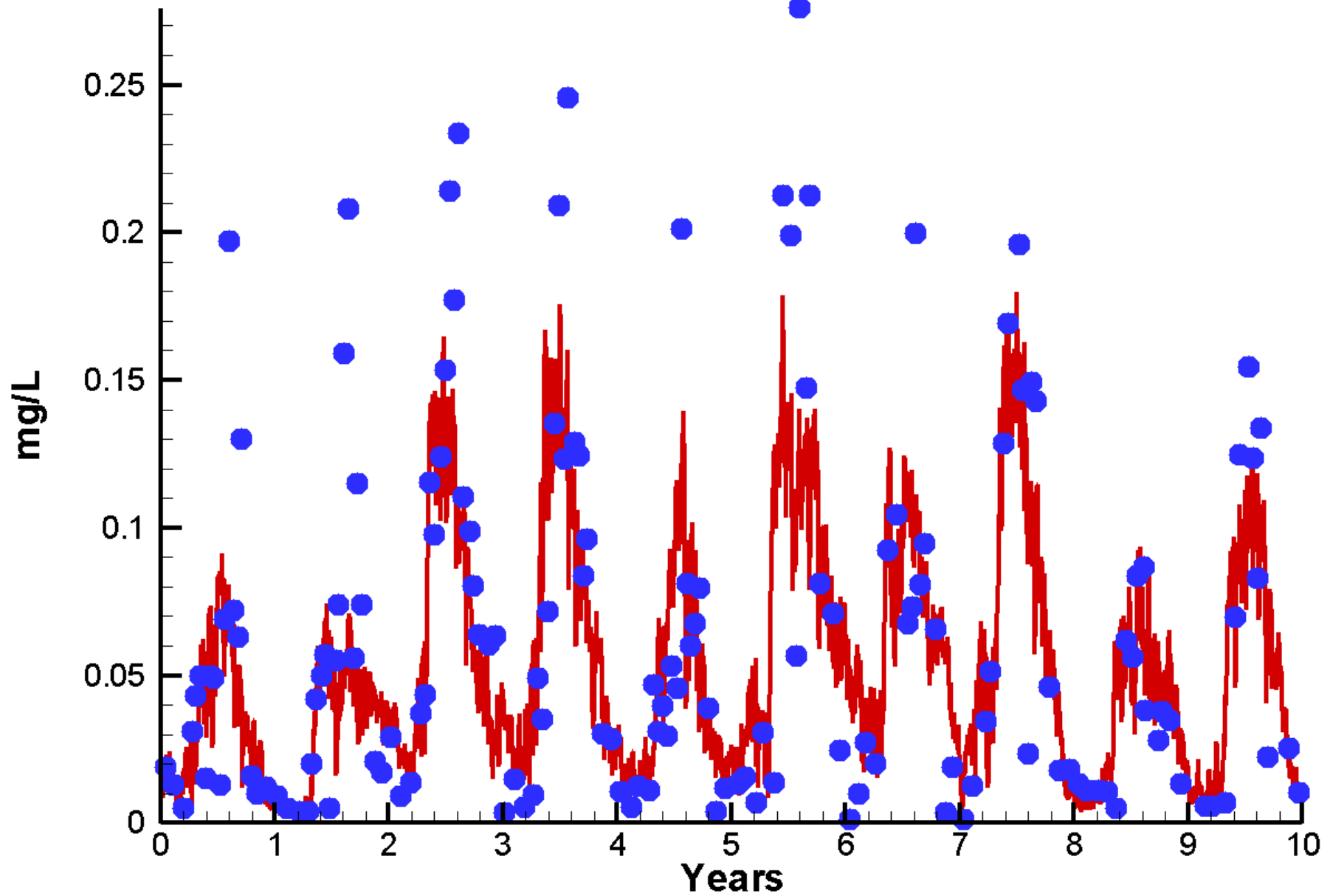




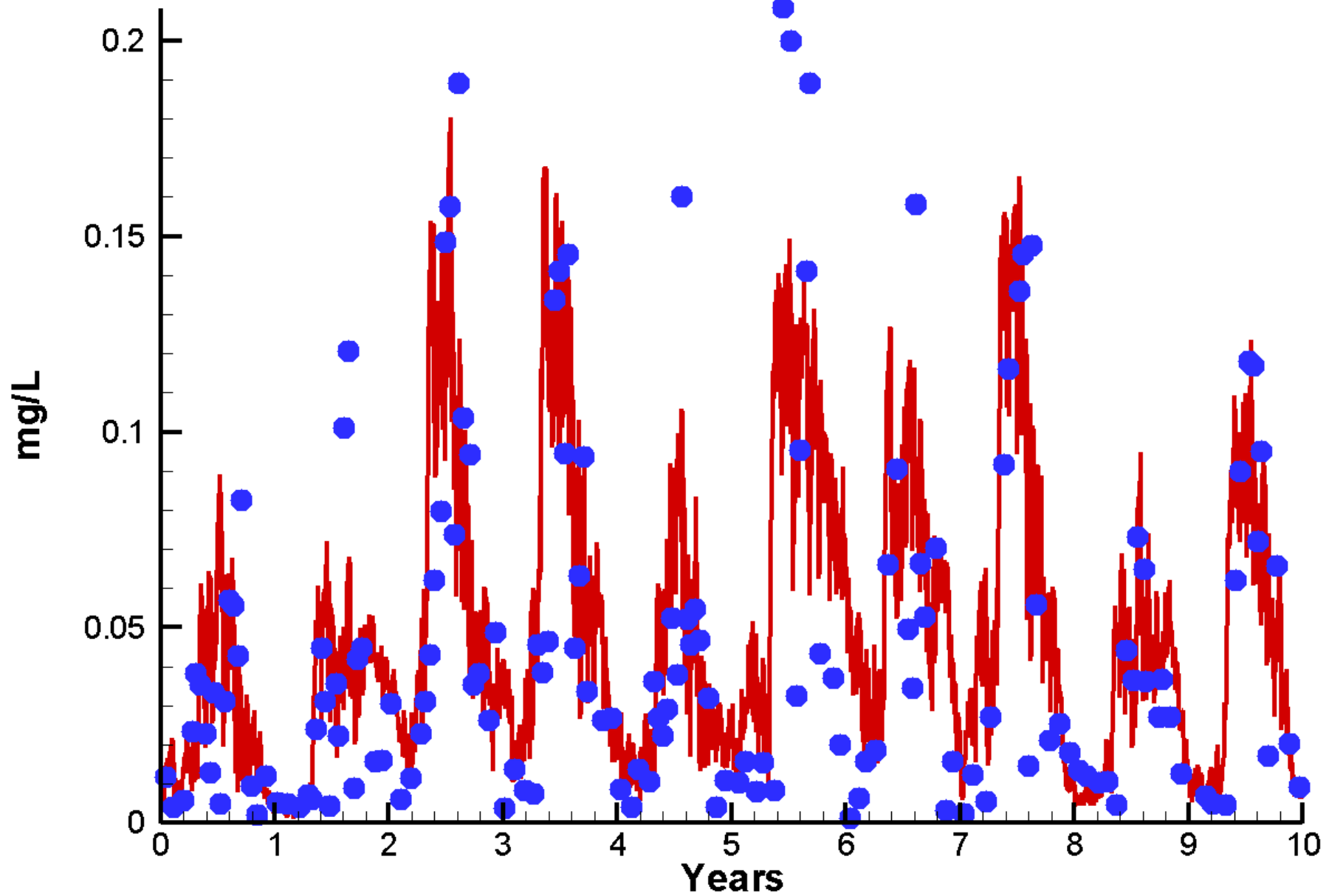
**Run118 1991-2000**  
**Light Extinction CB6.1 Surface**



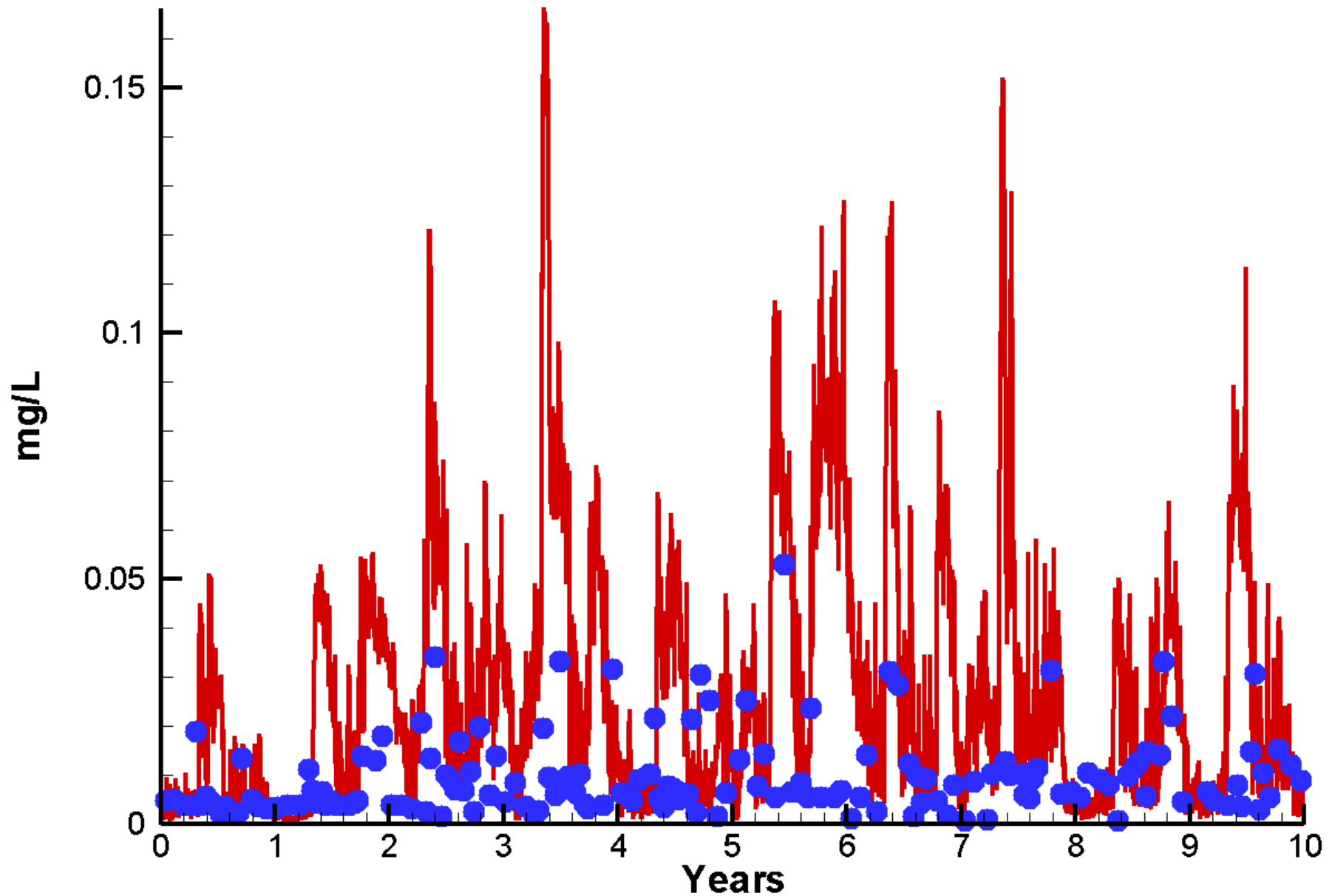
**Run118 1991-2000**  
**Ammonium CB6.1 Bottom**



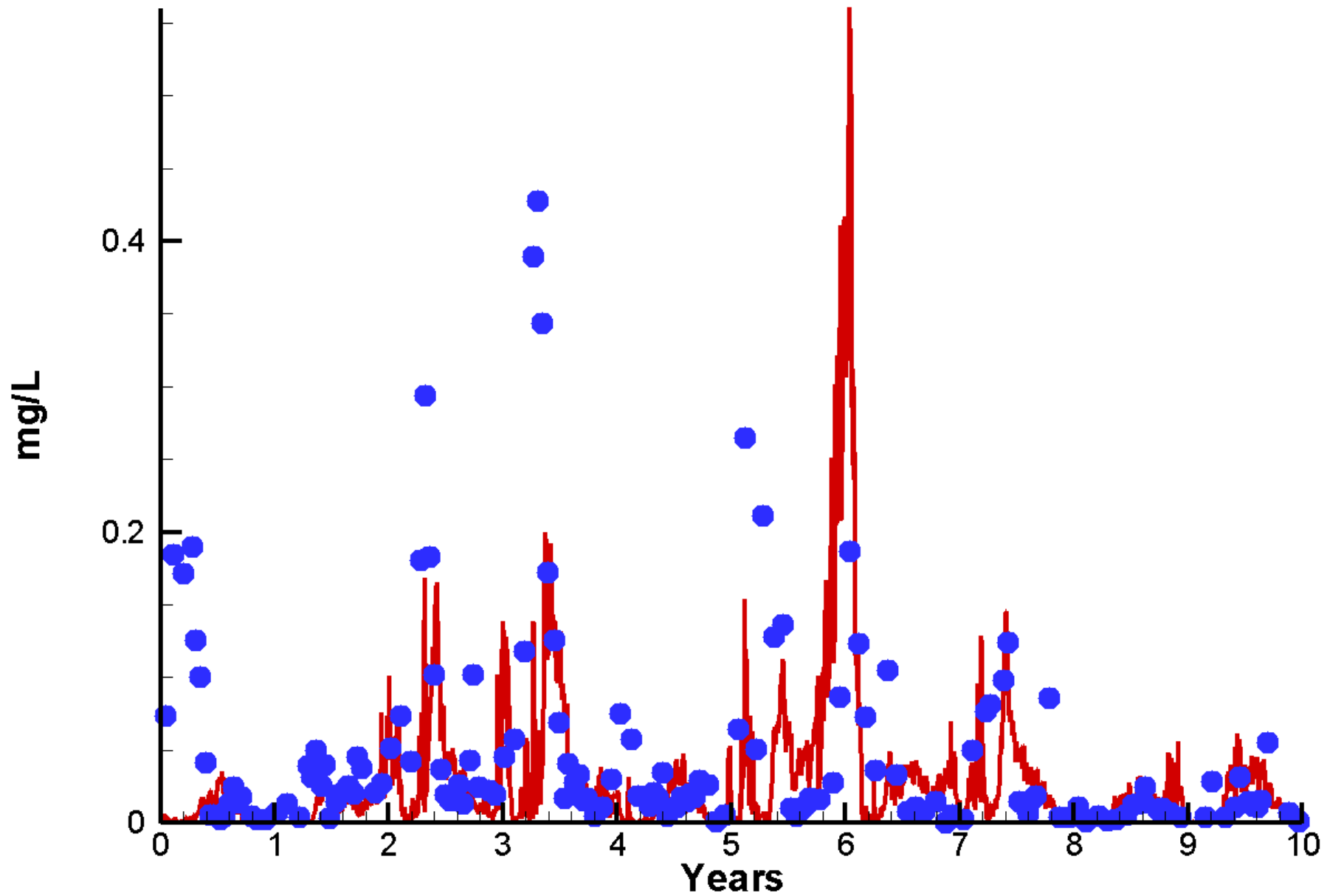
**Run118 1991-2000**  
**Ammonium CB6.1 Mid-Depth**



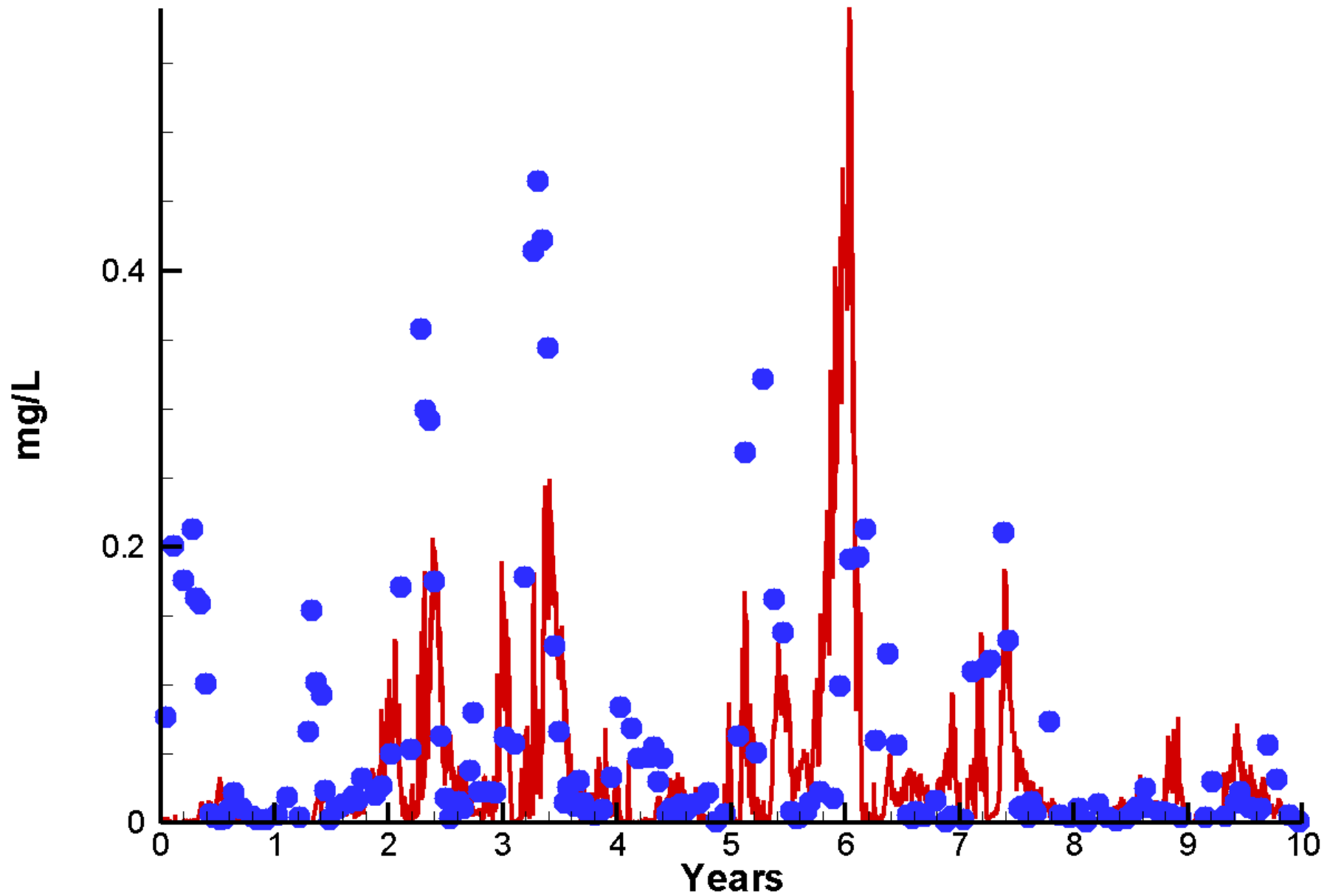
**Run118 1991-2000**  
**Ammonium CB6.1 Surface**



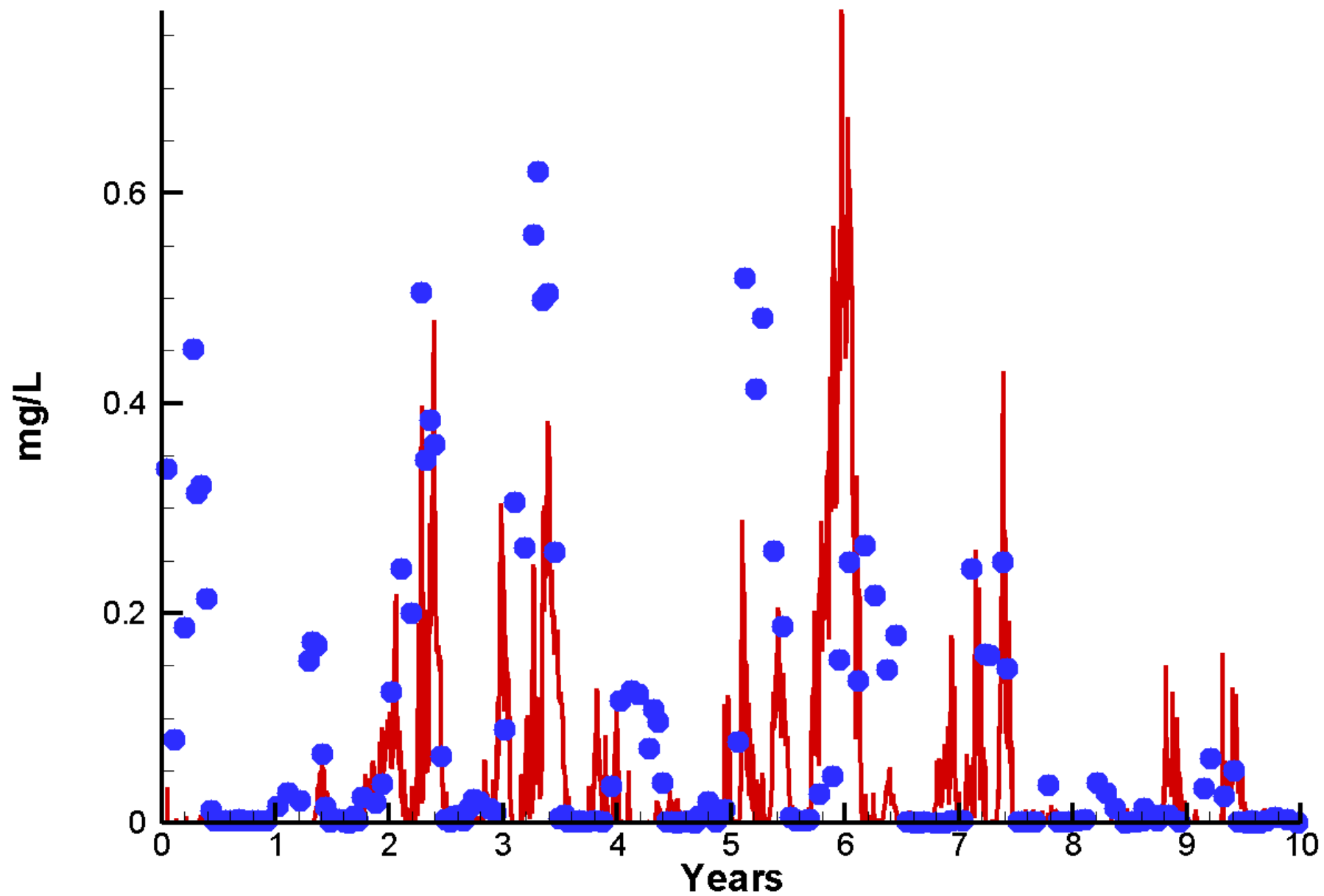
**Run118 1991-2000**  
**Nitrate CB6.1 Bottom**



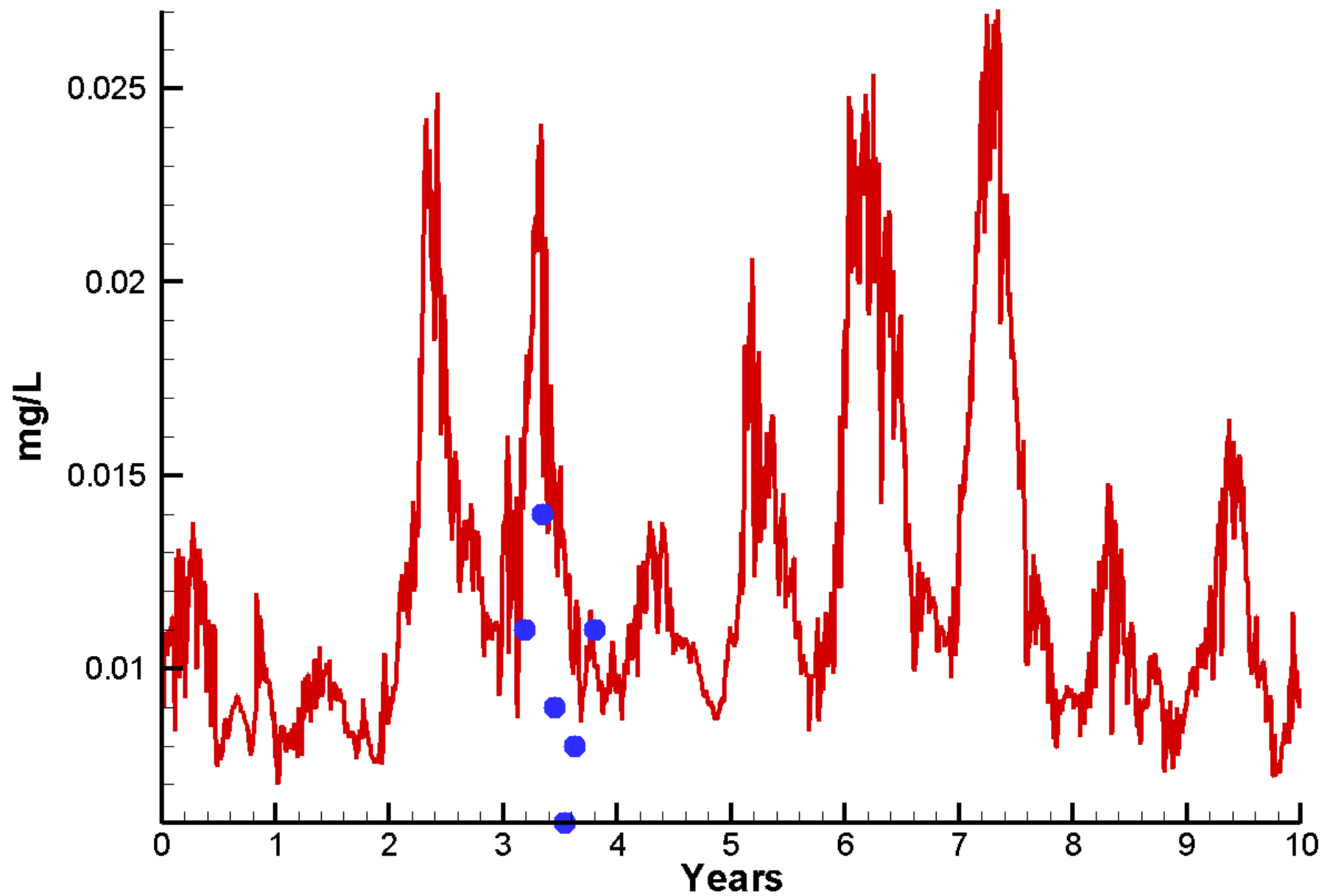
**Run118 1991-2000**  
**Nitrate CB6.1 Mid-Depth**



**Run118 1991-2000**  
**Nitrate CB6.1 Surface**

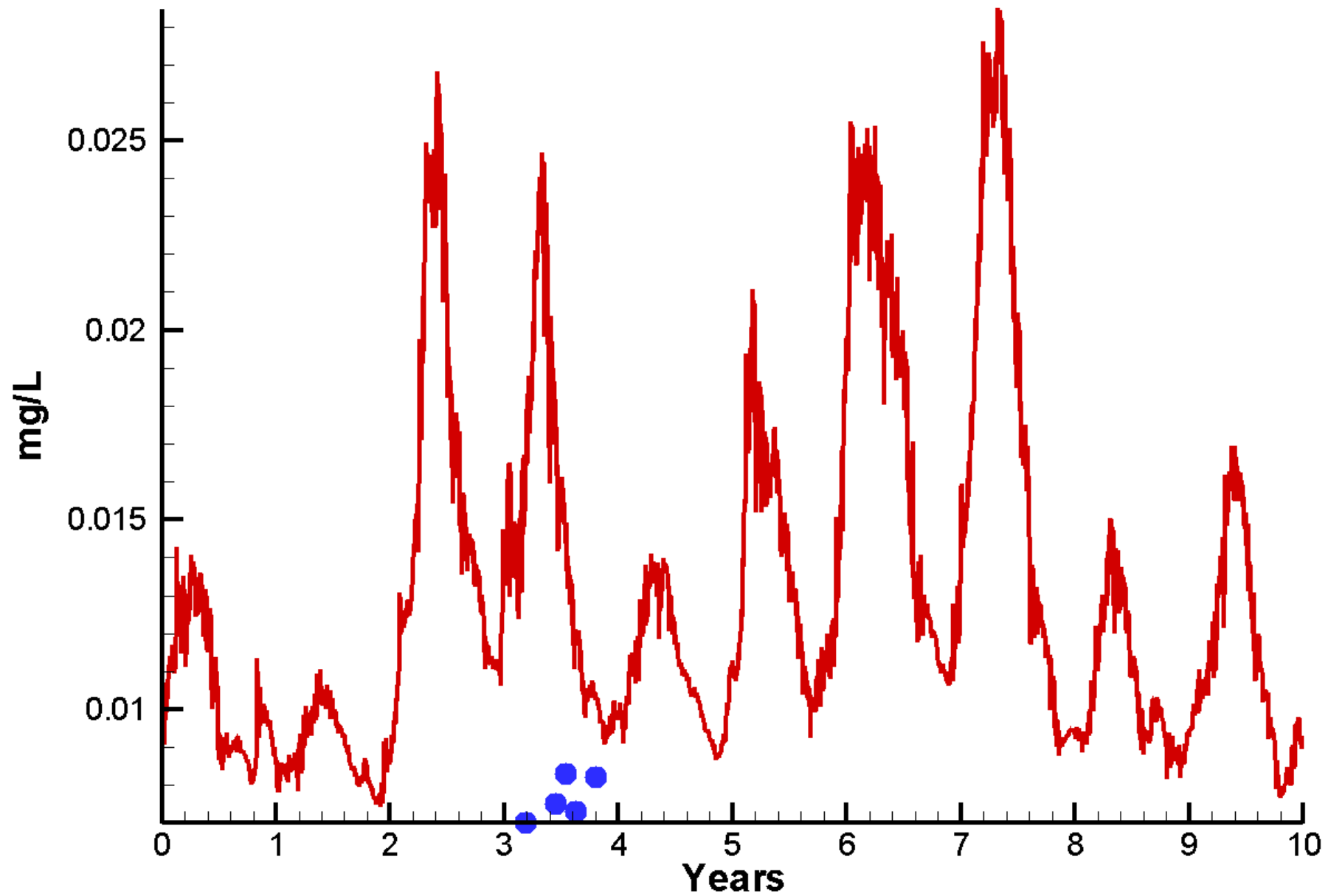


**Run118 1991-2000**  
**PIP CB6.1 Bottom**

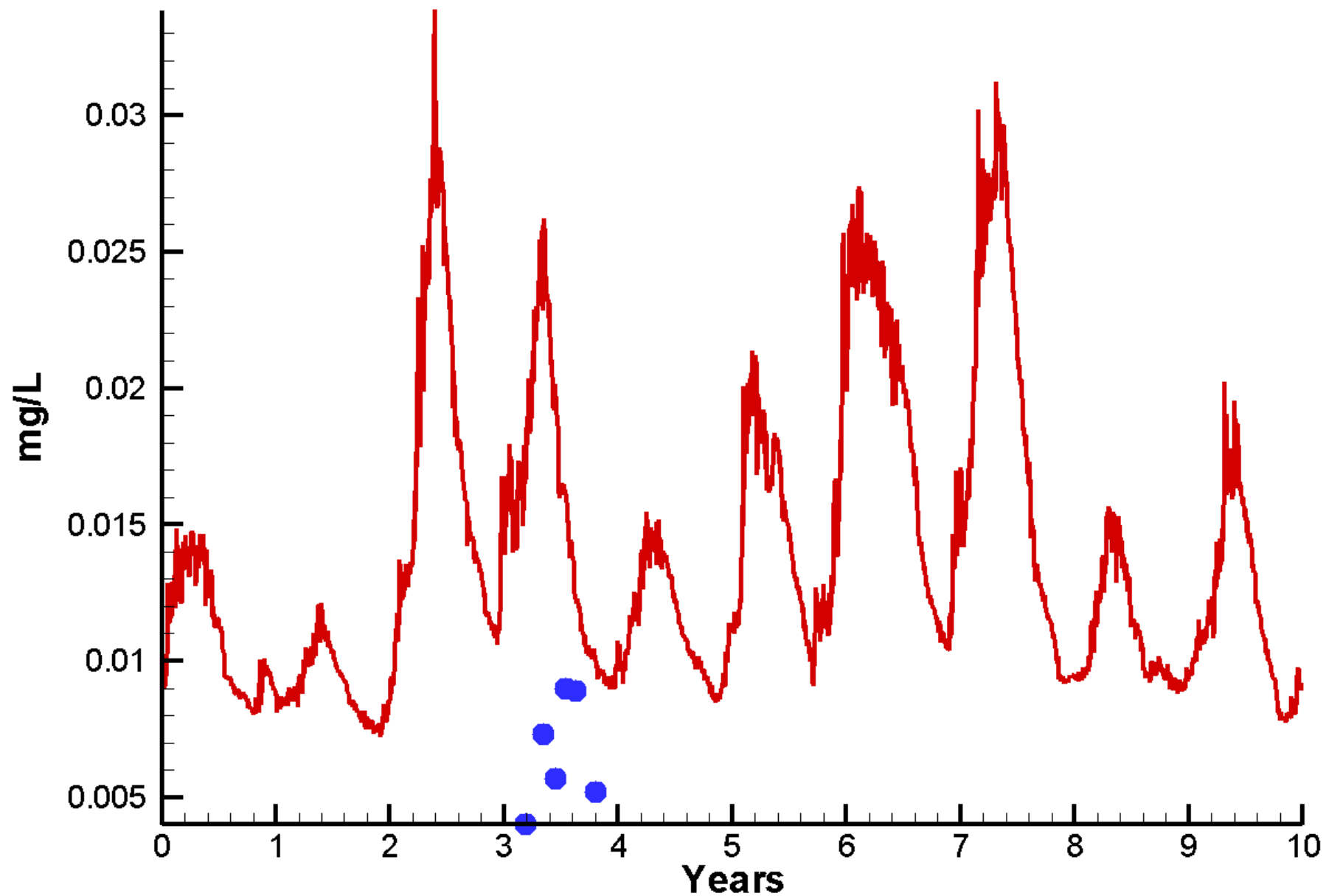




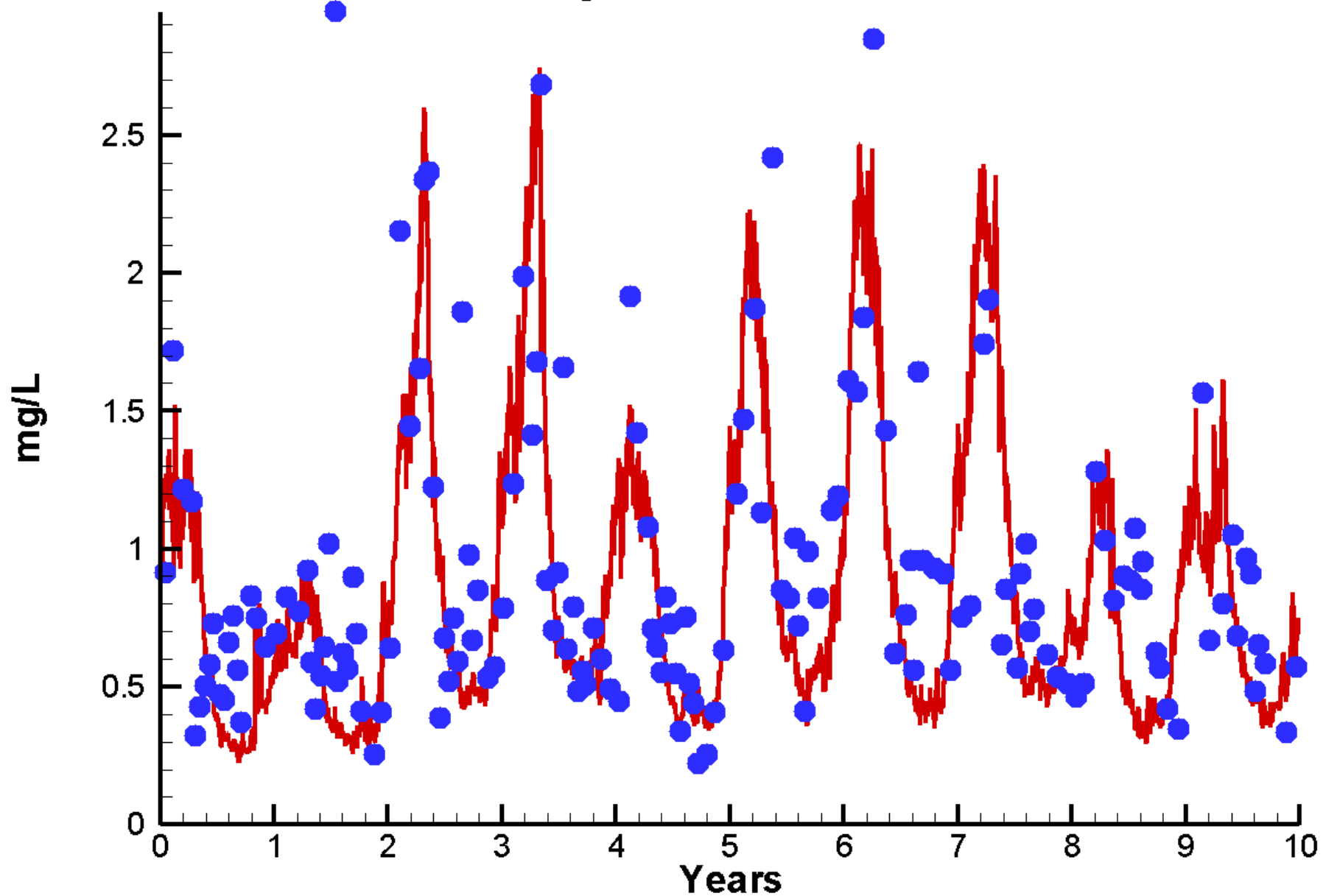
**Run118 1991-2000**  
**PIP CB6.1 Mid-Depth**



**Run118 1991-2000**  
**PIP CB6.1 Surface**

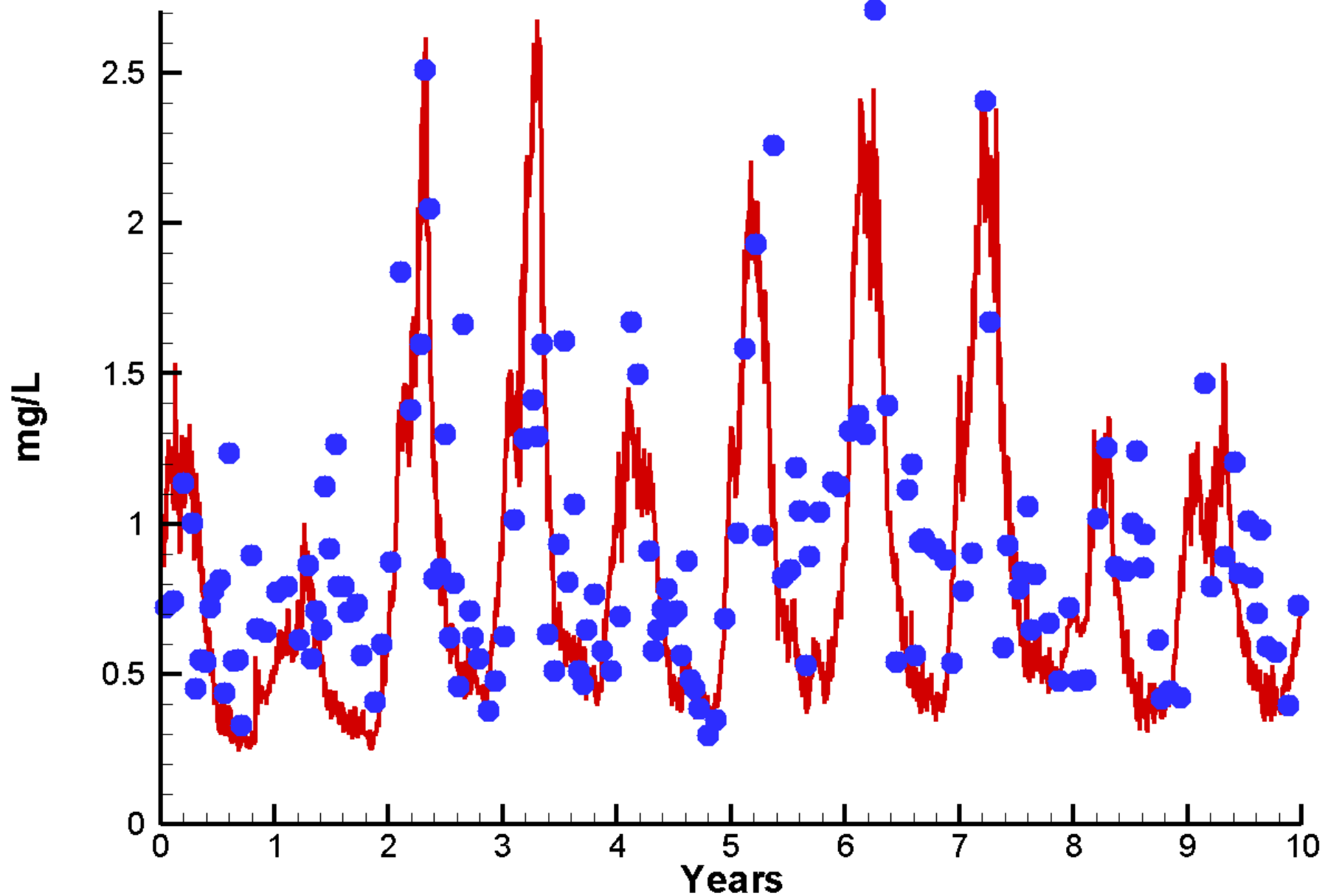


**Run118 1991-2000**  
**Particulate Organic Carbon CB6.1 Bottom**

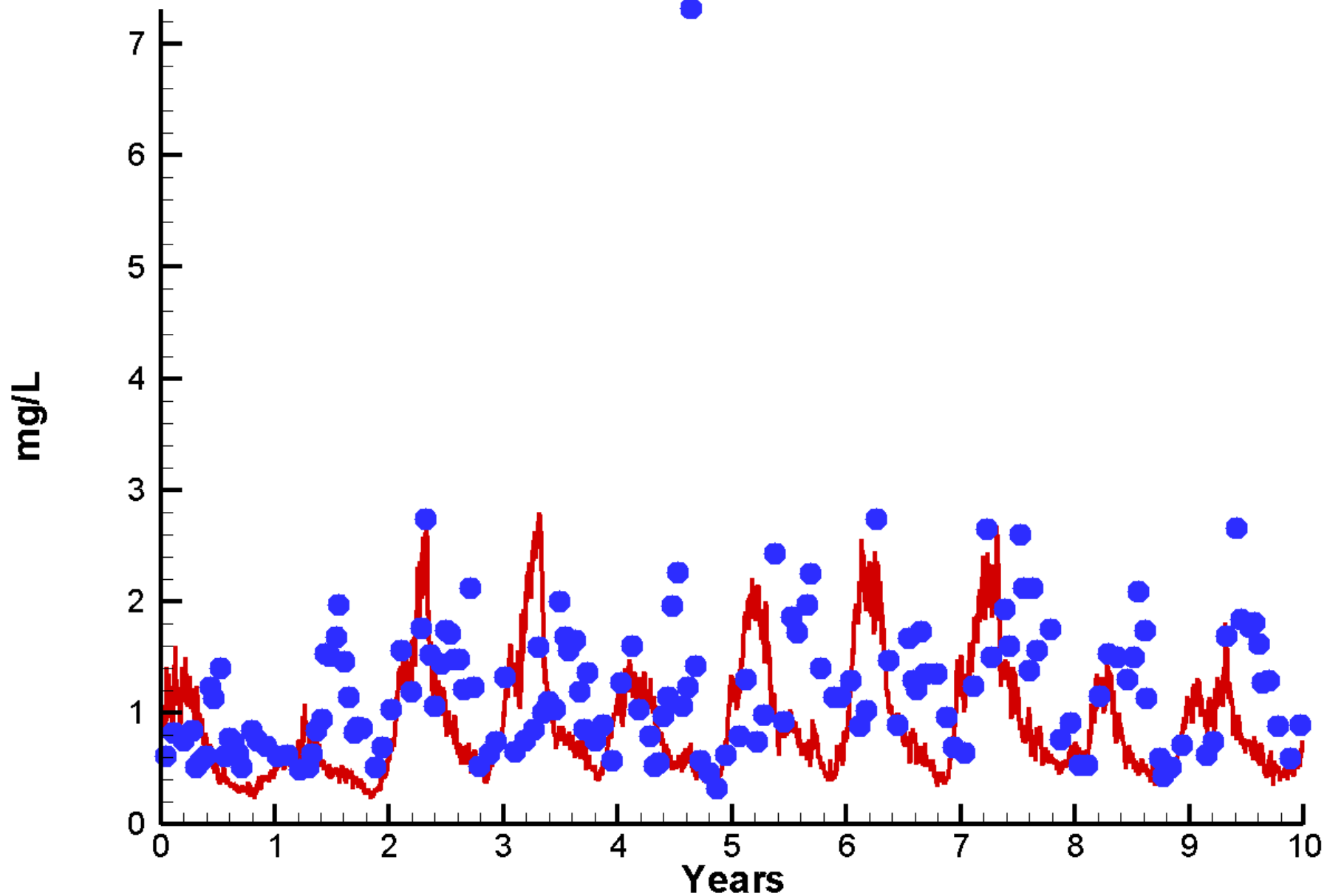


**Run118 1991-2000**

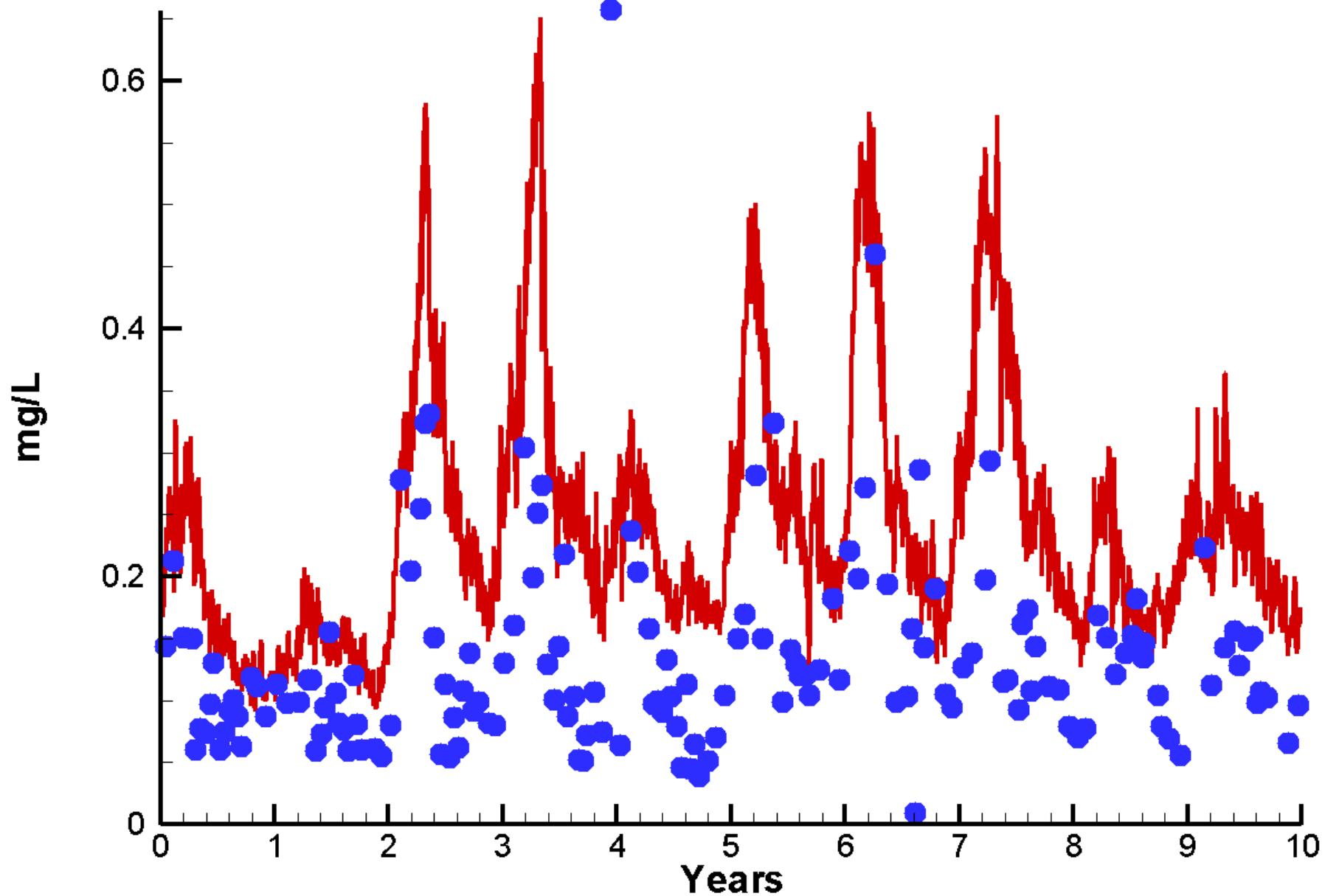
**Particulate Organic Carbon CB6.1 Mid-Depth**



**Run118 1991-2000**  
**Particulate Organic Carbon CB6.1 Surface**

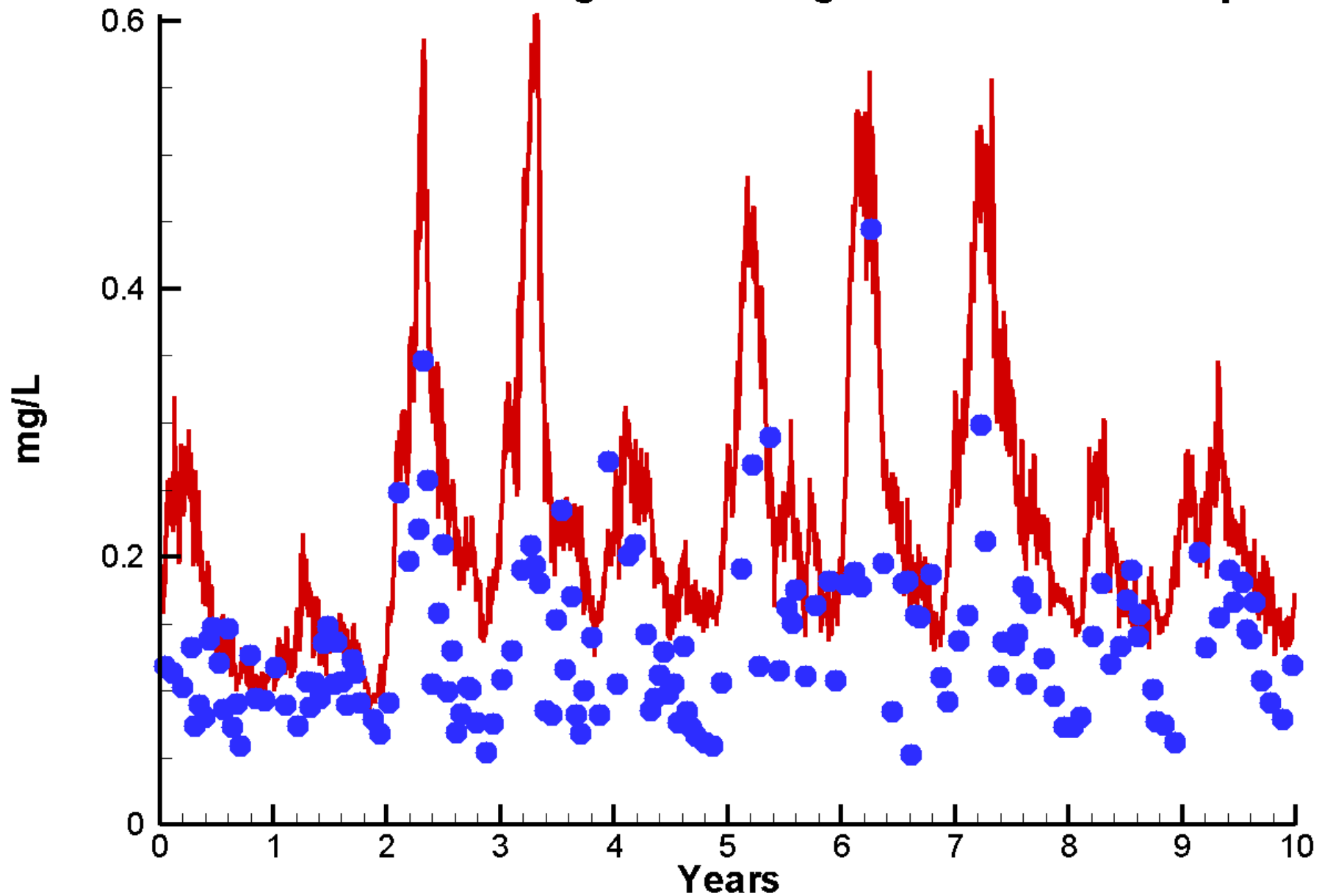


**Run118 1991-2000**  
**Particulate Organic Nitrogen CB6.1 Bottom**



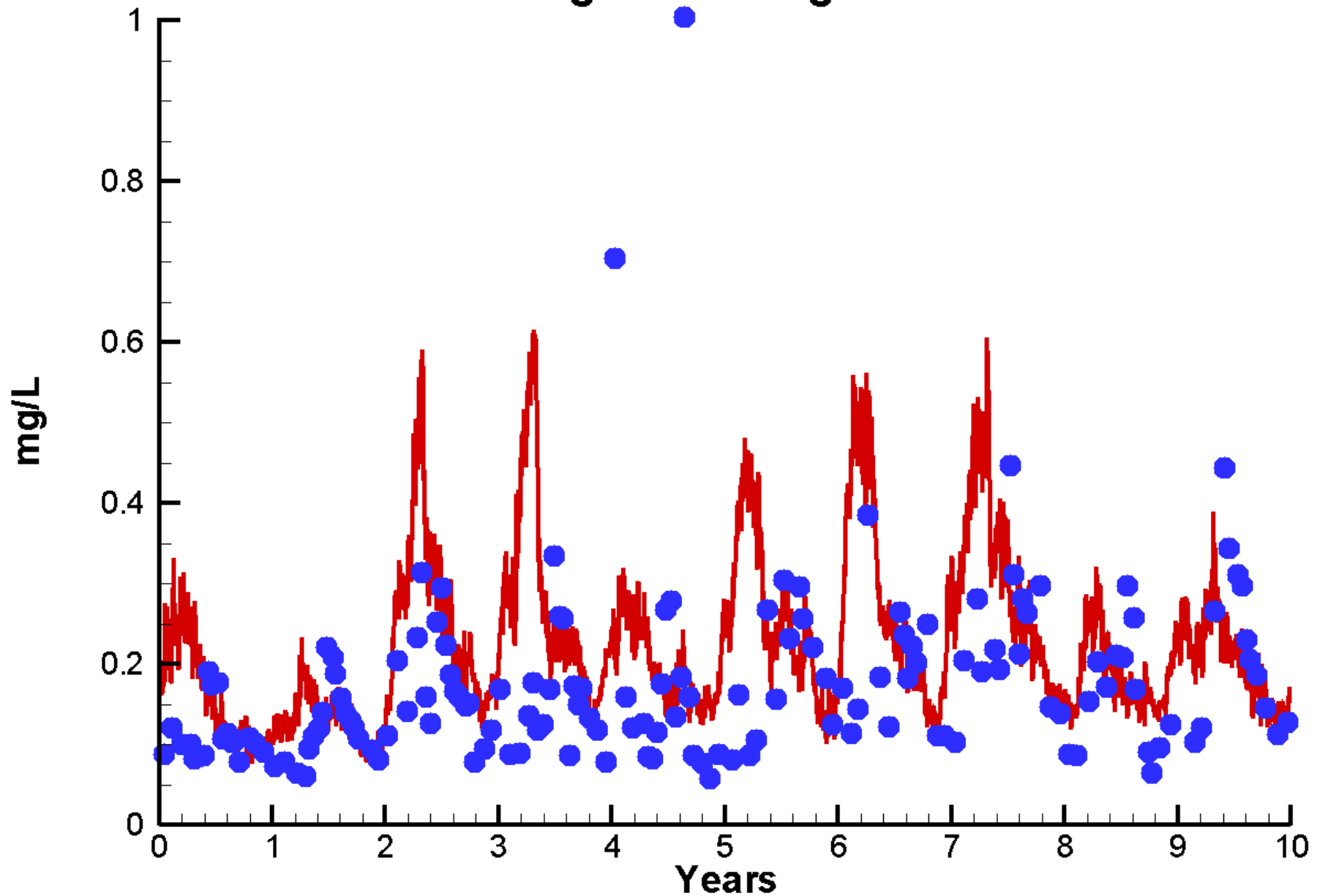
**Run118 1991-2000**

**Particulate Organic Nitrogen CB6.1 Mid-Depth**



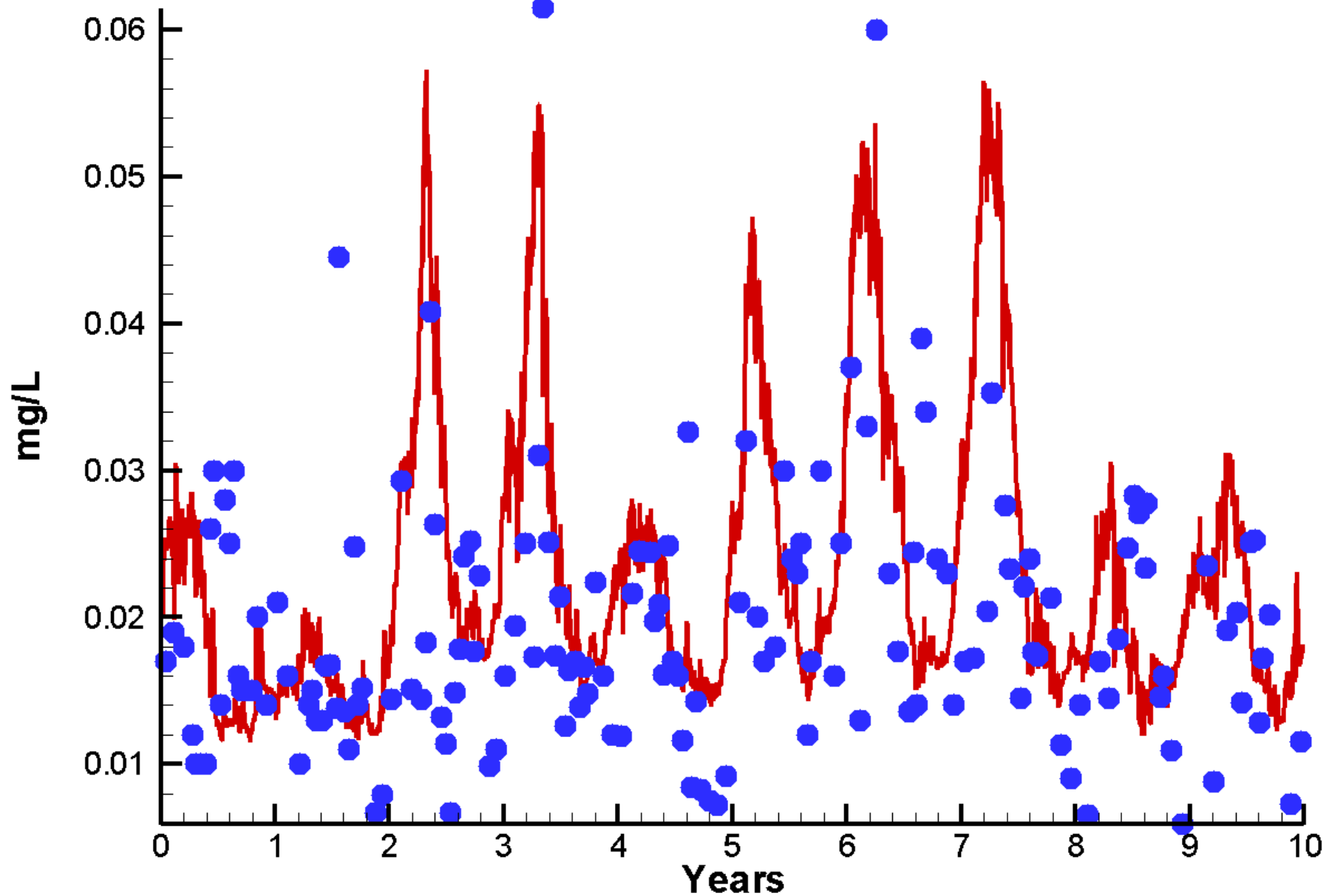
**Run118 1991-2000**

**Particulate Organic Nitrogen CB6.1 Surface**

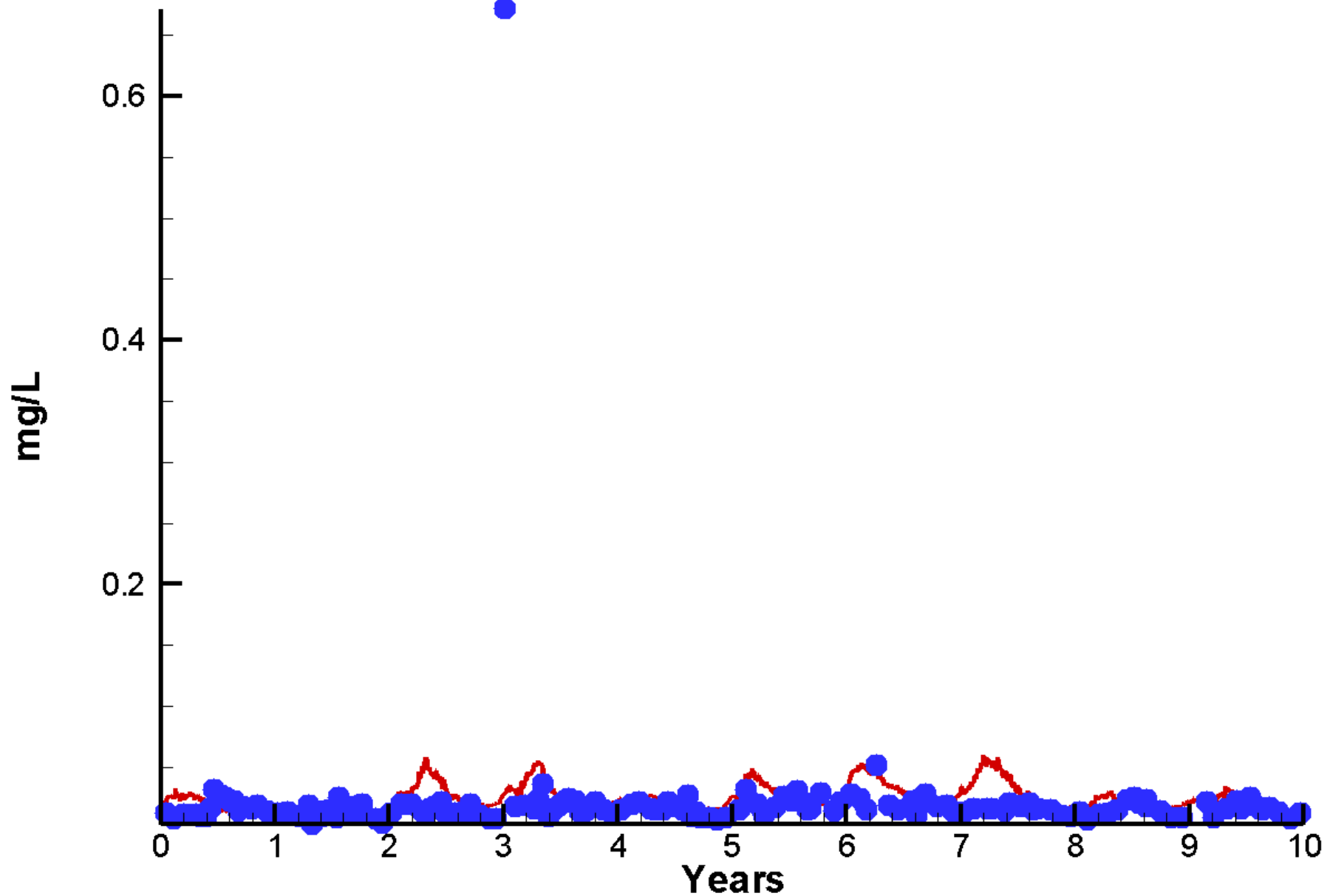




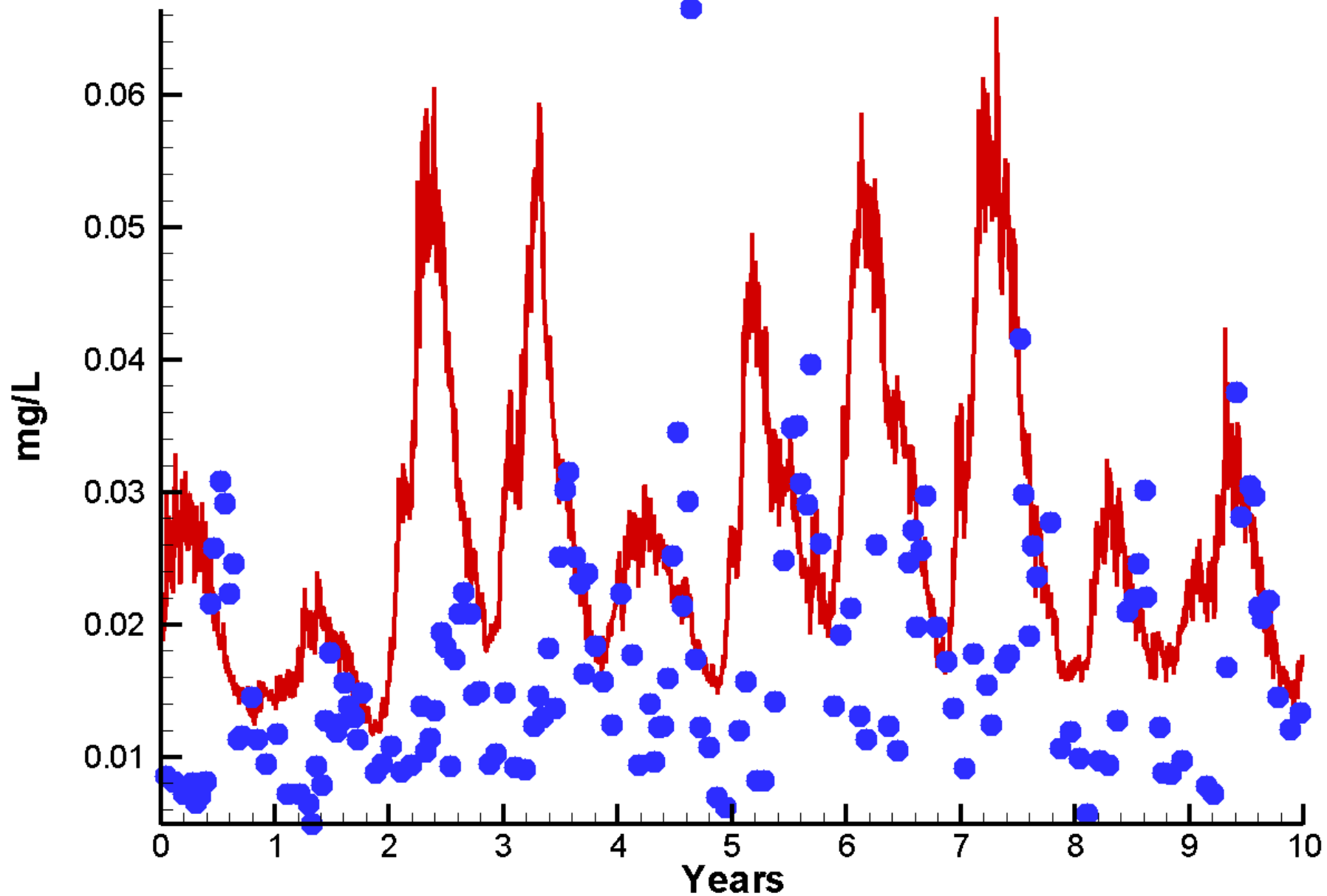
**Run118 1991-2000**  
**Particulate Phosphorus CB6.1 Bottom**



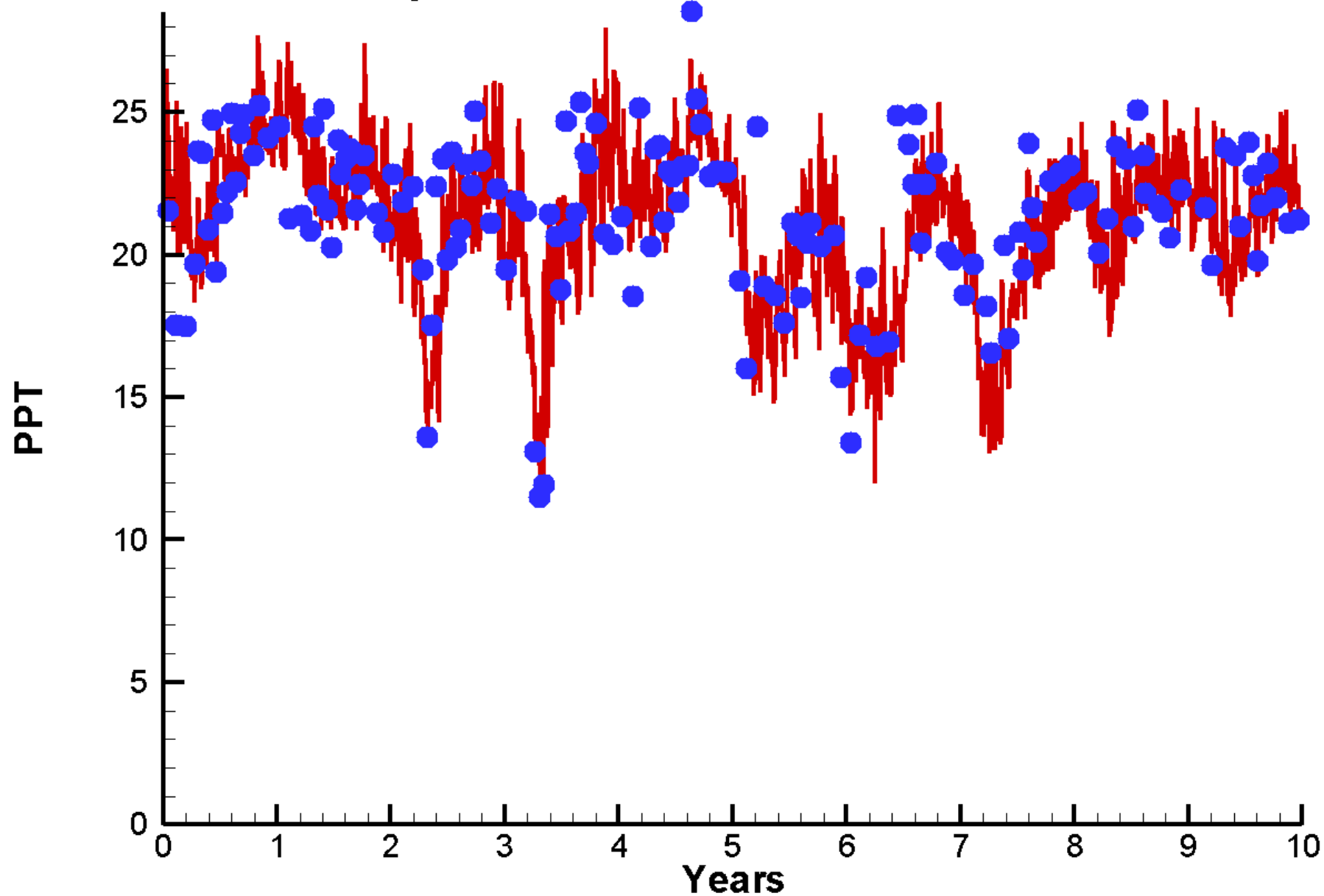
**Run118 1991-2000**  
**Particulate Phosphorus CB6.1 Mid-Depth**



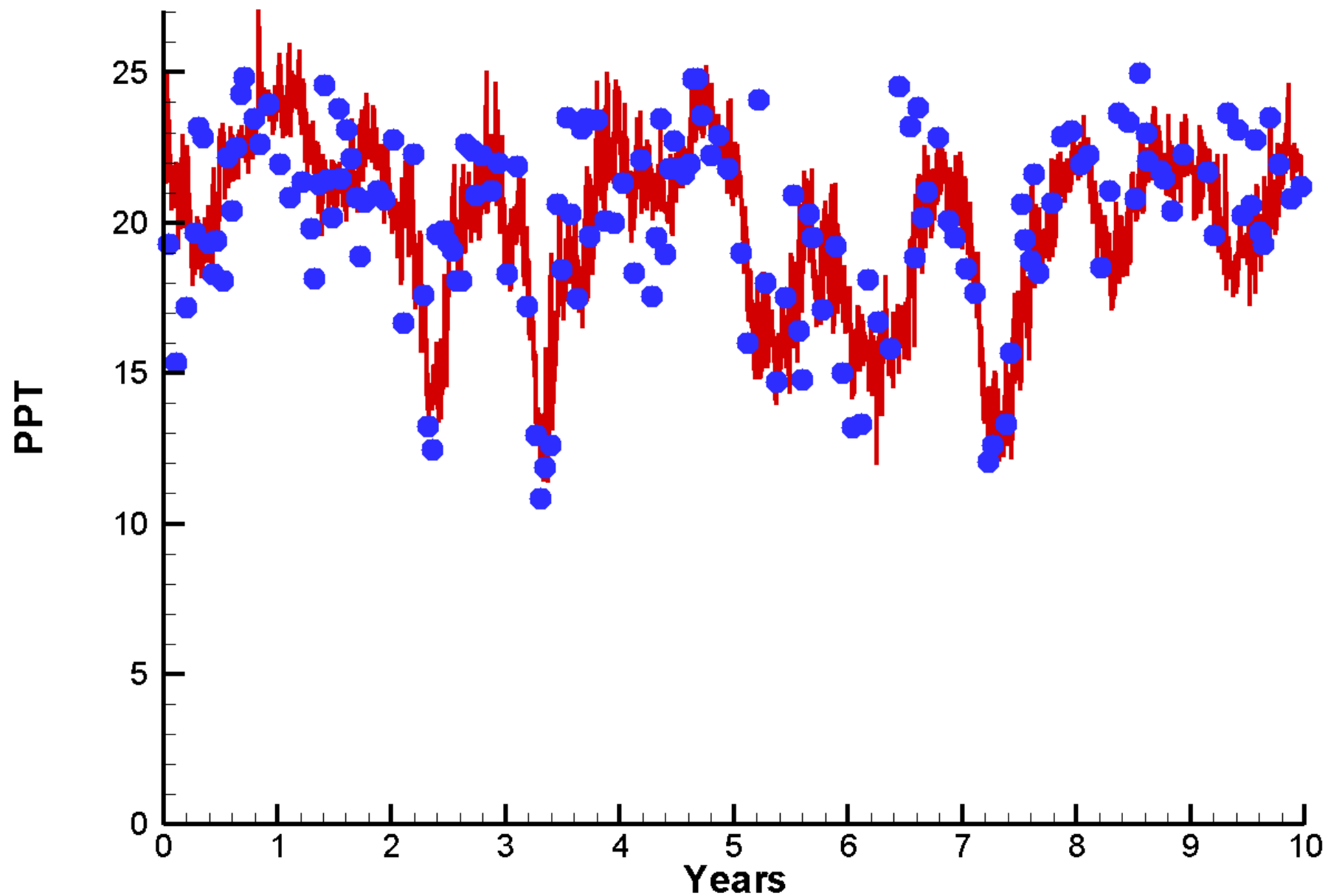
**Run118 1991-2000**  
**Particulate Phosphorus CB6.1 Surface**



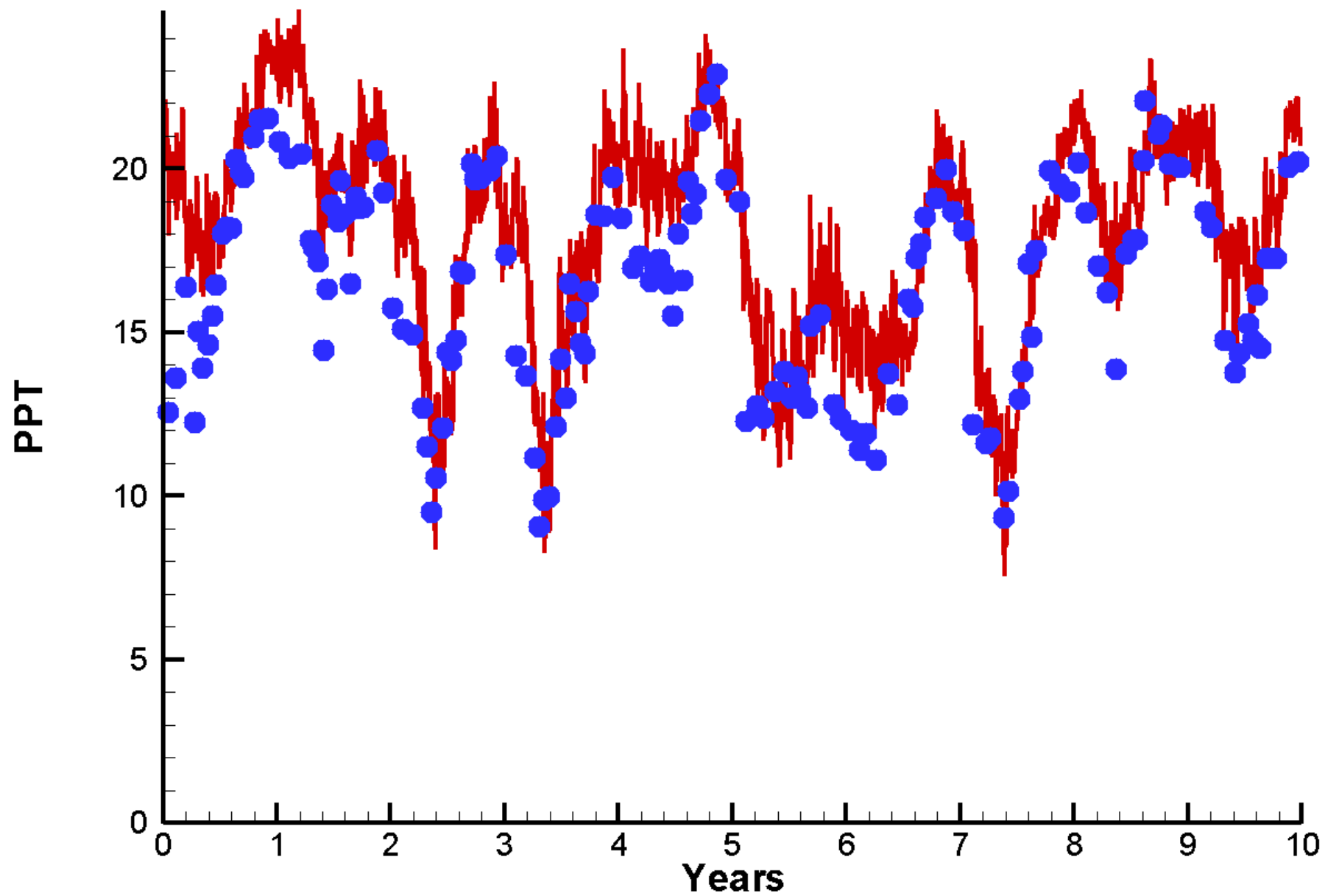
**Run118 1991-2000**  
**Salinity CB6.1 Bottom**



**Run118 1991-2000**  
**Salinity CB6.1 Mid-Depth**

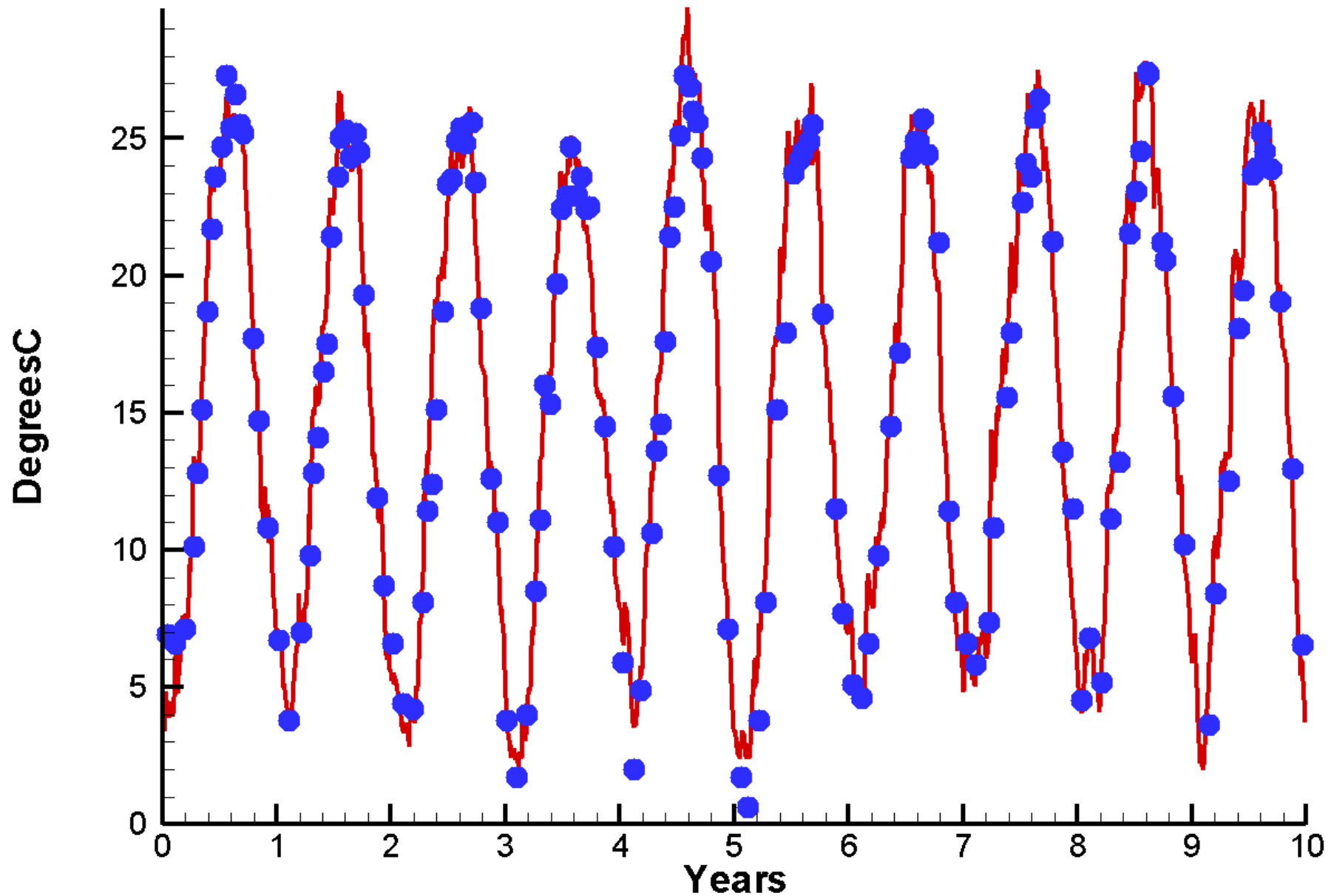


**Run118 1991-2000**  
**Salinity CB6.1 Surface**



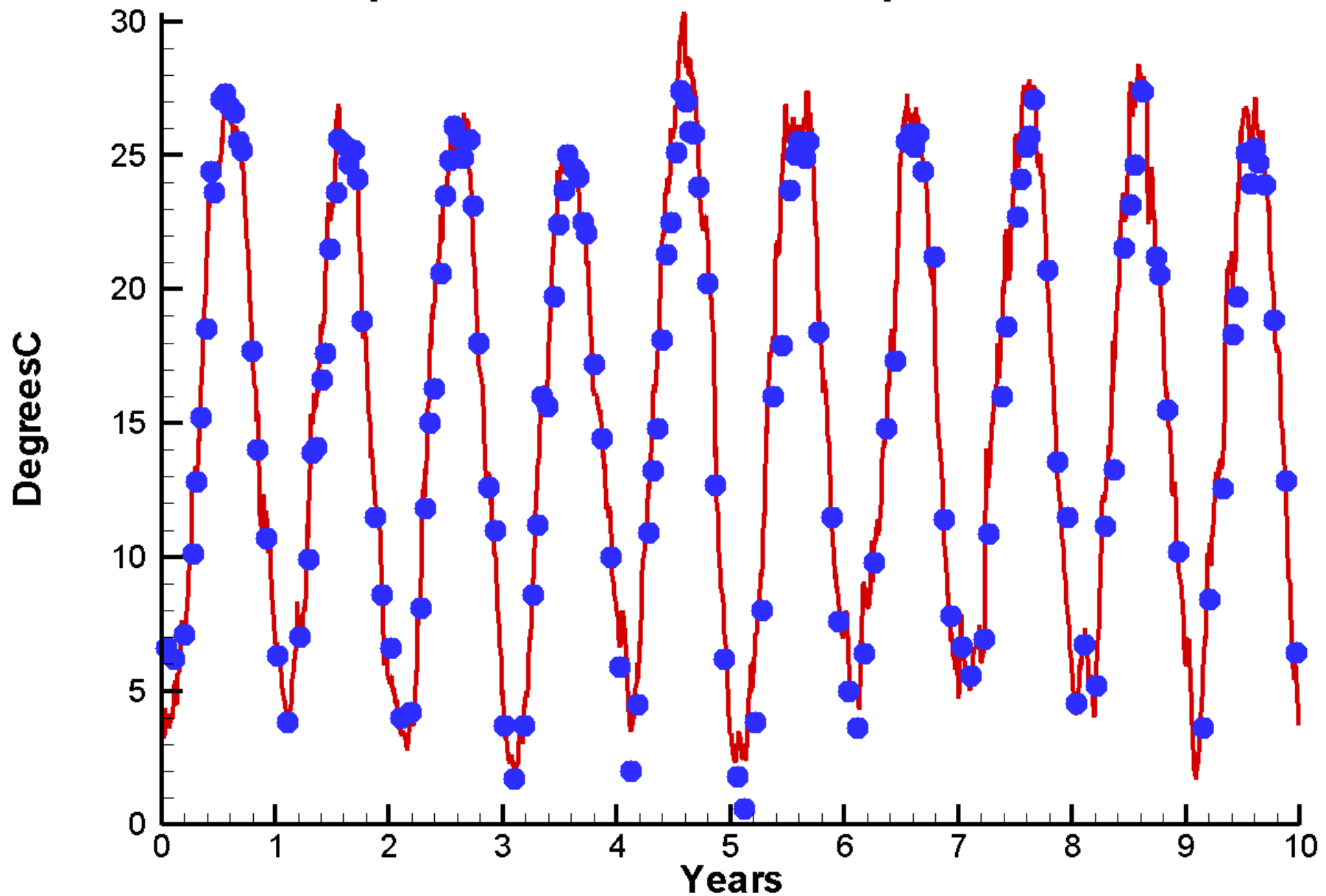
# Run118 1991-2000

## Temperature CB6.1 Bottom



# Run118 1991-2000

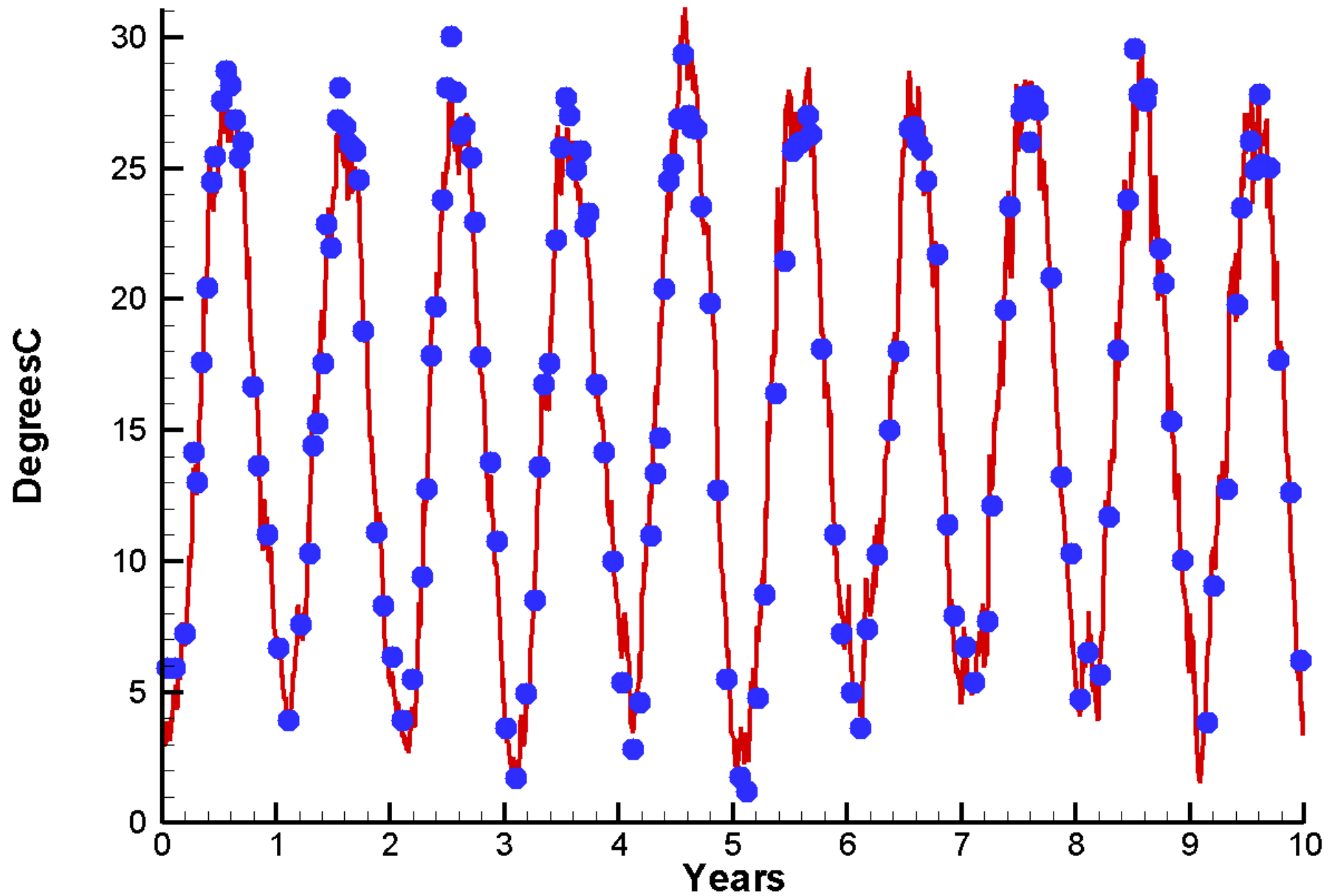
## Temperature CB6.1 Mid-Depth



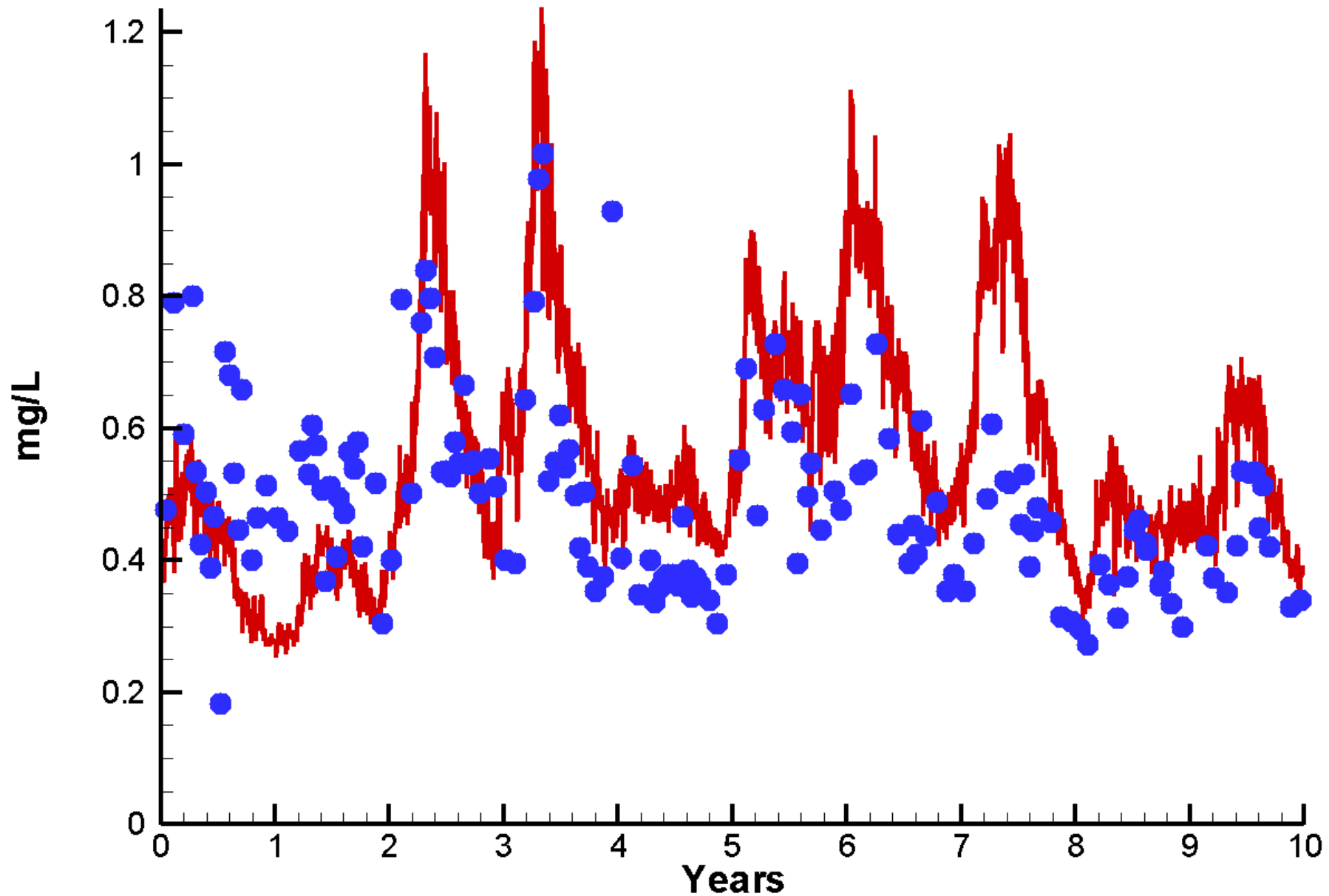


# Run118 1991-2000

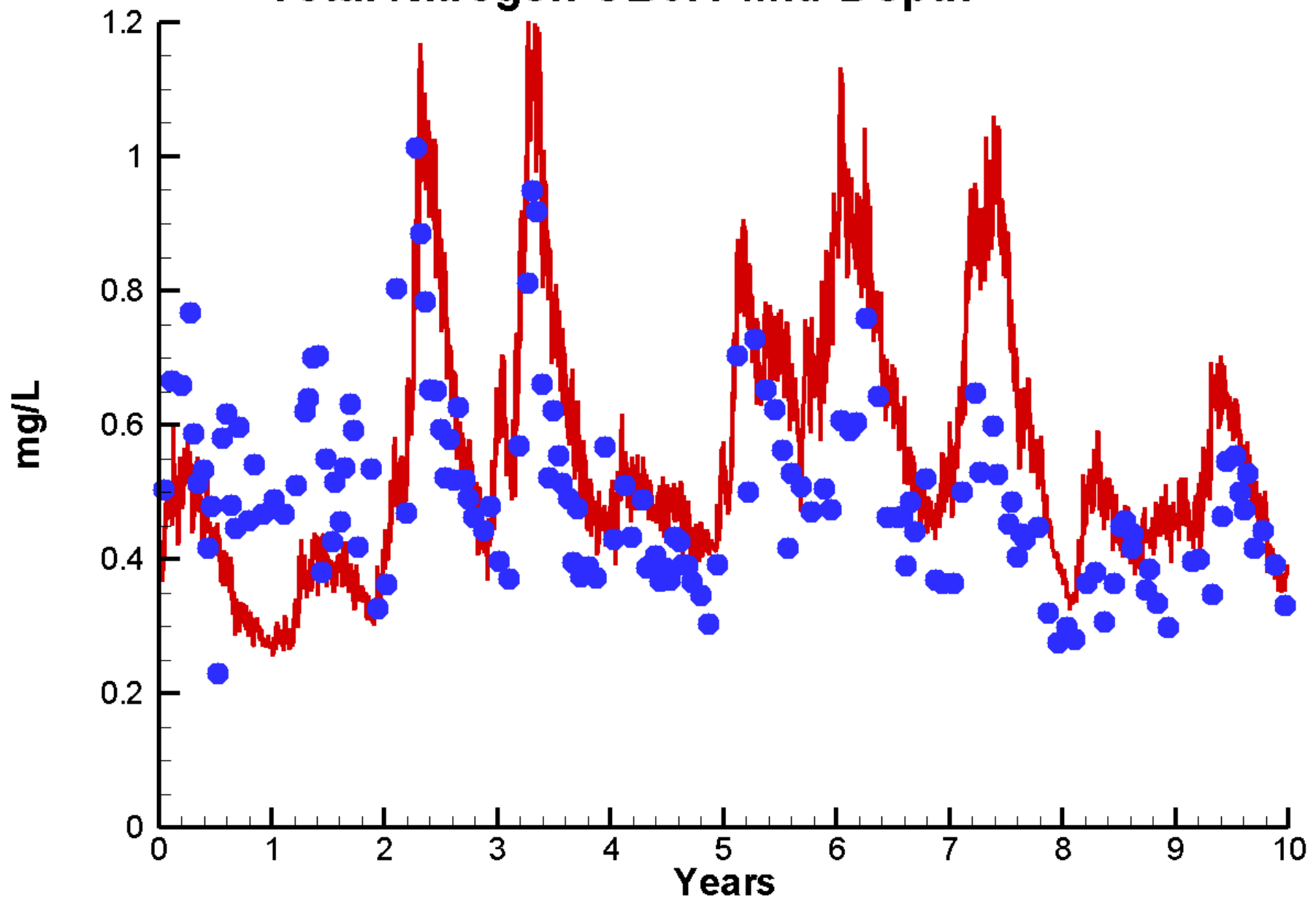
## Temperature CB6.1 Surface



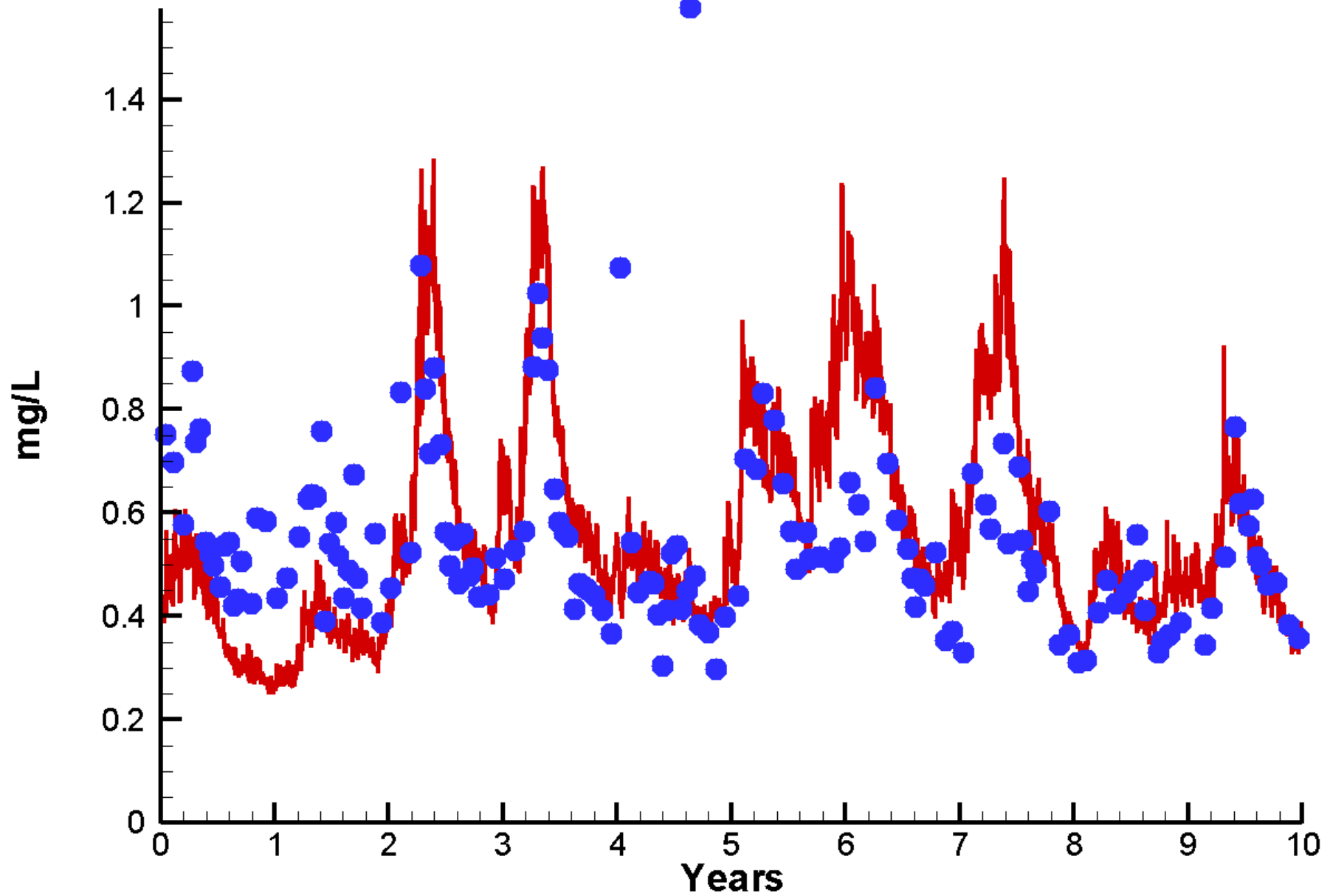
**Run118 1991-2000**  
**Total Nitrogen CB6.1 Bottom**



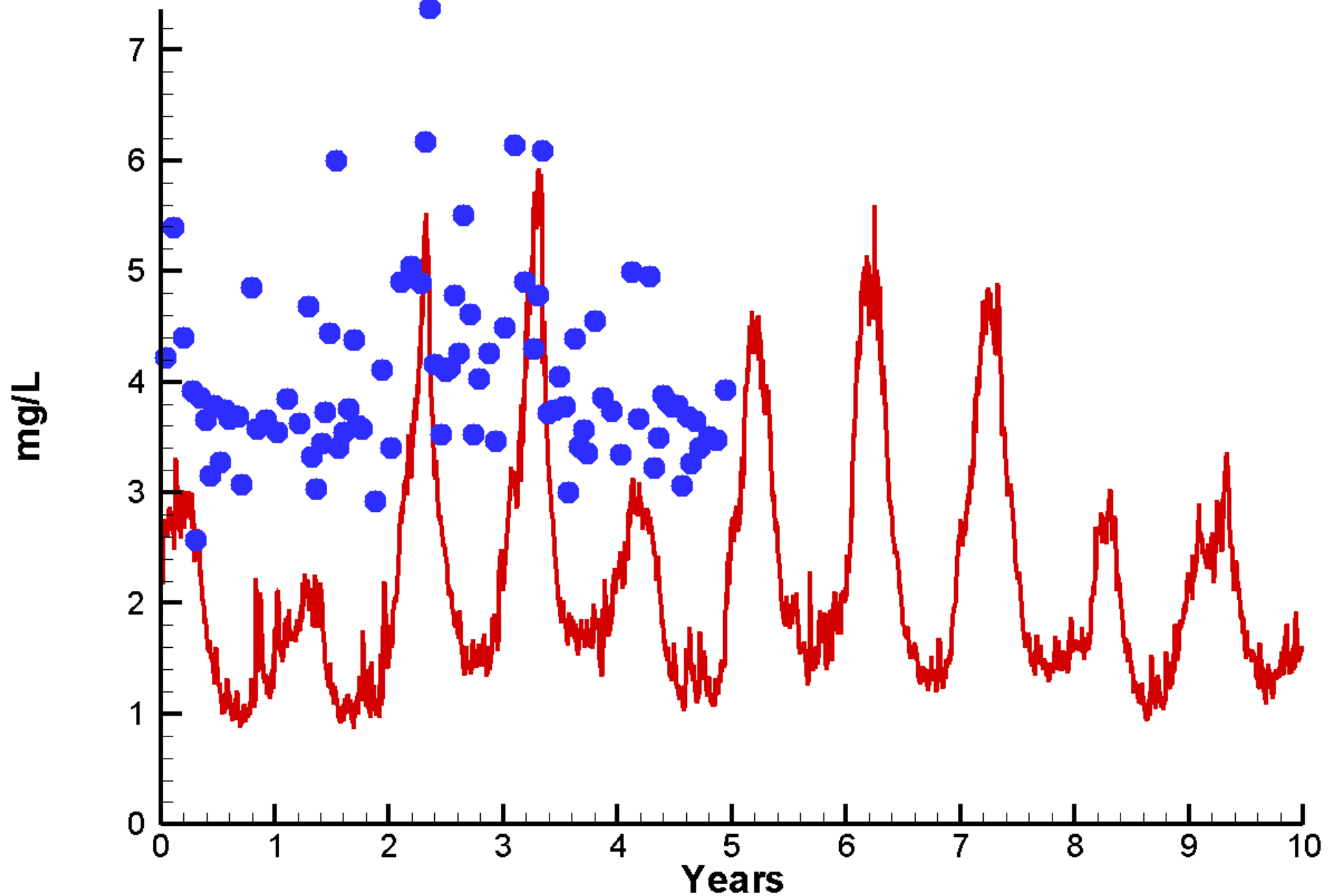
**Run118 1991-2000**  
**Total Nitrogen CB6.1 Mid-Depth**



**Run118 1991-2000**  
**Total Nitrogen CB6.1 Surface**

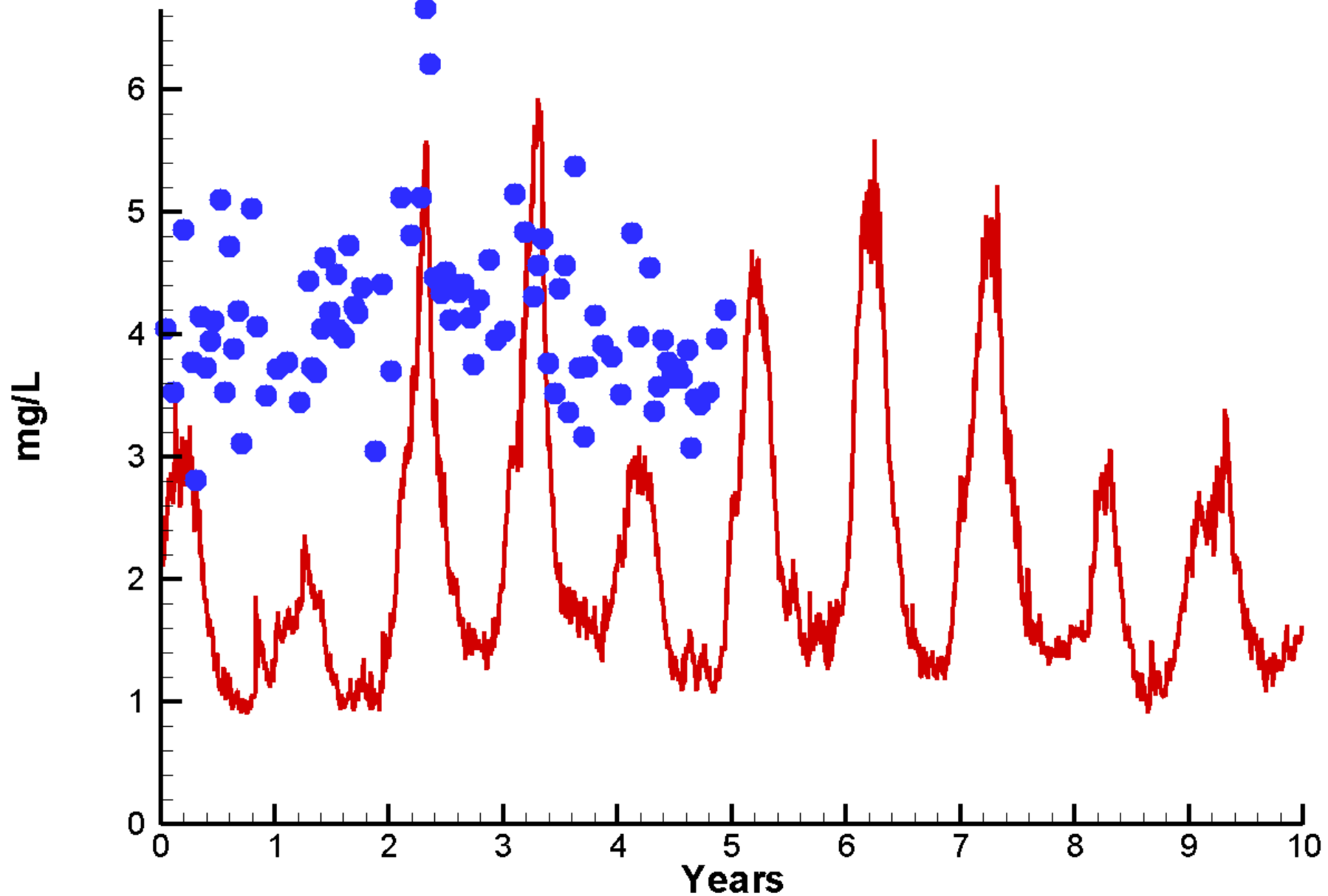


**Run118 1991-2000**  
**Total Organic Carbon CB6.1 Bottom**

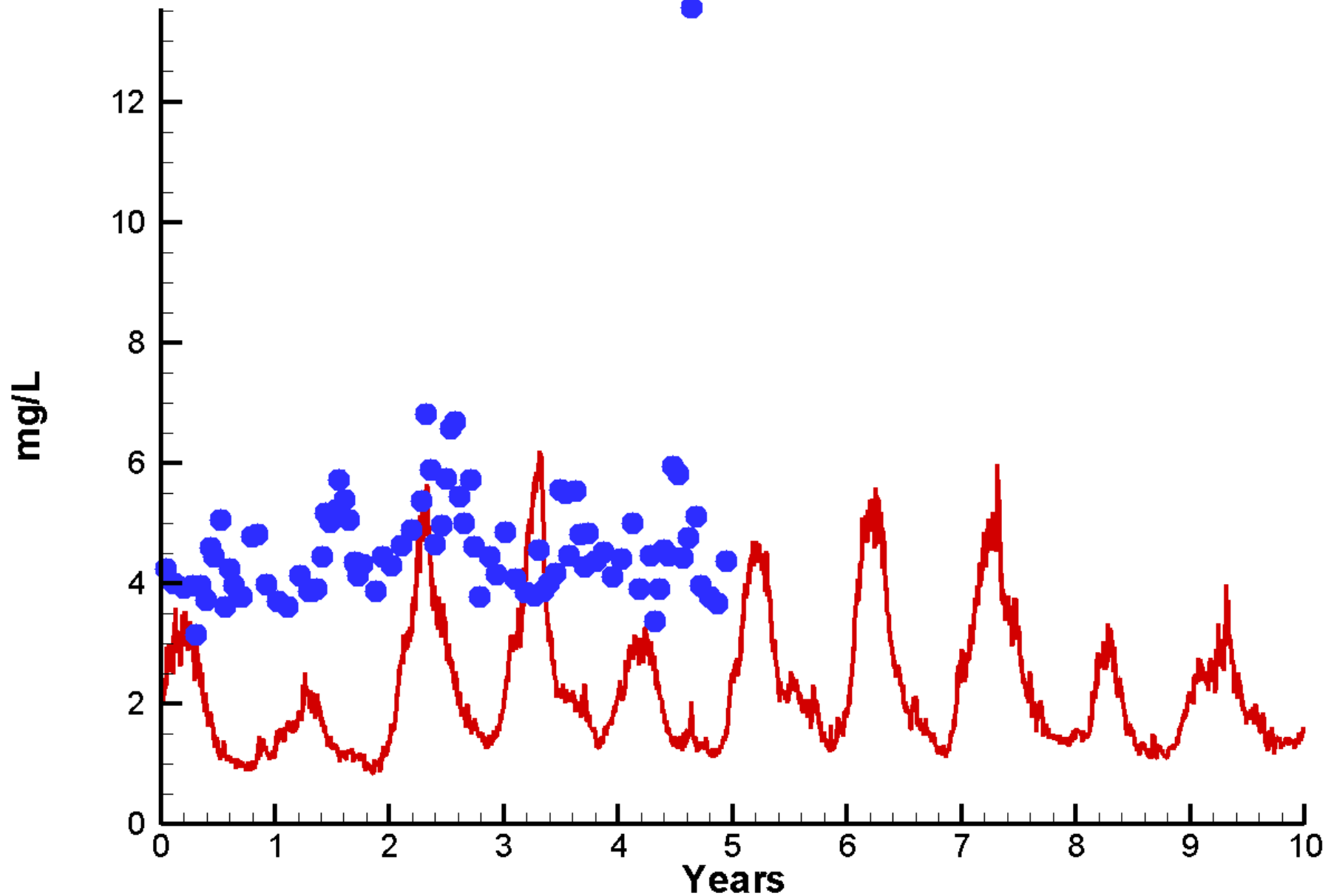


**Run118 1991-2000**

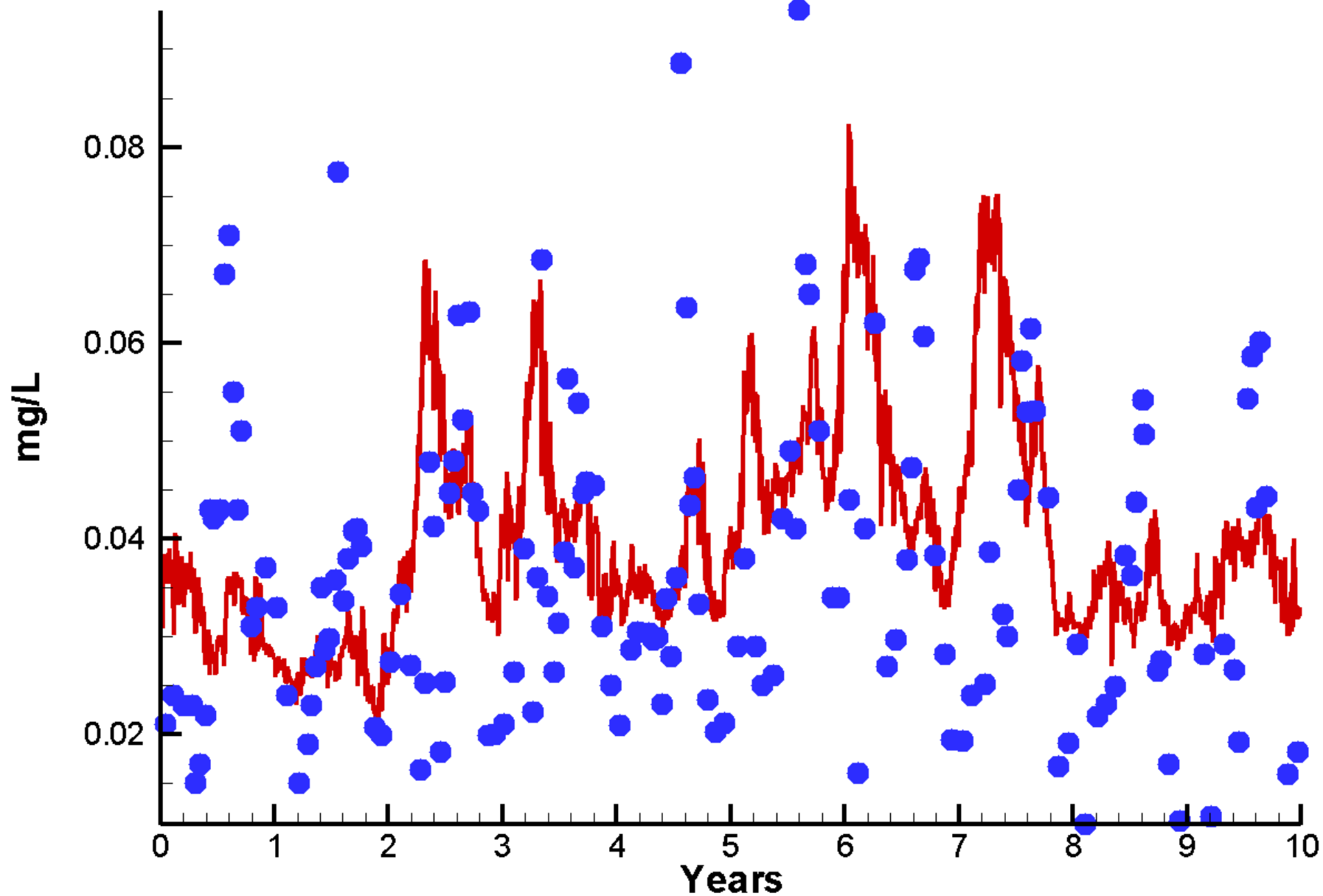
**Total Organic Carbon CB6.1 Mid-Depth**



**Run118 1991-2000**  
**Total Organic Carbon CB6.1 Surface**

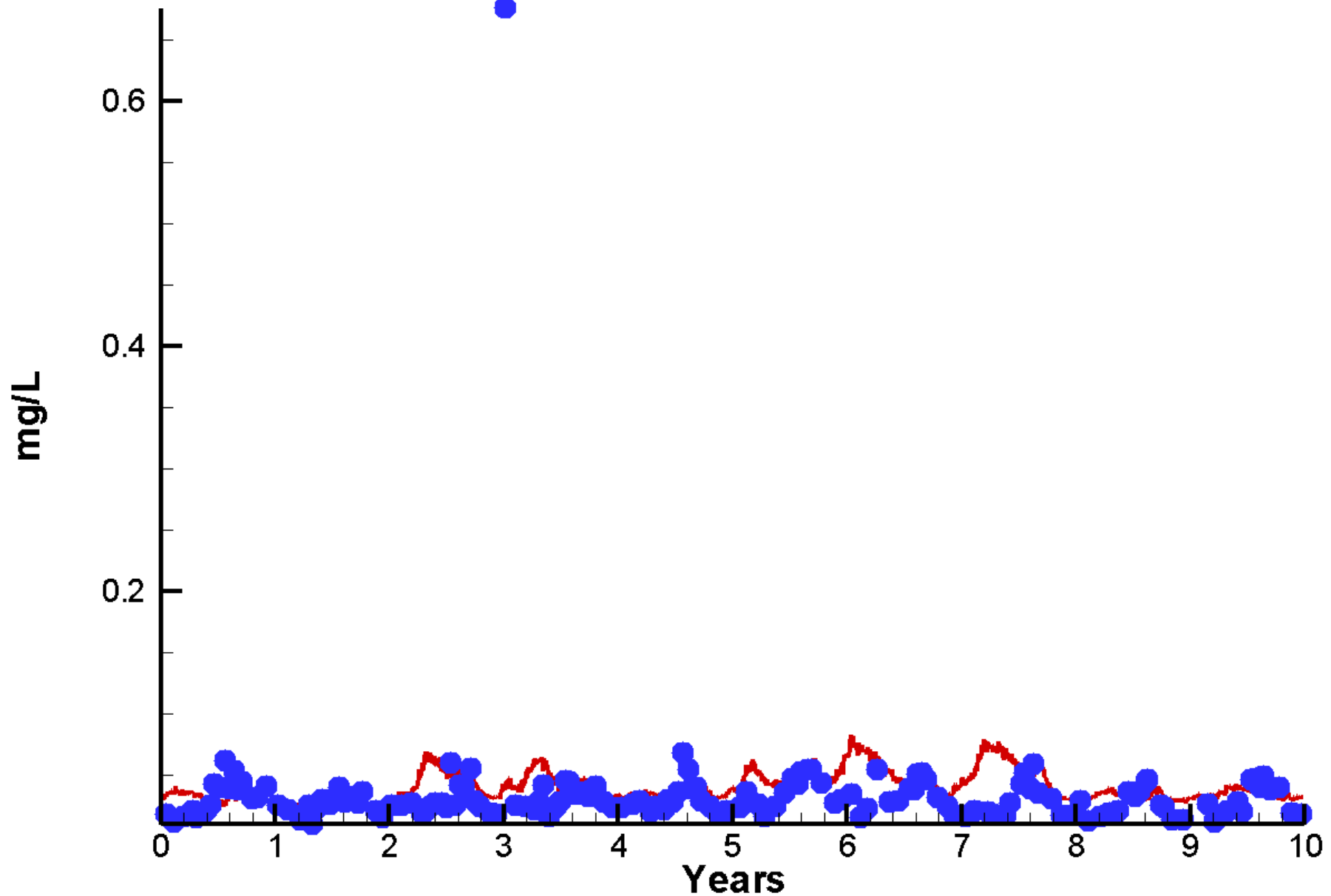


**Run118 1991-2000**  
**Total Phosphorus CB6.1 Bottom**

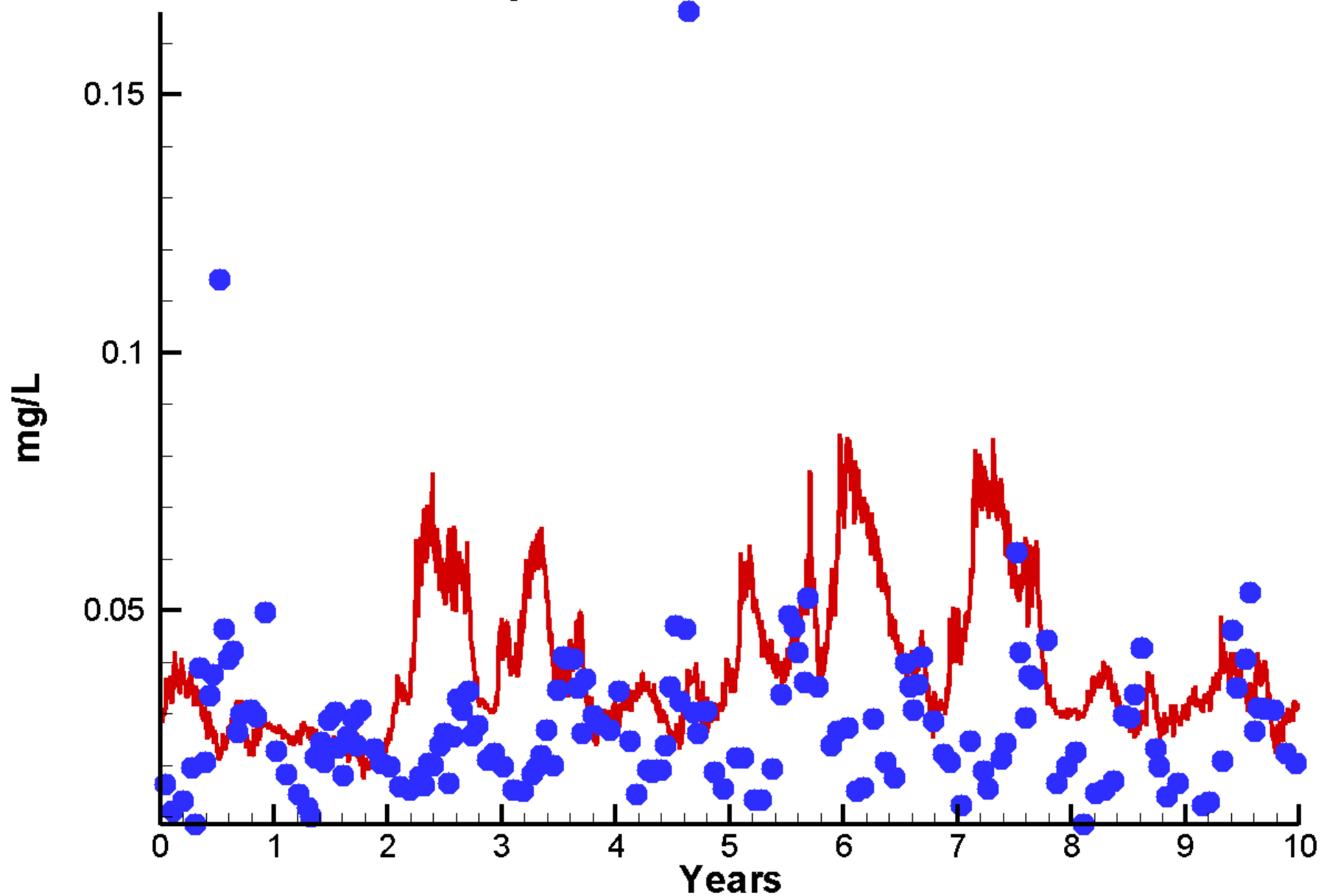




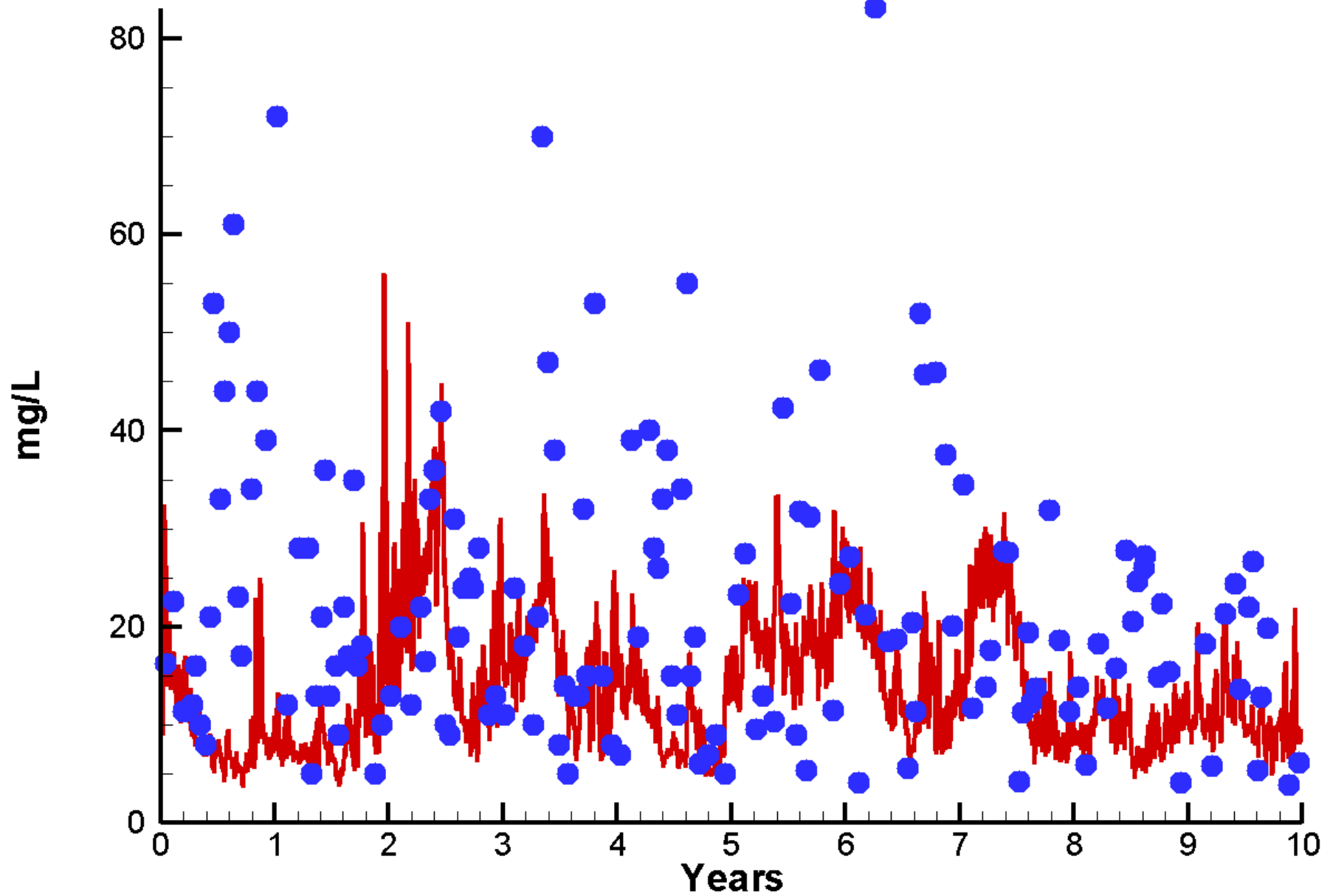
**Run118 1991-2000**  
**Total Phosphorus CB6.1 Mid-Depth**



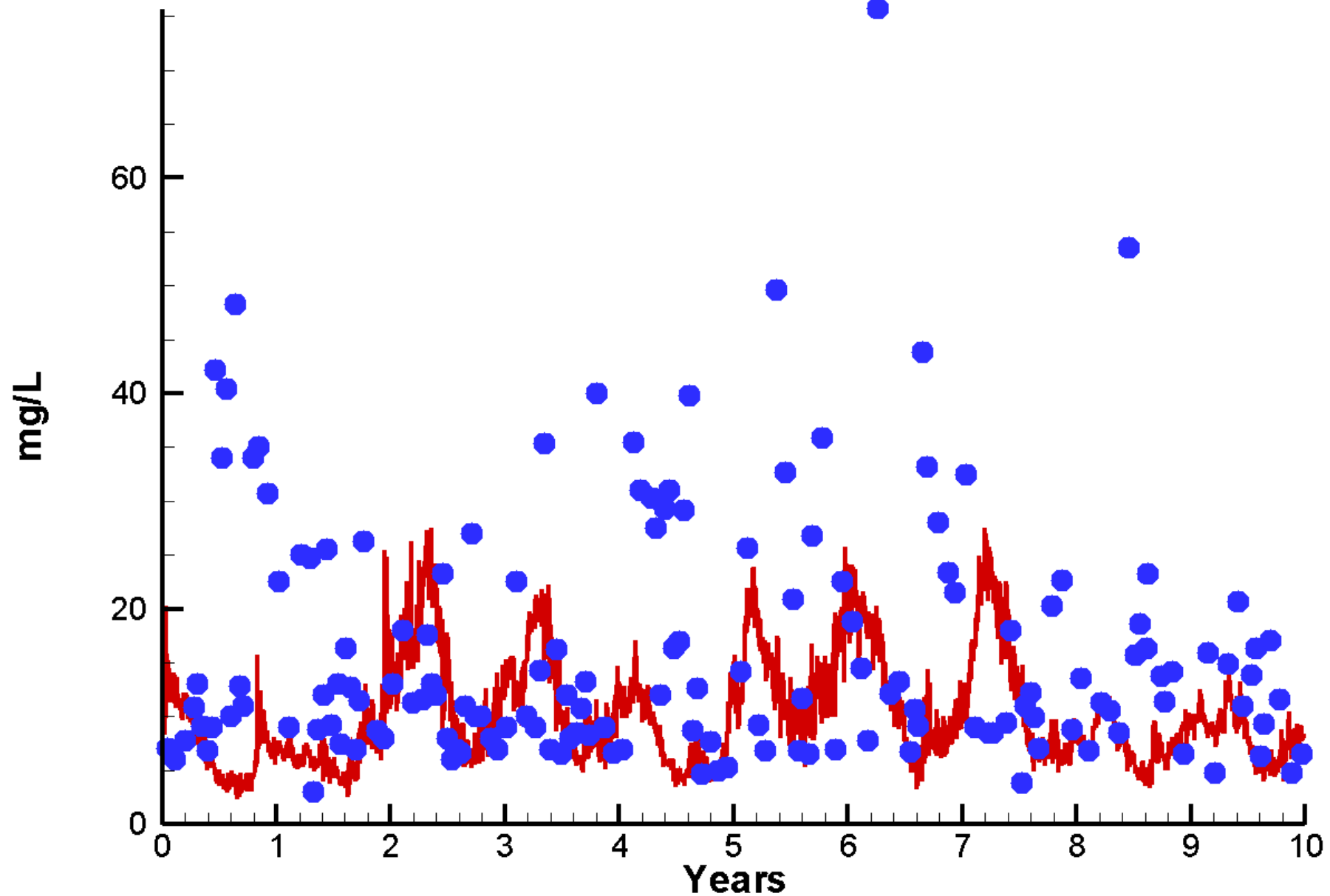
**Run118 1991-2000**  
**Total Phosphorus CB6.1 Surface**



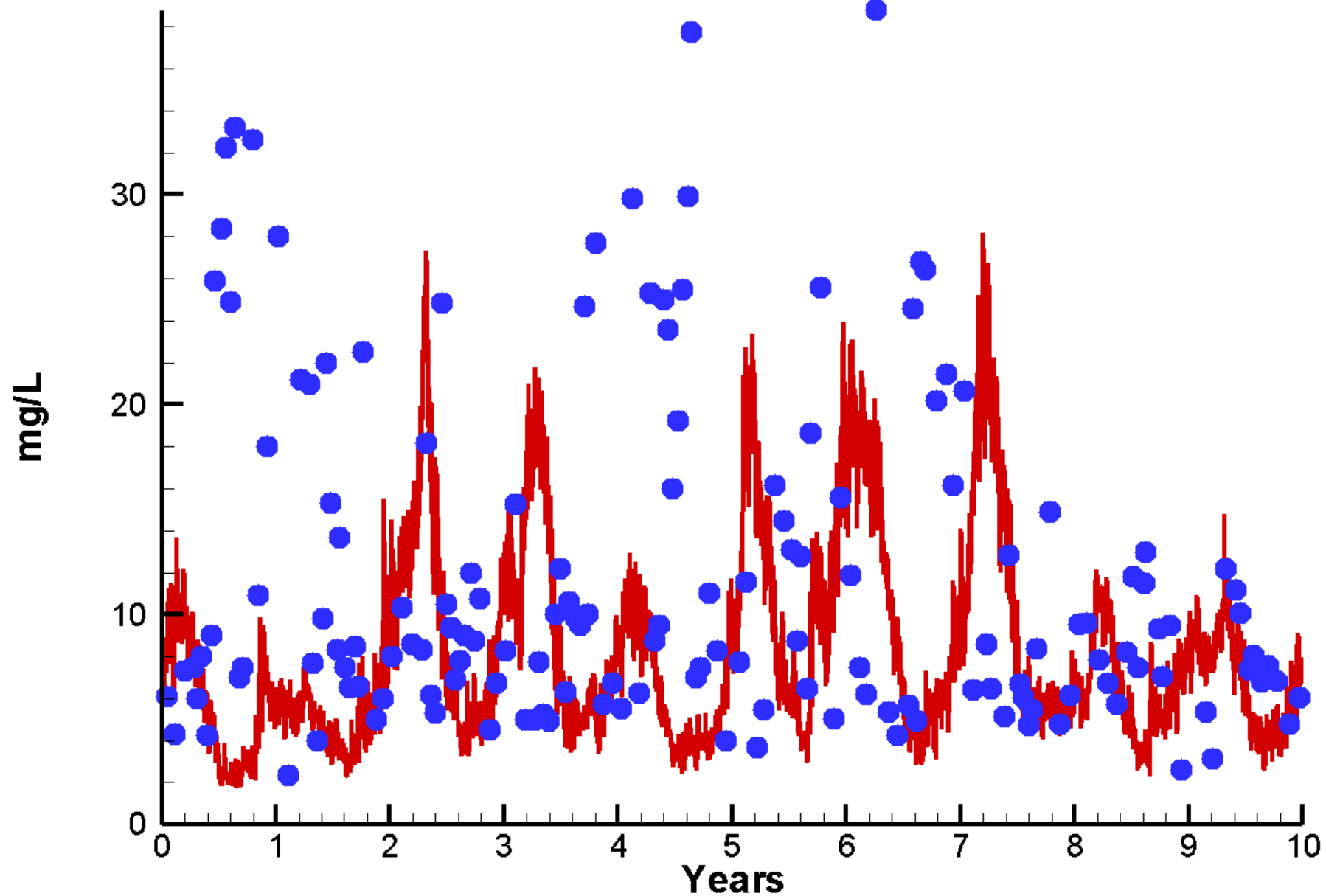
**Run118 1991-2000**  
**Total Solids CB6.1 Bottom**



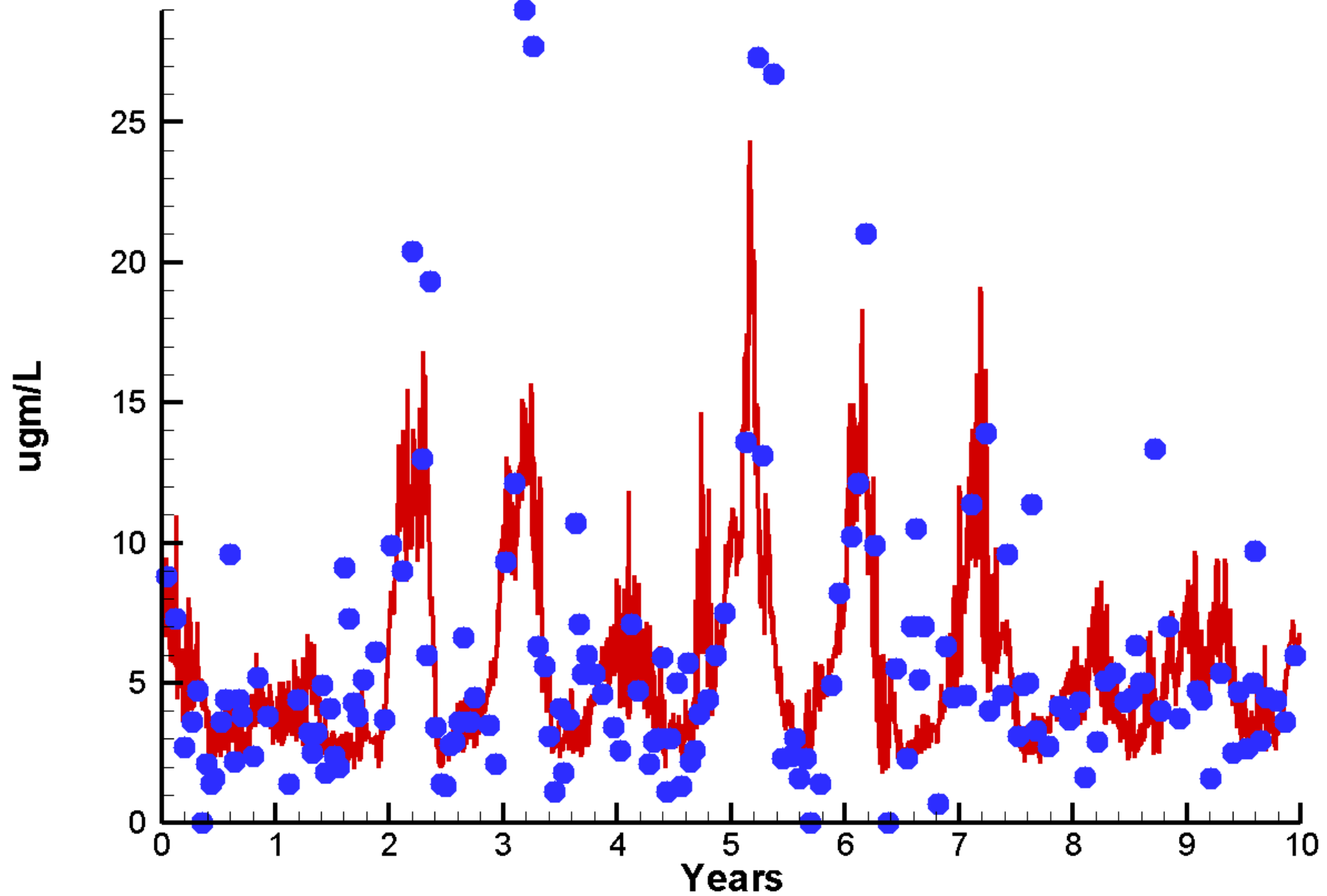
**Run118 1991-2000**  
**Total Solids CB6.1 Mid-Depth**



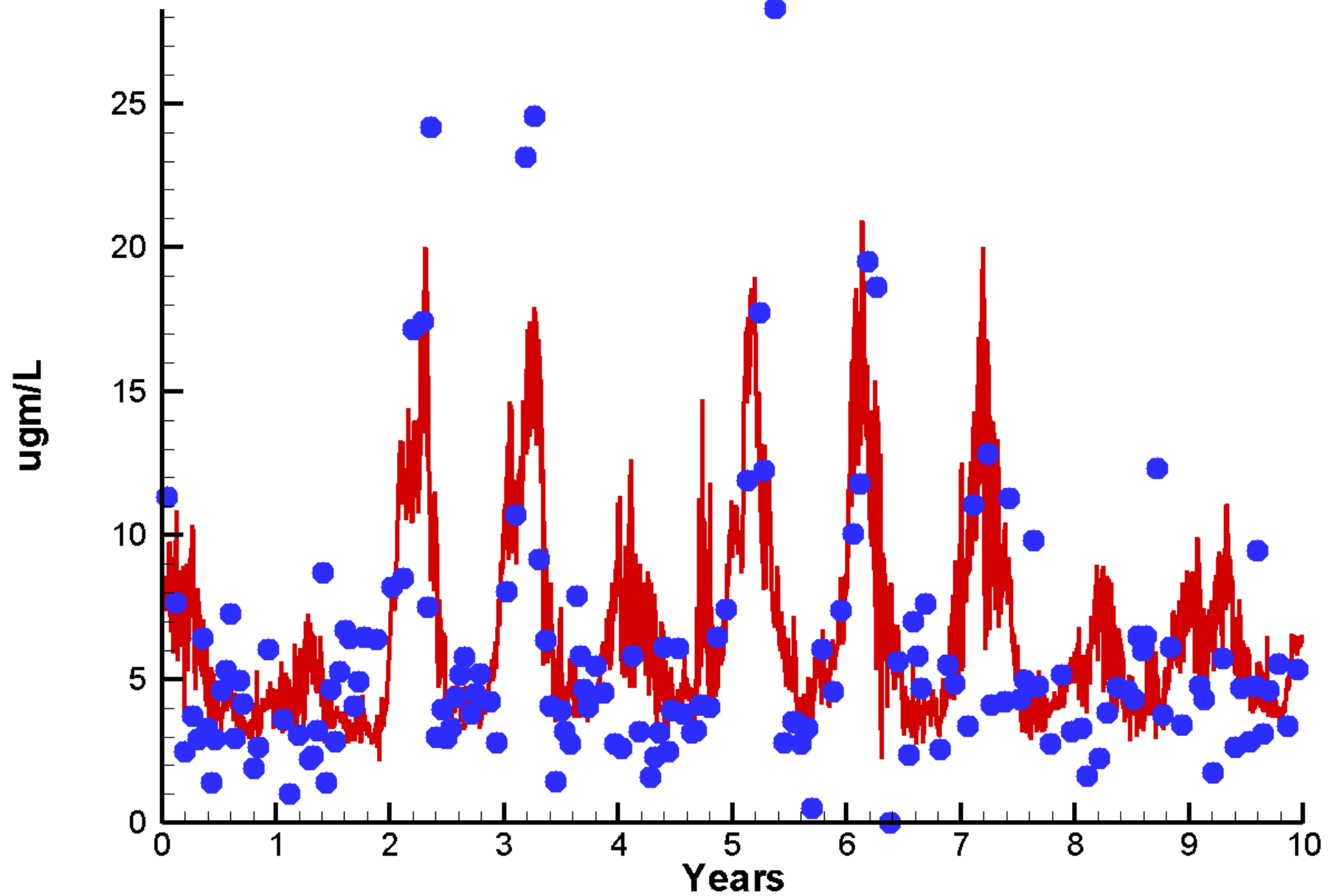
**Run118 1991-2000**  
**Total Solids CB6.1 Surface**



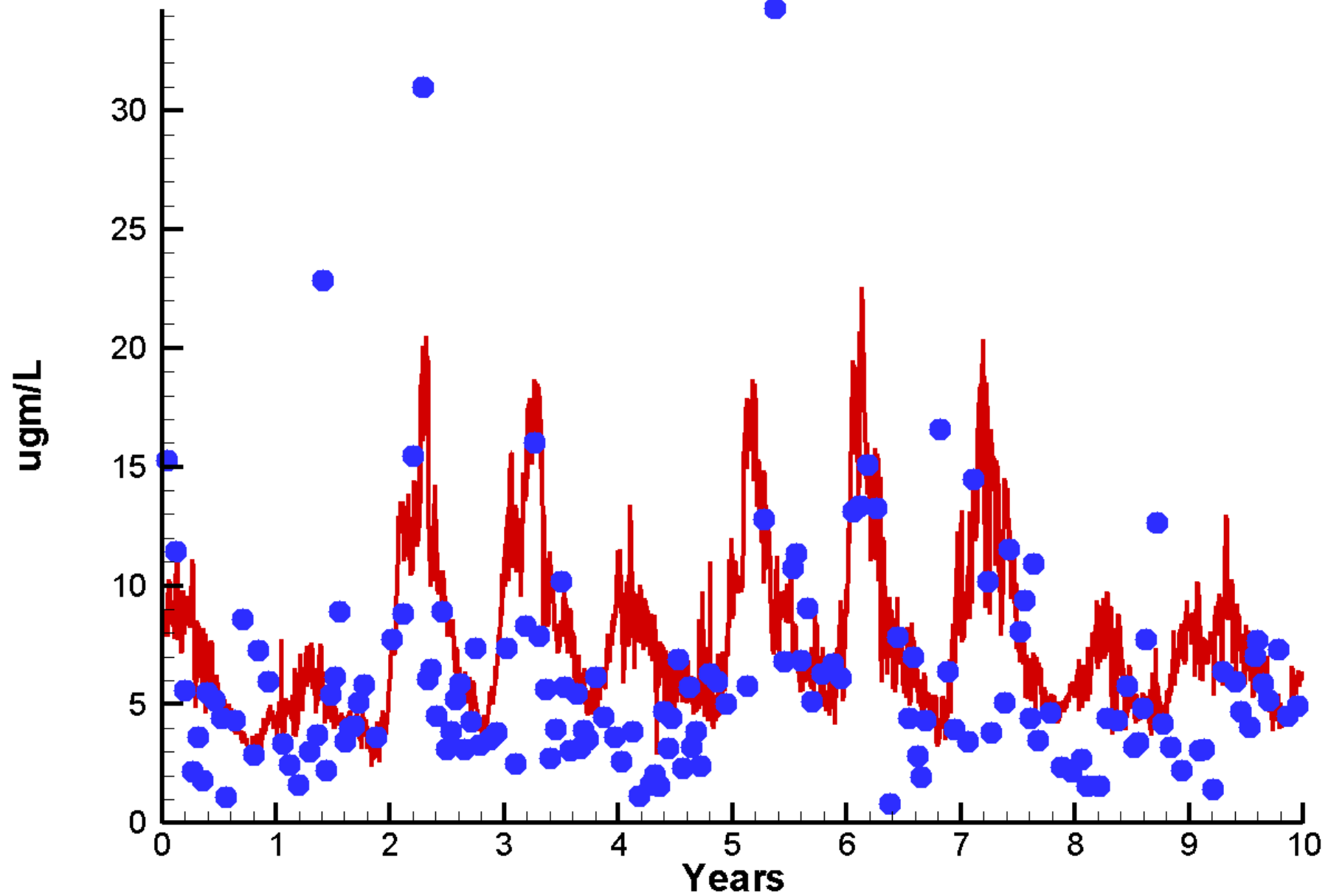
**Run118 1991-2000**  
**Chlorophyll CB7.3 Bottom**



**Run118 1991-2000**  
**Chlorophyll CB7.3 Mid-Depth**

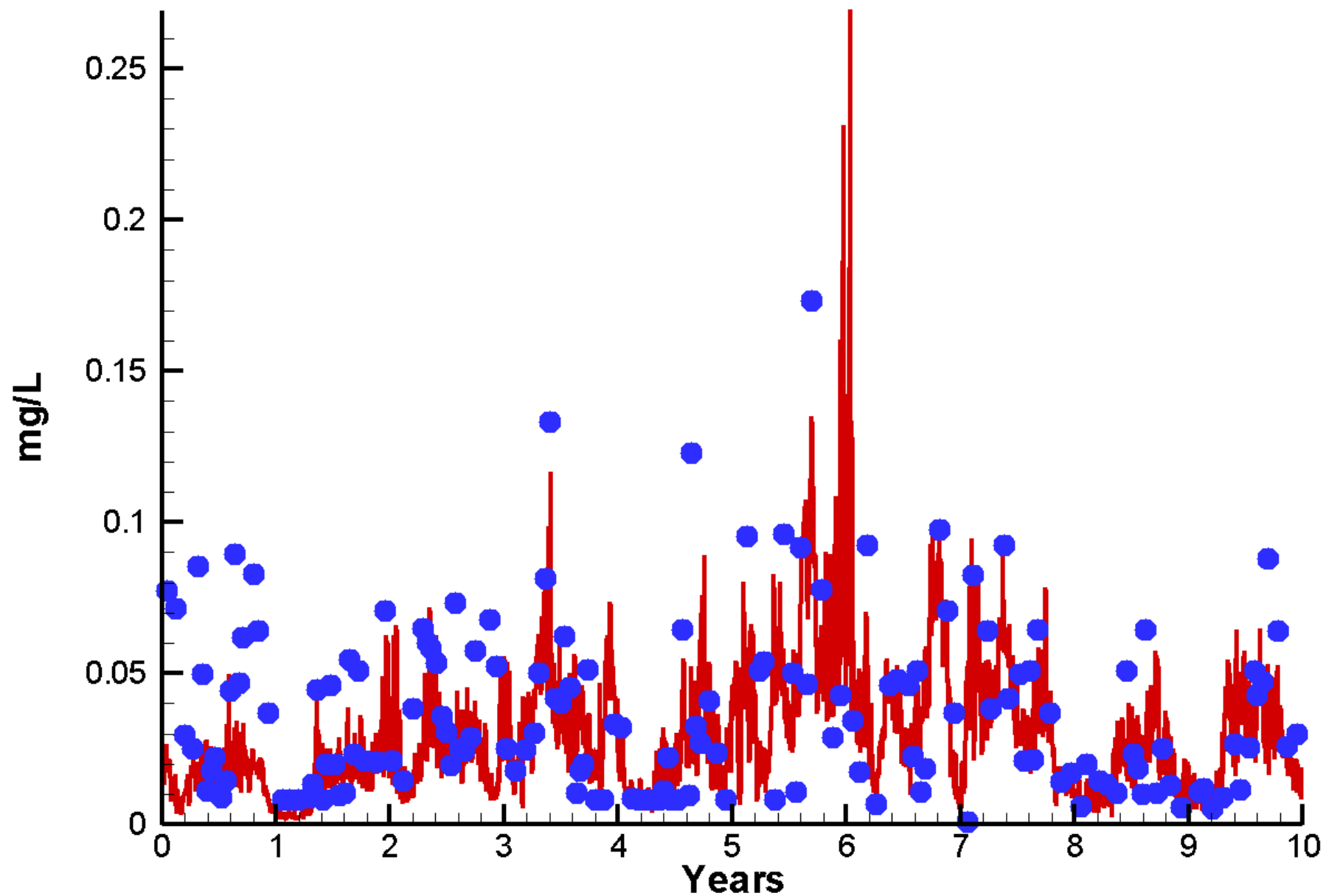


**Run118 1991-2000**  
**Chlorophyll CB7.3 Surface**



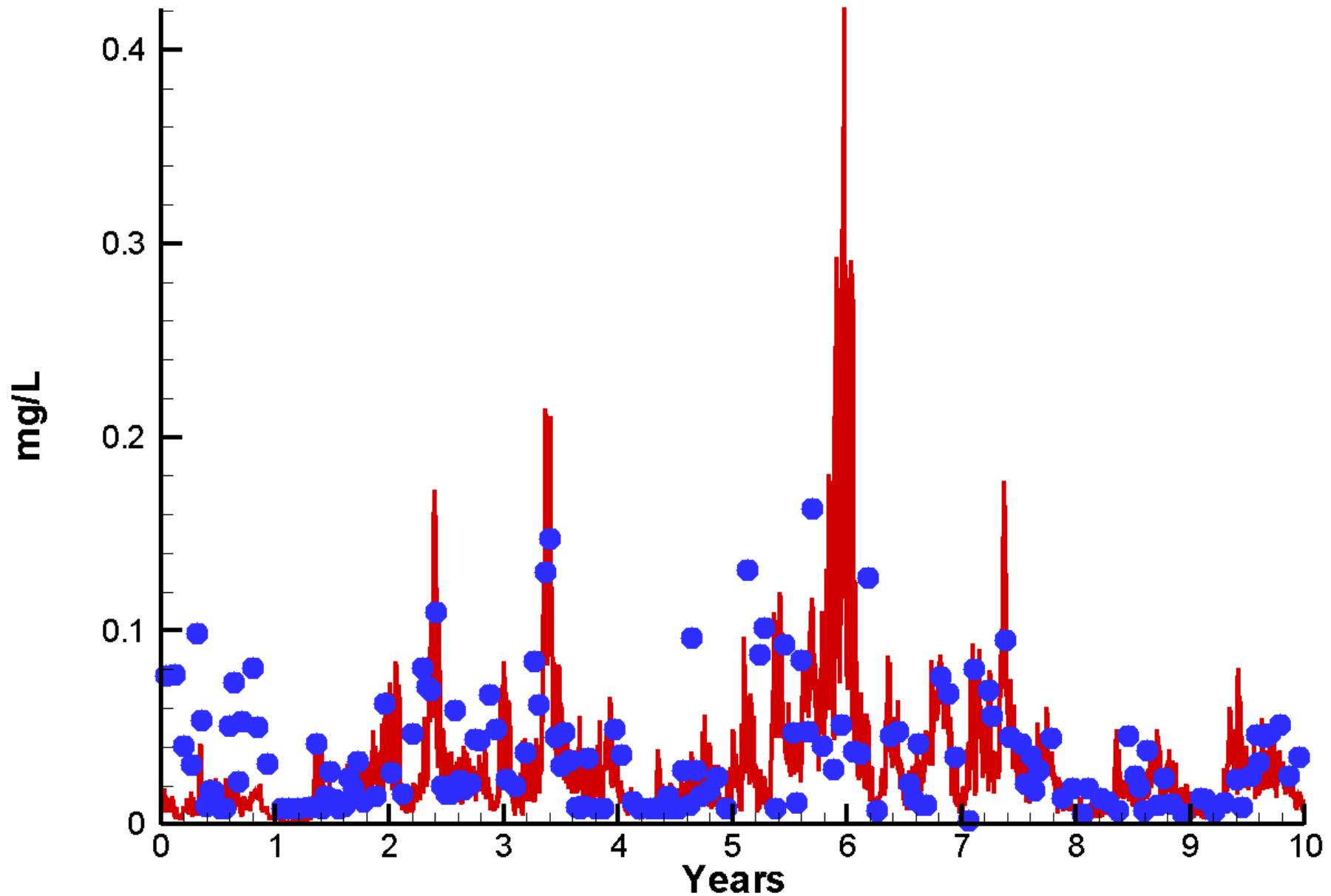


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen CB7.3 Bottom**



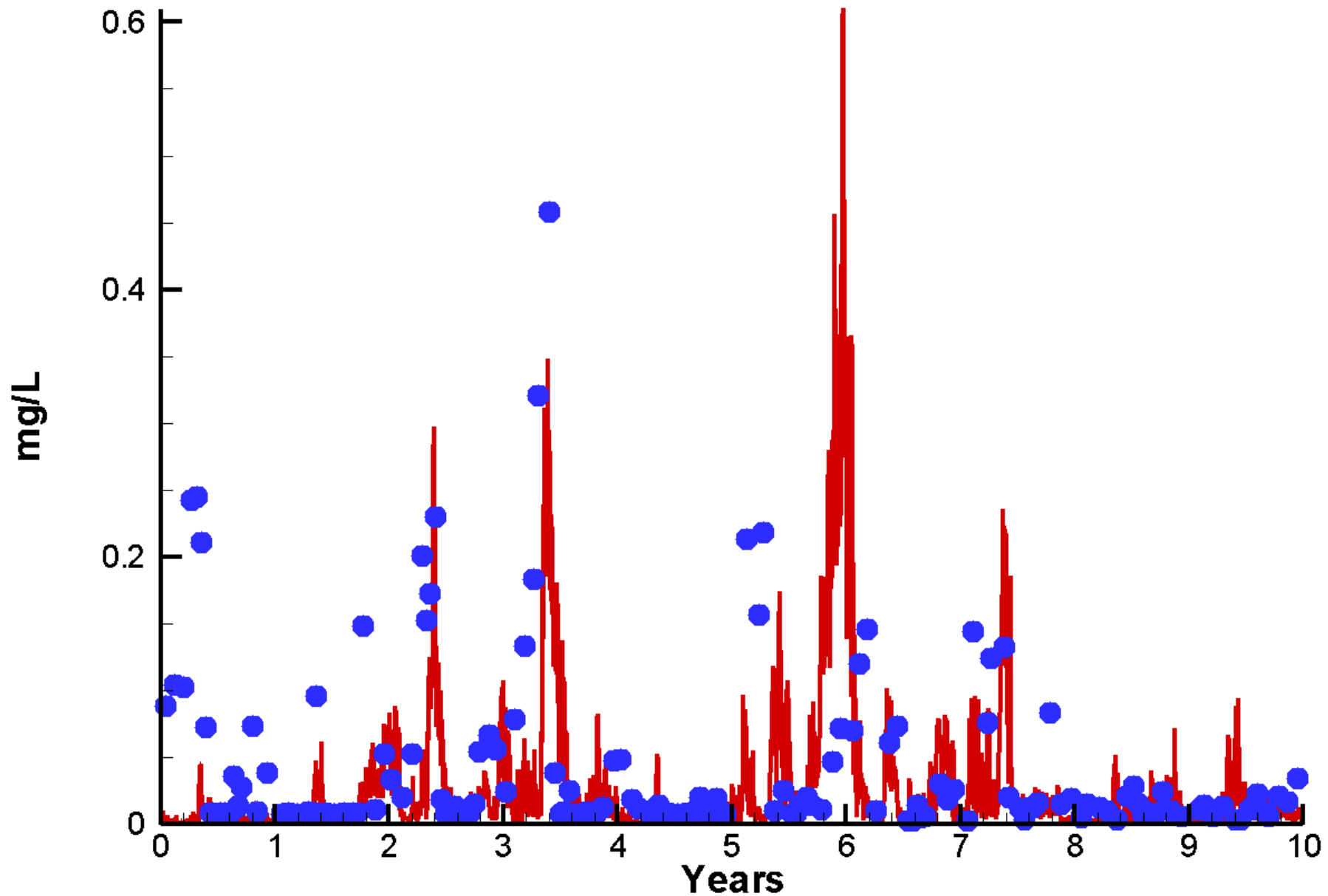
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.3 Mid-Depth**



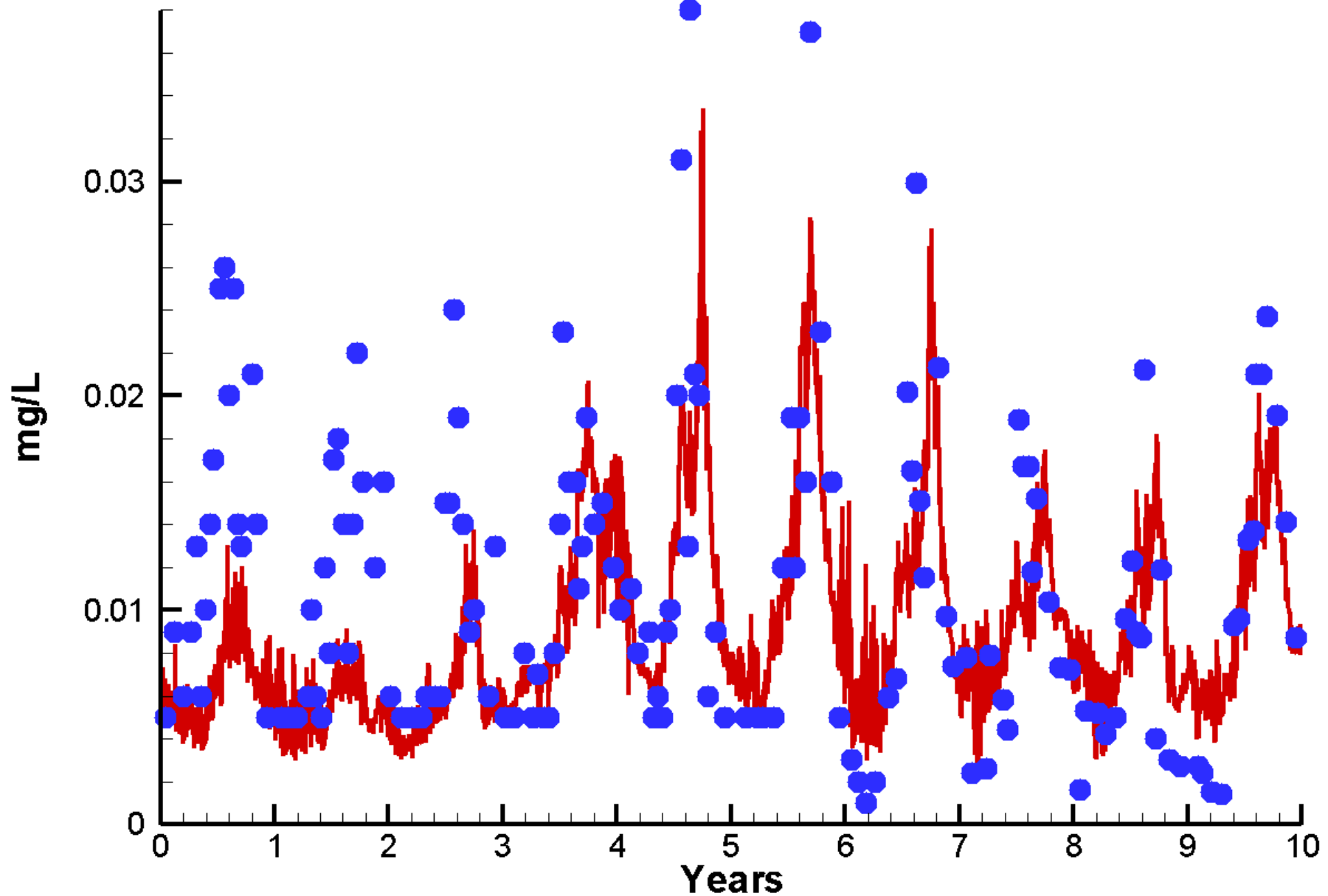
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.3 Surface**



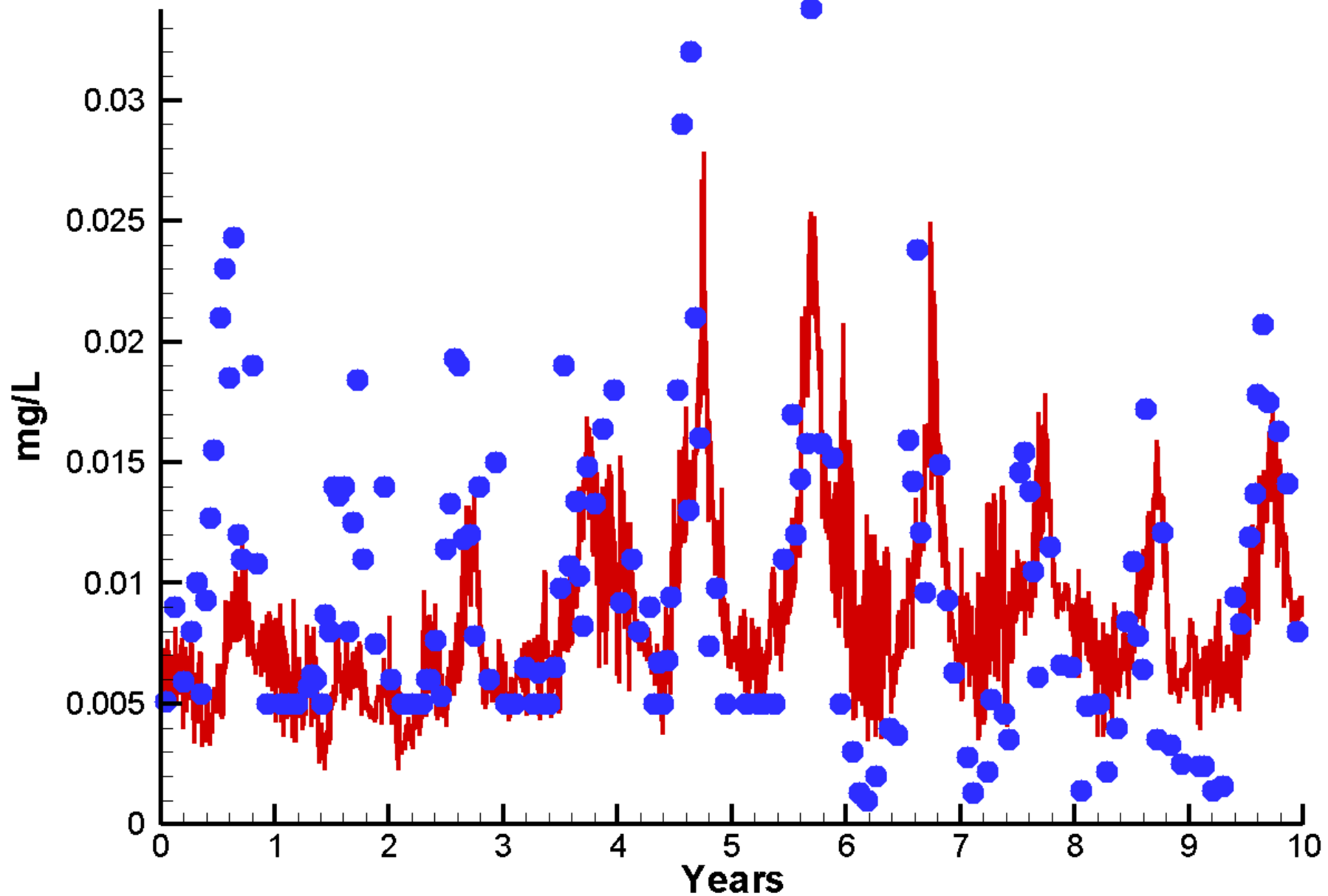
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.3 Bottom**



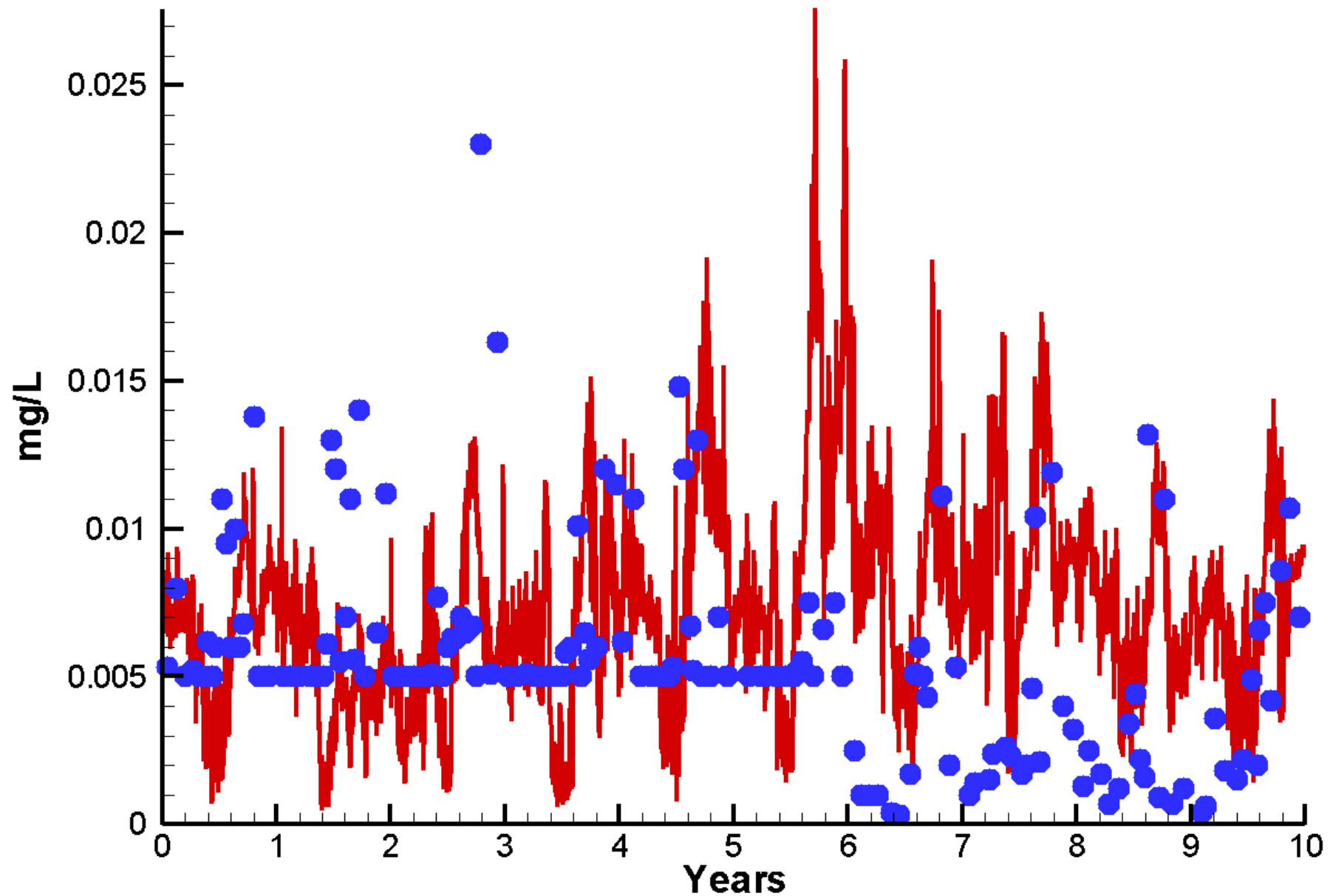
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.3 Mid-Depth**

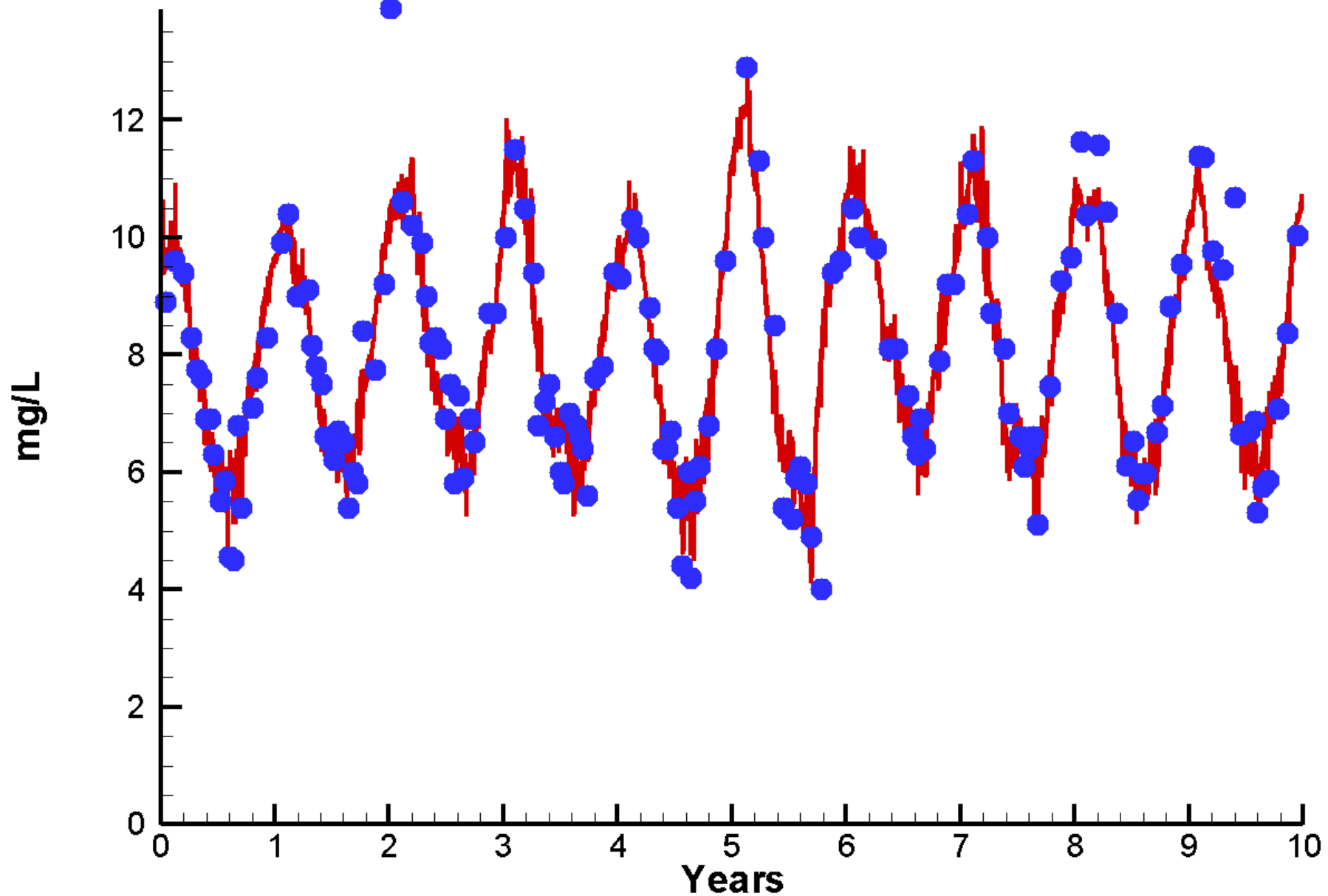


**Run118 1991-2000**

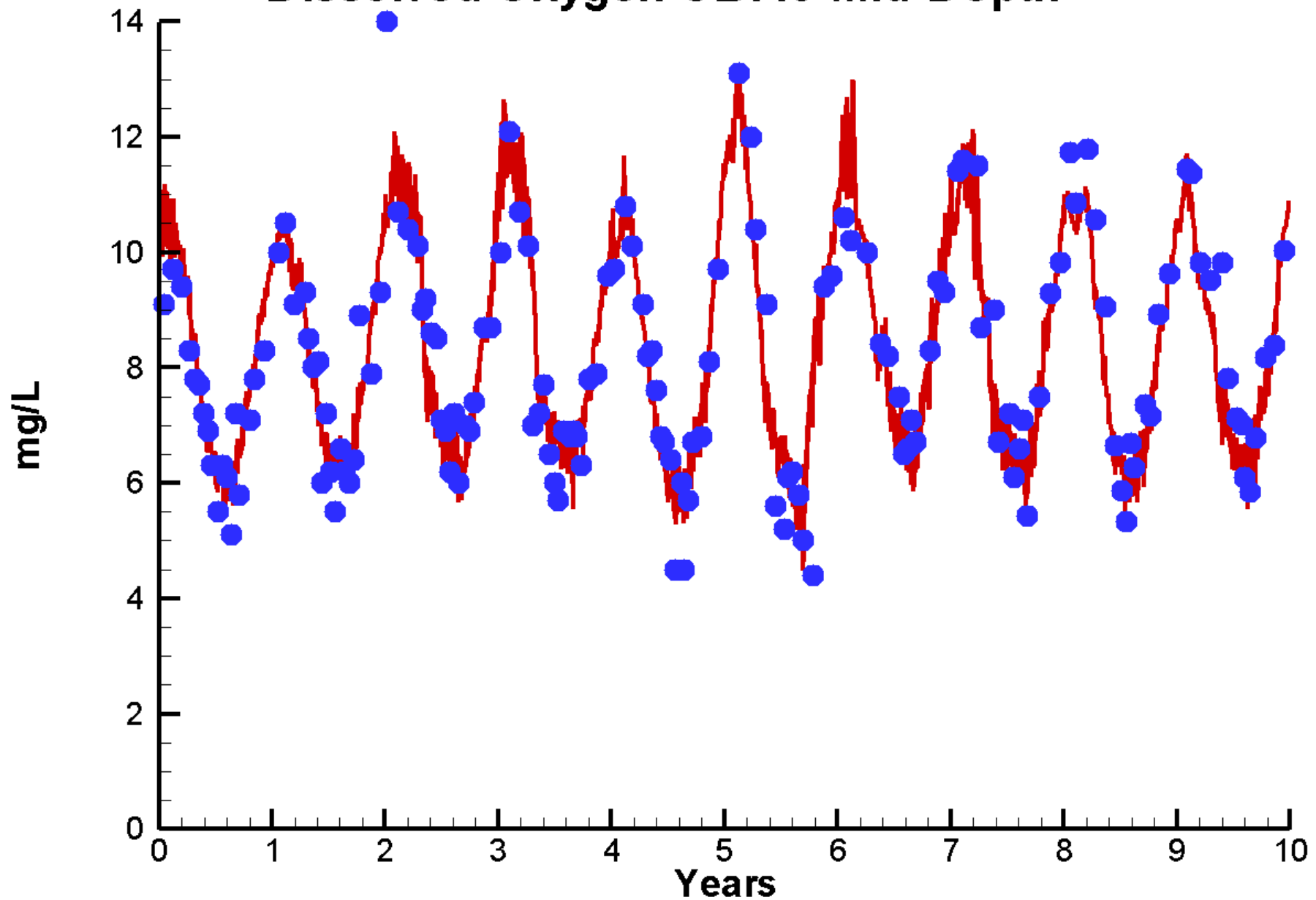
**Dissolved Inorganic Phosphorus CB7.3 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen CB7.3 Bottom**

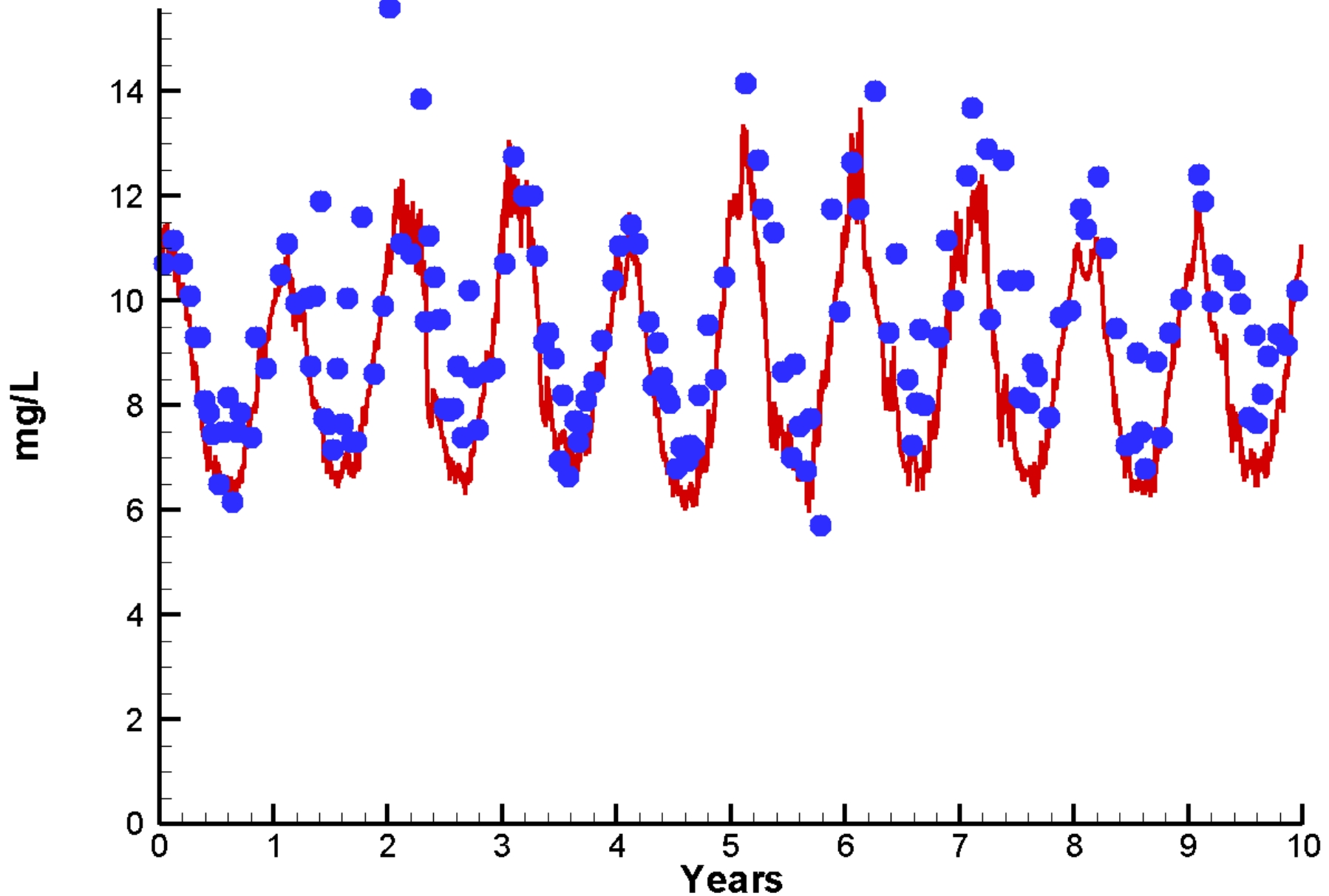


**Run118 1991-2000**  
**Dissolved Oxygen CB7.3 Mid-Depth**



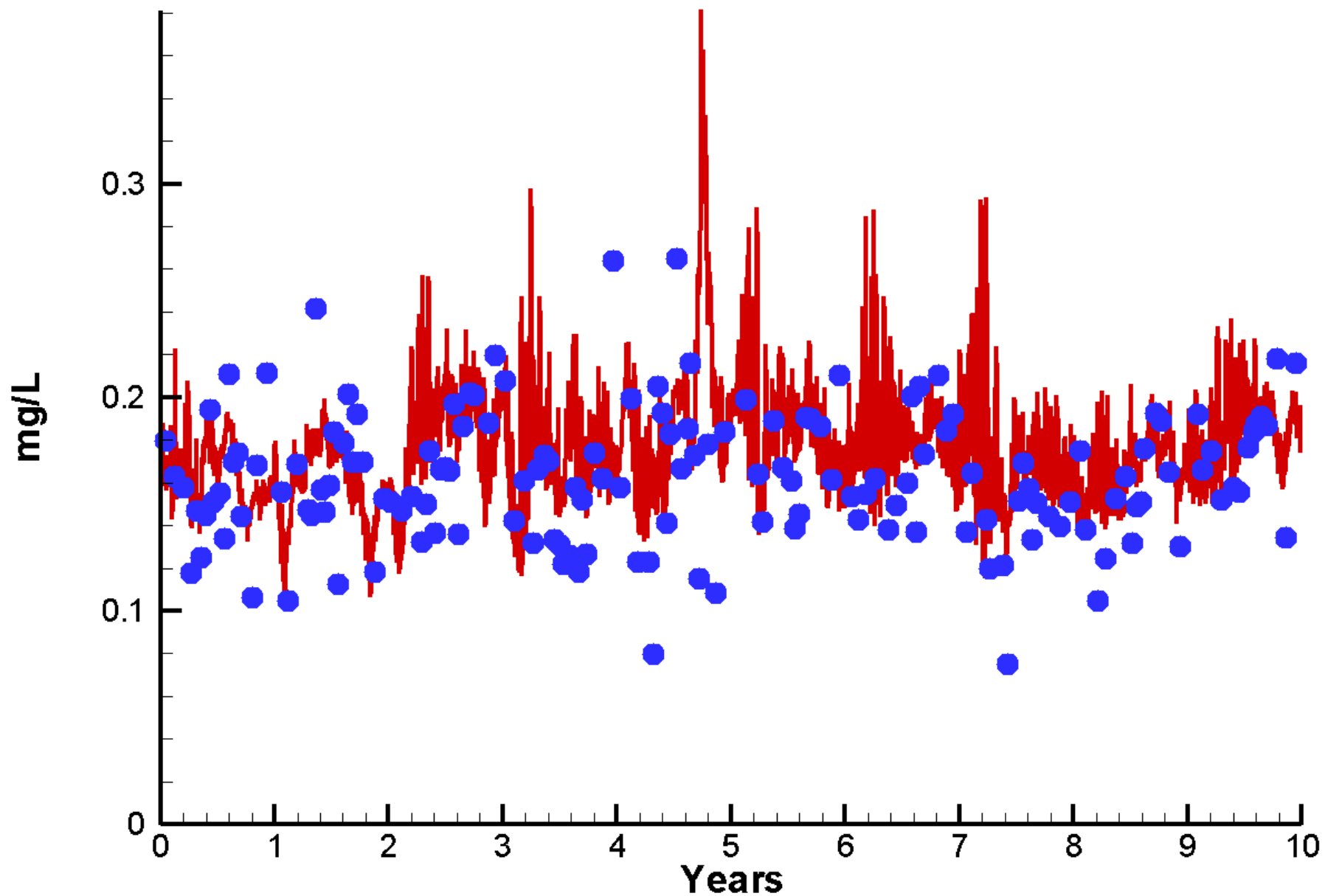


**Run118 1991-2000**  
**Dissolved Oxygen CB7.3 Surface**



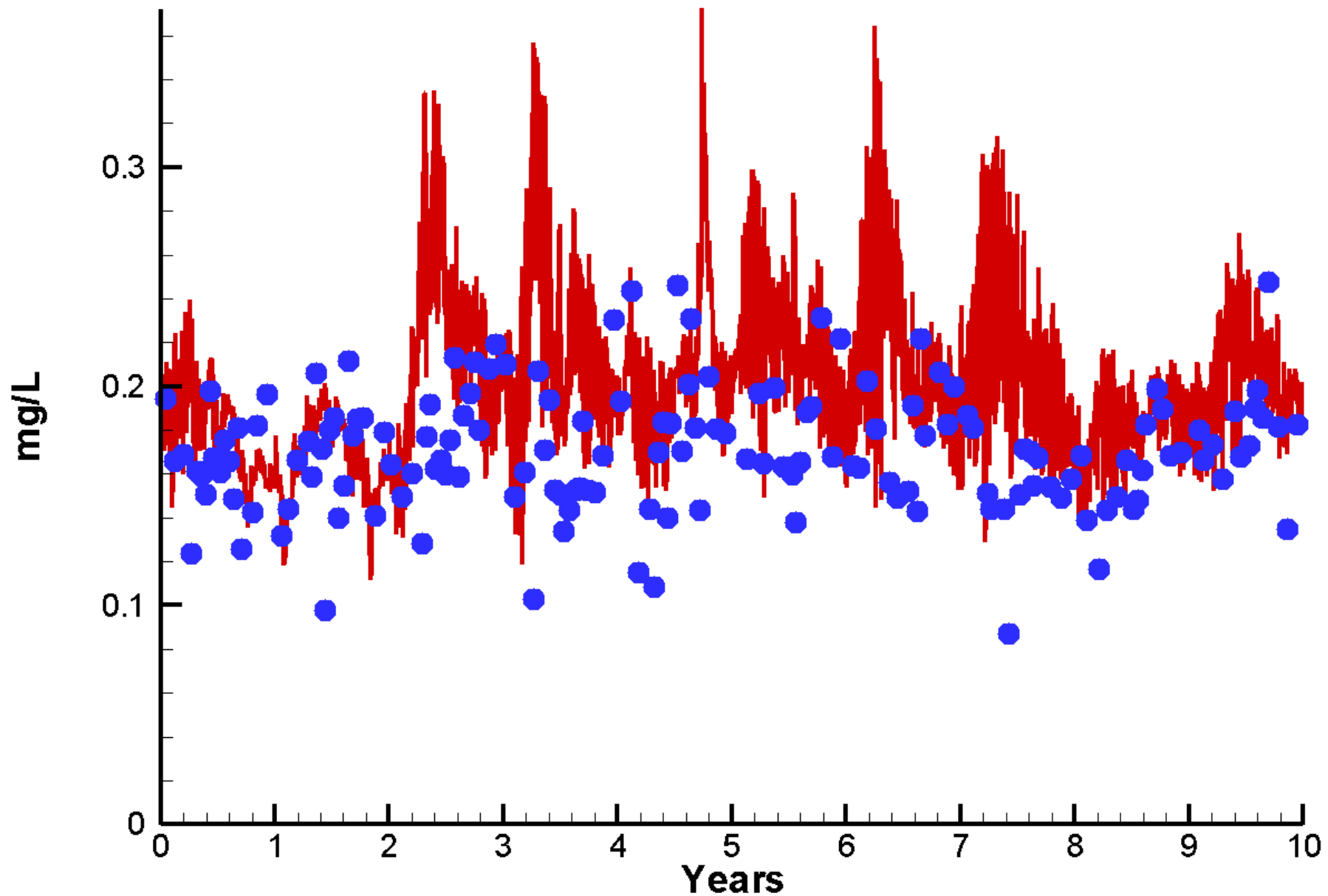
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB7.3 Bottom**

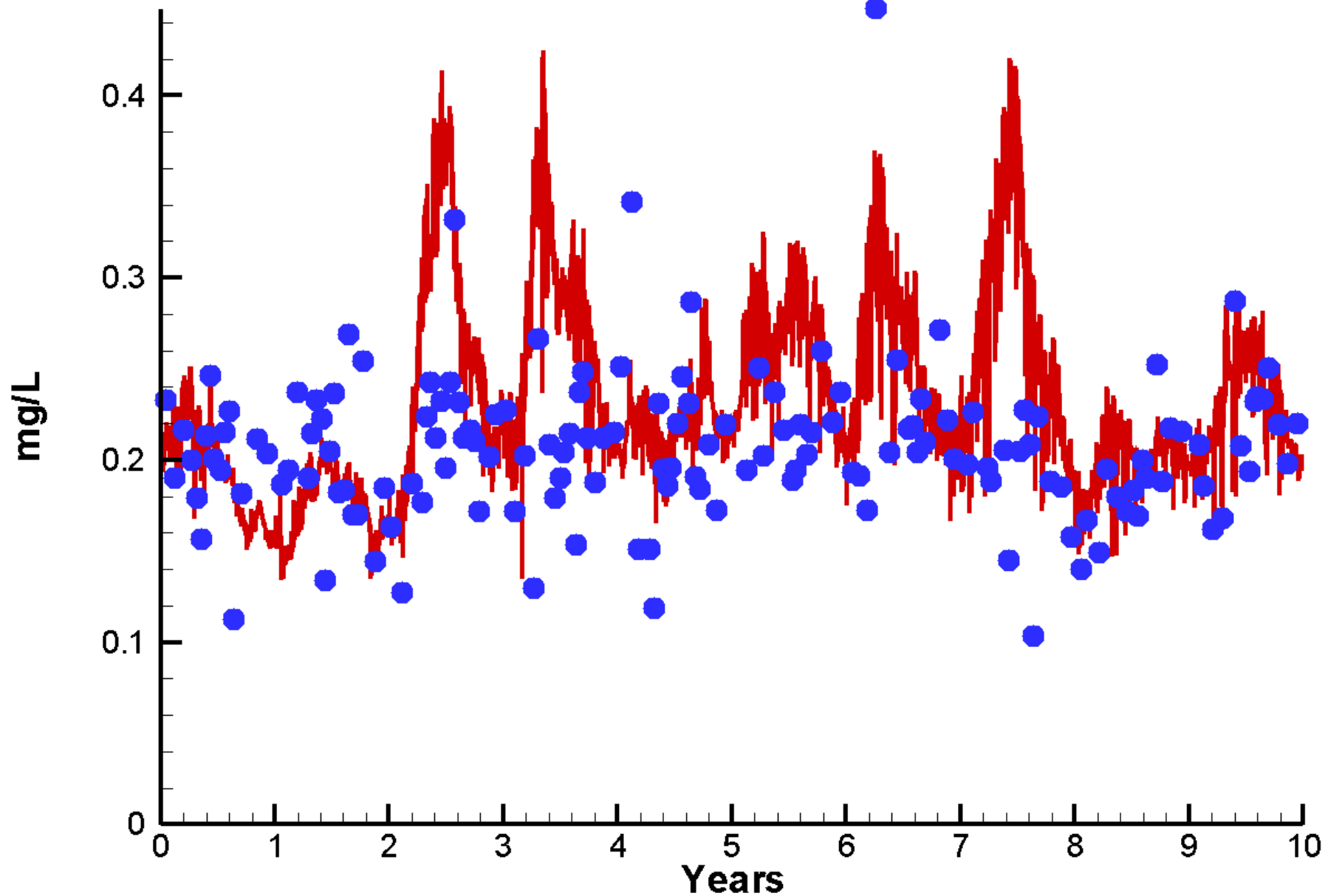


**Run118 1991-2000**

**Dissolved Organic Nitrogen CB7.3 Mid-Depth**

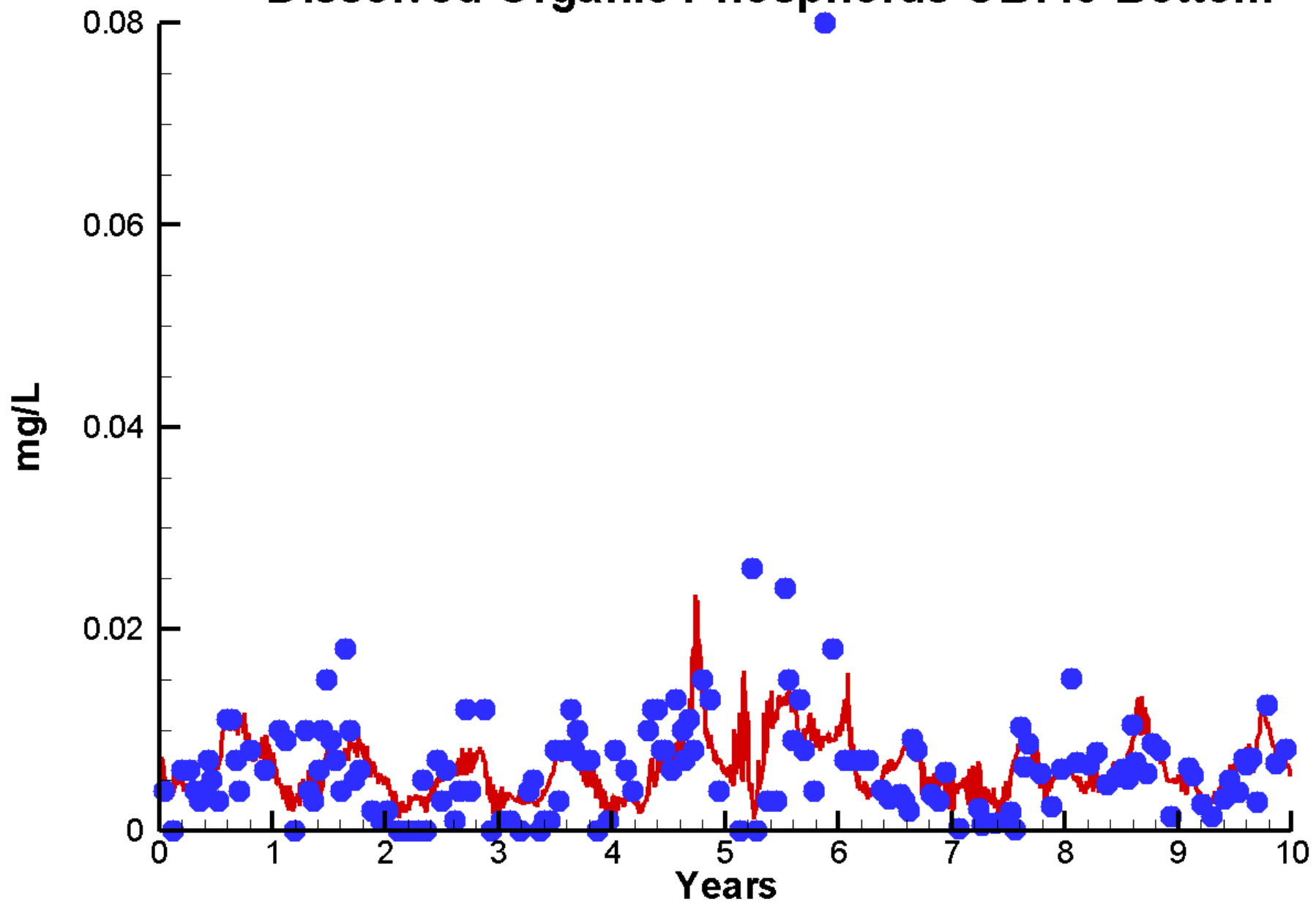


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB7.3 Surface**



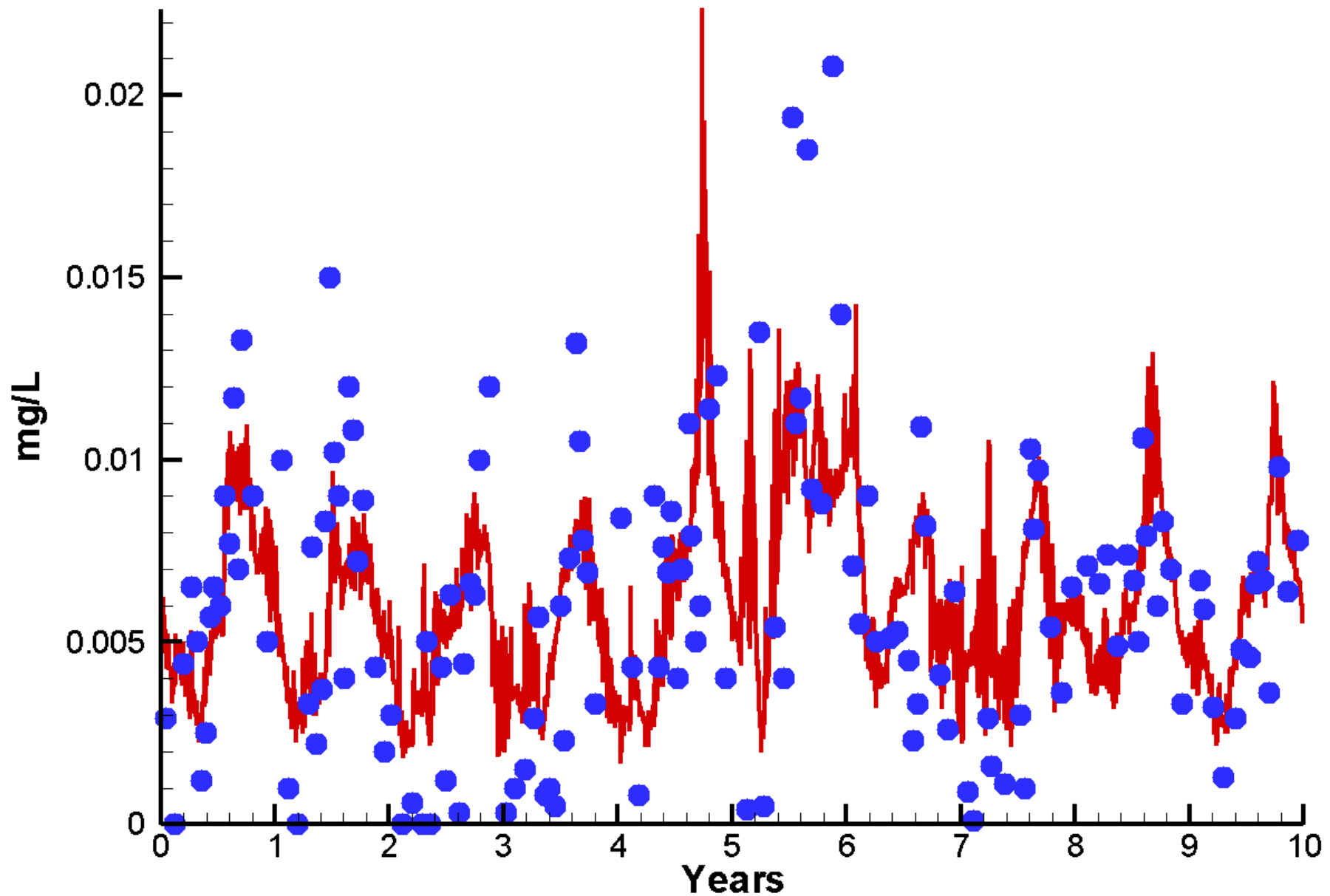
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.3 Bottom**



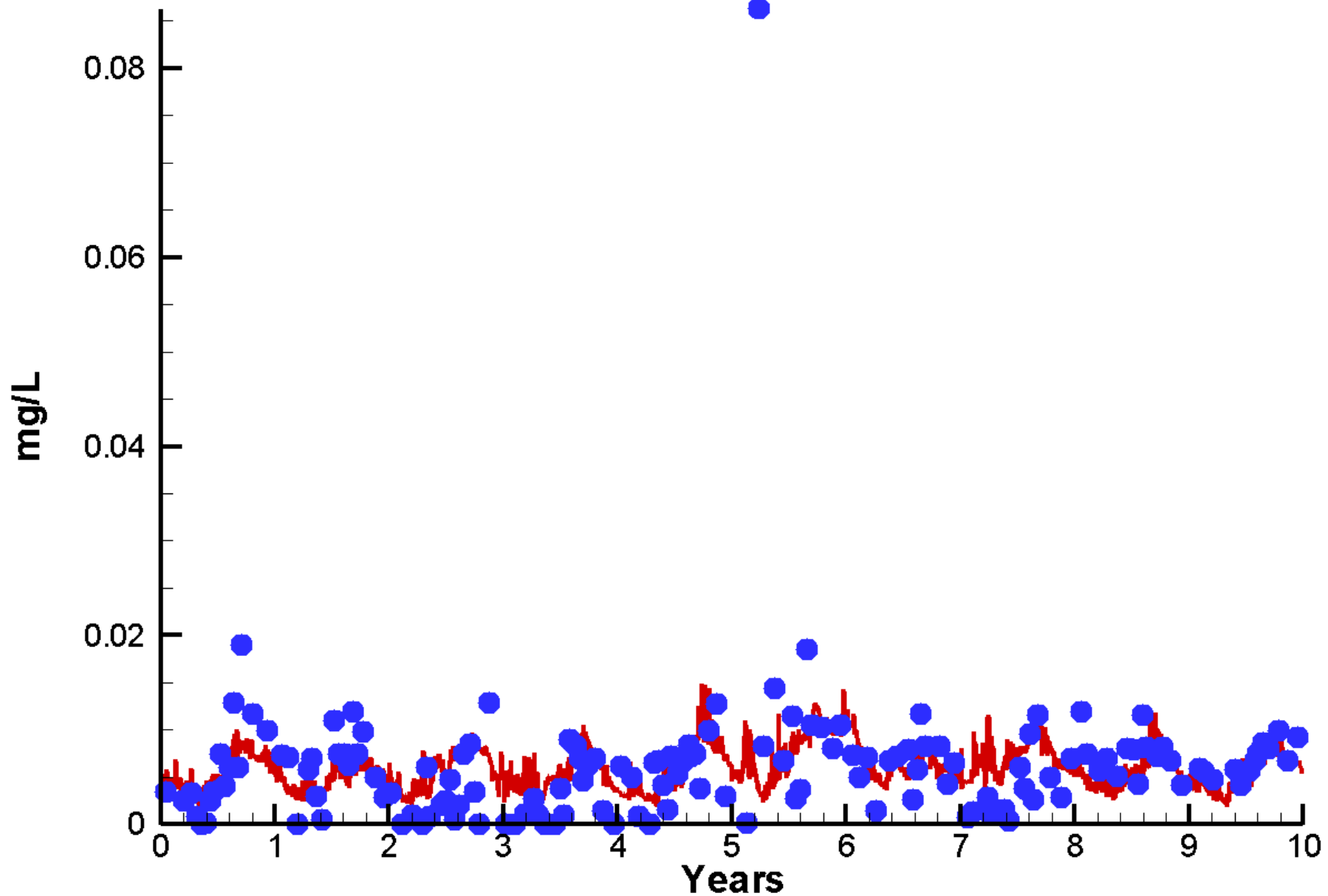
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.3 Mid-Depth**

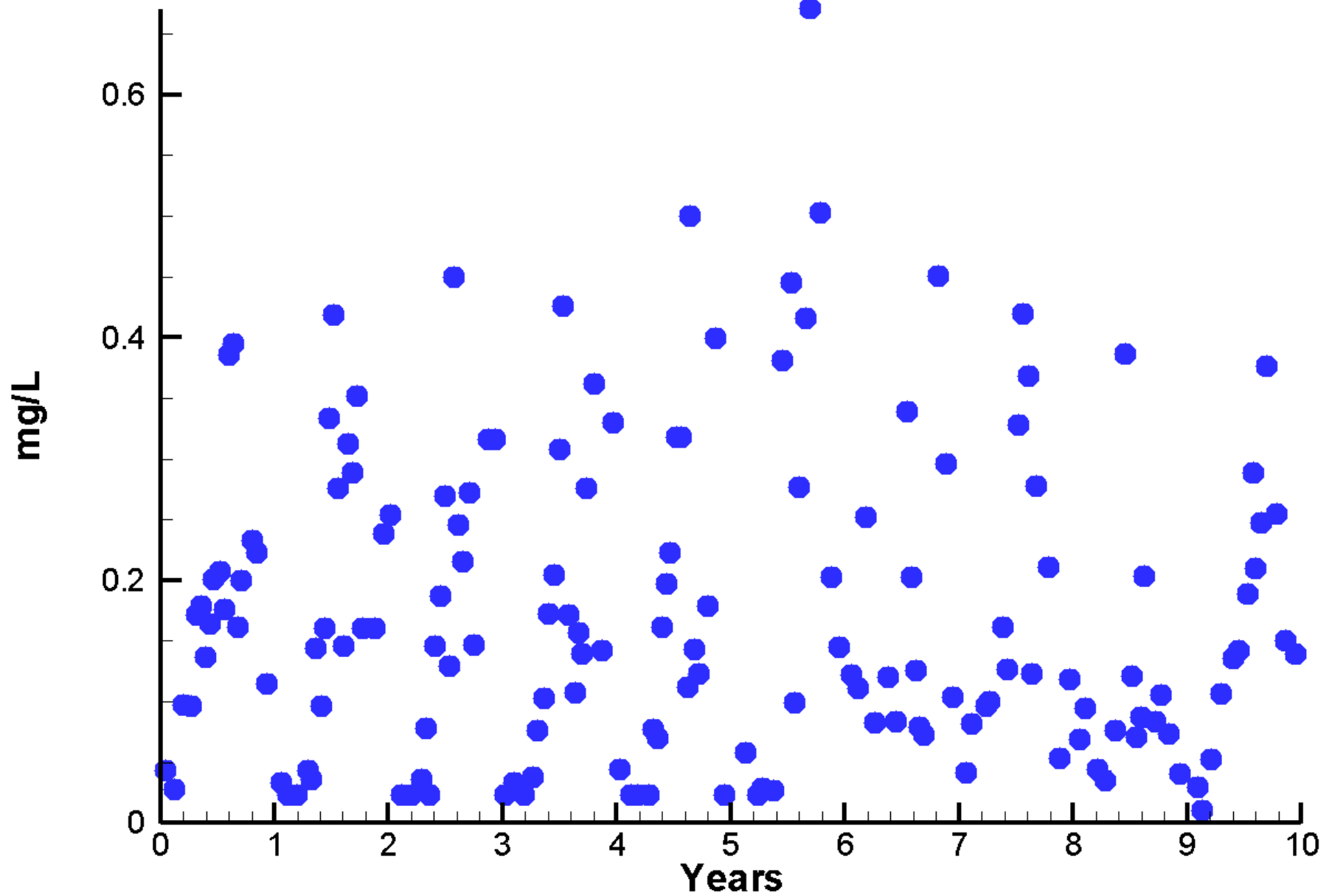


**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.3 Surface**

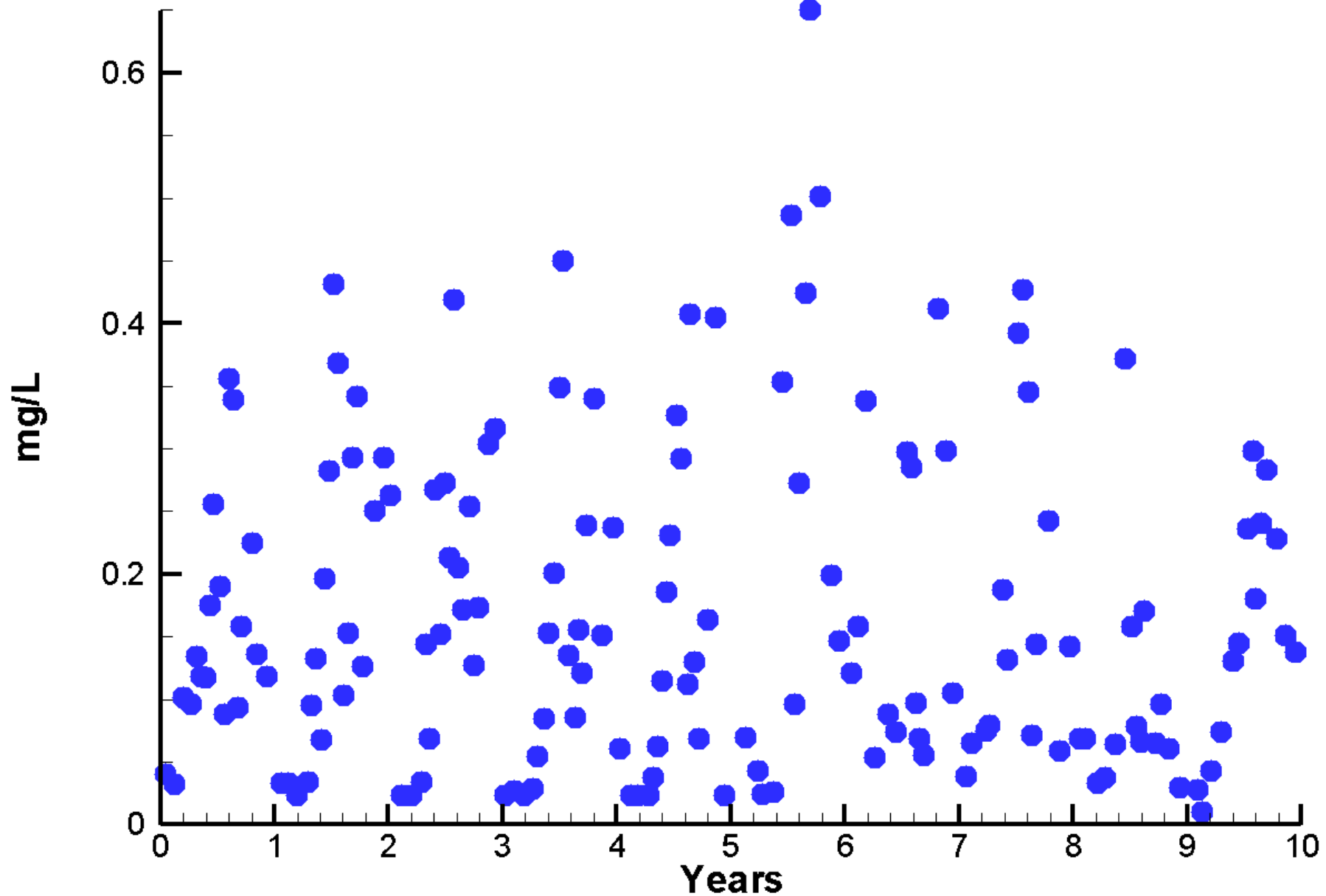


**Run118 1991-2000**  
**Dissolved Silica CB7.3 Bottom**

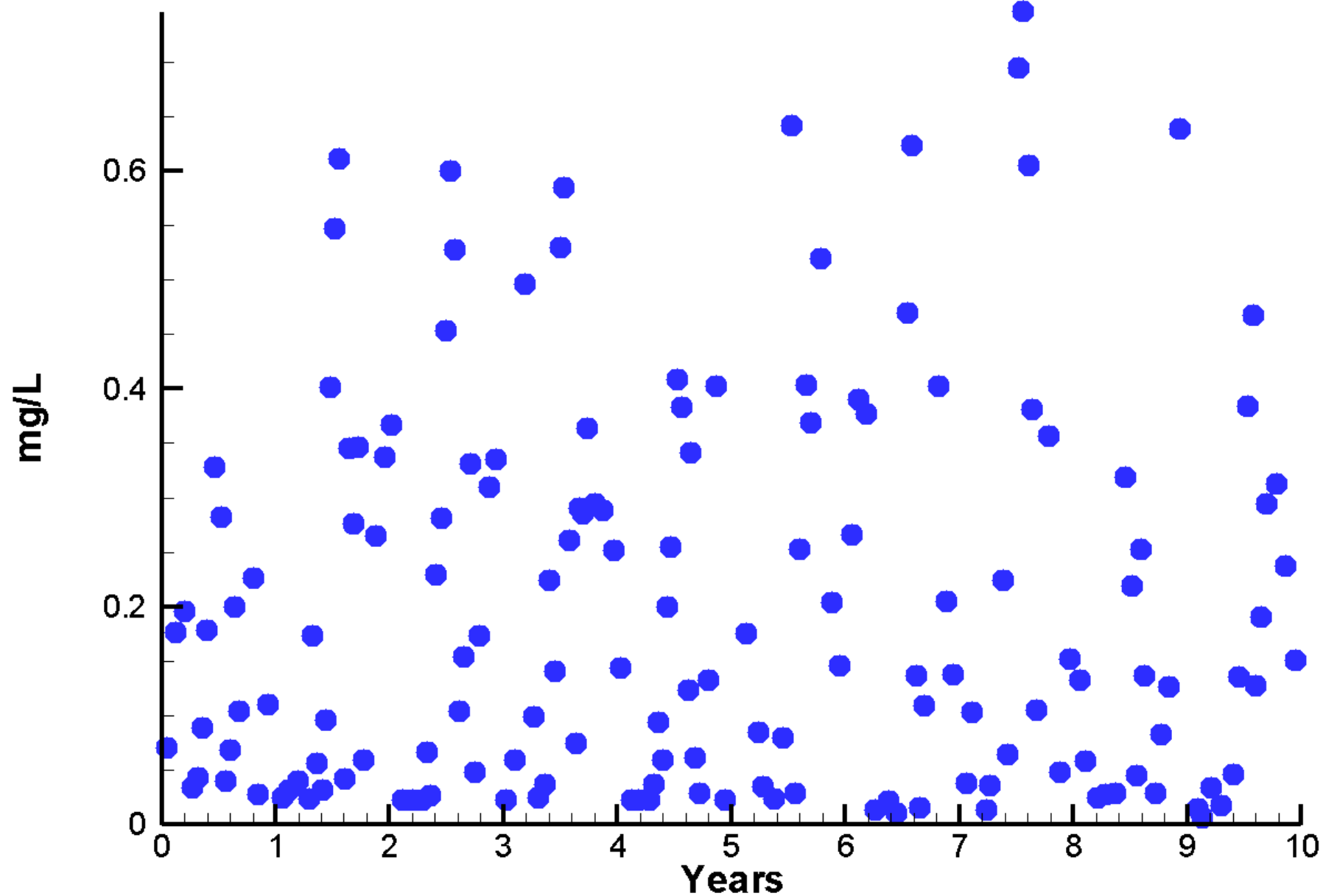




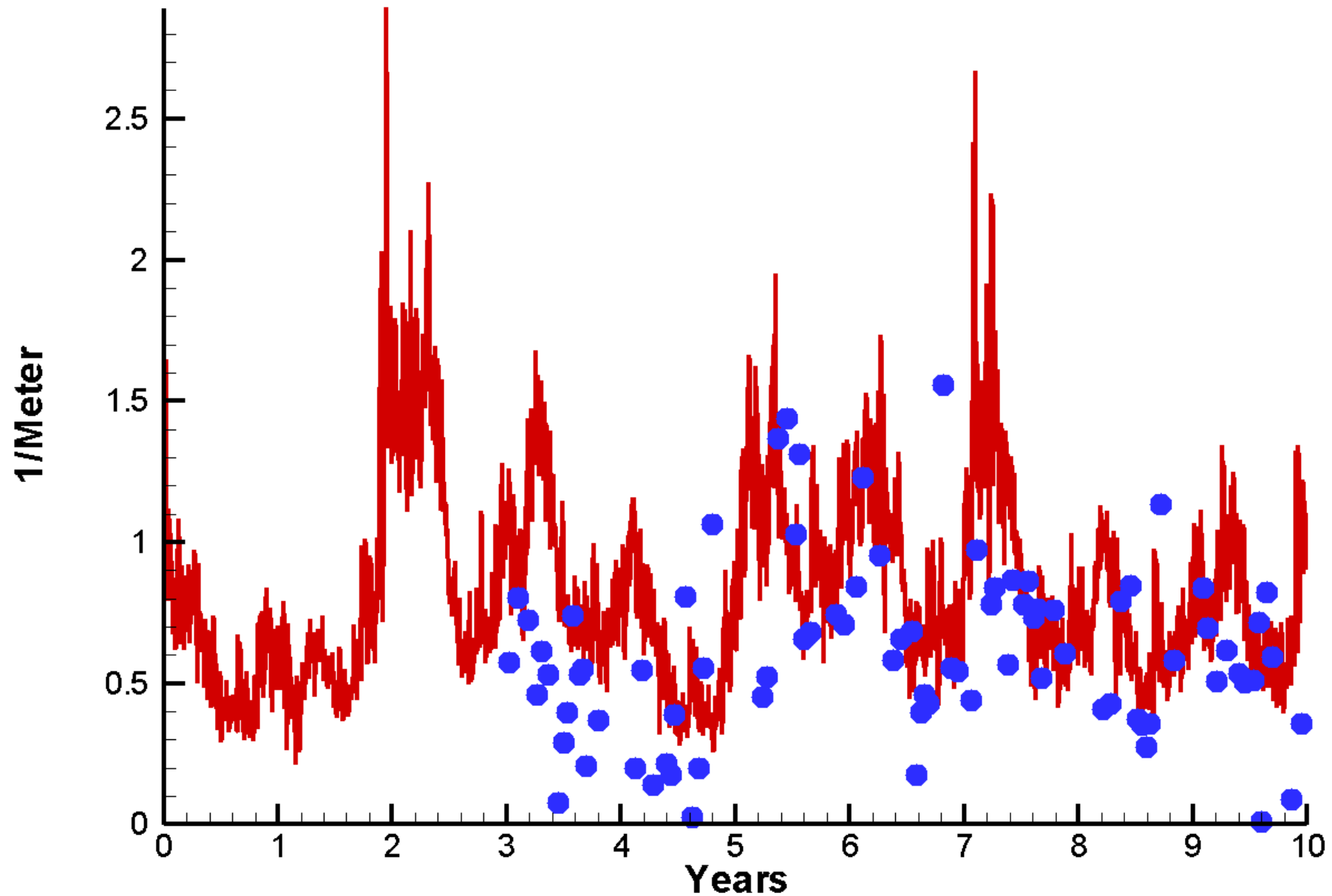
**Run118 1991-2000**  
**Dissolved Silica CB7.3 Mid-Depth**



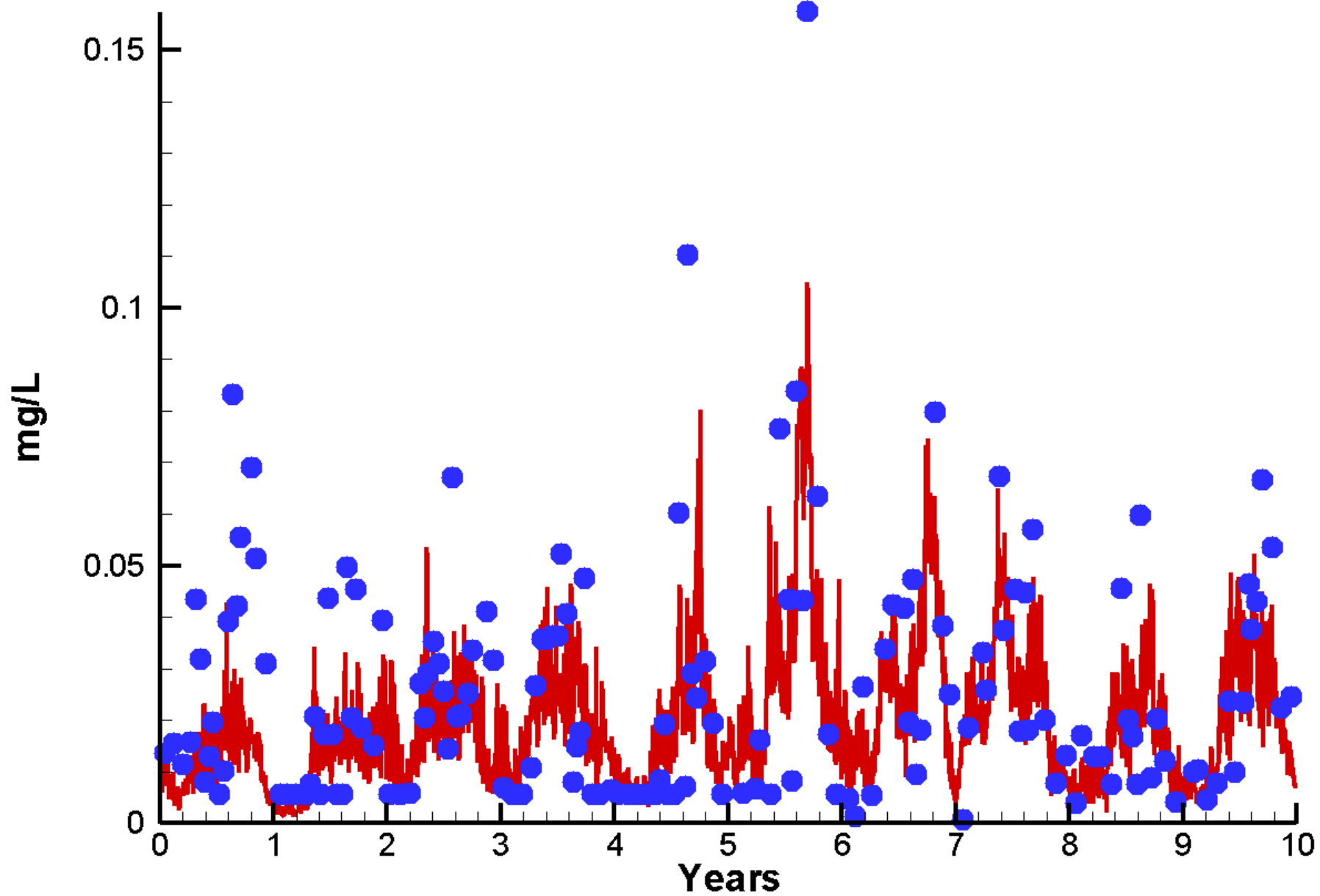
**Run118 1991-2000**  
**Dissolved Silica CB7.3 Surface**



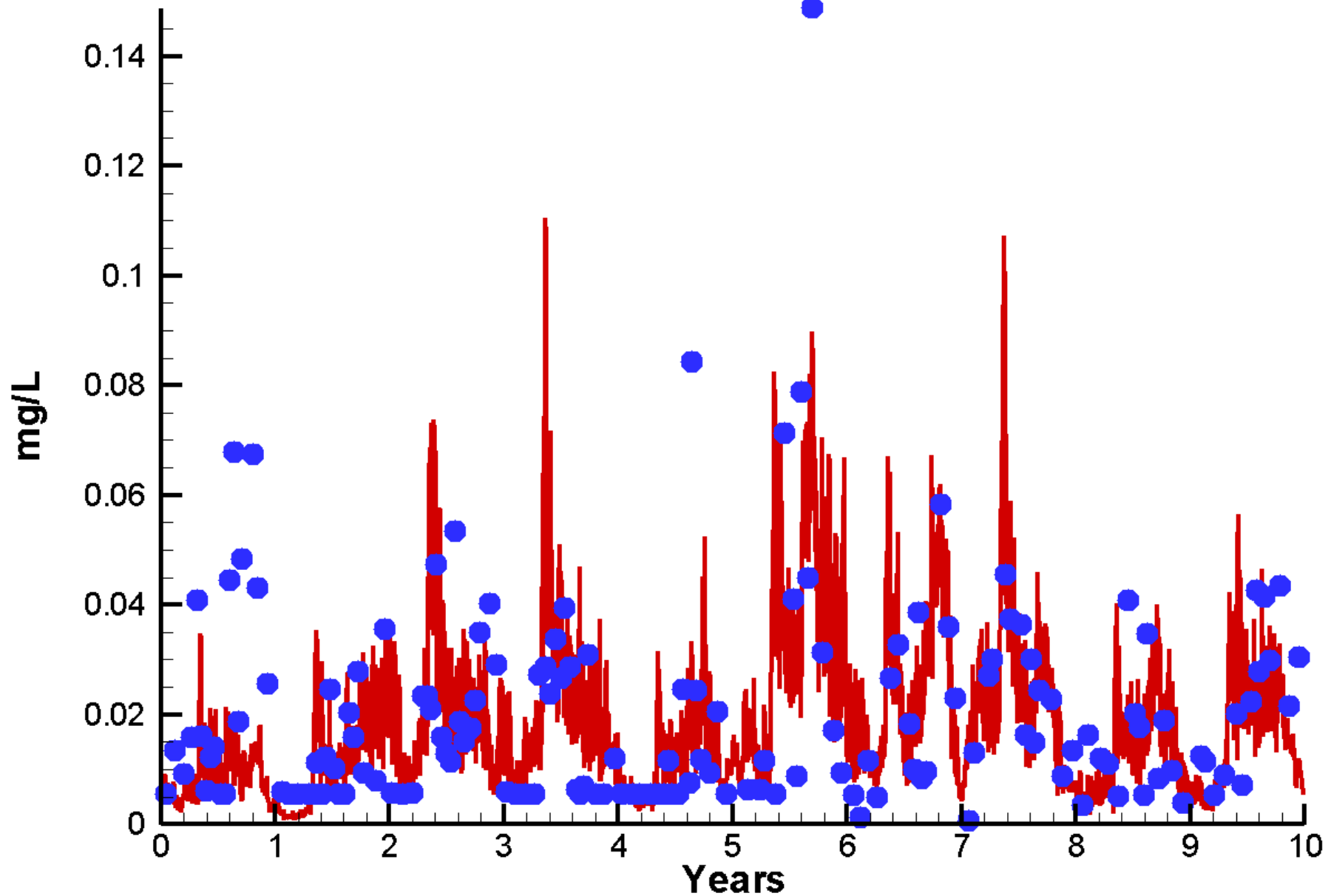
**Run118 1991-2000**  
**Light Extinction CB7.3 Surface**



**Run118 1991-2000**  
**Ammonium CB7.3 Bottom**

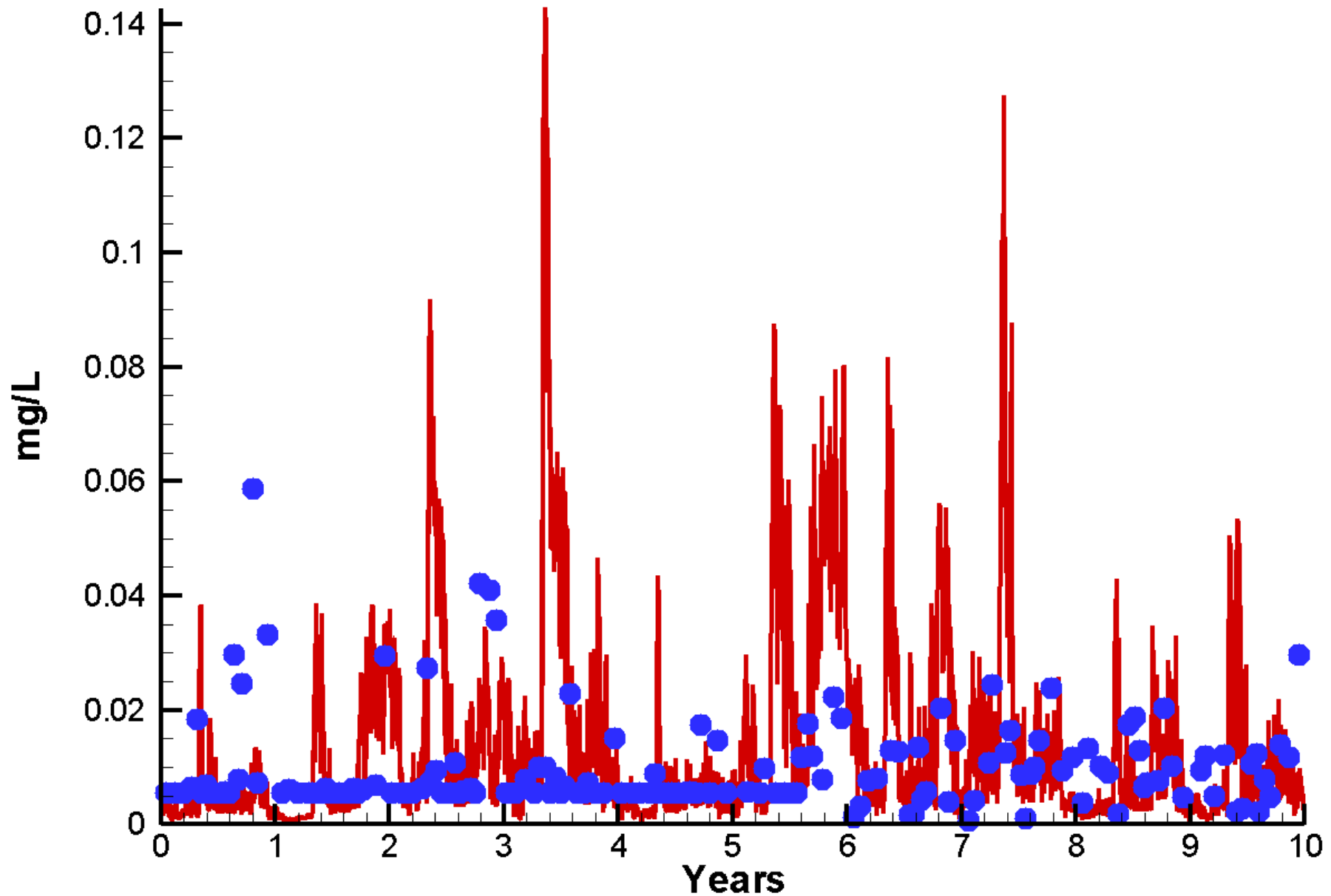


**Run118 1991-2000**  
**Ammonium CB7.3 Mid-Depth**

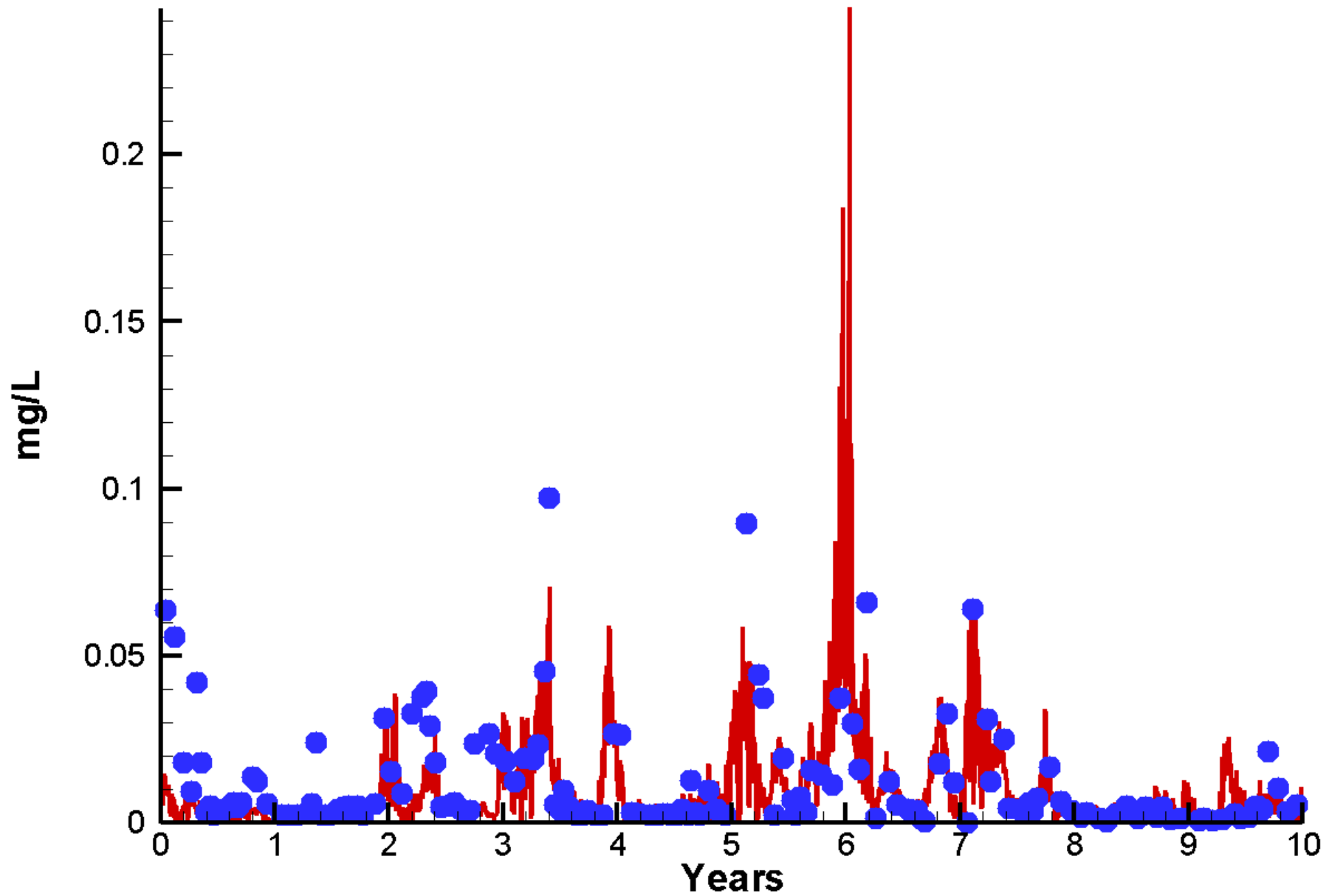


# Run118 1991-2000

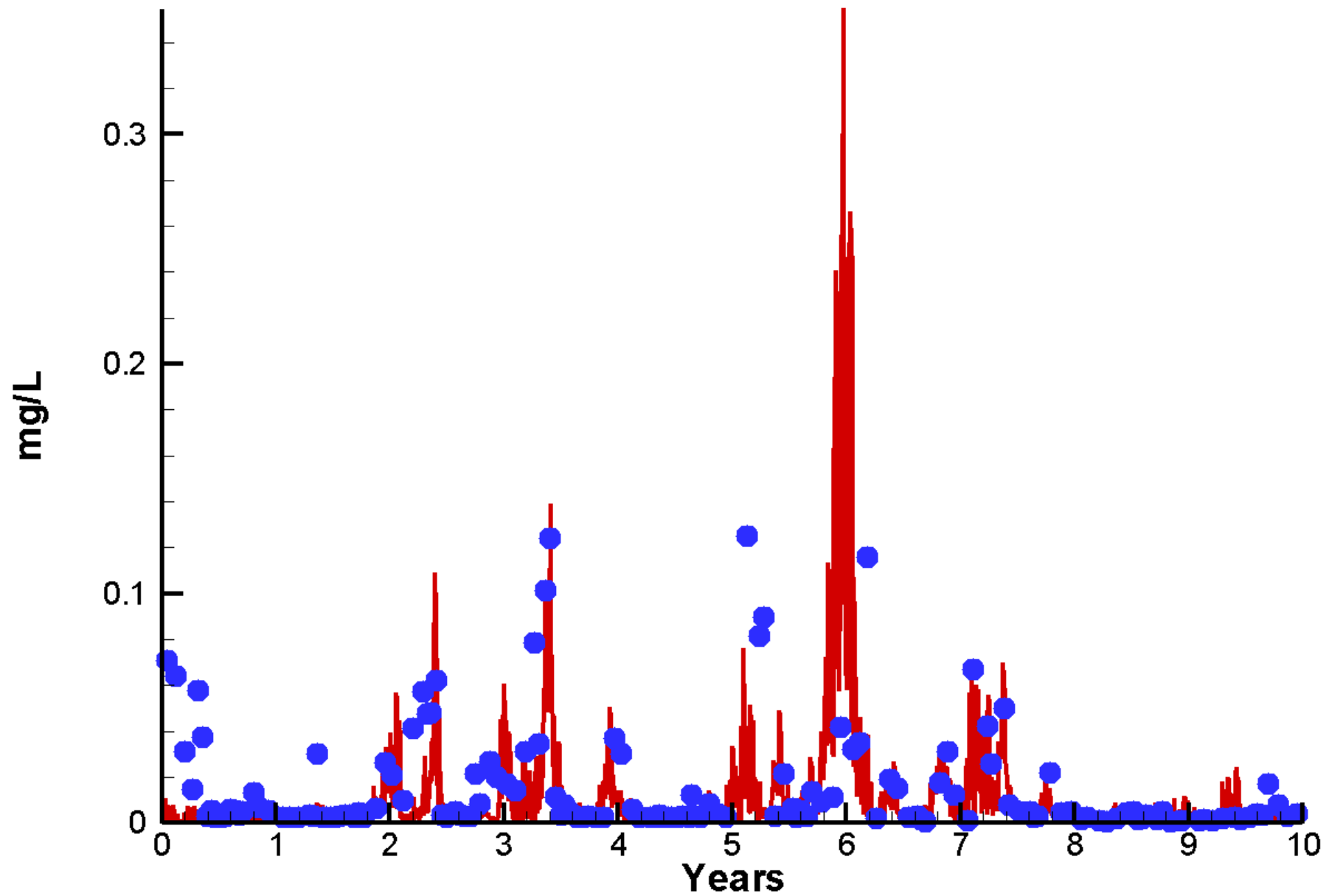
## Ammonium CB7.3 Surface



**Run118 1991-2000**  
**Nitrate CB7.3 Bottom**

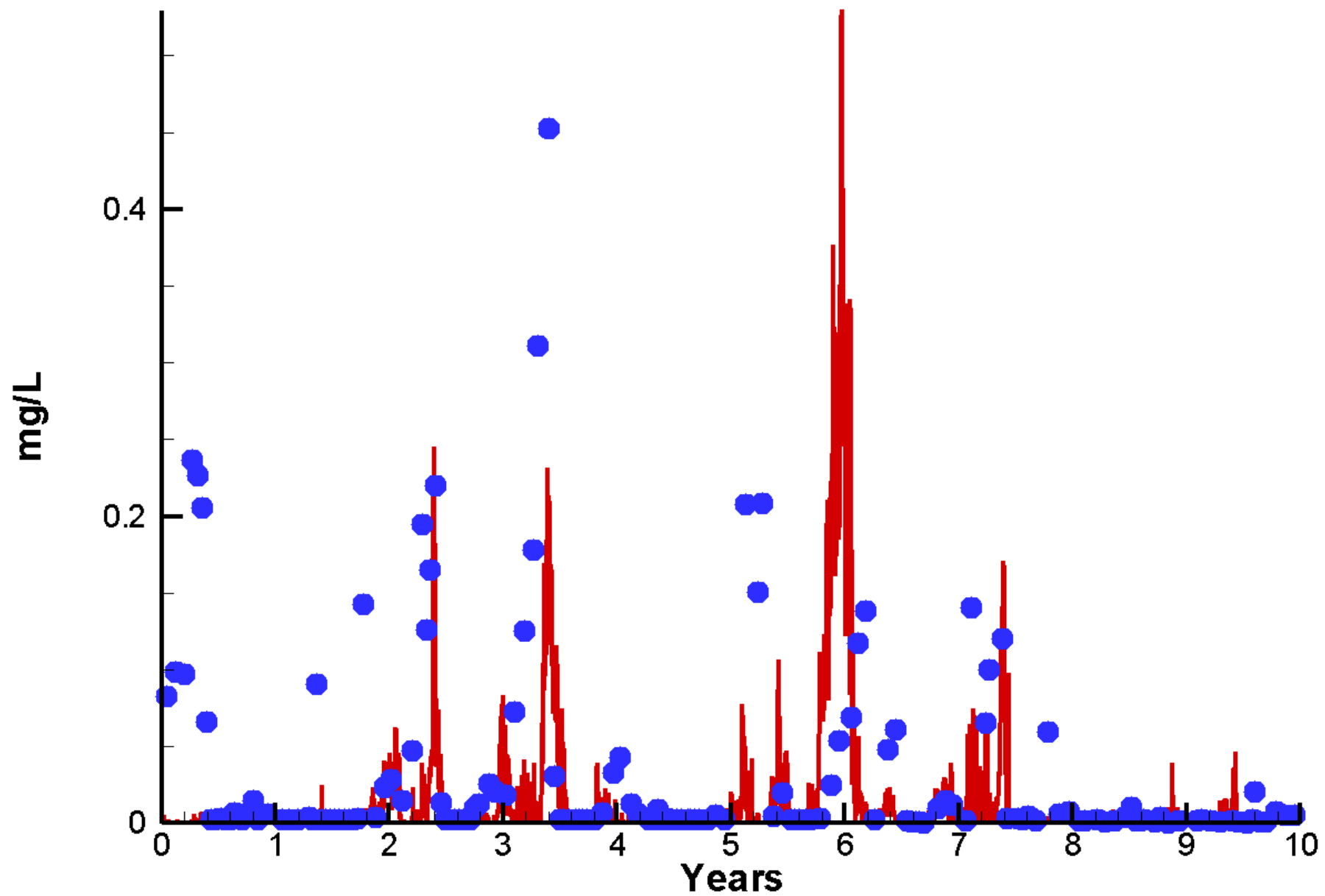


**Run118 1991-2000**  
**Nitrate CB7.3 Mid-Depth**

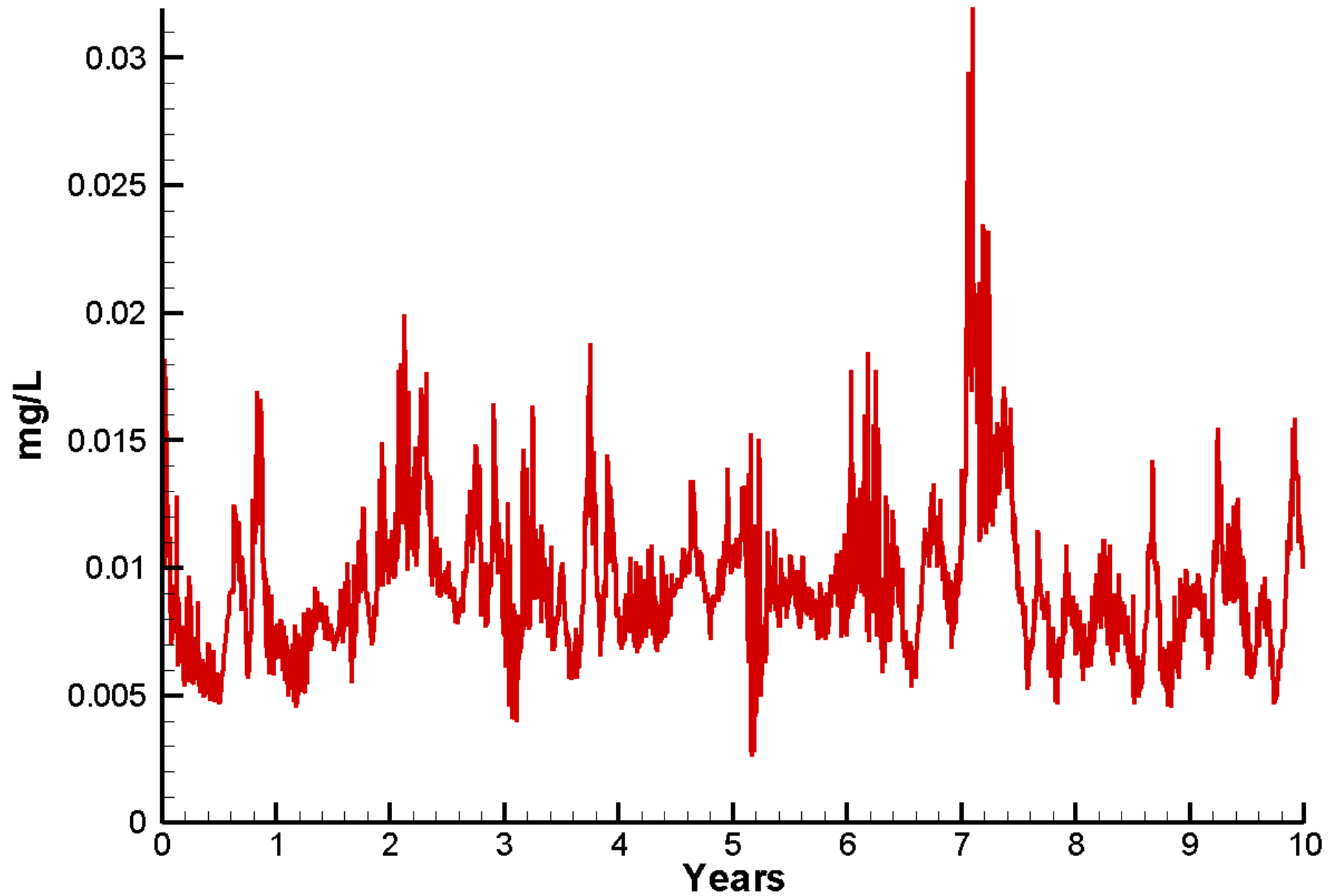




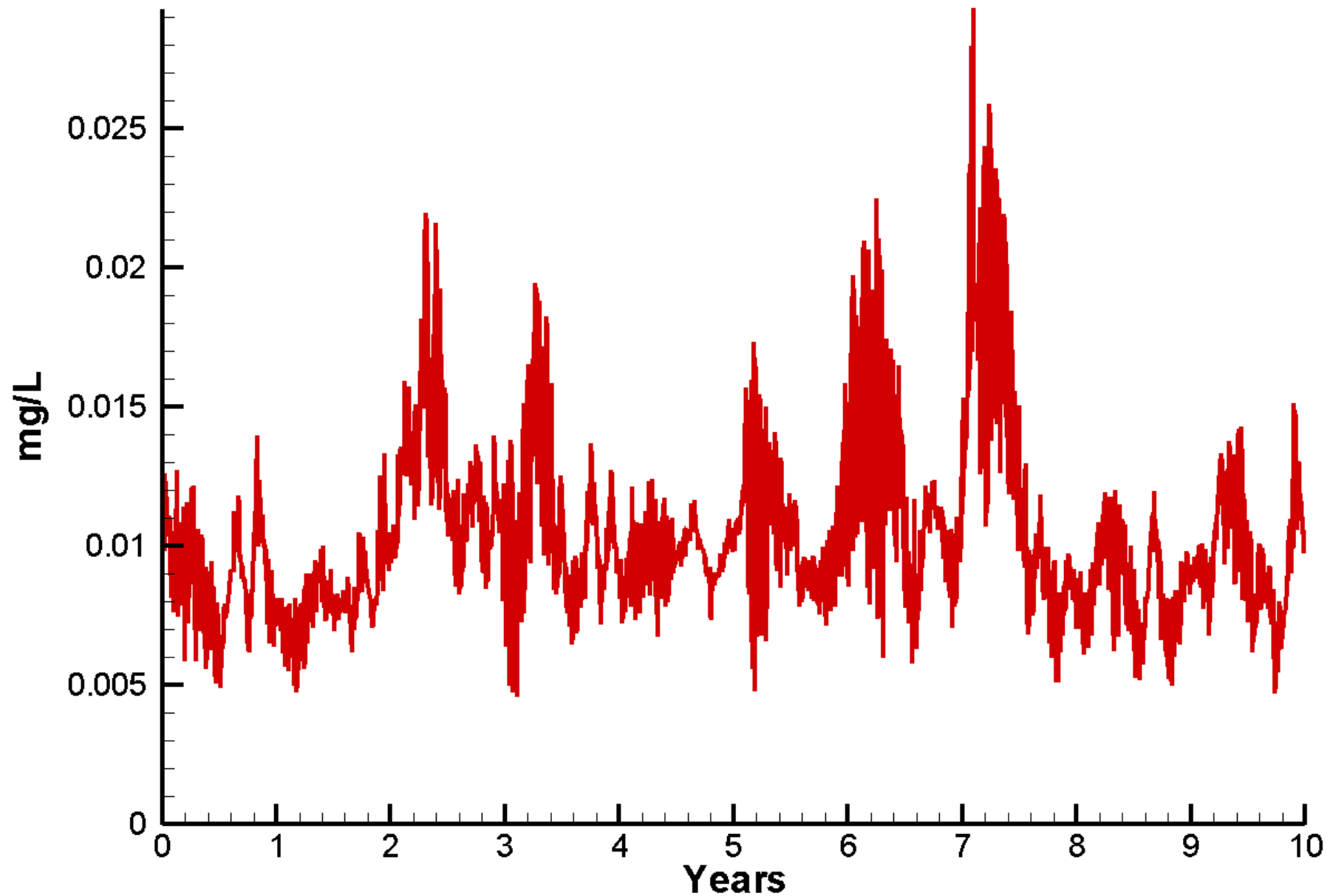
**Run118 1991-2000**  
**Nitrate CB7.3 Surface**



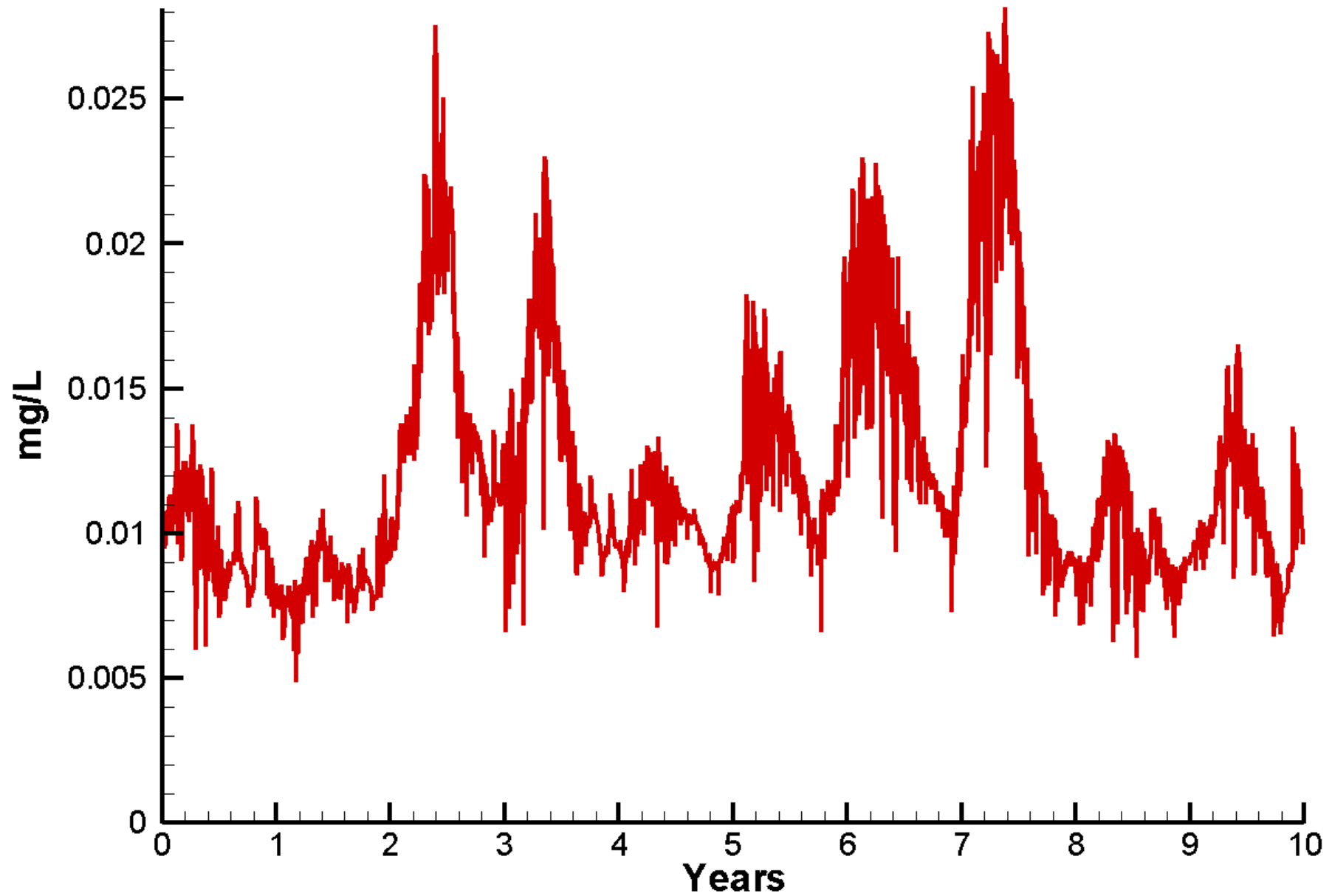
**Run118 1991-2000**  
**PIP CB7.3 Bottom**



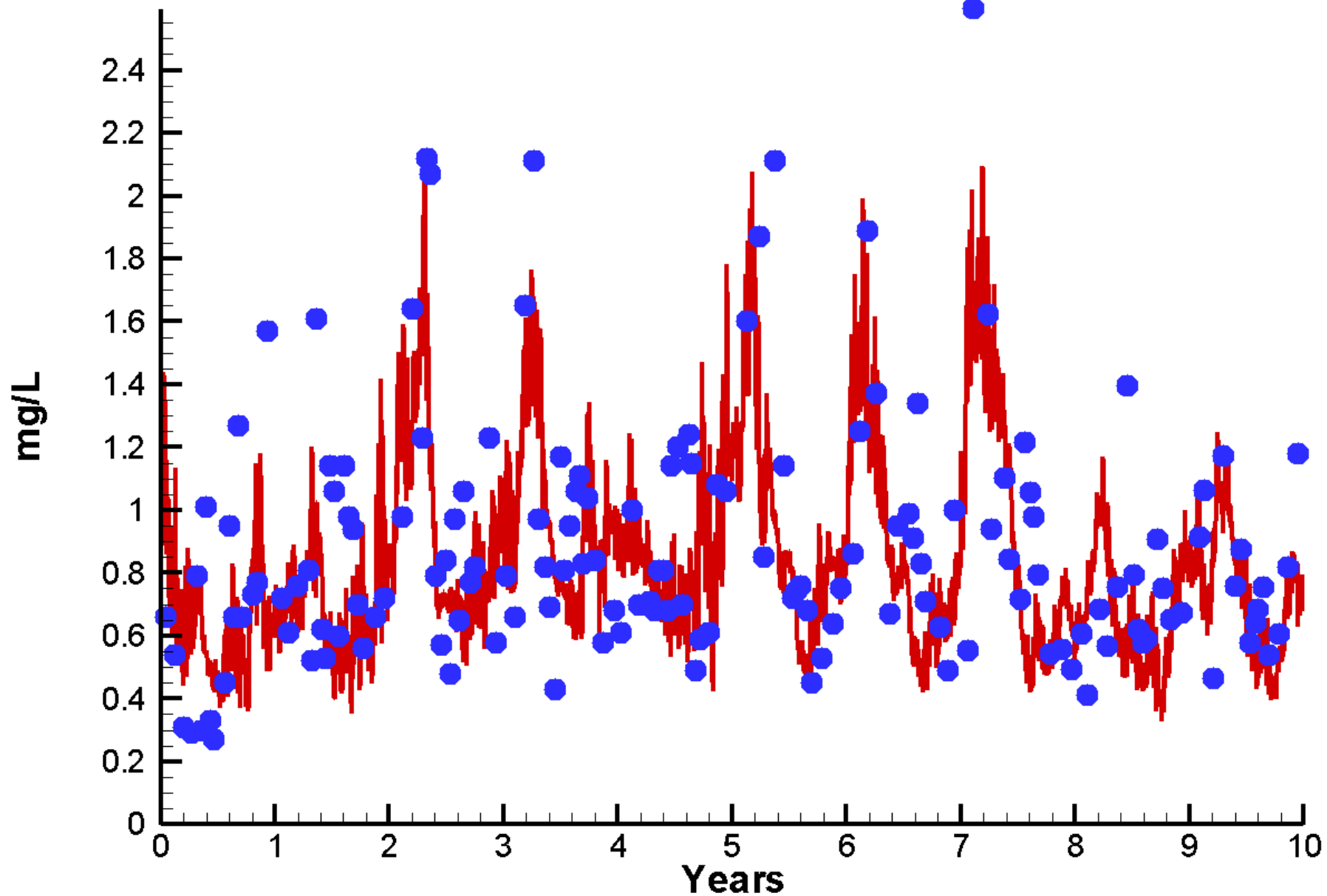
**Run118 1991-2000**  
**PIP CB7.3 Mid-Depth**



**Run118 1991-2000**  
**PIP CB7.3 Surface**

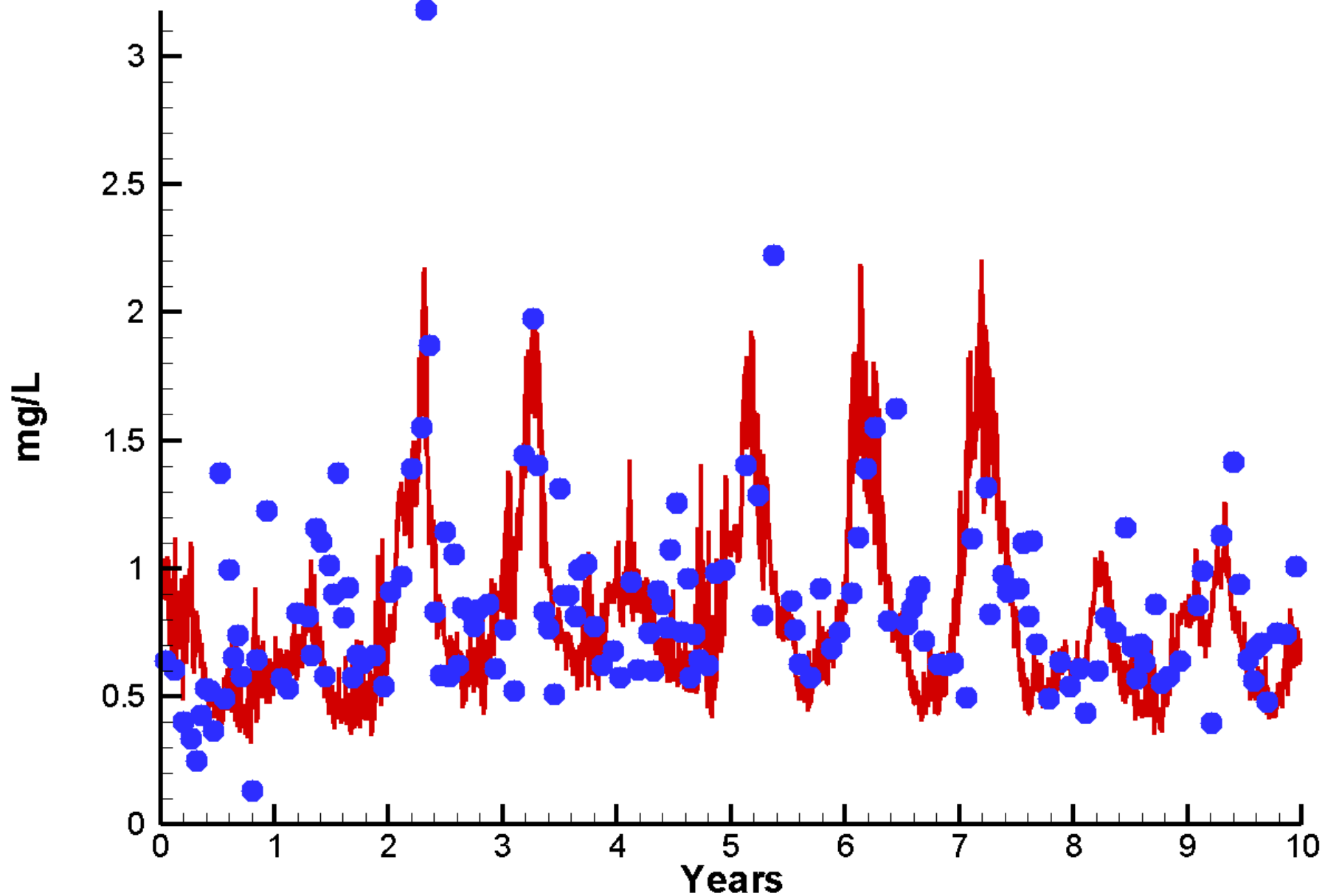


**Run118 1991-2000**  
**Particulate Organic Carbon CB7.3 Bottom**

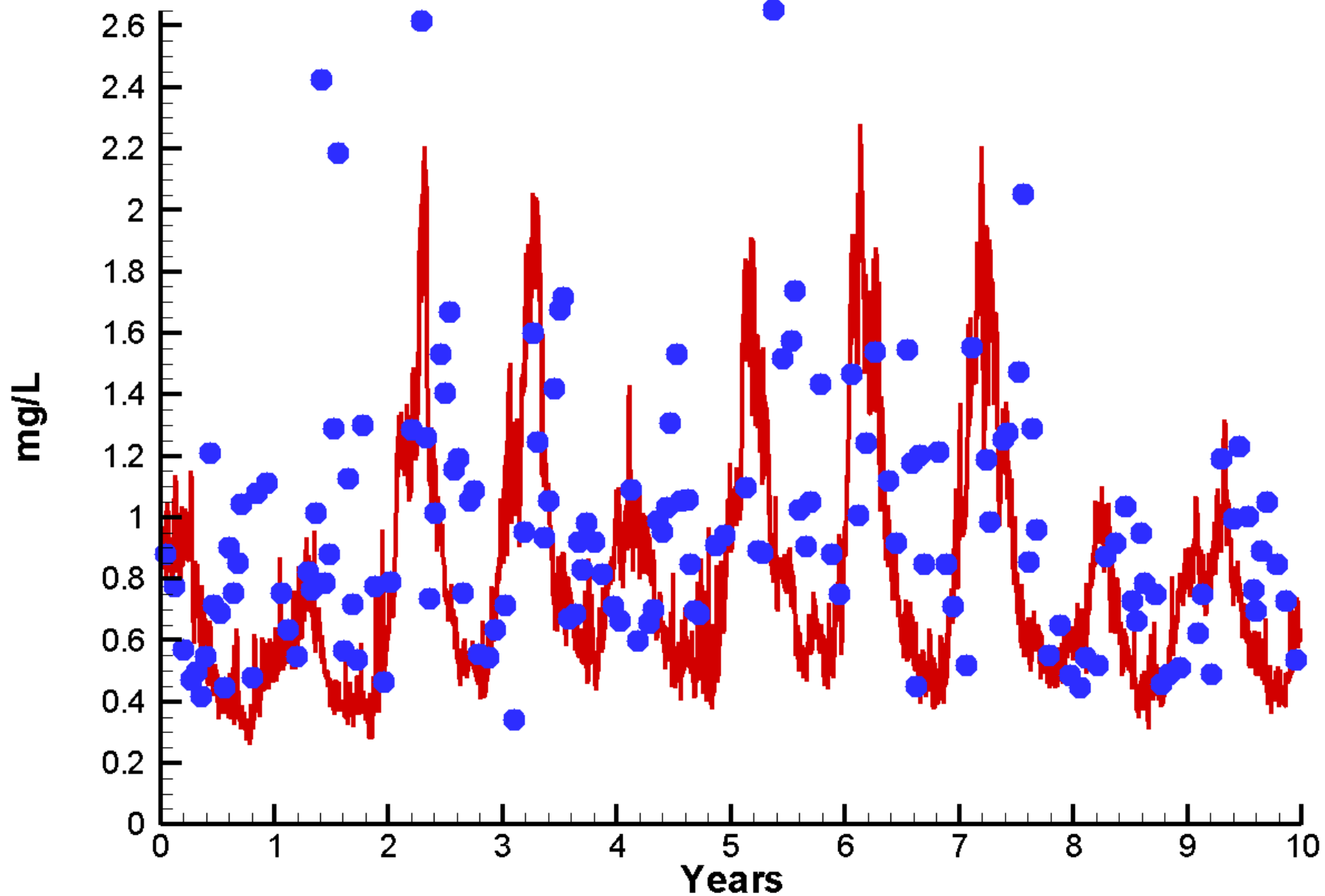


**Run118 1991-2000**

**Particulate Organic Carbon CB7.3 Mid-Depth**

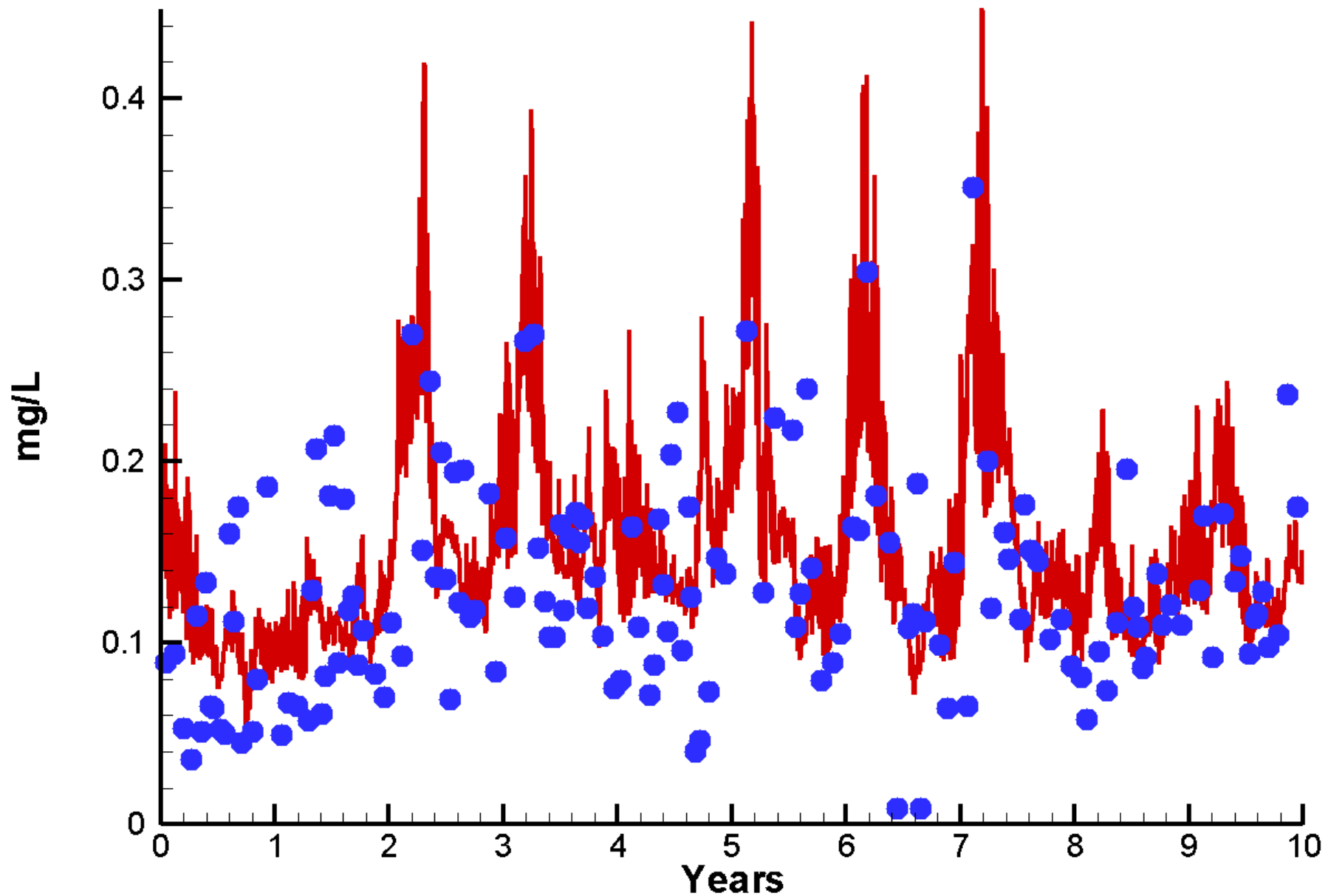


**Run118 1991-2000**  
**Particulate Organic Carbon CB7.3 Surface**



**Run118 1991-2000**

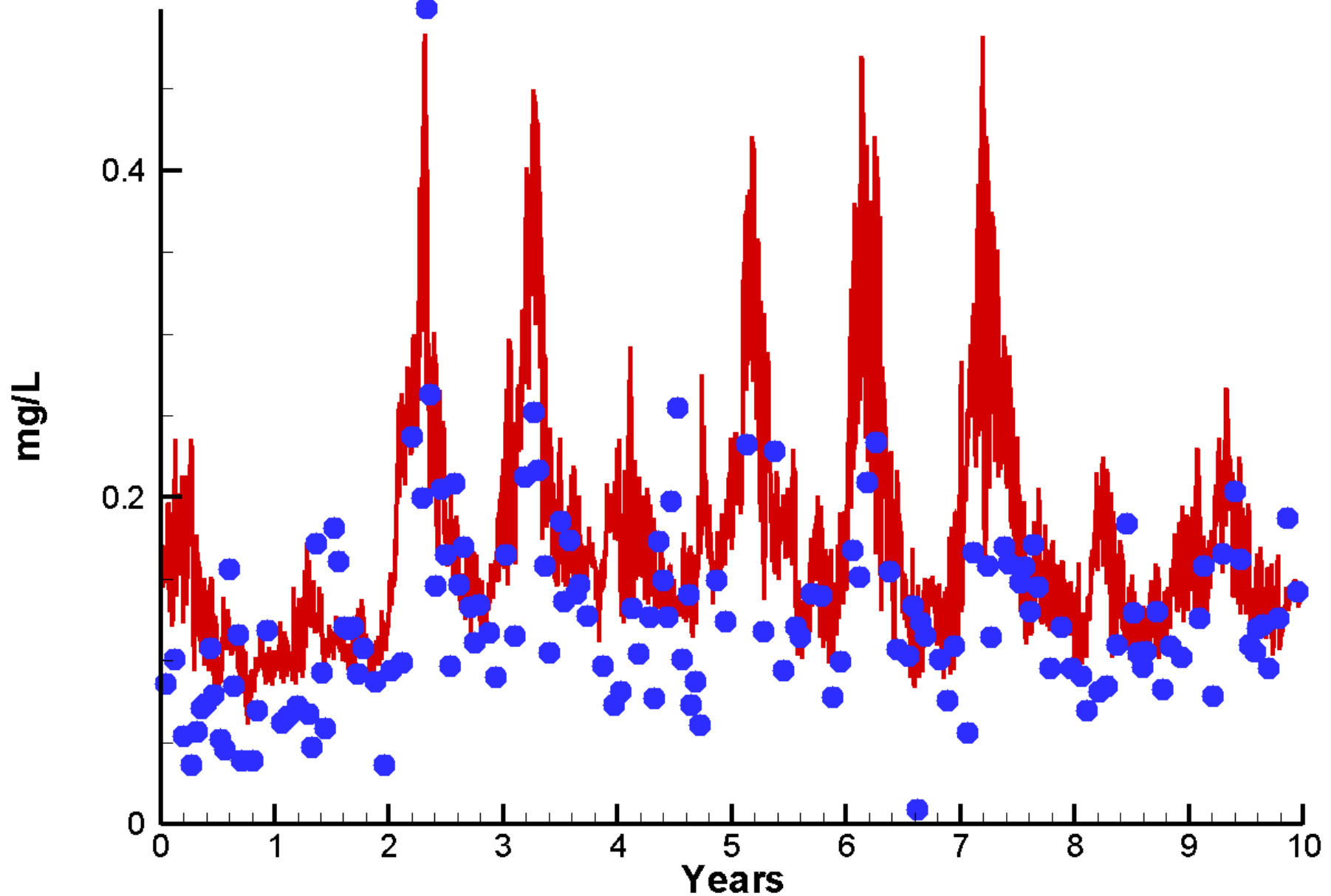
**Particulate Organic Nitrogen CB7.3 Bottom**



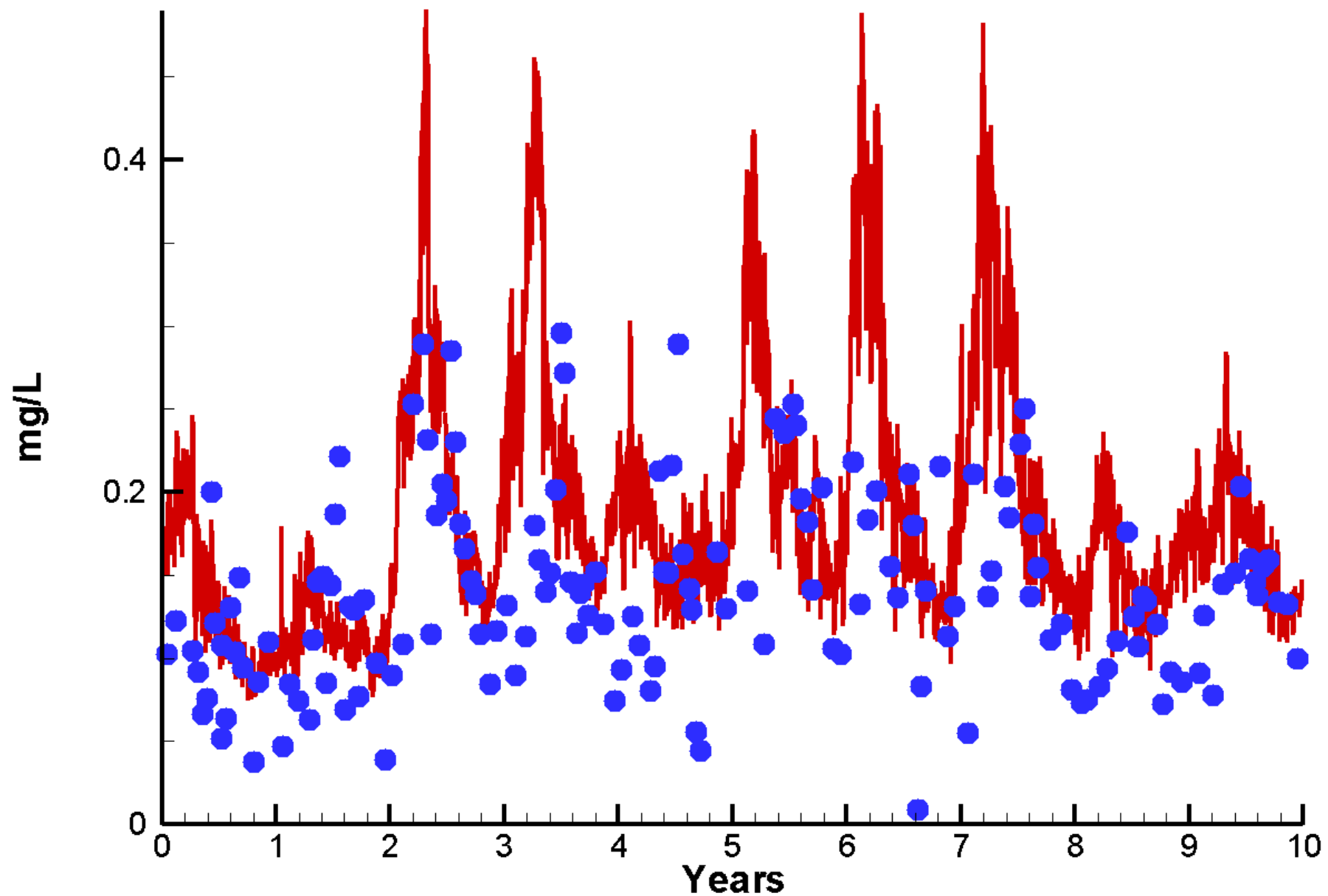


**Run118 1991-2000**

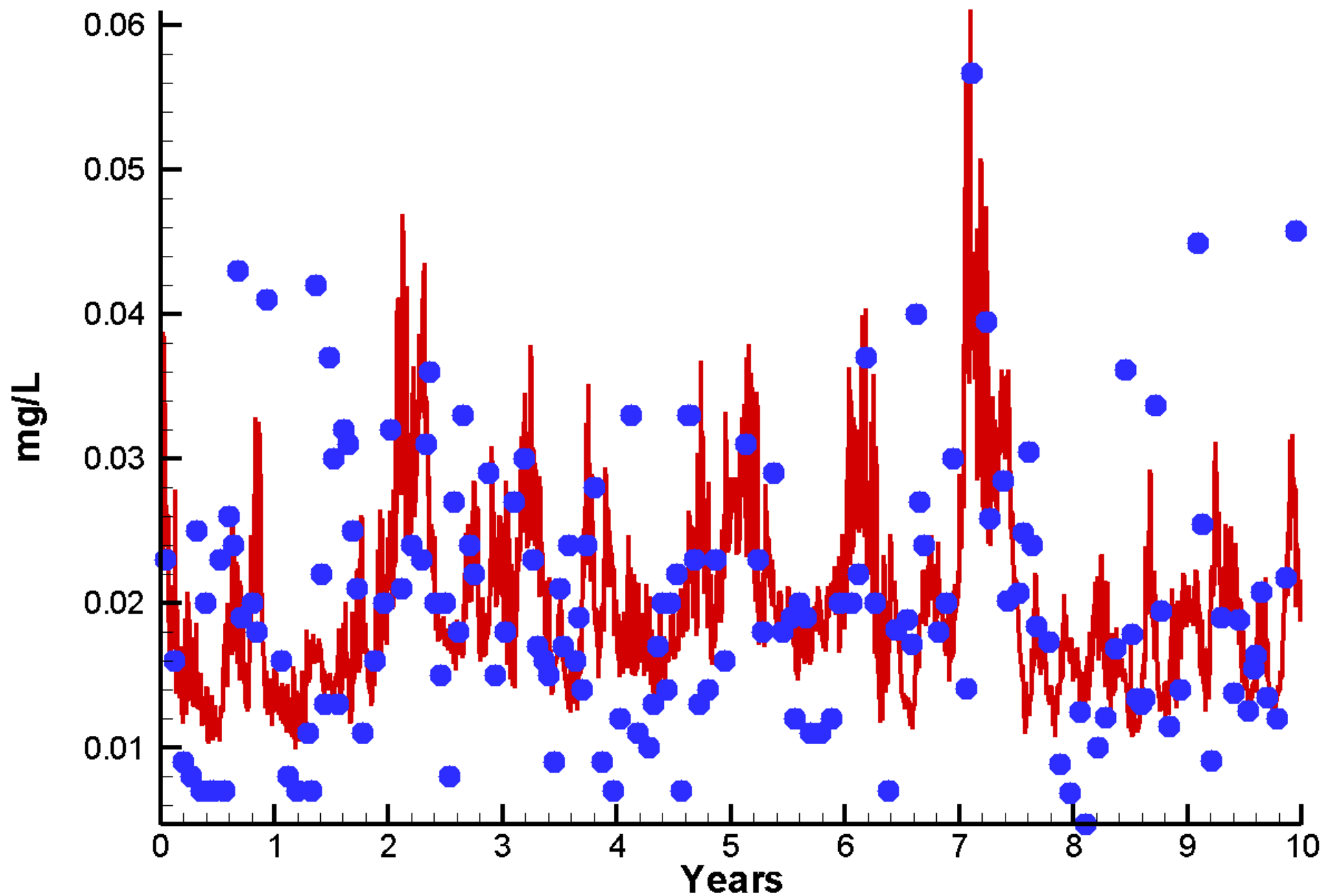
**Particulate Organic Nitrogen CB7.3 Mid-Depth**



**Run118 1991-2000**  
**Particulate Organic Nitrogen CB7.3 Surface**

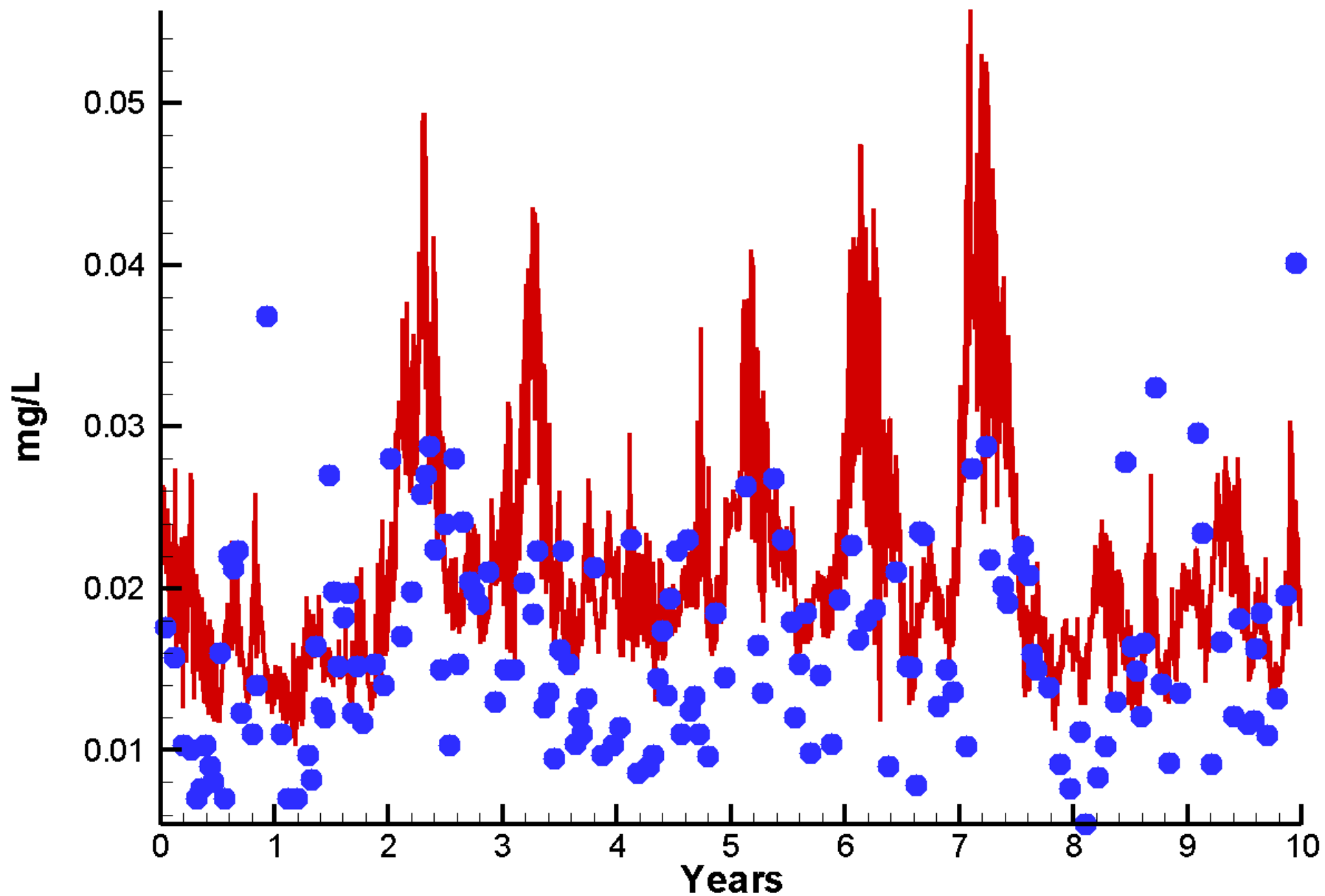


**Run118 1991-2000**  
**Particulate Phosphorus CB7.3 Bottom**

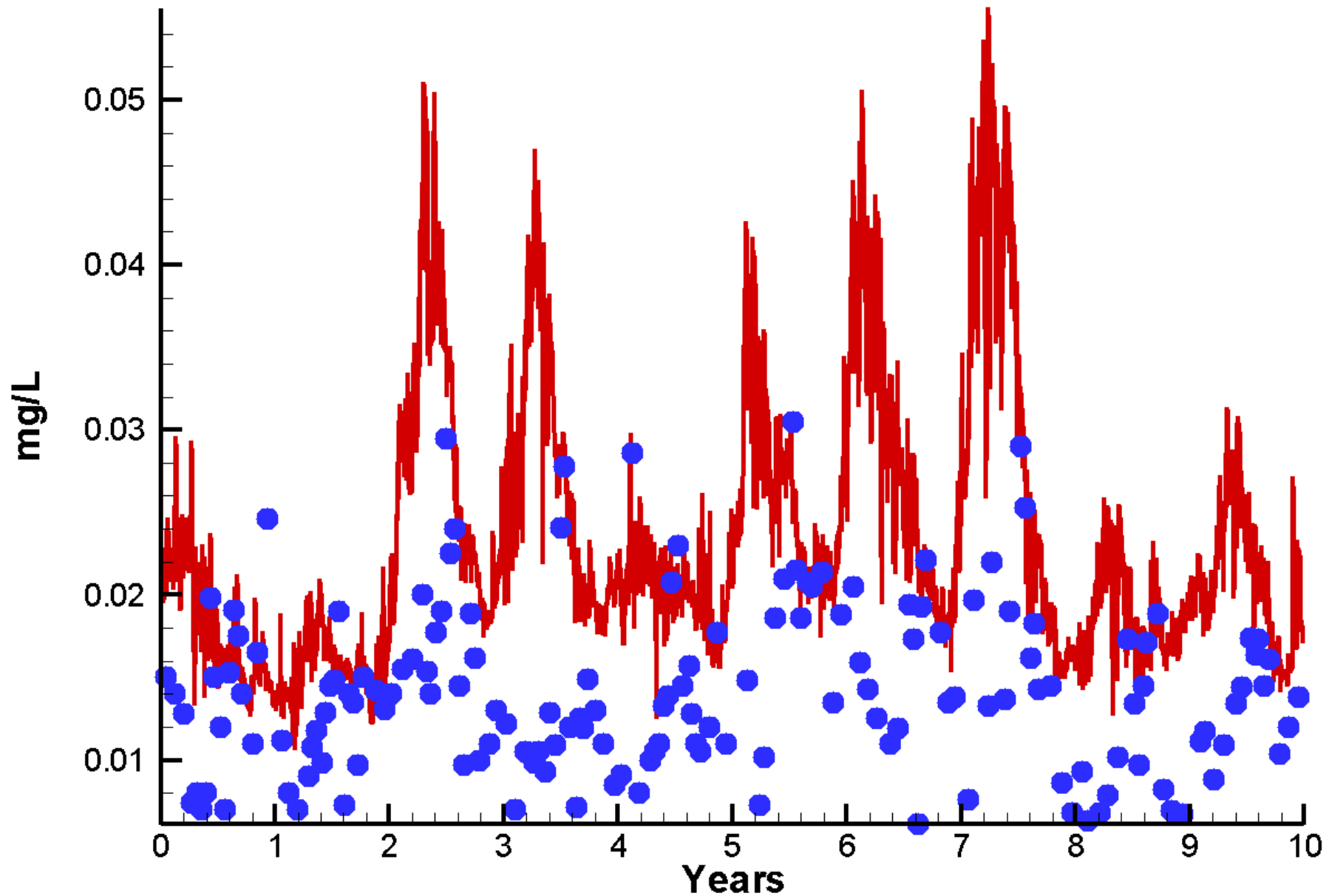


**Run118 1991-2000**

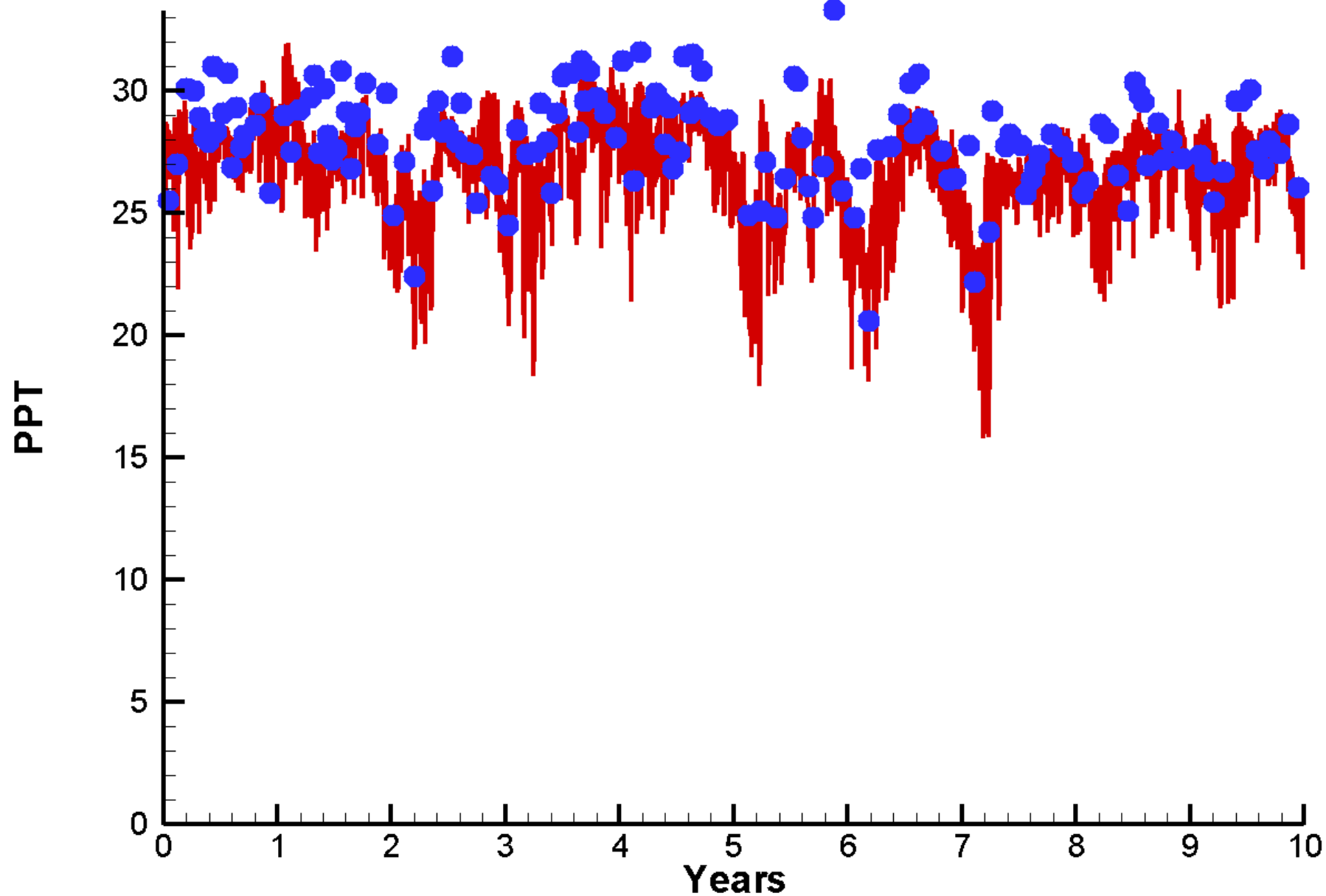
**Particulate Phosphorus CB7.3 Mid-Depth**



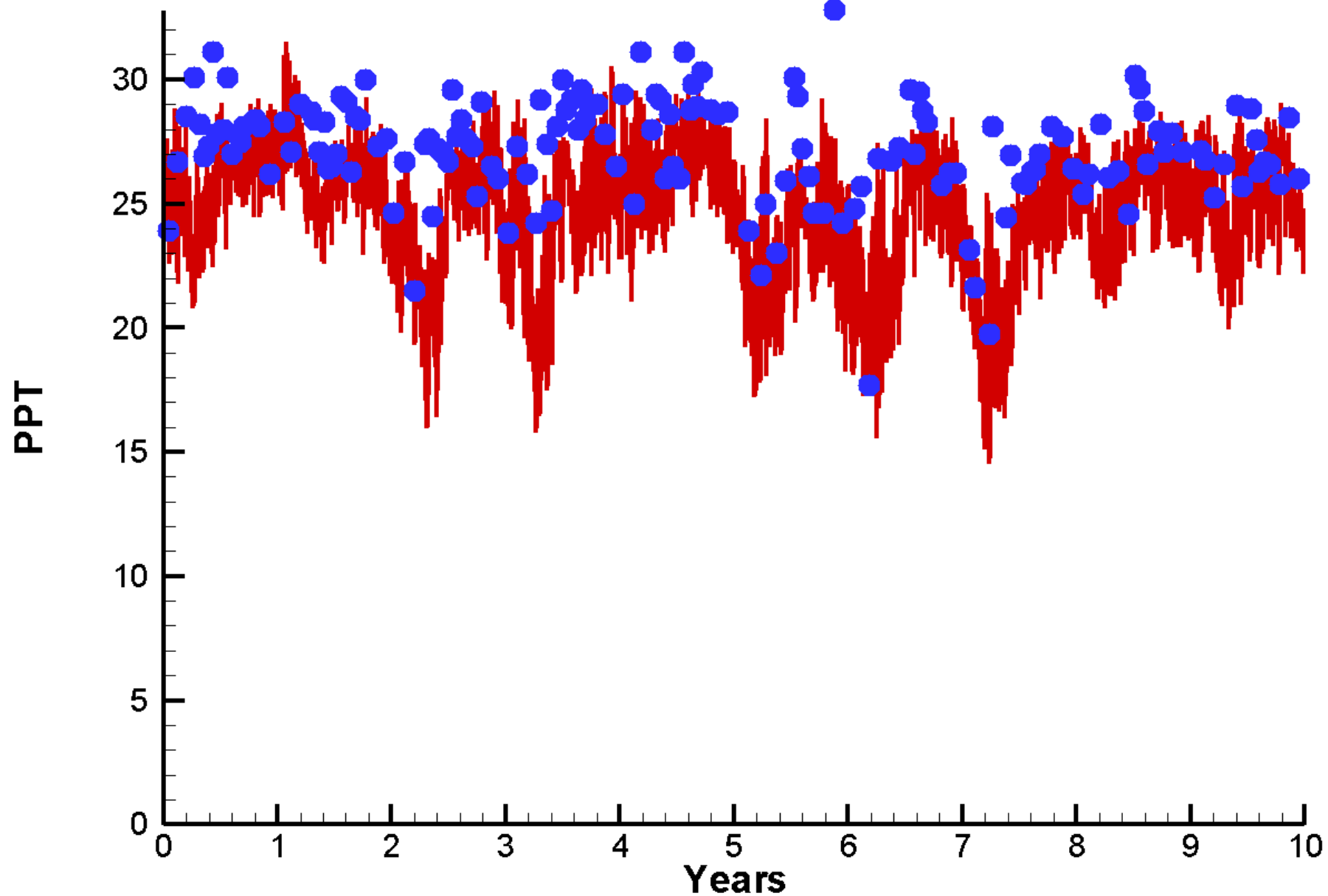
**Run118 1991-2000**  
**Particulate Phosphorus CB7.3 Surface**



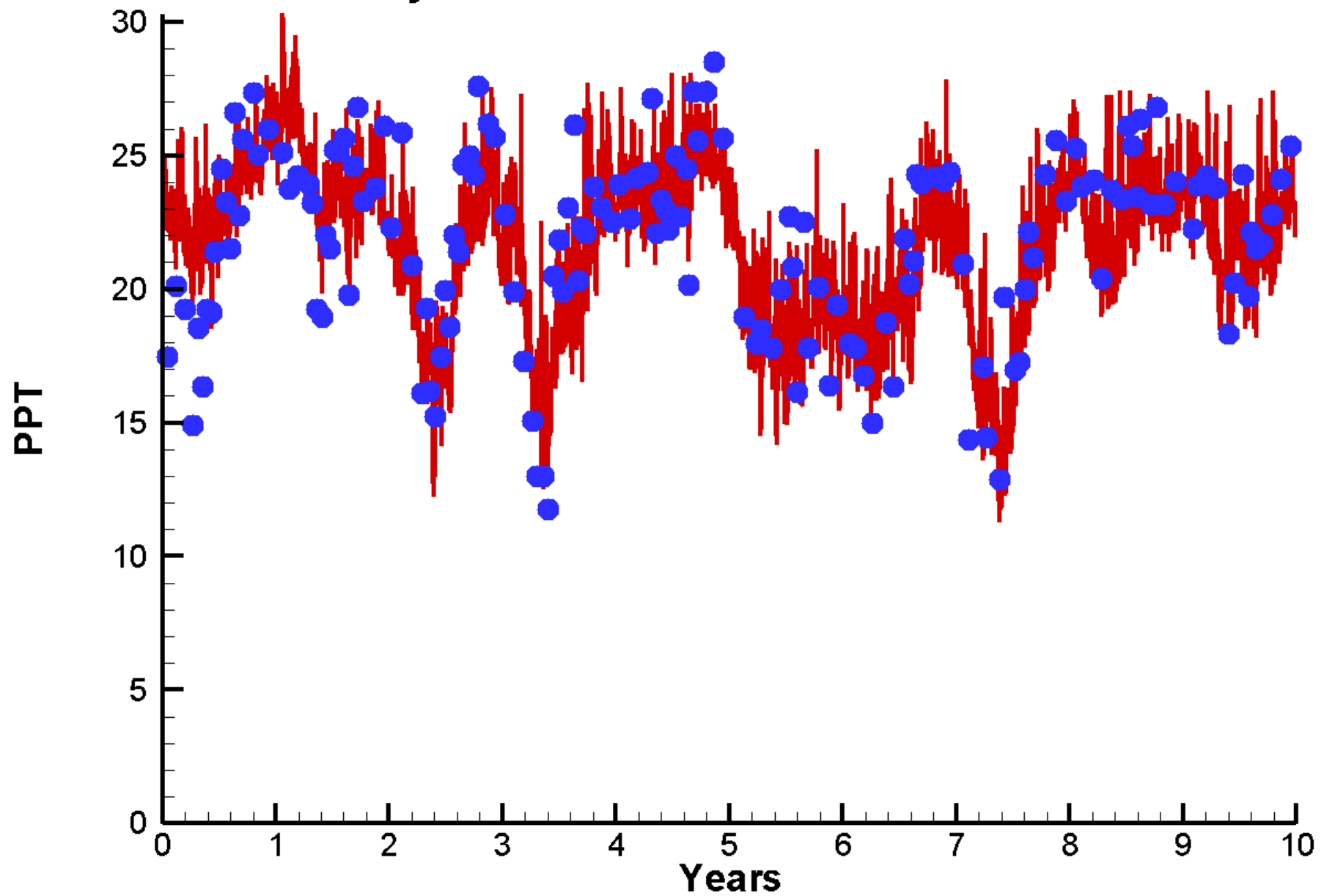
**Run118 1991-2000**  
**Salinity CB7.3 Bottom**



**Run118 1991-2000**  
**Salinity CB7.3 Mid-Depth**



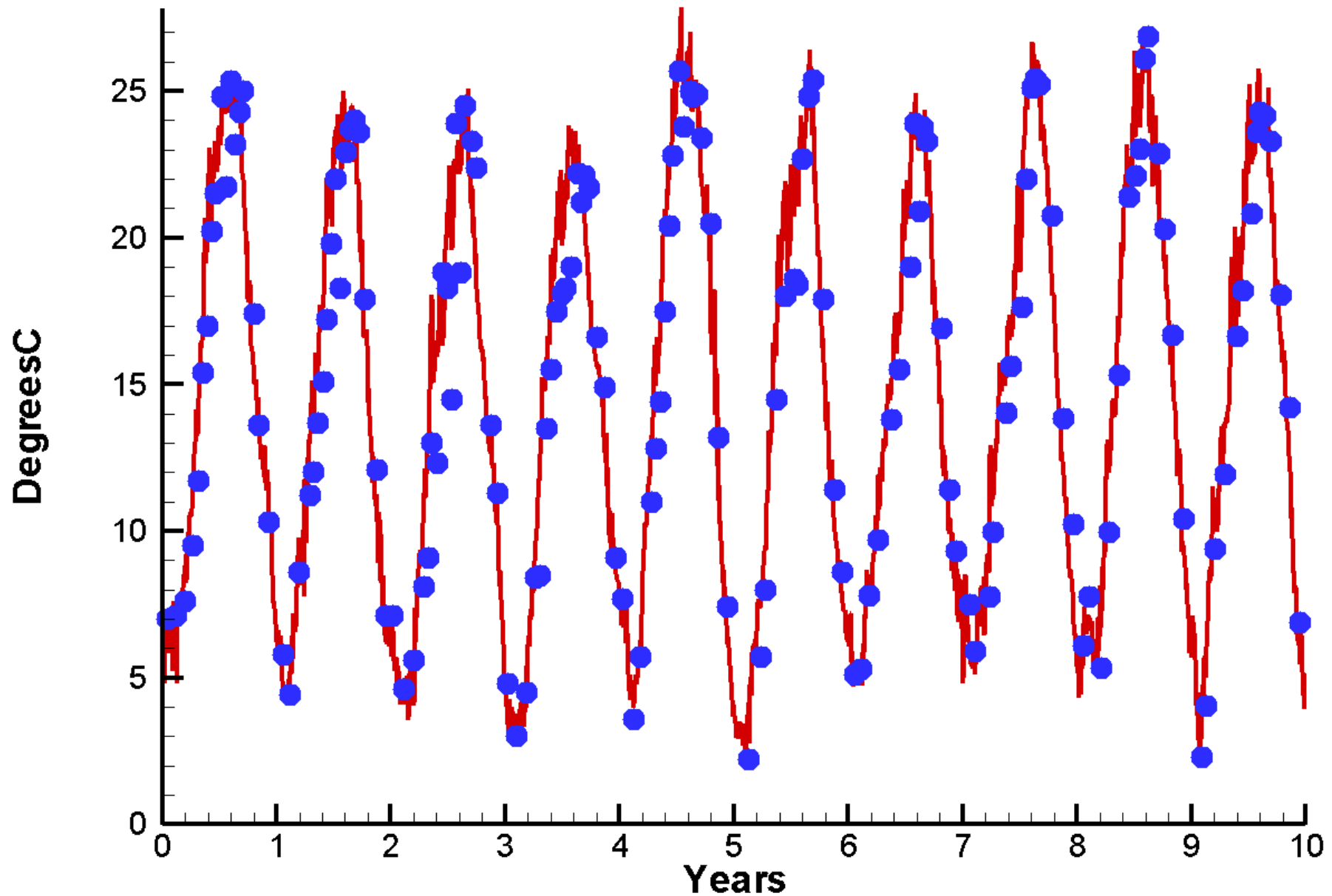
**Run118 1991-2000**  
**Salinity CB7.3 Surface**



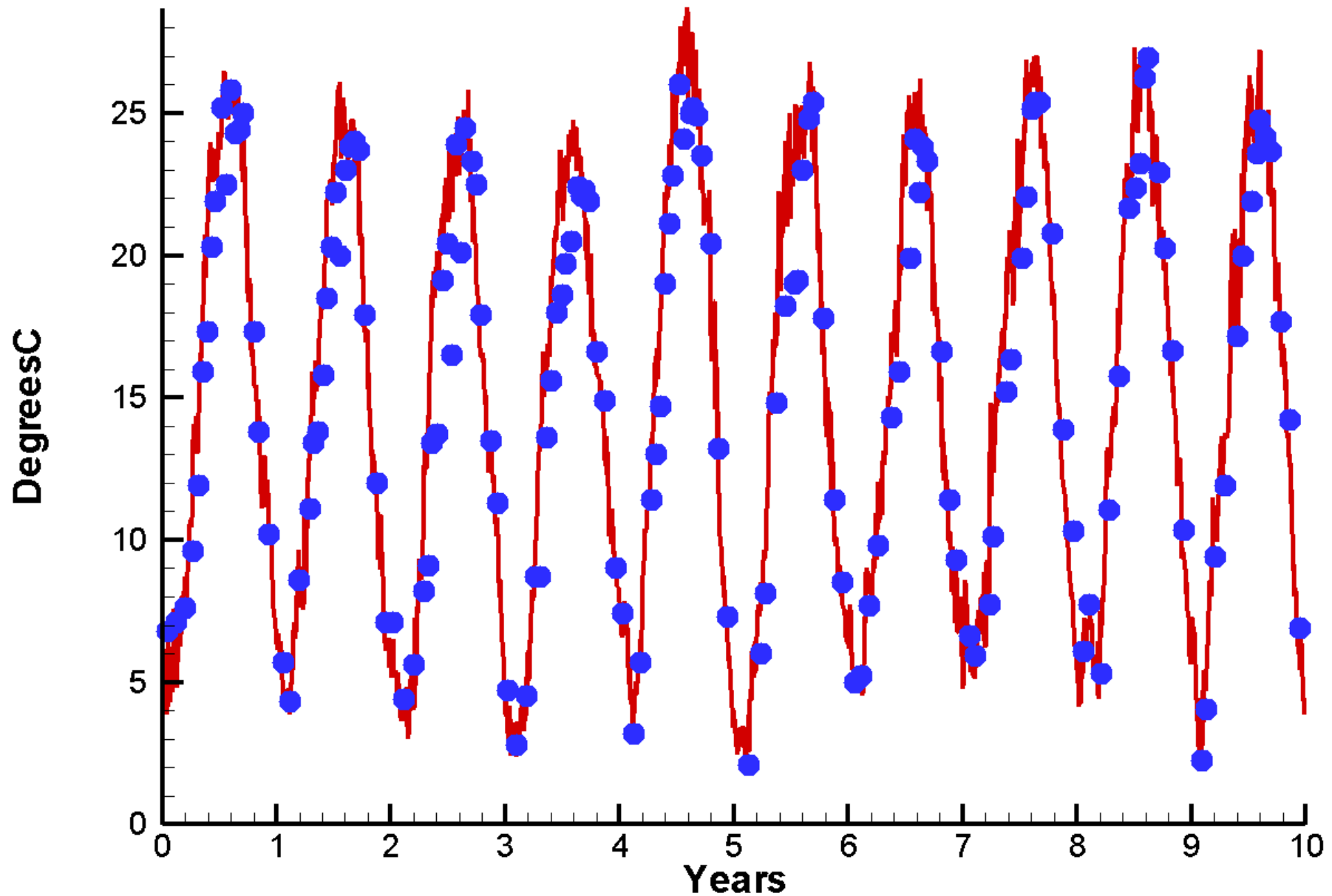


# Run118 1991-2000

## Temperature CB7.3 Bottom

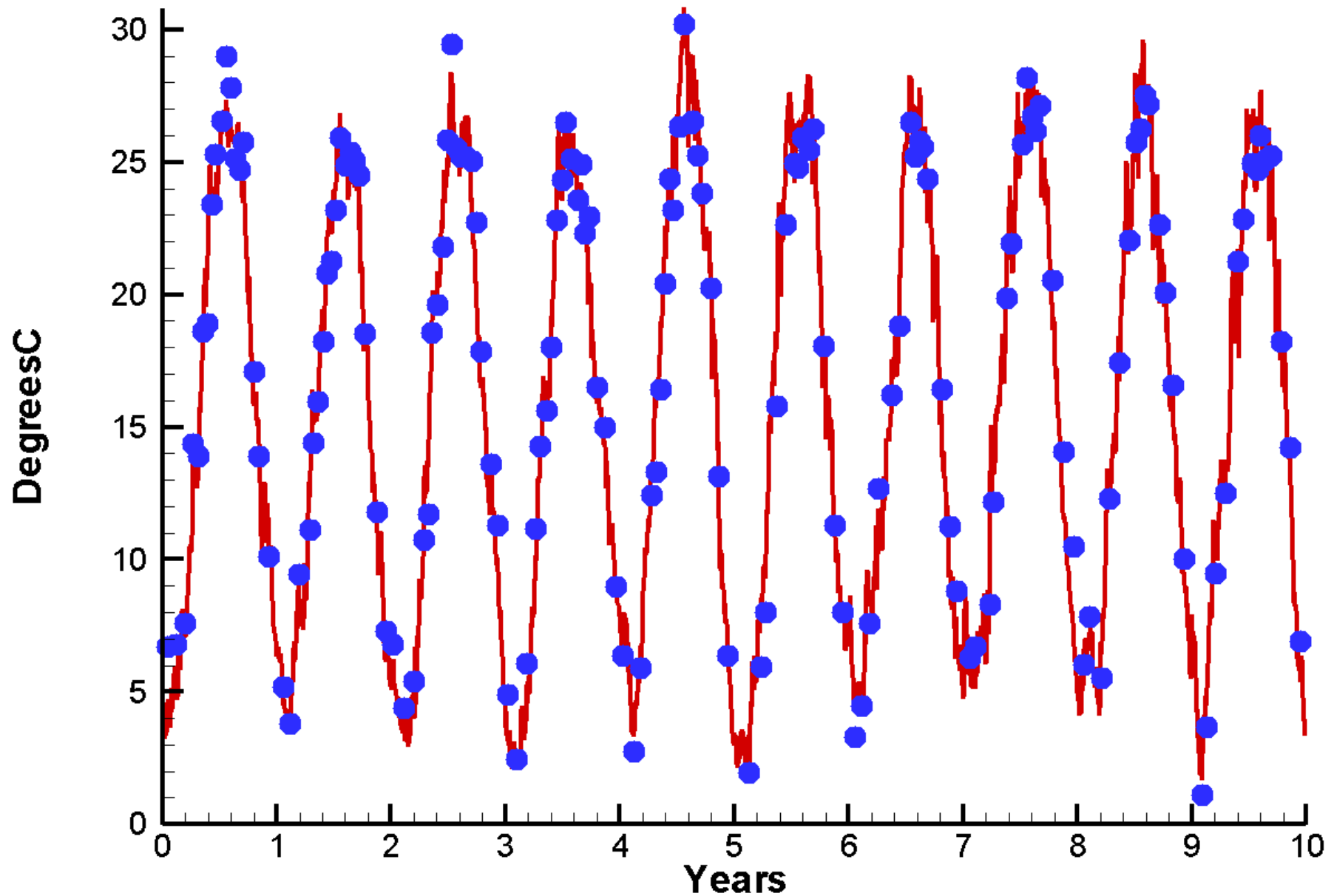


**Run118 1991-2000**  
**Temperature CB7.3 Mid-Depth**

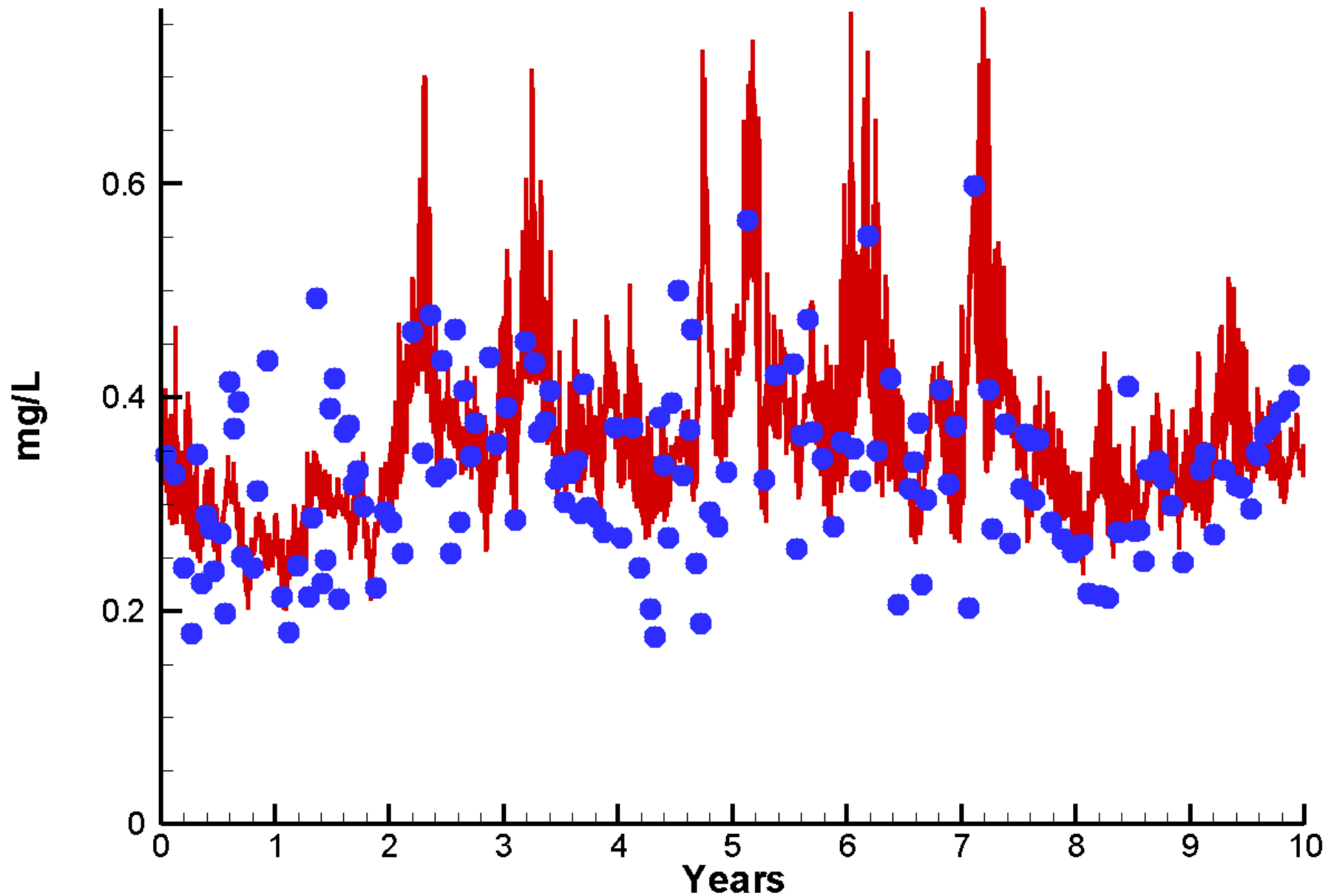


# Run118 1991-2000

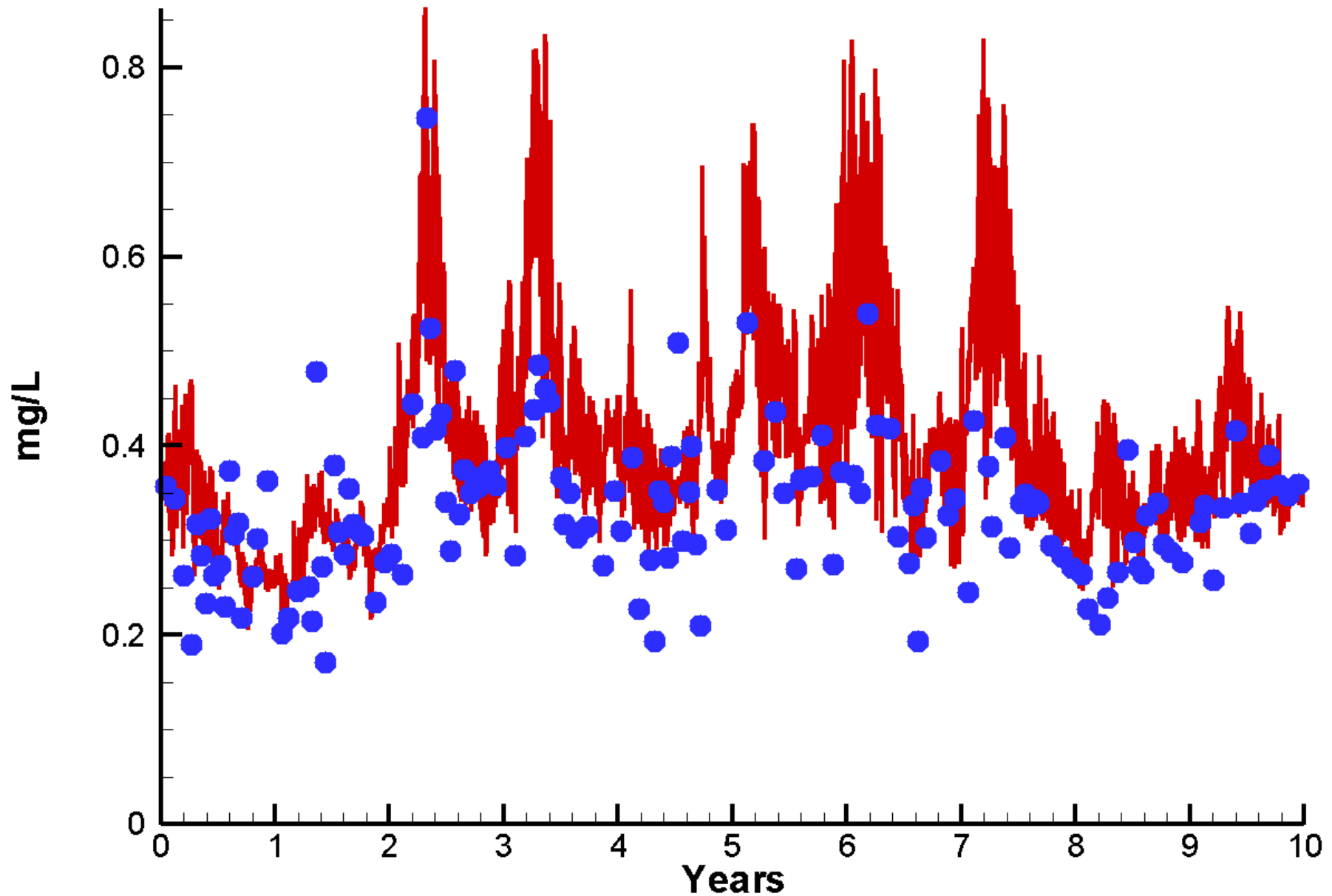
## Temperature CB7.3 Surface



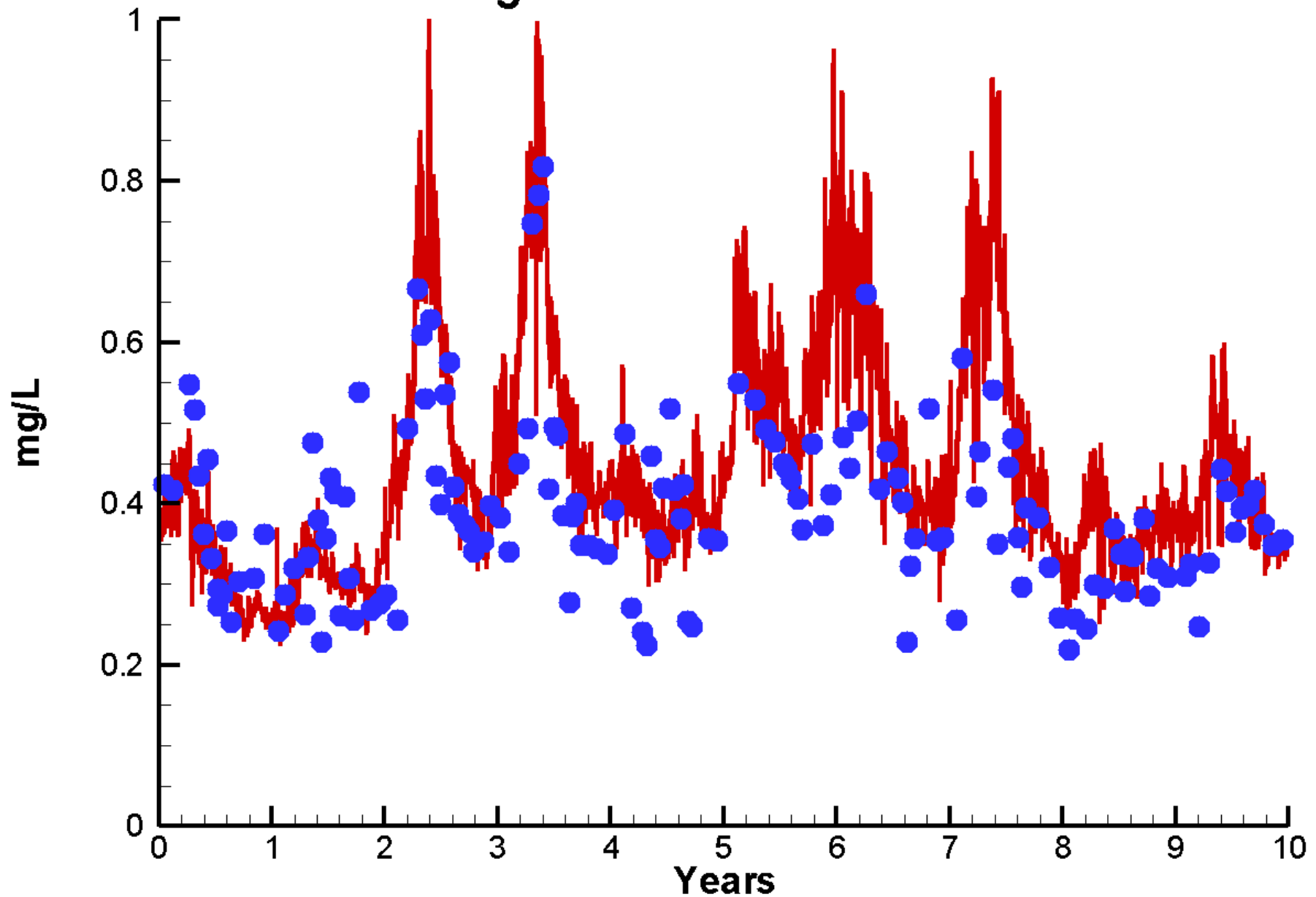
**Run118 1991-2000**  
**Total Nitrogen CB7.3 Bottom**



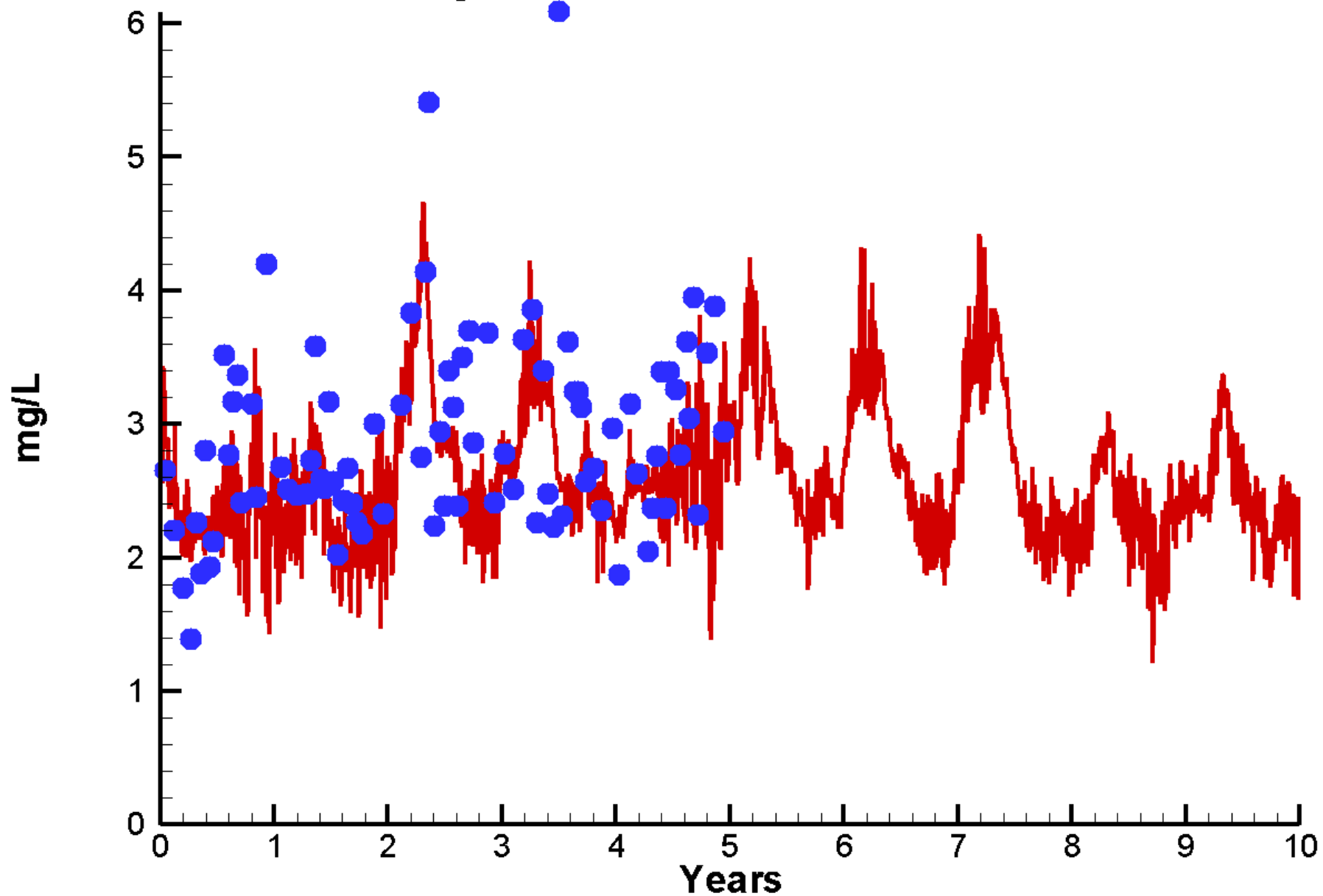
**Run118 1991-2000**  
**Total Nitrogen CB7.3 Mid-Depth**



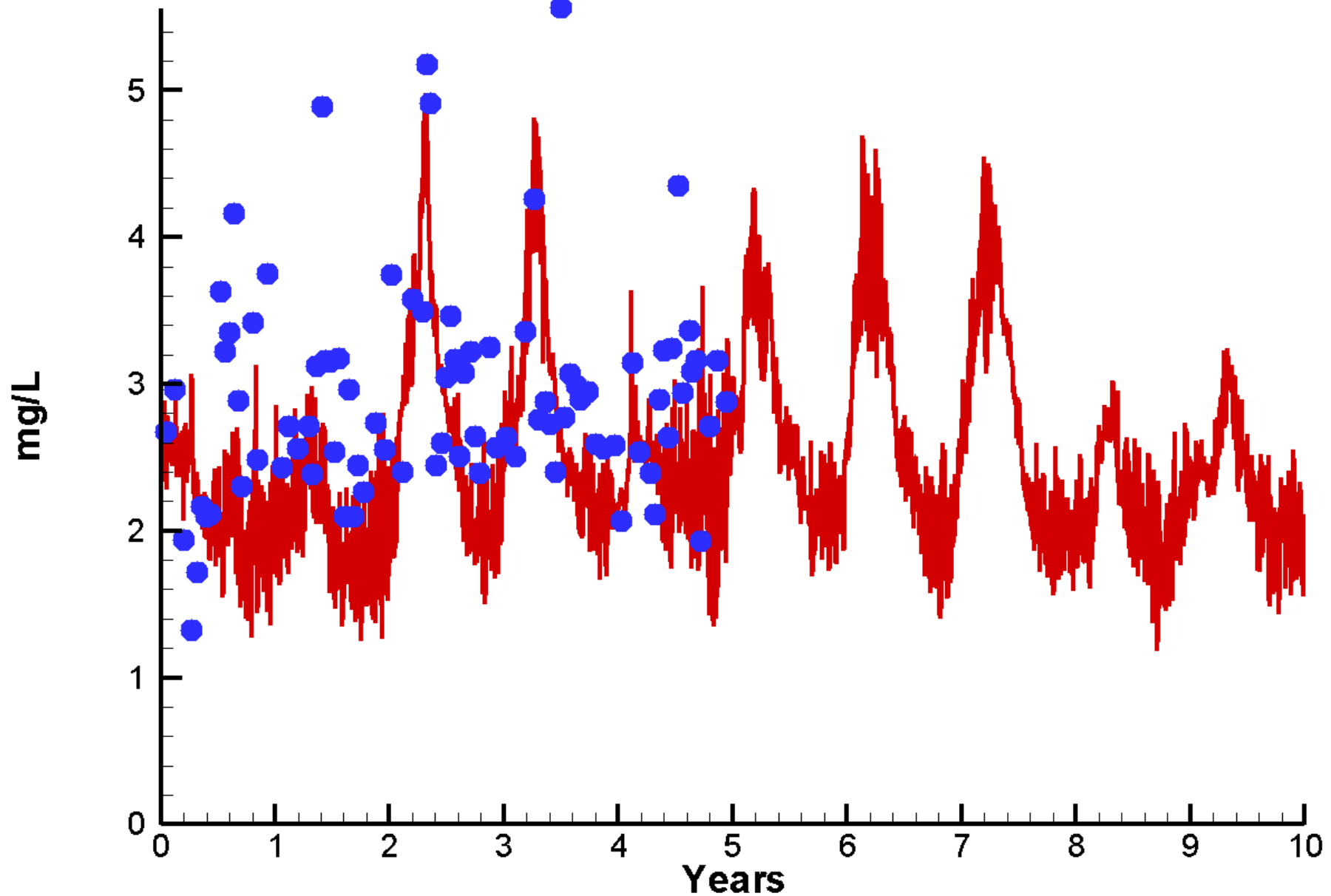
**Run118 1991-2000**  
**Total Nitrogen CB7.3 Surface**



**Run118 1991-2000**  
**Total Organic Carbon CB7.3 Bottom**

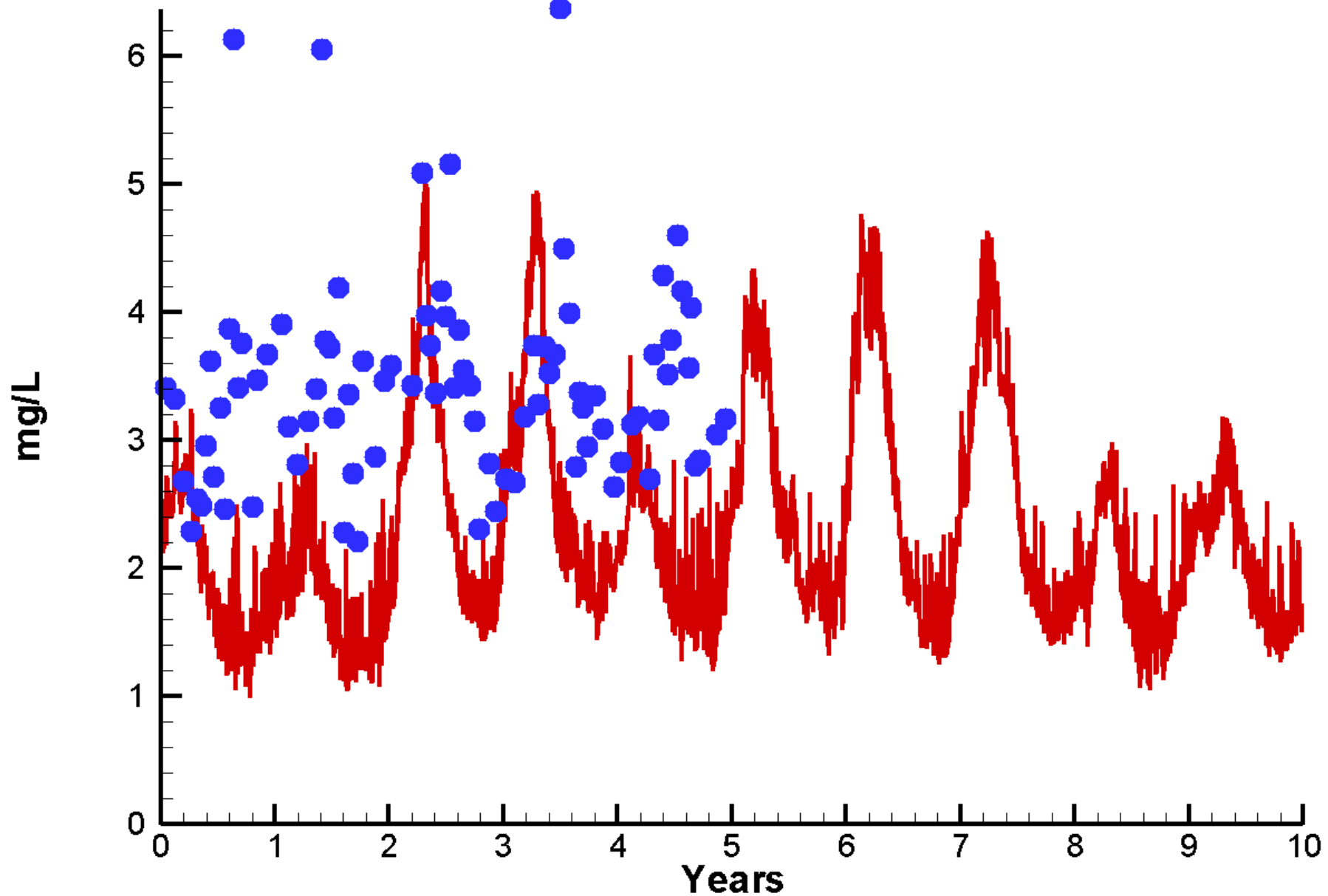


**Run118 1991-2000**  
**Total Organic Carbon CB7.3 Mid-Depth**

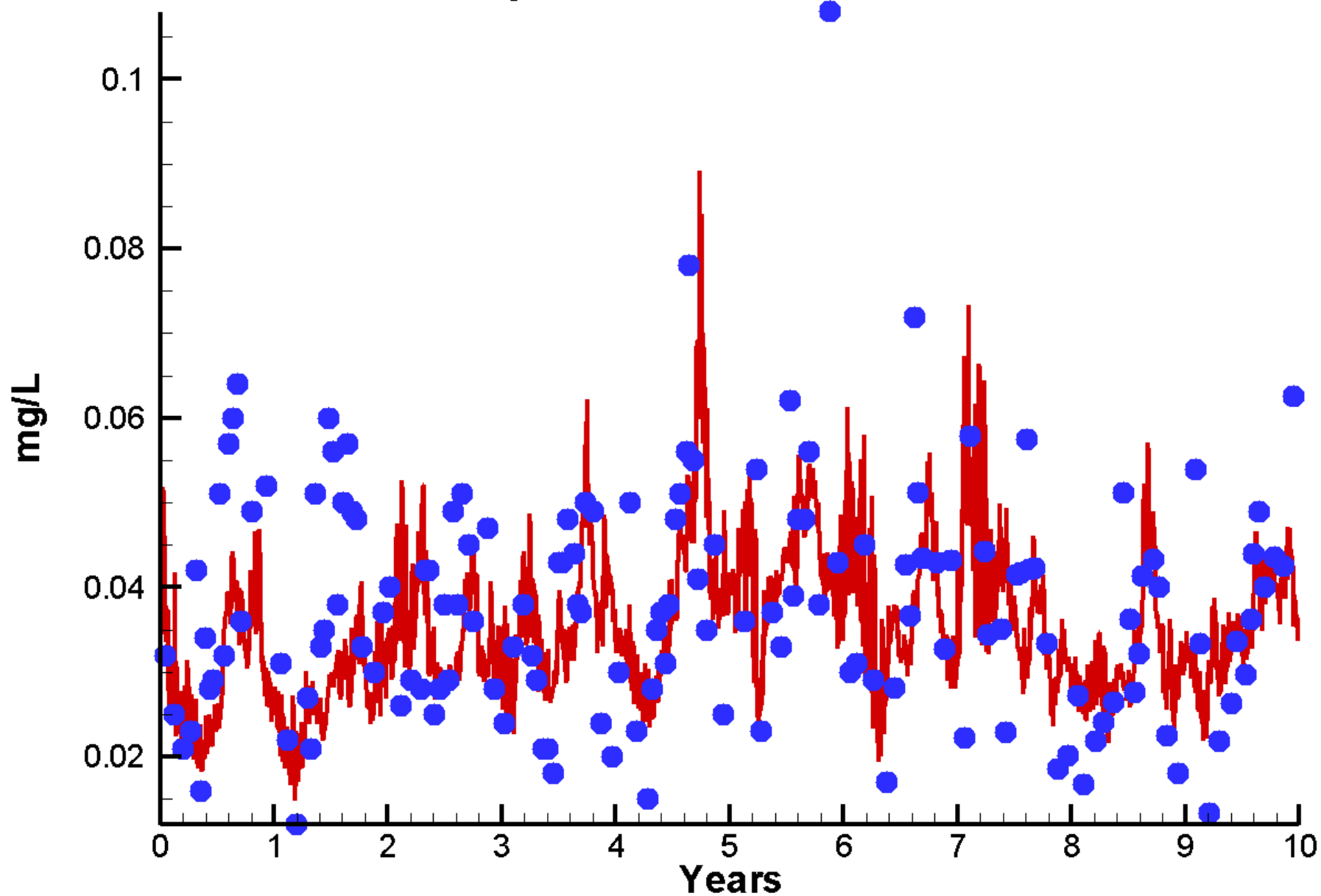




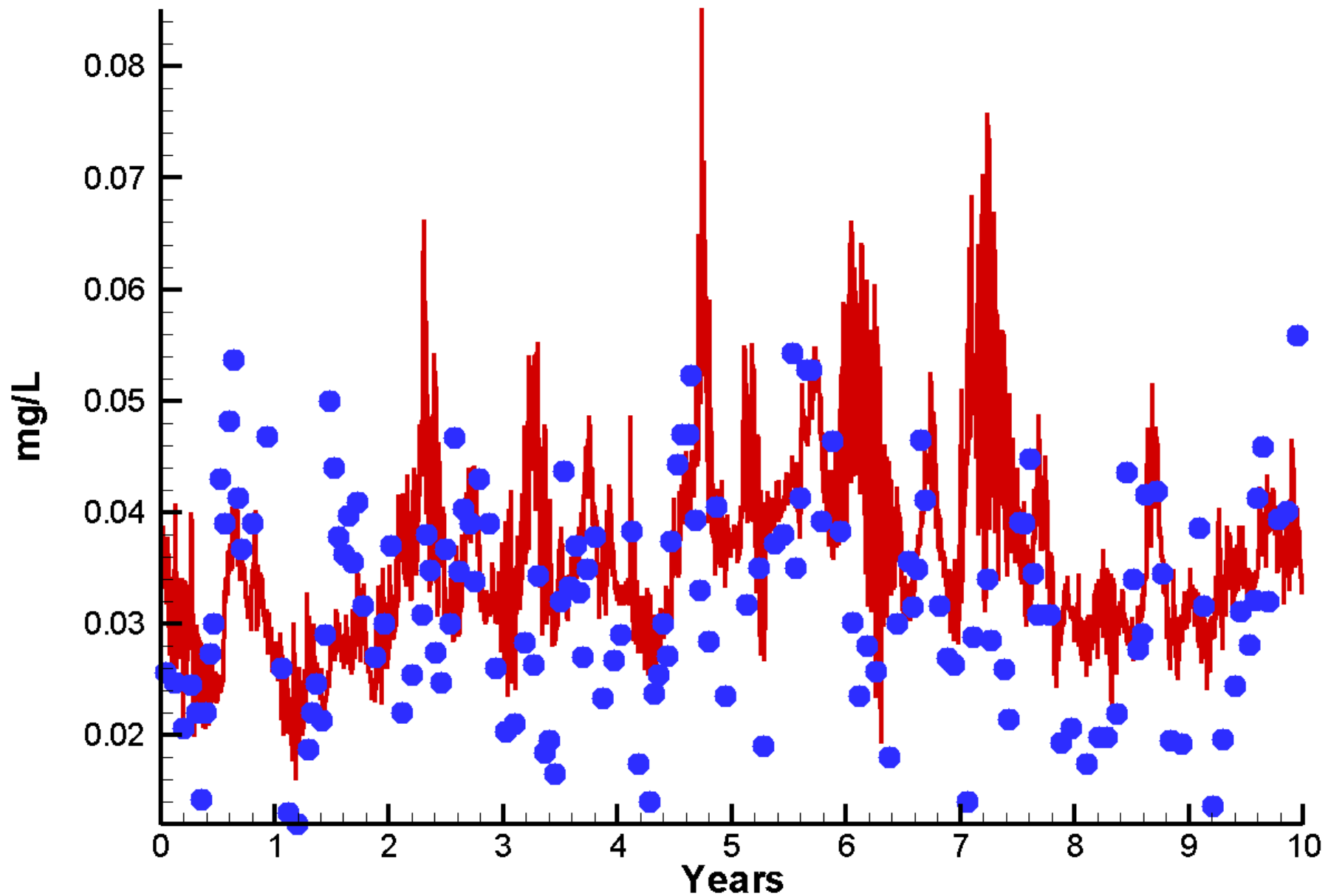
**Run118 1991-2000**  
**Total Organic Carbon CB7.3 Surface**



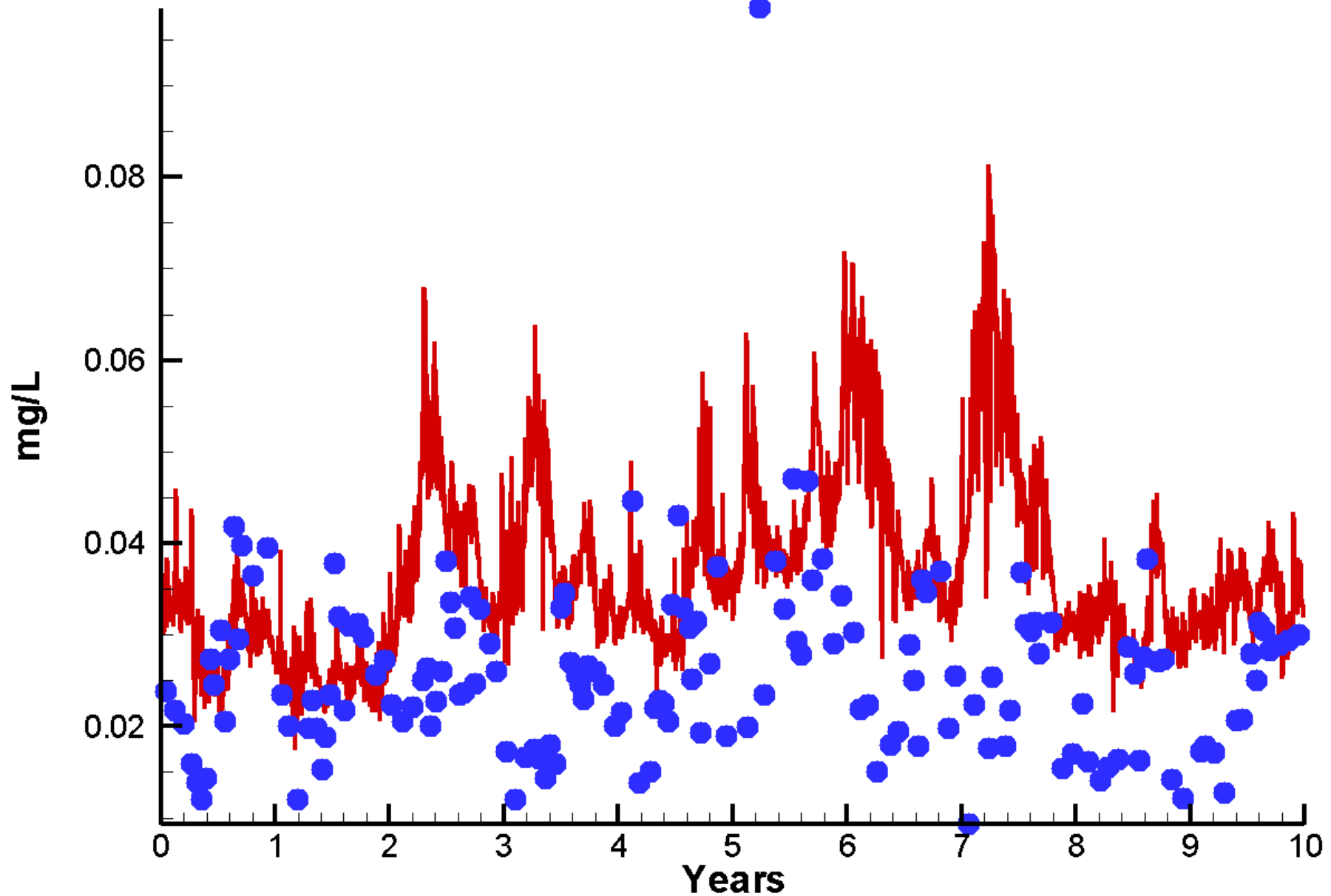
**Run118 1991-2000**  
**Total Phosphorus CB7.3 Bottom**



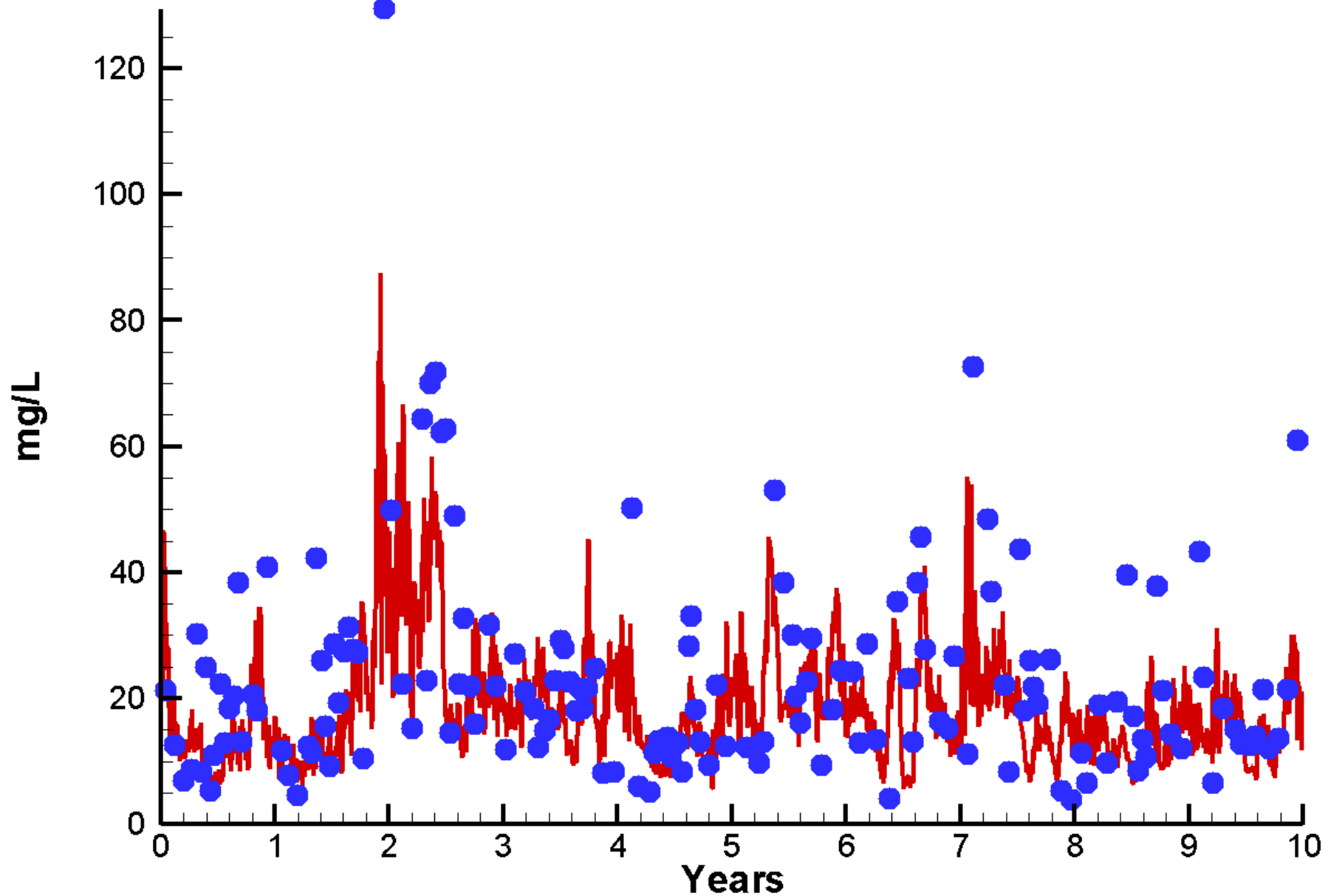
**Run118 1991-2000**  
**Total Phosphorus CB7.3 Mid-Depth**



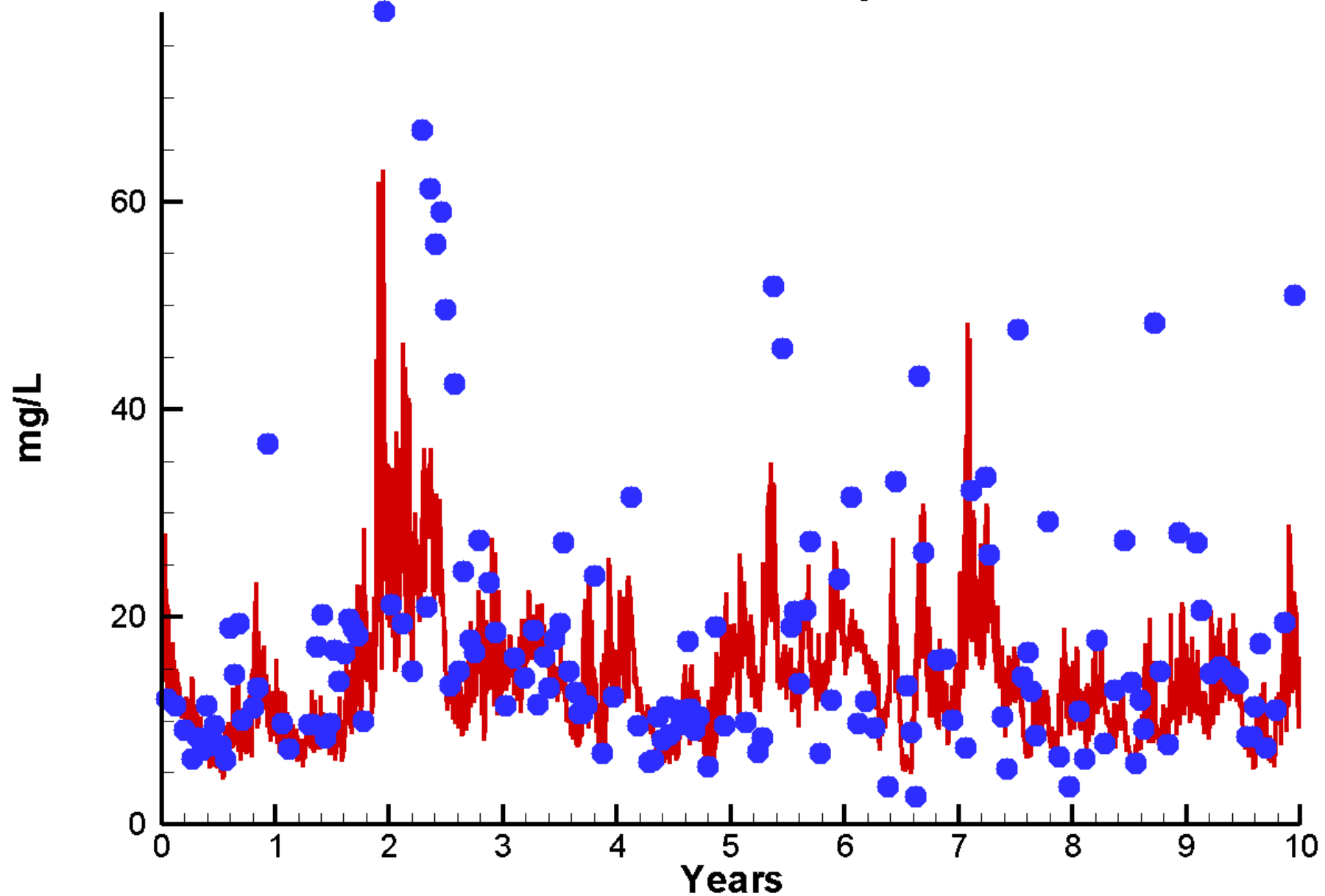
**Run118 1991-2000**  
**Total Phosphorus CB7.3 Surface**



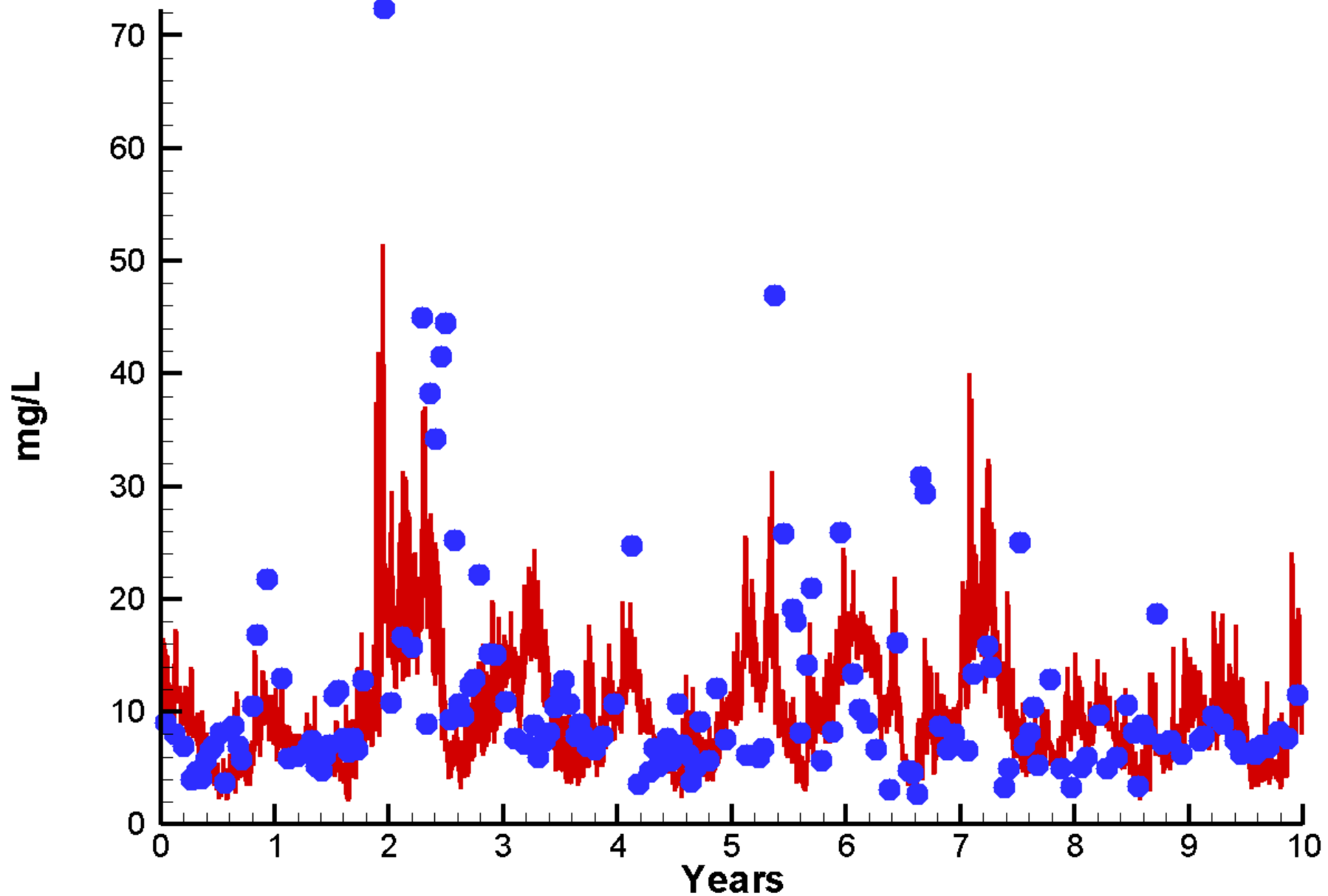
**Run118 1991-2000**  
**Total Solids CB7.3 Bottom**



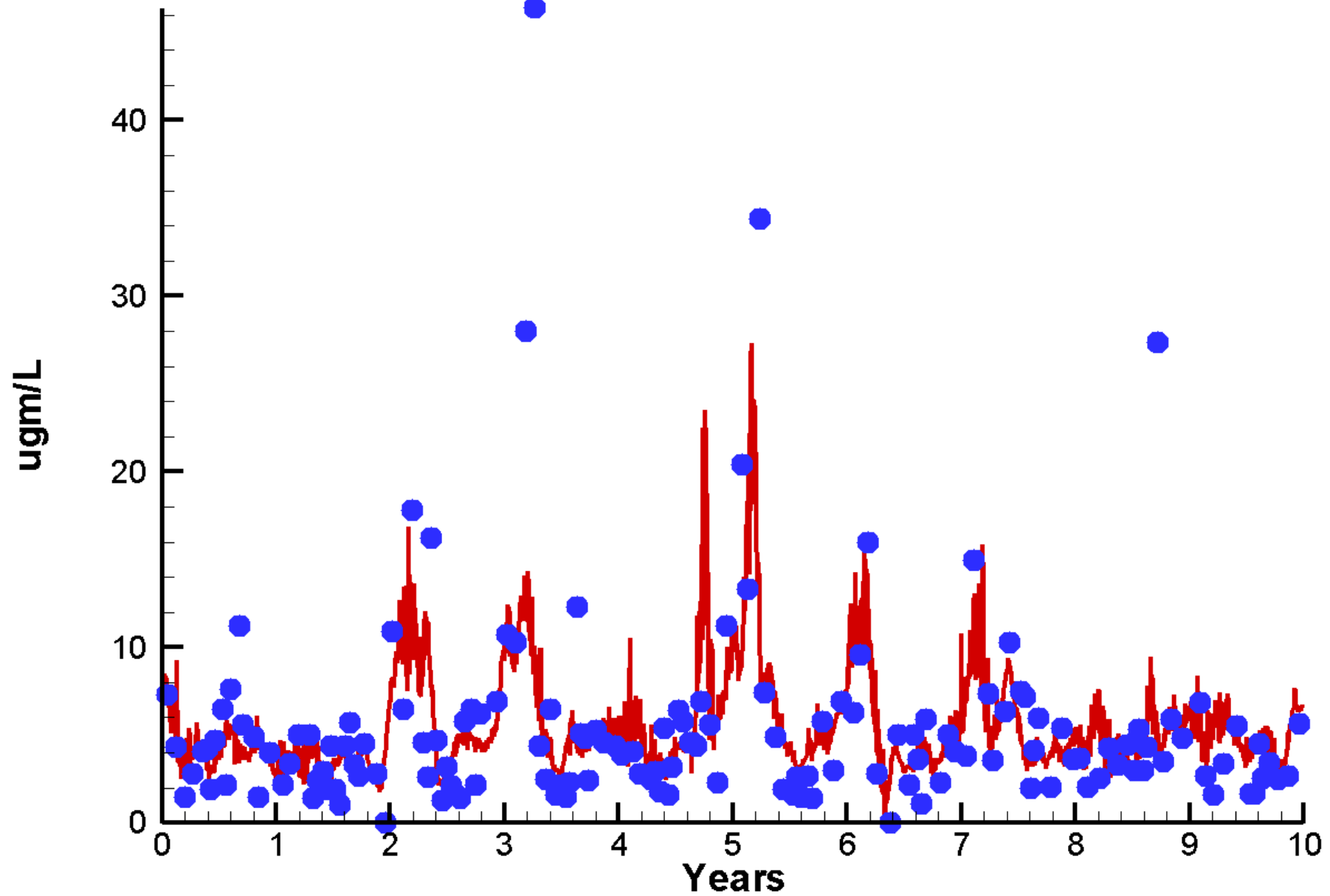
**Run118 1991-2000**  
**Total Solids CB7.3 Mid-Depth**



**Run118 1991-2000**  
**Total Solids CB7.3 Surface**

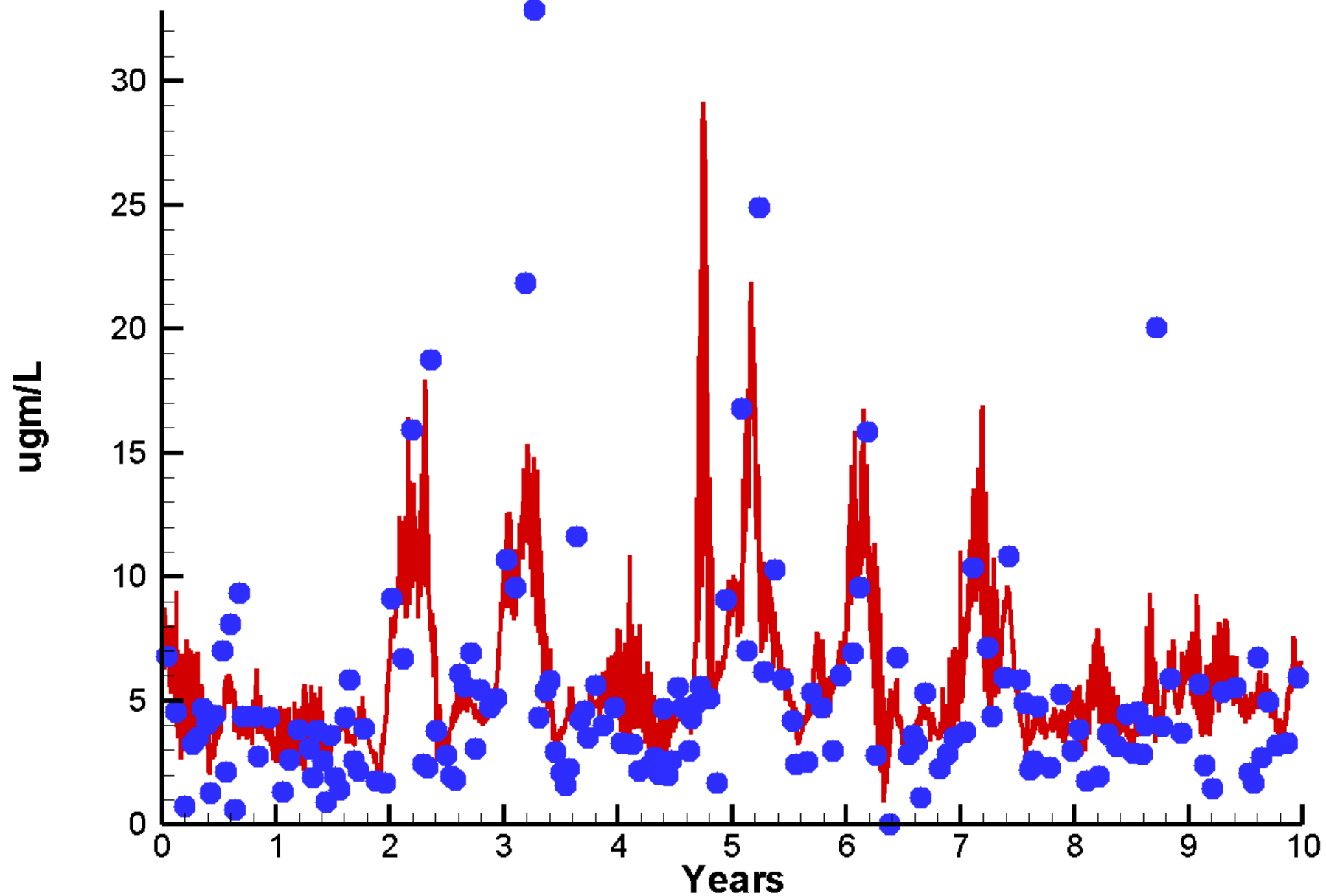


**Run118 1991-2000**  
**Chlorophyll CB7.4 Bottom**

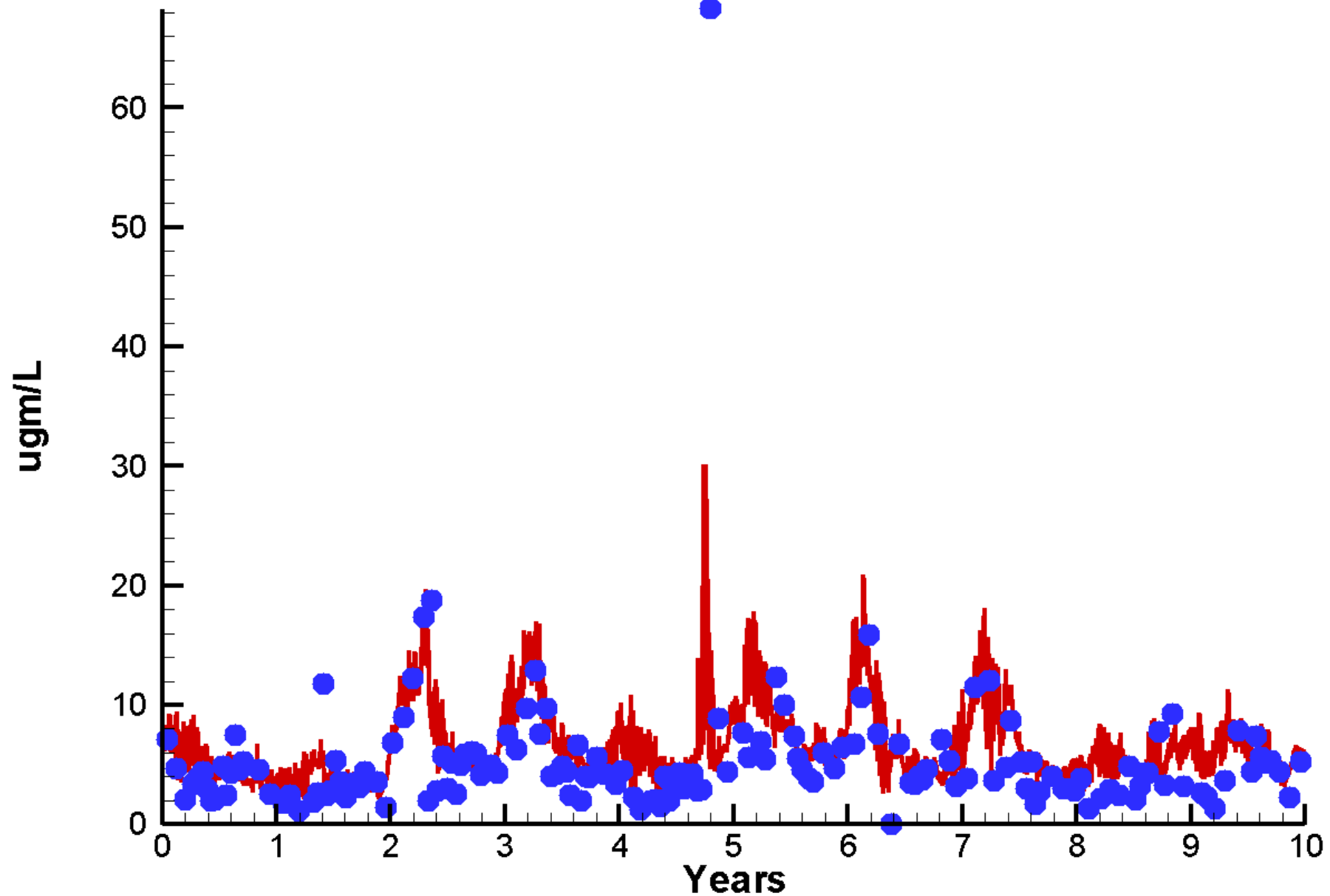




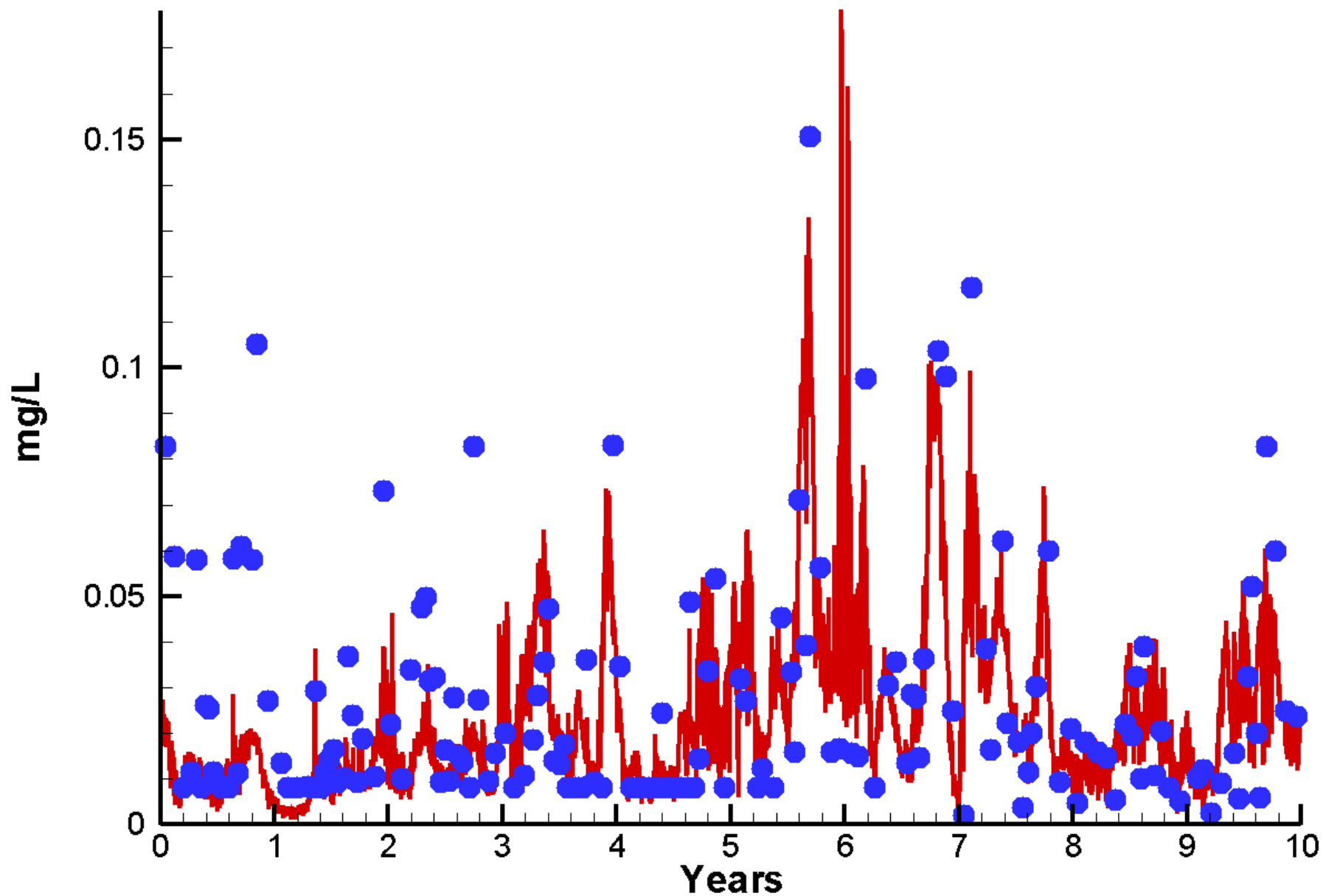
**Run118 1991-2000**  
**Chlorophyll CB7.4 Mid-Depth**



**Run118 1991-2000**  
**Chlorophyll CB7.4 Surface**

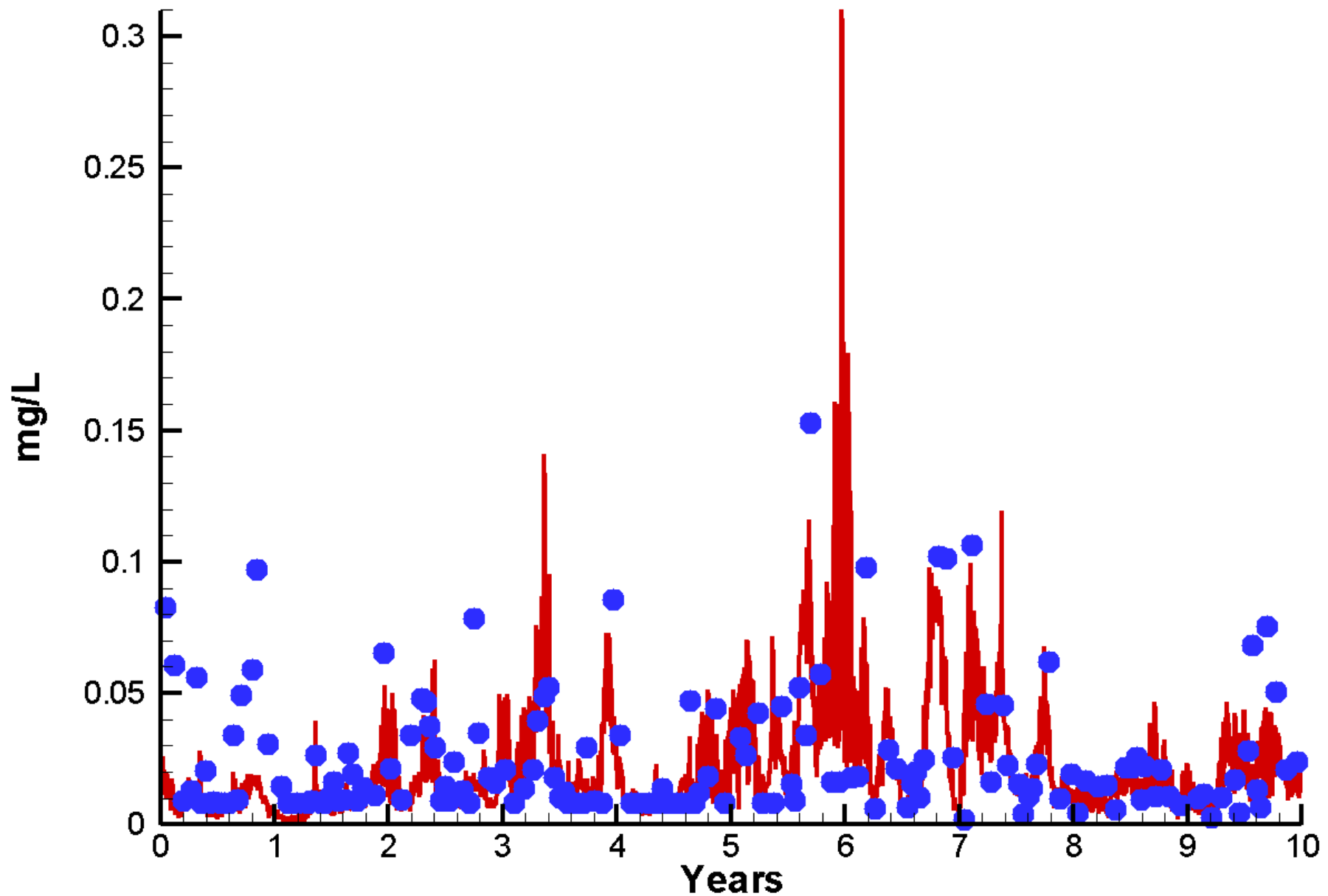


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen CB7.4 Bottom**



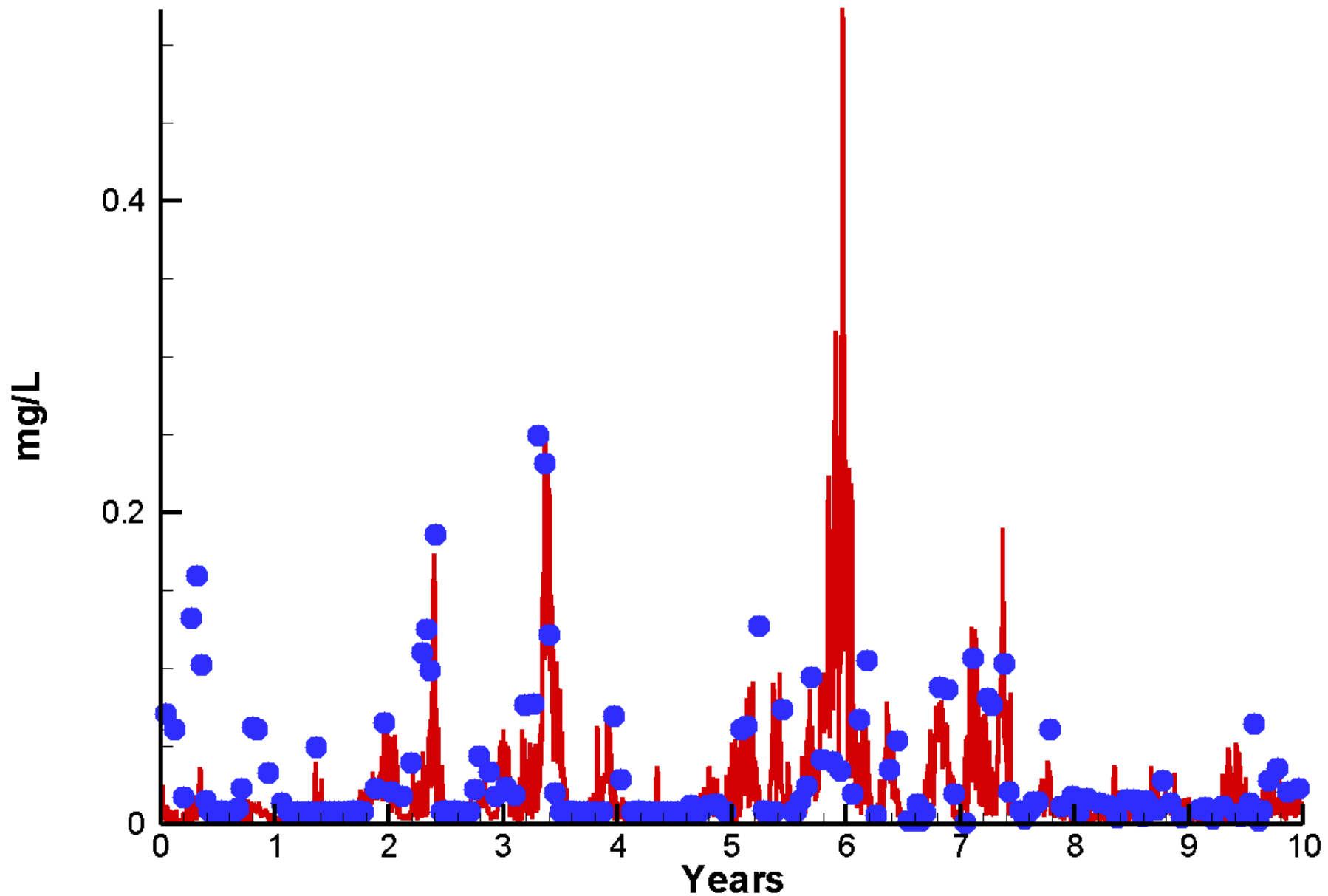
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.4 Mid-Depth**



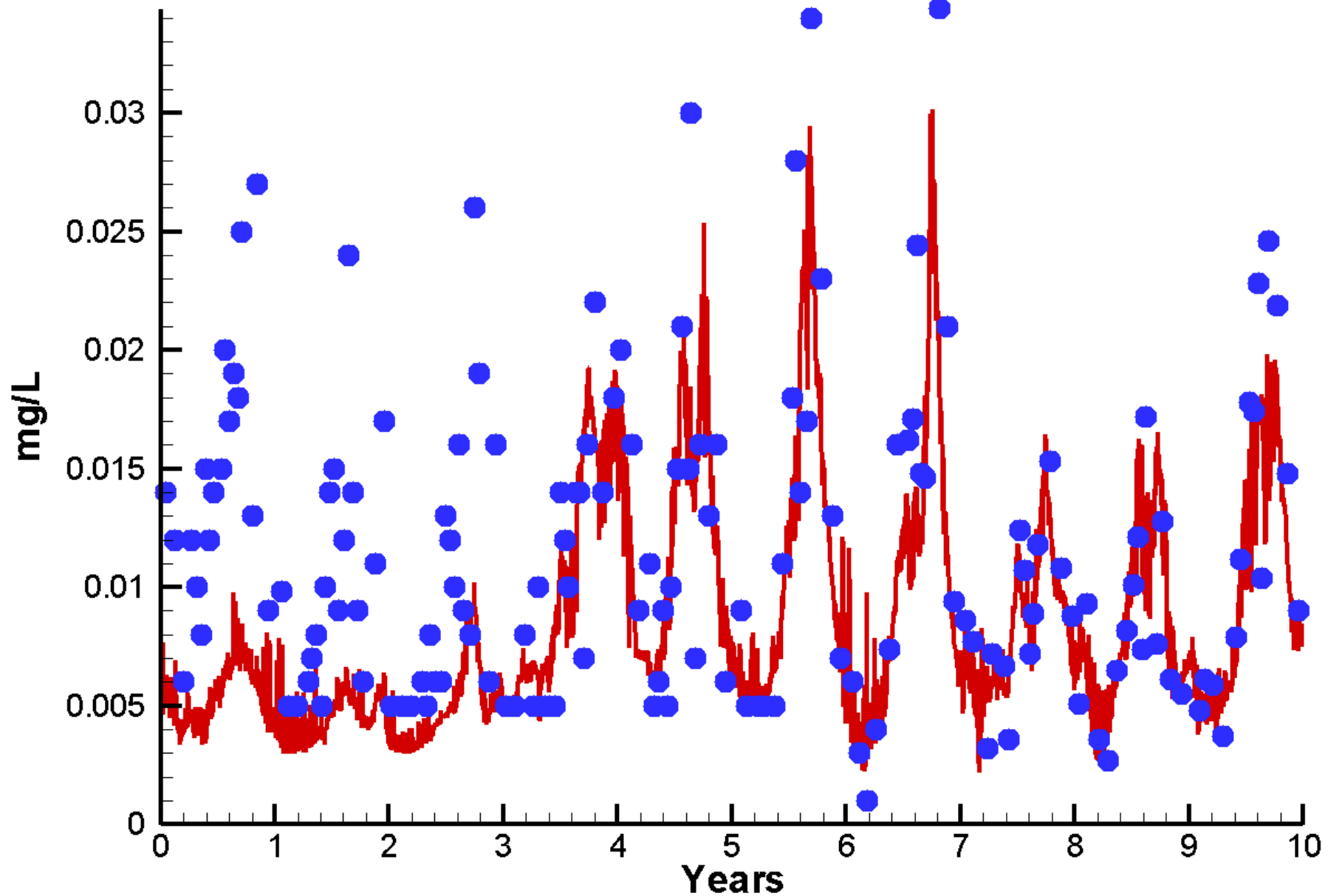
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.4 Surface**



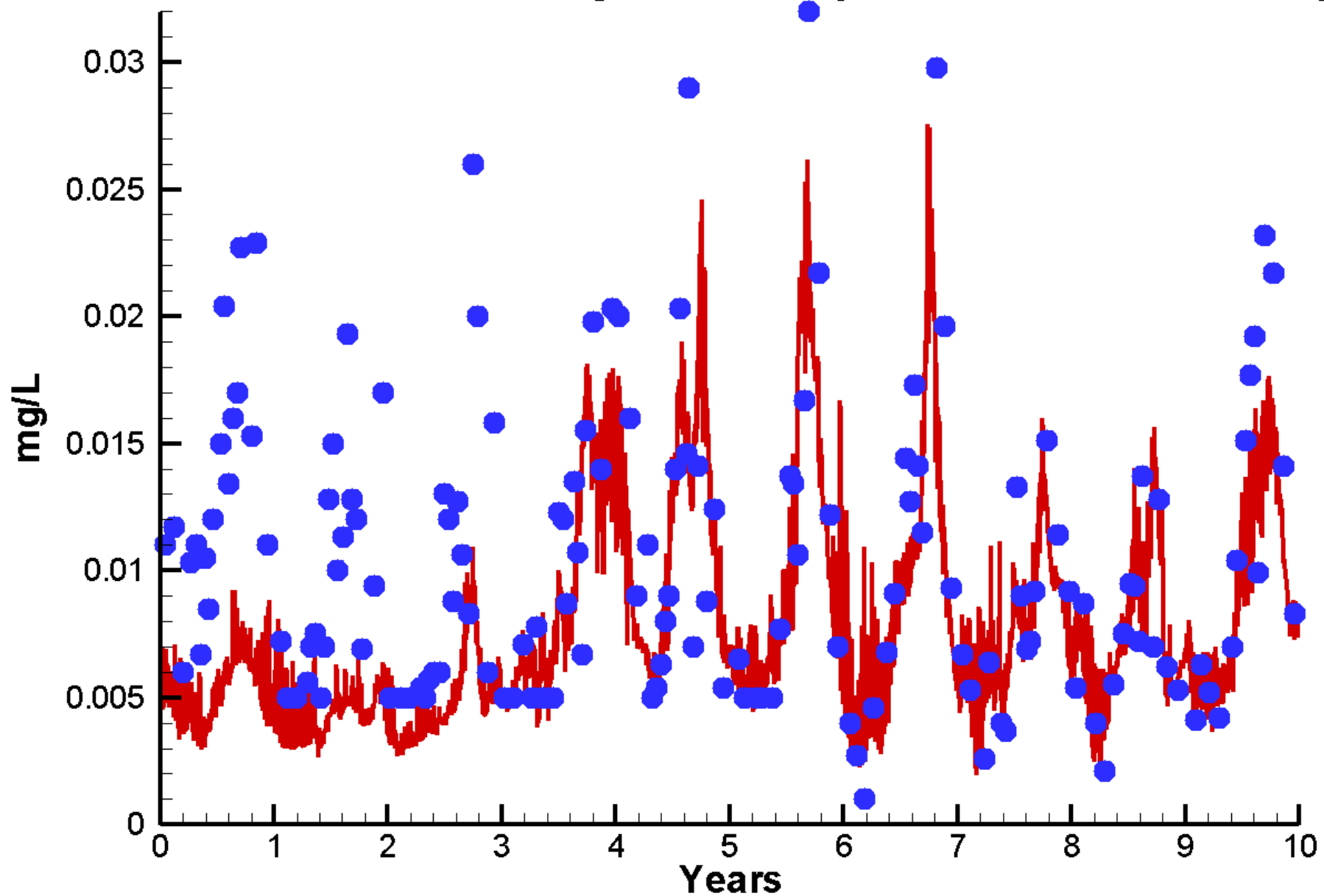
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.4 Bottom**



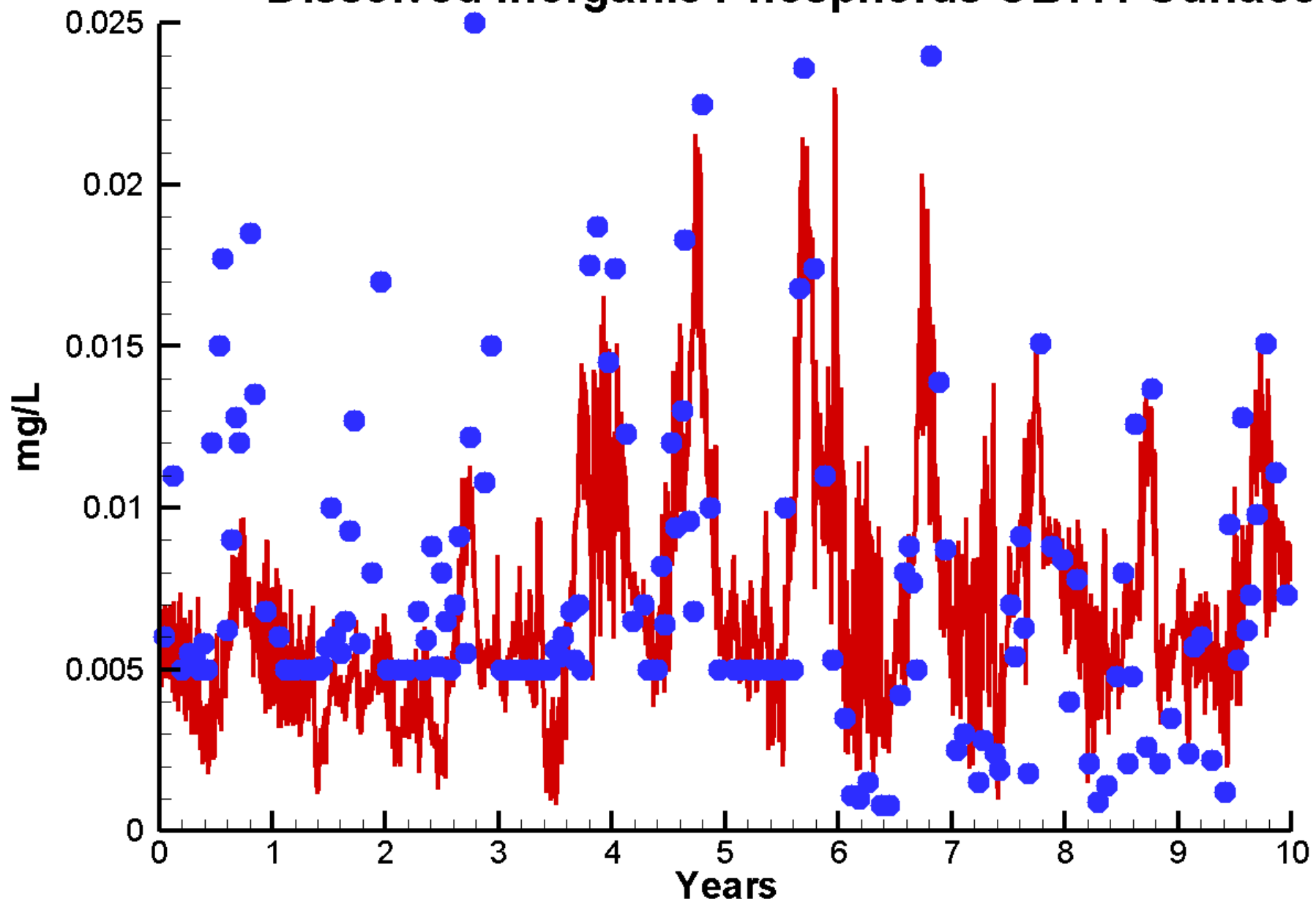
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.4 Mid-Depth**



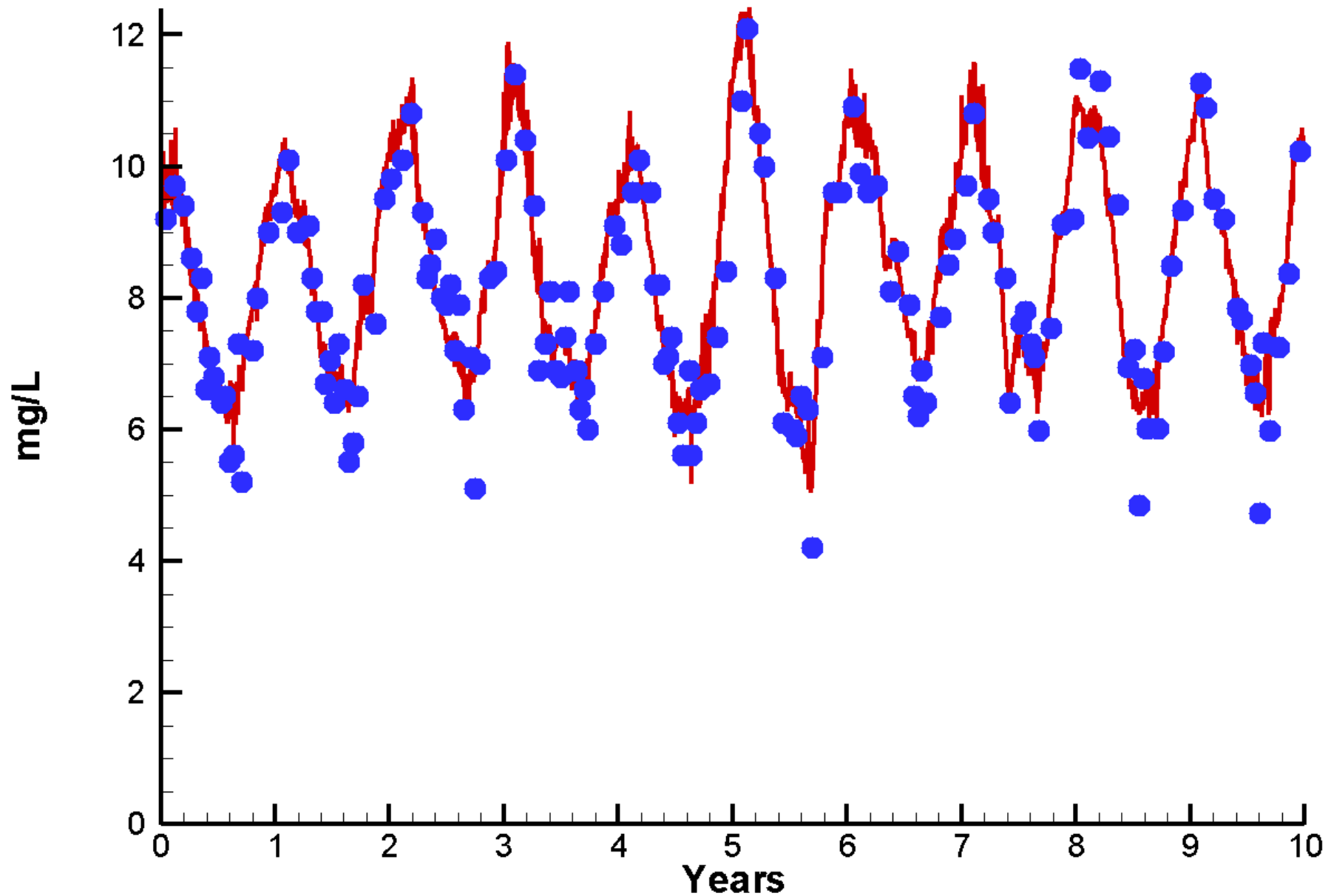
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.4 Surface**

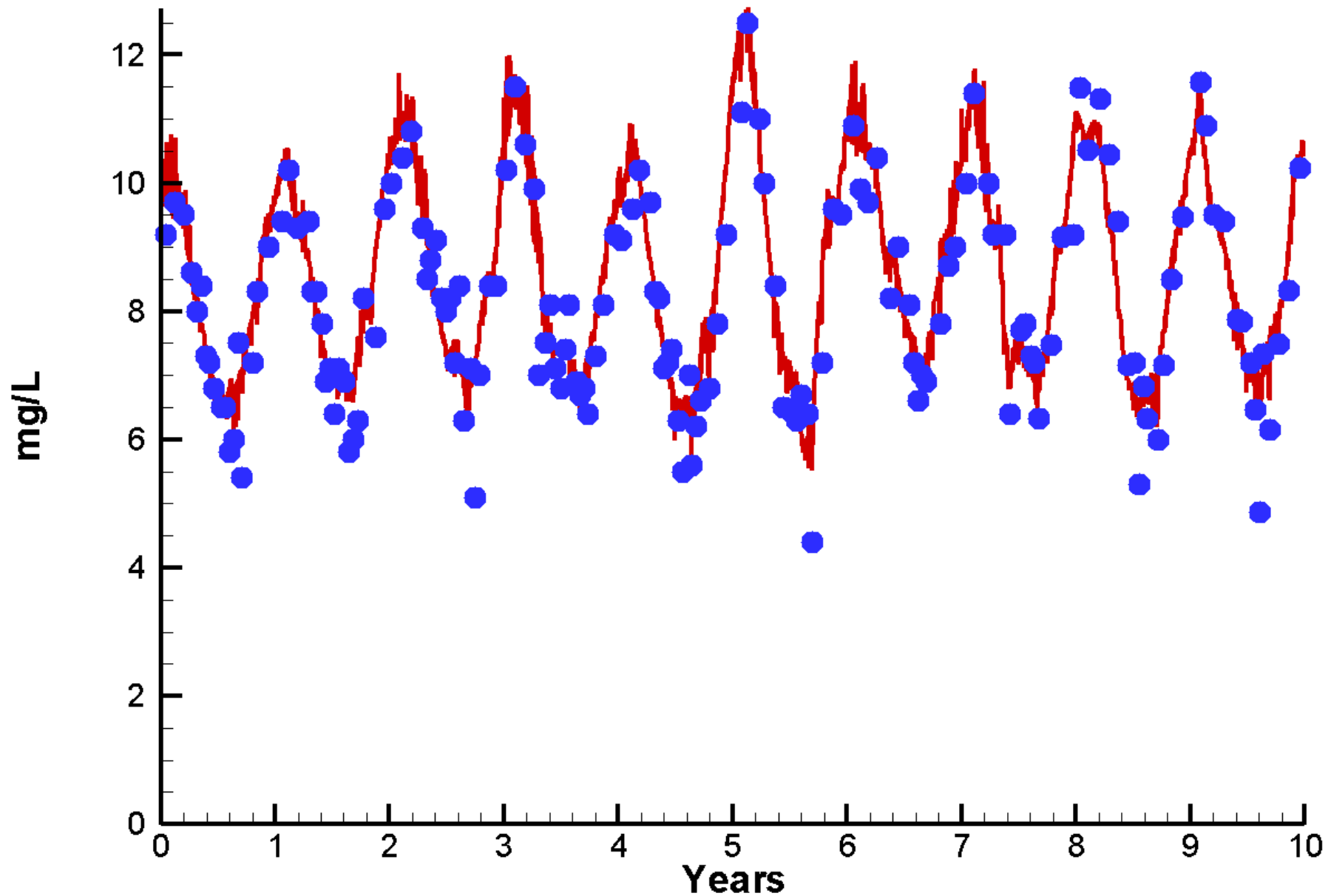




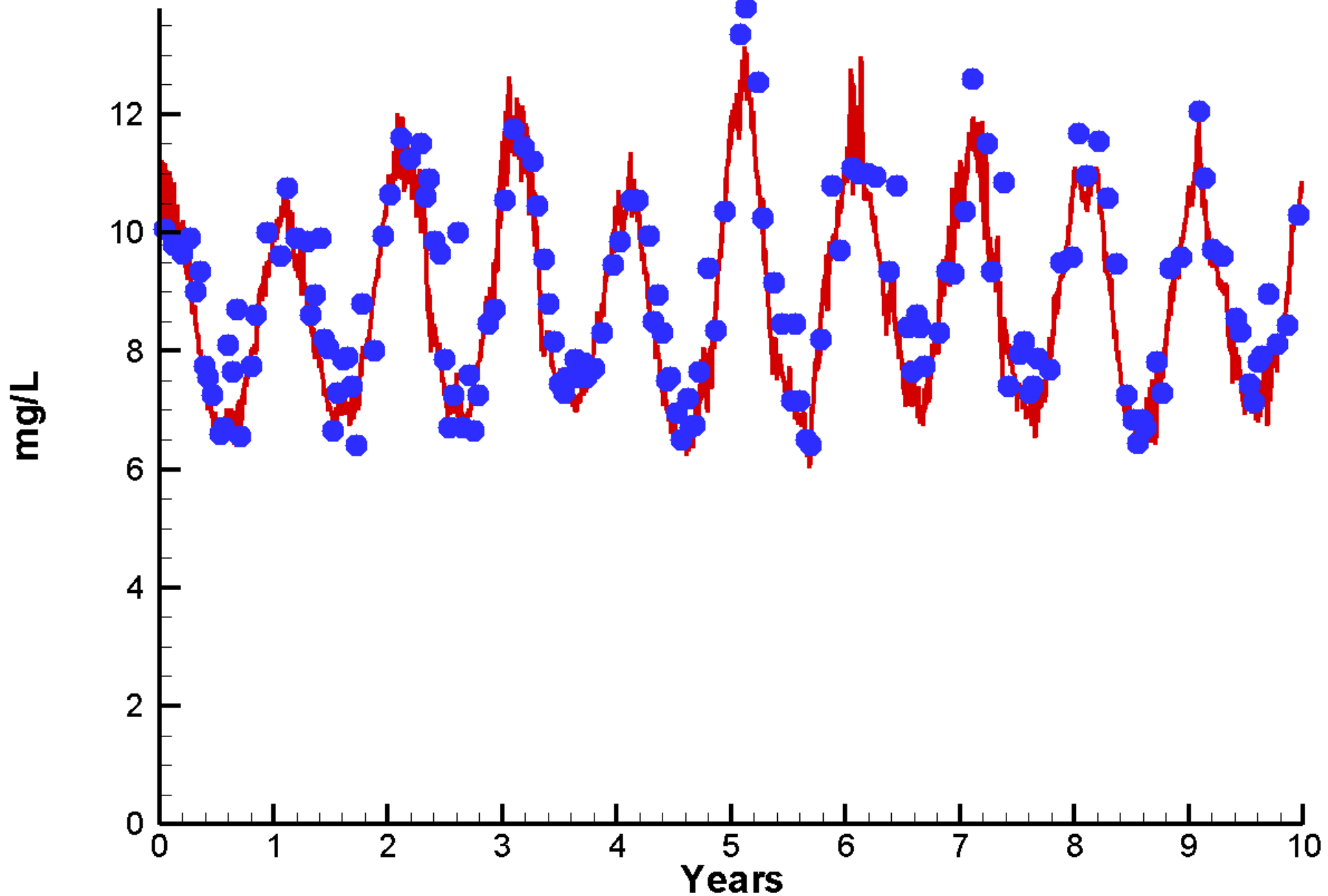
**Run118 1991-2000**  
**Dissolved Oxygen CB7.4 Bottom**



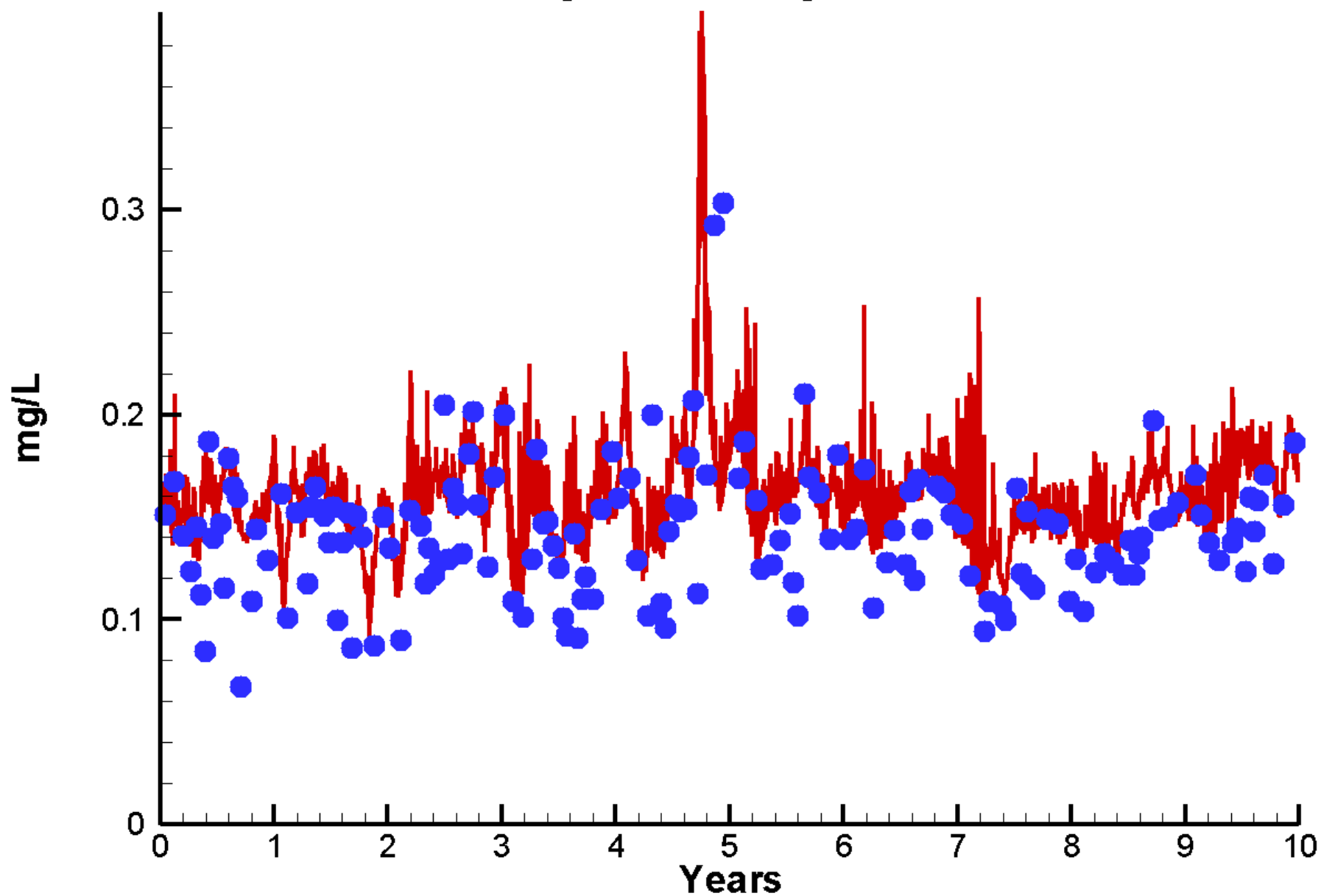
**Run118 1991-2000**  
**Dissolved Oxygen CB7.4 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen CB7.4 Surface**

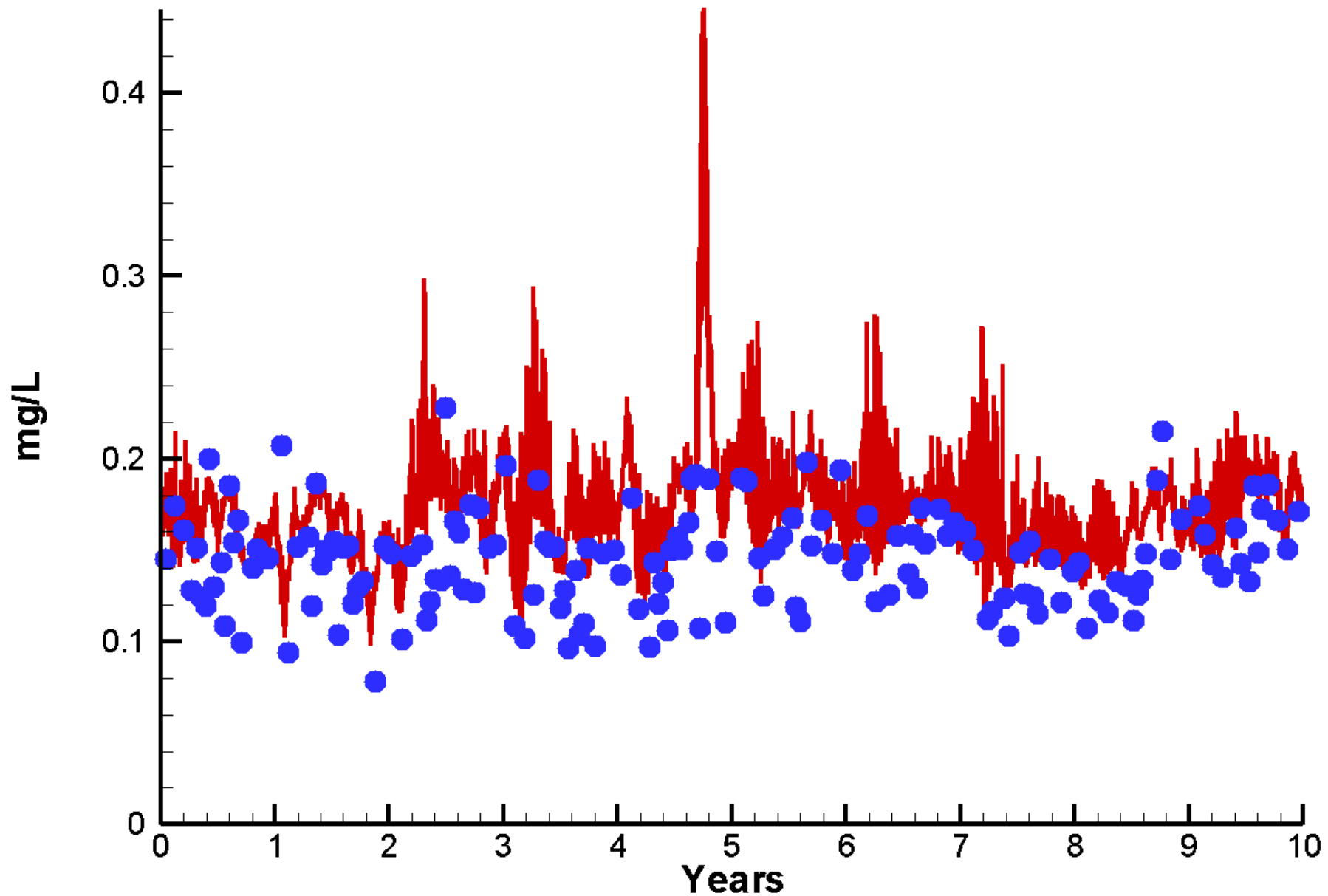


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB7.4 Bottom**

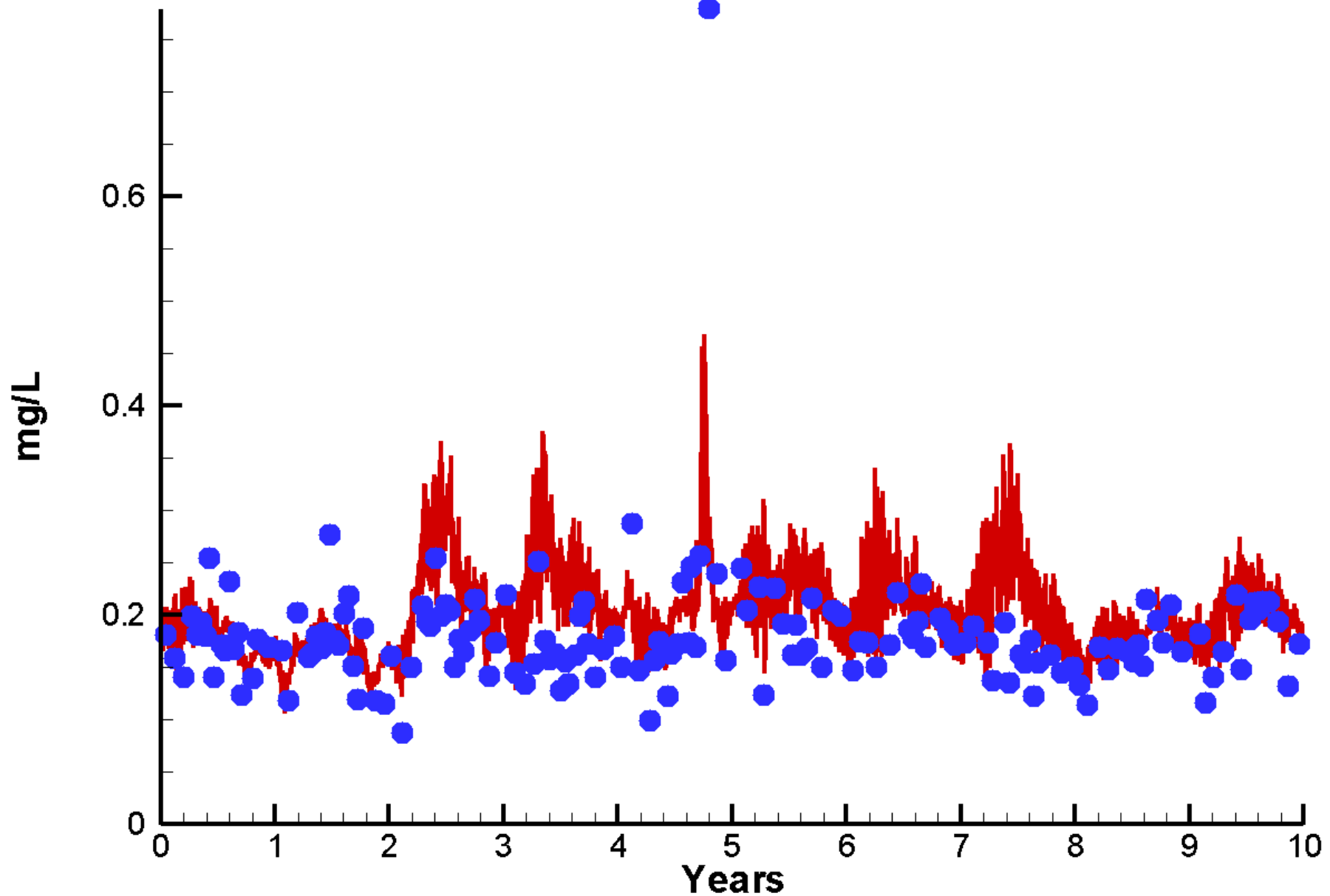


**Run118 1991-2000**

**Dissolved Organic Nitrogen CB7.4 Mid-Depth**

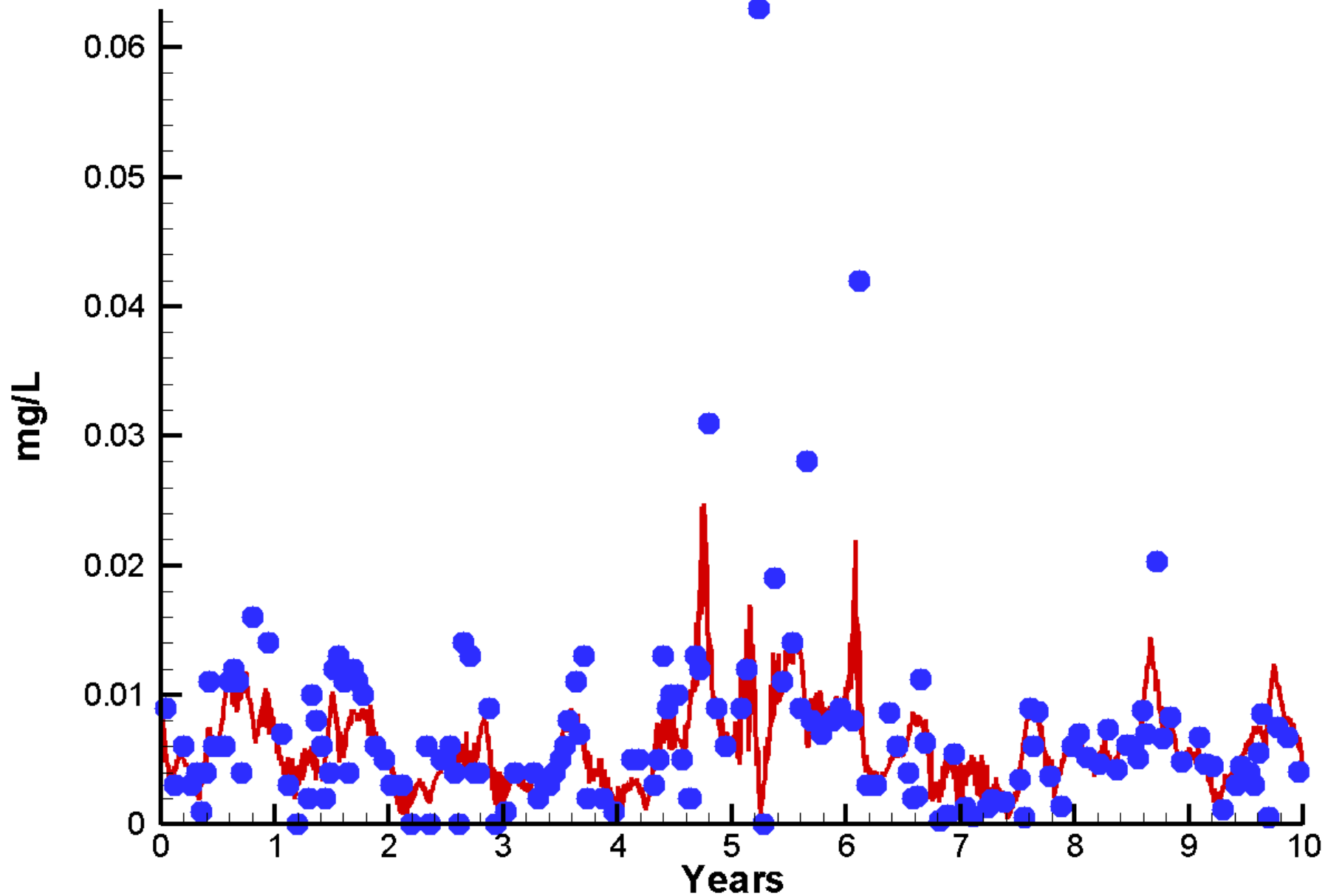


**Run118 1991-2000**  
**Dissolved Organic Nitrogen CB7.4 Surface**



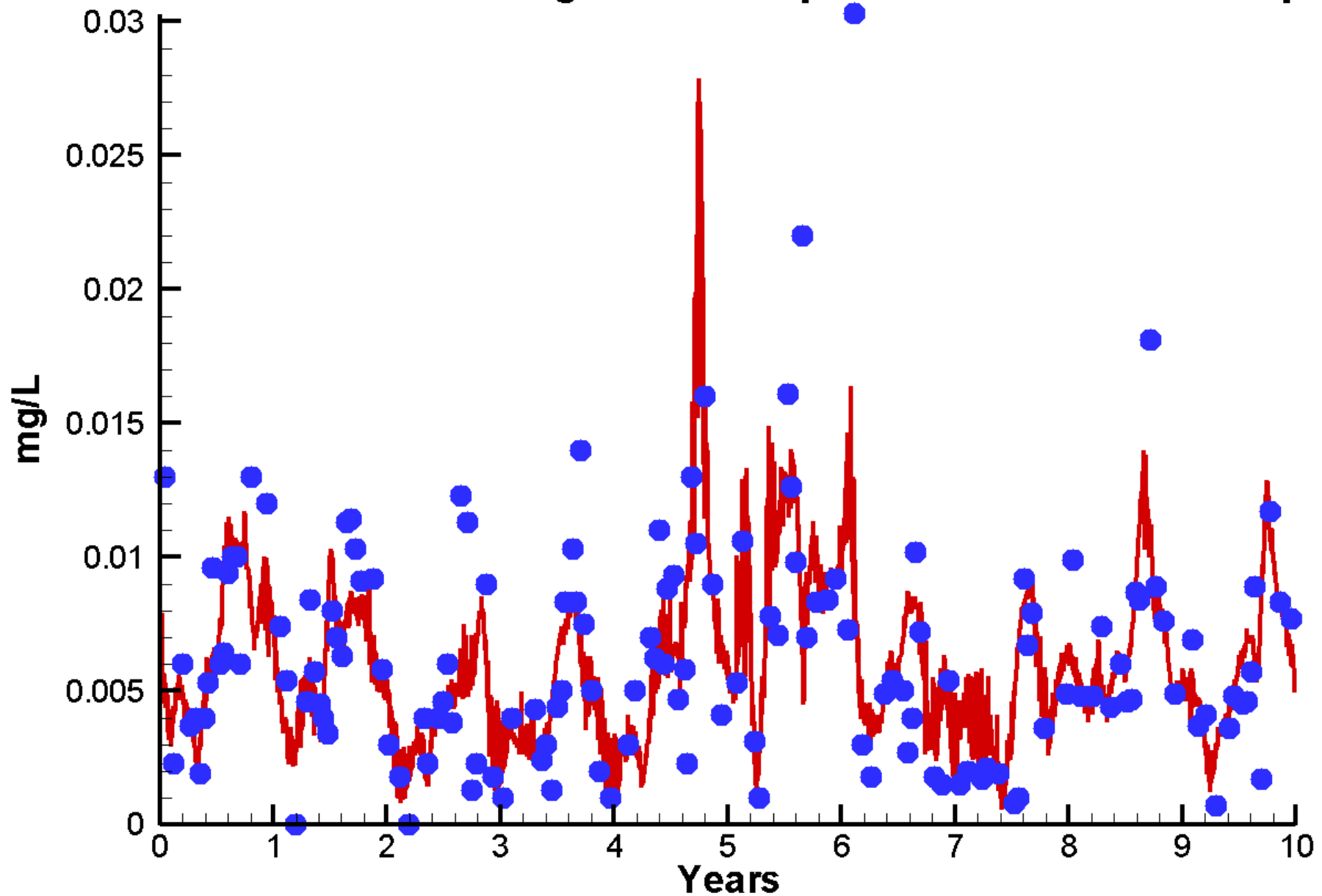
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.4 Bottom**



**Run118 1991-2000**

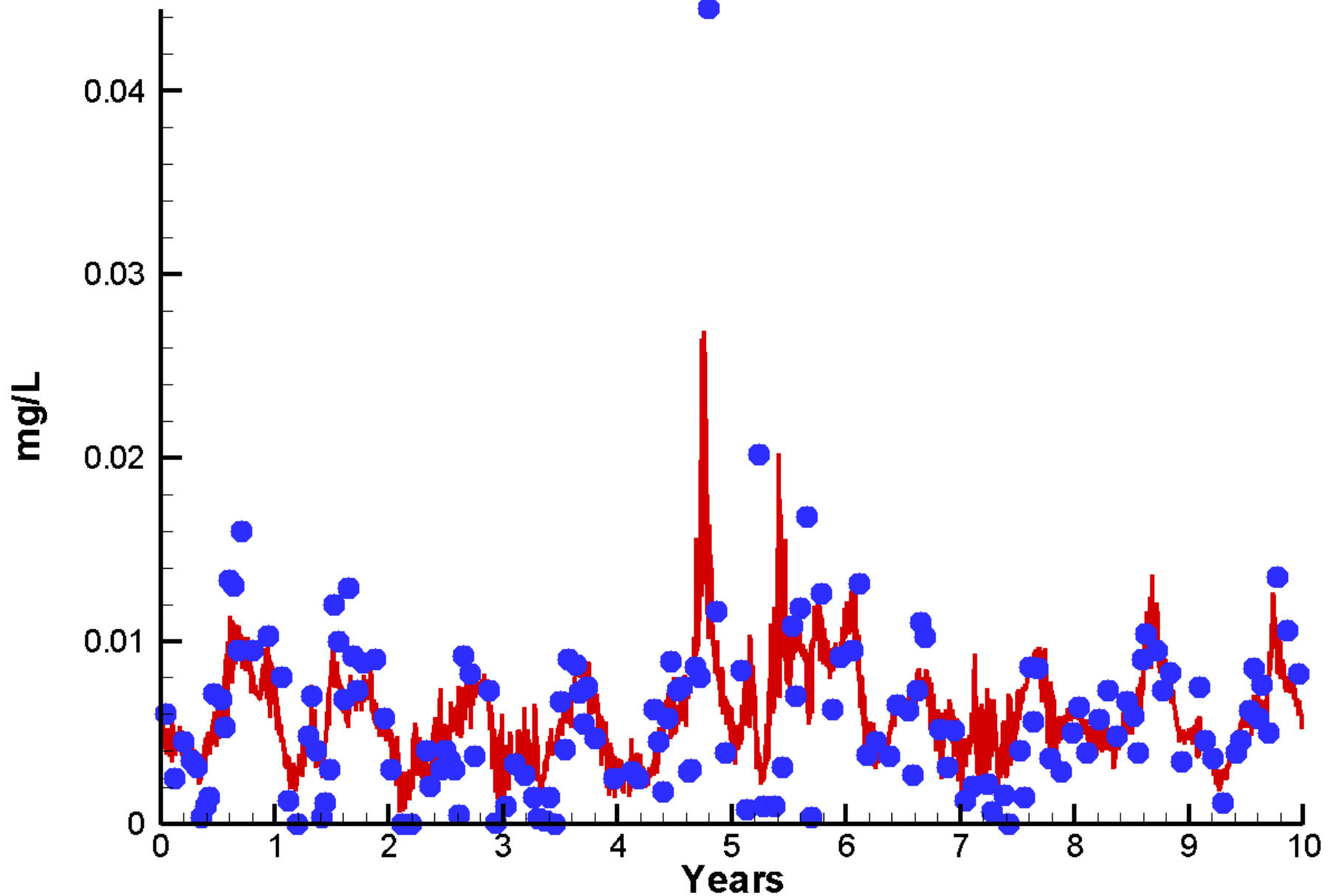
**Dissolved Organic Phosphorus CB7.4 Mid-Depth**



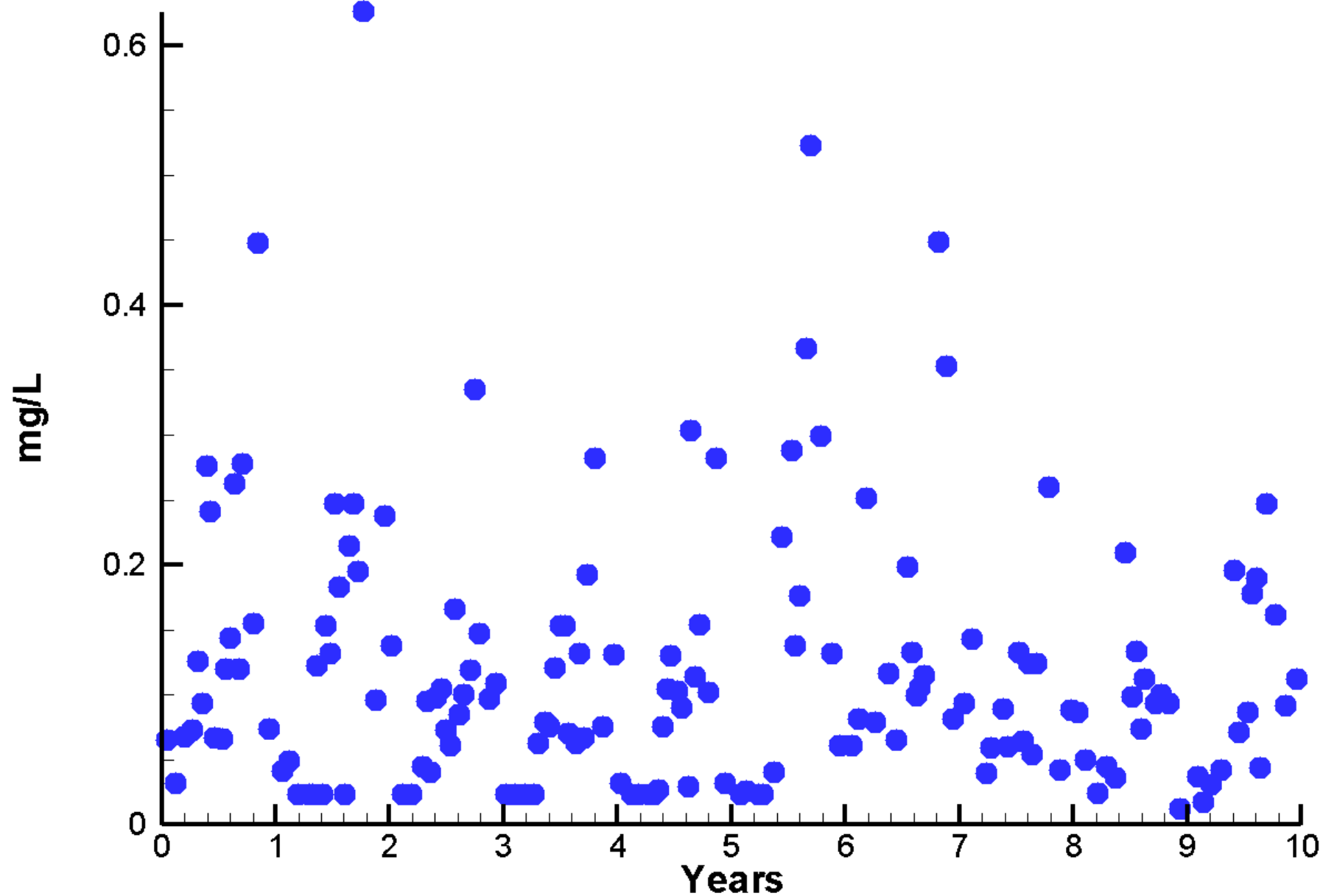


**Run118 1991-2000**

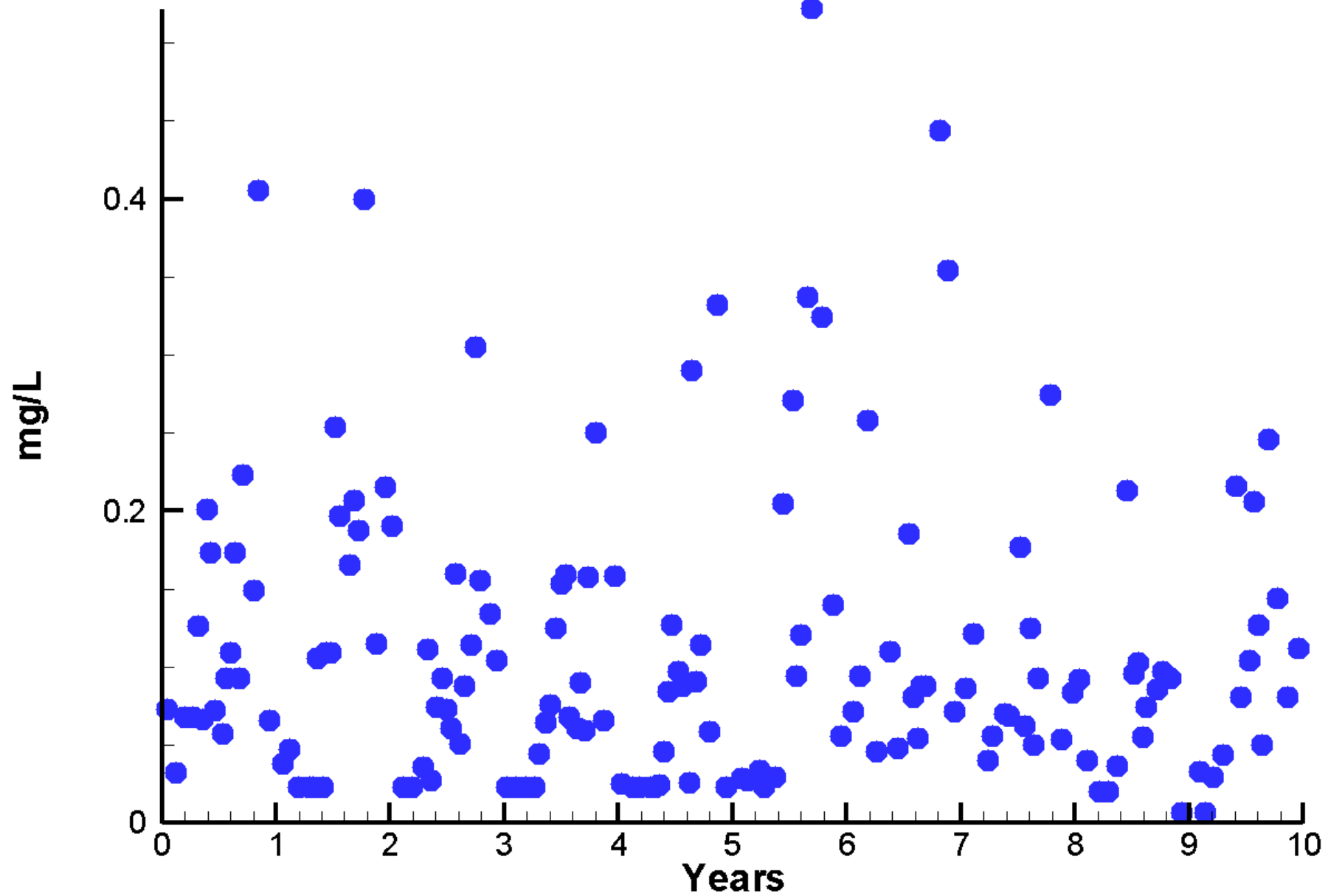
**Dissolved Organic Phosphorus CB7.4 Surface**



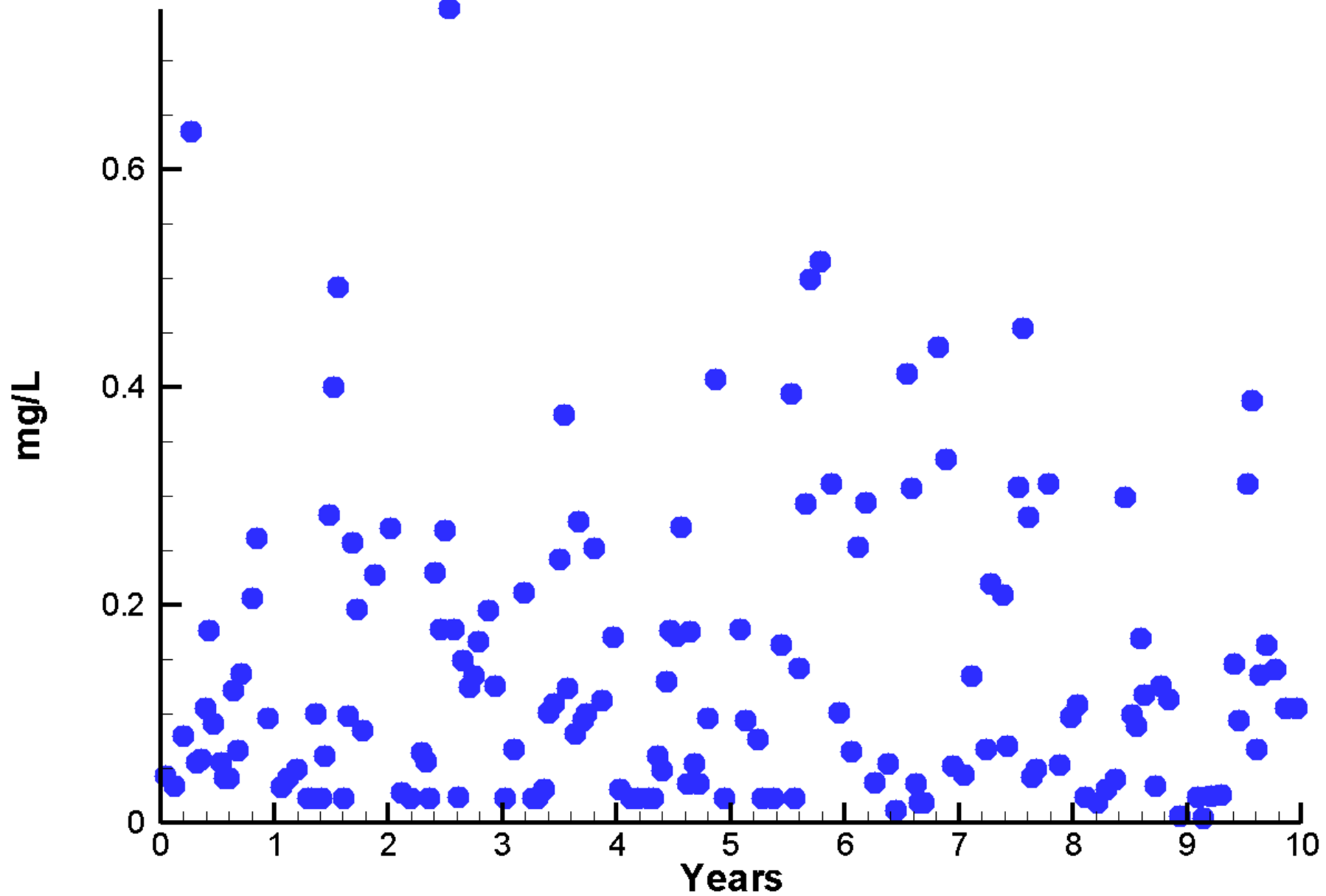
**Run118 1991-2000**  
**Dissolved Silica CB7.4 Bottom**



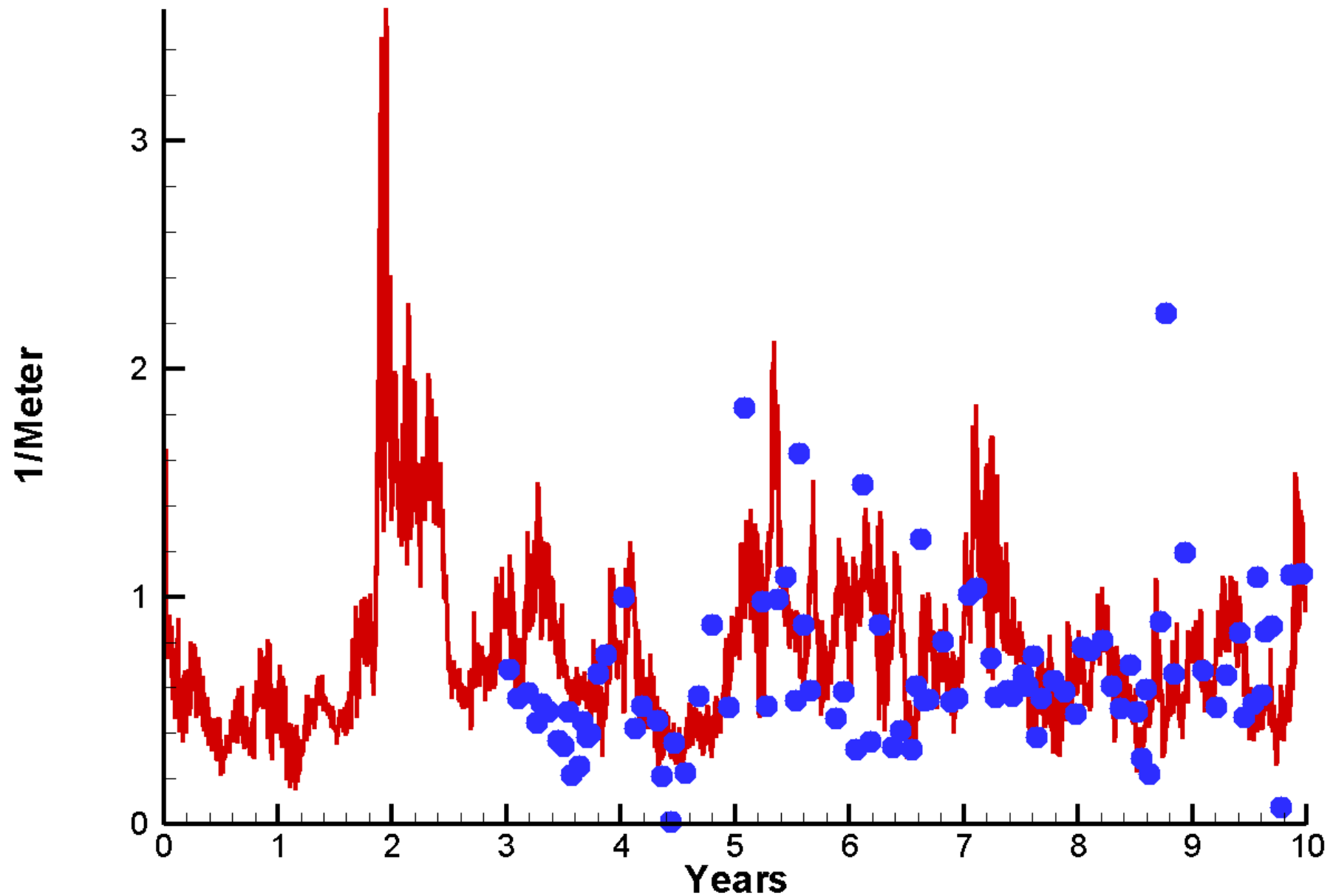
**Run118 1991-2000**  
**Dissolved Silica CB7.4 Mid-Depth**



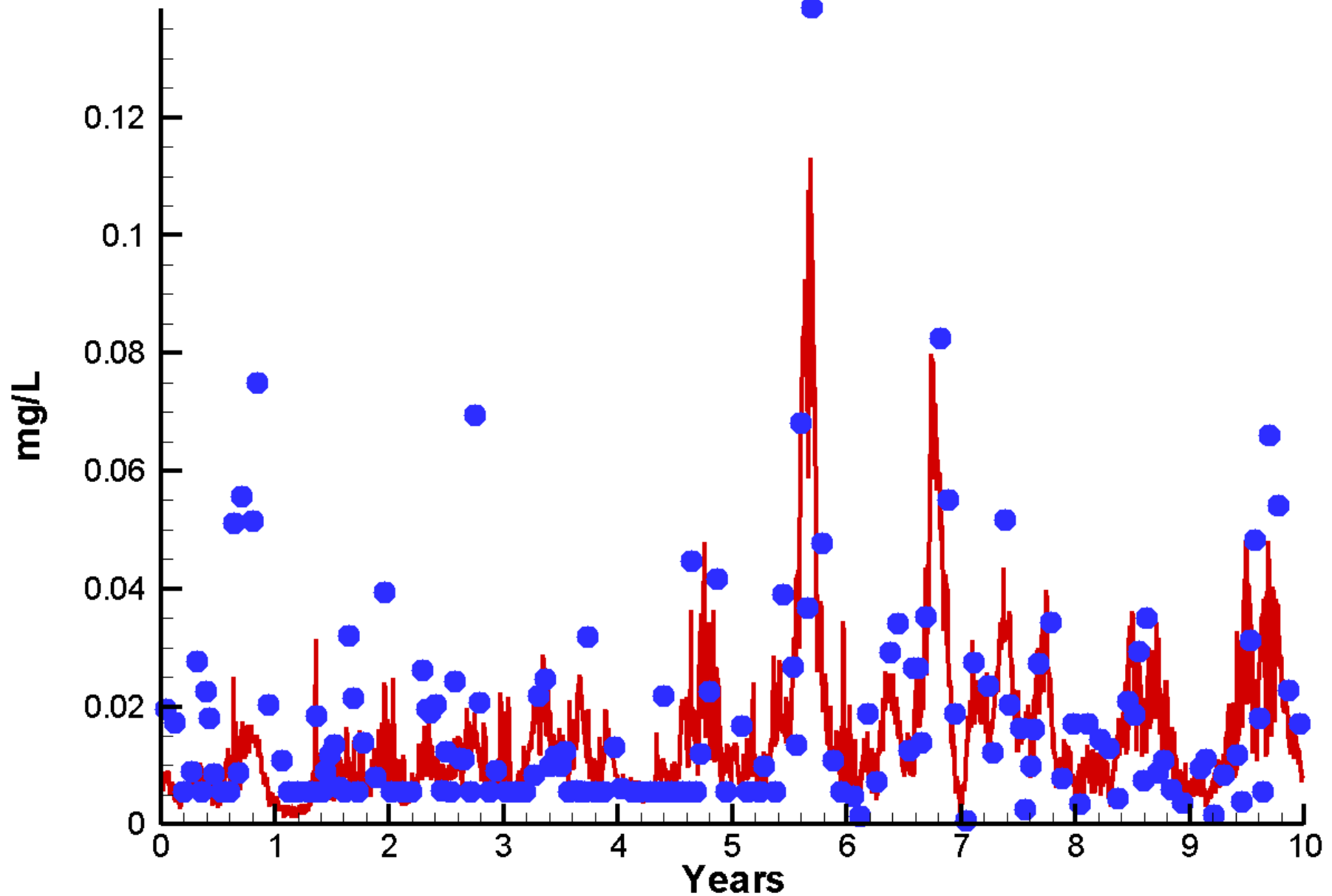
**Run118 1991-2000**  
**Dissolved Silica CB7.4 Surface**



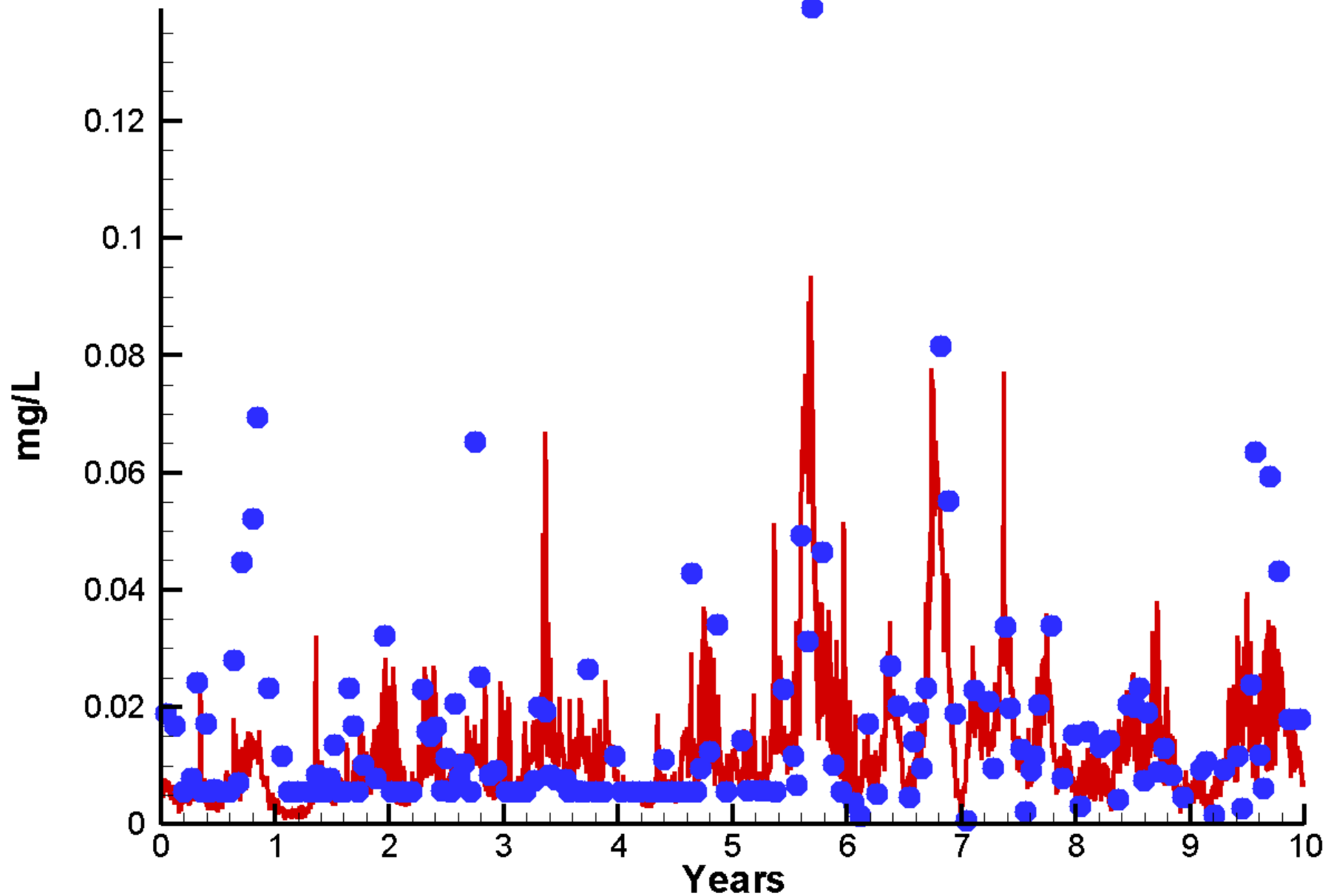
**Run118 1991-2000**  
**Light Extinction CB7.4 Surface**



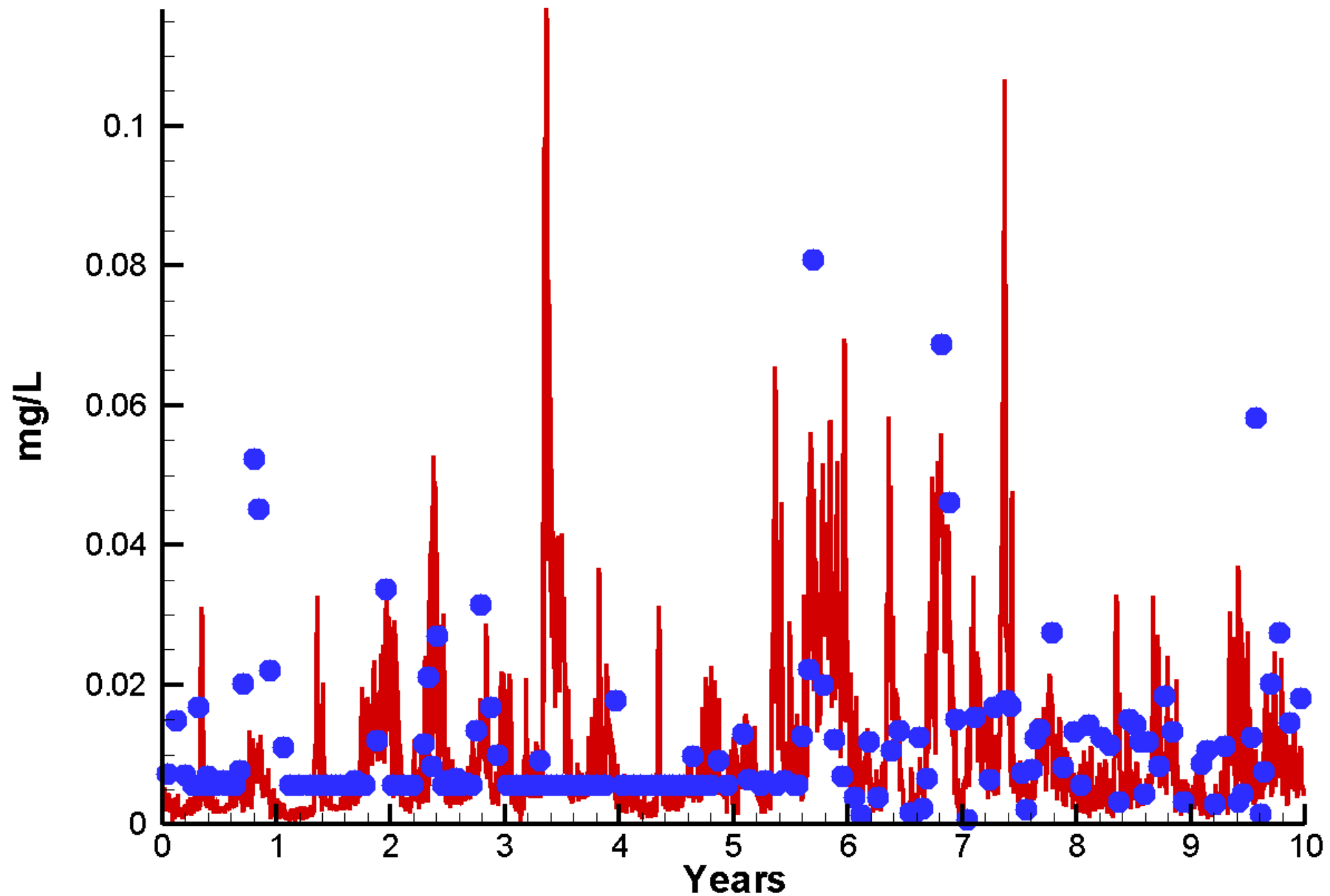
**Run118 1991-2000**  
**Ammonium CB7.4 Bottom**



**Run118 1991-2000**  
**Ammonium CB7.4 Mid-Depth**

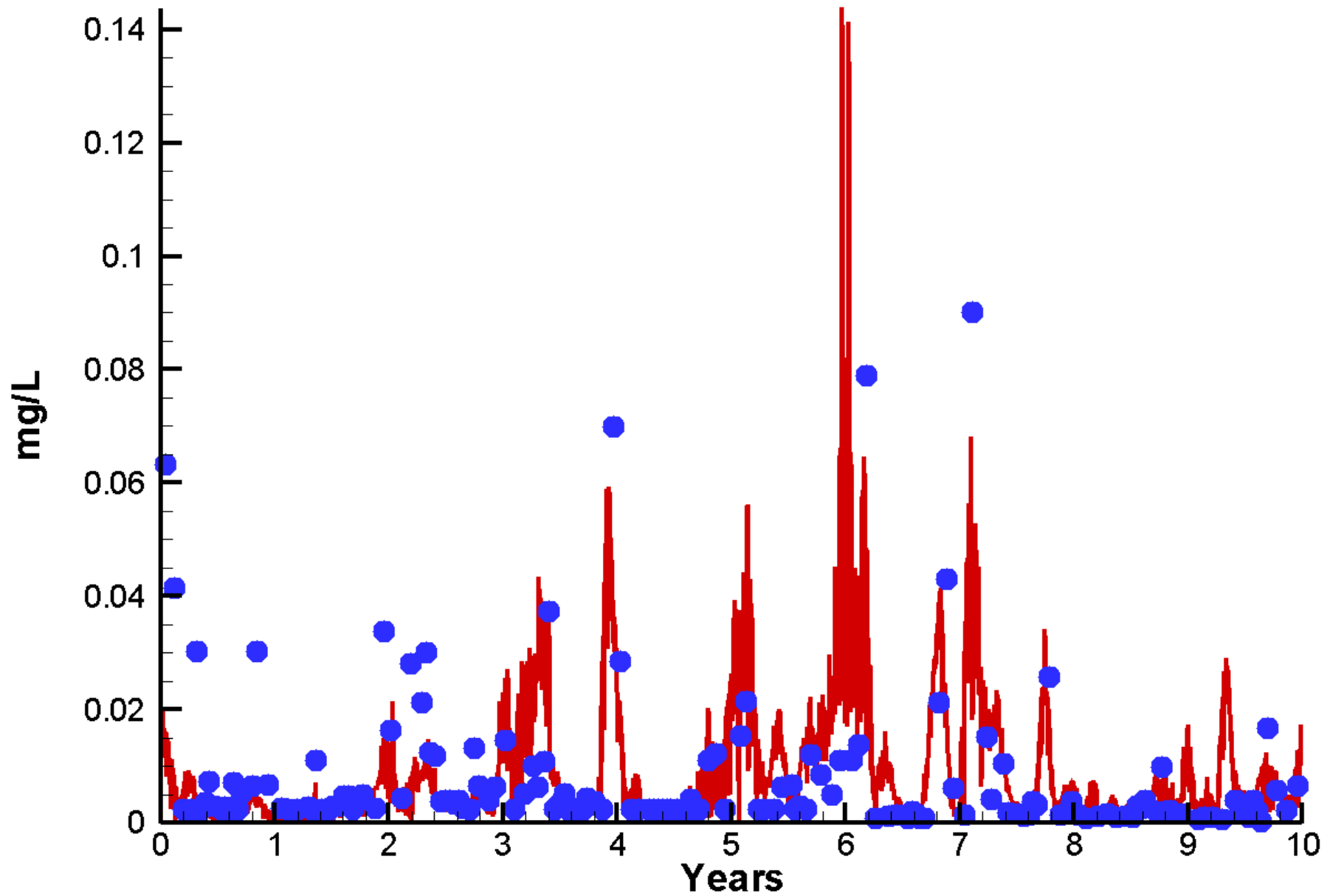


**Run118 1991-2000**  
**Ammonium CB7.4 Surface**

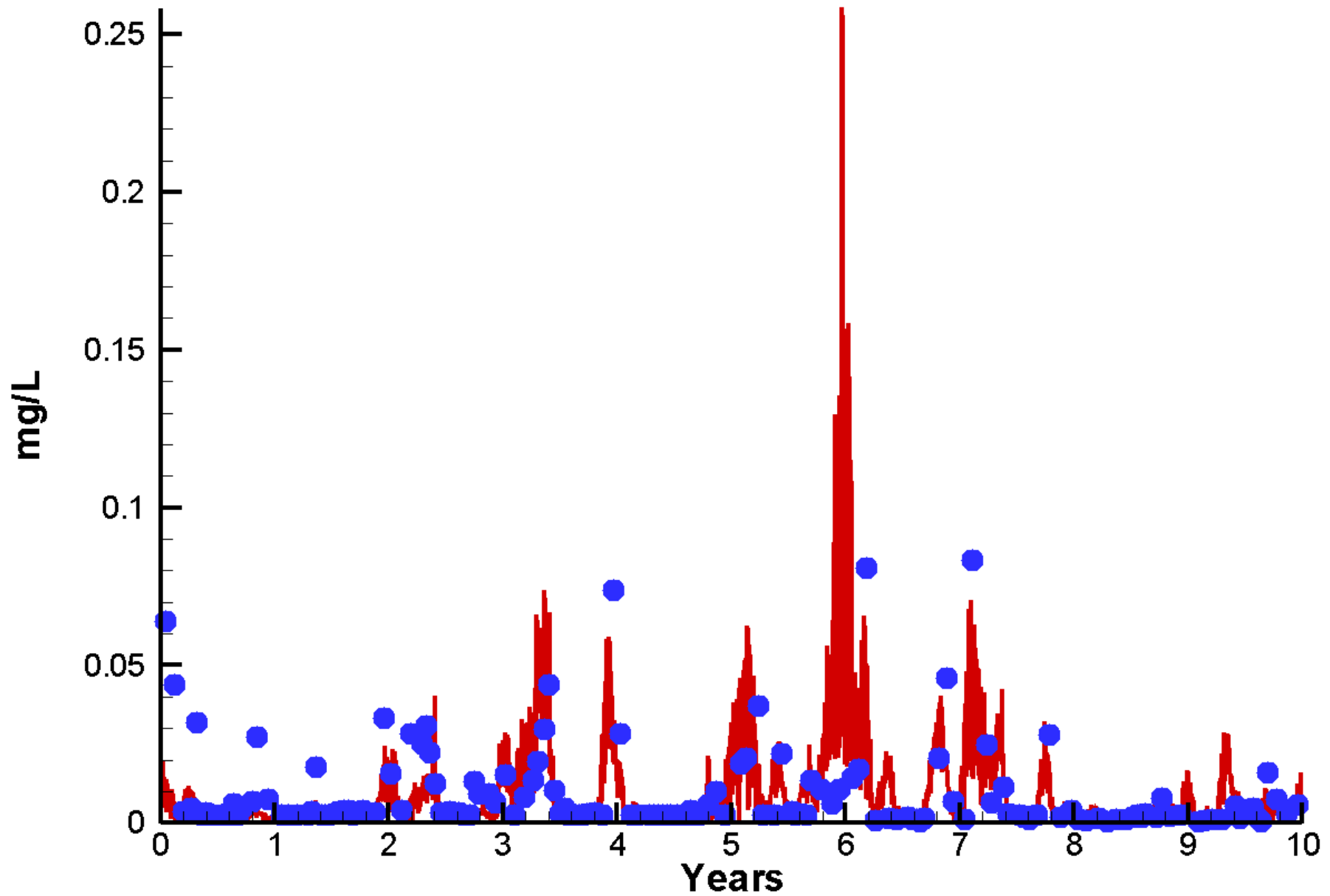




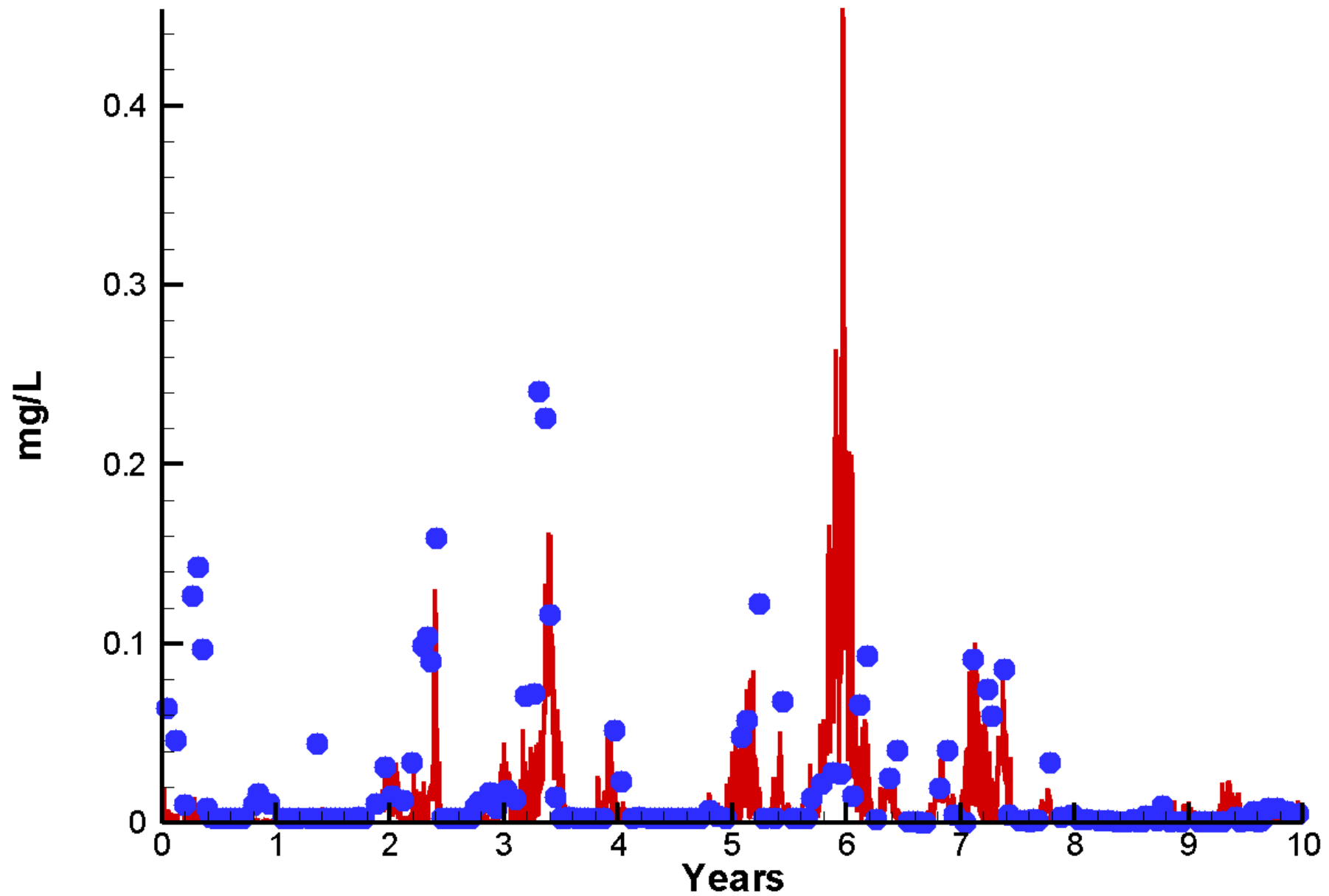
**Run118 1991-2000**  
**Nitrate CB7.4 Bottom**



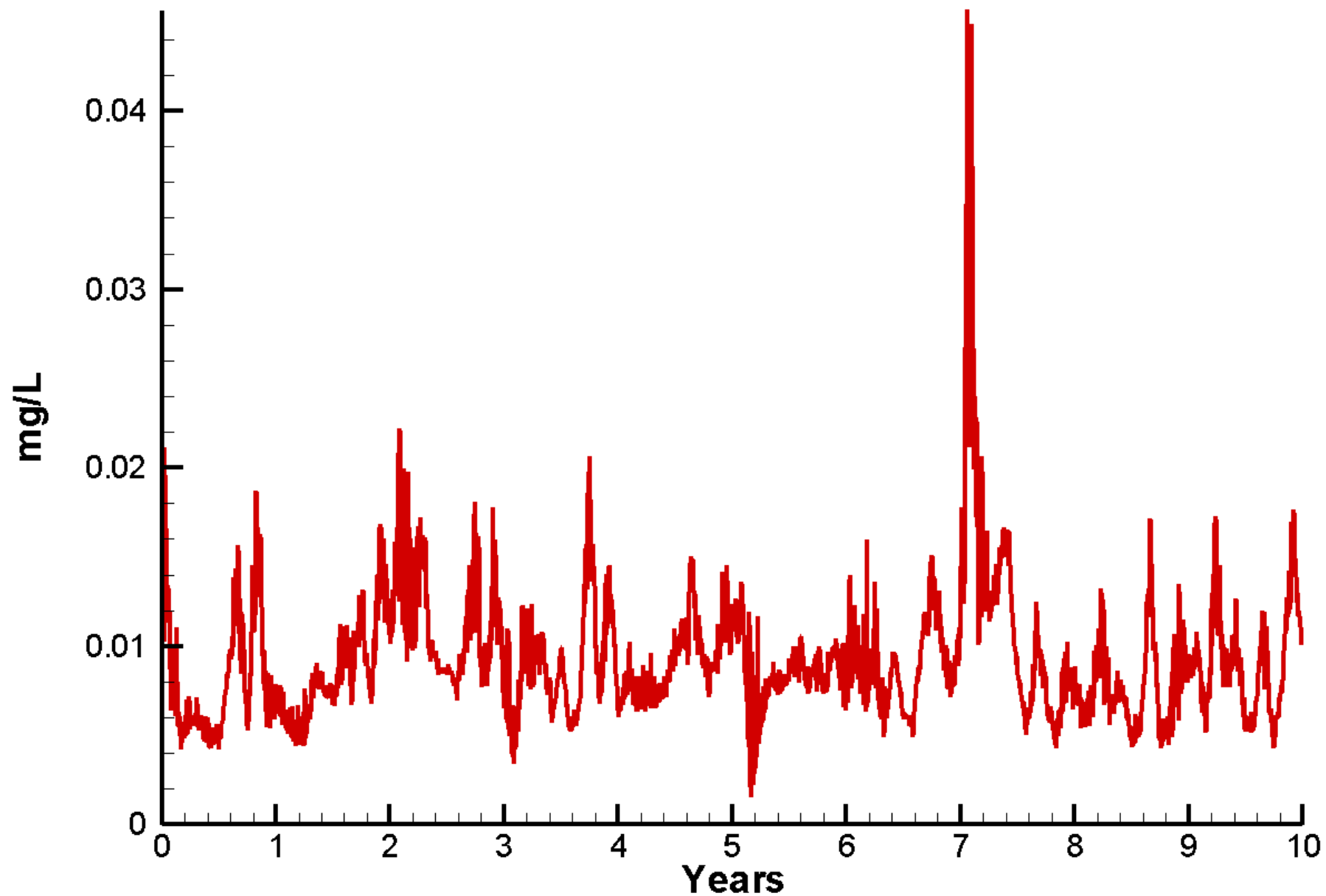
**Run118 1991-2000**  
**Nitrate CB7.4 Mid-Depth**



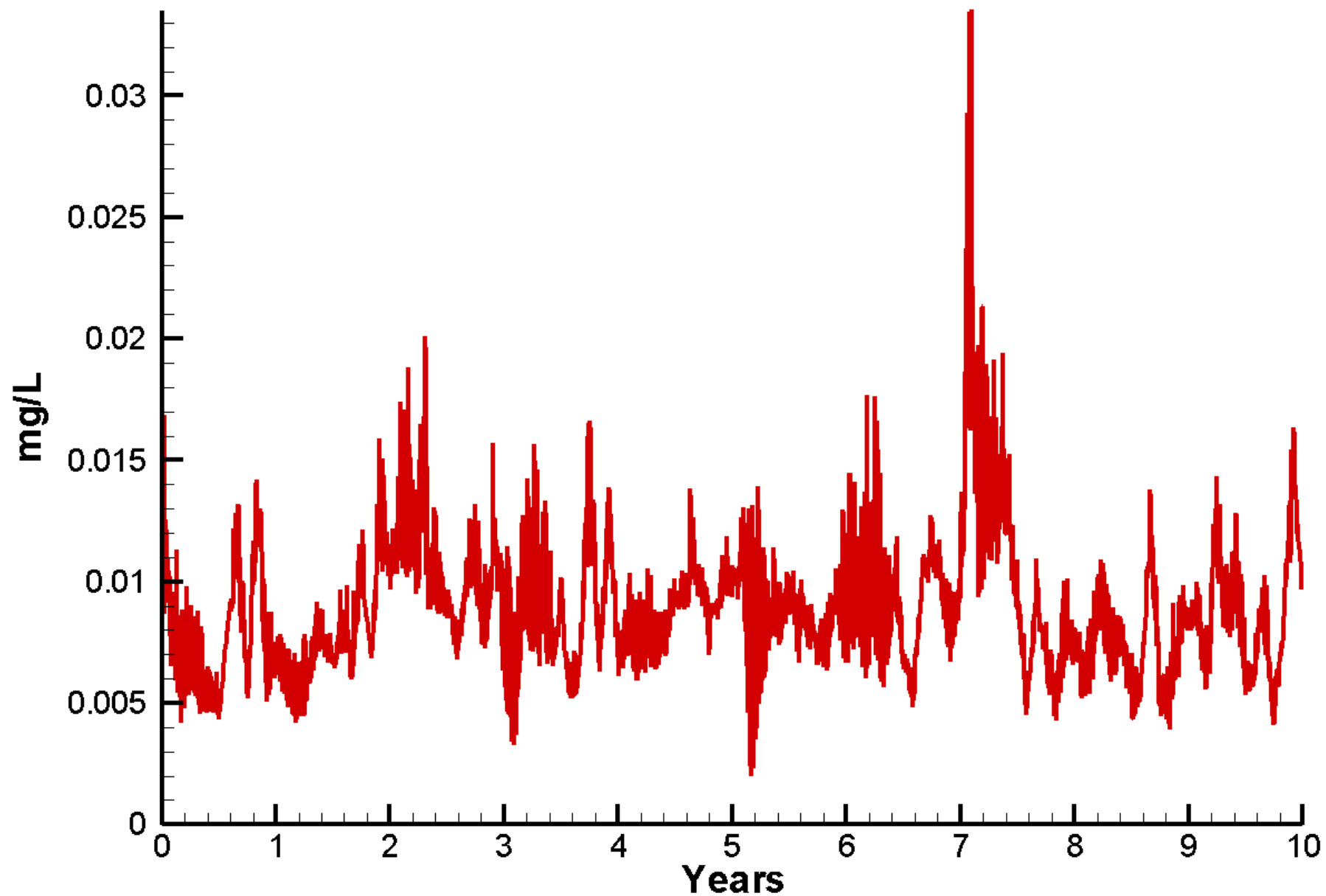
**Run118 1991-2000**  
**Nitrate CB7.4 Surface**



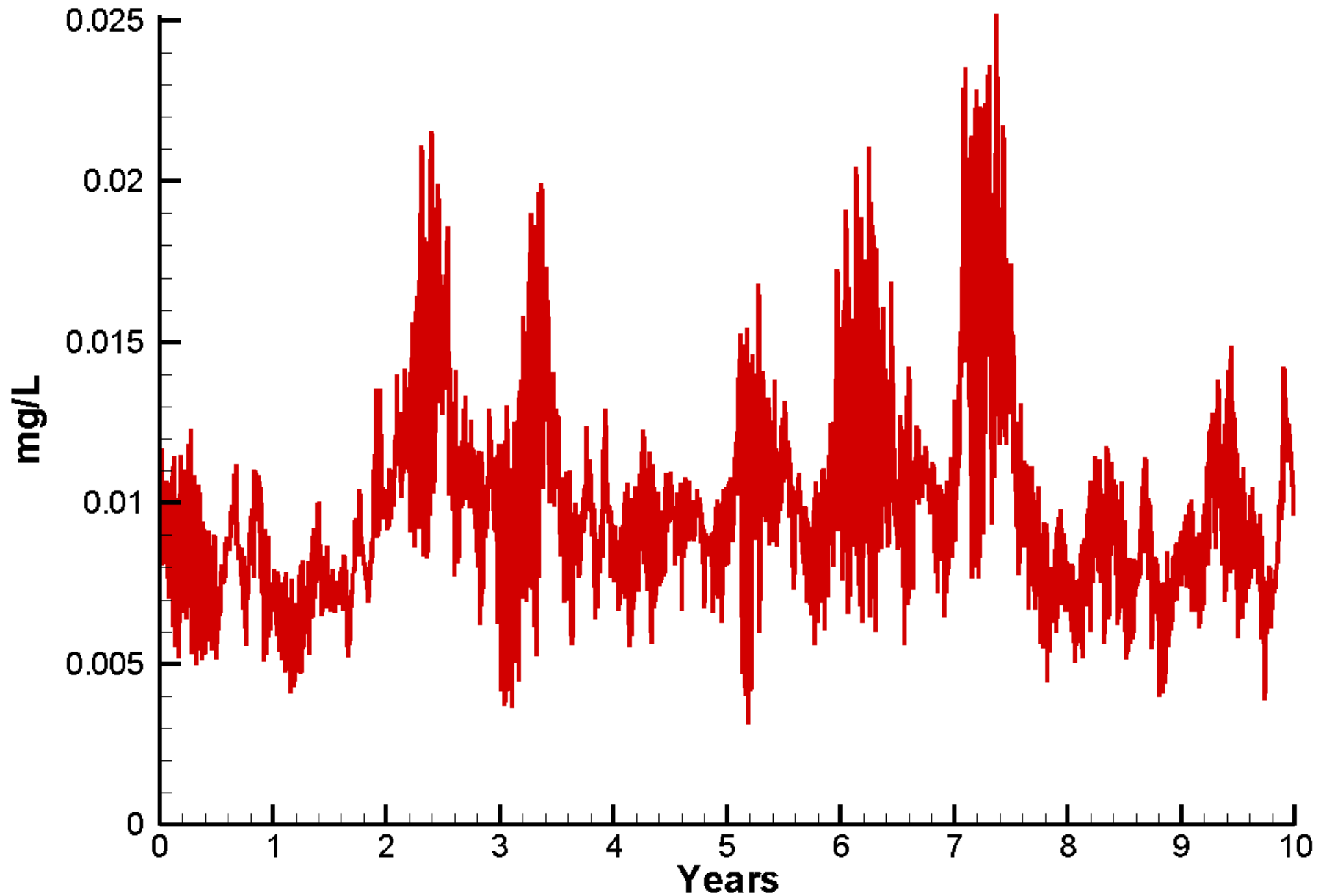
**Run118 1991-2000**  
**PIP CB7.4 Bottom**



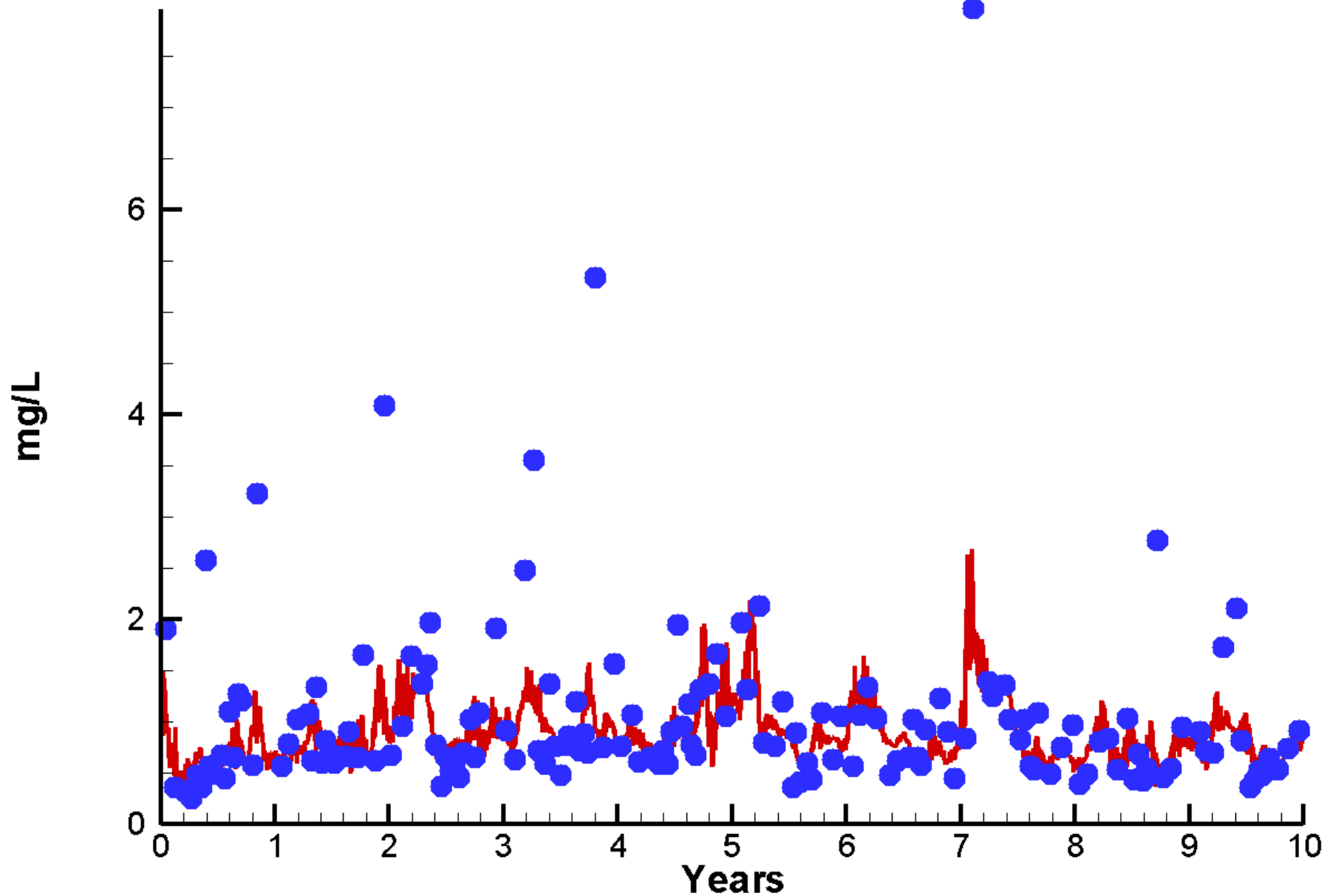
**Run118 1991-2000**  
**PIP CB7.4 Mid-Depth**



**Run118 1991-2000**  
**PIP CB7.4 Surface**

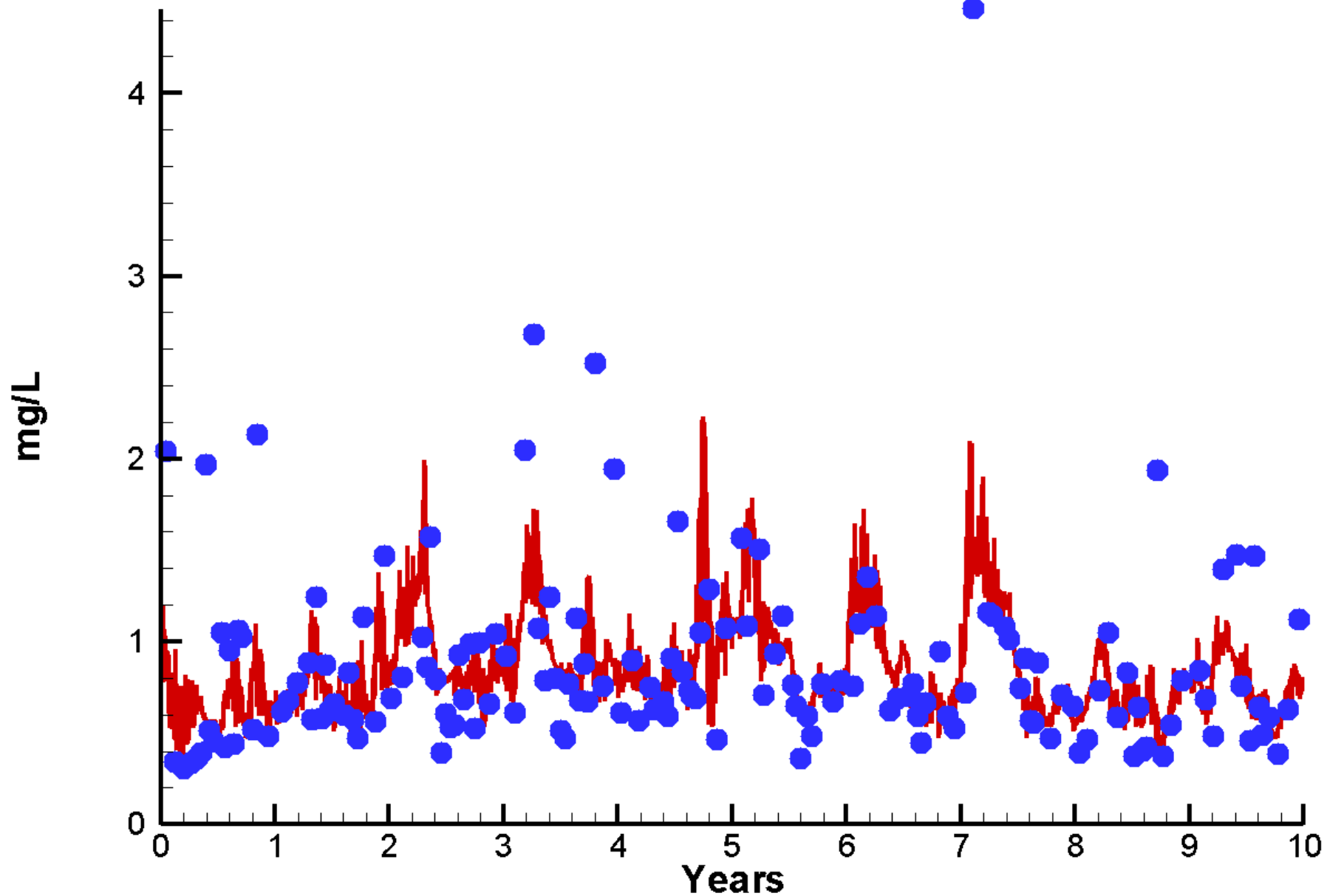


**Run118 1991-2000**  
**Particulate Organic Carbon CB7.4 Bottom**



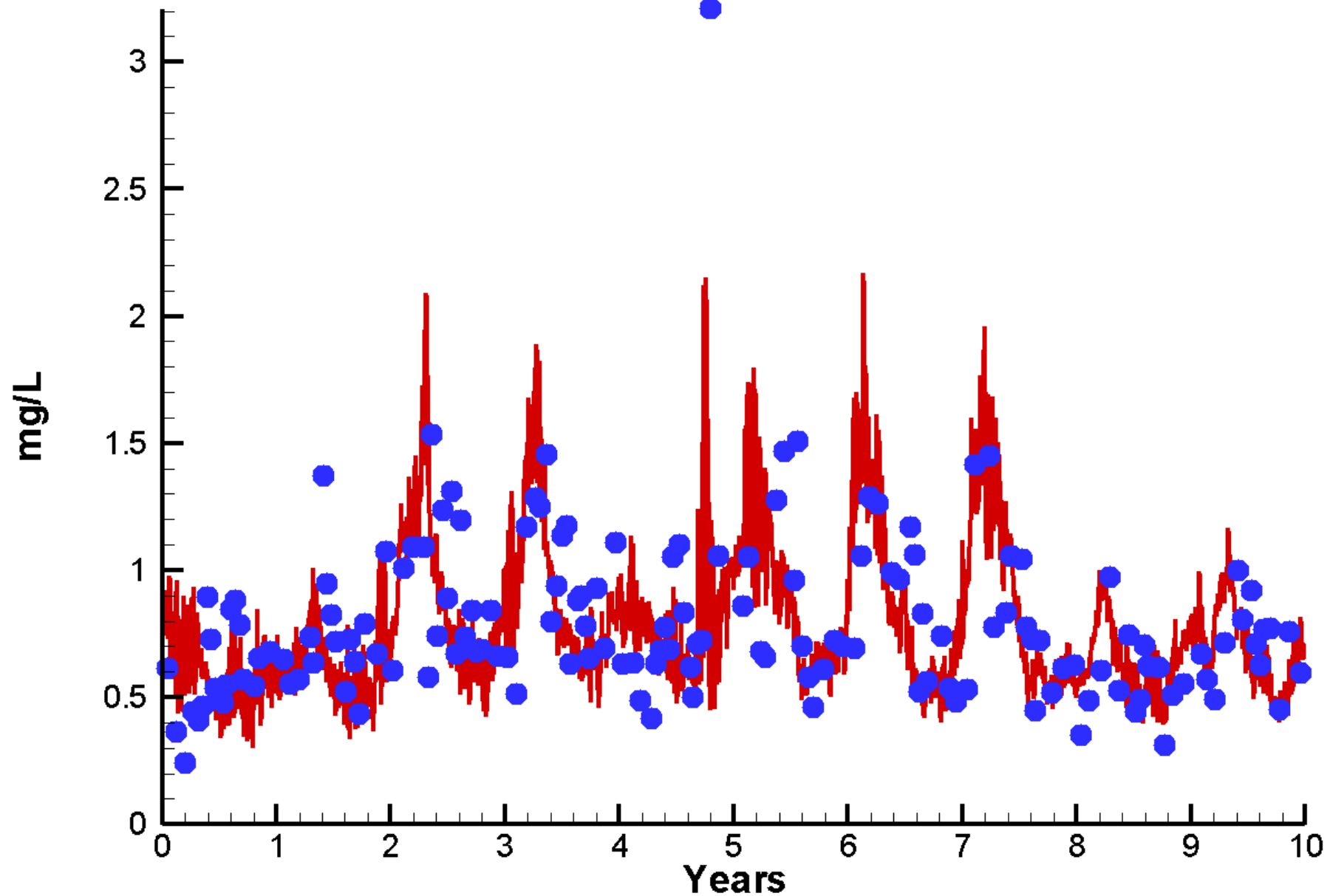
**Run118 1991-2000**

**Particulate Organic Carbon CB7.4 Mid-Depth**



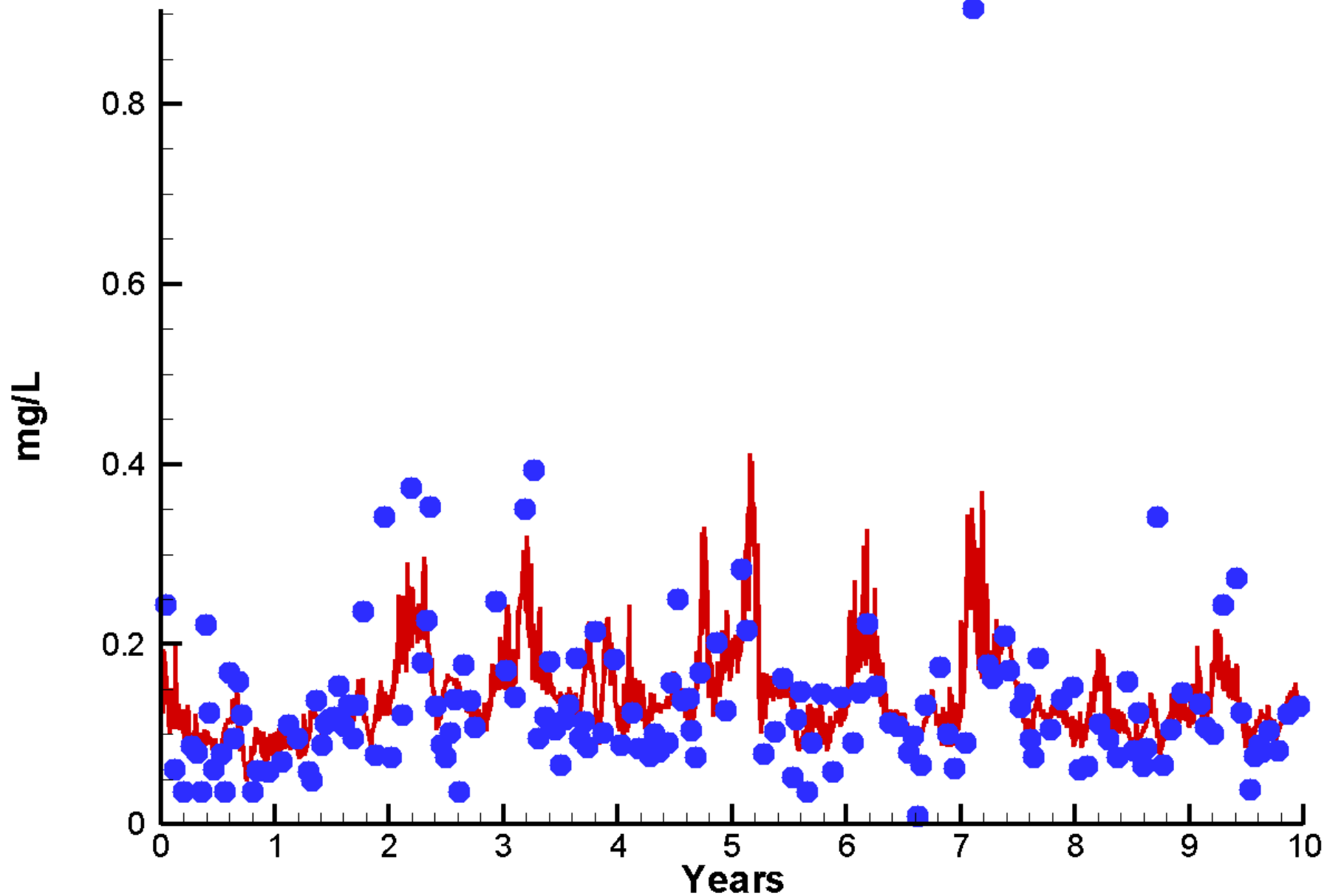


**Run118 1991-2000**  
**Particulate Organic Carbon CB7.4 Surface**



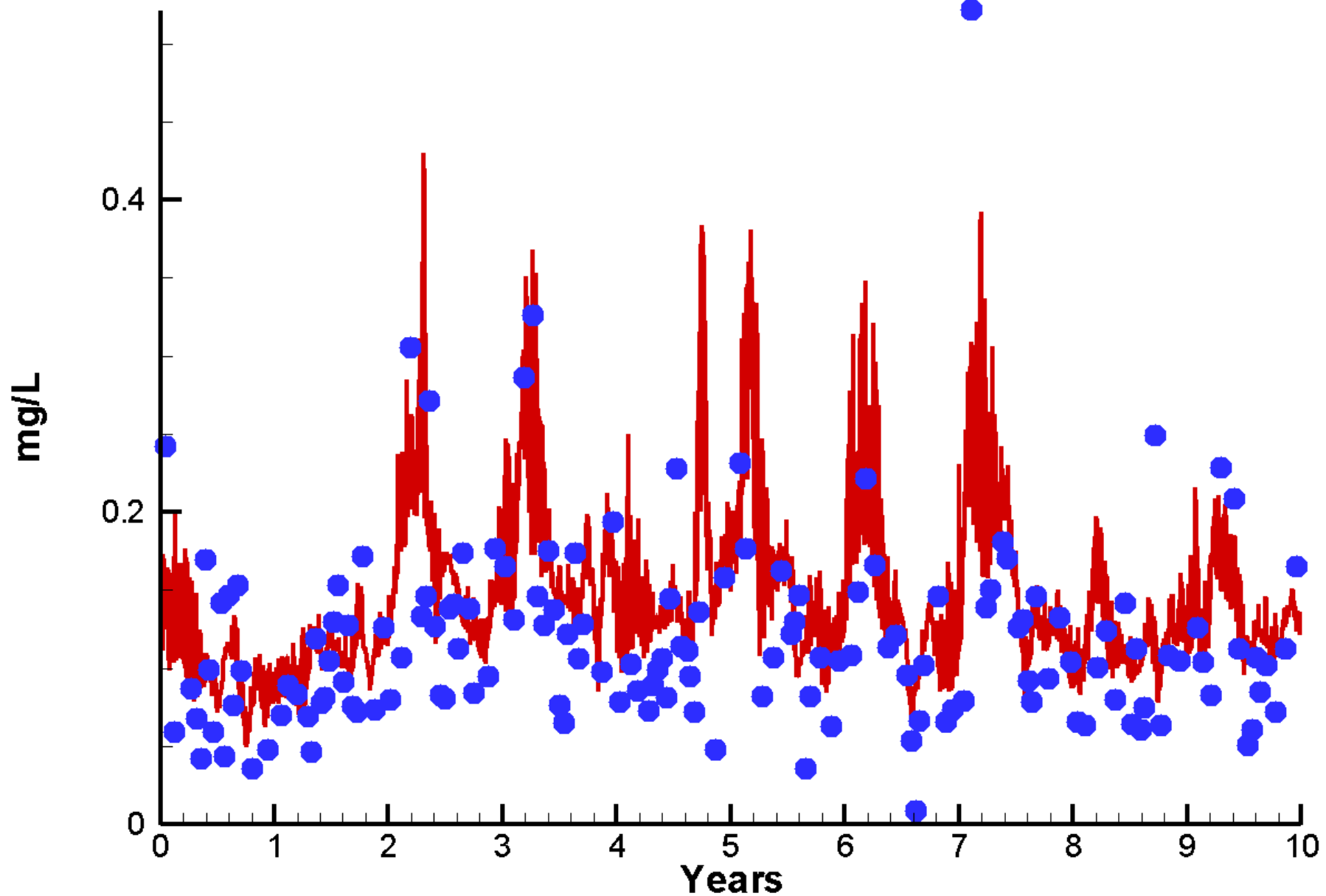
**Run118 1991-2000**

**Particulate Organic Nitrogen CB7.4 Bottom**



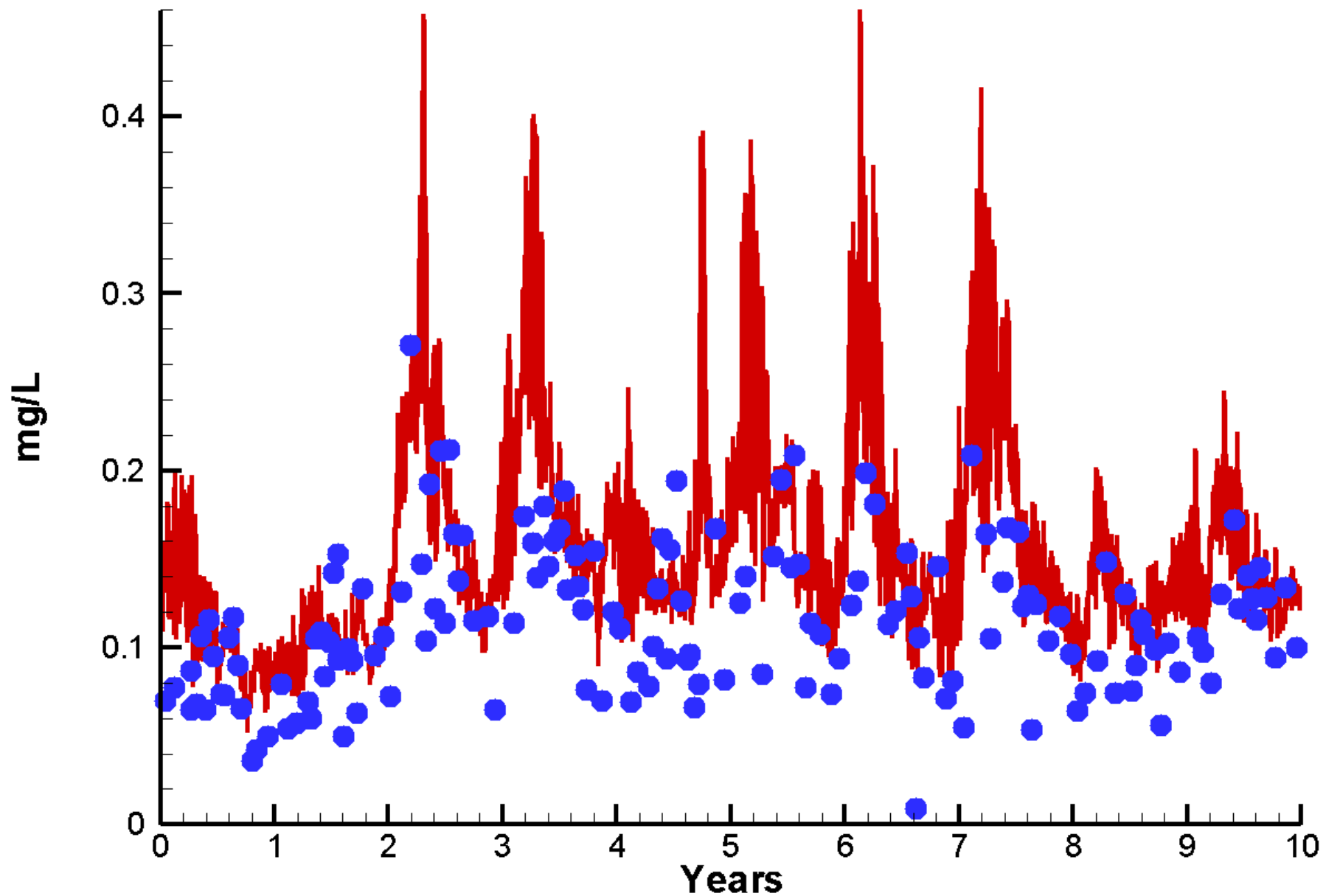
**Run118 1991-2000**

**Particulate Organic Nitrogen CB7.4 Mid-Depth**

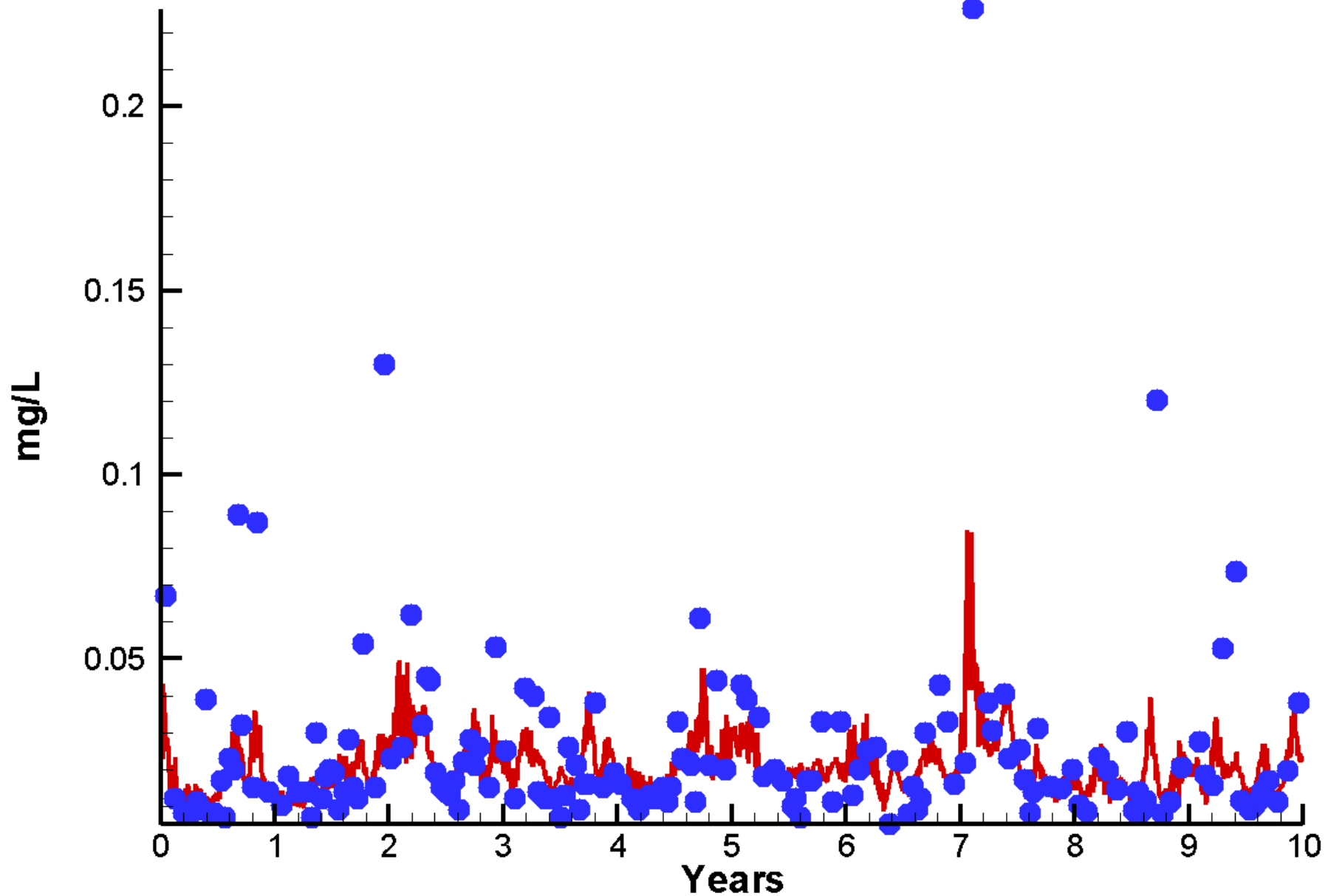


**Run118 1991-2000**

**Particulate Organic Nitrogen CB7.4 Surface**

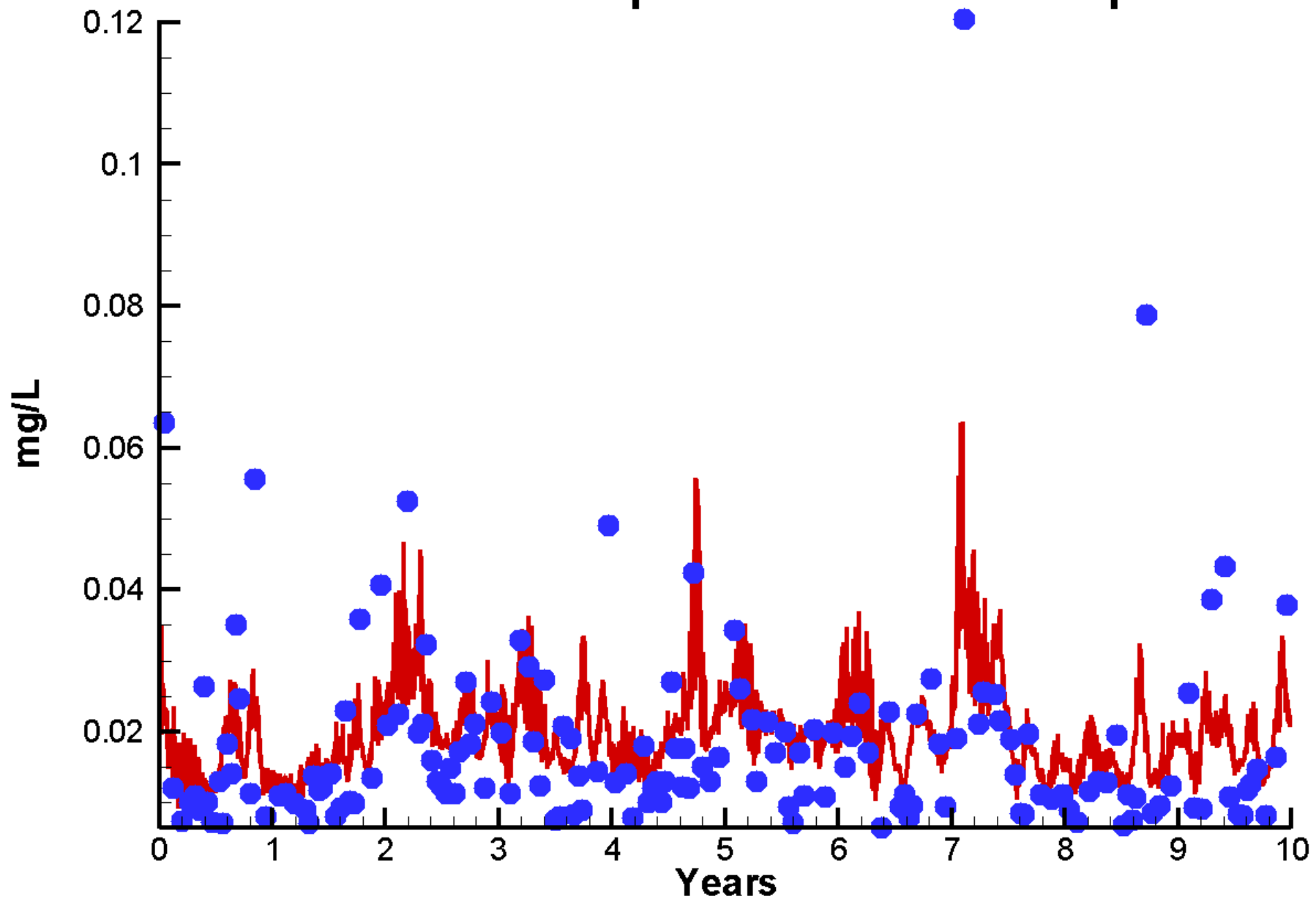


**Run118 1991-2000**  
**Particulate Phosphorus CB7.4 Bottom**

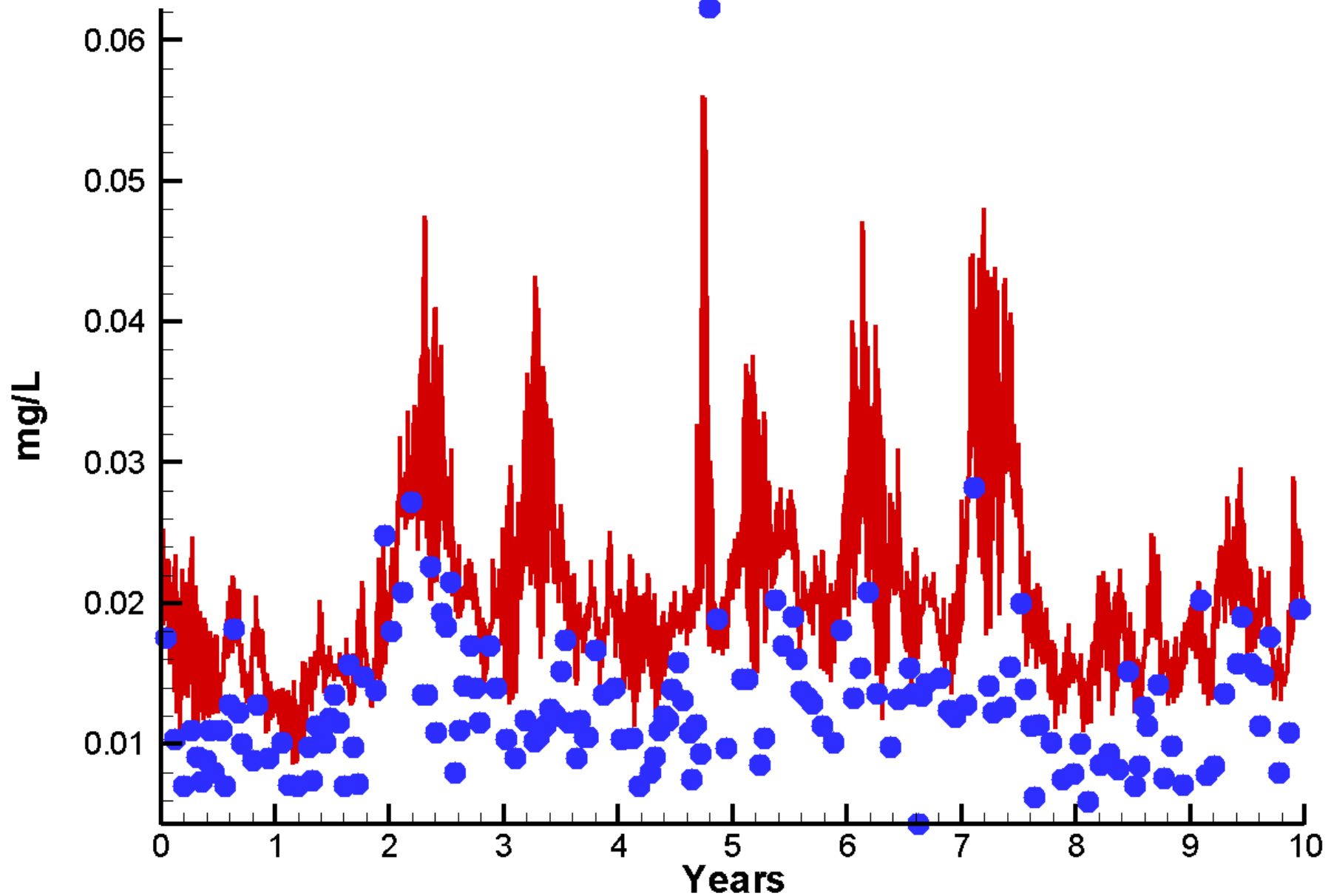


**Run118 1991-2000**

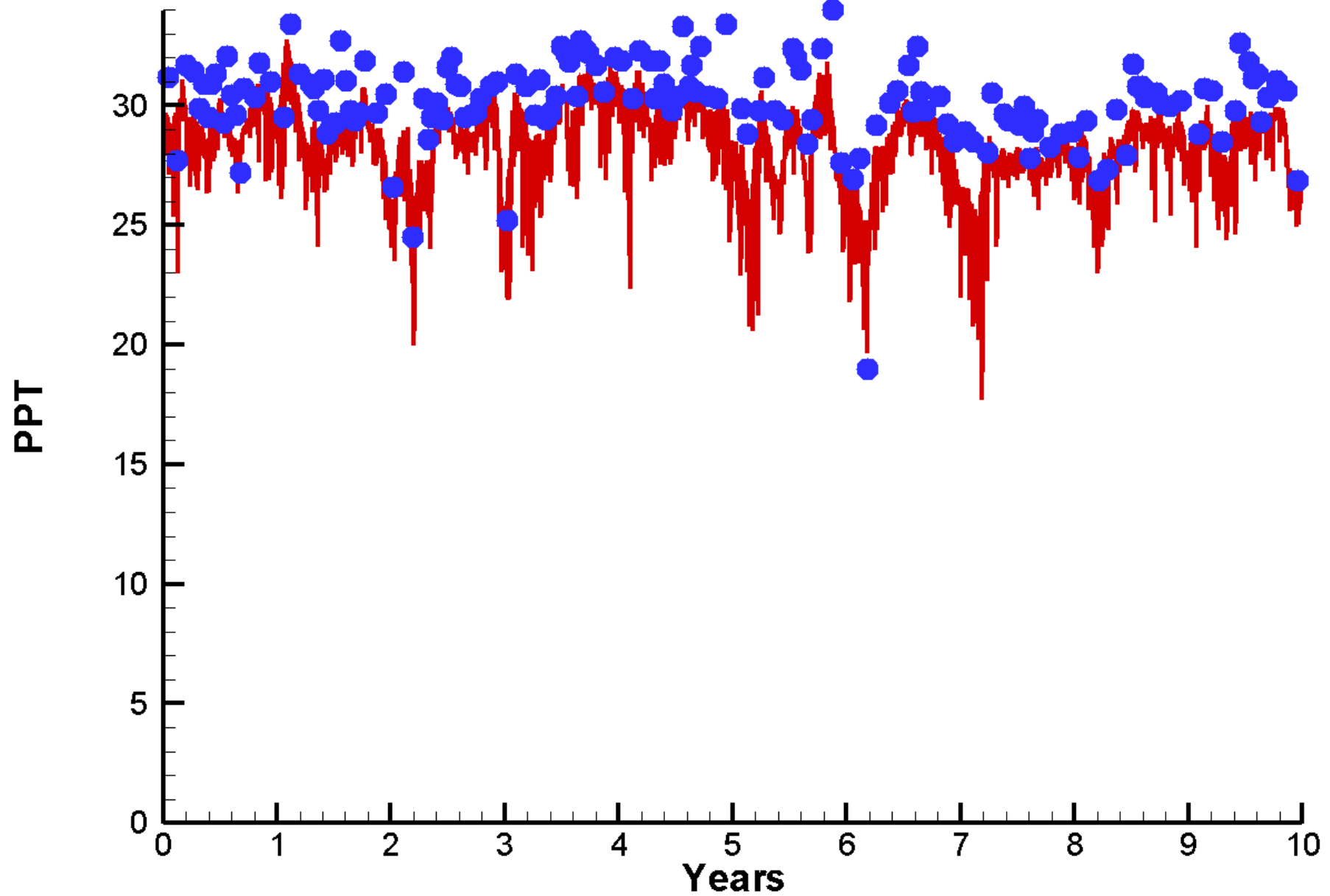
**Particulate Phosphorus CB7.4 Mid-Depth**



**Run118 1991-2000**  
**Particulate Phosphorus CB7.4 Surface**

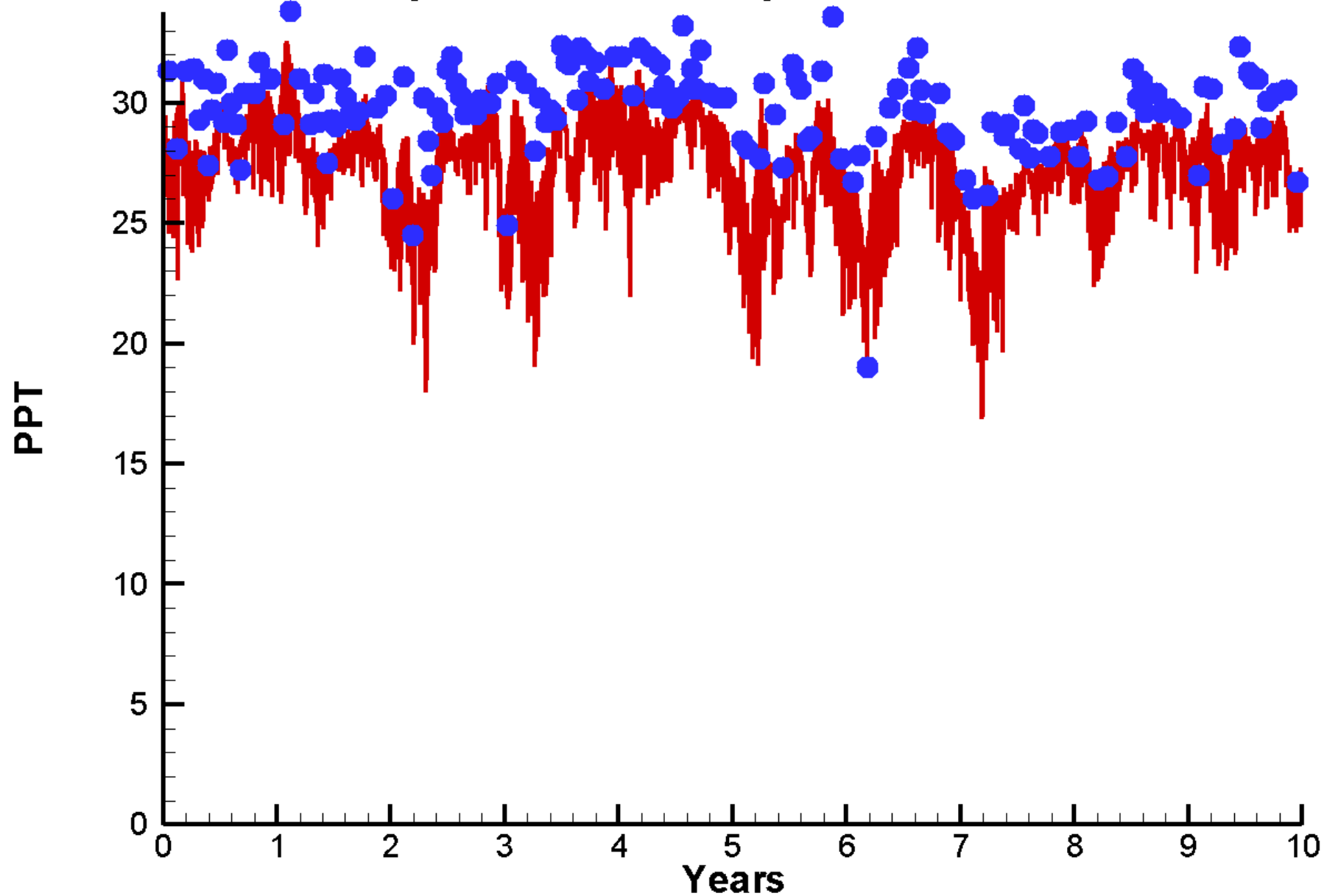


**Run118 1991-2000**  
**Salinity CB7.4 Bottom**

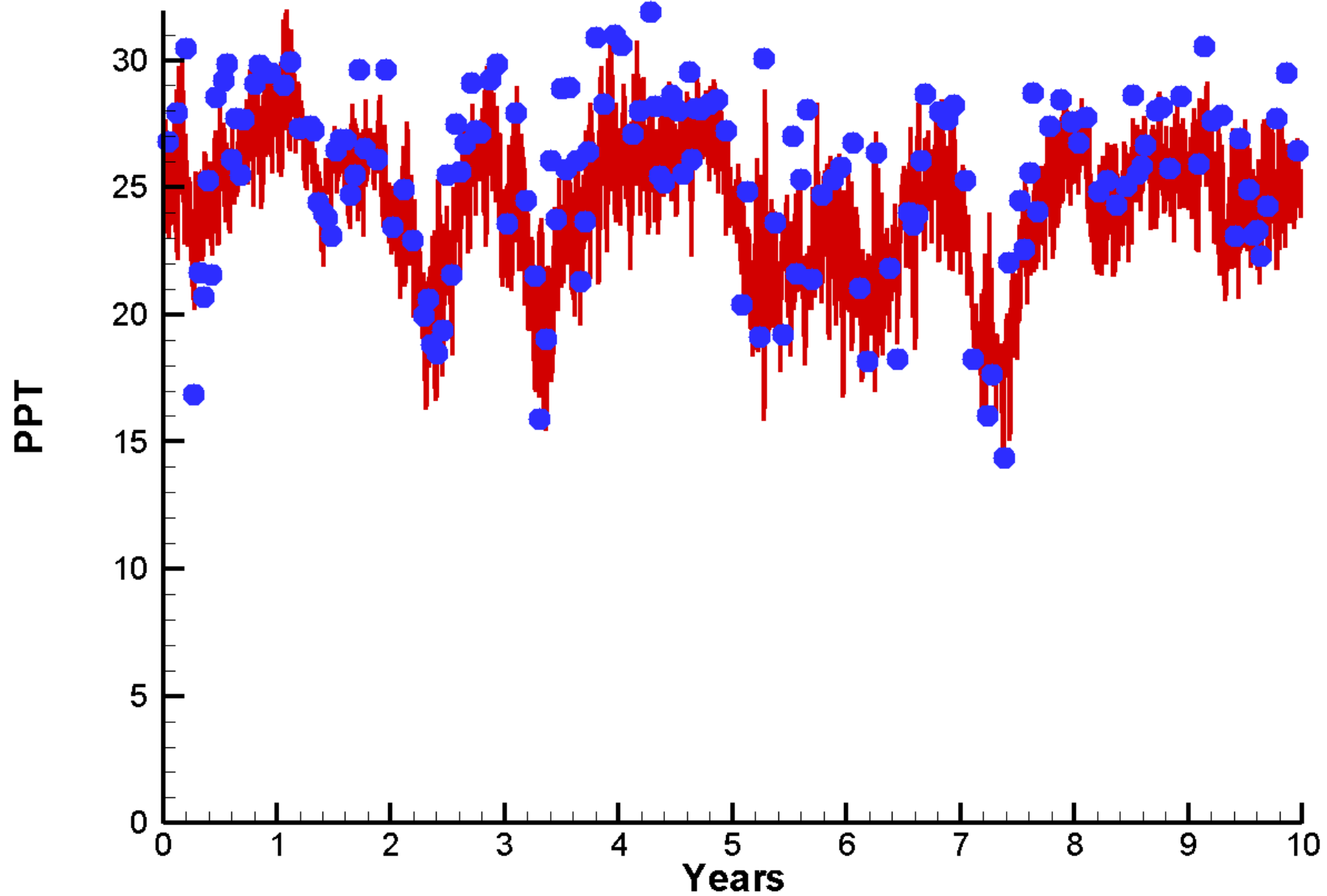




**Run118 1991-2000**  
**Salinity CB7.4 Mid-Depth**

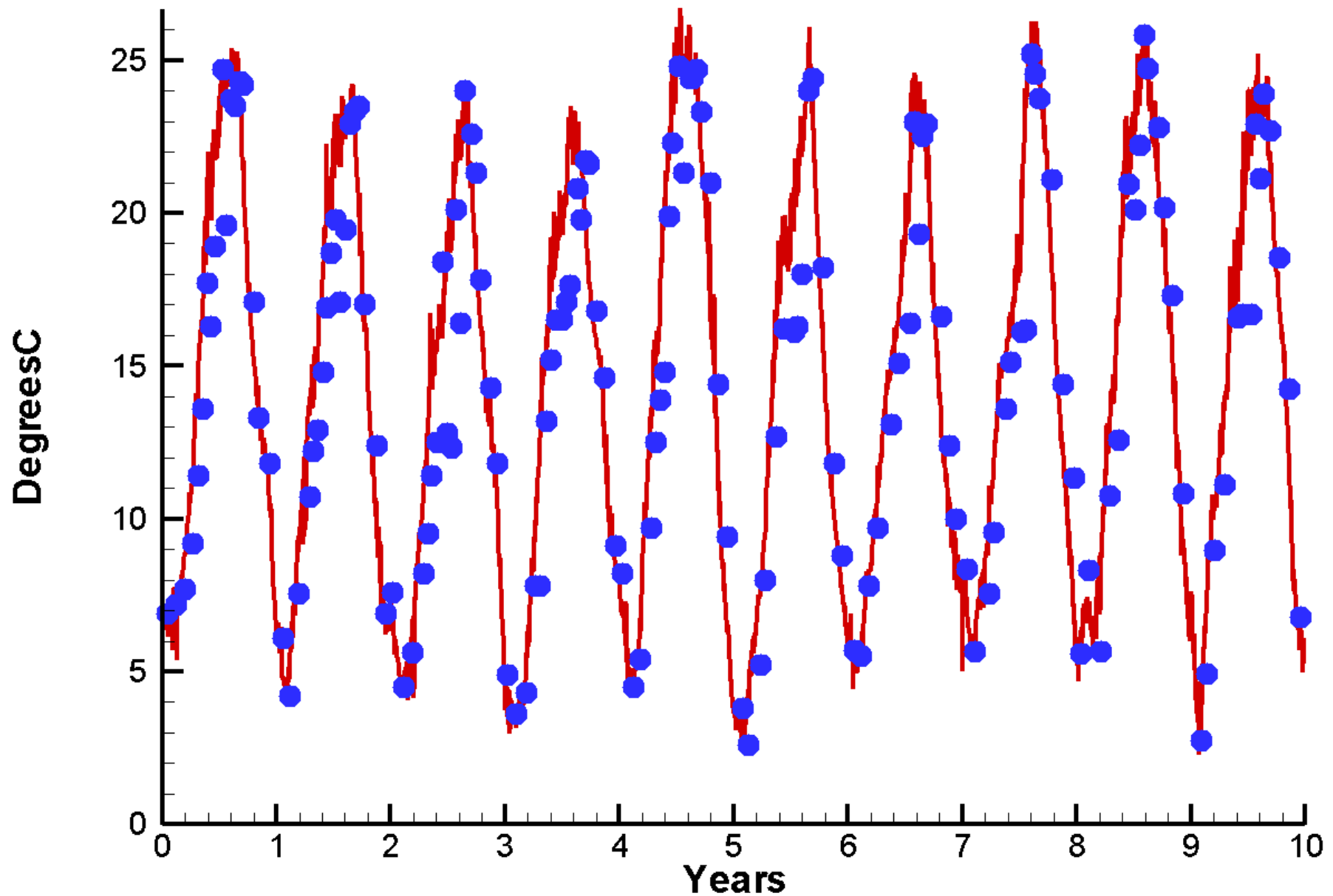


**Run118 1991-2000**  
**Salinity CB7.4 Surface**

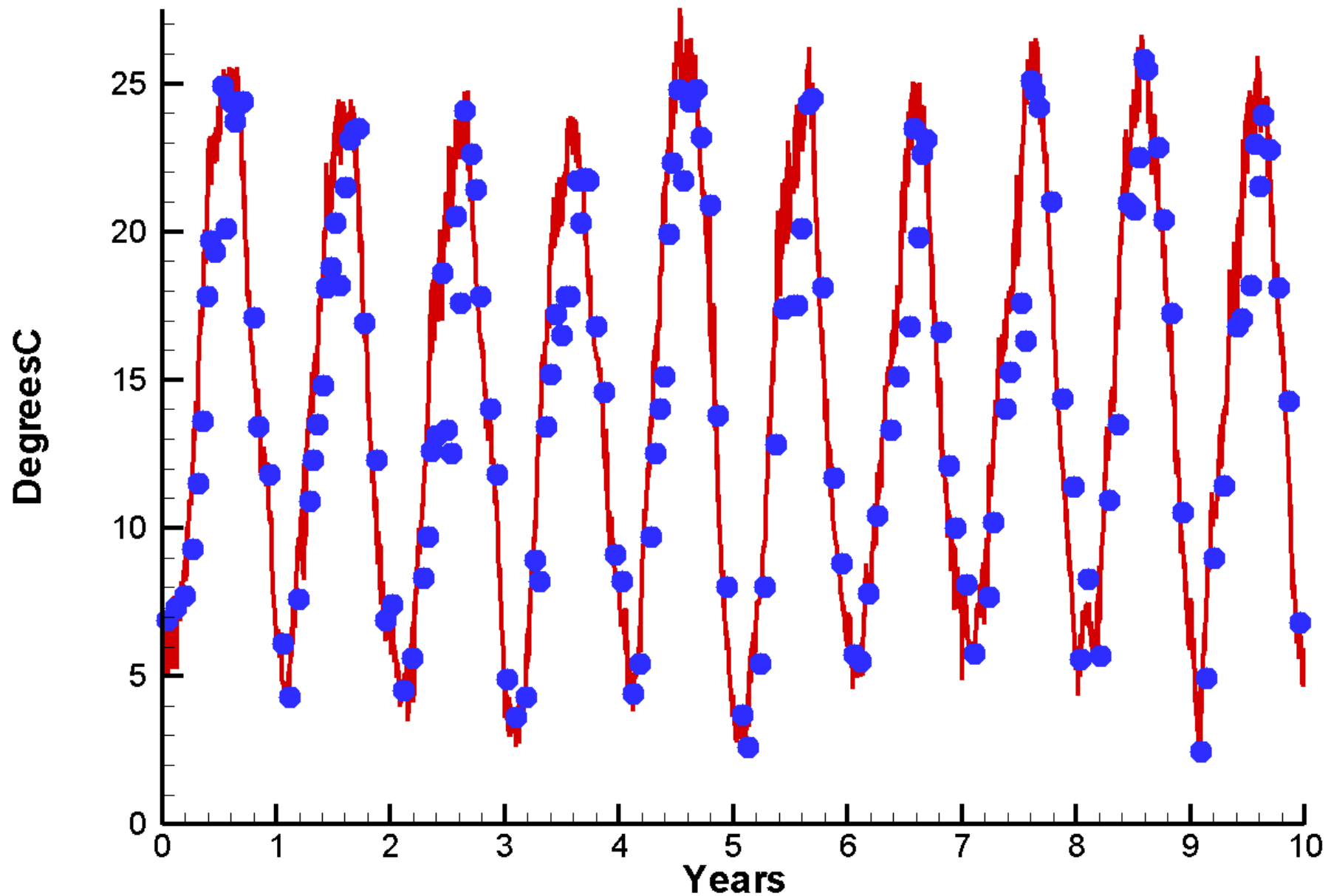


# Run118 1991-2000

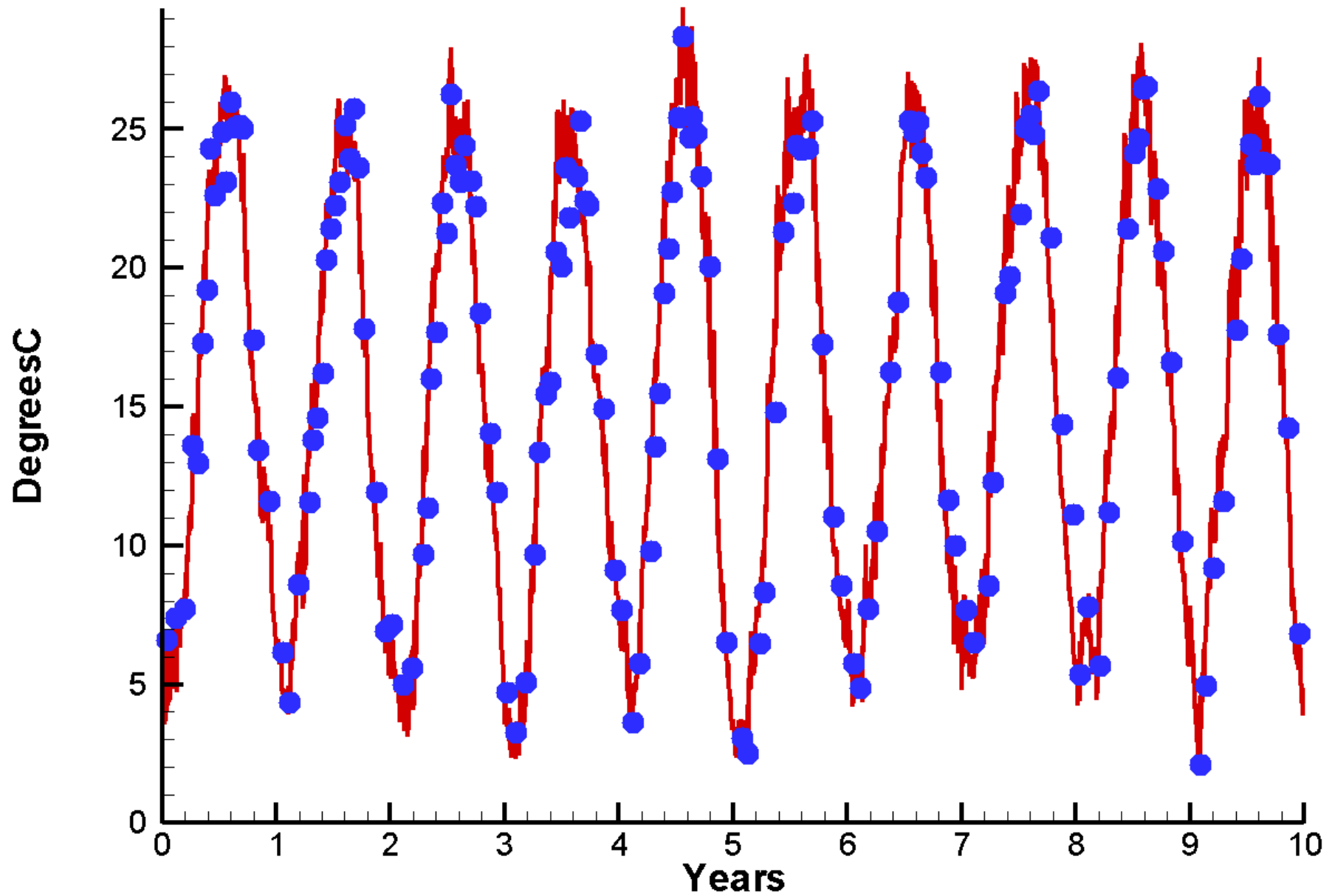
## Temperature CB7.4 Bottom



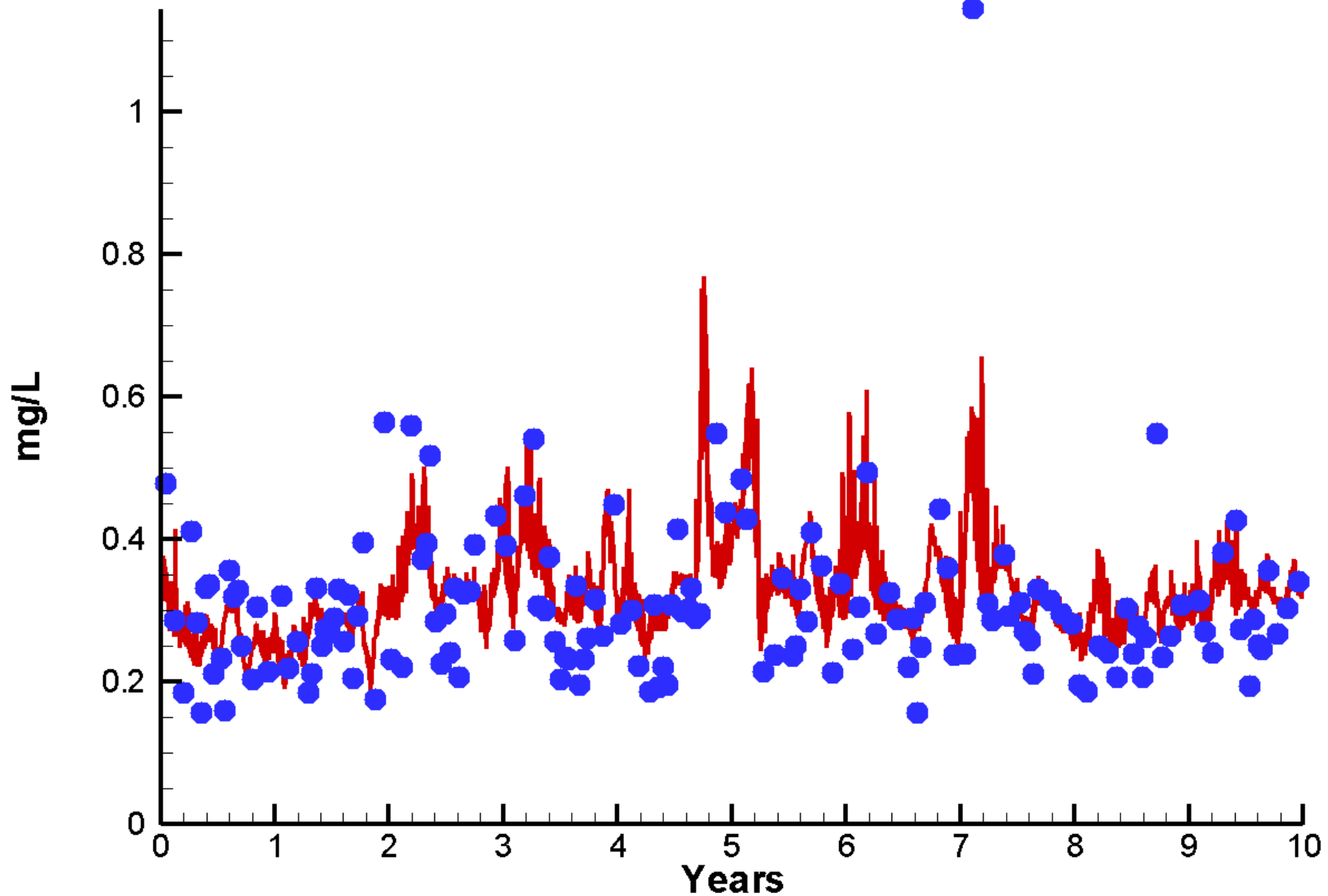
**Run118 1991-2000**  
**Temperature CB7.4 Mid-Depth**



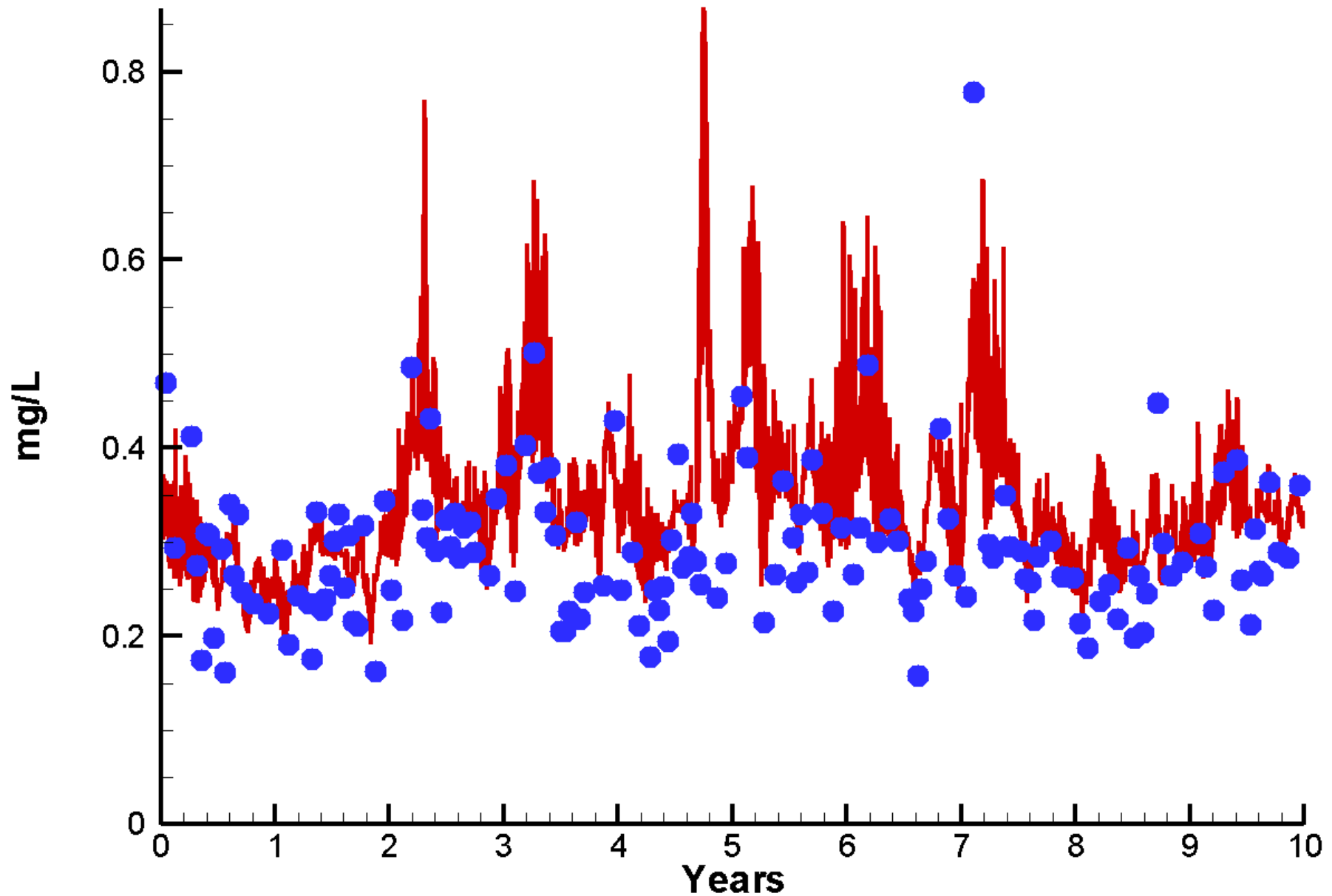
**Run118 1991-2000**  
**Temperature CB7.4 Surface**



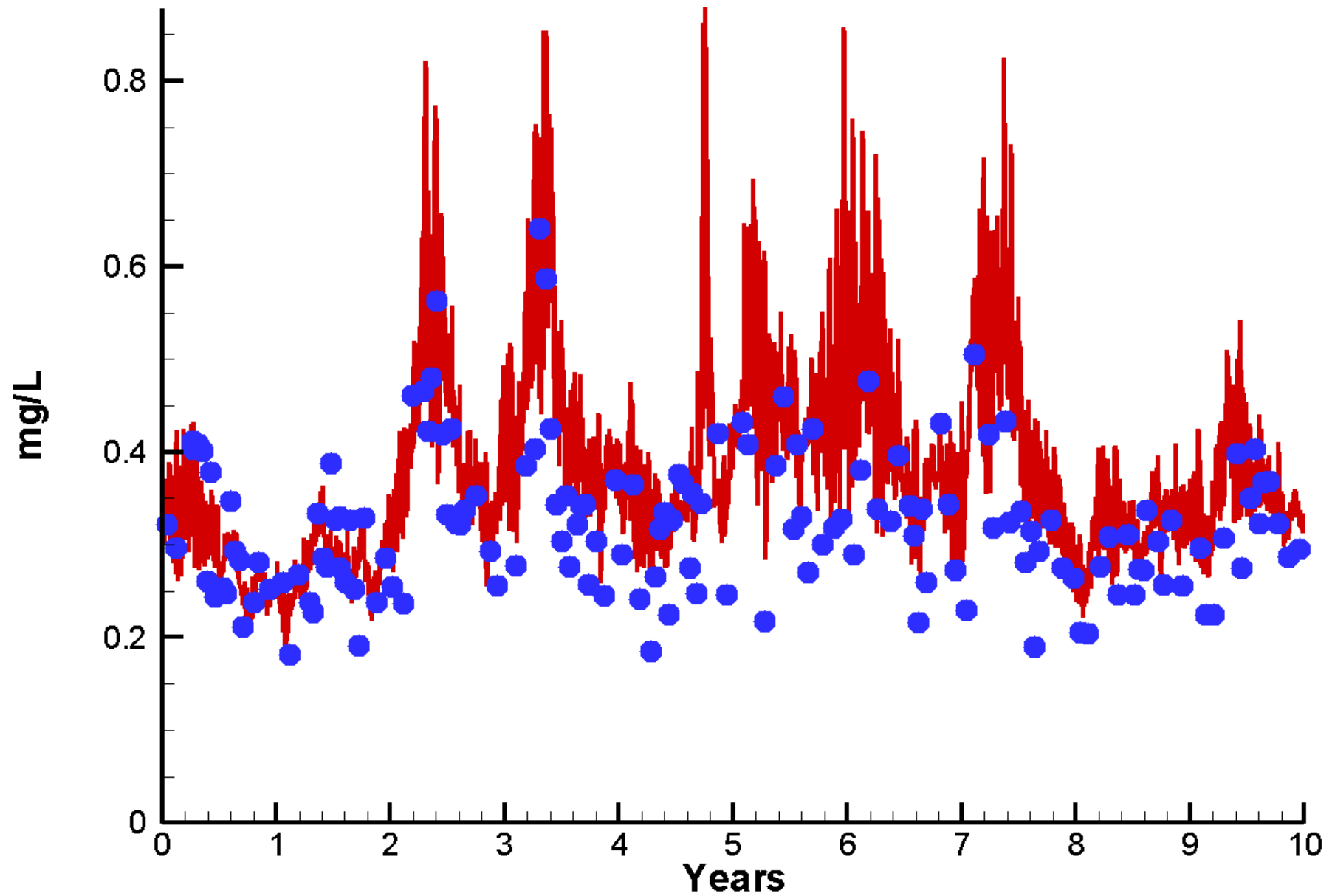
**Run118 1991-2000**  
**Total Nitrogen CB7.4 Bottom**



**Run118 1991-2000**  
**Total Nitrogen CB7.4 Mid-Depth**

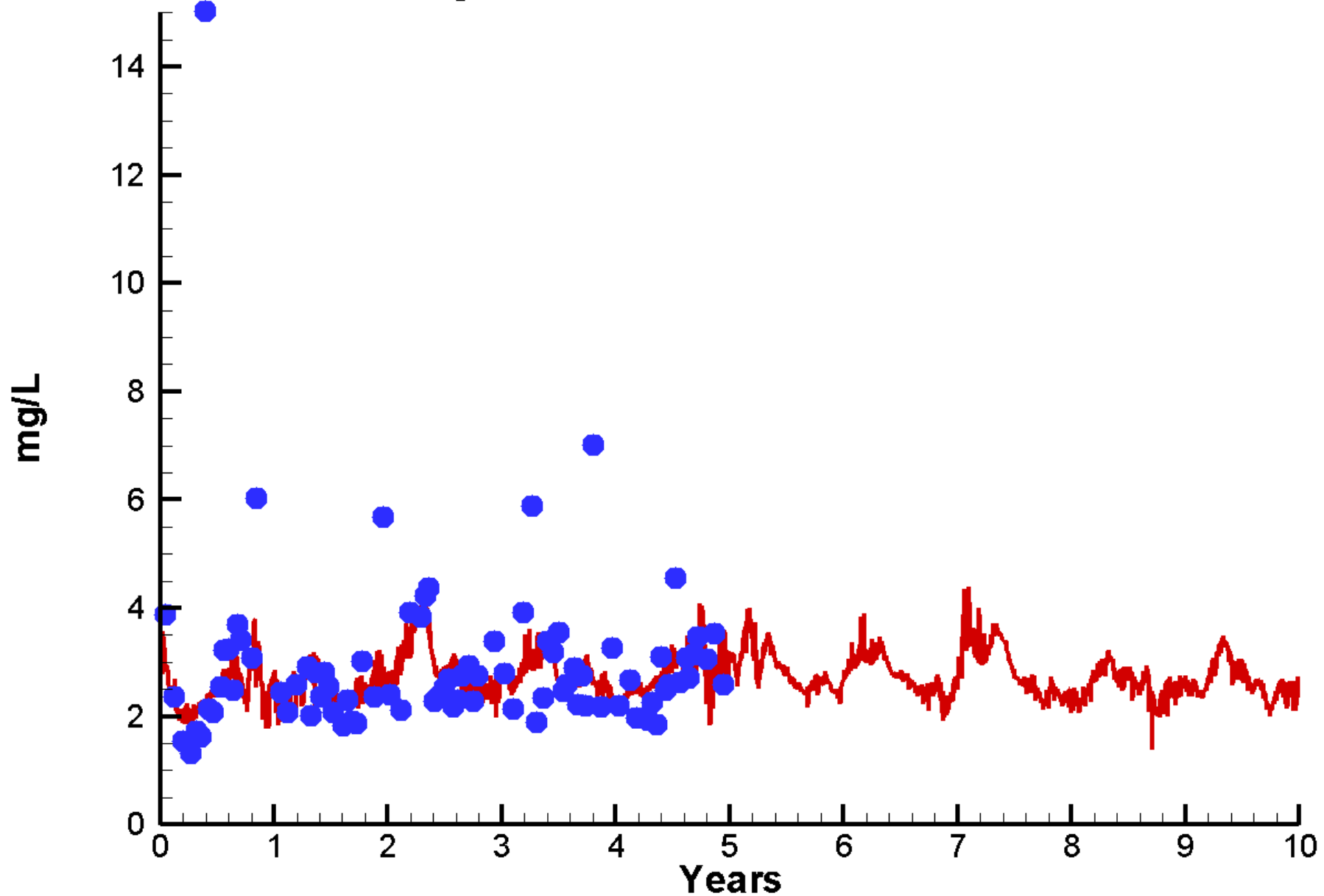


**Run118 1991-2000**  
**Total Nitrogen CB7.4 Surface**



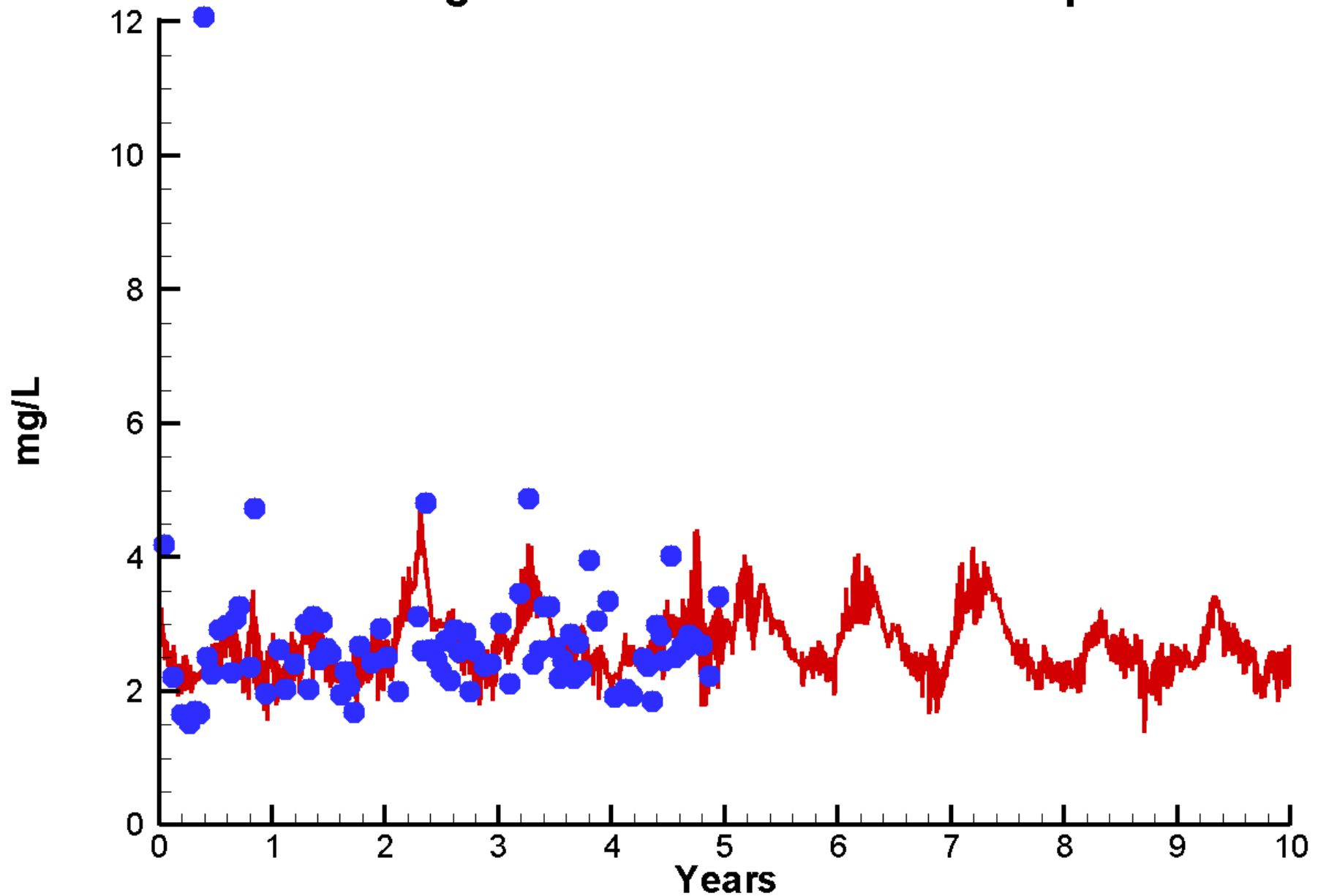


**Run118 1991-2000**  
**Total Organic Carbon CB7.4 Bottom**

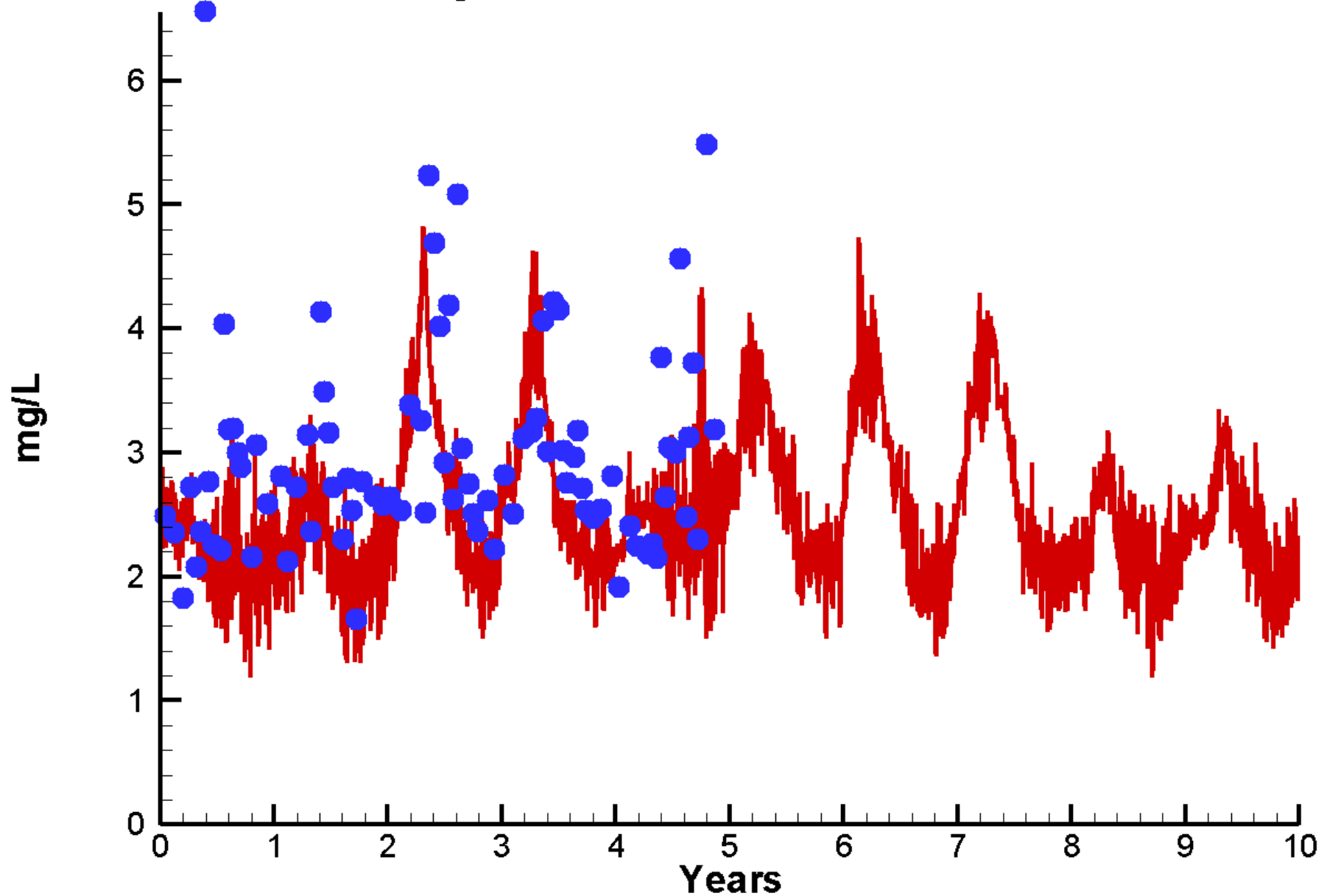


**Run118 1991-2000**

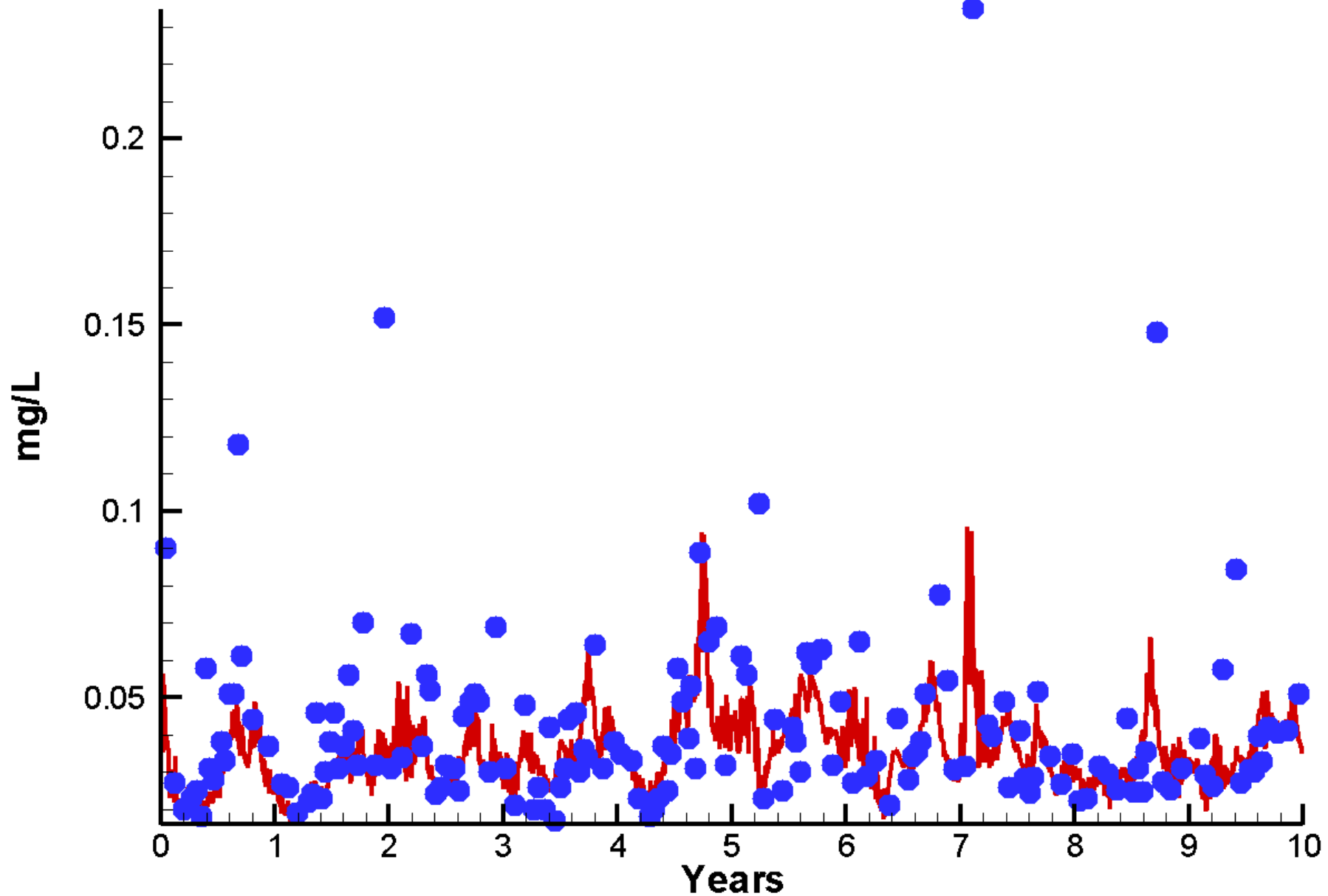
**Total Organic Carbon CB7.4 Mid-Depth**



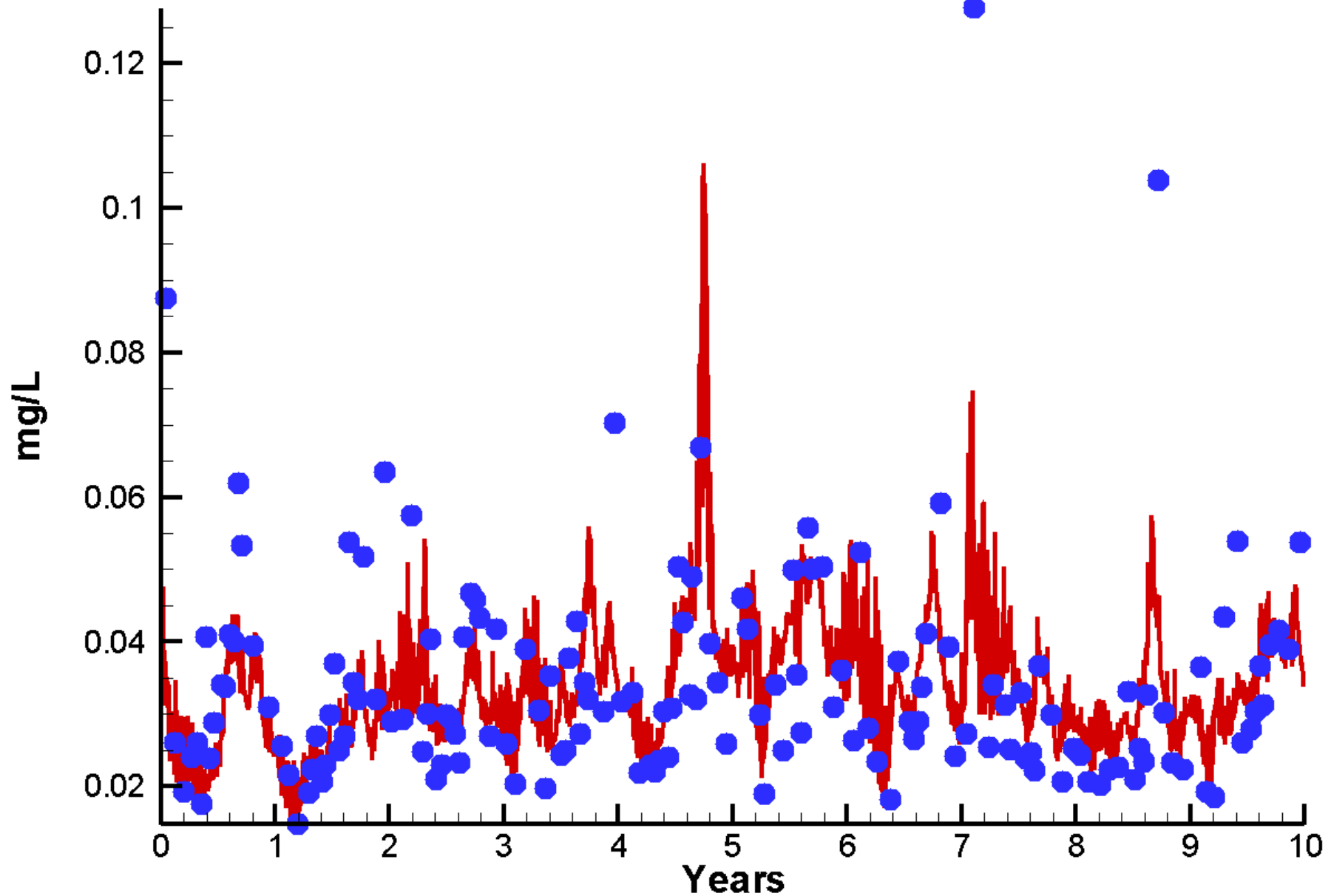
**Run118 1991-2000**  
**Total Organic Carbon CB7.4 Surface**



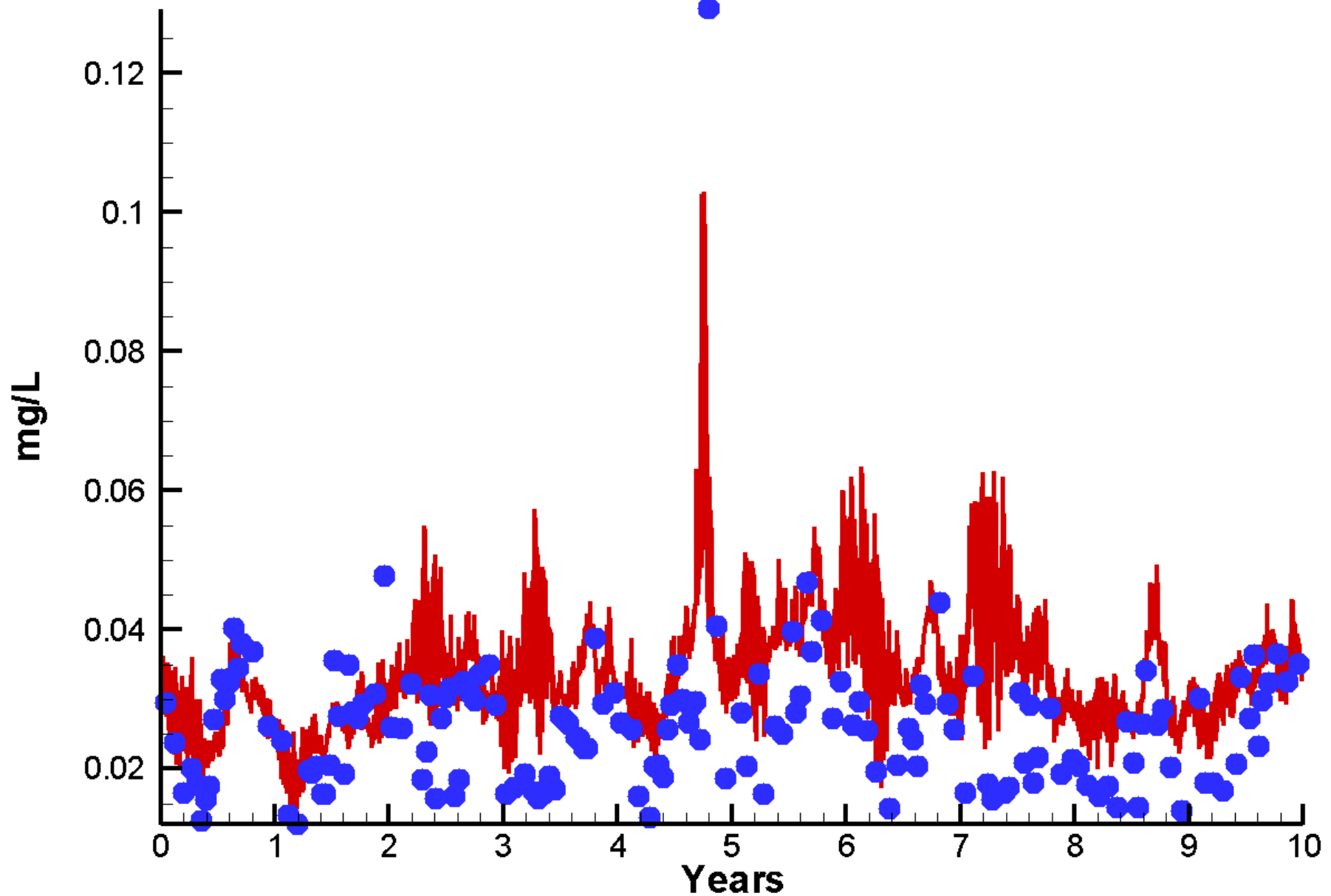
**Run118 1991-2000**  
**Total Phosphorus CB7.4 Bottom**



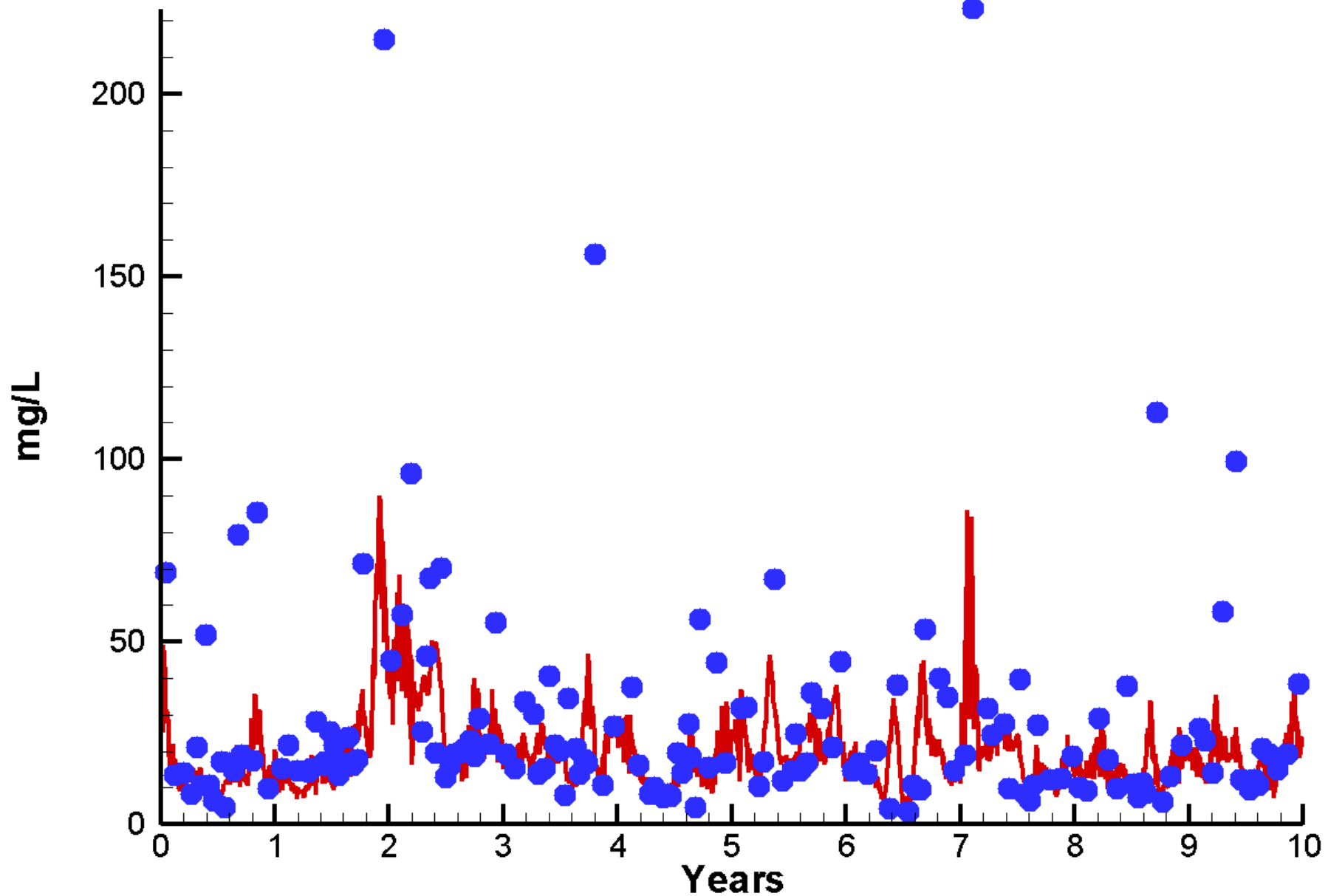
**Run118 1991-2000**  
**Total Phosphorus CB7.4 Mid-Depth**



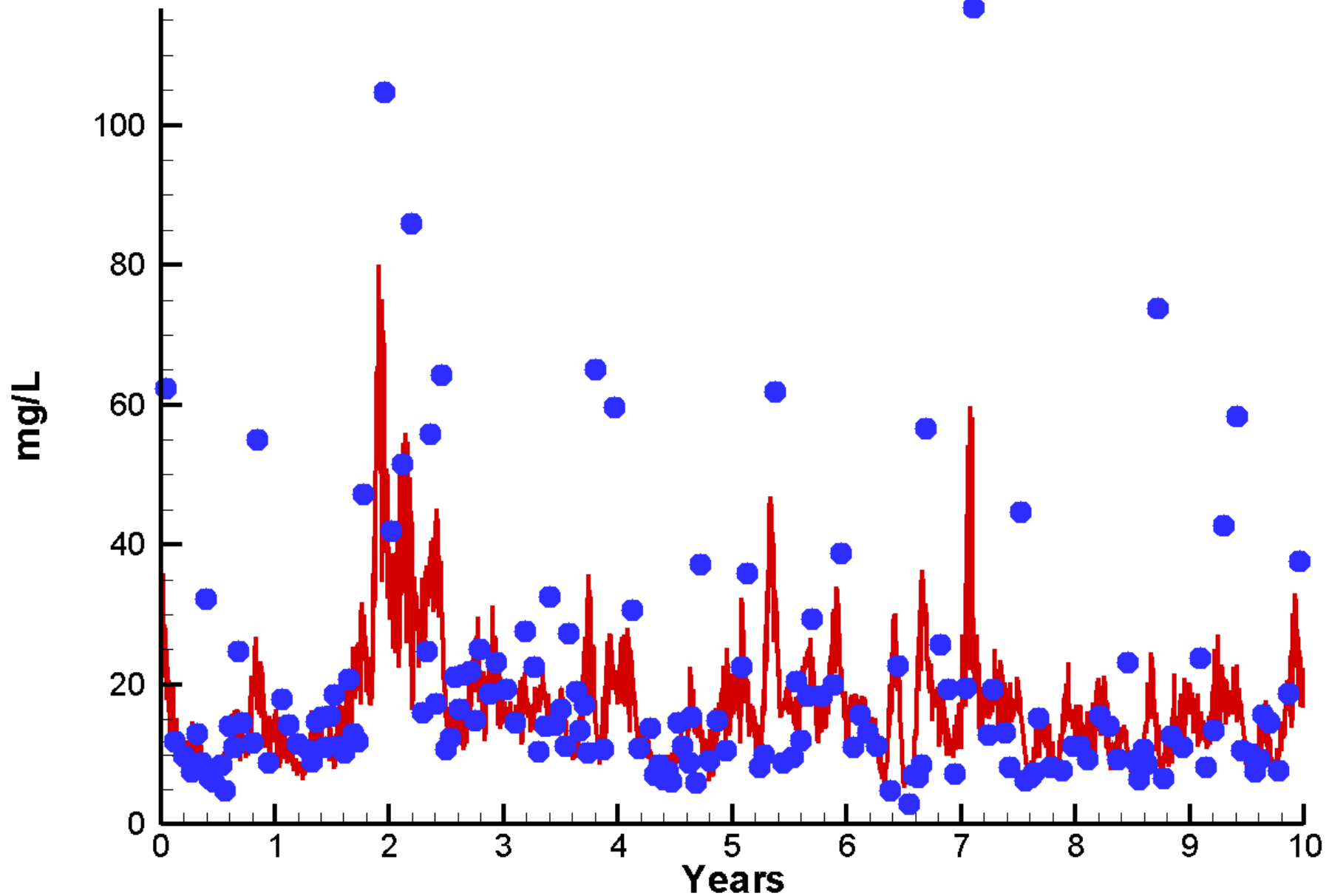
**Run118 1991-2000**  
**Total Phosphorus CB7.4 Surface**



**Run118 1991-2000**  
**Total Solids CB7.4 Bottom**

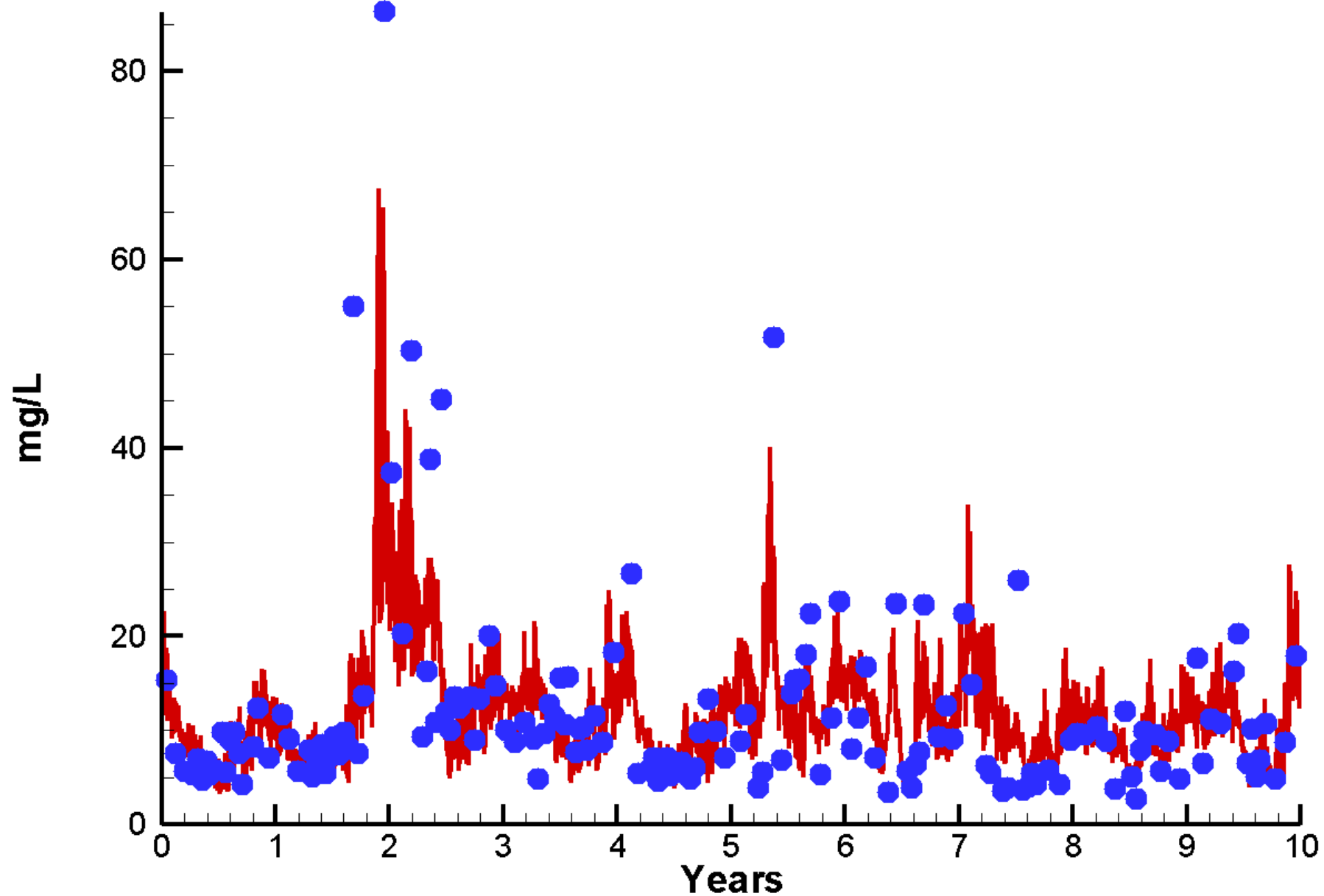


**Run118 1991-2000**  
**Total Solids CB7.4 Mid-Depth**

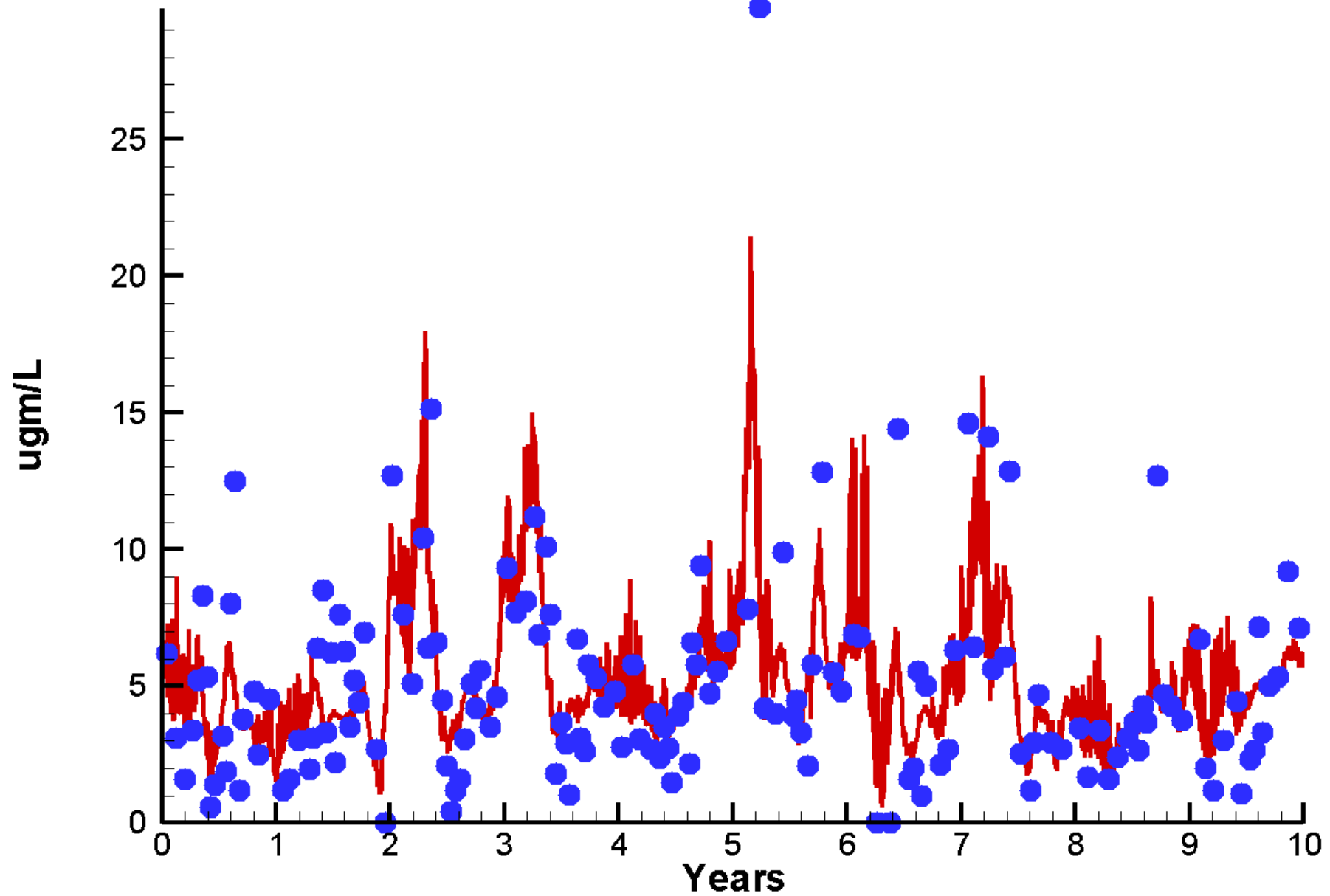




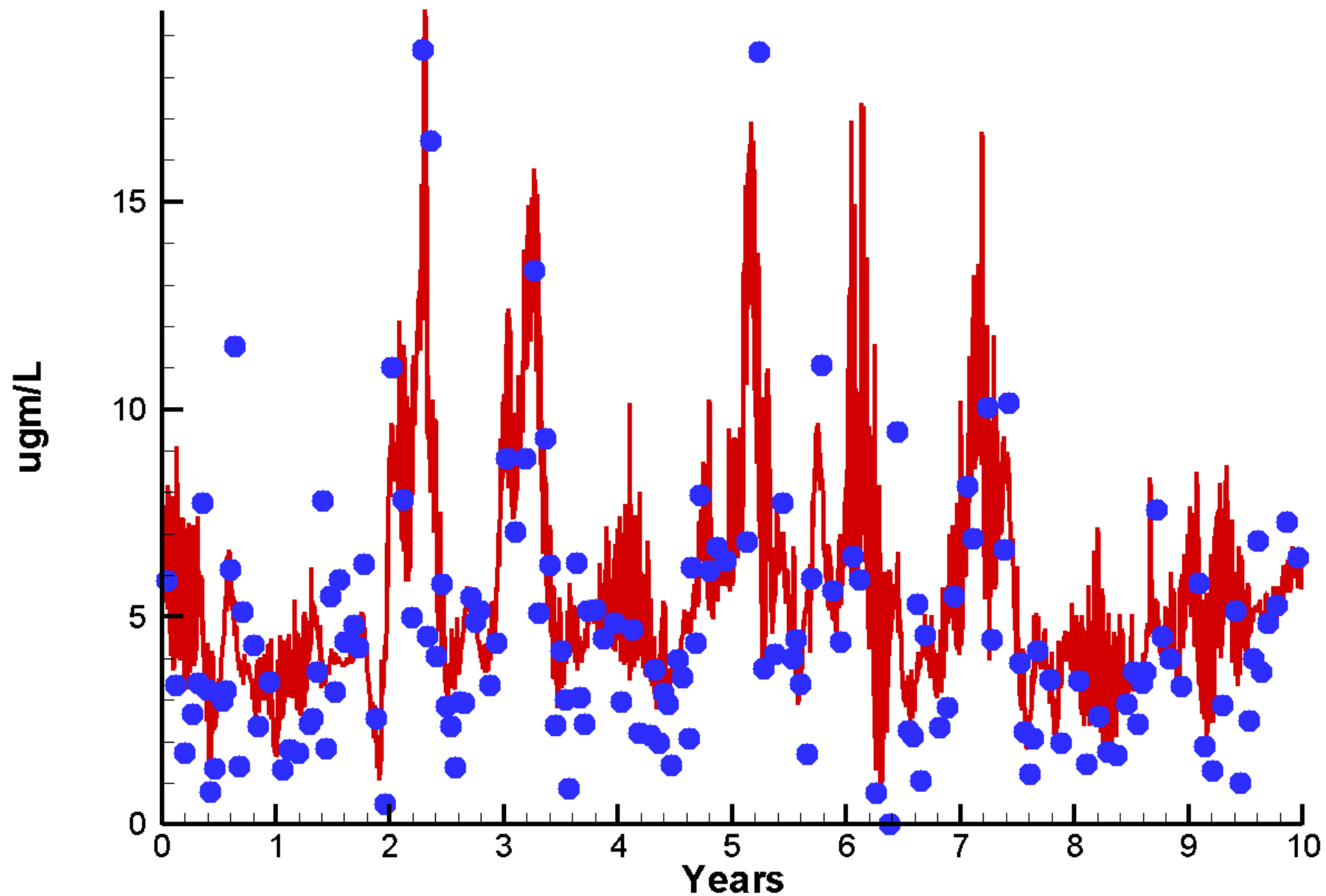
**Run118 1991-2000**  
**Total Solids CB7.4 Surface**



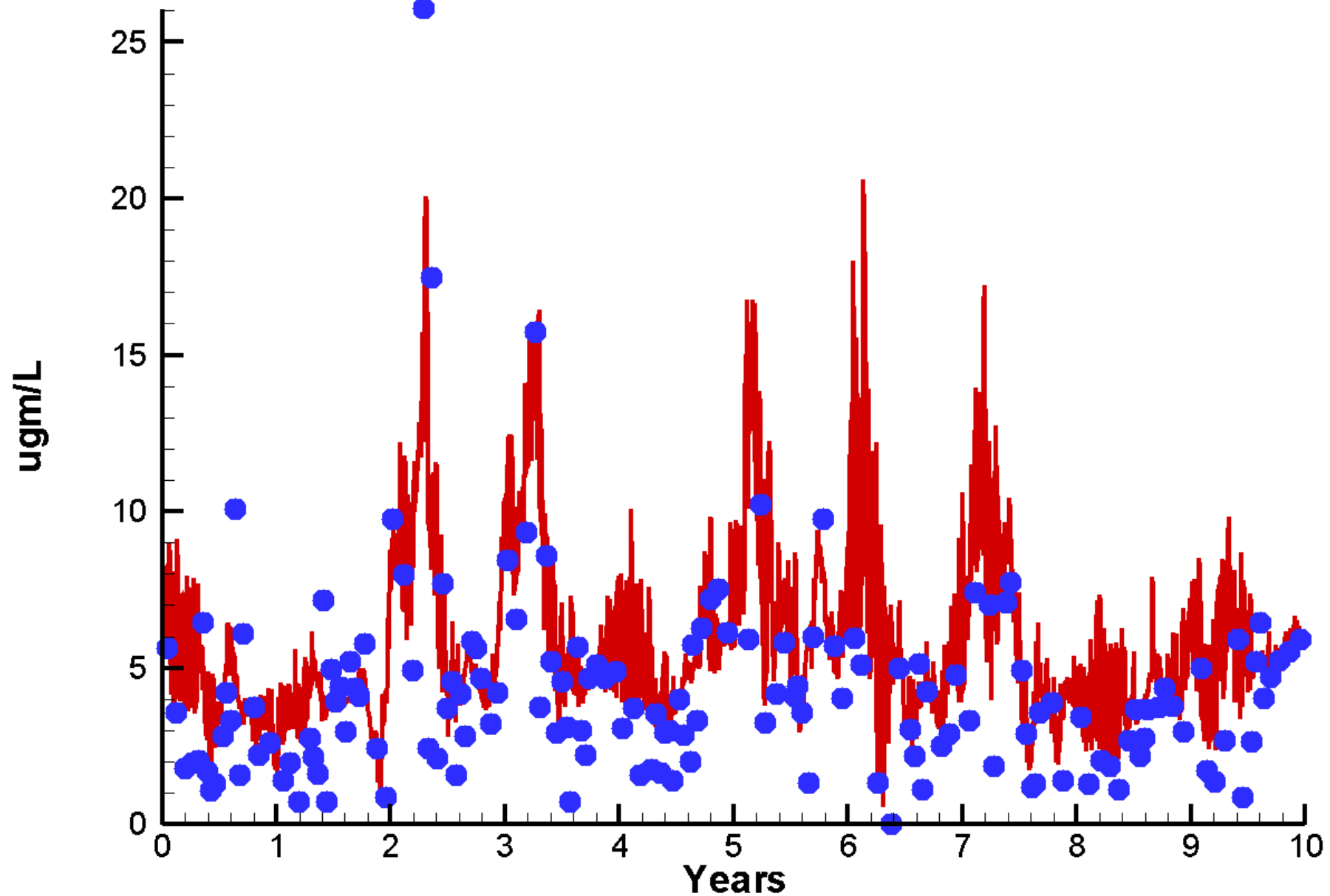
**Run118 1991-2000**  
**Chlorophyll CB7.4N Bottom**



**Run118 1991-2000**  
**Chlorophyll CB7.4N Mid-Depth**

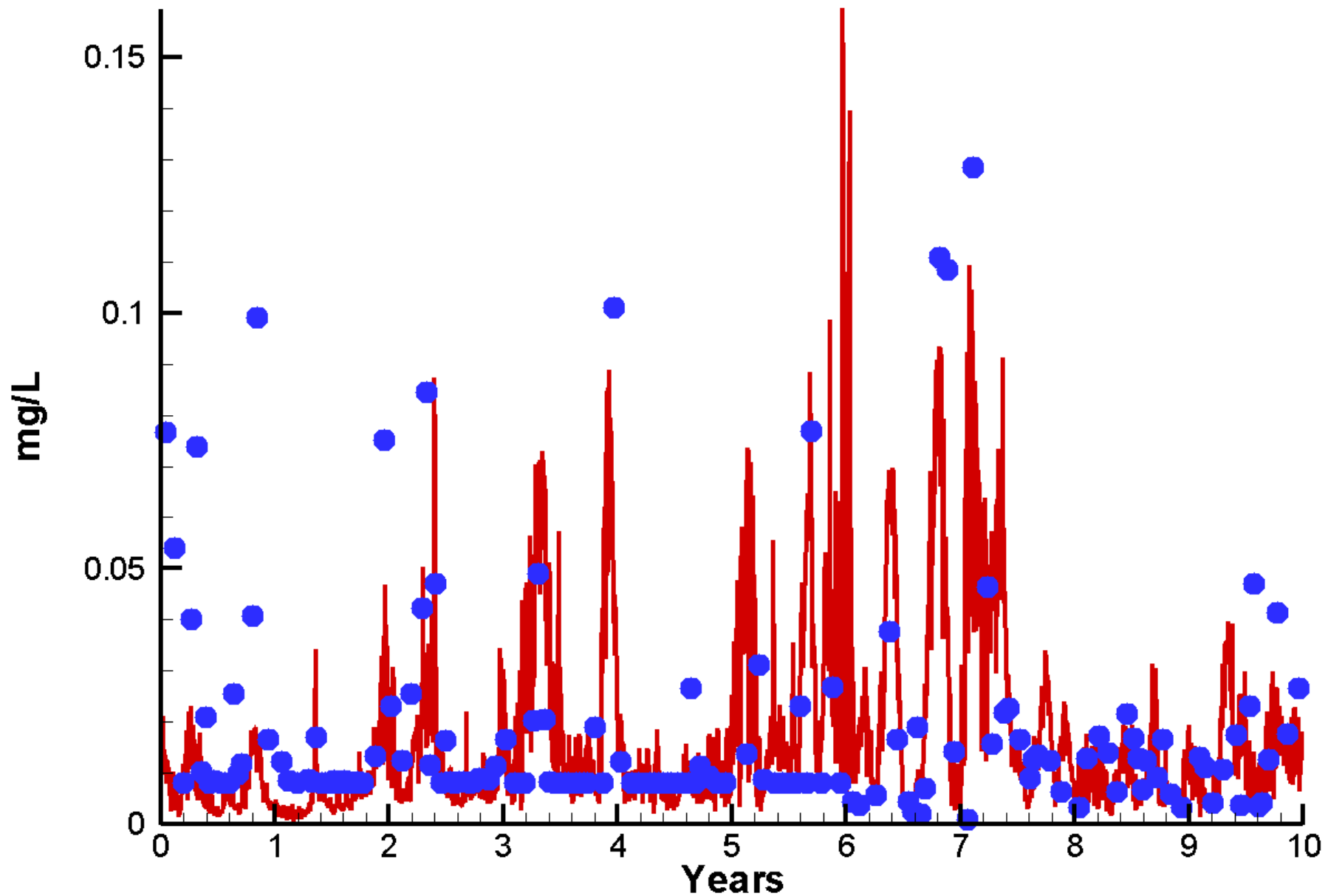


**Run118 1991-2000**  
**Chlorophyll CB7.4N Surface**



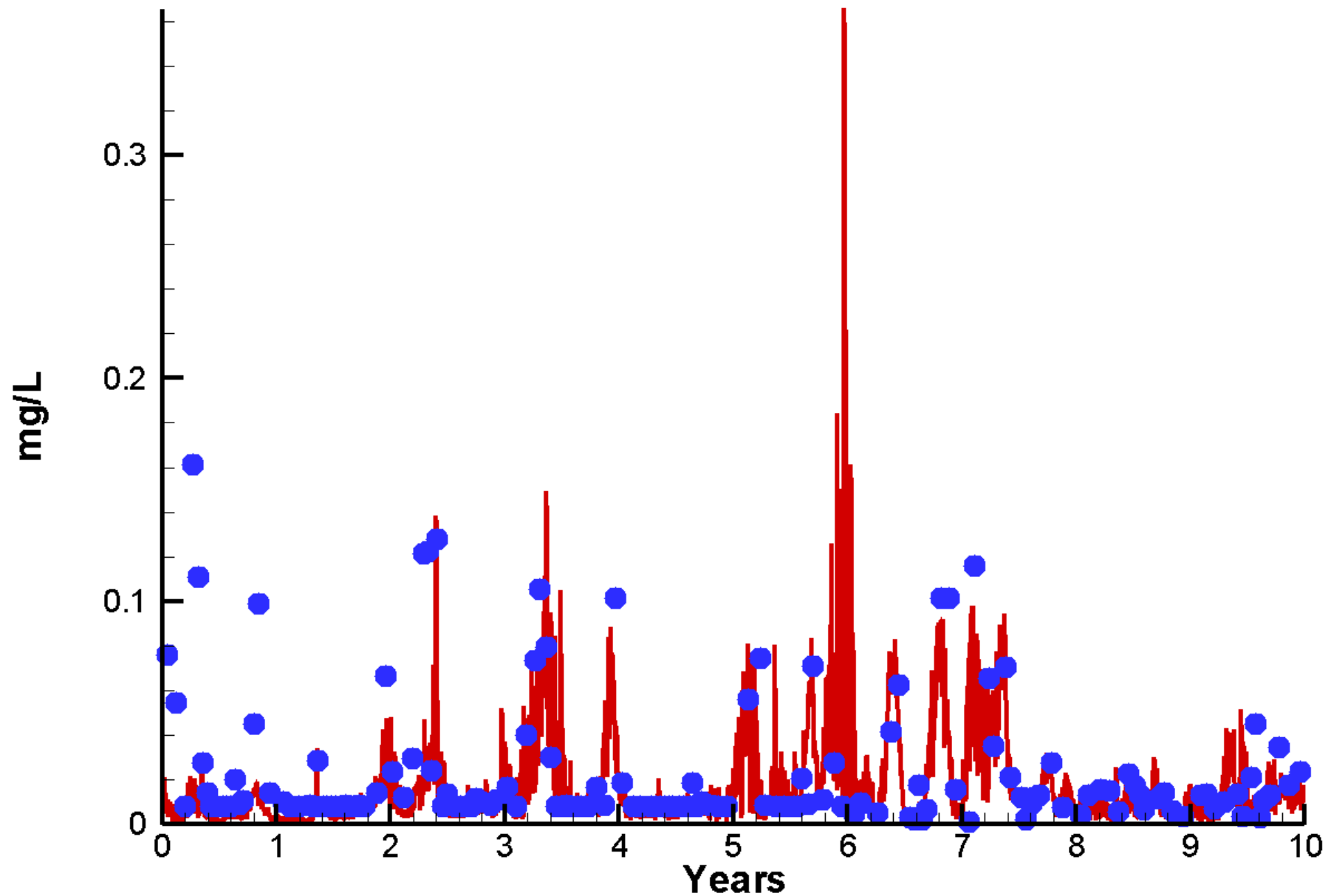
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.4N Bottom**



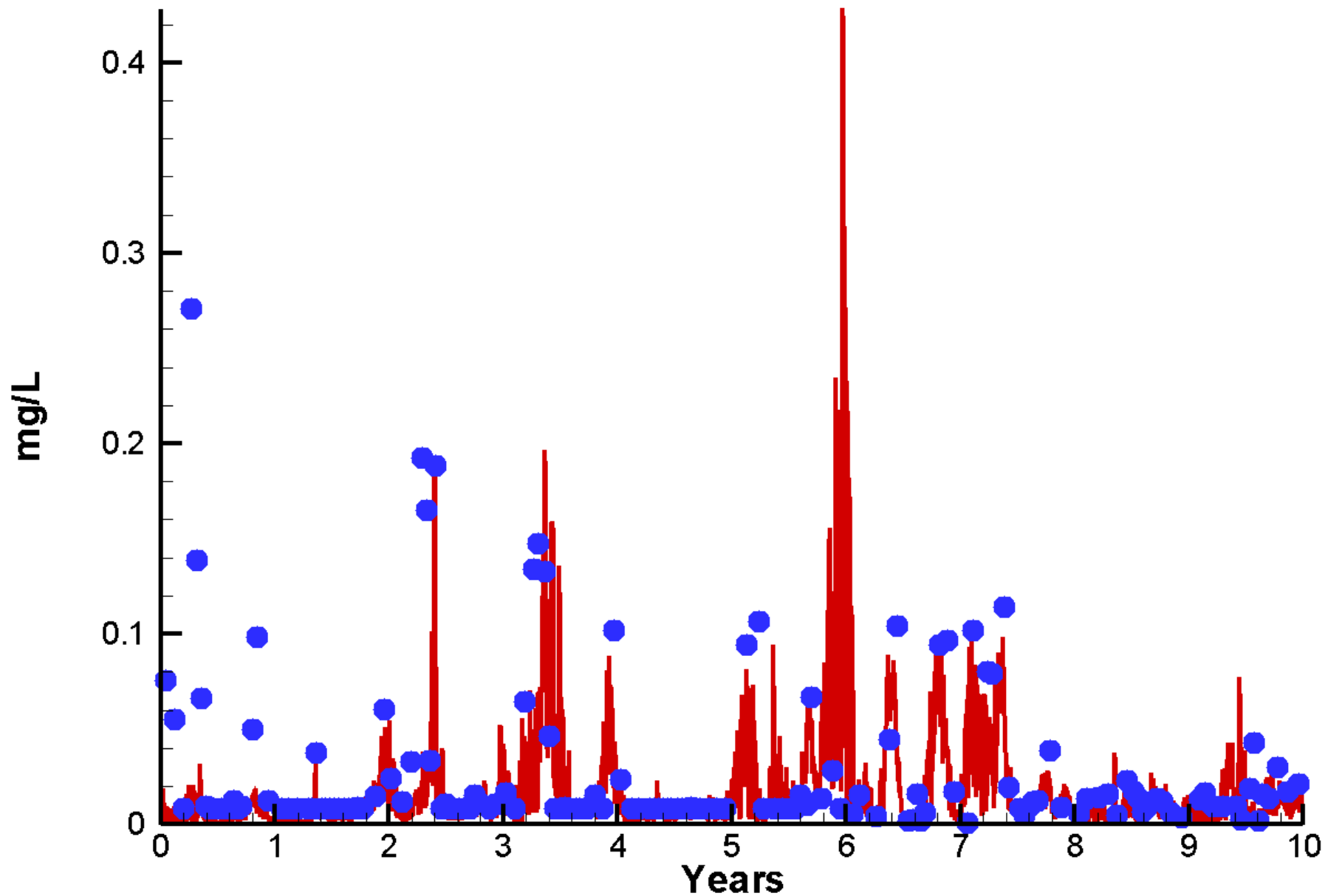
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.4N Mid-Depth**



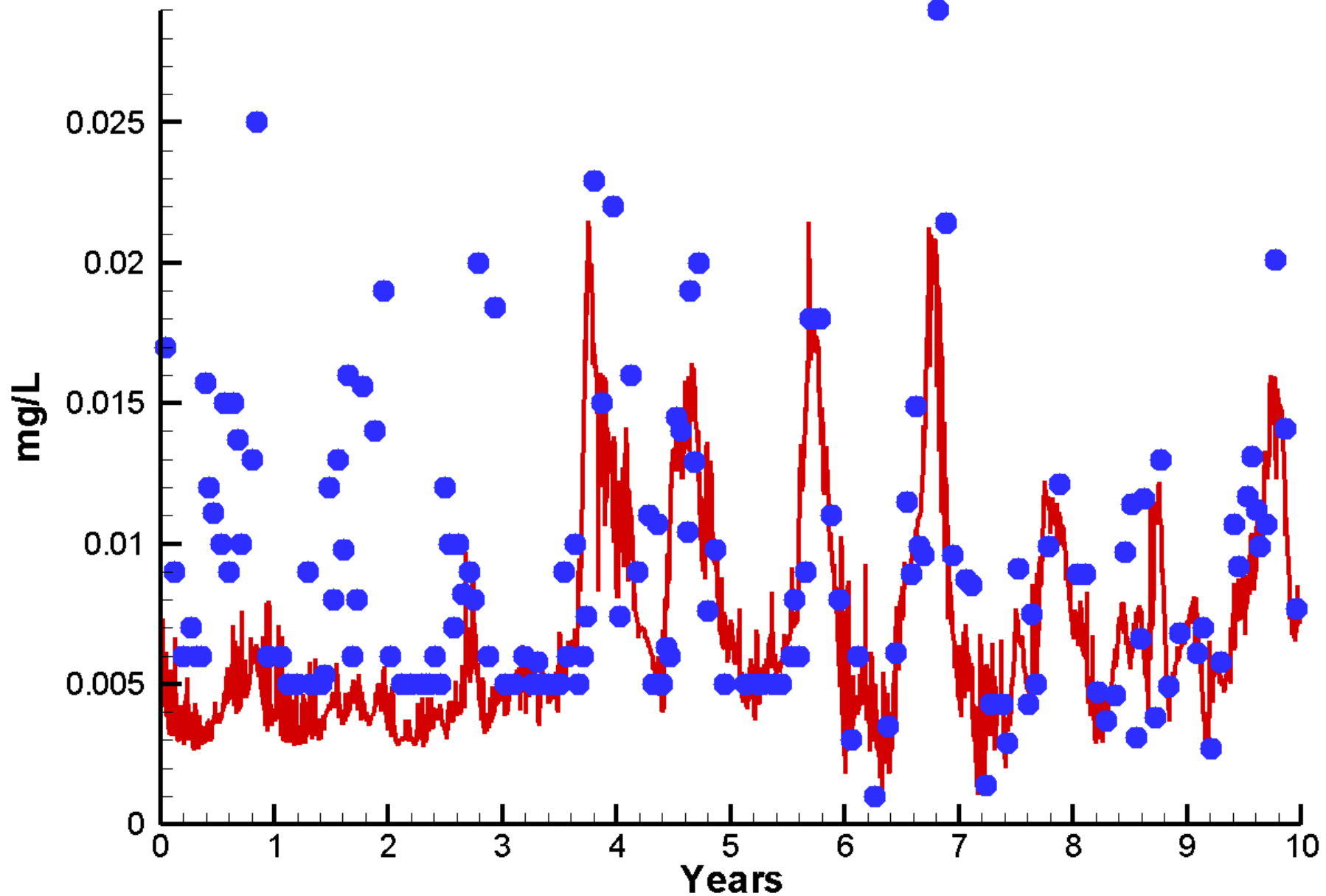
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB7.4N Surface**



**Run118 1991-2000**

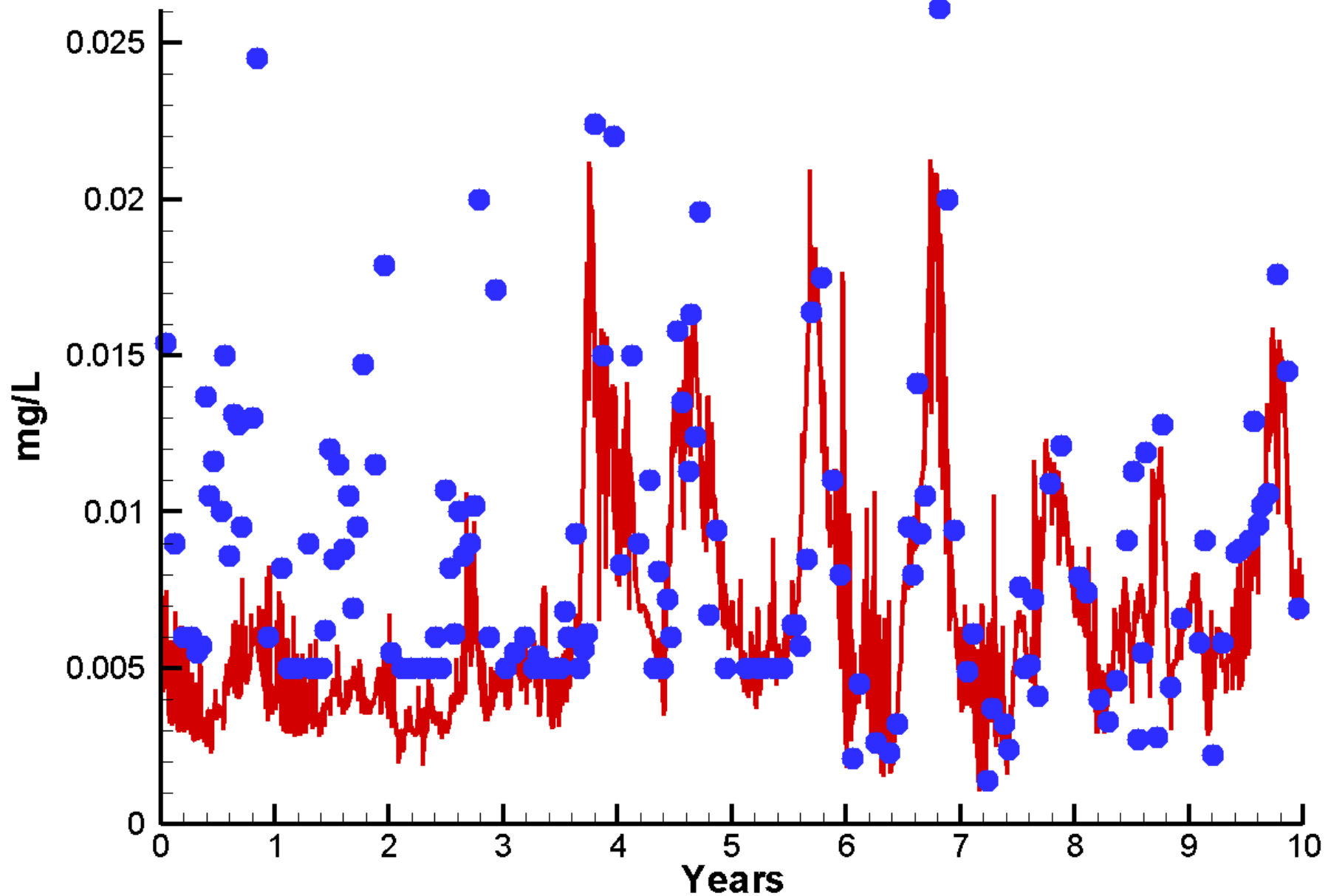
**Dissolved Inorganic Phosphorus CB7.4N Bottom**





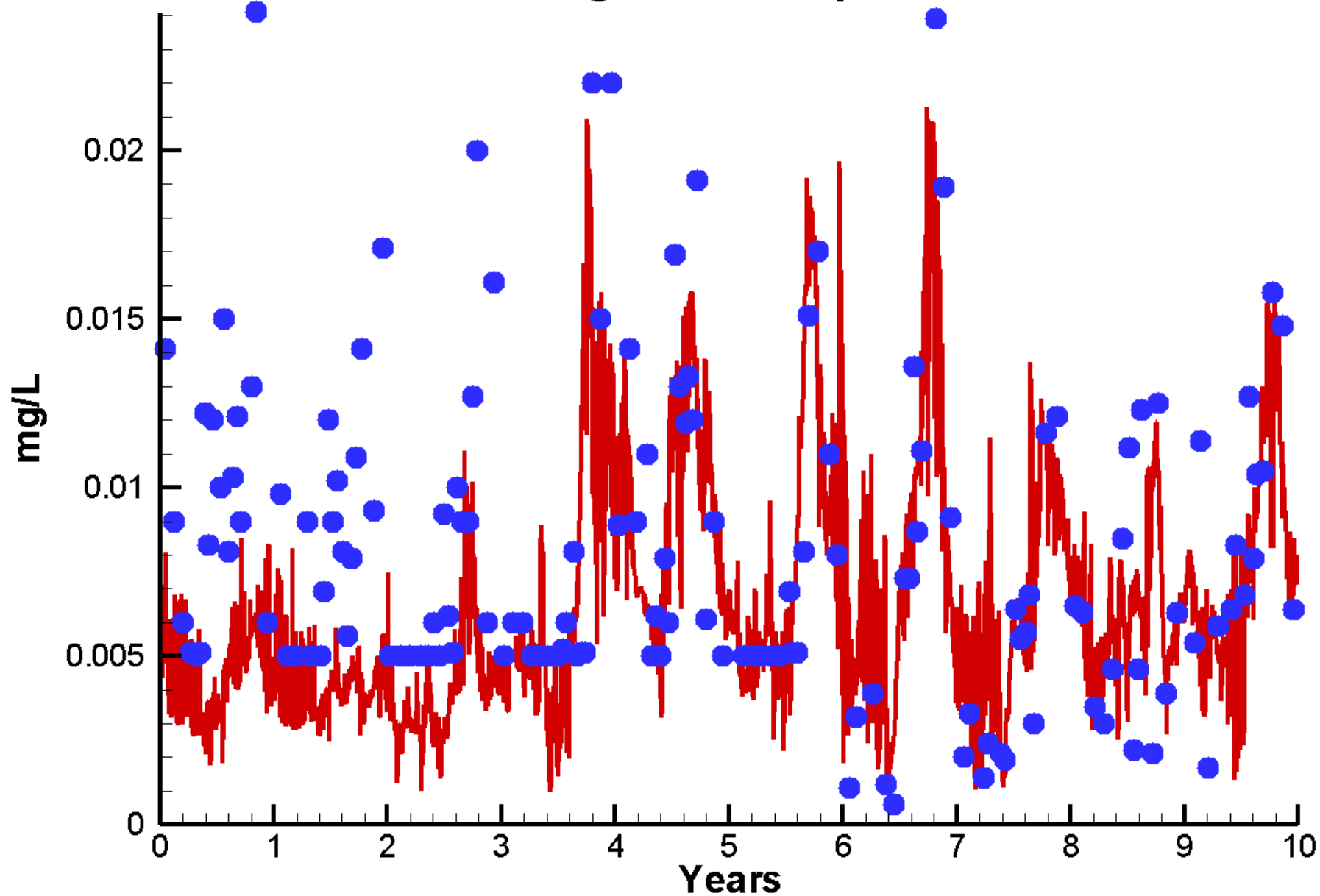
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB7.4N Mid-Depth**

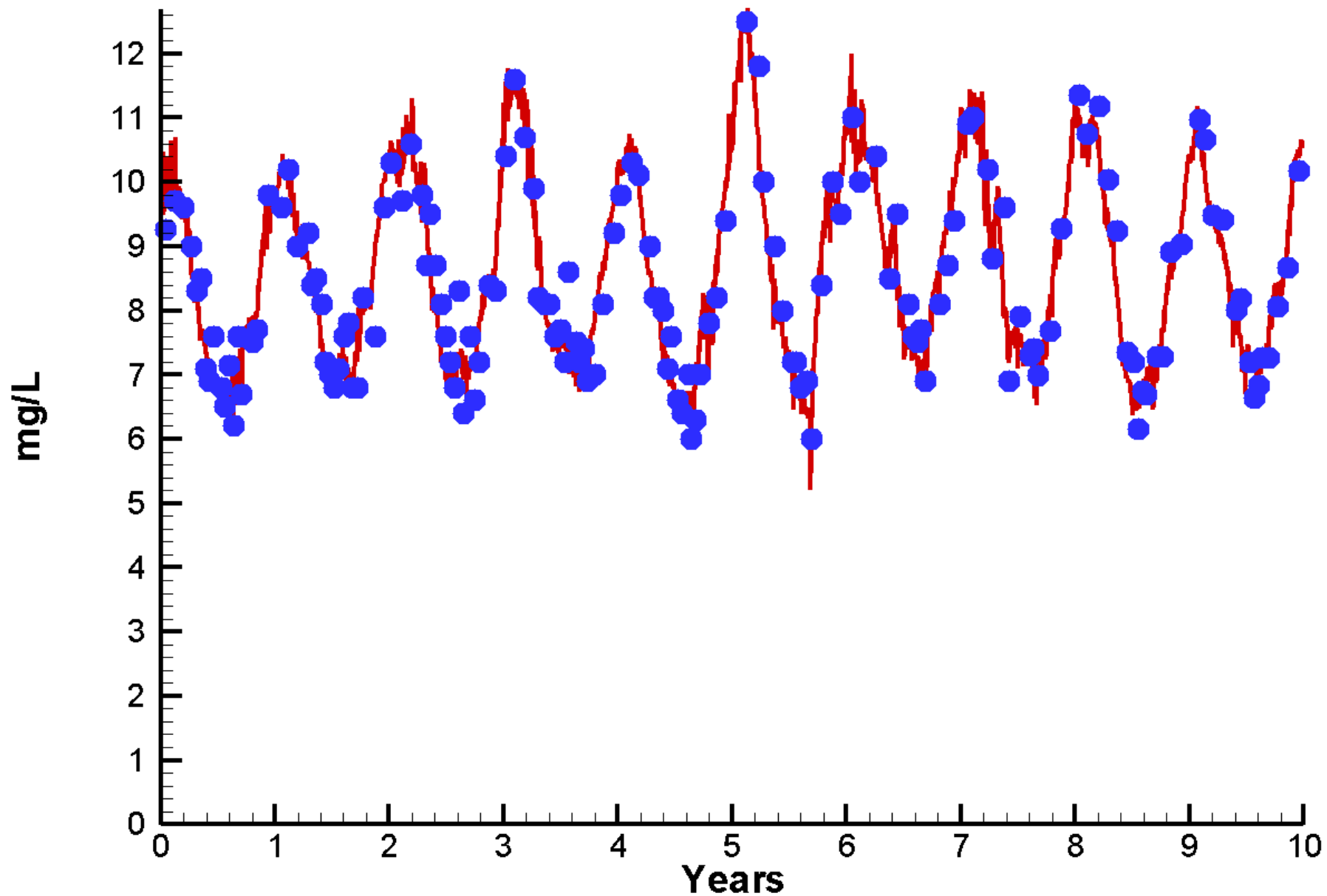


**Run118 1991-2000**

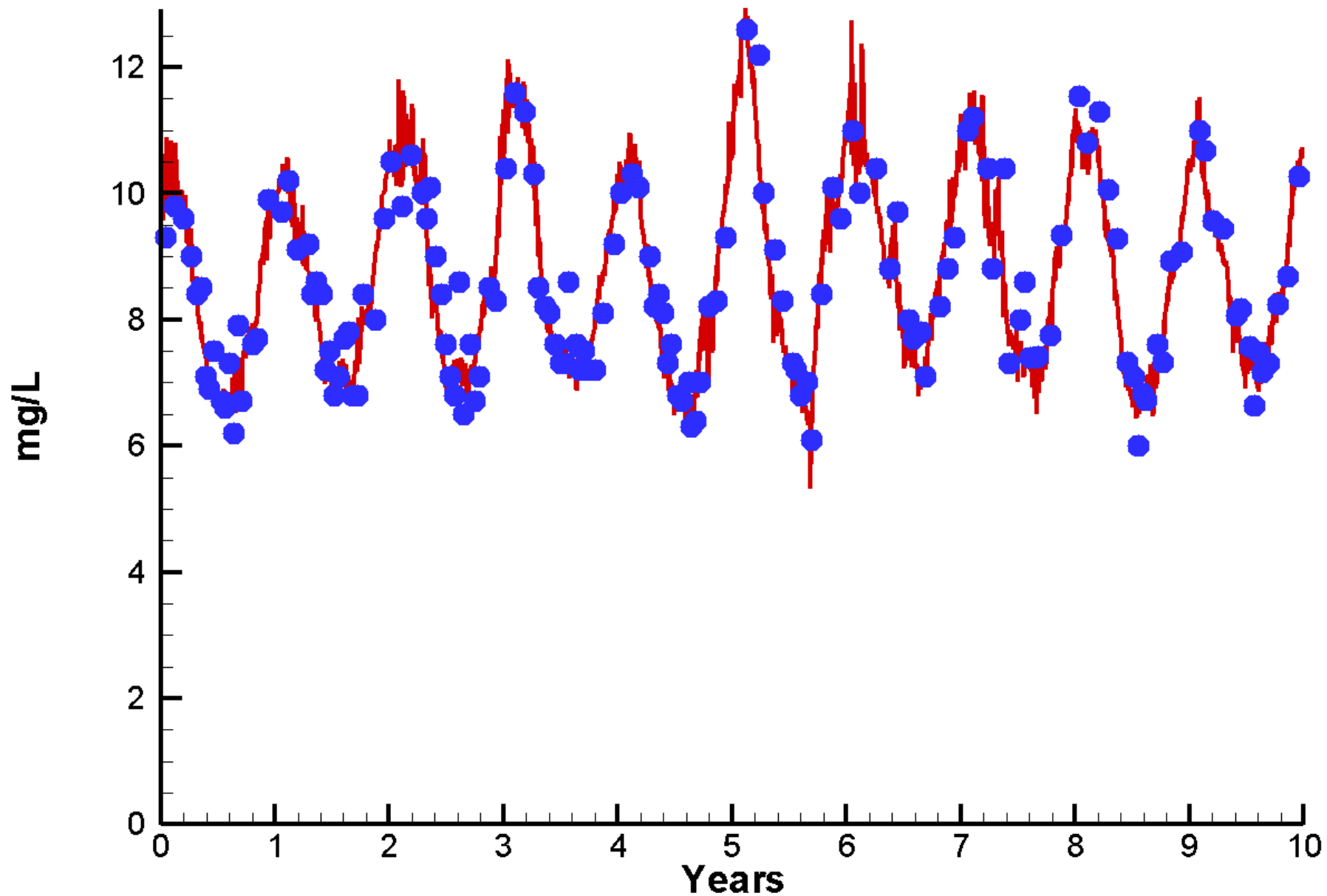
**Dissolved Inorganic Phosphorus CB7.4N Surface**



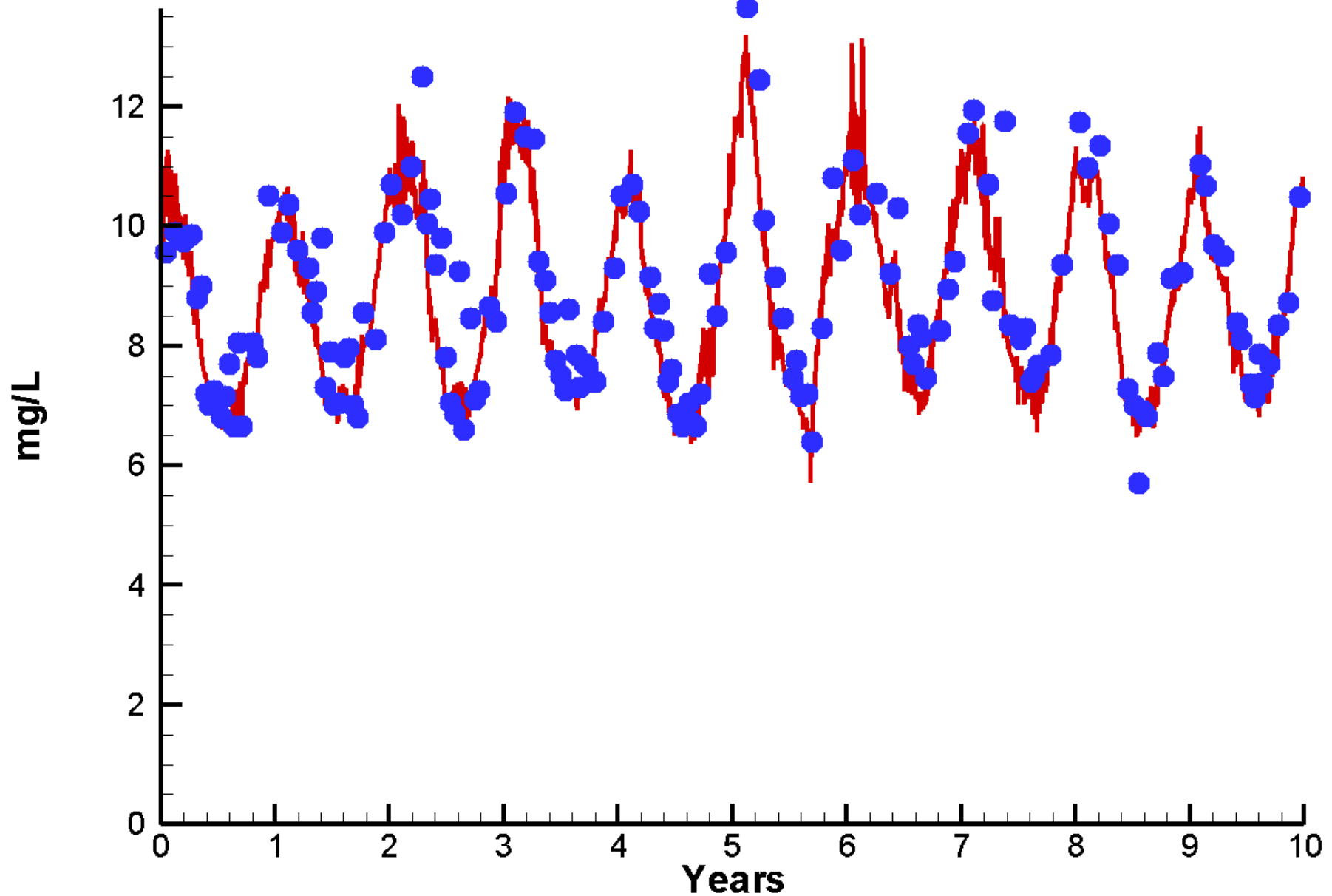
**Run118 1991-2000**  
**Dissolved Oxygen CB7.4N Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen CB7.4N Mid-Depth**

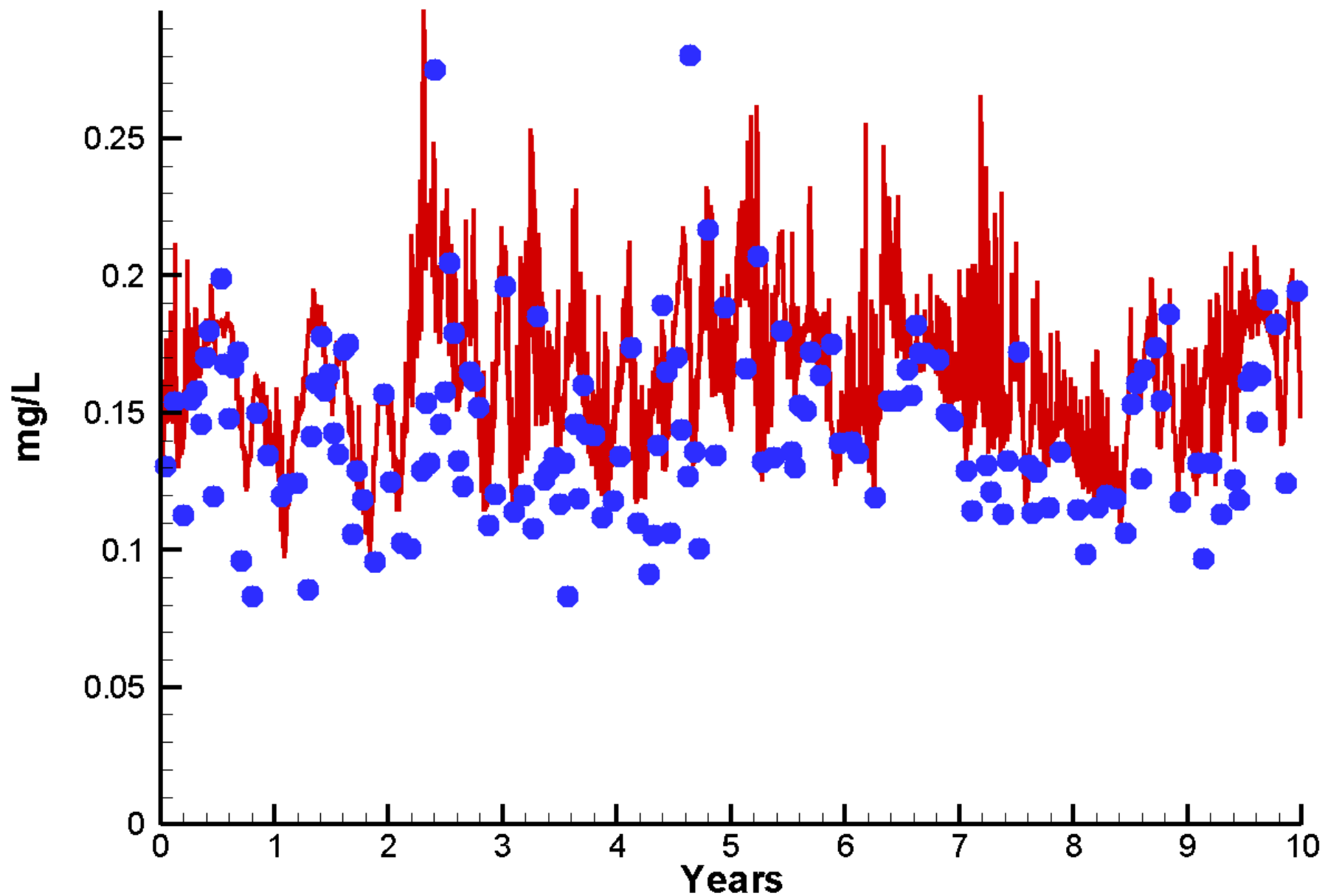


**Run118 1991-2000**  
**Dissolved Oxygen CB7.4N Surface**



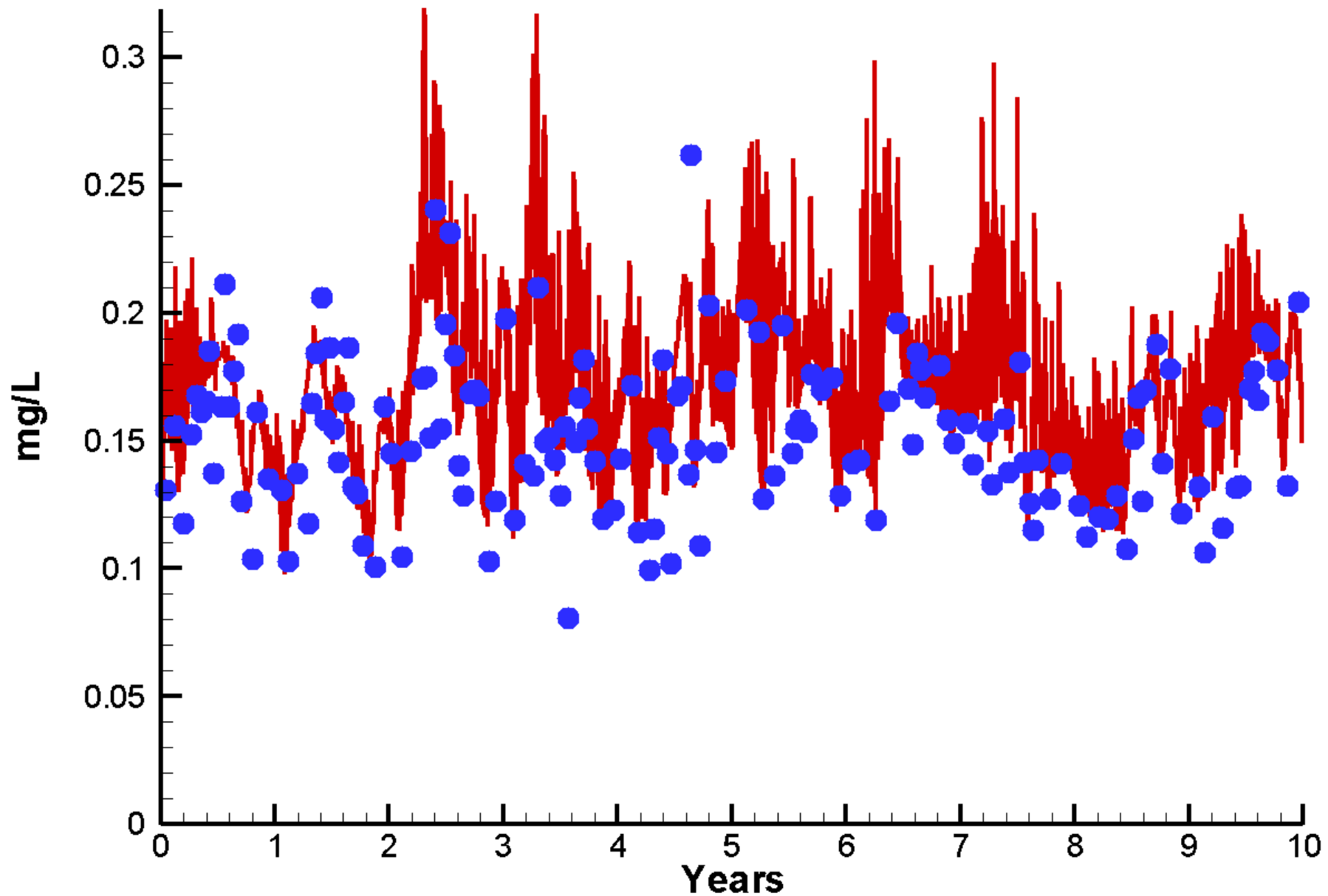
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB7.4N Bottom**



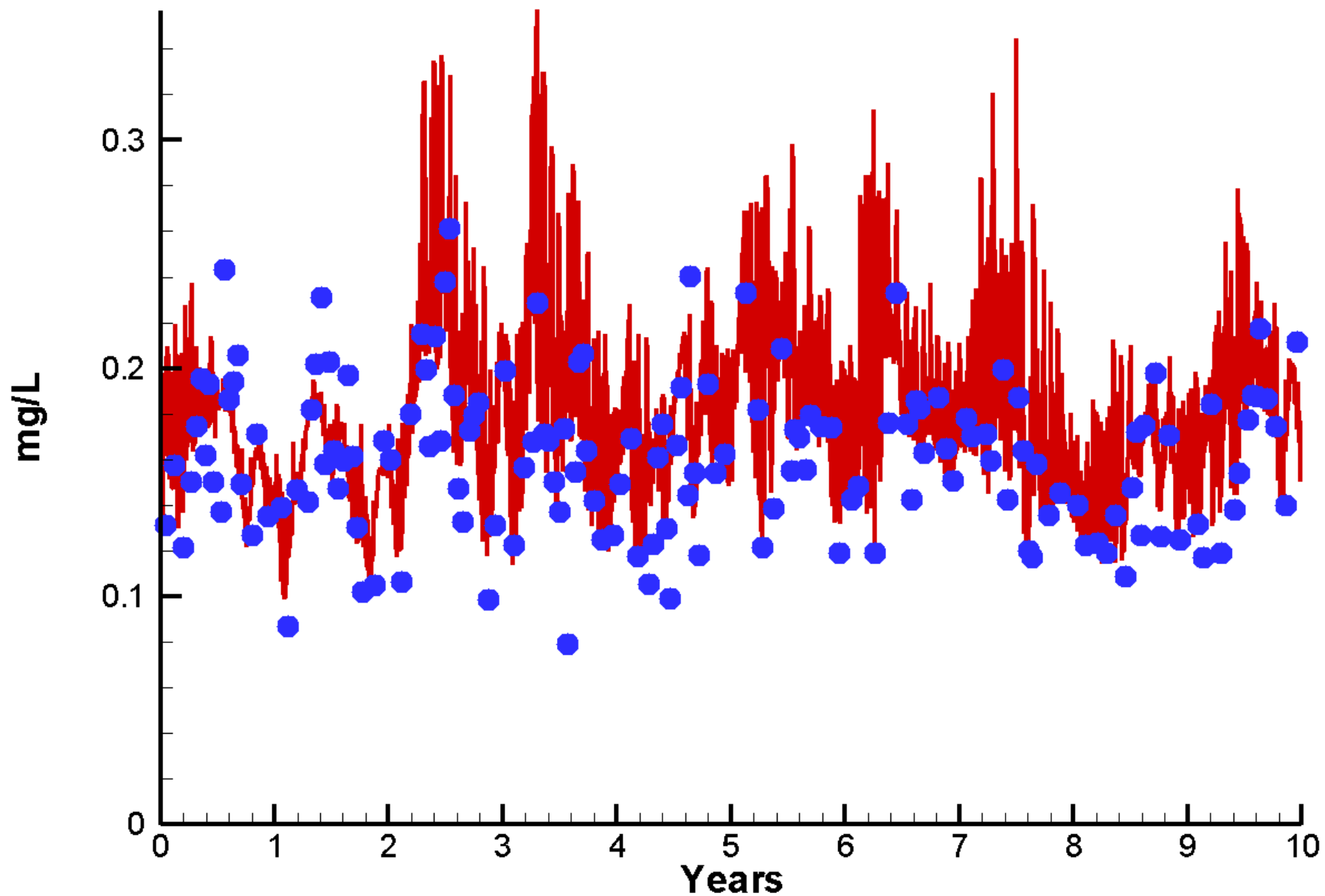
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB7.4N Mid-Depth**



**Run118 1991-2000**

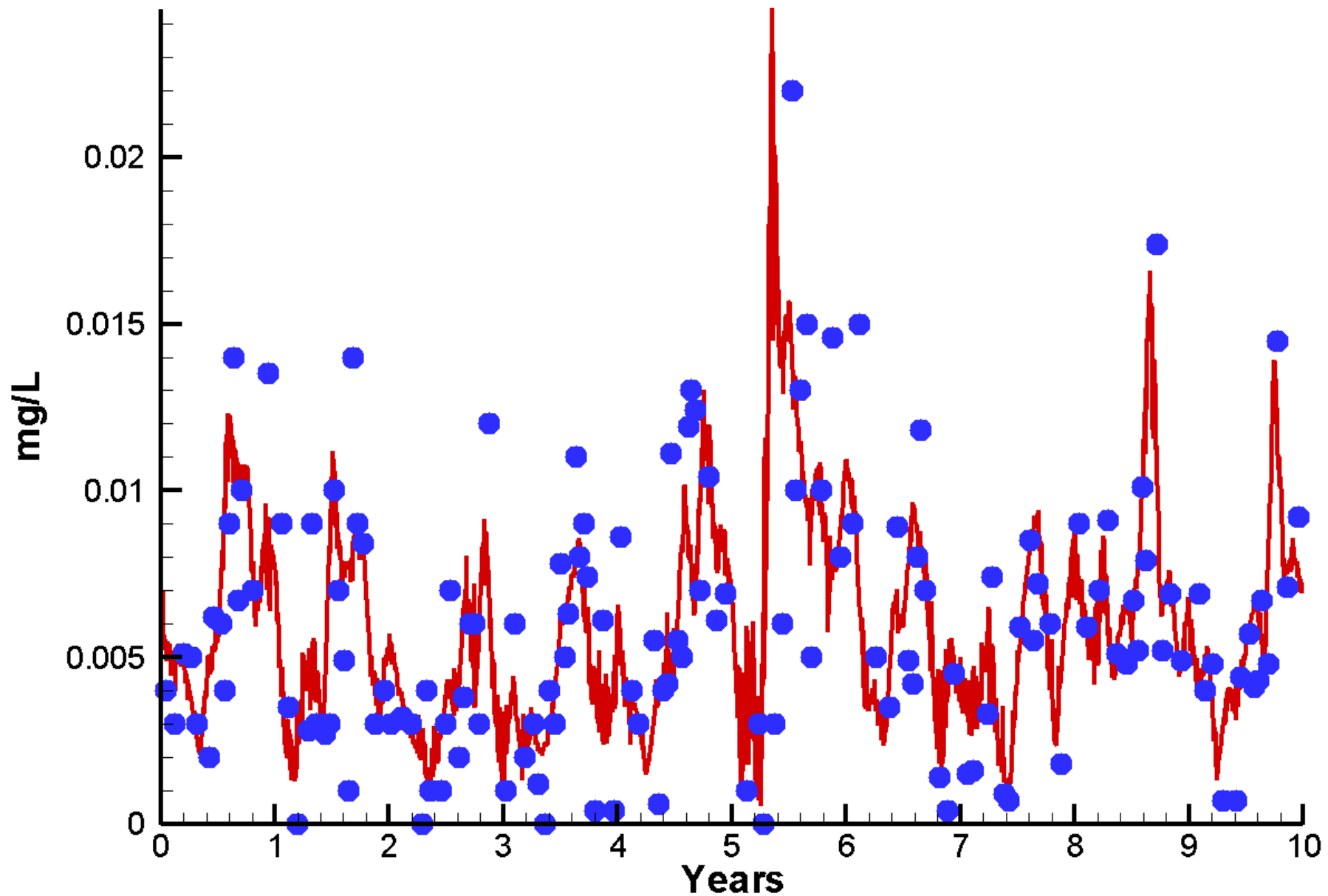
**Dissolved Organic Nitrogen CB7.4N Surface**





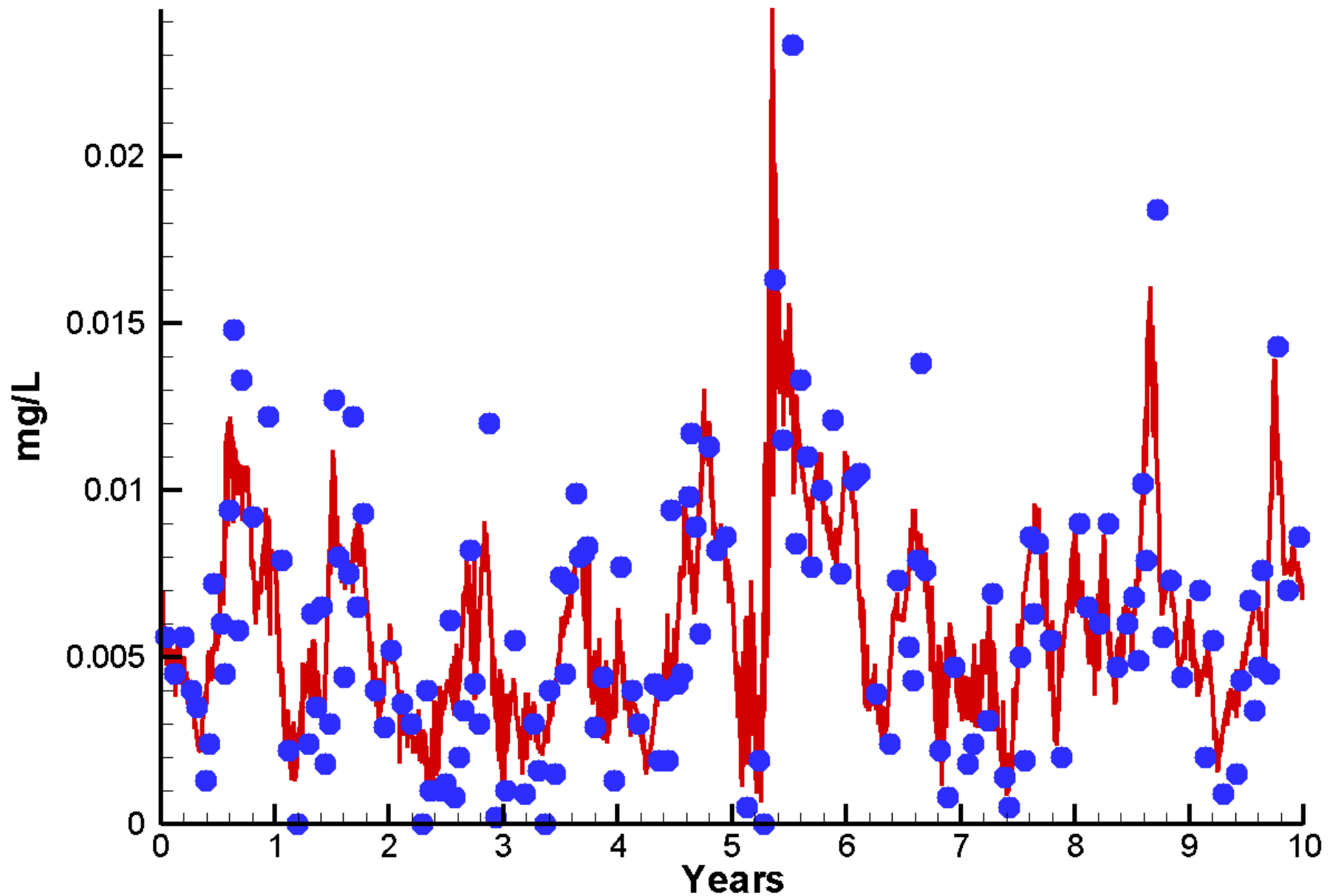
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.4N Bottom**



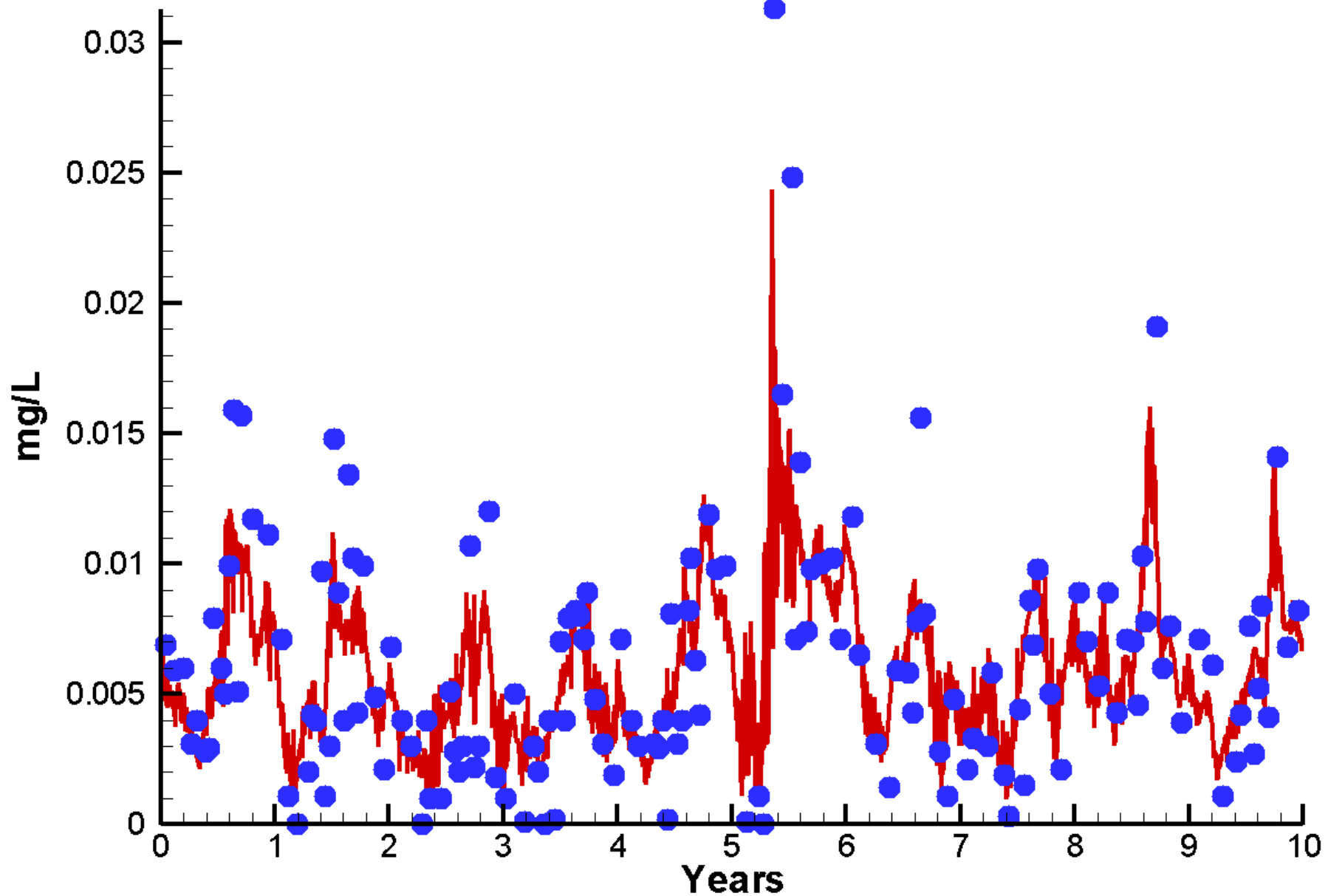
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB7.4N Mid-Depth**

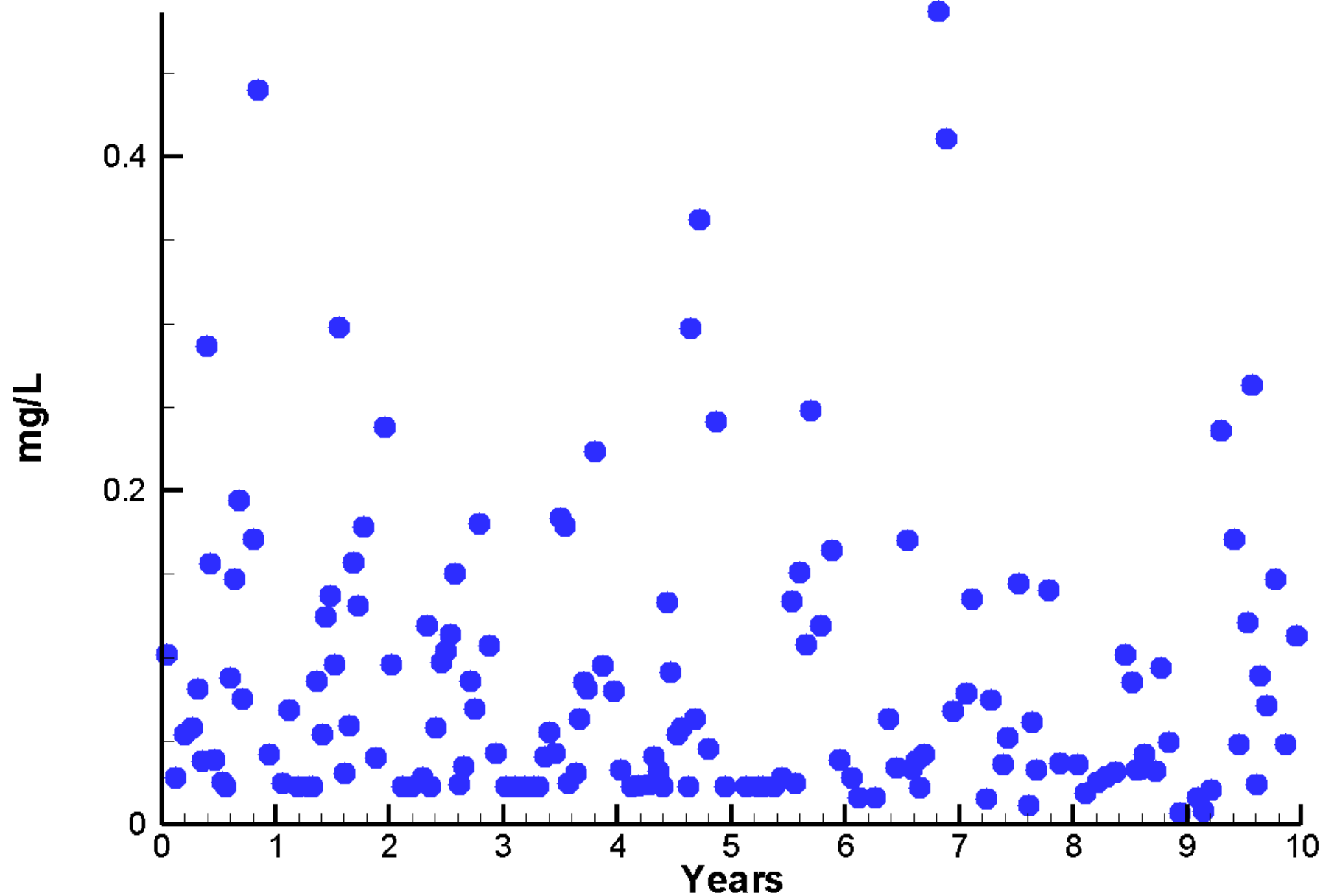


**Run118 1991-2000**

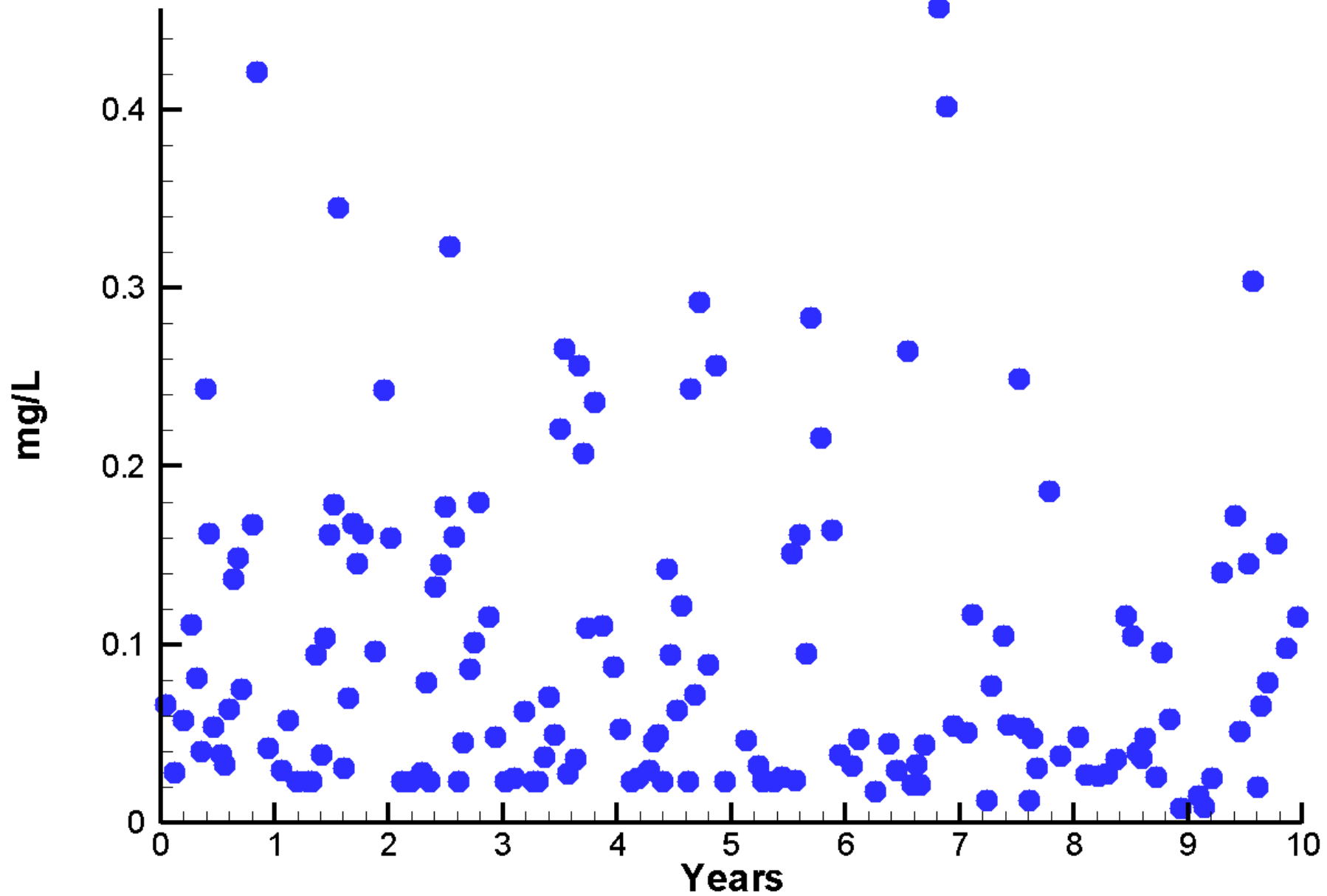
**Dissolved Organic Phosphorus CB7.4N Surface**



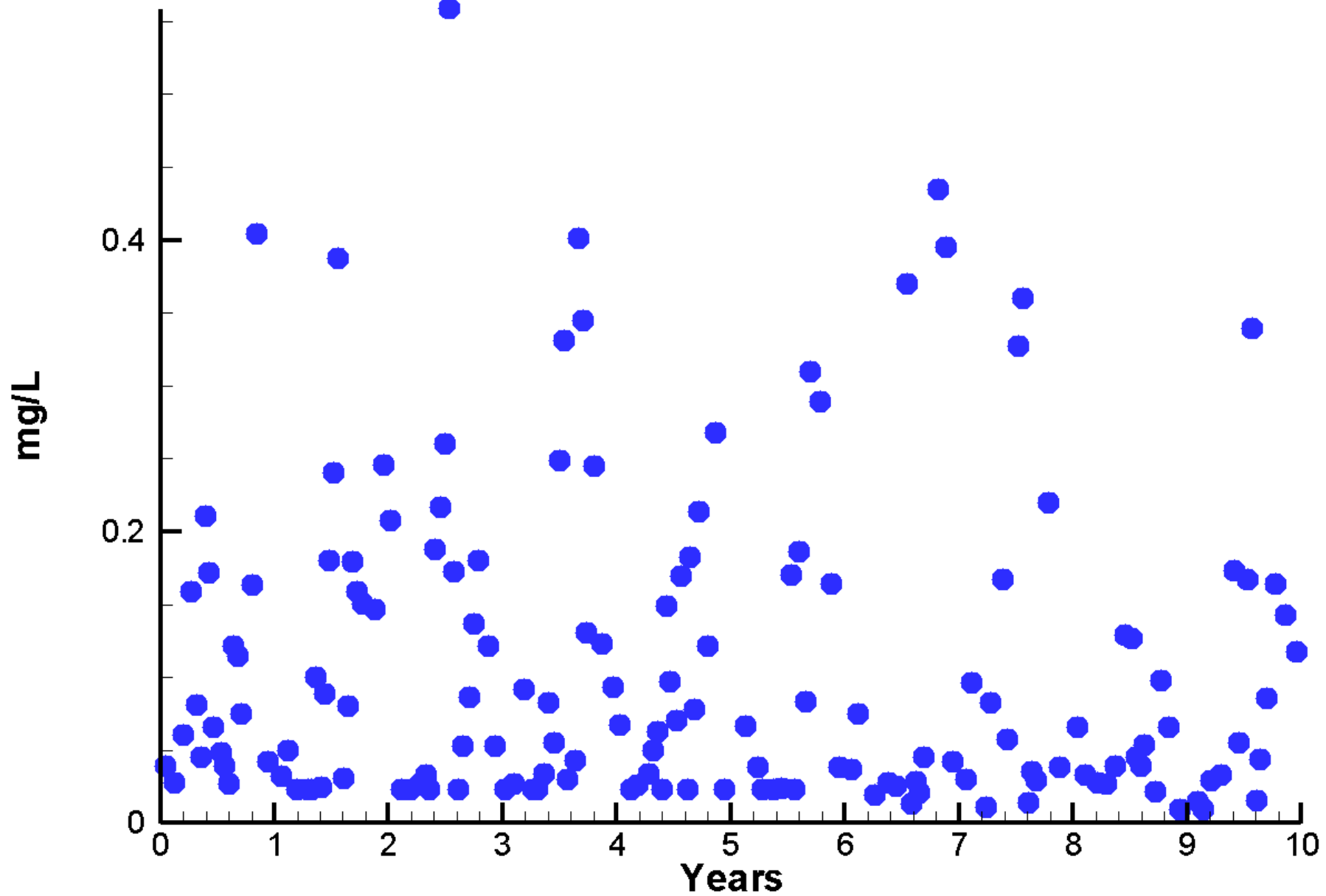
**Run118 1991-2000**  
**Dissolved Silica CB7.4N Bottom**



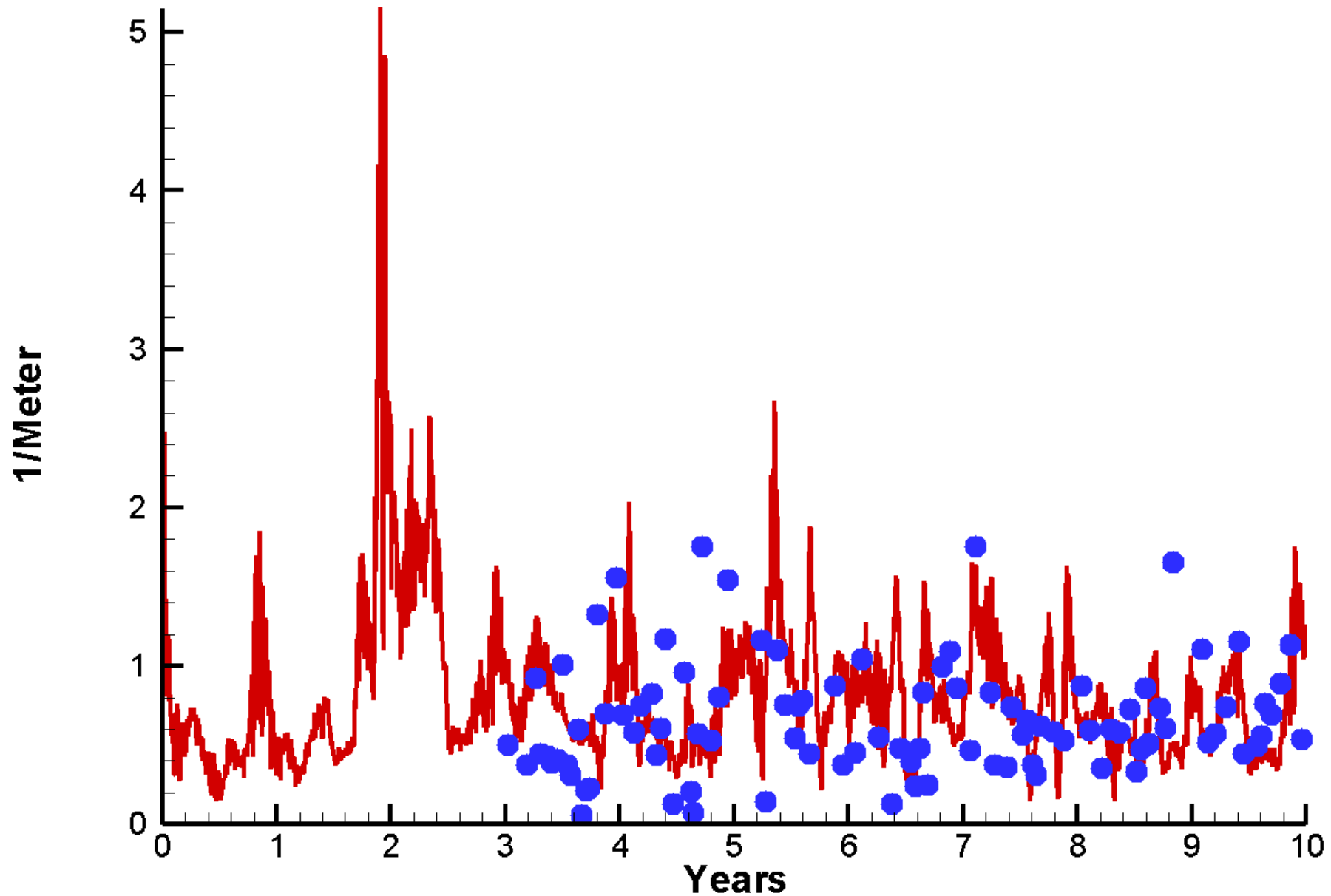
## Dissolved Silica CB7.4N Mid-Depth



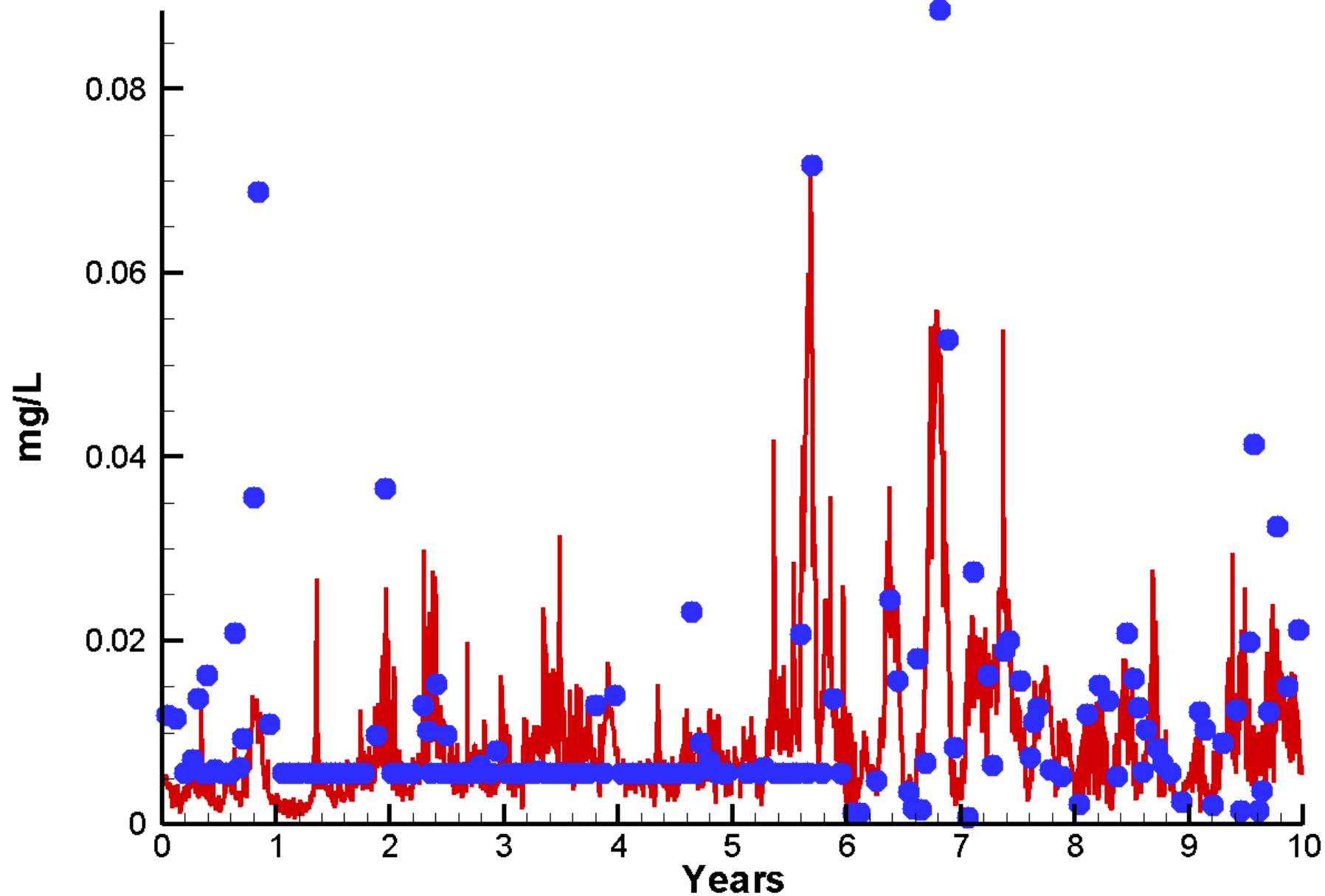
**Run118 1991-2000**  
**Dissolved Silica CB7.4N Surface**



**Run118 1991-2000**  
**Light Extinction CB7.4N Surface**

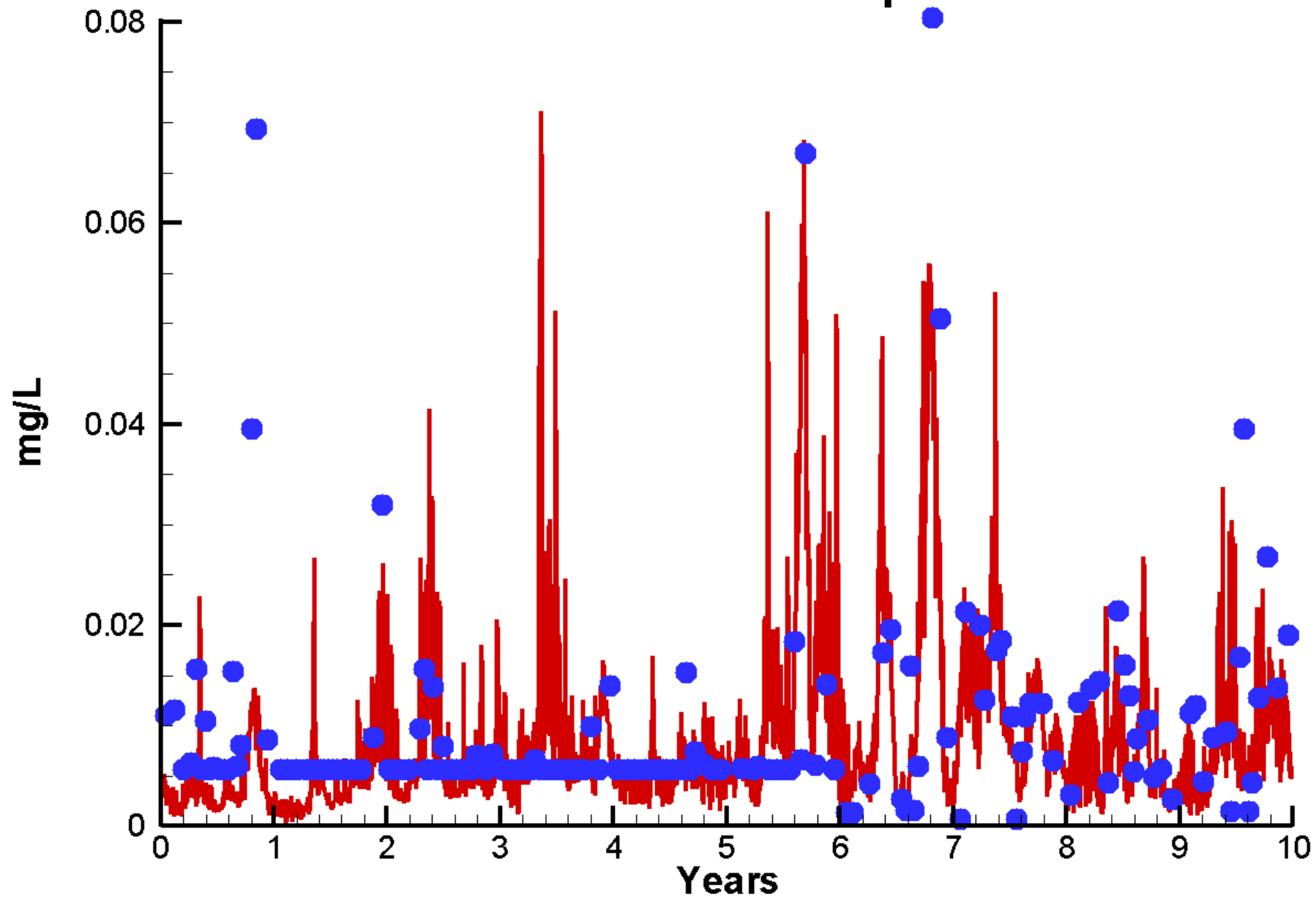


**Run118 1991-2000**  
**Ammonium CB7.4N Bottom**

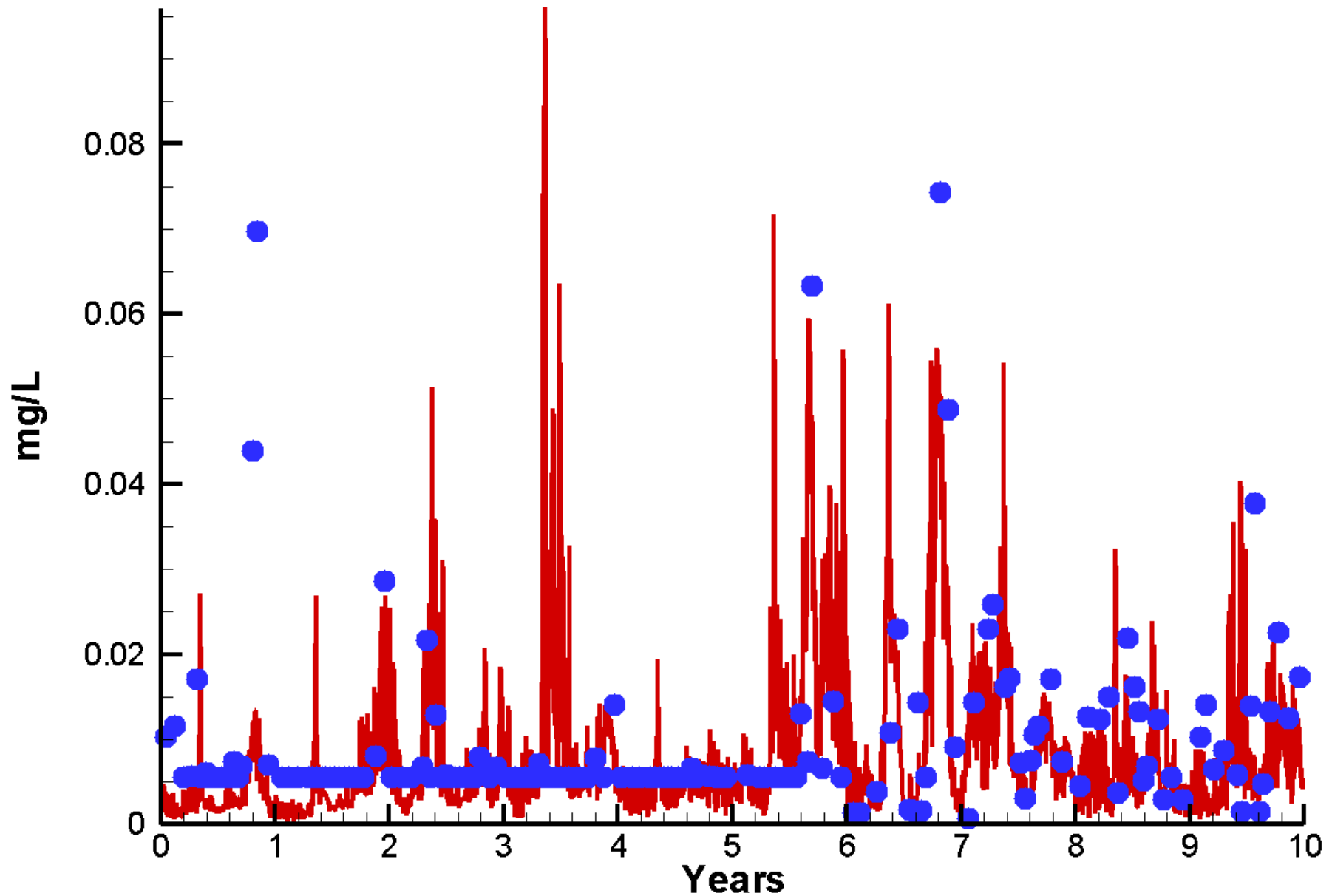




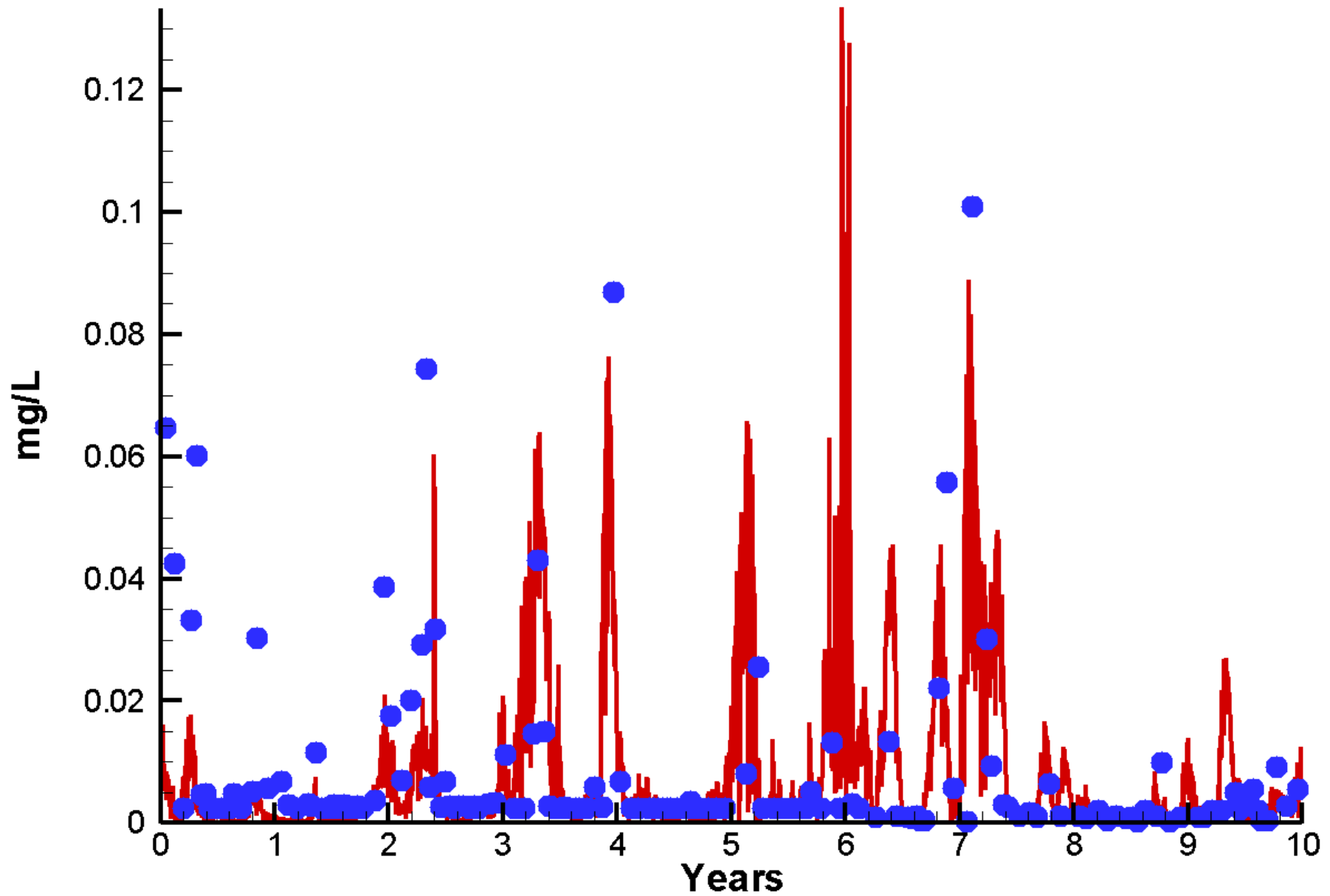
**Run118 1991-2000**  
**Ammonium CB7.4N Mid-Depth**



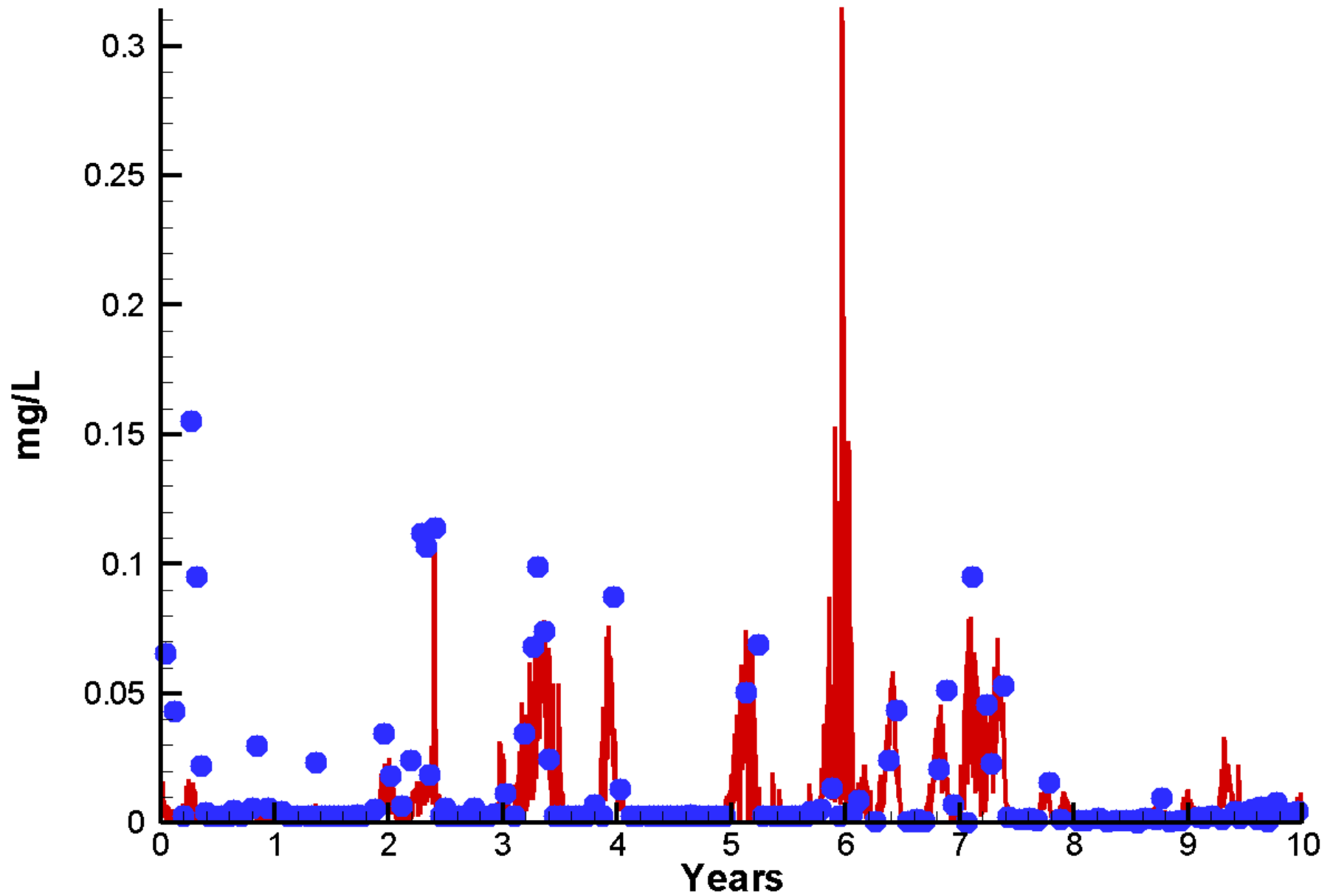
**Run118 1991-2000**  
**Ammonium CB7.4N Surface**



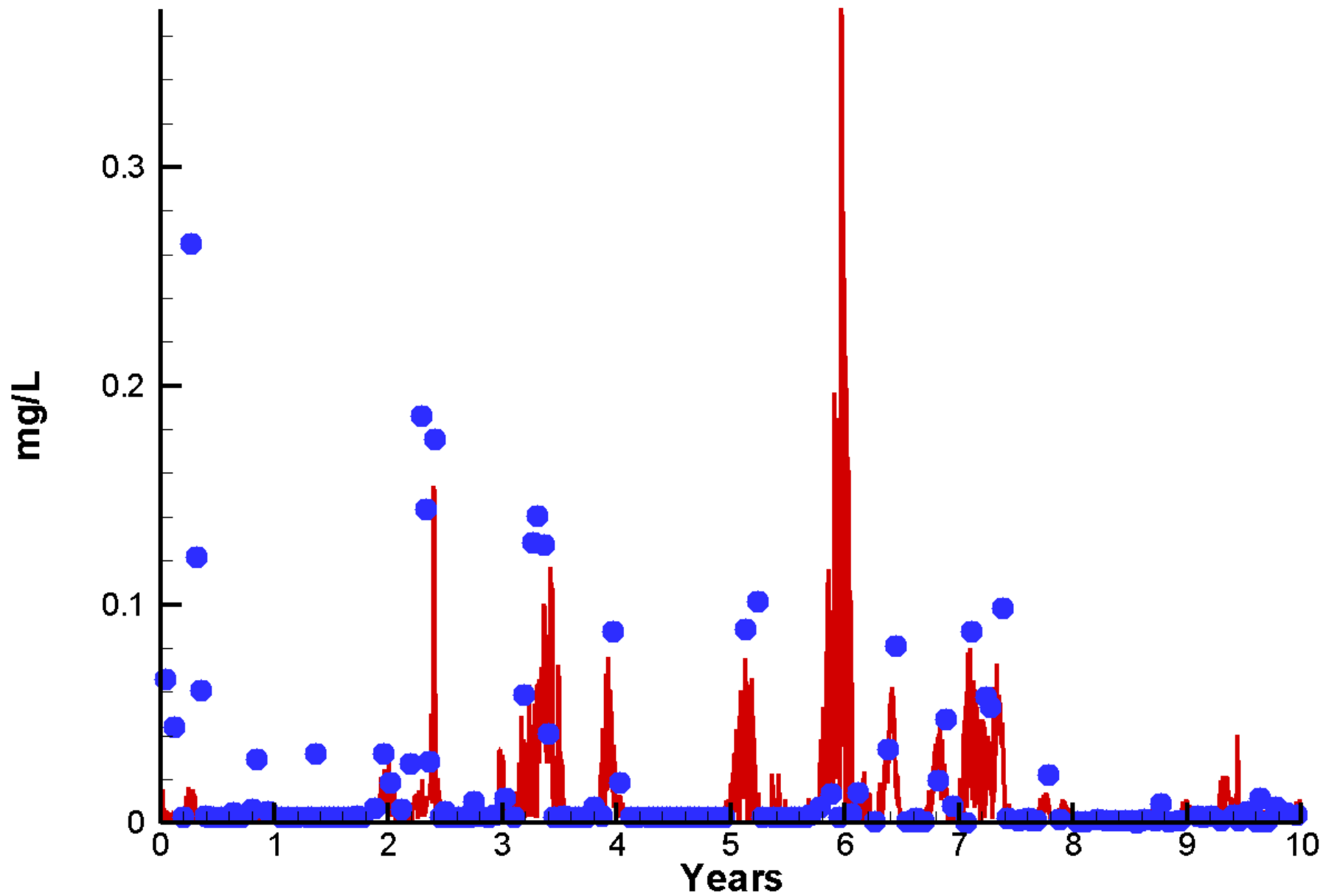
**Run118 1991-2000**  
**Nitrate CB7.4N Bottom**



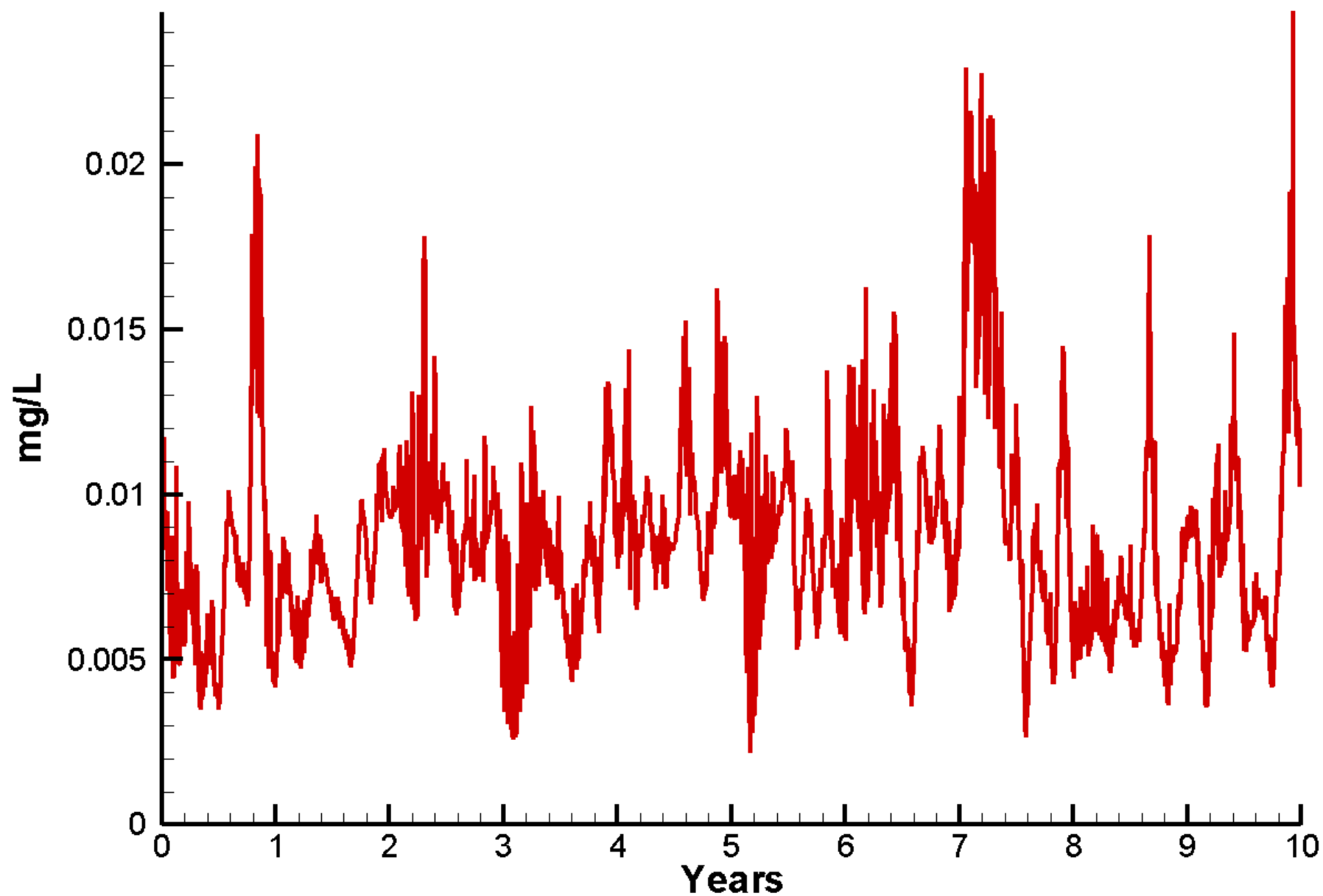
**Run118 1991-2000**  
**Nitrate CB7.4N Mid-Depth**



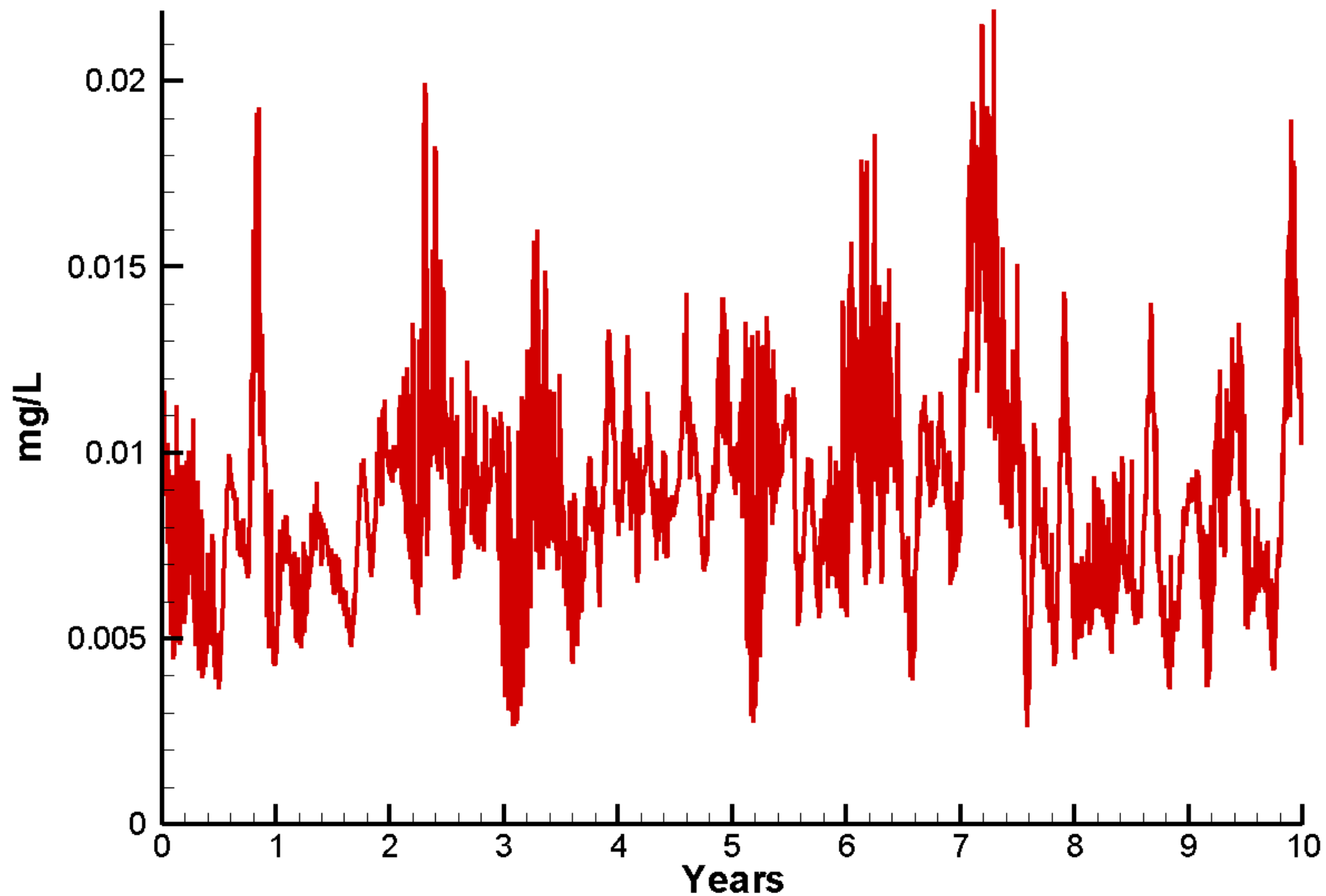
**Run118 1991-2000**  
**Nitrate CB7.4N Surface**



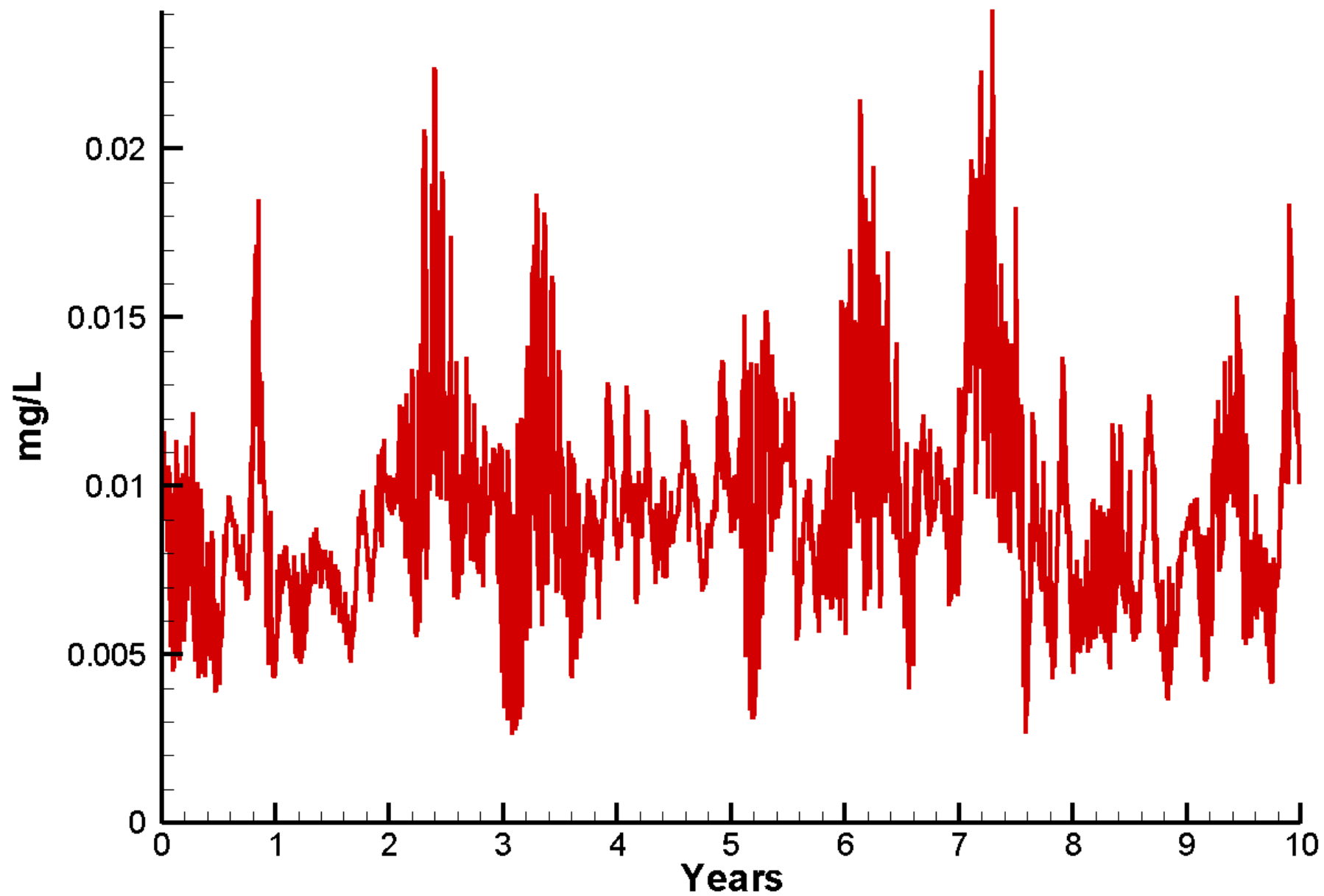
**Run118 1991-2000**  
**PIP CB7.4N Bottom**



**Run118 1991-2000**  
**PIP CB7.4N Mid-Depth**



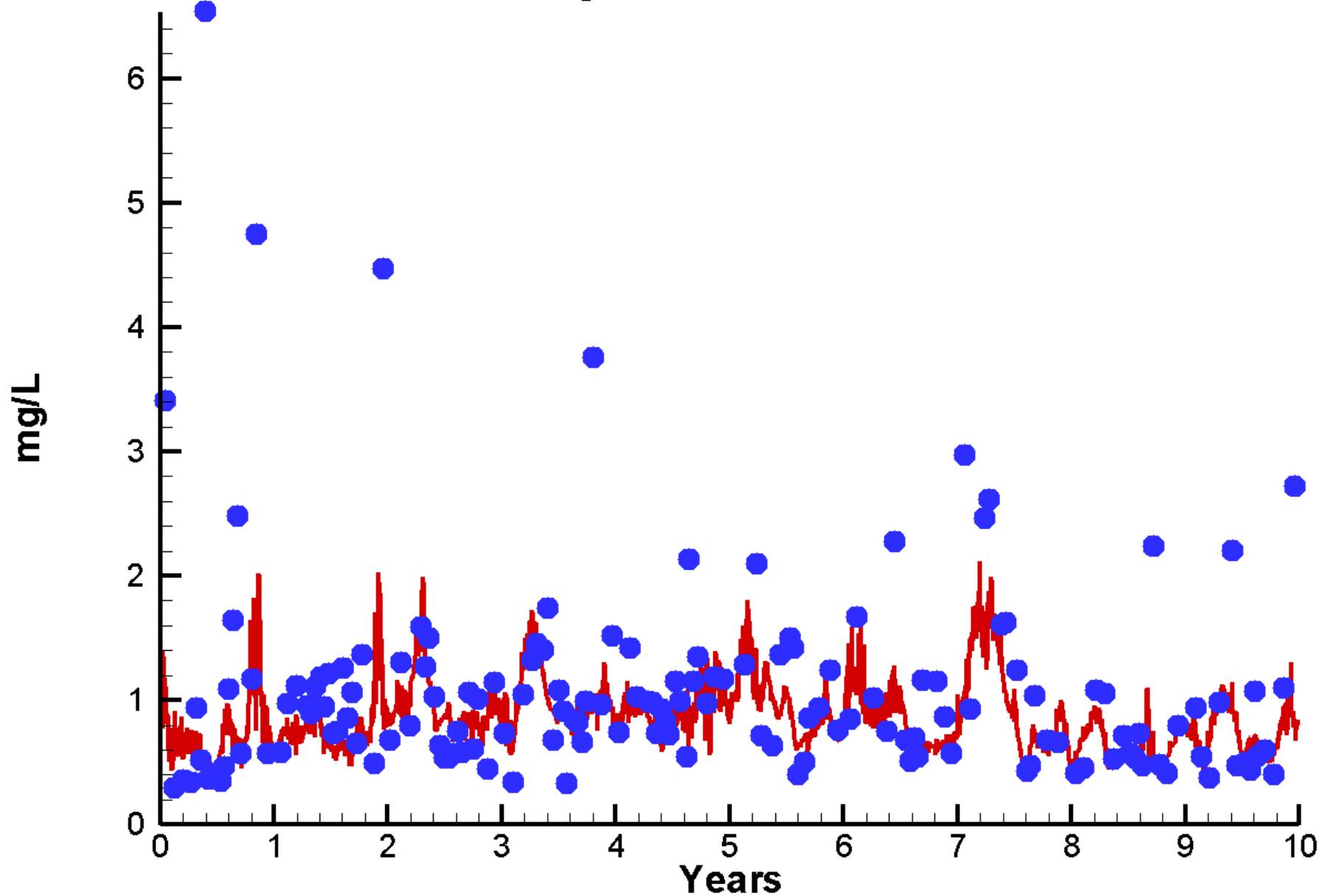
**Run118 1991-2000**  
**PIP CB7.4N Surface**





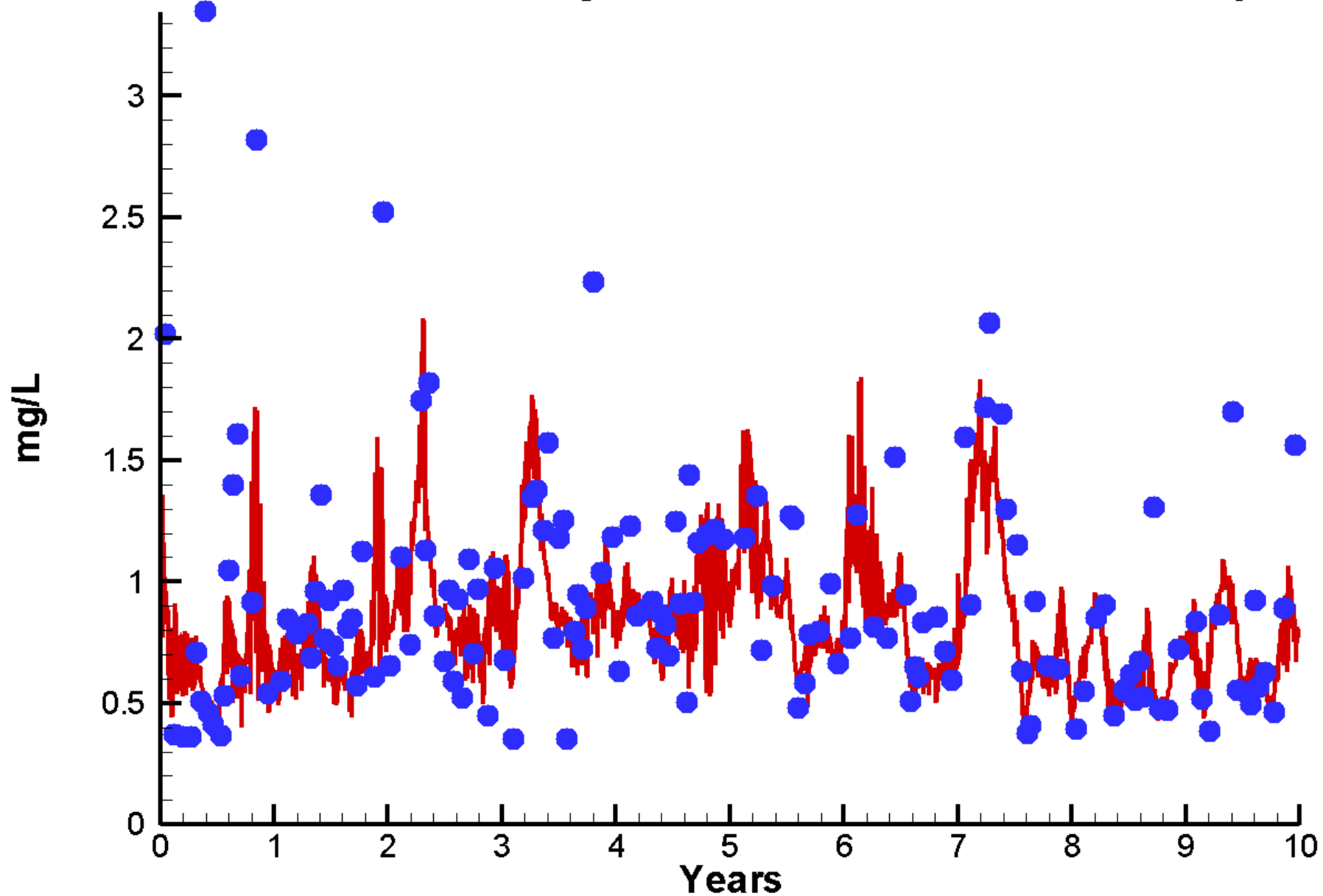
**Run118 1991-2000**

**Particulate Organic Carbon CB7.4N Bottom**



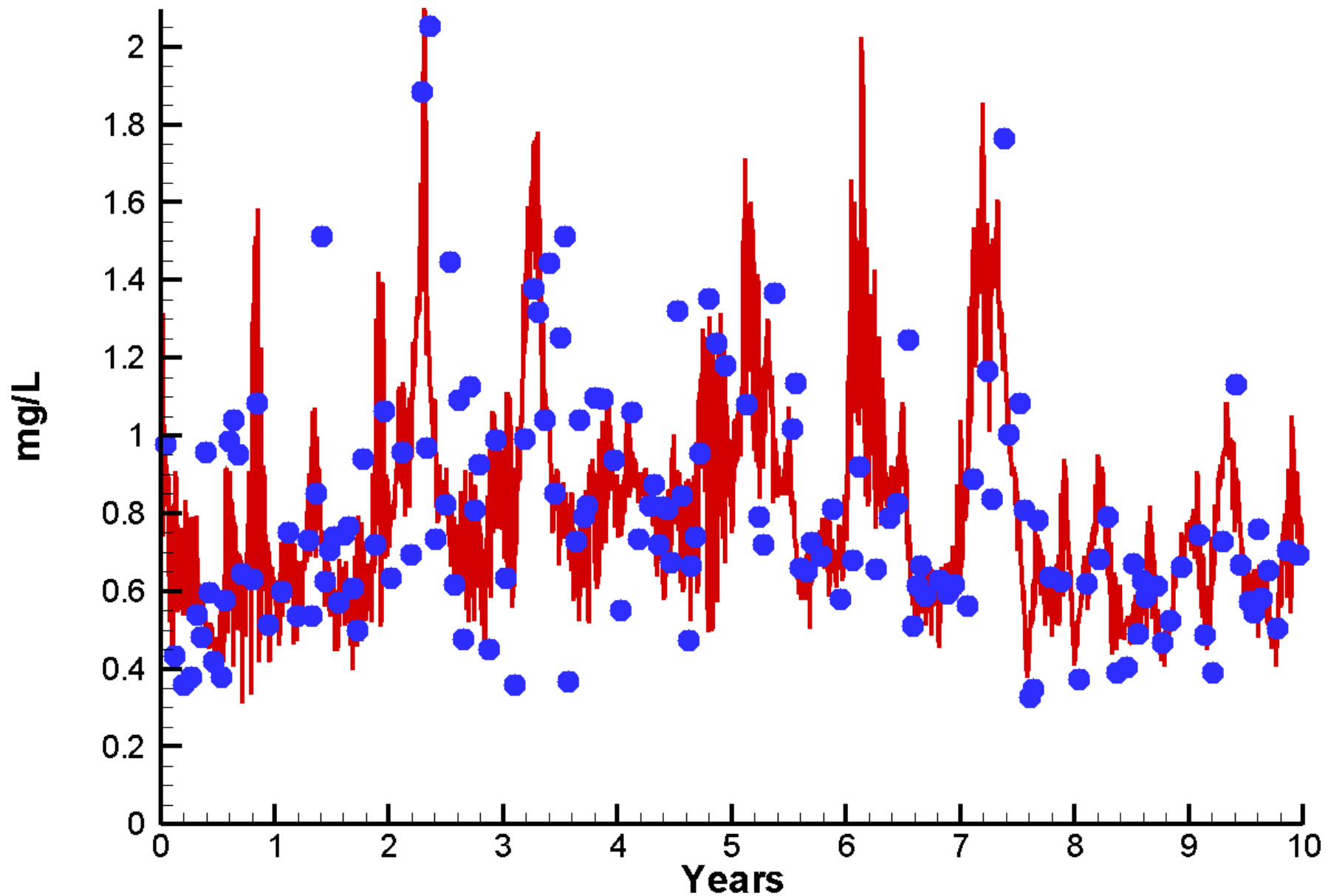
**Run118 1991-2000**

**Particulate Organic Carbon CB7.4N Mid-Depth**



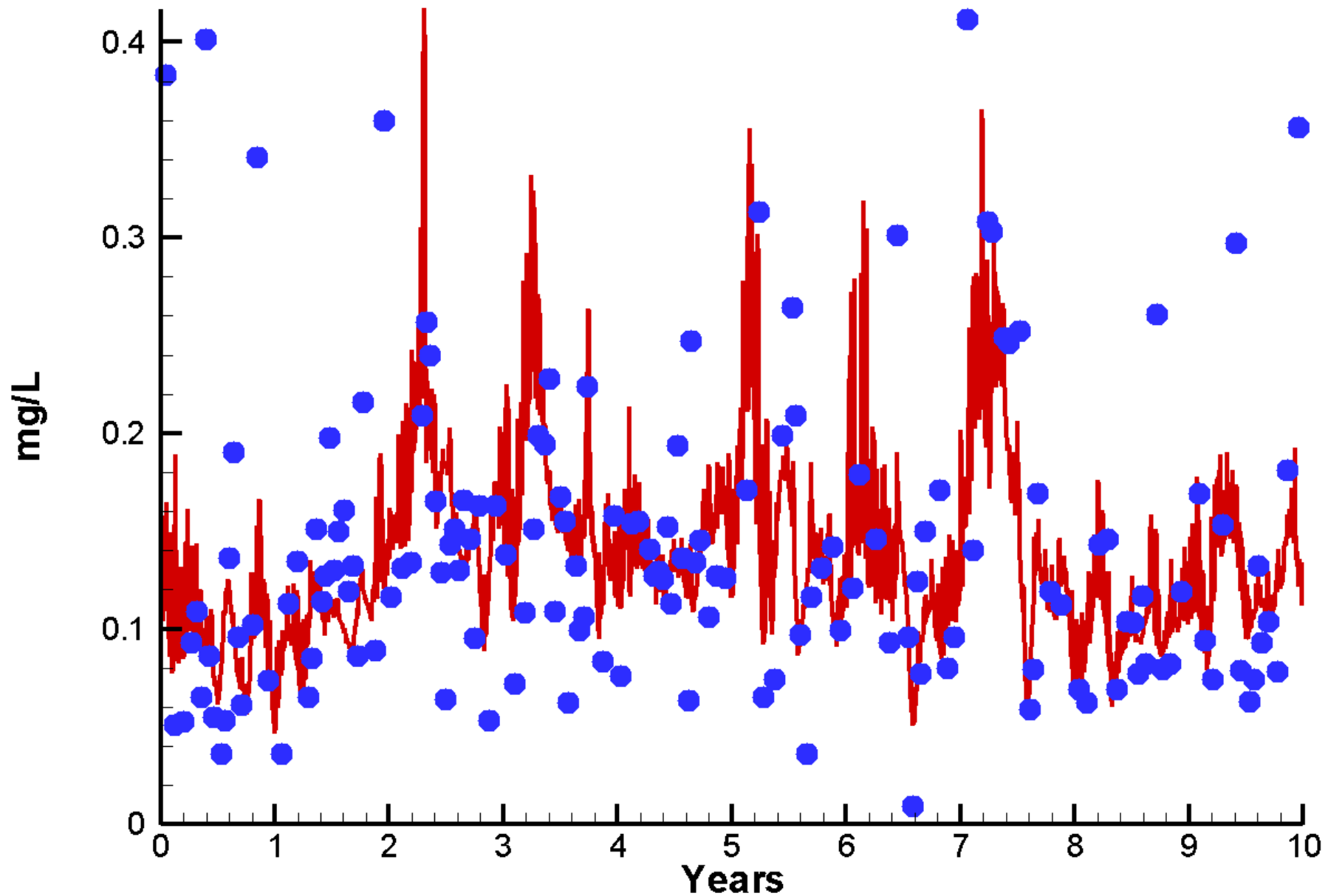
**Run118 1991-2000**

**Particulate Organic Carbon CB7.4N Surface**



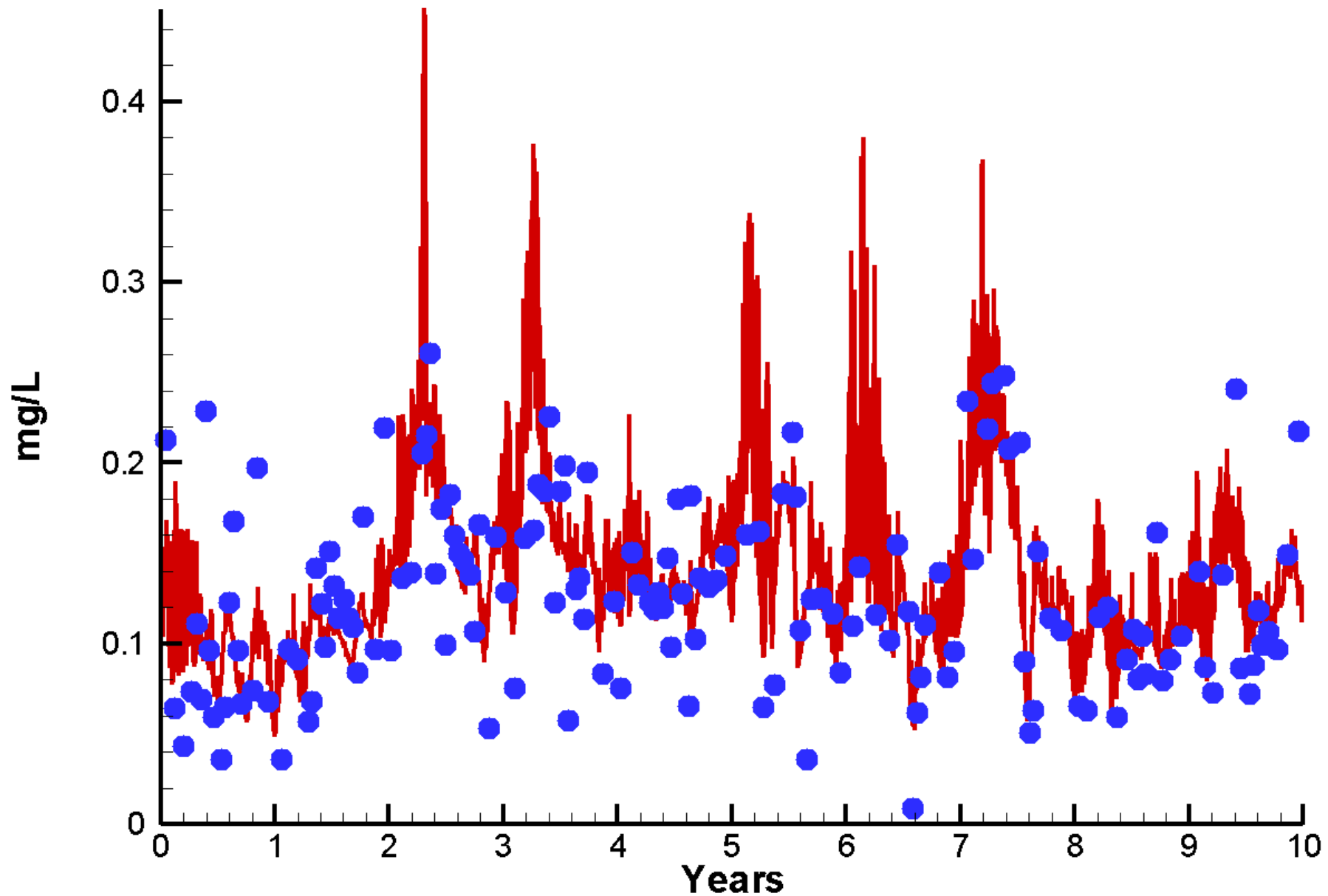
**Run118 1991-2000**

**Particulate Organic Nitrogen CB7.4N Bottom**



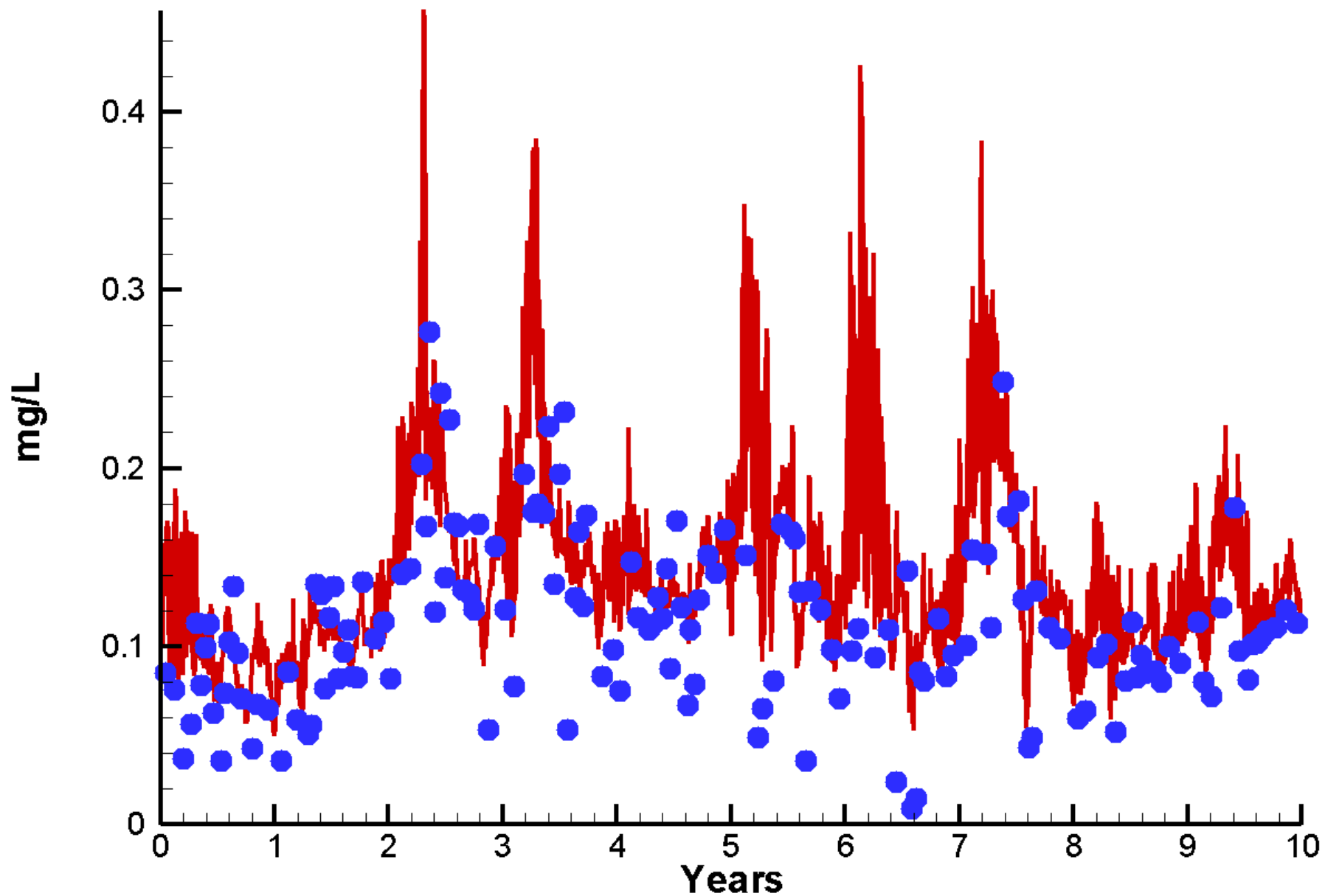
**Run118 1991-2000**

**Particulate Organic Nitrogen CB7.4N Mid-Depth**

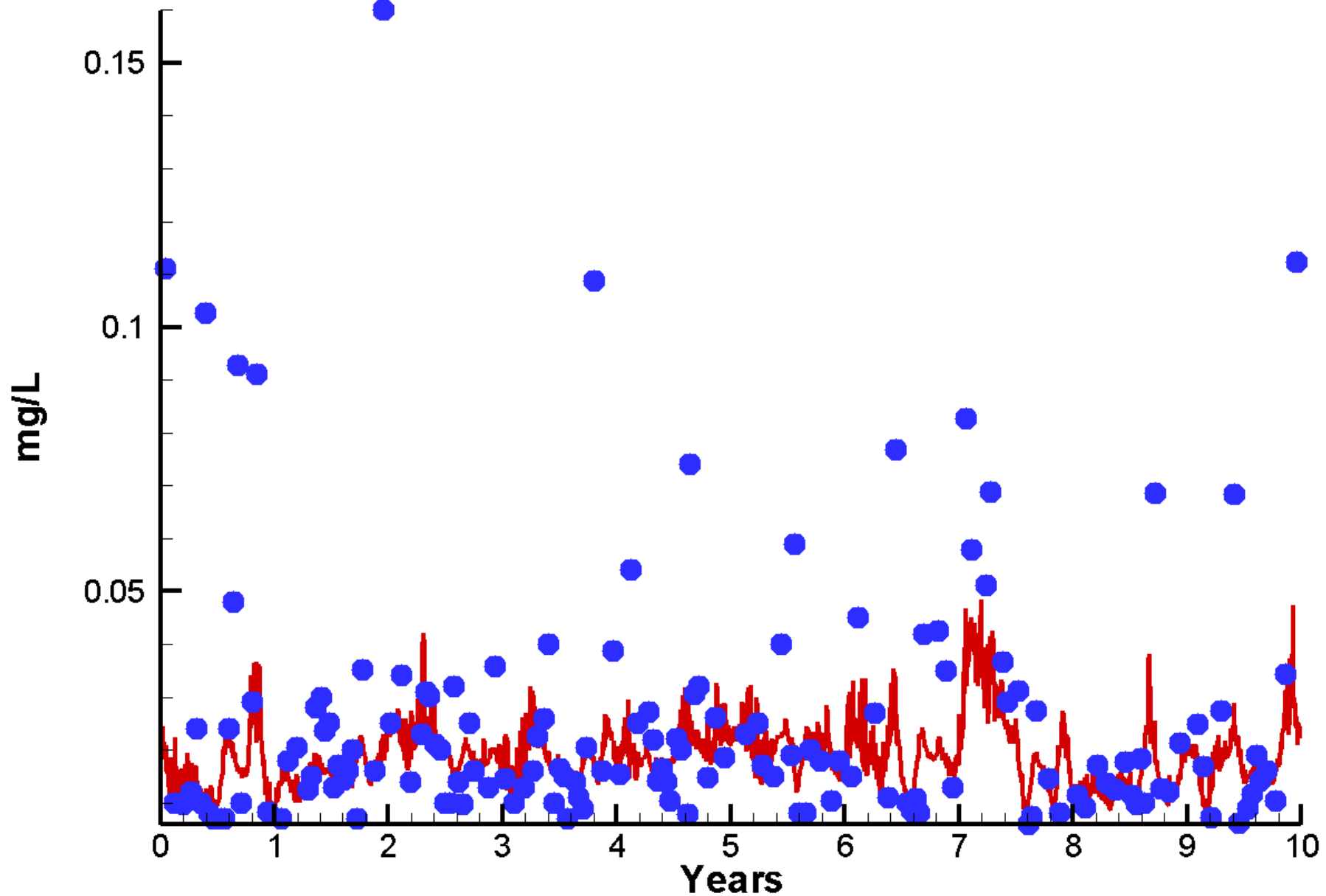


**Run118 1991-2000**

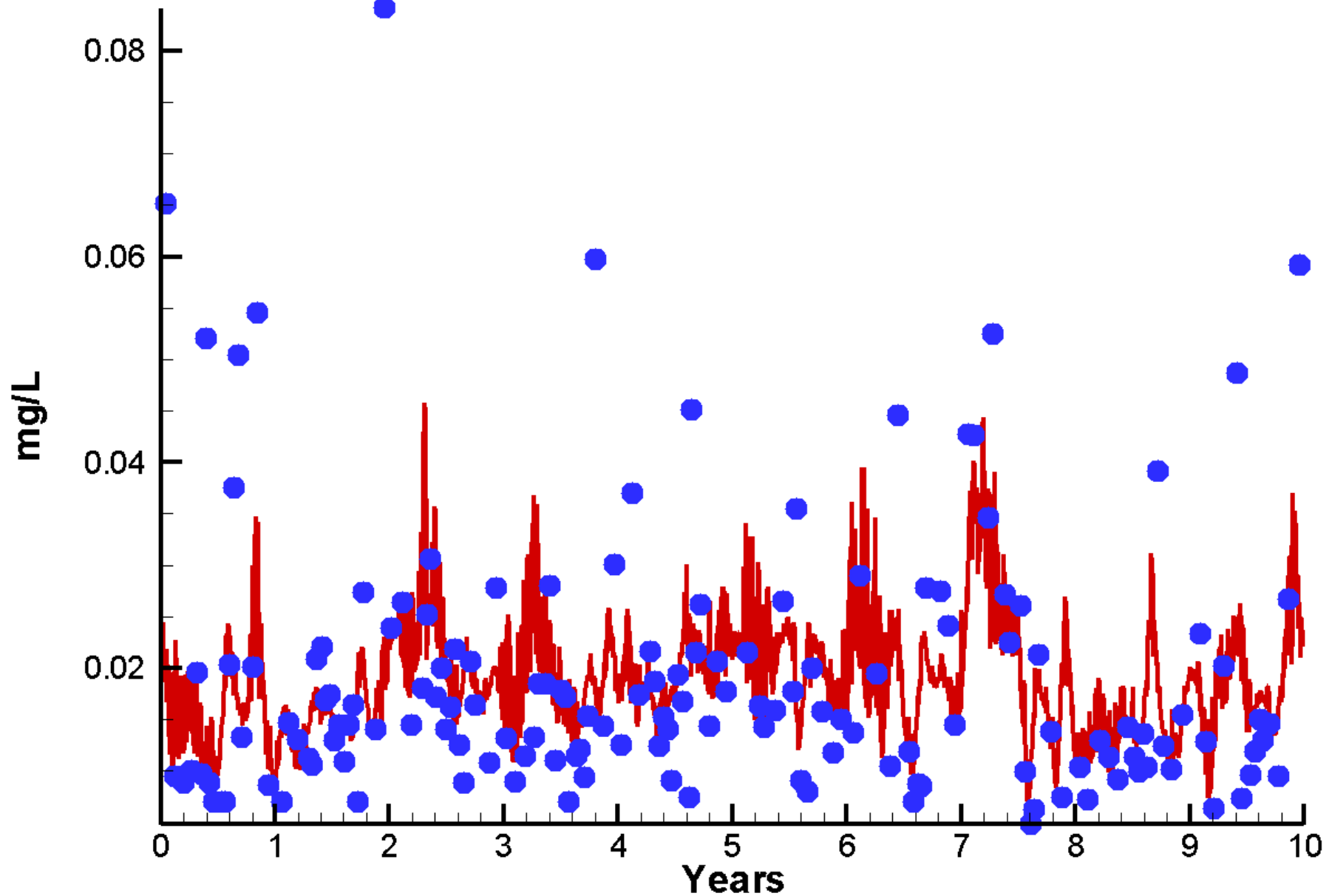
**Particulate Organic Nitrogen CB7.4N Surface**



**Run118 1991-2000**  
**Particulate Phosphorus CB7.4N Bottom**



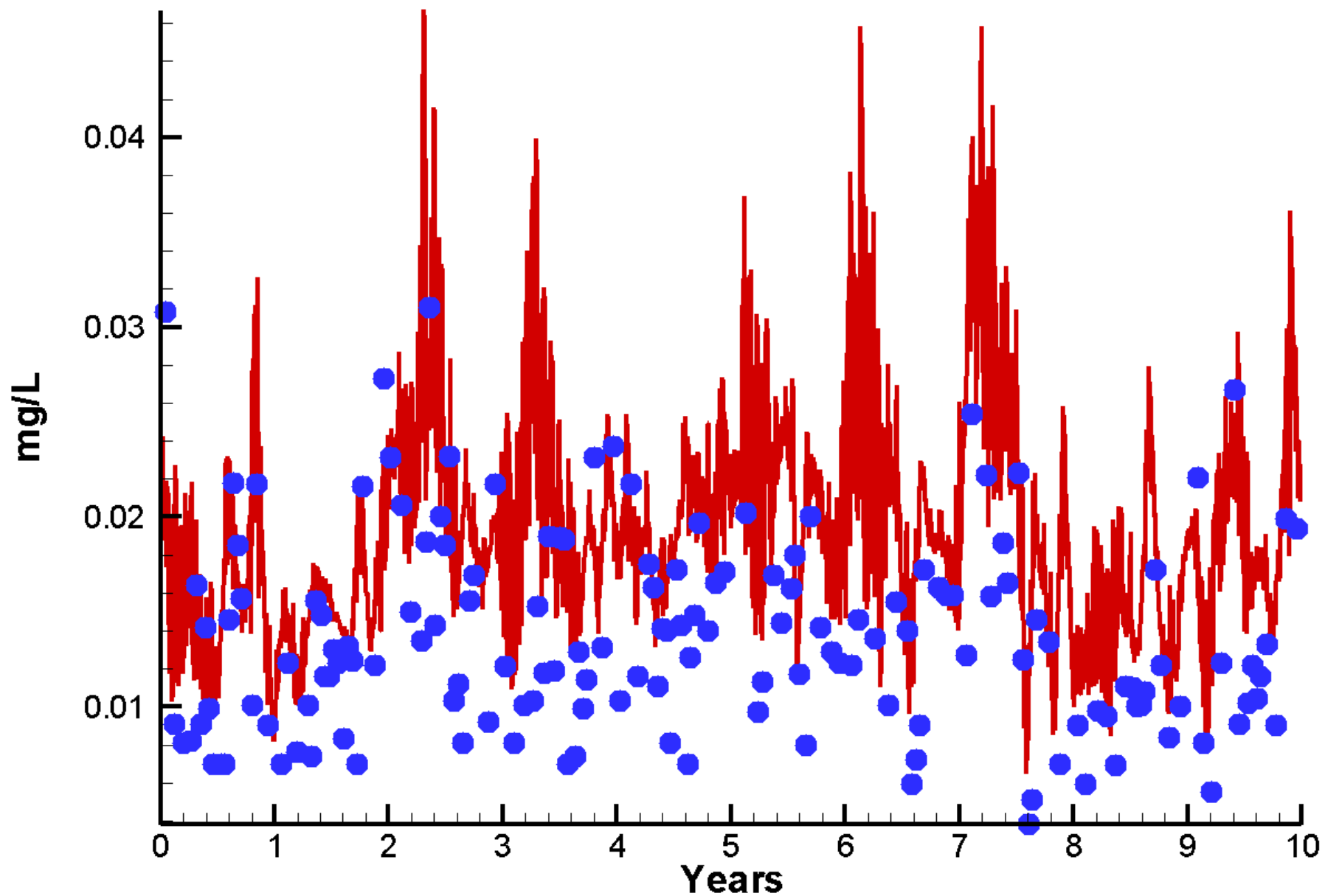
**Run118 1991-2000**  
**Particulate Phosphorus CB7.4N Mid-Depth**



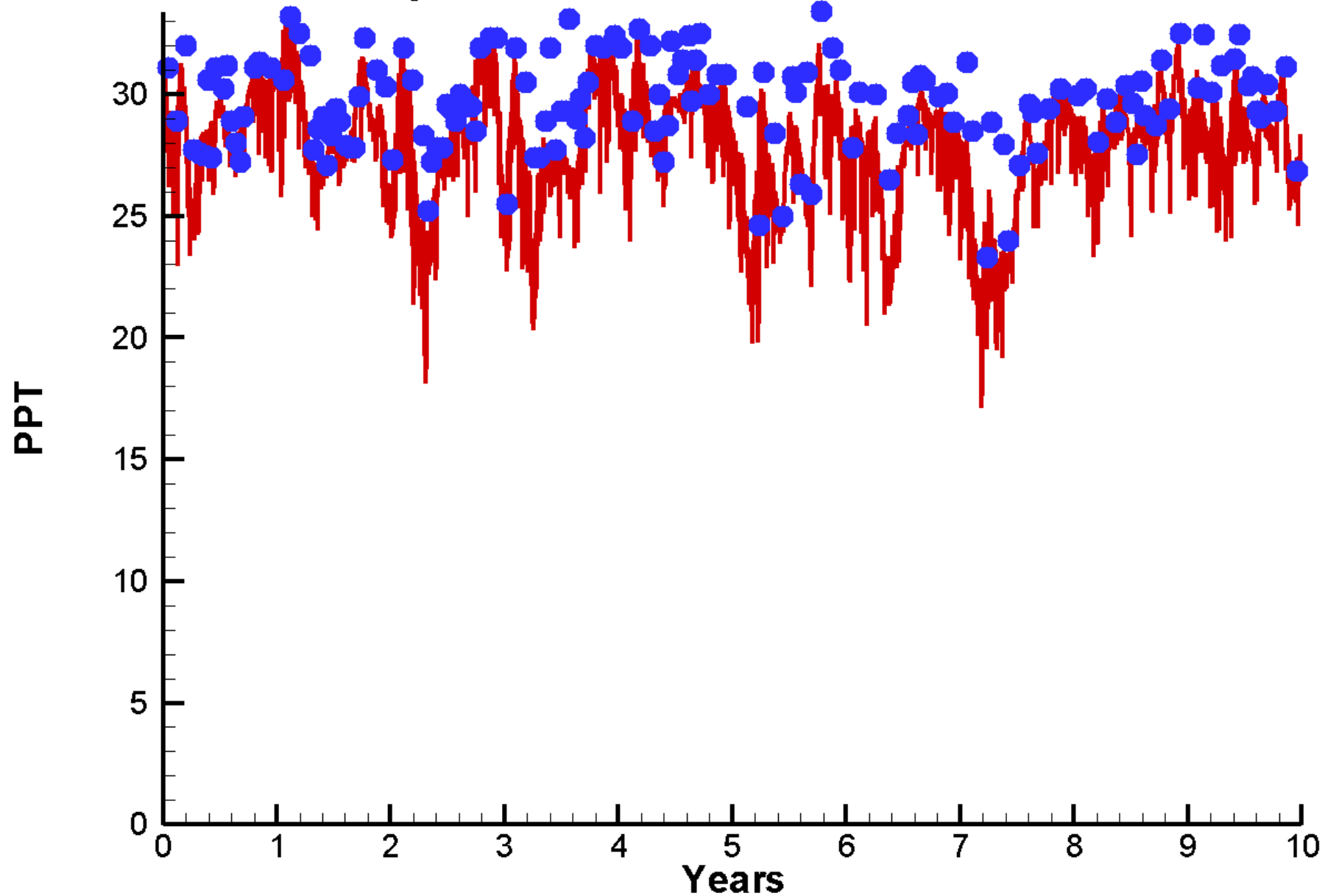


**Run118 1991-2000**

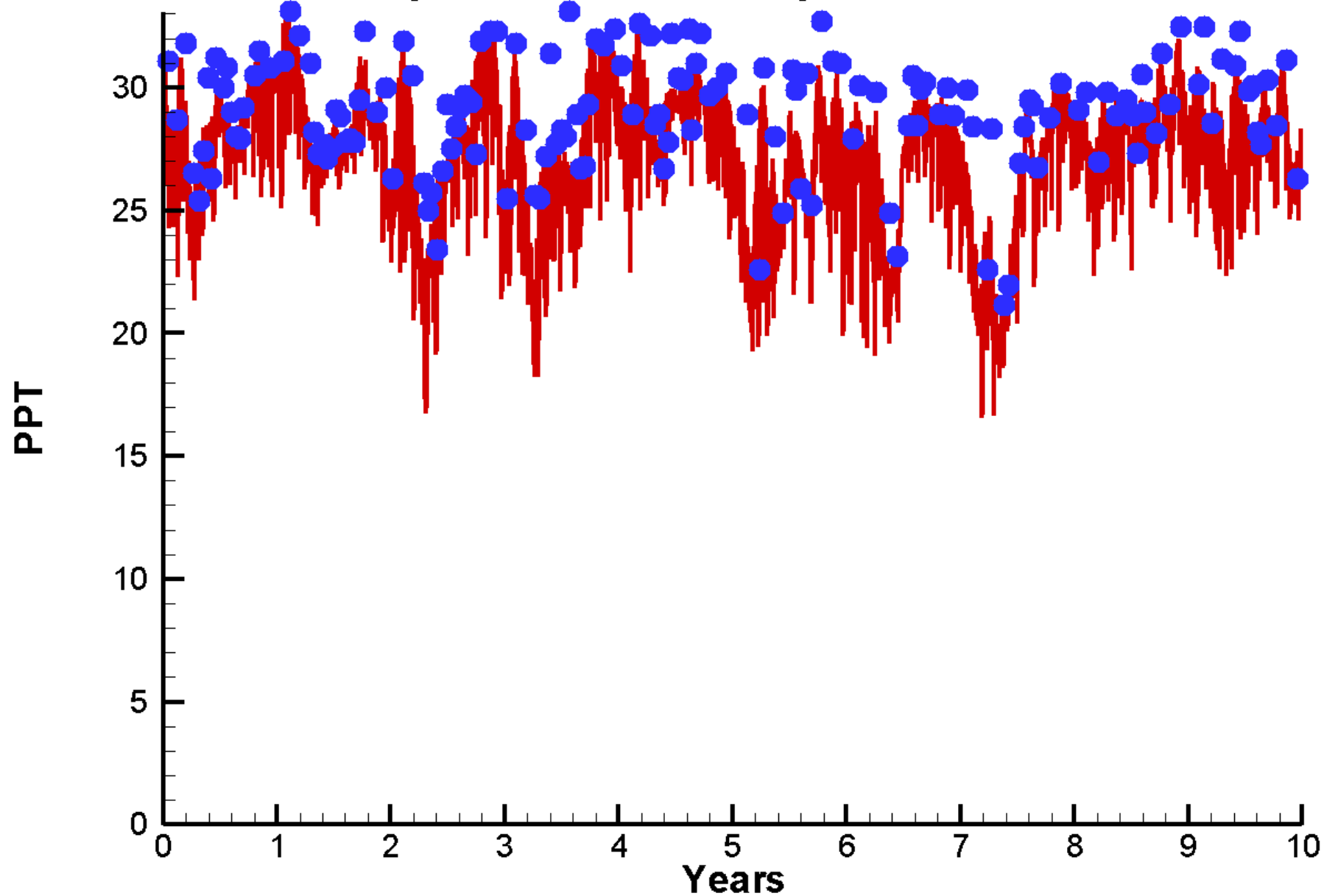
**Particulate Phosphorus CB7.4N Surface**



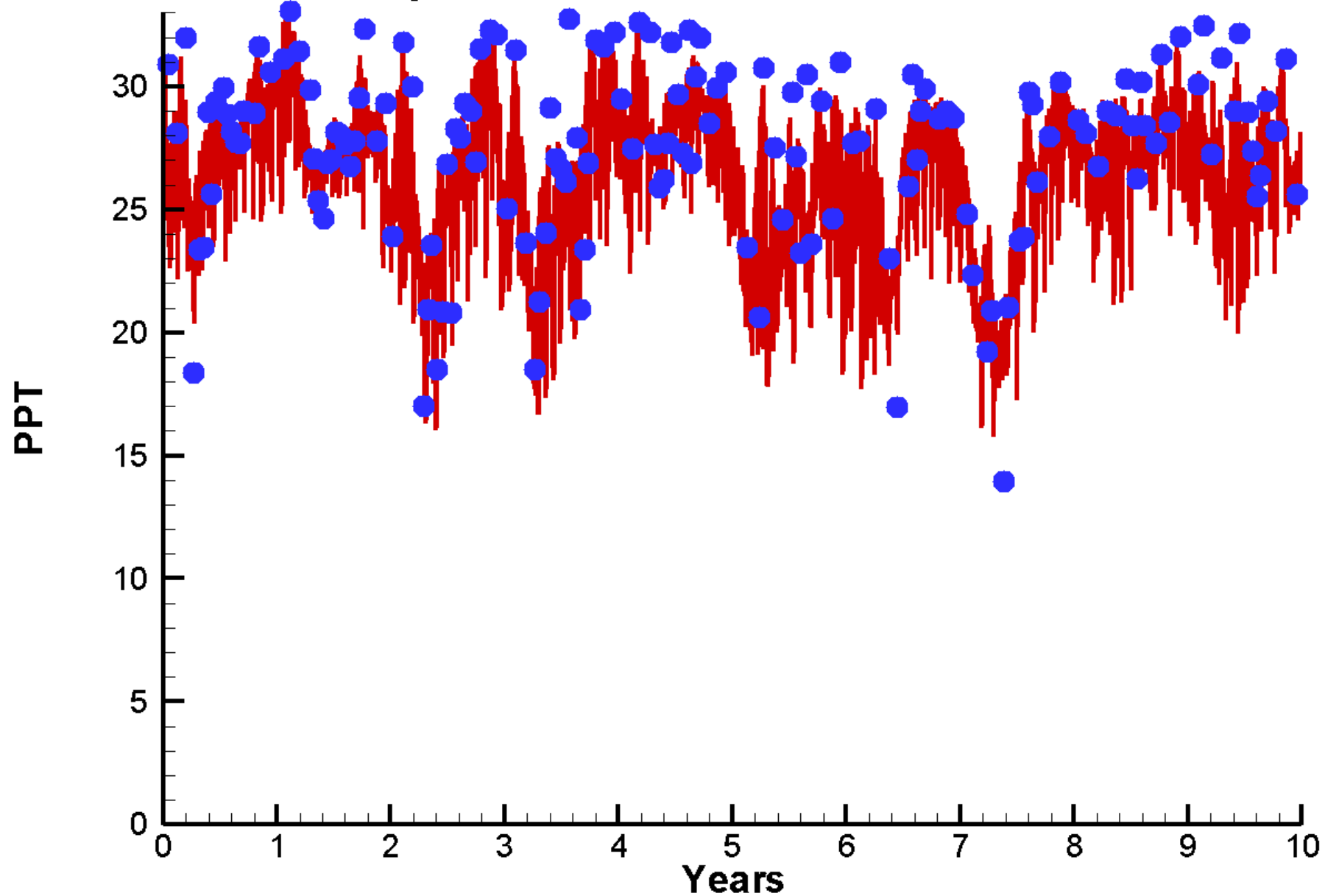
**Run118 1991-2000**  
**Salinity CB7.4N Bottom**



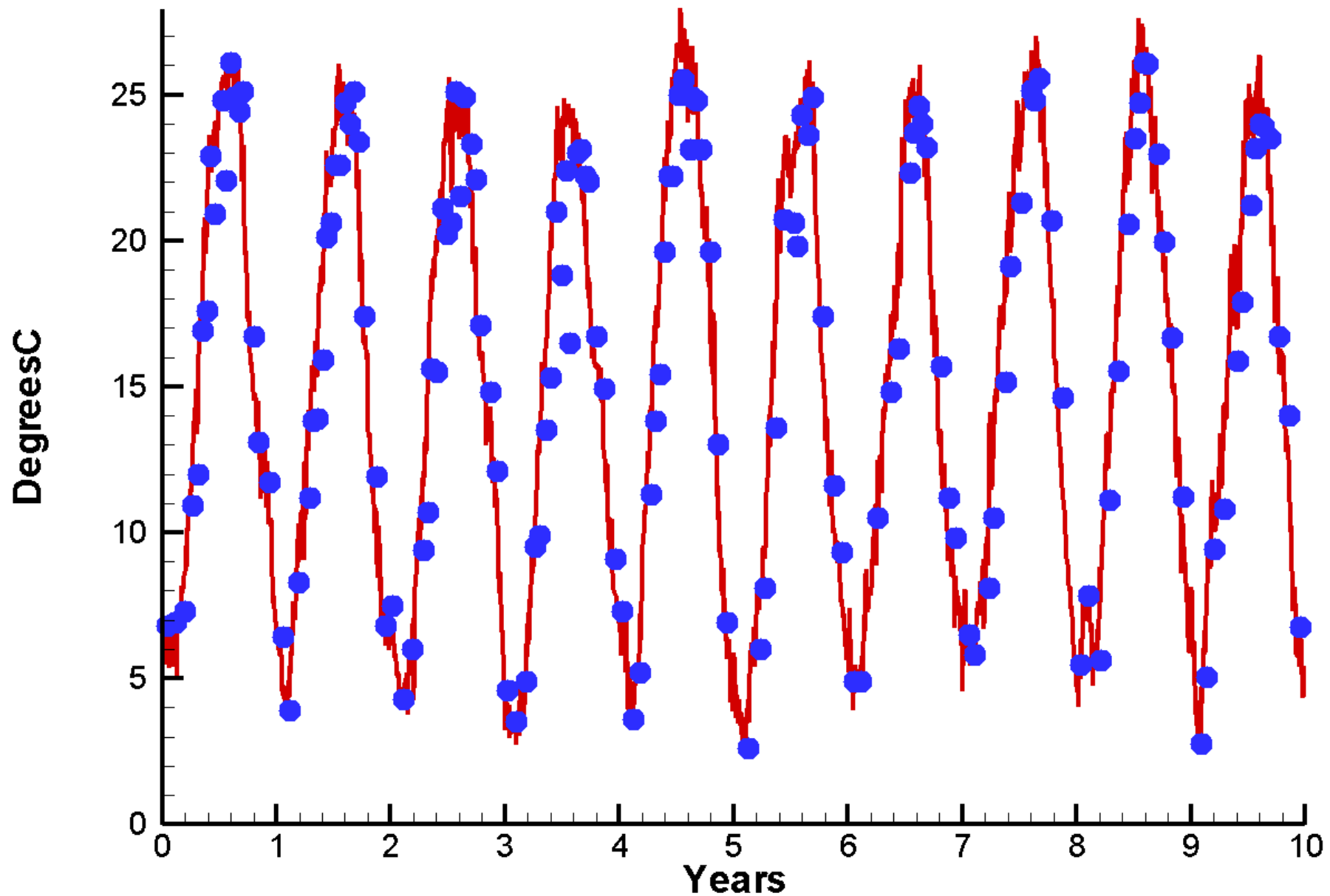
**Run118 1991-2000**  
**Salinity CB7.4N Mid-Depth**



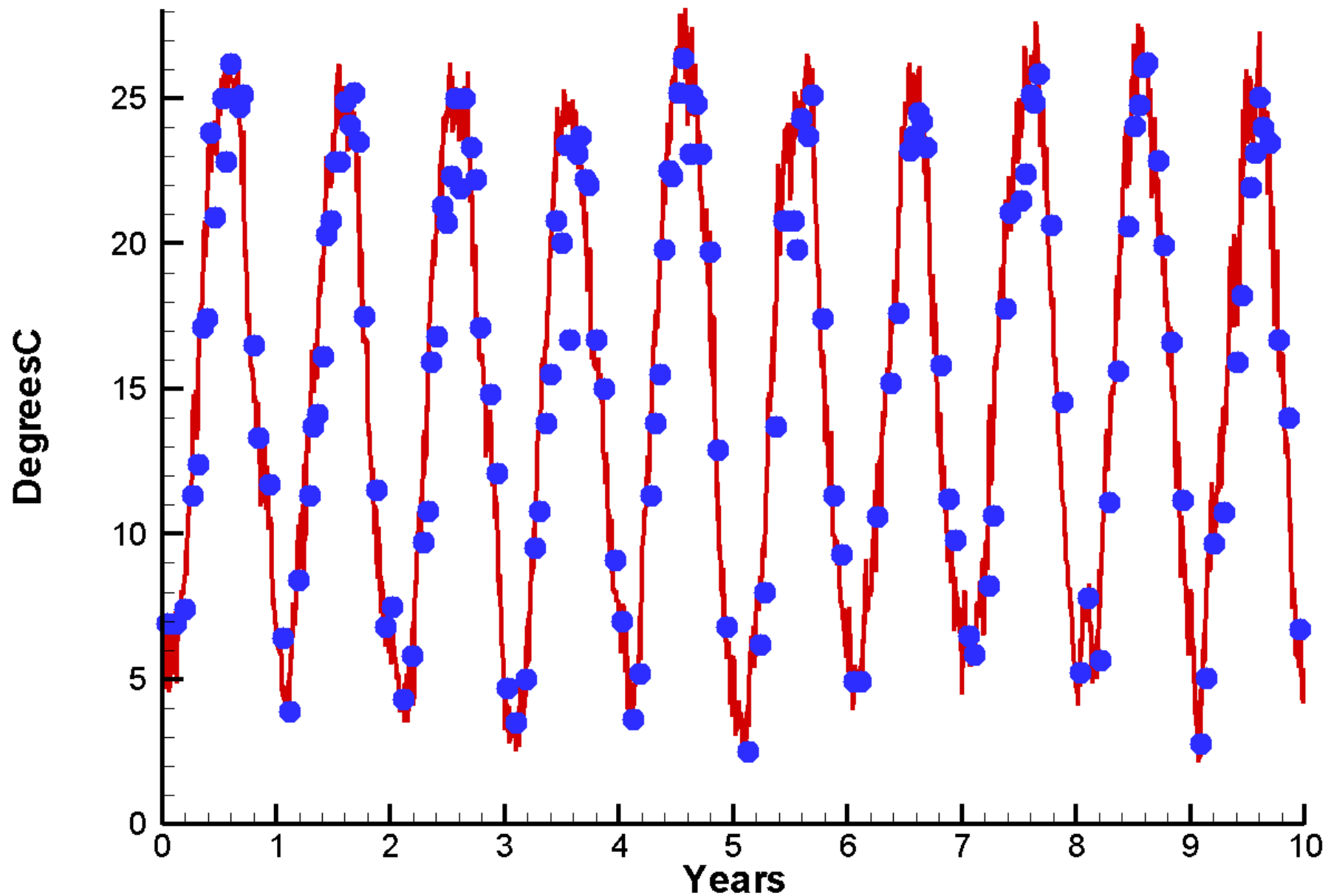
**Run118 1991-2000**  
**Salinity CB7.4N Surface**



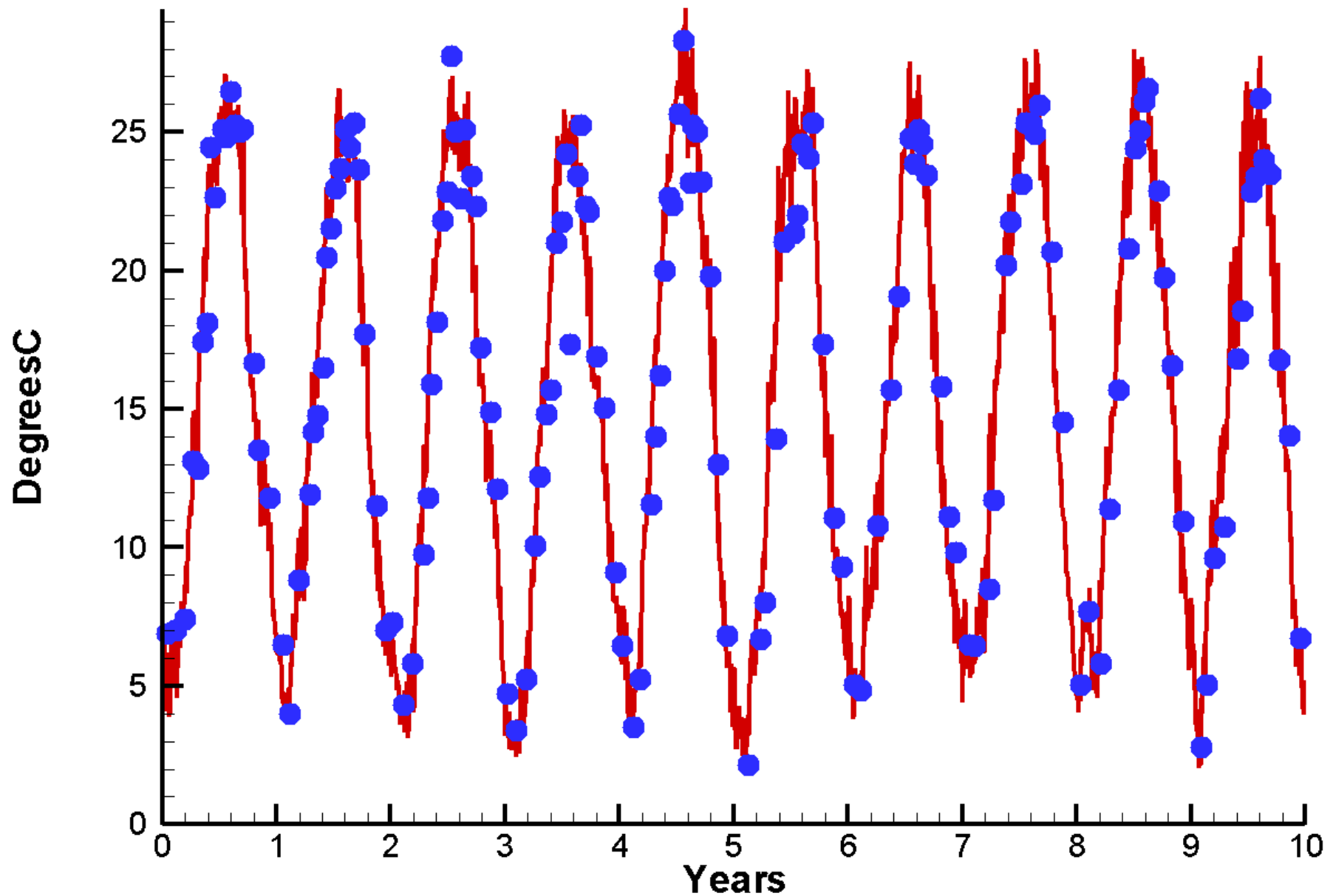
**Run118 1991-2000**  
**Temperature CB7.4N Bottom**



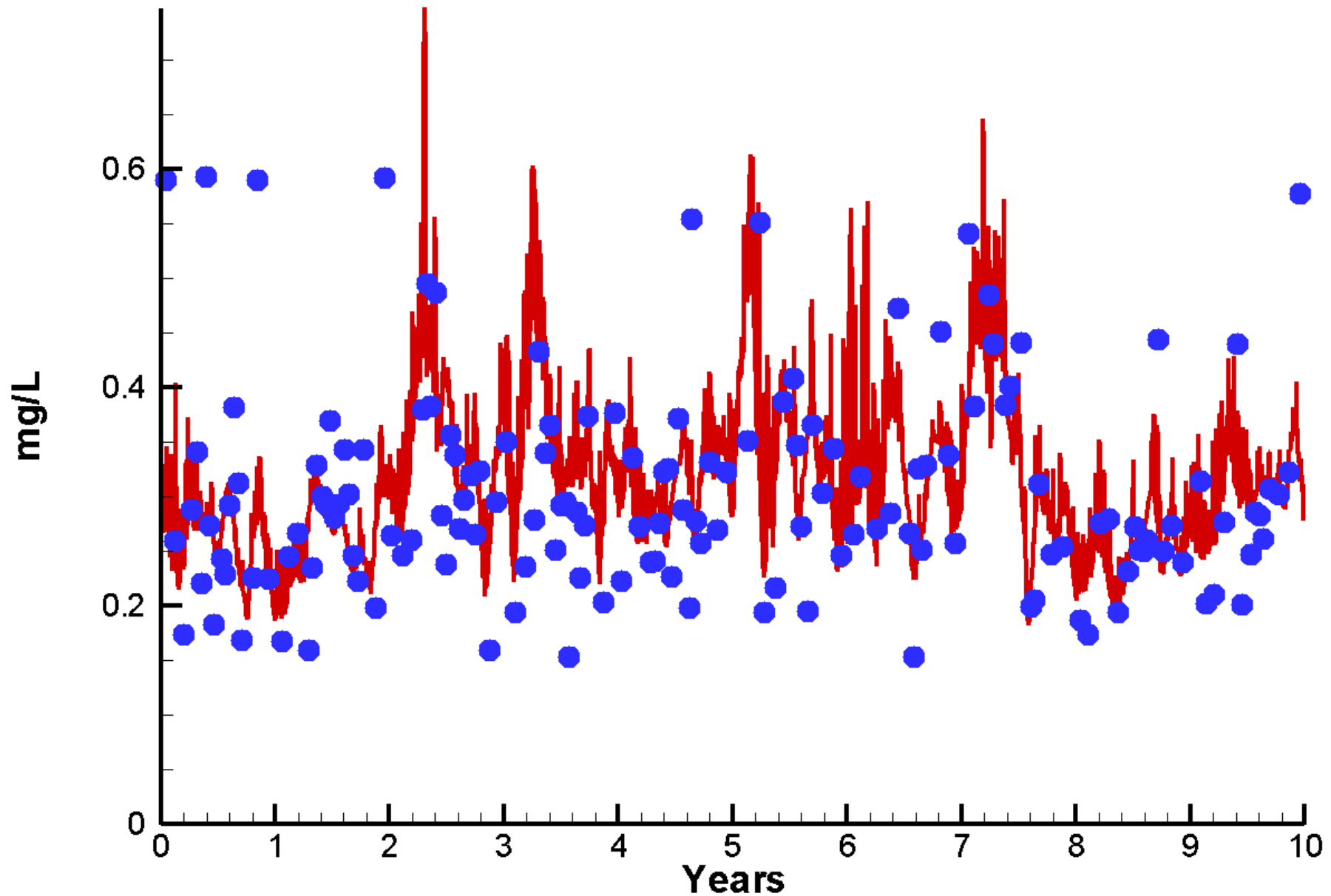
**Run118 1991-2000**  
**Temperature CB7.4N Mid-Depth**



**Run118 1991-2000**  
**Temperature CB7.4N Surface**

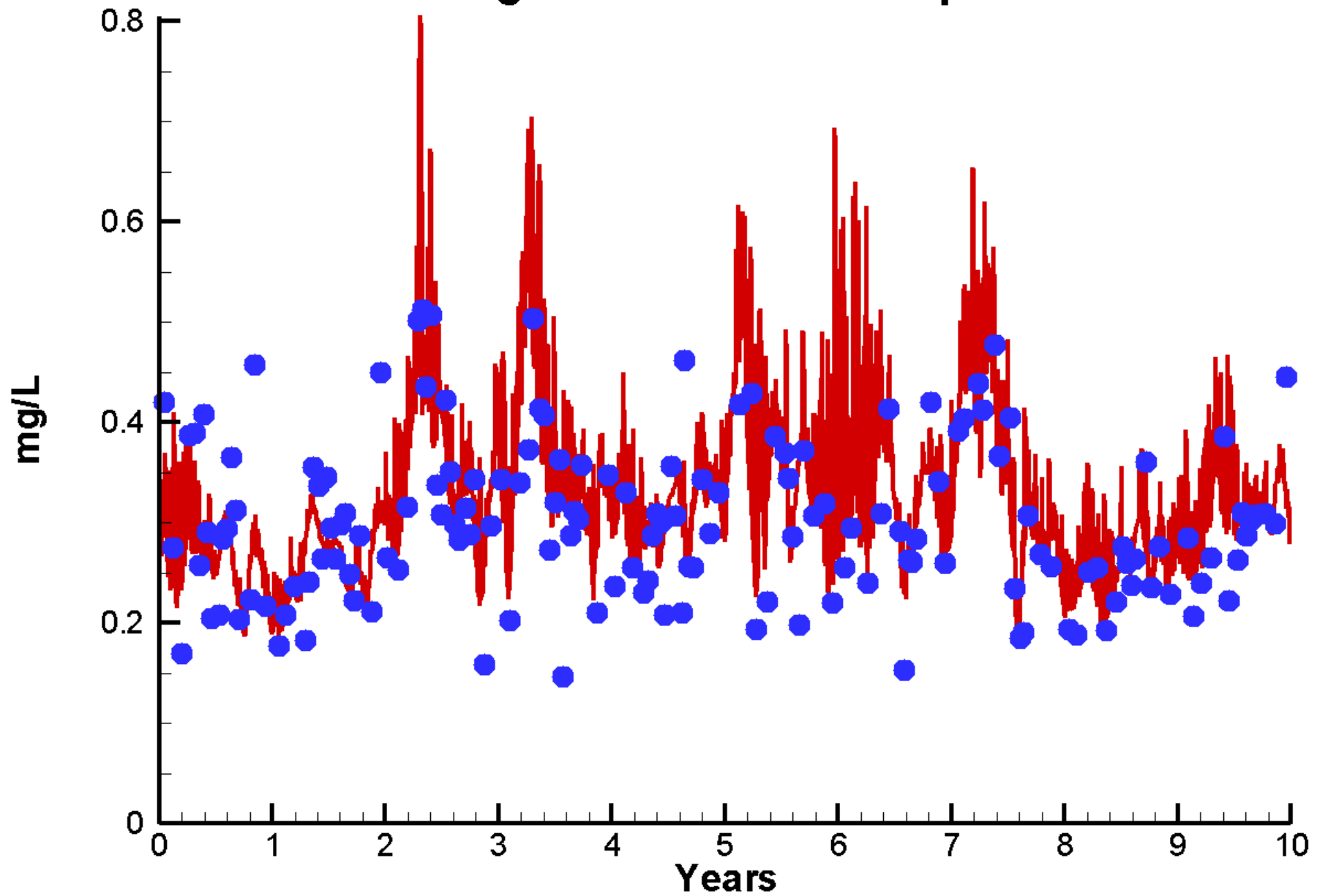


**Run118 1991-2000**  
**Total Nitrogen CB7.4N Bottom**

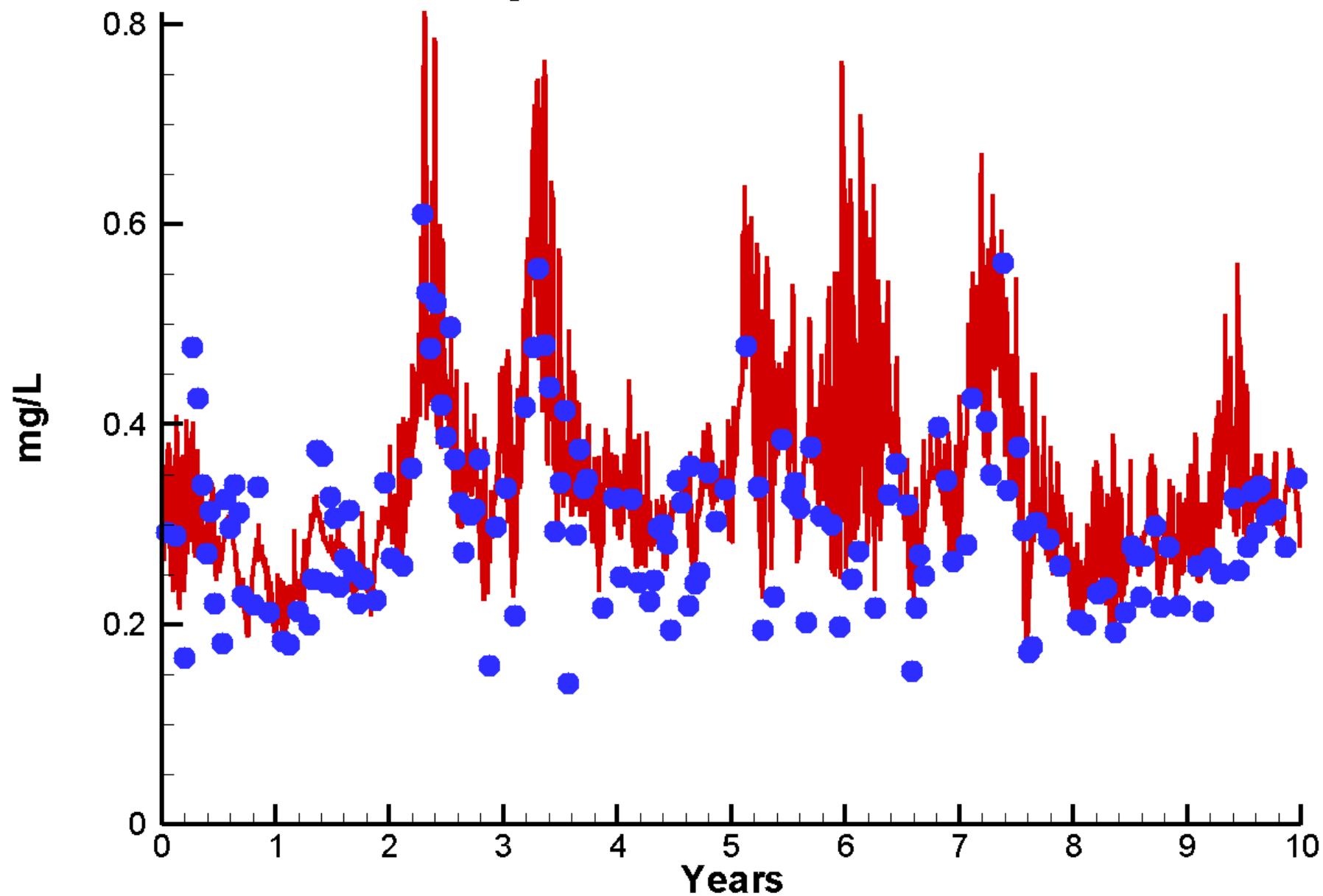




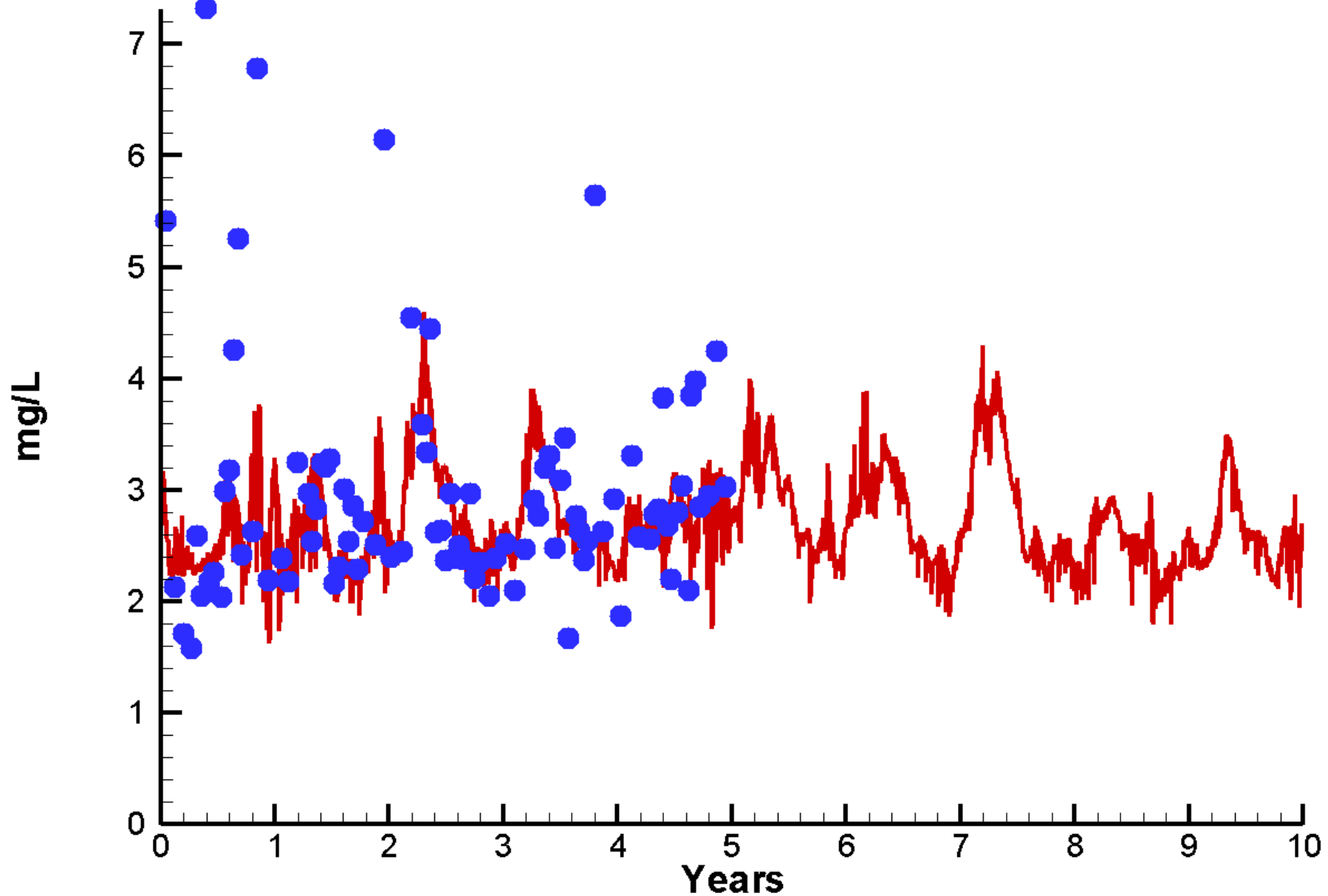
**Run118 1991-2000**  
**Total Nitrogen CB7.4N Mid-Depth**



**Run118 1991-2000**  
**Total Nitrogen CB7.4N Surface**

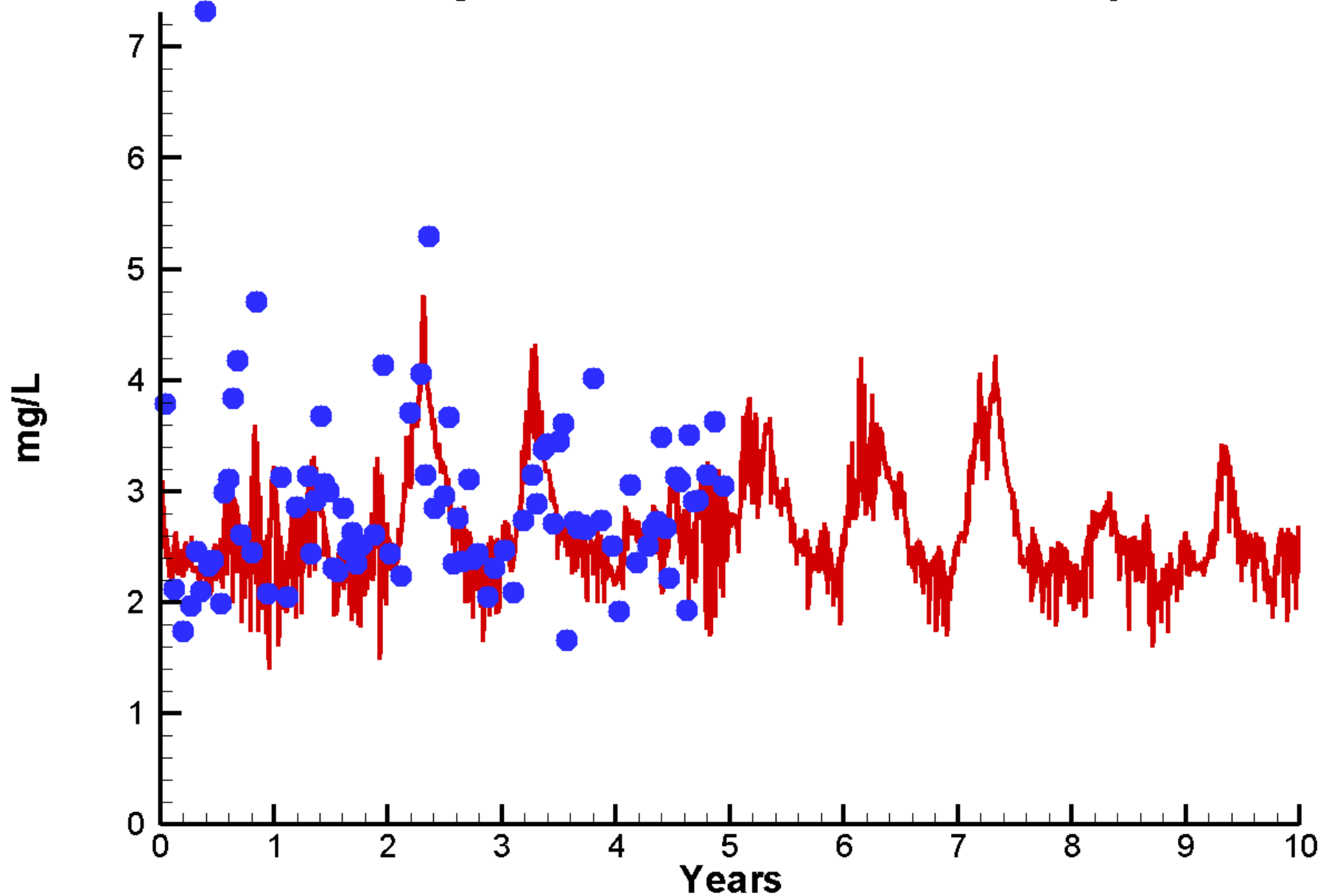


**Run118 1991-2000**  
**Total Organic Carbon CB7.4N Bottom**

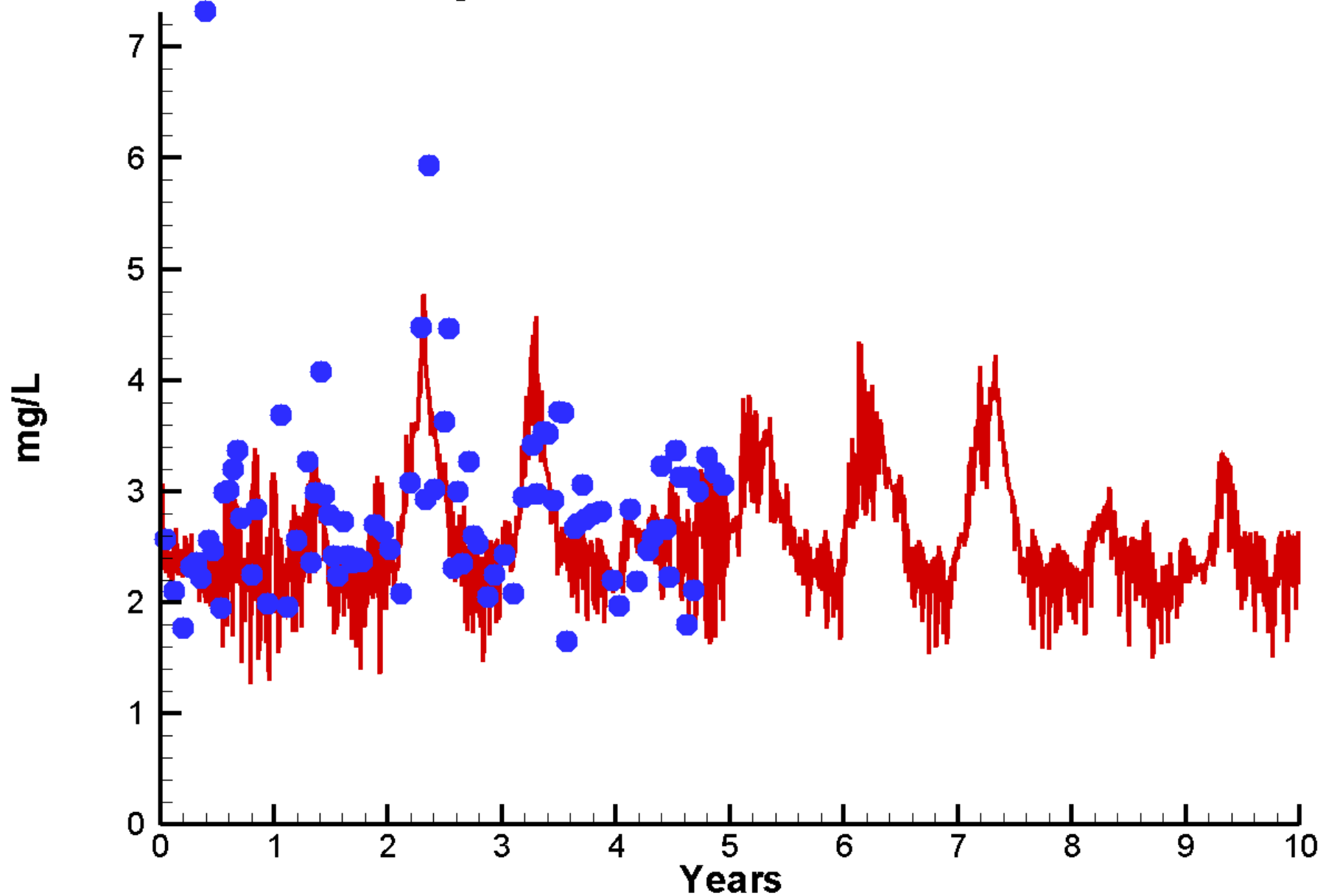


**Run118 1991-2000**

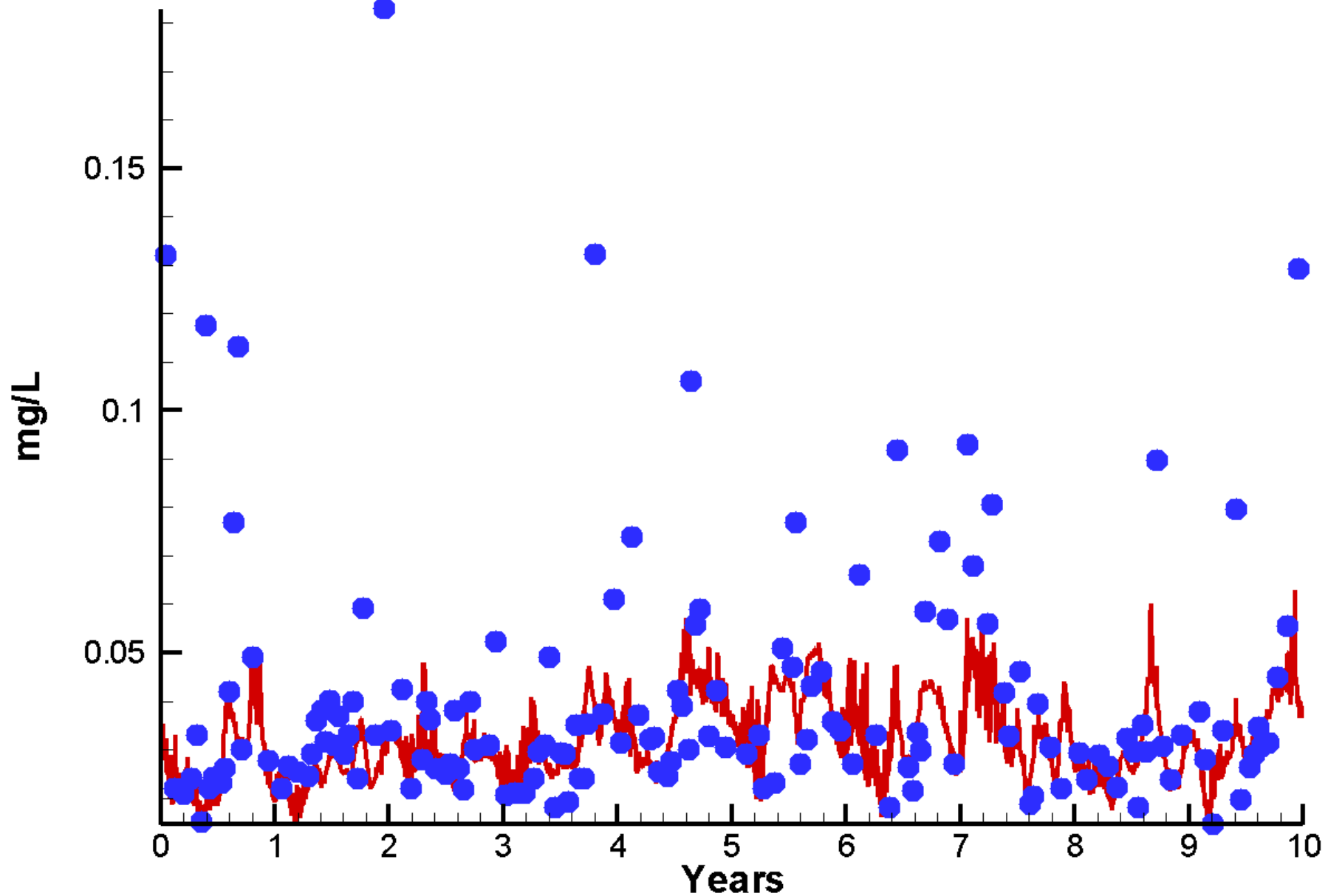
**Total Organic Carbon CB7.4N Mid-Depth**



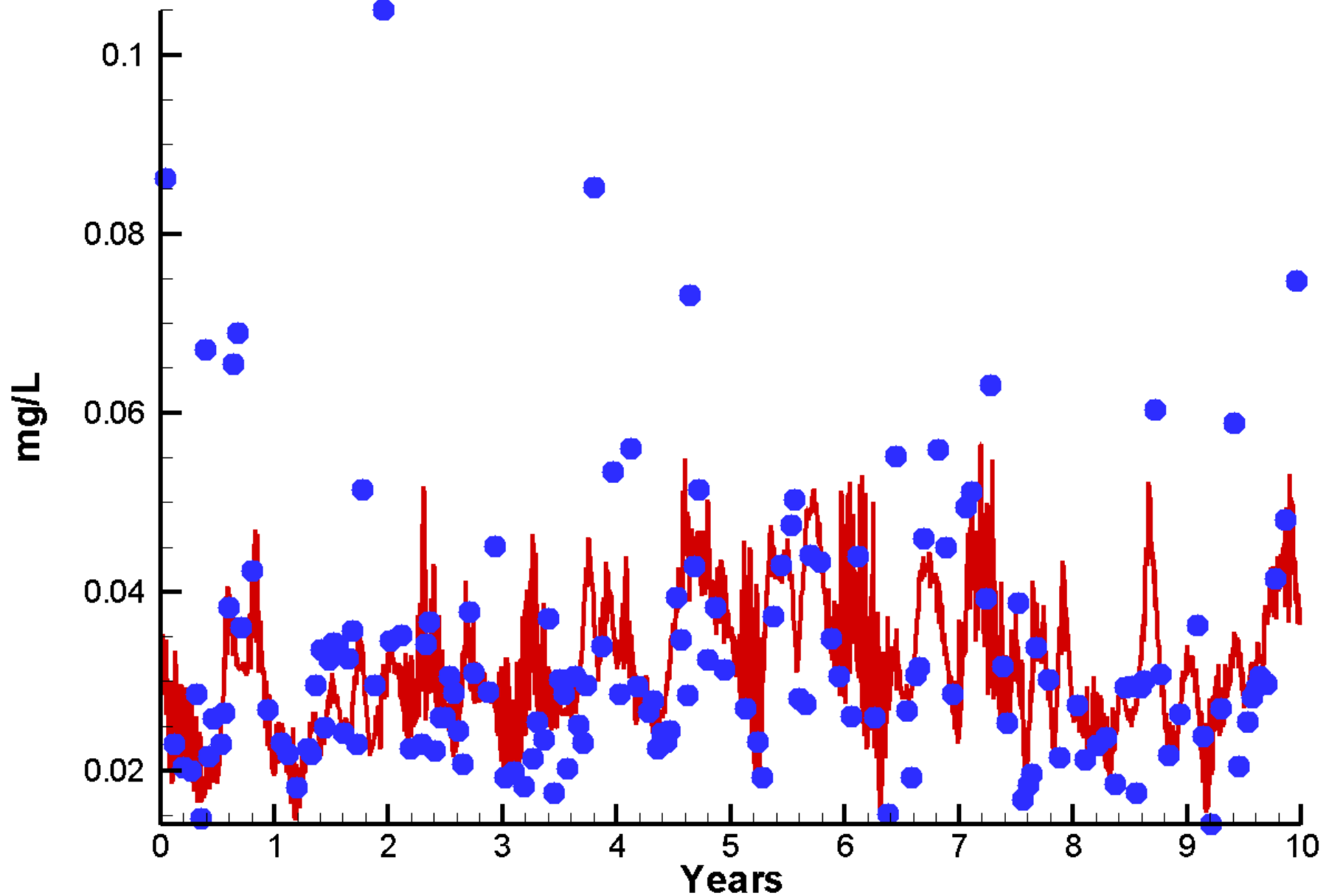
**Run118 1991-2000**  
**Total Organic Carbon CB7.4N Surface**



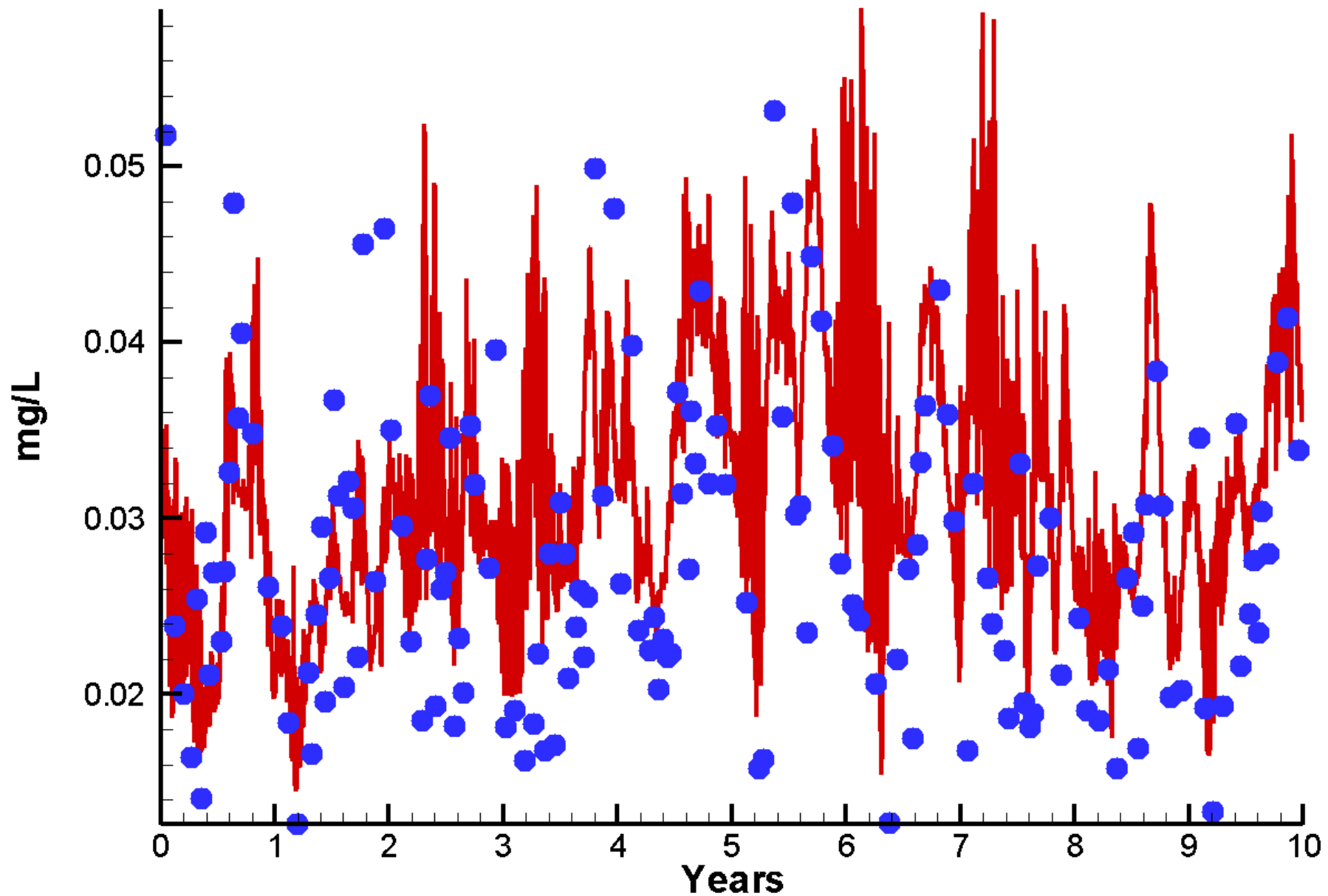
**Run118 1991-2000**  
**Total Phosphorus CB7.4N Bottom**



**Run118 1991-2000**  
**Total Phosphorus CB7.4N Mid-Depth**

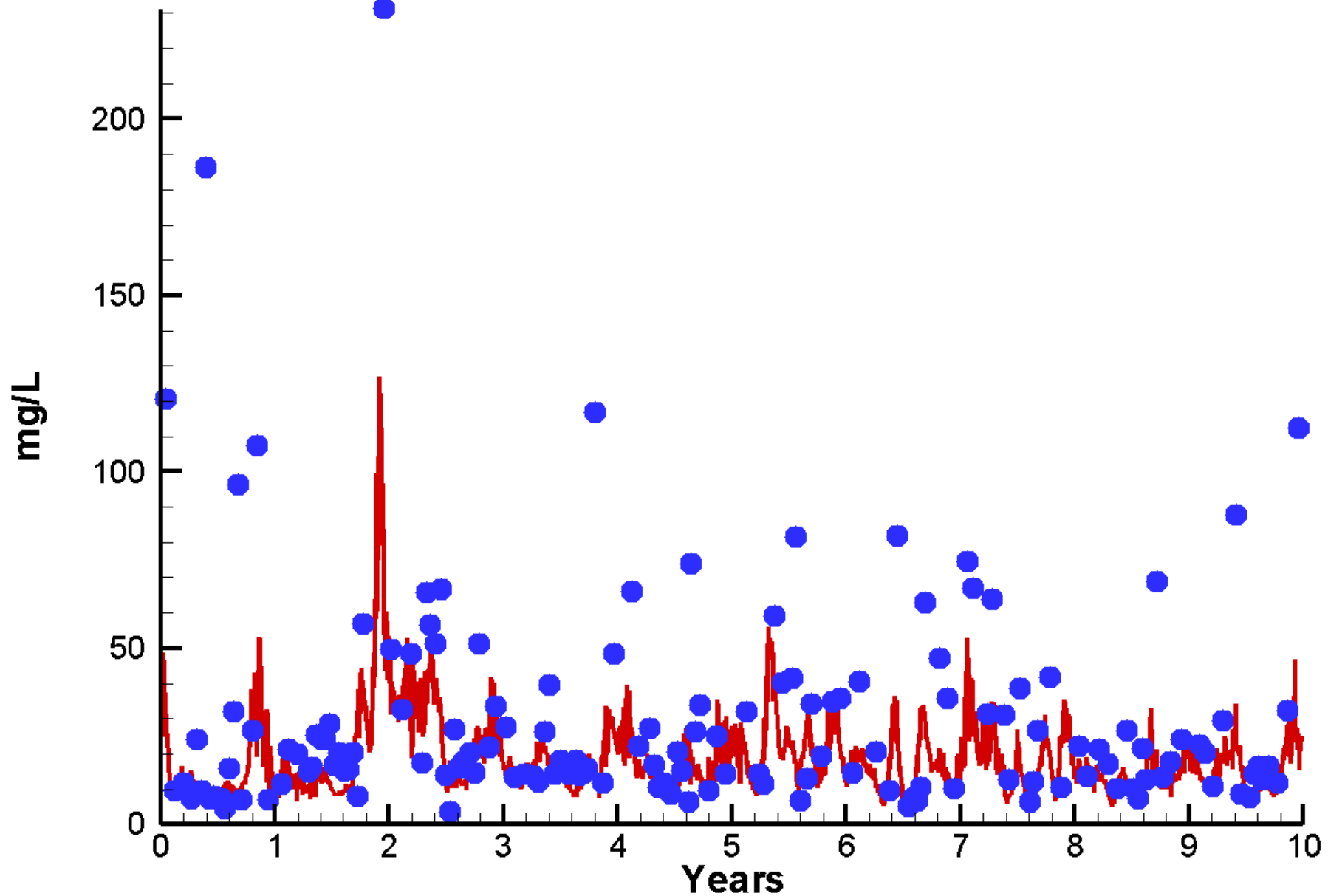


**Run118 1991-2000**  
**Total Phosphorus CB7.4N Surface**

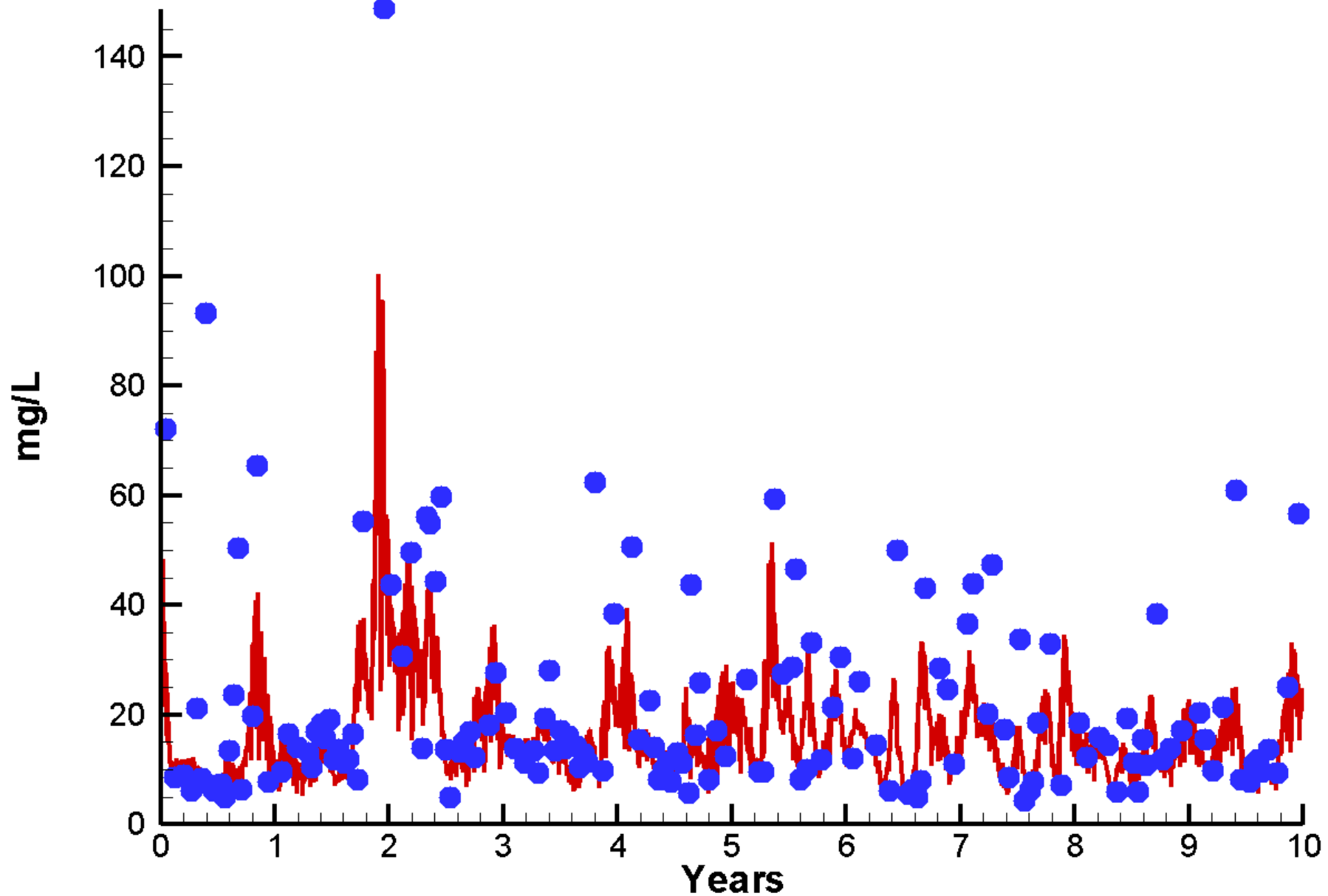




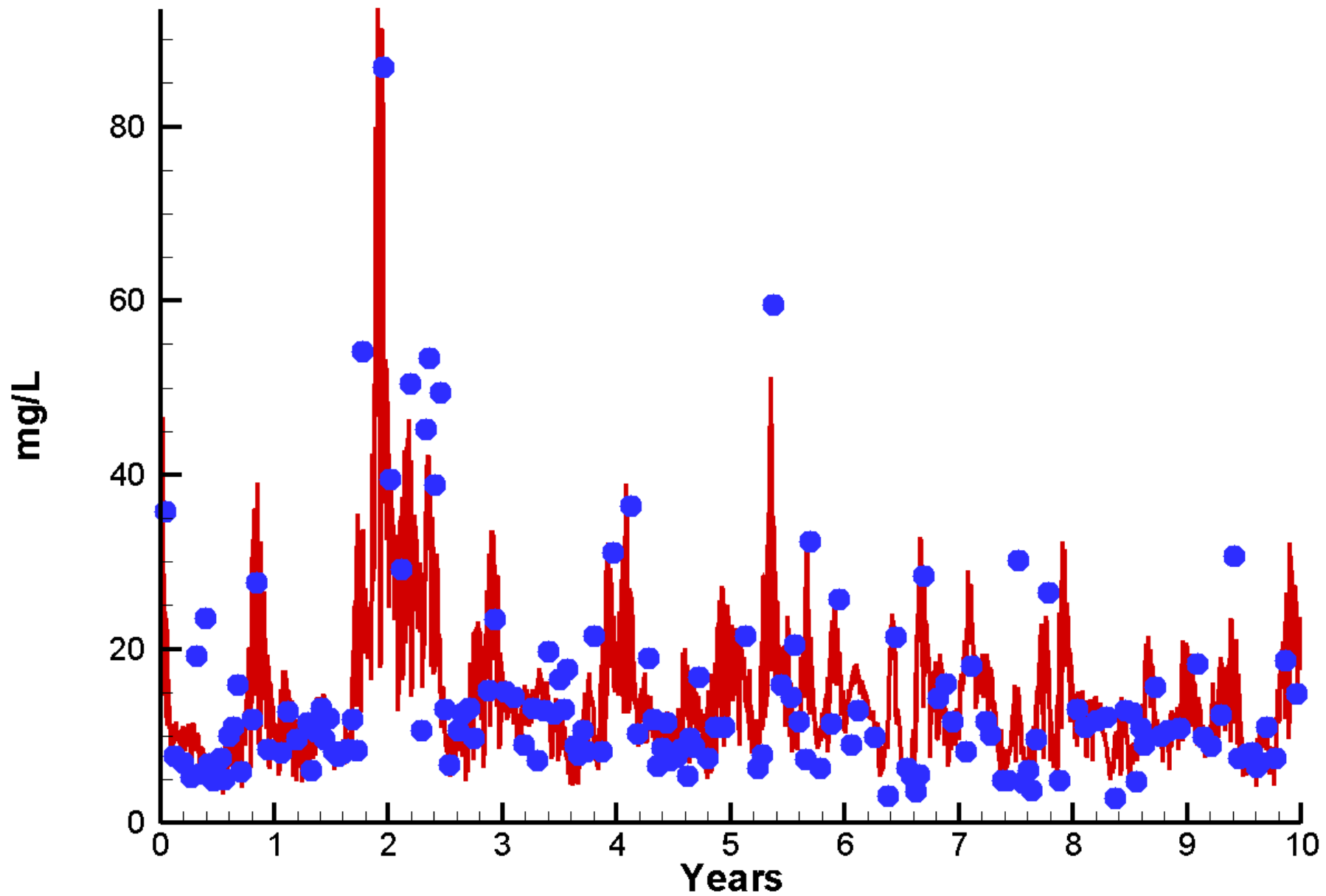
**Run118 1991-2000**  
**Total Solids CB7.4N Bottom**



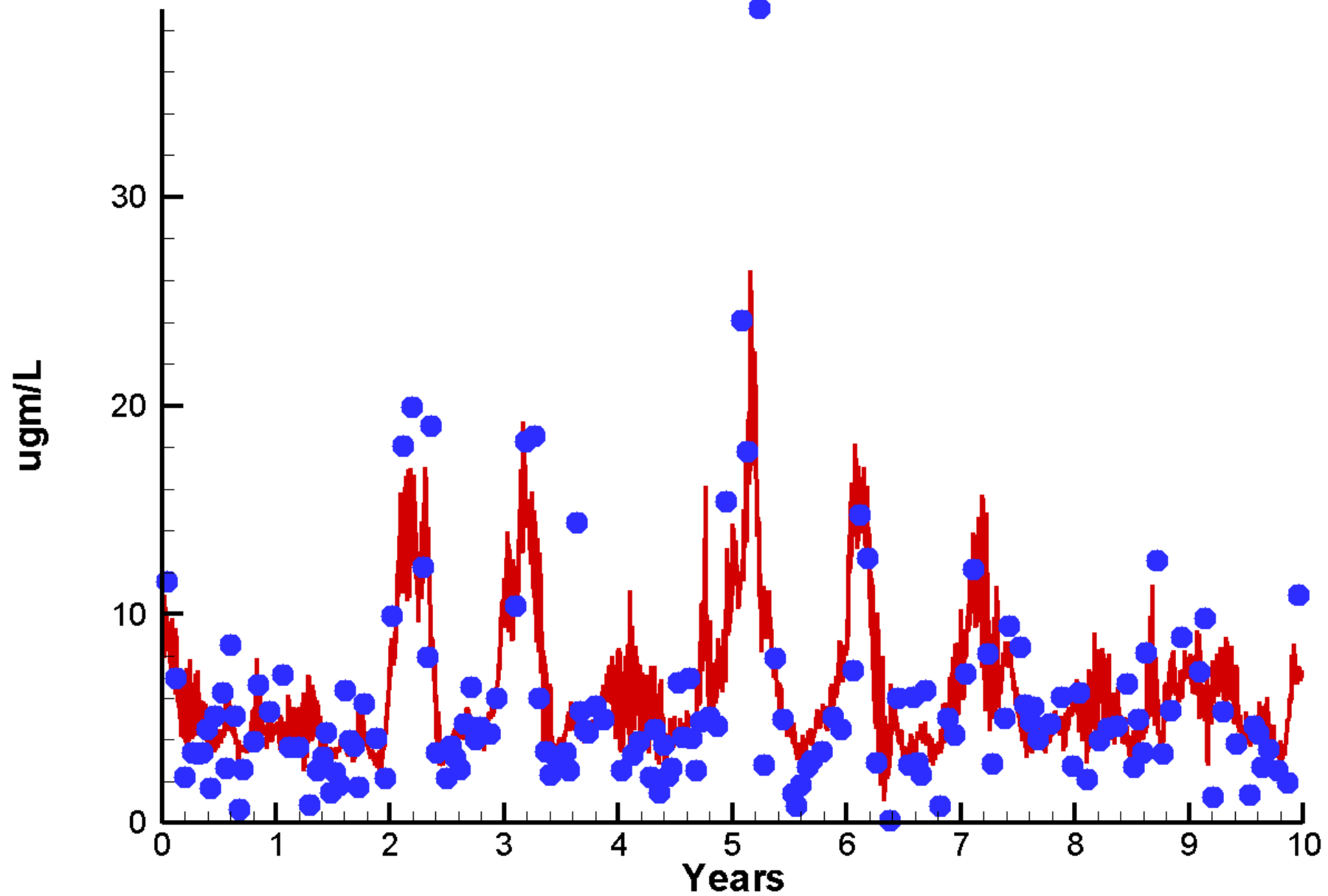
**Run118 1991-2000**  
**Total Solids CB7.4N Mid-Depth**



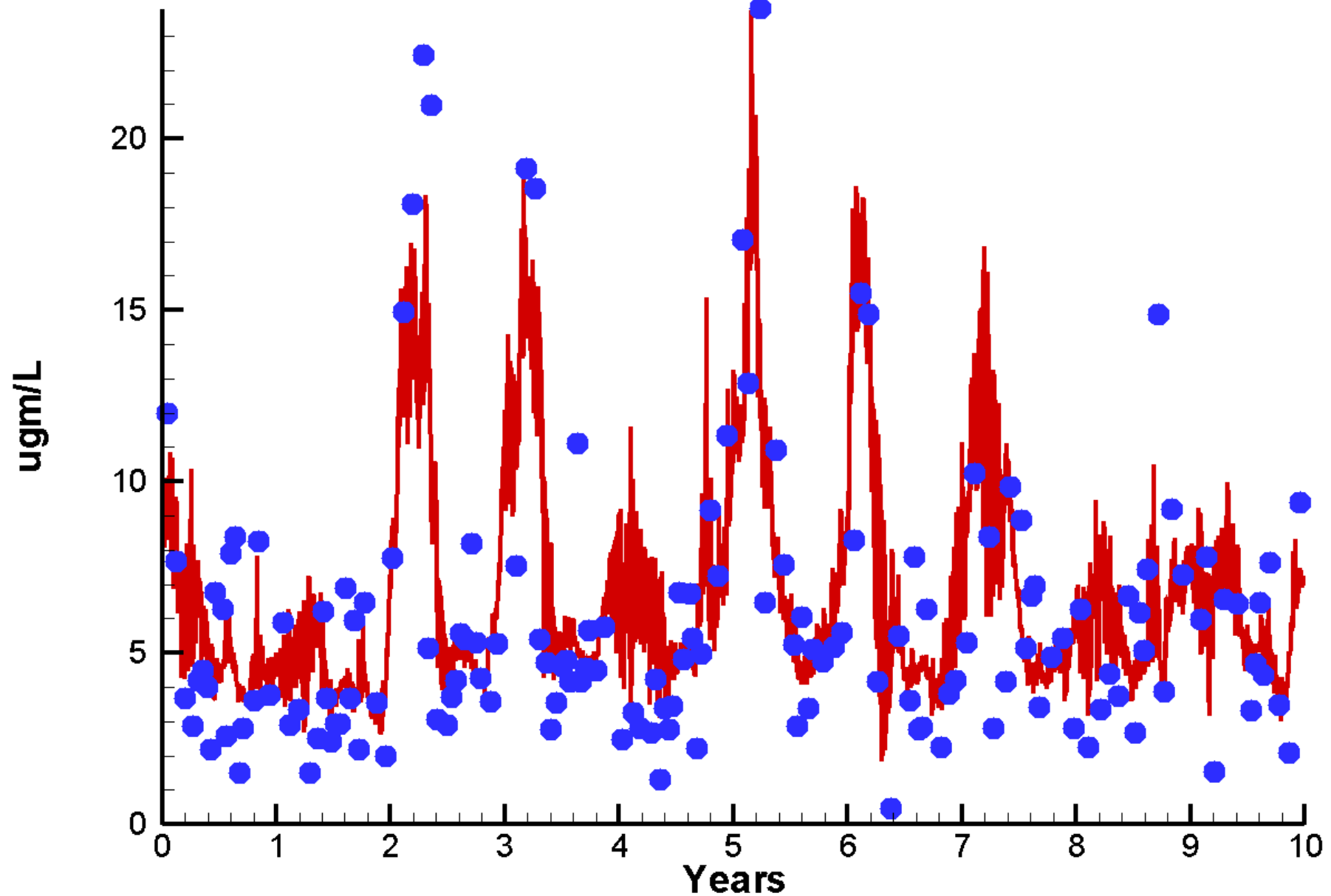
**Run118 1991-2000**  
**Total Solids CB7.4N Surface**



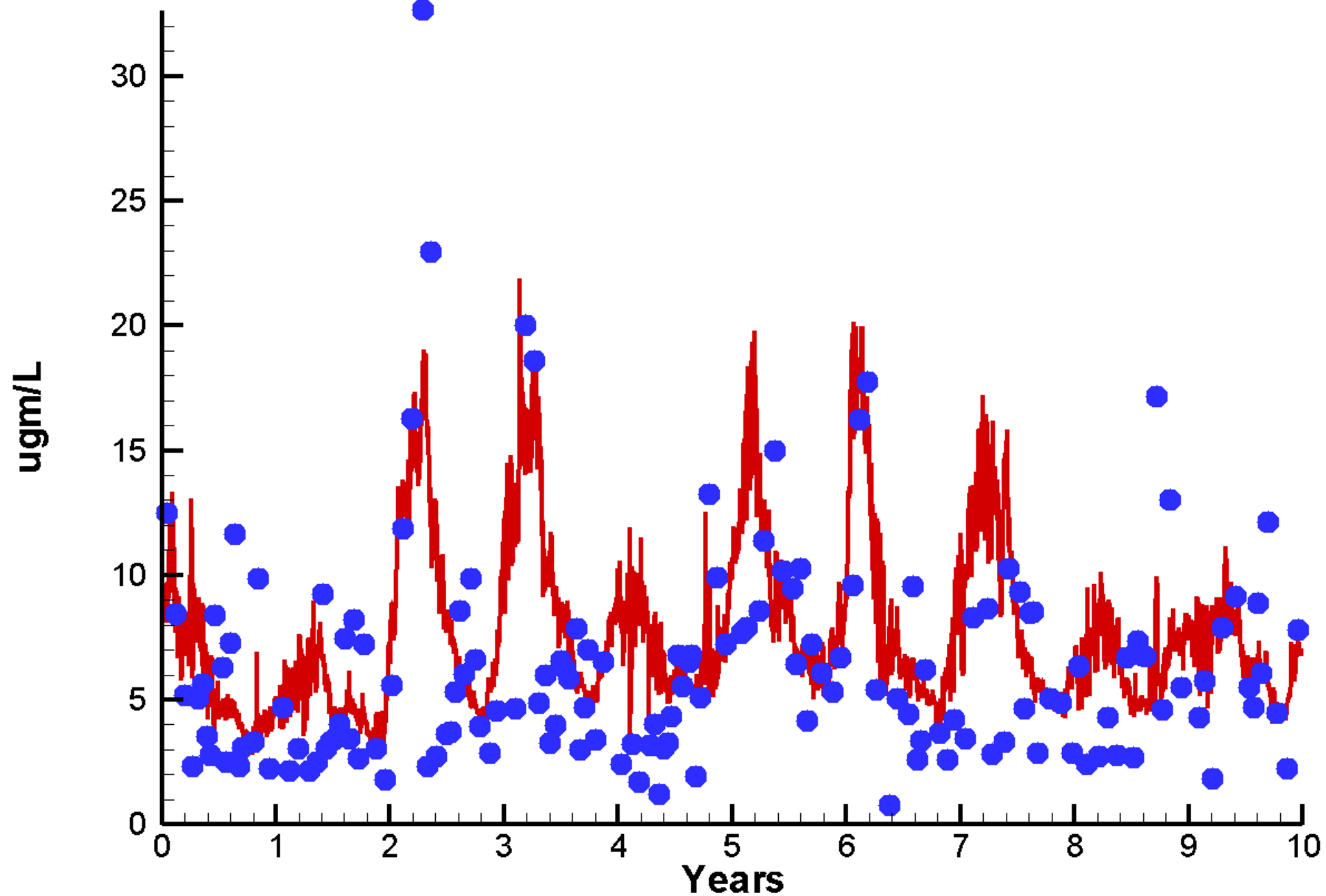
**Run118 1991-2000**  
**Chlorophyll CB8.1E Bottom**



**Run118 1991-2000**  
**Chlorophyll CB8.1E Mid-Depth**

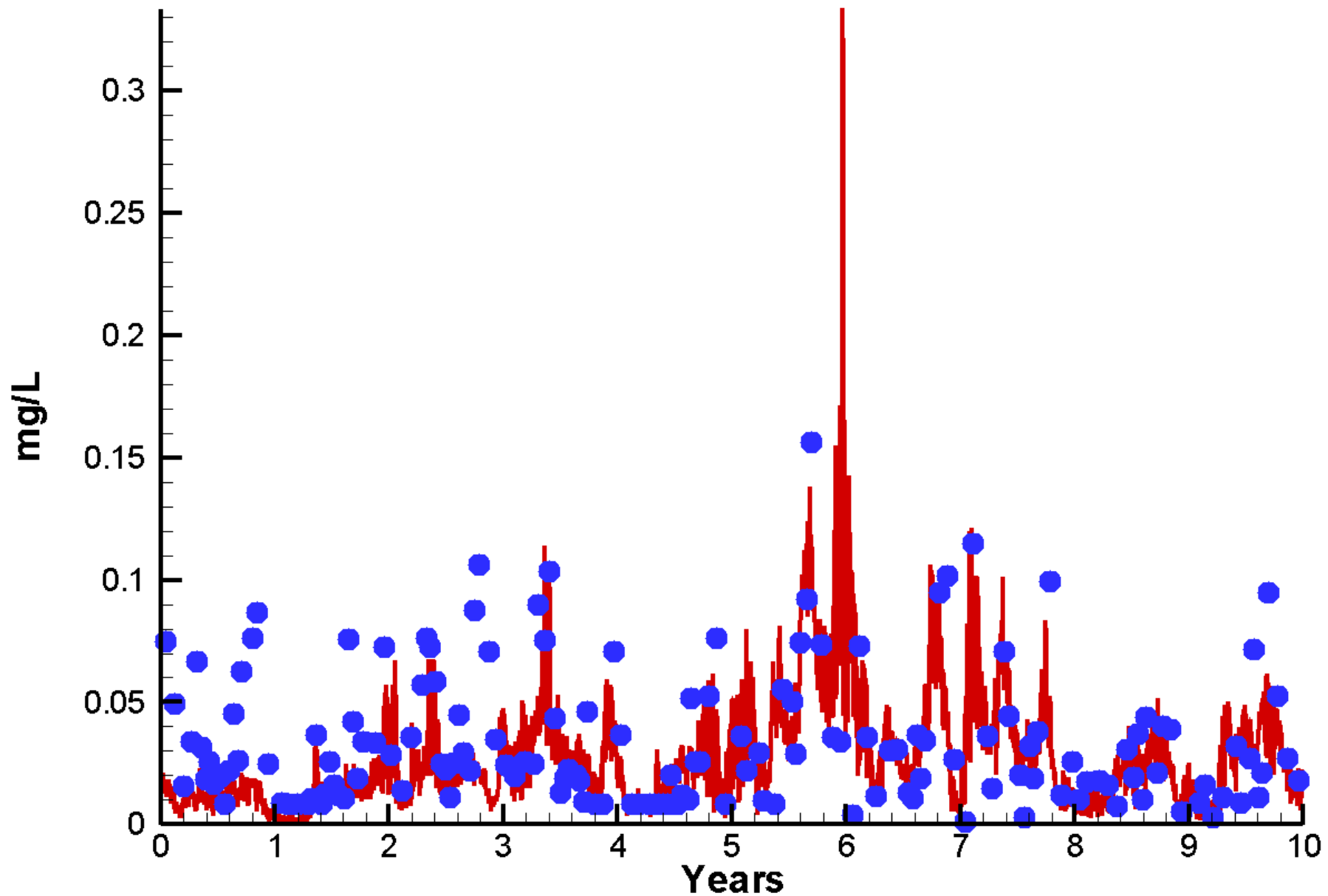


**Run118 1991-2000**  
**Chlorophyll CB8.1E Surface**



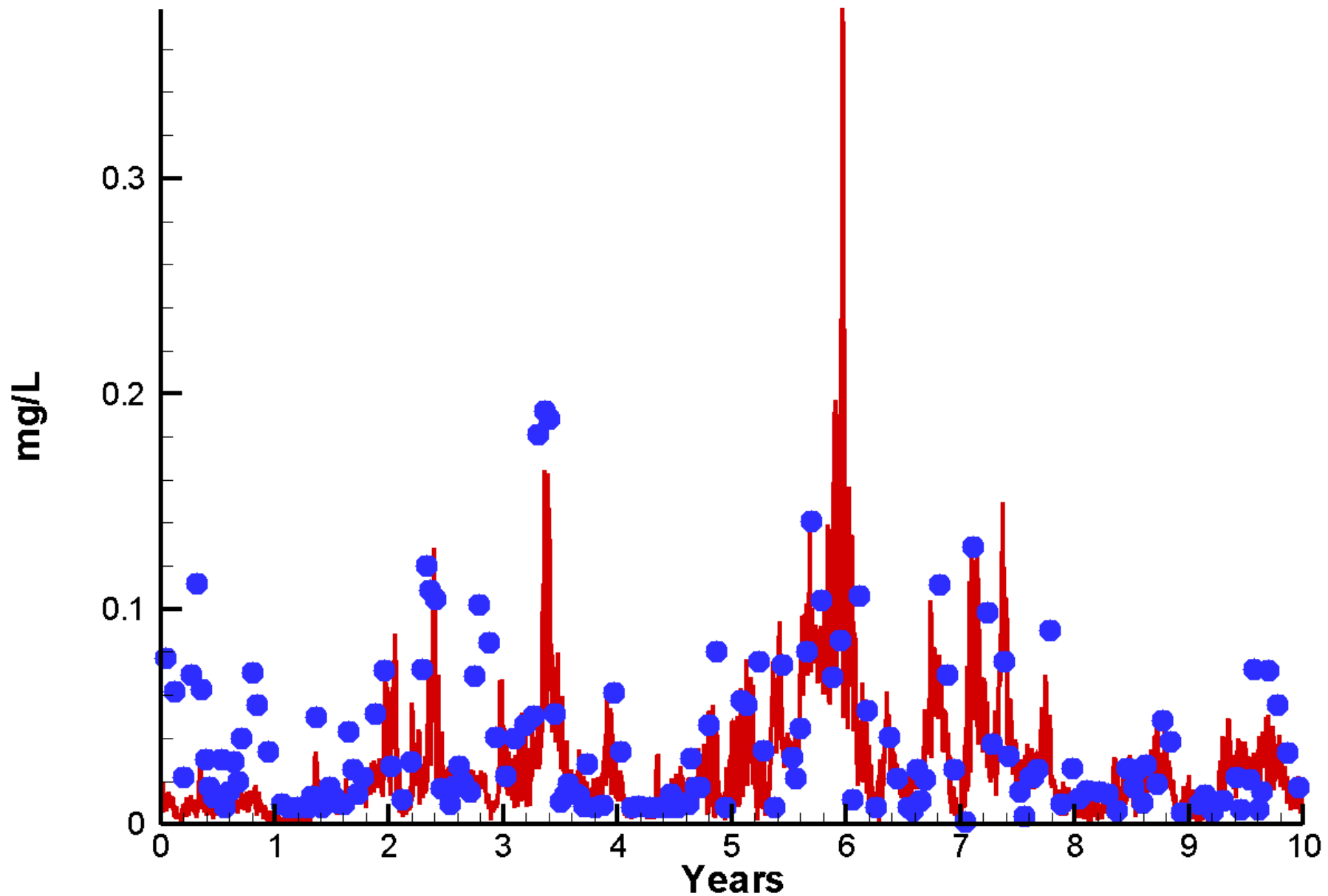
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB8.1E Bottom**



**Run118 1991-2000**

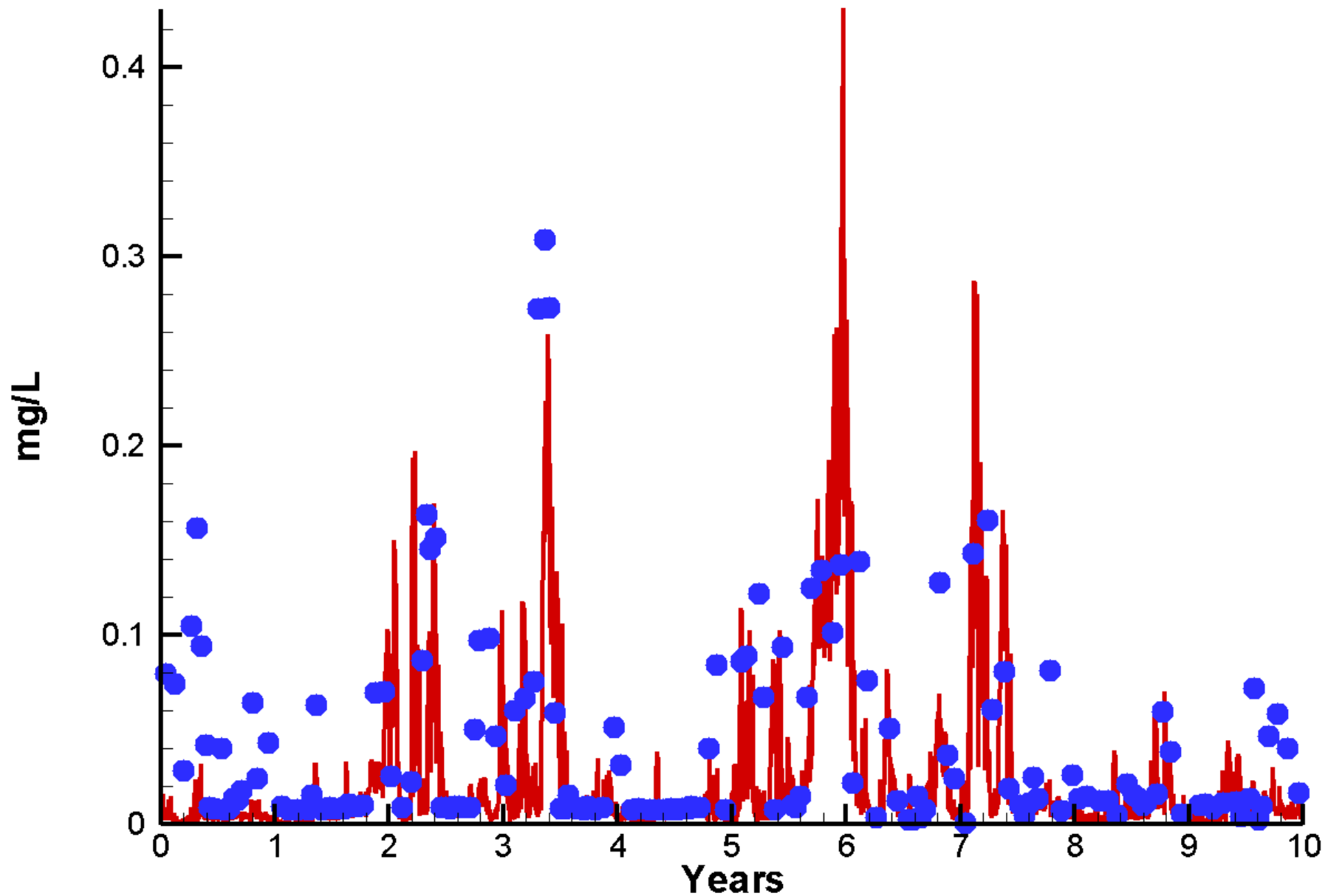
**Dissolved Inorganic Nitrogen CB8.1E Mid-Depth**





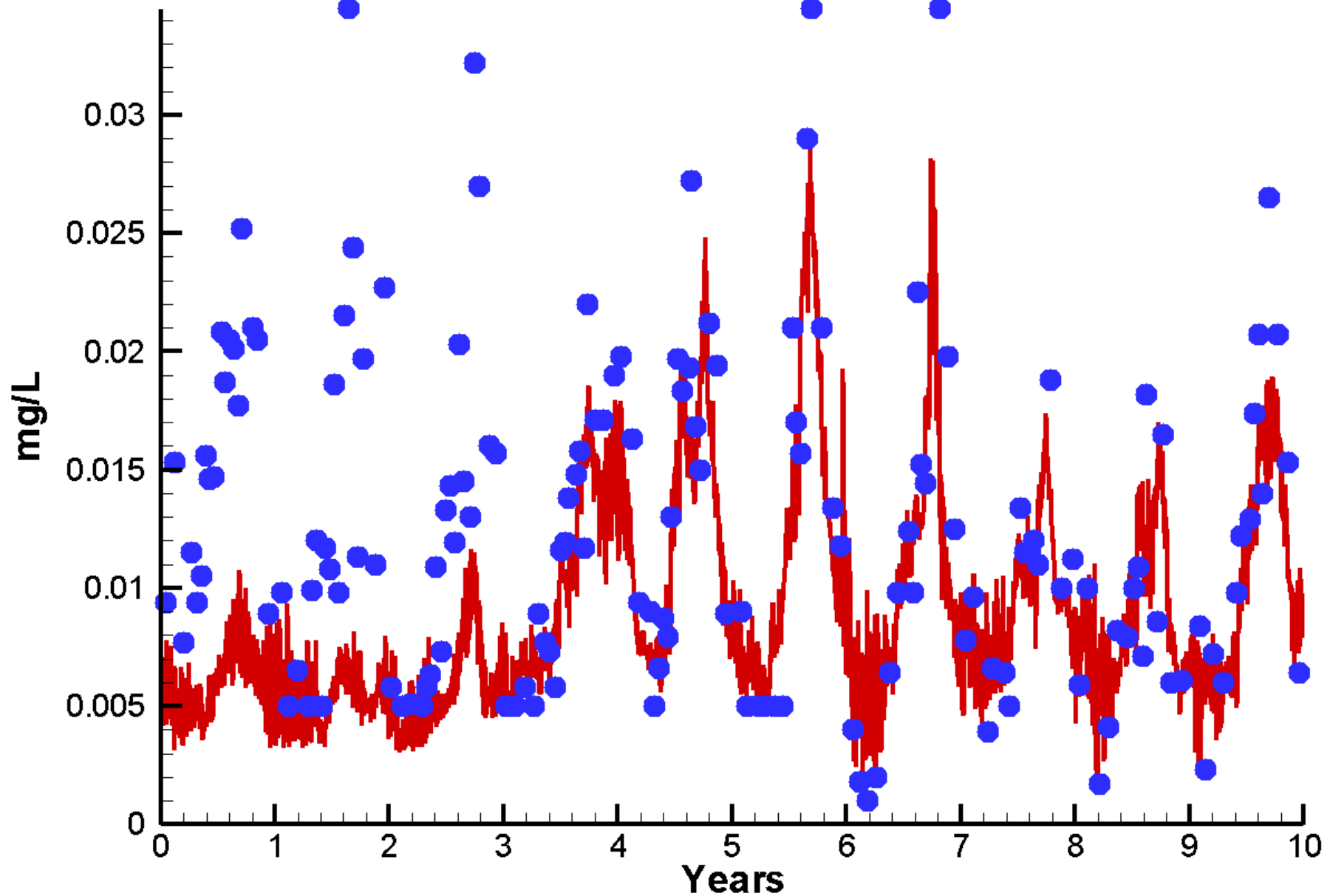
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen CB8.1E Surface**



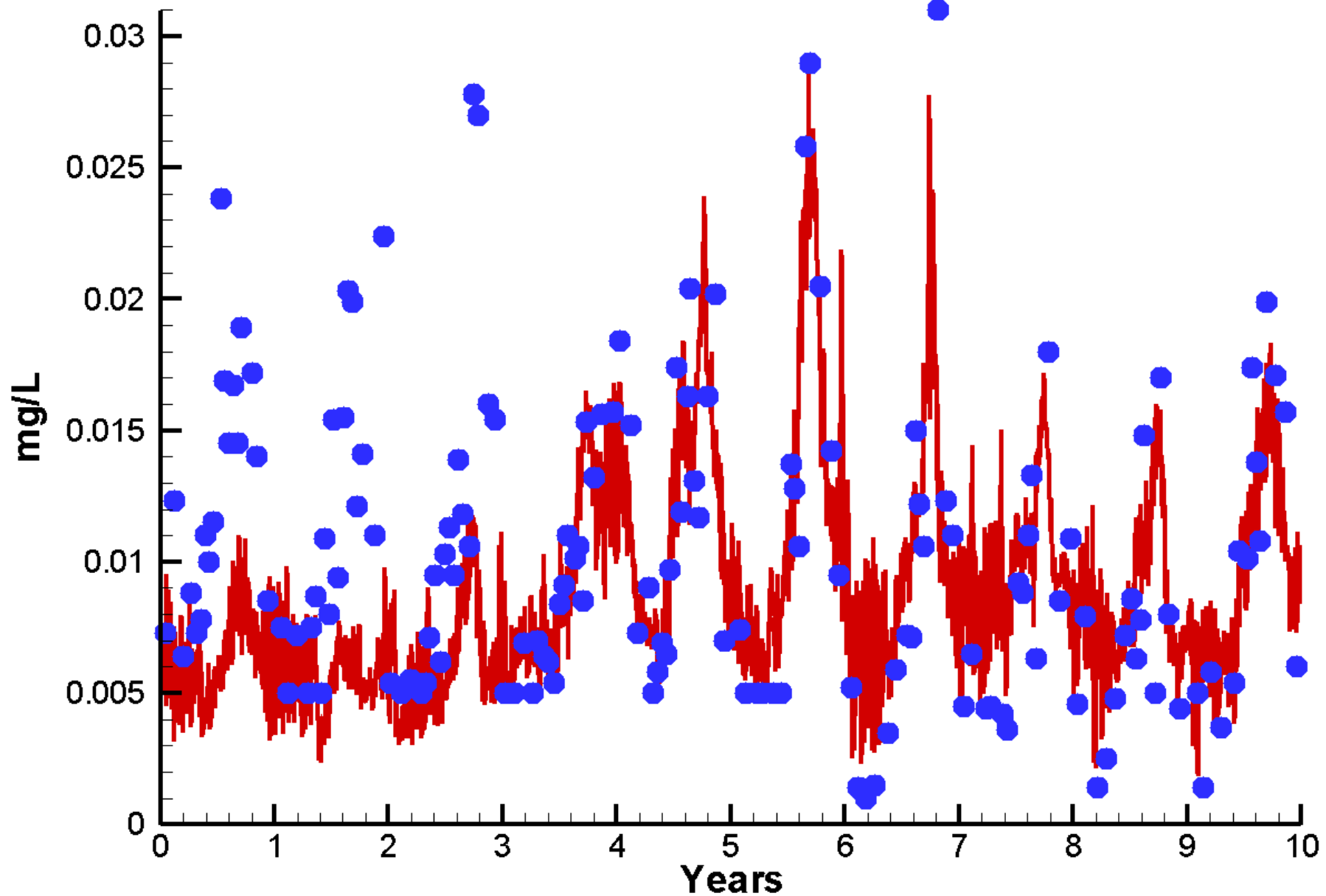
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB8.1E Bottom**



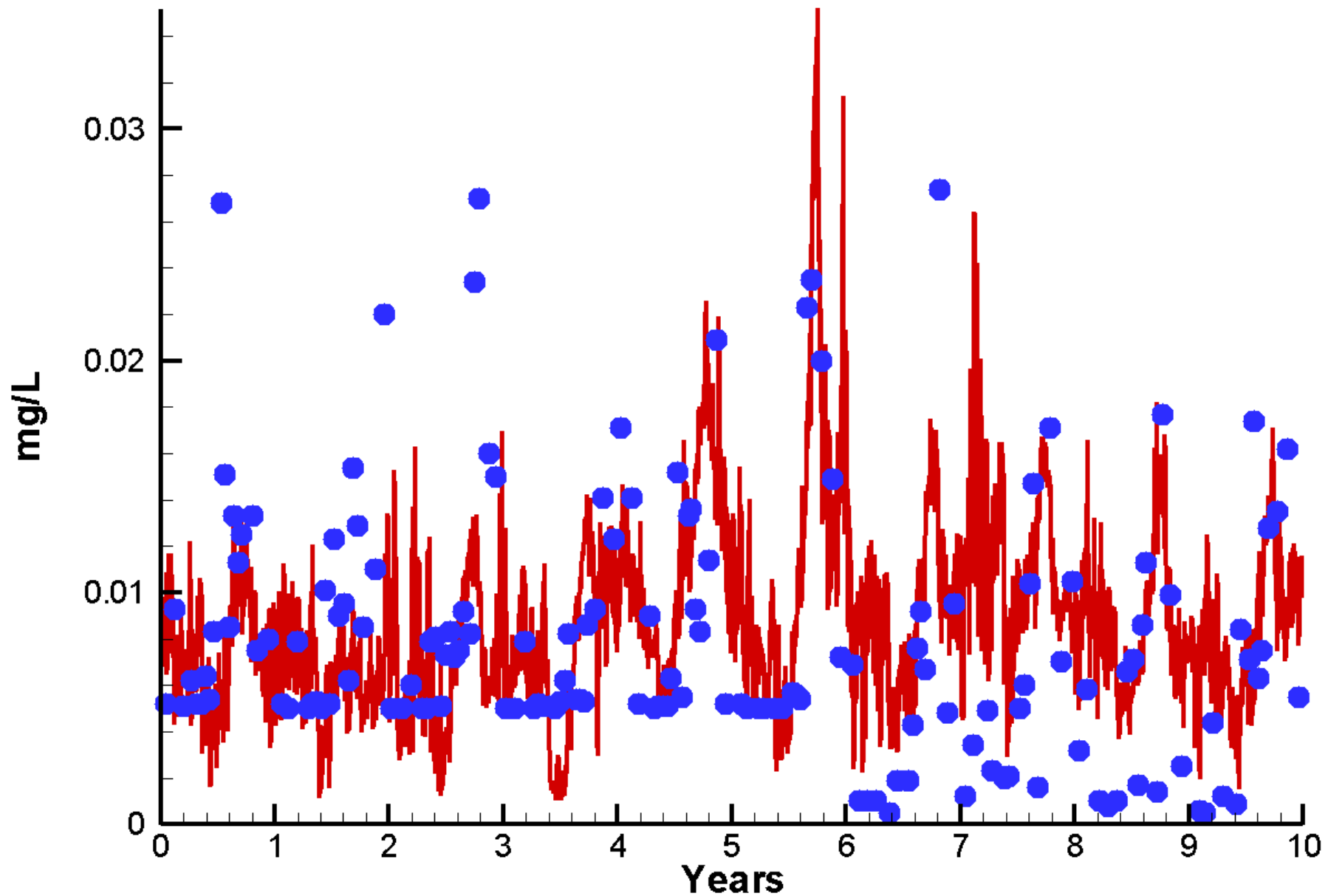
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus CB8.1E Mid-Depth**

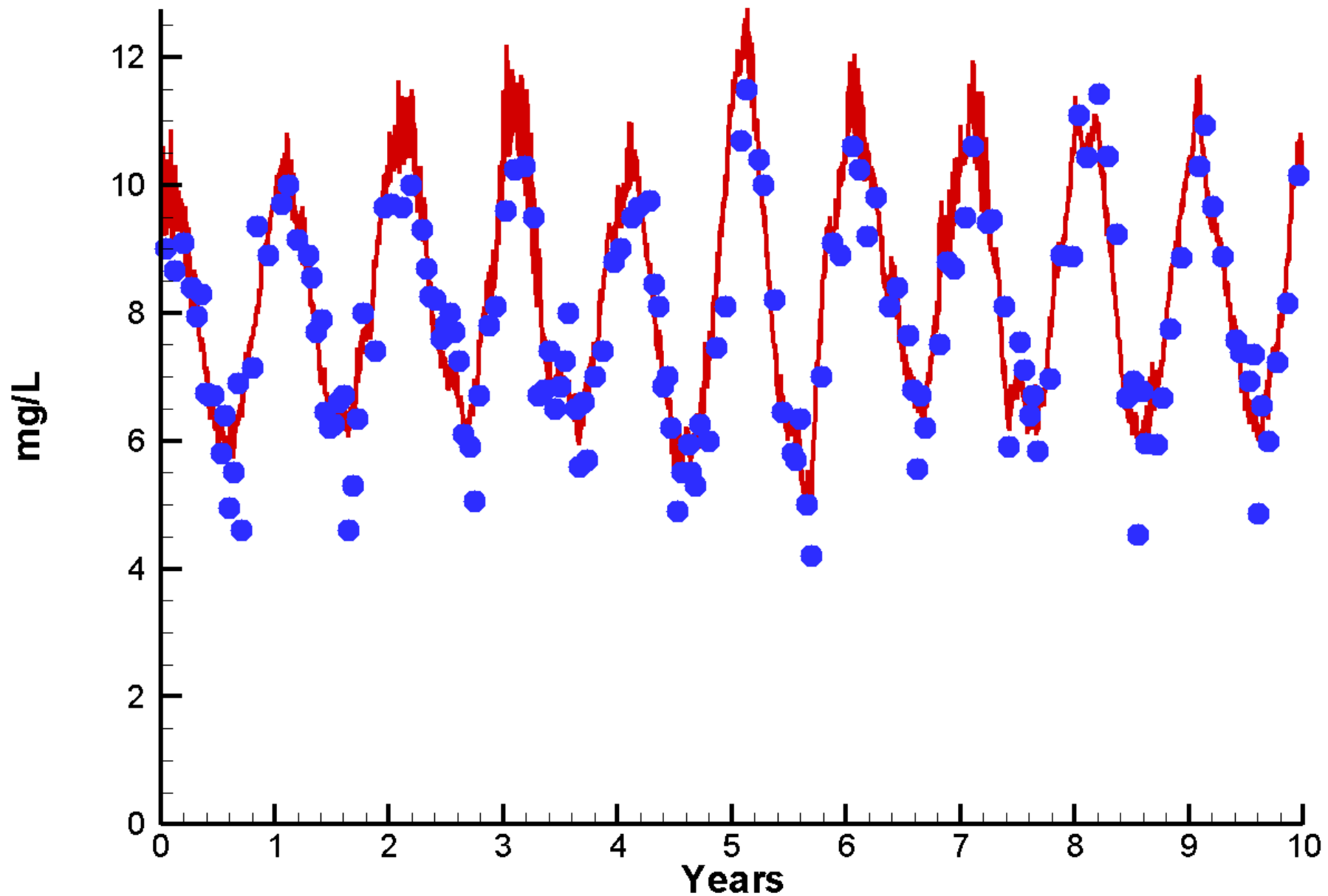


**Run118 1991-2000**

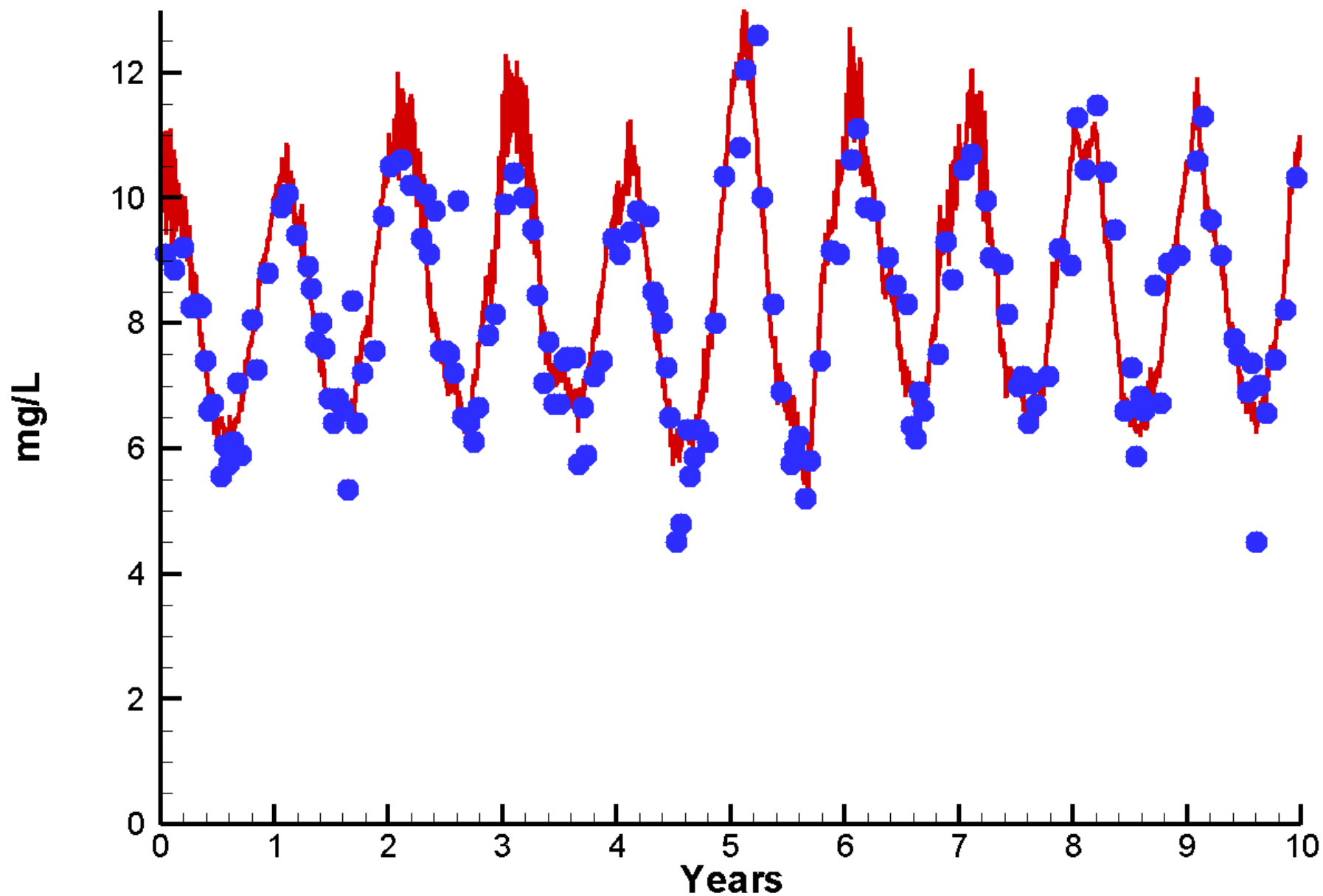
**Dissolved Inorganic Phosphorus CB8.1E Surface**



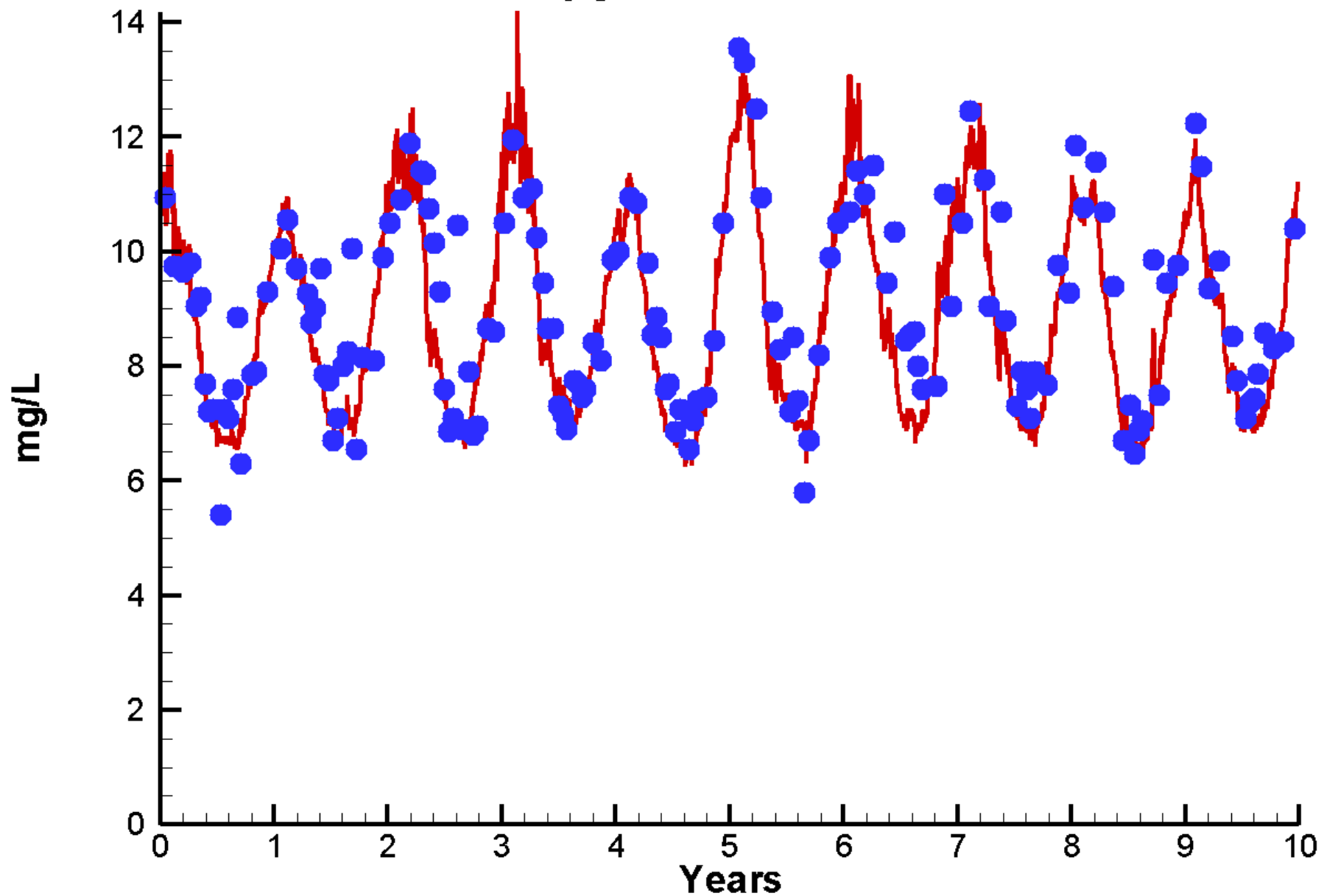
**Run118 1991-2000**  
**Dissolved Oxygen CB8.1E Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen CB8.1E Mid-Depth**

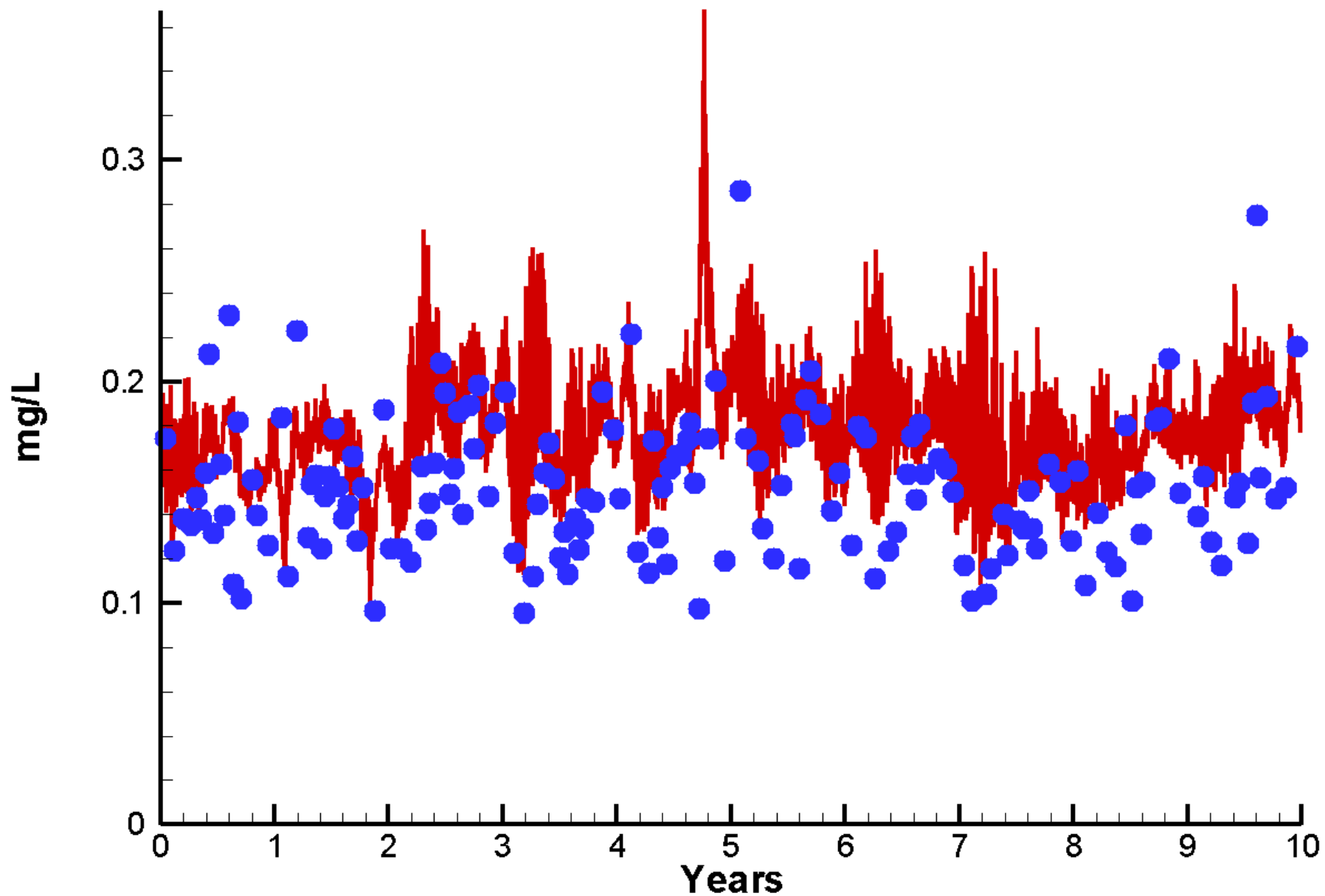


**Run118 1991-2000**  
**Dissolved Oxygen CB8.1E Surface**



**Run118 1991-2000**

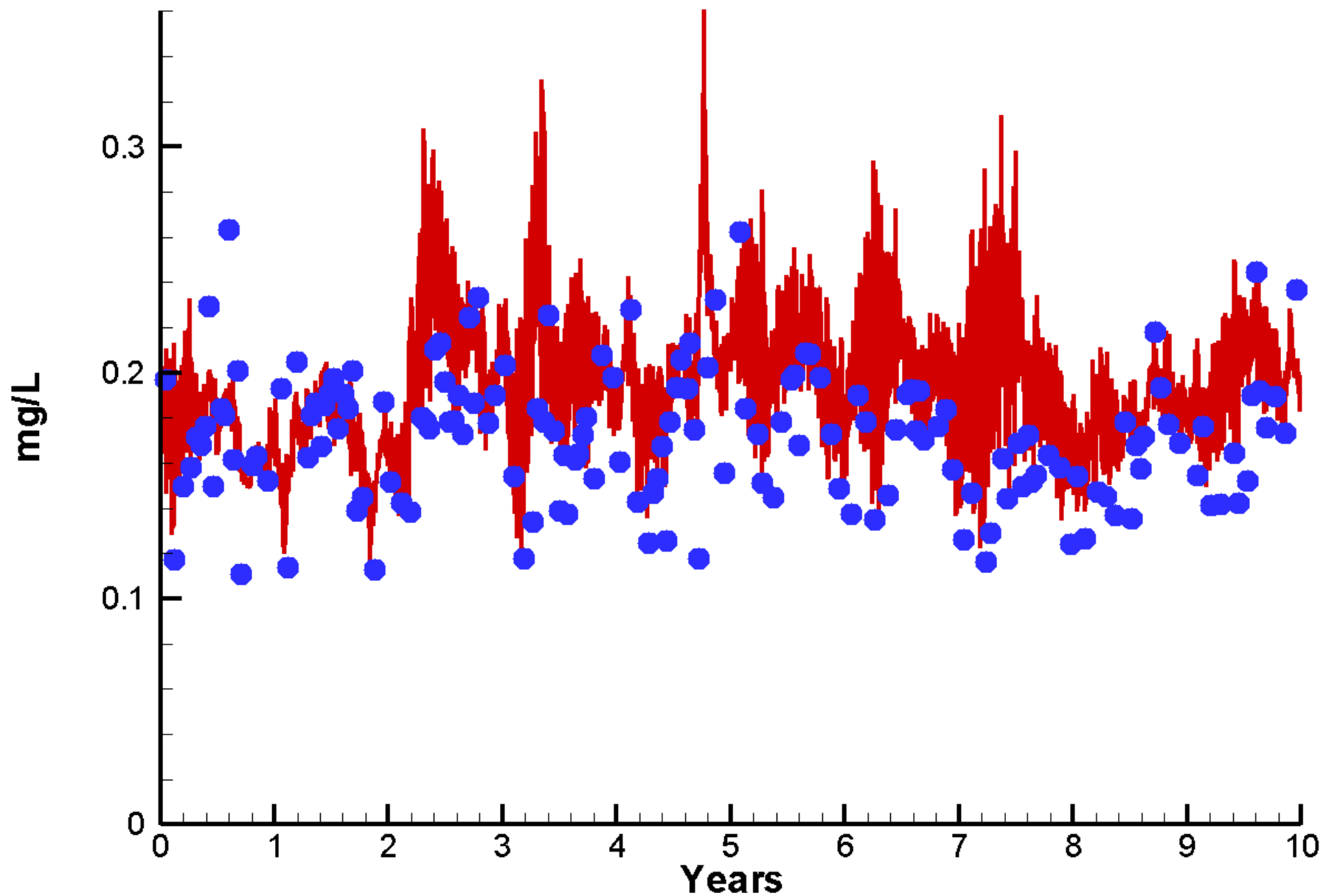
**Dissolved Organic Nitrogen CB8.1E Bottom**





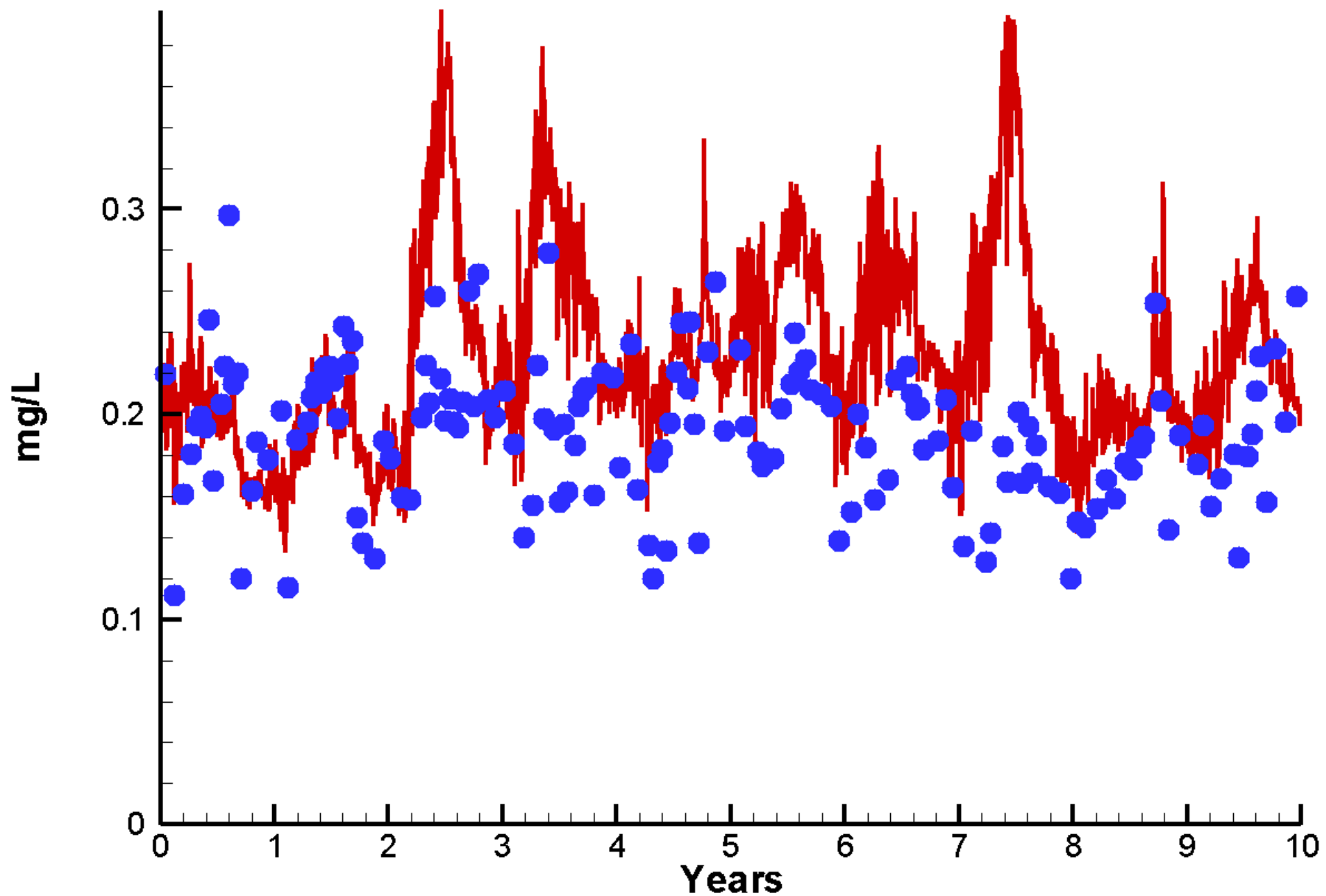
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB8.1E Mid-Depth**



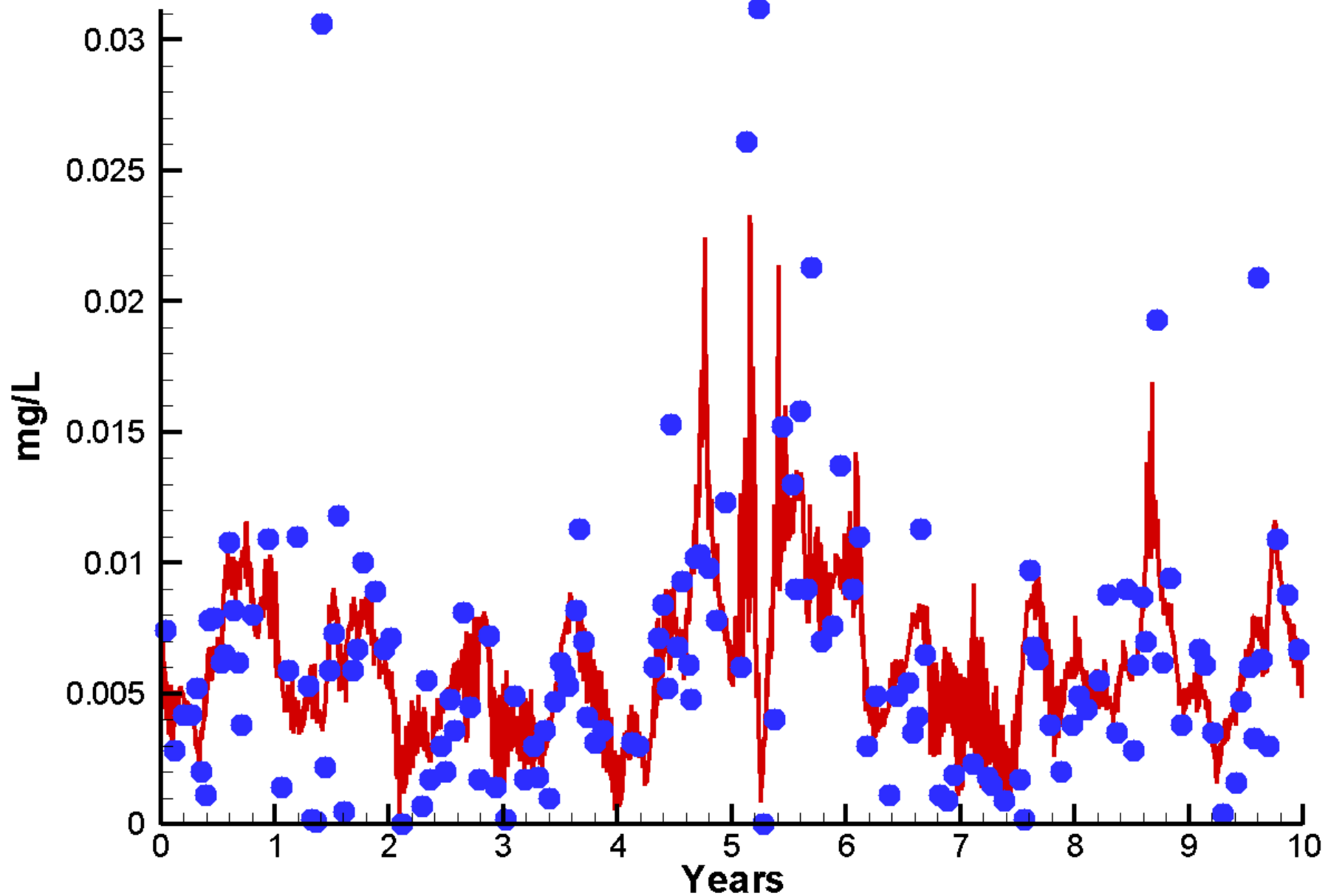
**Run118 1991-2000**

**Dissolved Organic Nitrogen CB8.1E Surface**



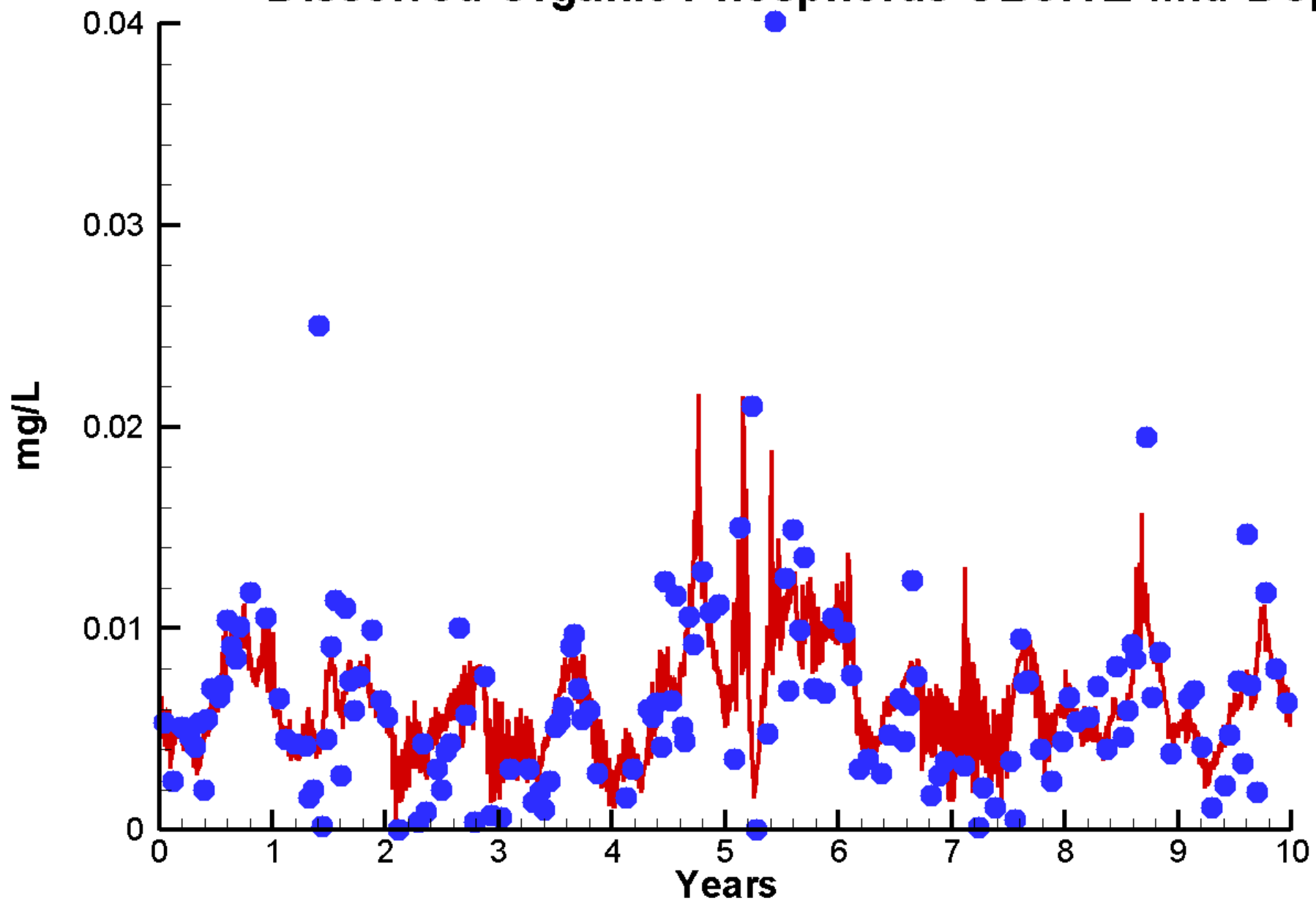
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB8.1E Bottom**



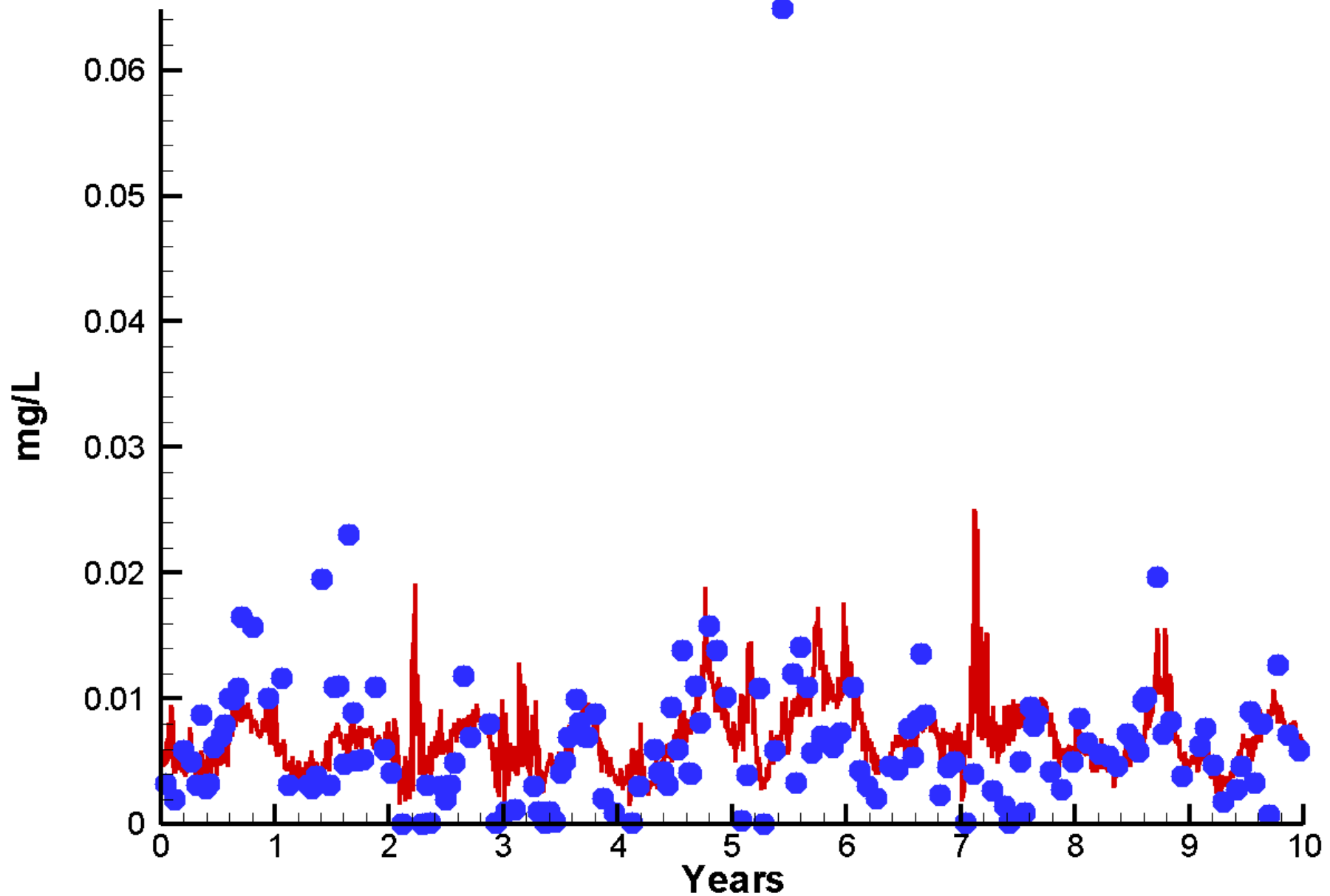
**Run118 1991-2000**

**Dissolved Organic Phosphorus CB8.1E Mid-Depth**

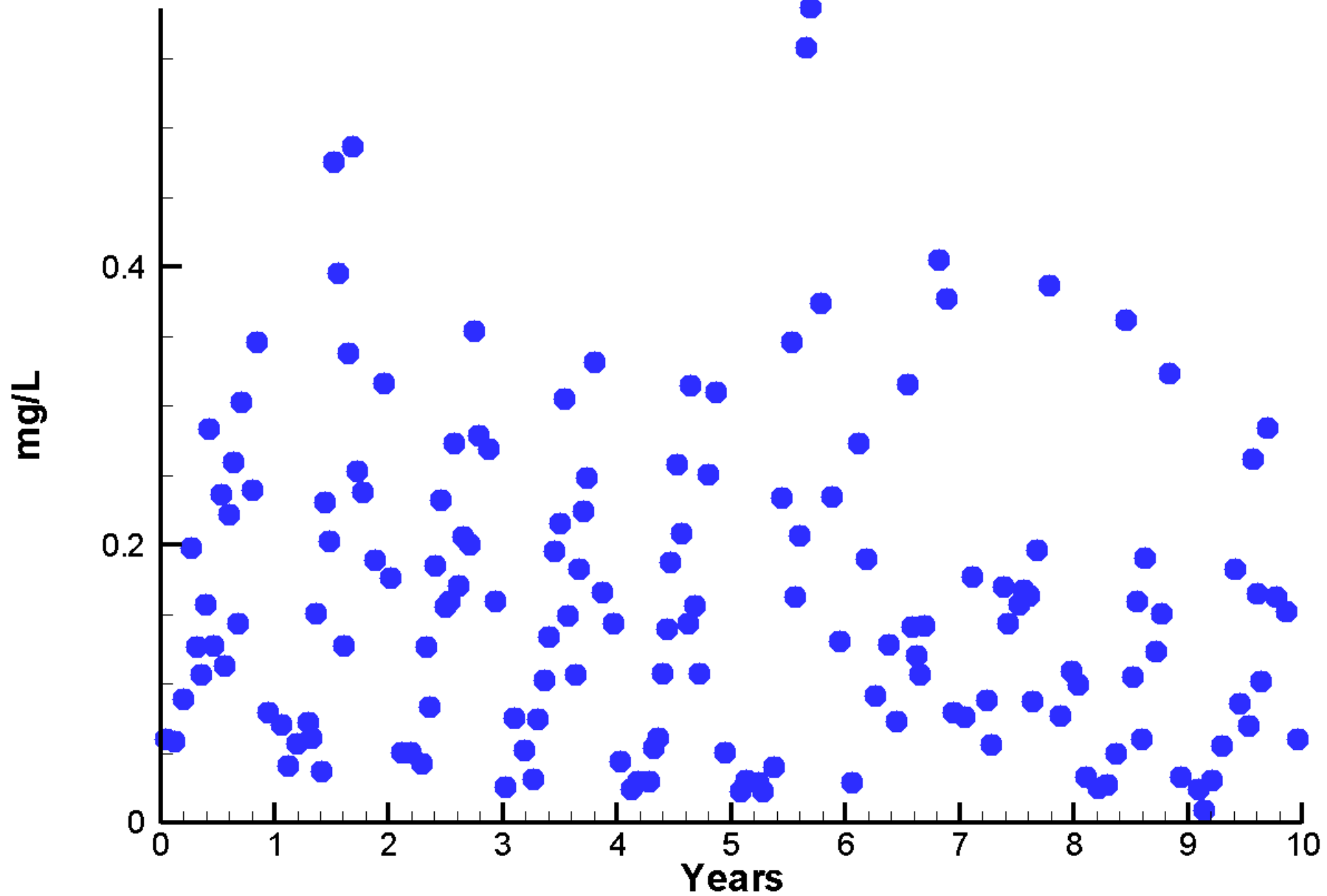


**Run118 1991-2000**

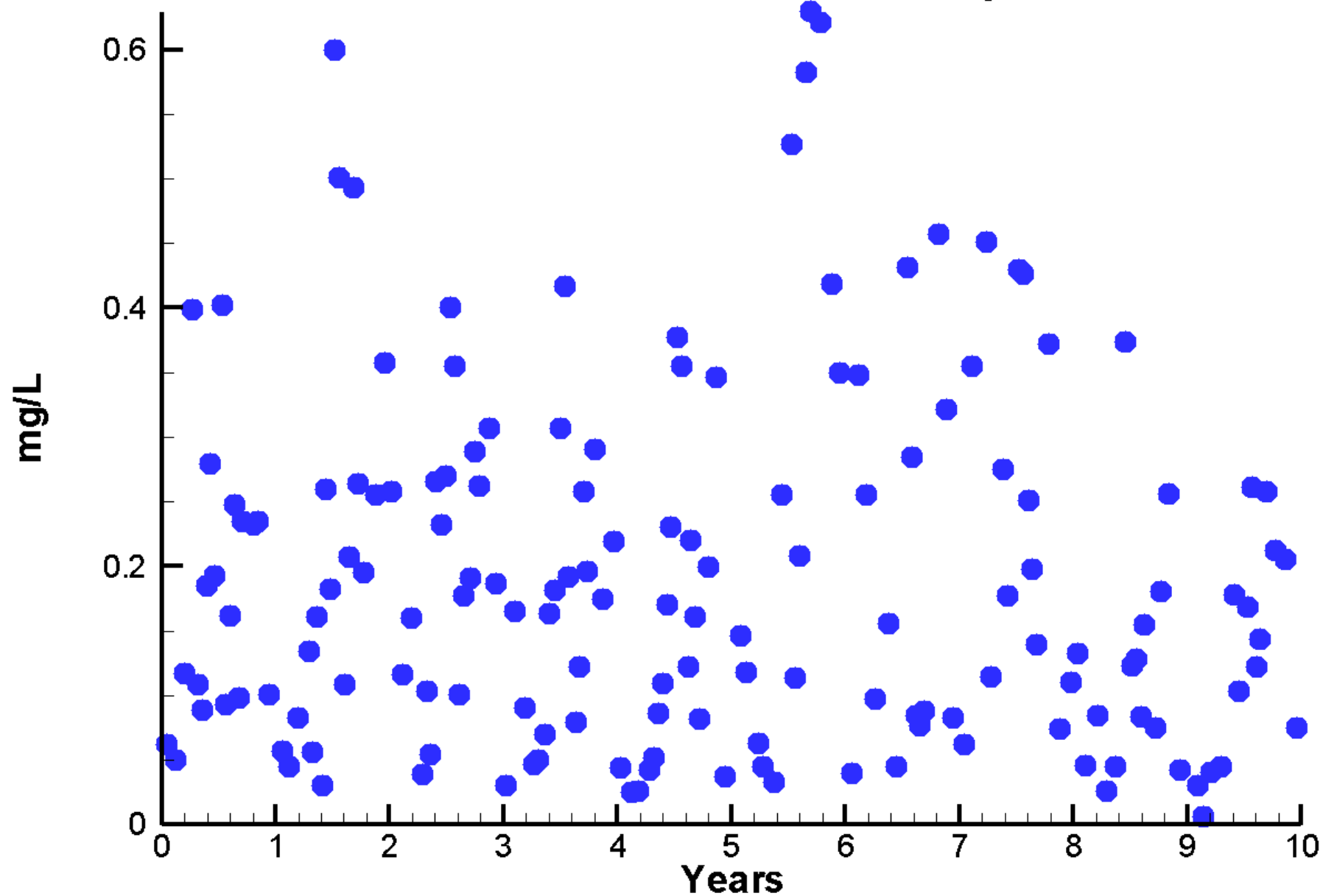
**Dissolved Organic Phosphorus CB8.1E Surface**



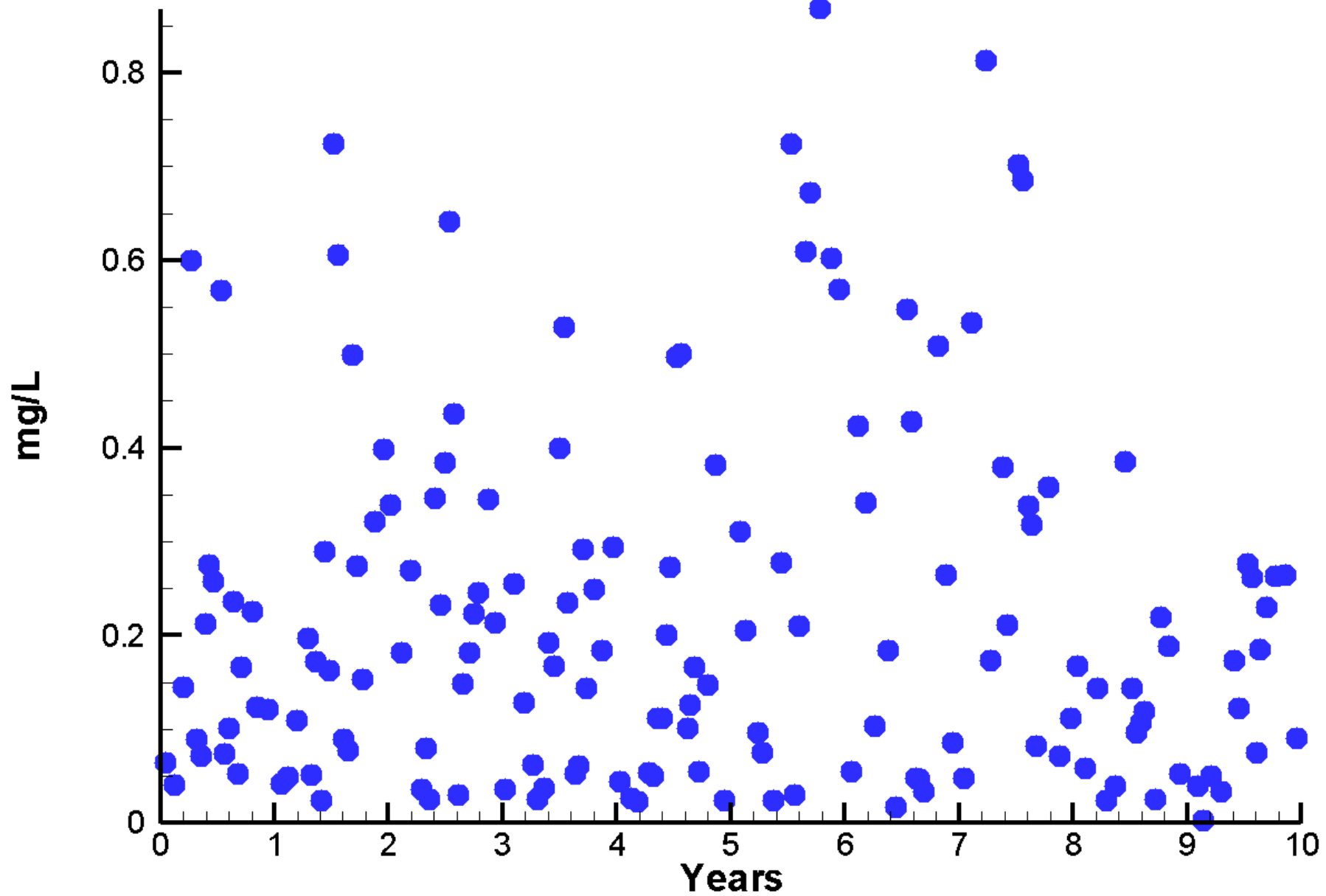
**Run118 1991-2000**  
**Dissolved Silica CB8.1E Bottom**



**Run118 1991-2000**  
**Dissolved Silica CB8.1E Mid-Depth**

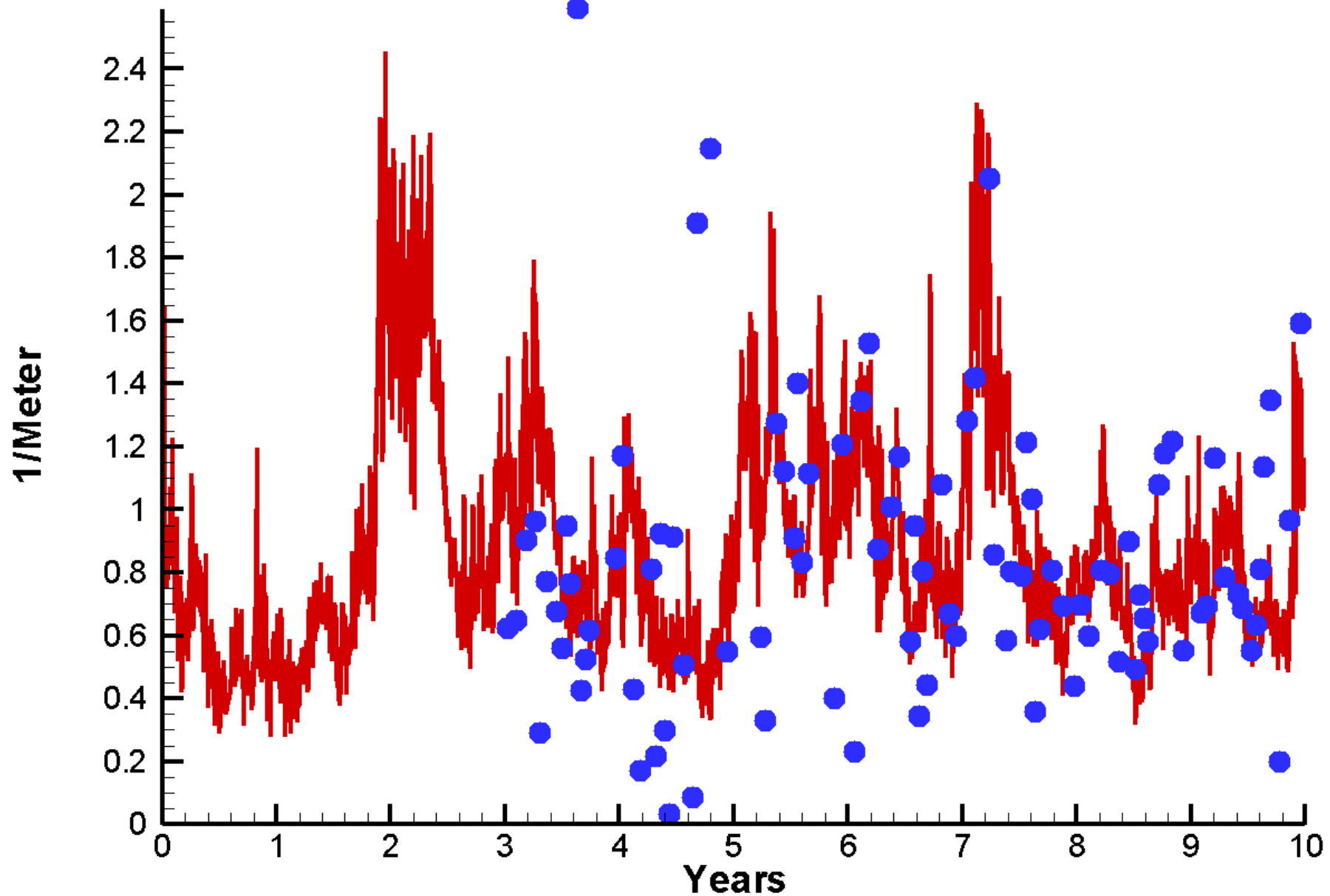


**Run118 1991-2000**  
**Dissolved Silica CB8.1E Surface**

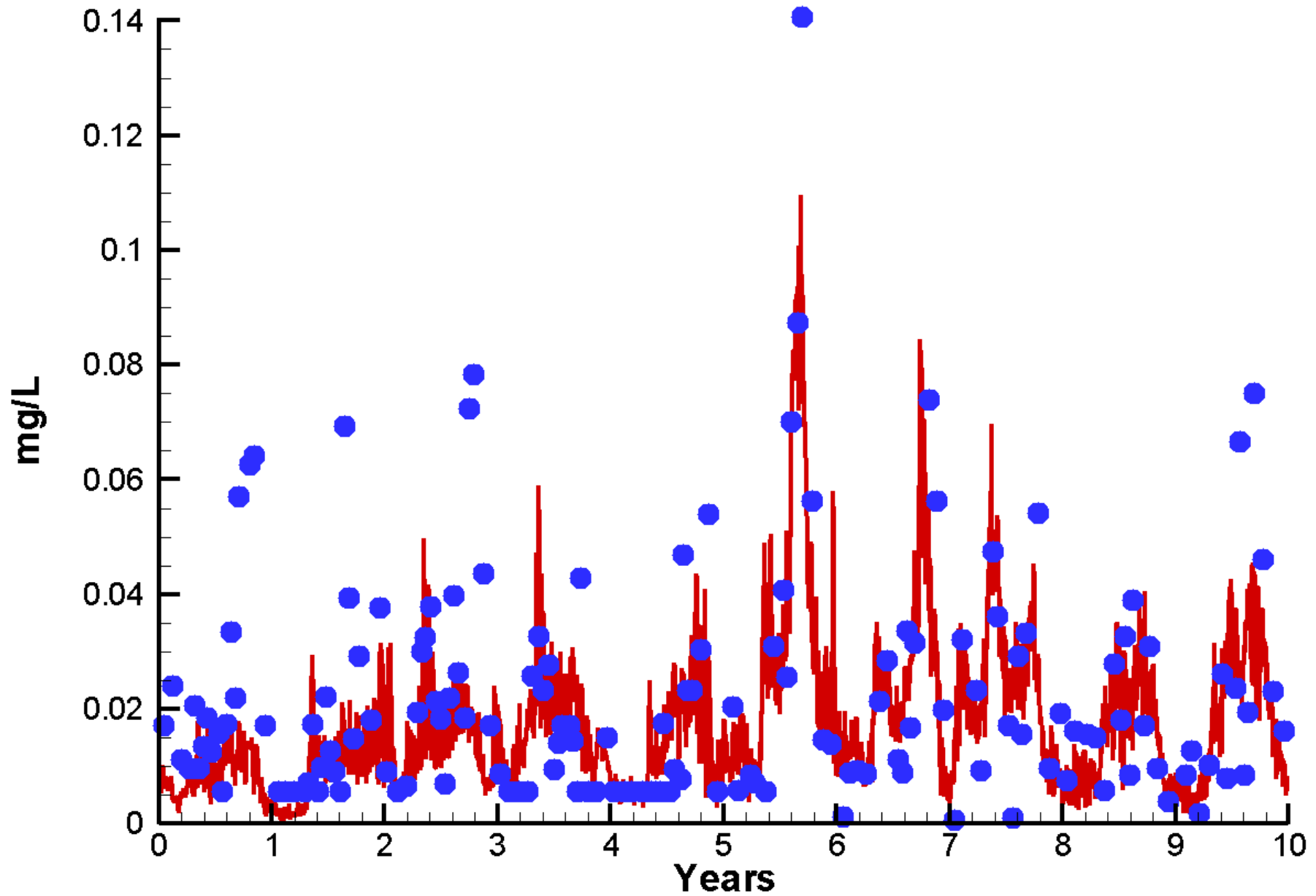




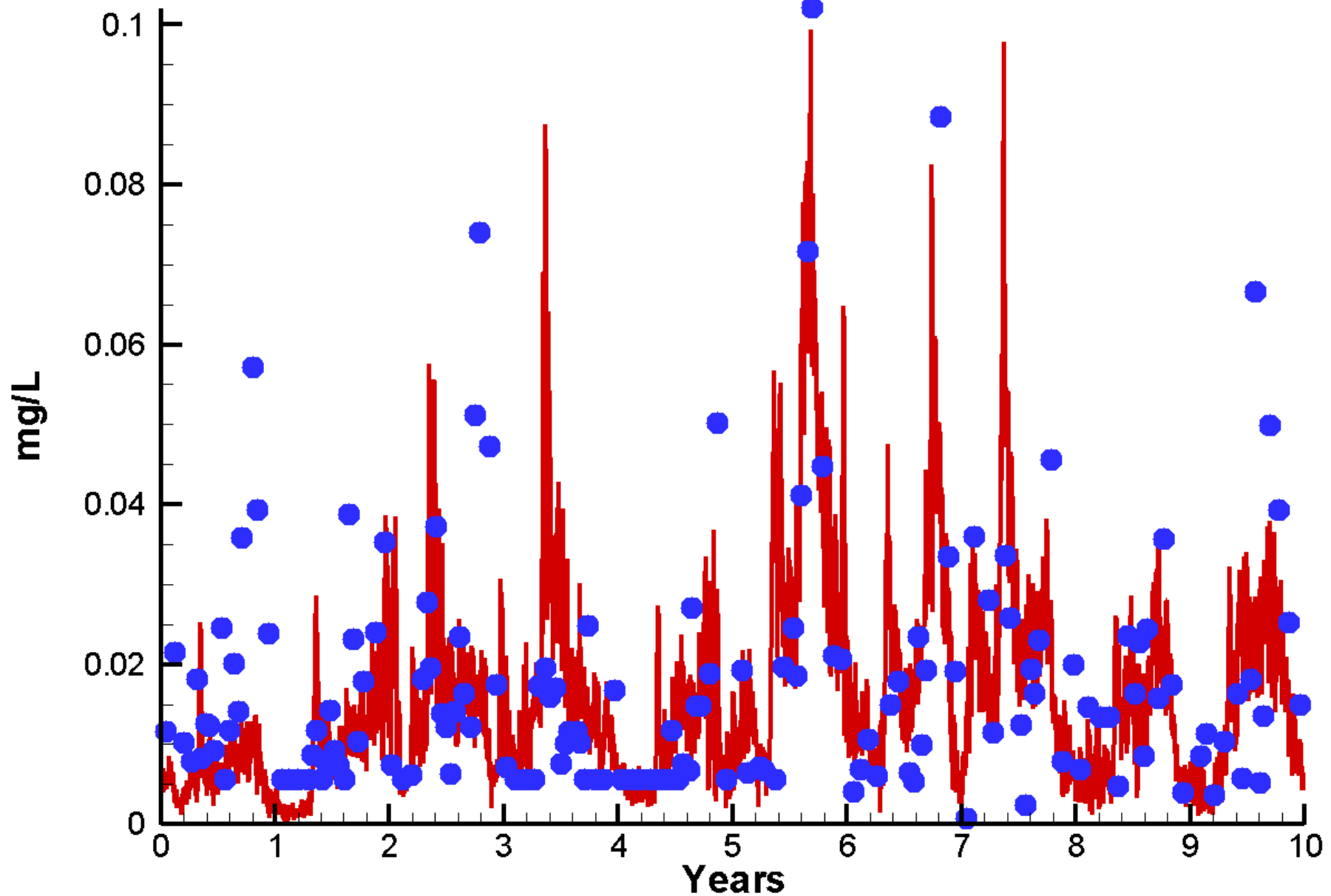
**Run118 1991-2000**  
**Light Extinction CB8.1E Surface**



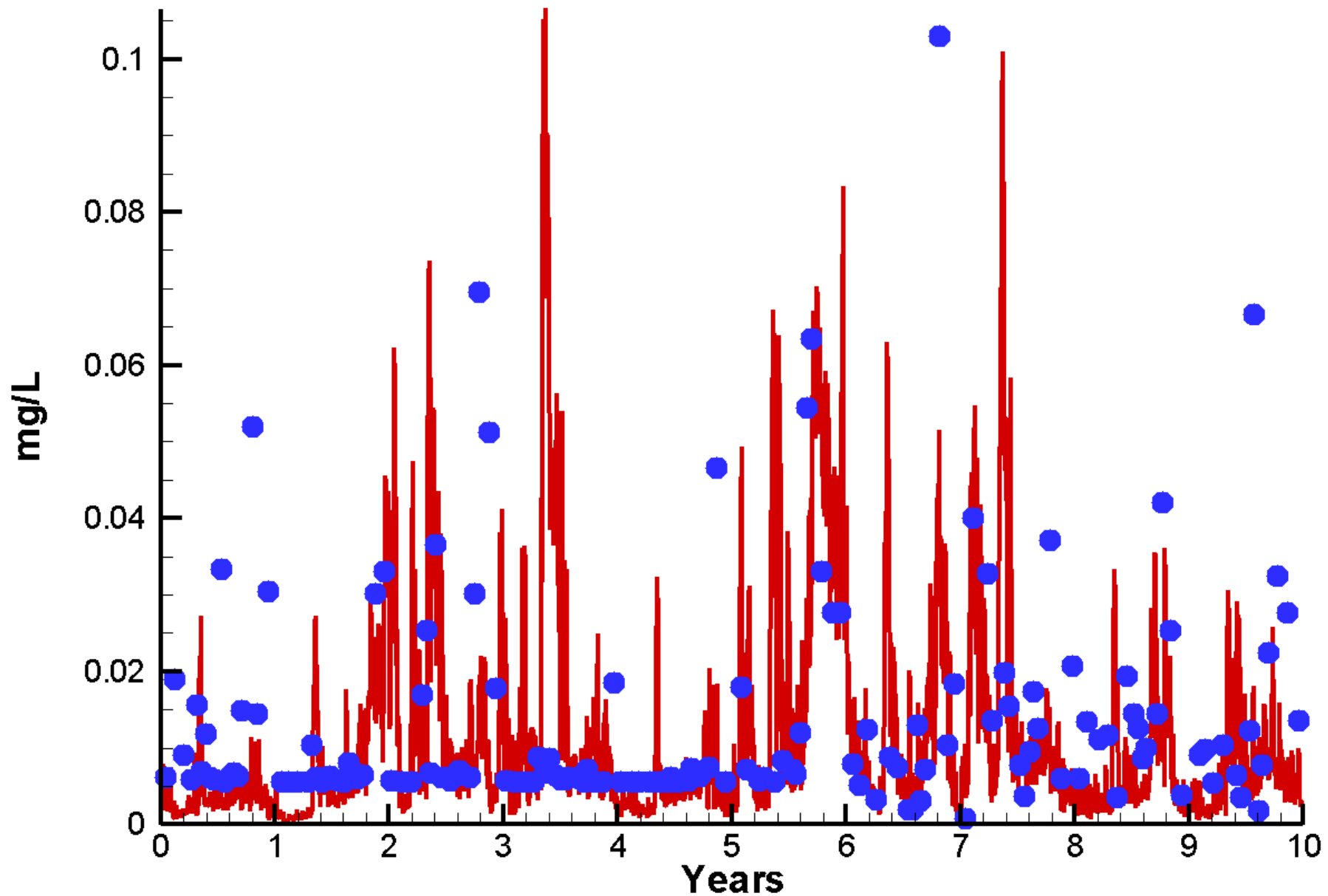
**Run118 1991-2000**  
**Ammonium CB8.1E Bottom**



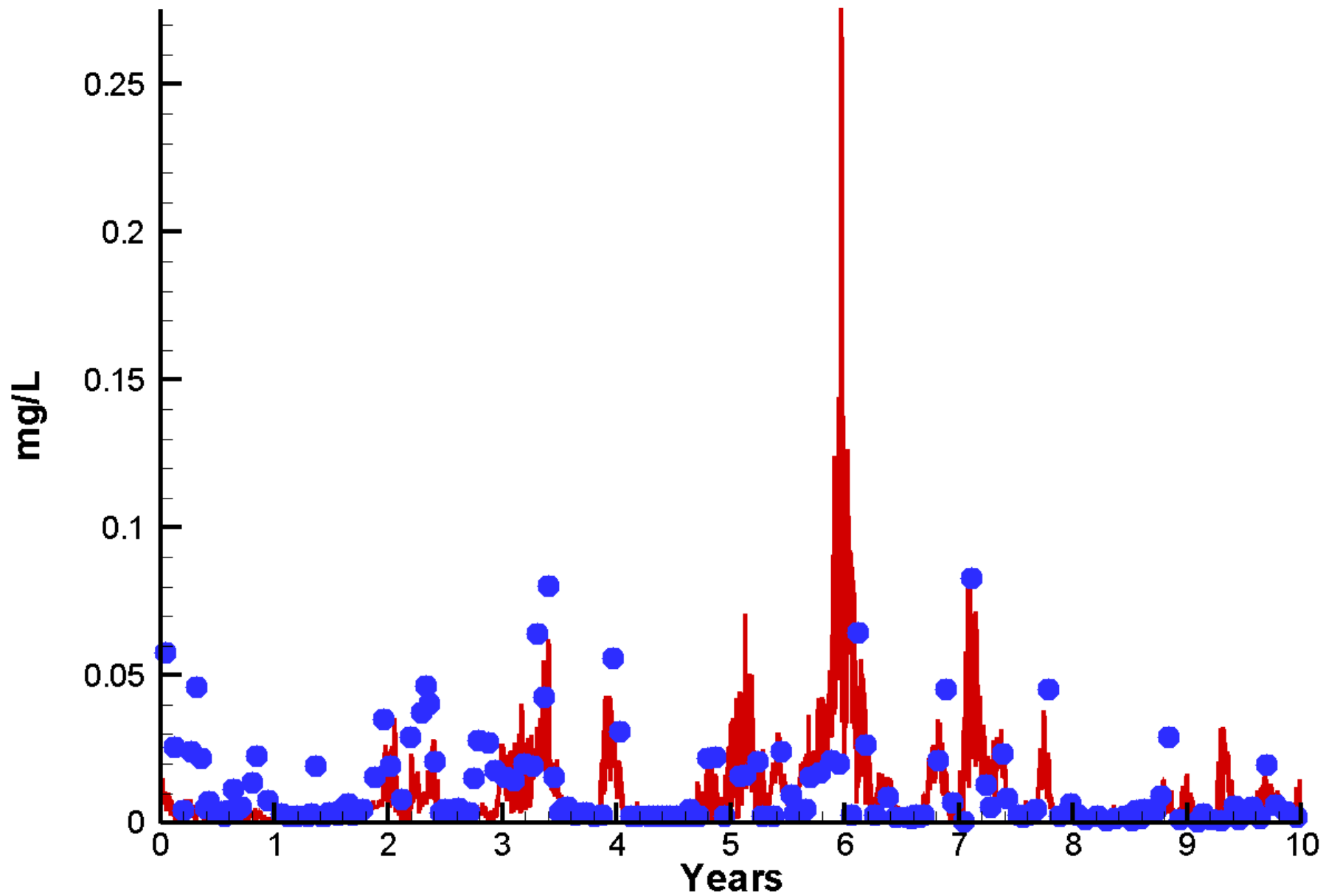
**Run118 1991-2000**  
**Ammonium CB8.1E Mid-Depth**



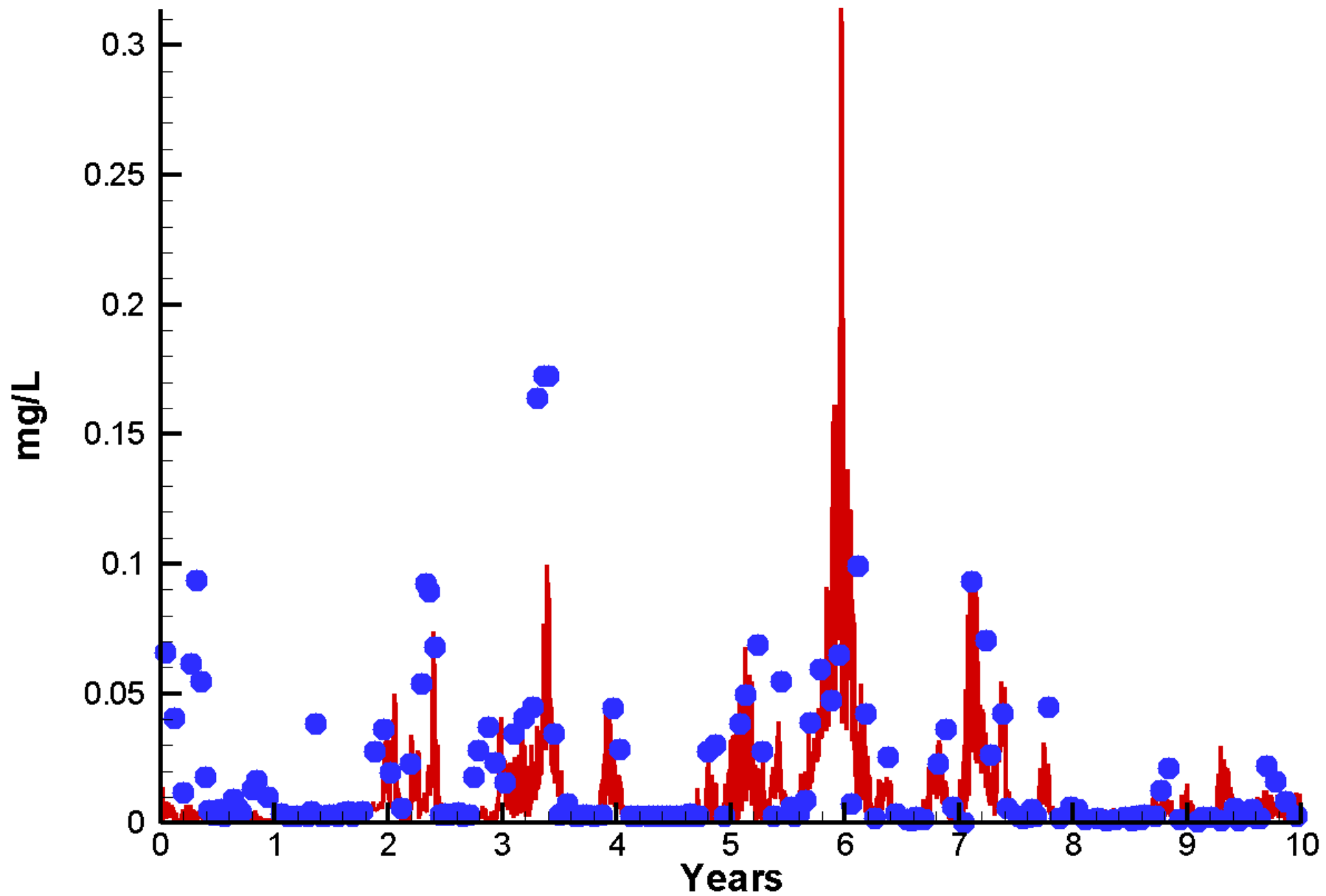
**Run118 1991-2000**  
**Ammonium CB8.1E Surface**



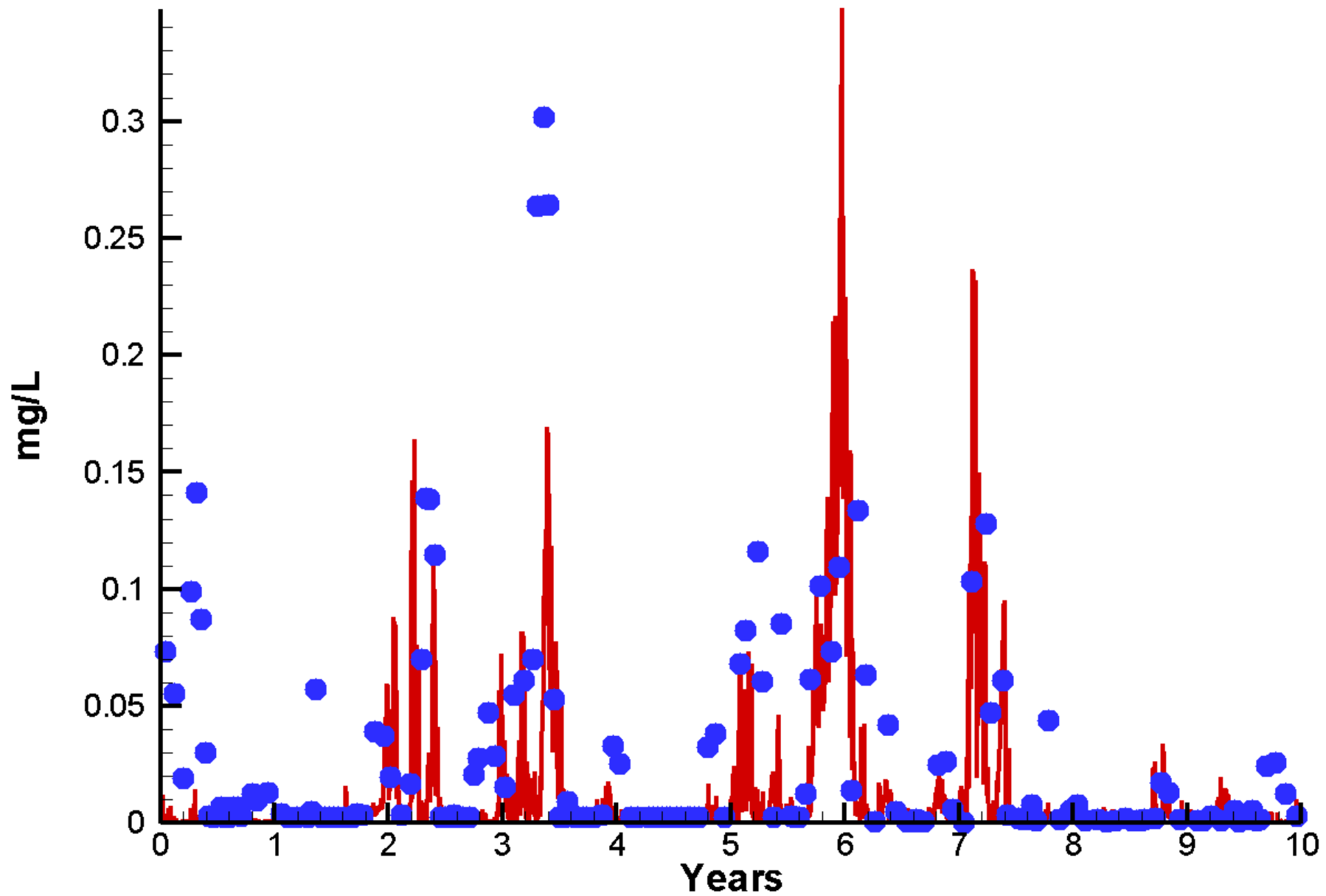
**Run118 1991-2000**  
**Nitrate CB8.1E Bottom**



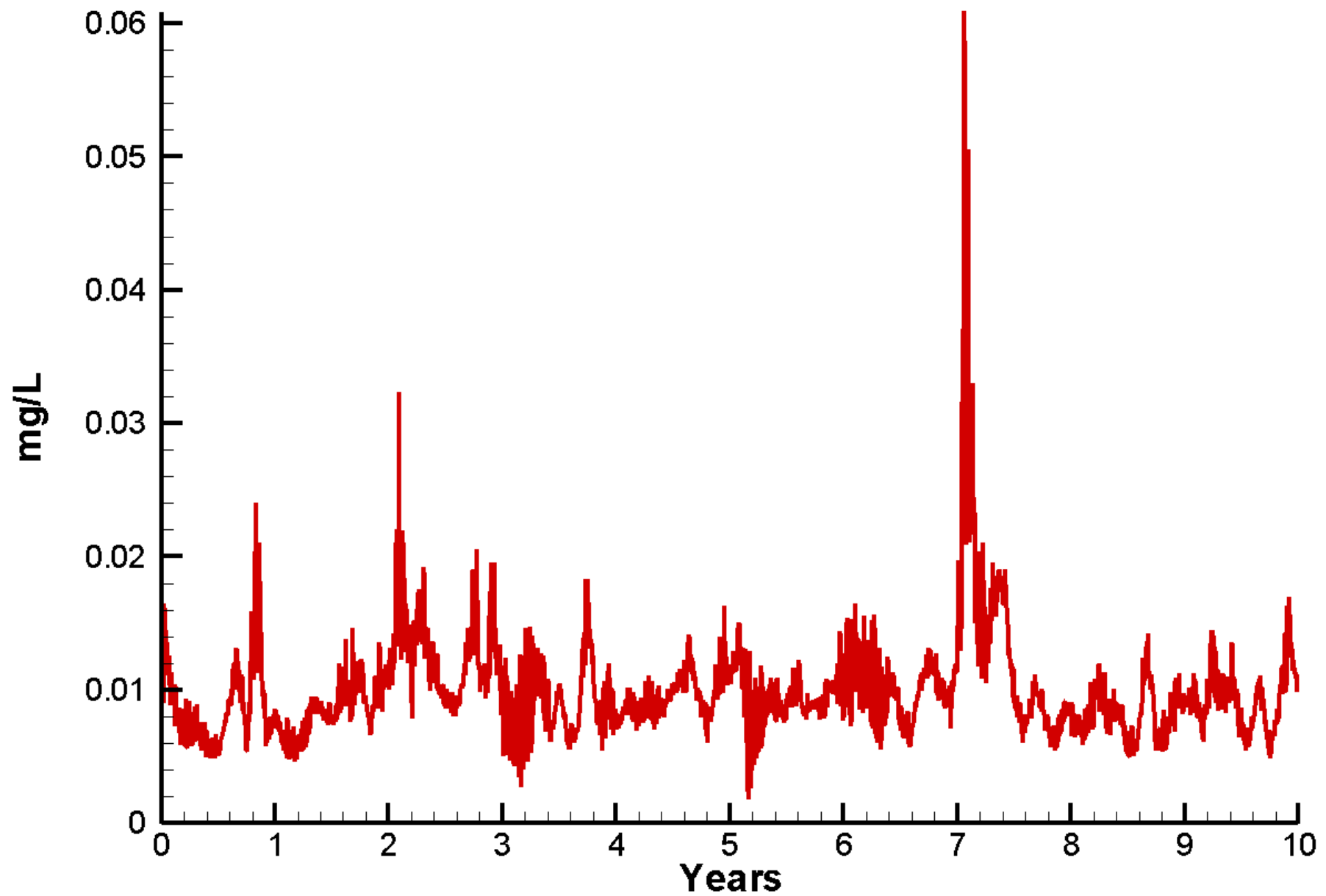
**Run118 1991-2000**  
**Nitrate CB8.1E Mid-Depth**



**Run118 1991-2000**  
**Nitrate CB8.1E Surface**

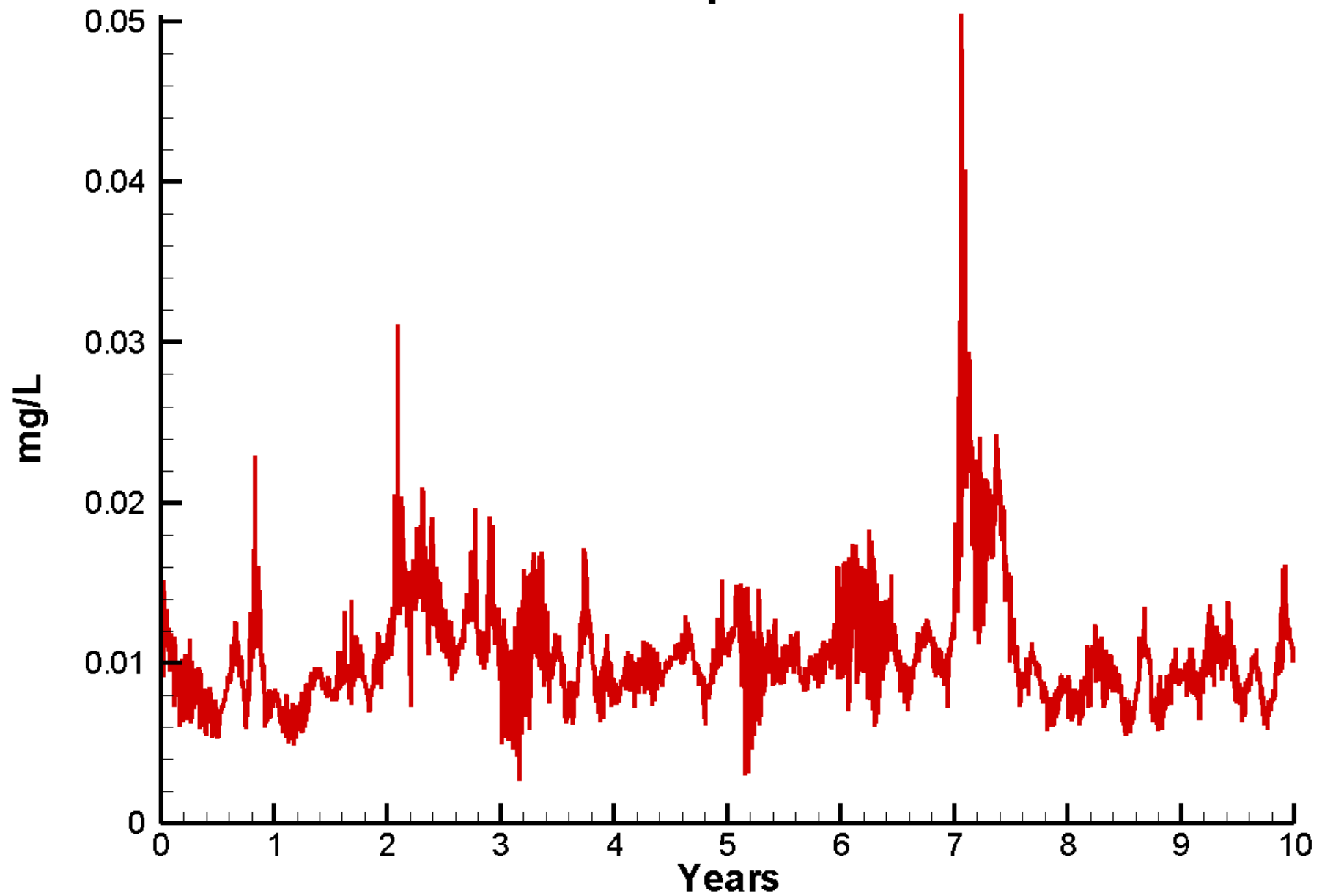


**Run118 1991-2000**  
**PIP CB8.1E Bottom**

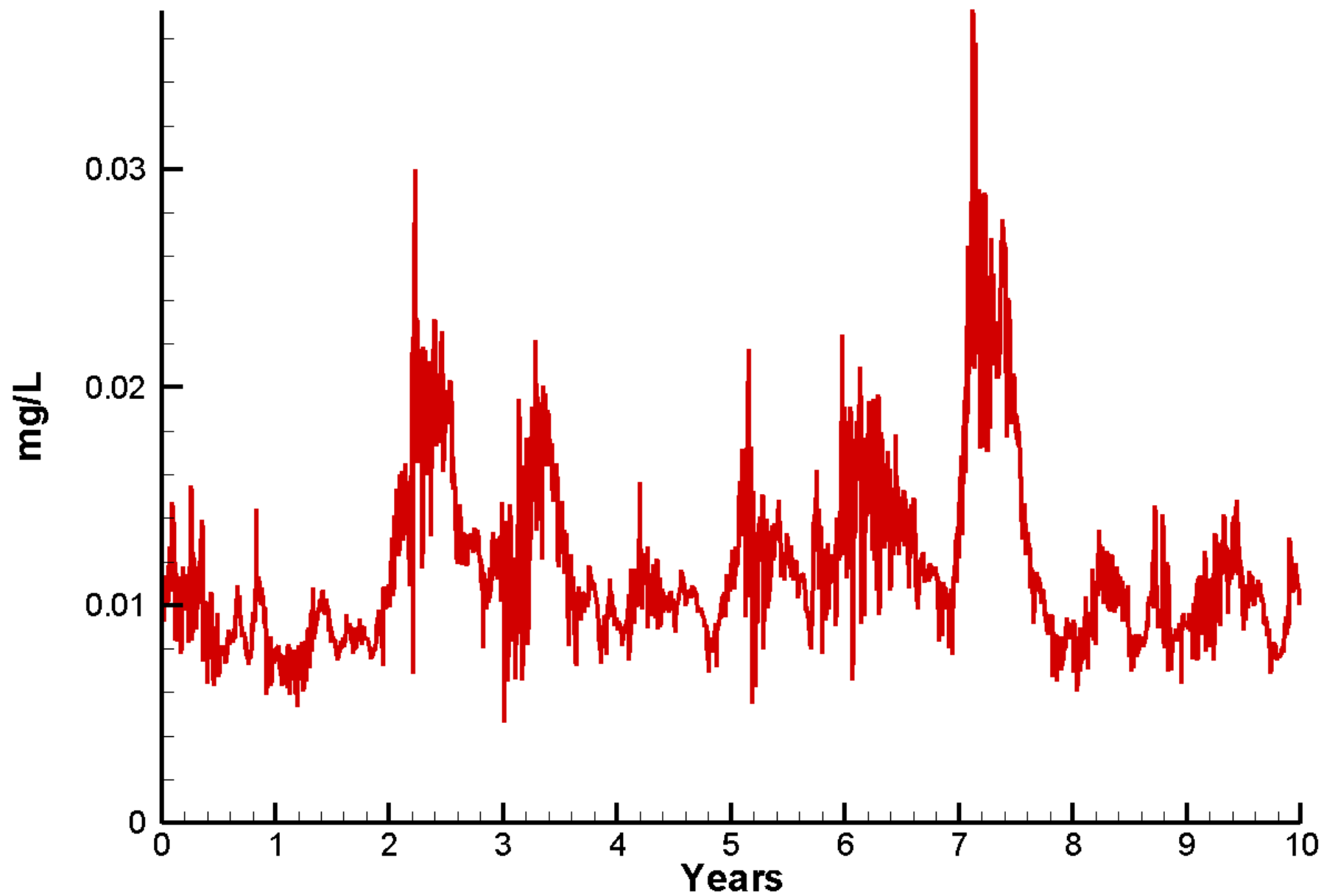




**Run118 1991-2000**  
**PIP CB8.1E Mid-Depth**

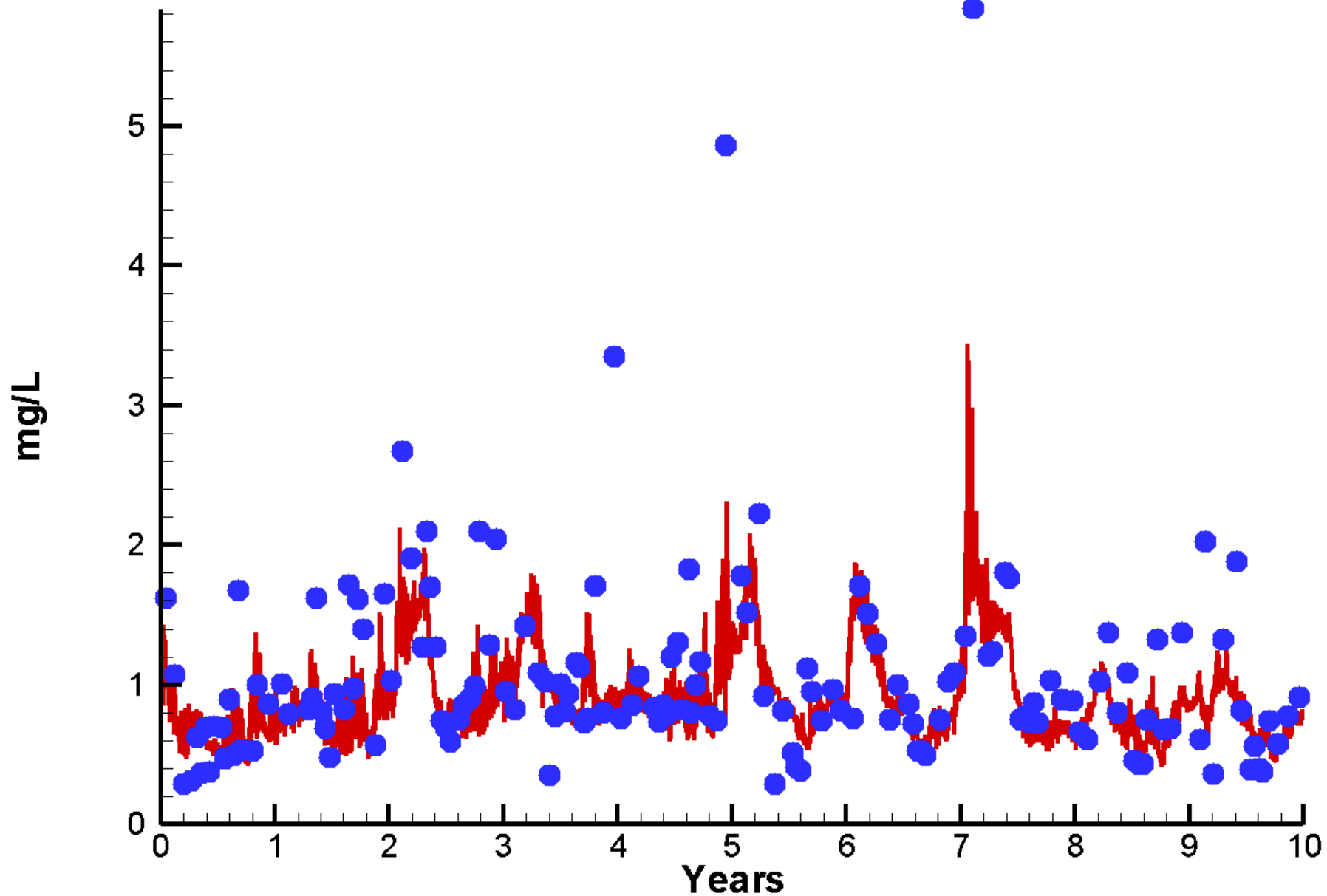


**Run118 1991-2000**  
**PIP CB8.1E Surface**



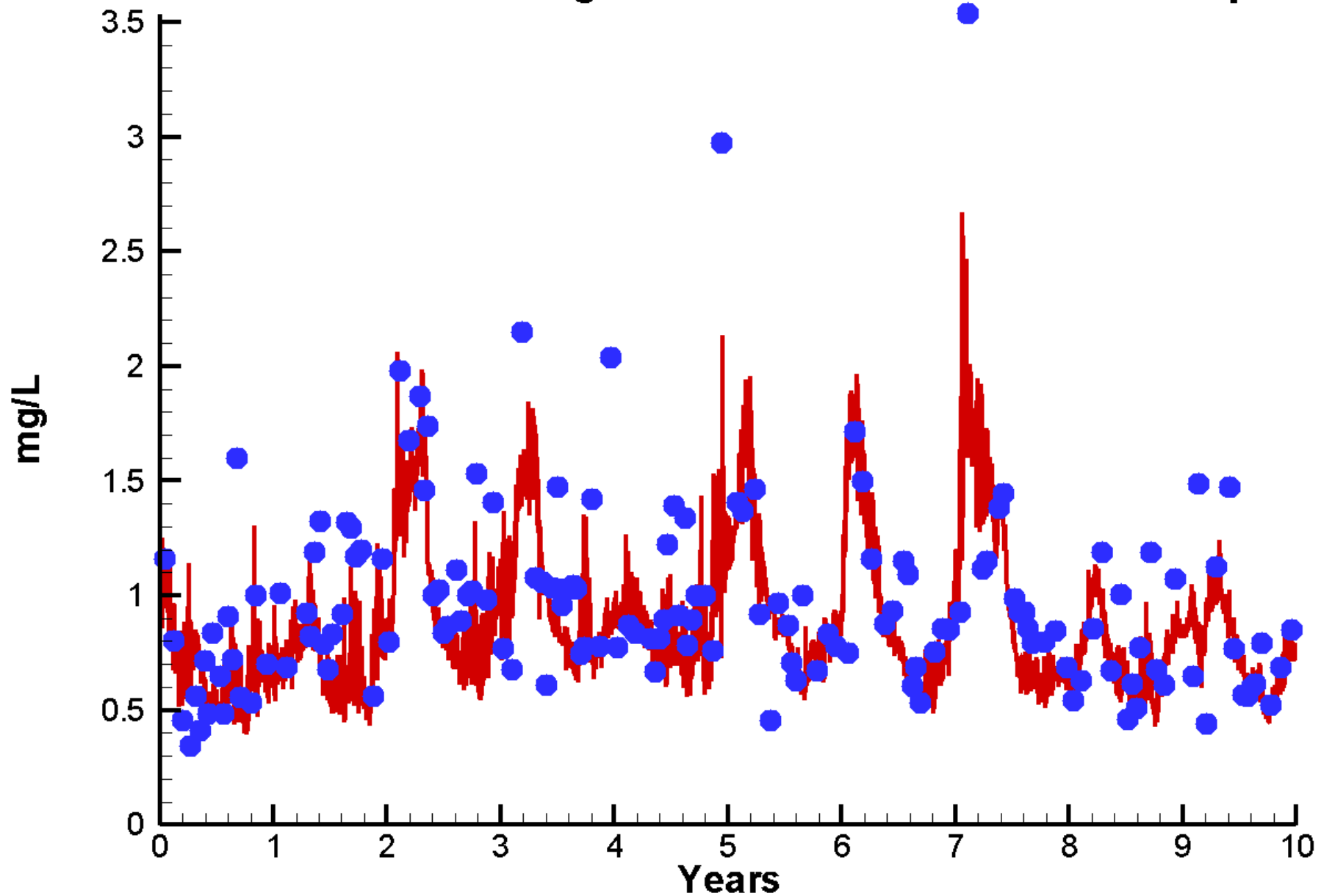
**Run118 1991-2000**

**Particulate Organic Carbon CB8.1E Bottom**



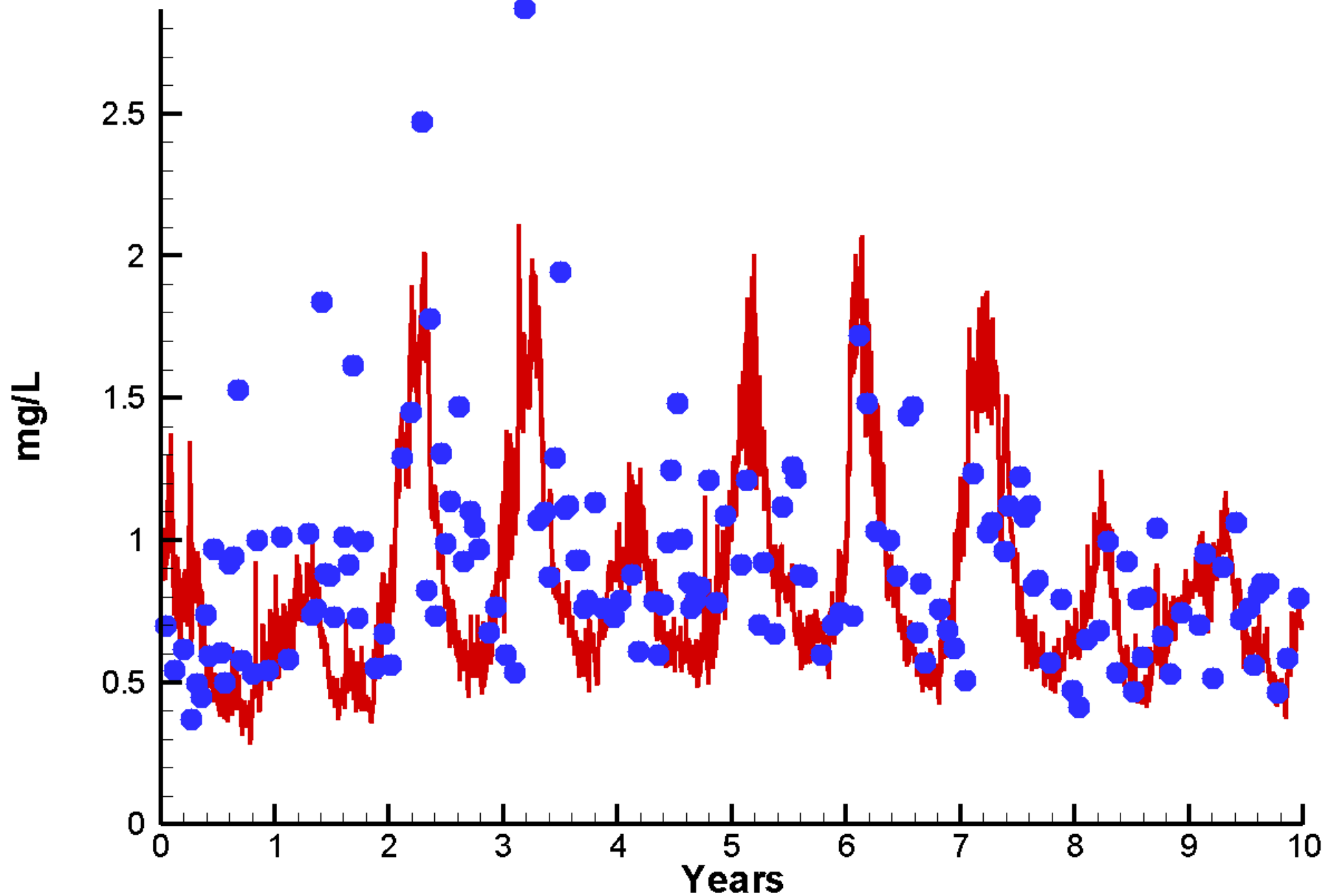
**Run118 1991-2000**

**Particulate Organic Carbon CB8.1E Mid-Depth**



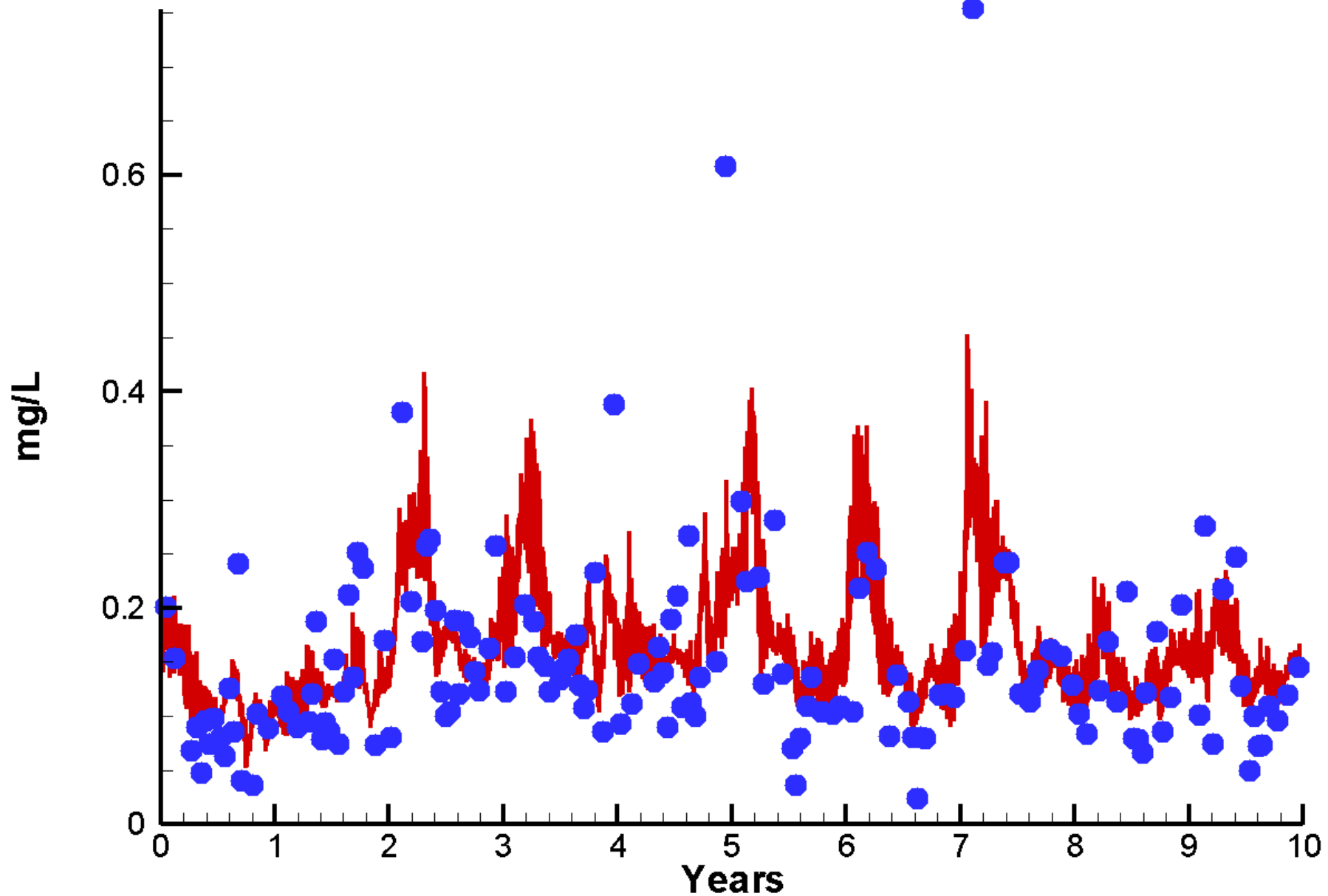
**Run118 1991-2000**

**Particulate Organic Carbon CB8.1E Surface**



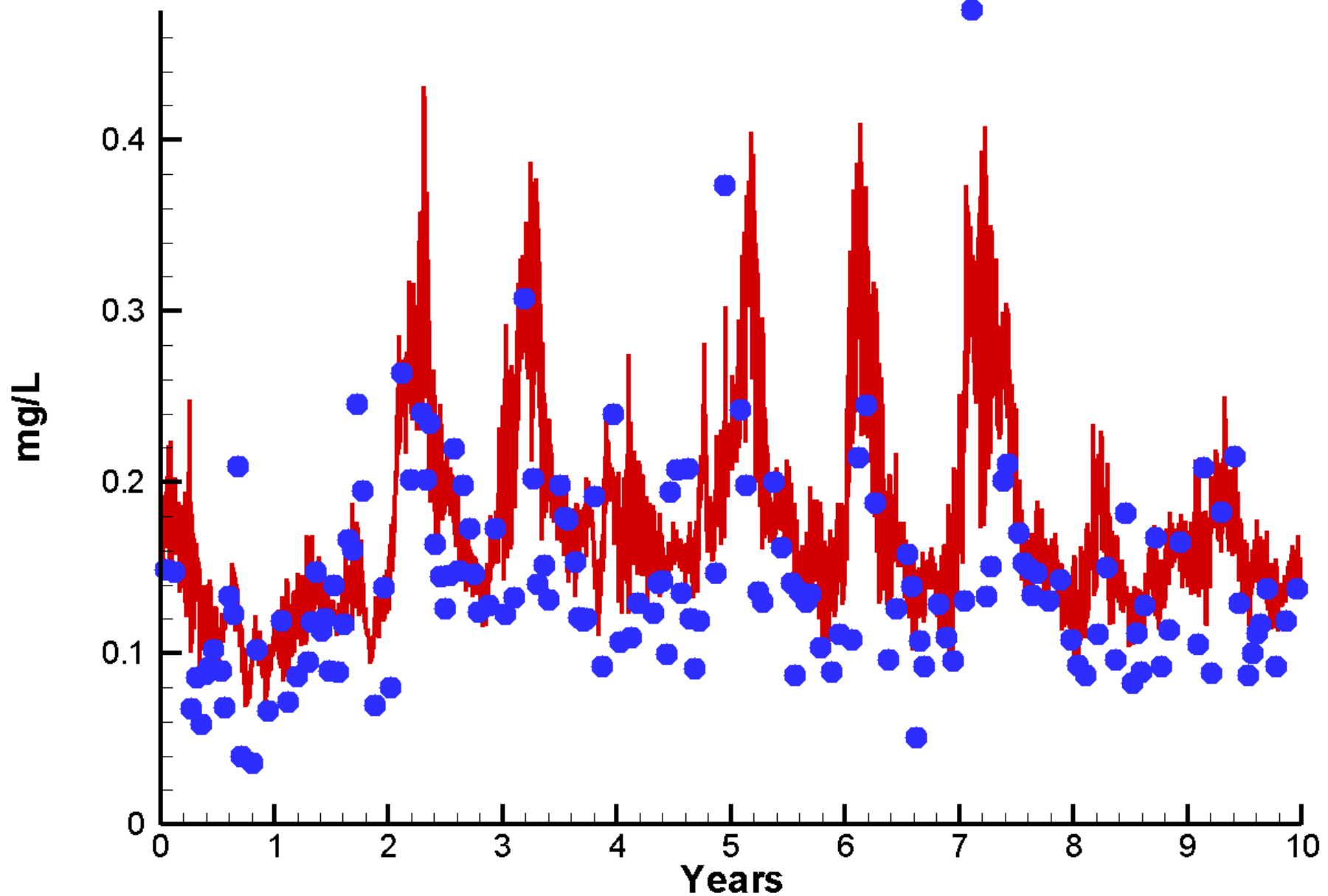
**Run118 1991-2000**

**Particulate Organic Nitrogen CB8.1E Bottom**



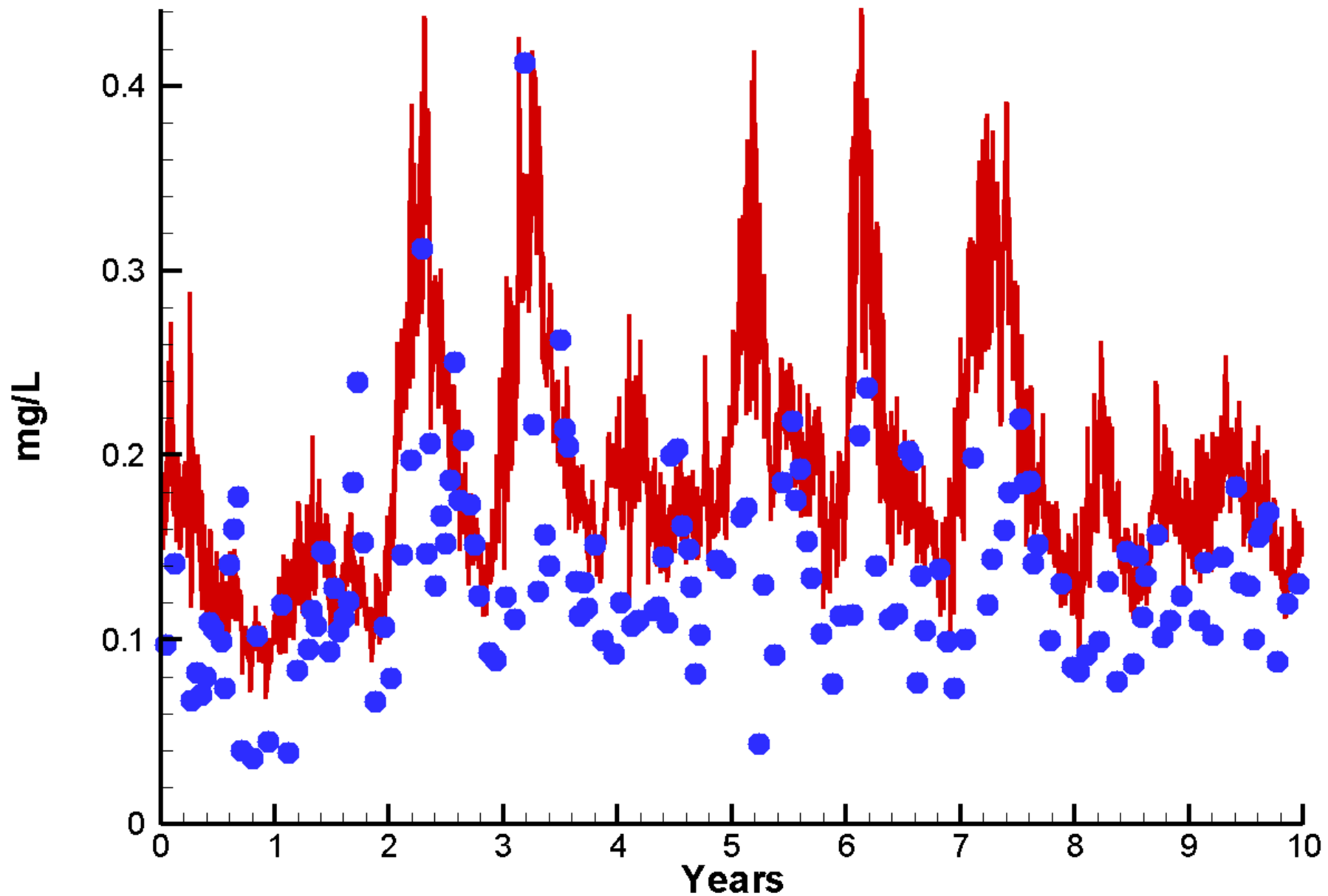
**Run118 1991-2000**

**Particulate Organic Nitrogen CB8.1E Mid-Depth**



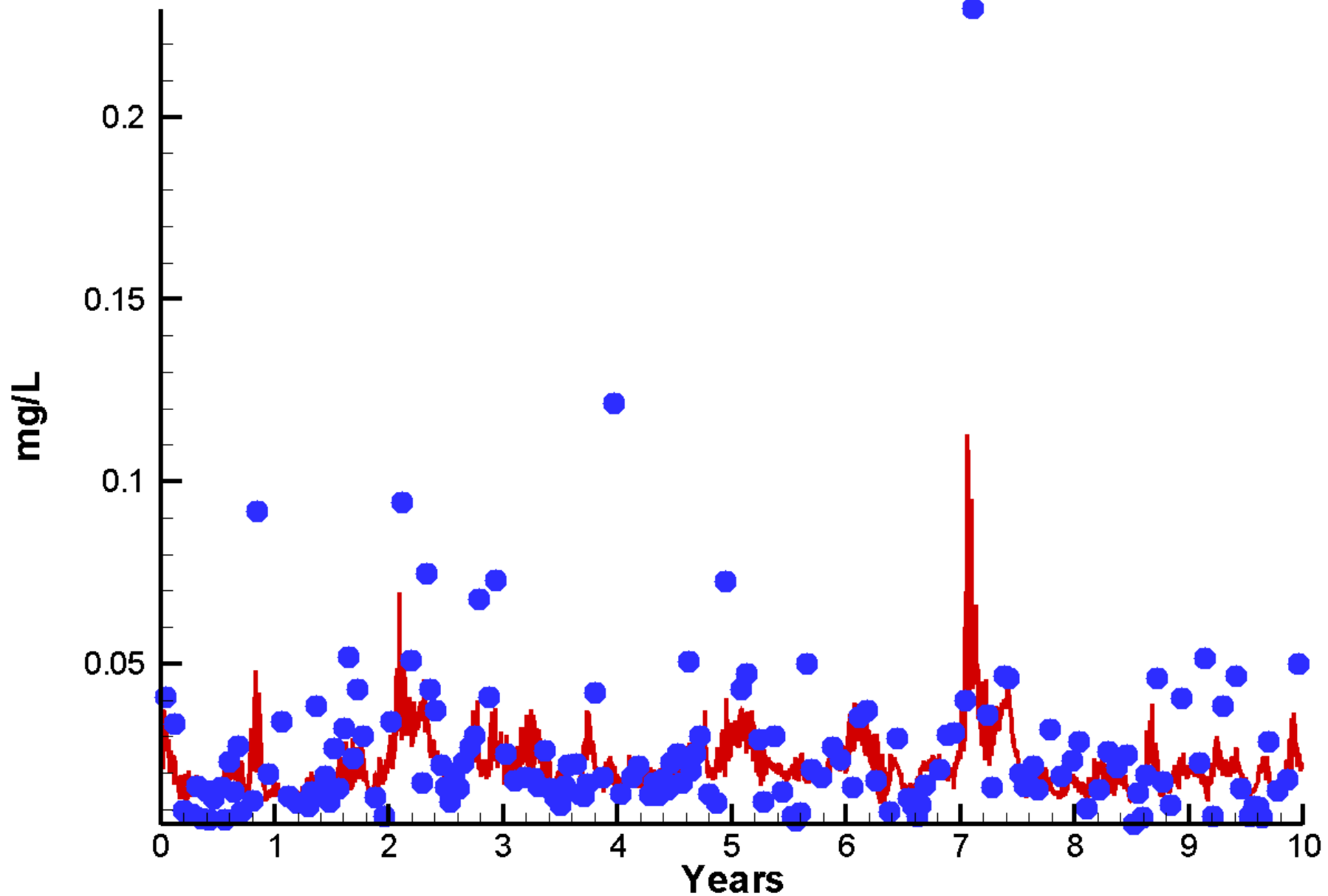
**Run118 1991-2000**

**Particulate Organic Nitrogen CB8.1E Surface**



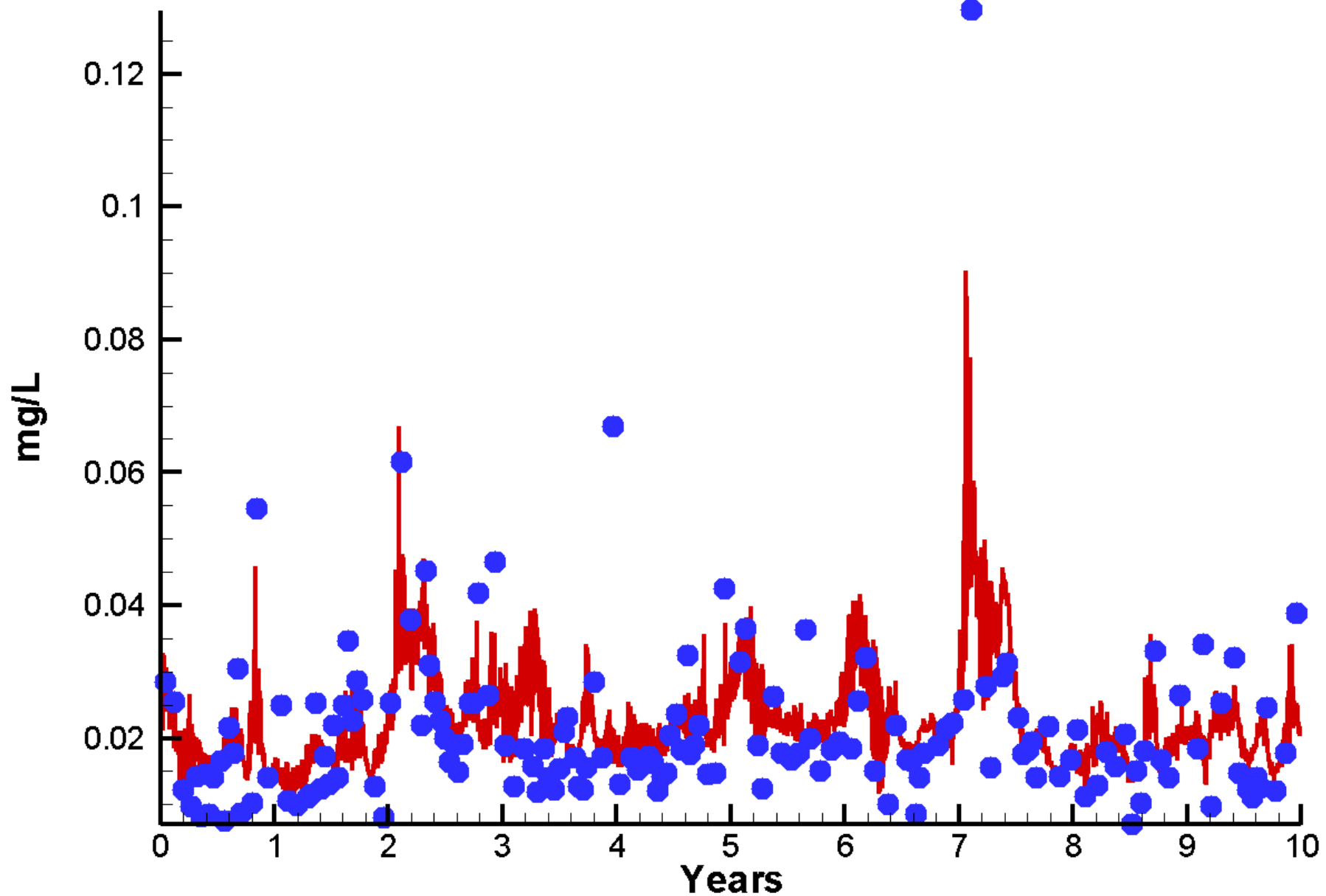


**Run118 1991-2000**  
**Particulate Phosphorus CB8.1E Bottom**

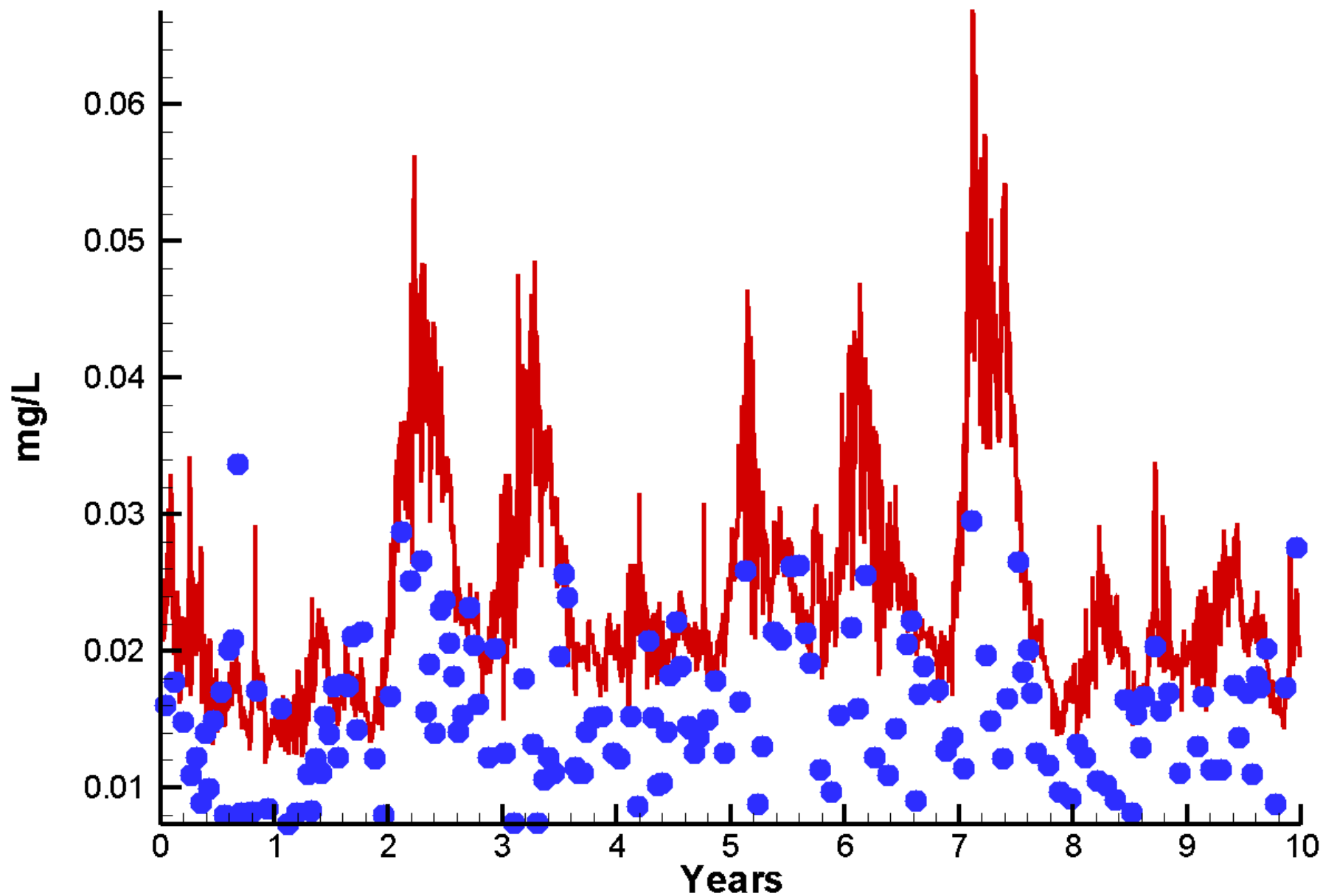


**Run118 1991-2000**

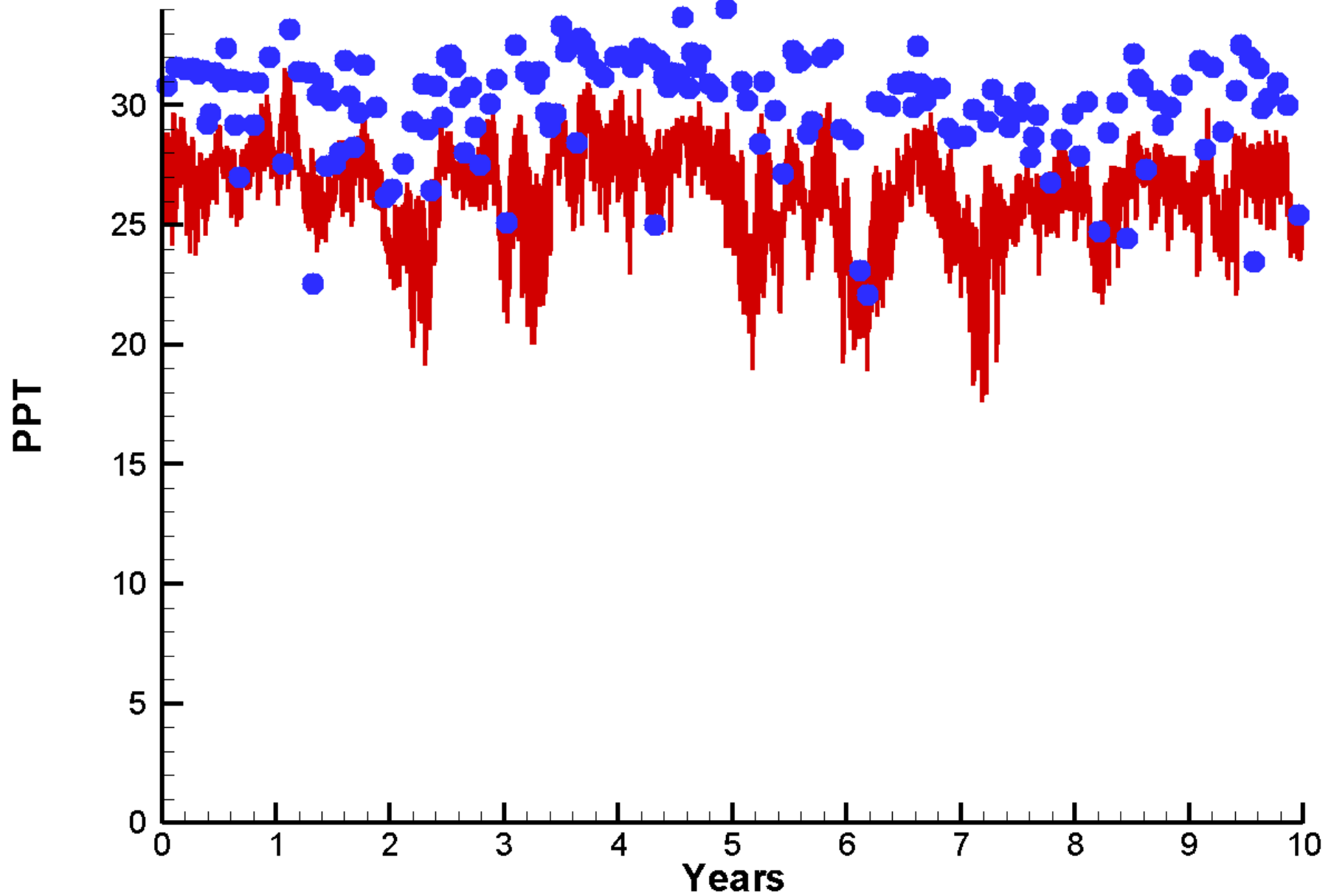
**Particulate Phosphorus CB8.1E Mid-Depth**



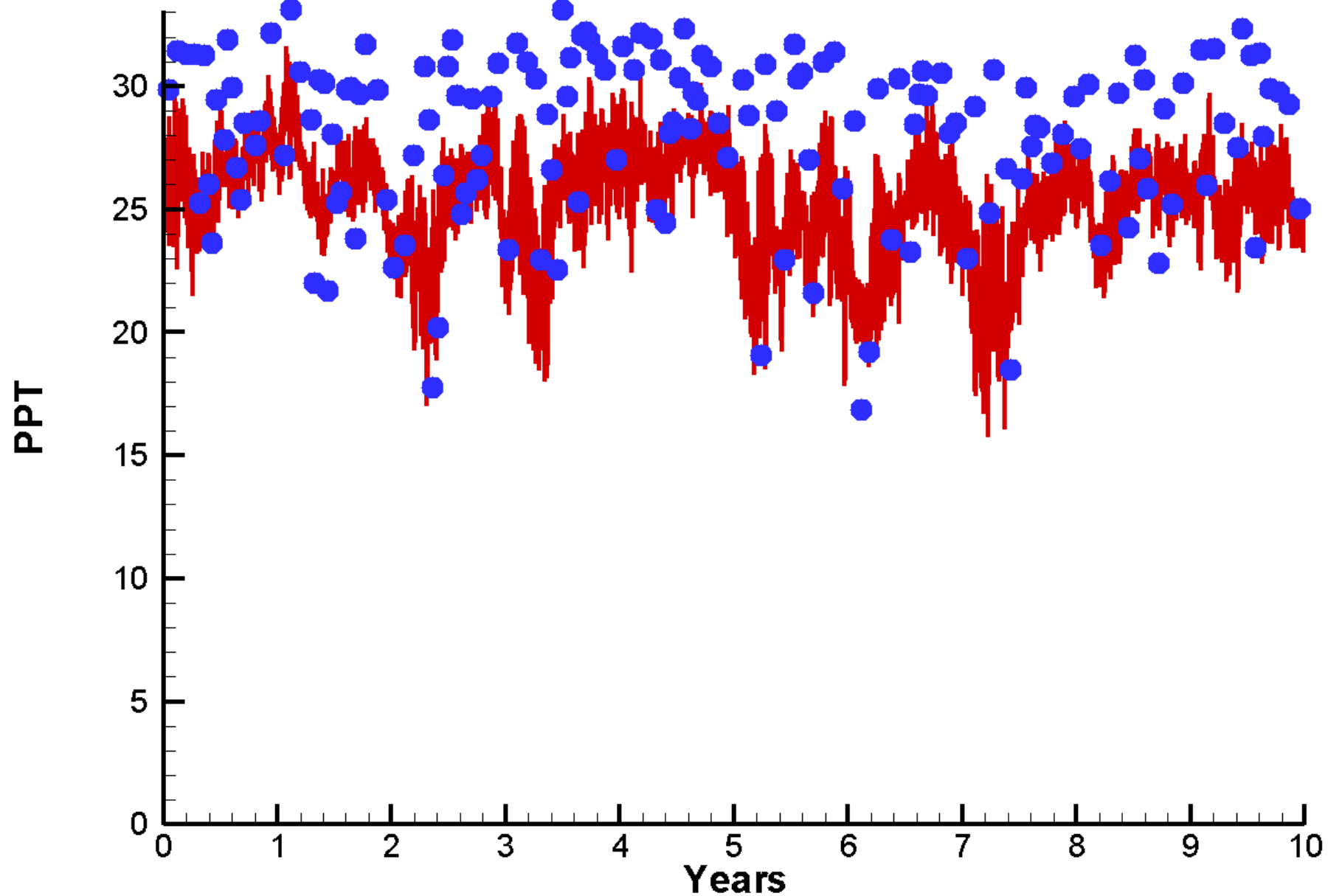
**Run118 1991-2000**  
**Particulate Phosphorus CB8.1E Surface**



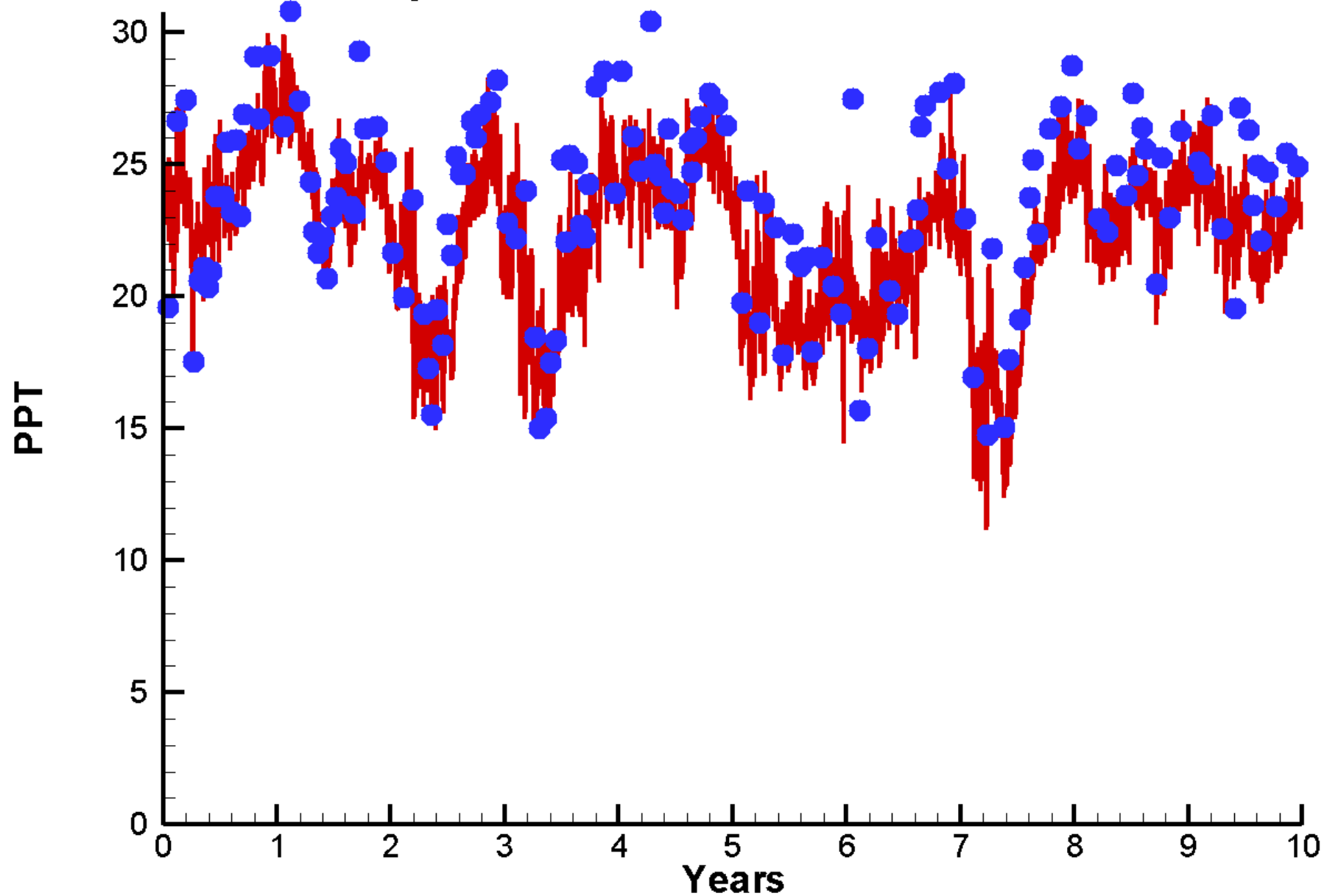
**Run118 1991-2000**  
**Salinity CB8.1E Bottom**



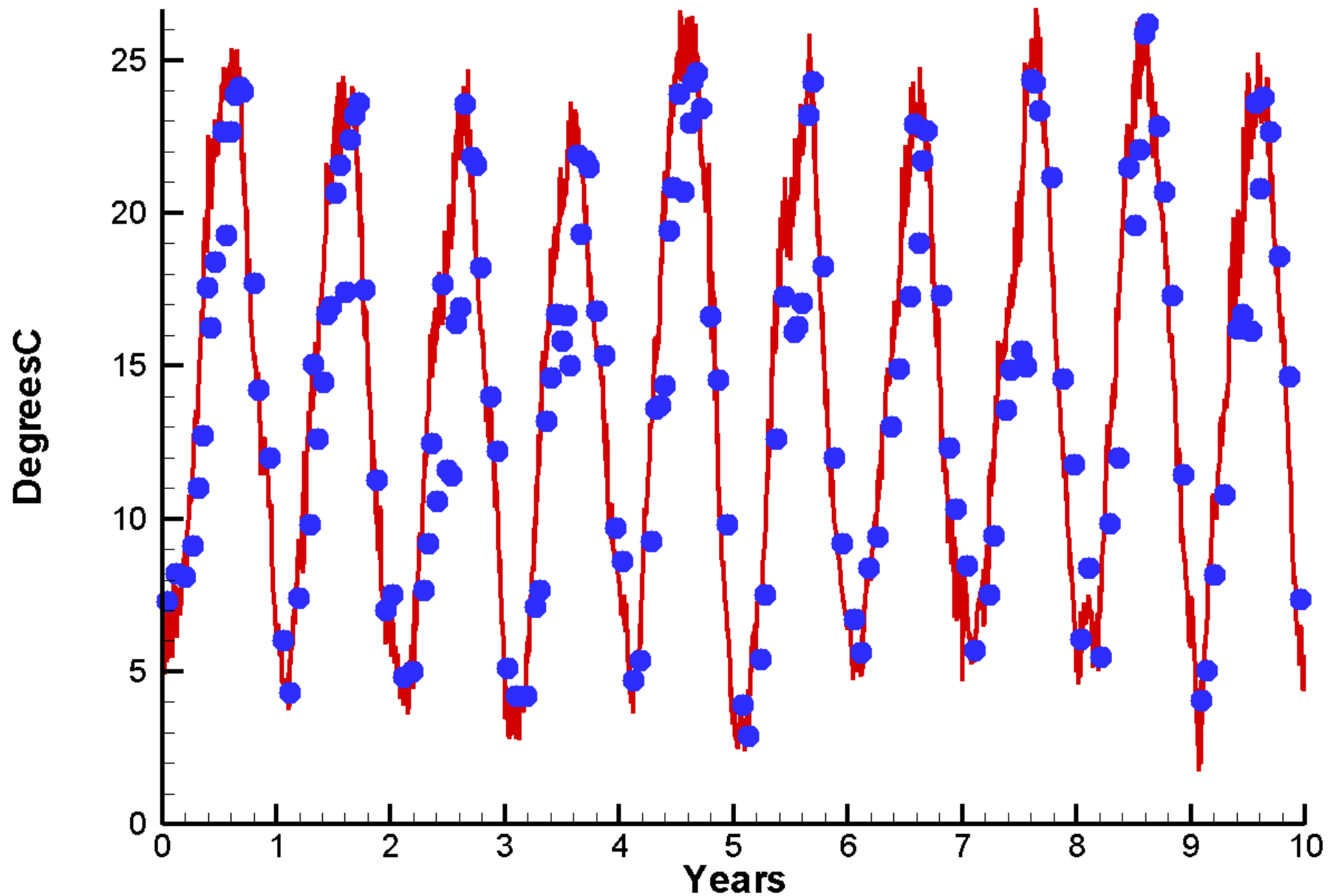
**Run118 1991-2000**  
**Salinity CB8.1E Mid-Depth**



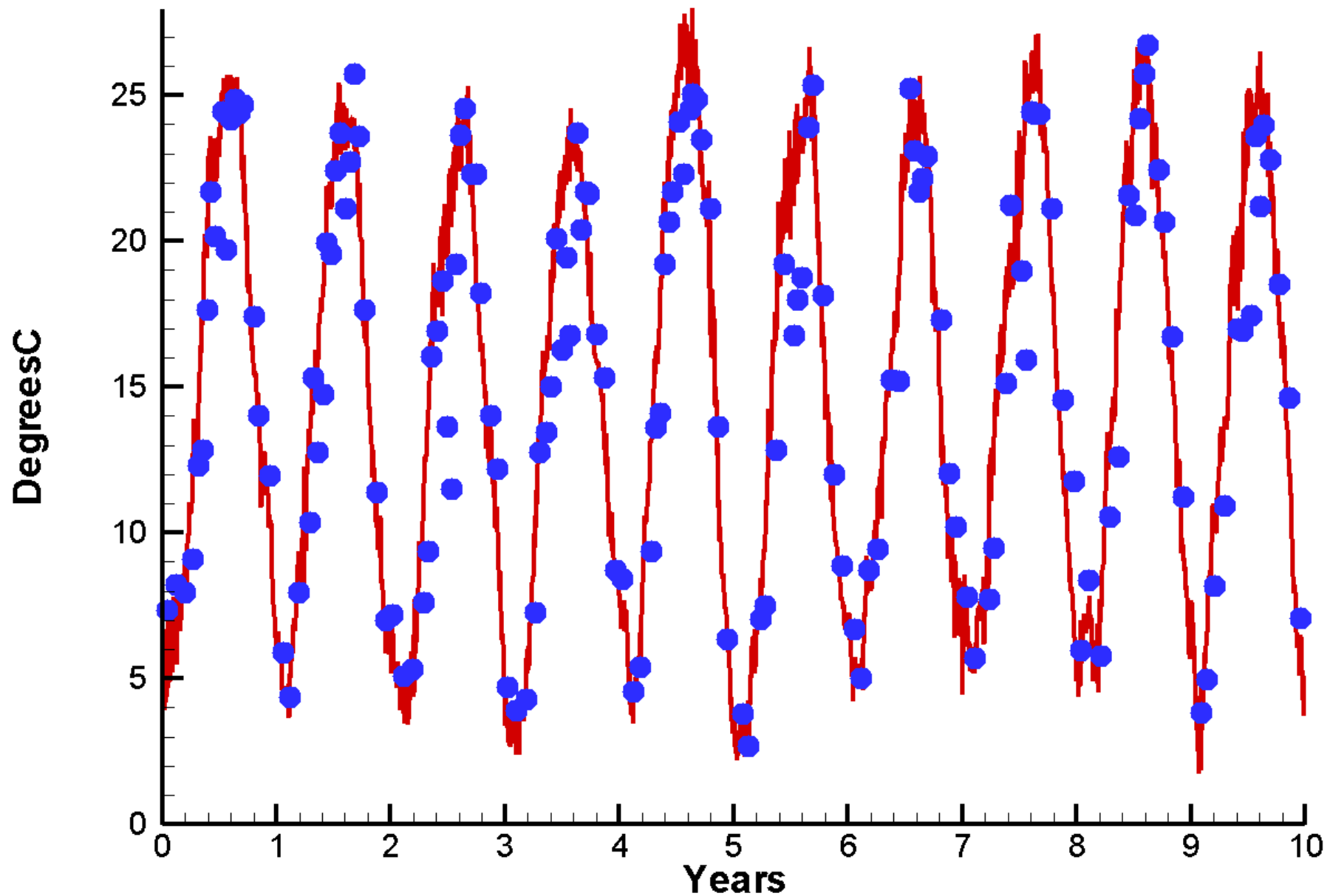
**Run118 1991-2000**  
**Salinity CB8.1E Surface**



**Run118 1991-2000**  
**Temperature CB8.1E Bottom**

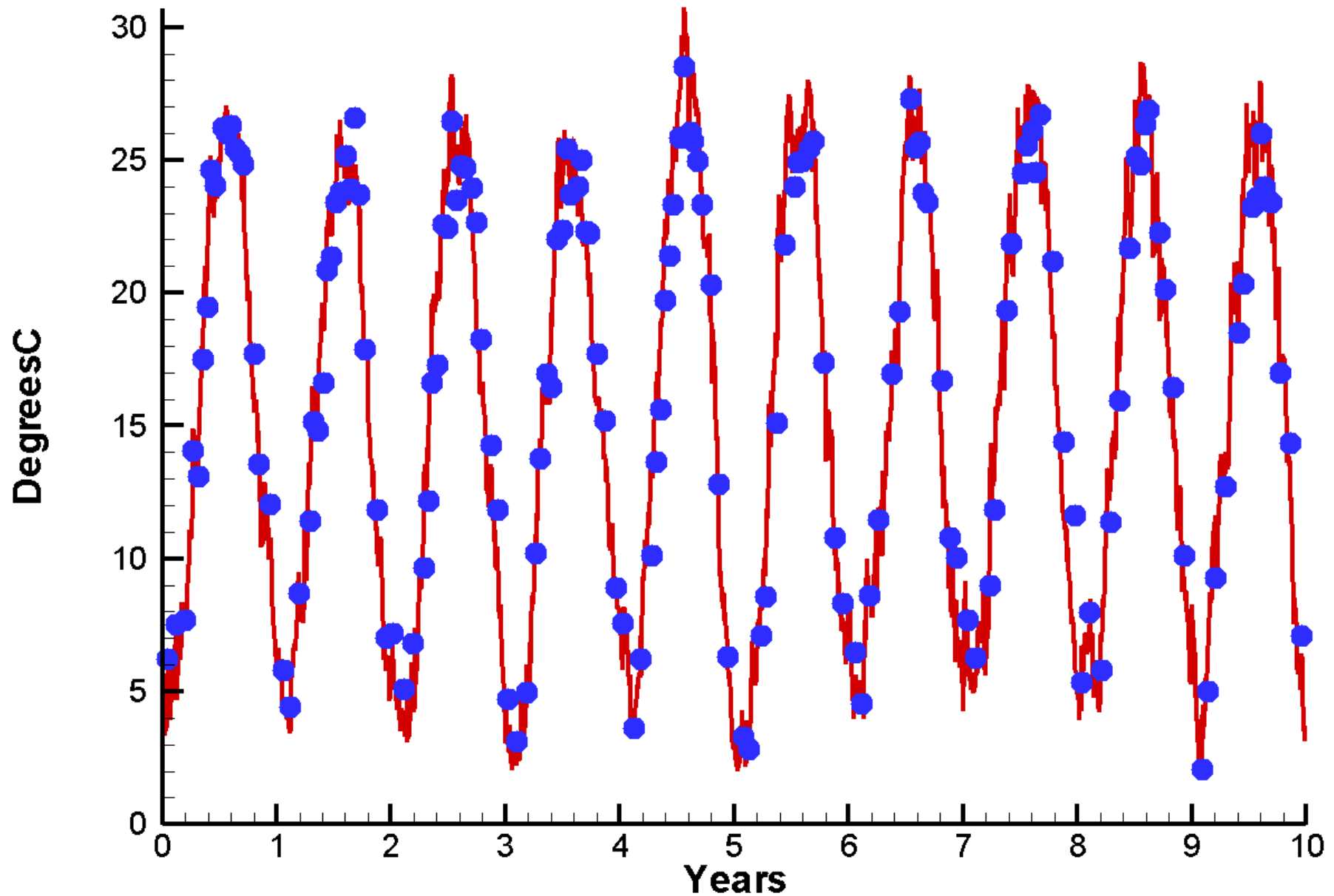


**Run118 1991-2000**  
**Temperature CB8.1E Mid-Depth**

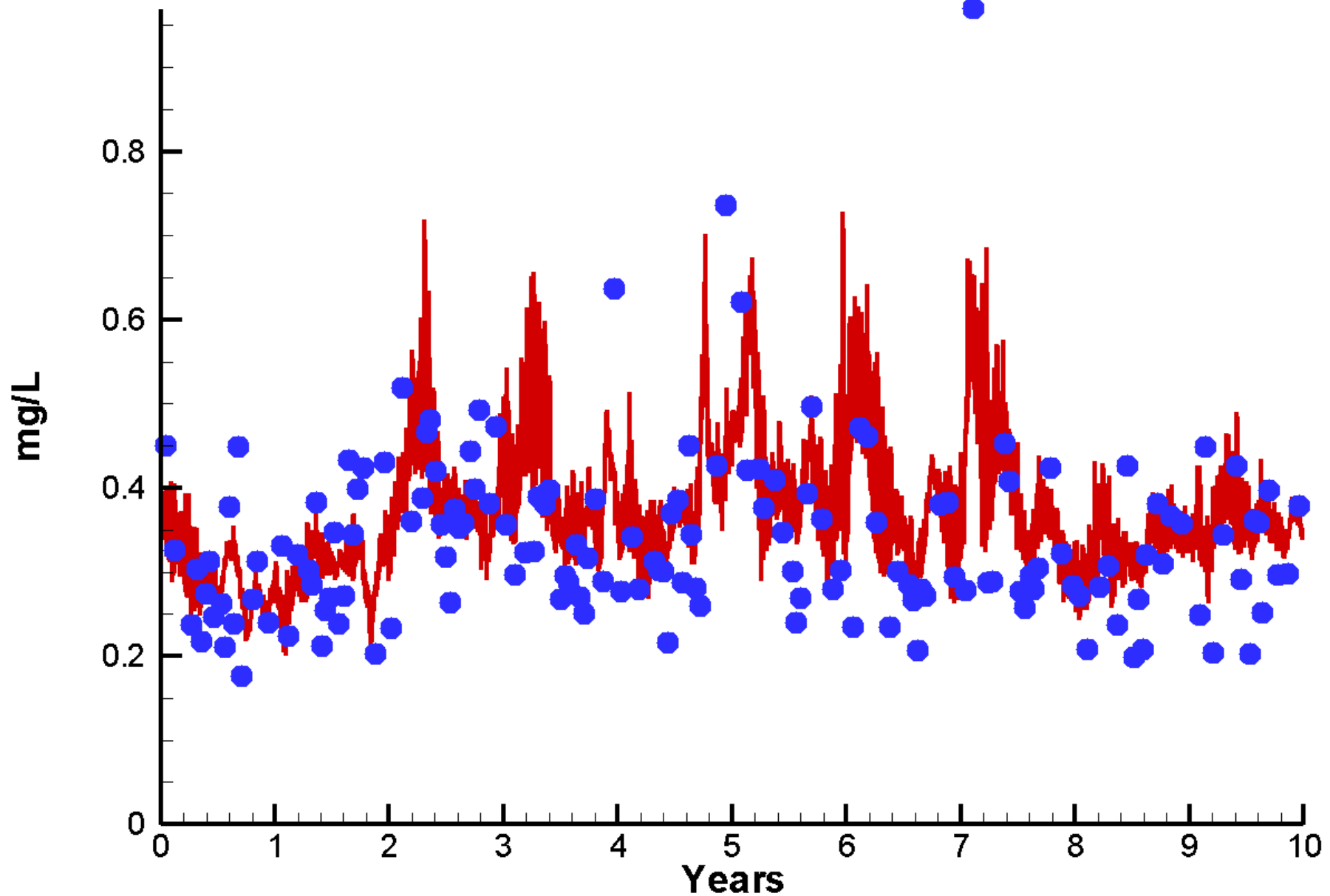




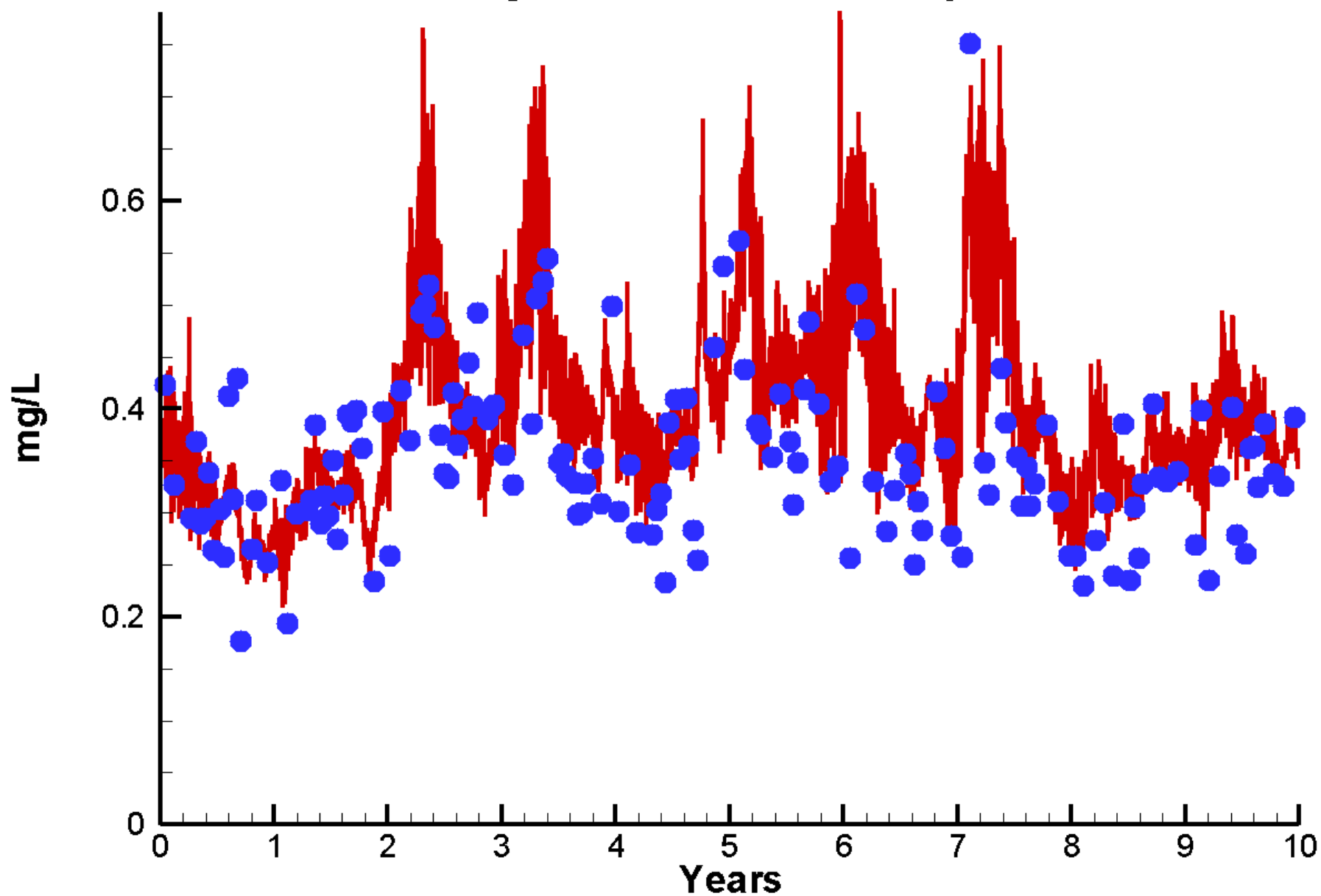
**Run118 1991-2000**  
**Temperature CB8.1E Surface**



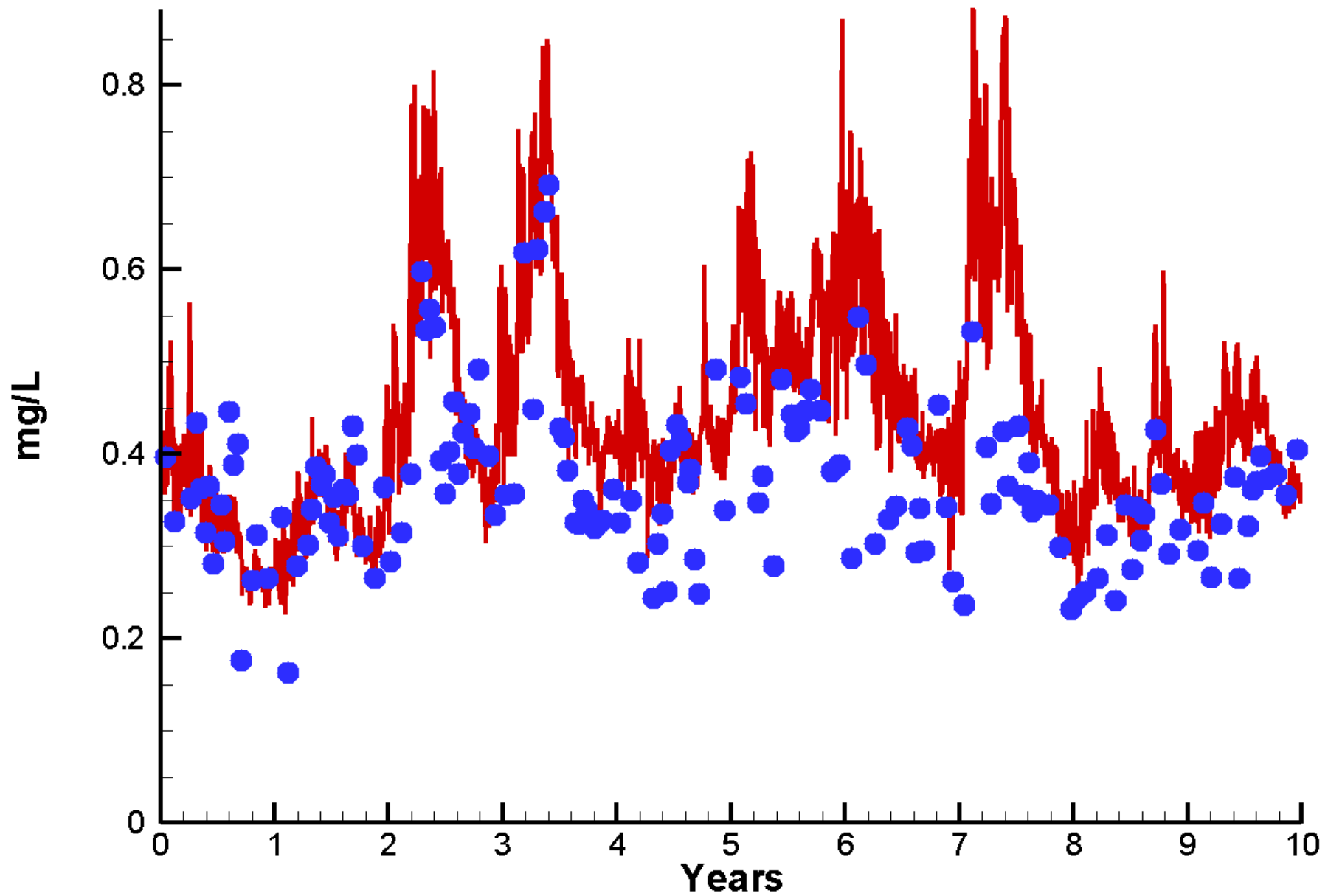
**Run118 1991-2000**  
**Total Nitrogen CB8.1E Bottom**



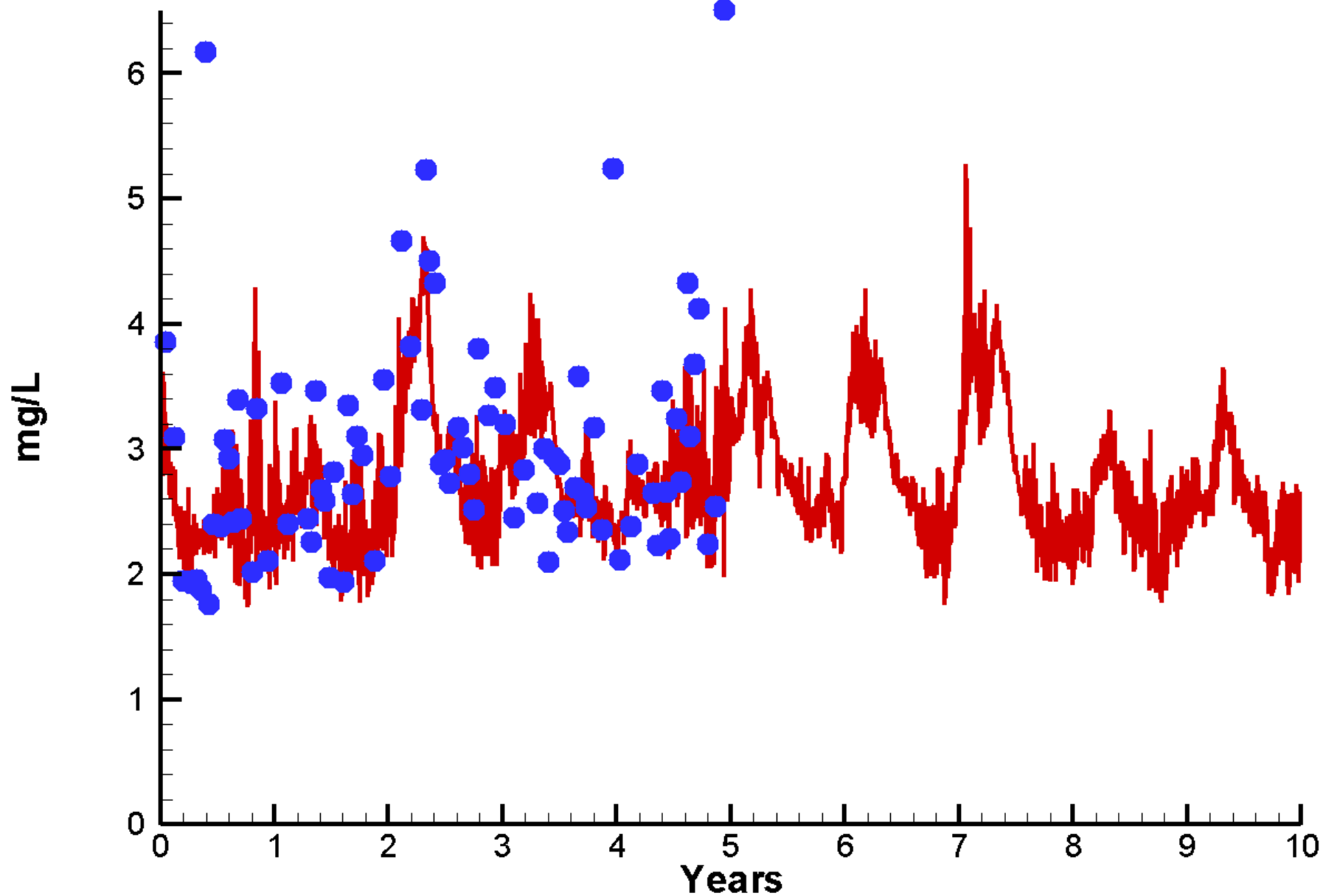
**Run118 1991-2000**  
**Total Nitrogen CB8.1E Mid-Depth**



**Run118 1991-2000**  
**Total Nitrogen CB8.1E Surface**

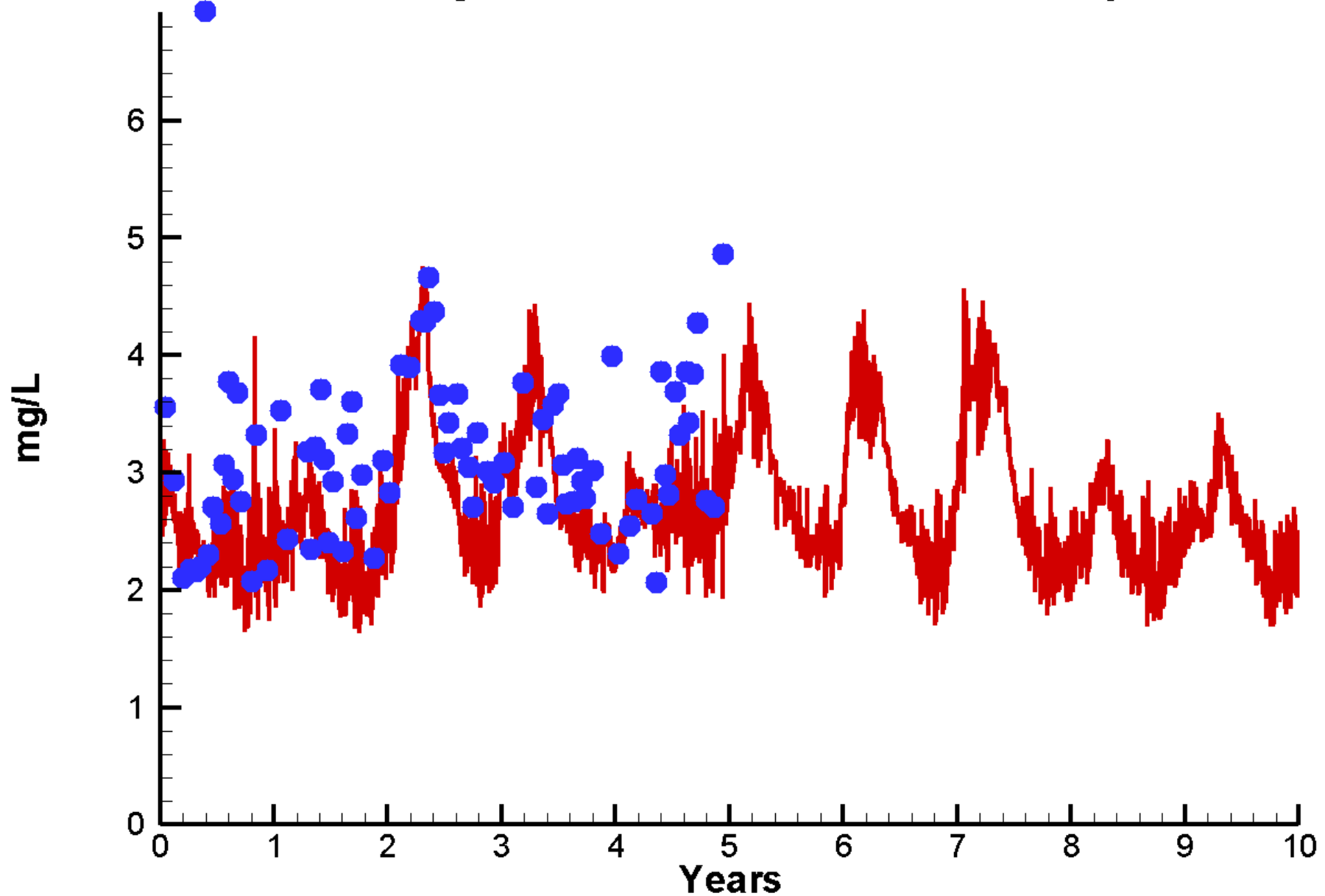


**Run118 1991-2000**  
**Total Organic Carbon CB8.1E Bottom**

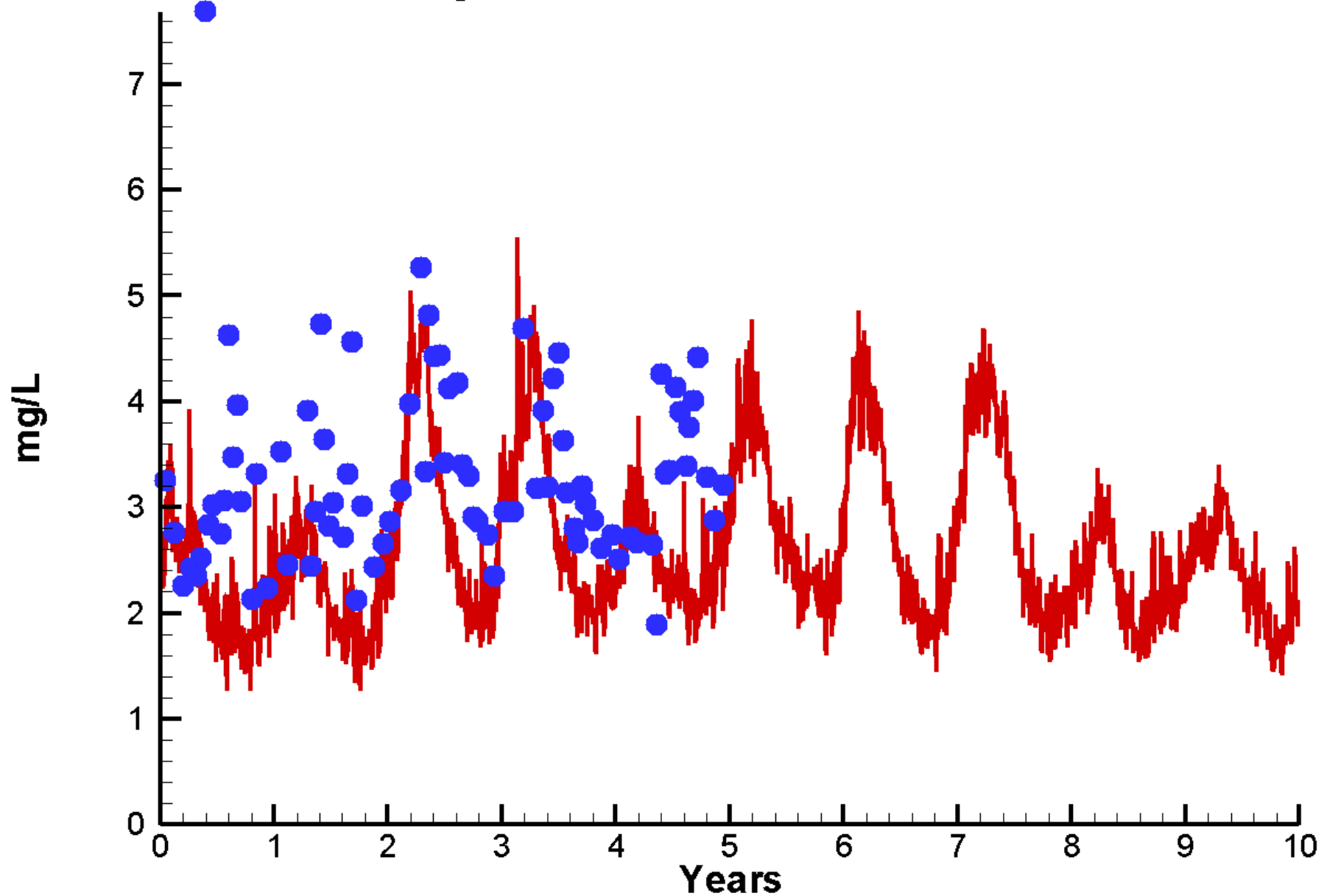


**Run118 1991-2000**

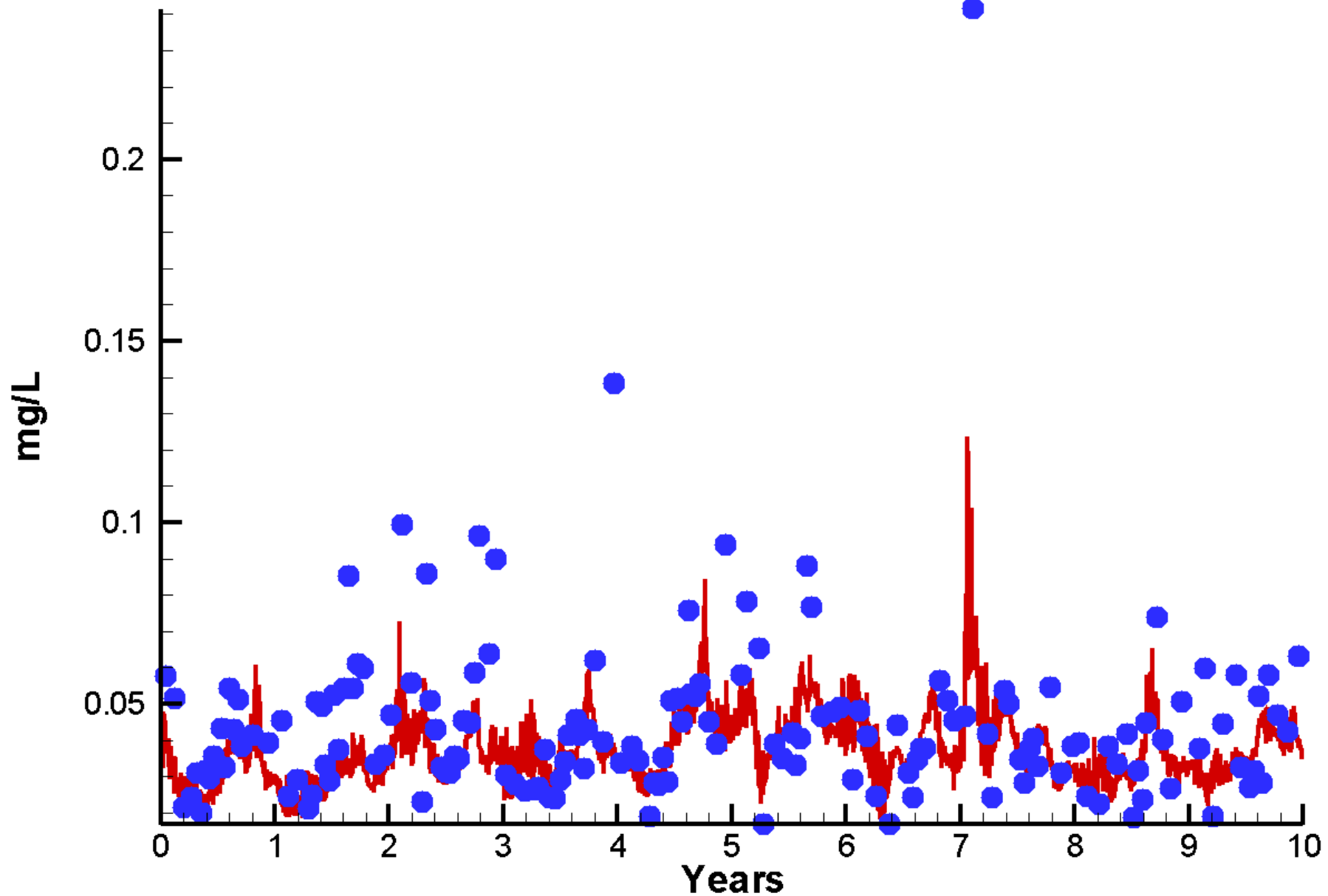
**Total Organic Carbon CB8.1E Mid-Depth**



**Run118 1991-2000**  
**Total Organic Carbon CB8.1E Surface**

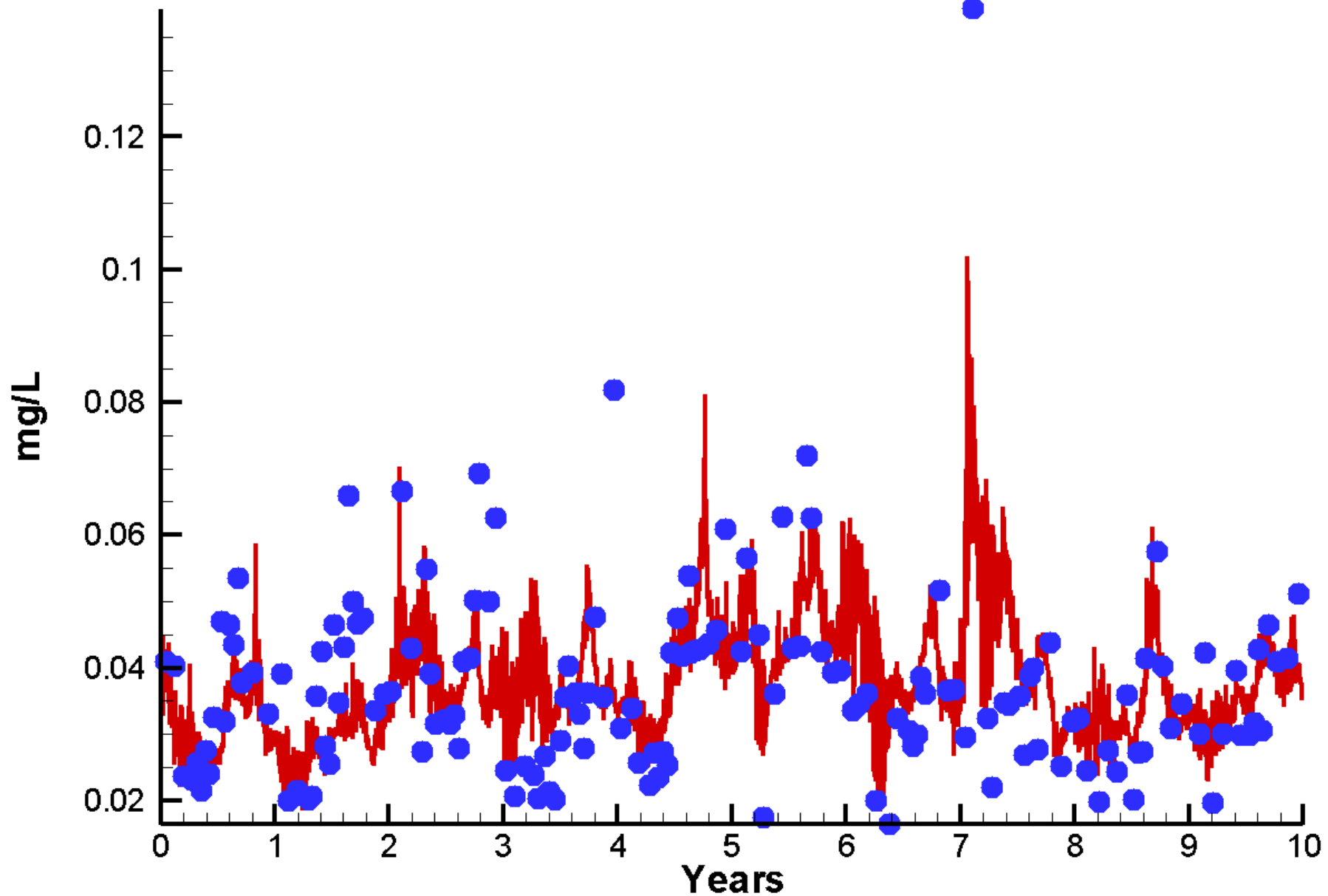


**Run118 1991-2000**  
**Total Phosphorus CB8.1E Bottom**

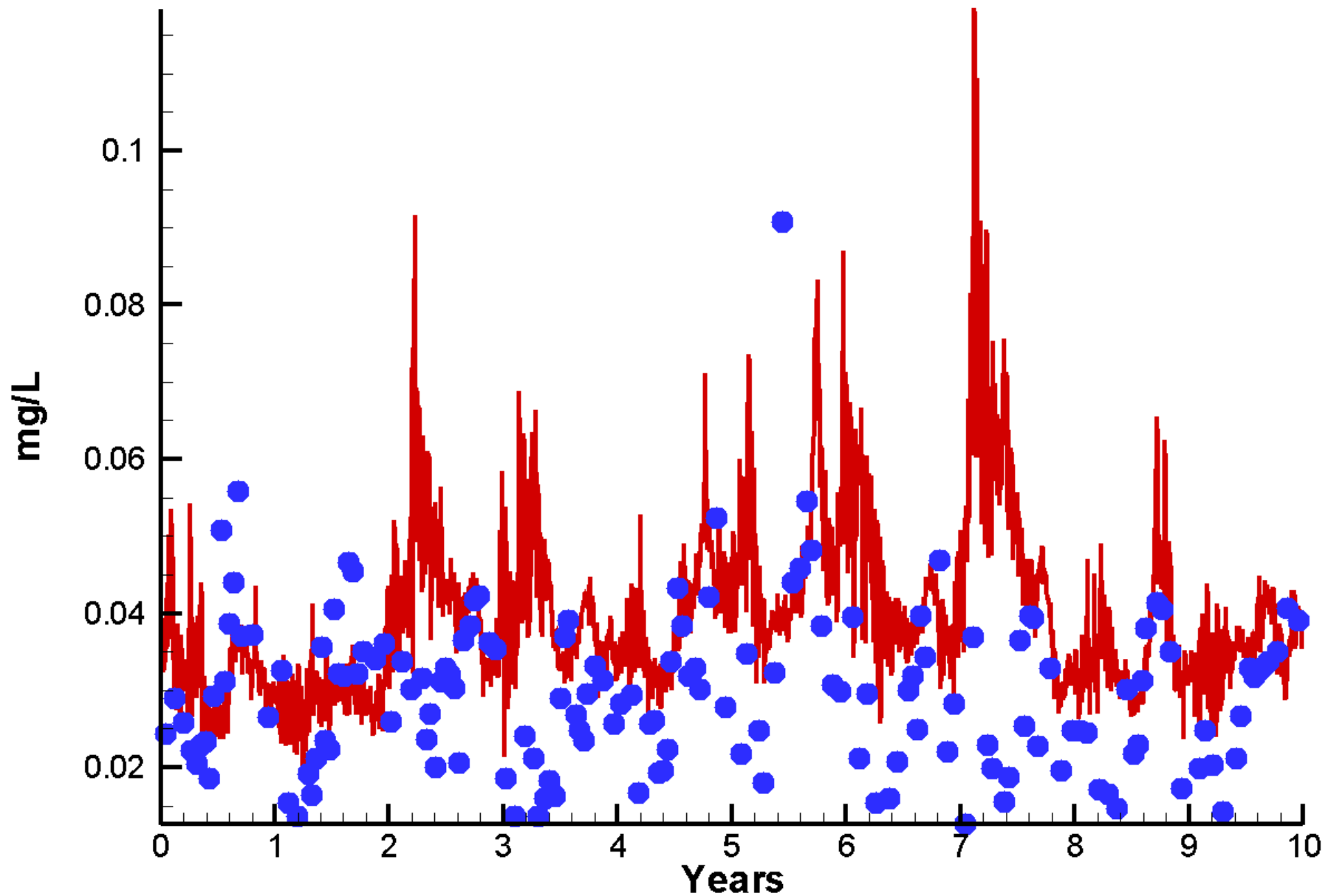




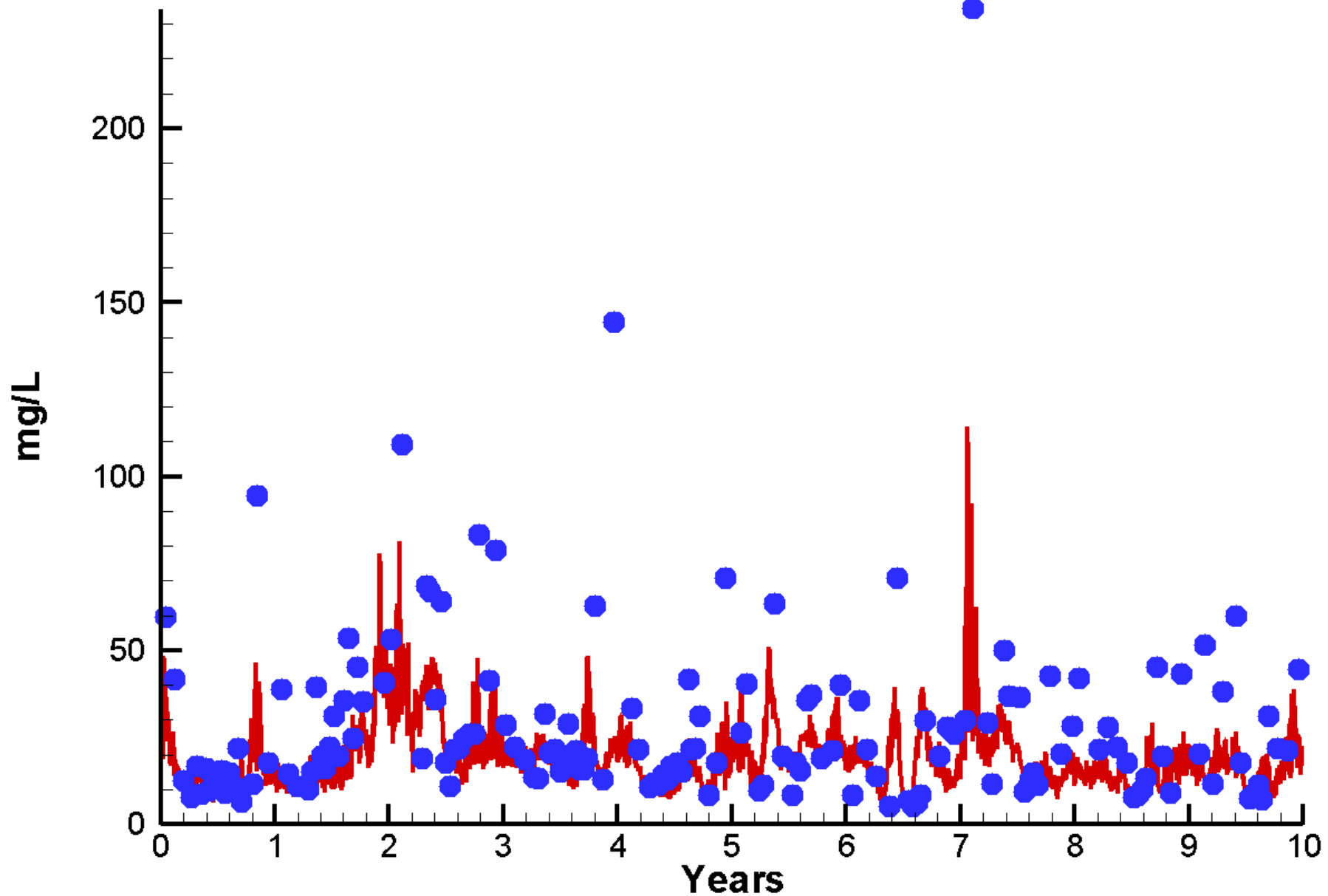
**Run118 1991-2000**  
**Total Phosphorus CB8.1E Mid-Depth**



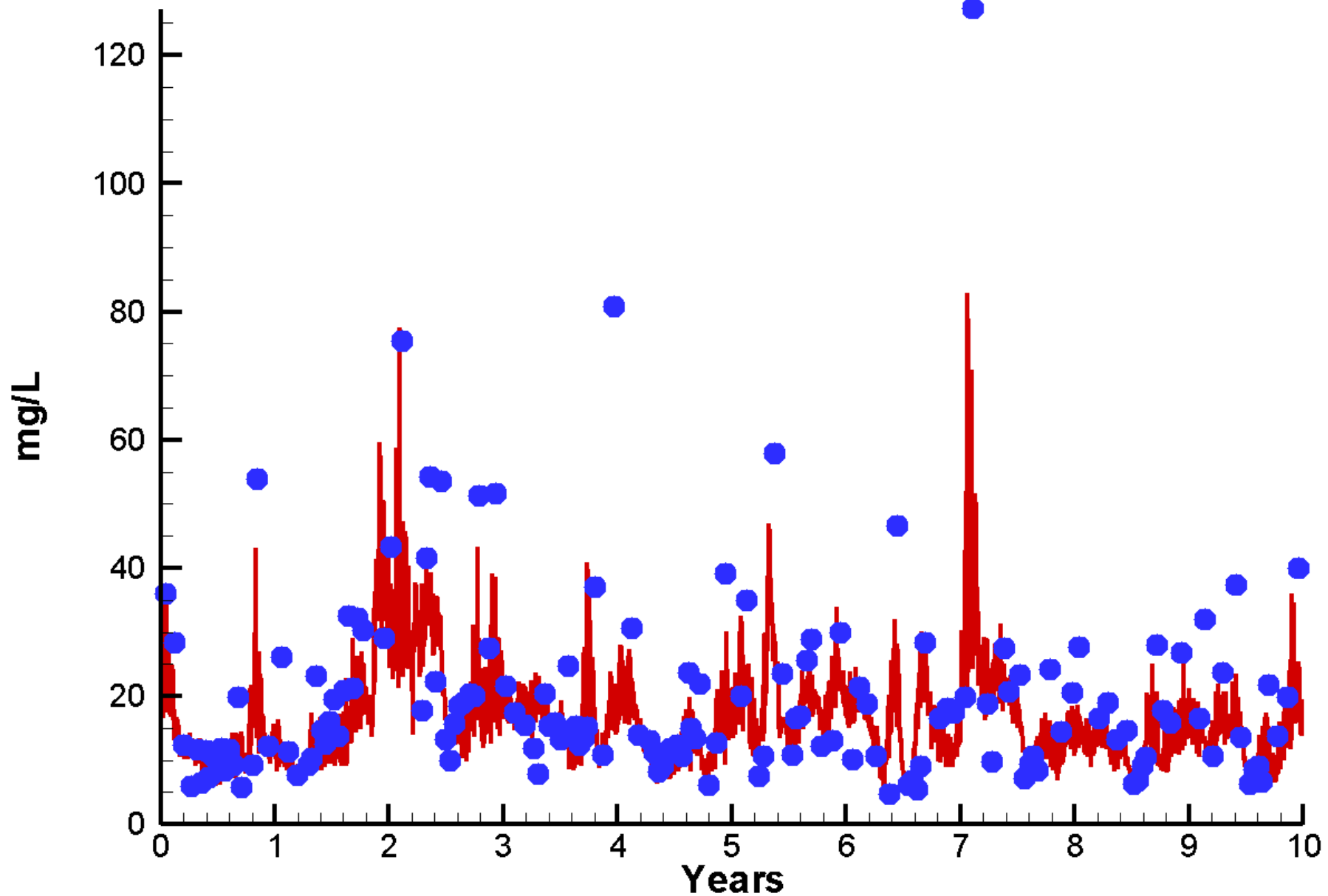
**Run118 1991-2000**  
**Total Phosphorus CB8.1E Surface**



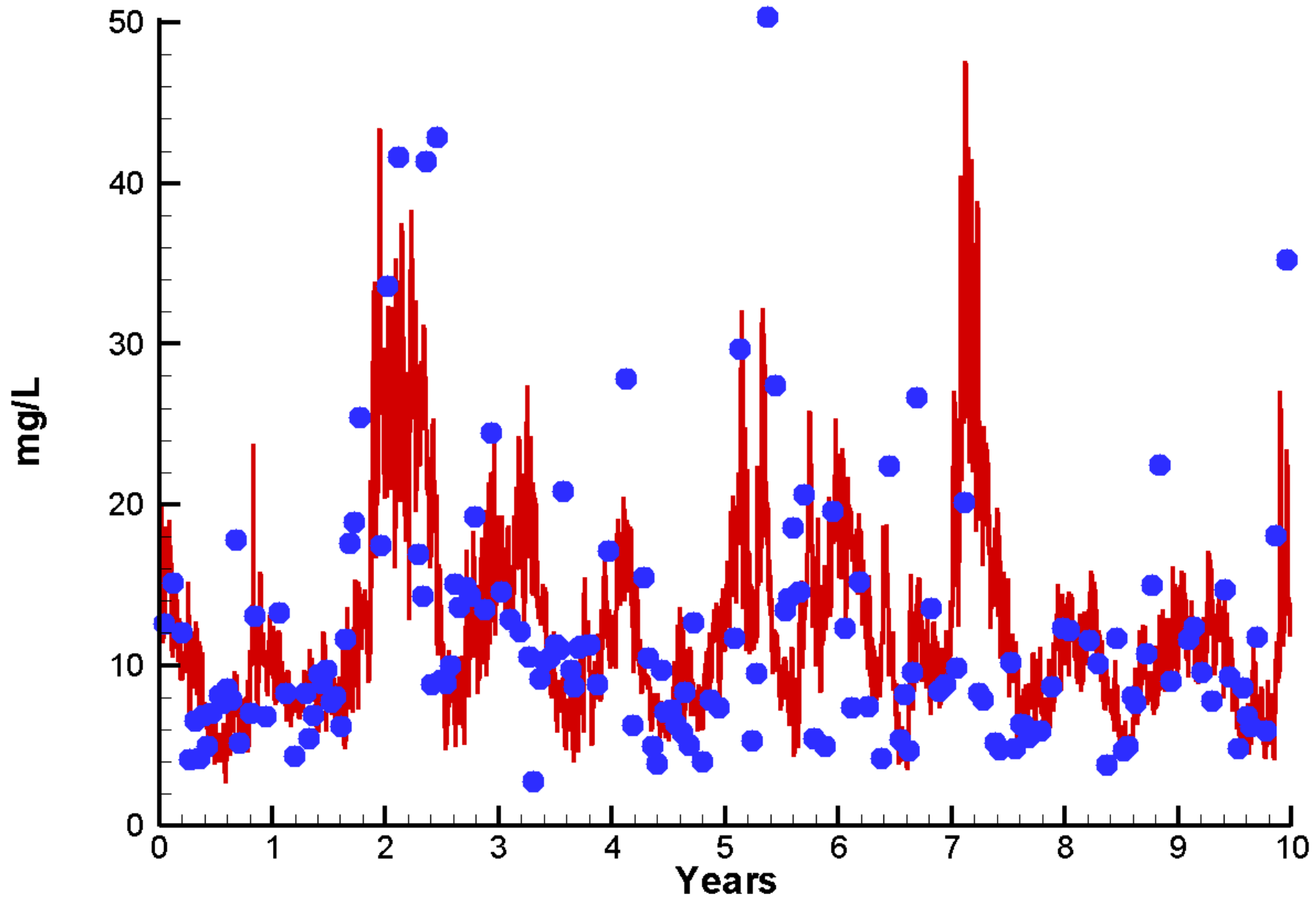
**Run118 1991-2000**  
**Total Solids CB8.1E Bottom**



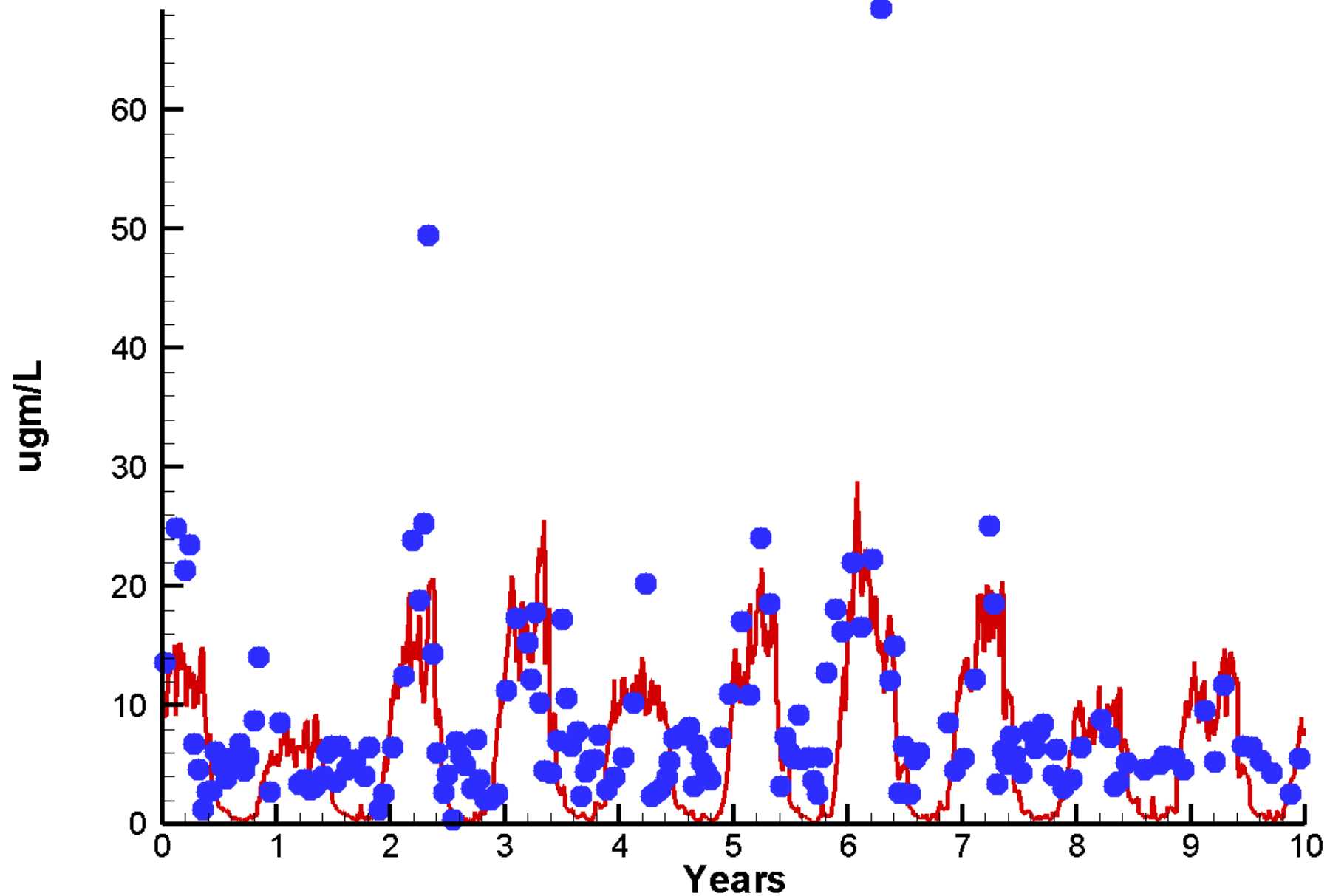
**Run118 1991-2000**  
**Total Solids CB8.1E Mid-Depth**



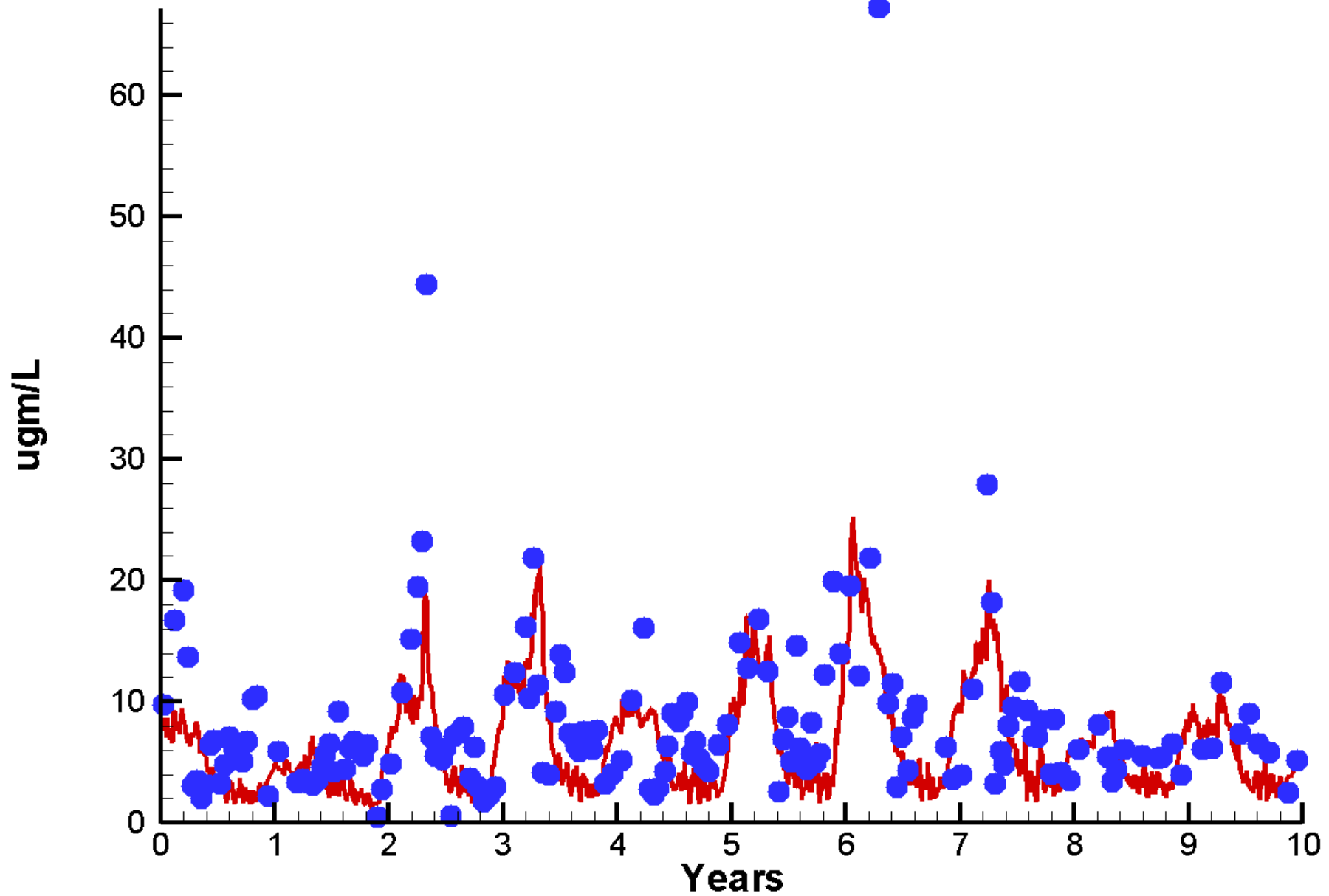
**Run118 1991-2000**  
**Total Solids CB8.1E Surface**



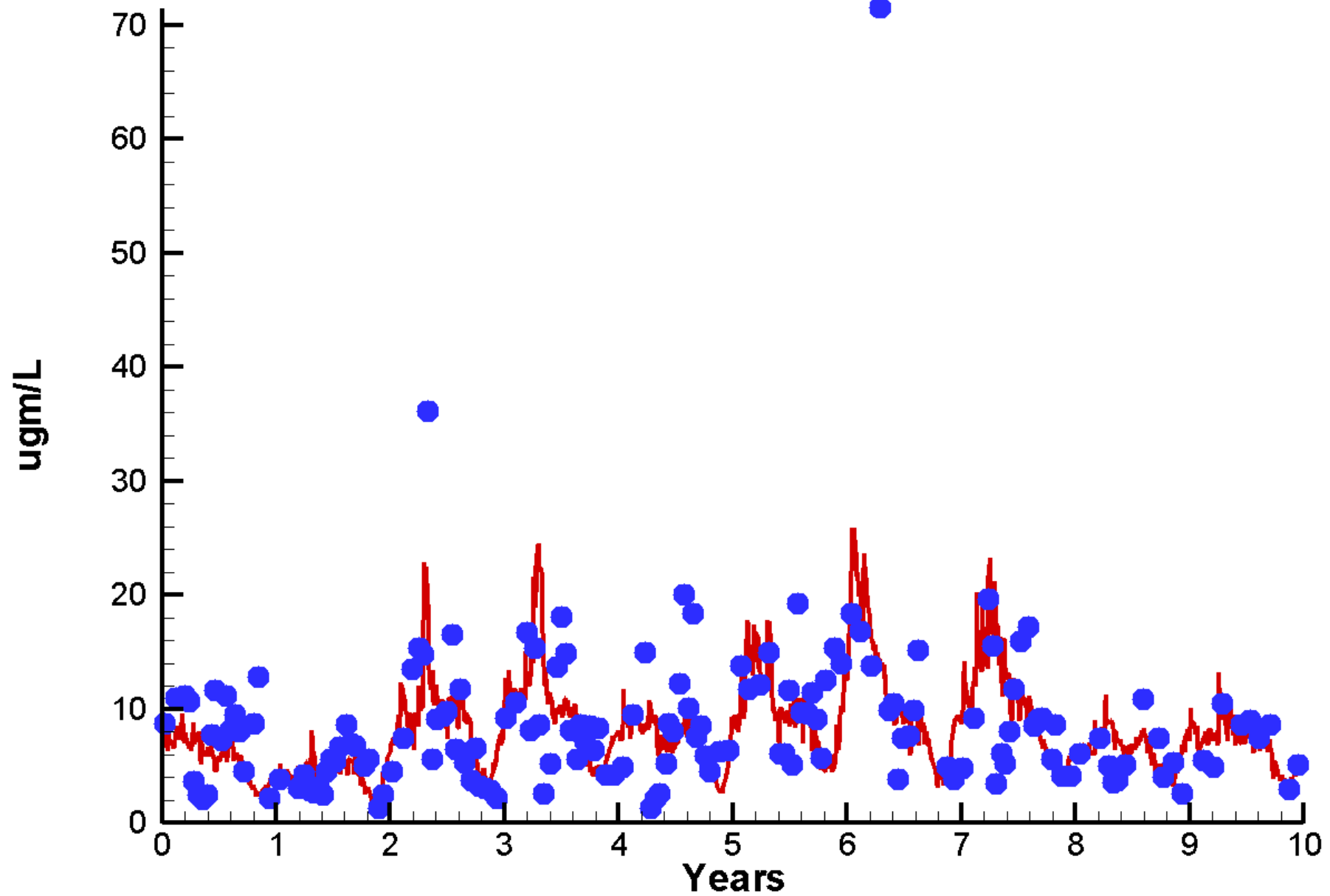
**Run118 1991-2000**  
**Chlorophyll EE3.2 Bottom**



**Run118 1991-2000**  
**Chlorophyll EE3.2 Mid-Depth**



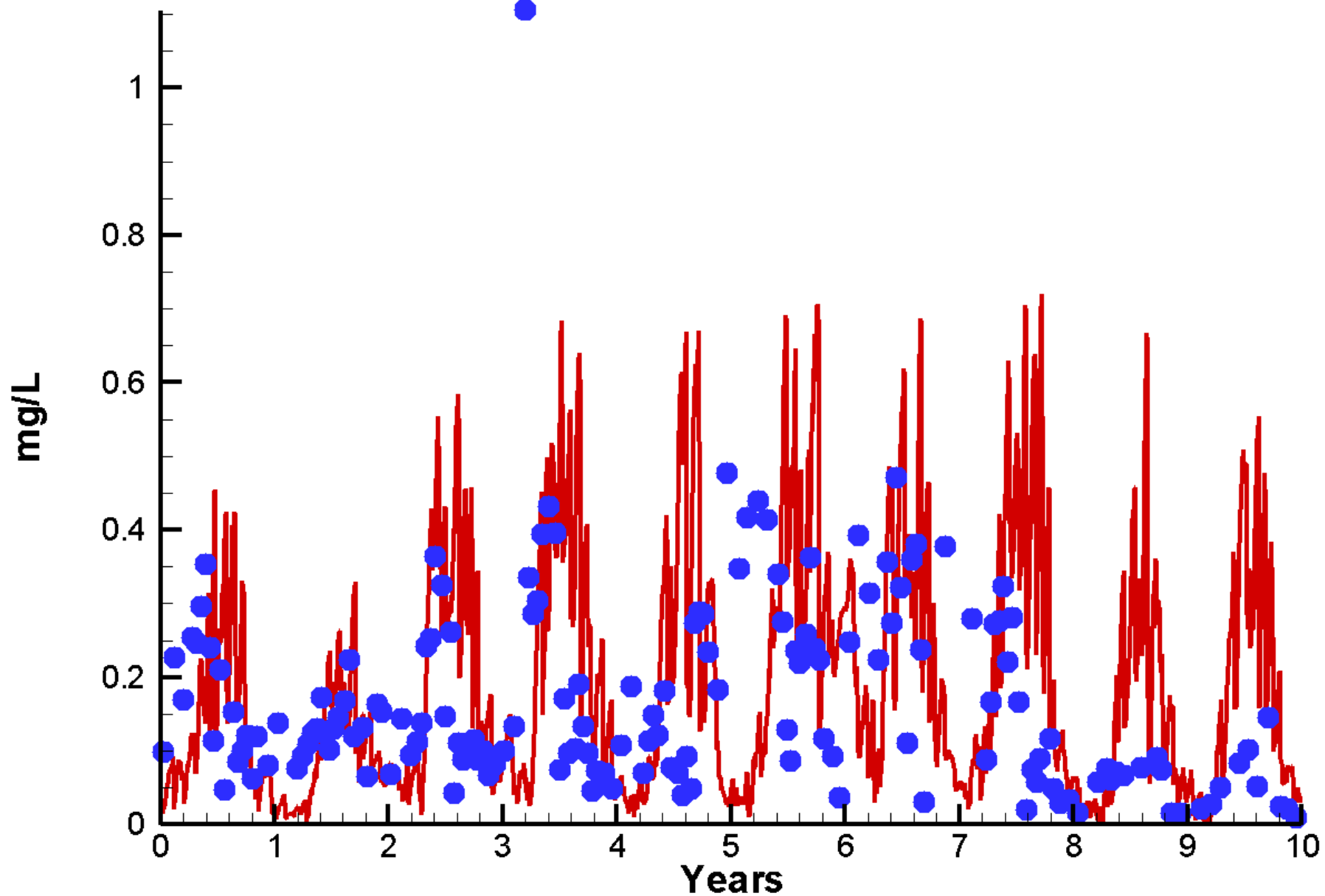
**Run118 1991-2000**  
**Chlorophyll EE3.2 Surface**





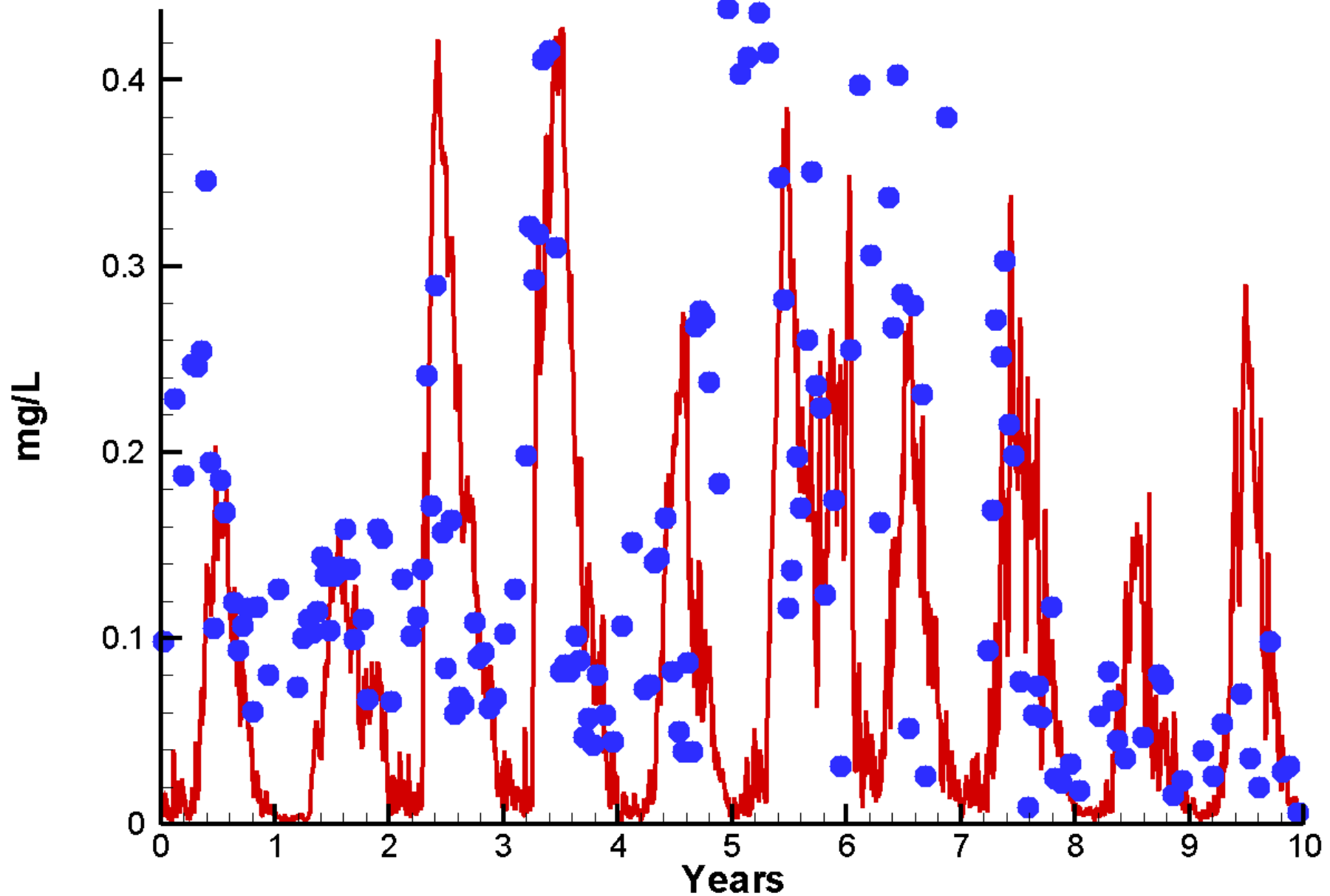
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE3.2 Bottom**

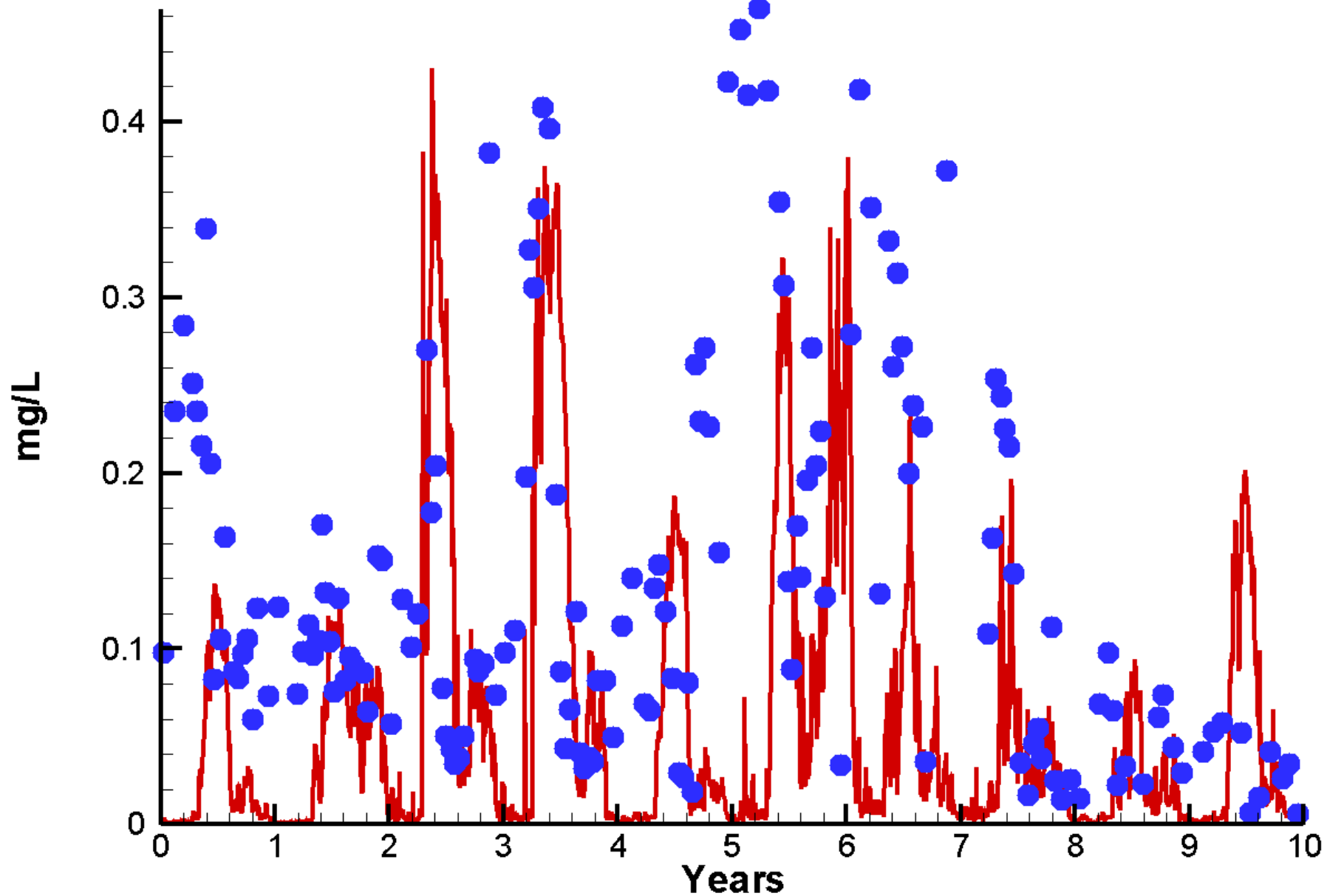


**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE3.2 Mid-Depth**

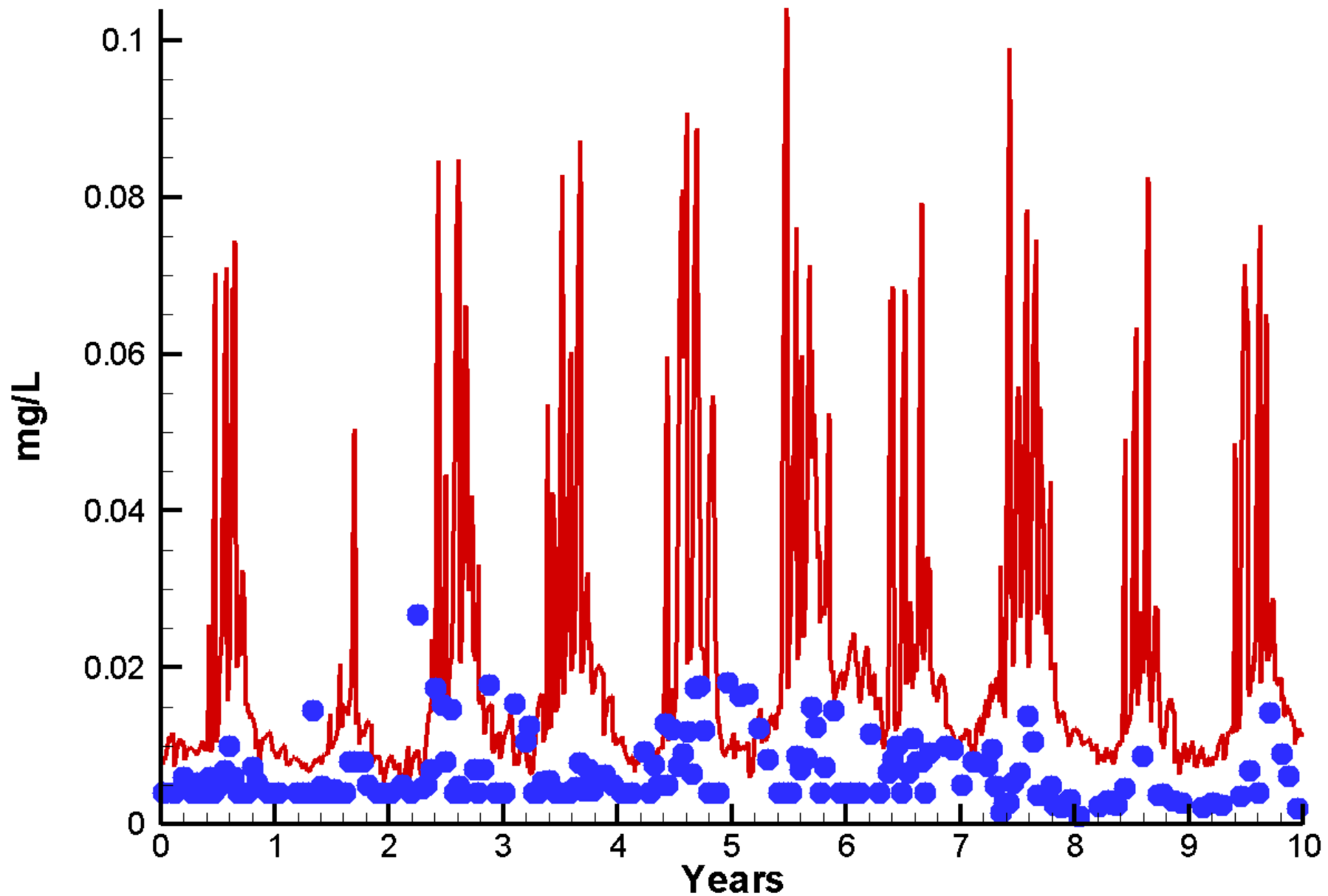


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen EE3.2 Surface**



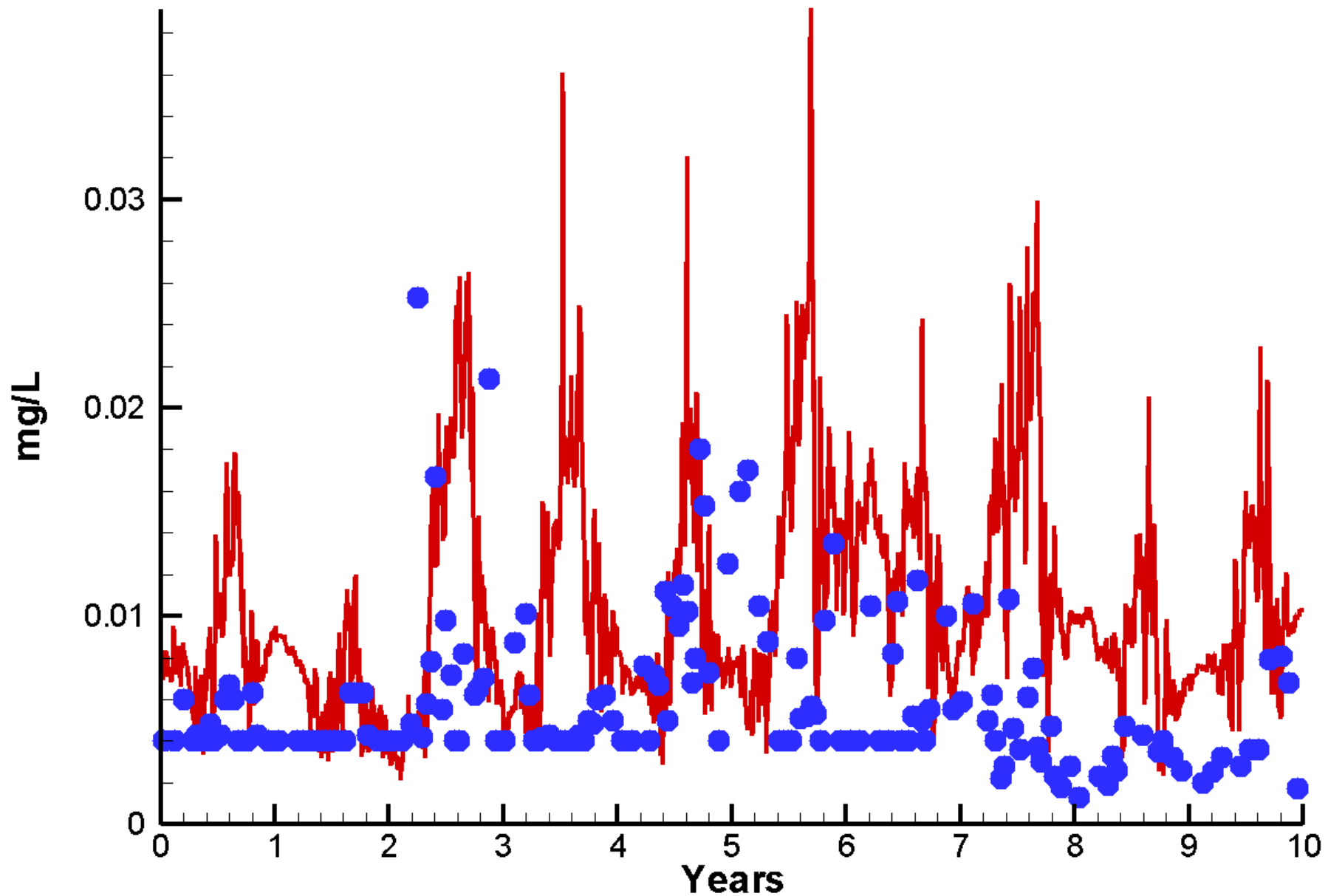
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE3.2 Bottom**



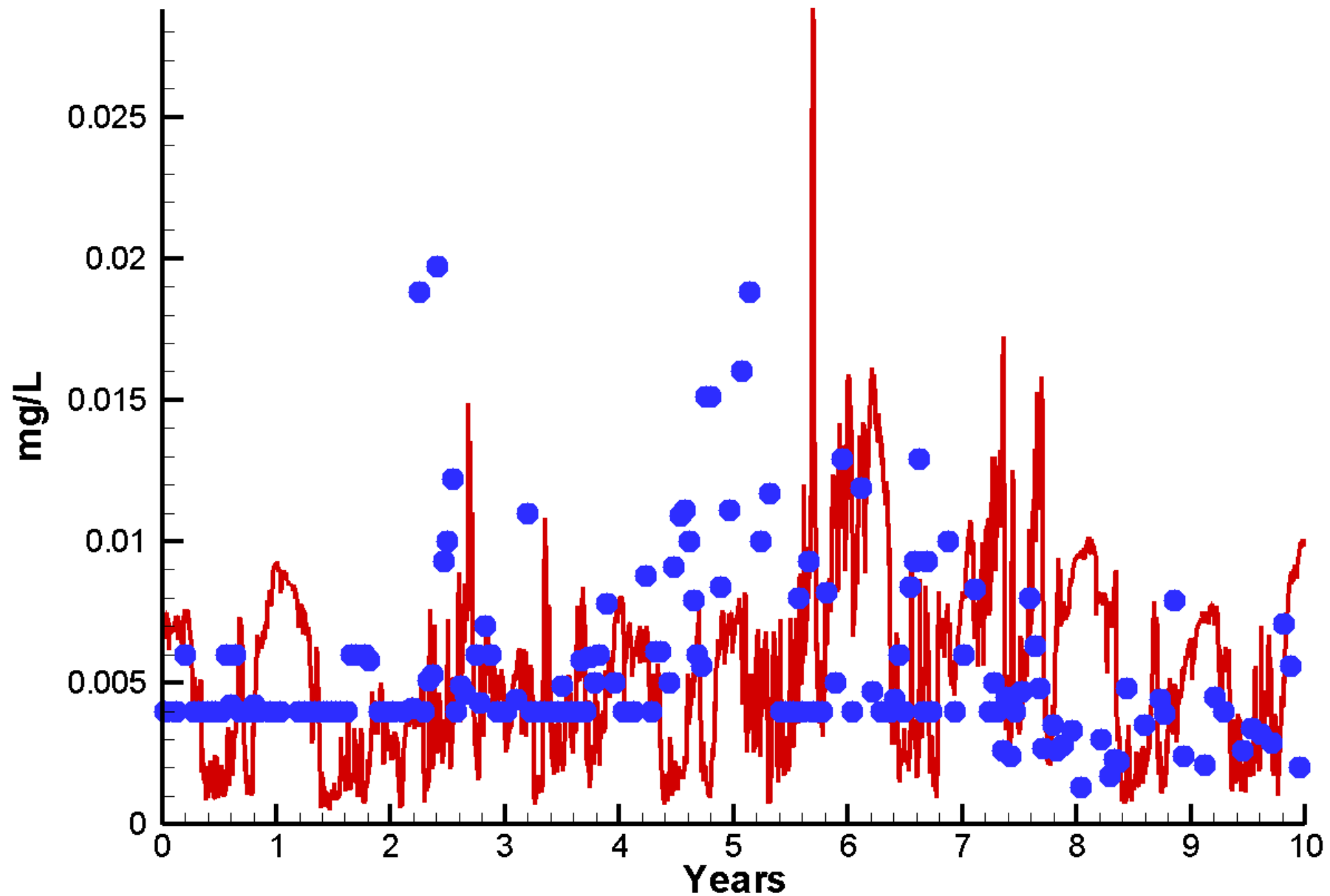
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE3.2 Mid-Depth**

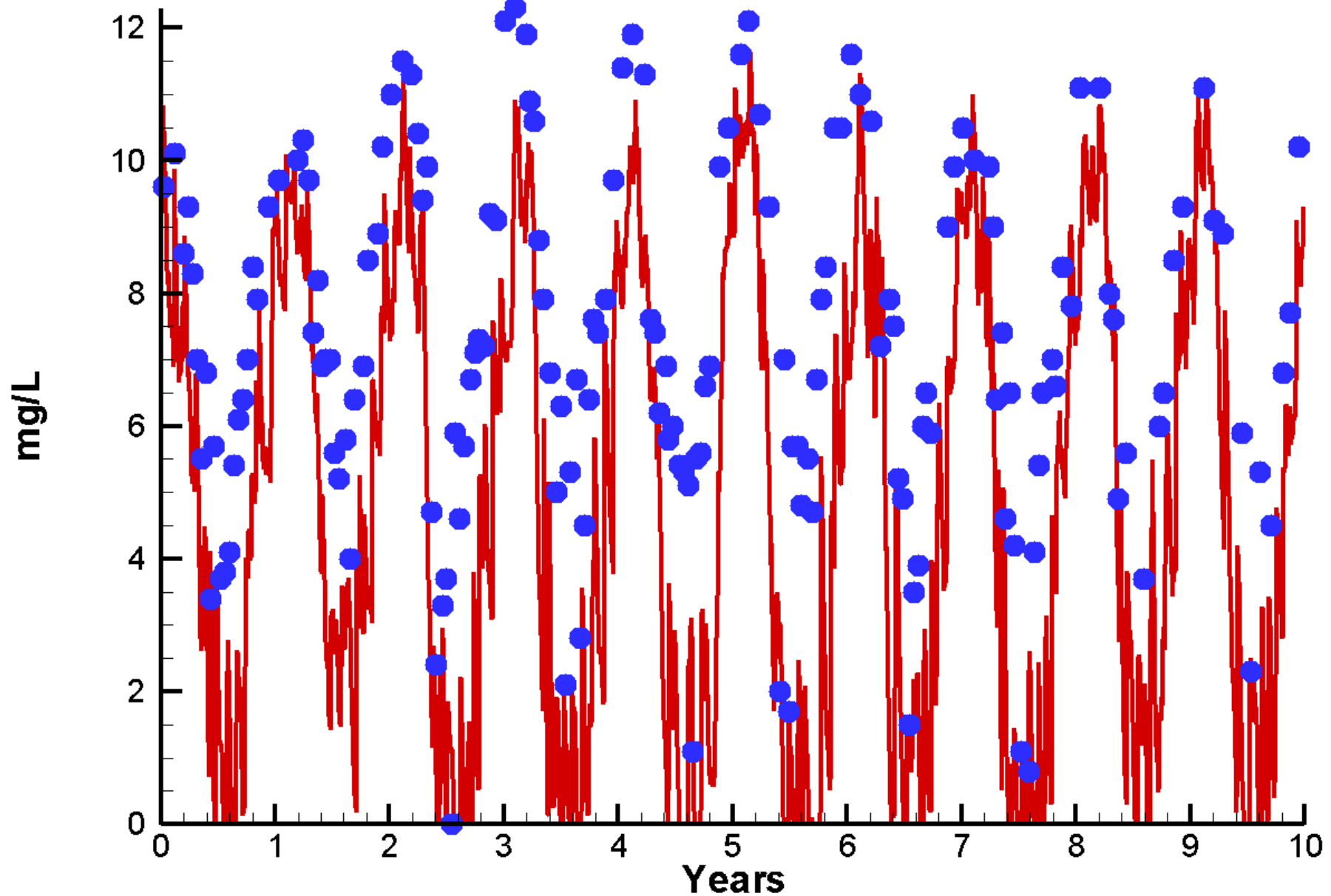


**Run118 1991-2000**

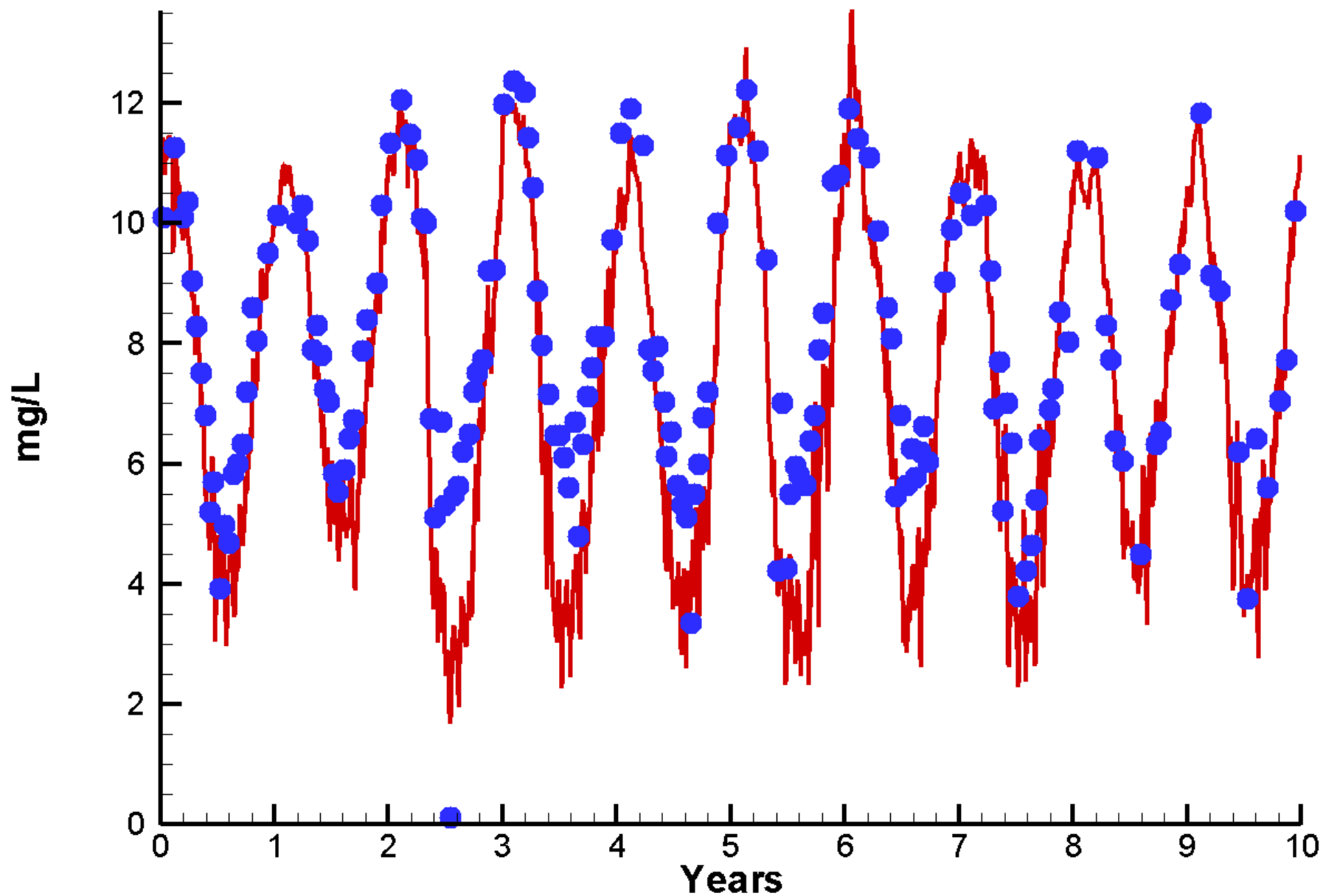
**Dissolved Inorganic Phosphorus EE3.2 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen EE3.2 Bottom**

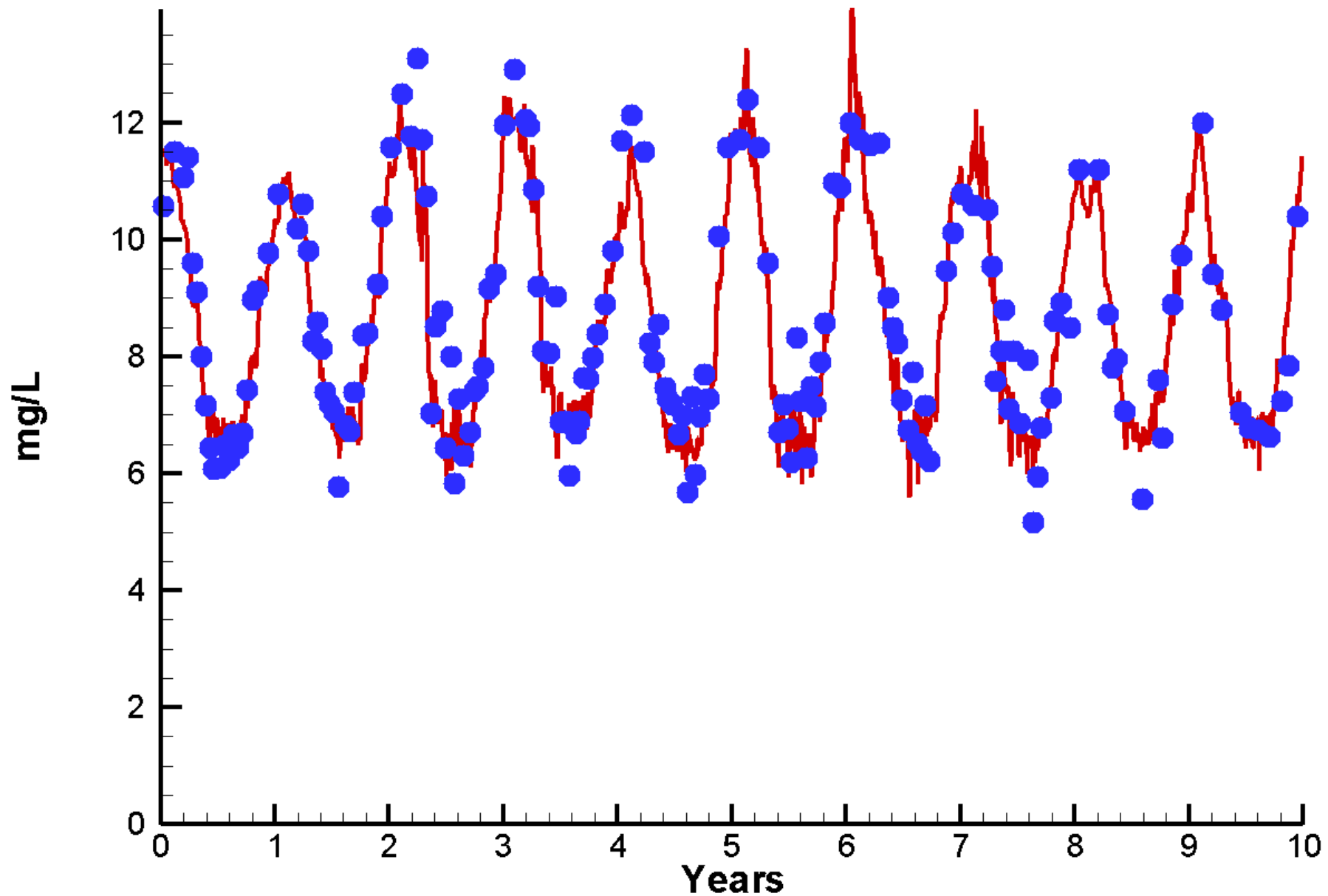


**Run118 1991-2000**  
**Dissolved Oxygen EE3.2 Mid-Depth**

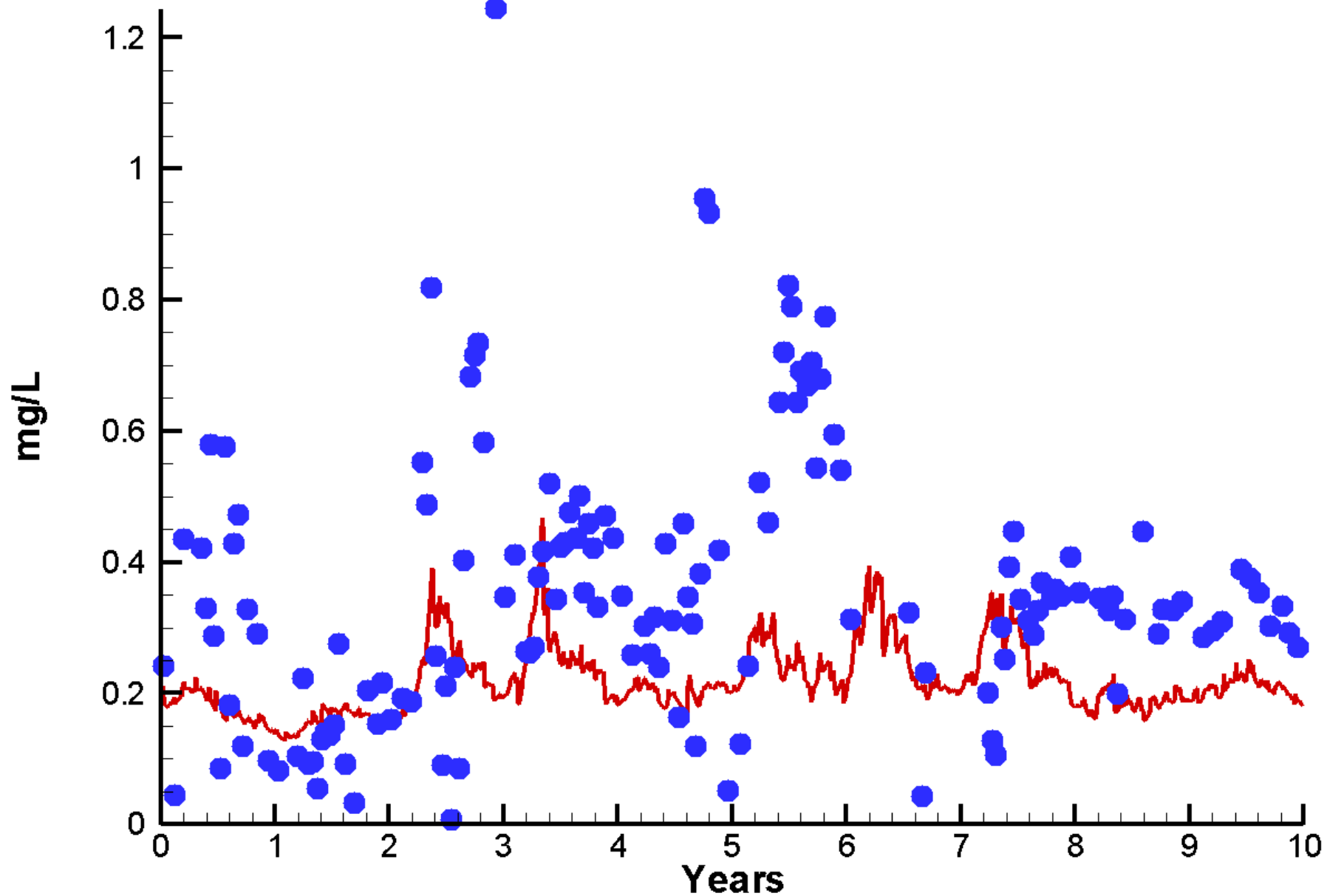




**Run118 1991-2000**  
**Dissolved Oxygen EE3.2 Surface**

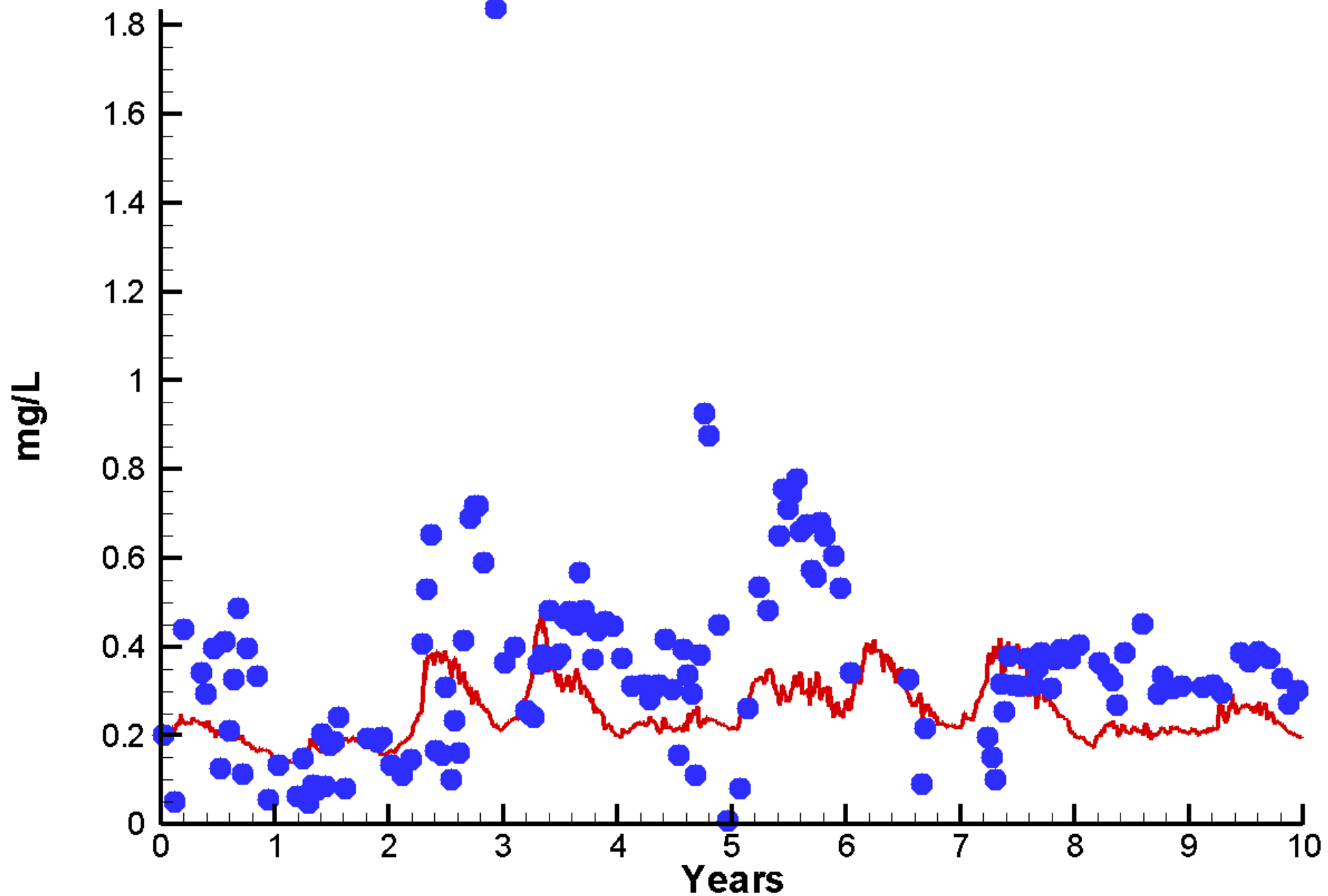


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE3.2 Bottom**

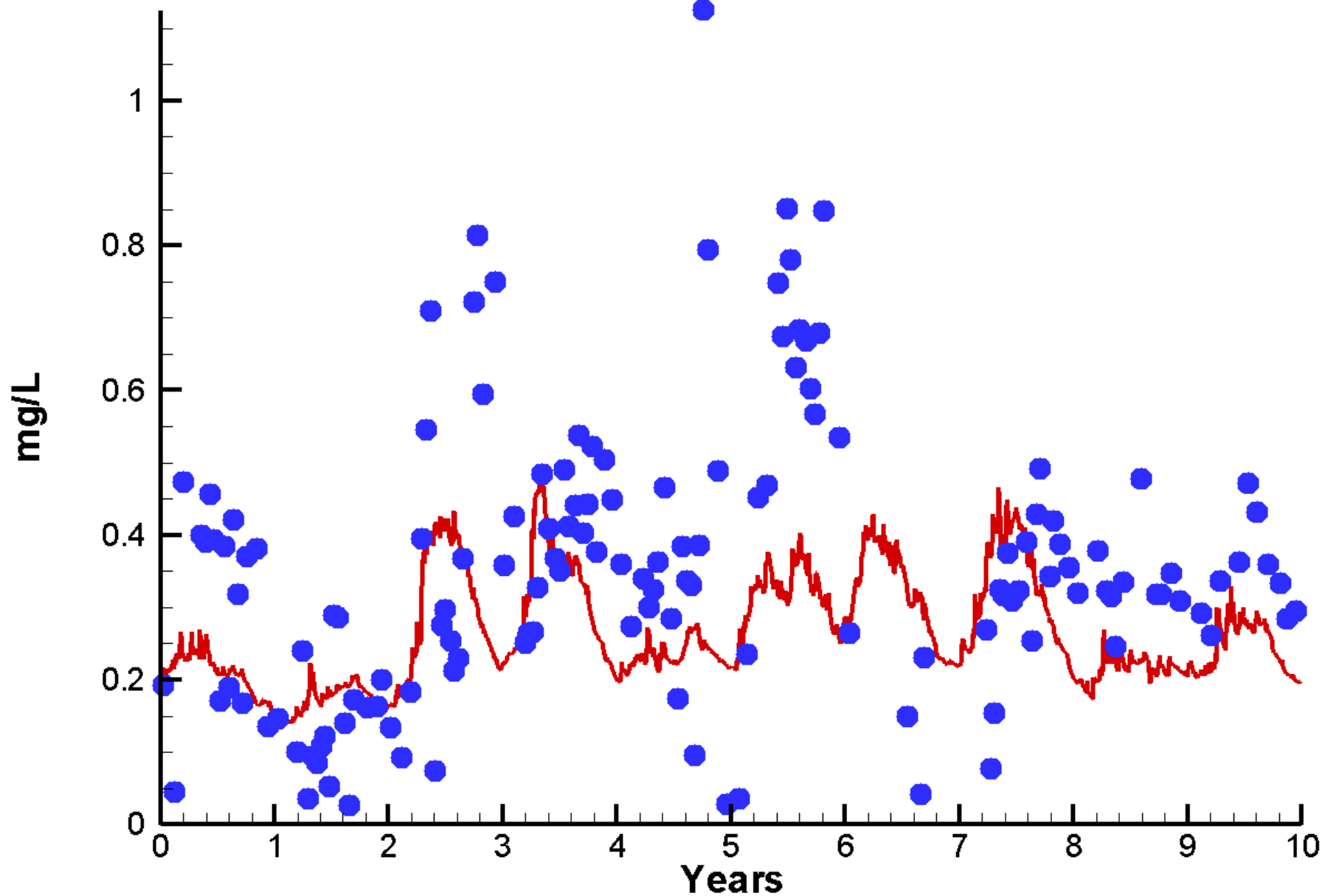


**Run118 1991-2000**

**Dissolved Organic Nitrogen EE3.2 Mid-Depth**

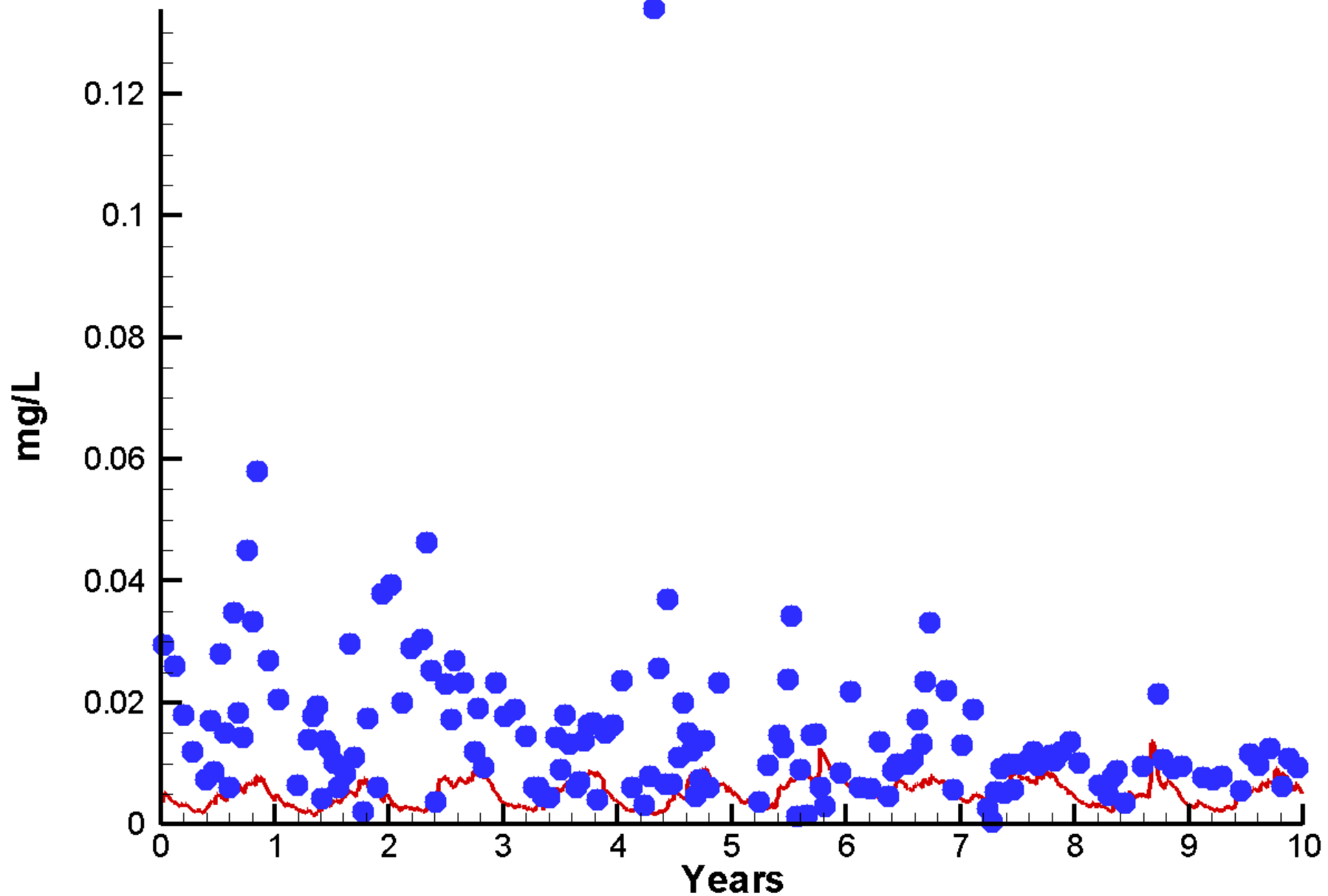


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE3.2 Surface**



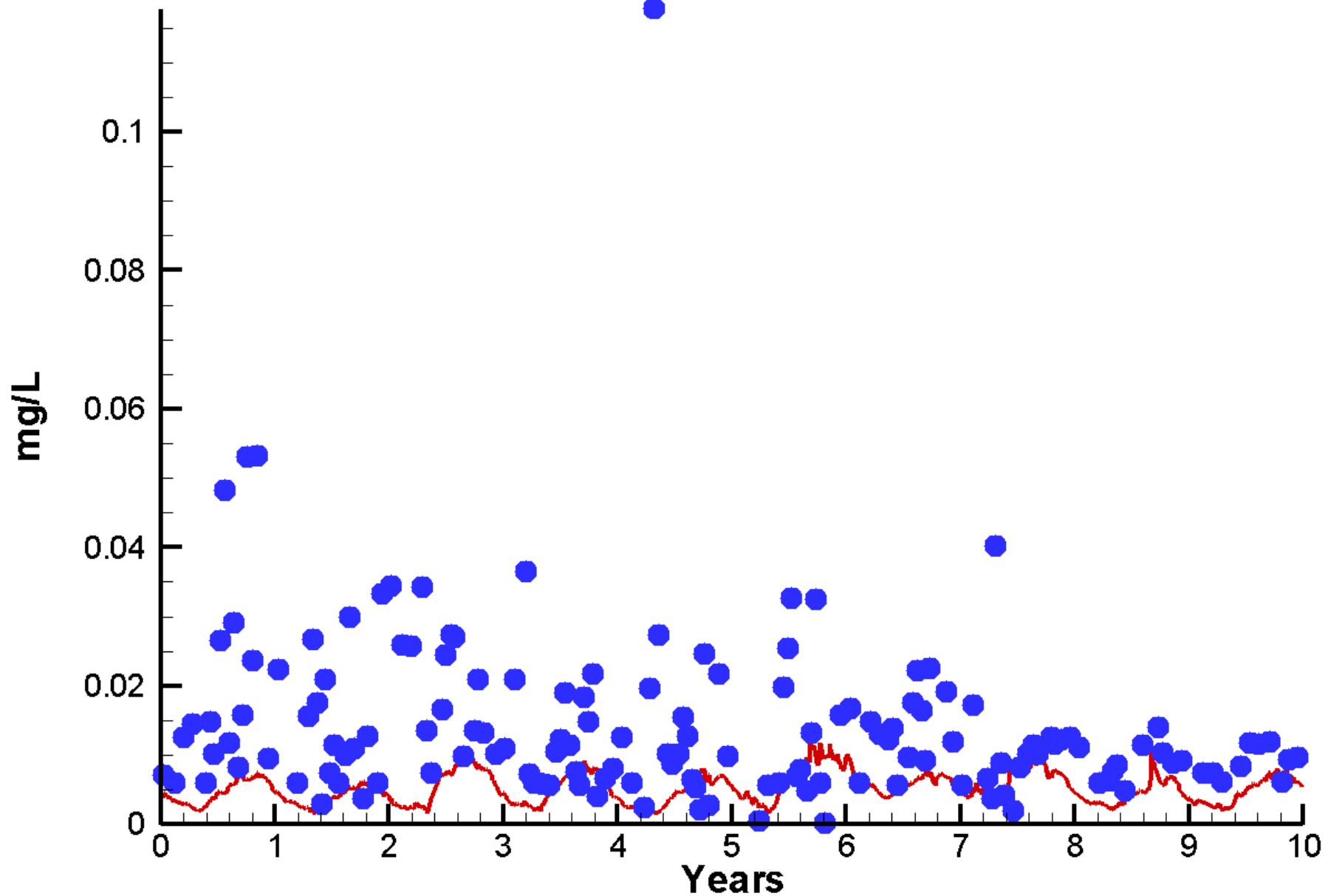
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE3.2 Bottom**



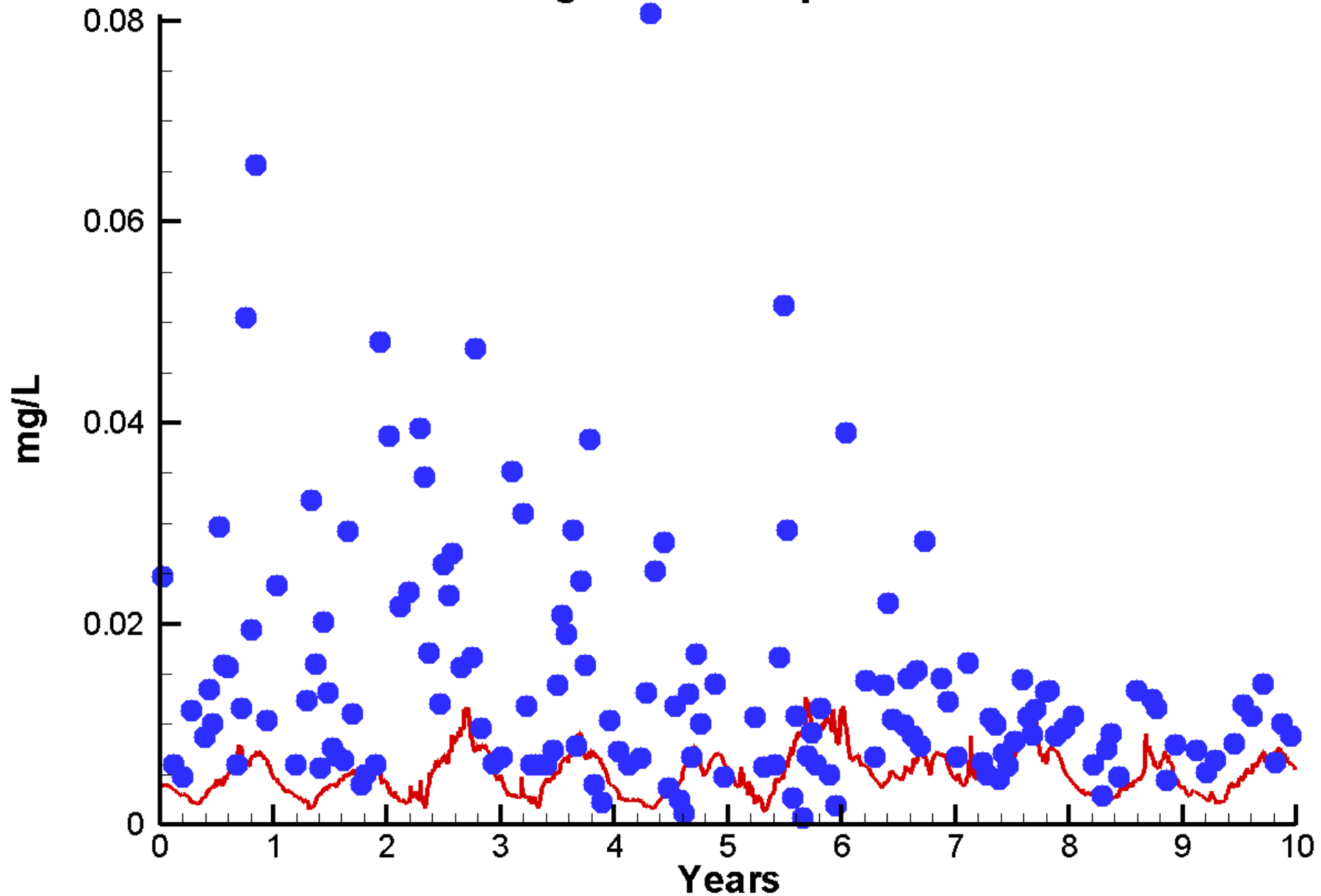
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE3.2 Mid-Depth**

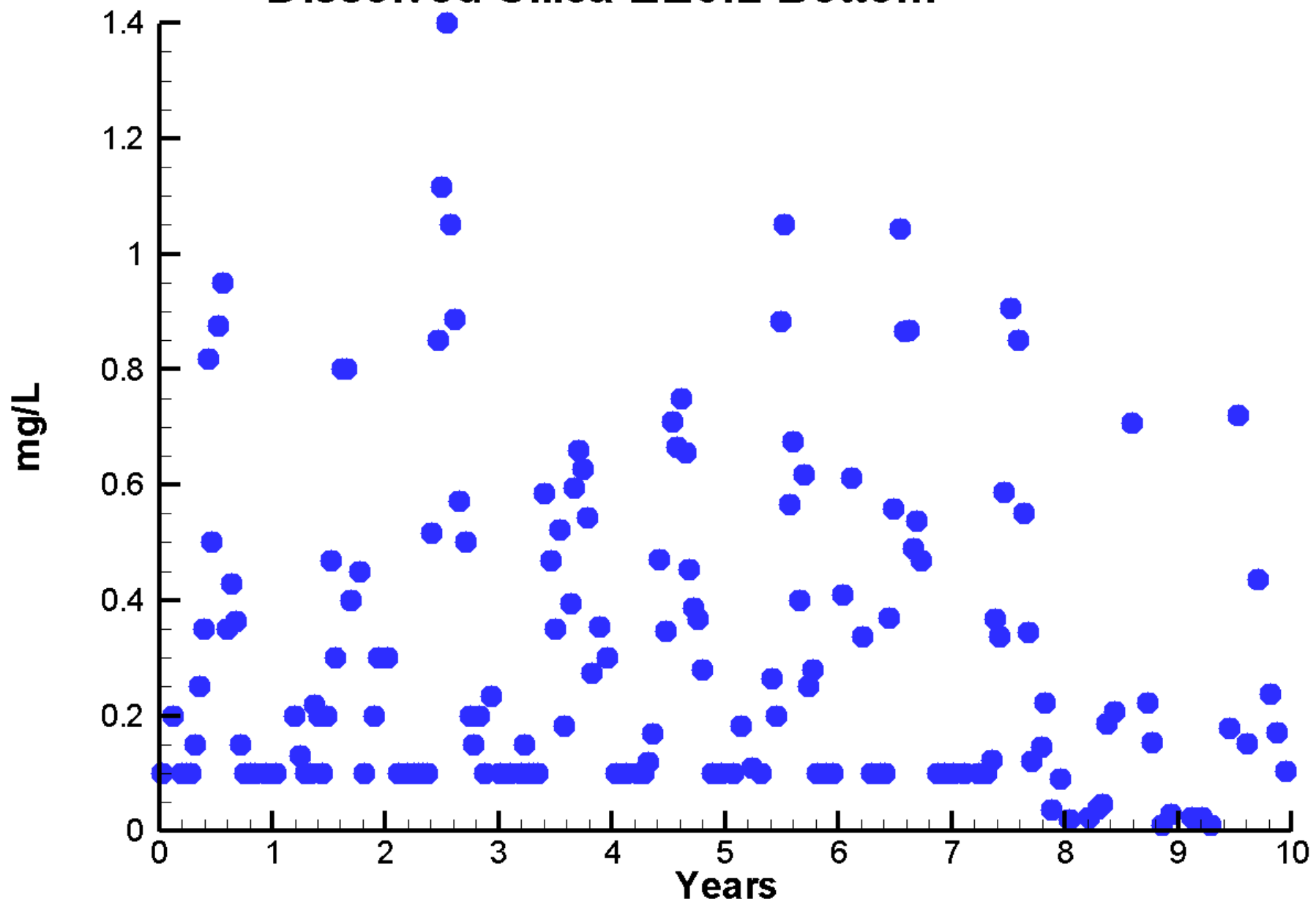


**Run118 1991-2000**

**Dissolved Organic Phosphorus EE3.2 Surface**

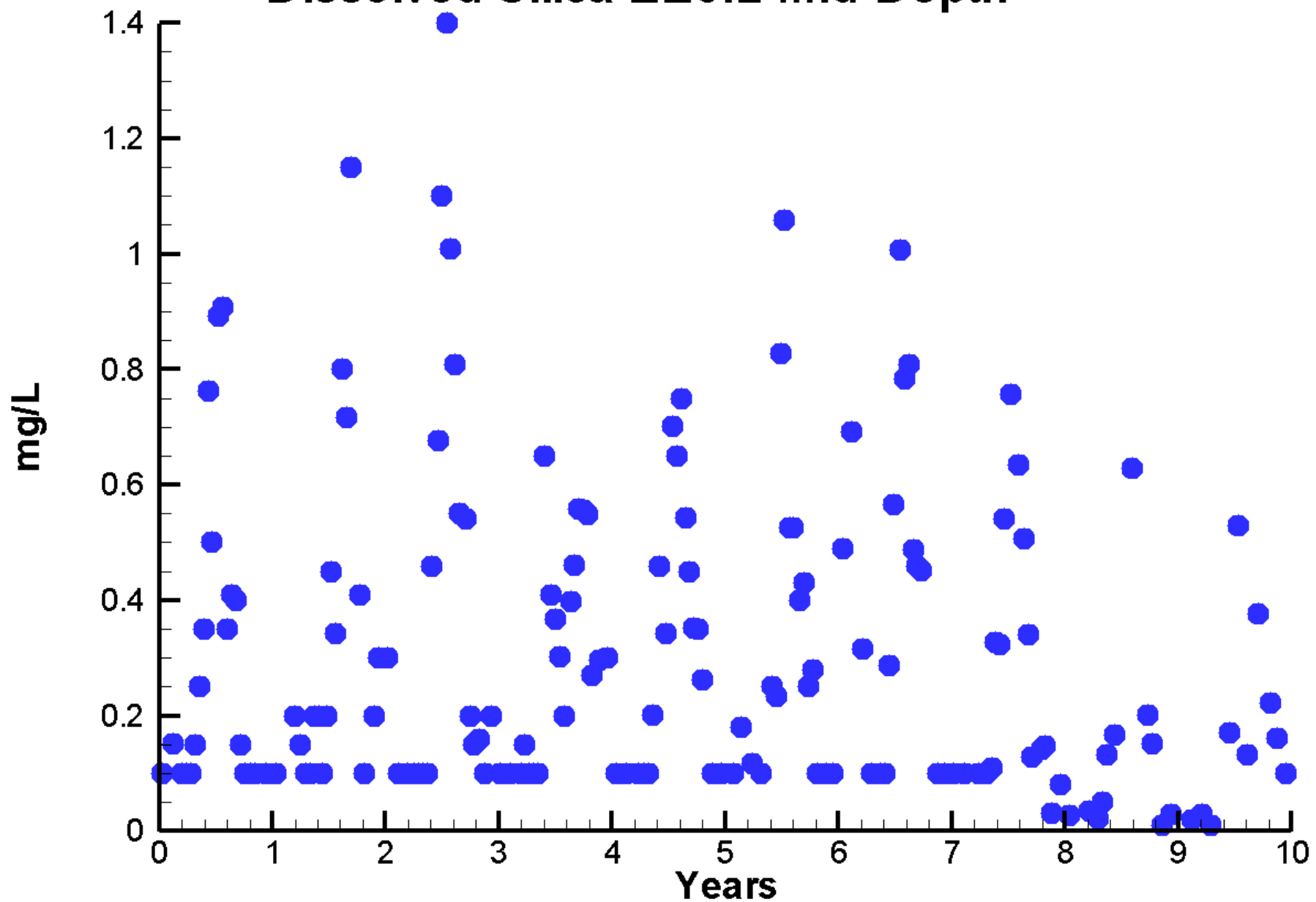


**Run118 1991-2000**  
**Dissolved Silica EE3.2 Bottom**

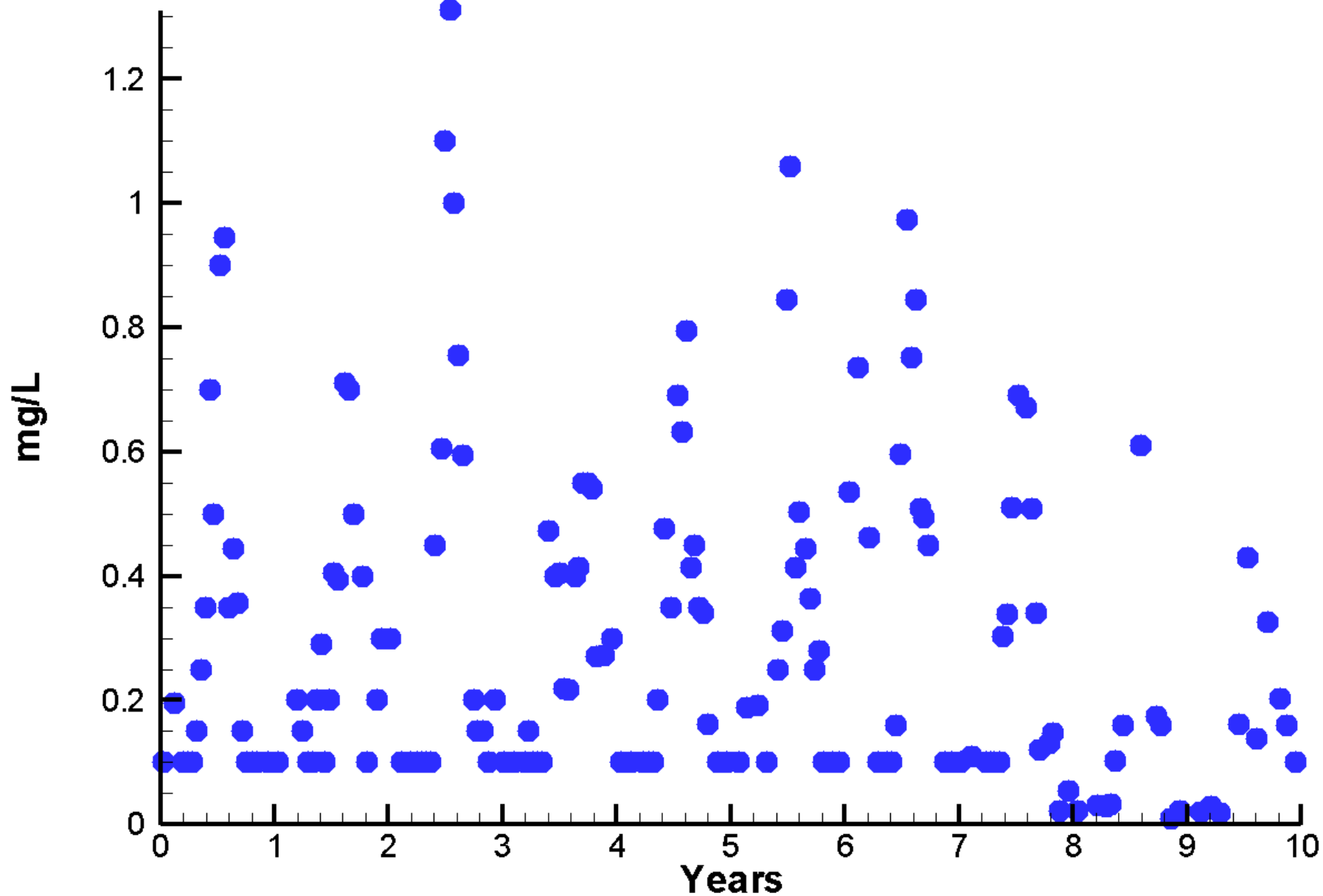




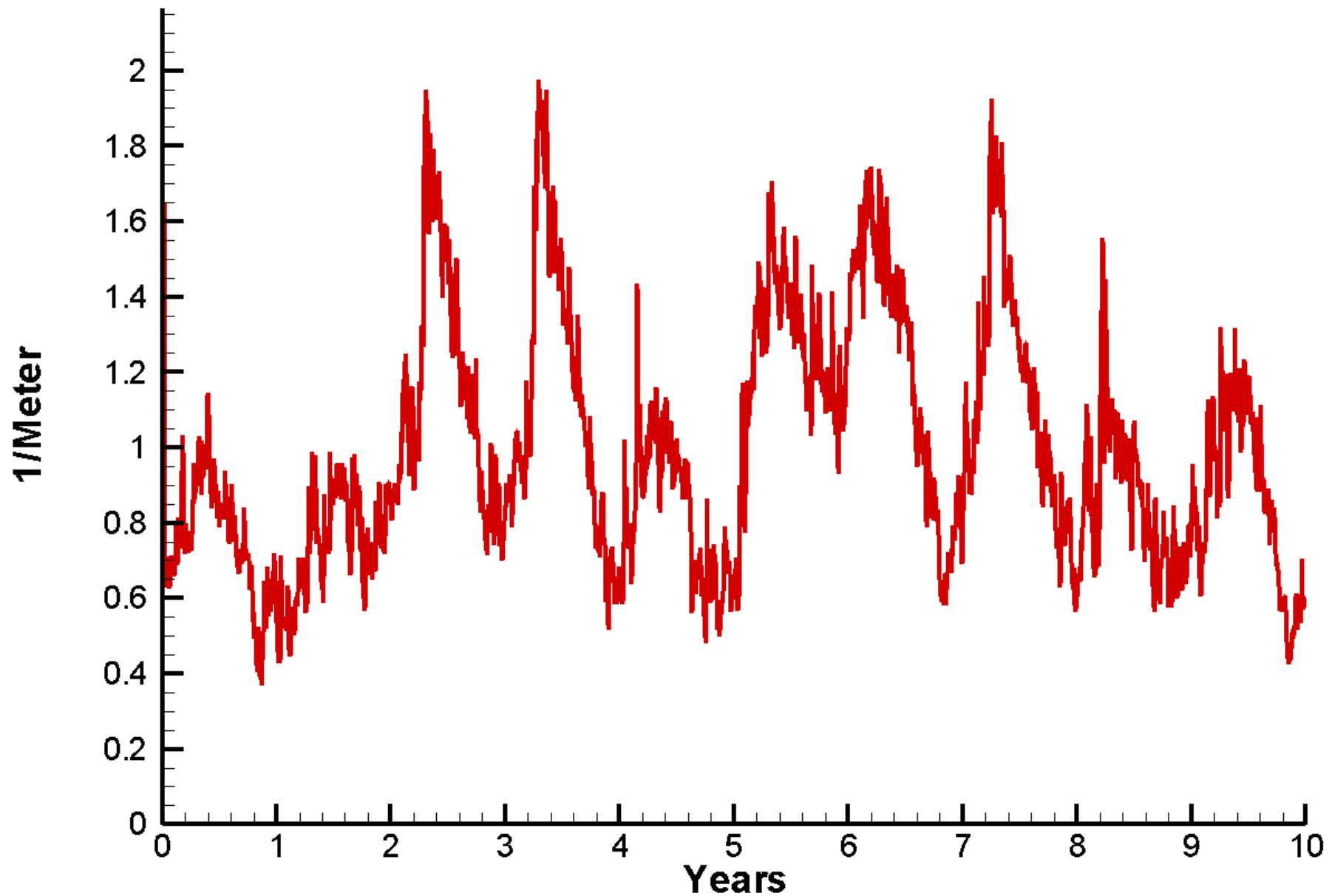
## Dissolved Silica EE3.2 Mid-Depth



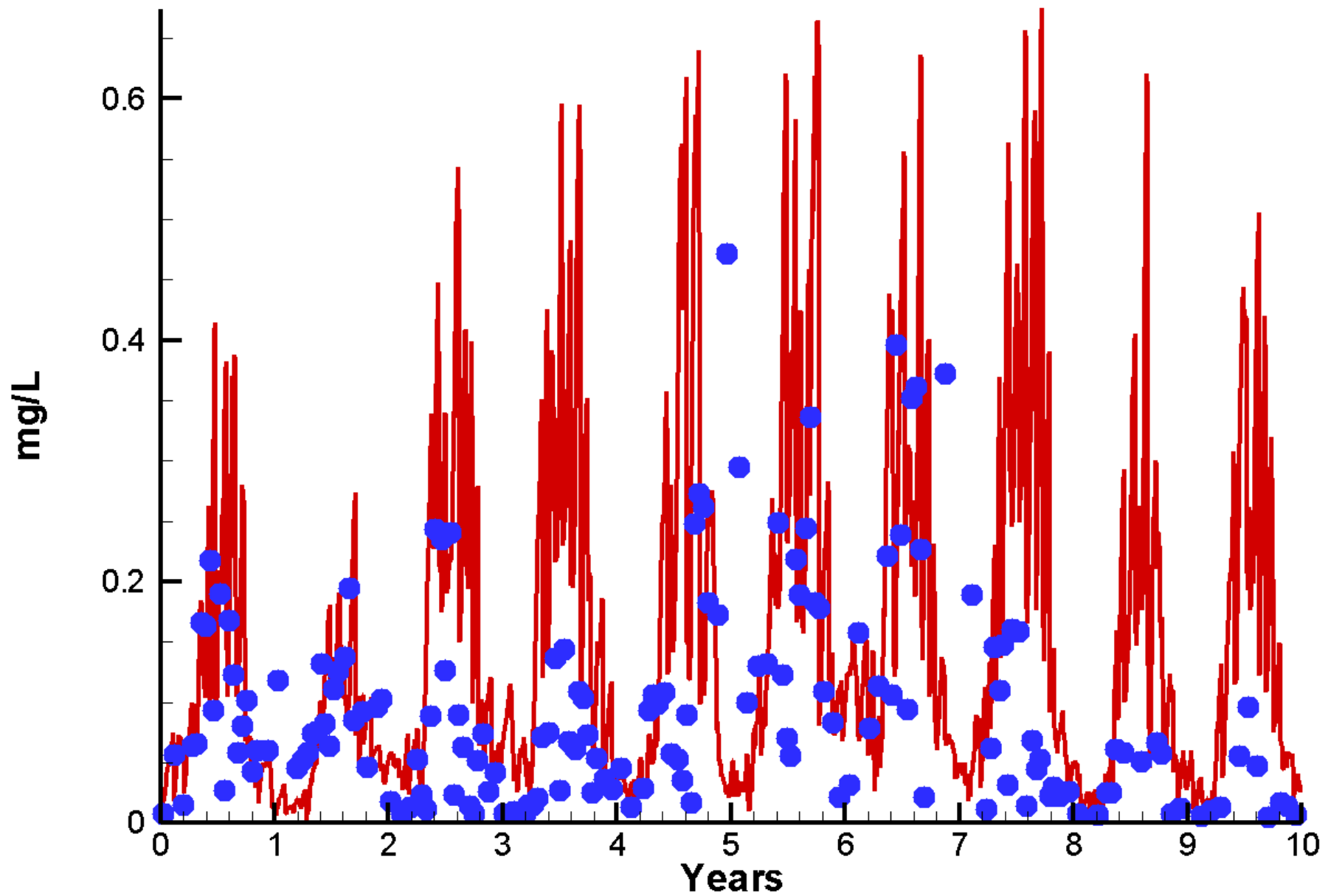
**Run118 1991-2000**  
**Dissolved Silica EE3.2 Surface**



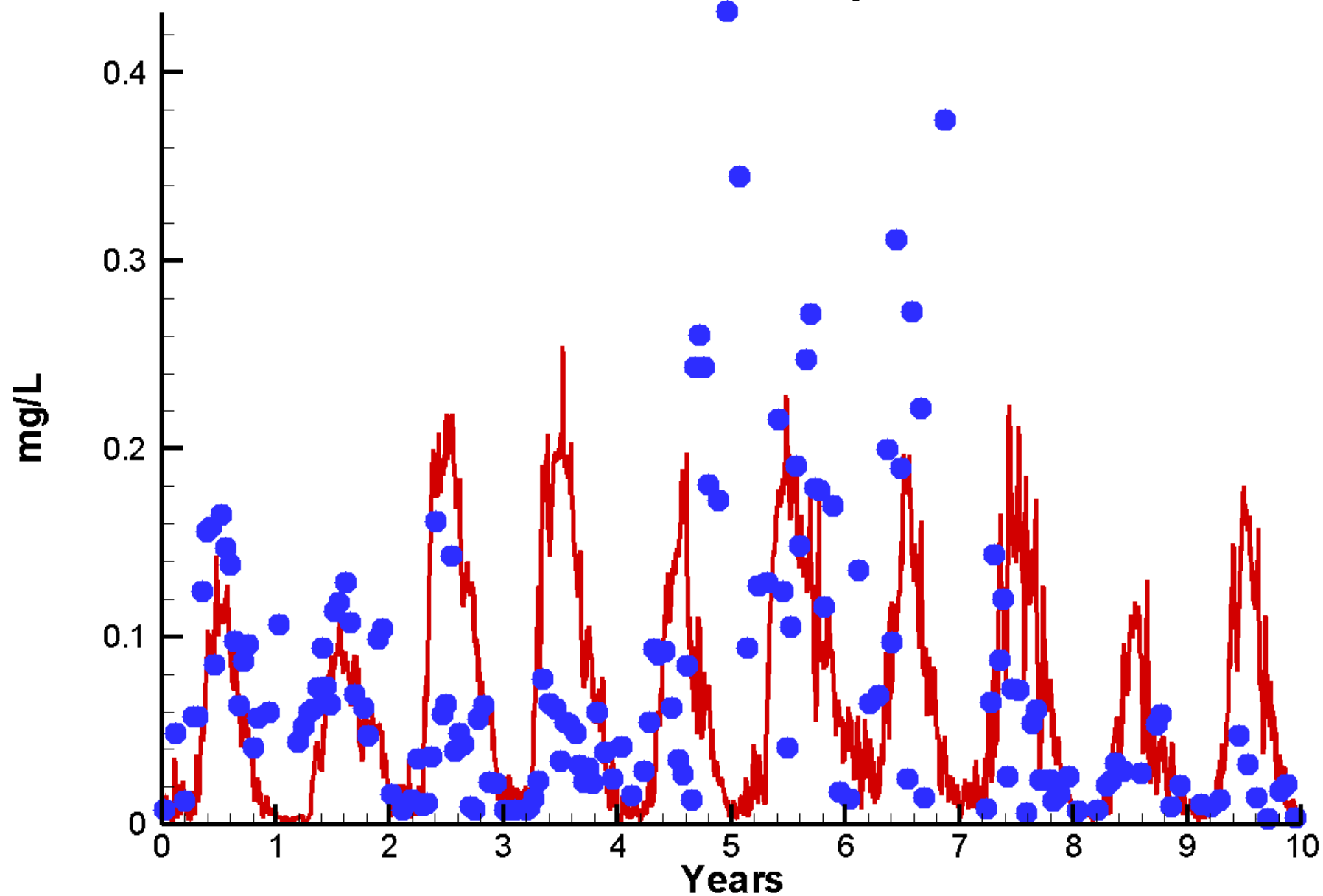
**Run118 1991-2000**  
**Light Extinction EE3.2 Surface**



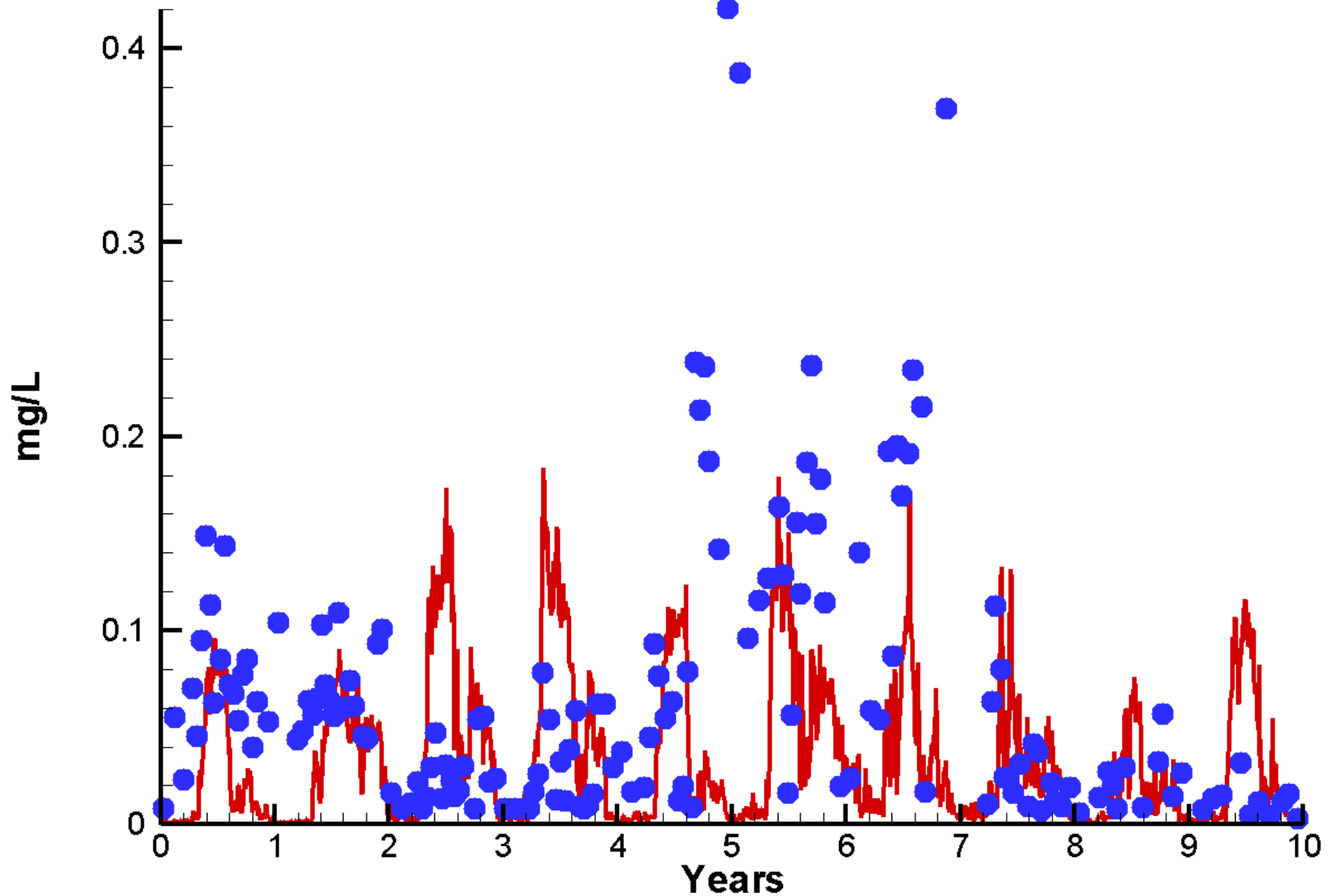
**Run118 1991-2000**  
**Ammonium EE3.2 Bottom**



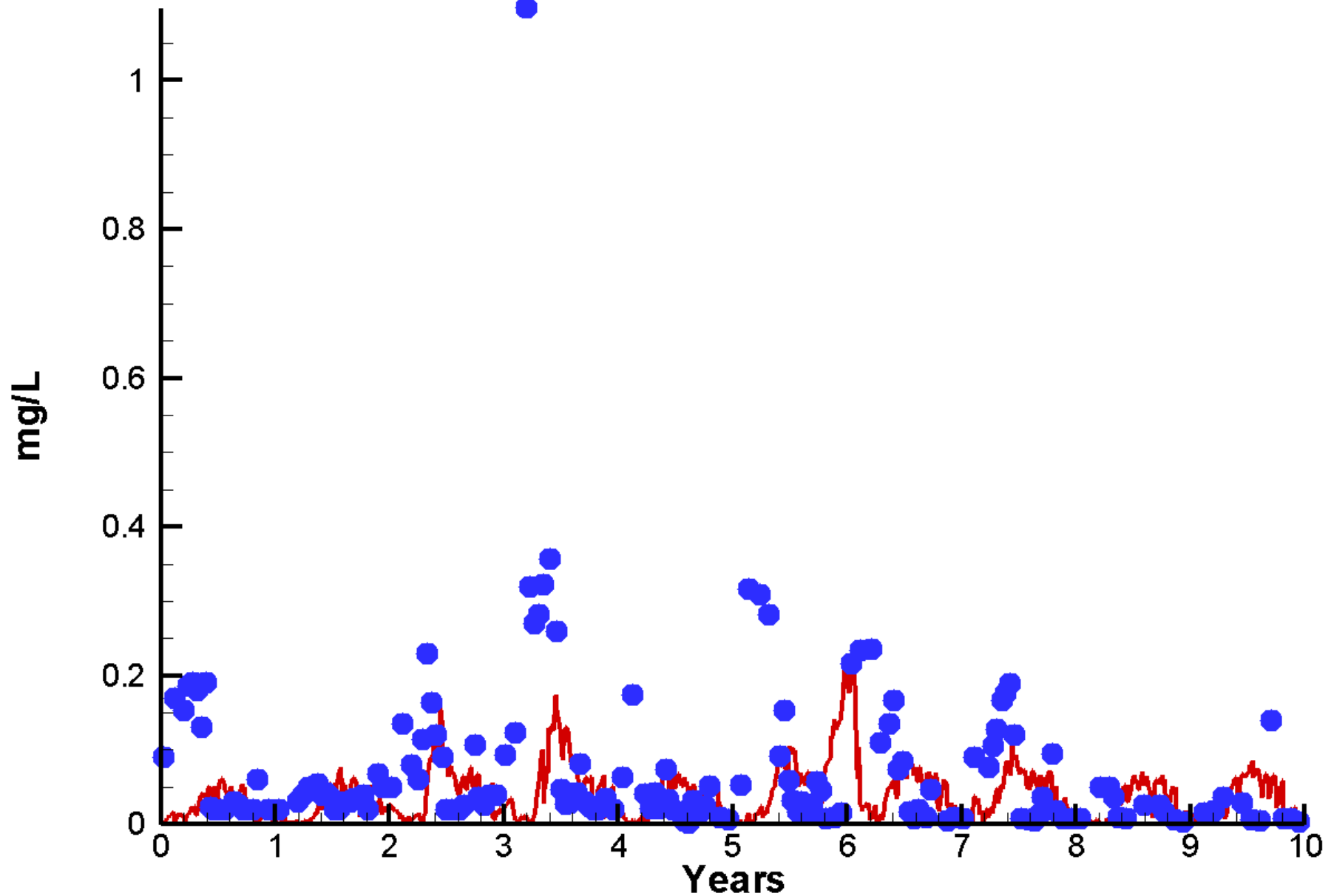
**Run118 1991-2000**  
**Ammonium EE3.2 Mid-Depth**



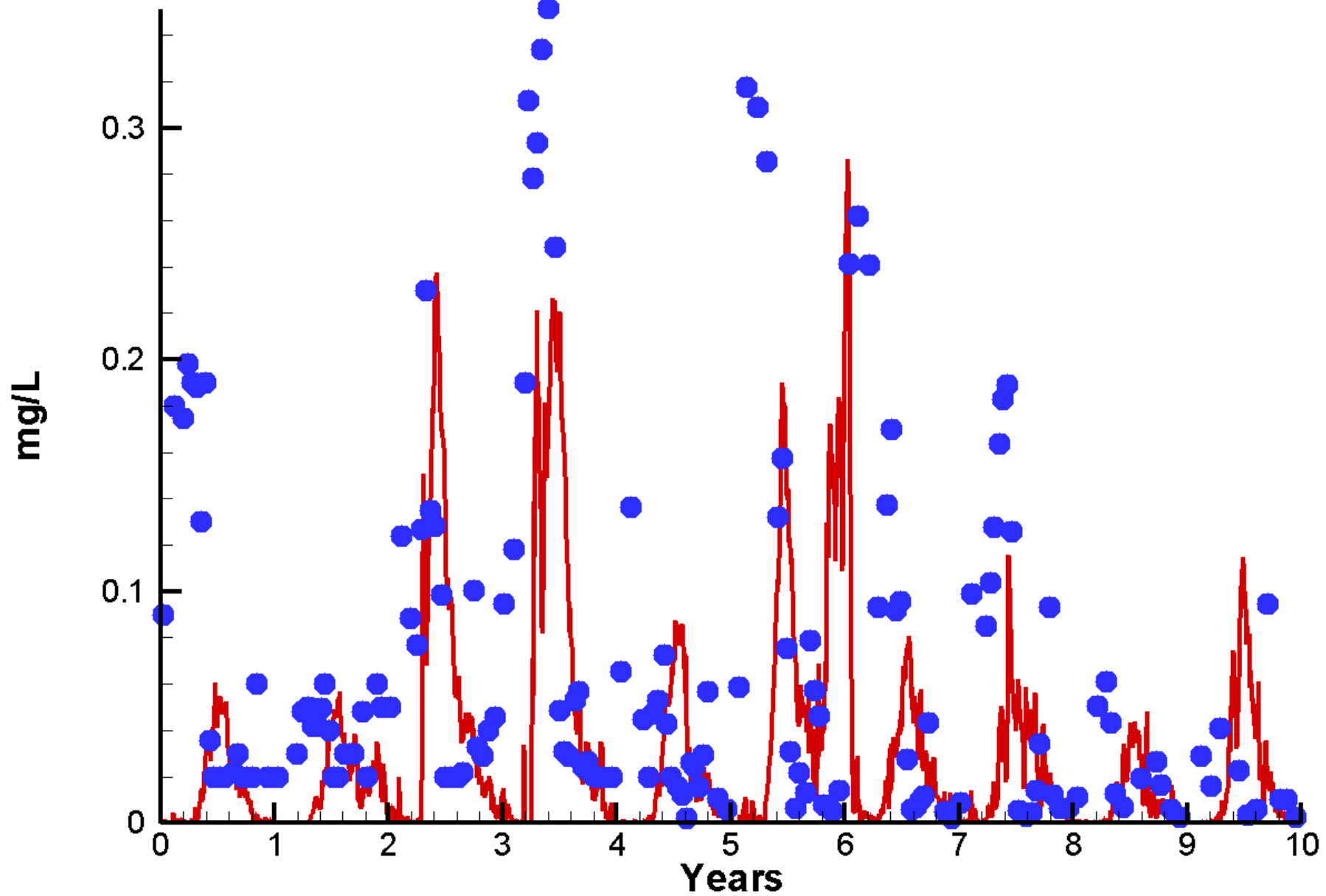
**Run118 1991-2000**  
**Ammonium EE3.2 Surface**



**Run118 1991-2000**  
**Nitrate EE3.2 Bottom**

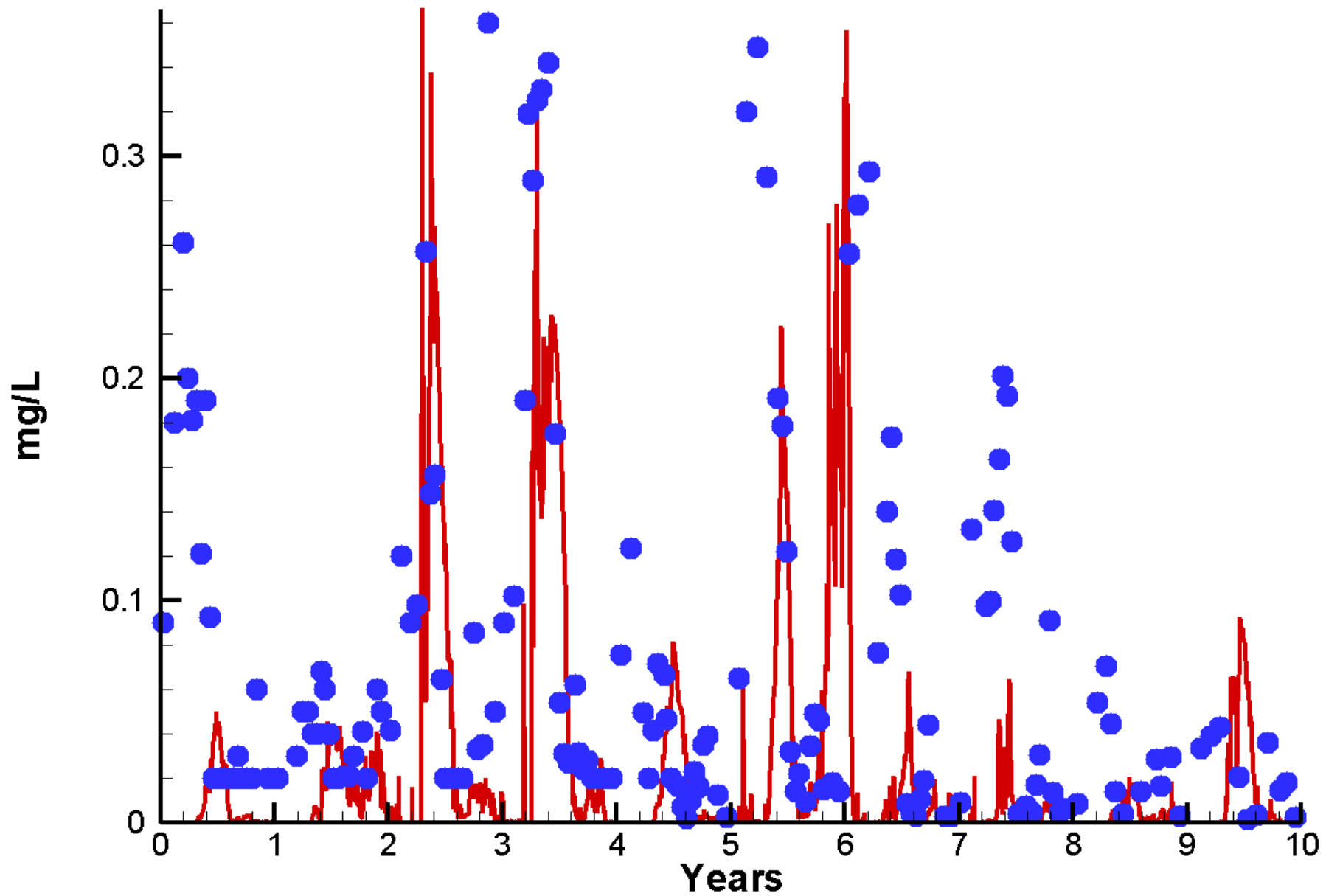


**Run118 1991-2000**  
**Nitrate EE3.2 Mid-Depth**

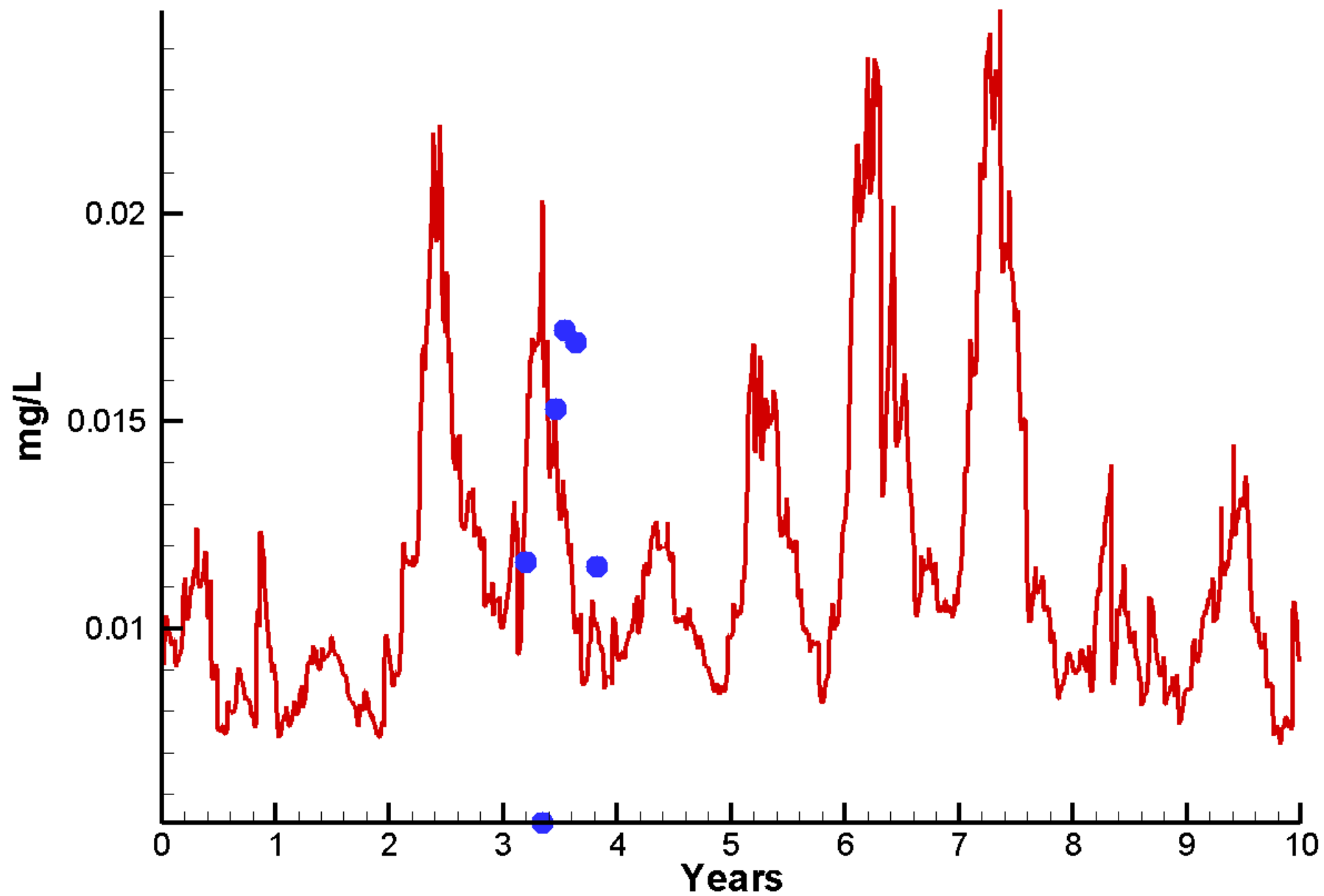




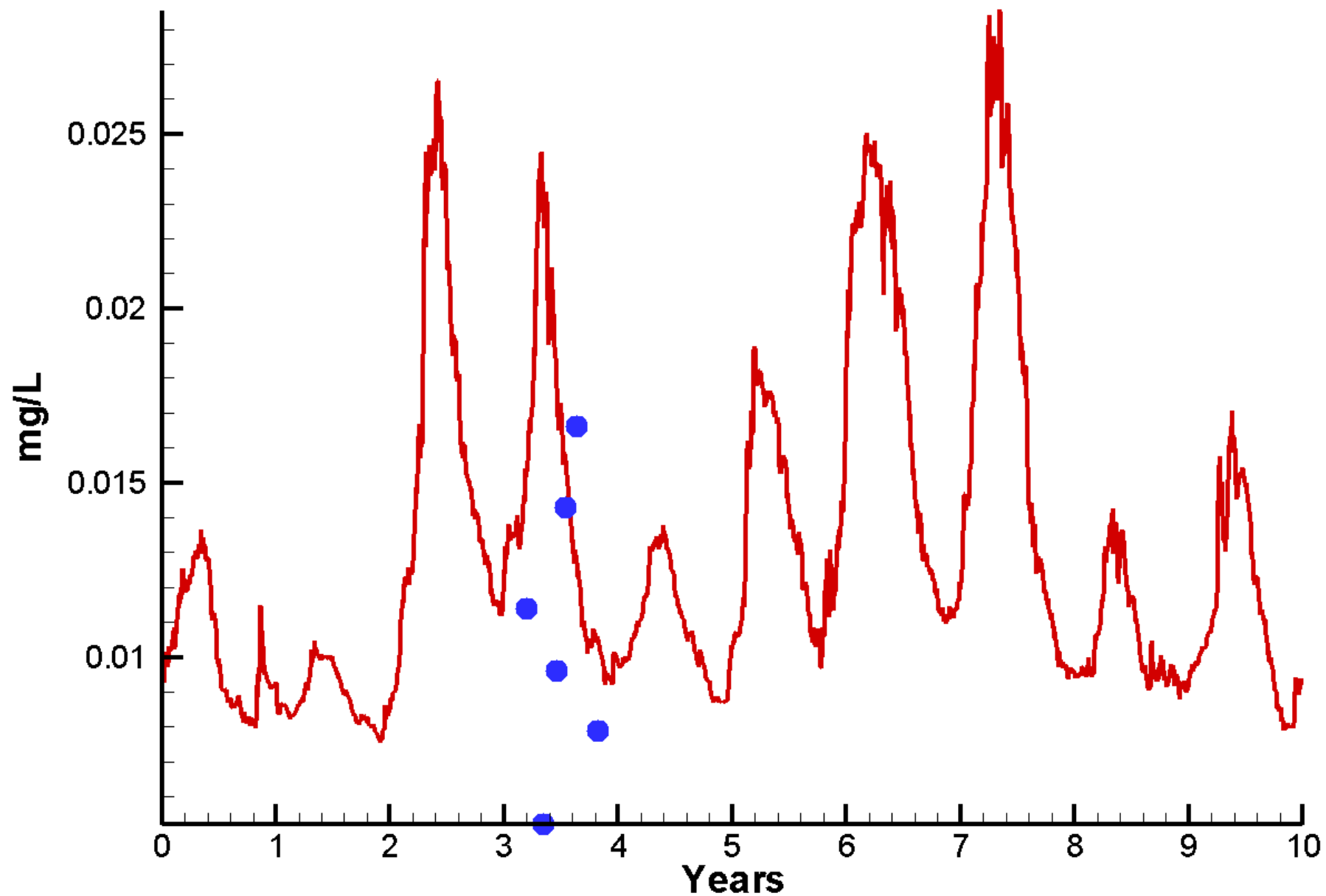
**Run118 1991-2000**  
**Nitrate EE3.2 Surface**



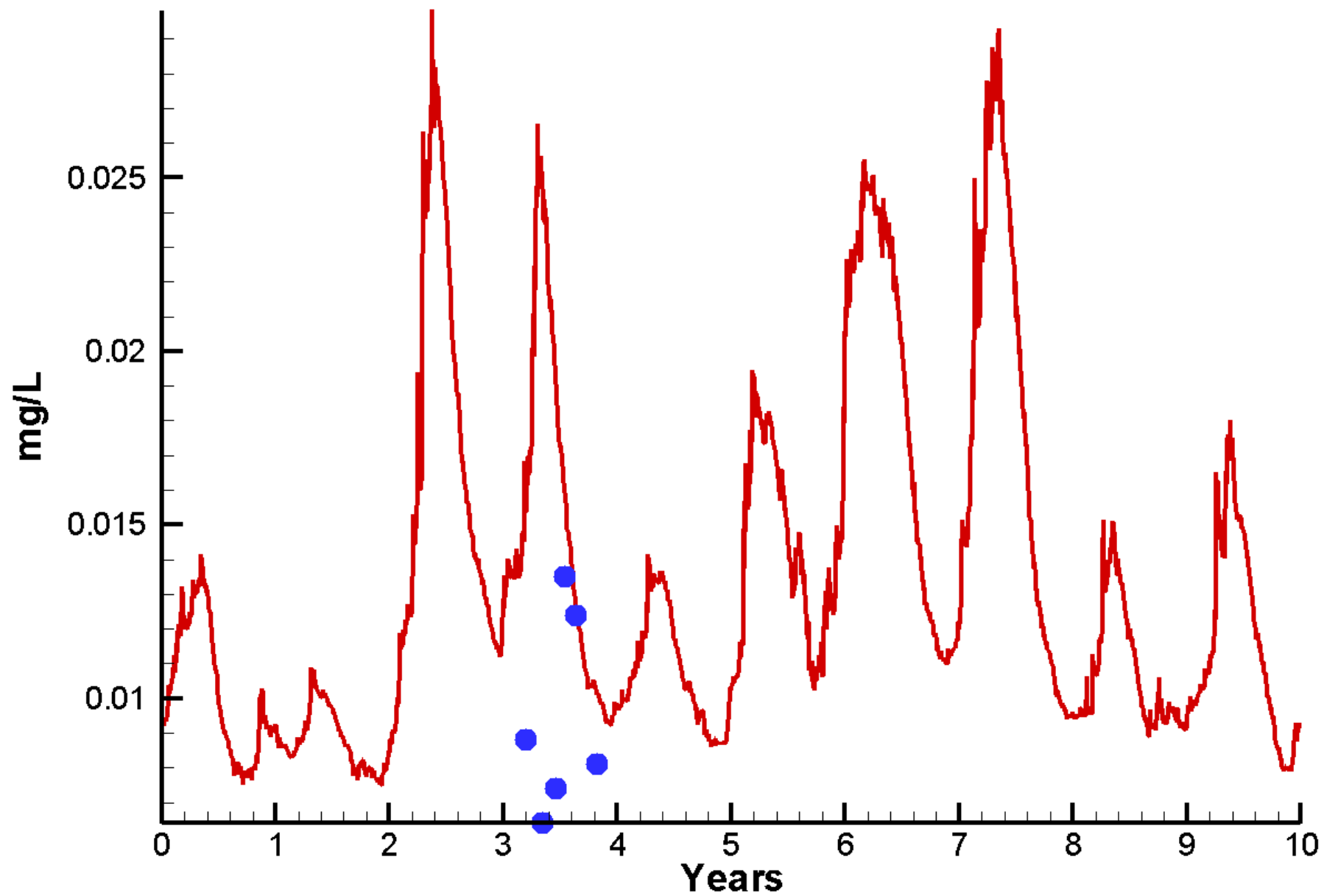
**Run118 1991-2000**  
**PIP EE3.2 Bottom**



**Run118 1991-2000**  
**PIP EE3.2 Mid-Depth**

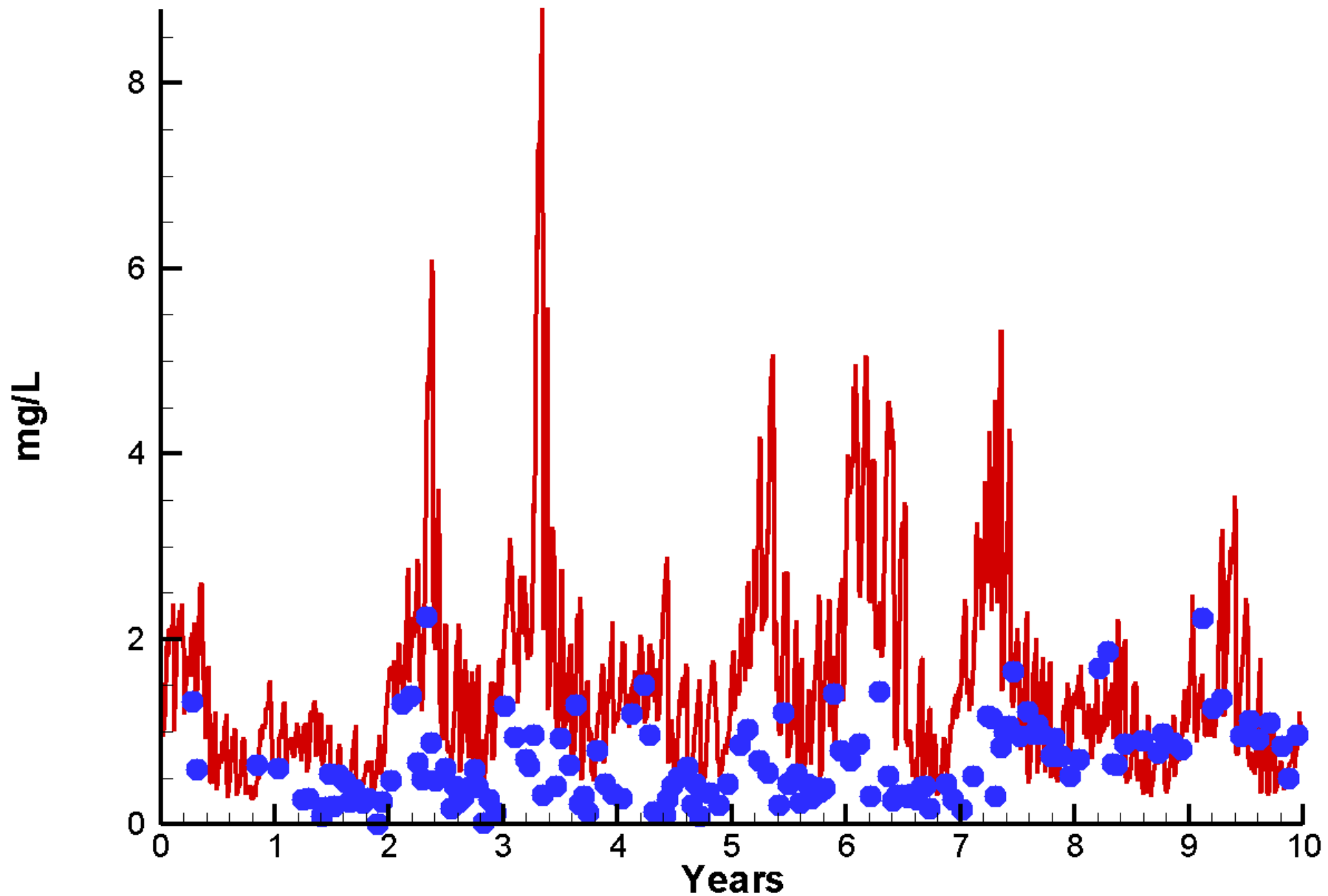


**Run118 1991-2000**  
**PIP EE3.2 Surface**



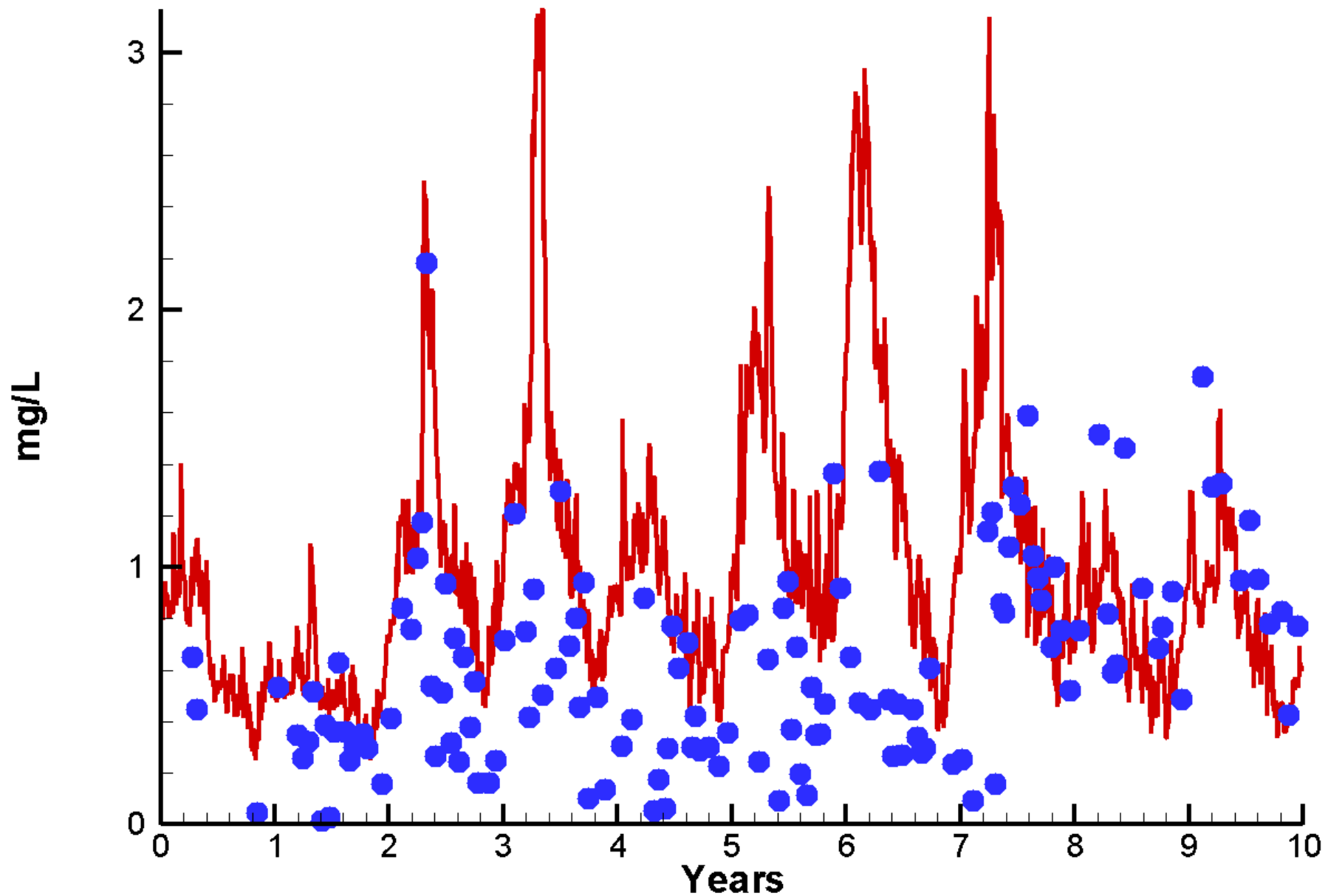
**Run118 1991-2000**

**Particulate Organic Carbon EE3.2 Bottom**



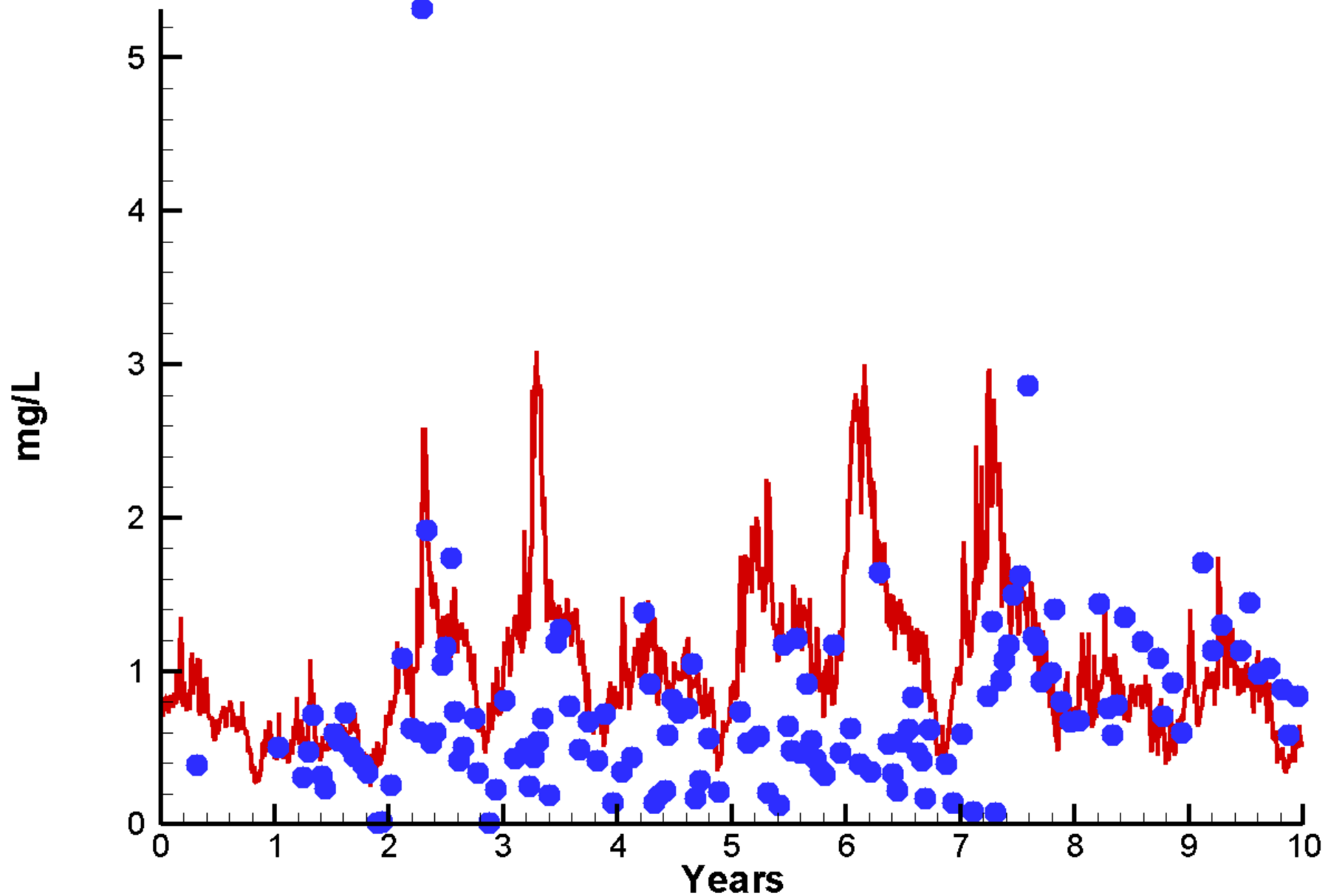
**Run118 1991-2000**

**Particulate Organic Carbon EE3.2 Mid-Depth**

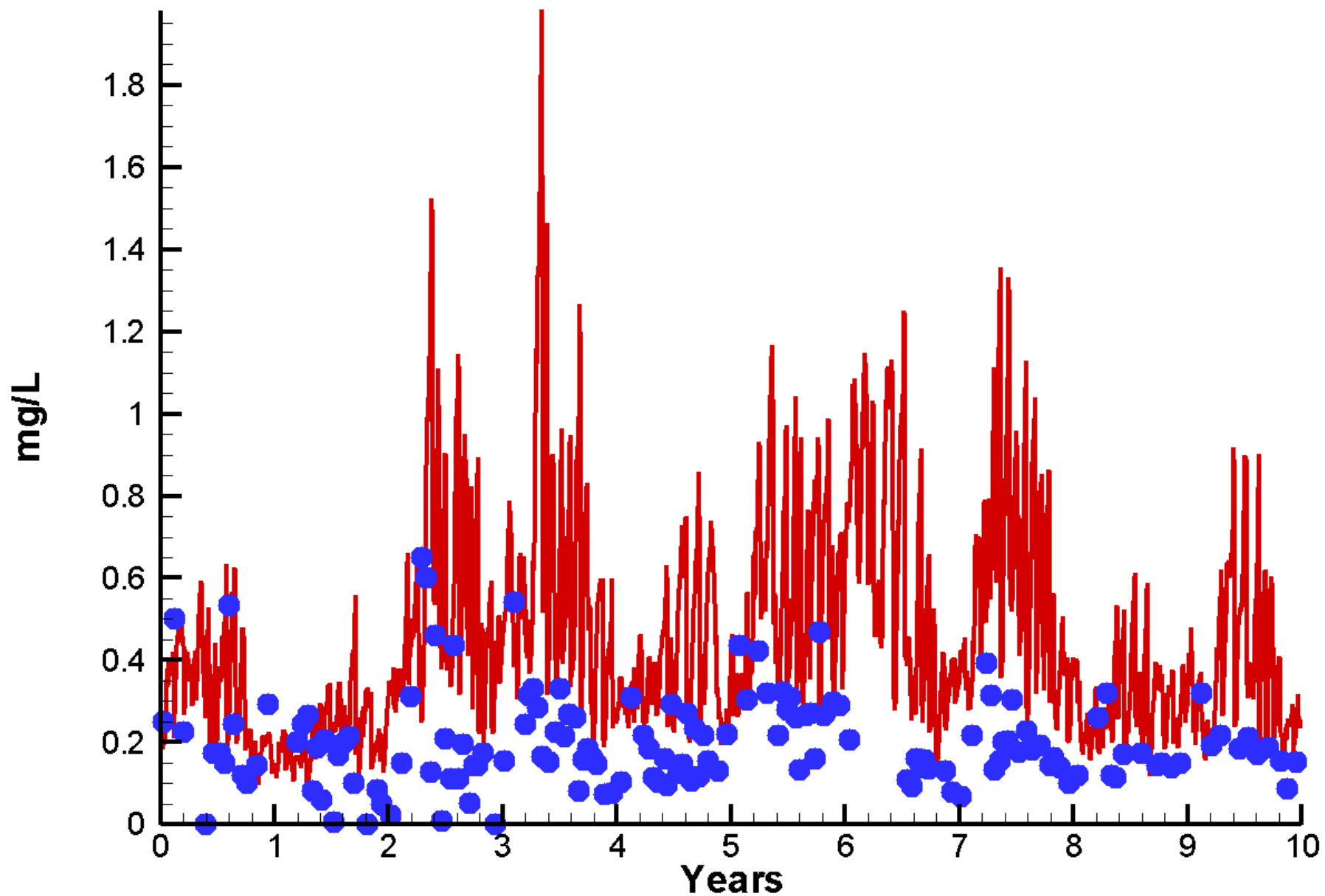


**Run118 1991-2000**

**Particulate Organic Carbon EE3.2 Surface**



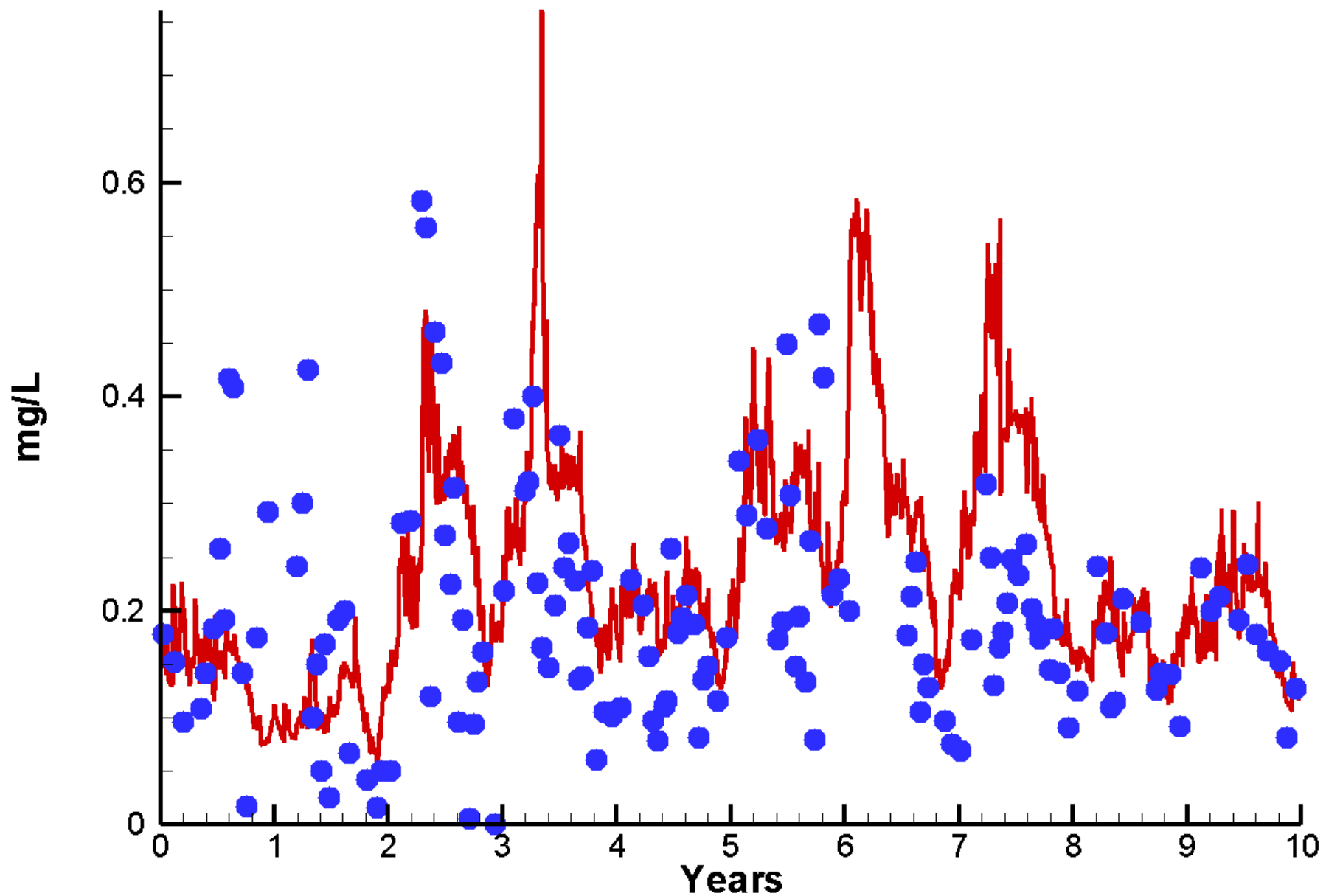
**Run118 1991-2000**  
**Particulate Organic Nitrogen EE3.2 Bottom**





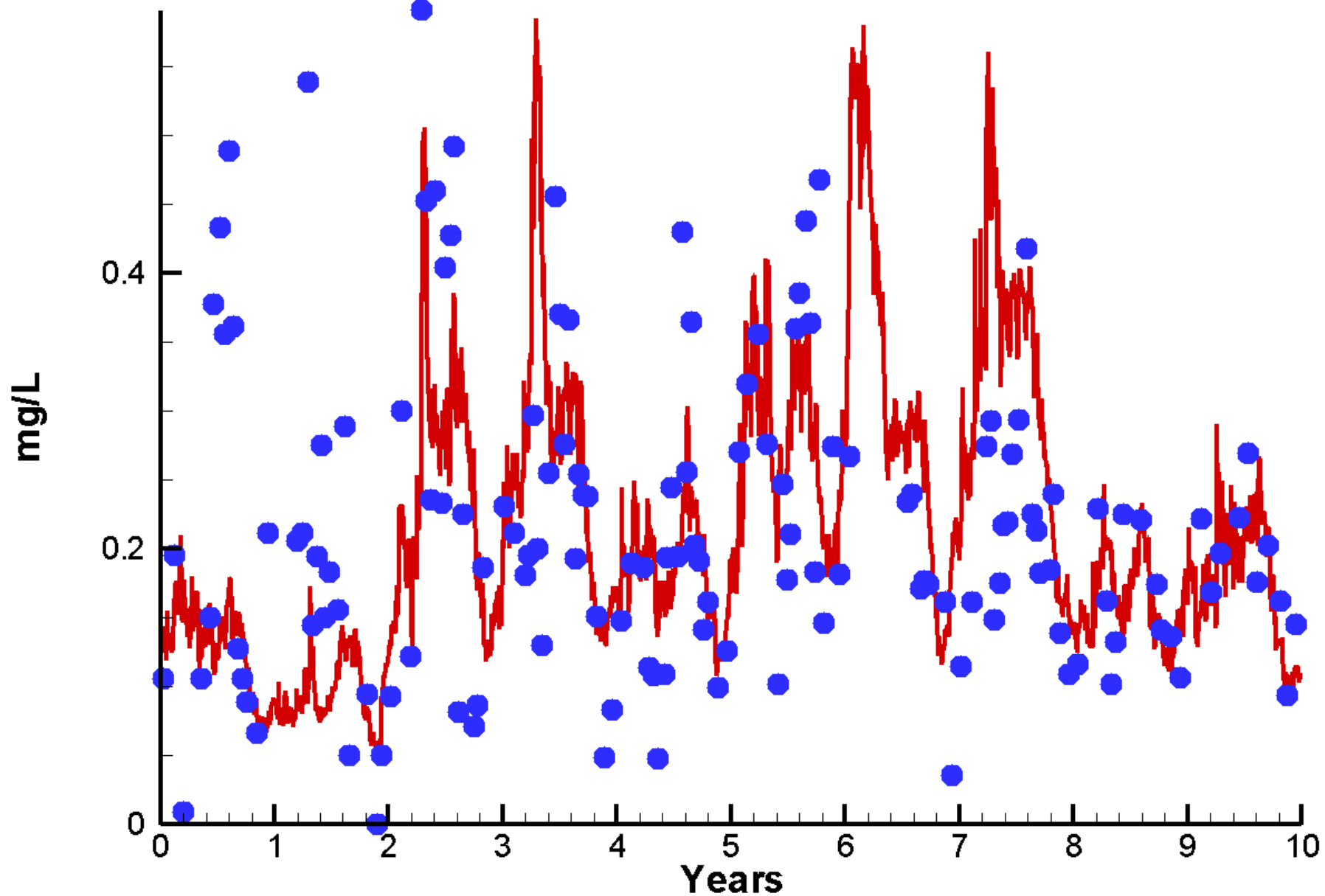
**Run118 1991-2000**

**Particulate Organic Nitrogen EE3.2 Mid-Depth**

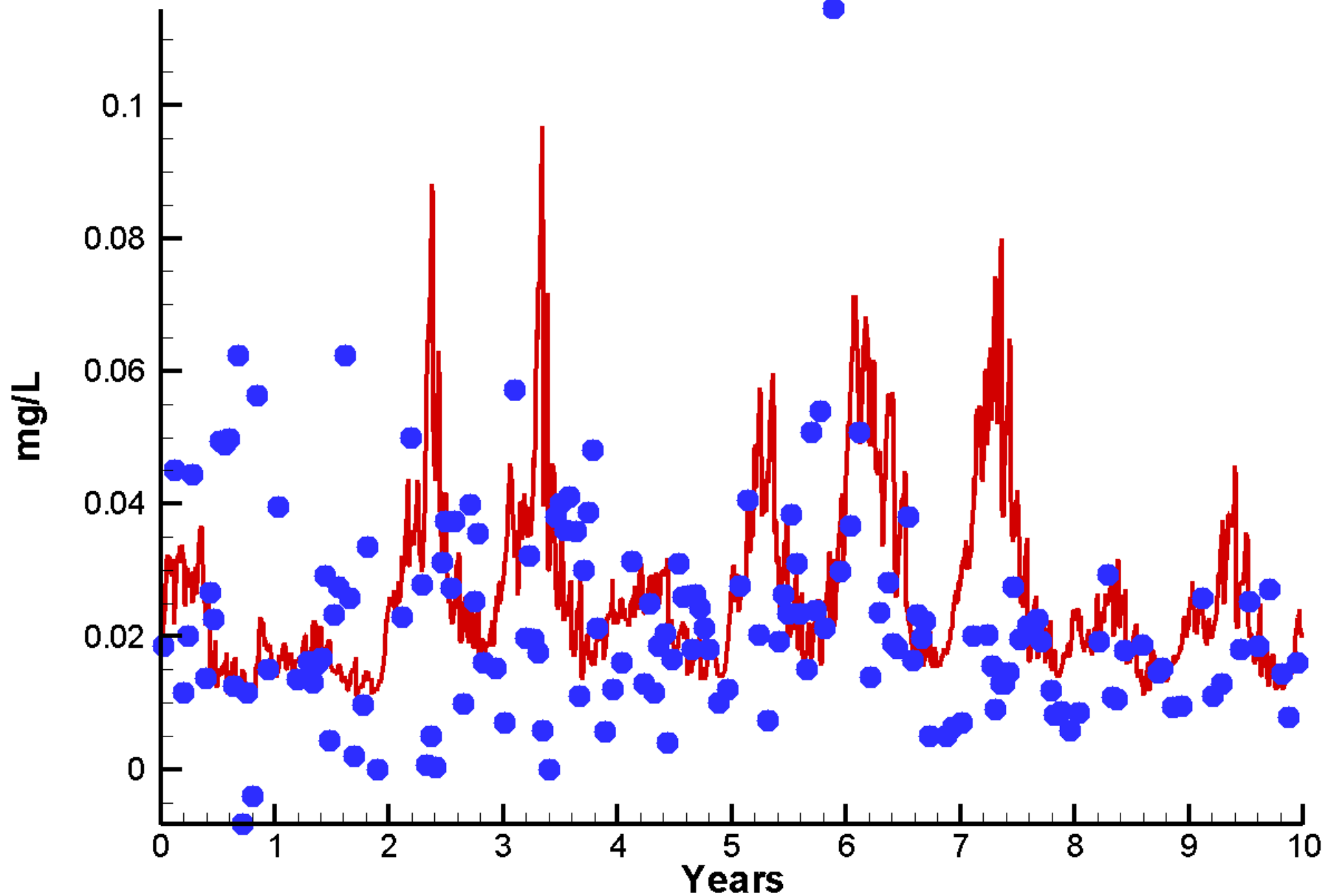


**Run118 1991-2000**

**Particulate Organic Nitrogen EE3.2 Surface**

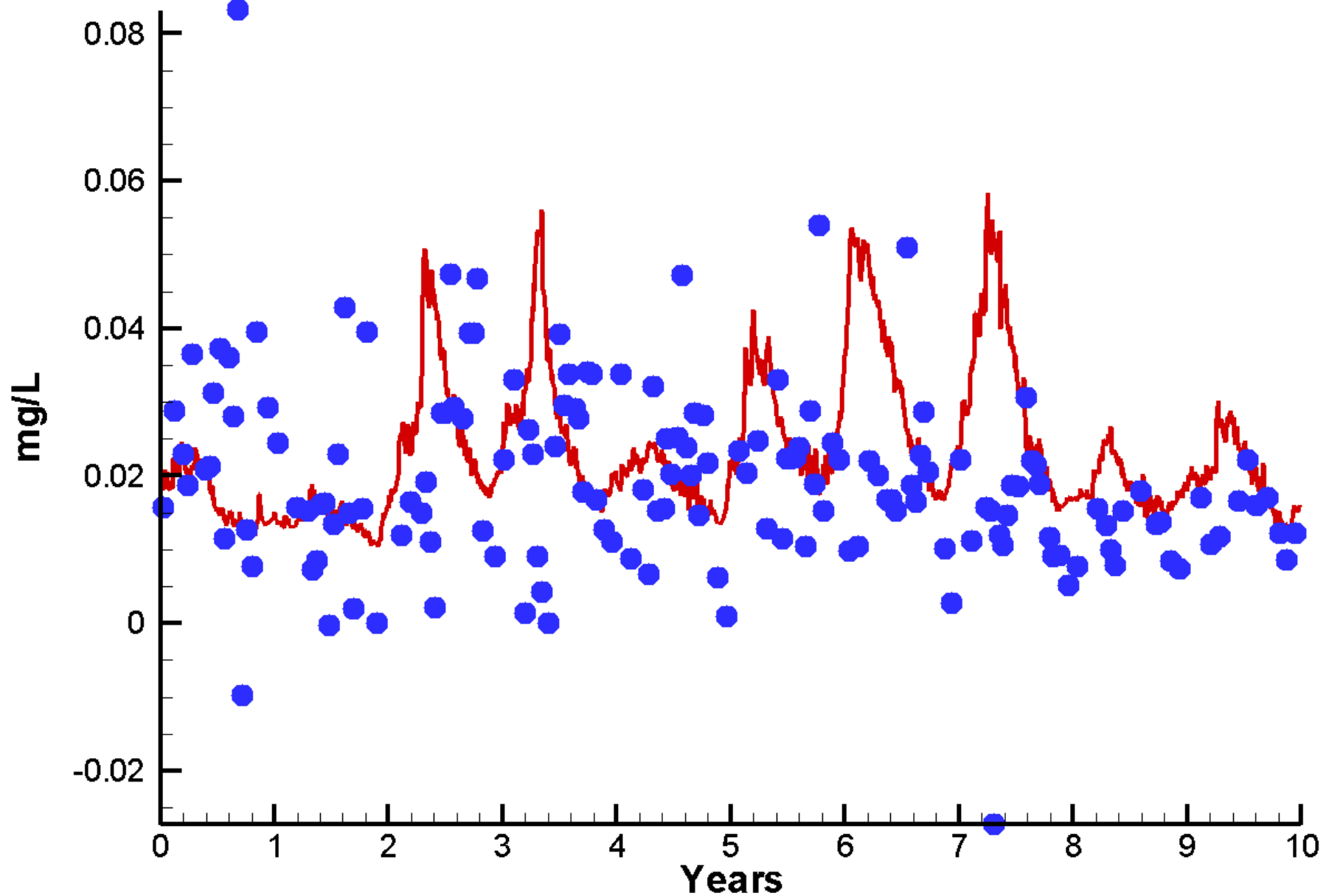


**Run118 1991-2000**  
**Particulate Phosphorus EE3.2 Bottom**

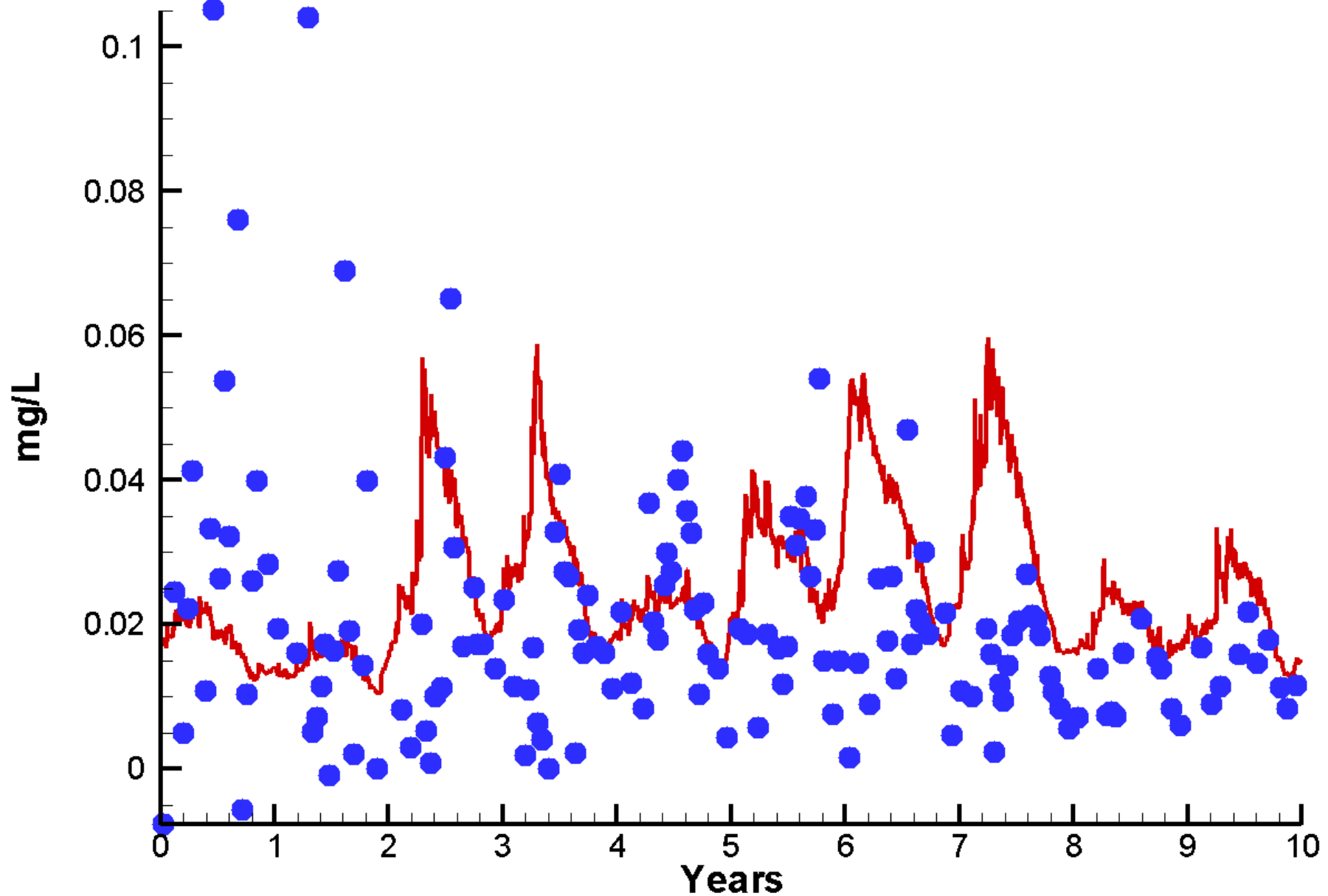


**Run118 1991-2000**

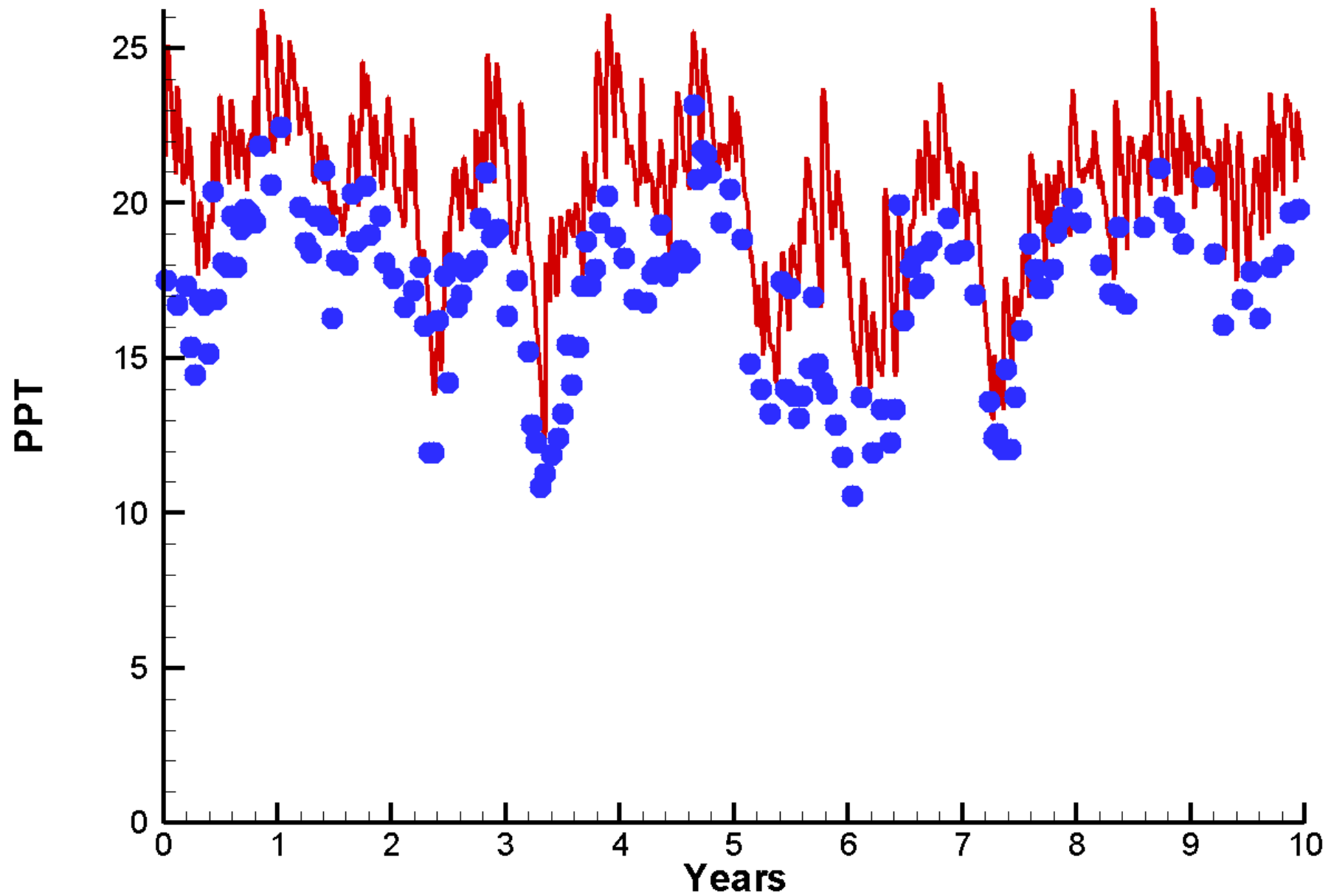
**Particulate Phosphorus EE3.2 Mid-Depth**



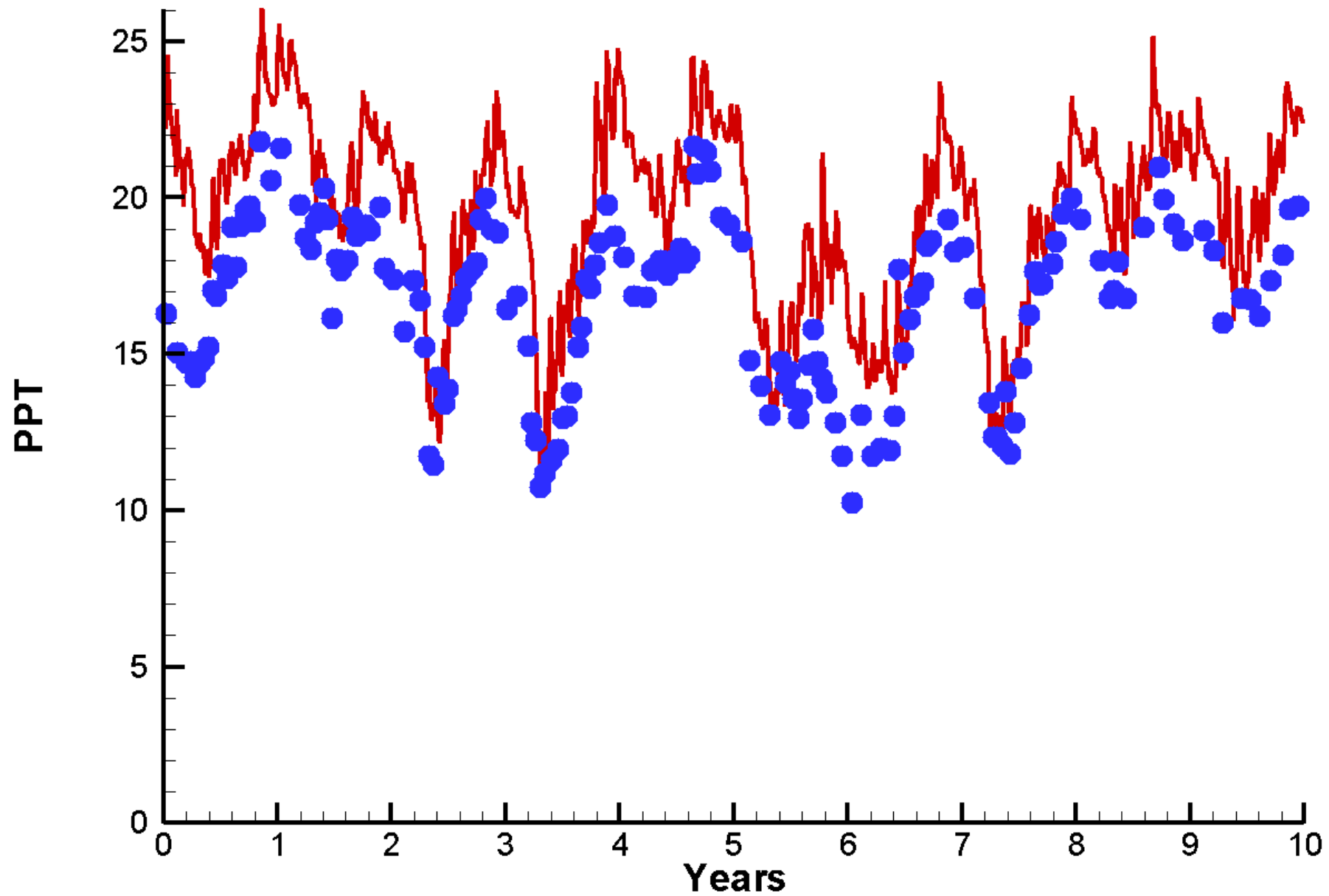
**Run118 1991-2000**  
**Particulate Phosphorus EE3.2 Surface**



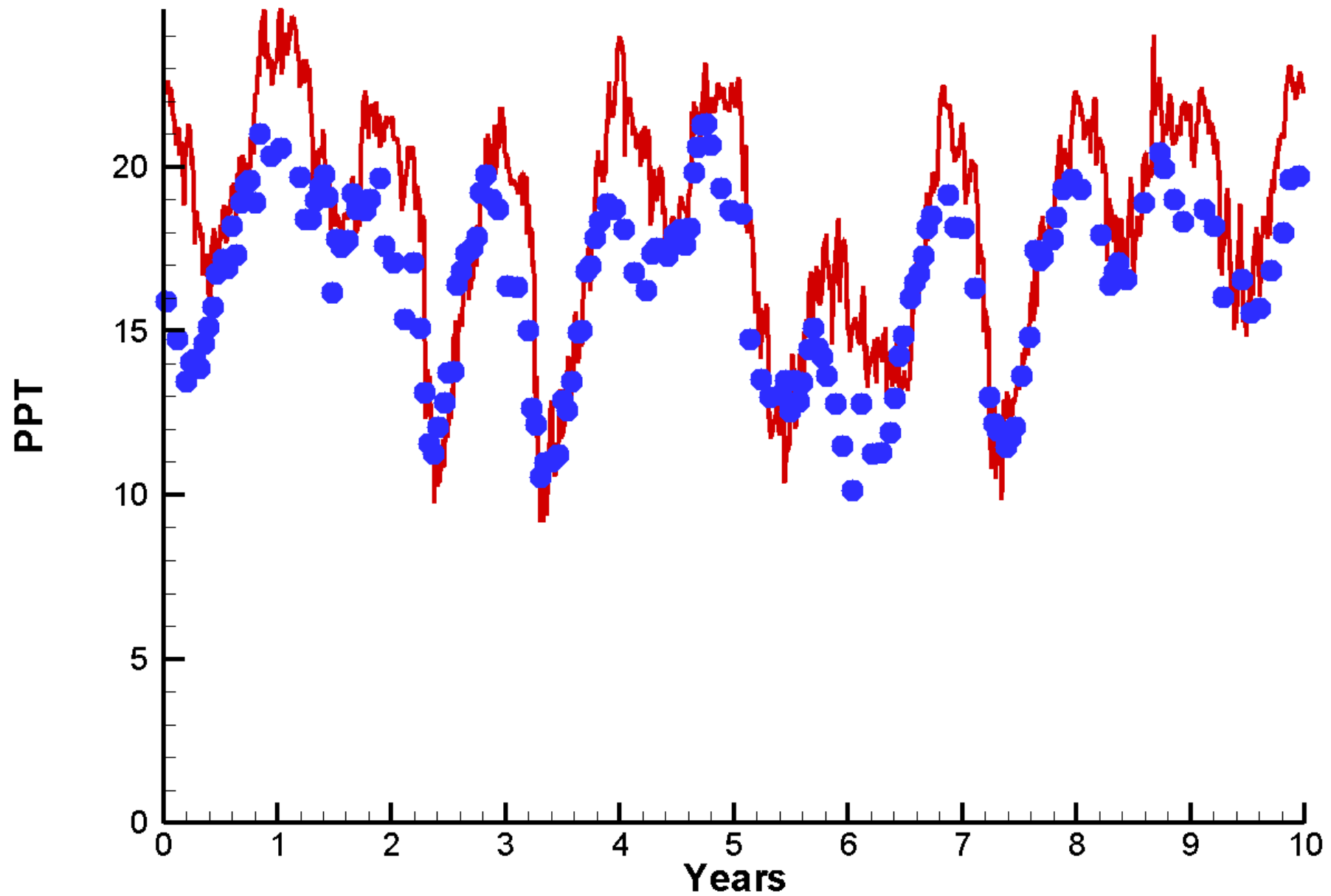
**Run118 1991-2000**  
**Salinity EE3.2 Bottom**



**Run118 1991-2000**  
**Salinity EE3.2 Mid-Depth**

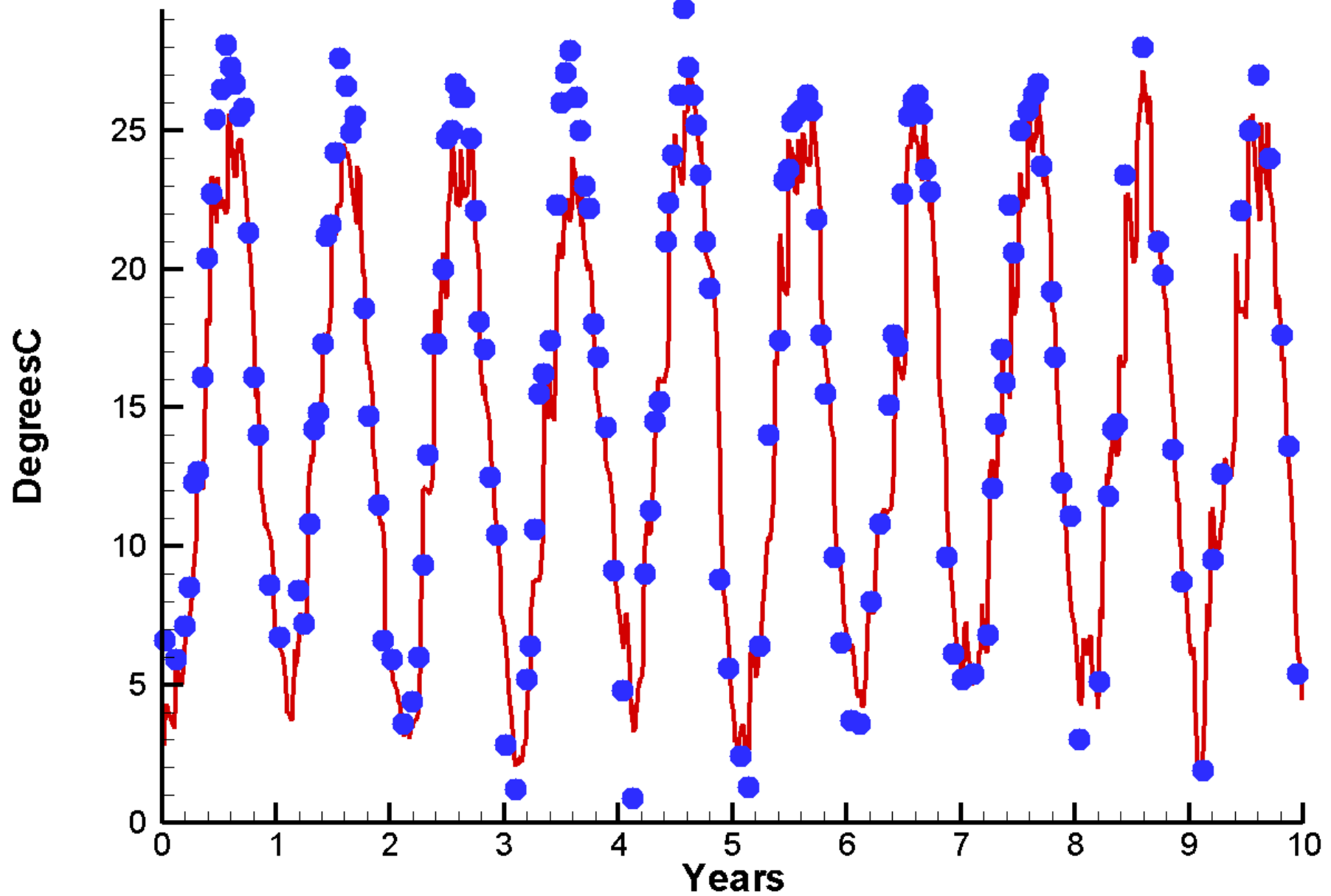


**Run118 1991-2000**  
**Salinity EE3.2 Surface**

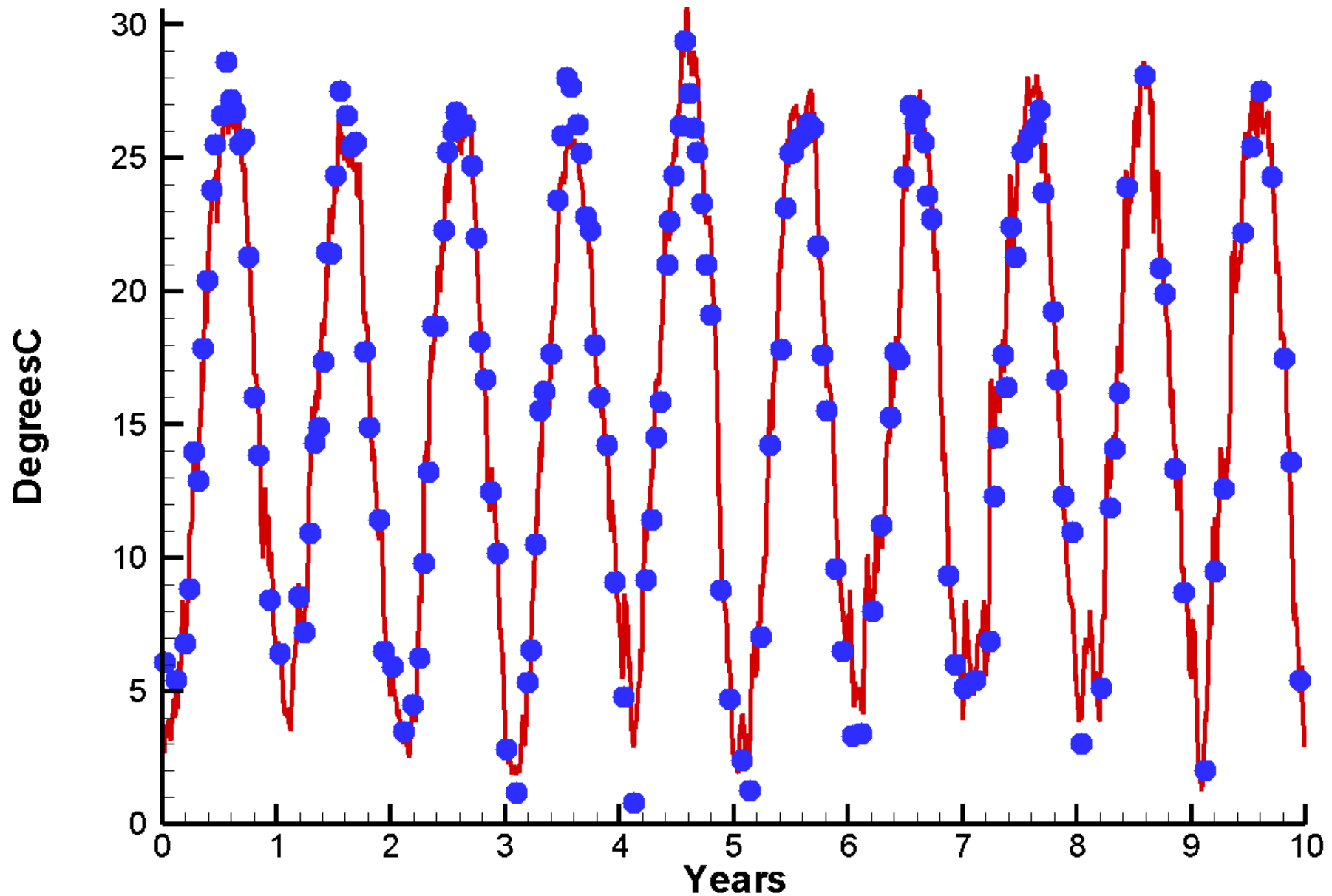




**Run118 1991-2000**  
**Temperature EE3.2 Bottom**

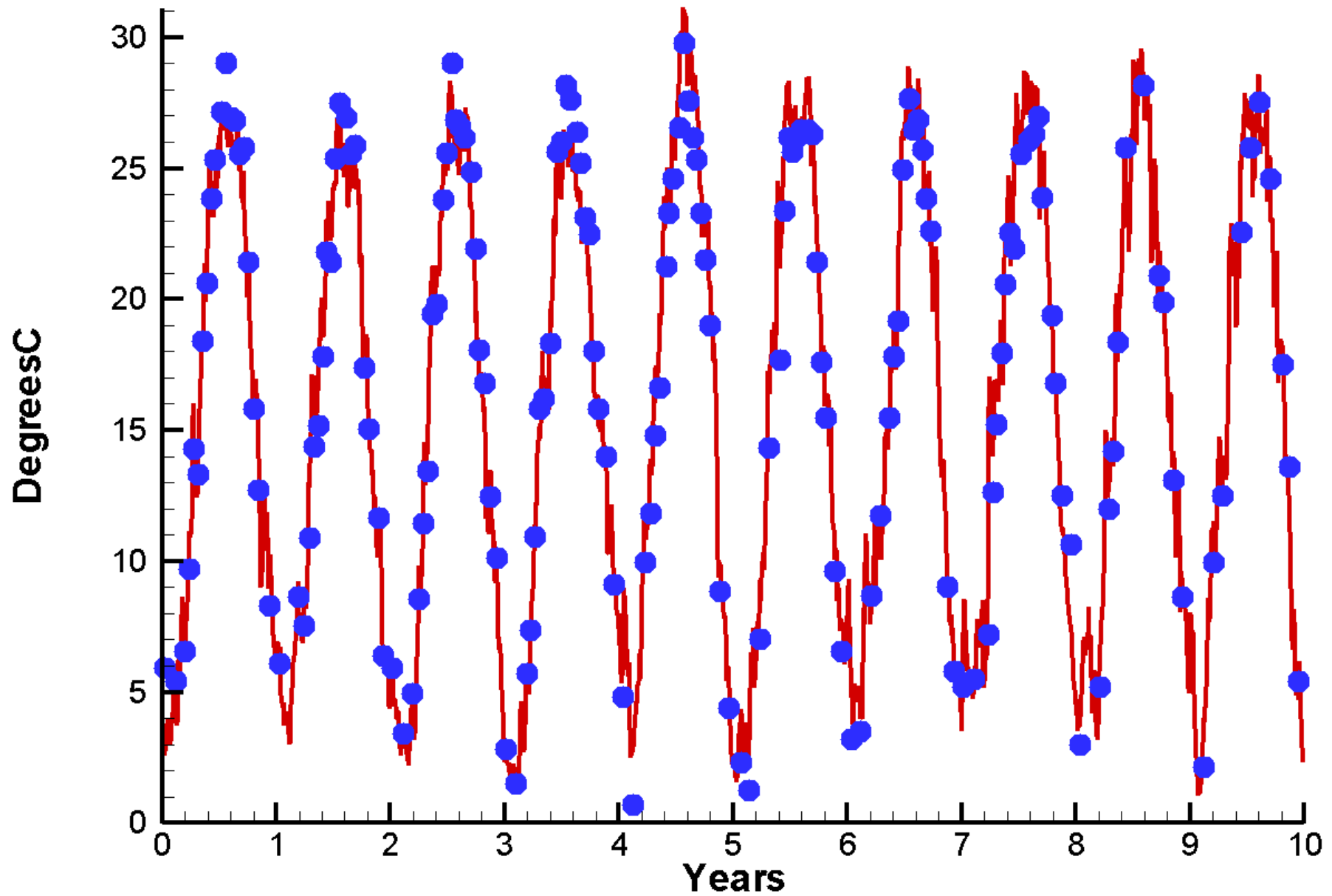


**Run118 1991-2000**  
**Temperature EE3.2 Mid-Depth**

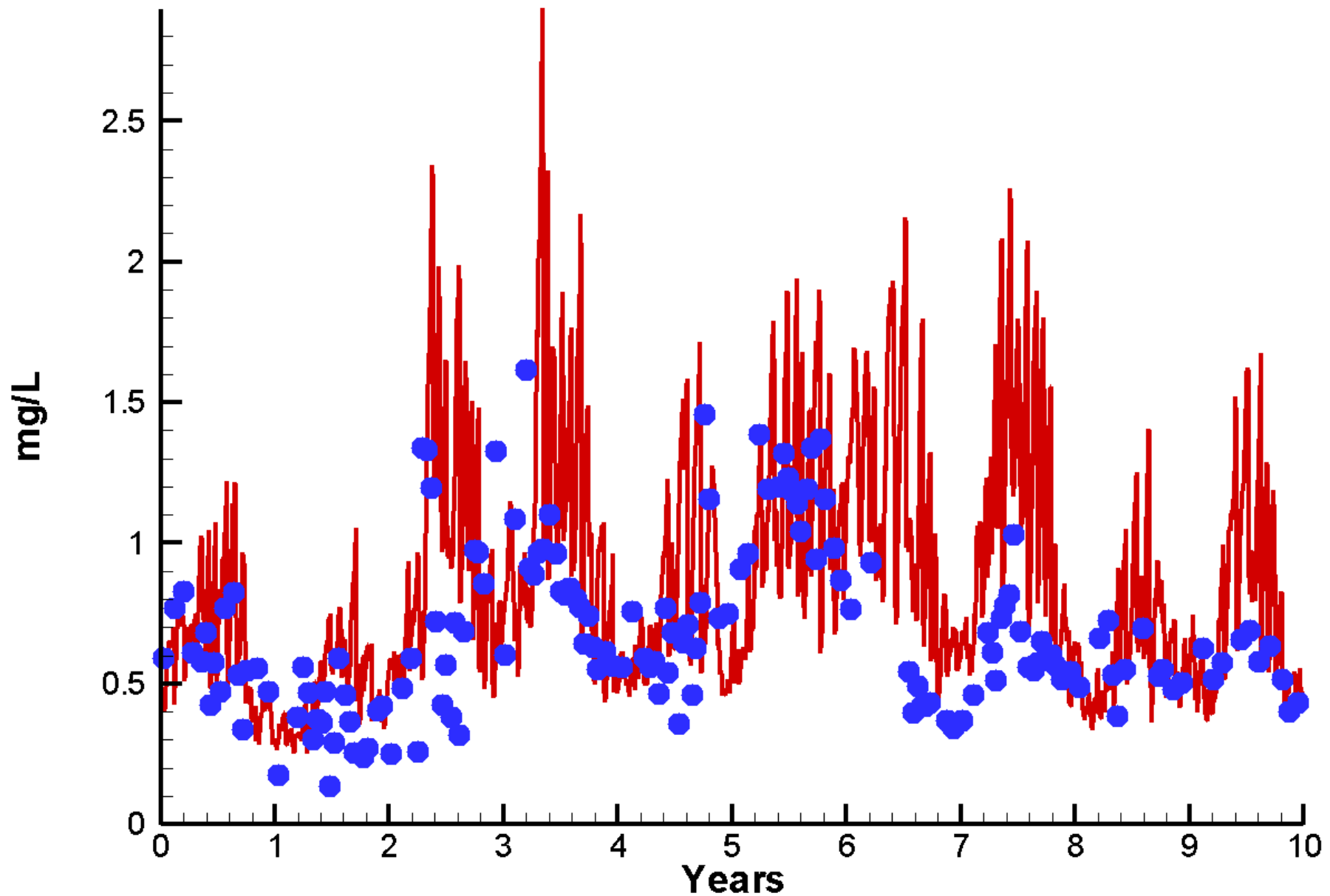


# Run118 1991-2000

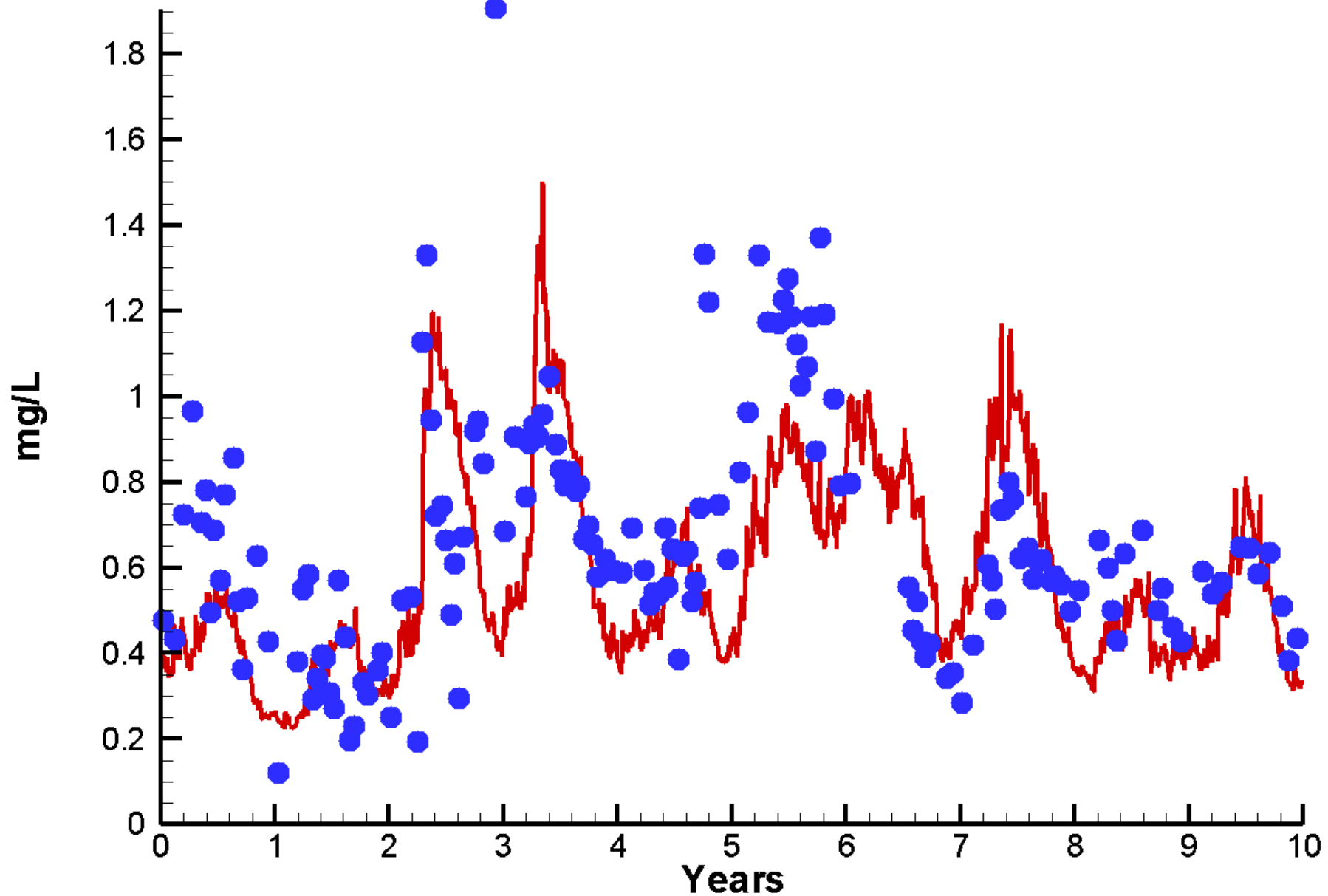
## Temperature EE3.2 Surface



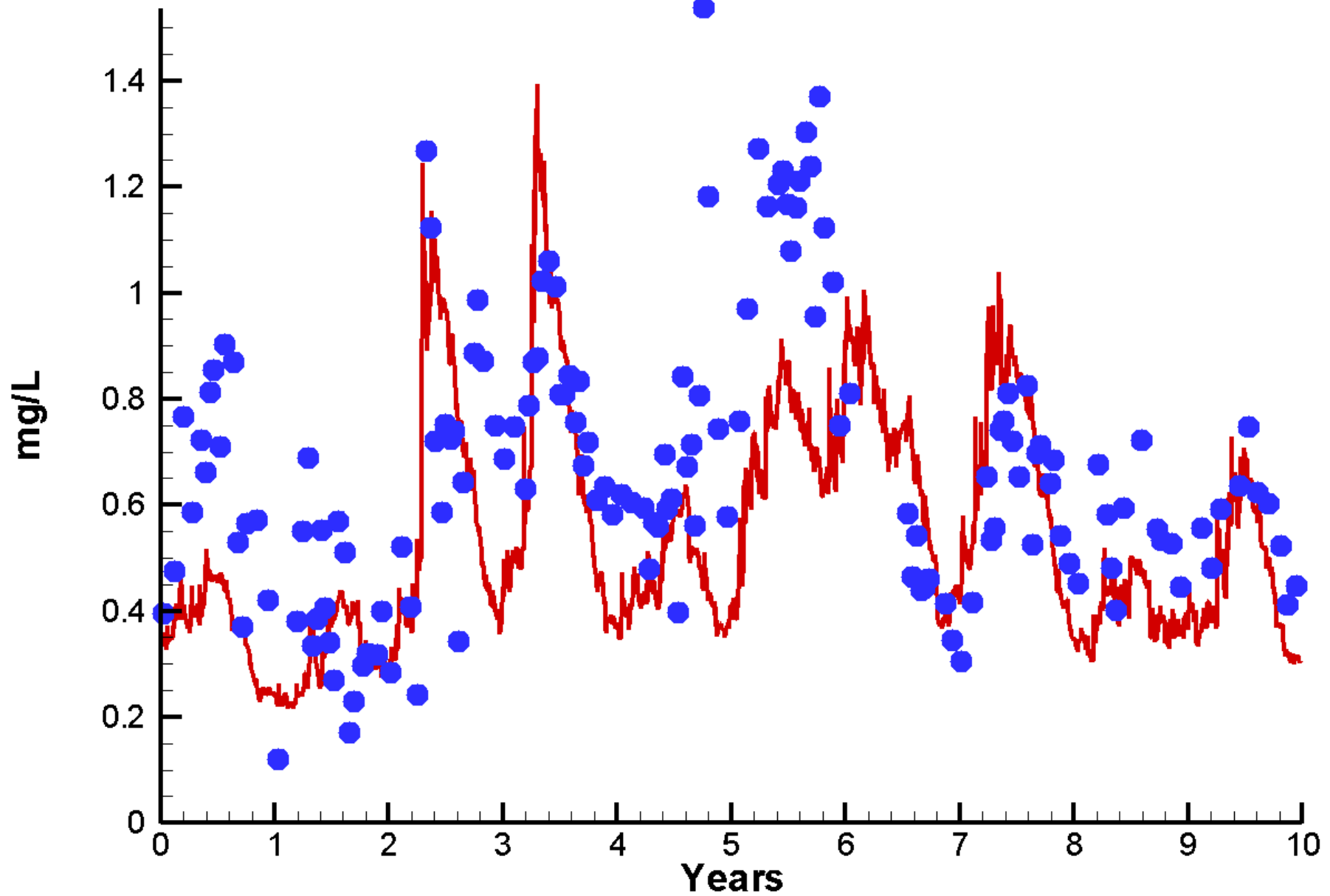
**Run118 1991-2000**  
**Total Nitrogen EE3.2 Bottom**



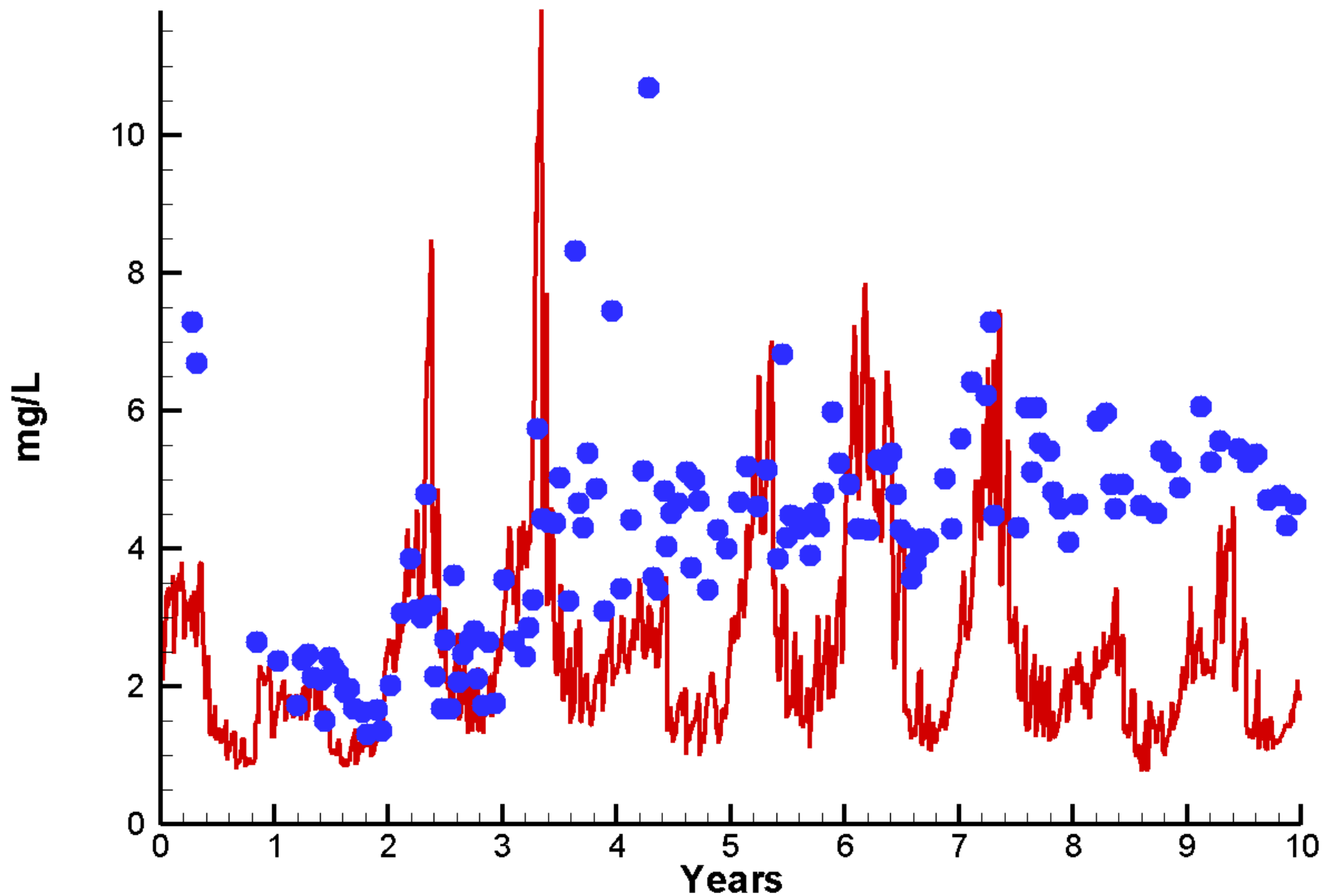
**Run118 1991-2000**  
**Total Nitrogen EE3.2 Mid-Depth**



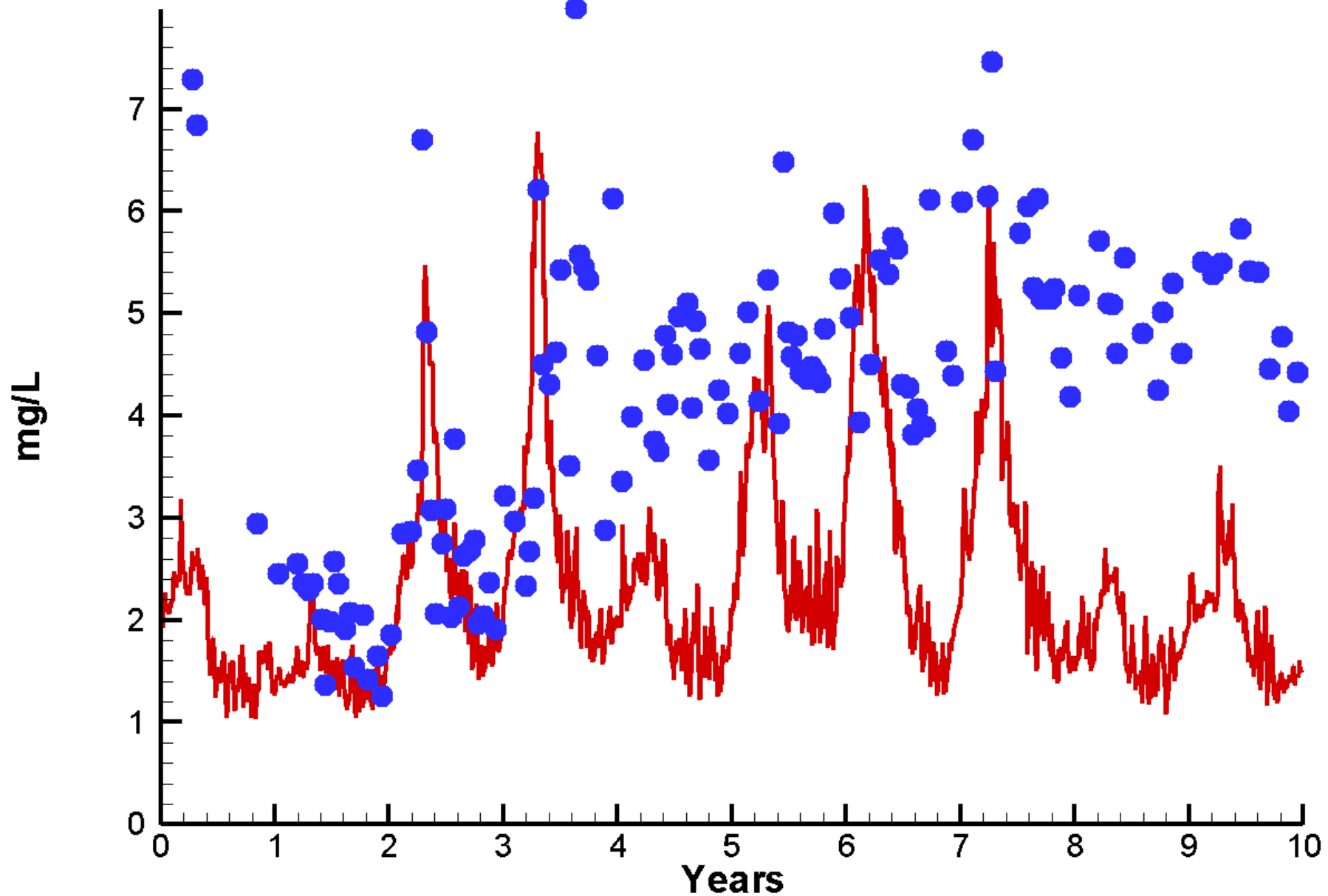
**Run118 1991-2000**  
**Total Nitrogen EE3.2 Surface**



**Run118 1991-2000**  
**Total Organic Carbon EE3.2 Bottom**

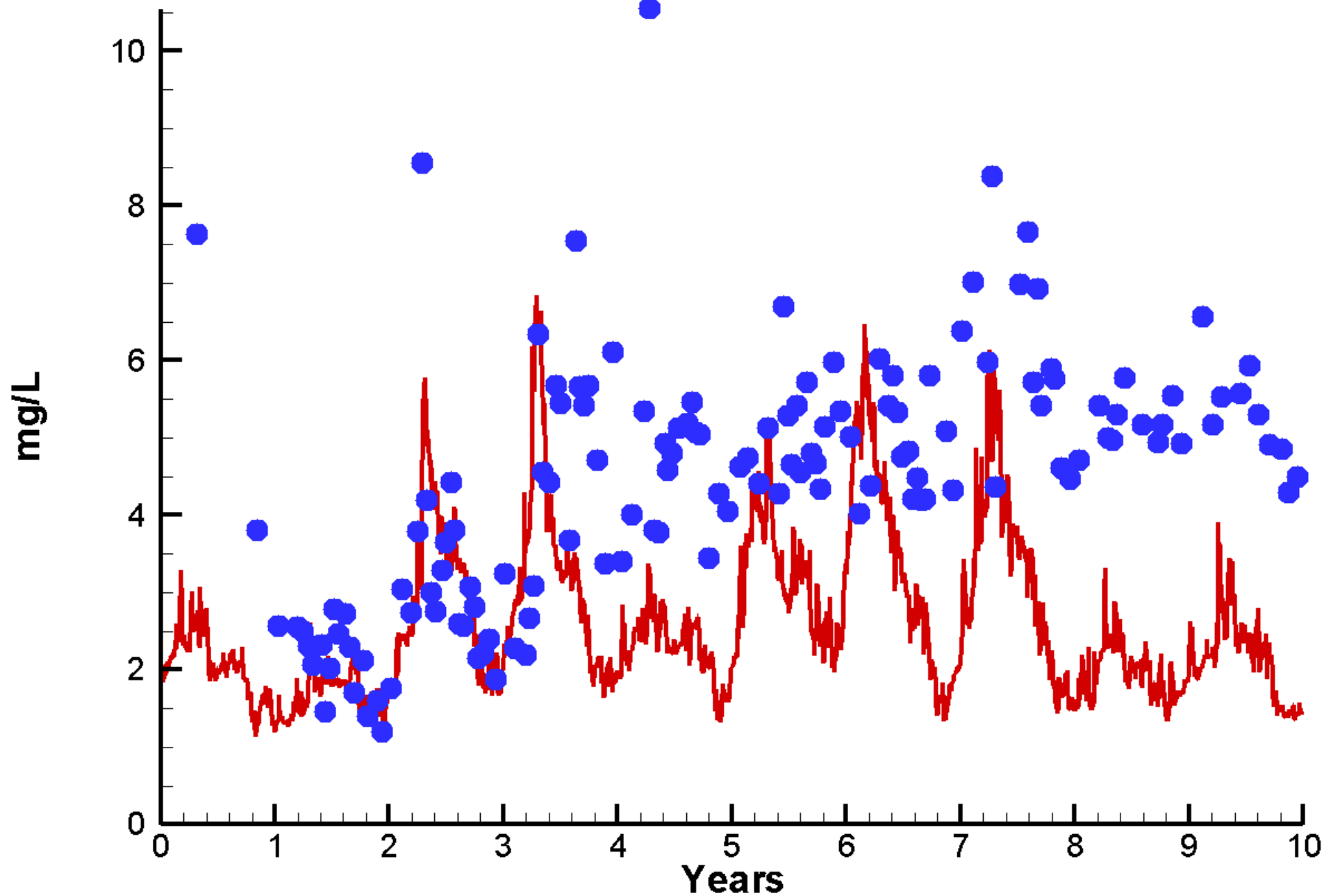


**Run118 1991-2000**  
**Total Organic Carbon EE3.2 Mid-Depth**

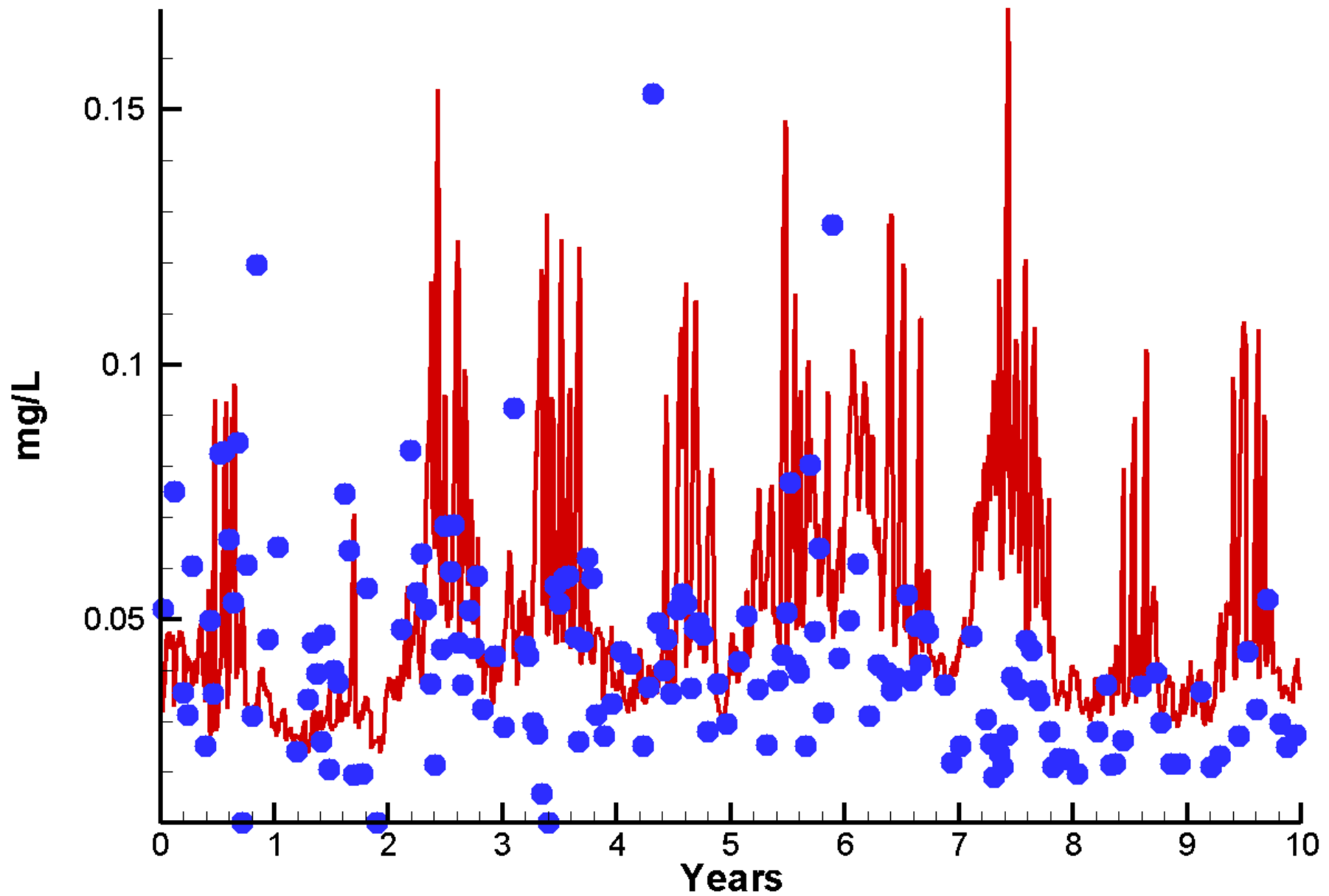




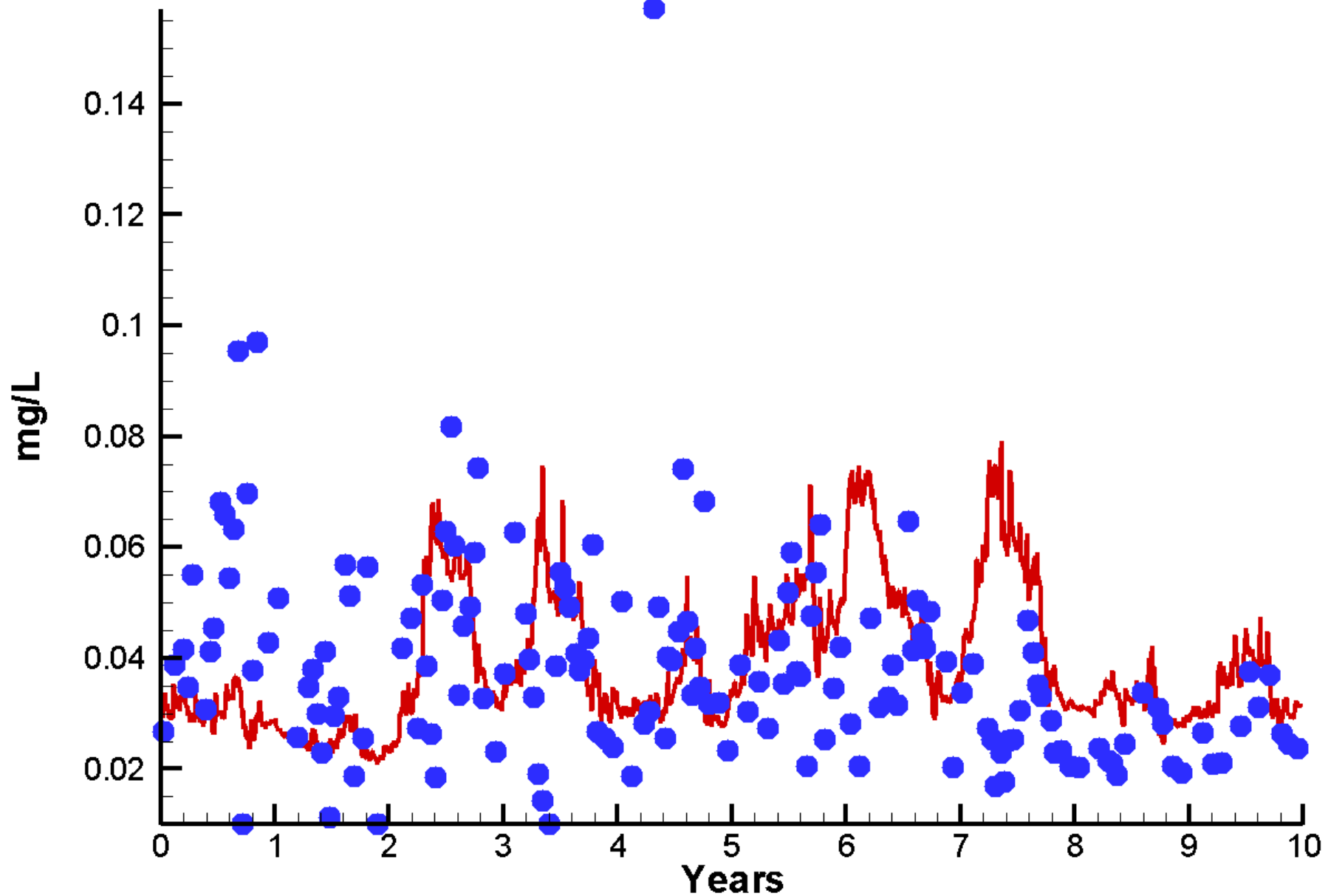
**Run118 1991-2000**  
**Total Organic Carbon EE3.2 Surface**



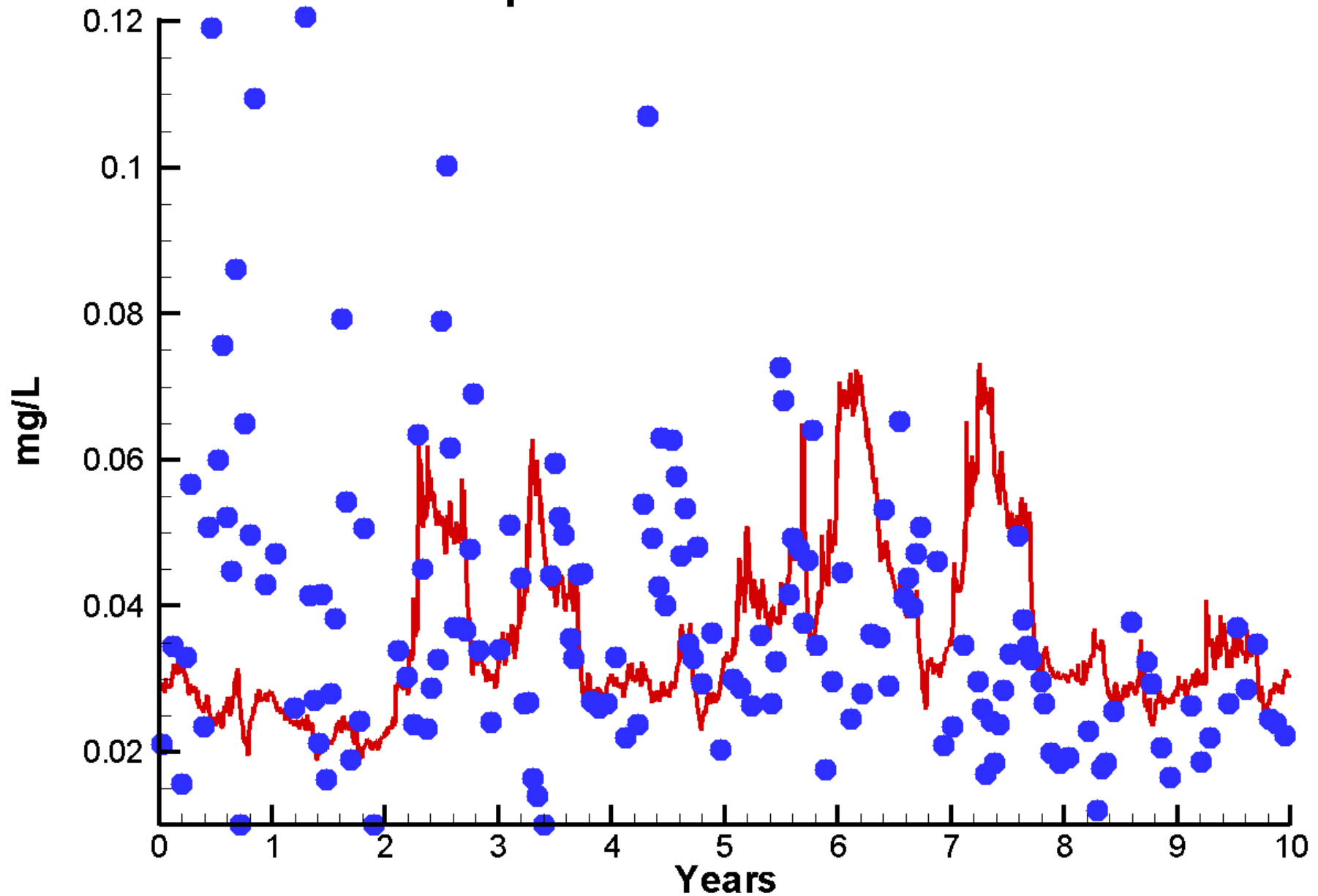
**Run118 1991-2000**  
**Total Phosphorus EE3.2 Bottom**



**Run118 1991-2000**  
**Total Phosphorus EE3.2 Mid-Depth**

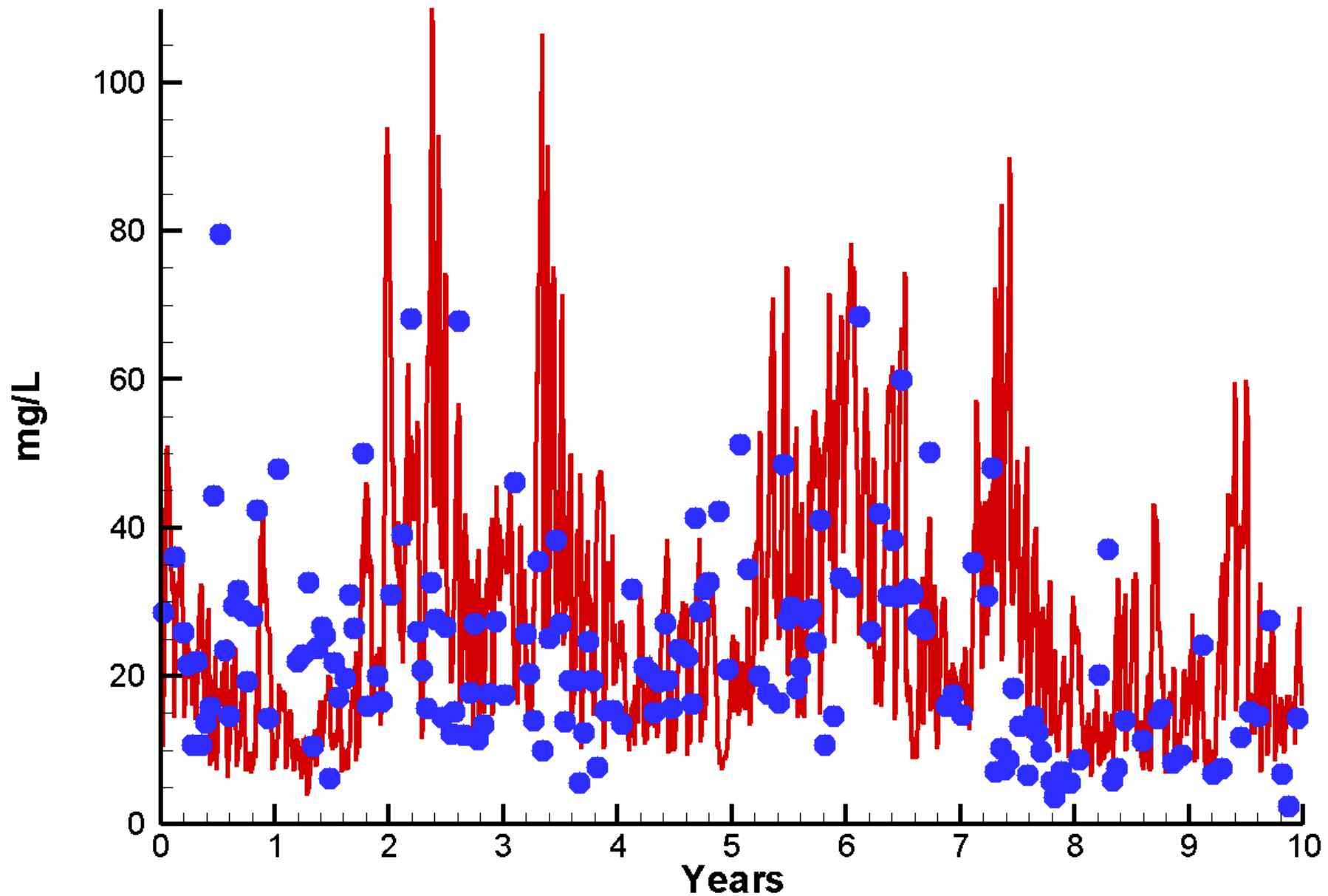


**Run118 1991-2000**  
**Total Phosphorus EE3.2 Surface**

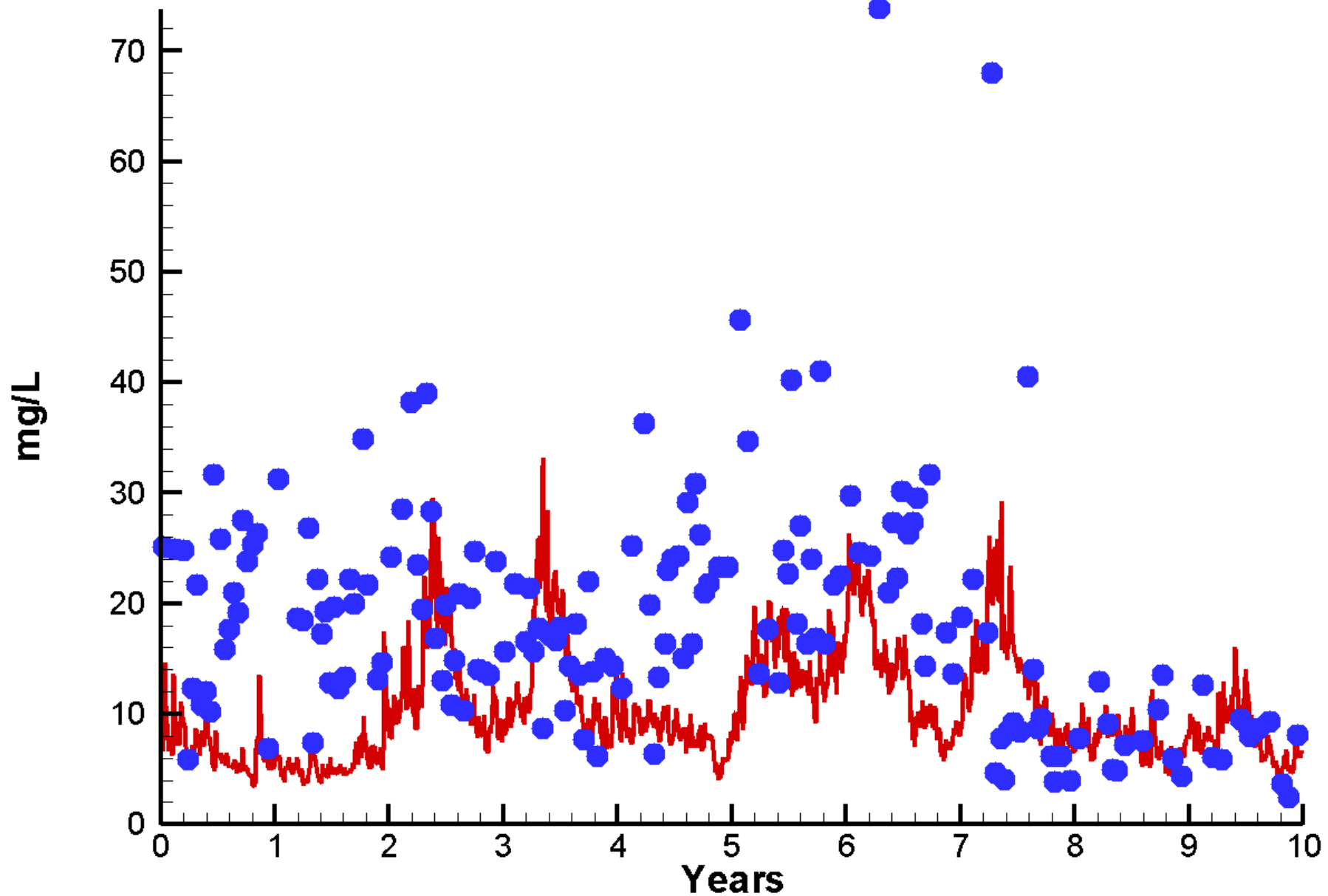


# Run118 1991-2000

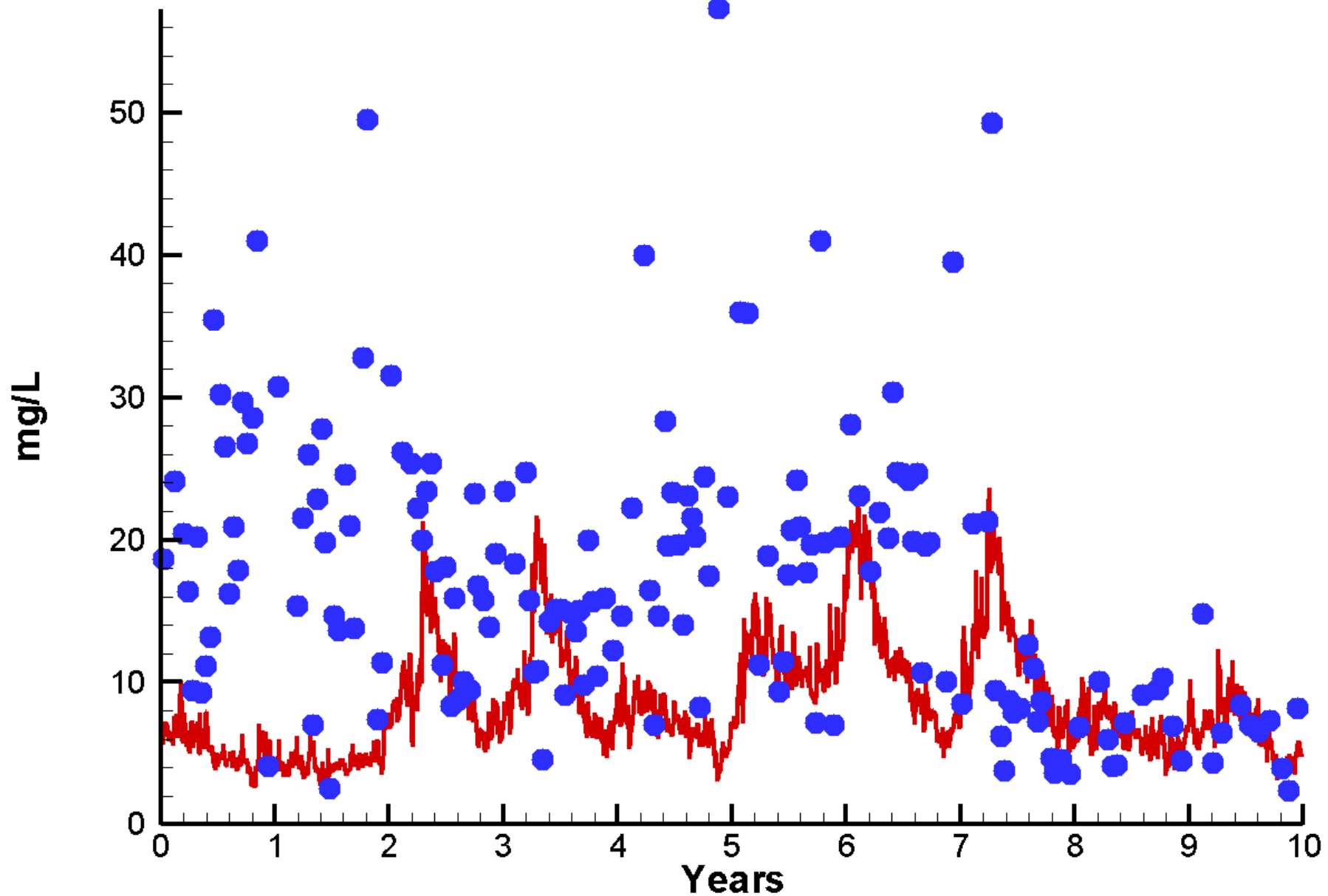
## Total Solids EE3.2 Bottom



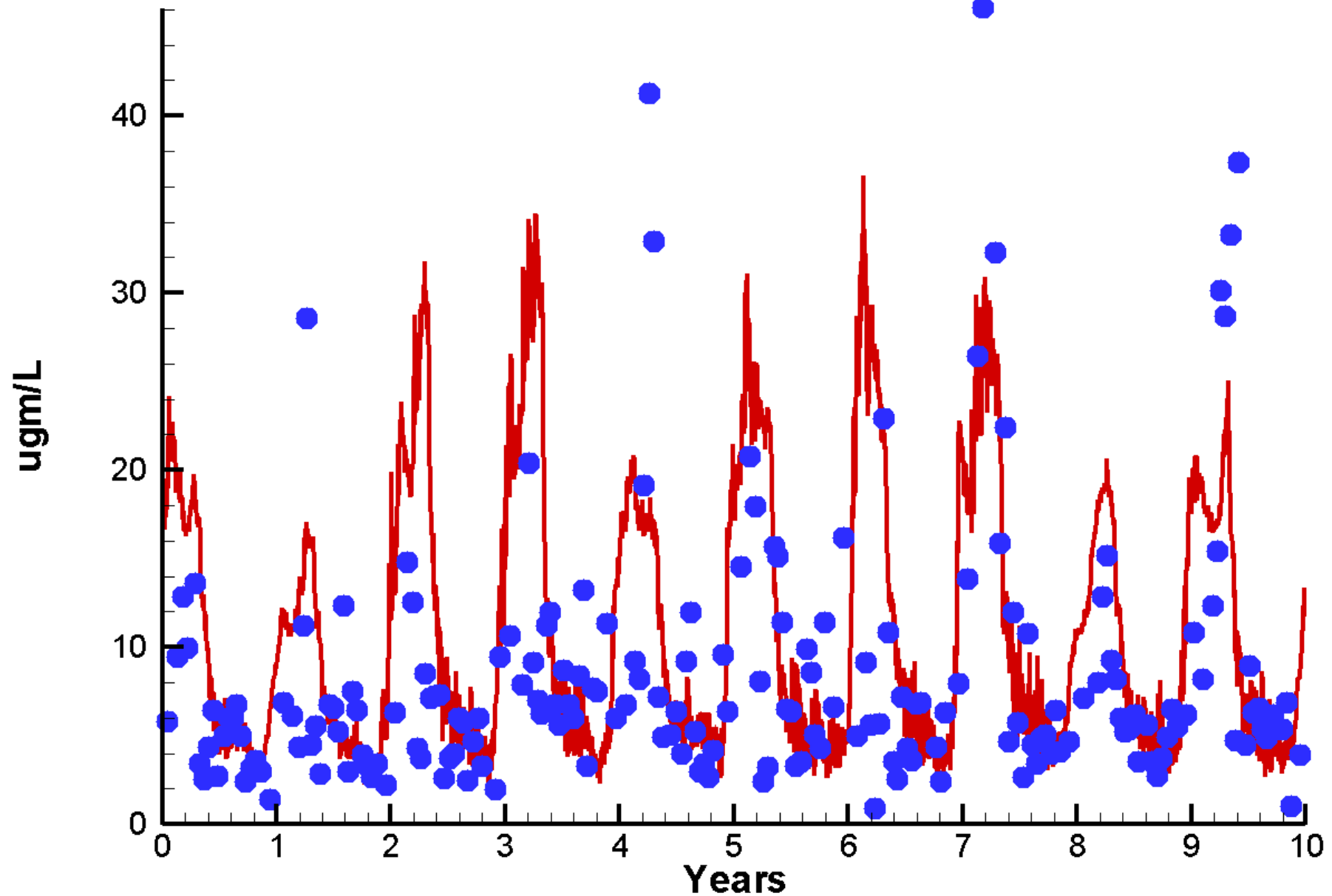
**Run118 1991-2000**  
**Total Solids EE3.2 Mid-Depth**



**Run118 1991-2000**  
**Total Solids EE3.2 Surface**

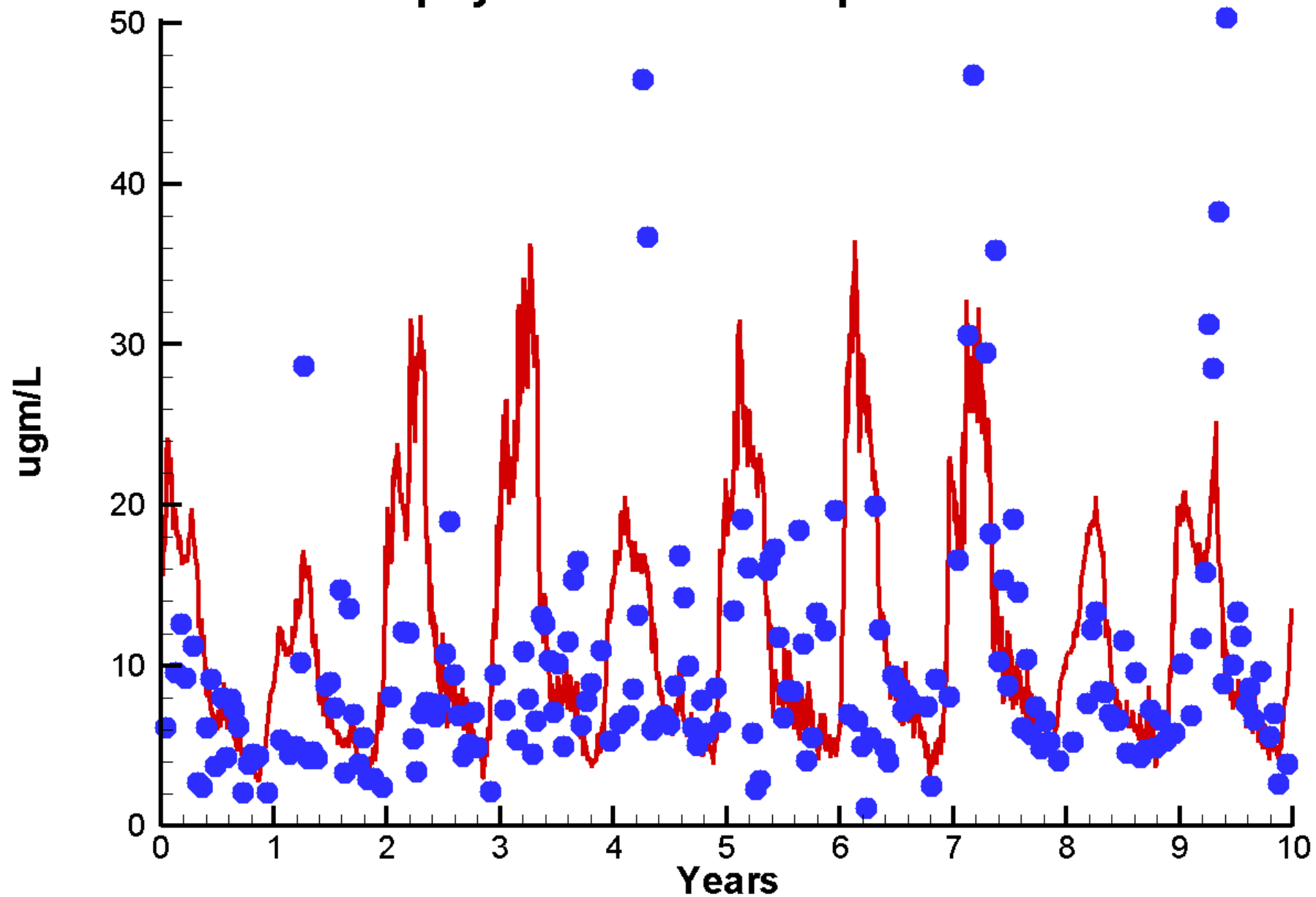


**Run118 1991-2000**  
**Chlorophyll LE1.3 Bottom**

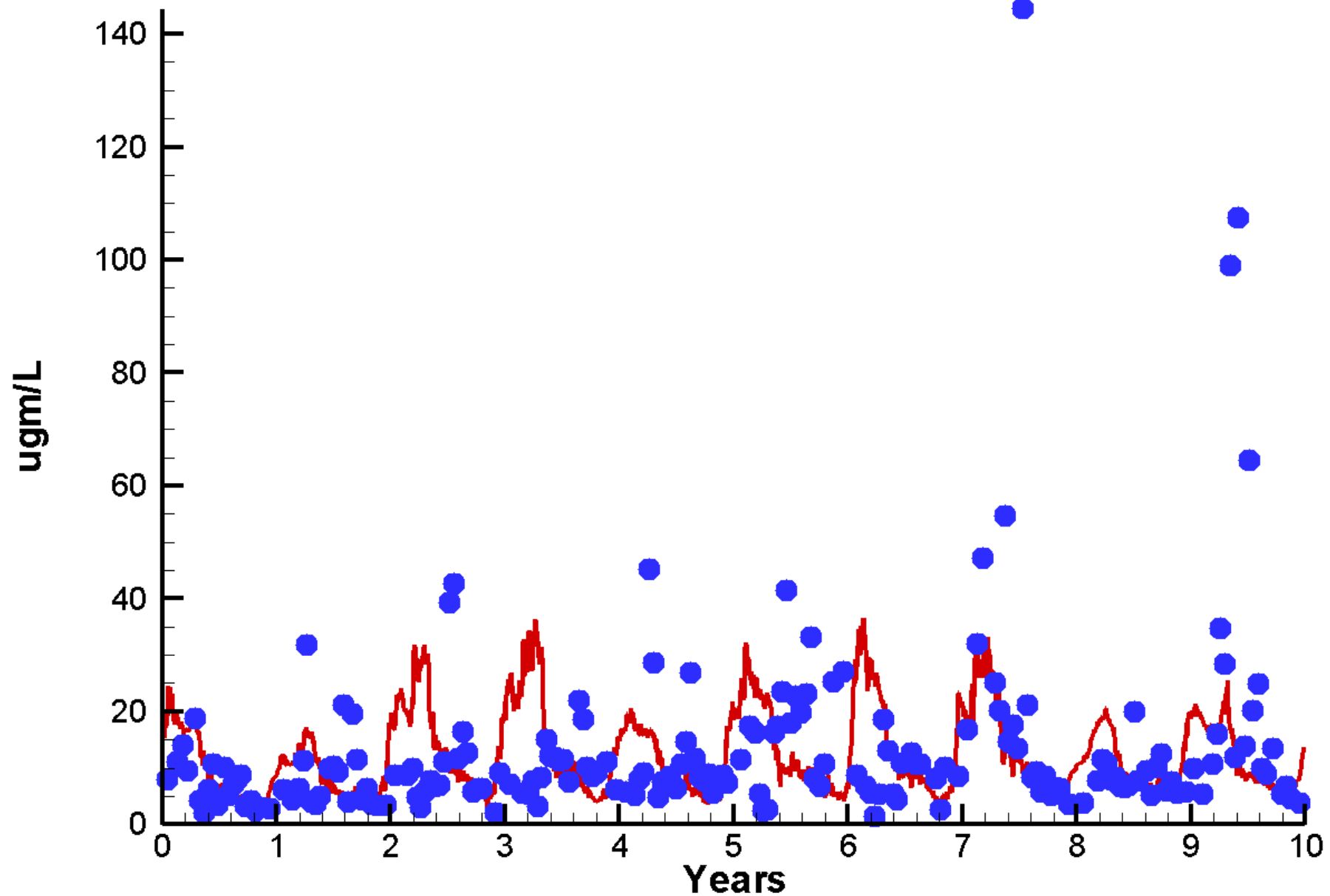




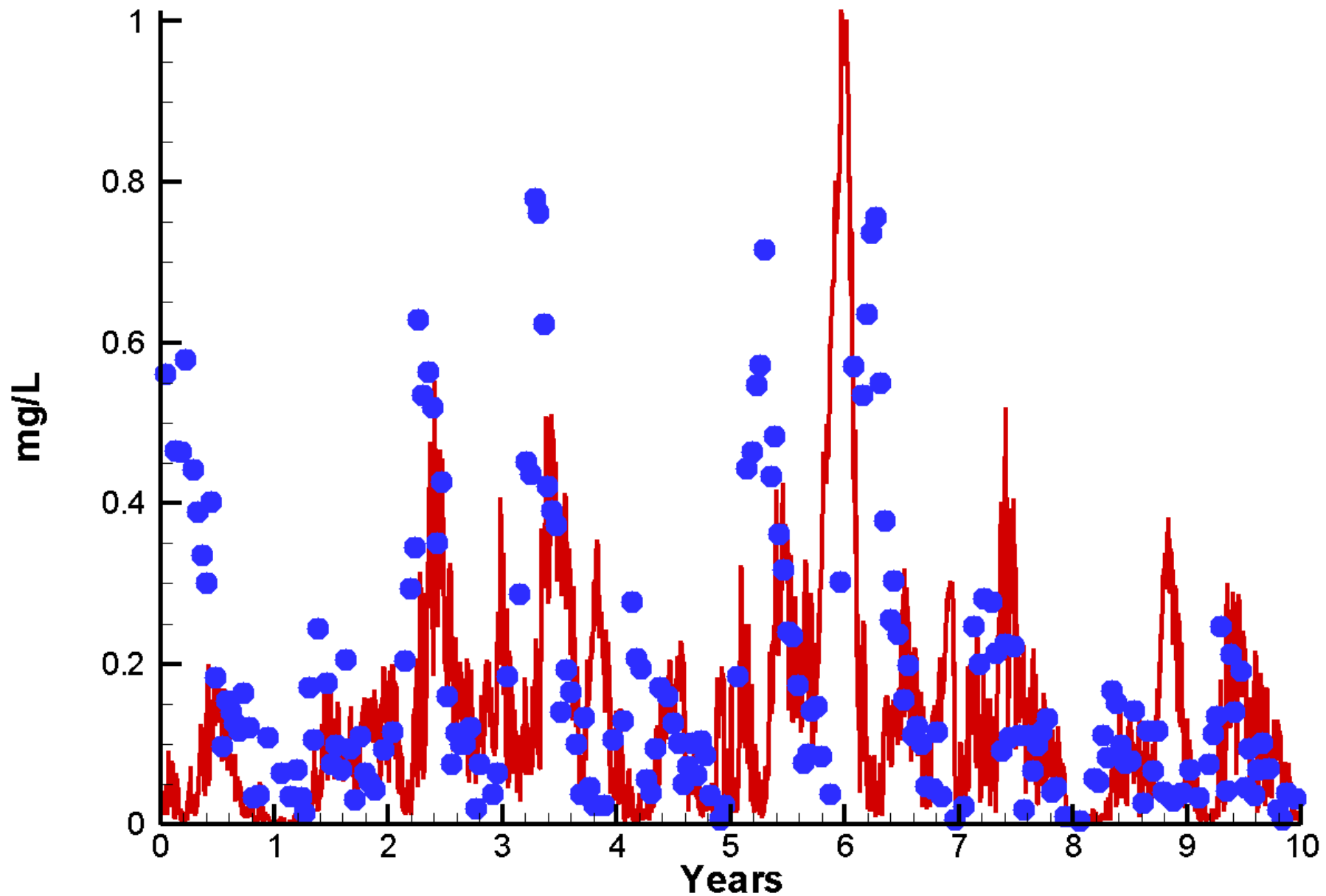
**Run118 1991-2000**  
**Chlorophyll LE1.3 Mid-Depth**



# Run118 1991-2000 Chlorophyll LE1.3 Surface

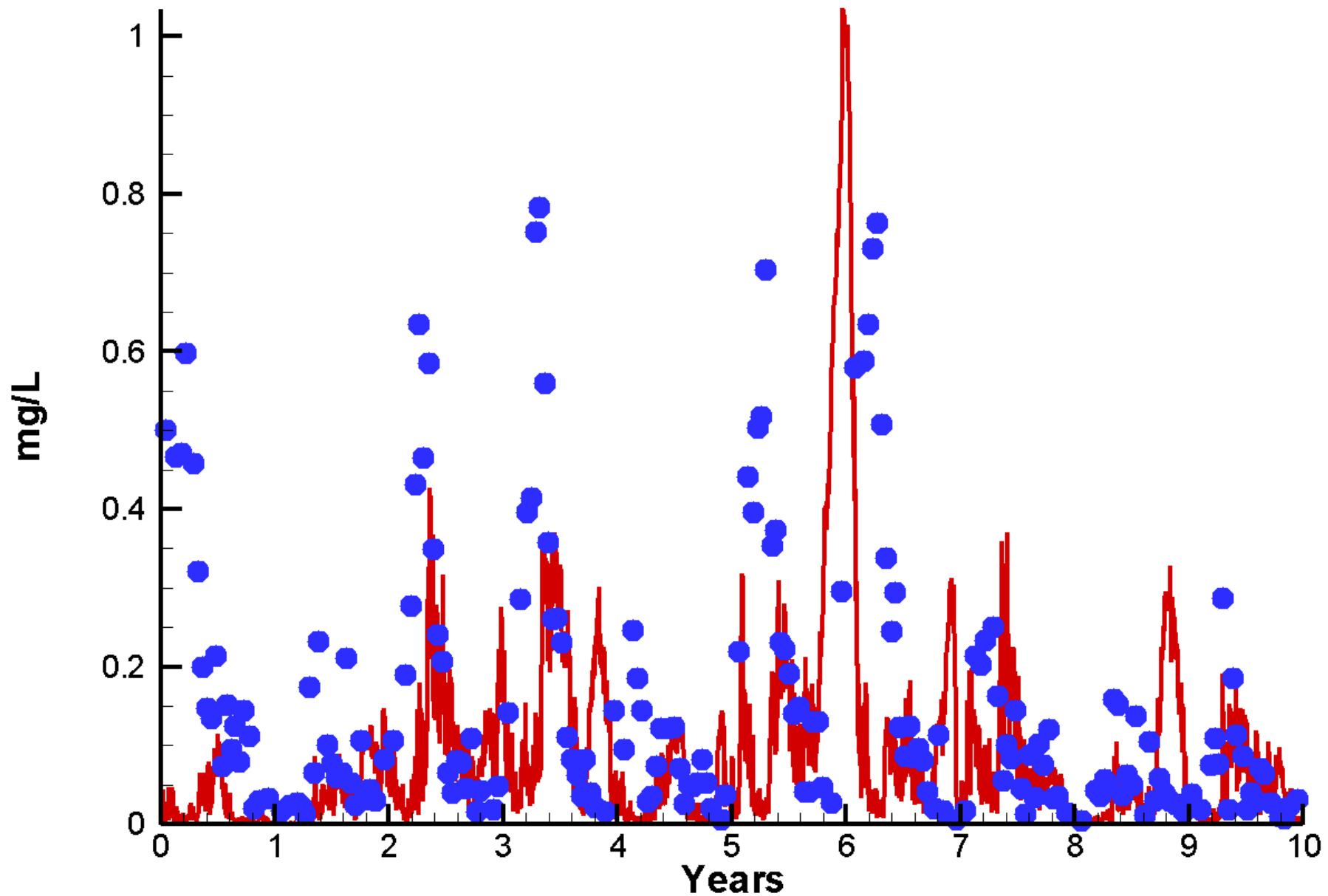


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen LE1.3 Bottom**

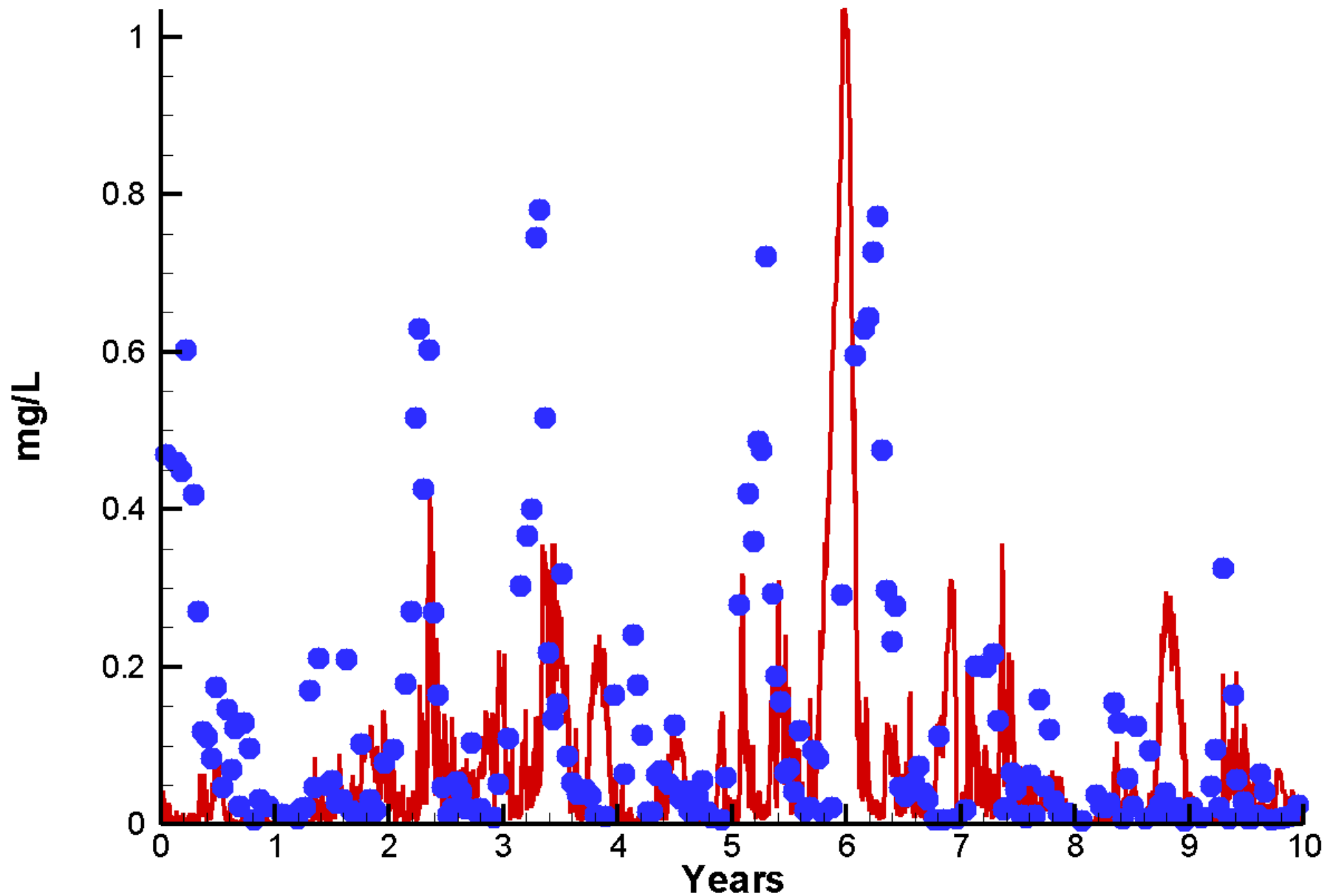


**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE1.3 Mid-Depth**

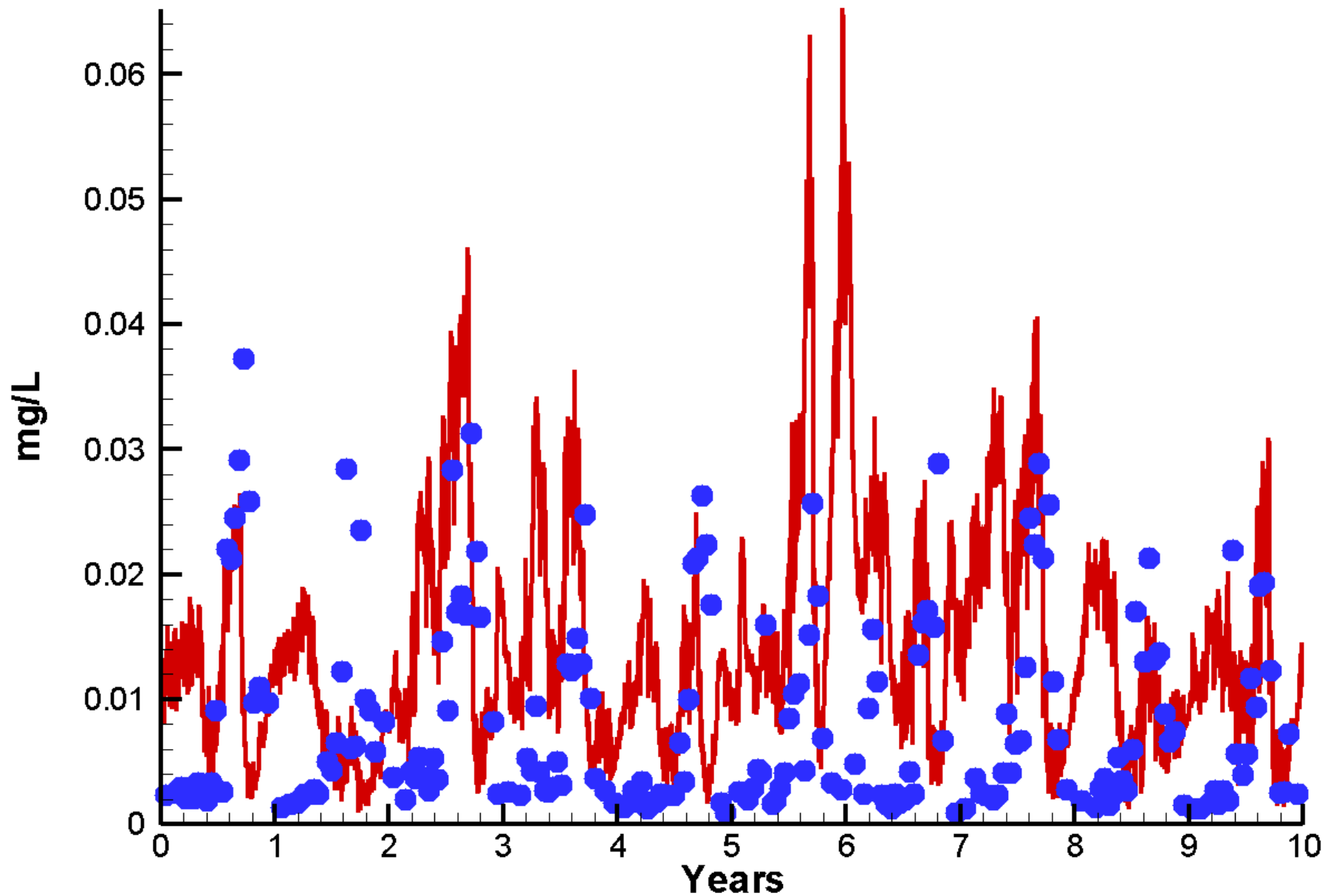


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen LE1.3 Surface**



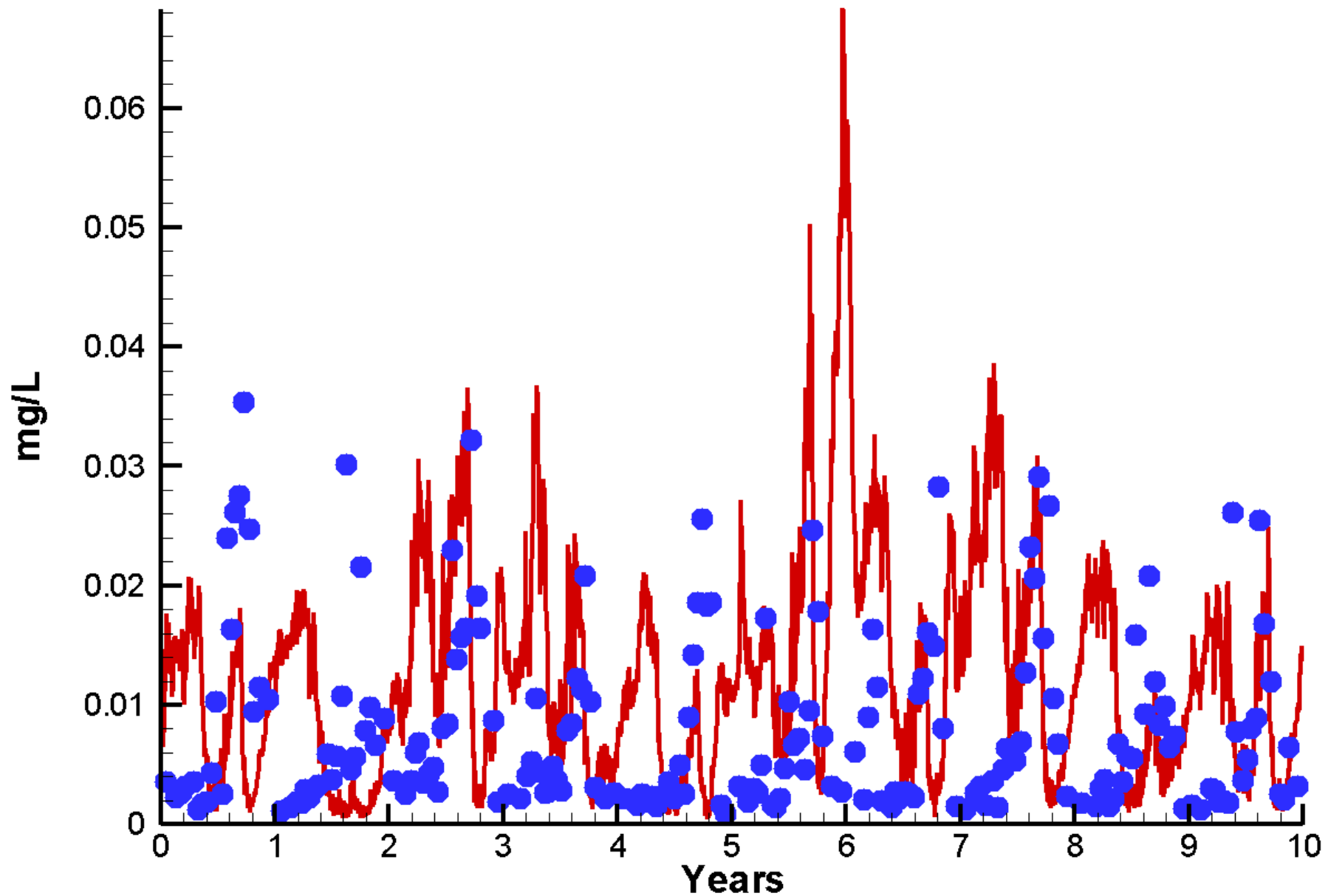
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE1.3 Bottom**



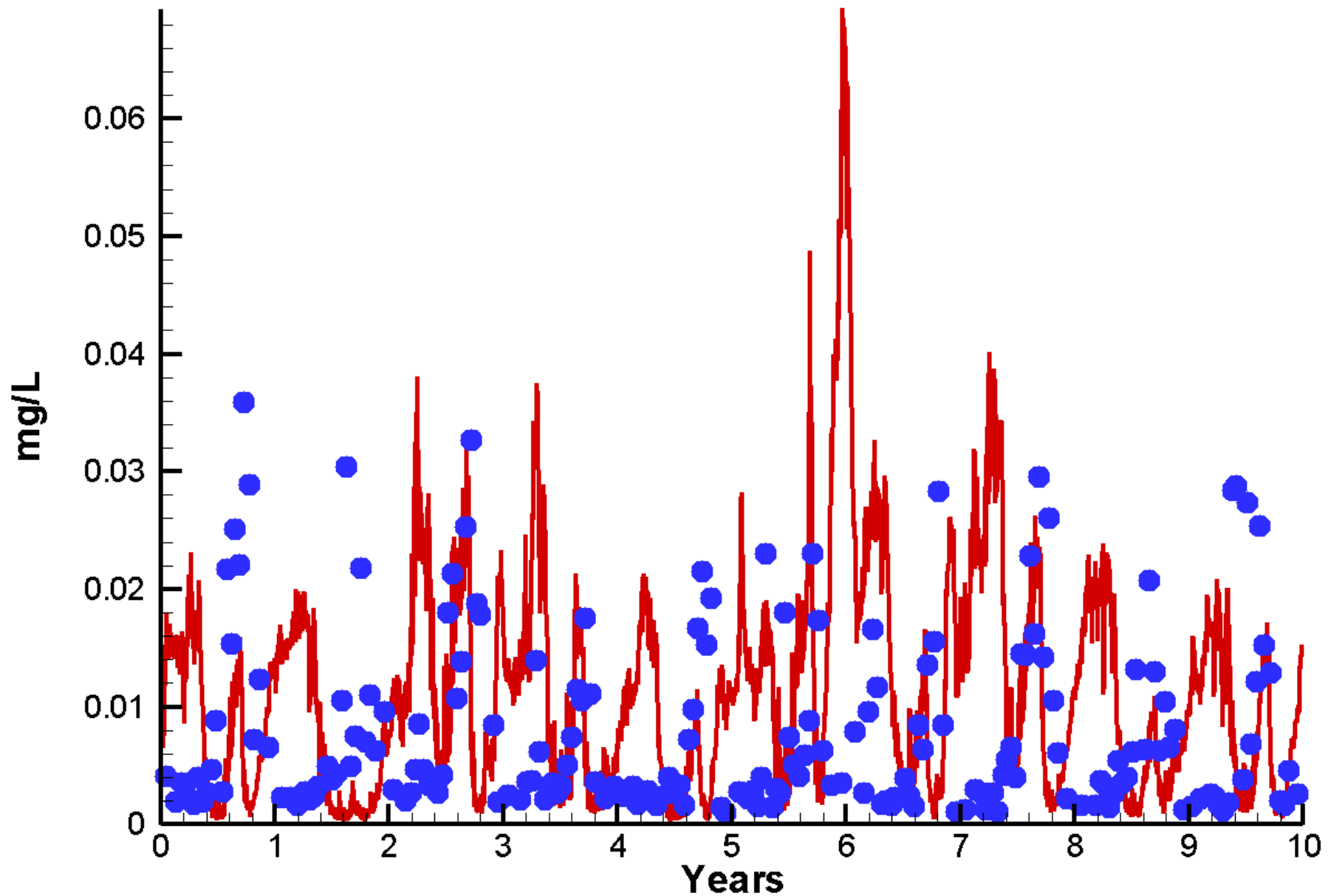
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE1.3 Mid-Depth**



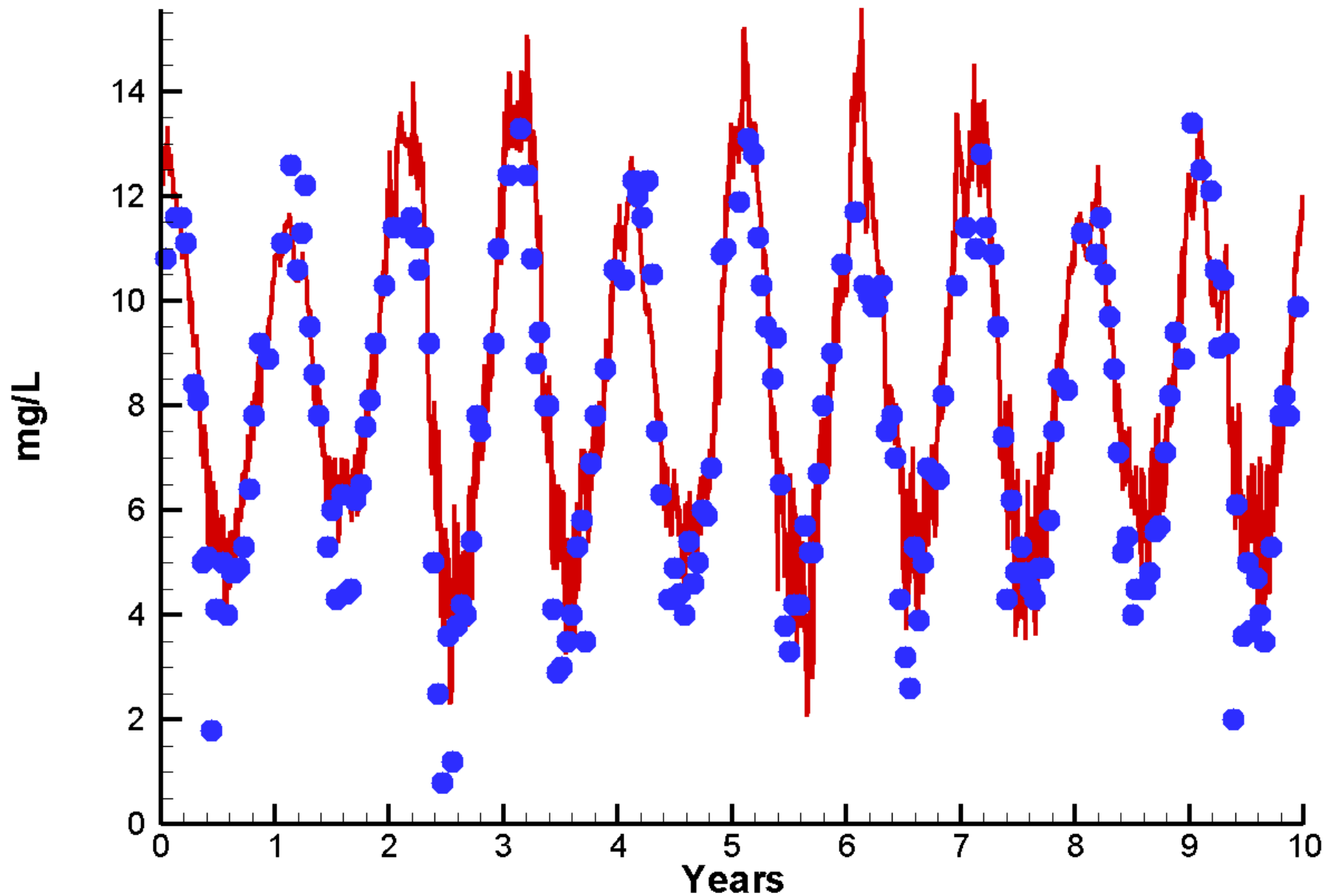
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE1.3 Surface**

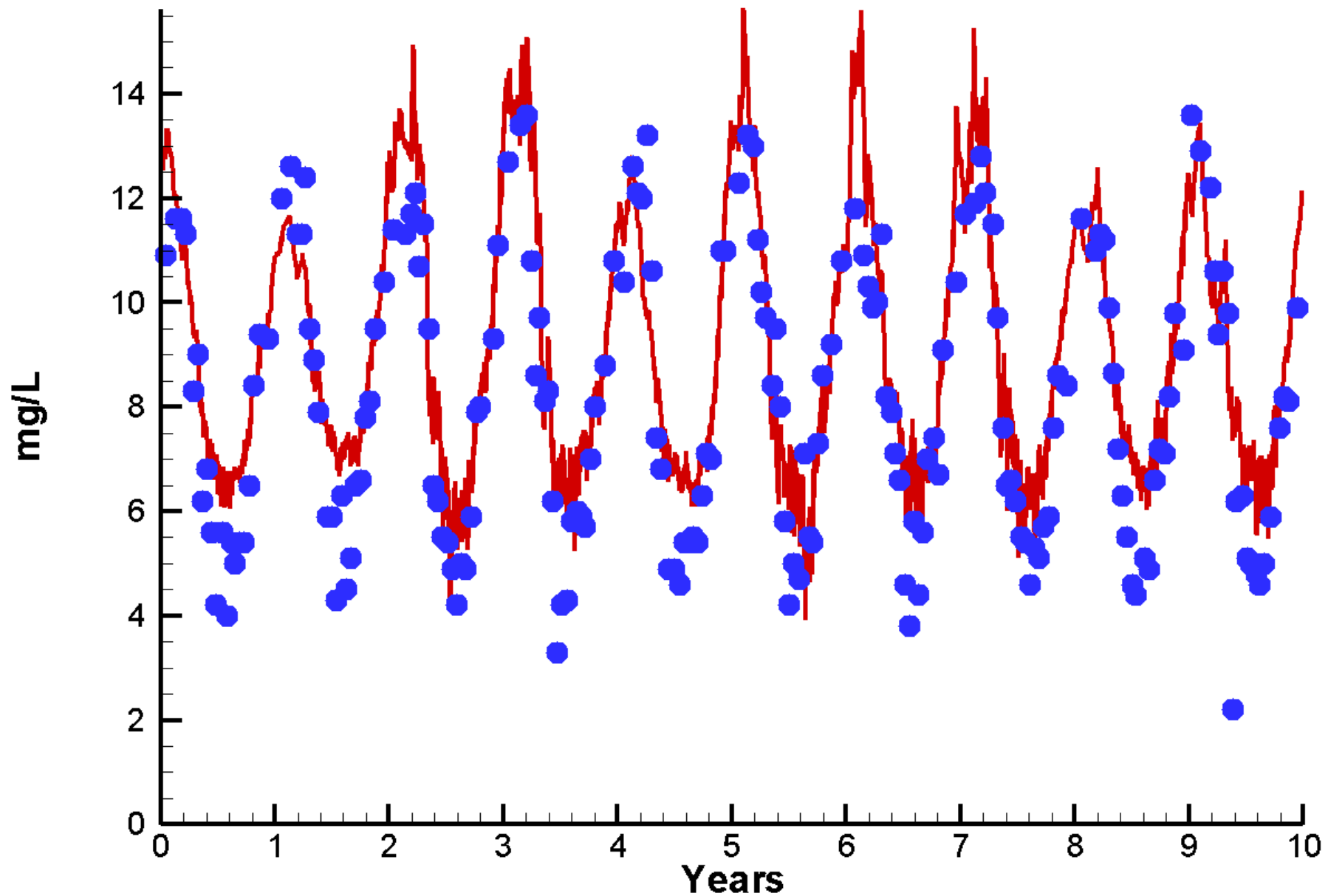




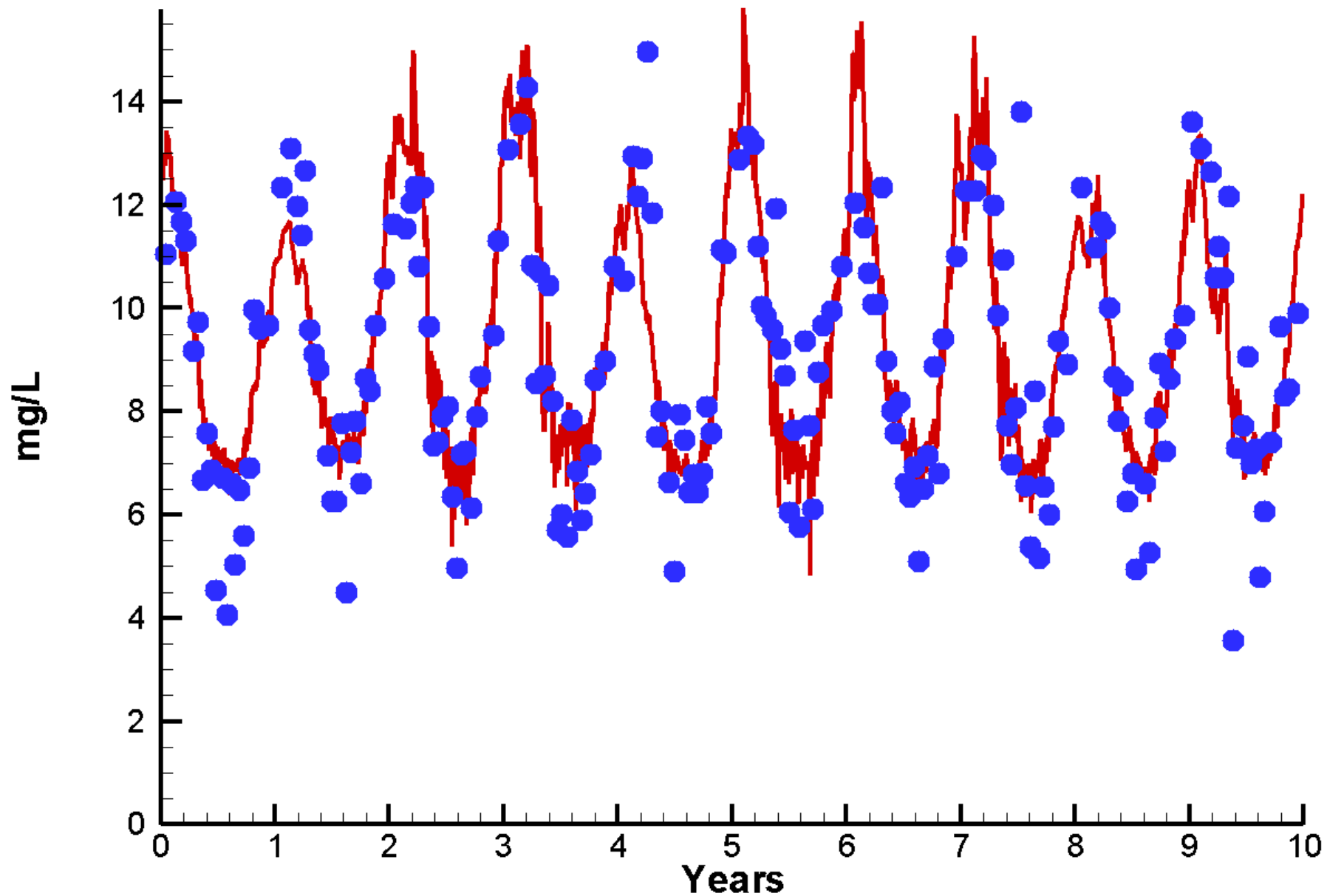
**Run118 1991-2000**  
**Dissolved Oxygen LE1.3 Bottom**



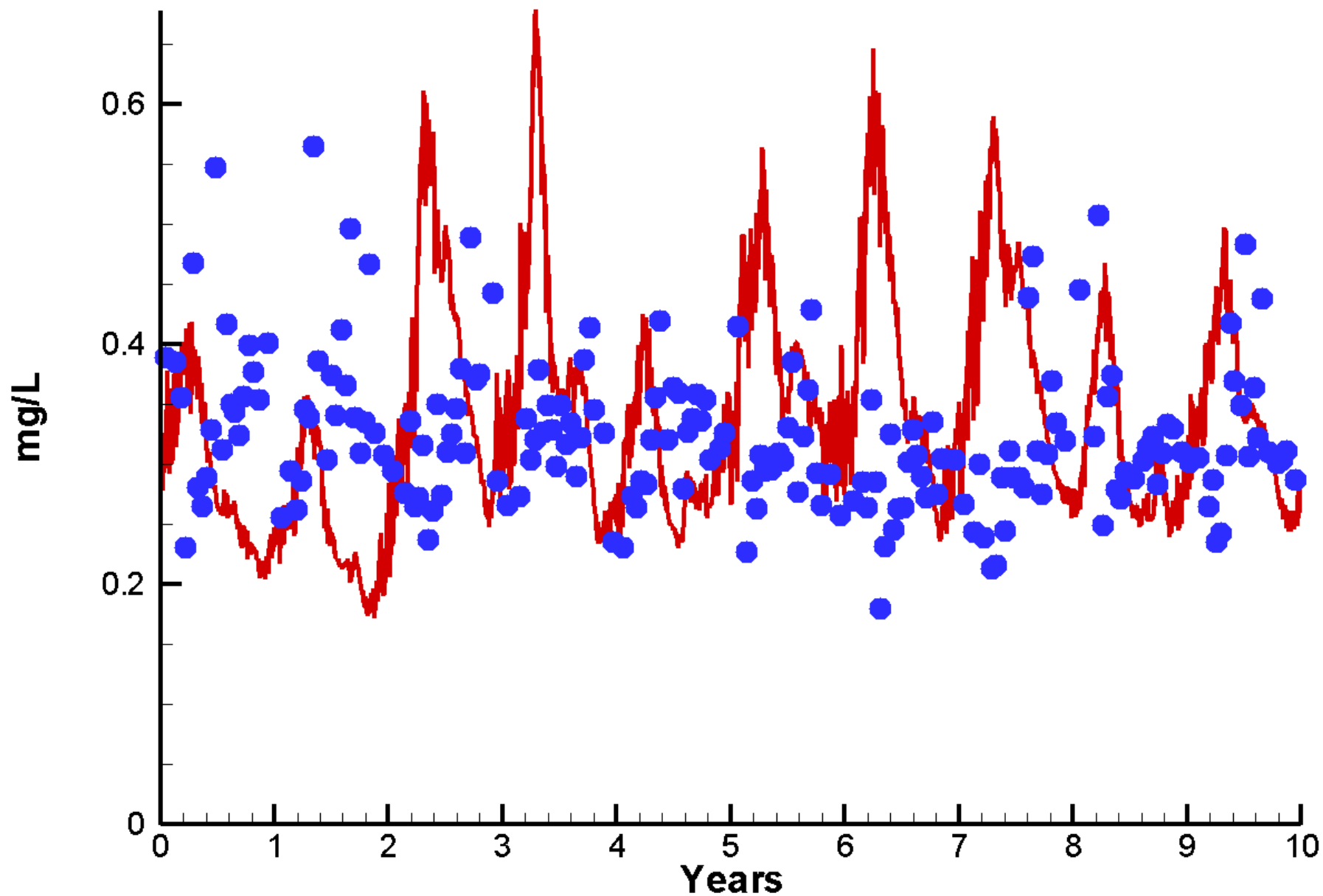
**Run118 1991-2000**  
**Dissolved Oxygen LE1.3 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen LE1.3 Surface**

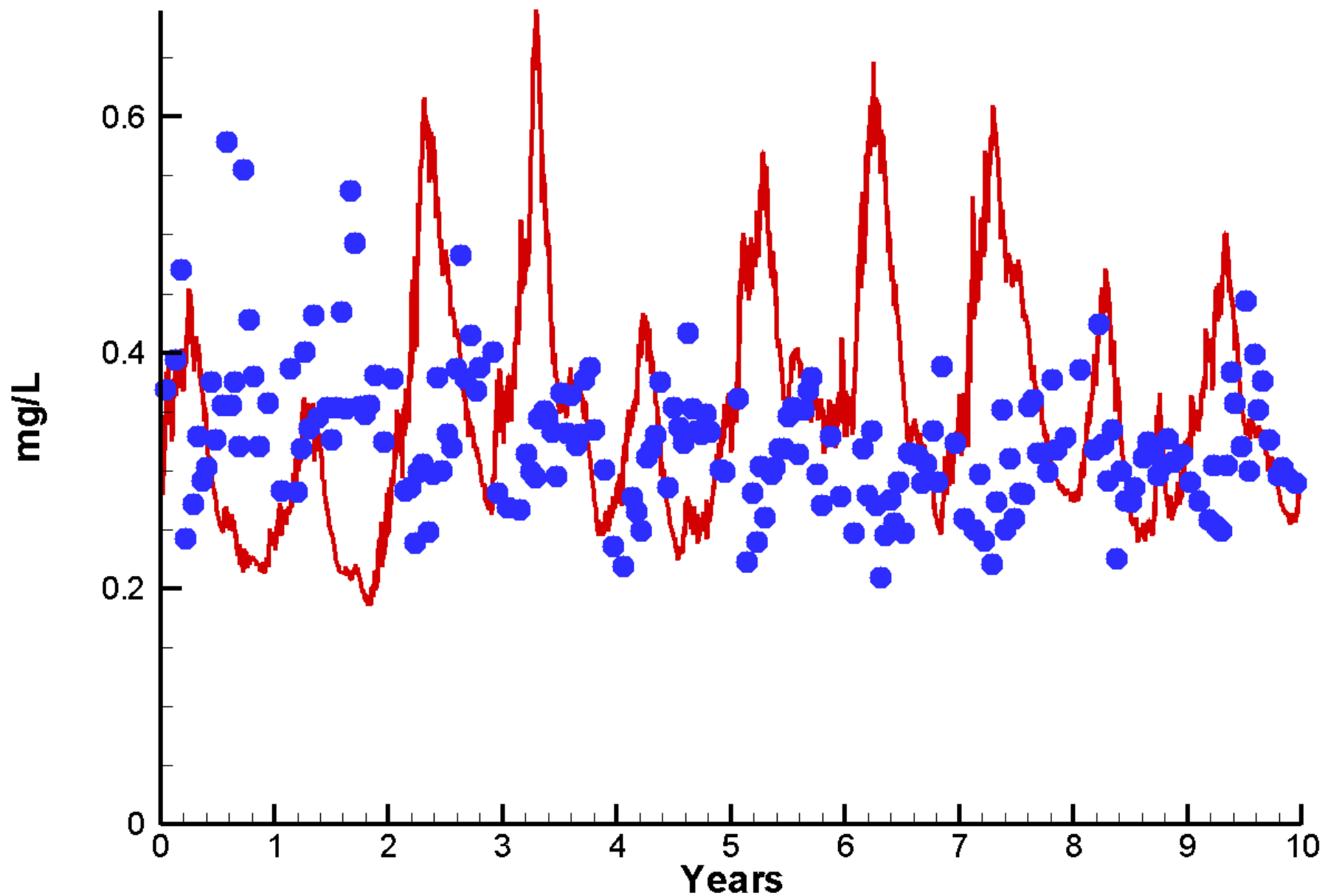


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE1.3 Bottom**

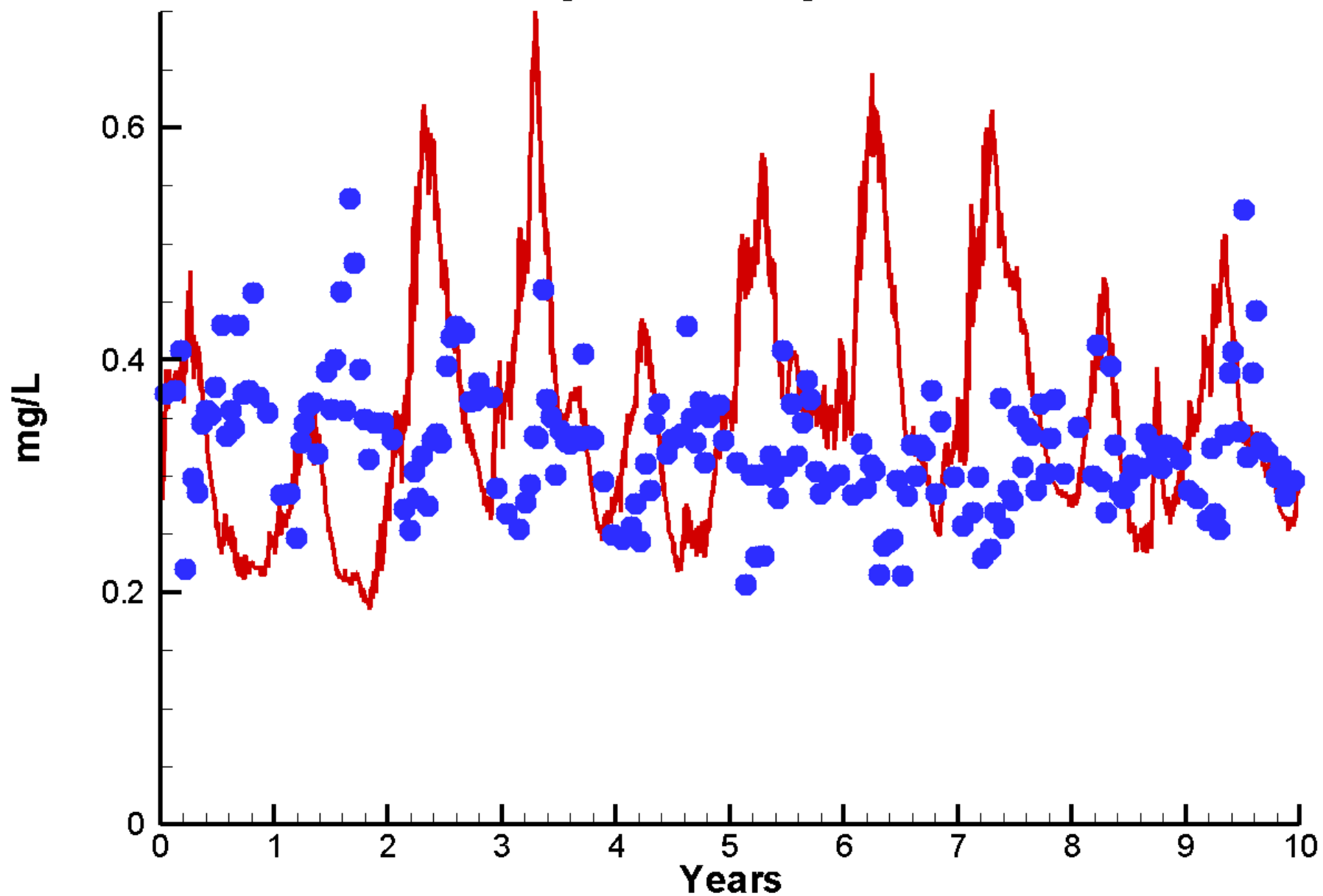


**Run118 1991-2000**

**Dissolved Organic Nitrogen LE1.3 Mid-Depth**

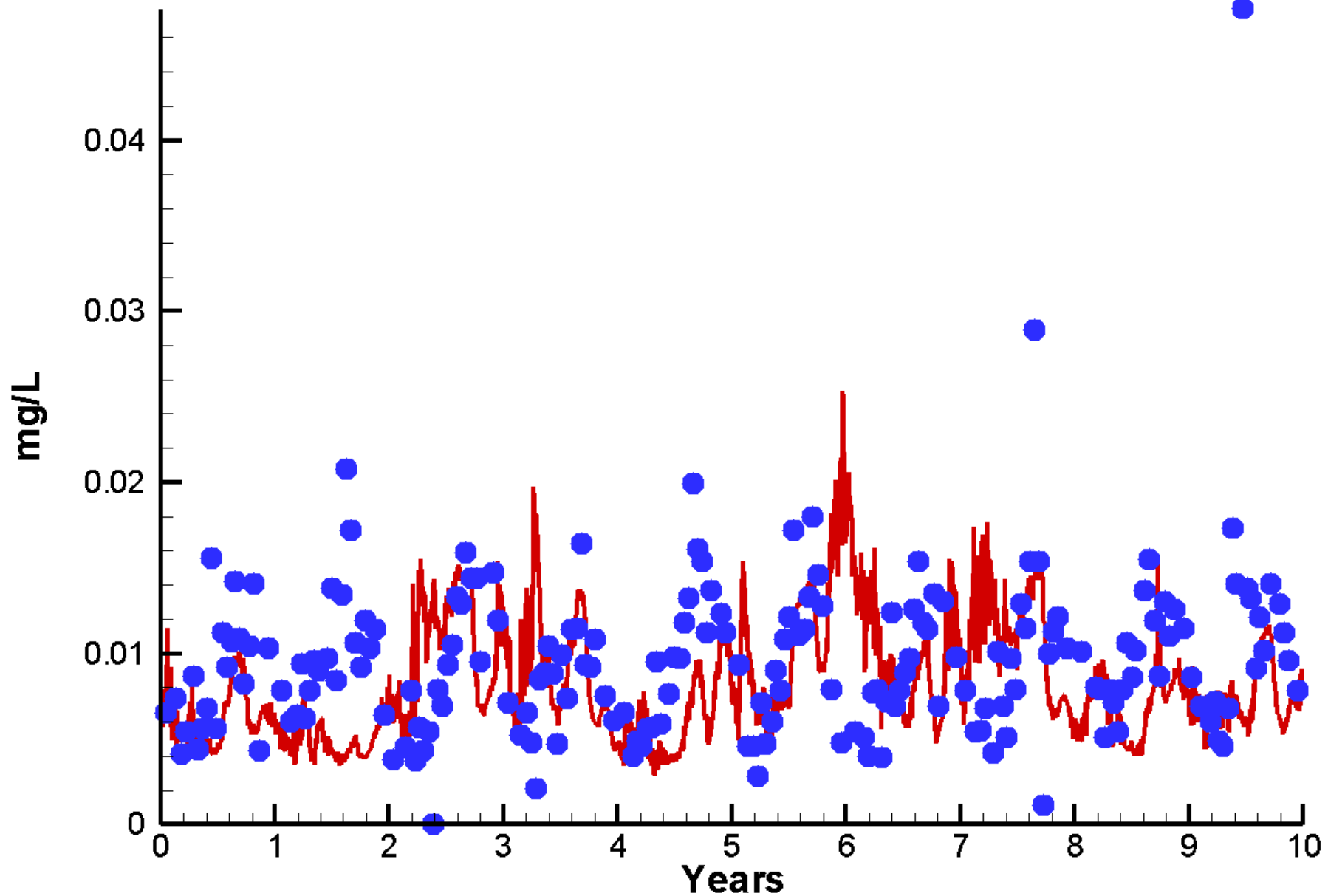


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE1.3 Surface**



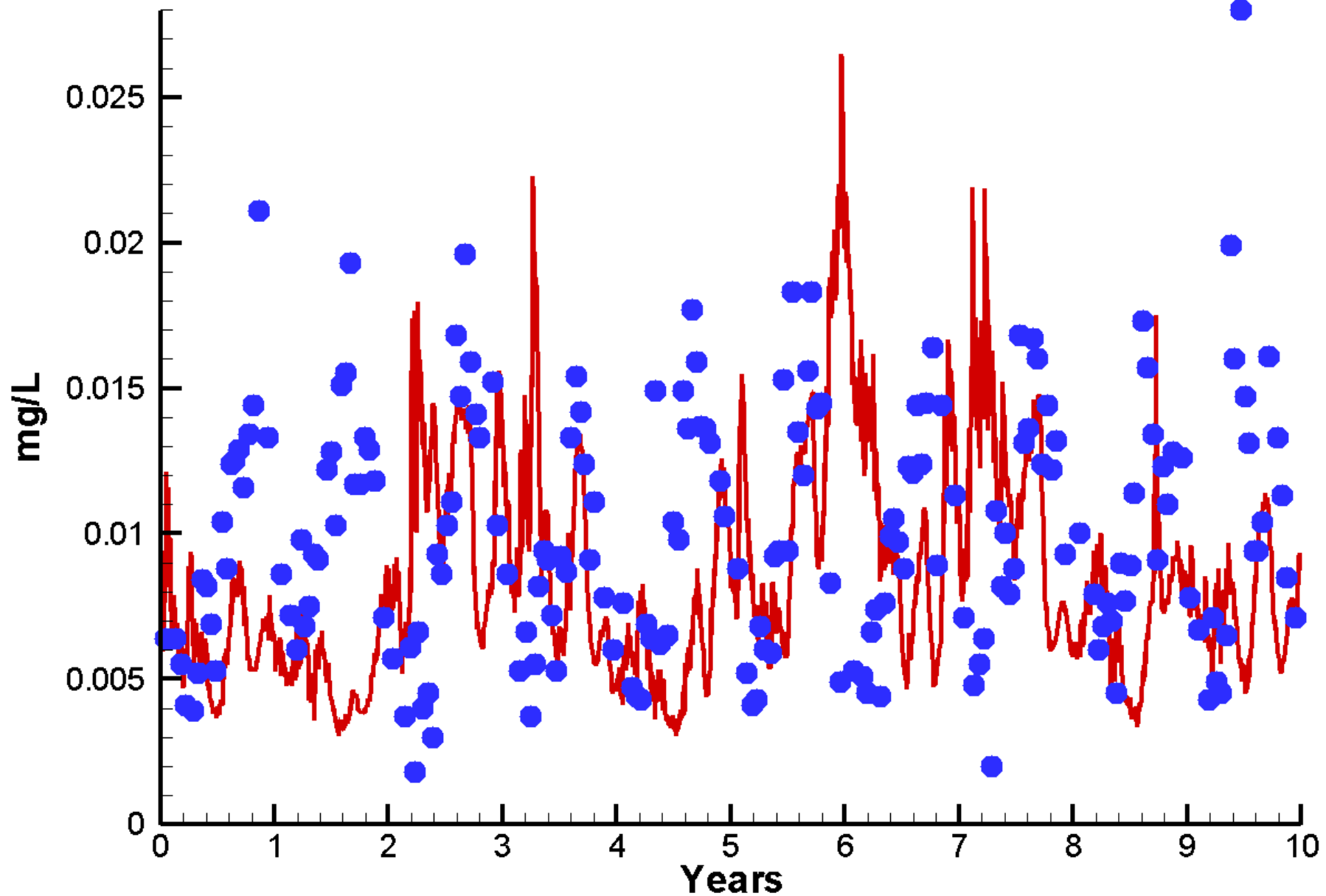
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE1.3 Bottom**



**Run118 1991-2000**

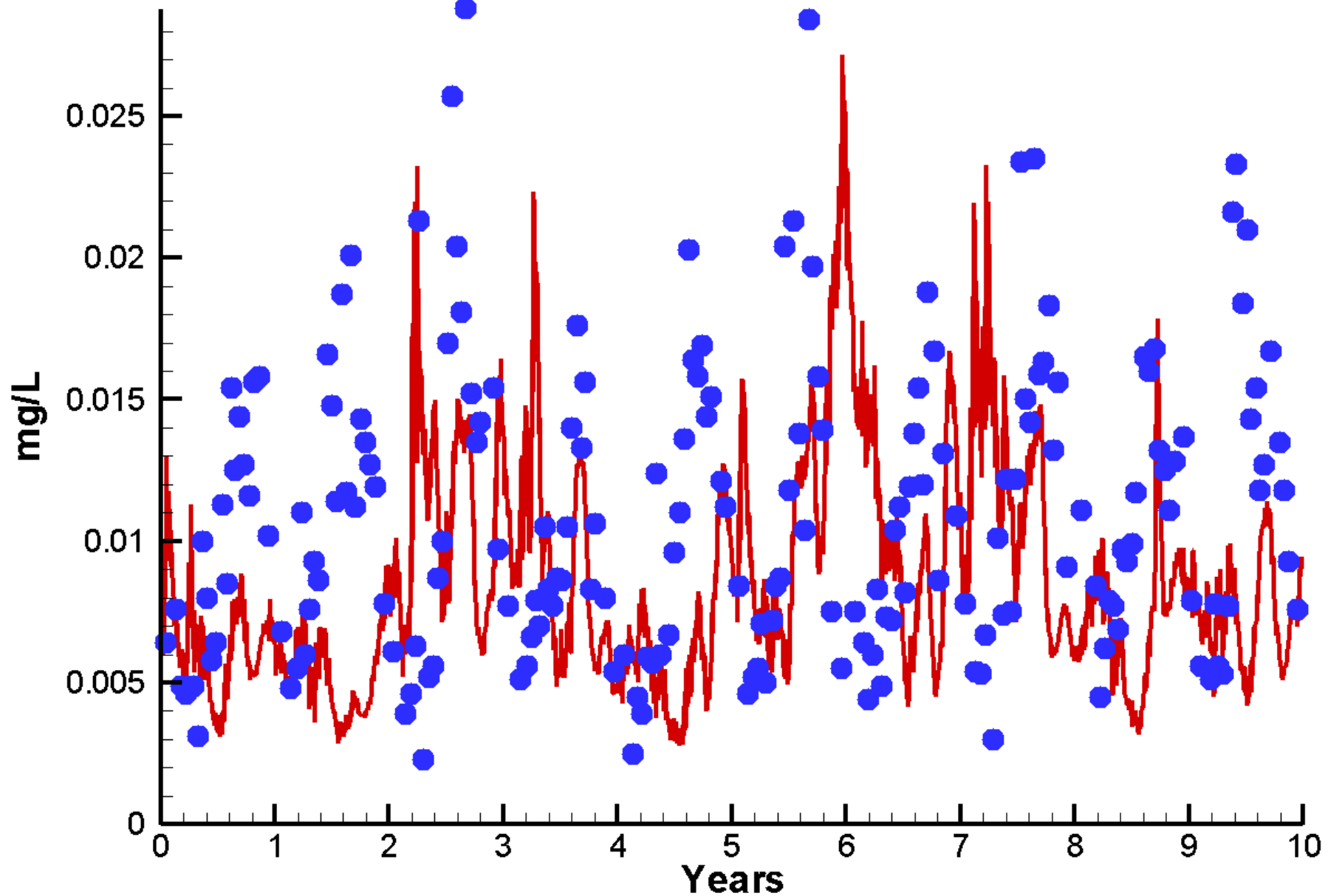
**Dissolved Organic Phosphorus LE1.3 Mid-Depth**



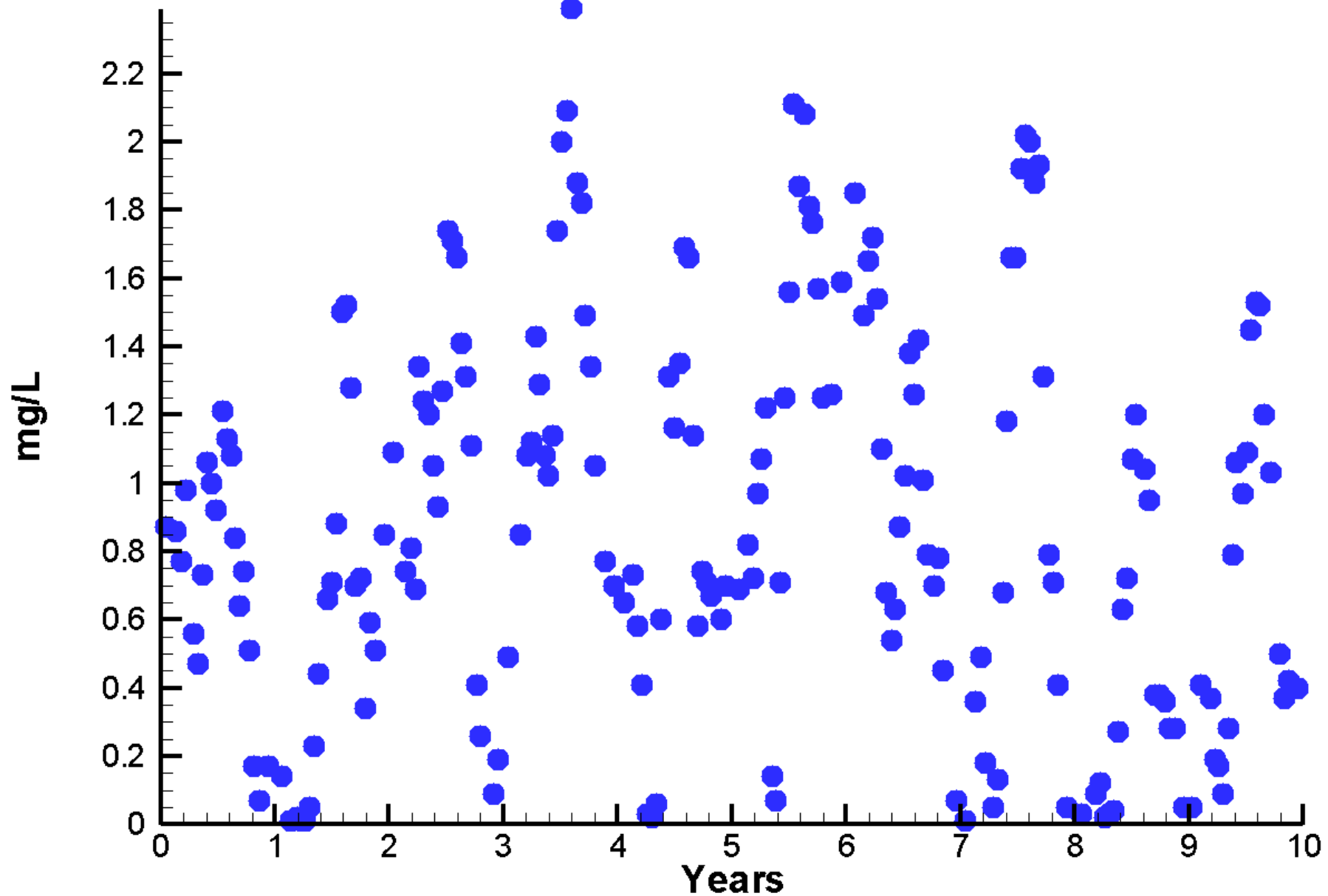


**Run118 1991-2000**

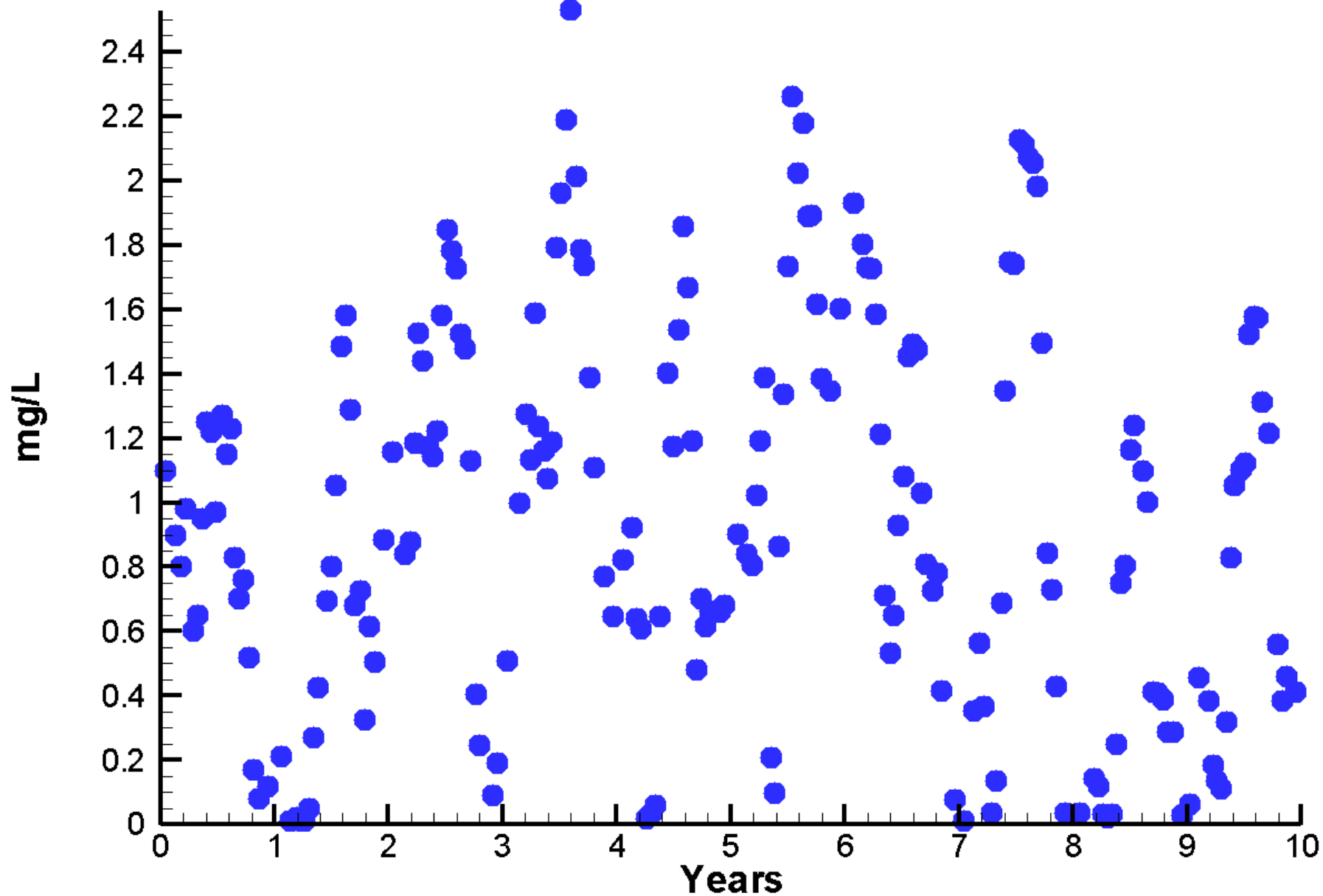
**Dissolved Organic Phosphorus LE1.3 Surface**



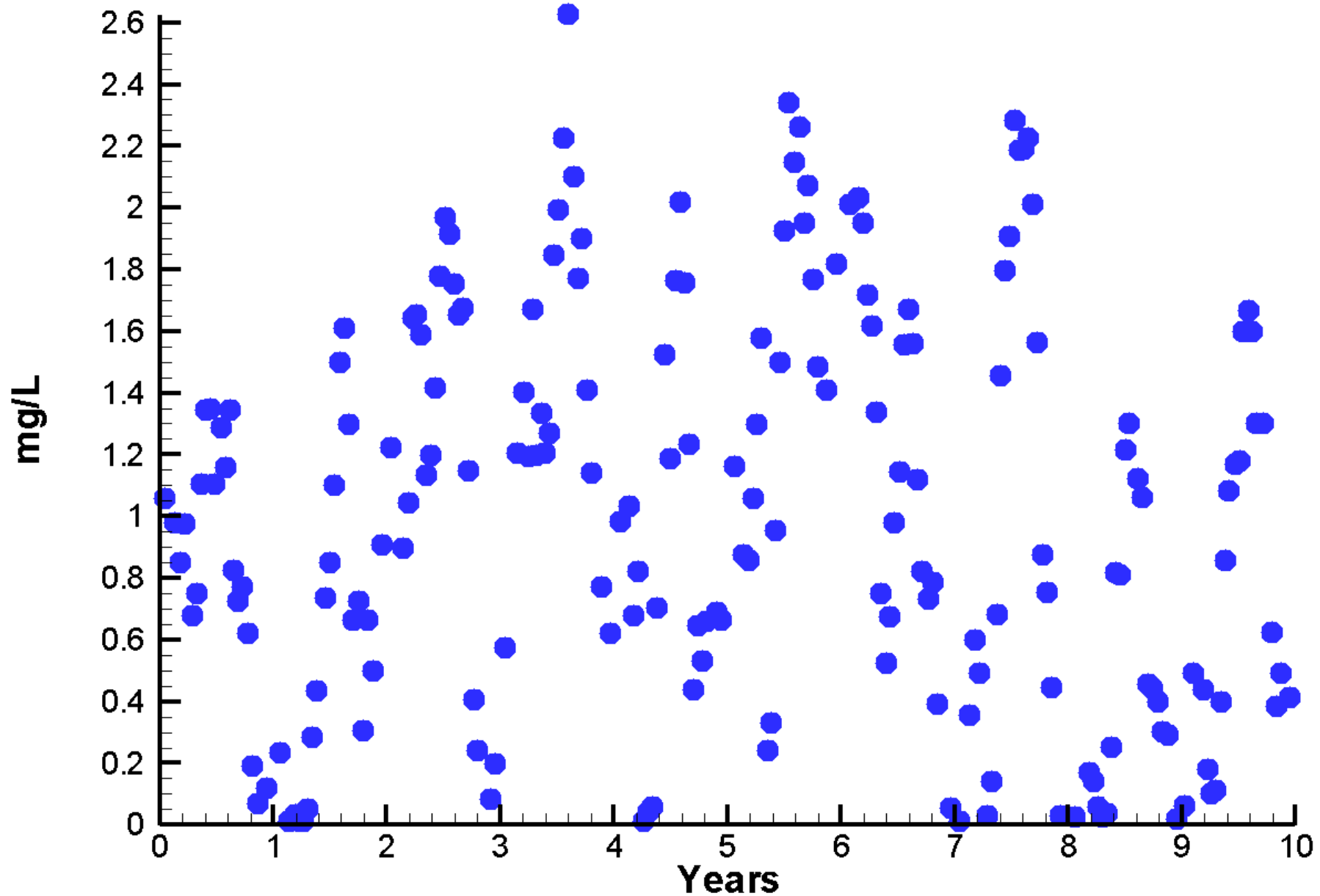
**Run118 1991-2000**  
**Dissolved Silica LE1.3 Bottom**



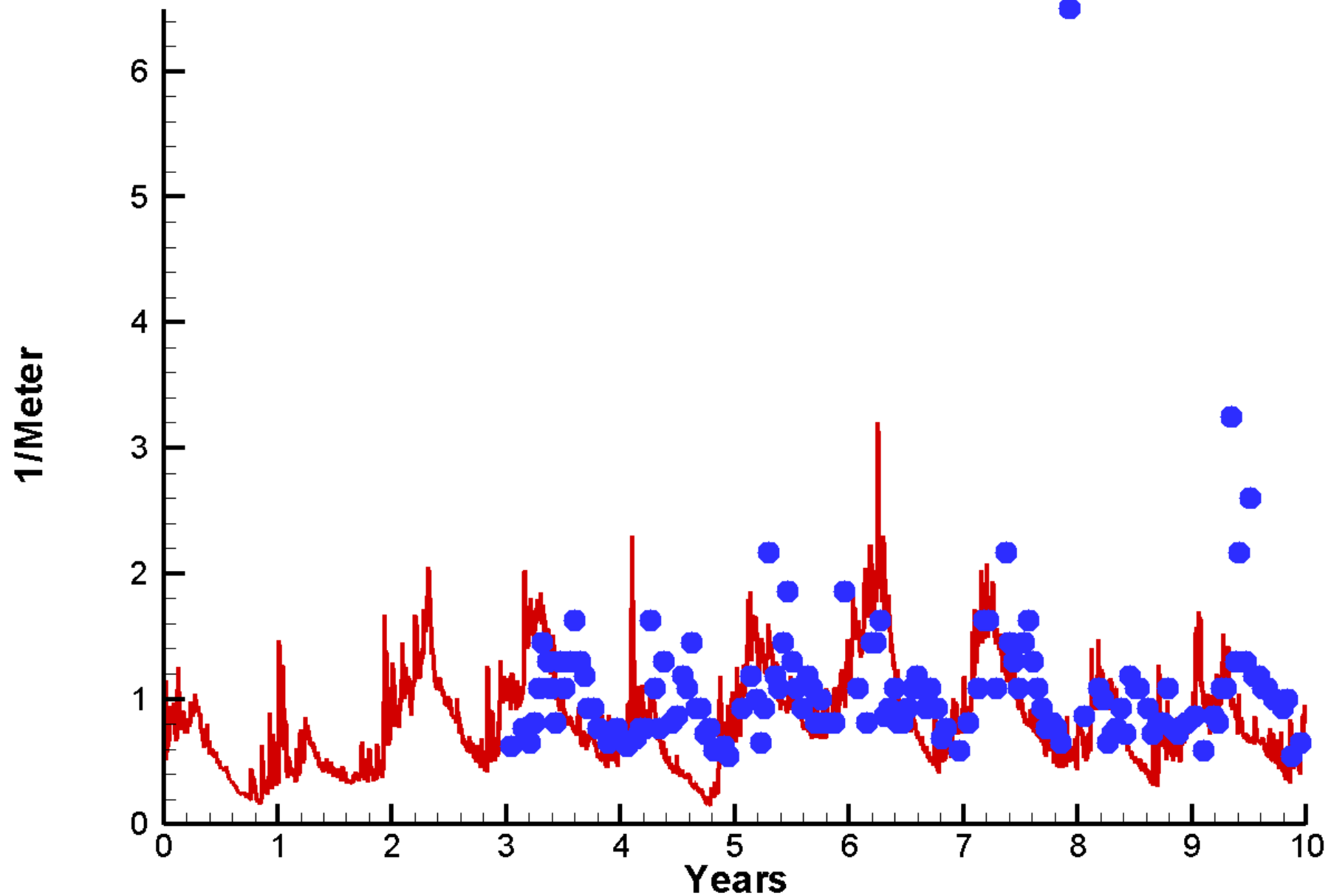
**Run118 1991-2000**  
**Dissolved Silica LE1.3 Mid-Depth**



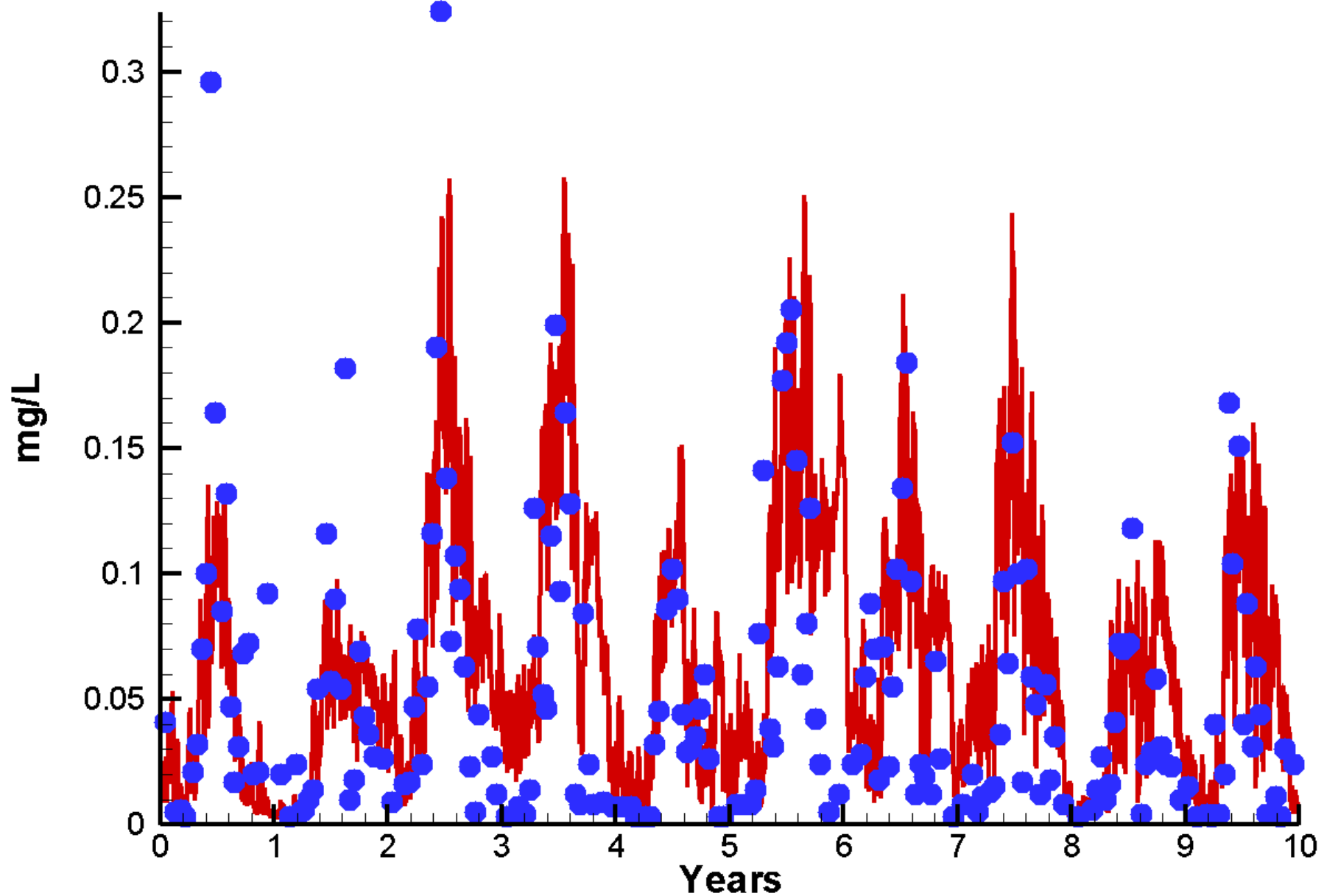
**Run118 1991-2000**  
**Dissolved Silica LE1.3 Surface**



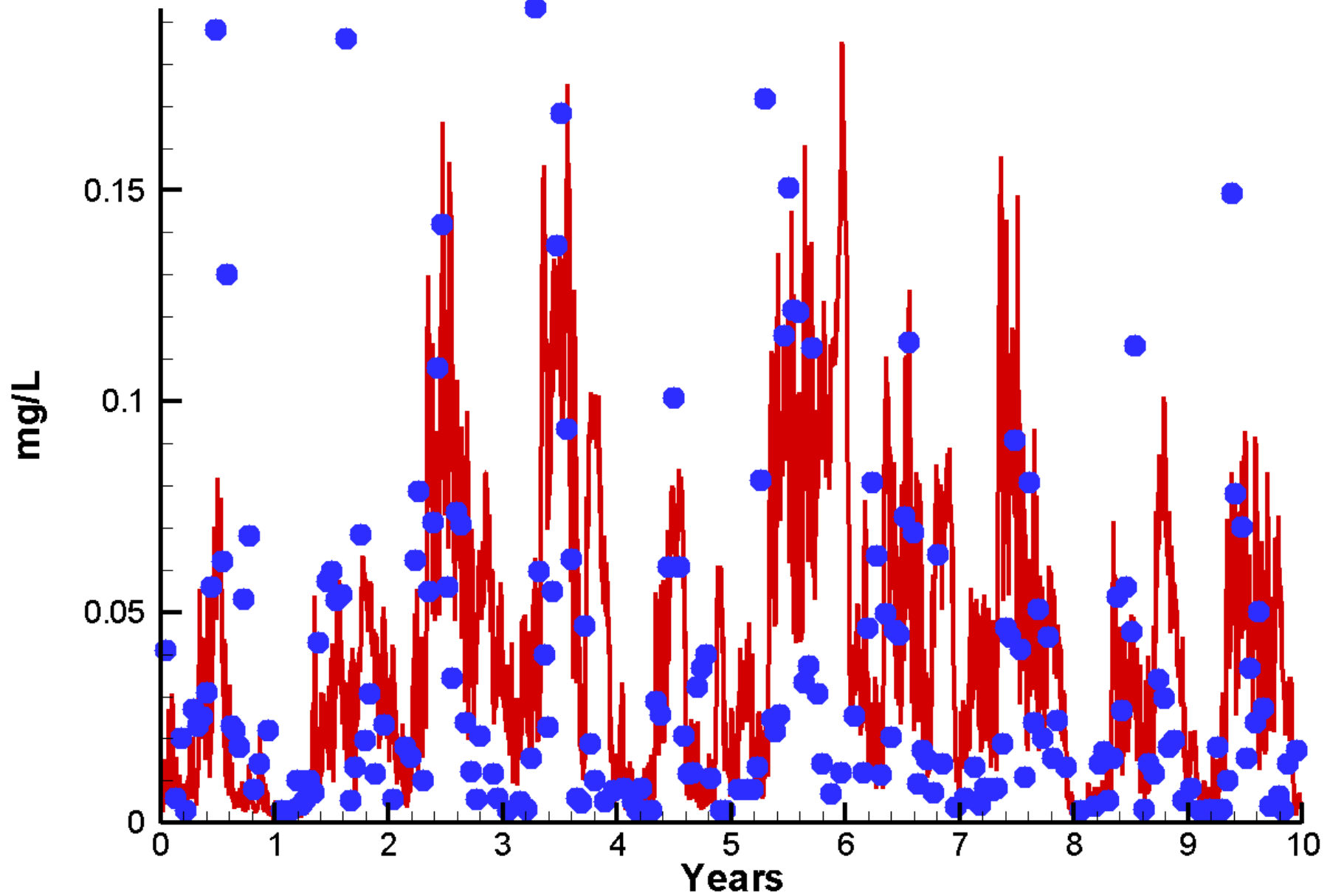
**Run118 1991-2000**  
**Light Extinction LE1.3 Surface**



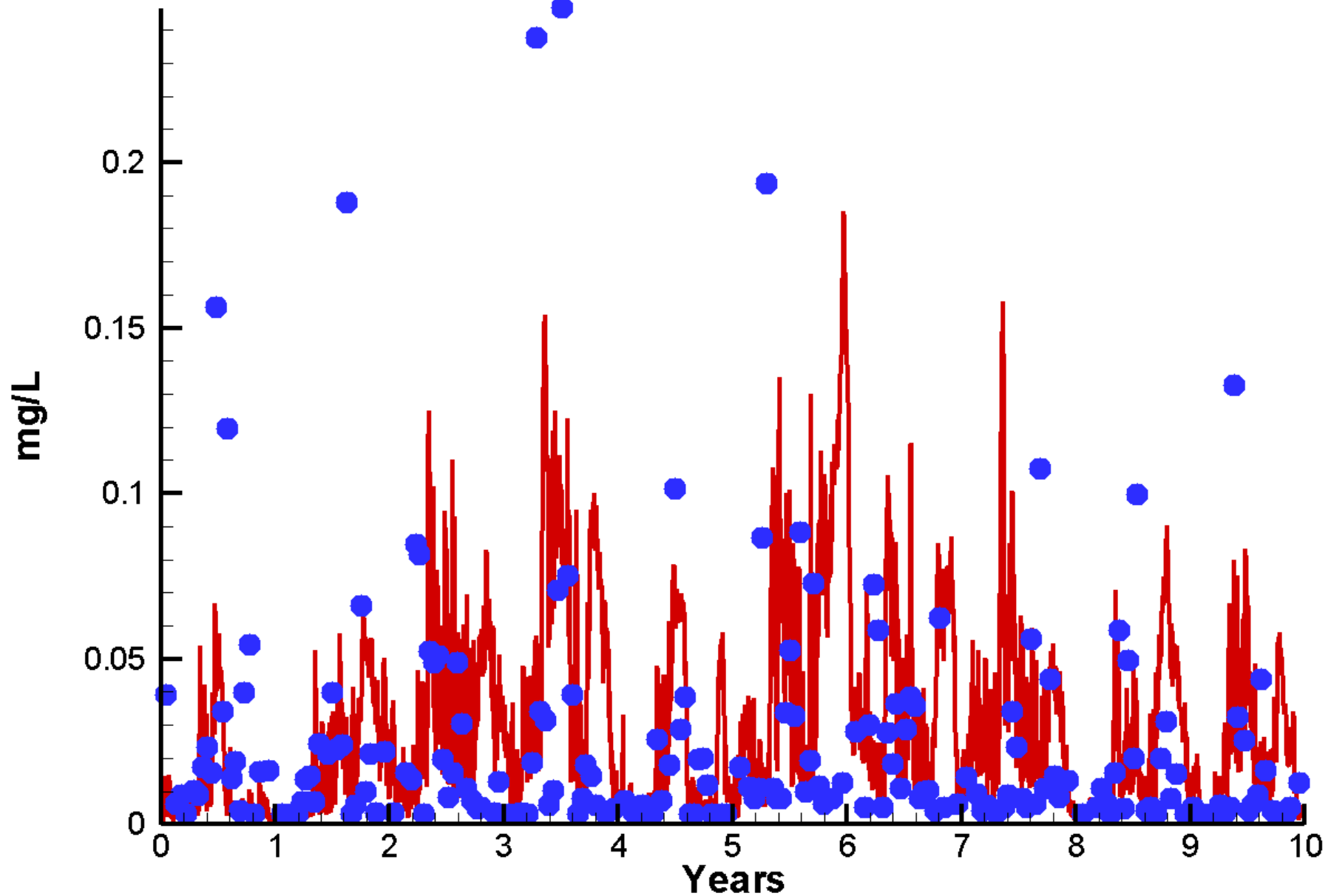
**Run118 1991-2000**  
**Ammonium LE1.3 Bottom**



**Run118 1991-2000**  
**Ammonium LE1.3 Mid-Depth**

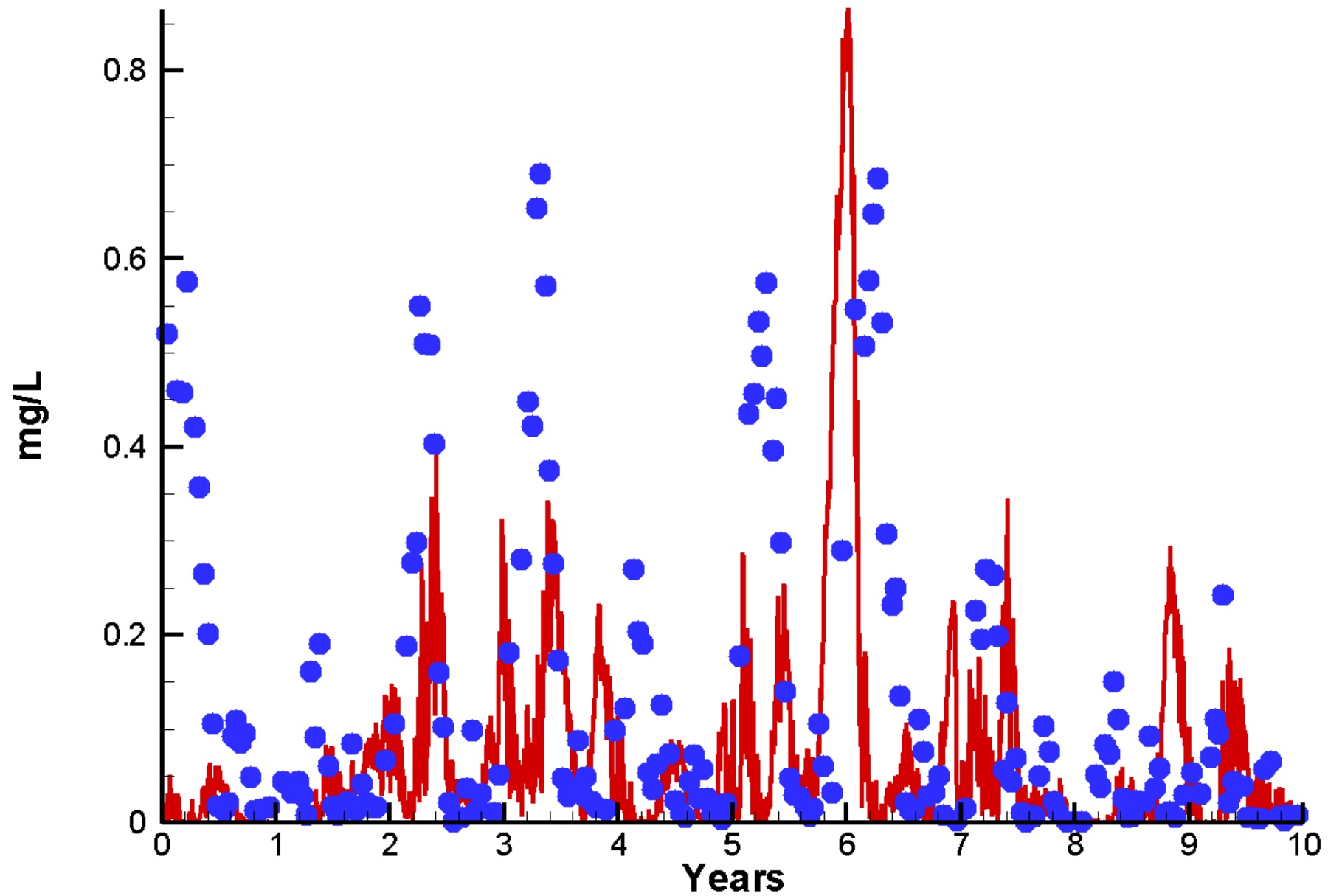


**Run118 1991-2000**  
**Ammonium LE1.3 Surface**

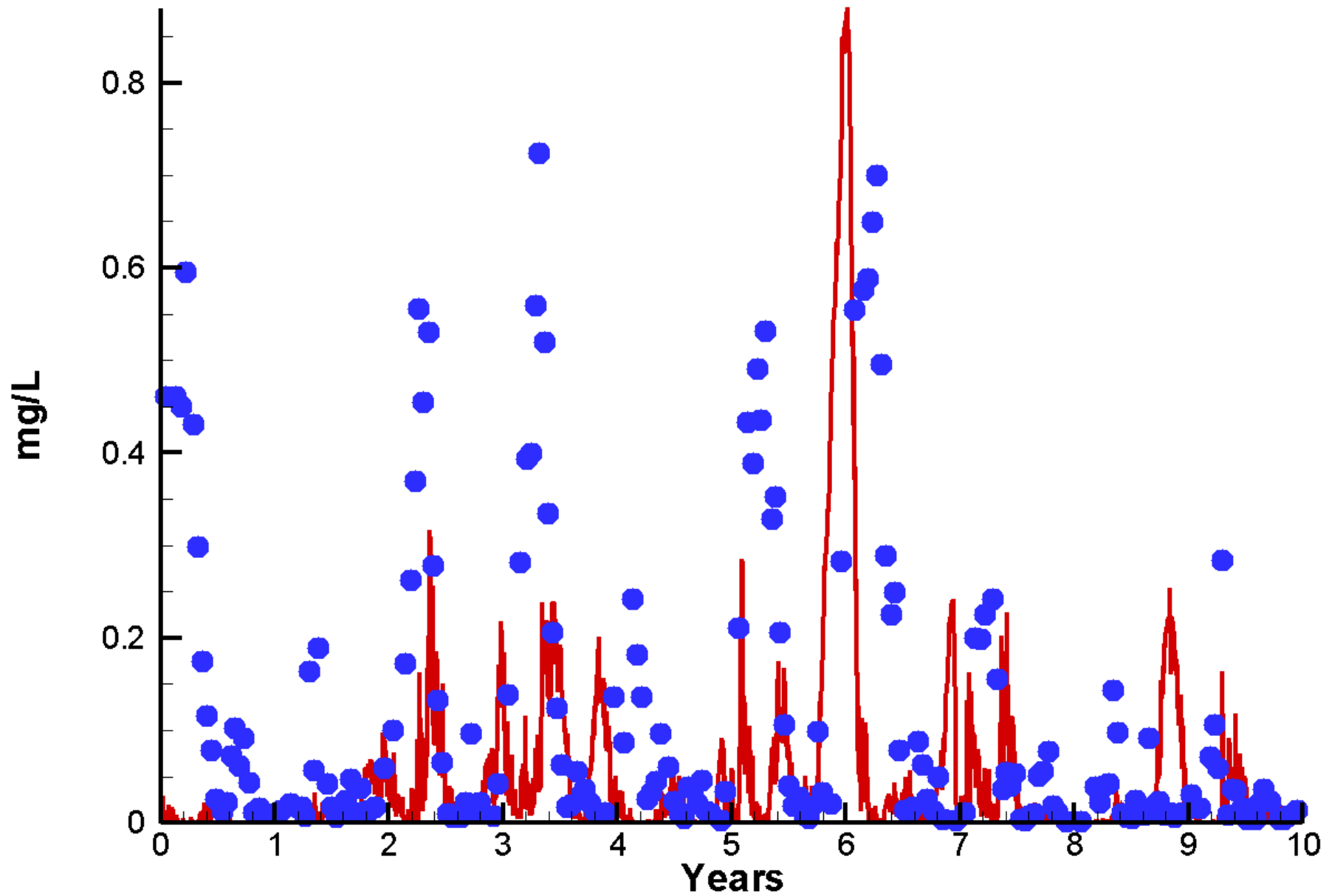




**Run118 1991-2000**  
**Nitrate LE1.3 Bottom**

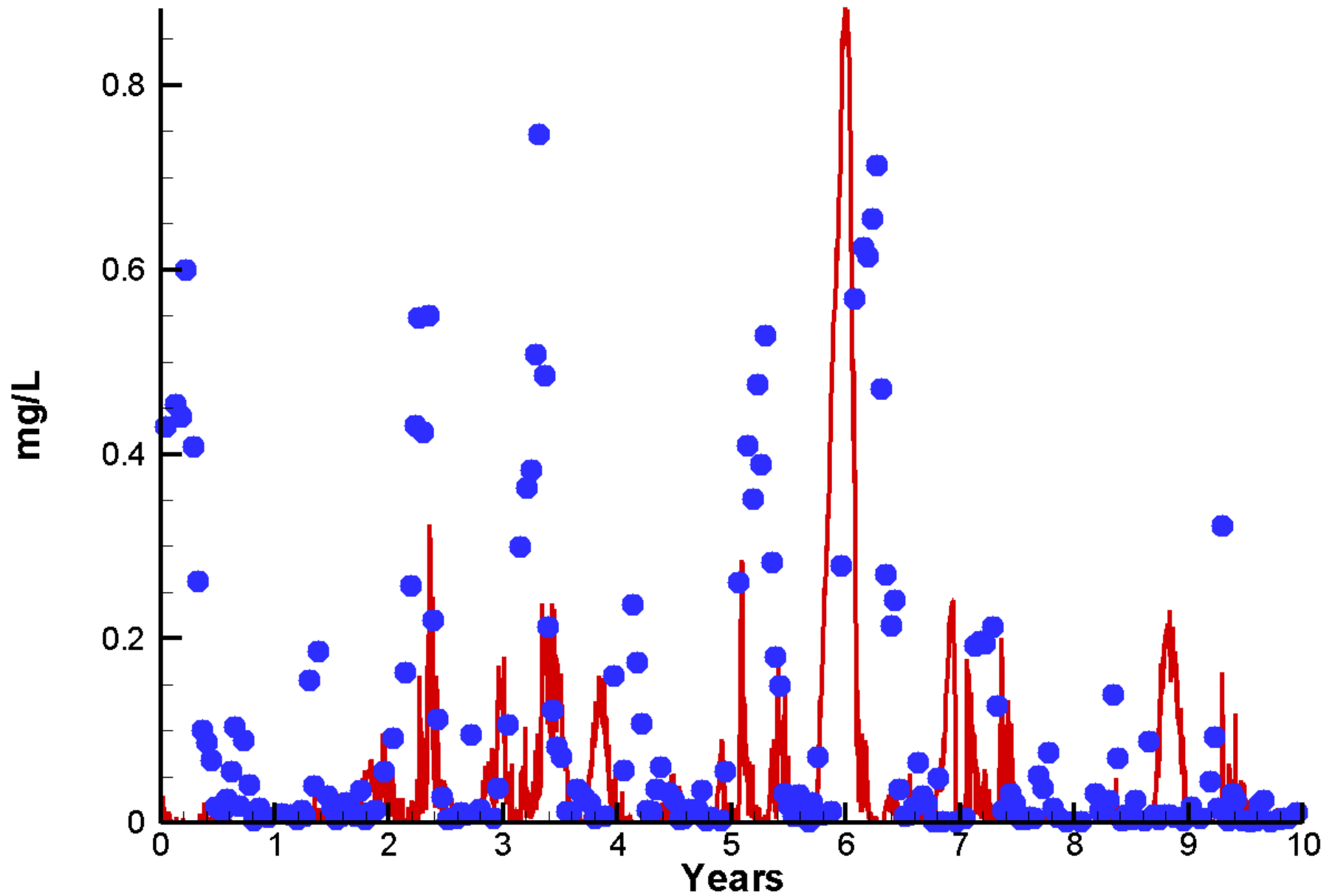


**Run118 1991-2000**  
**Nitrate LE1.3 Mid-Depth**

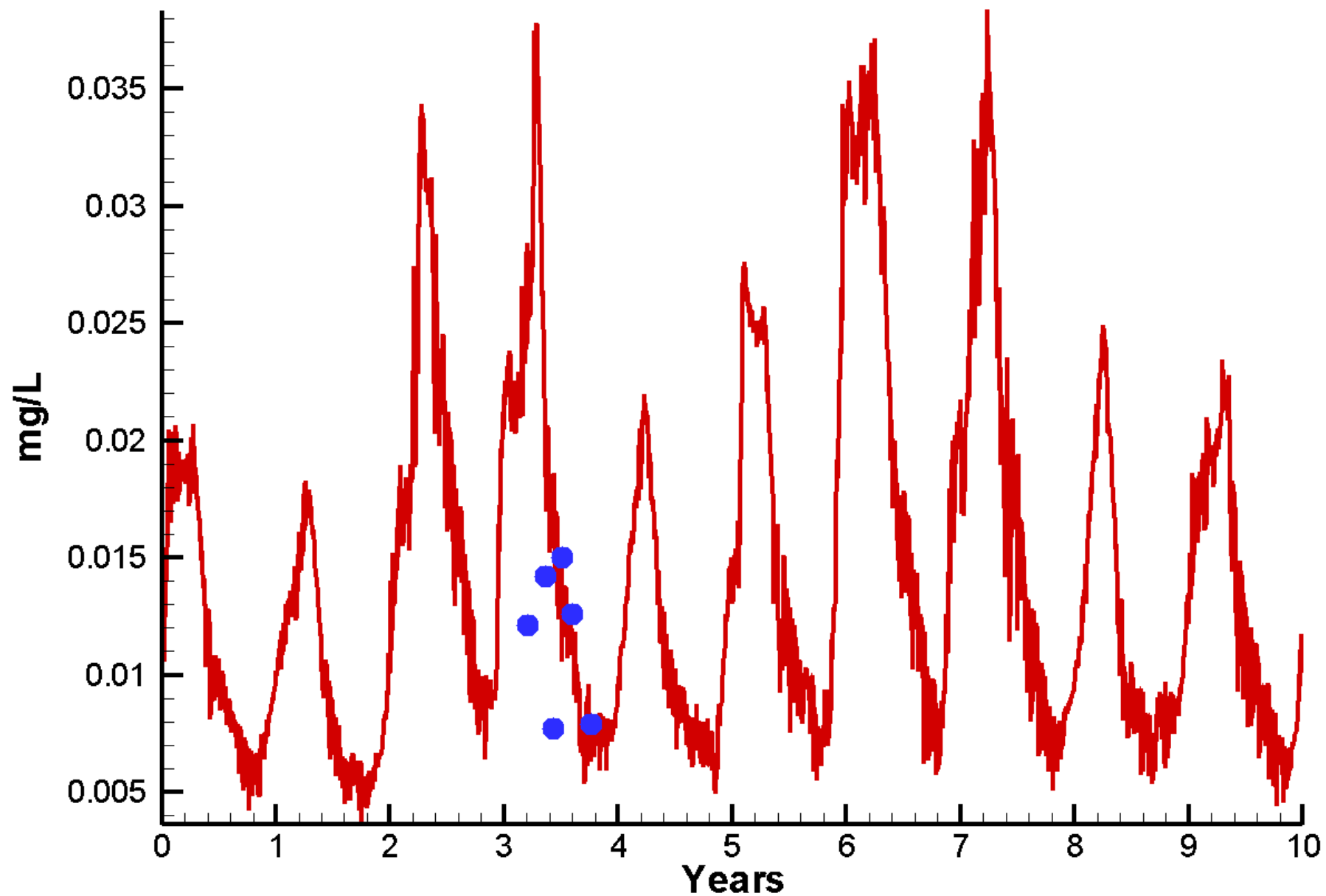


# Run118 1991-2000

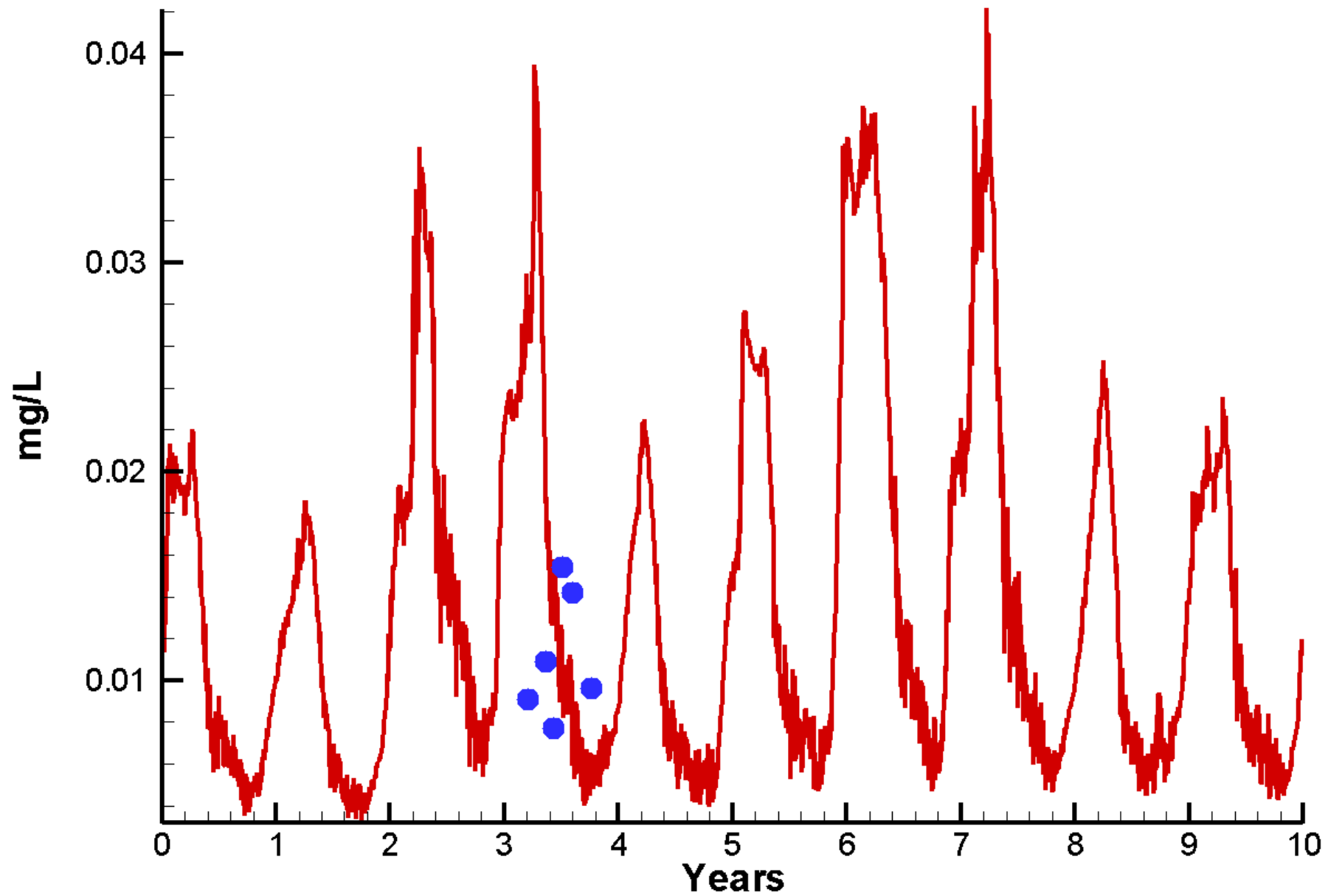
## Nitrate LE1.3 Surface



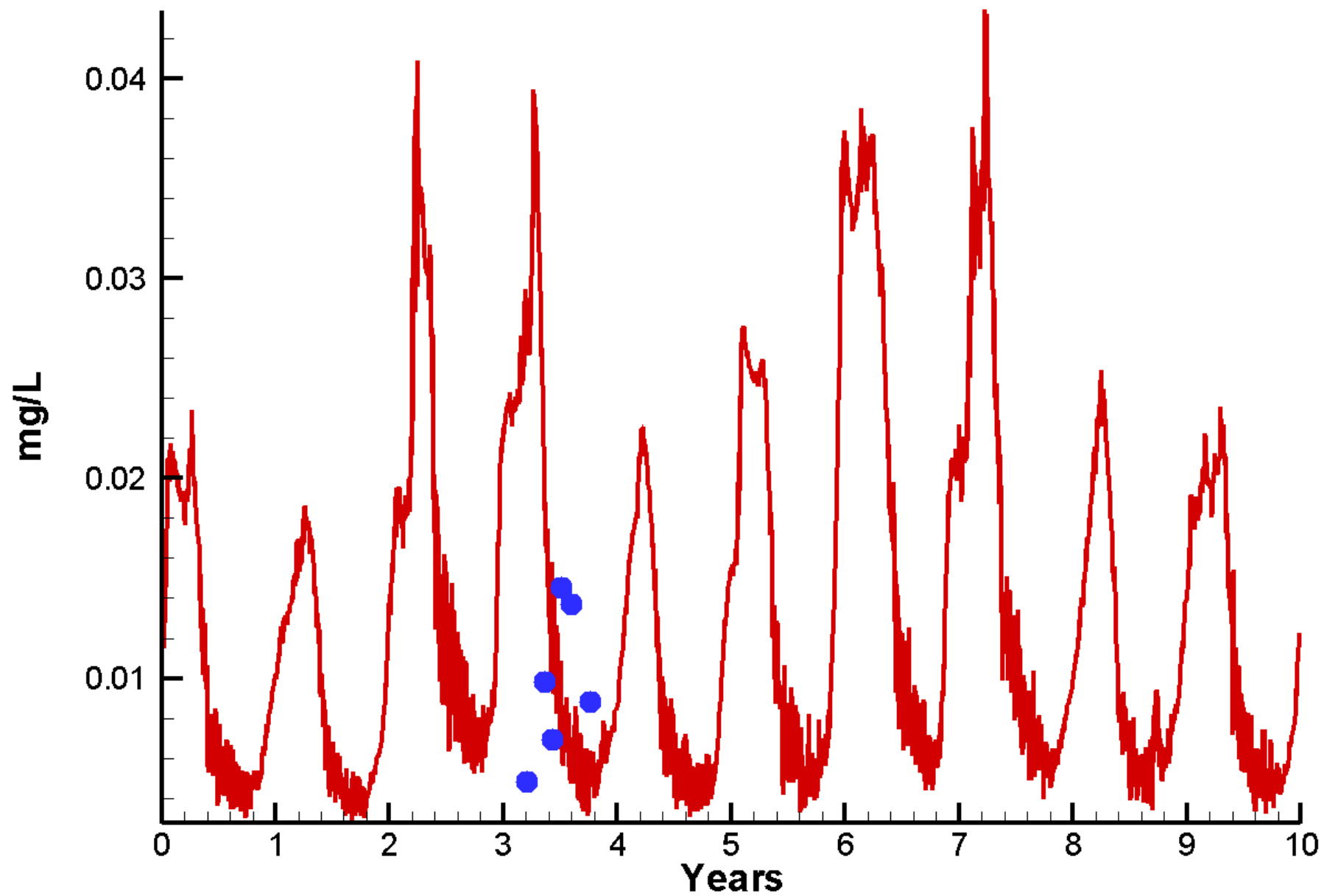
**Run118 1991-2000**  
**PIP LE1.3 Bottom**



**Run118 1991-2000**  
**PIP LE1.3 Mid-Depth**

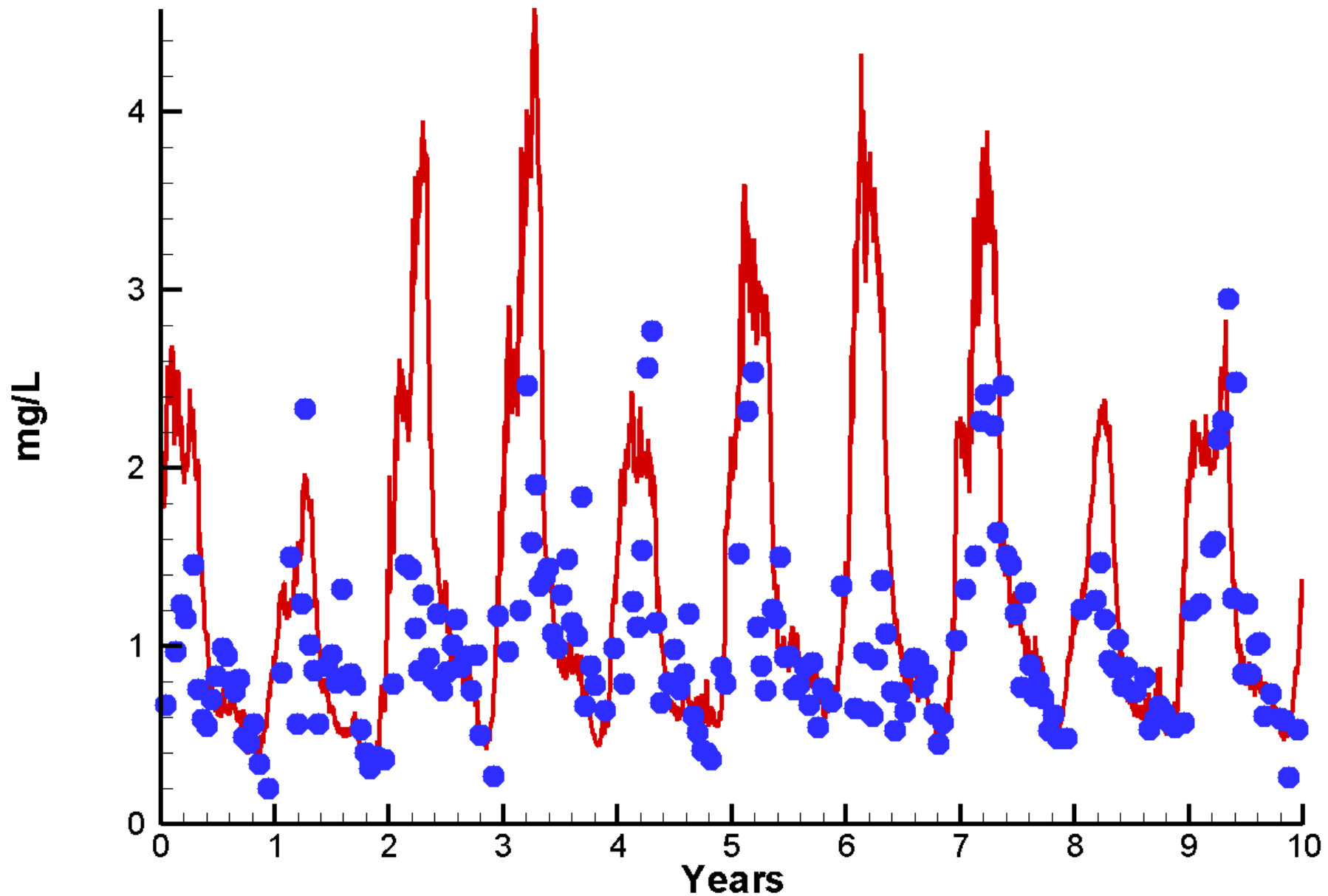


**Run118 1991-2000**  
**PIP LE1.3 Surface**



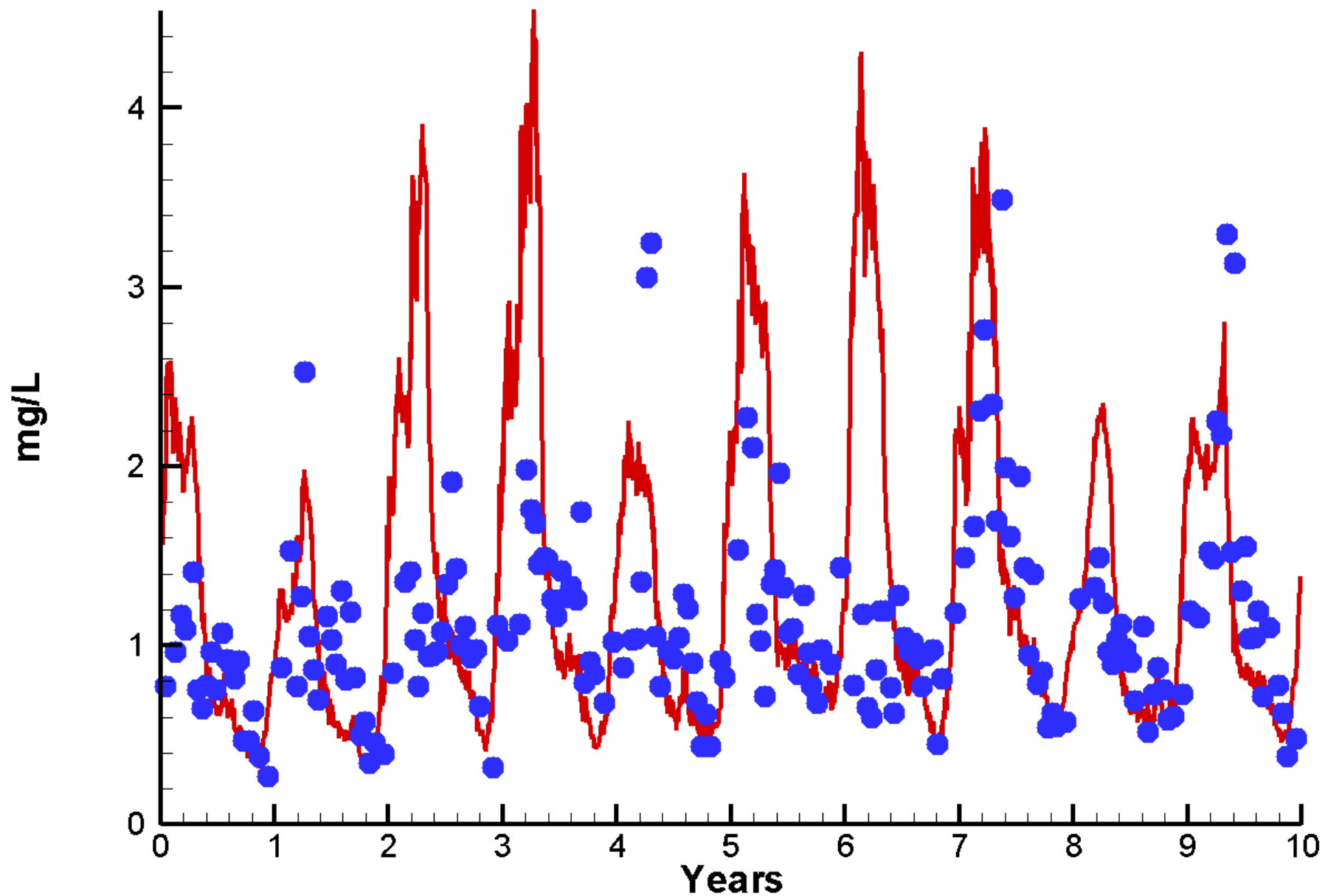
**Run118 1991-2000**

**Particulate Organic Carbon LE1.3 Bottom**



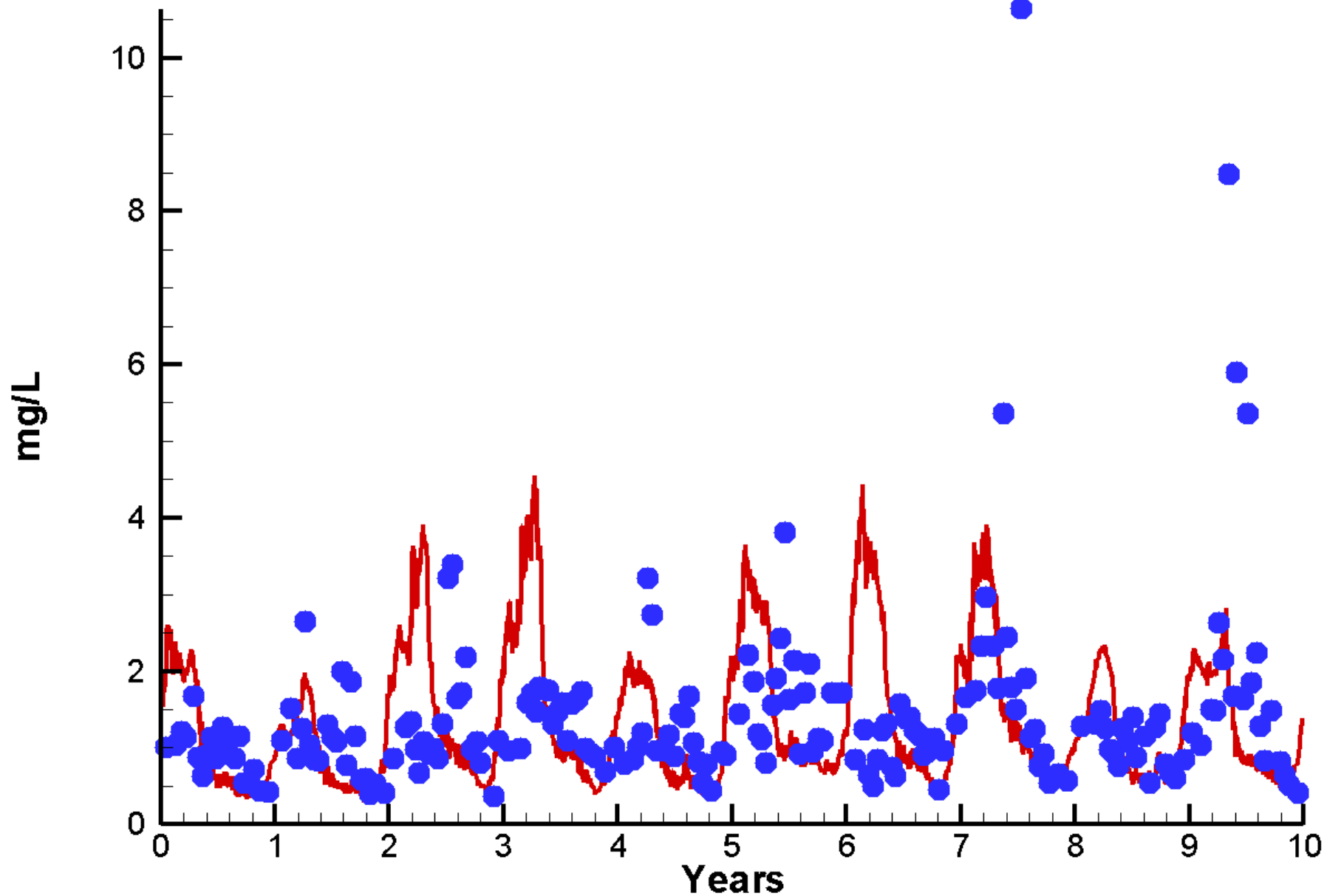
**Run118 1991-2000**

**Particulate Organic Carbon LE1.3 Mid-Depth**



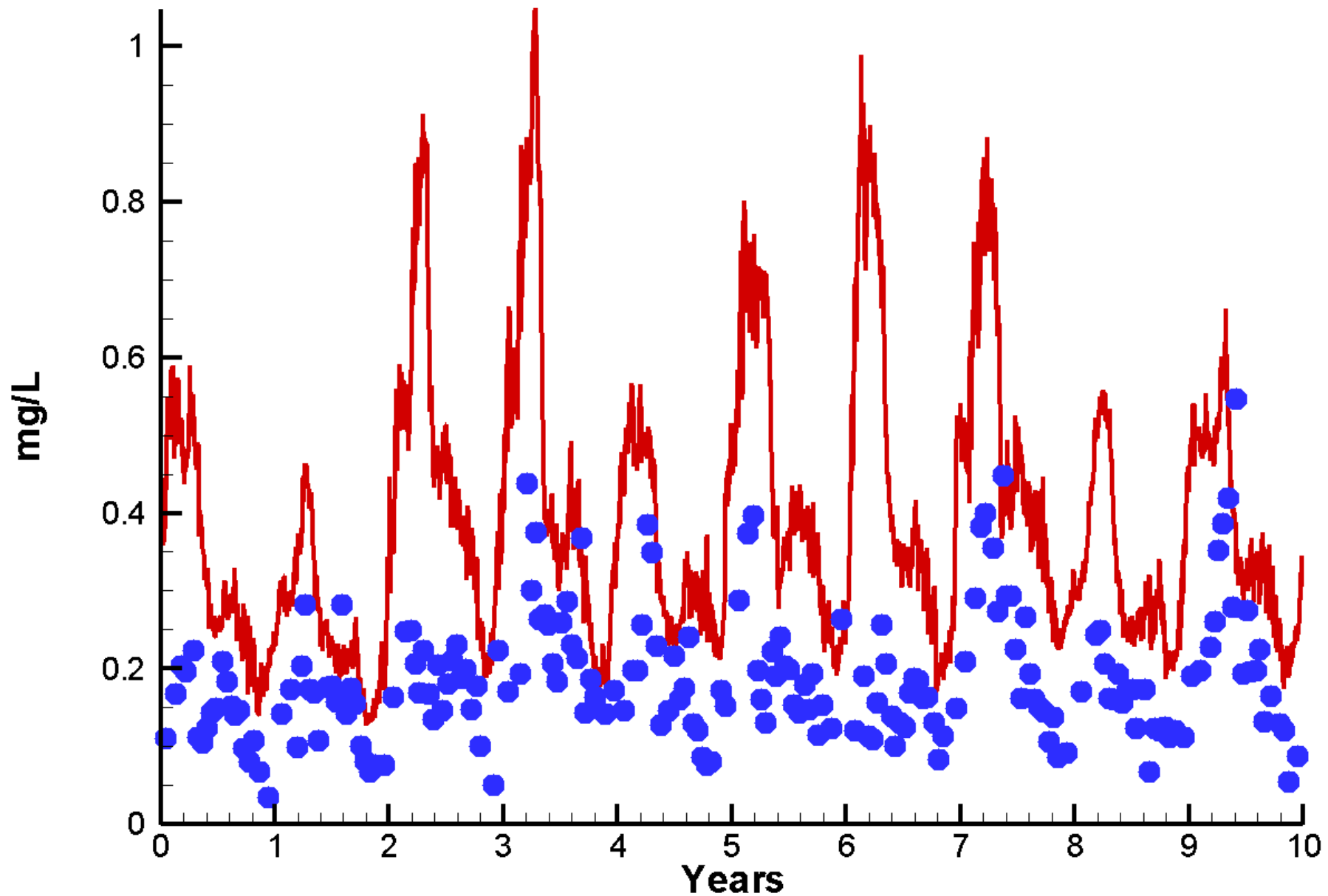


**Run118 1991-2000**  
**Particulate Organic Carbon LE1.3 Surface**



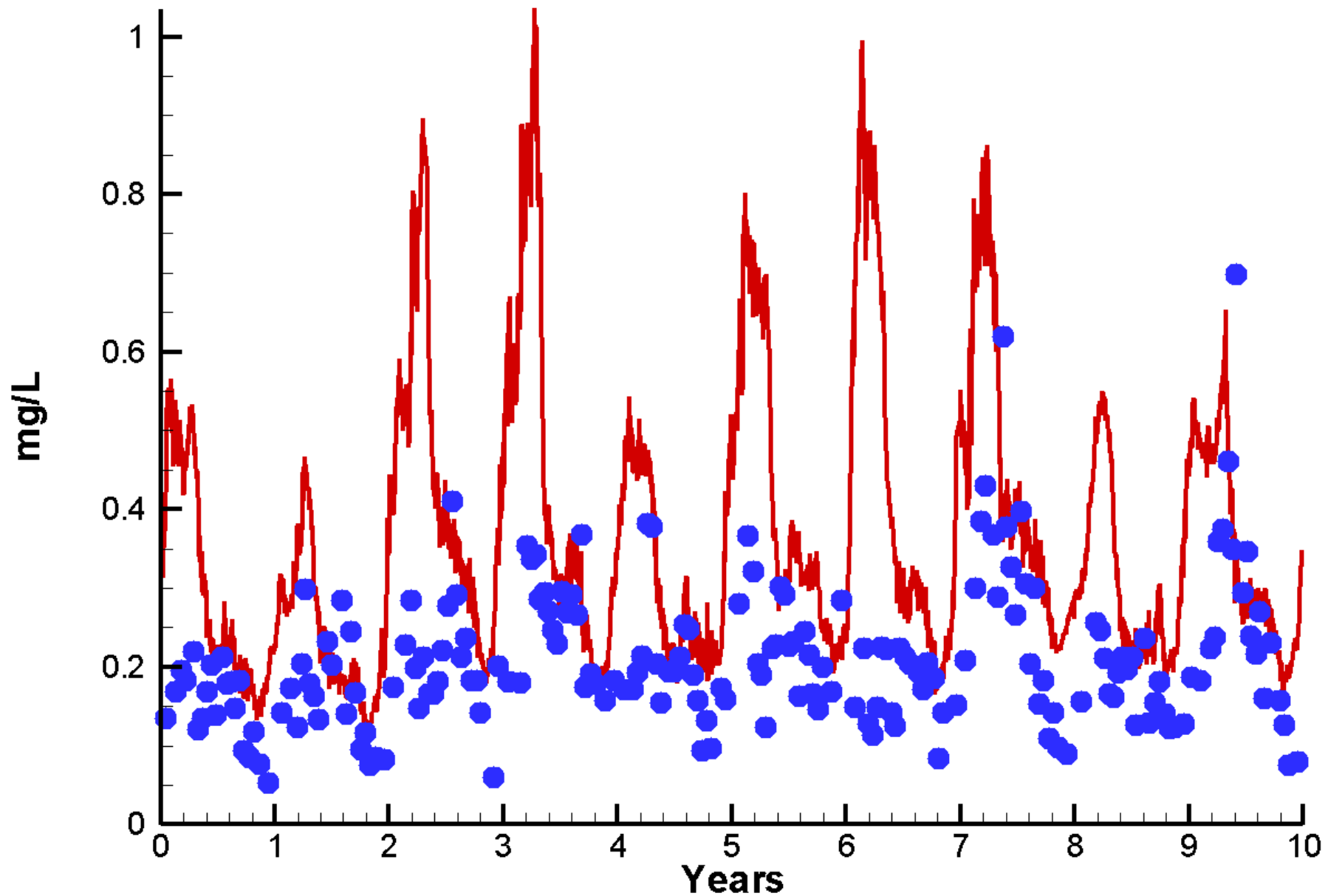
**Run118 1991-2000**

**Particulate Organic Nitrogen LE1.3 Bottom**



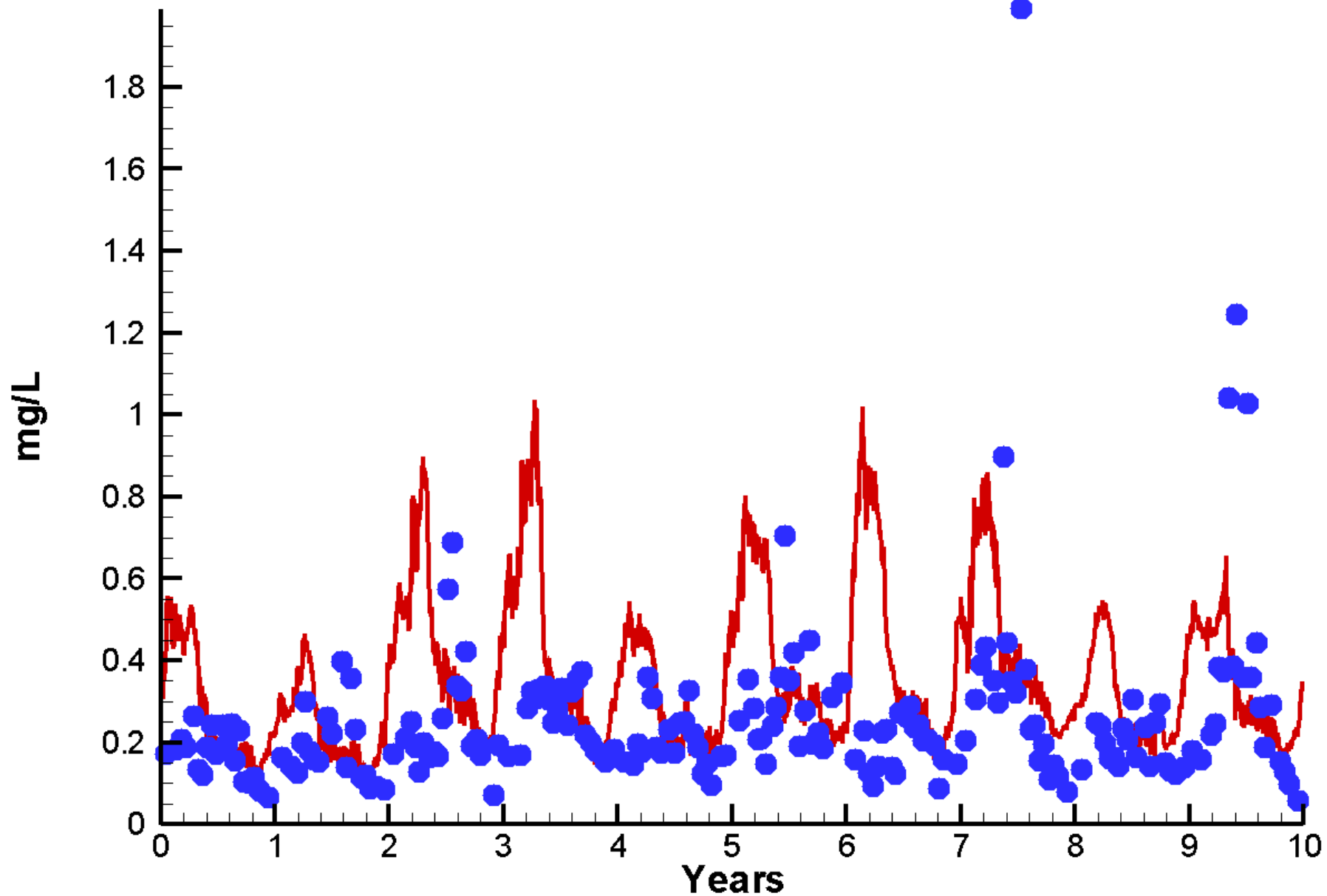
**Run118 1991-2000**

**Particulate Organic Nitrogen LE1.3 Mid-Depth**

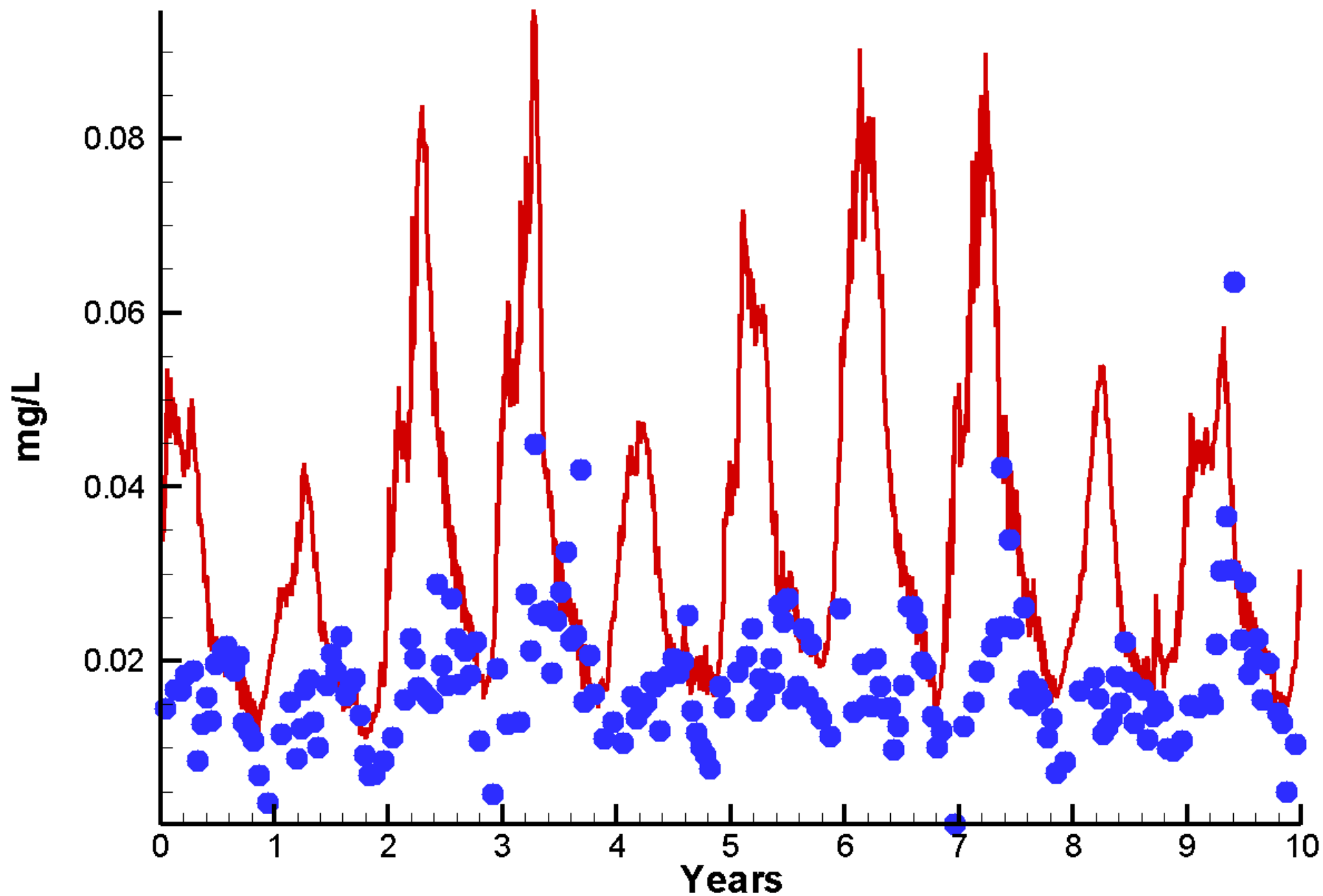


**Run118 1991-2000**

**Particulate Organic Nitrogen LE1.3 Surface**

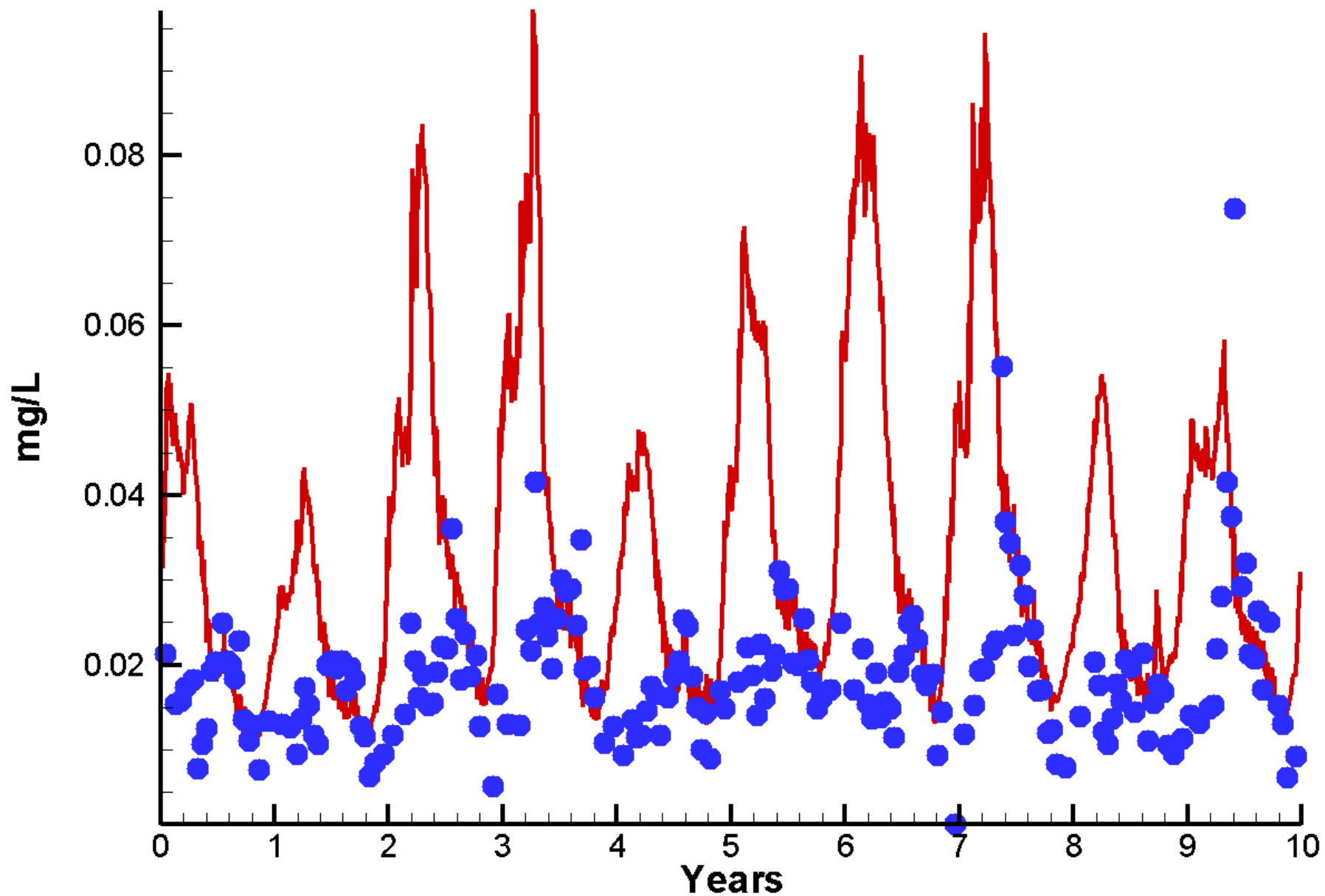


**Run118 1991-2000**  
**Particulate Phosphorus LE1.3 Bottom**

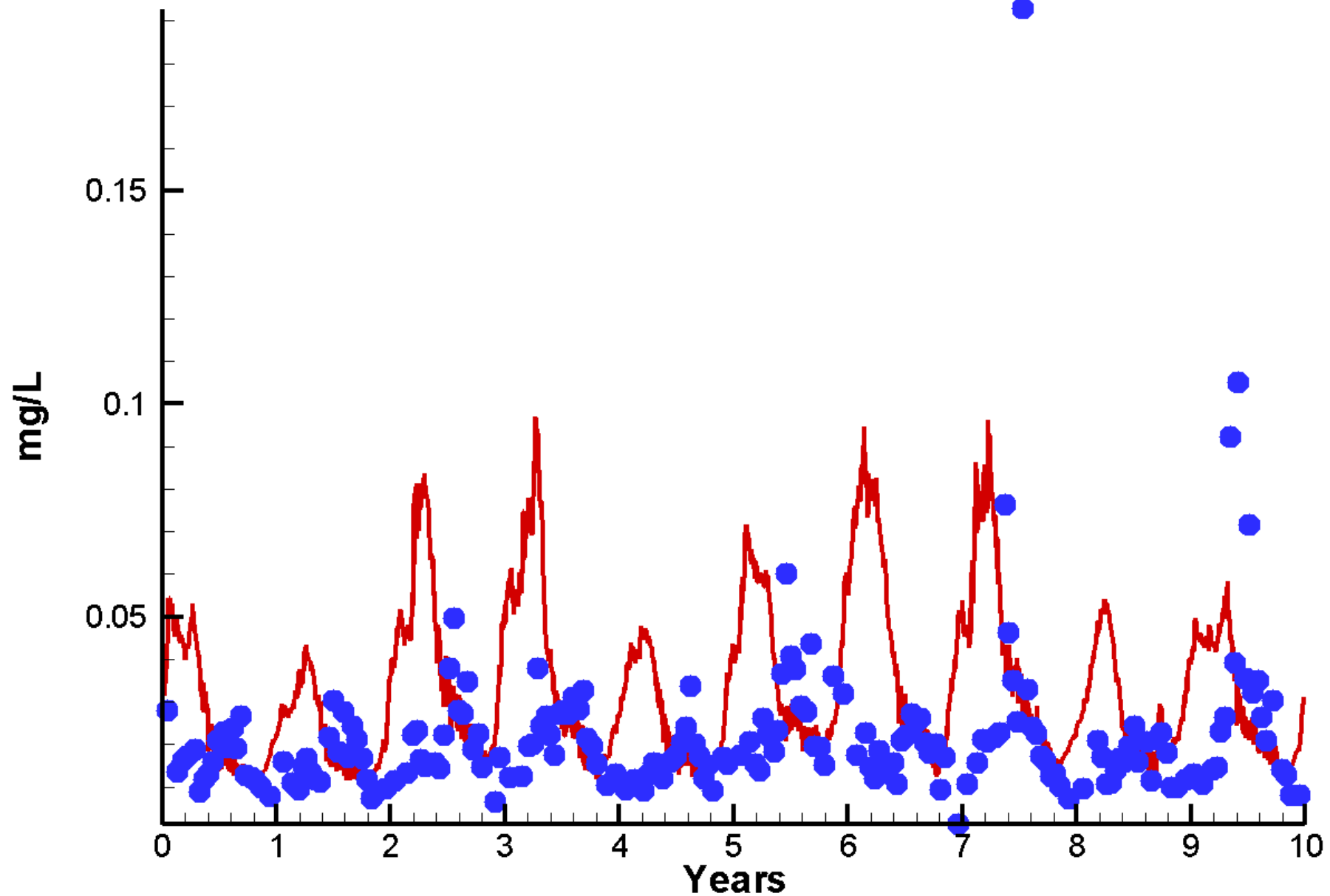


**Run118 1991-2000**

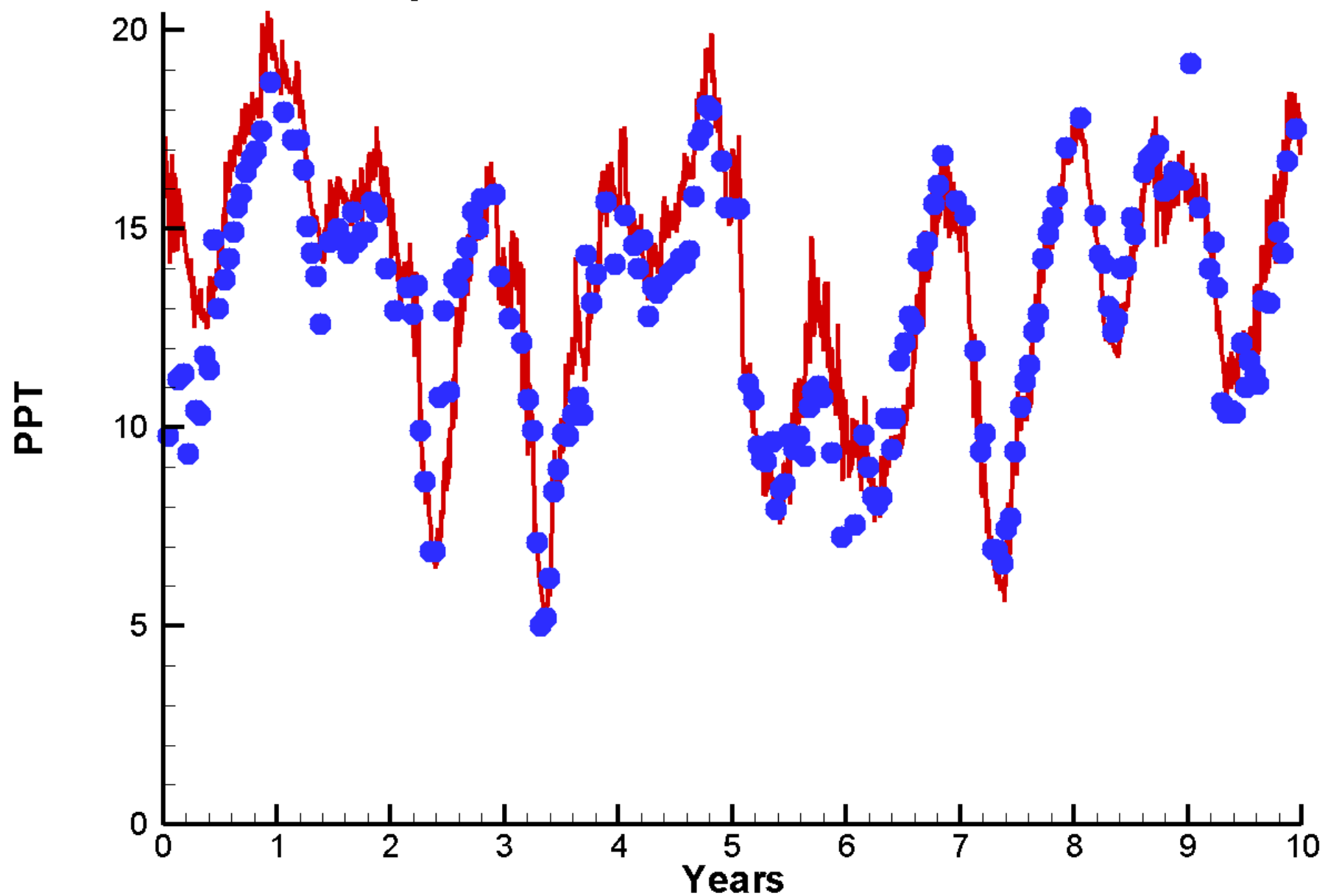
**Particulate Phosphorus LE1.3 Mid-Depth**



**Run118 1991-2000**  
**Particulate Phosphorus LE1.3 Surface**

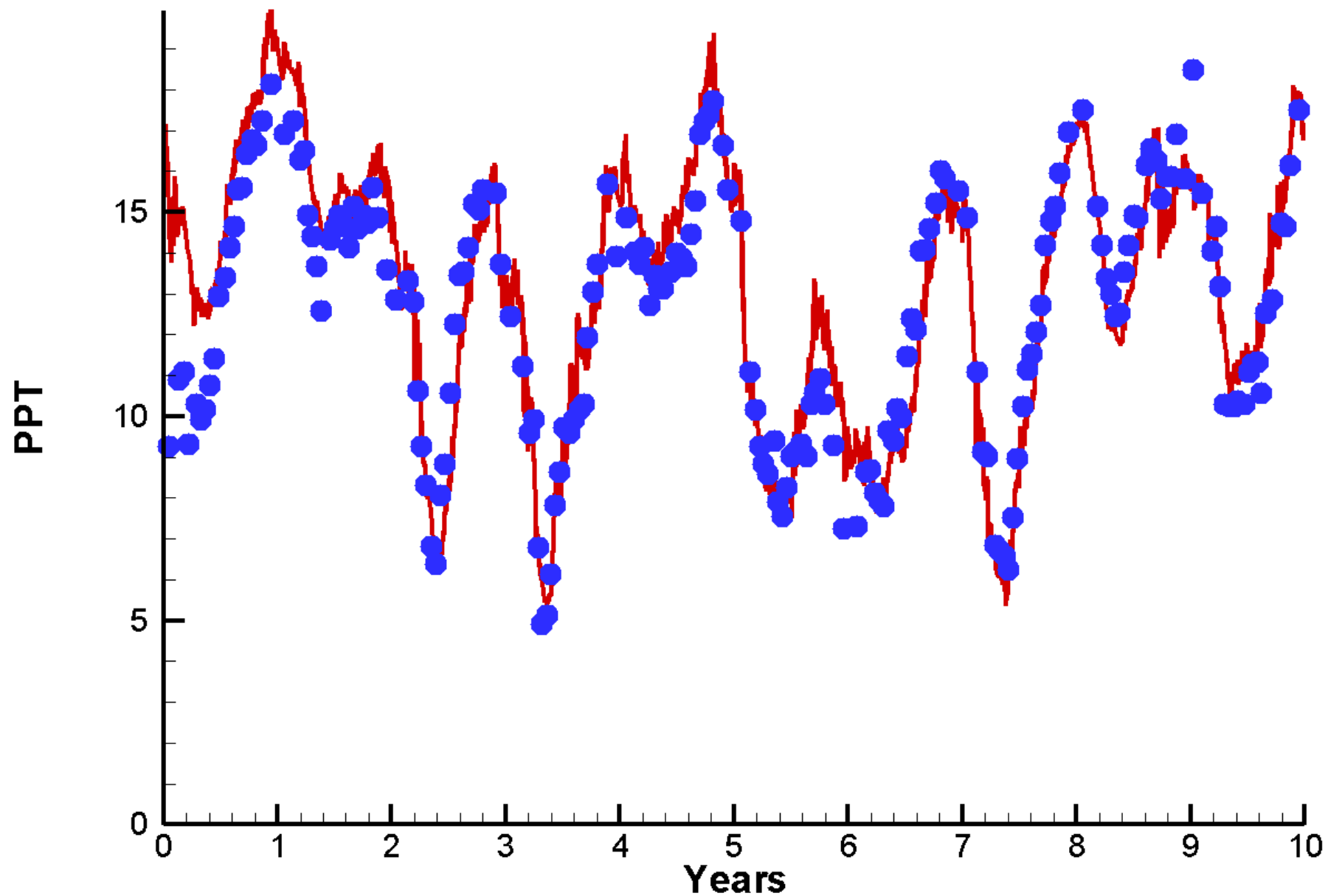


**Run118 1991-2000**  
**Salinity LE1.3 Bottom**

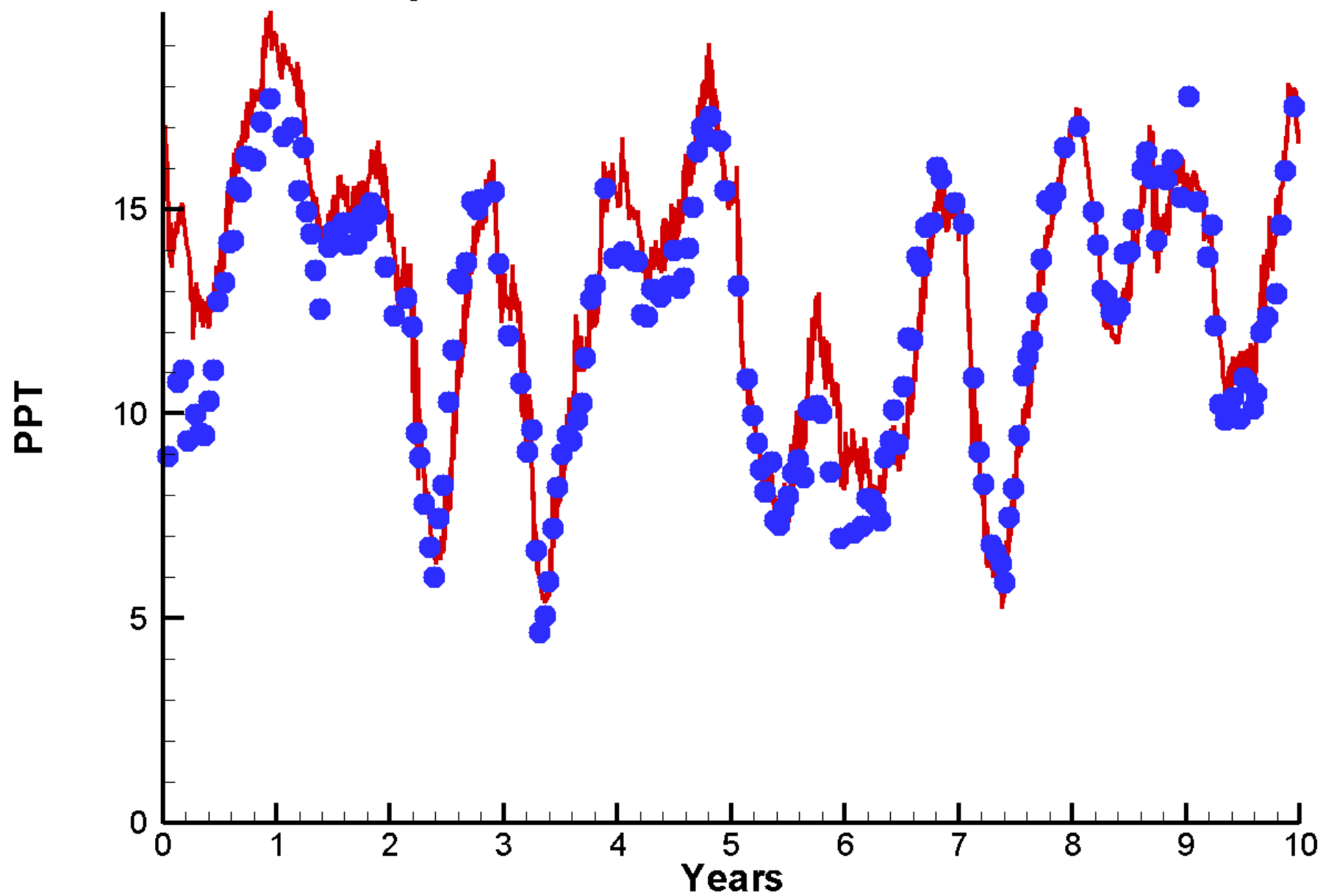




**Run118 1991-2000**  
**Salinity LE1.3 Mid-Depth**

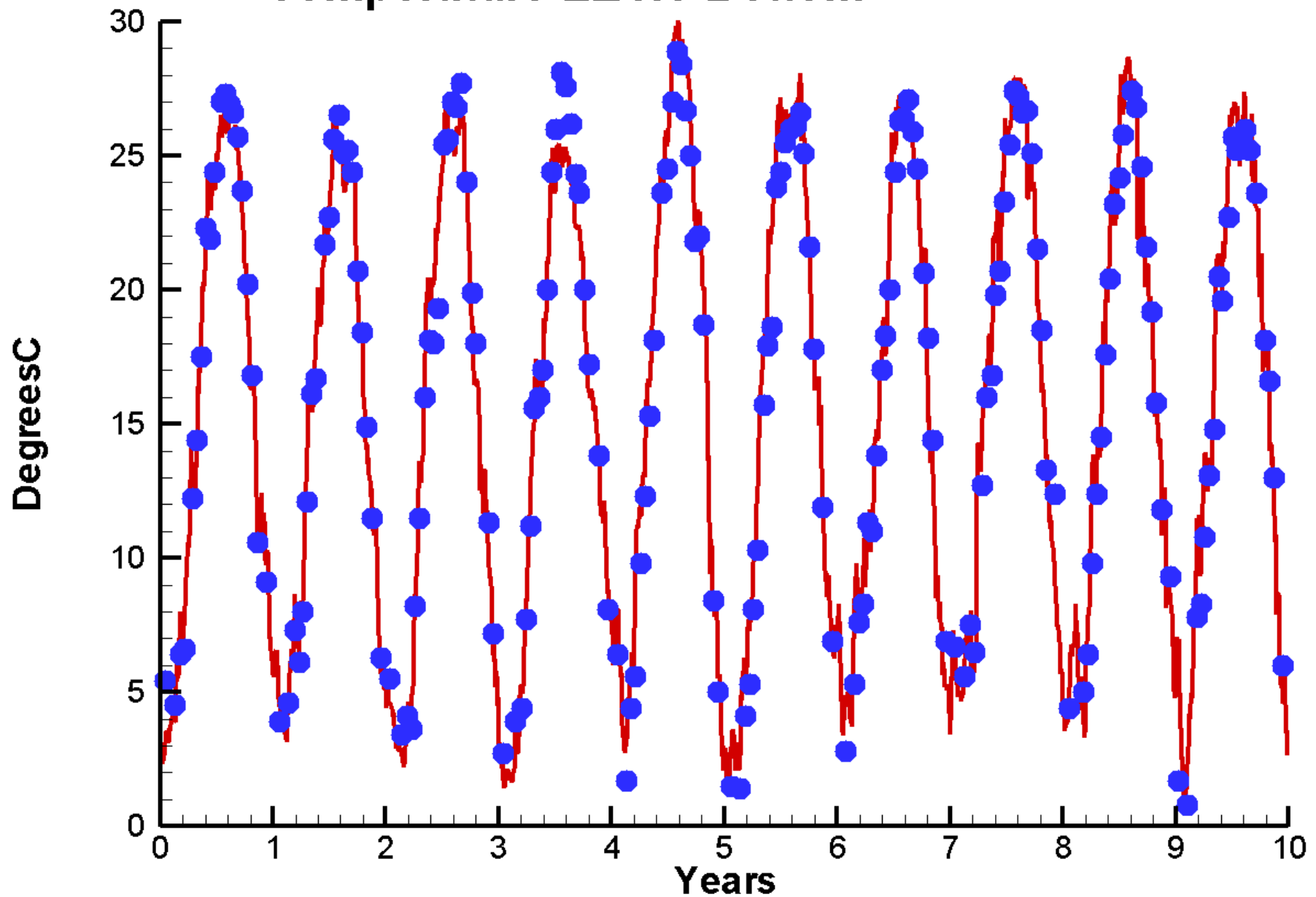


**Run118 1991-2000**  
**Salinity LE1.3 Surface**

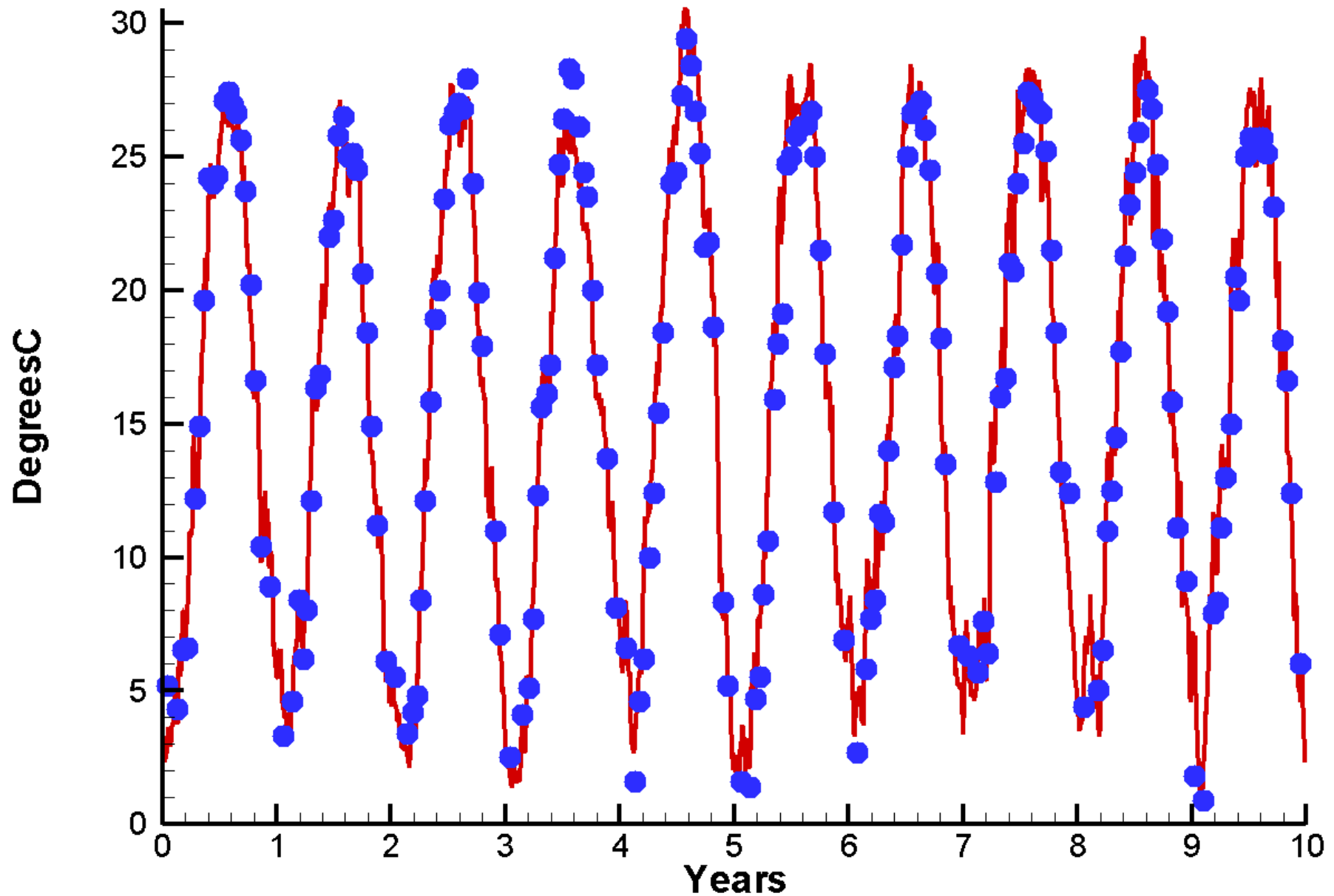


# Run118 1991-2000

## Temperature LE1.3 Bottom

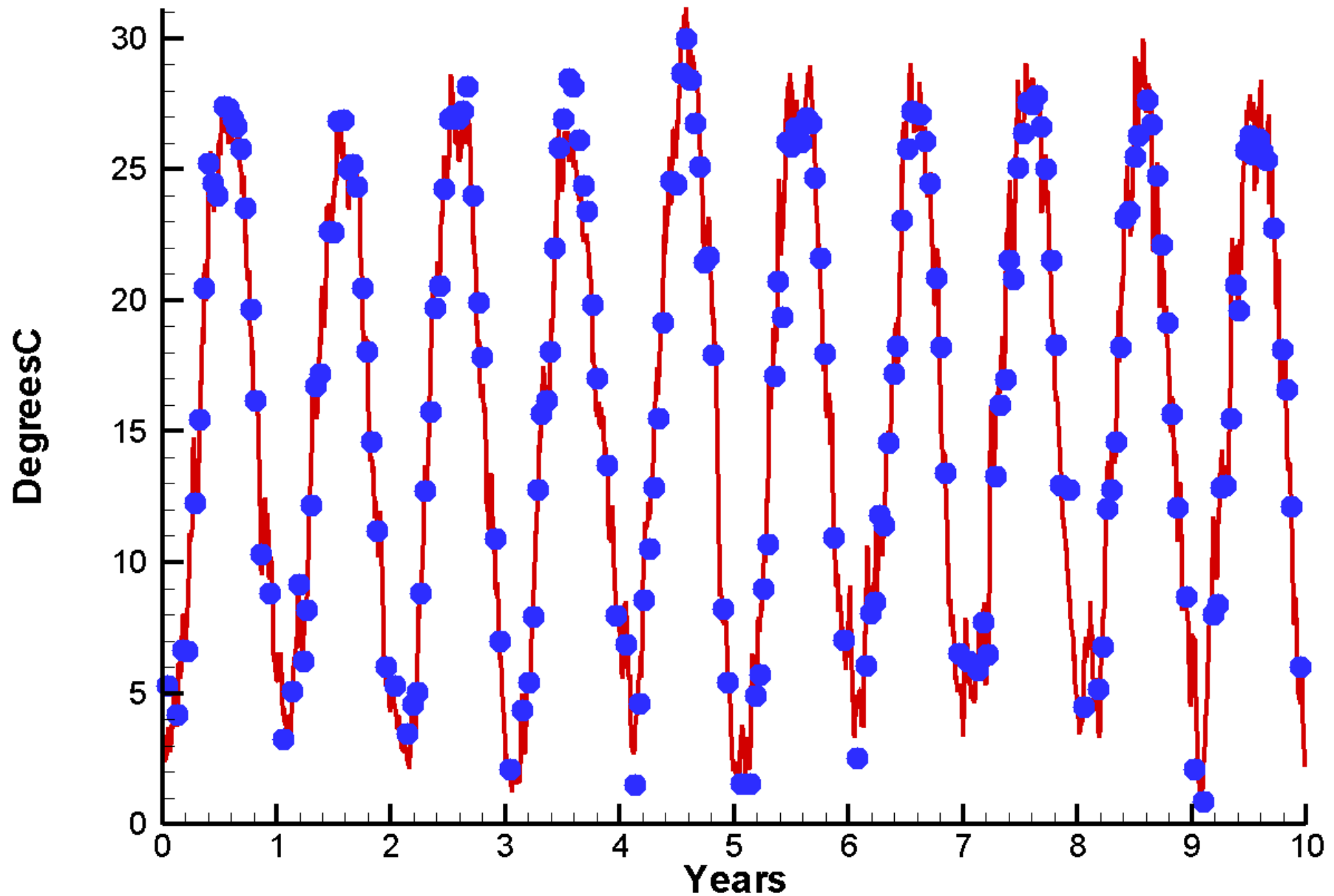


**Run118 1991-2000**  
**Temperature LE1.3 Mid-Depth**

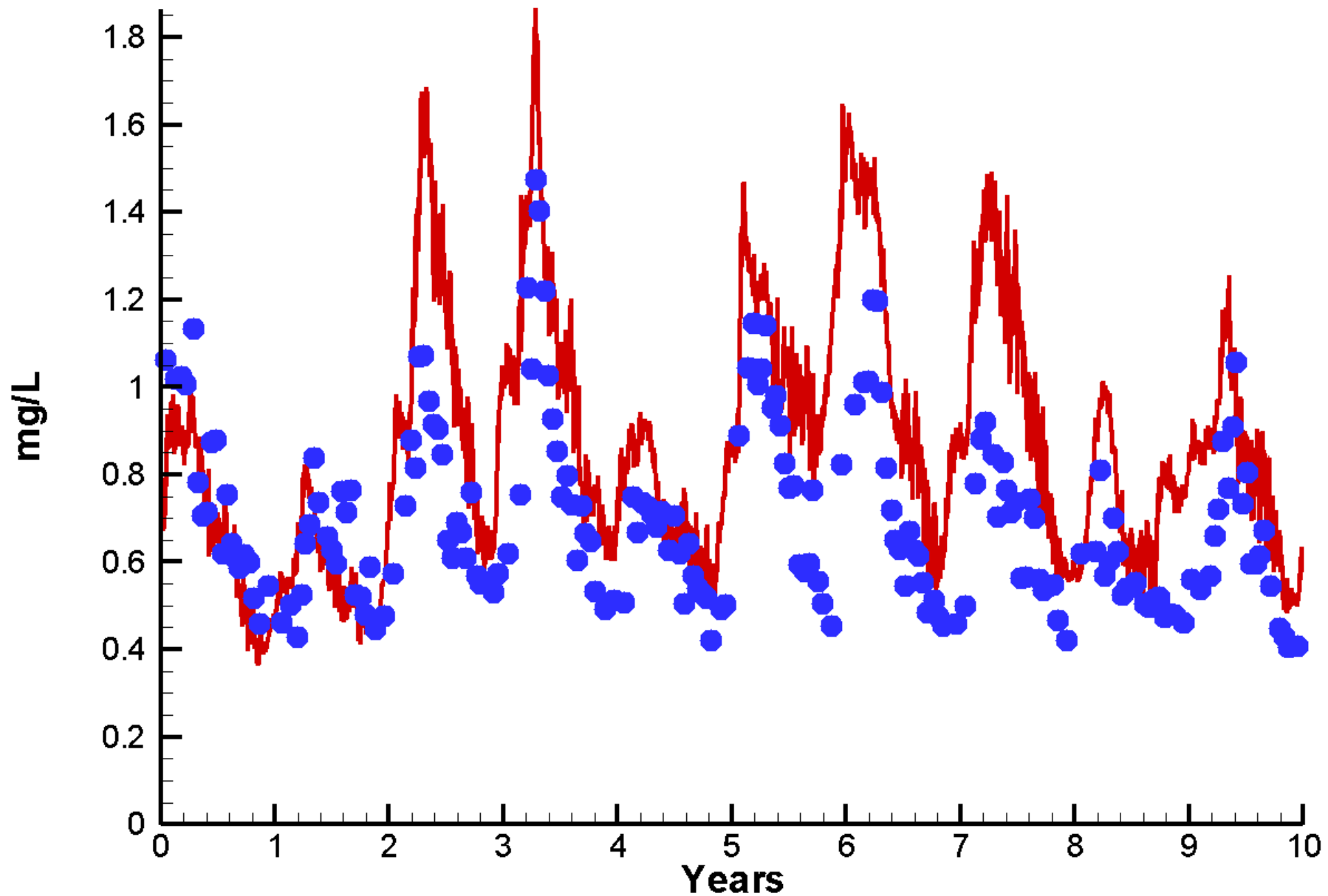


# Run118 1991-2000

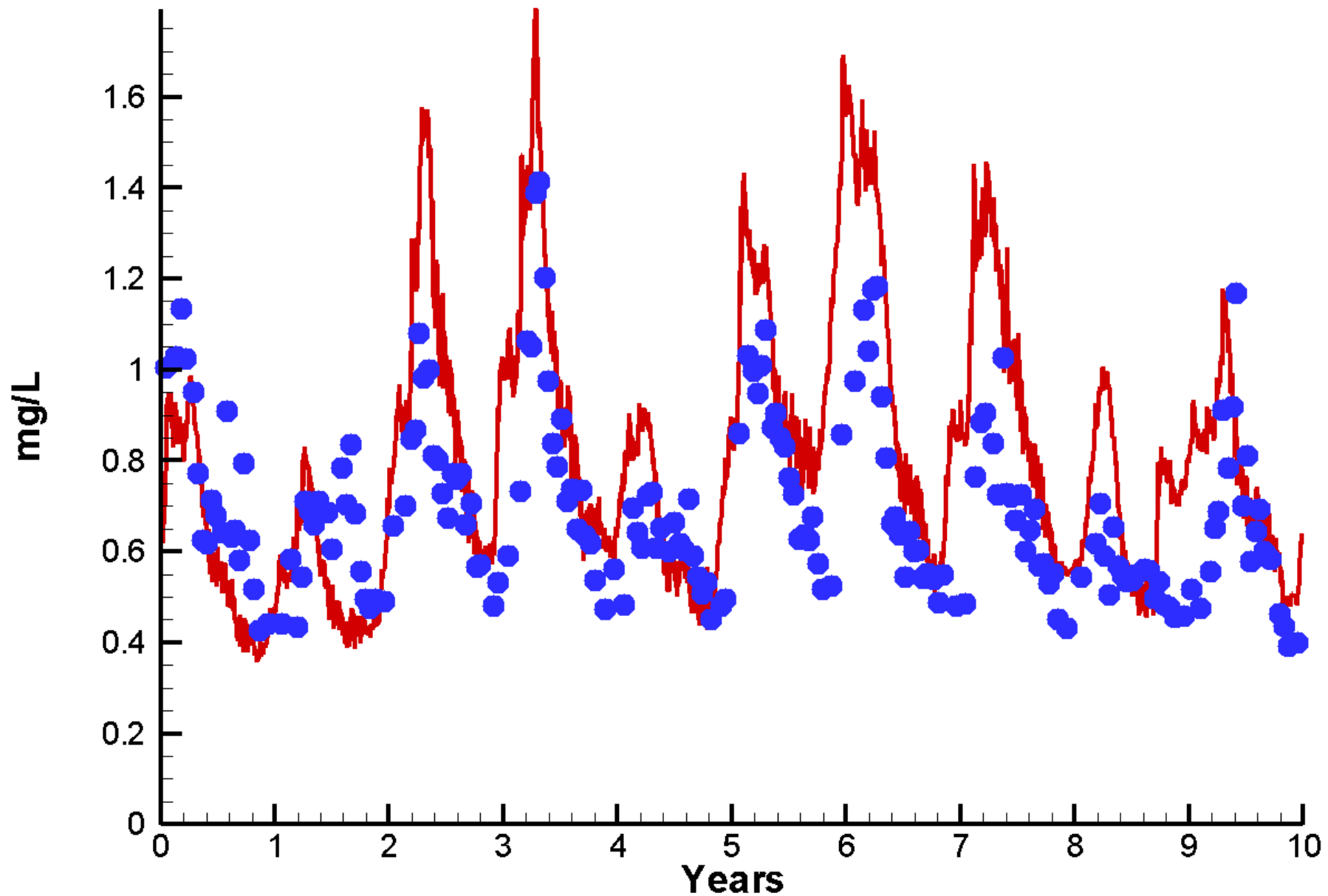
## Temperature LE1.3 Surface



**Run118 1991-2000**  
**Total Nitrogen LE1.3 Bottom**

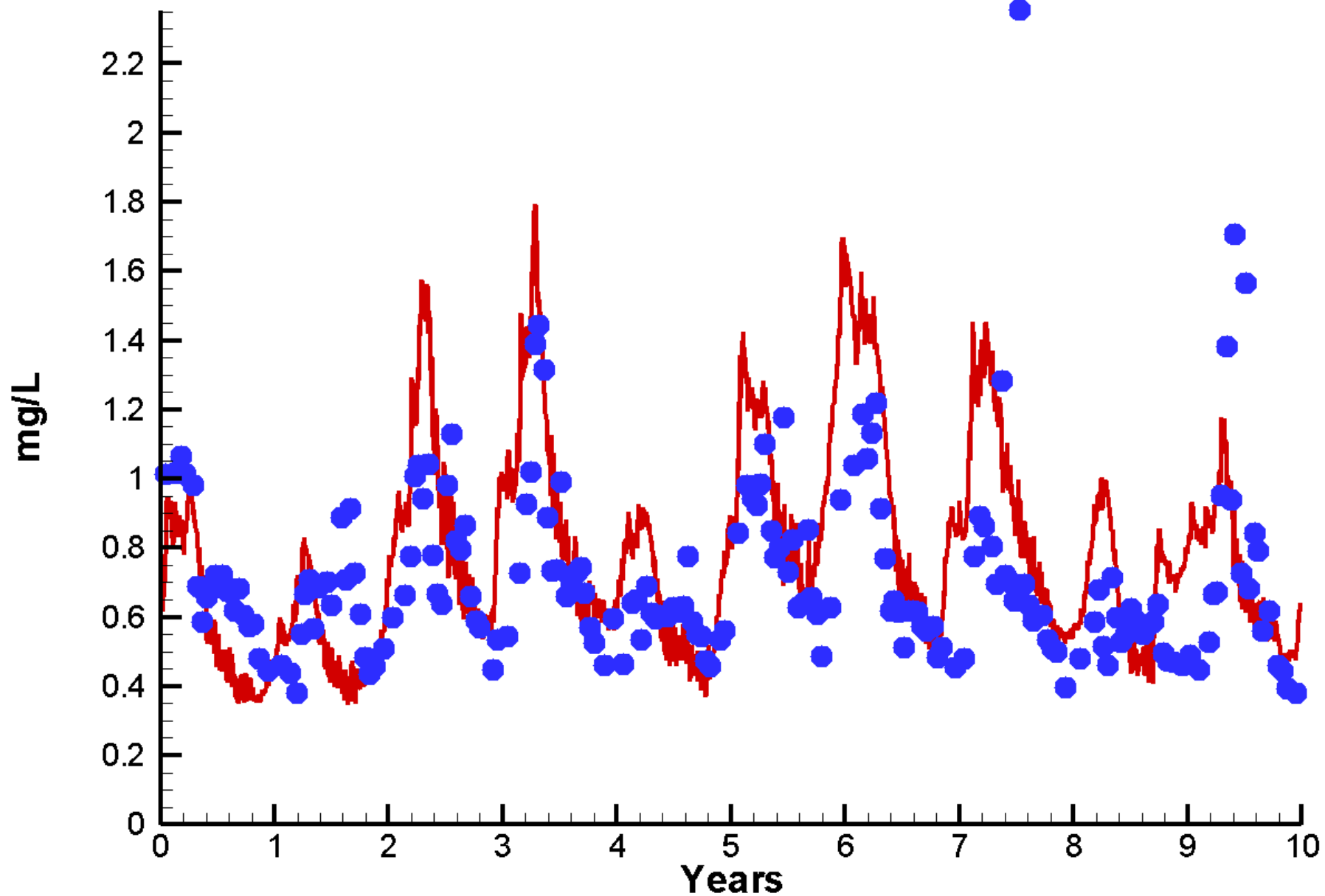


**Run118 1991-2000**  
**Total Nitrogen LE1.3 Mid-Depth**



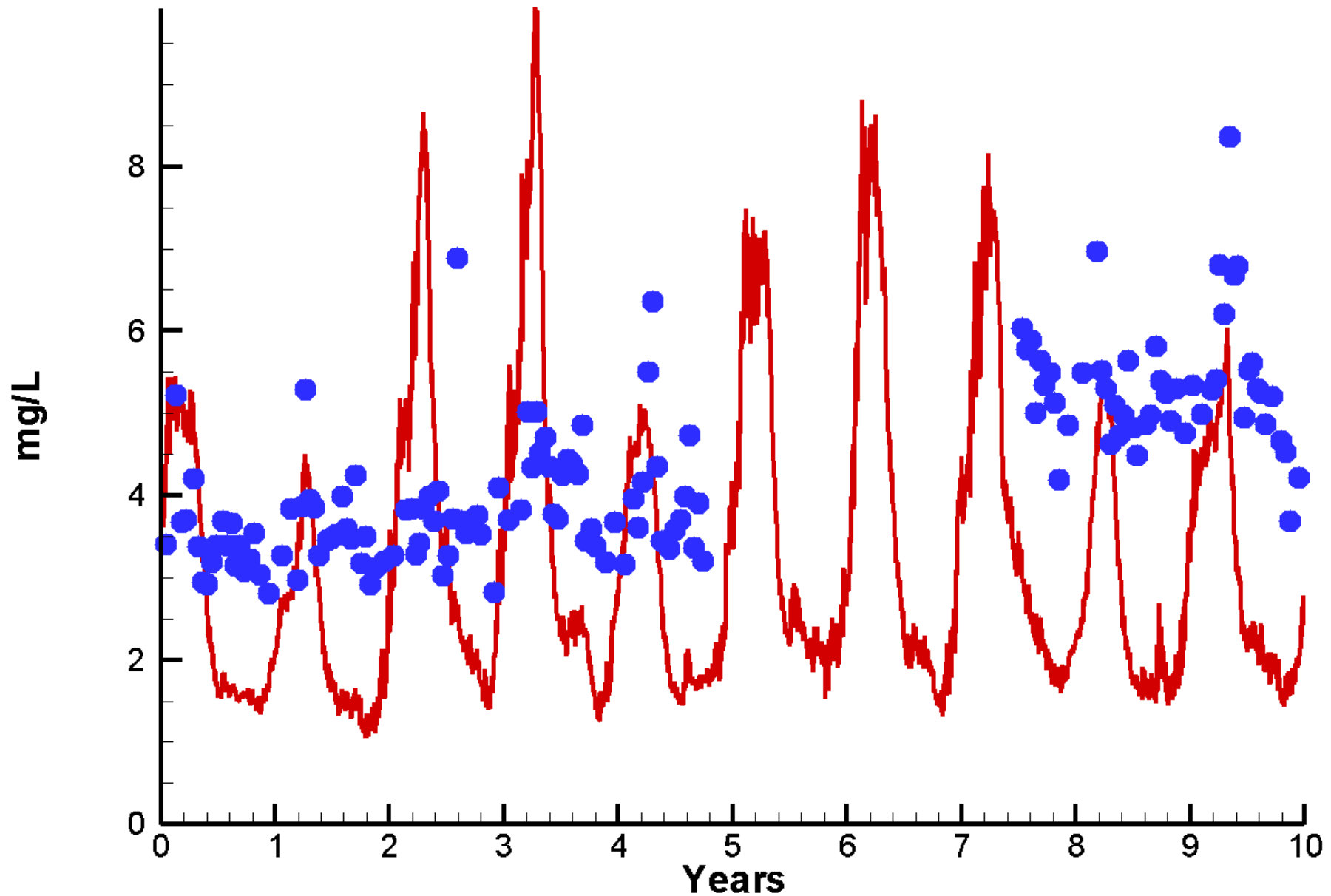
# Run118 1991-2000

## Total Nitrogen LE1.3 Surface

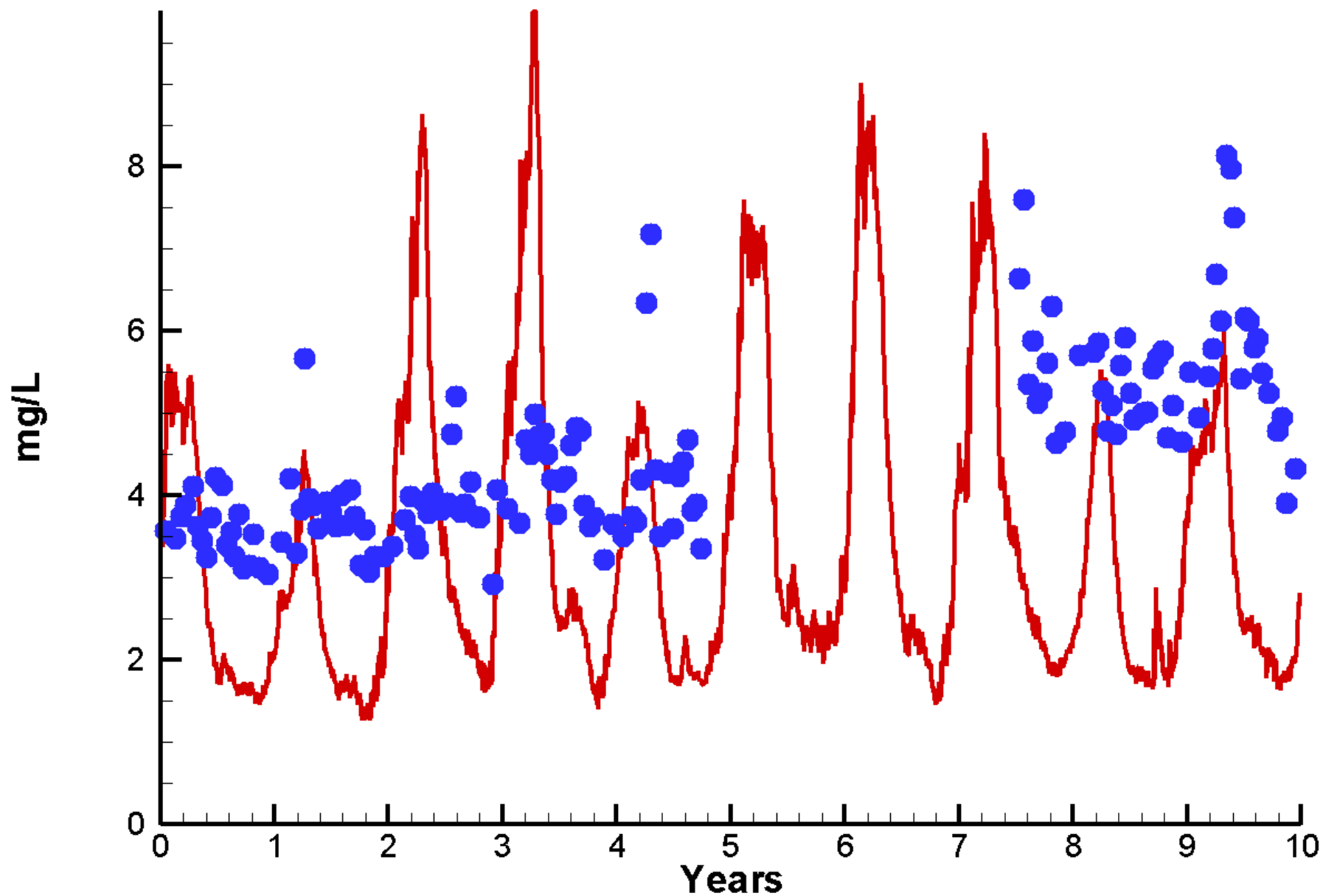




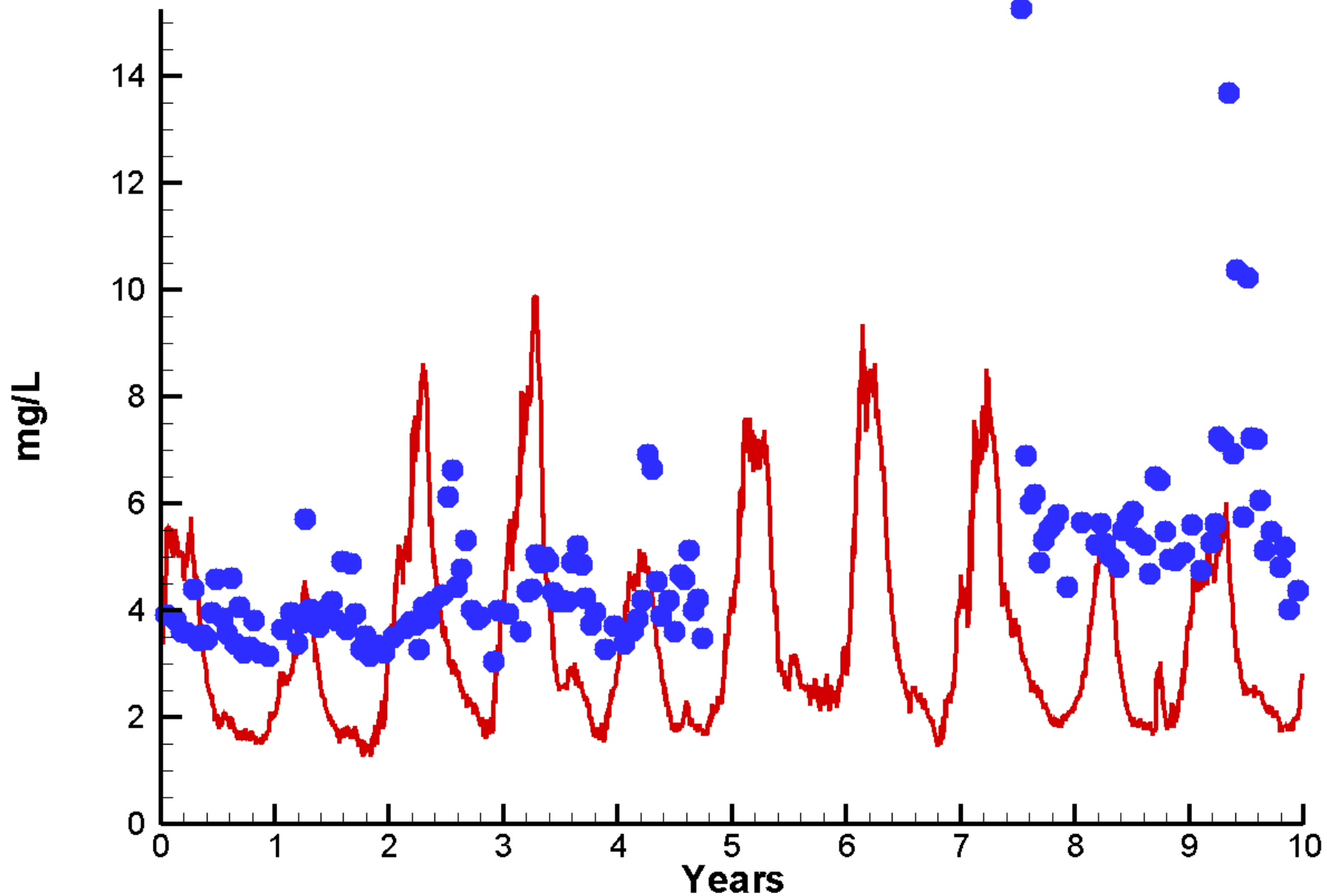
**Run118 1991-2000**  
**Total Organic Carbon LE1.3 Bottom**



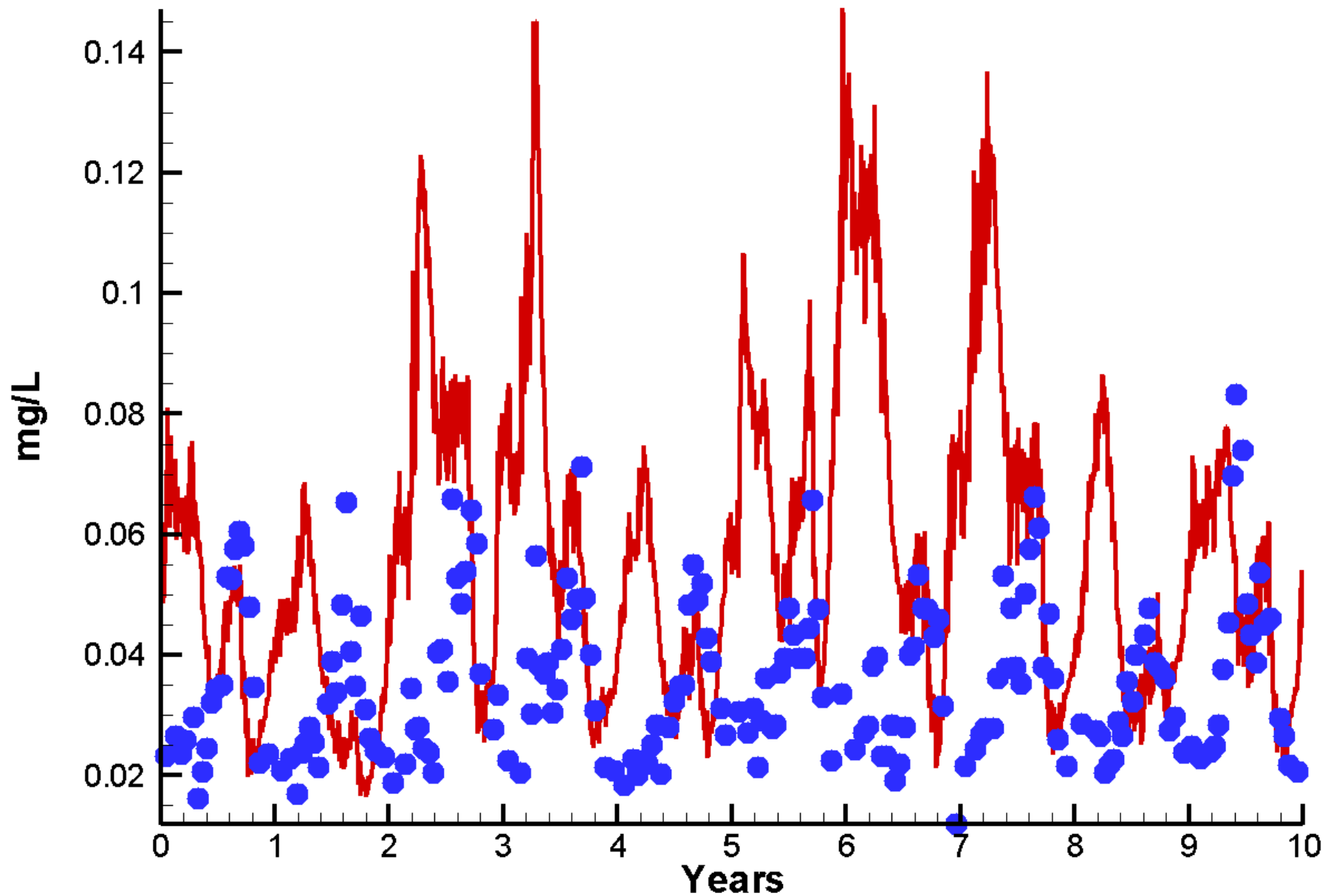
**Run118 1991-2000**  
**Total Organic Carbon LE1.3 Mid-Depth**



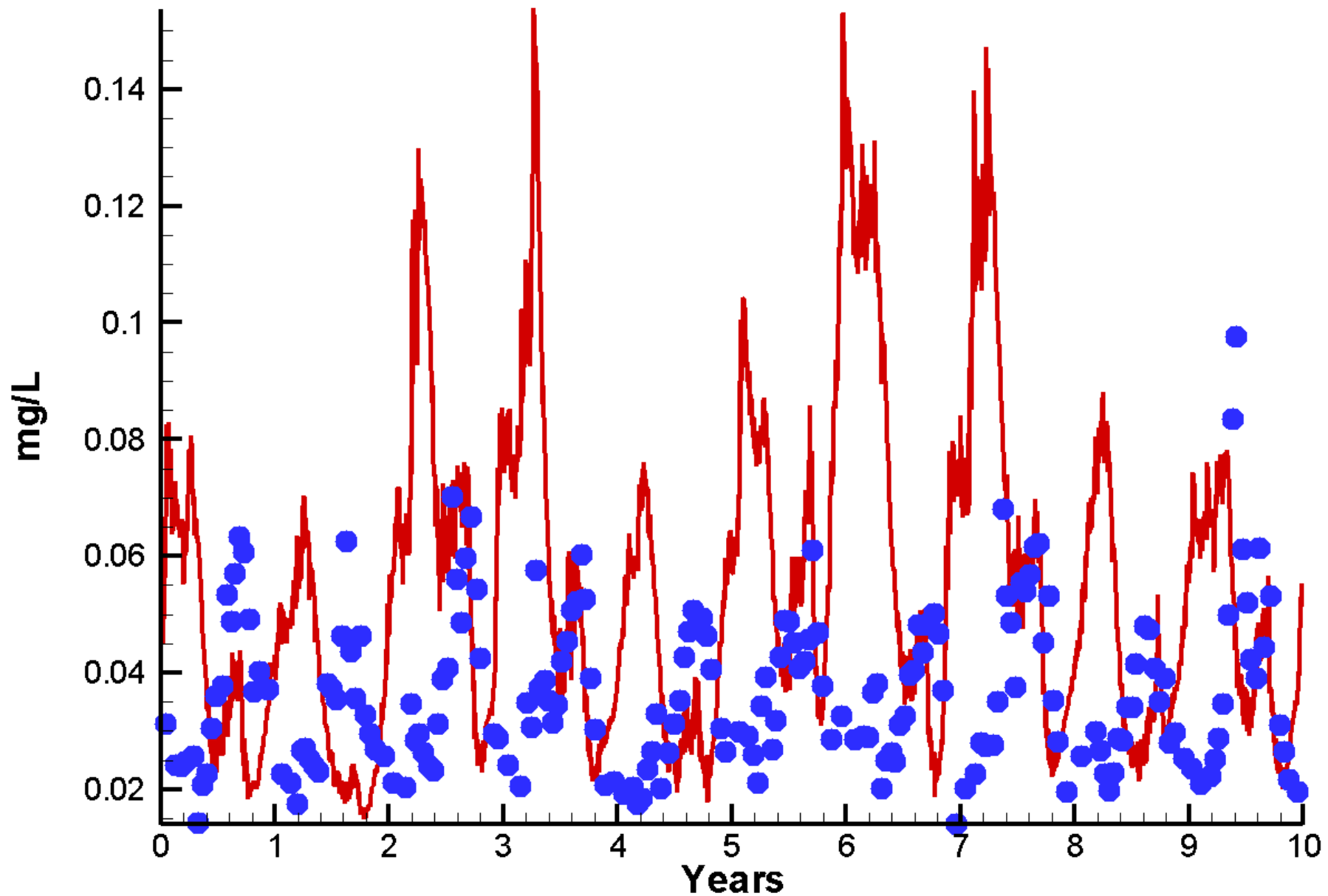
**Run118 1991-2000**  
**Total Organic Carbon LE1.3 Surface**



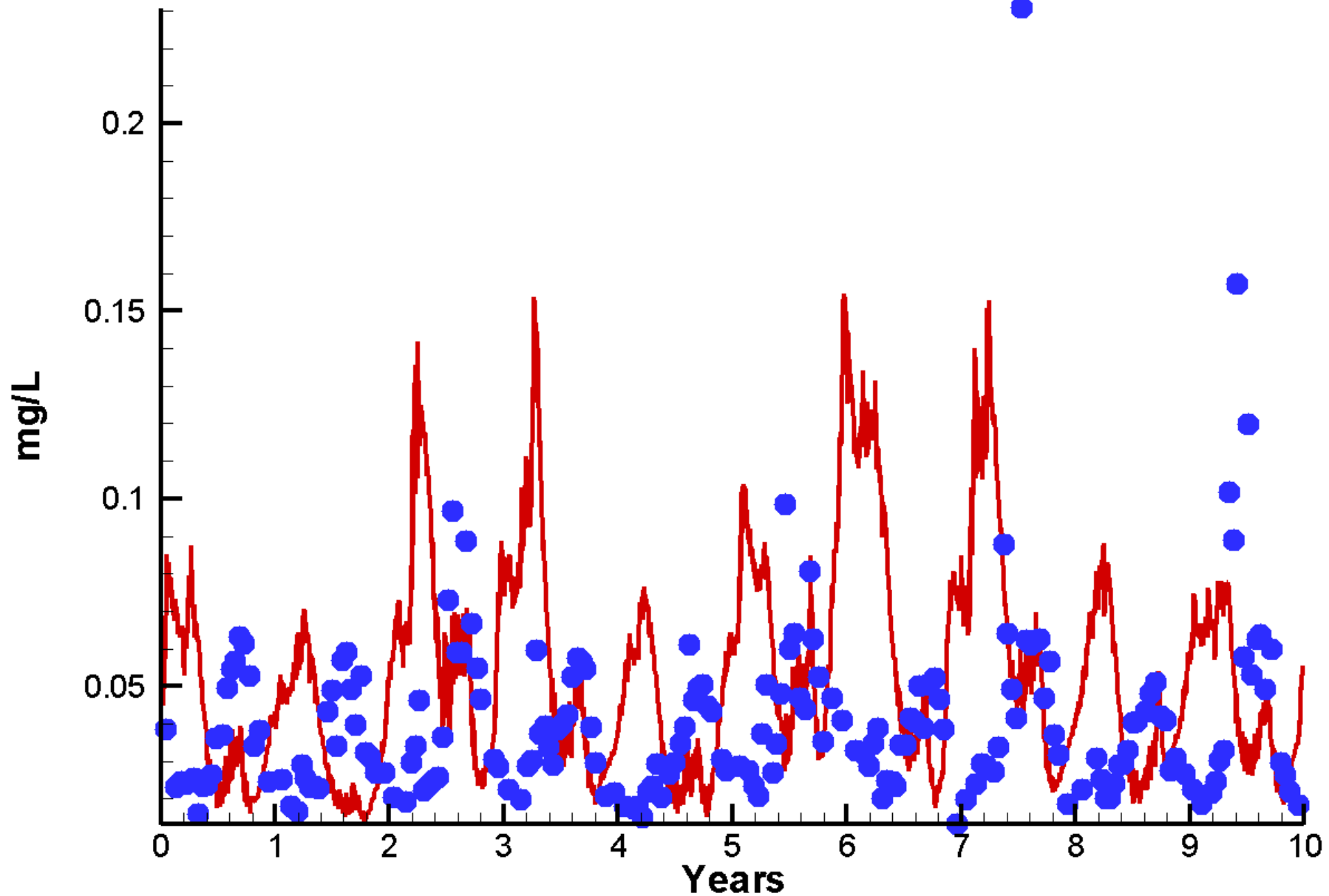
**Run118 1991-2000**  
**Total Phosphorus LE1.3 Bottom**



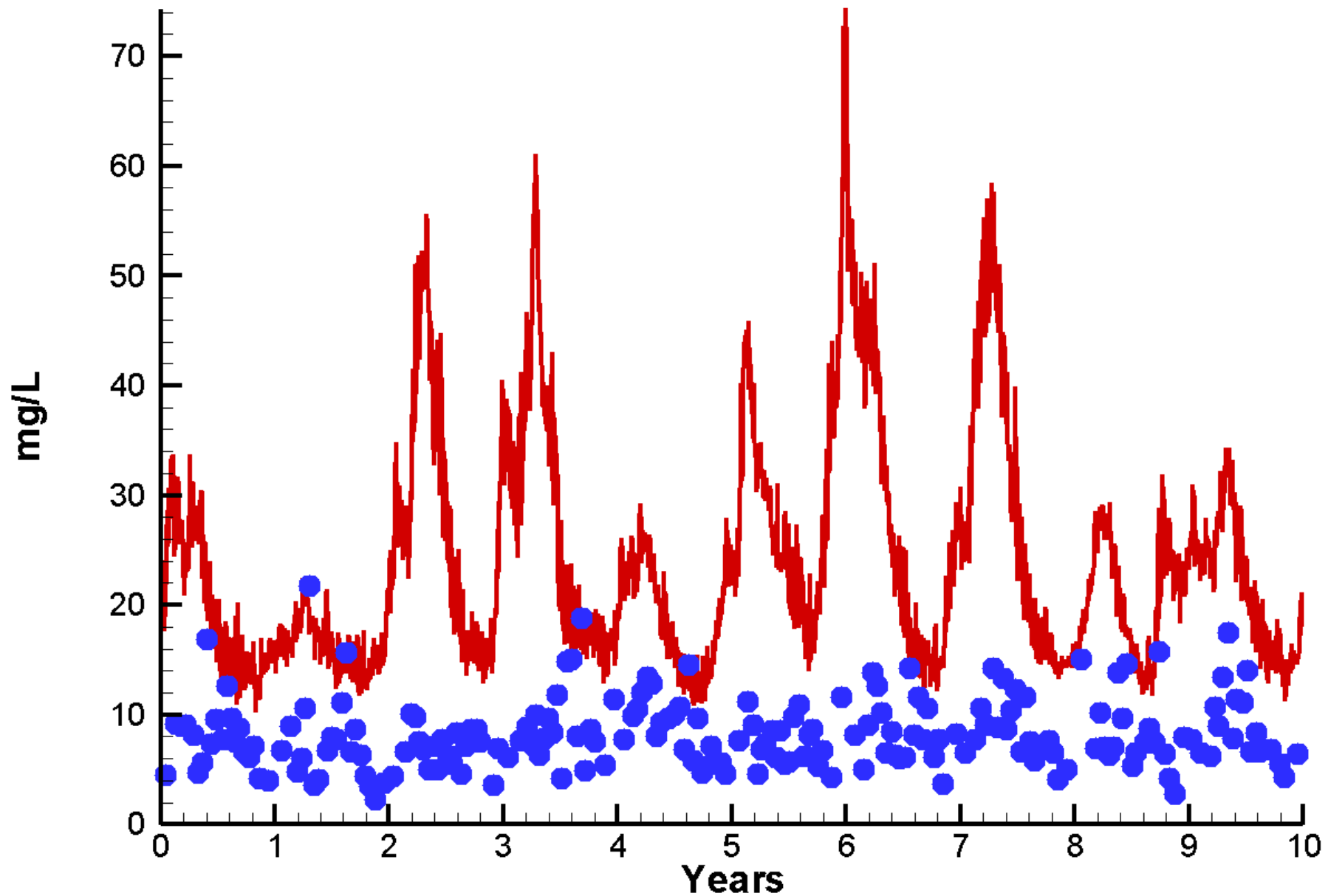
**Run118 1991-2000**  
**Total Phosphorus LE1.3 Mid-Depth**



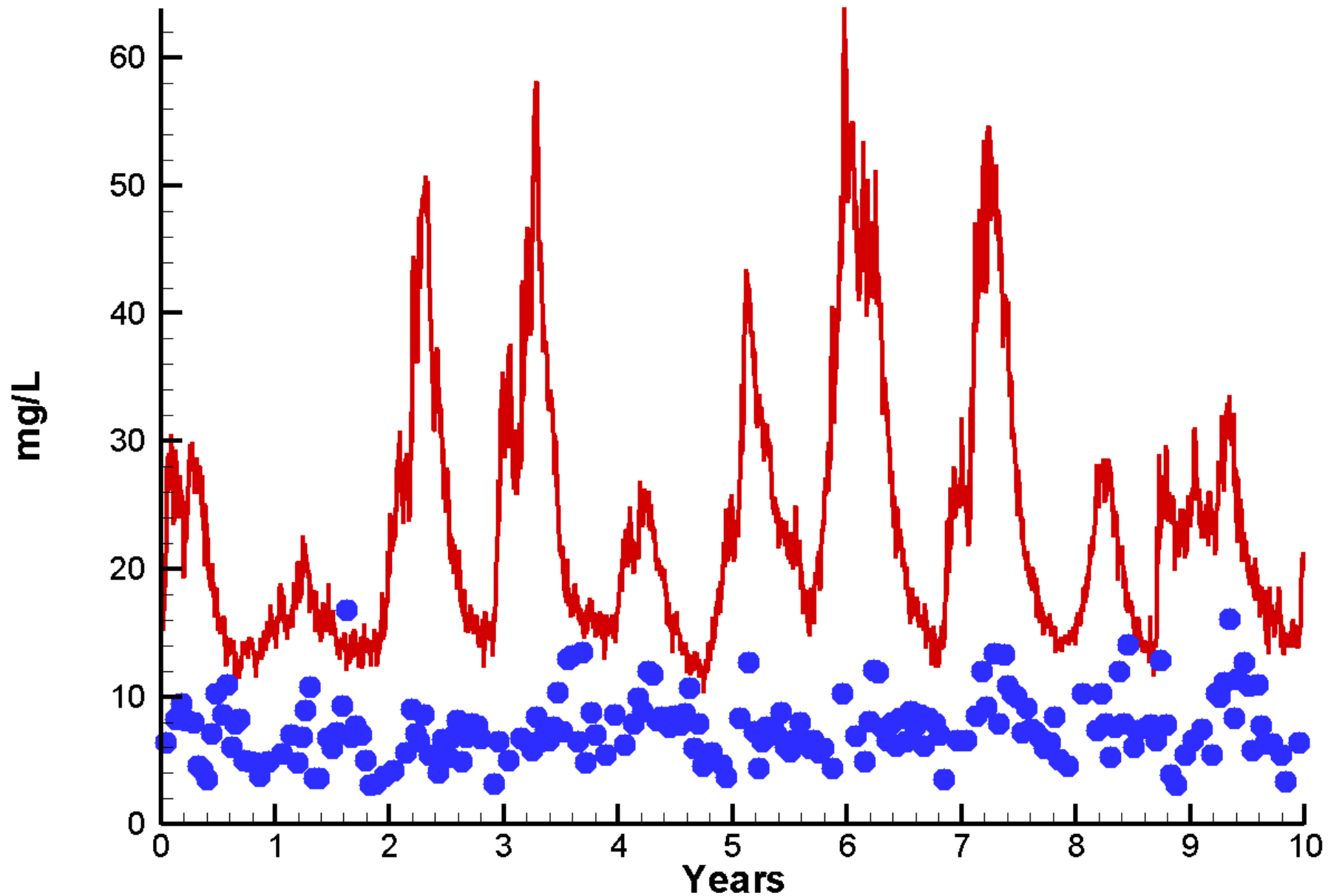
**Run118 1991-2000**  
**Total Phosphorus LE1.3 Surface**



**Run118 1991-2000**  
**Total Solids LE1.3 Bottom**

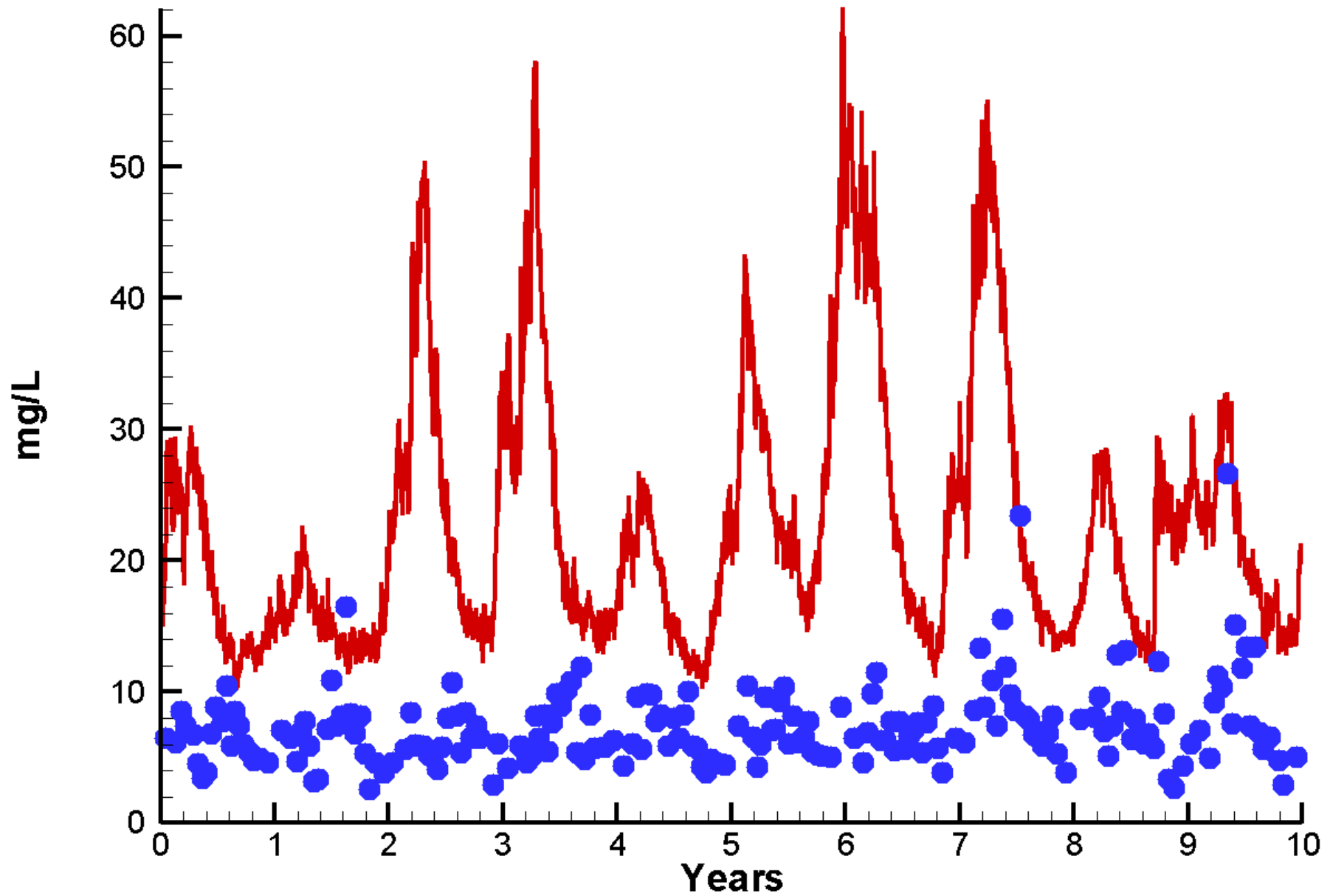


**Run118 1991-2000**  
**Total Solids LE1.3 Mid-Depth**

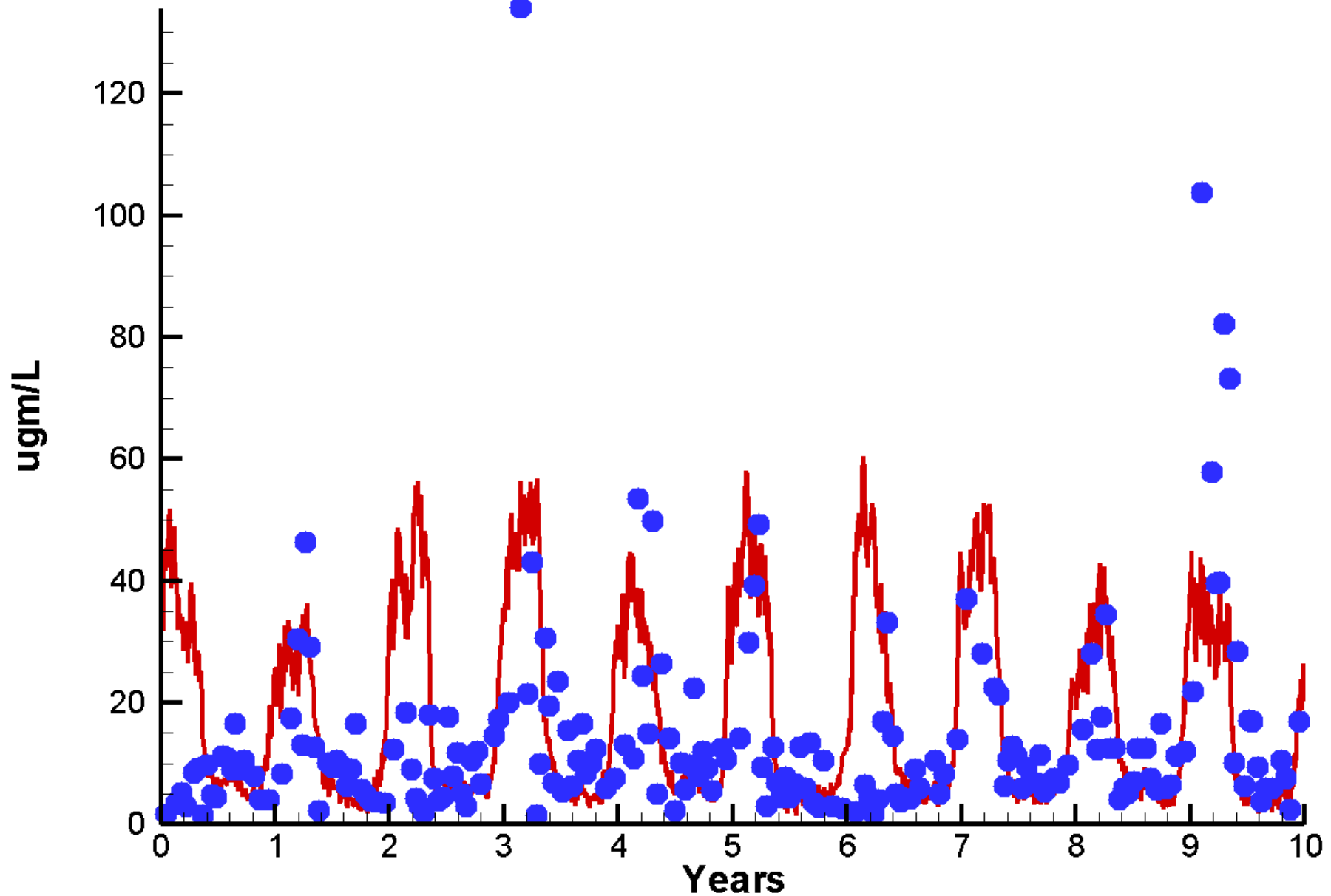




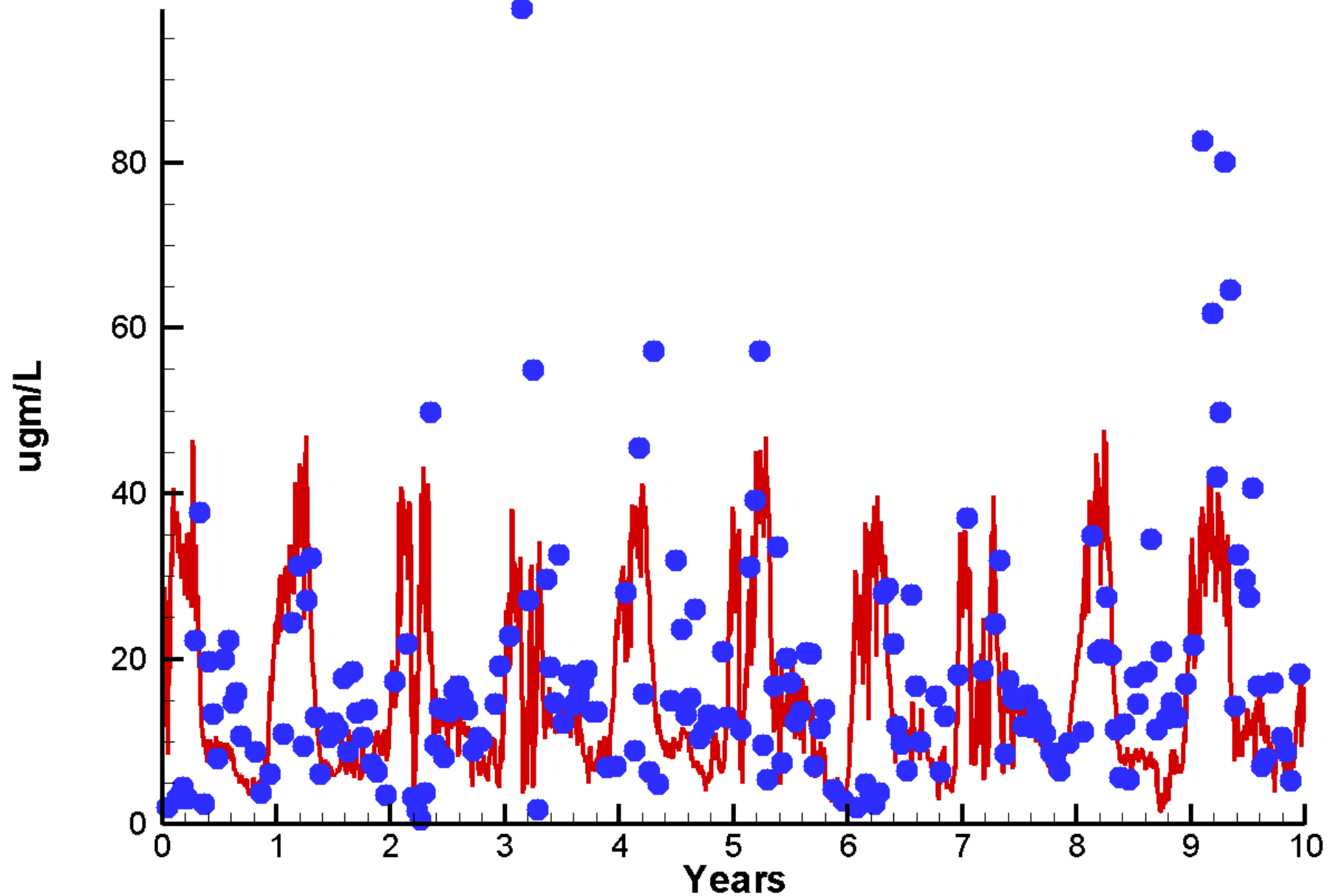
**Run118 1991-2000**  
**Total Solids LE1.3 Surface**



**Run118 1991-2000**  
**Chlorophyll RET1.1 Bottom**

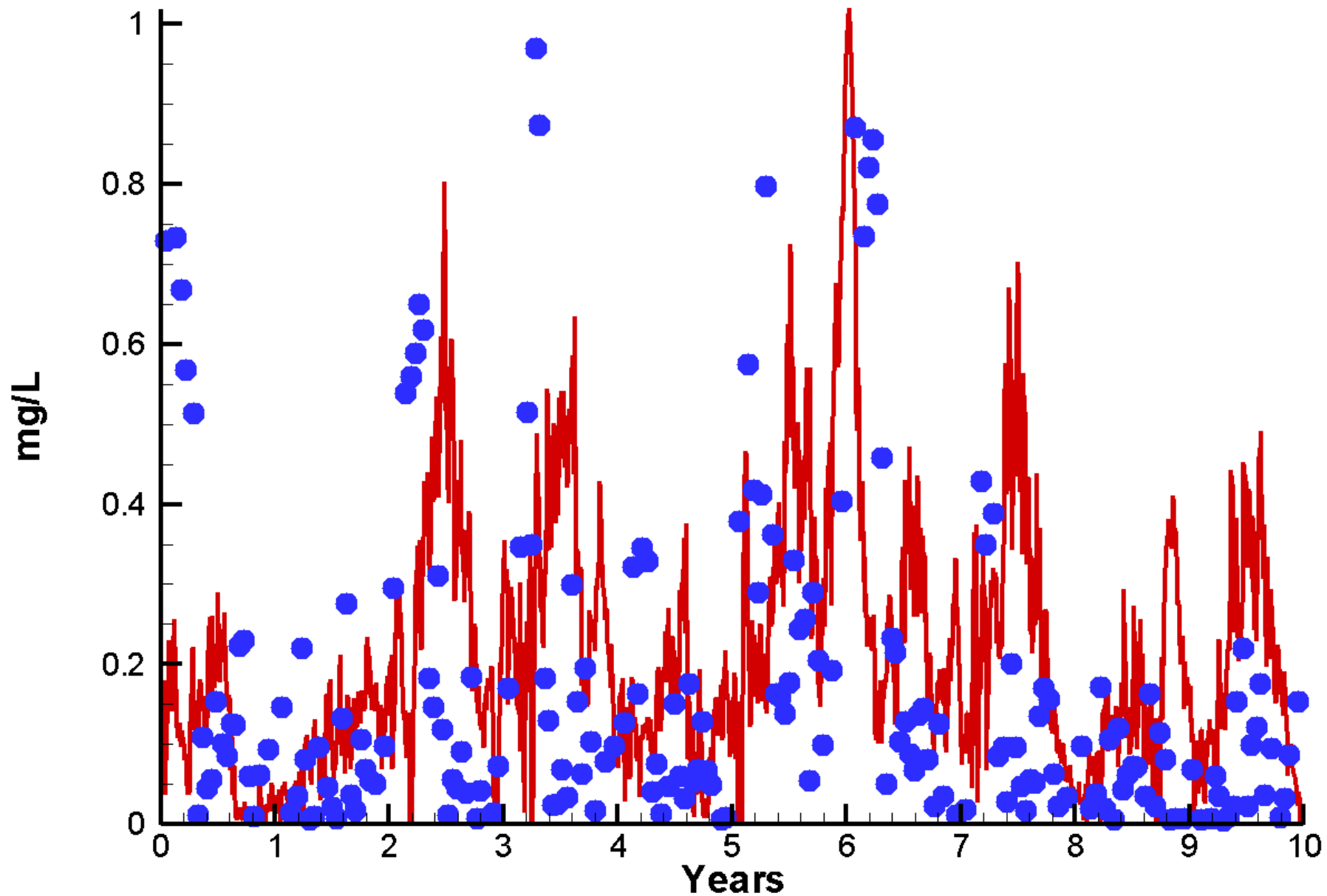


**Run118 1991-2000**  
**Chlorophyll RET1.1 Surface**



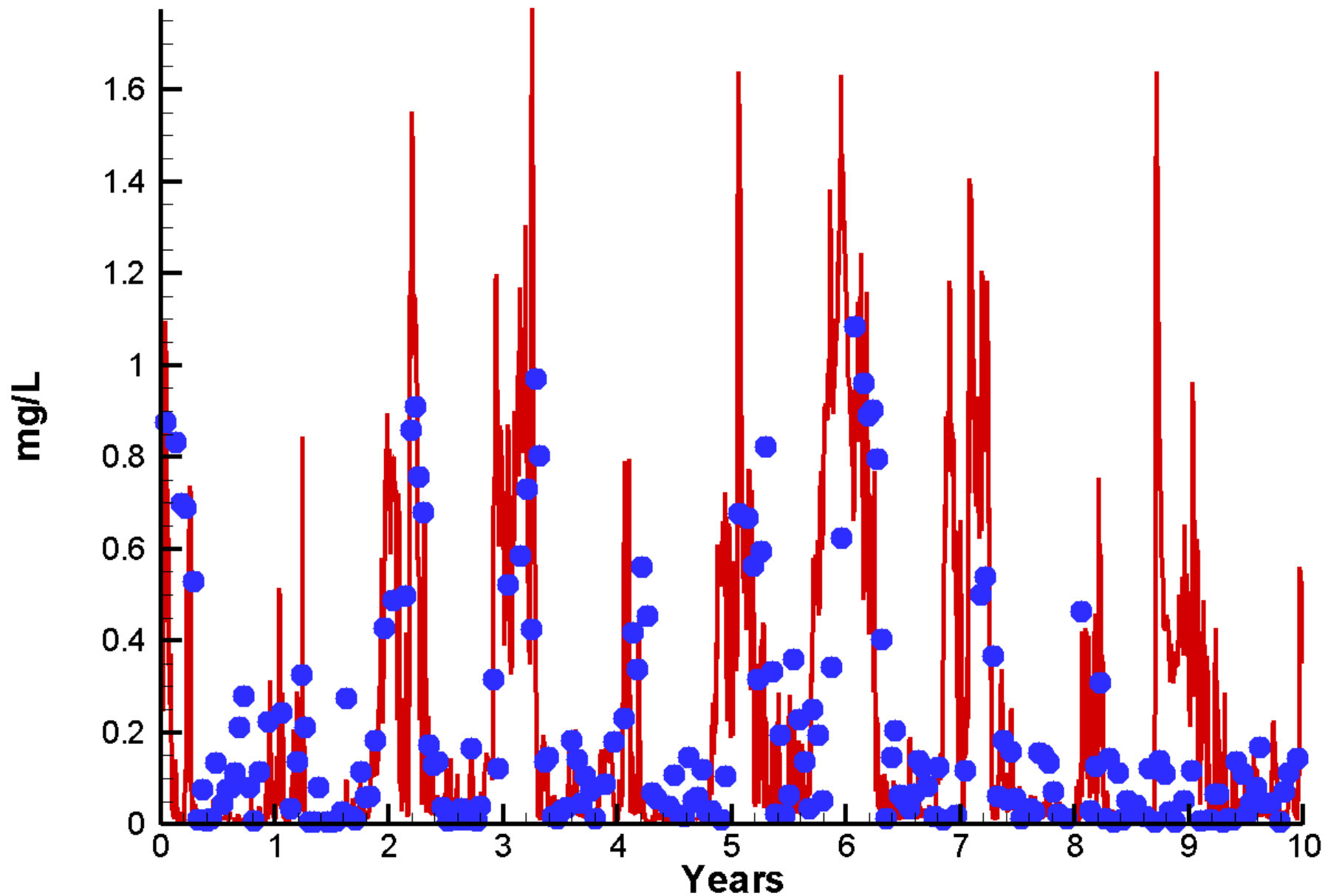
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET1.1 Bottom**



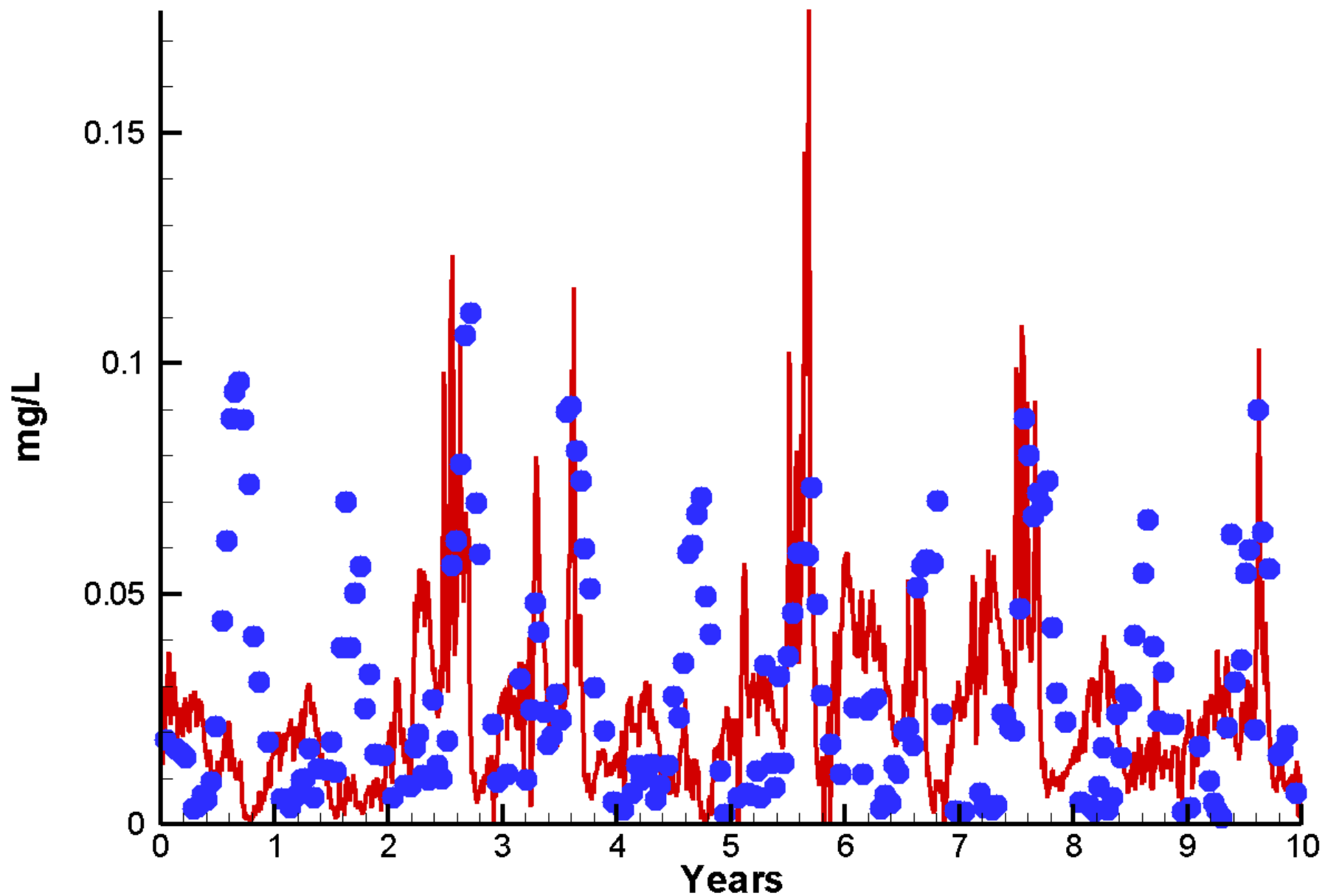
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET1.1 Surface**



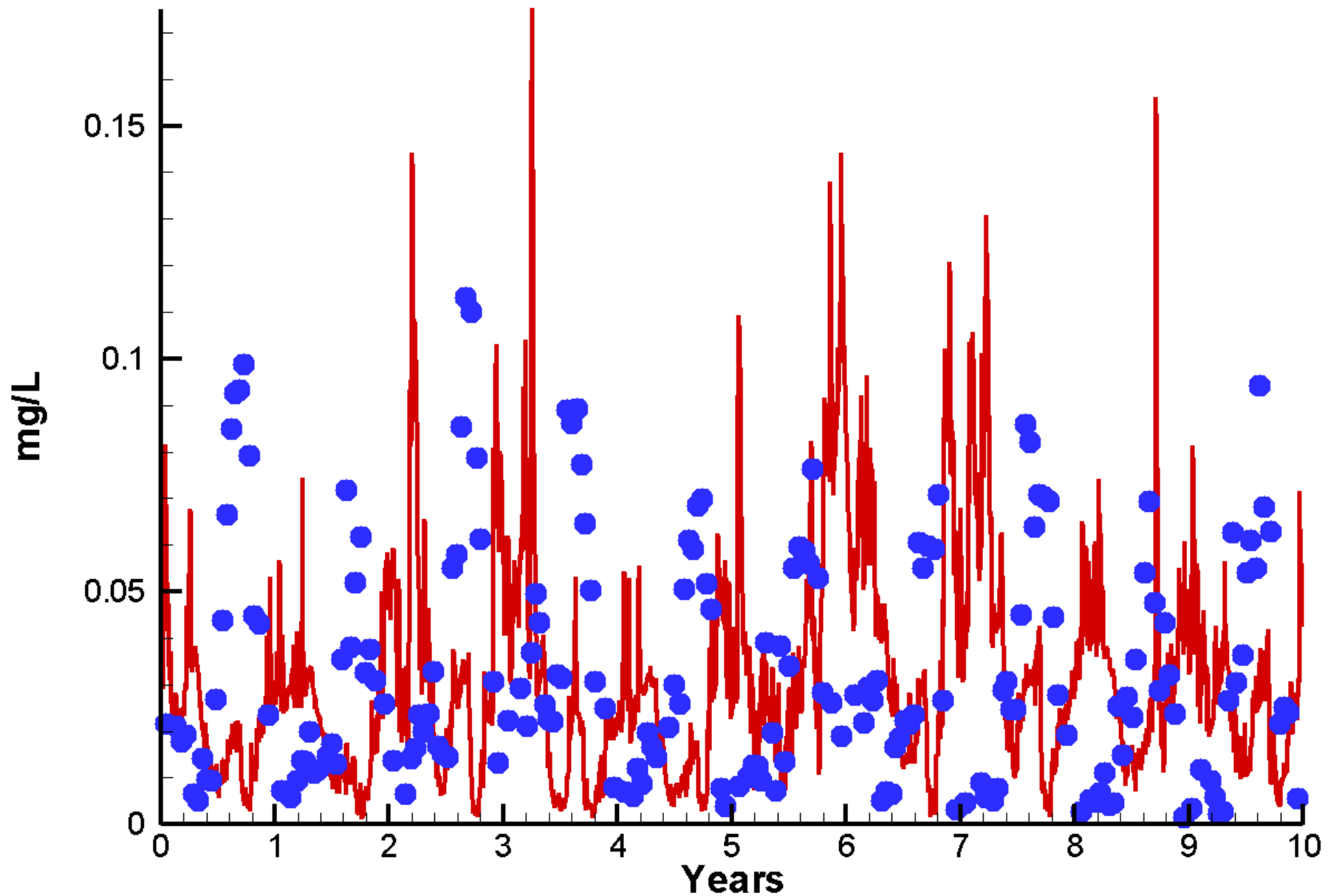
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET1.1 Bottom**



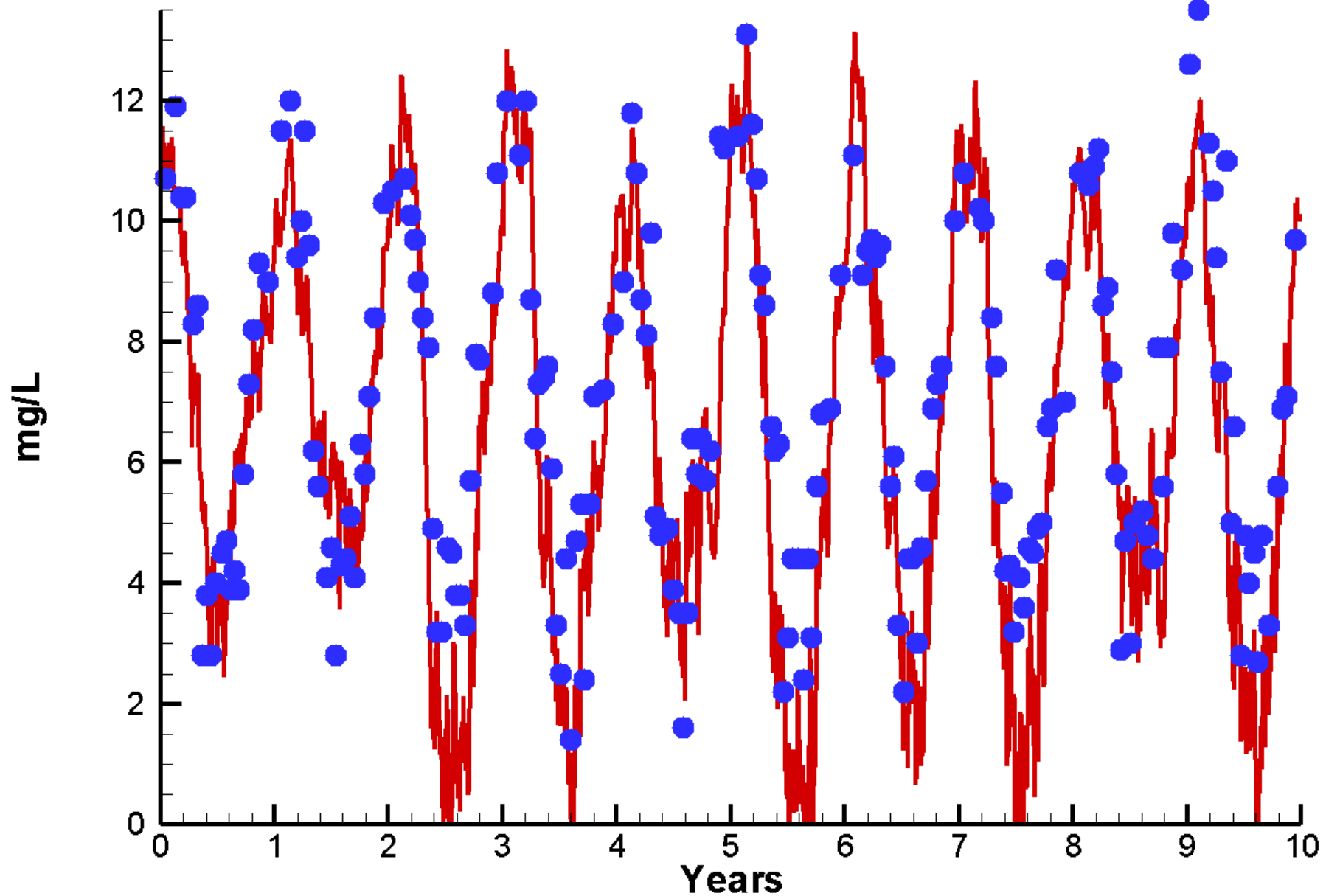
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET1.1 Surface**



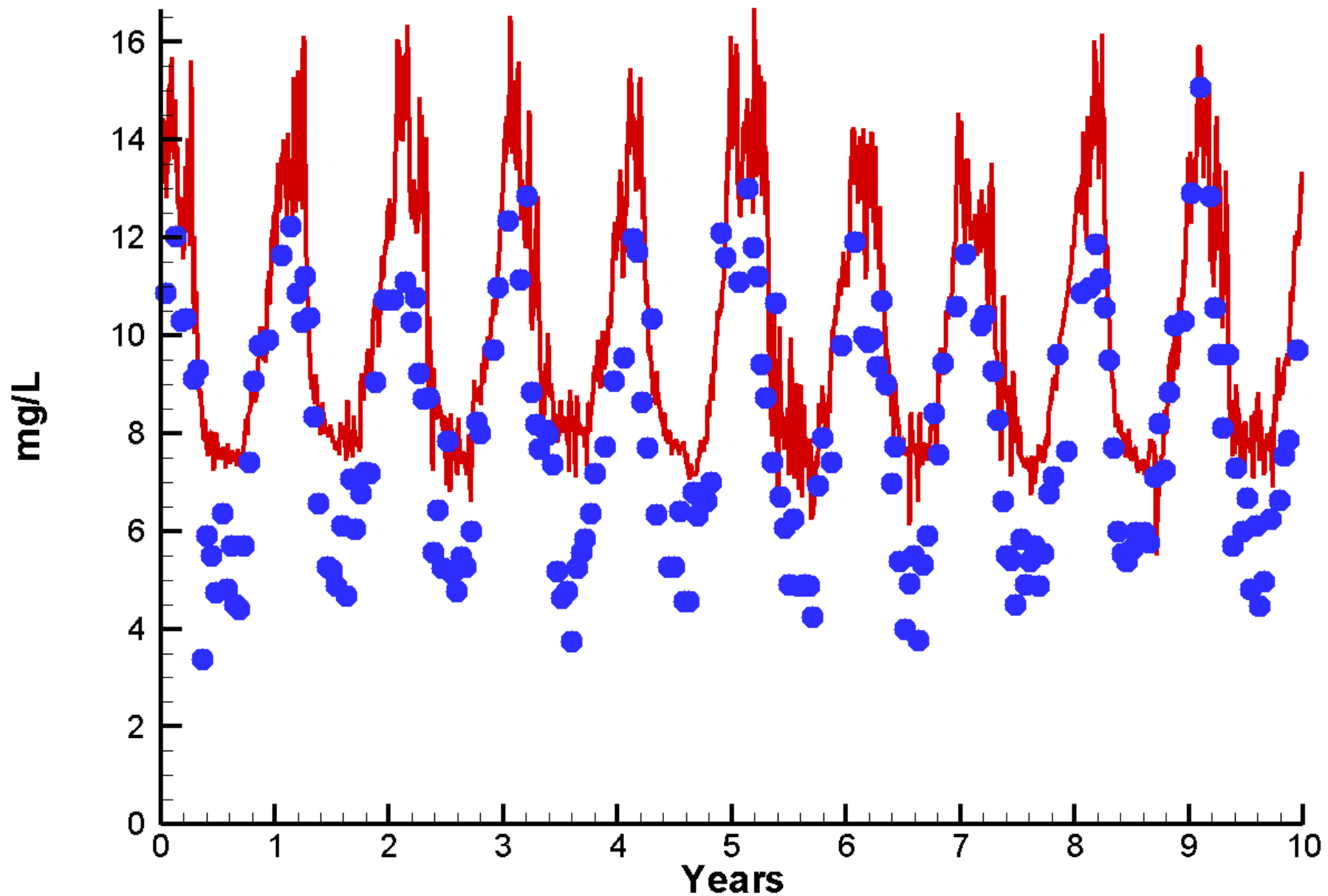
**Run118 1991-2000**

**Dissolved Oxygen RET1.1 Bottom**



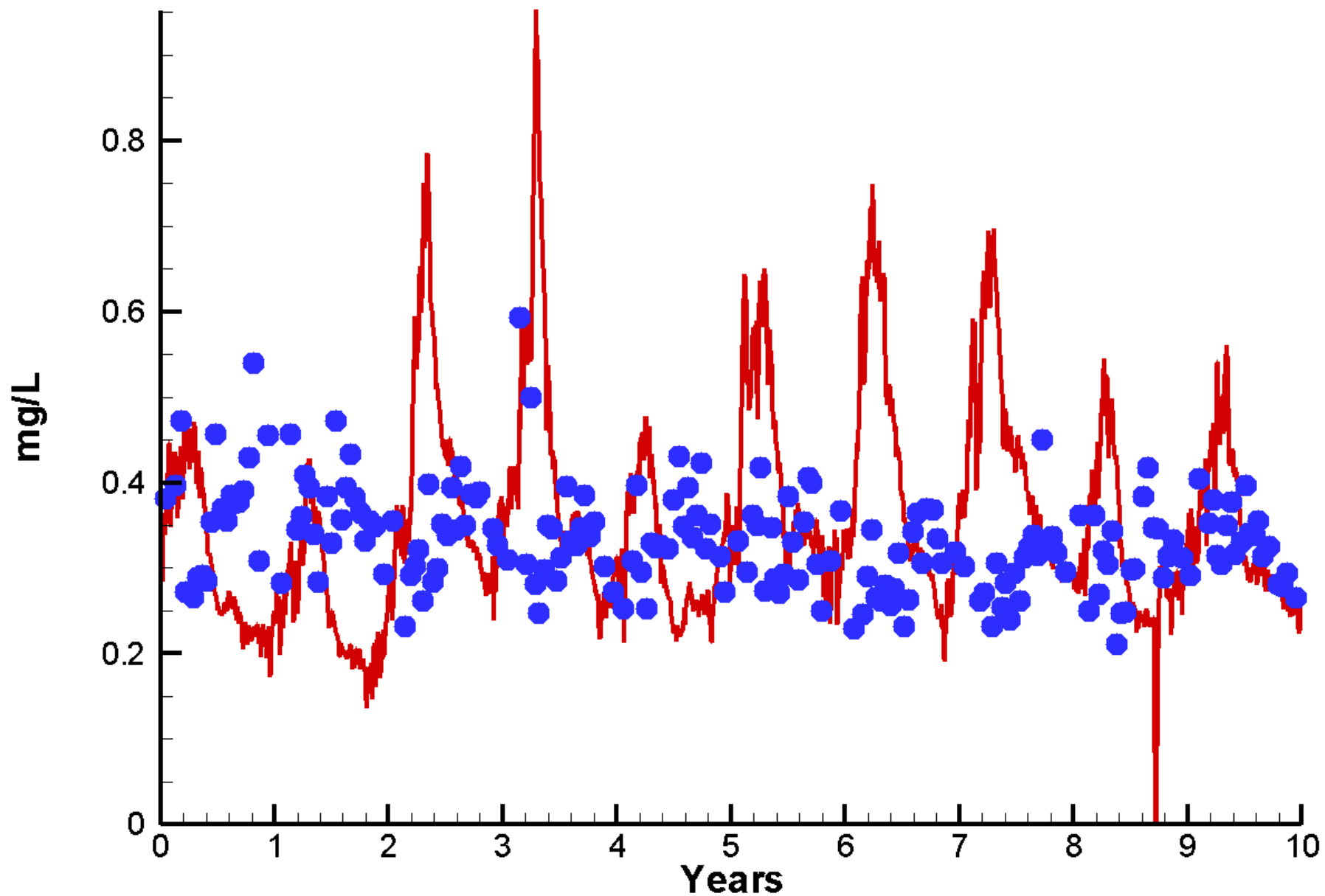


**Run118 1991-2000**  
**Dissolved Oxygen RET1.1 Surface**



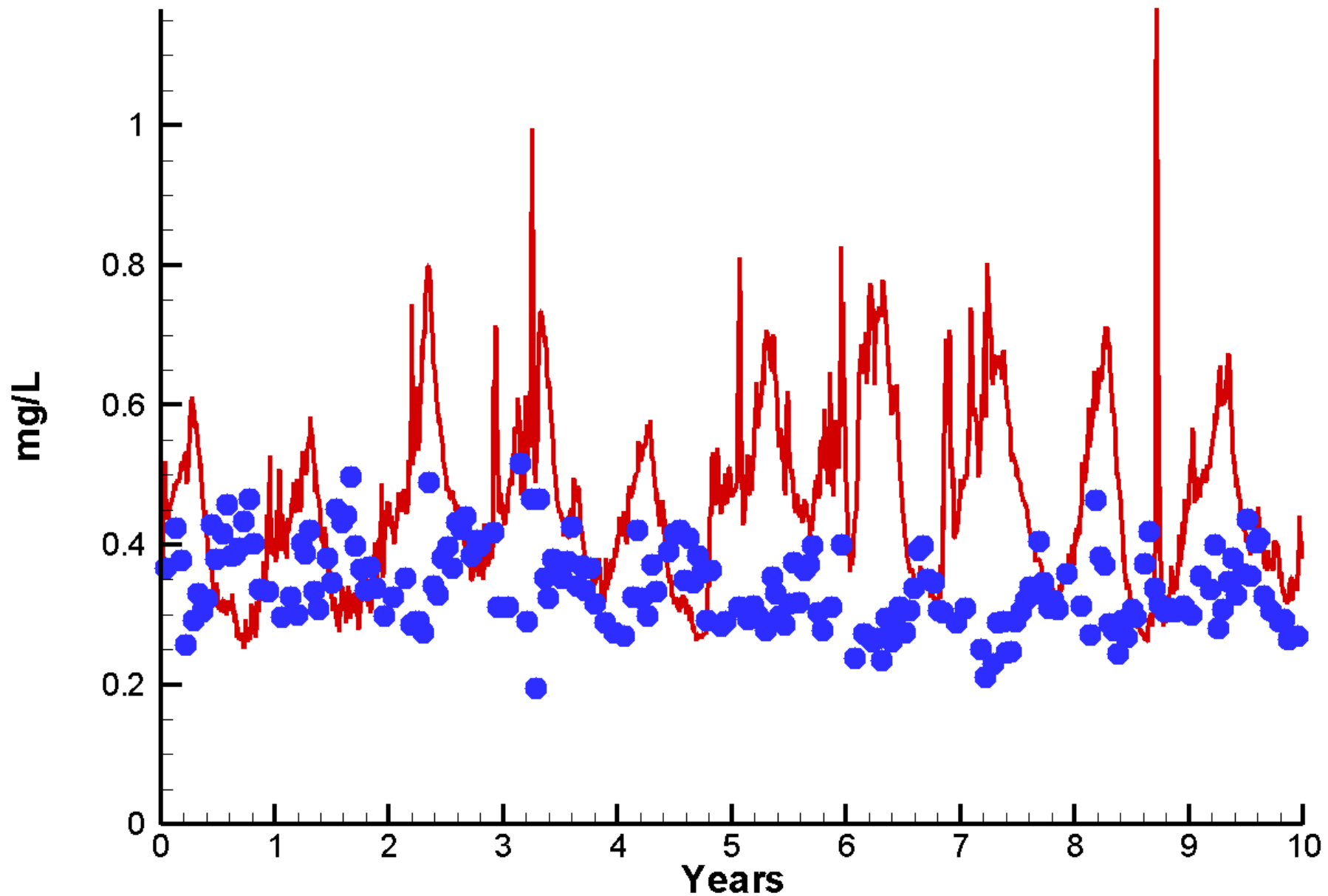
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET1.1 Bottom**



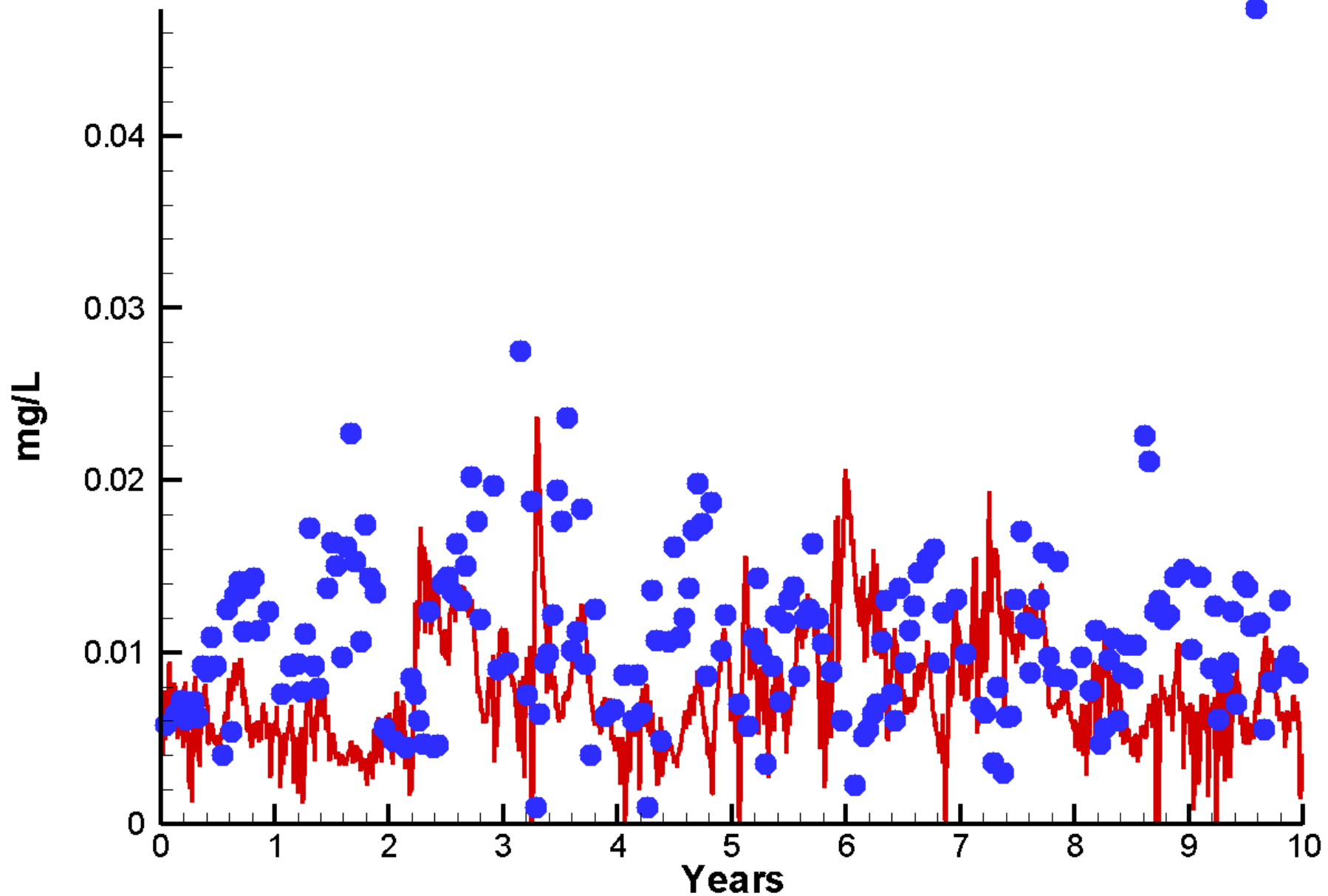
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET1.1 Surface**



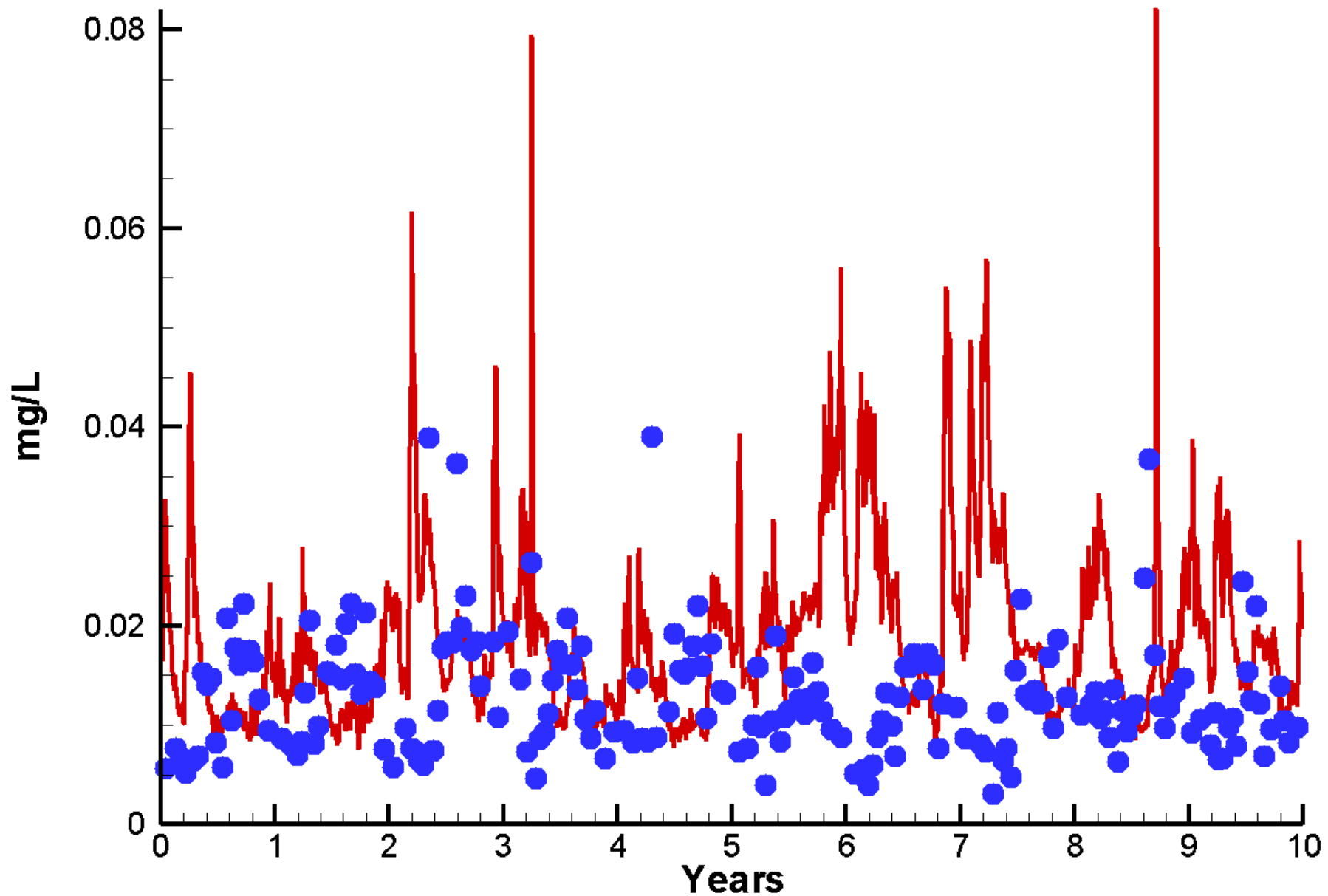
**Run118 1991-2000**

**Dissolved Organic Phosphorus RET1.1 Bottom**

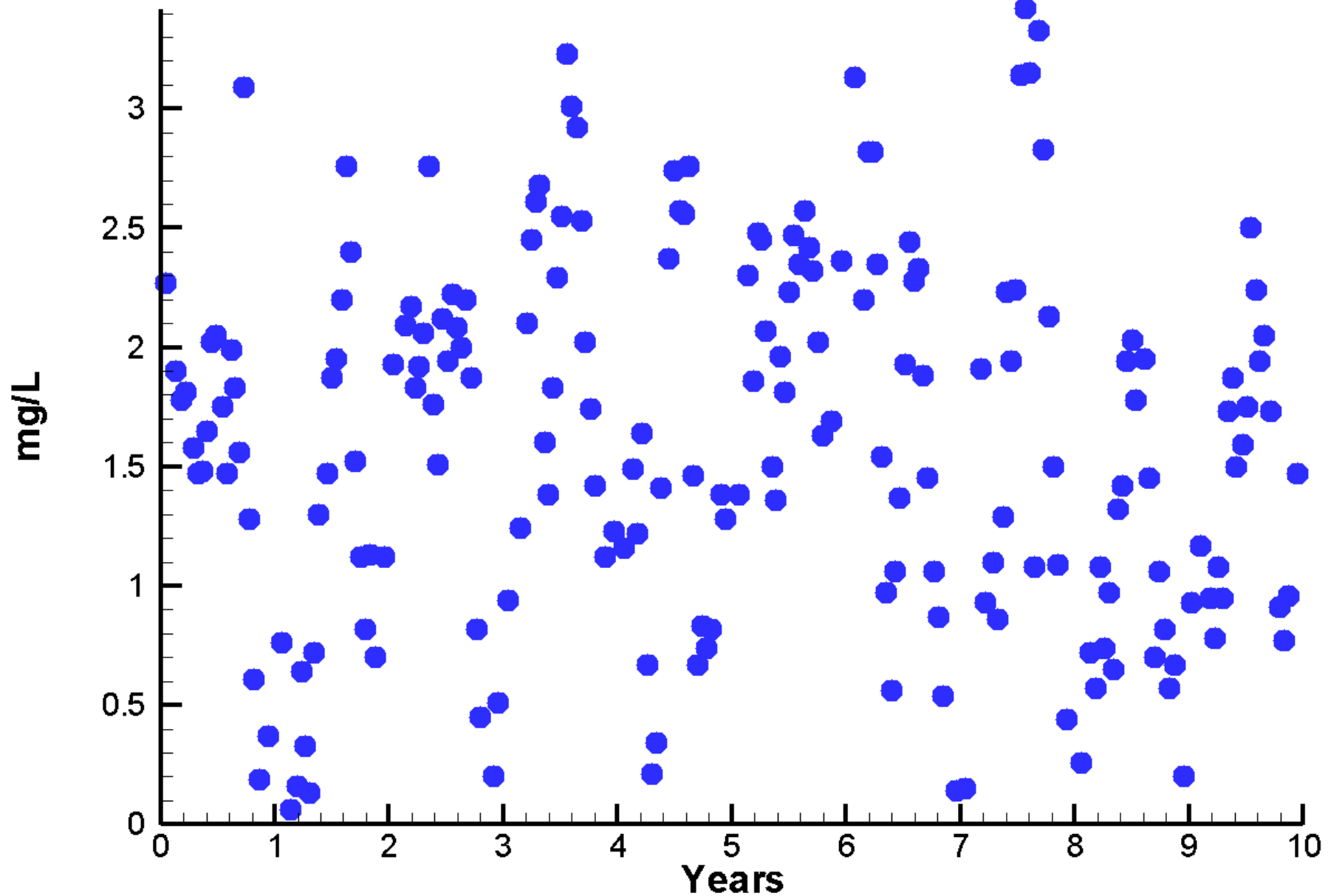


**Run118 1991-2000**

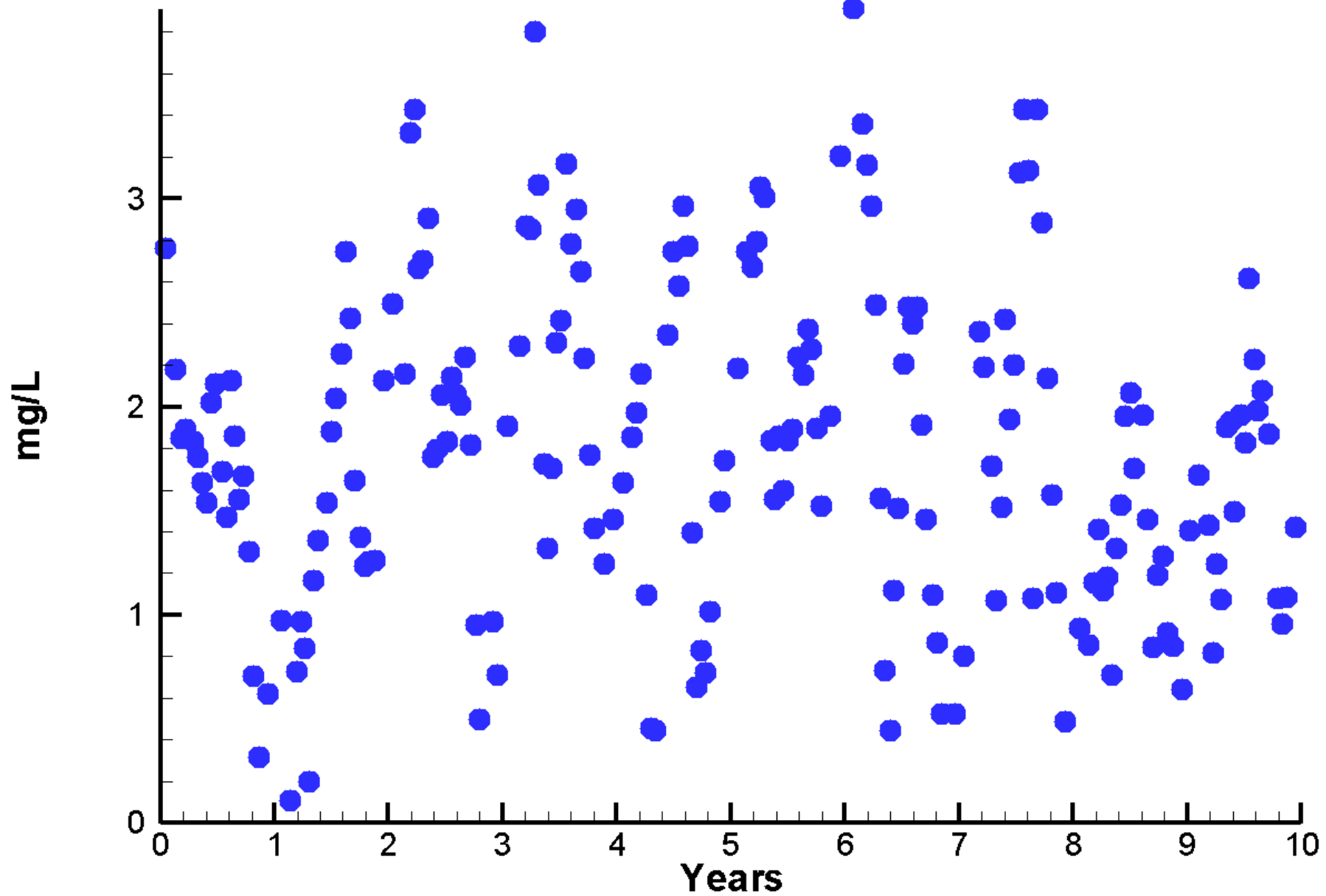
**Dissolved Organic Phosphorus RET1.1 Surface**



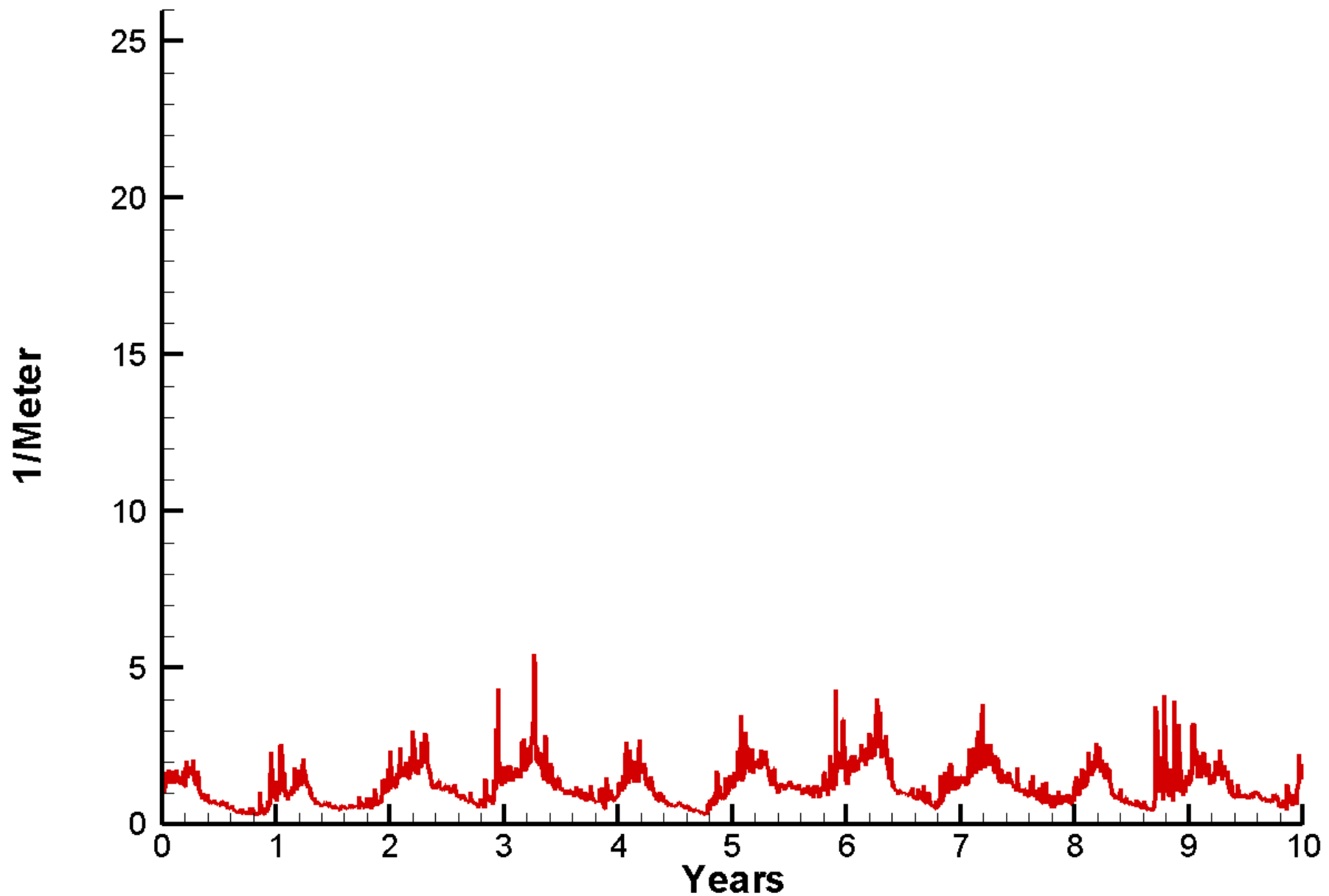
**Run118 1991-2000**  
**Dissolved Silica RET1.1 Bottom**



**Run118 1991-2000**  
**Dissolved Silica RET1.1 Surface**

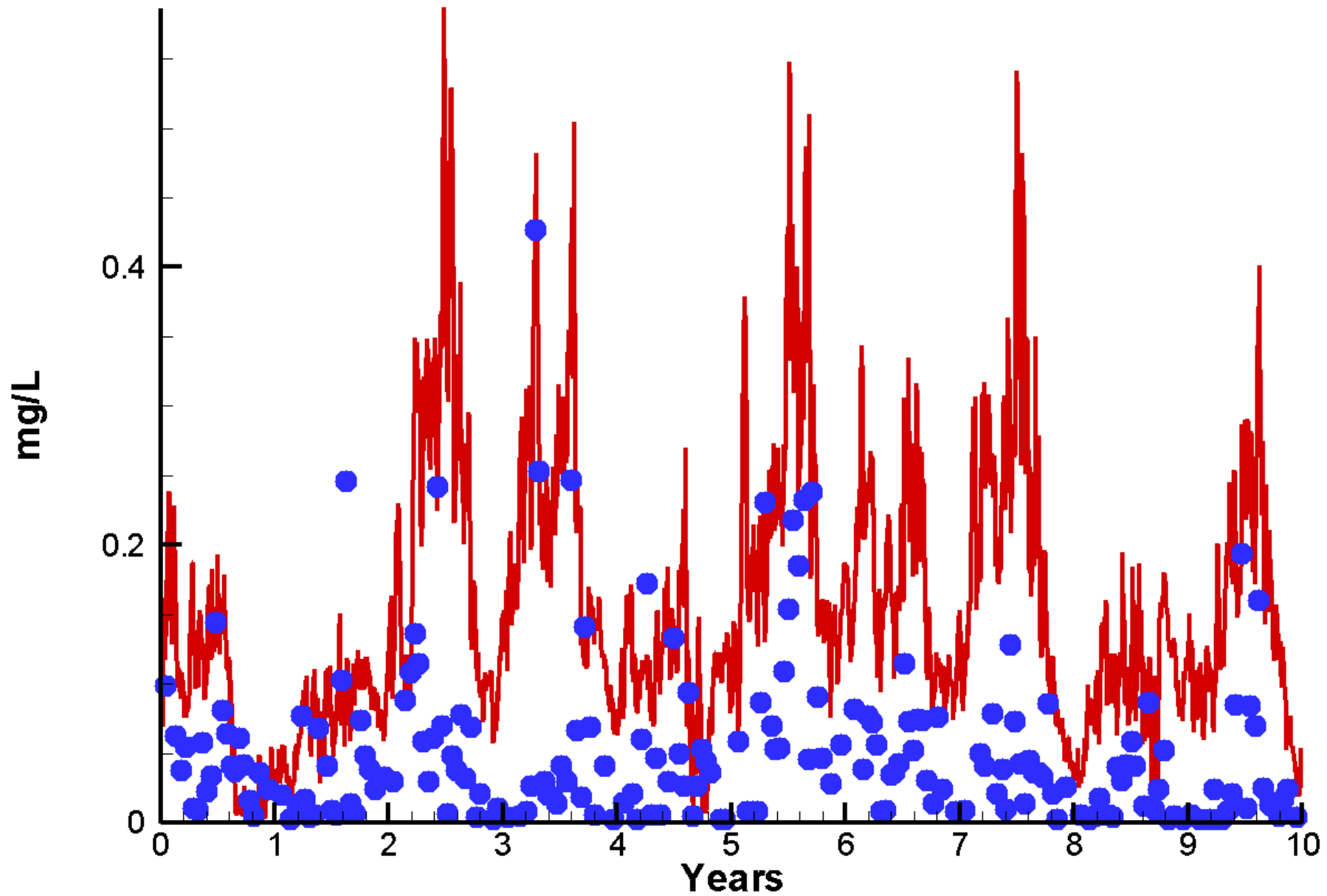


**Run118 1991-2000**  
**Light Extinction RET1.1 Surface**

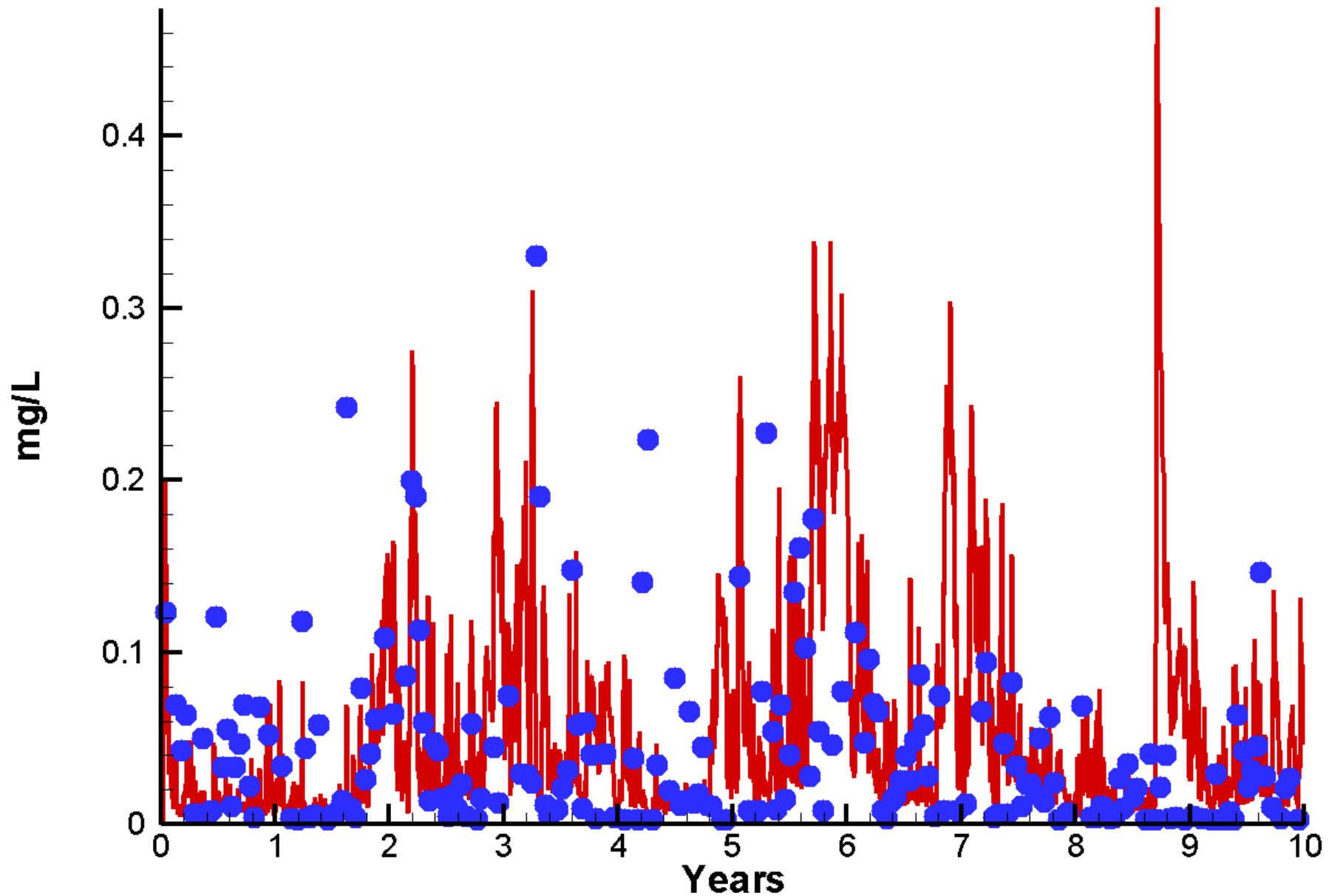




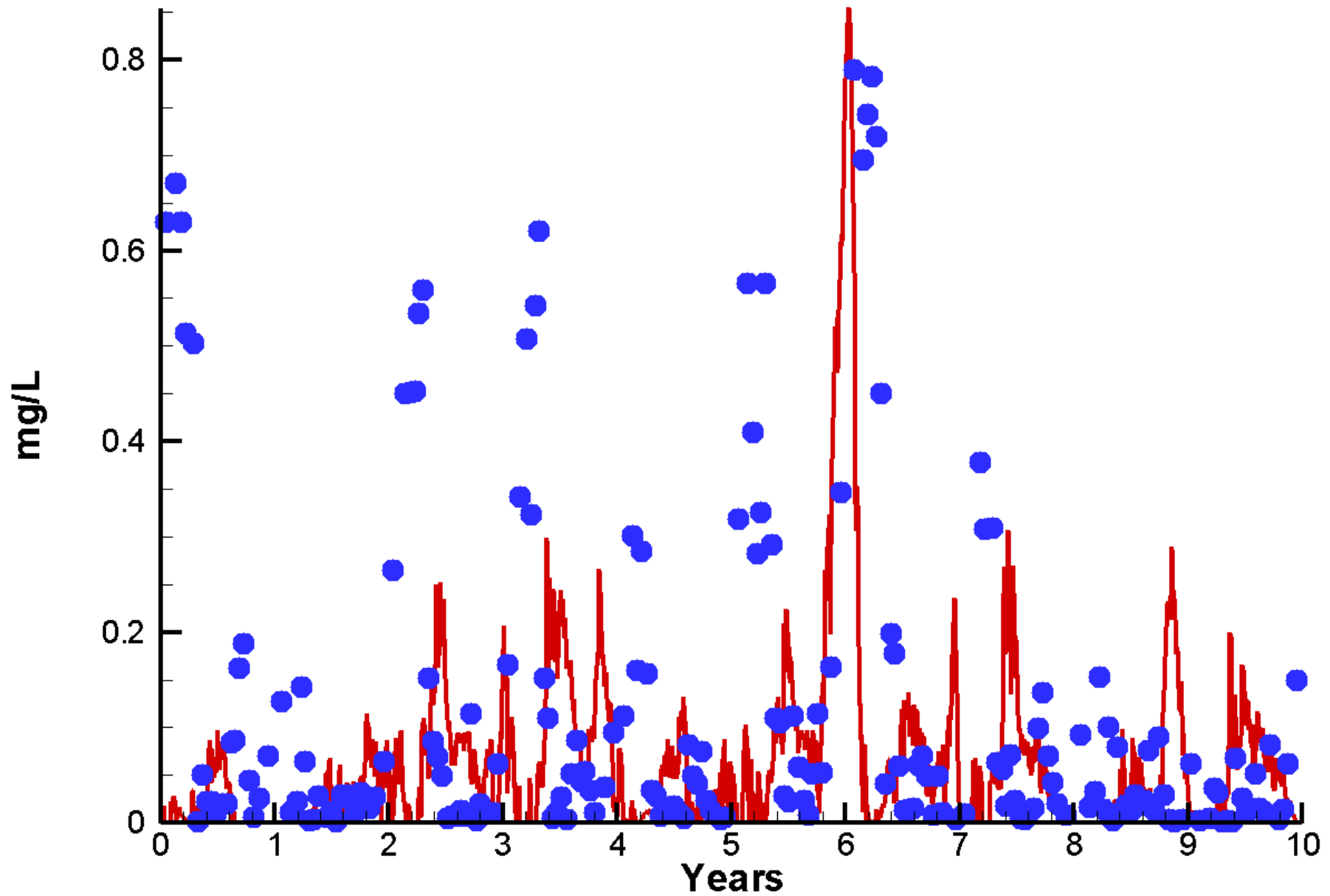
**Run118 1991-2000**  
**Ammonium RET1.1 Bottom**



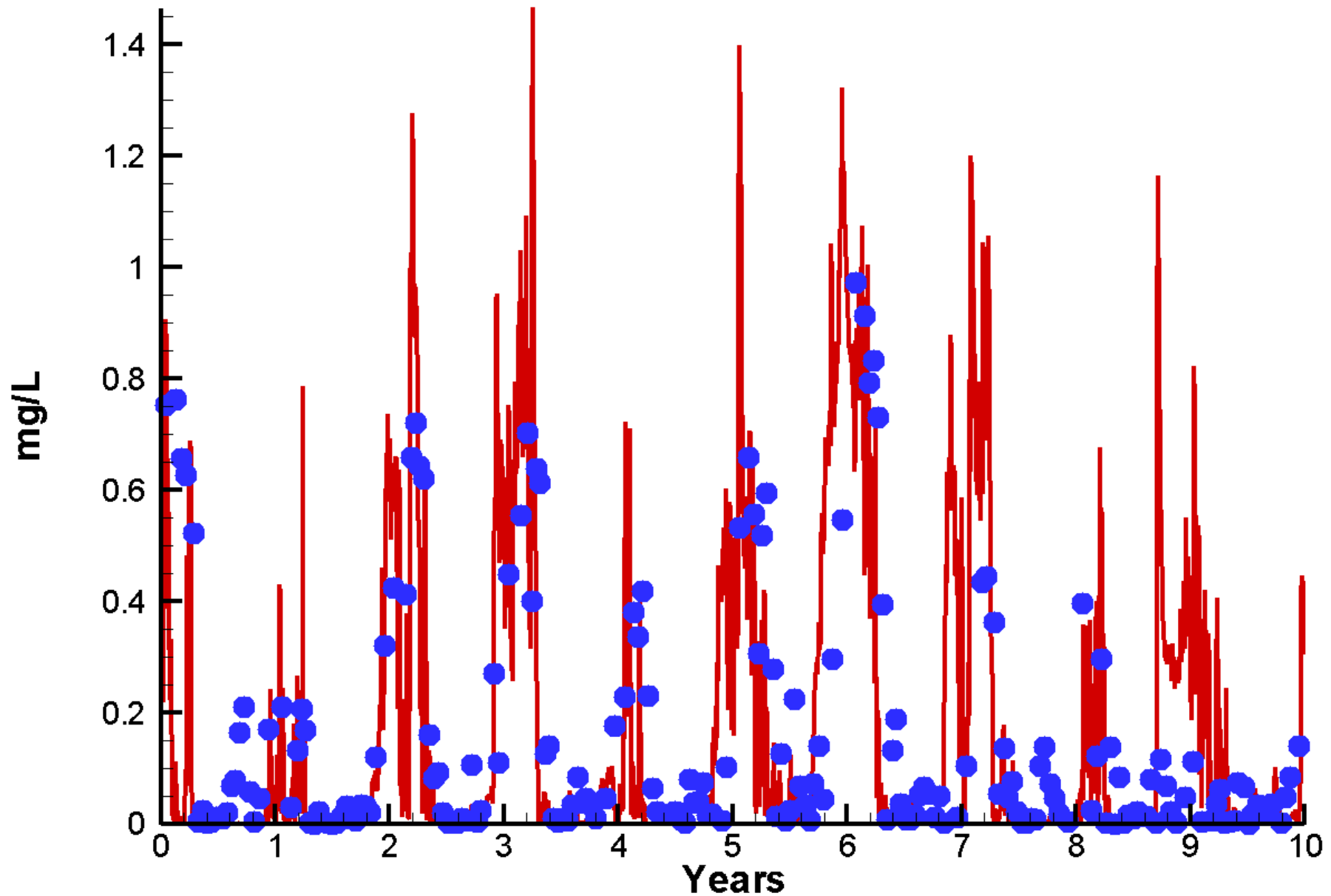
**Run118 1991-2000**  
**Ammonium RET1.1 Surface**



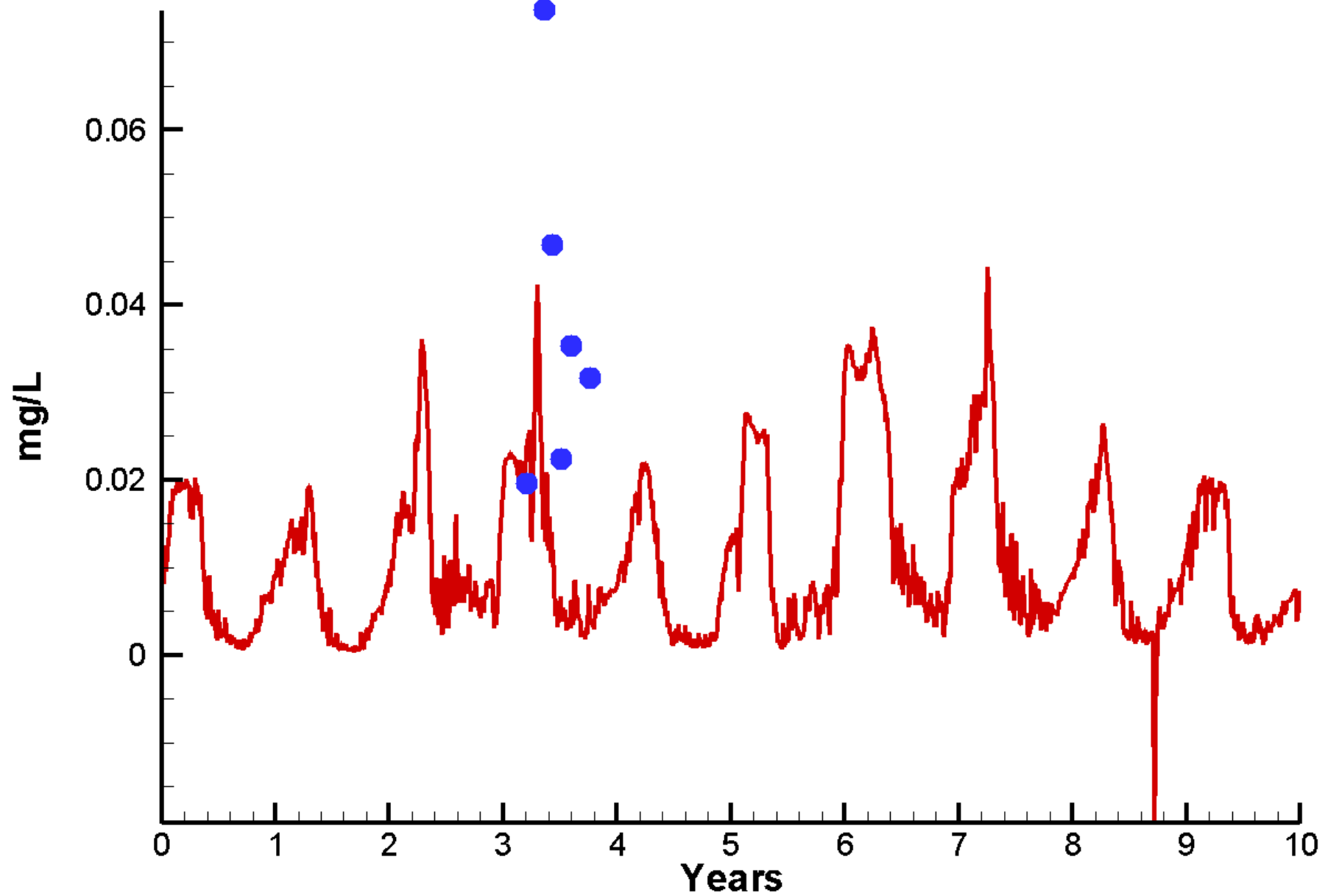
**Run118 1991-2000**  
**Nitrate RET1.1 Bottom**



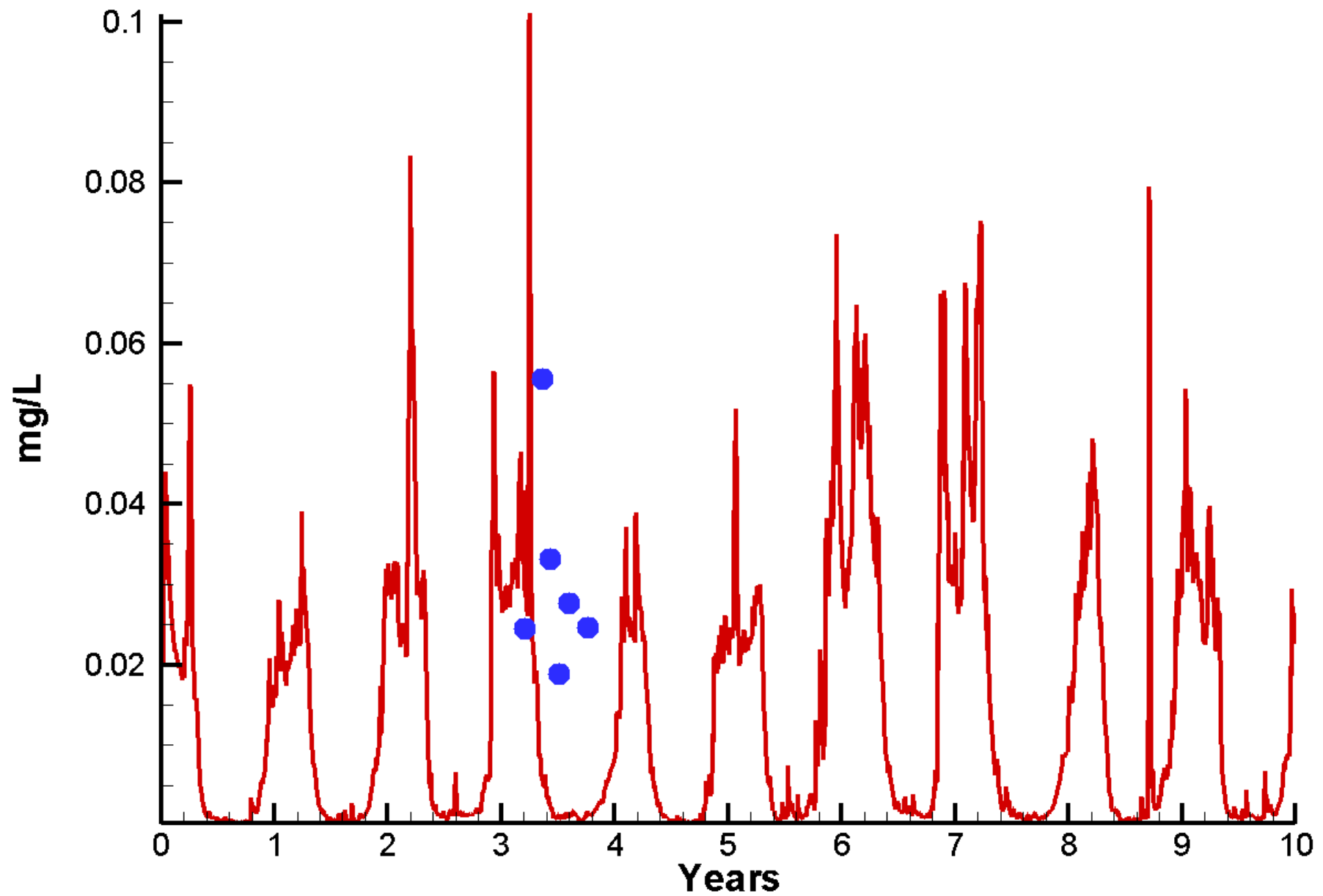
**Run118 1991-2000**  
**Nitrate RET1.1 Surface**



**Run118 1991-2000**  
**PIP RET1.1 Bottom**

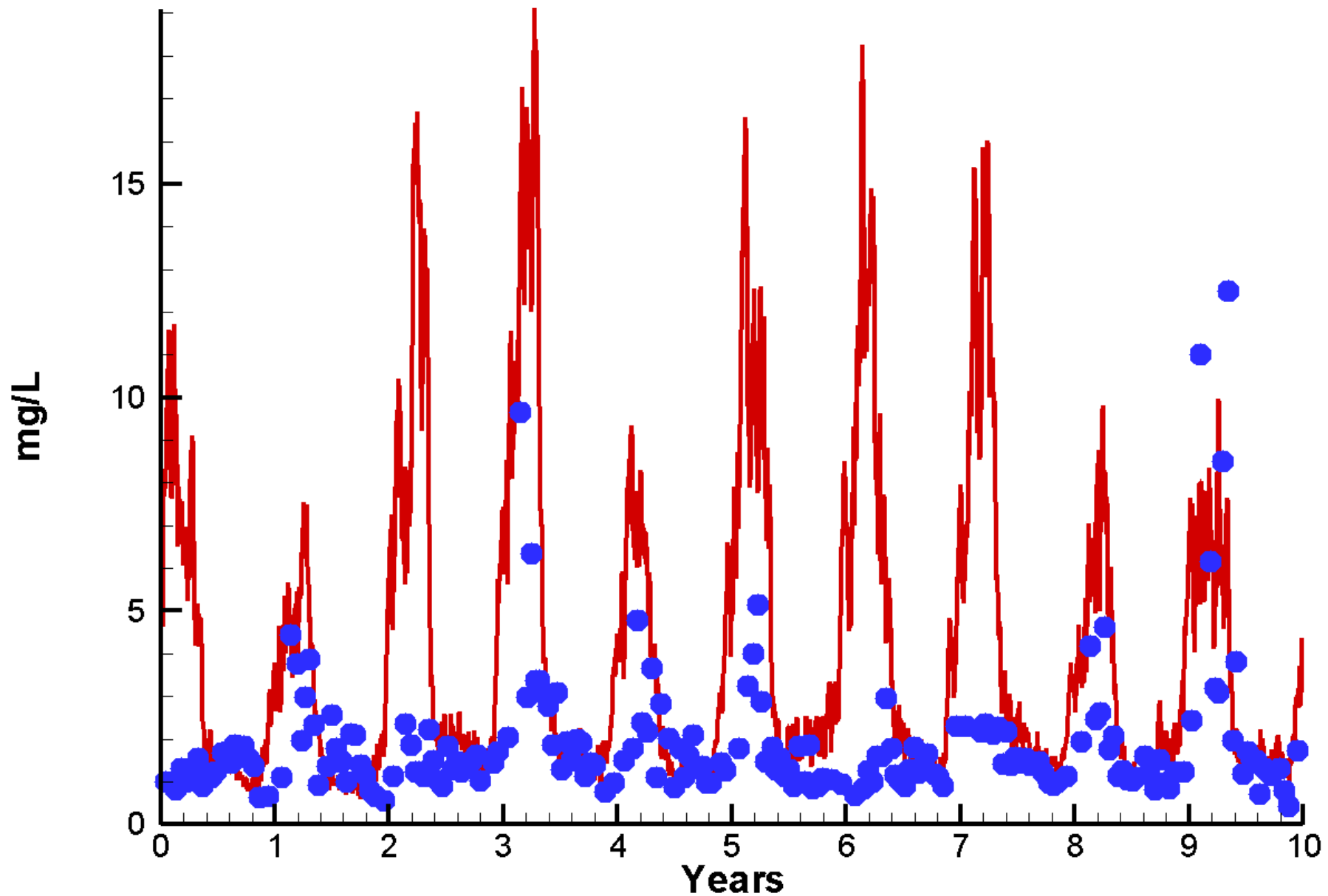


**Run118 1991-2000**  
**PIP RET1.1 Surface**



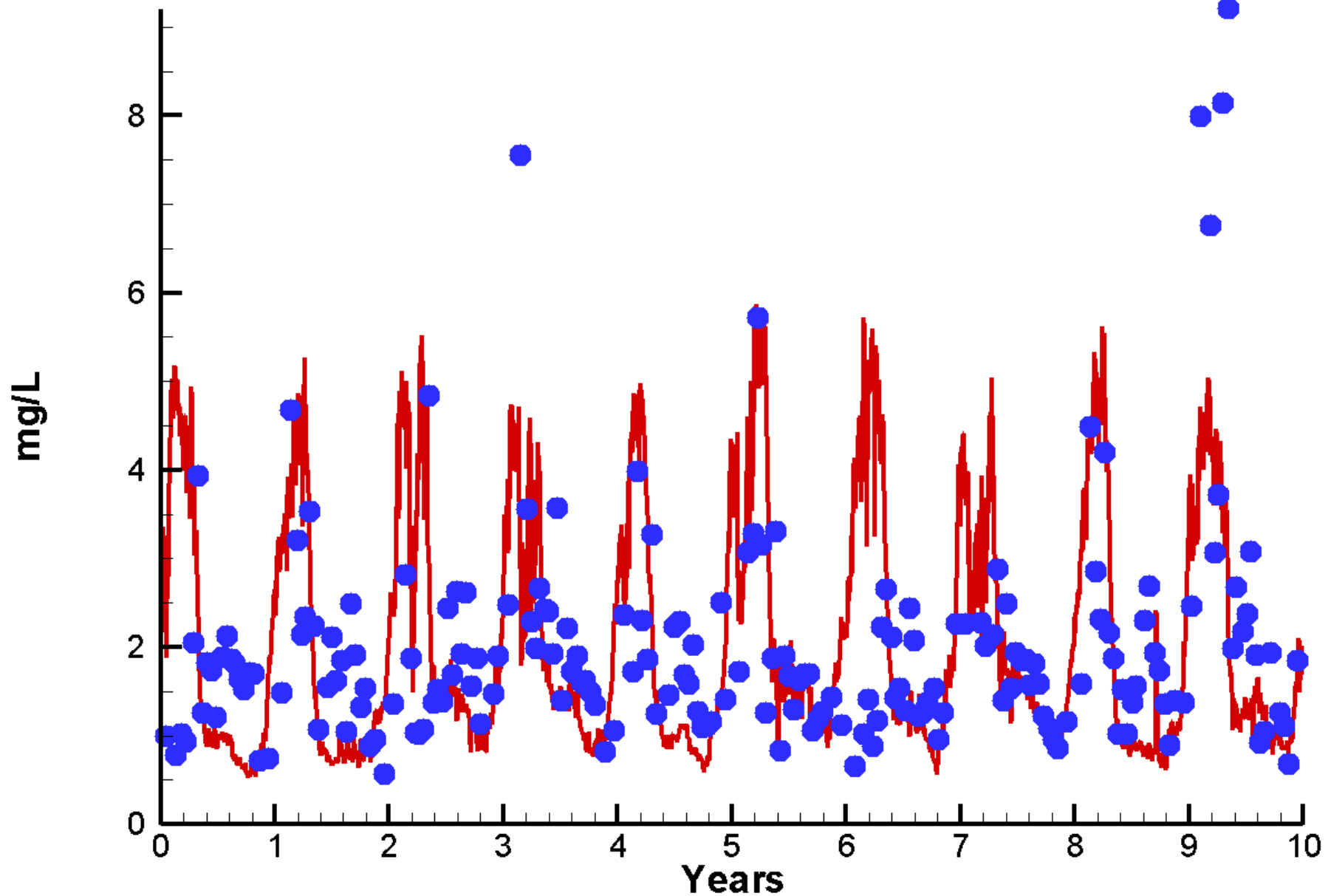
**Run118 1991-2000**

**Particulate Organic Carbon RET1.1 Bottom**



**Run118 1991-2000**

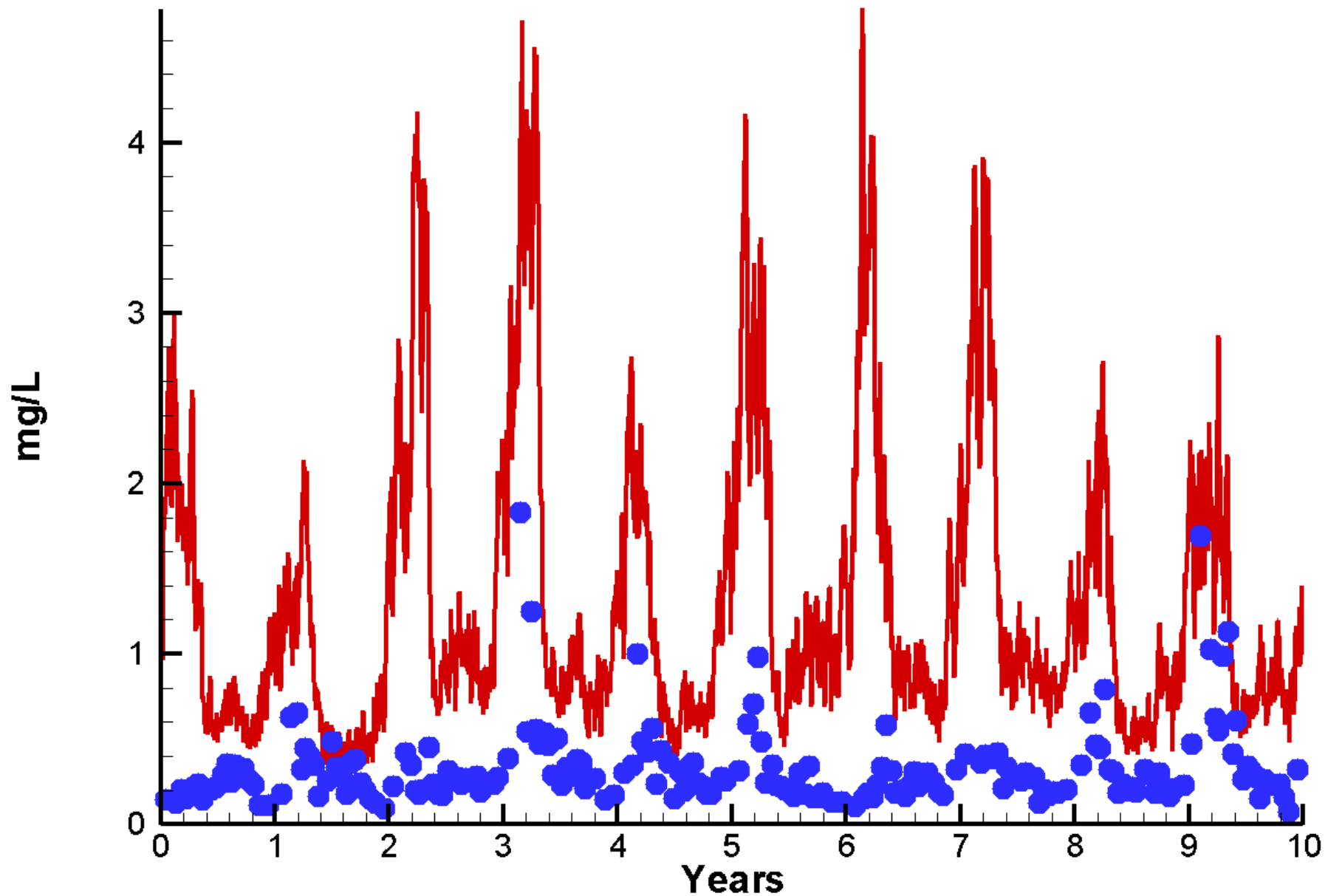
**Particulate Organic Carbon RET1.1 Surface**





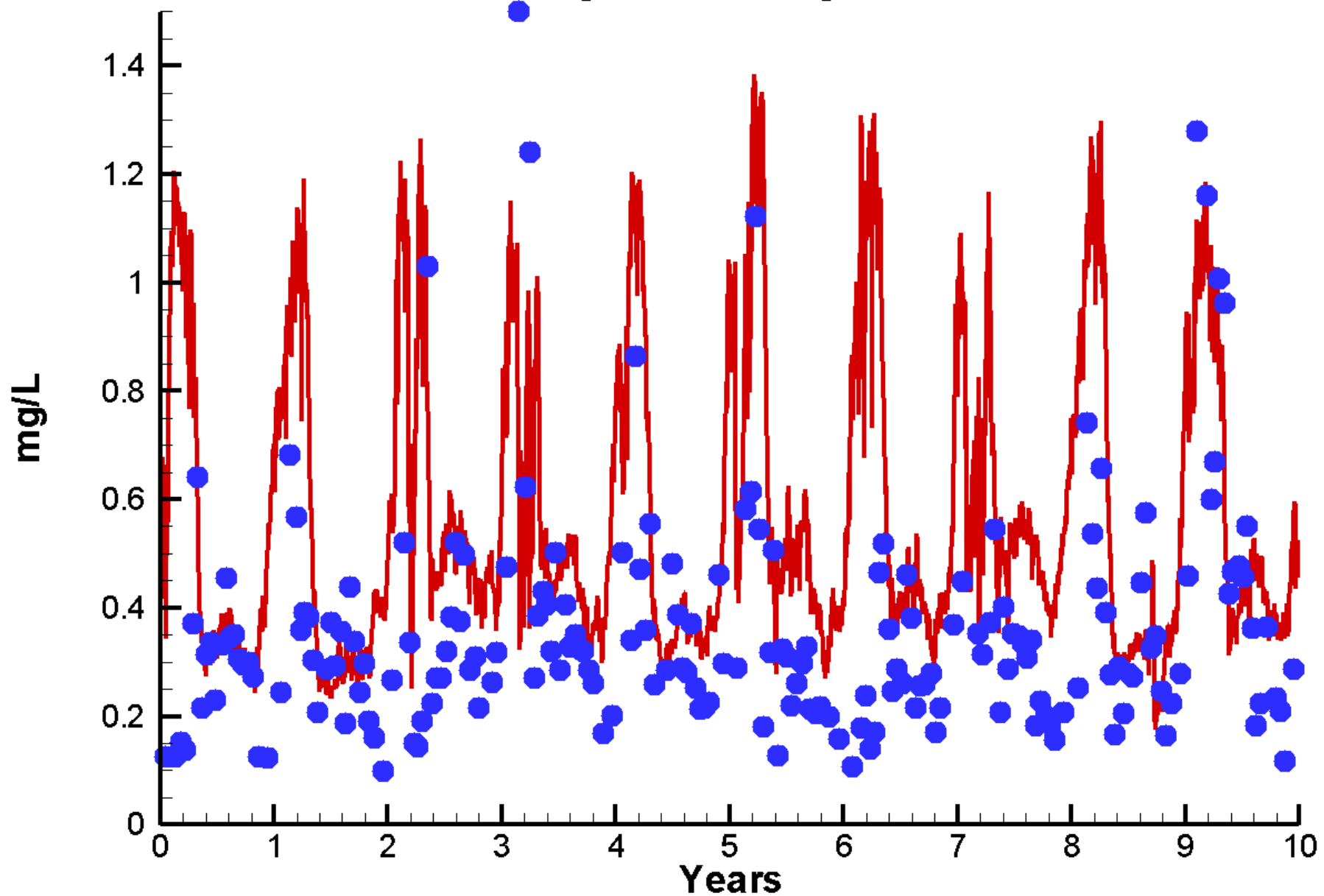
**Run118 1991-2000**

**Particulate Organic Nitrogen RET1.1 Bottom**

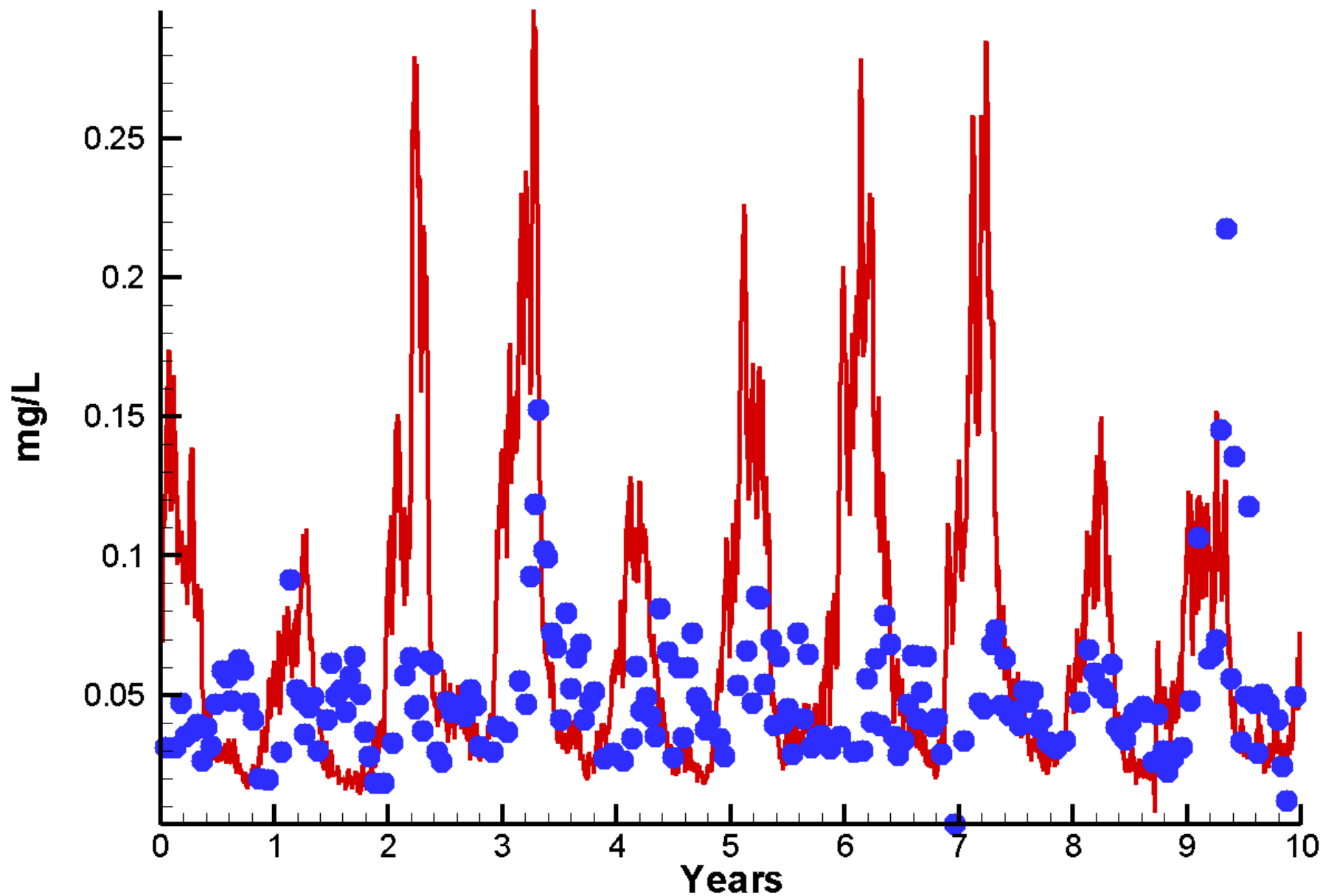


**Run118 1991-2000**

**Particulate Organic Nitrogen RET1.1 Surface**

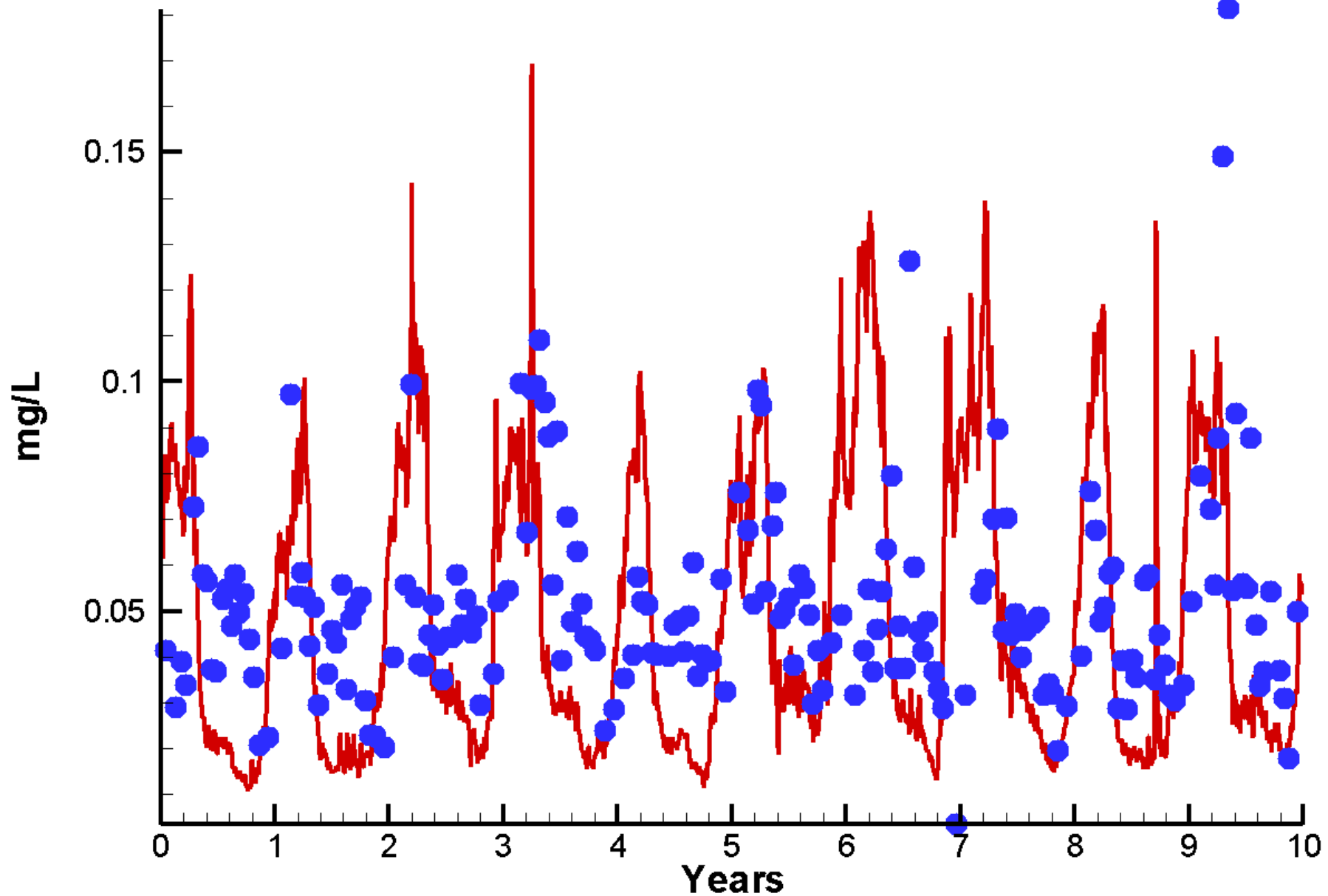


**Run118 1991-2000**  
**Particulate Phosphorus RET1.1 Bottom**

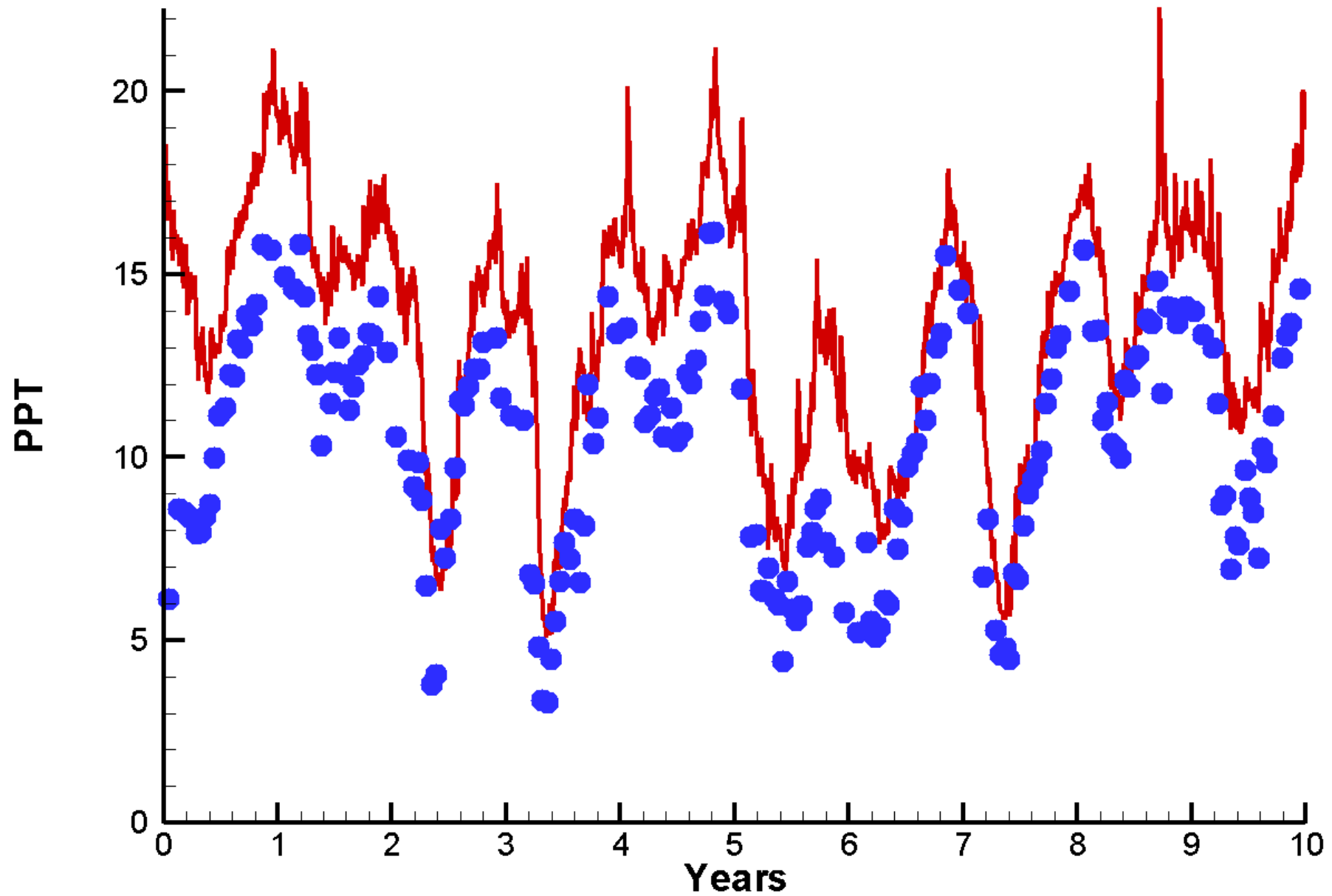


**Run118 1991-2000**

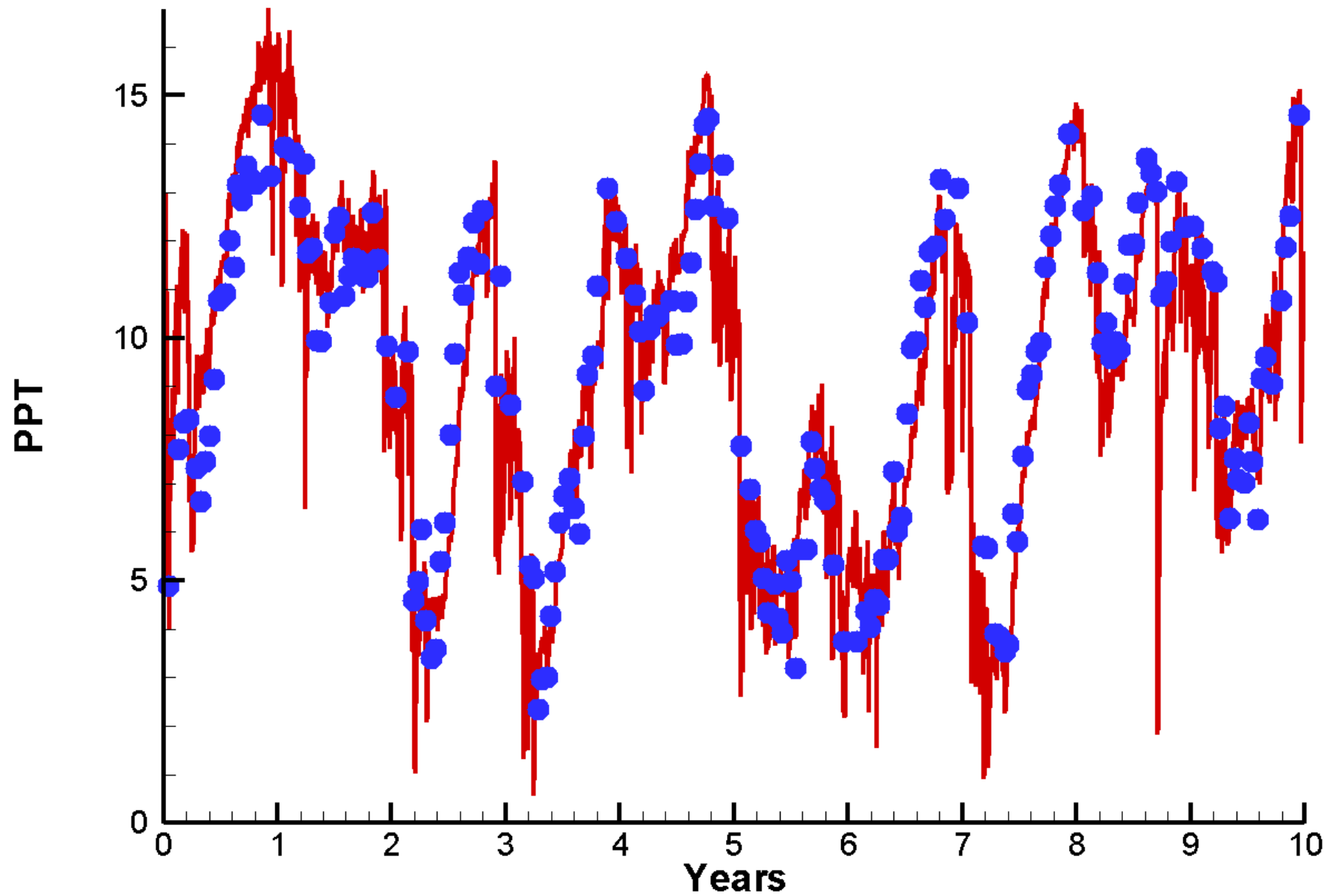
**Particulate Phosphorus RET1.1 Surface**



**Run118 1991-2000**  
**Salinity RET1.1 Bottom**

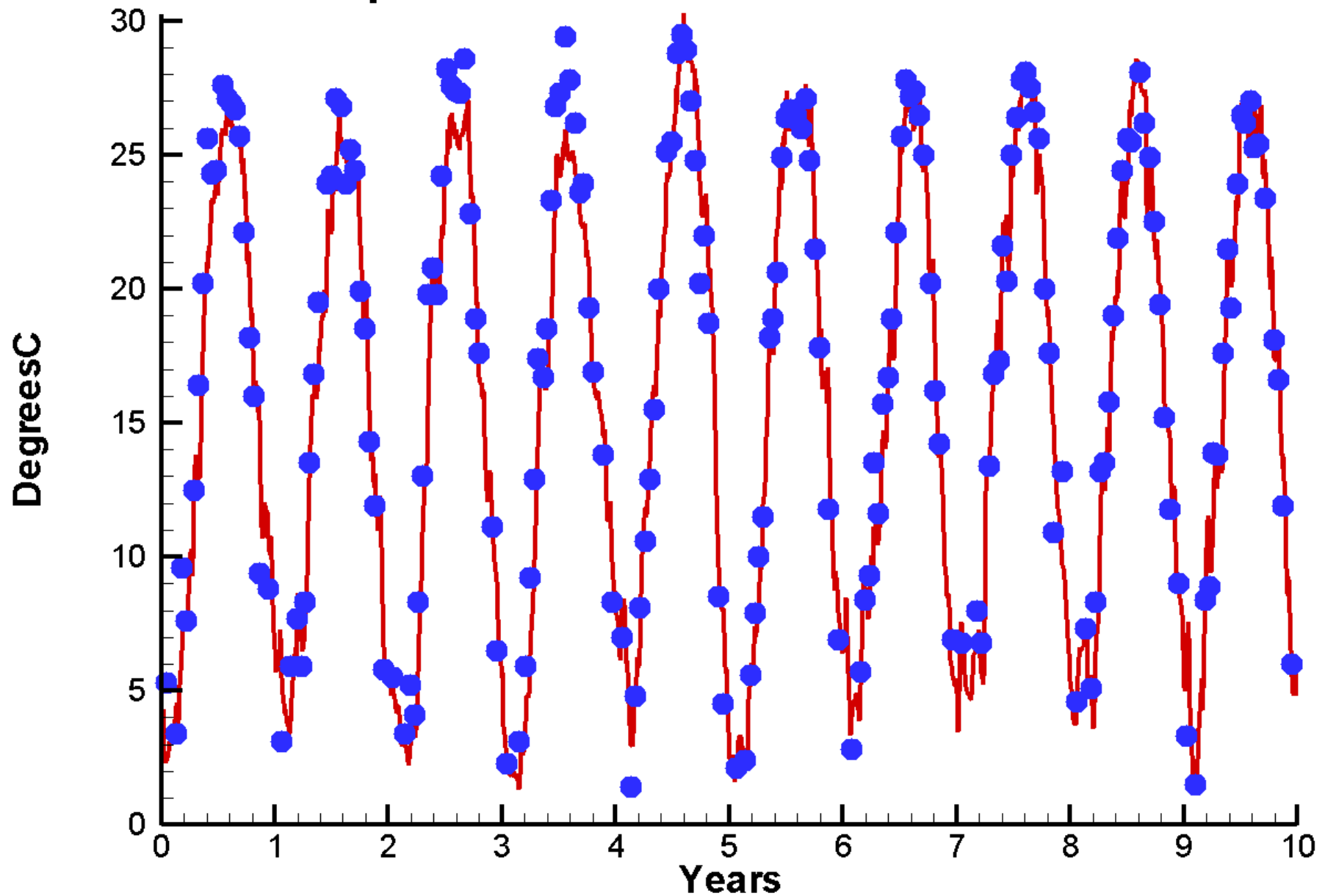


**Run118 1991-2000**  
**Salinity RET1.1 Surface**



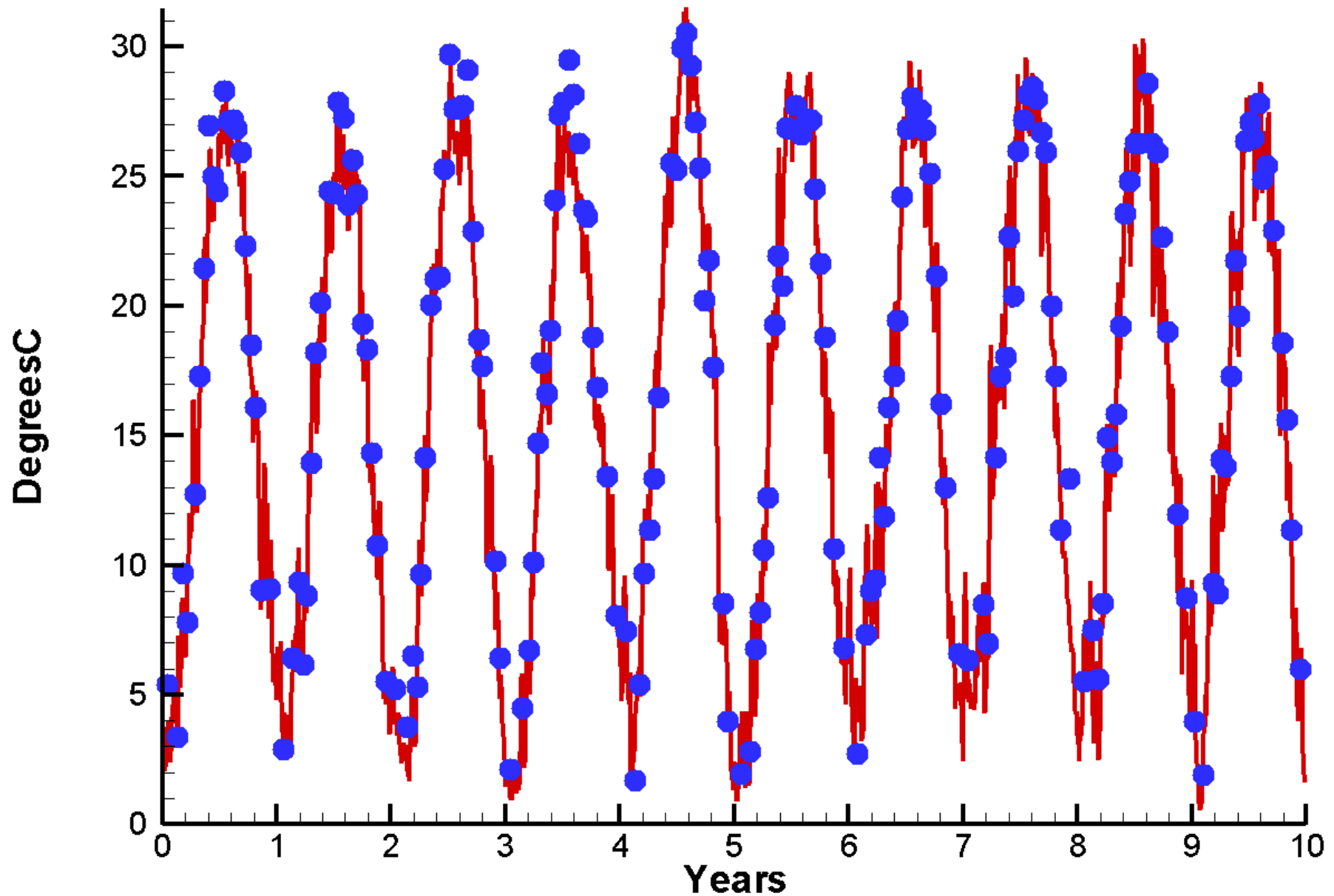
# Run118 1991-2000

## Temperature RET1.1 Bottom



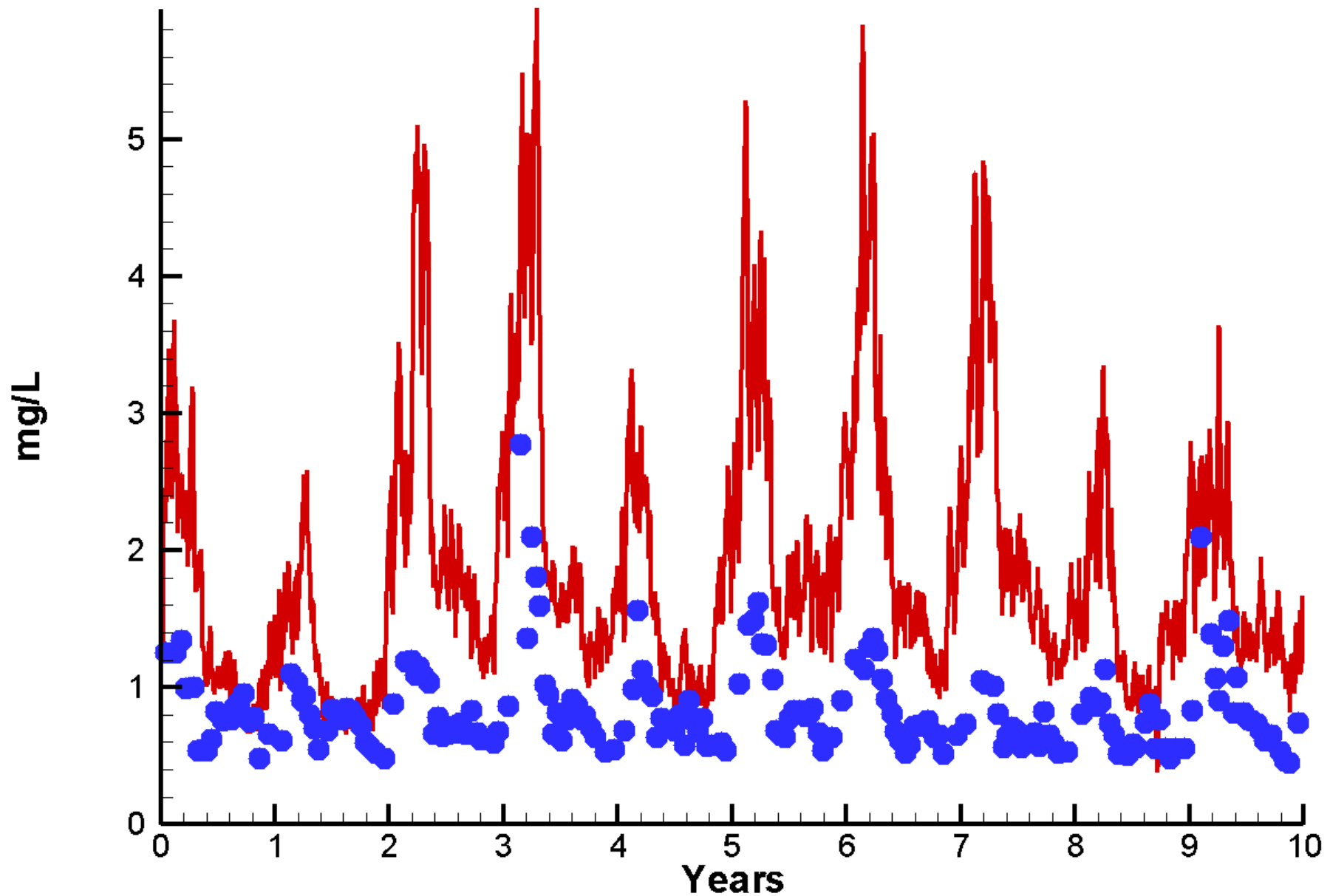
# Run118 1991-2000

## Temperature RET1.1 Surface

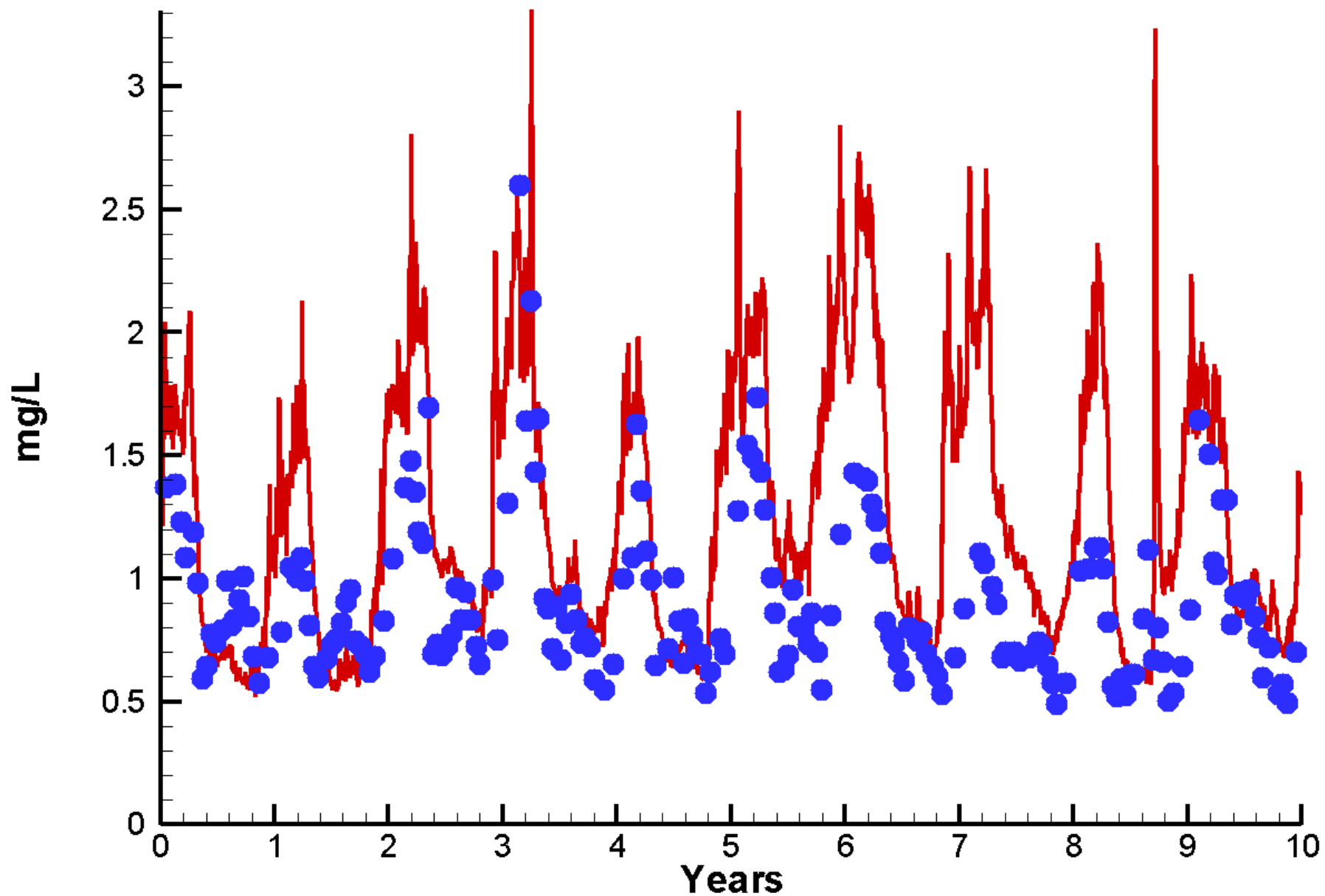




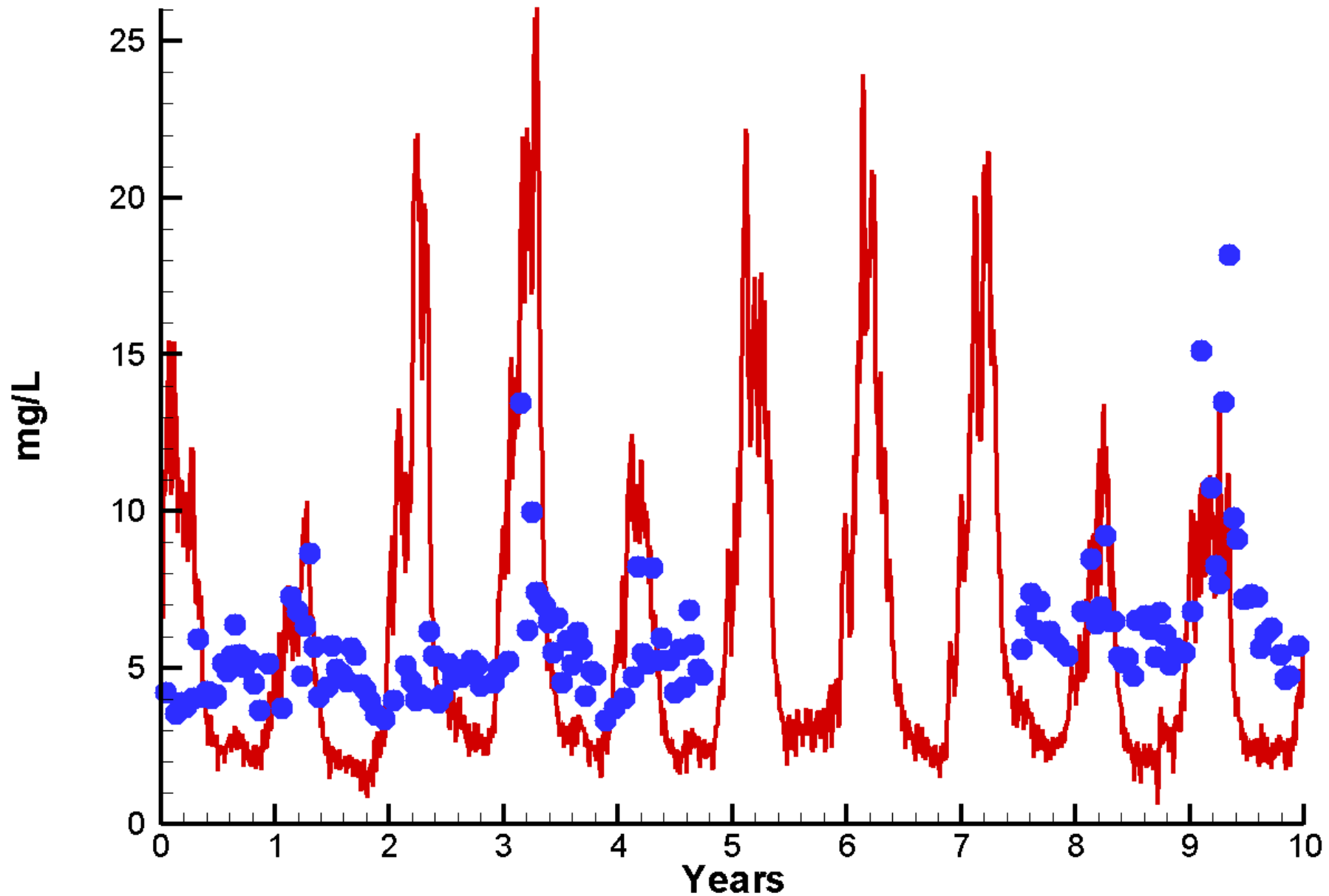
**Run118 1991-2000**  
**Total Nitrogen RET1.1 Bottom**



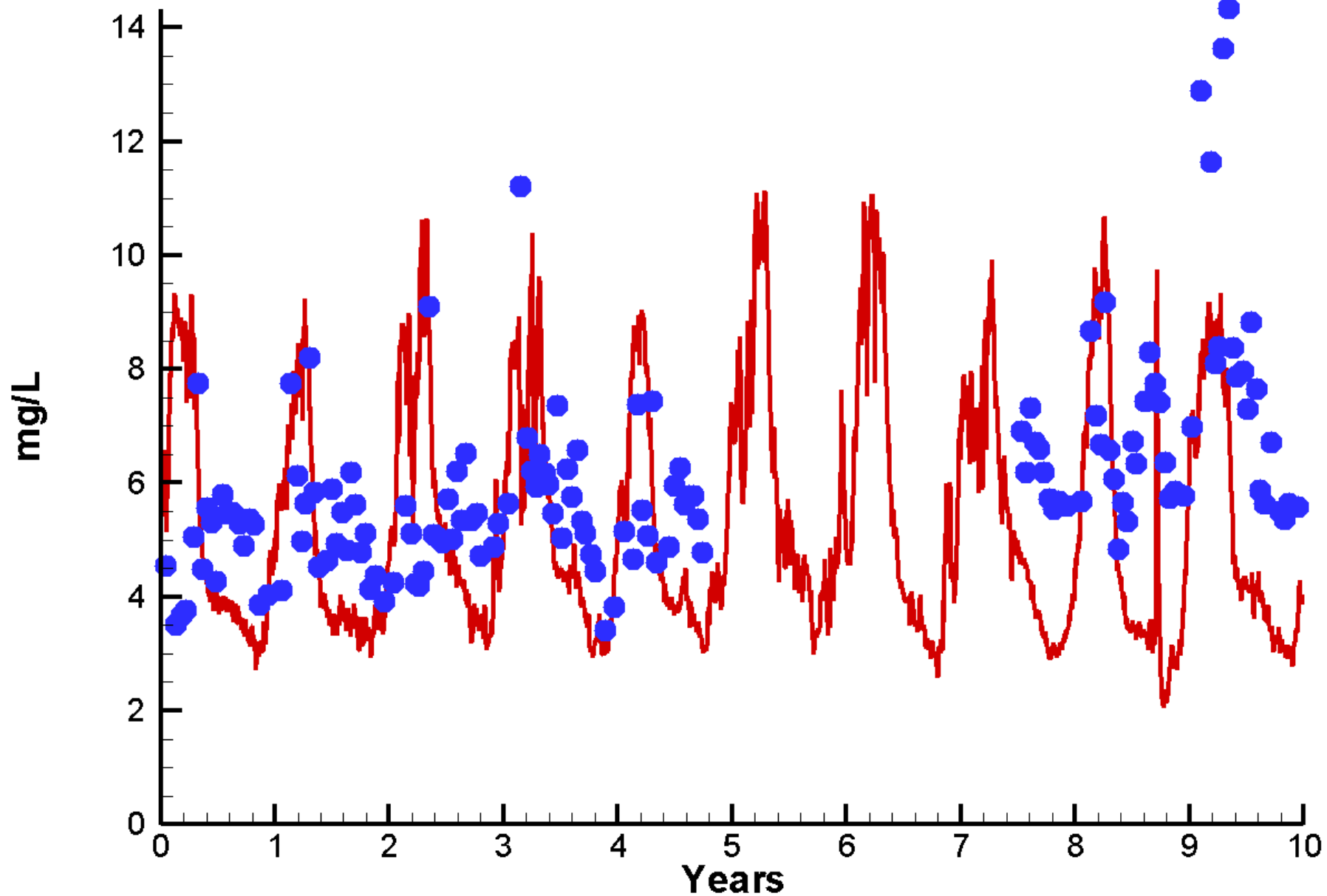
**Run118 1991-2000**  
**Total Nitrogen RET1.1 Surface**



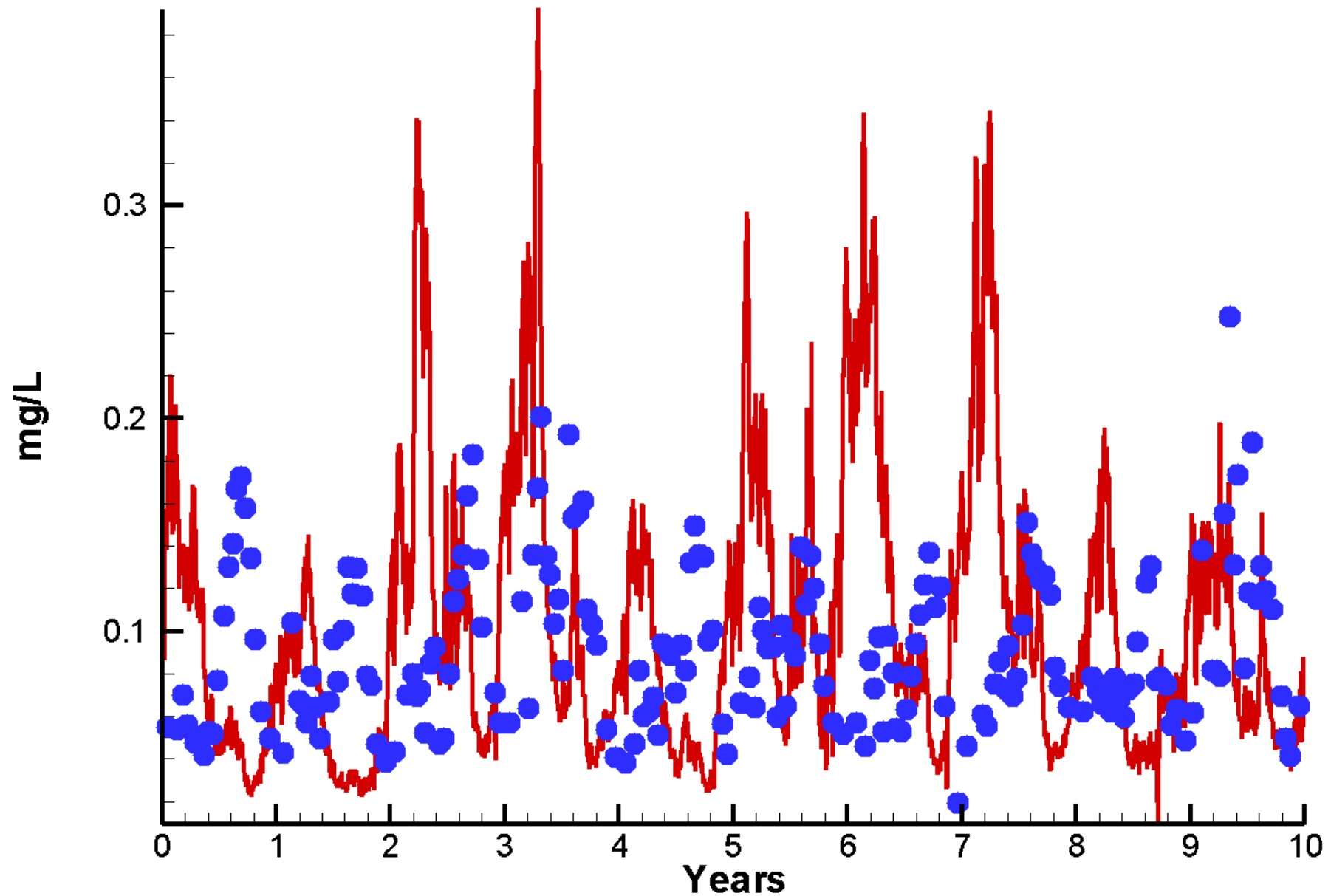
**Run118 1991-2000**  
**Total Organic Carbon RET1.1 Bottom**



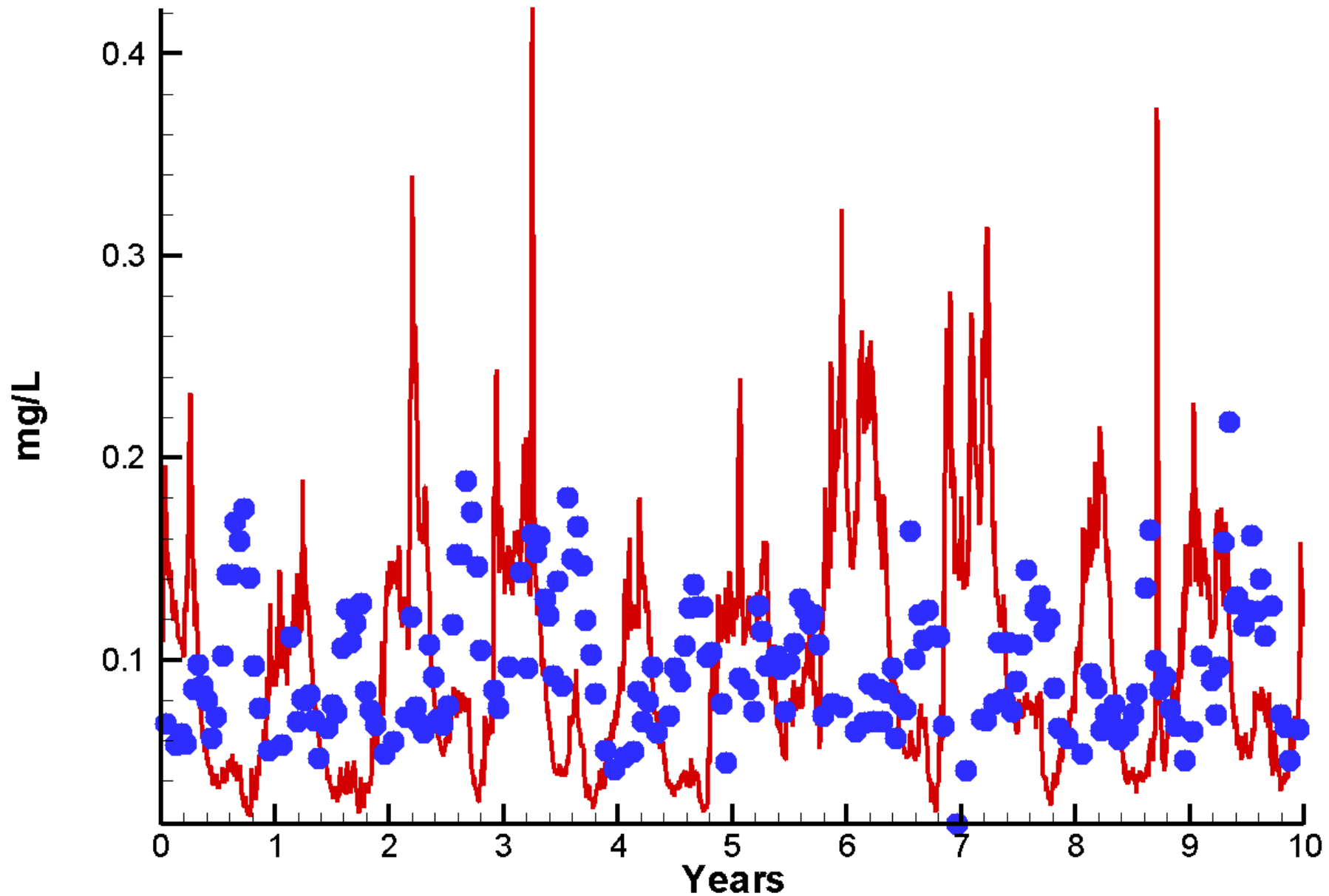
**Run118 1991-2000**  
**Total Organic Carbon RET1.1 Surface**



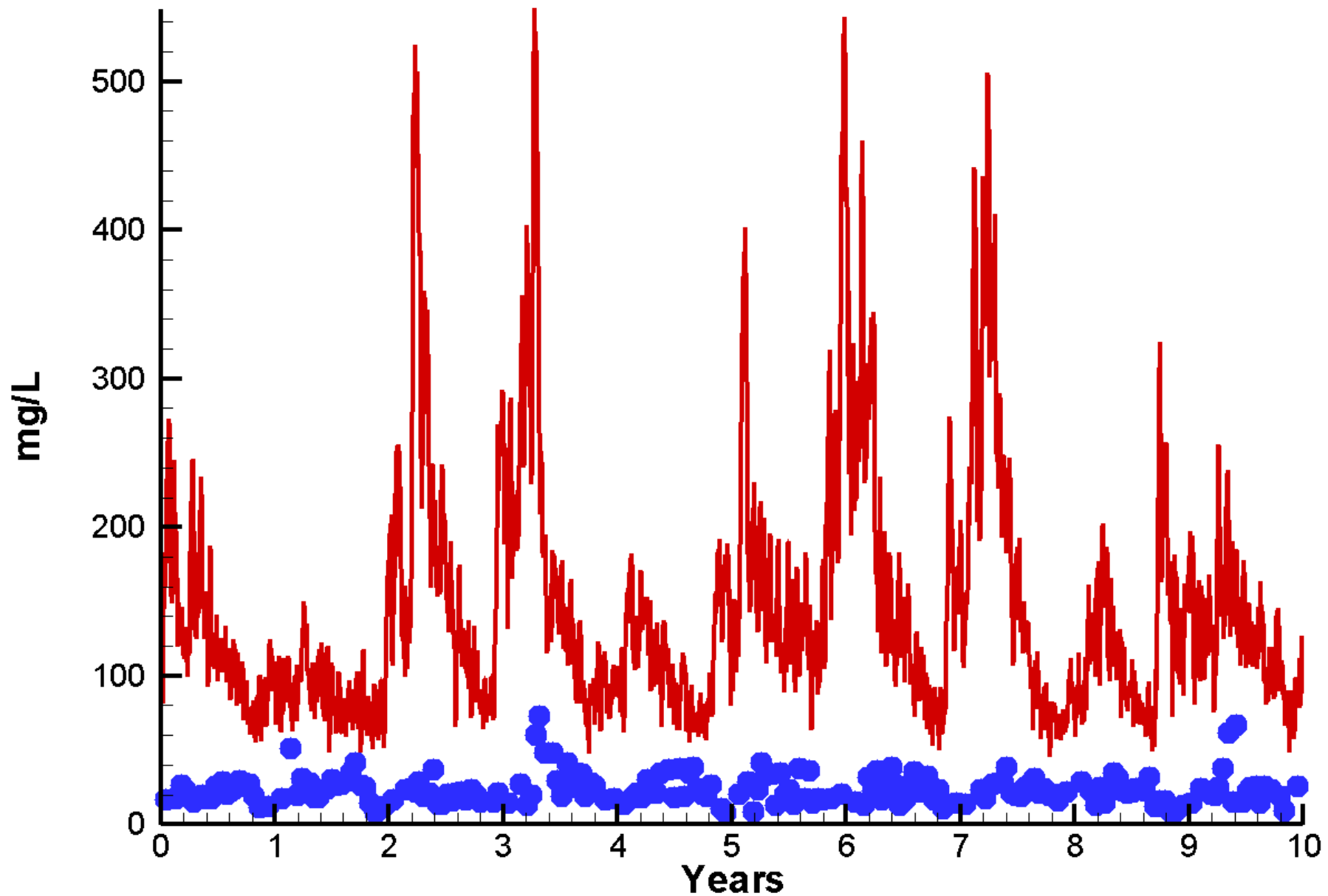
**Run118 1991-2000**  
**Total Phosphorus RET1.1 Bottom**



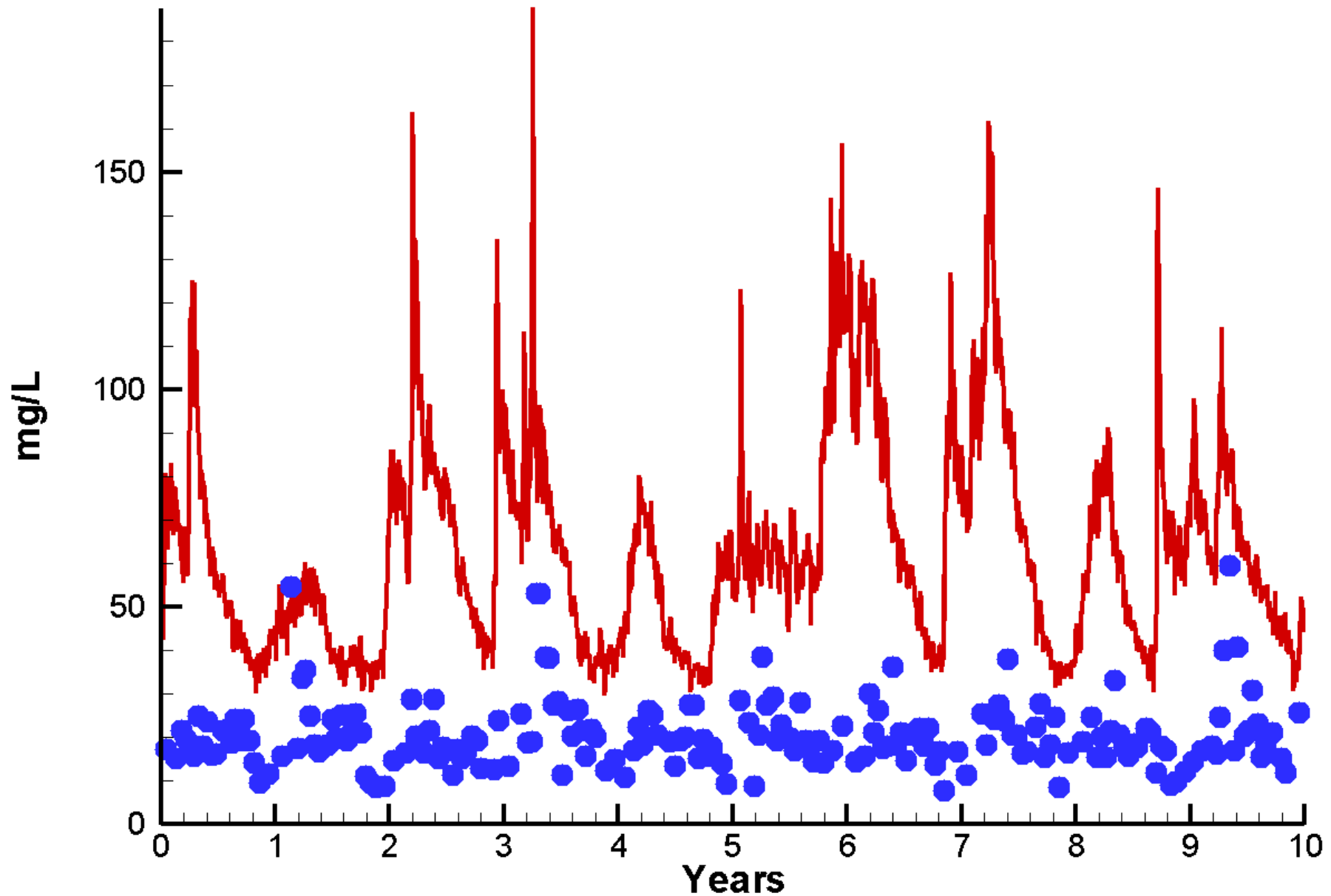
**Run118 1991-2000**  
**Total Phosphorus RET1.1 Surface**



**Run118 1991-2000**  
**Total Solids RET1.1 Bottom**

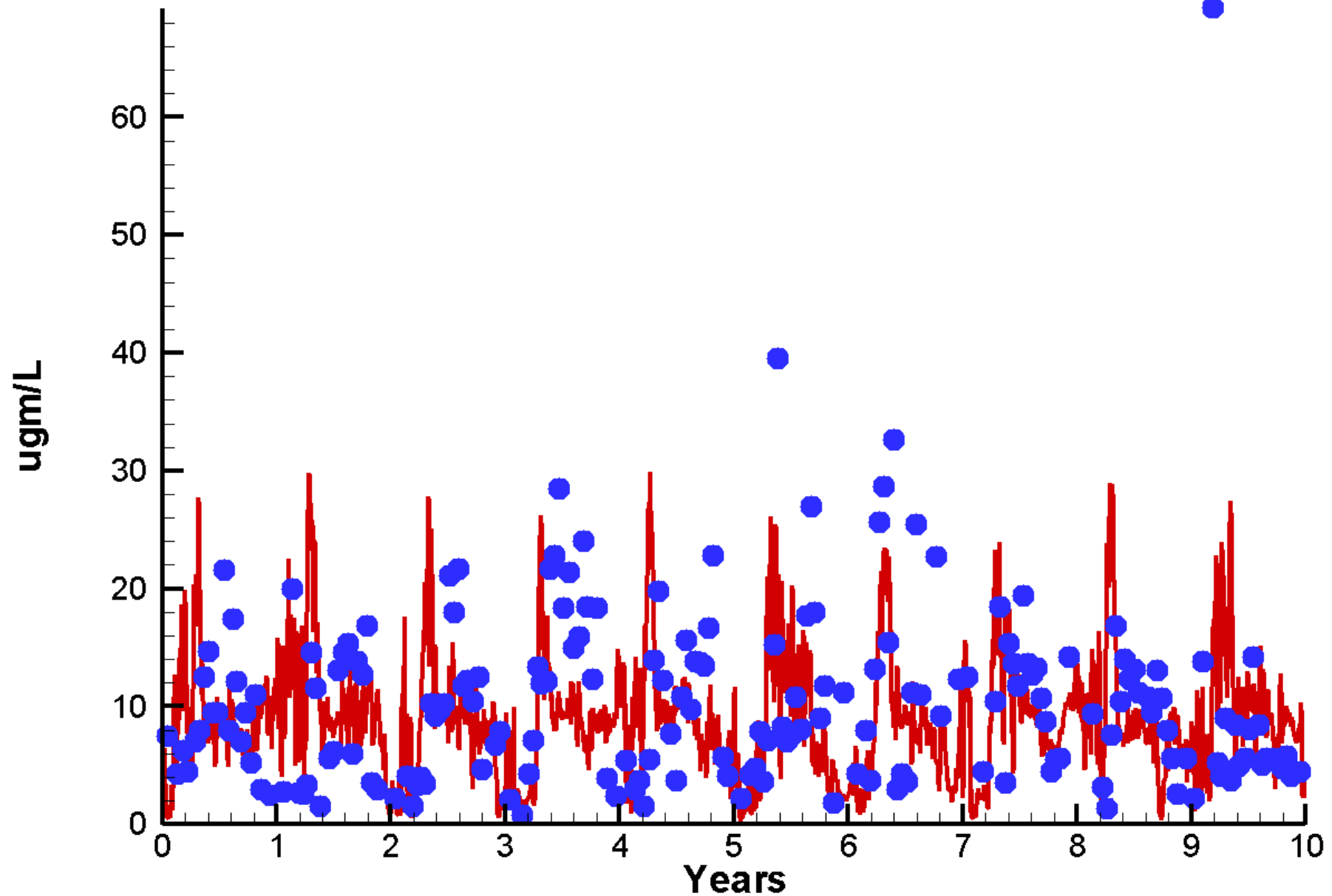


**Run118 1991-2000**  
**Total Solids RET1.1 Surface**



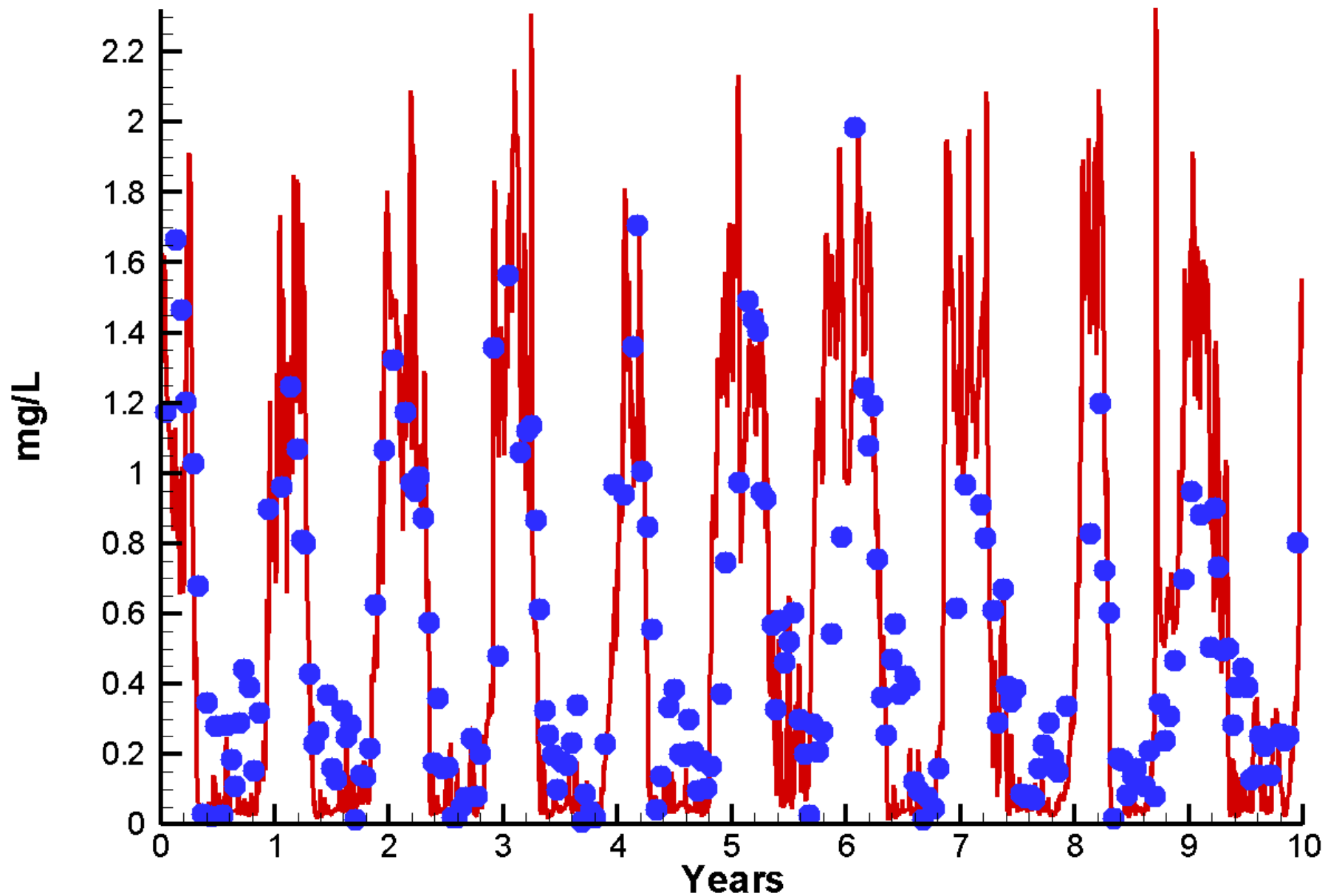


**Run118 1991-2000**  
**Chlorophyll TF1.7 Surface**



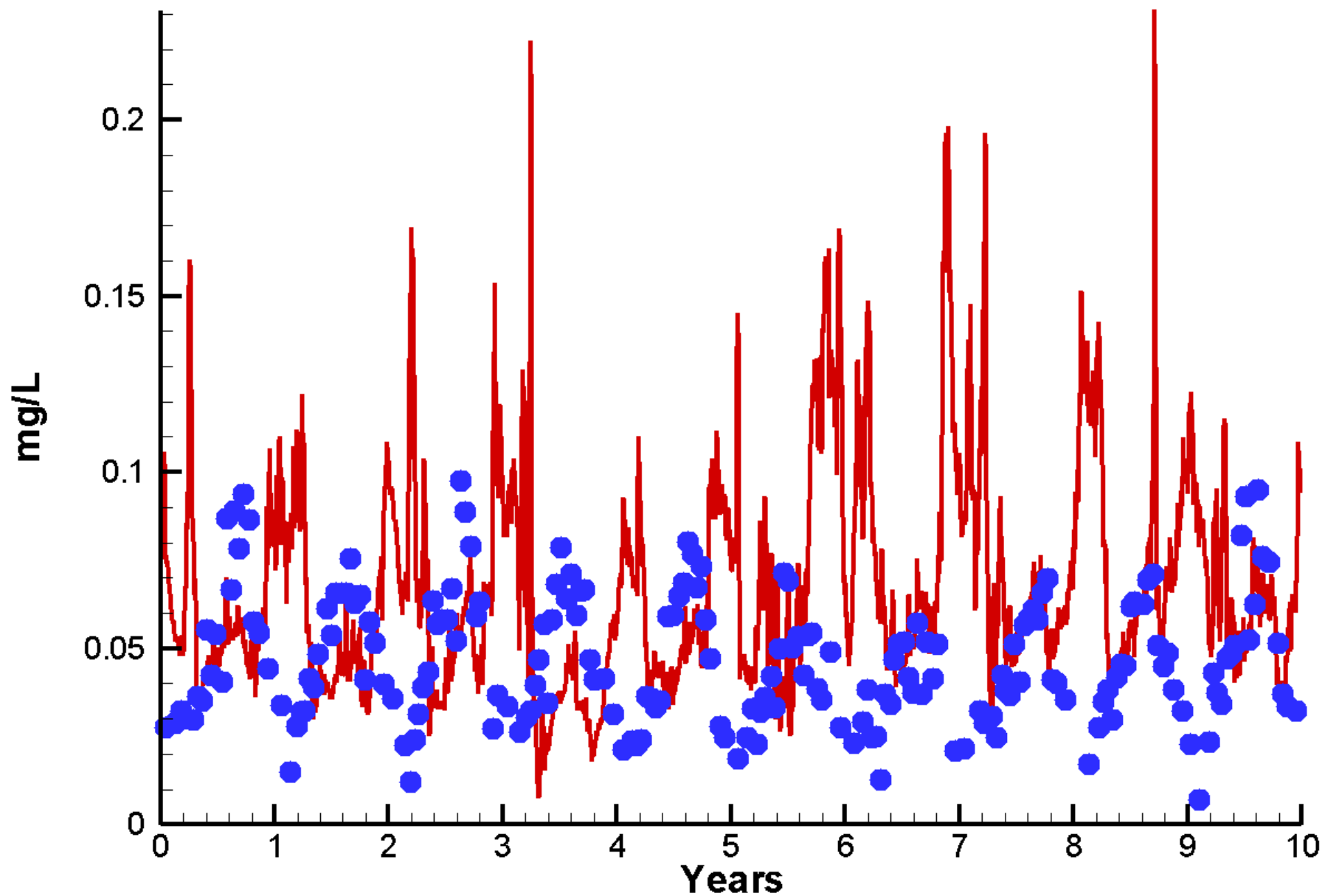
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen TF1.7 Surface**

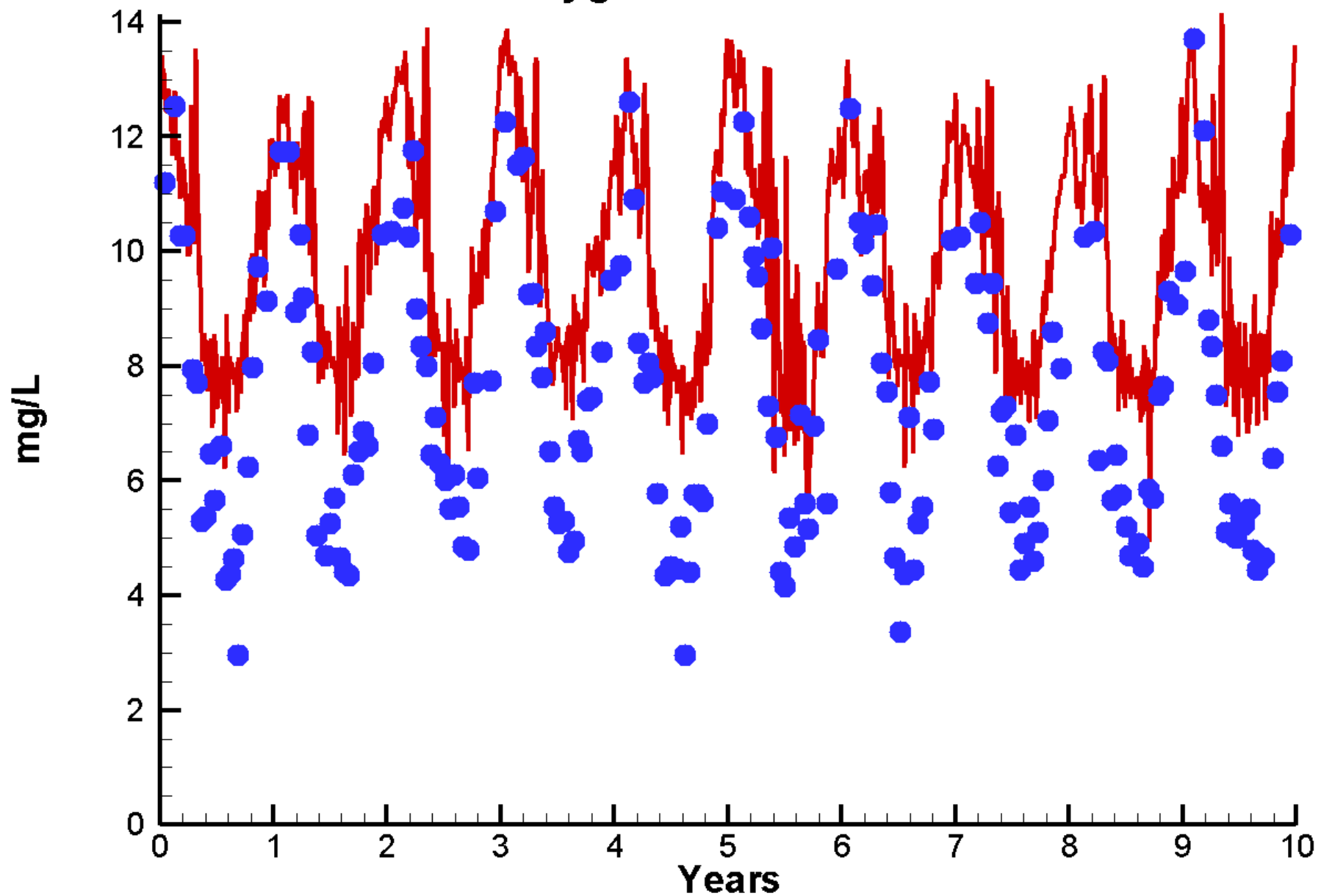


**Run118 1991-2000**

**Dissolved Inorganic Phosphorus TF1.7 Surface**

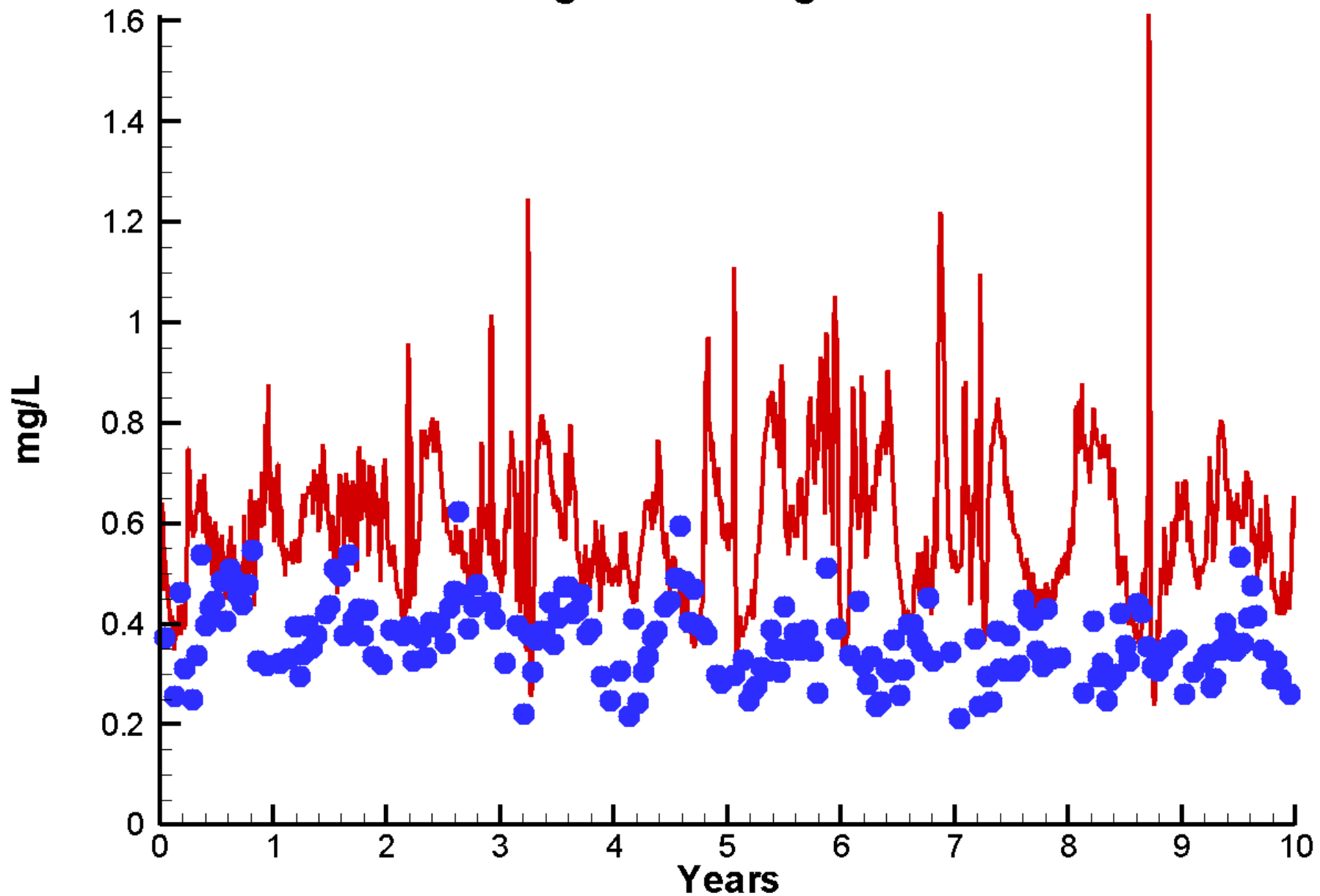


**Run118 1991-2000**  
**Dissolved Oxygen TF1.7 Surface**



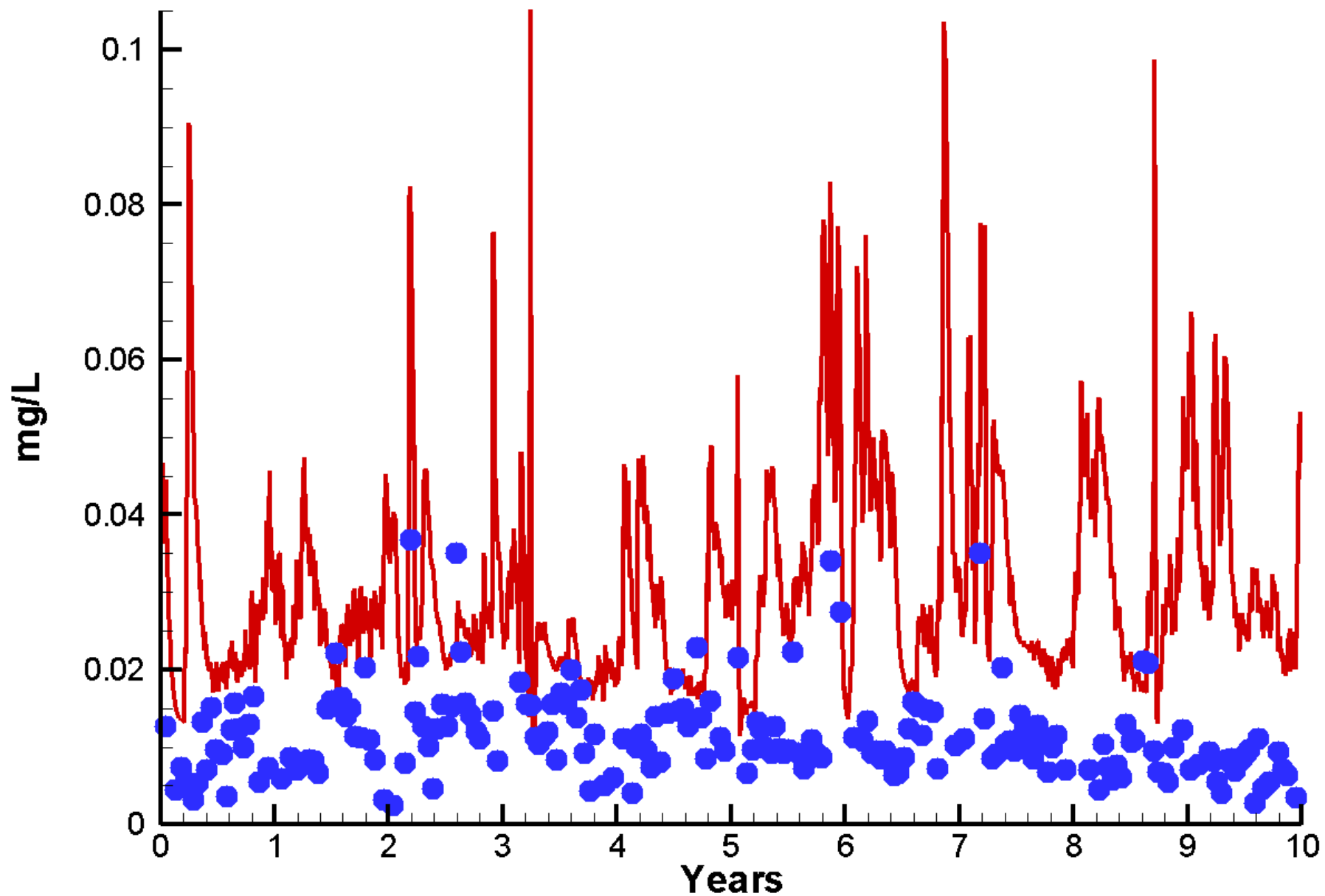
**Run118 1991-2000**

**Dissolved Organic Nitrogen TF1.7 Surface**

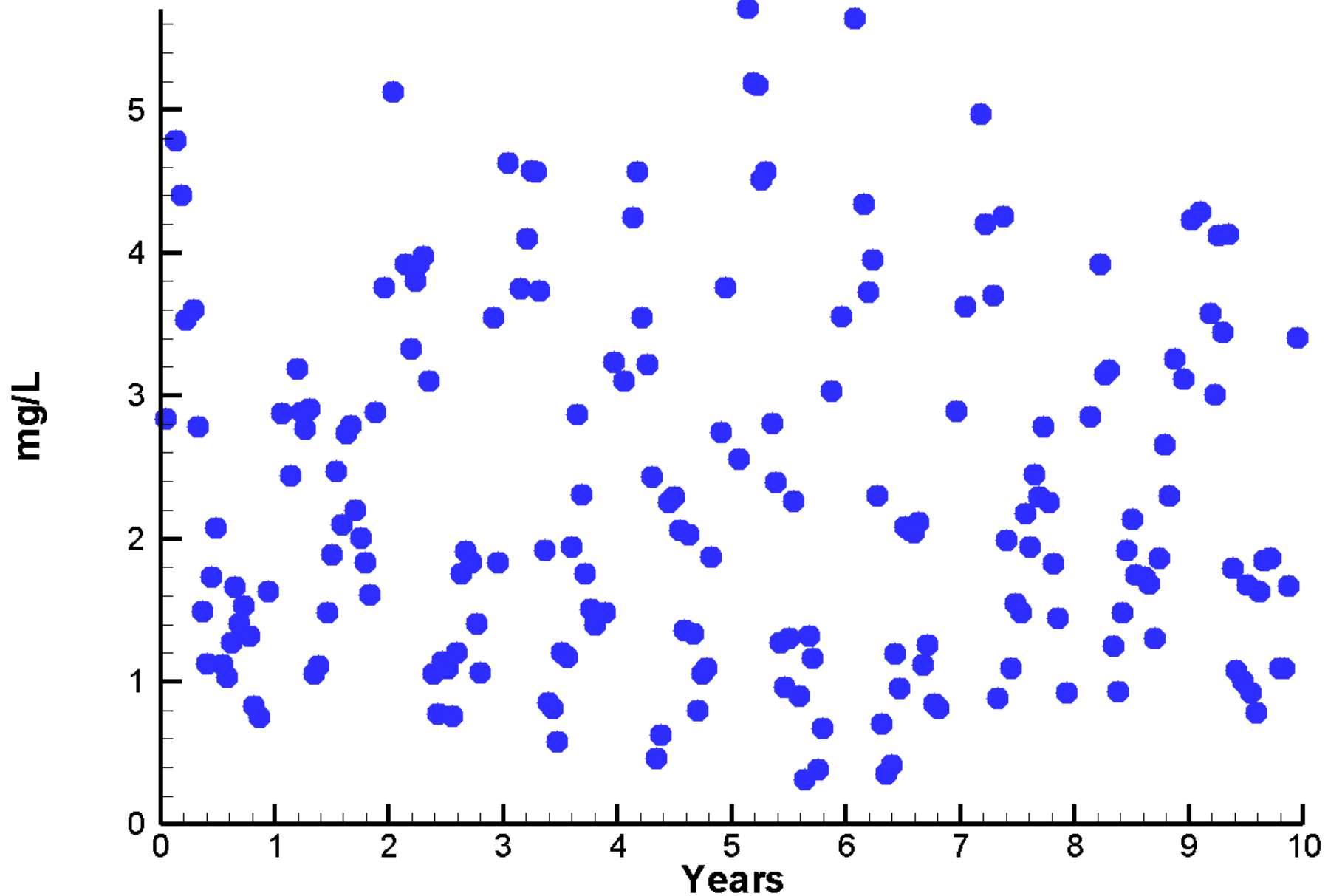


**Run118 1991-2000**

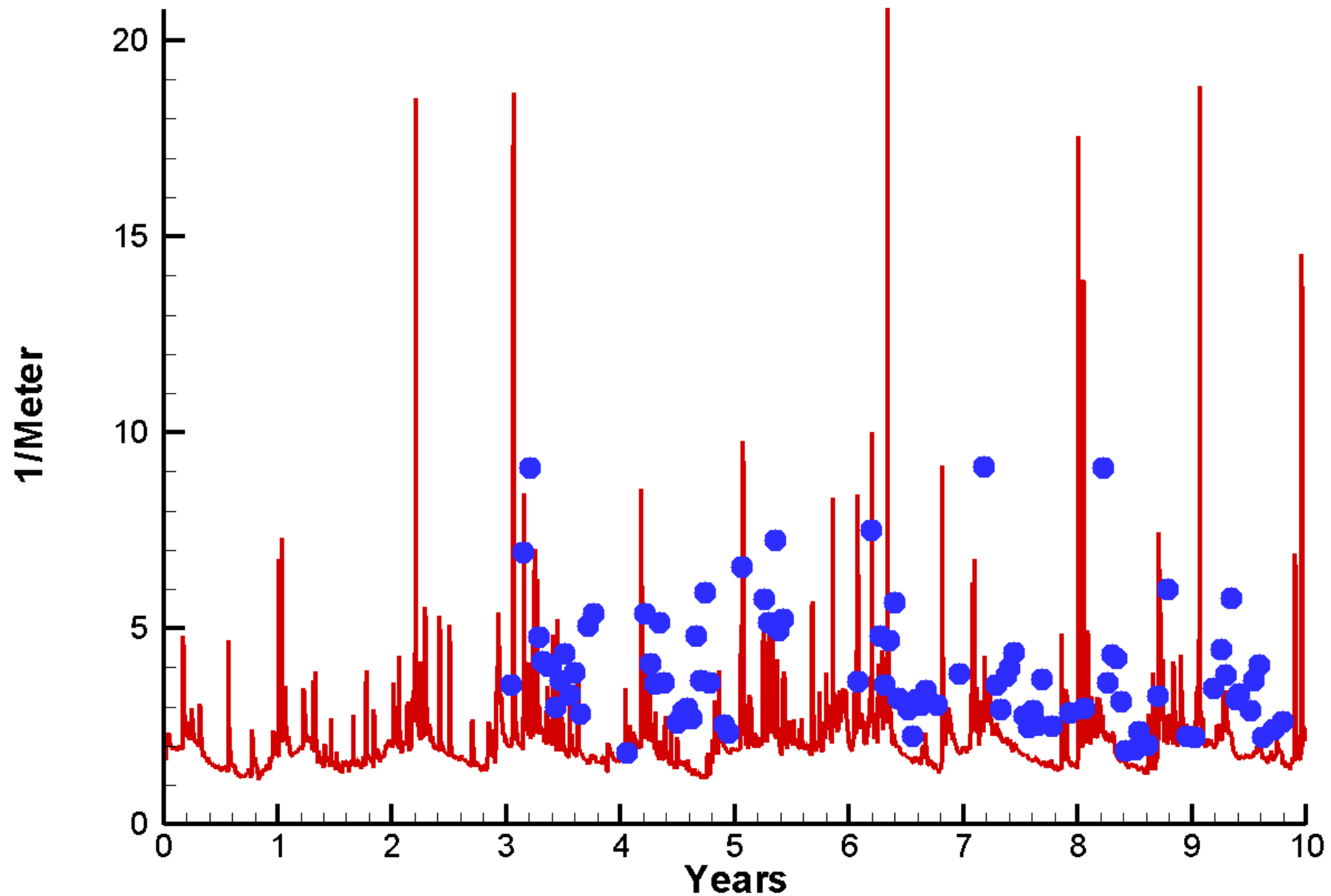
**Dissolved Organic Phosphorus TF1.7 Surface**



**Run118 1991-2000**  
**Dissolved Silica TF1.7 Surface**

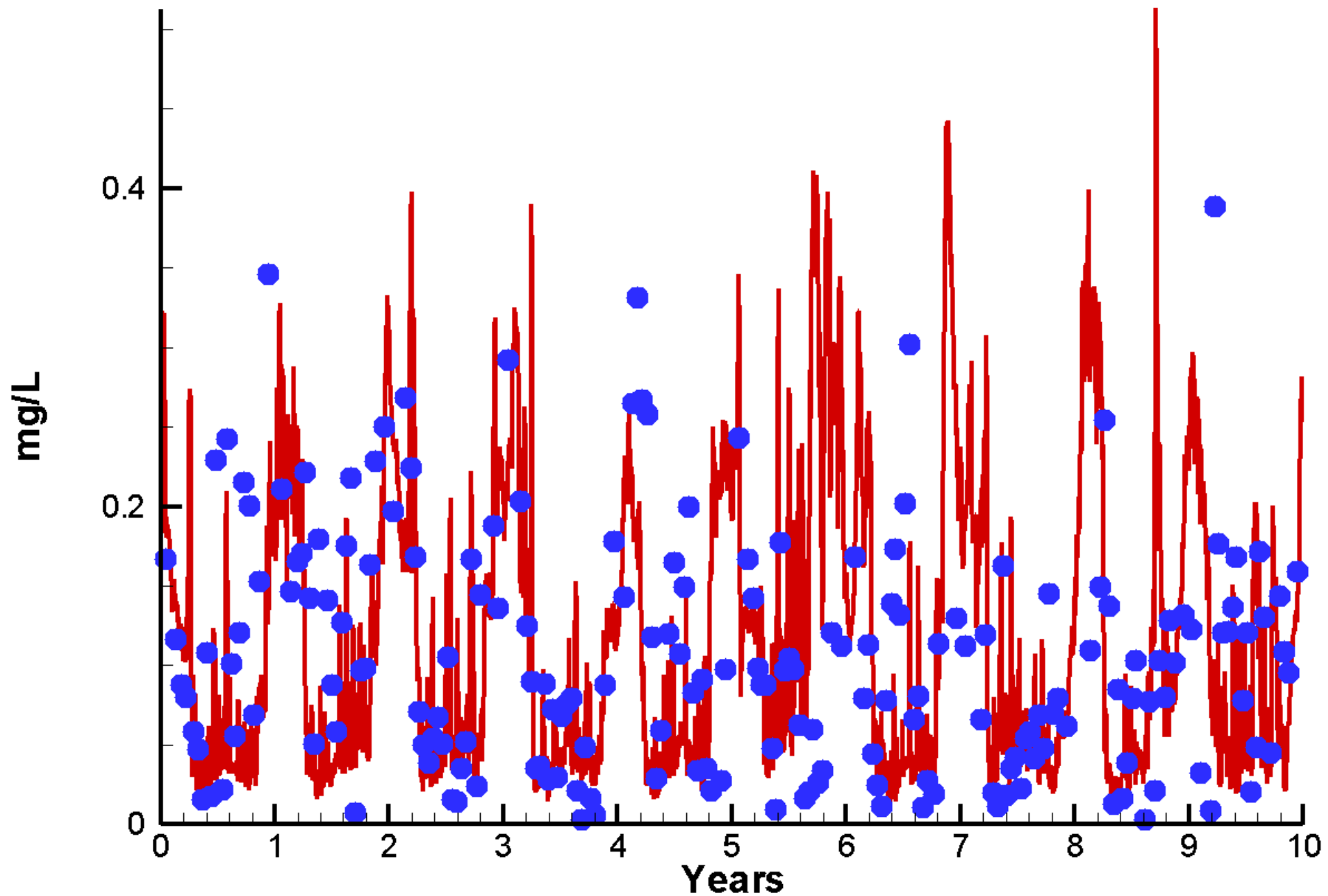


# Run118 1991-2000 Light Extinction TF1.7 Surface



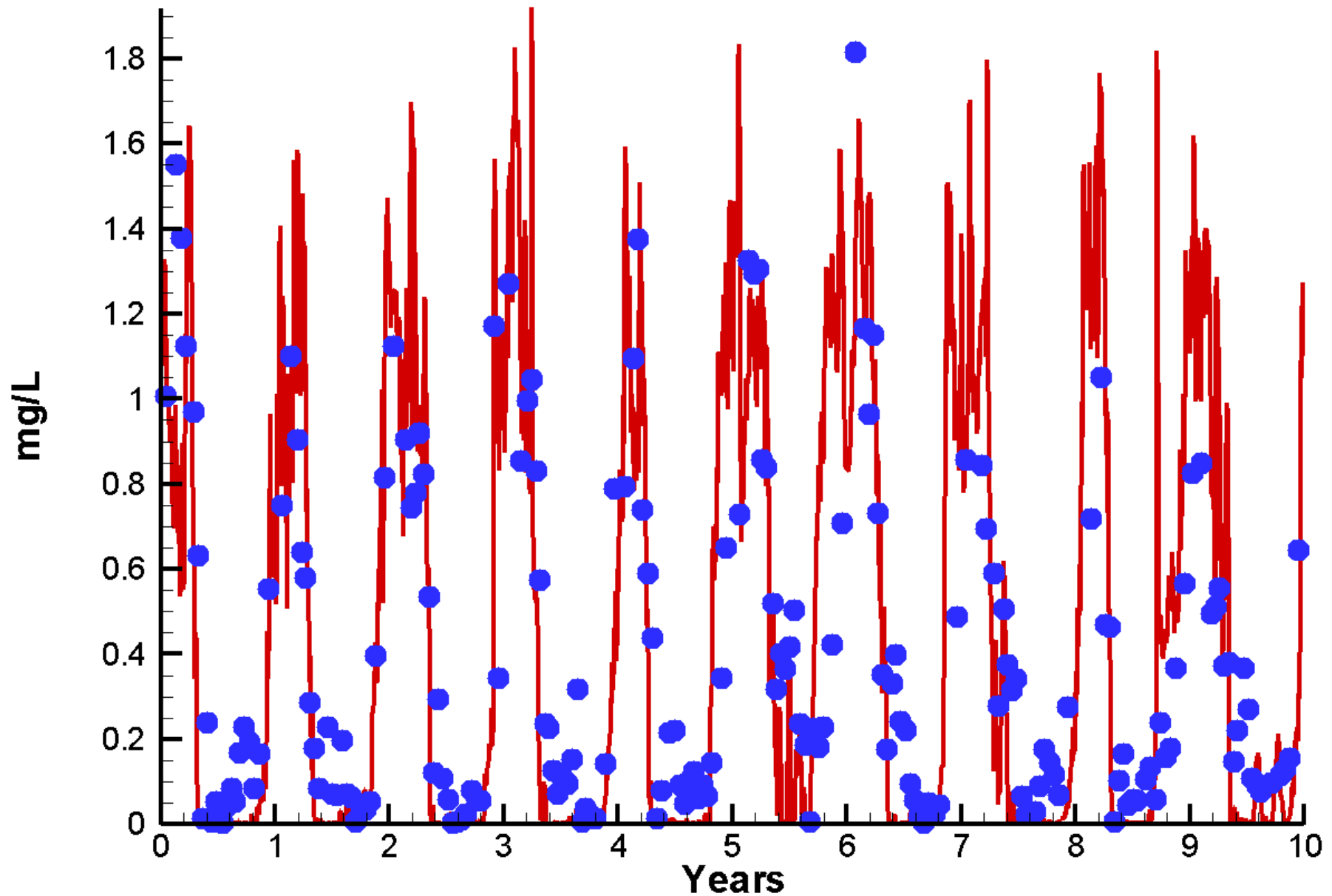


**Run118 1991-2000**  
**Ammonium TF1.7 Surface**

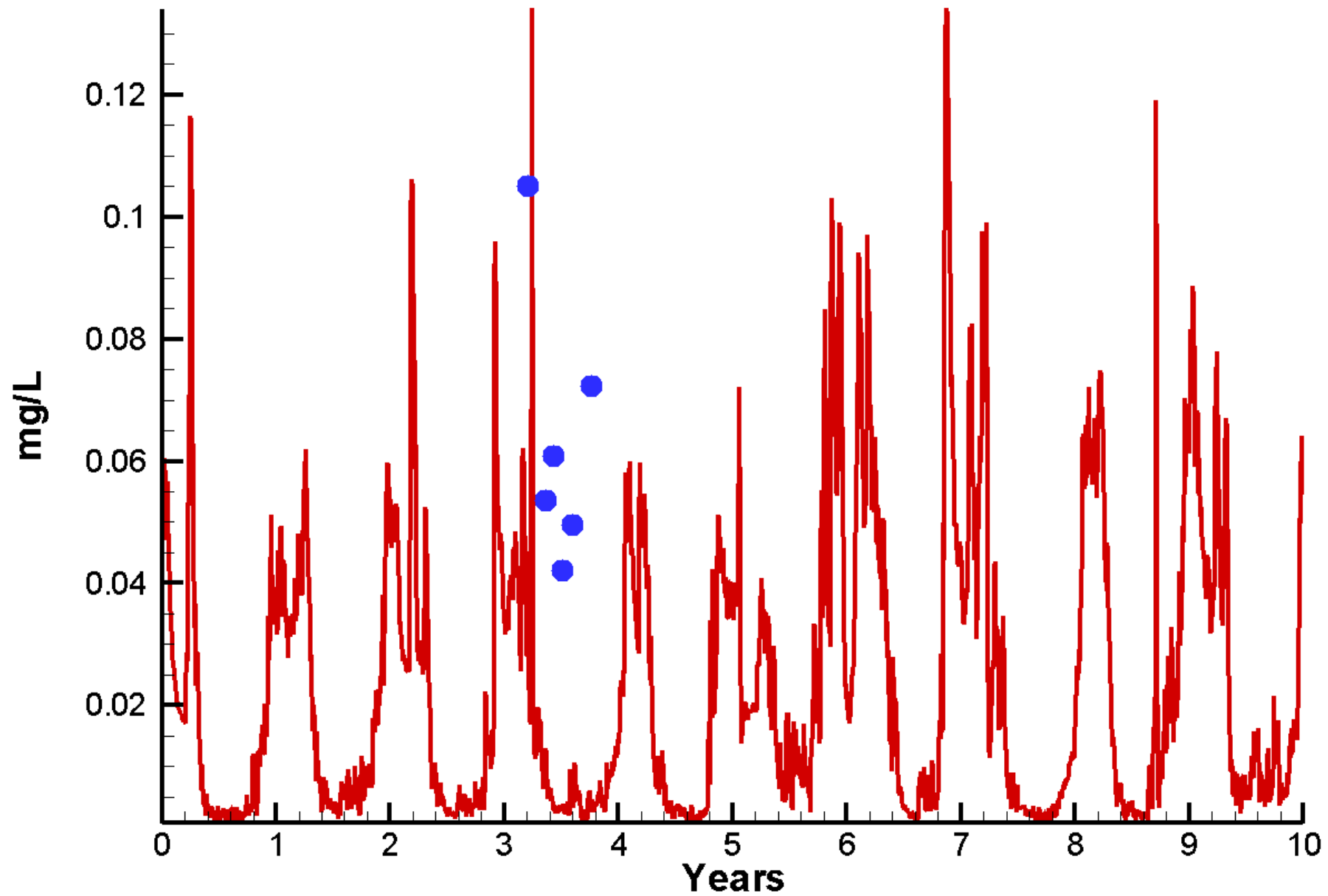


# Run118 1991-2000

## Nitrate TF1.7 Surface

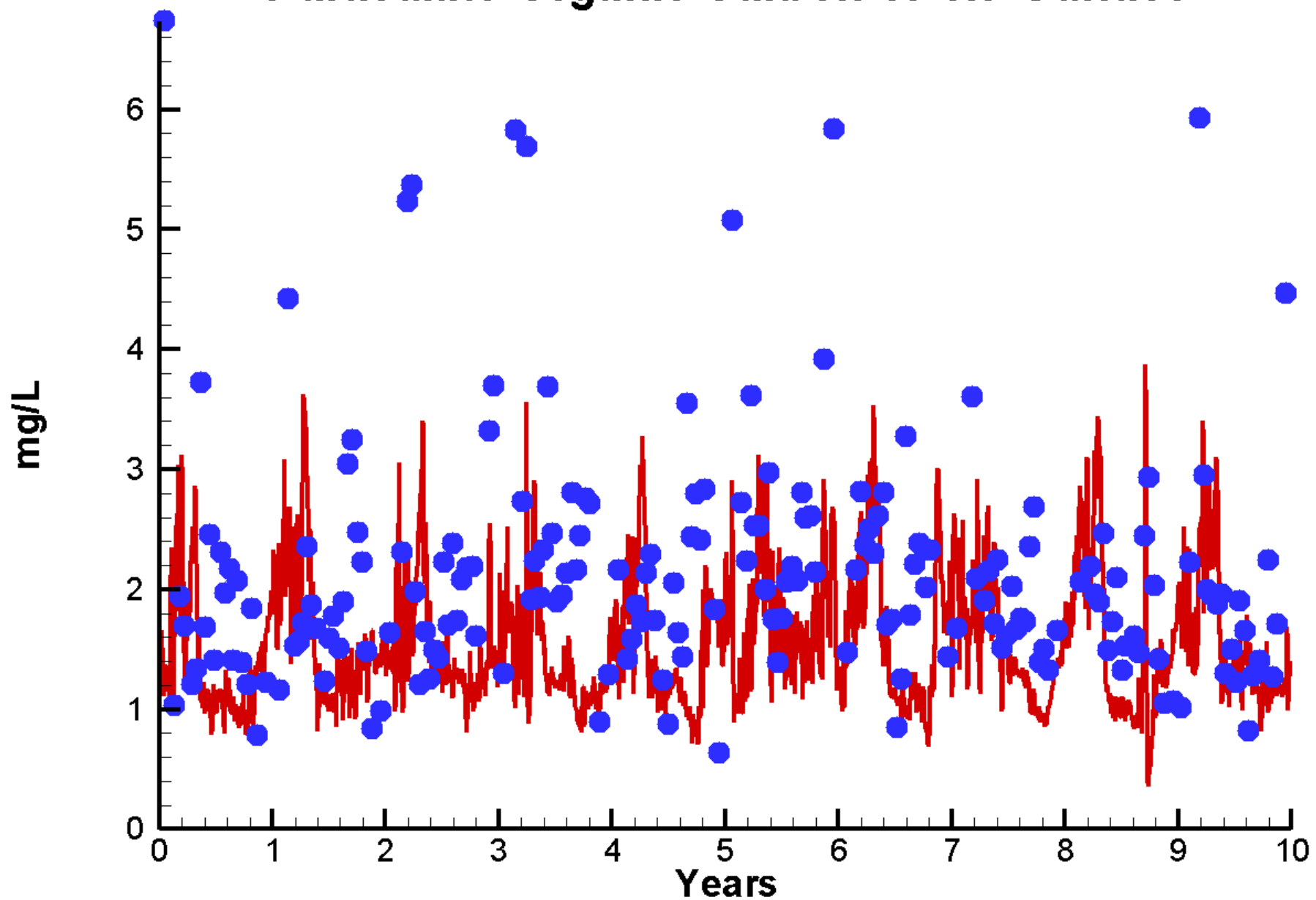


**Run118 1991-2000**  
**PIP TF1.7 Surface**



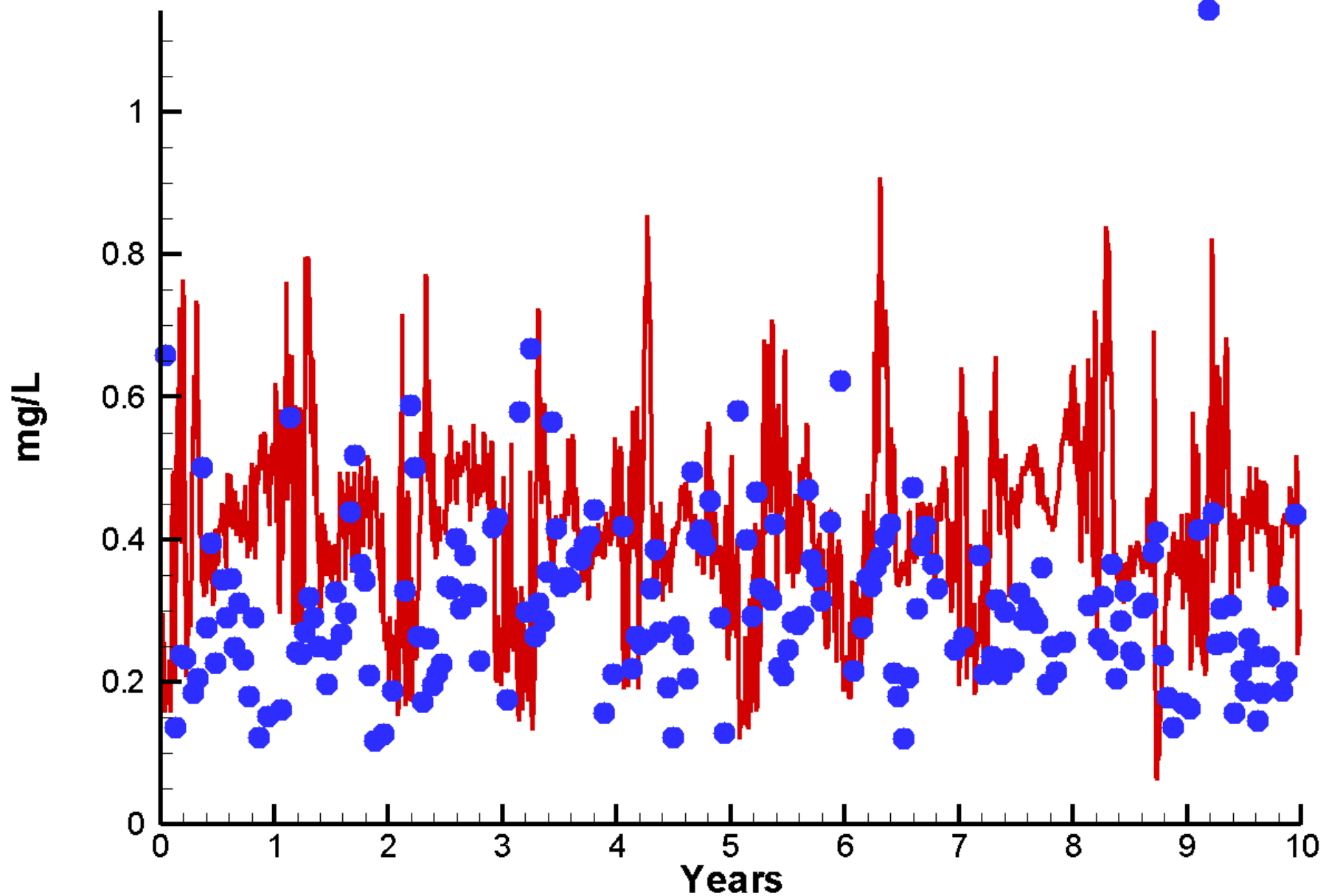
**Run118 1991-2000**

**Particulate Organic Carbon TF1.7 Surface**

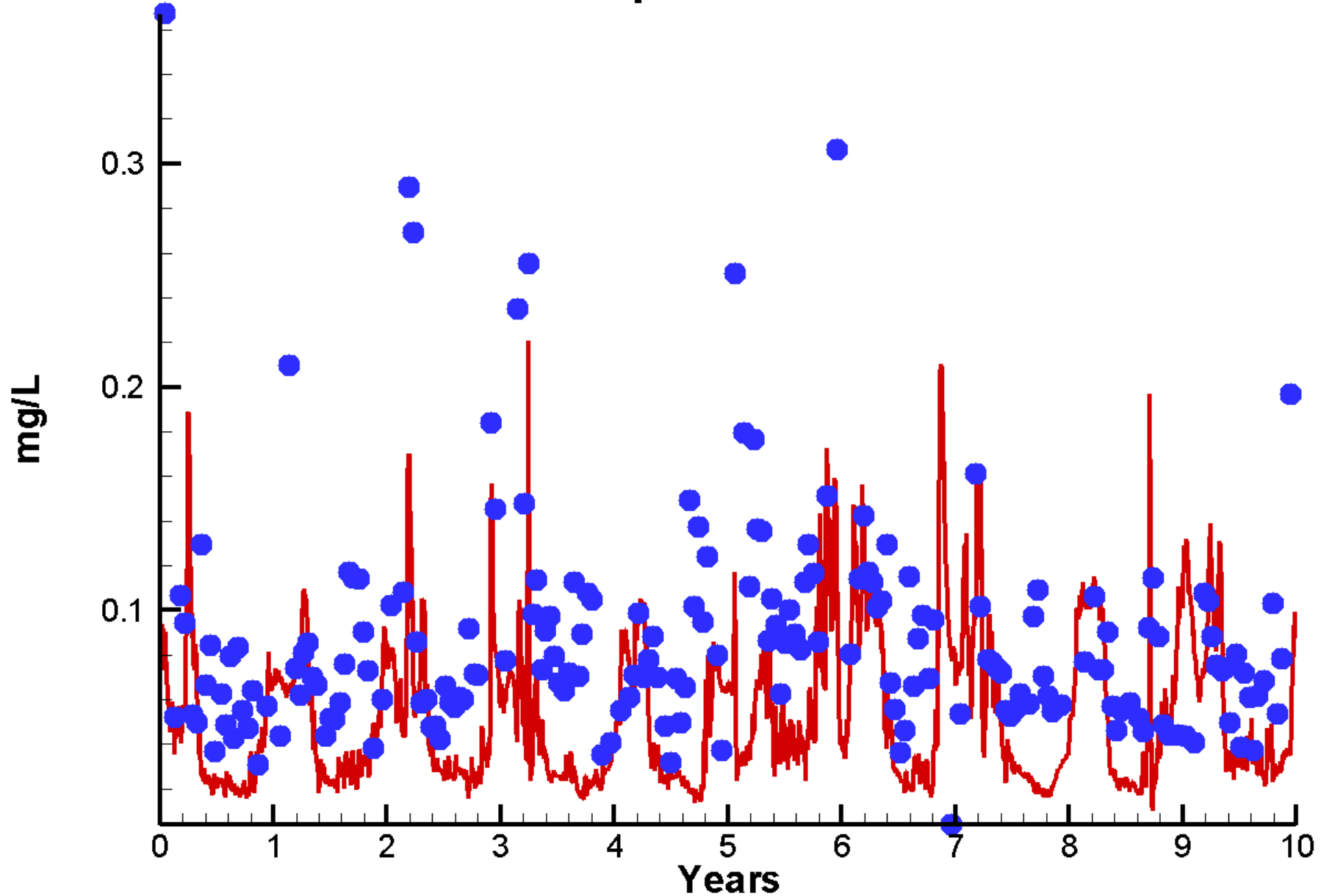


**Run118 1991-2000**

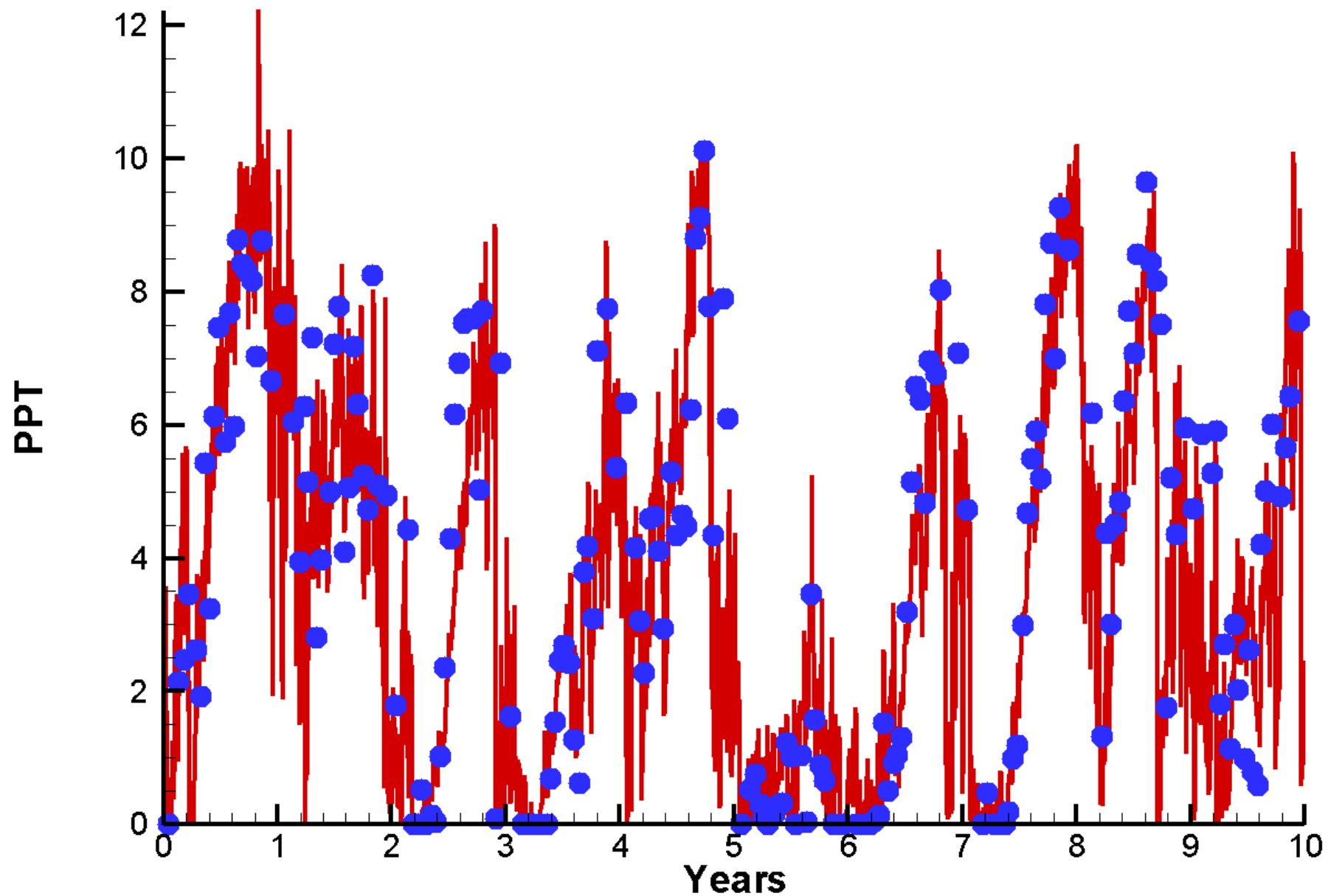
**Particulate Organic Nitrogen TF1.7 Surface**



**Run118 1991-2000**  
**Particulate Phosphorus TF1.7 Surface**

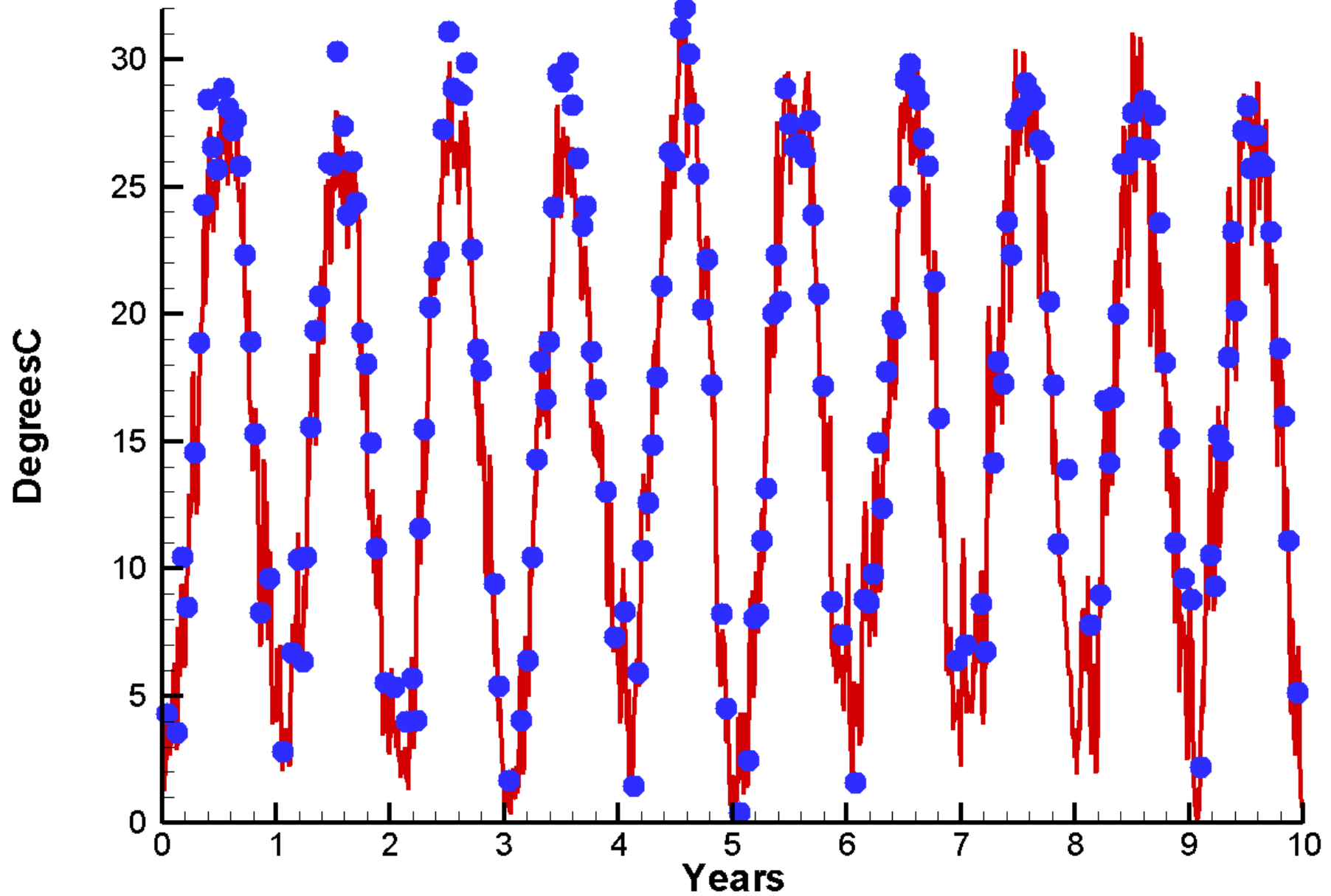


**Run118 1991-2000**  
**Salinity TF1.7 Surface**



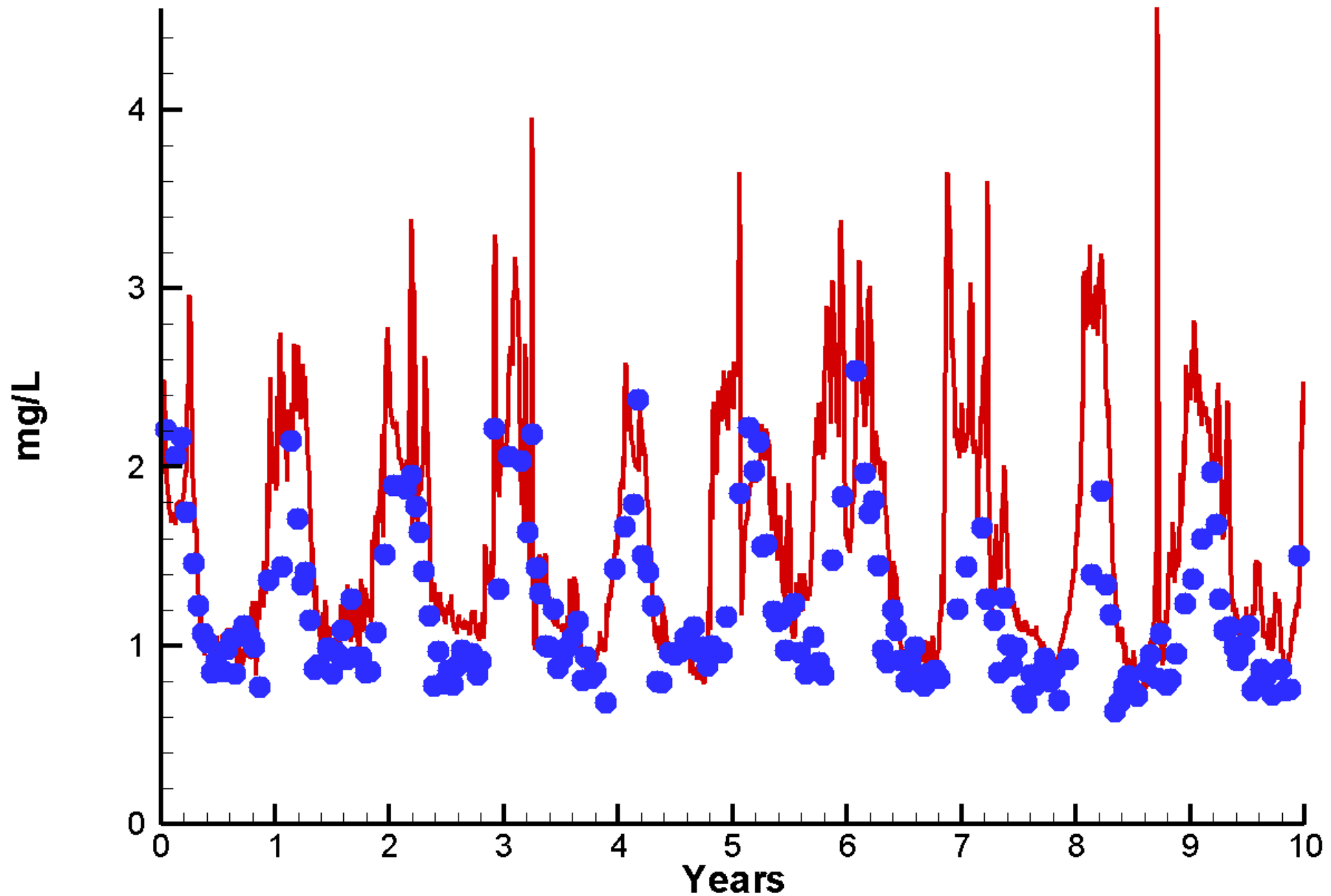
# Run118 1991-2000

## Temperature TF1.7 Surface

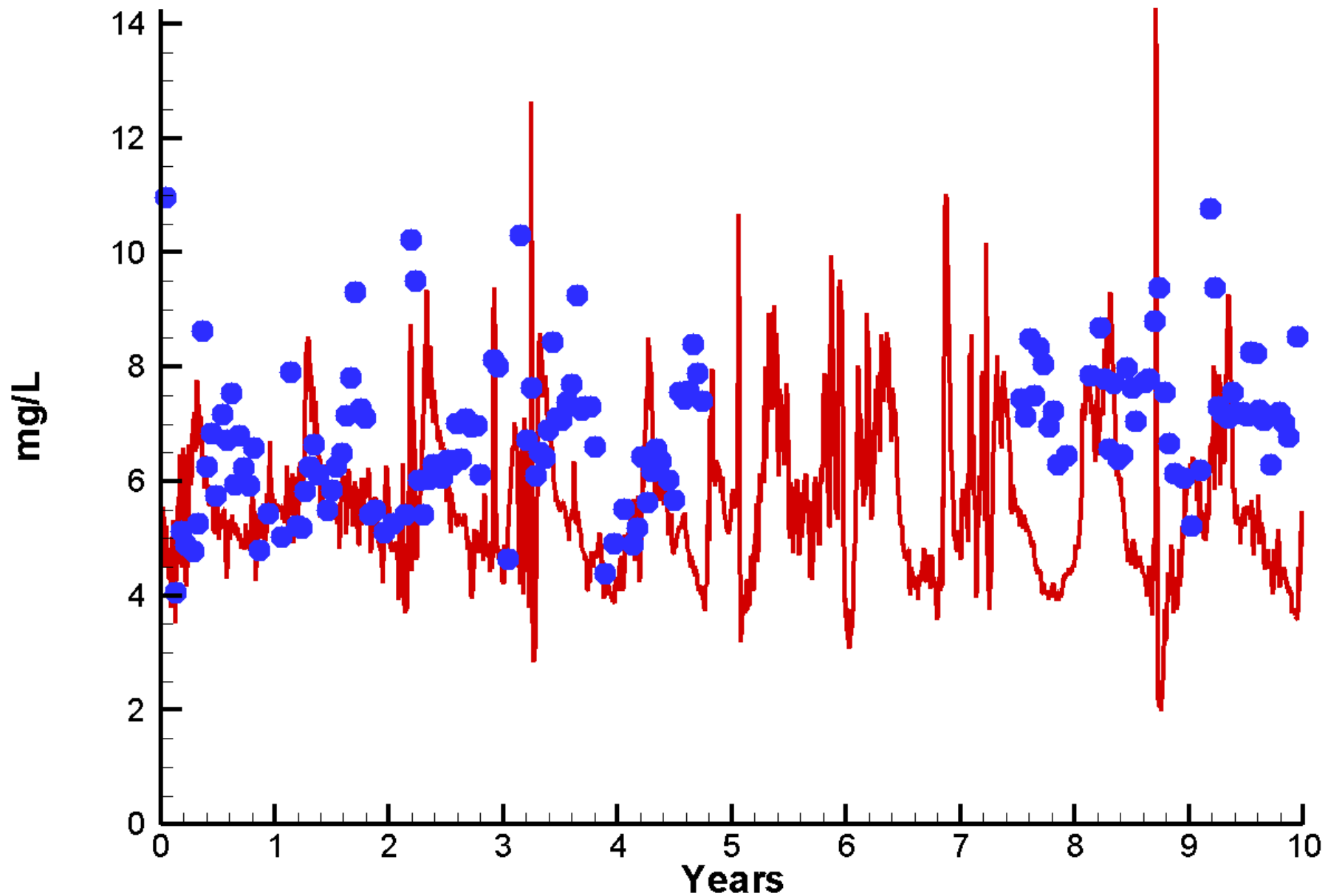




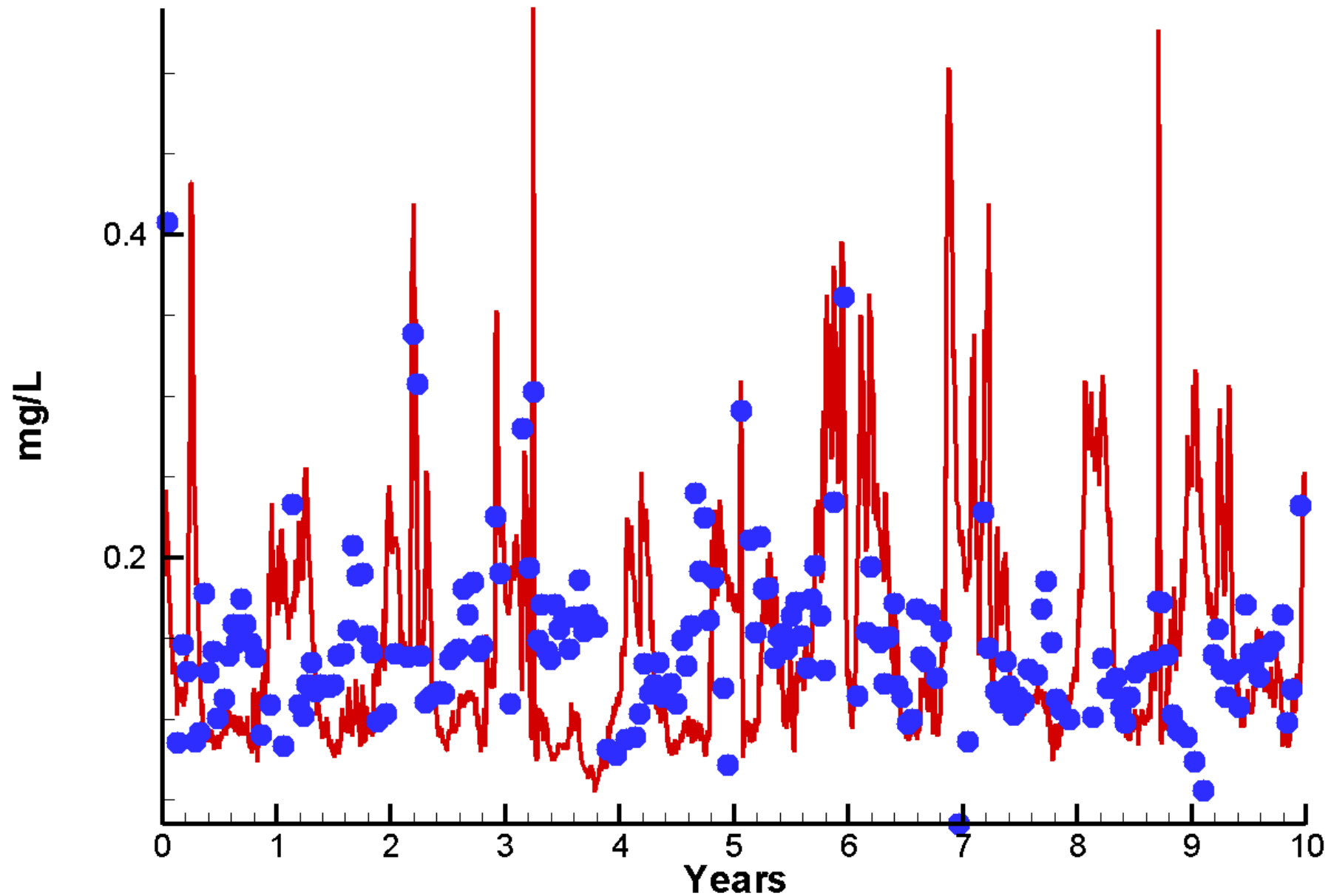
**Run118 1991-2000**  
**Total Nitrogen TF1.7 Surface**



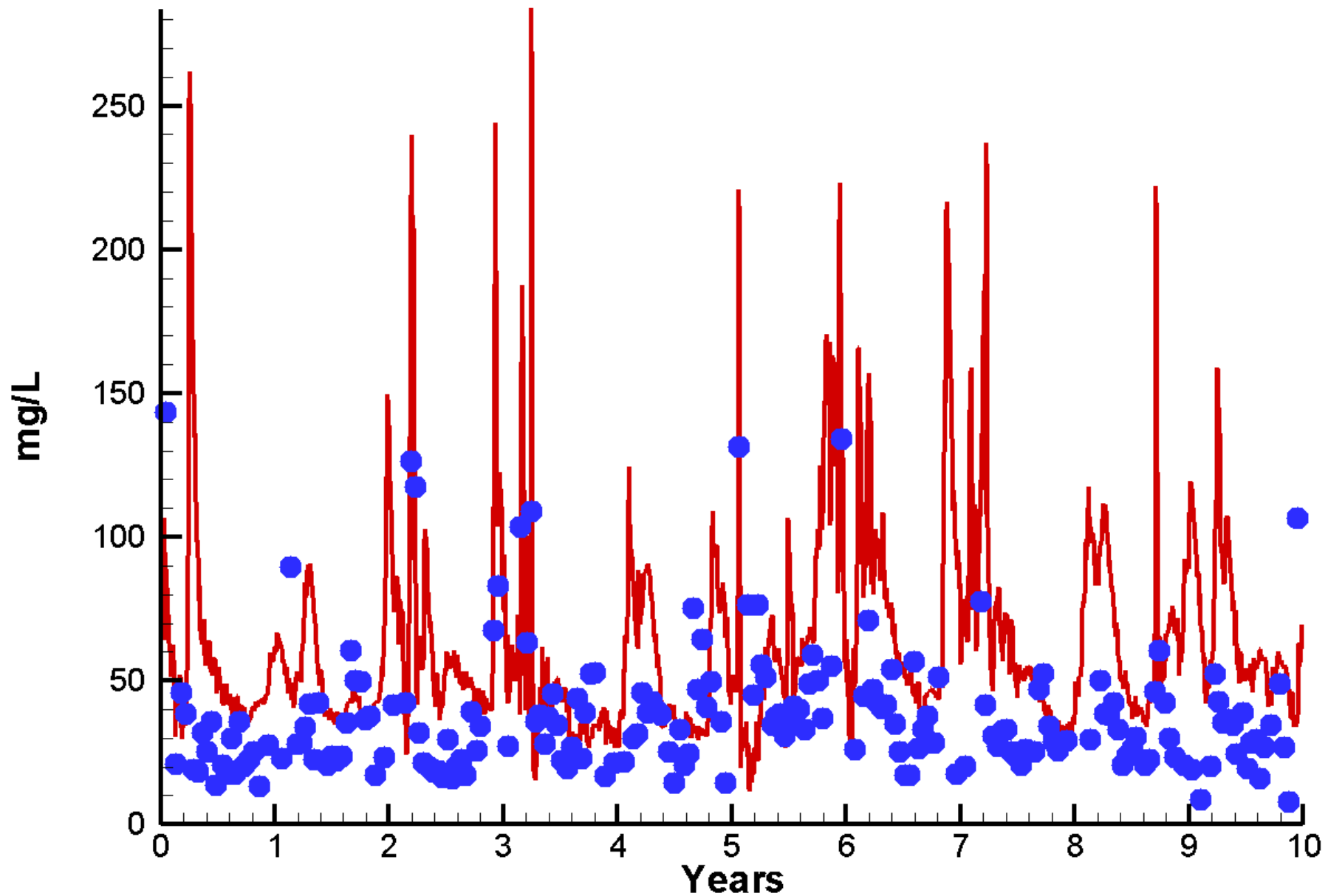
**Run118 1991-2000**  
**Total Organic Carbon TF1.7 Surface**



**Run118 1991-2000**  
**Total Phosphorus TF1.7 Surface**

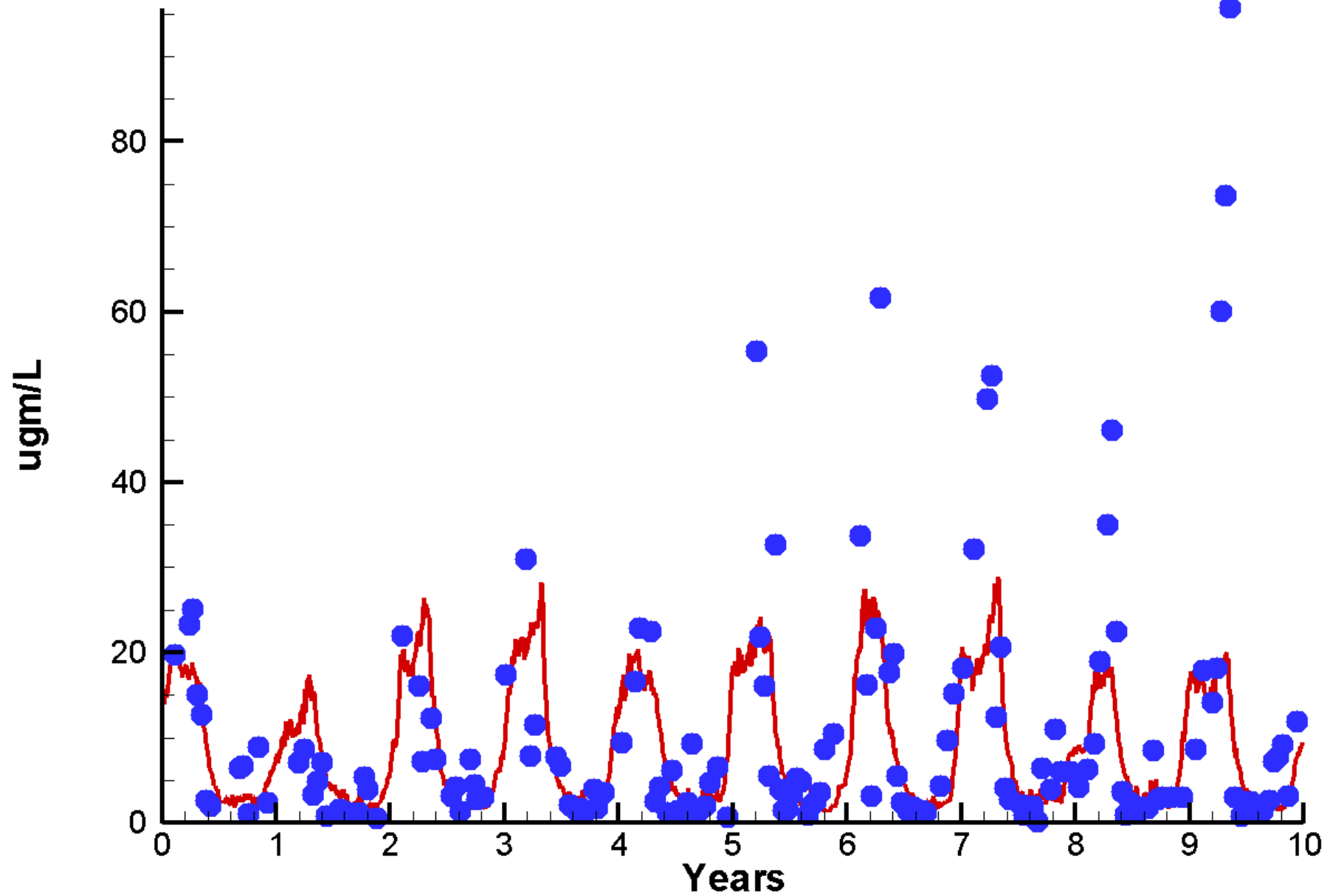


**Run118 1991-2000**  
**Total Solids TF1.7 Surface**

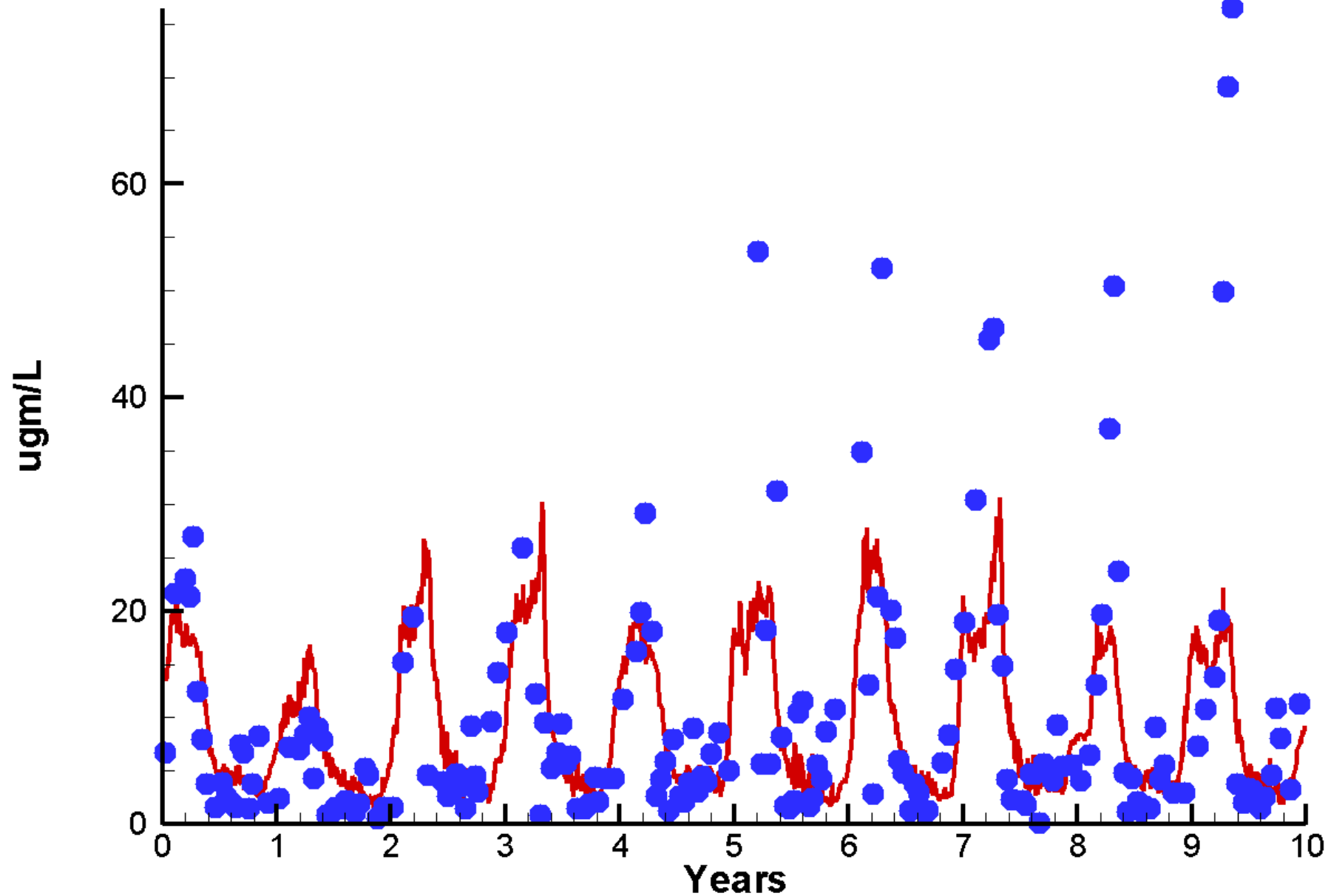


# Run118 1991-2000

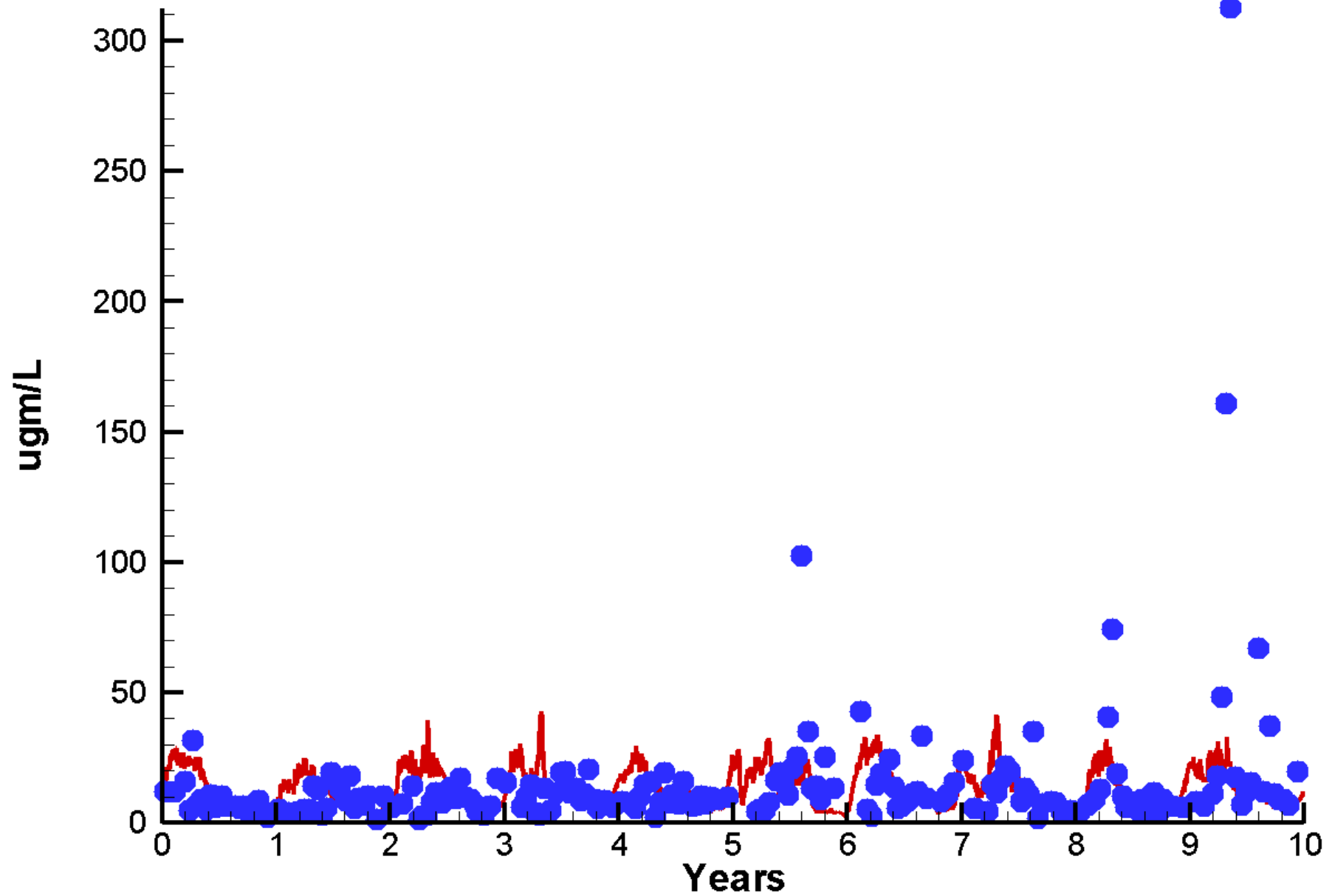
## Chlorophyll LE2.2 Bottom



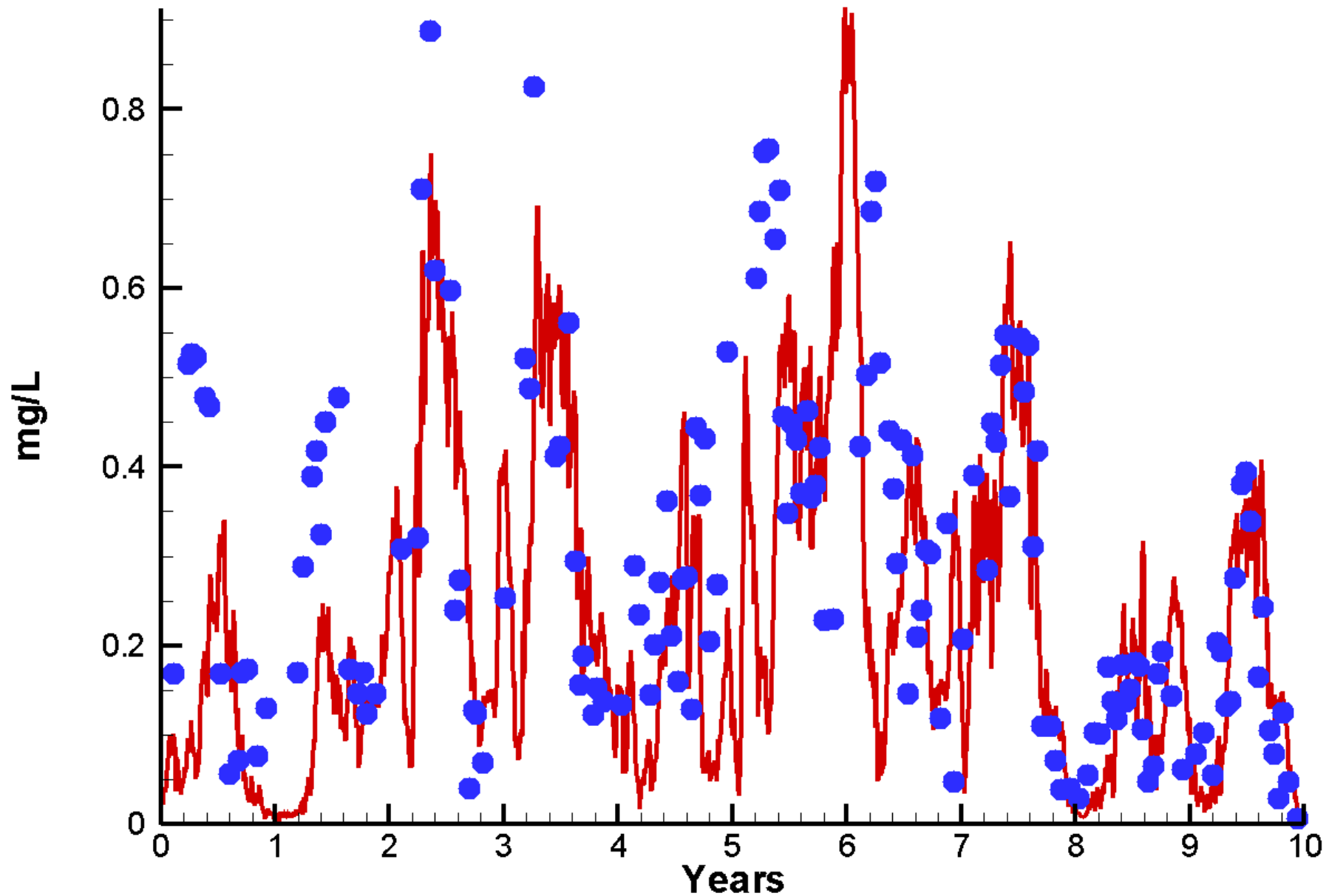
**Run118 1991-2000**  
**Chlorophyll LE2.2 Mid-Depth**



# Run118 1991-2000 Chlorophyll LE2.2 Surface



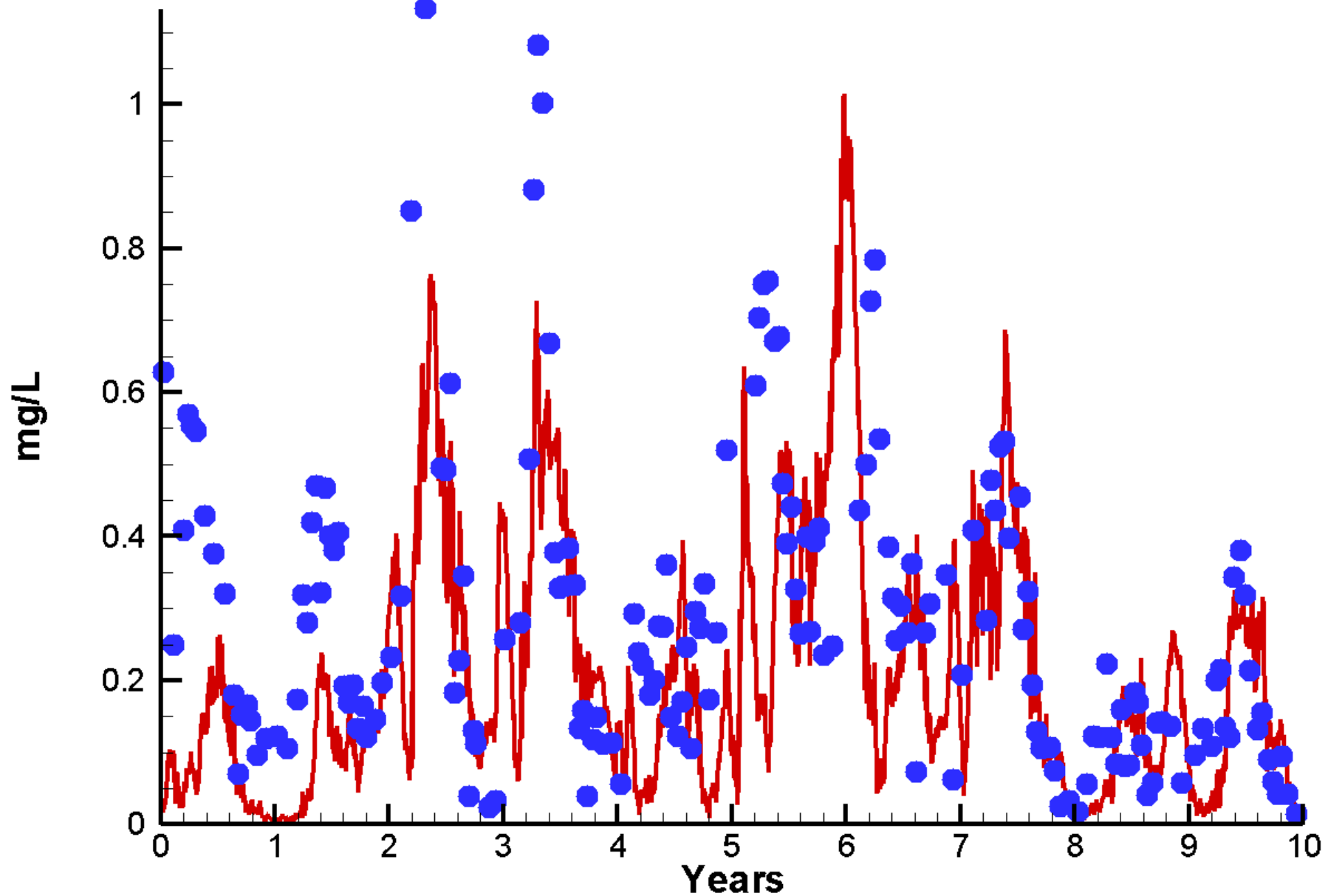
**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen LE2.2 Bottom**





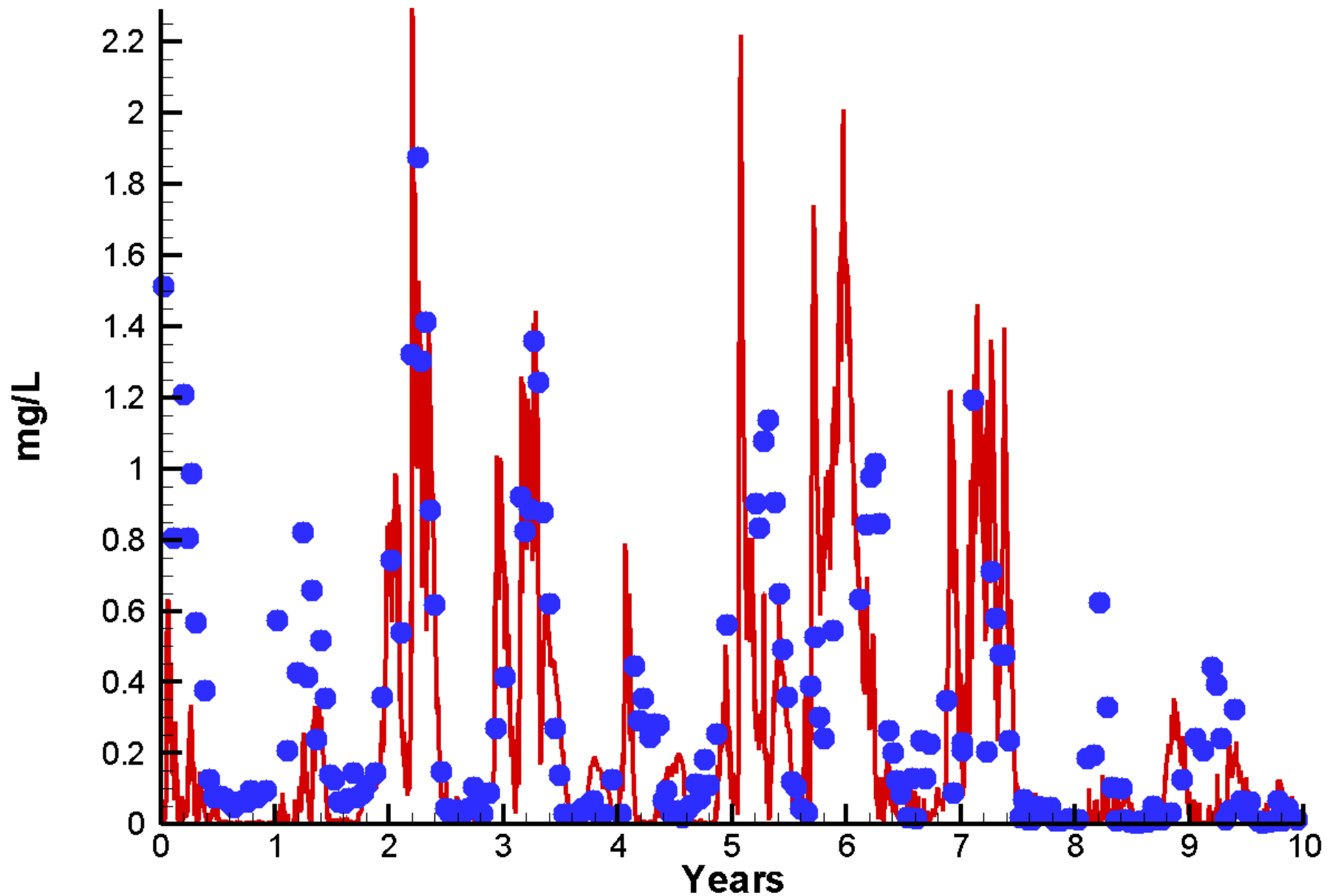
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE2.2 Mid-Depth**



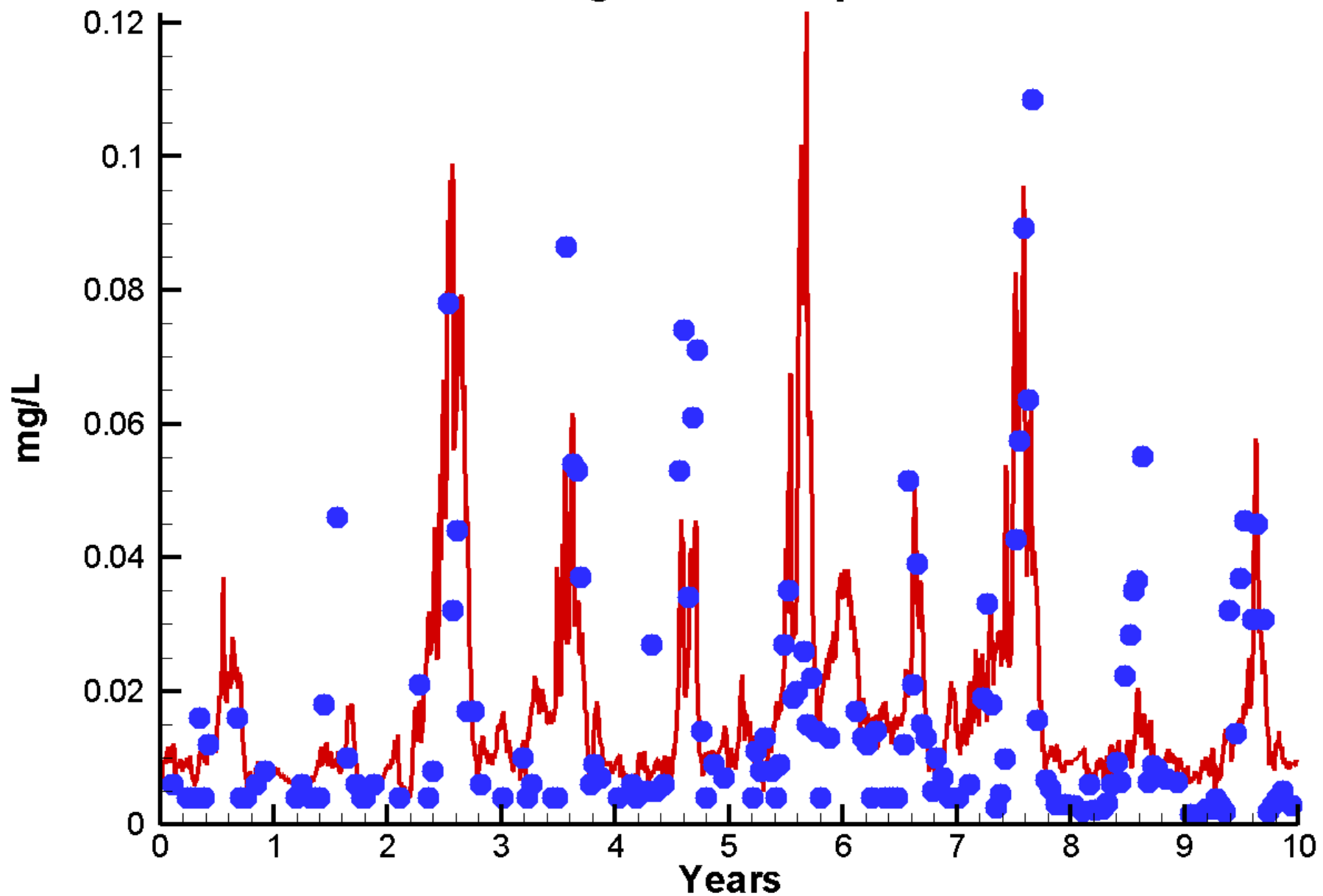
# Run118 1991-2000

## Dissolved Inorganic Nitrogen LE2.2 Surface



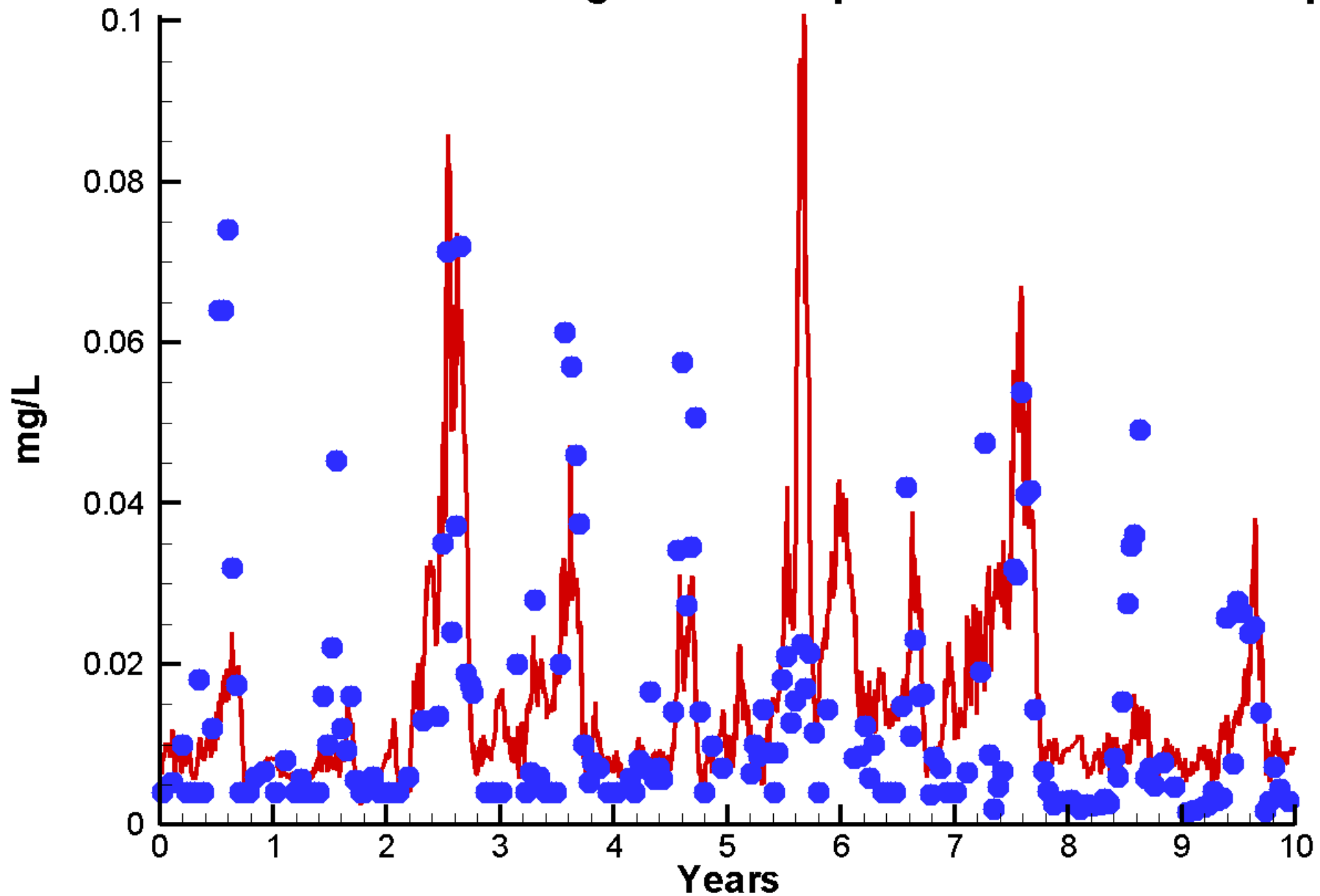
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE2.2 Bottom**



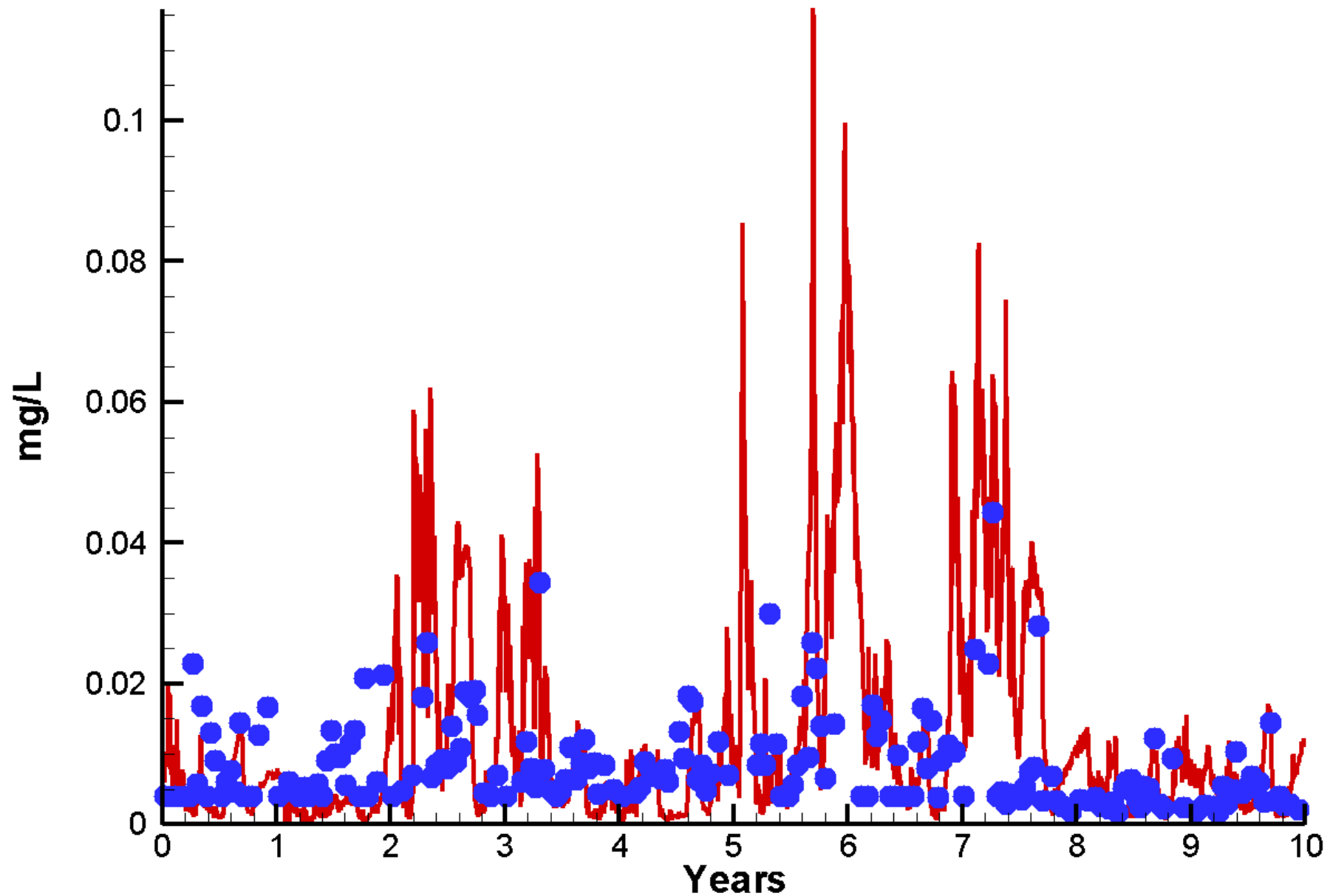
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE2.2 Mid-Depth**

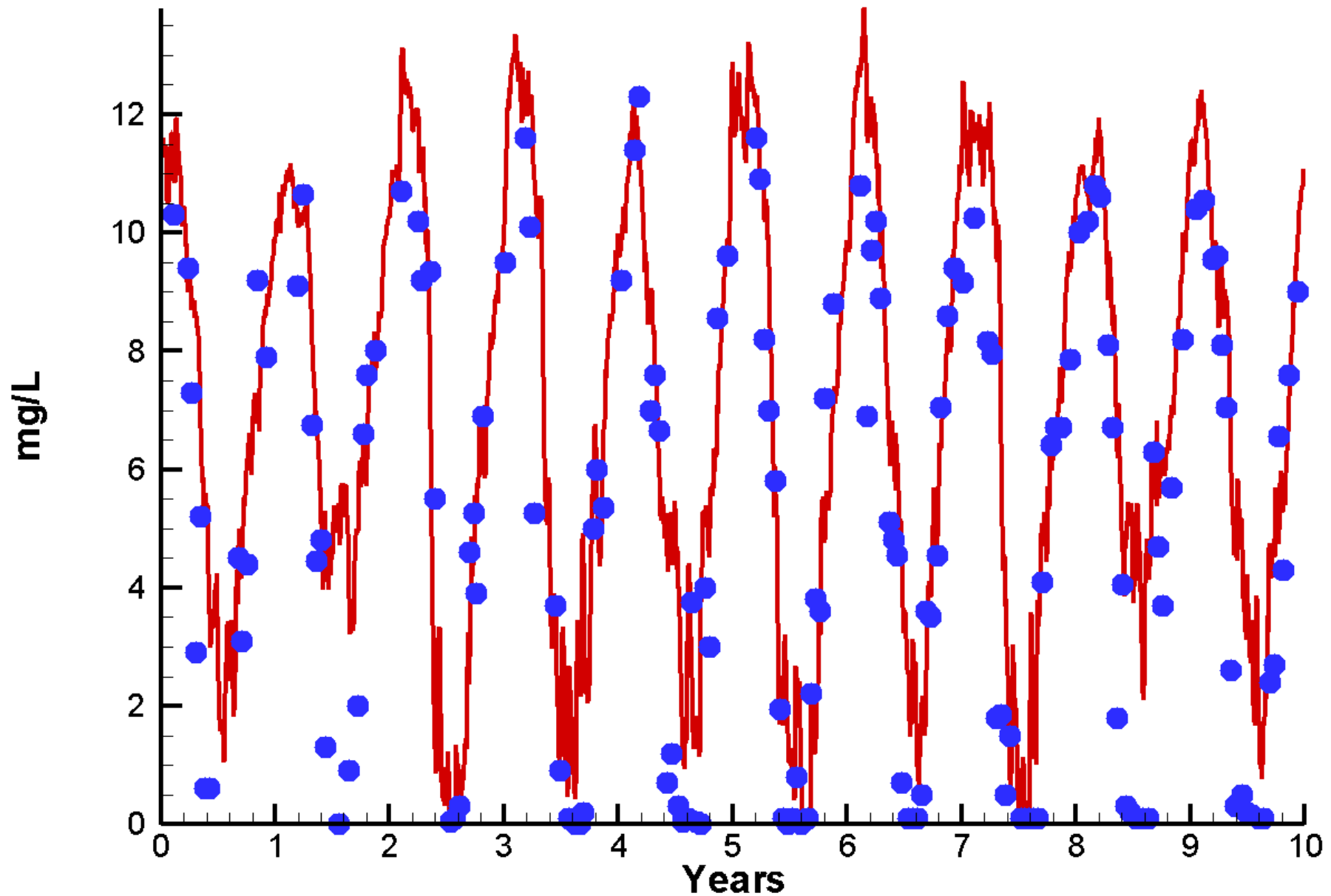


**Run118 1991-2000**

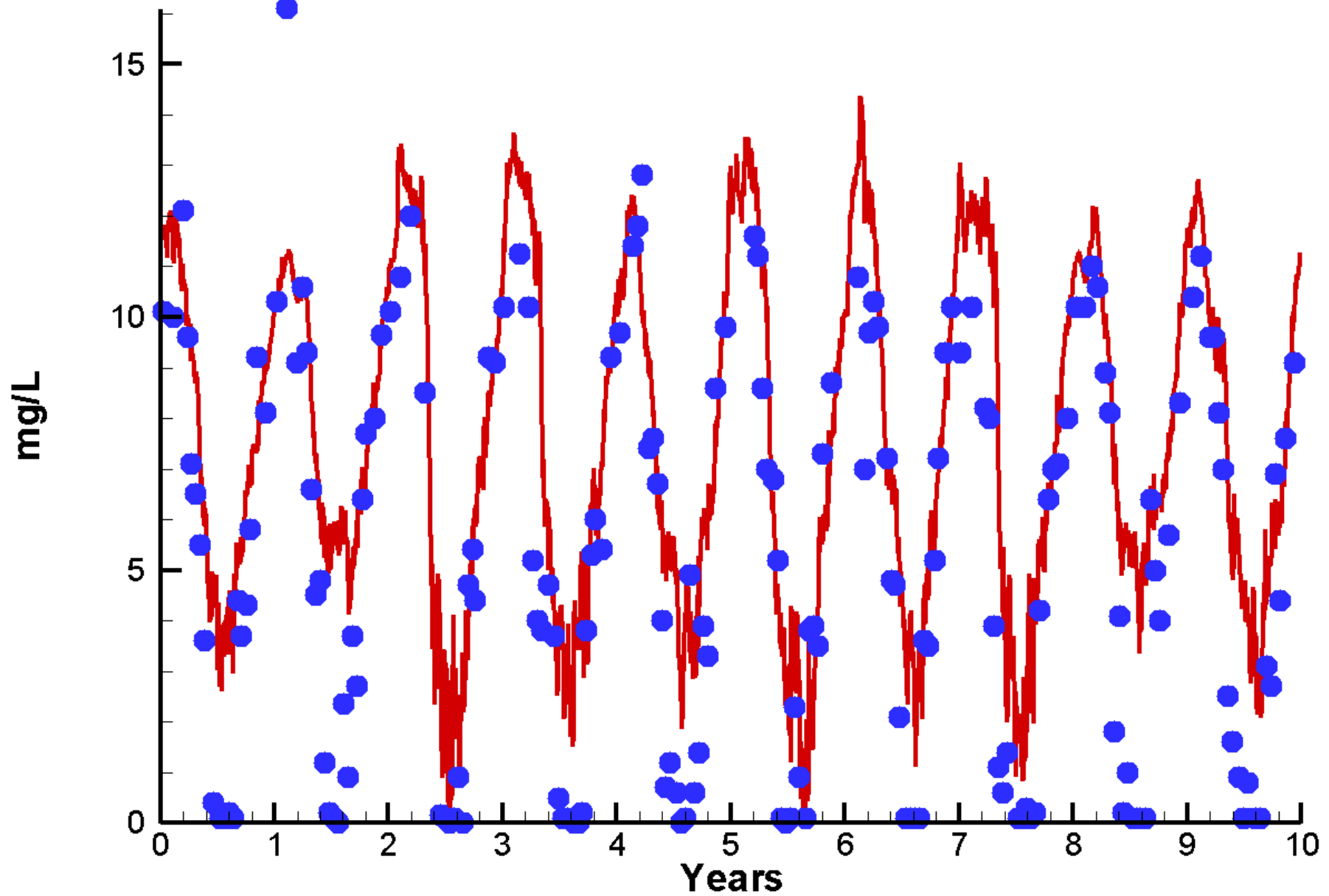
**Dissolved Inorganic Phosphorus LE2.2 Surface**



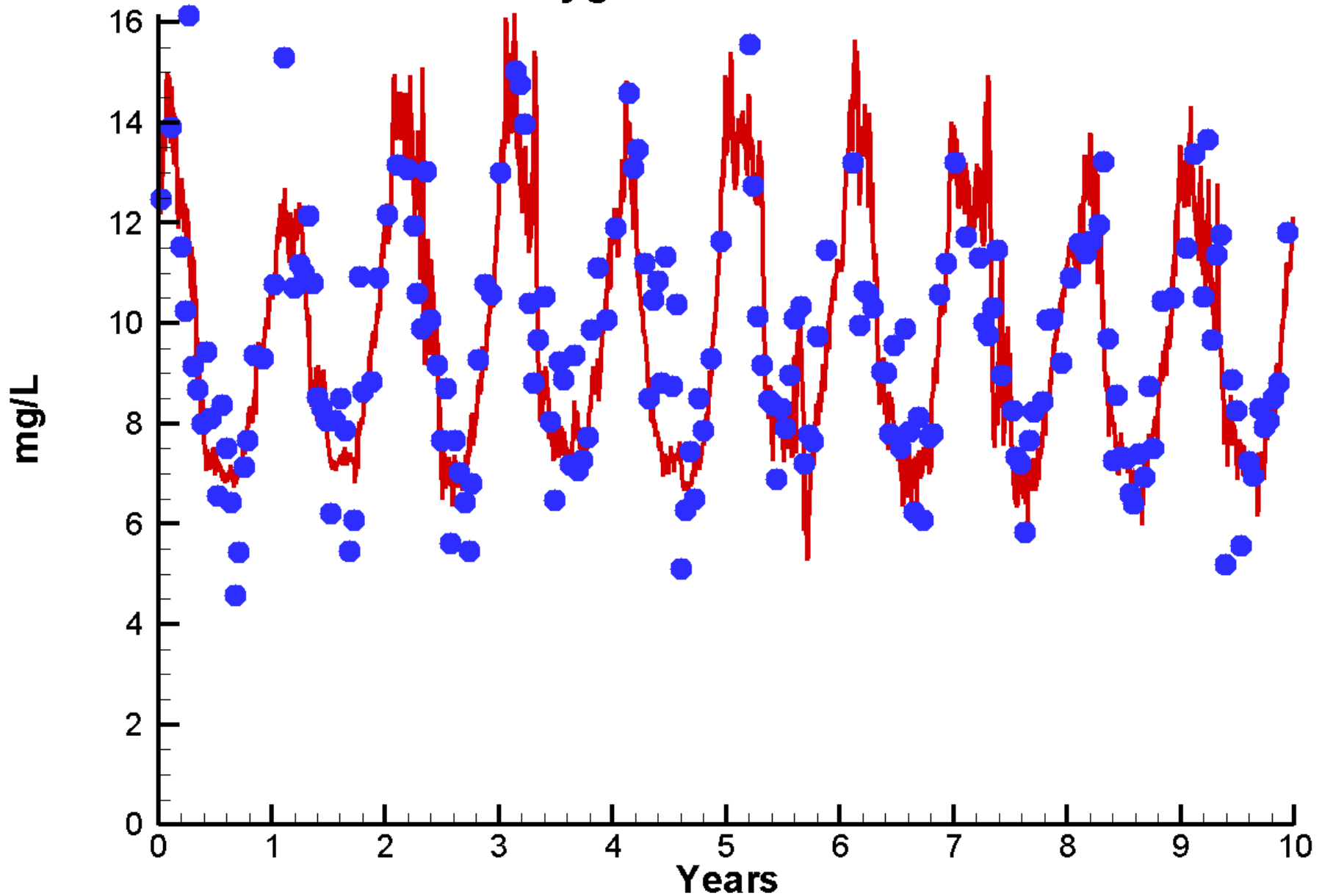
**Run118 1991-2000**  
**Dissolved Oxygen LE2.2 Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen LE2.2 Mid-Depth**

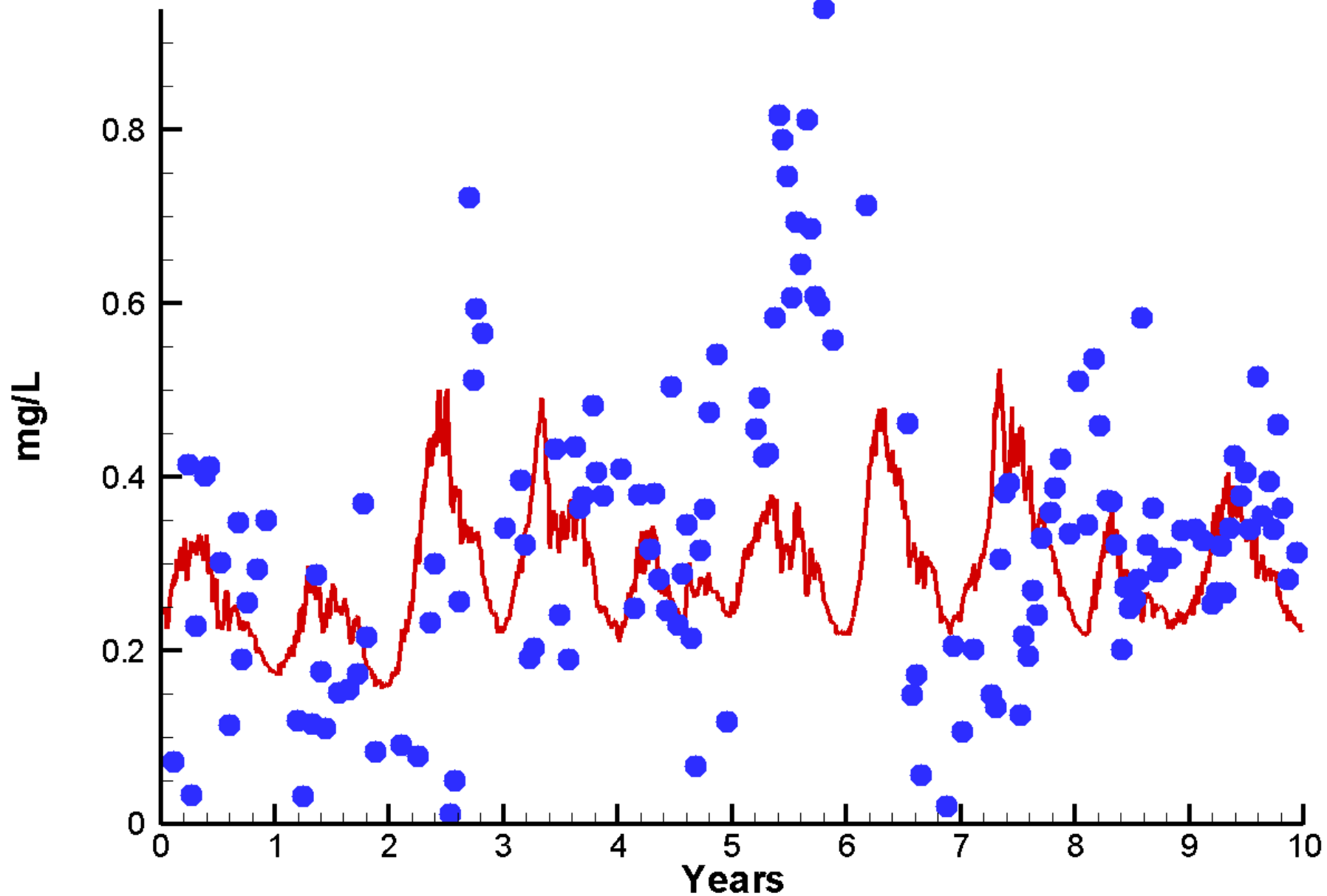


# Run118 1991-2000 Dissolved Oxygen LE2.2 Surface



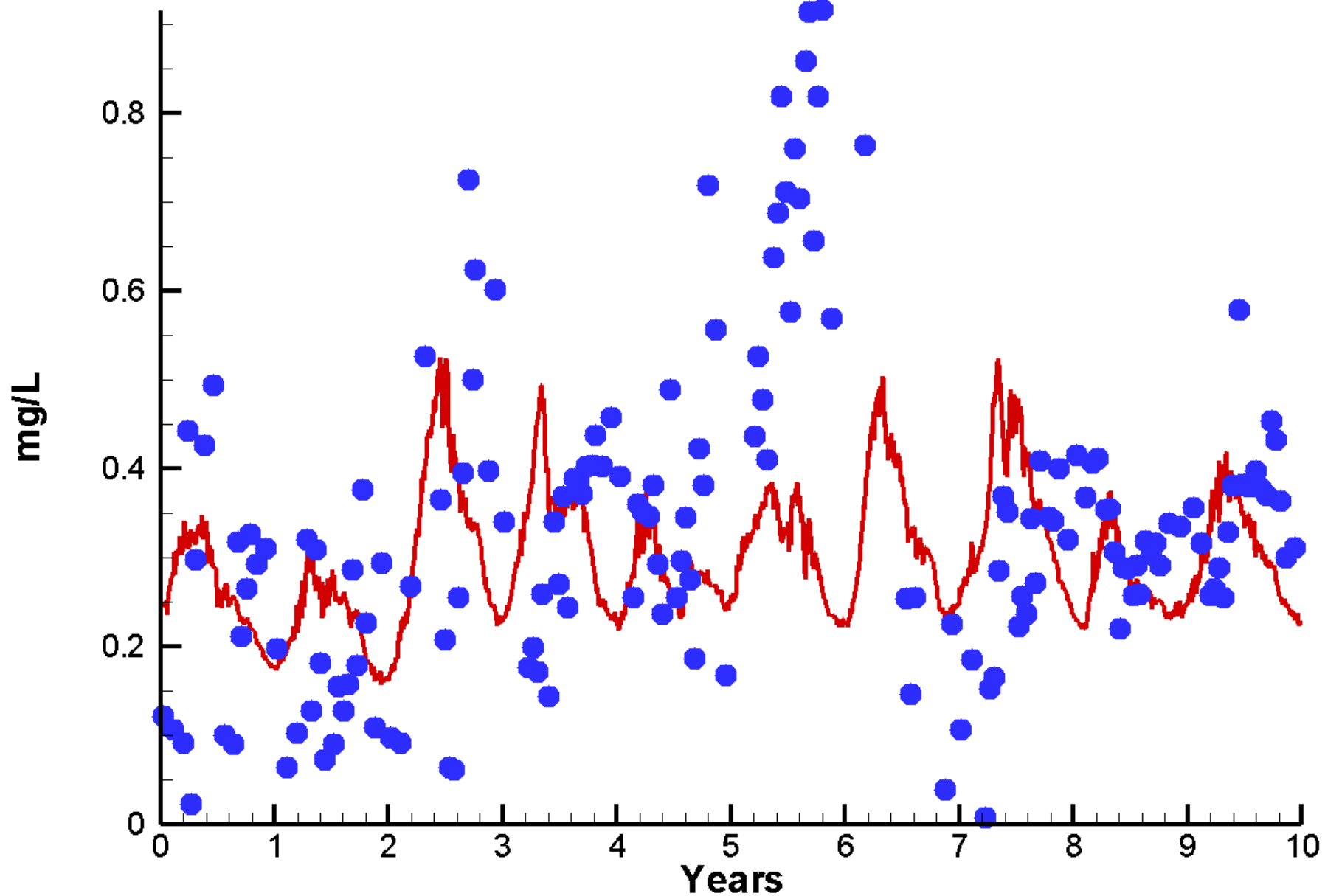


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE2.2 Bottom**

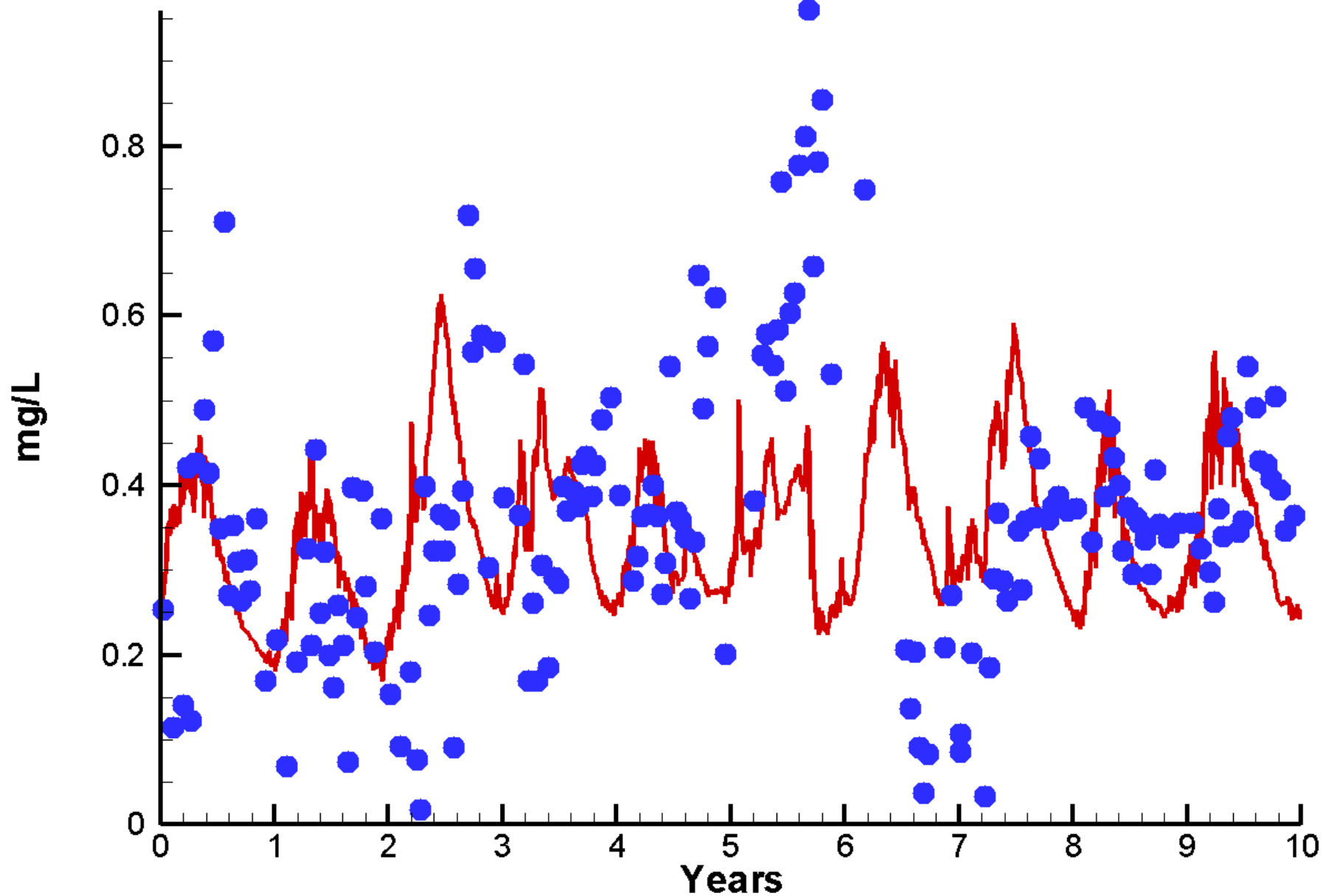


**Run118 1991-2000**

**Dissolved Organic Nitrogen LE2.2 Mid-Depth**

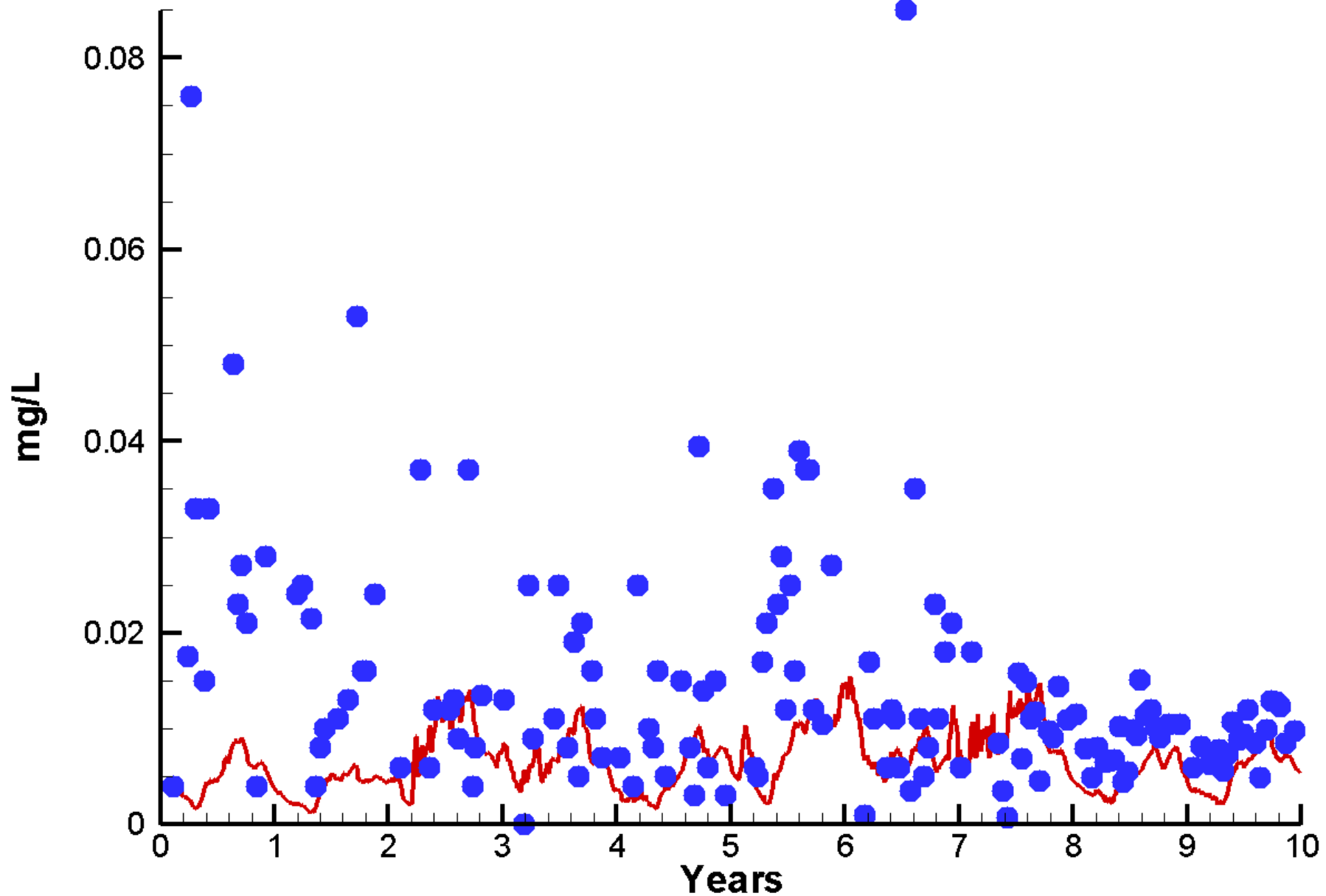


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE2.2 Surface**



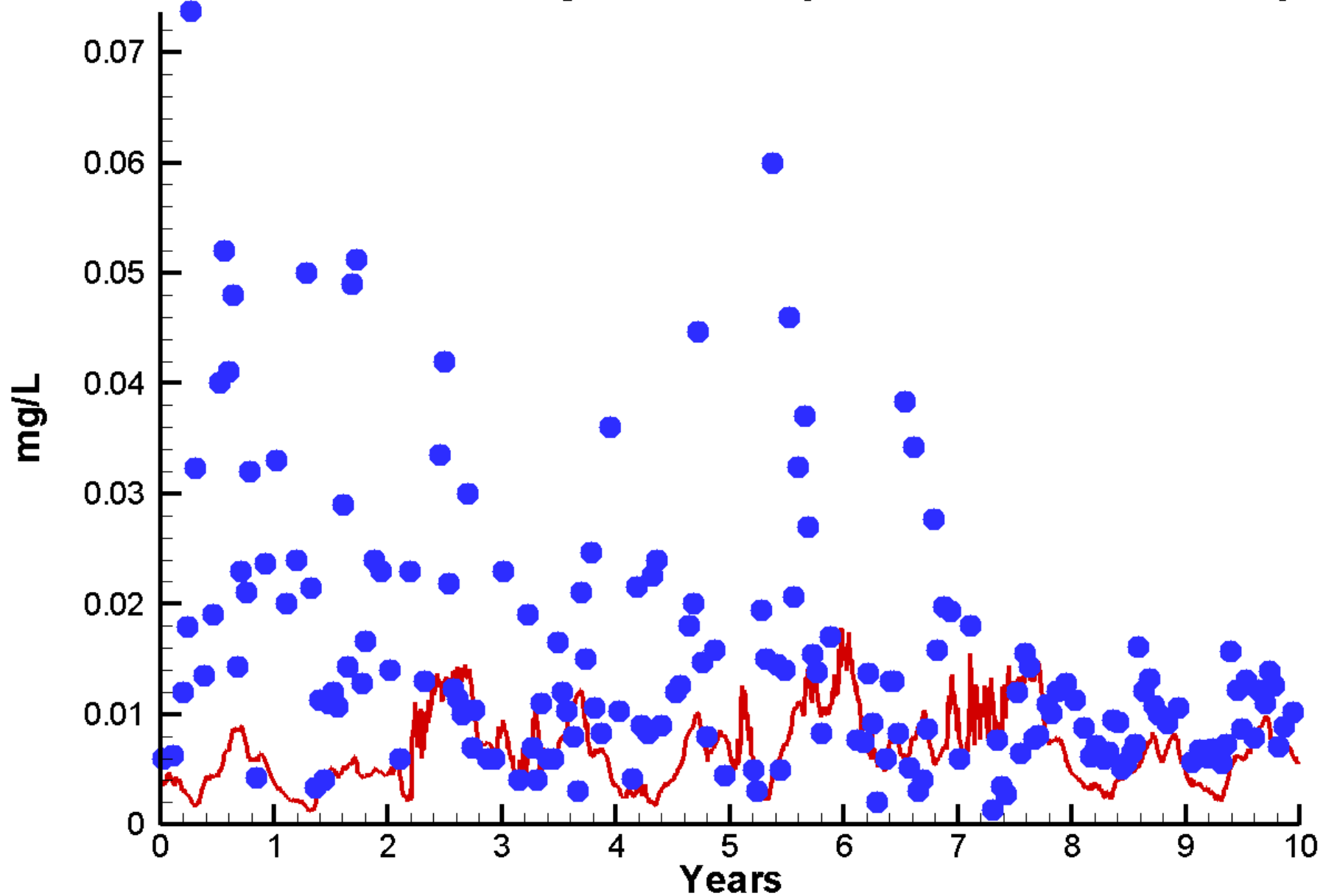
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE2.2 Bottom**



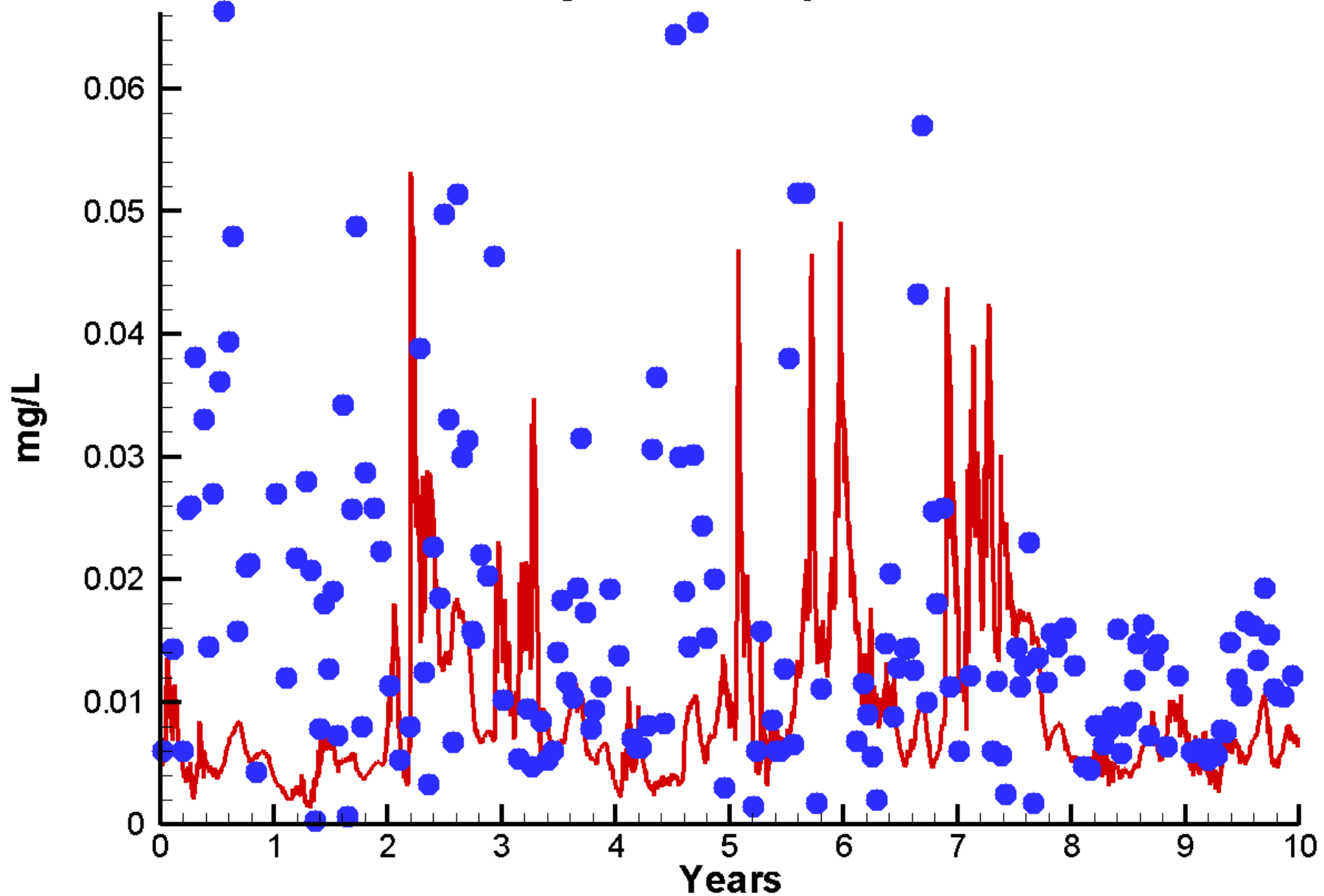
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE2.2 Mid-Depth**

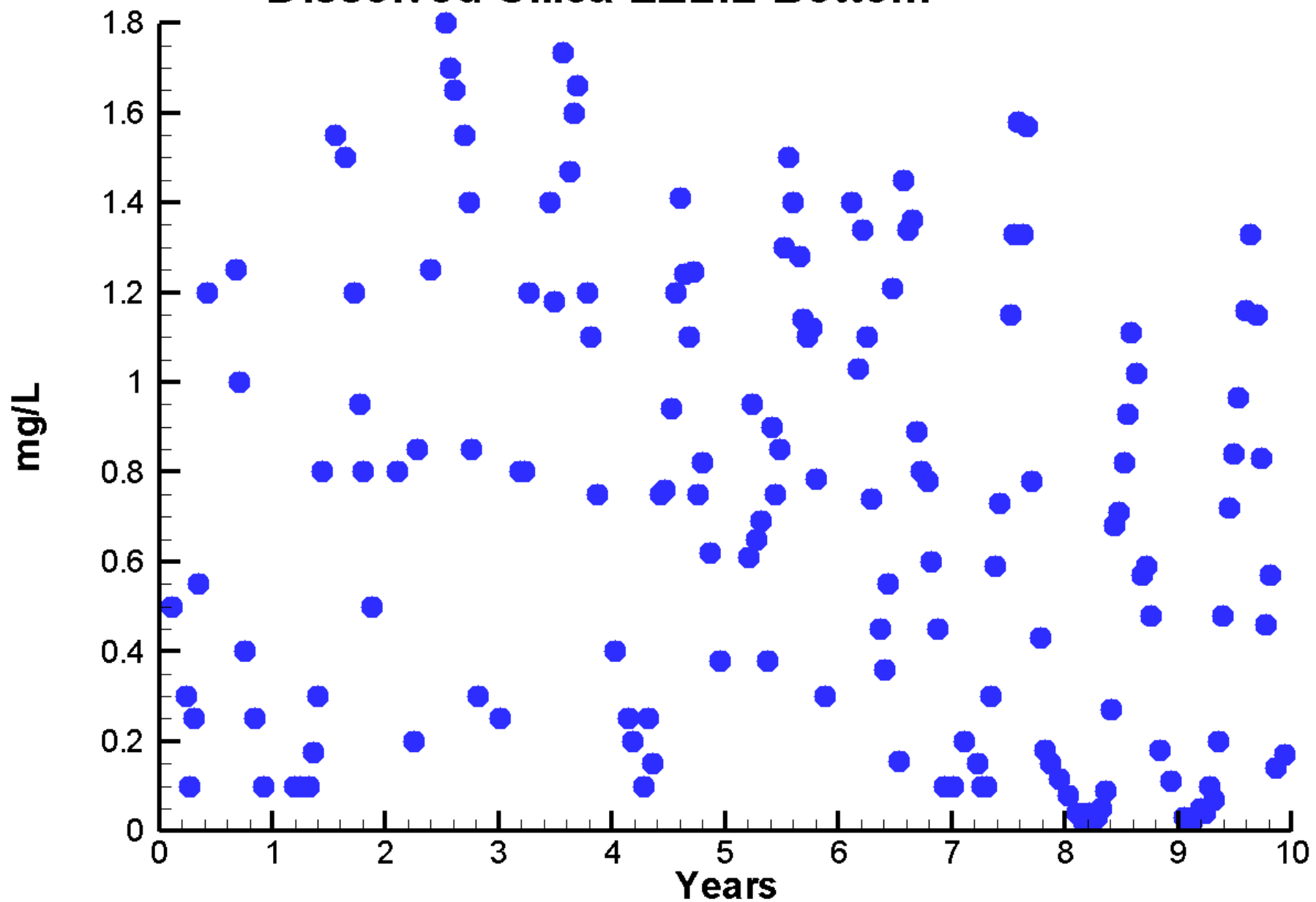


**Run118 1991-2000**

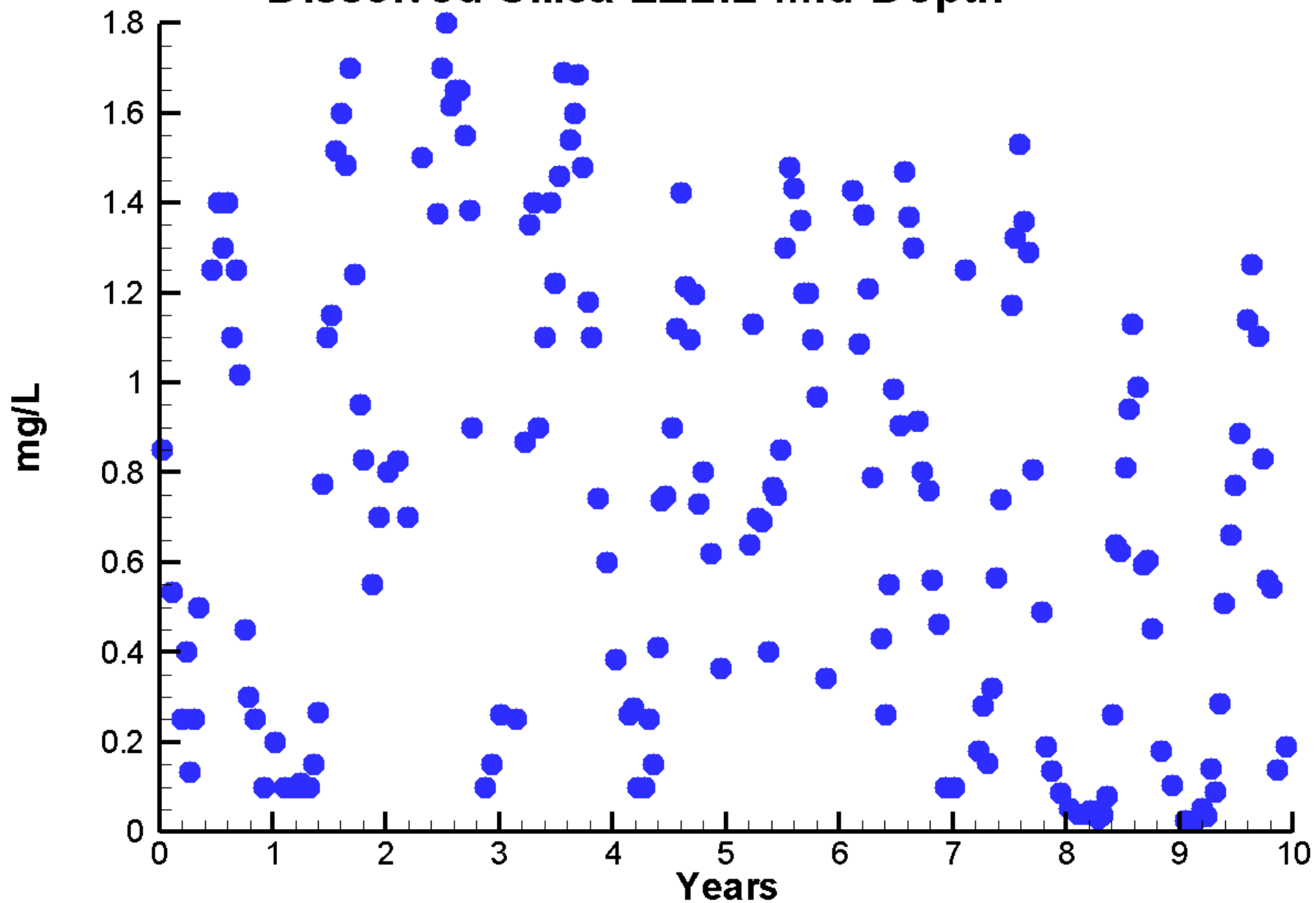
**Dissolved Organic Phosphorus LE2.2 Surface**



**Run118 1991-2000**  
**Dissolved Silica LE2.2 Bottom**

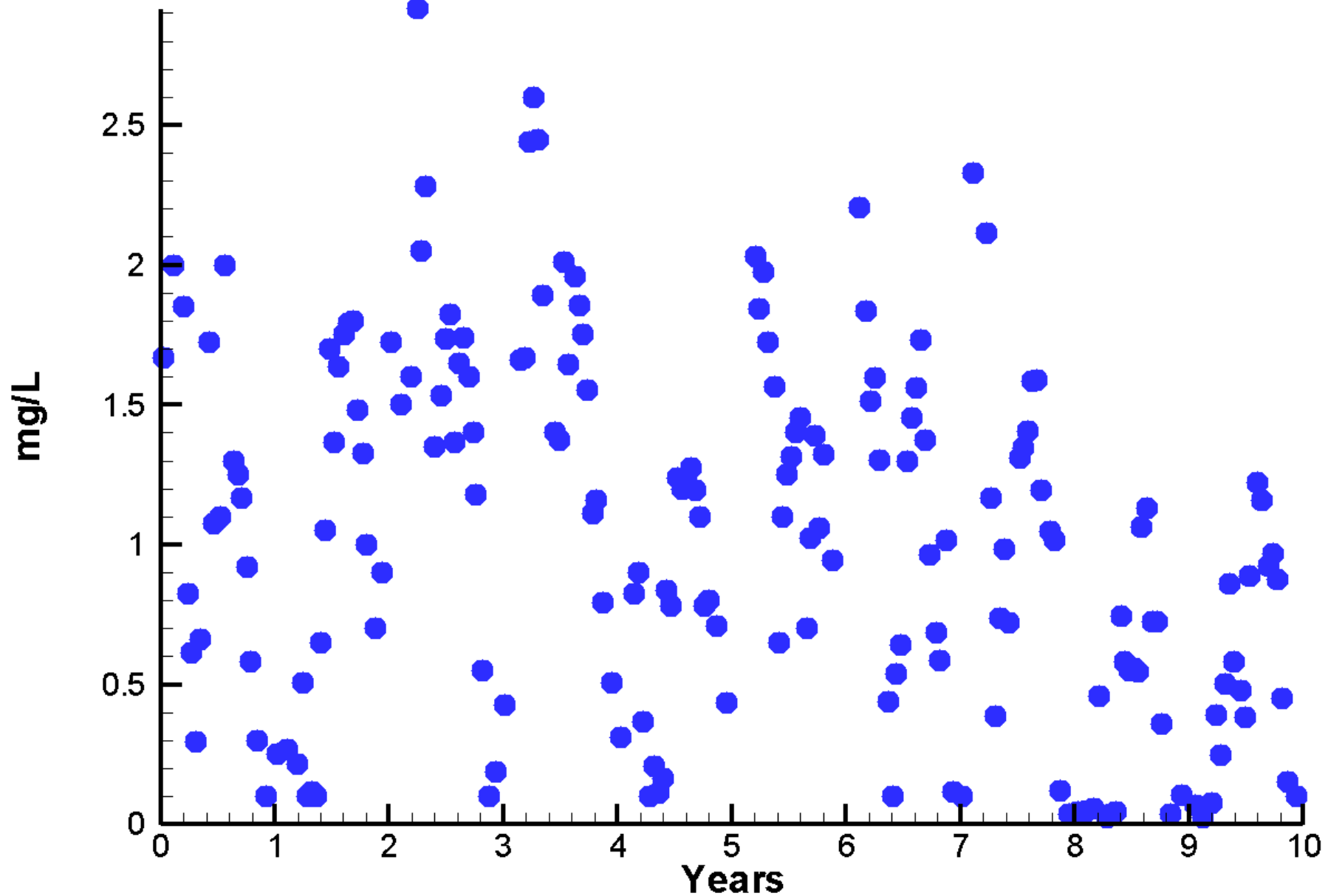


**Run118 1991-2000**  
**Dissolved Silica LE2.2 Mid-Depth**

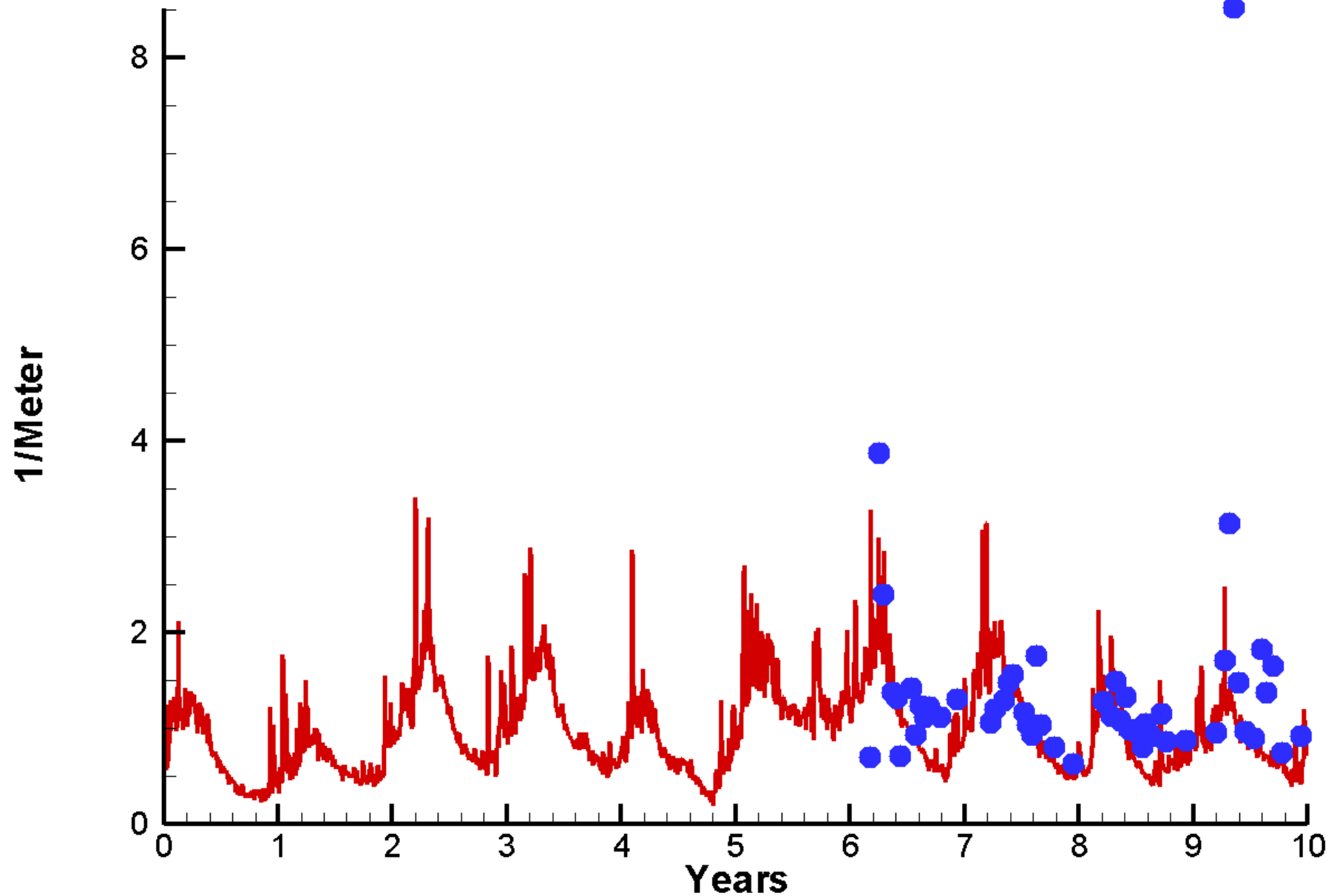




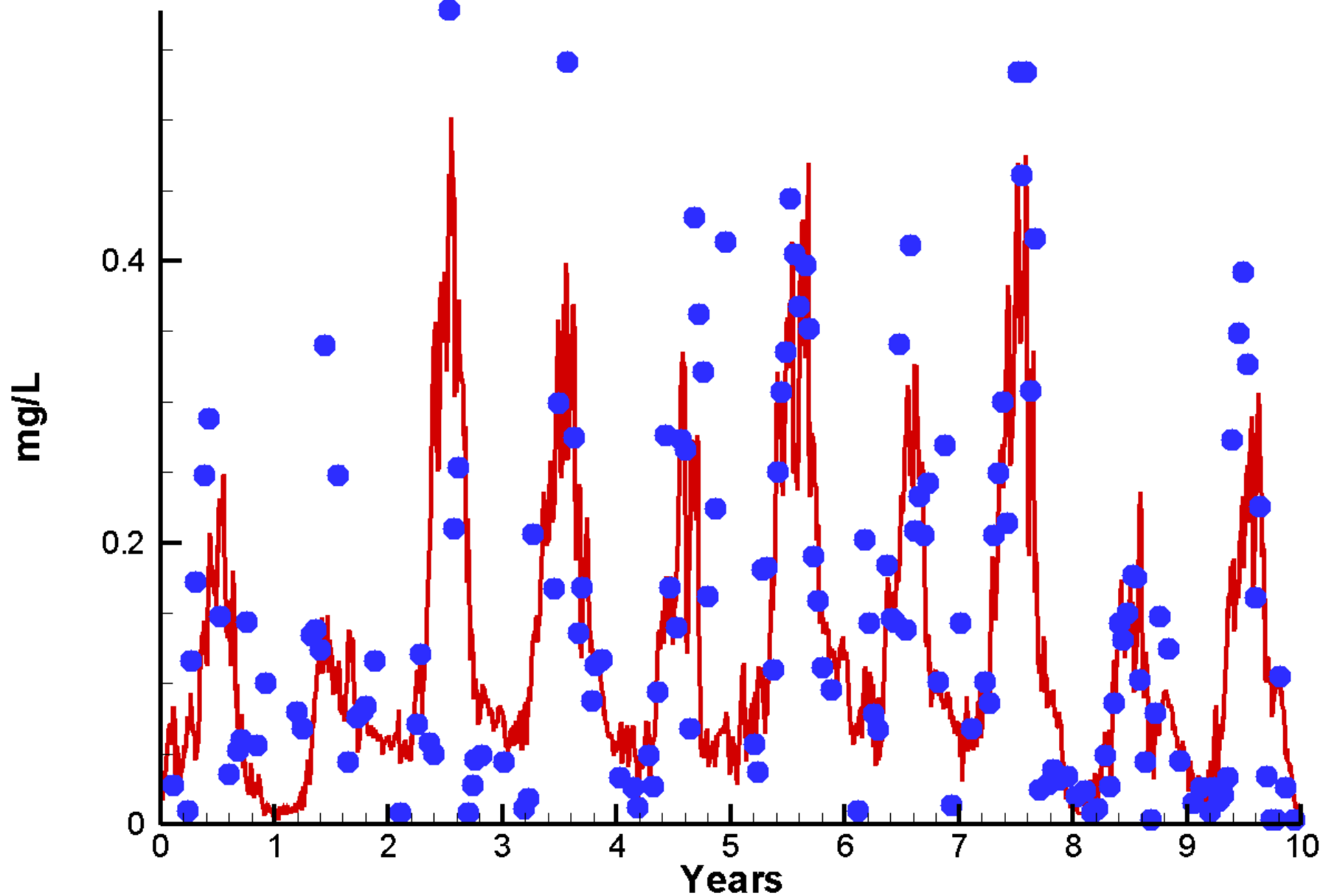
**Run118 1991-2000**  
**Dissolved Silica LE2.2 Surface**



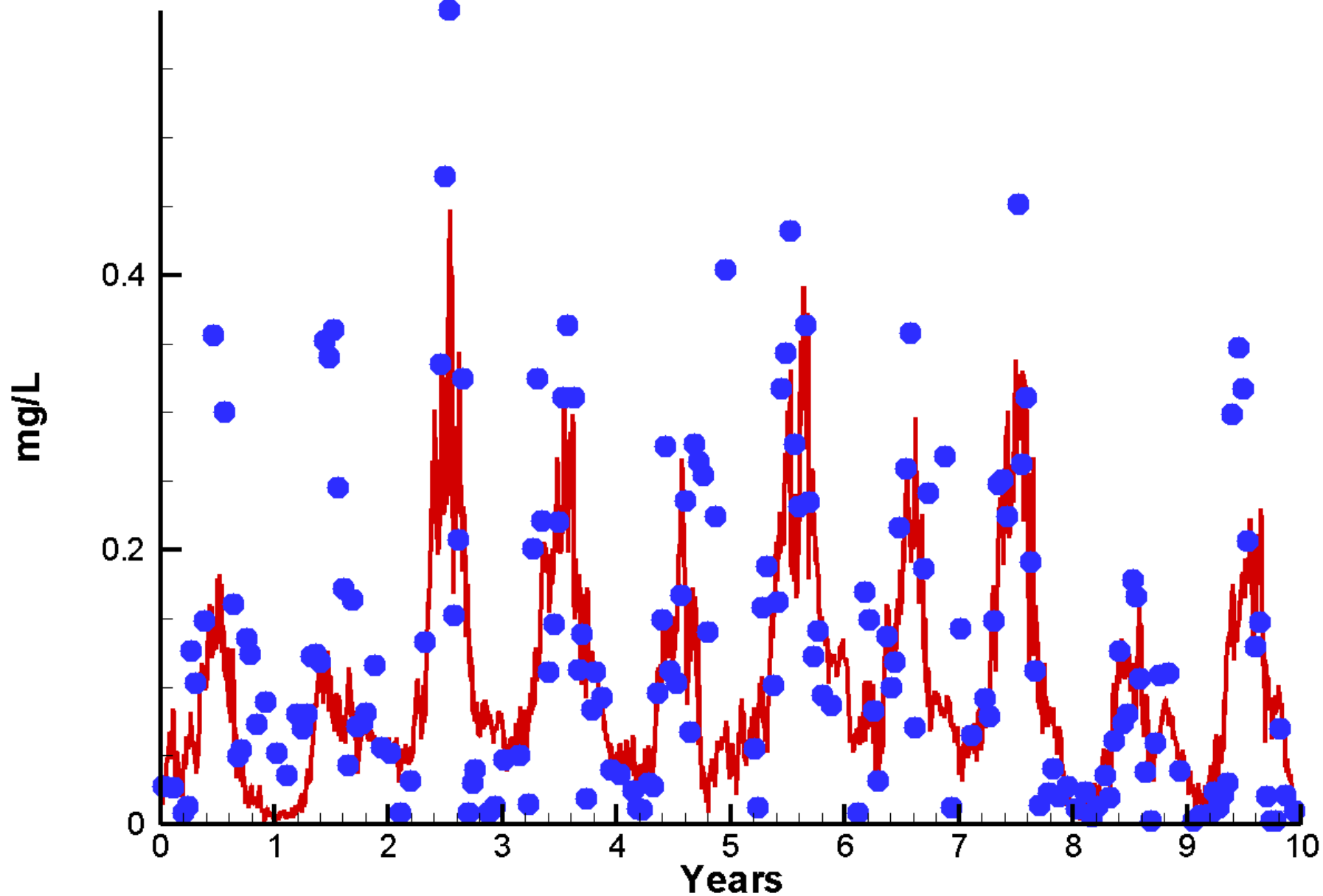
**Run118 1991-2000**  
**Light Extinction LE2.2 Surface**



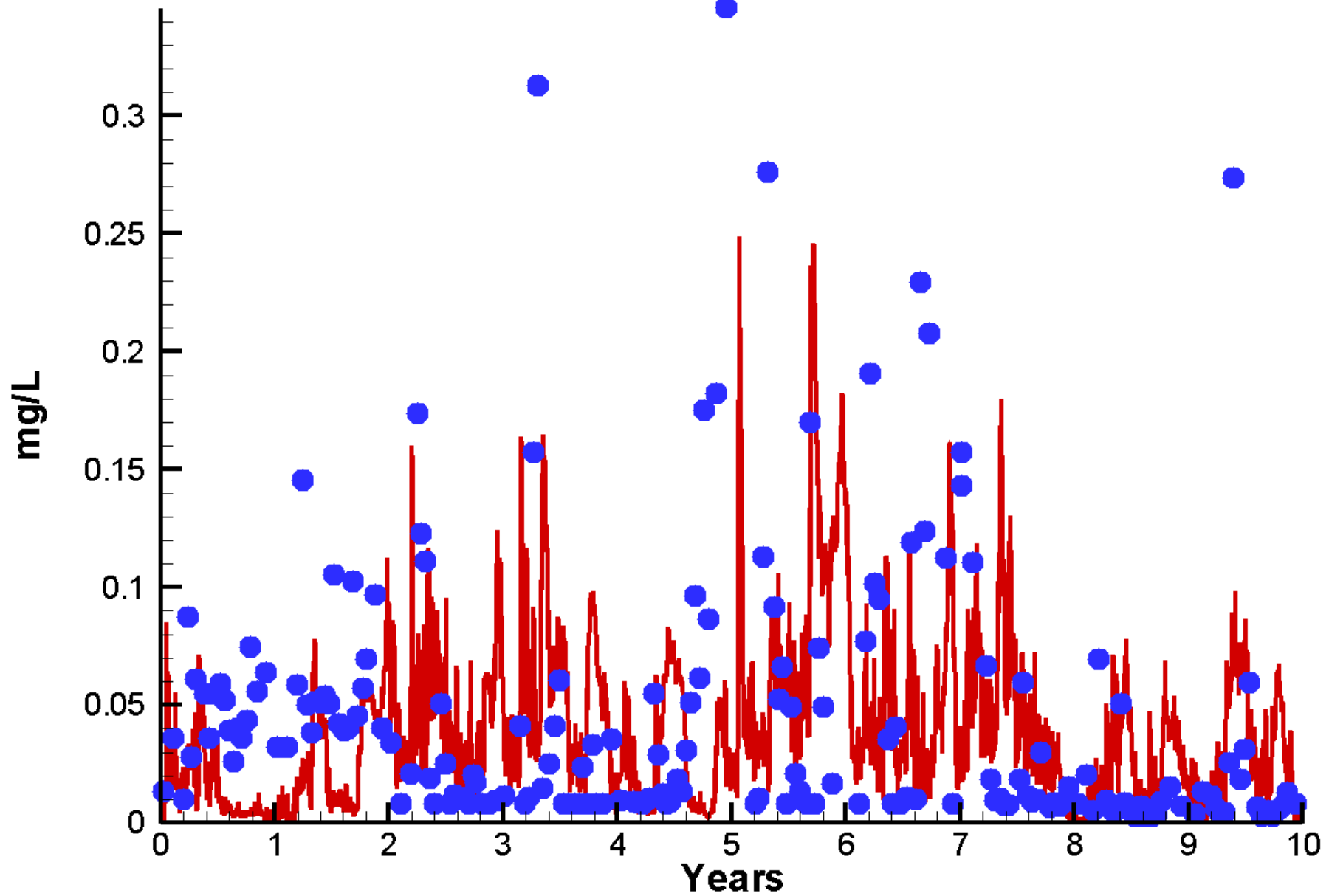
**Run118 1991-2000**  
**Ammonium LE2.2 Bottom**



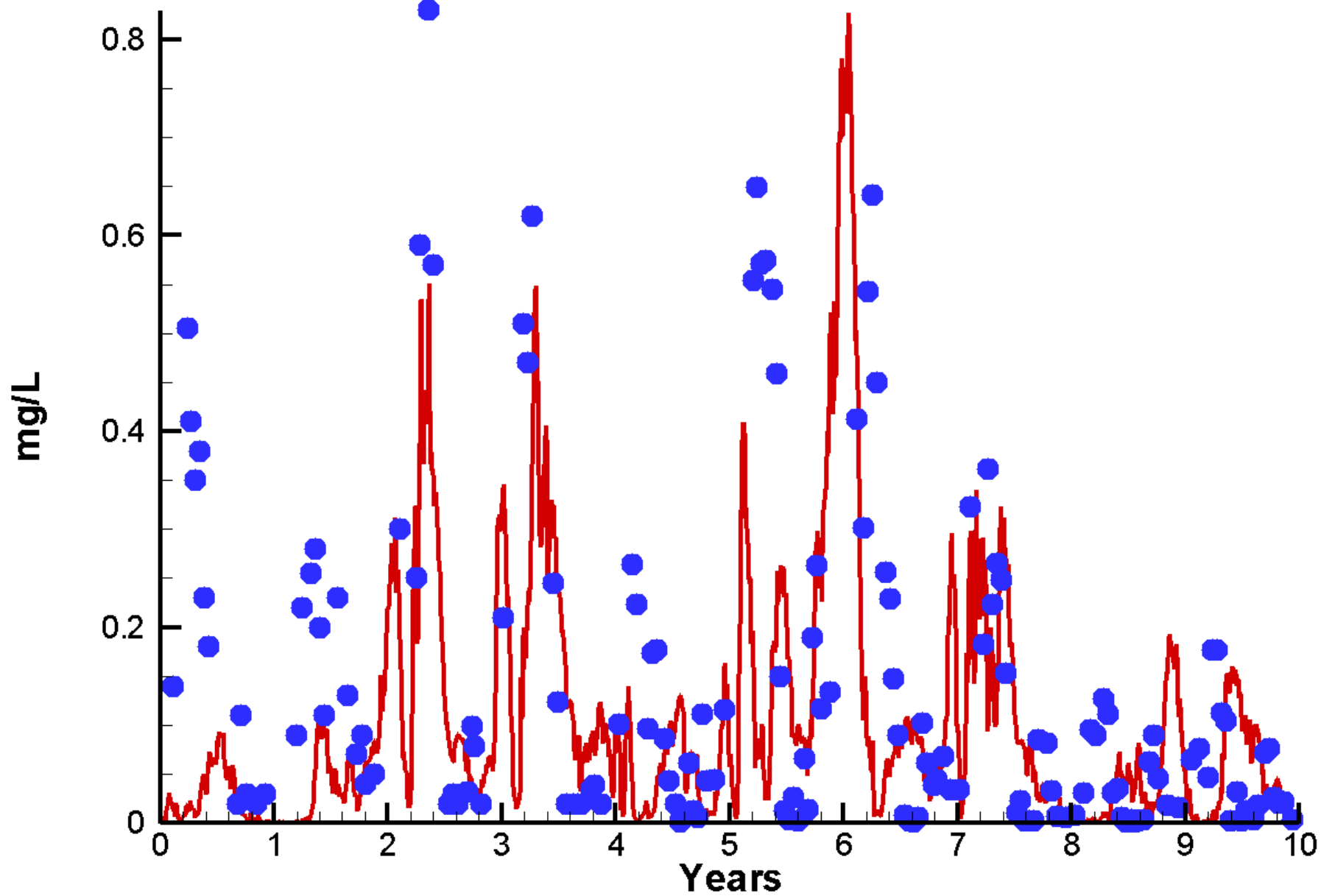
**Run118 1991-2000**  
**Ammonium LE2.2 Mid-Depth**



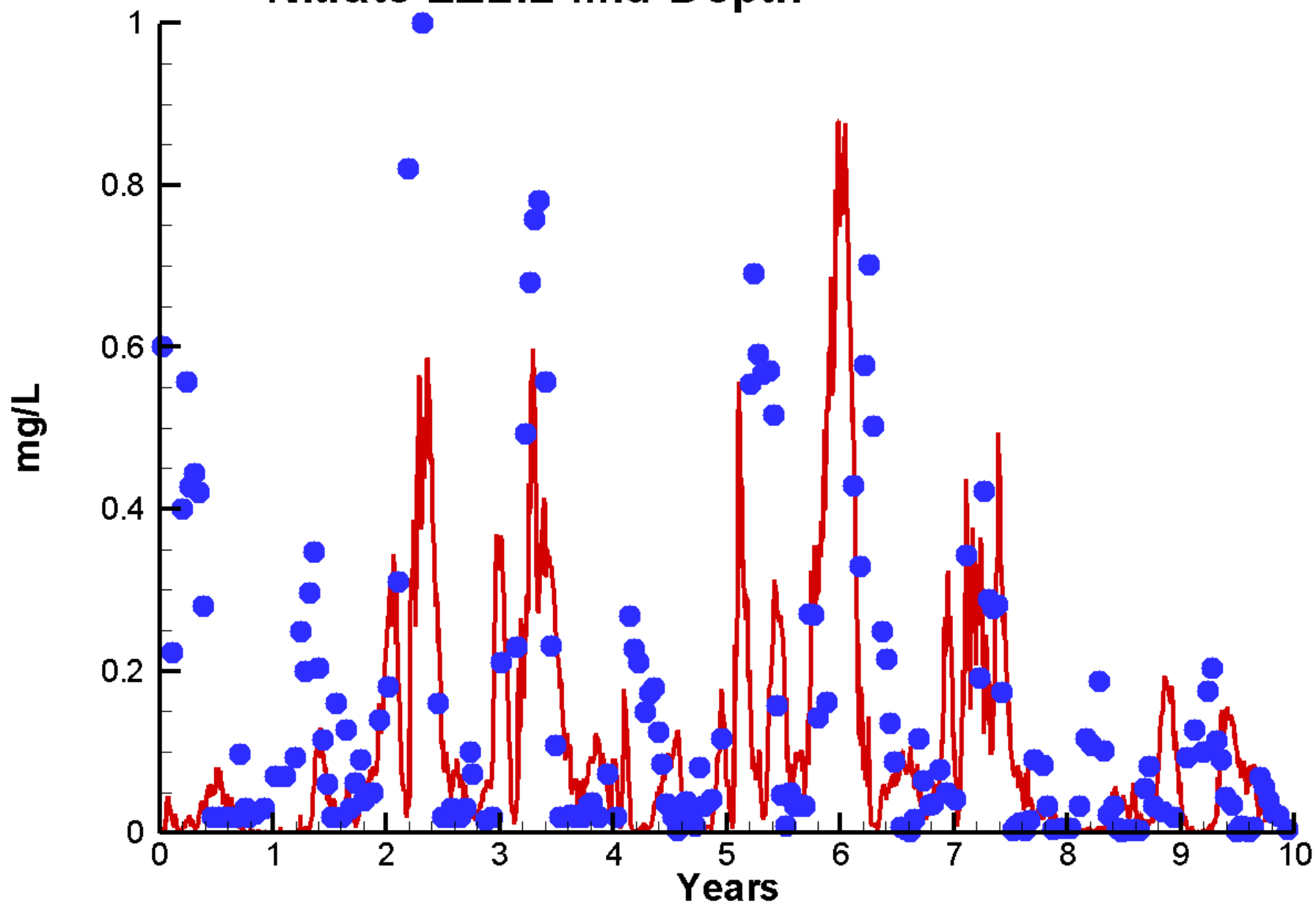
**Run118 1991-2000**  
**Ammonium LE2.2 Surface**



**Run118 1991-2000**  
**Nitrate LE2.2 Bottom**

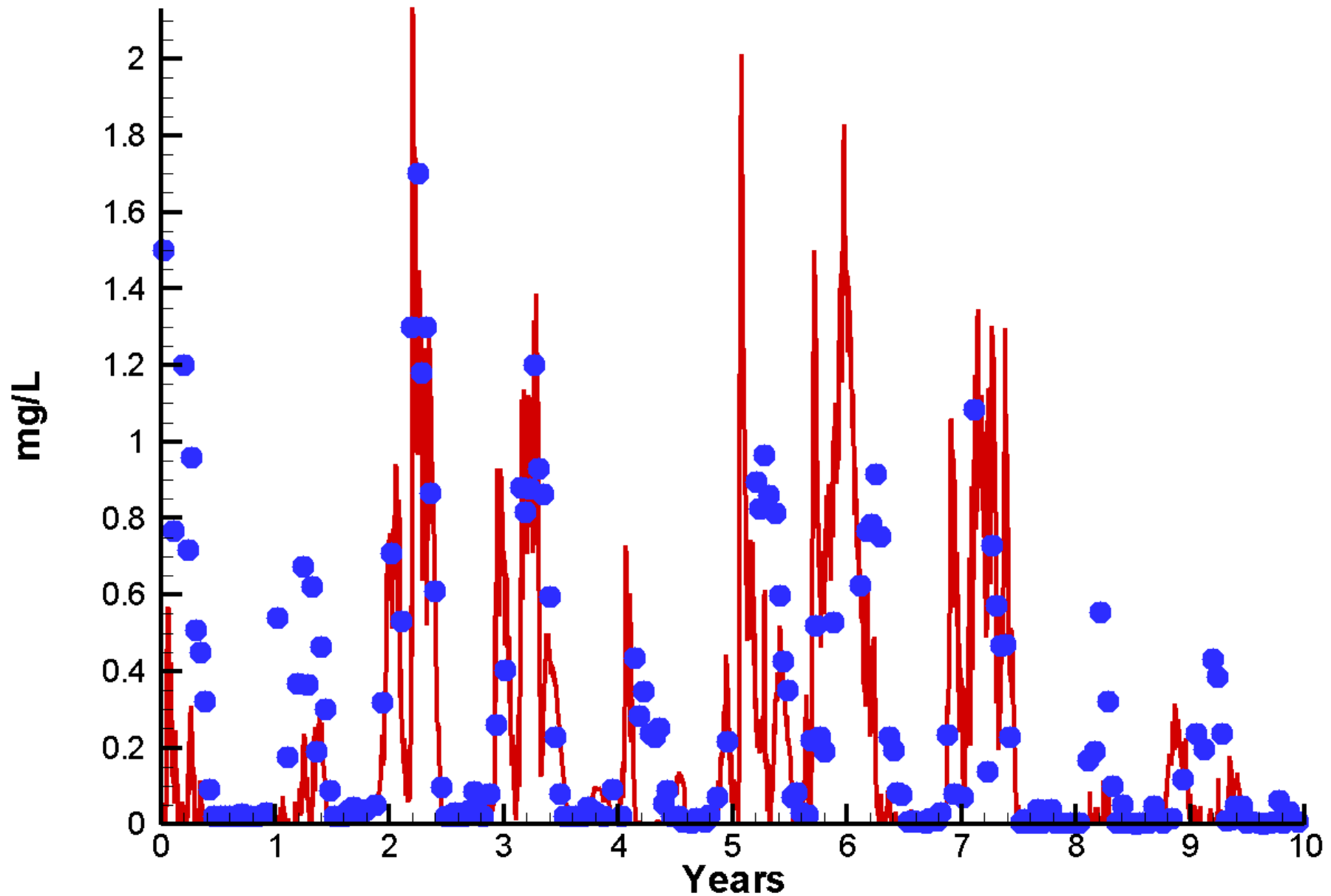


**Run118 1991-2000**  
**Nitrate LE2.2 Mid-Depth**



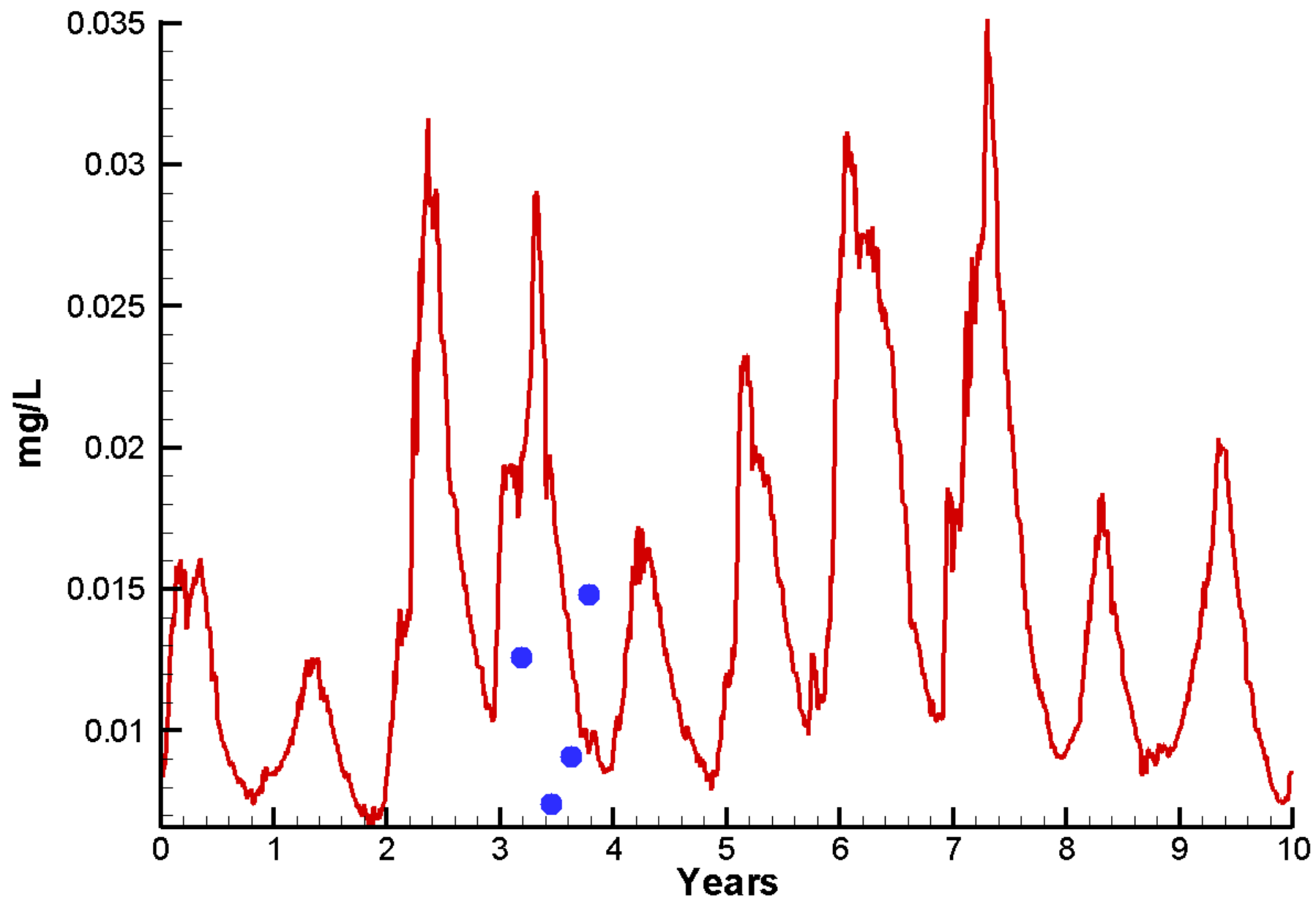
# Run118 1991-2000

## Nitrate LE2.2 Surface

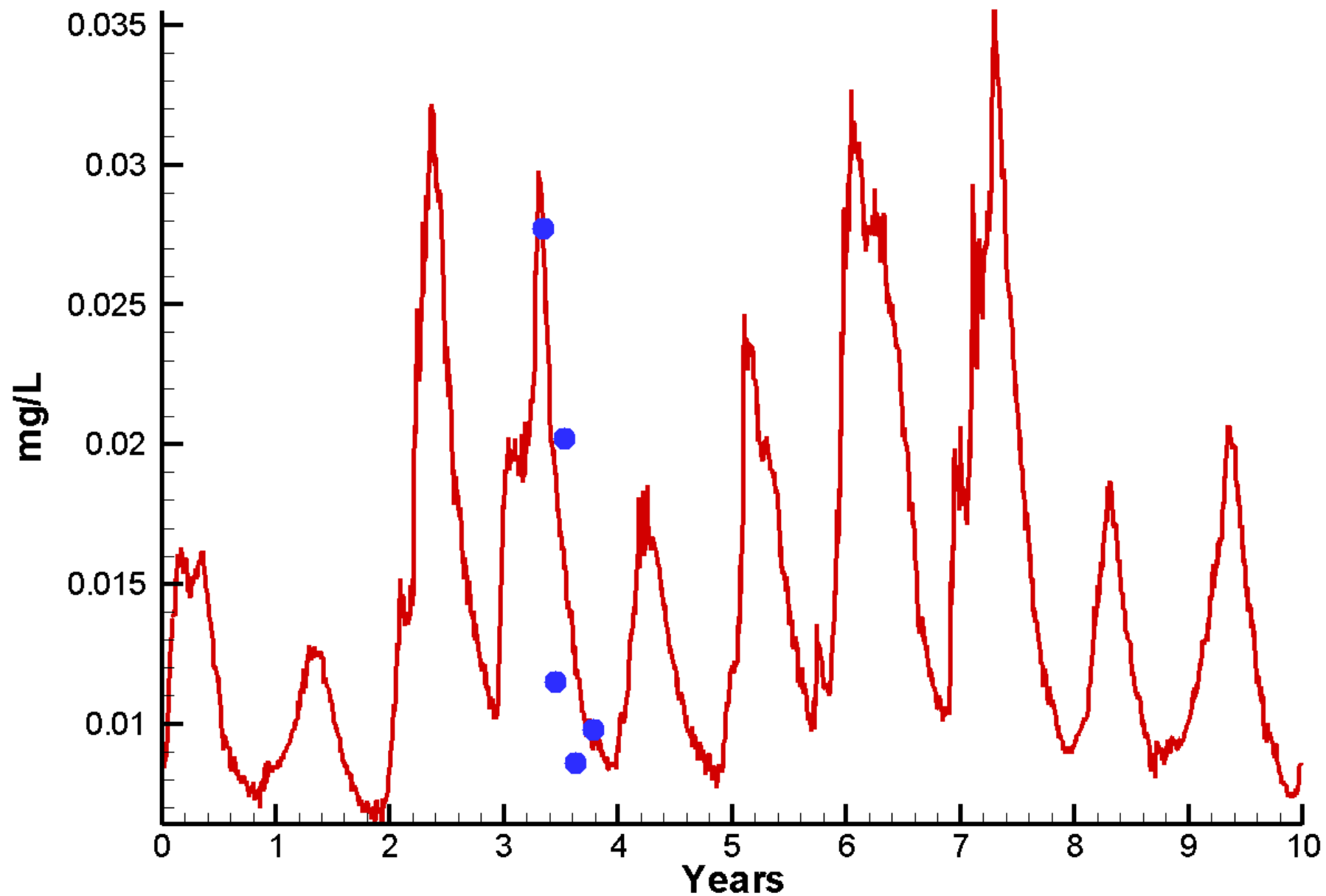




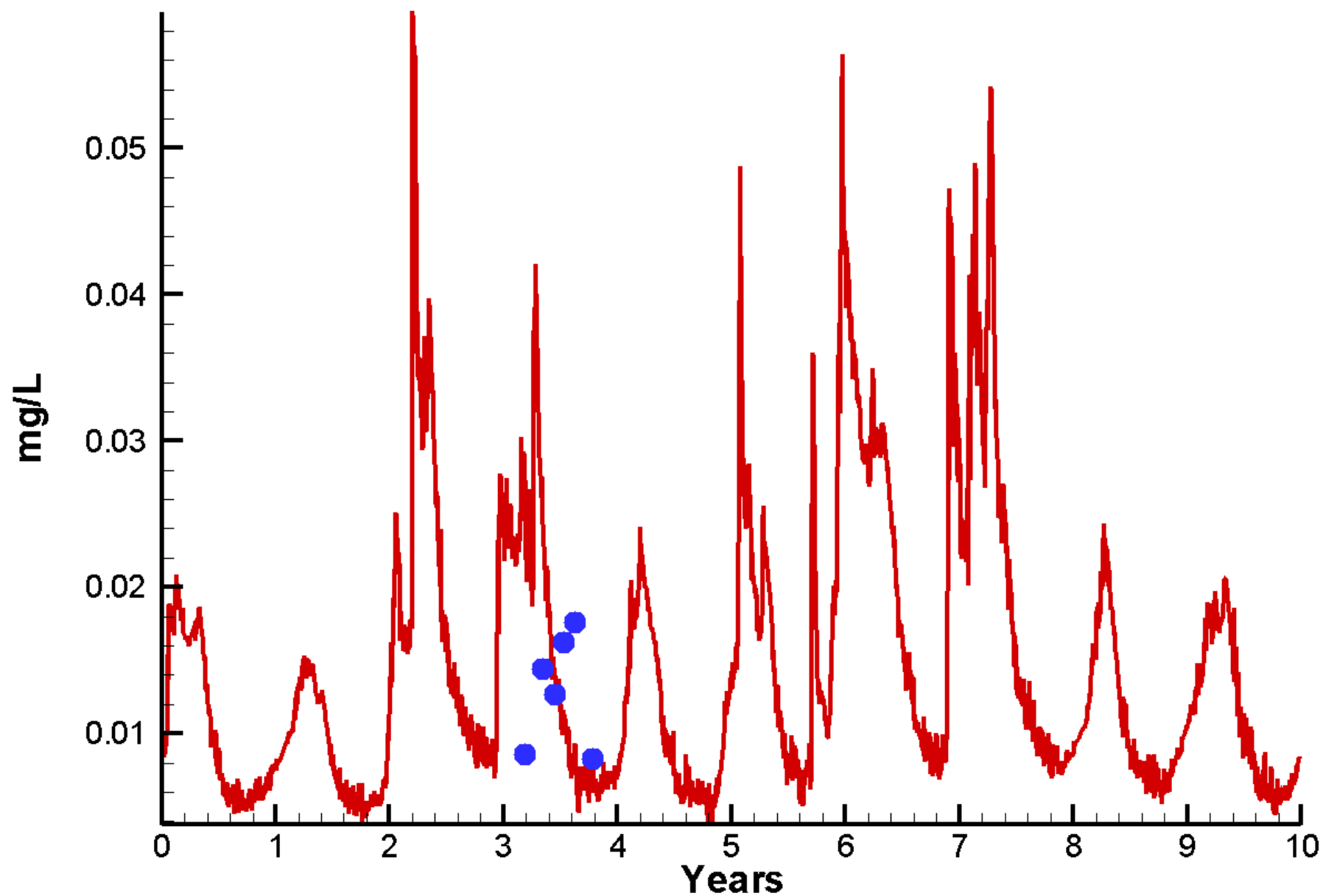
**Run118 1991-2000**  
**PIP LE2.2 Bottom**



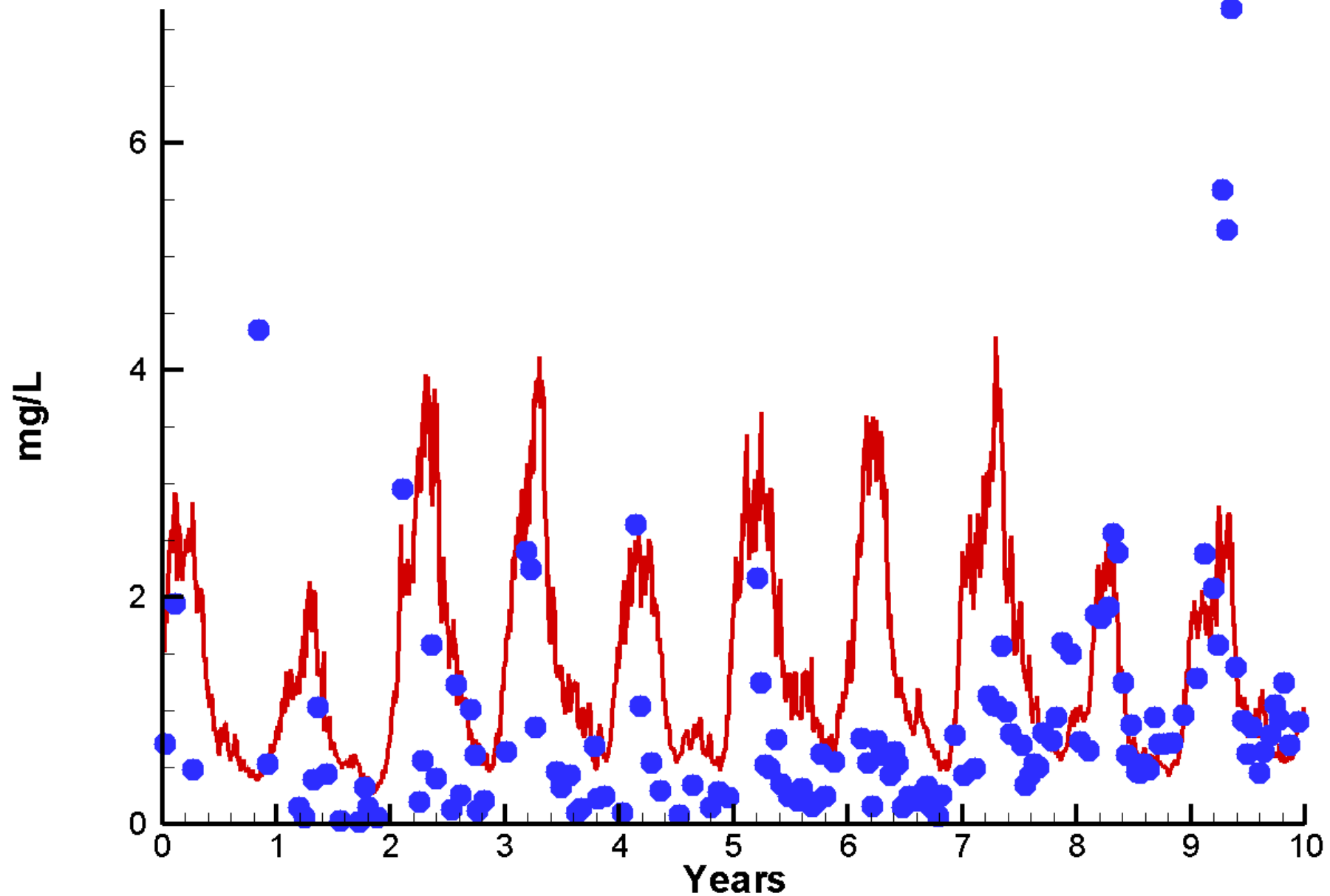
**Run118 1991-2000**  
**PIP LE2.2 Mid-Depth**



**Run118 1991-2000**  
**PIP LE2.2 Surface**

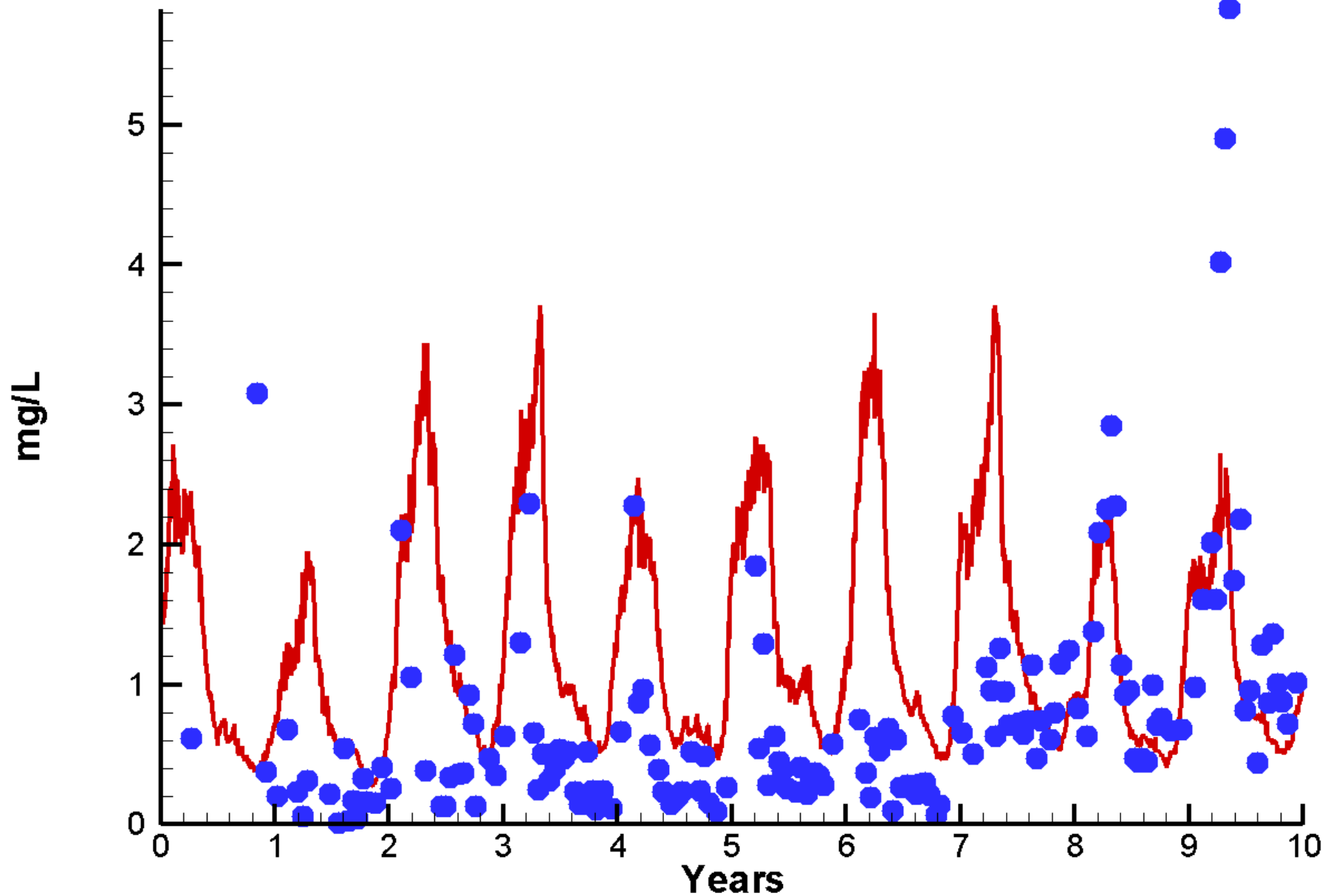


**Run118 1991-2000**  
**Particulate Organic Carbon LE2.2 Bottom**

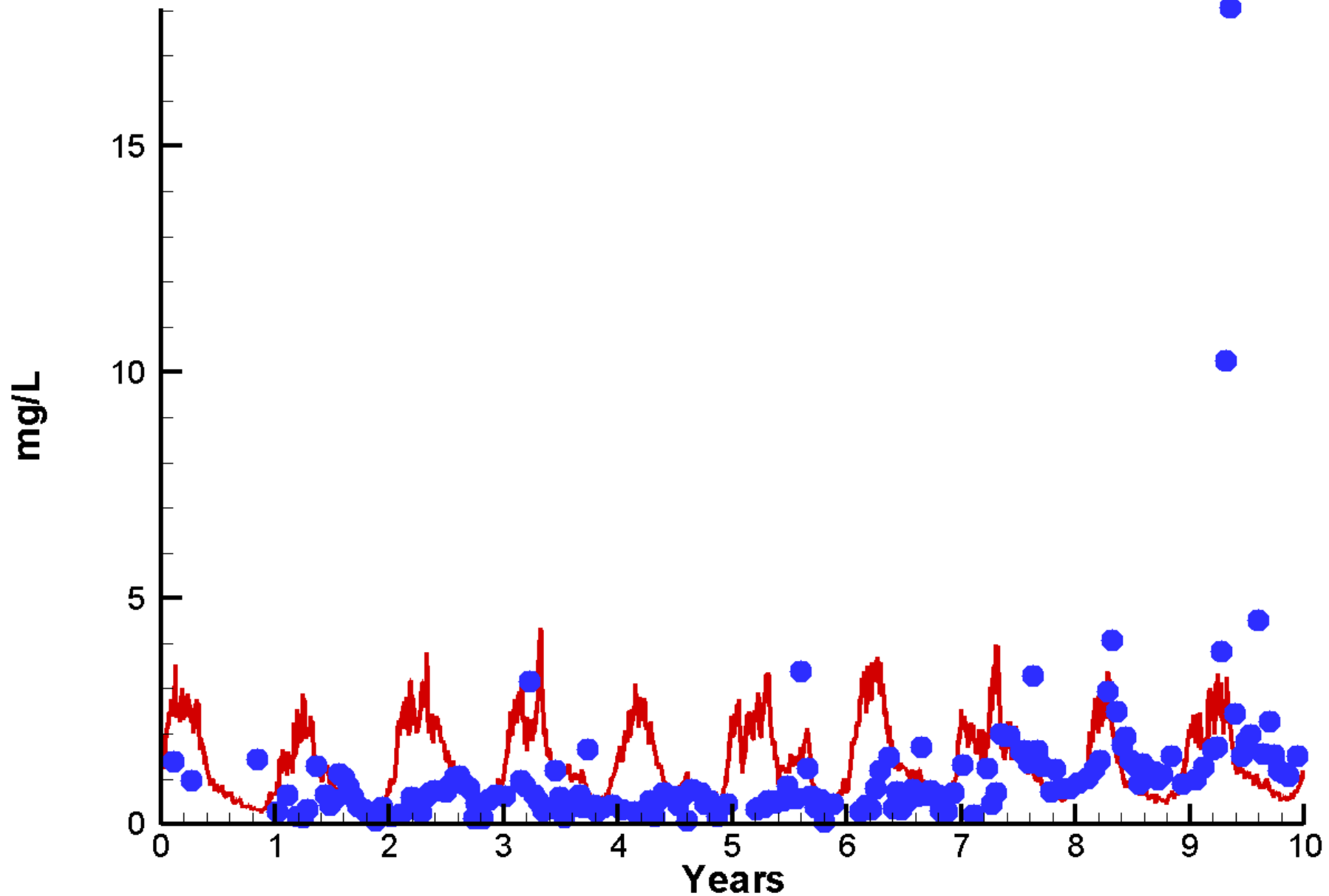


**Run118 1991-2000**

**Particulate Organic Carbon LE2.2 Mid-Depth**

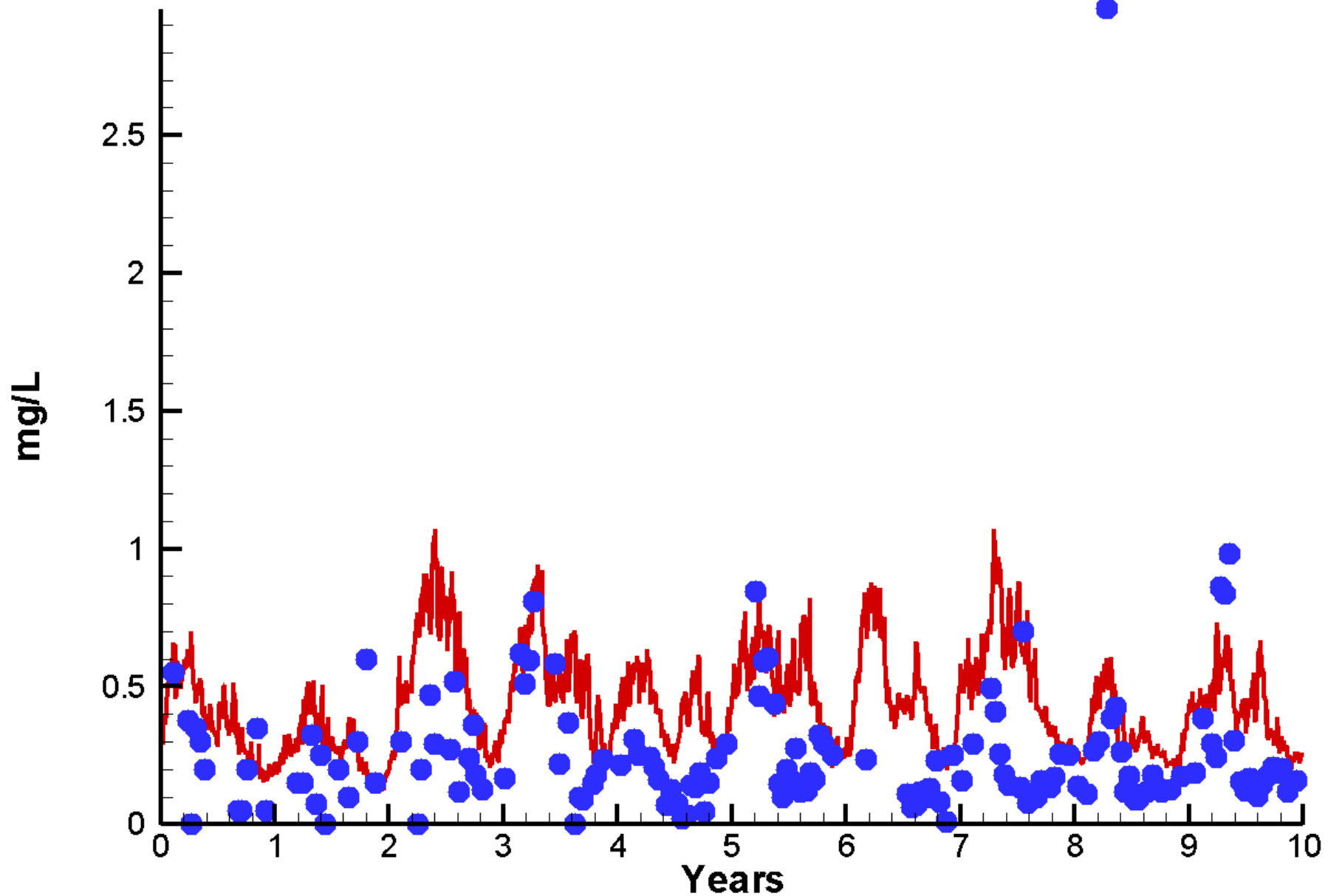


**Run118 1991-2000**  
**Particulate Organic Carbon LE2.2 Surface**



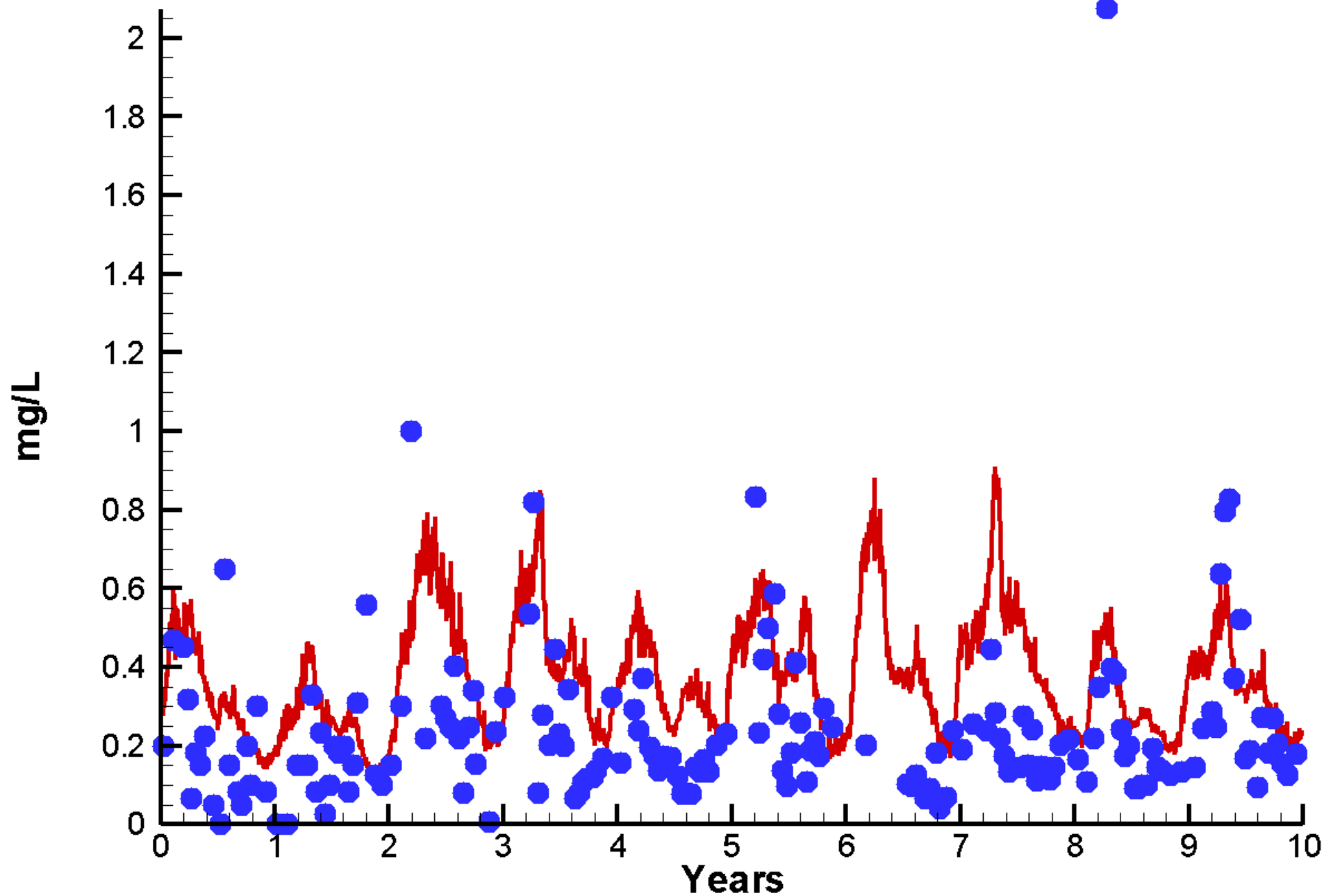
**Run118 1991-2000**

**Particulate Organic Nitrogen LE2.2 Bottom**



**Run118 1991-2000**

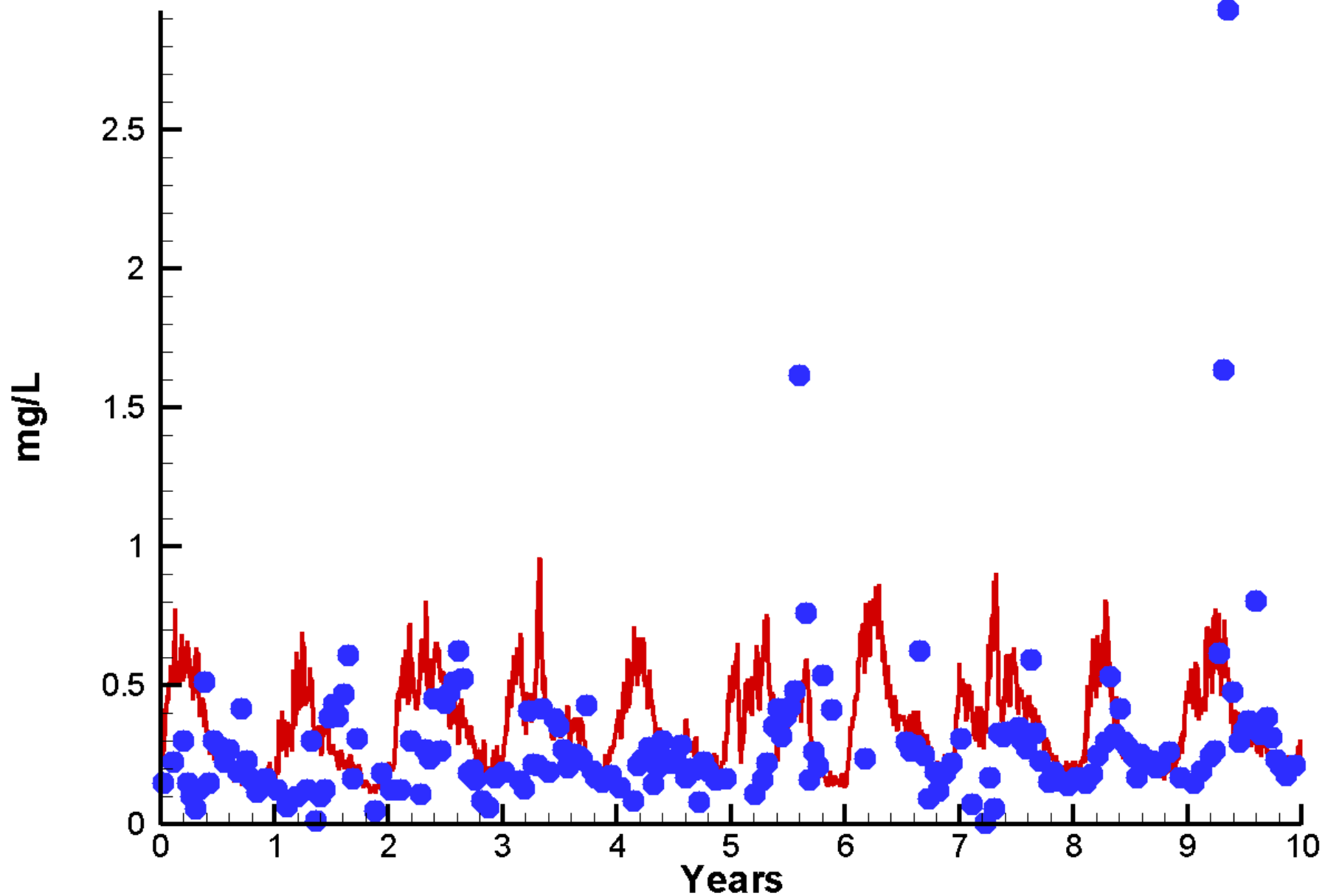
**Particulate Organic Nitrogen LE2.2 Mid-Depth**



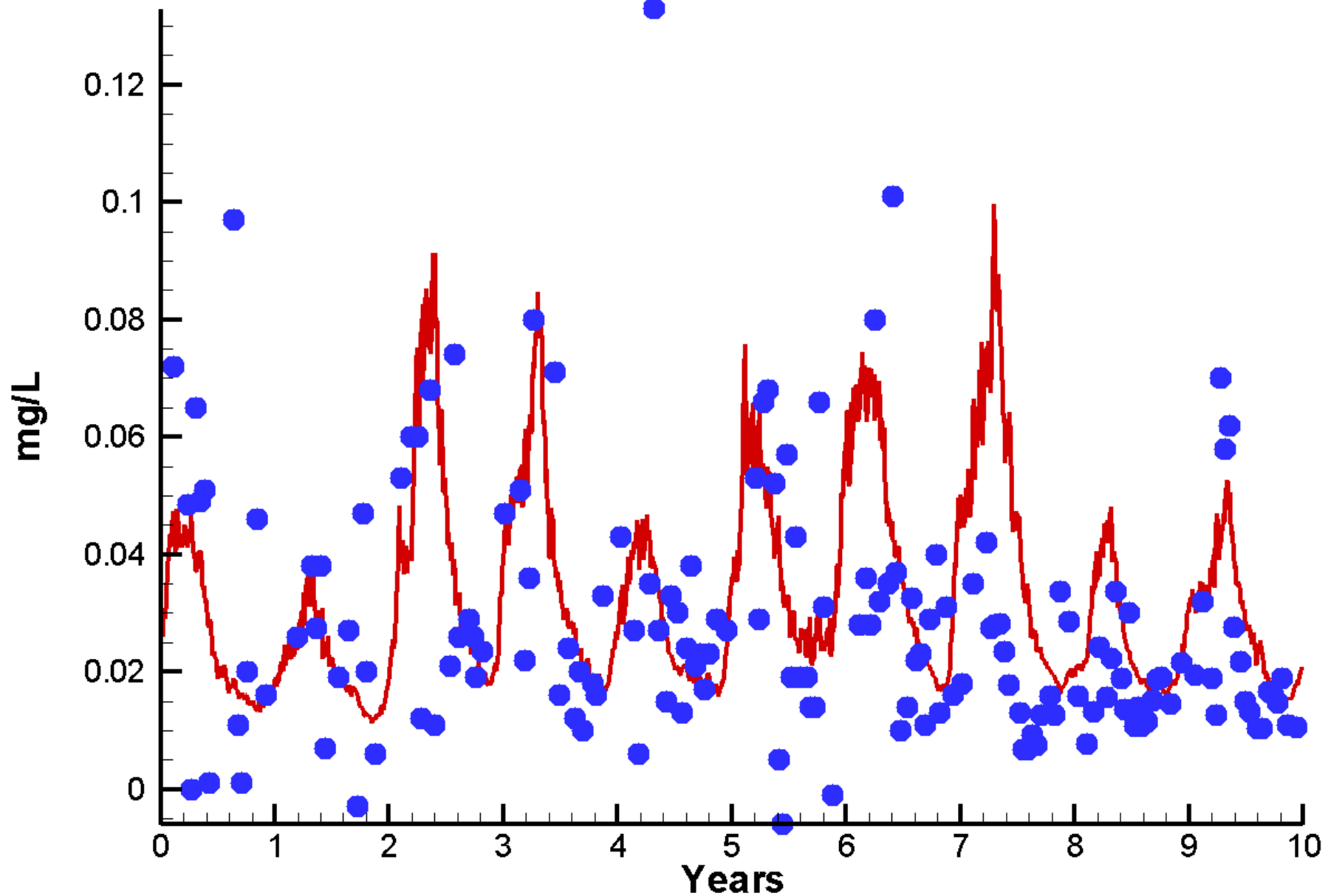


**Run118 1991-2000**

**Particulate Organic Nitrogen LE2.2 Surface**

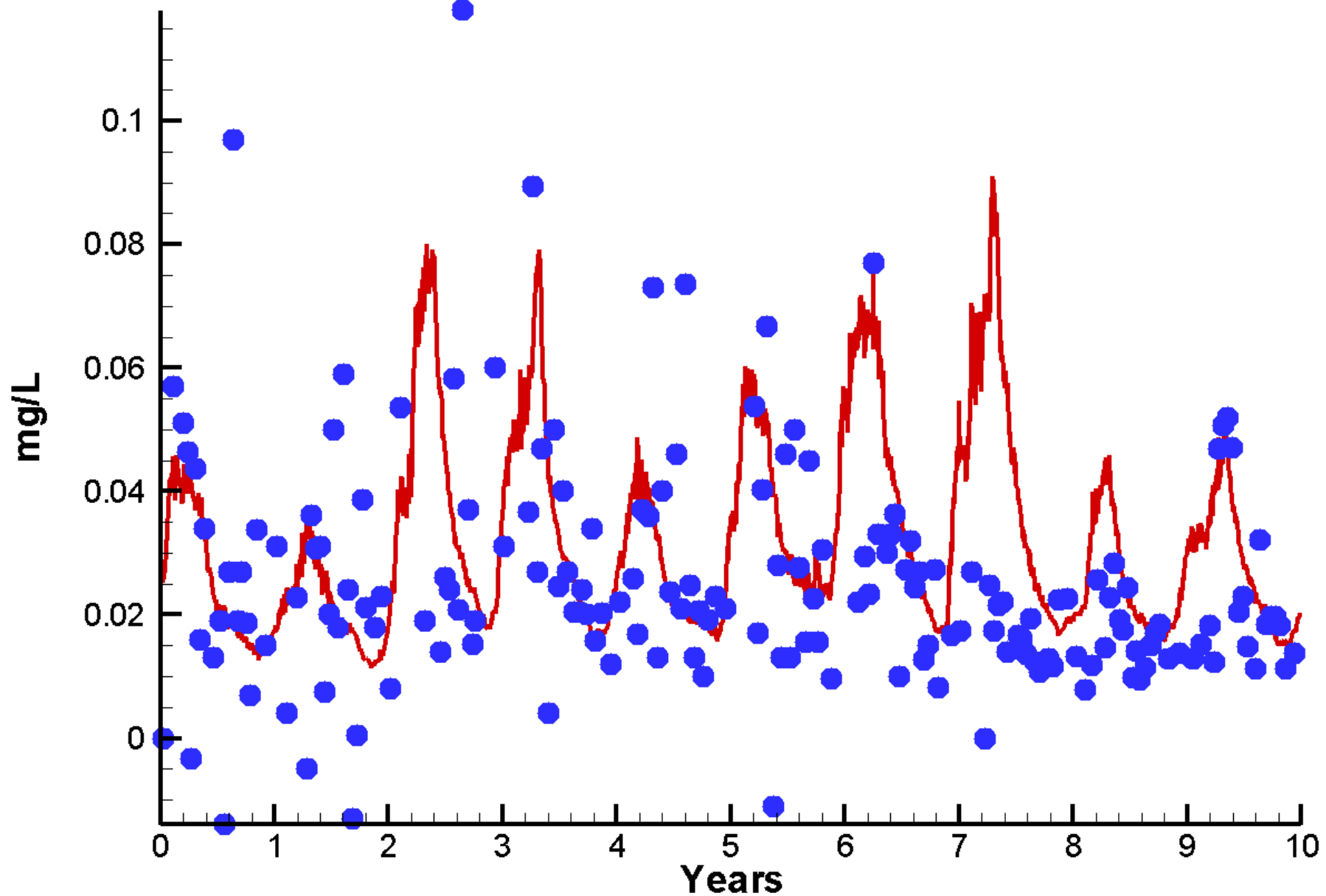


**Run118 1991-2000**  
**Particulate Phosphorus LE2.2 Bottom**



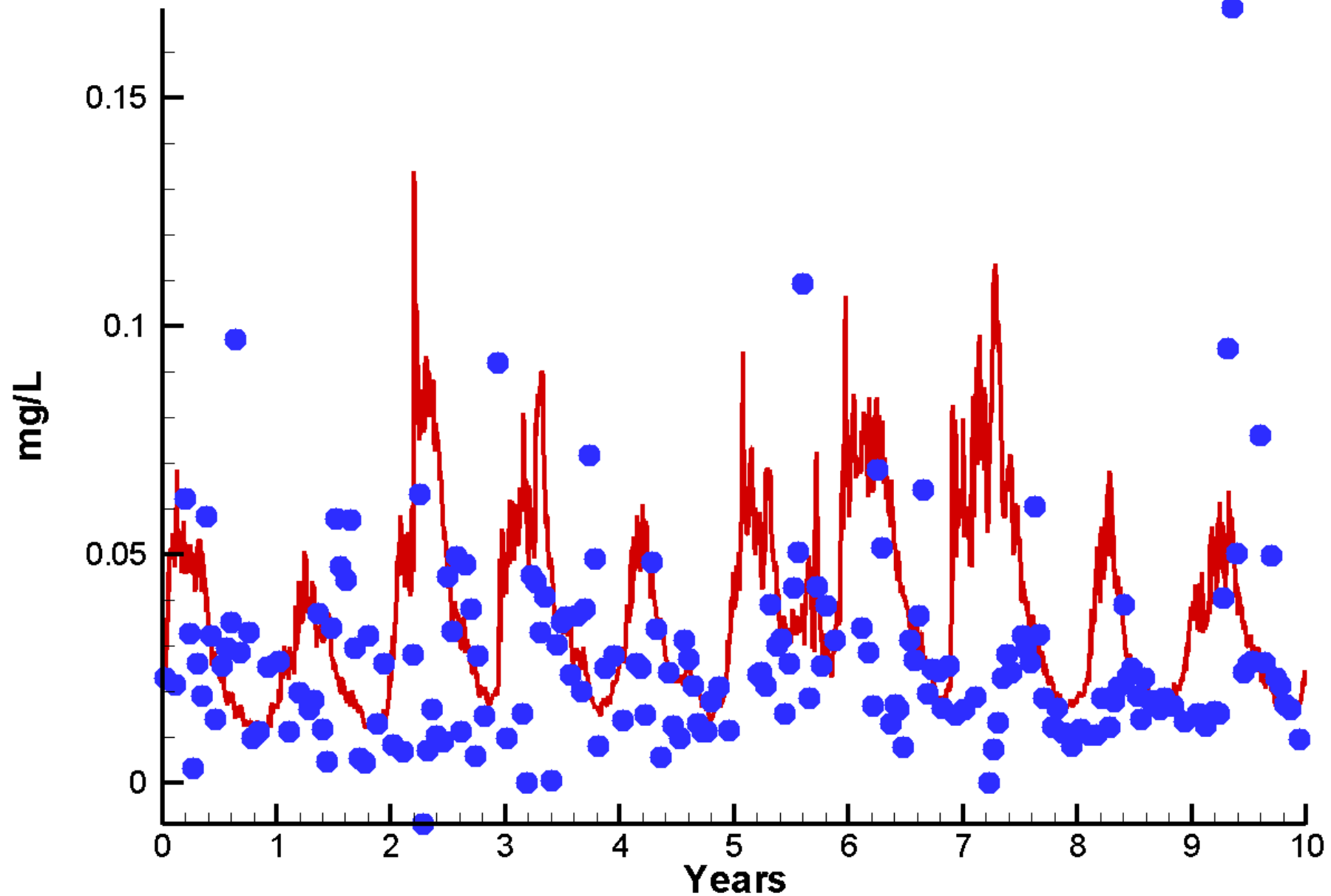
**Run118 1991-2000**

**Particulate Phosphorus LE2.2 Mid-Depth**

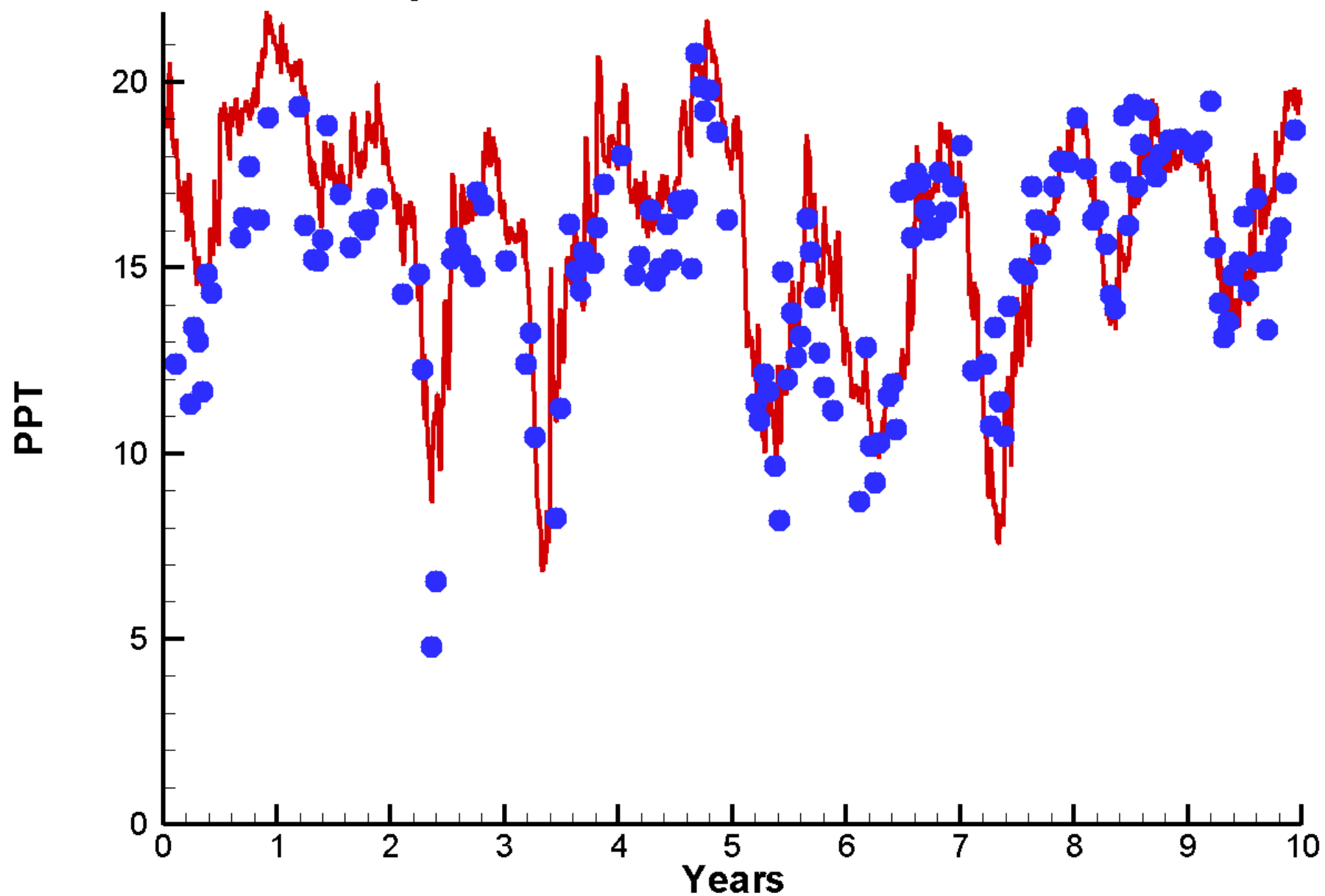


# Run118 1991-2000

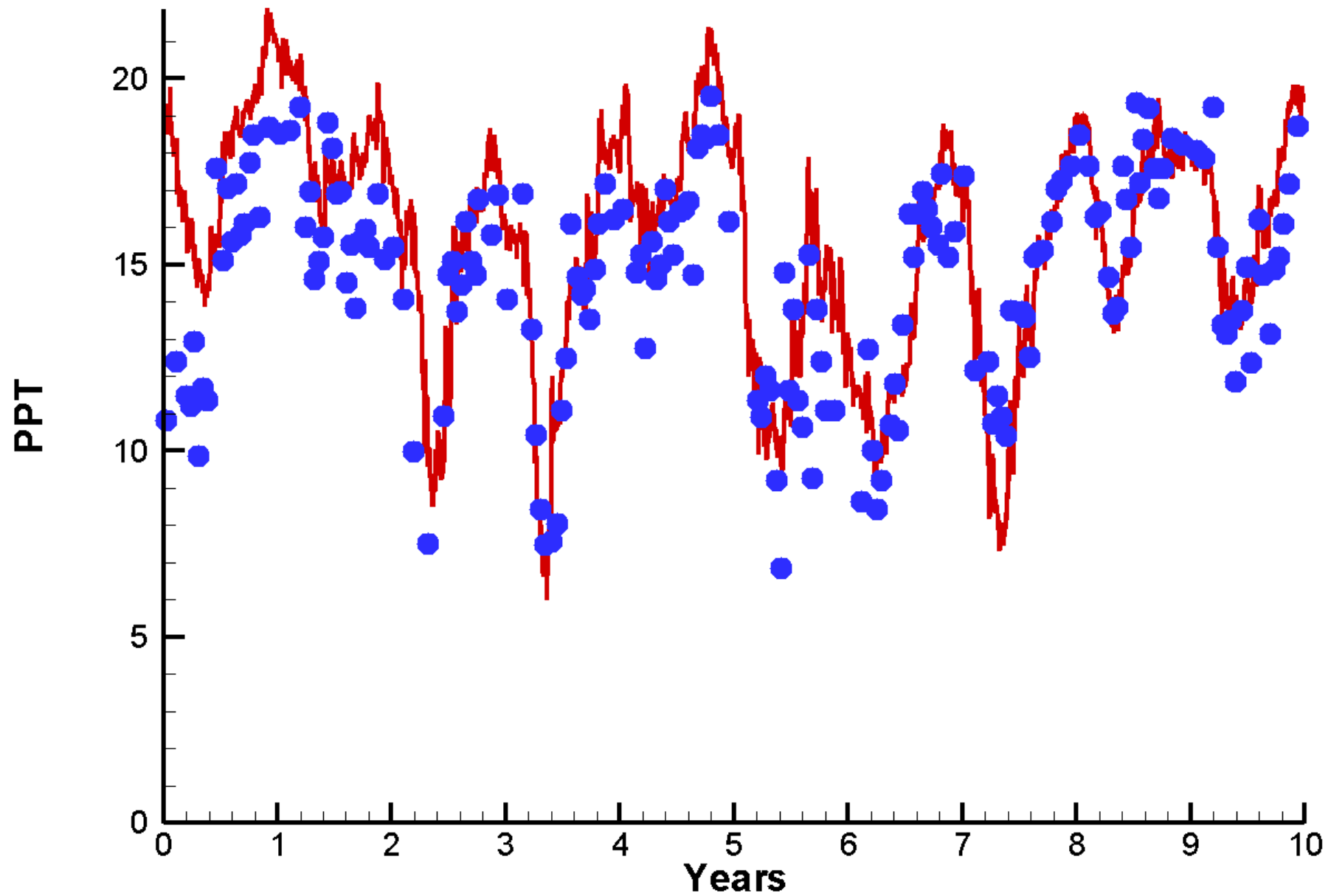
## Particulate Phosphorus LE2.2 Surface



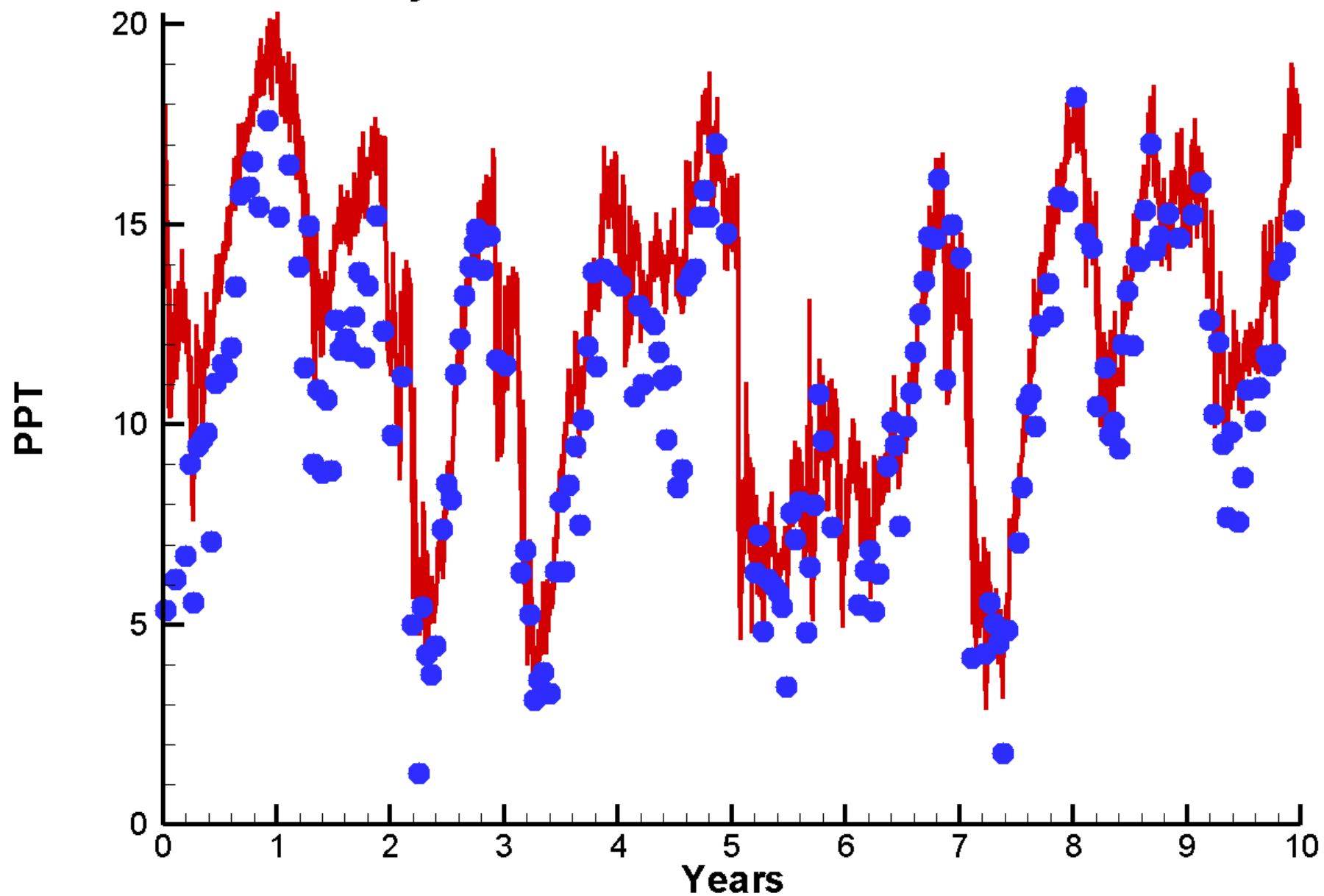
**Run118 1991-2000**  
**Salinity LE2.2 Bottom**



**Run118 1991-2000**  
**Salinity LE2.2 Mid-Depth**

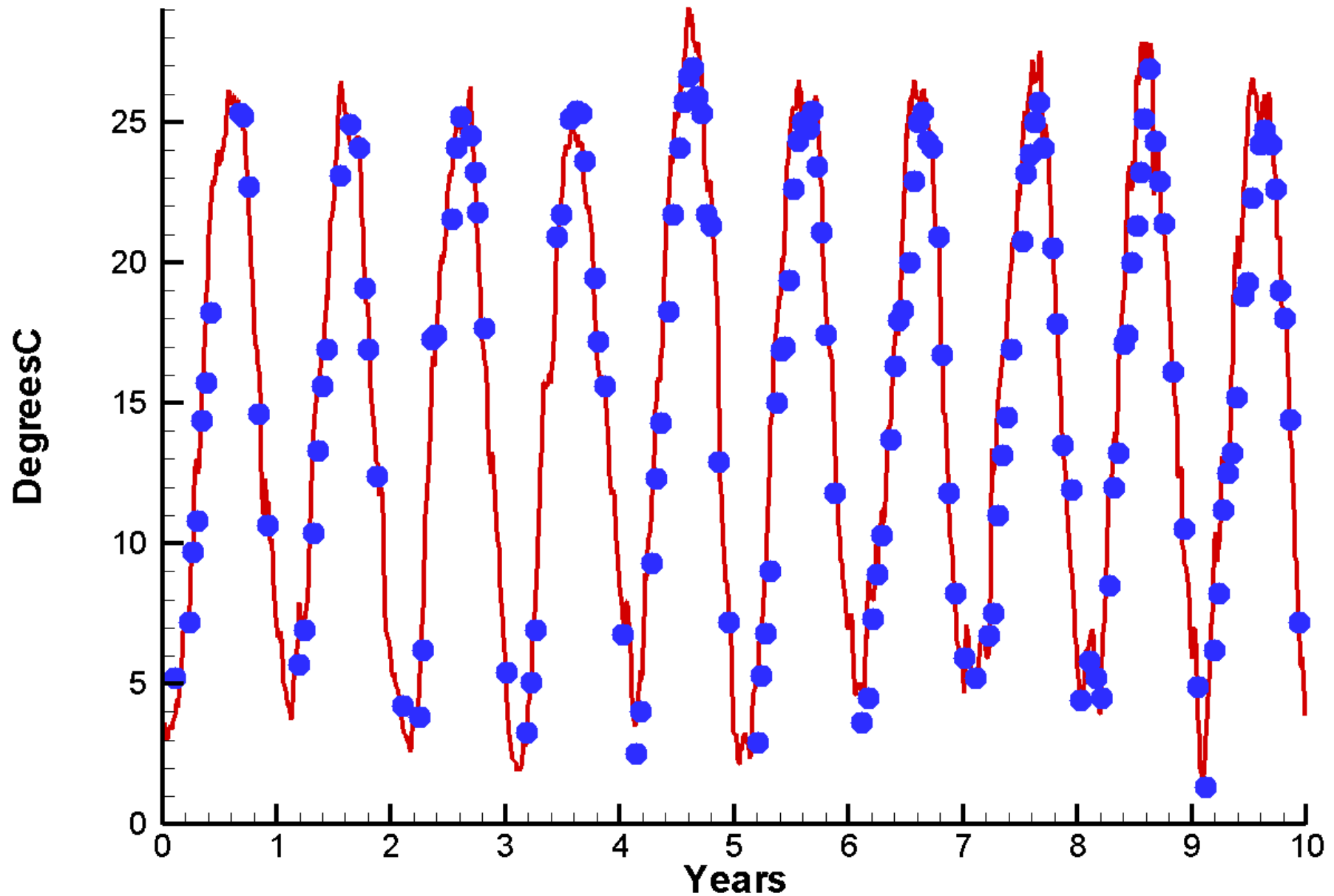


**Run118 1991-2000**  
**Salinity LE2.2 Surface**



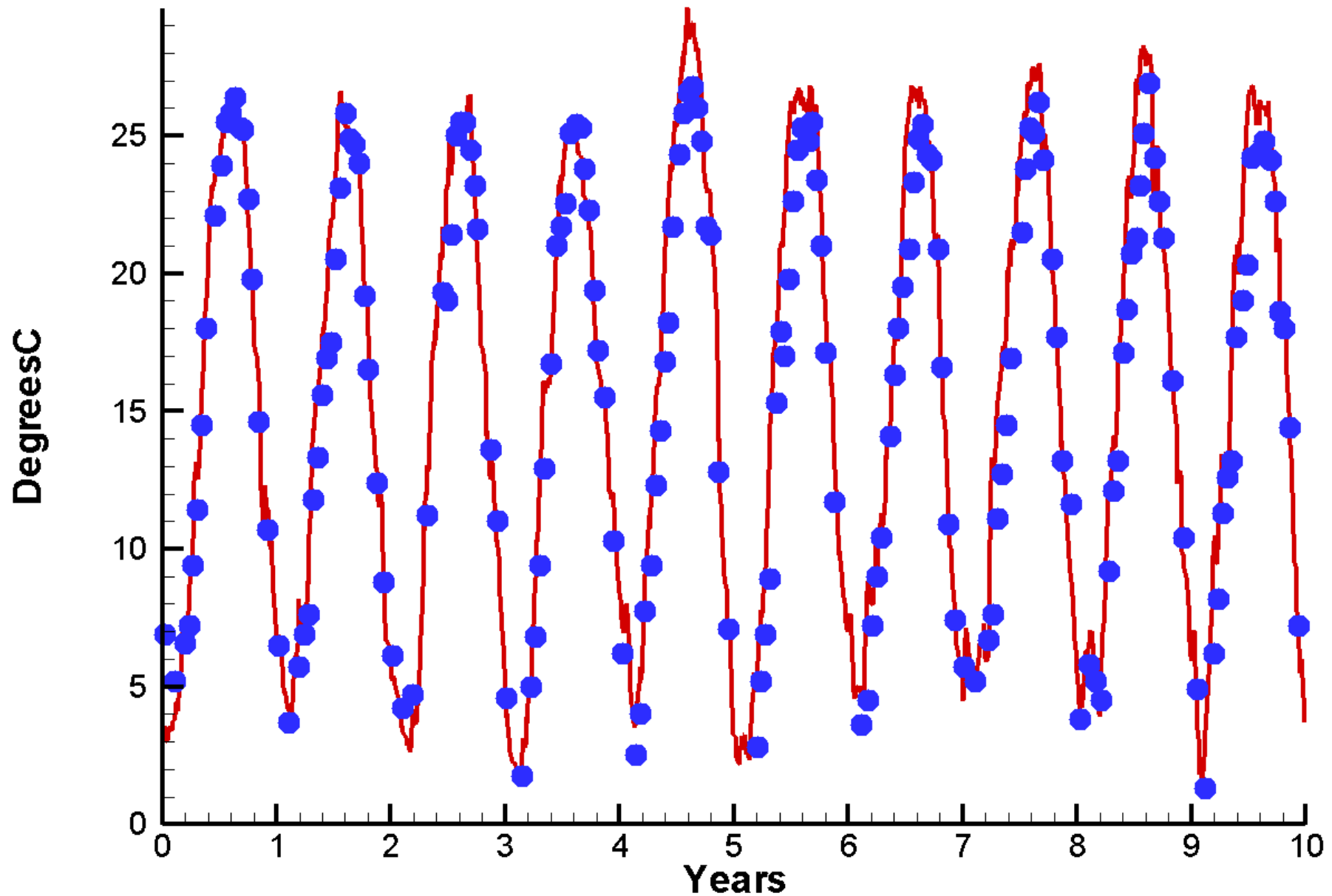
# Run118 1991-2000

## Temperature LE2.2 Bottom



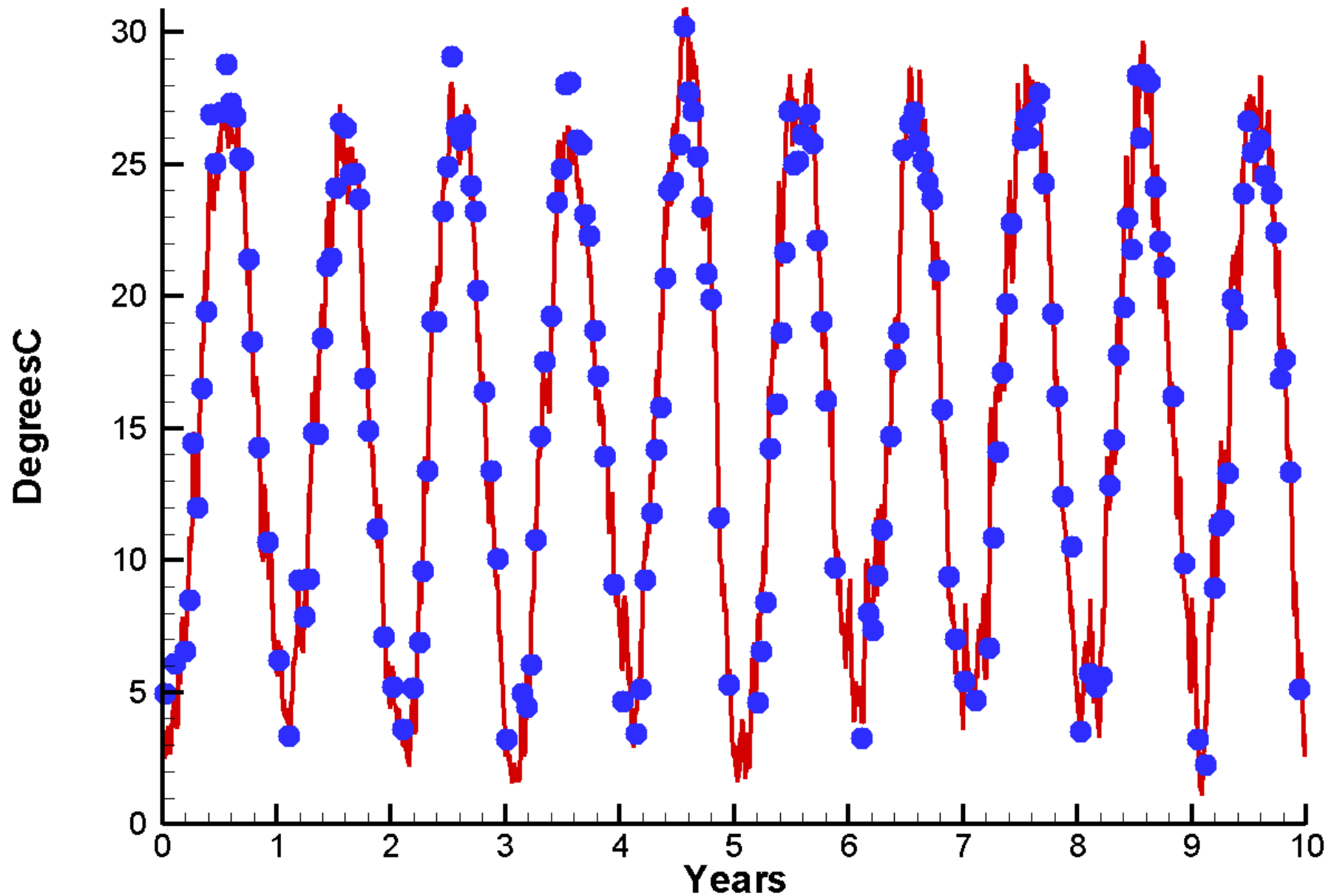


**Run118 1991-2000**  
**Temperature LE2.2 Mid-Depth**

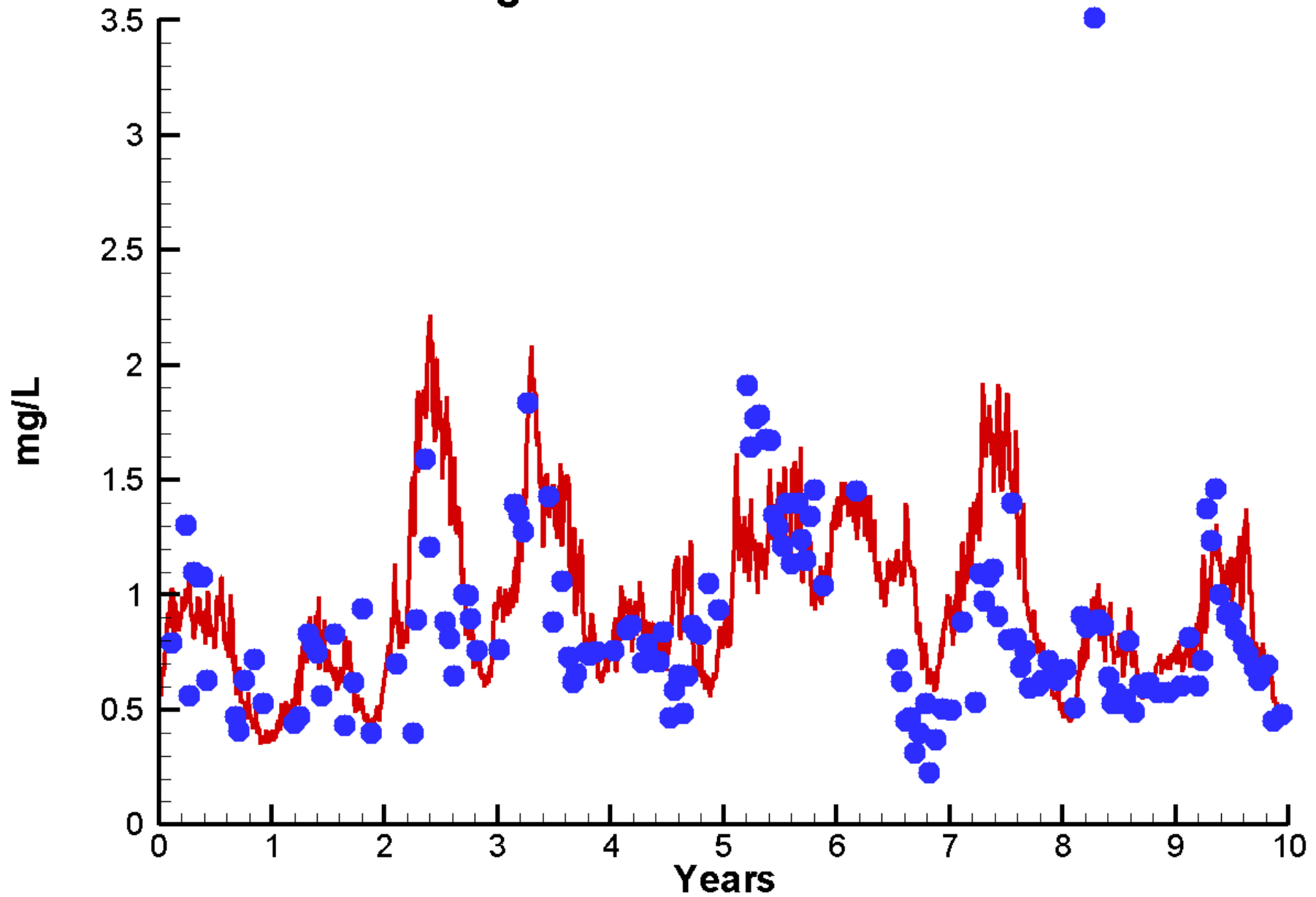


# Run118 1991-2000

## Temperature LE2.2 Surface

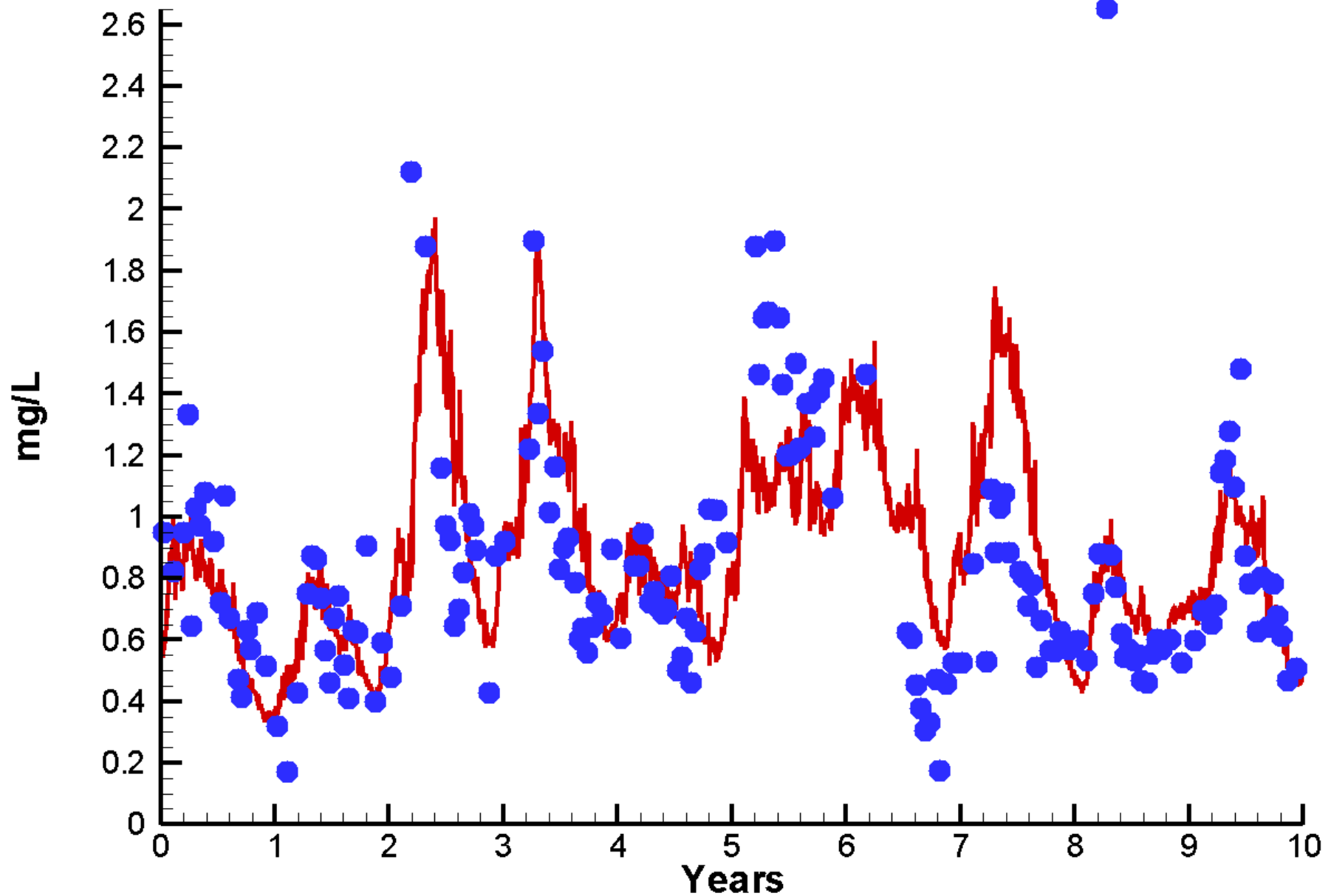


**Run118 1991-2000**  
**Total Nitrogen LE2.2 Bottom**

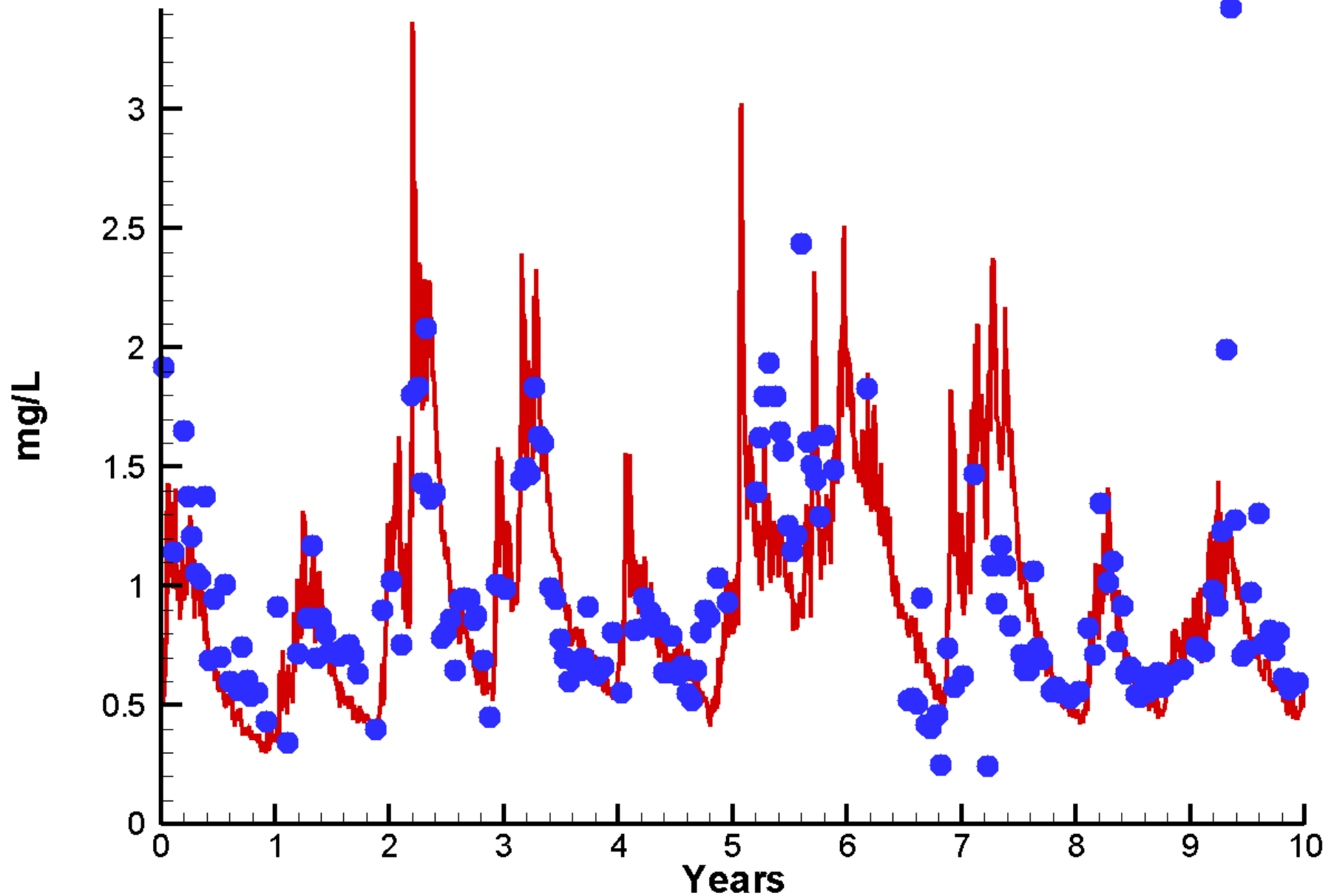


# Run118 1991-2000

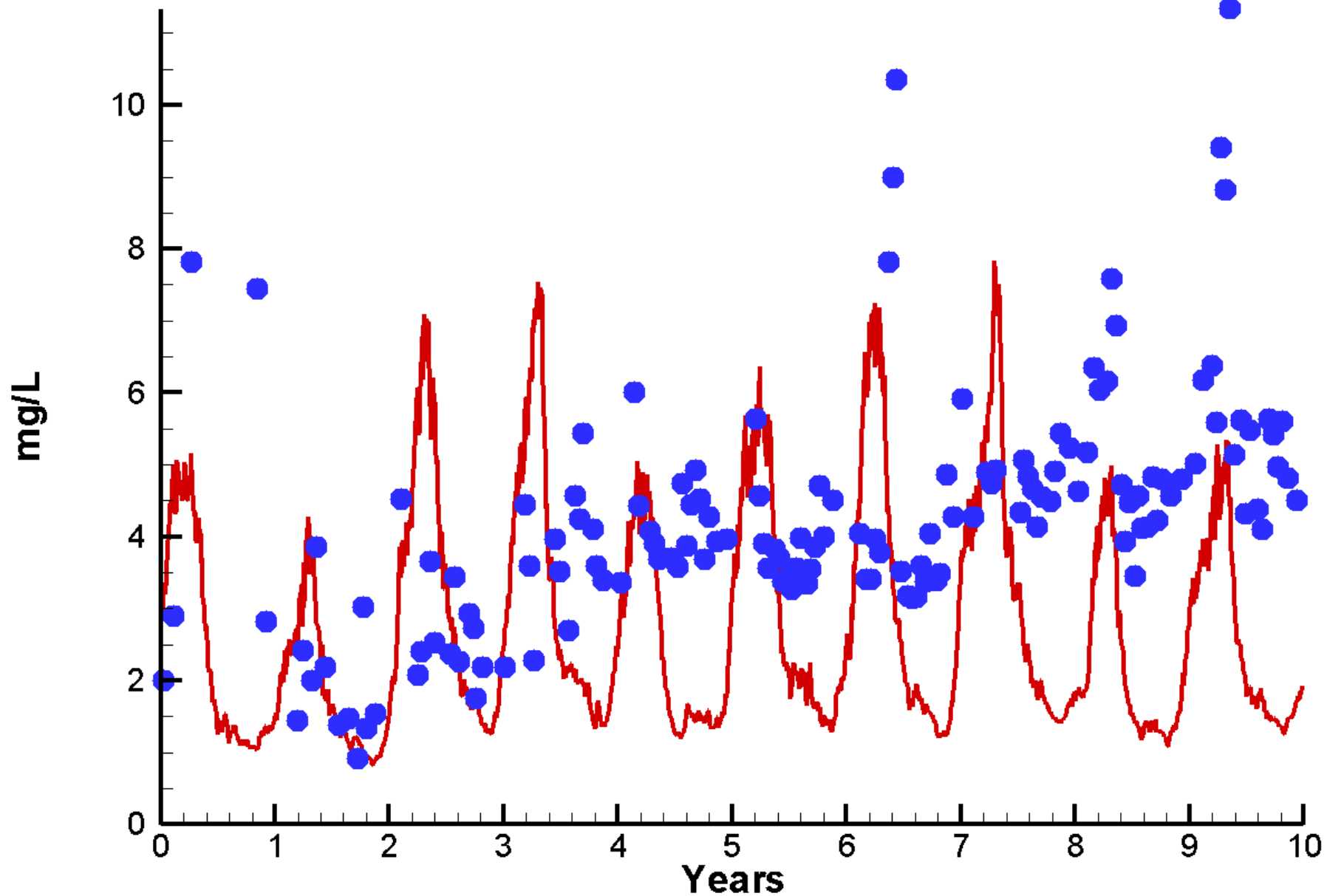
## Total Nitrogen LE2.2 Mid-Depth



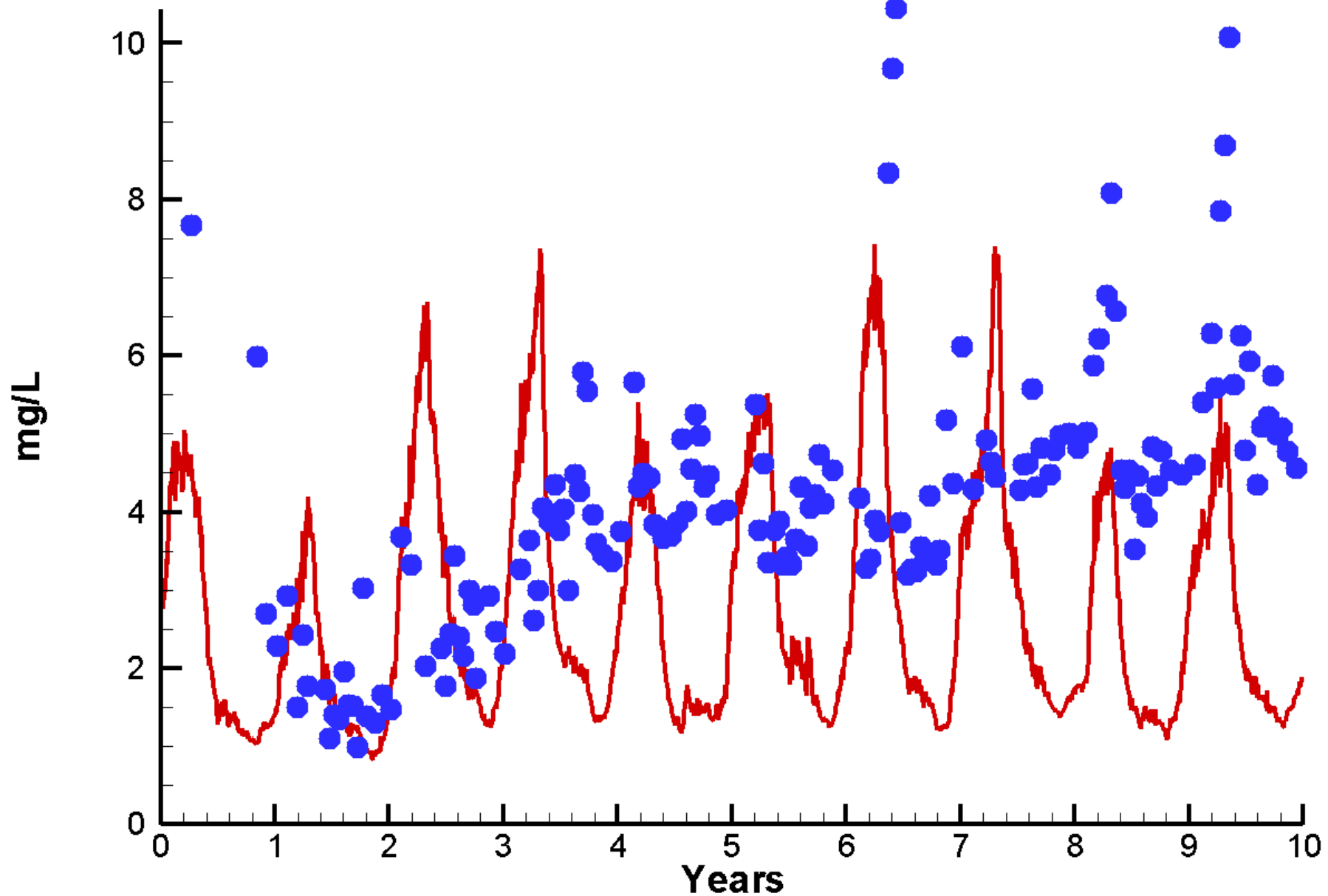
**Run118 1991-2000**  
**Total Nitrogen LE2.2 Surface**



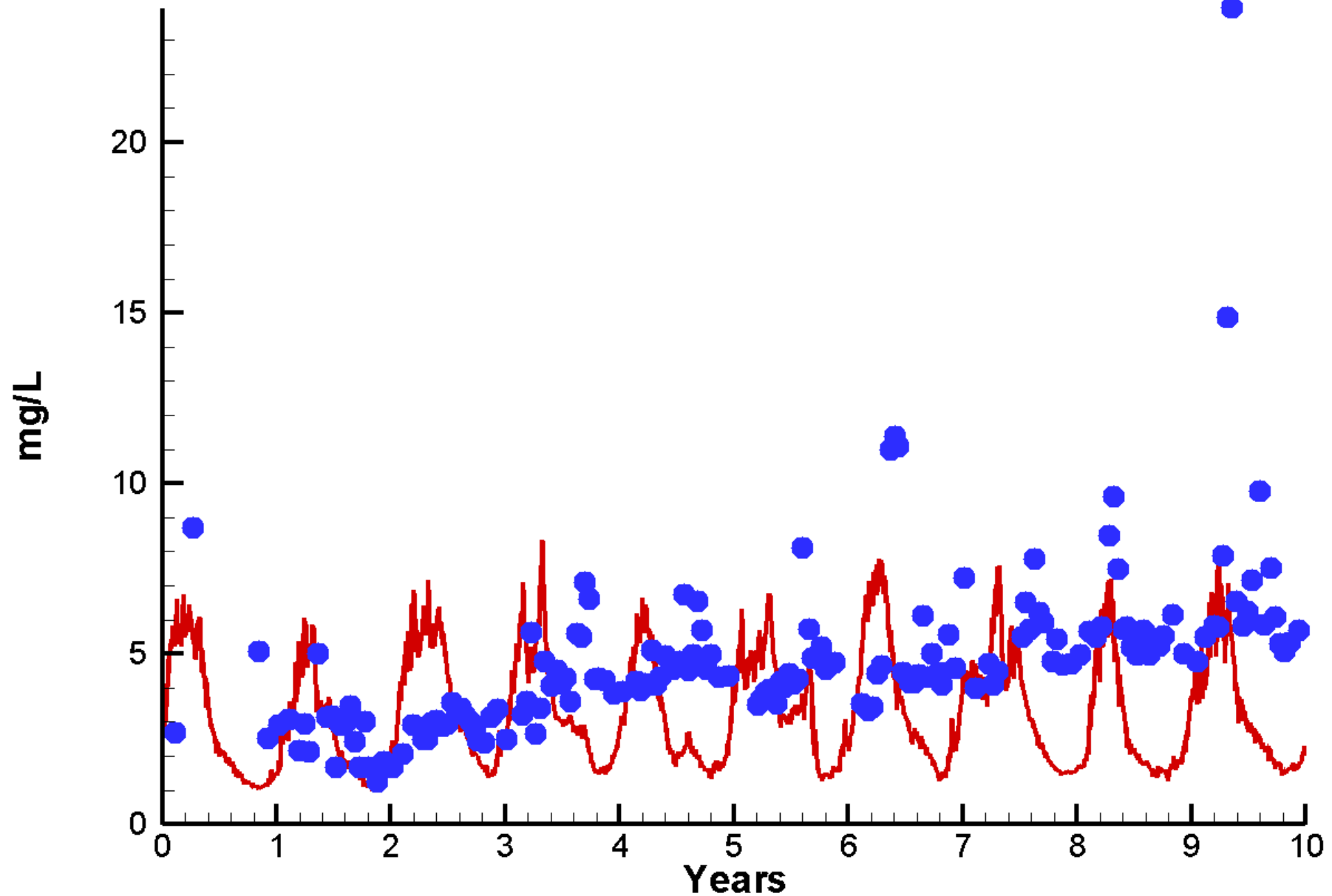
**Run118 1991-2000**  
**Total Organic Carbon LE2.2 Bottom**



**Run118 1991-2000**  
**Total Organic Carbon LE2.2 Mid-Depth**

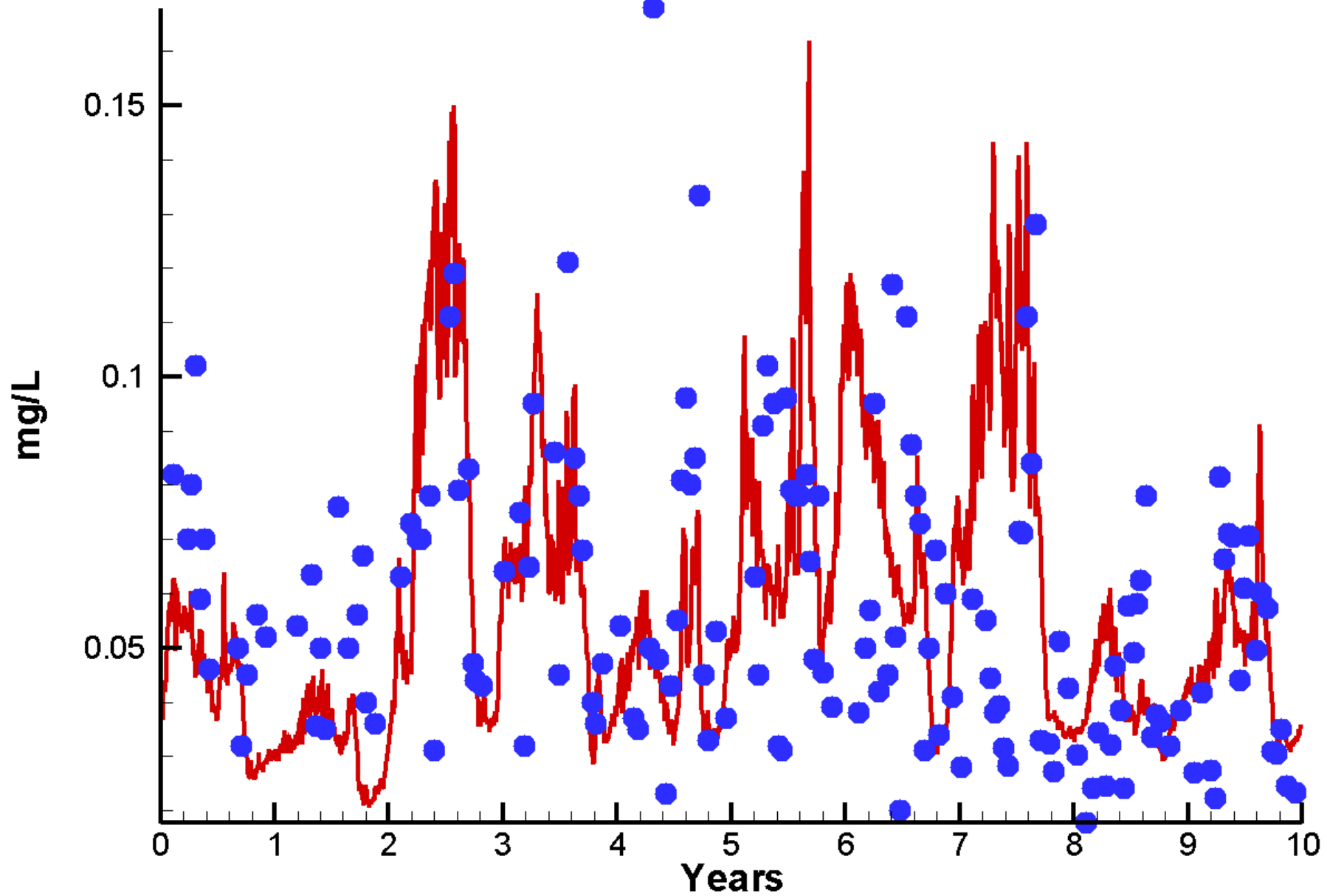


**Run118 1991-2000**  
**Total Organic Carbon LE2.2 Surface**

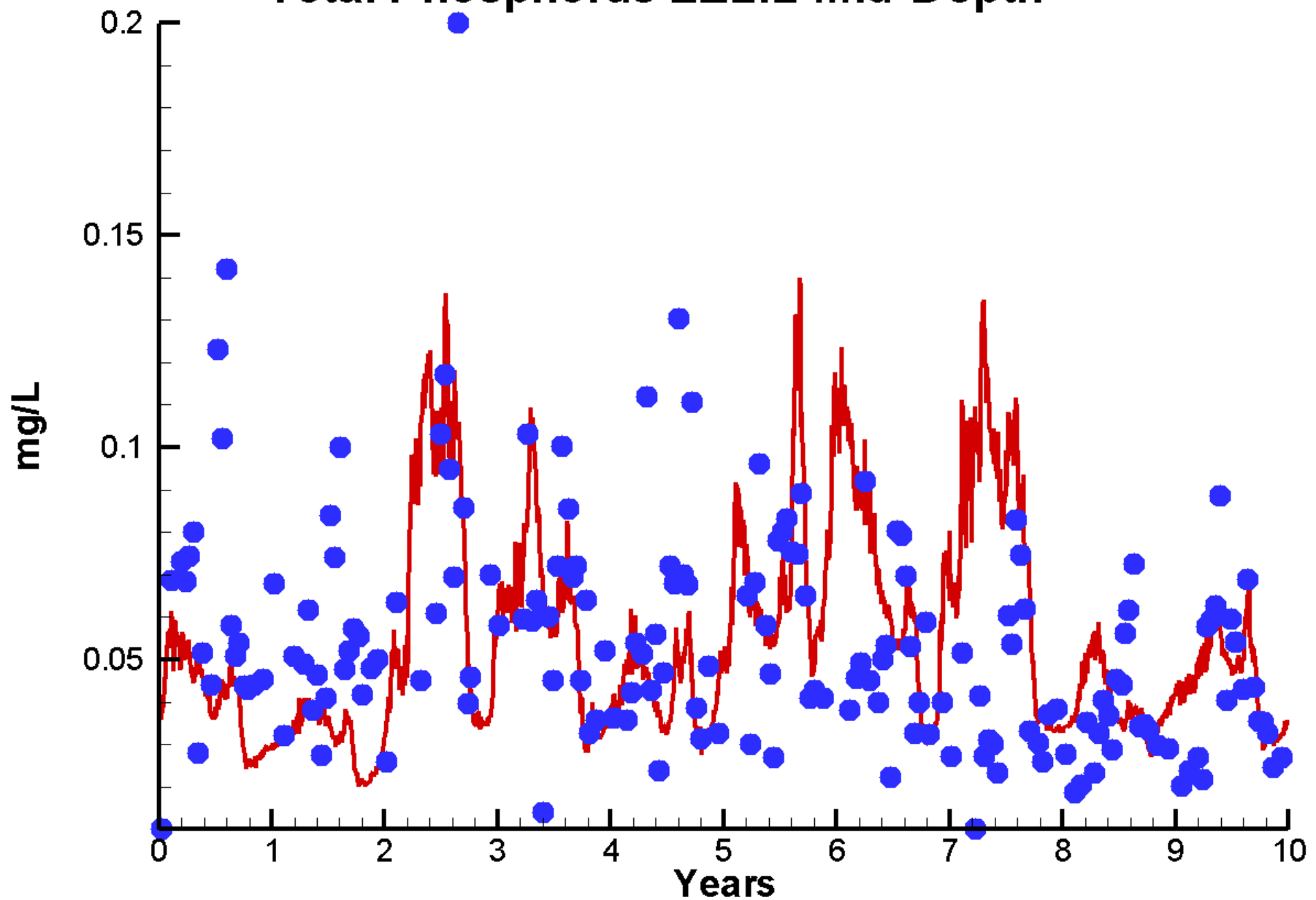




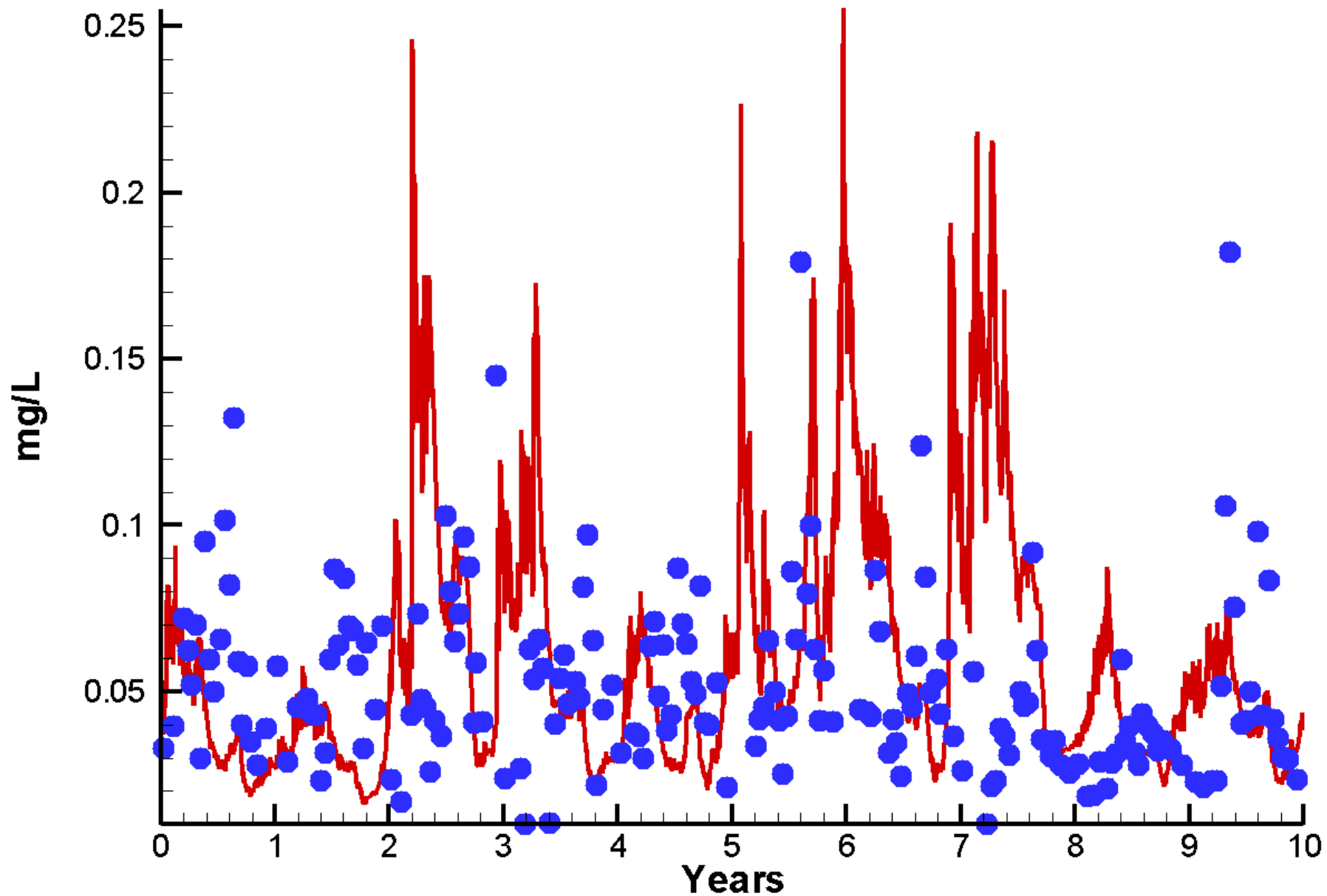
**Run118 1991-2000**  
**Total Phosphorus LE2.2 Bottom**



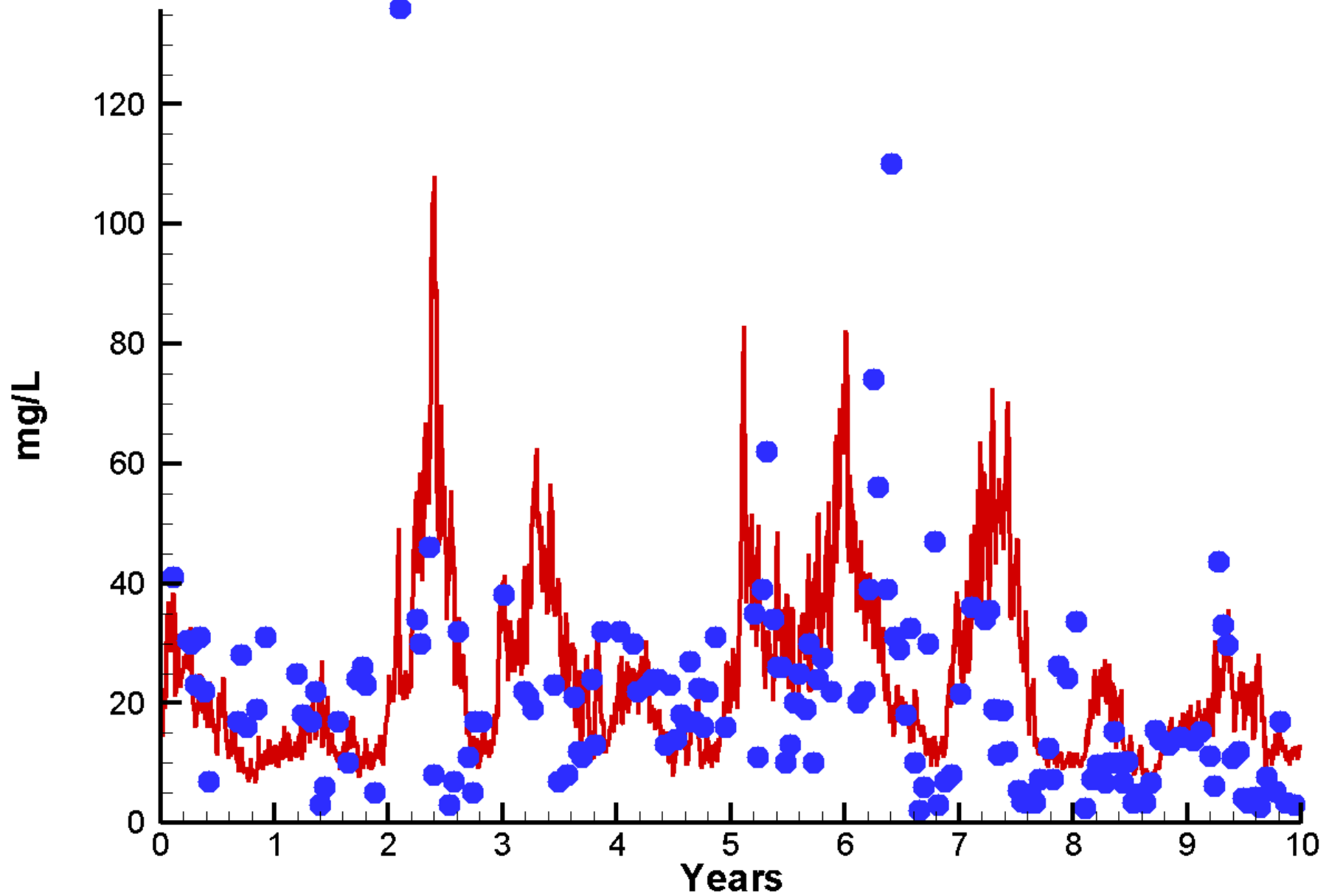
**Run118 1991-2000**  
**Total Phosphorus LE2.2 Mid-Depth**



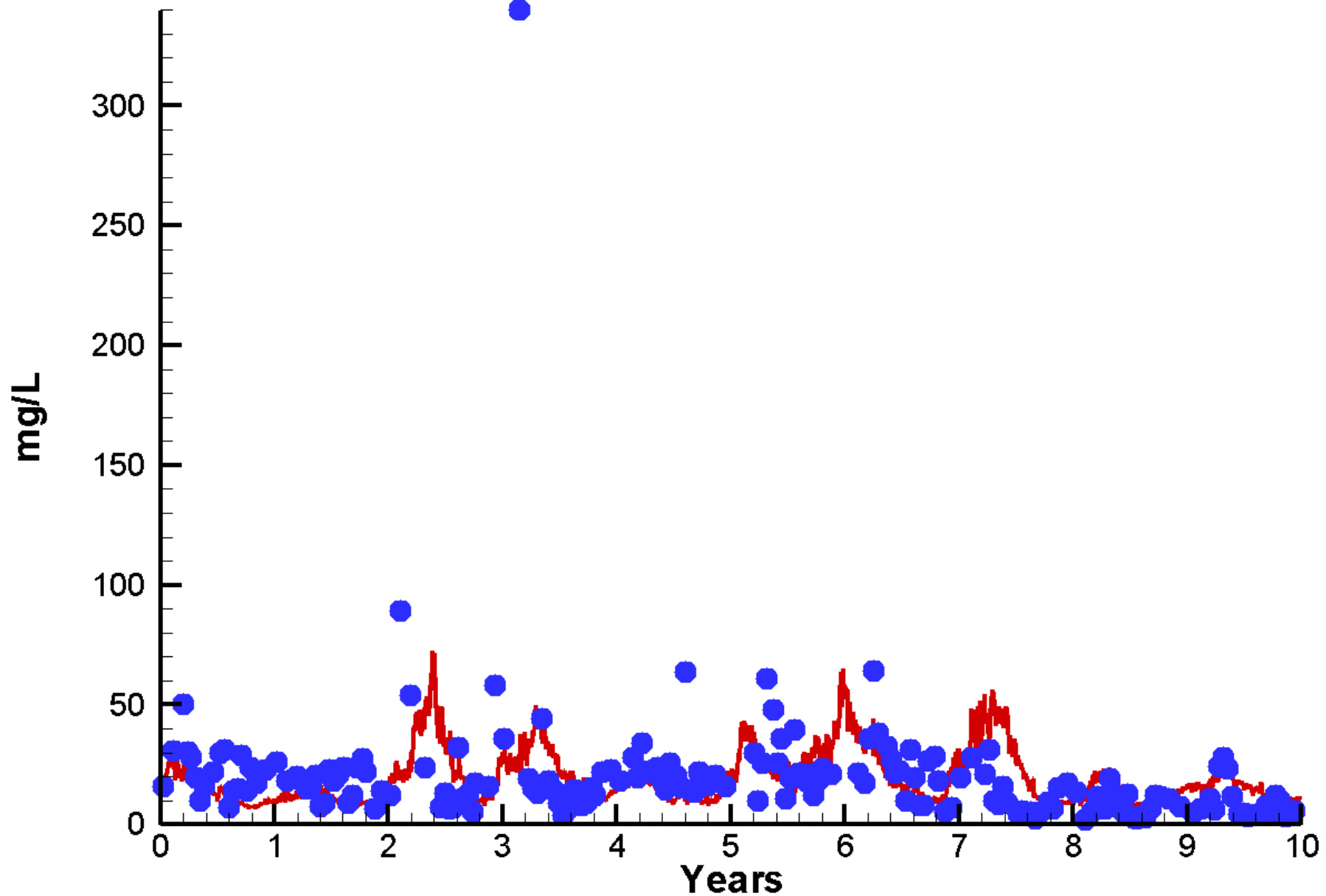
**Run118 1991-2000**  
**Total Phosphorus LE2.2 Surface**



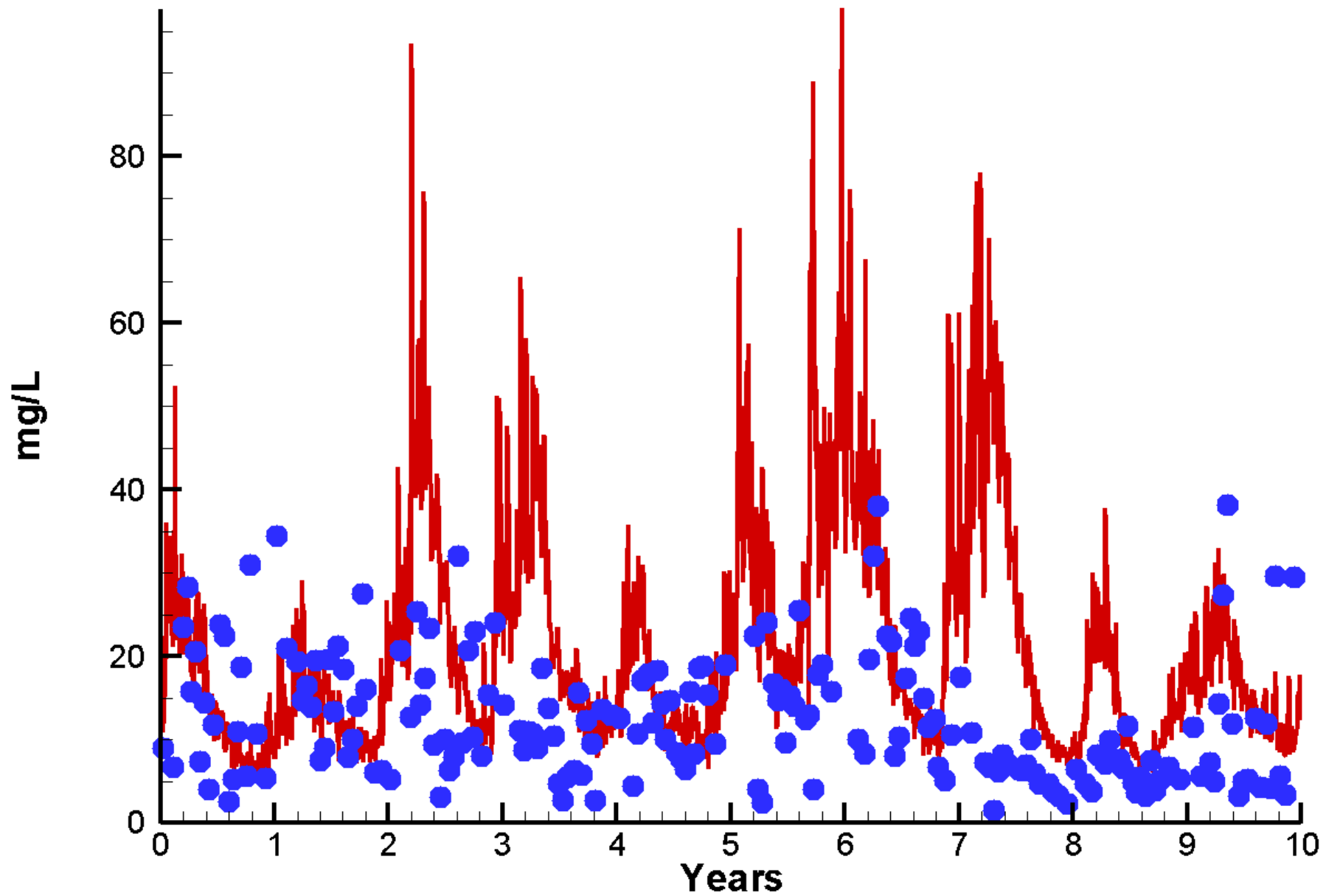
**Run118 1991-2000**  
**Total Solids LE2.2 Bottom**



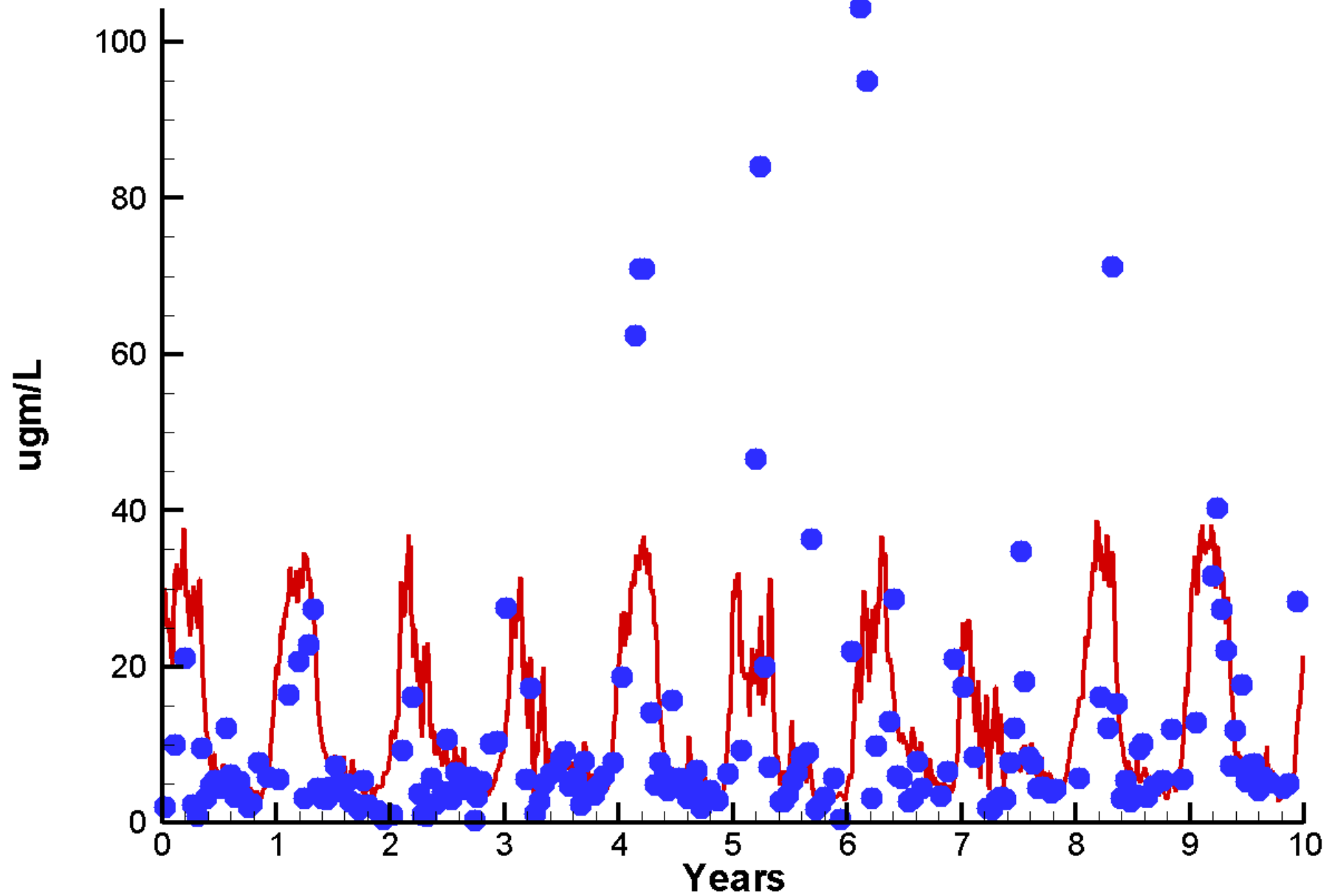
**Run118 1991-2000**  
**Total Solids LE2.2 Mid-Depth**



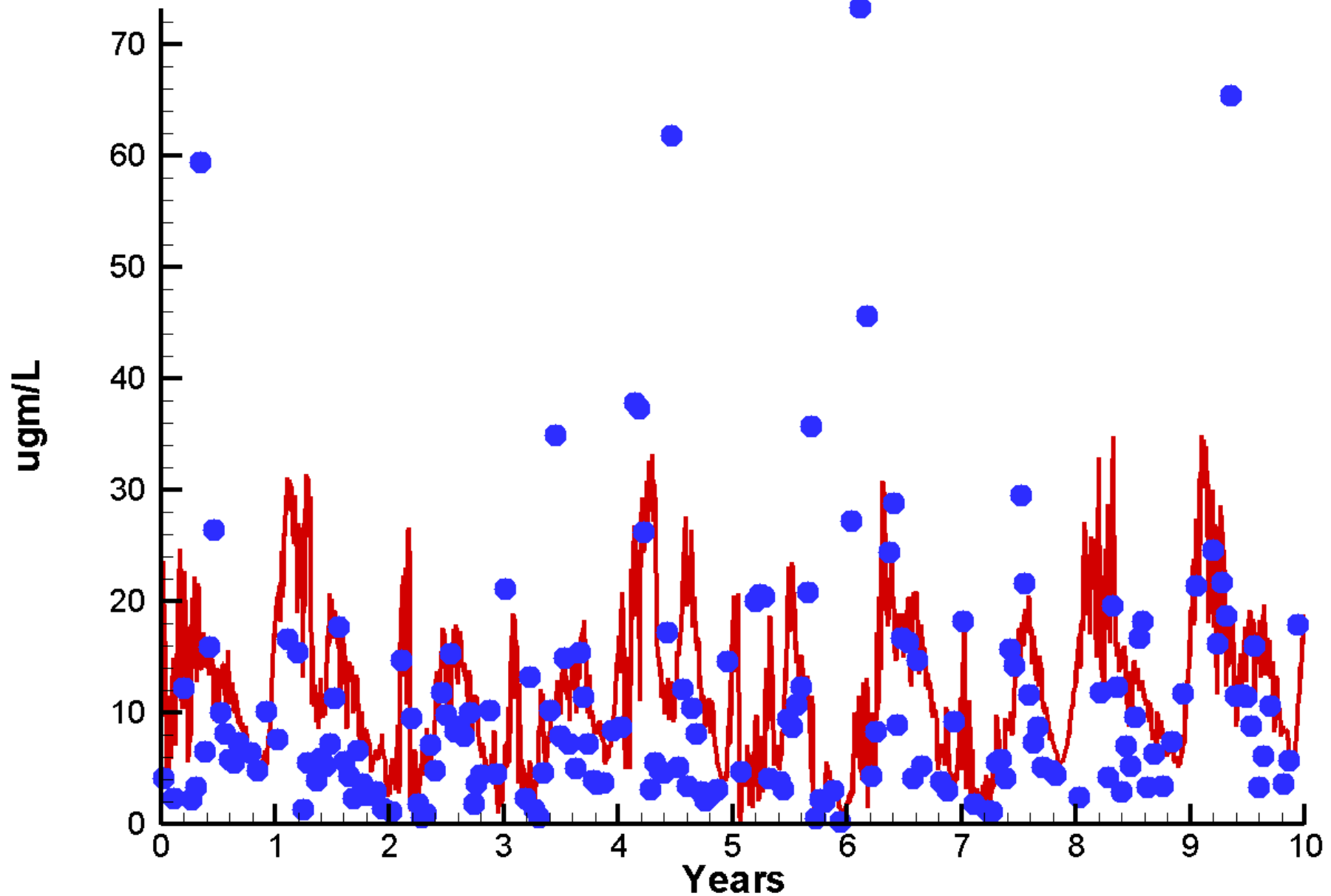
**Run118 1991-2000**  
**Total Solids LE2.2 Surface**



**Run118 1991-2000**  
**Chlorophyll RET2.4 Bottom**



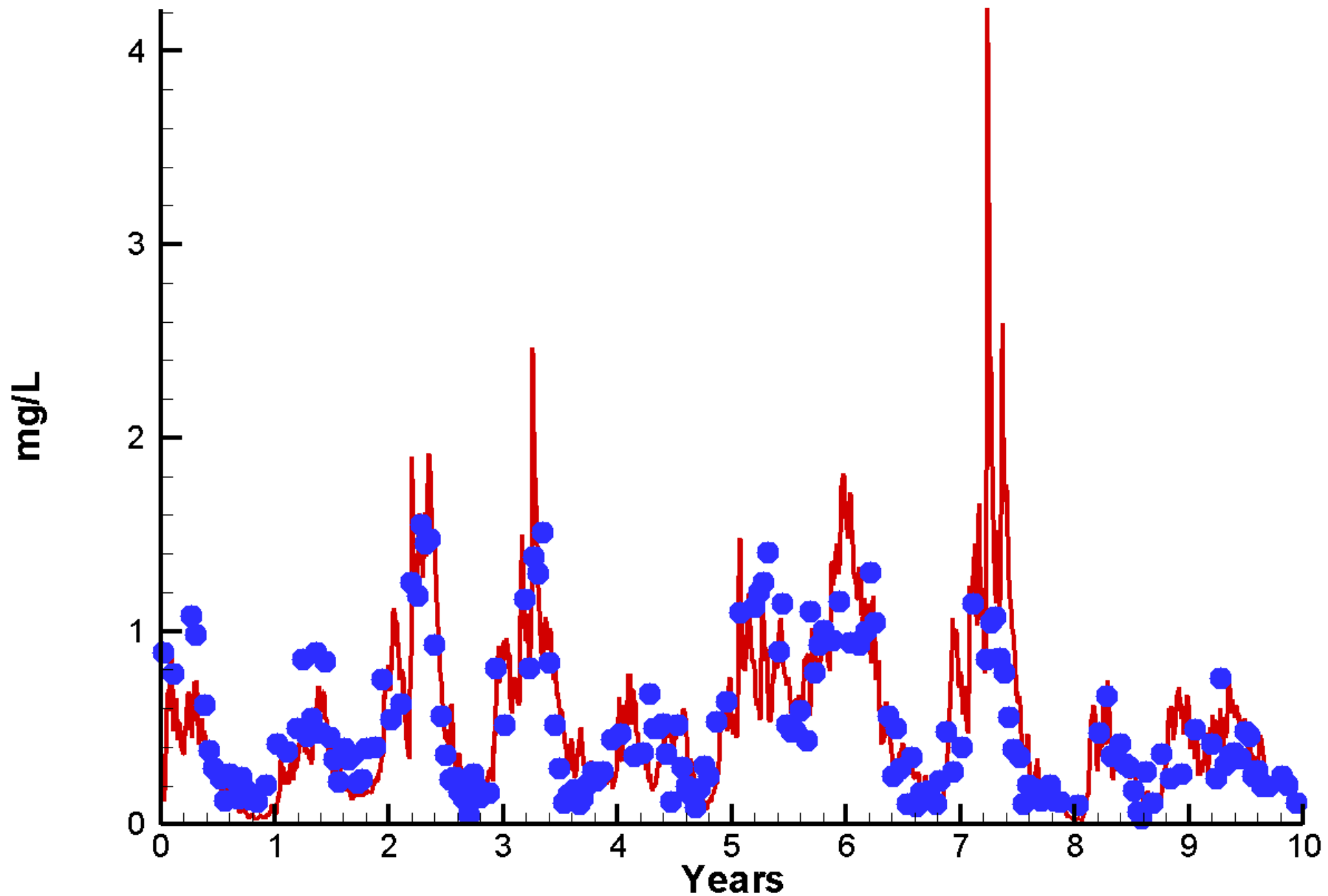
**Run118 1991-2000**  
**Chlorophyll RET2.4 Surface**





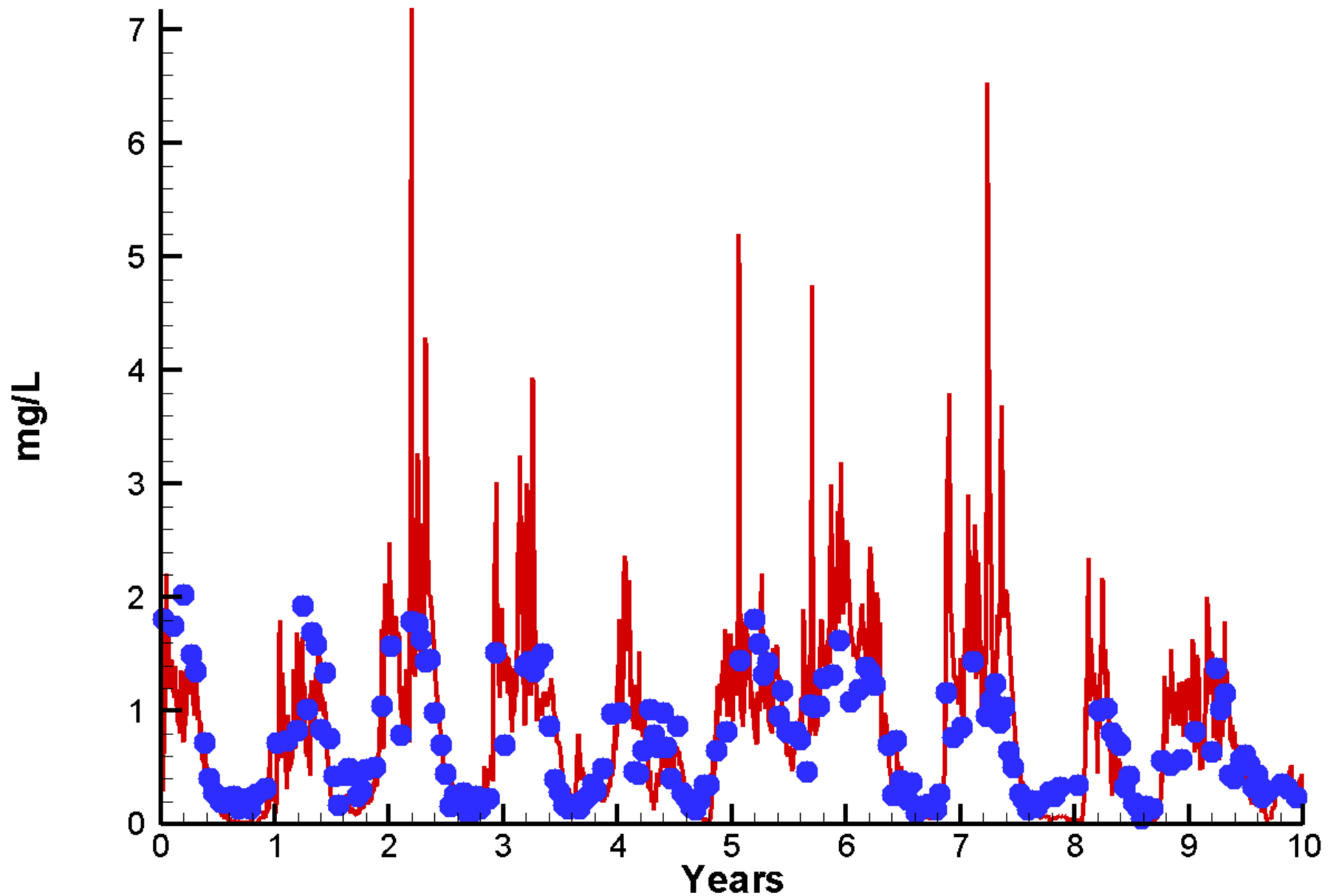
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET2.4 Bottom**



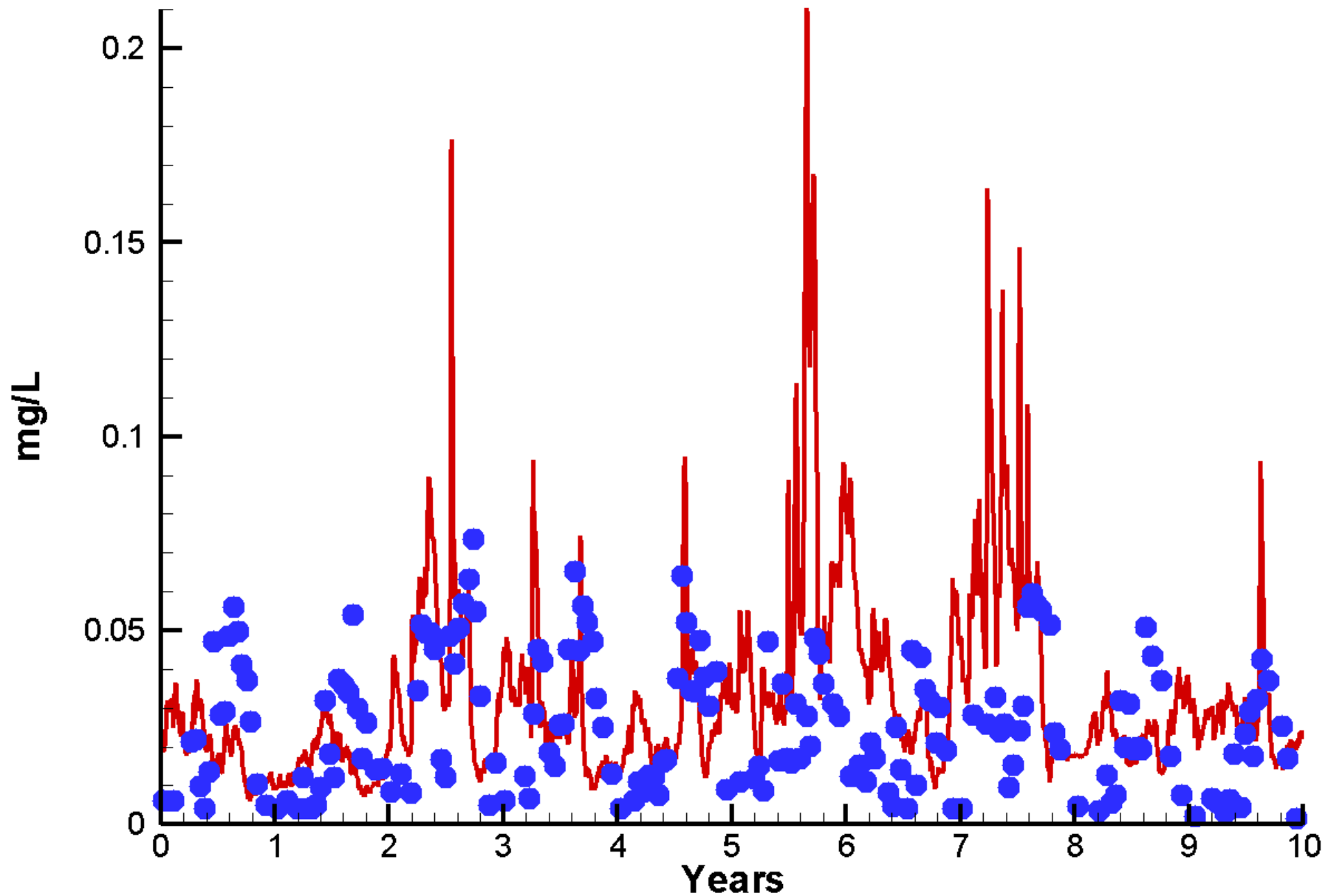
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET2.4 Surface**



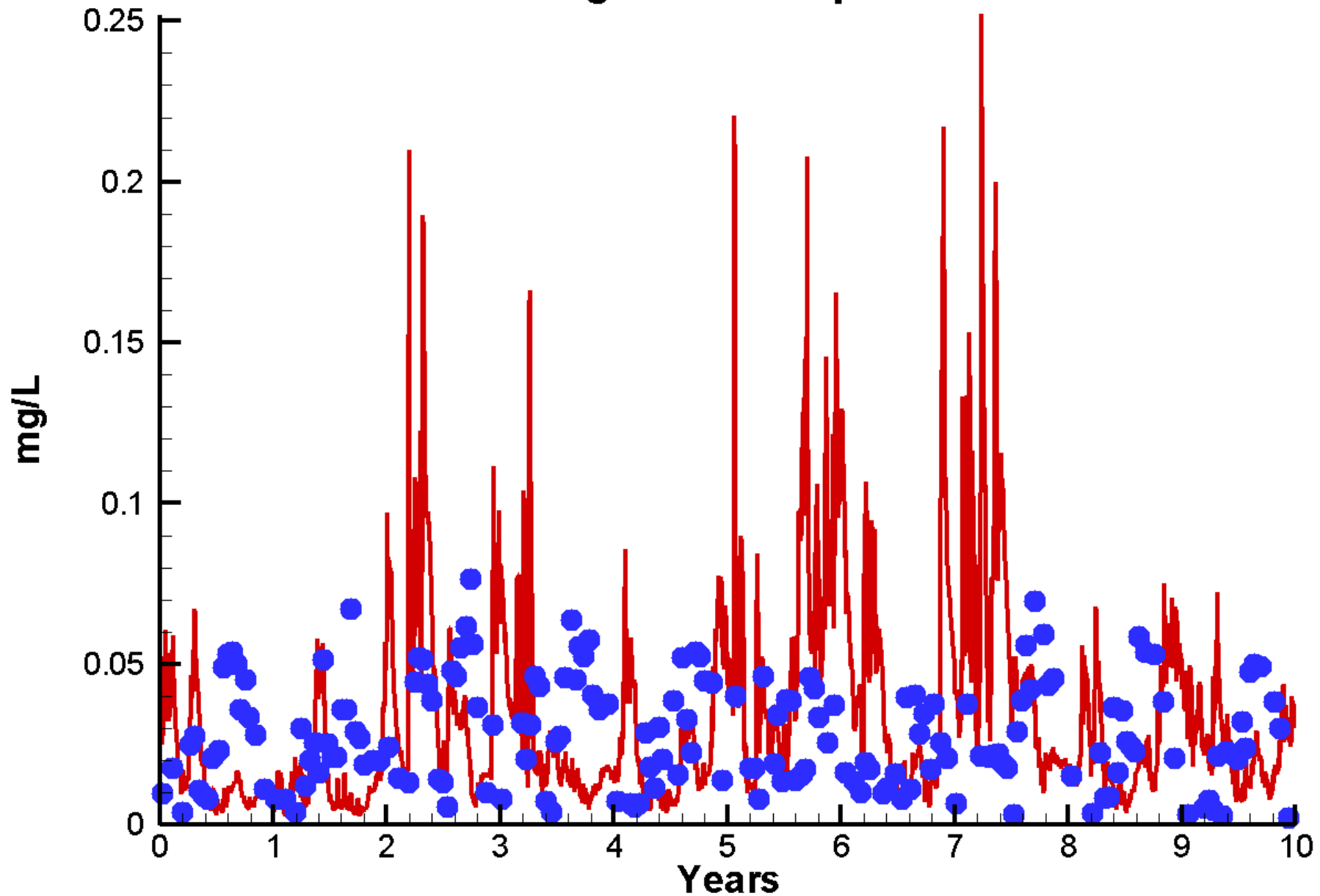
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET2.4 Bottom**



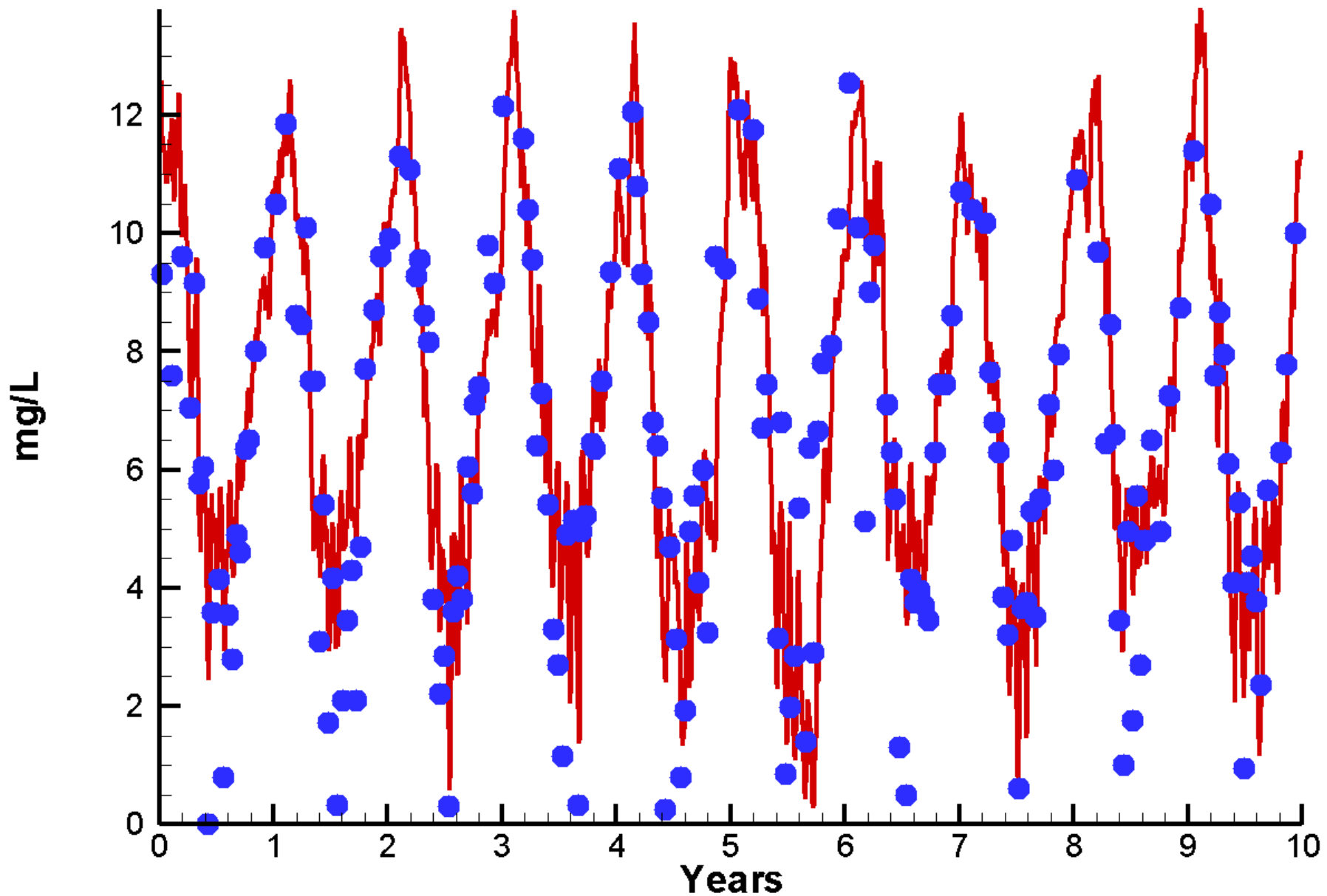
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET2.4 Surface**



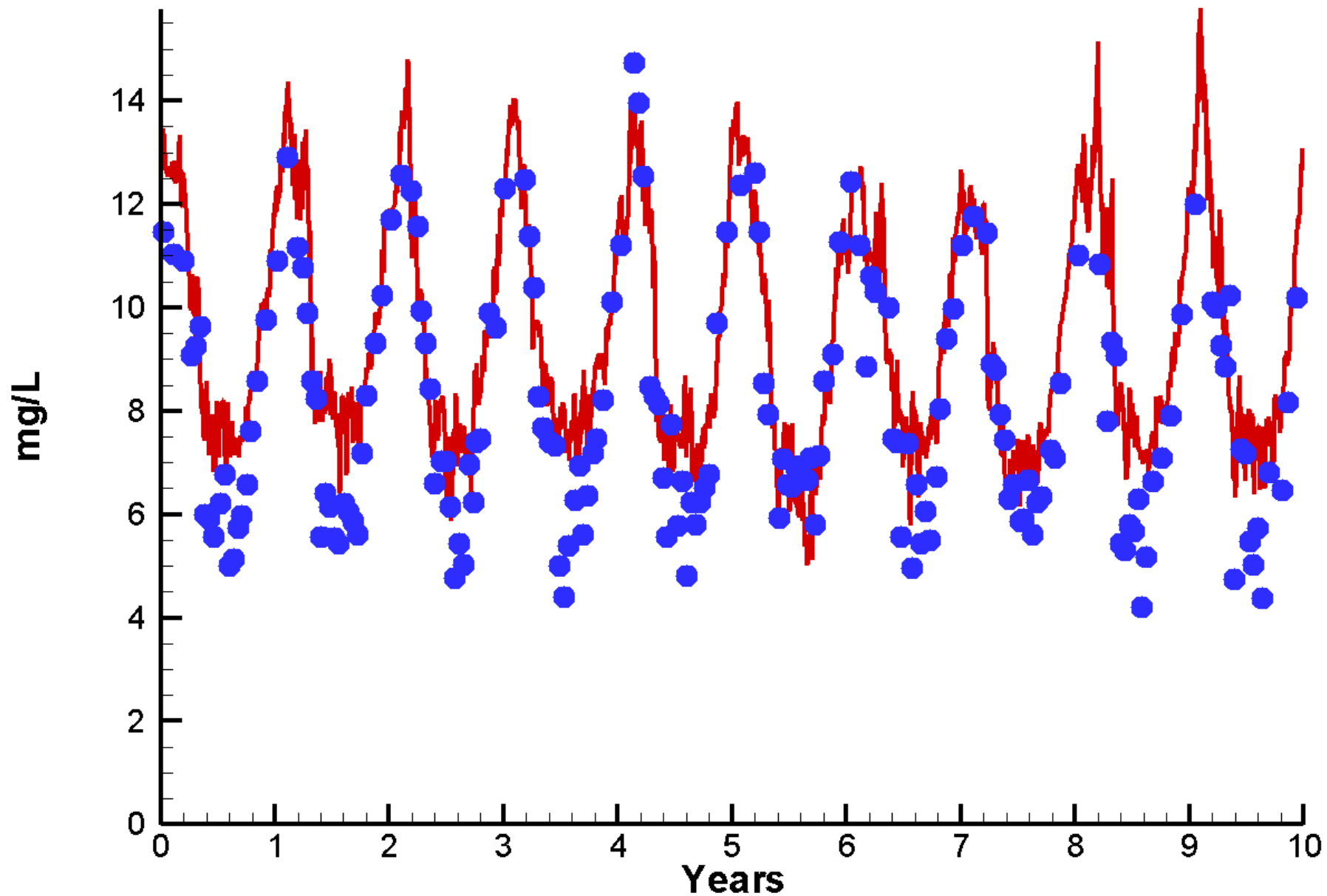
**Run118 1991-2000**

**Dissolved Oxygen RET2.4 Bottom**



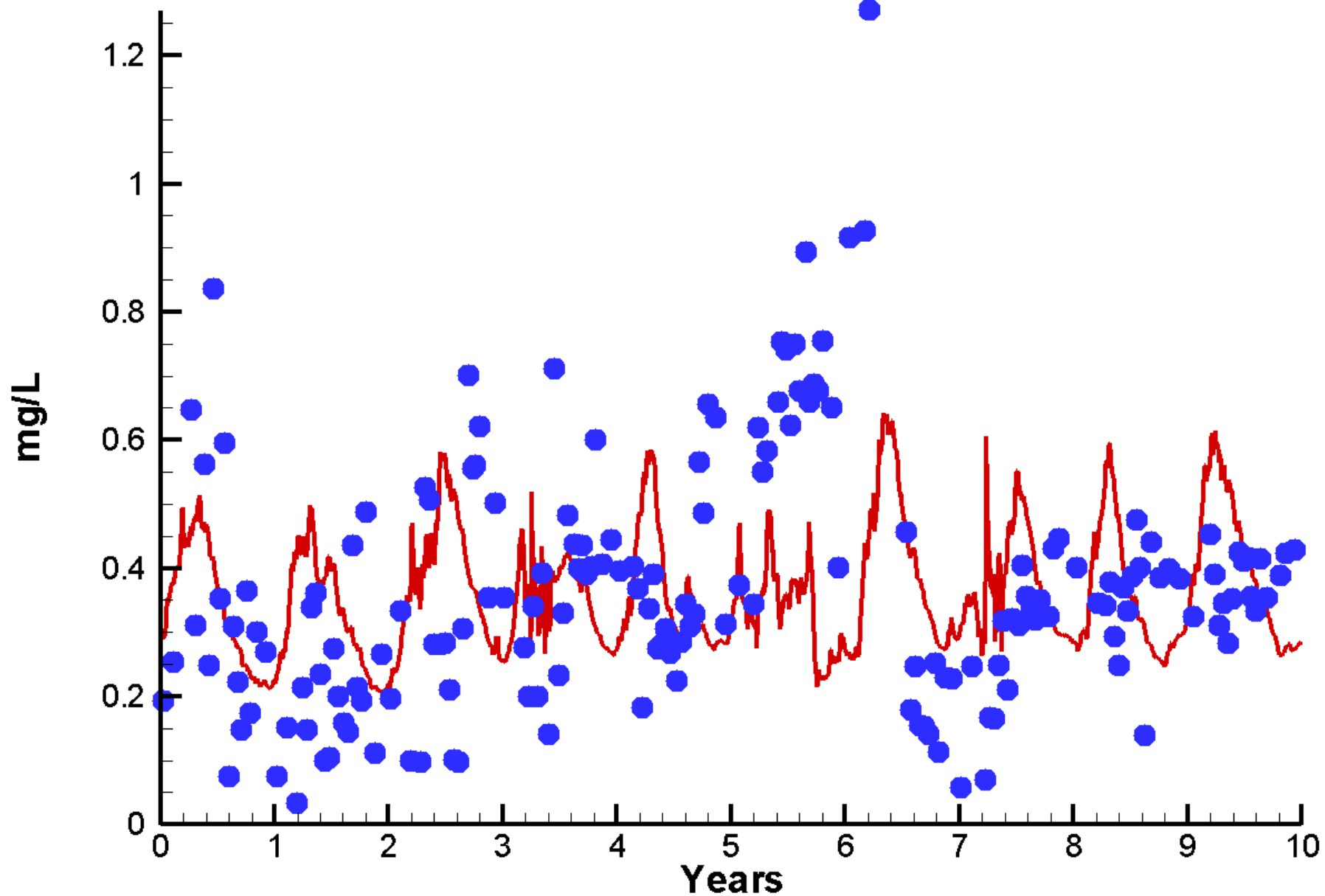
# Run118 1991-2000

## Dissolved Oxygen RET2.4 Surface



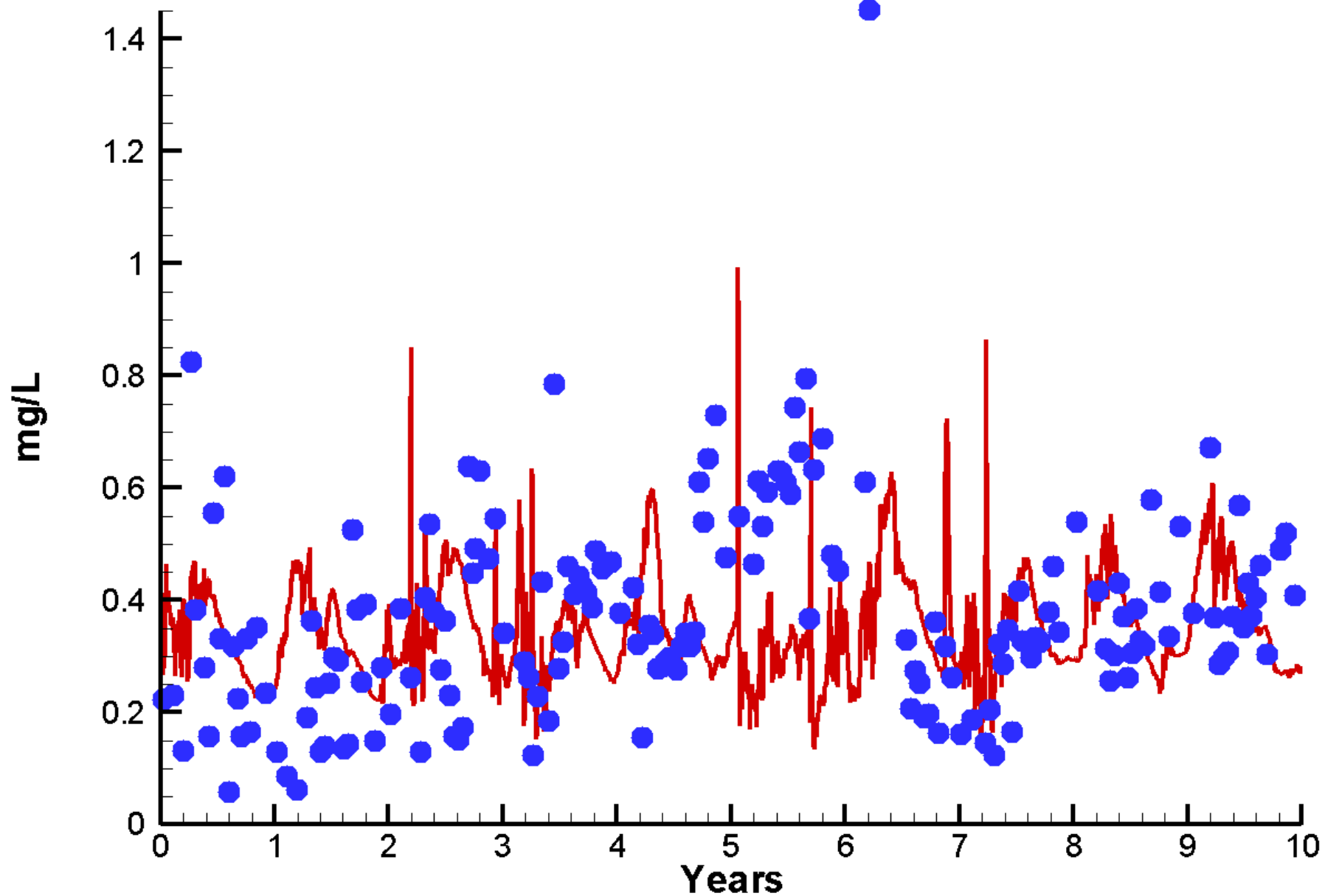
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET2.4 Bottom**



**Run118 1991-2000**

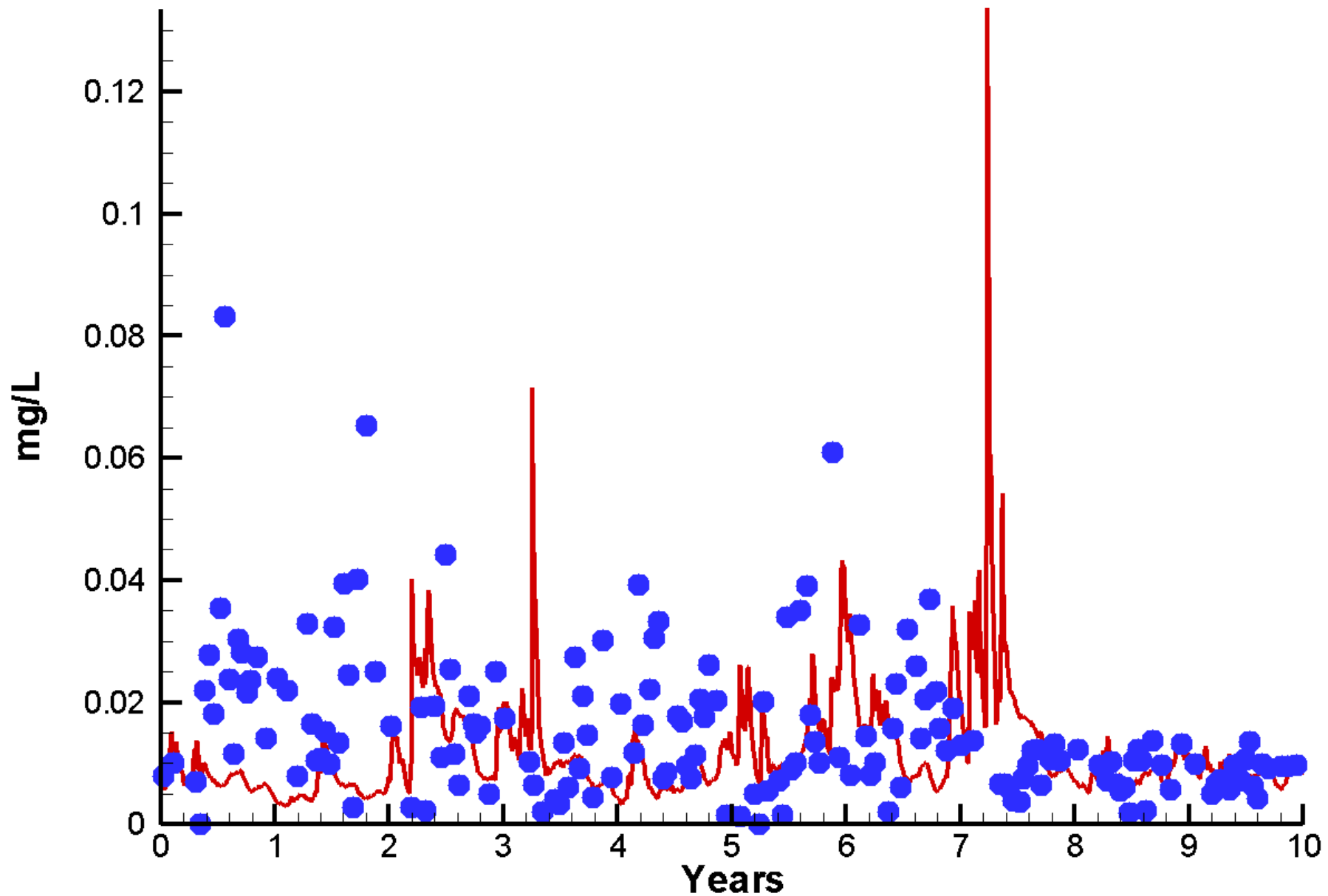
**Dissolved Organic Nitrogen RET2.4 Surface**





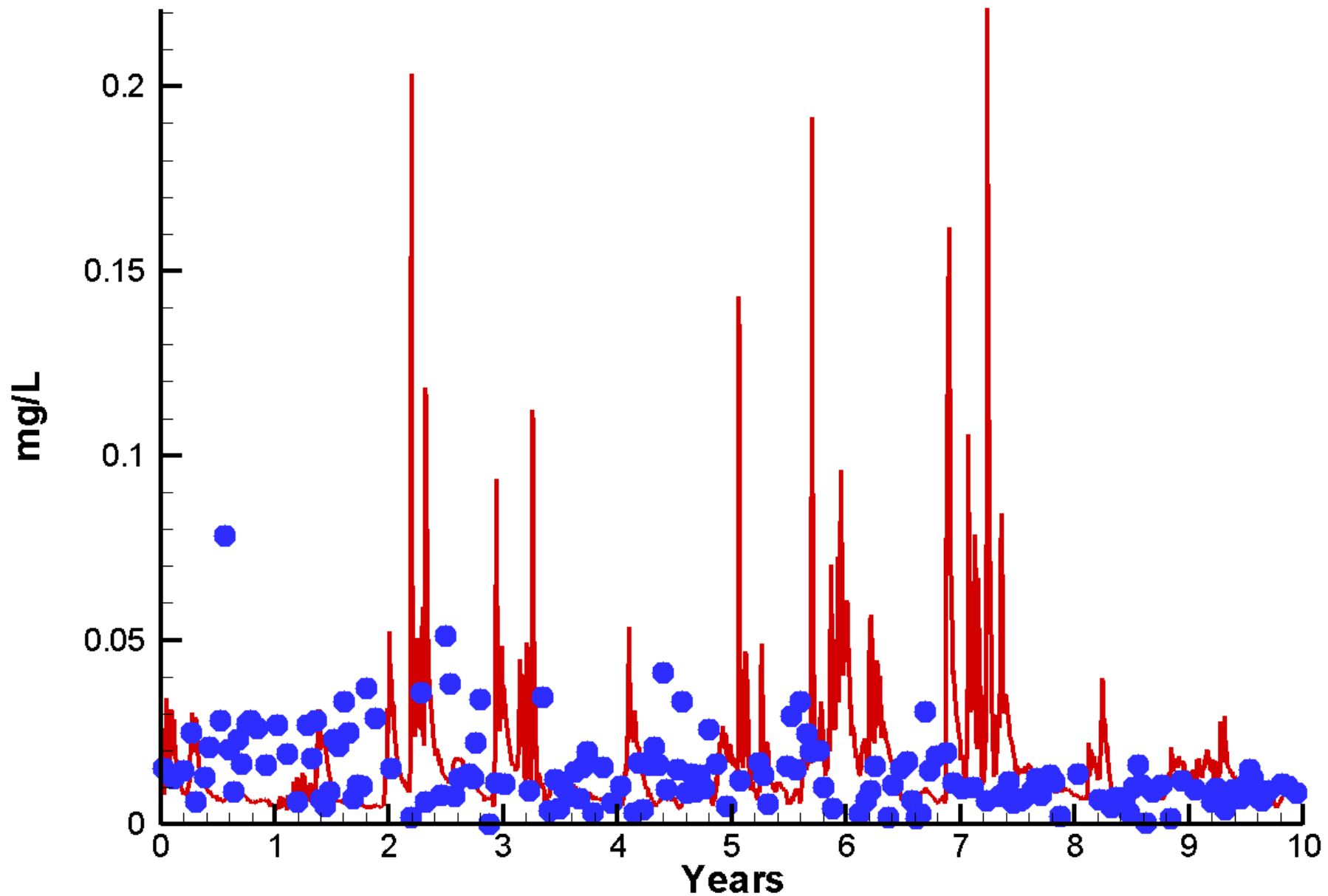
**Run118 1991-2000**

**Dissolved Organic Phosphorus RET2.4 Bottom**

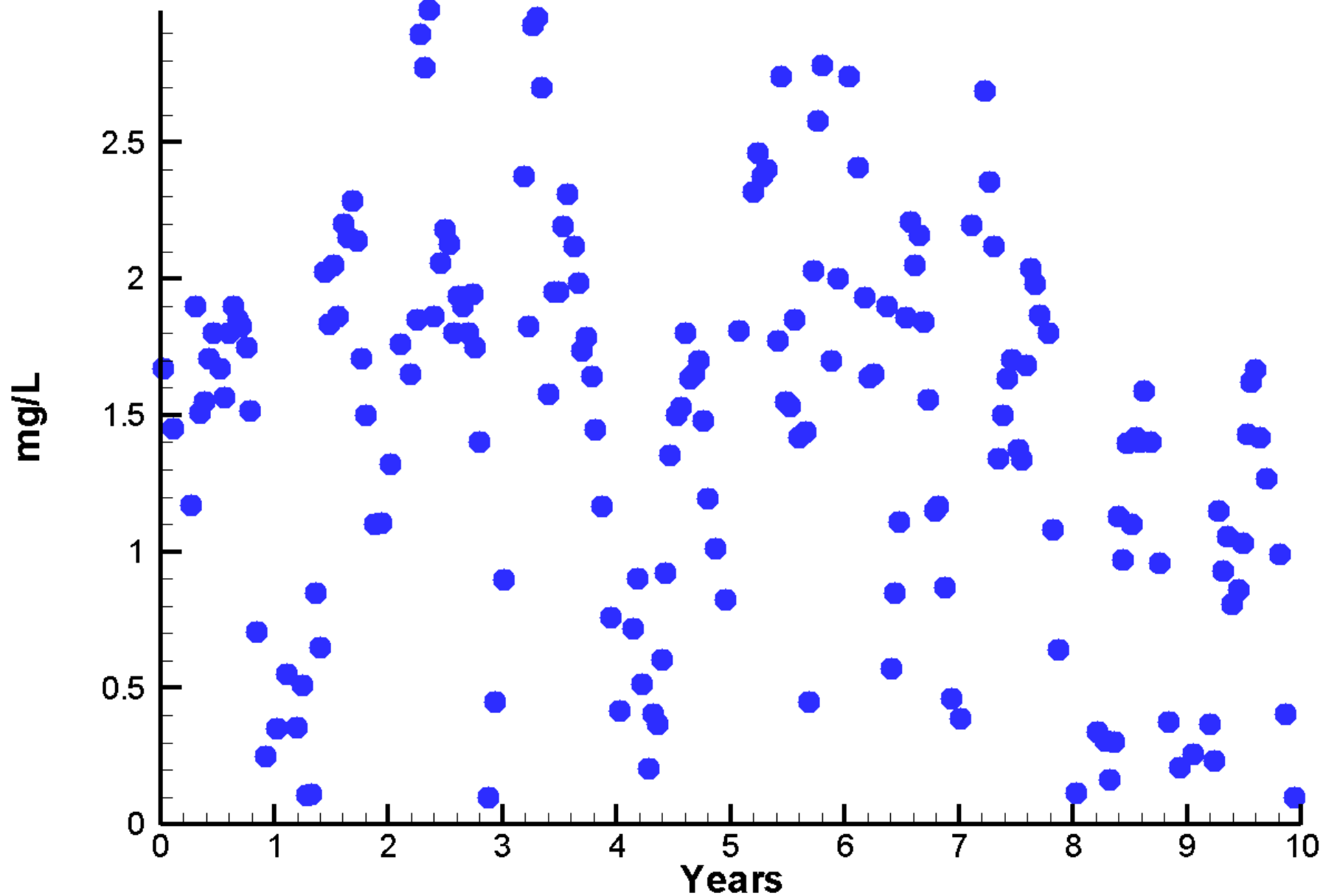


**Run118 1991-2000**

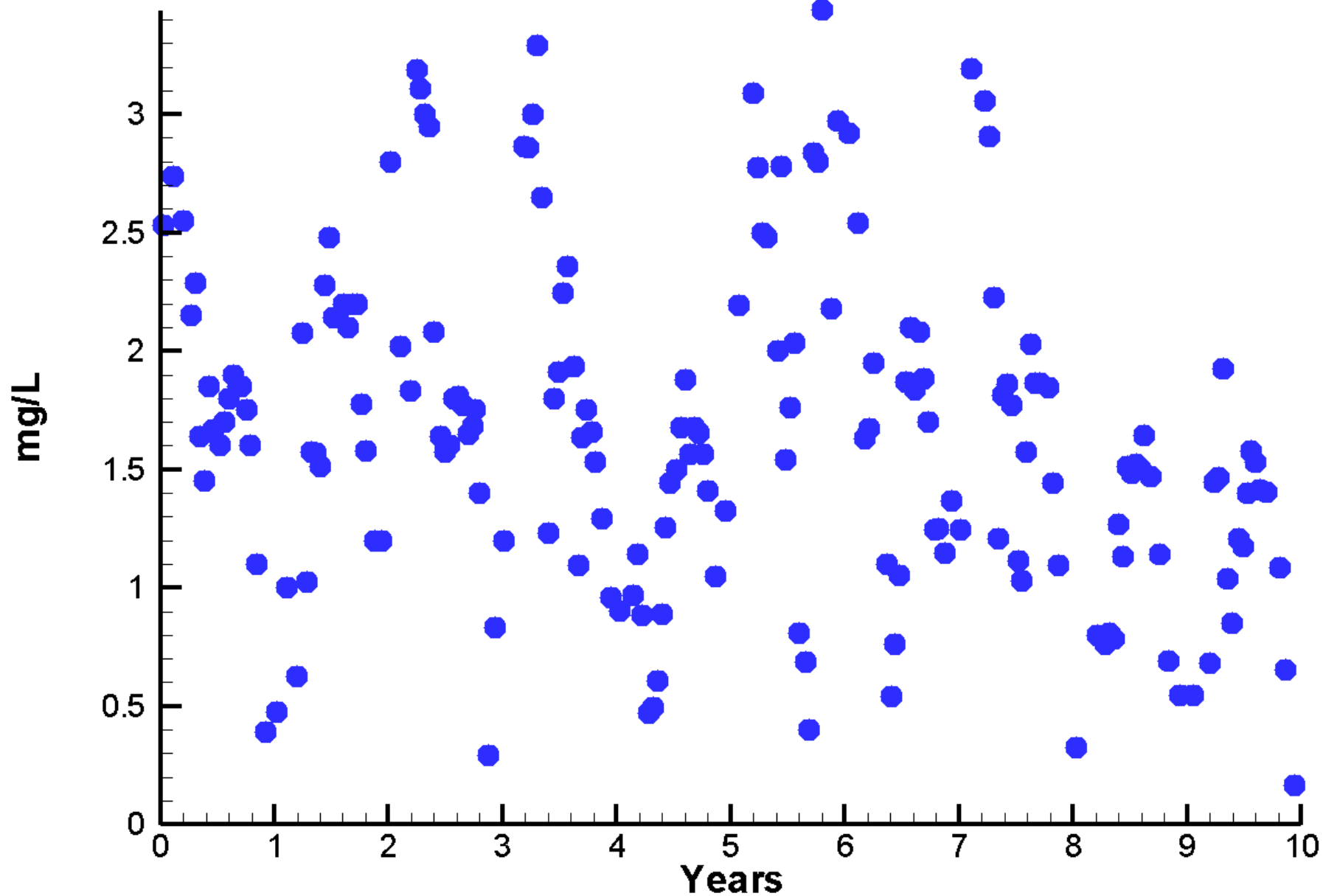
**Dissolved Organic Phosphorus RET2.4 Surface**



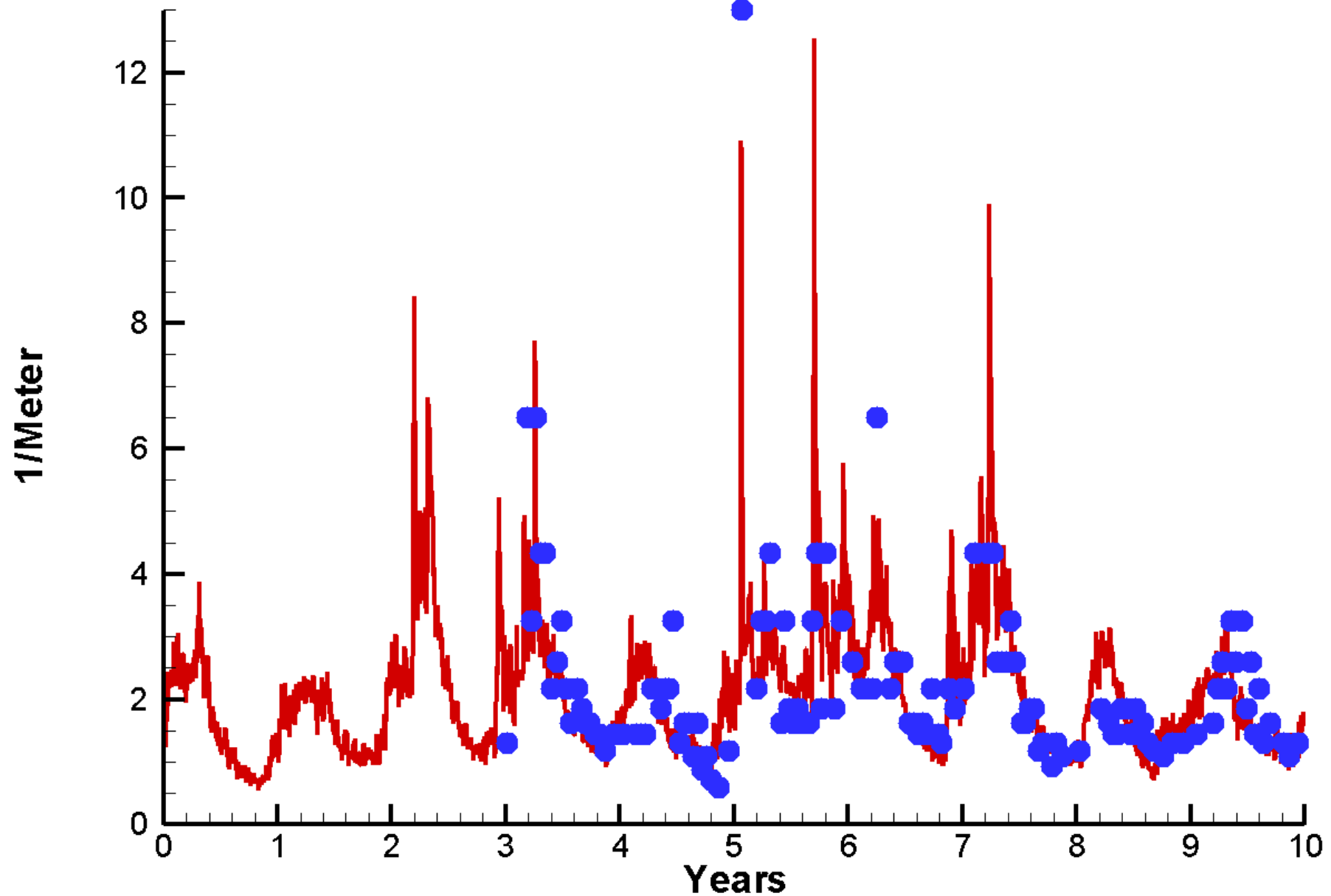
**Run118 1991-2000**  
**Dissolved Silica RET2.4 Bottom**



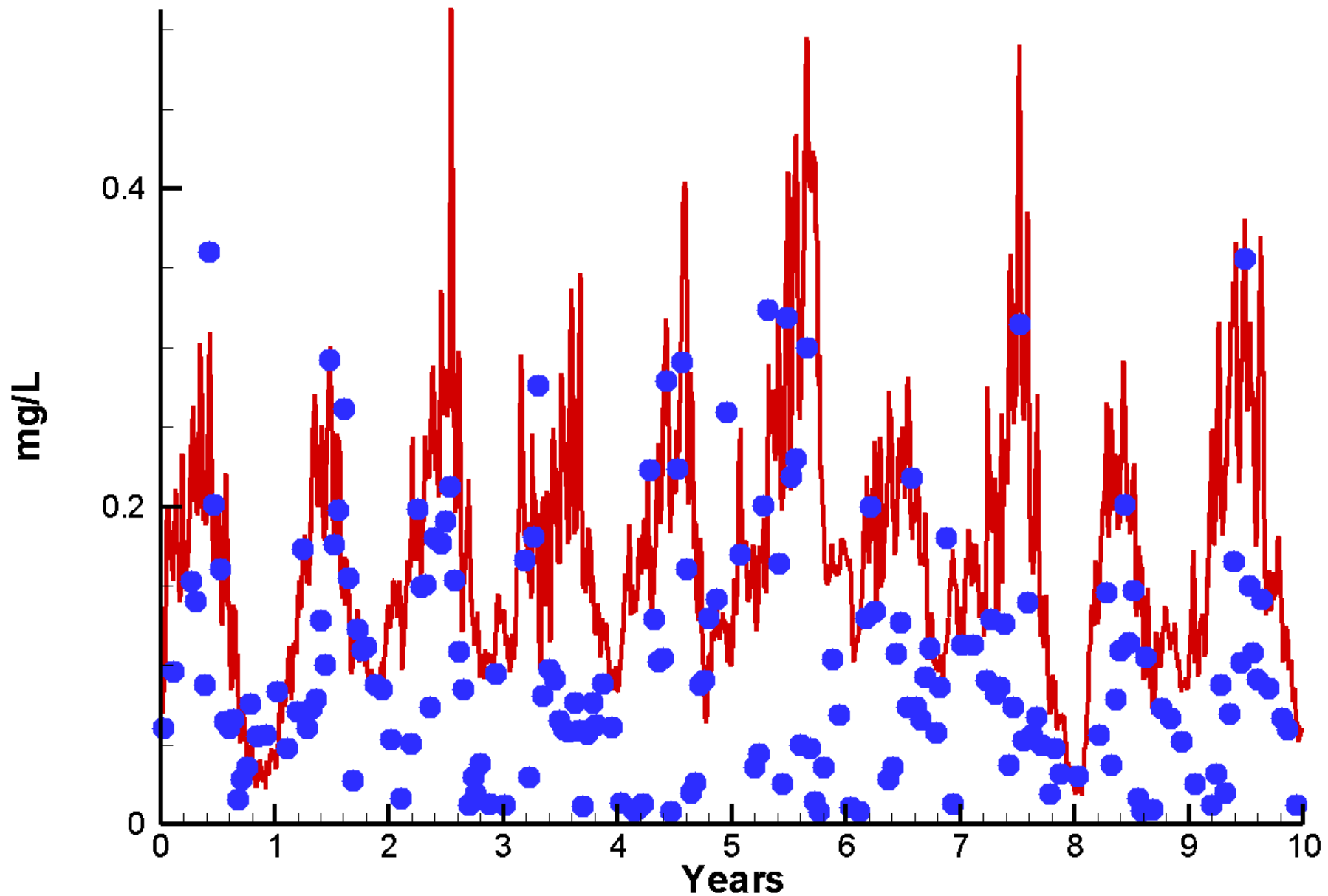
**Run118 1991-2000**  
**Dissolved Silica RET2.4 Surface**



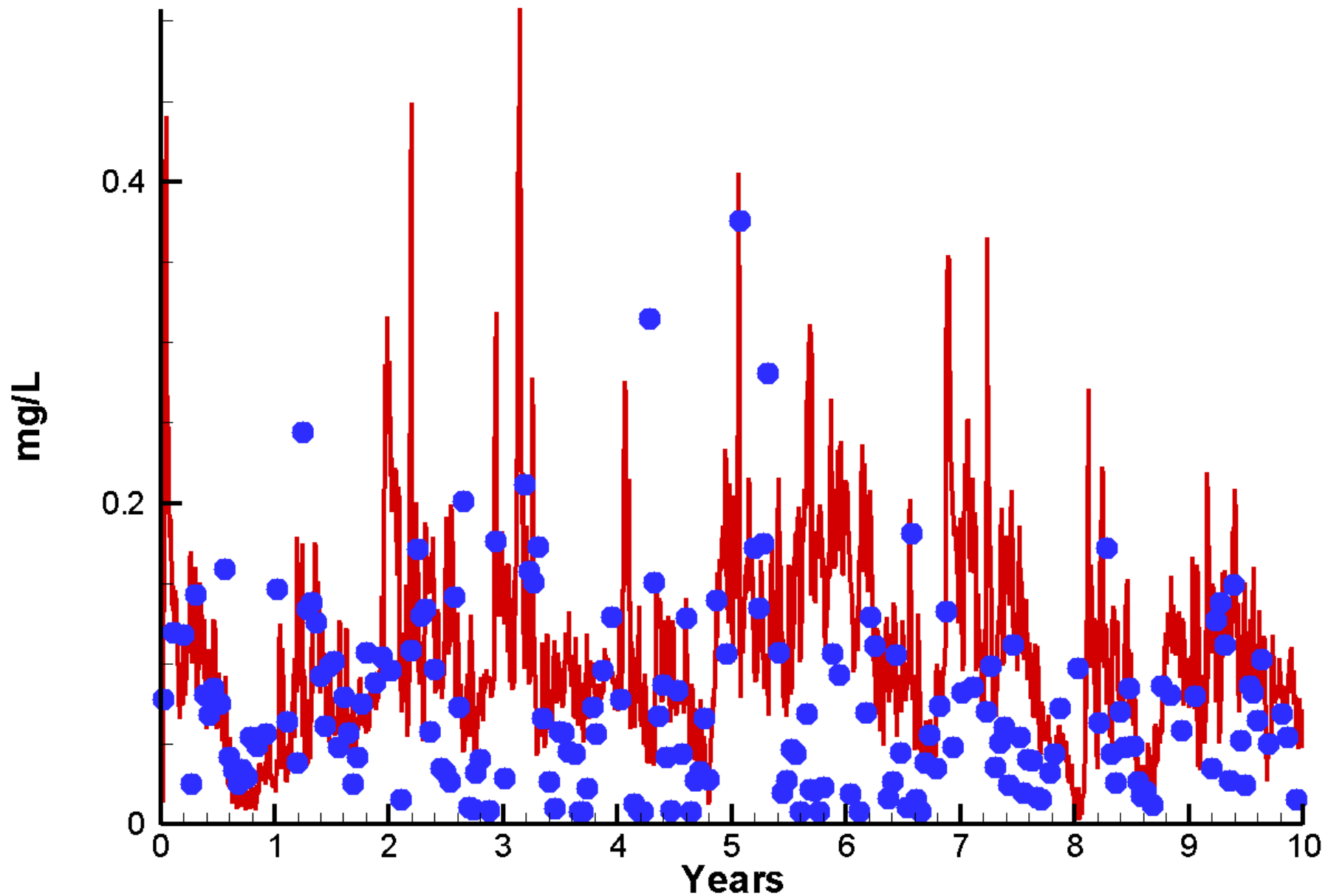
**Run118 1991-2000**  
**Light Extinction RET2.4 Surface**



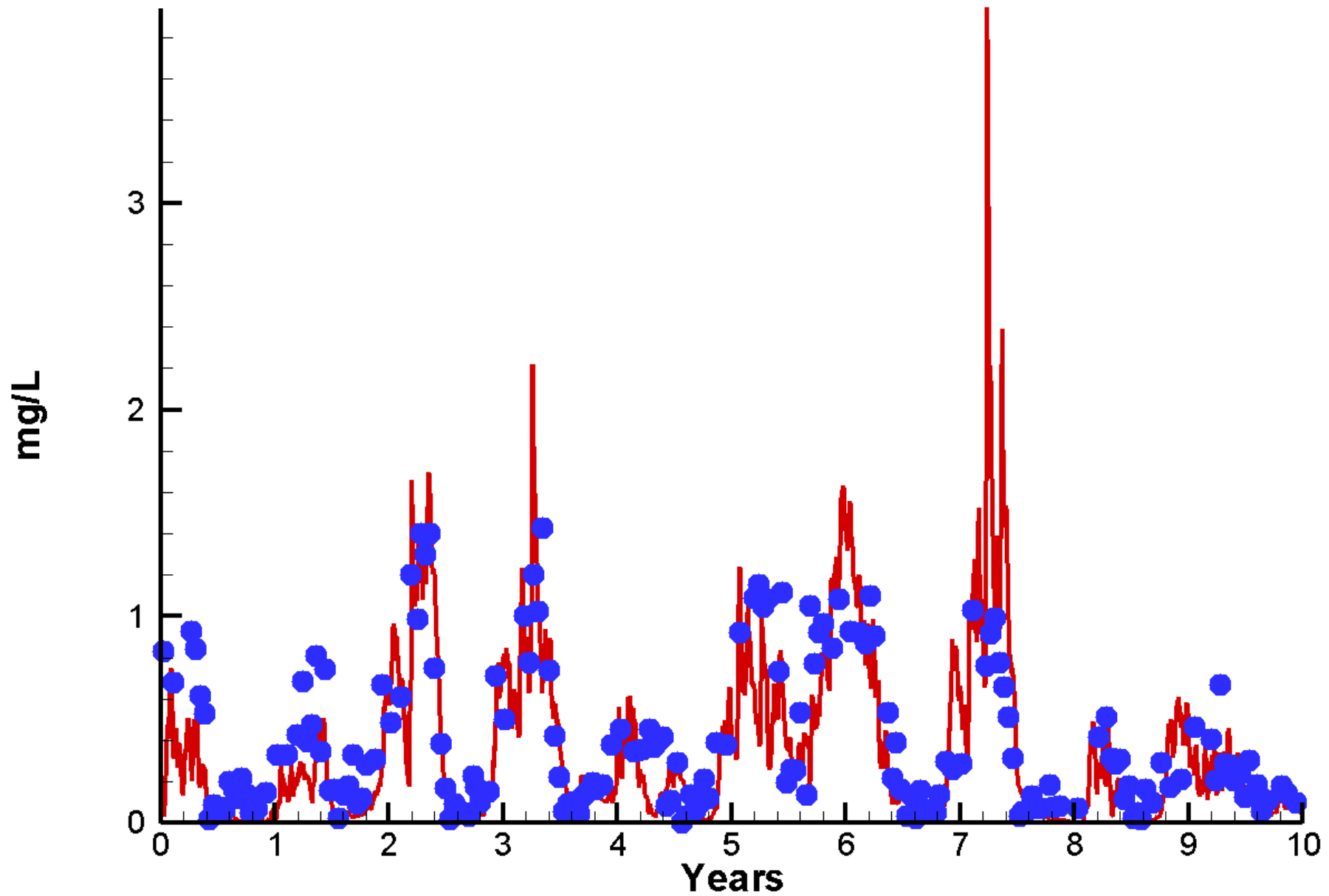
**Run118 1991-2000**  
**Ammonium RET2.4 Bottom**



**Run118 1991-2000**  
**Ammonium RET2.4 Surface**

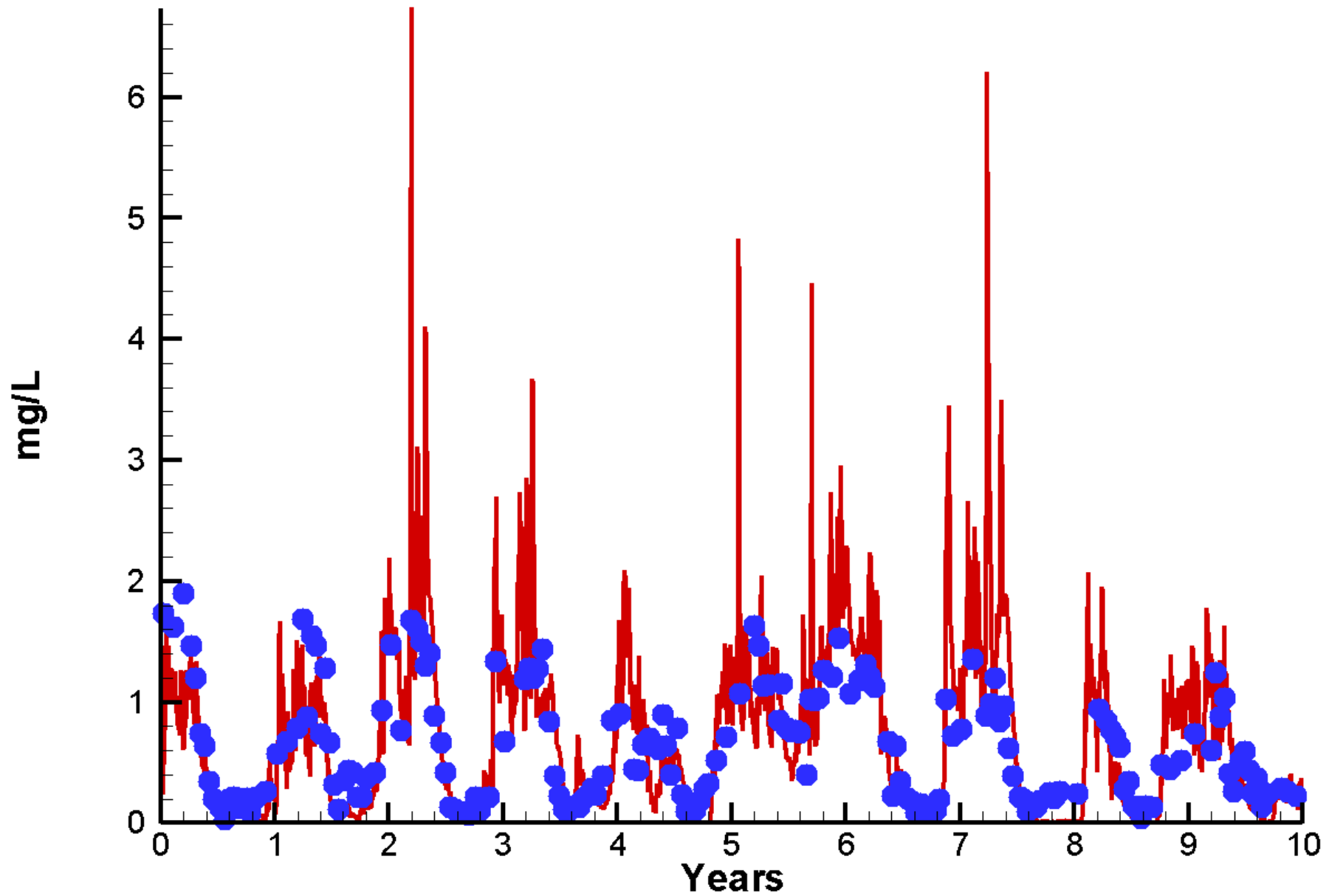


**Run118 1991-2000**  
**Nitrate RET2.4 Bottom**

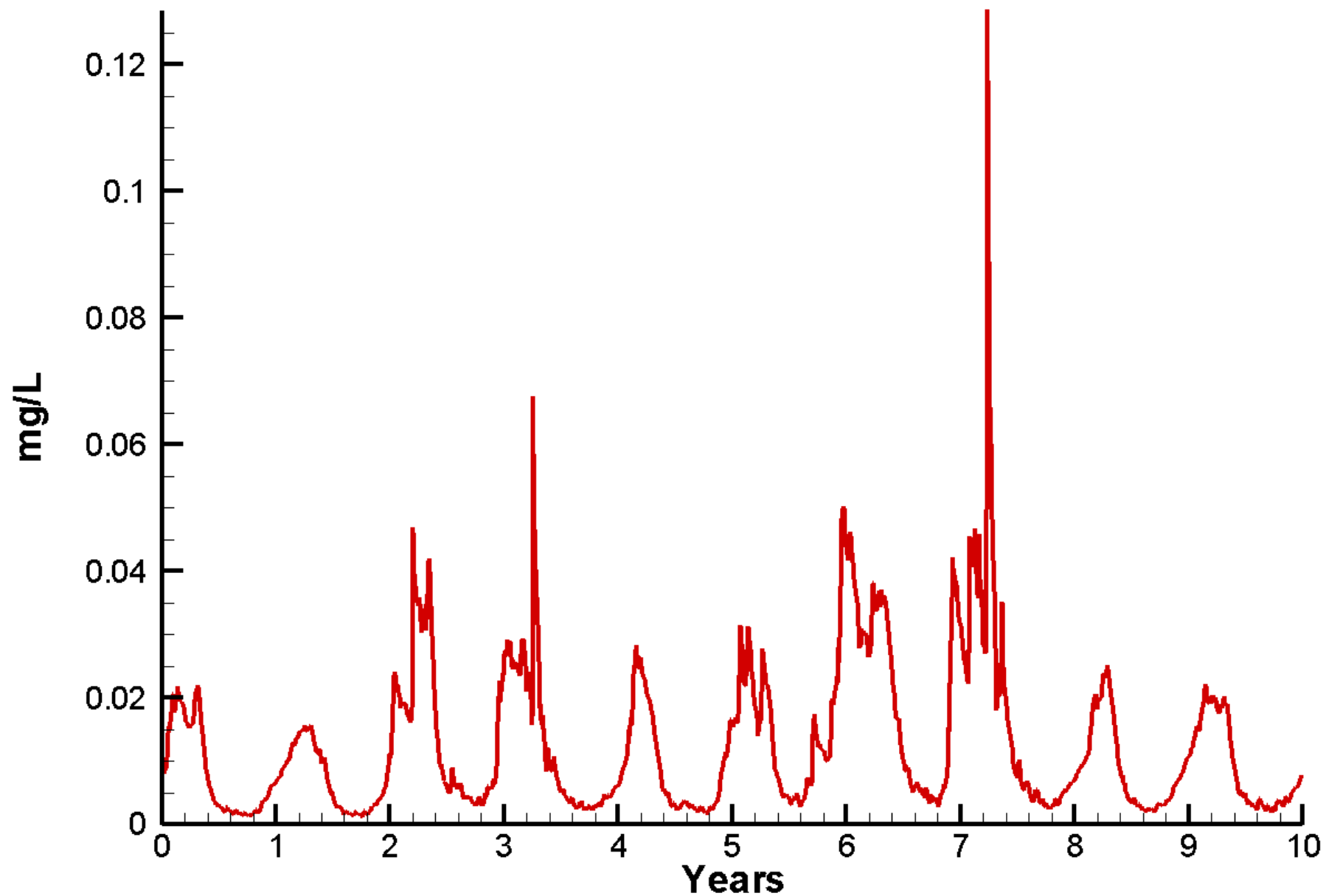




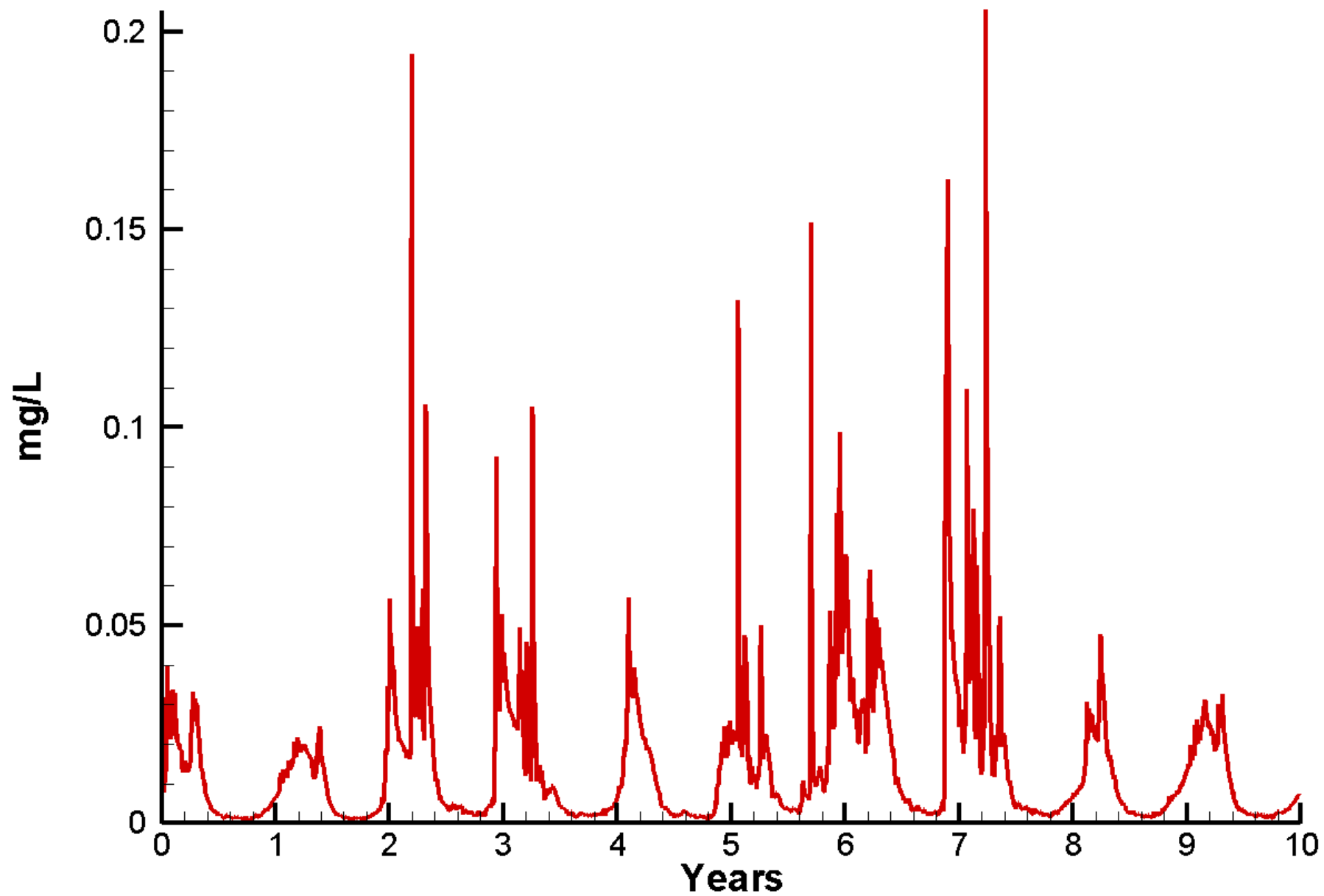
**Run118 1991-2000**  
**Nitrate RET2.4 Surface**



**Run118 1991-2000**  
**PIP RET2.4 Bottom**

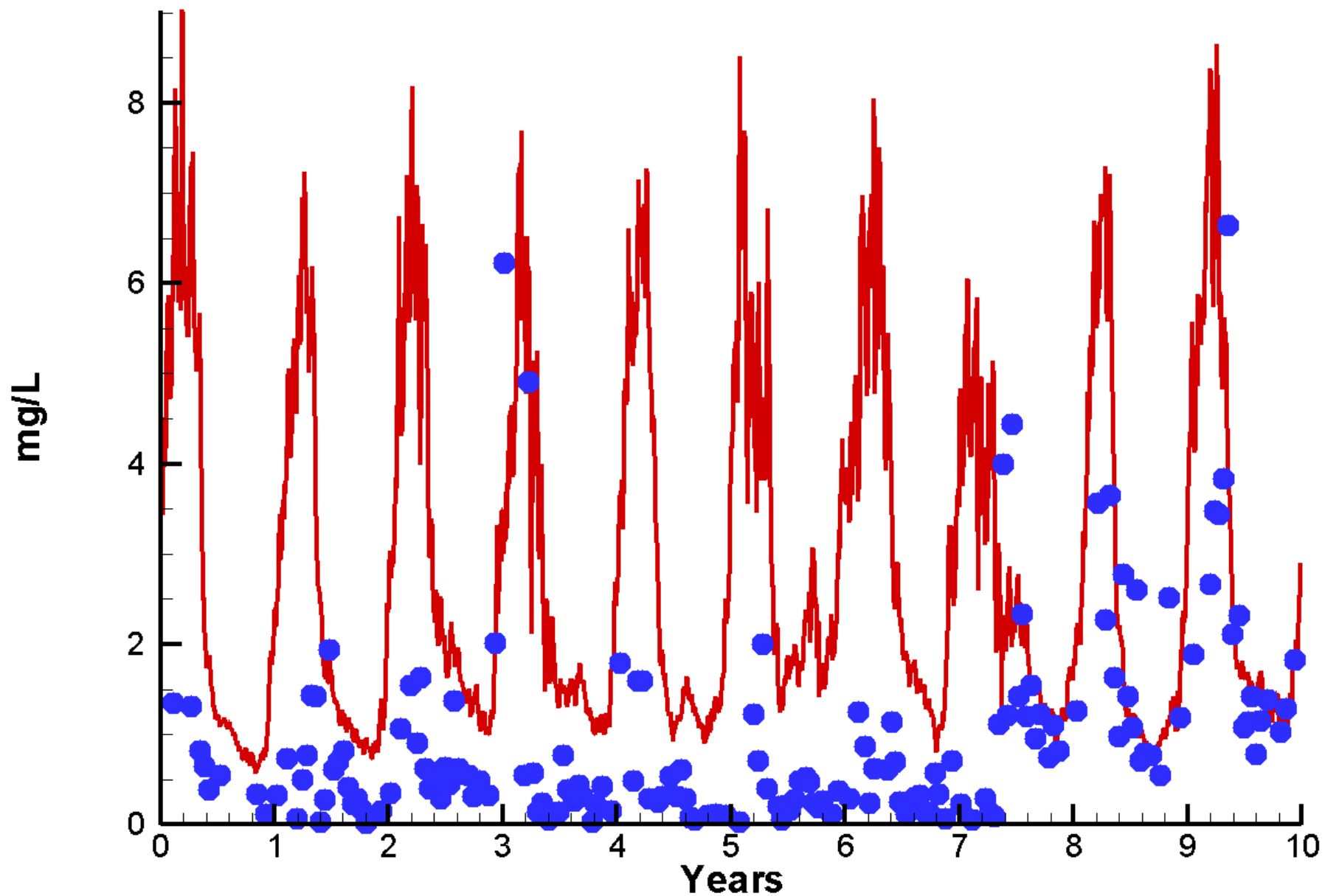


**Run118 1991-2000**  
**PIP RET2.4 Surface**



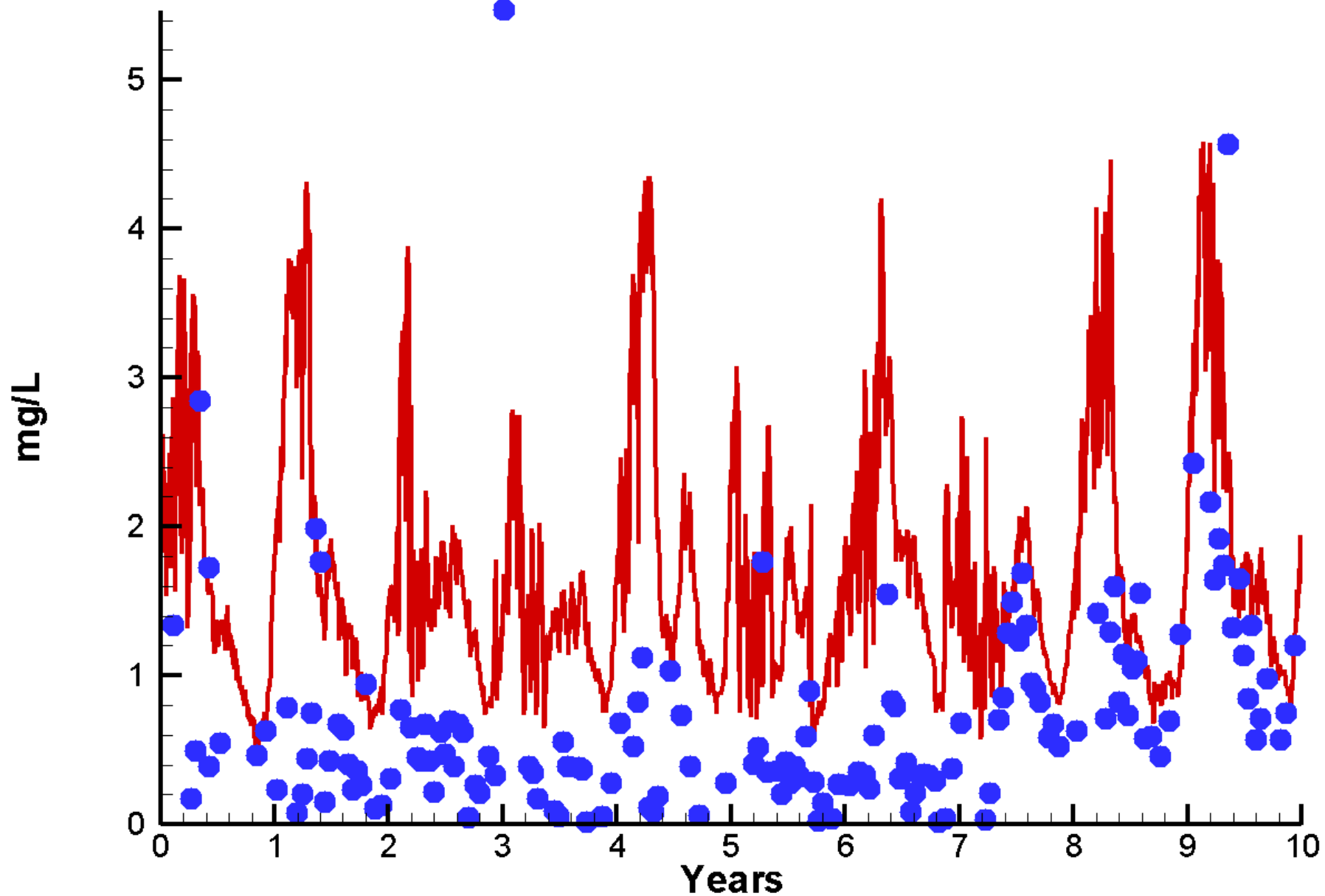
**Run118 1991-2000**

**Particulate Organic Carbon RET2.4 Bottom**



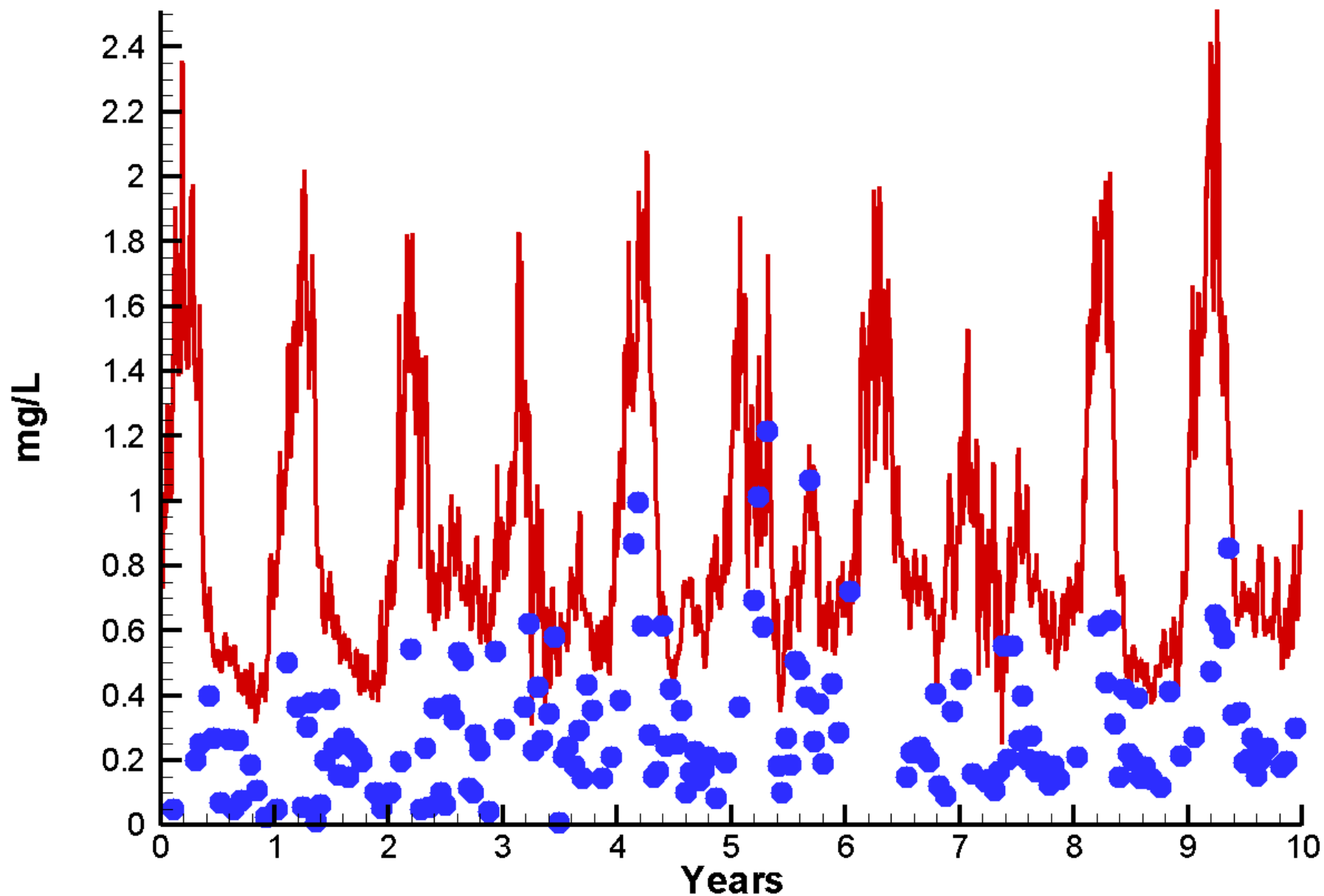
**Run118 1991-2000**

**Particulate Organic Carbon RET2.4 Surface**



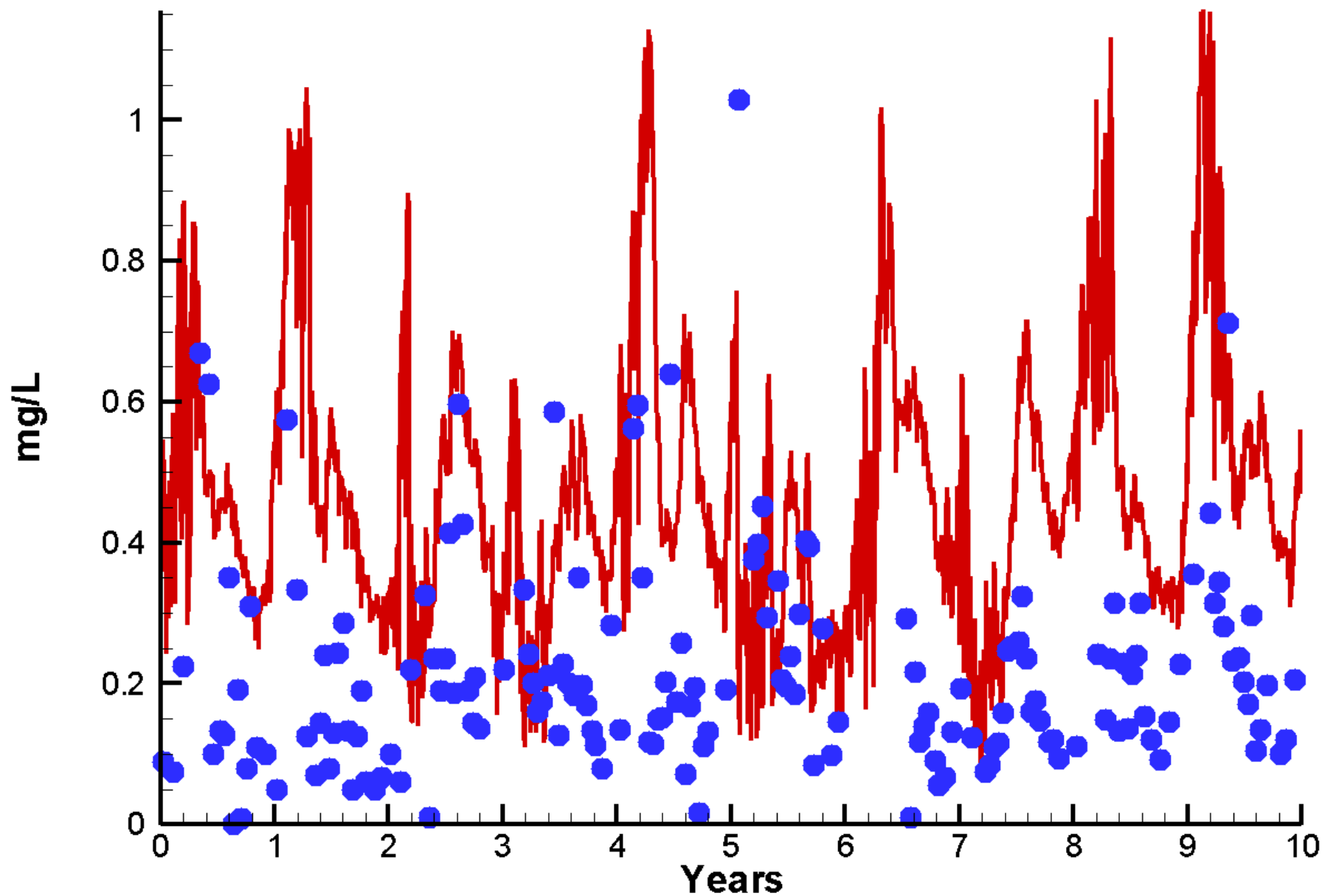
**Run118 1991-2000**

**Particulate Organic Nitrogen RET2.4 Bottom**

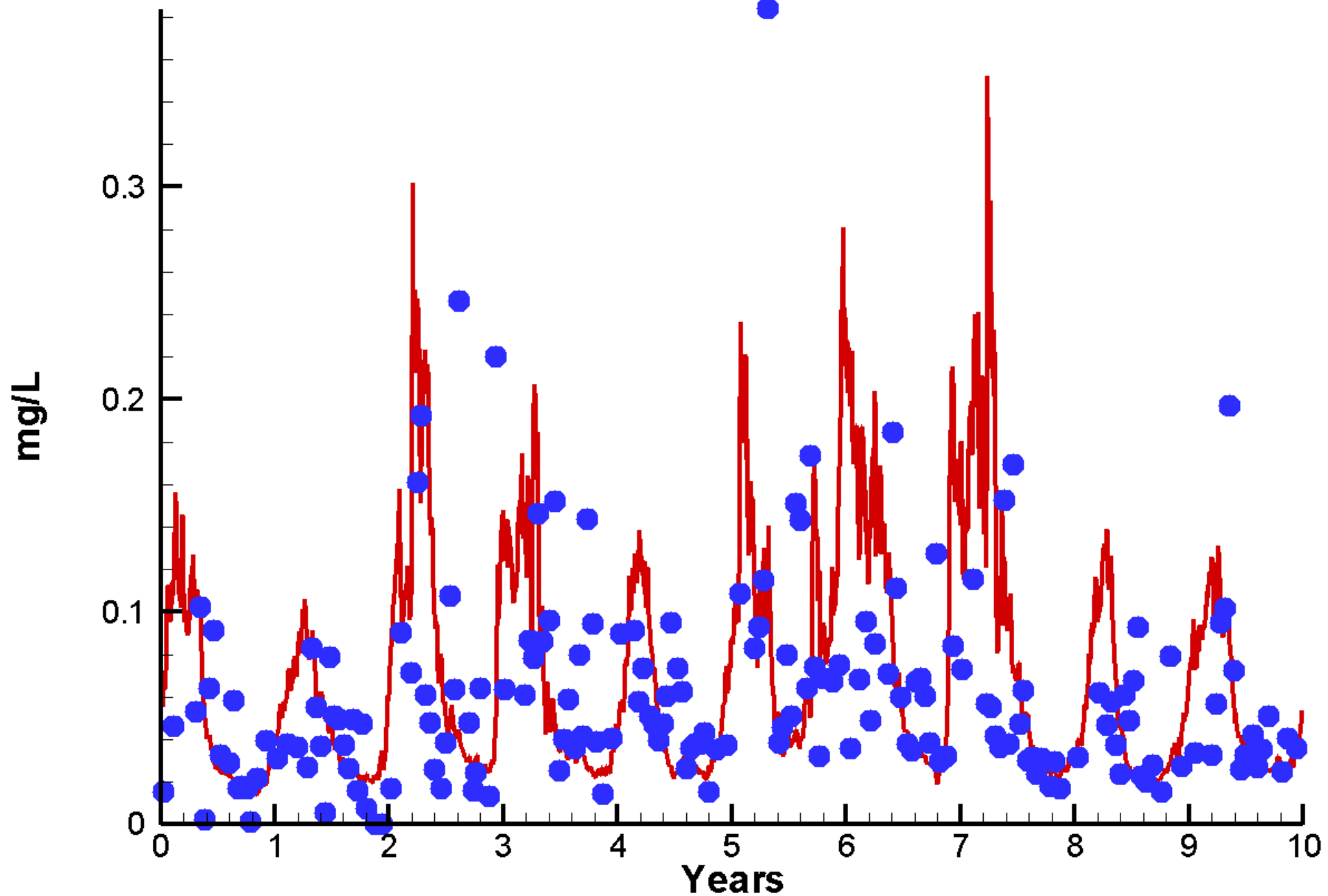


**Run118 1991-2000**

**Particulate Organic Nitrogen RET2.4 Surface**

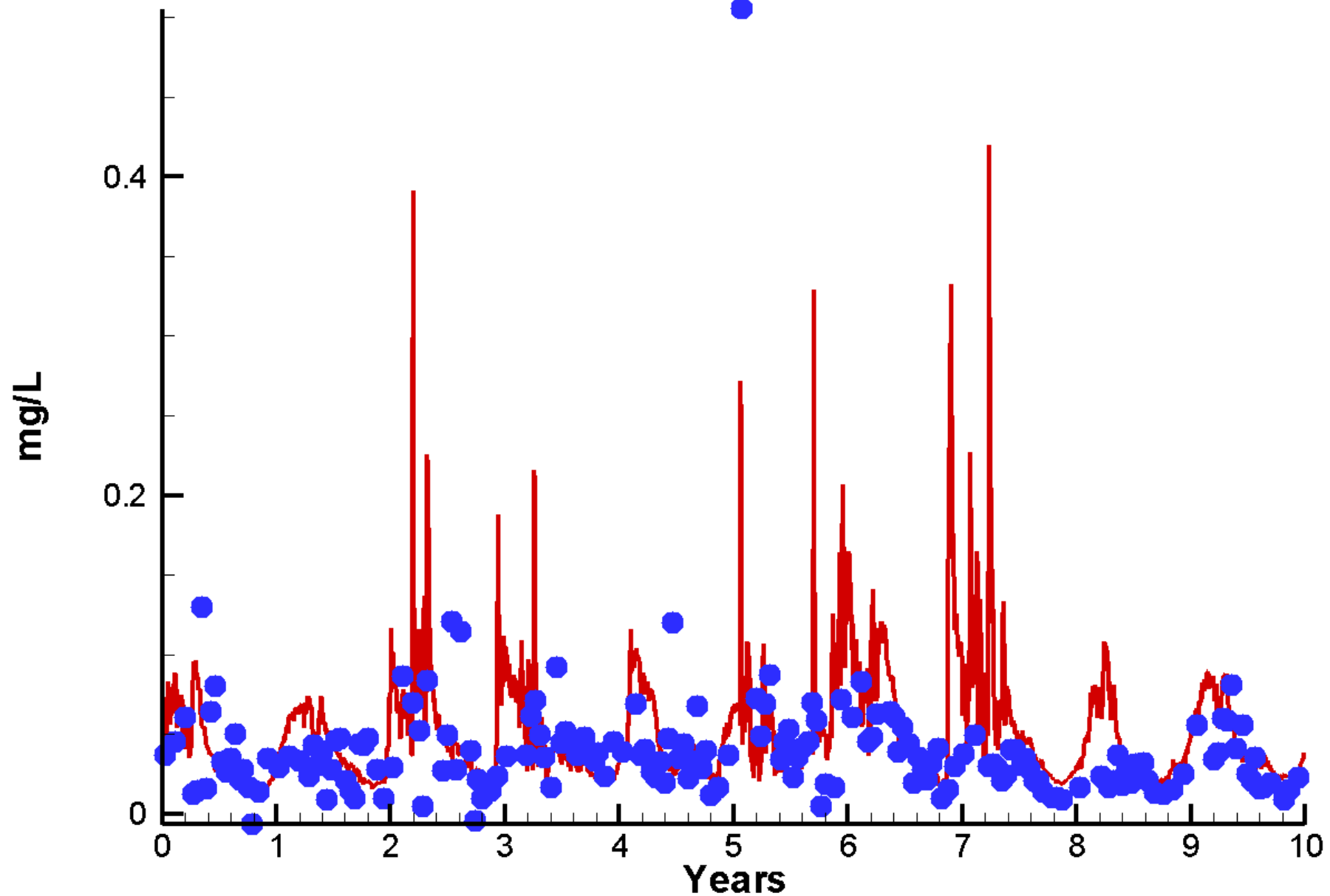


**Run118 1991-2000**  
**Particulate Phosphorus RET2.4 Bottom**

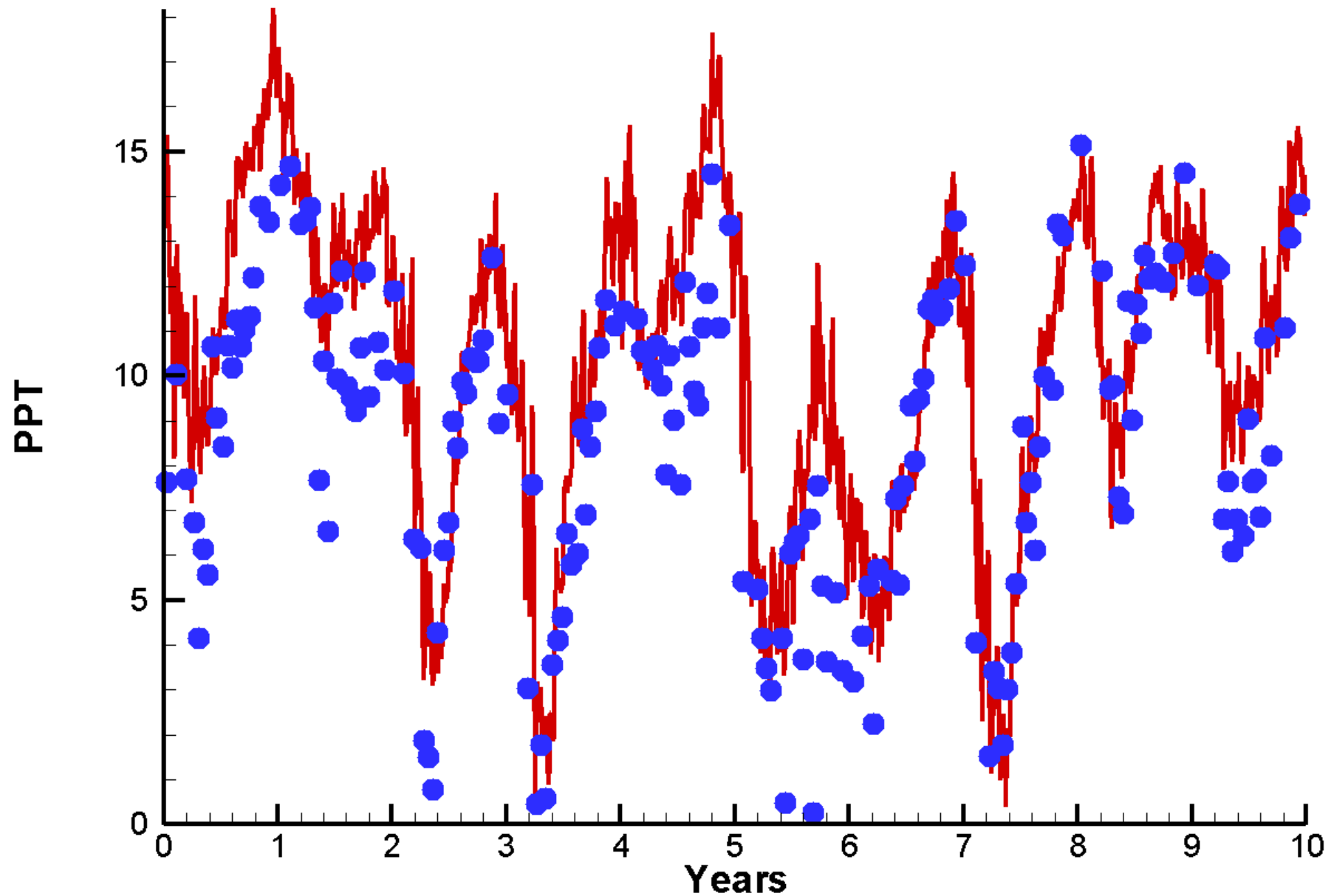




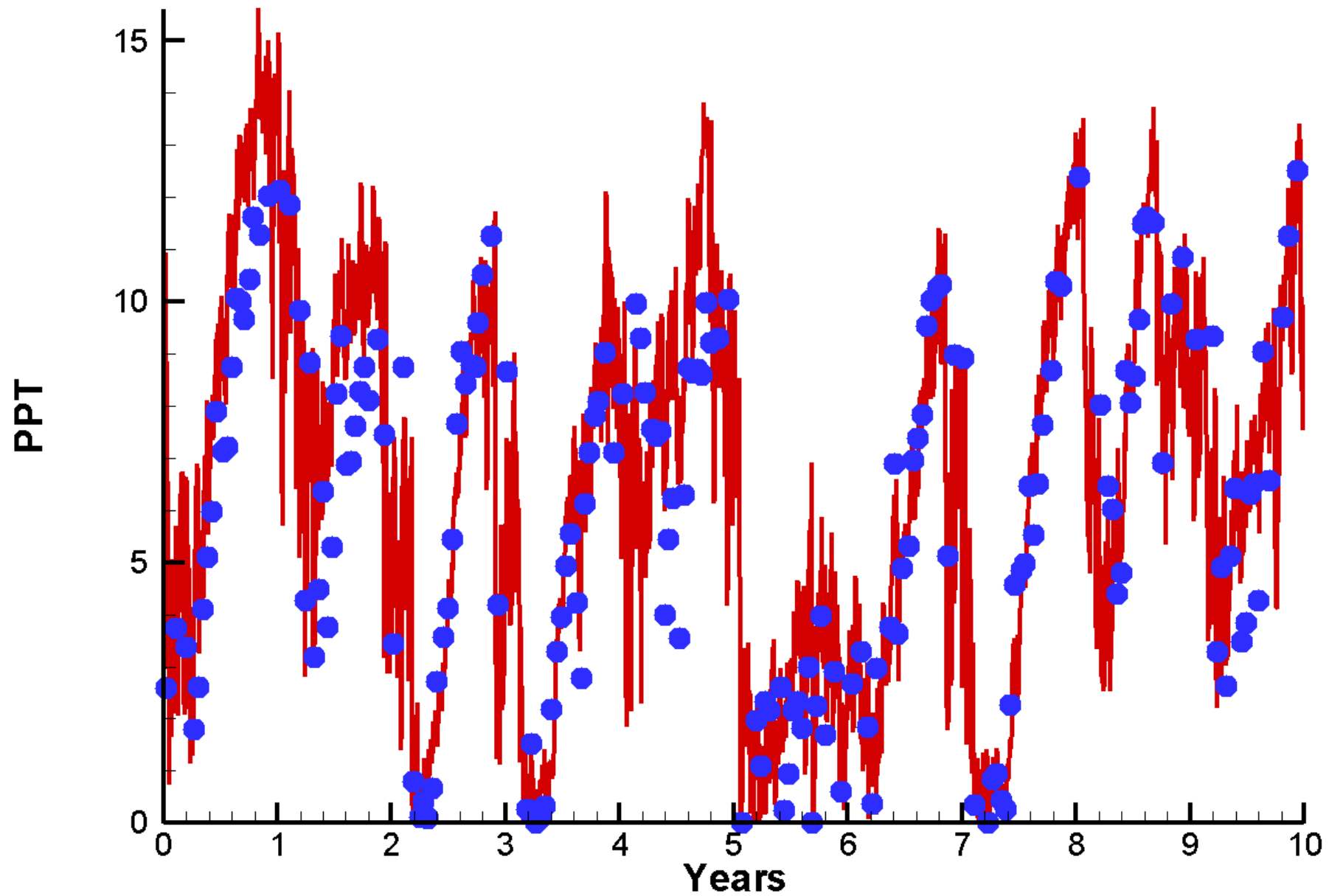
**Run118 1991-2000**  
**Particulate Phosphorus RET2.4 Surface**



**Run118 1991-2000**  
**Salinity RET2.4 Bottom**

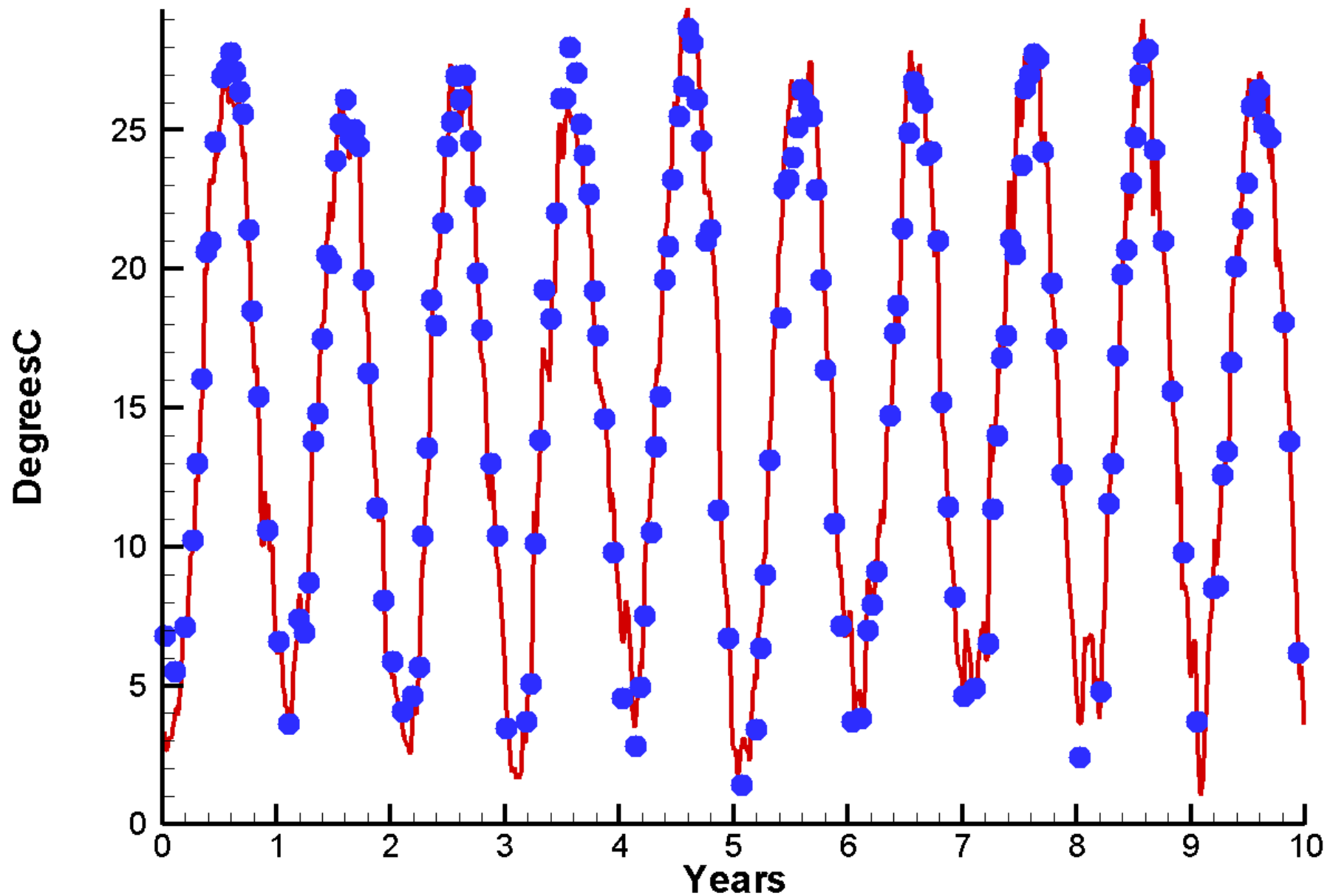


**Run118 1991-2000**  
**Salinity RET2.4 Surface**



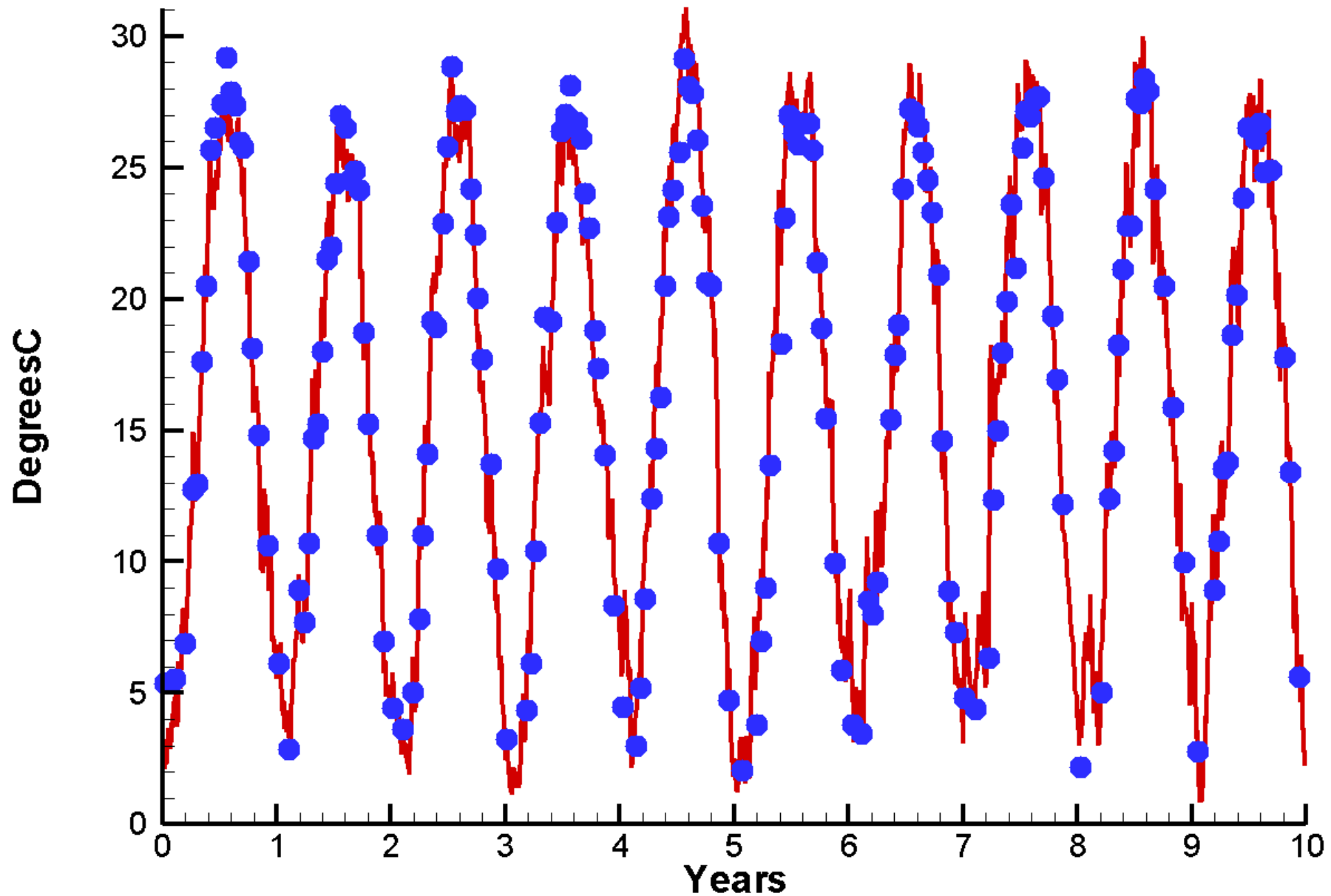
# Run118 1991-2000

## Temperature RET2.4 Bottom

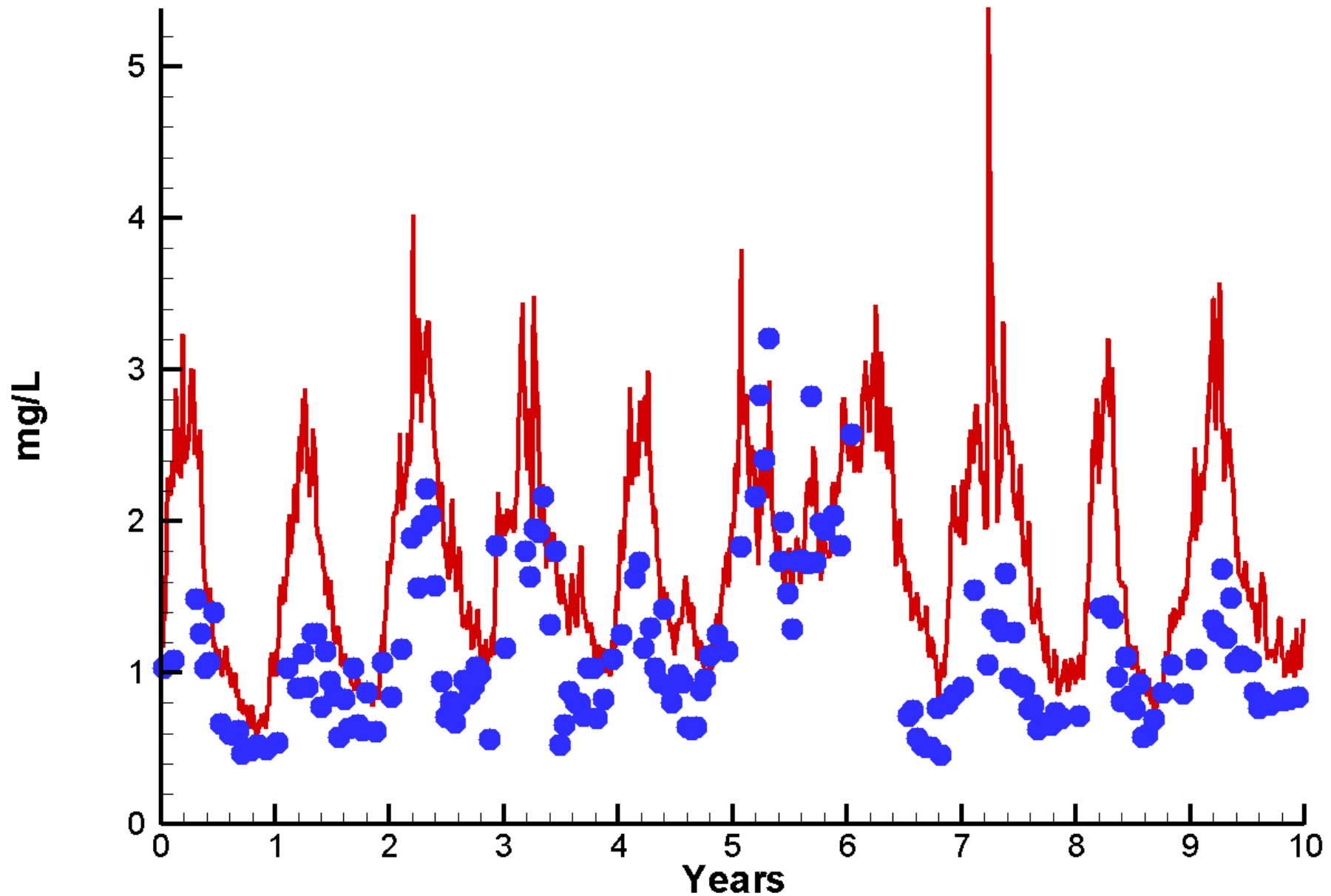


# Run118 1991-2000

## Temperature RET2.4 Surface

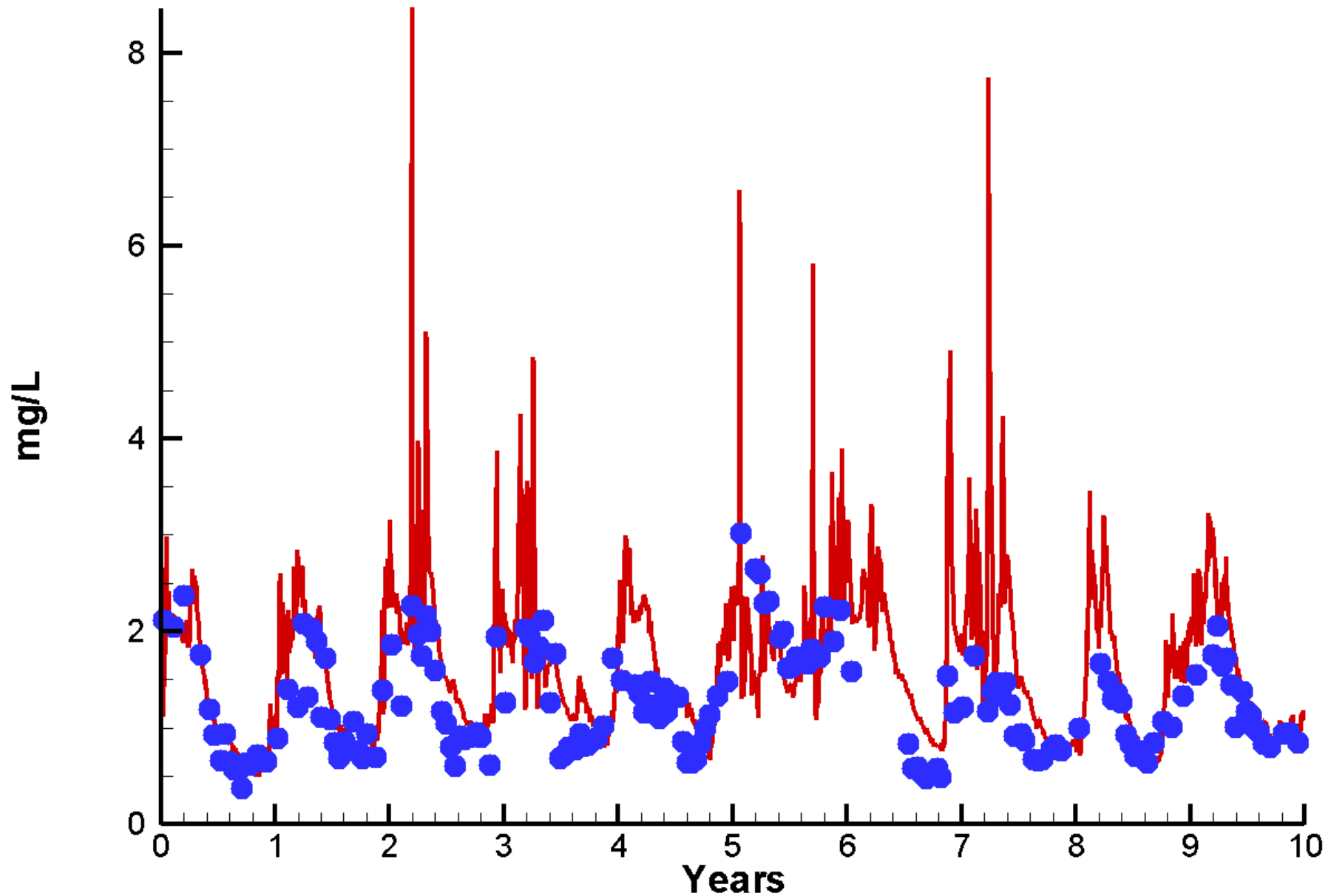


**Run118 1991-2000**  
**Total Nitrogen RET2.4 Bottom**

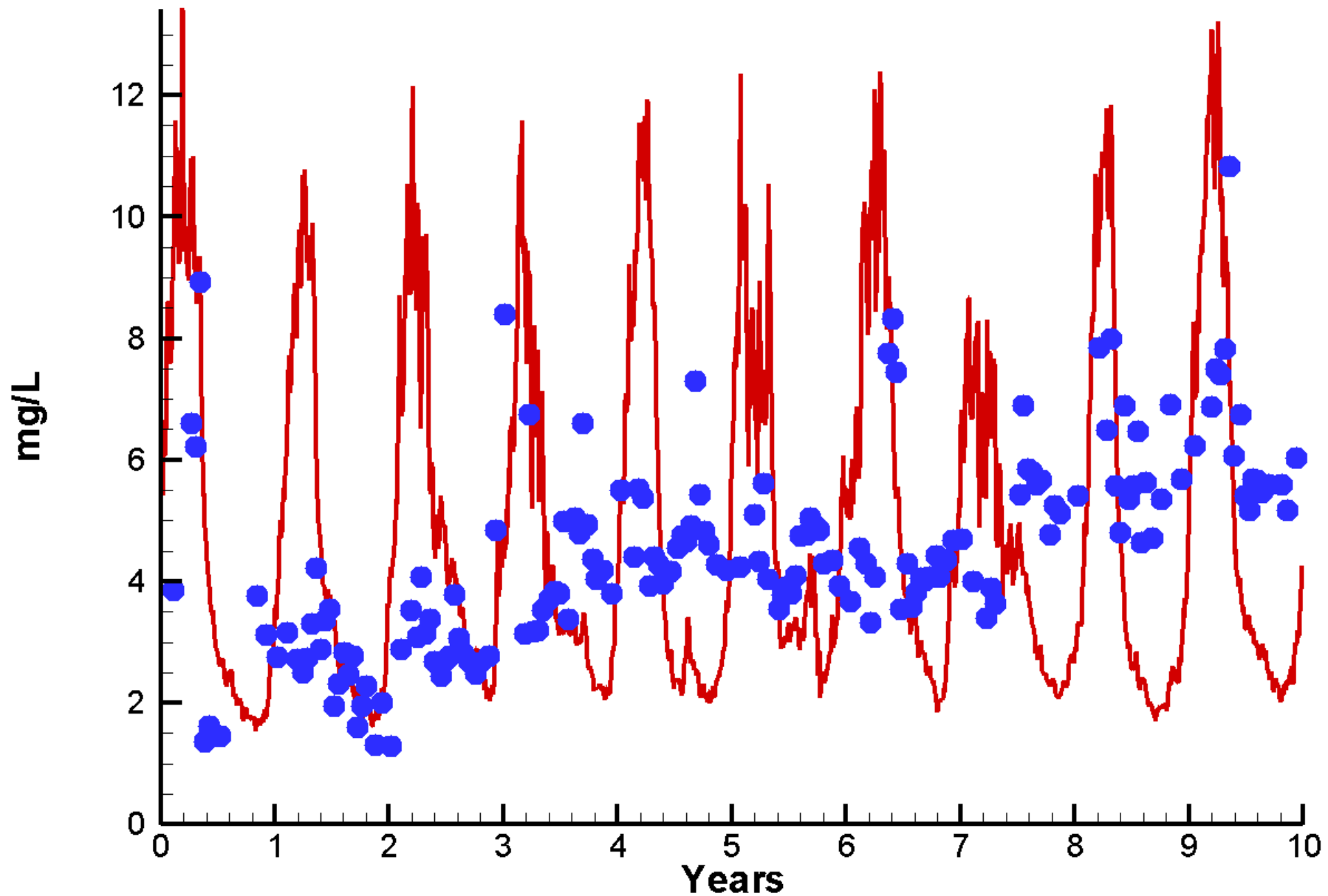


# Run118 1991-2000

## Total Nitrogen RET2.4 Surface

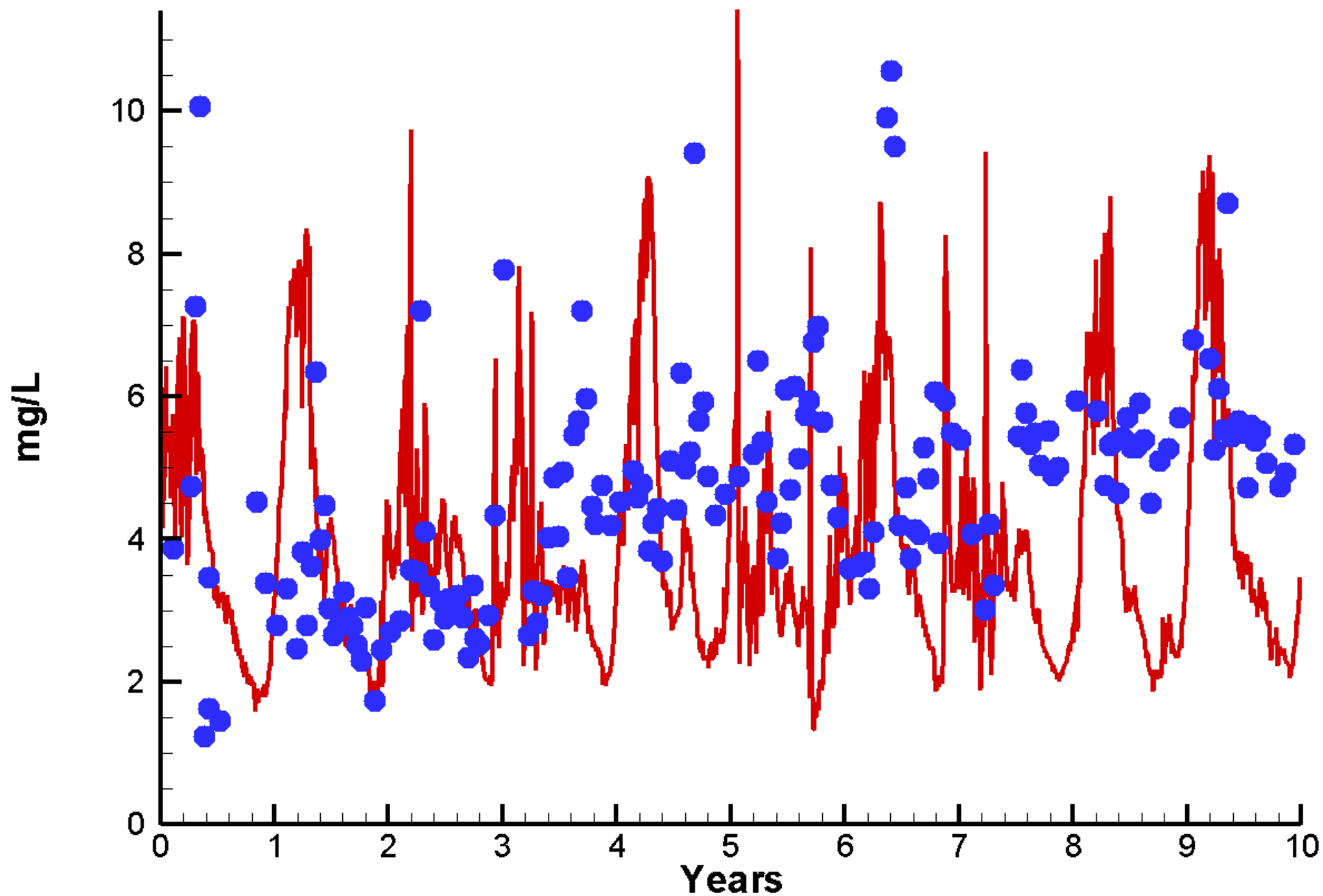


**Run118 1991-2000**  
**Total Organic Carbon RET2.4 Bottom**

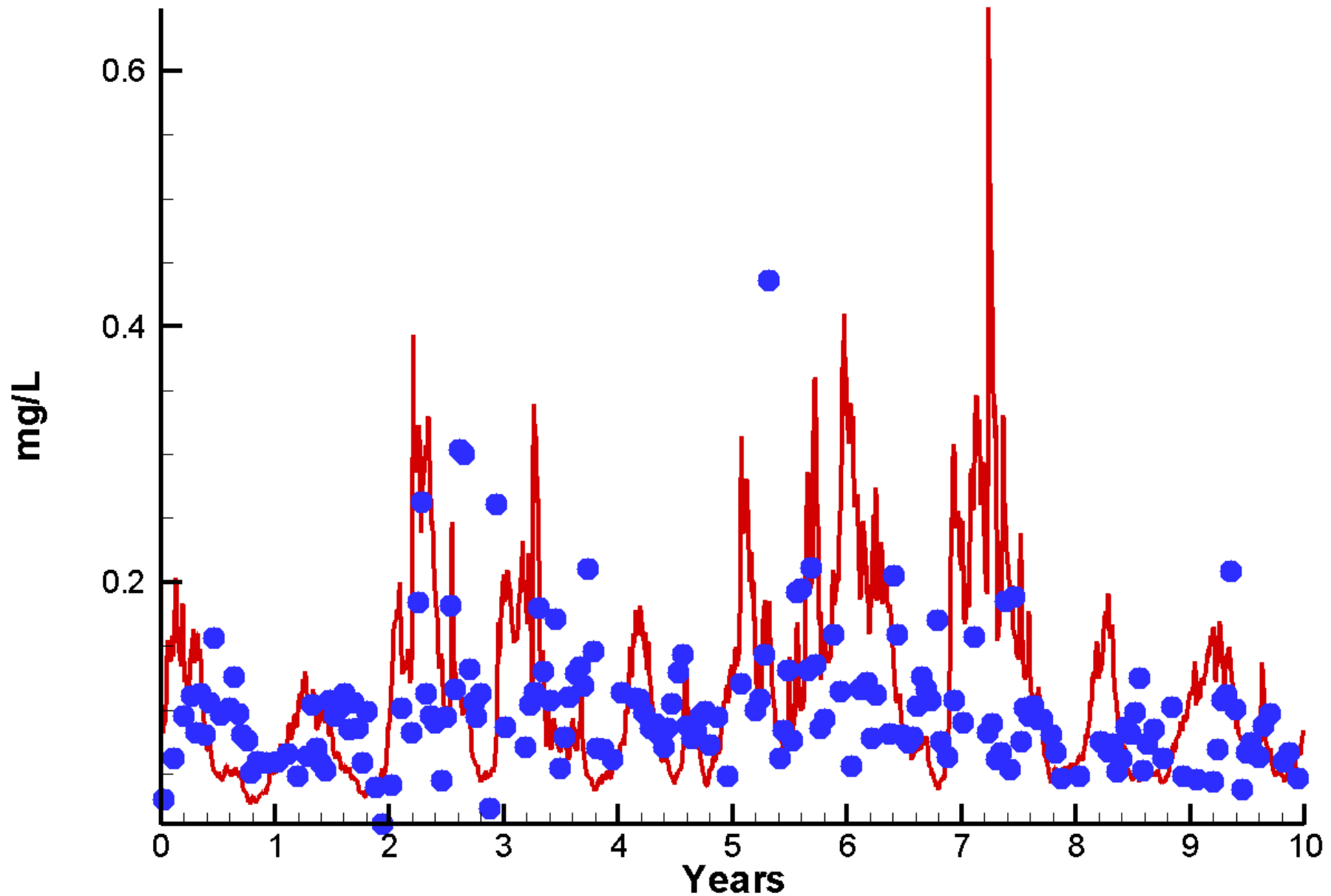




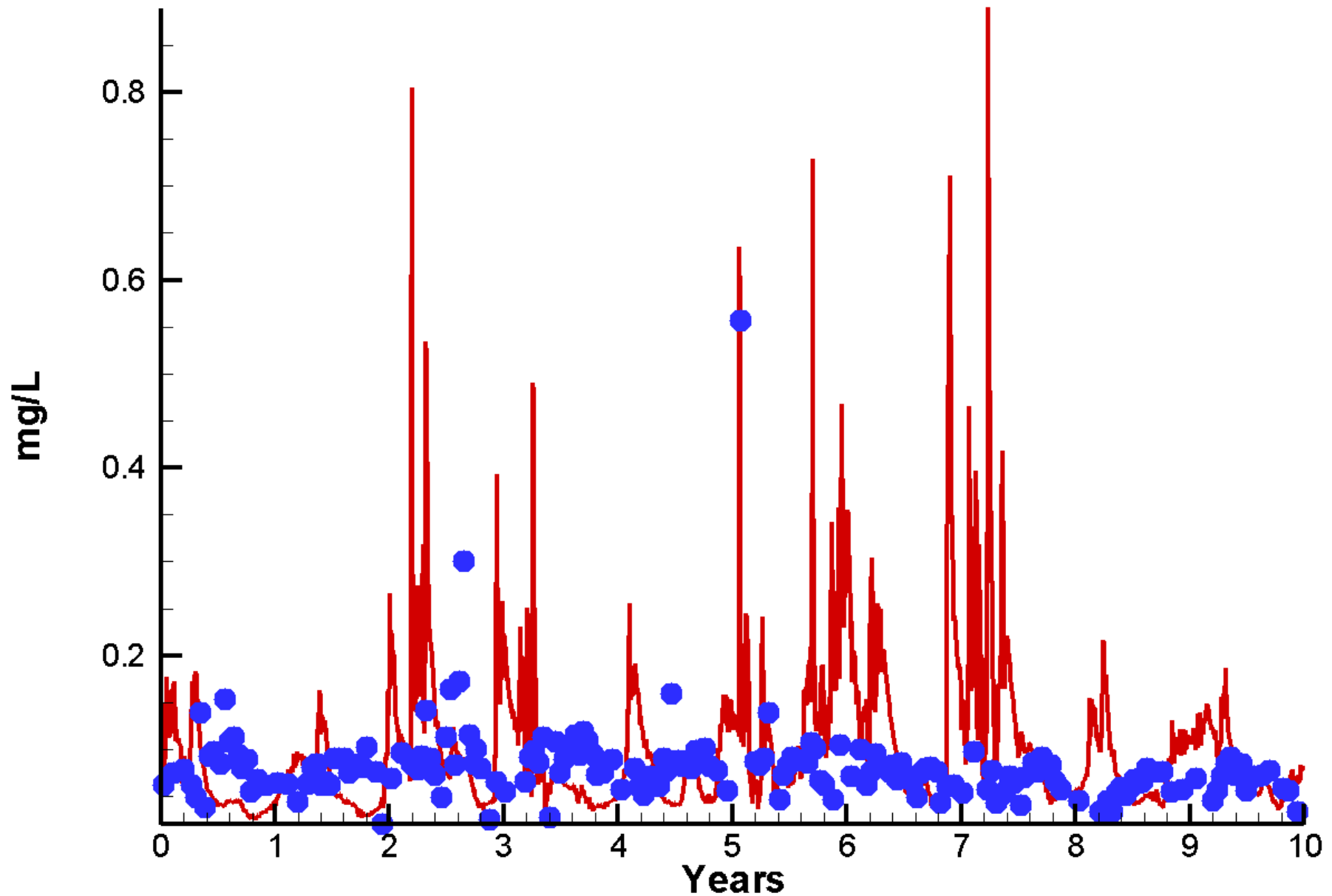
**Run118 1991-2000**  
**Total Organic Carbon RET2.4 Surface**



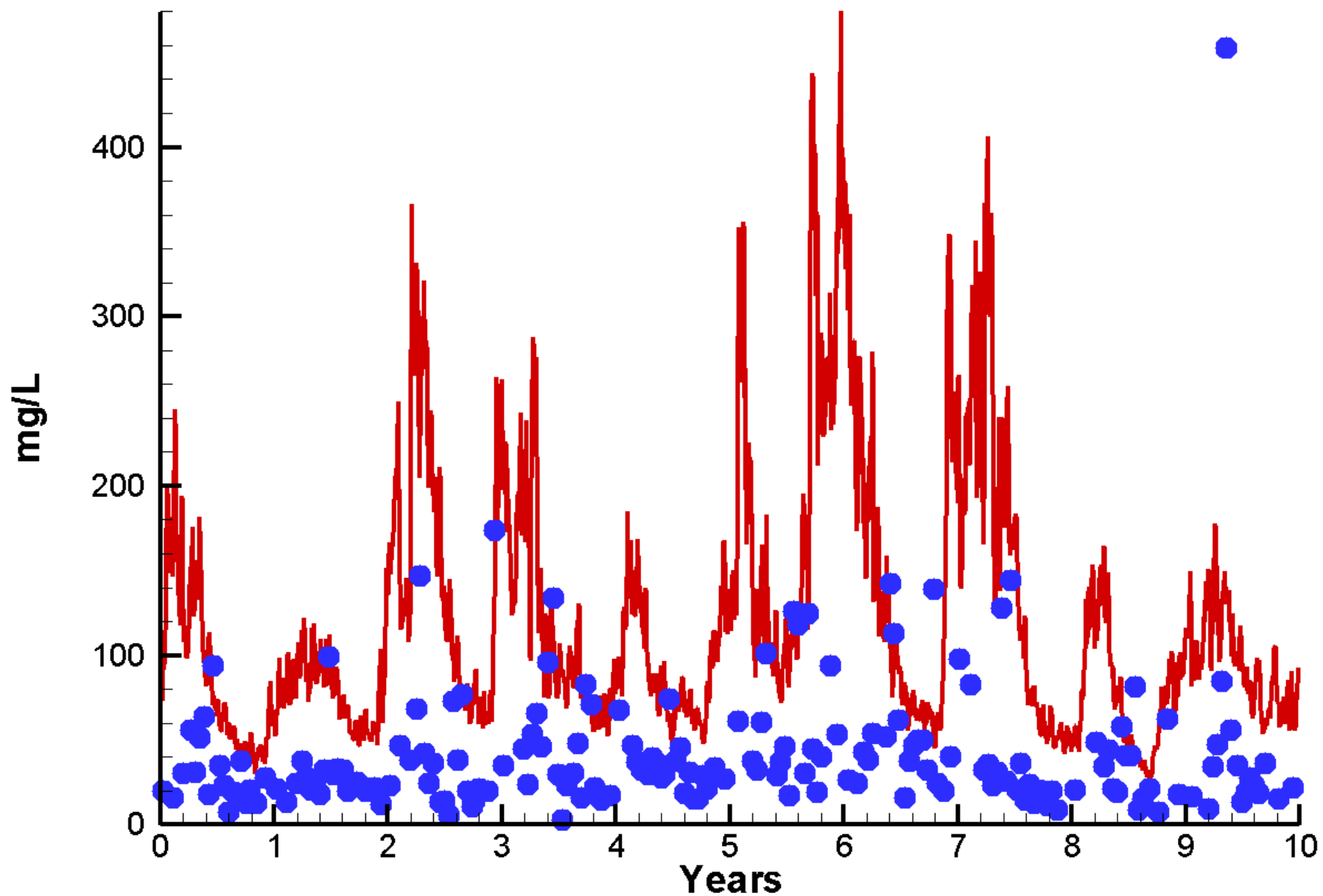
**Run118 1991-2000**  
**Total Phosphorus RET2.4 Bottom**



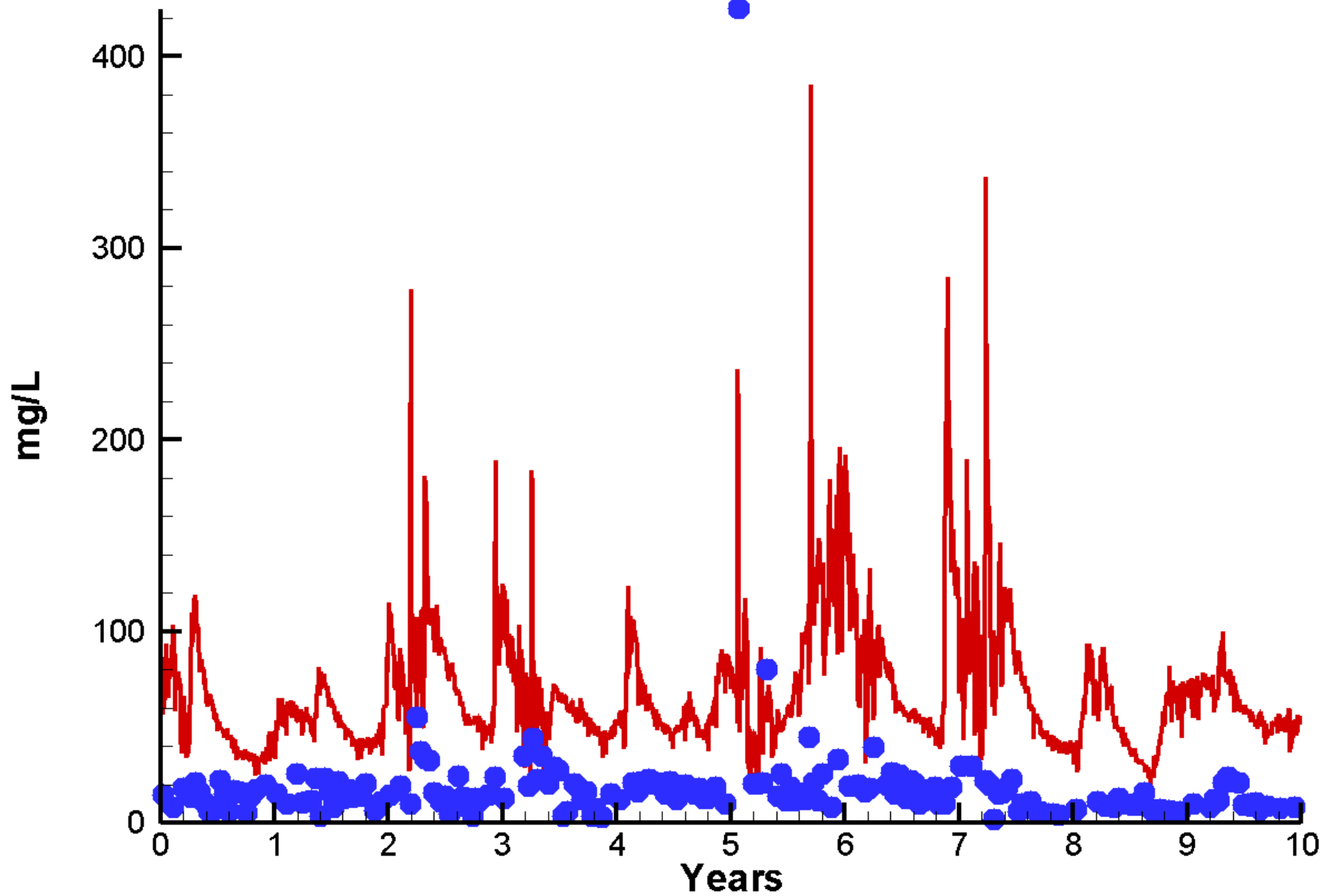
**Run118 1991-2000**  
**Total Phosphorus RET2.4 Surface**



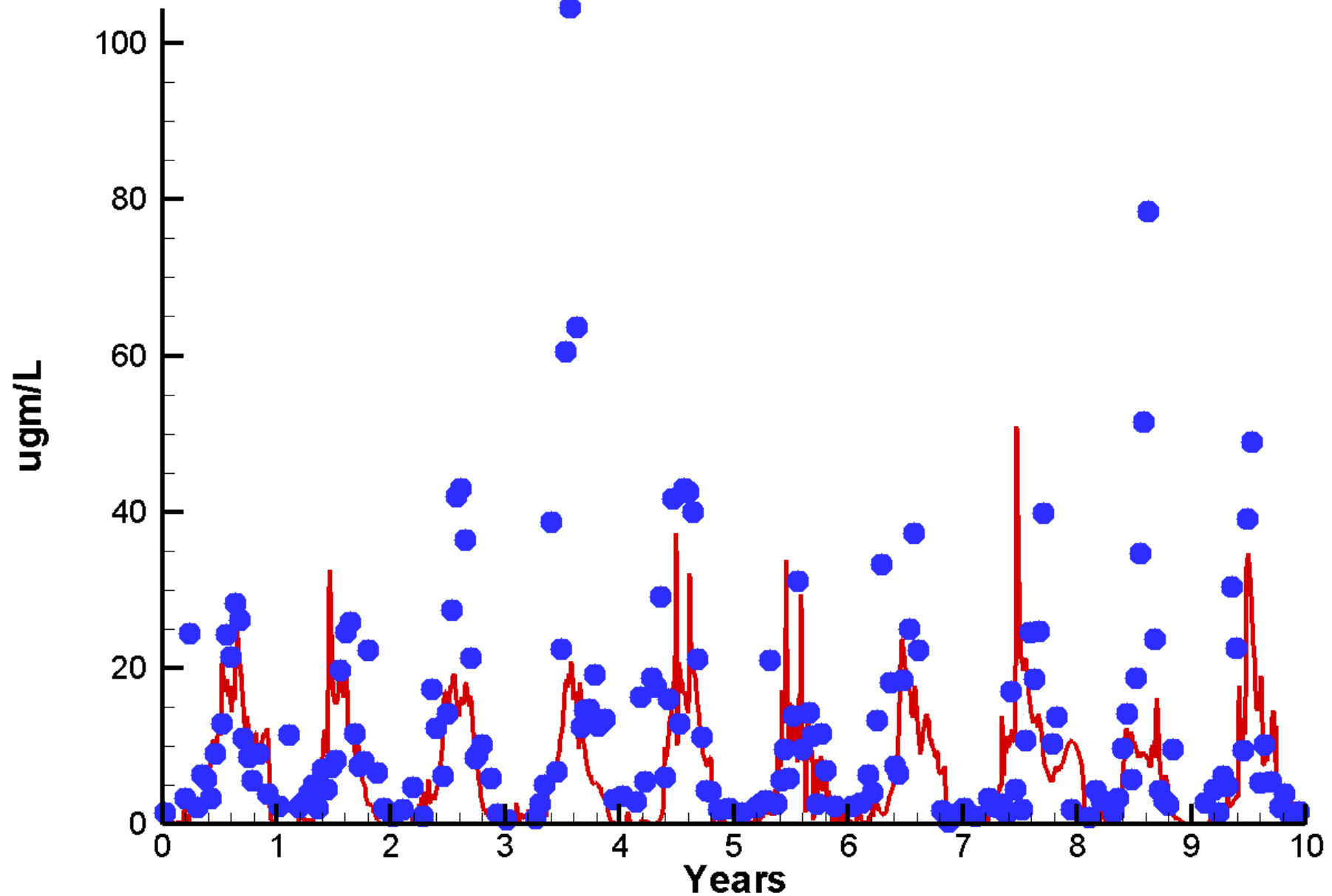
**Run118 1991-2000**  
**Total Solids RET2.4 Bottom**



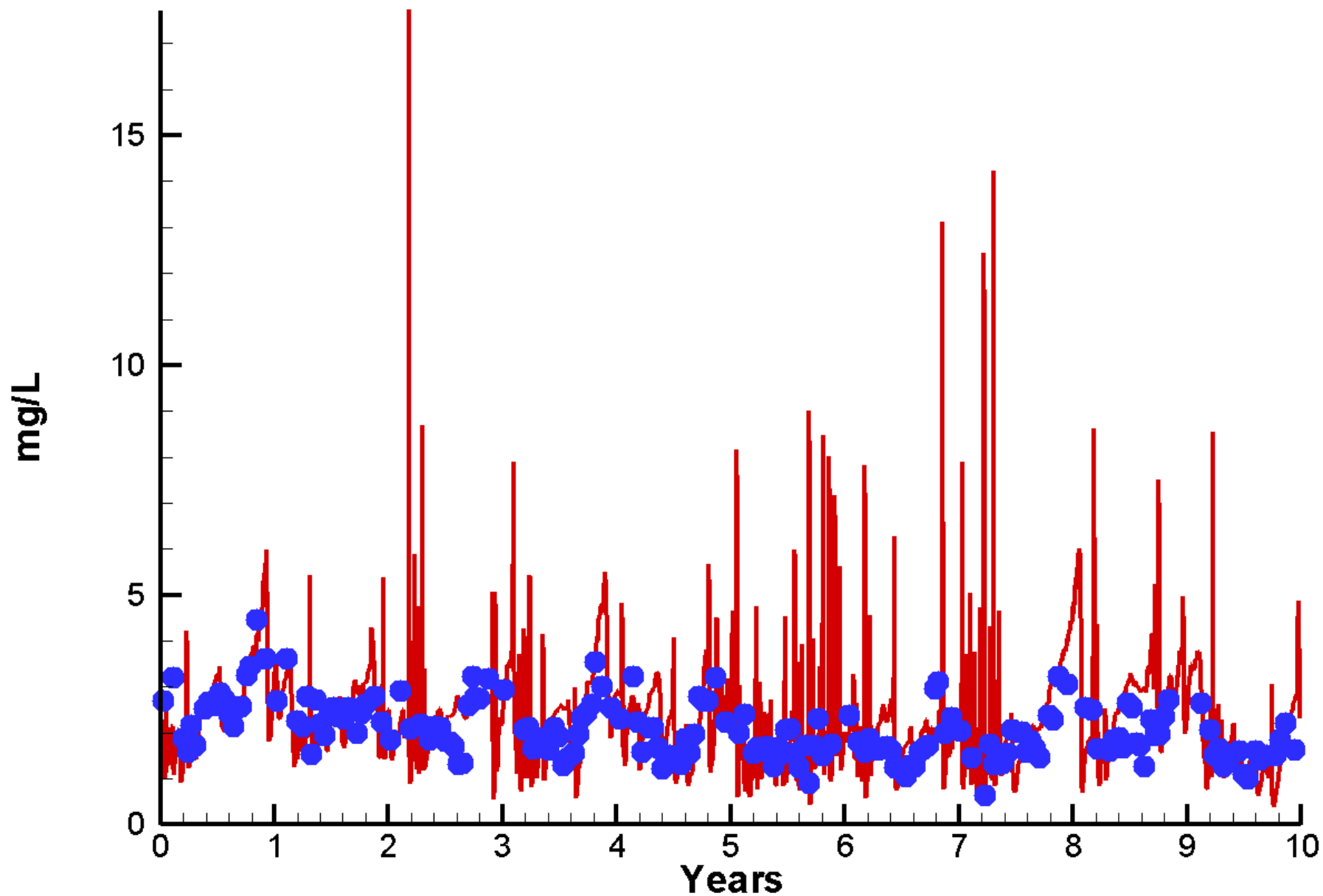
**Run118 1991-2000**  
**Total Solids RET2.4 Surface**



**Run118 1991-2000**  
**Chlorophyll TF2.1 Surface**

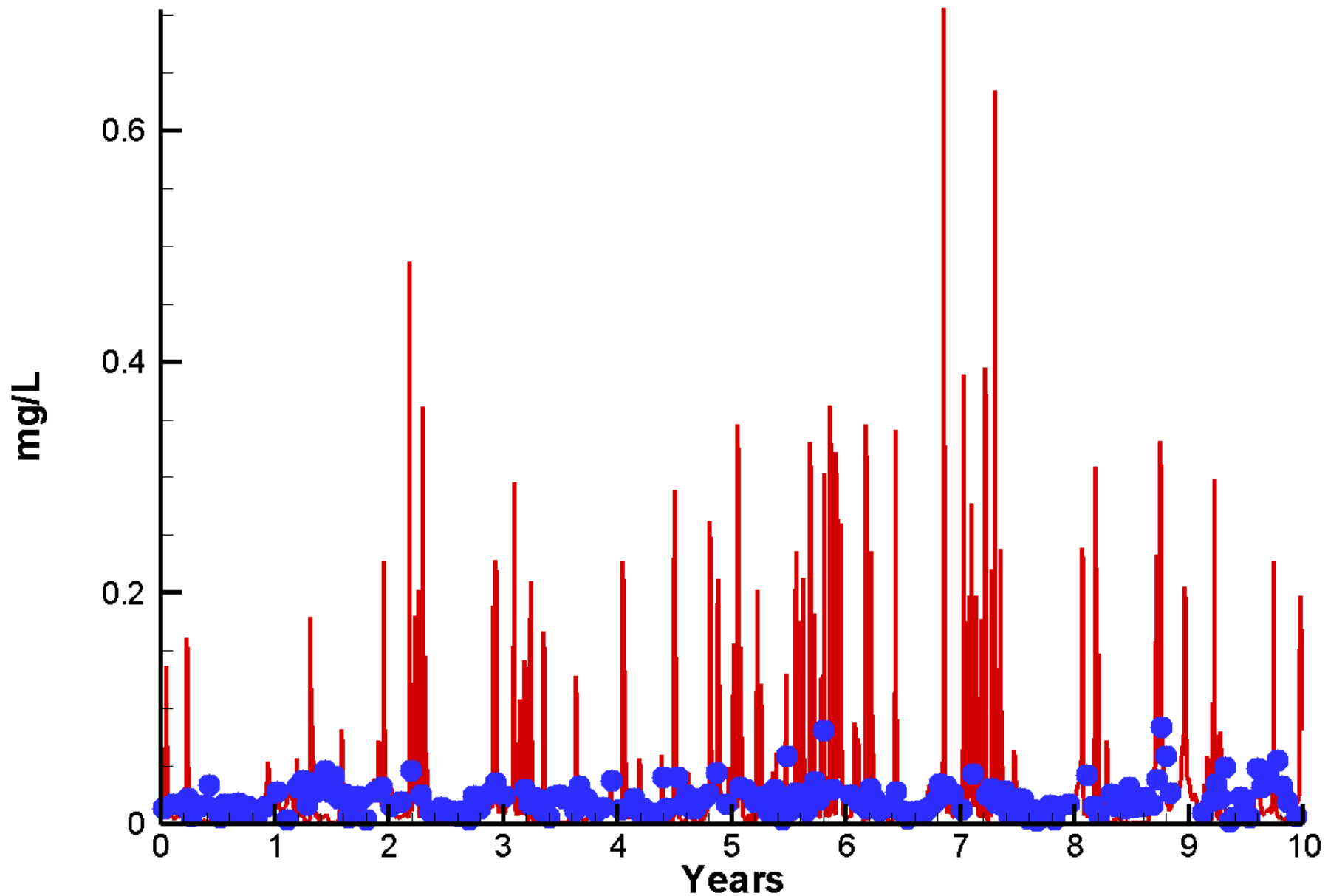


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen TF2.1 Surface**



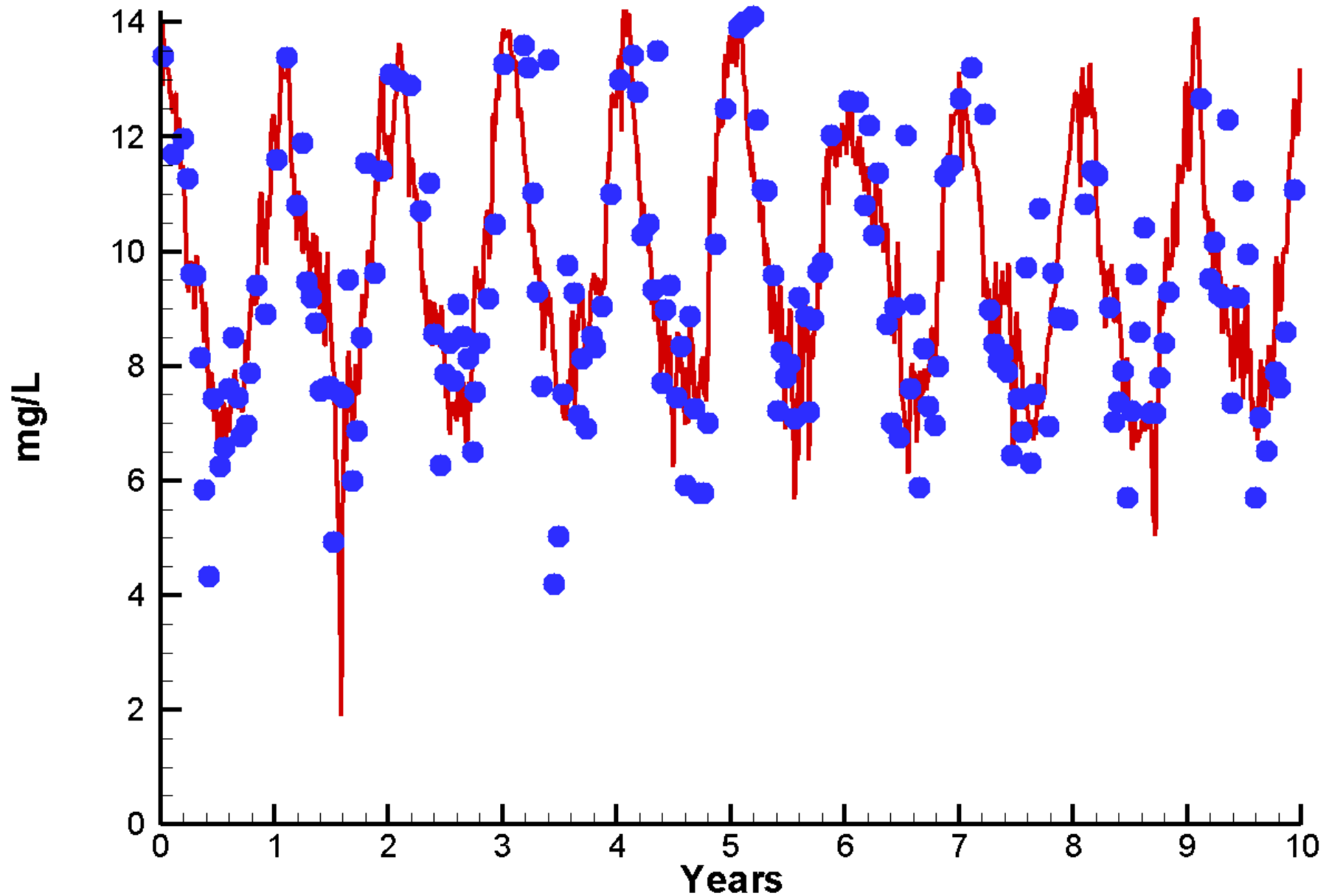
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus TF2.1 Surface**



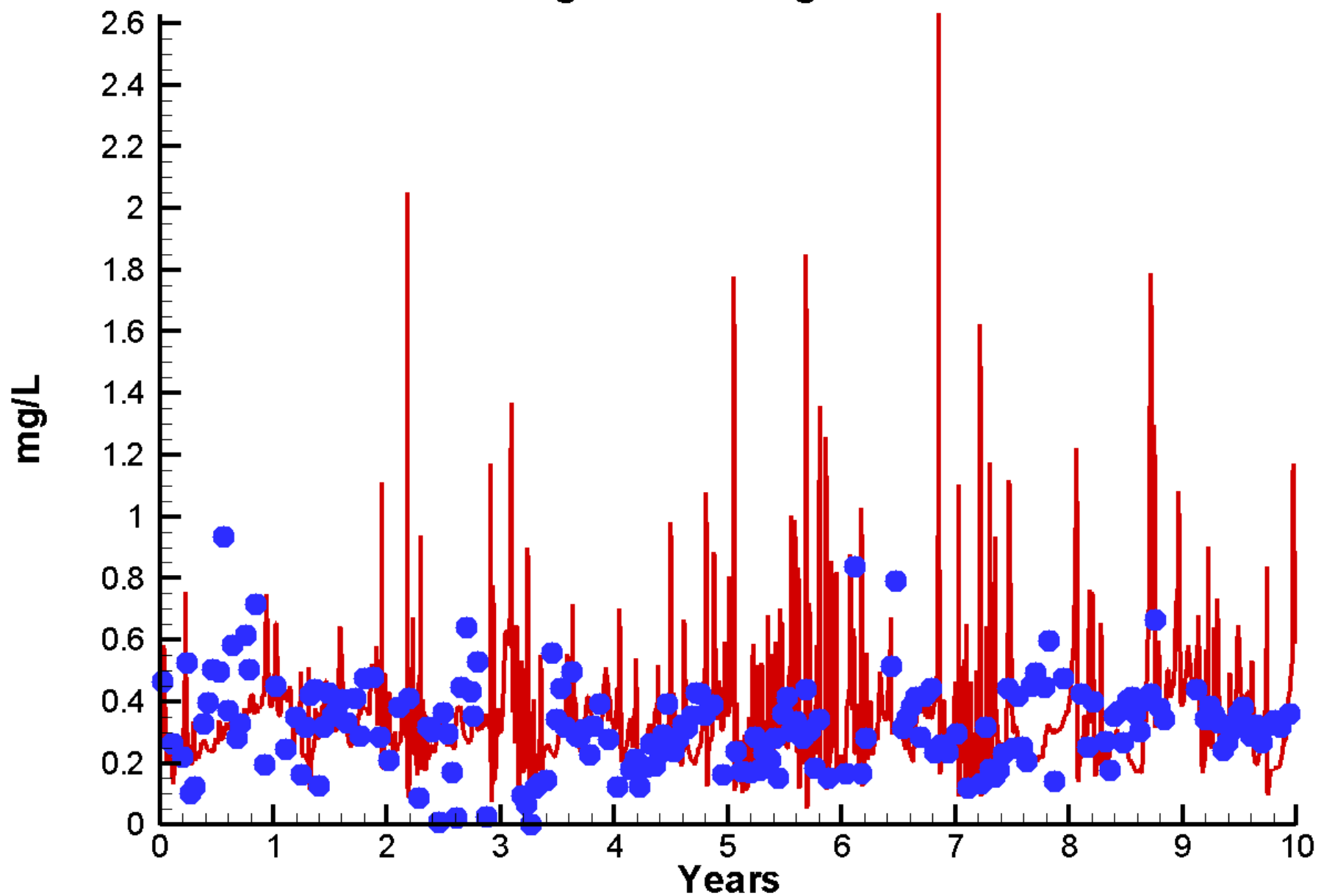


**Run118 1991-2000**  
**Dissolved Oxygen TF2.1 Surface**



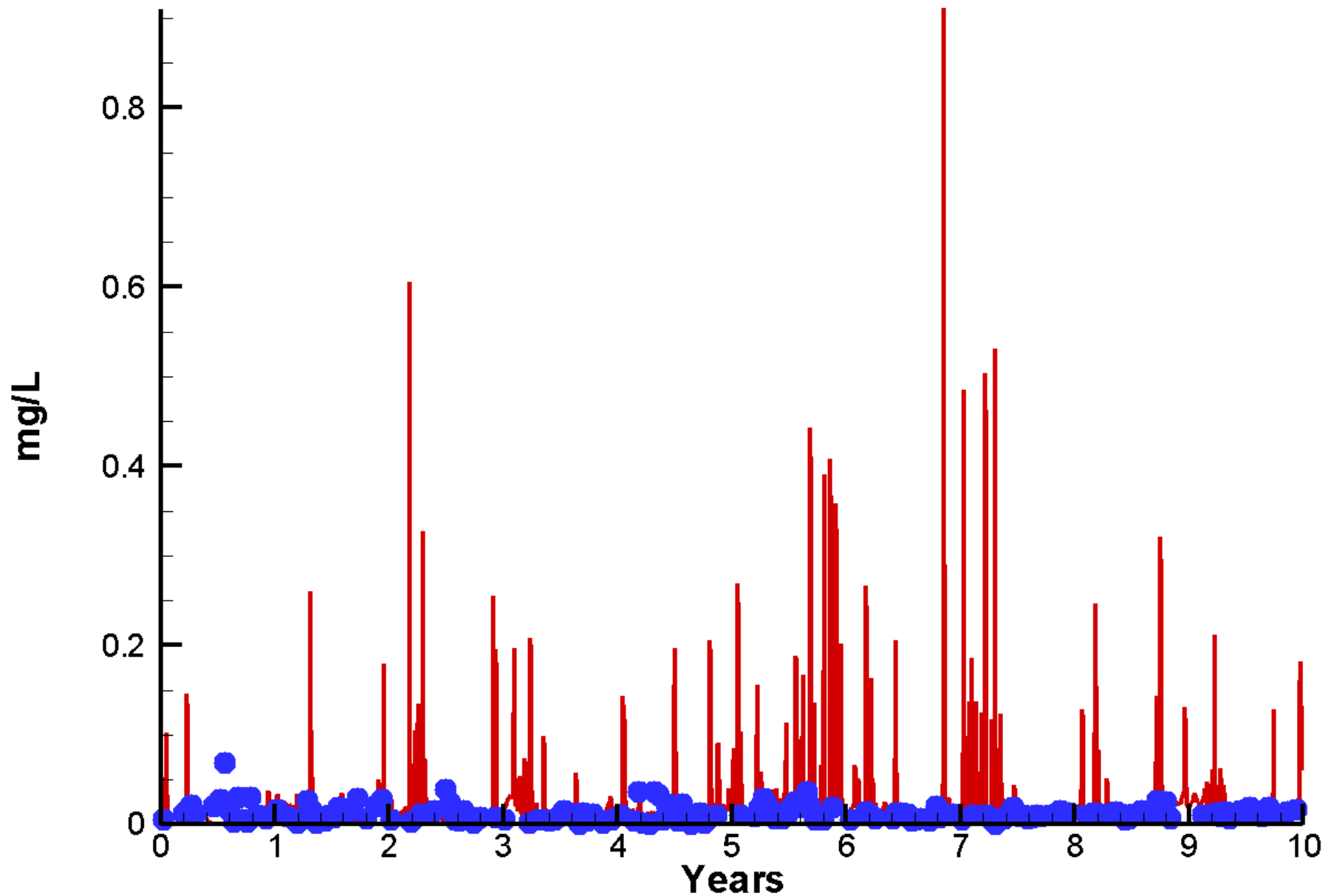
**Run118 1991-2000**

**Dissolved Organic Nitrogen TF2.1 Surface**

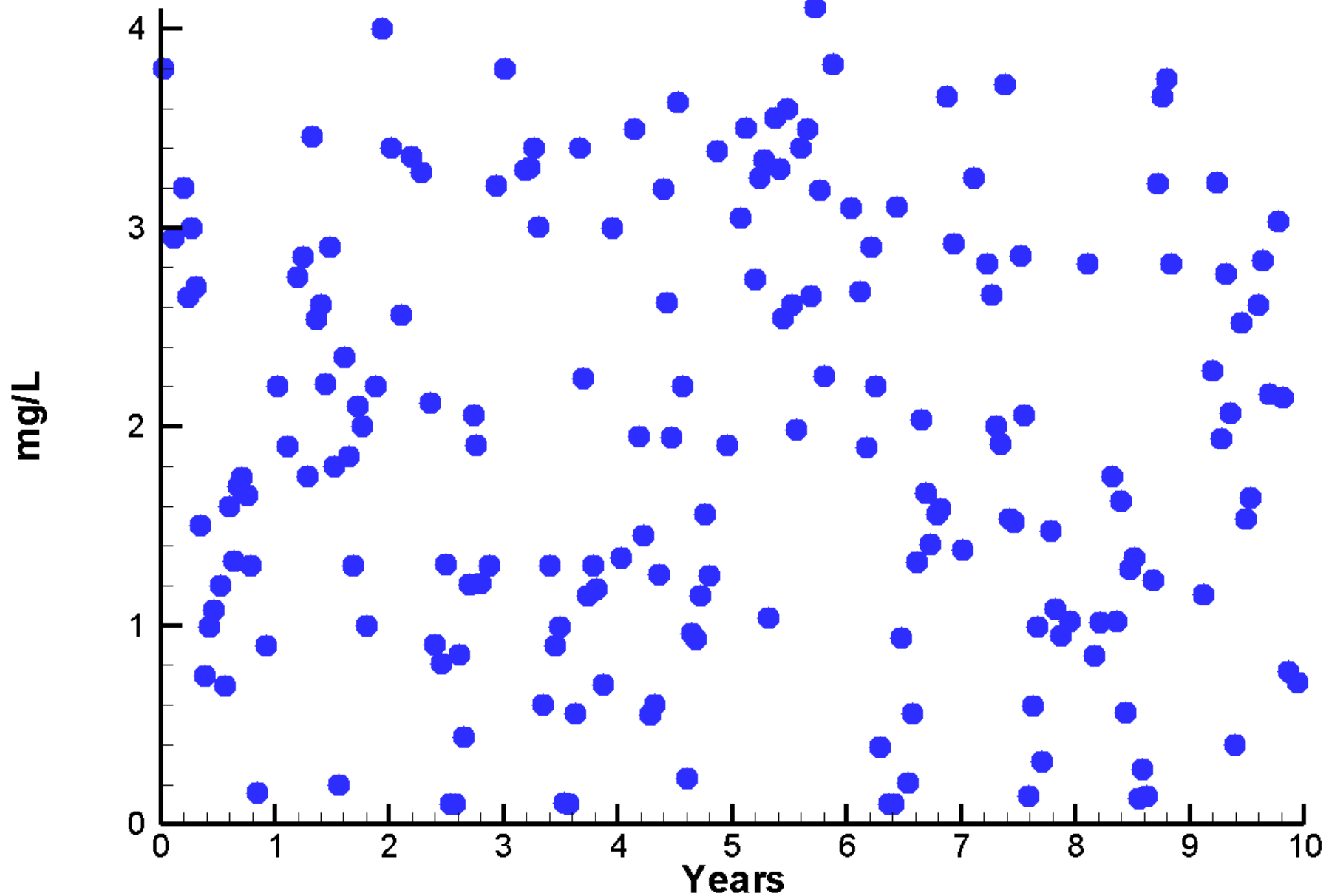


**Run118 1991-2000**

**Dissolved Organic Phosphorus TF2.1 Surface**

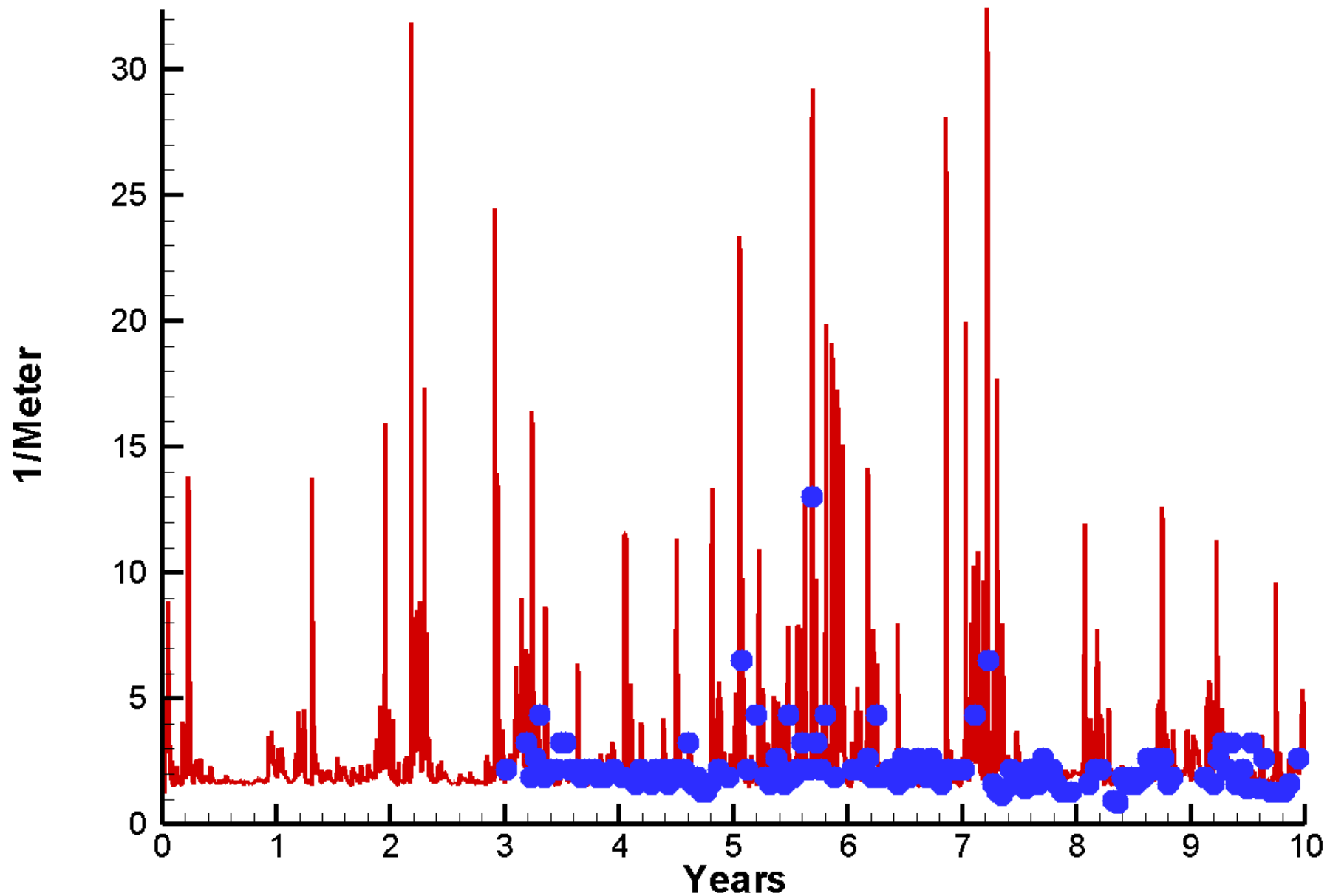


**Run118 1991-2000**  
**Dissolved Silica TF2.1 Surface**

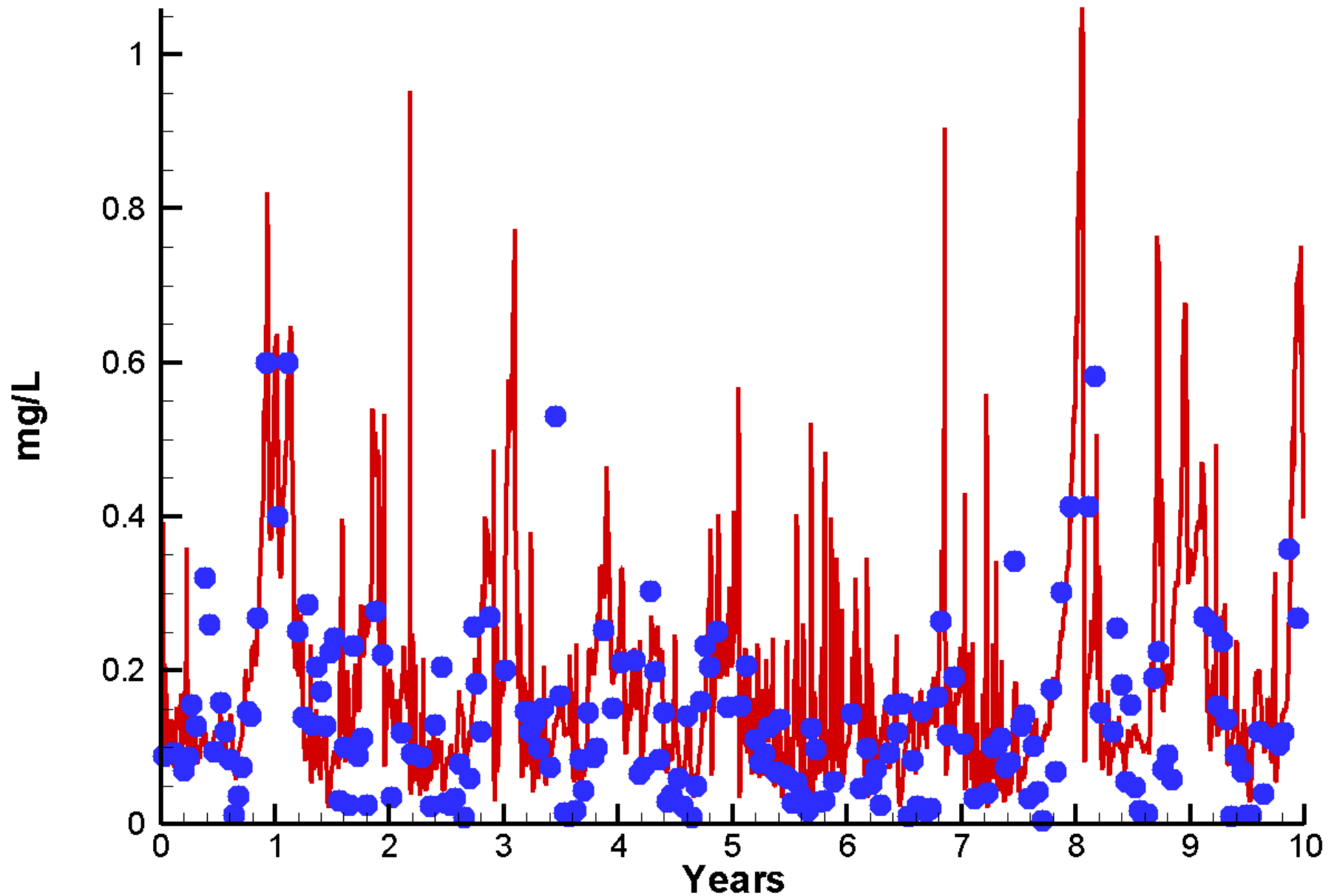


# Run118 1991-2000

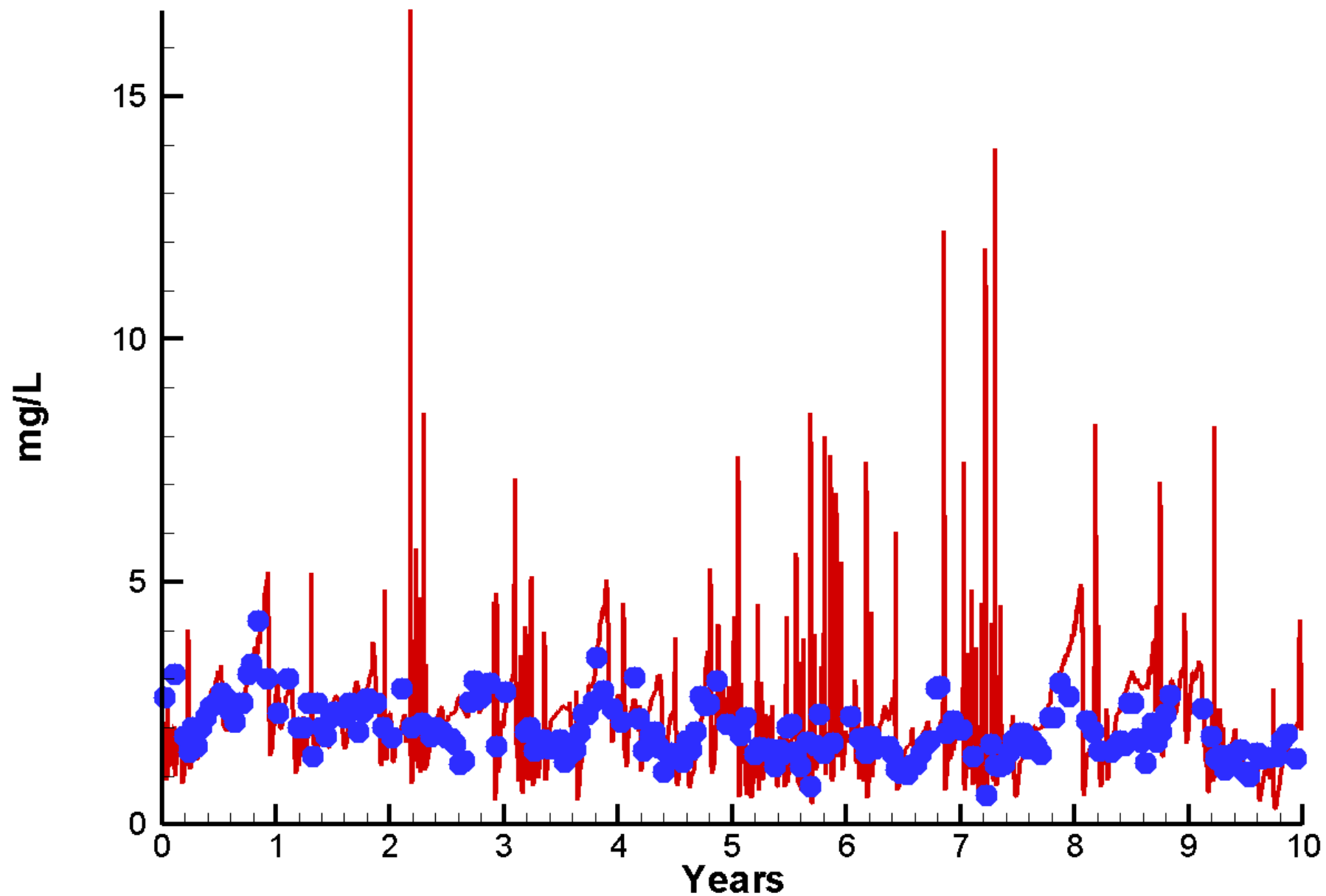
## Light Extinction TF2.1 Surface



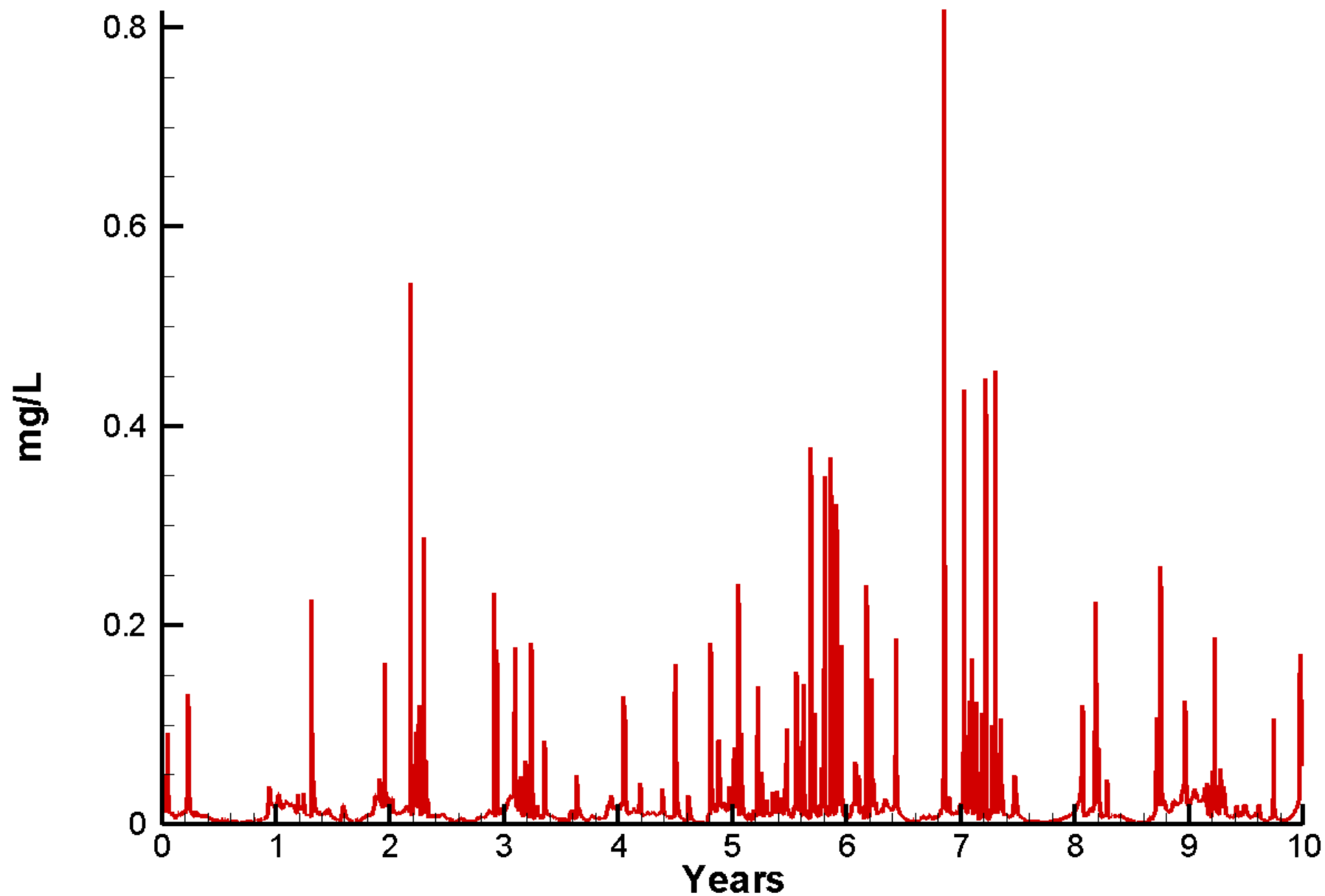
**Run118 1991-2000**  
**Ammonium TF2.1 Surface**



**Run118 1991-2000**  
**Nitrate TF2.1 Surface**

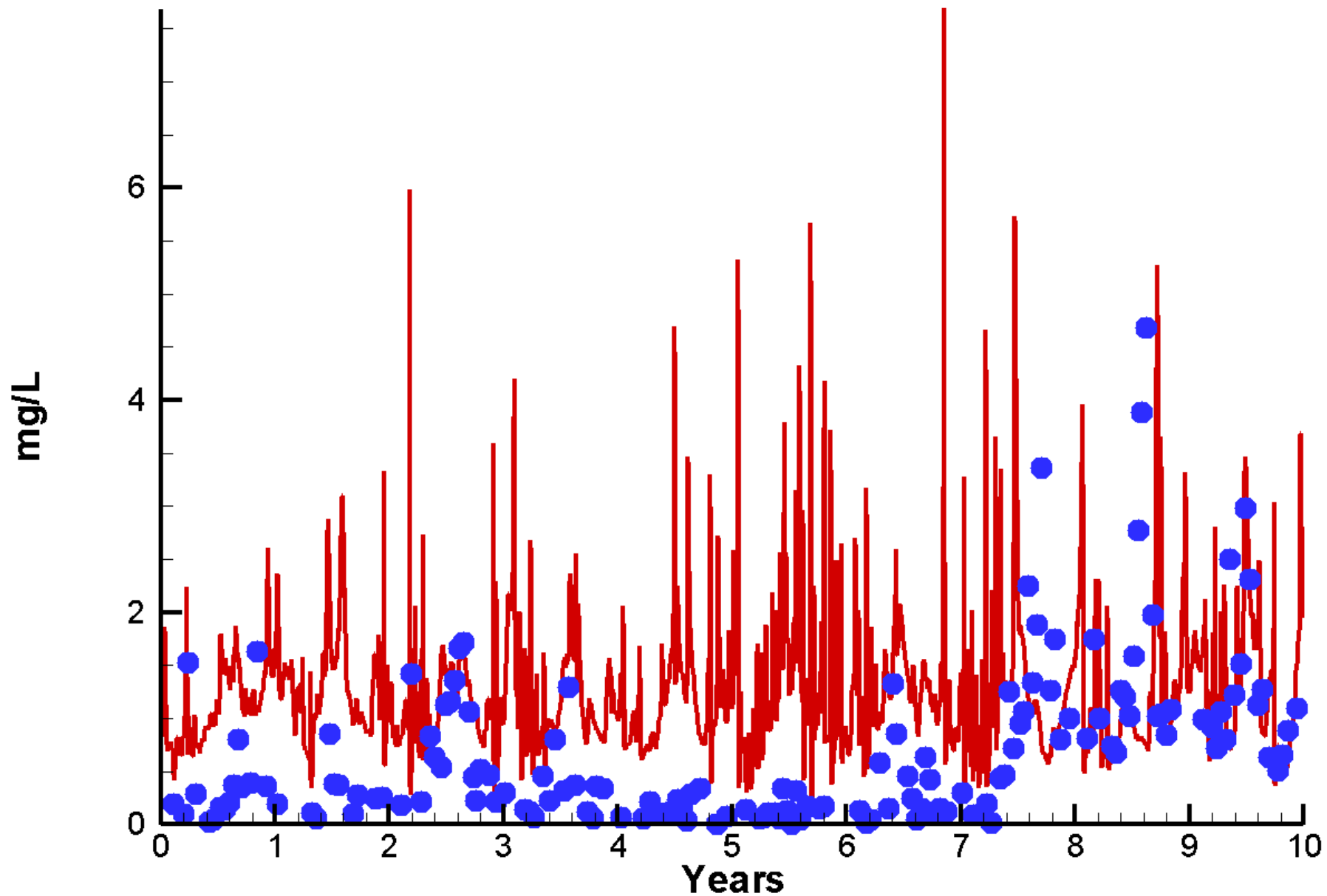


**Run118 1991-2000**  
**PIP TF2.1 Surface**



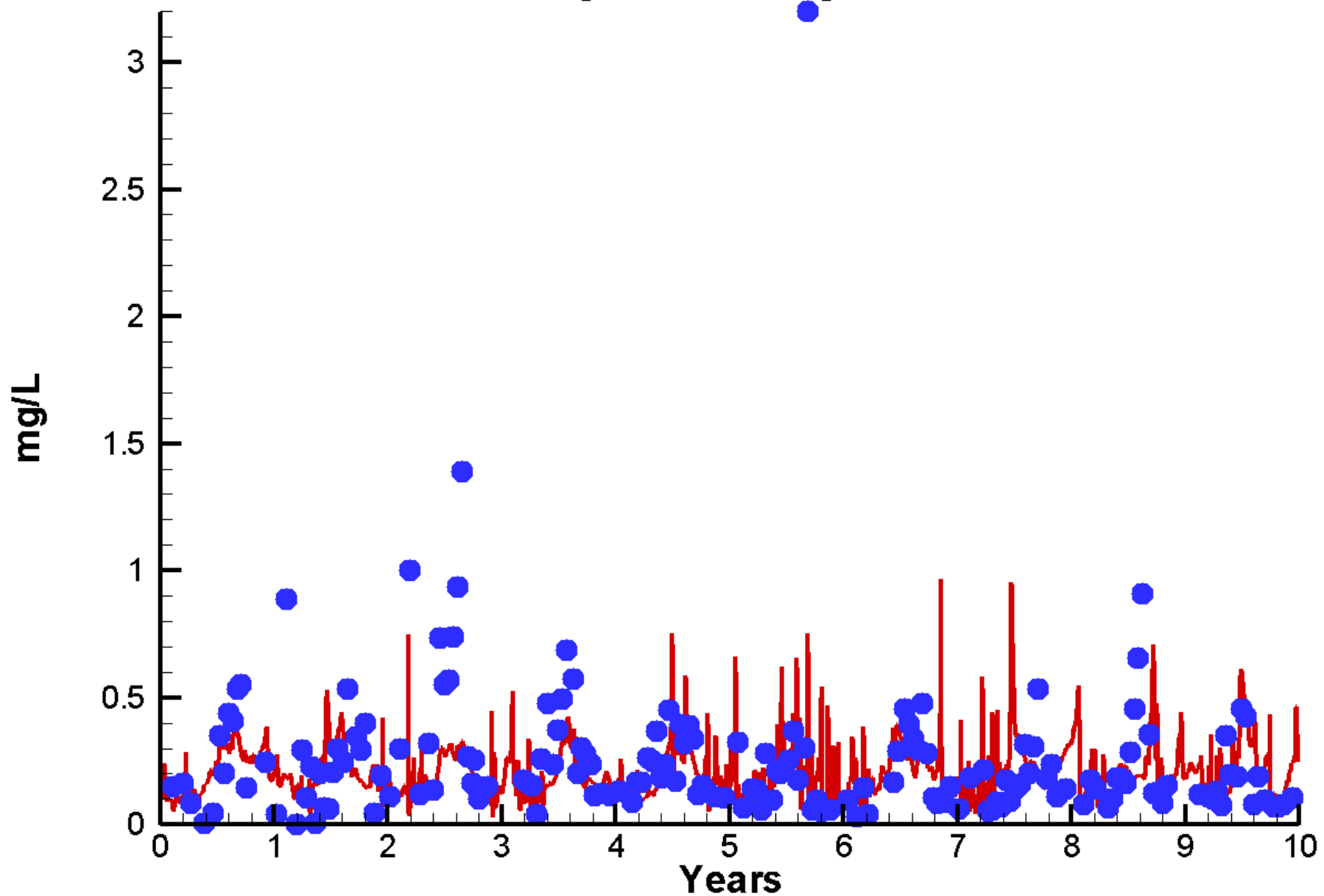


**Run118 1991-2000**  
**Particulate Organic Carbon TF2.1 Surface**



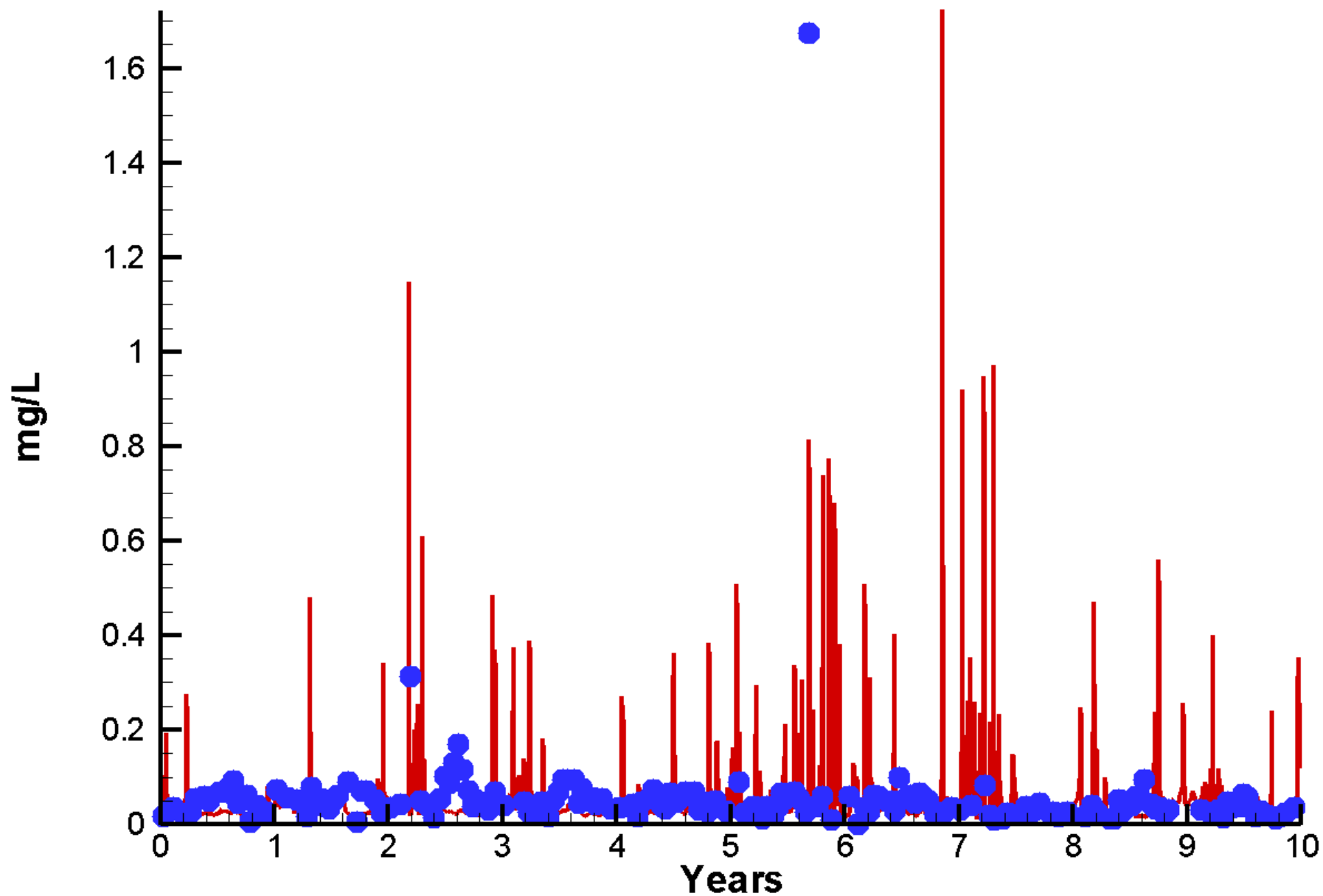
**Run118 1991-2000**

**Particulate Organic Nitrogen TF2.1 Surface**

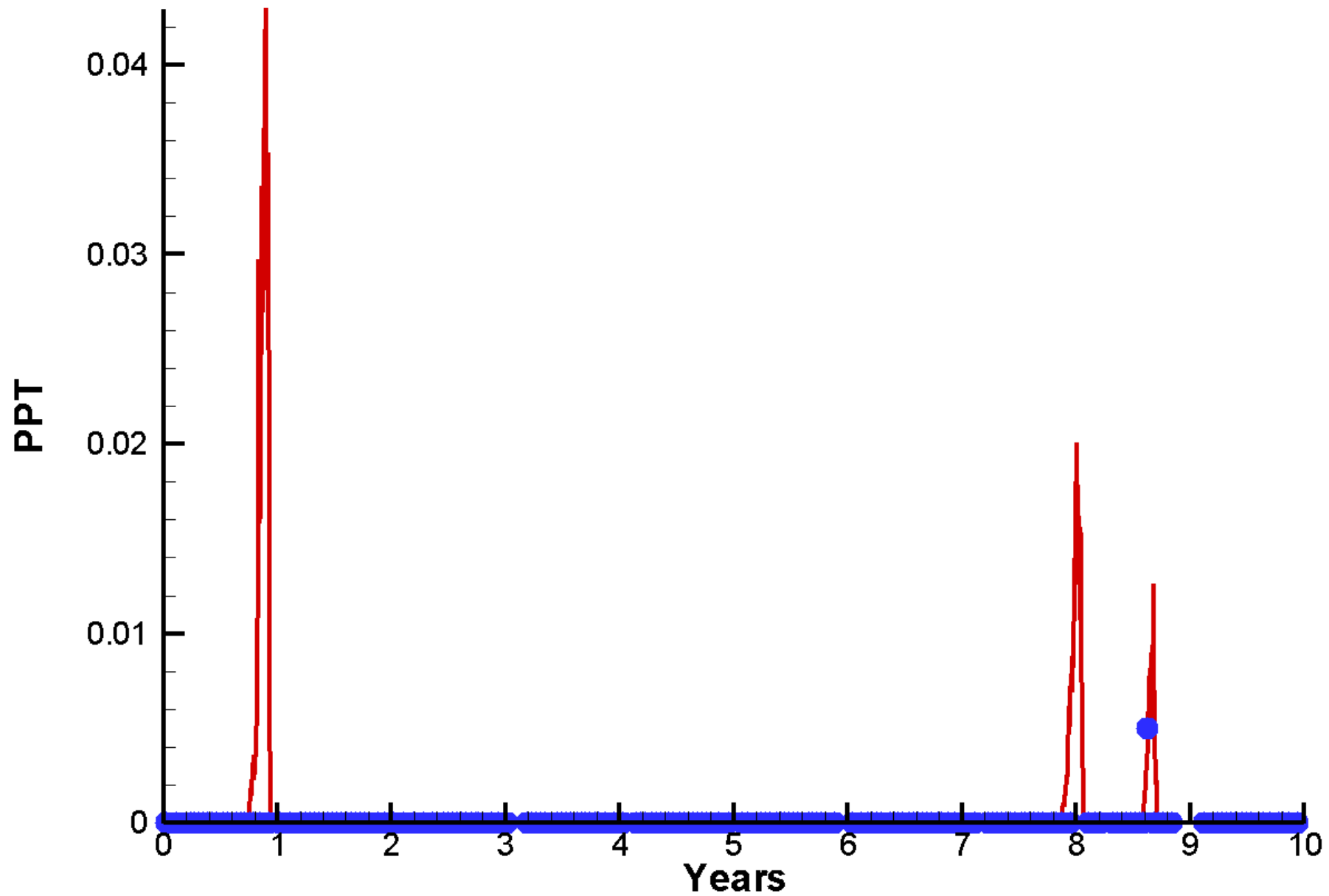


# Run118 1991-2000

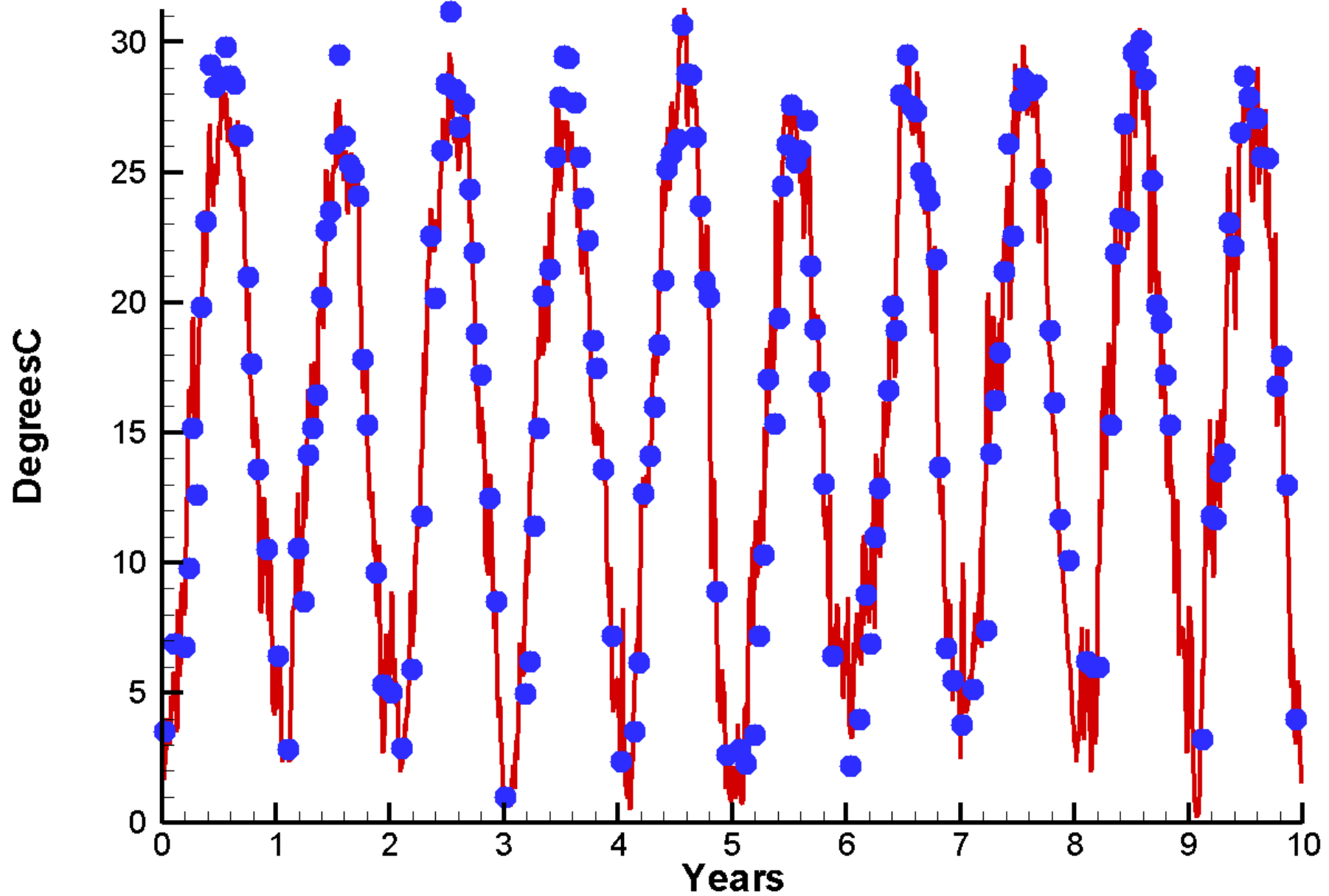
## Particulate Phosphorus TF2.1 Surface



# Run118 1991-2000 Salinity TF2.1 Surface

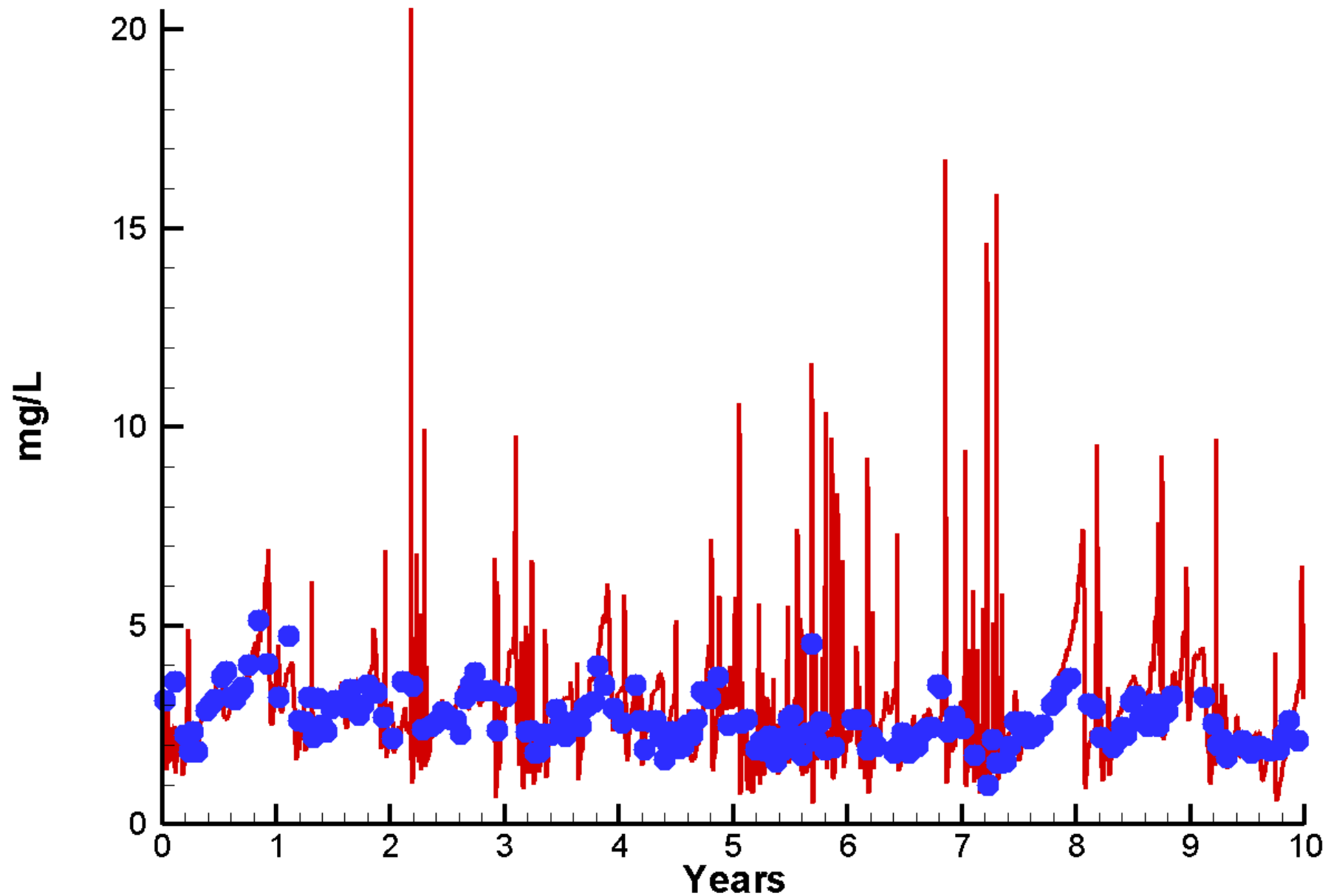


**Run118 1991-2000**  
**Temperature TF2.1 Surface**

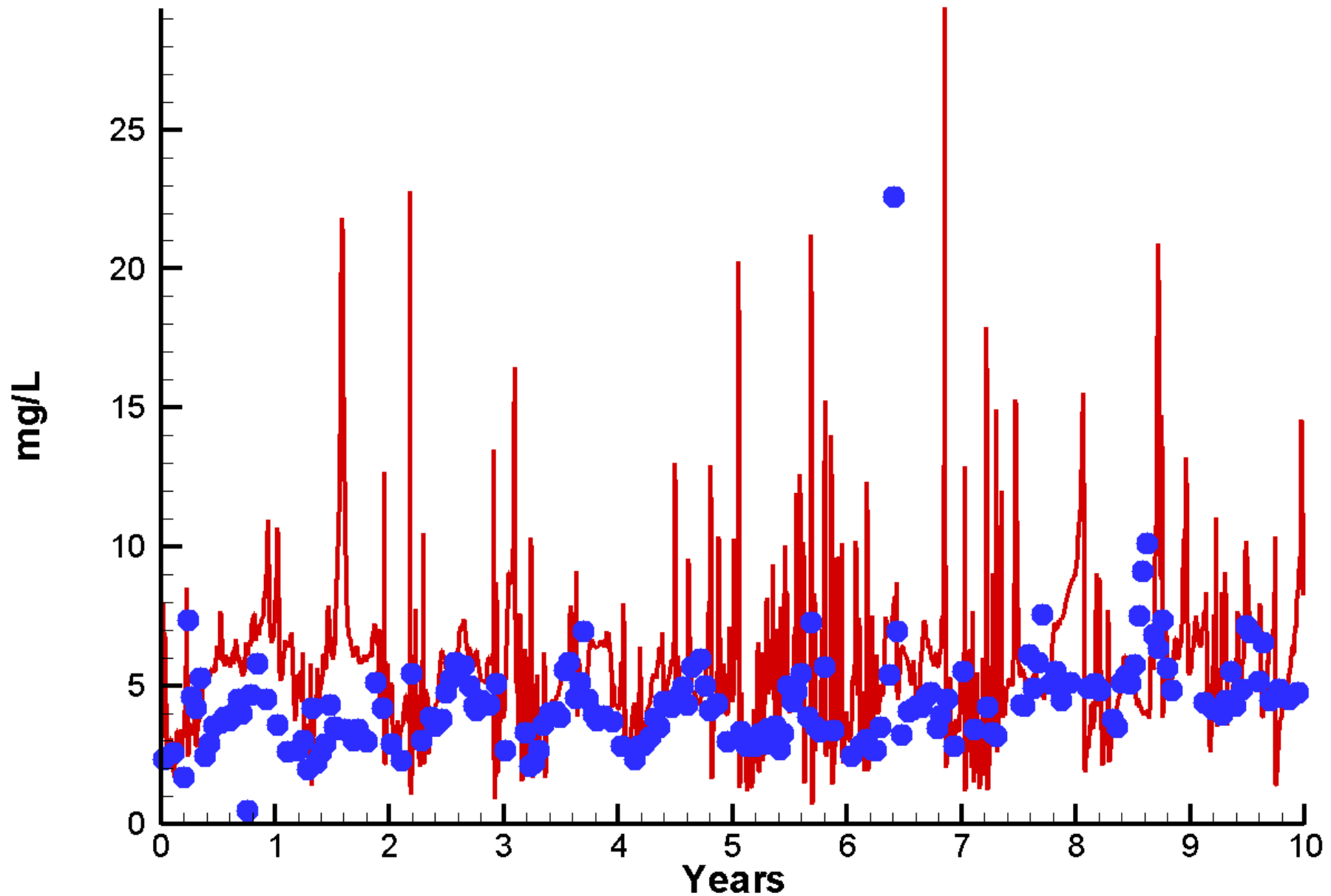


# Run118 1991-2000

## Total Nitrogen TF2.1 Surface

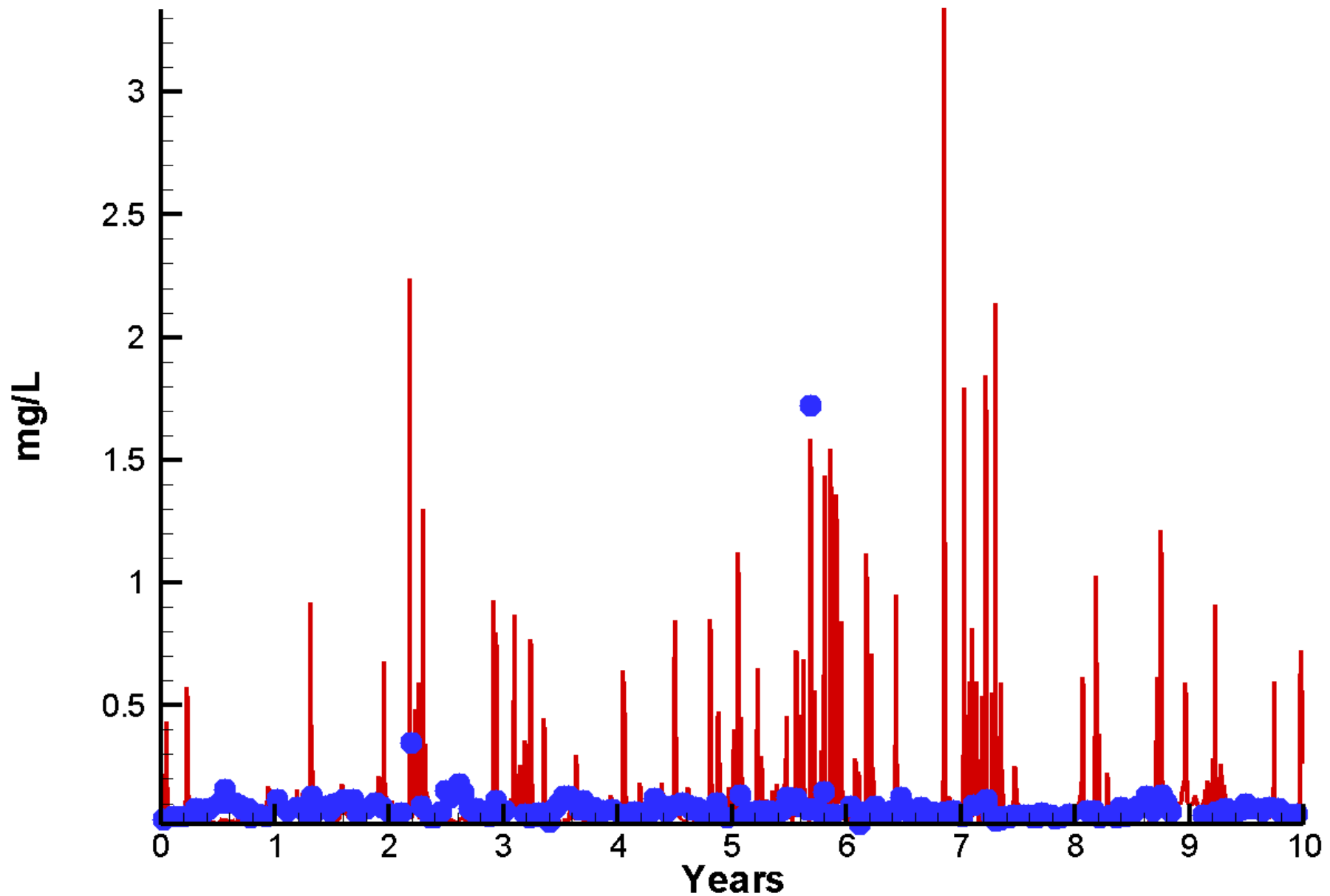


**Run118 1991-2000**  
**Total Organic Carbon TF2.1 Surface**



# Run118 1991-2000

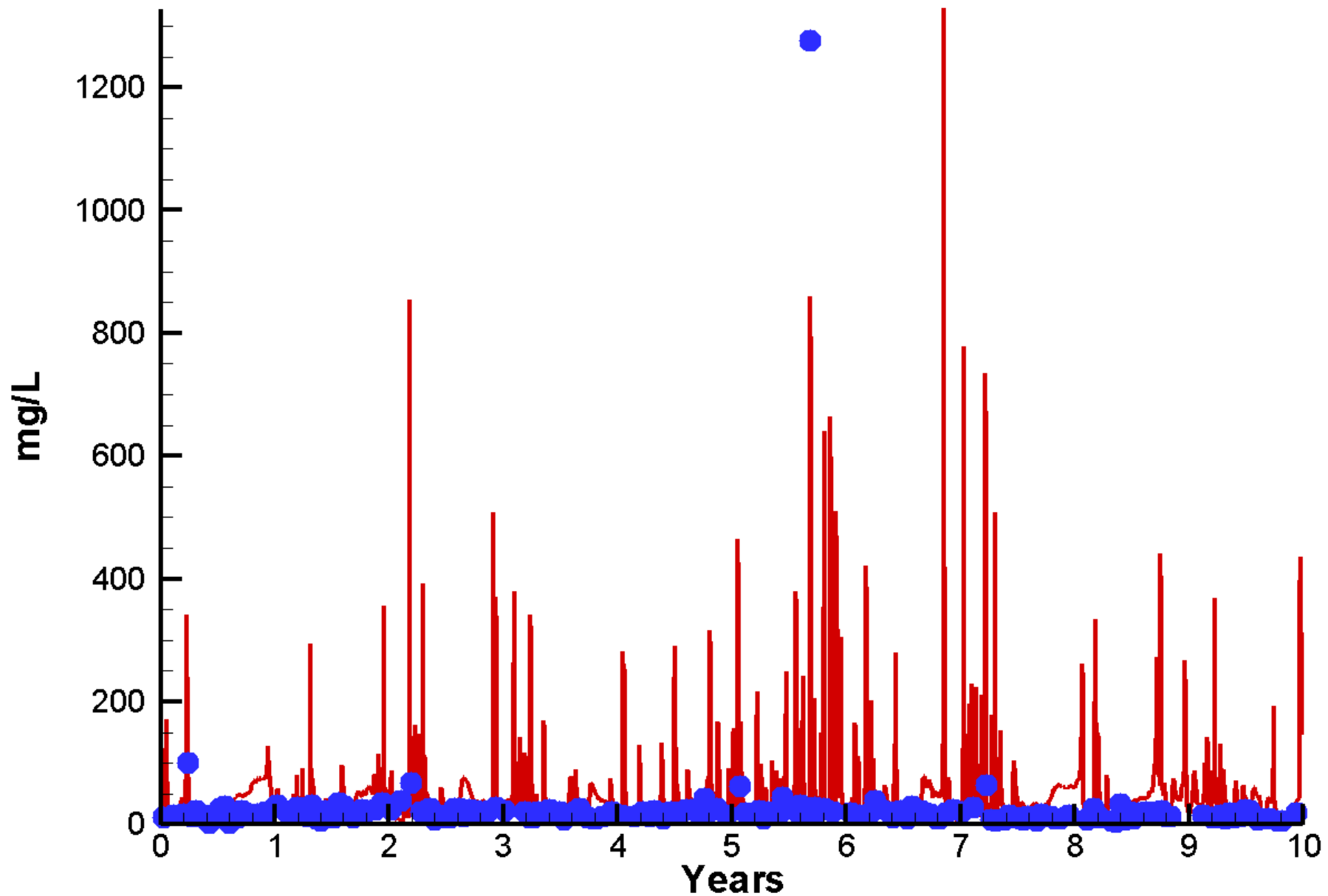
## Total Phosphorus TF2.1 Surface



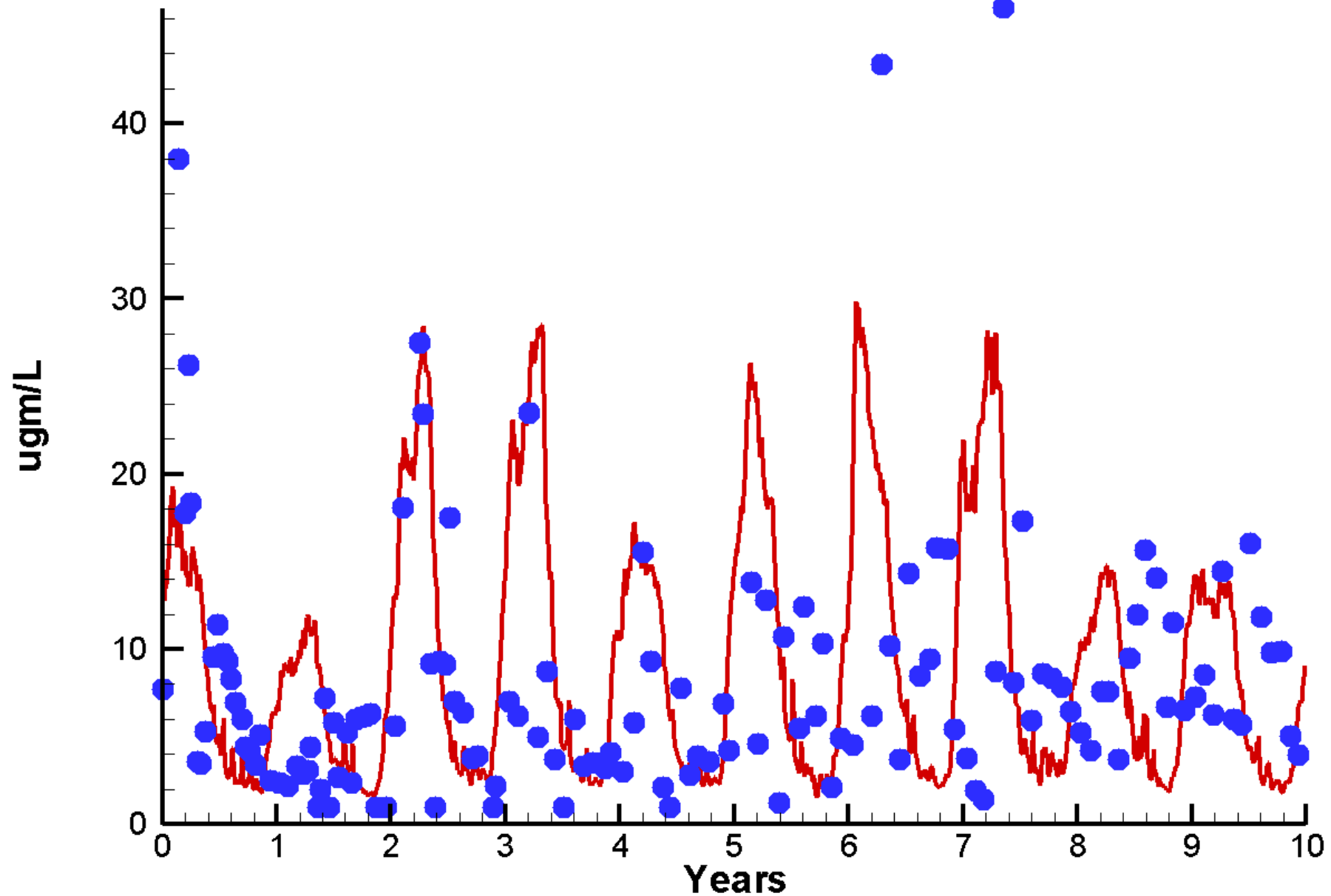


# Run118 1991-2000

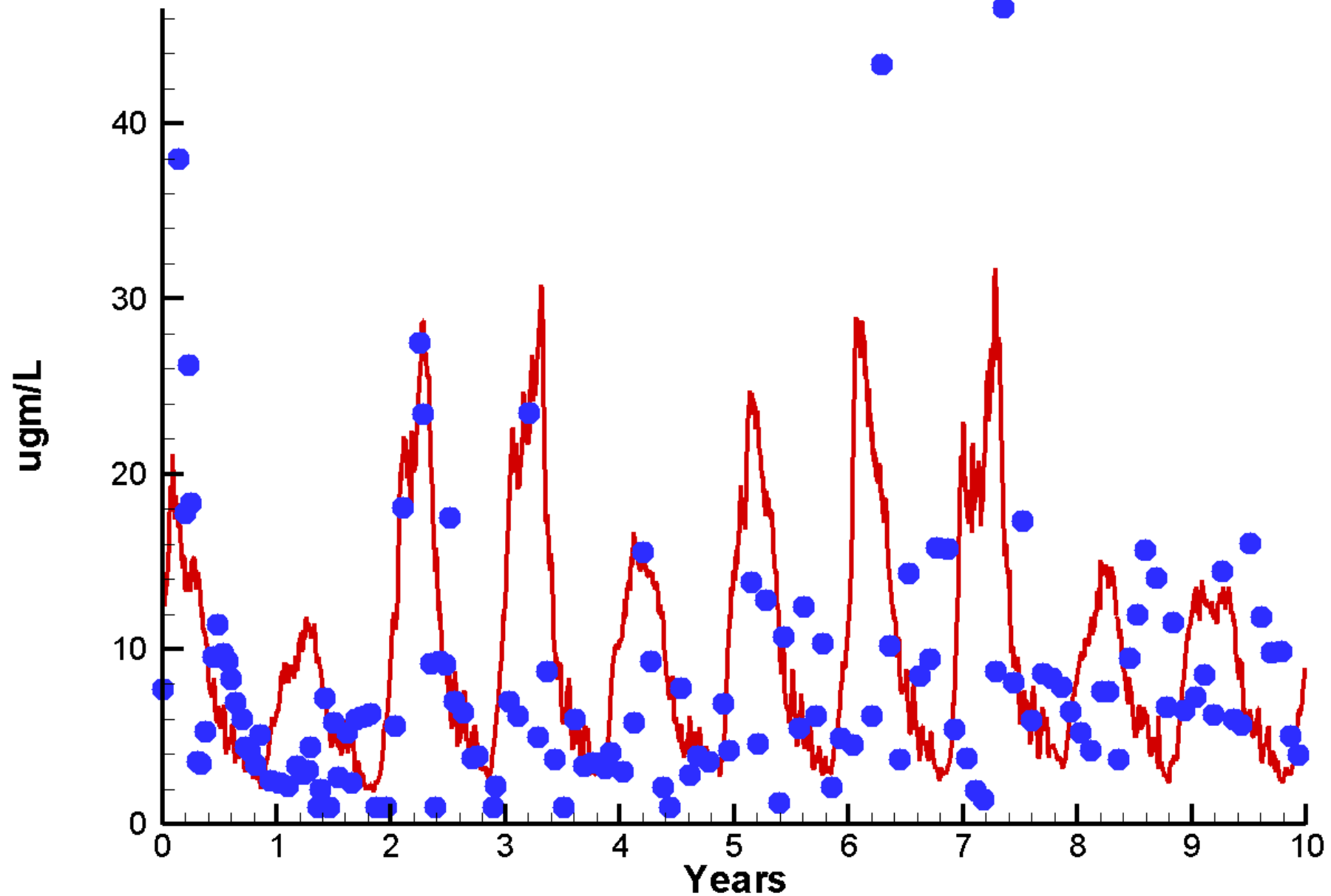
## Total Solids TF2.1 Surface



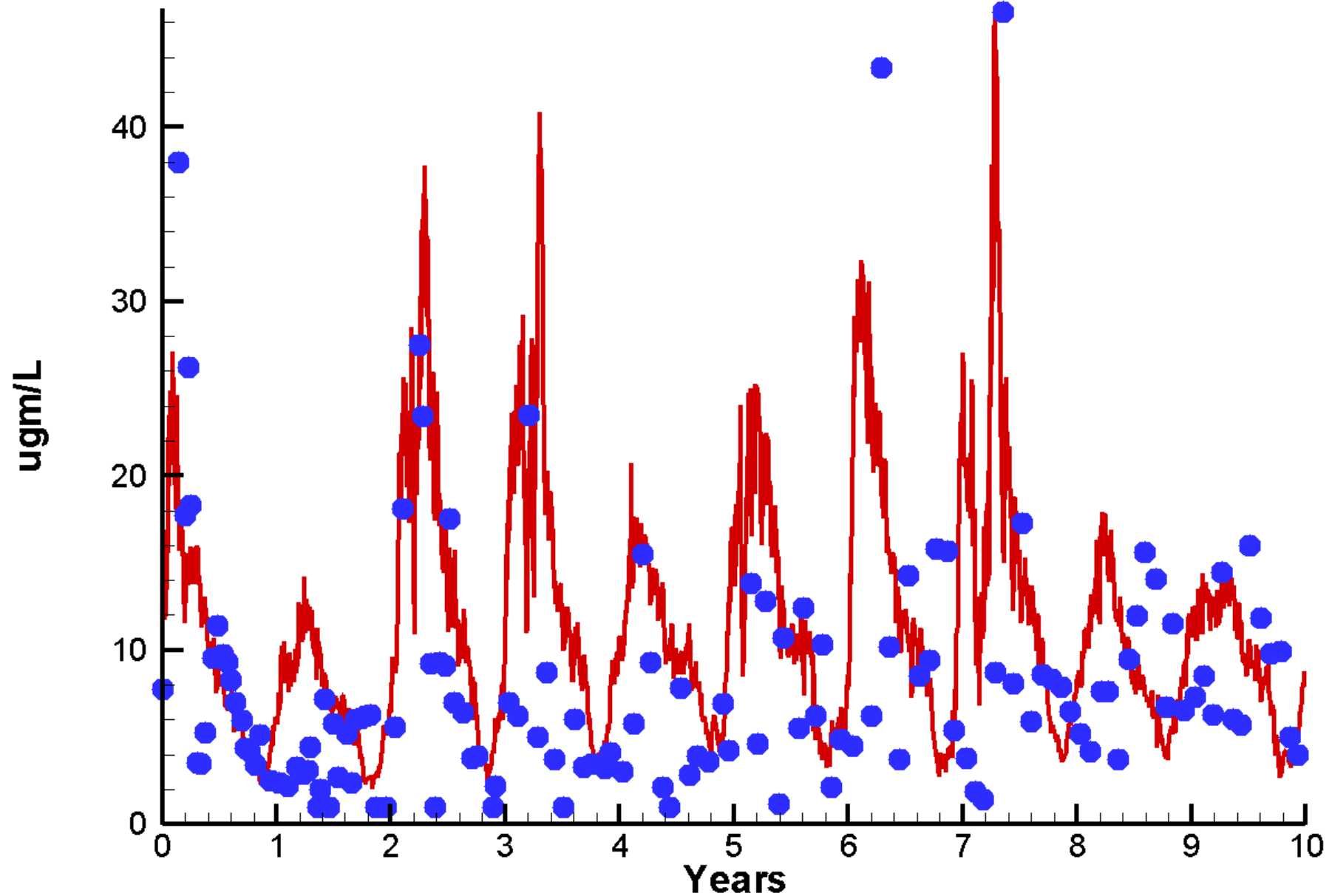
**Run118 1991-2000**  
**Chlorophyll LE3.2 Bottom**



**Run118 1991-2000**  
**Chlorophyll LE3.2 Mid-Depth**

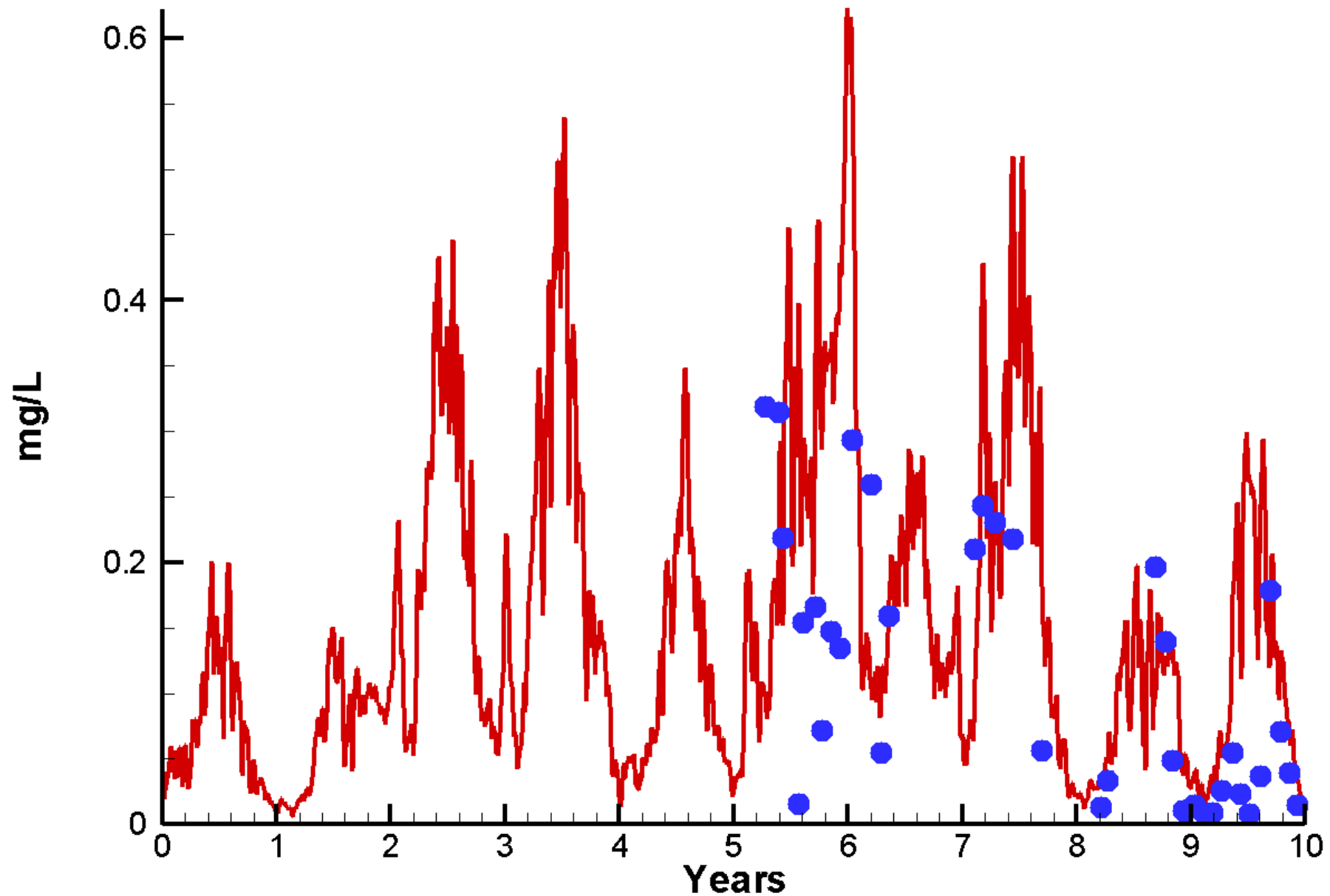


**Run118 1991-2000**  
**Chlorophyll LE3.2 Surface**



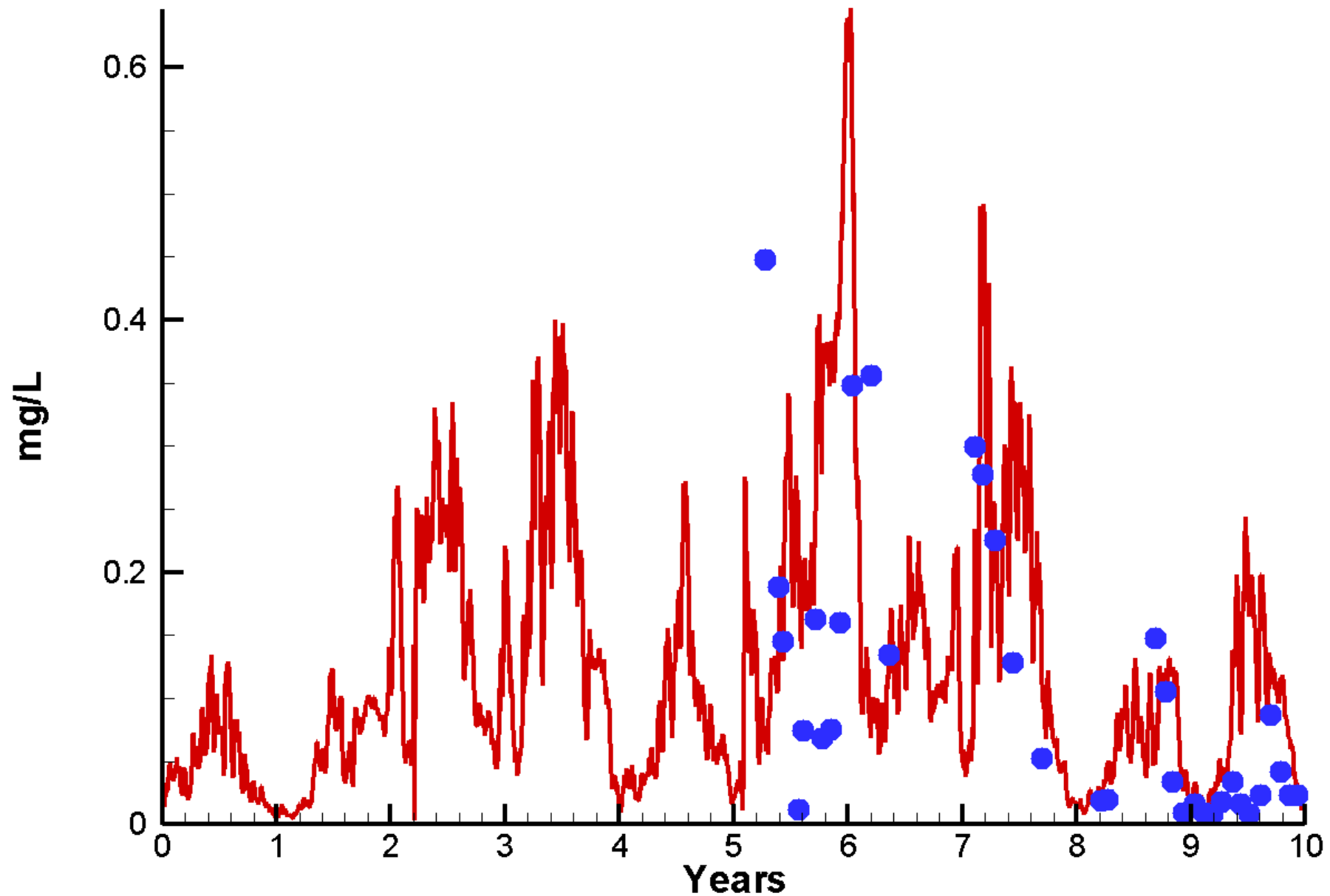
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE3.2 Bottom**



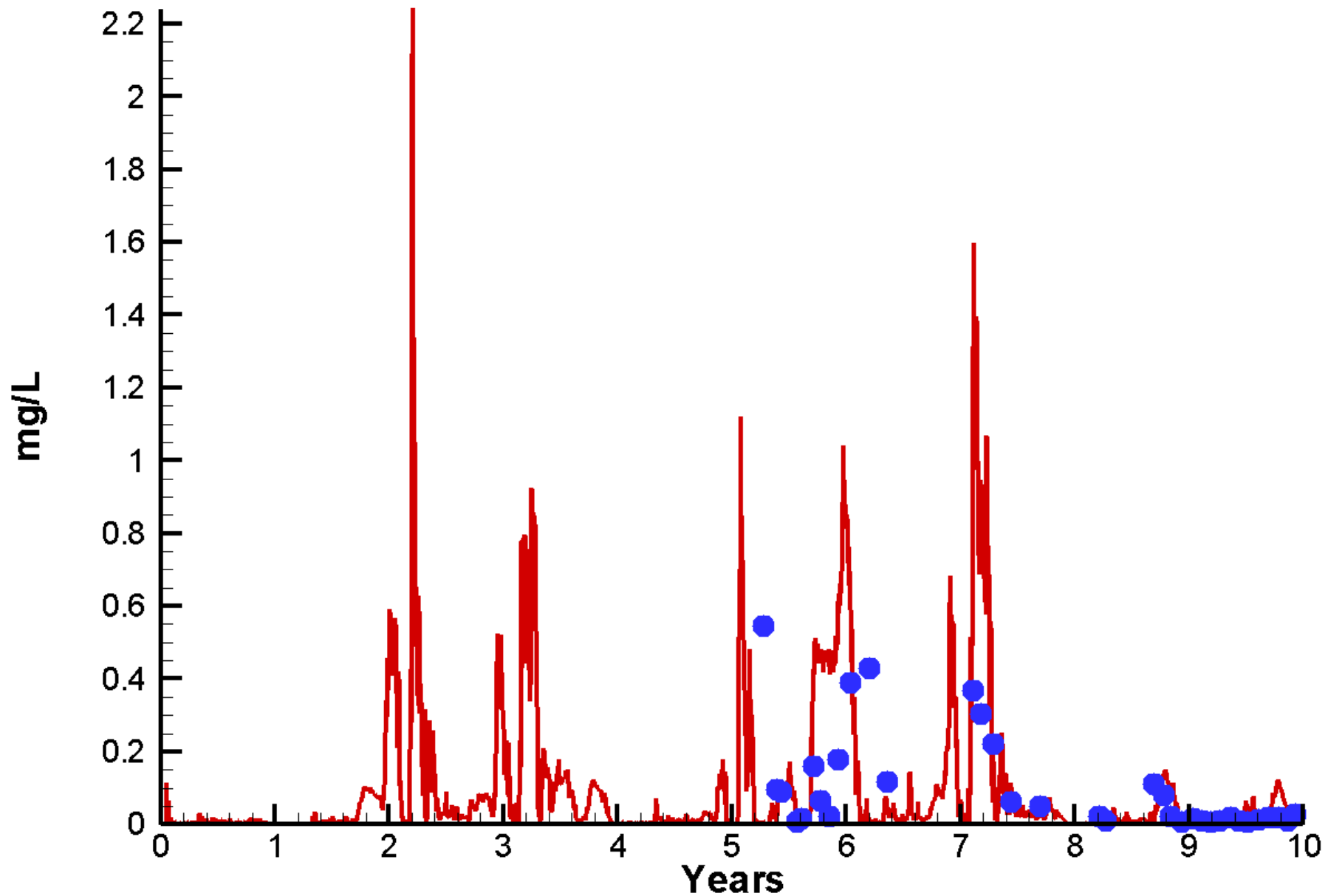
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE3.2 Mid-Depth**



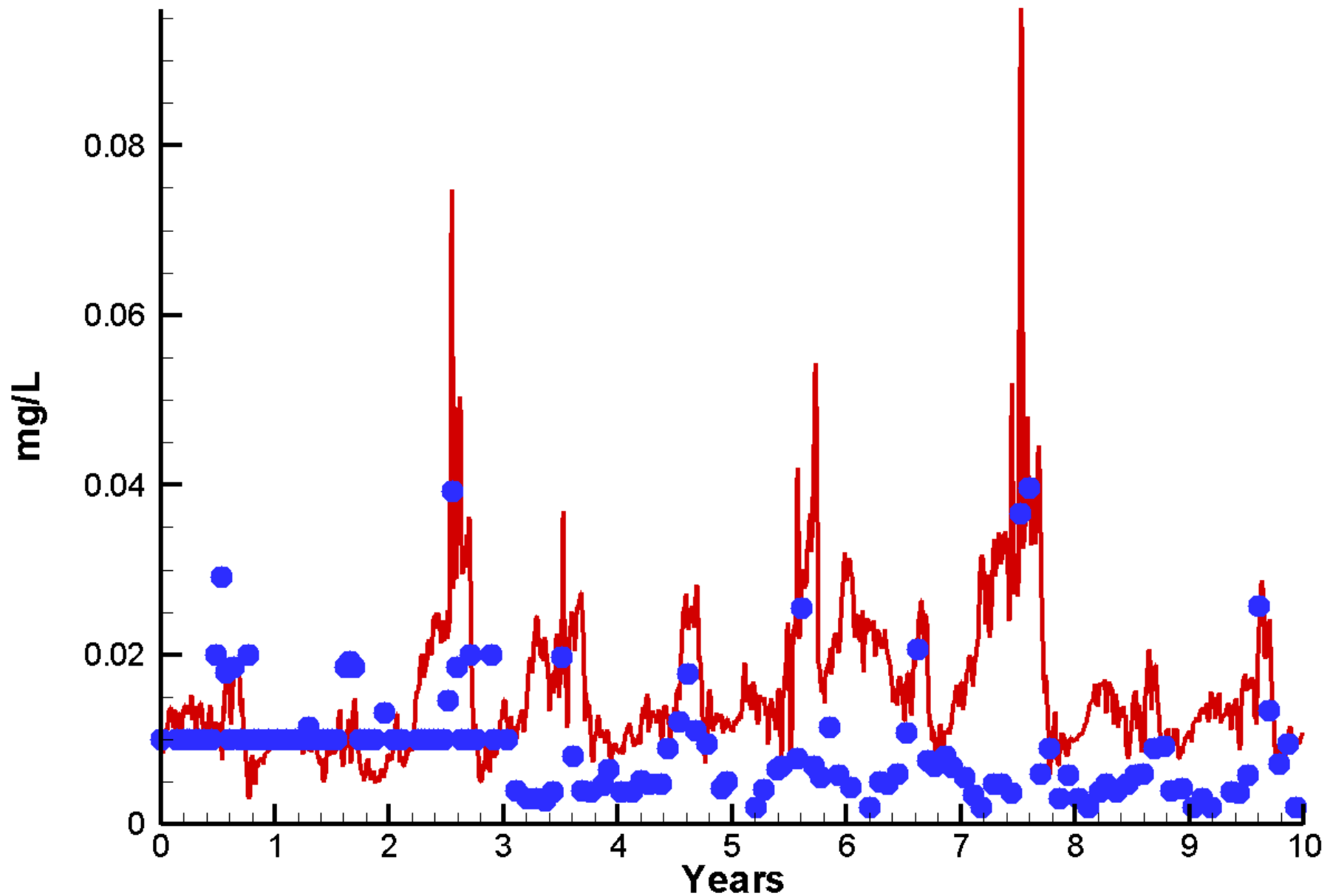
# Run118 1991-2000

## Dissolved Inorganic Nitrogen LE3.2 Surface



**Run118 1991-2000**

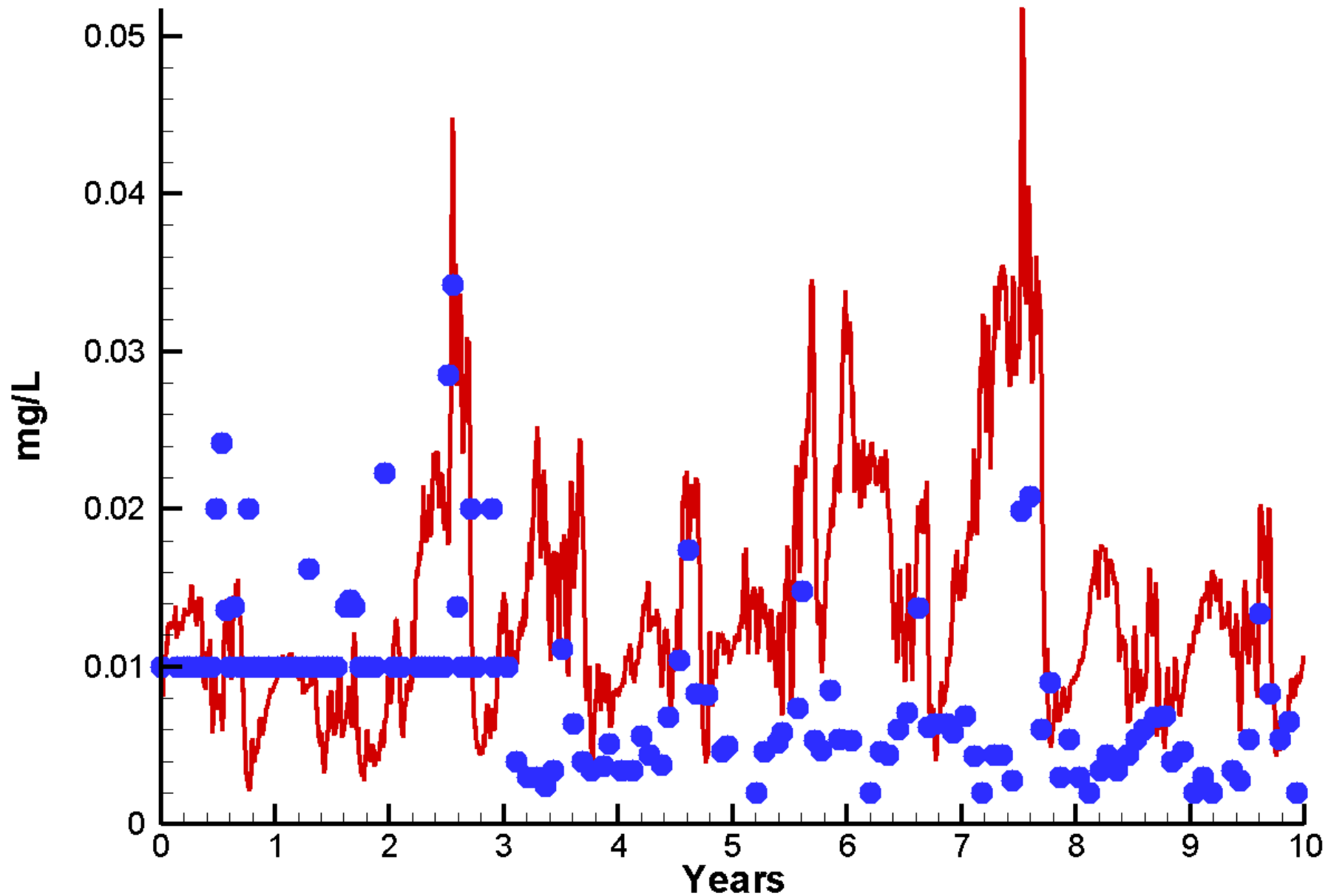
**Dissolved Inorganic Phosphorus LE3.2 Bottom**





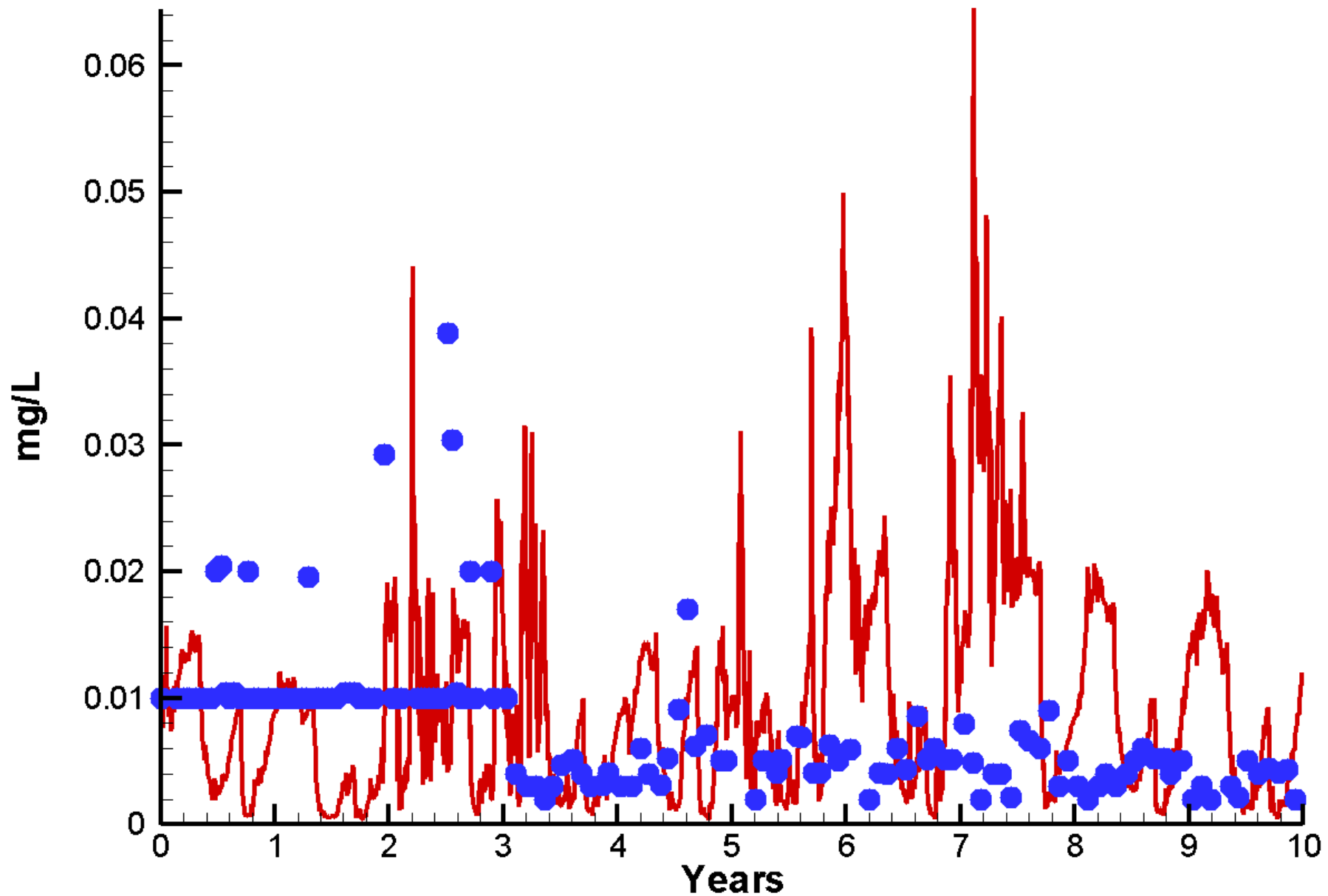
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE3.2 Mid-Depth**

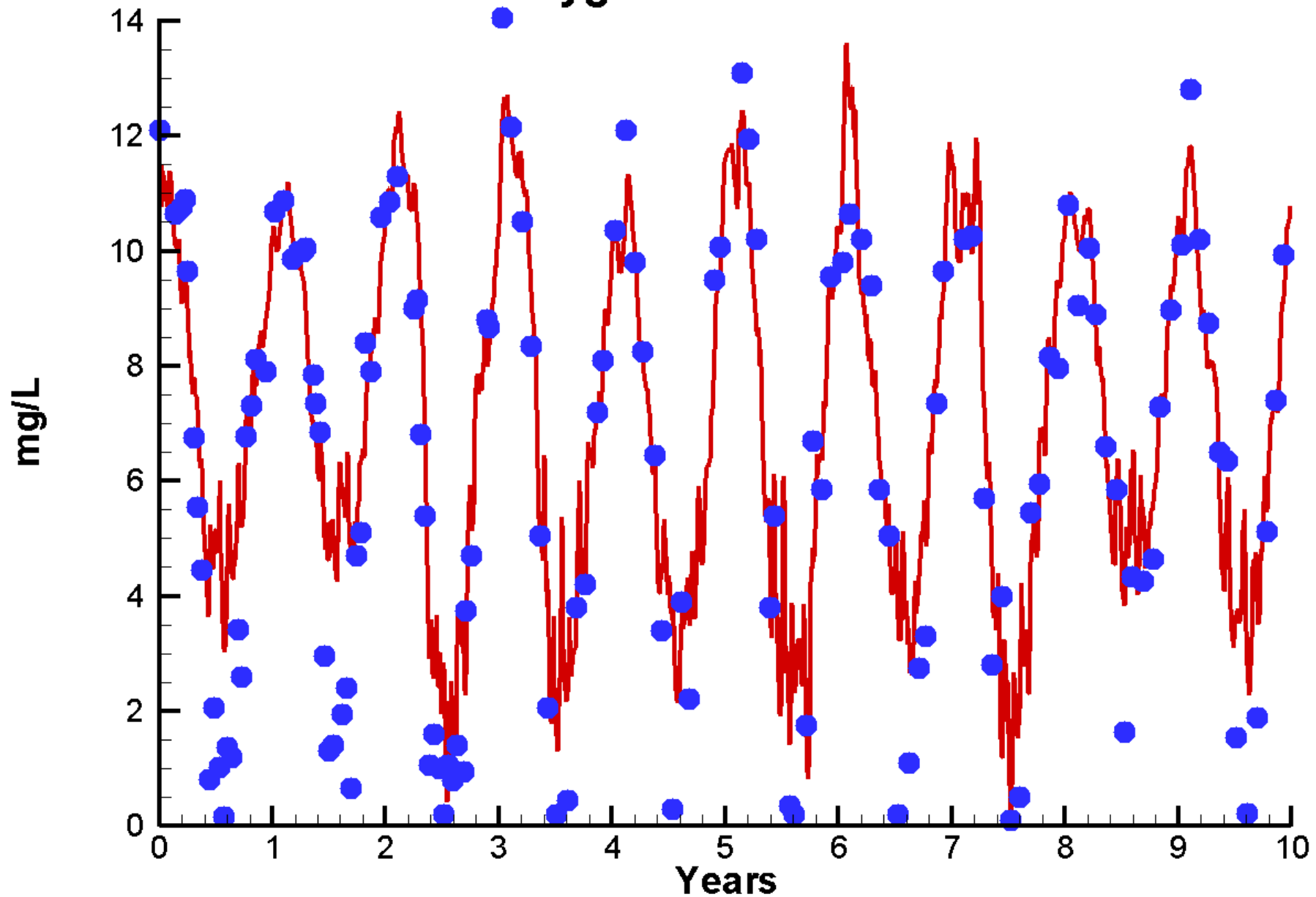


**Run118 1991-2000**

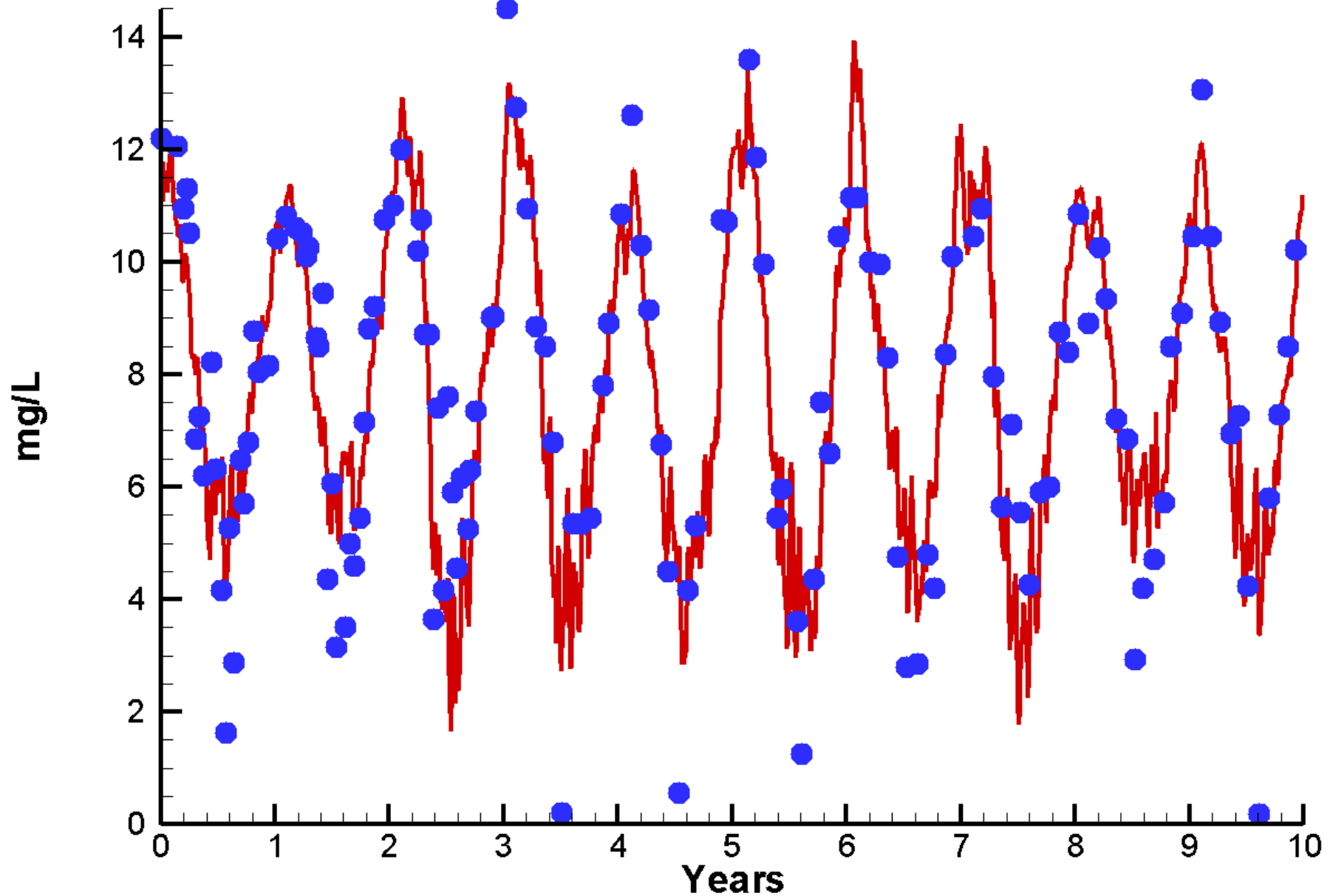
**Dissolved Inorganic Phosphorus LE3.2 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen LE3.2 Bottom**

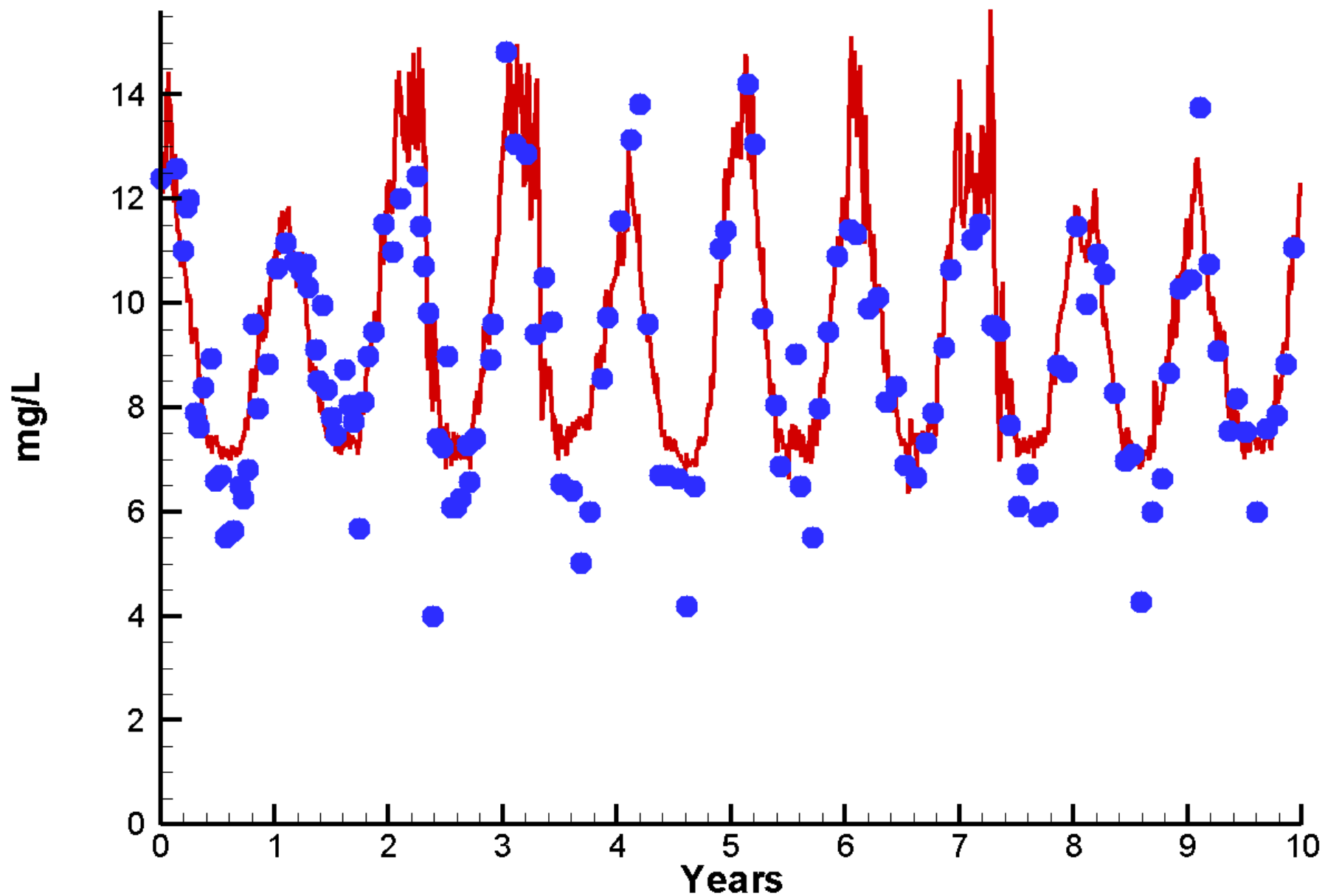


**Run118 1991-2000**  
**Dissolved Oxygen LE3.2 Mid-Depth**

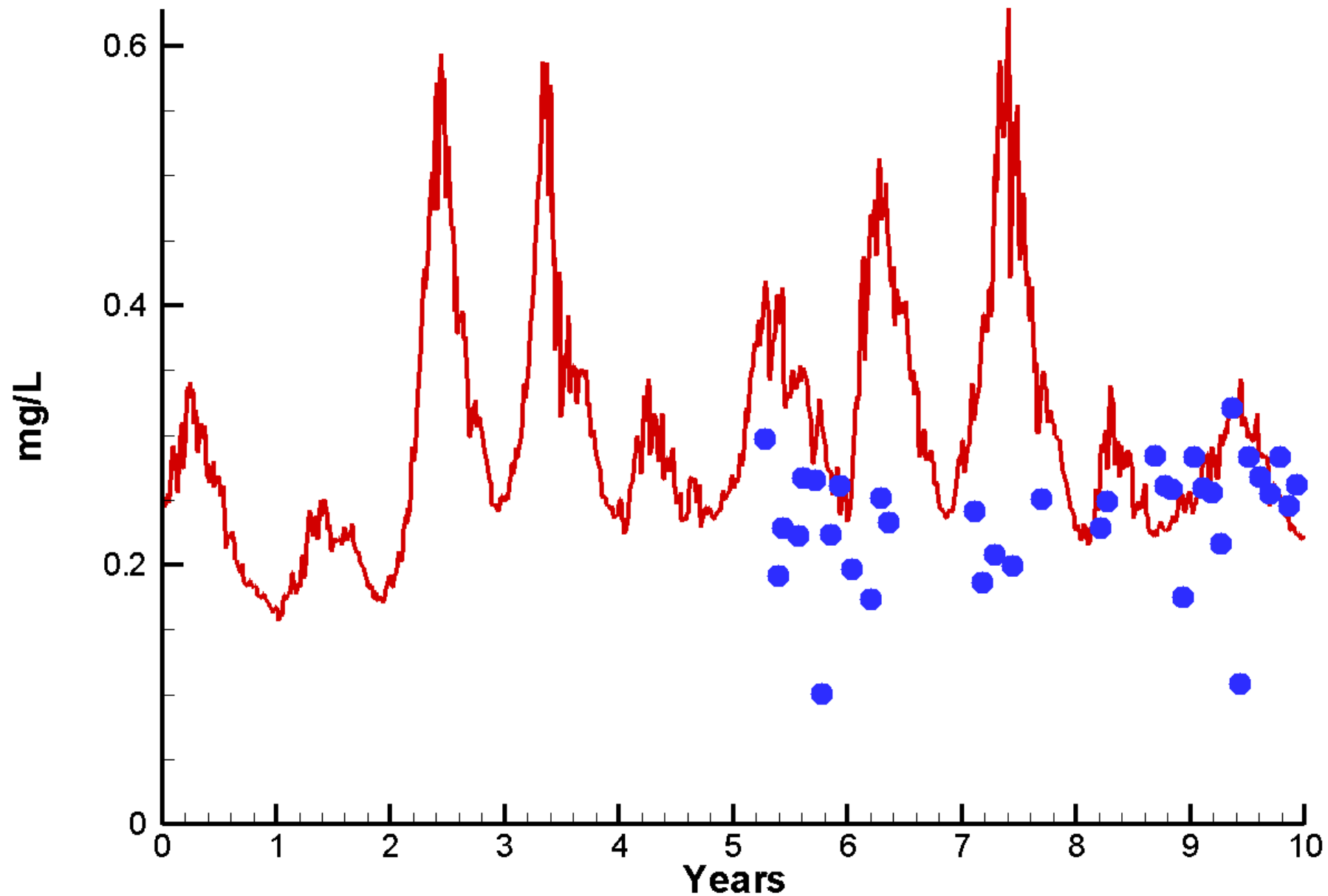


# Run118 1991-2000

## Dissolved Oxygen LE3.2 Surface

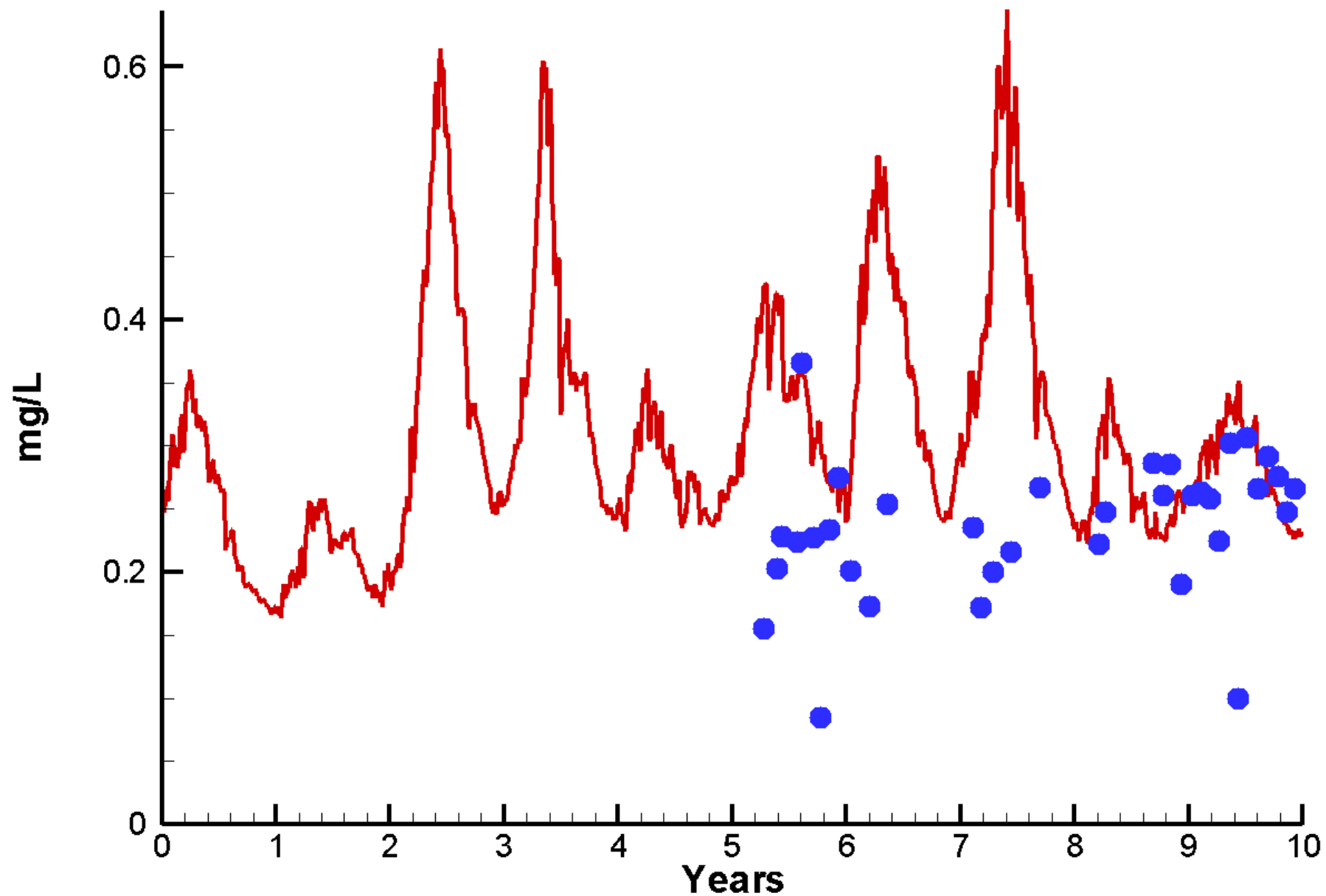


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE3.2 Bottom**

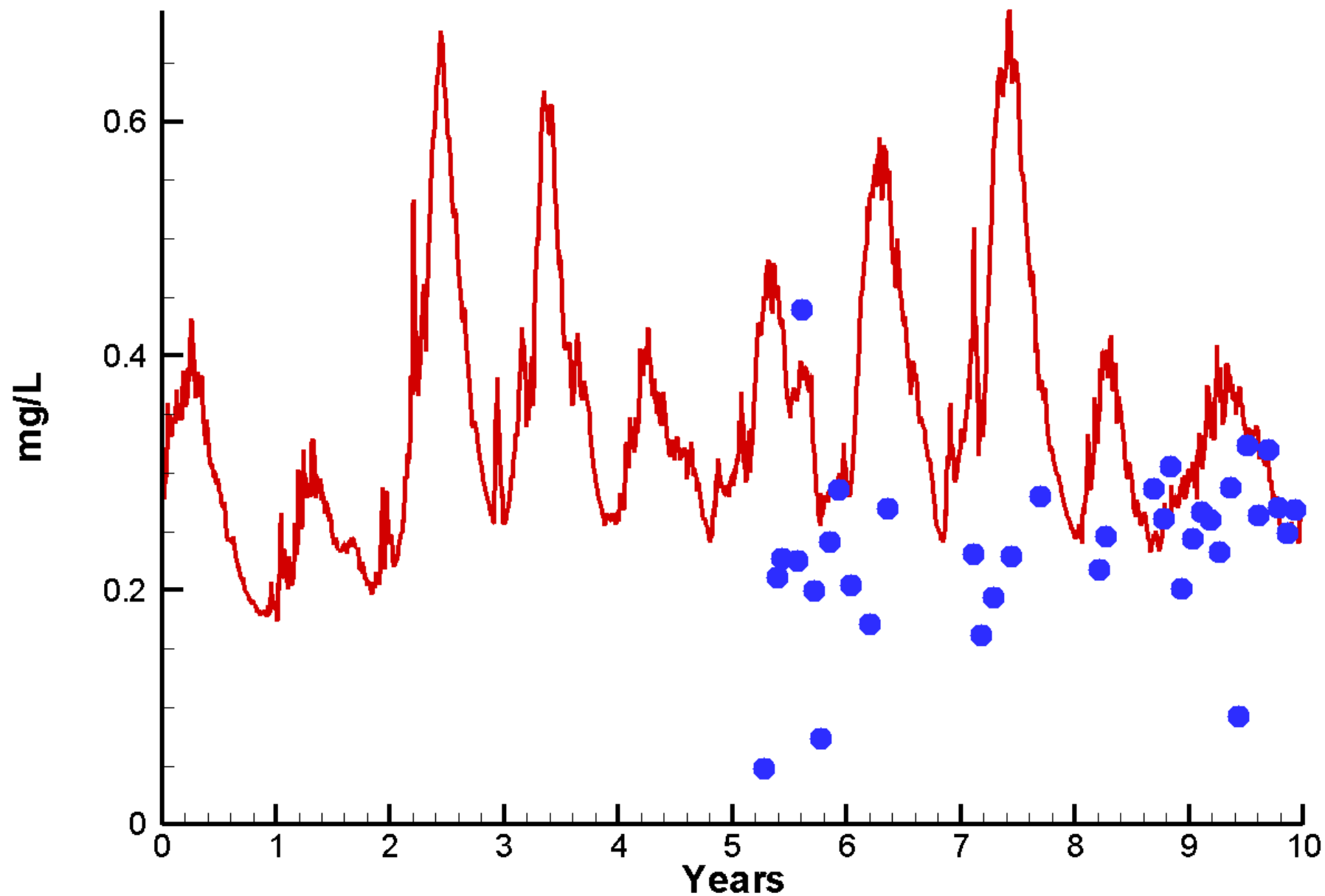


**Run118 1991-2000**

**Dissolved Organic Nitrogen LE3.2 Mid-Depth**



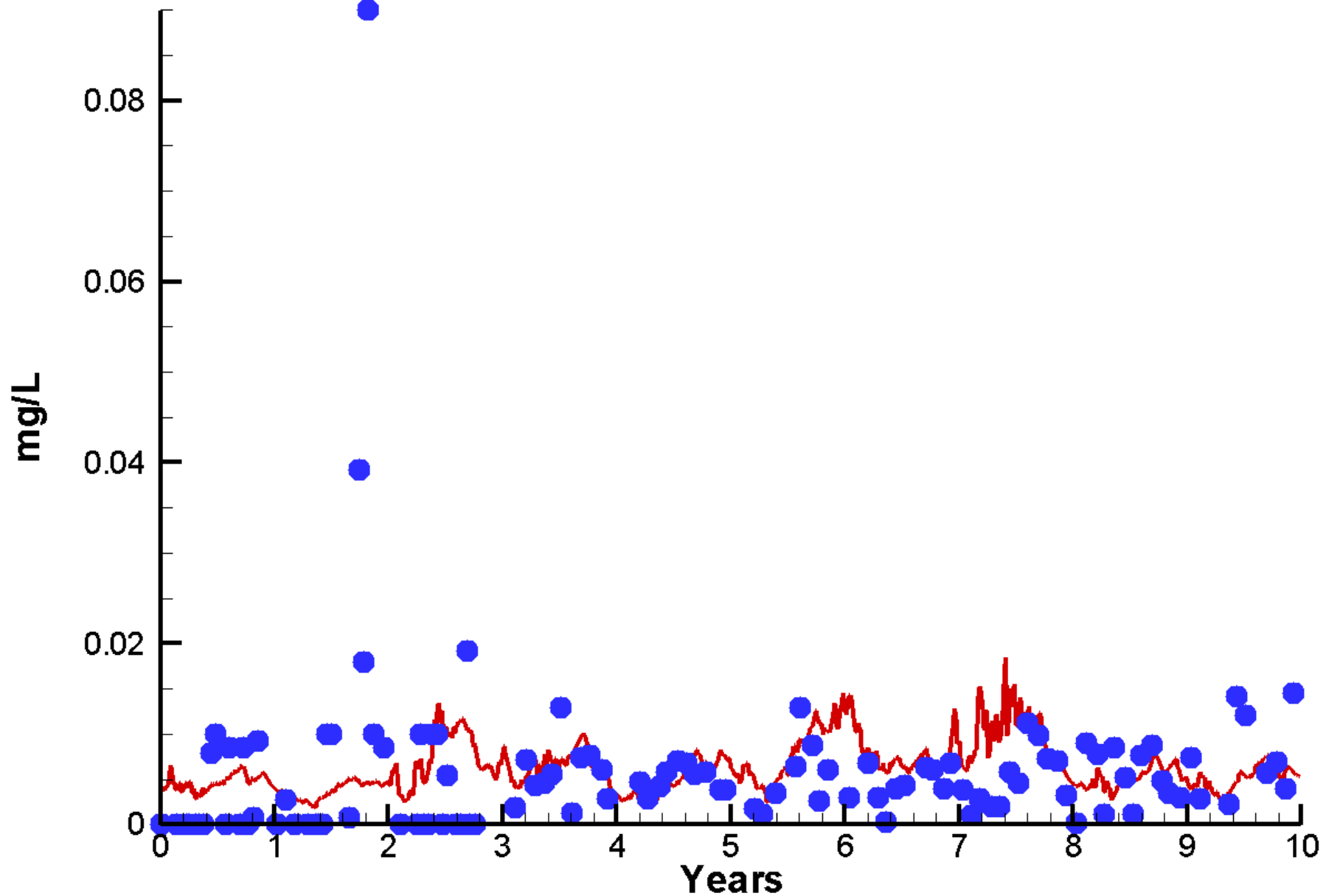
**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE3.2 Surface**





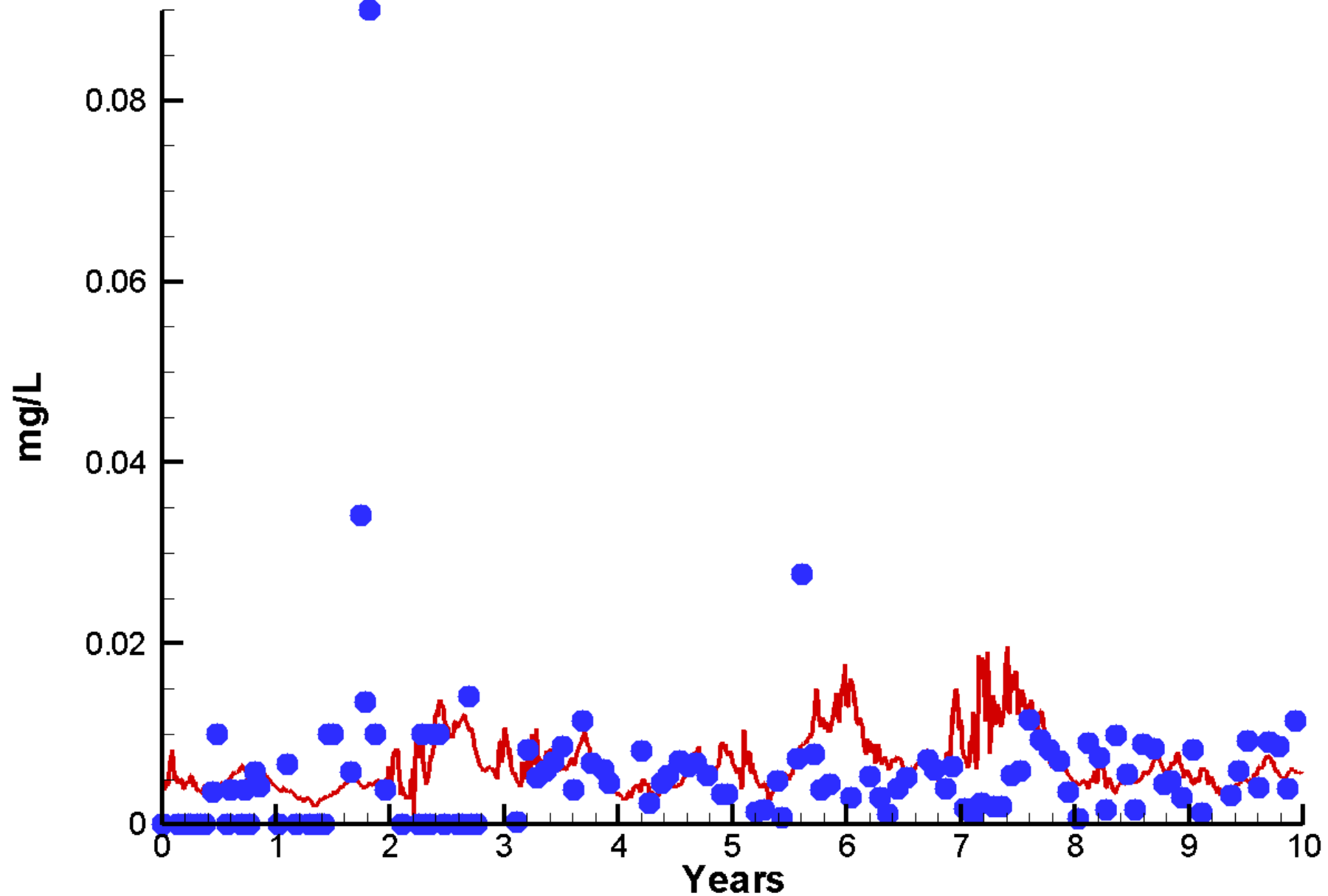
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE3.2 Bottom**



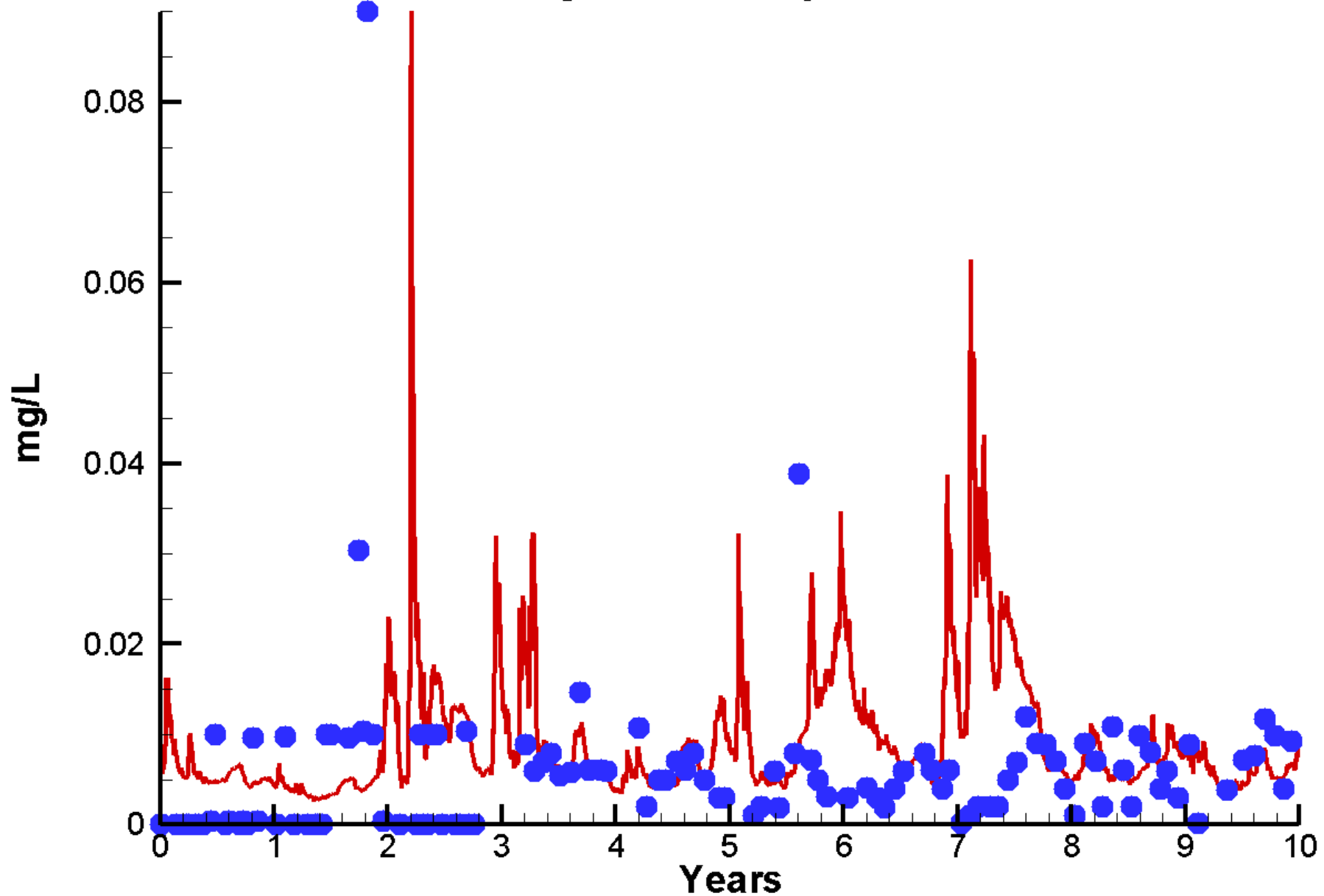
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE3.2 Mid-Depth**

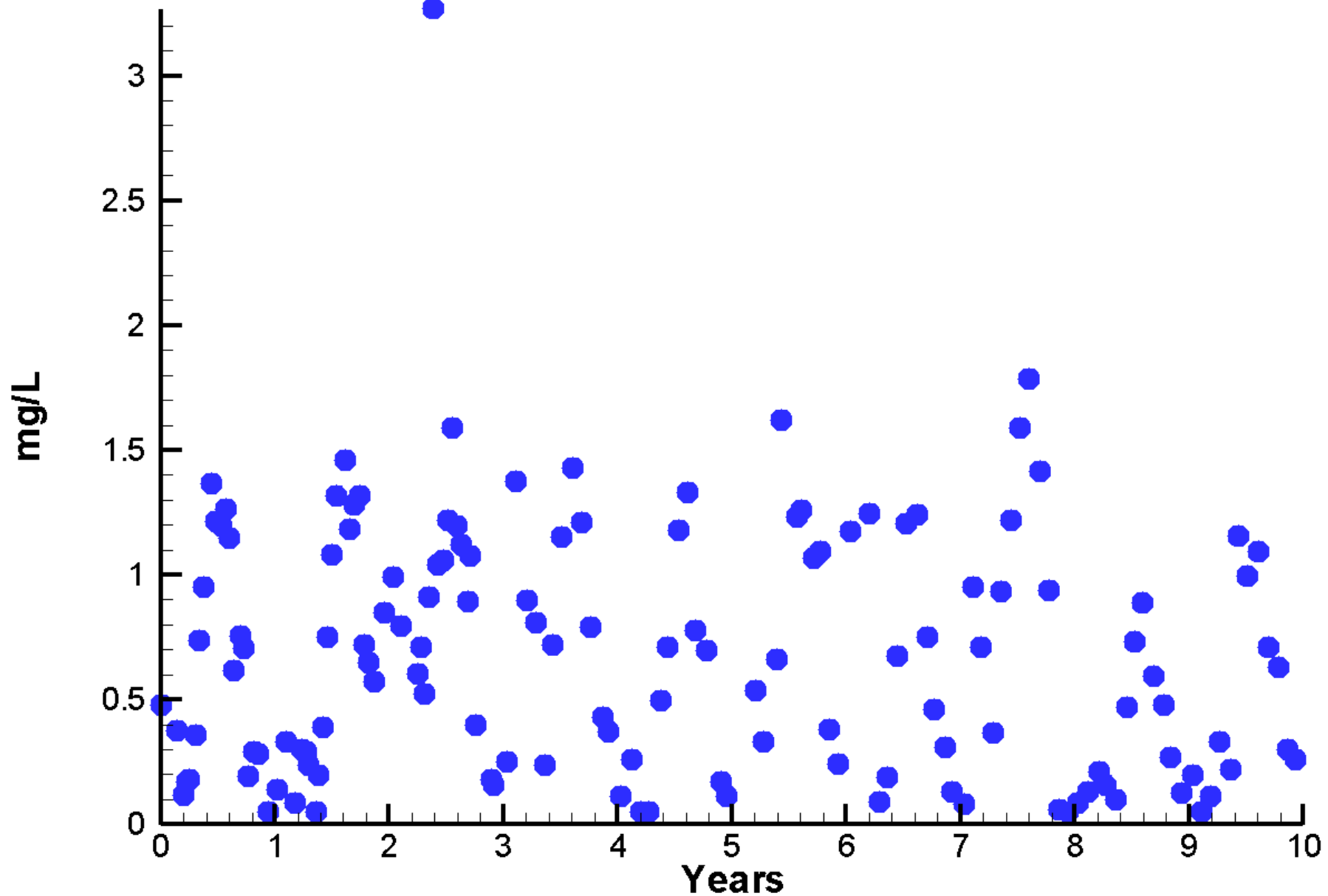


**Run118 1991-2000**

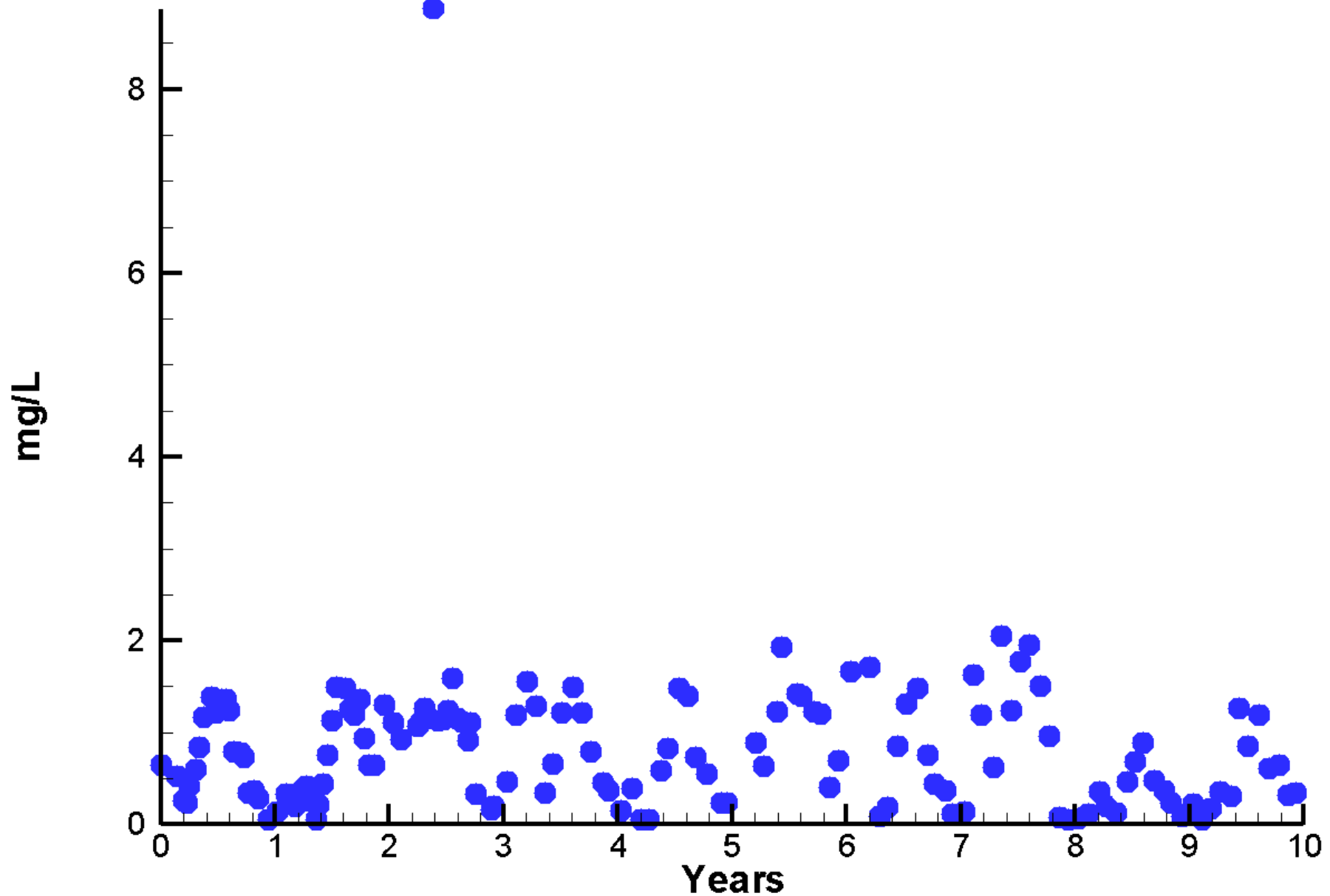
**Dissolved Organic Phosphorus LE3.2 Surface**



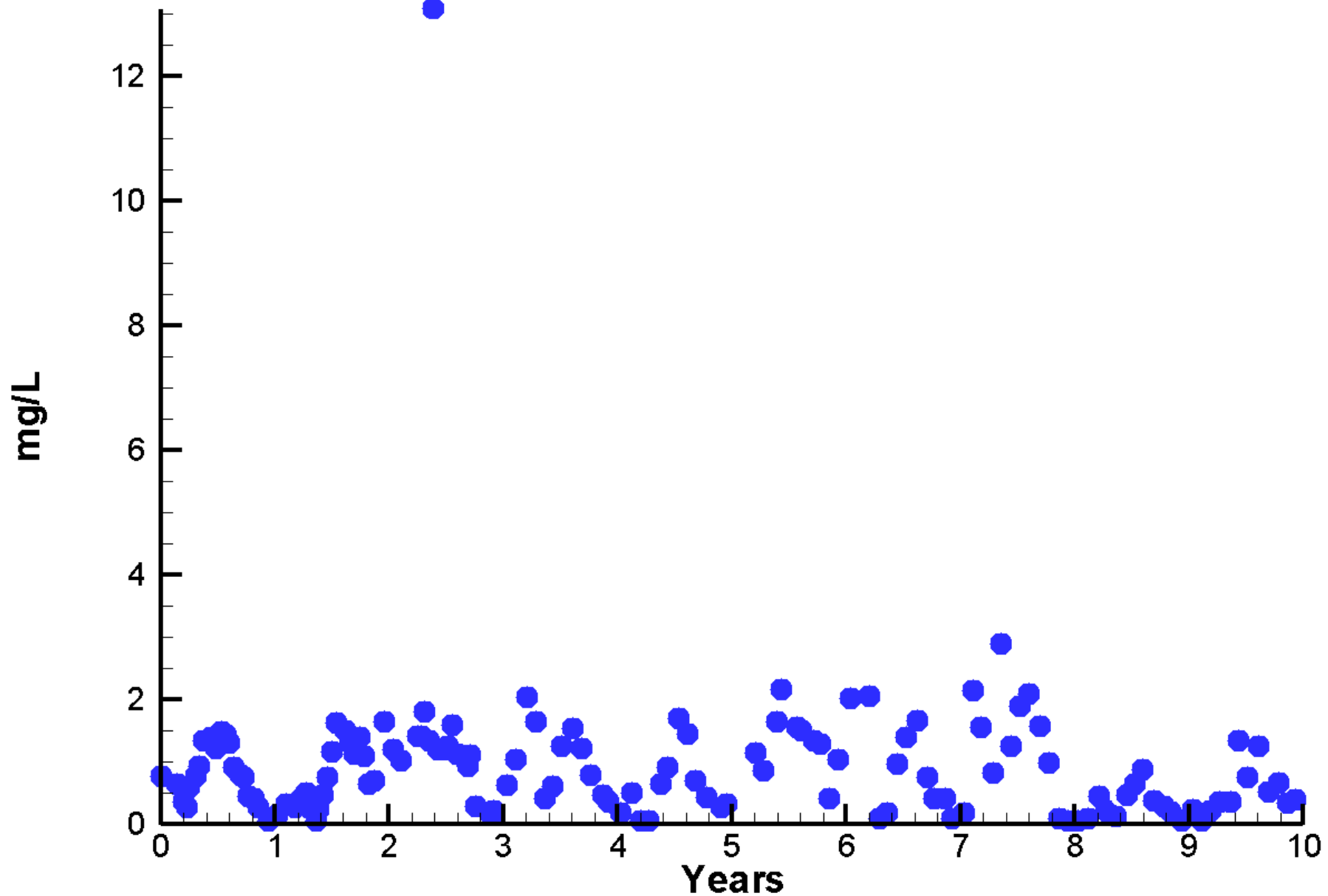
**Run118 1991-2000**  
**Dissolved Silica LE3.2 Bottom**



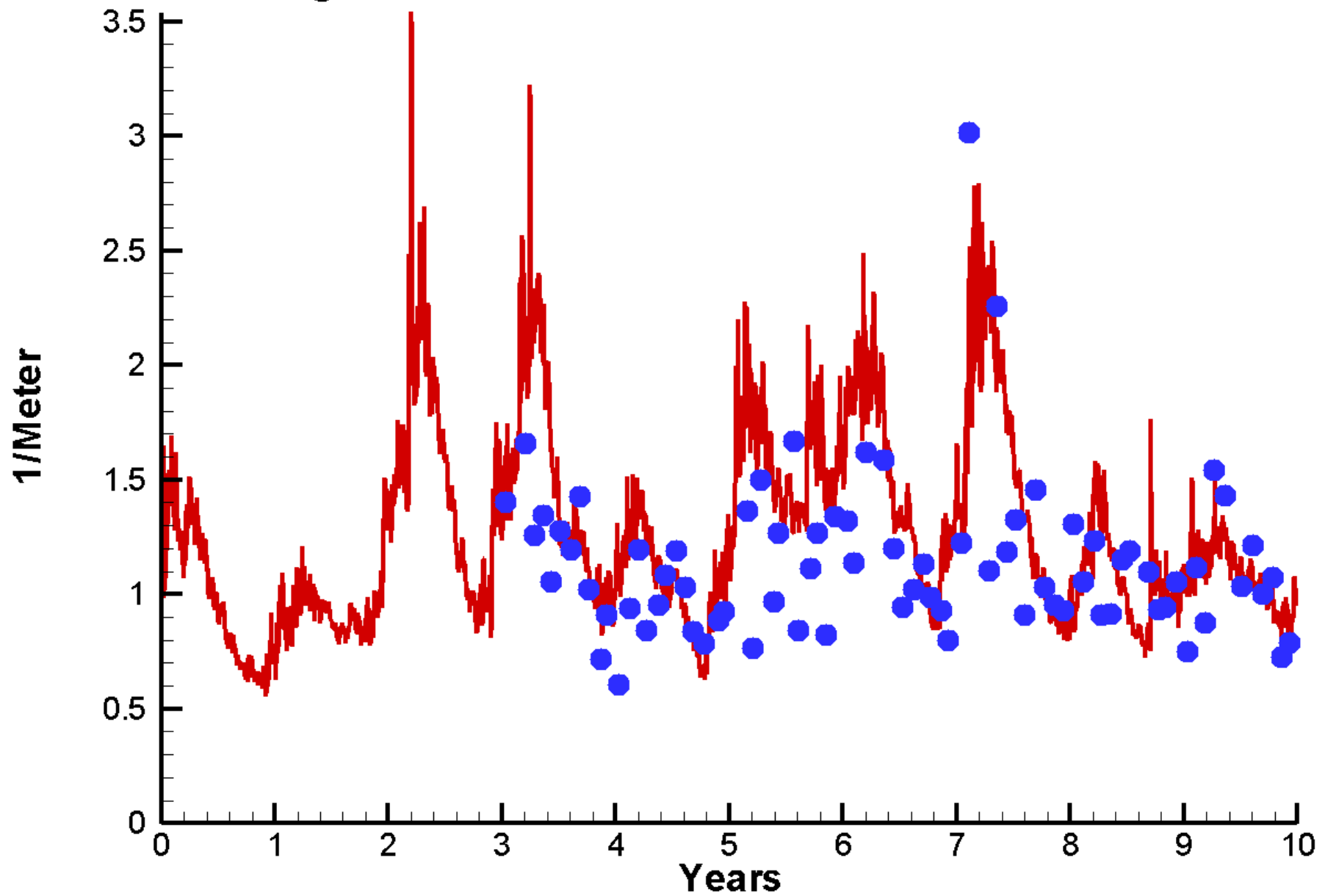
**Run118 1991-2000**  
**Dissolved Silica LE3.2 Mid-Depth**



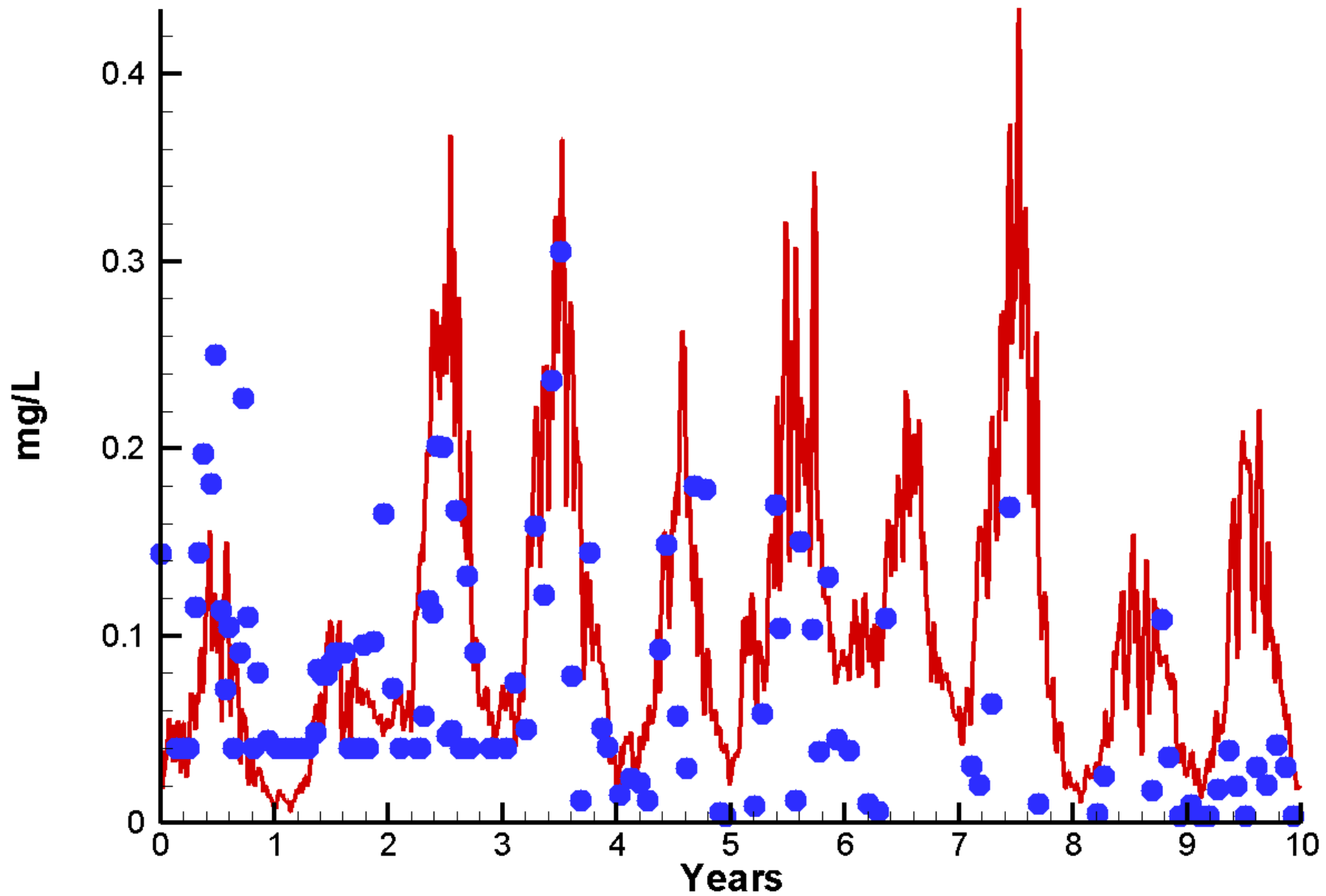
**Run118 1991-2000**  
**Dissolved Silica LE3.2 Surface**



**Run118 1991-2000**  
**Light Extinction LE3.2 Surface**

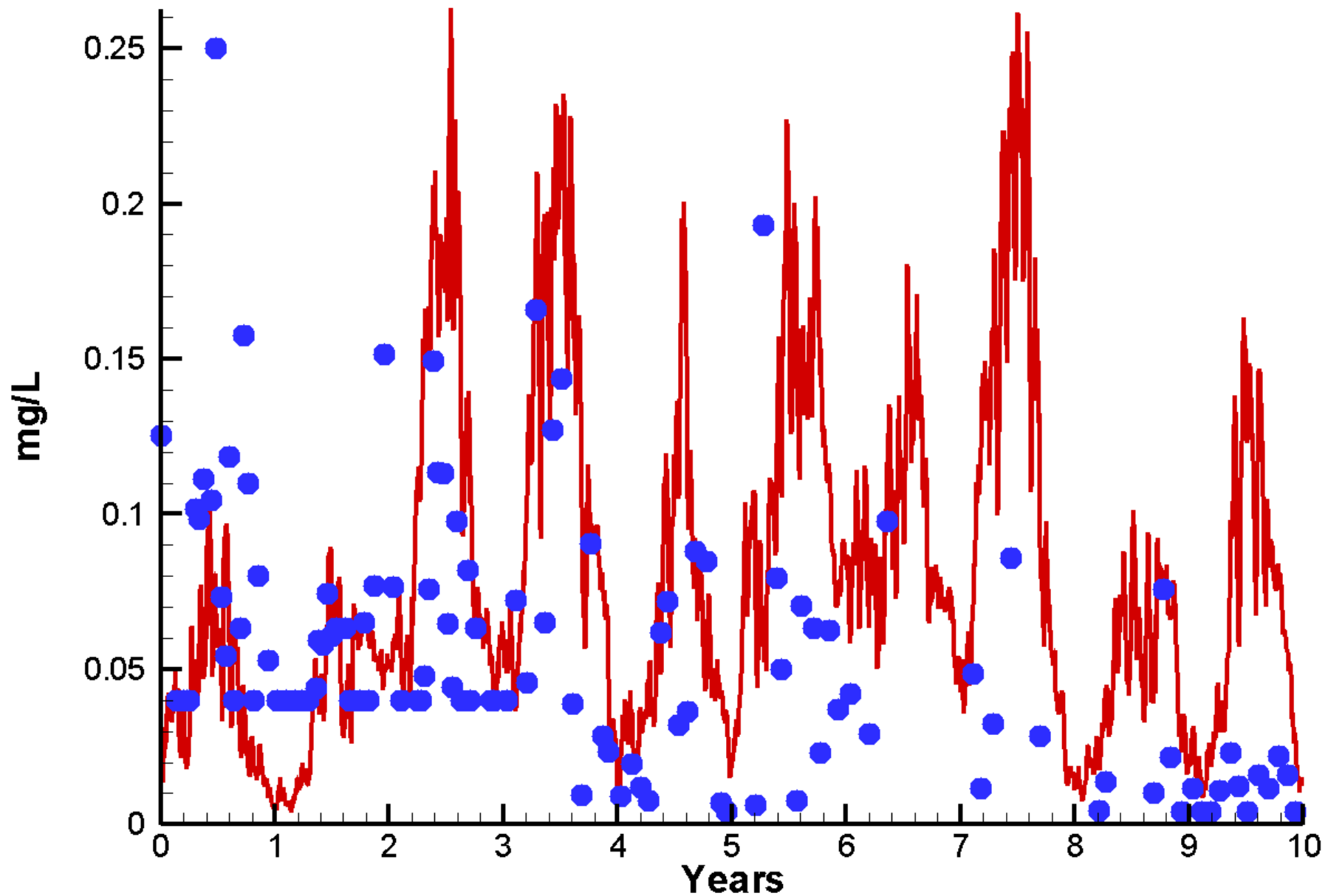


**Run118 1991-2000**  
**Ammonium LE3.2 Bottom**

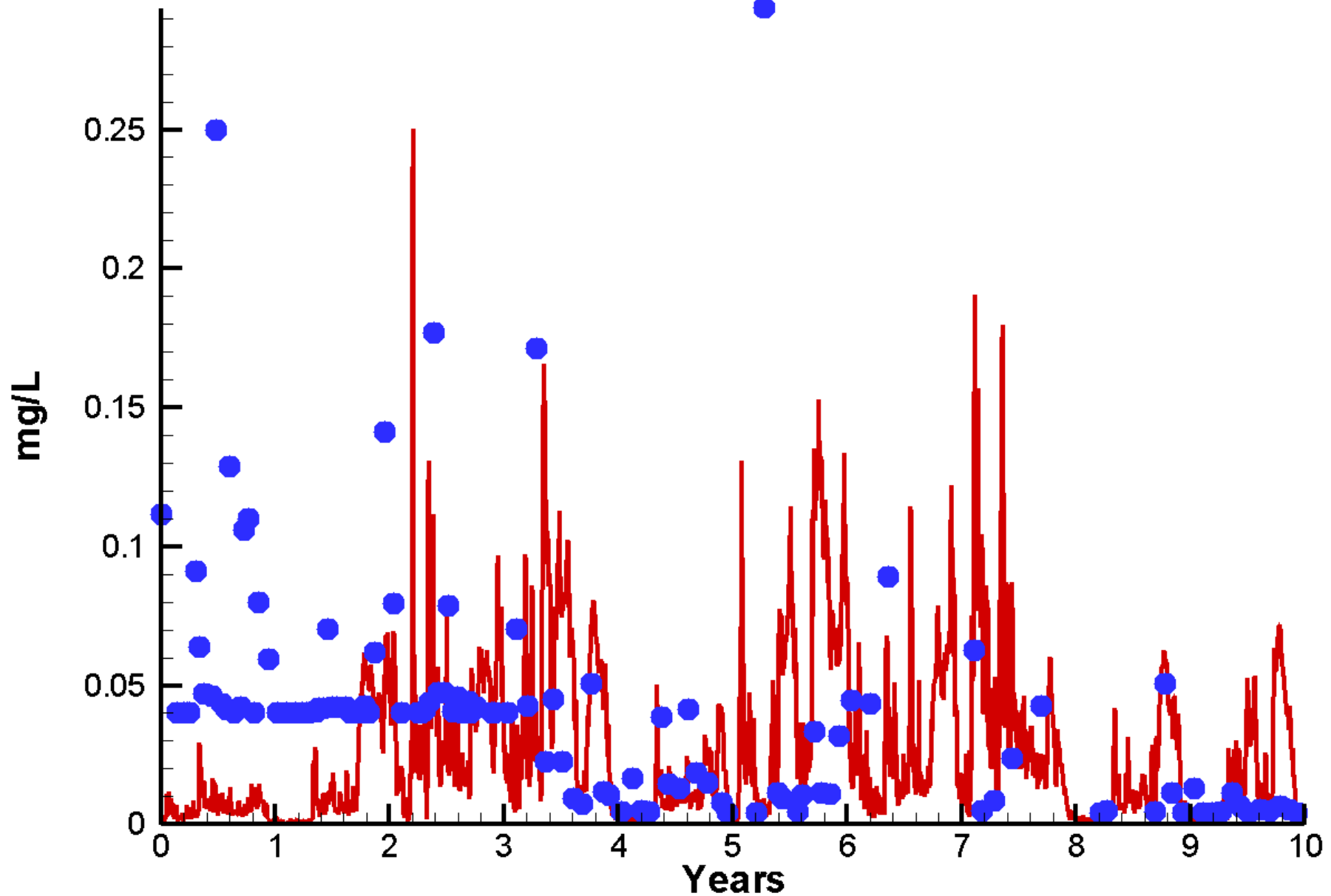




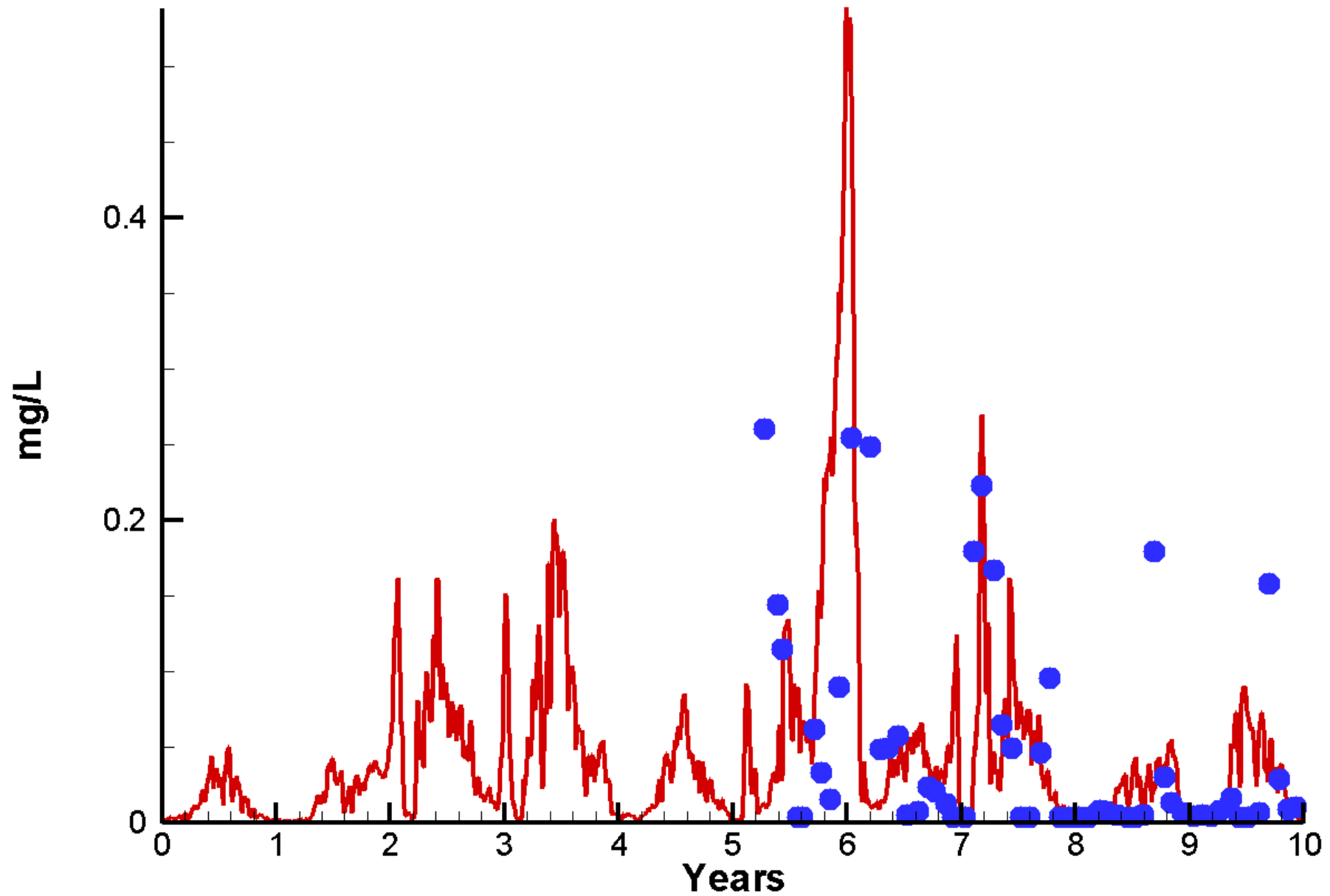
**Run118 1991-2000**  
**Ammonium LE3.2 Mid-Depth**



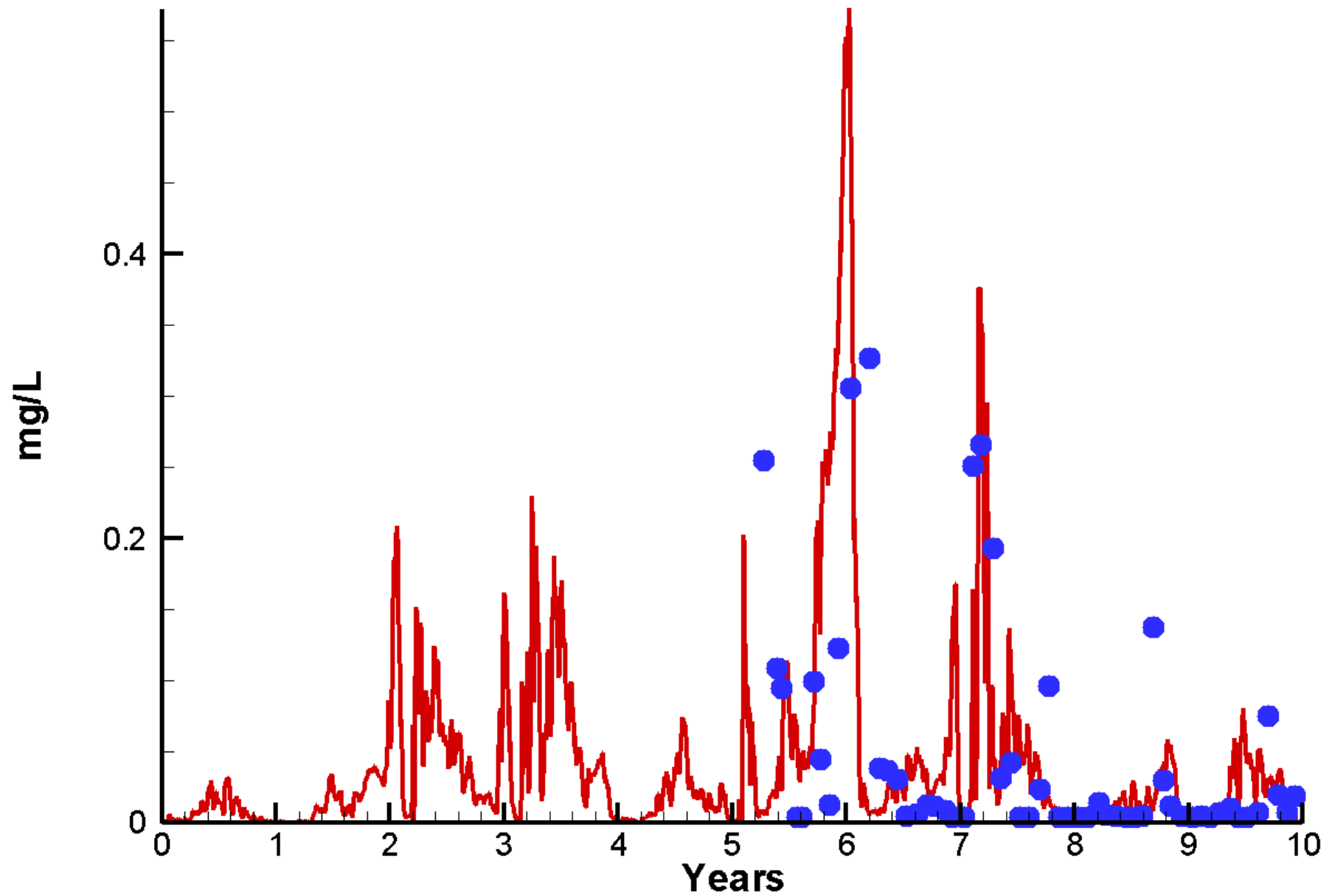
**Run118 1991-2000**  
**Ammonium LE3.2 Surface**



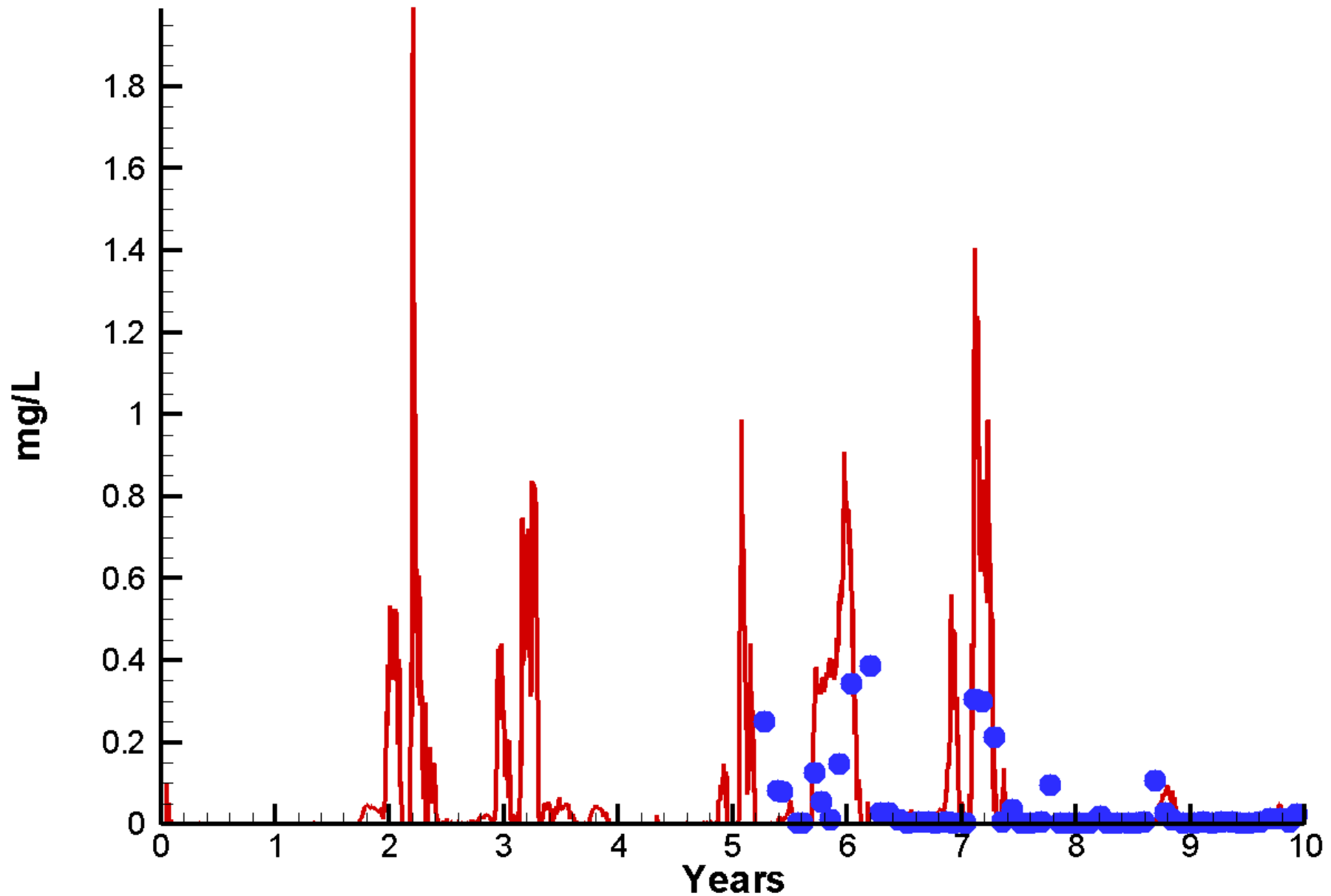
**Run118 1991-2000**  
**Nitrate LE3.2 Bottom**



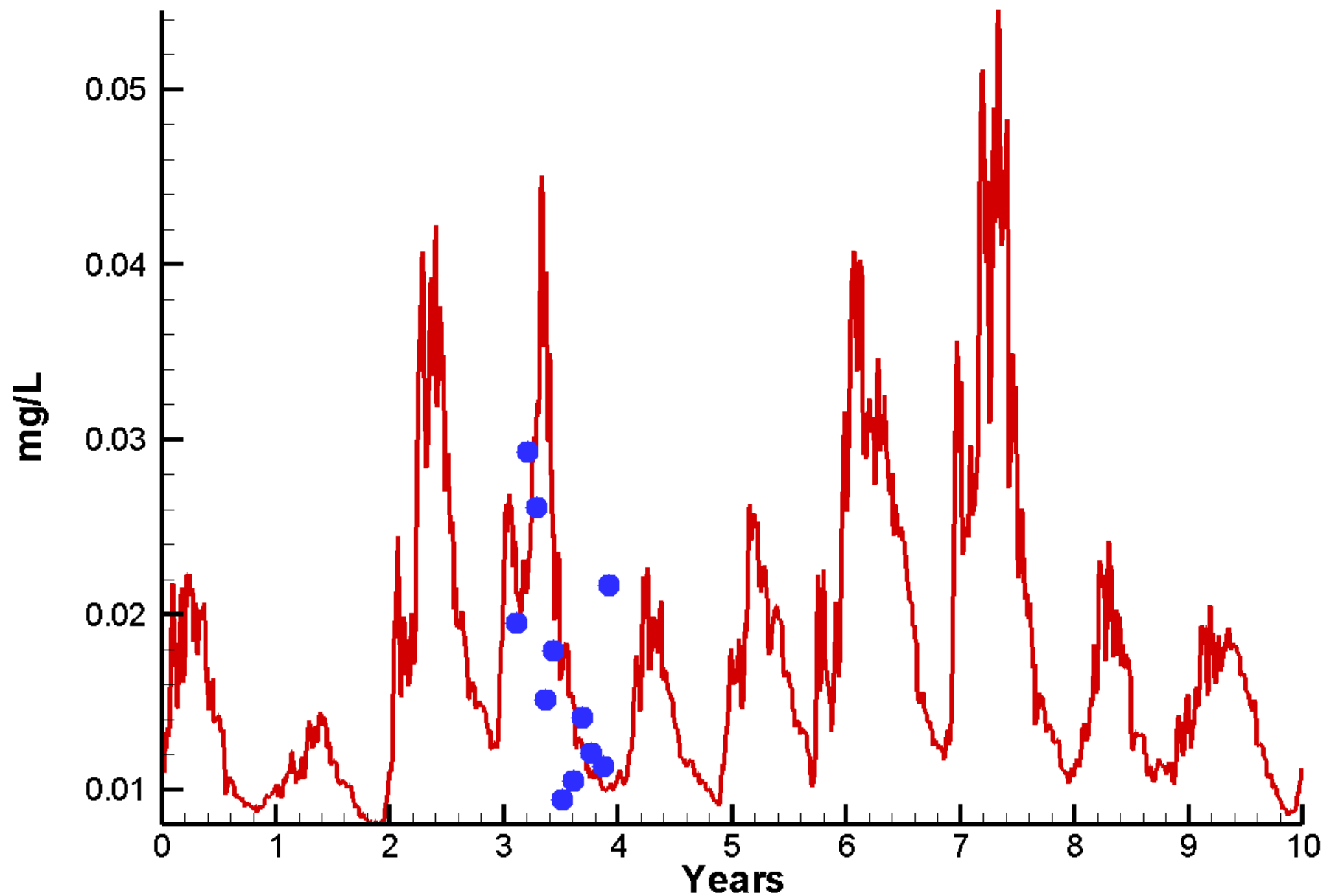
**Run118 1991-2000**  
**Nitrate LE3.2 Mid-Depth**



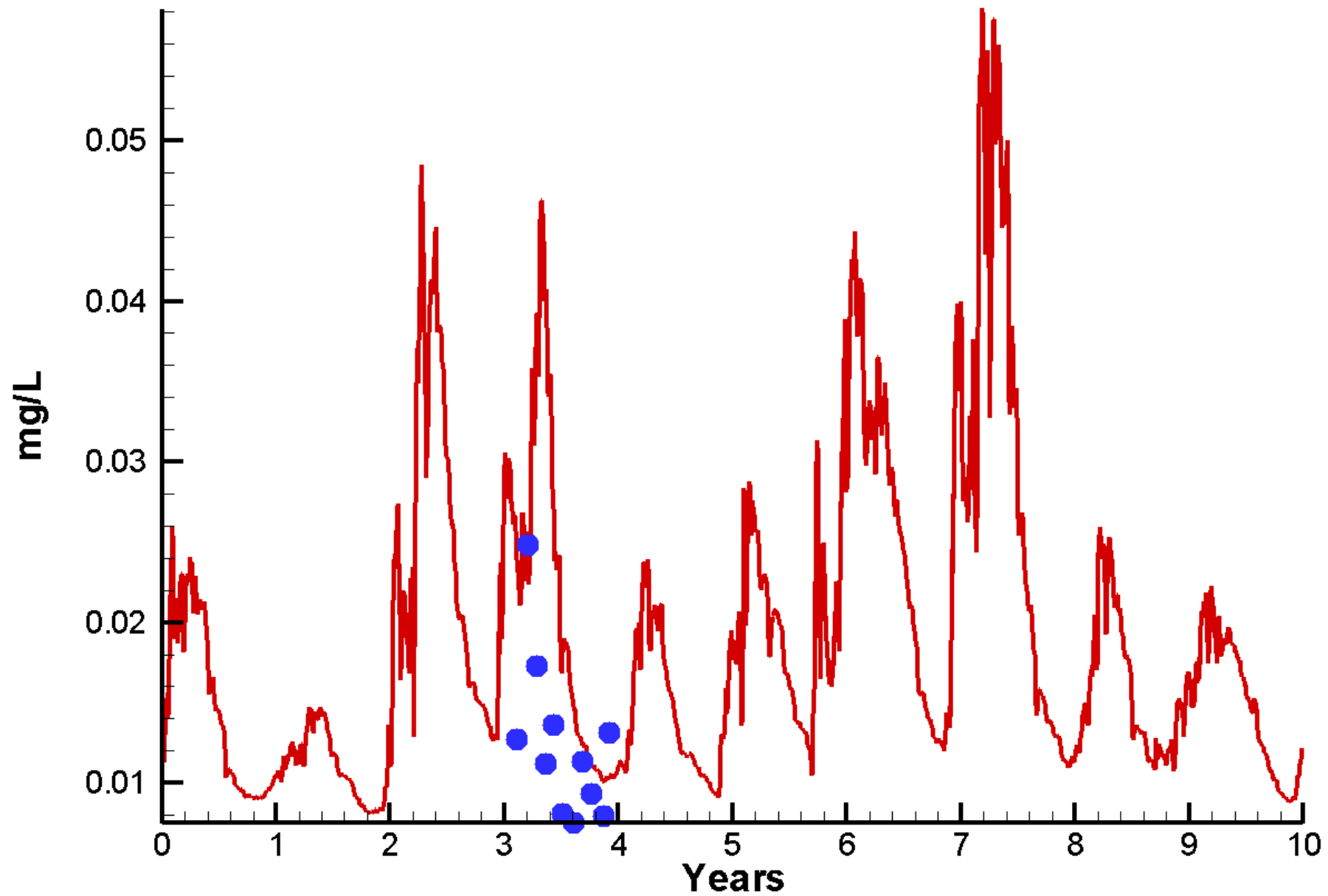
**Run118 1991-2000**  
**Nitrate LE3.2 Surface**



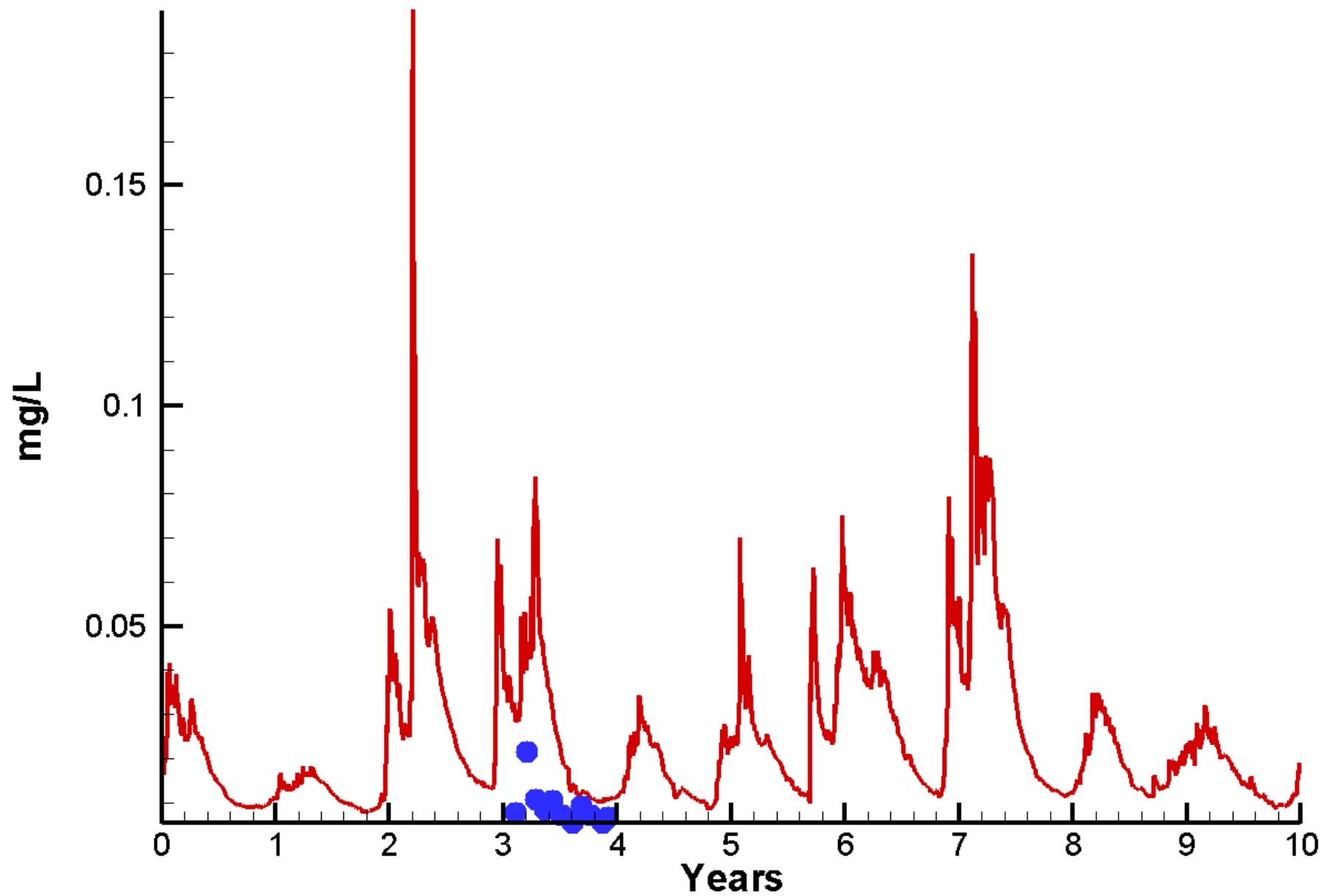
**Run118 1991-2000**  
**PIP LE3.2 Bottom**



**Run118 1991-2000**  
**PIP LE3.2 Mid-Depth**

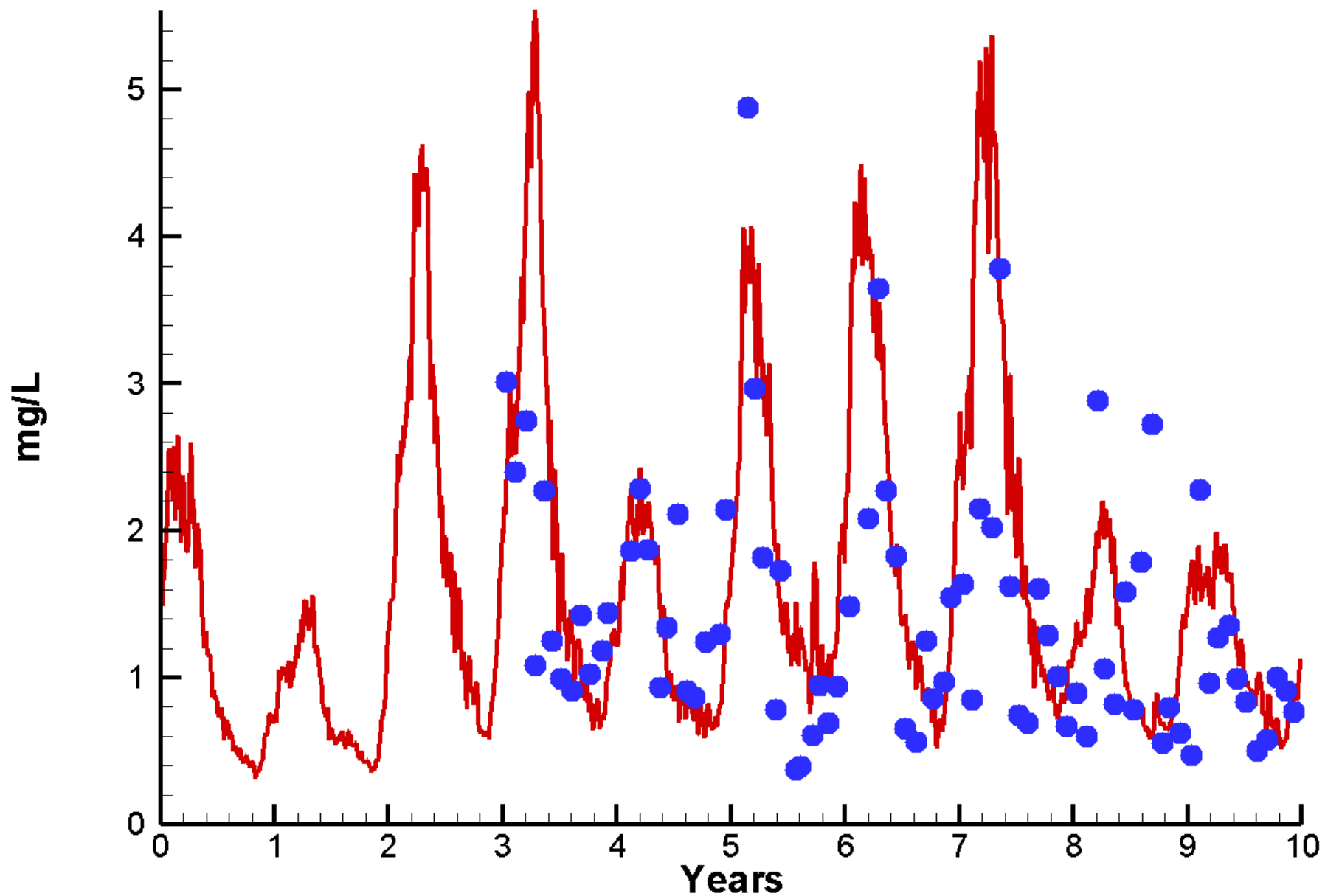


**Run118 1991-2000**  
**PIP LE3.2 Surface**



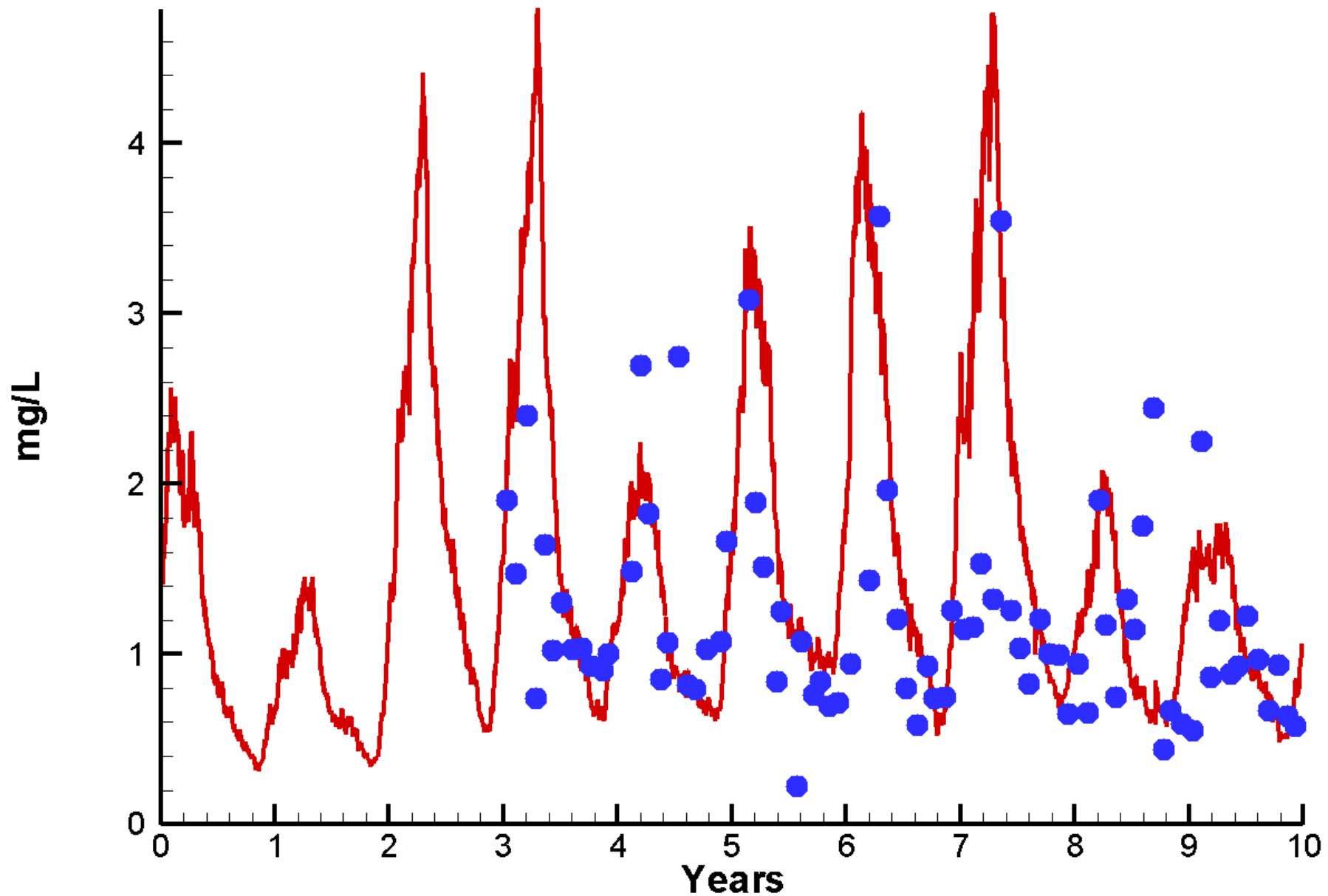


**Run118 1991-2000**  
**Particulate Organic Carbon LE3.2 Bottom**

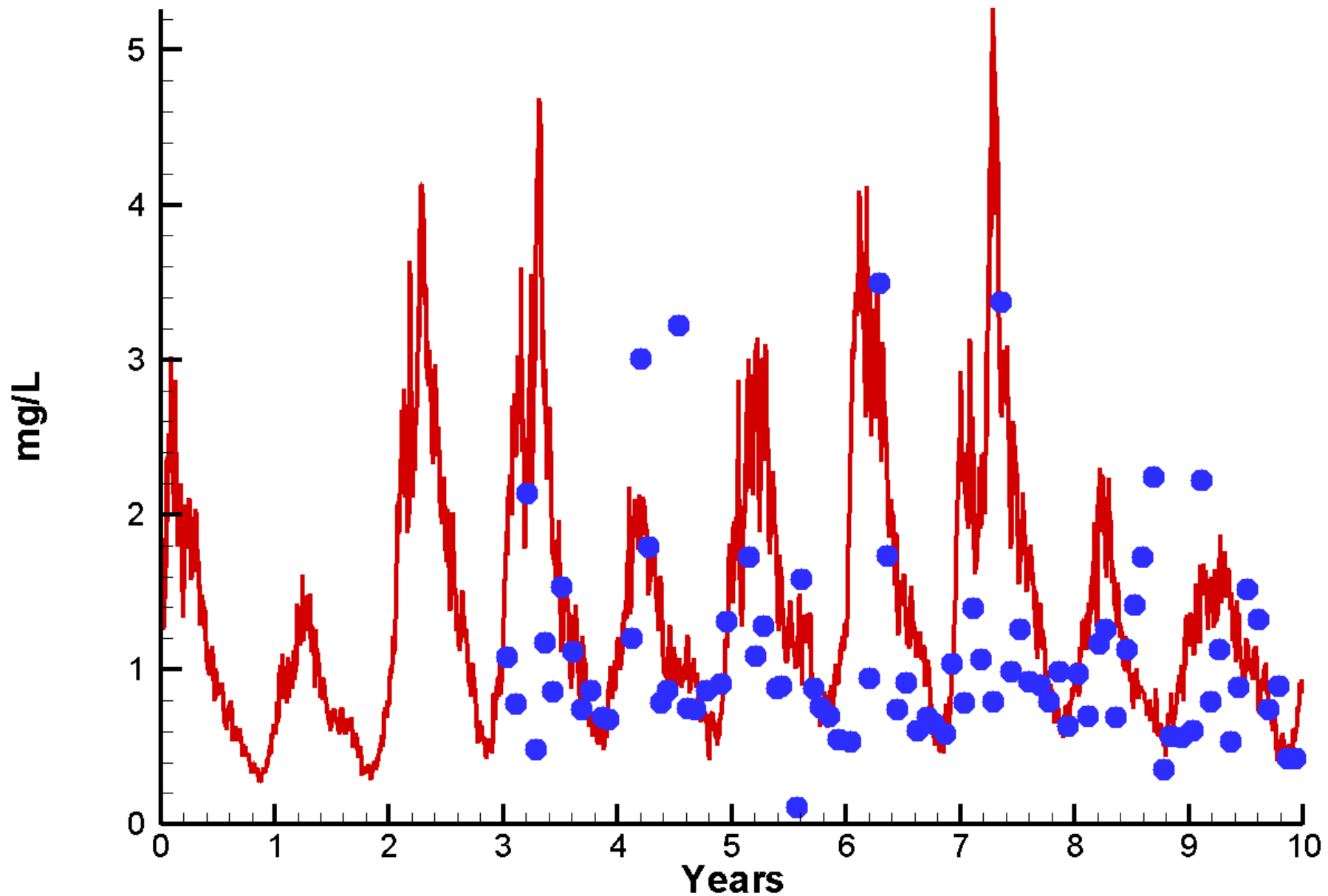


**Run118 1991-2000**

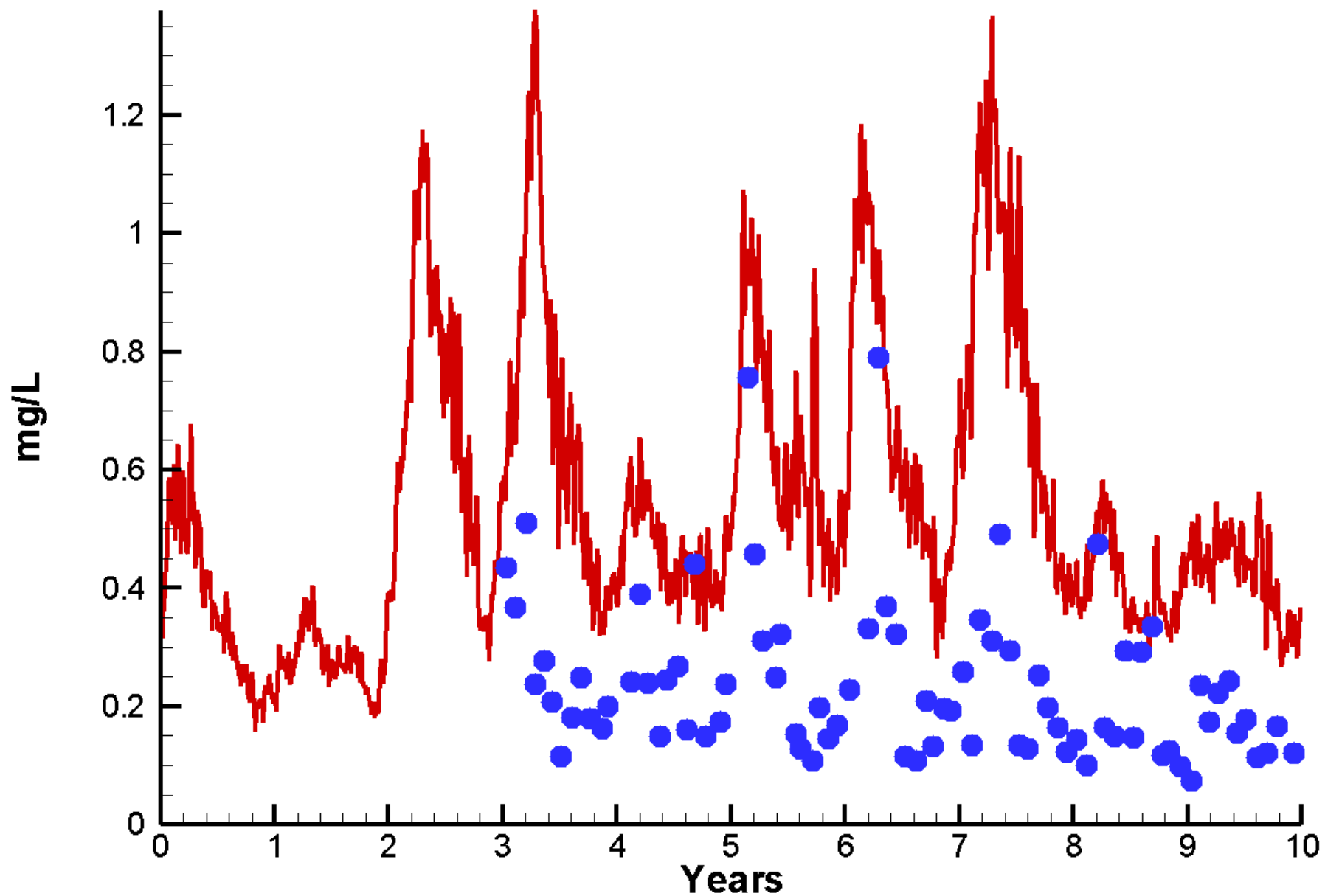
**Particulate Organic Carbon LE3.2 Mid-Depth**



**Run118 1991-2000**  
**Particulate Organic Carbon LE3.2 Surface**

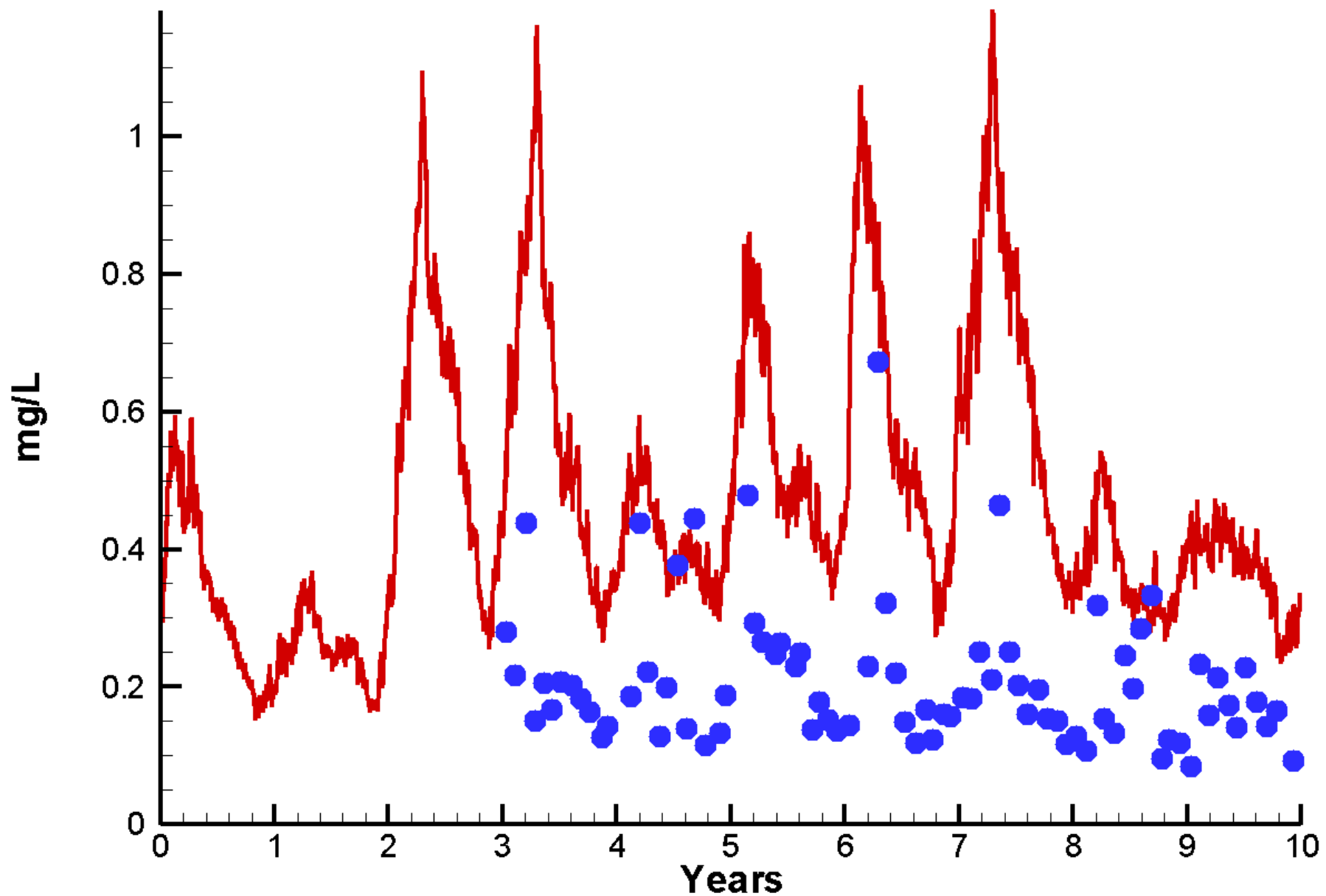


**Run118 1991-2000**  
**Particulate Organic Nitrogen LE3.2 Bottom**



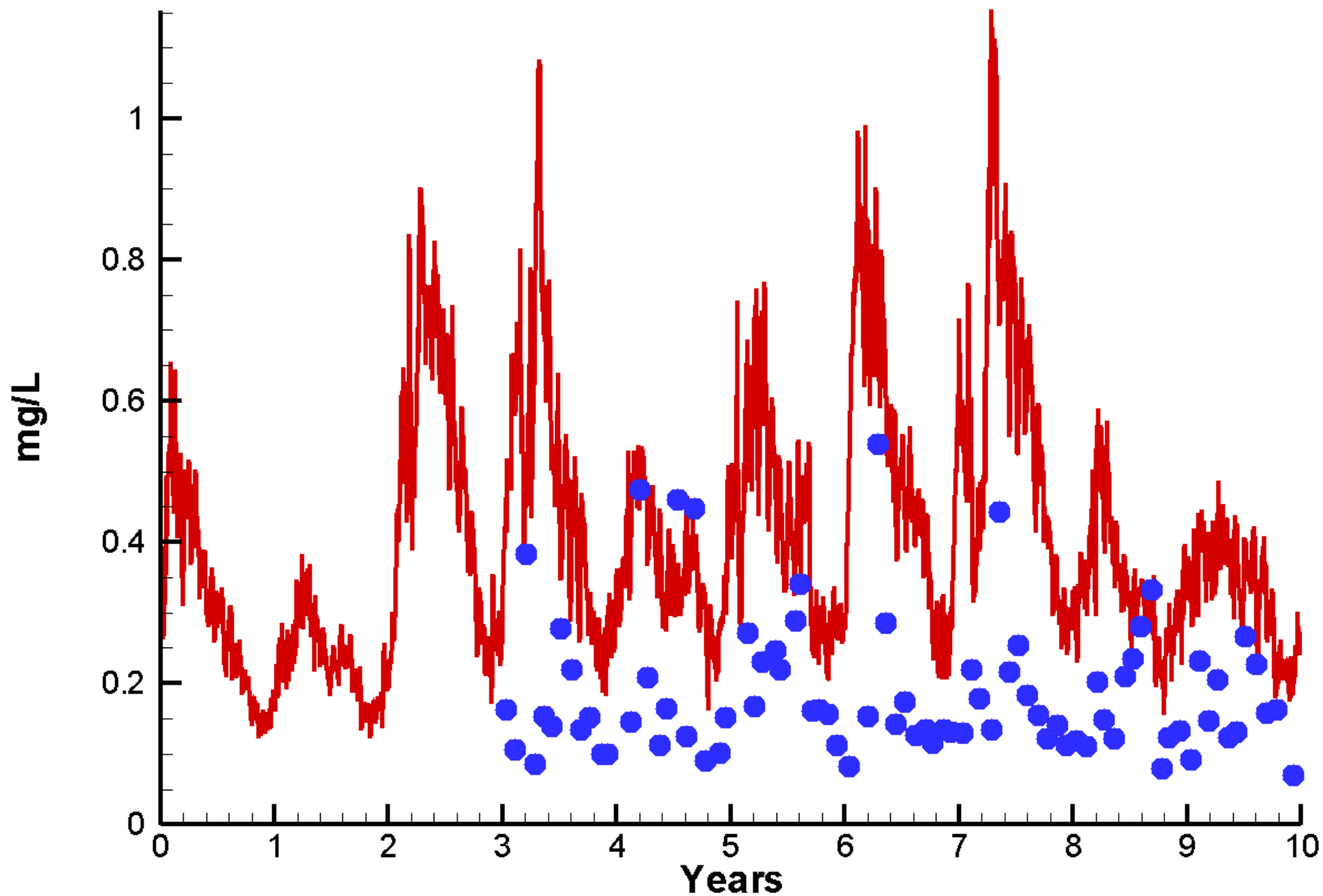
**Run118 1991-2000**

**Particulate Organic Nitrogen LE3.2 Mid-Depth**

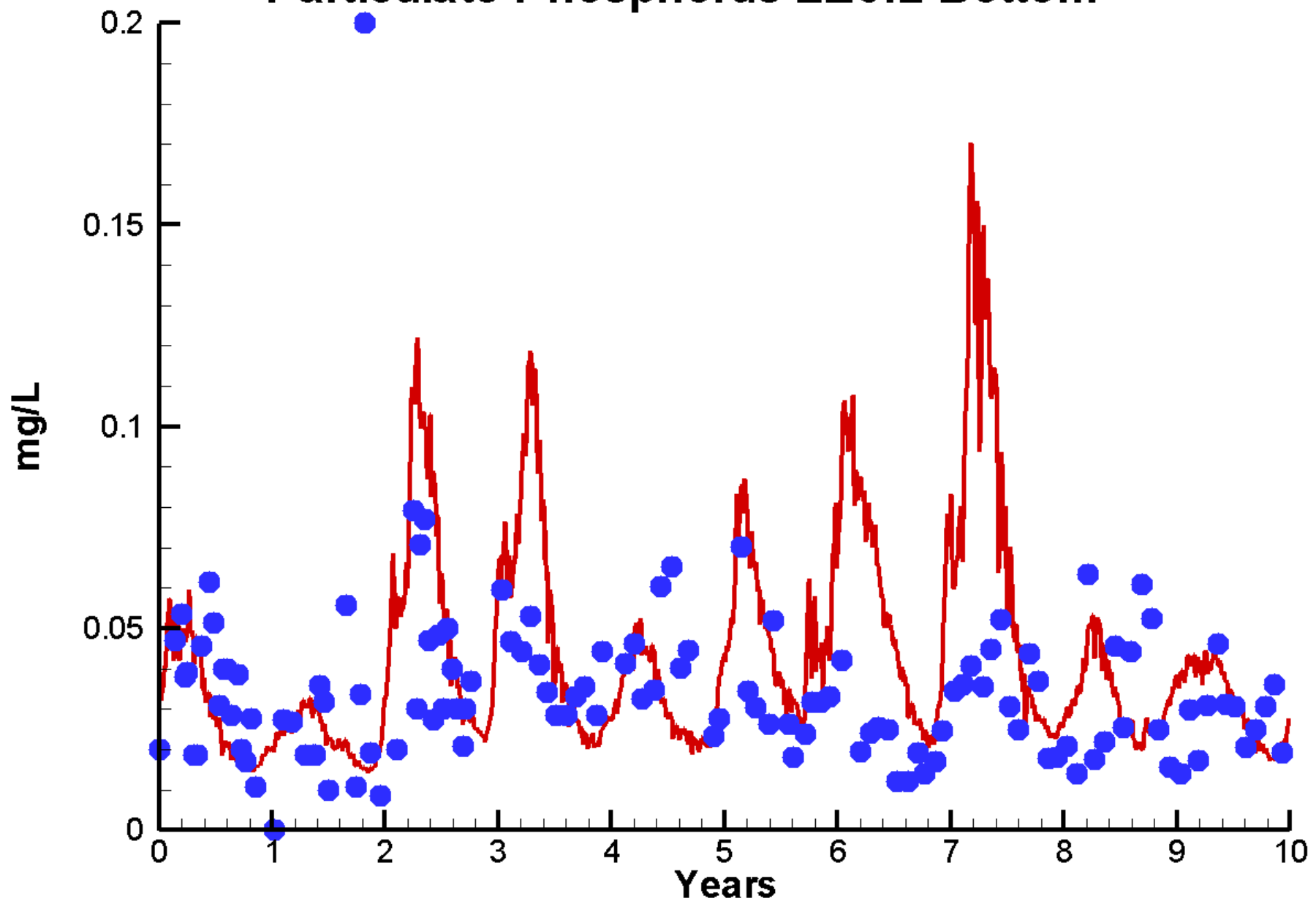


**Run118 1991-2000**

**Particulate Organic Nitrogen LE3.2 Surface**

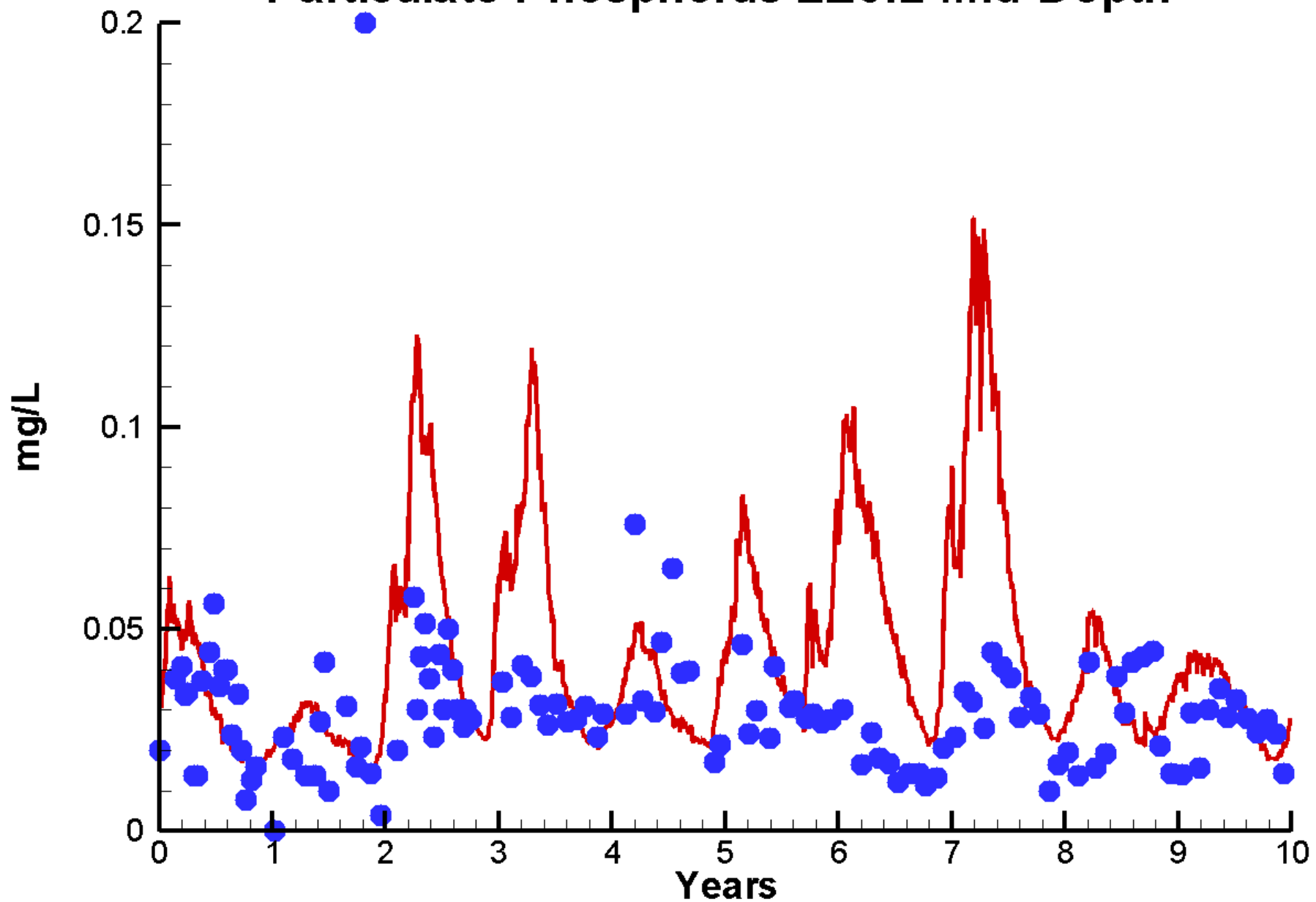


**Run118 1991-2000**  
**Particulate Phosphorus LE3.2 Bottom**



**Run118 1991-2000**

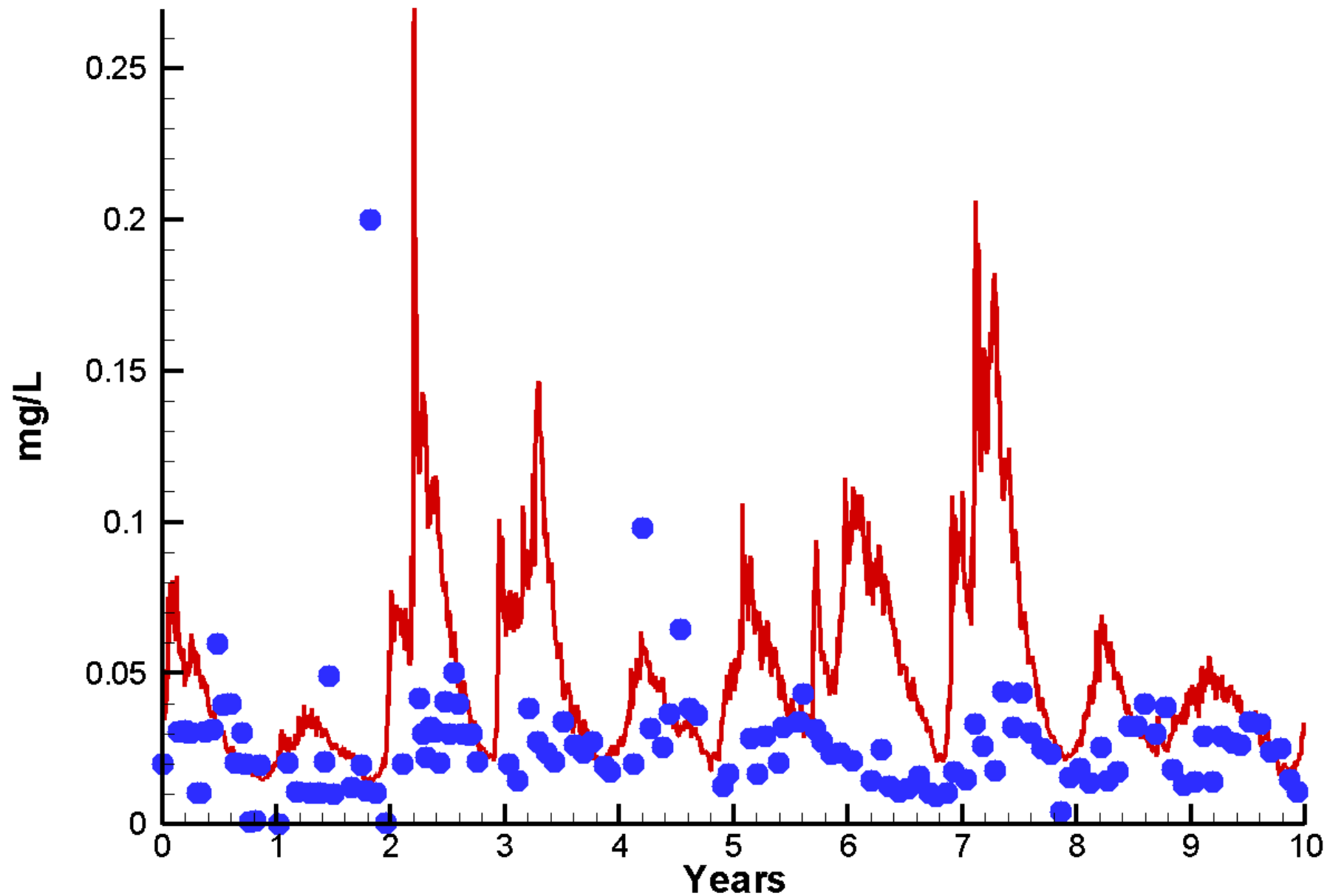
**Particulate Phosphorus LE3.2 Mid-Depth**



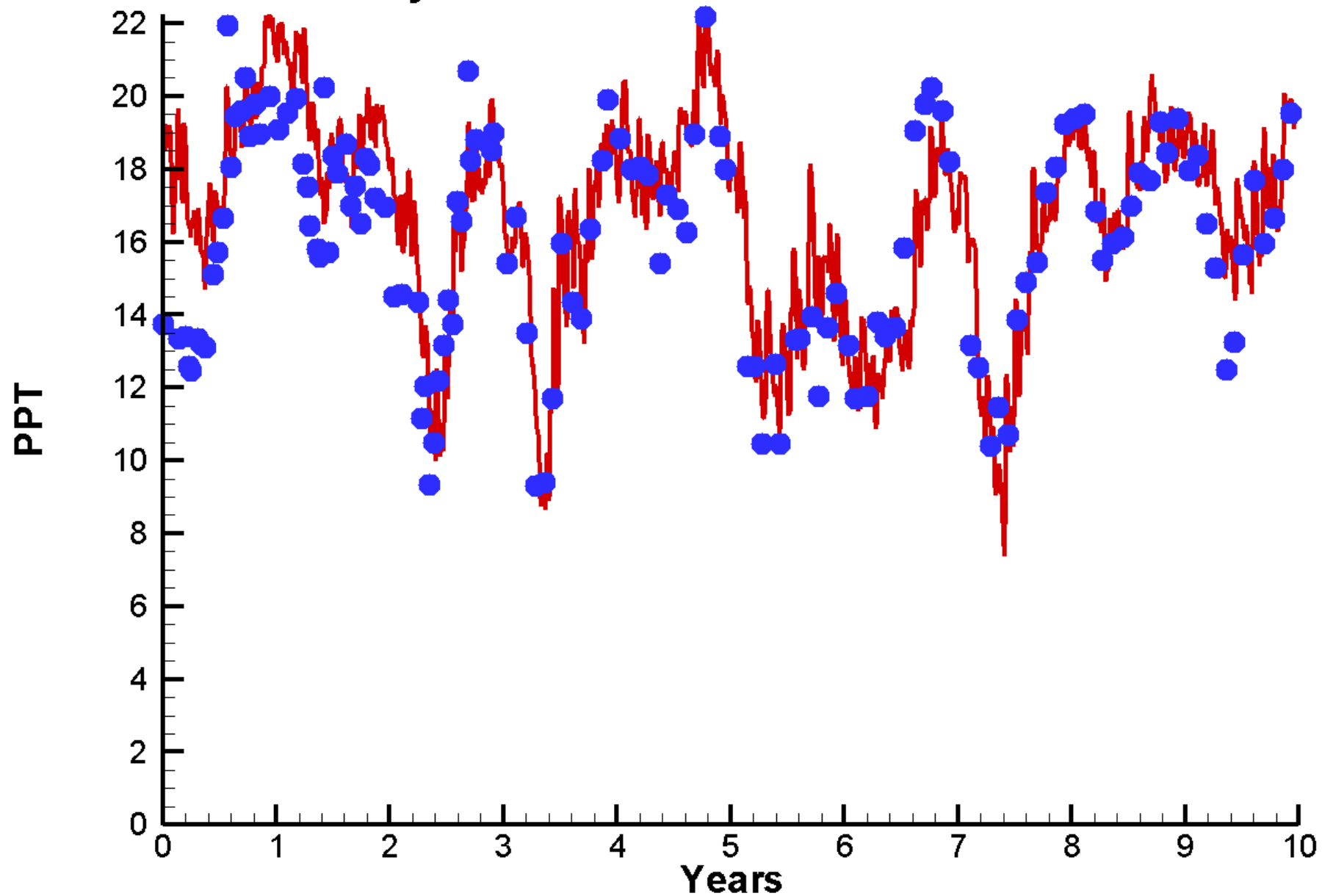


# Run118 1991-2000

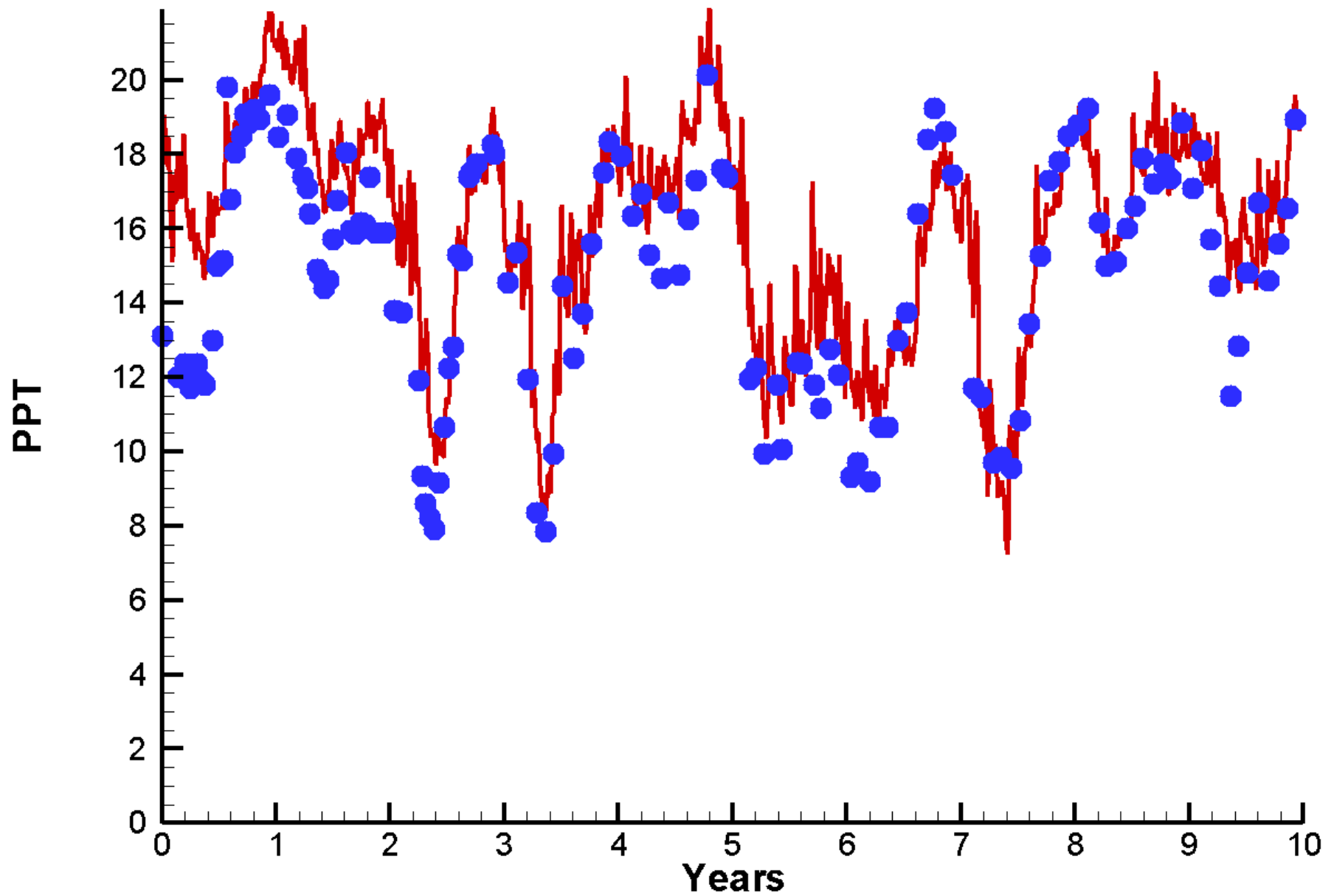
## Particulate Phosphorus LE3.2 Surface



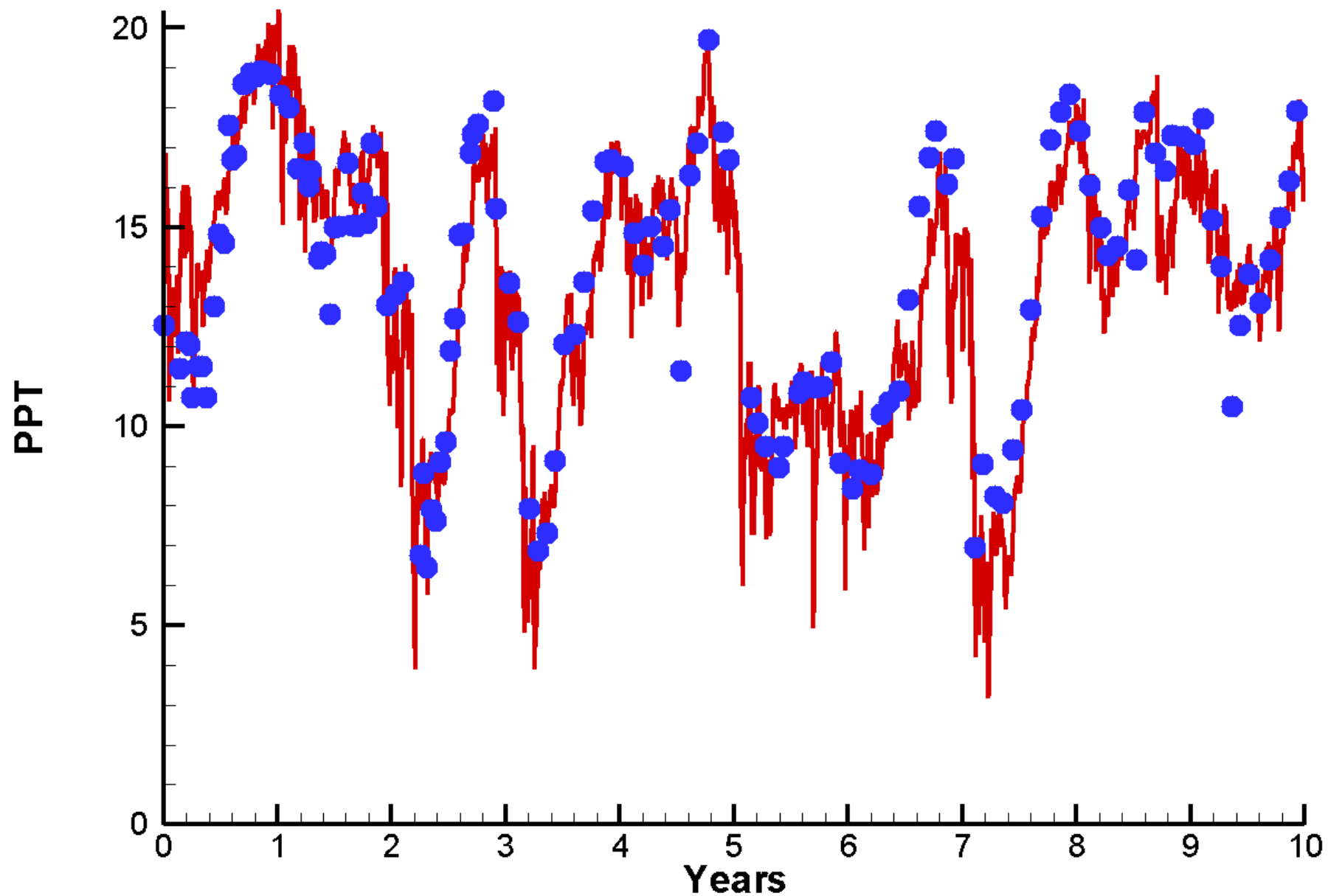
**Run118 1991-2000**  
**Salinity LE3.2 Bottom**



**Run118 1991-2000**  
**Salinity LE3.2 Mid-Depth**

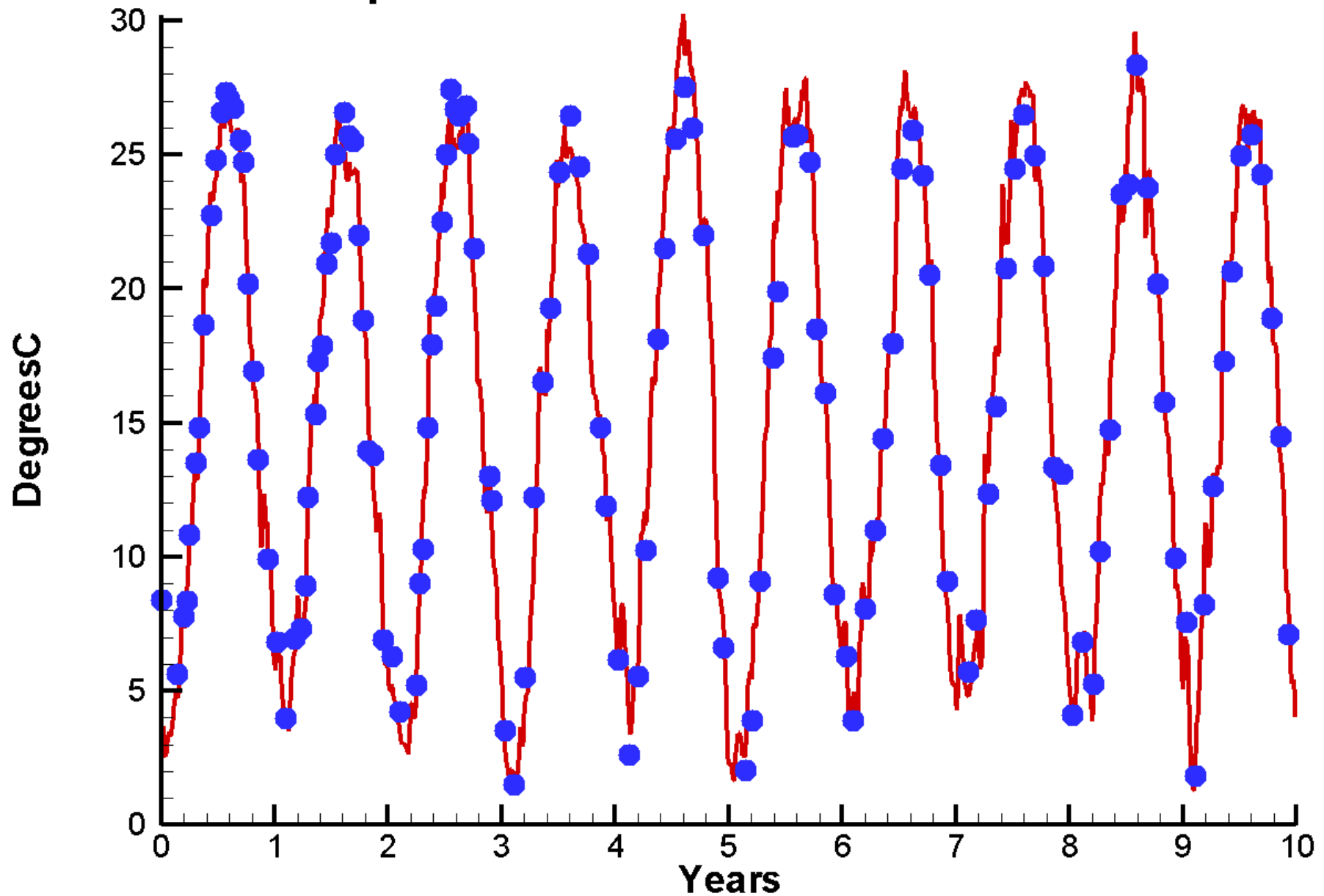


**Run118 1991-2000**  
**Salinity LE3.2 Surface**



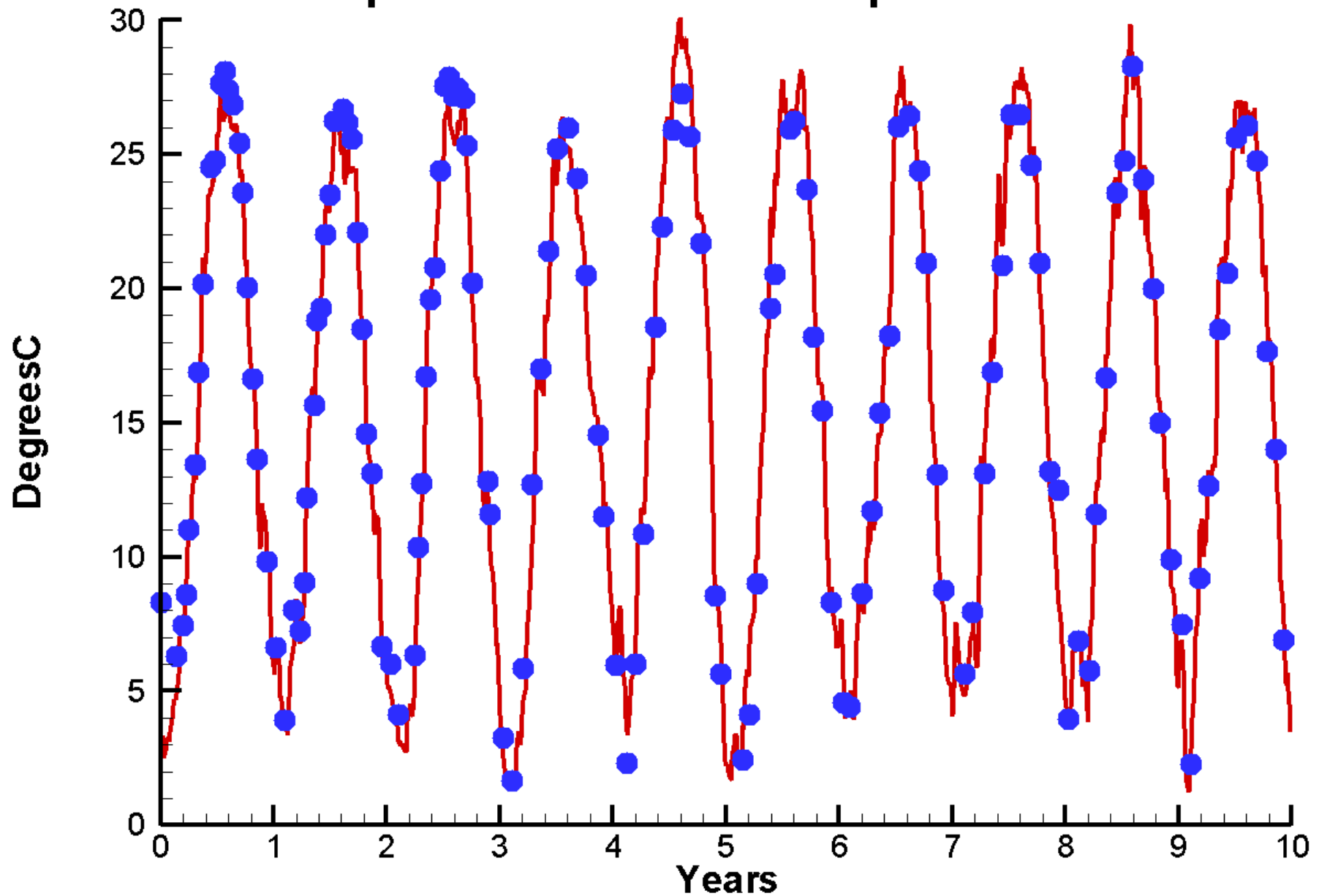
# Run118 1991-2000

## Temperature LE3.2 Bottom



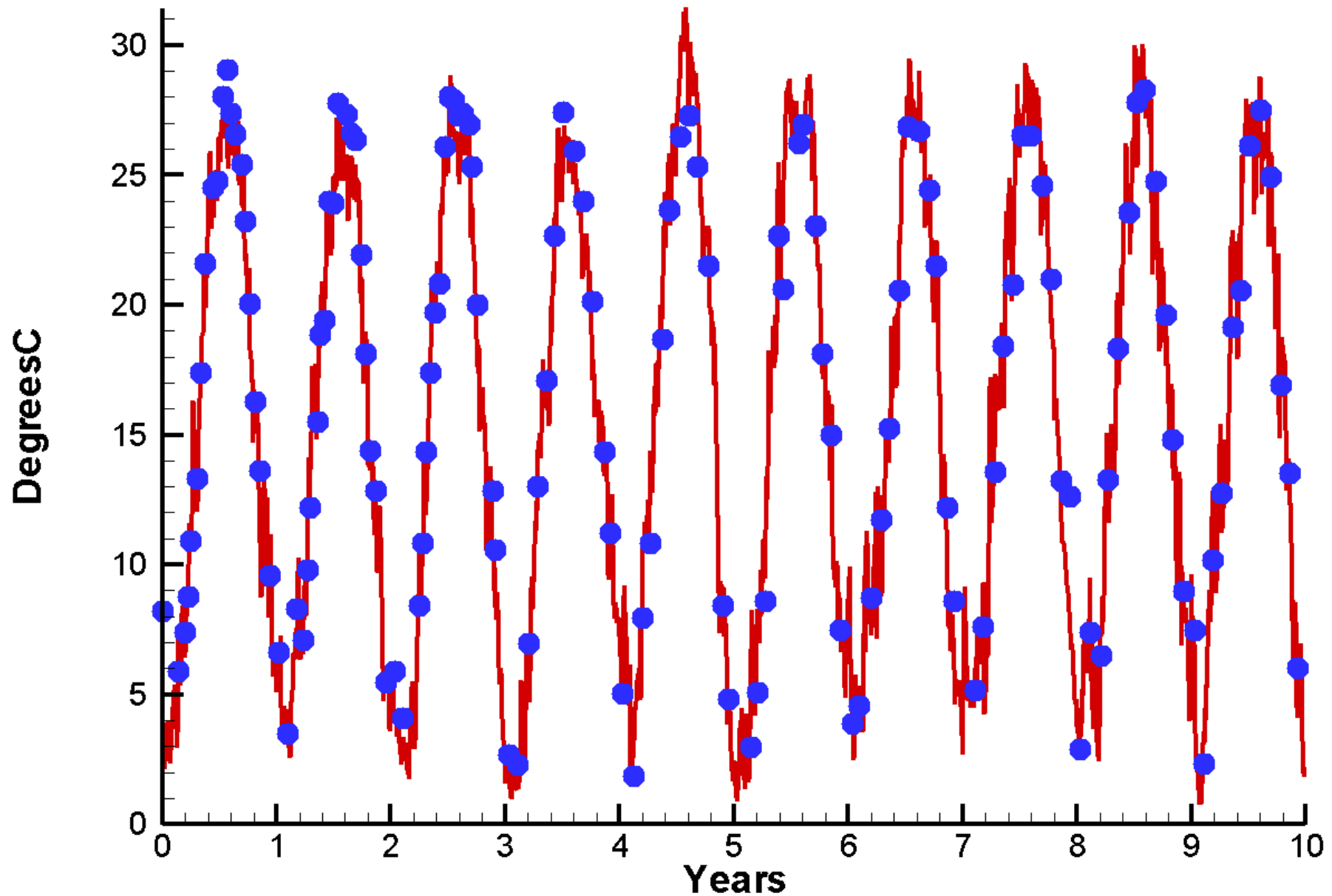
# Run118 1991-2000

## Temperature LE3.2 Mid-Depth

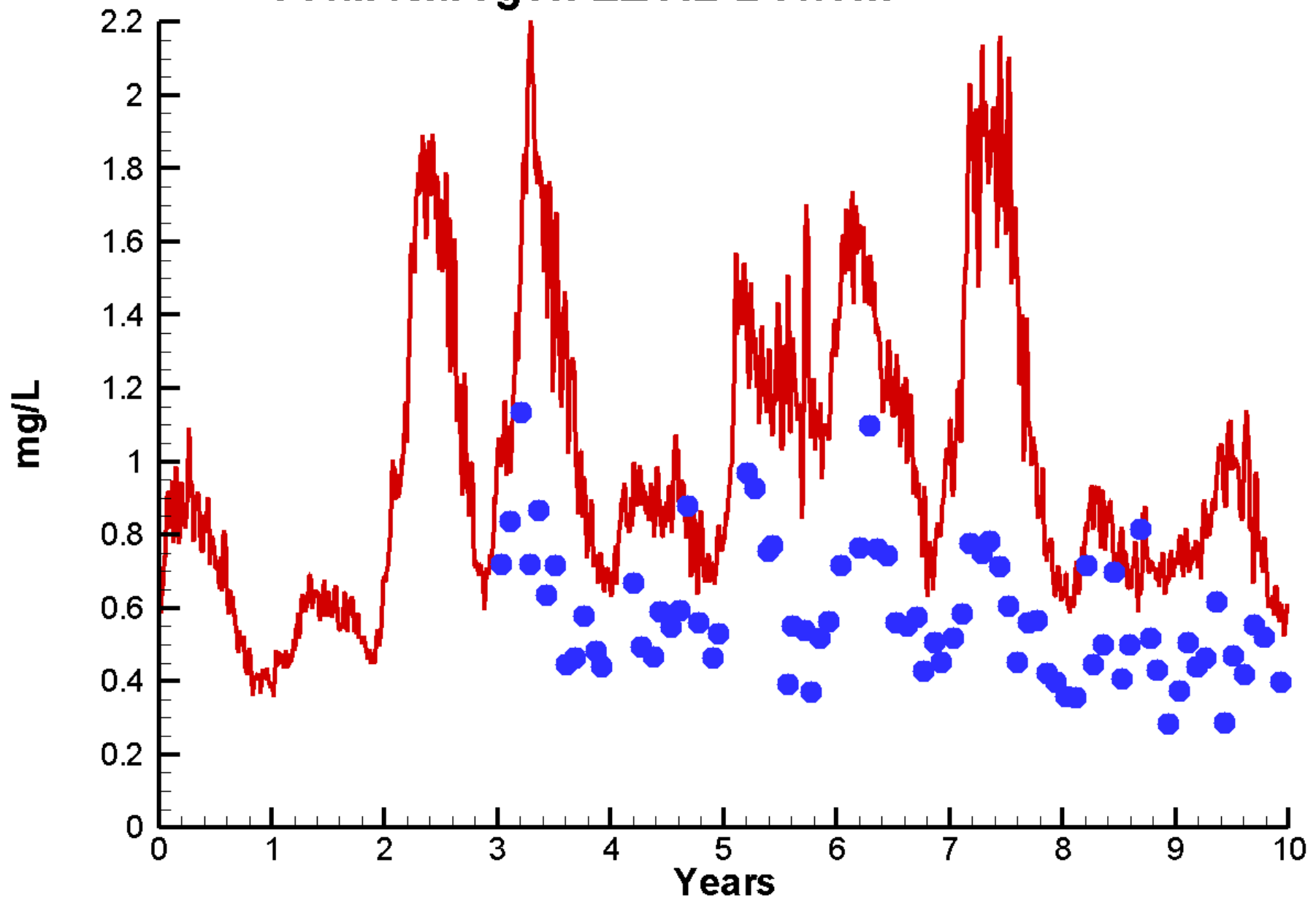


# Run118 1991-2000

## Temperature LE3.2 Surface

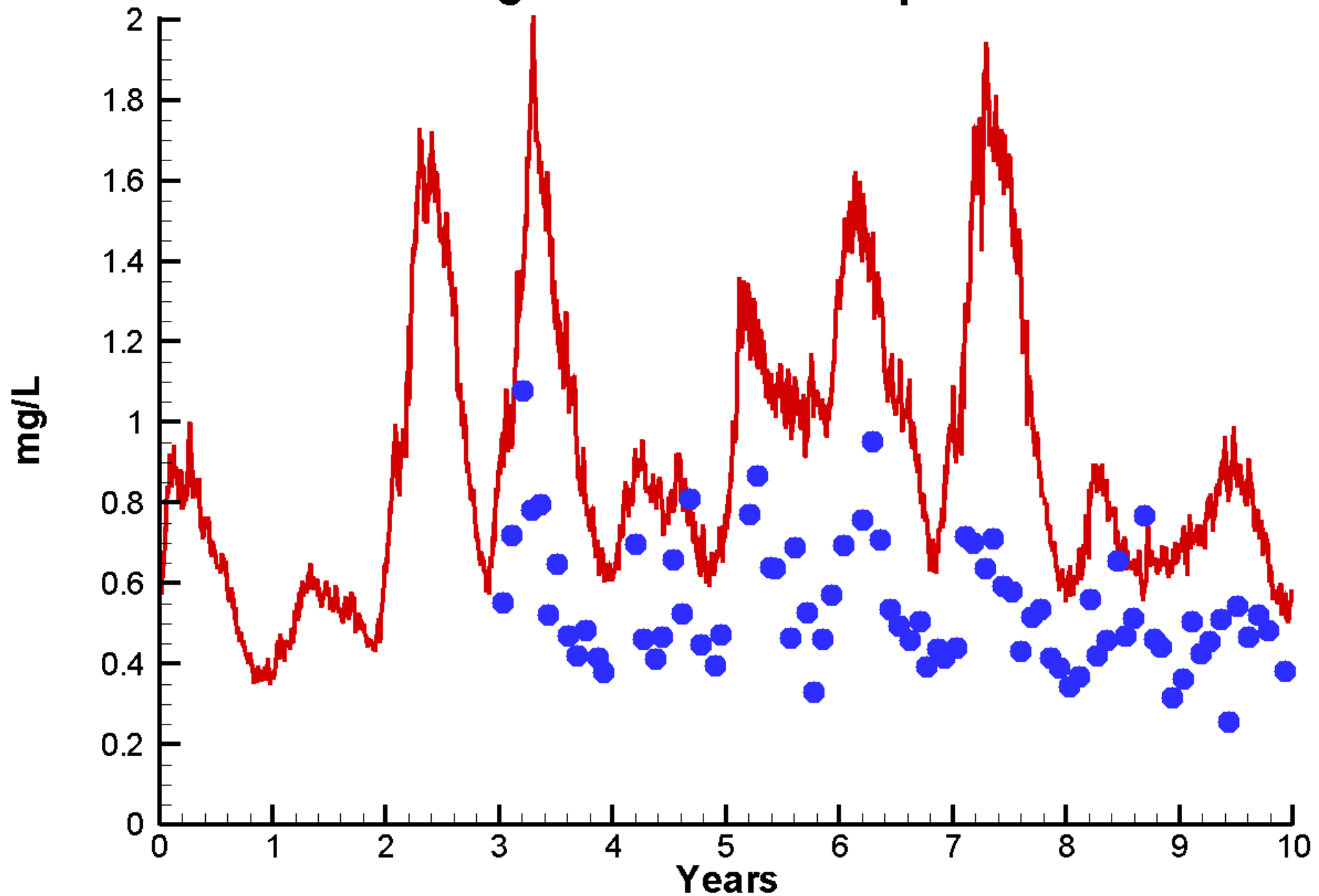


**Run118 1991-2000**  
**Total Nitrogen LE3.2 Bottom**

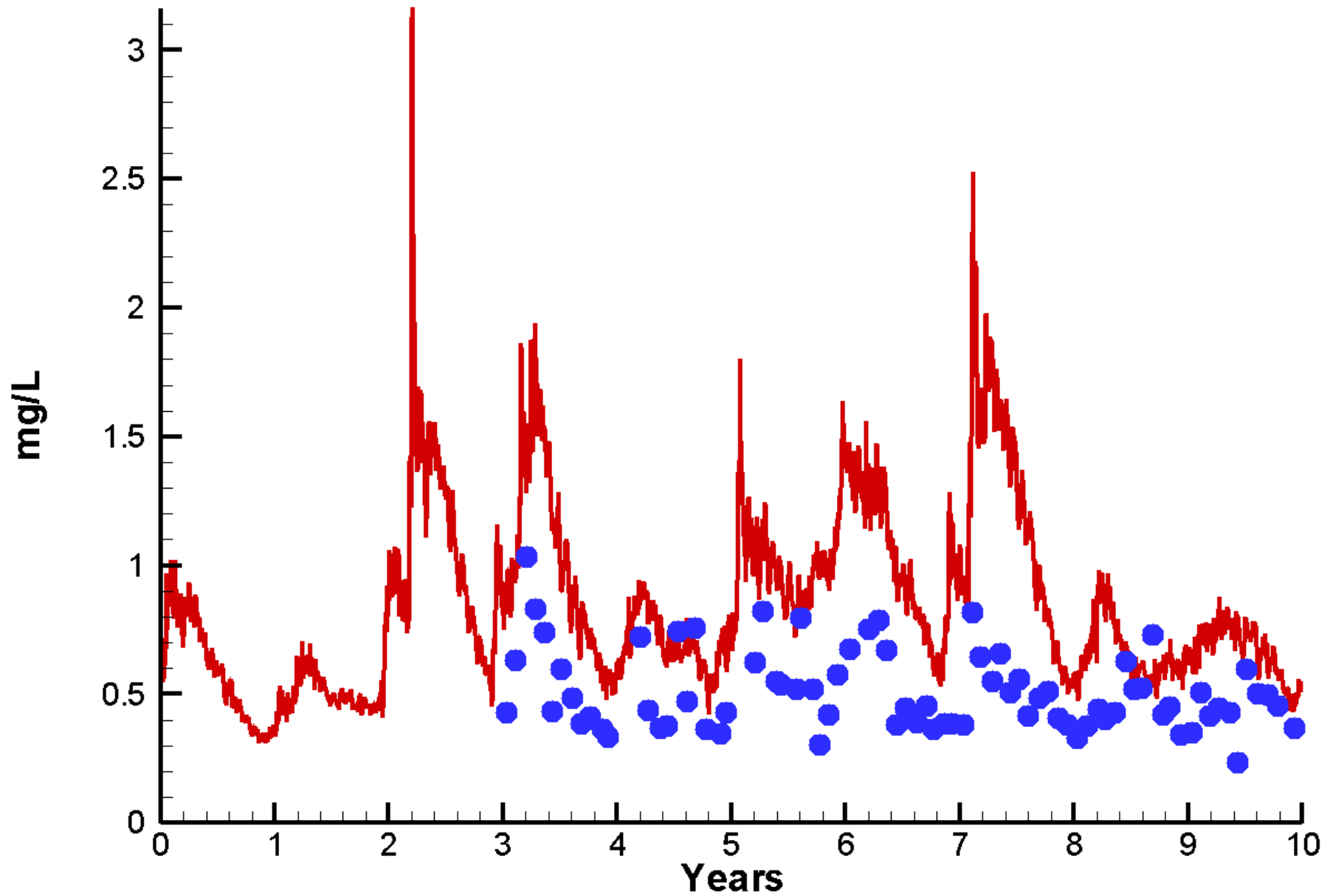




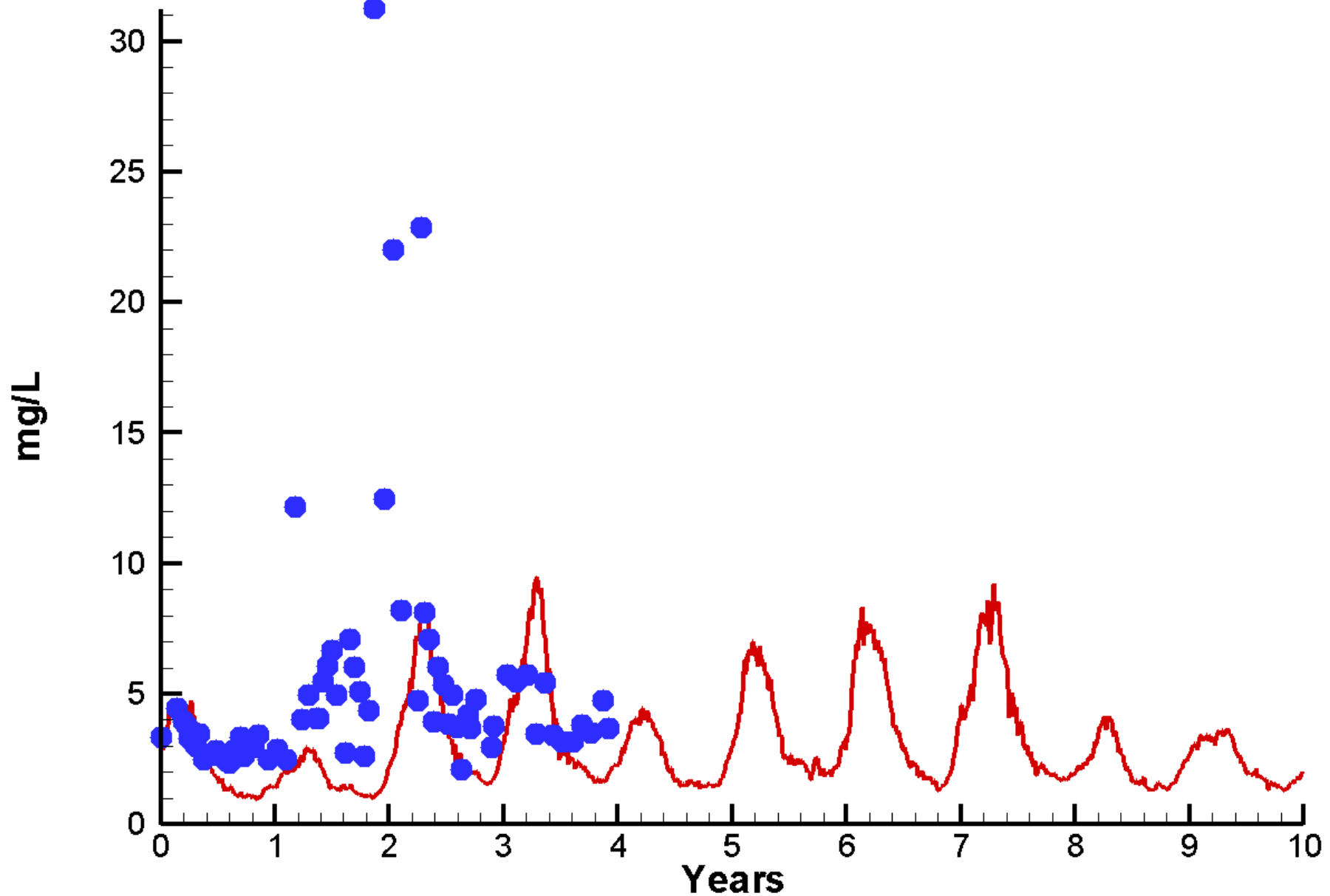
**Run118 1991-2000**  
**Total Nitrogen LE3.2 Mid-Depth**



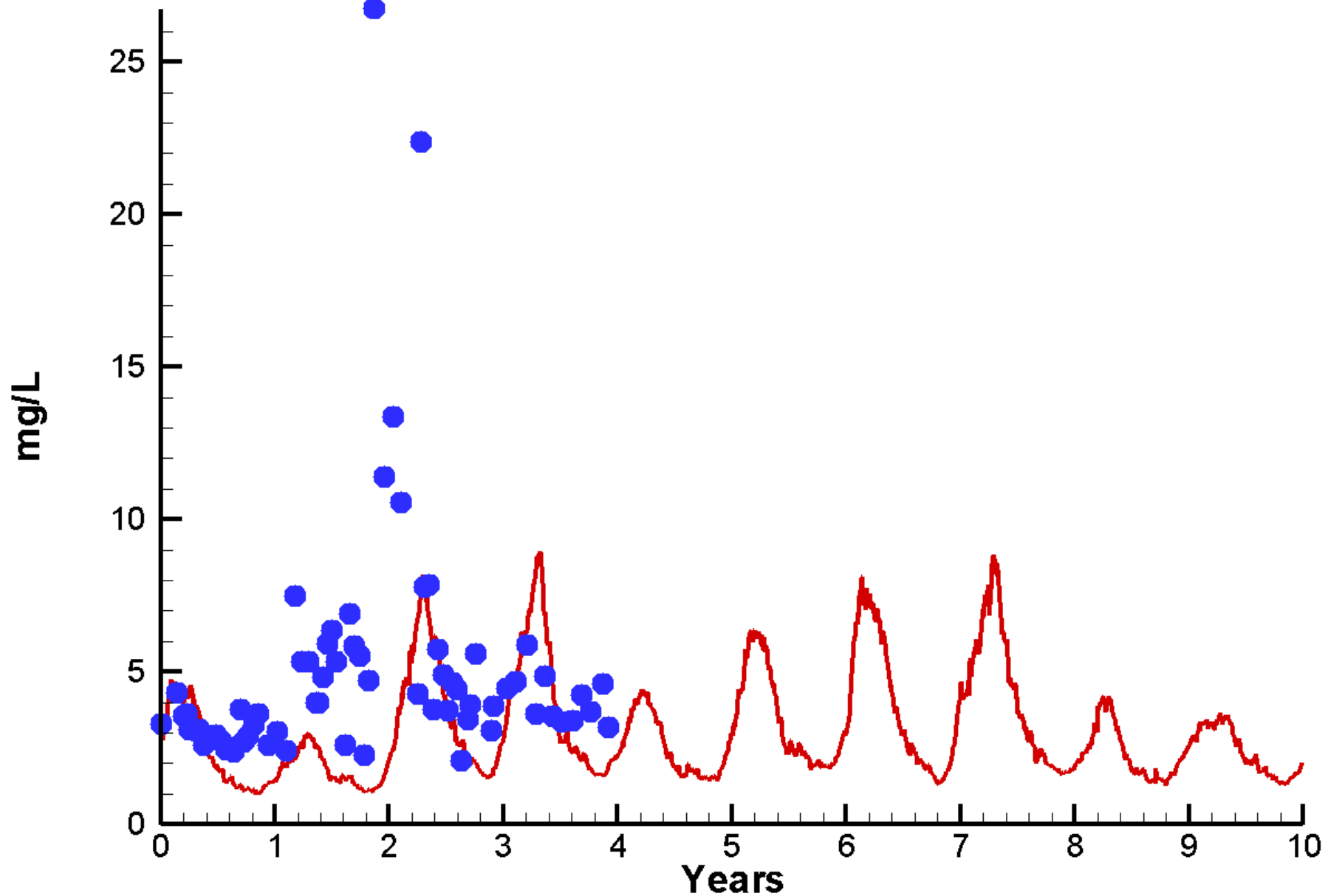
**Run118 1991-2000**  
**Total Nitrogen LE3.2 Surface**



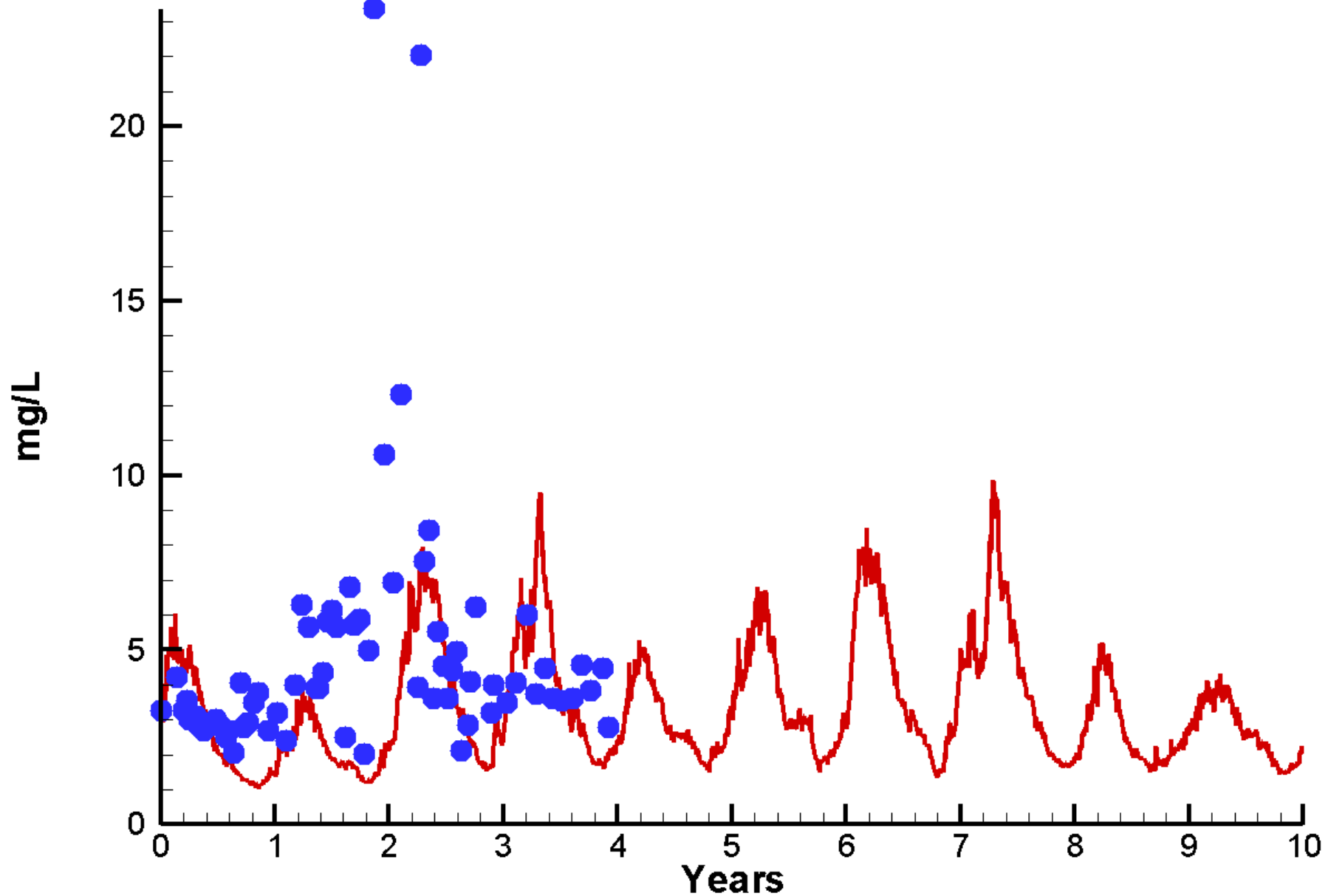
**Run118 1991-2000**  
**Total Organic Carbon LE3.2 Bottom**



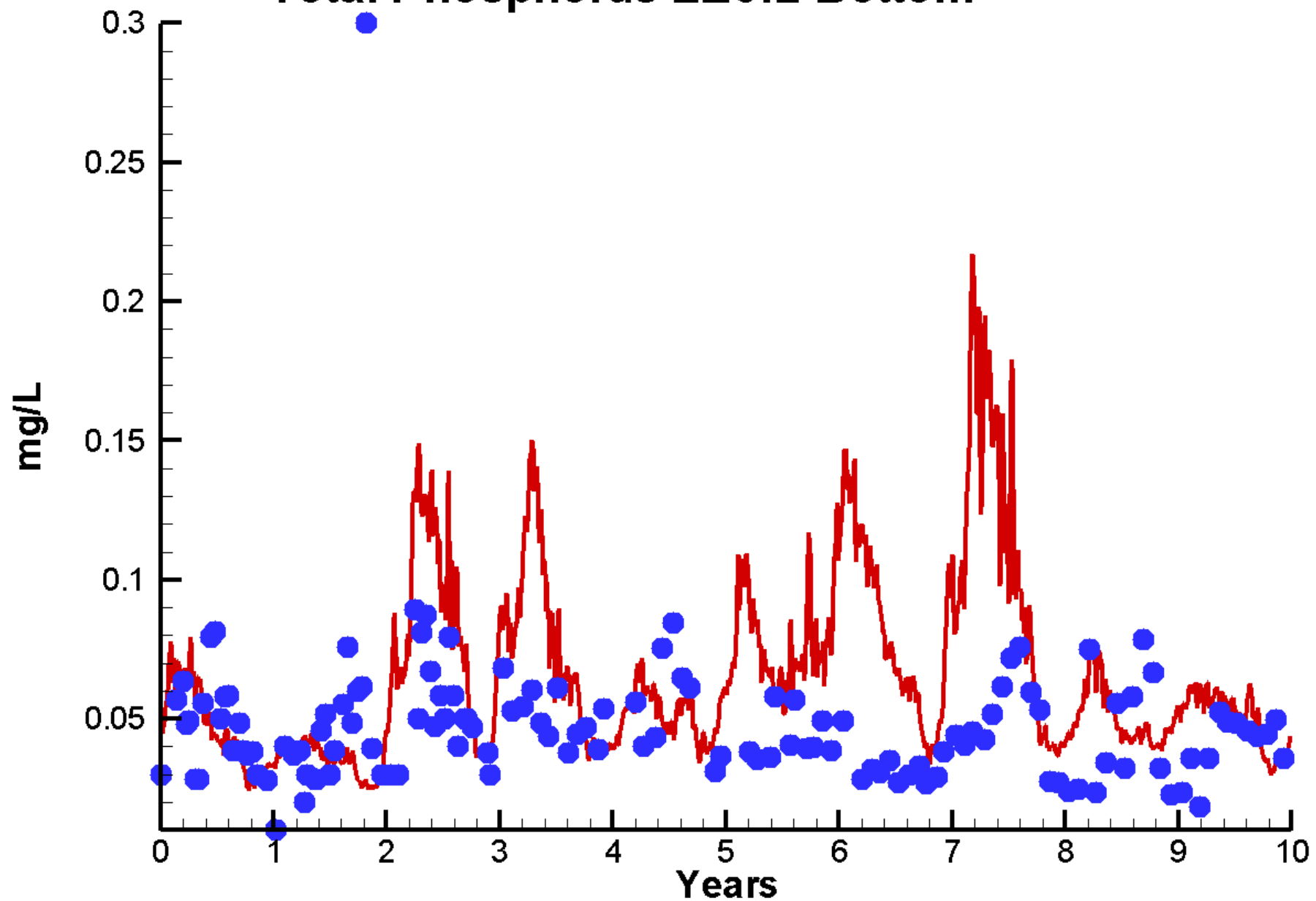
**Run118 1991-2000**  
**Total Organic Carbon LE3.2 Mid-Depth**



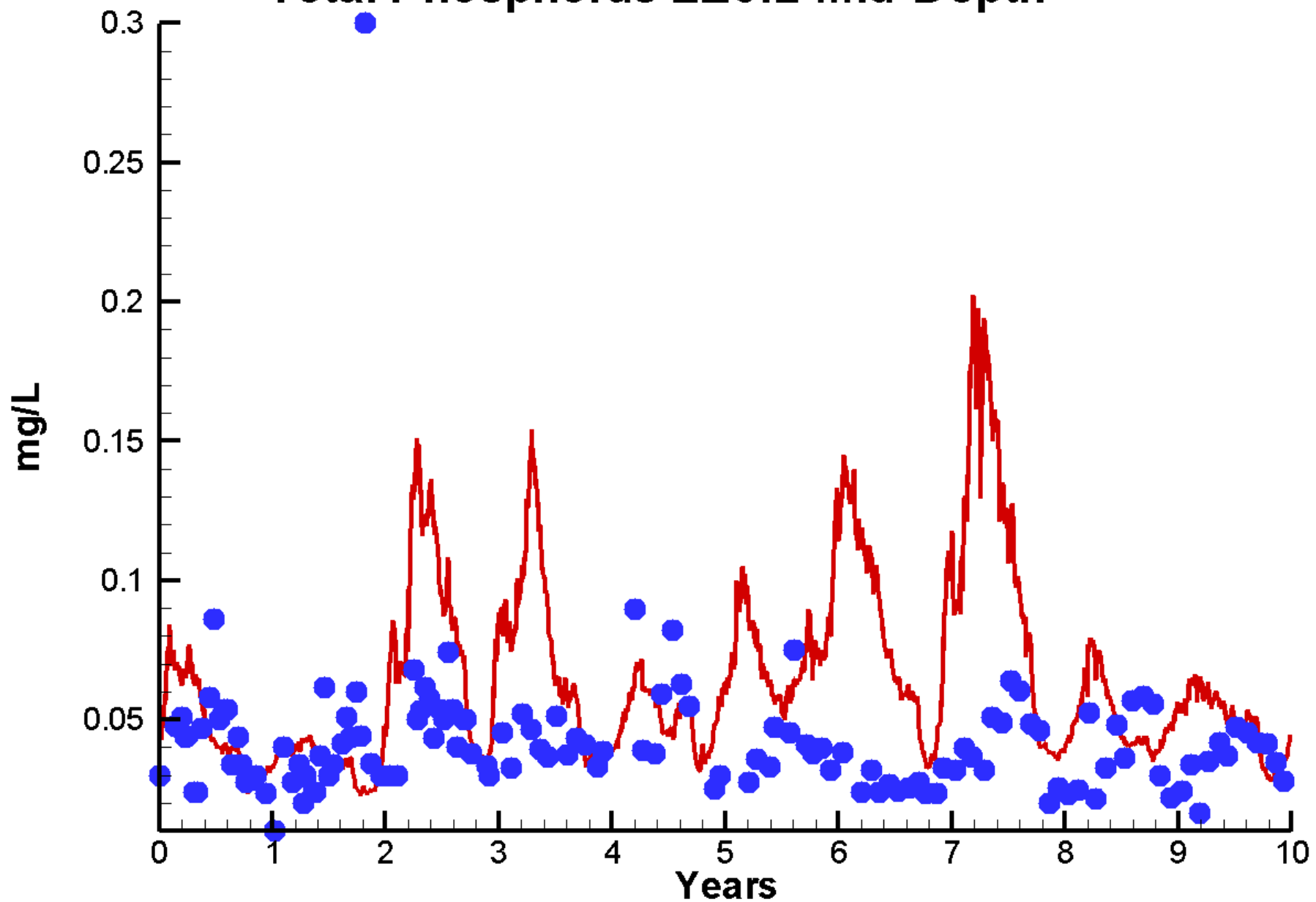
**Run118 1991-2000**  
**Total Organic Carbon LE3.2 Surface**



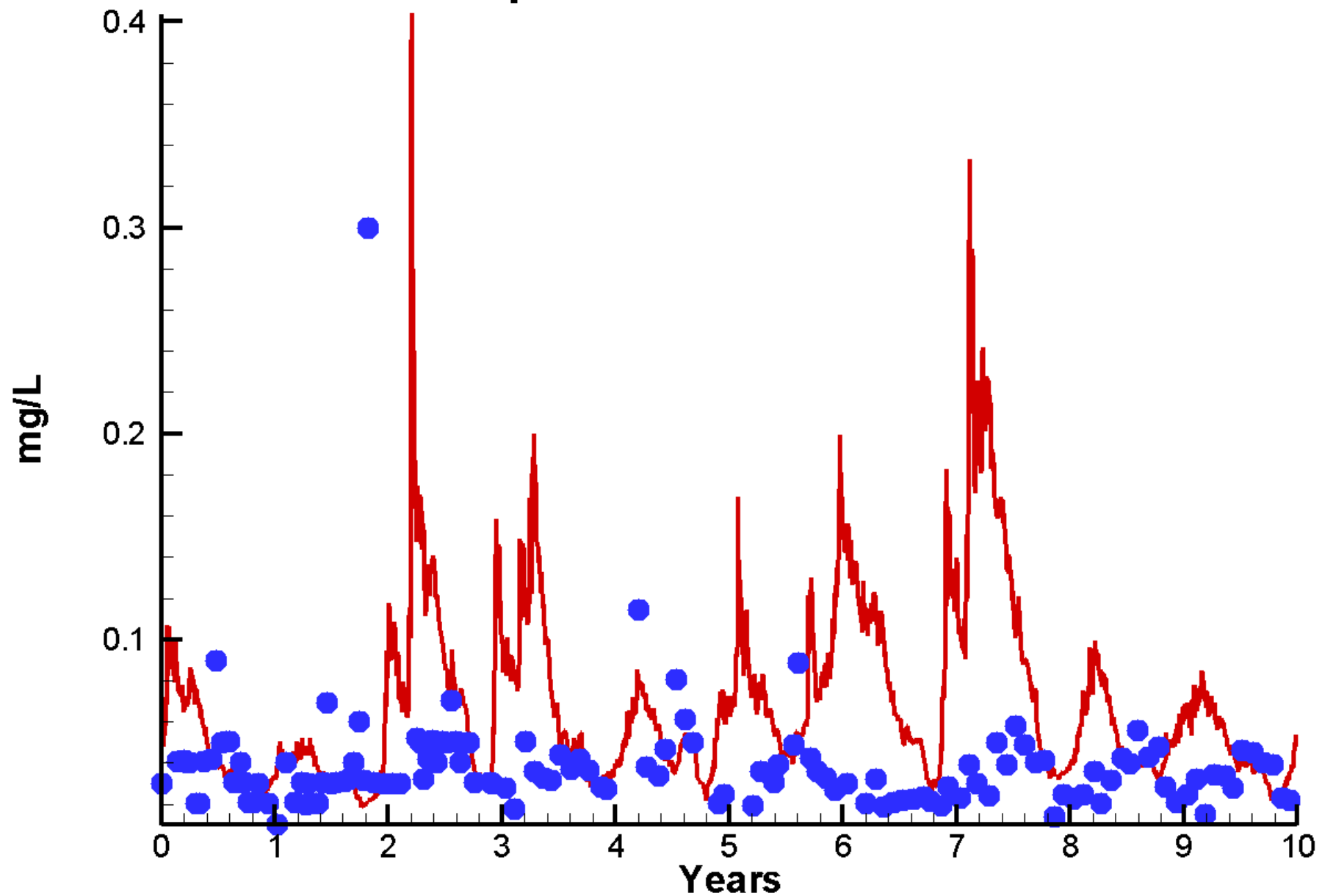
**Run118 1991-2000**  
**Total Phosphorus LE3.2 Bottom**



**Run118 1991-2000**  
**Total Phosphorus LE3.2 Mid-Depth**

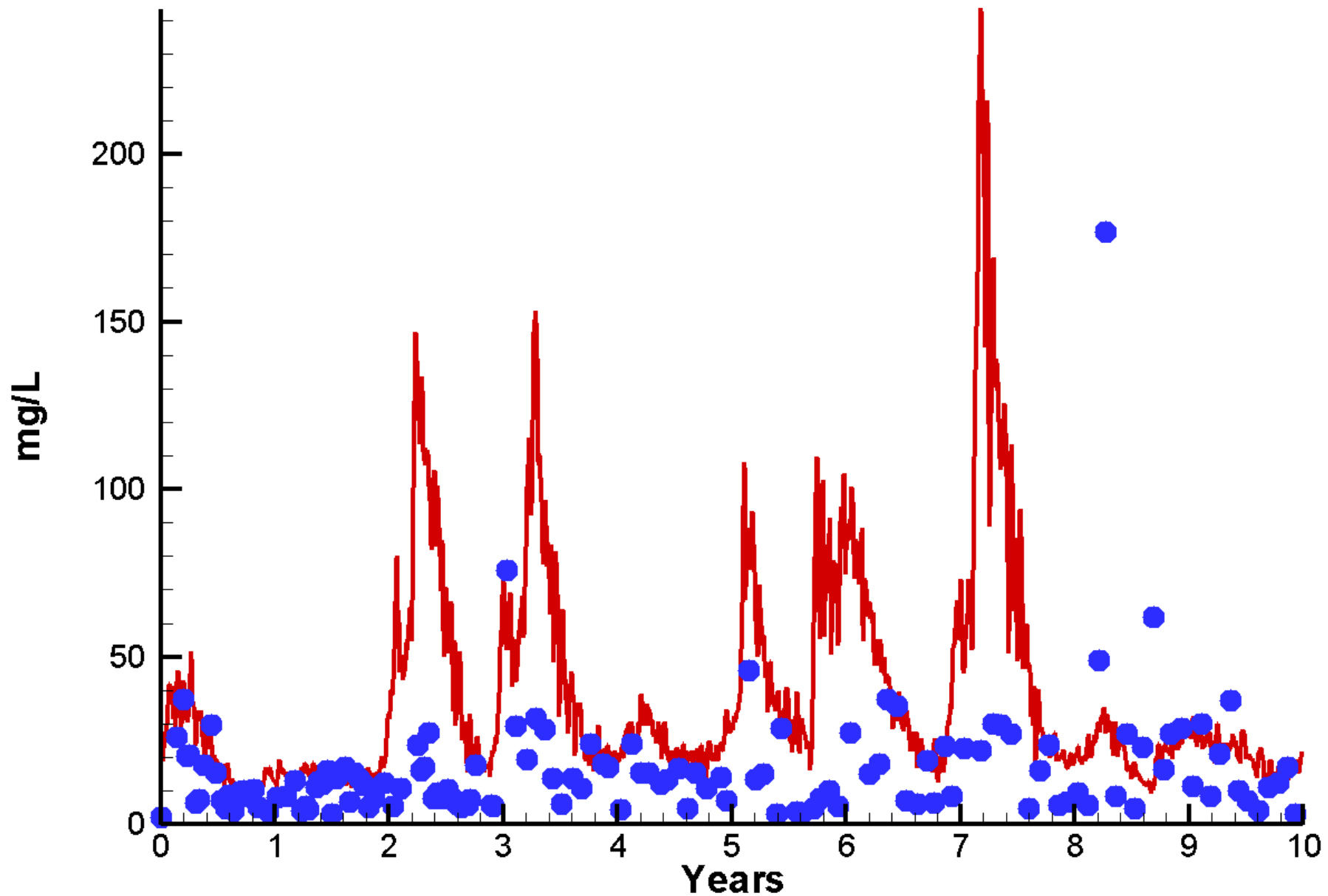


**Run118 1991-2000**  
**Total Phosphorus LE3.2 Surface**

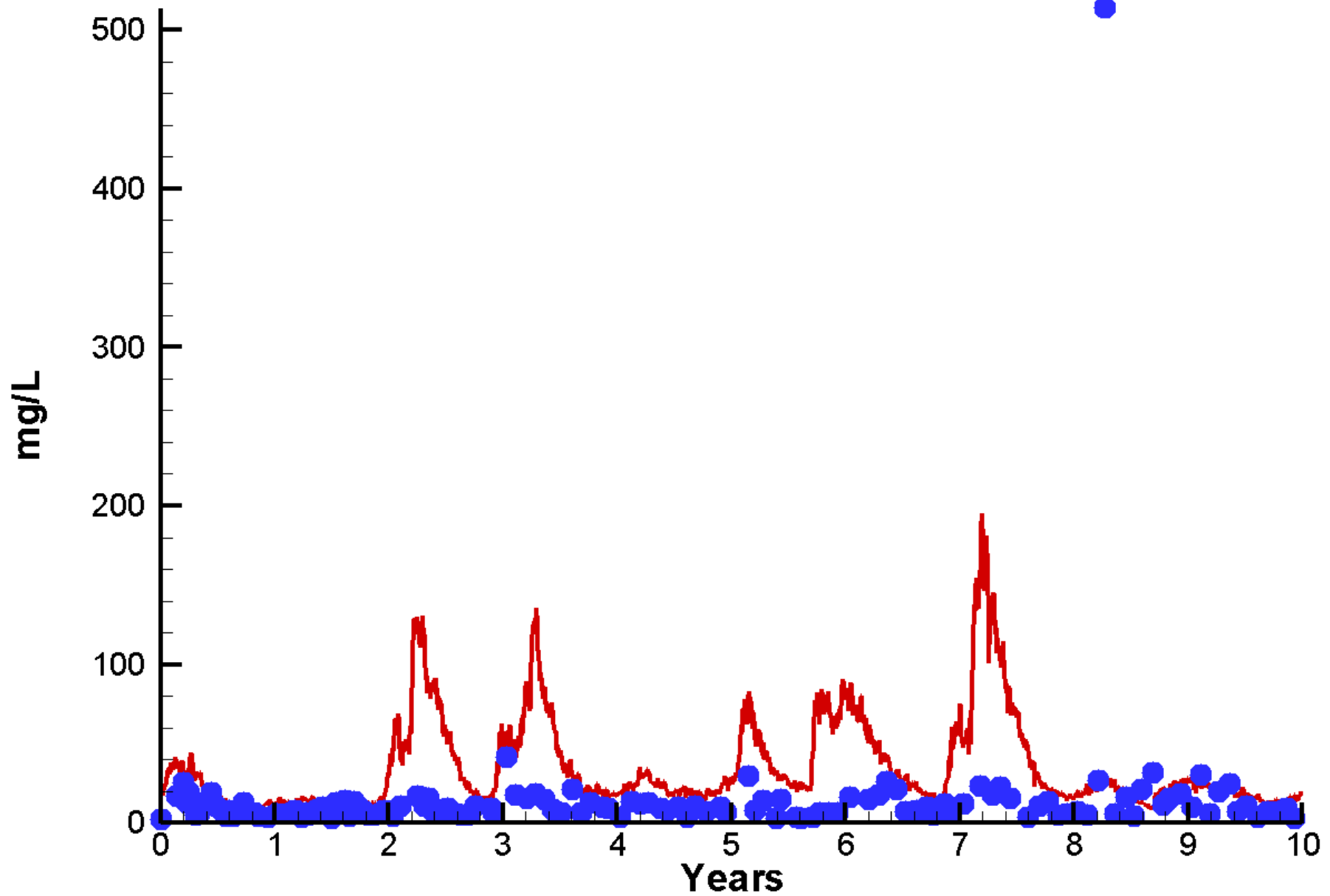




**Run118 1991-2000**  
**Total Solids LE3.2 Bottom**

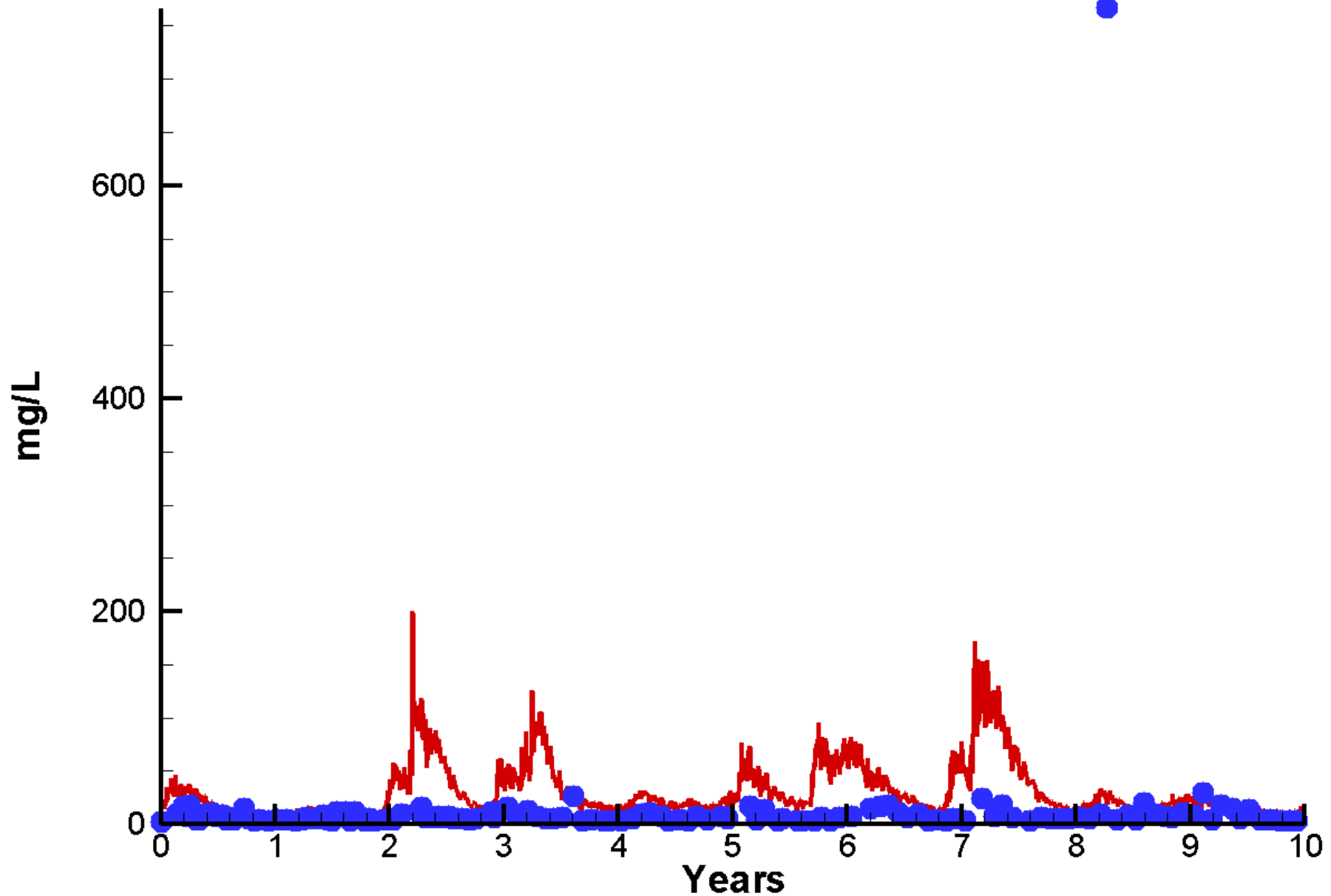


**Run118 1991-2000**  
**Total Solids LE3.2 Mid-Depth**

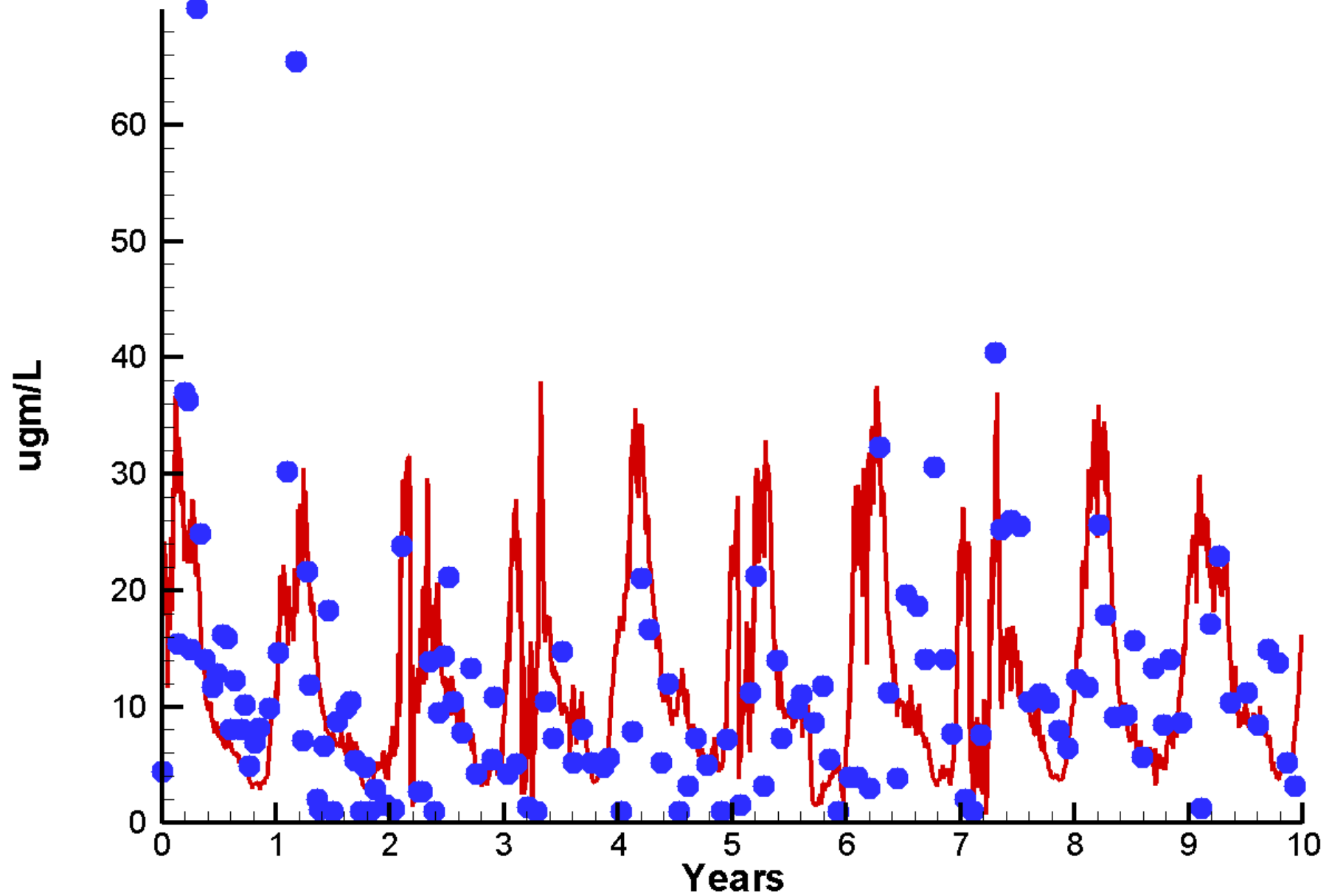


# Run118 1991-2000

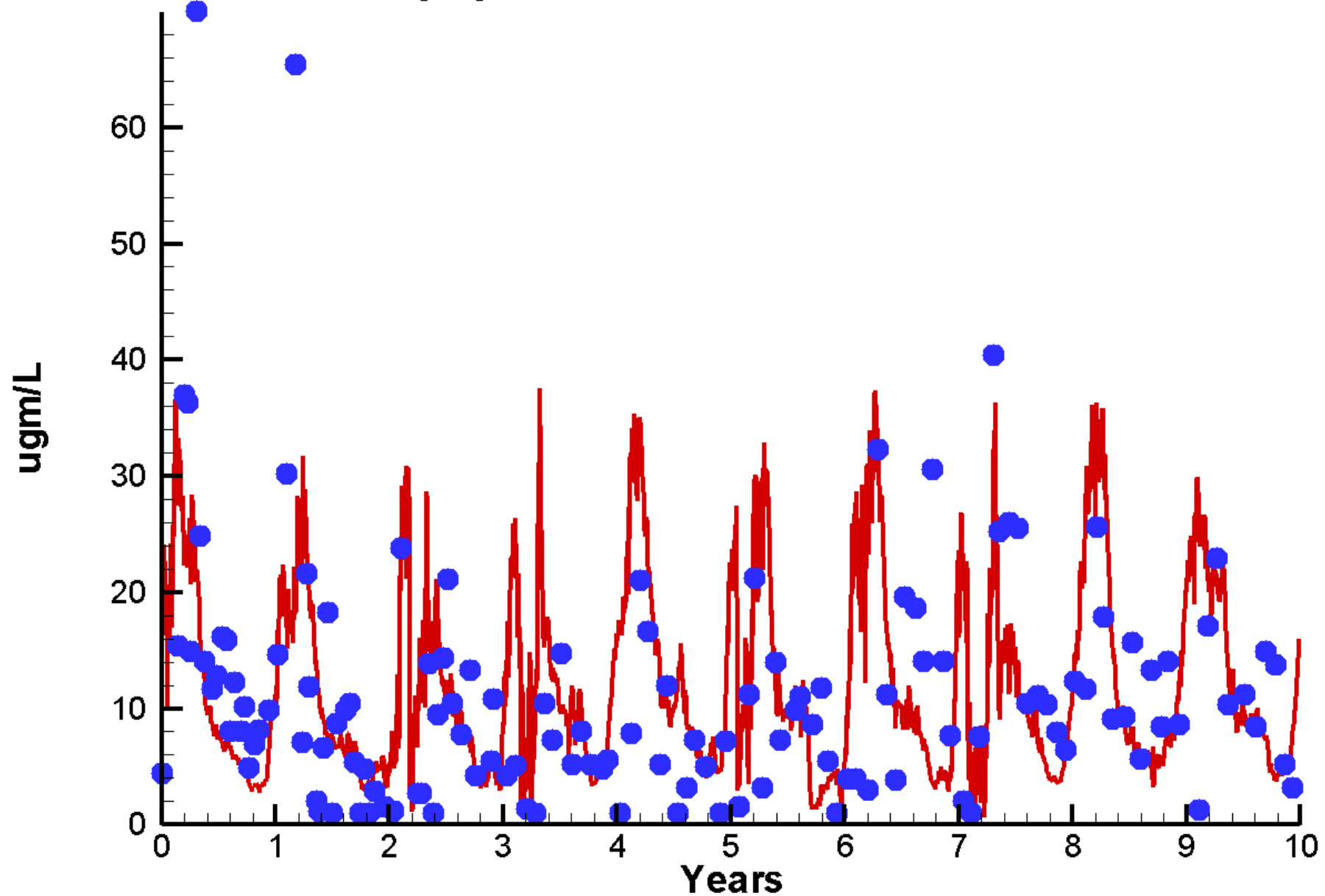
## Total Solids LE3.2 Surface



**Run118 1991-2000**  
**Chlorophyll RET3.2 Bottom**

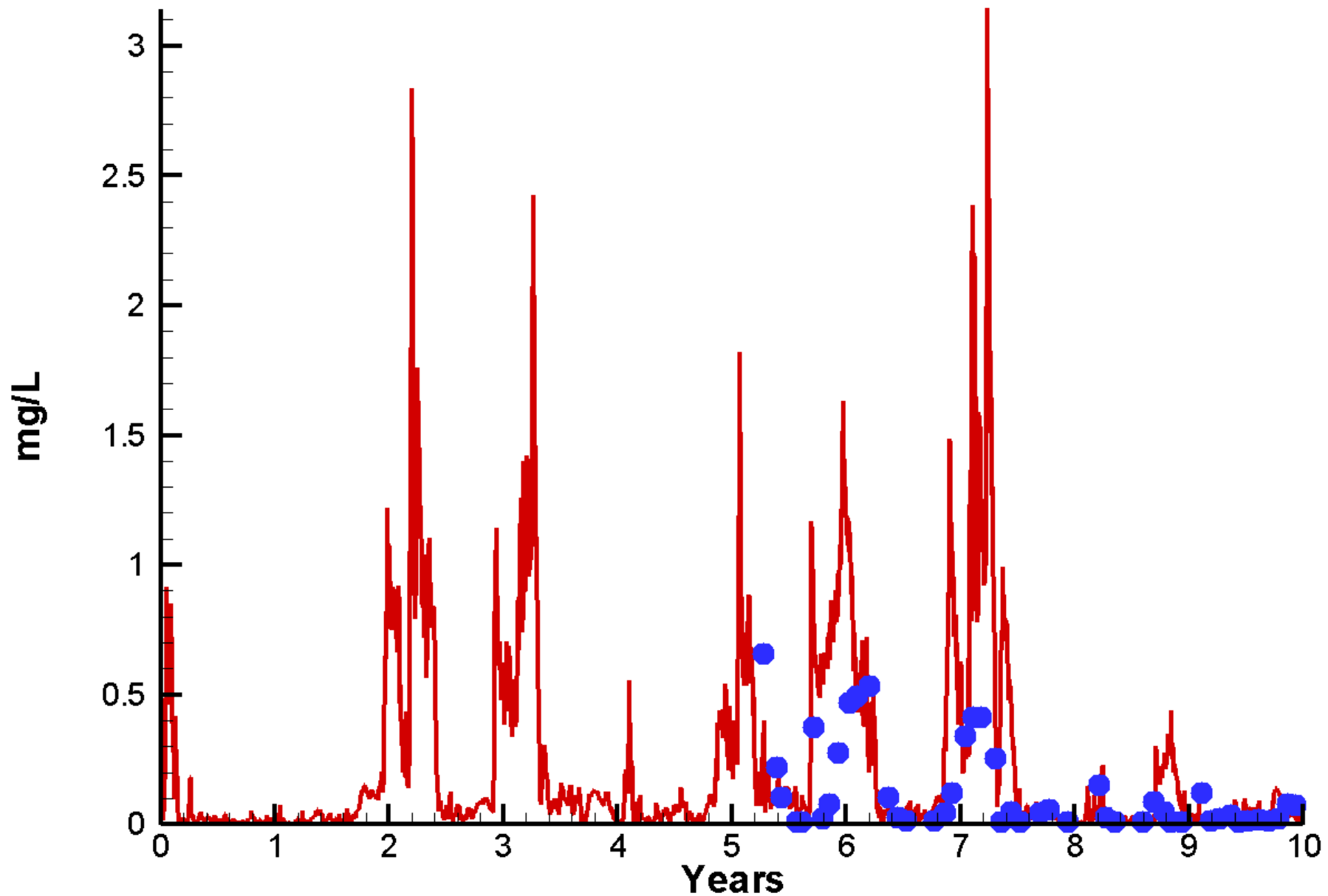


**Run118 1991-2000**  
**Chlorophyll RET3.2 Surface**



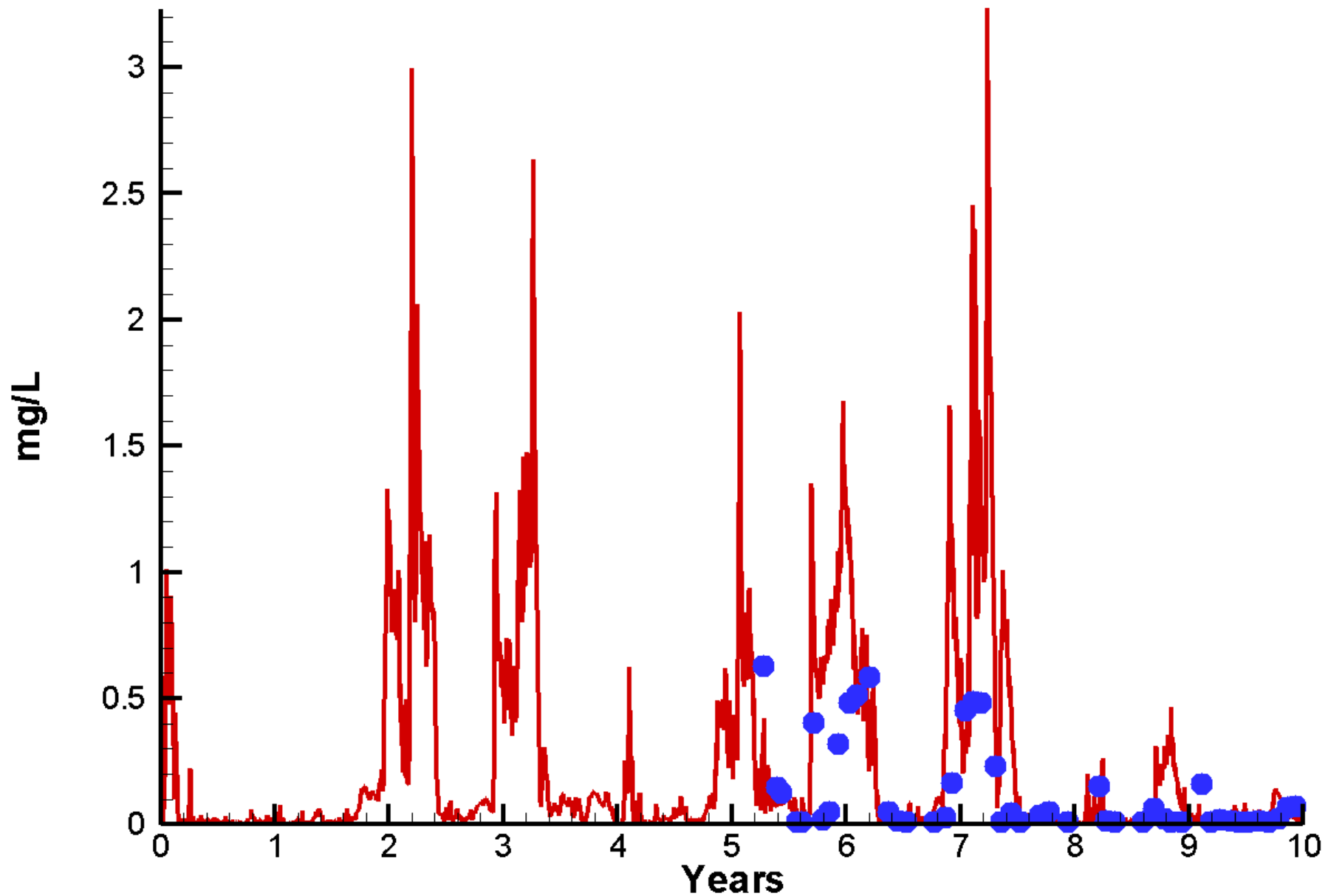
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET3.2 Bottom**



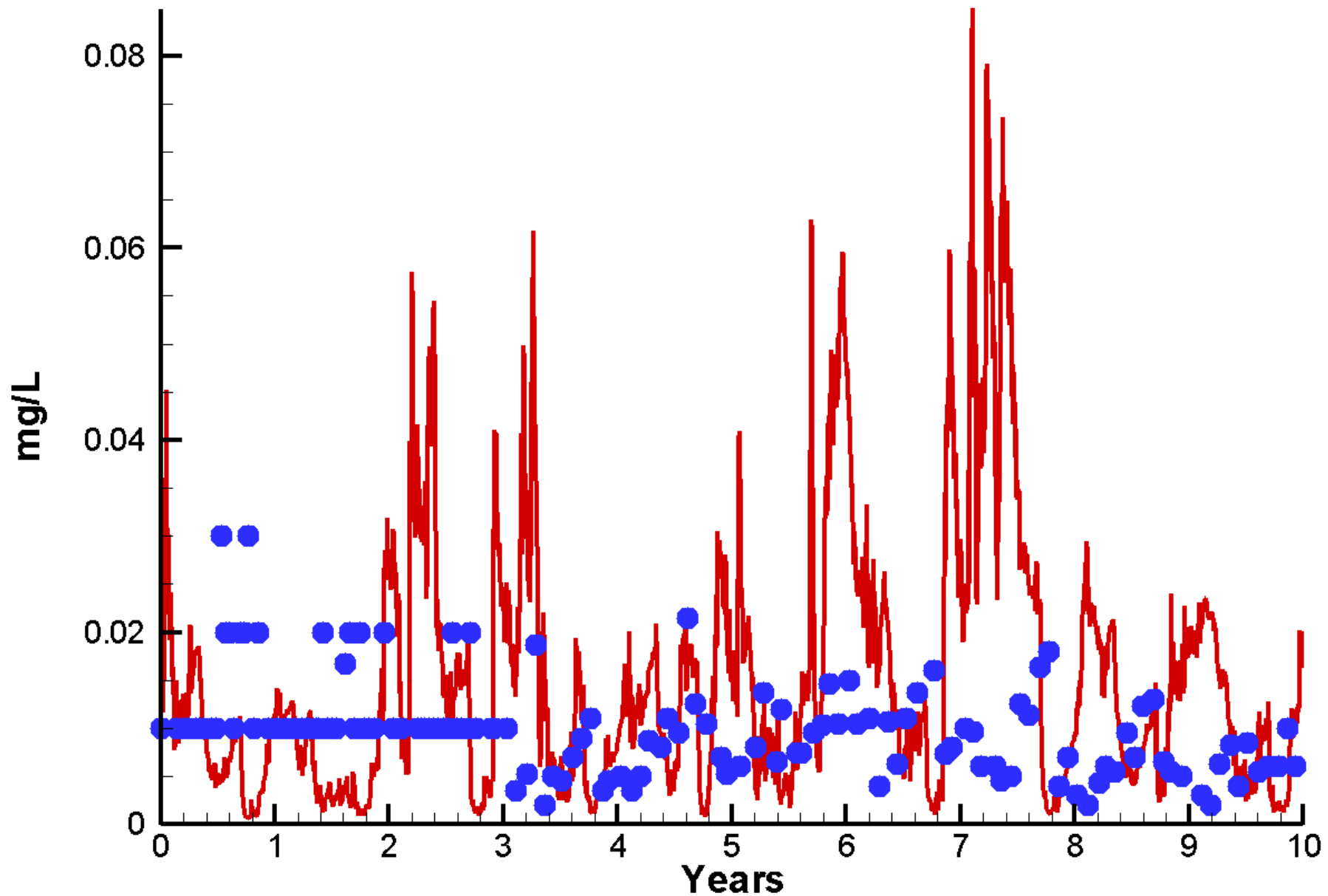
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET3.2 Surface**



**Run118 1991-2000**

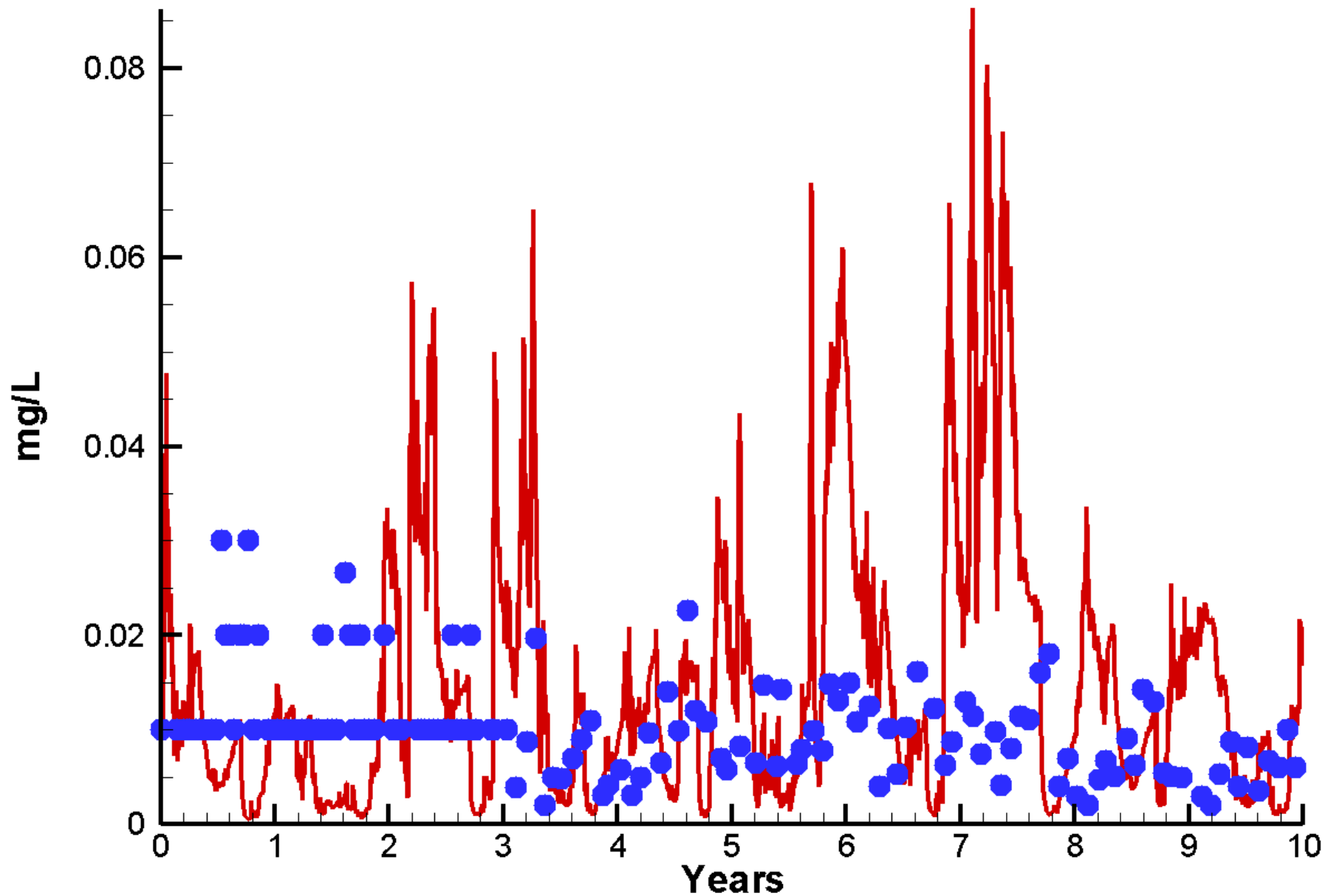
**Dissolved Inorganic Phosphorus RET3.2 Bottom**





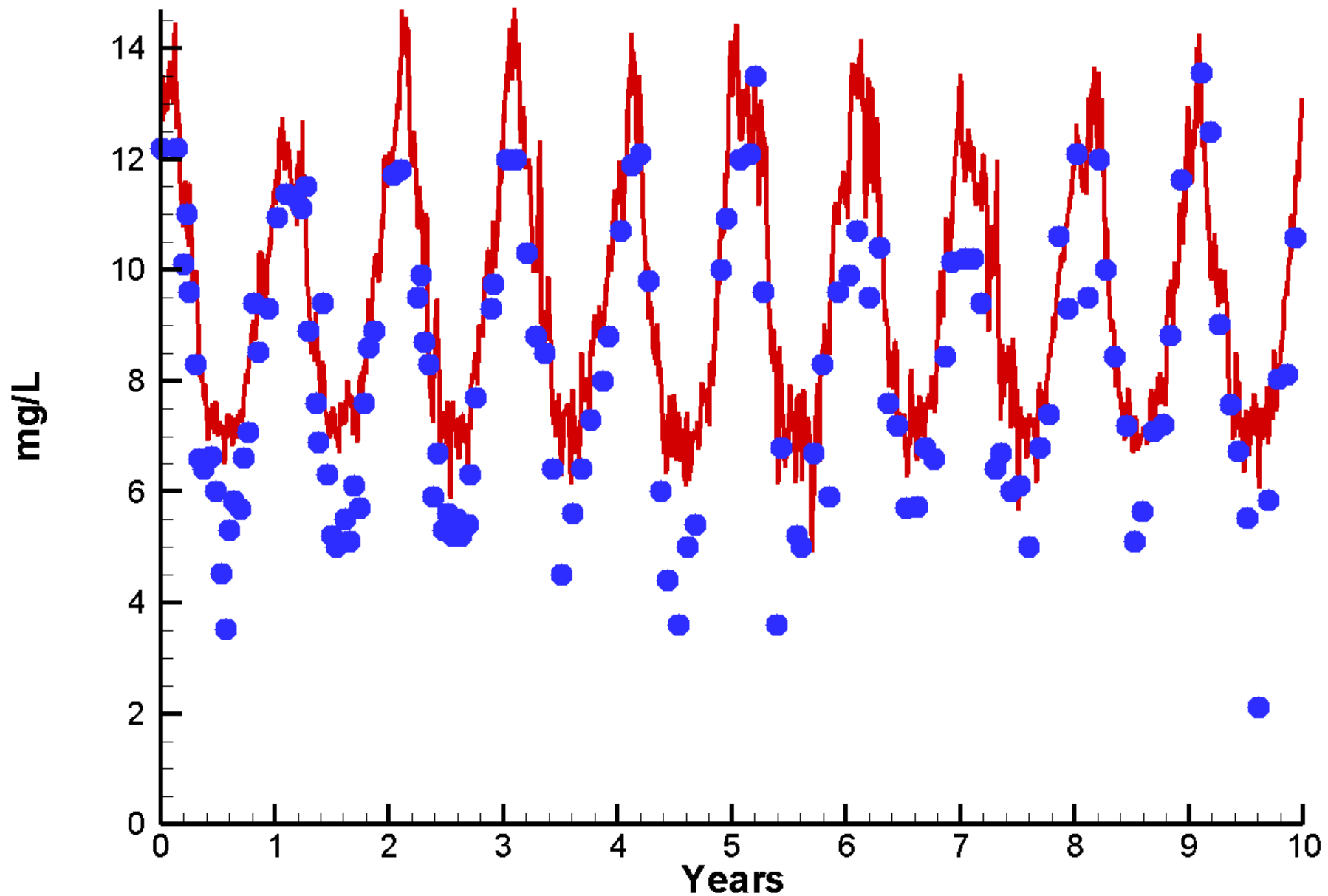
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET3.2 Surface**



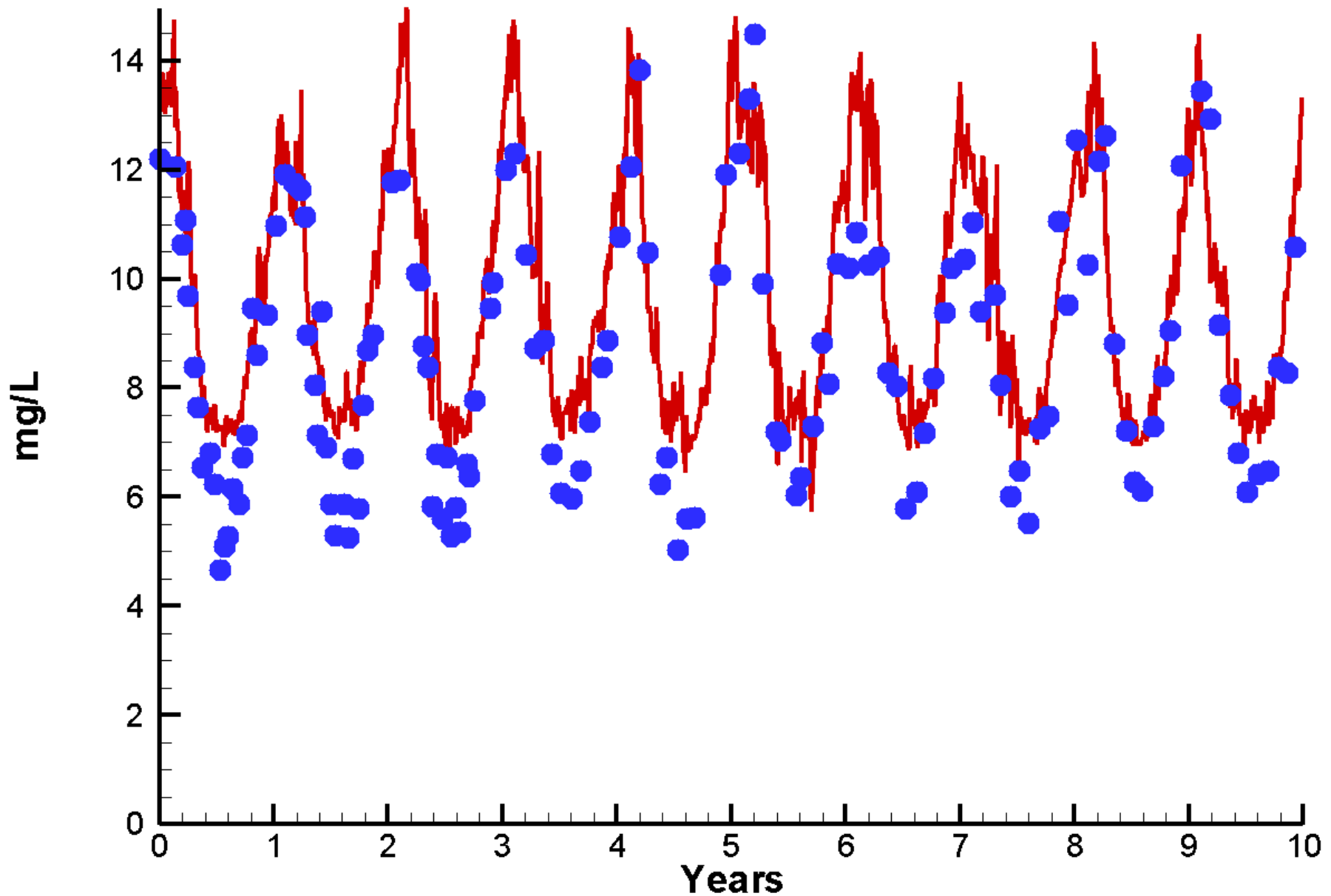
**Run118 1991-2000**

**Dissolved Oxygen RET3.2 Bottom**



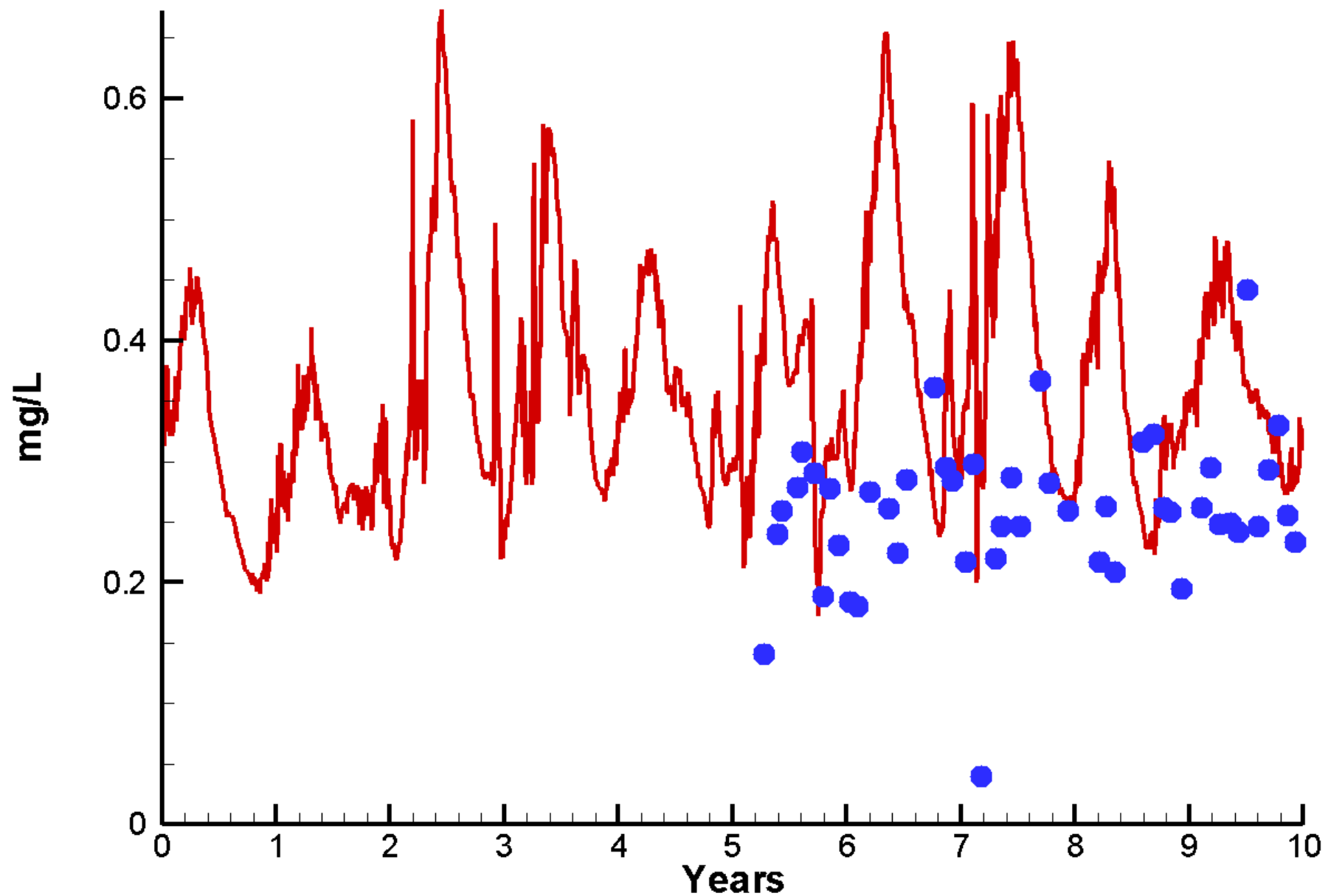
# Run118 1991-2000

## Dissolved Oxygen RET3.2 Surface



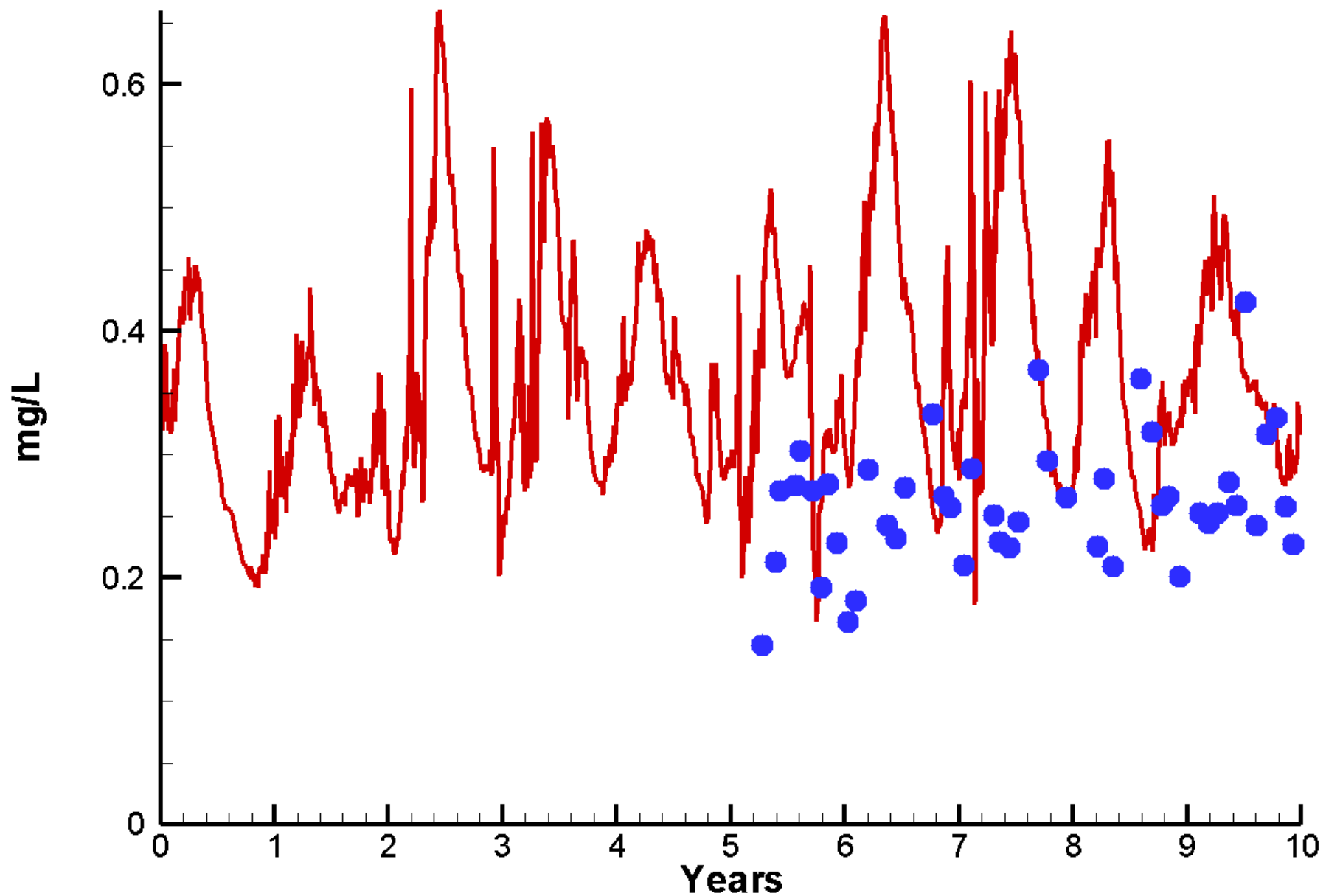
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET3.2 Bottom**



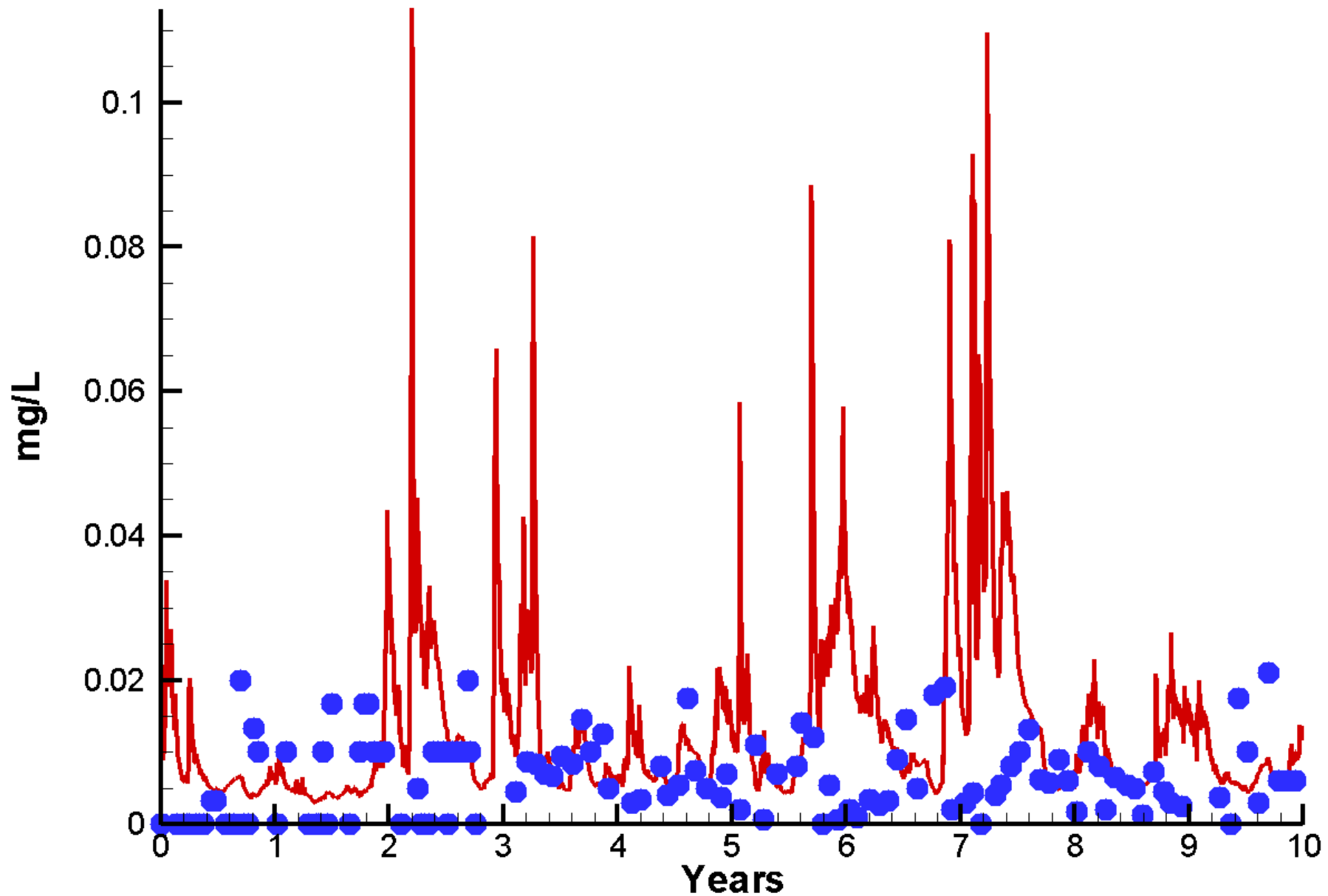
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET3.2 Surface**



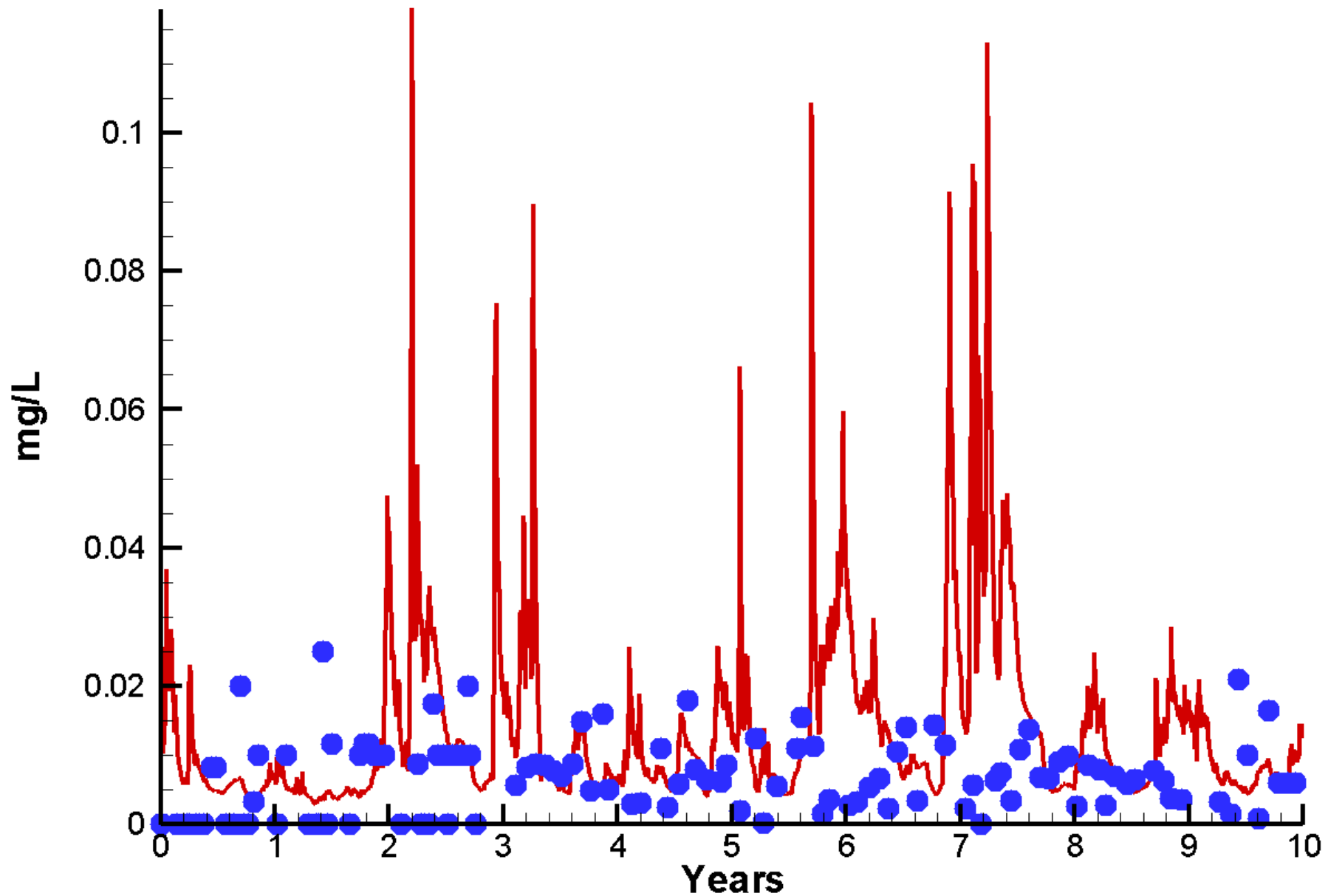
**Run118 1991-2000**

**Dissolved Organic Phosphorus RET3.2 Bottom**

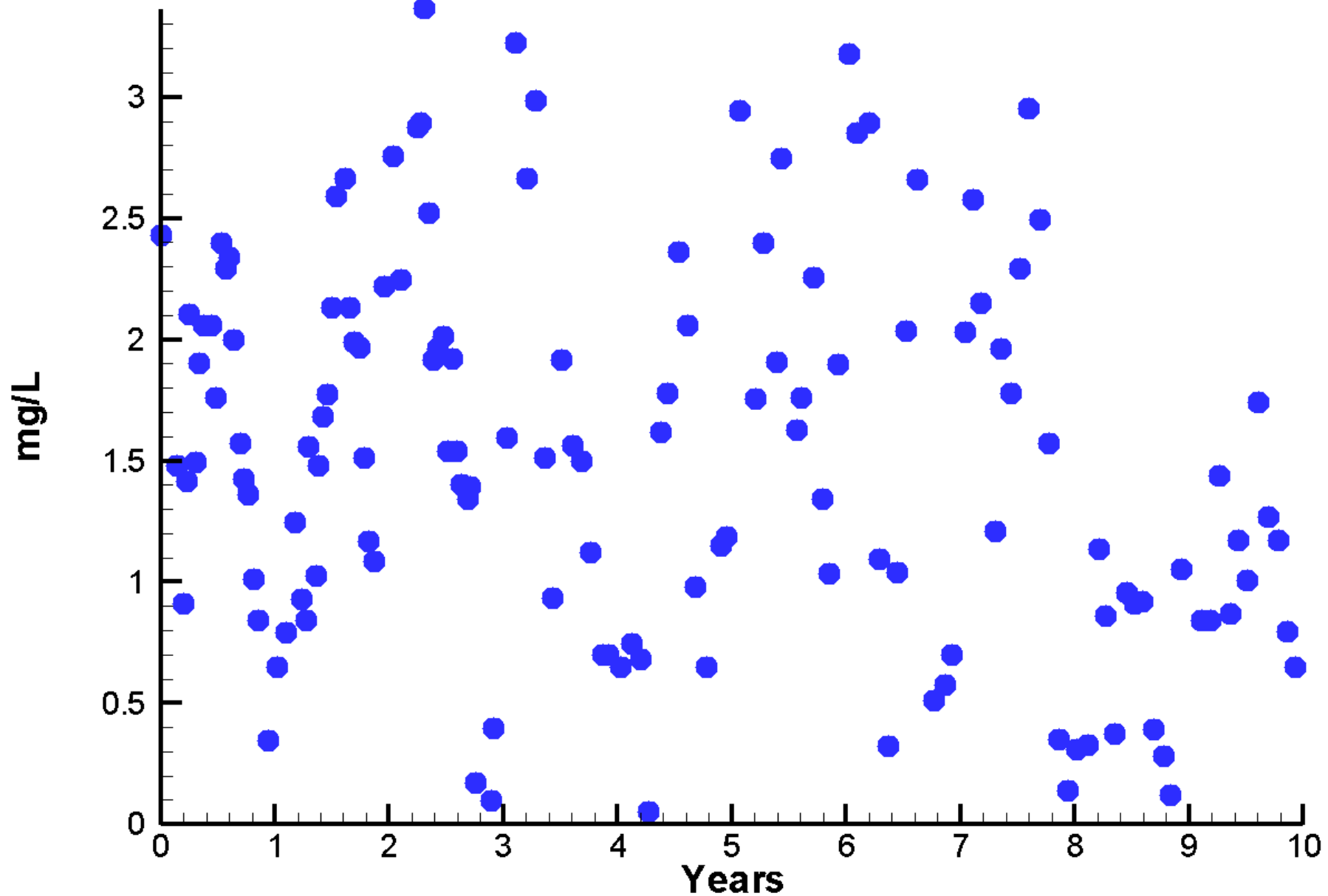


**Run118 1991-2000**

**Dissolved Organic Phosphorus RET3.2 Surface**

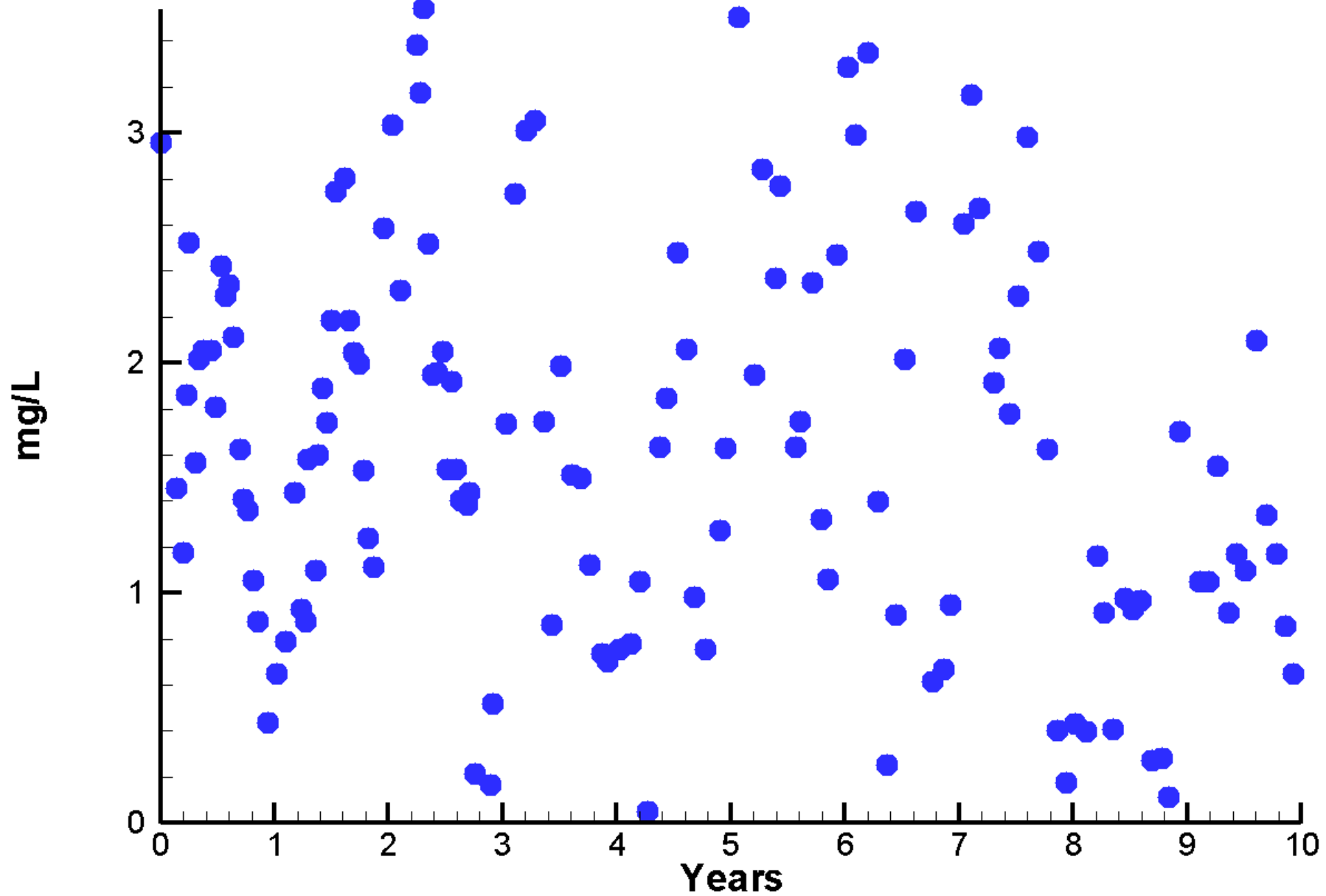


**Run118 1991-2000**  
**Dissolved Silica RET3.2 Bottom**

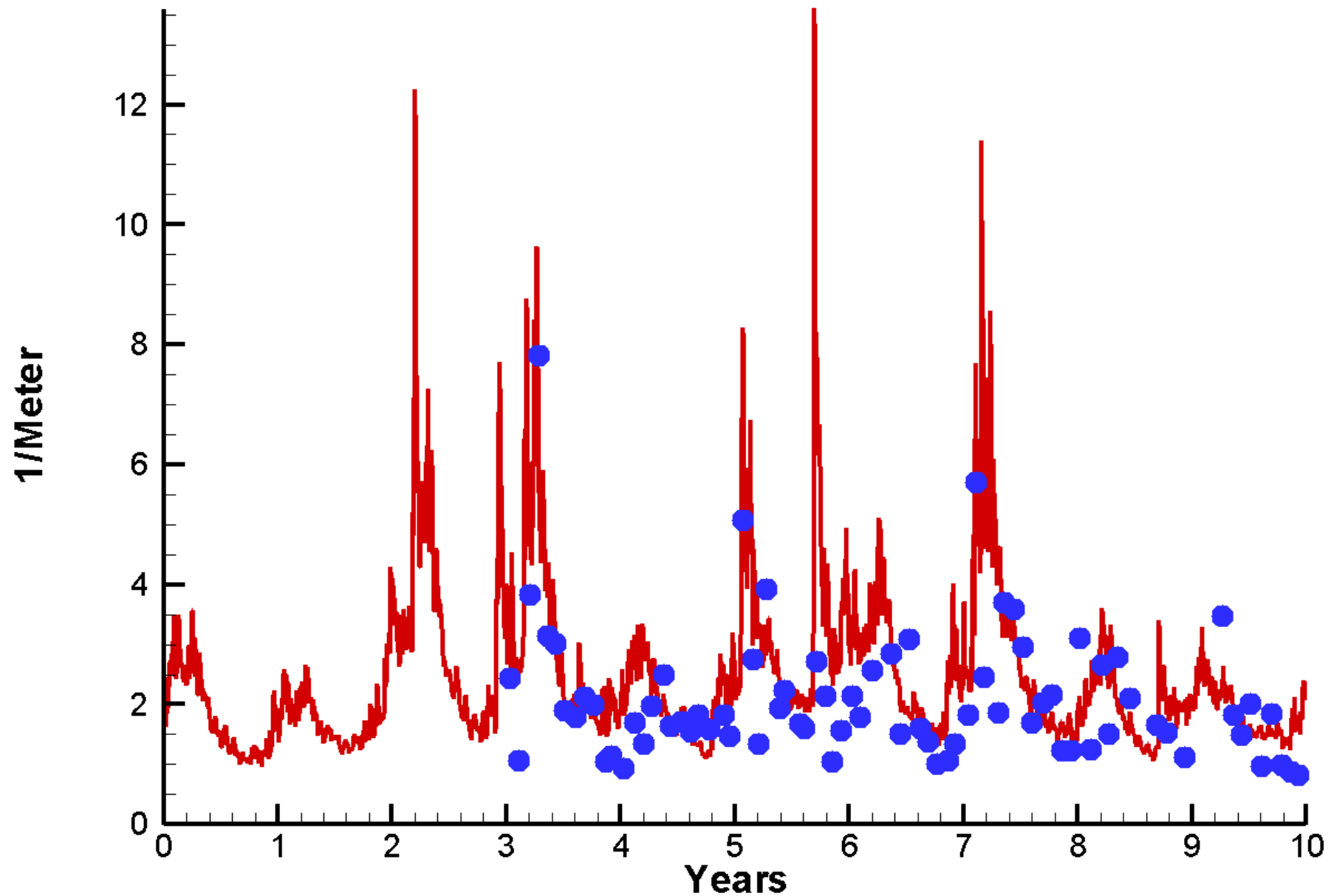




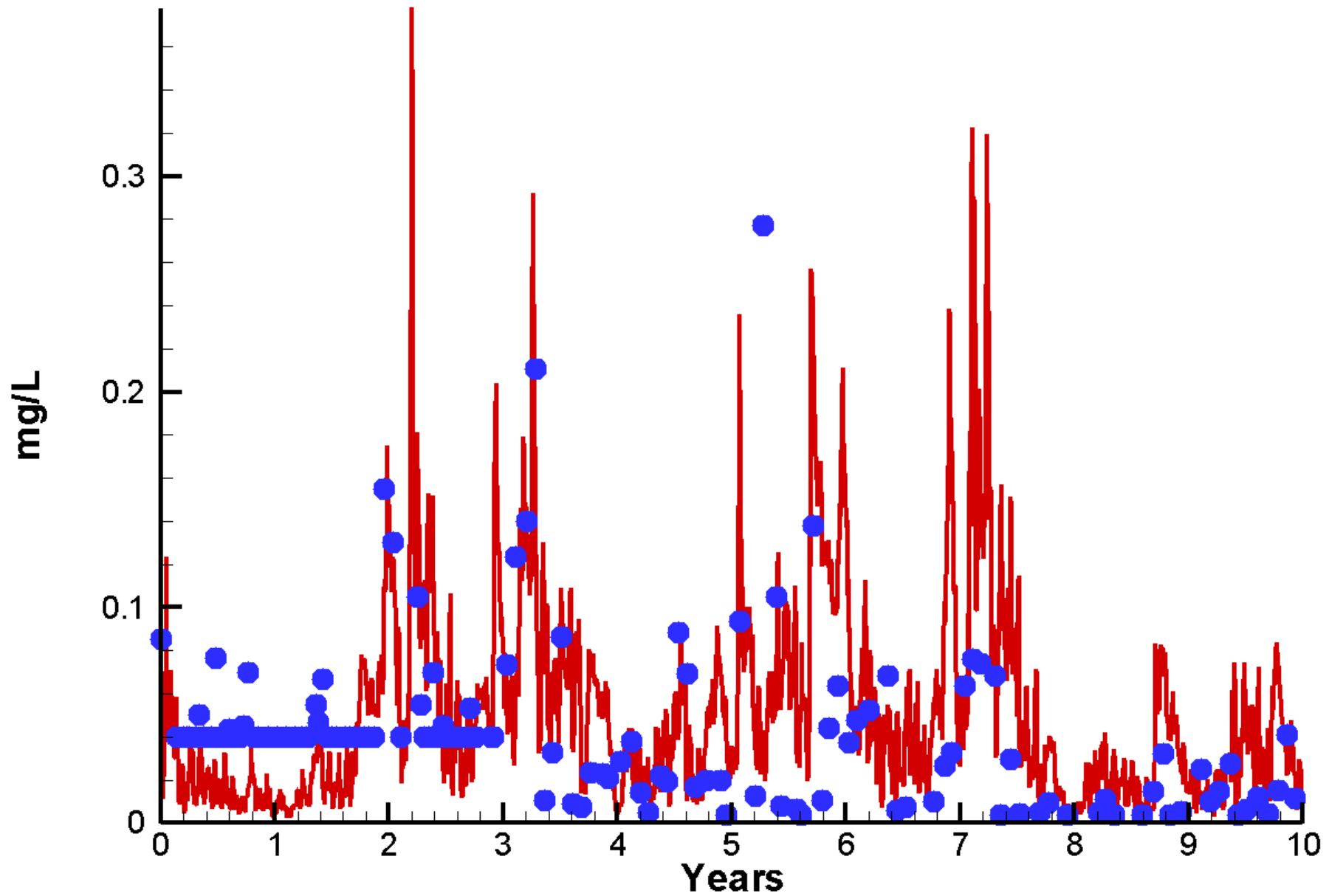
**Run118 1991-2000**  
**Dissolved Silica RET3.2 Surface**



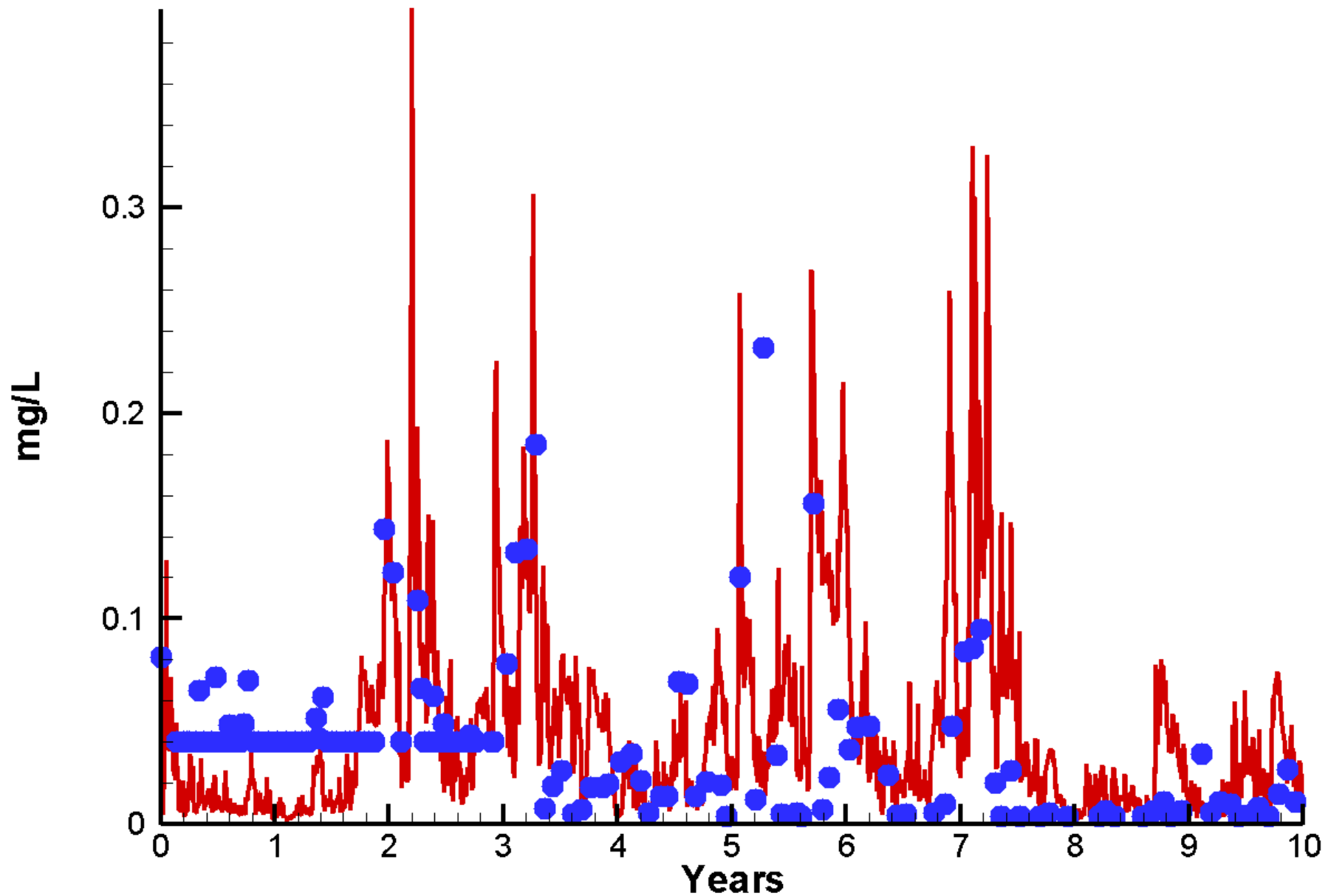
**Run118 1991-2000**  
**Light Extinction RET3.2 Surface**



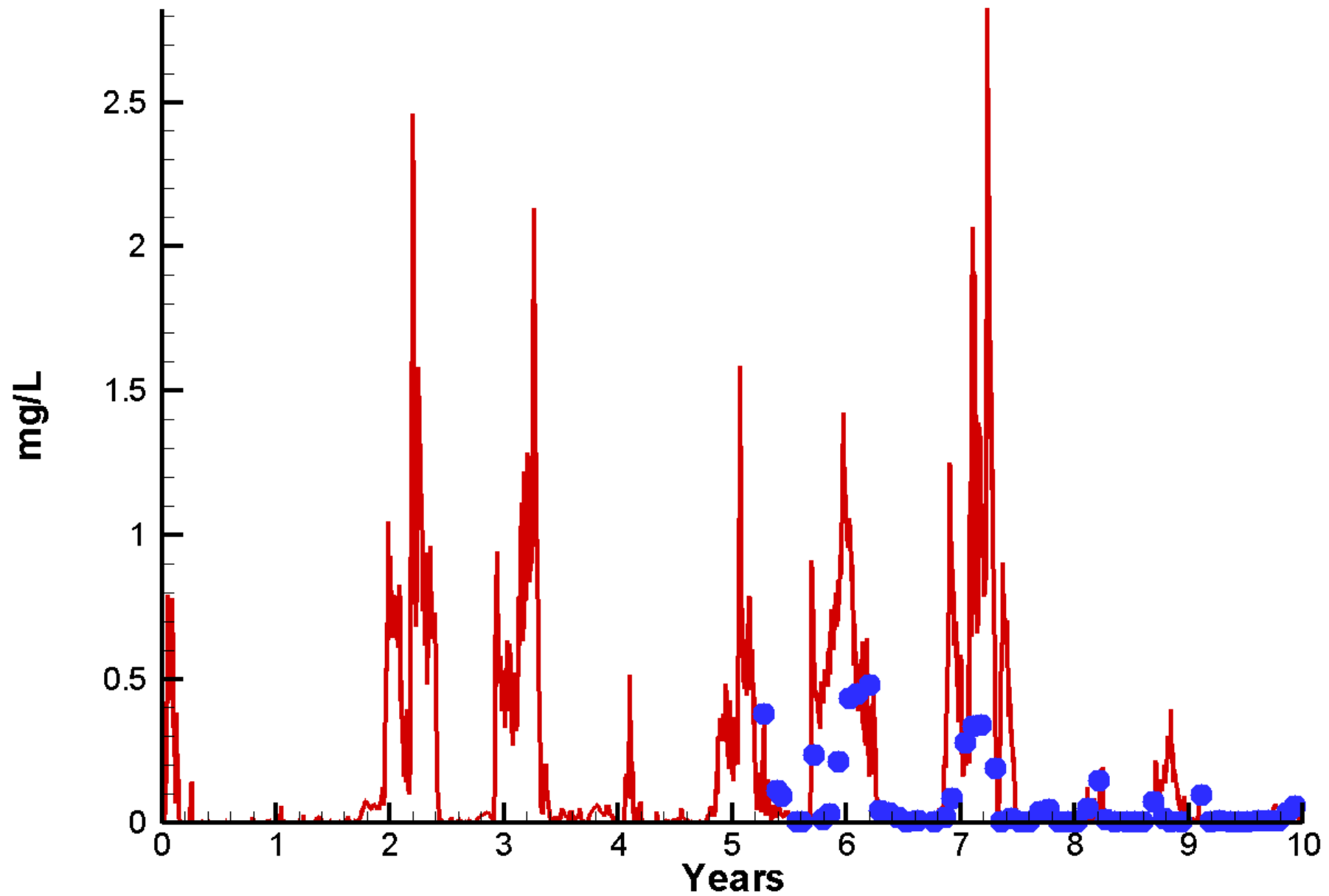
**Run118 1991-2000**  
**Ammonium RET3.2 Bottom**



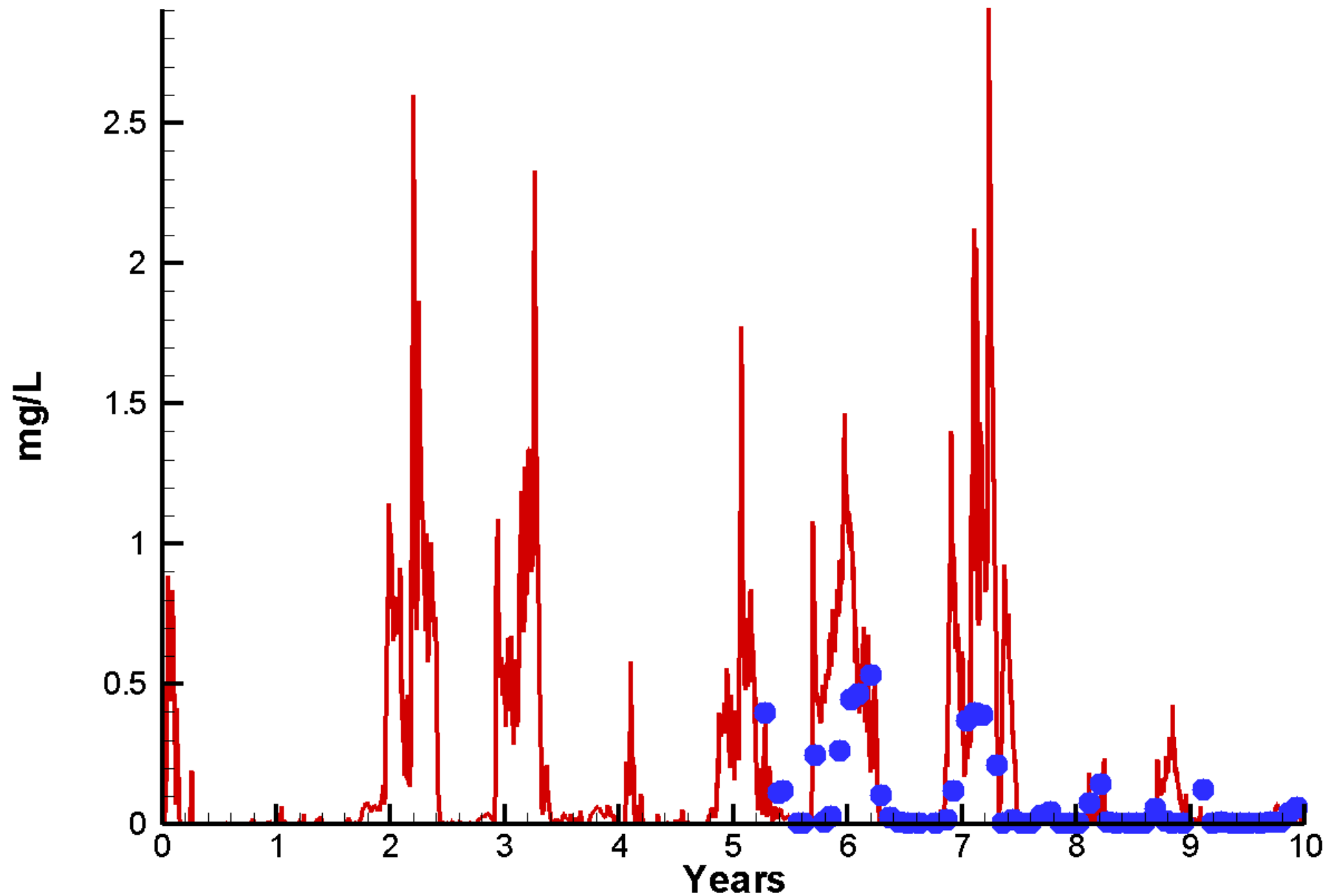
**Run118 1991-2000**  
**Ammonium RET3.2 Surface**



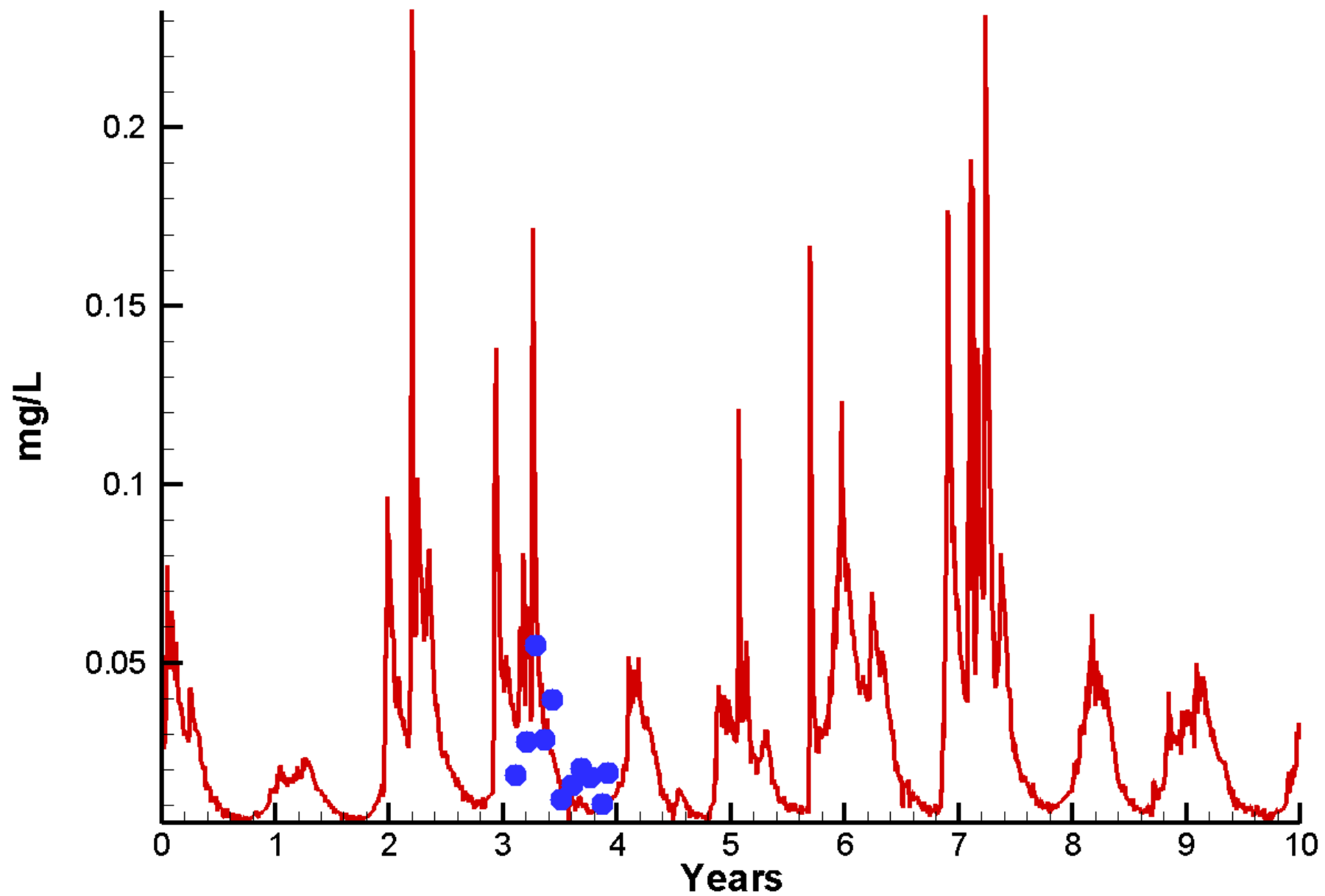
**Run118 1991-2000**  
**Nitrate RET3.2 Bottom**



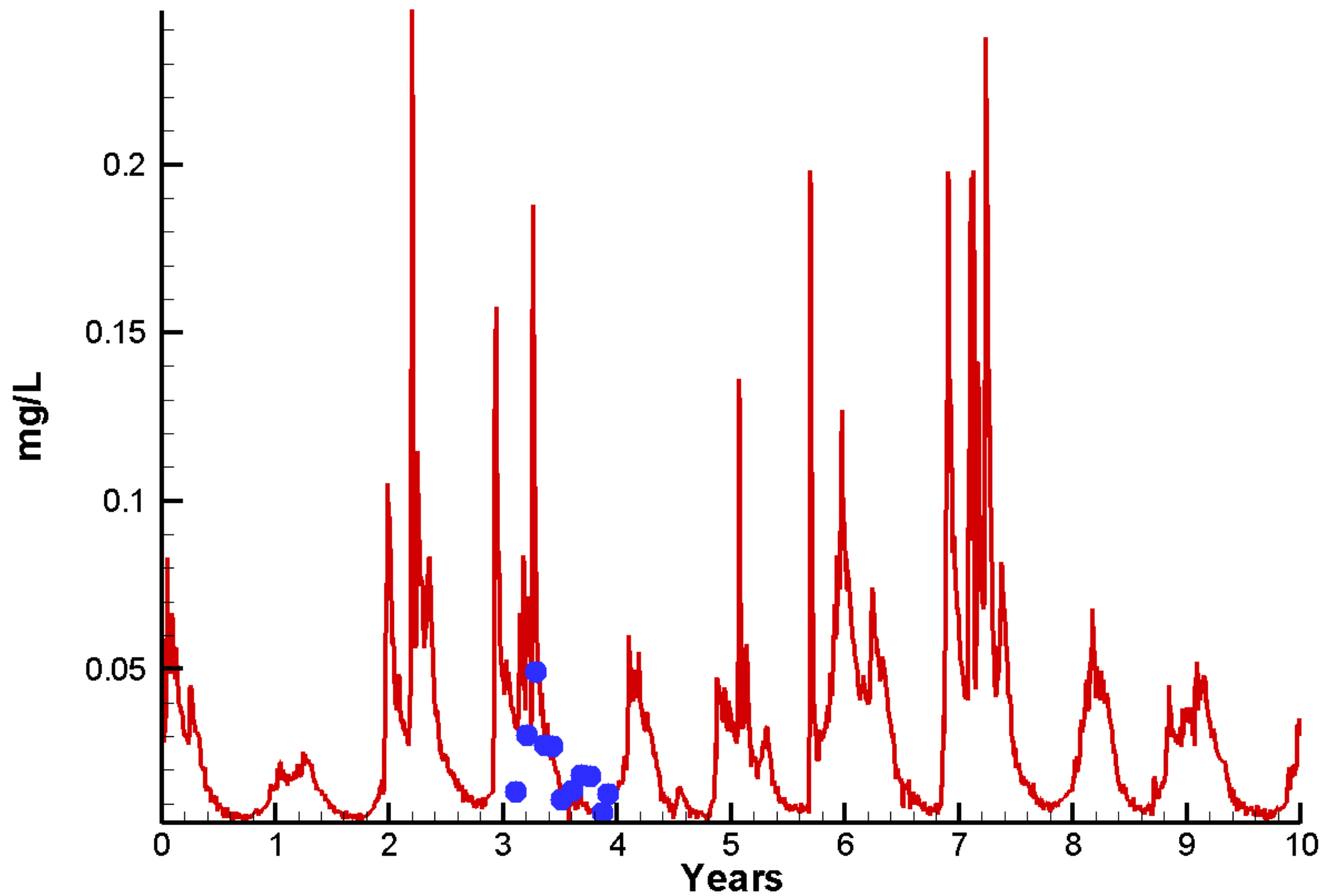
**Run118 1991-2000**  
**Nitrate RET3.2 Surface**



**Run118 1991-2000**  
**PIP RET3.2 Bottom**



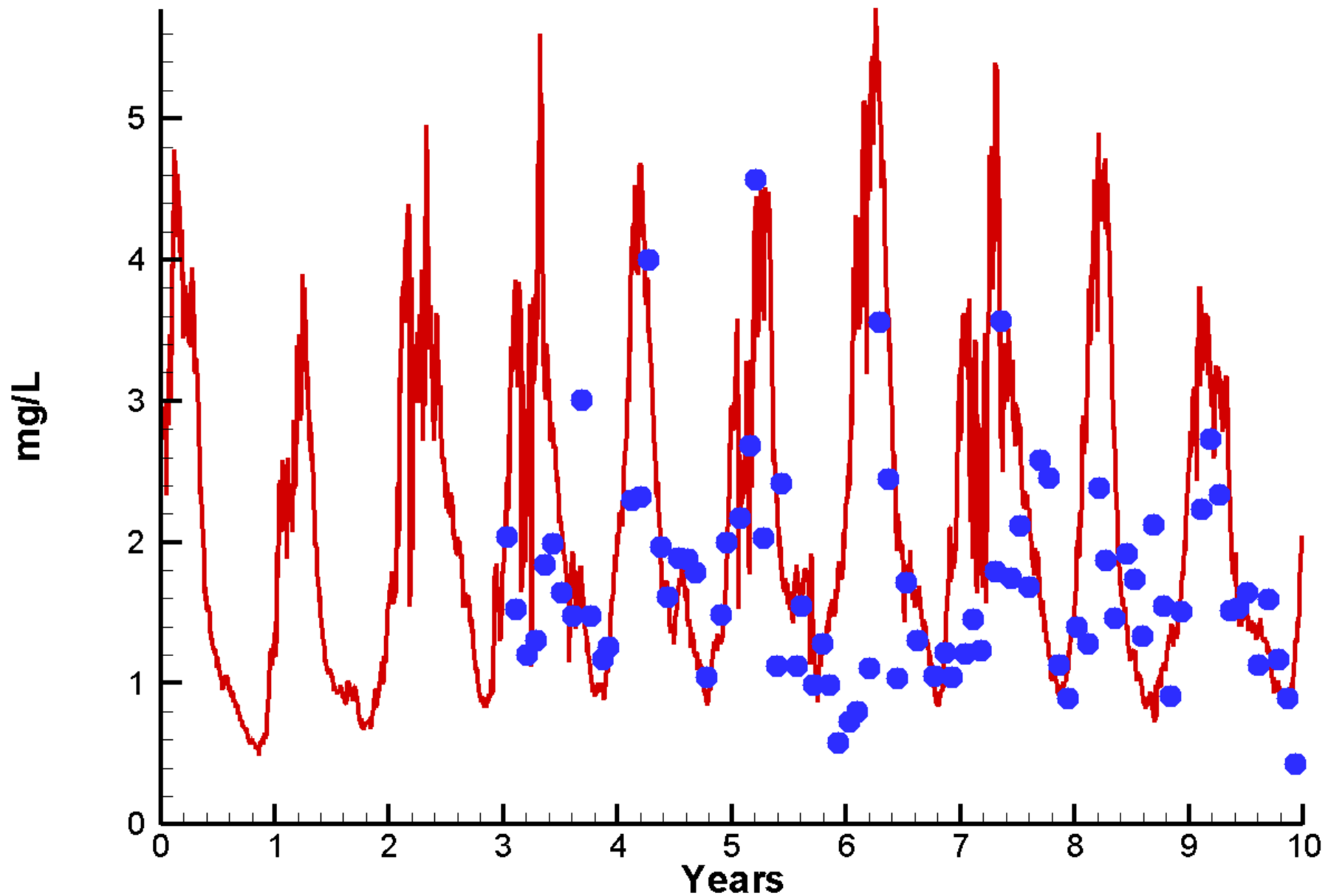
**Run118 1991-2000**  
**PIP RET3.2 Surface**





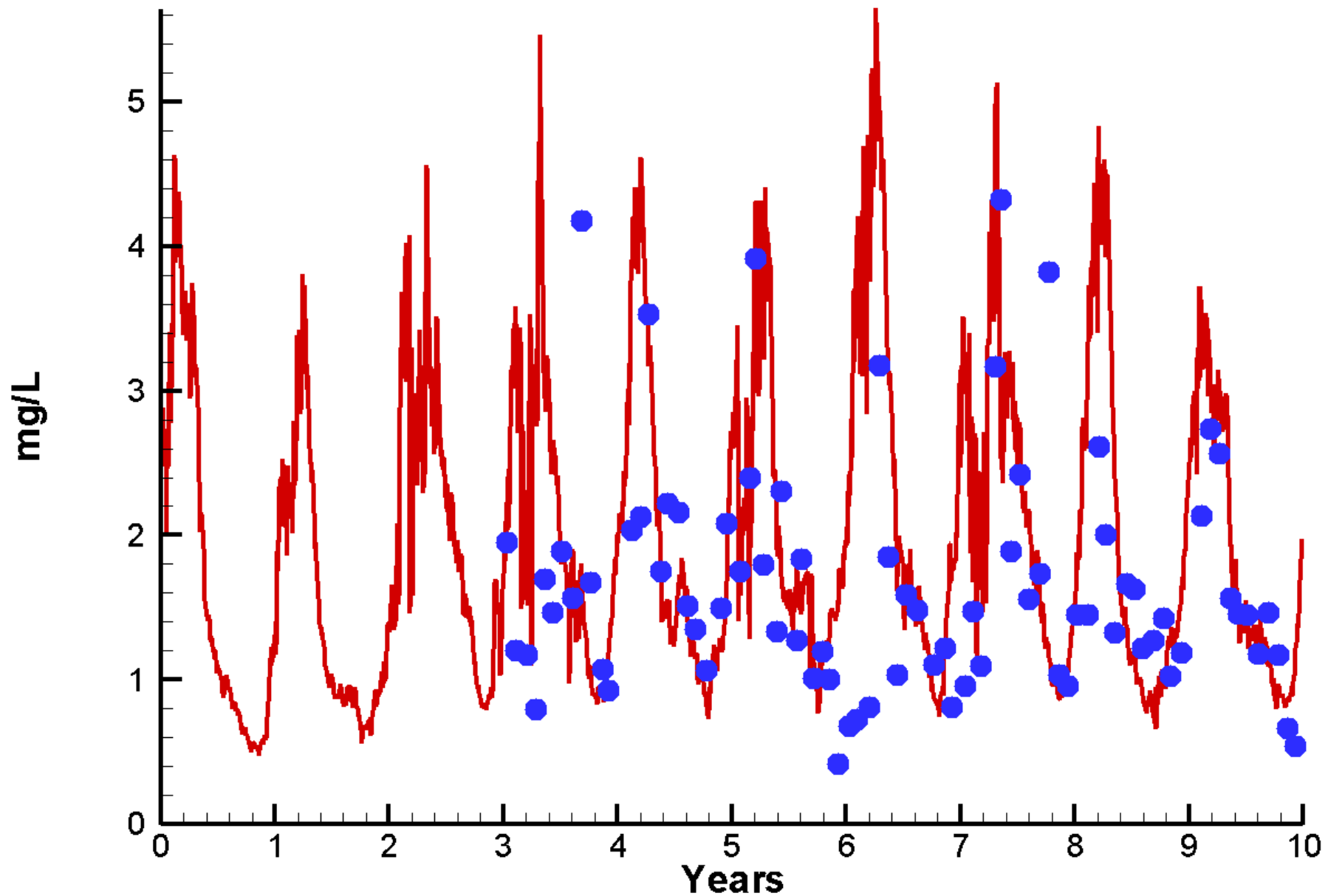
**Run118 1991-2000**

**Particulate Organic Carbon RET3.2 Bottom**



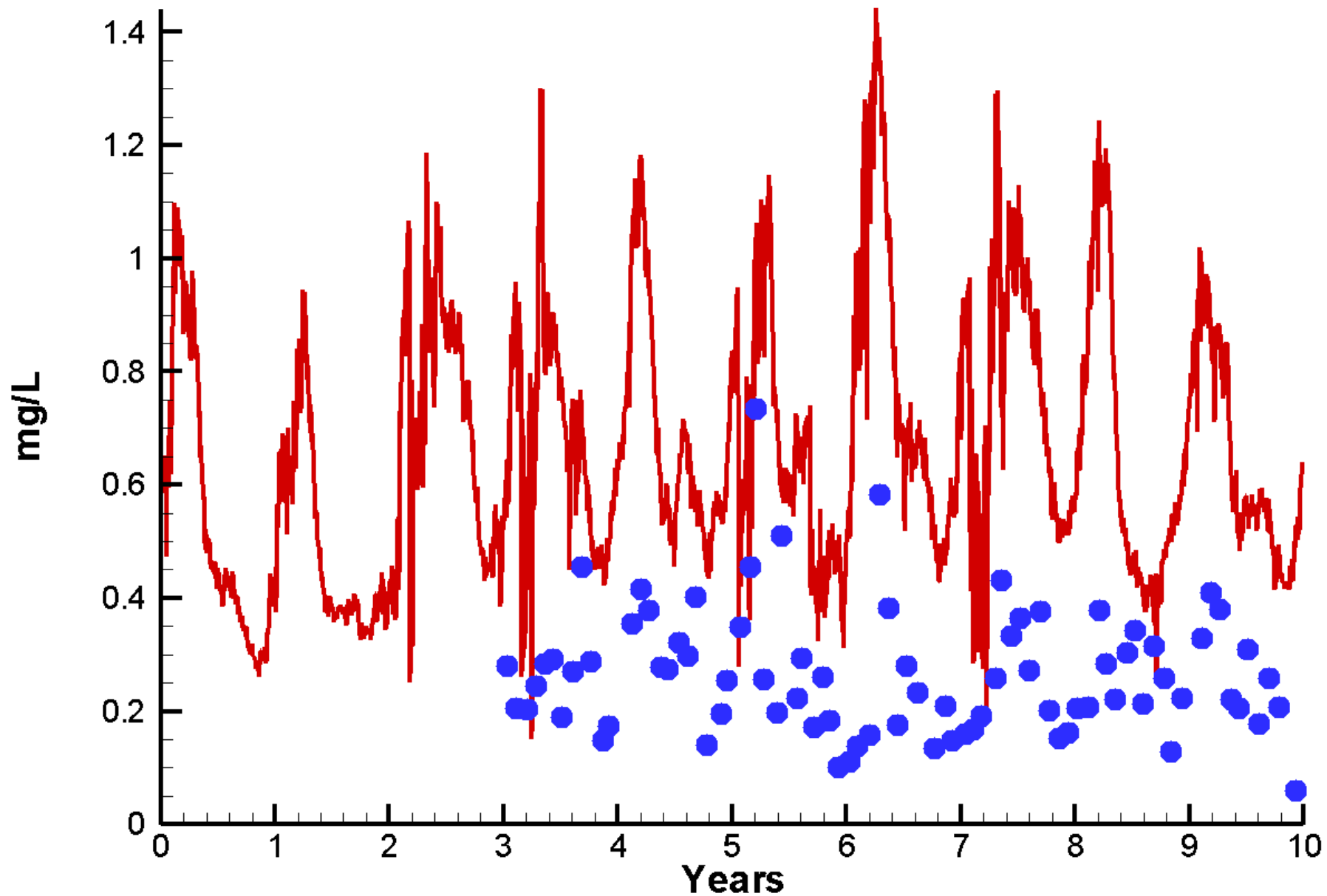
**Run118 1991-2000**

**Particulate Organic Carbon RET3.2 Surface**



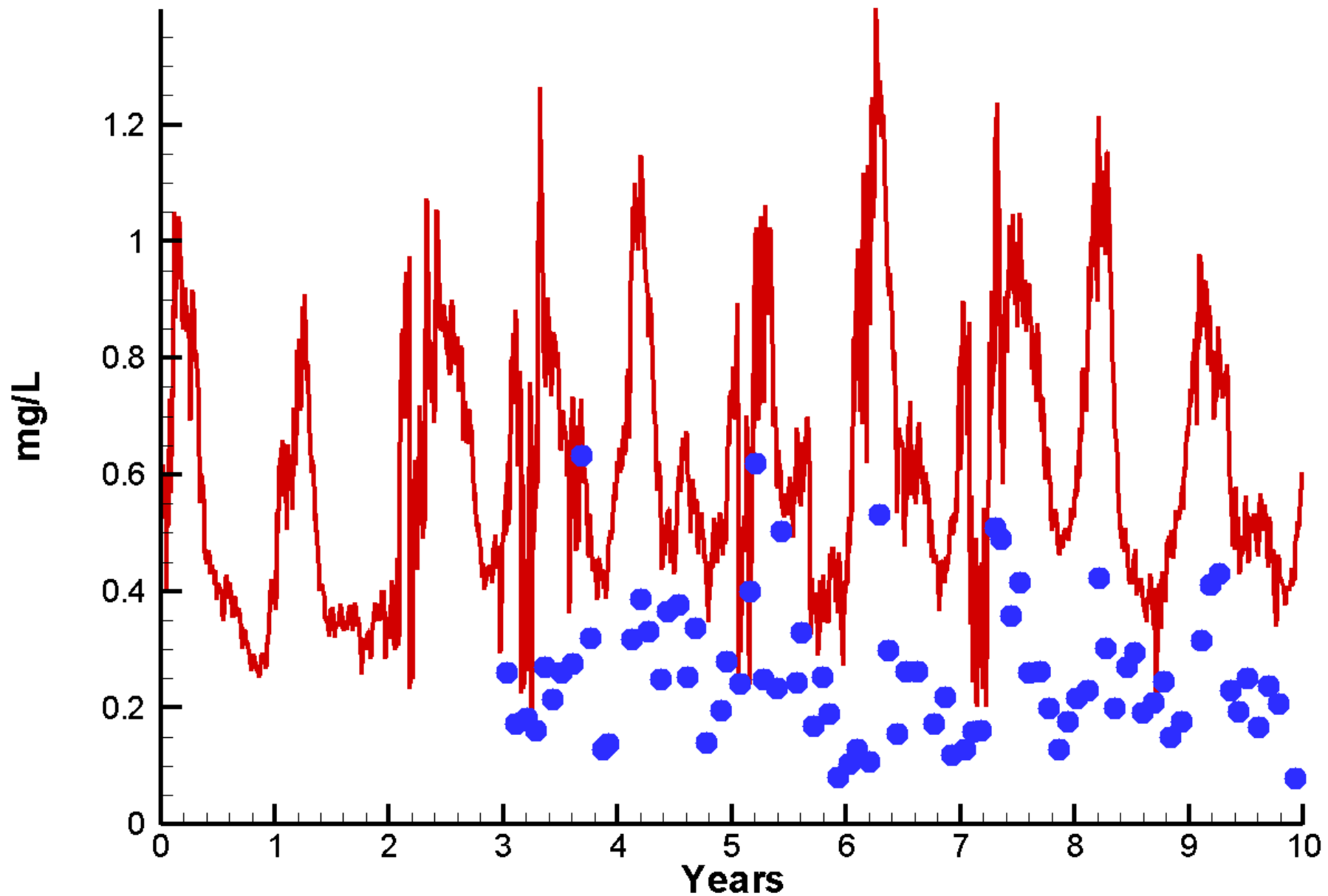
**Run118 1991-2000**

**Particulate Organic Nitrogen RET3.2 Bottom**



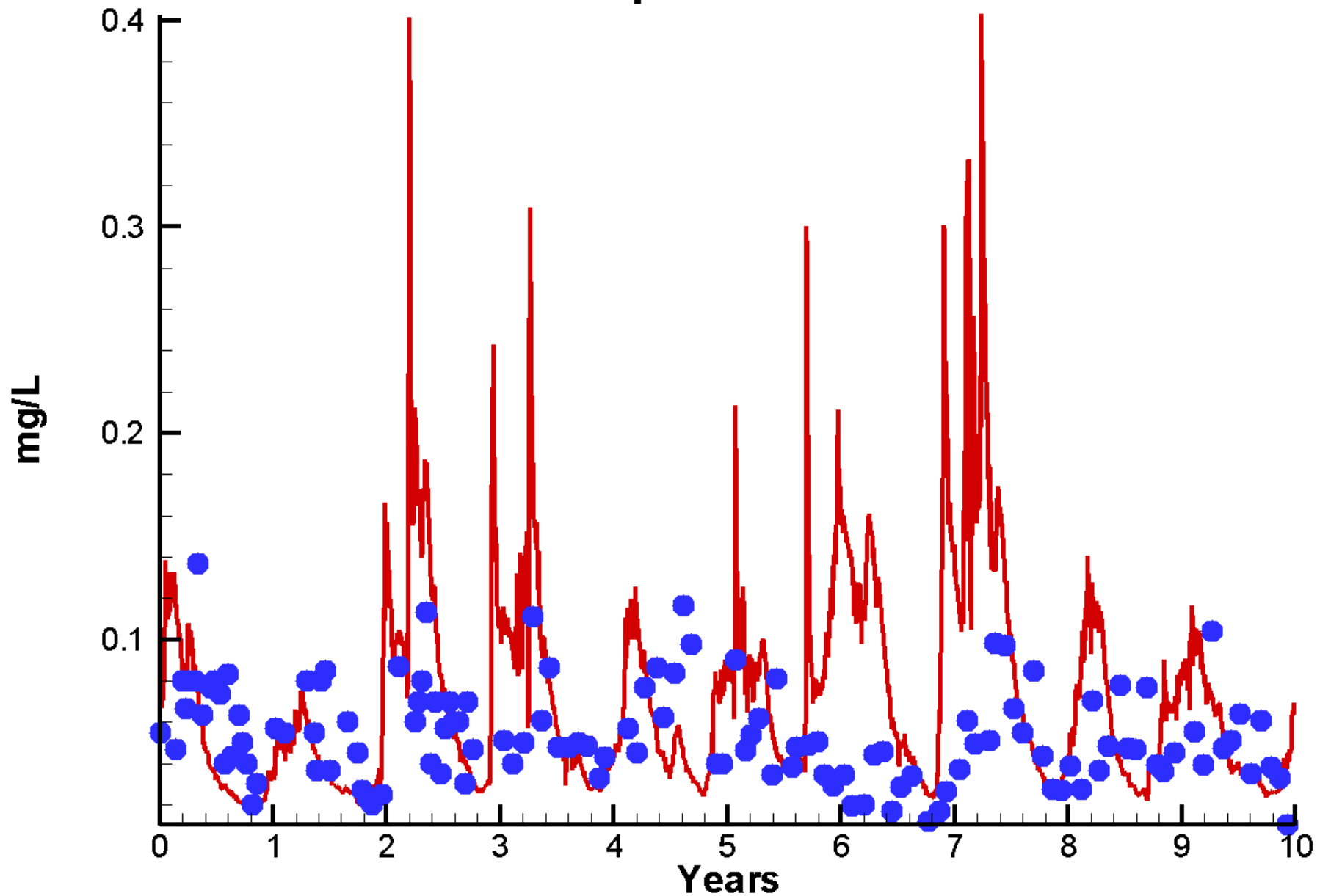
**Run118 1991-2000**

**Particulate Organic Nitrogen RET3.2 Surface**



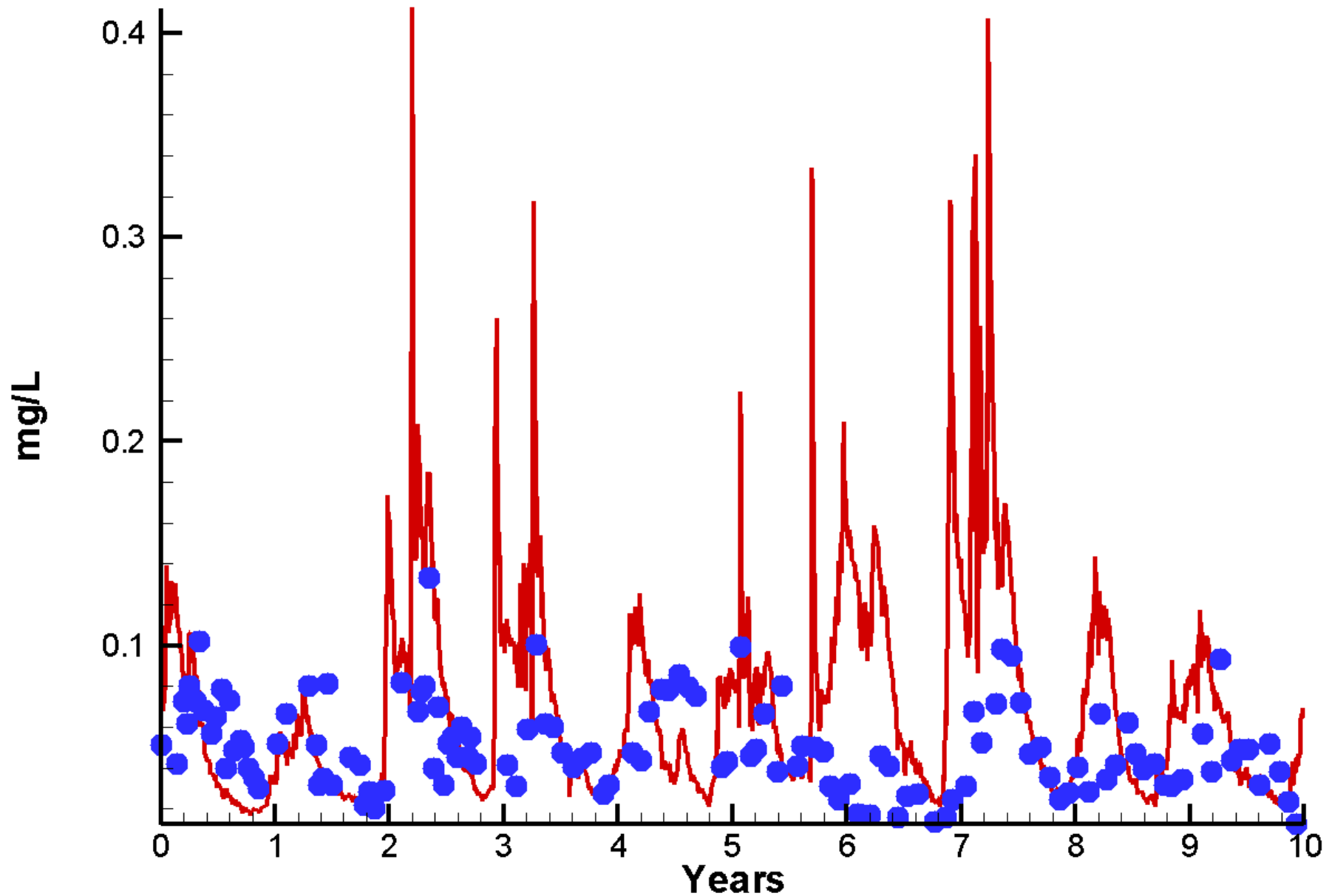
# Run118 1991-2000

## Particulate Phosphorus RET3.2 Bottom

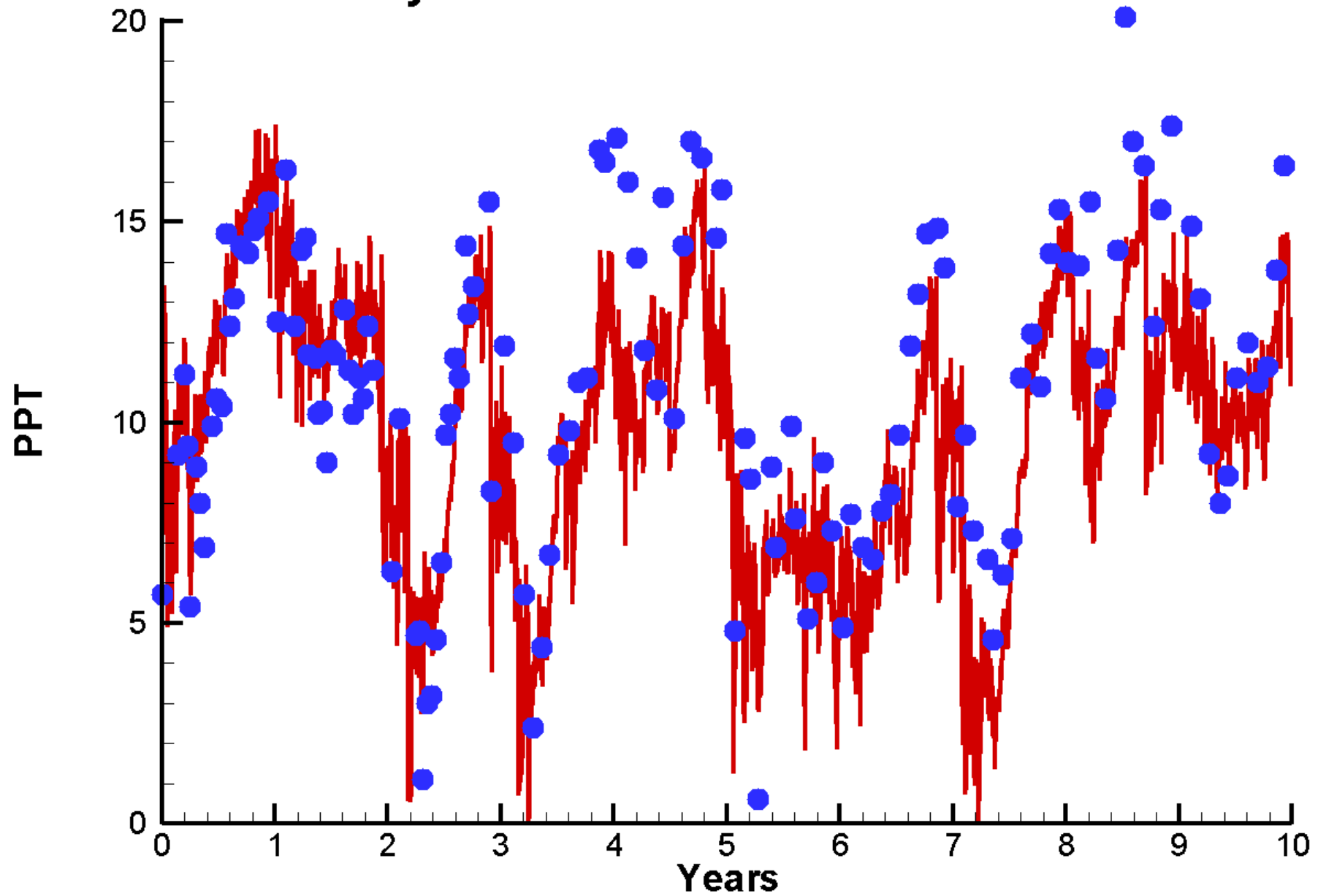


# Run118 1991-2000

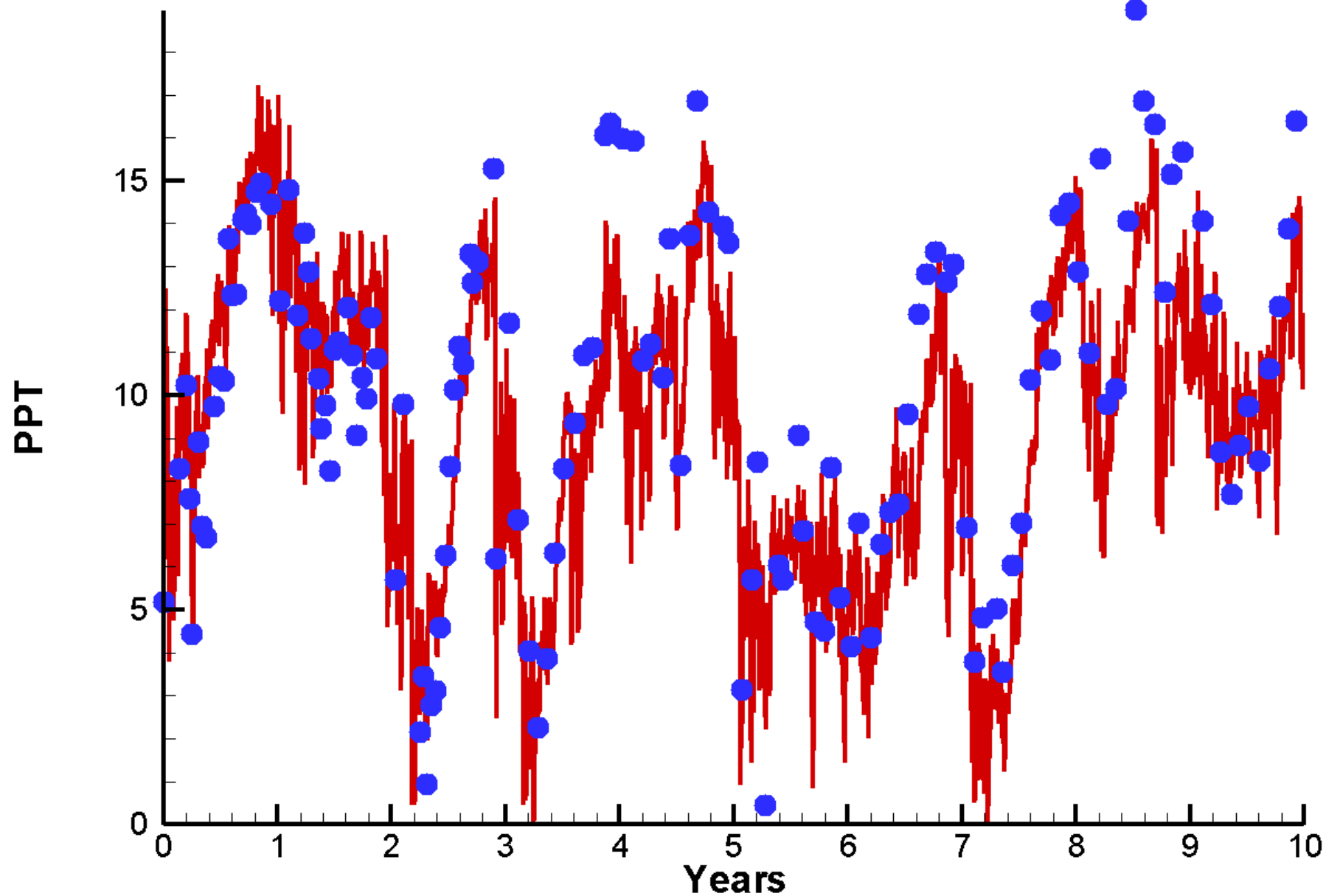
## Particulate Phosphorus RET3.2 Surface



**Run118 1991-2000**  
**Salinity RET3.2 Bottom**



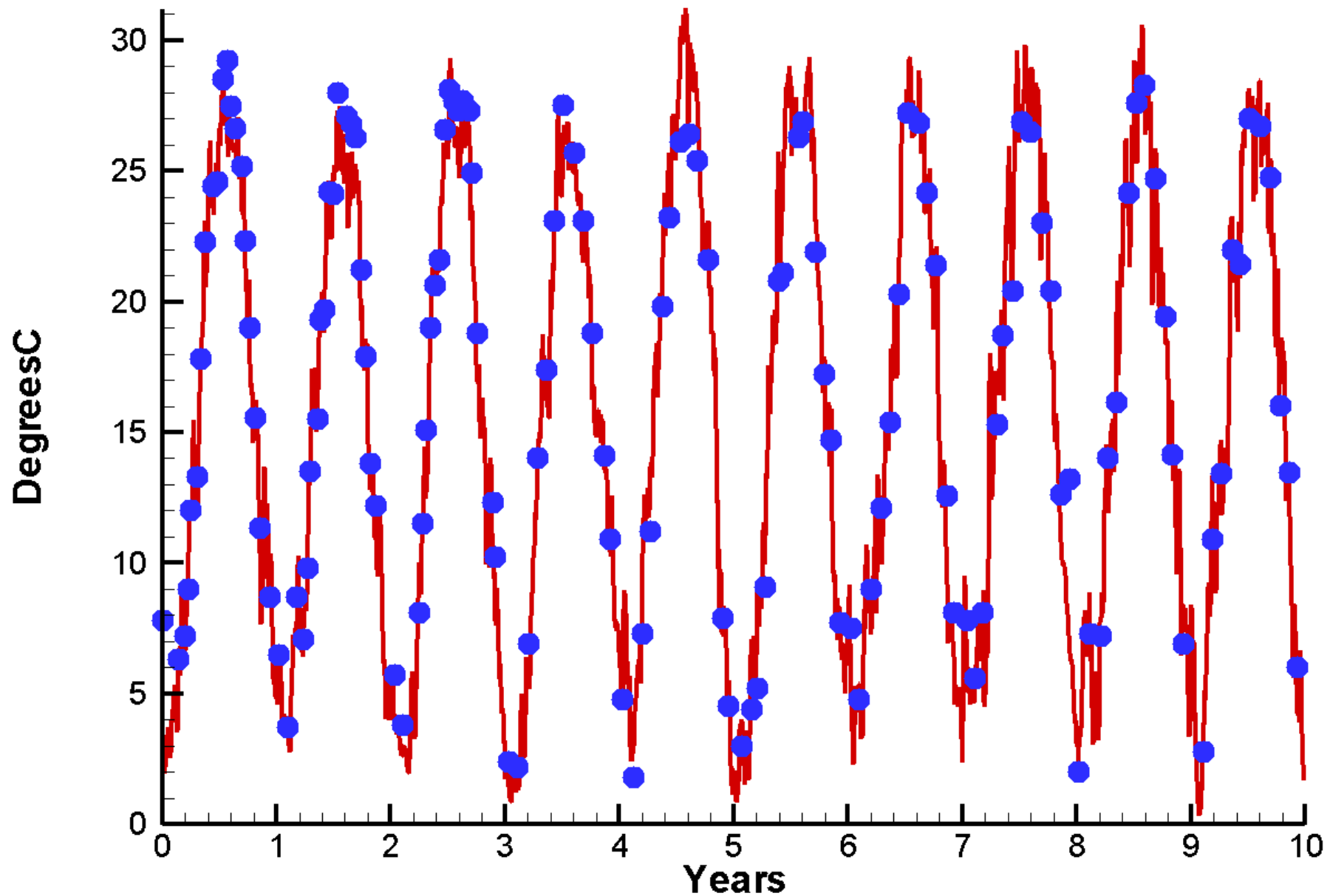
**Run118 1991-2000**  
**Salinity RET3.2 Surface**





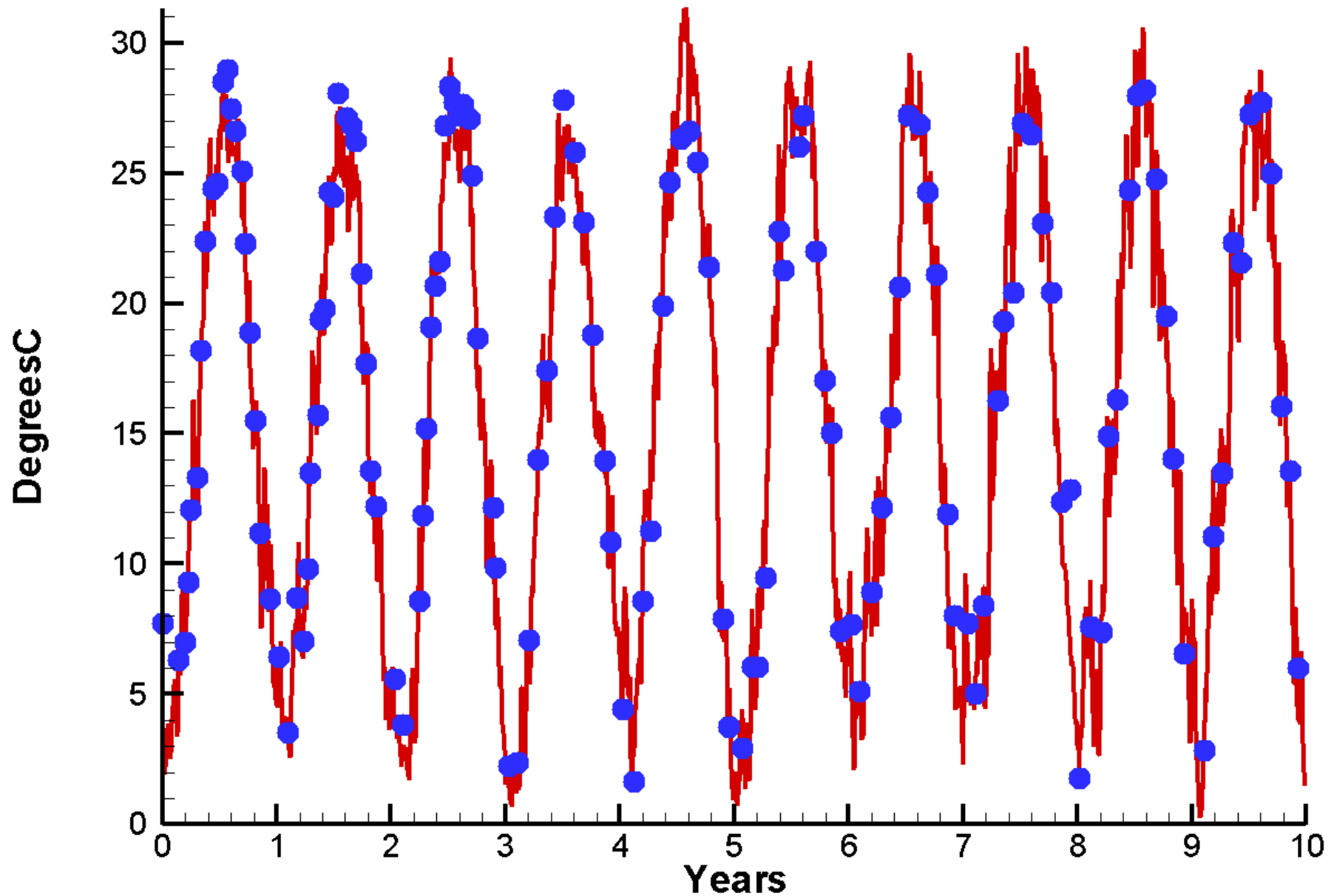
# Run118 1991-2000

## Temperature RET3.2 Bottom

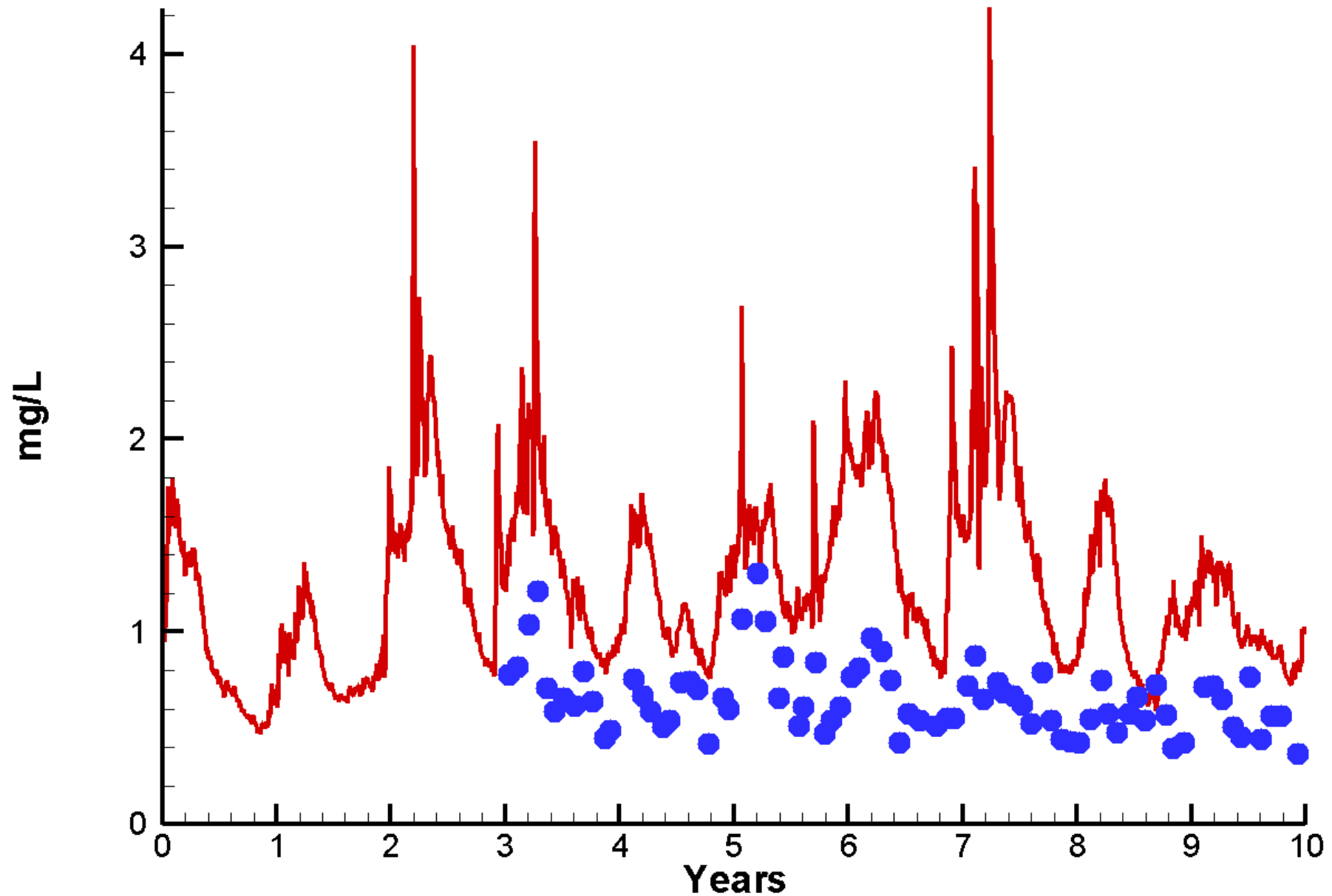


# Run118 1991-2000

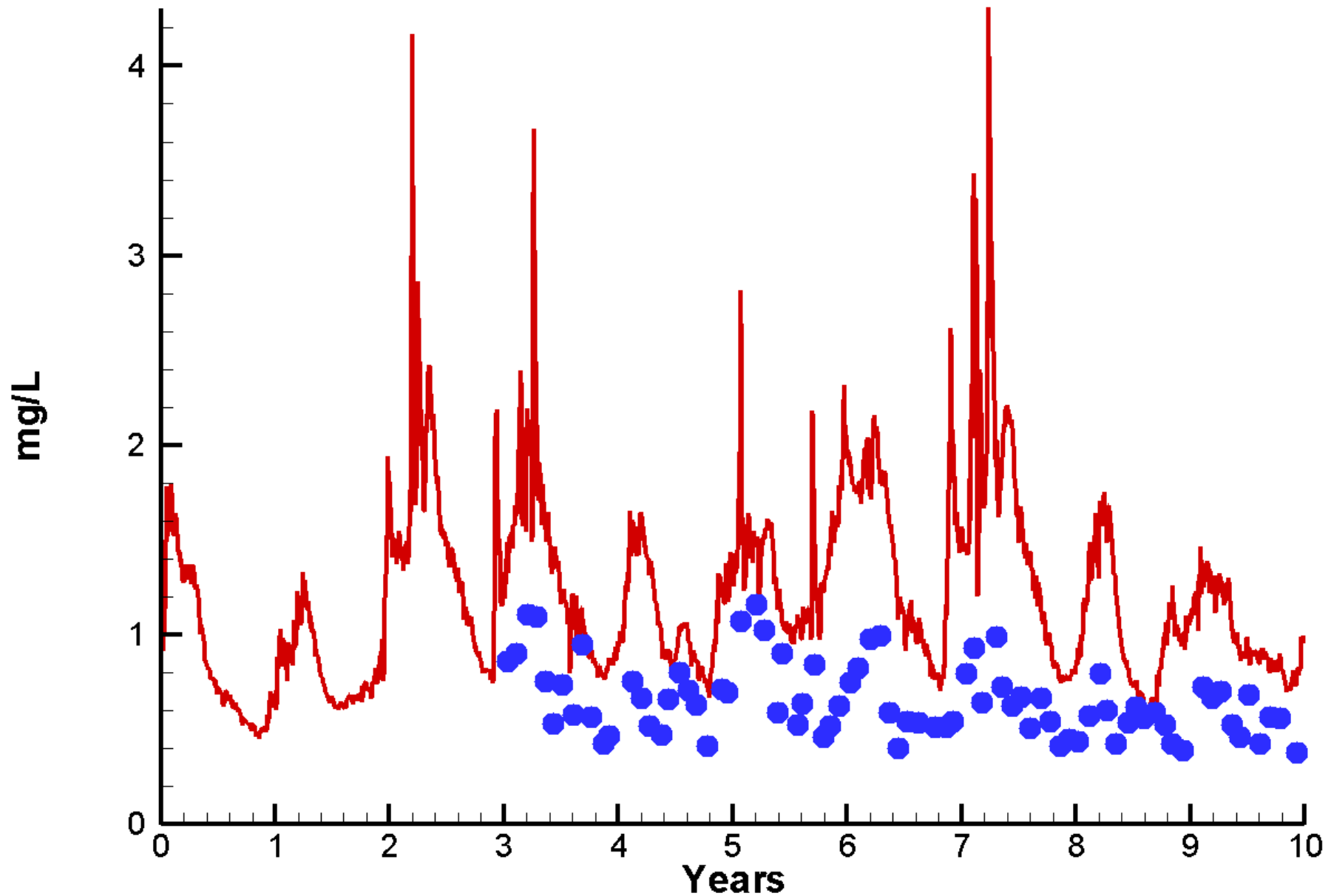
## Temperature RET3.2 Surface



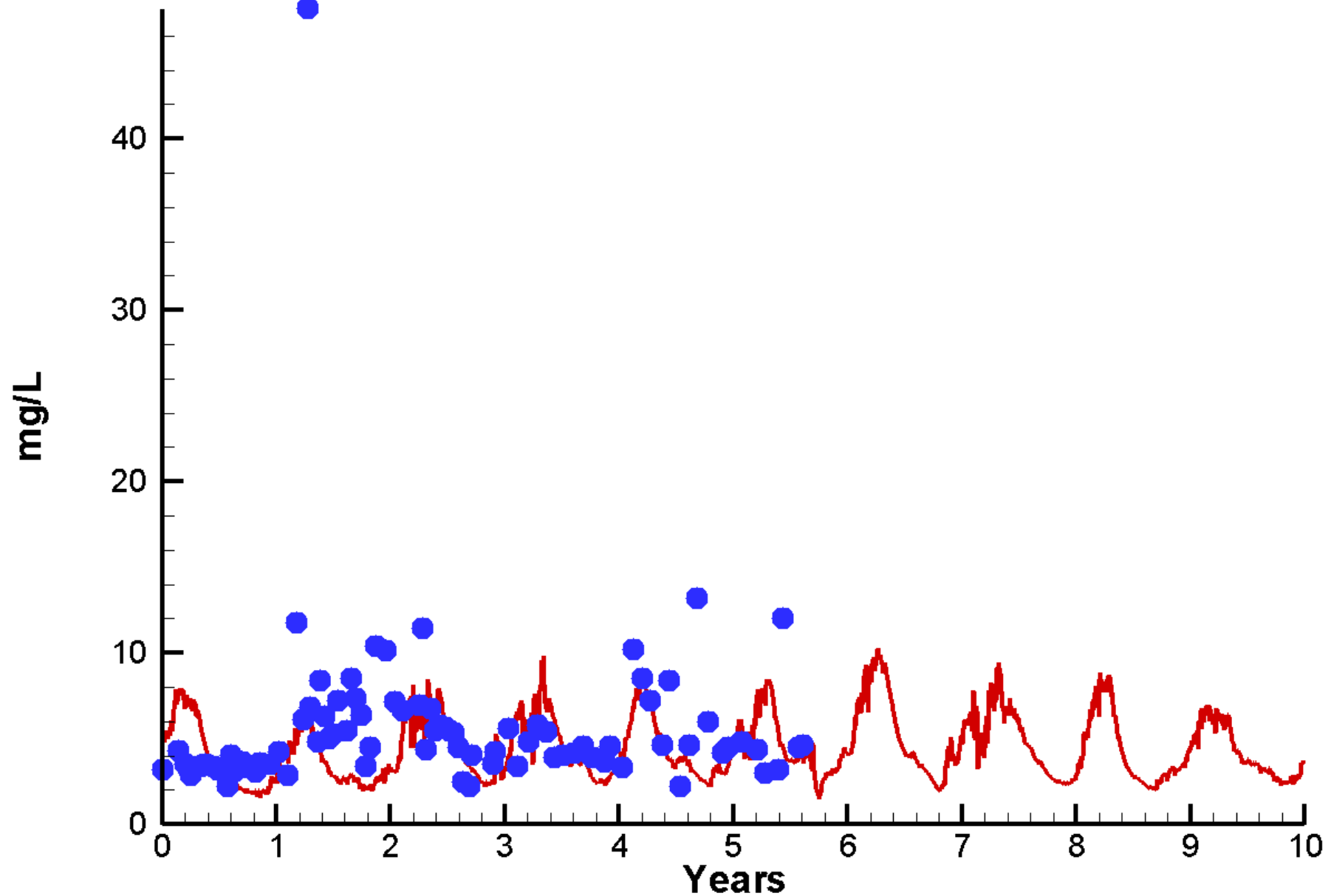
**Run118 1991-2000**  
**Total Nitrogen RET3.2 Bottom**



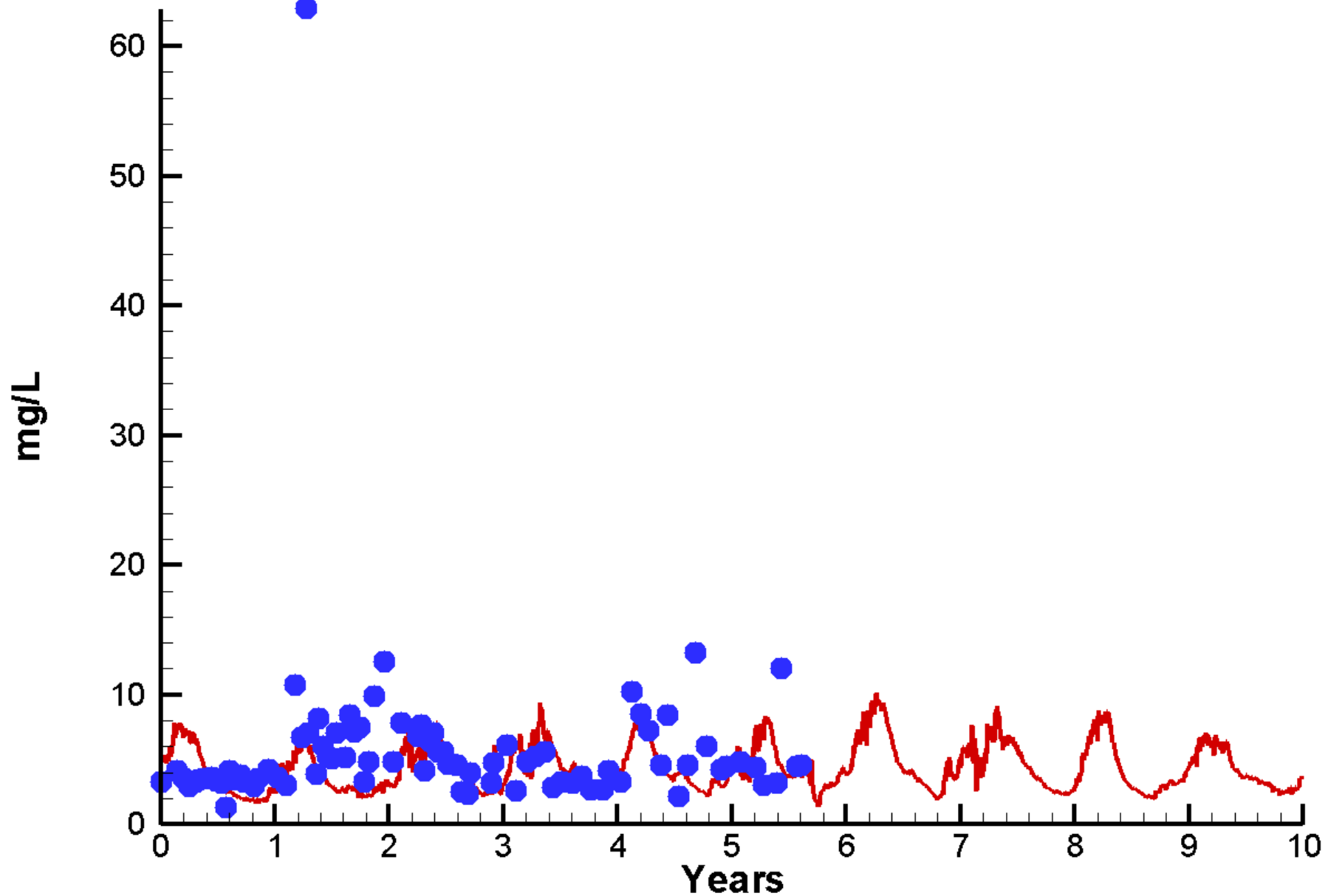
**Run118 1991-2000**  
**Total Nitrogen RET3.2 Surface**



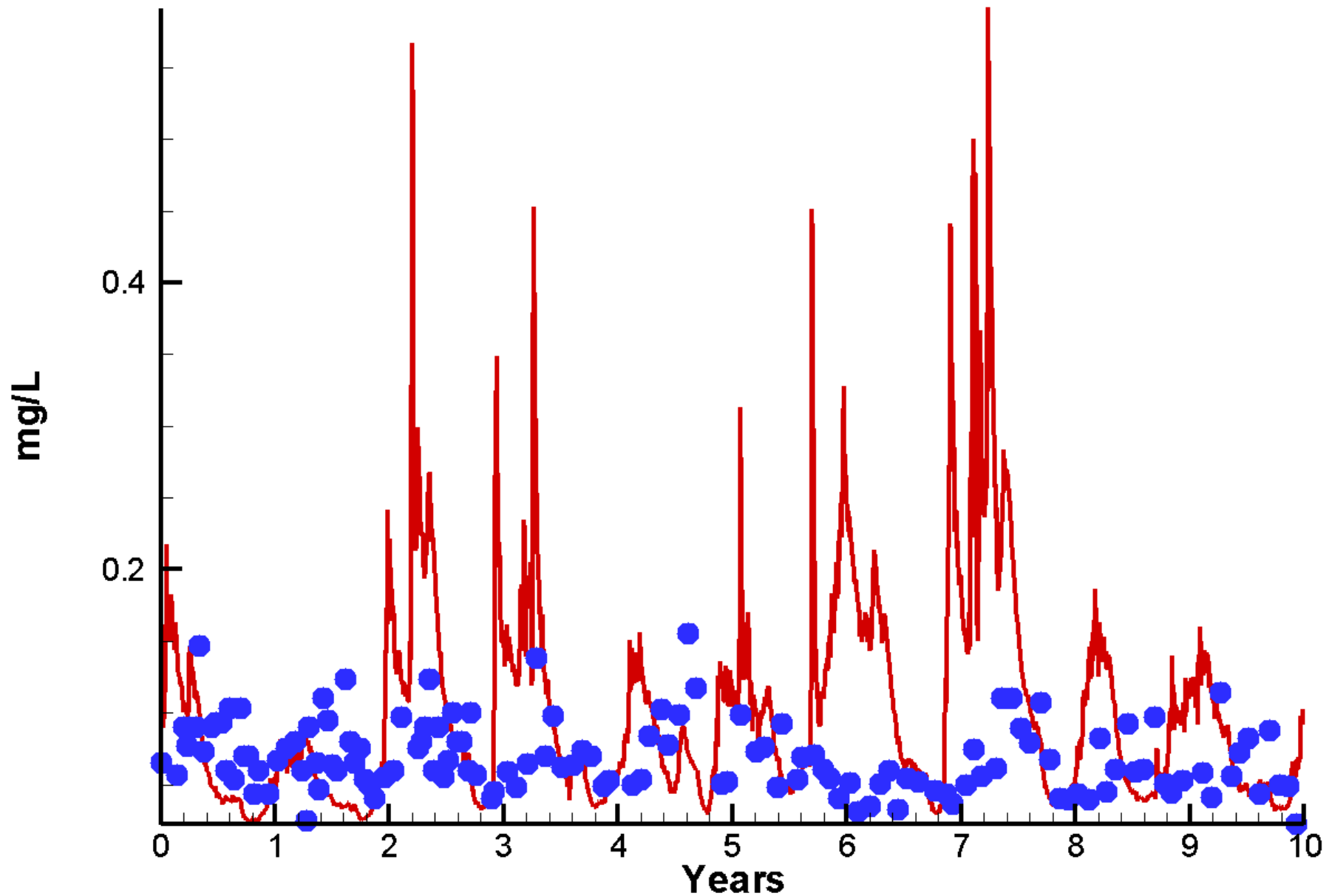
**Run118 1991-2000**  
**Total Organic Carbon RET3.2 Bottom**



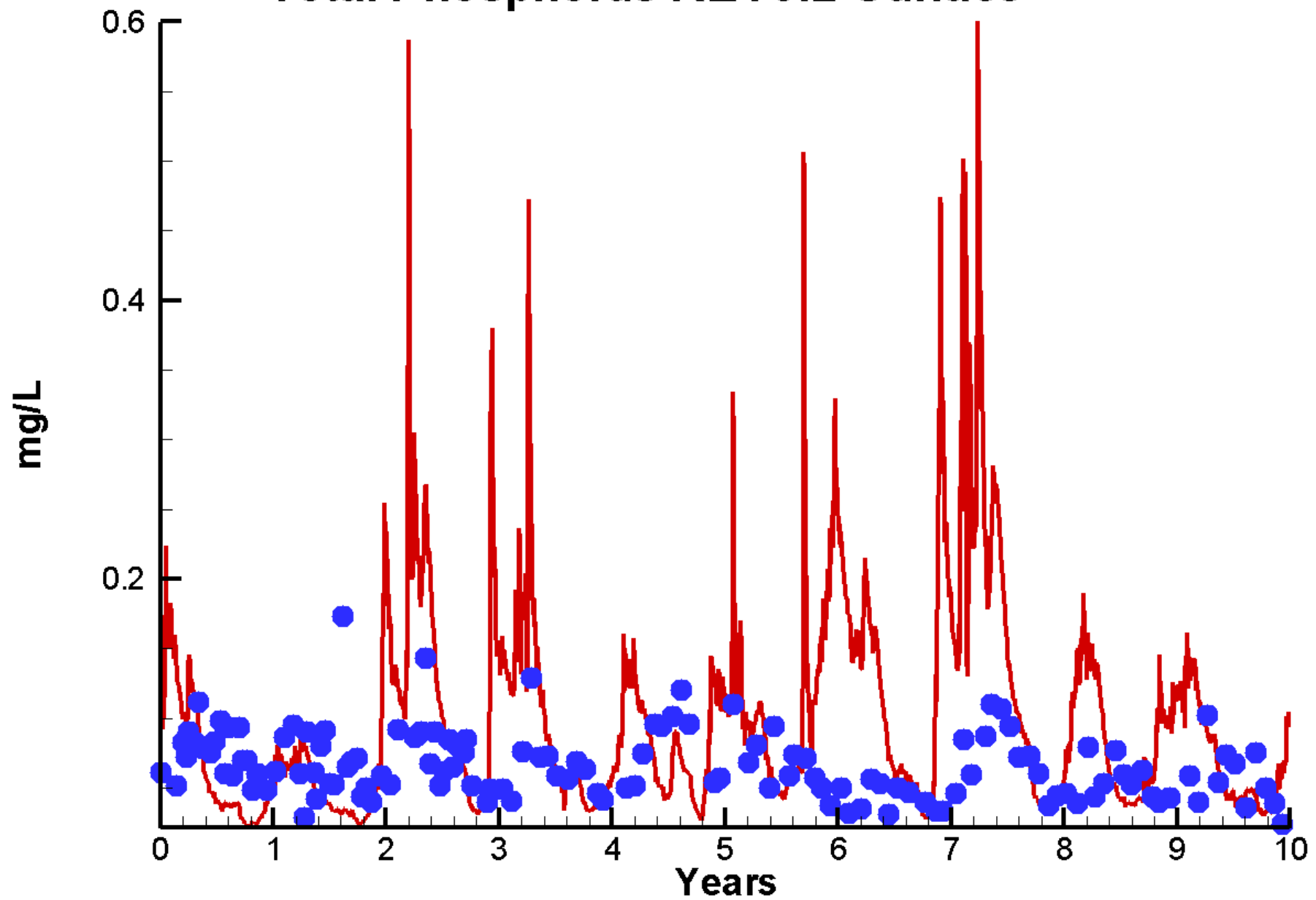
**Run118 1991-2000**  
**Total Organic Carbon RET3.2 Surface**



**Run118 1991-2000**  
**Total Phosphorus RET3.2 Bottom**

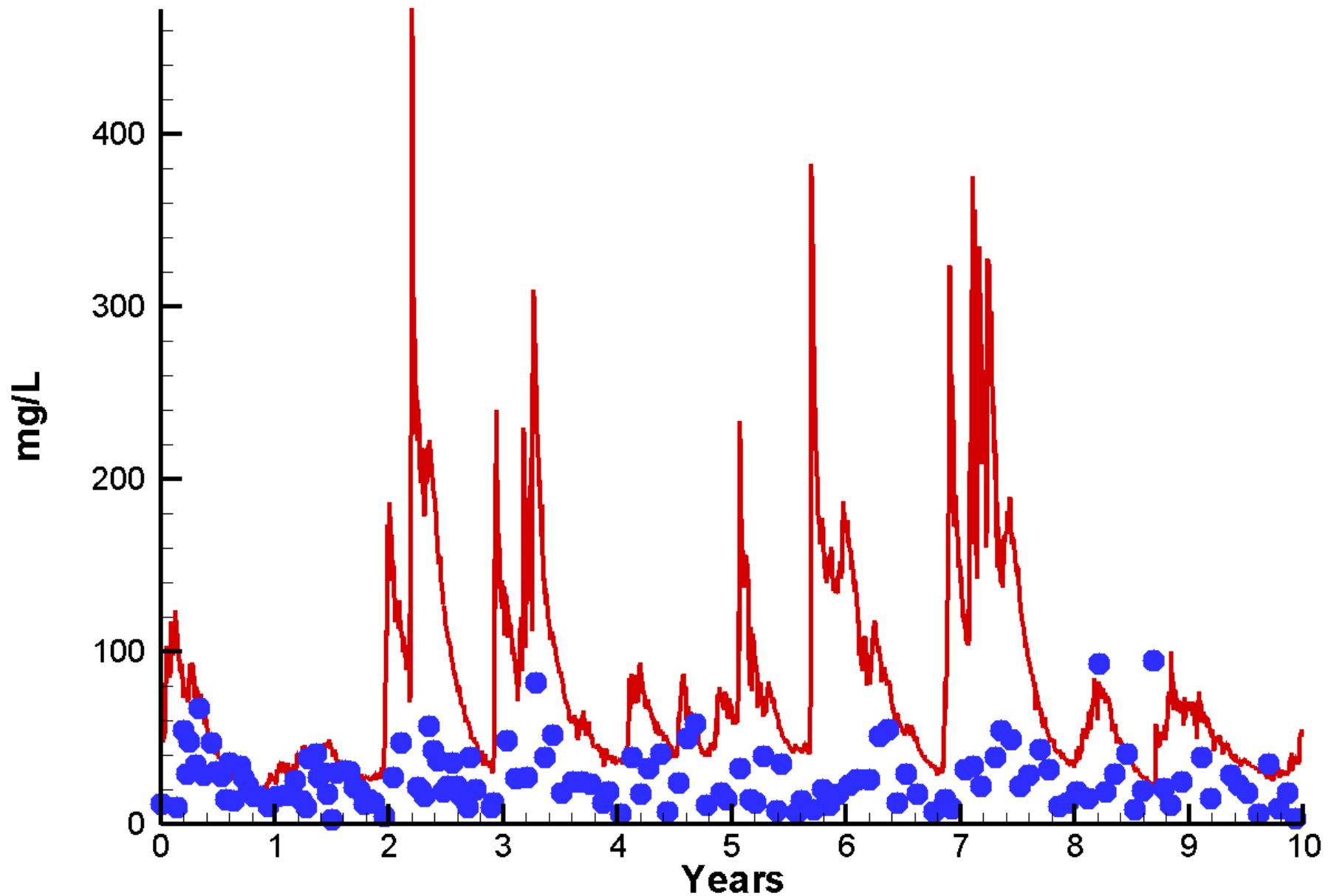


**Run118 1991-2000**  
**Total Phosphorus RET3.2 Surface**

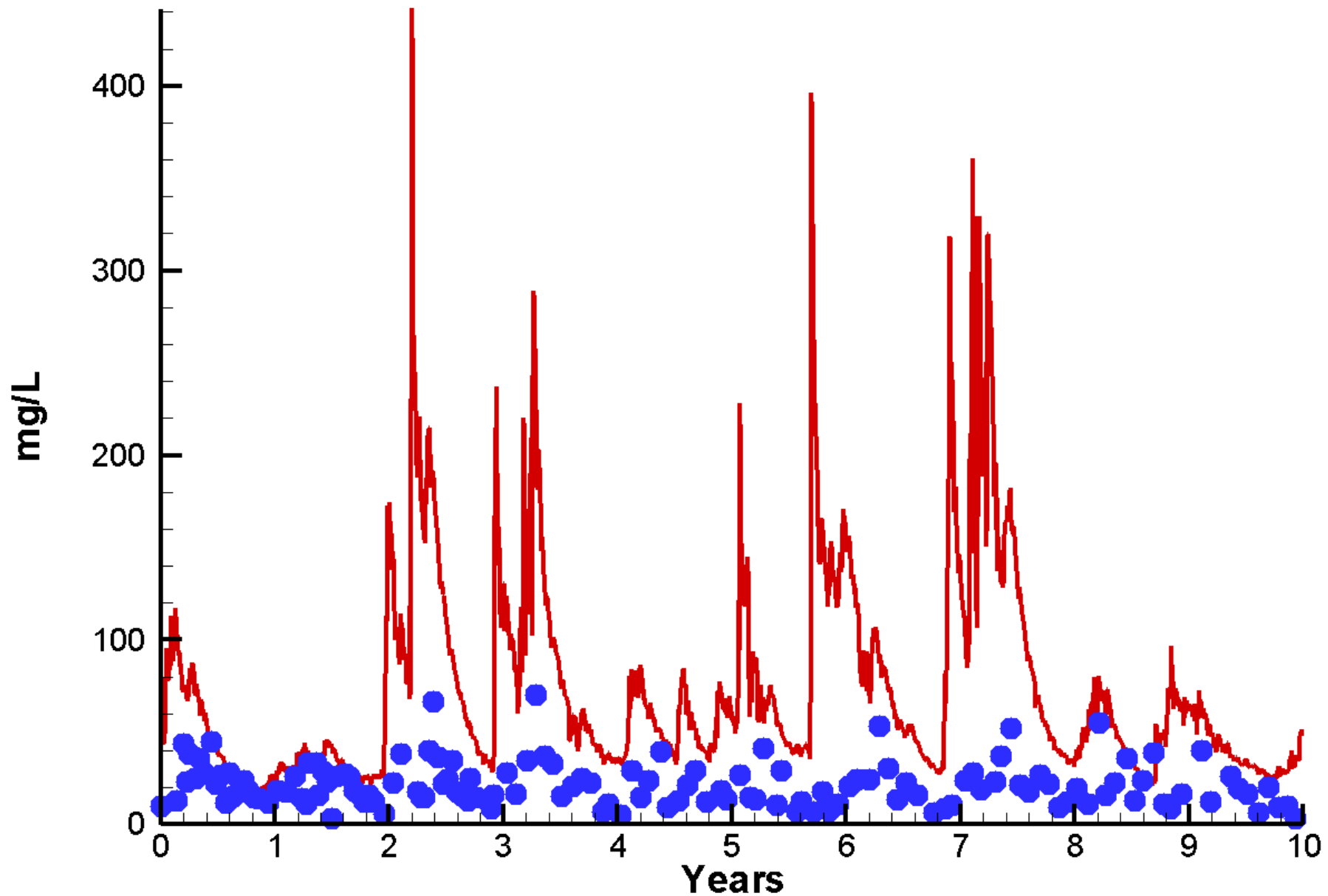




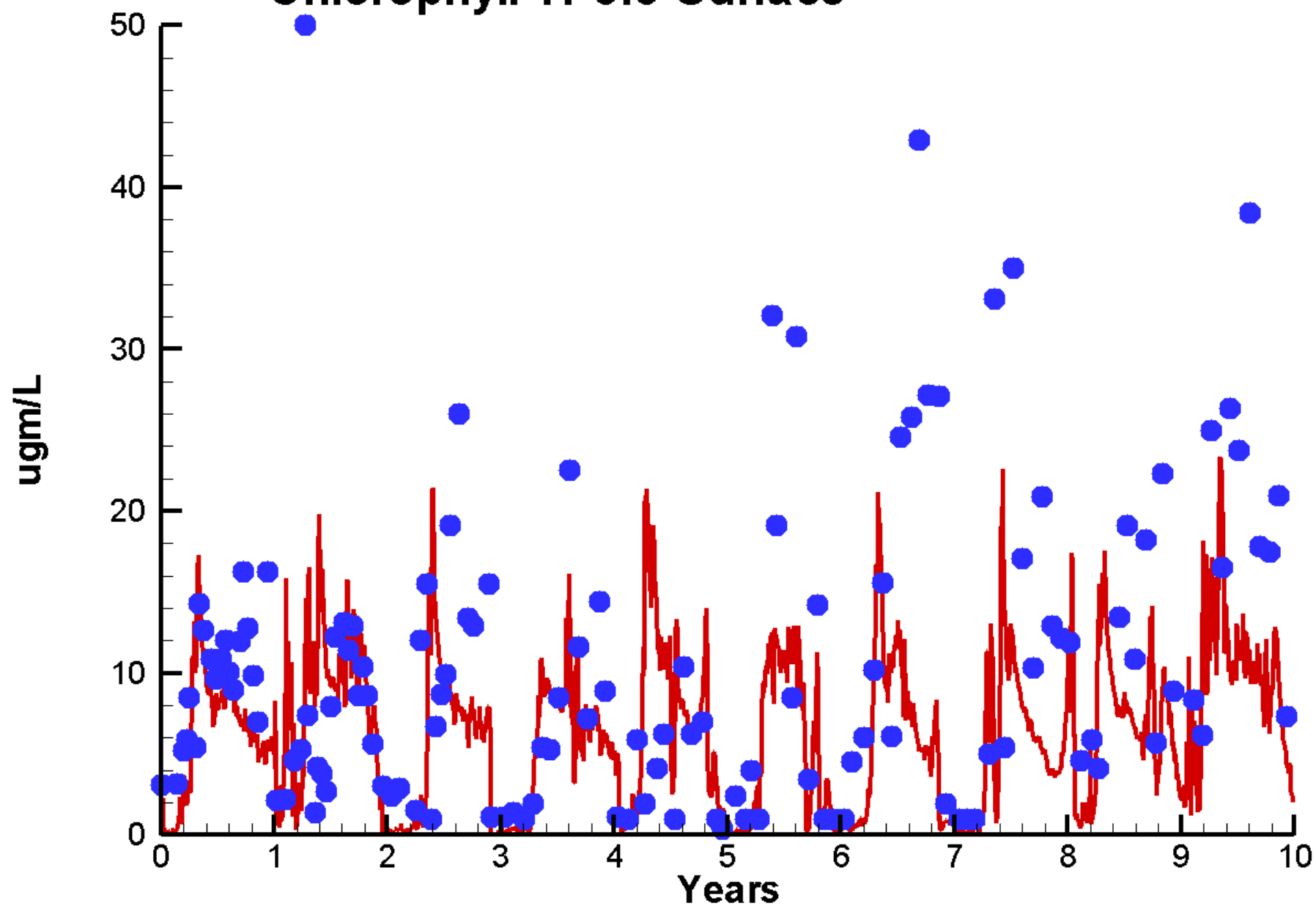
**Run118 1991-2000**  
**Total Solids RET3.2 Bottom**



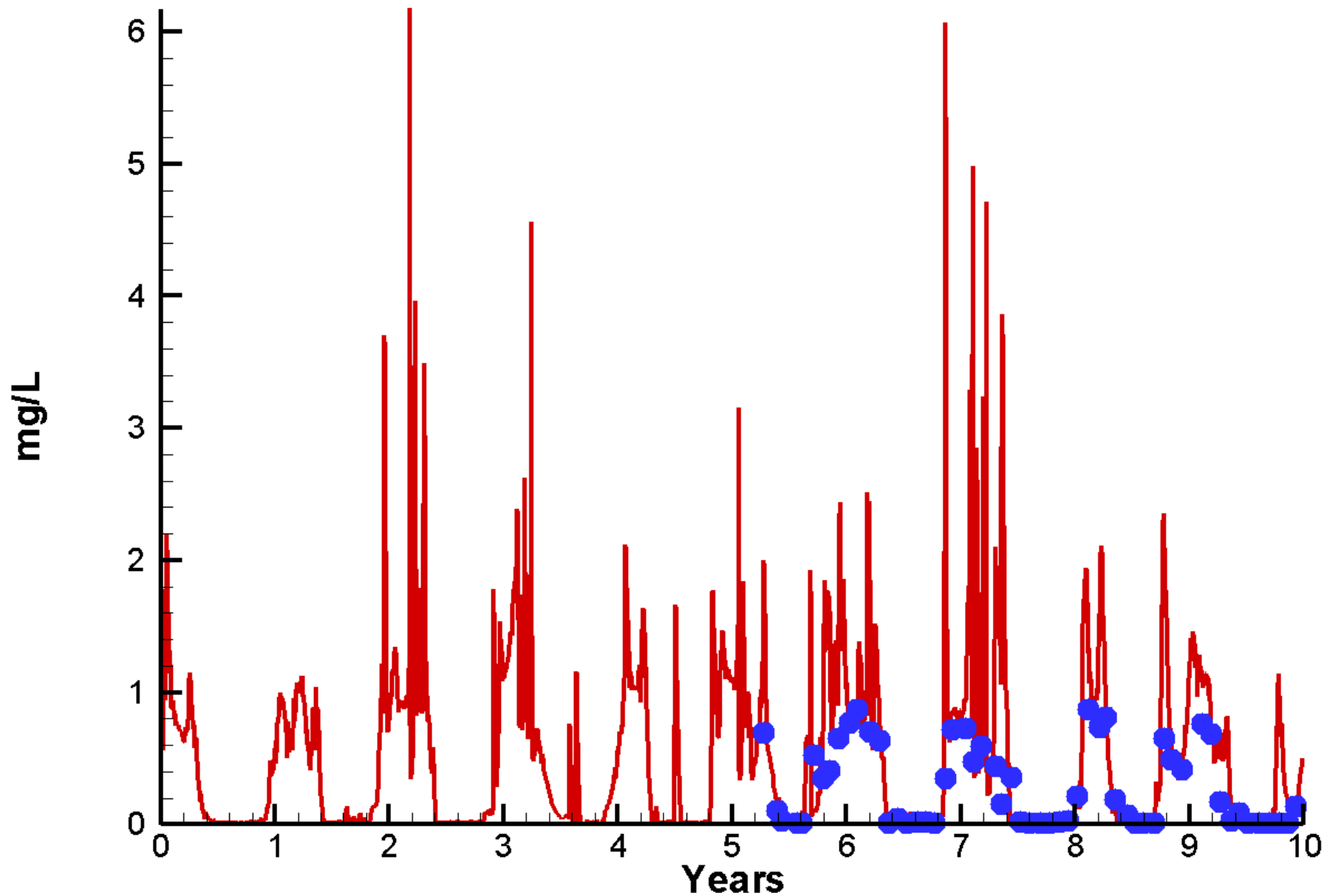
**Run118 1991-2000**  
**Total Solids RET3.2 Surface**



**Run118 1991-2000**  
**Chlorophyll TF3.3 Surface**

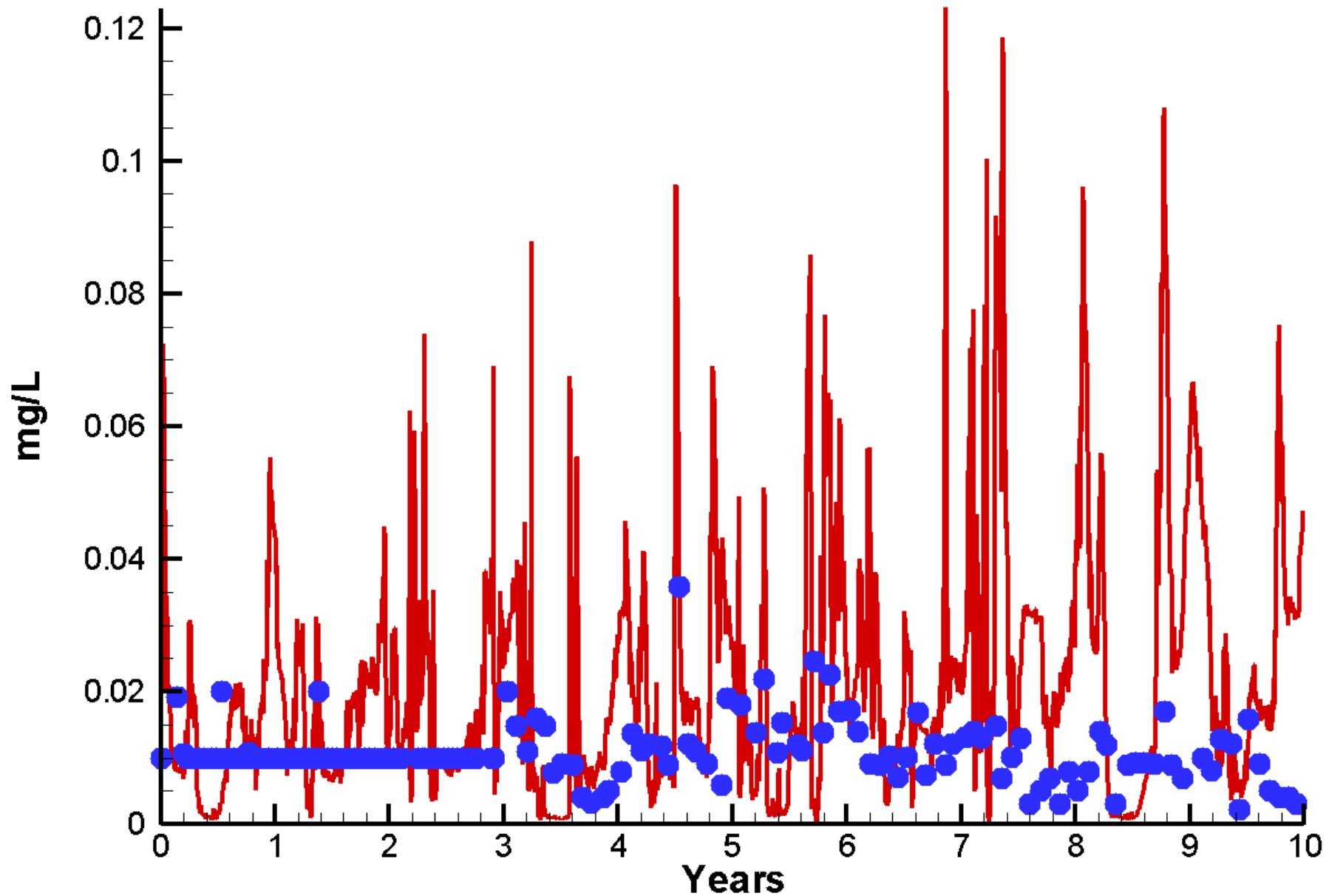


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen TF3.3 Surface**



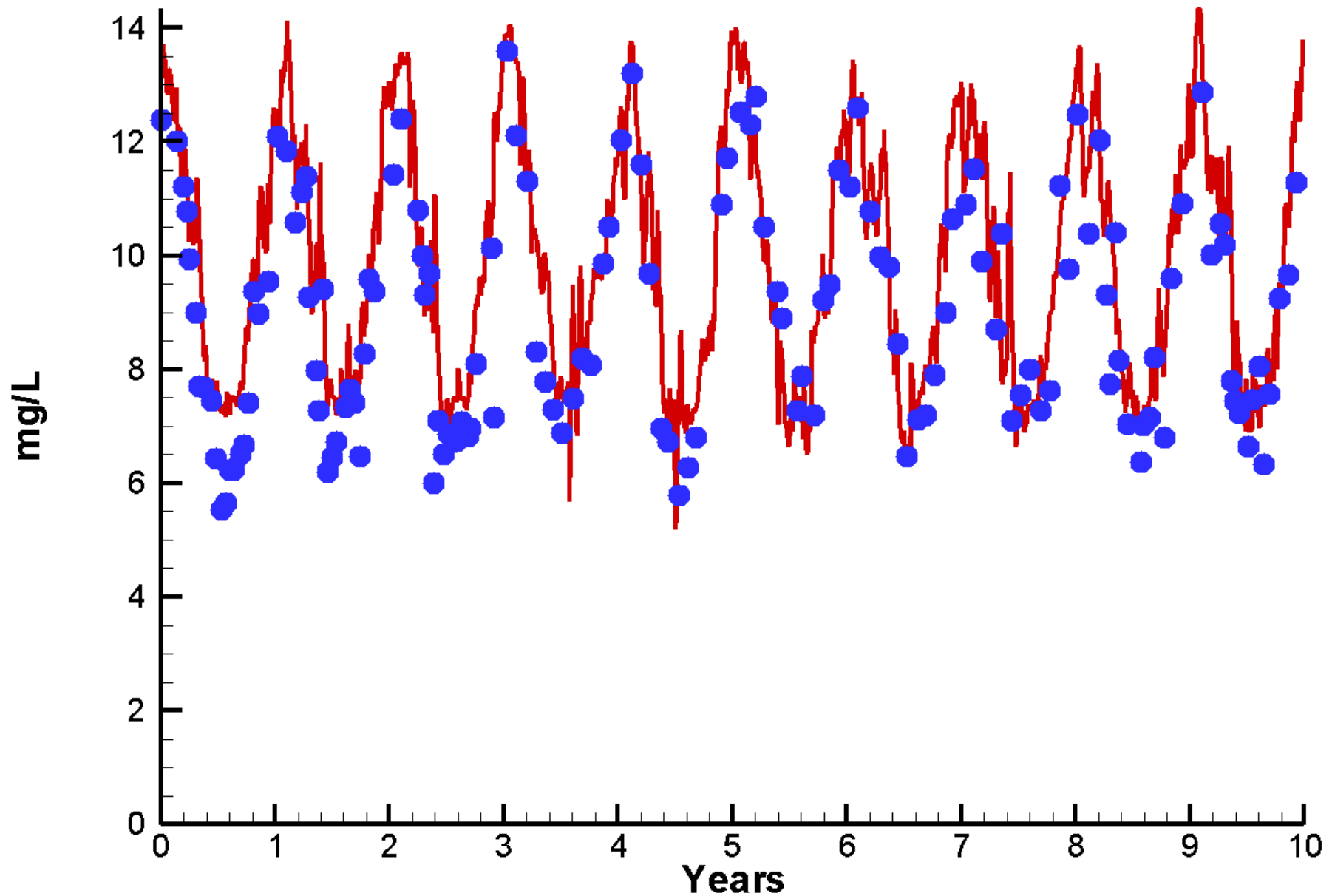
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus TF3.3 Surface**

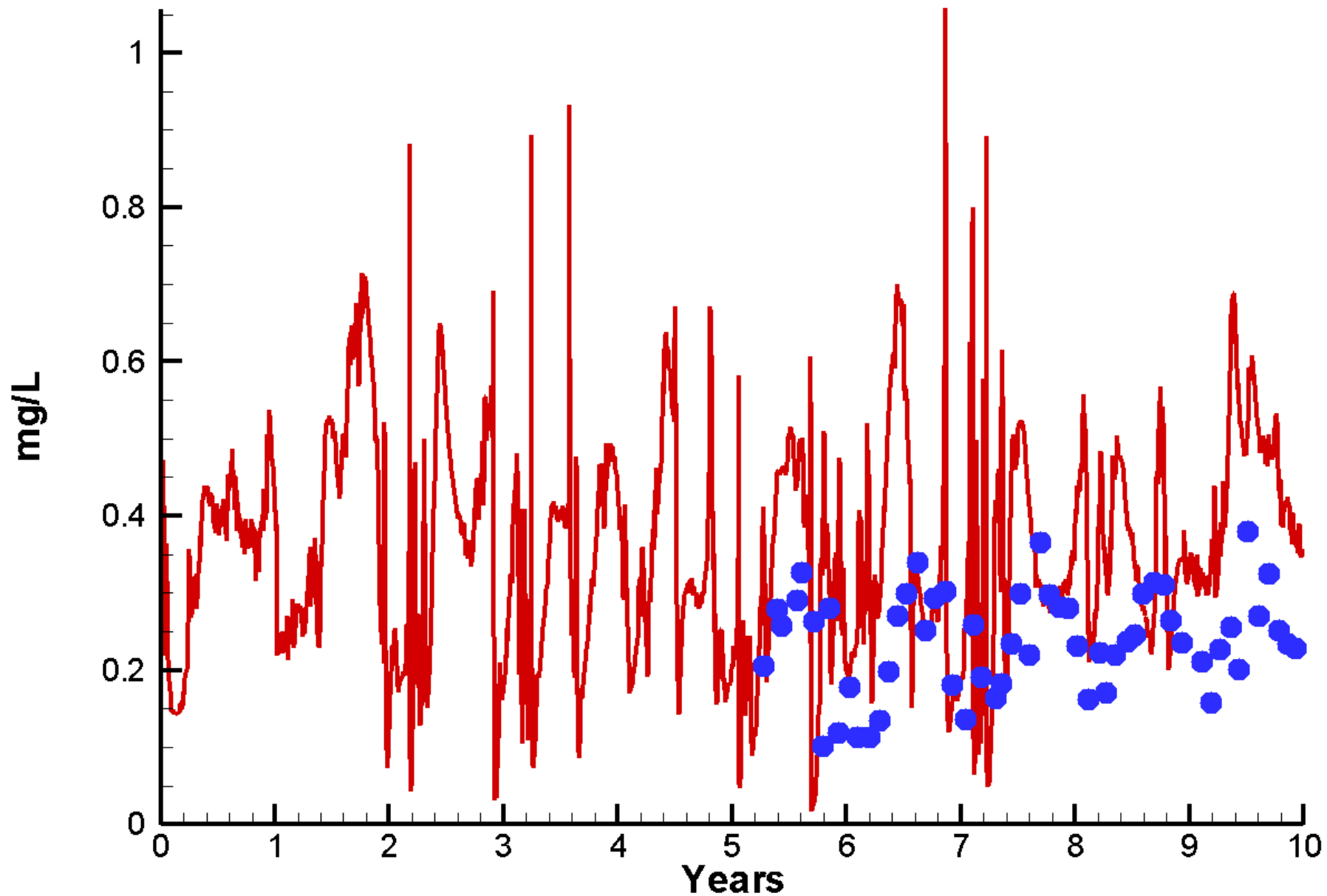


# Run118 1991-2000

## Dissolved Oxygen TF3.3 Surface

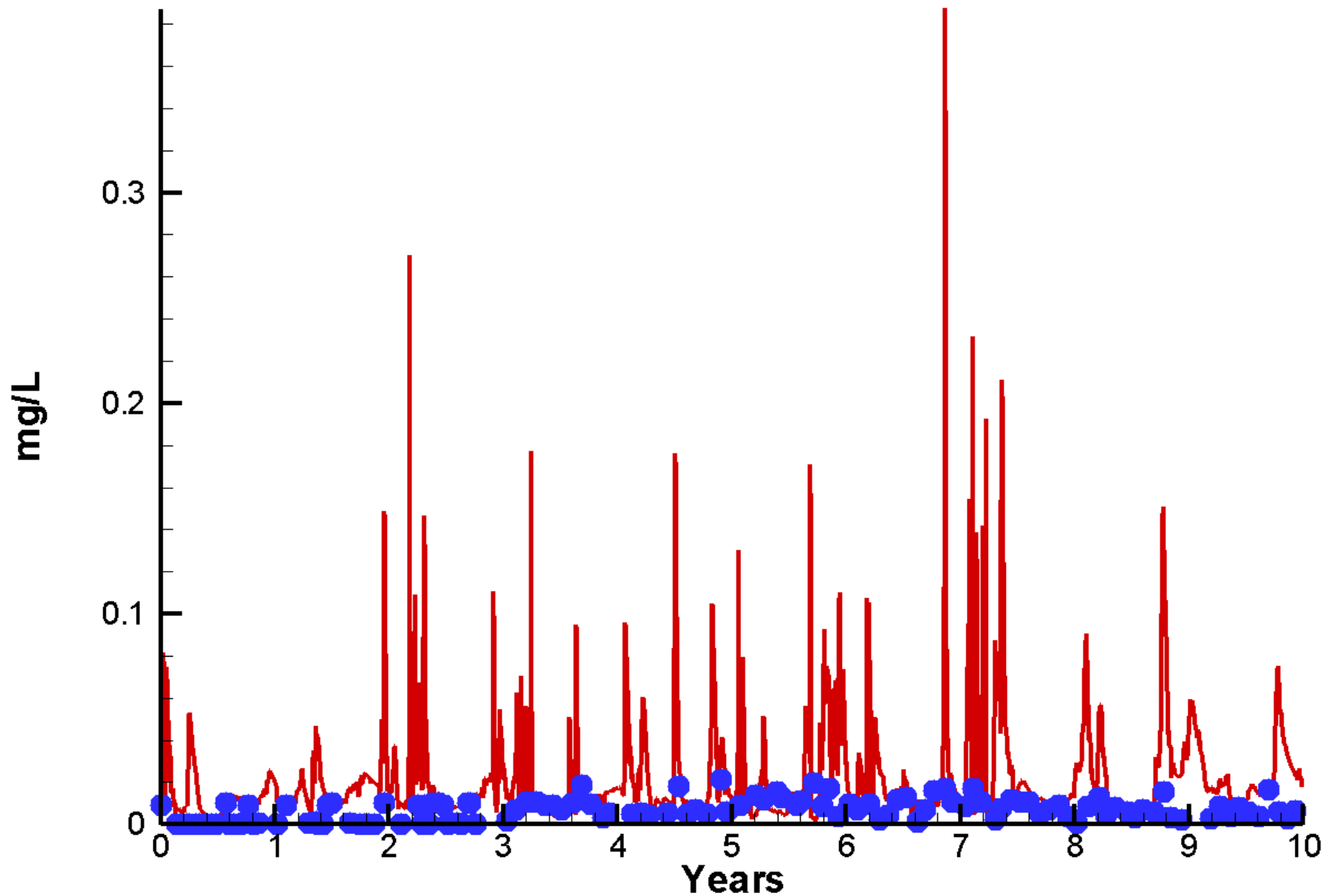


**Run118 1991-2000**  
**Dissolved Organic Nitrogen TF3.3 Surface**



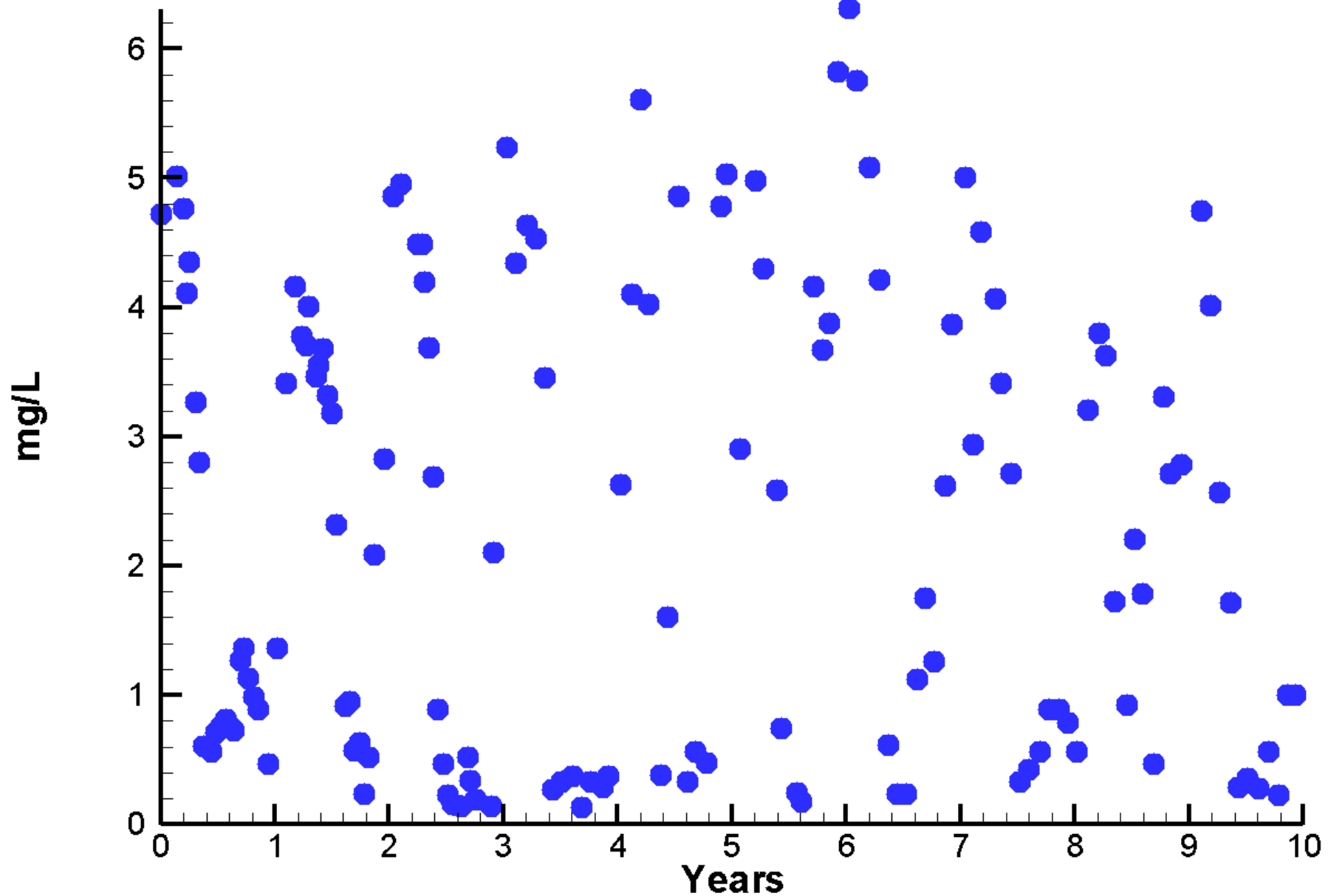
**Run118 1991-2000**

**Dissolved Organic Phosphorus TF3.3 Surface**



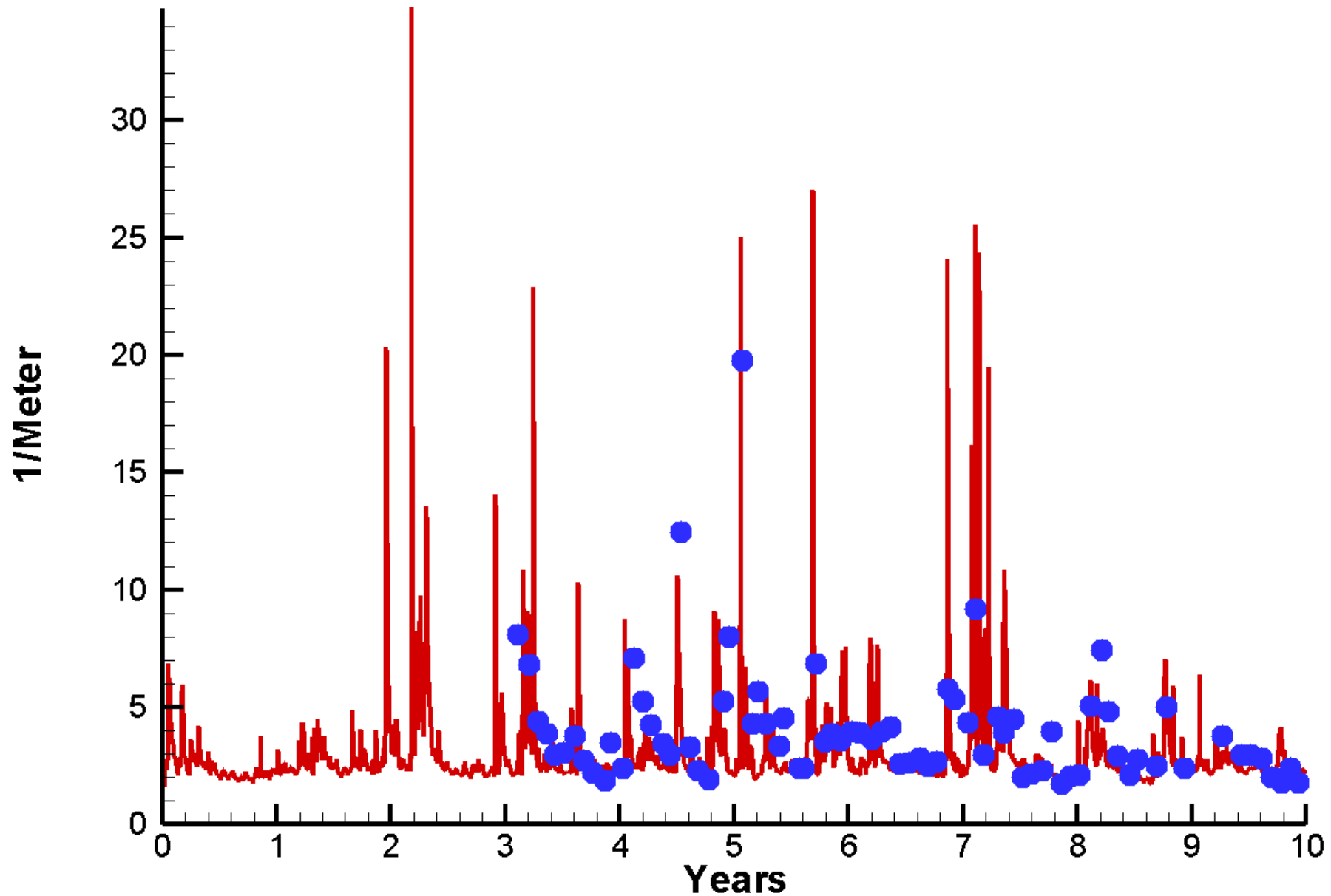


**Run118 1991-2000**  
**Dissolved Silica TF3.3 Surface**



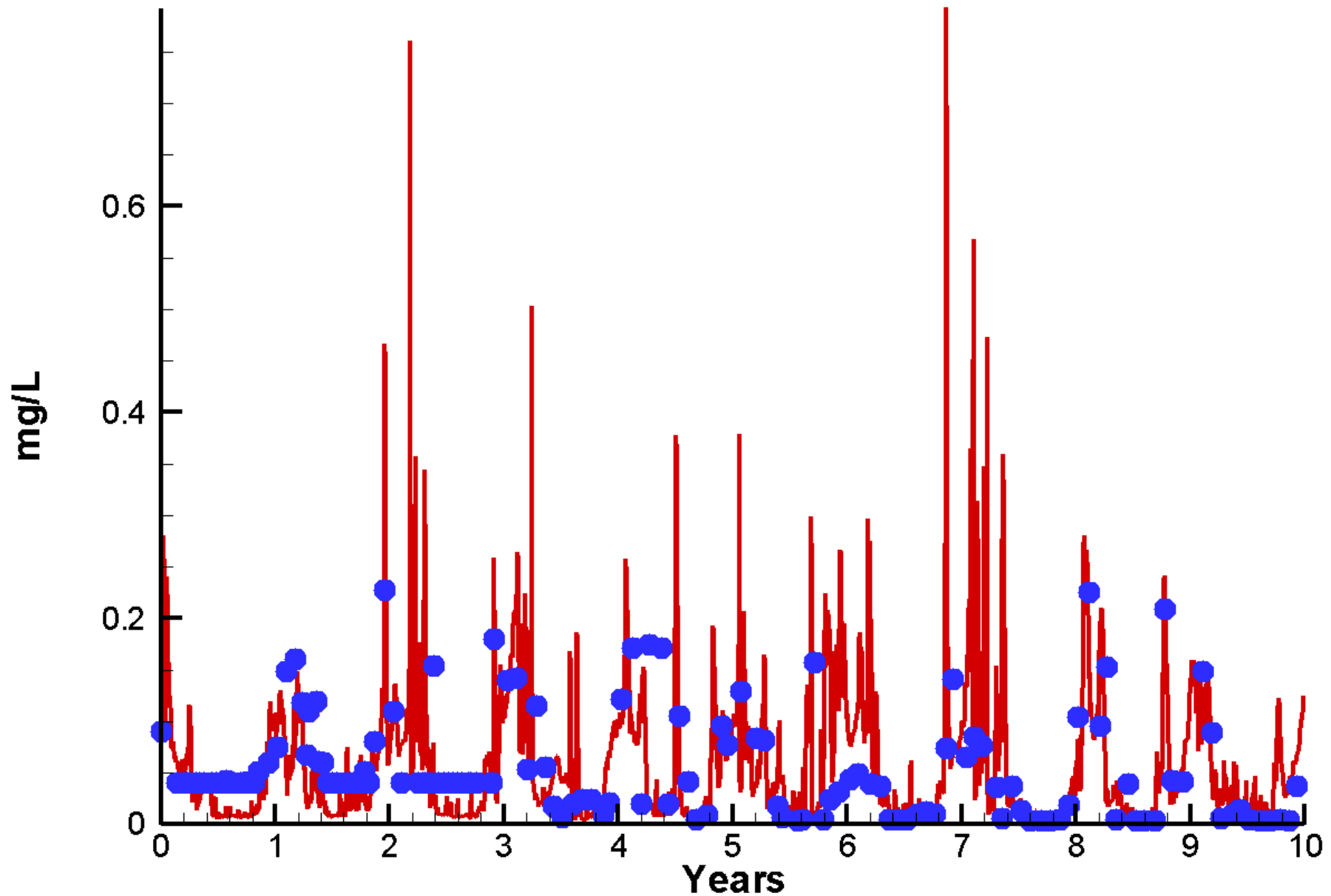
# Run118 1991-2000

## Light Extinction TF3.3 Surface

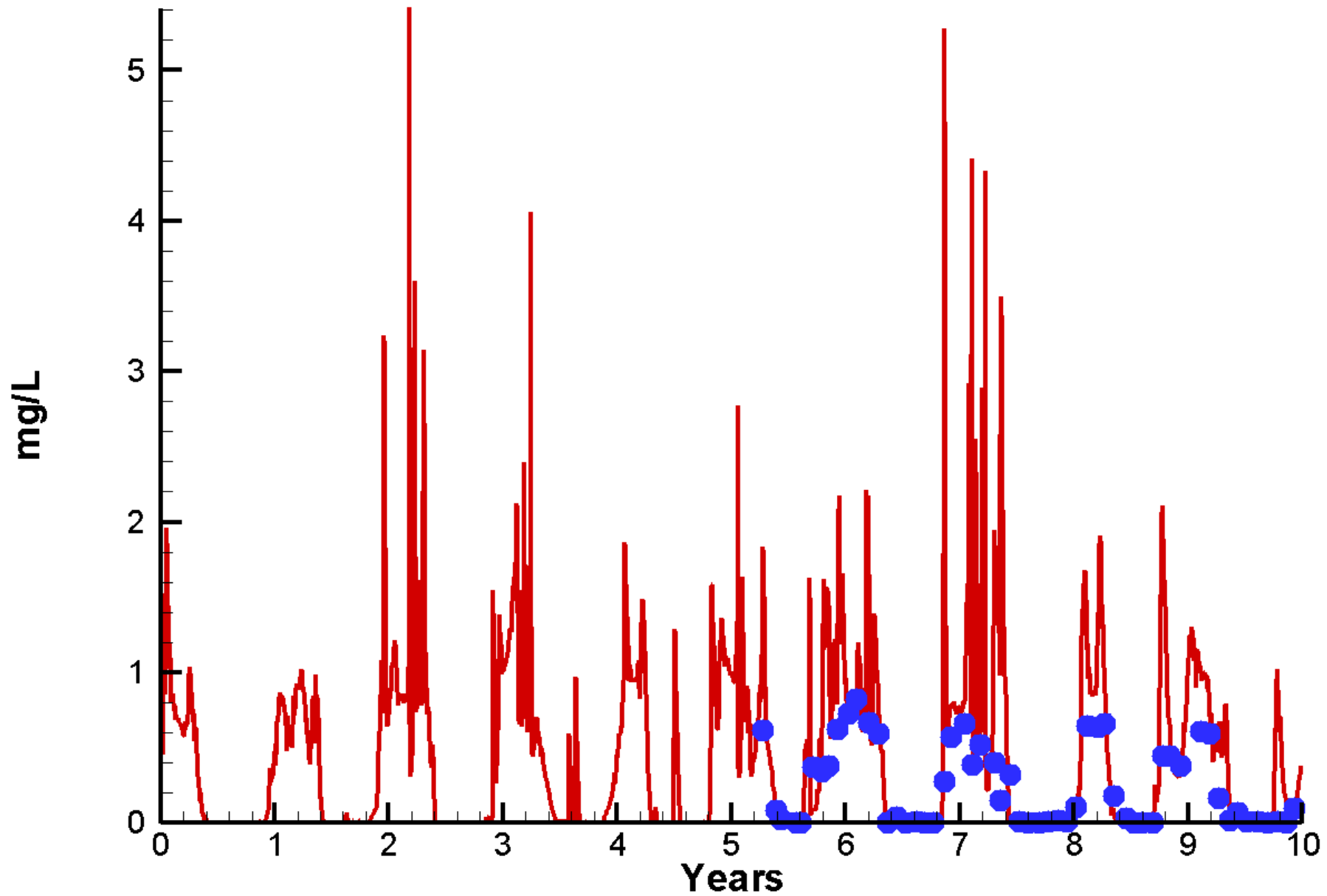


# Run118 1991-2000

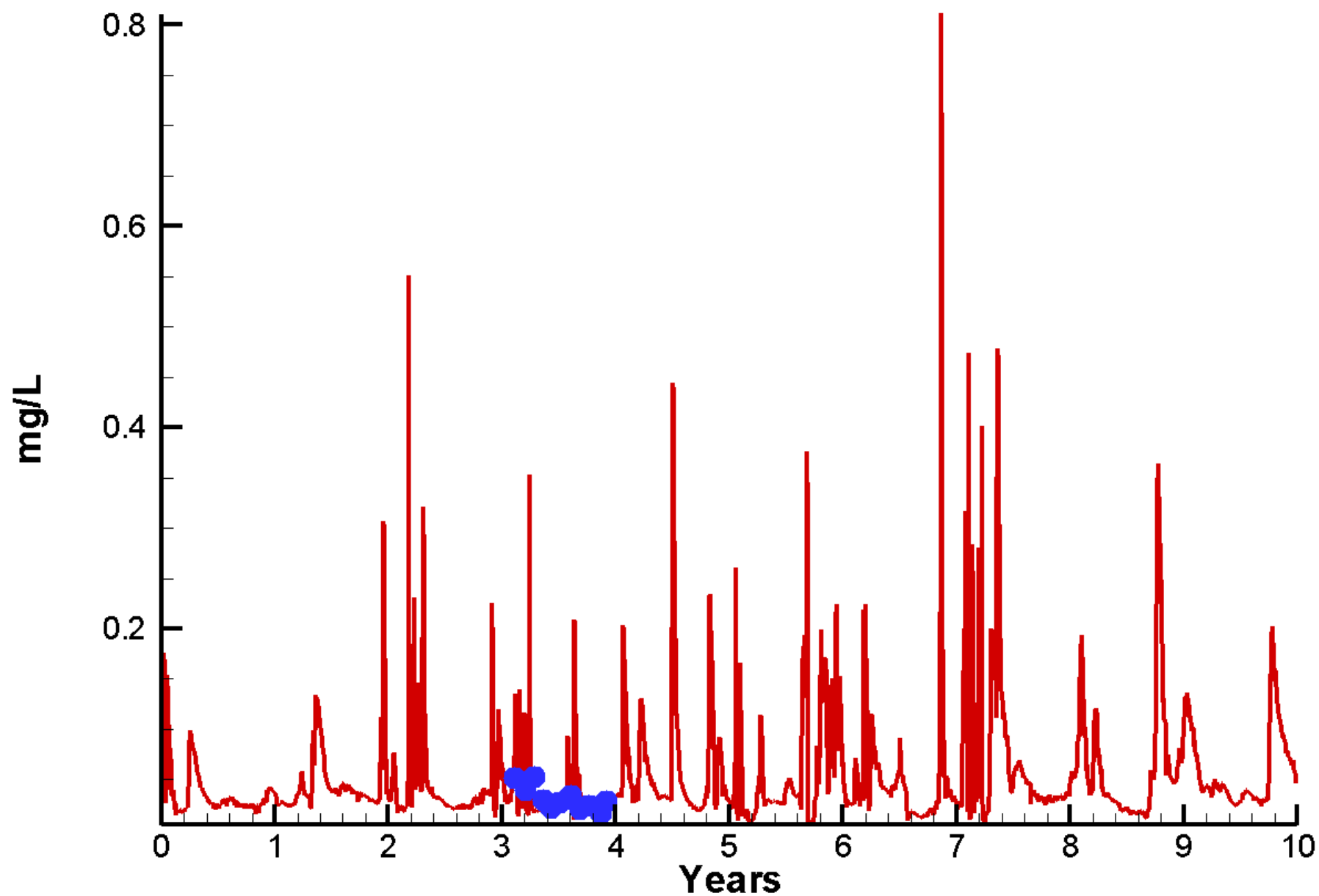
## Ammonium TF3.3 Surface



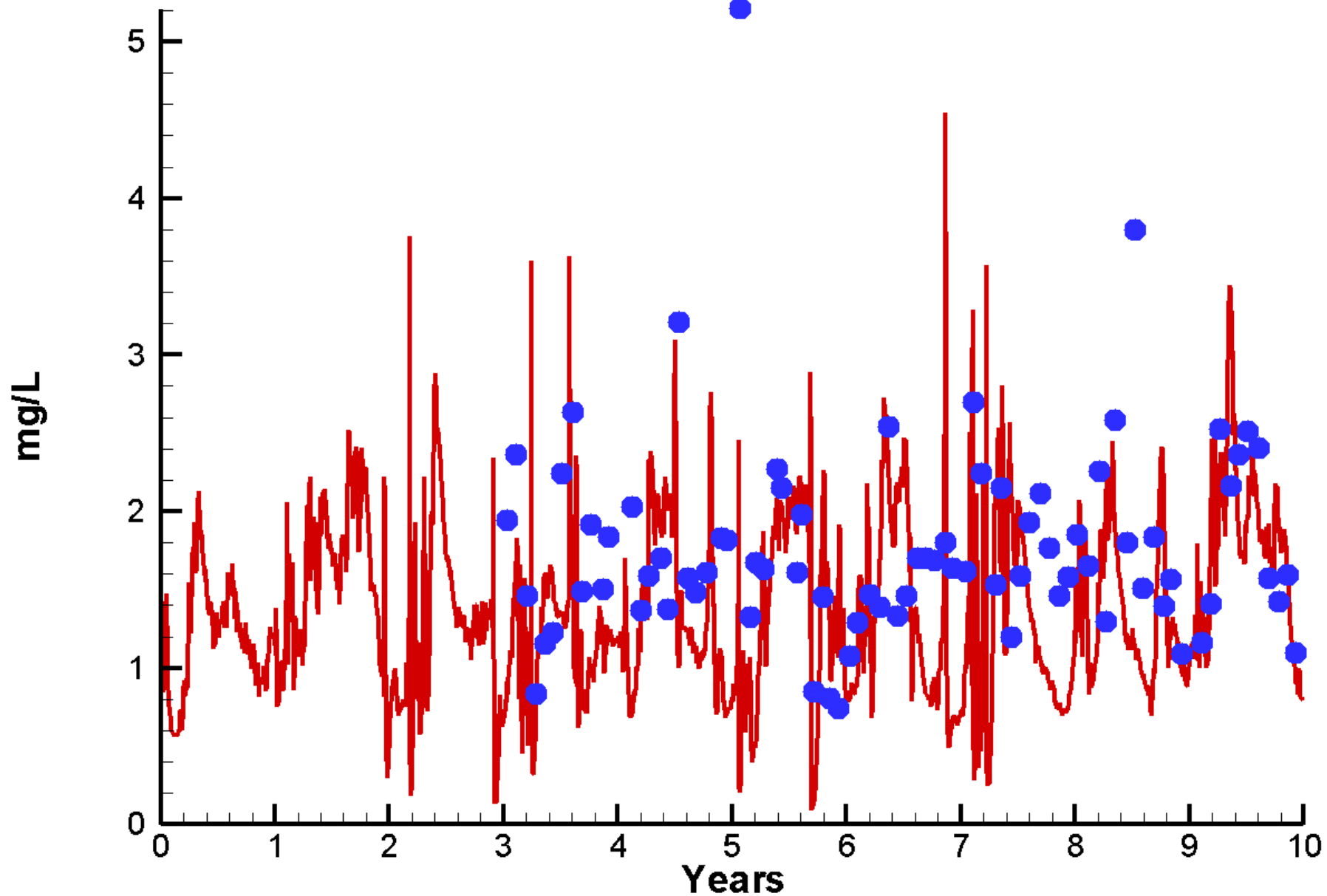
**Run118 1991-2000**  
**Nitrate TF3.3 Surface**



**Run118 1991-2000**  
**PIP TF3.3 Surface**

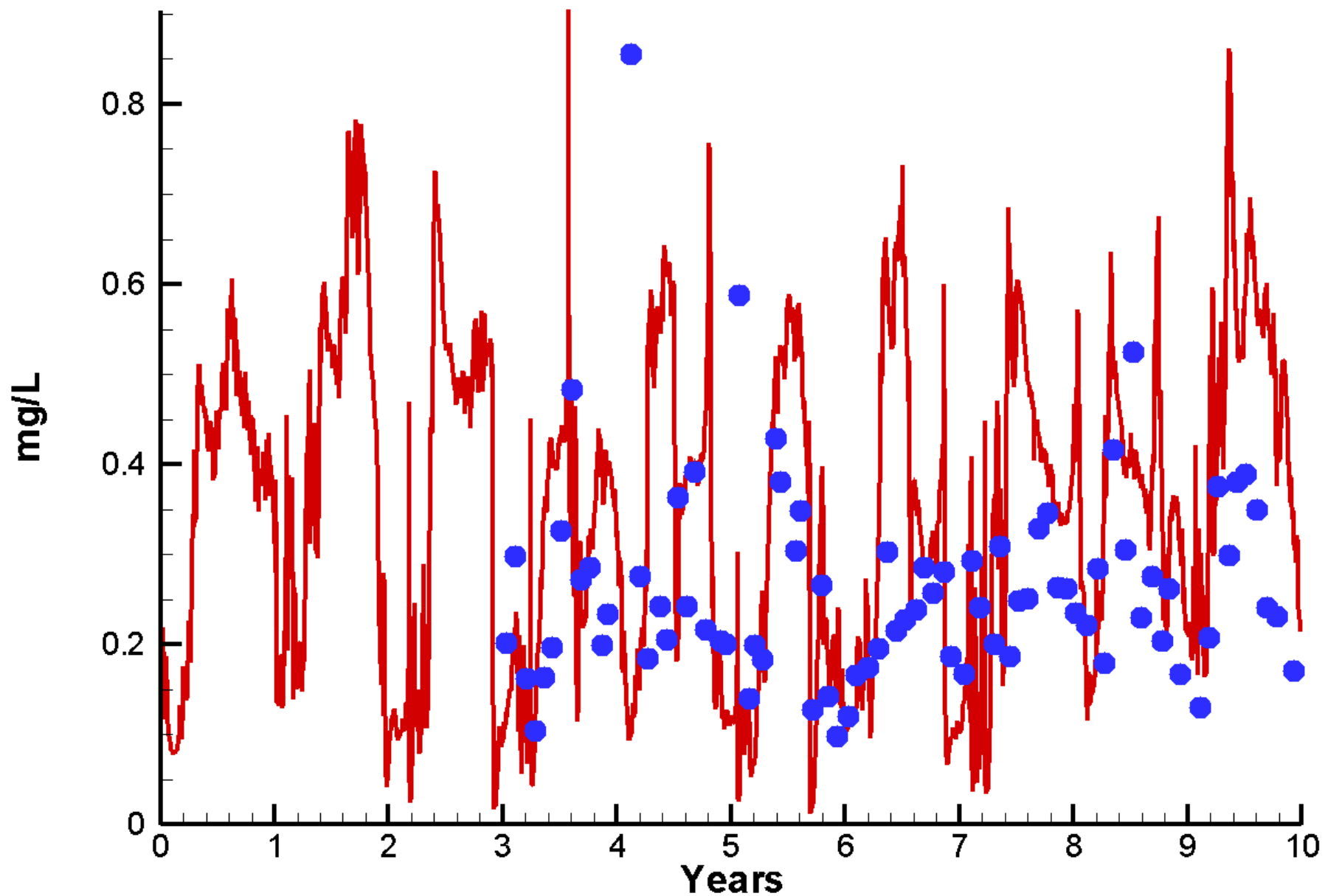


**Run118 1991-2000**  
**Particulate Organic Carbon TF3.3 Surface**



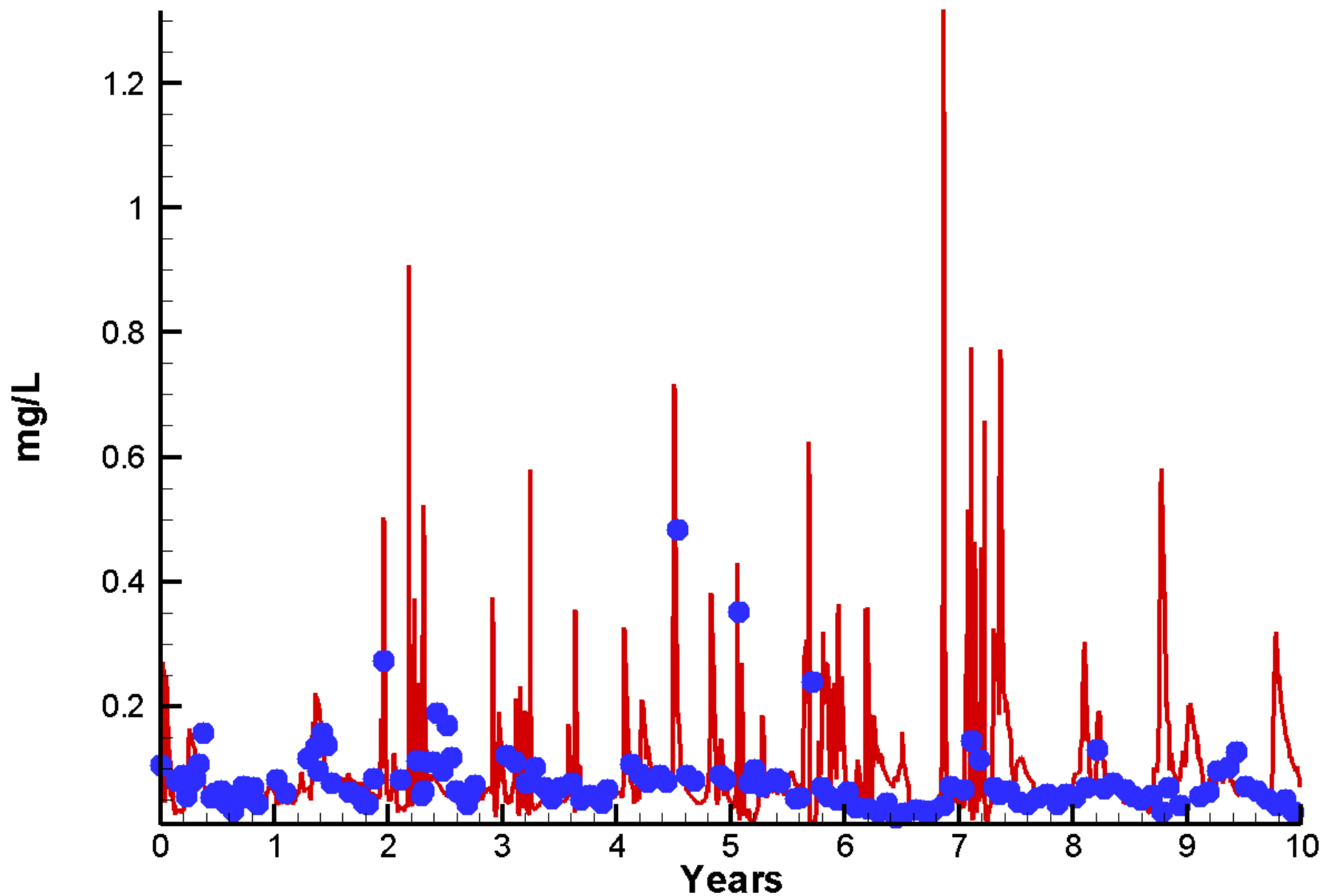
**Run118 1991-2000**

**Particulate Organic Nitrogen TF3.3 Surface**



# Run118 1991-2000

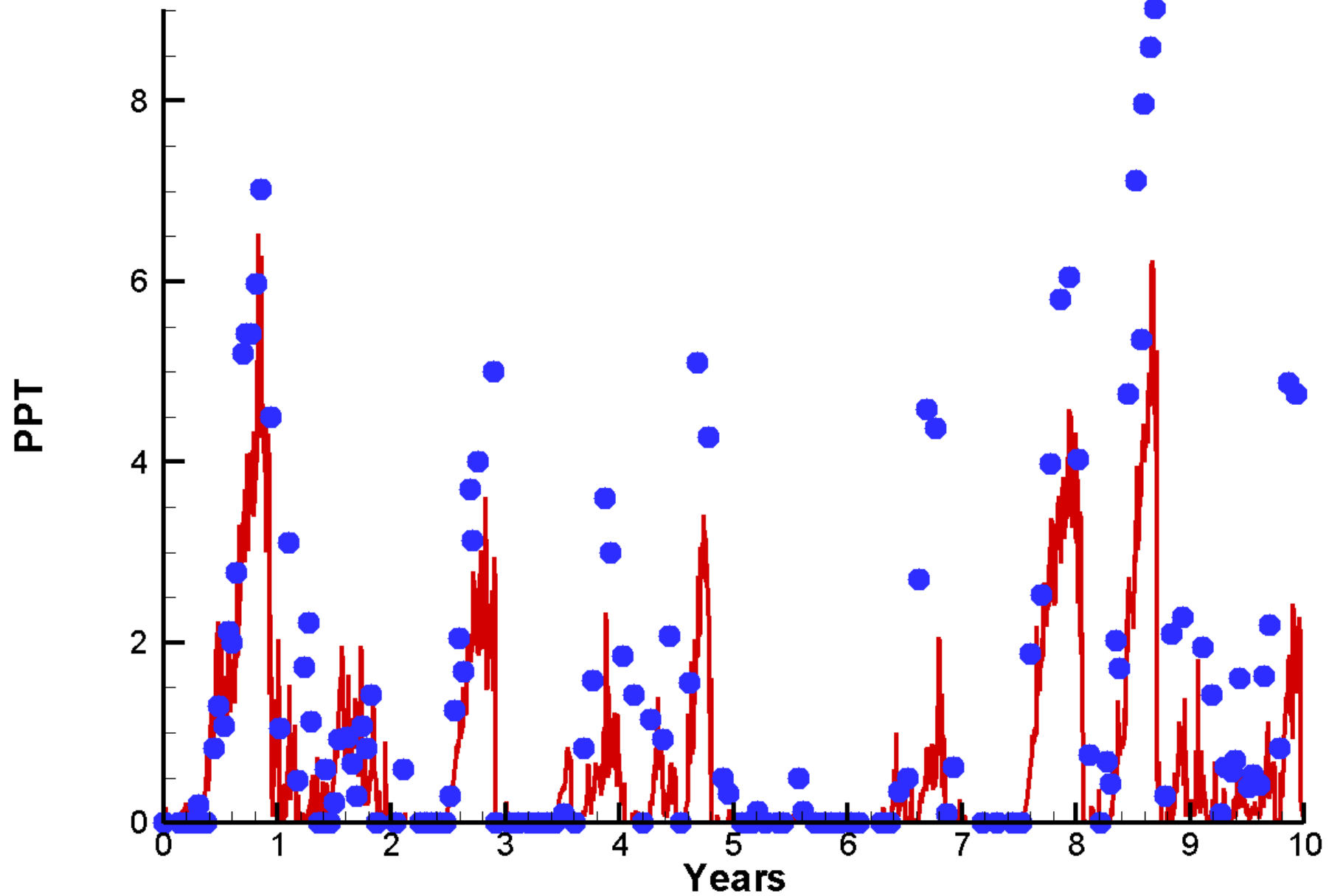
## Particulate Phosphorus TF3.3 Surface





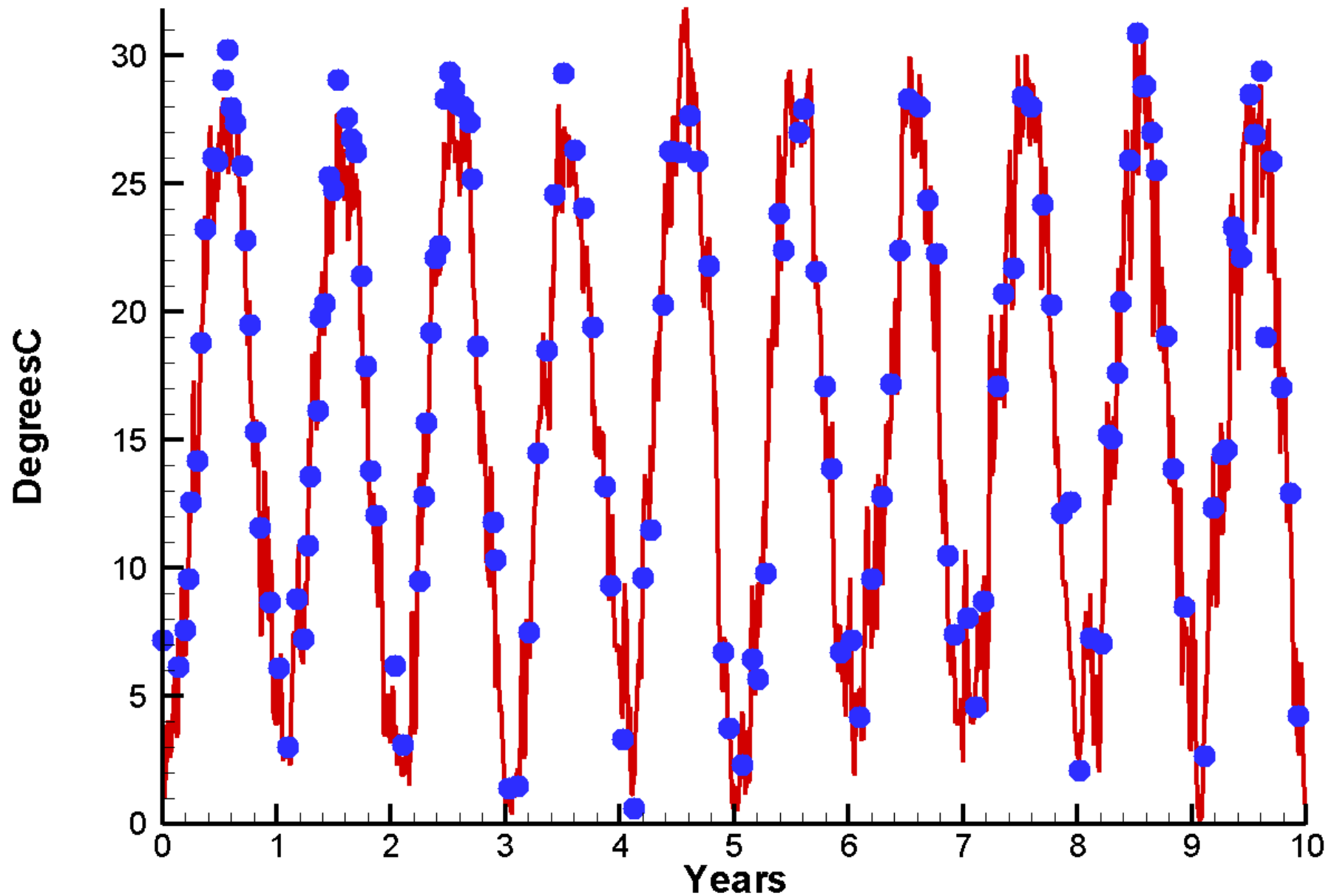
# Run118 1991-2000

## Salinity TF3.3 Surface



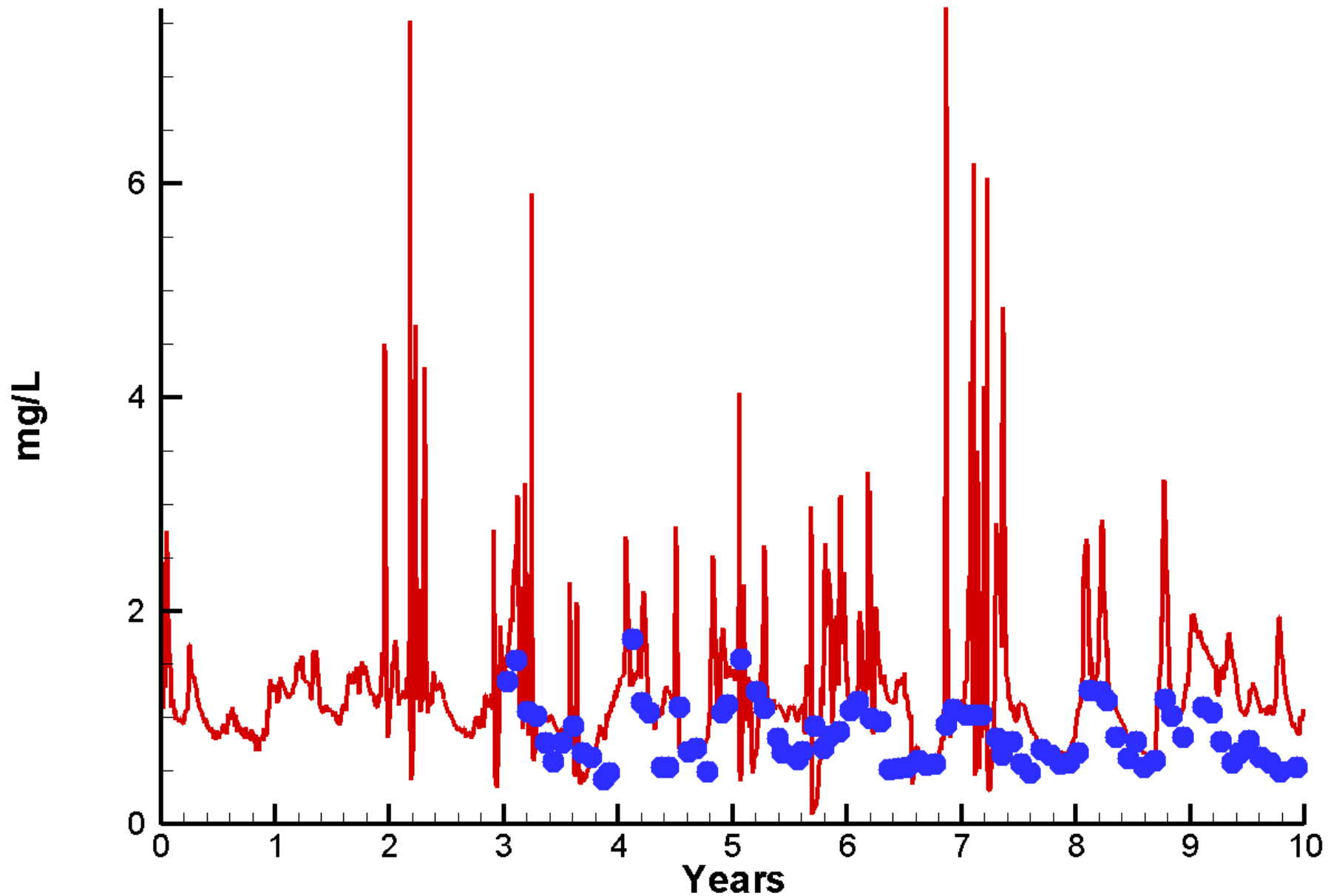
# Run118 1991-2000

## Temperature TF3.3 Surface

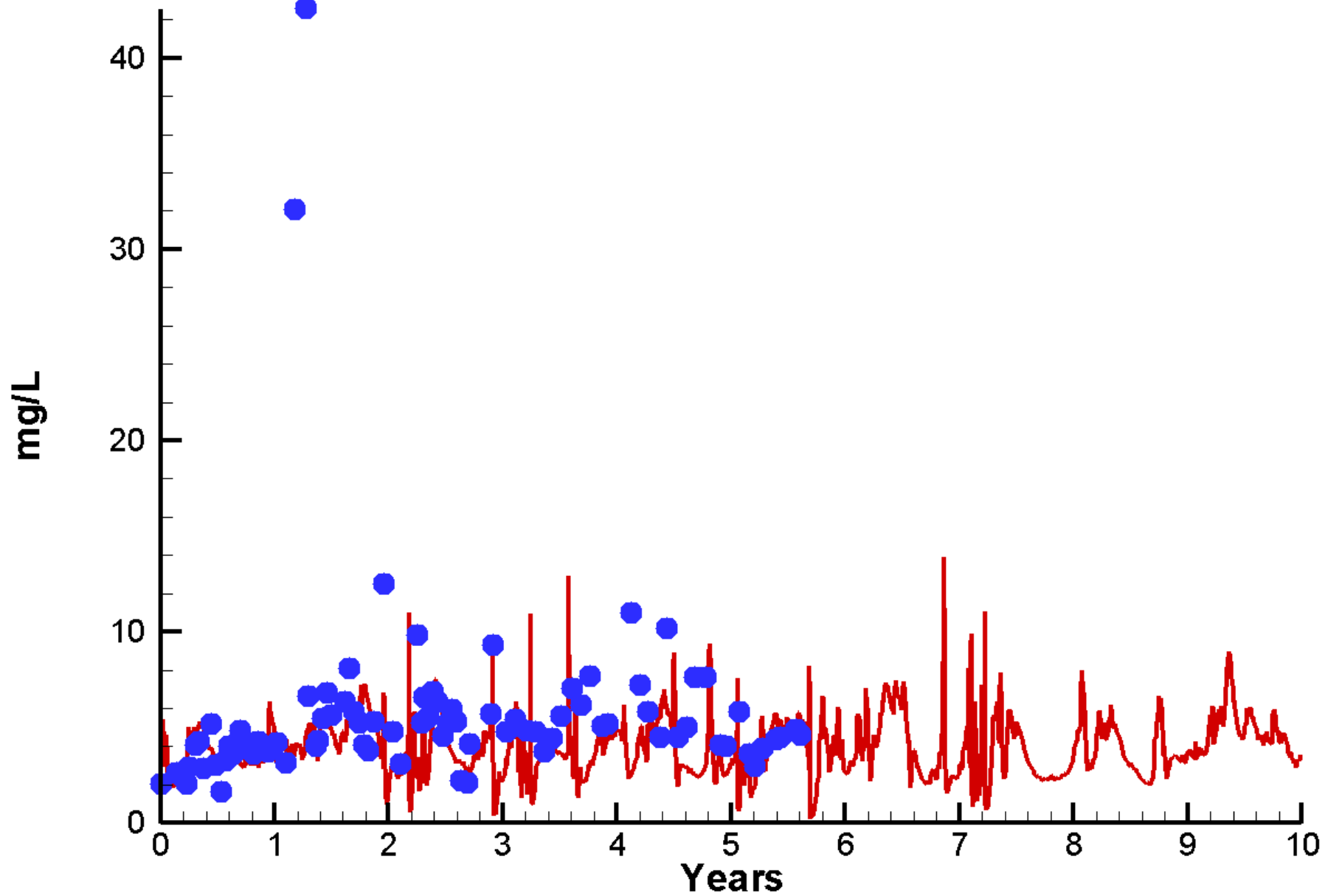


# Run118 1991-2000

## Total Nitrogen TF3.3 Surface

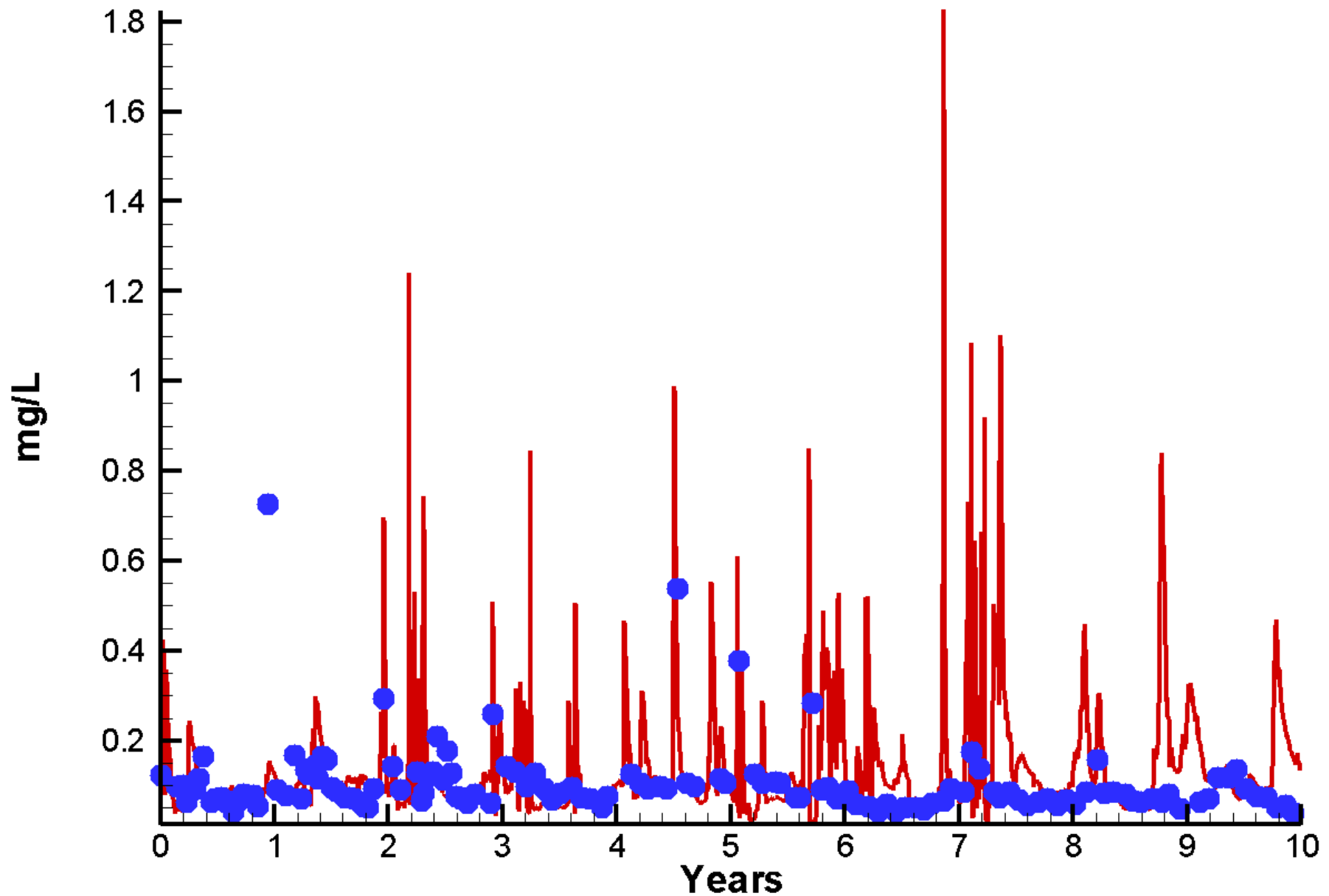


**Run118 1991-2000**  
**Total Organic Carbon TF3.3 Surface**



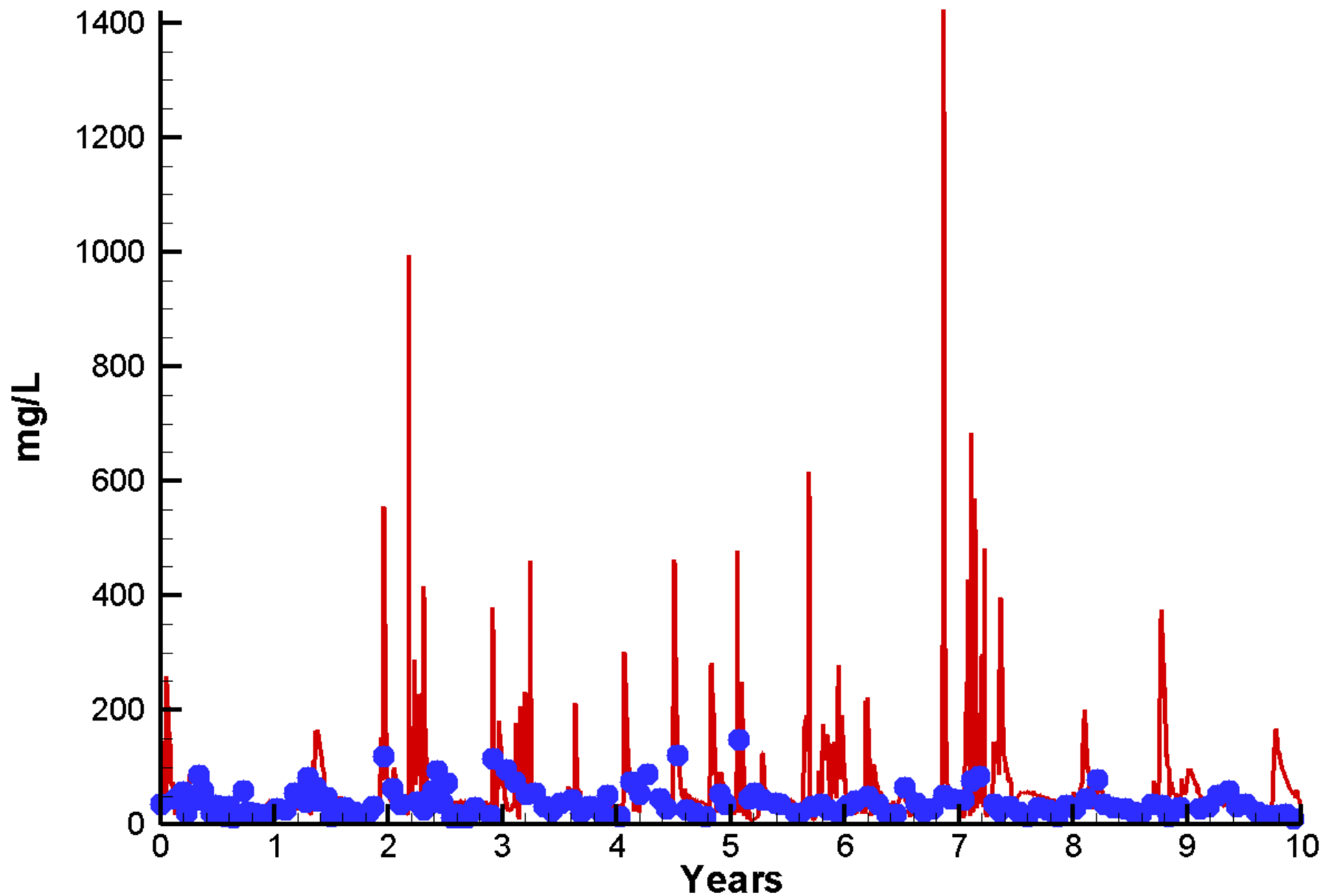
# Run118 1991-2000

## Total Phosphorus TF3.3 Surface

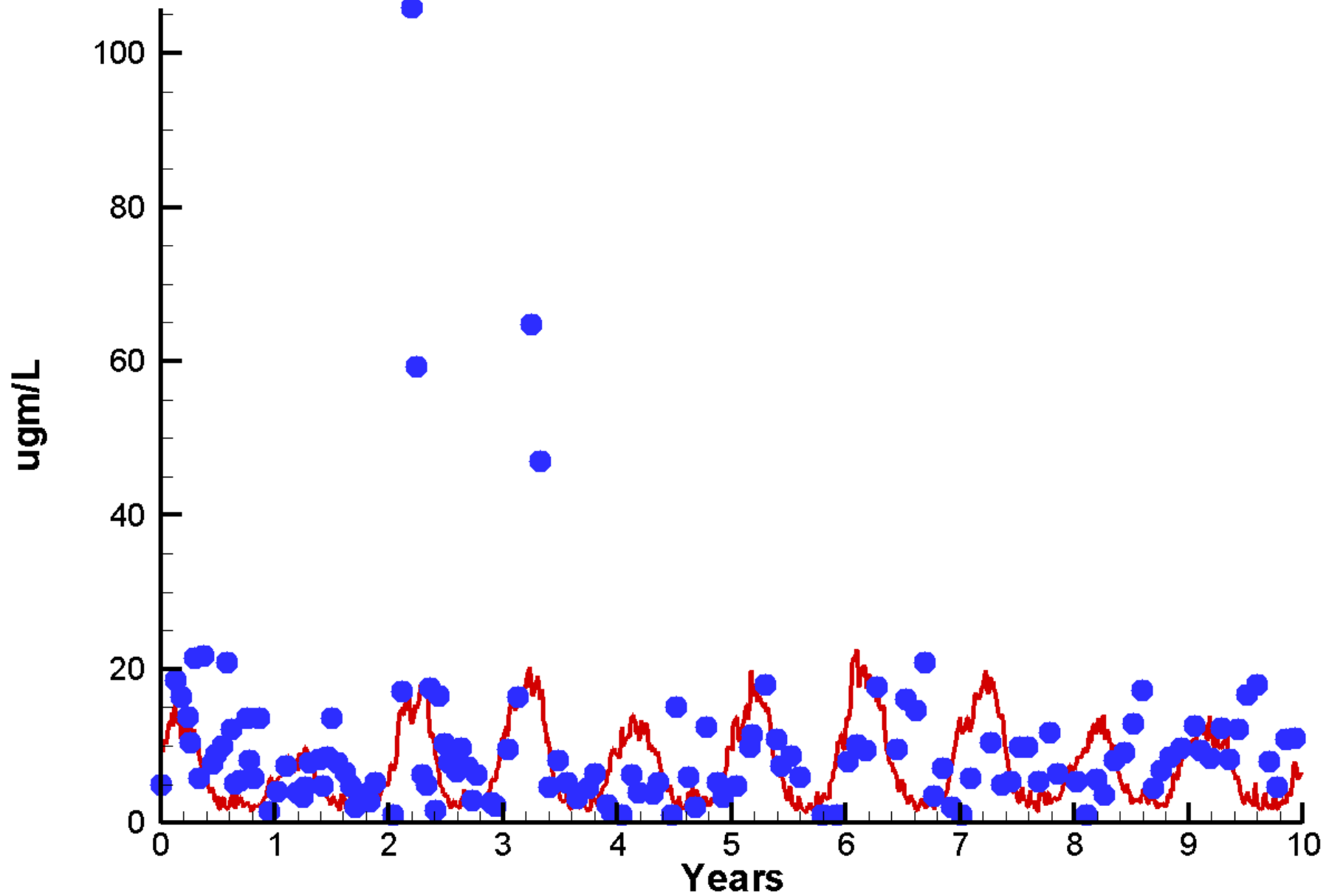


# Run118 1991-2000

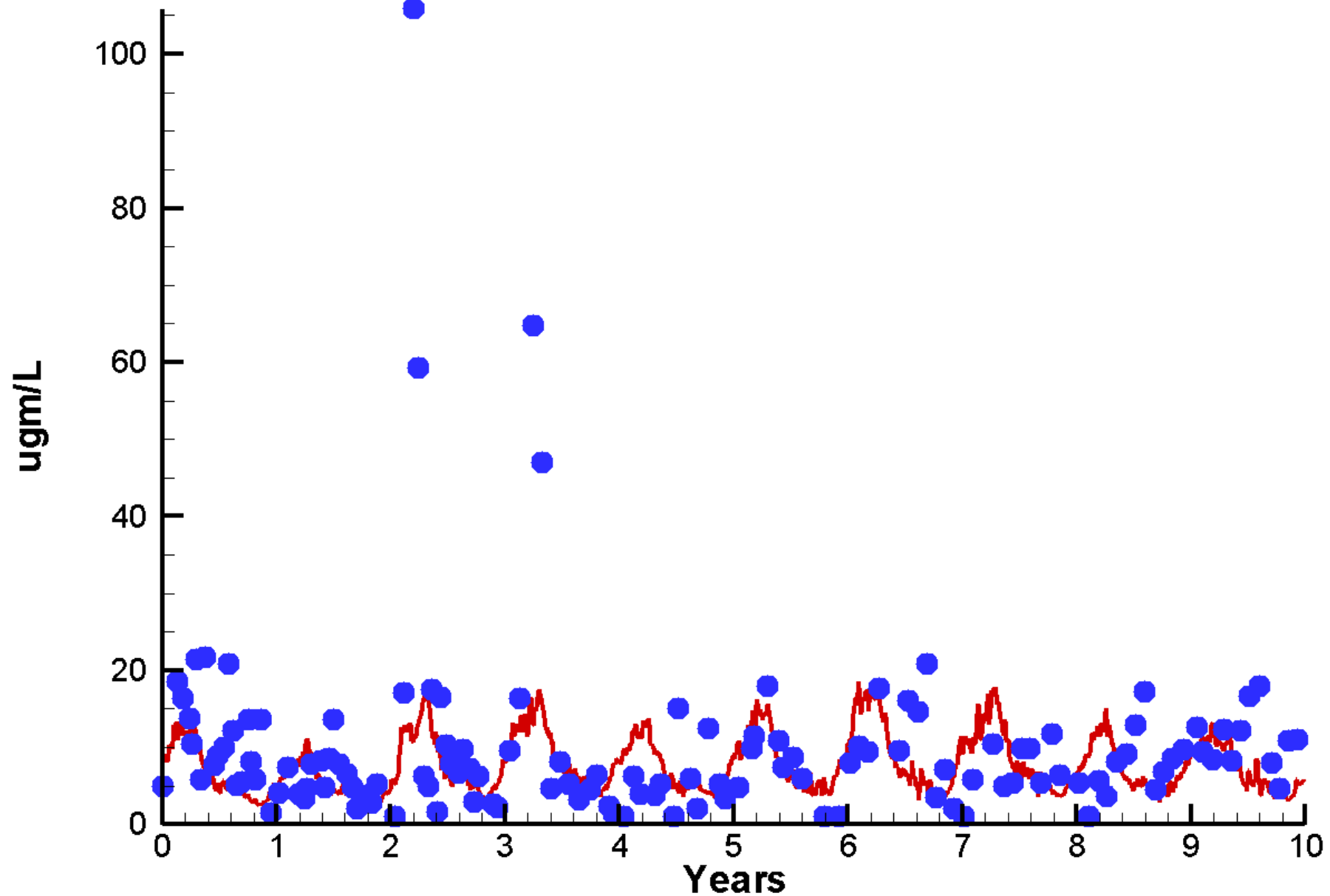
## Total Solids TF3.3 Surface



**Run118 1991-2000**  
**Chlorophyll LE4.2 Bottom**

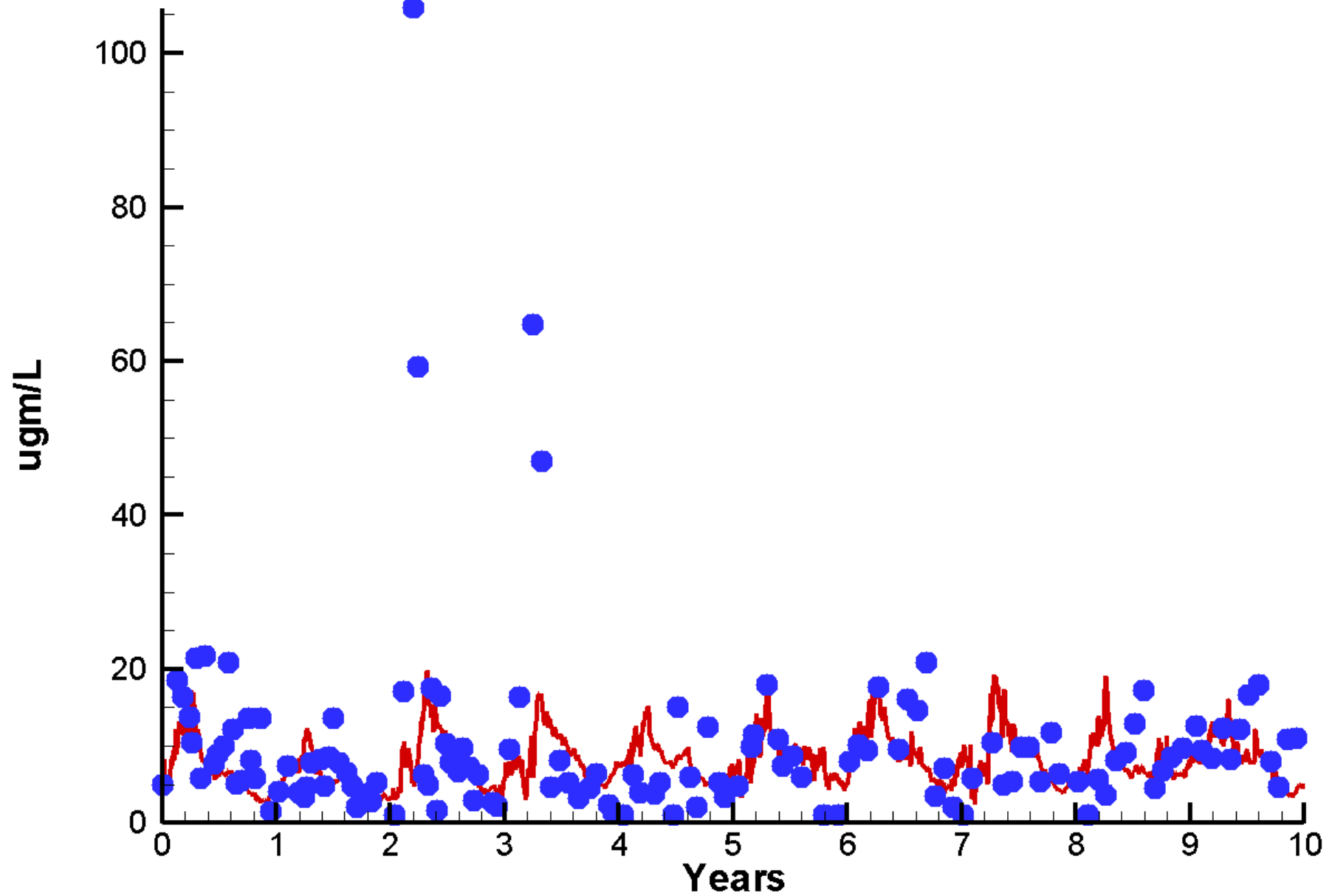


**Run118 1991-2000**  
**Chlorophyll LE4.2 Mid-Depth**



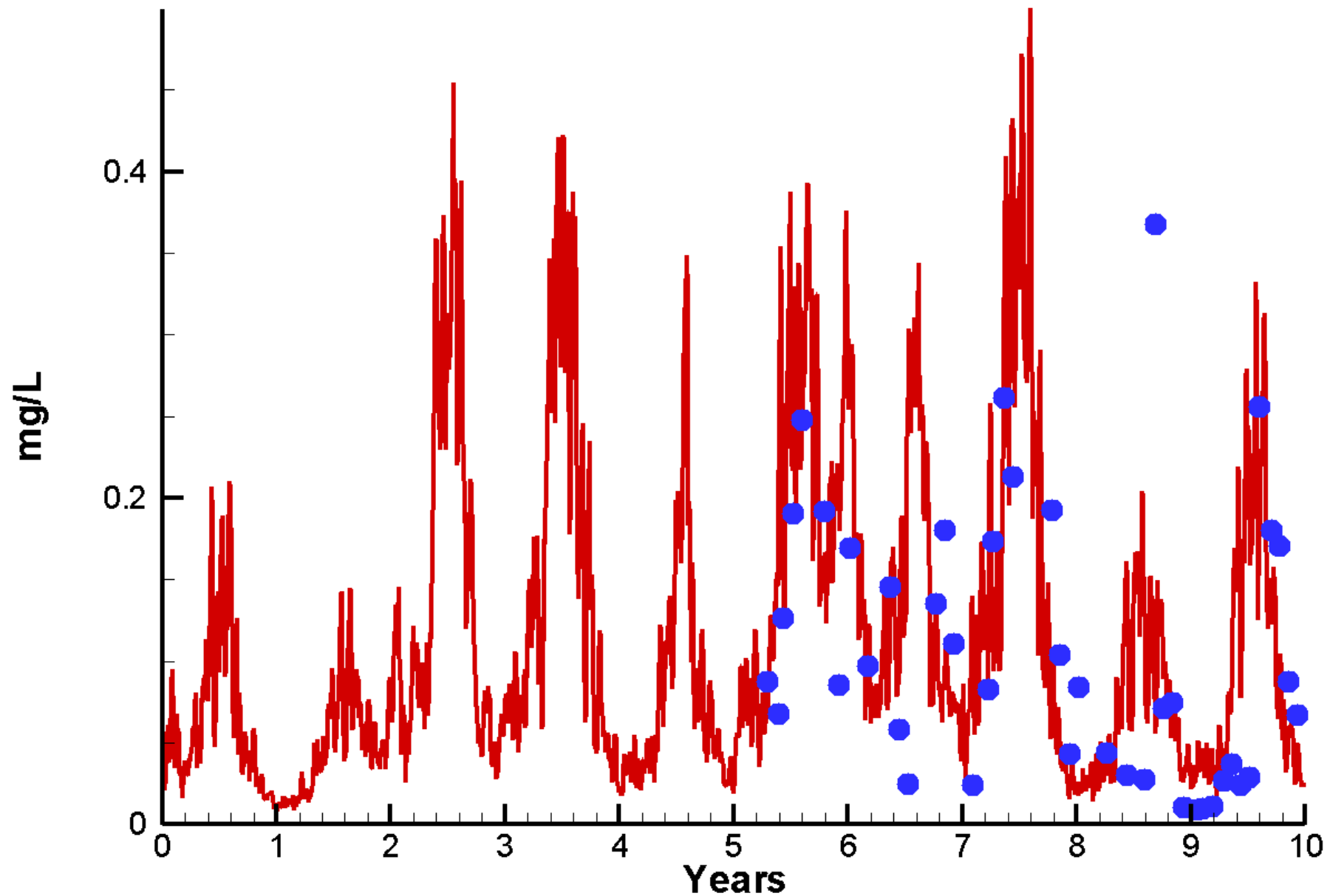


**Run118 1991-2000**  
**Chlorophyll LE4.2 Surface**



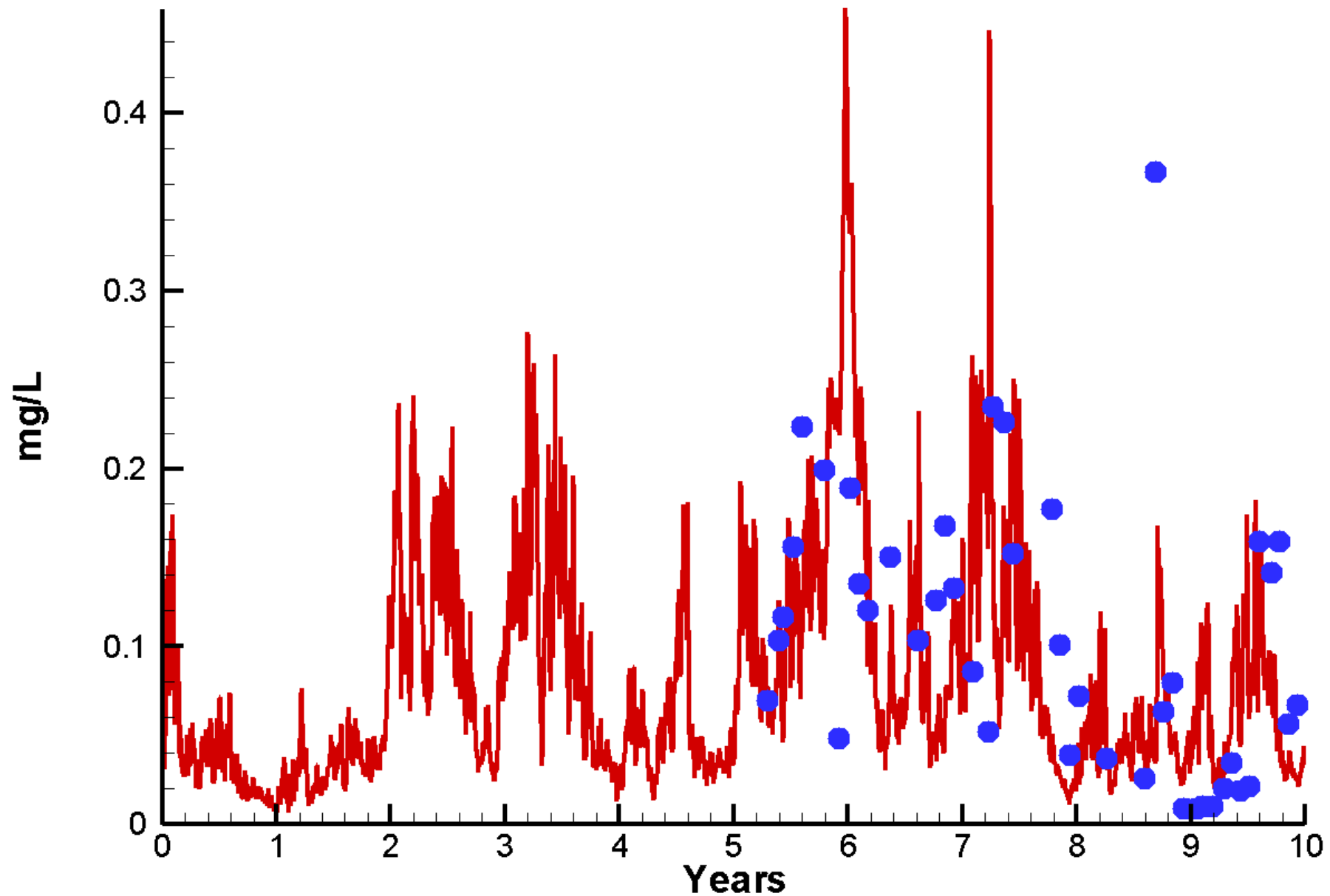
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE4.2 Bottom**

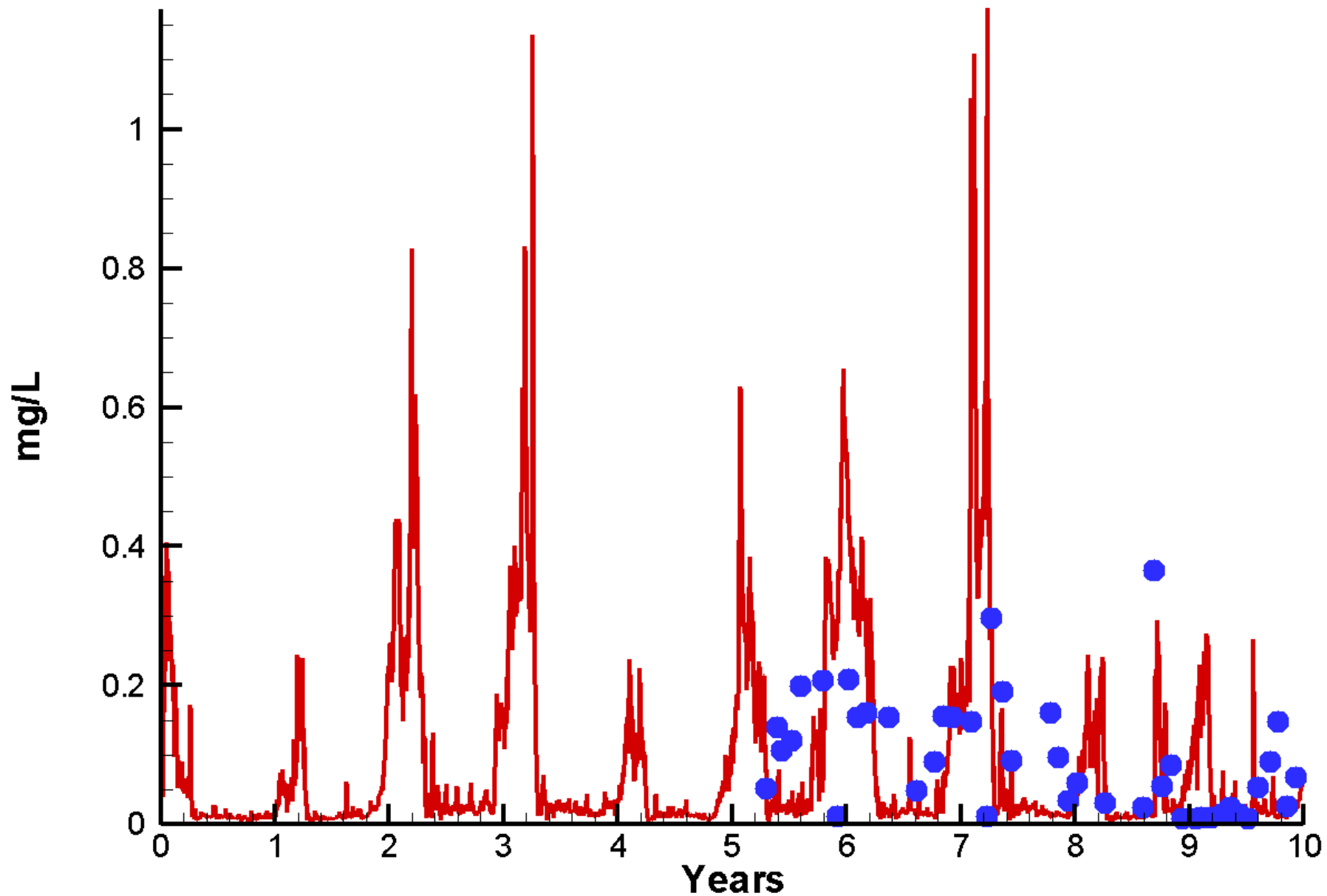


**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE4.2 Mid-Depth**

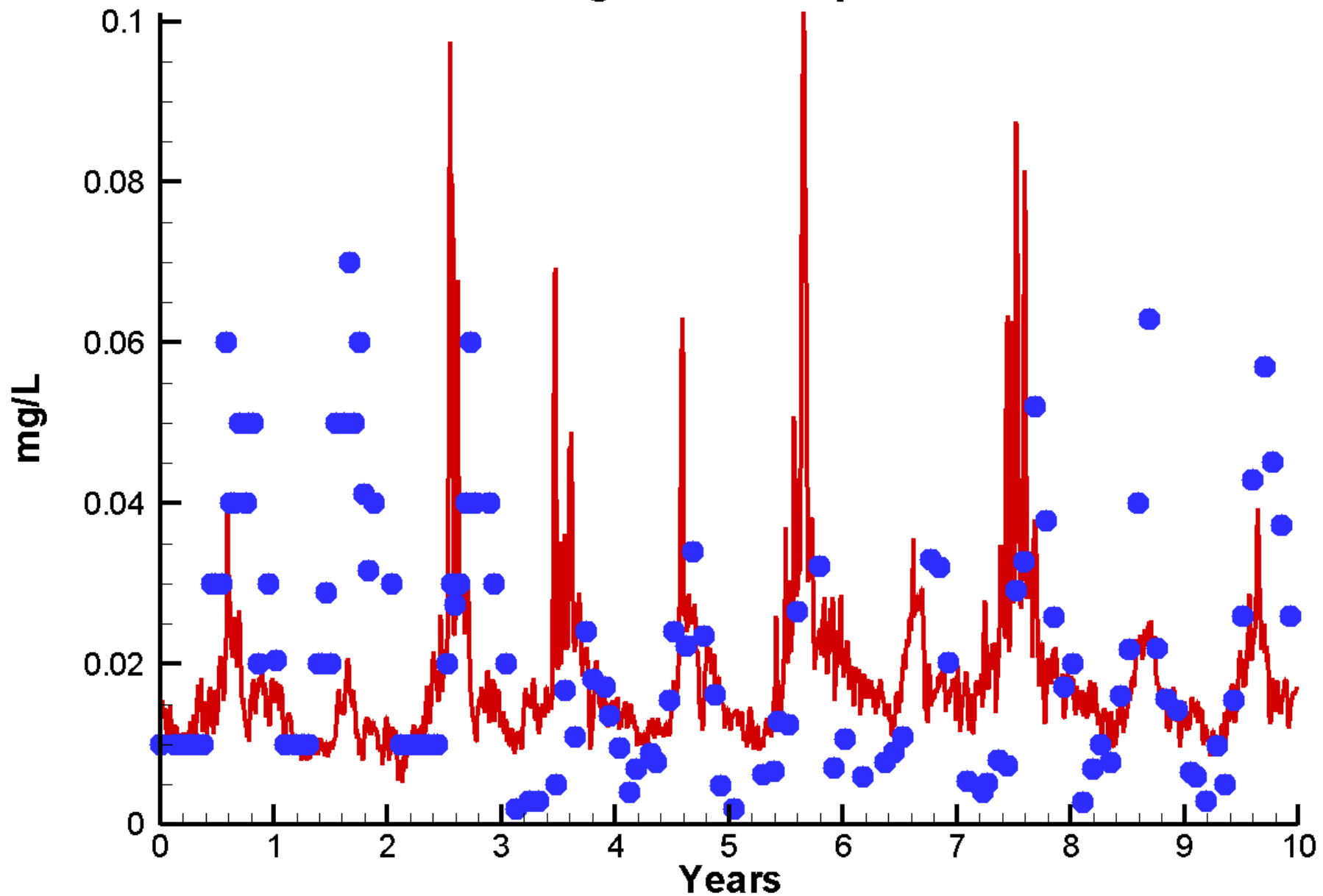


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen LE4.2 Surface**



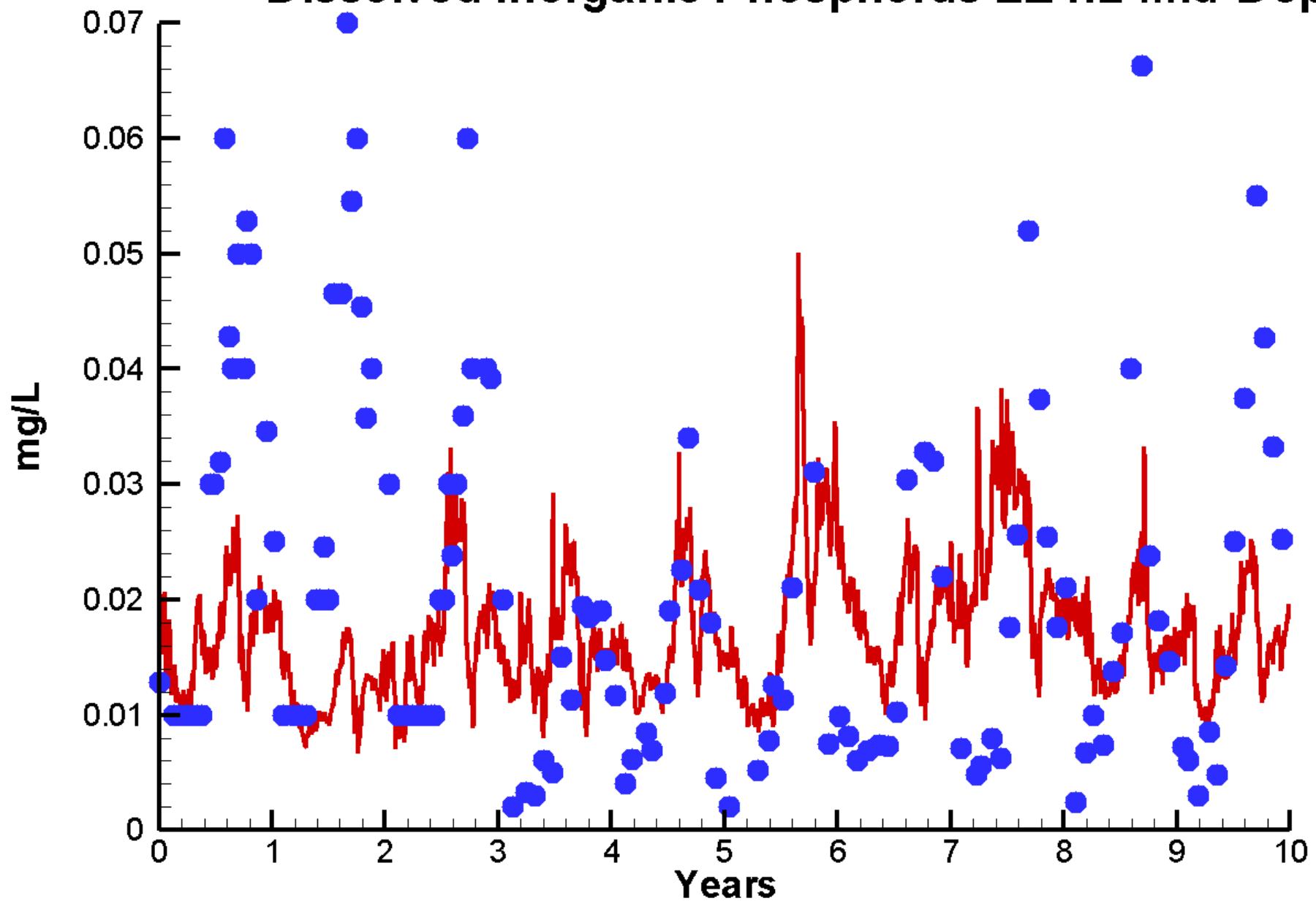
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE4.2 Bottom**



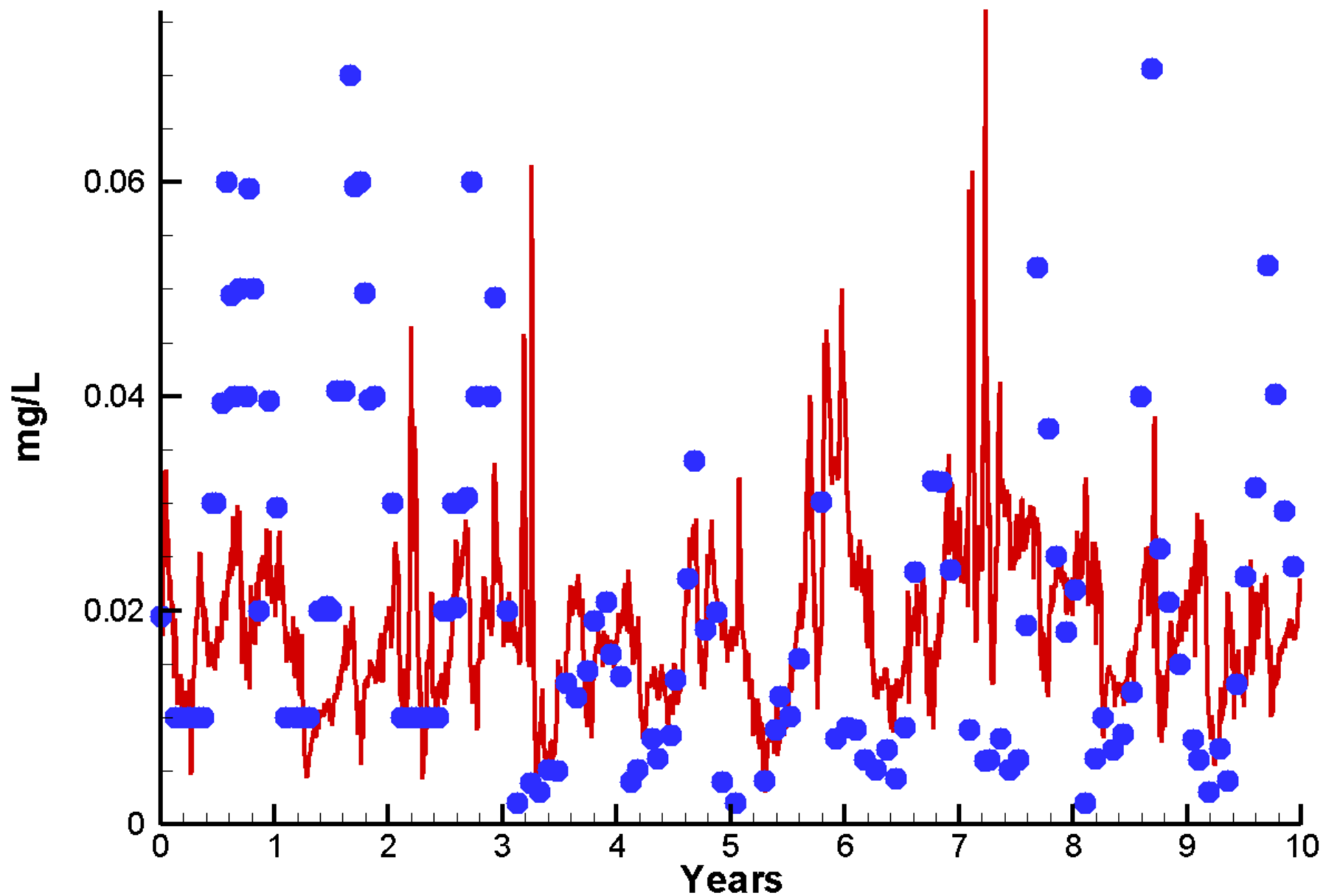
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE4.2 Mid-Depth**

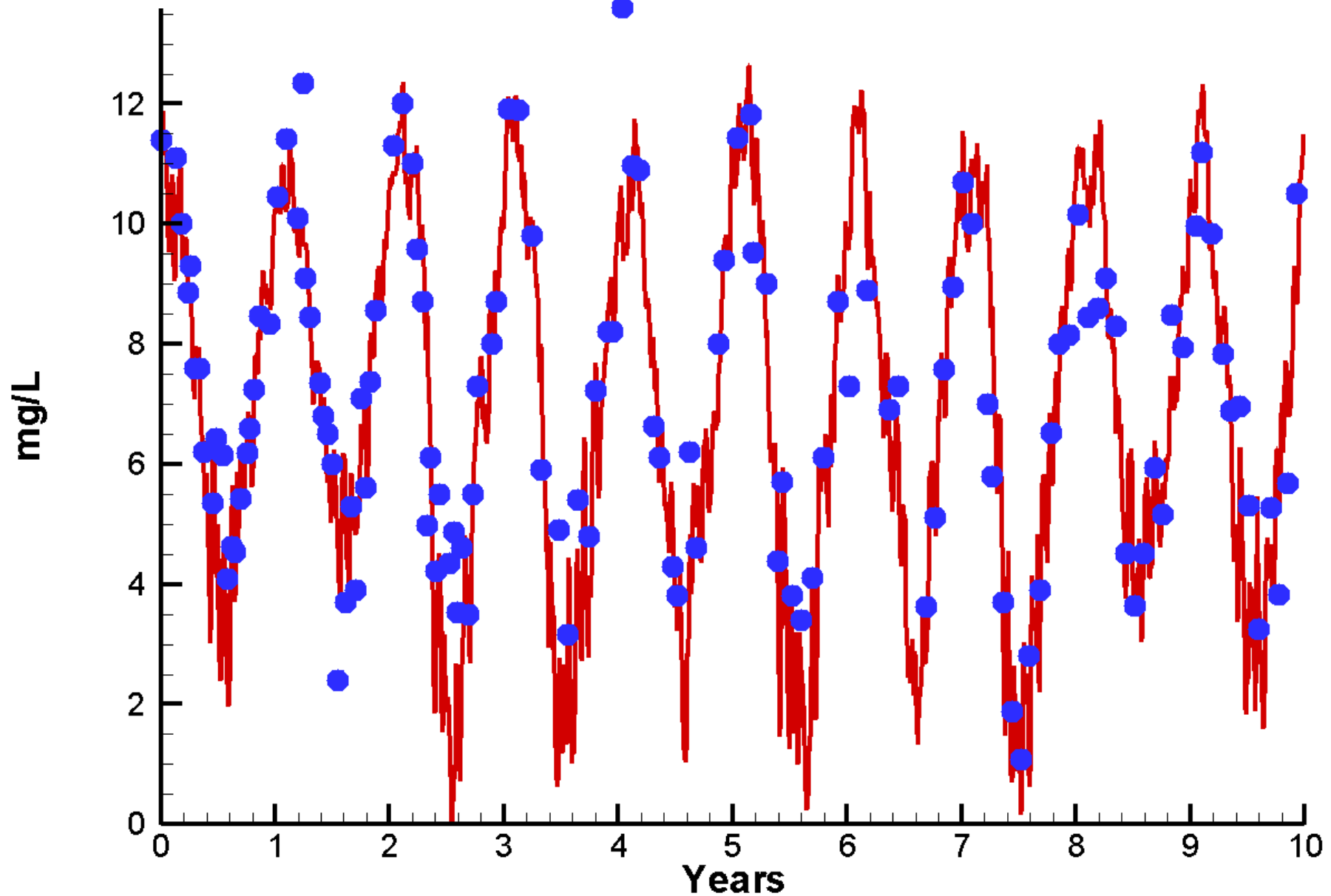


**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE4.2 Surface**

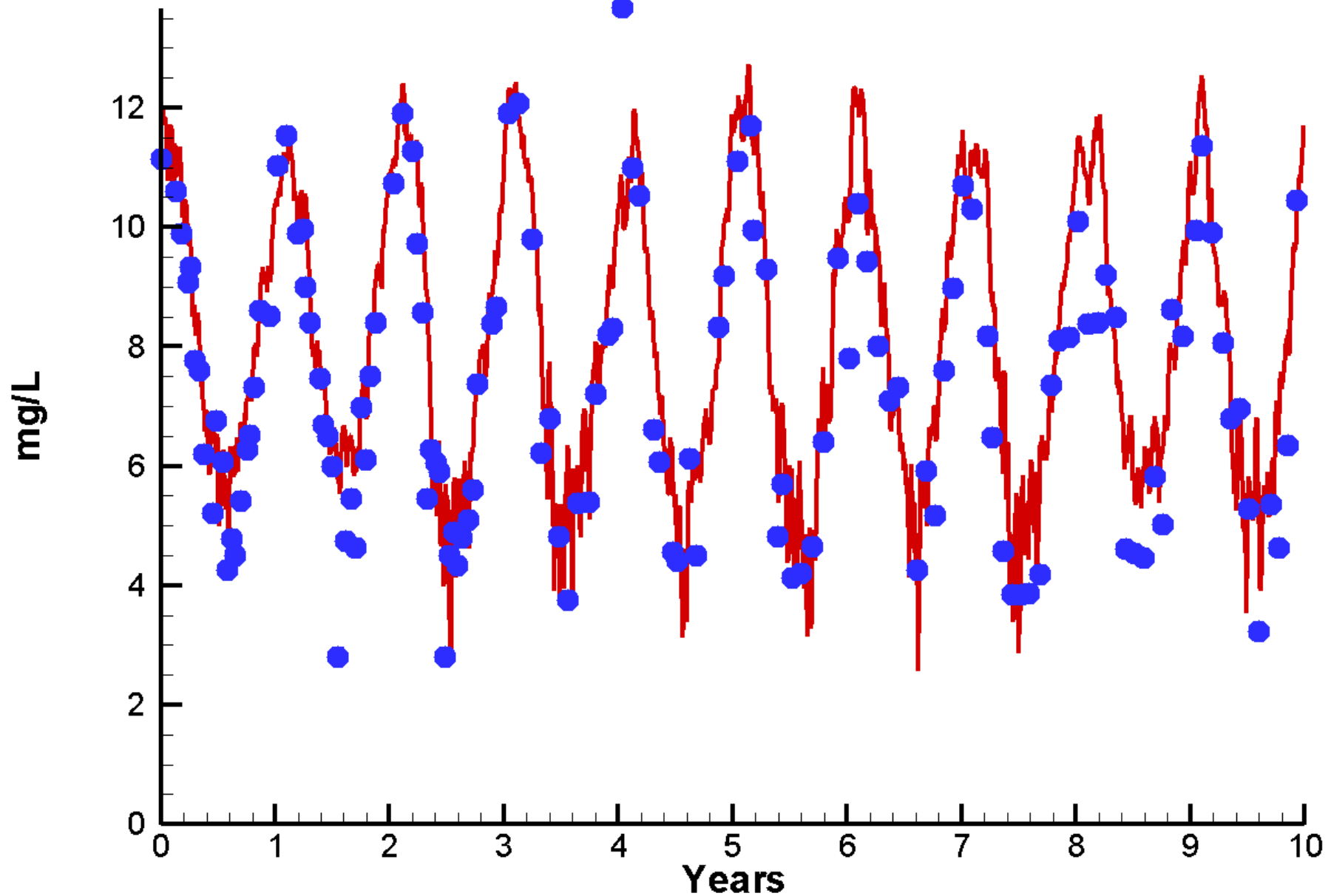


**Run118 1991-2000**  
**Dissolved Oxygen LE4.2 Bottom**

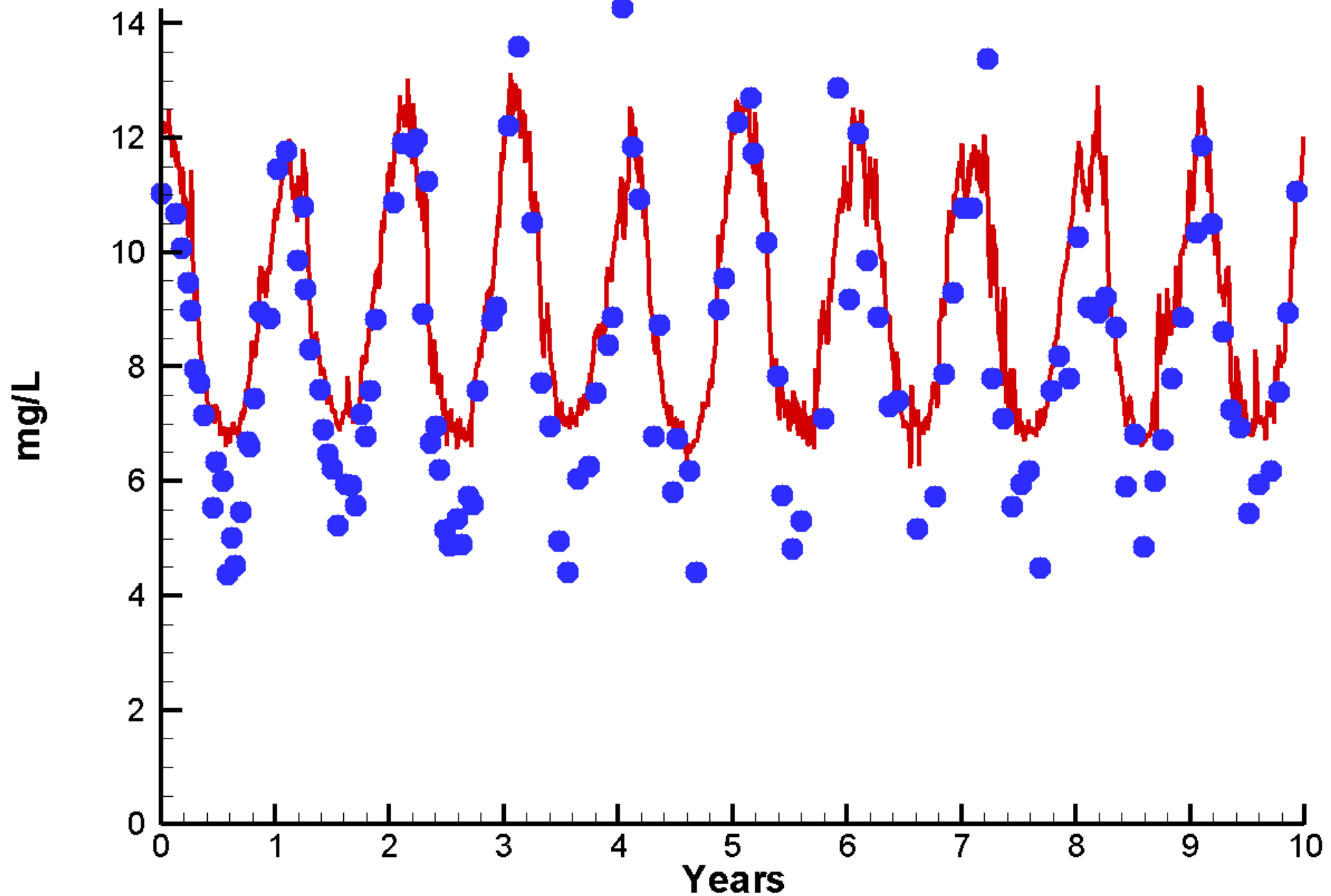




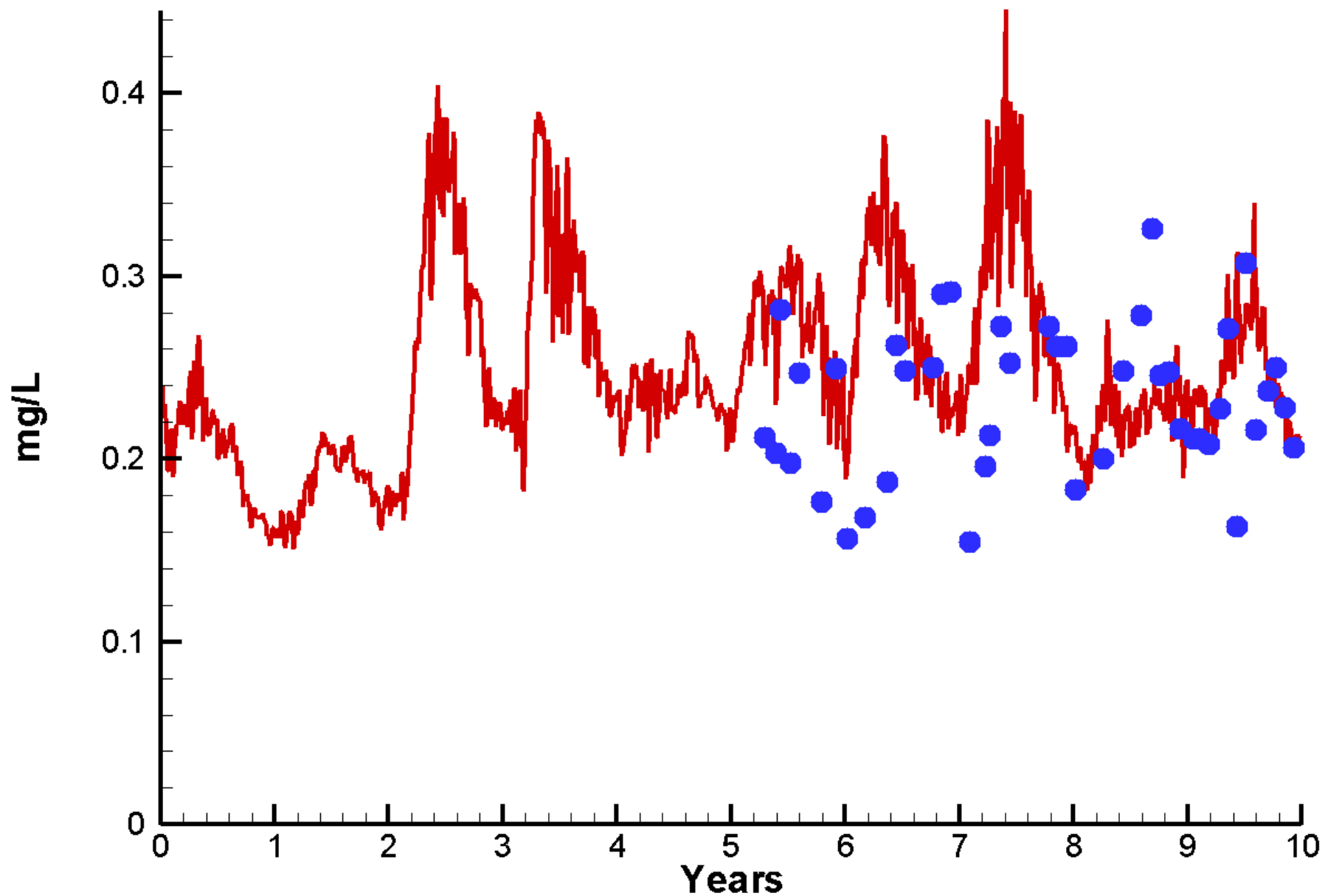
**Run118 1991-2000**  
**Dissolved Oxygen LE4.2 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen LE4.2 Surface**

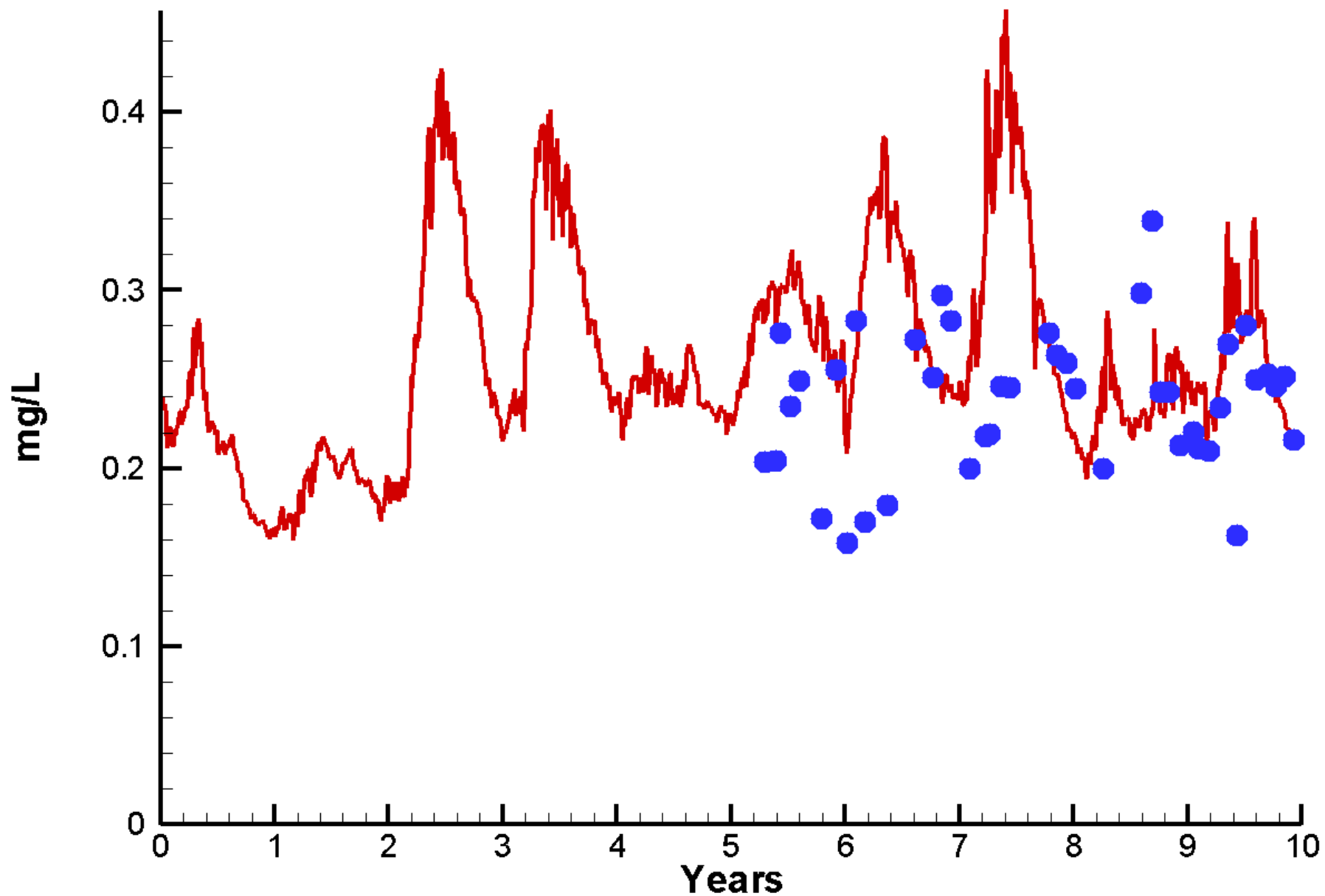


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE4.2 Bottom**

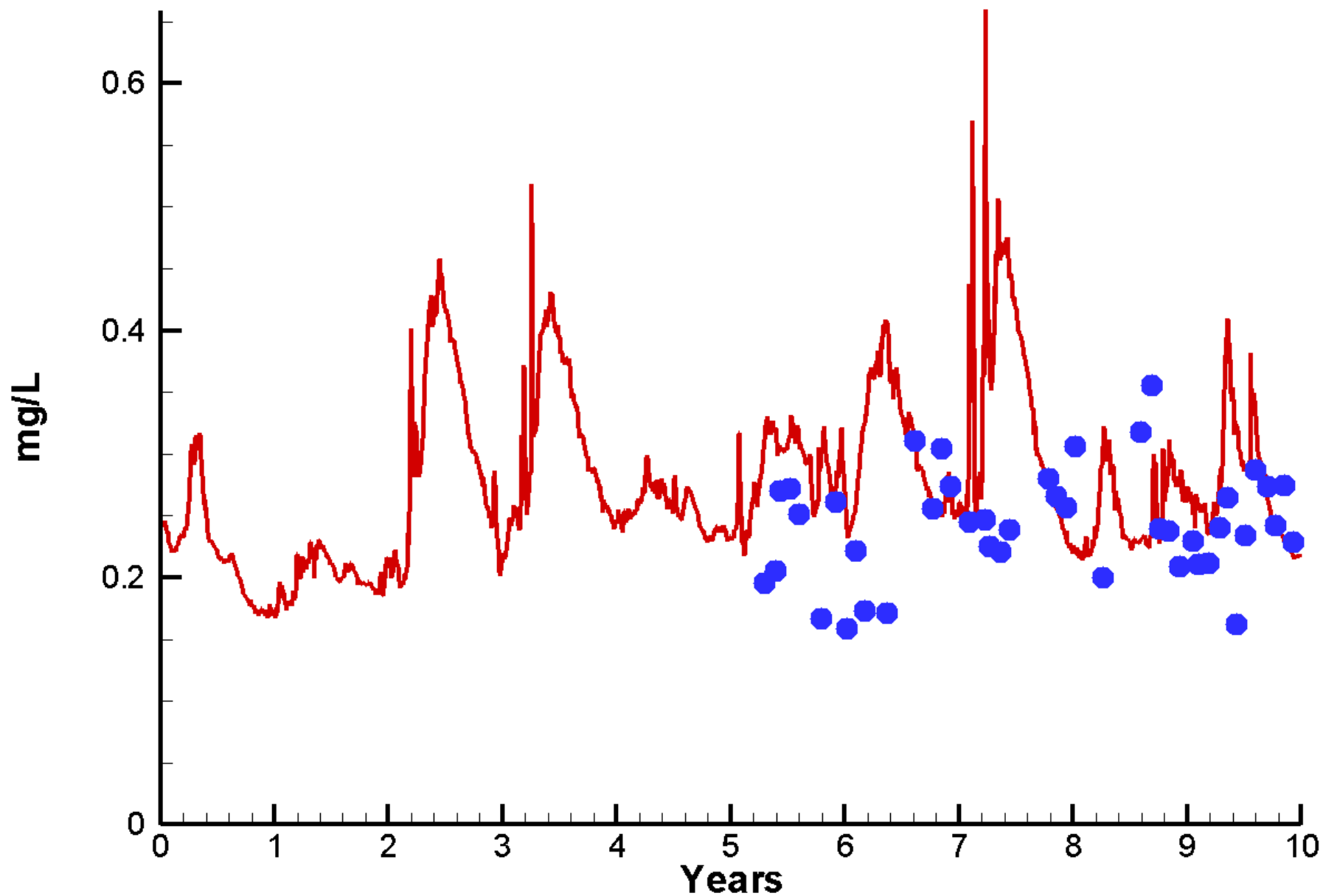


**Run118 1991-2000**

**Dissolved Organic Nitrogen LE4.2 Mid-Depth**

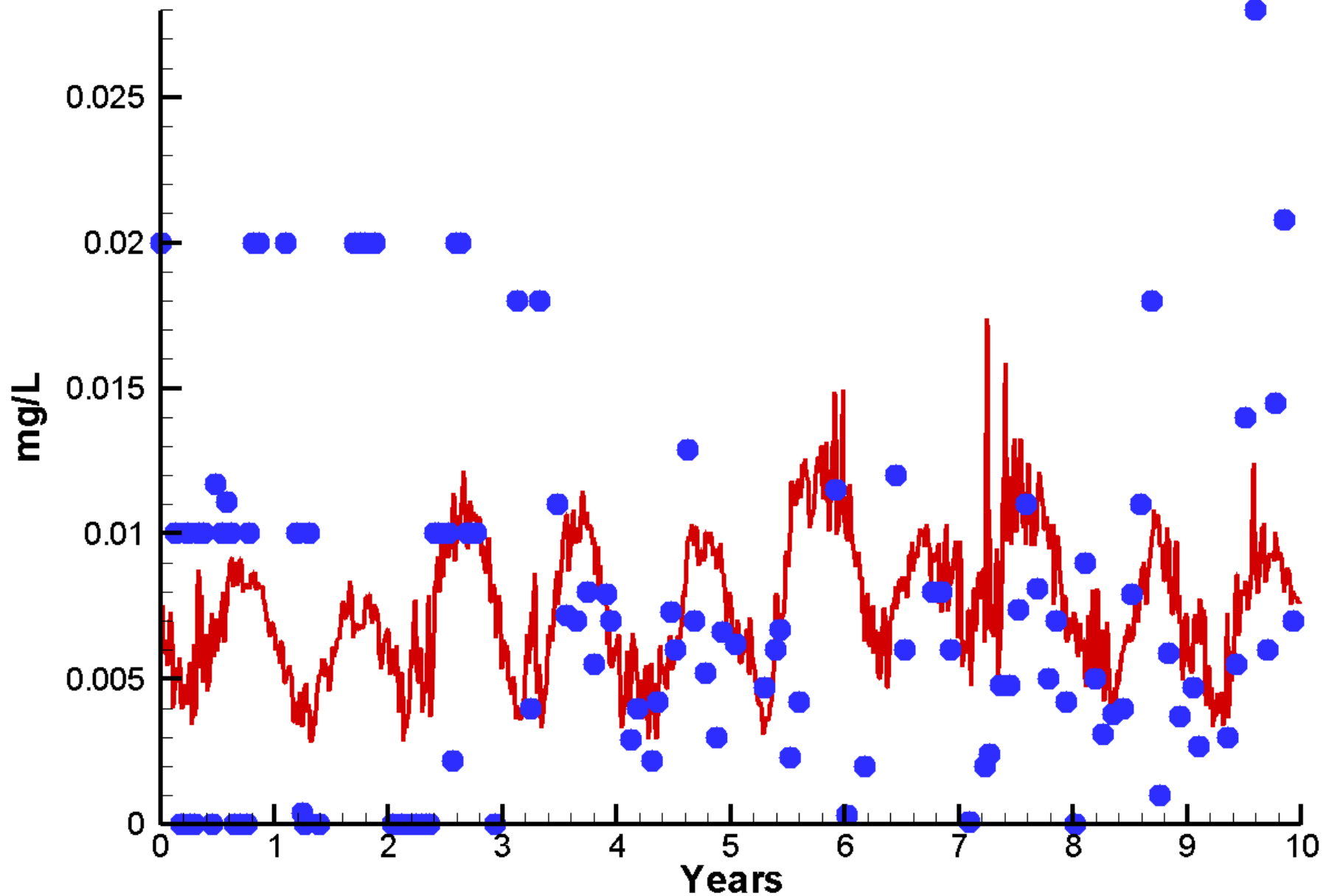


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE4.2 Surface**



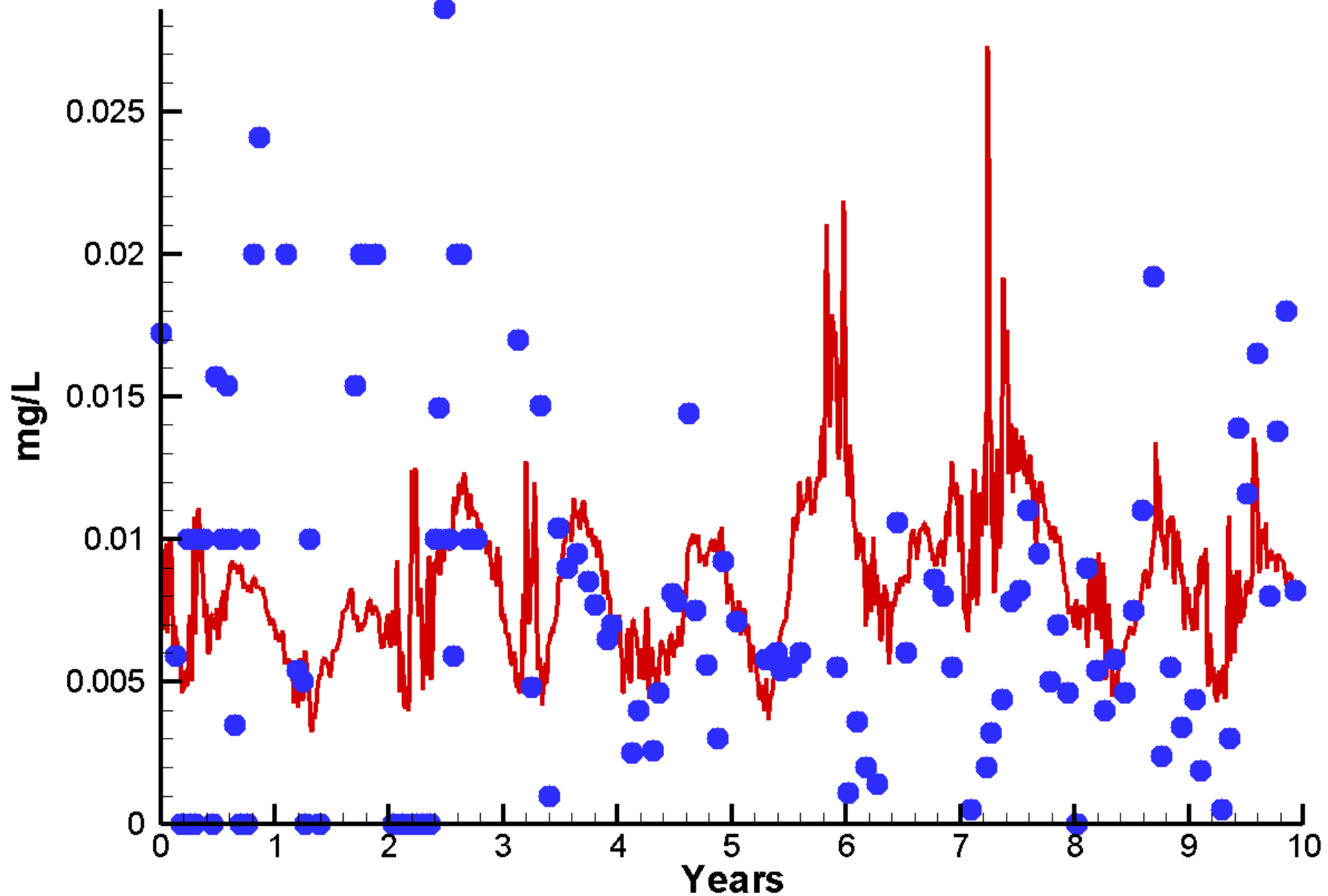
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE4.2 Bottom**



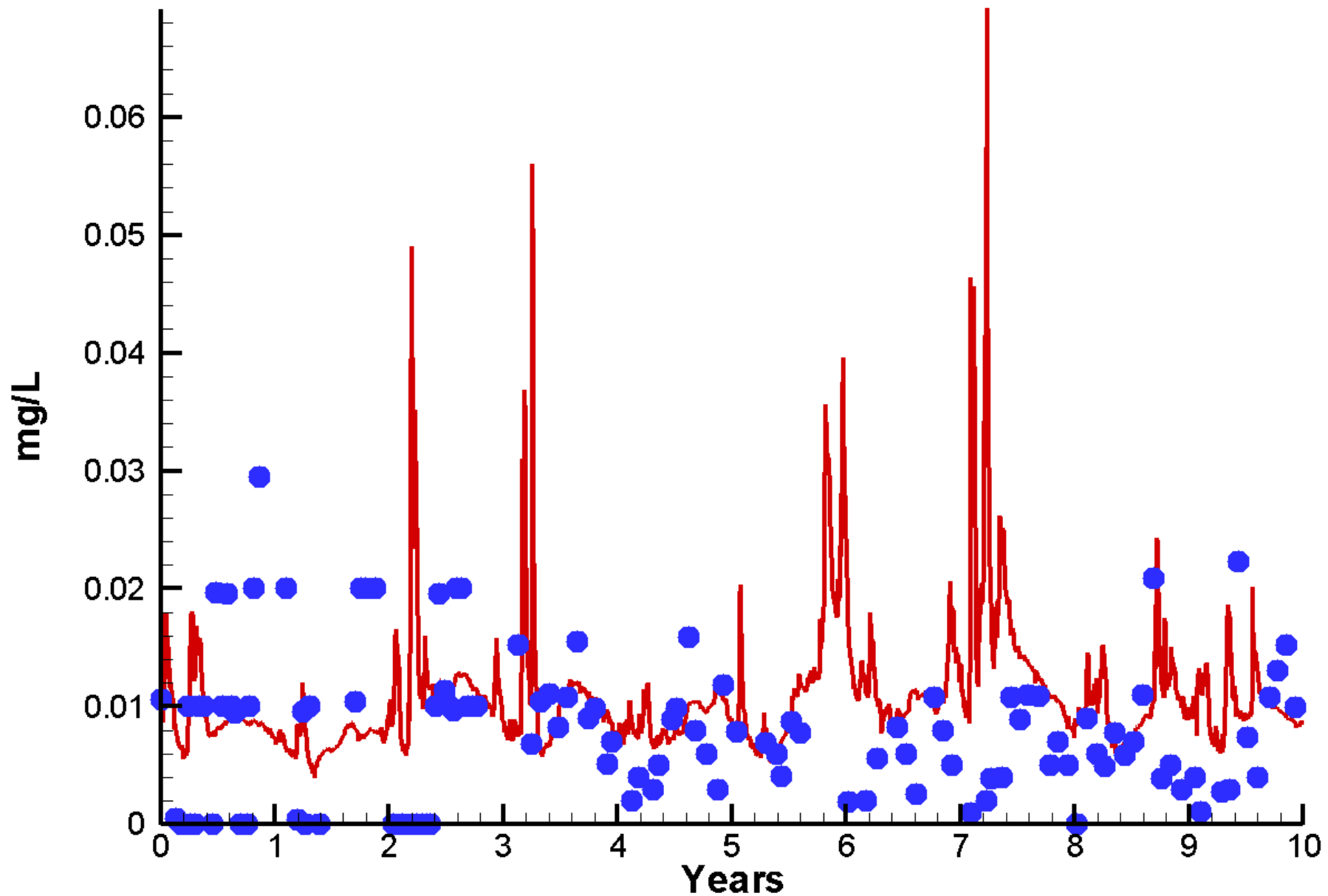
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE4.2 Mid-Depth**



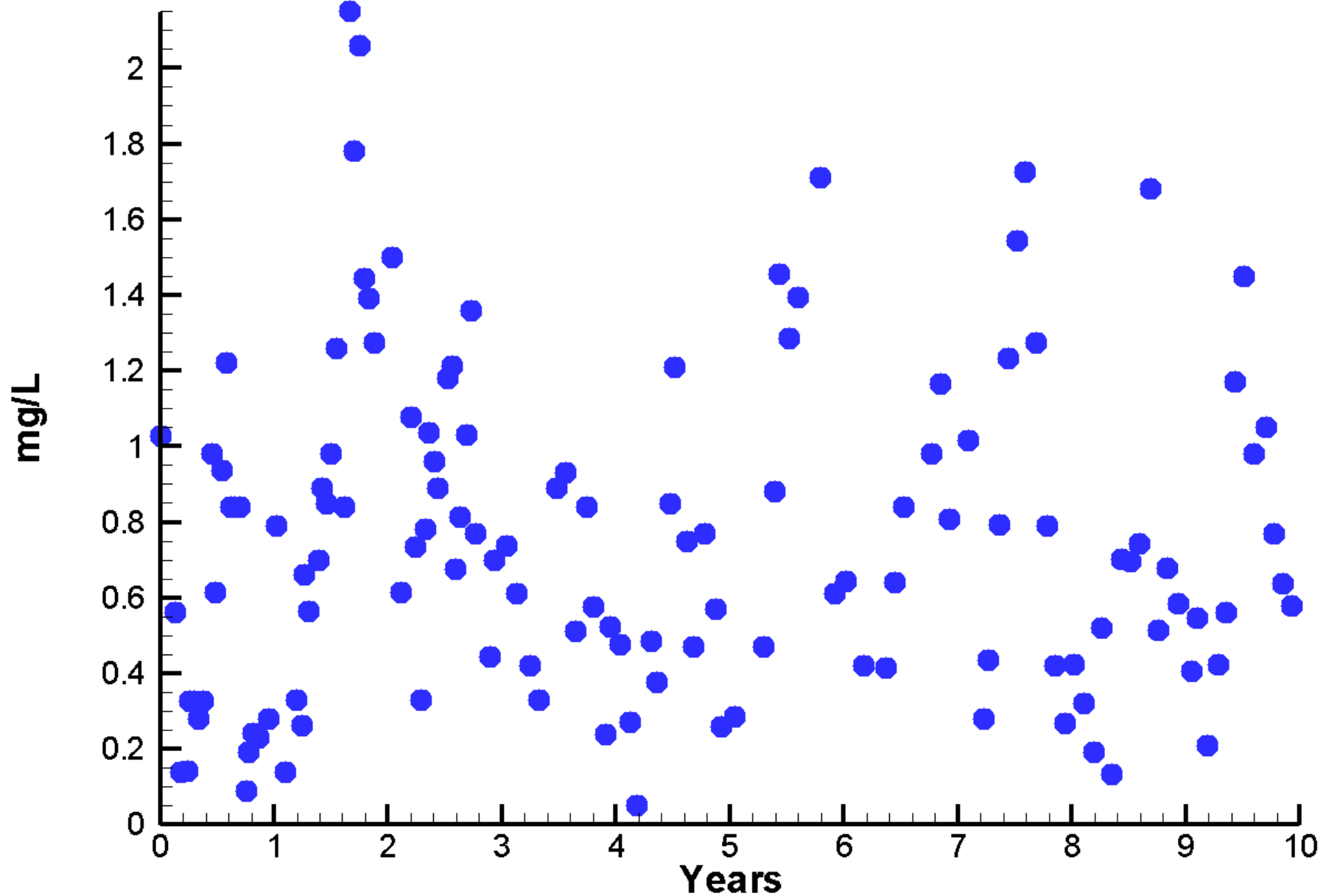
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE4.2 Surface**

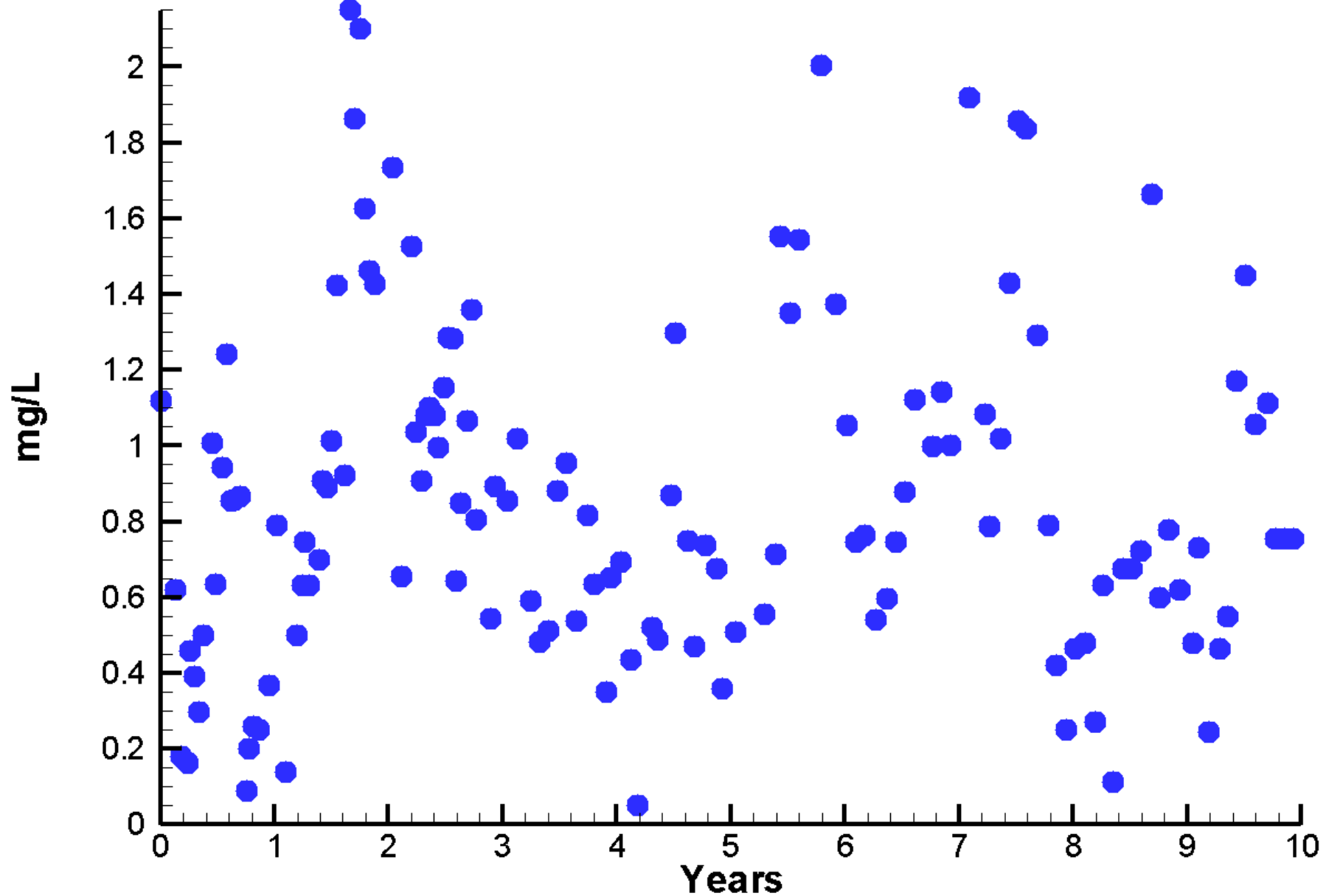




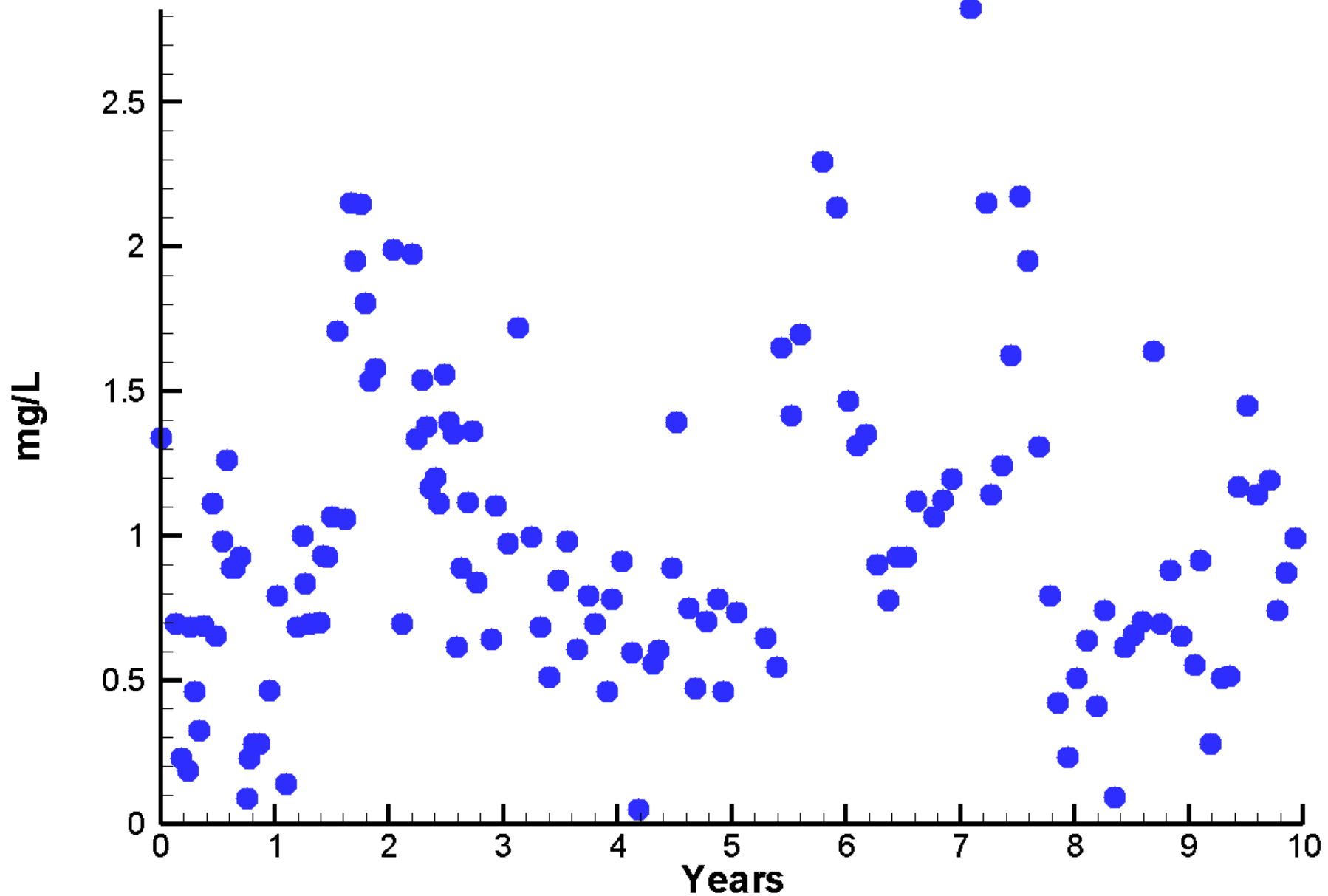
**Run118 1991-2000**  
**Dissolved Silica LE4.2 Bottom**



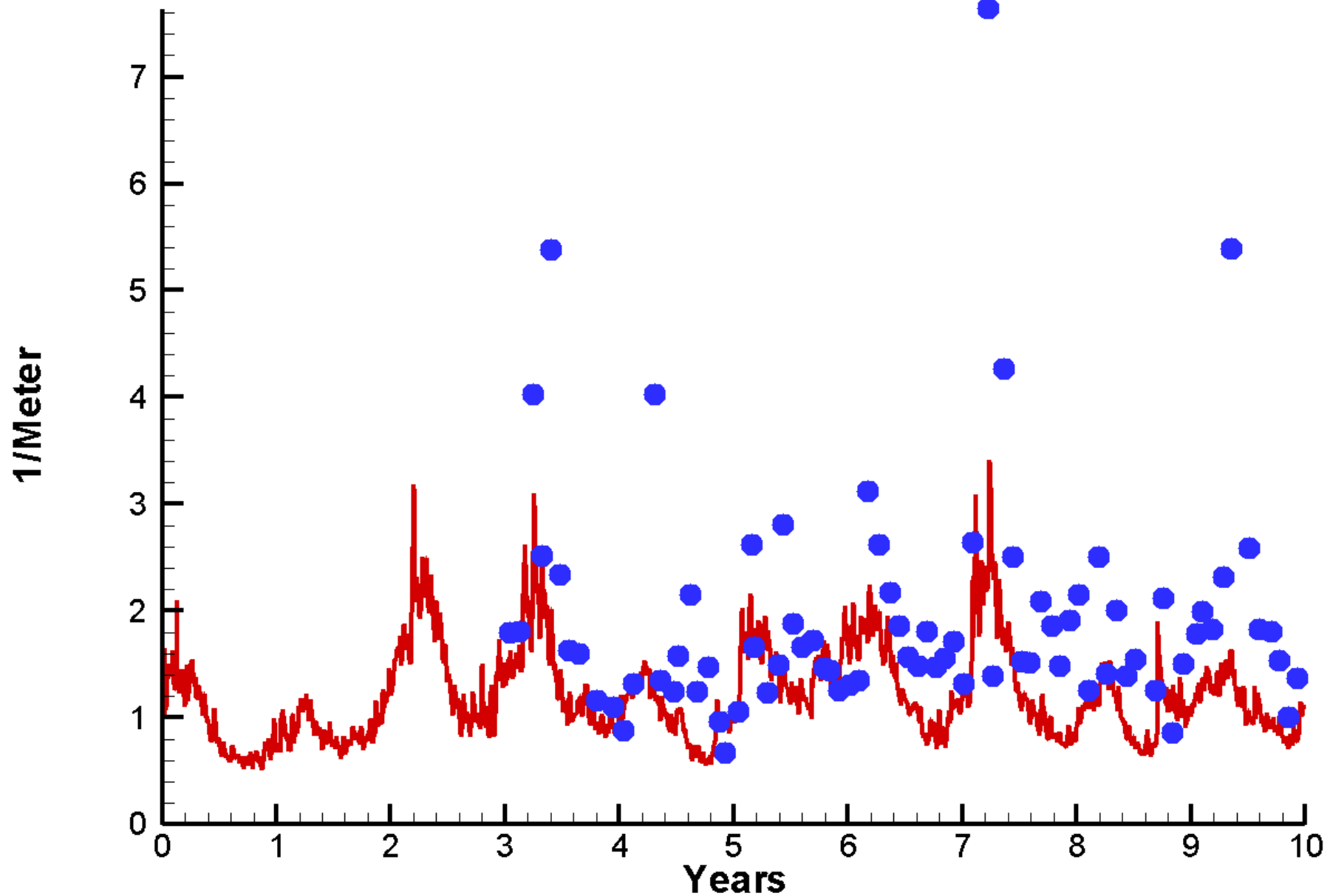
**Run118 1991-2000**  
**Dissolved Silica LE4.2 Mid-Depth**



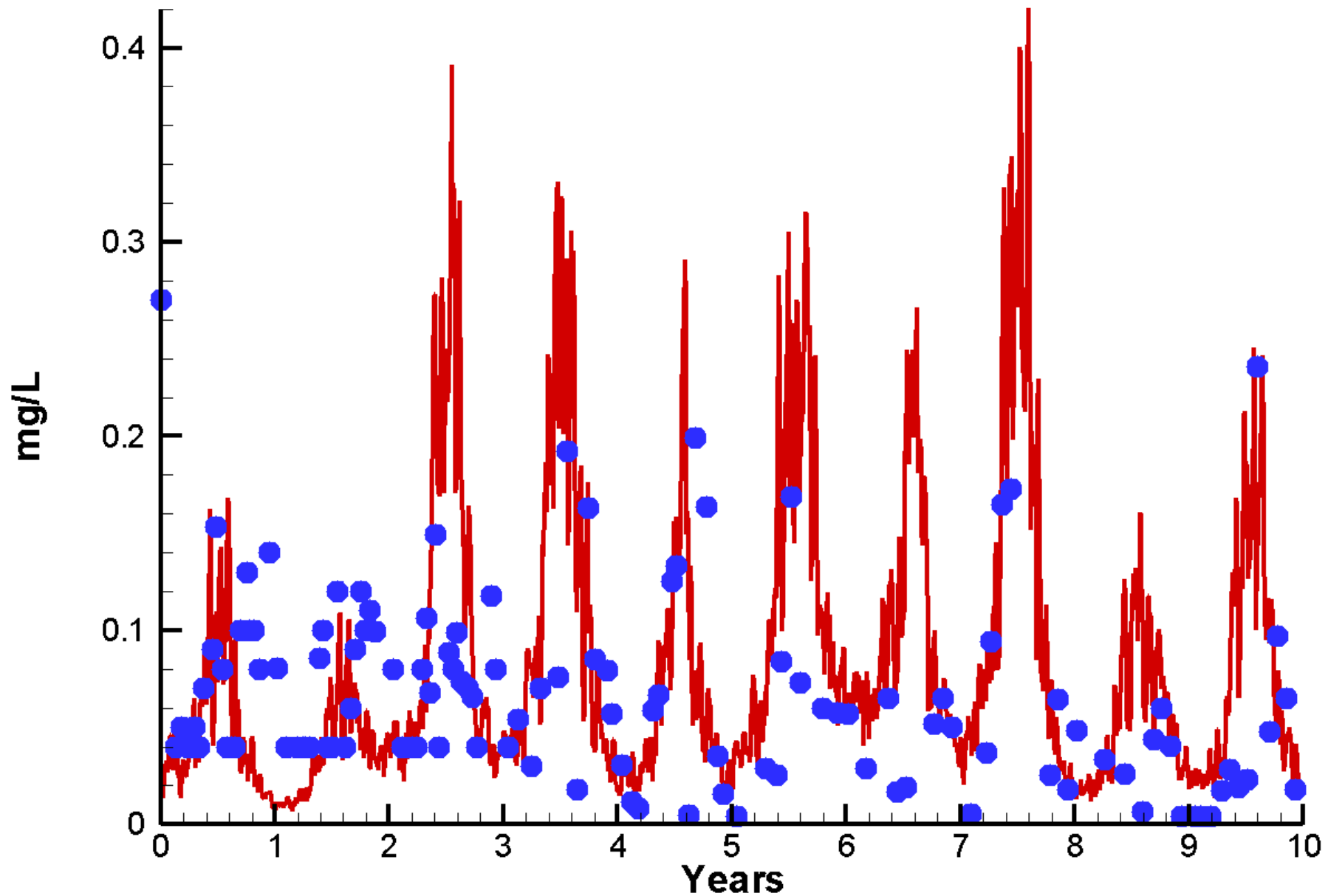
**Run118 1991-2000**  
**Dissolved Silica LE4.2 Surface**



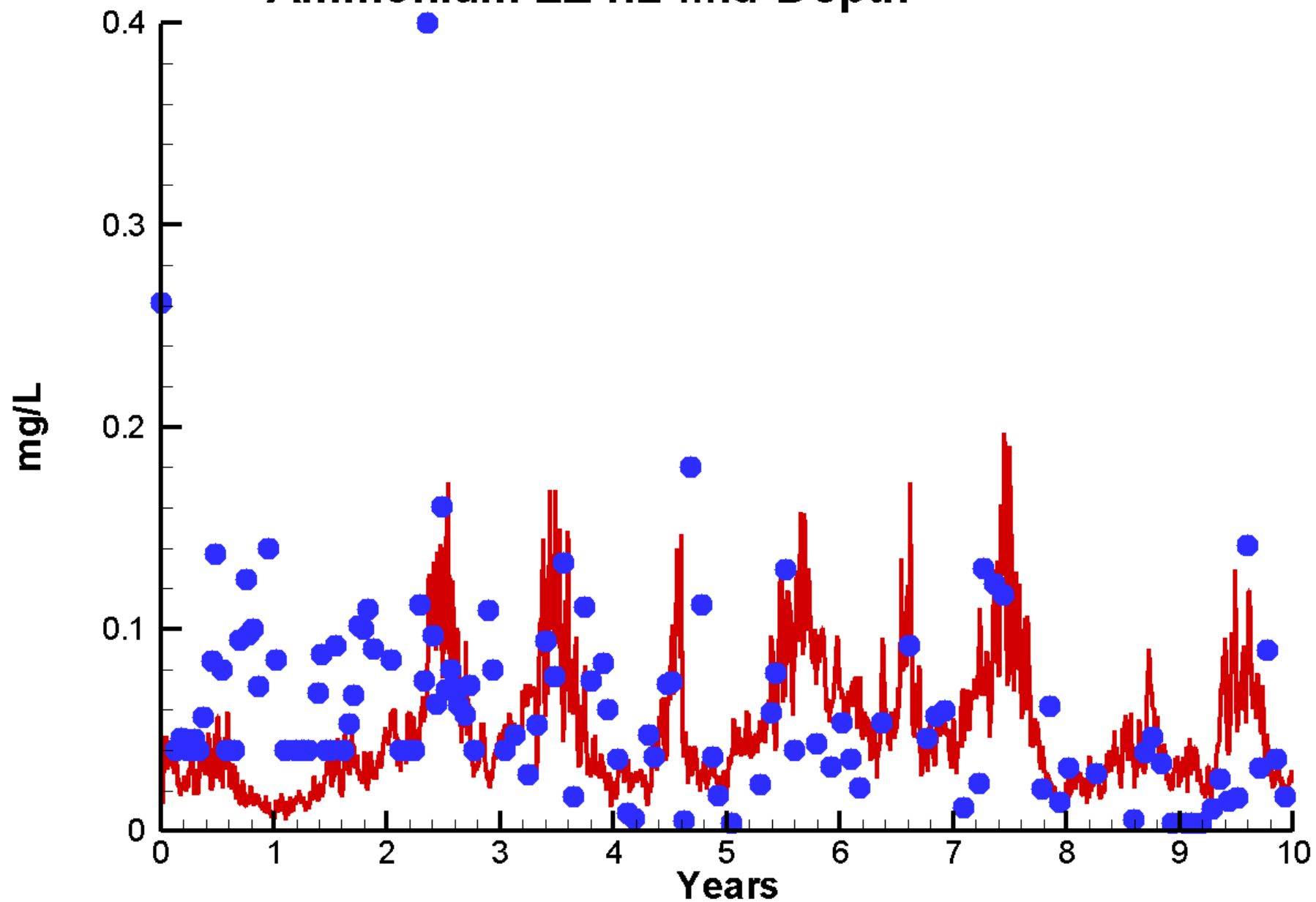
**Run118 1991-2000**  
**Light Extinction LE4.2 Surface**



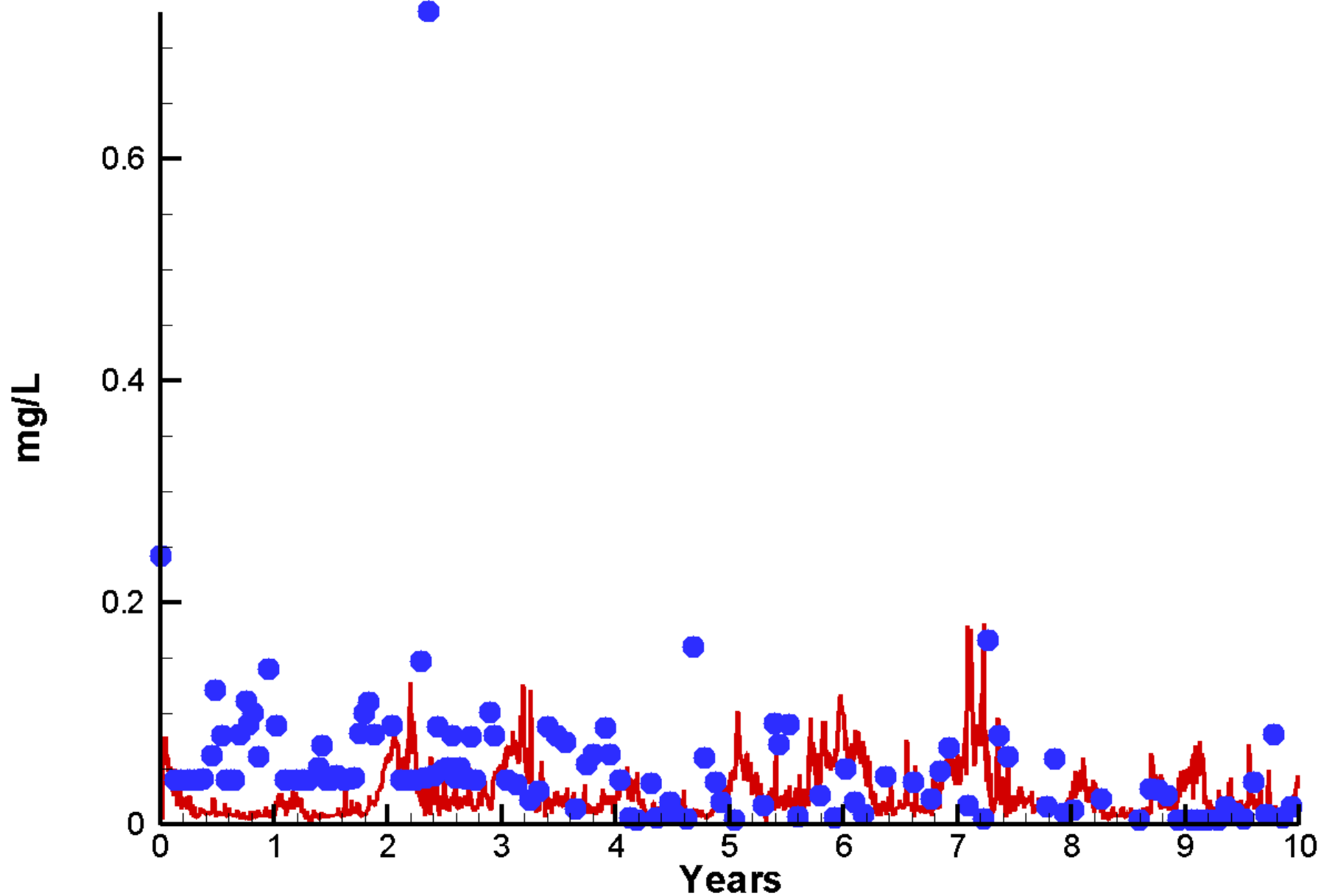
**Run118 1991-2000**  
**Ammonium LE4.2 Bottom**



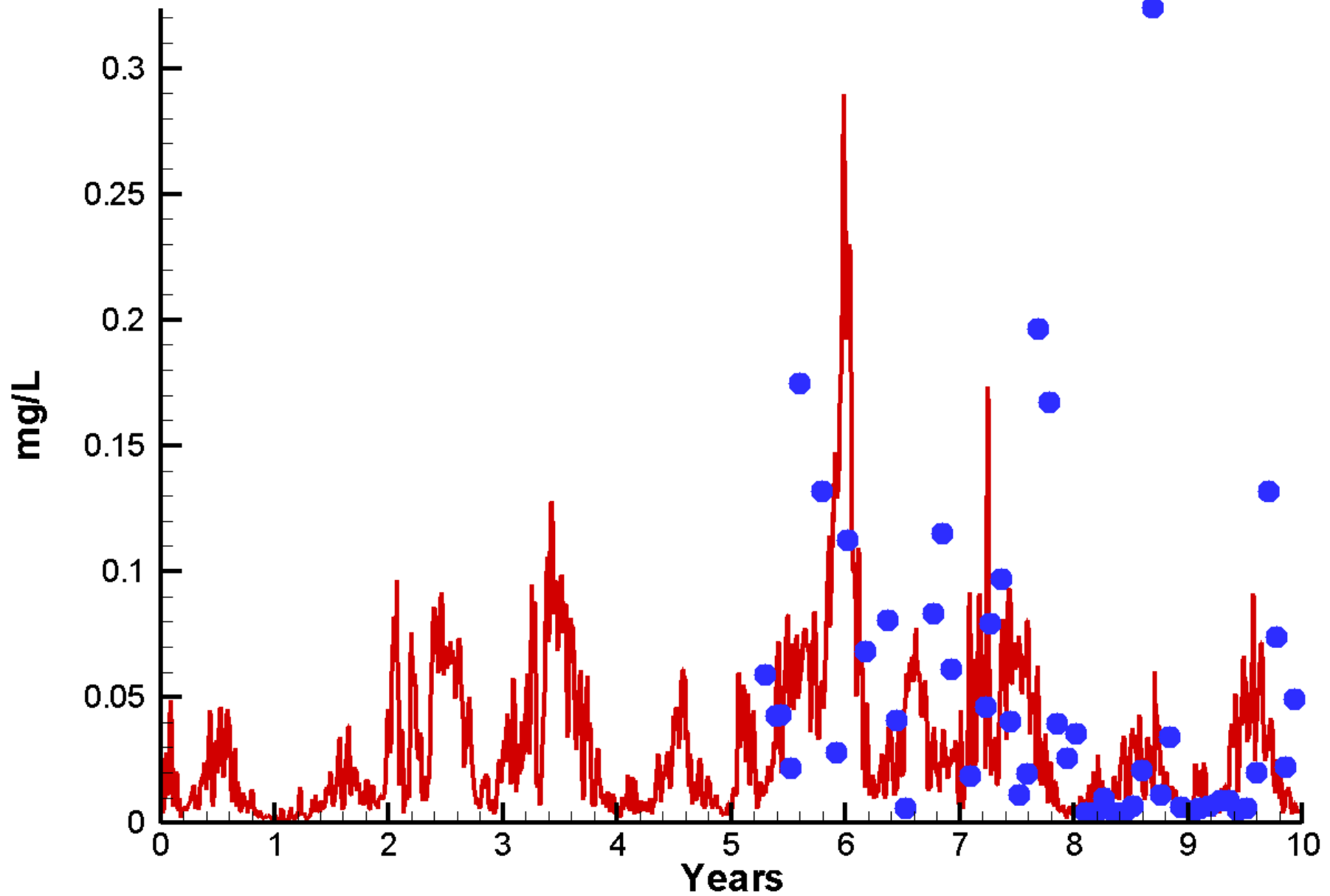
**Run118 1991-2000**  
**Ammonium LE4.2 Mid-Depth**



**Run118 1991-2000**  
**Ammonium LE4.2 Surface**

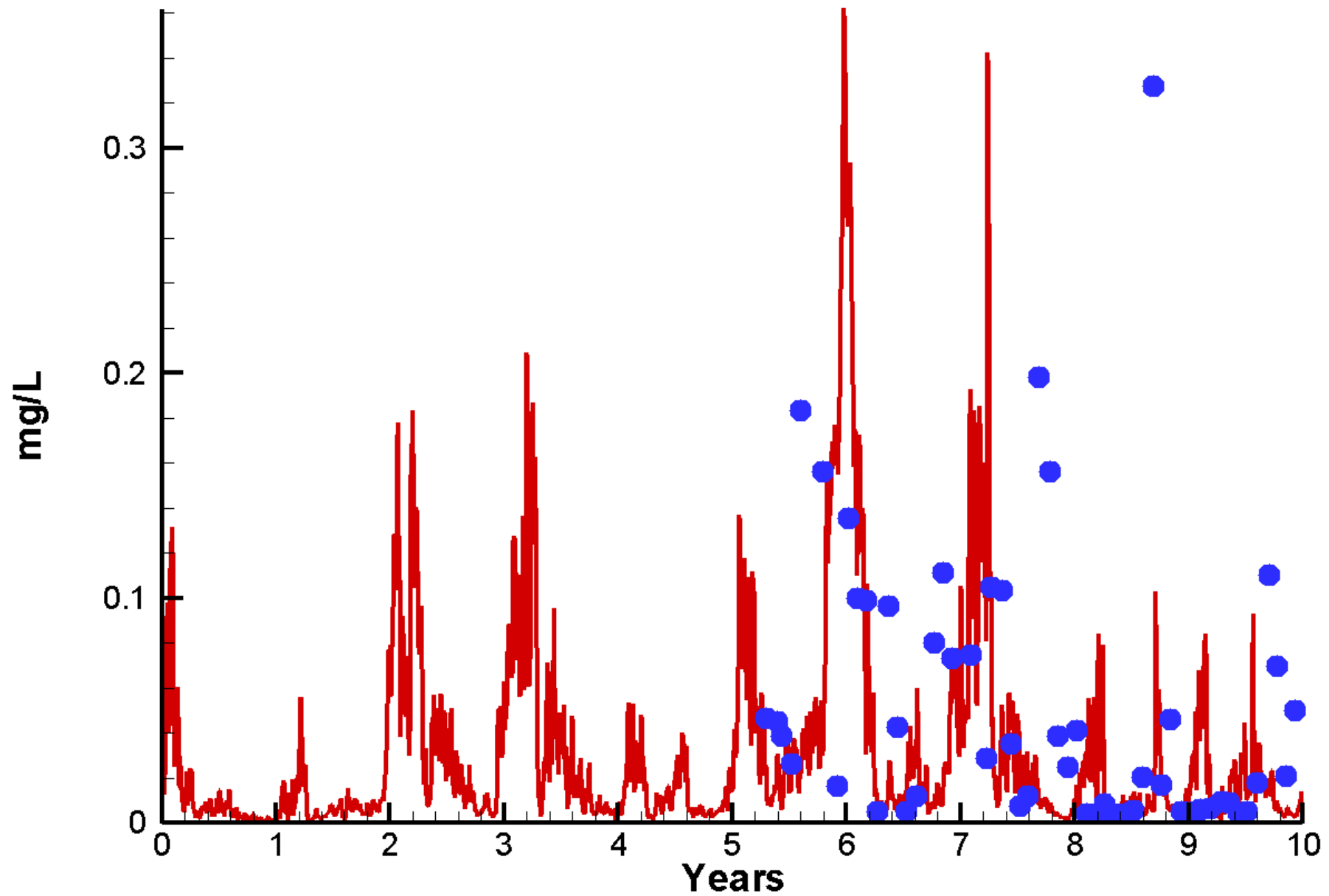


**Run118 1991-2000**  
**Nitrate LE4.2 Bottom**

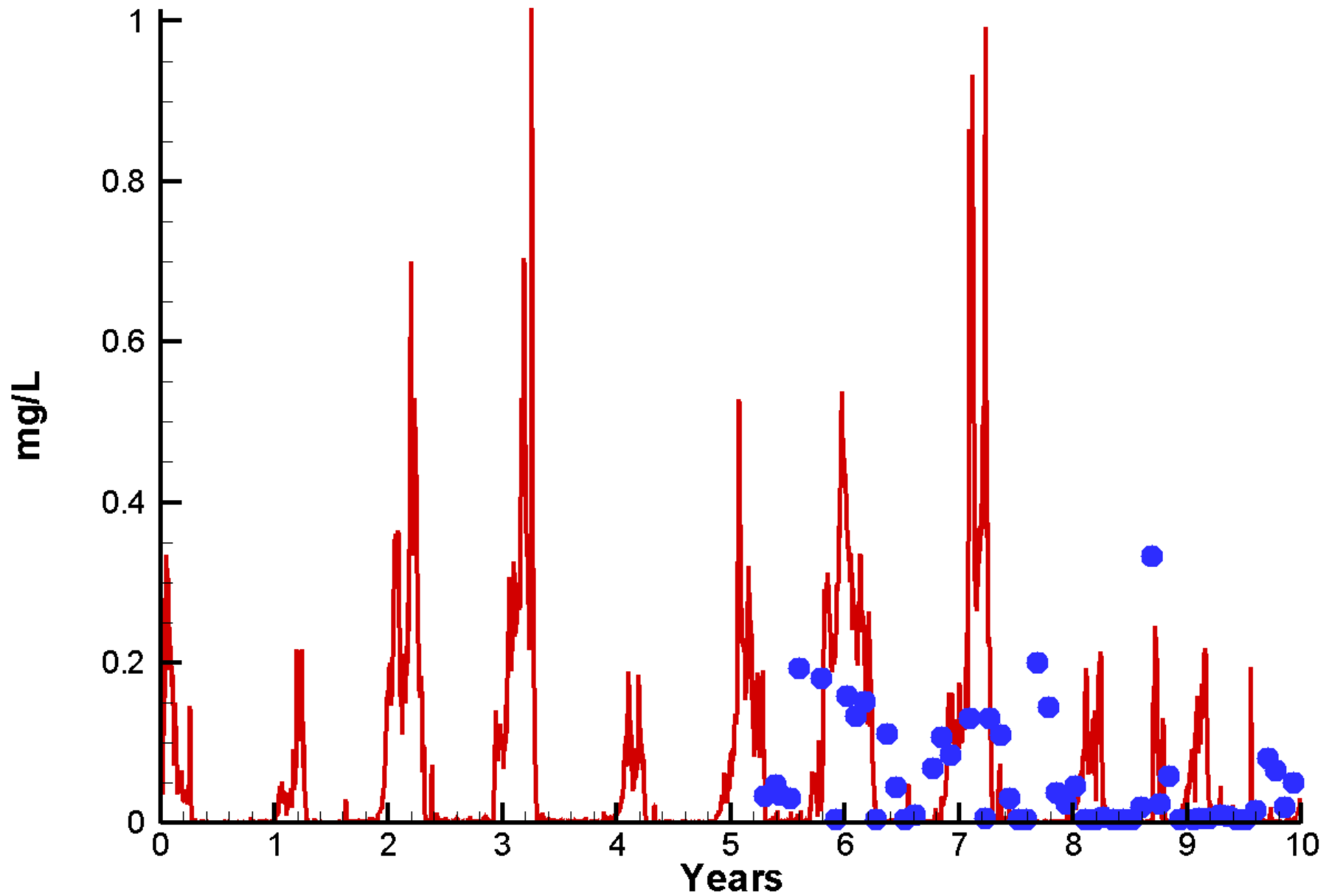




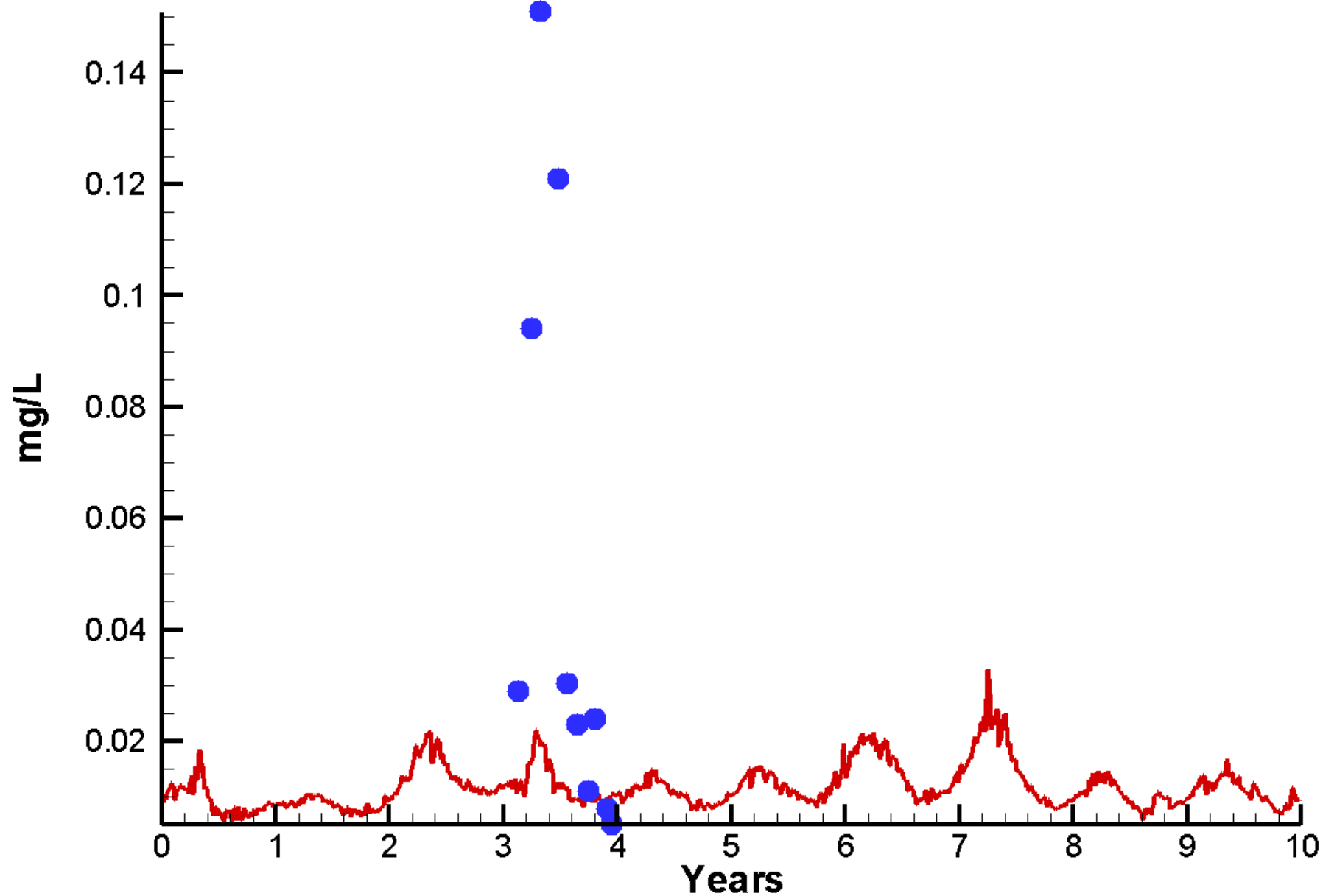
**Run118 1991-2000**  
**Nitrate LE4.2 Mid-Depth**



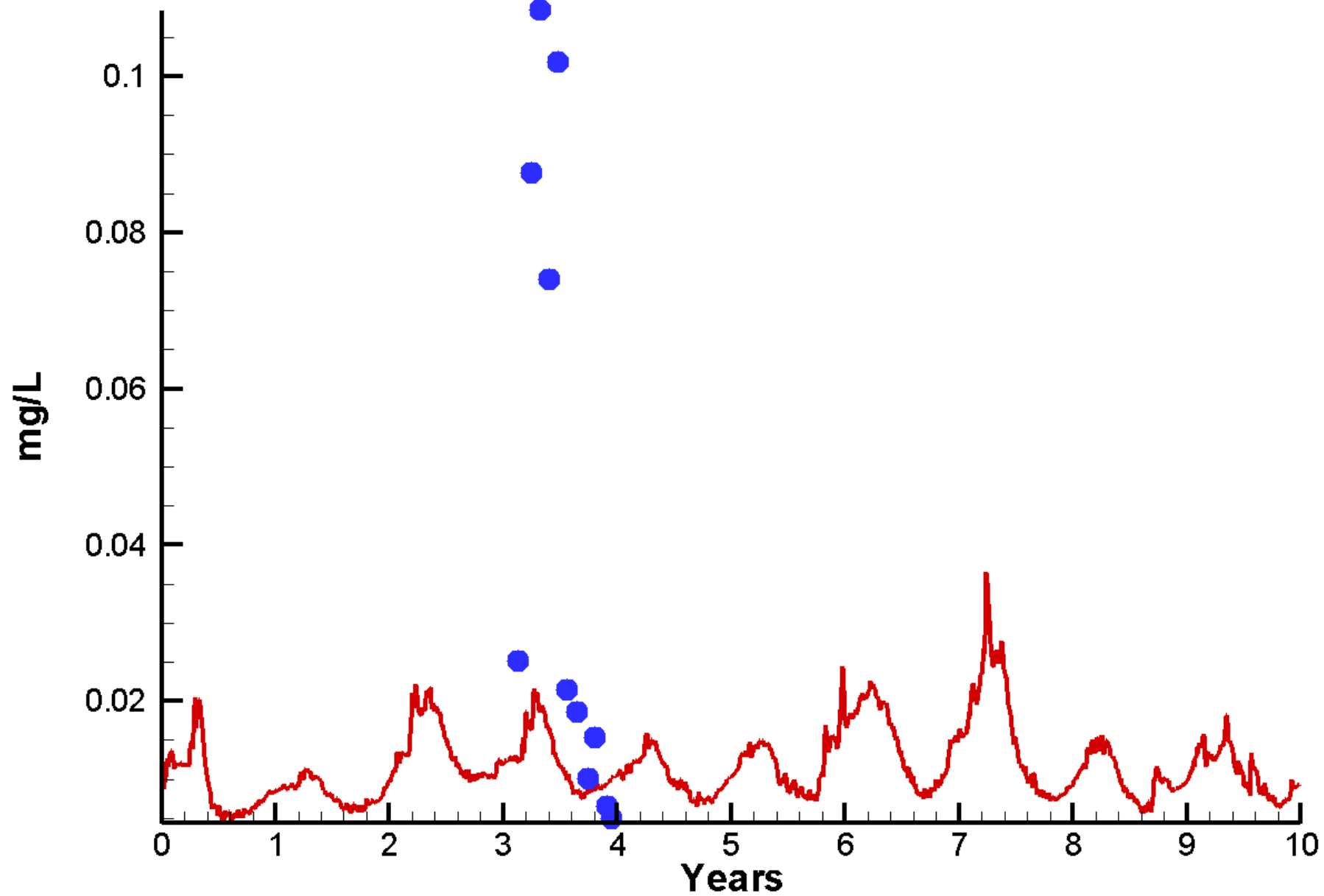
**Run118 1991-2000**  
**Nitrate LE4.2 Surface**



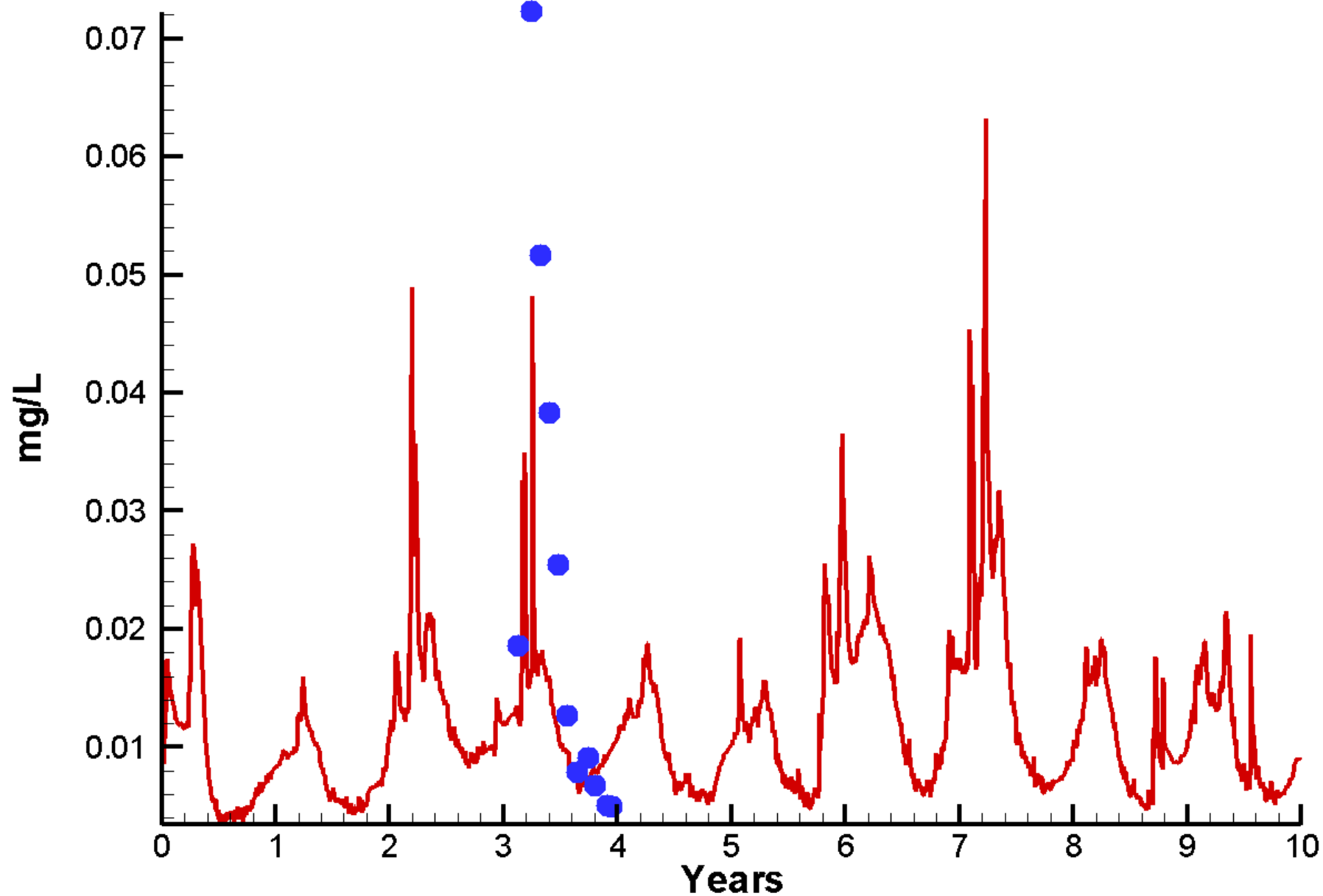
**Run118 1991-2000**  
**PIP LE4.2 Bottom**



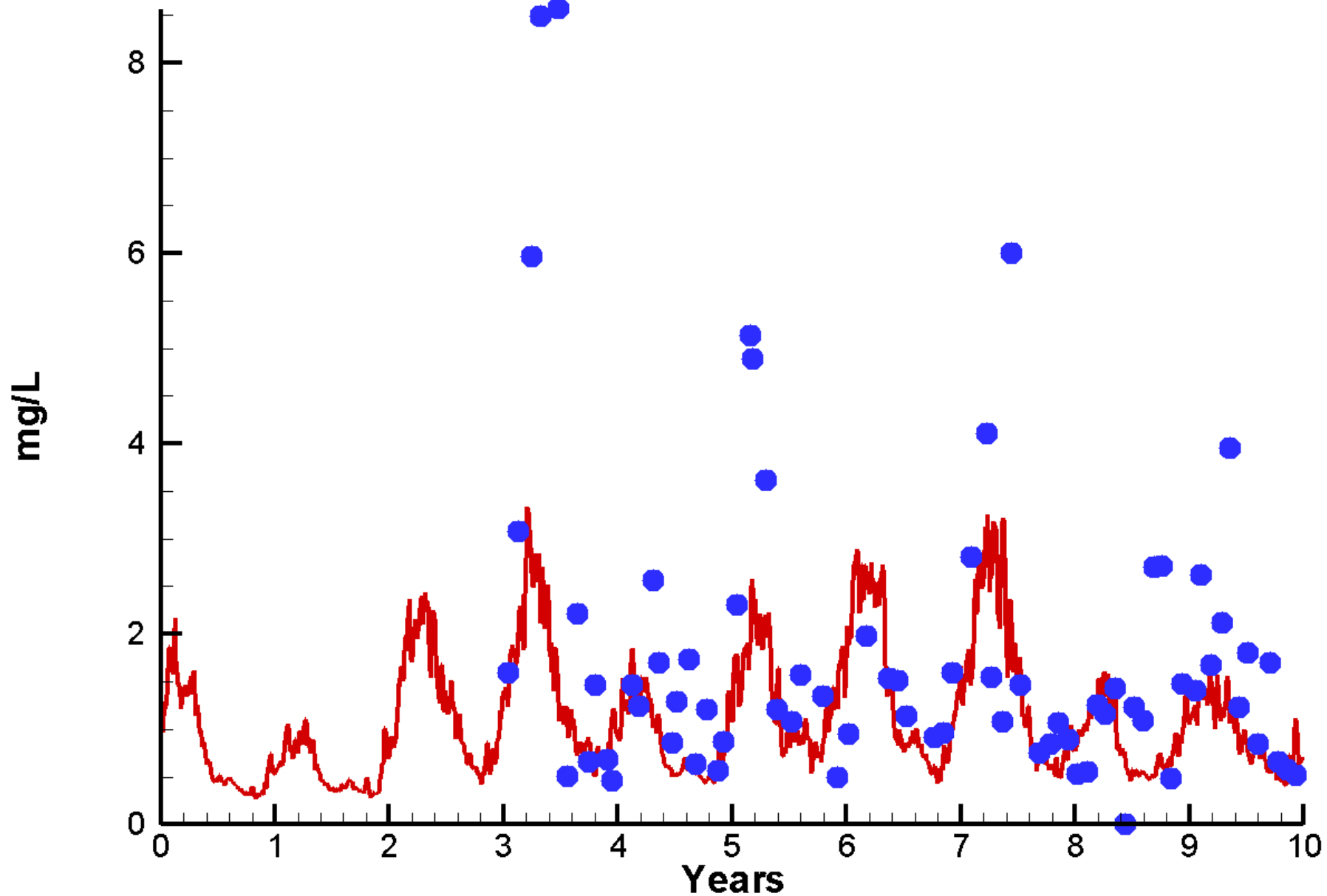
**Run118 1991-2000**  
**PIP LE4.2 Mid-Depth**



**Run118 1991-2000**  
**PIP LE4.2 Surface**

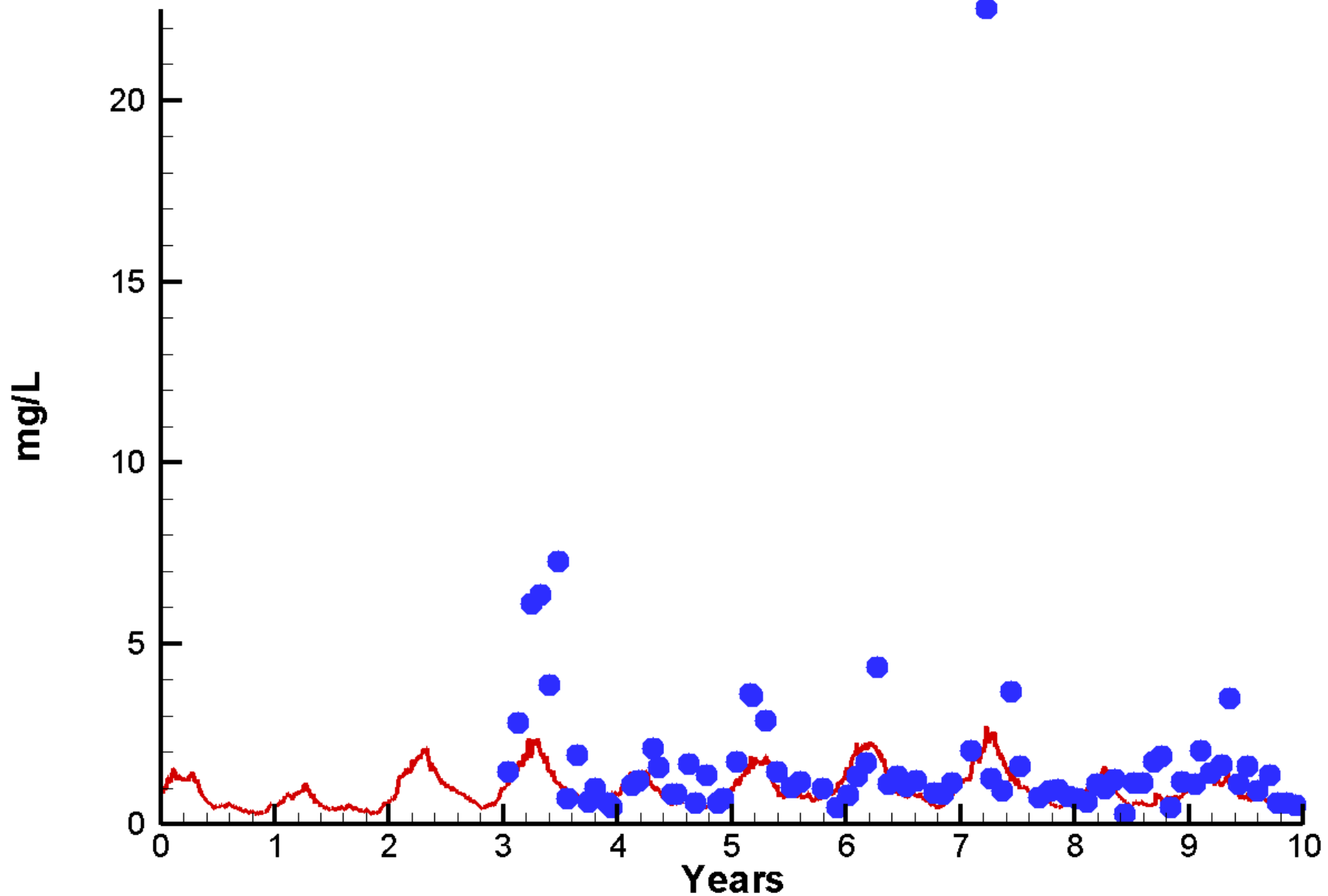


**Run118 1991-2000**  
**Particulate Organic Carbon LE4.2 Bottom**



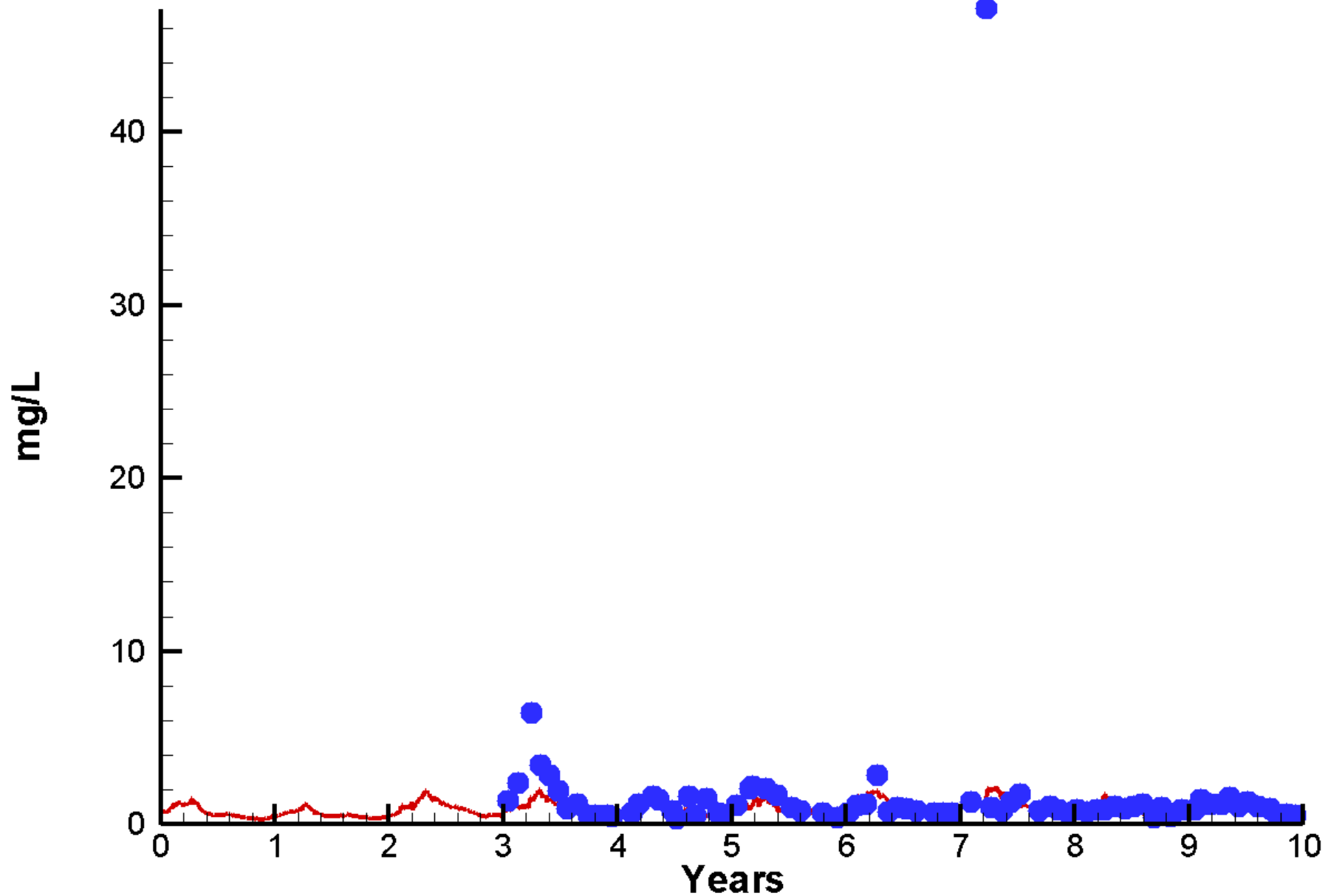
**Run118 1991-2000**

**Particulate Organic Carbon LE4.2 Mid-Depth**



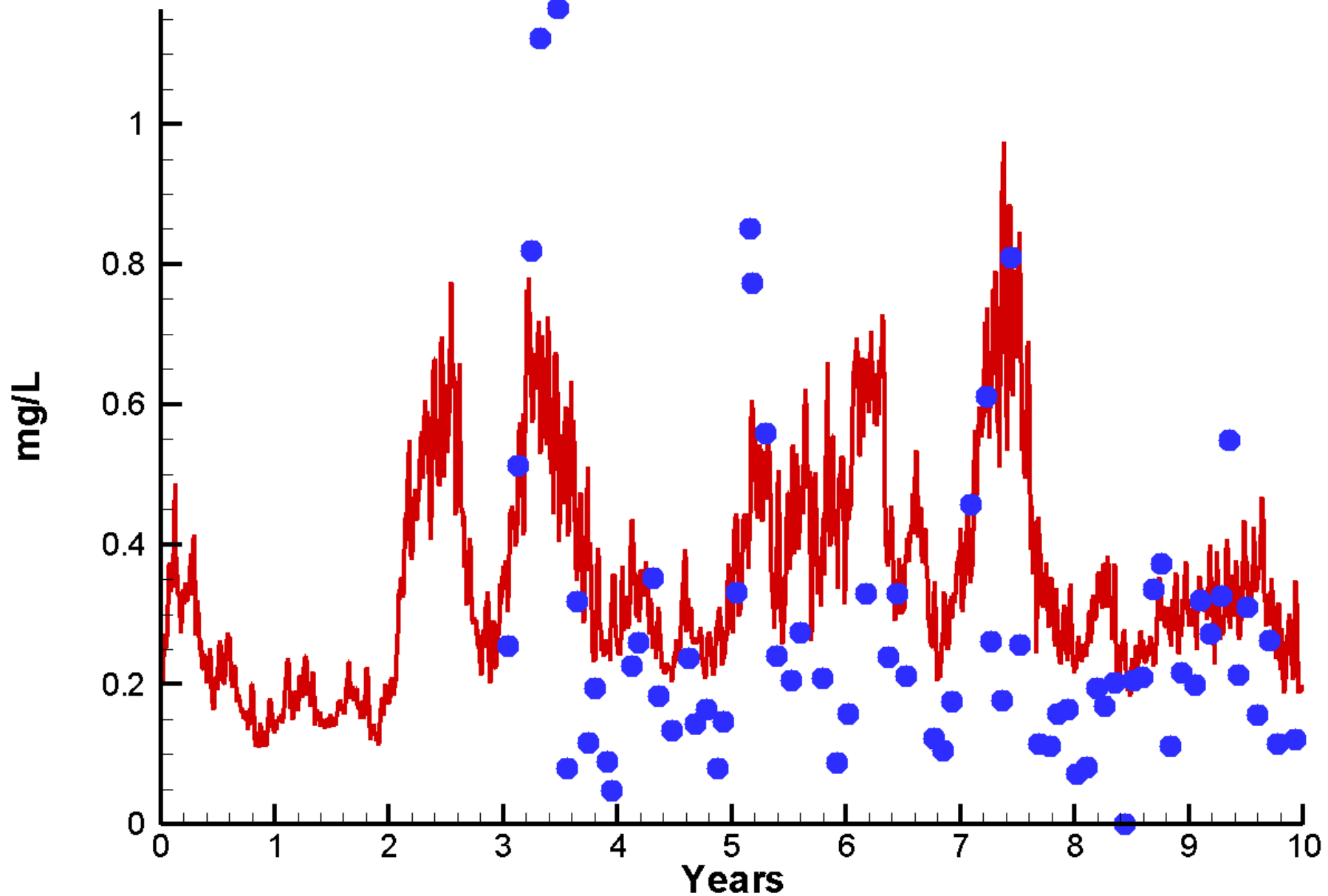
# Run118 1991-2000

## Particulate Organic Carbon LE4.2 Surface



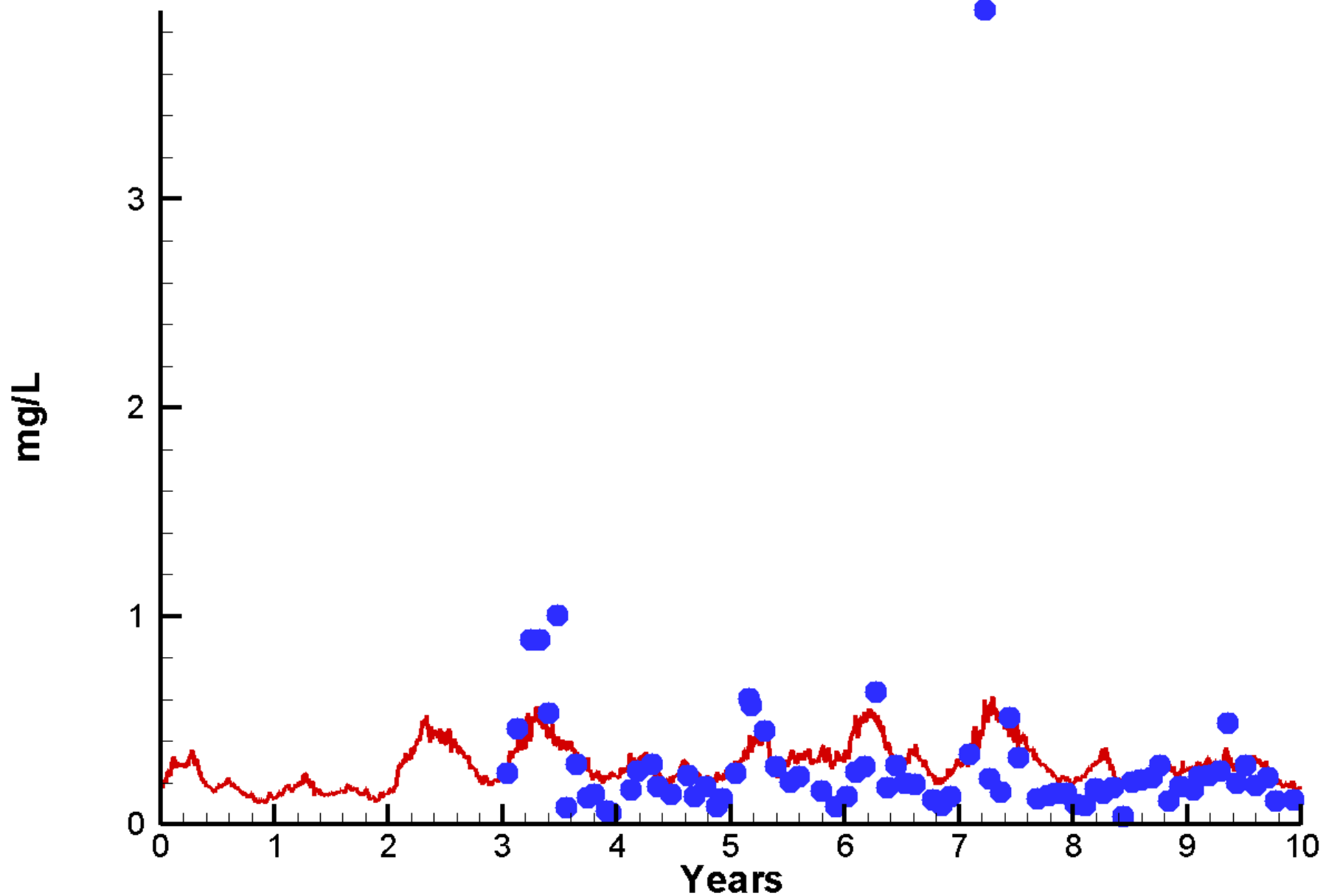


**Run118 1991-2000**  
**Particulate Organic Nitrogen LE4.2 Bottom**



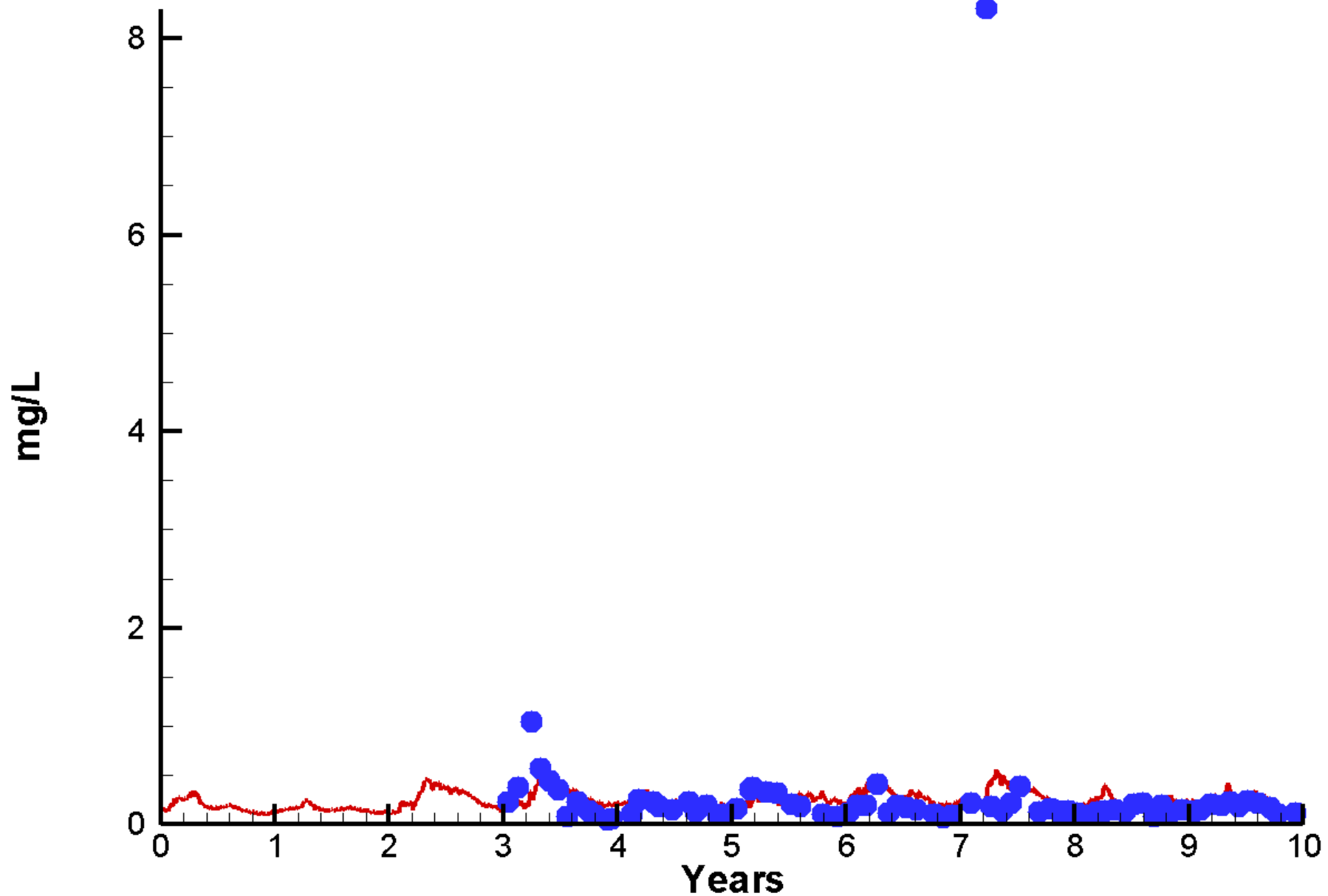
**Run118 1991-2000**

**Particulate Organic Nitrogen LE4.2 Mid-Depth**



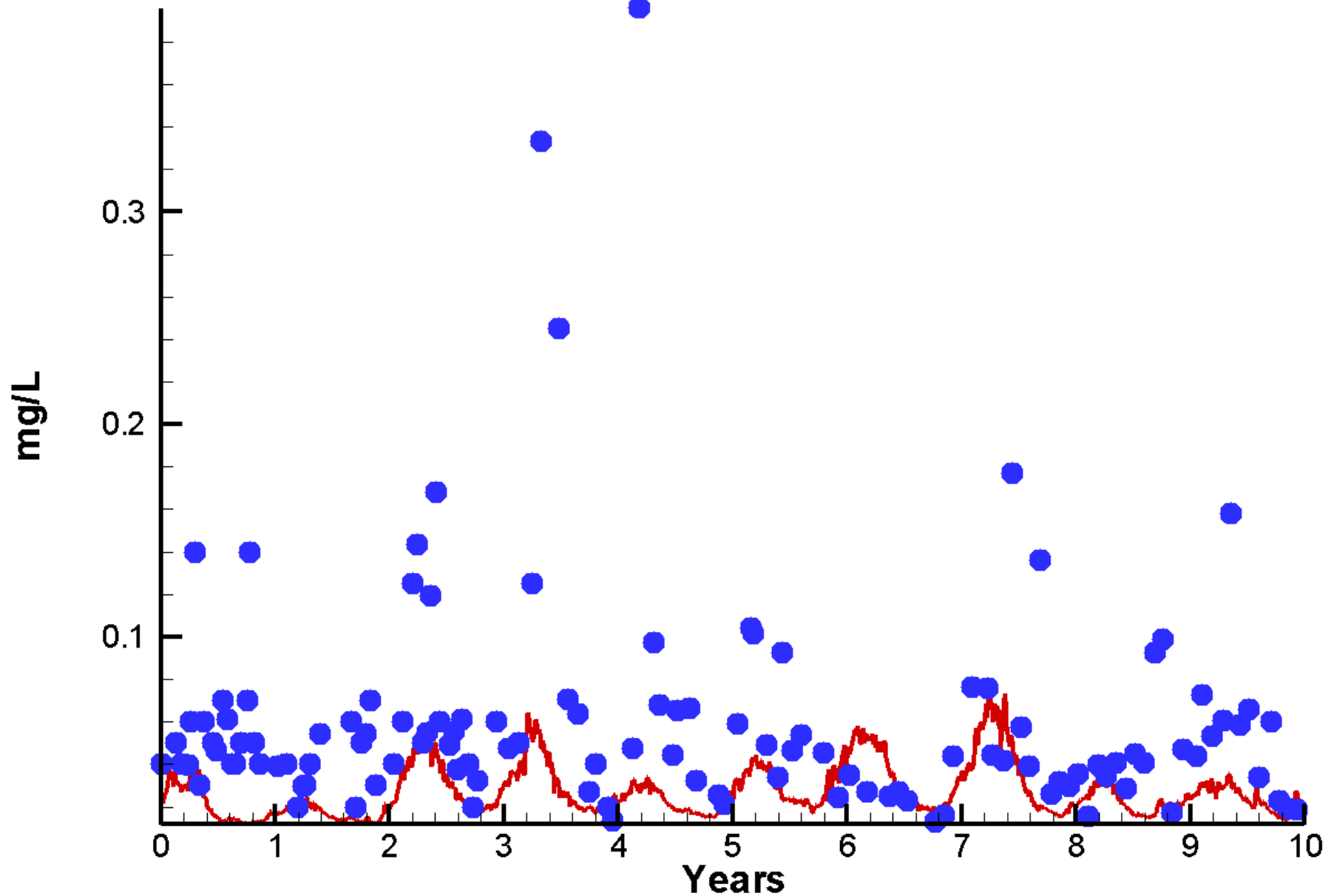
**Run118 1991-2000**

**Particulate Organic Nitrogen LE4.2 Surface**



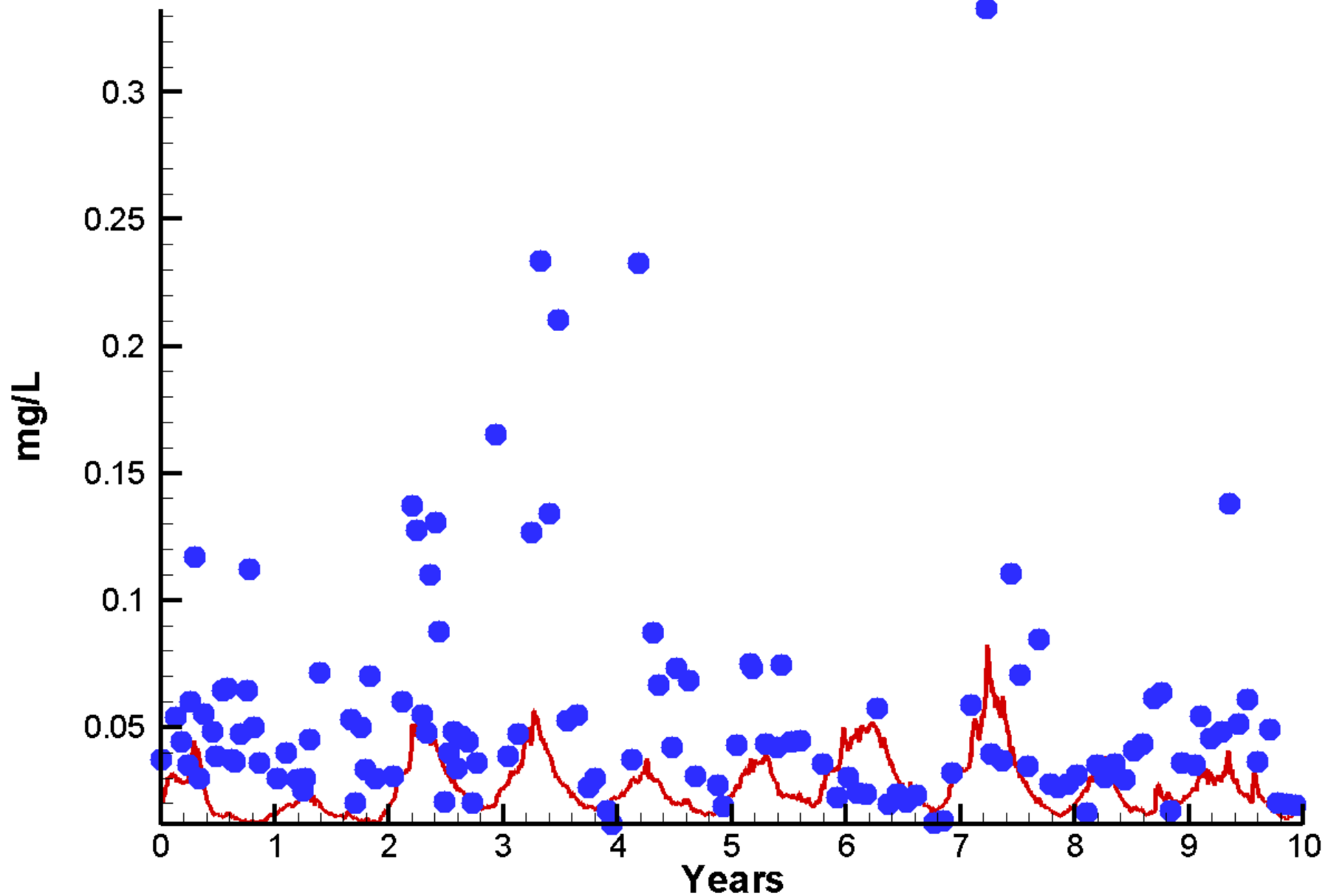
# Run118 1991-2000

## Particulate Phosphorus LE4.2 Bottom

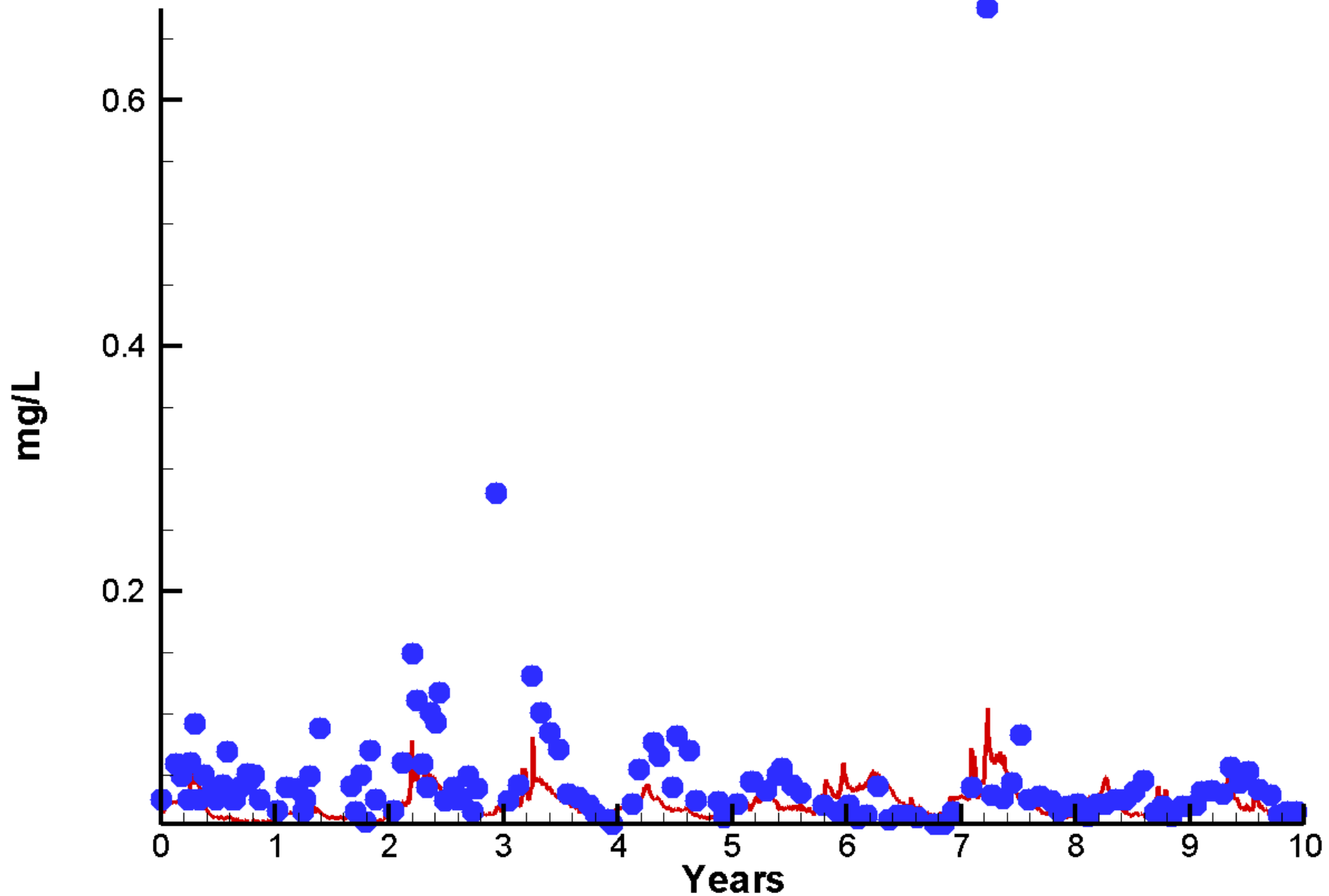


**Run118 1991-2000**

**Particulate Phosphorus LE4.2 Mid-Depth**

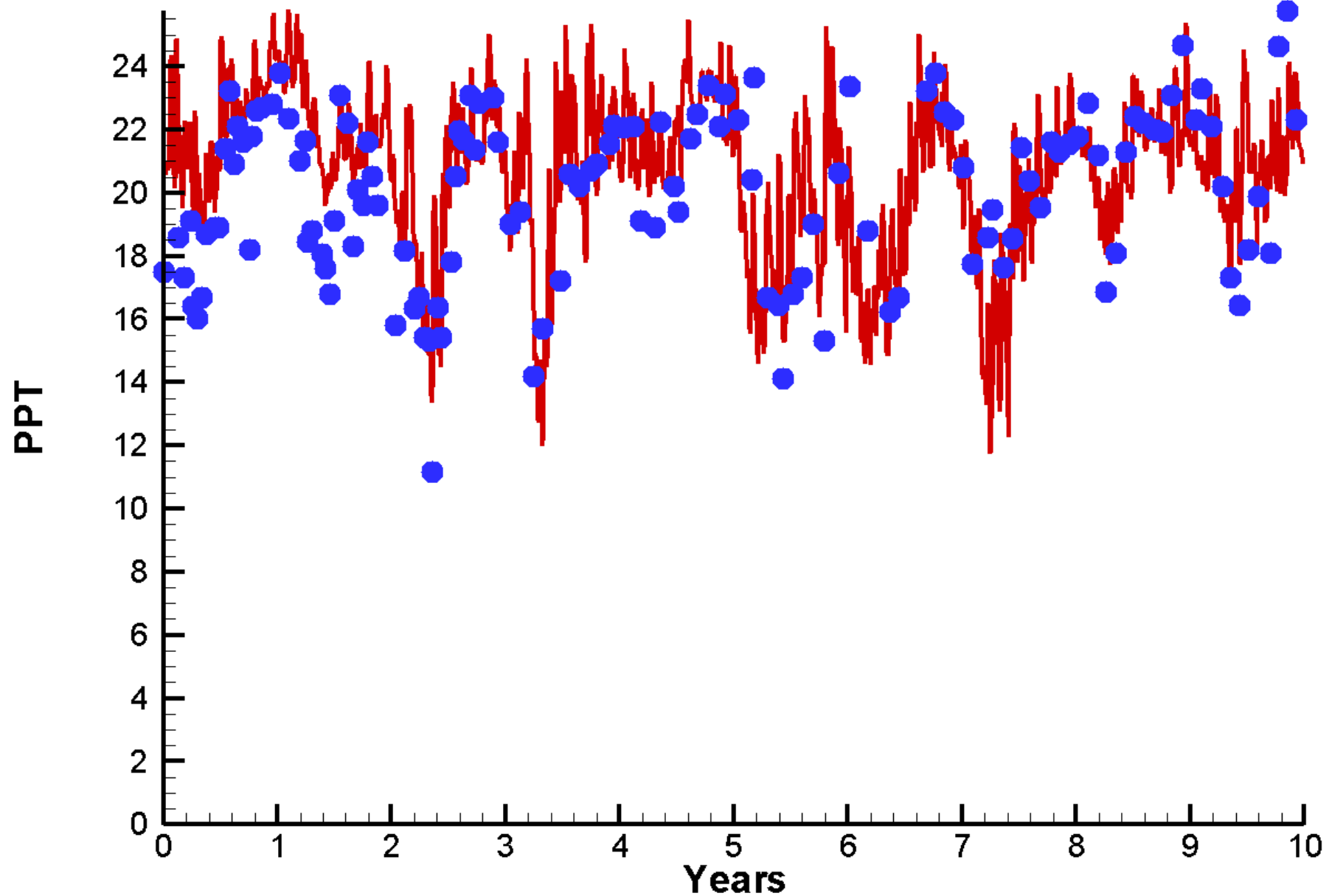


**Run118 1991-2000**  
**Particulate Phosphorus LE4.2 Surface**

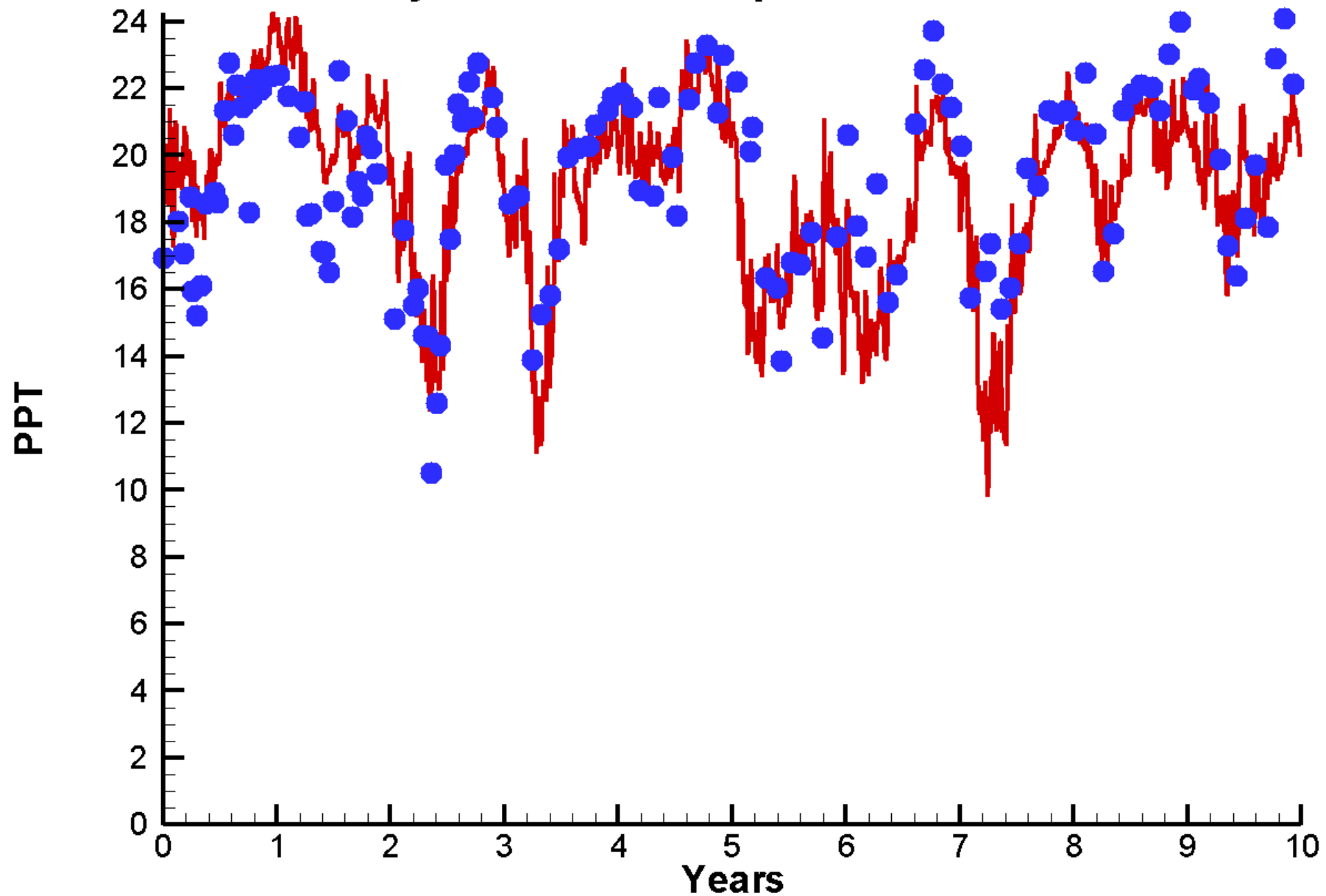


# Run118 1991-2000

## Salinity LE4.2 Bottom

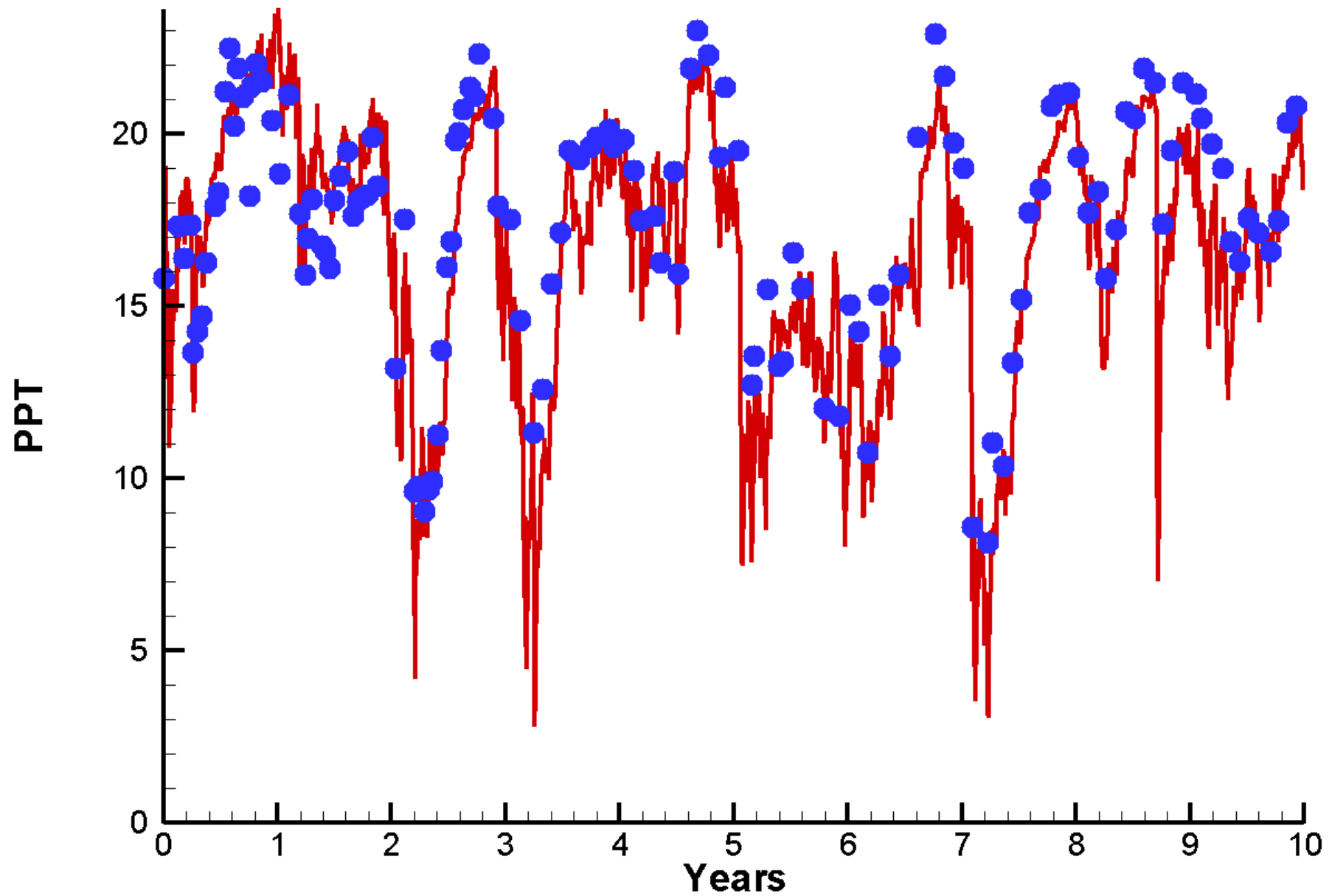


**Run118 1991-2000**  
**Salinity LE4.2 Mid-Depth**

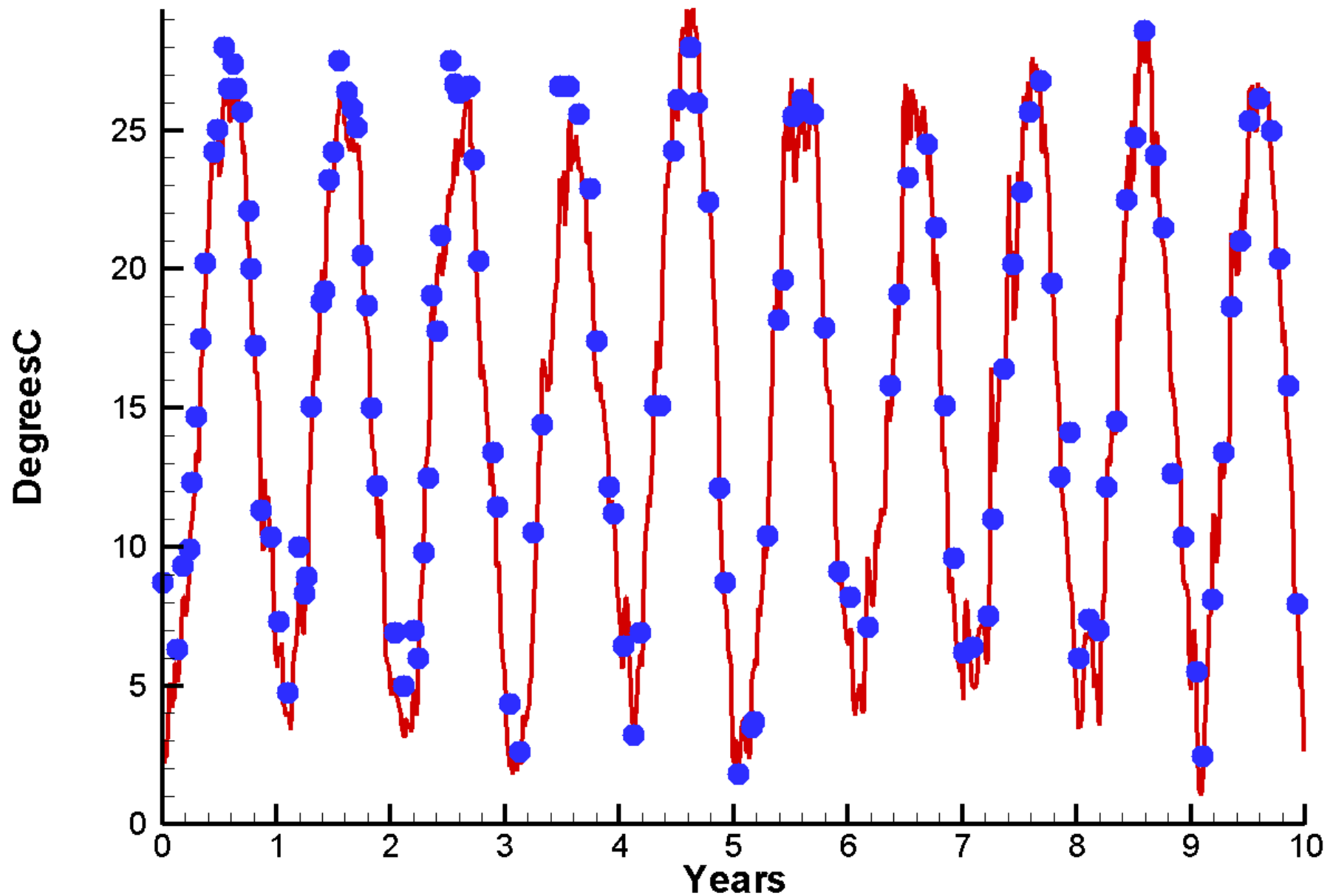




**Run118 1991-2000**  
**Salinity LE4.2 Surface**

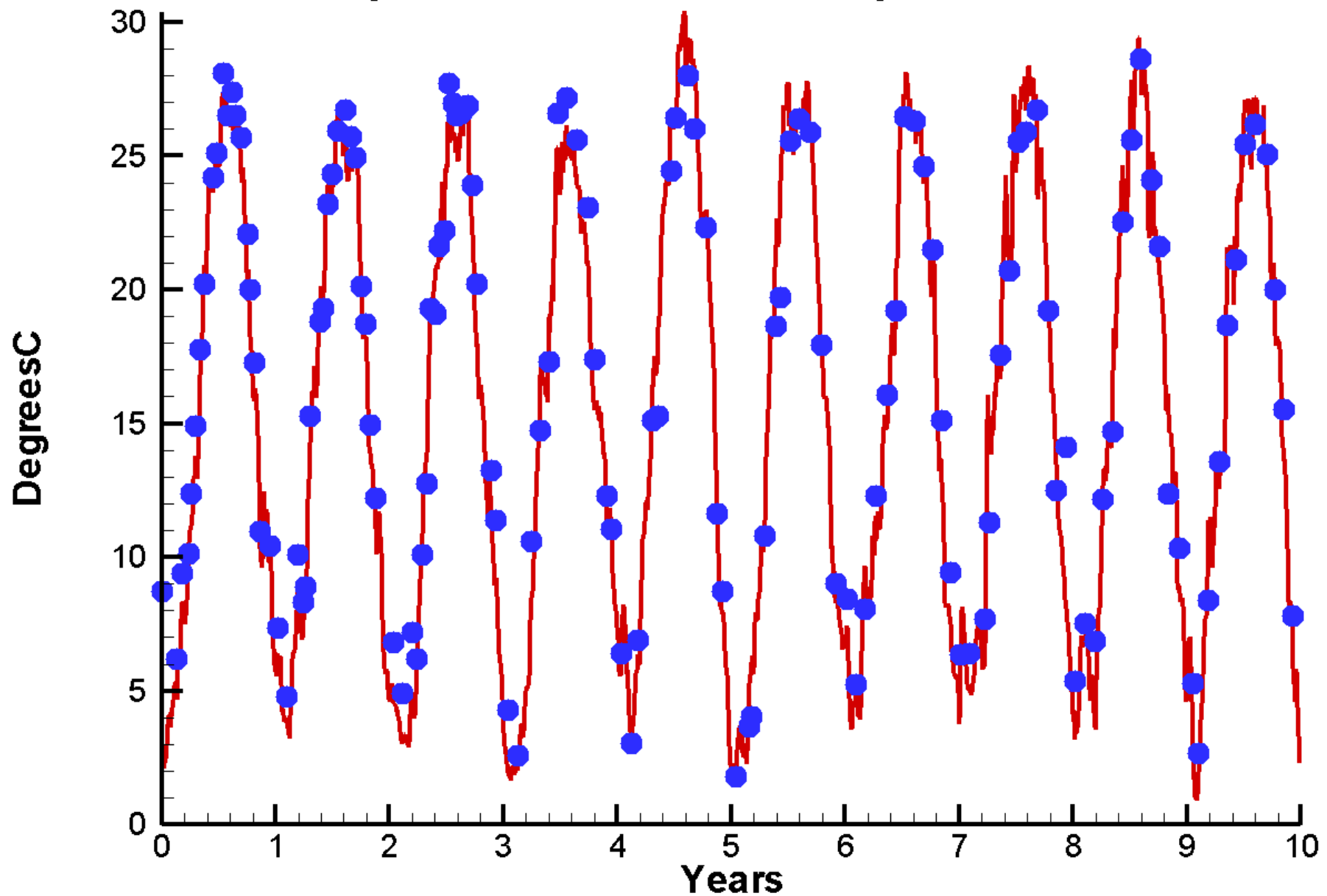


**Run118 1991-2000**  
**Temperature LE4.2 Bottom**



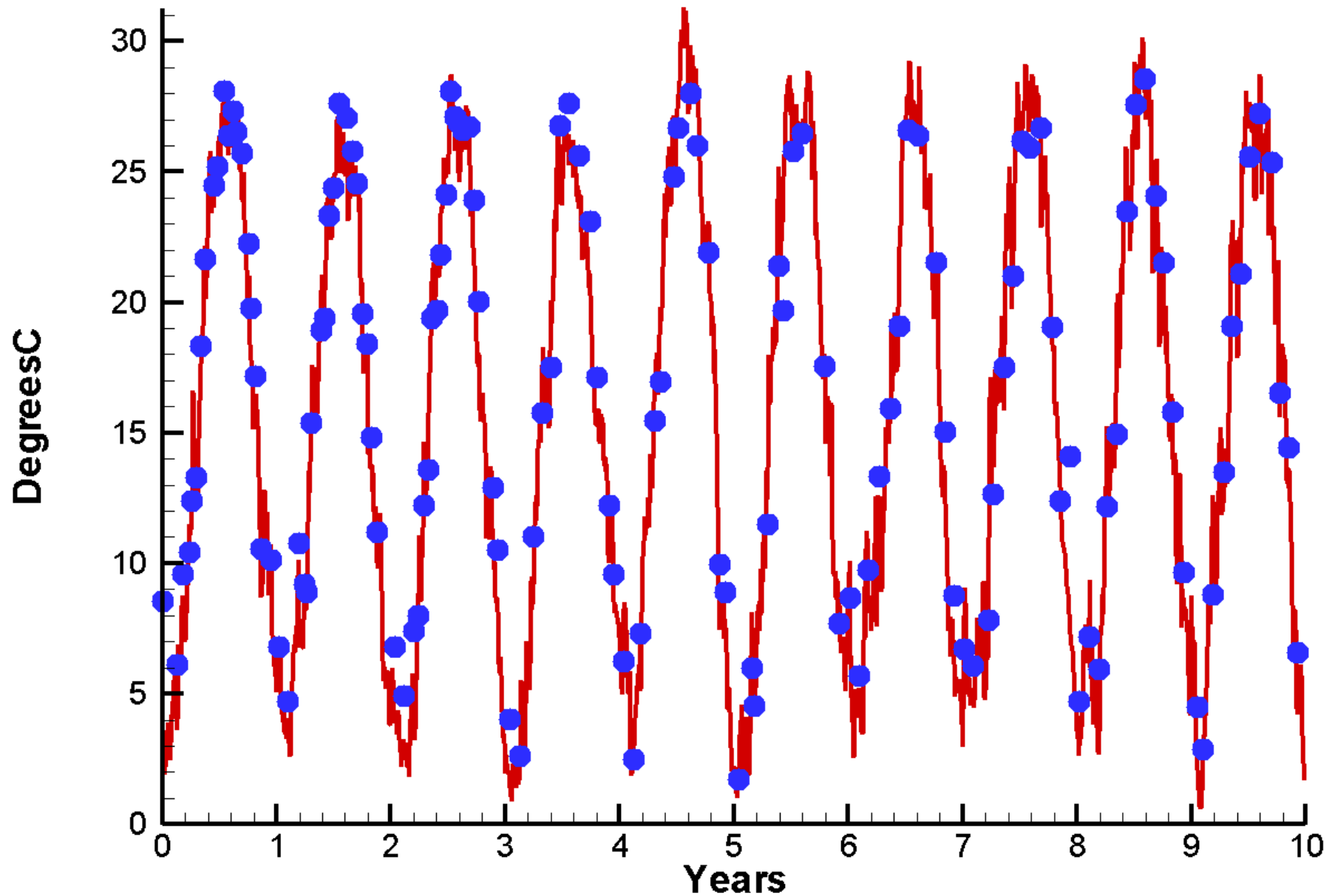
# Run118 1991-2000

## Temperature LE4.2 Mid-Depth

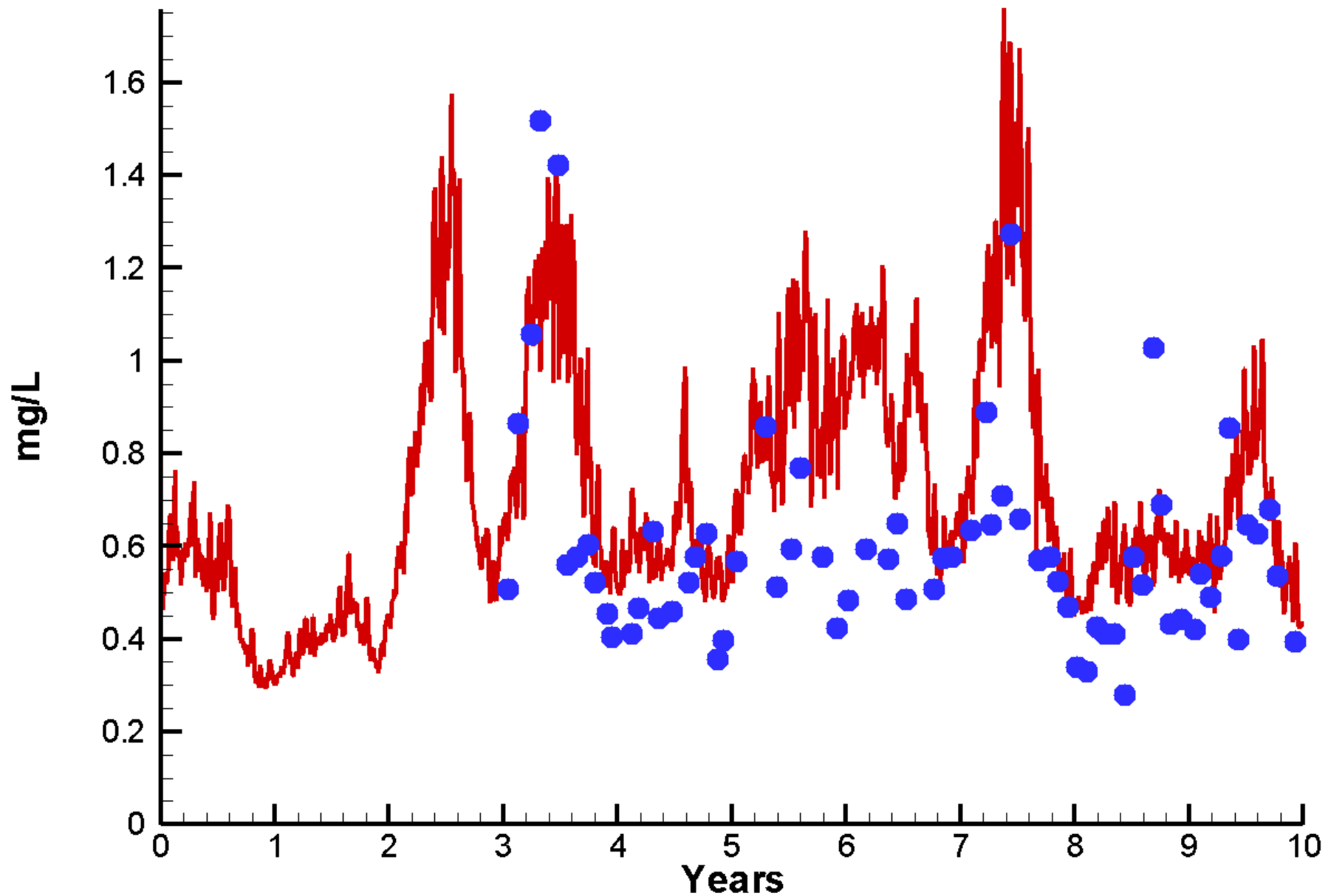


# Run118 1991-2000

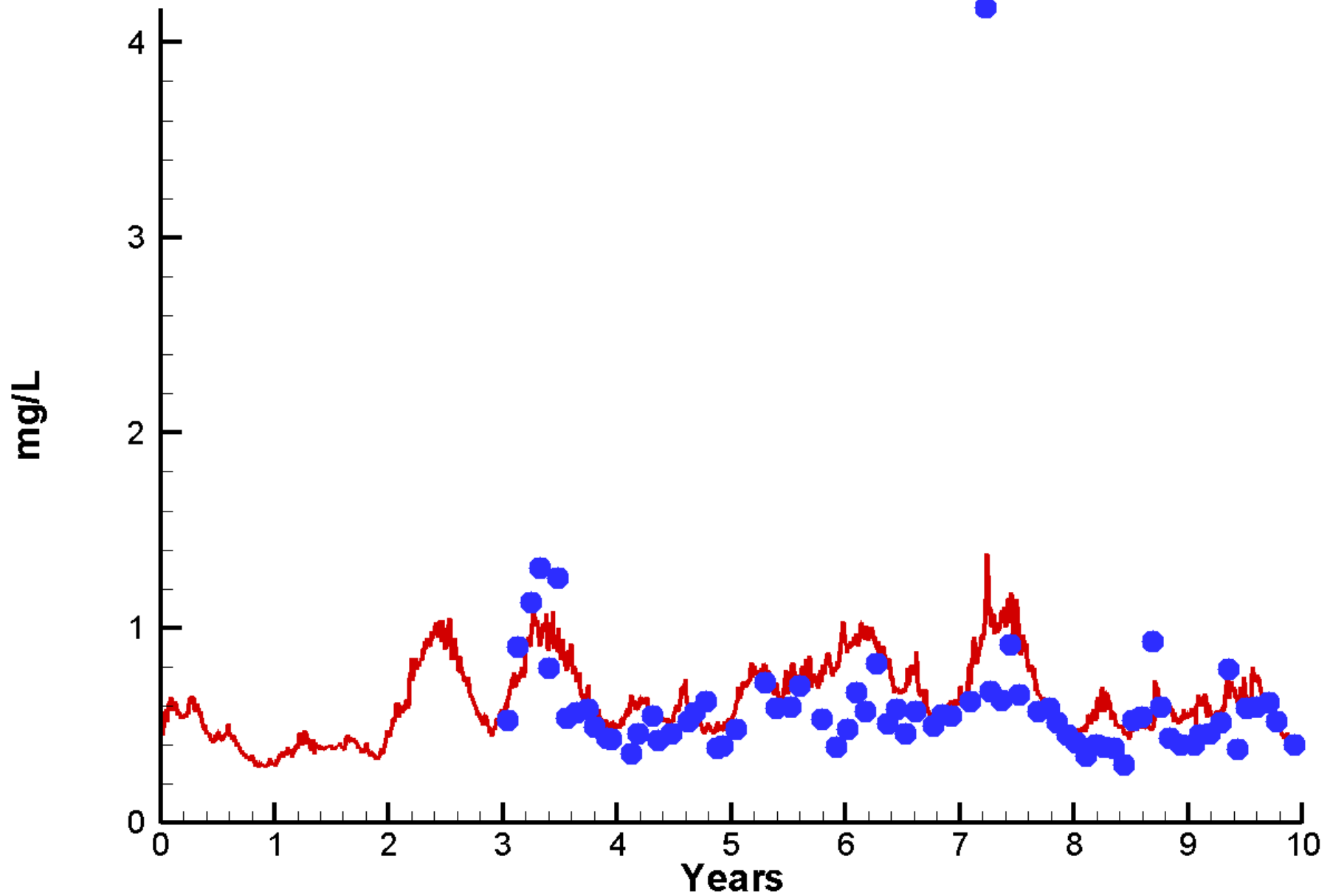
## Temperature LE4.2 Surface



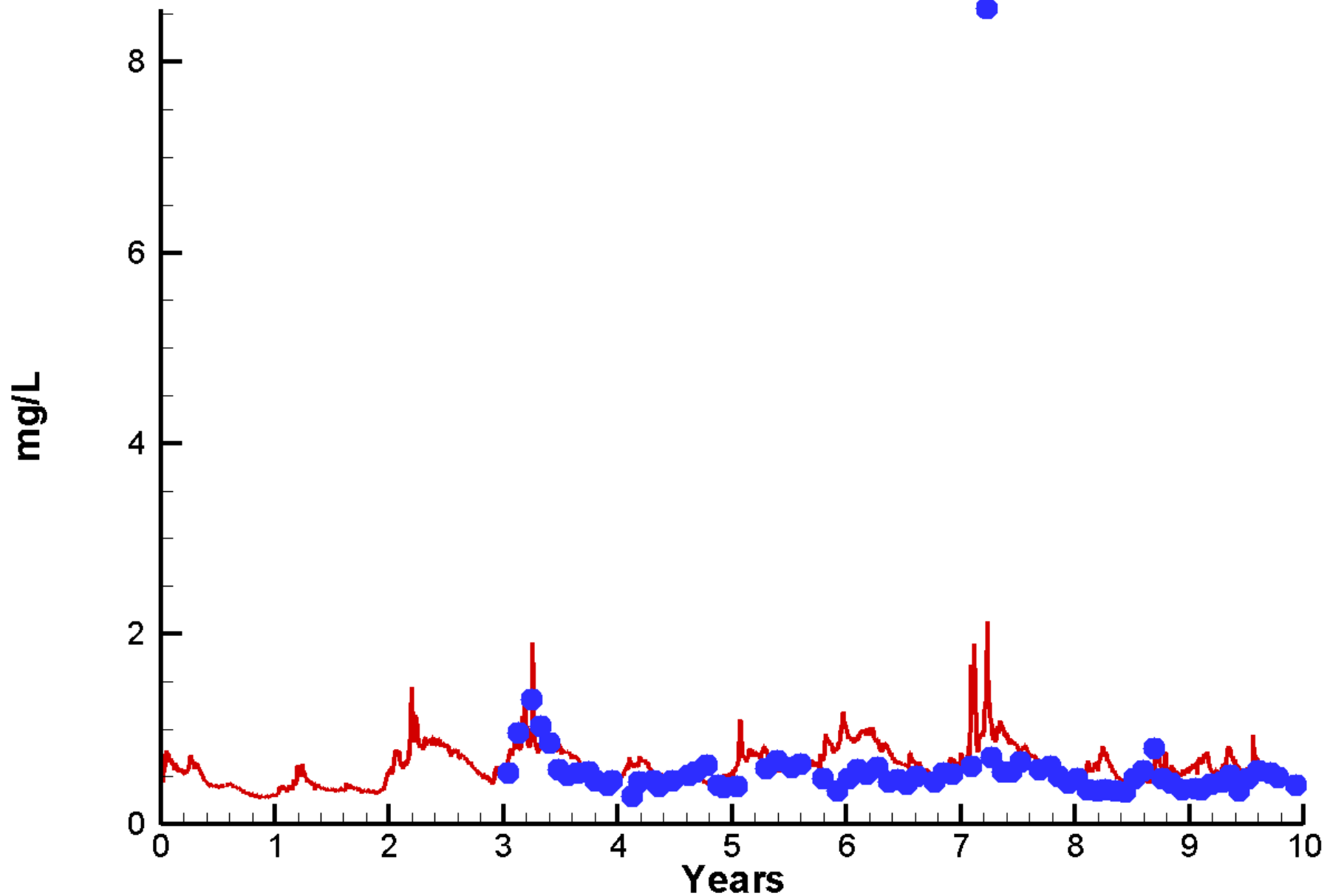
**Run118 1991-2000**  
**Total Nitrogen LE4.2 Bottom**



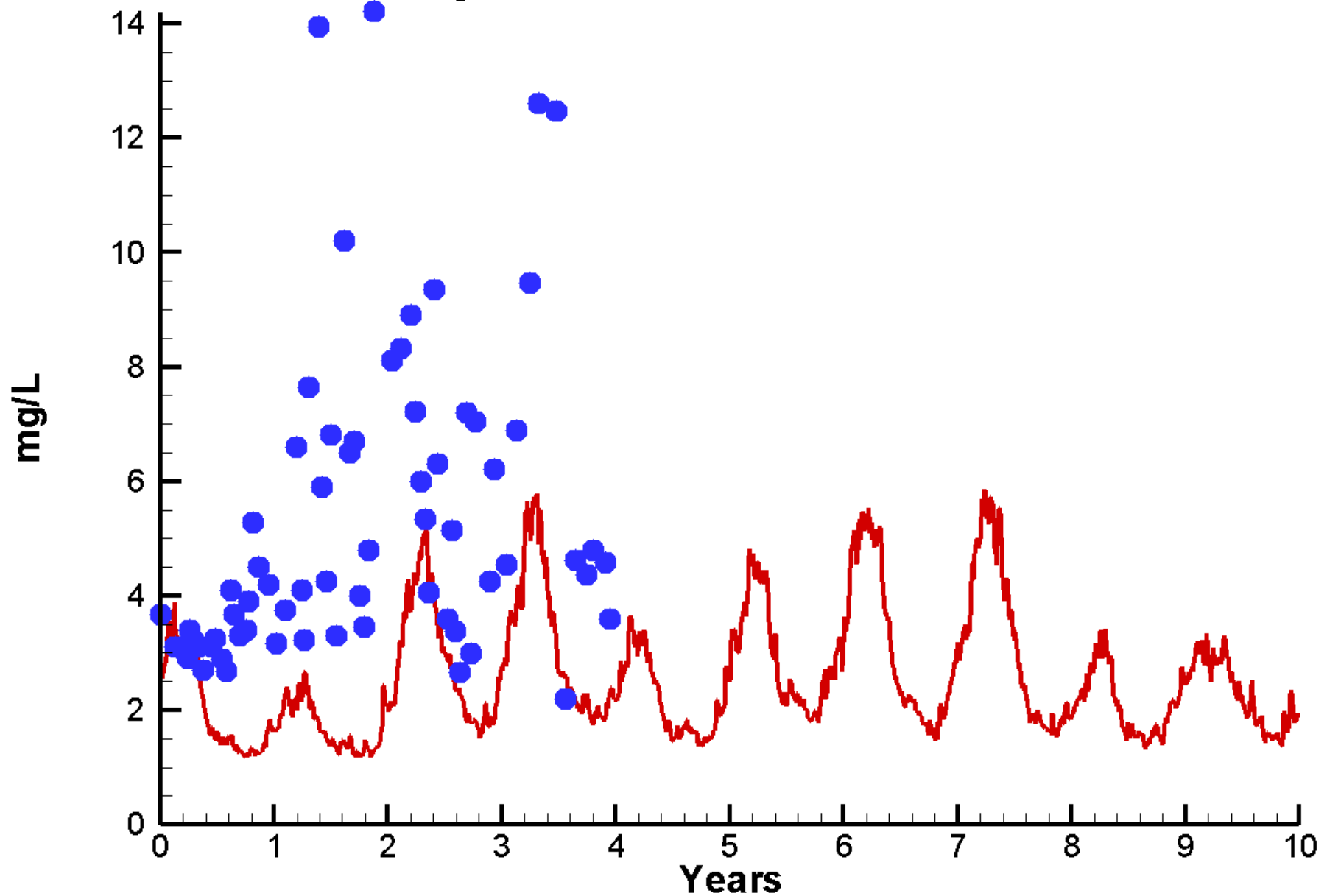
**Run118 1991-2000**  
**Total Nitrogen LE4.2 Mid-Depth**



**Run118 1991-2000**  
**Total Nitrogen LE4.2 Surface**

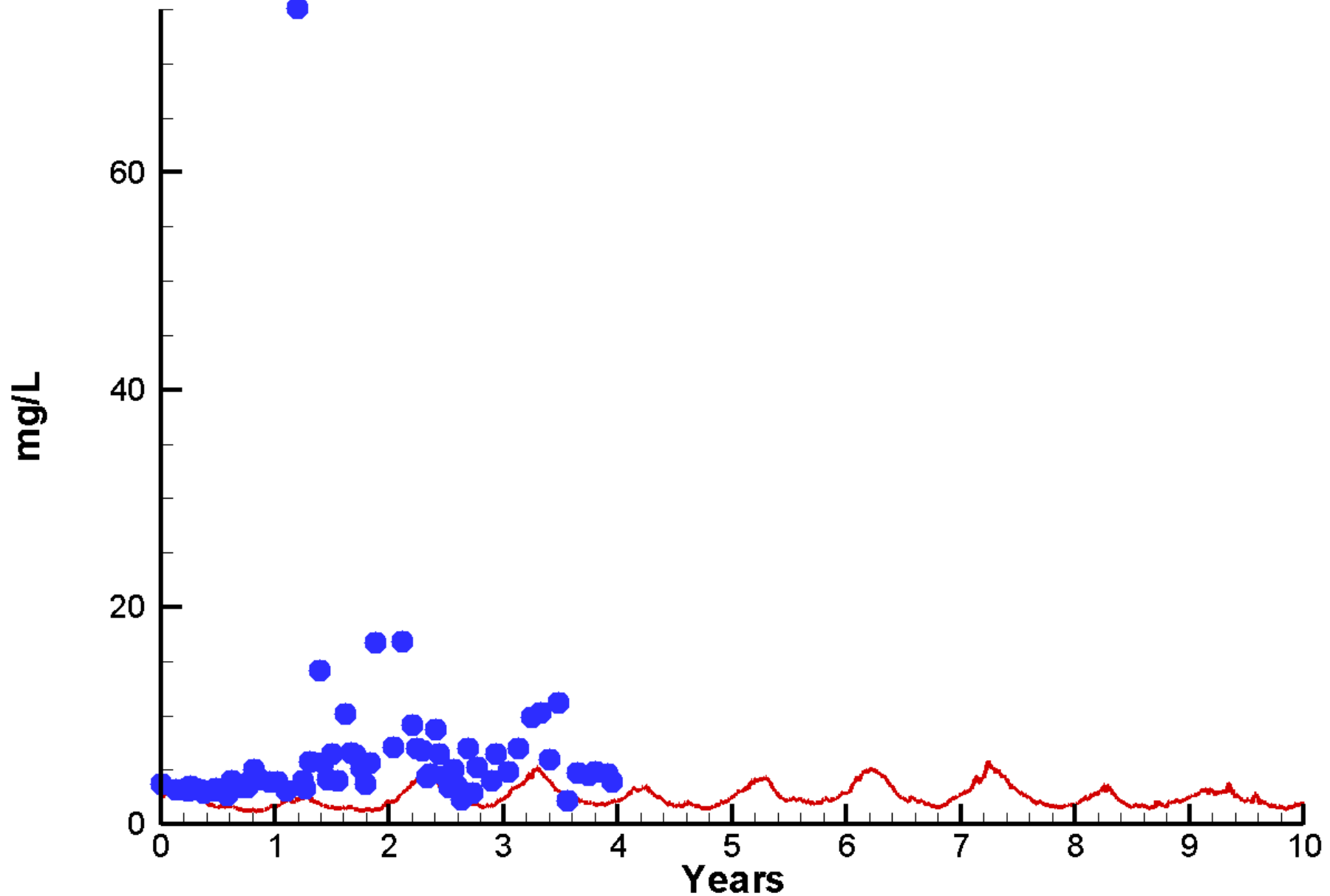


**Run118 1991-2000**  
**Total Organic Carbon LE4.2 Bottom**

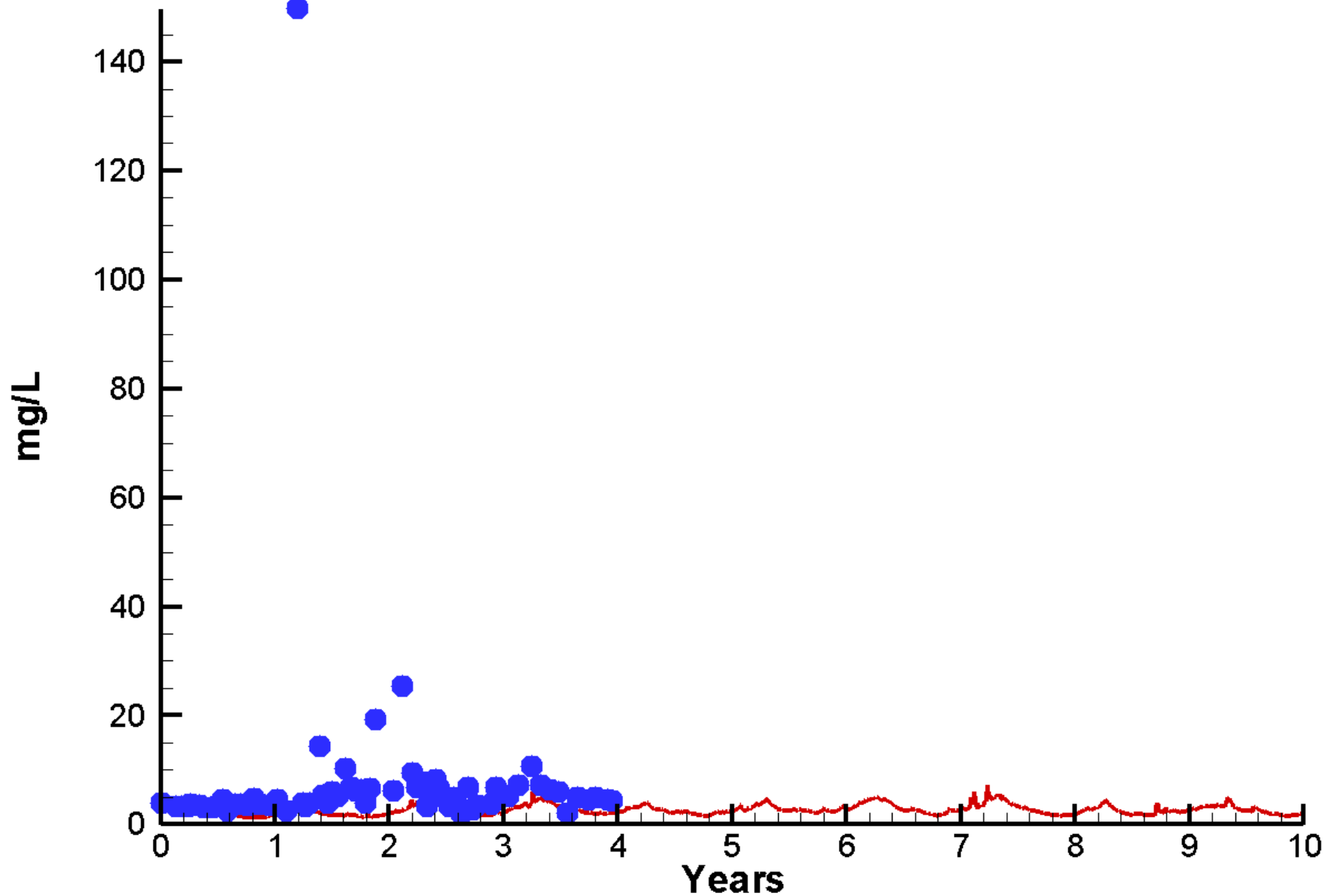




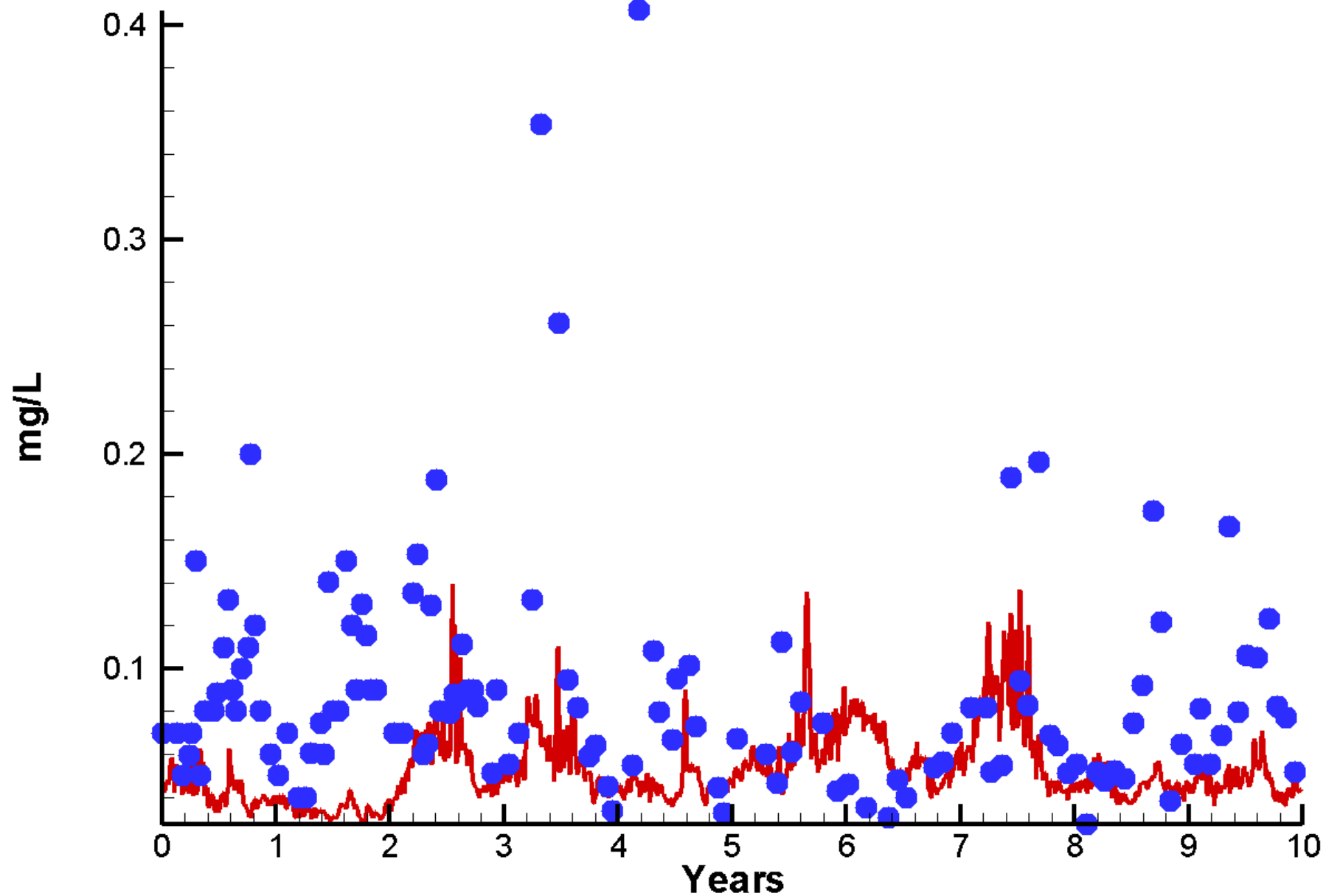
**Run118 1991-2000**  
**Total Organic Carbon LE4.2 Mid-Depth**



**Run118 1991-2000**  
**Total Organic Carbon LE4.2 Surface**

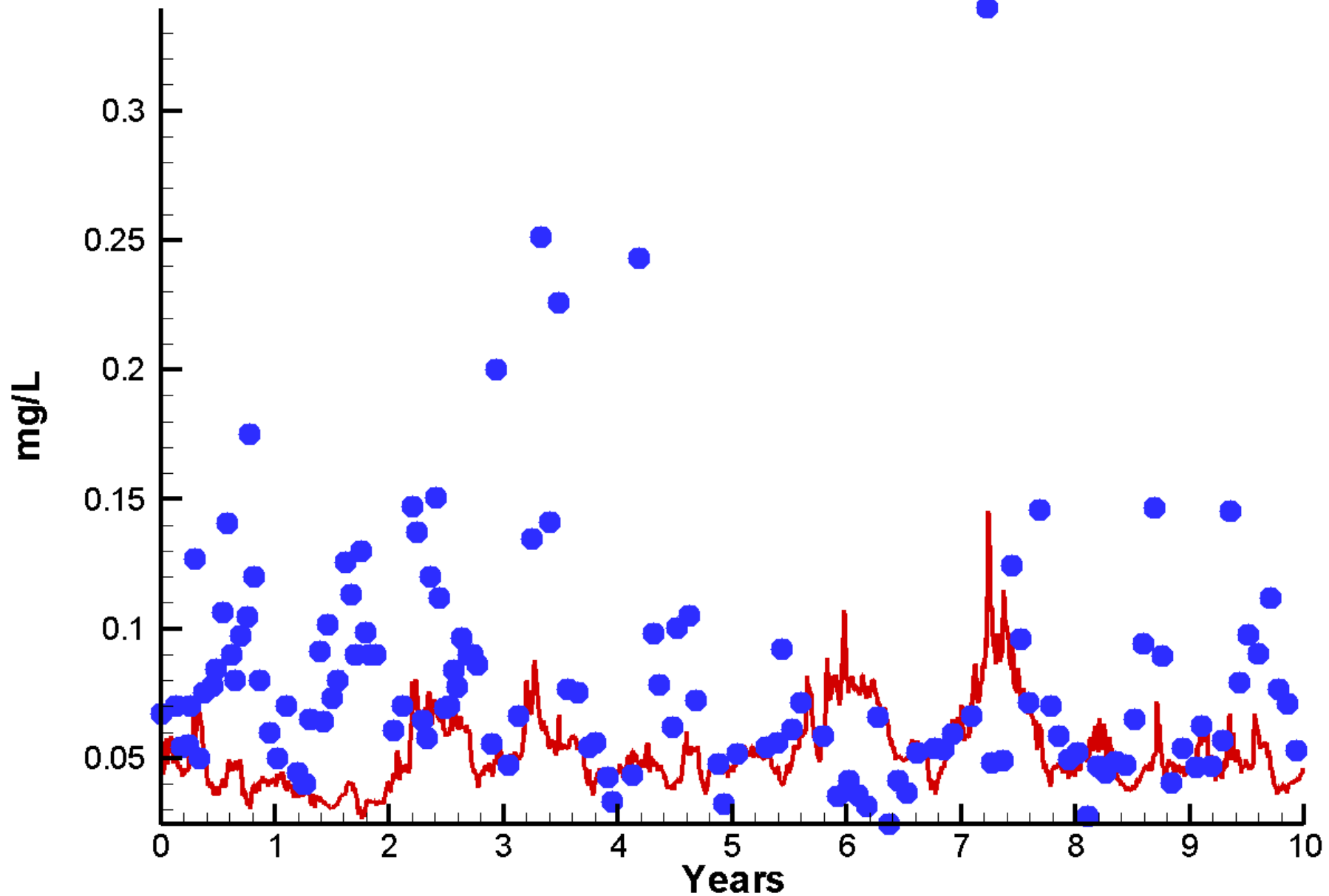


**Run118 1991-2000**  
**Total Phosphorus LE4.2 Bottom**

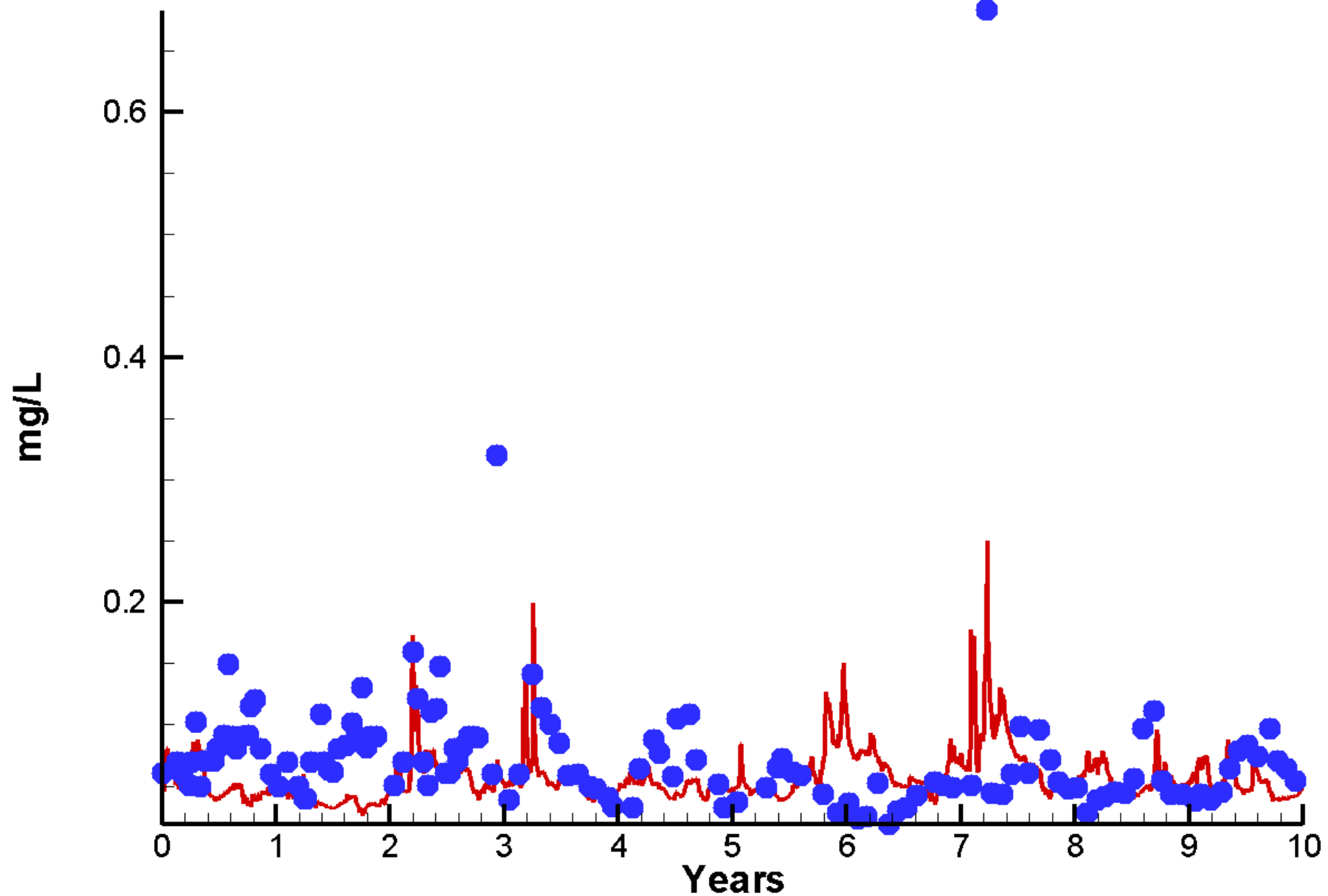


# Run118 1991-2000

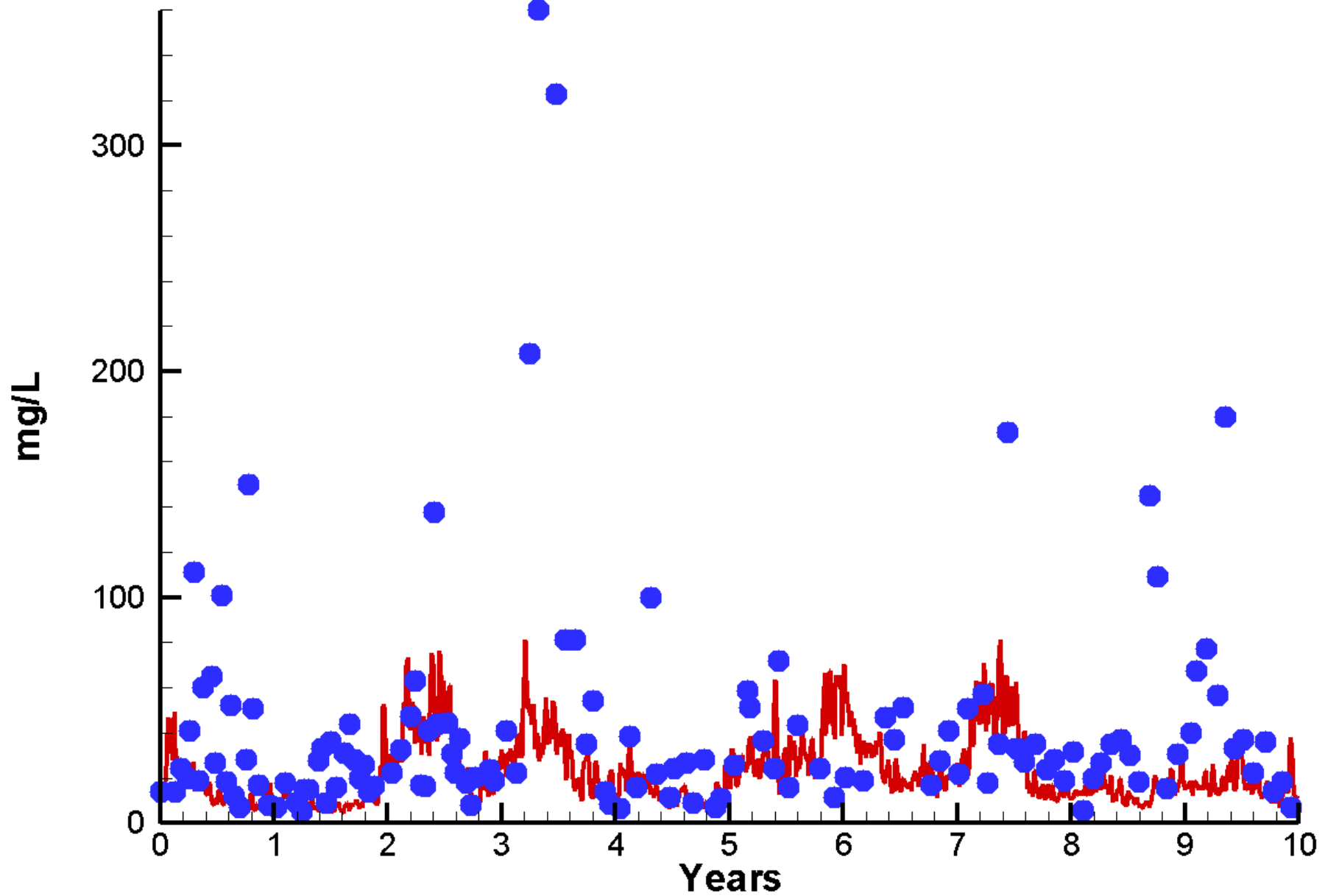
## Total Phosphorus LE4.2 Mid-Depth



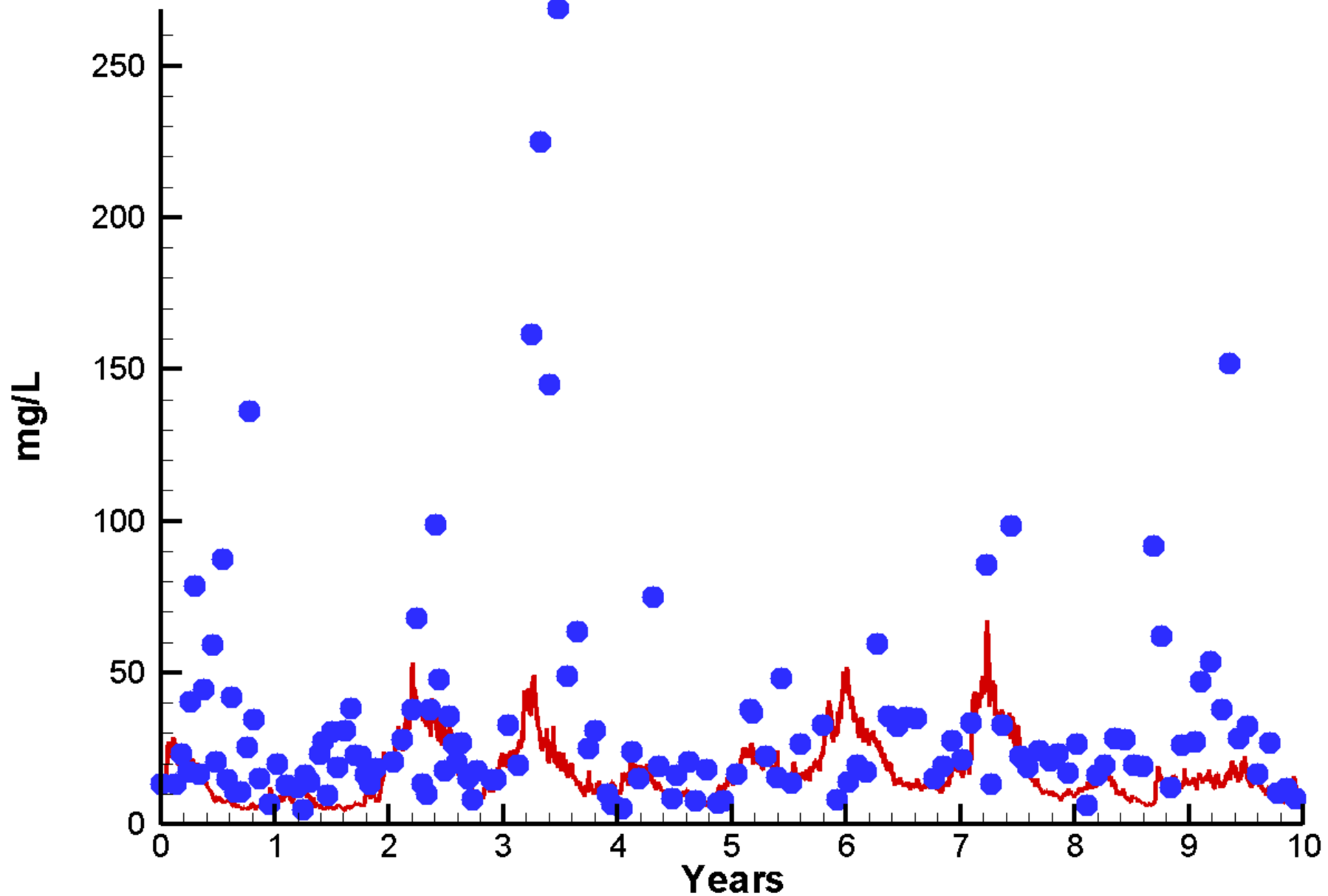
**Run118 1991-2000**  
**Total Phosphorus LE4.2 Surface**



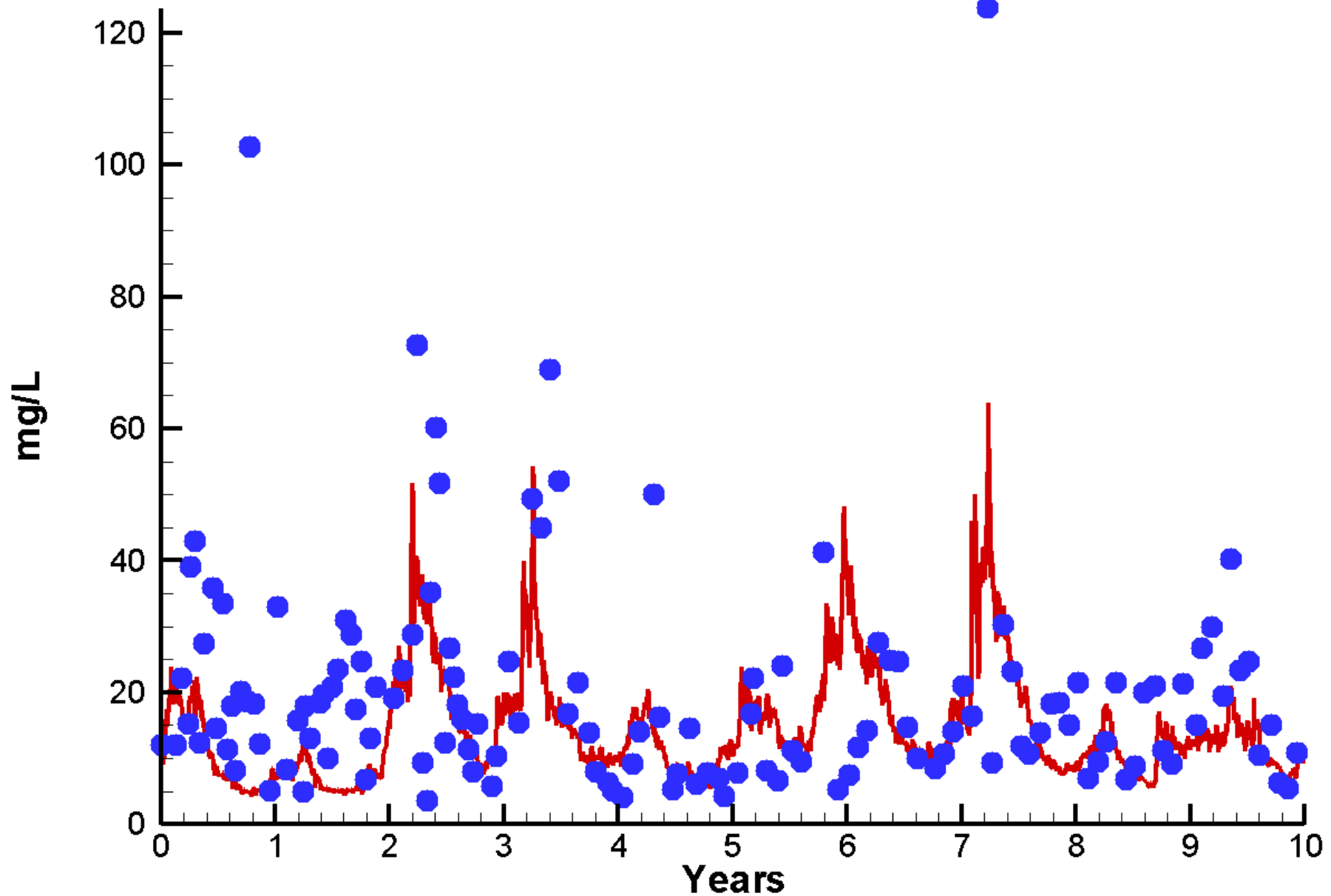
**Run118 1991-2000**  
**Total Solids LE4.2 Bottom**



**Run118 1991-2000**  
**Total Solids LE4.2 Mid-Depth**

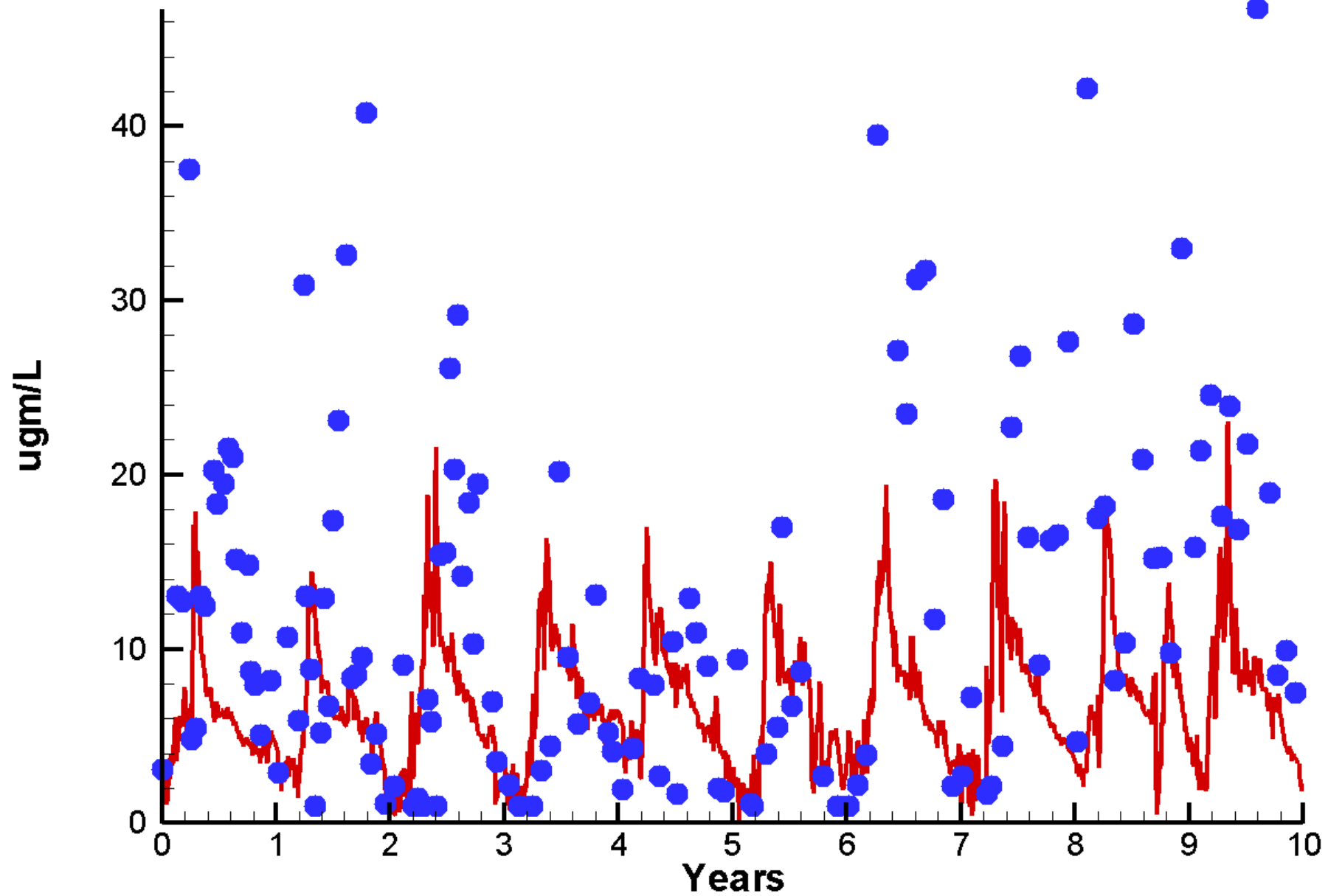


**Run118 1991-2000**  
**Total Solids LE4.2 Surface**



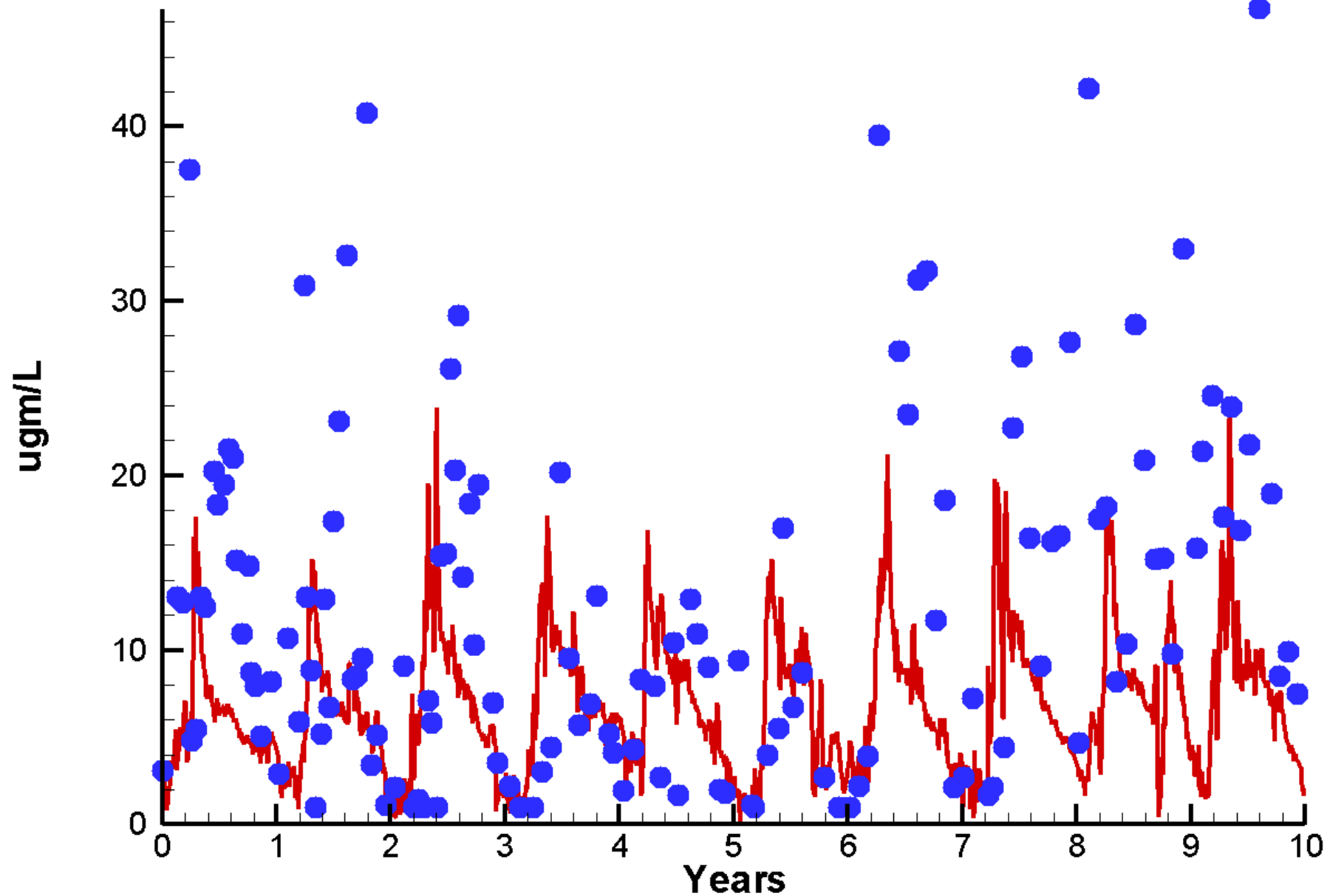


**Run118 1991-2000**  
**Chlorophyll RET4.3 Bottom**



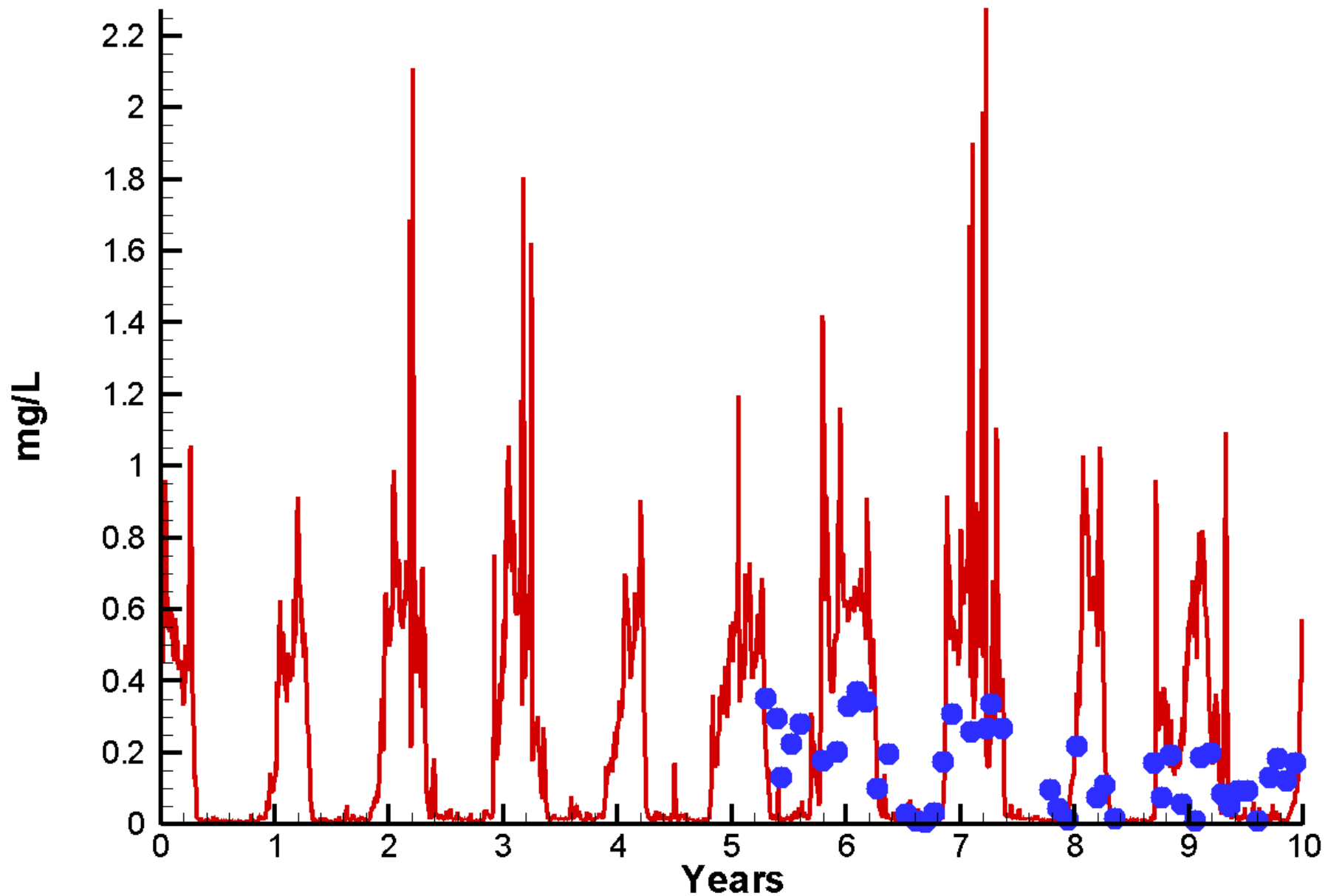
# Run118 1991-2000

## Chlorophyll RET4.3 Surface



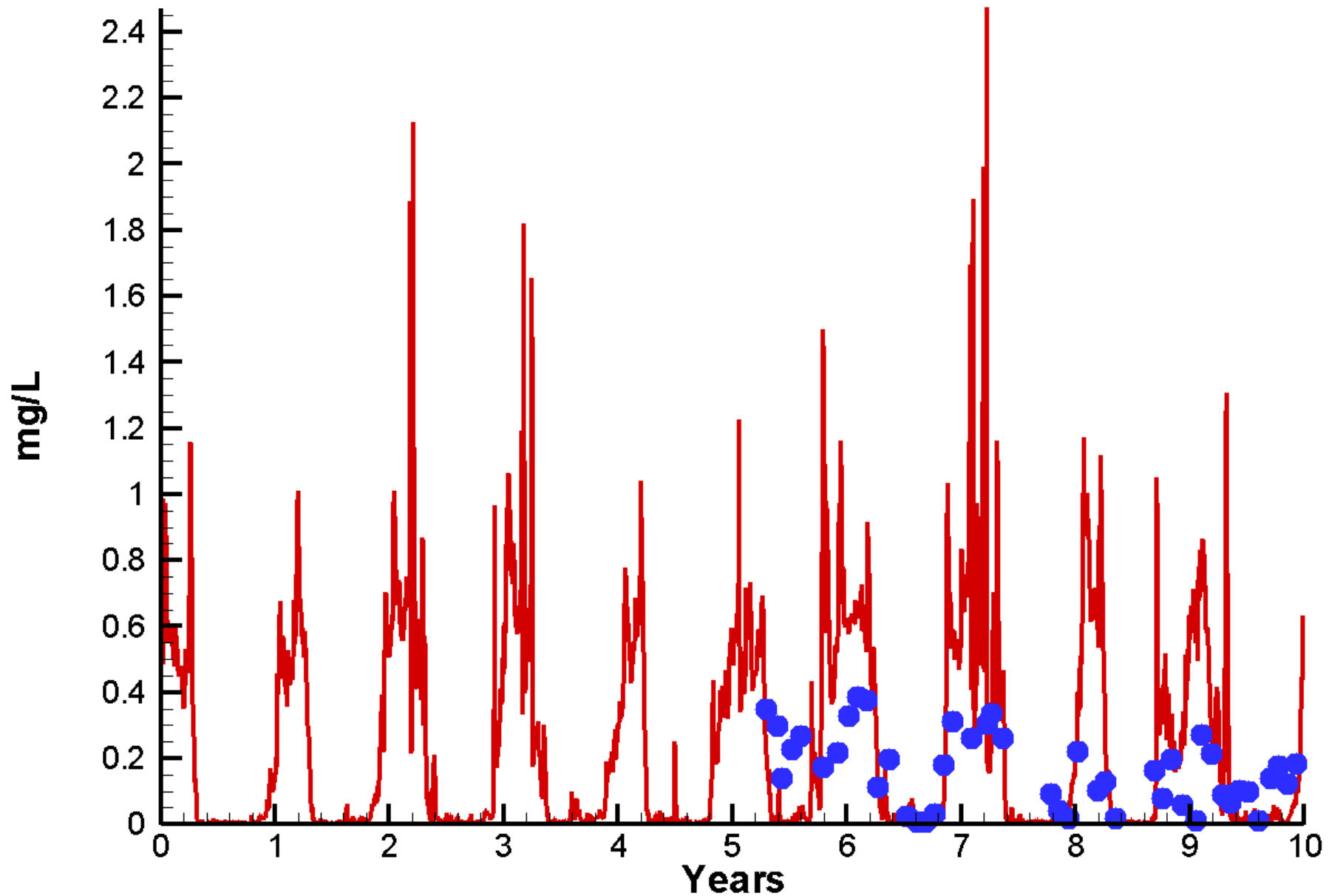
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET4.3 Bottom**



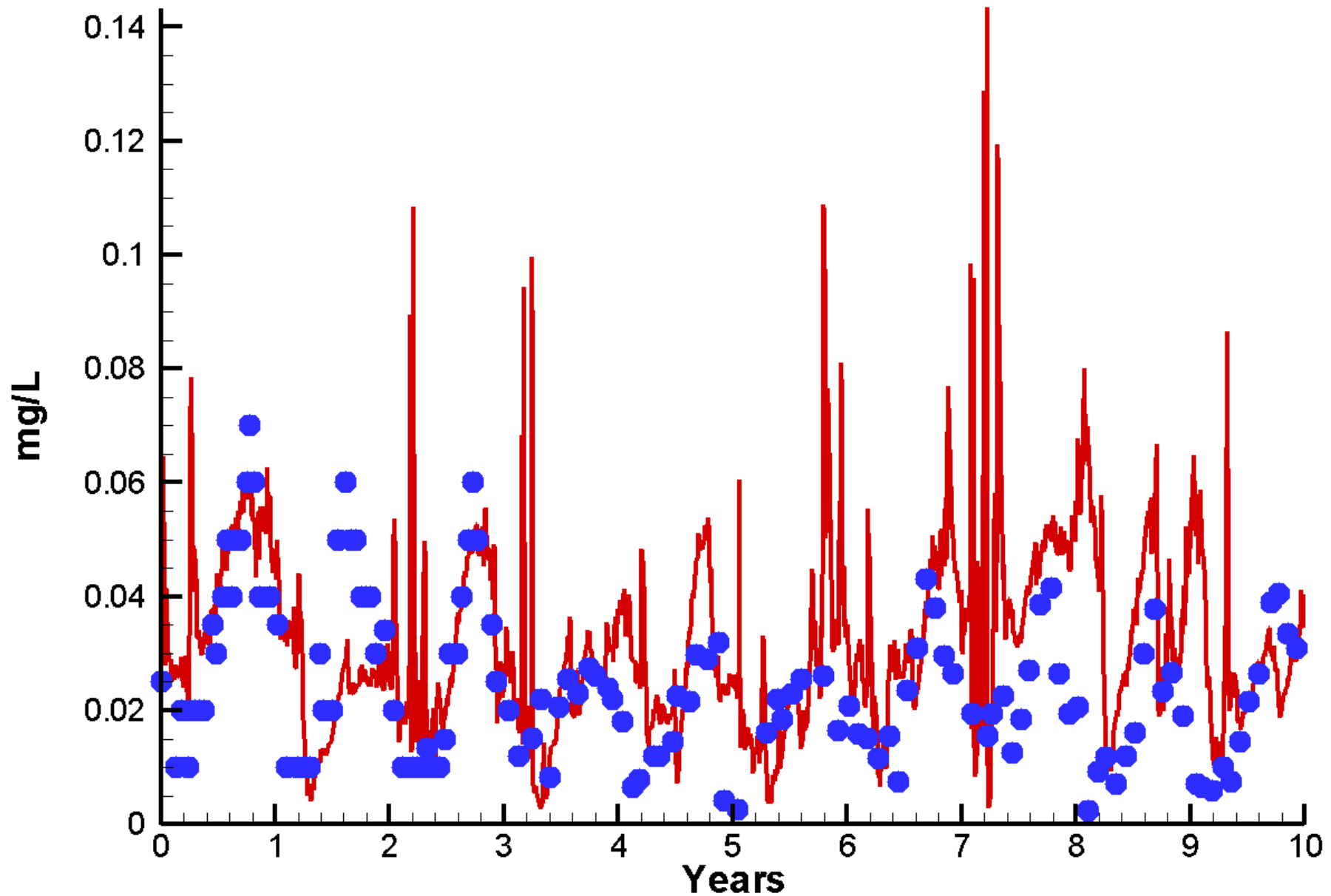
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET4.3 Surface**



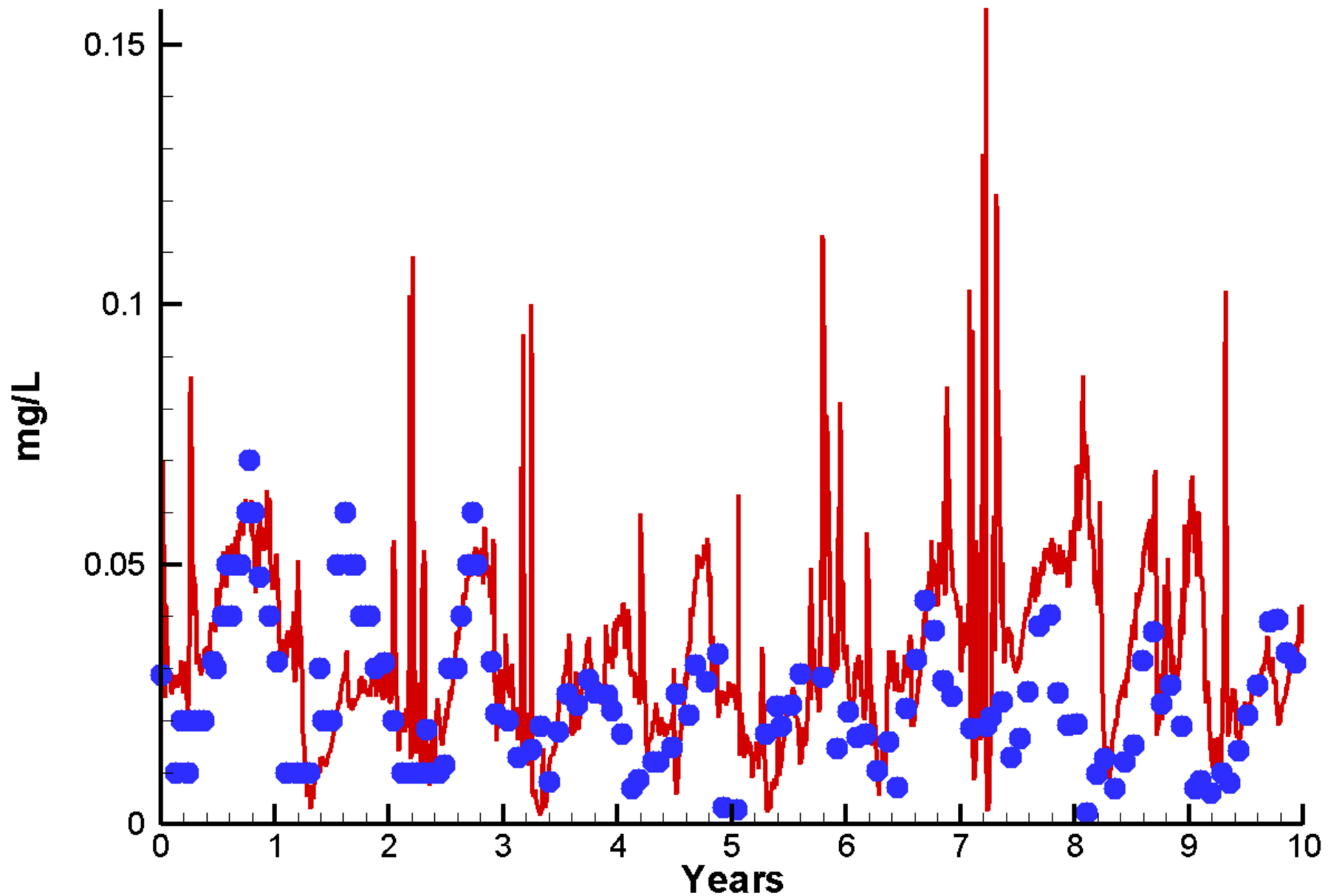
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET4.3 Bottom**

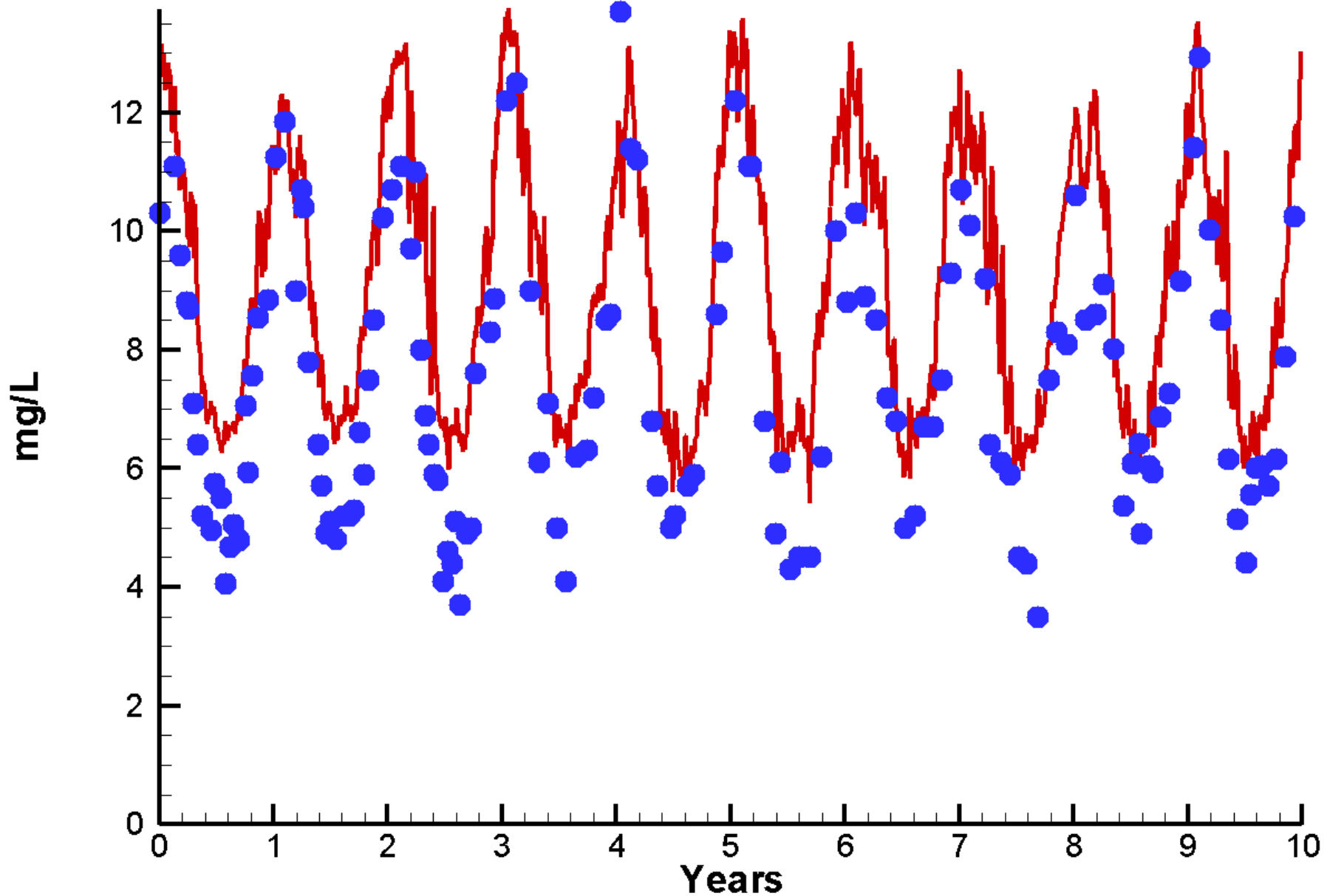


**Run118 1991-2000**

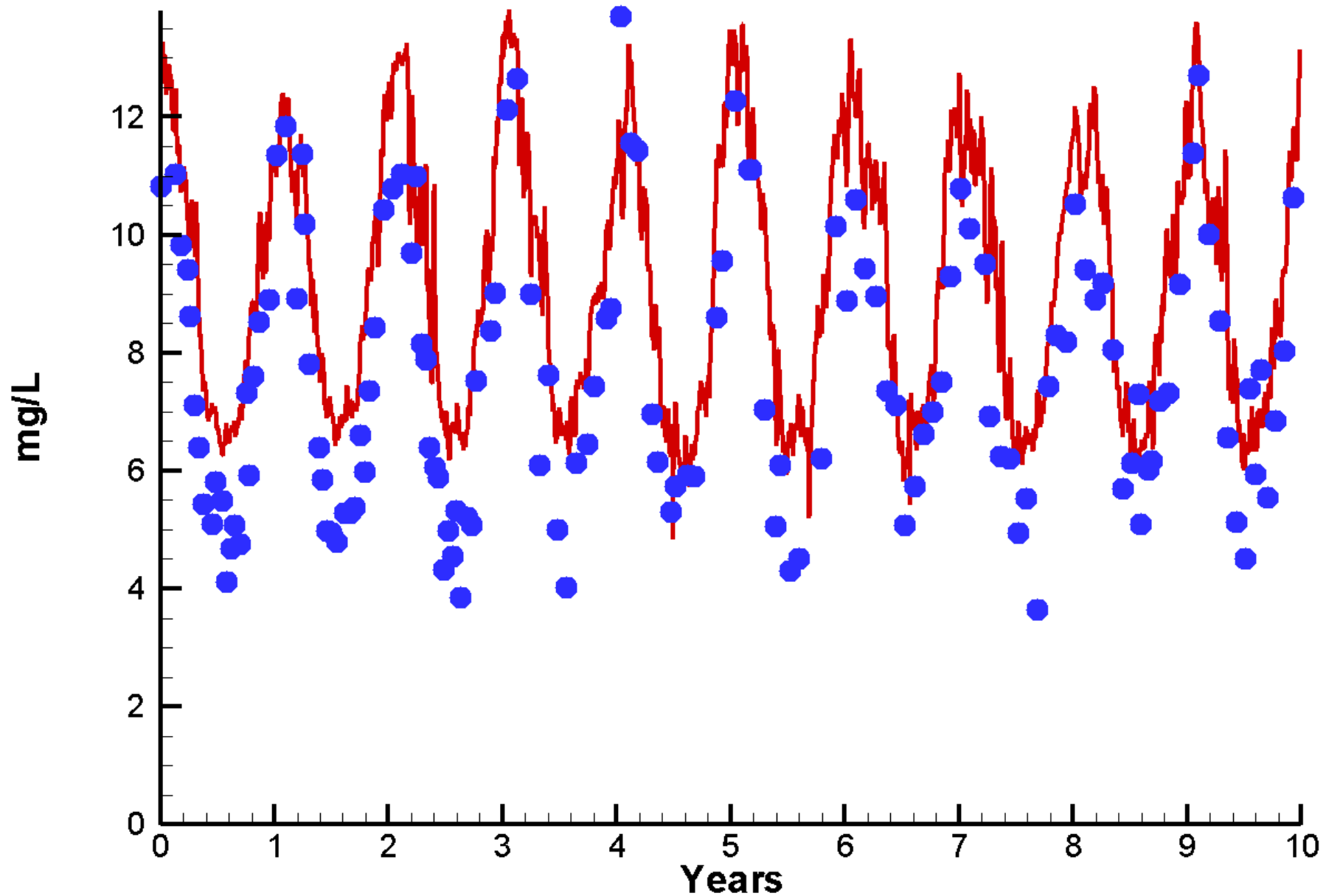
**Dissolved Inorganic Phosphorus RET4.3 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen RET4.3 Bottom**



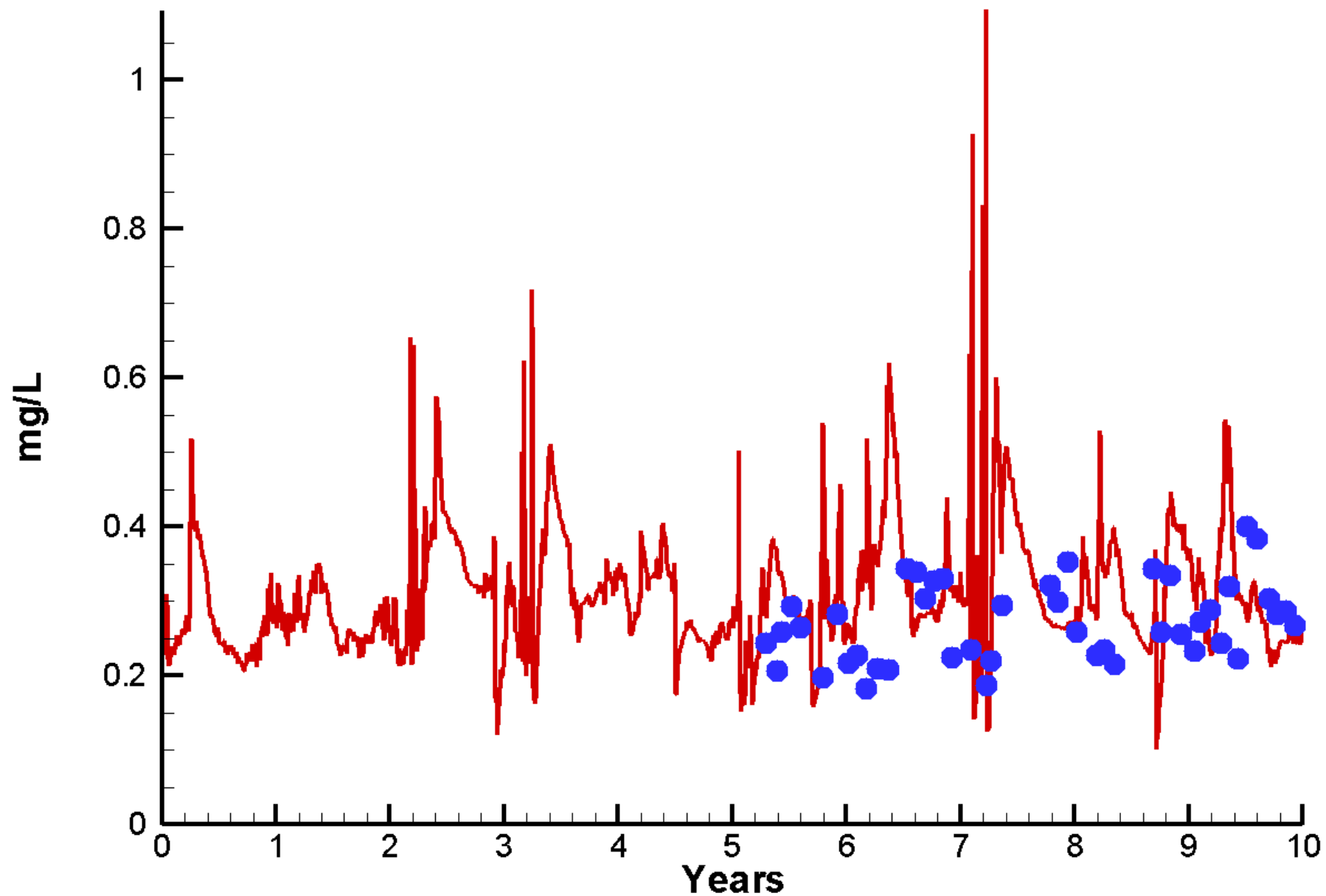
**Run118 1991-2000**  
**Dissolved Oxygen RET4.3 Surface**



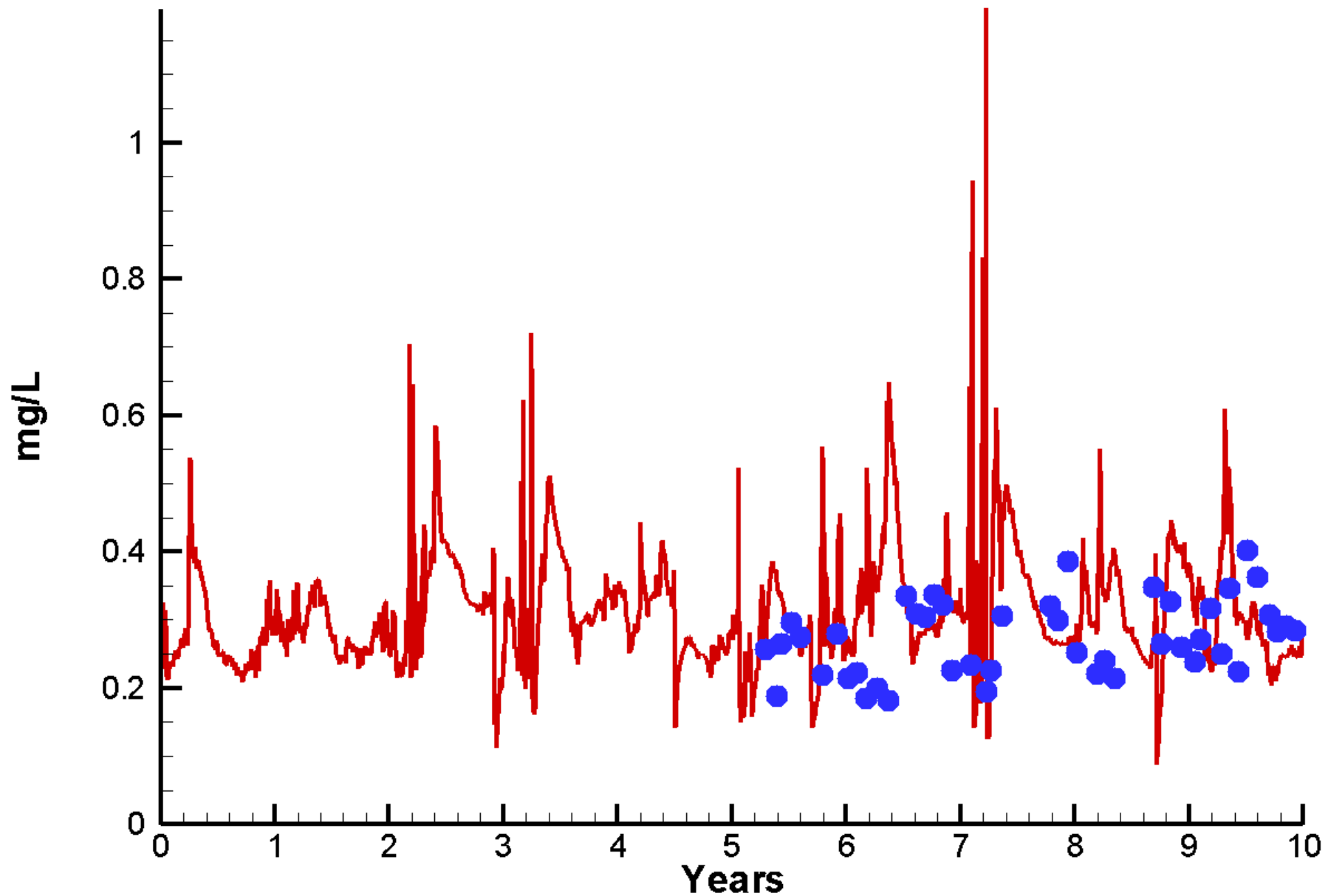


**Run118 1991-2000**

**Dissolved Organic Nitrogen RET4.3 Bottom**

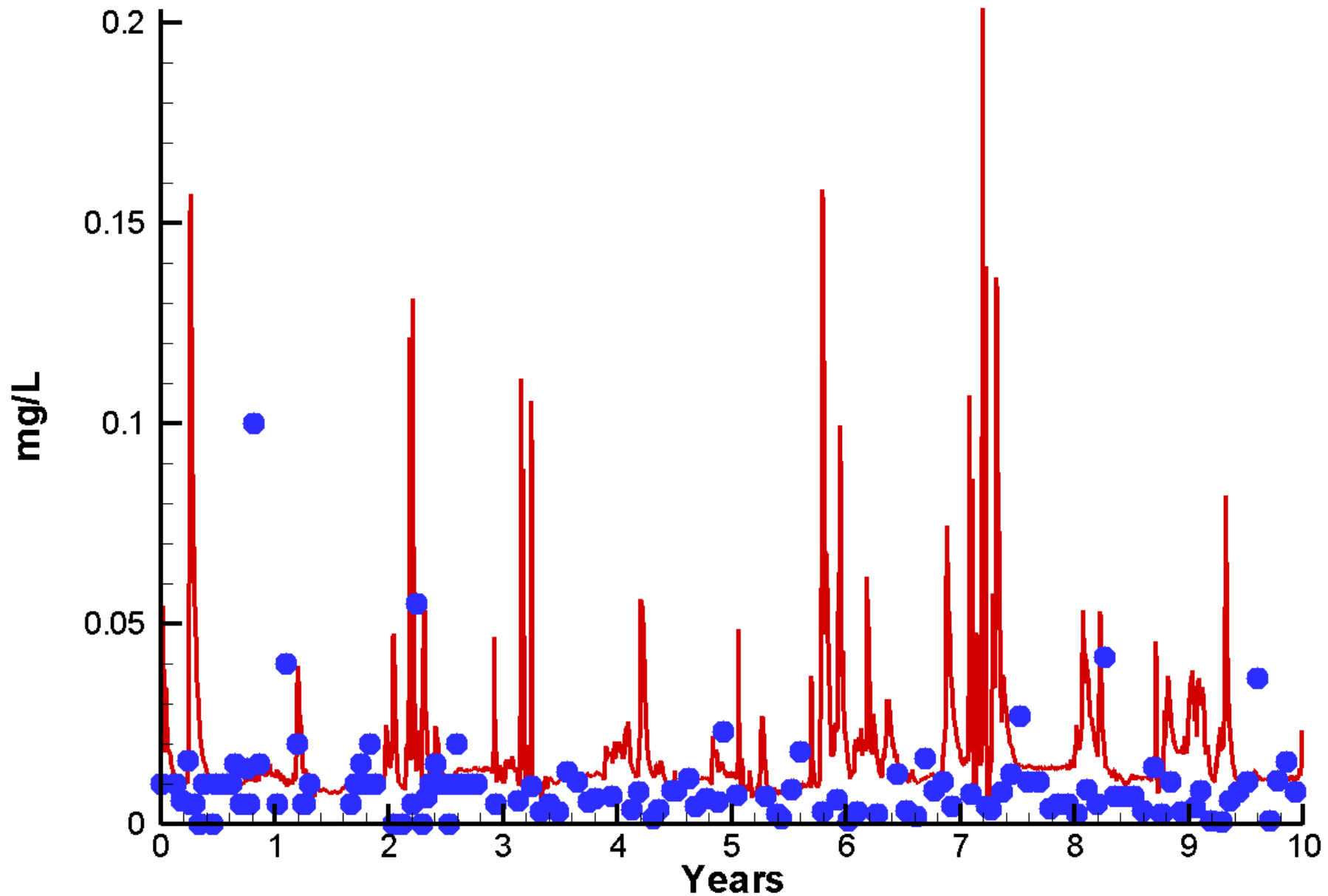


**Run118 1991-2000**  
**Dissolved Organic Nitrogen RET4.3 Surface**



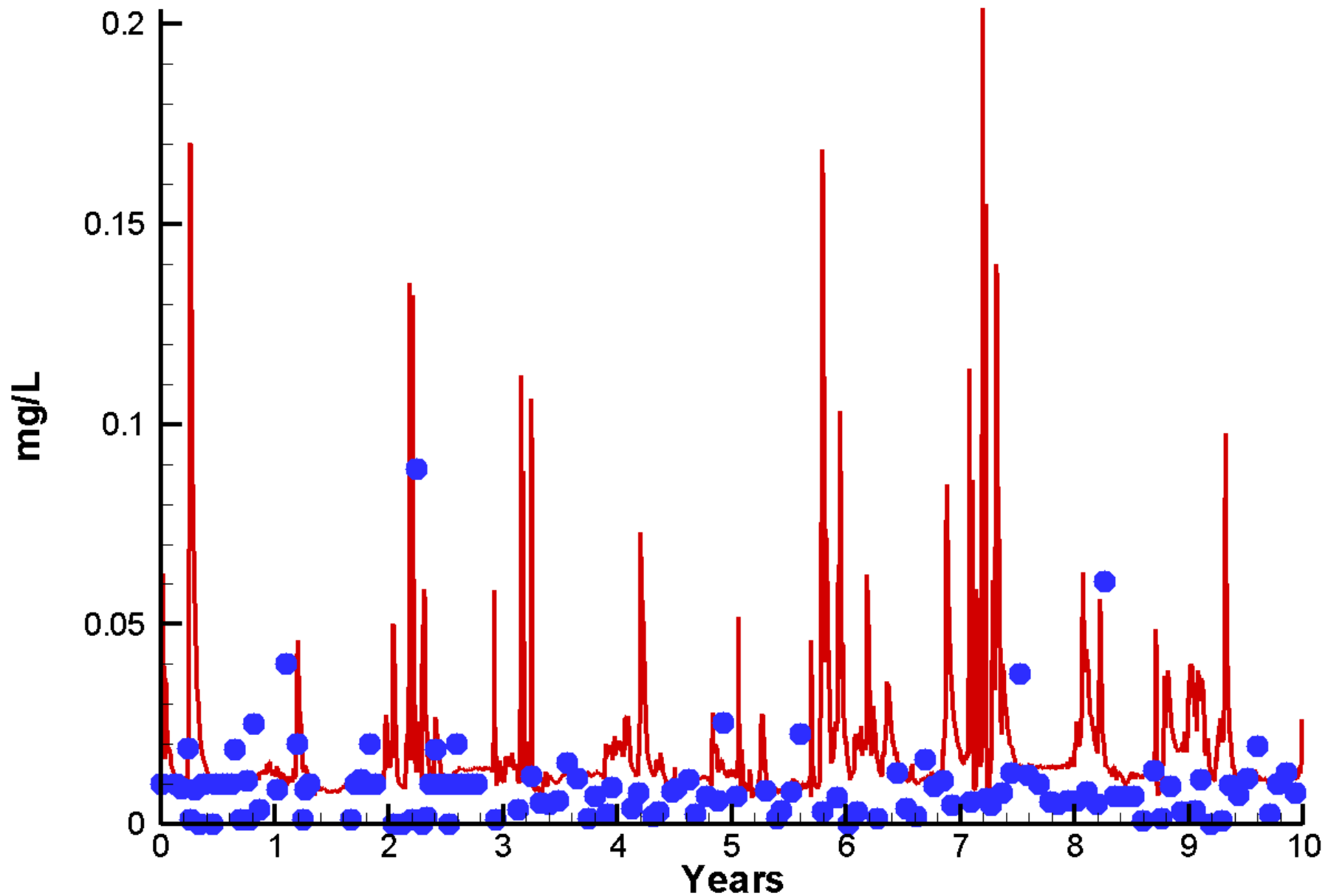
**Run118 1991-2000**

**Dissolved Organic Phosphorus RET4.3 Bottom**

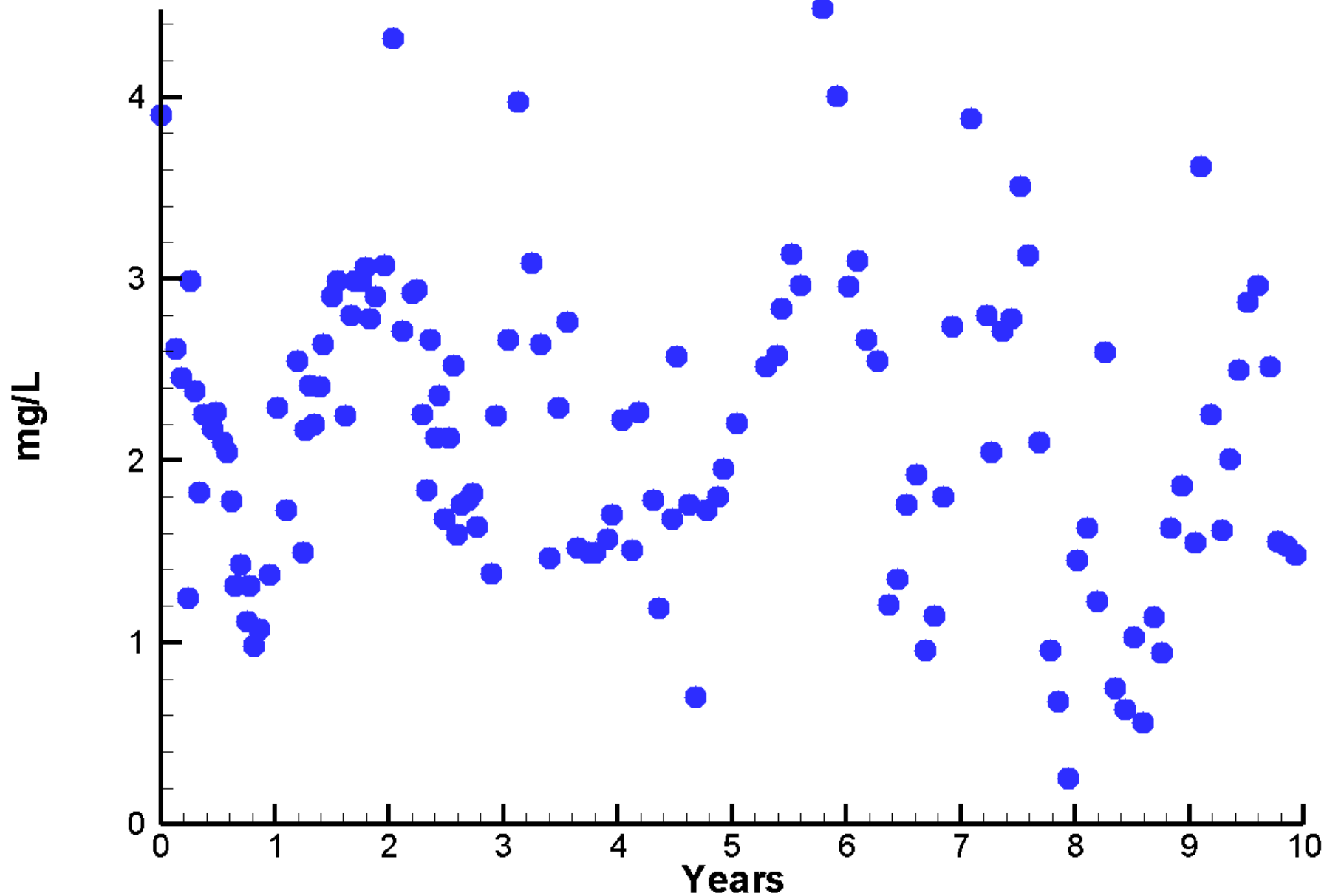


**Run118 1991-2000**

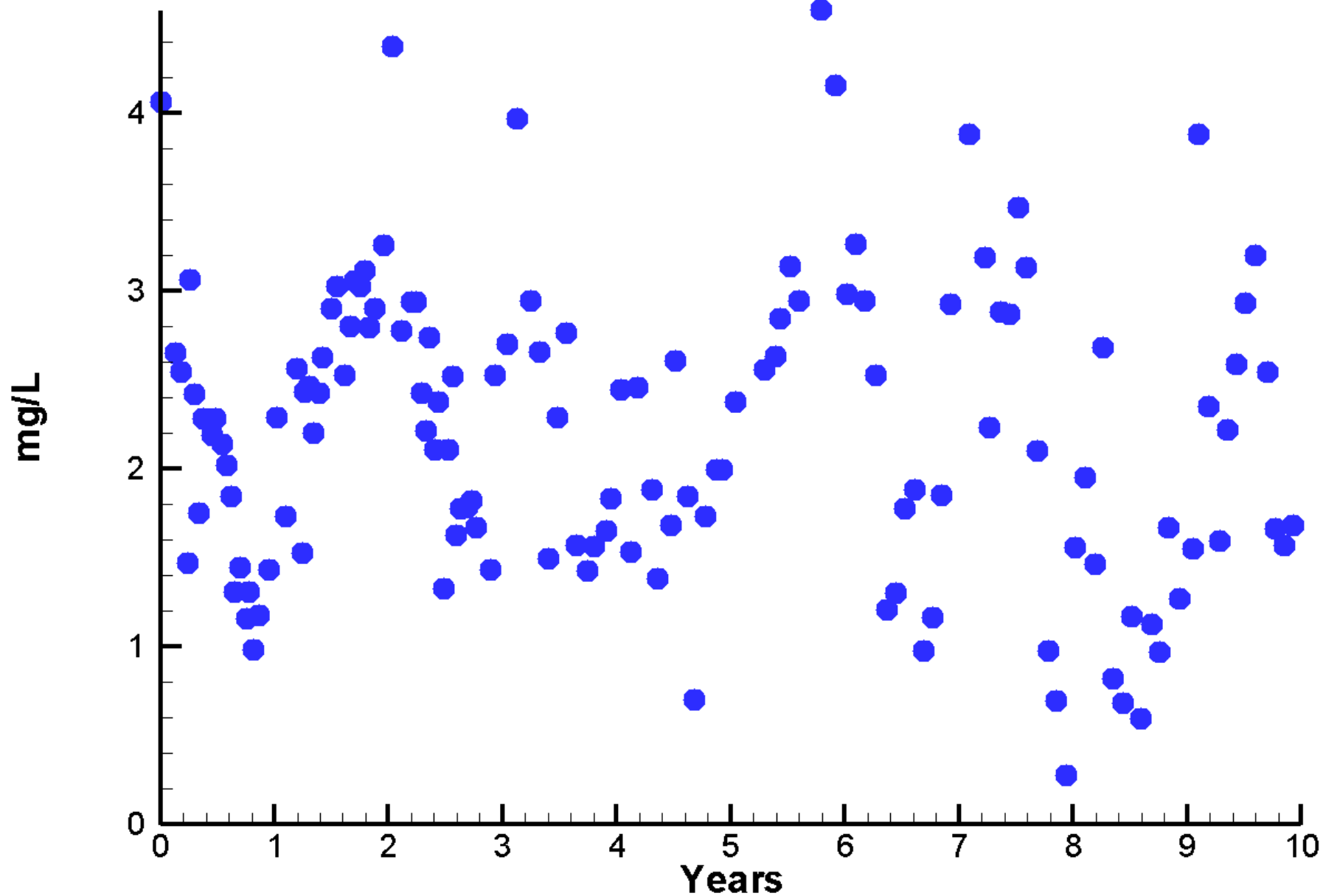
**Dissolved Organic Phosphorus RET4.3 Surface**



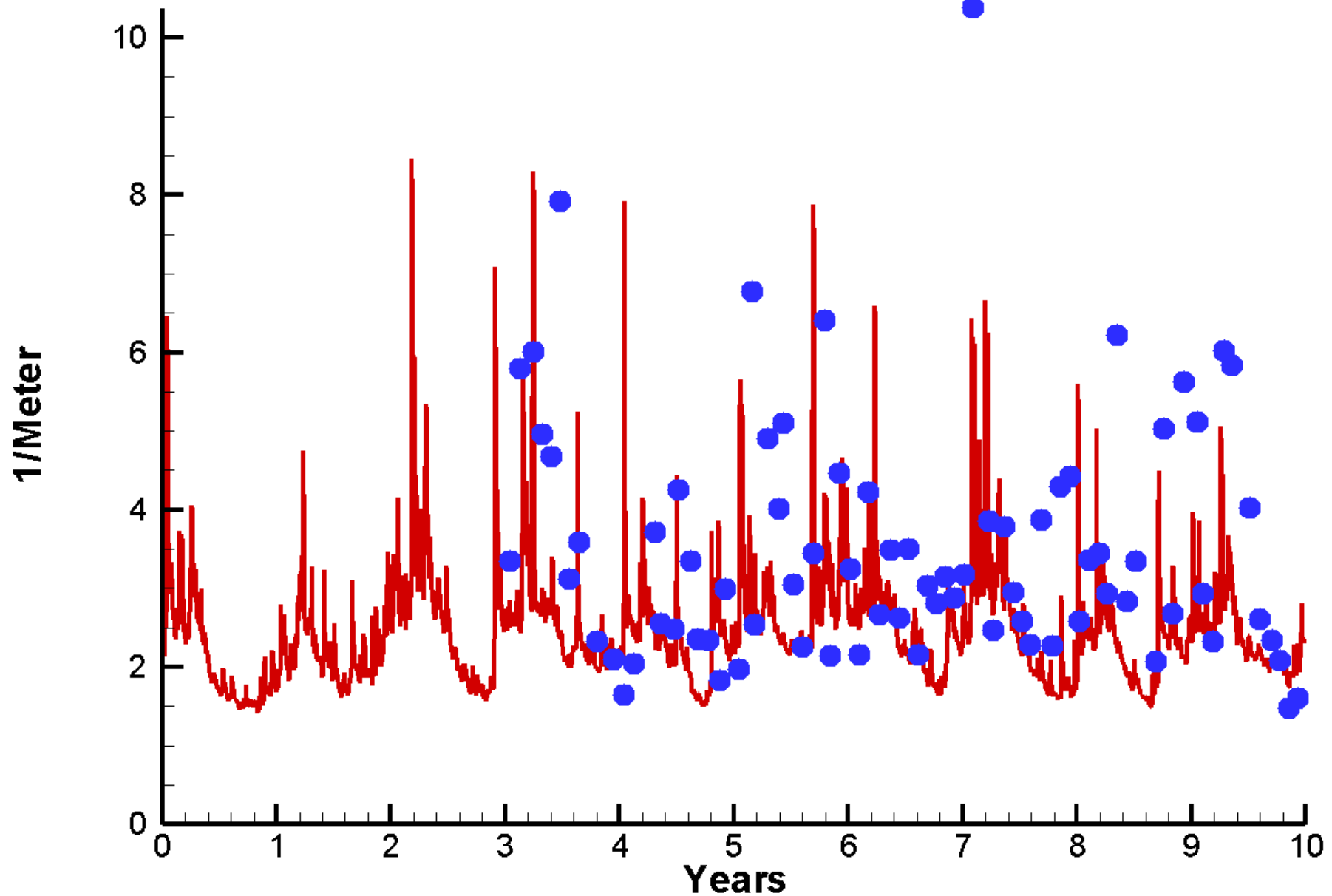
**Run118 1991-2000**  
**Dissolved Silica RET4.3 Bottom**



**Run118 1991-2000**  
**Dissolved Silica RET4.3 Surface**

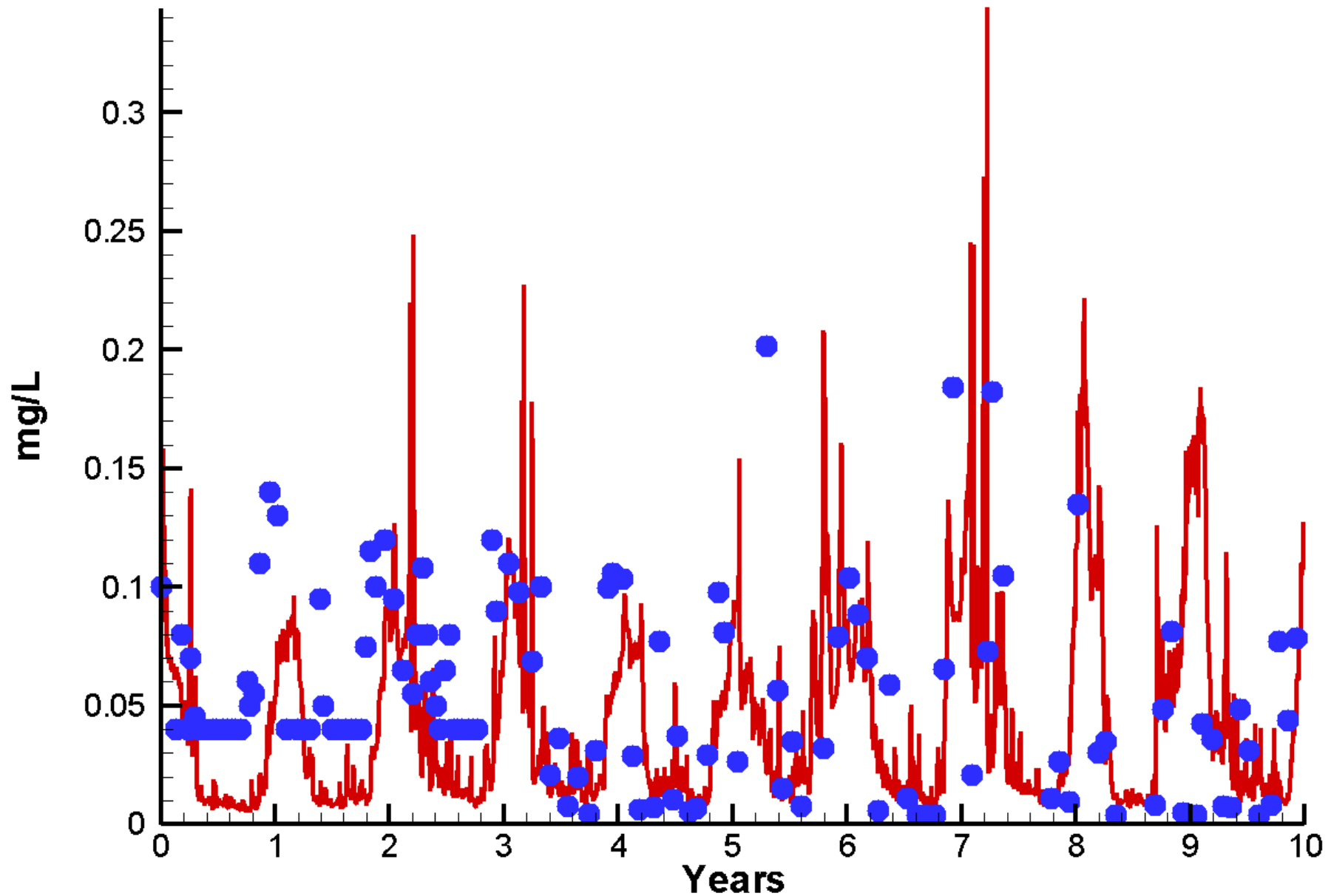


**Run118 1991-2000**  
**Light Extinction RET4.3 Surface**



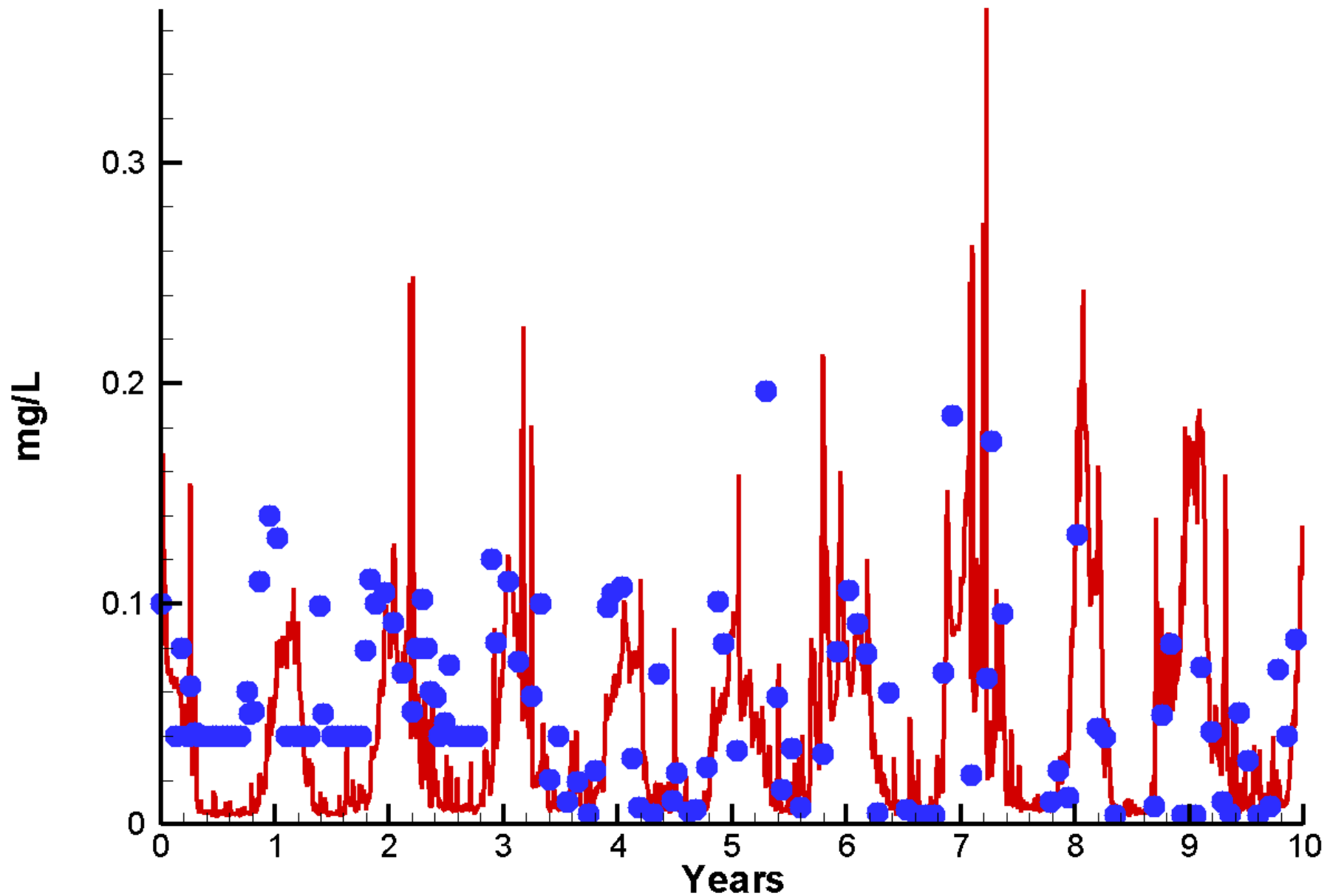
# Run118 1991-2000

## Ammonium RET4.3 Bottom

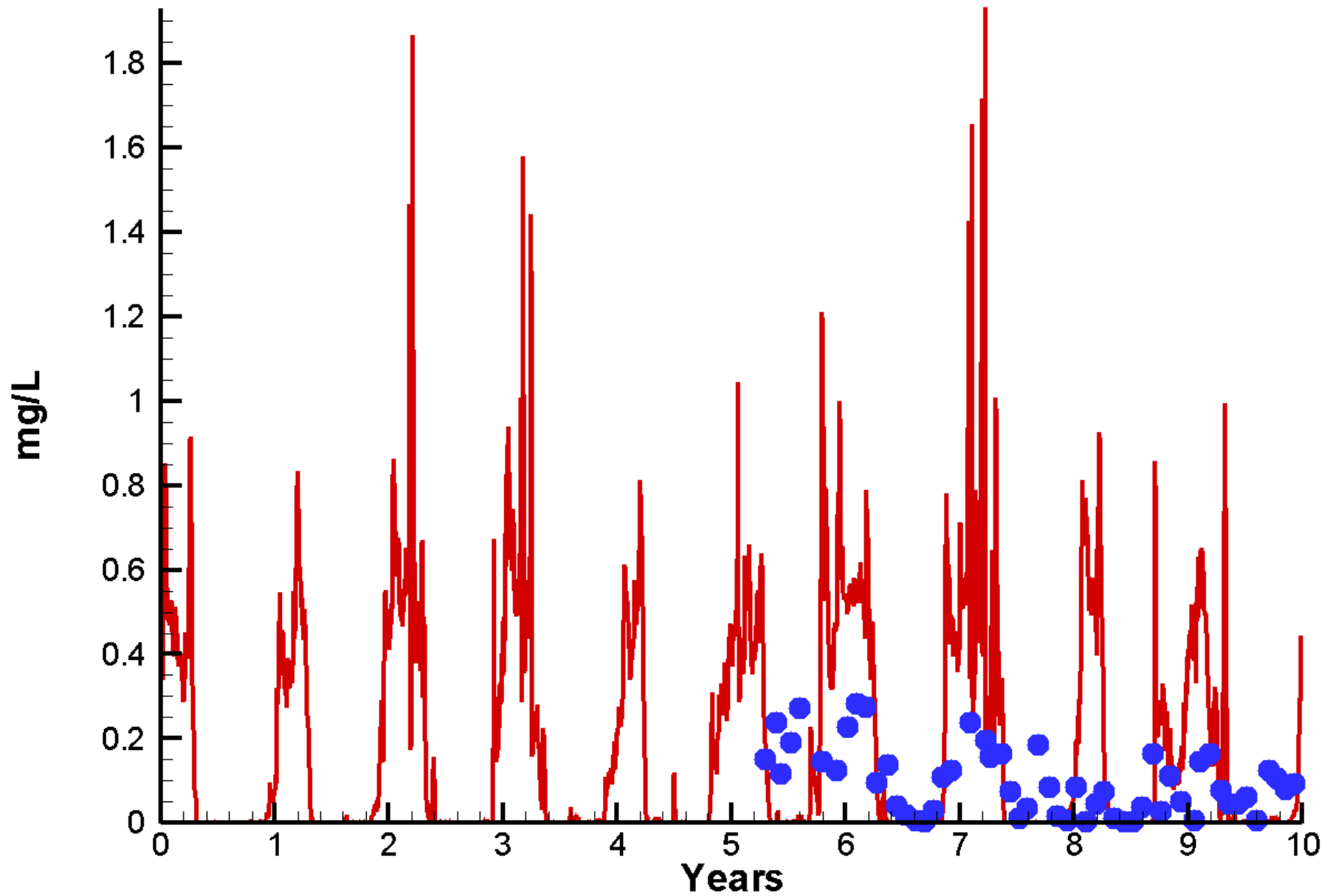




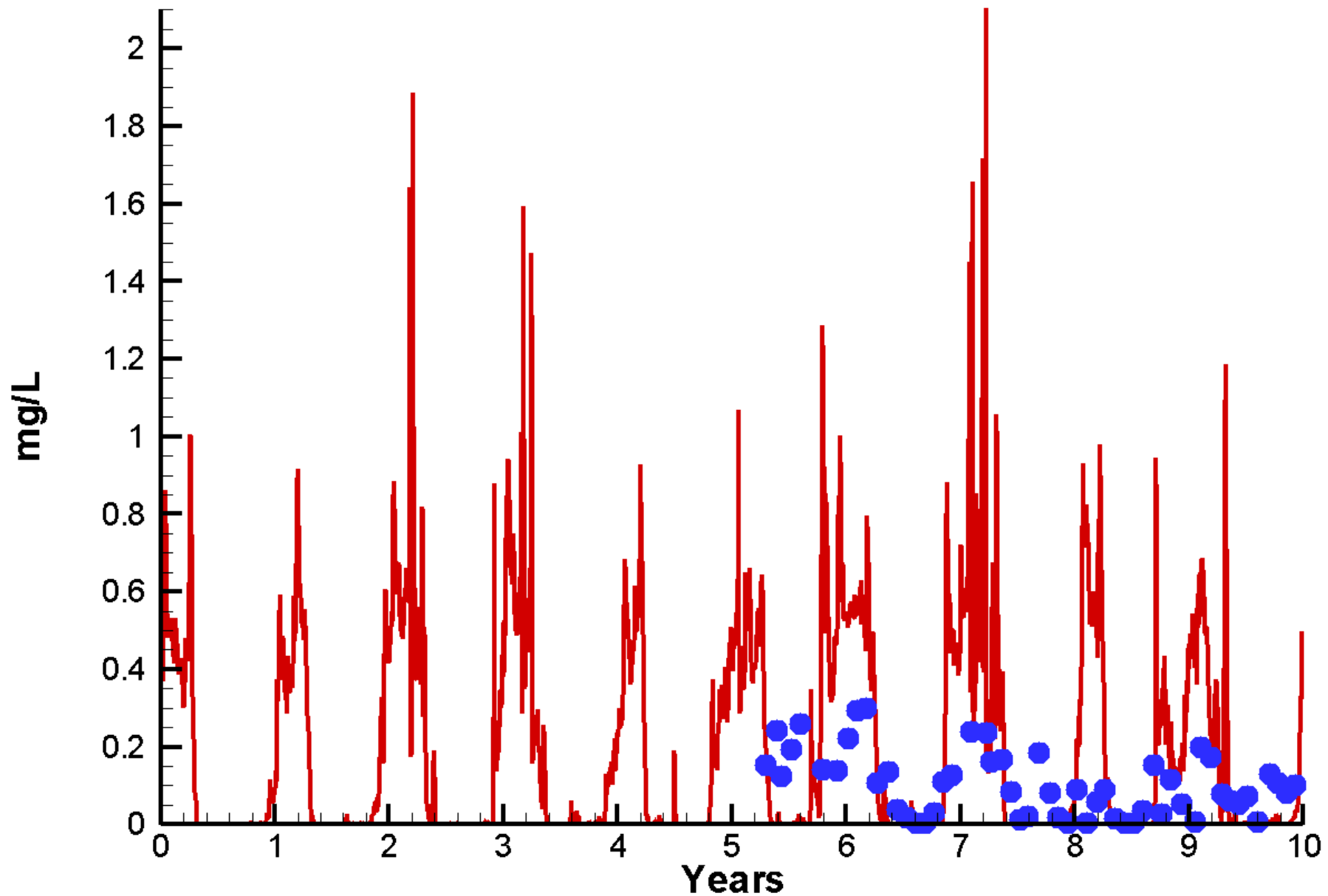
# Run118 1991-2000 Ammonium RET4.3 Surface



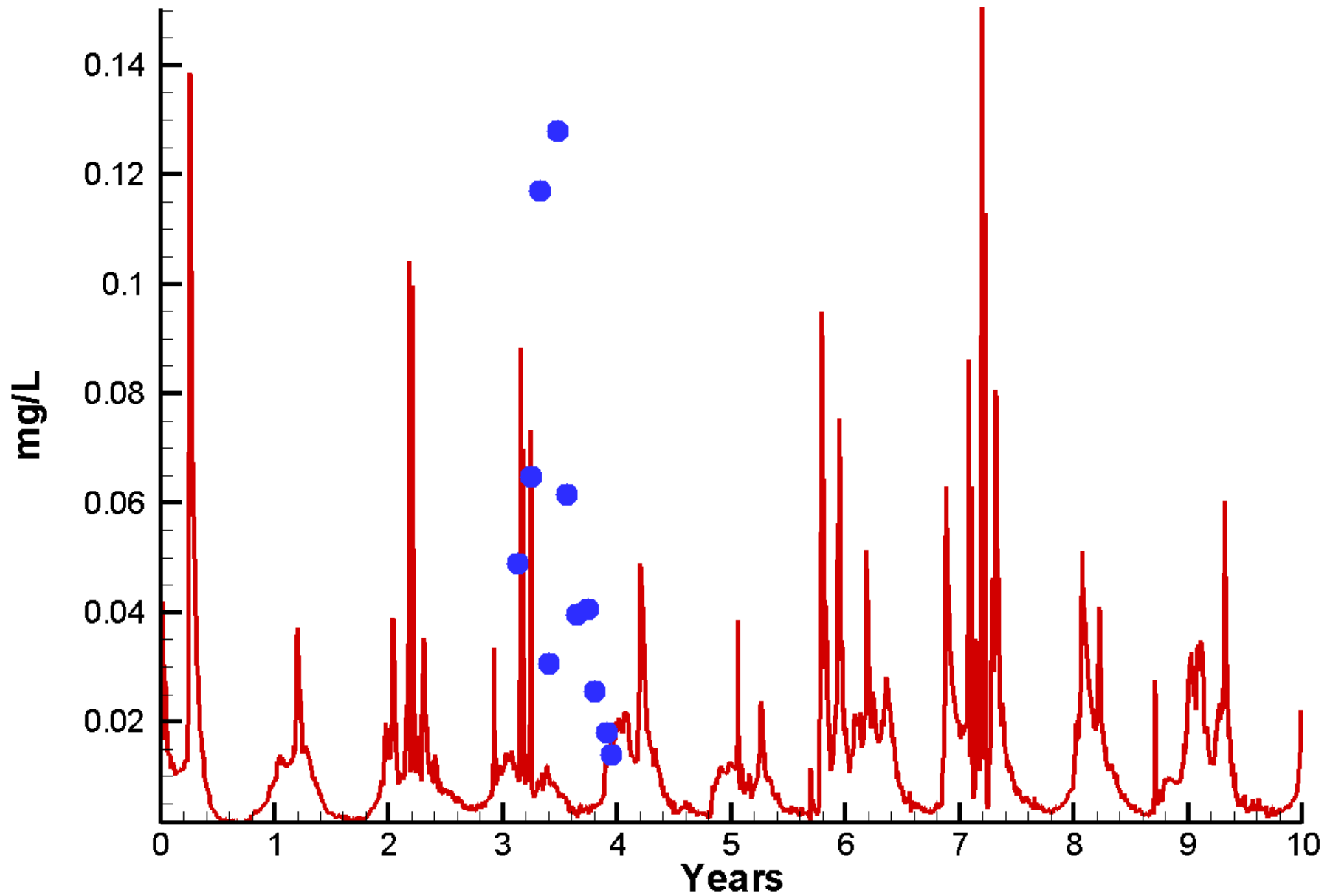
**Run118 1991-2000**  
**Nitrate RET4.3 Bottom**



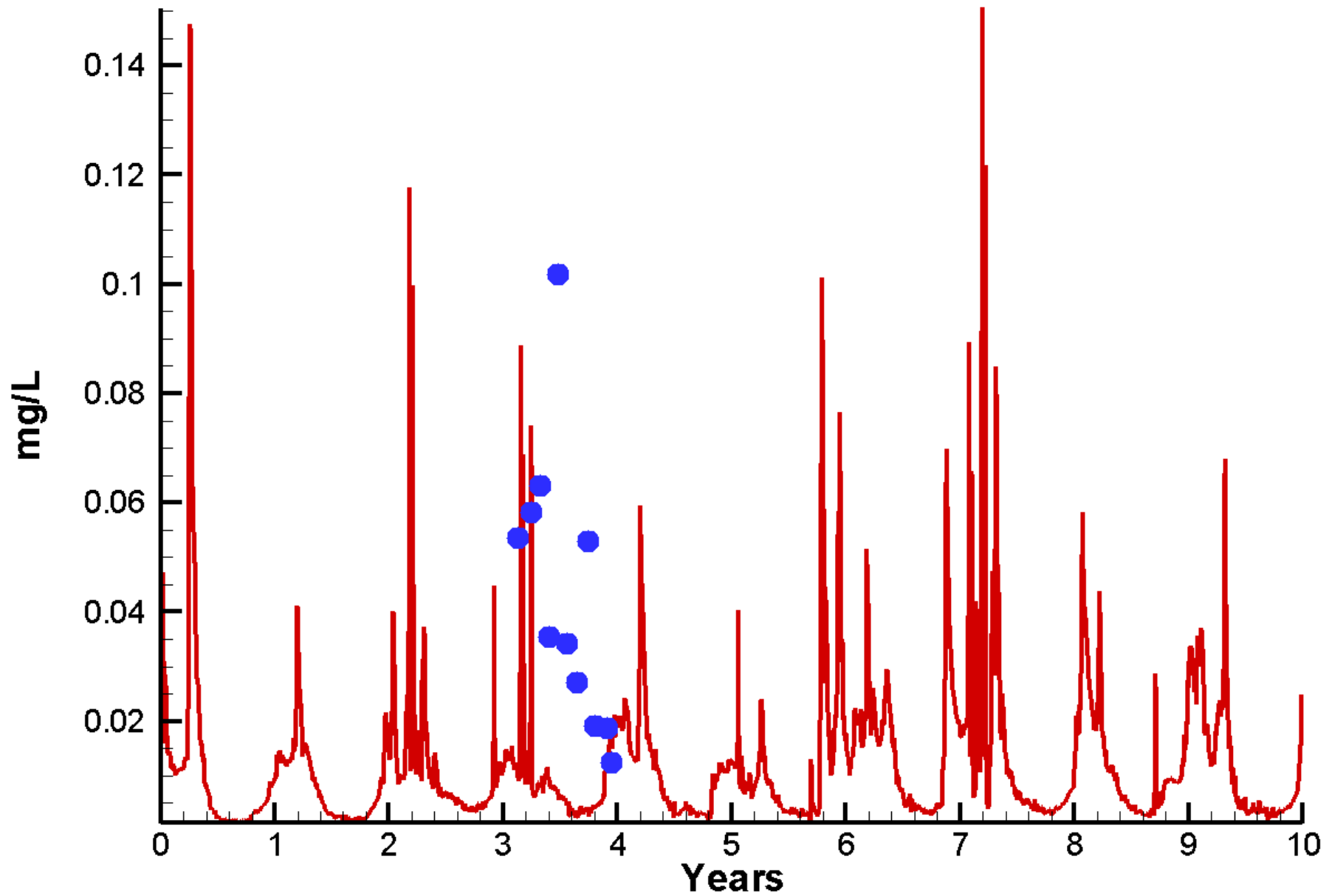
**Run118 1991-2000**  
**Nitrate RET4.3 Surface**



**Run118 1991-2000**  
**PIP RET4.3 Bottom**

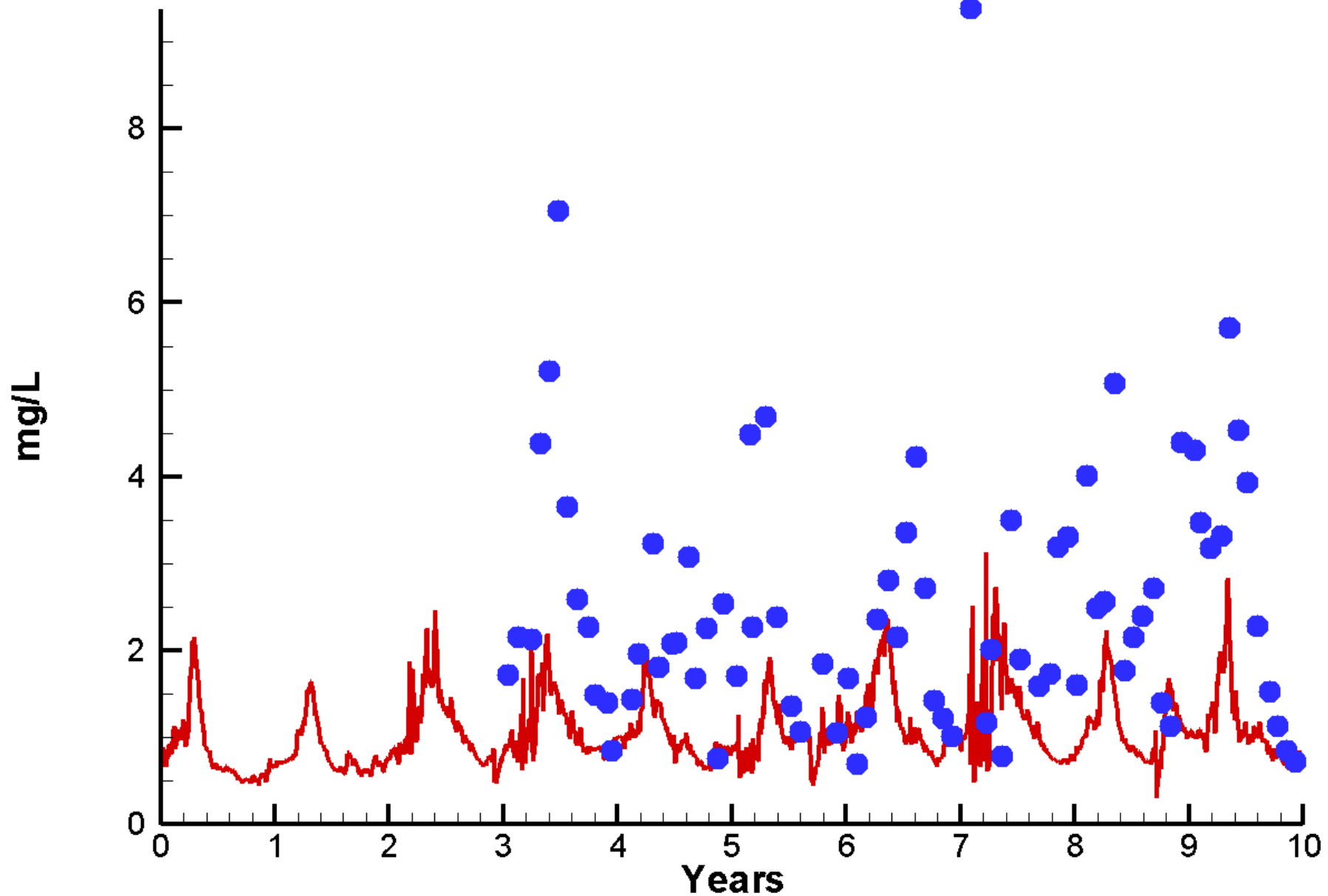


**Run118 1991-2000**  
**PIP RET4.3 Surface**



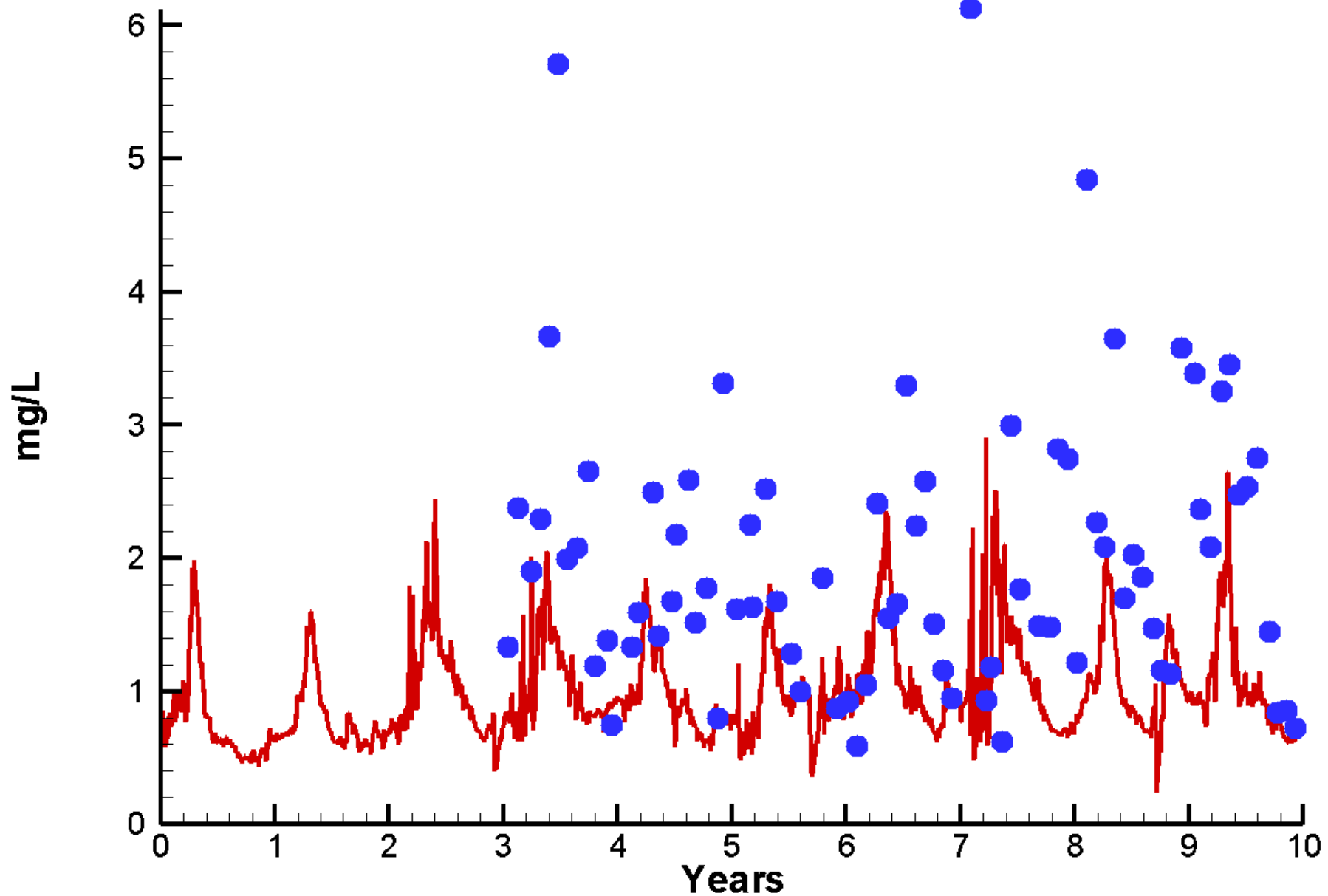
Run118 1991-2000

Particulate Organic Carbon RET4.3 Bottom



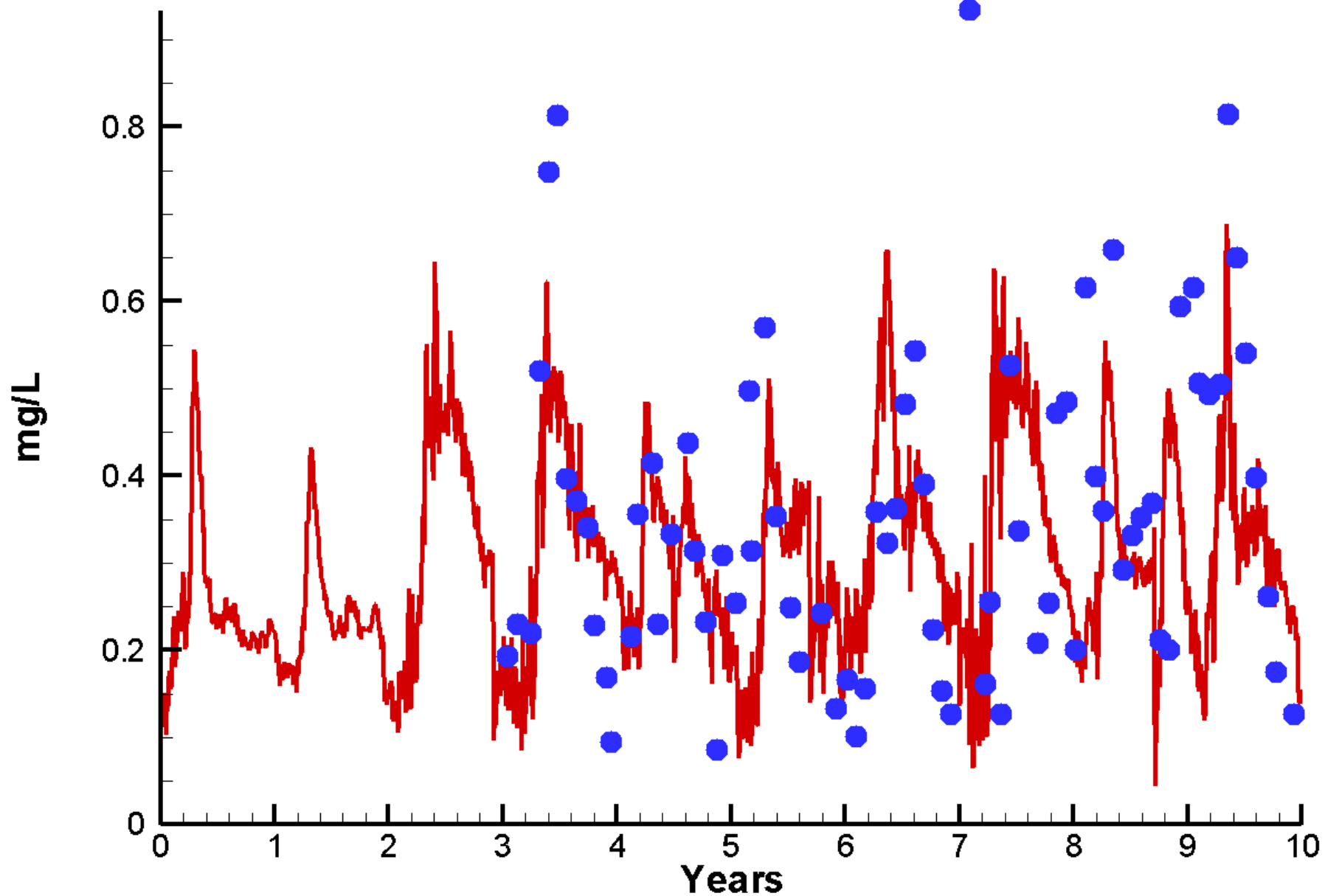
**Run118 1991-2000**

**Particulate Organic Carbon RET4.3 Surface**



**Run118 1991-2000**

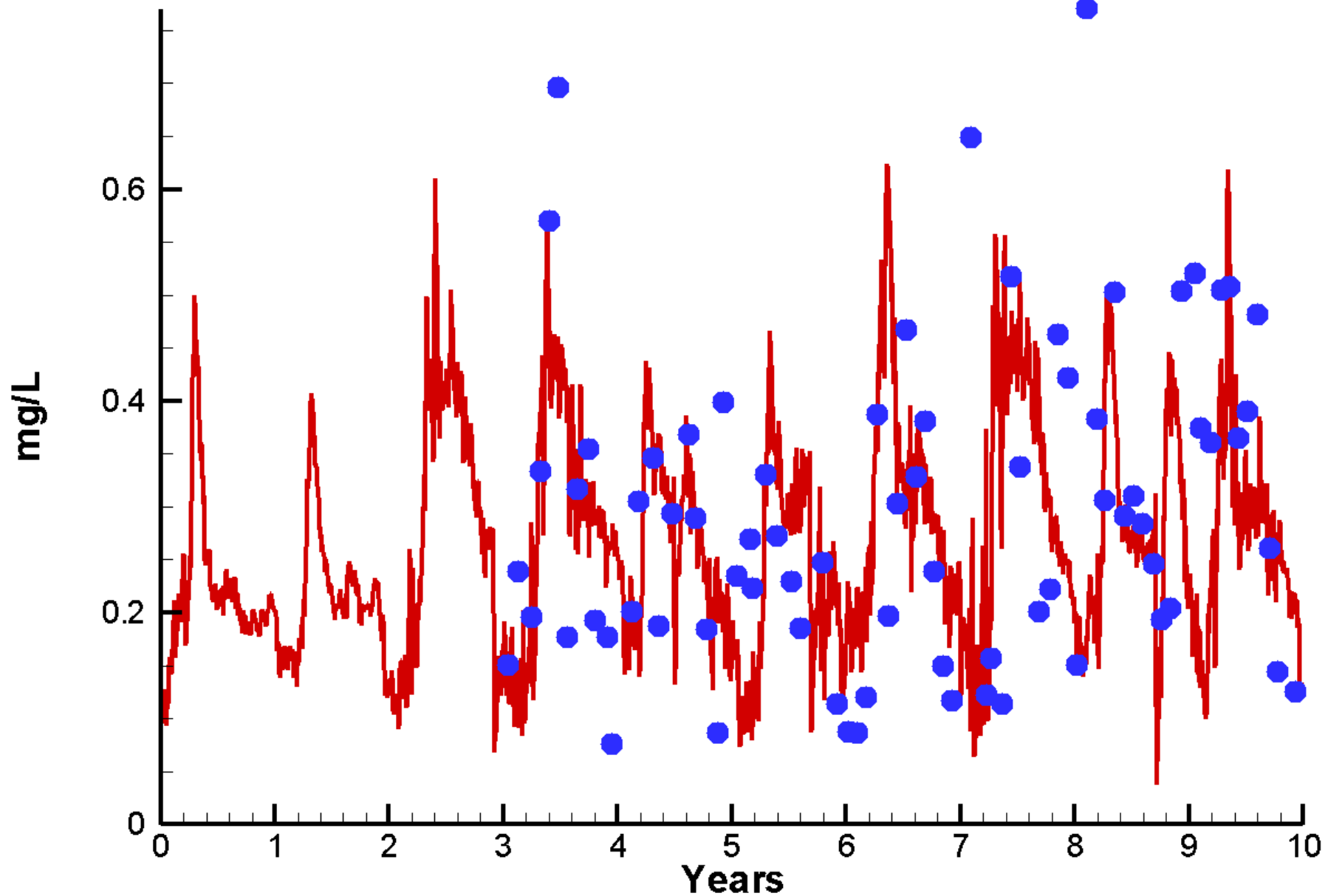
**Particulate Organic Nitrogen RET4.3 Bottom**



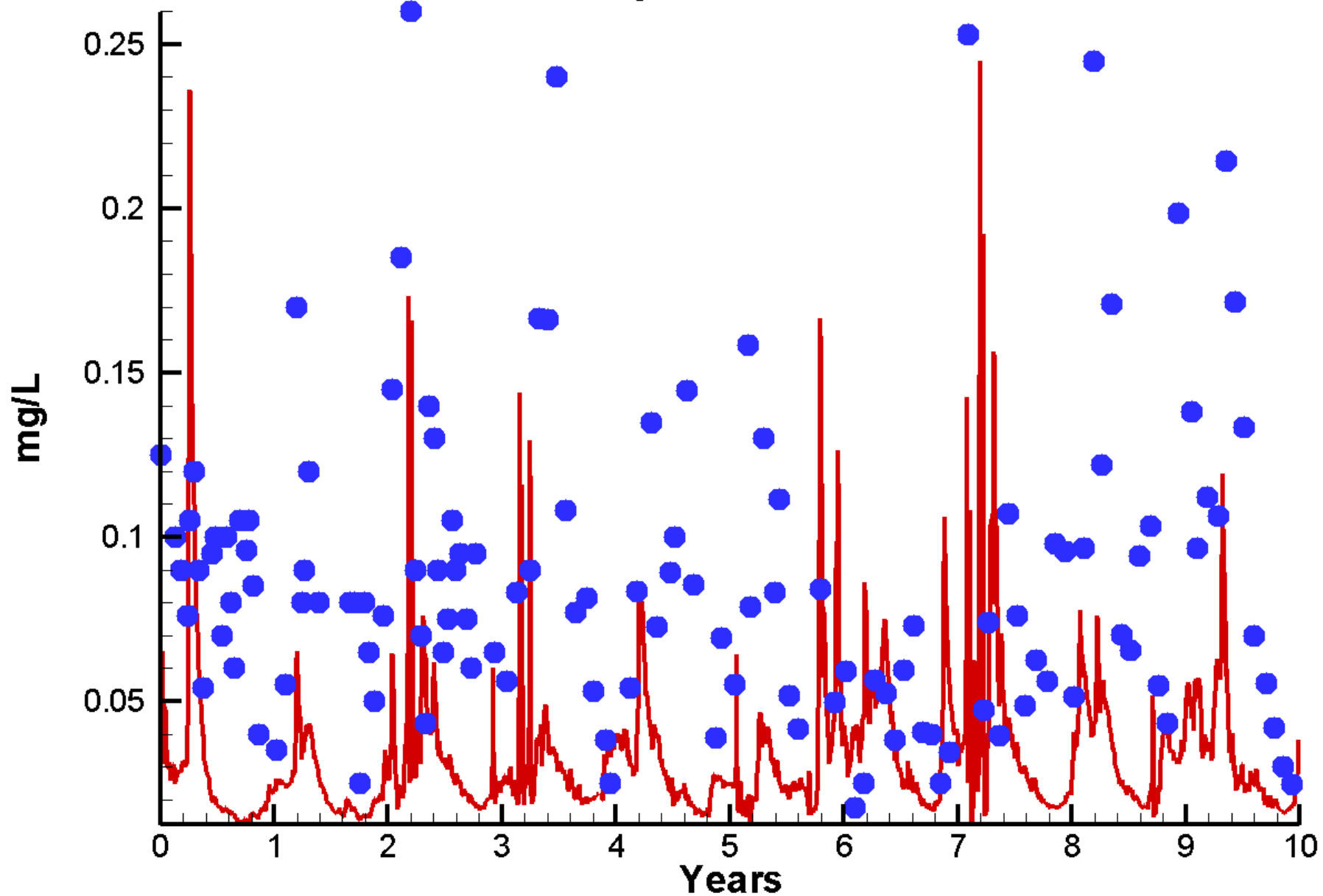


**Run118 1991-2000**

**Particulate Organic Nitrogen RET4.3 Surface**

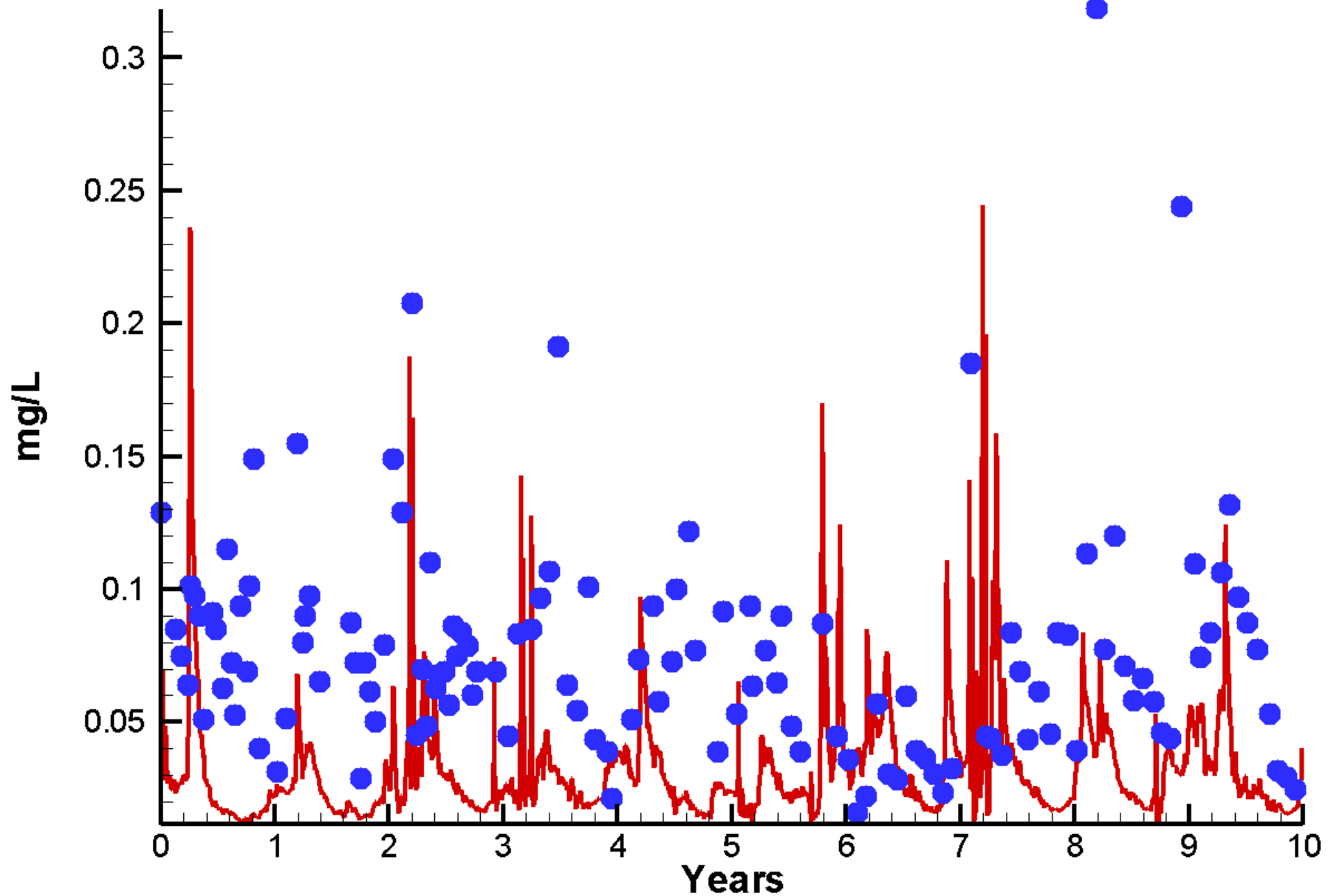


**Run118 1991-2000**  
**Particulate Phosphorus RET4.3 Bottom**

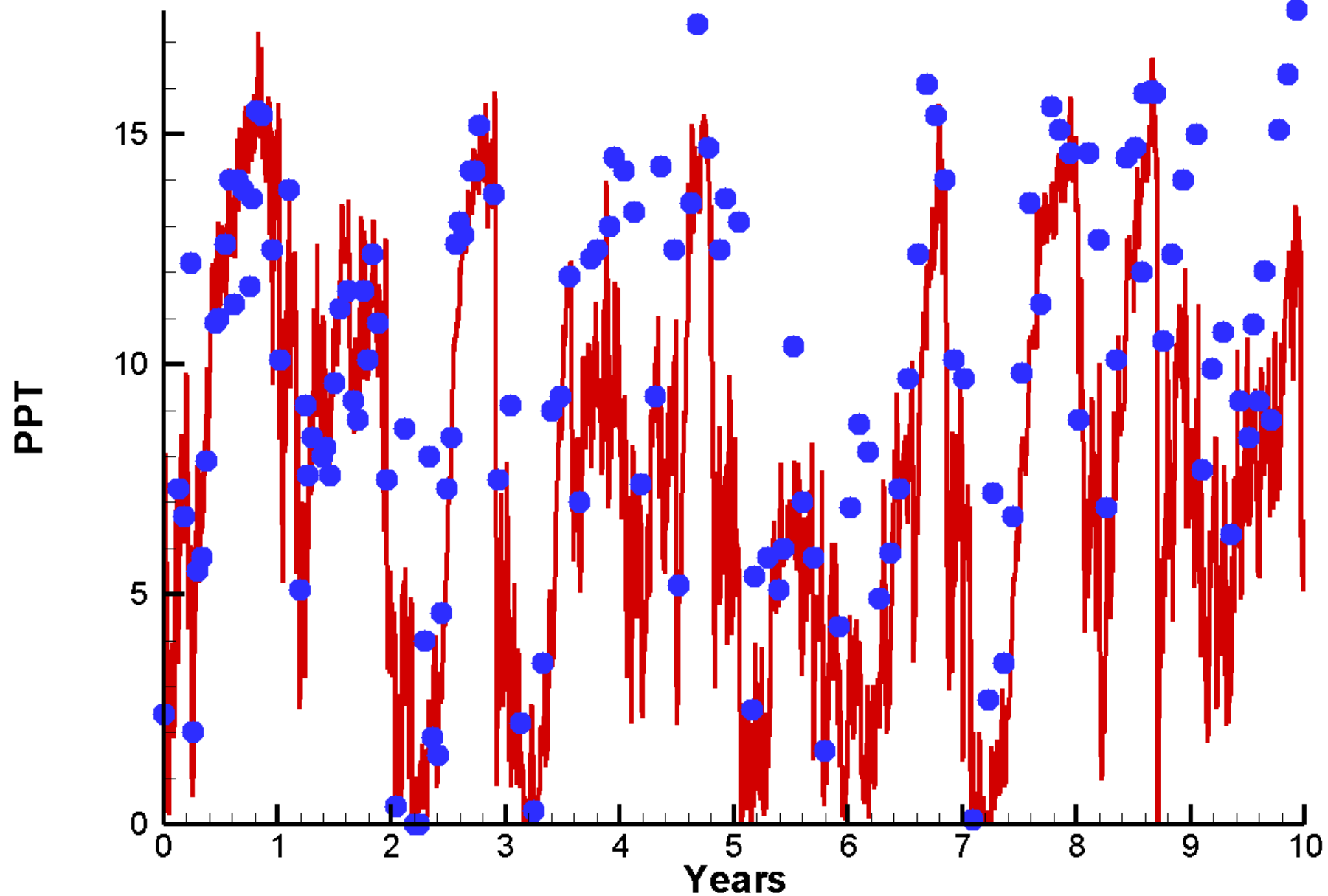


**Run118 1991-2000**

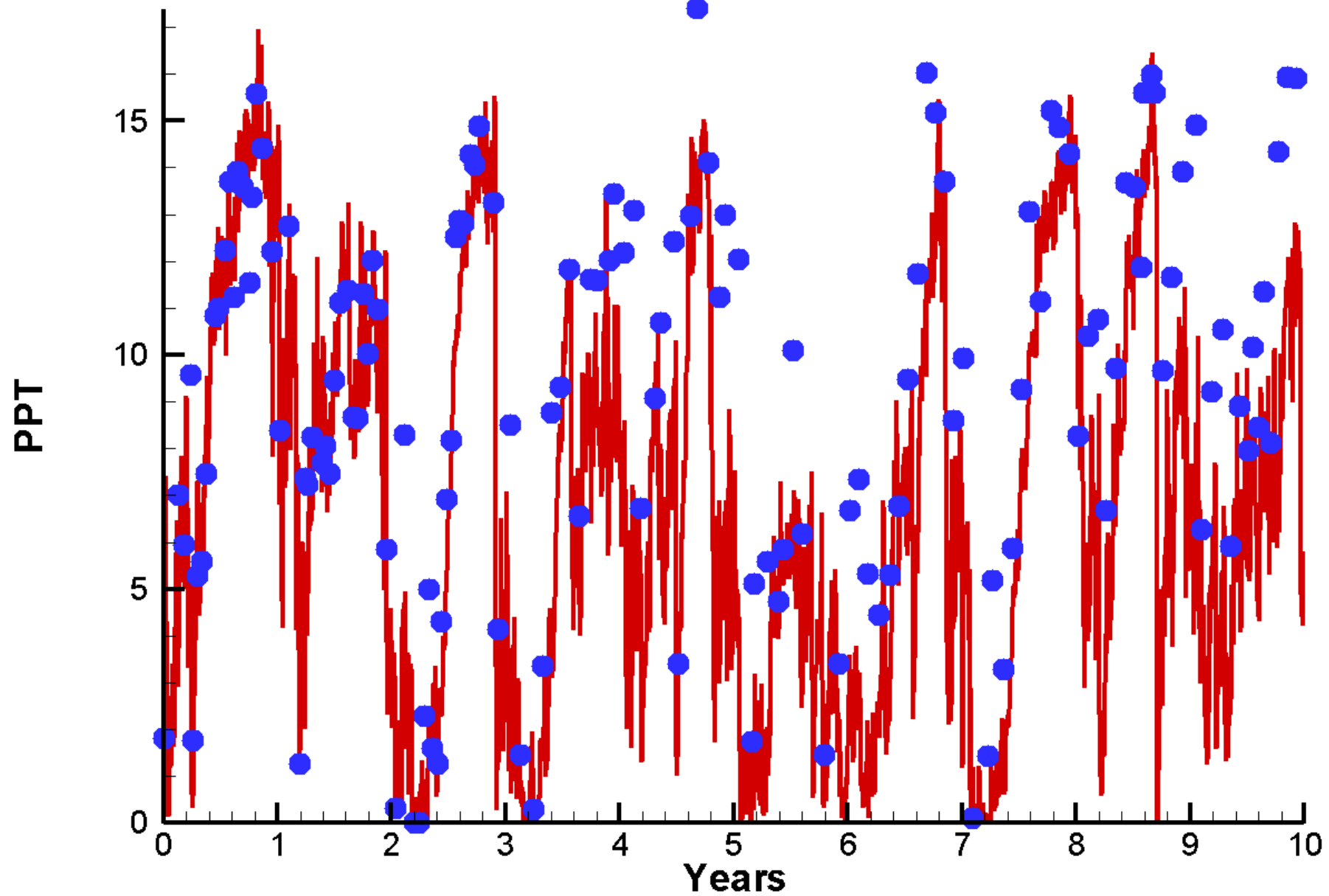
**Particulate Phosphorus RET4.3 Surface**



**Run118 1991-2000**  
**Salinity RET4.3 Bottom**

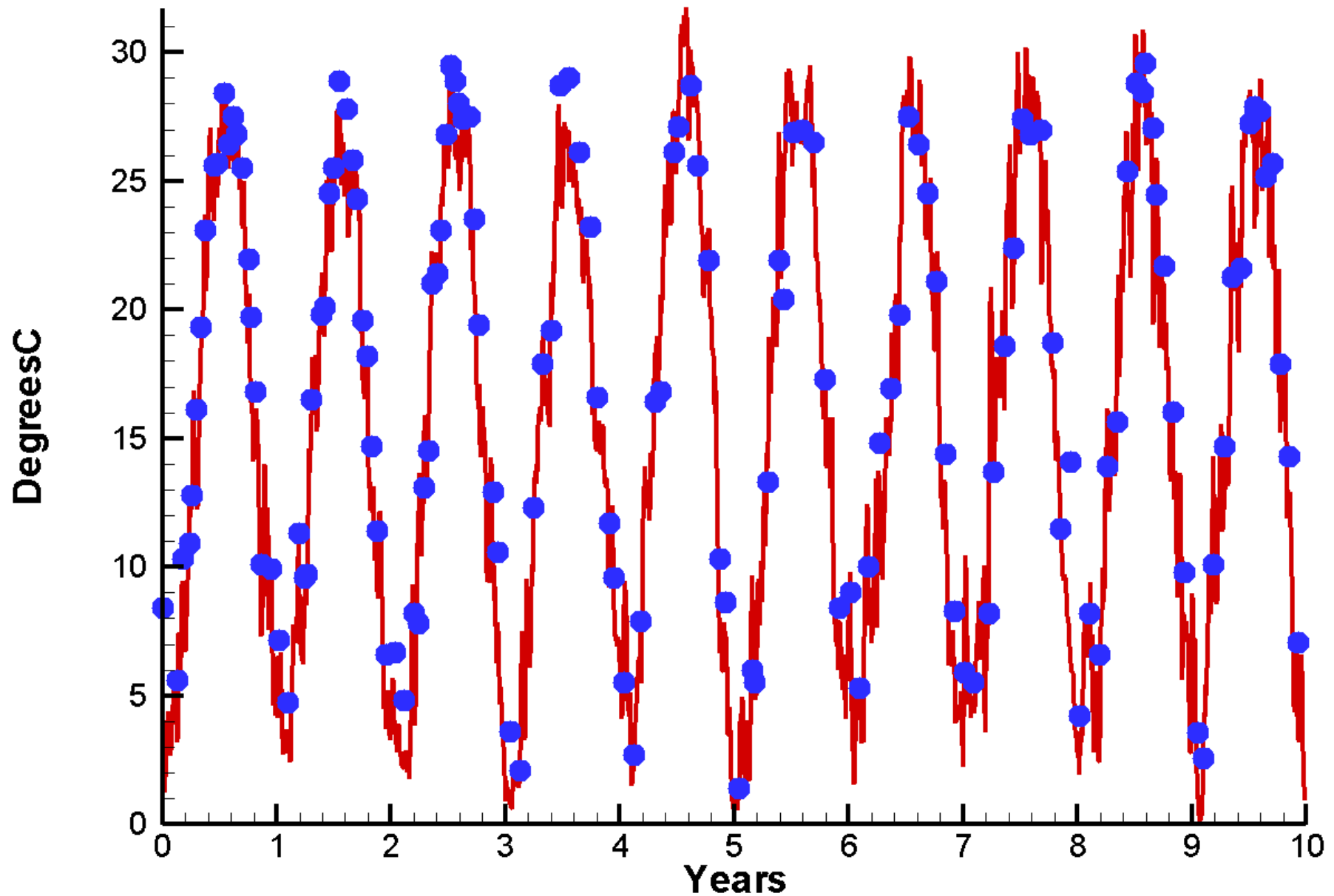


**Run118 1991-2000**  
**Salinity RET4.3 Surface**



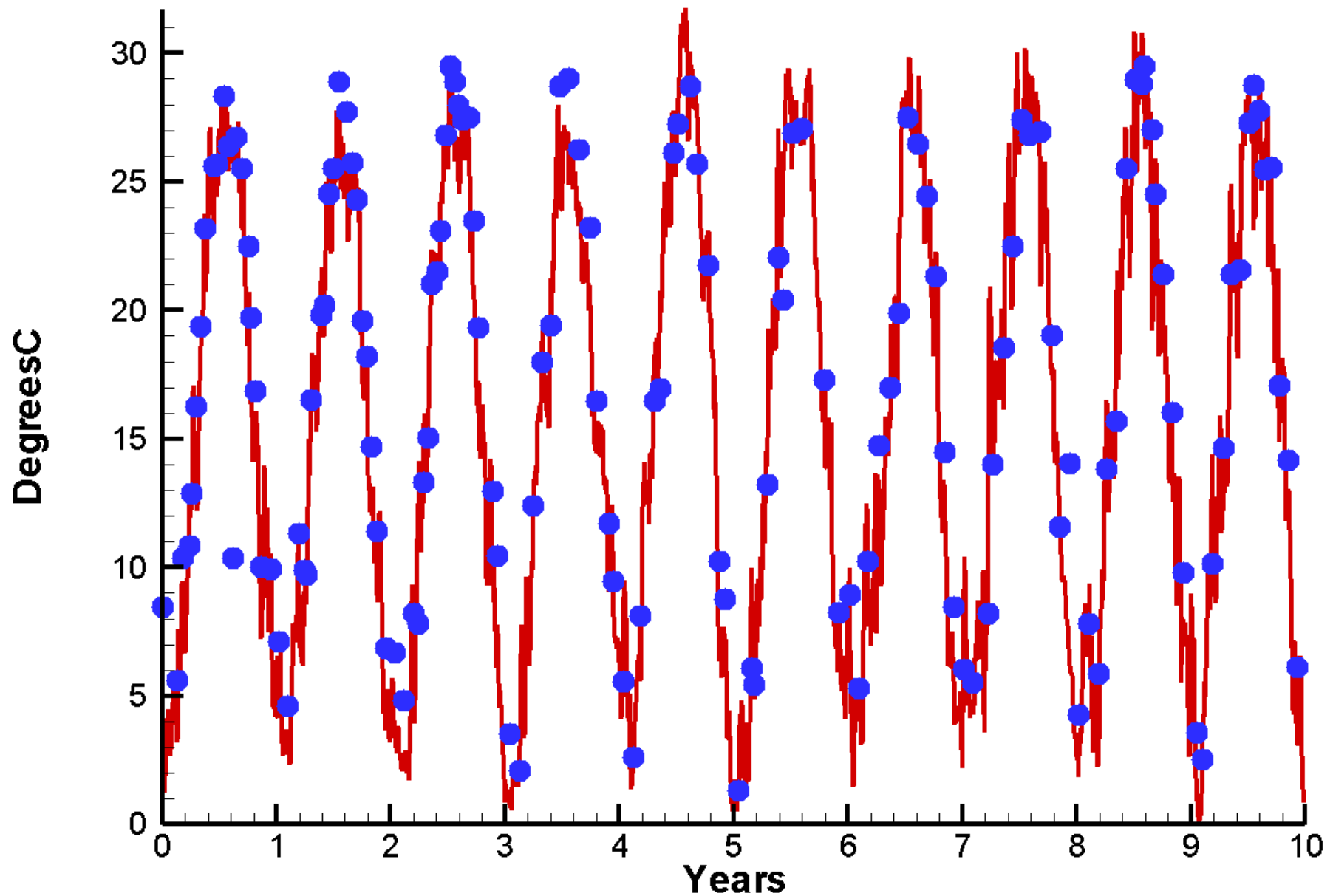
# Run118 1991-2000

## Temperature RET4.3 Bottom



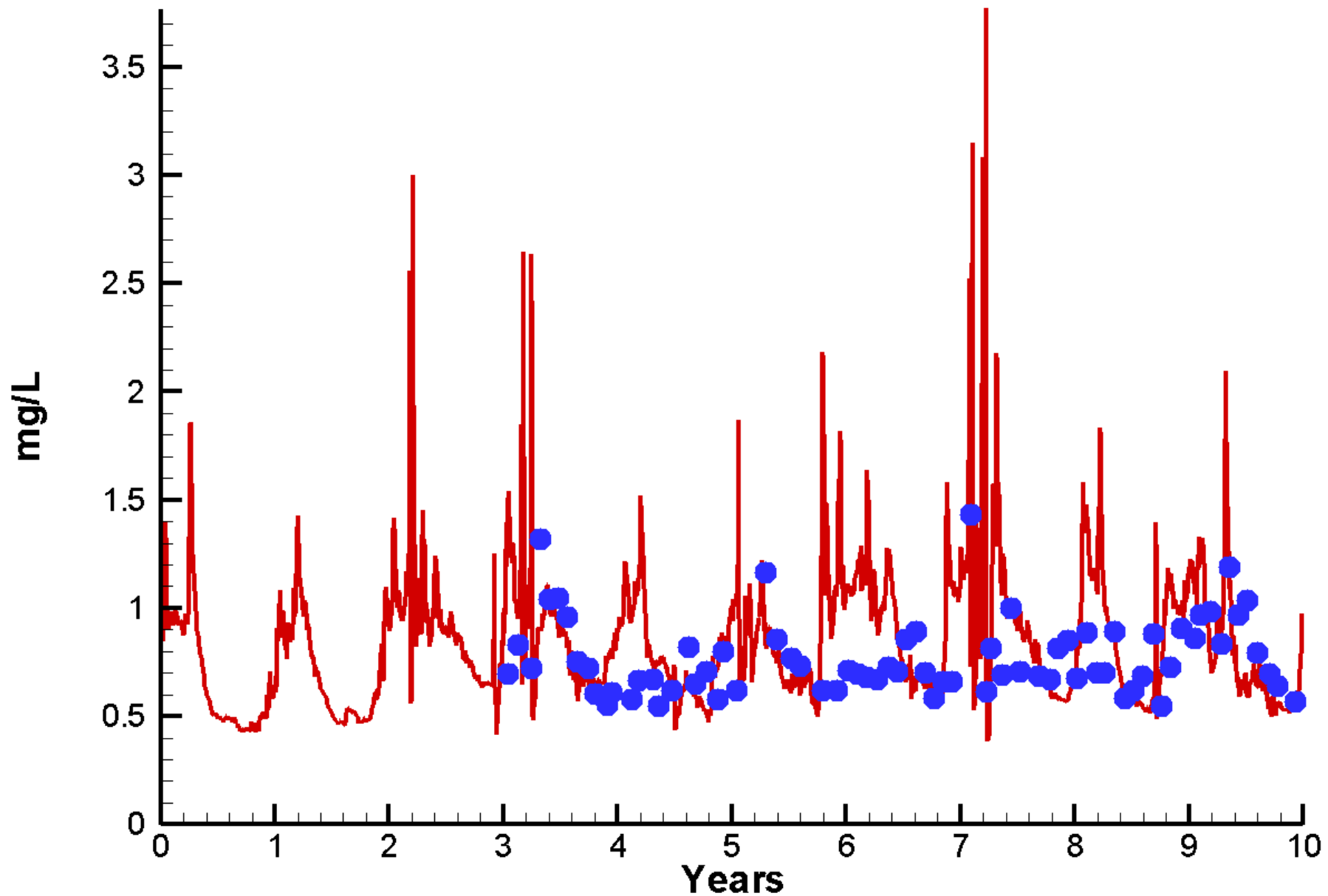
# Run118 1991-2000

## Temperature RET4.3 Surface



# Run118 1991-2000

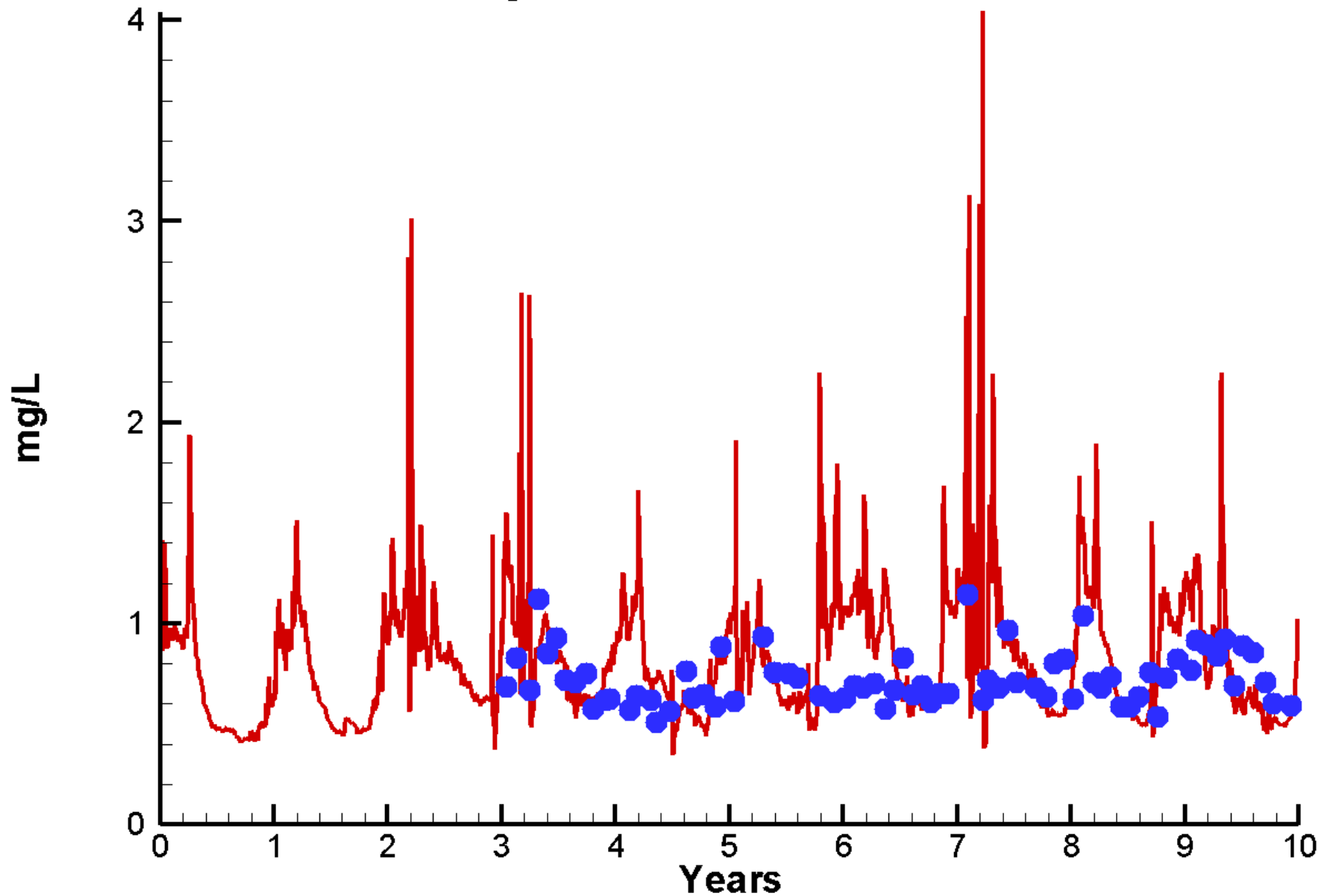
## Total Nitrogen RET4.3 Bottom



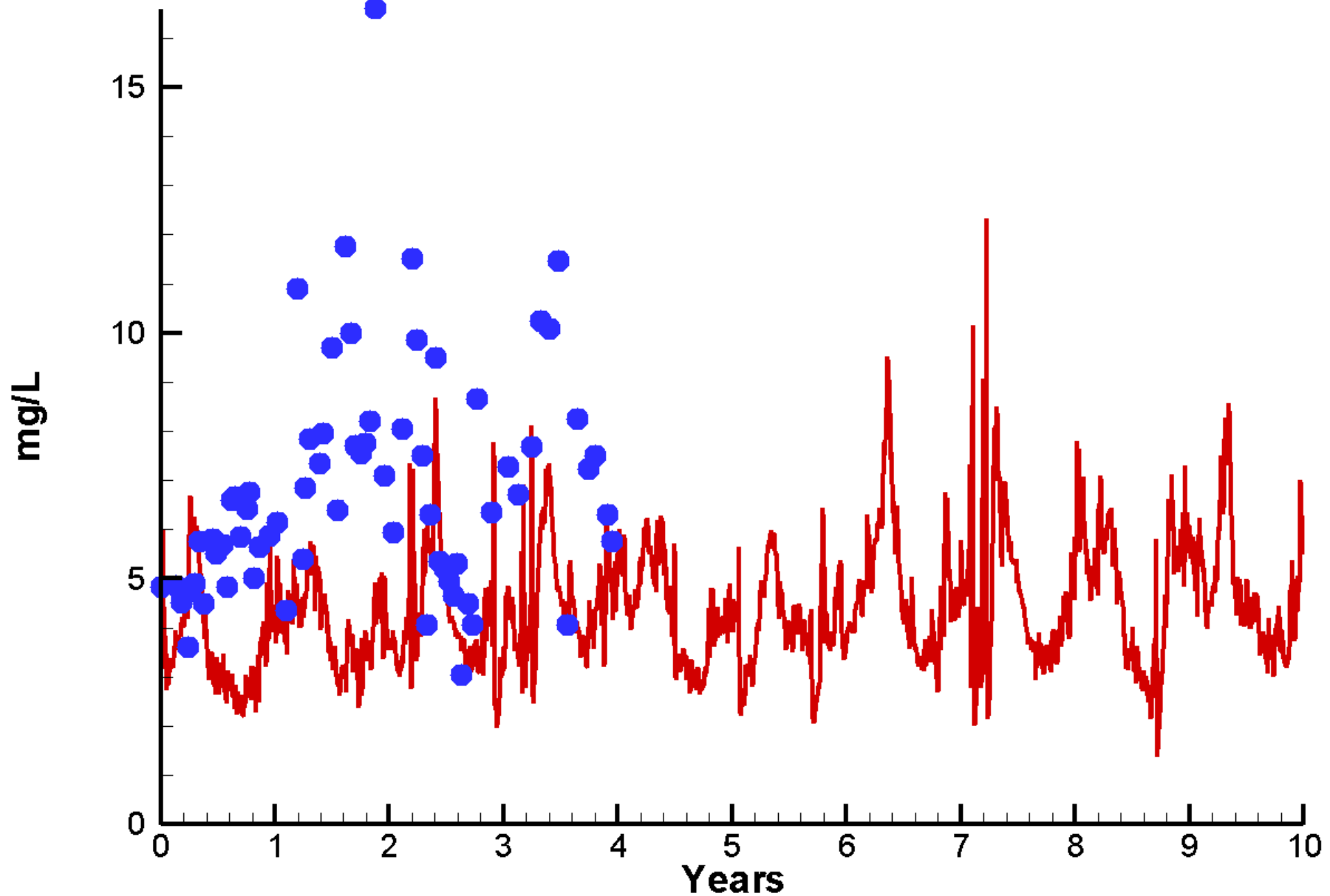


# Run118 1991-2000

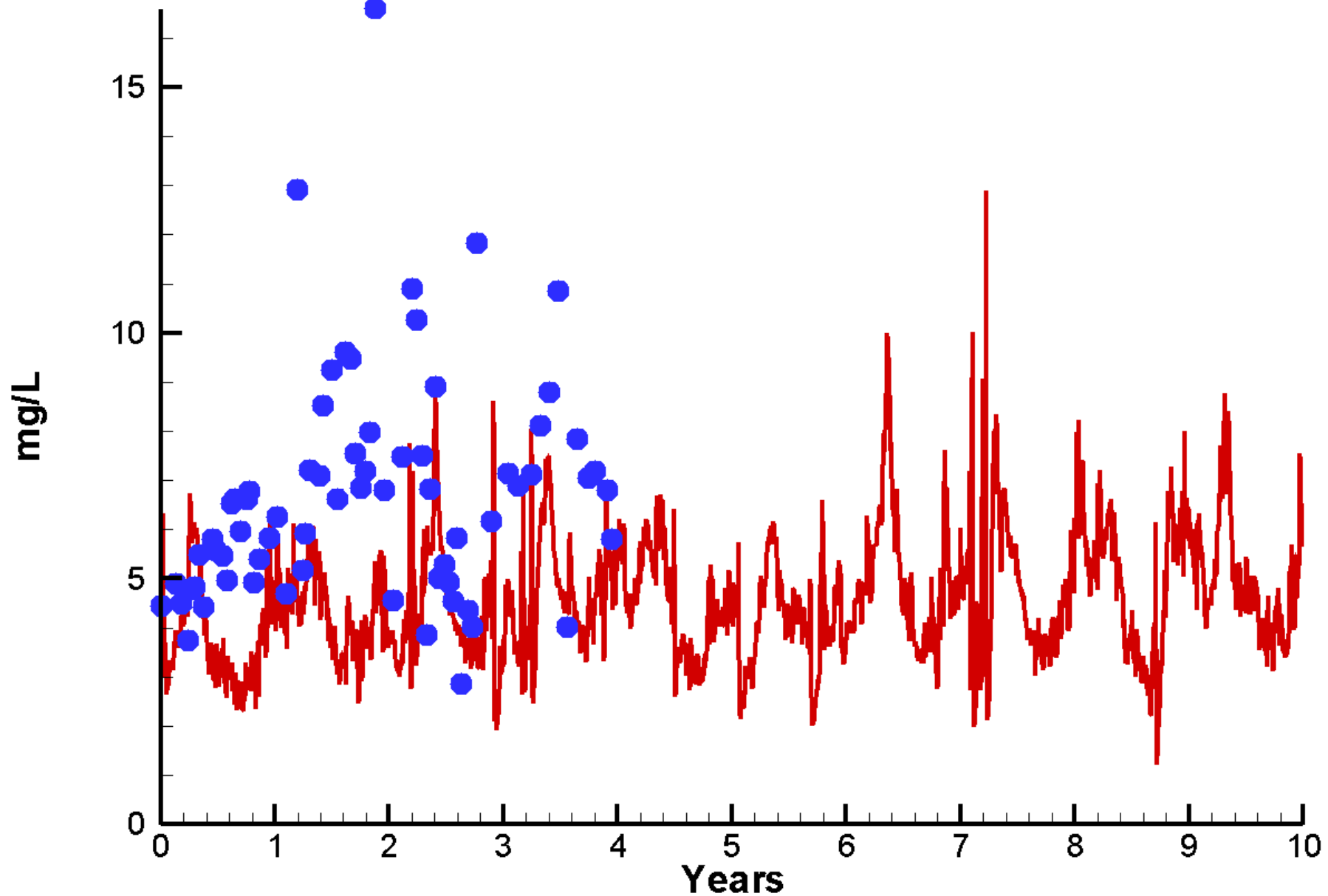
## Total Nitrogen RET4.3 Surface



**Run118 1991-2000**  
**Total Organic Carbon RET4.3 Bottom**

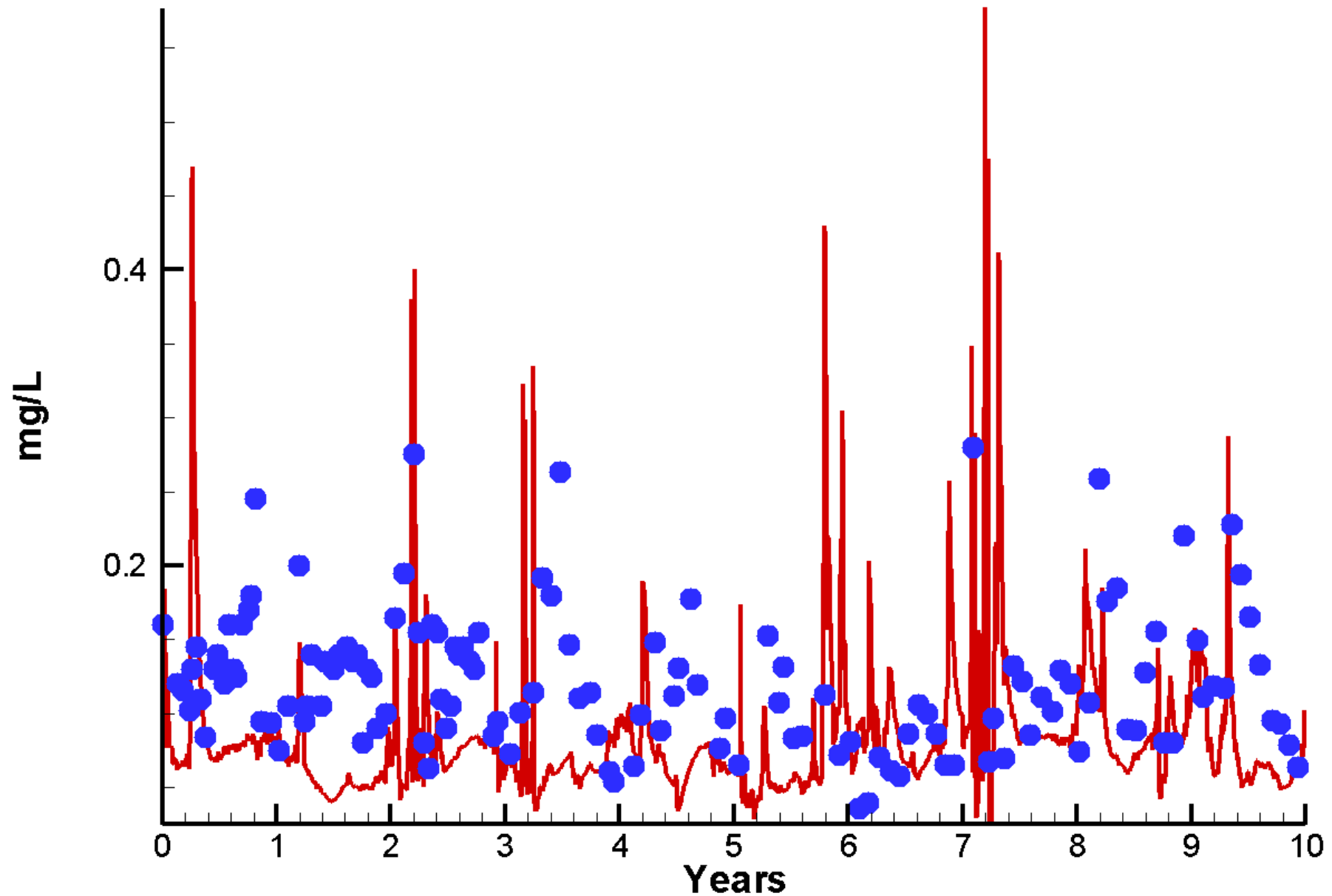


**Run118 1991-2000**  
**Total Organic Carbon RET4.3 Surface**



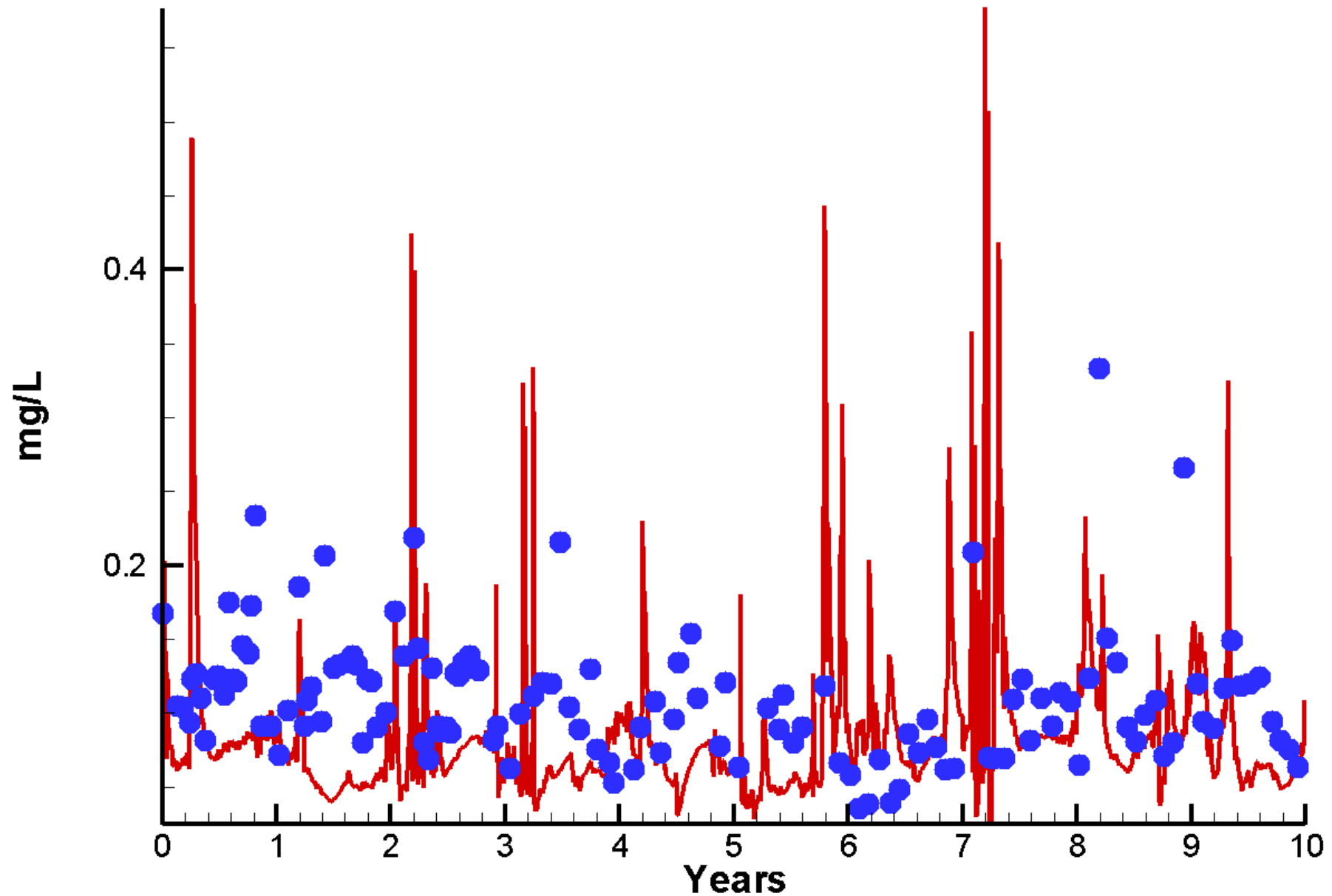
# Run118 1991-2000

## Total Phosphorus RET4.3 Bottom

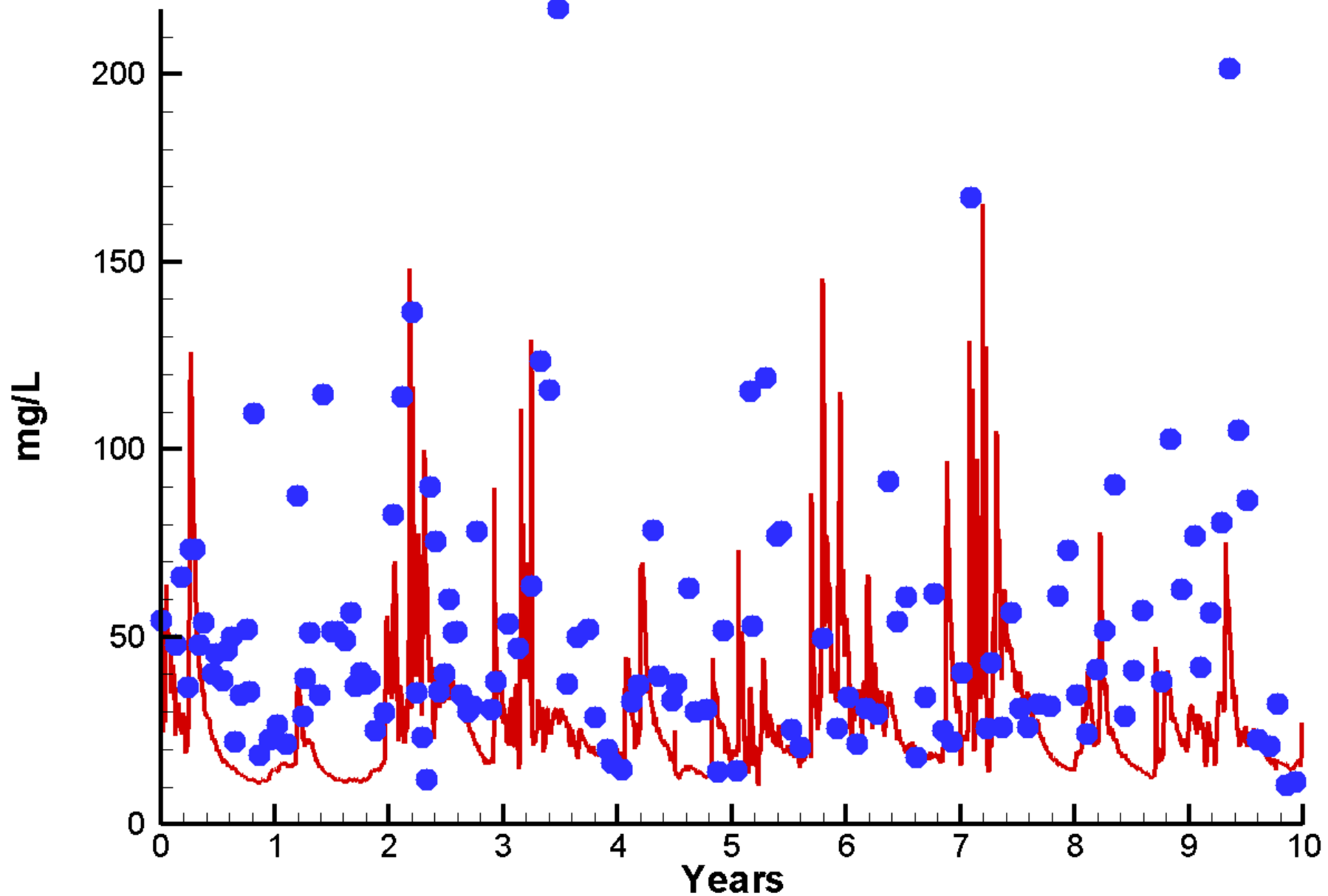


# Run118 1991-2000

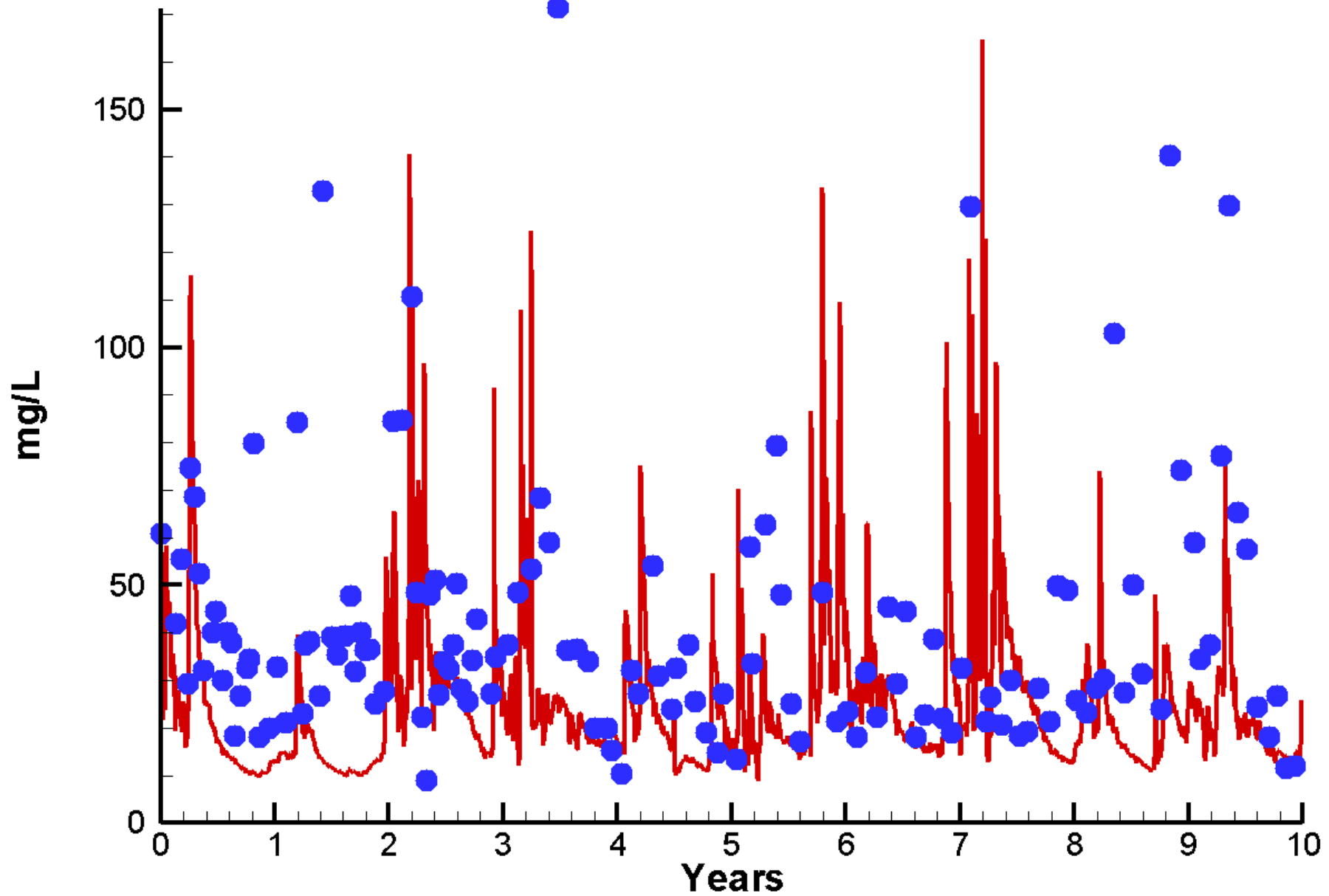
## Total Phosphorus RET4.3 Surface



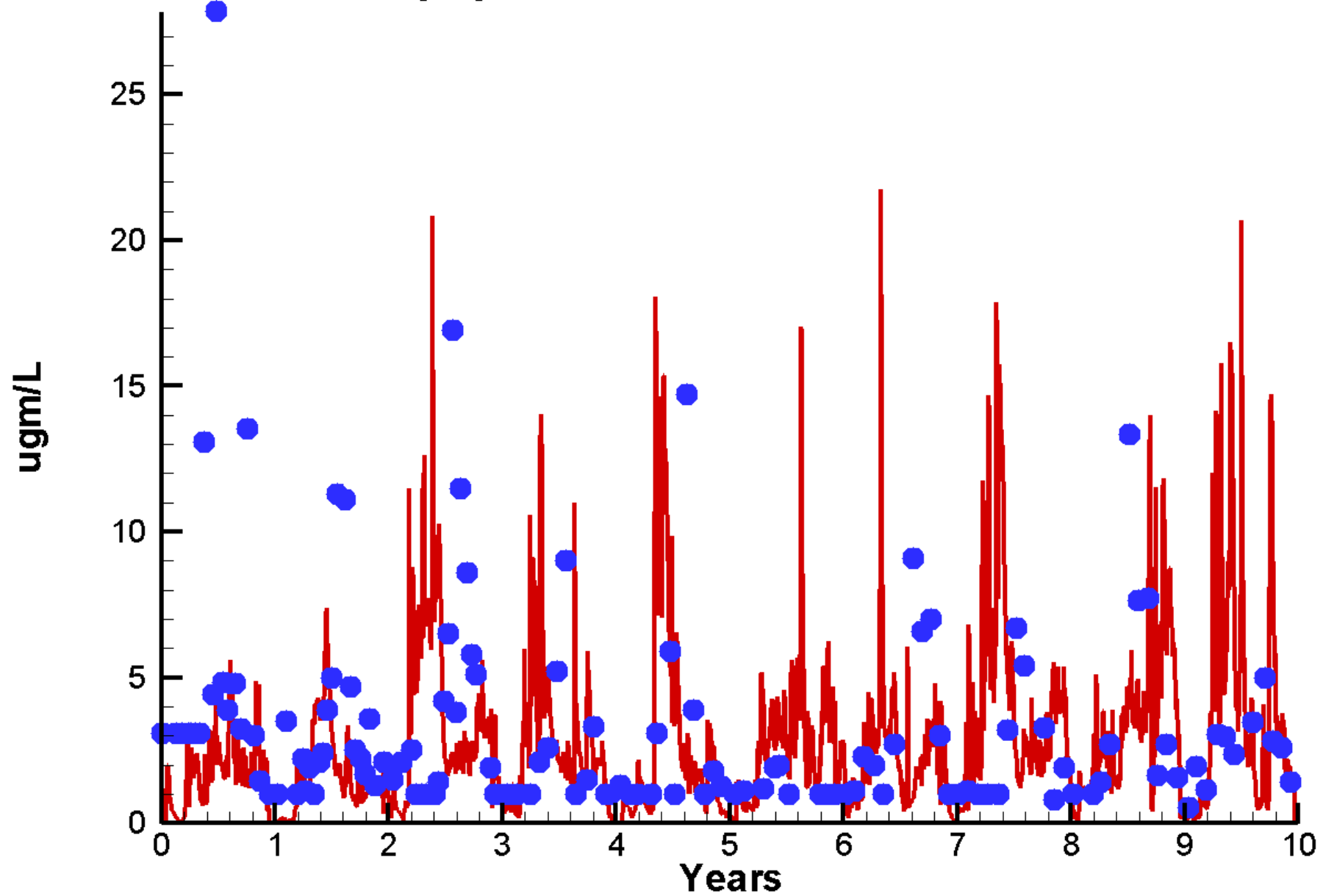
**Run118 1991-2000**  
**Total Solids RET4.3 Bottom**



**Run118 1991-2000**  
**Total Solids RET4.3 Surface**

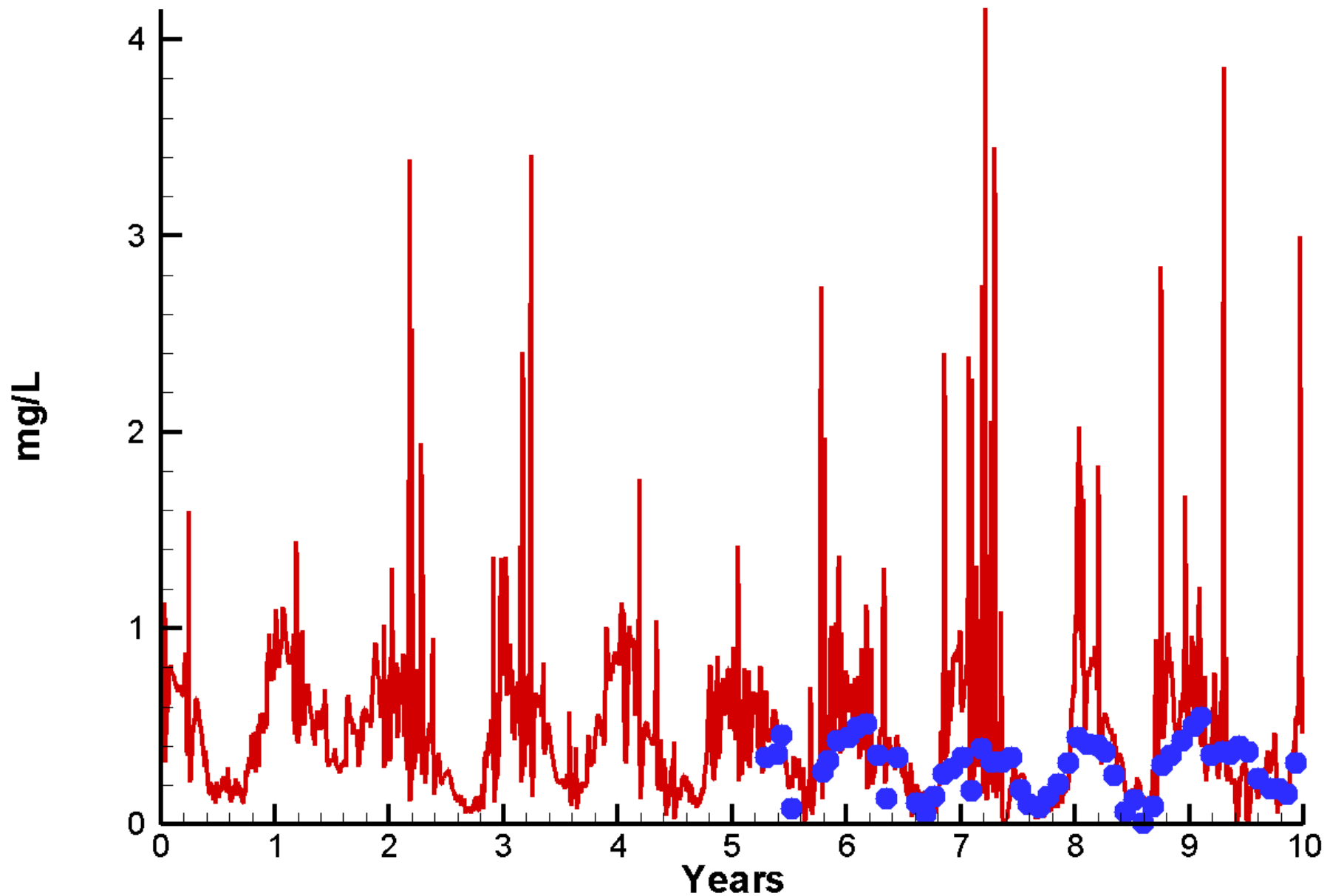


**Run118 1991-2000**  
**Chlorophyll TF4.2 Surface**



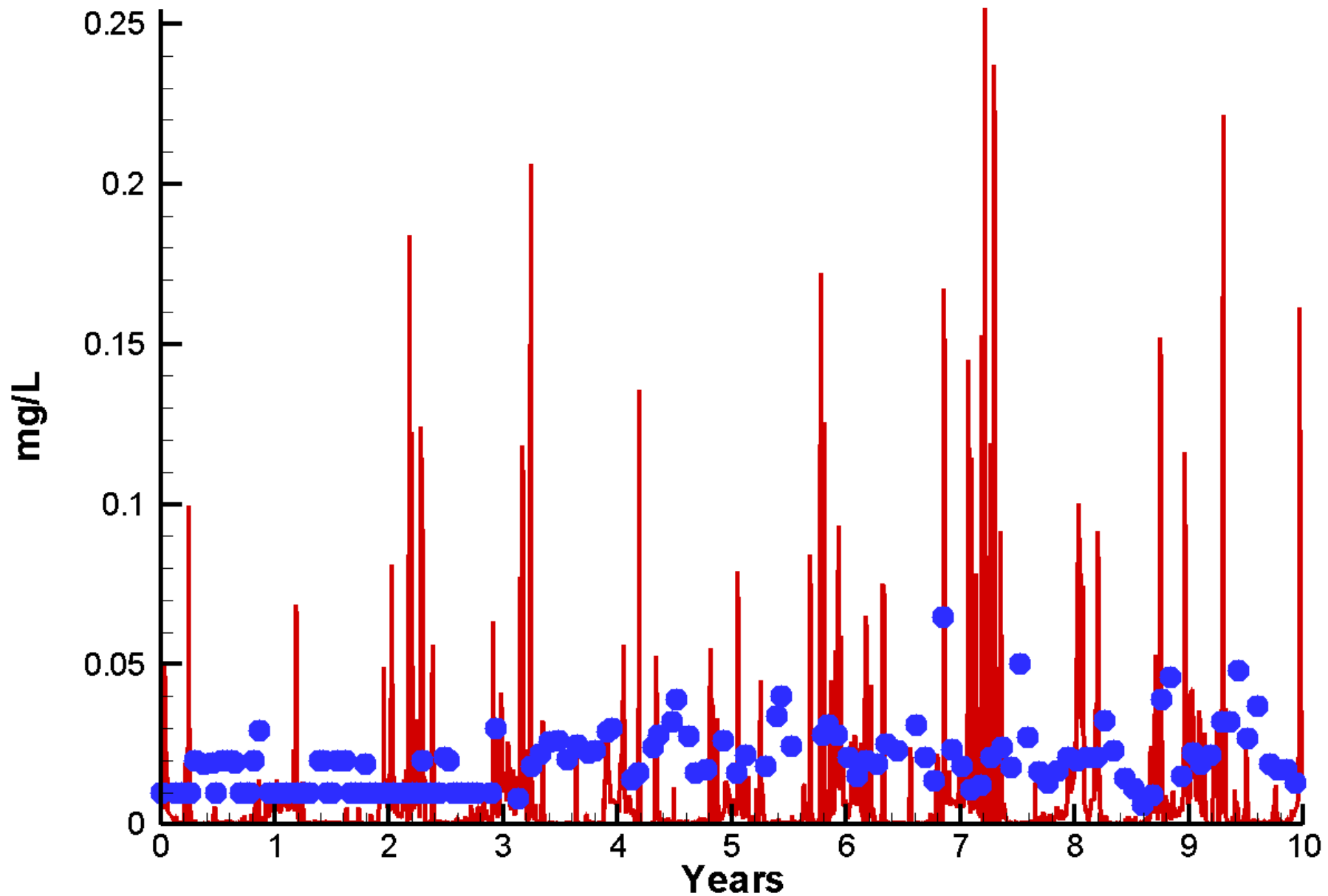


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen TF4.2 Surface**

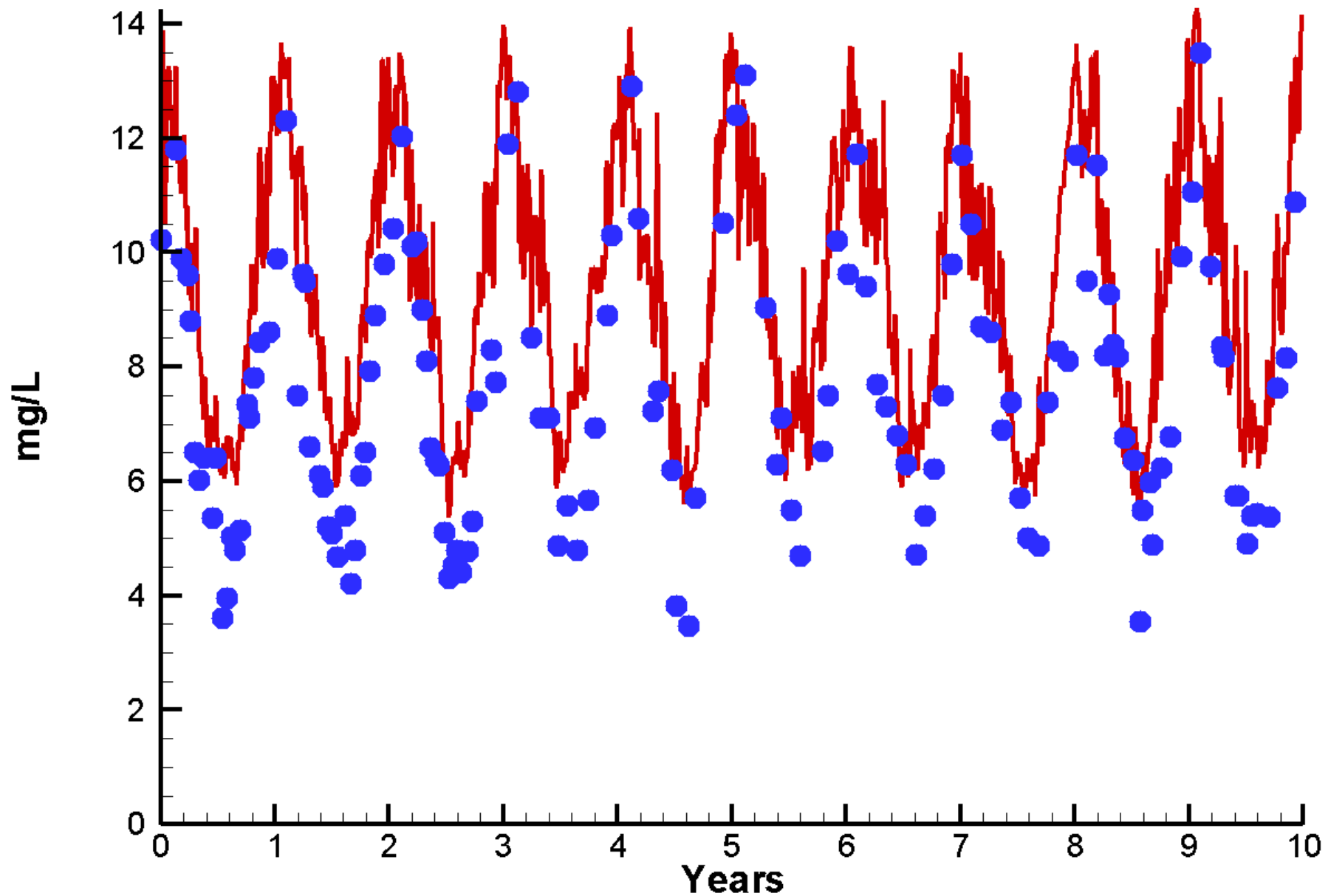


**Run118 1991-2000**

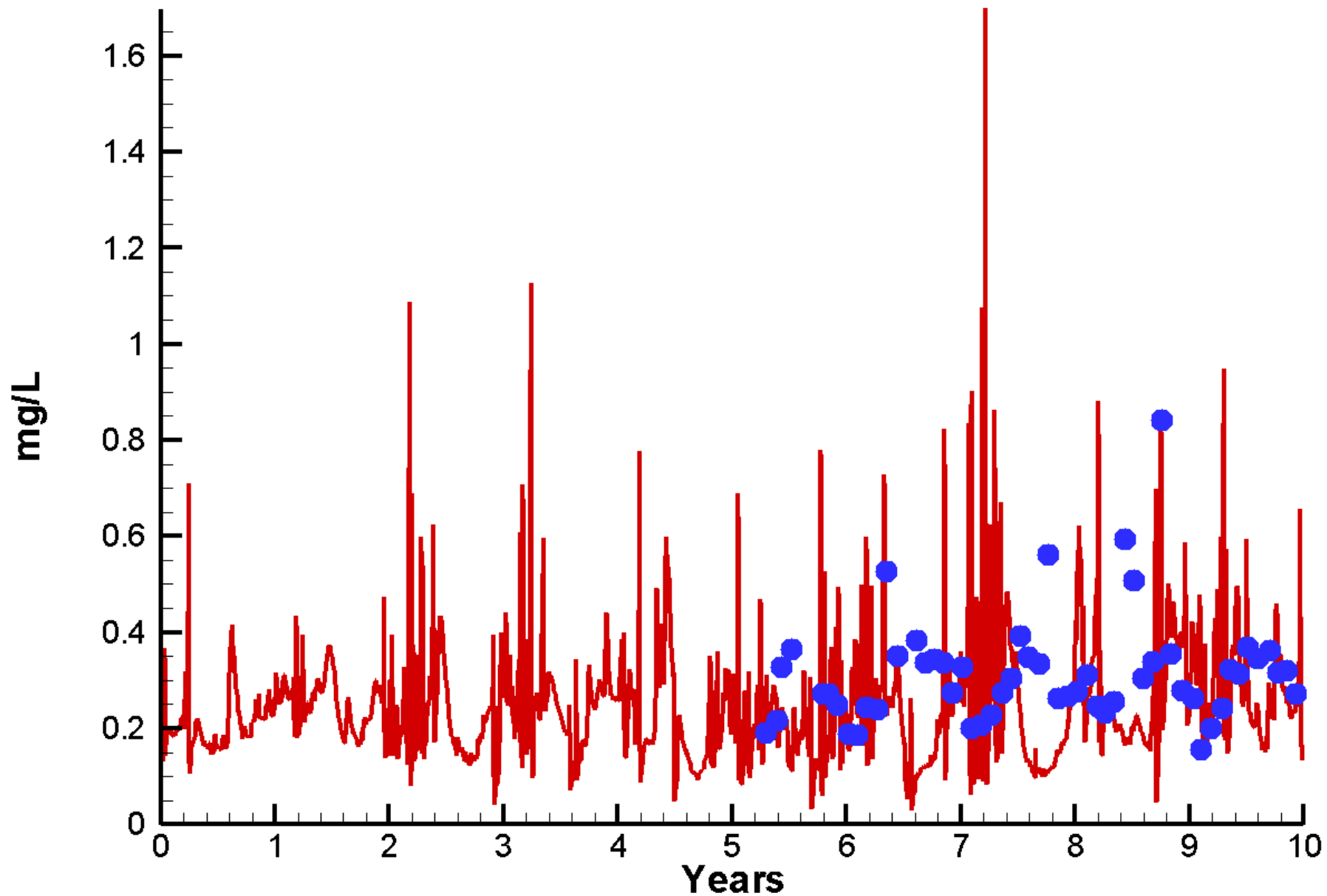
**Dissolved Inorganic Phosphorus TF4.2 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen TF4.2 Surface**

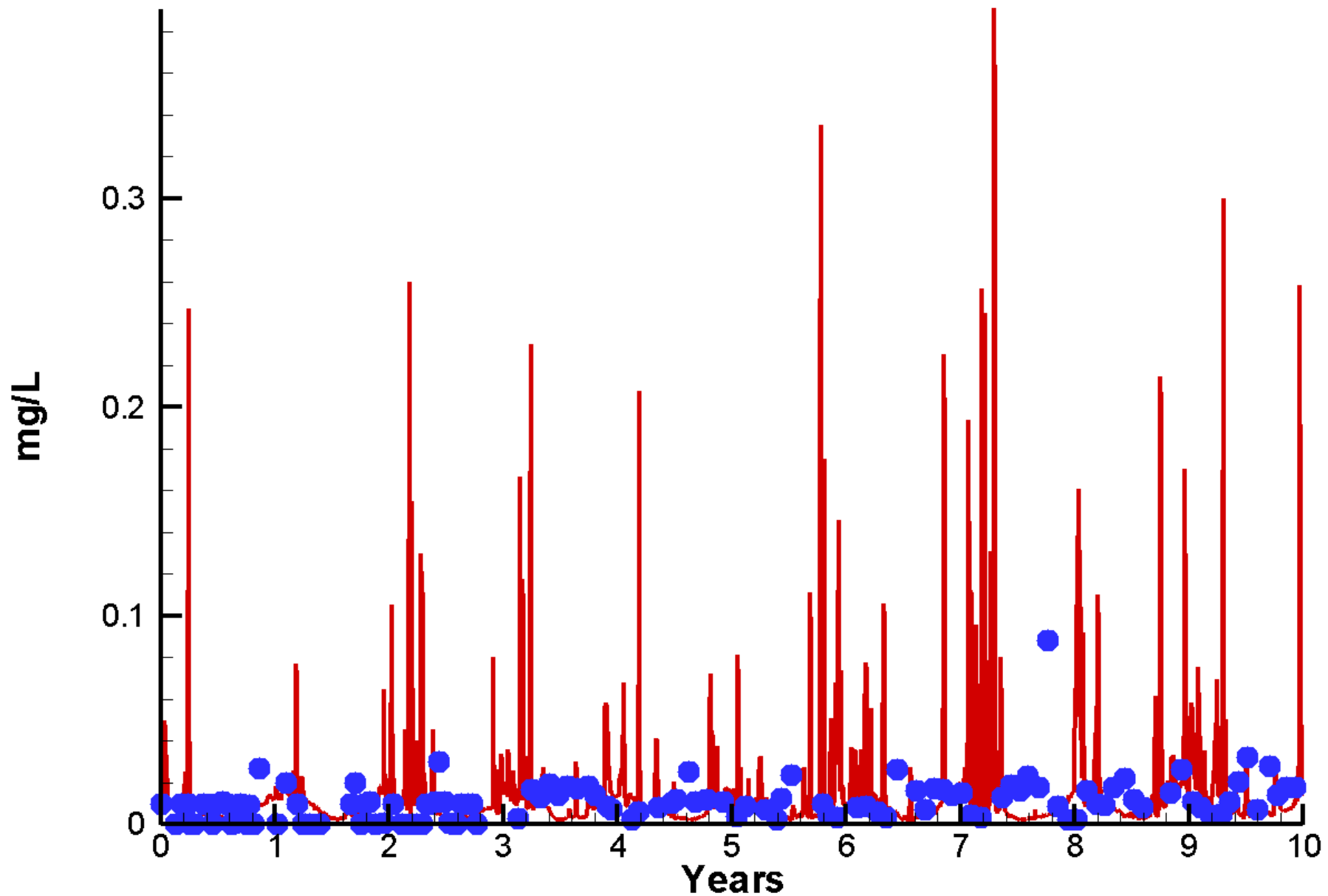


**Run118 1991-2000**  
**Dissolved Organic Nitrogen TF4.2 Surface**

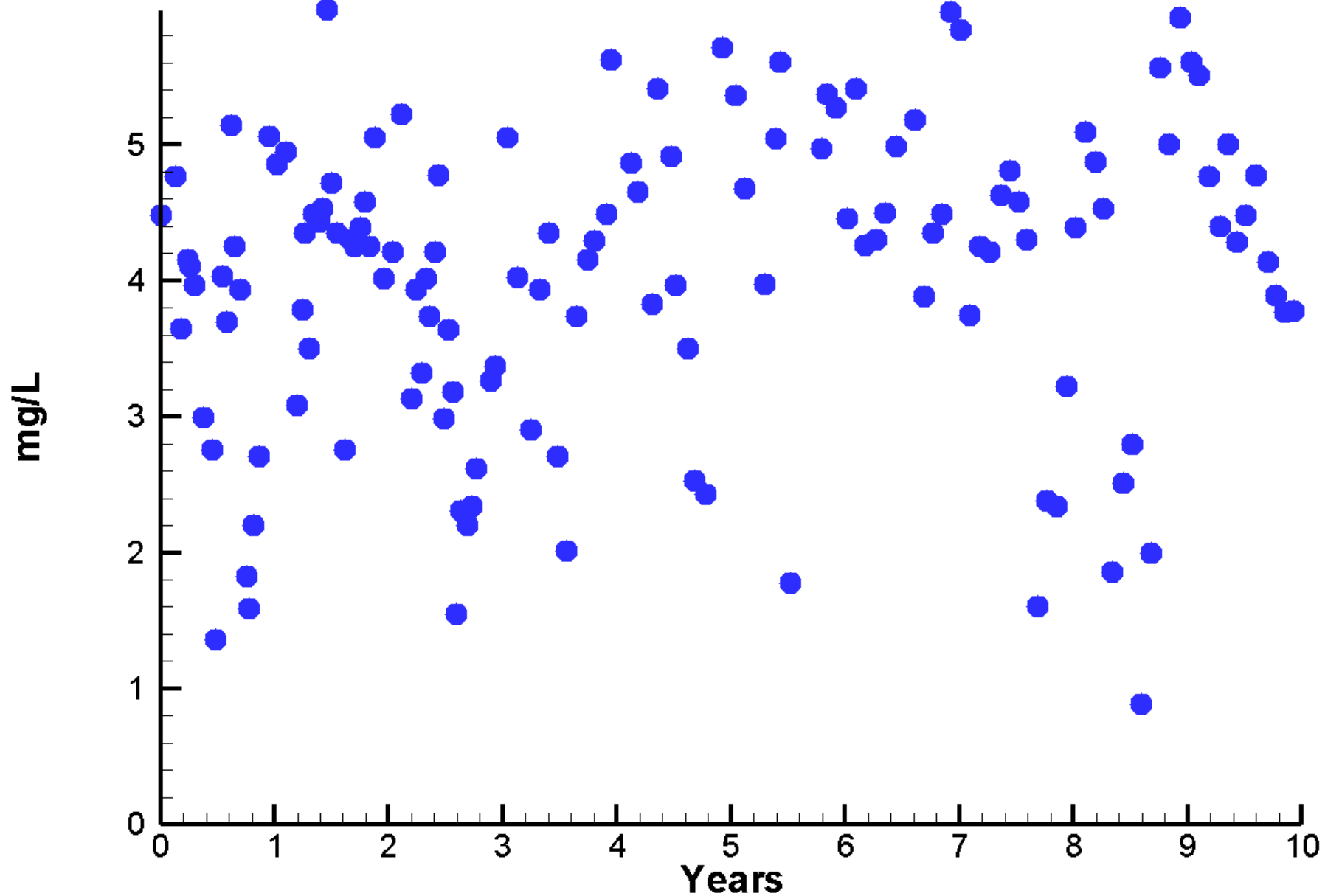


**Run118 1991-2000**

**Dissolved Organic Phosphorus TF4.2 Surface**

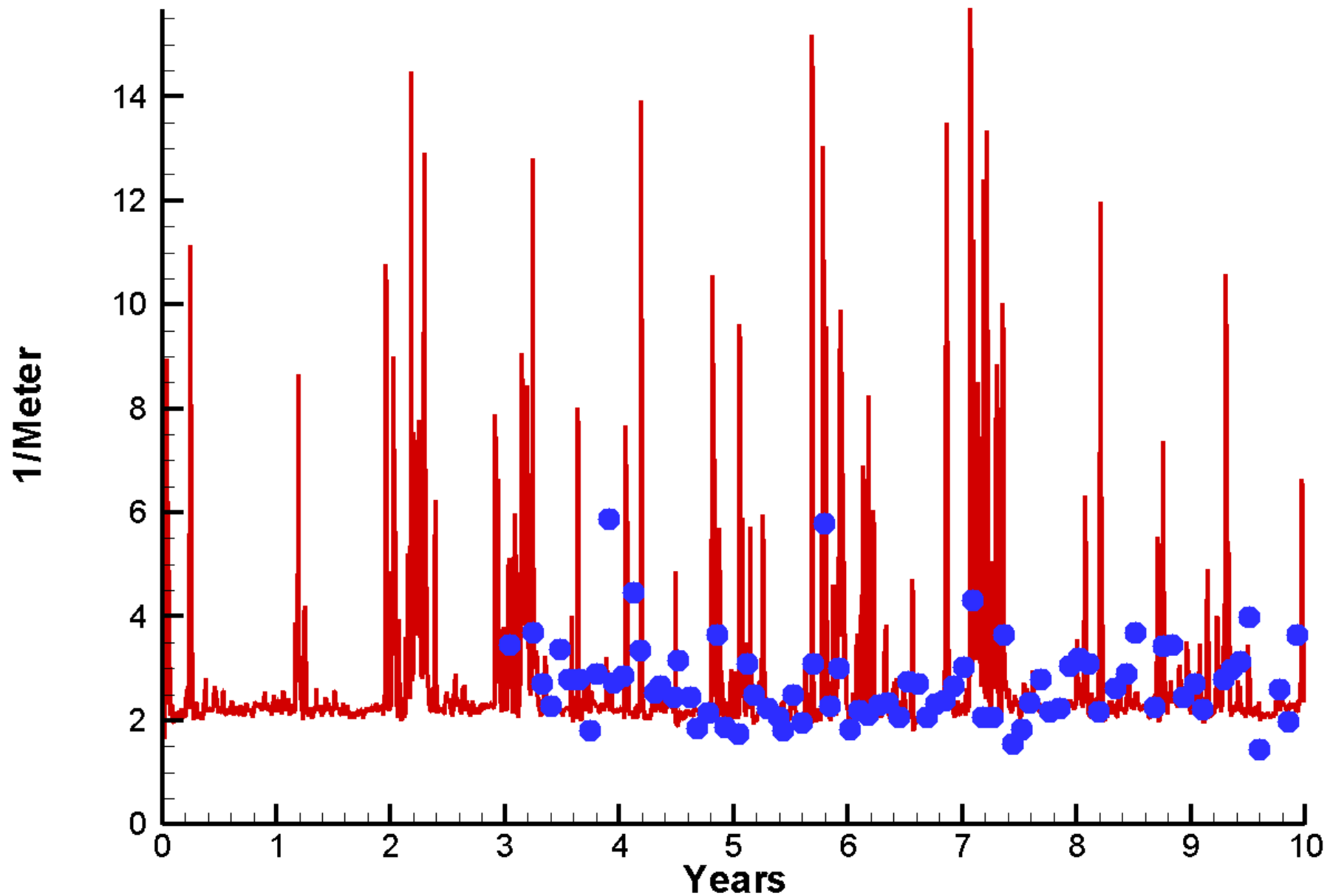


**Run118 1991-2000**  
**Dissolved Silica TF4.2 Surface**

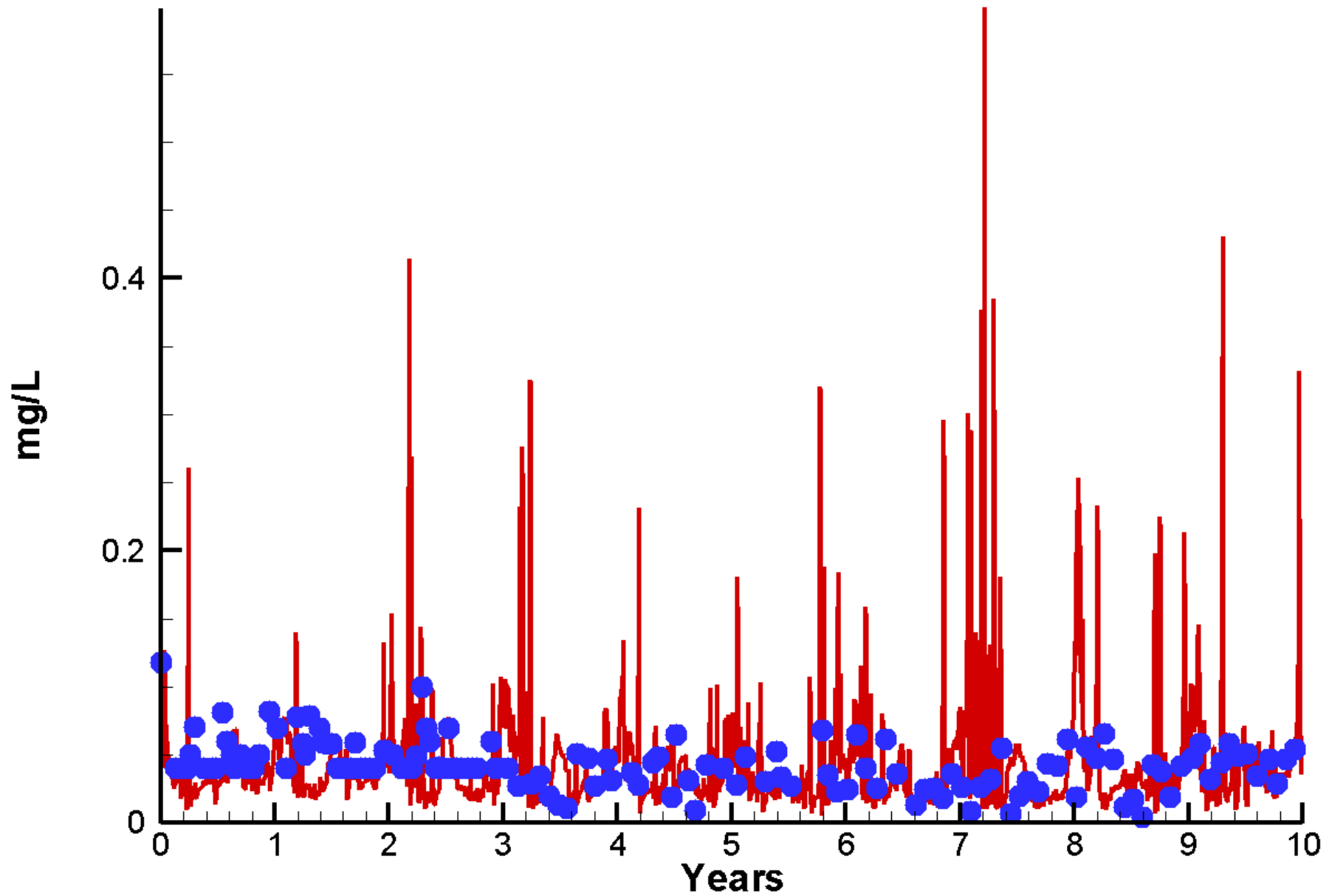


# Run118 1991-2000

## Light Extinction TF4.2 Surface

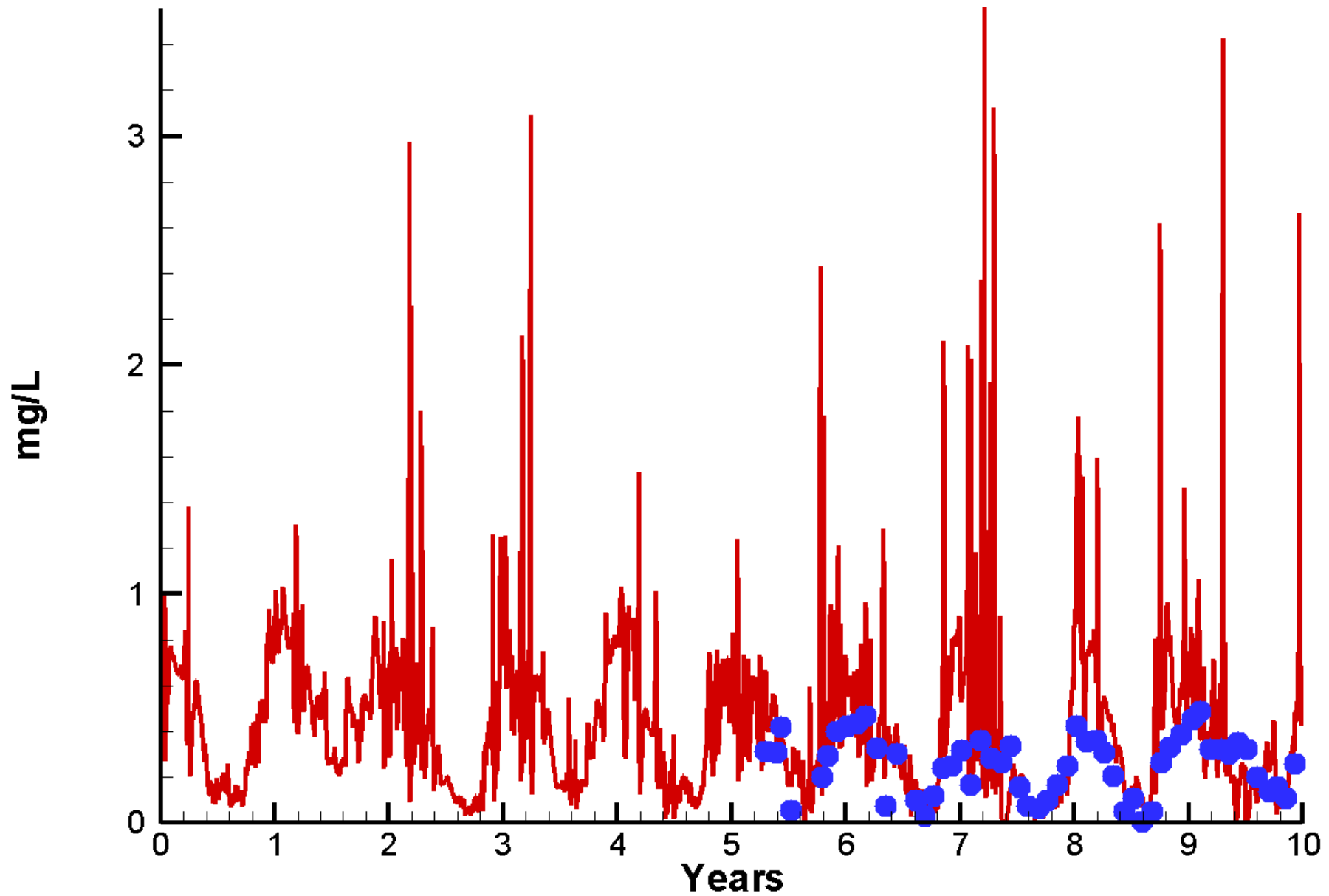


**Run118 1991-2000**  
**Ammonium TF4.2 Surface**

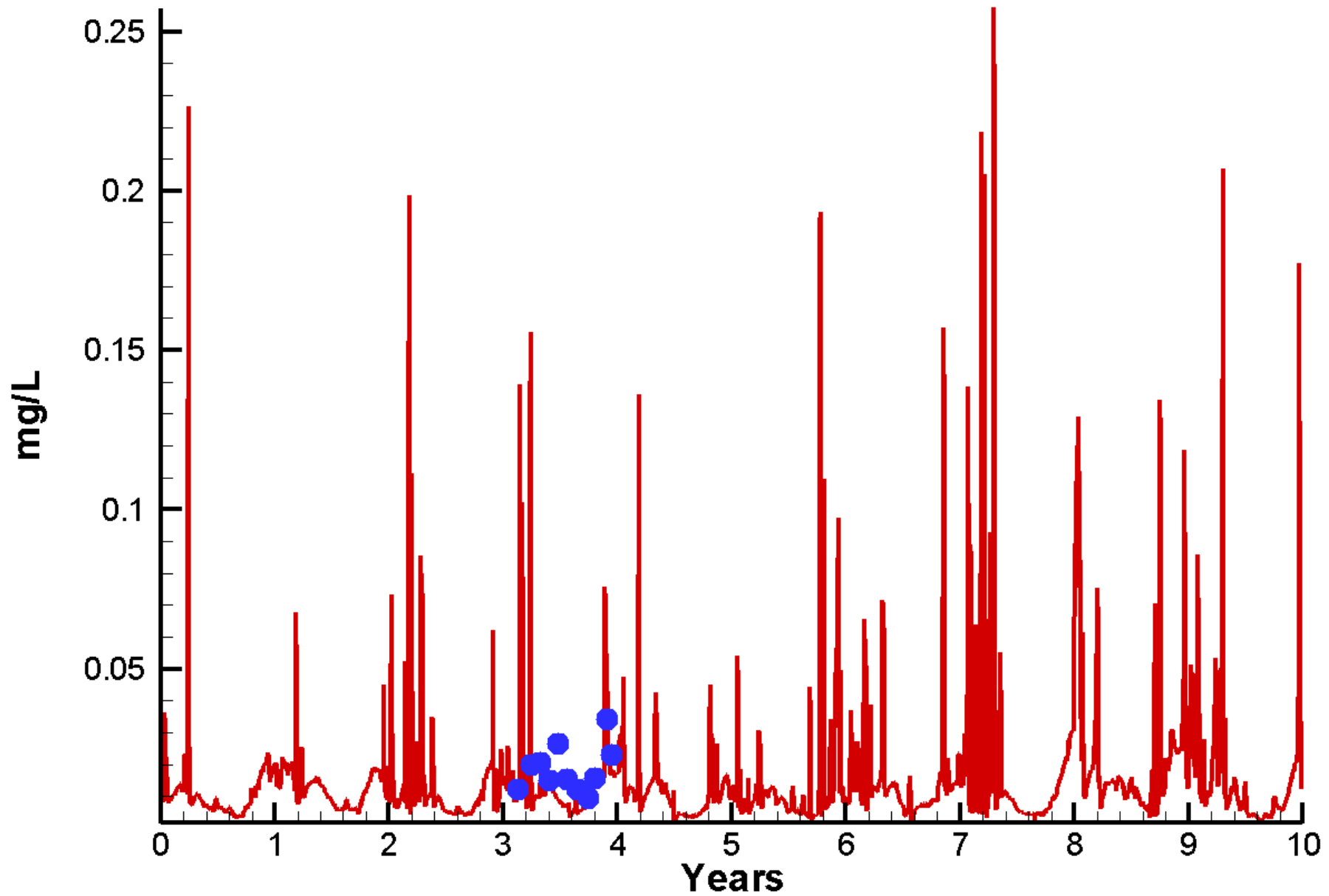




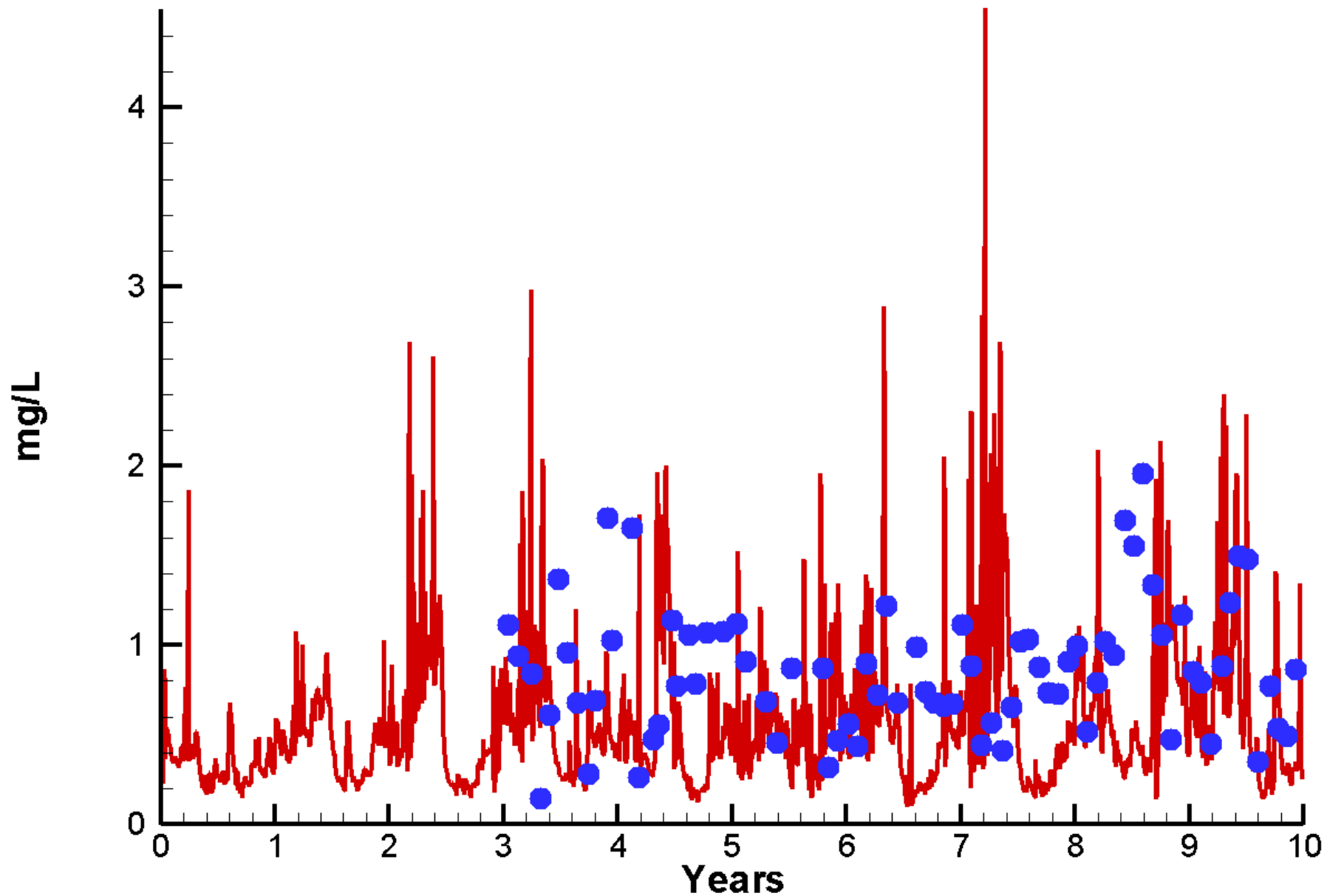
**Run118 1991-2000**  
**Nitrate TF4.2 Surface**



# Run118 1991-2000 PIP TF4.2 Surface

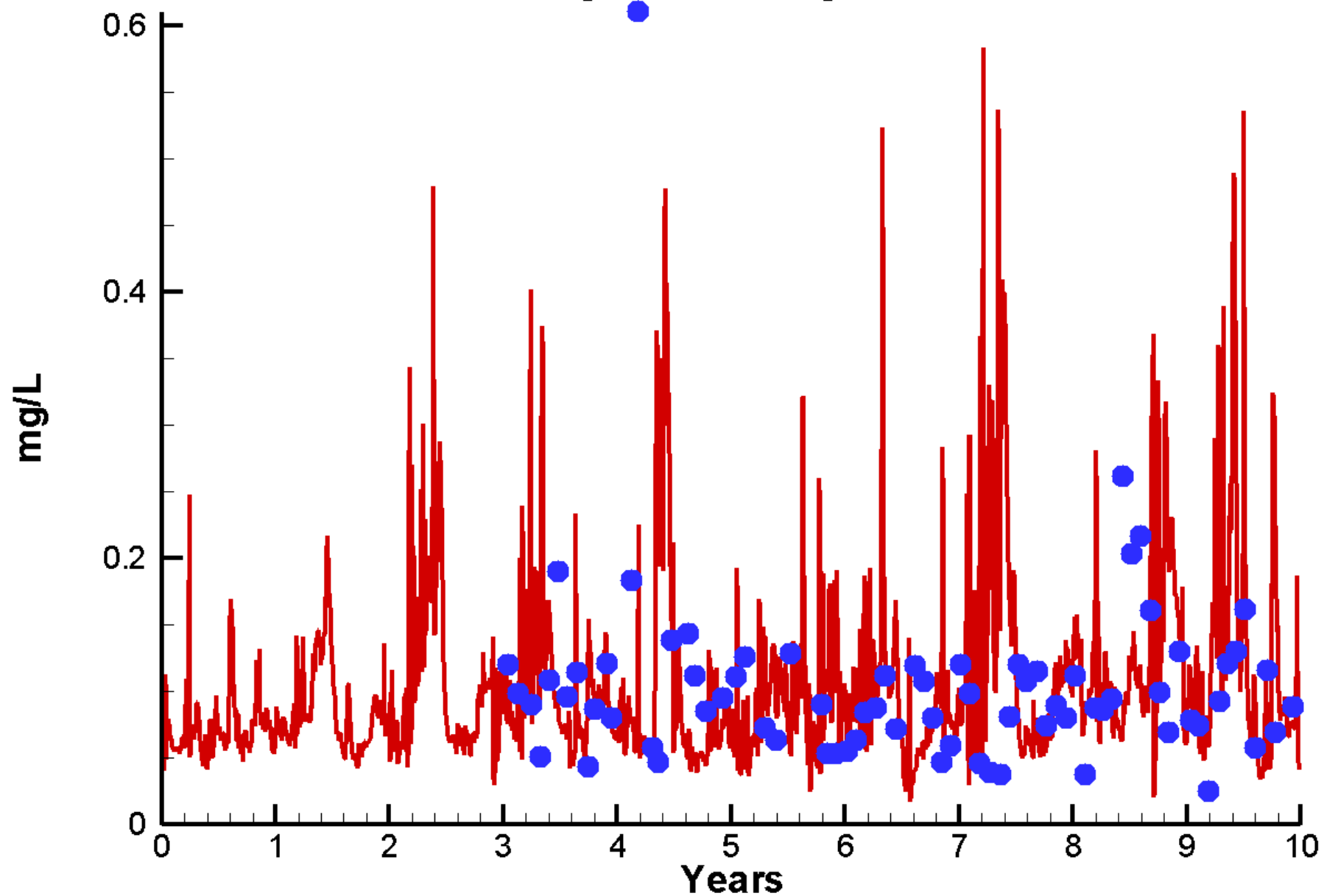


**Run118 1991-2000**  
**Particulate Organic Carbon TF4.2 Surface**



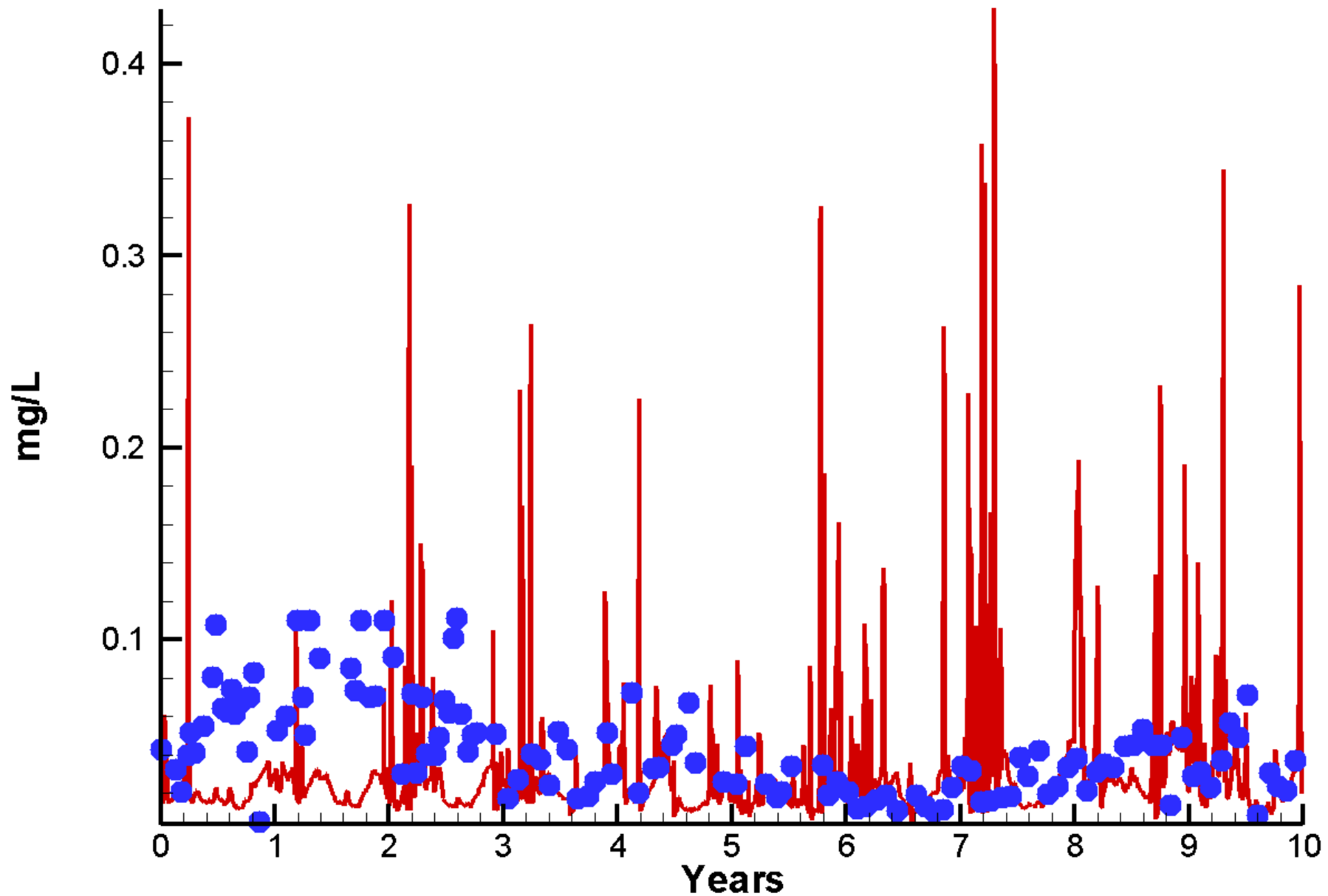
**Run118 1991-2000**

**Particulate Organic Nitrogen TF4.2 Surface**



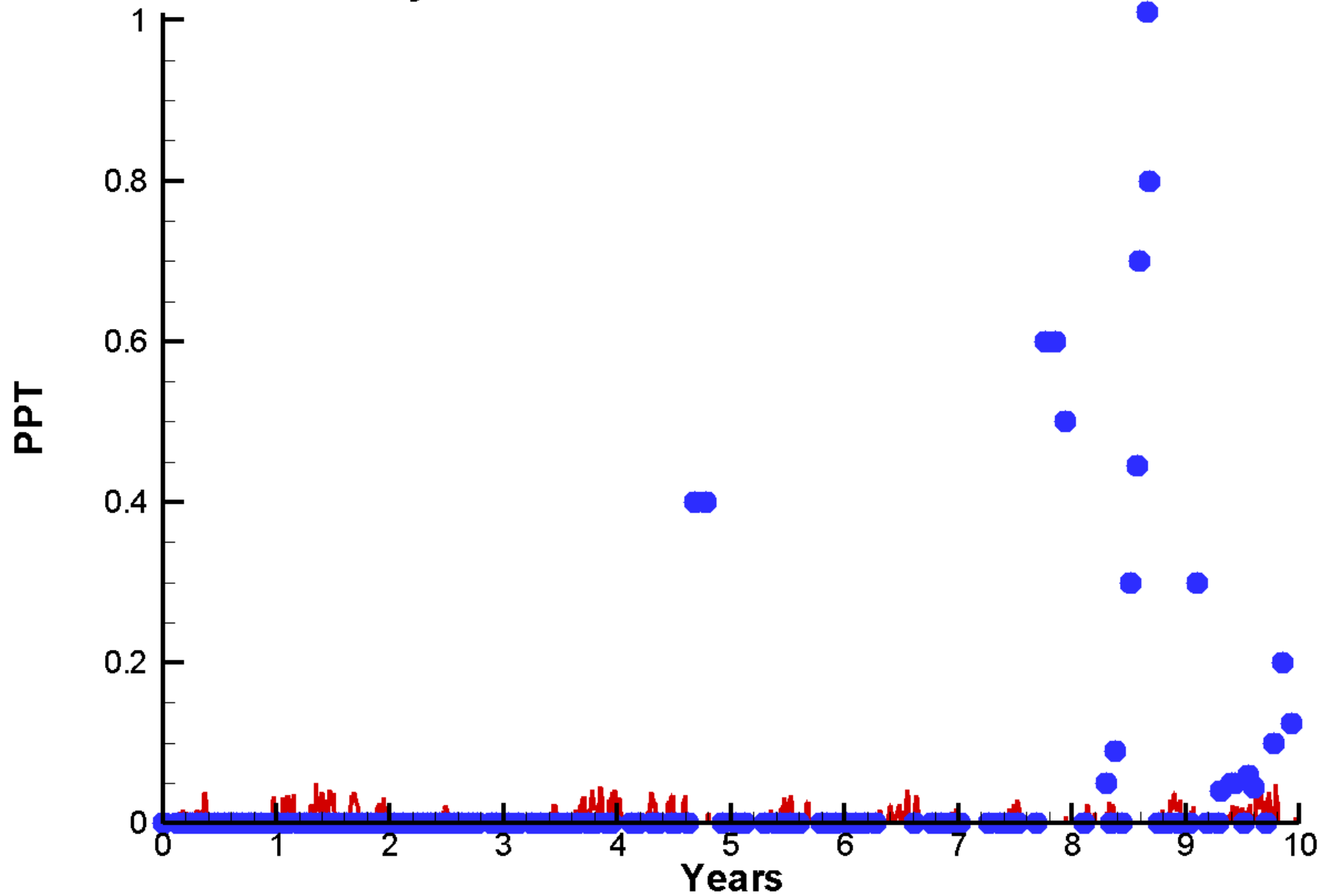
# Run118 1991-2000

## Particulate Phosphorus TF4.2 Surface



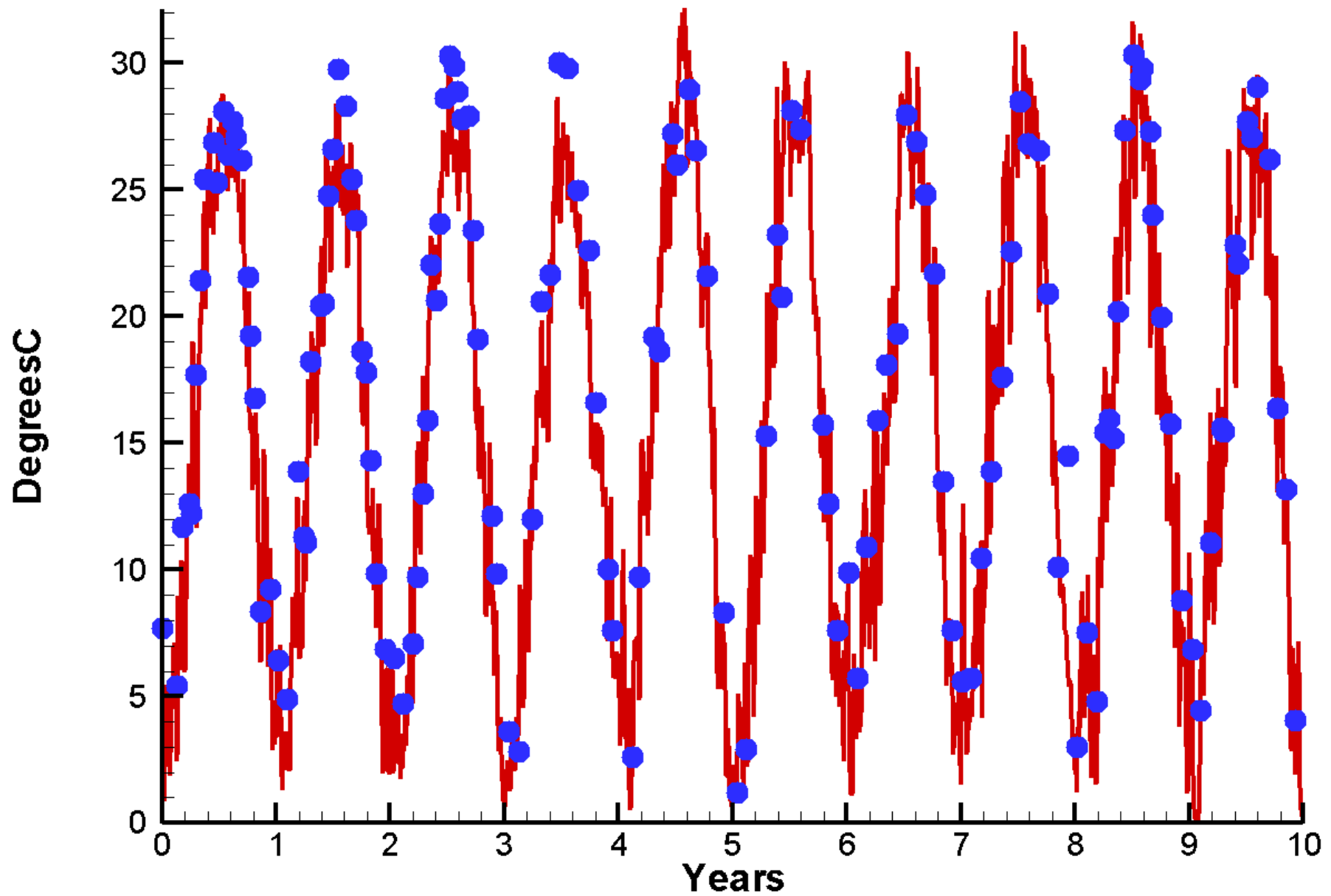
# Run118 1991-2000

## Salinity TF4.2 Surface



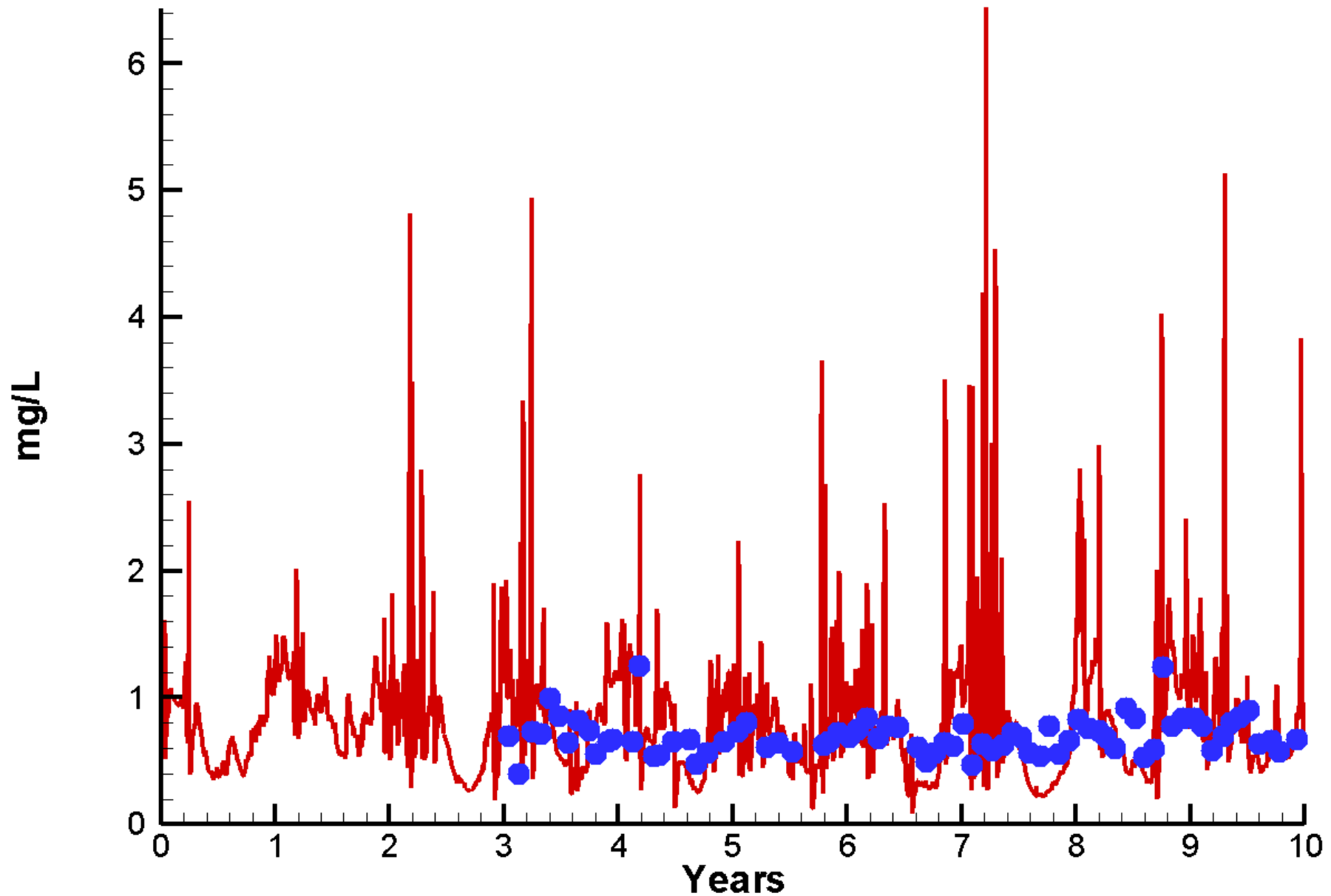
# Run118 1991-2000

## Temperature TF4.2 Surface



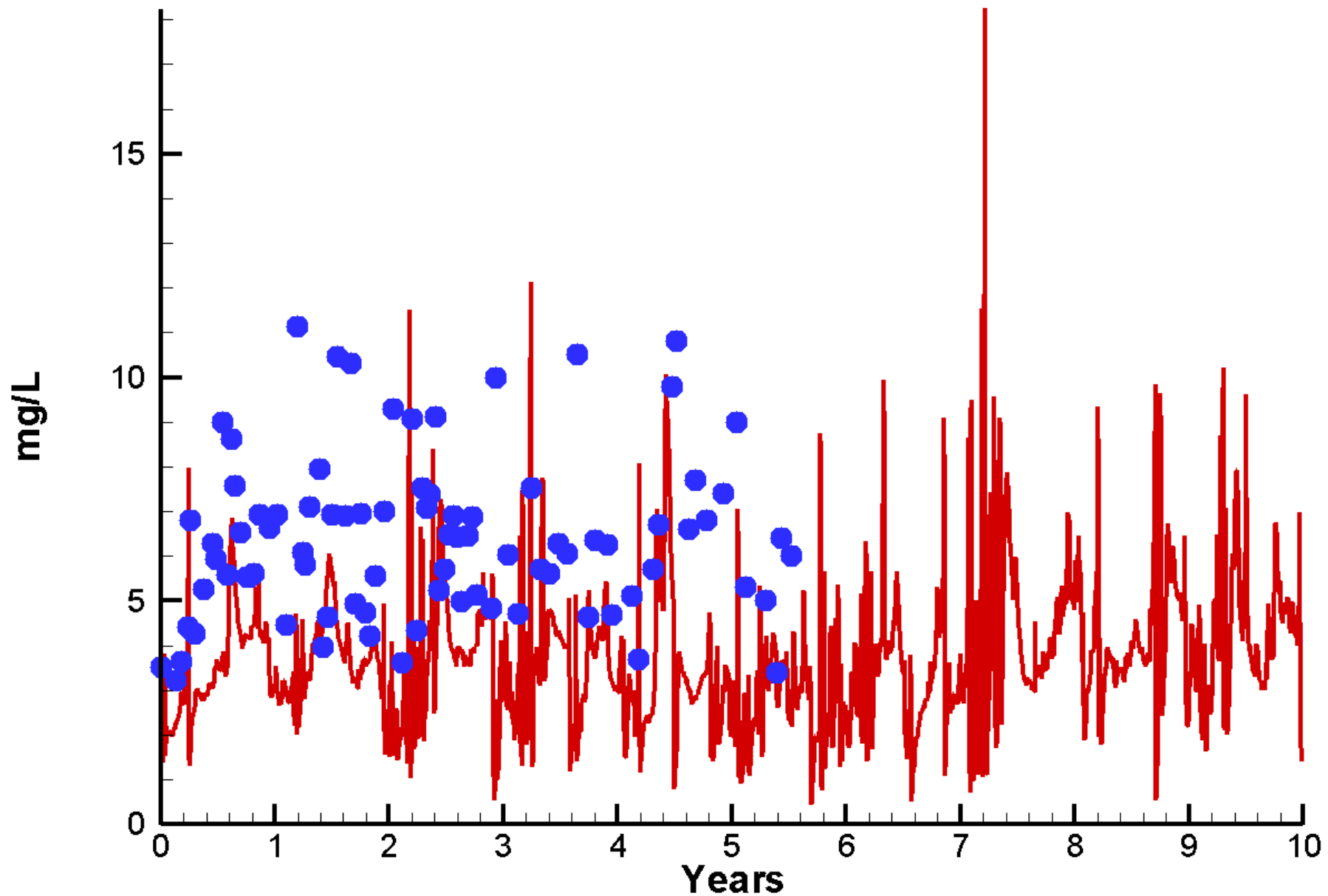
# Run118 1991-2000

## Total Nitrogen TF4.2 Surface



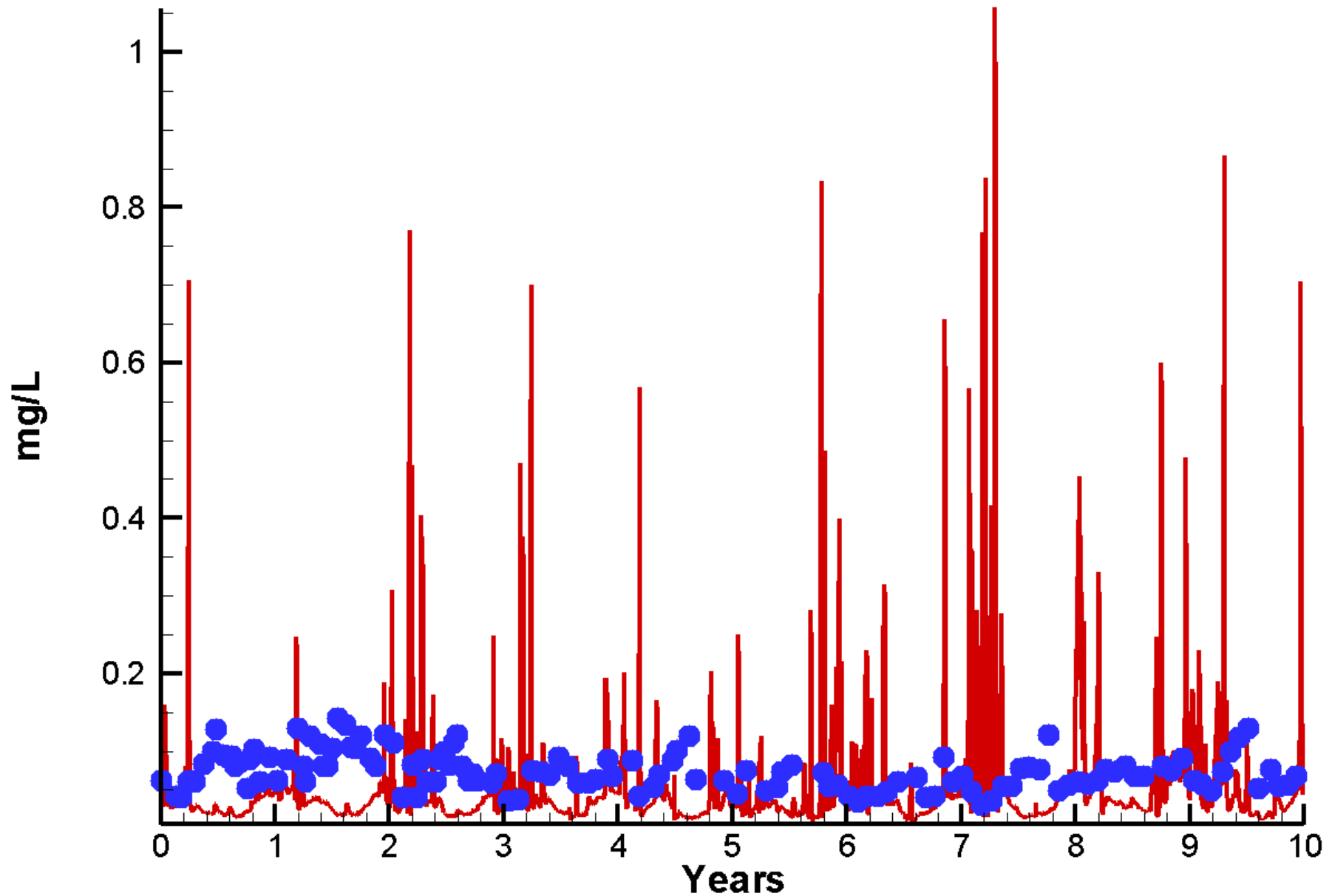


**Run118 1991-2000**  
**Total Organic Carbon TF4.2 Surface**

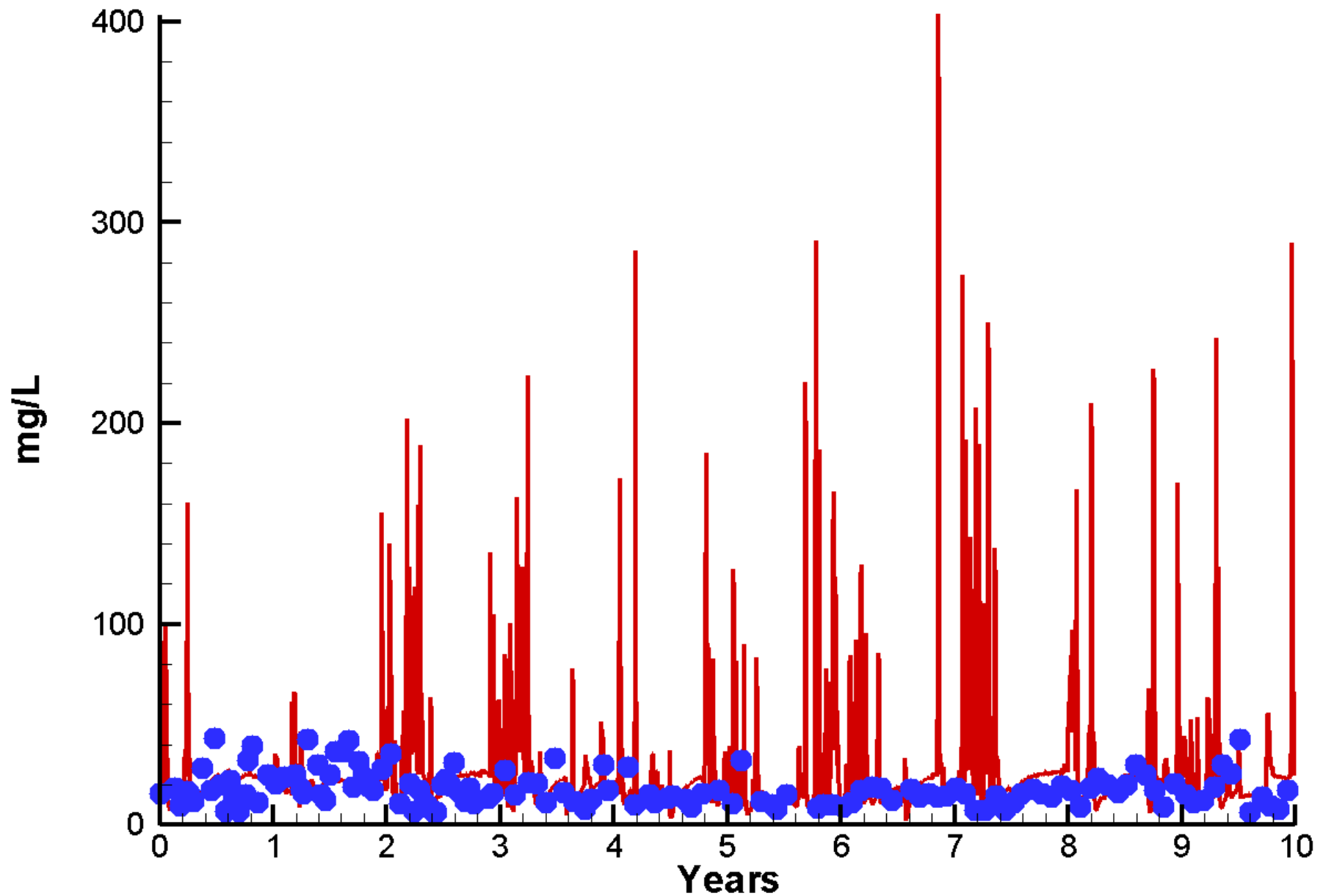


# Run118 1991-2000

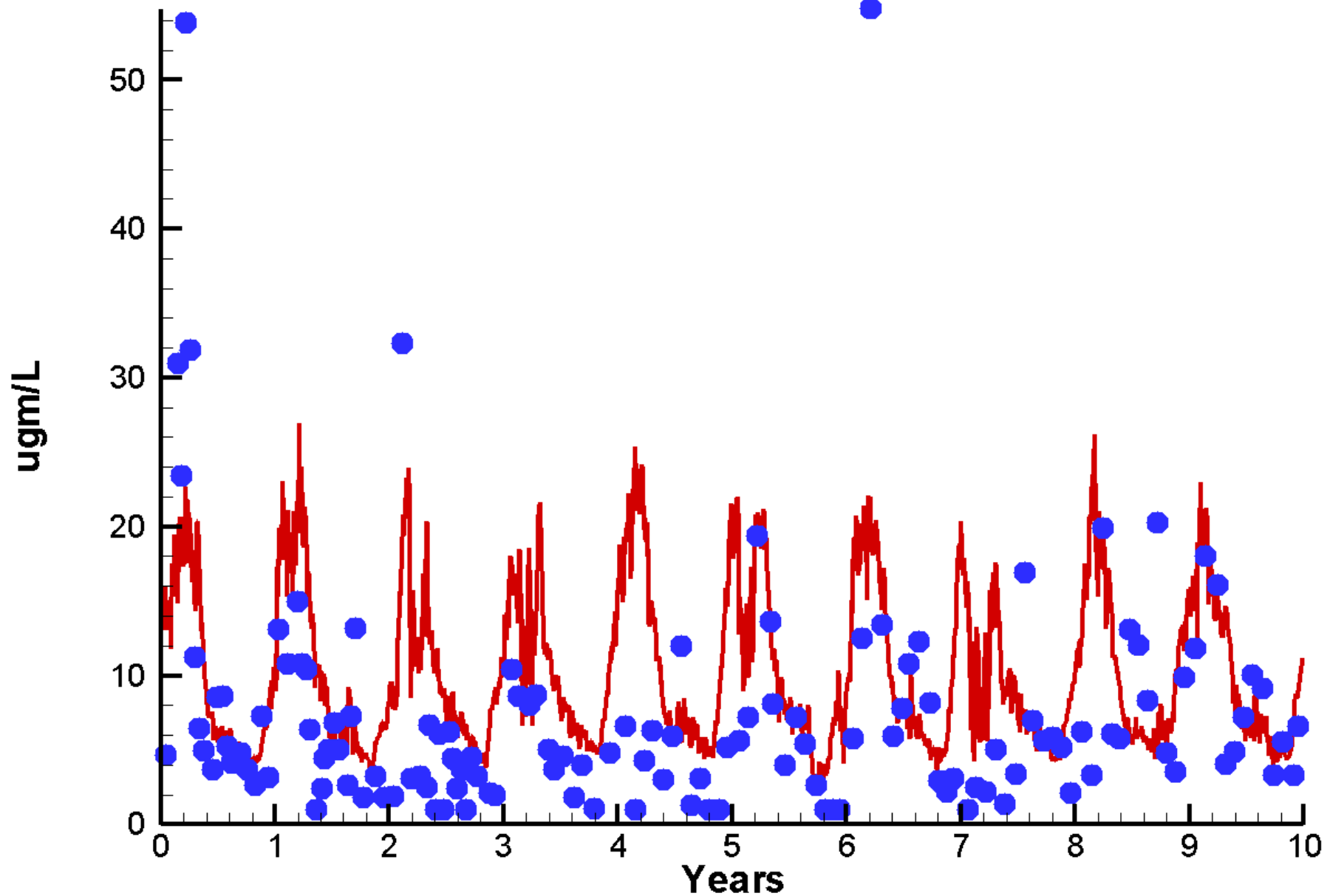
## Total Phosphorus TF4.2 Surface



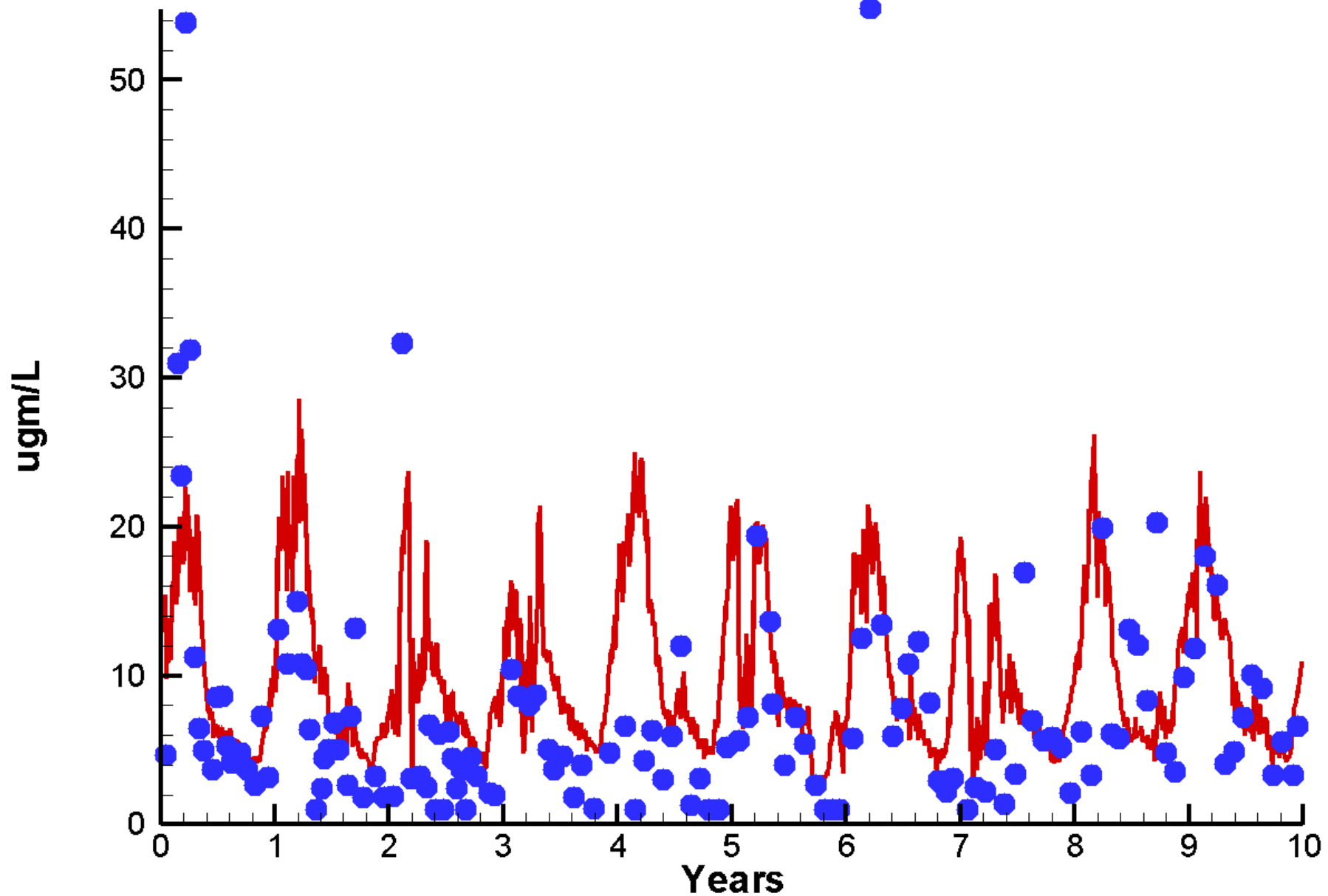
**Run118 1991-2000**  
**Total Solids TF4.2 Surface**



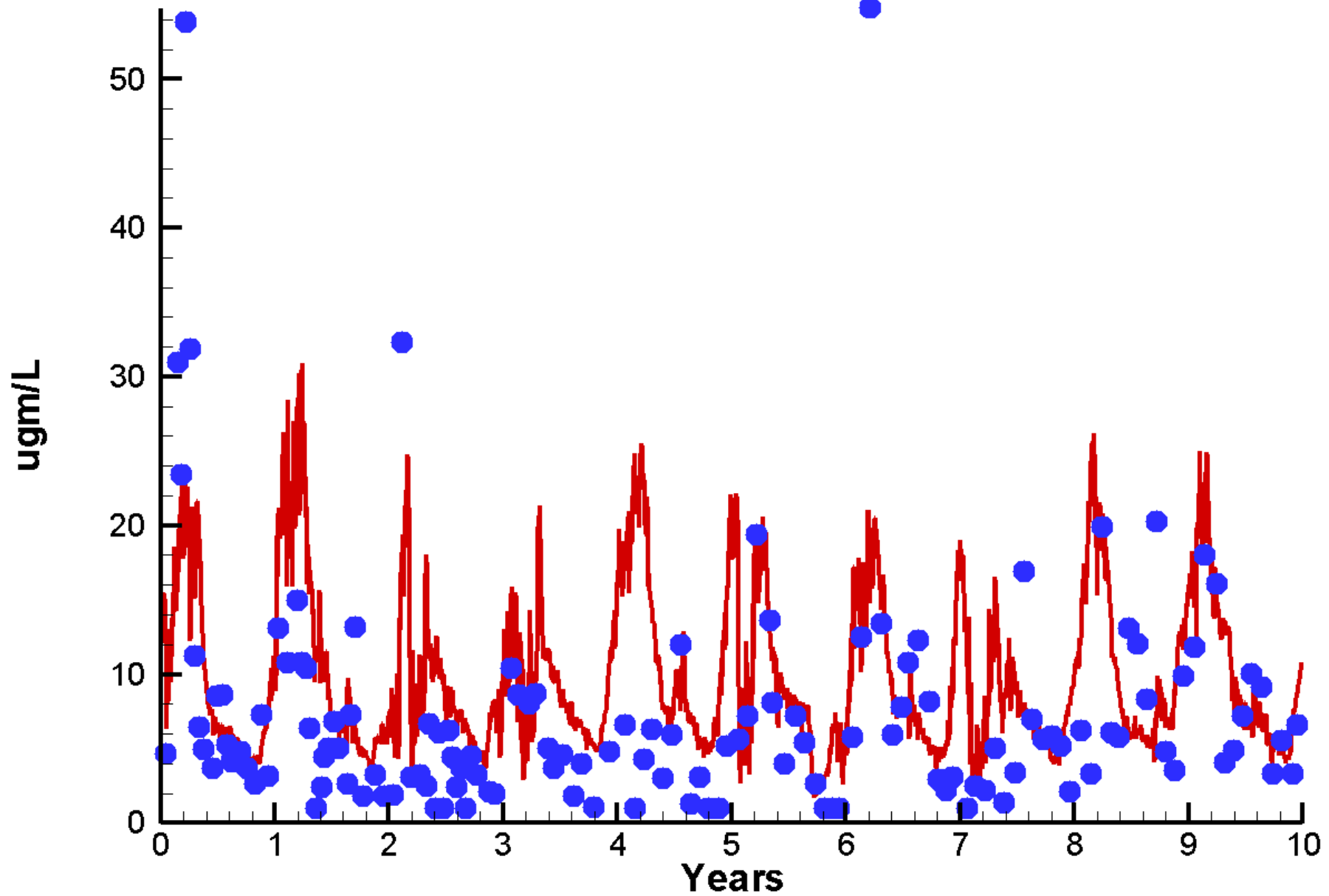
**Run118 1991-2000**  
**Chlorophyll LE5.3 Bottom**



**Run118 1991-2000**  
**Chlorophyll LE5.3 Mid-Depth**

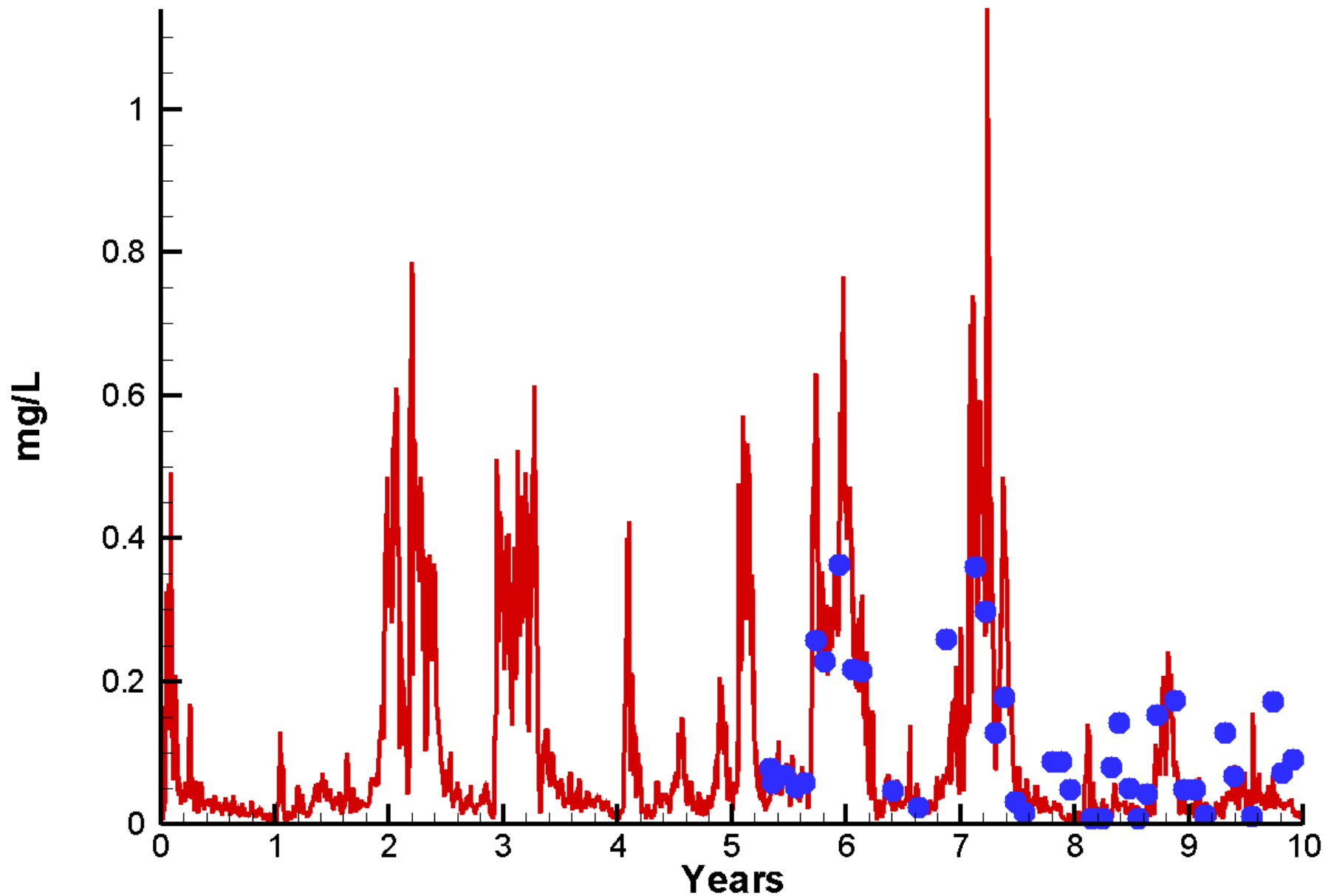


**Run118 1991-2000**  
**Chlorophyll LE5.3 Surface**



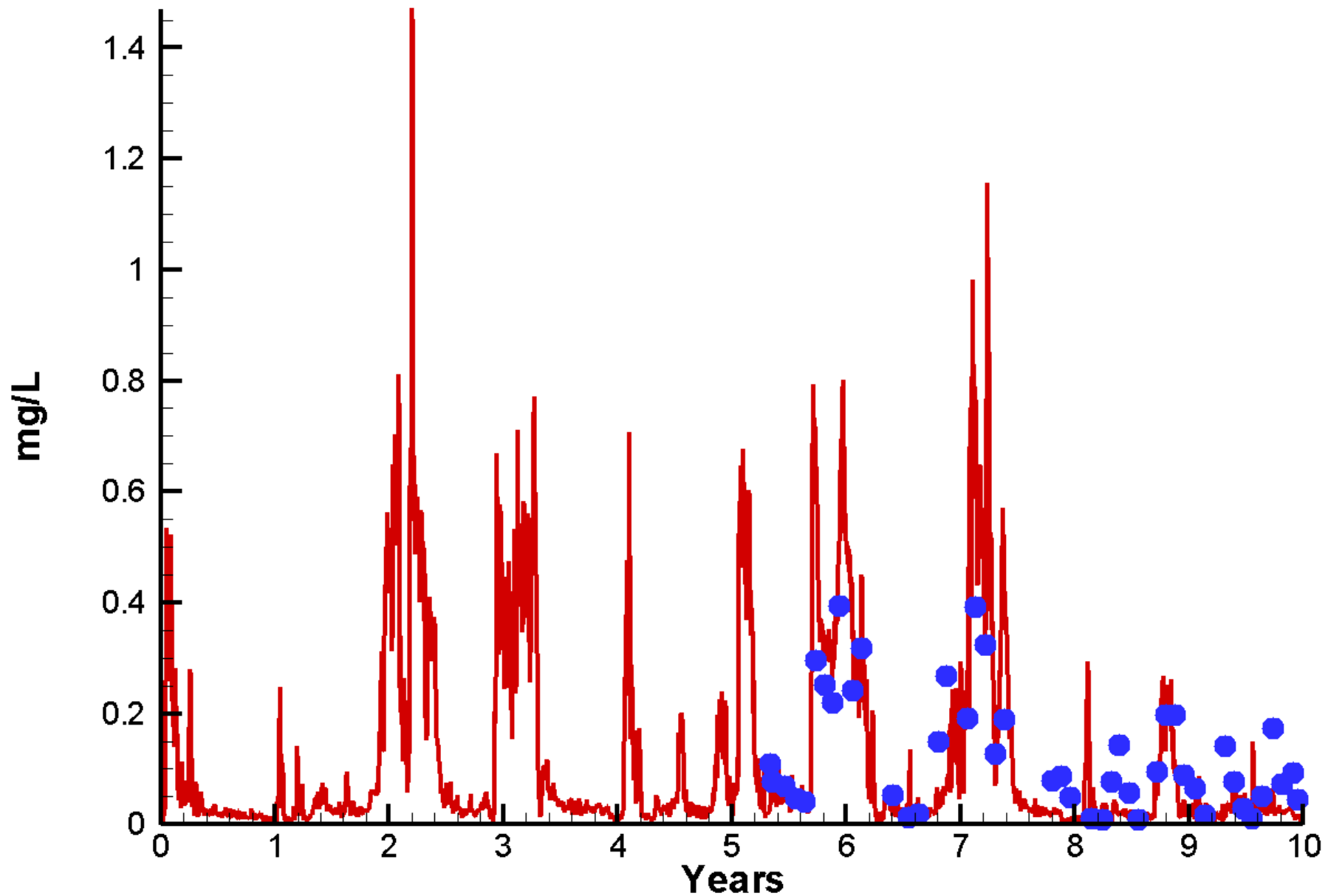
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE5.3 Bottom**



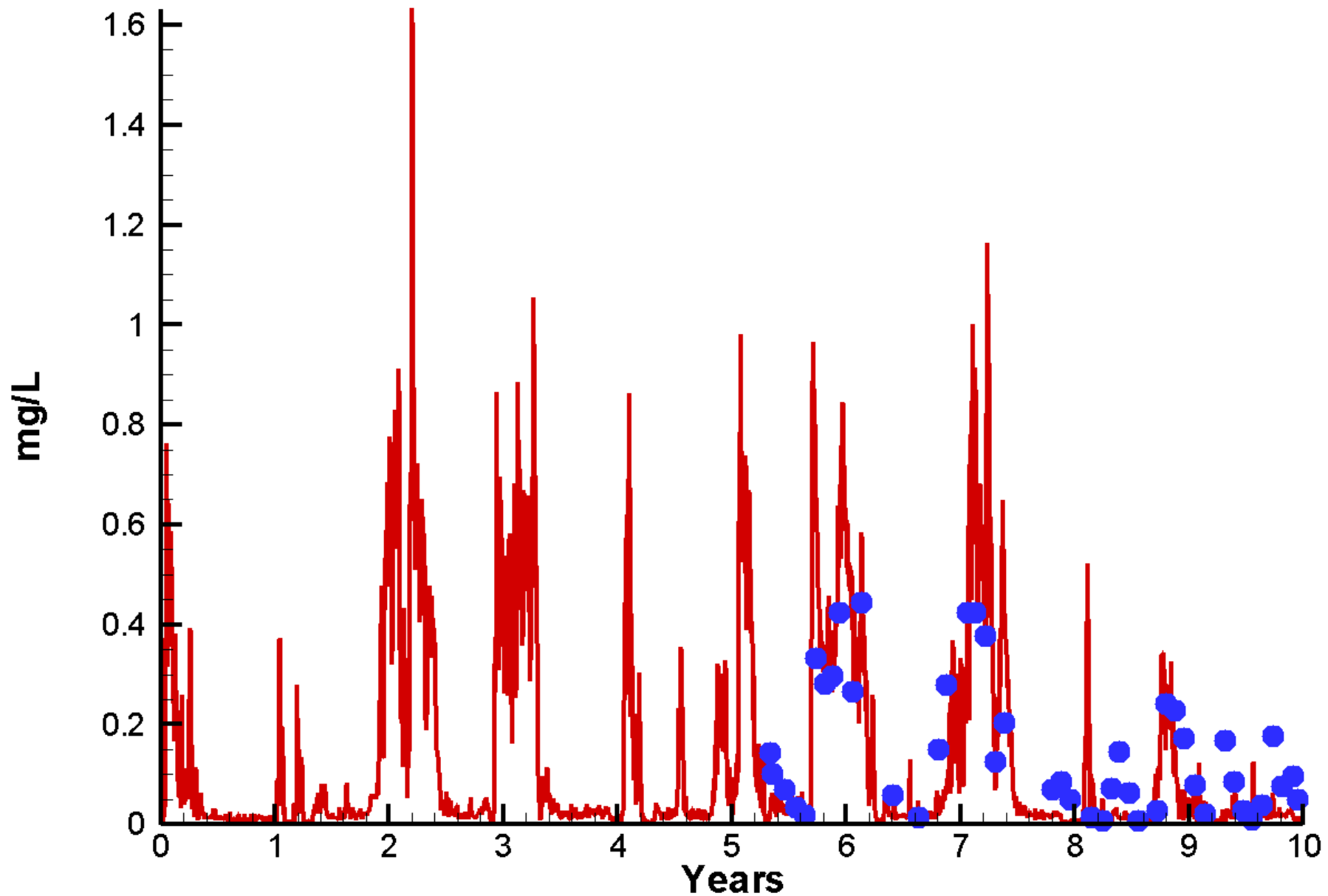
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen LE5.3 Mid-Depth**



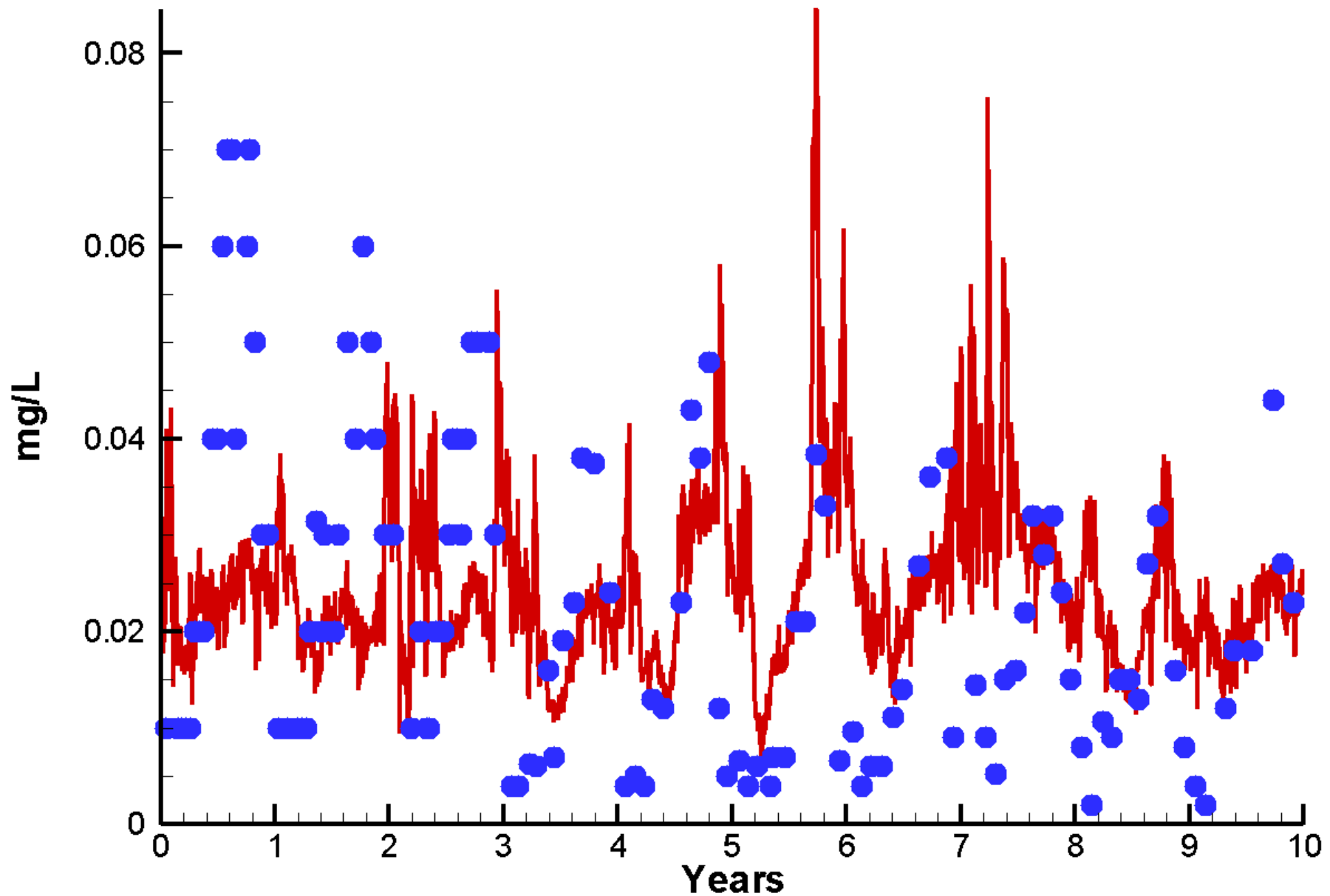


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen LE5.3 Surface**



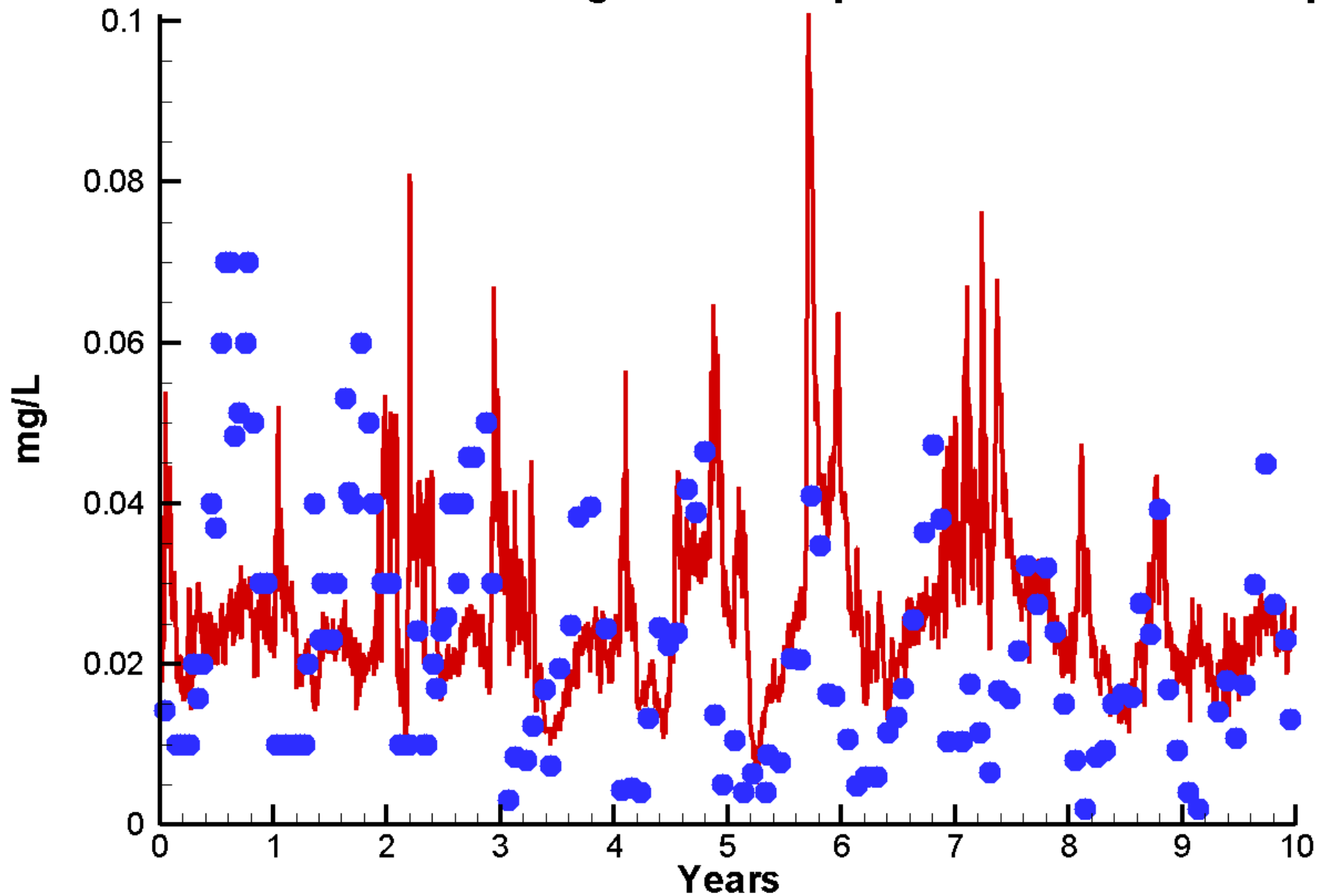
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE5.3 Bottom**



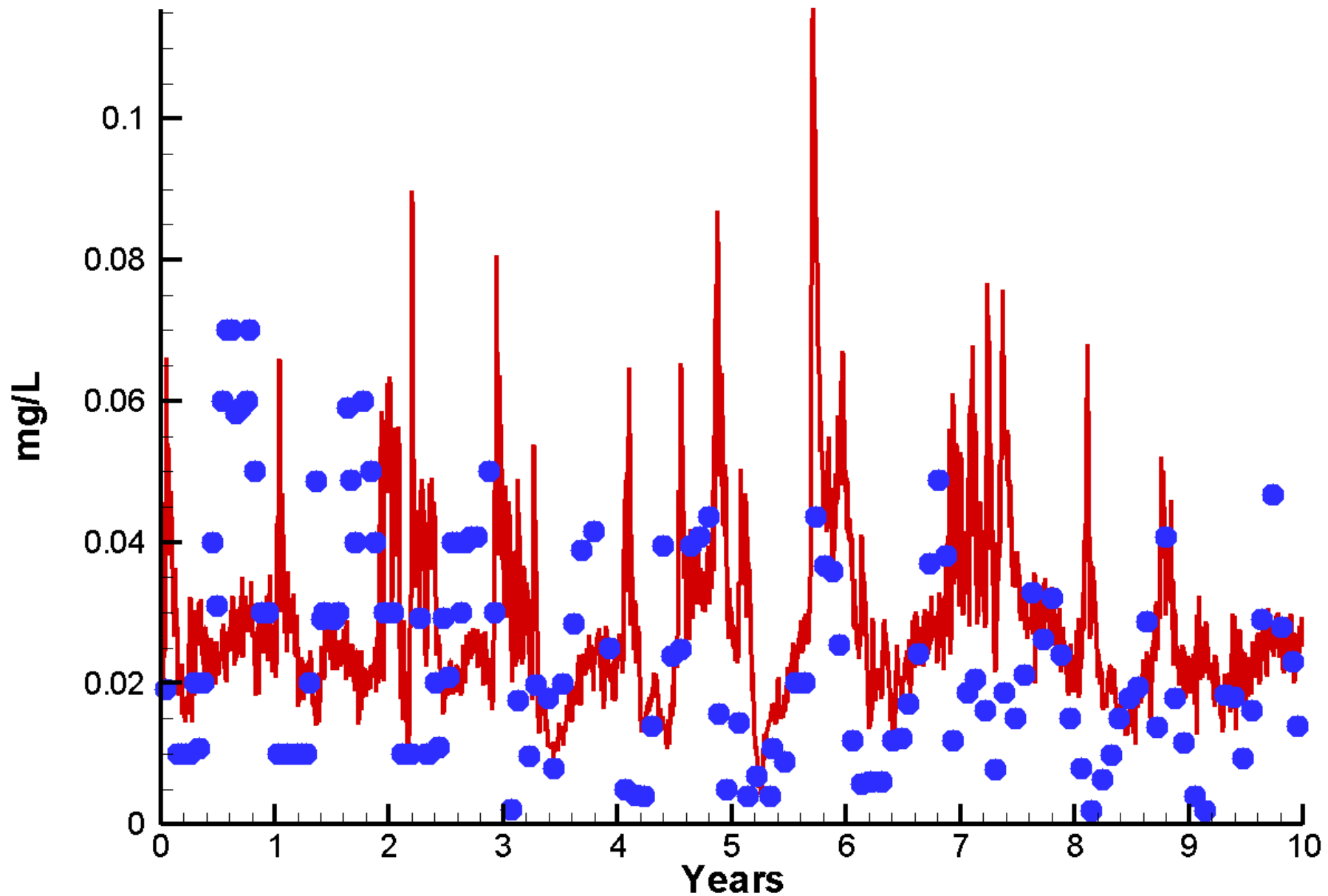
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus LE5.3 Mid-Depth**

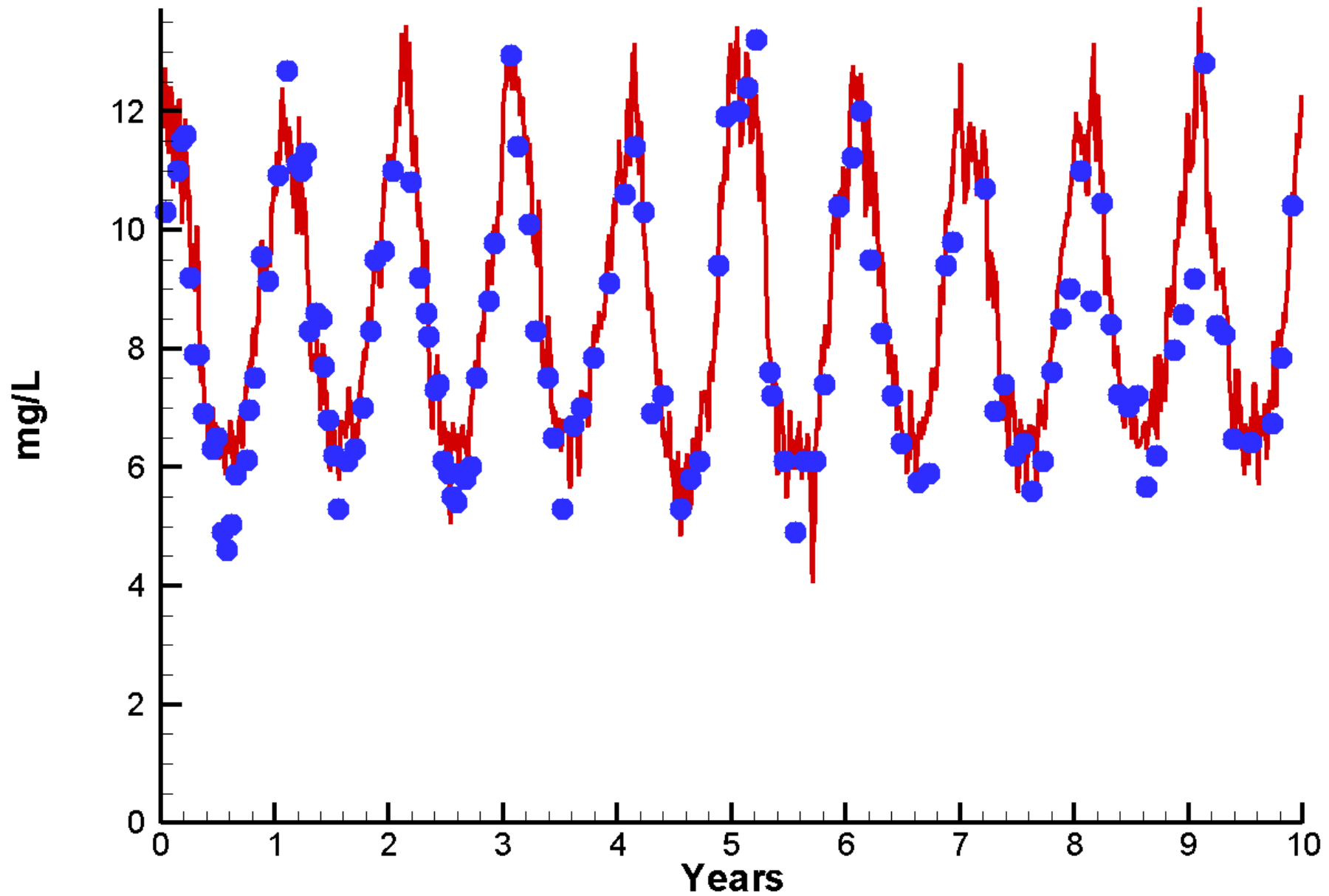


**Run118 1991-2000**

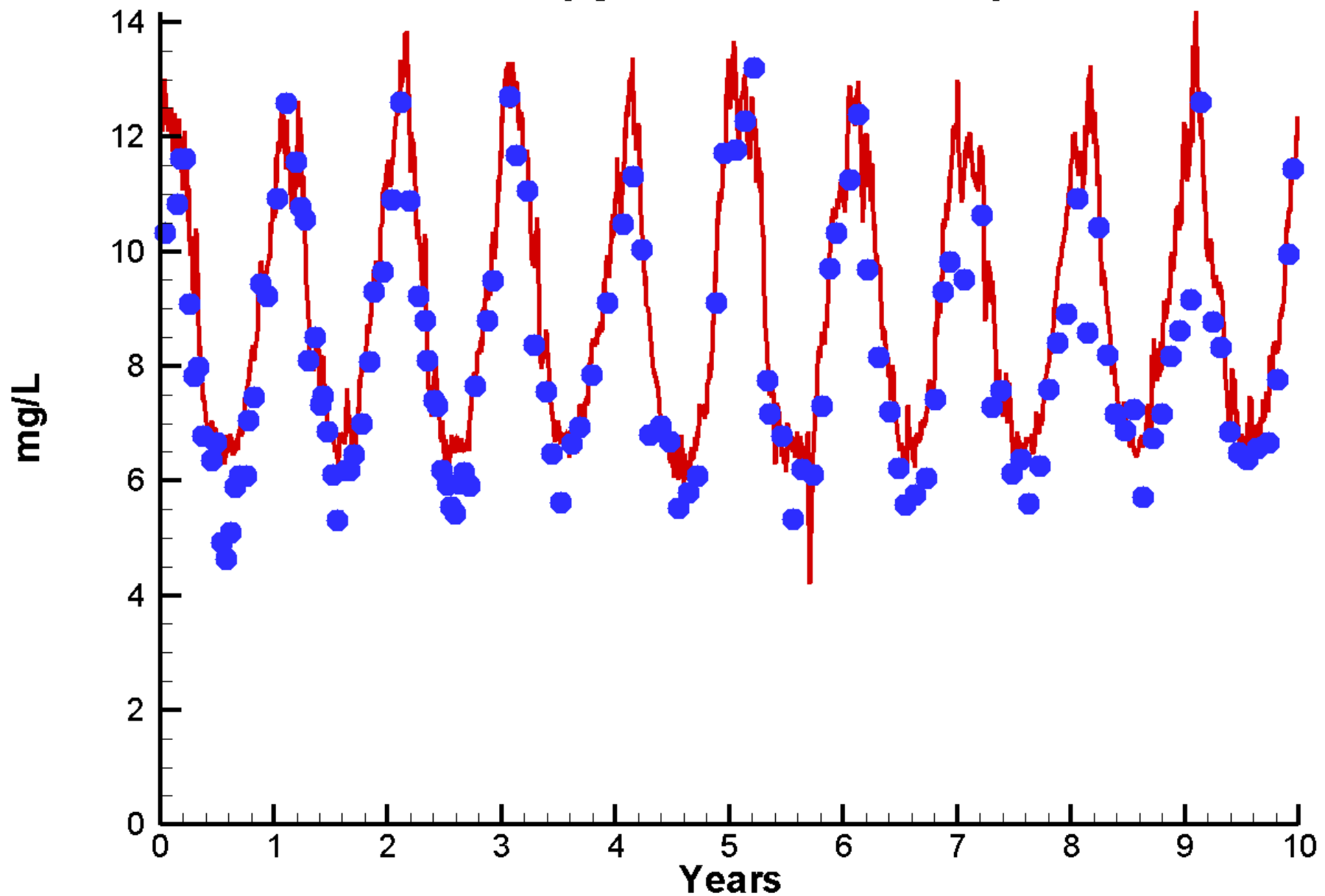
**Dissolved Inorganic Phosphorus LE5.3 Surface**



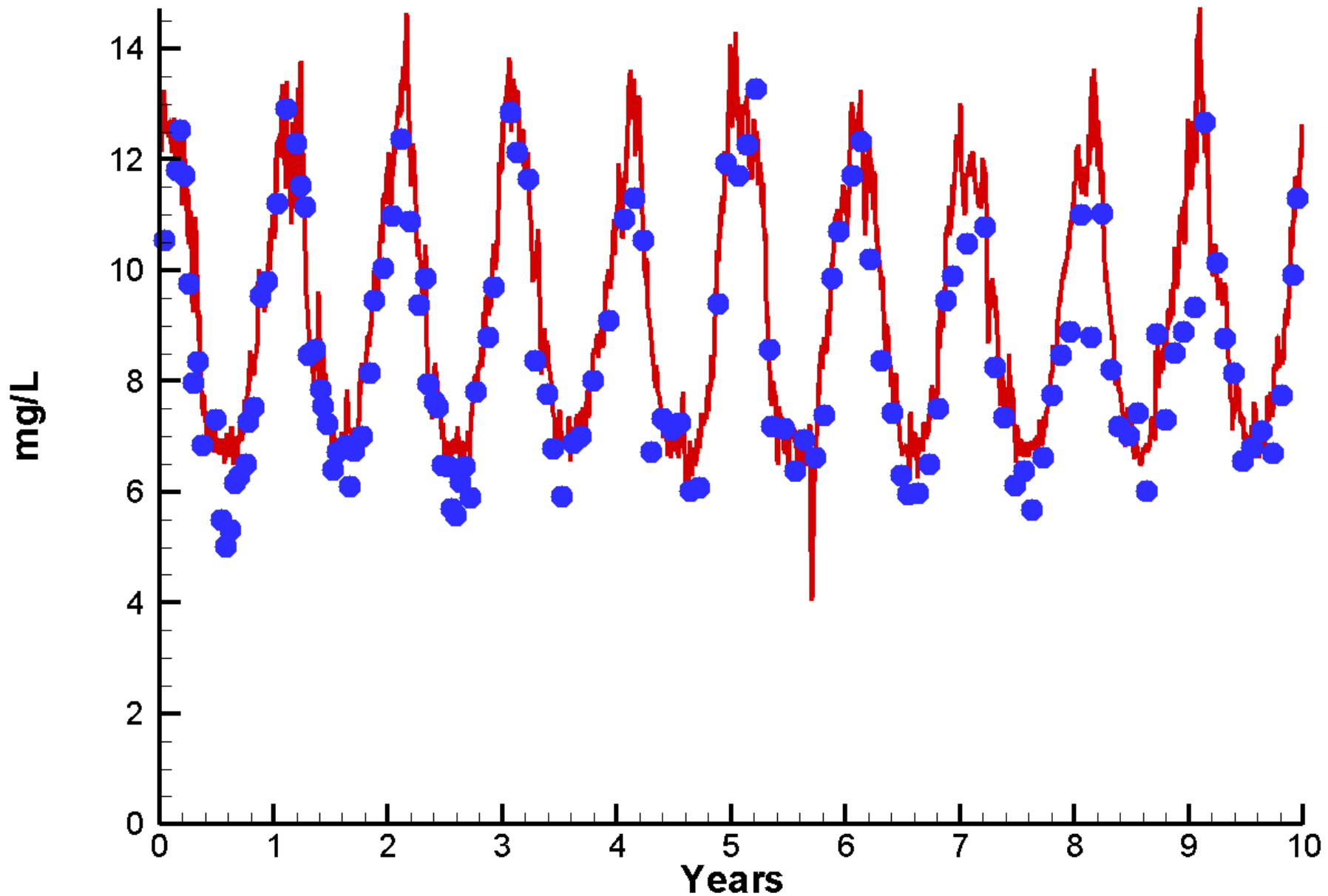
**Run118 1991-2000**  
**Dissolved Oxygen LE5.3 Bottom**



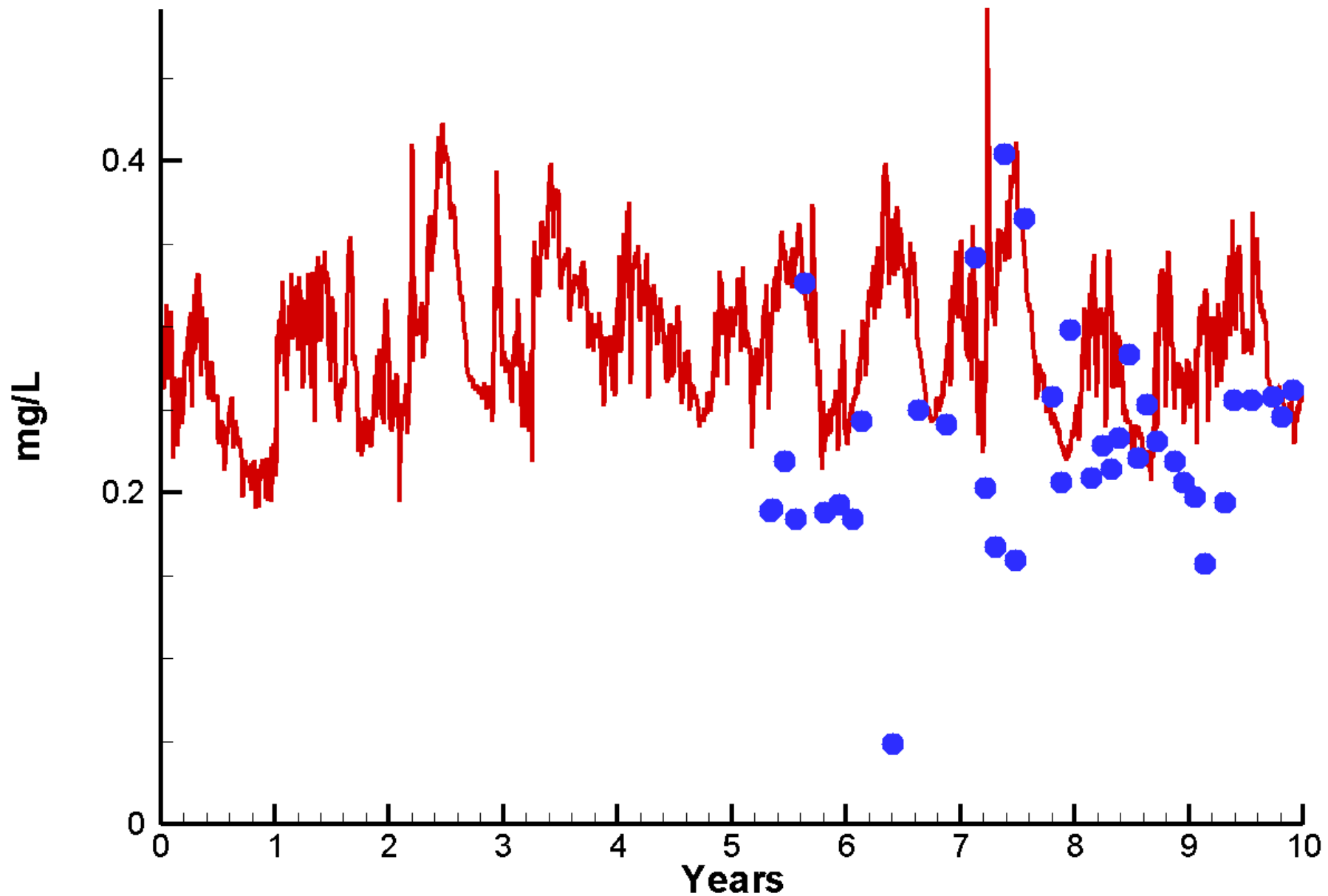
**Run118 1991-2000**  
**Dissolved Oxygen LE5.3 Mid-Depth**



# Run118 1991-2000 Dissolved Oxygen LE5.3 Surface



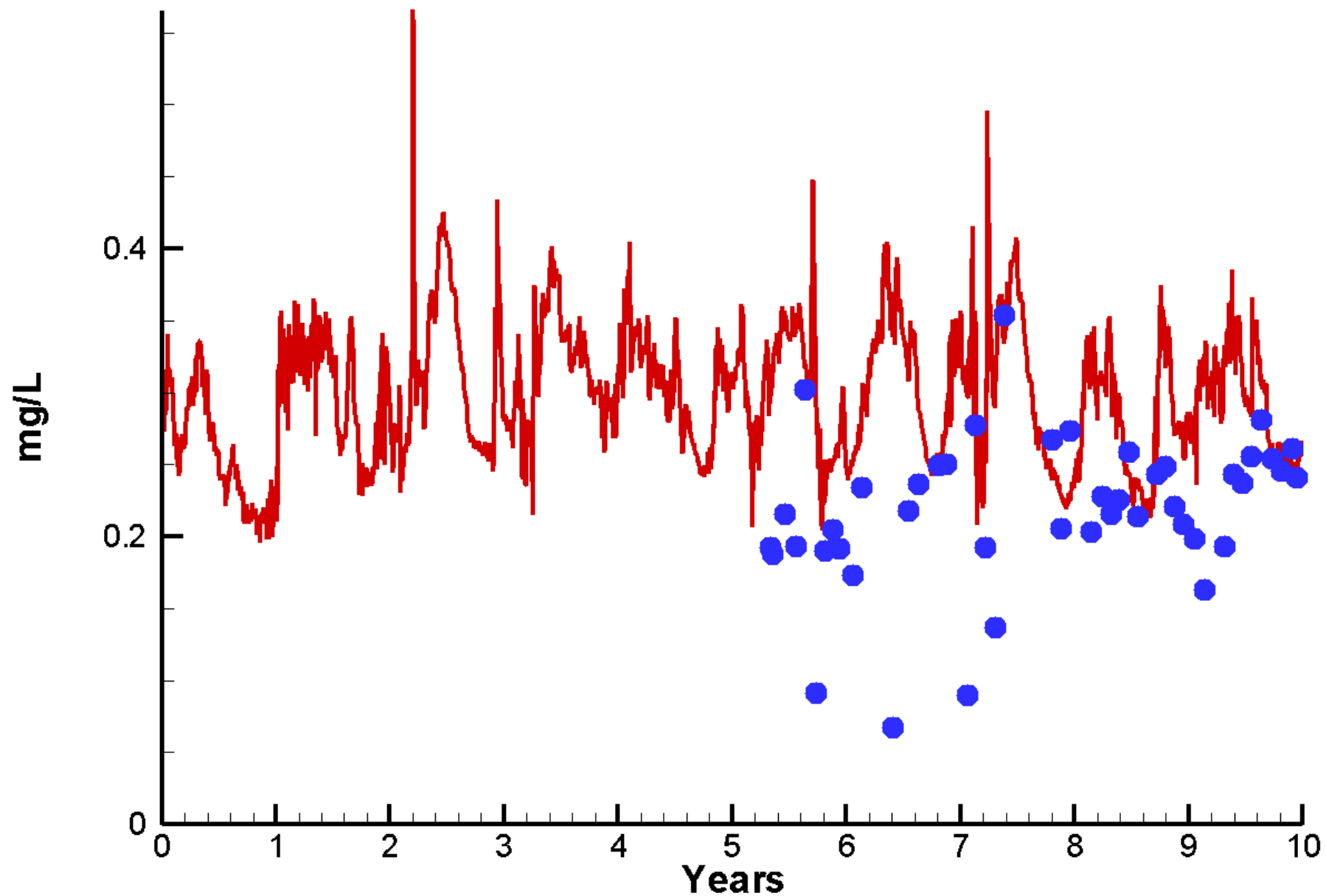
**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE5.3 Bottom**



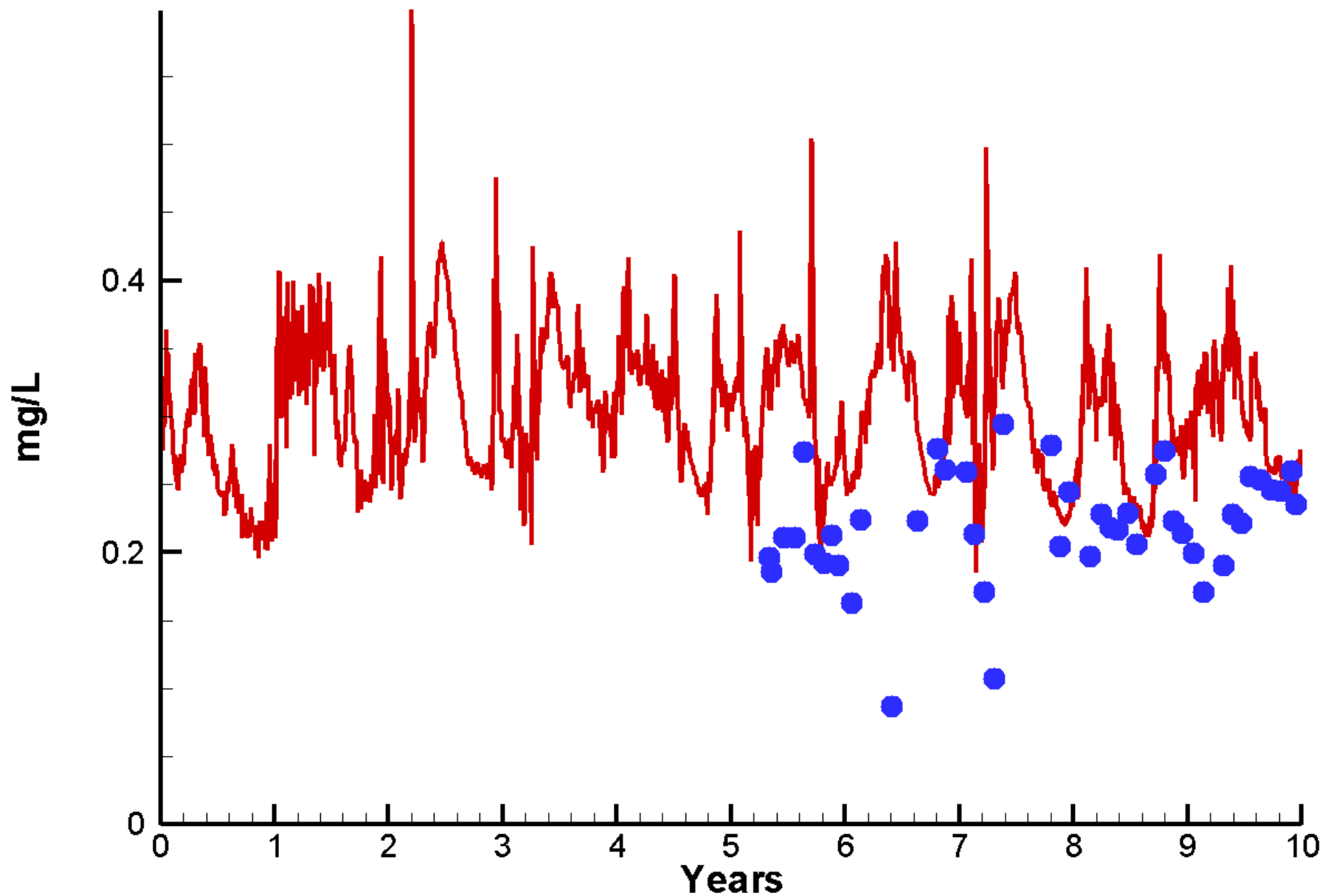


**Run118 1991-2000**

**Dissolved Organic Nitrogen LE5.3 Mid-Depth**

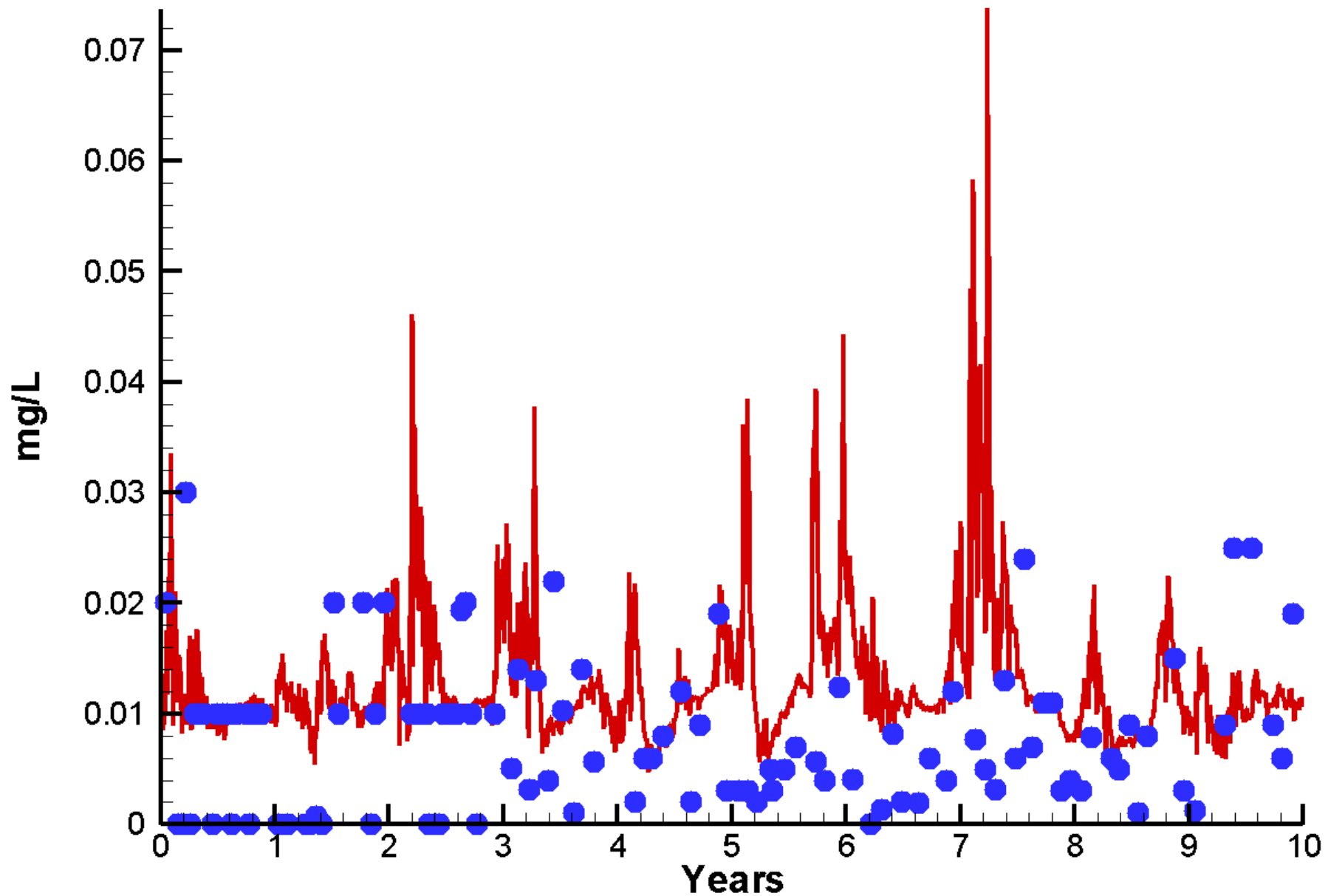


**Run118 1991-2000**  
**Dissolved Organic Nitrogen LE5.3 Surface**



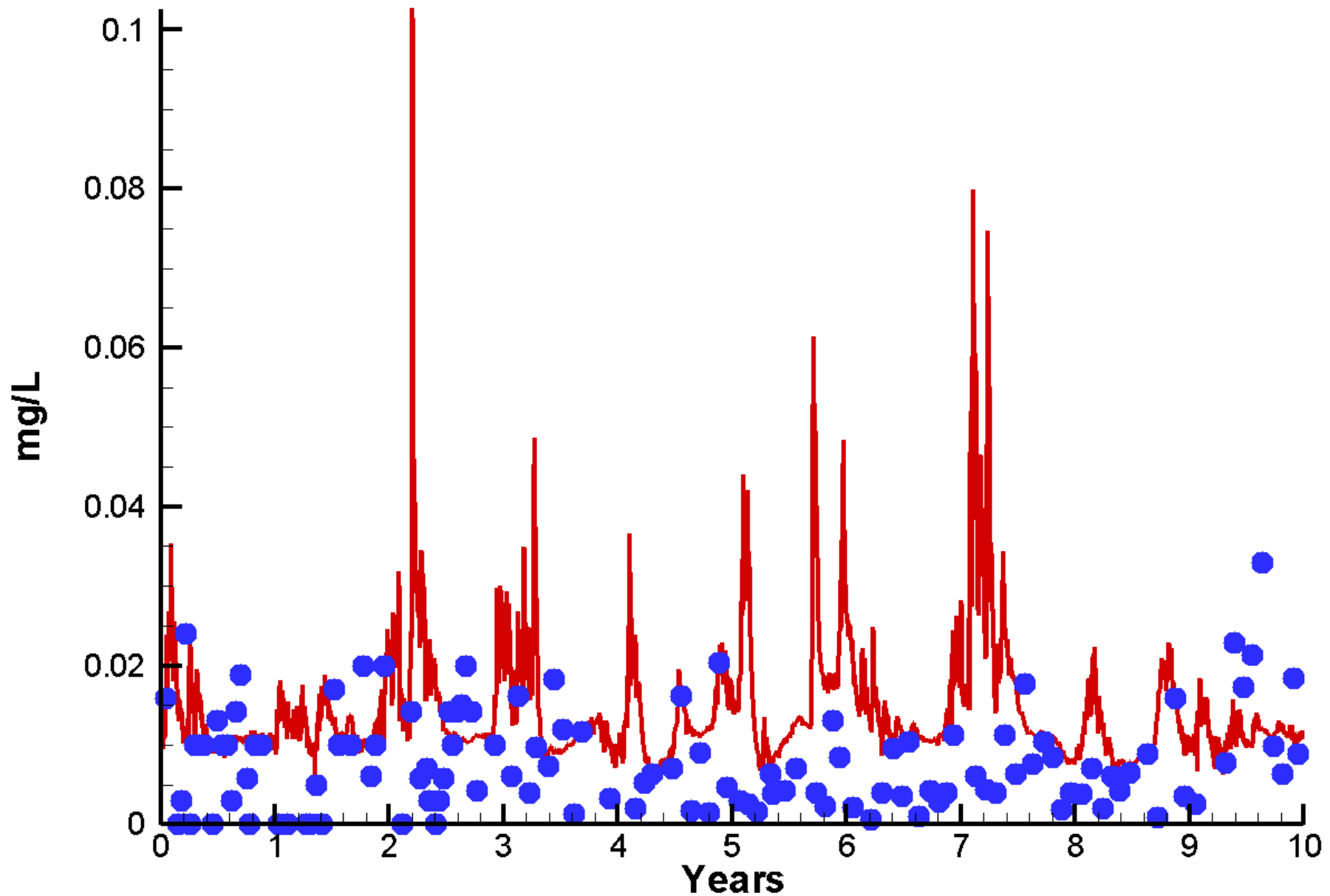
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE5.3 Bottom**



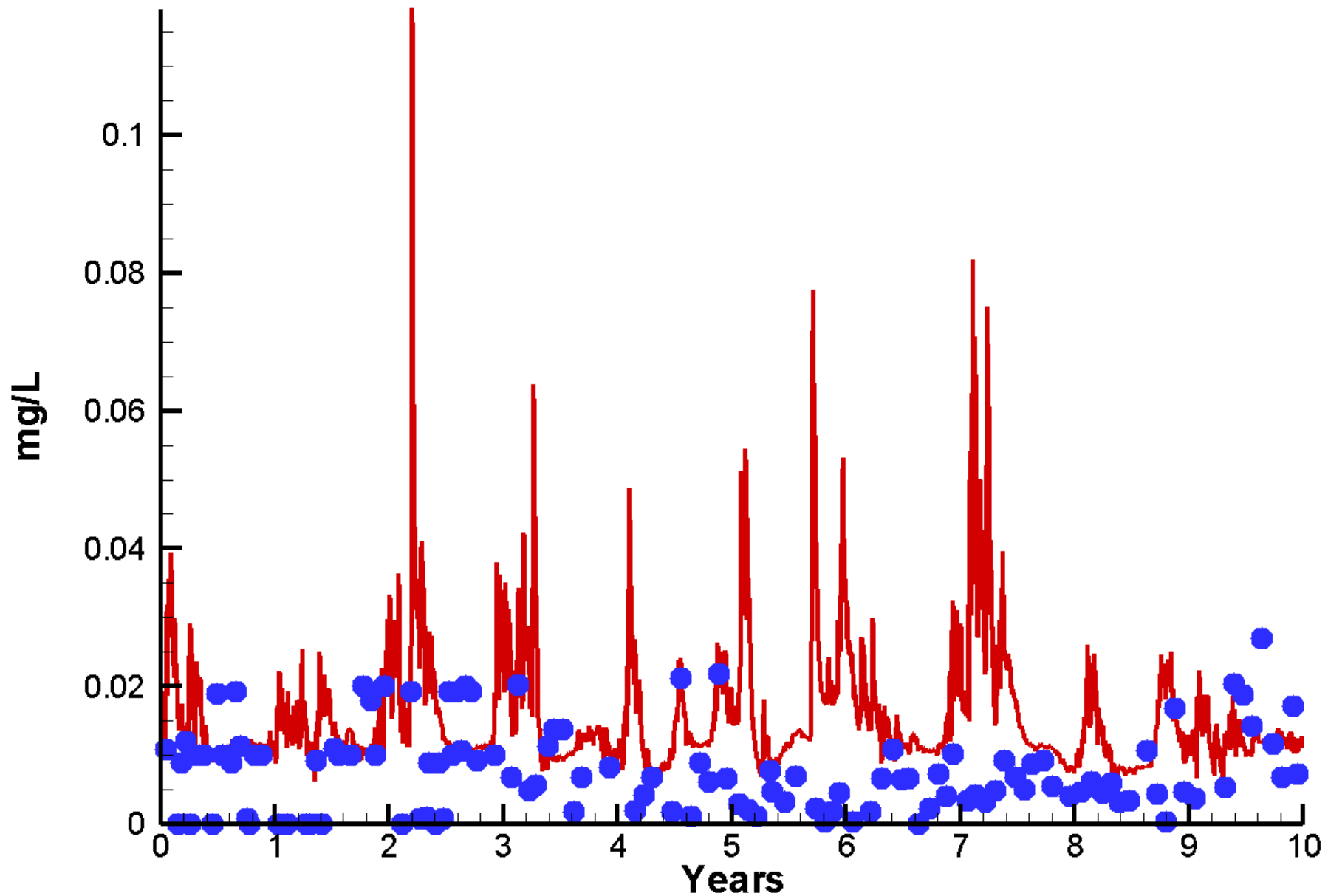
**Run118 1991-2000**

**Dissolved Organic Phosphorus LE5.3 Mid-Depth**

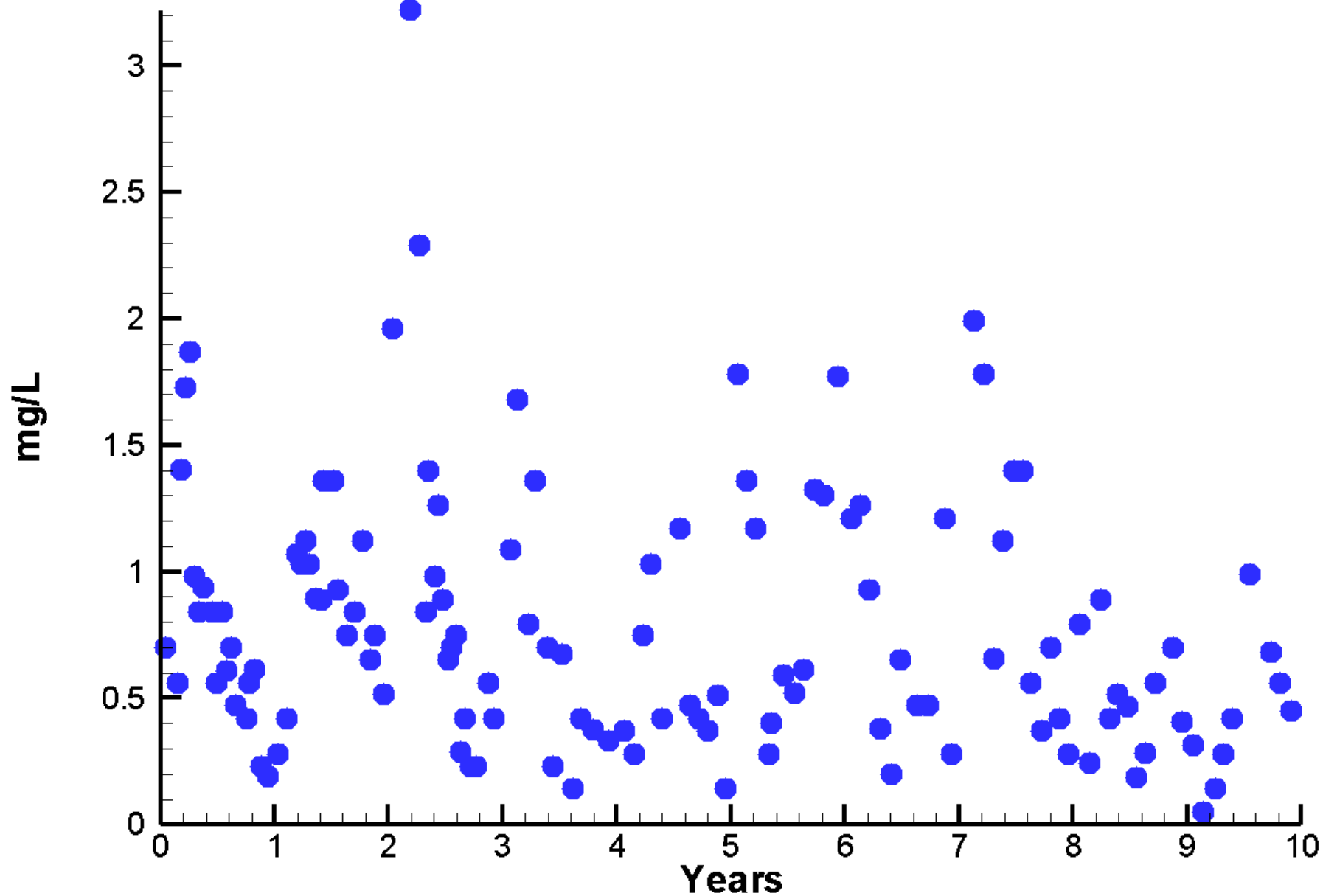


**Run118 1991-2000**

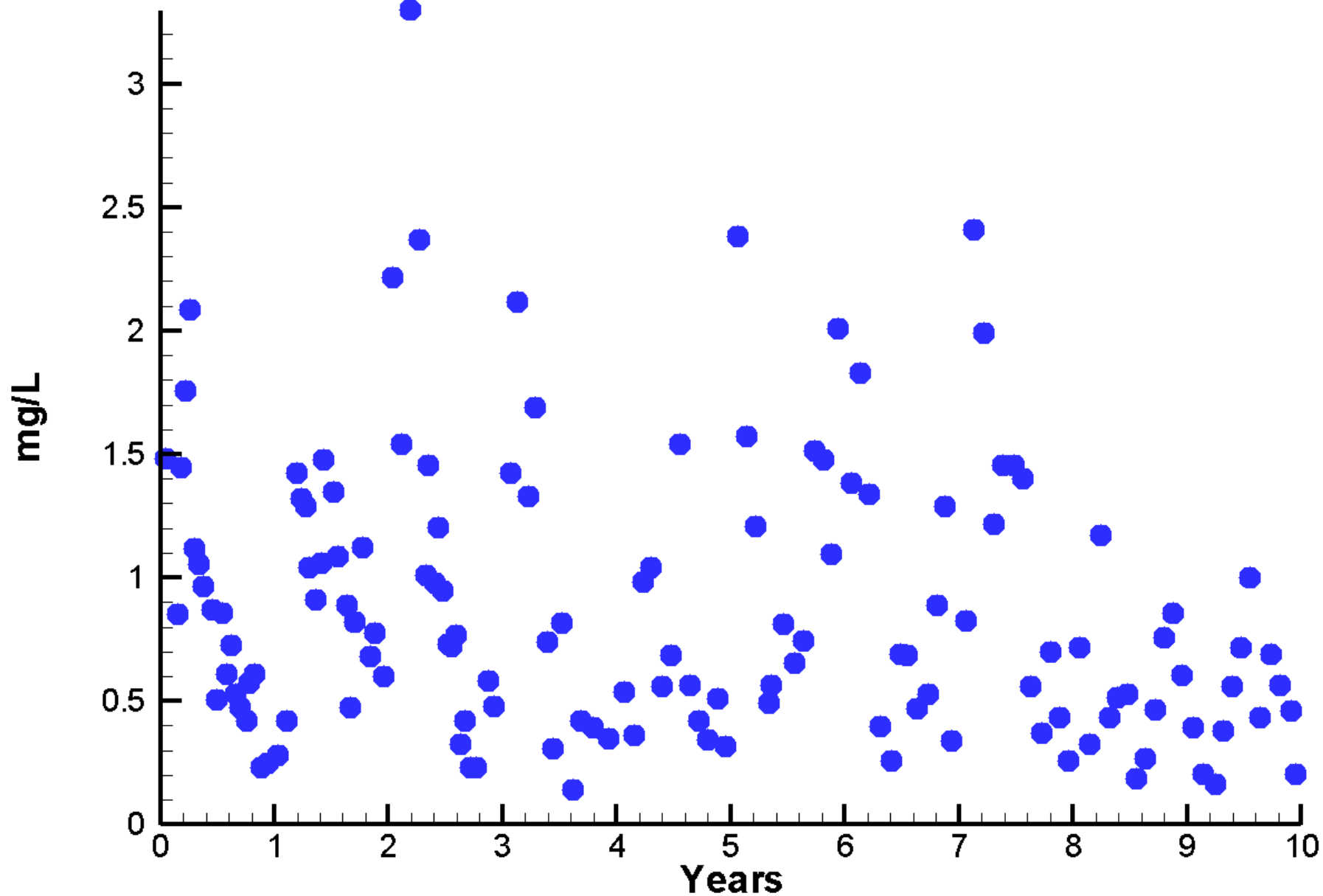
**Dissolved Organic Phosphorus LE5.3 Surface**



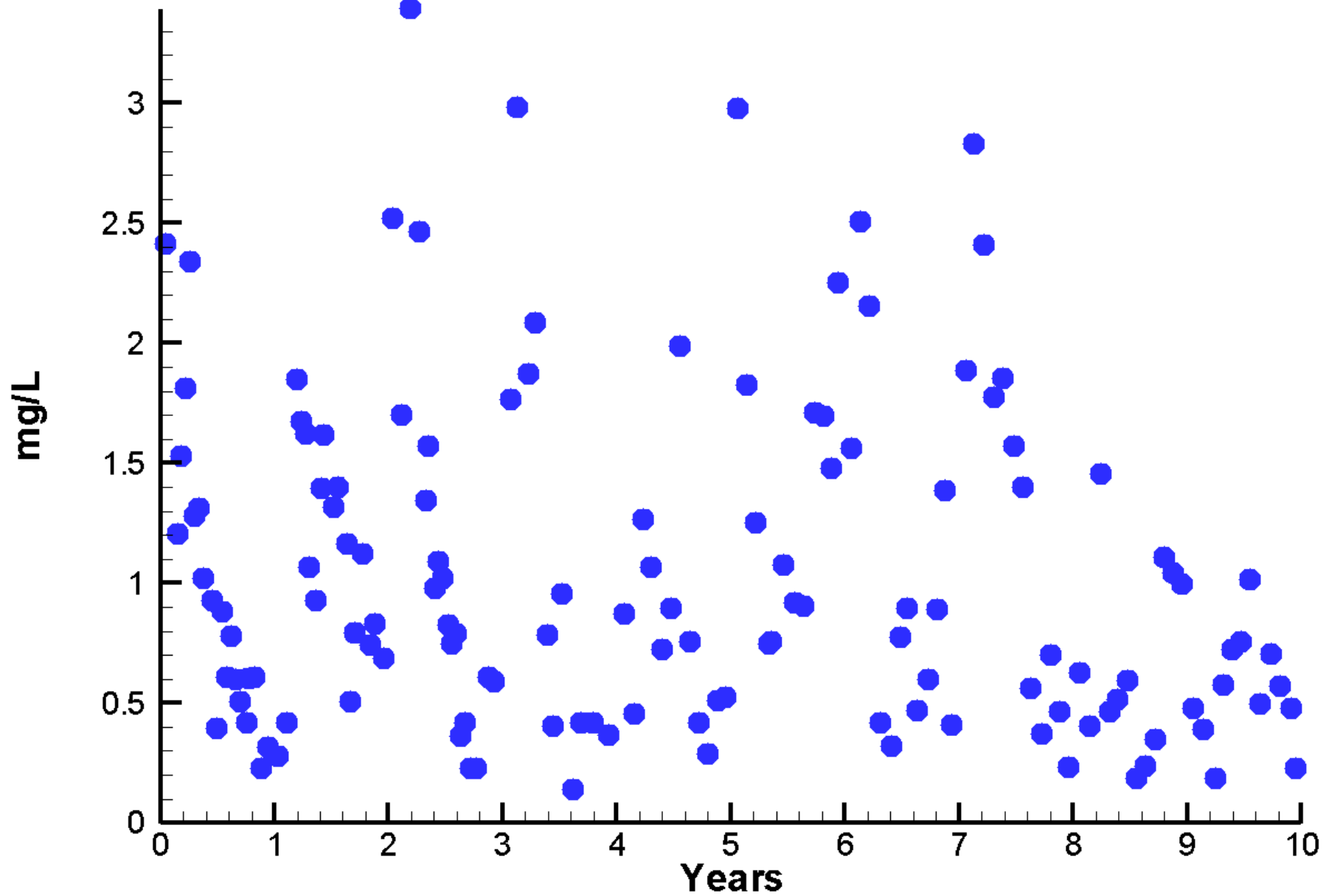
**Run118 1991-2000**  
**Dissolved Silica LE5.3 Bottom**



**Run118 1991-2000**  
**Dissolved Silica LE5.3 Mid-Depth**

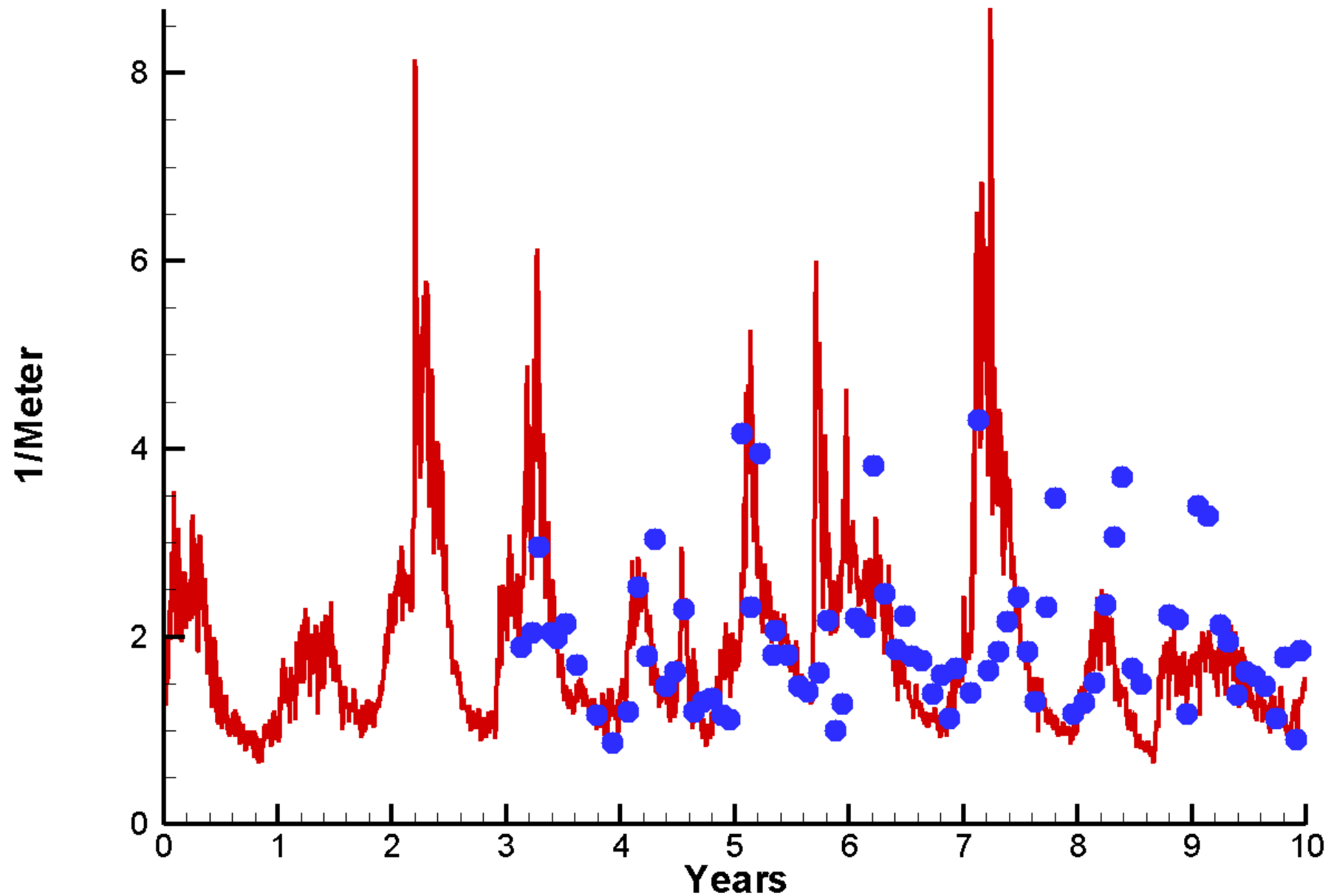


**Run118 1991-2000**  
**Dissolved Silica LE5.3 Surface**

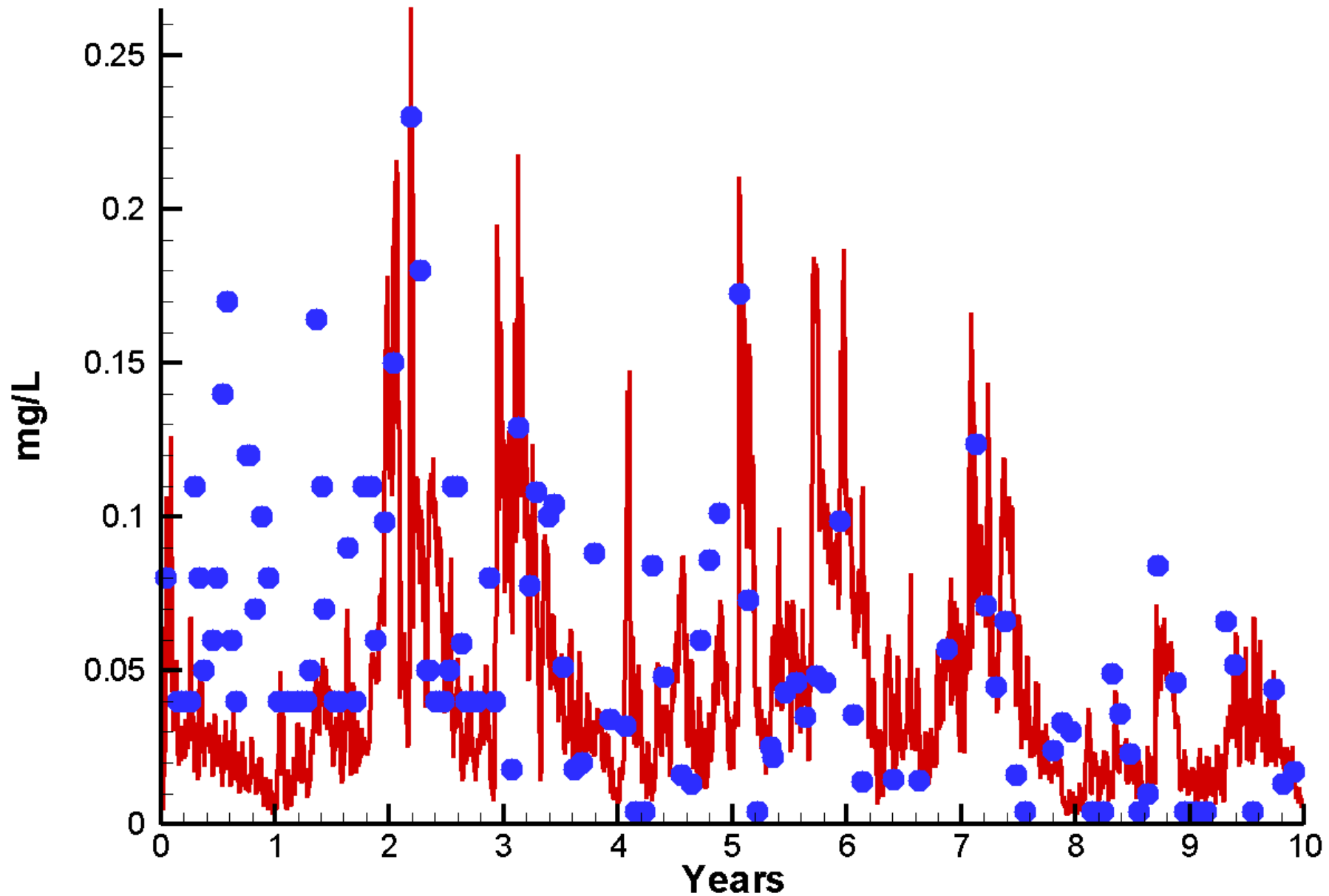




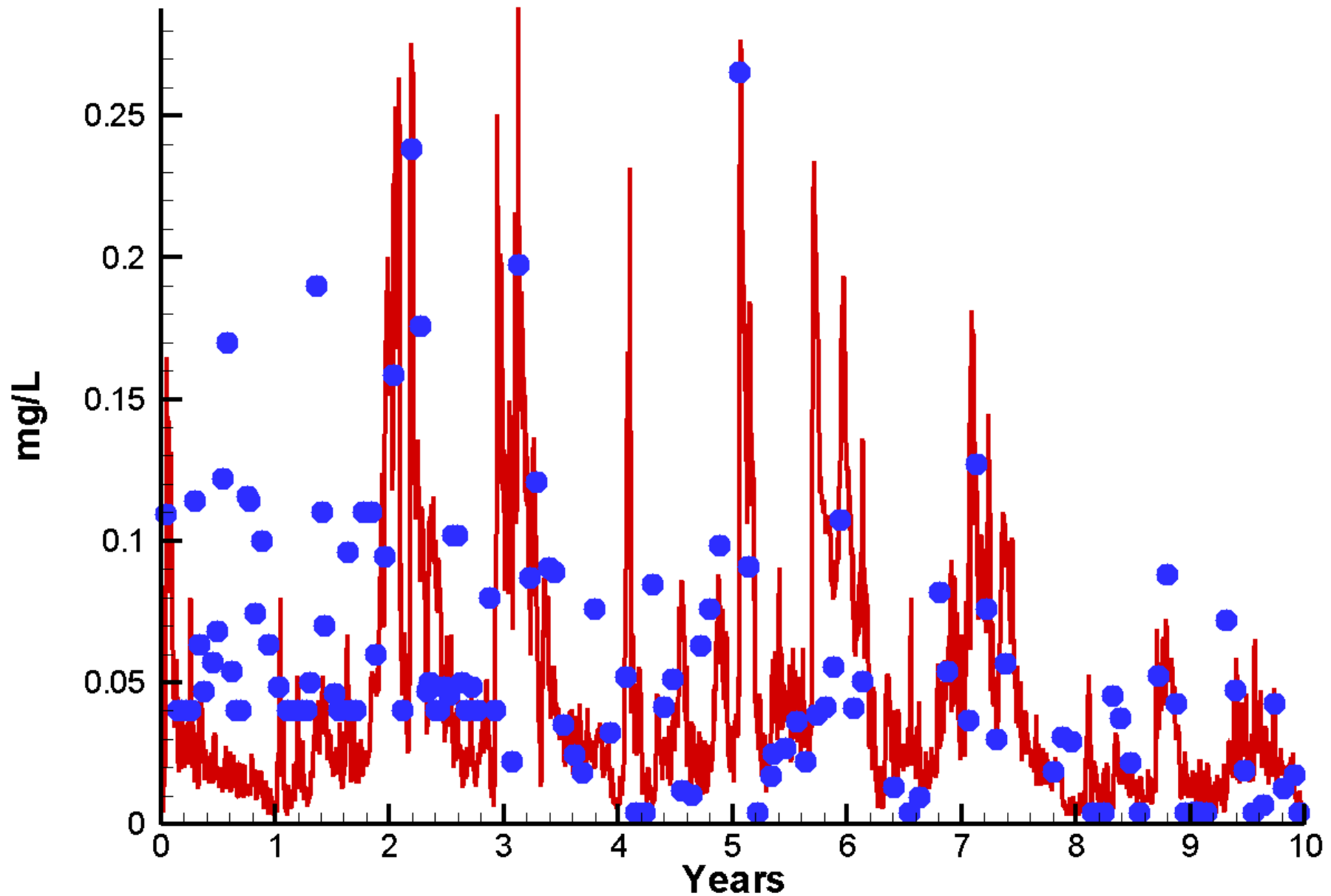
**Run118 1991-2000**  
**Light Extinction LE5.3 Surface**



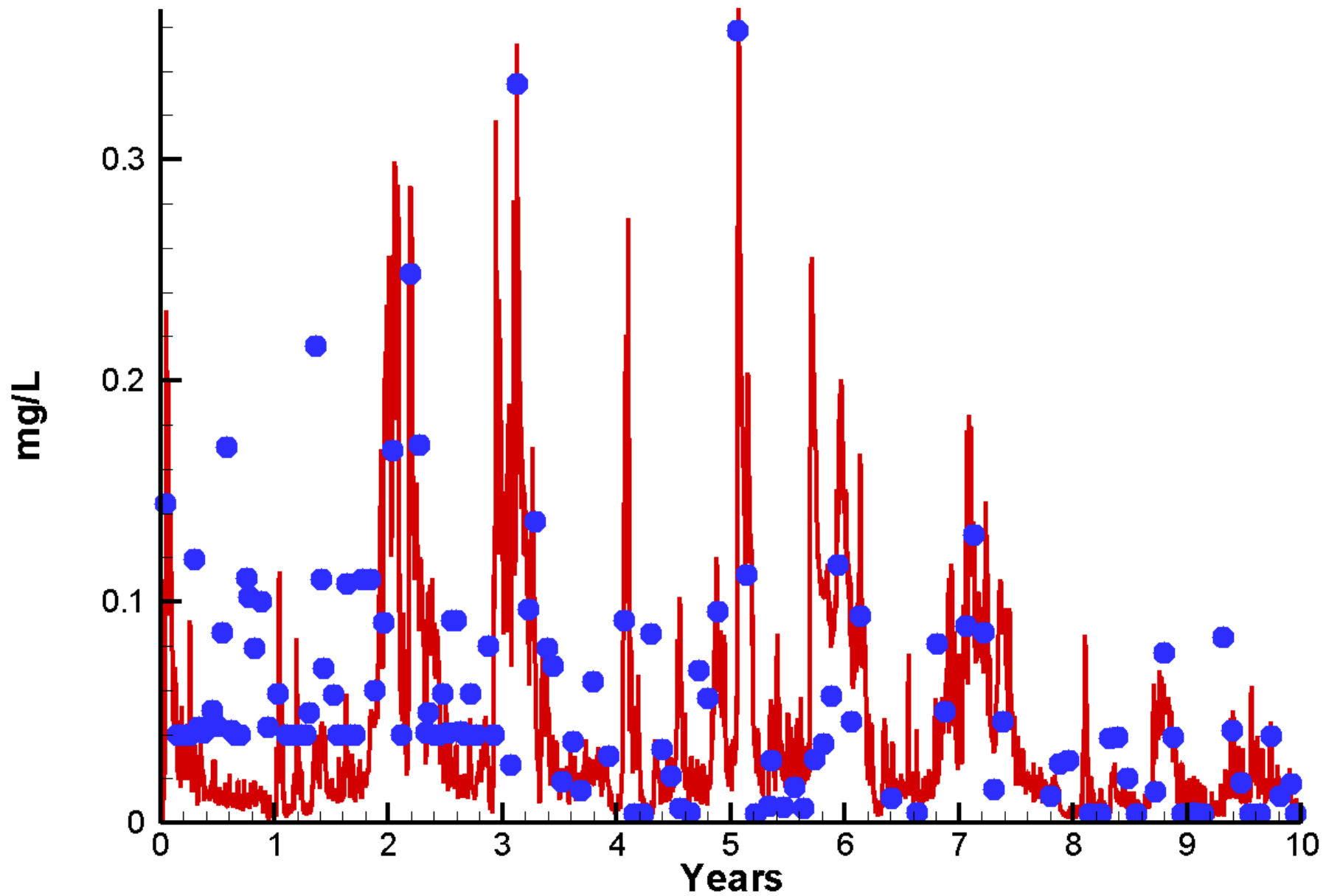
**Run118 1991-2000**  
**Ammonium LE5.3 Bottom**



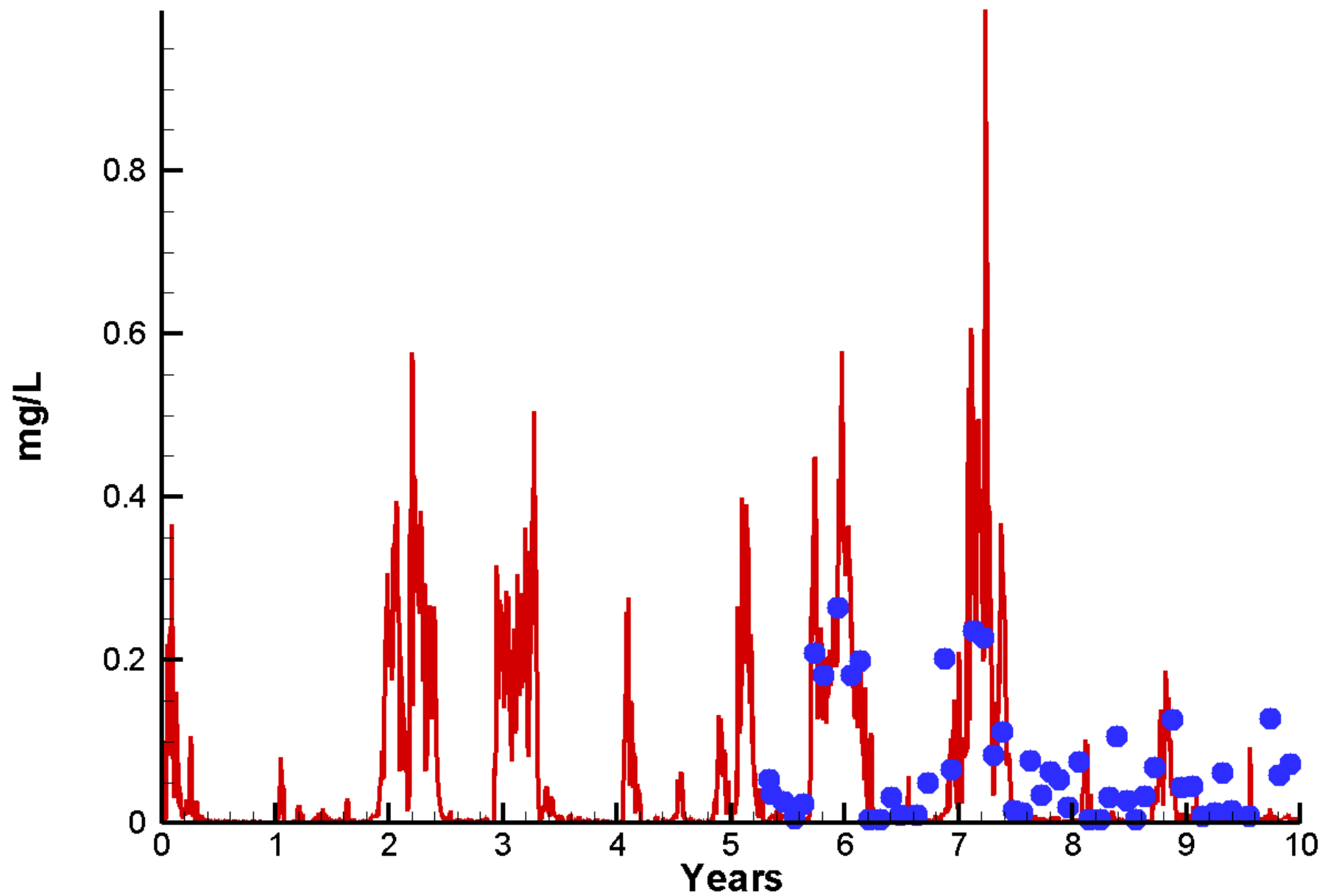
**Run118 1991-2000**  
**Ammonium LE5.3 Mid-Depth**



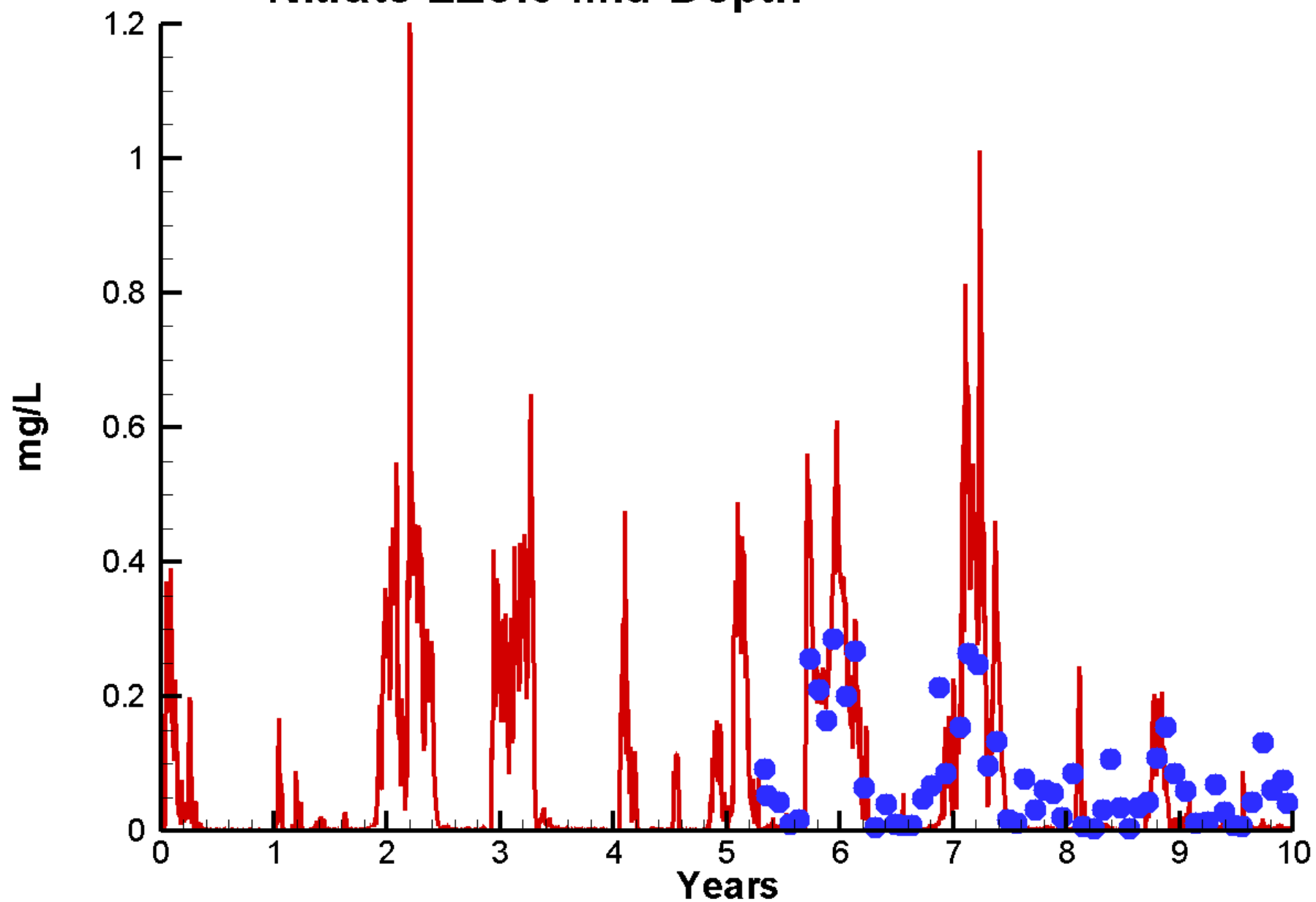
**Run118 1991-2000**  
**Ammonium LE5.3 Surface**



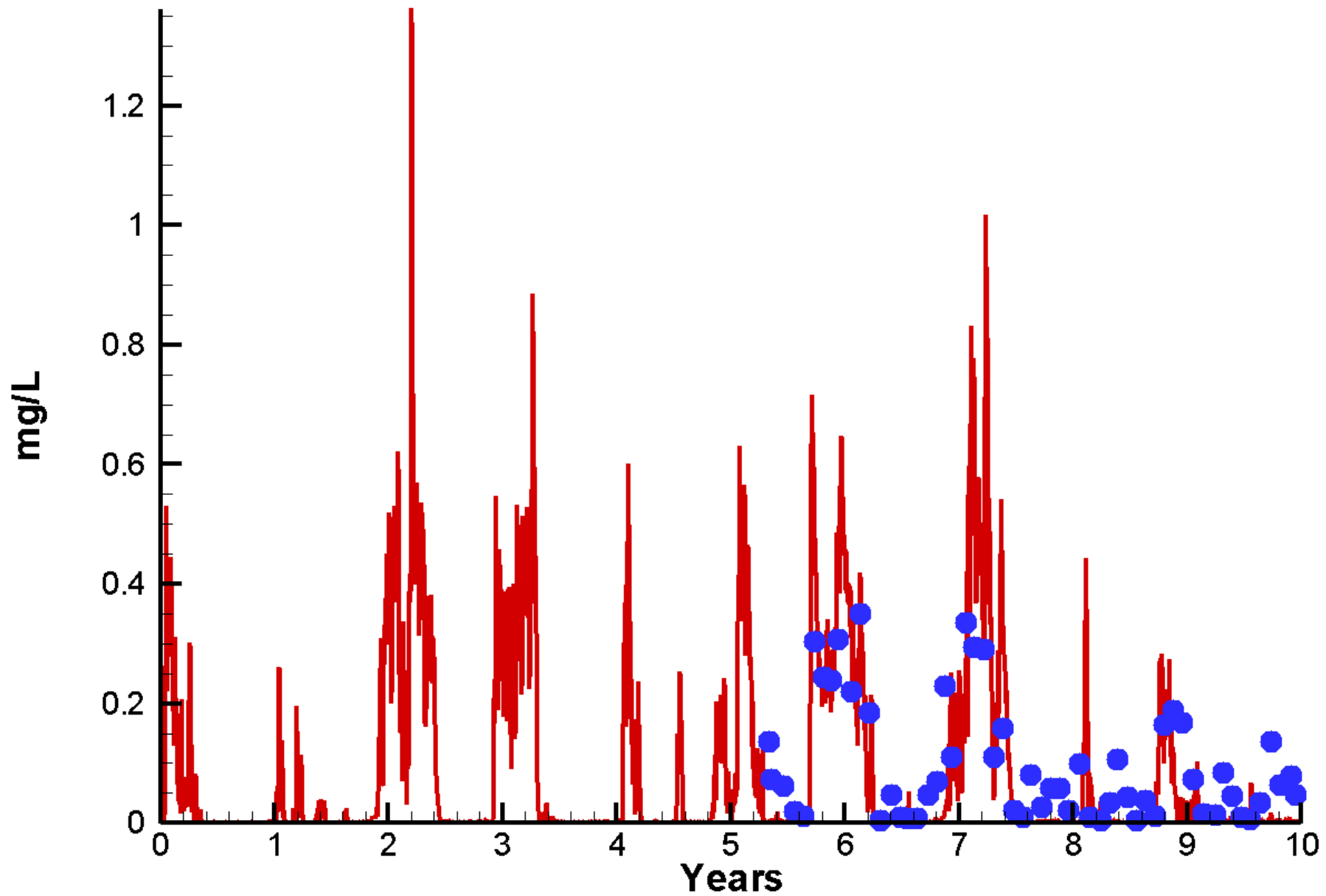
**Run118 1991-2000**  
**Nitrate LE5.3 Bottom**



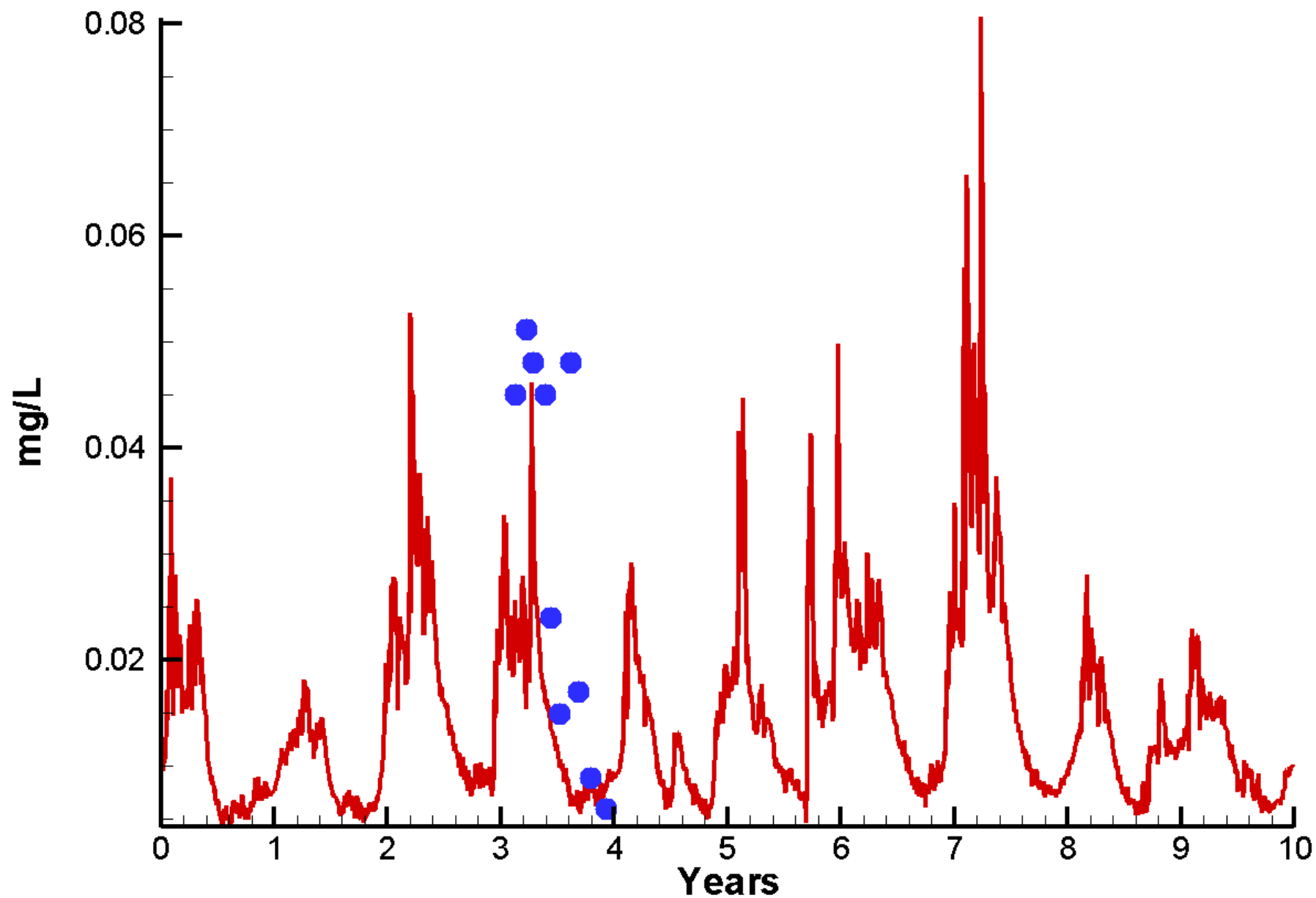
**Run118 1991-2000**  
**Nitrate LE5.3 Mid-Depth**



**Run118 1991-2000**  
**Nitrate LE5.3 Surface**

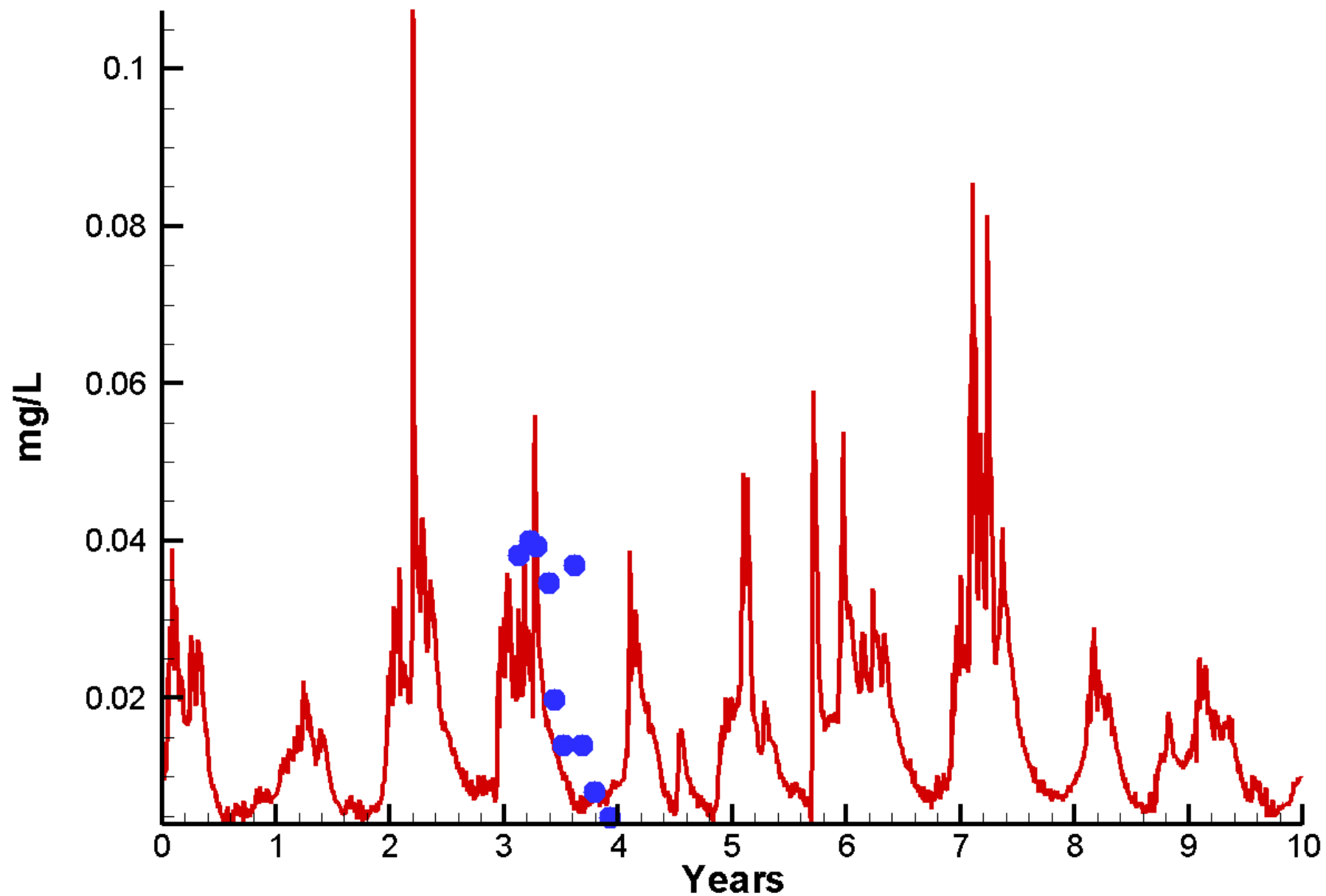


**Run118 1991-2000**  
**PIP LE5.3 Bottom**

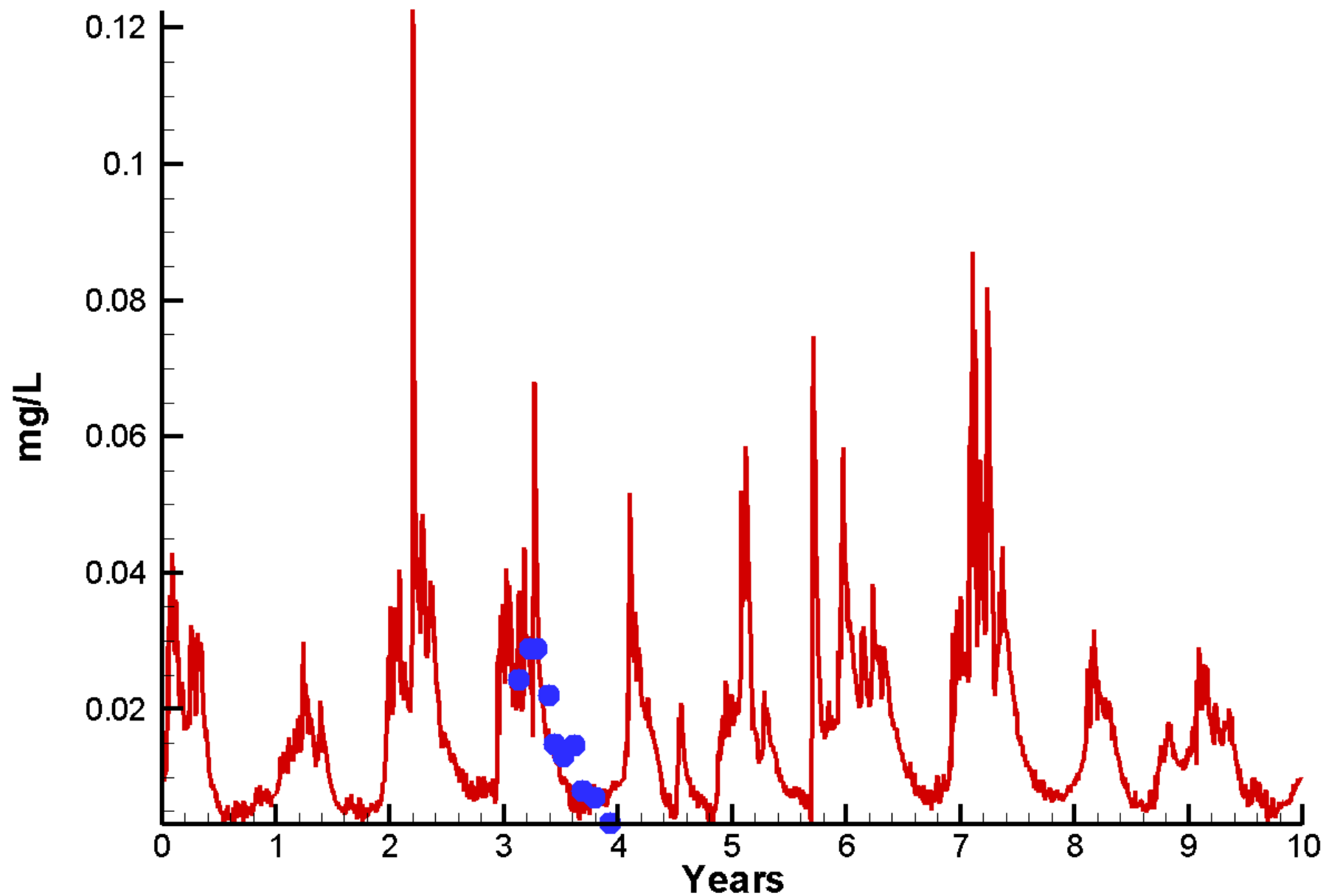




**Run118 1991-2000**  
**PIP LE5.3 Mid-Depth**

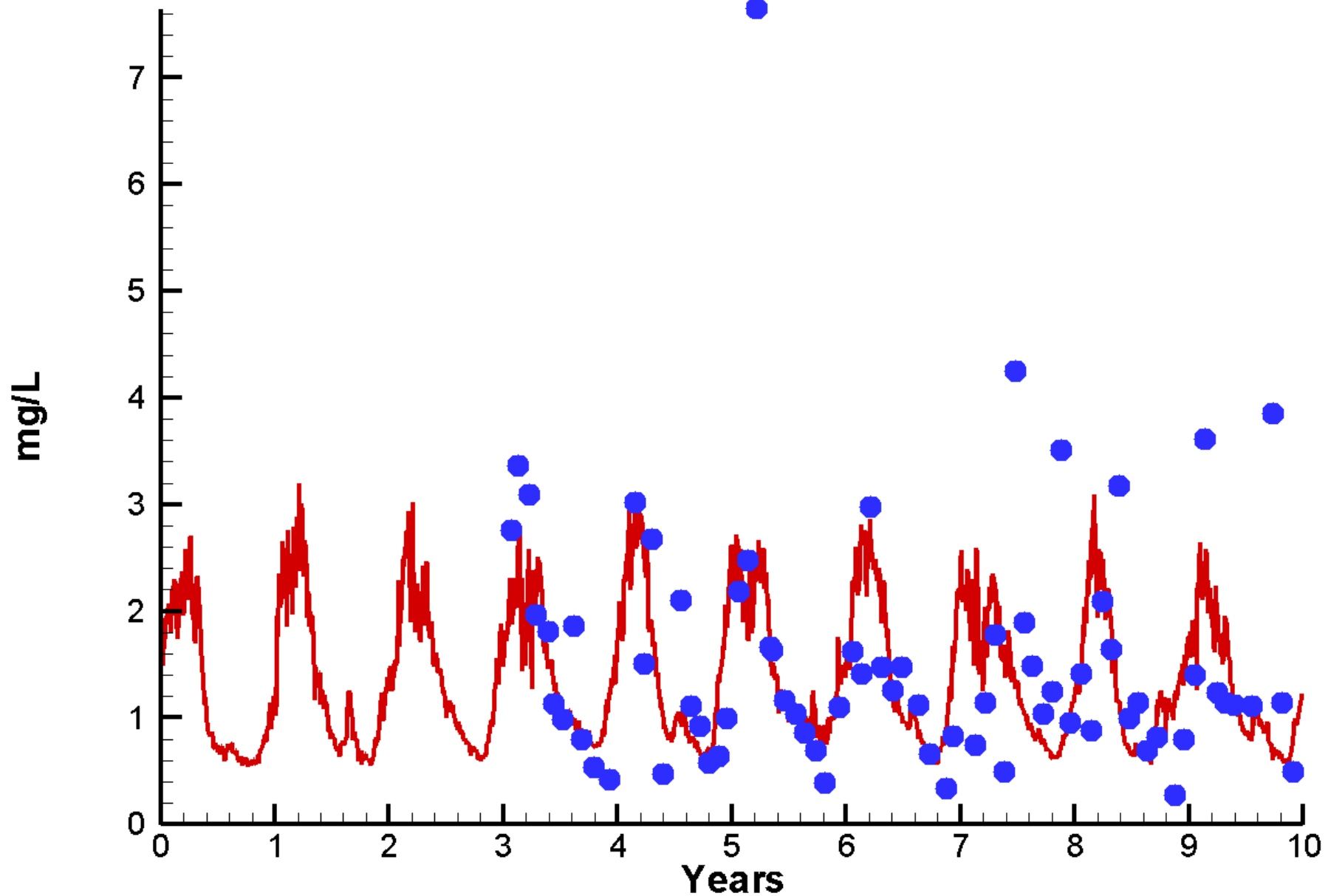


**Run118 1991-2000**  
**PIP LE5.3 Surface**



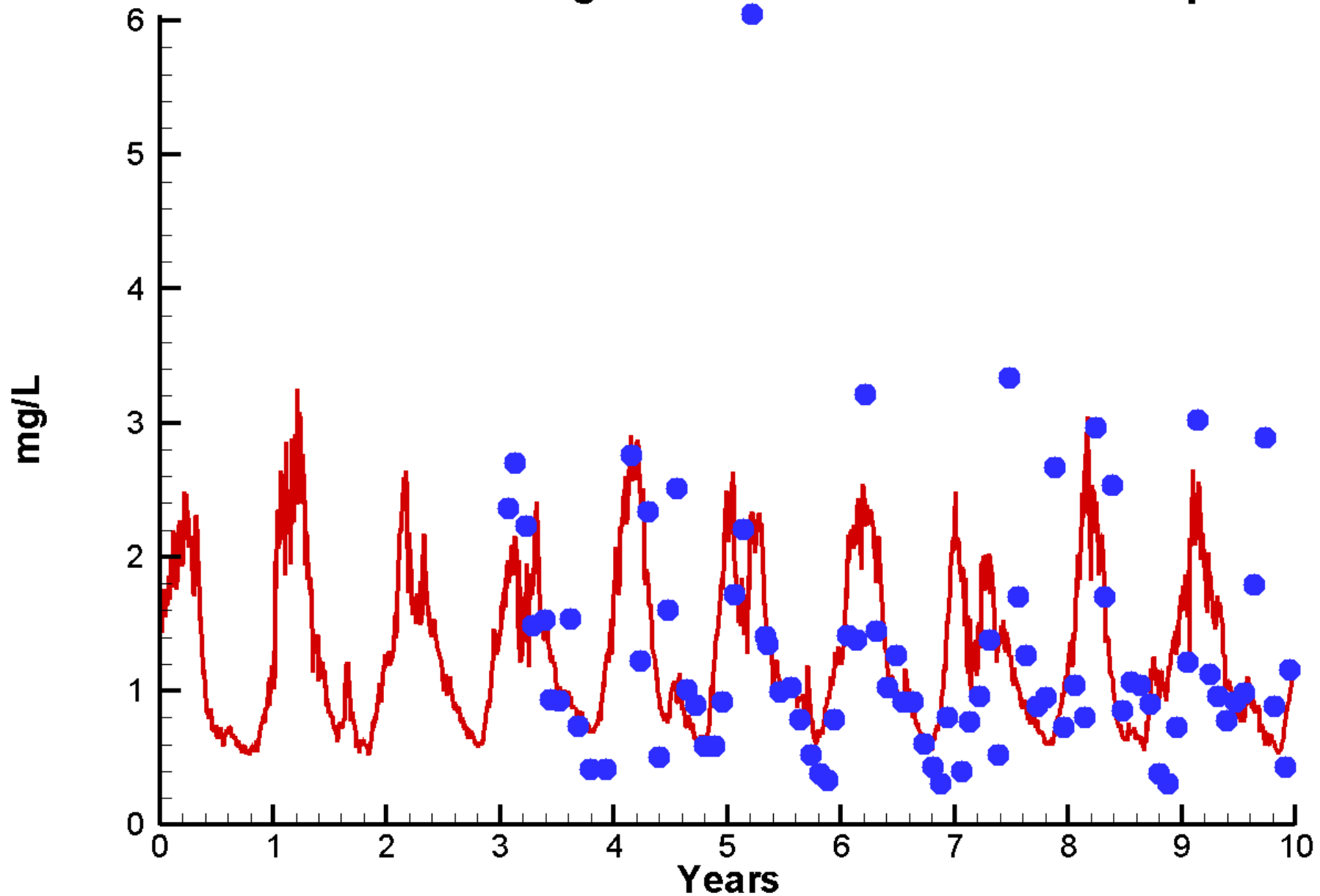
**Run118 1991-2000**

**Particulate Organic Carbon LE5.3 Bottom**

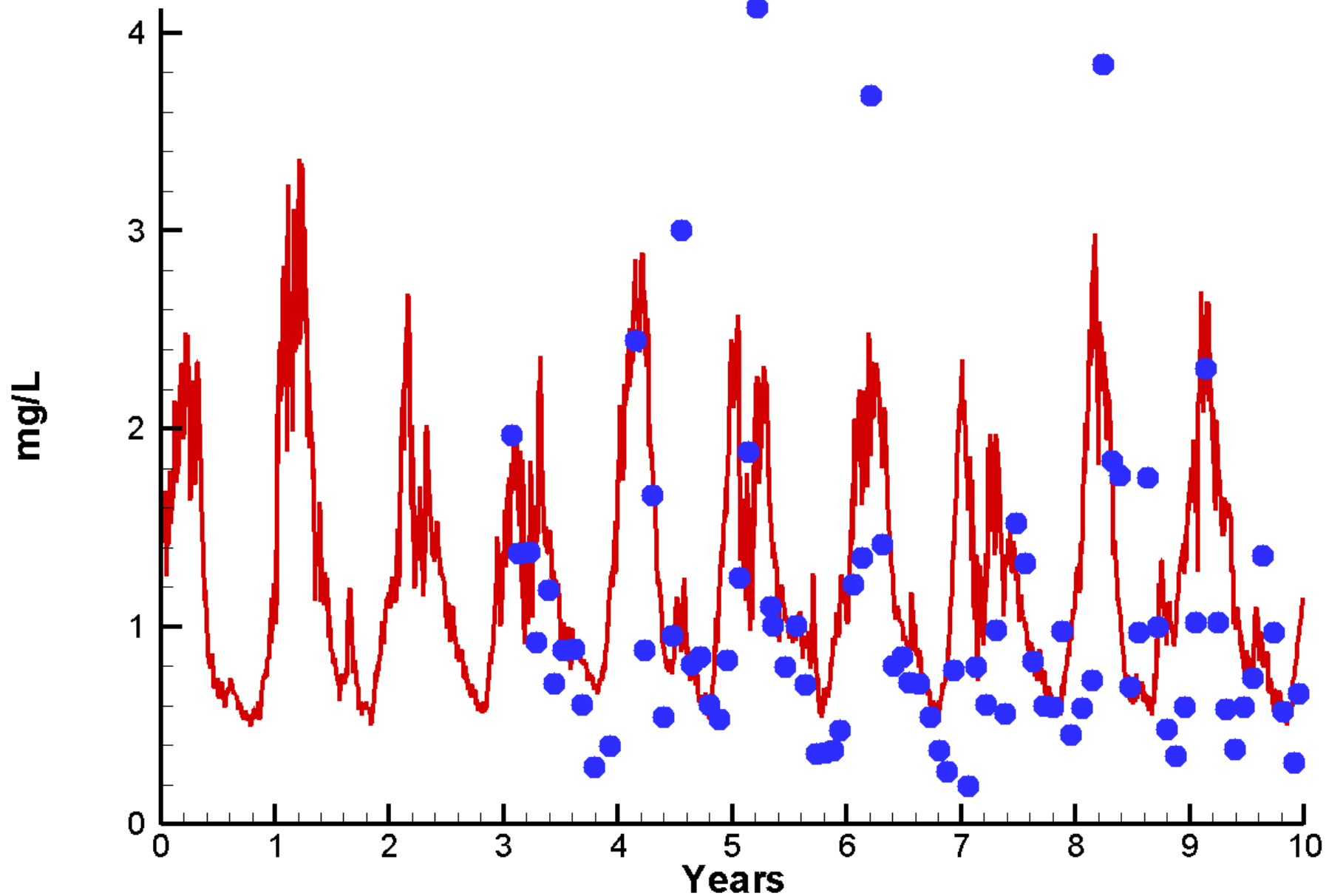


**Run118 1991-2000**

**Particulate Organic Carbon LE5.3 Mid-Depth**

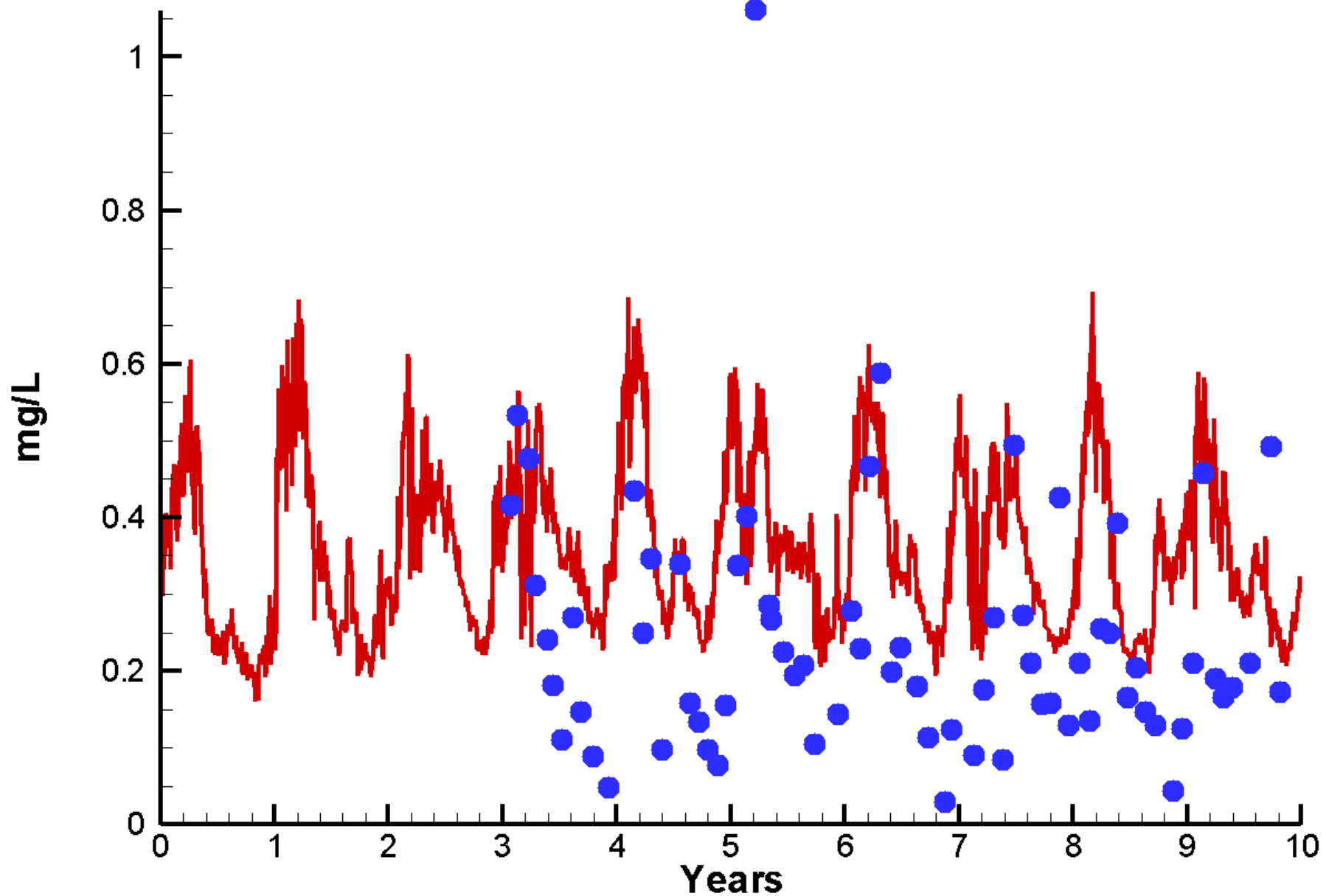


**Run118 1991-2000**  
**Particulate Organic Carbon LE5.3 Surface**



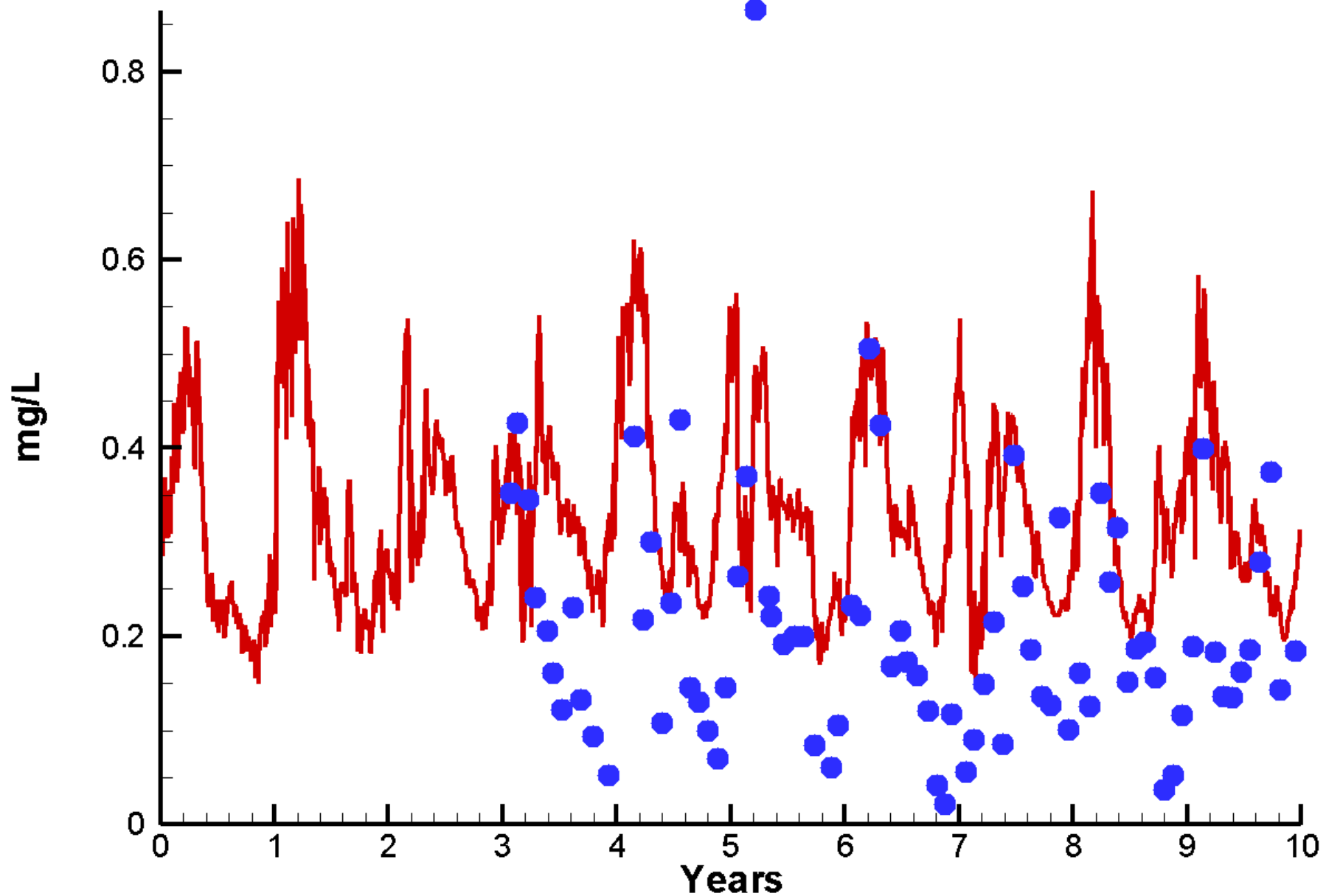
**Run118 1991-2000**

**Particulate Organic Nitrogen LE5.3 Bottom**



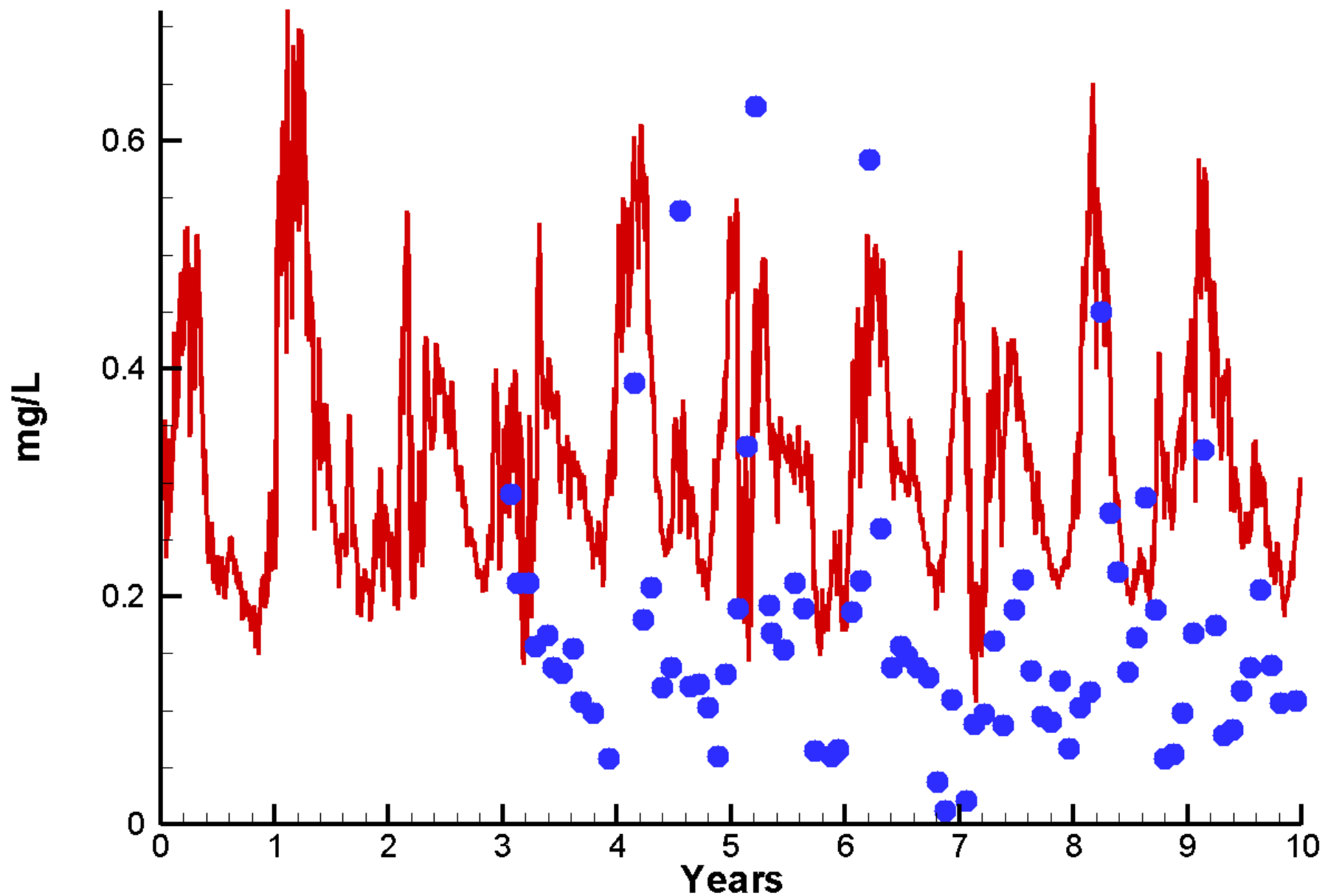
**Run118 1991-2000**

**Particulate Organic Nitrogen LE5.3 Mid-Depth**



**Run118 1991-2000**

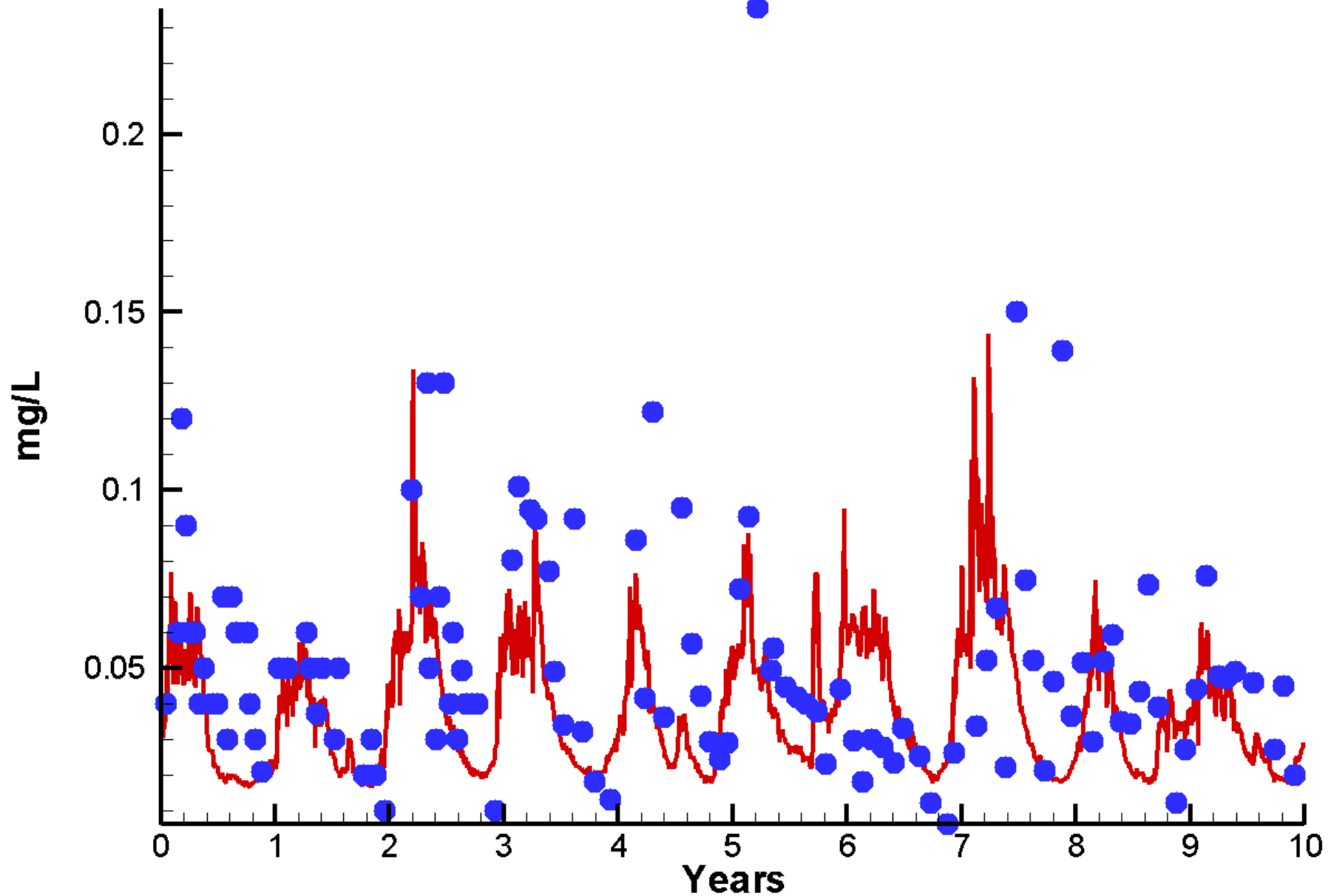
**Particulate Organic Nitrogen LE5.3 Surface**





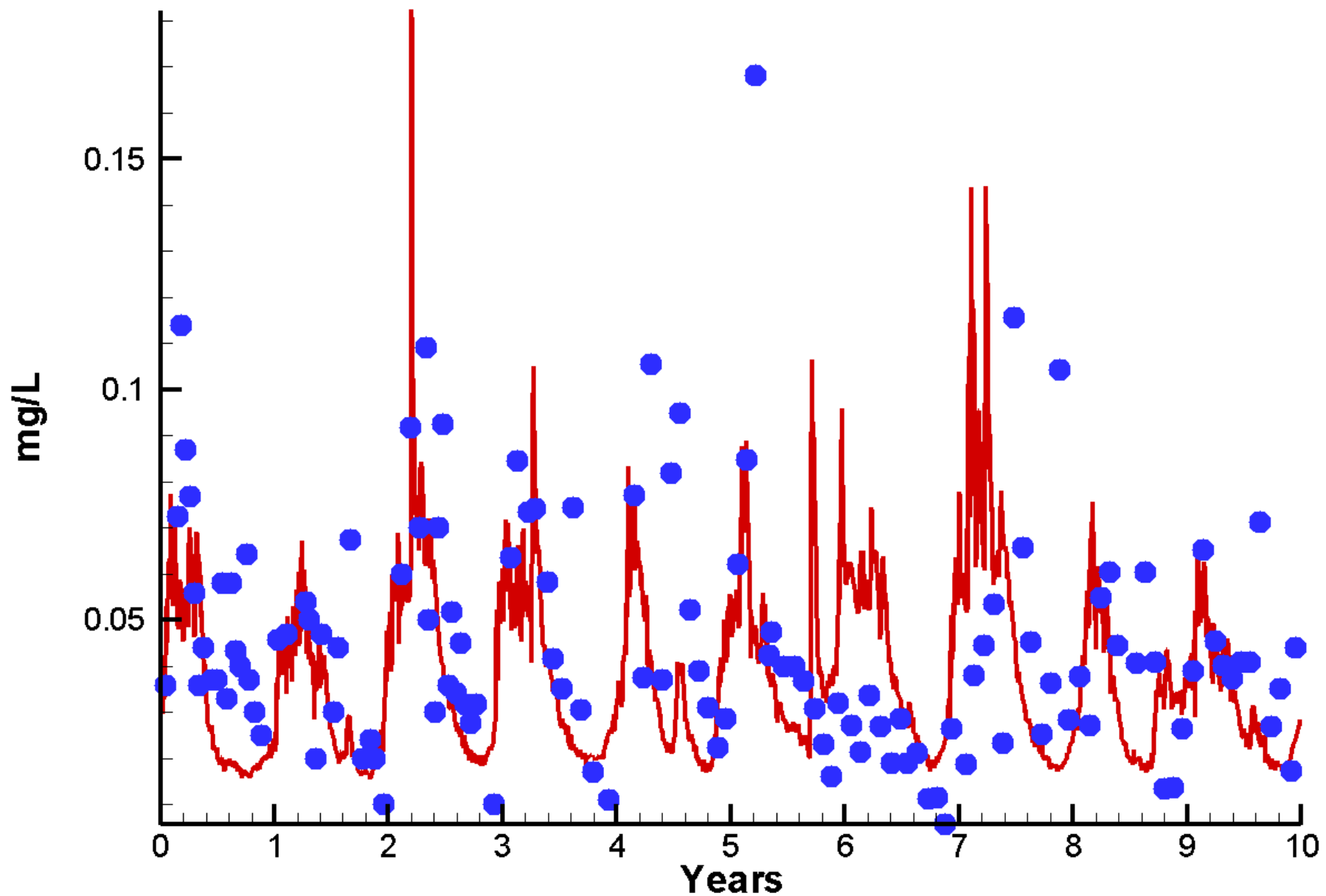
# Run118 1991-2000

## Particulate Phosphorus LE5.3 Bottom

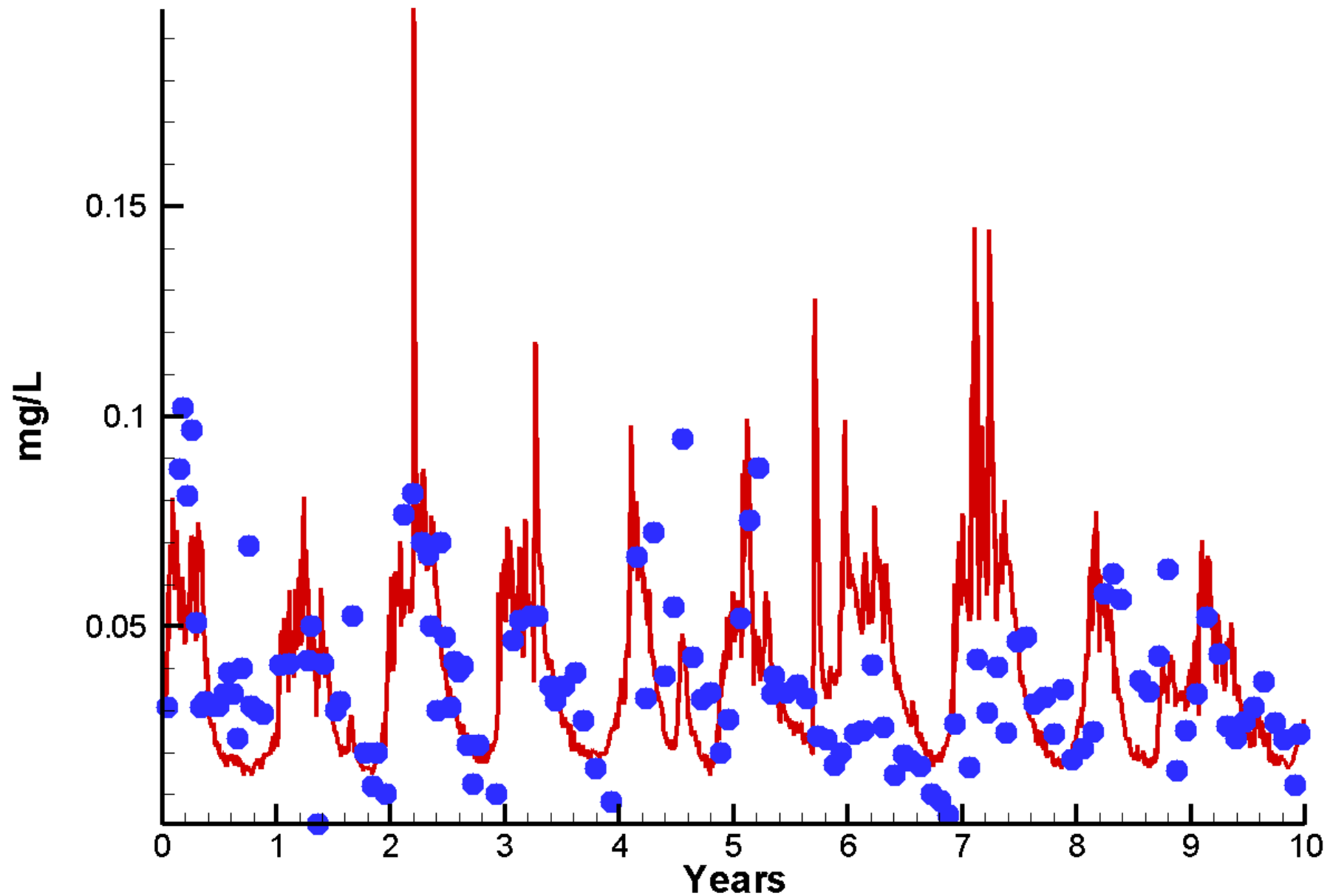


**Run118 1991-2000**

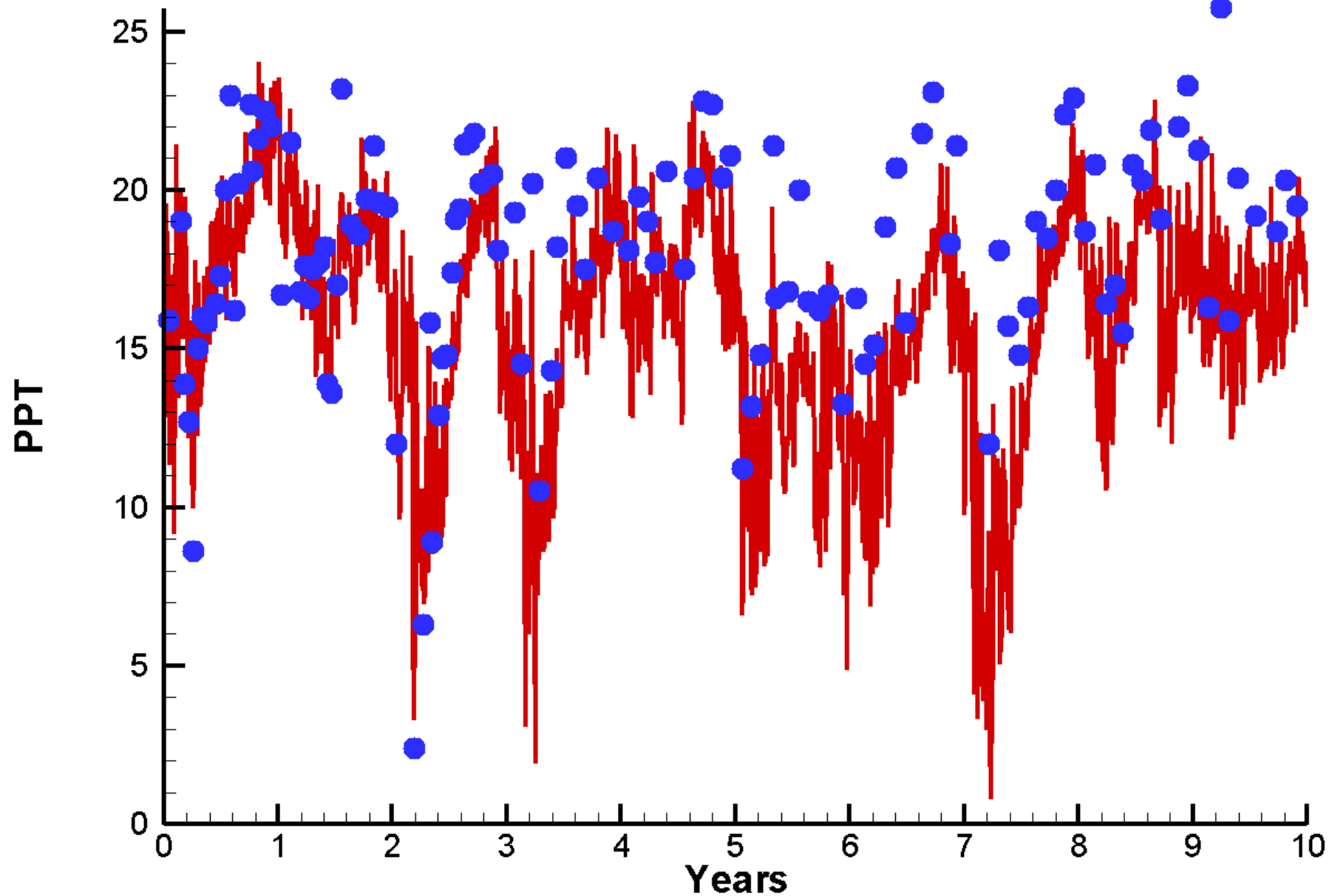
**Particulate Phosphorus LE5.3 Mid-Depth**



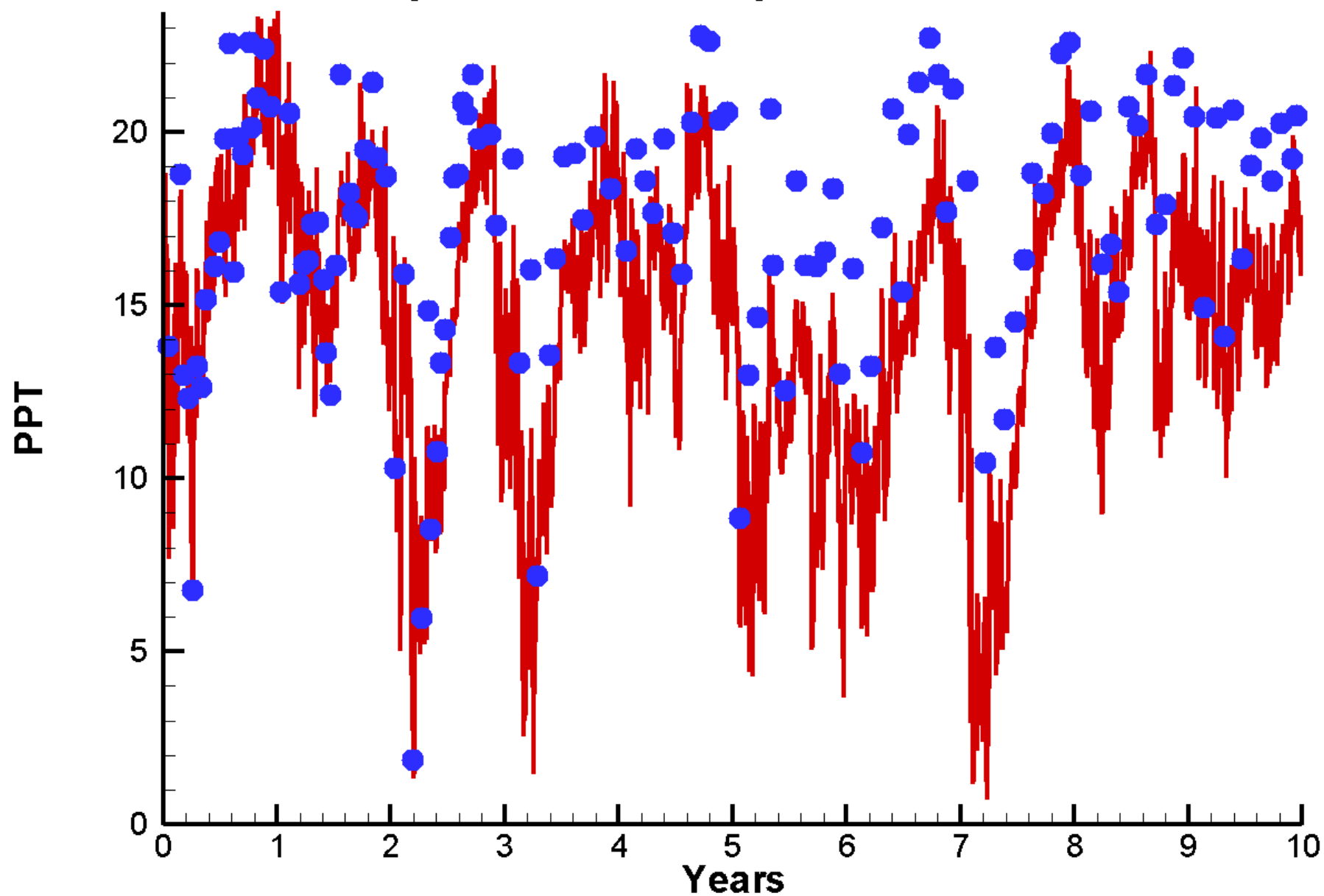
**Run118 1991-2000**  
**Particulate Phosphorus LE5.3 Surface**



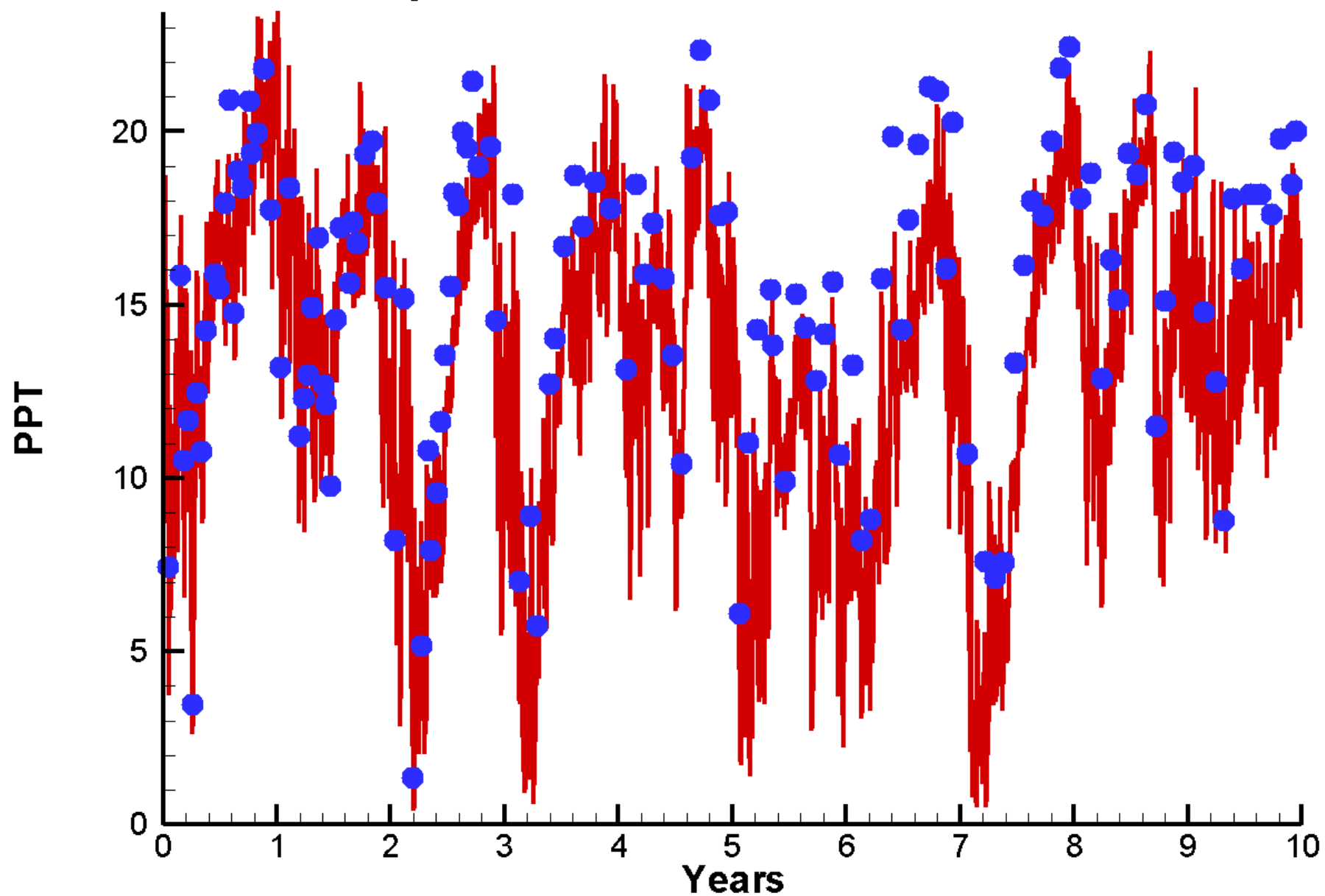
**Run118 1991-2000**  
**Salinity LE5.3 Bottom**



**Run118 1991-2000**  
**Salinity LE5.3 Mid-Depth**

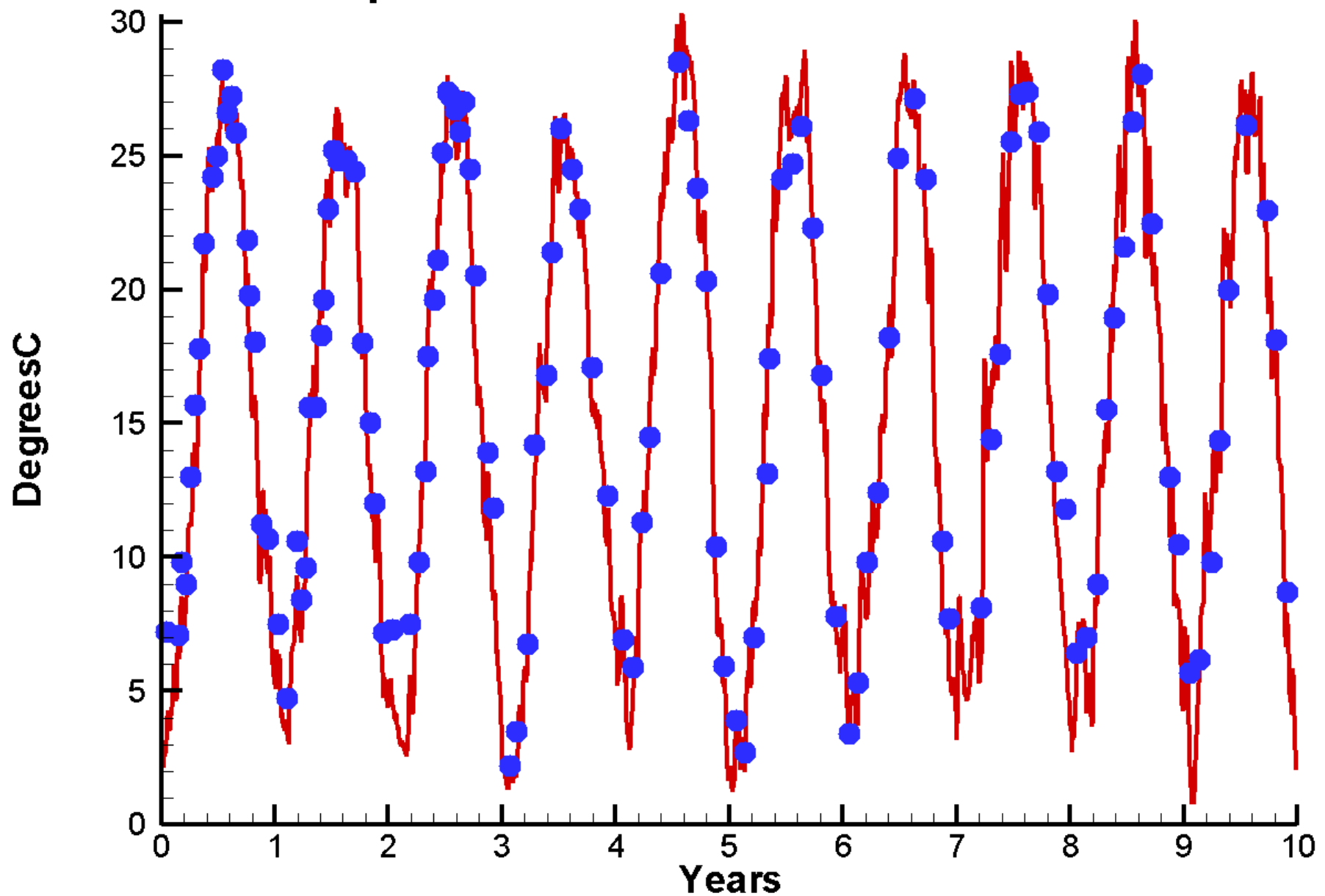


**Run118 1991-2000**  
**Salinity LE5.3 Surface**

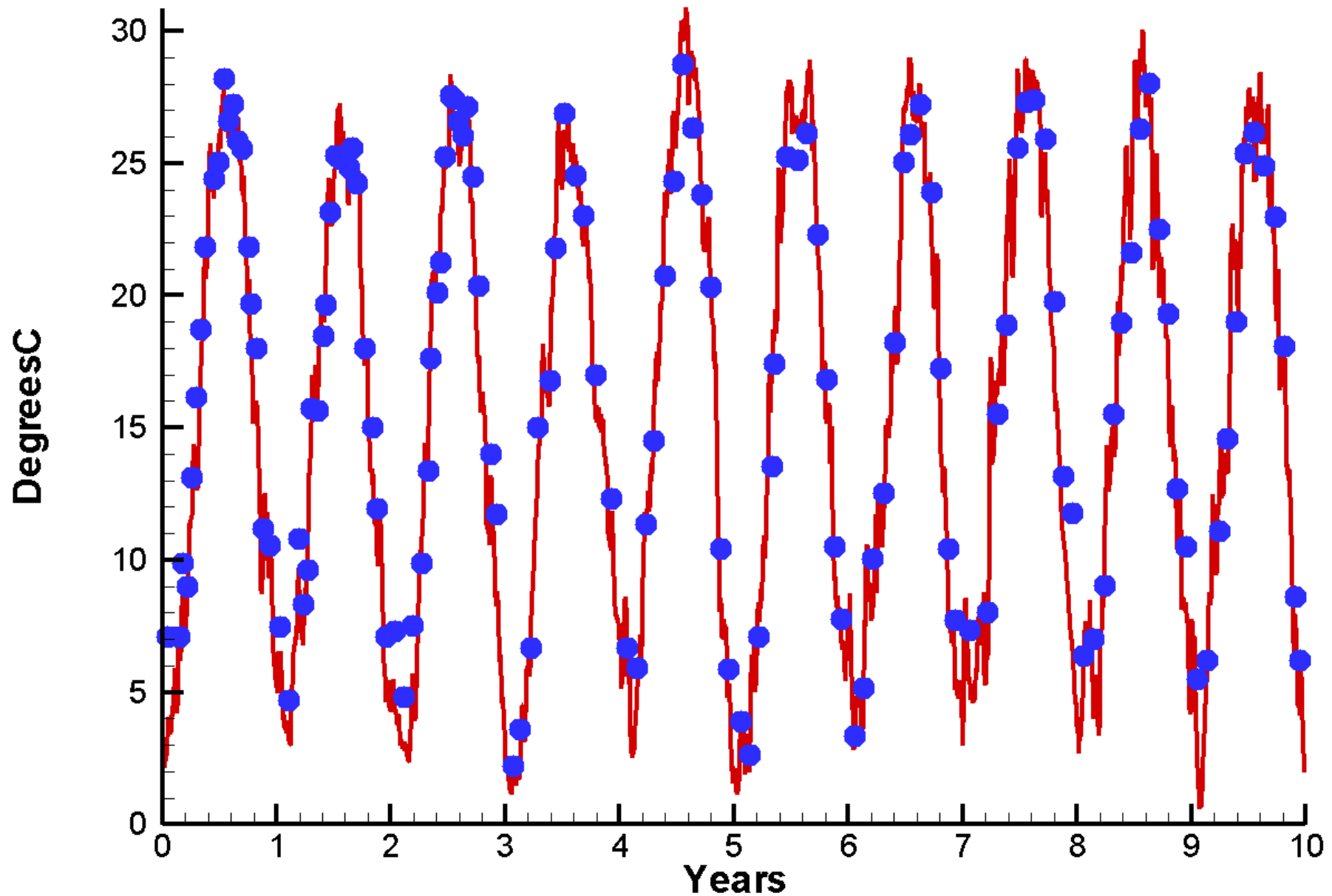


# Run118 1991-2000

## Temperature LE5.3 Bottom



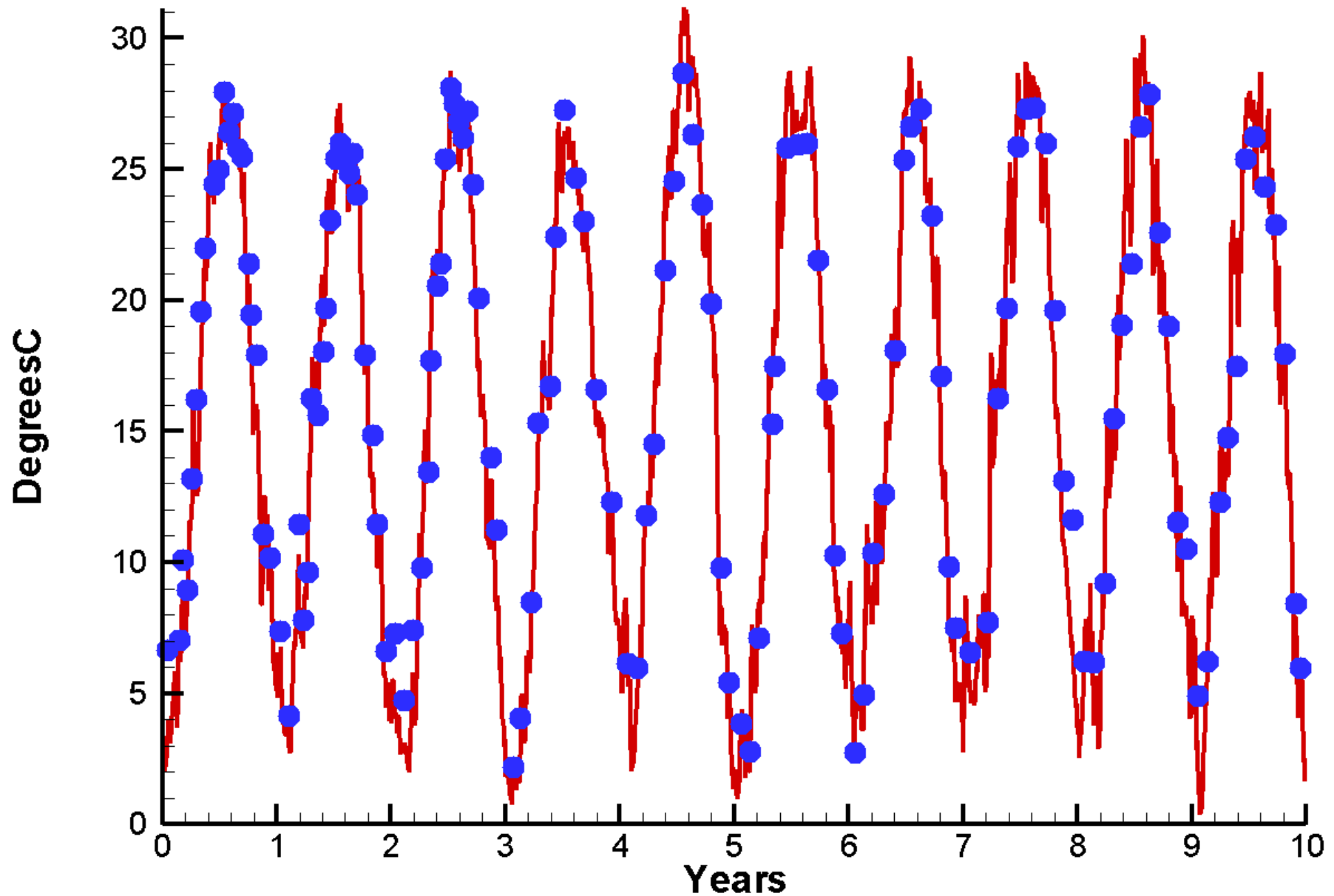
**Run118 1991-2000**  
**Temperature LE5.3 Mid-Depth**



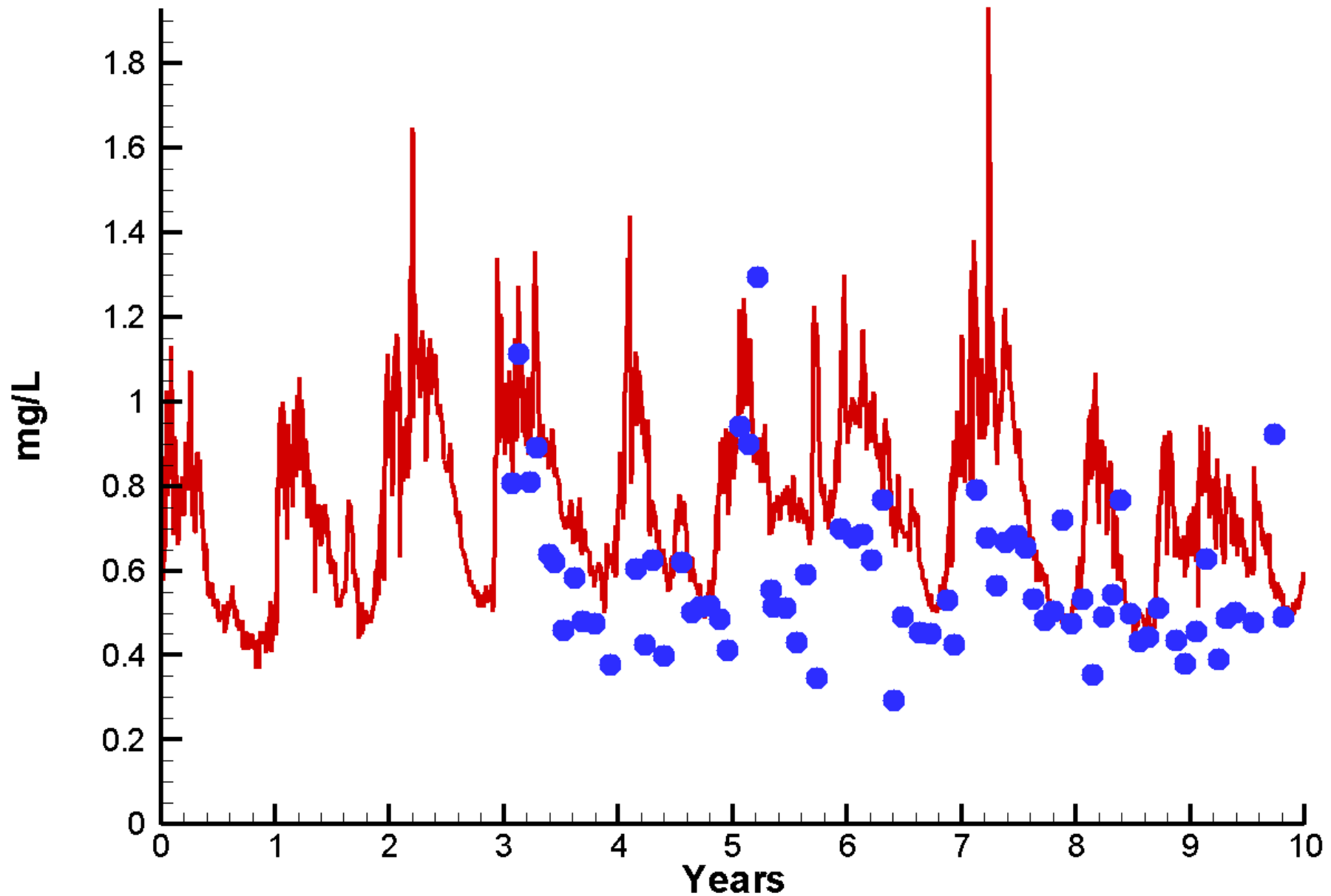


# Run118 1991-2000

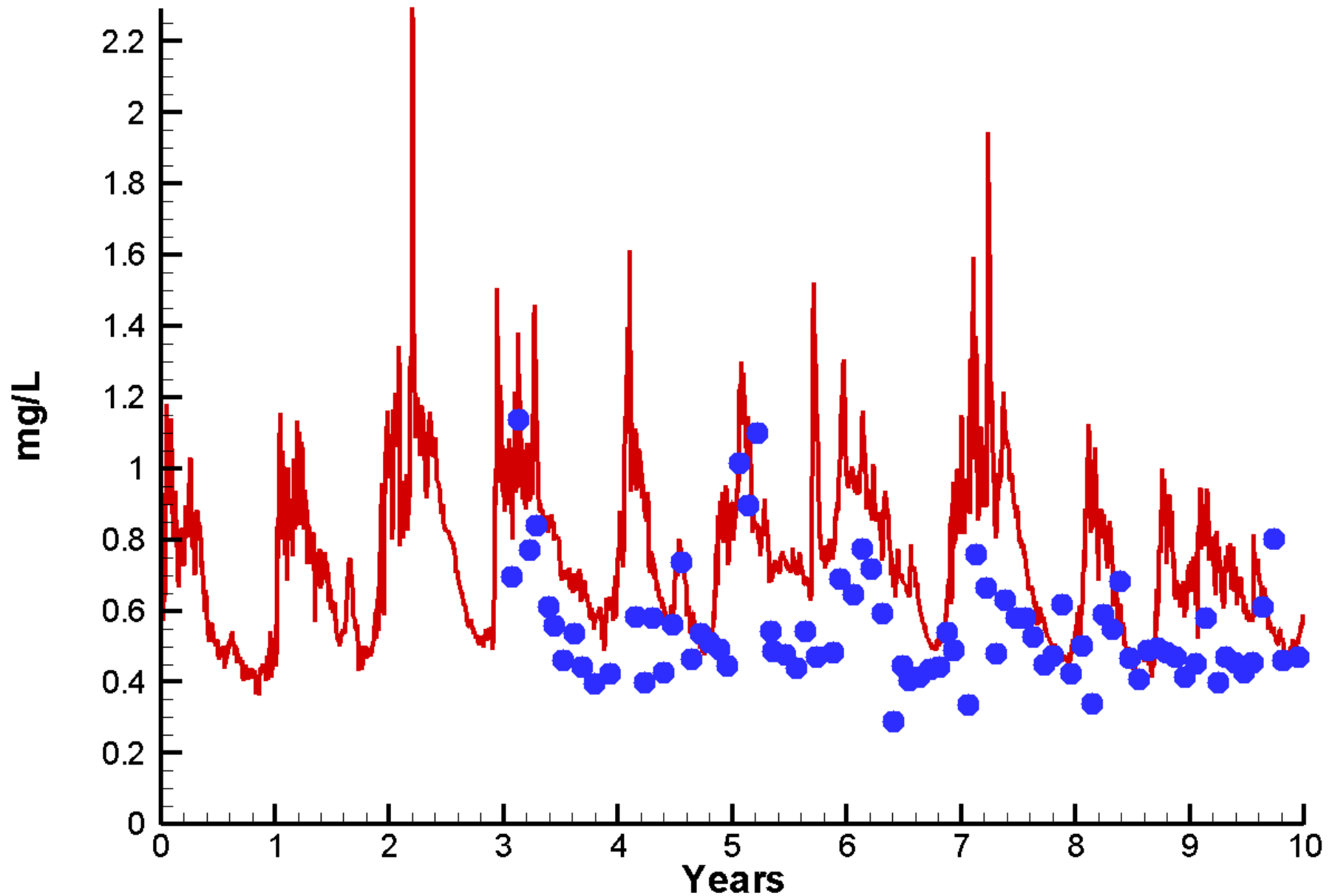
## Temperature LE5.3 Surface



**Run118 1991-2000**  
**Total Nitrogen LE5.3 Bottom**

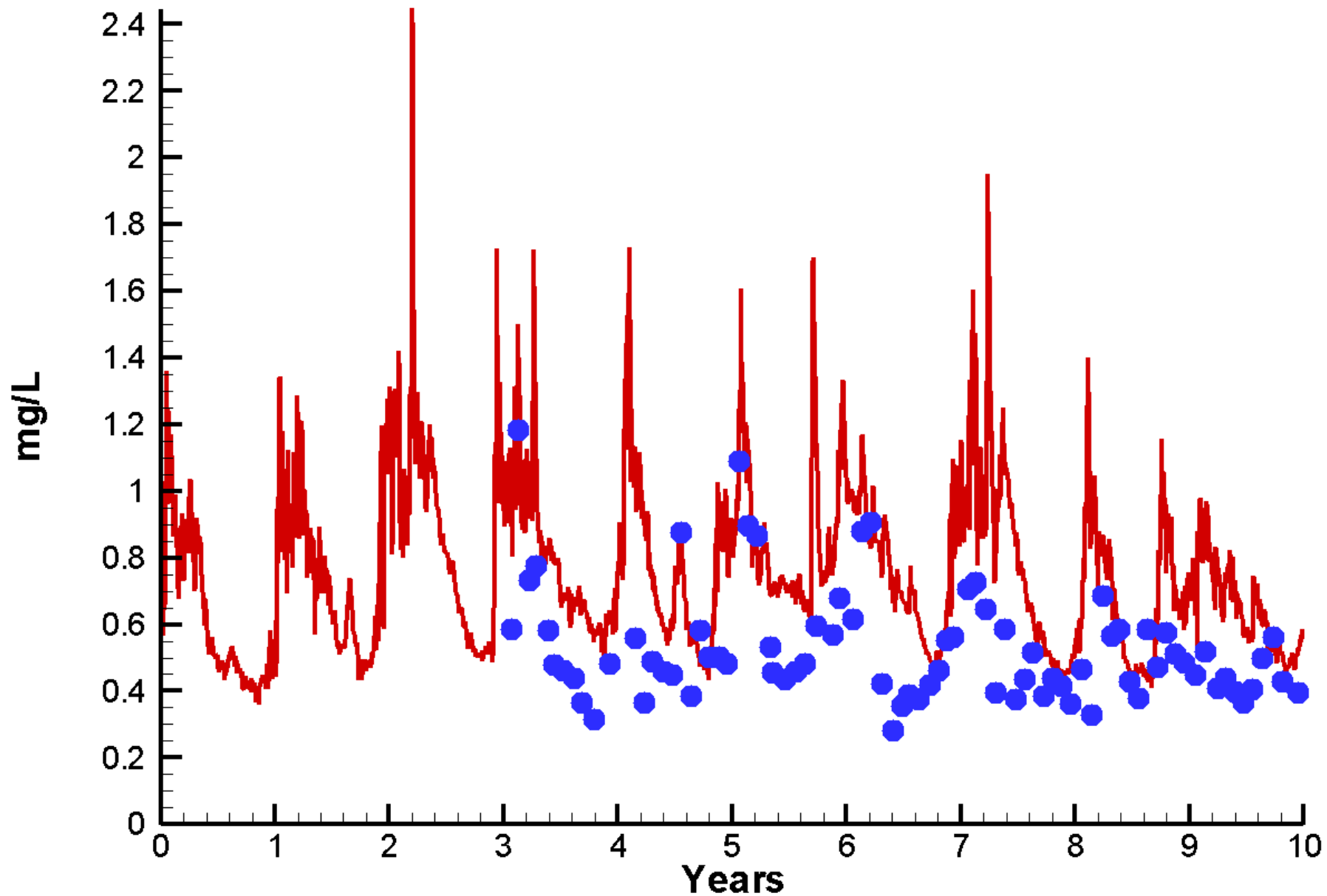


**Run118 1991-2000**  
**Total Nitrogen LE5.3 Mid-Depth**

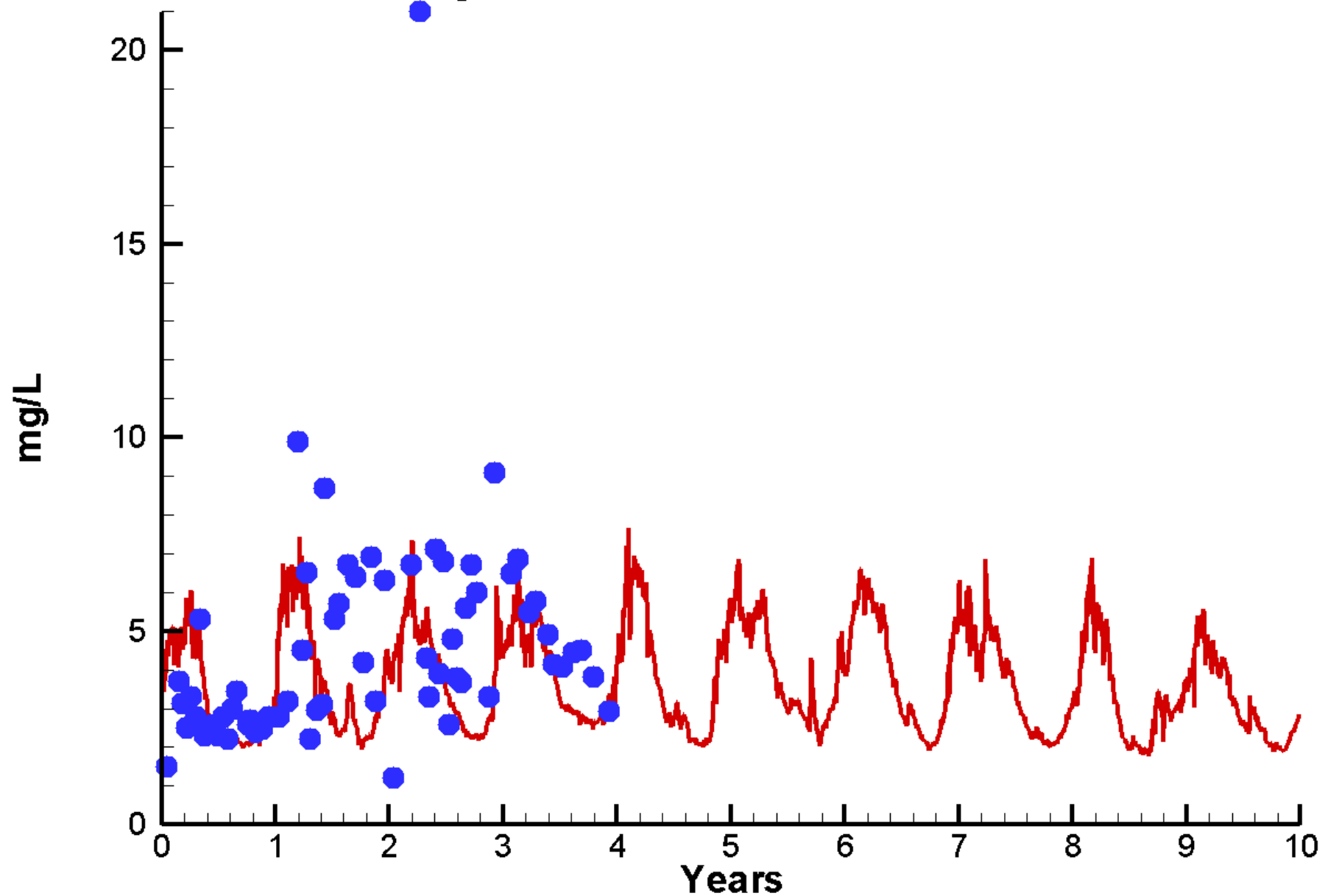


# Run118 1991-2000

## Total Nitrogen LE5.3 Surface

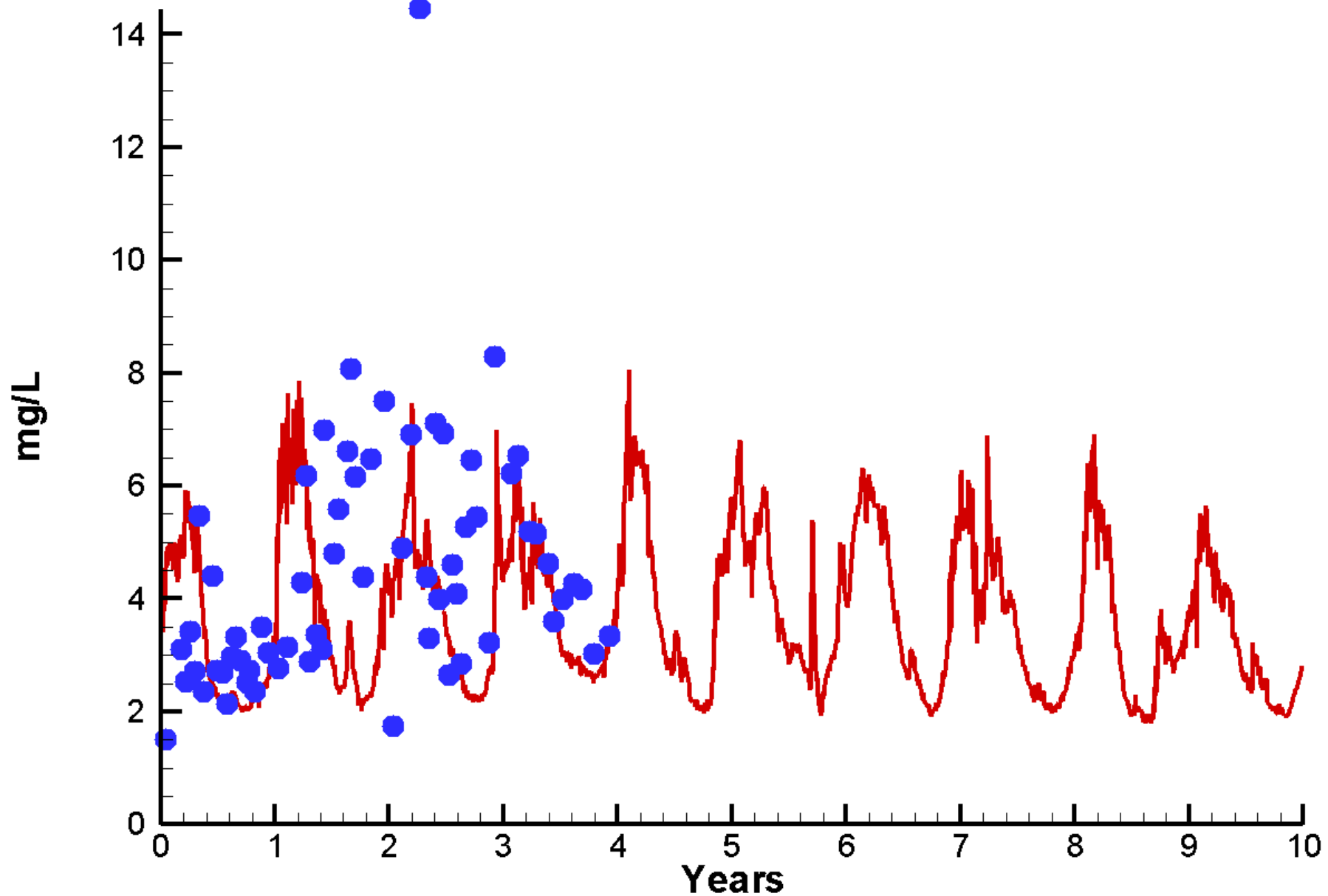


**Run118 1991-2000**  
**Total Organic Carbon LE5.3 Bottom**

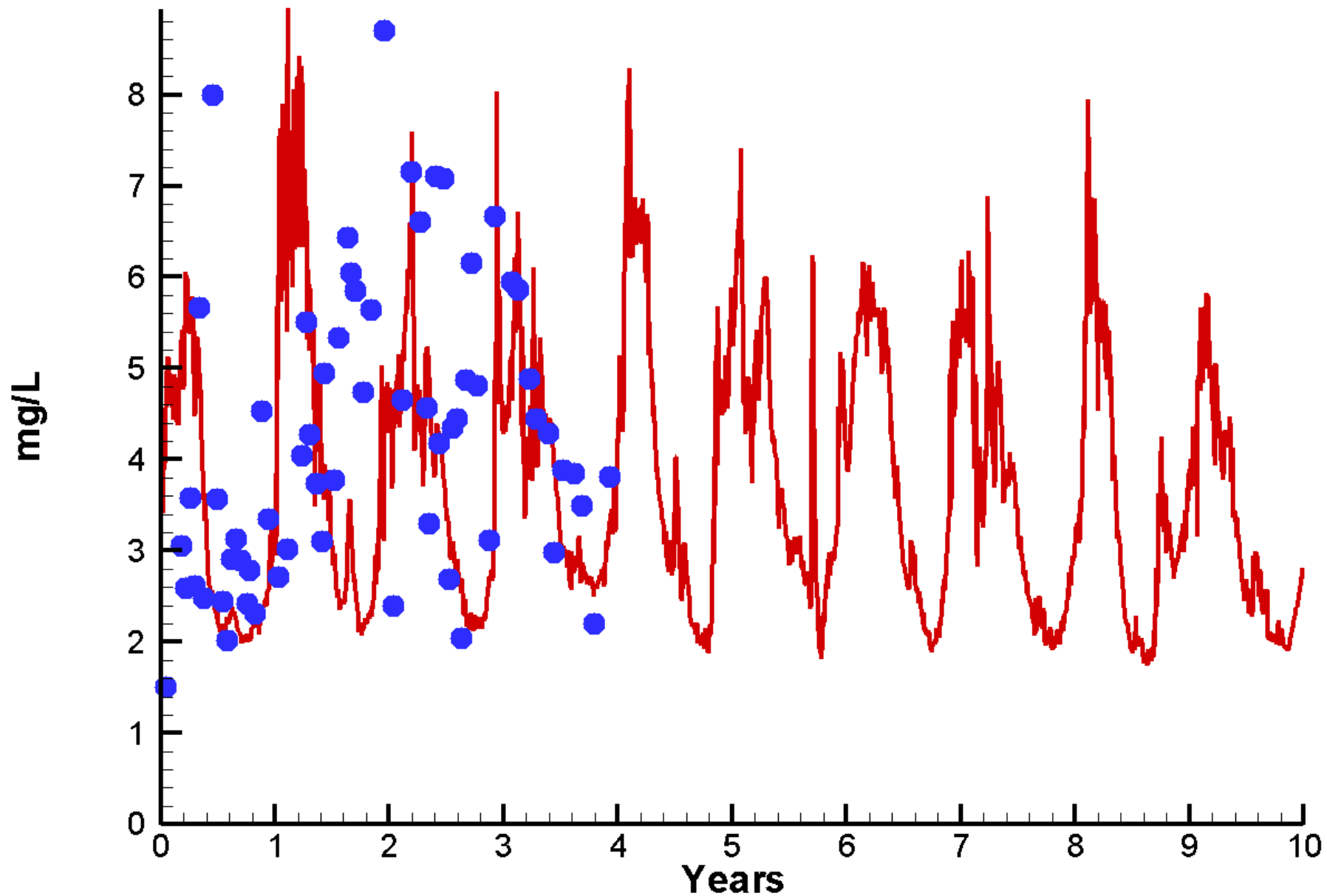


**Run118 1991-2000**

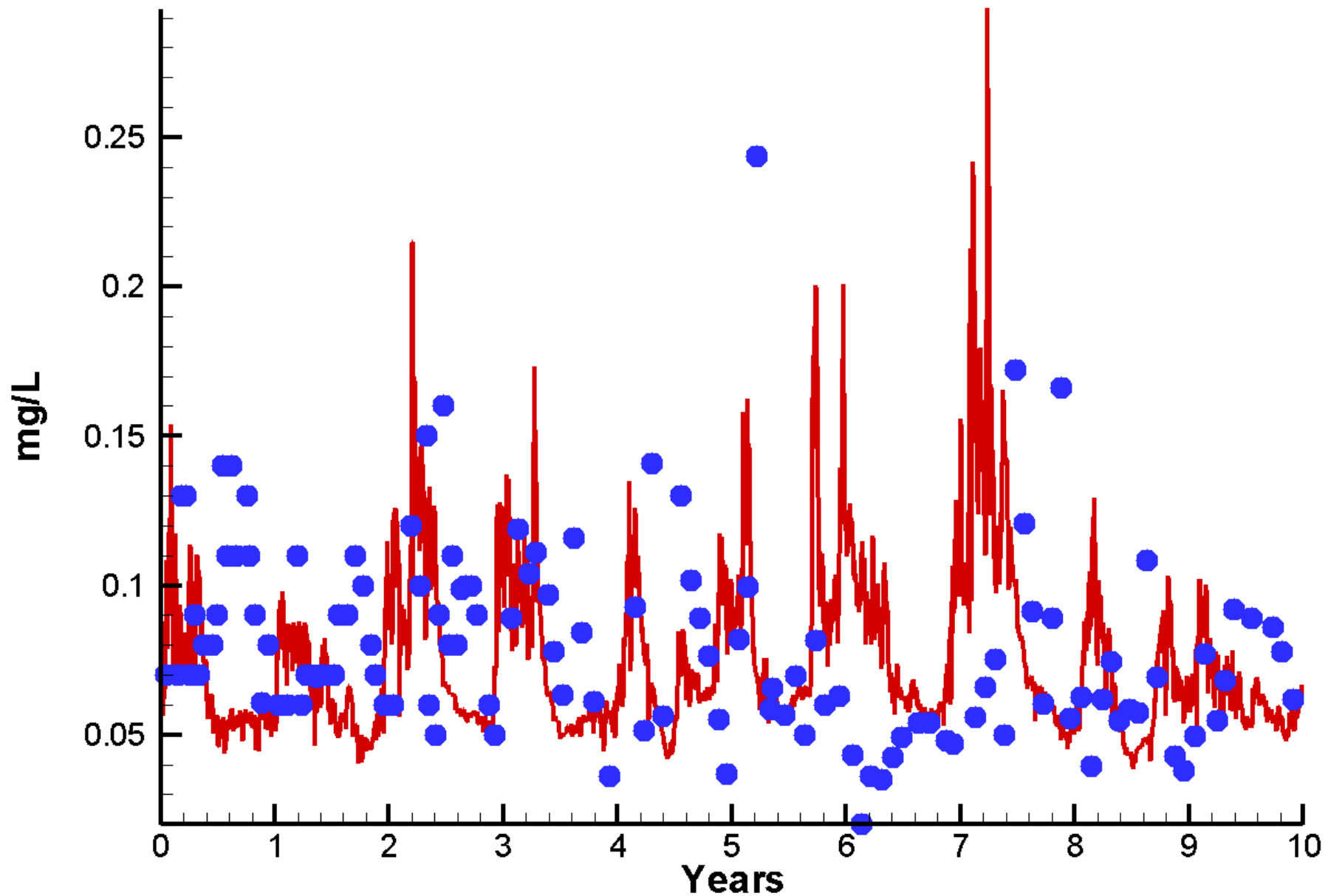
**Total Organic Carbon LE5.3 Mid-Depth**



**Run118 1991-2000**  
**Total Organic Carbon LE5.3 Surface**

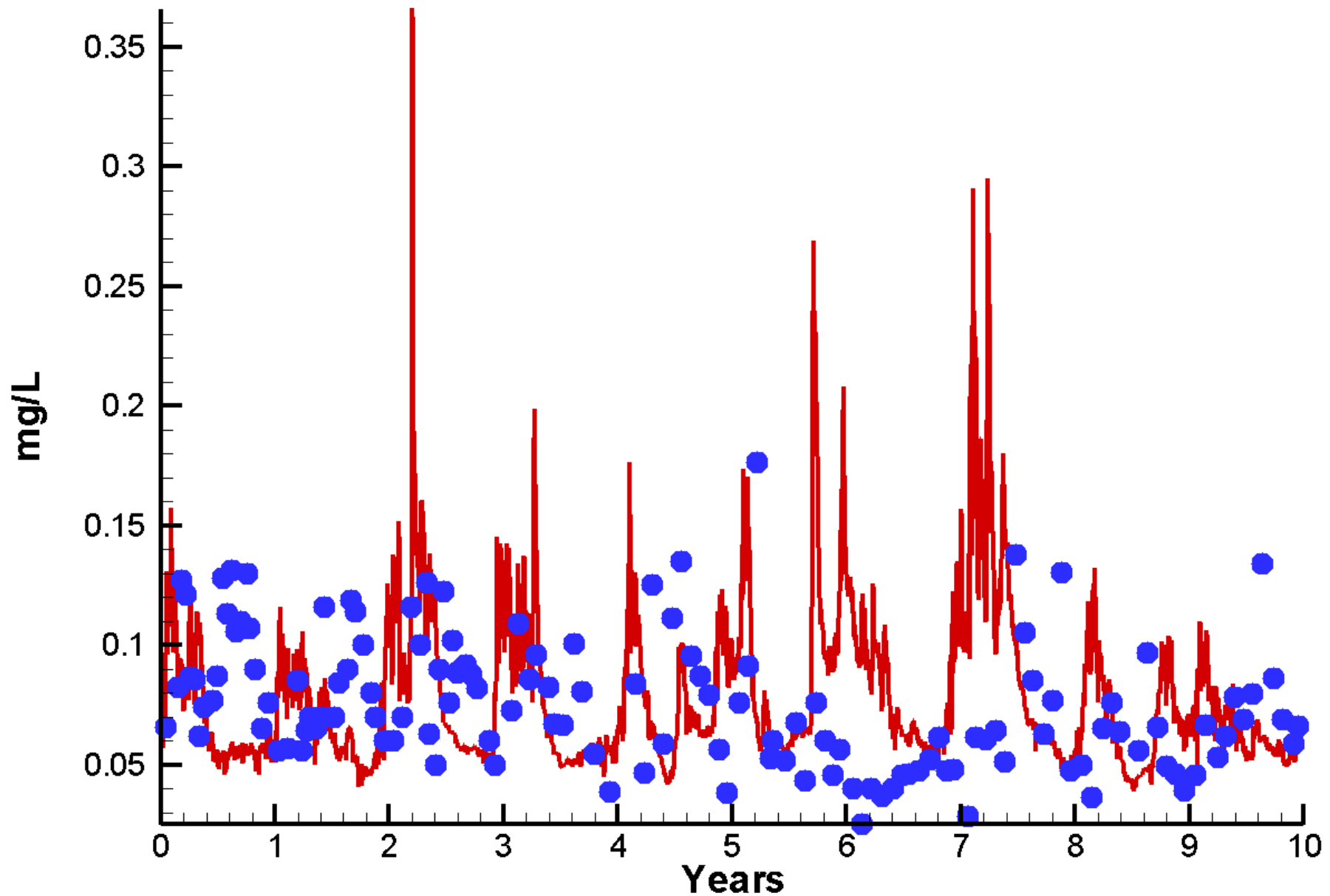


**Run118 1991-2000**  
**Total Phosphorus LE5.3 Bottom**

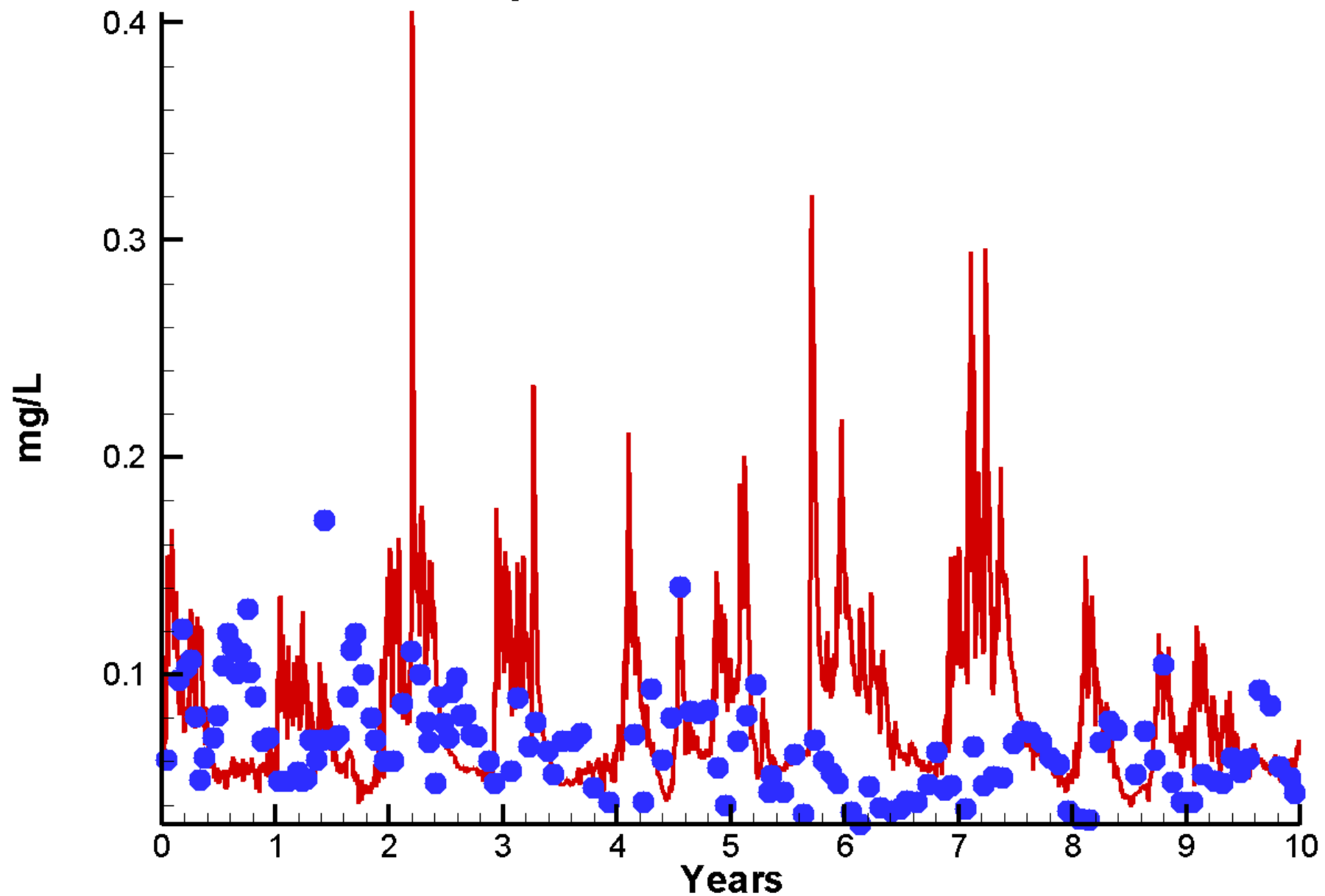




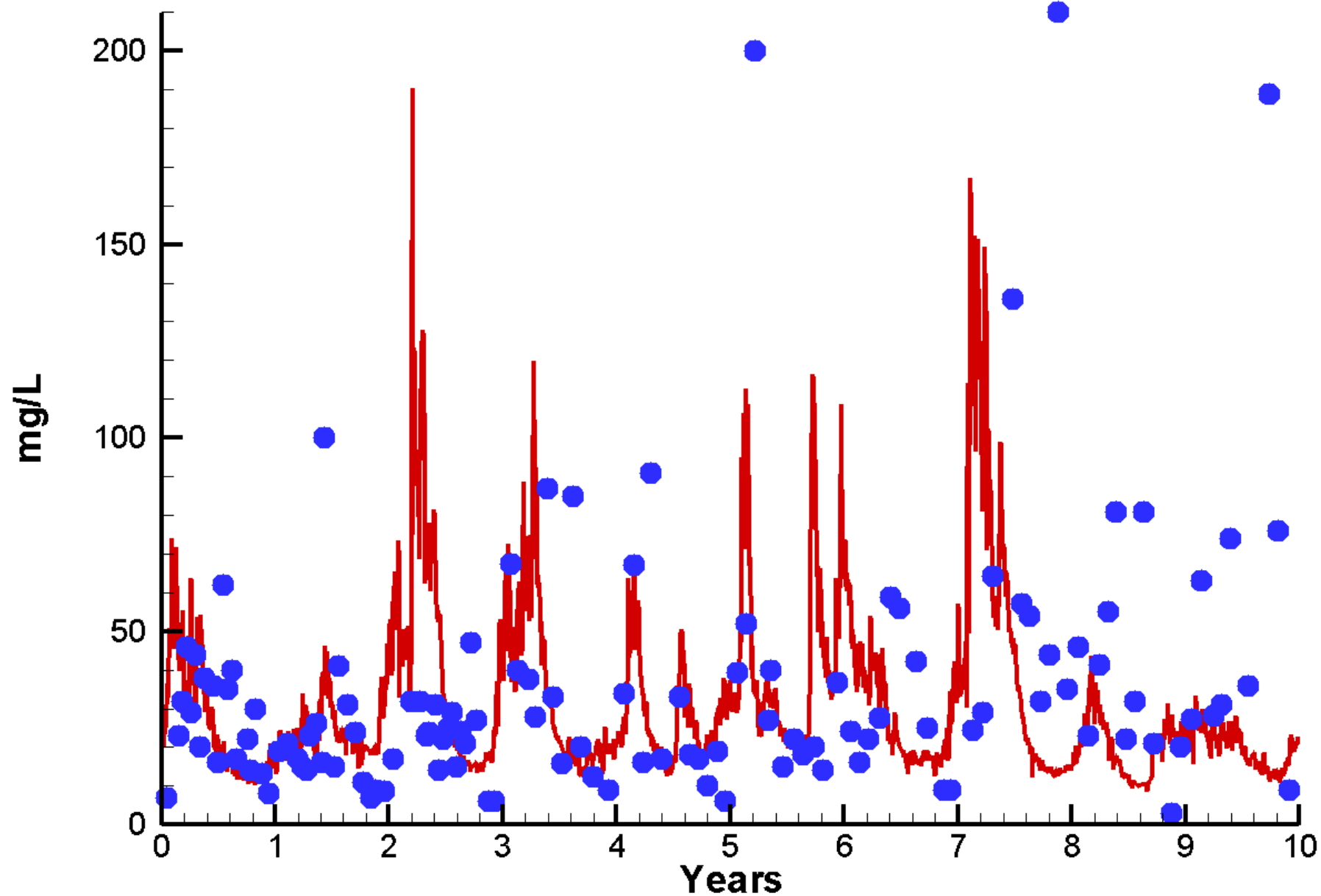
**Run118 1991-2000**  
**Total Phosphorus LE5.3 Mid-Depth**



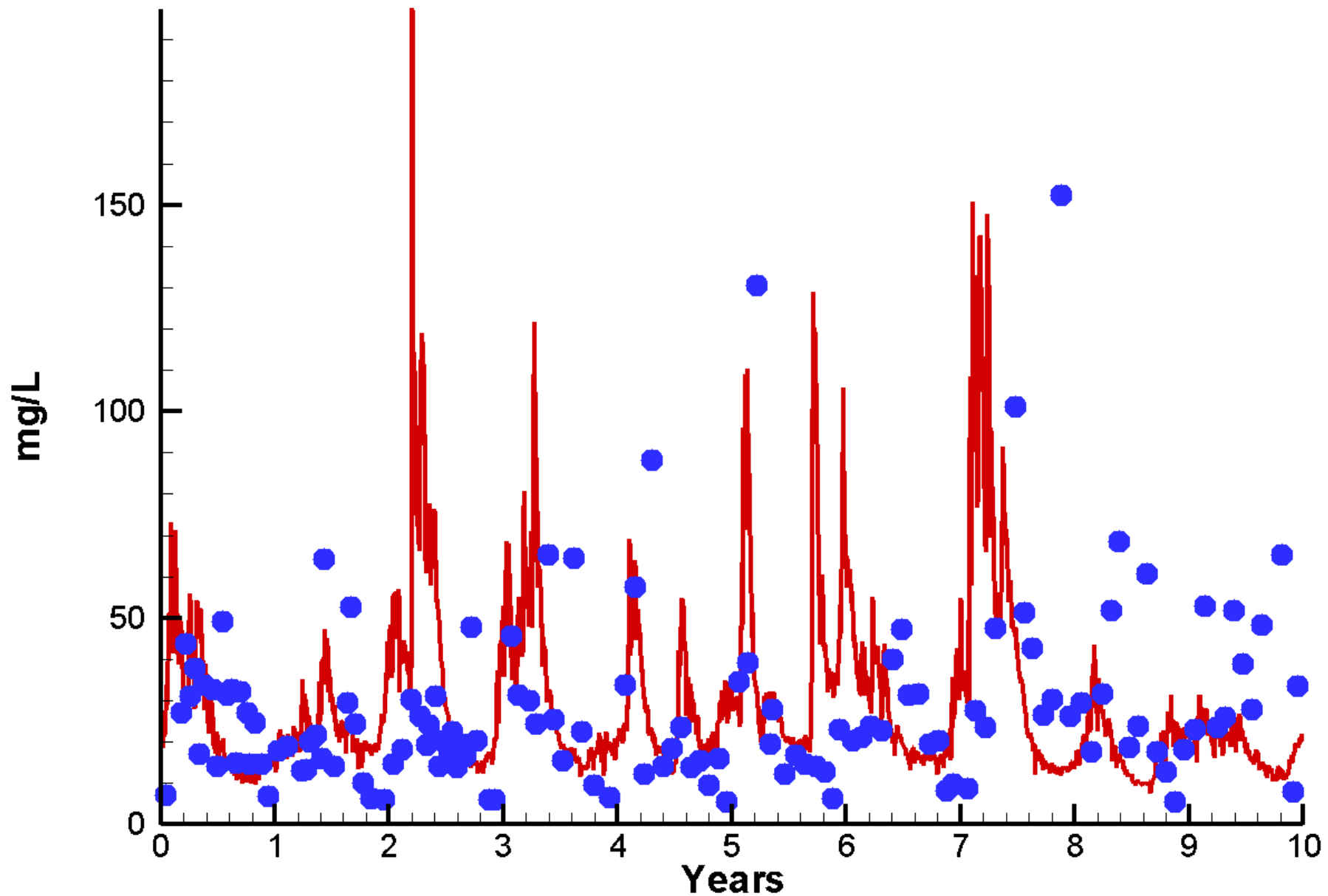
**Run118 1991-2000**  
**Total Phosphorus LE5.3 Surface**



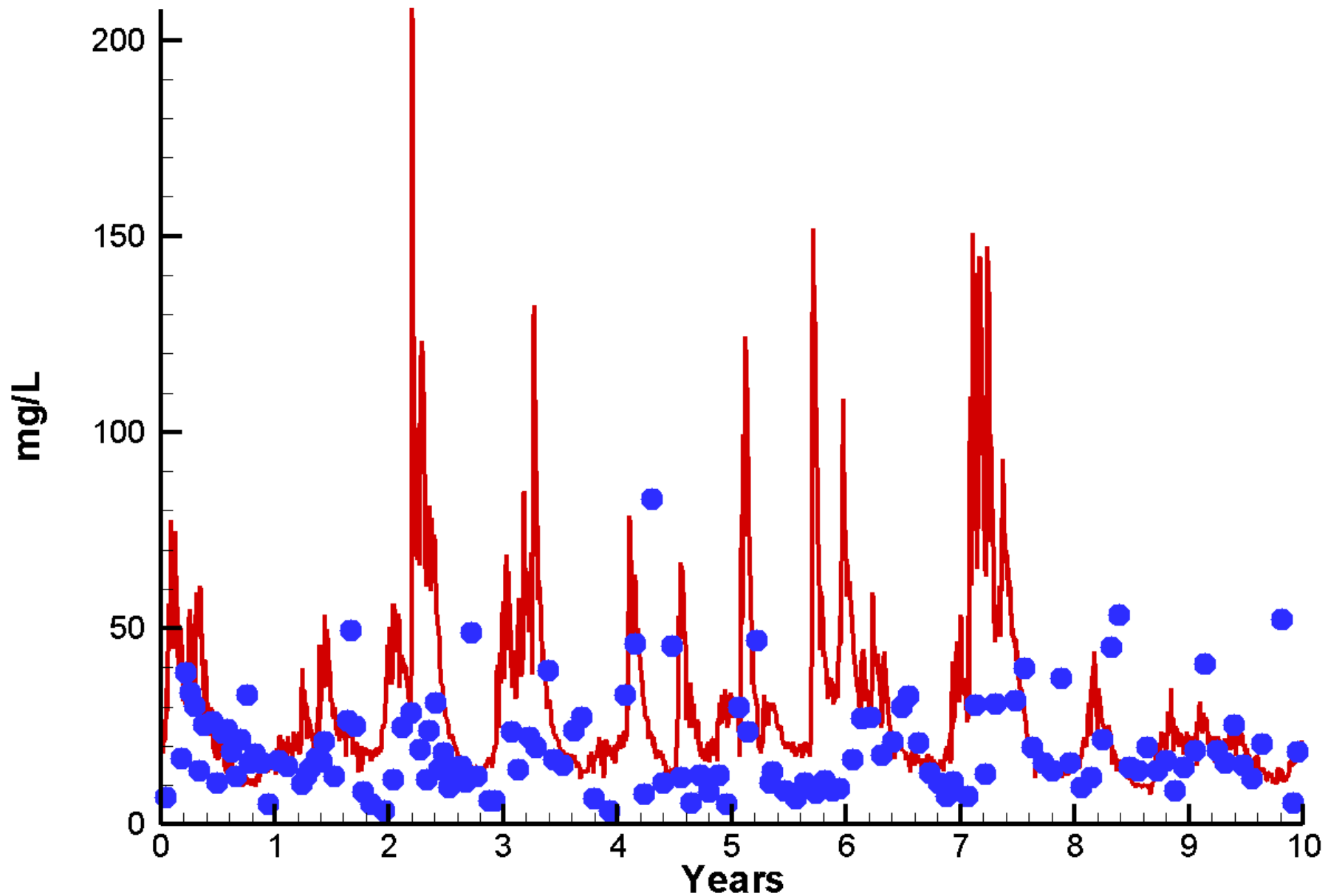
**Run118 1991-2000**  
**Total Solids LE5.3 Bottom**



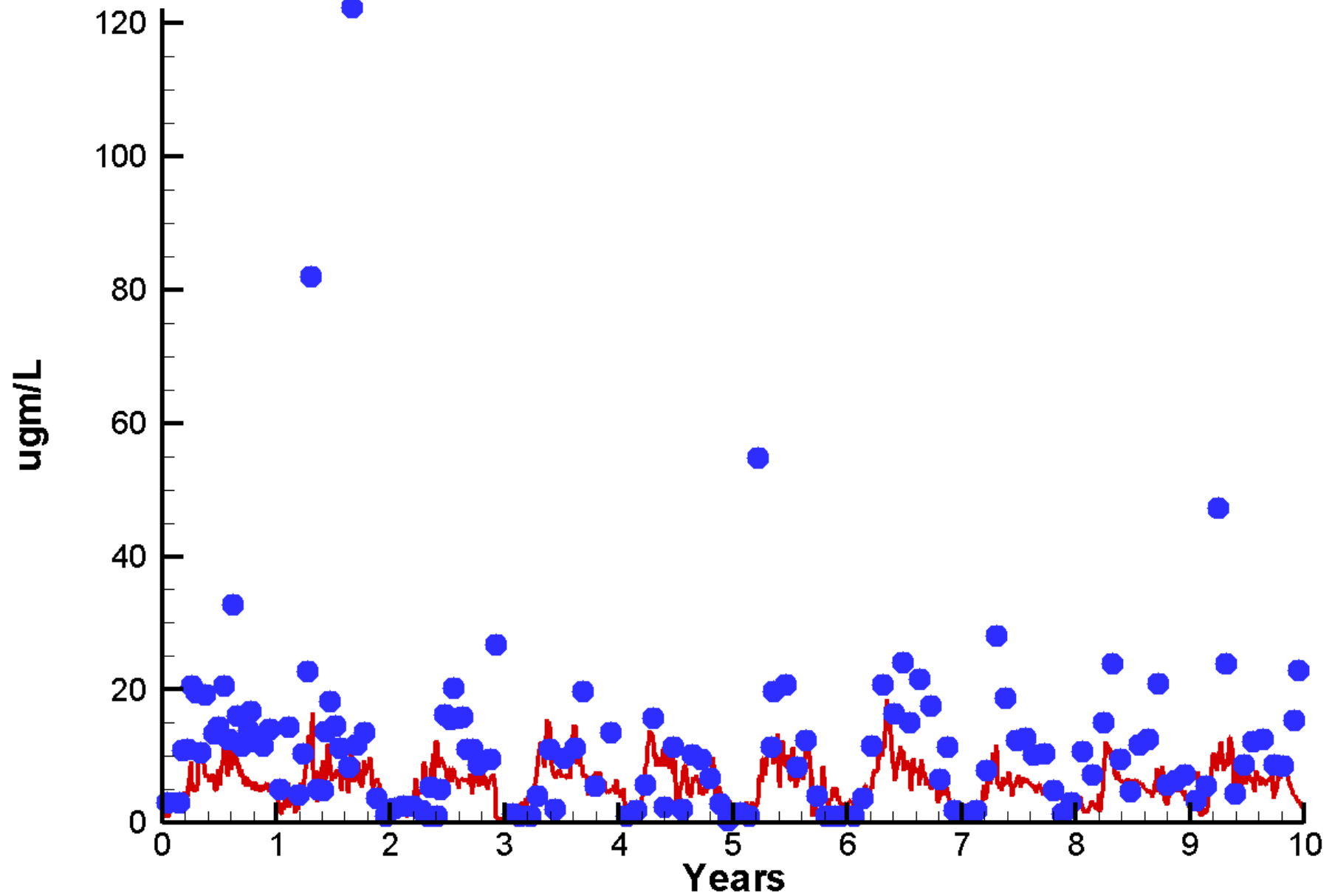
**Run118 1991-2000**  
**Total Solids LE5.3 Mid-Depth**



**Run118 1991-2000**  
**Total Solids LE5.3 Surface**

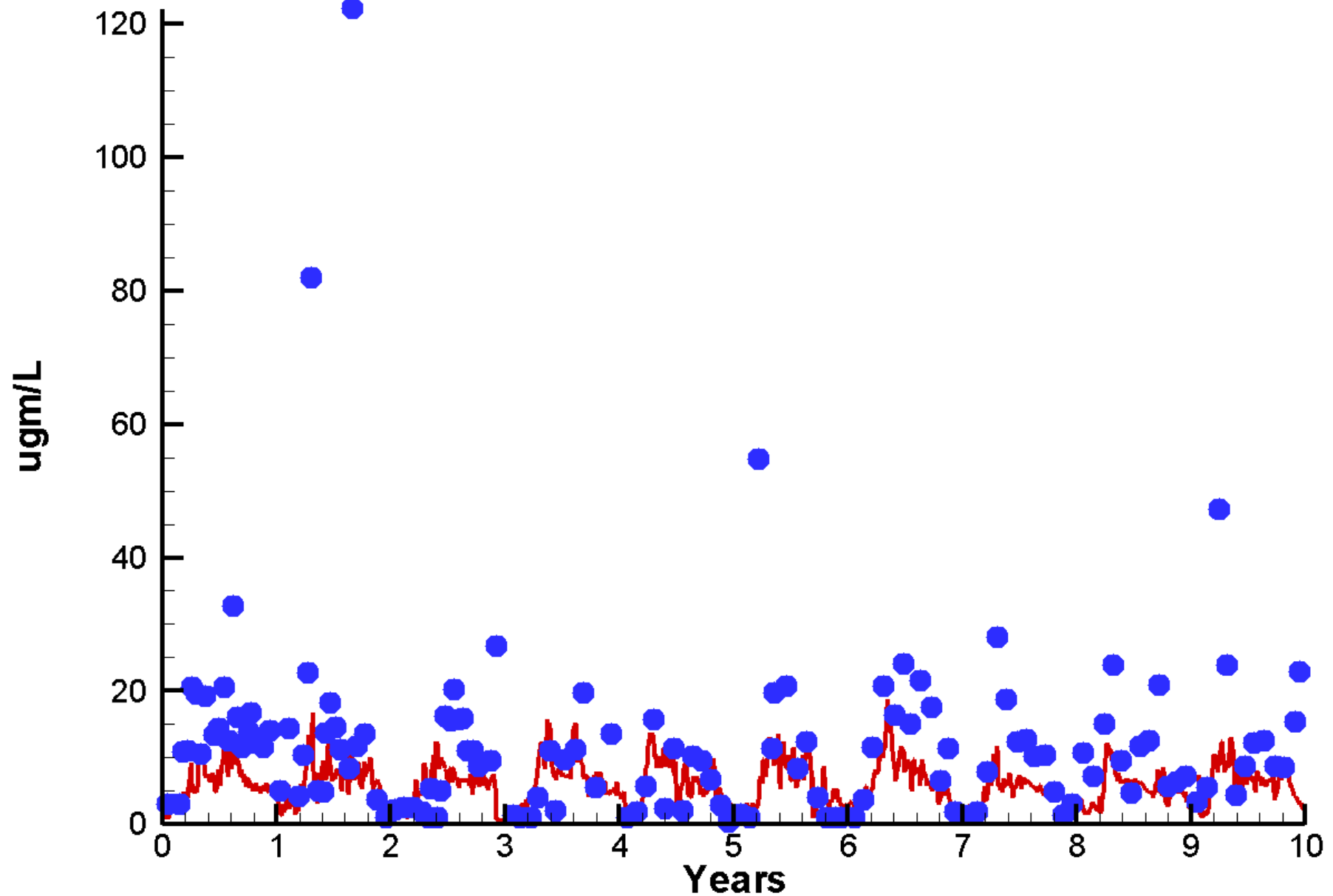


**Run118 1991-2000**  
**Chlorophyll RET5.2 Bottom**



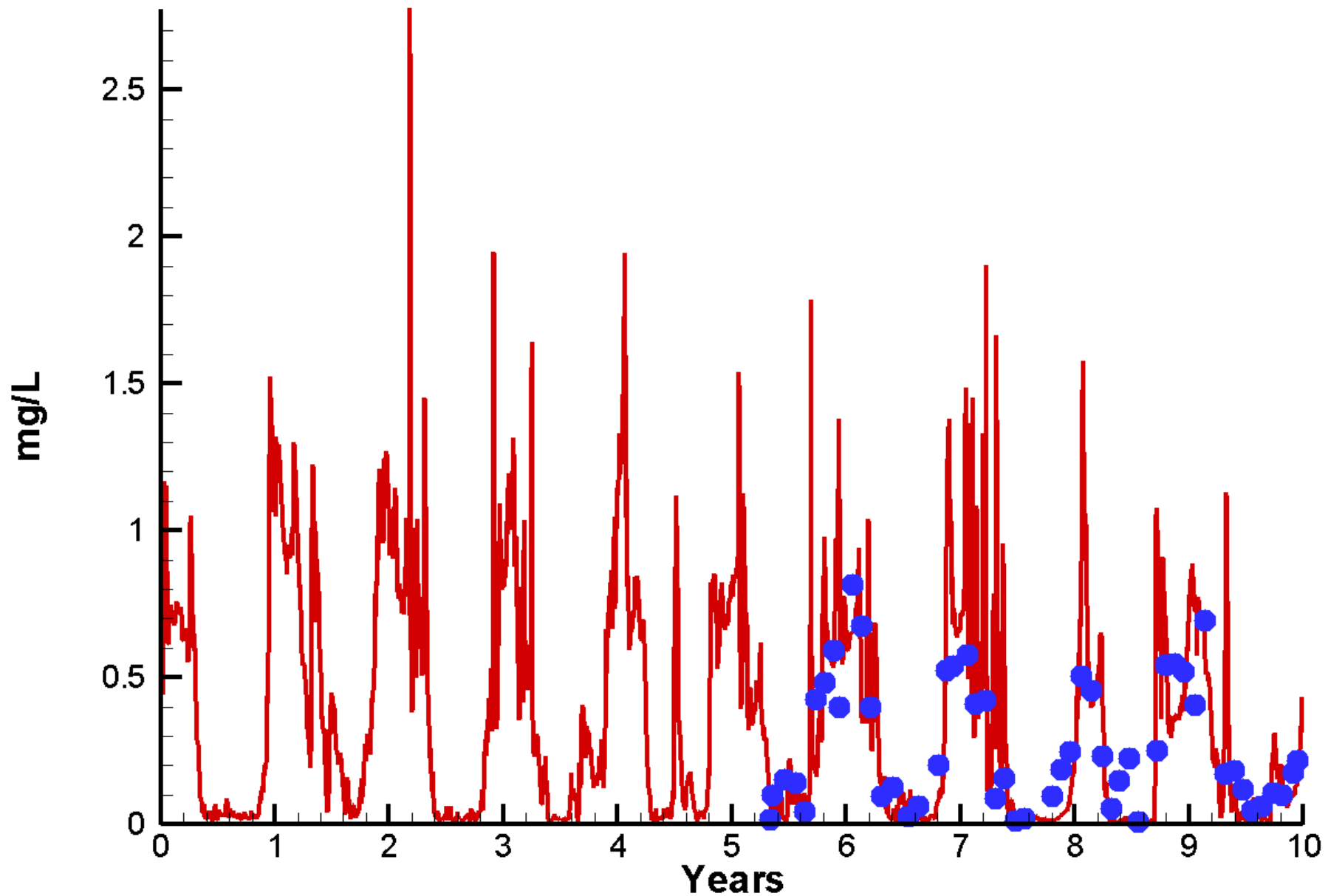
# Run118 1991-2000

## Chlorophyll RET5.2 Surface



**Run118 1991-2000**

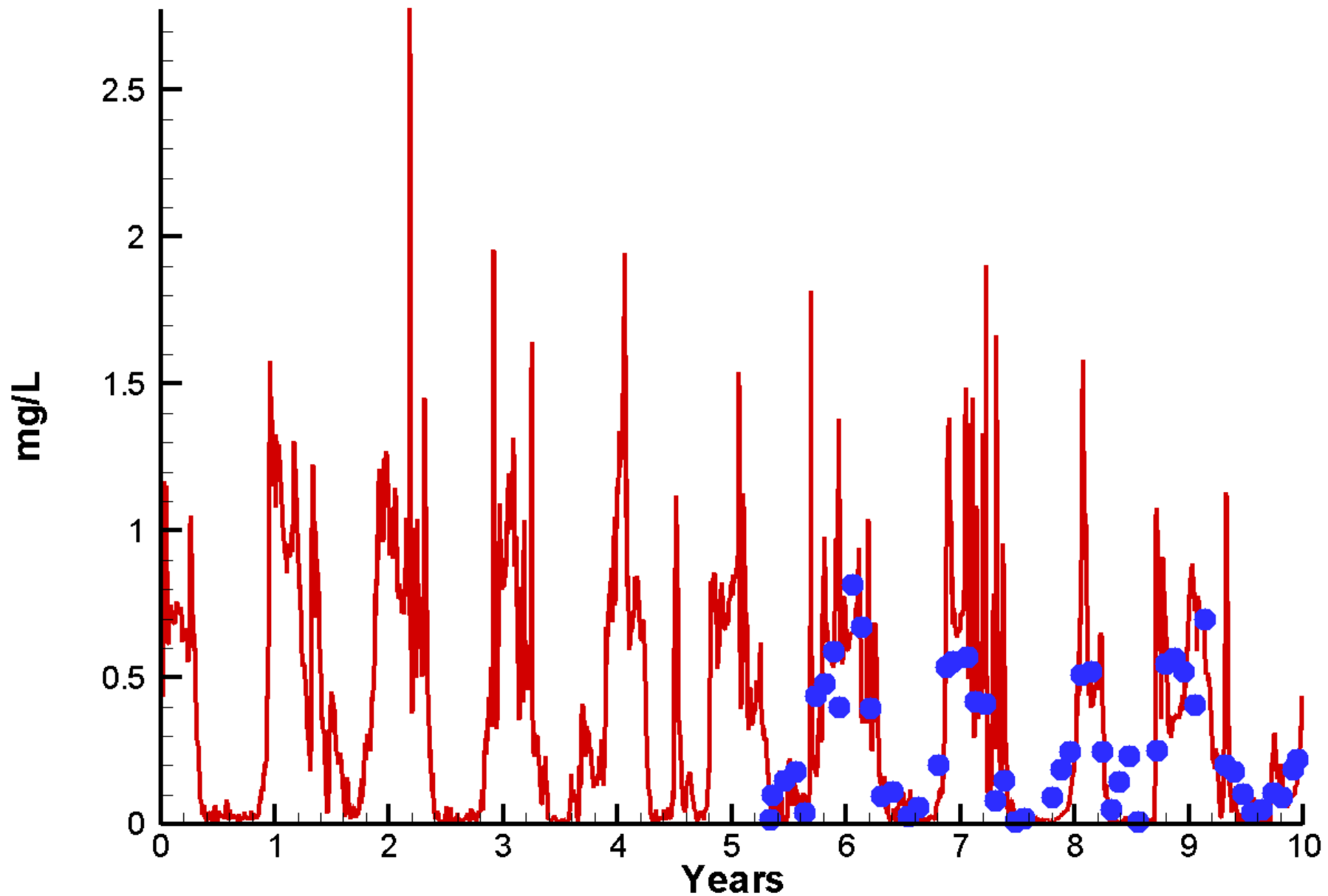
**Dissolved Inorganic Nitrogen RET5.2 Bottom**





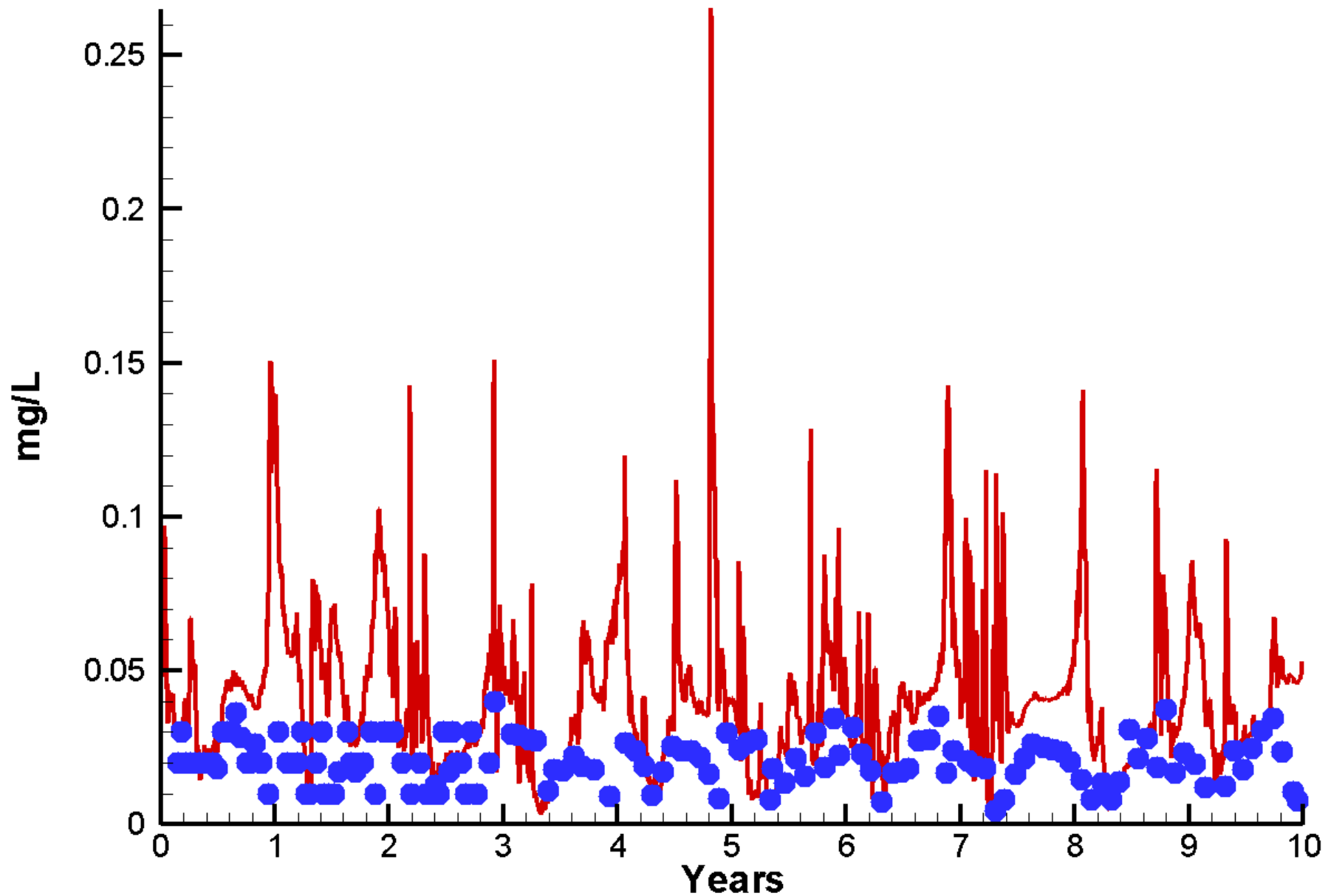
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen RET5.2 Surface**



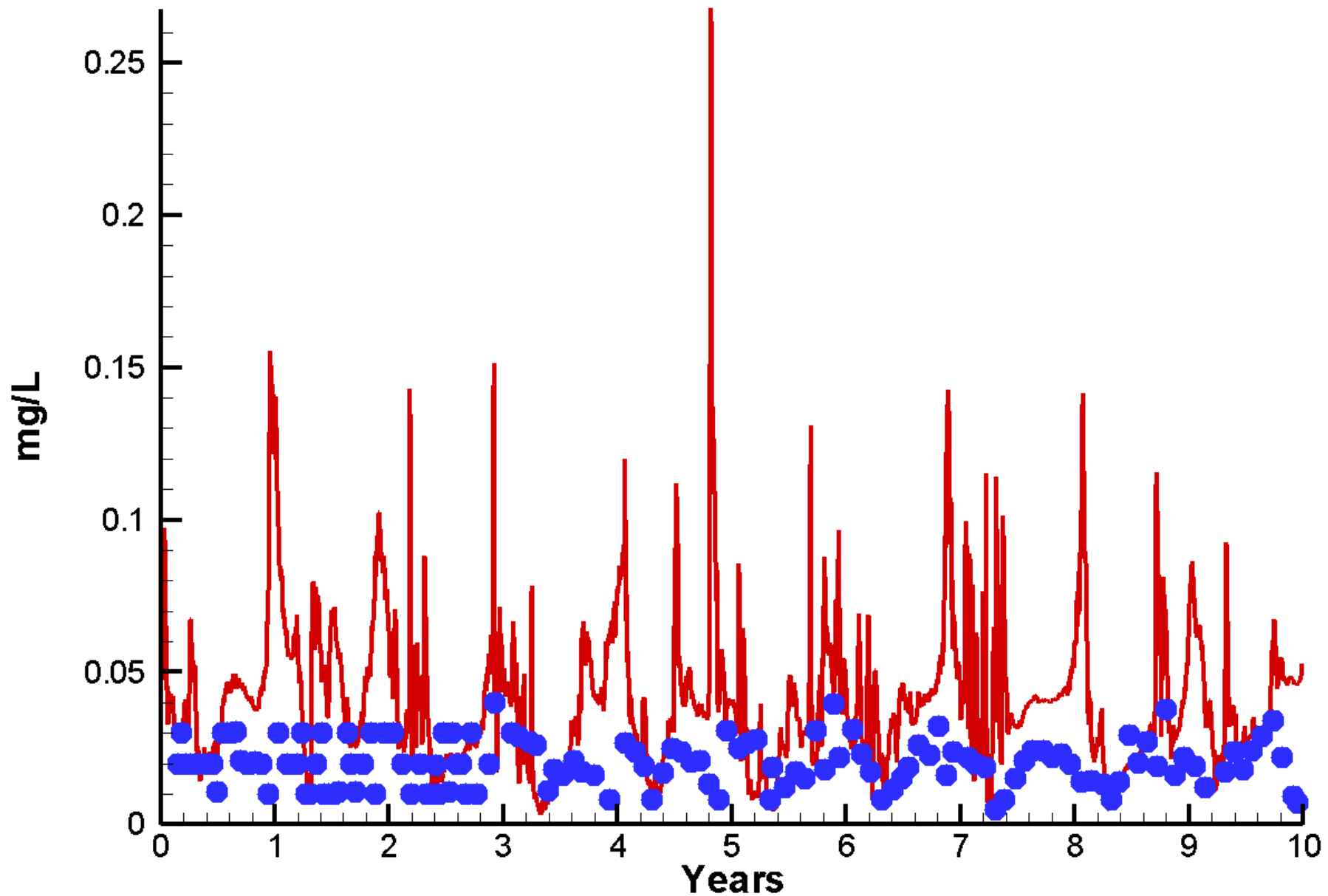
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET5.2 Bottom**



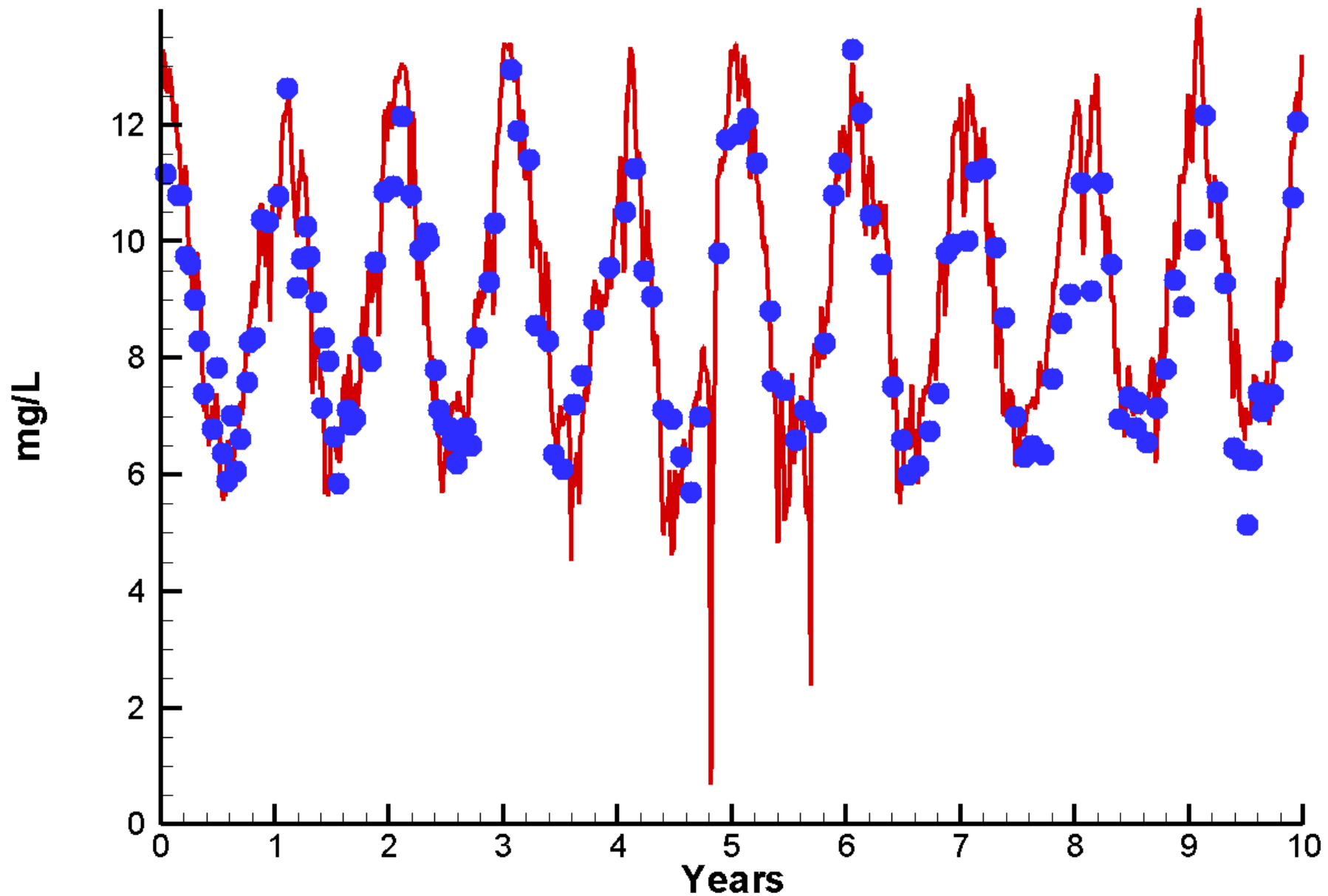
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus RET5.2 Surface**

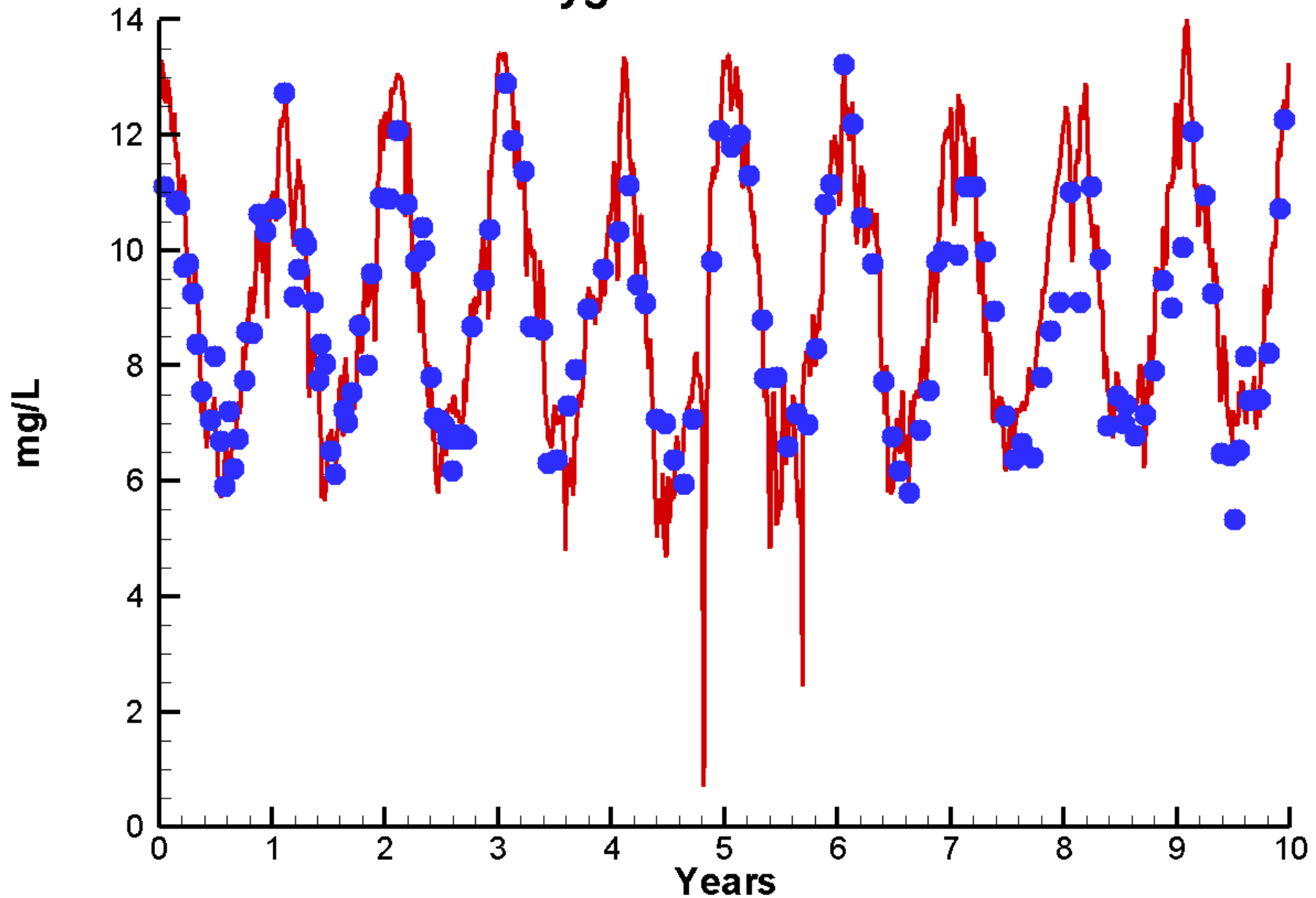


**Run118 1991-2000**

**Dissolved Oxygen RET5.2 Bottom**

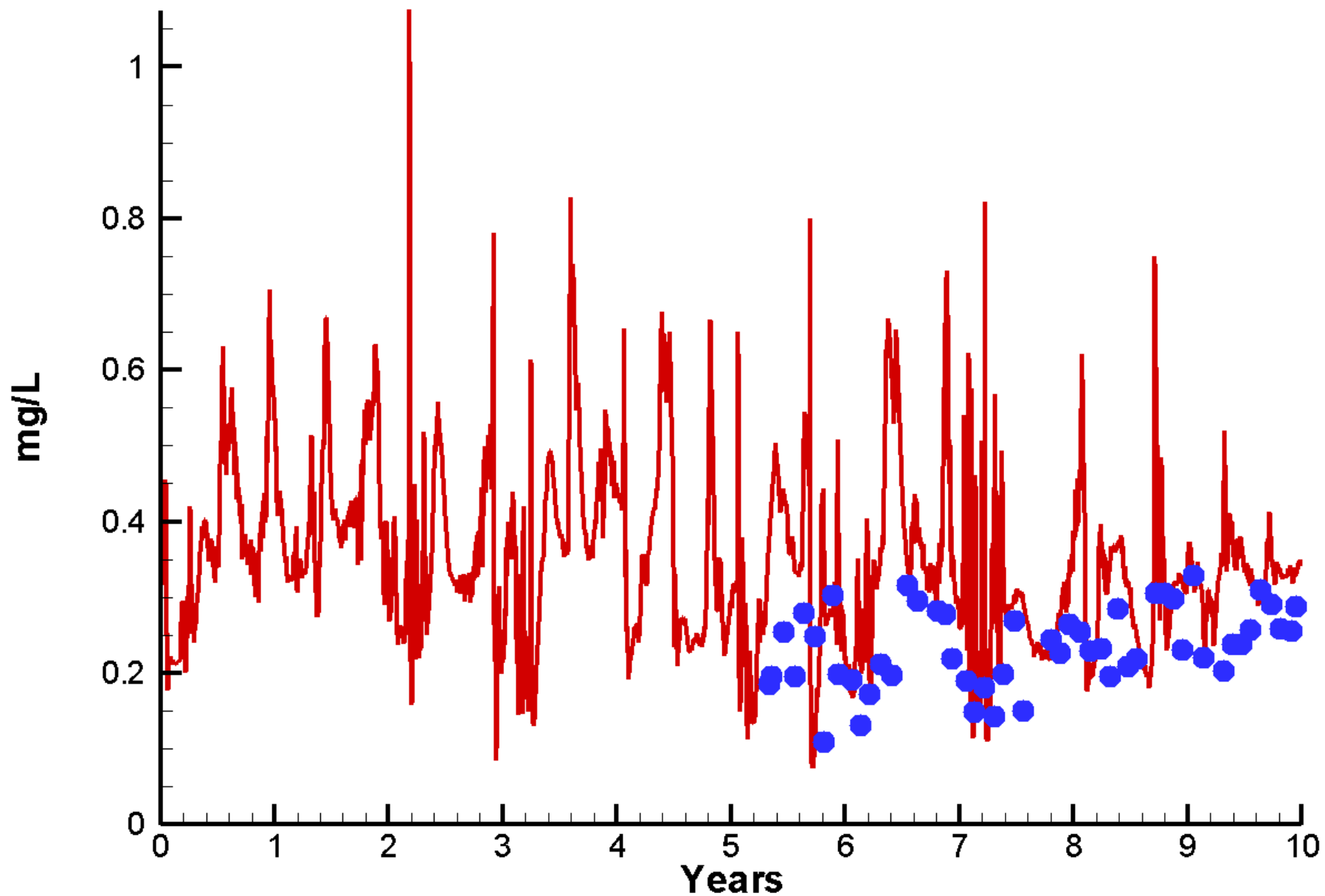


**Run118 1991-2000**  
**Dissolved Oxygen RET5.2 Surface**



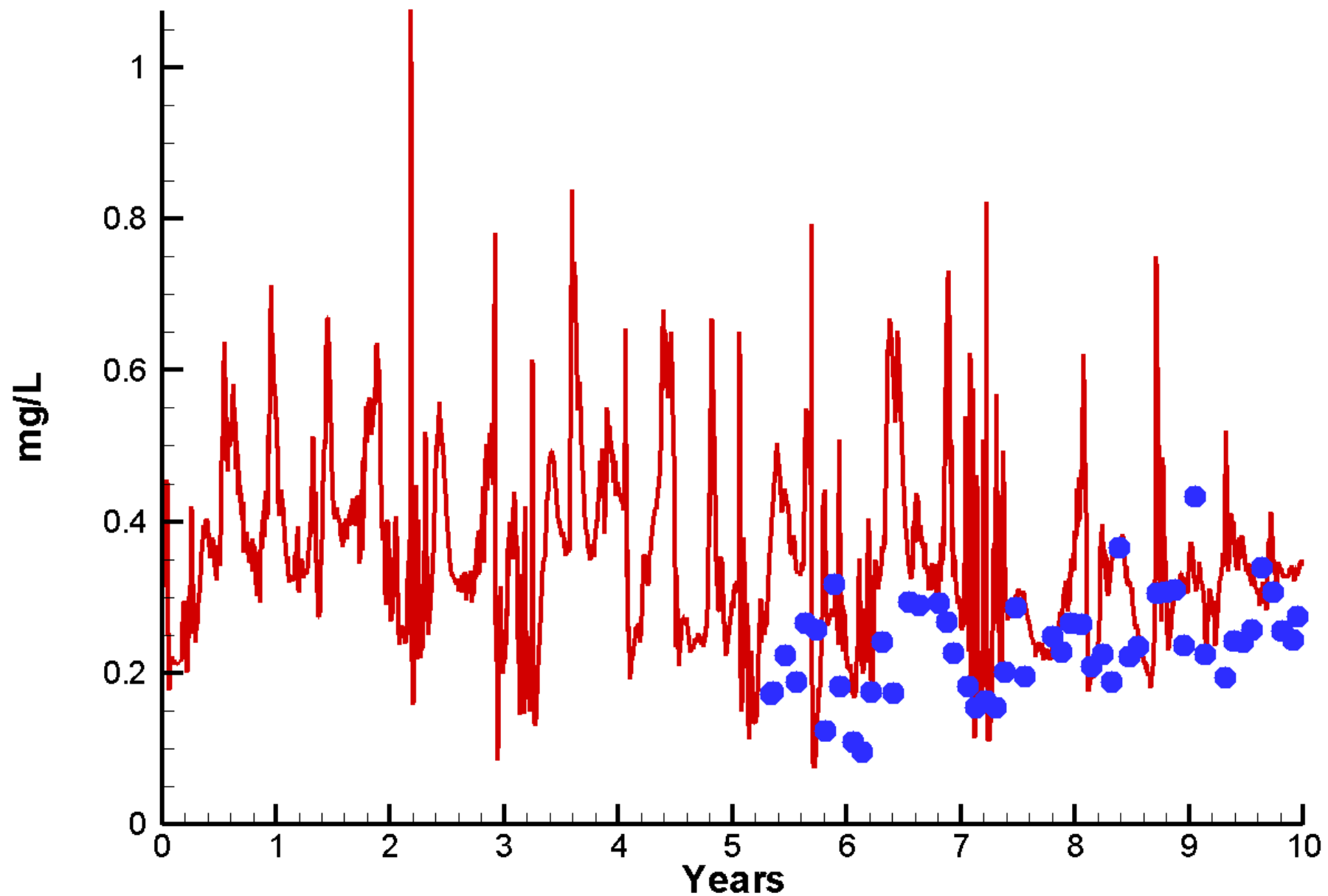
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET5.2 Bottom**



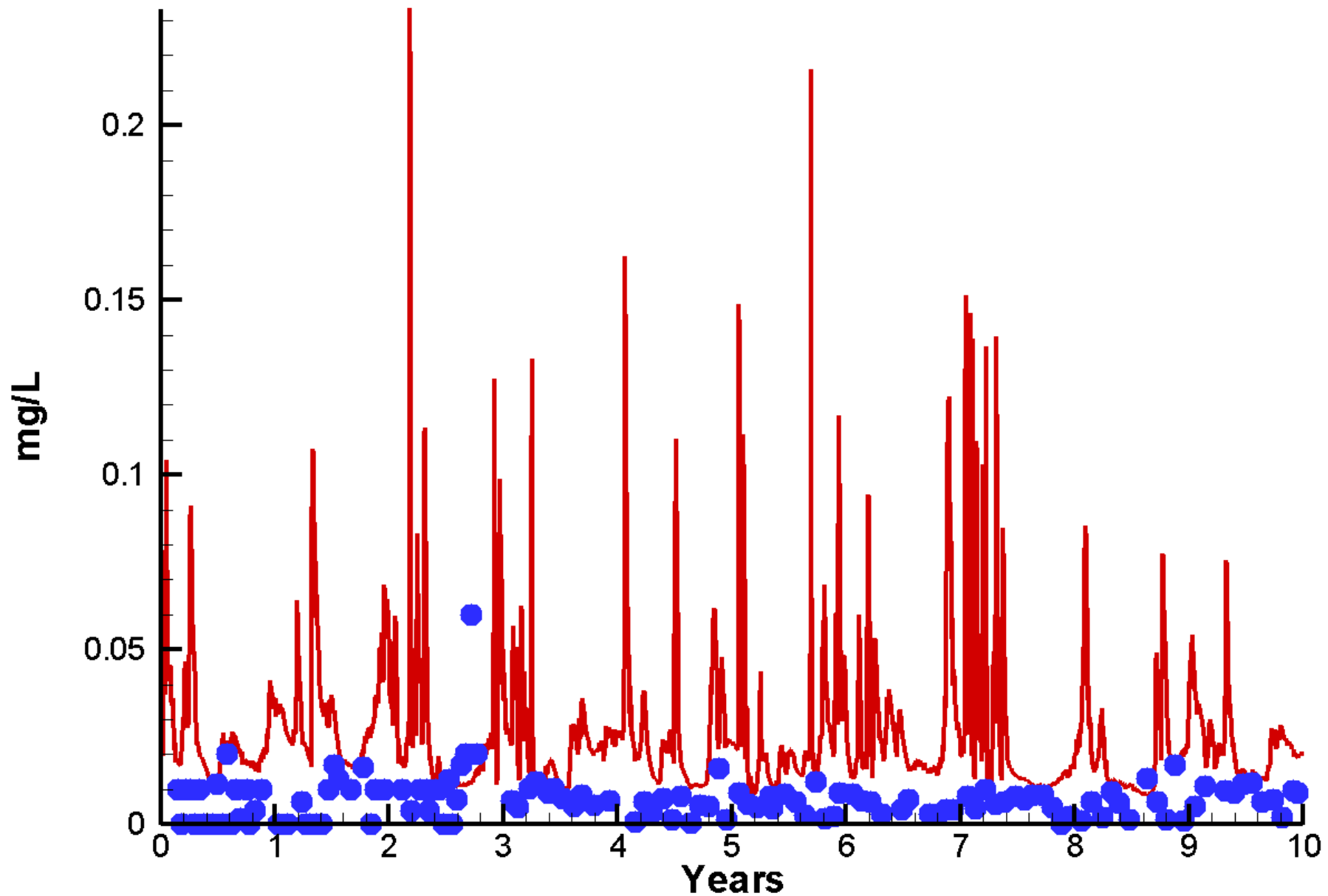
**Run118 1991-2000**

**Dissolved Organic Nitrogen RET5.2 Surface**



**Run118 1991-2000**

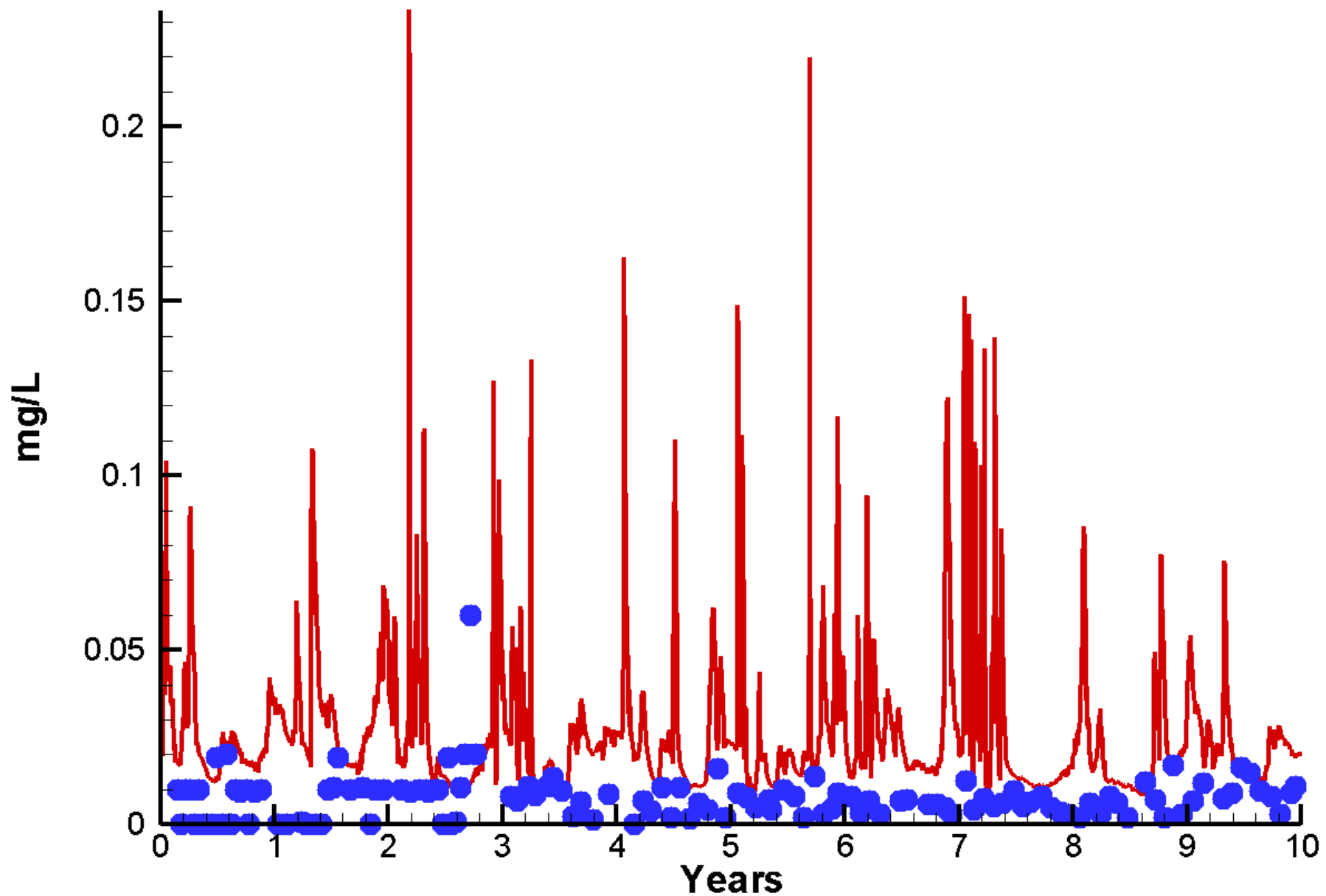
**Dissolved Organic Phosphorus RET5.2 Bottom**



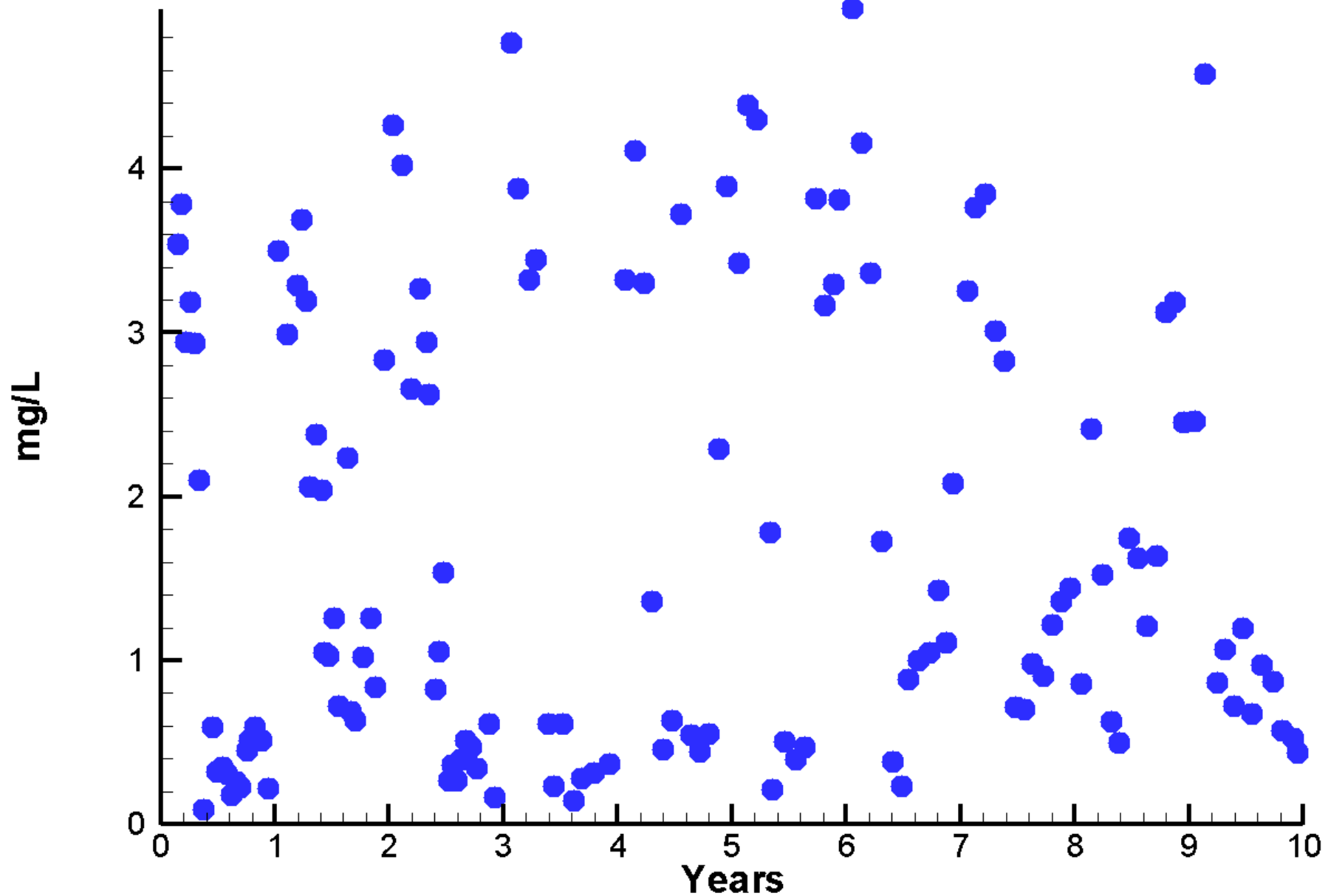


**Run118 1991-2000**

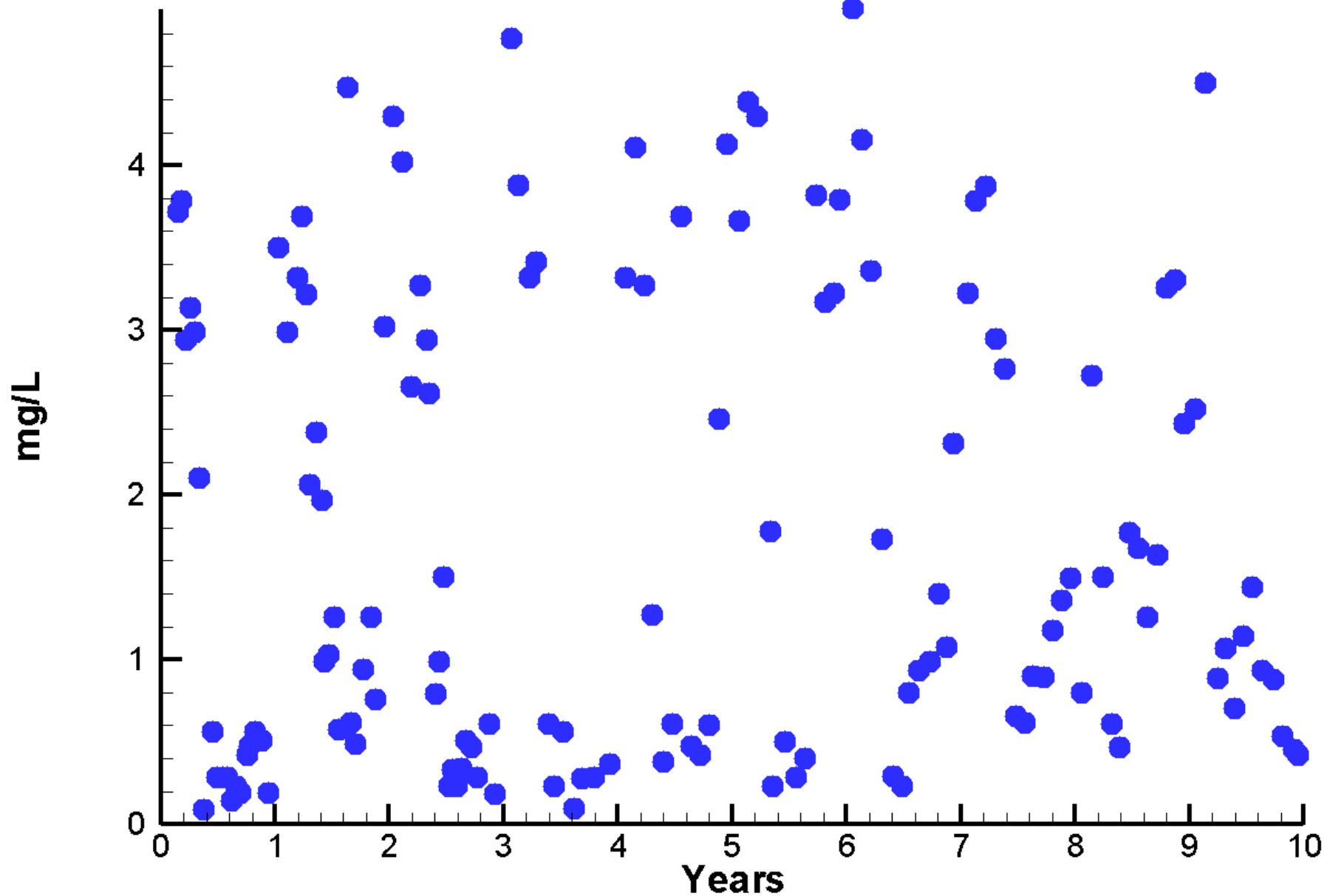
**Dissolved Organic Phosphorus RET5.2 Surface**



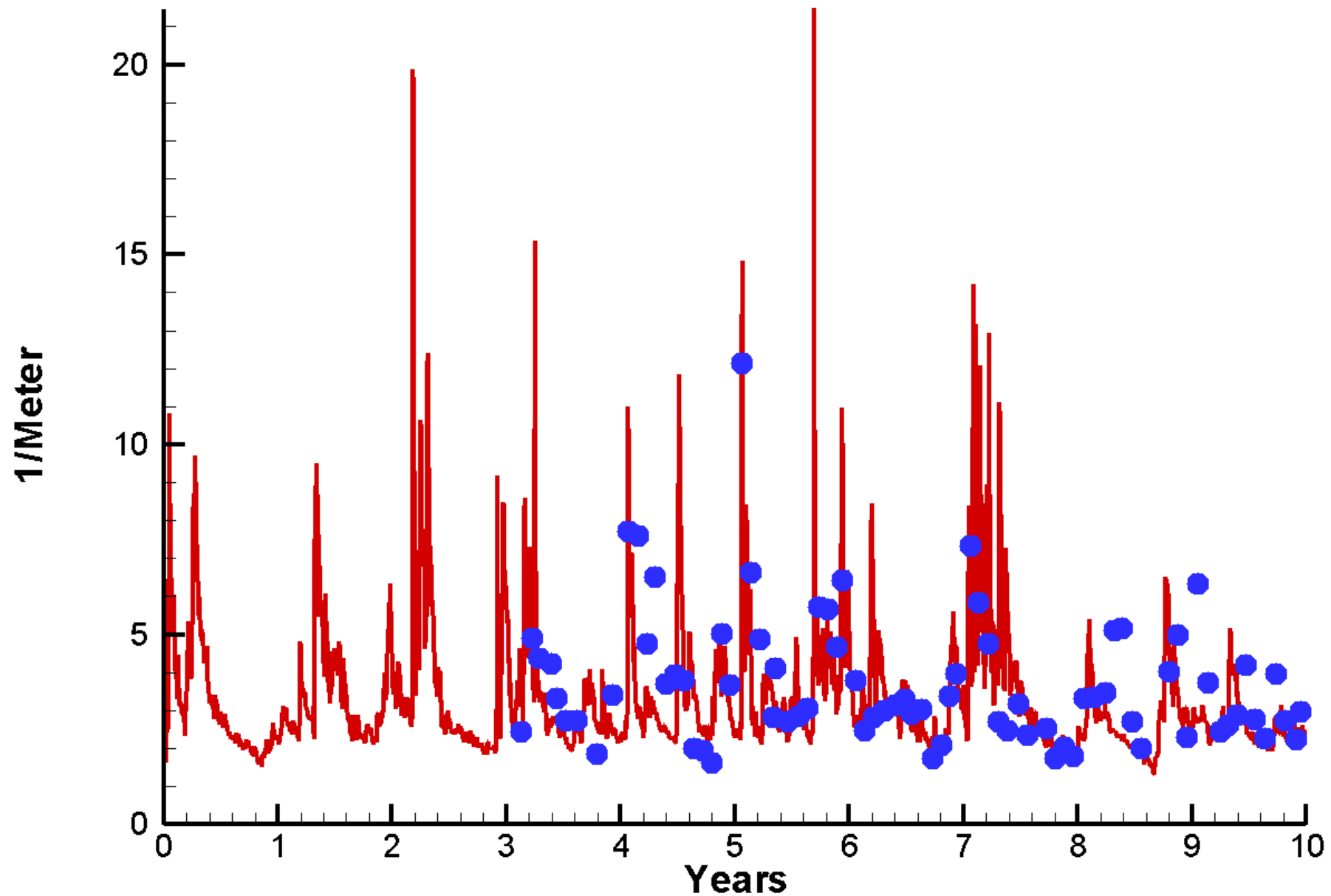
**Run118 1991-2000**  
**Dissolved Silica RET5.2 Bottom**



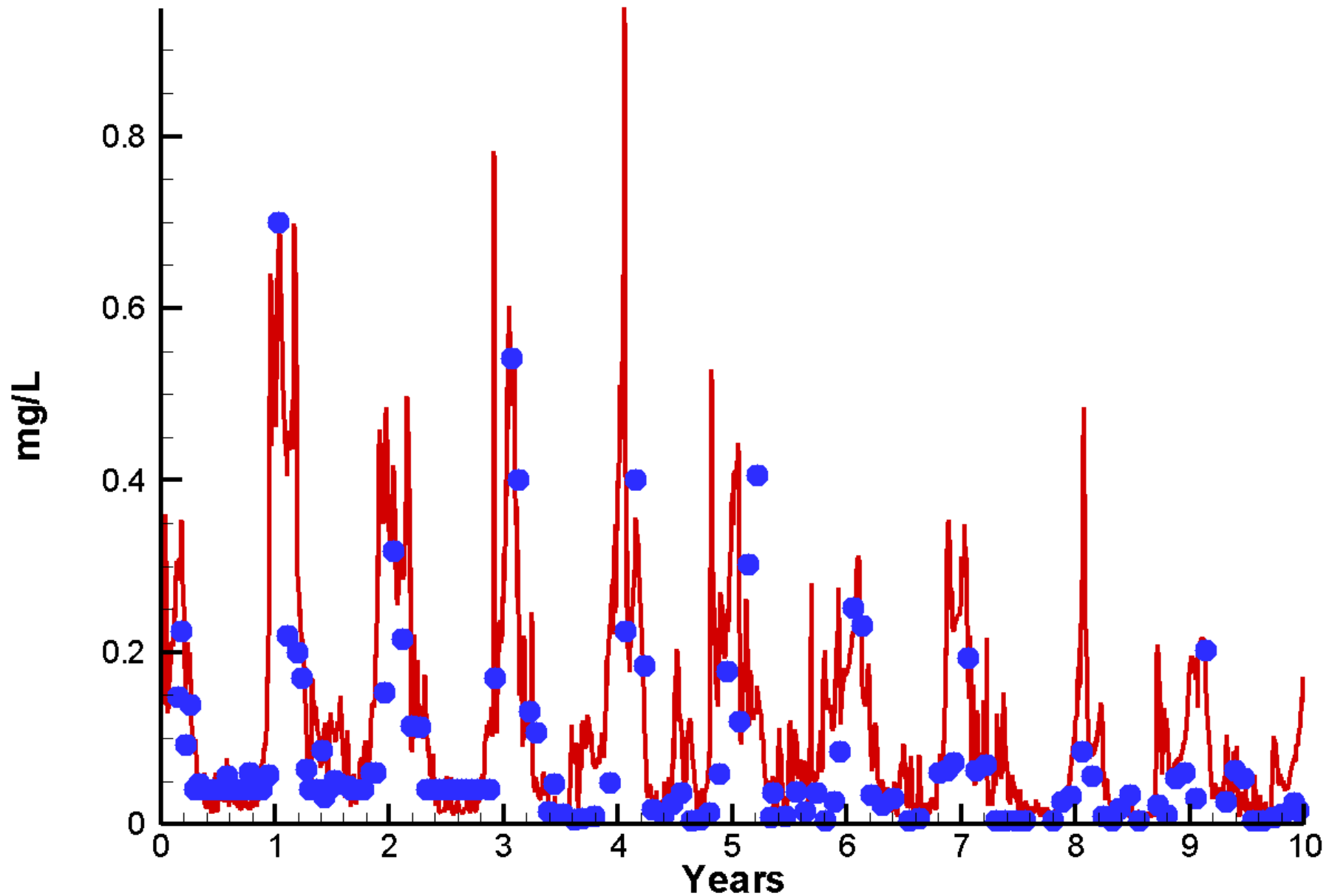
**Run118 1991-2000**  
**Dissolved Silica RET5.2 Surface**



**Run118 1991-2000**  
**Light Extinction RET5.2 Surface**

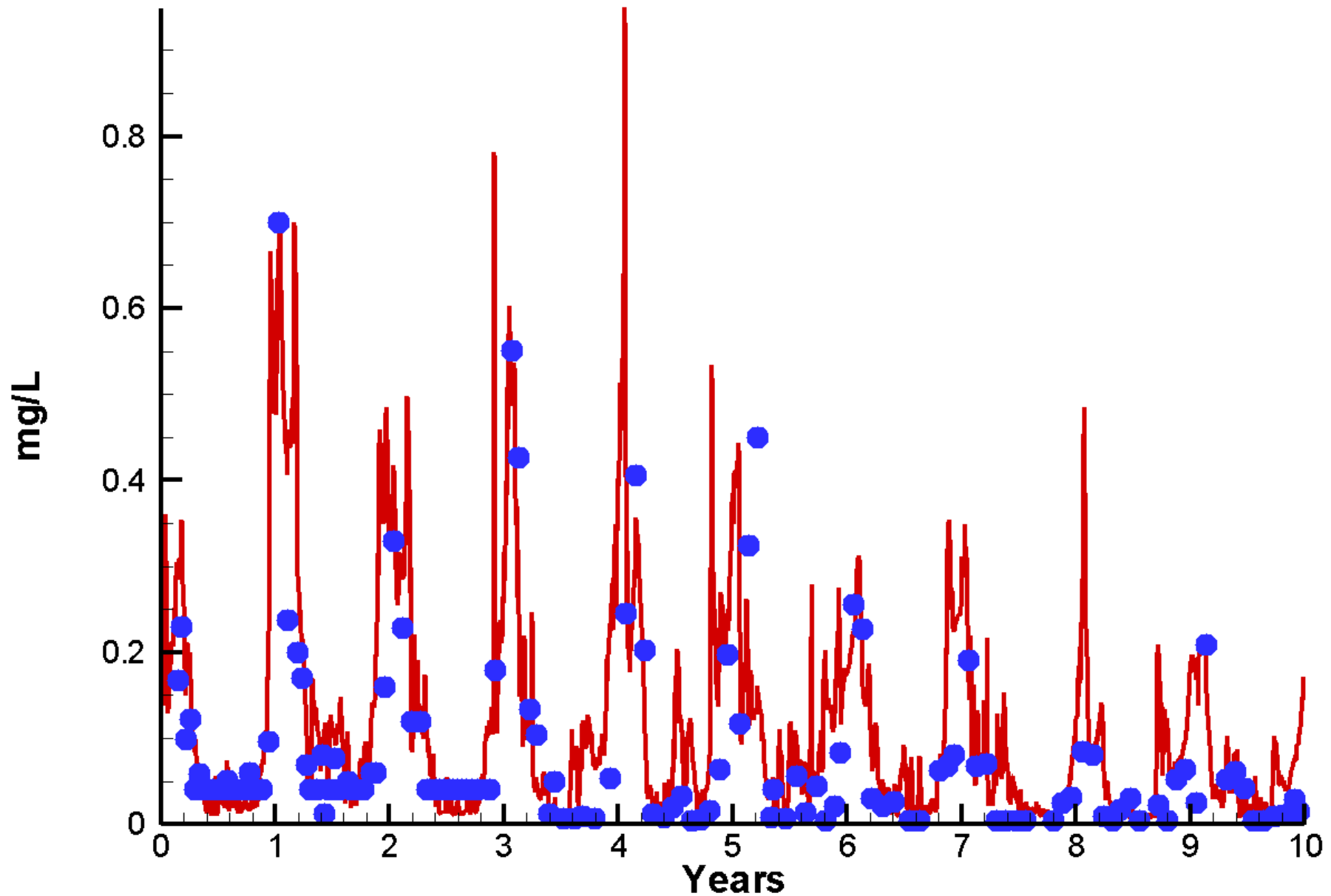


**Run118 1991-2000**  
**Ammonium RET5.2 Bottom**

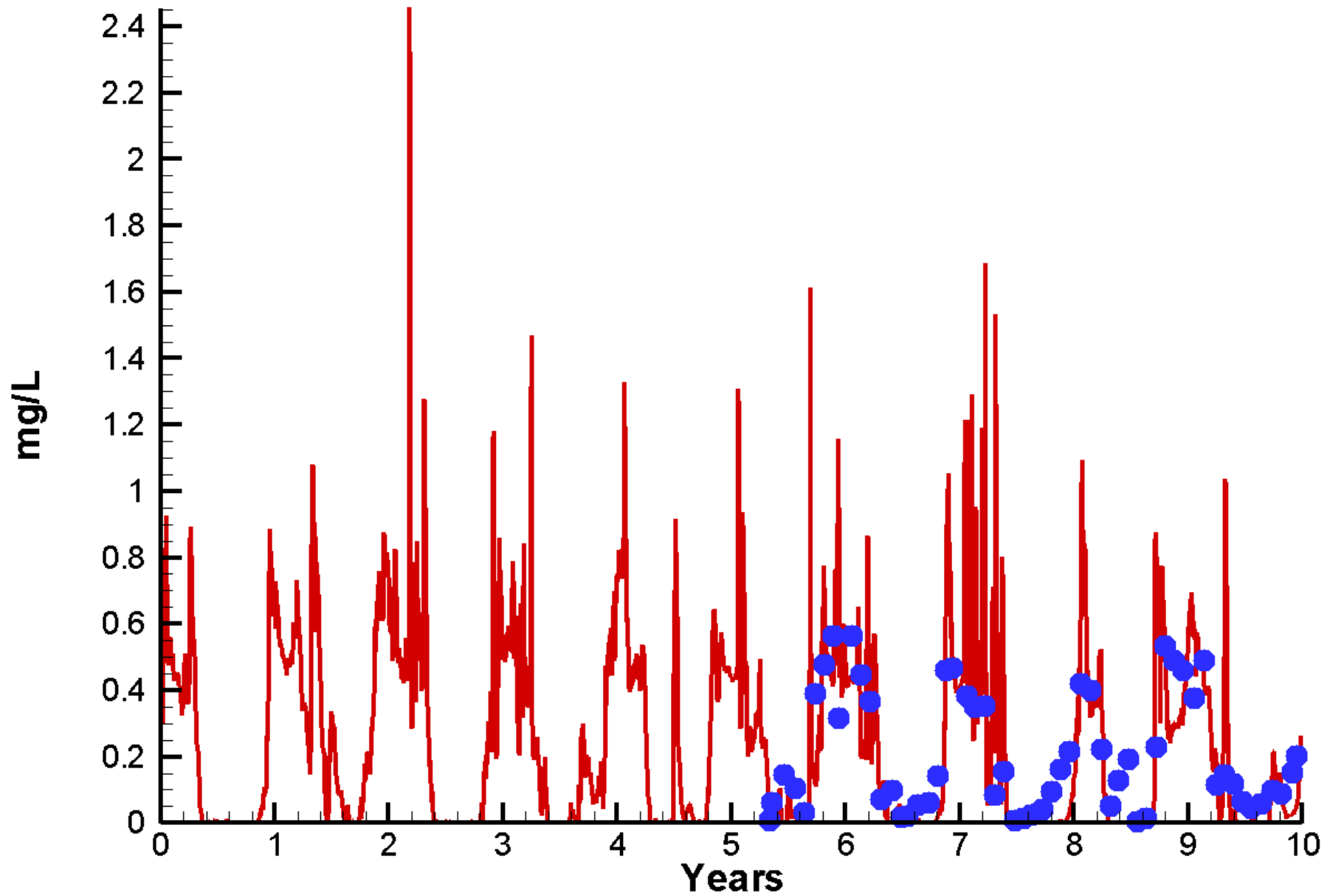


# Run118 1991-2000

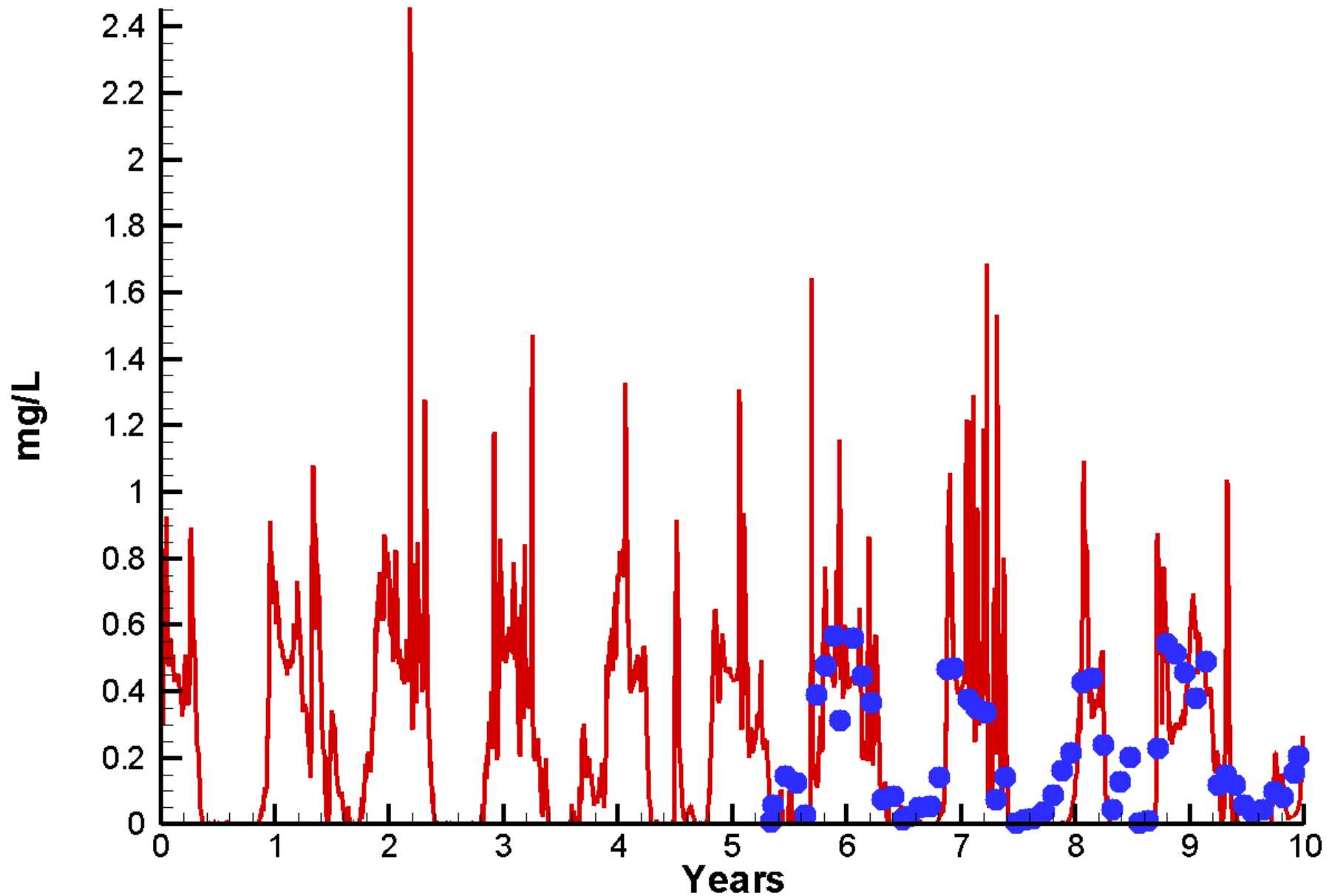
## Ammonium RET5.2 Surface



**Run118 1991-2000**  
**Nitrate RET5.2 Bottom**

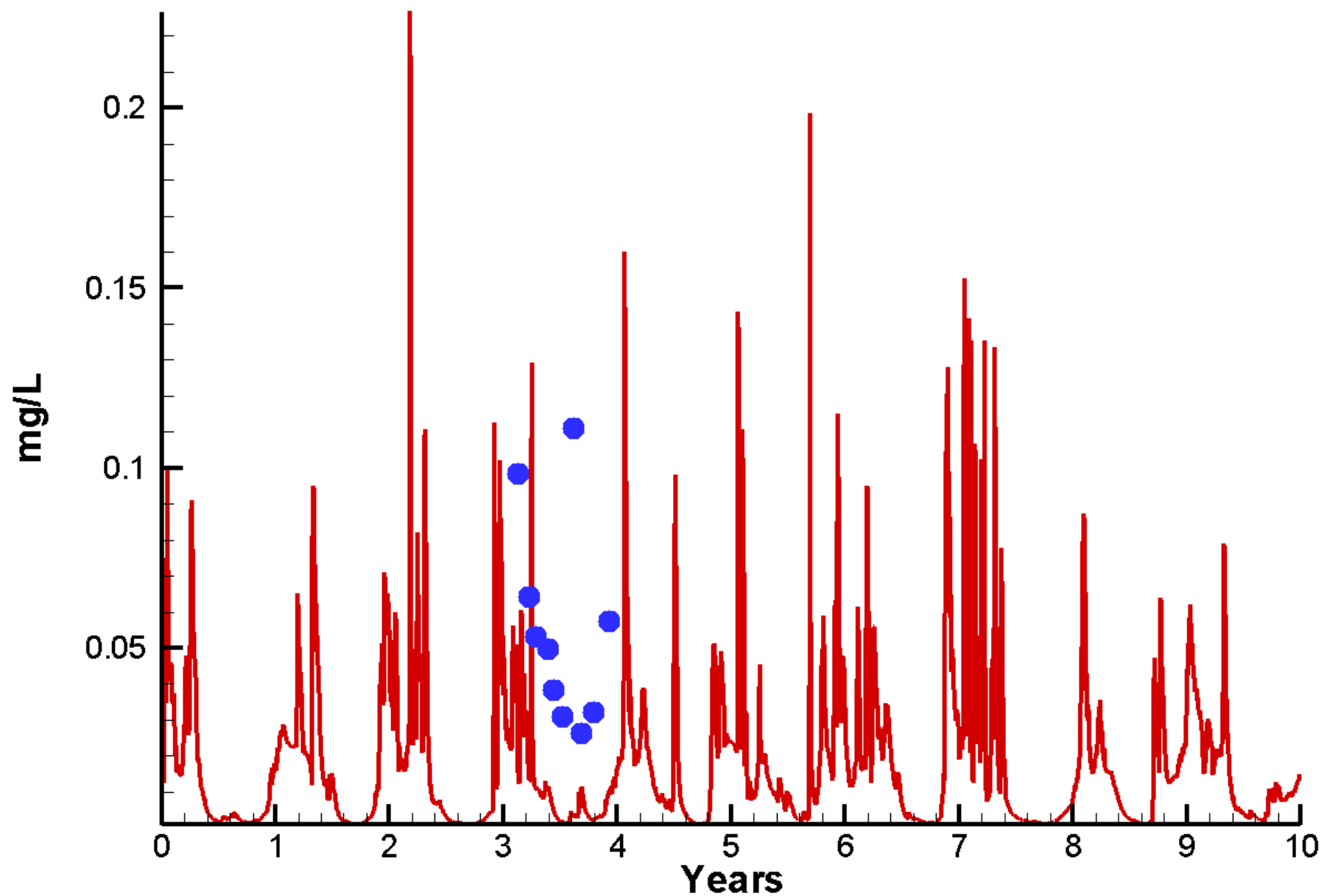


**Run118 1991-2000**  
**Nitrate RET5.2 Surface**

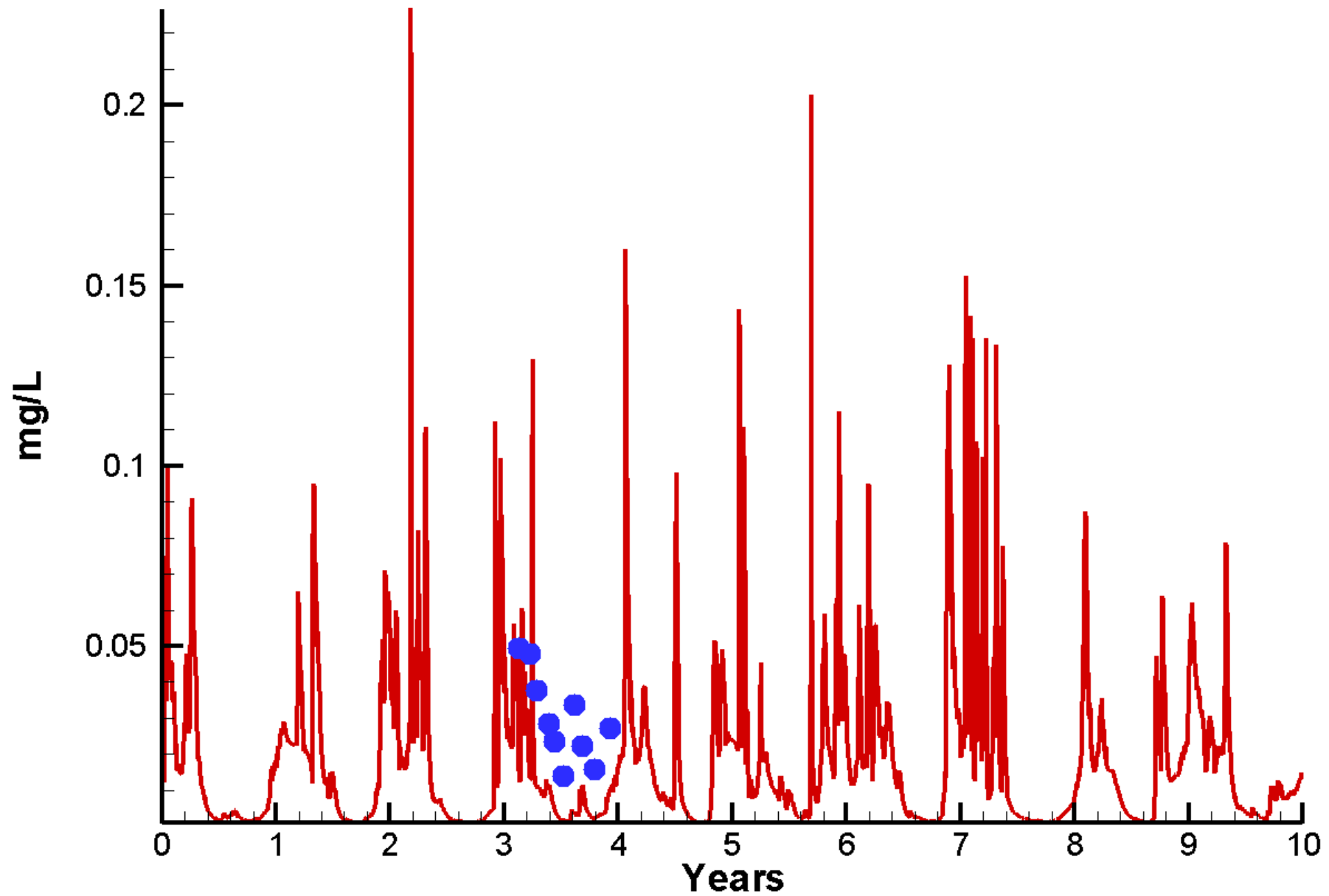




**Run118 1991-2000**  
**PIP RET5.2 Bottom**

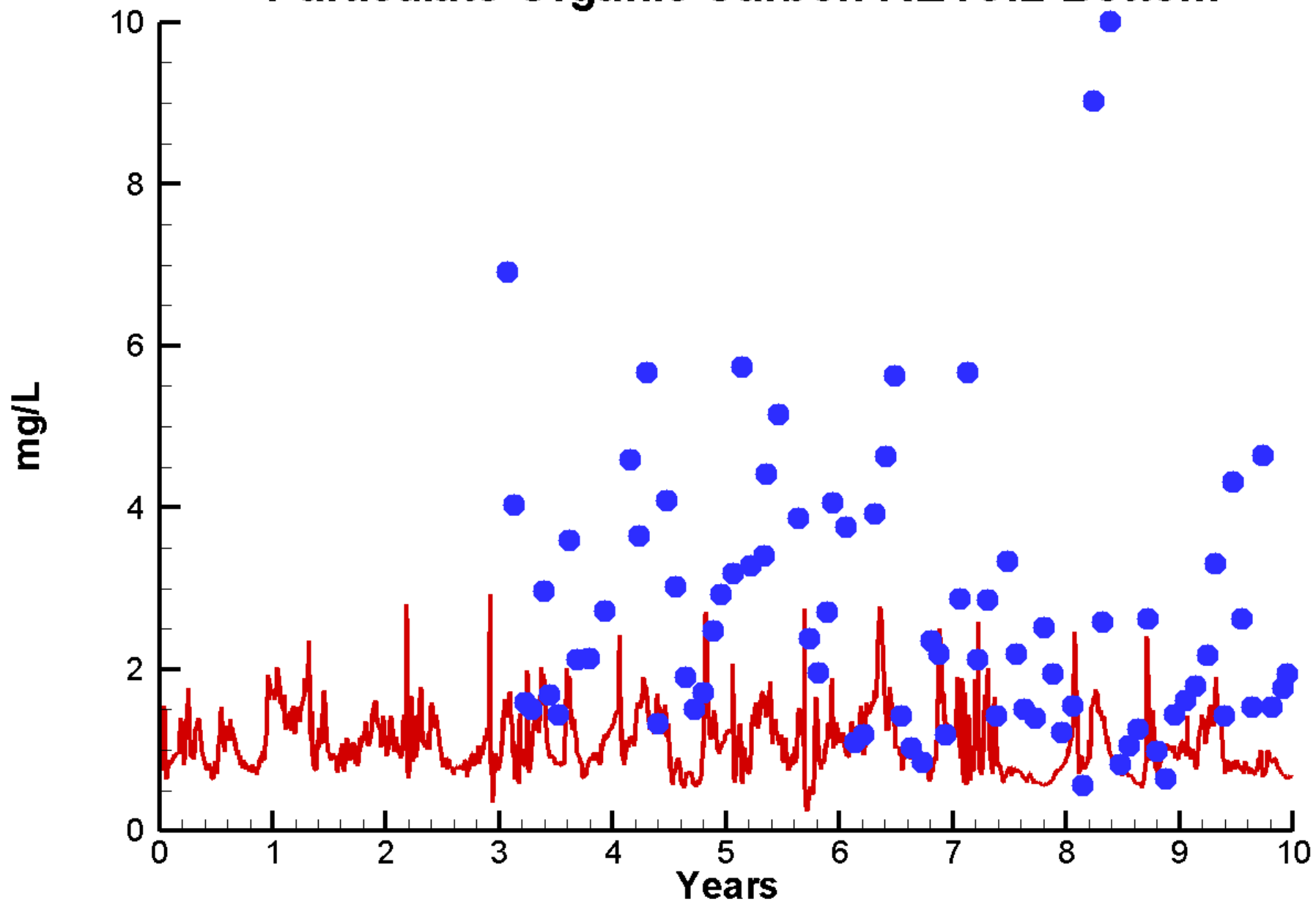


**Run118 1991-2000**  
**PIP RET5.2 Surface**

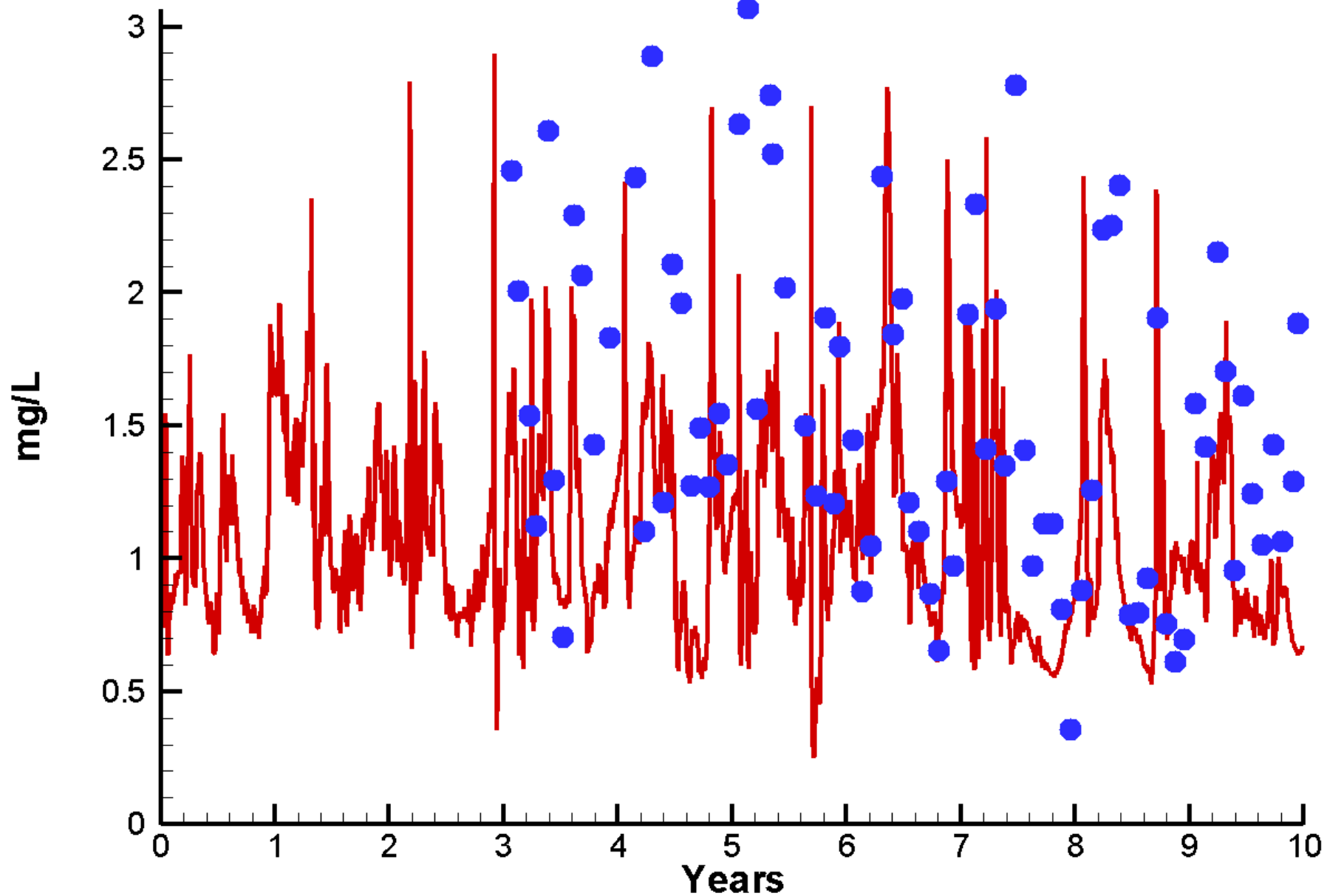


**Run118 1991-2000**

**Particulate Organic Carbon RET5.2 Bottom**

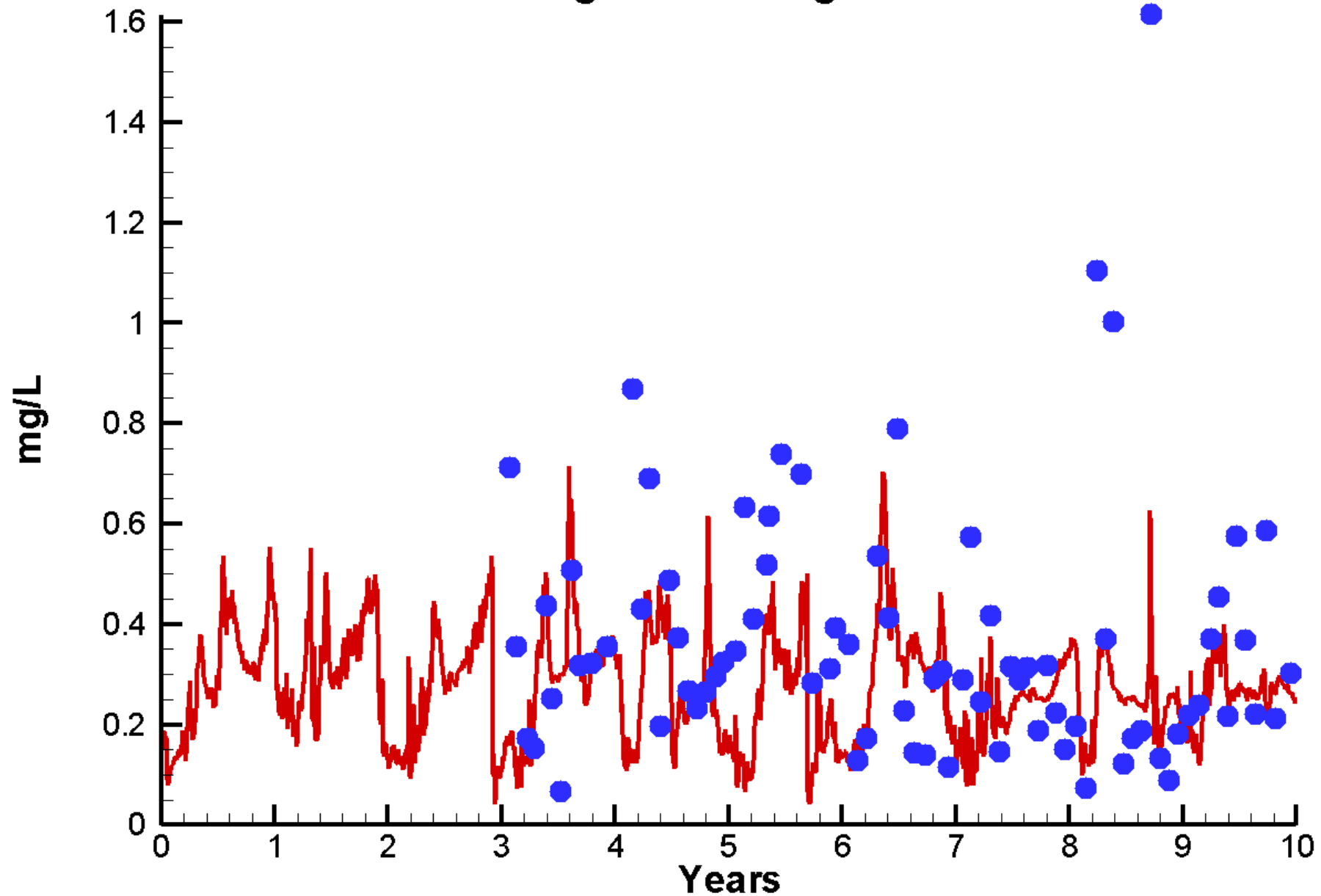


**Run118 1991-2000**  
**Particulate Organic Carbon RET5.2 Surface**



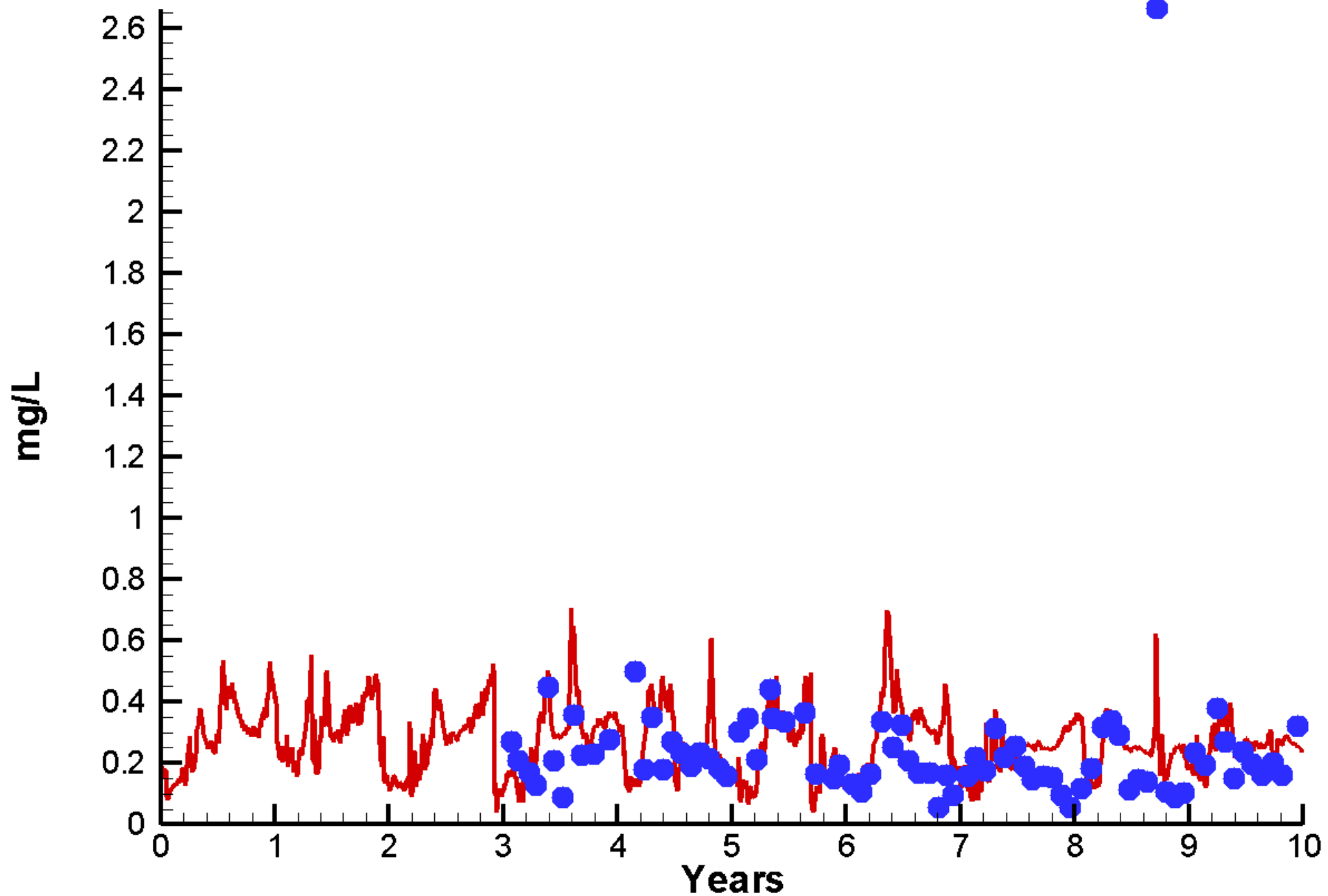
**Run118 1991-2000**

**Particulate Organic Nitrogen RET5.2 Bottom**

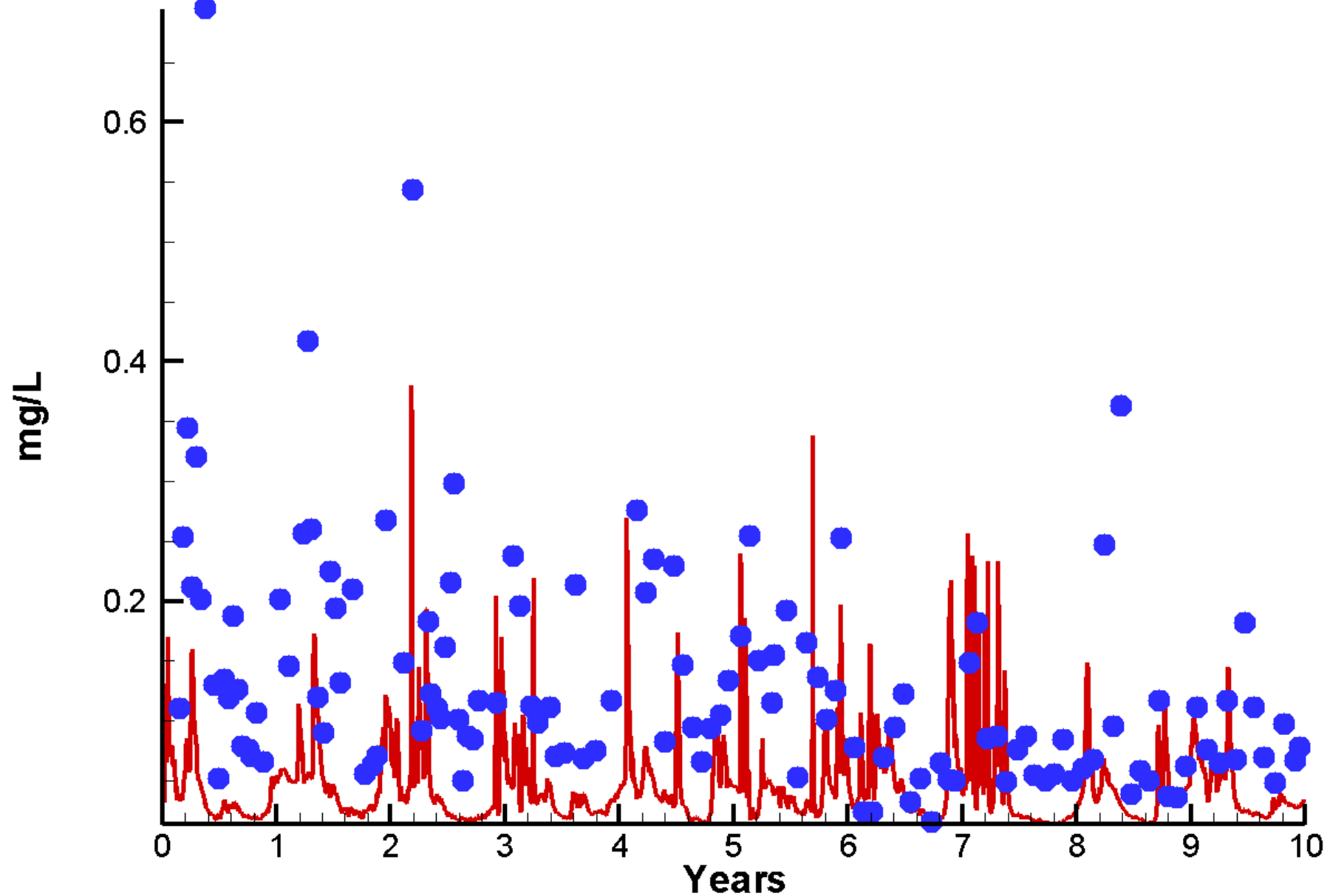


**Run118 1991-2000**

**Particulate Organic Nitrogen RET5.2 Surface**

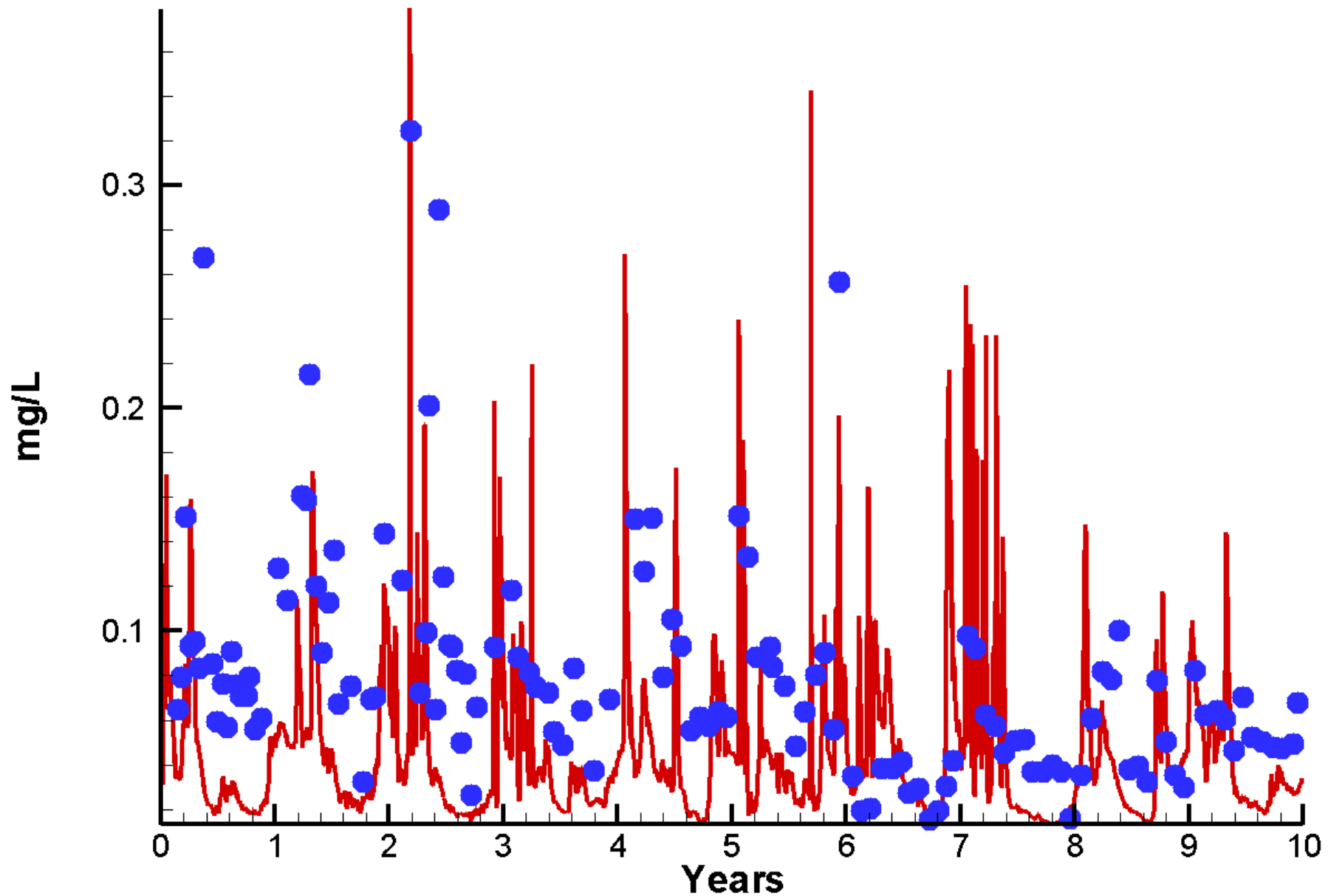


**Run118 1991-2000**  
**Particulate Phosphorus RET5.2 Bottom**



# Run118 1991-2000

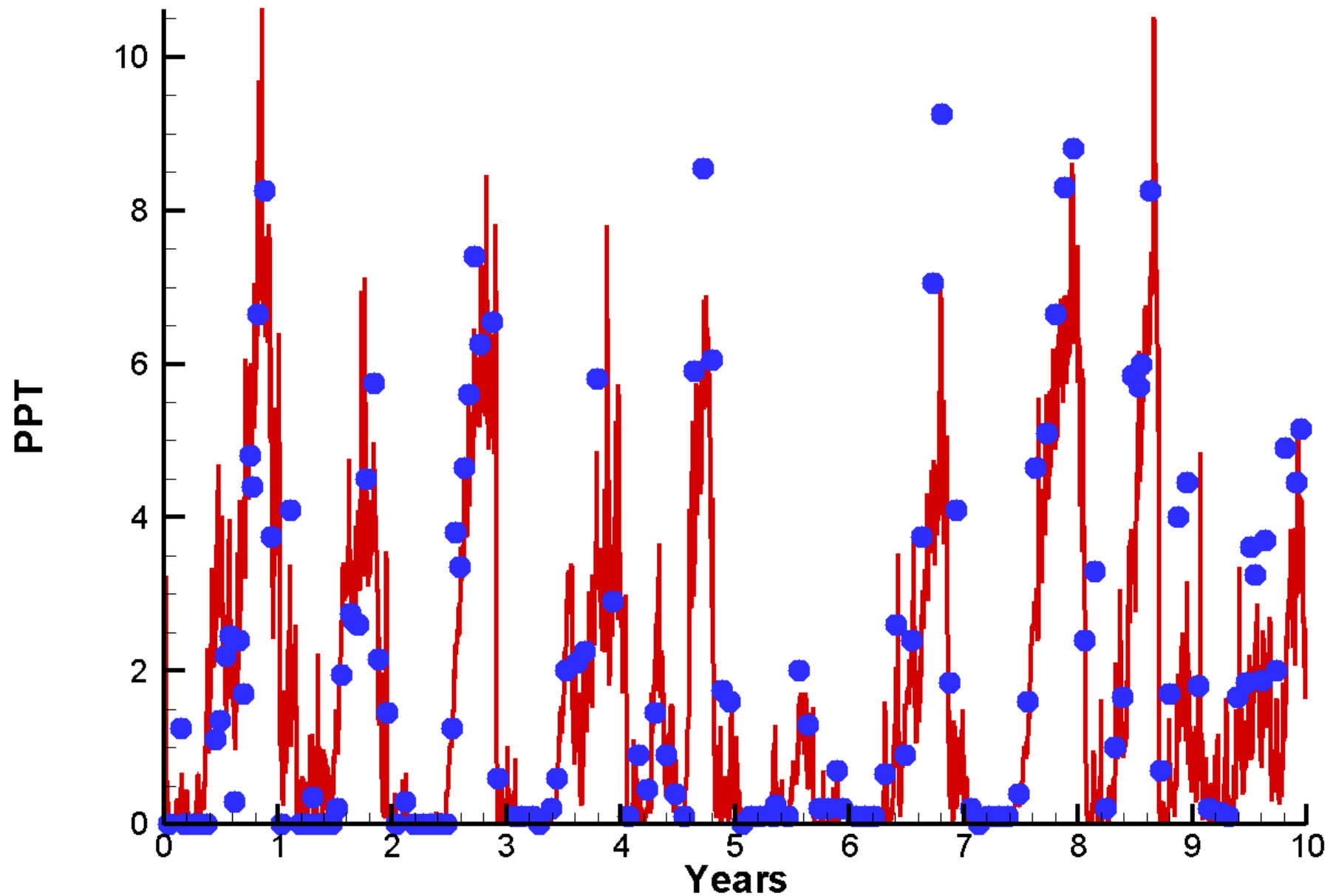
## Particulate Phosphorus RET5.2 Surface



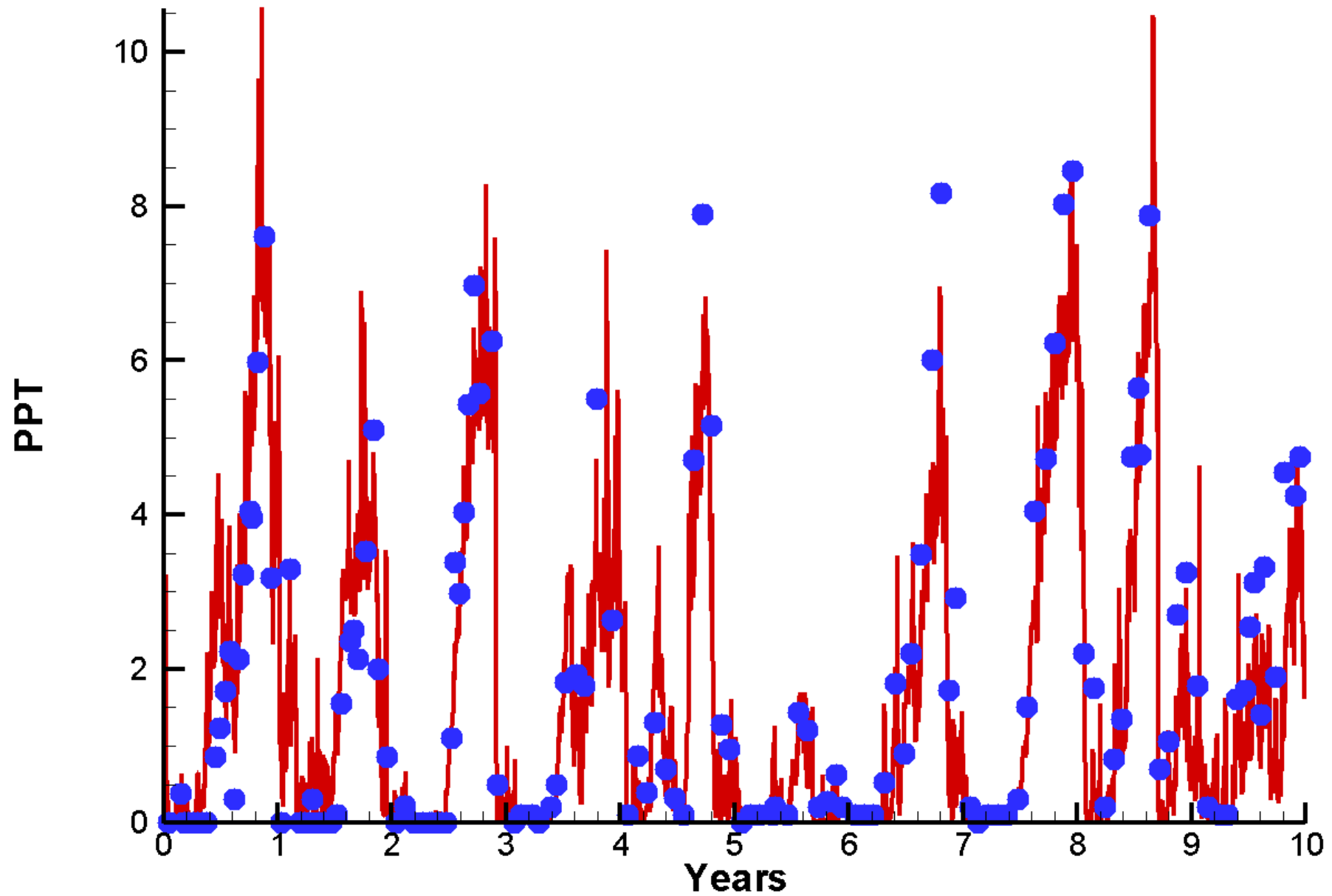


# Run118 1991-2000

## Salinity RET5.2 Bottom

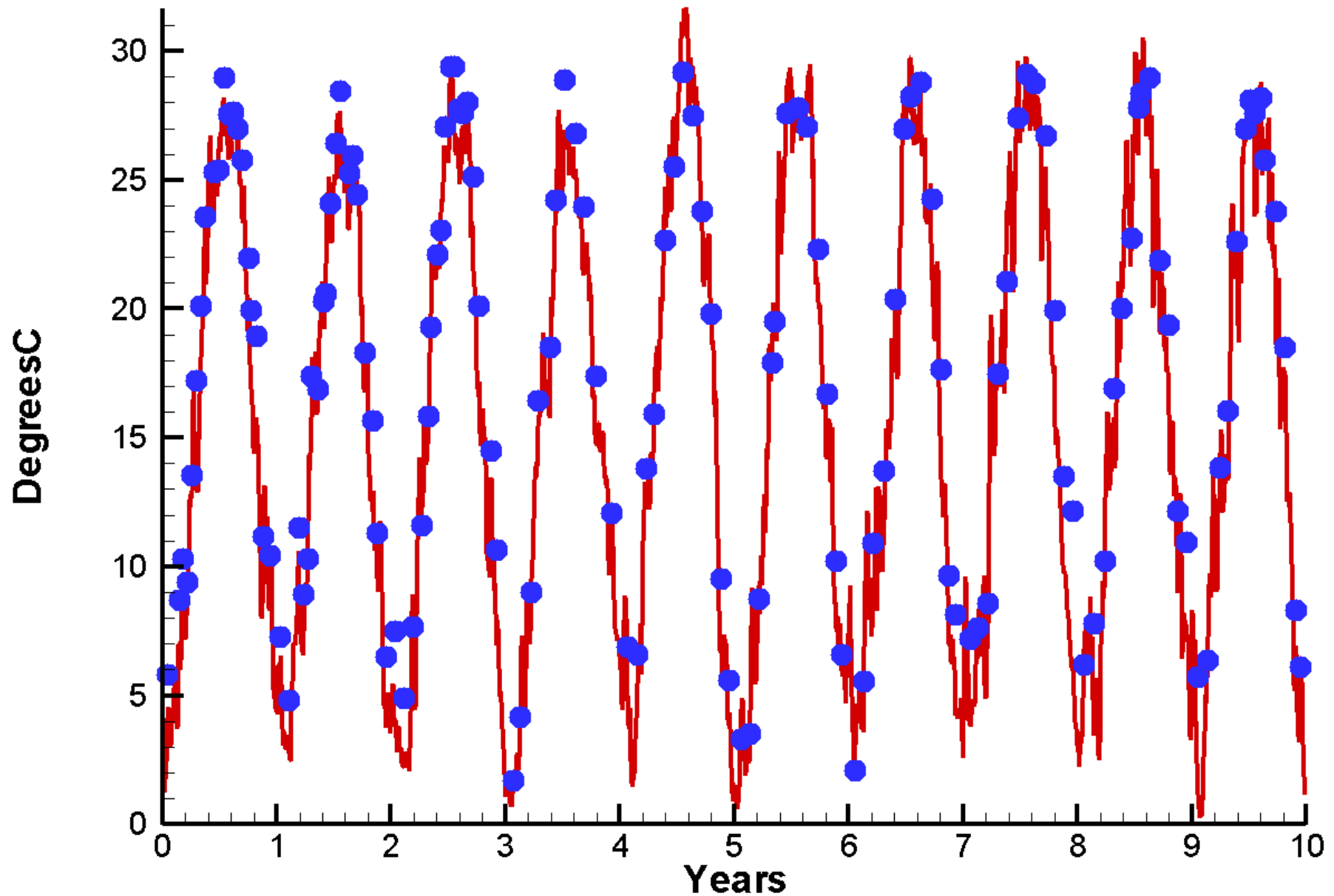


**Run118 1991-2000**  
**Salinity RET5.2 Surface**



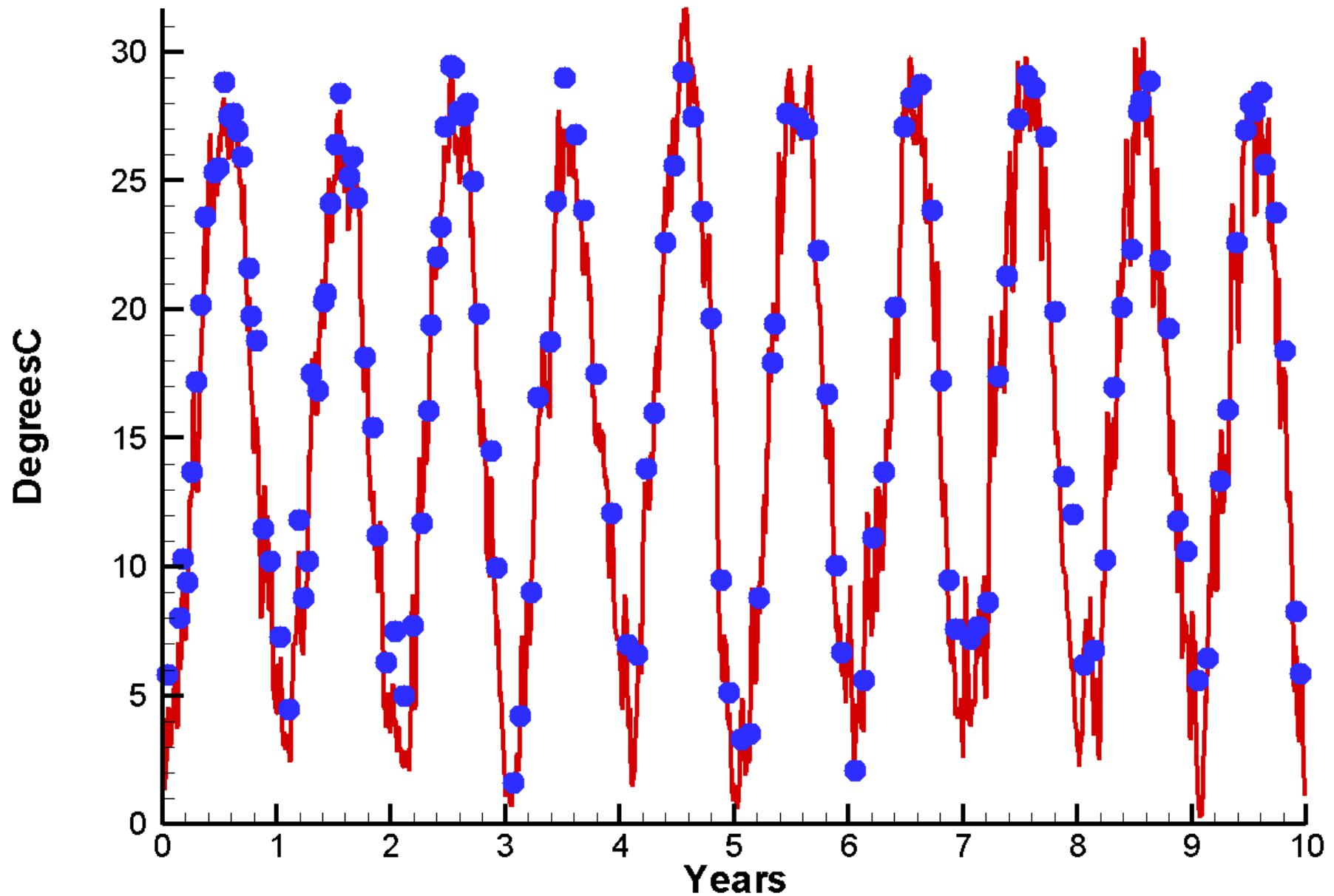
# Run118 1991-2000

## Temperature RET5.2 Bottom



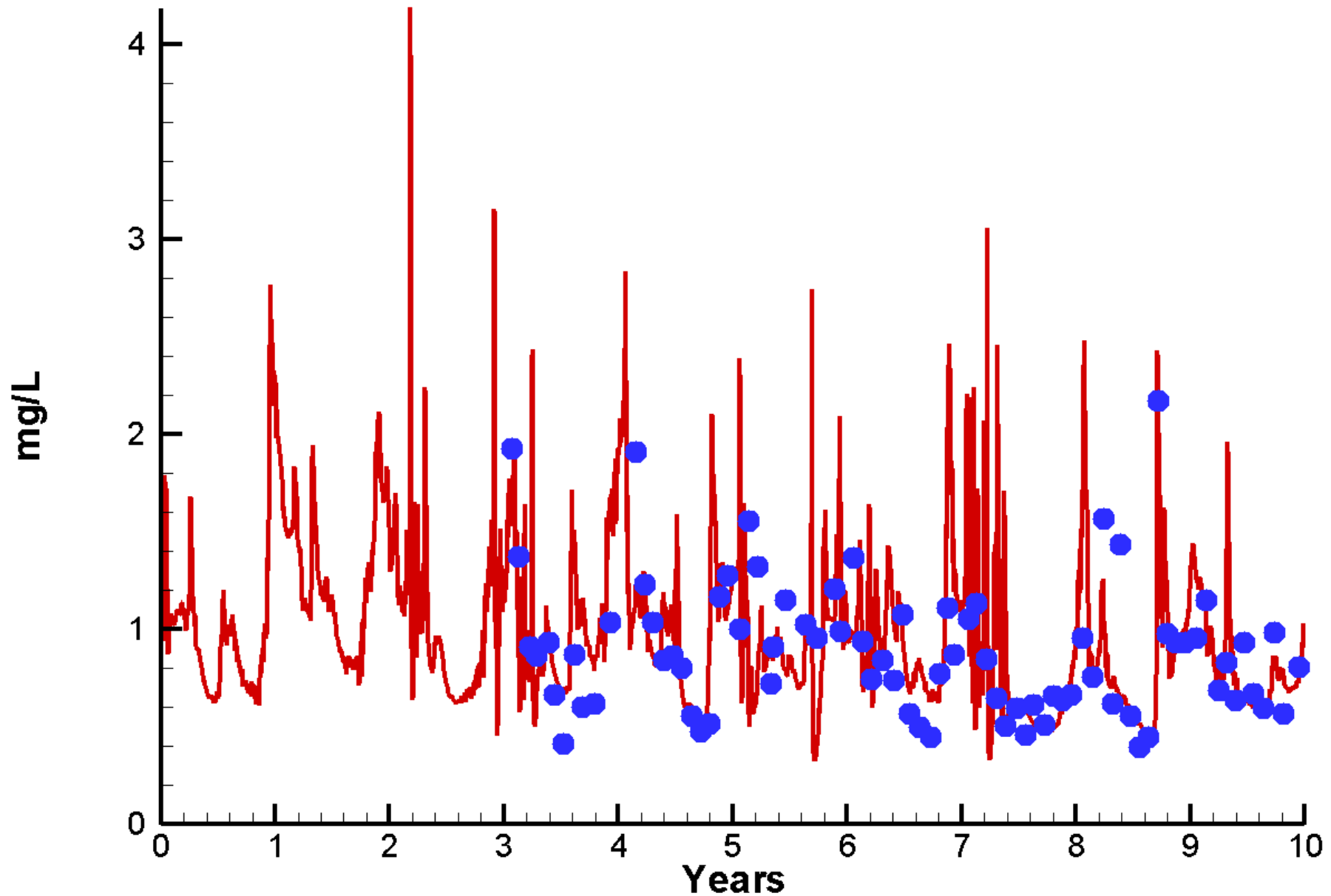
# Run118 1991-2000

## Temperature RET5.2 Surface



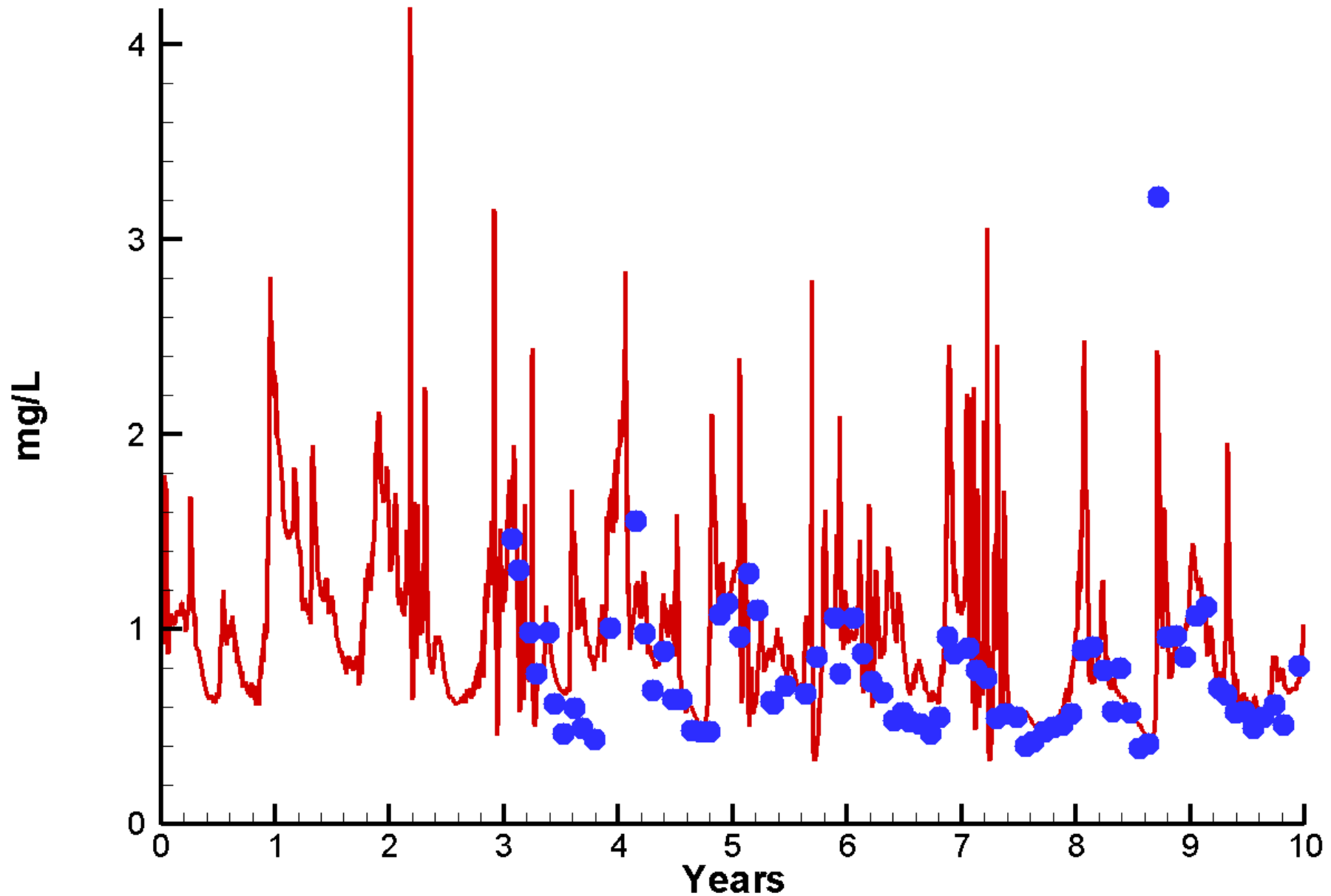
# Run118 1991-2000

## Total Nitrogen RET5.2 Bottom

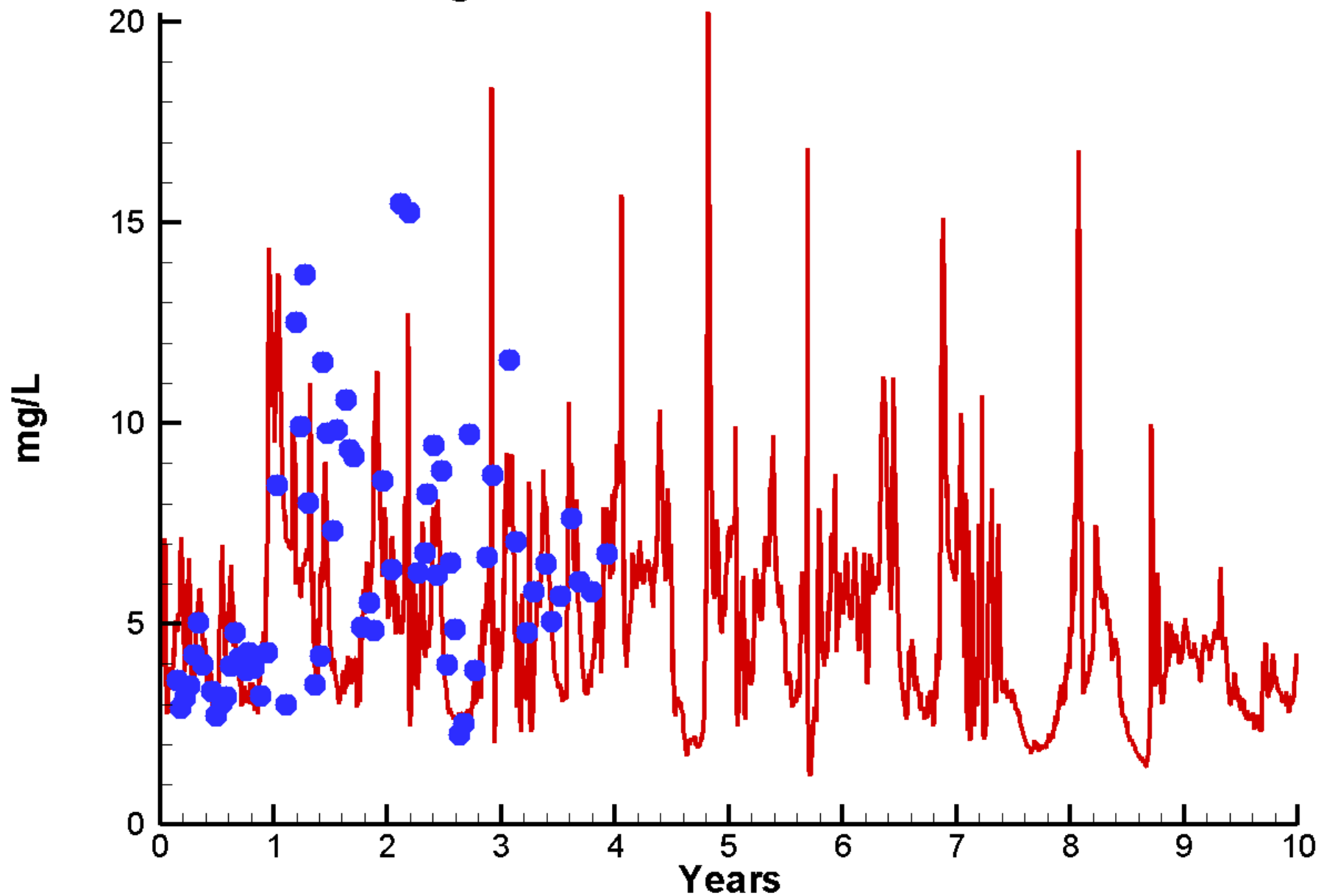


# Run118 1991-2000

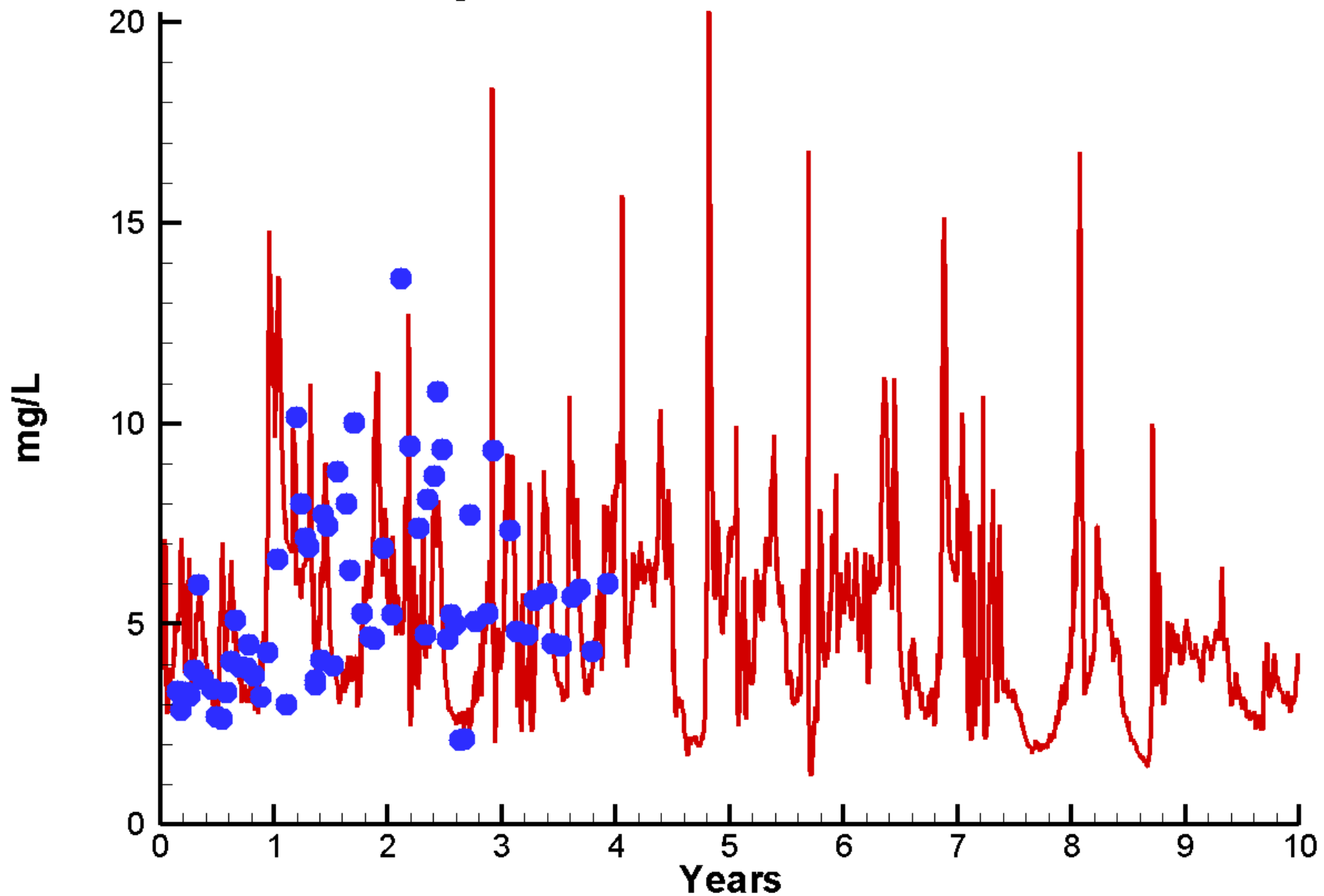
## Total Nitrogen RET5.2 Surface



**Run118 1991-2000**  
**Total Organic Carbon RET5.2 Bottom**

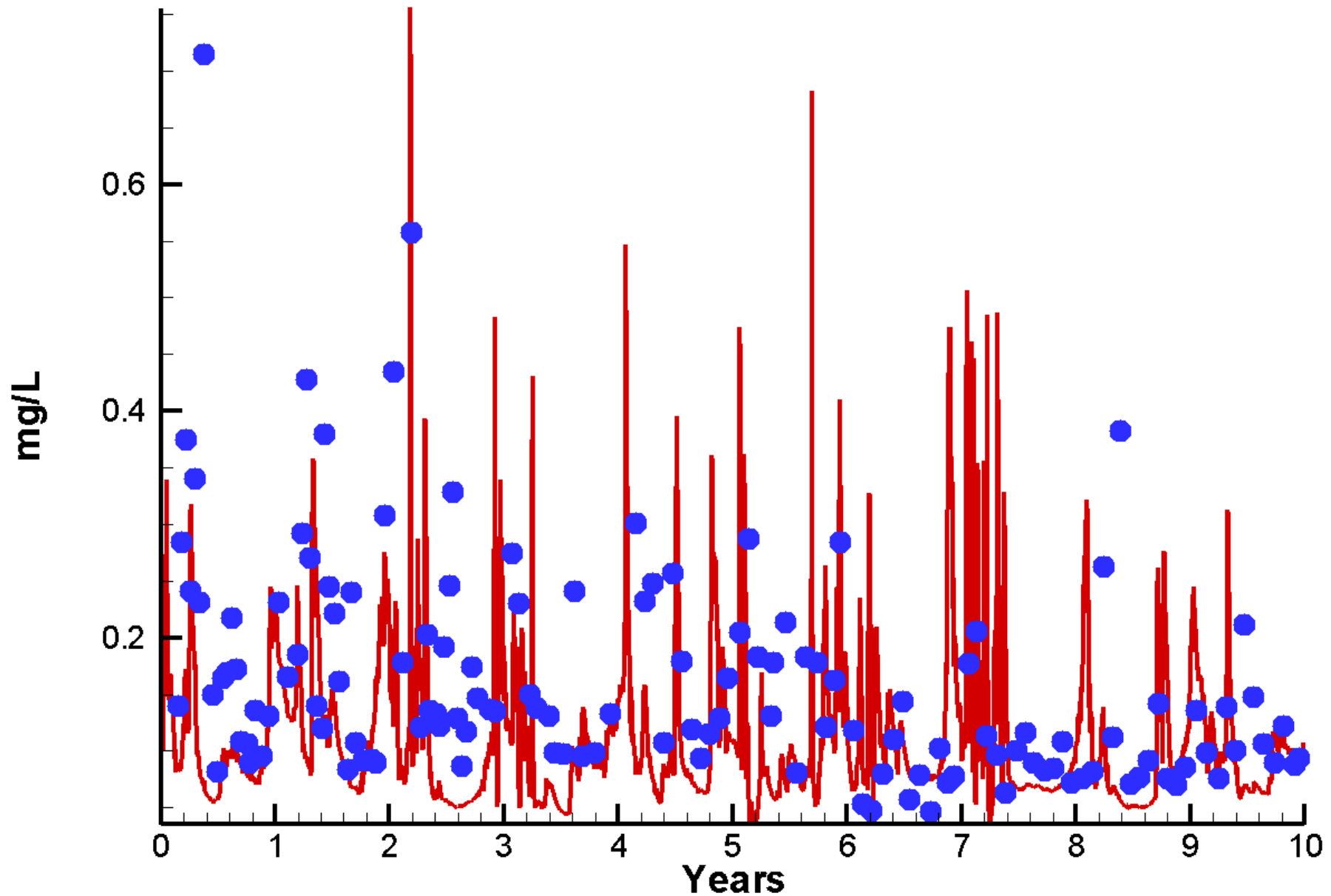


**Run118 1991-2000**  
**Total Organic Carbon RET5.2 Surface**



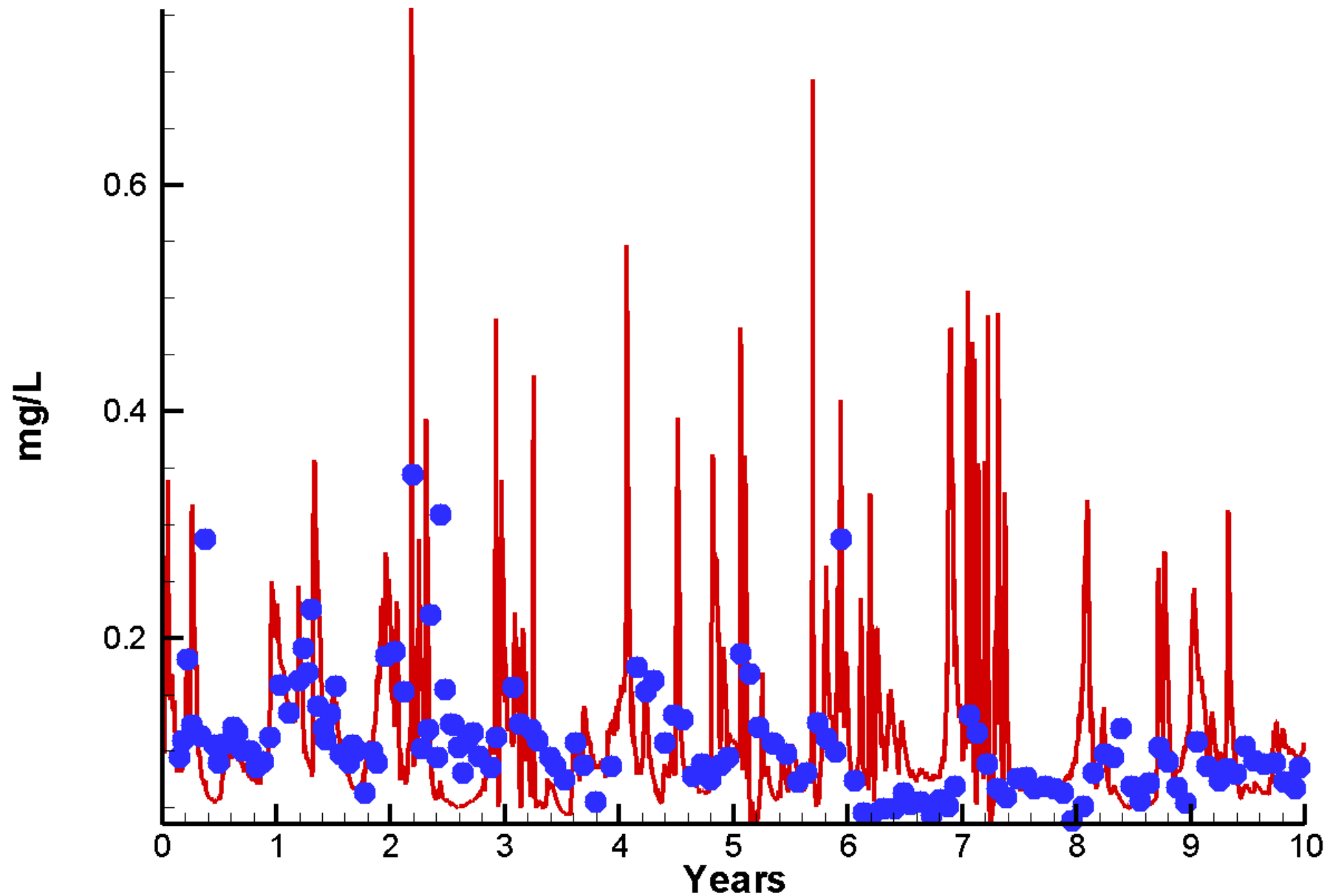


**Run118 1991-2000**  
**Total Phosphorus RET5.2 Bottom**

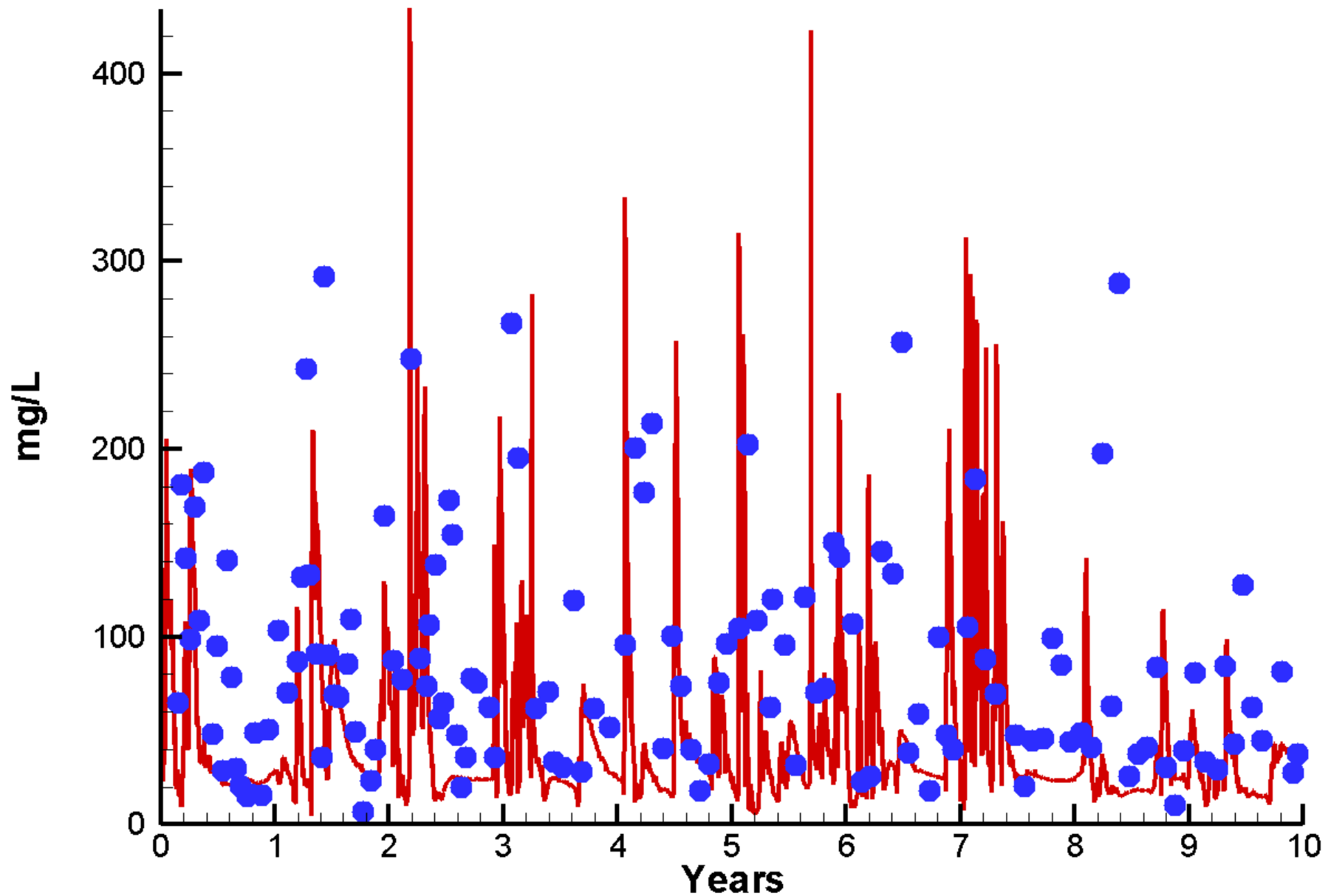


# Run118 1991-2000

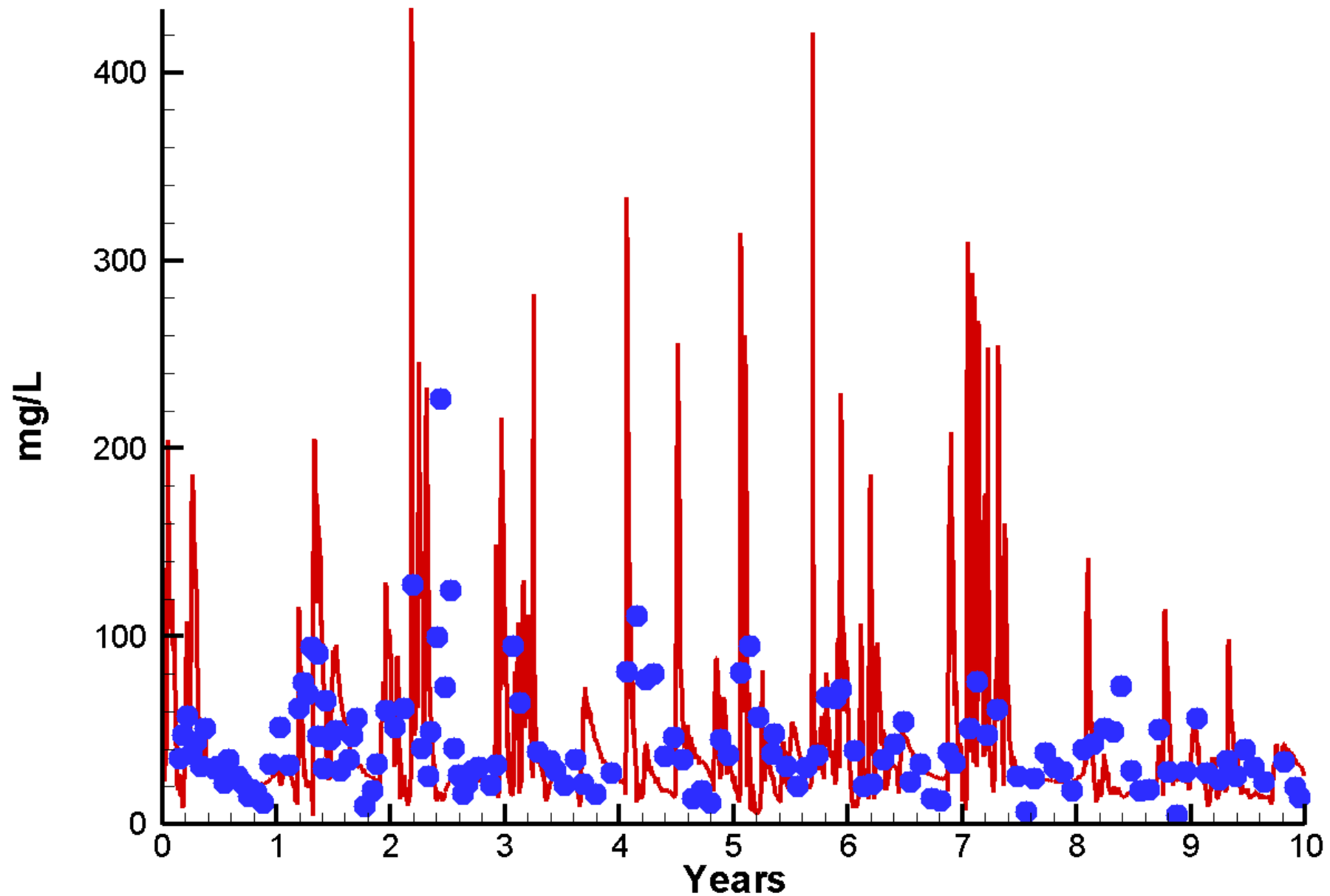
## Total Phosphorus RET5.2 Surface



**Run118 1991-2000**  
**Total Solids RET5.2 Bottom**

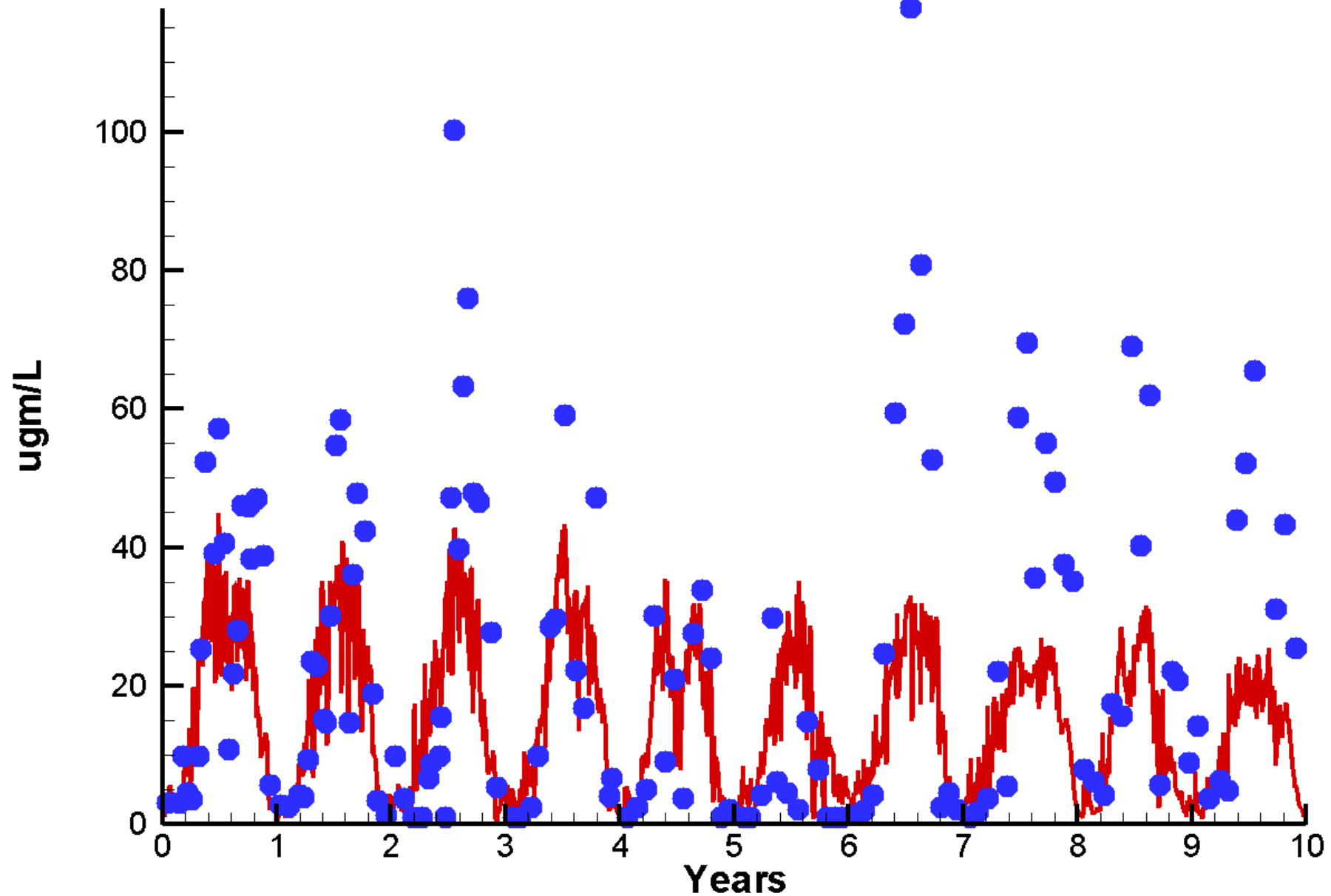


**Run118 1991-2000**  
**Total Solids RET5.2 Surface**

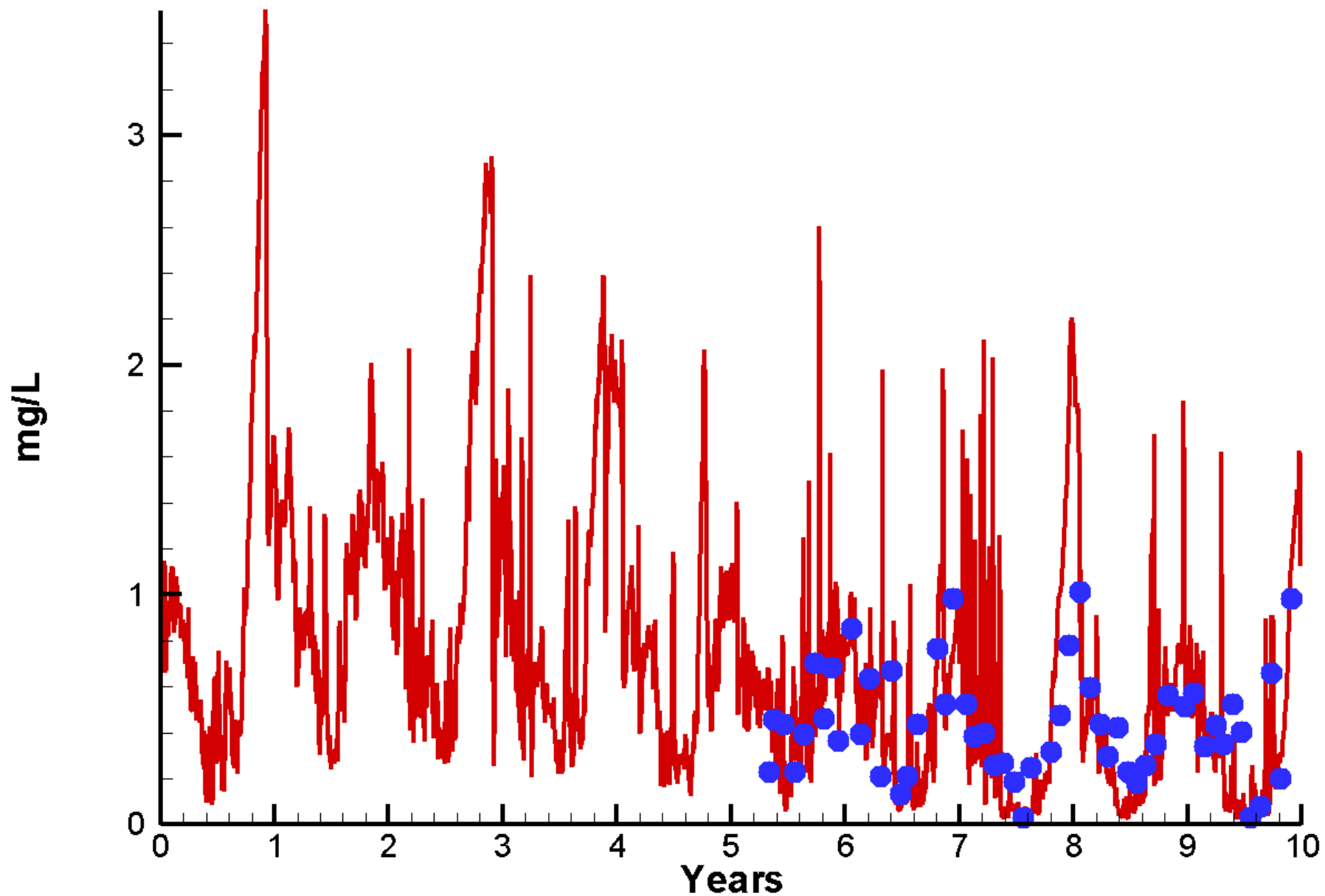


# Run118 1991-2000

## Chlorophyll TF5.5 Surface

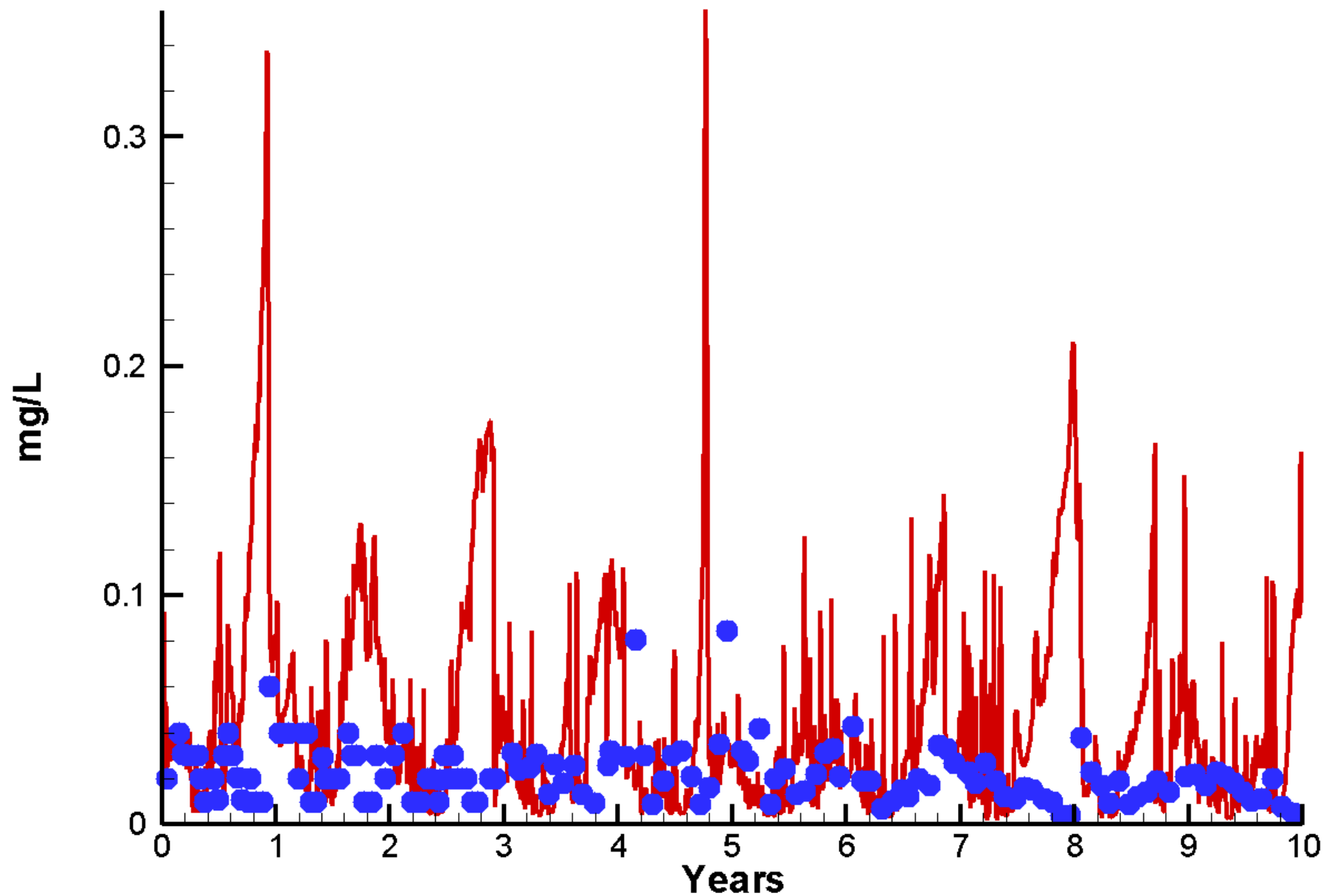


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen TF5.5 Surface**



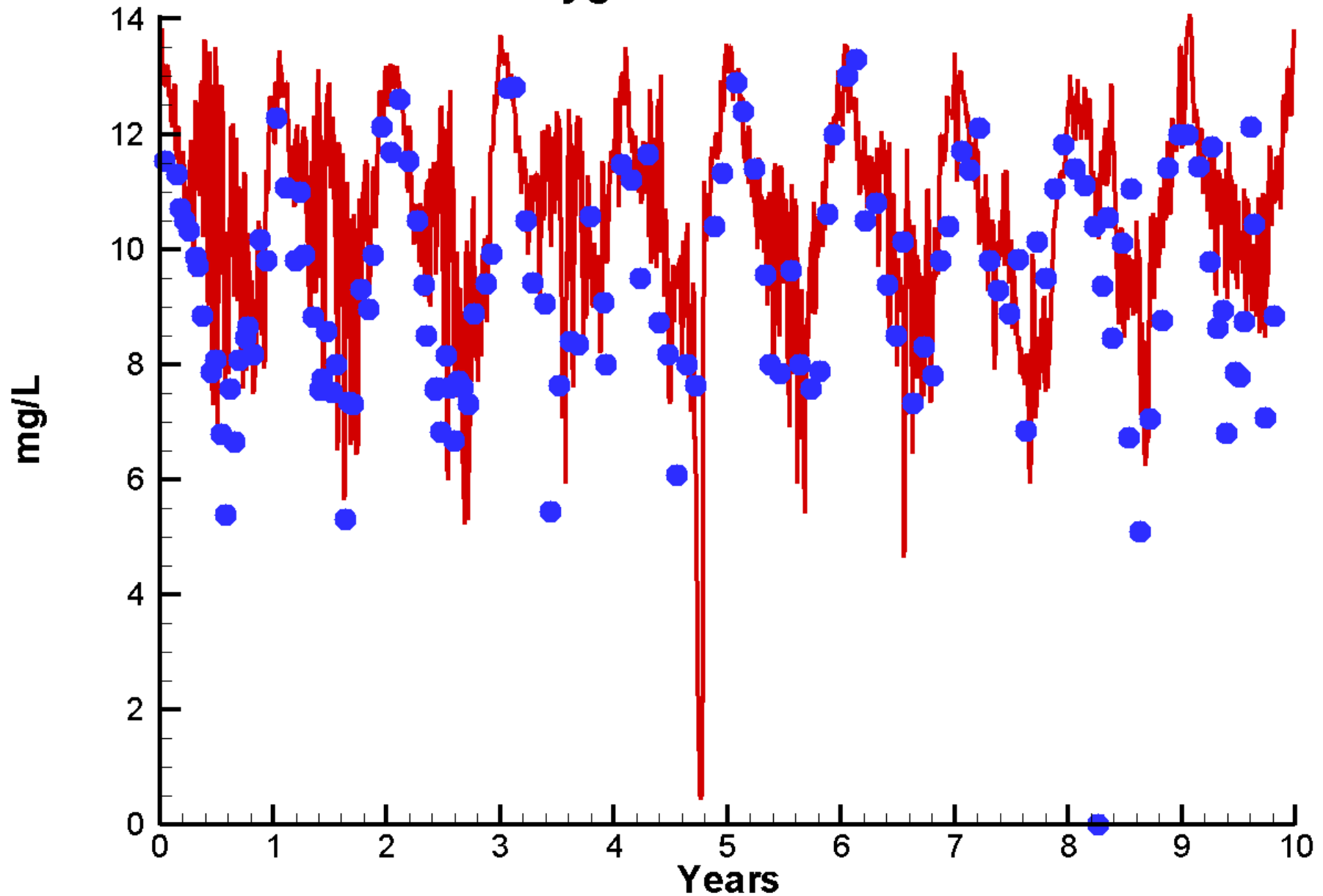
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus TF5.5 Surface**



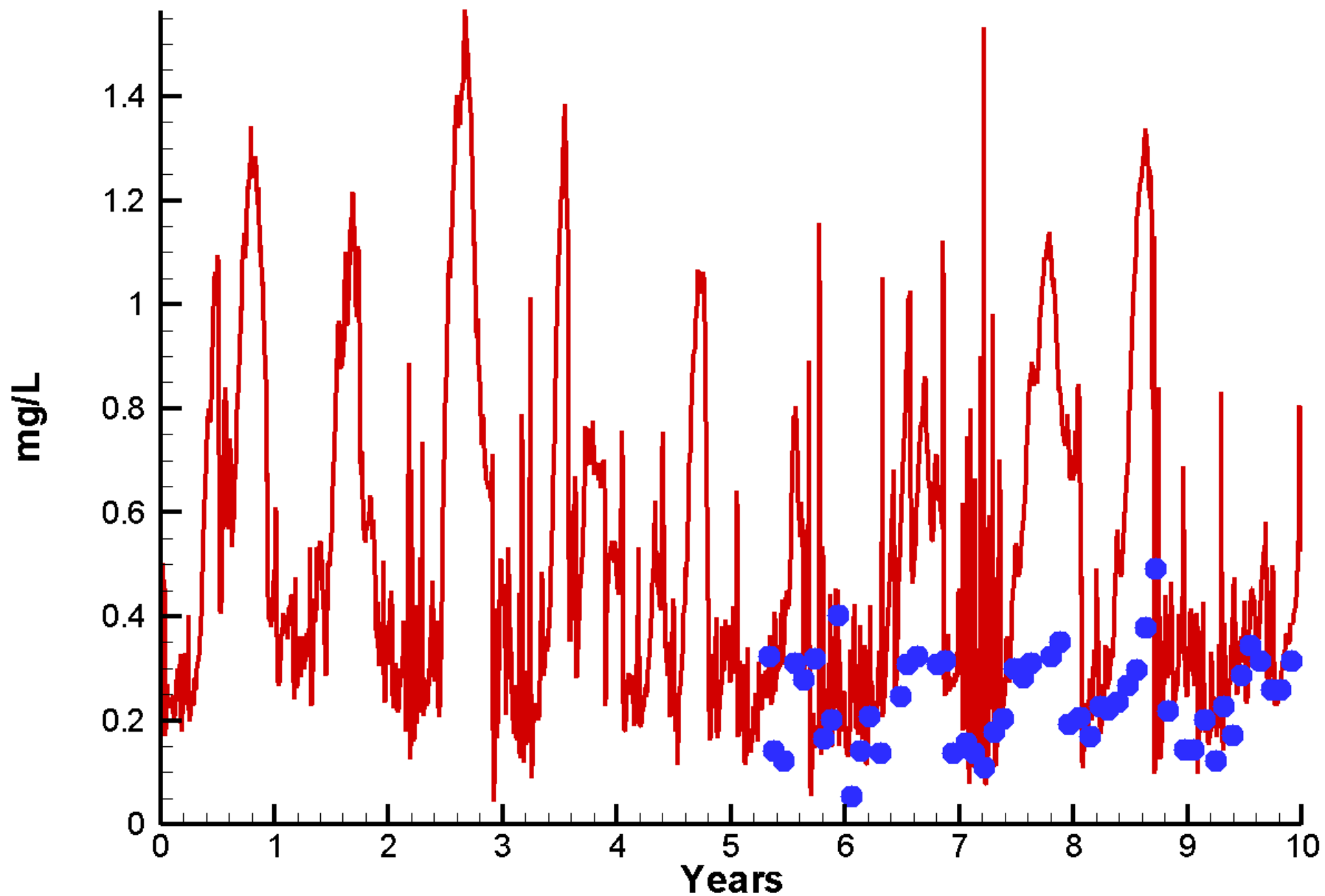
# Run118 1991-2000

## Dissolved Oxygen TF5.5 Surface



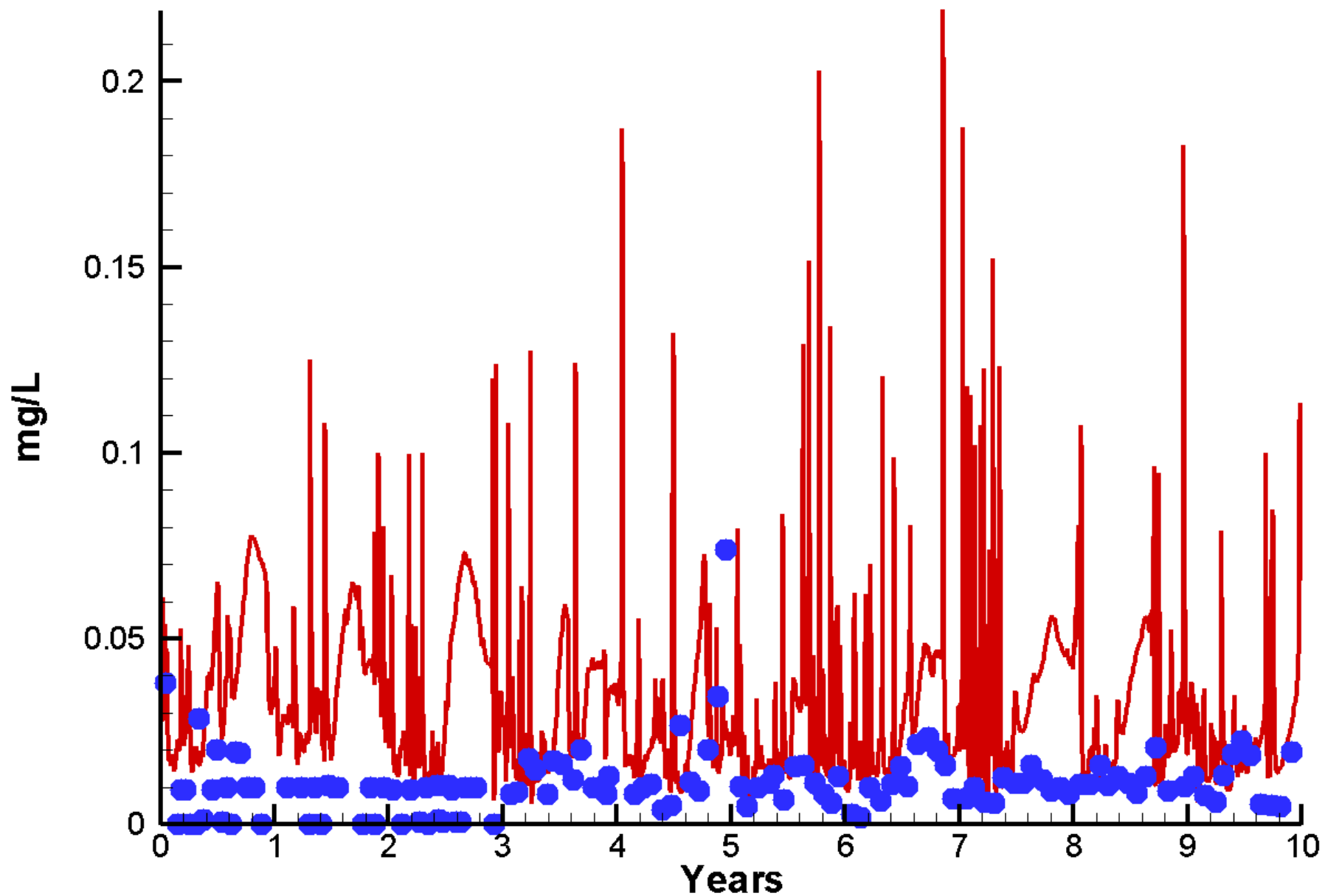


**Run118 1991-2000**  
**Dissolved Organic Nitrogen TF5.5 Surface**

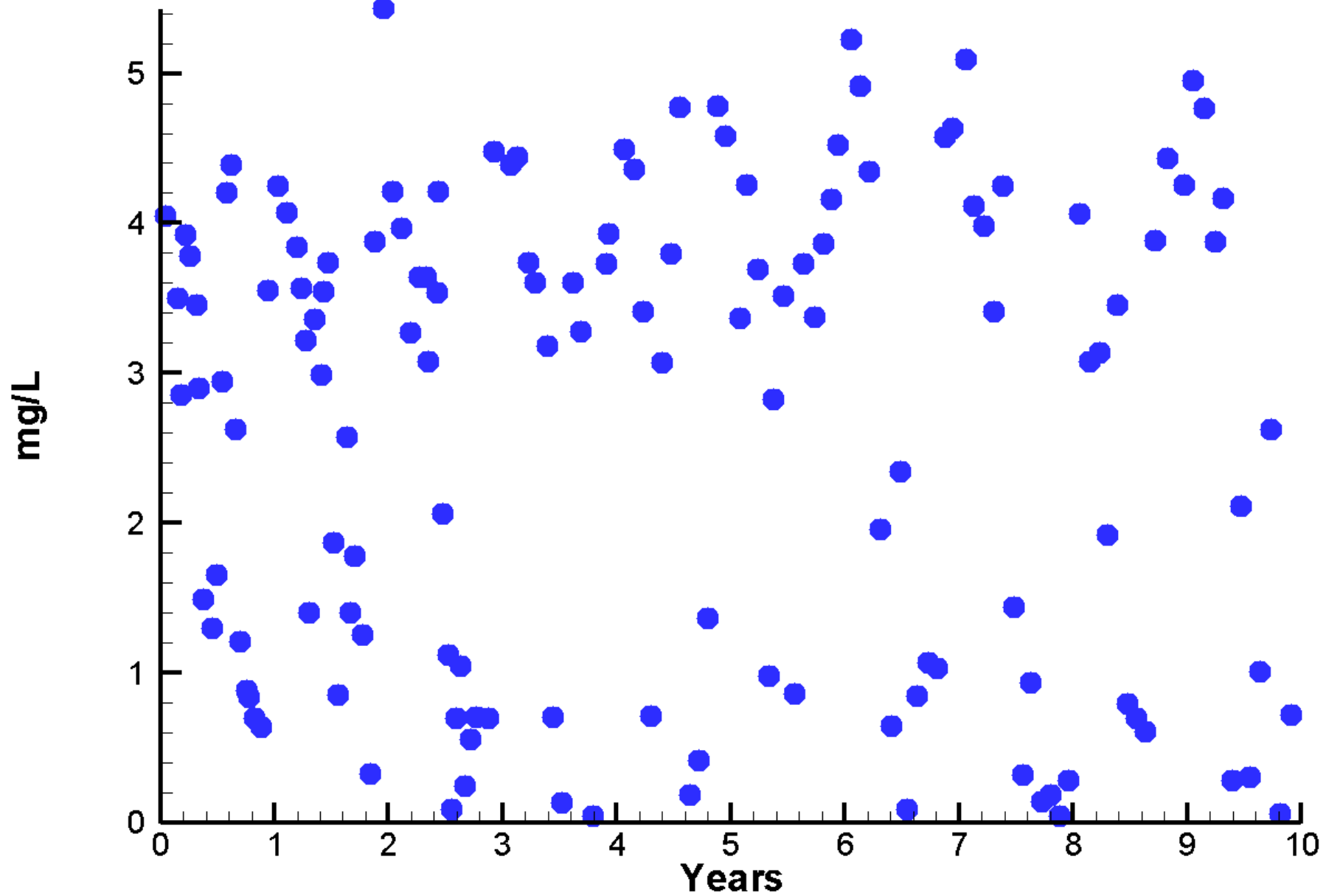


**Run118 1991-2000**

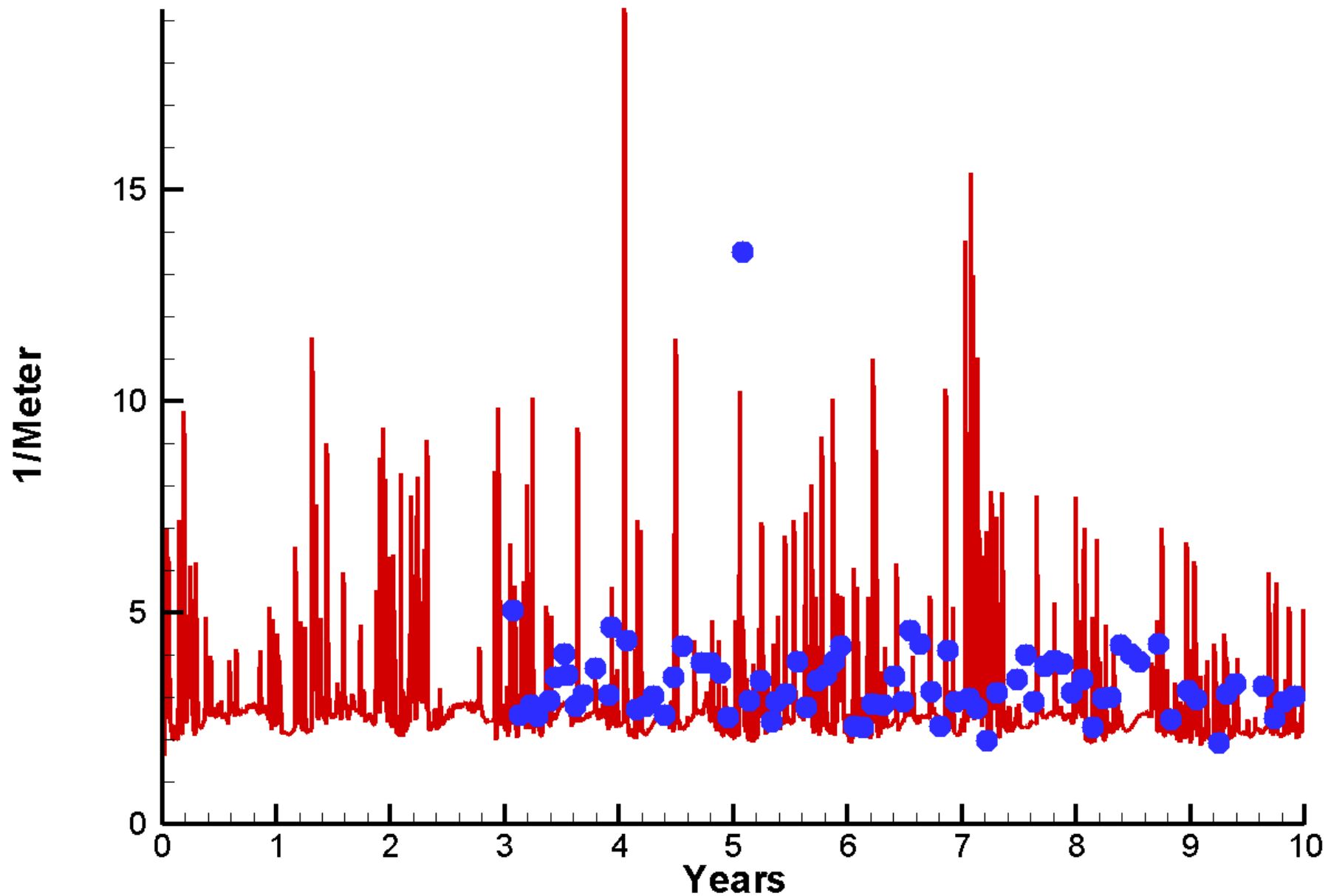
**Dissolved Organic Phosphorus TF5.5 Surface**



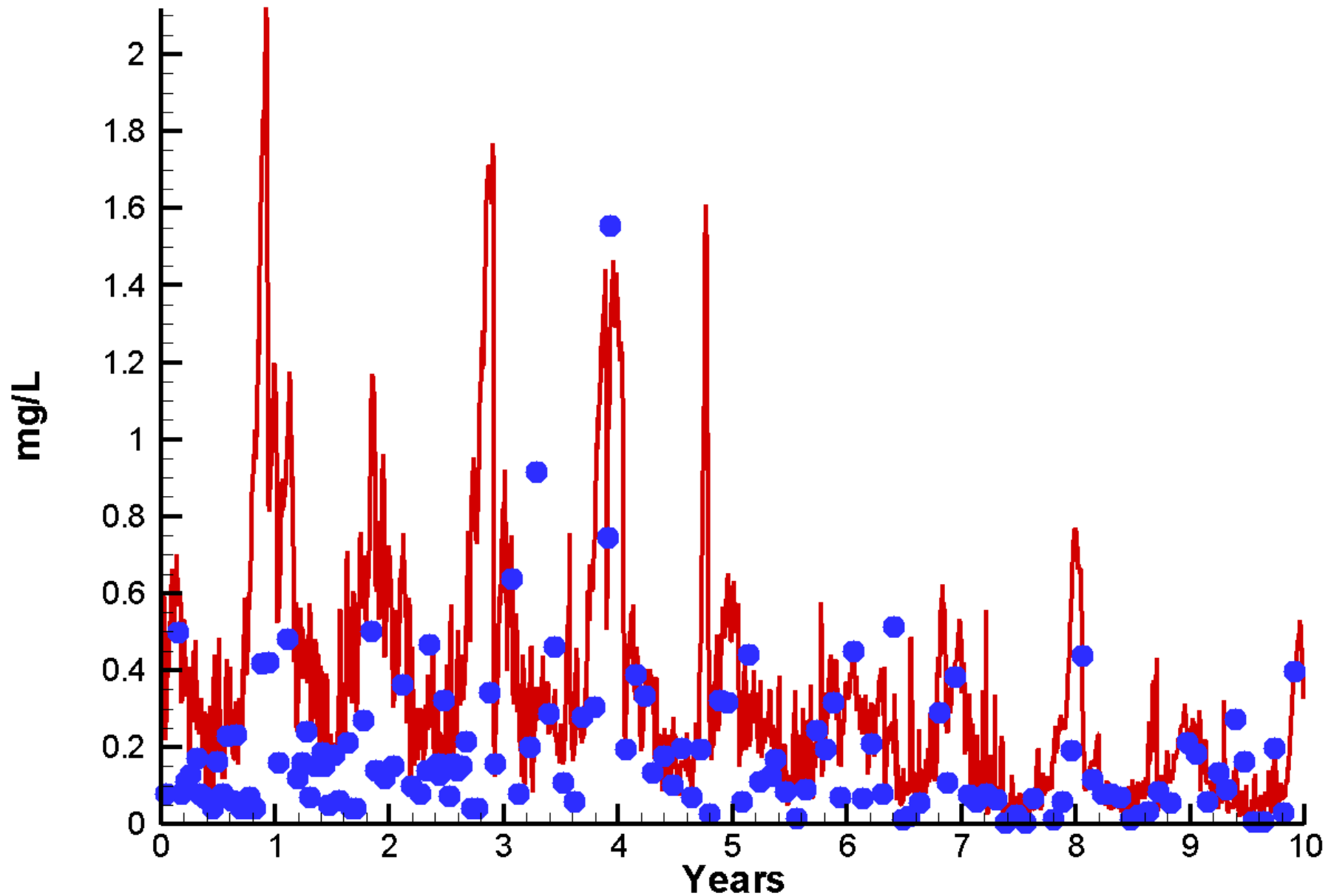
**Run118 1991-2000**  
**Dissolved Silica TF5.5 Surface**



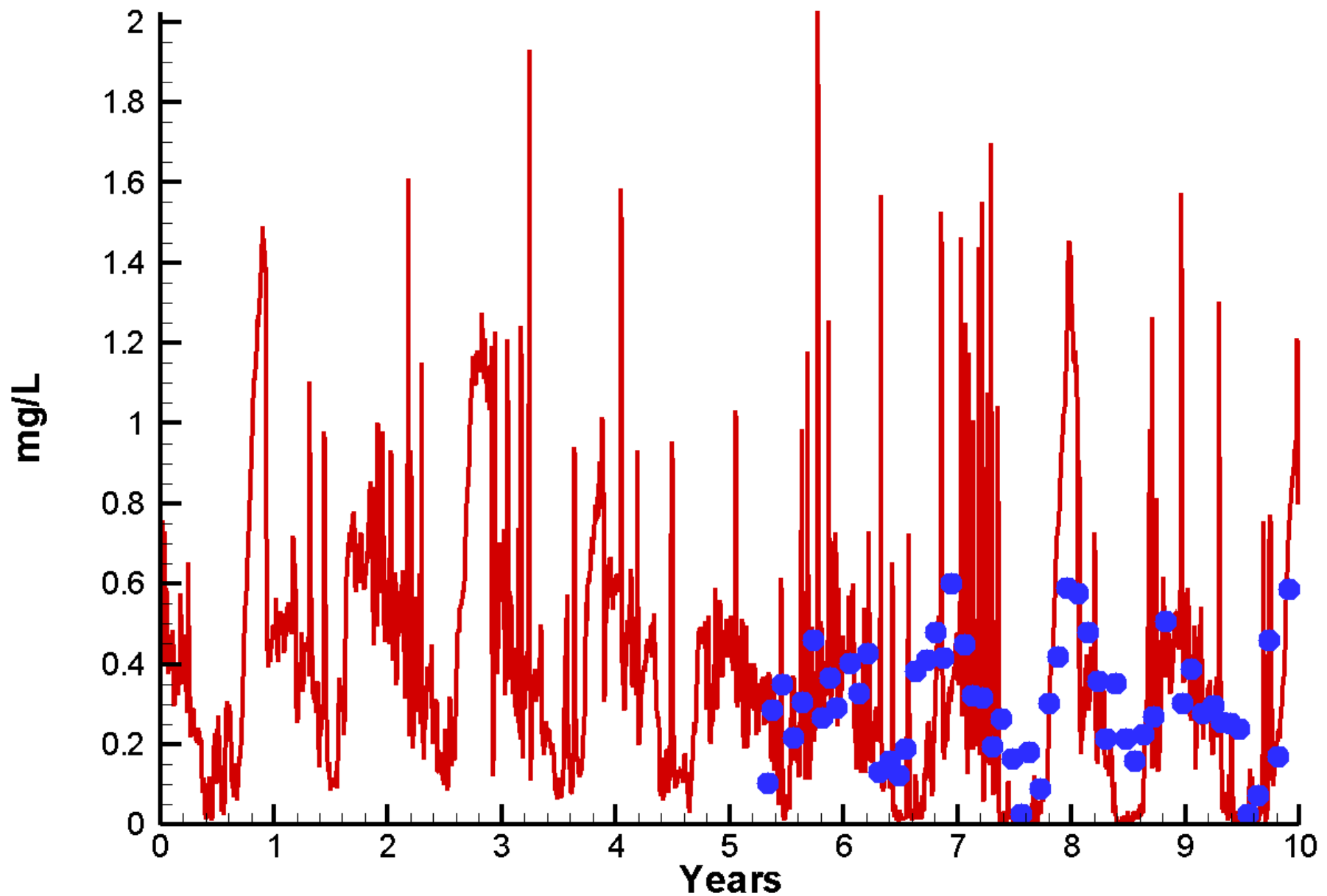
**Run118 1991-2000**  
**Light Extinction TF5.5 Surface**



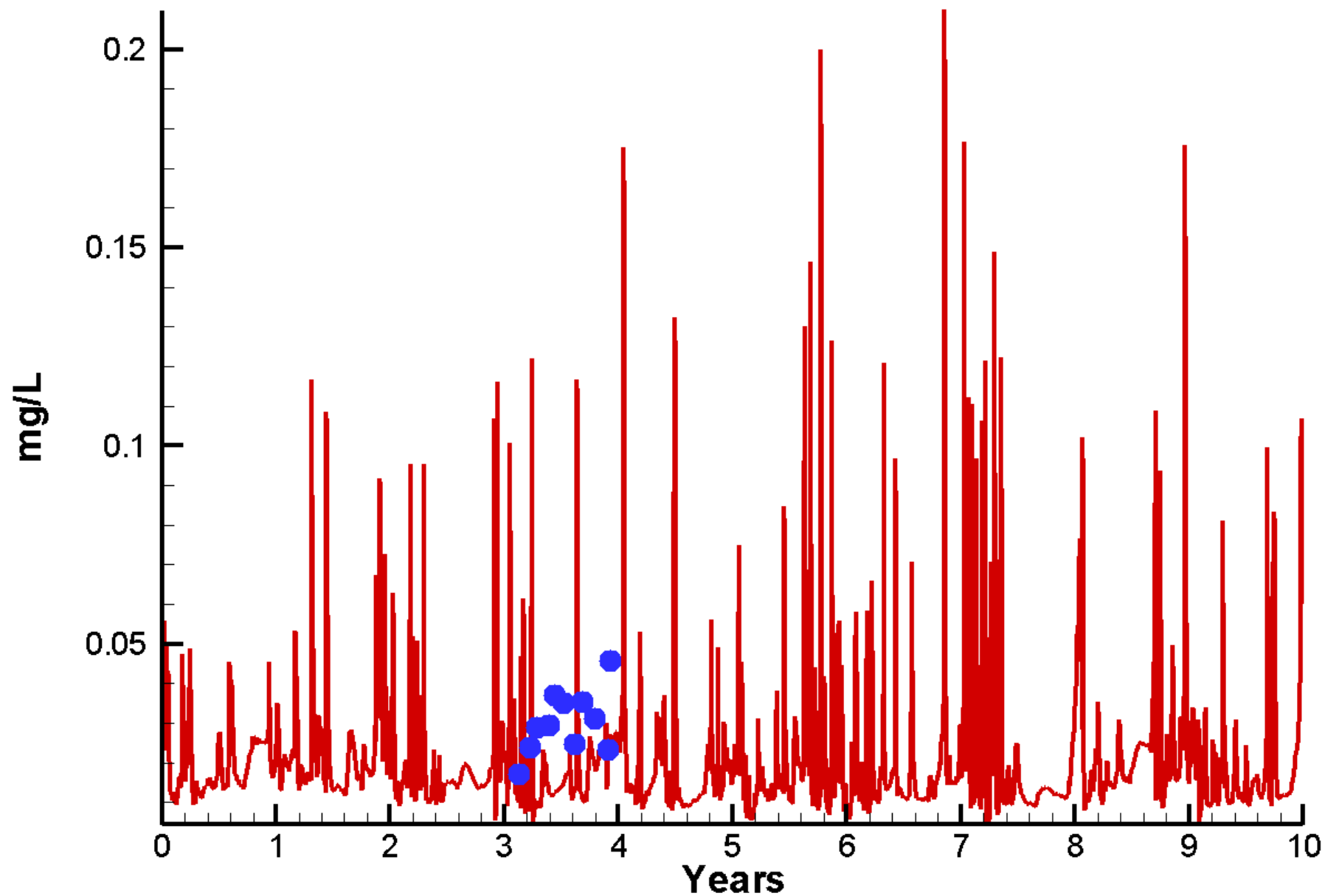
**Run118 1991-2000**  
**Ammonium TF5.5 Surface**



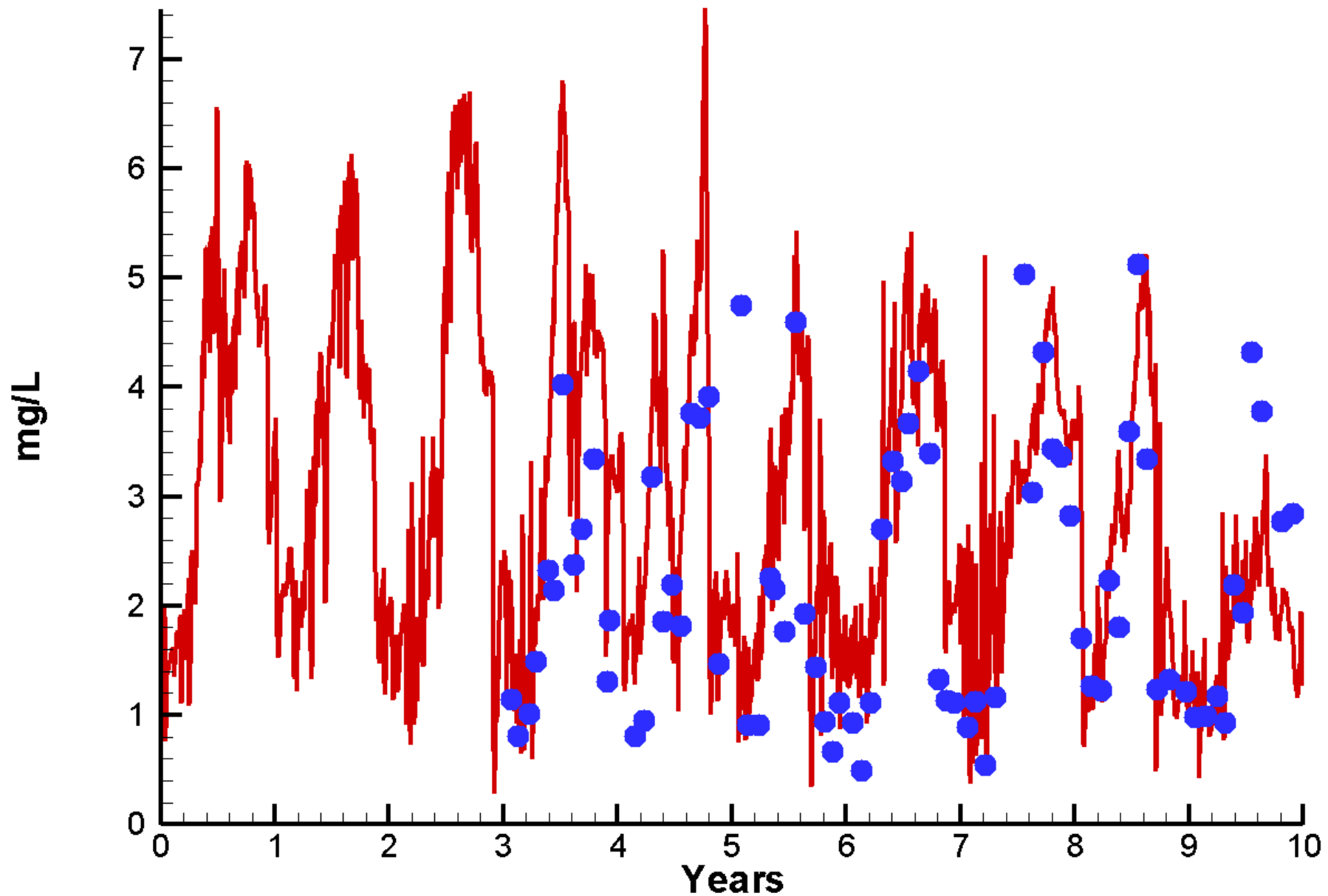
**Run118 1991-2000**  
**Nitrate TF5.5 Surface**



**Run118 1991-2000**  
**PIP TF5.5 Surface**



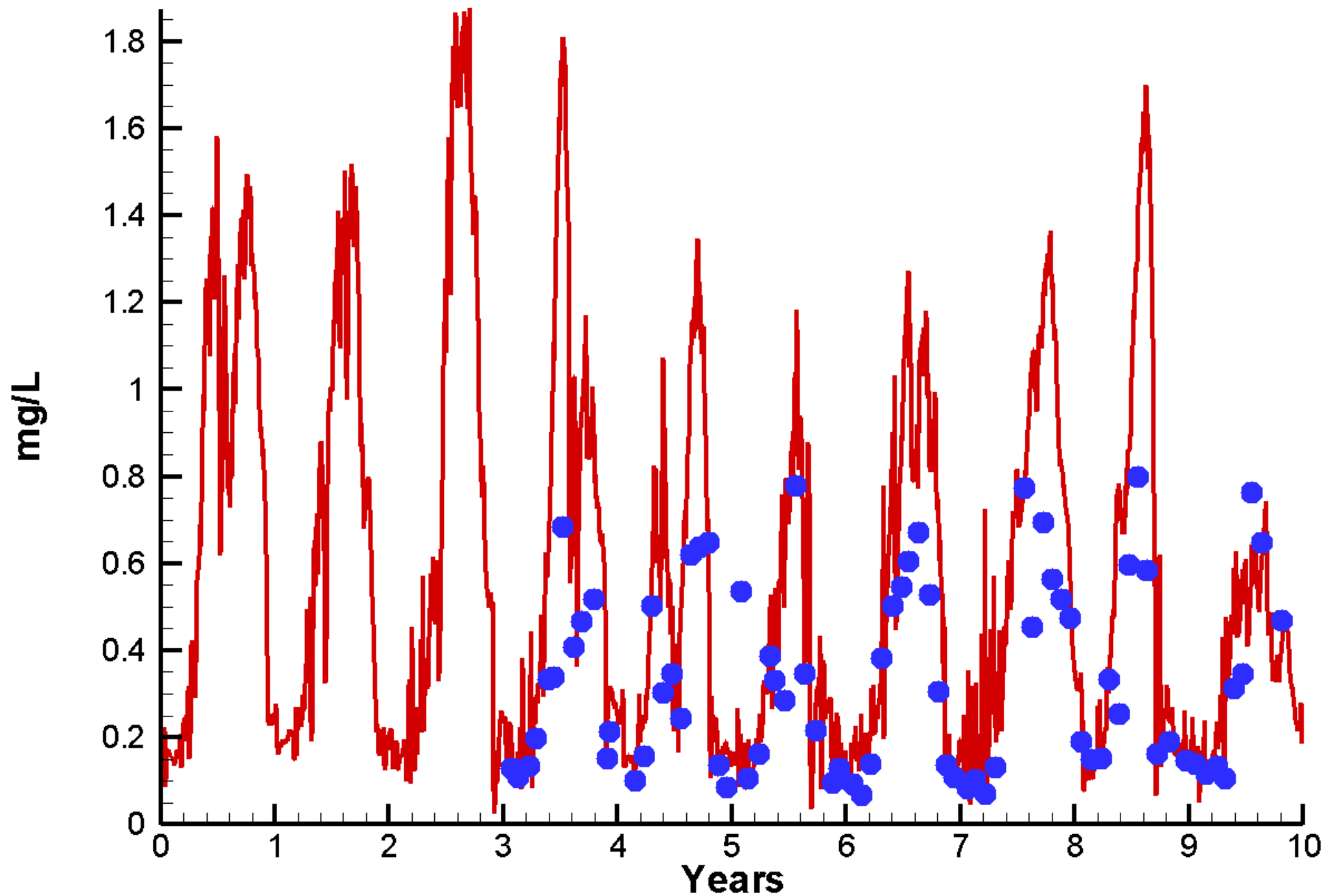
**Run118 1991-2000**  
**Particulate Organic Carbon TF5.5 Surface**



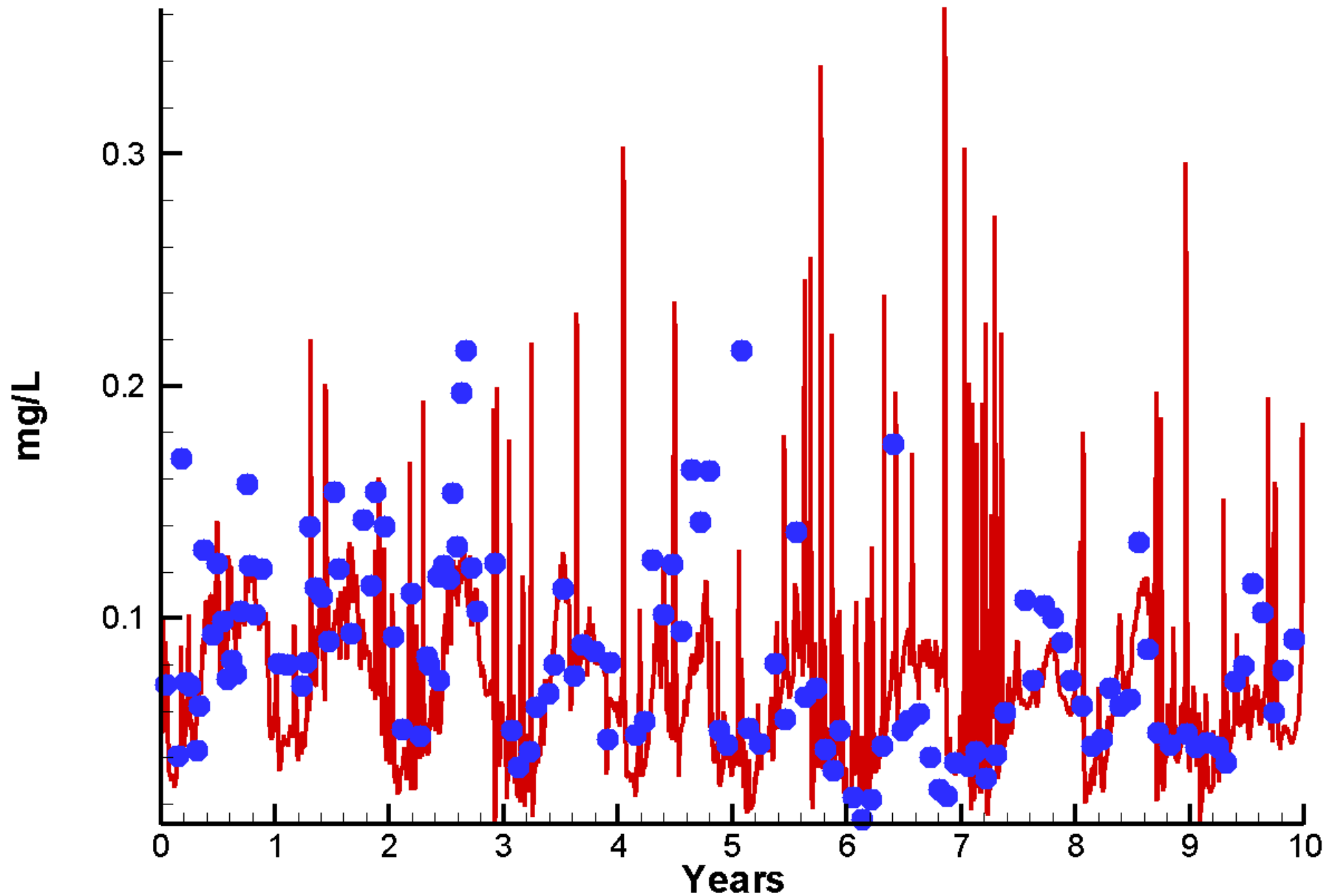


**Run118 1991-2000**

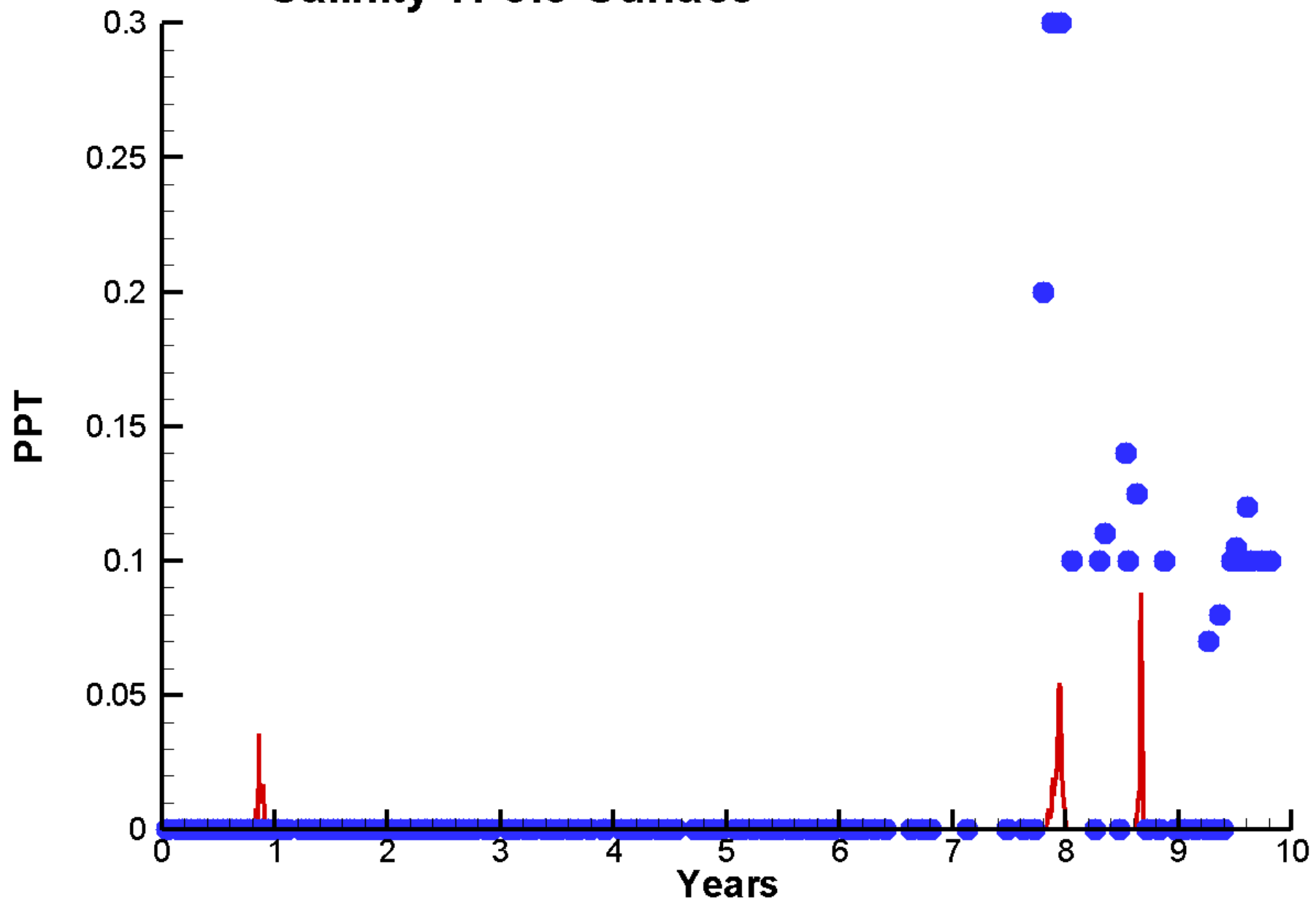
**Particulate Organic Nitrogen TF5.5 Surface**



**Run118 1991-2000**  
**Particulate Phosphorus TF5.5 Surface**

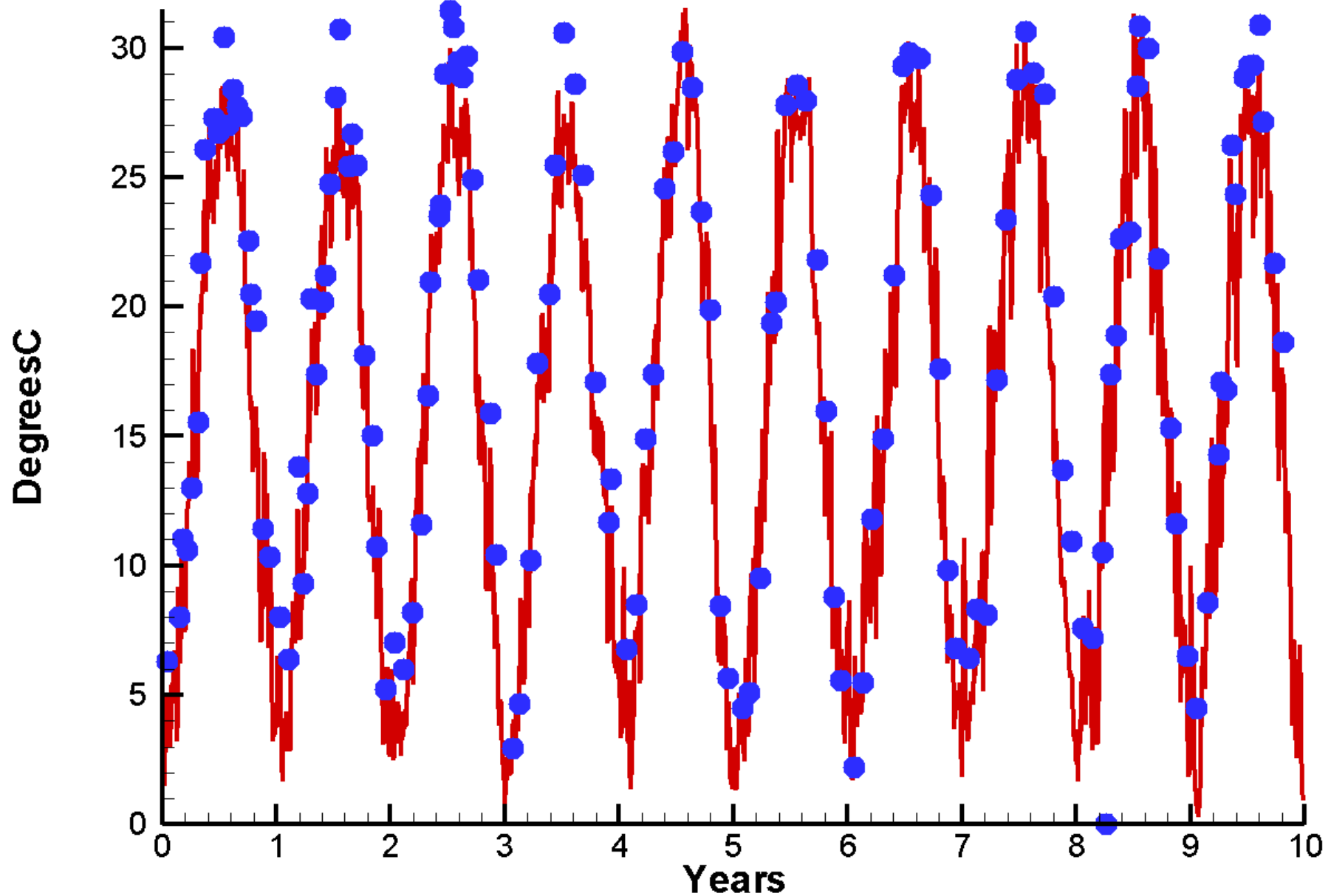


**Run118 1991-2000**  
**Salinity TF5.5 Surface**

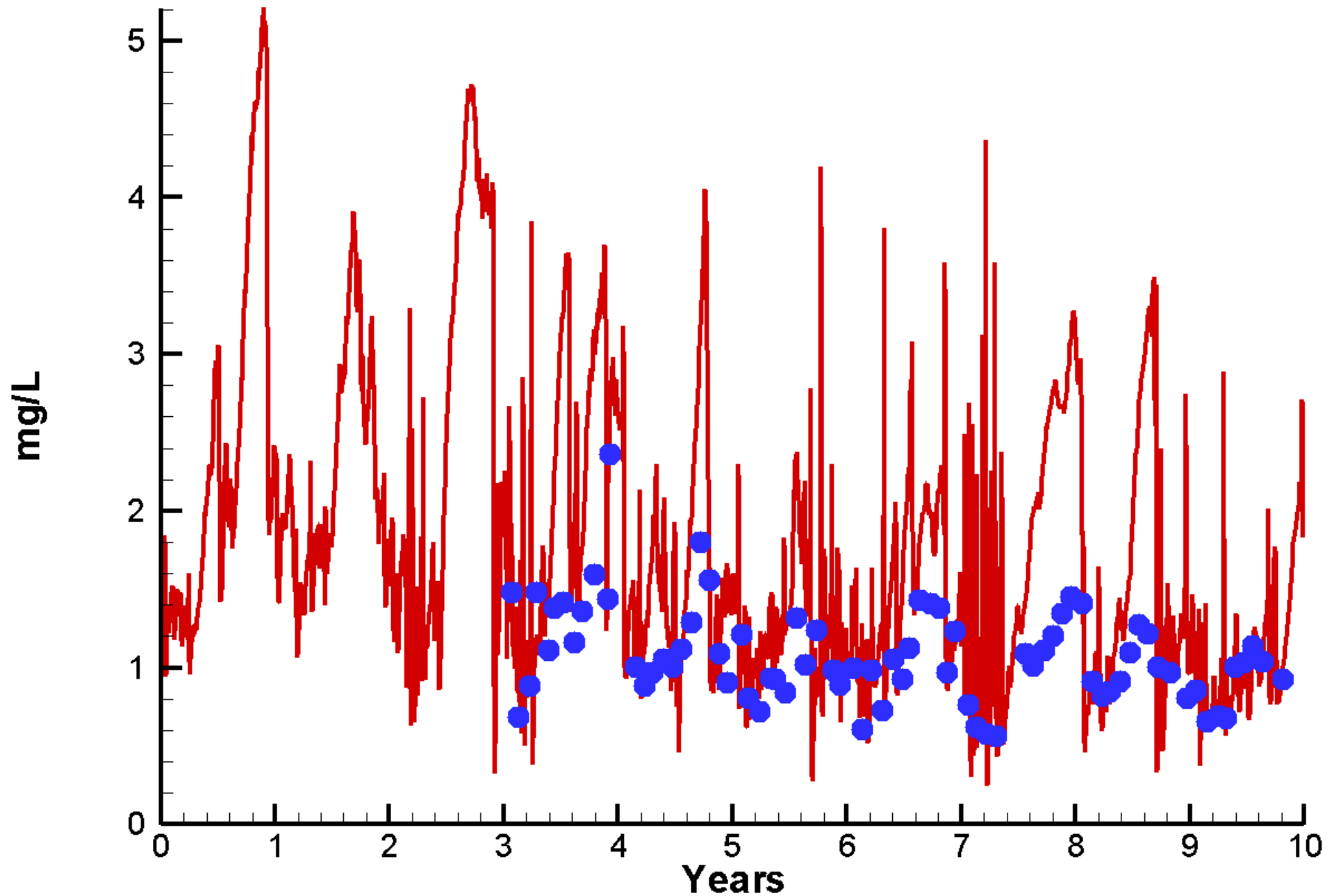


# Run118 1991-2000

## Temperature TF5.5 Surface

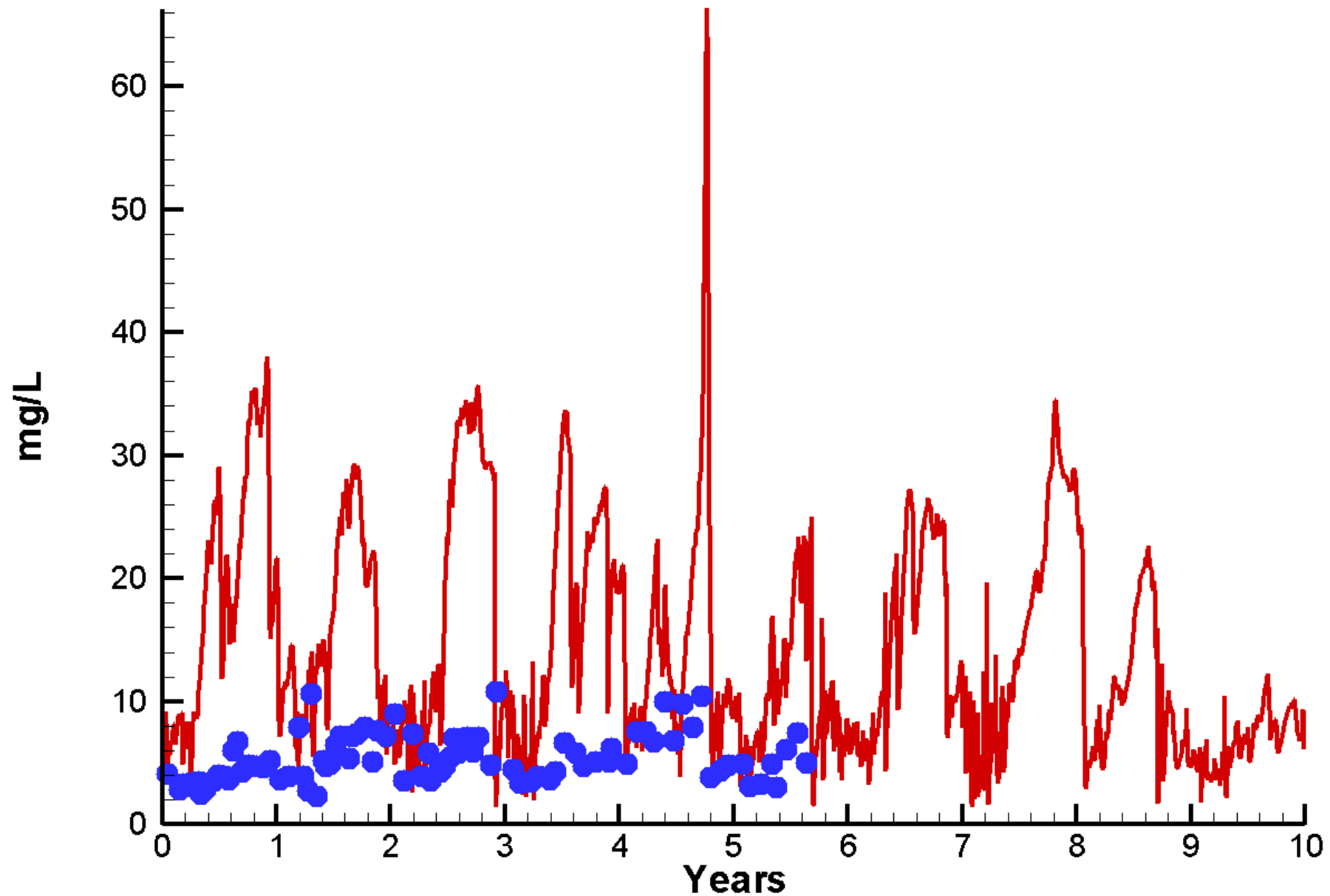


**Run118 1991-2000**  
**Total Nitrogen TF5.5 Surface**

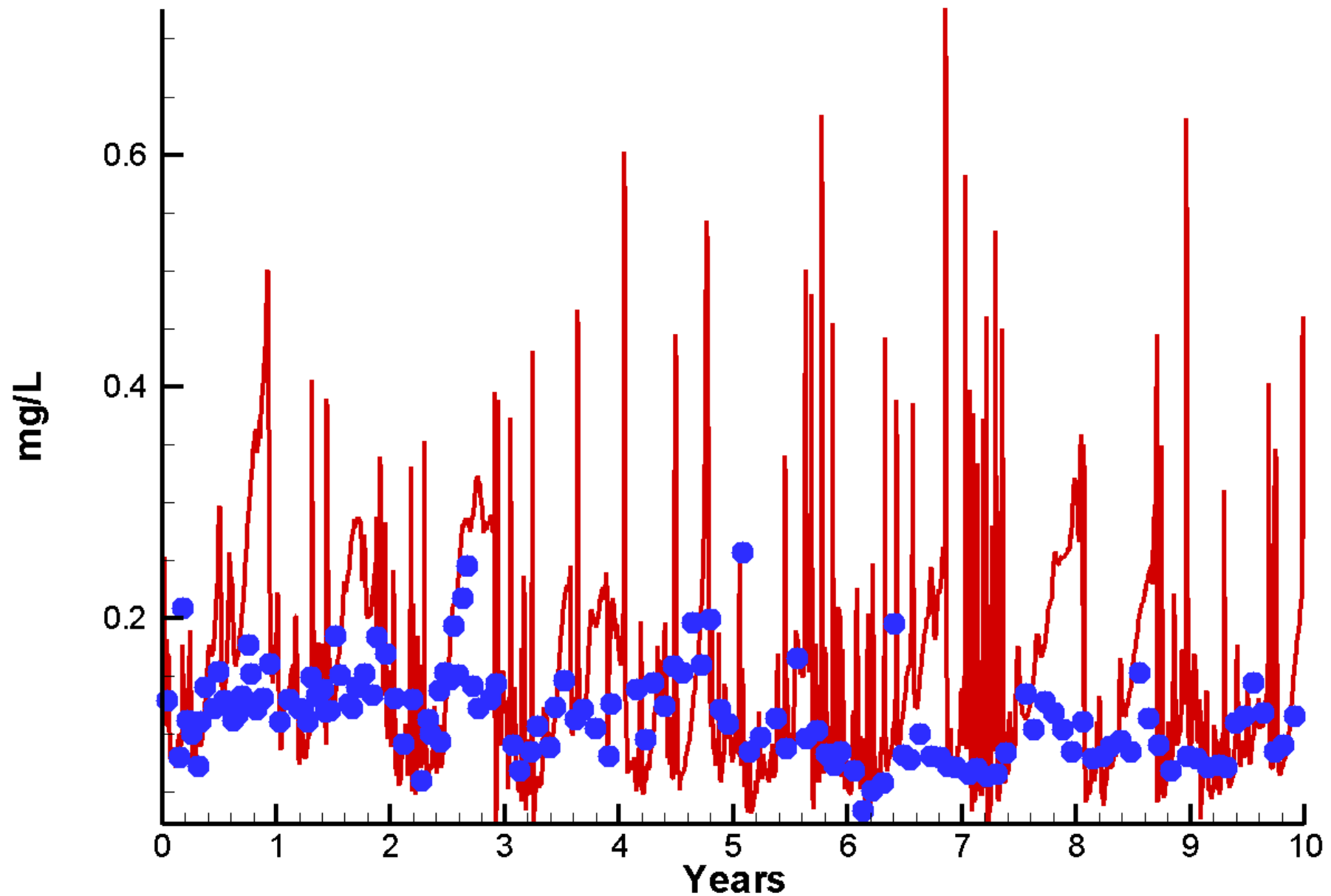


# Run118 1991-2000

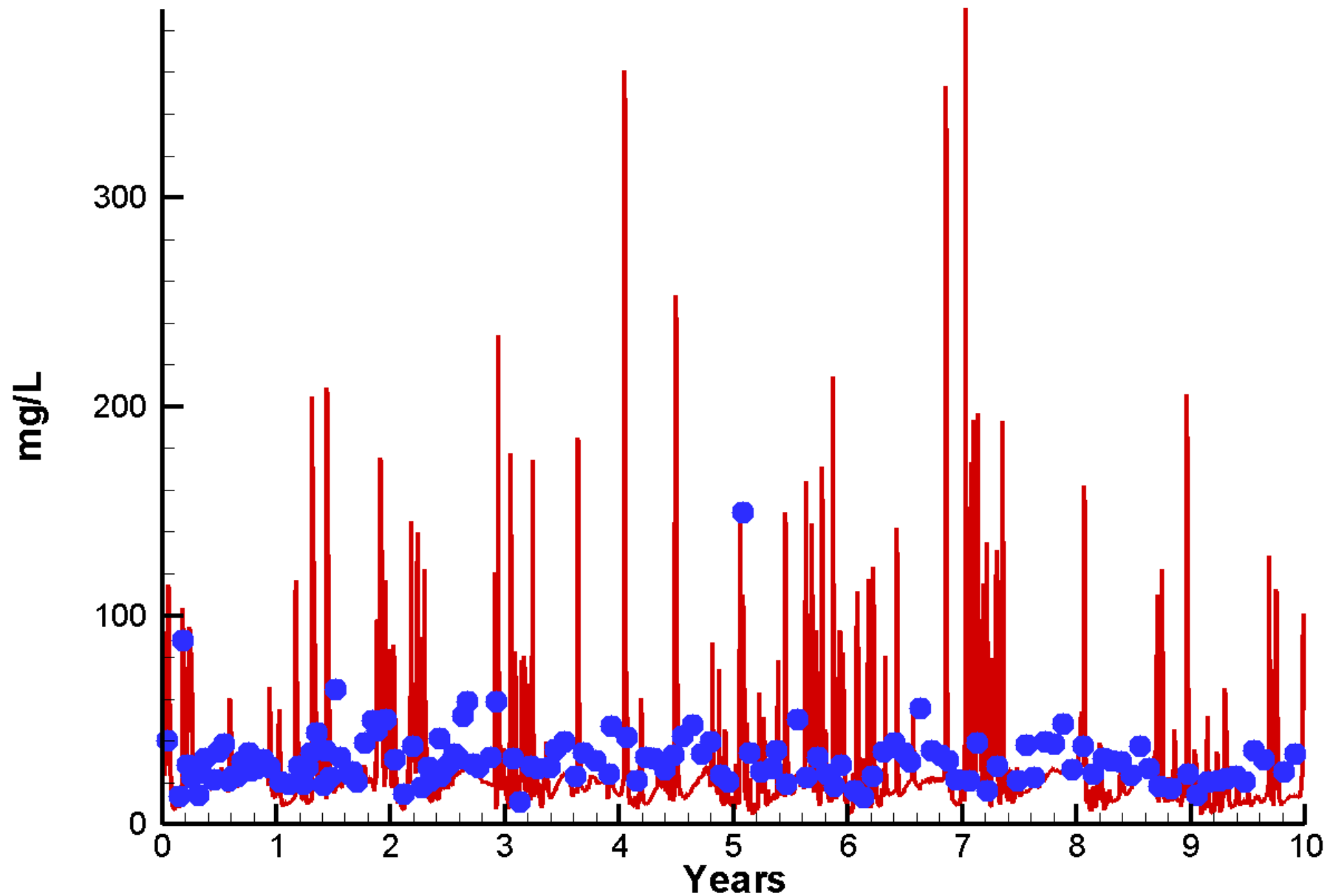
## Total Organic Carbon TF5.5 Surface



**Run118 1991-2000**  
**Total Phosphorus TF5.5 Surface**



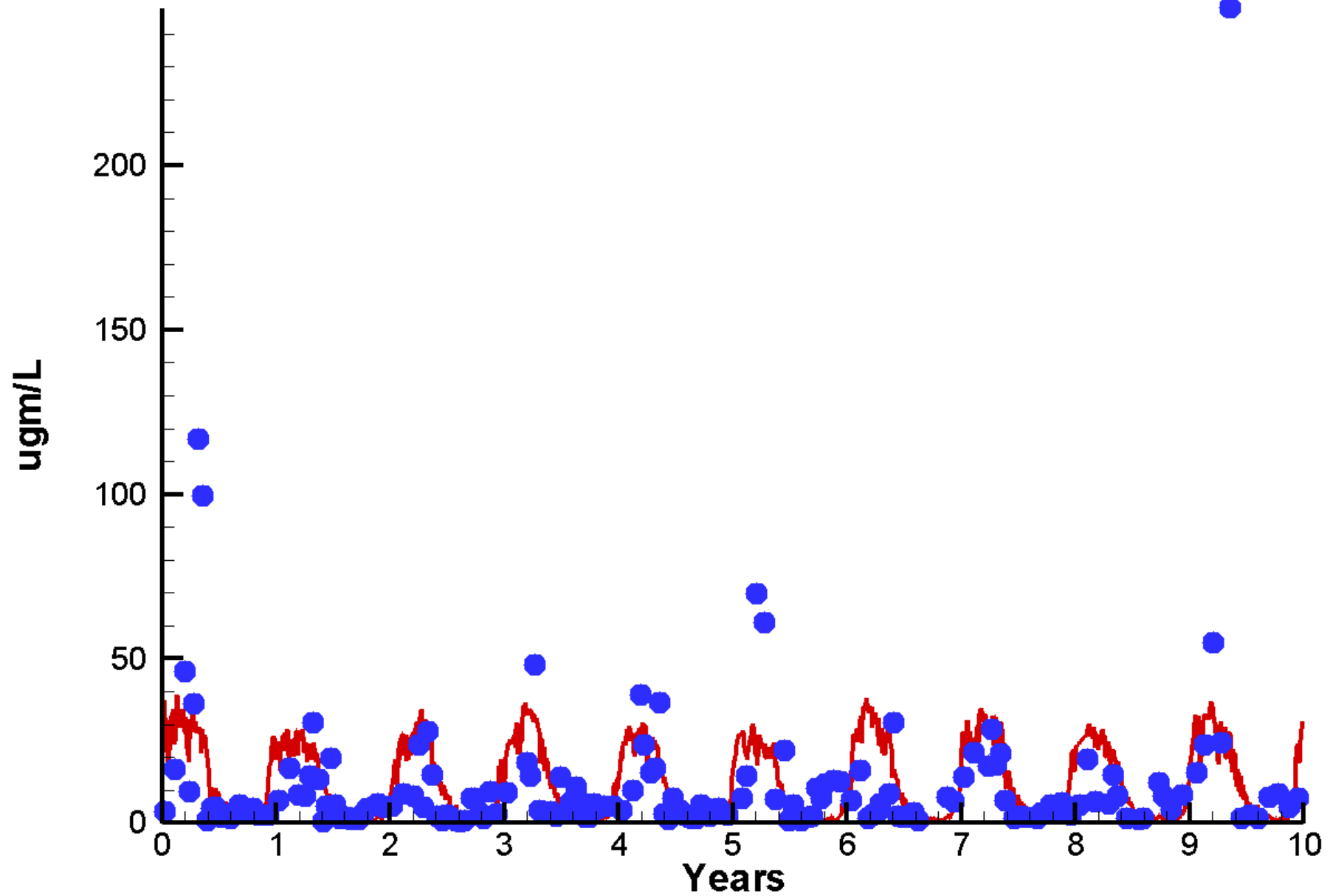
**Run118 1991-2000**  
**Total Solids TF5.5 Surface**



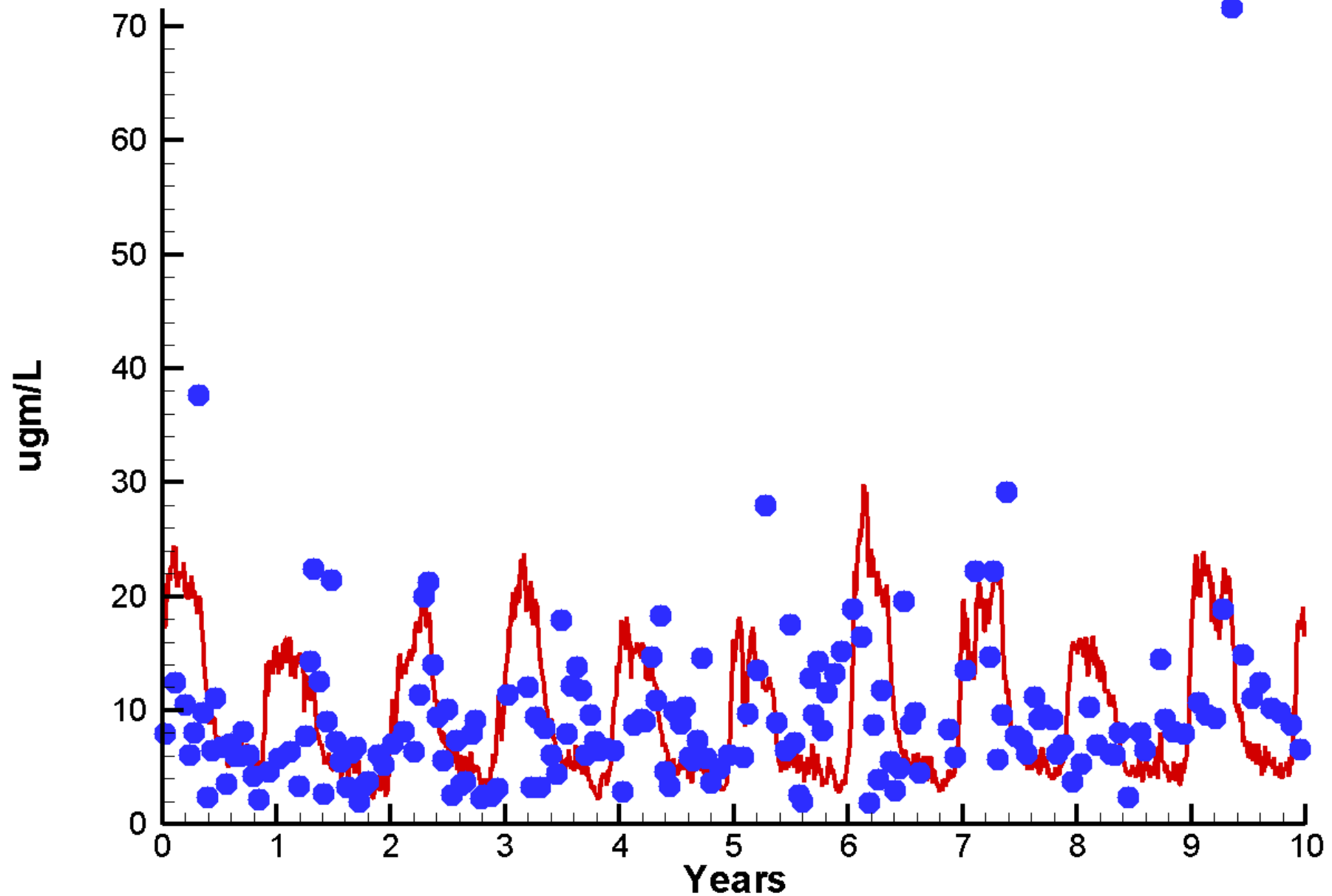


# Run118 1991-2000

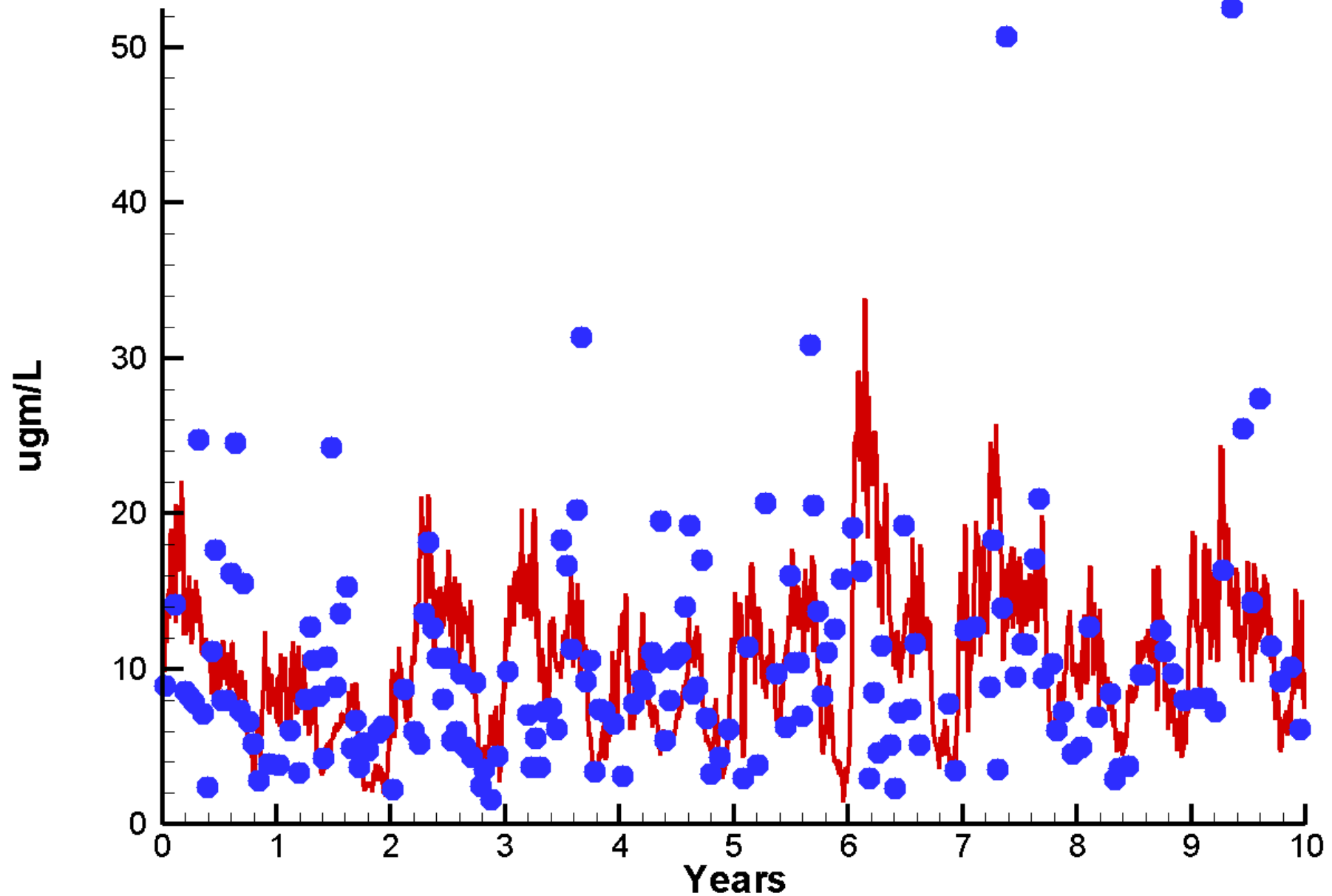
## Chlorophyll EE1.1 Bottom



**Run118 1991-2000**  
**Chlorophyll EE1.1 Mid-Depth**

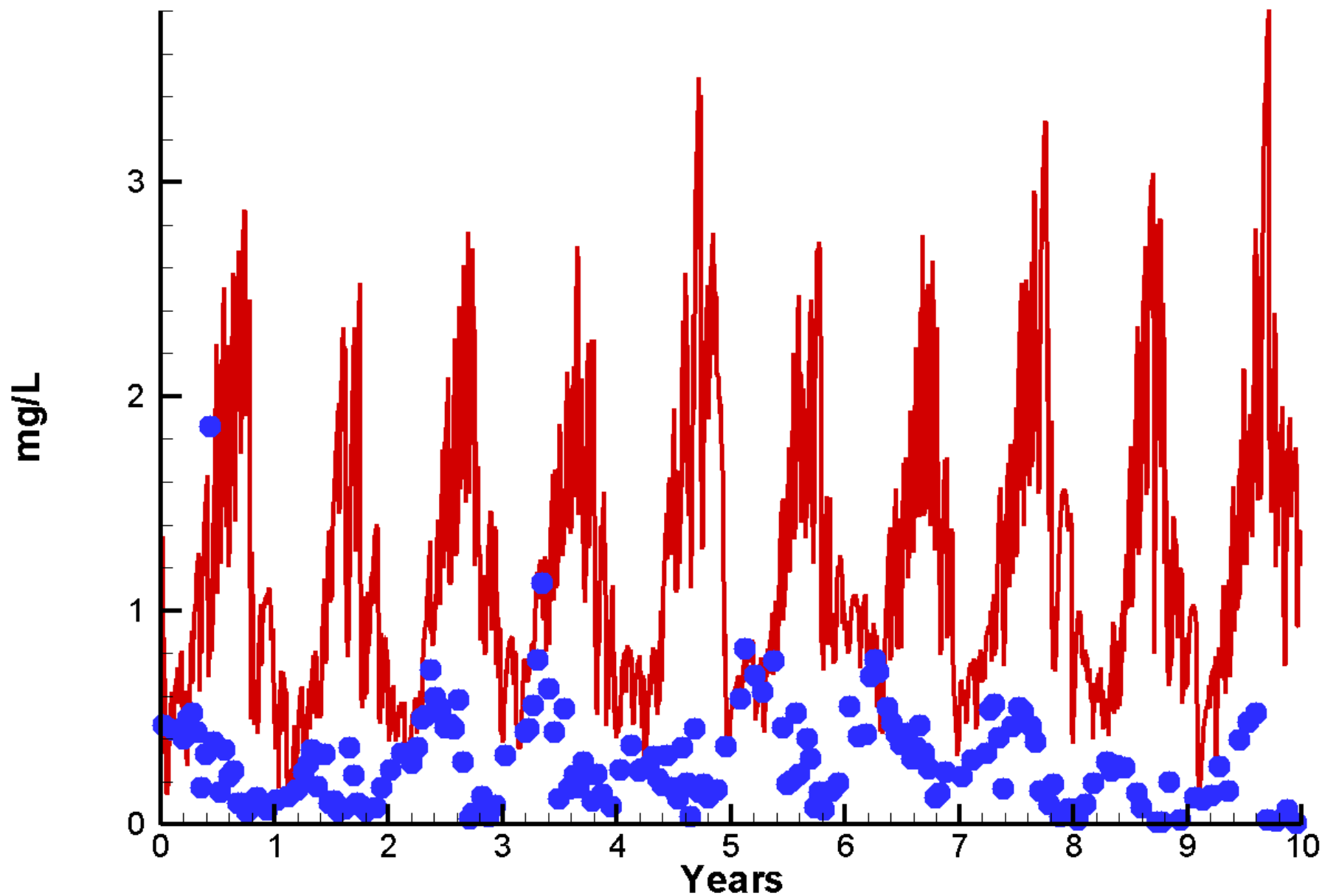


**Run118 1991-2000**  
**Chlorophyll EE1.1 Surface**



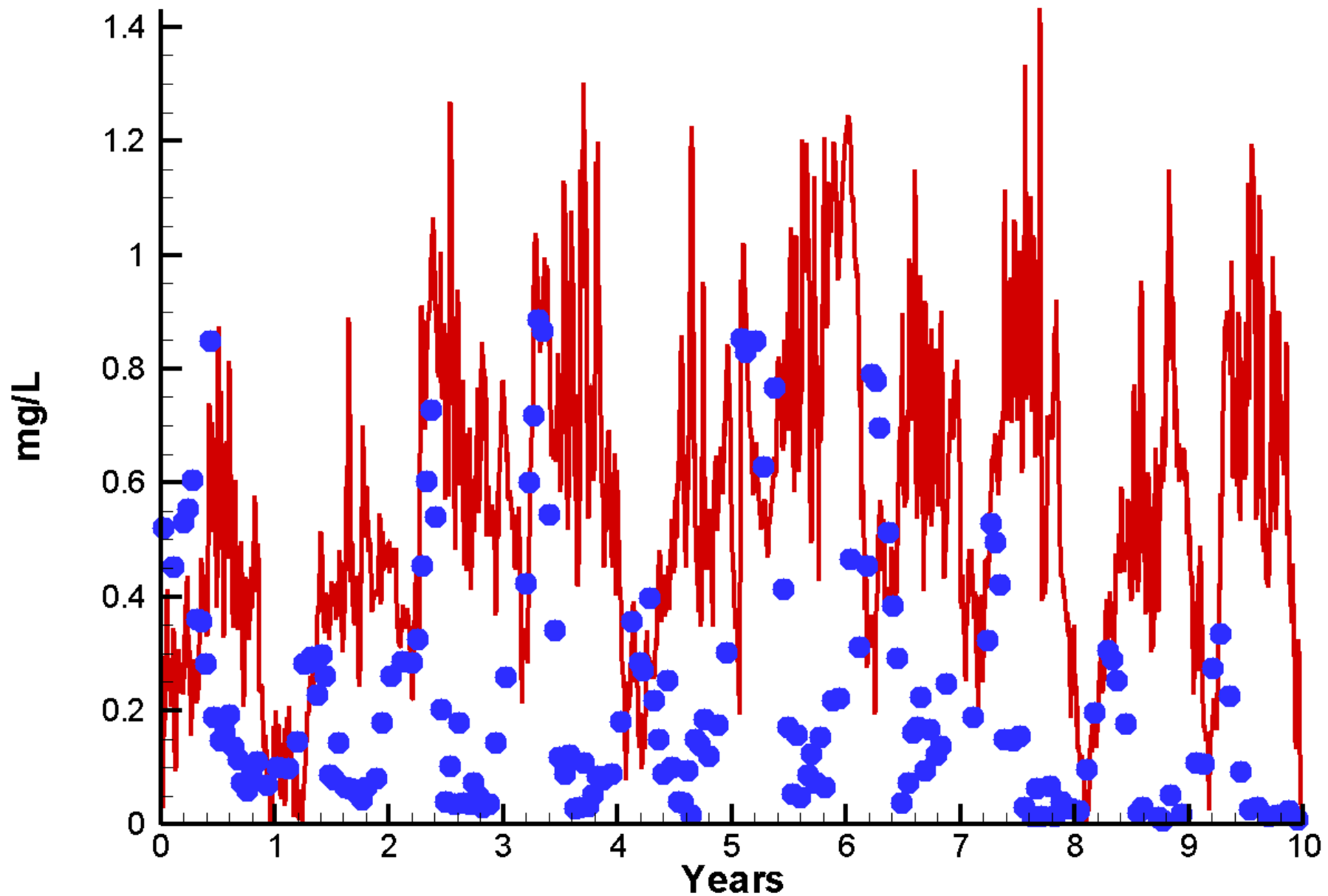
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE1.1 Bottom**



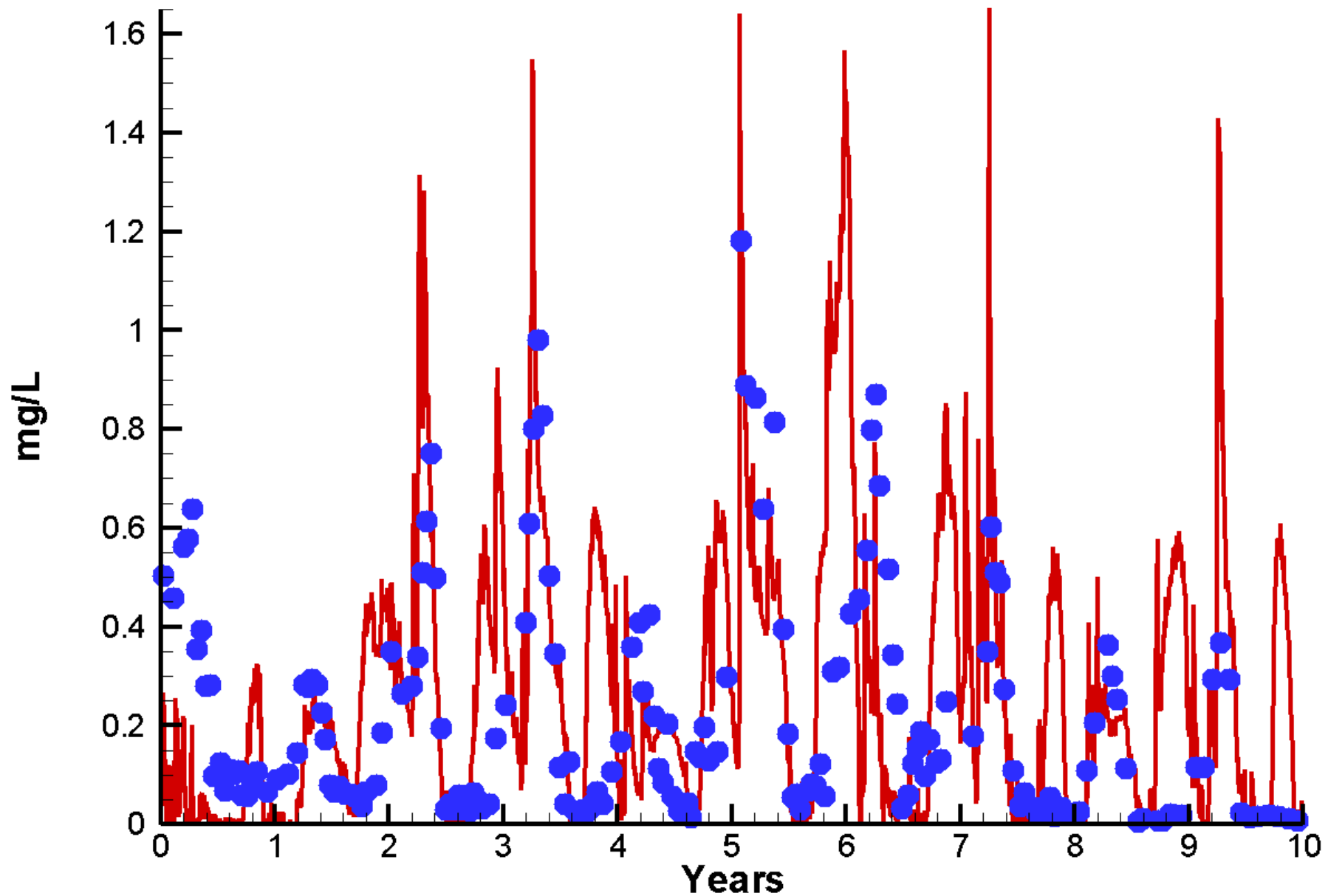
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE1.1 Mid-Depth**



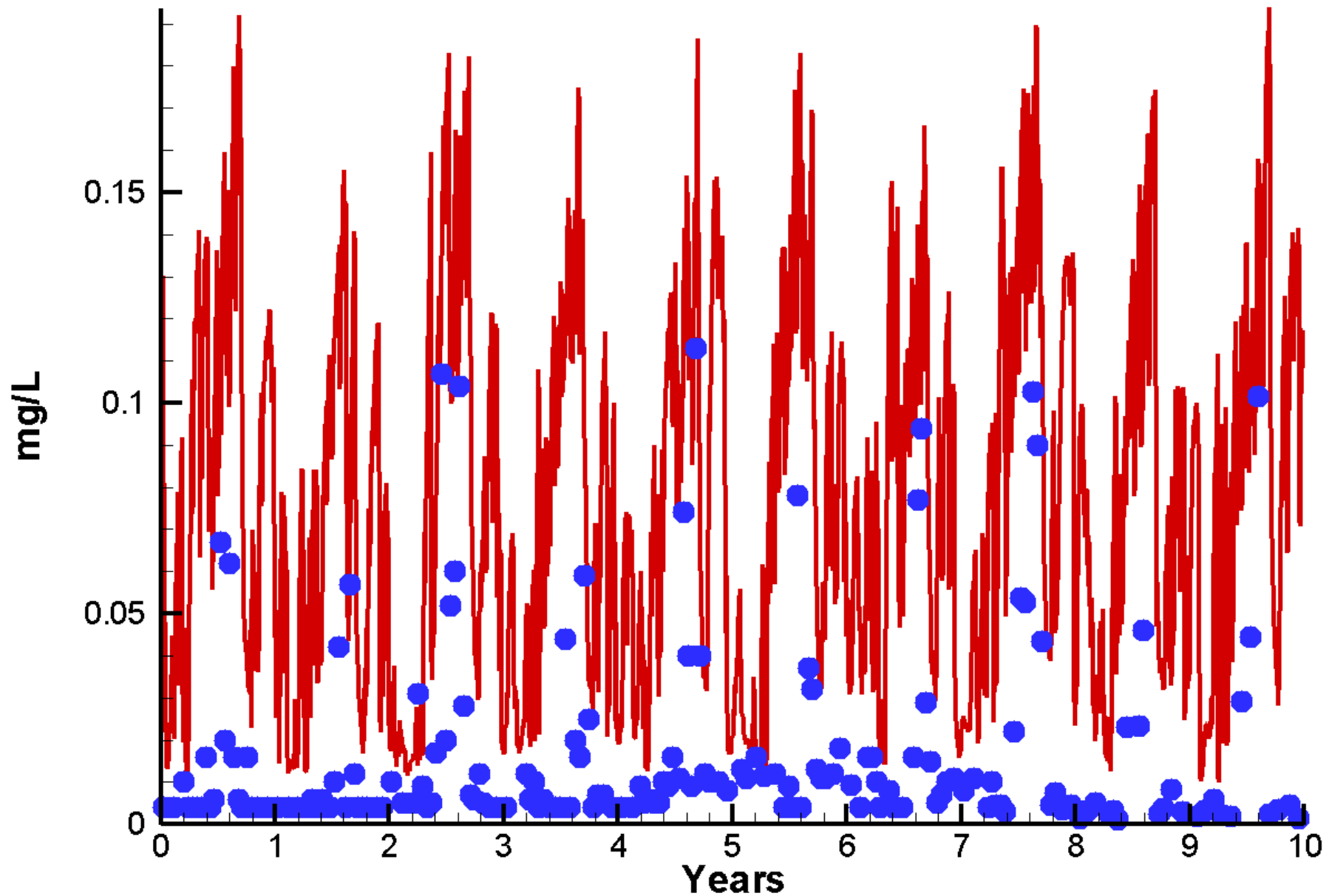
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE1.1 Surface**



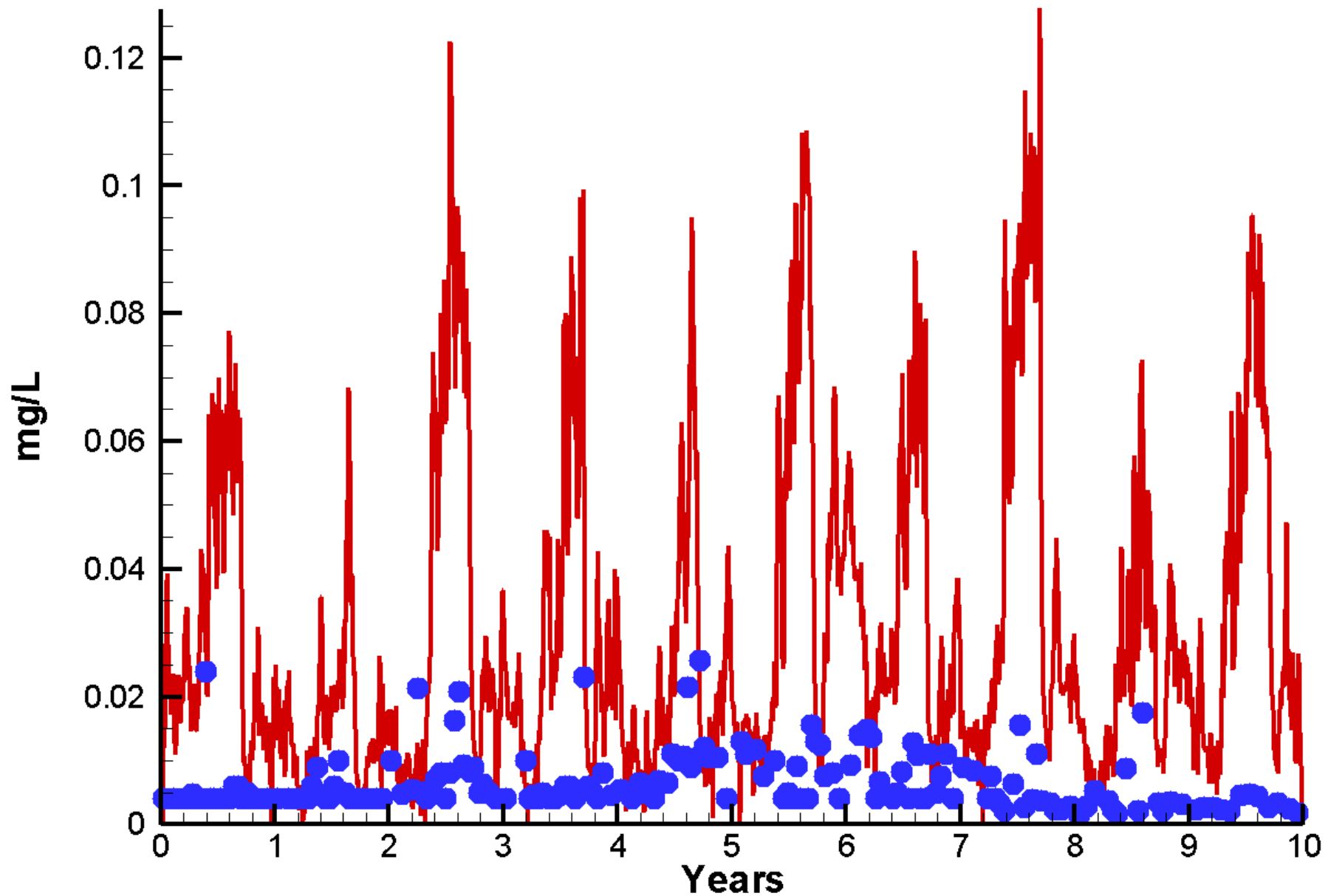
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE1.1 Bottom**



**Run118 1991-2000**

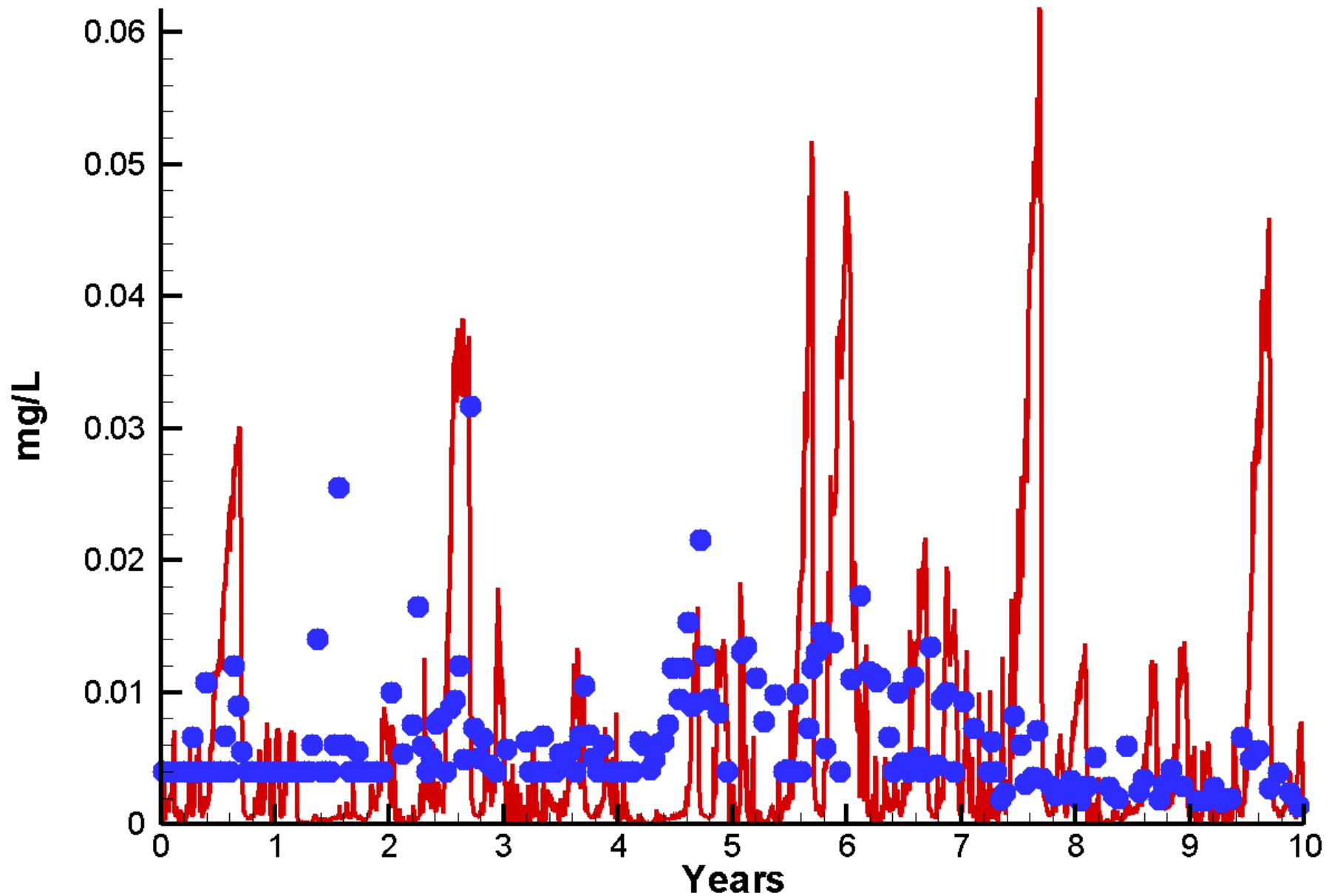
**Dissolved Inorganic Phosphorus EE1.1 Mid-Depth**





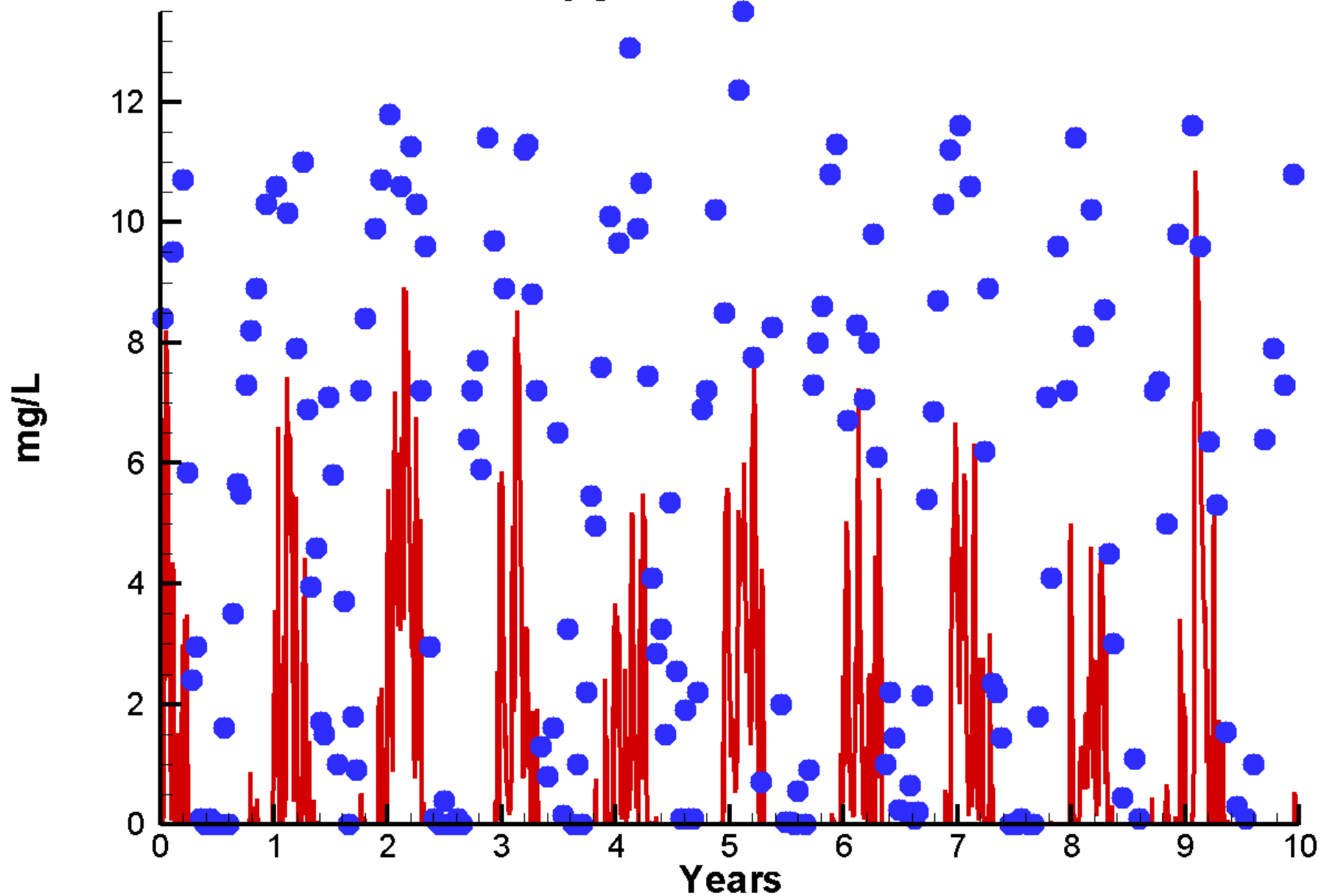
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE1.1 Surface**

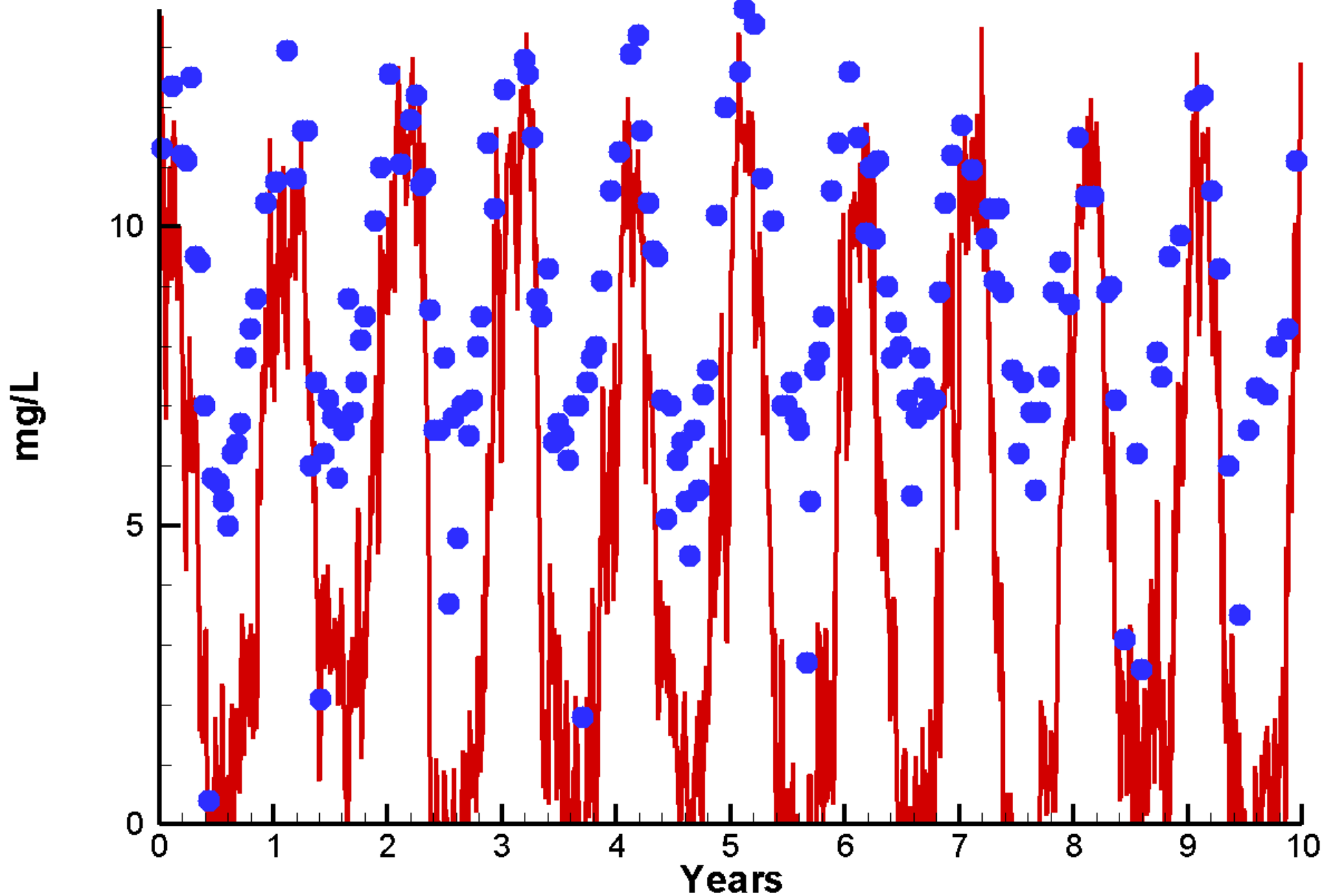


# Run118 1991-2000

## Dissolved Oxygen EE1.1 Bottom

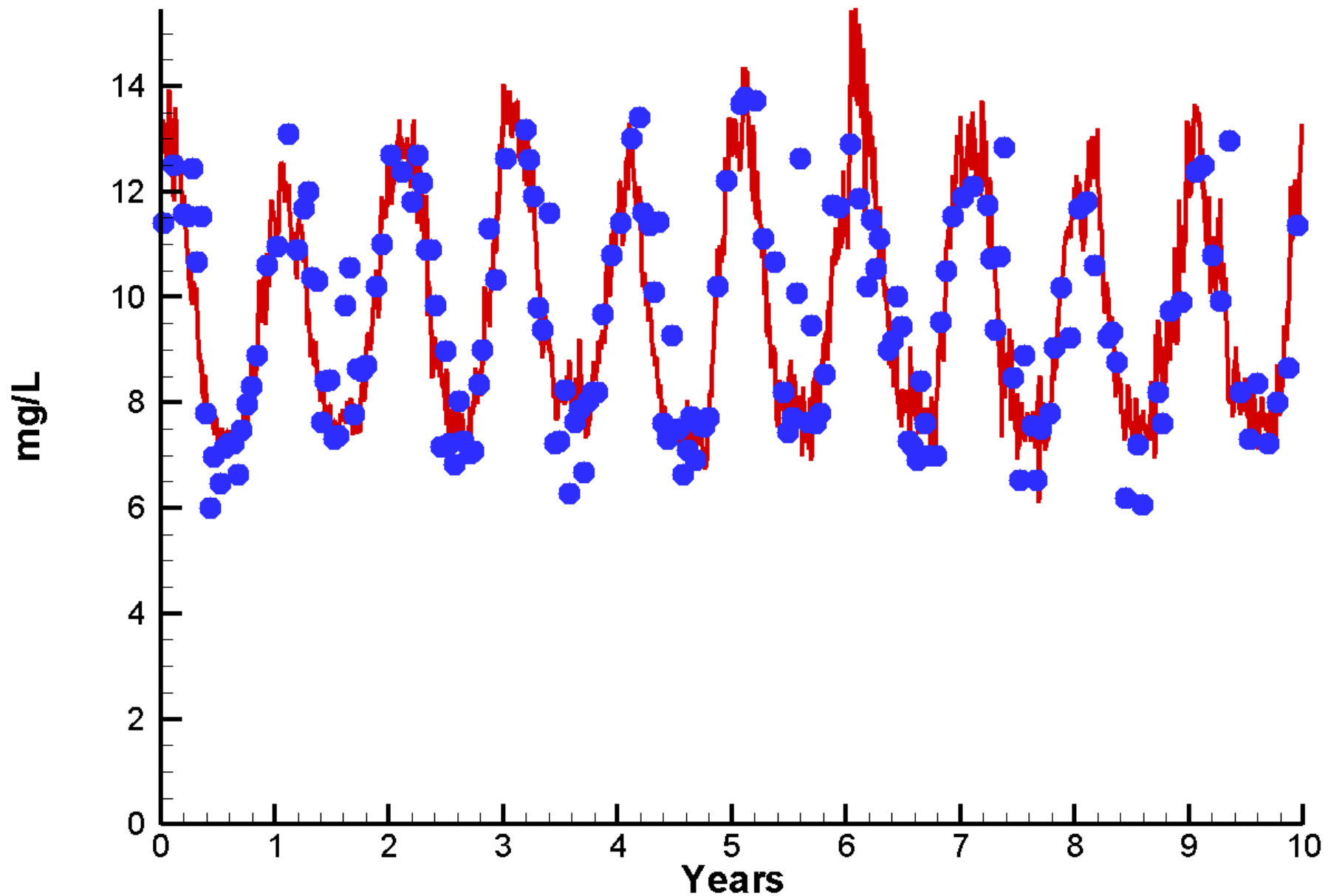


**Run118 1991-2000**  
**Dissolved Oxygen EE1.1 Mid-Depth**



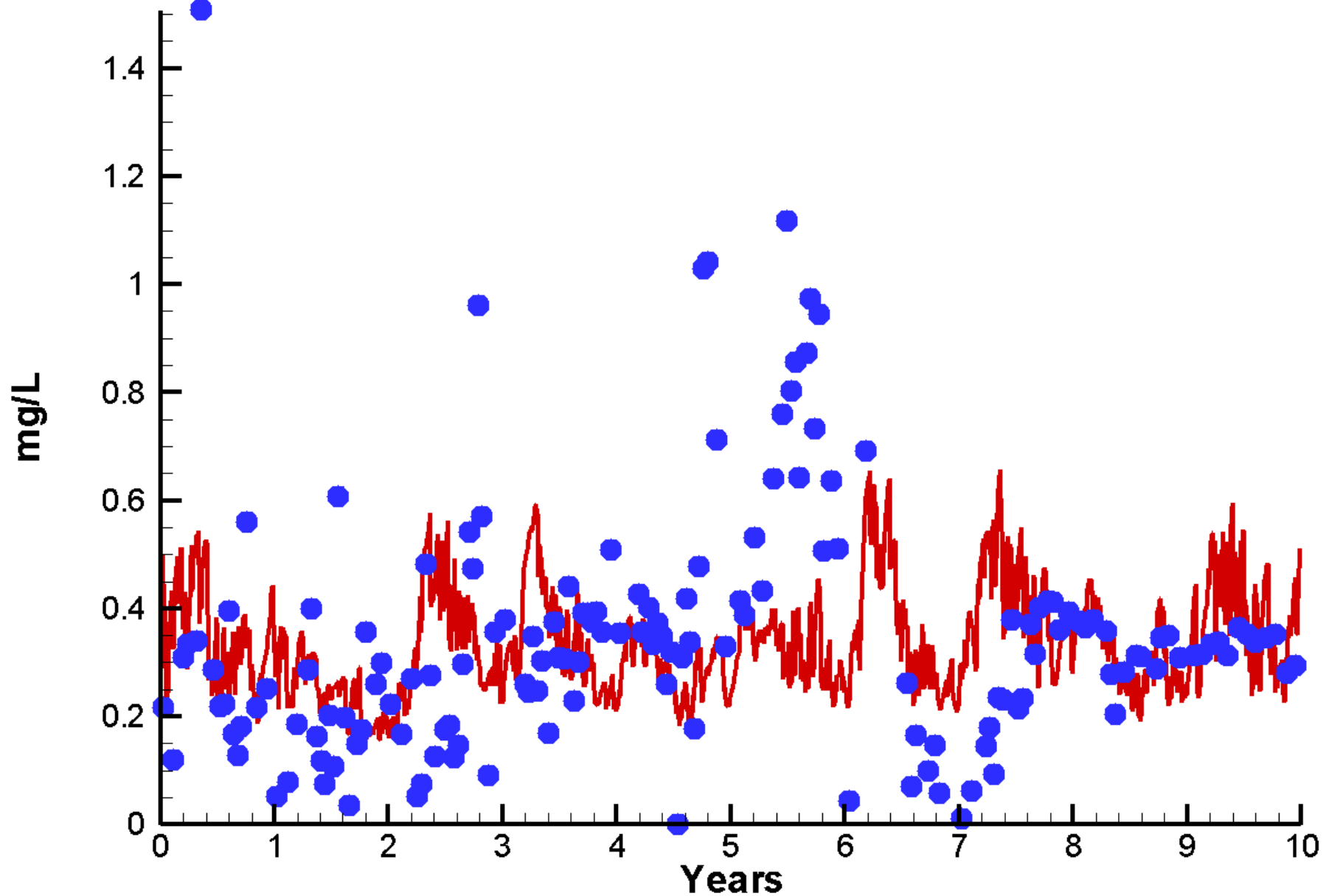
# Run118 1991-2000

## Dissolved Oxygen EE1.1 Surface



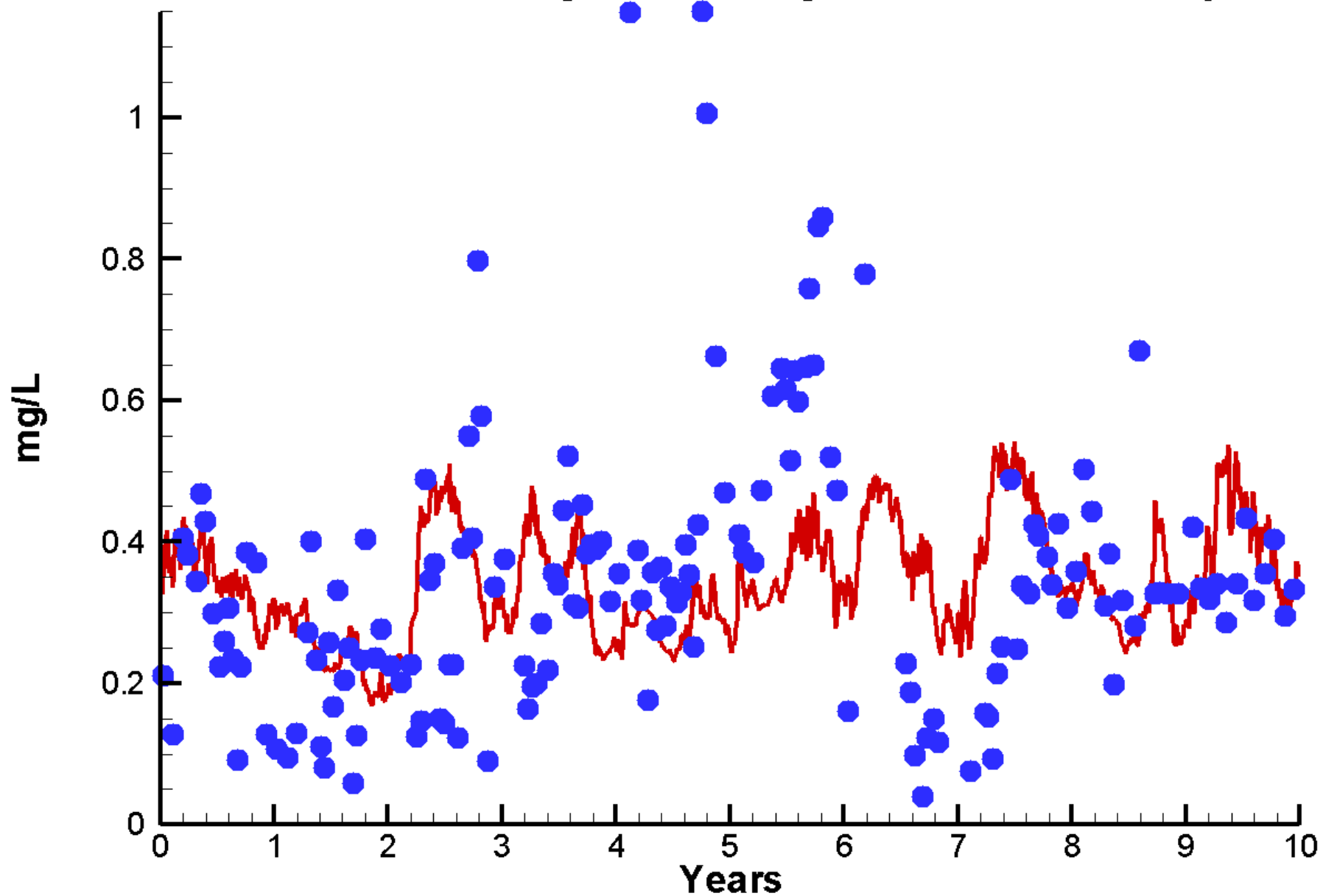
**Run118 1991-2000**

**Dissolved Organic Nitrogen EE1.1 Bottom**

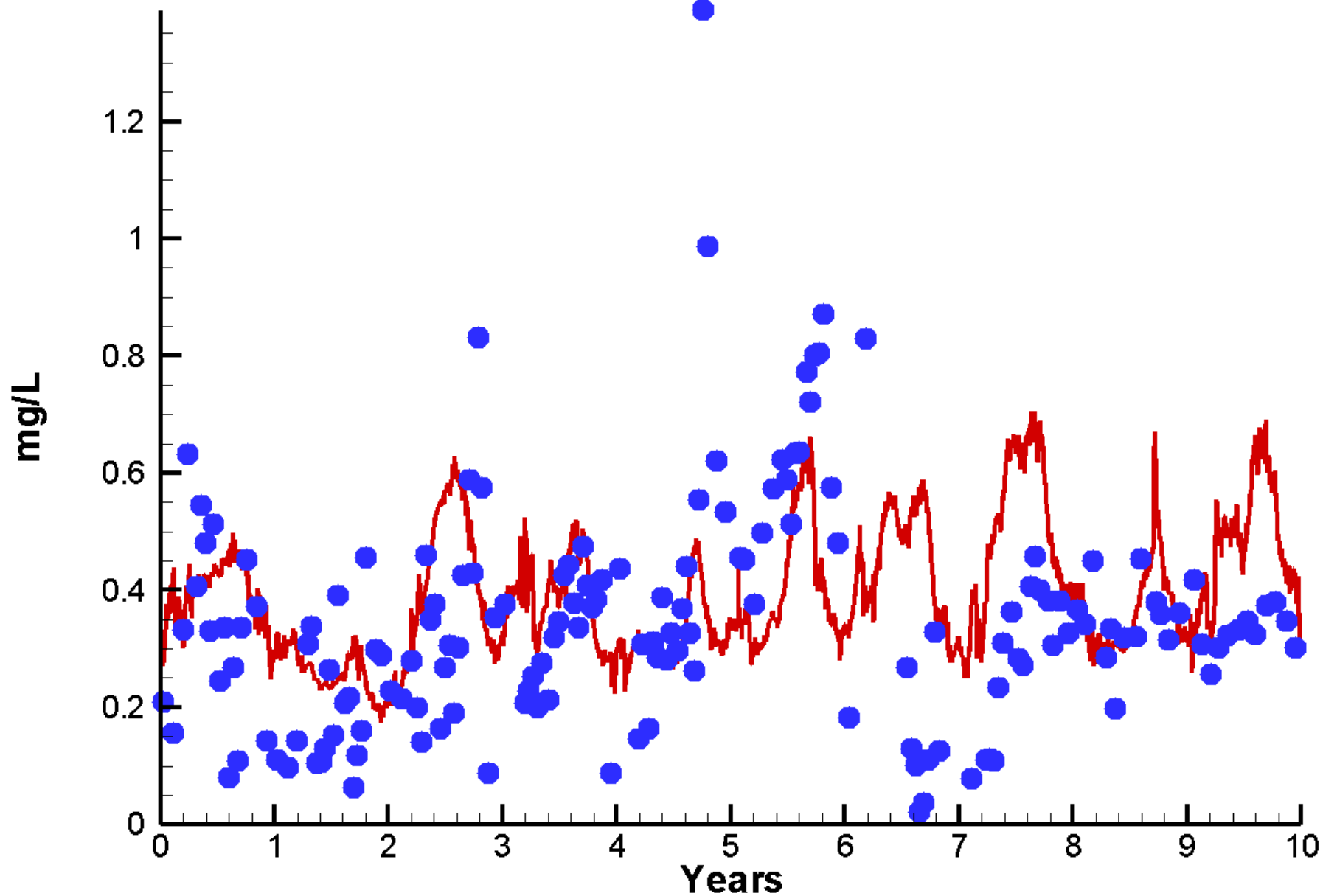


**Run118 1991-2000**

**Dissolved Organic Nitrogen EE1.1 Mid-Depth**

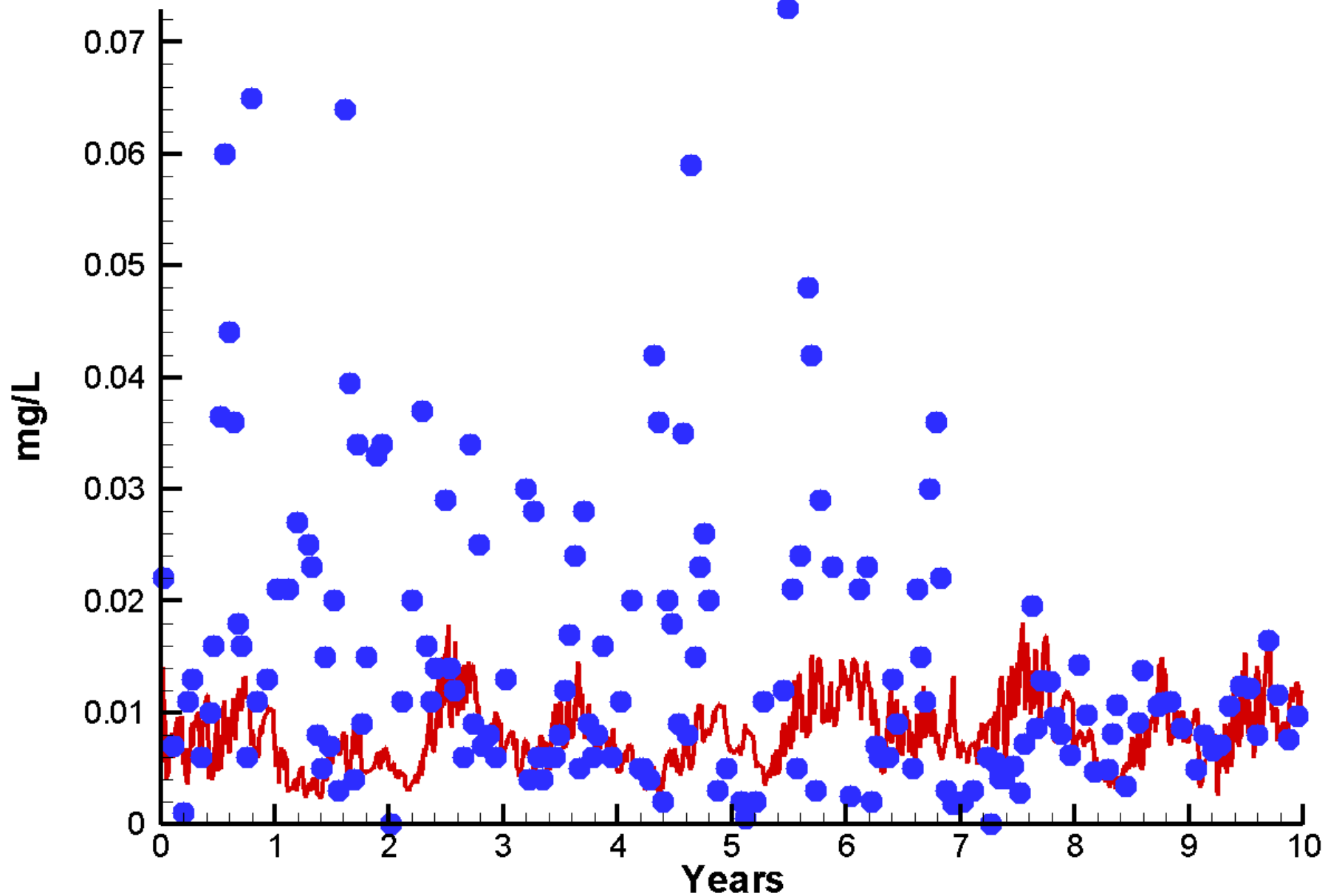


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE1.1 Surface**



**Run118 1991-2000**

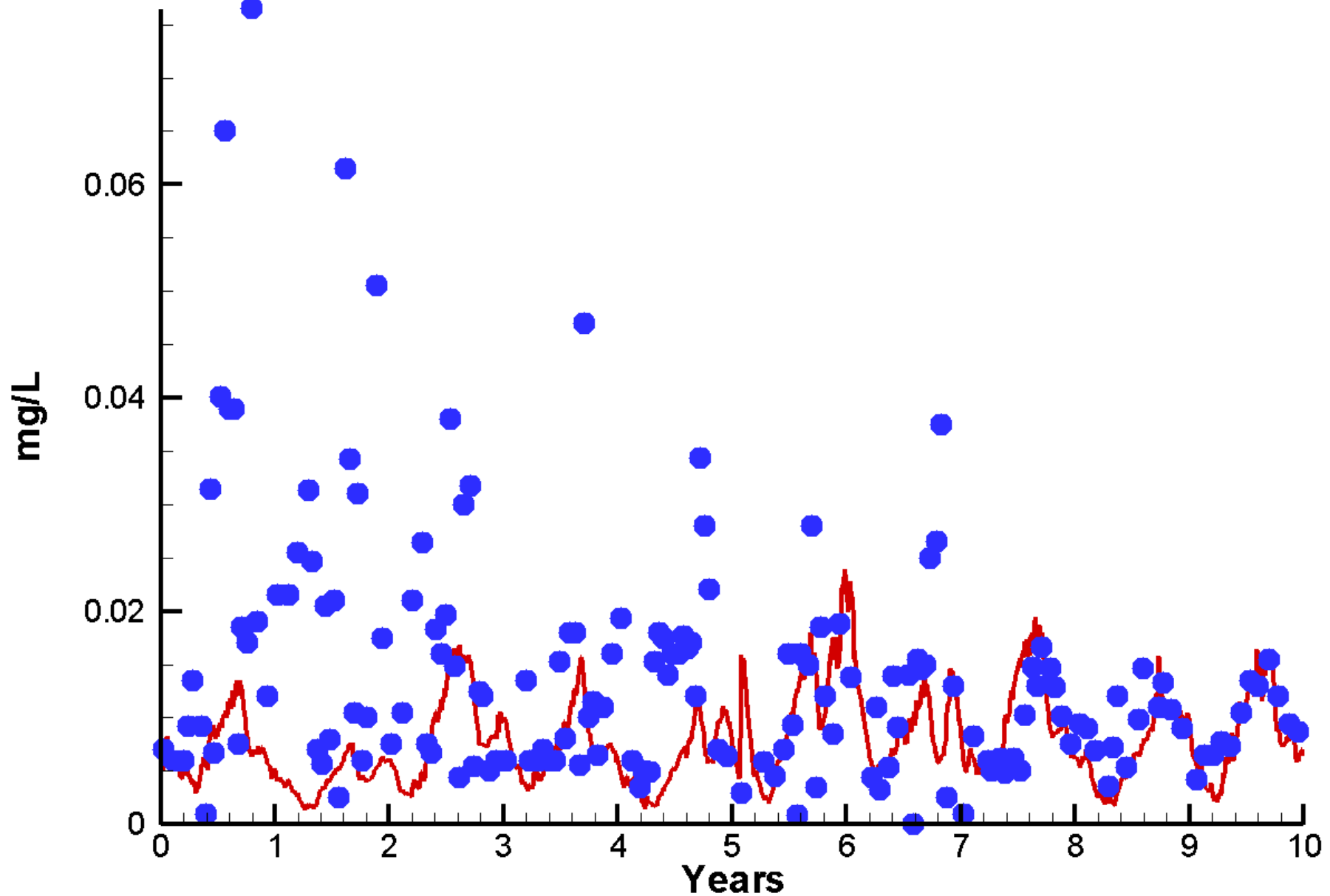
**Dissolved Organic Phosphorus EE1.1 Bottom**





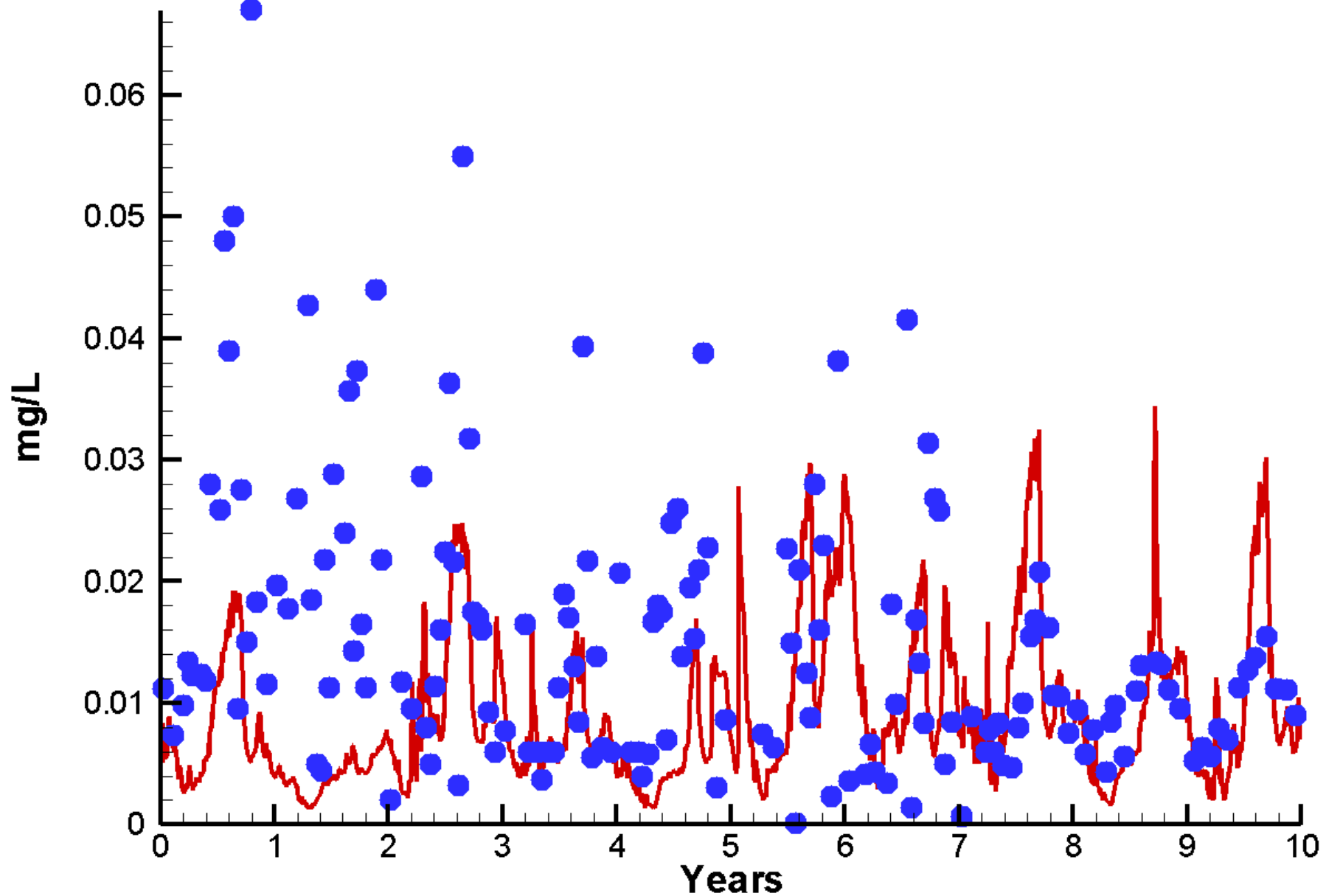
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE1.1 Mid-Depth**

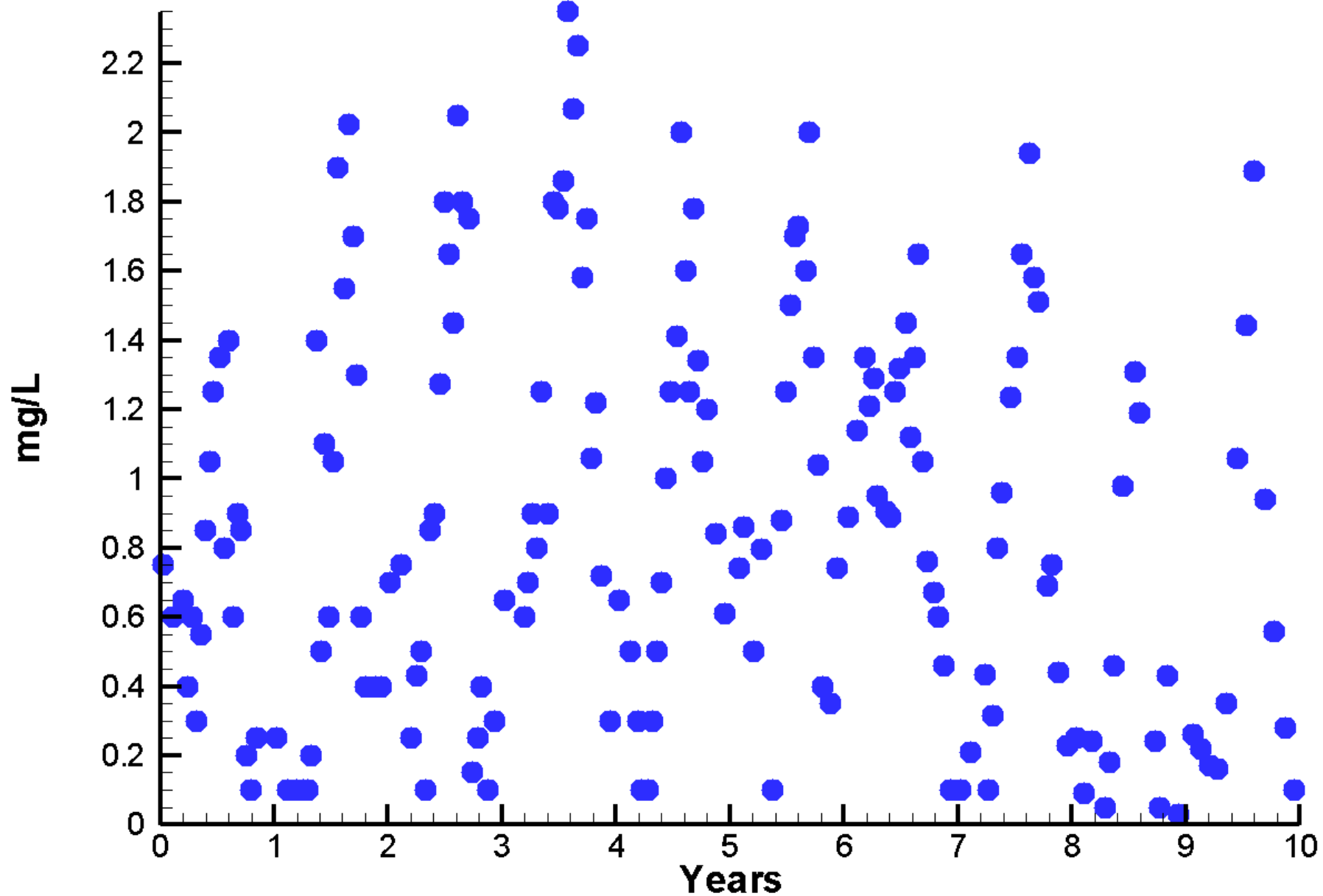


**Run118 1991-2000**

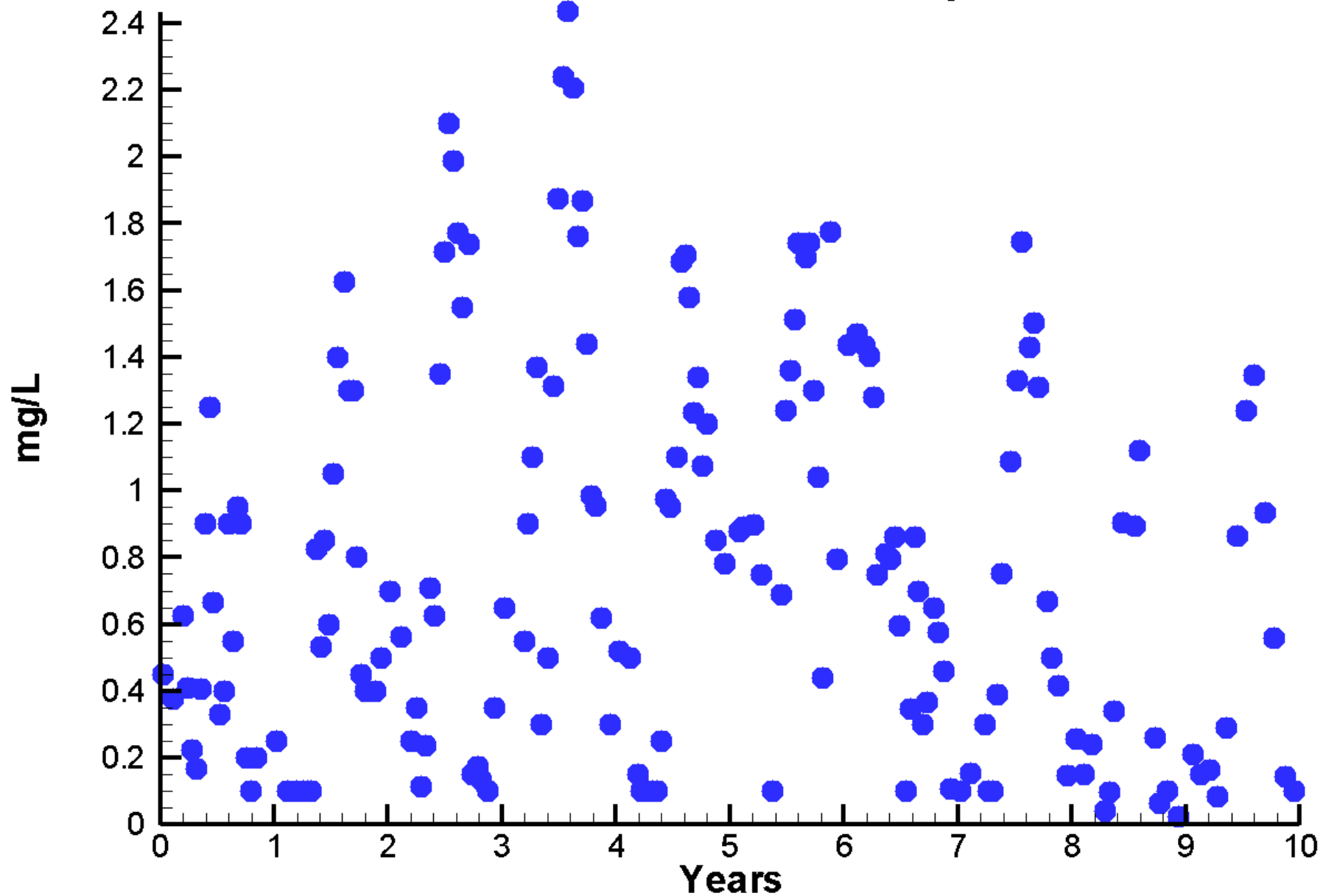
**Dissolved Organic Phosphorus EE1.1 Surface**



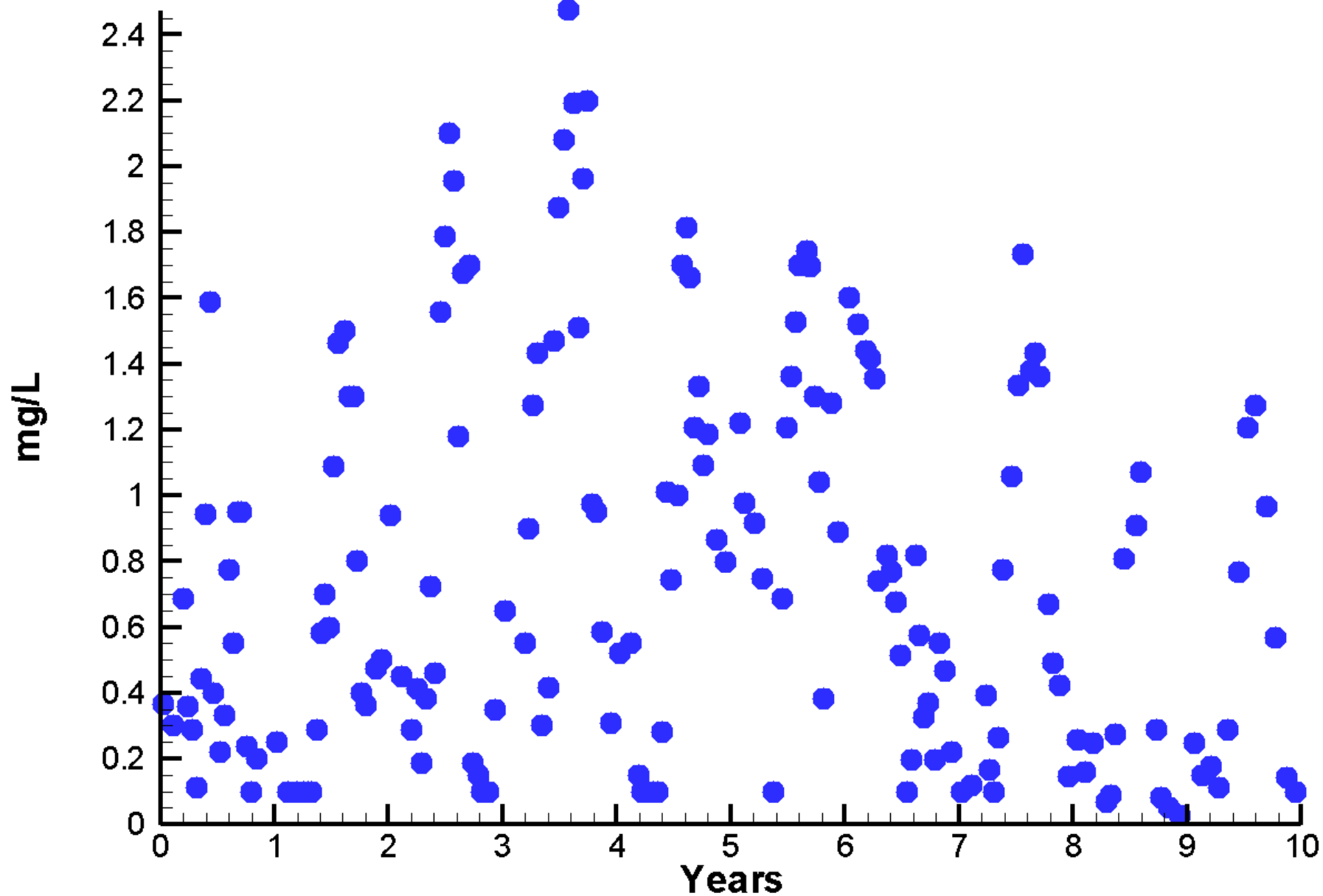
**Run118 1991-2000**  
**Dissolved Silica EE1.1 Bottom**



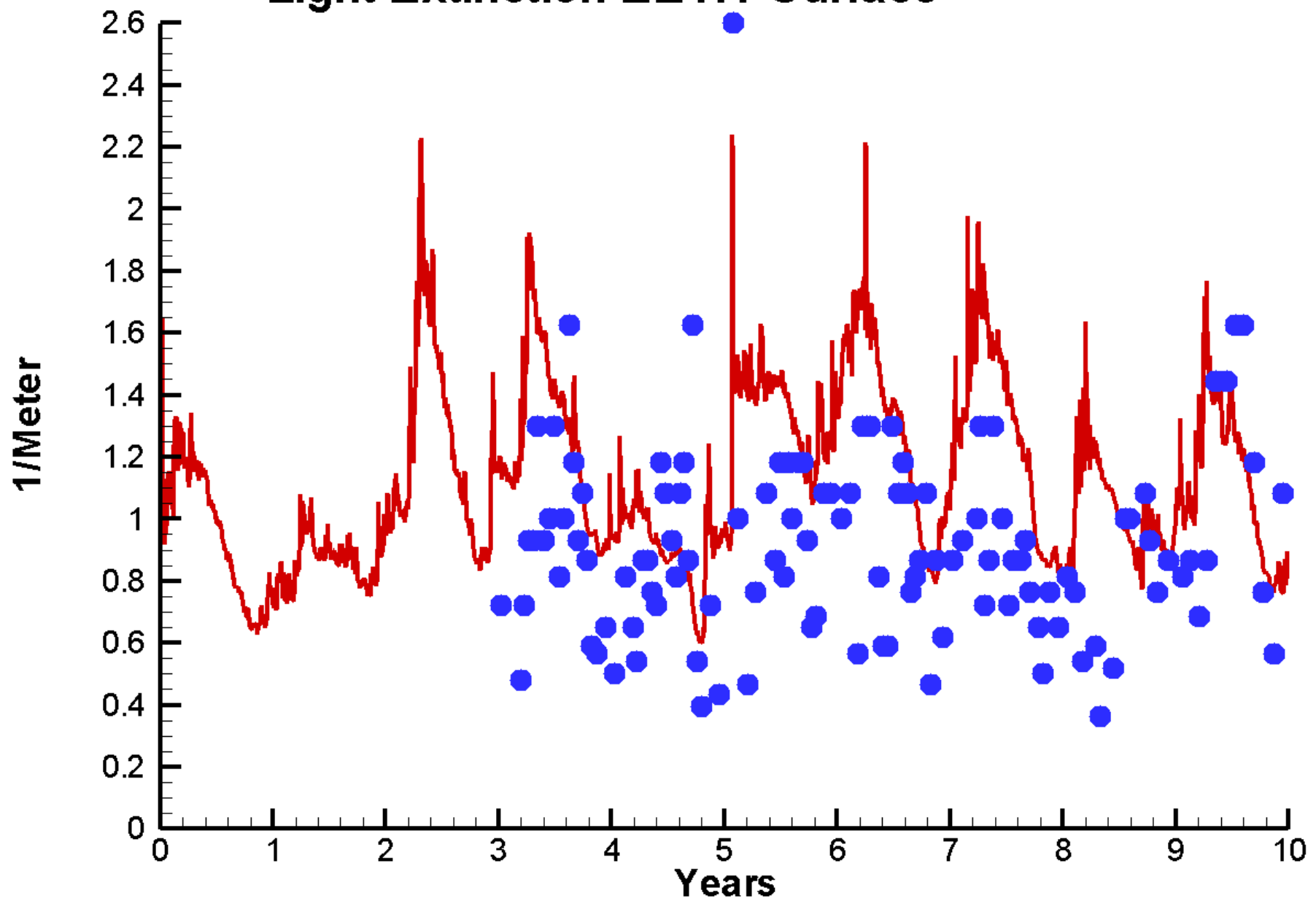
**Run118 1991-2000**  
**Dissolved Silica EE1.1 Mid-Depth**



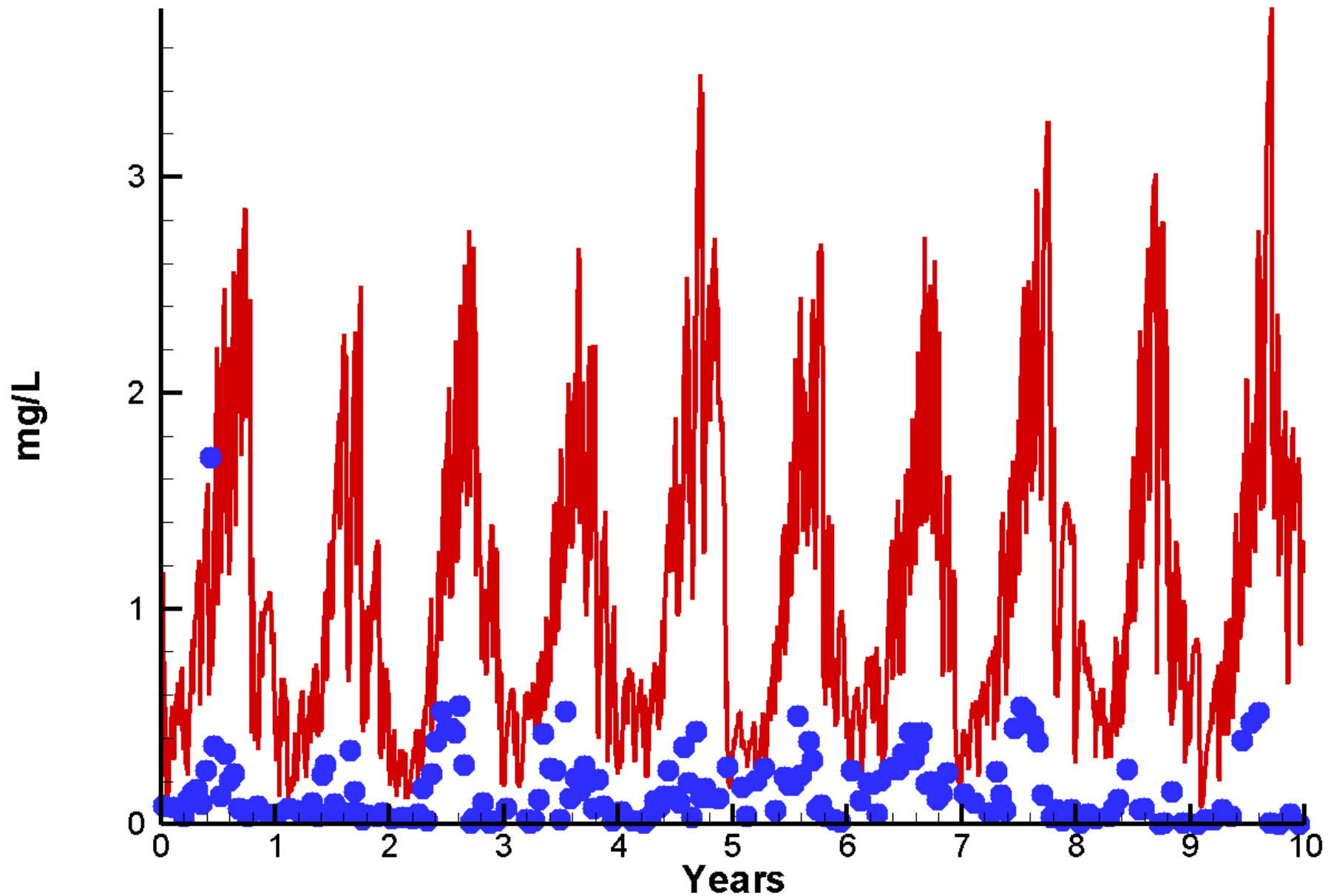
**Run118 1991-2000**  
**Dissolved Silica EE1.1 Surface**



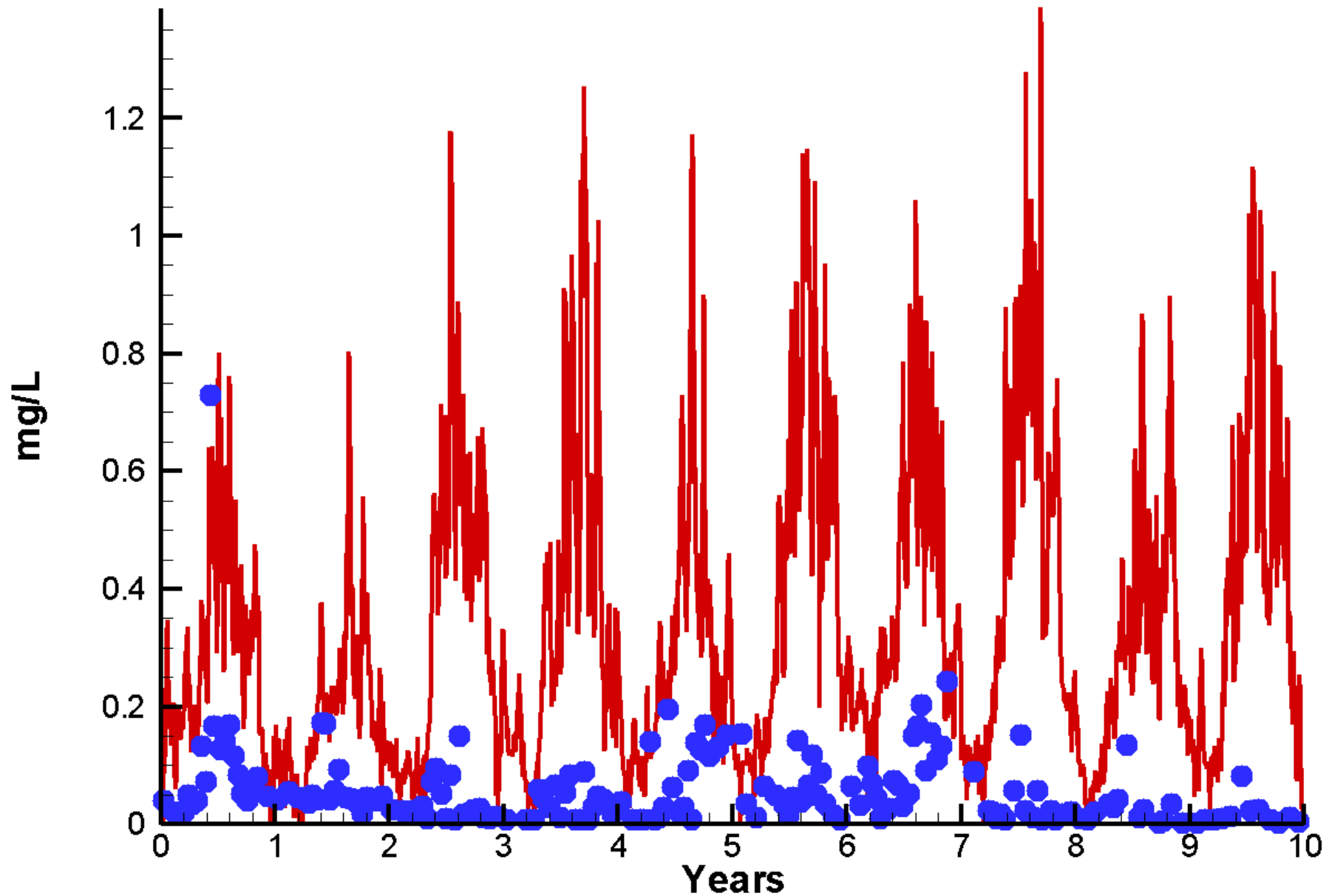
**Run118 1991-2000**  
**Light Extinction EE1.1 Surface**



**Run118 1991-2000**  
**Ammonium EE1.1 Bottom**

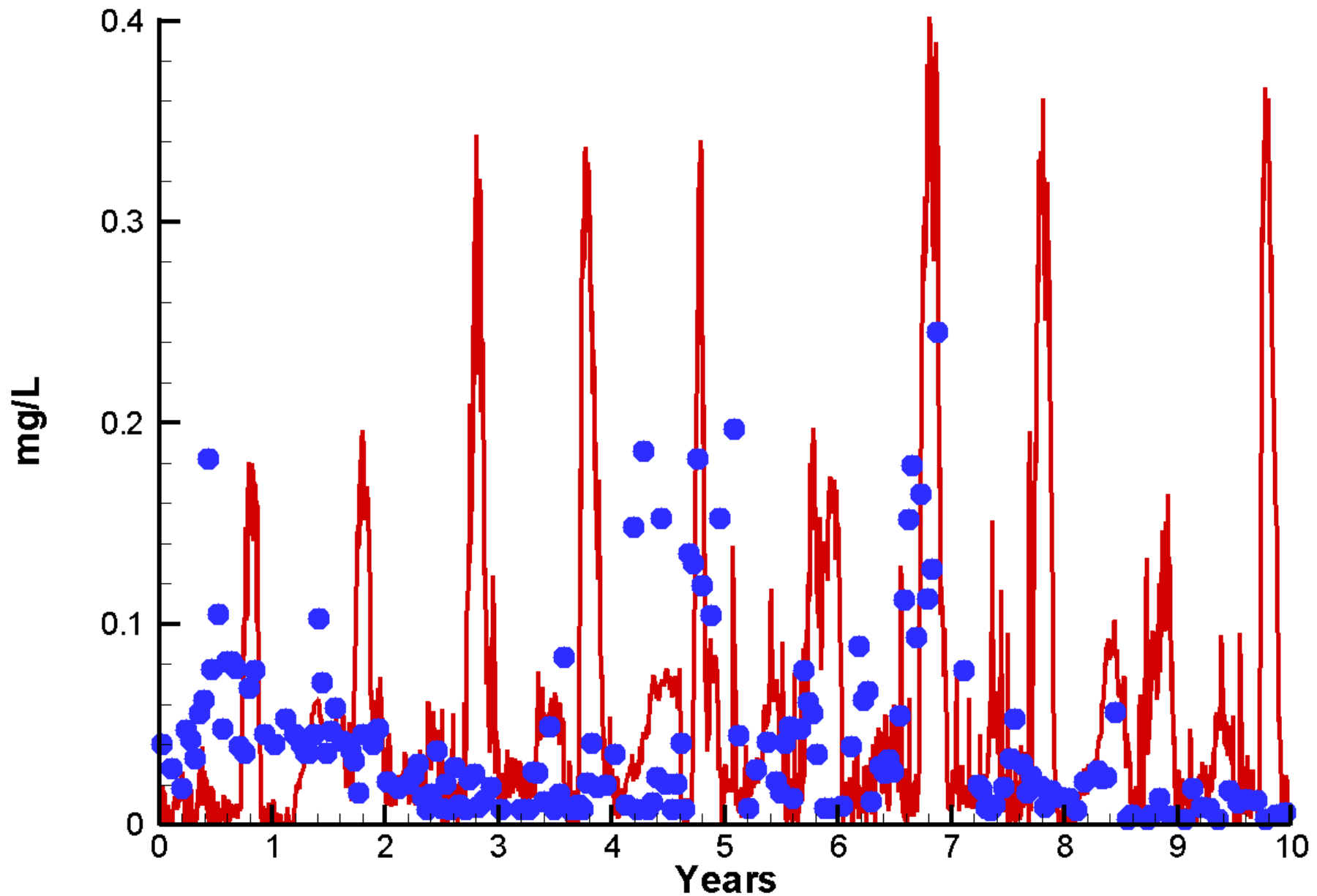


**Run118 1991-2000**  
**Ammonium EE1.1 Mid-Depth**

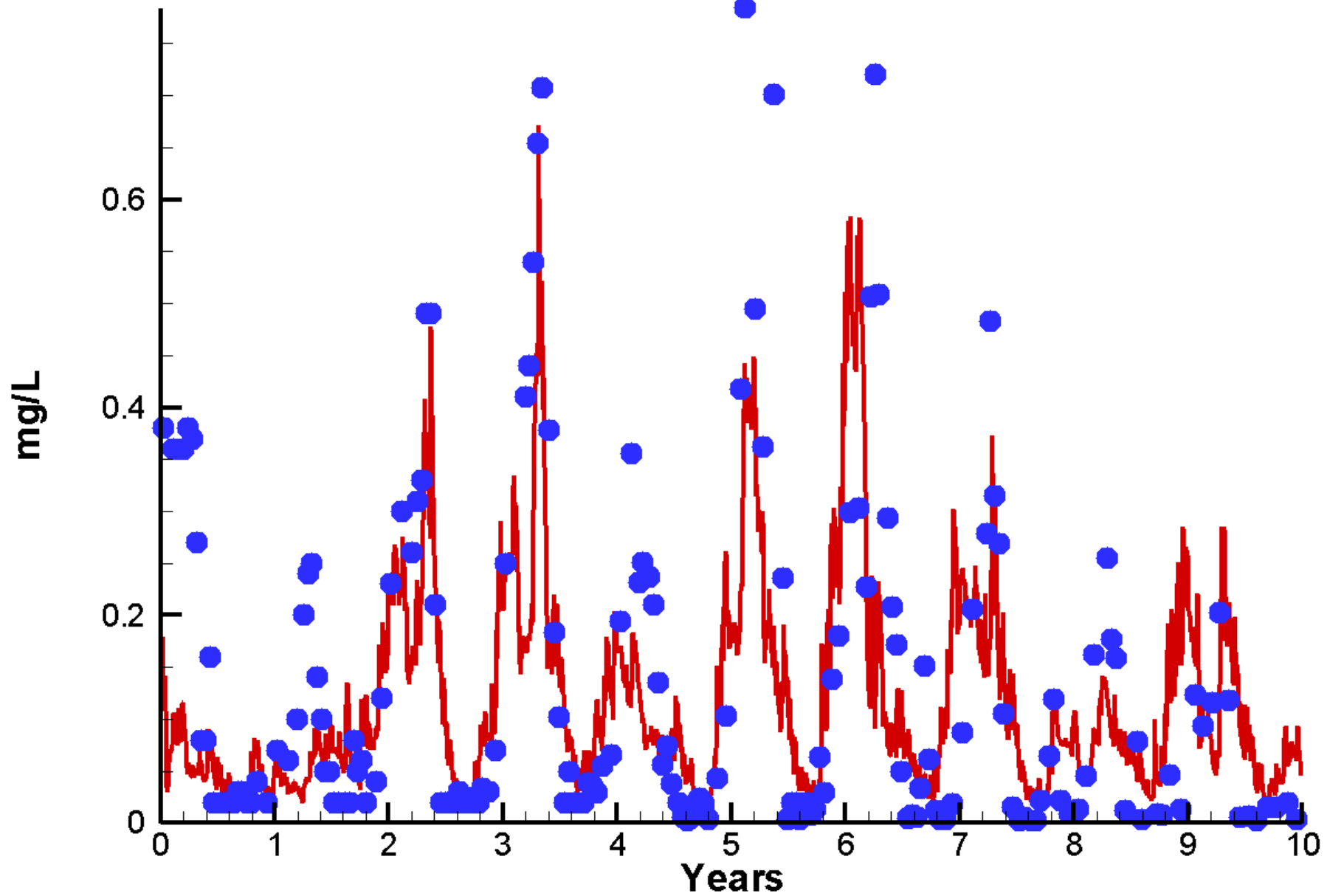




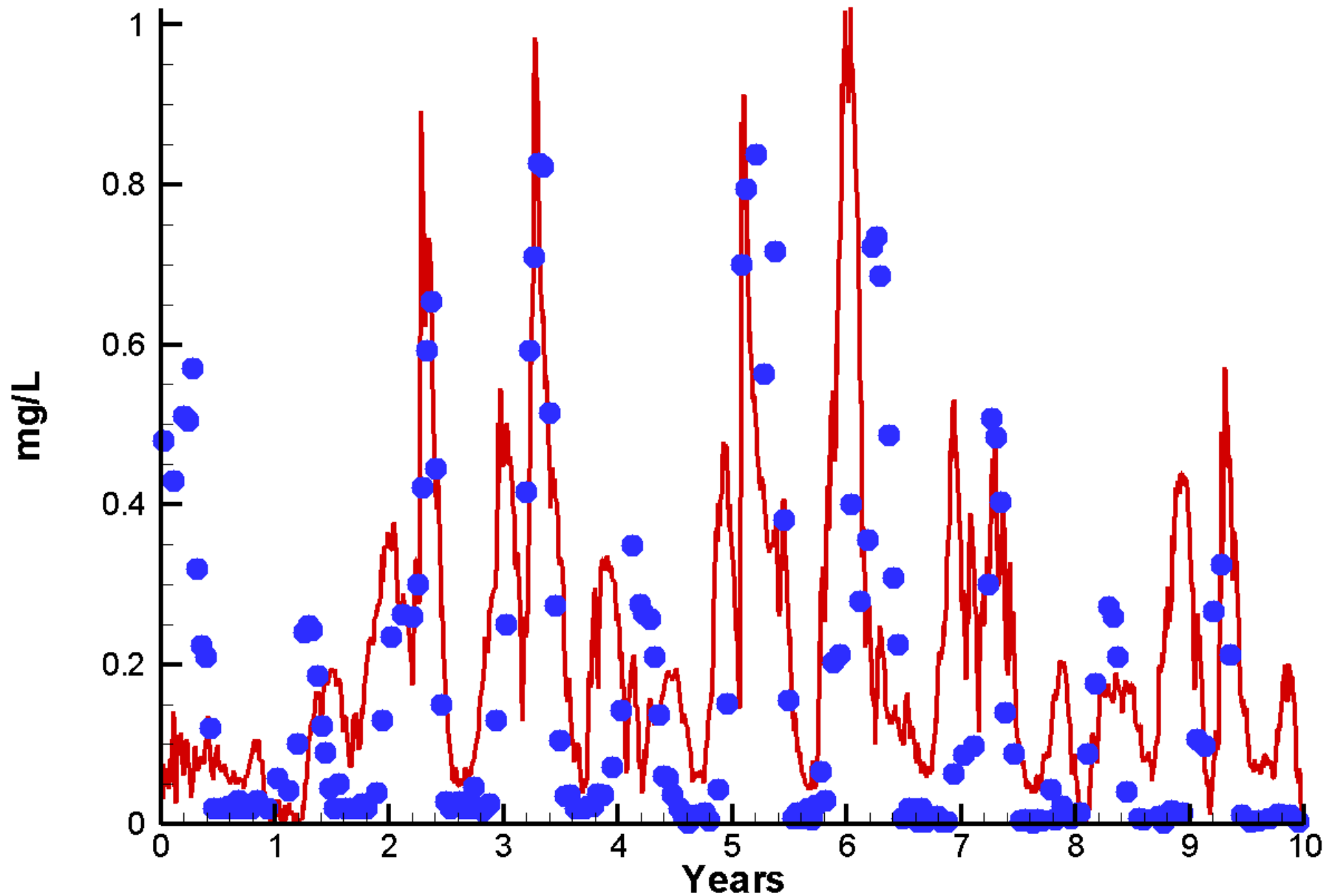
**Run118 1991-2000**  
**Ammonium EE1.1 Surface**



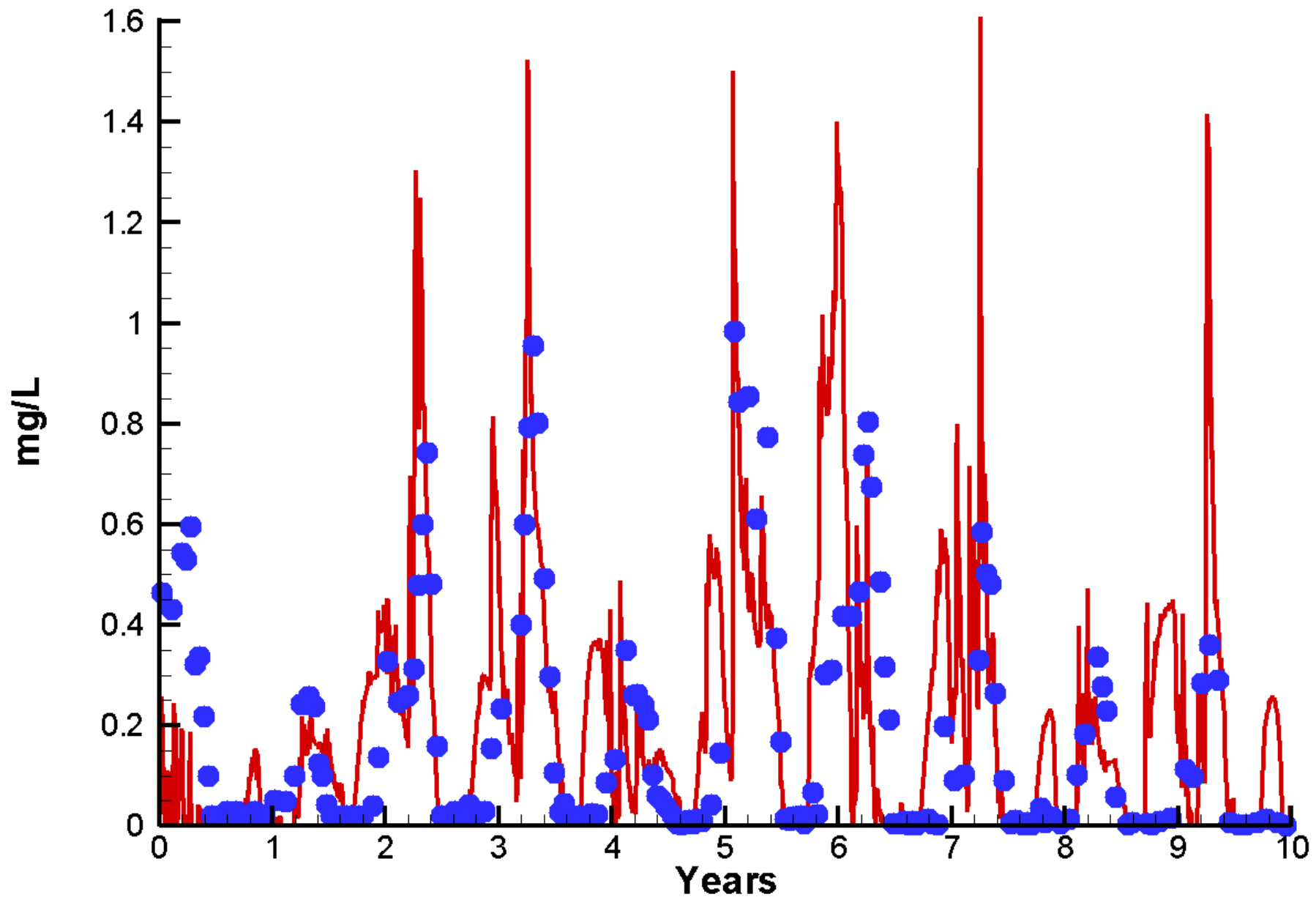
**Run118 1991-2000**  
**Nitrate EE1.1 Bottom**



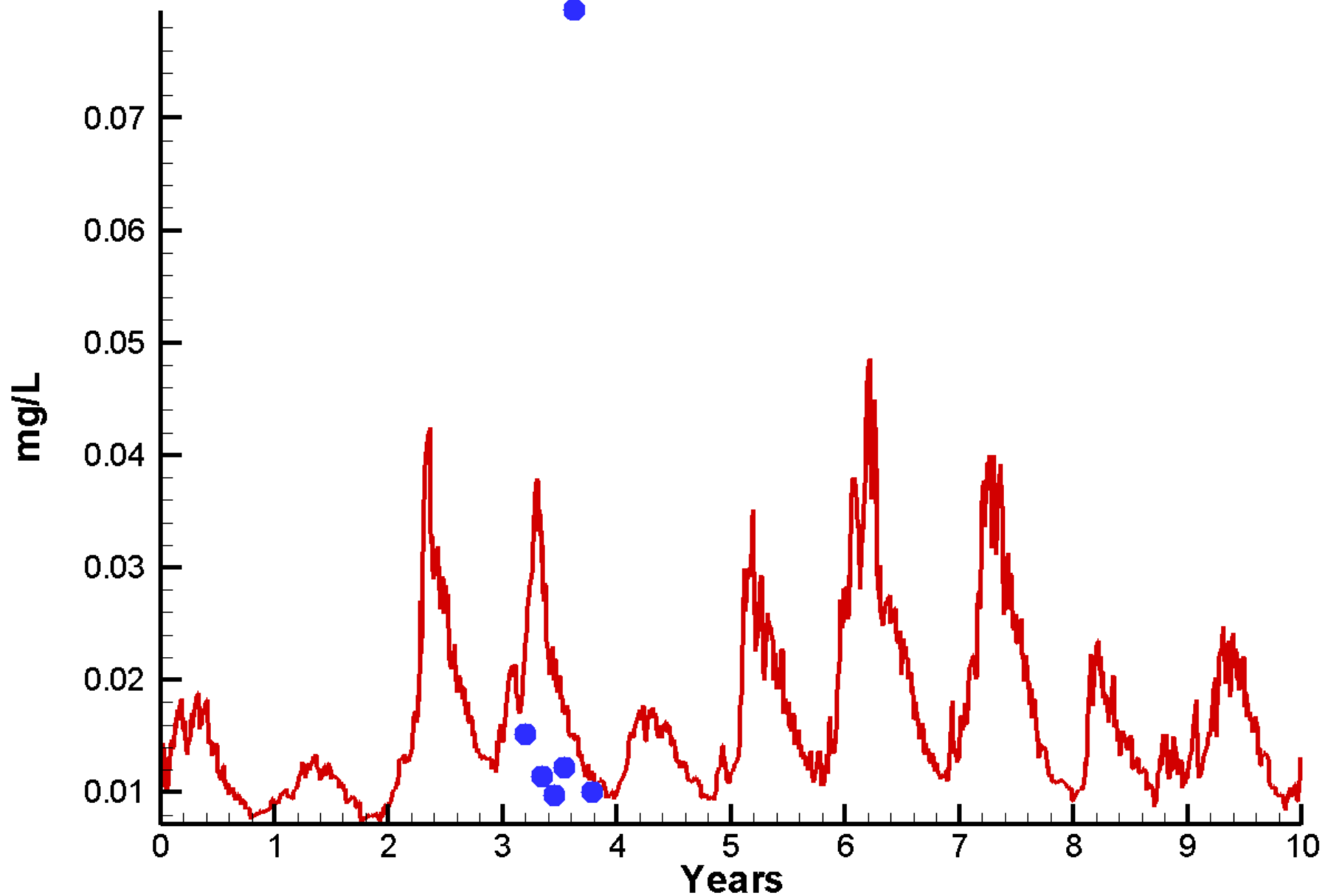
**Run118 1991-2000**  
**Nitrate EE1.1 Mid-Depth**



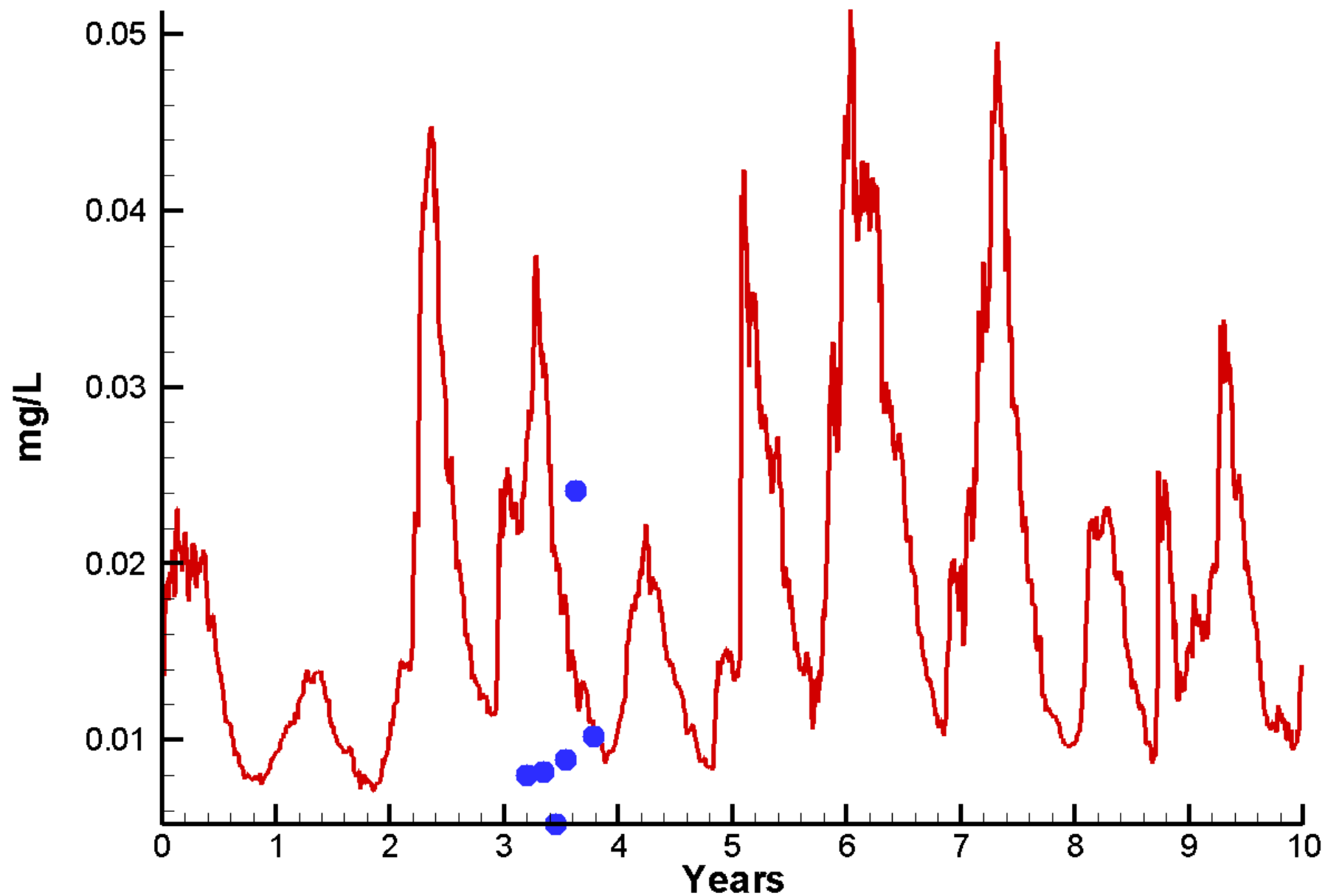
**Run118 1991-2000**  
**Nitrate EE1.1 Surface**



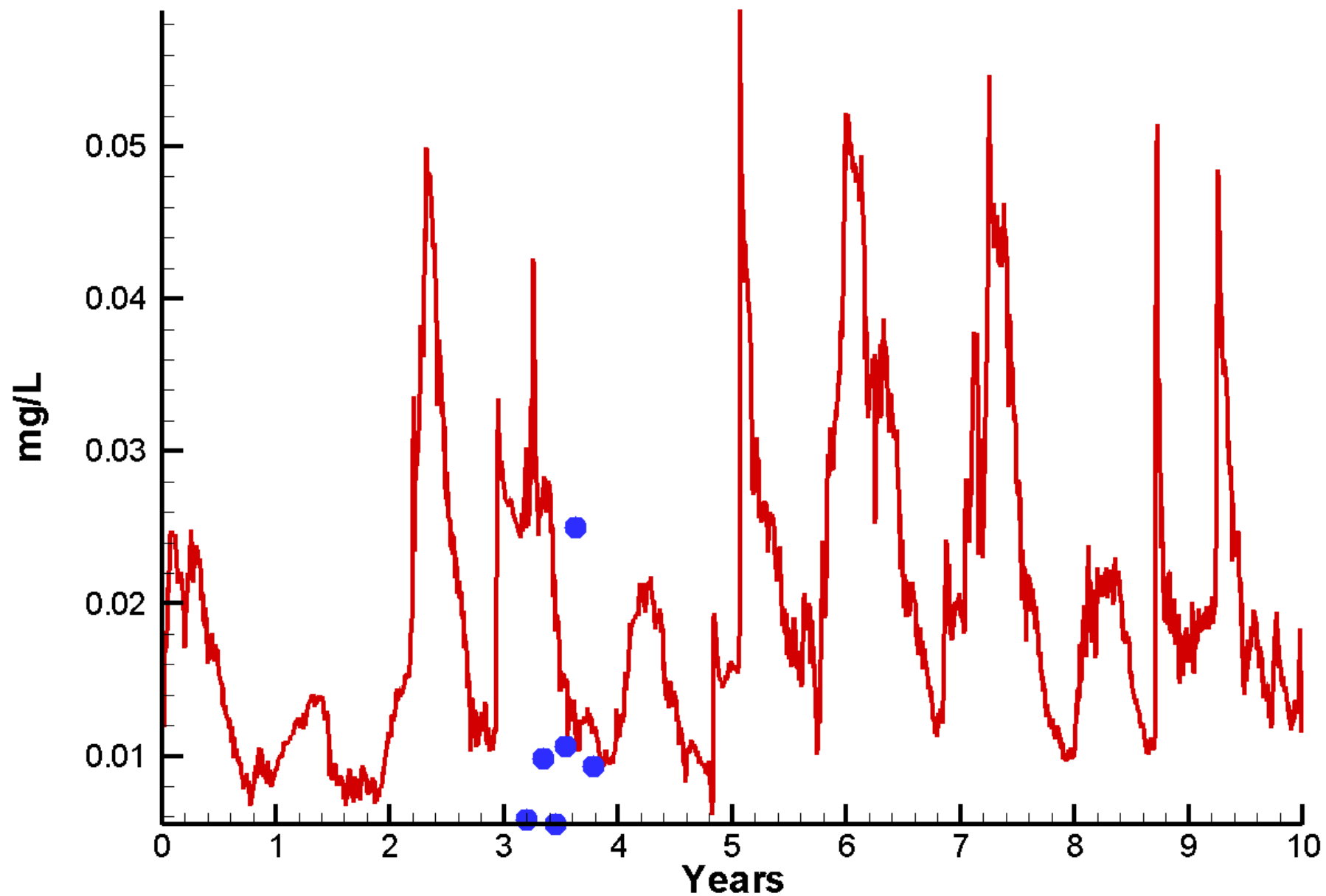
**Run118 1991-2000**  
**PIP EE1.1 Bottom**



**Run118 1991-2000**  
**PIP EE1.1 Mid-Depth**

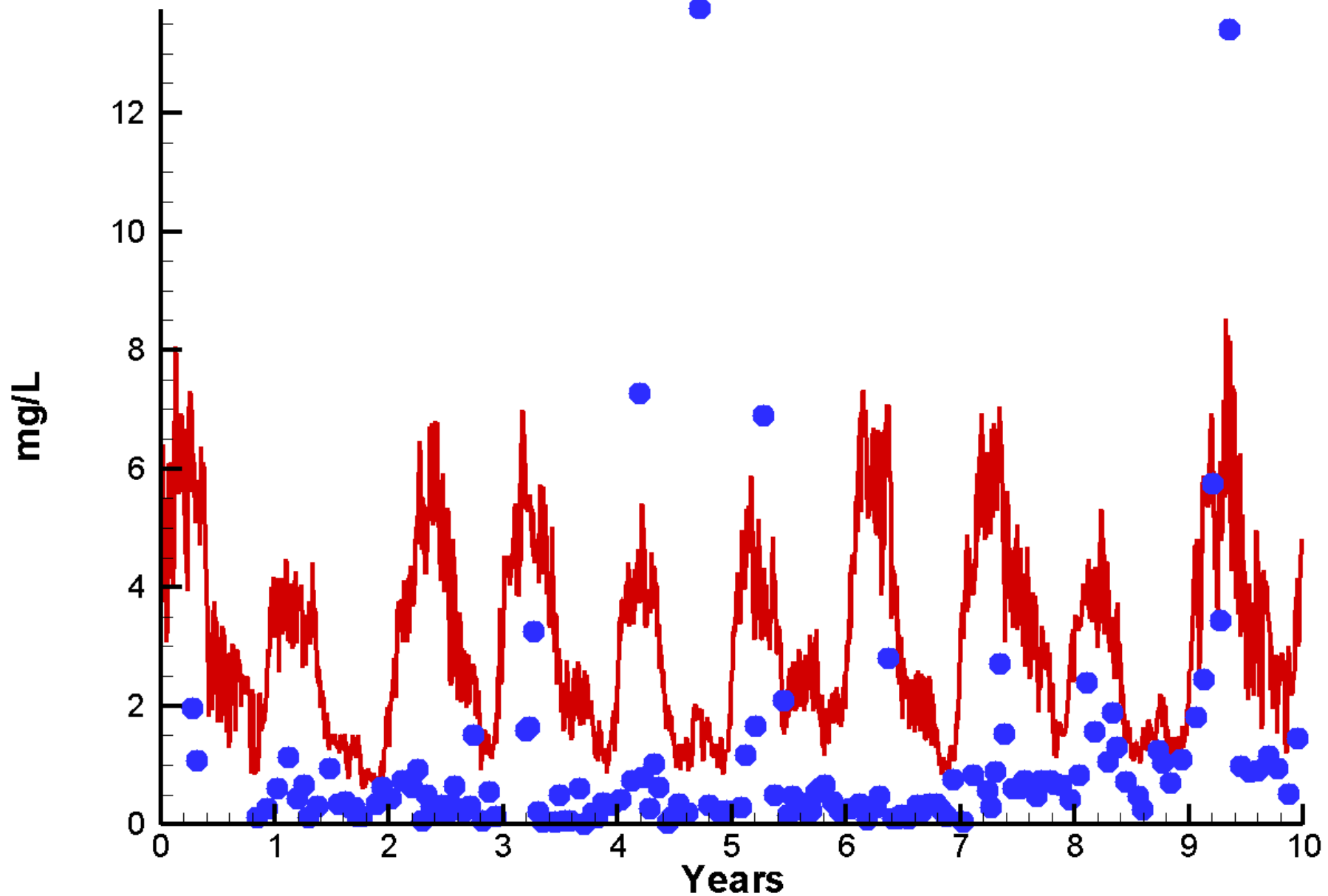


**Run118 1991-2000**  
**PIP EE1.1 Surface**



**Run118 1991-2000**

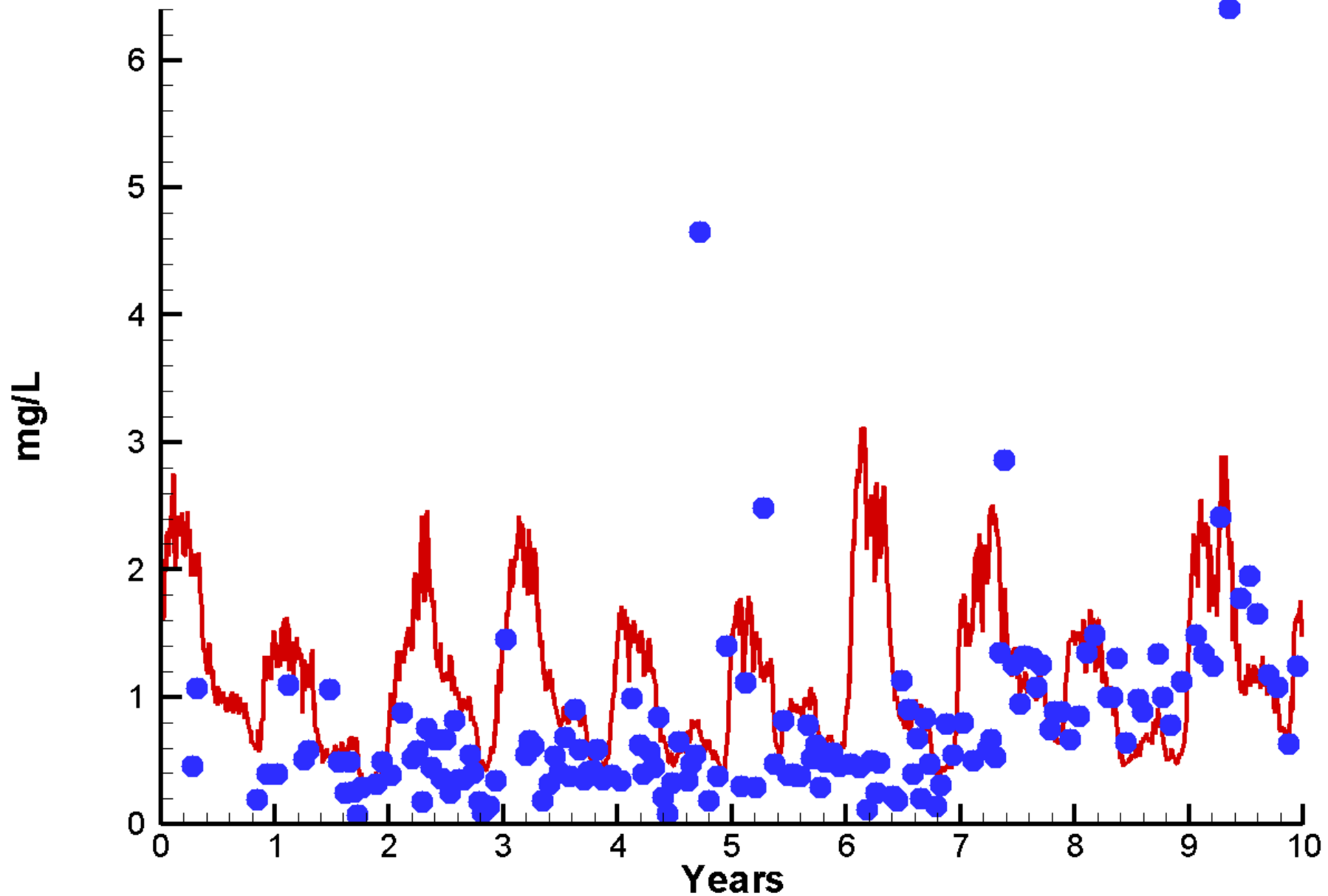
**Particulate Organic Carbon EE1.1 Bottom**



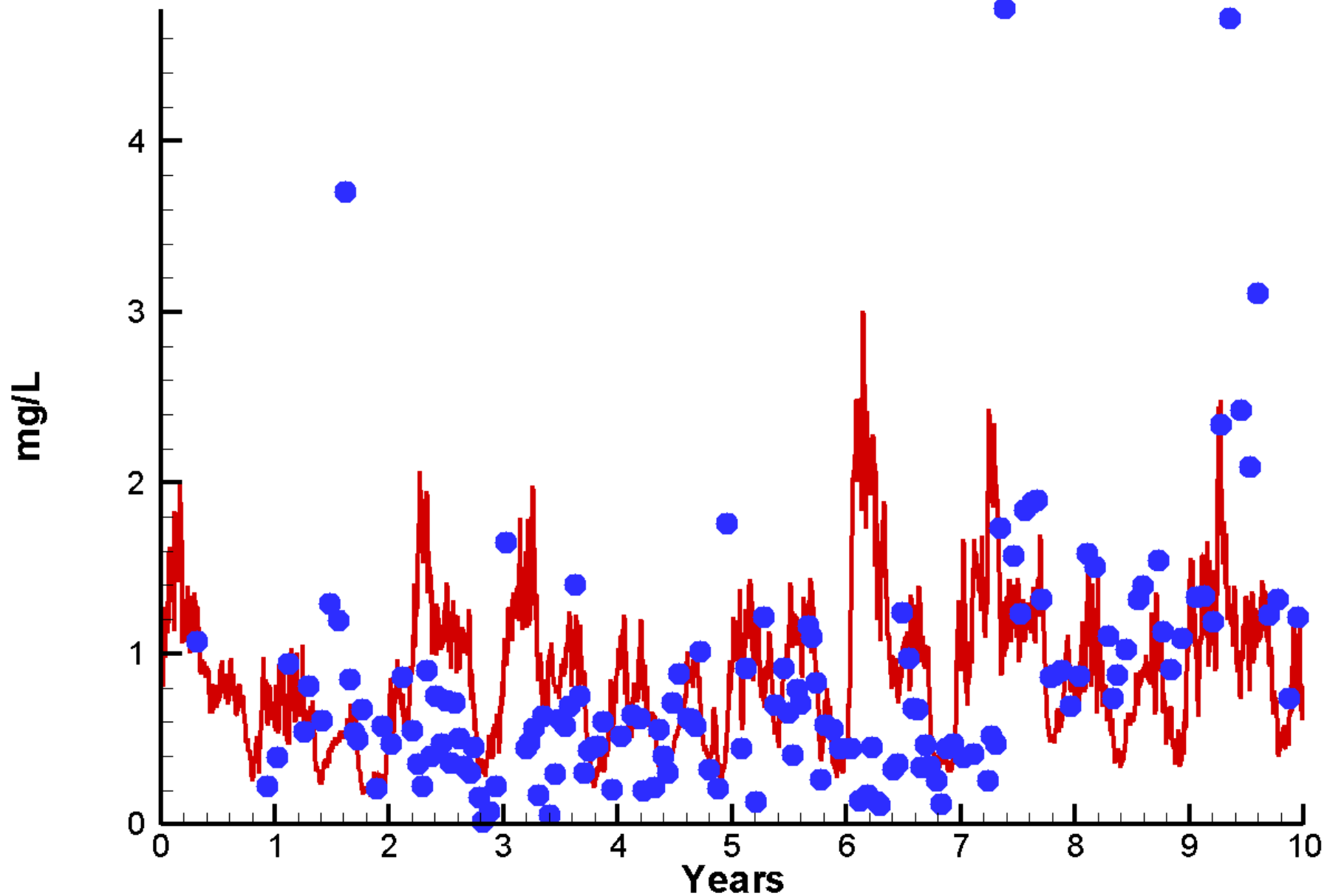


**Run118 1991-2000**

**Particulate Organic Carbon EE1.1 Mid-Depth**

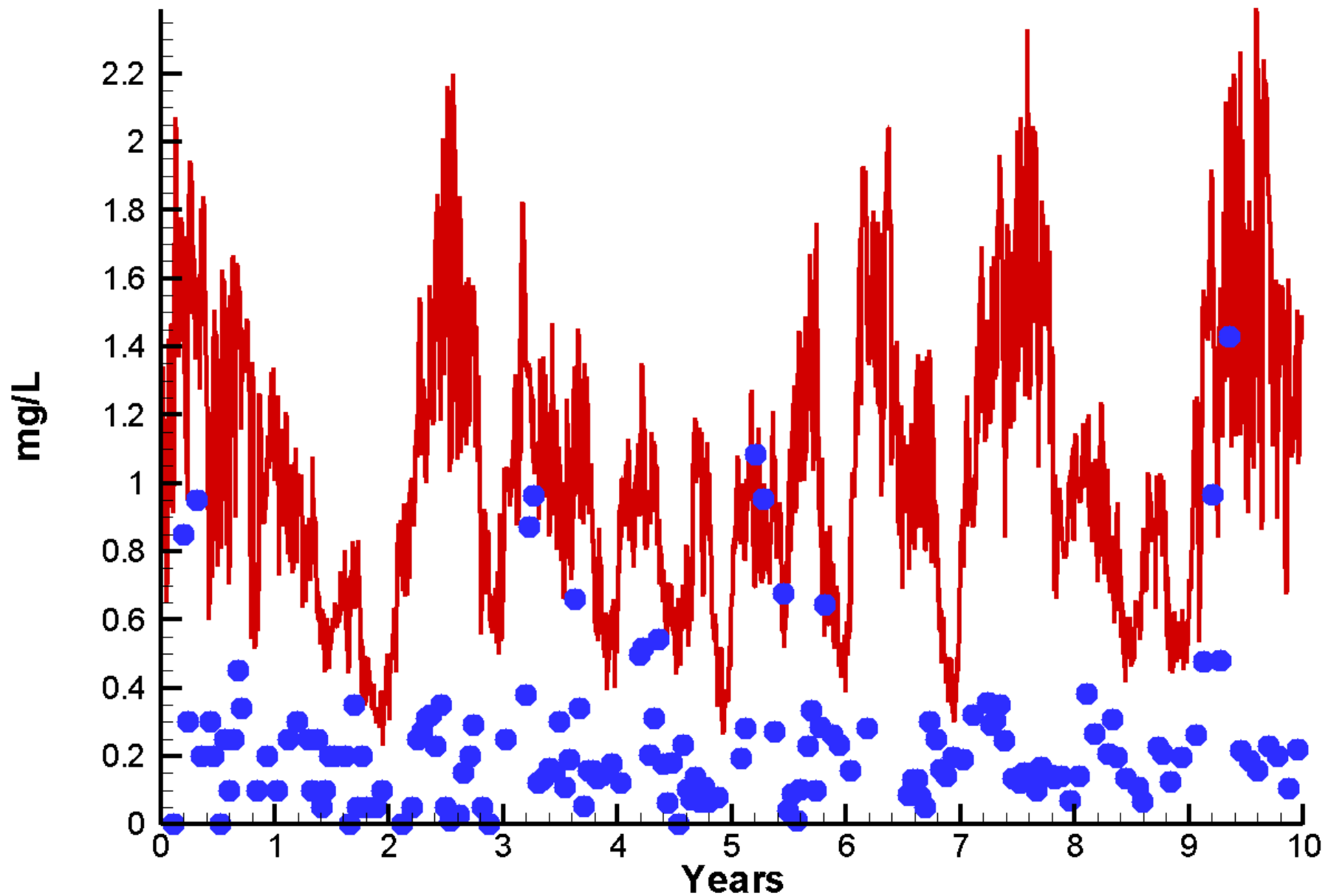


**Run118 1991-2000**  
**Particulate Organic Carbon EE1.1 Surface**



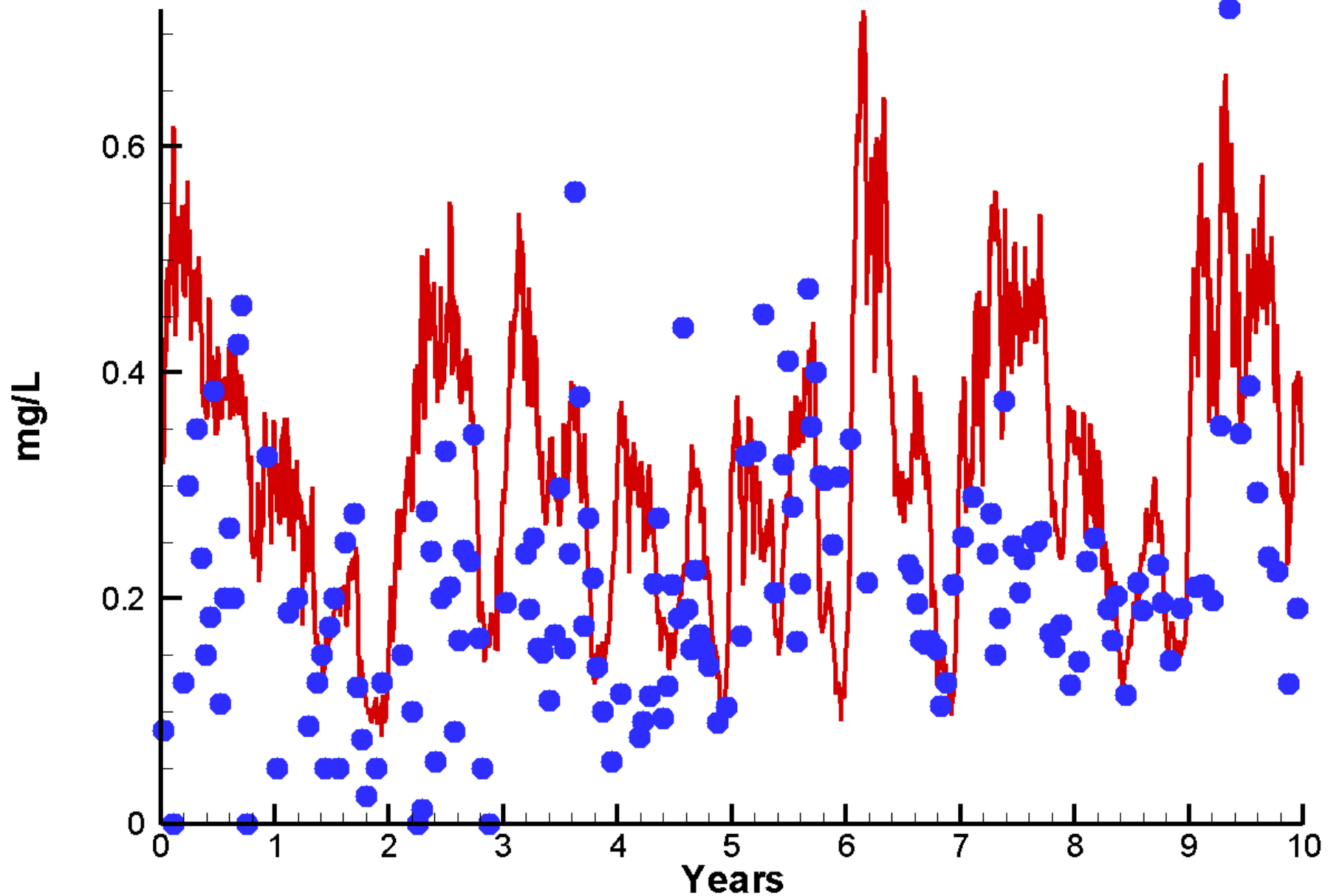
**Run118 1991-2000**

**Particulate Organic Nitrogen EE1.1 Bottom**



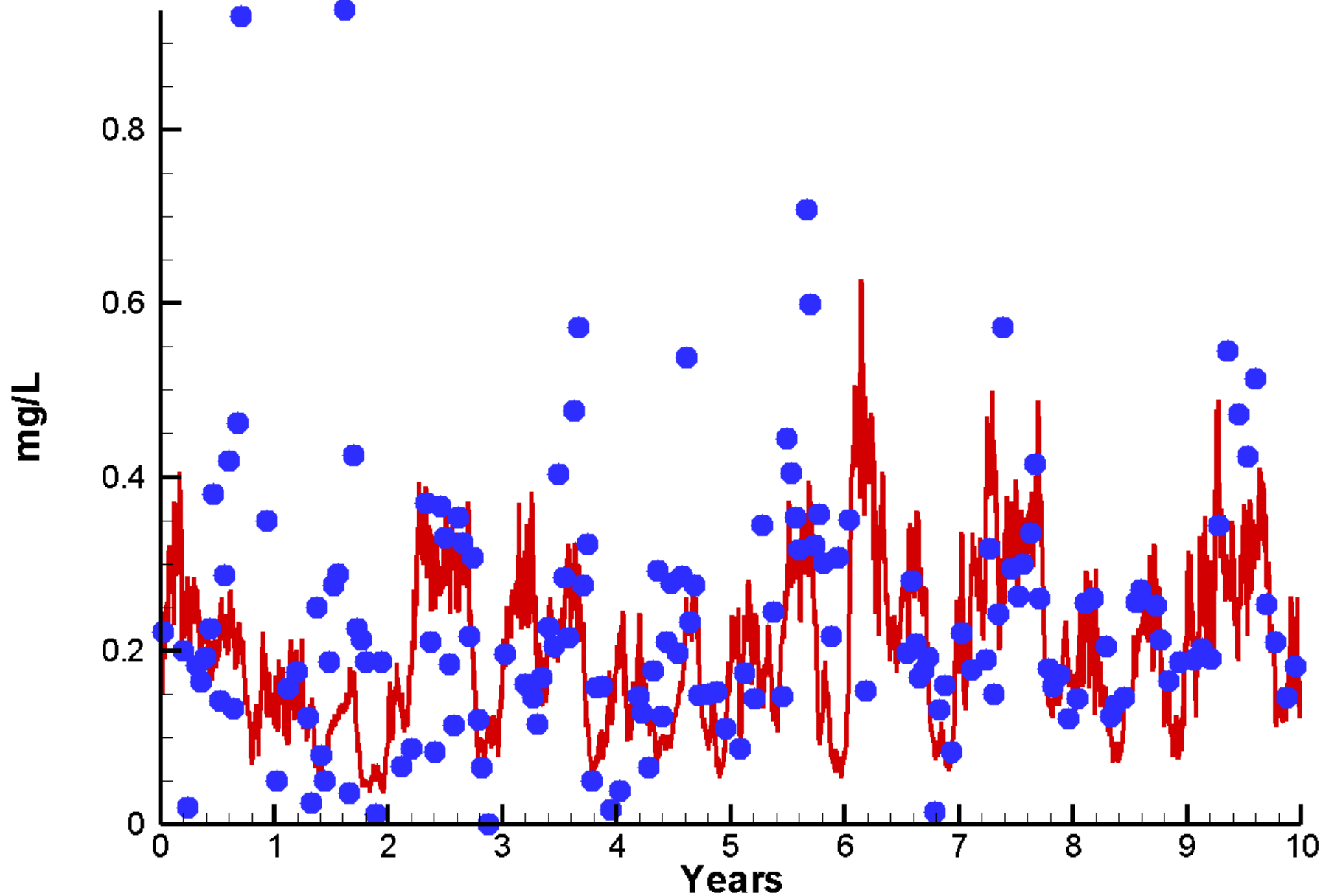
**Run118 1991-2000**

**Particulate Organic Nitrogen EE1.1 Mid-Depth**

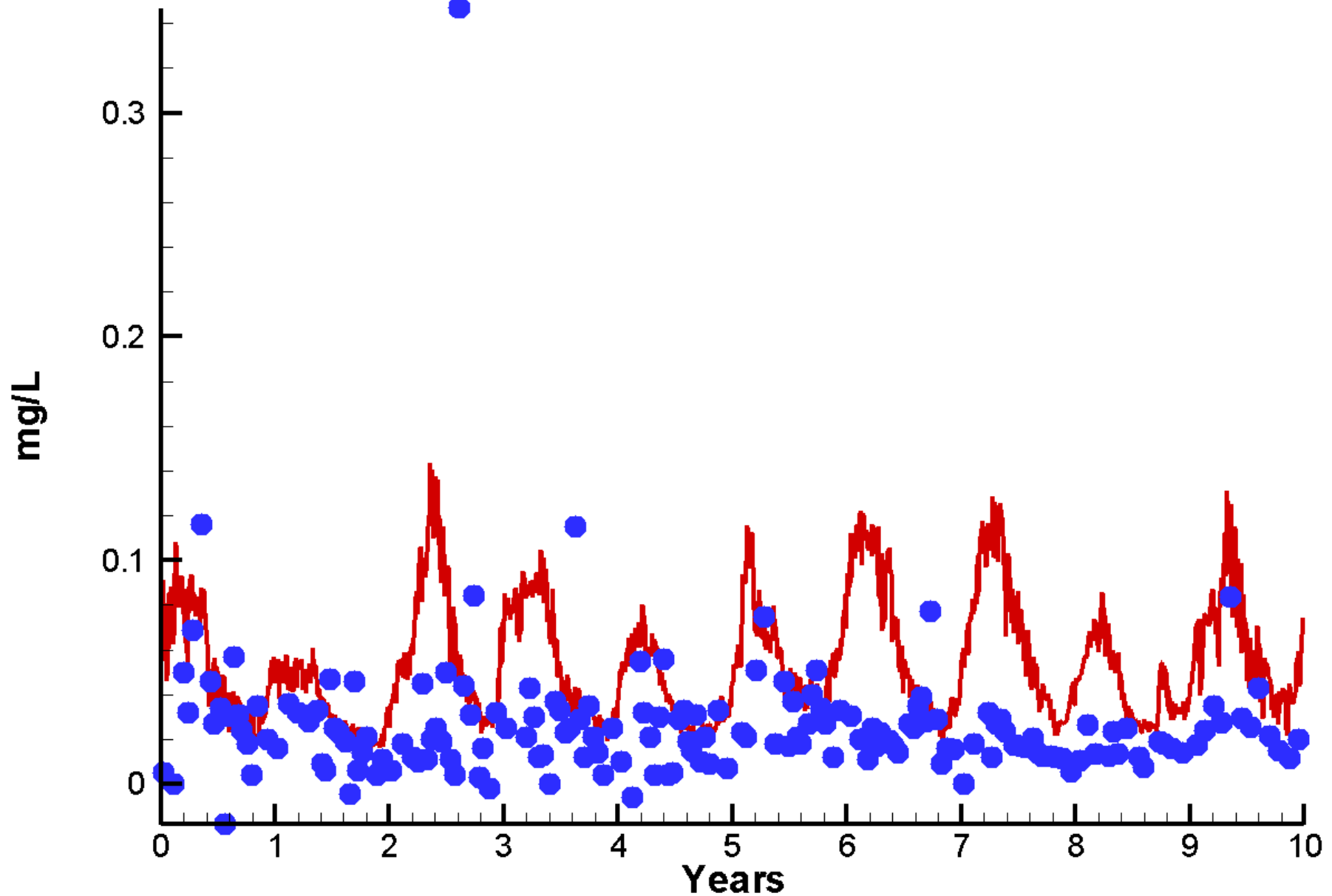


**Run118 1991-2000**

**Particulate Organic Nitrogen EE1.1 Surface**

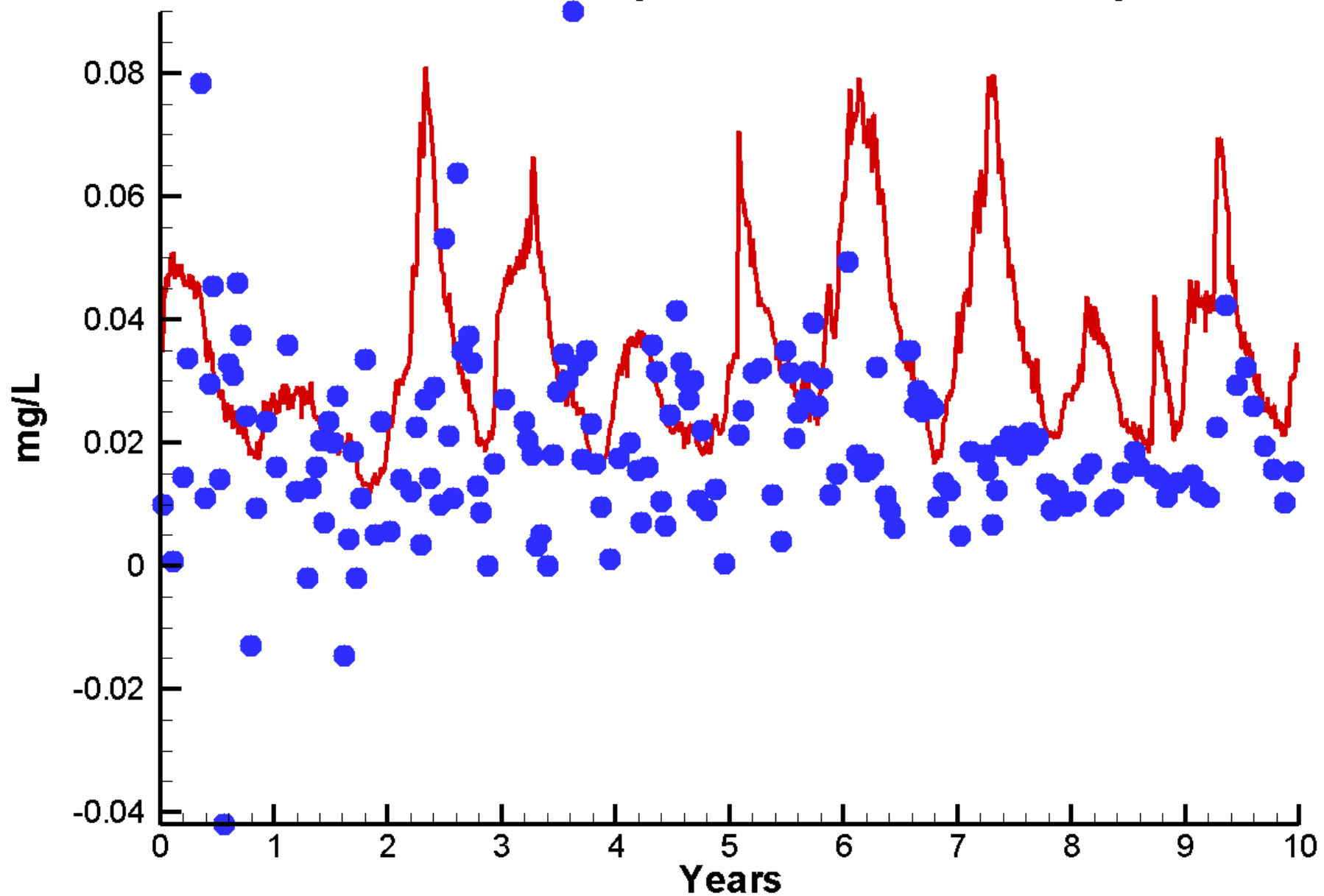


**Run118 1991-2000**  
**Particulate Phosphorus EE1.1 Bottom**

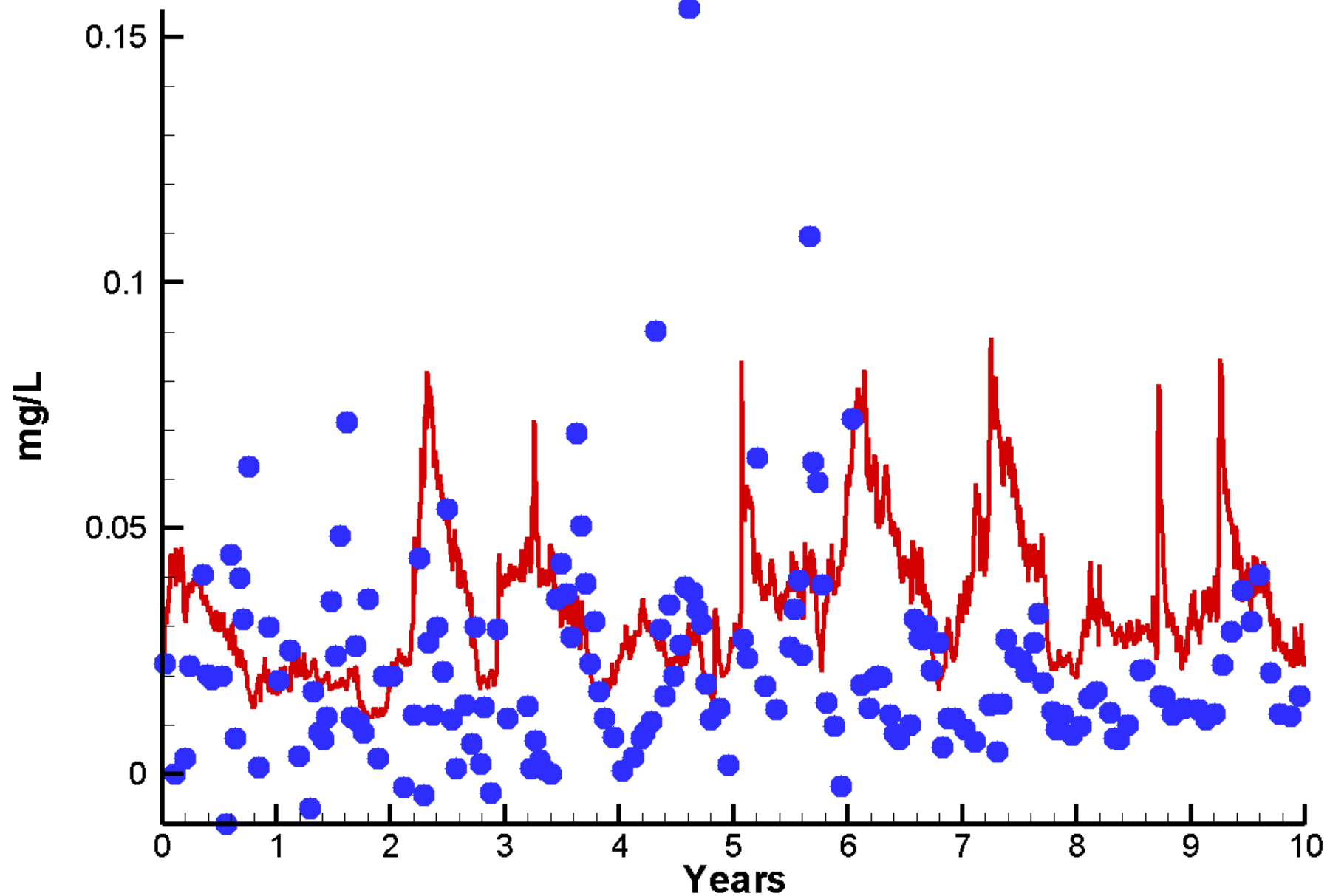


**Run118 1991-2000**

**Particulate Phosphorus EE1.1 Mid-Depth**

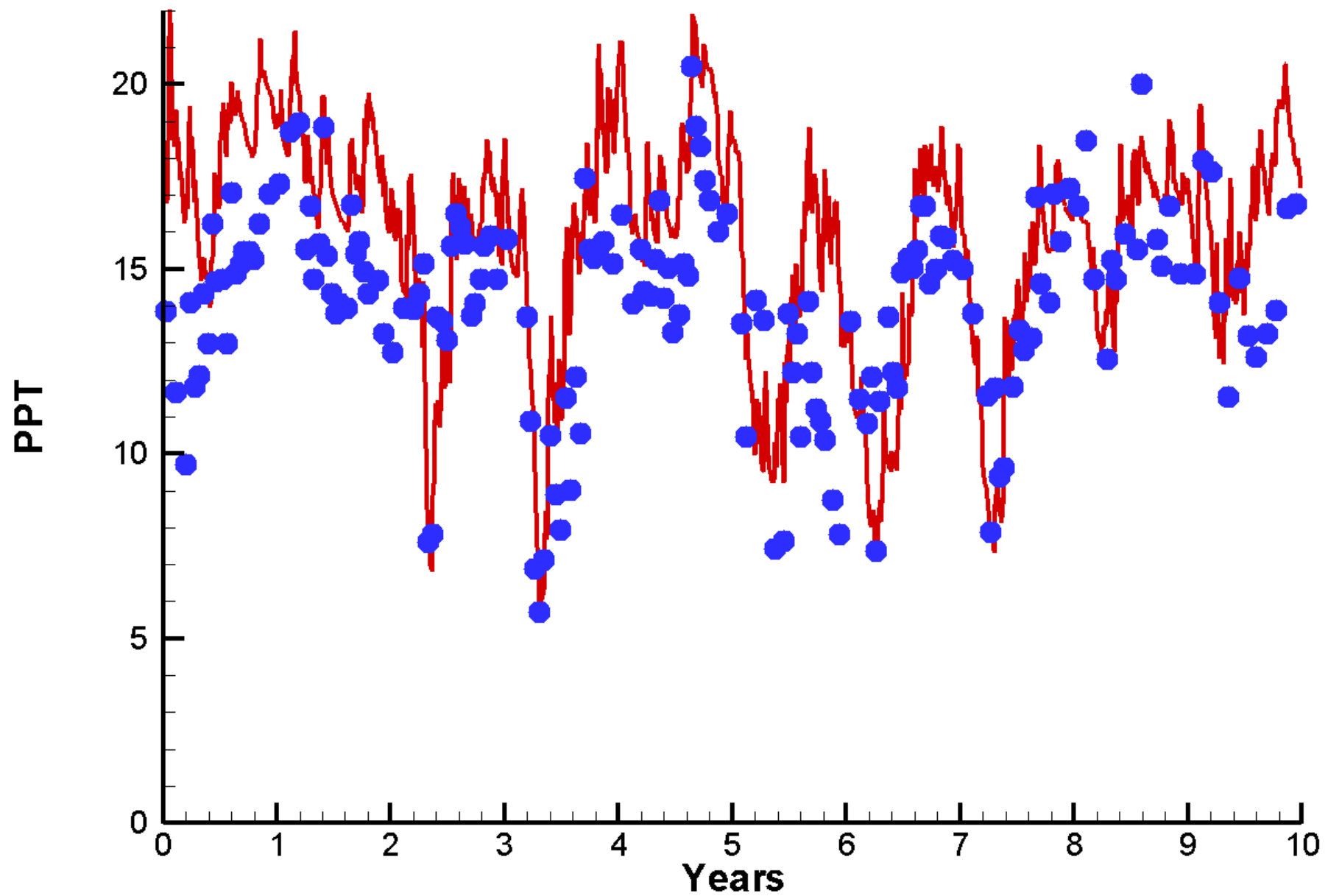


**Run118 1991-2000**  
**Particulate Phosphorus EE1.1 Surface**

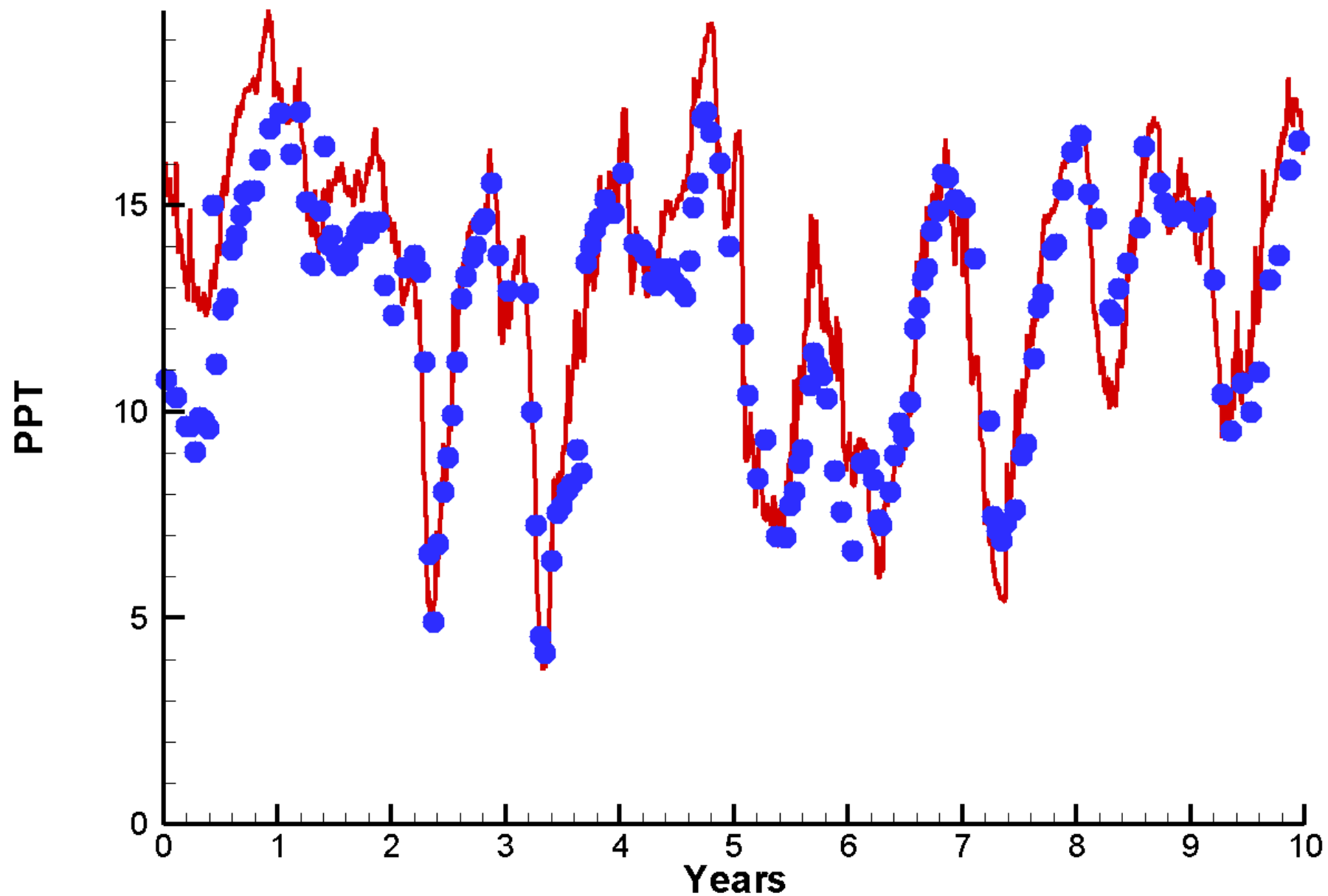




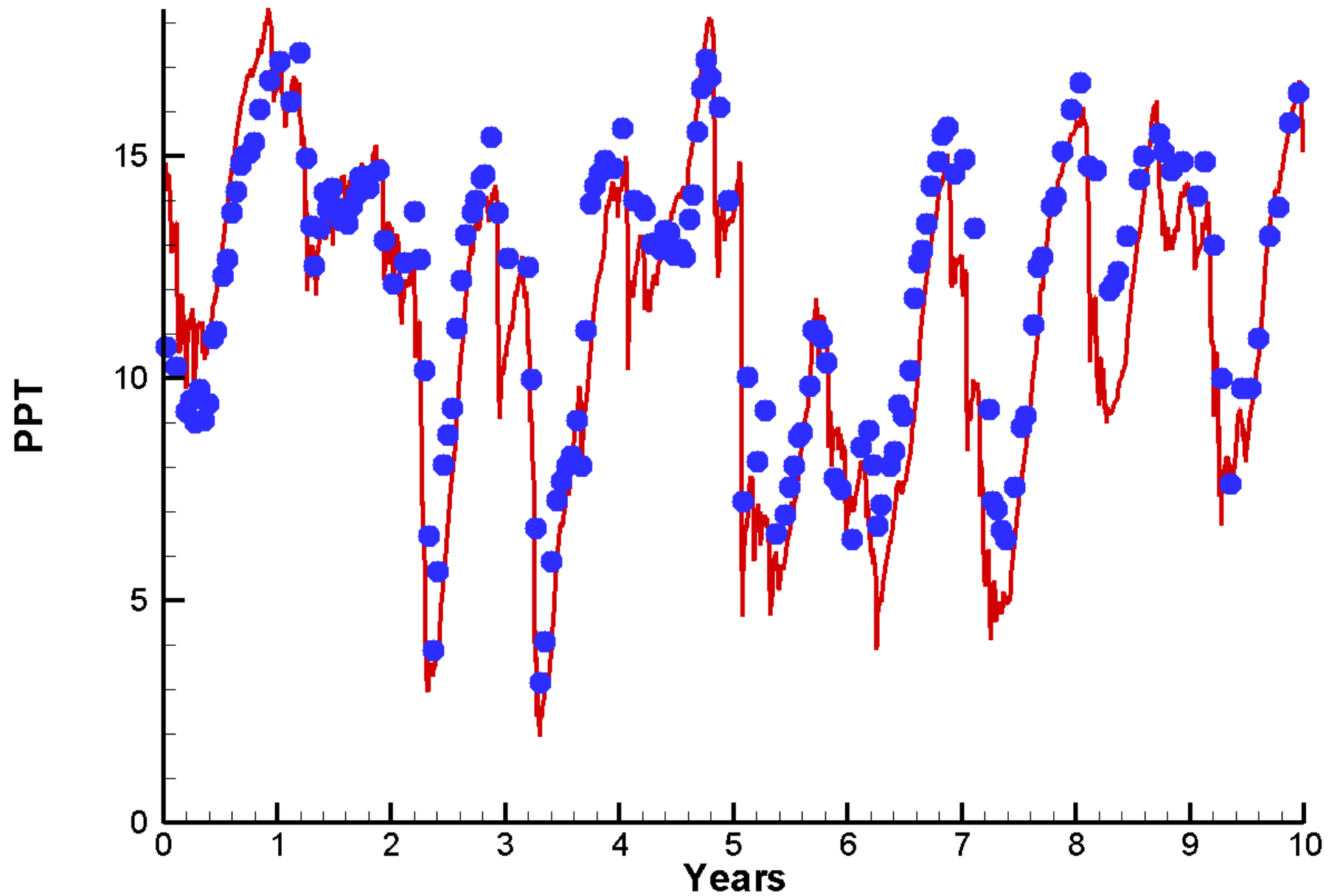
**Run118 1991-2000**  
**Salinity EE1.1 Bottom**



**Run118 1991-2000**  
**Salinity EE1.1 Mid-Depth**

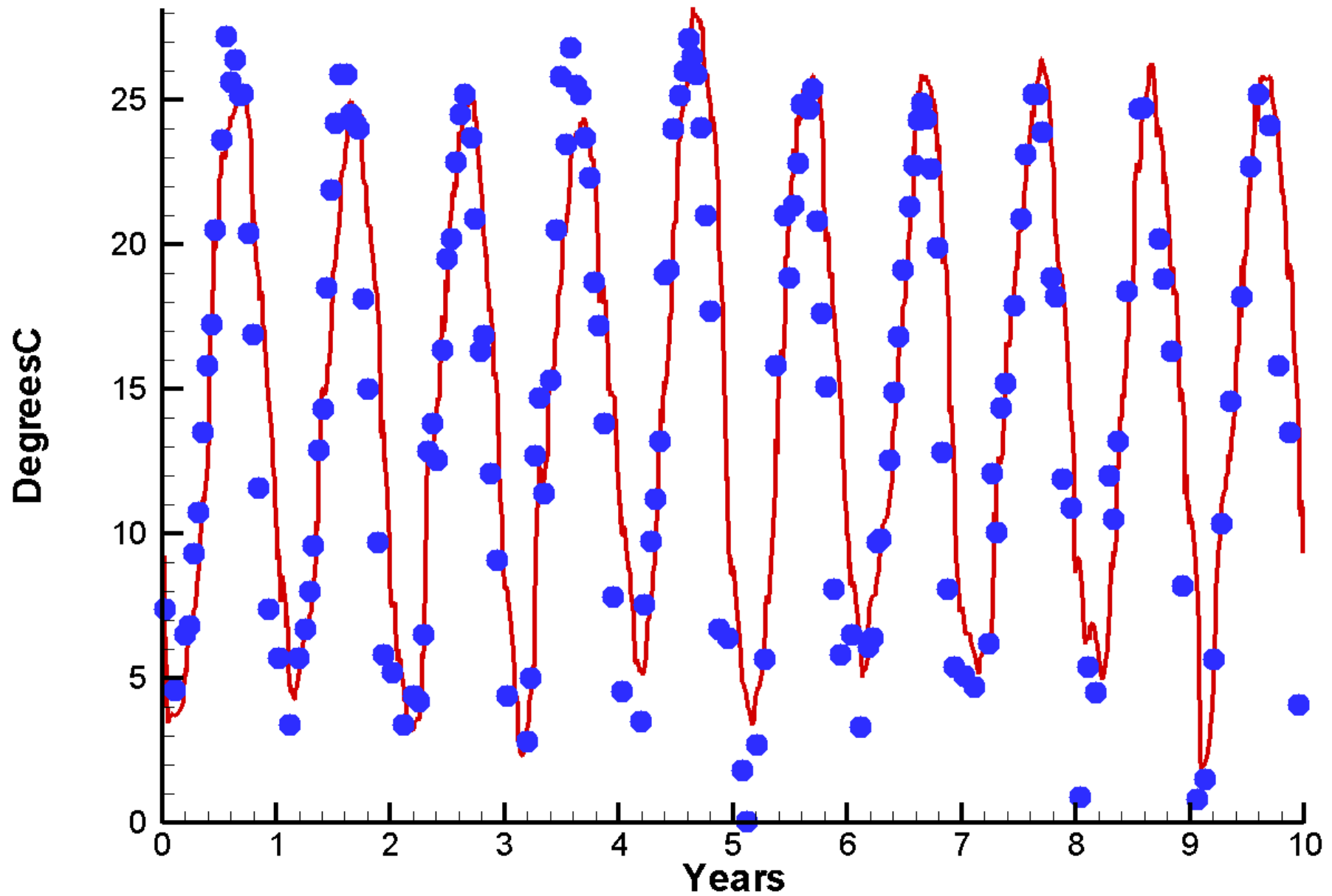


**Run118 1991-2000**  
**Salinity EE1.1 Surface**

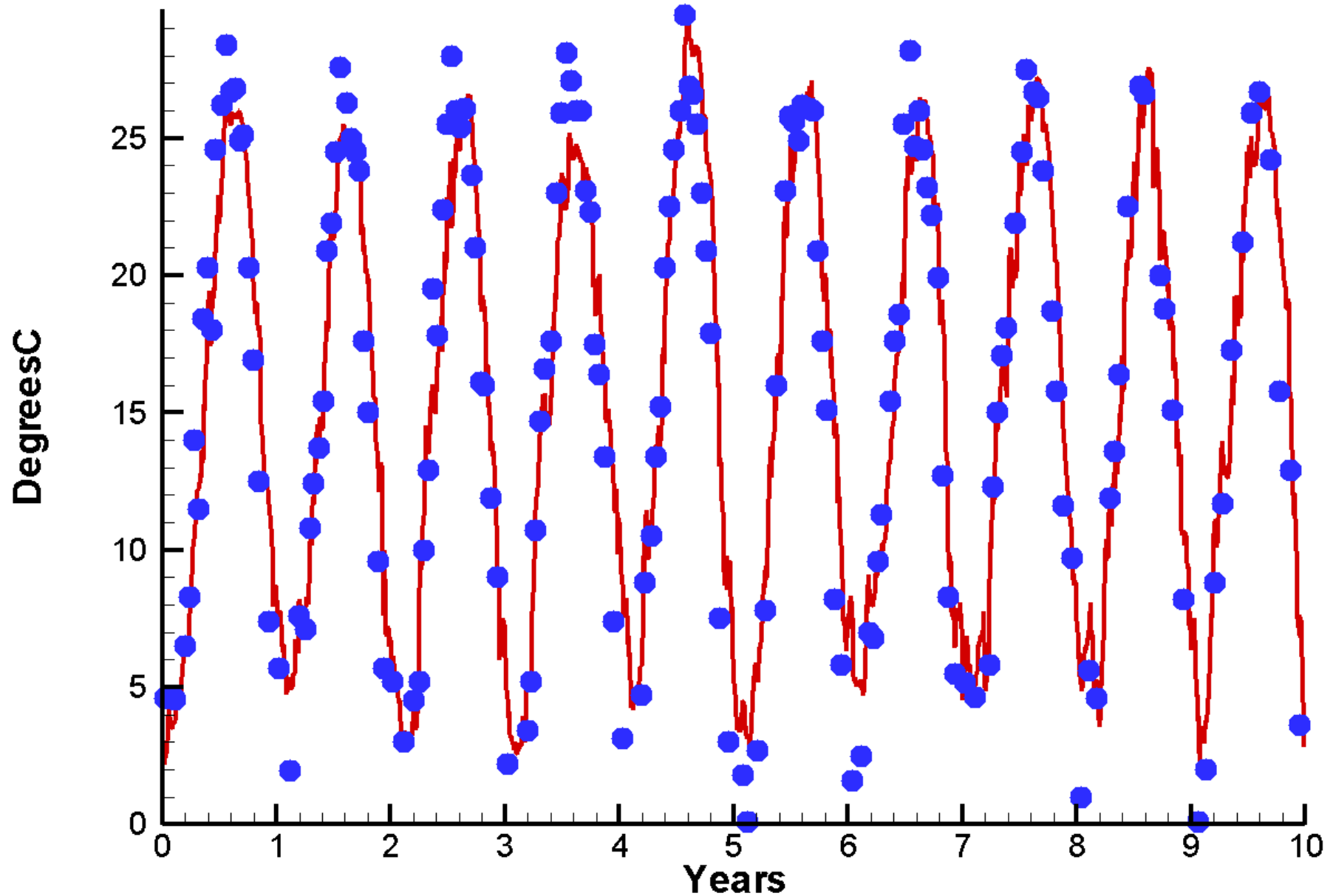


# Run118 1991-2000

## Temperature EE1.1 Bottom

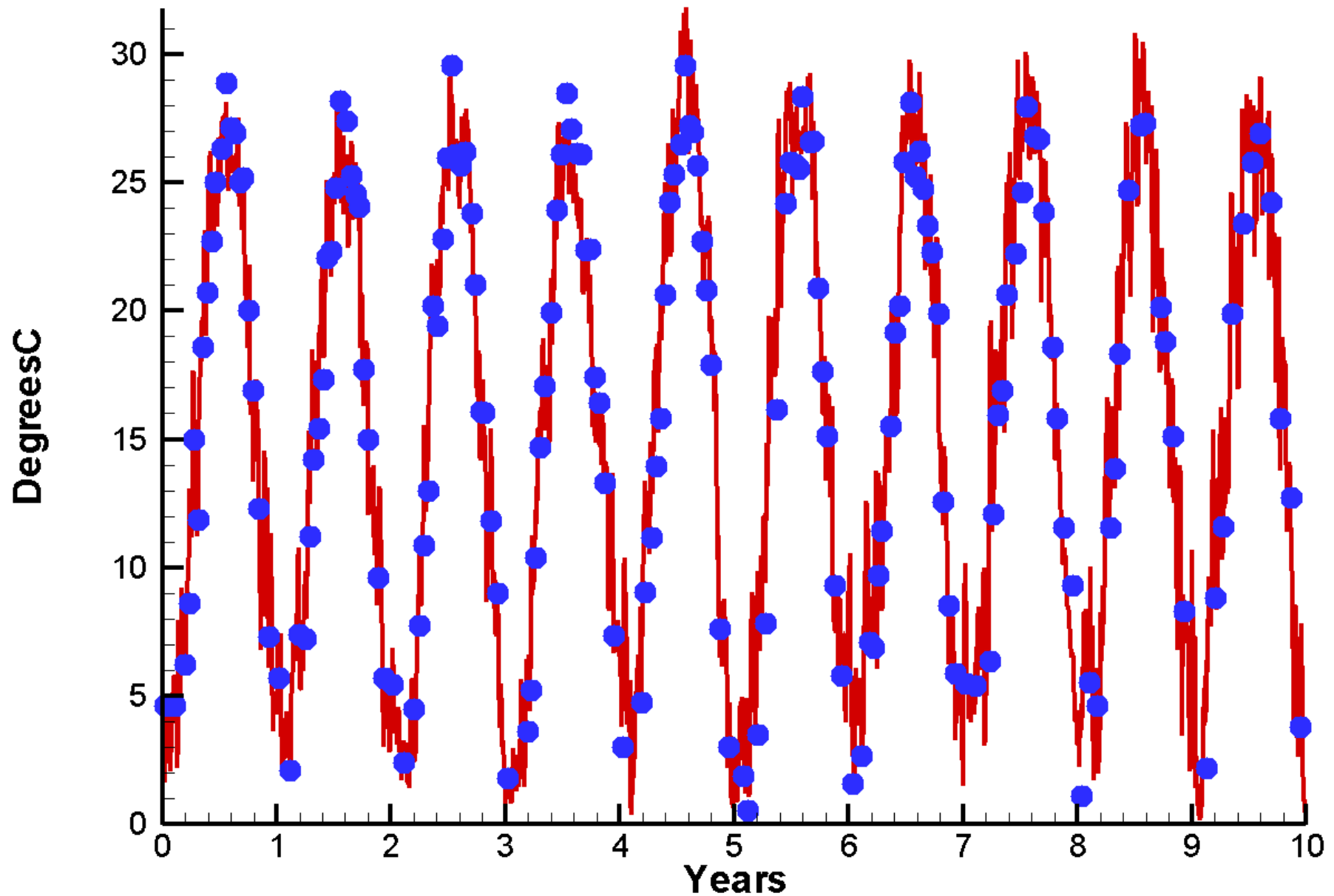


**Run118 1991-2000**  
**Temperature EE1.1 Mid-Depth**

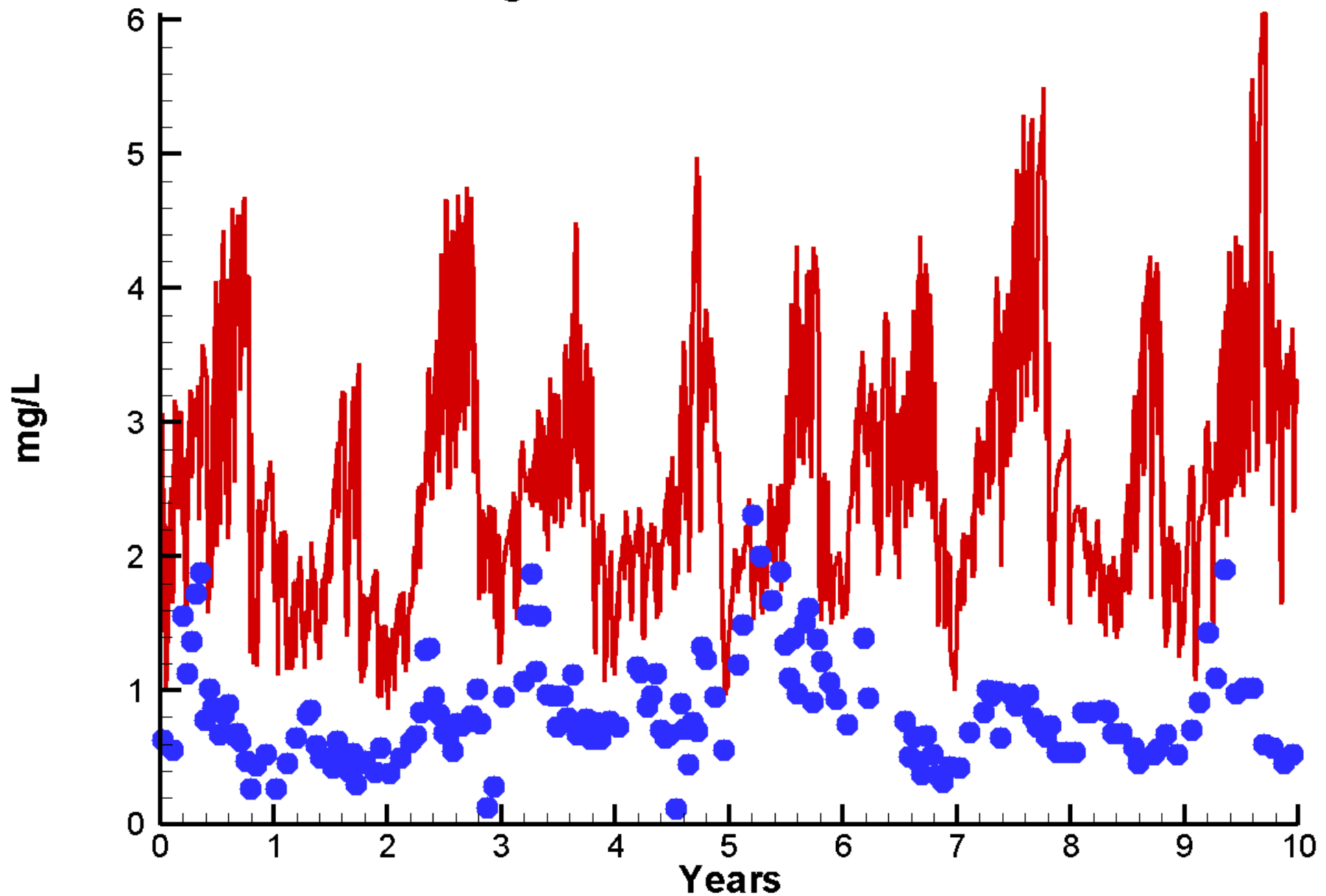


# Run118 1991-2000

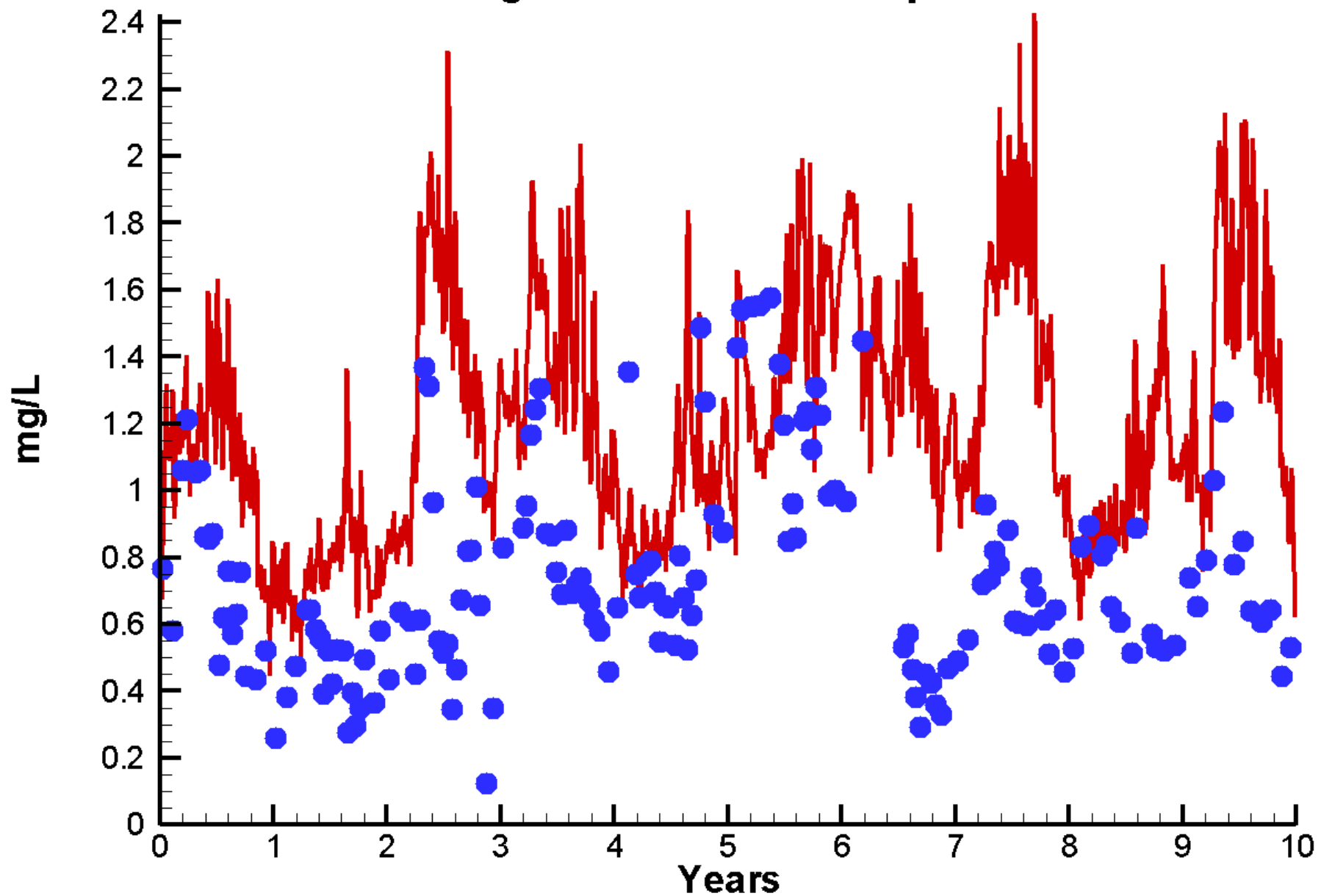
## Temperature EE1.1 Surface



**Run118 1991-2000**  
**Total Nitrogen EE1.1 Bottom**



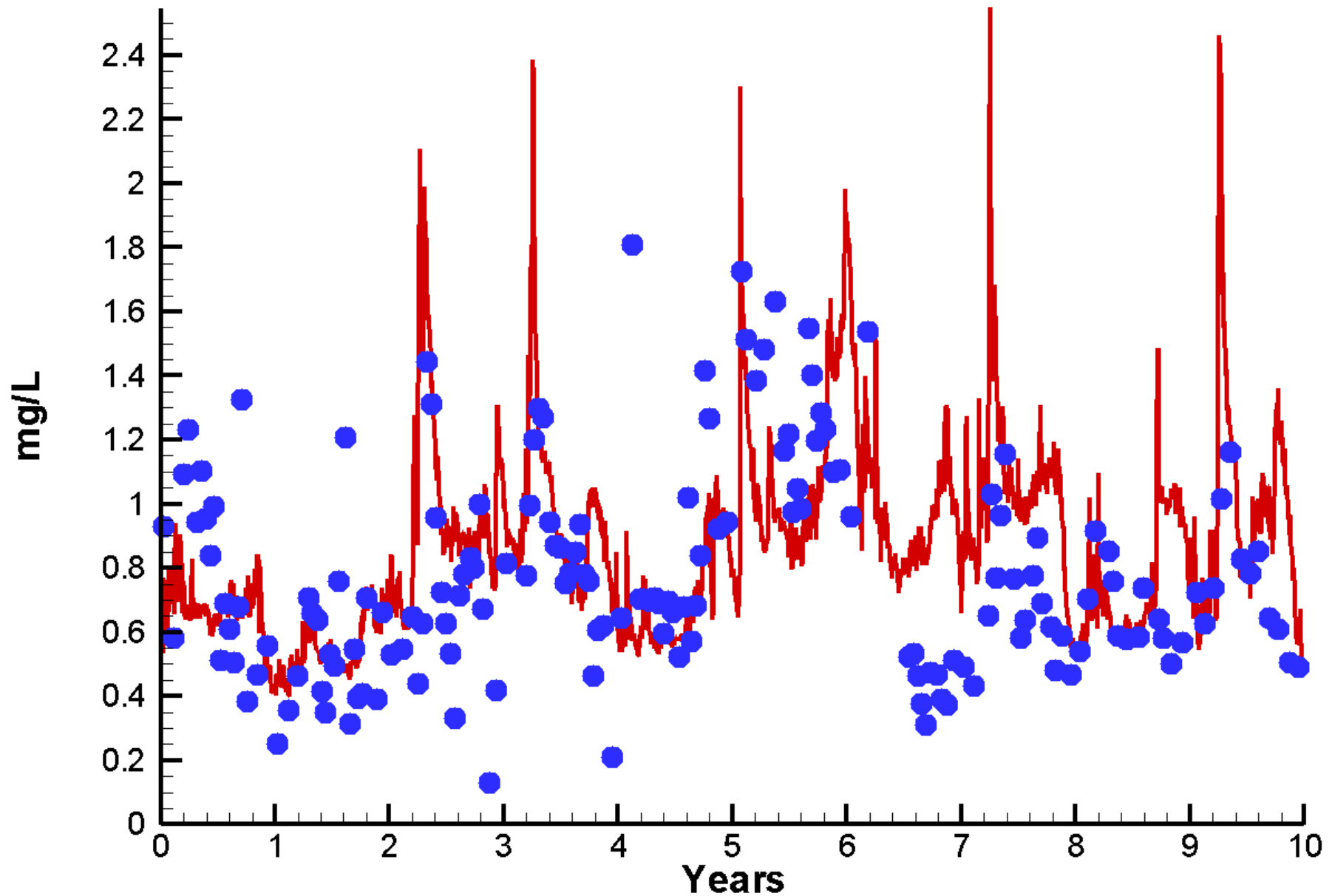
**Run118 1991-2000**  
**Total Nitrogen EE1.1 Mid-Depth**



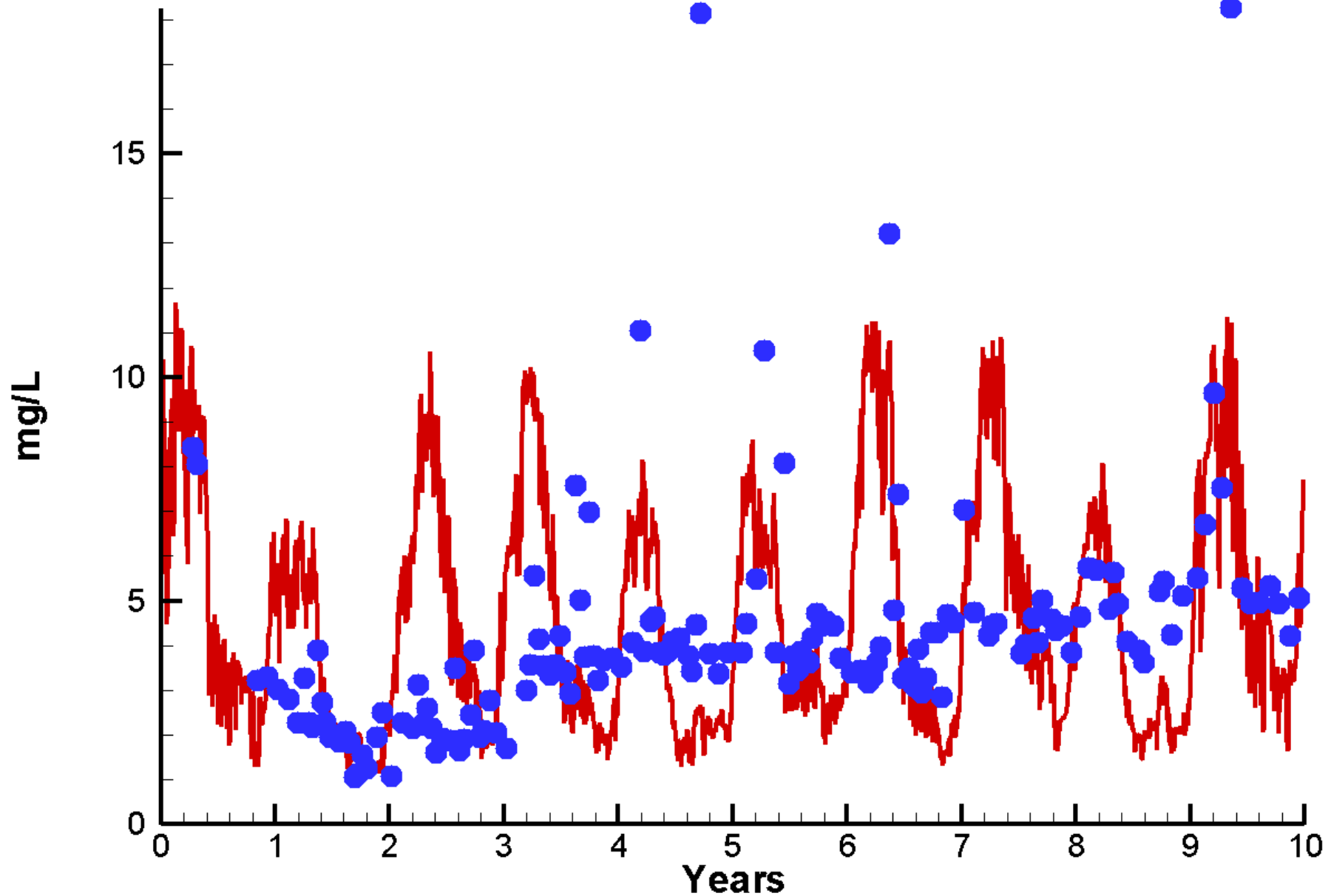


# Run118 1991-2000

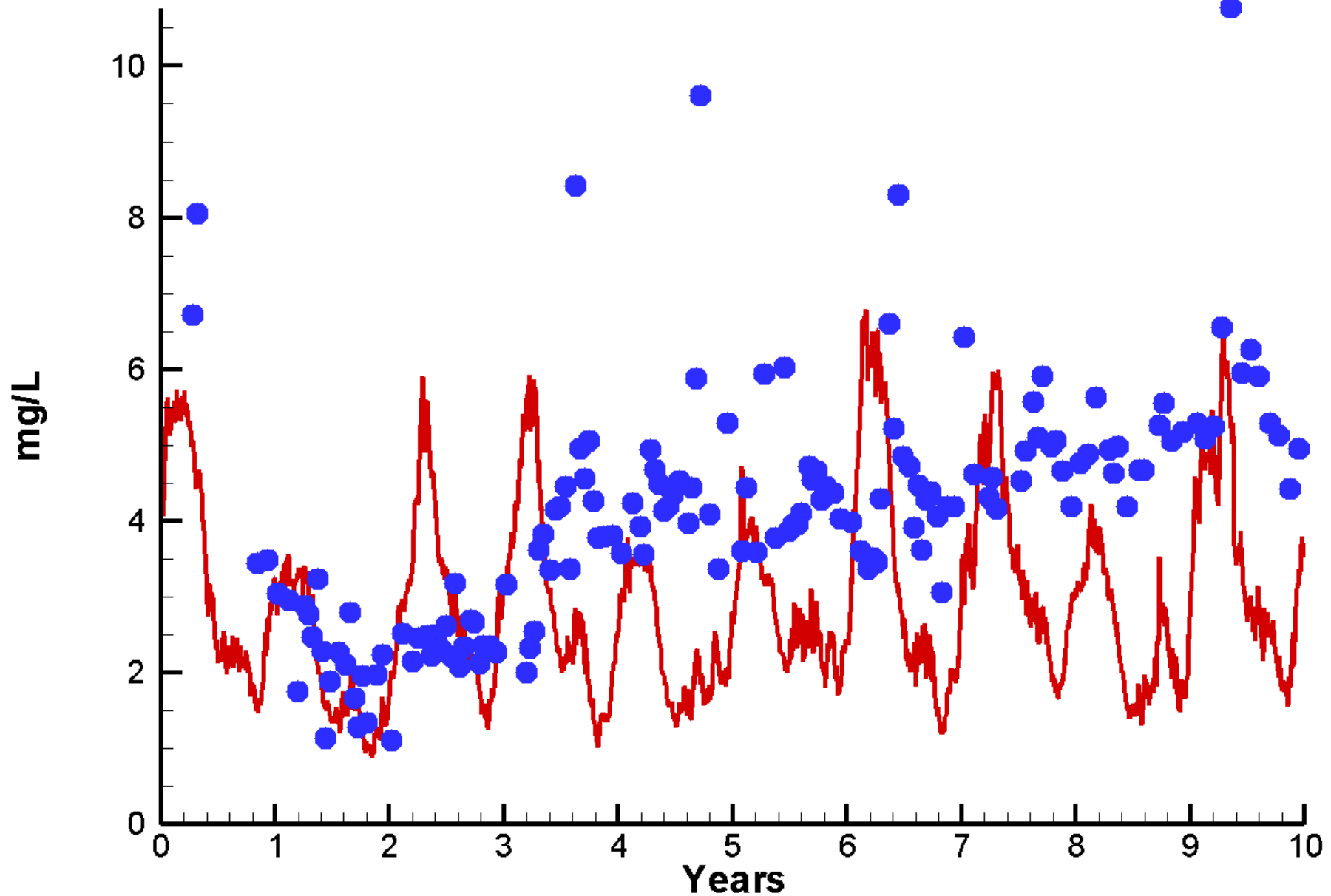
## Total Nitrogen EE1.1 Surface



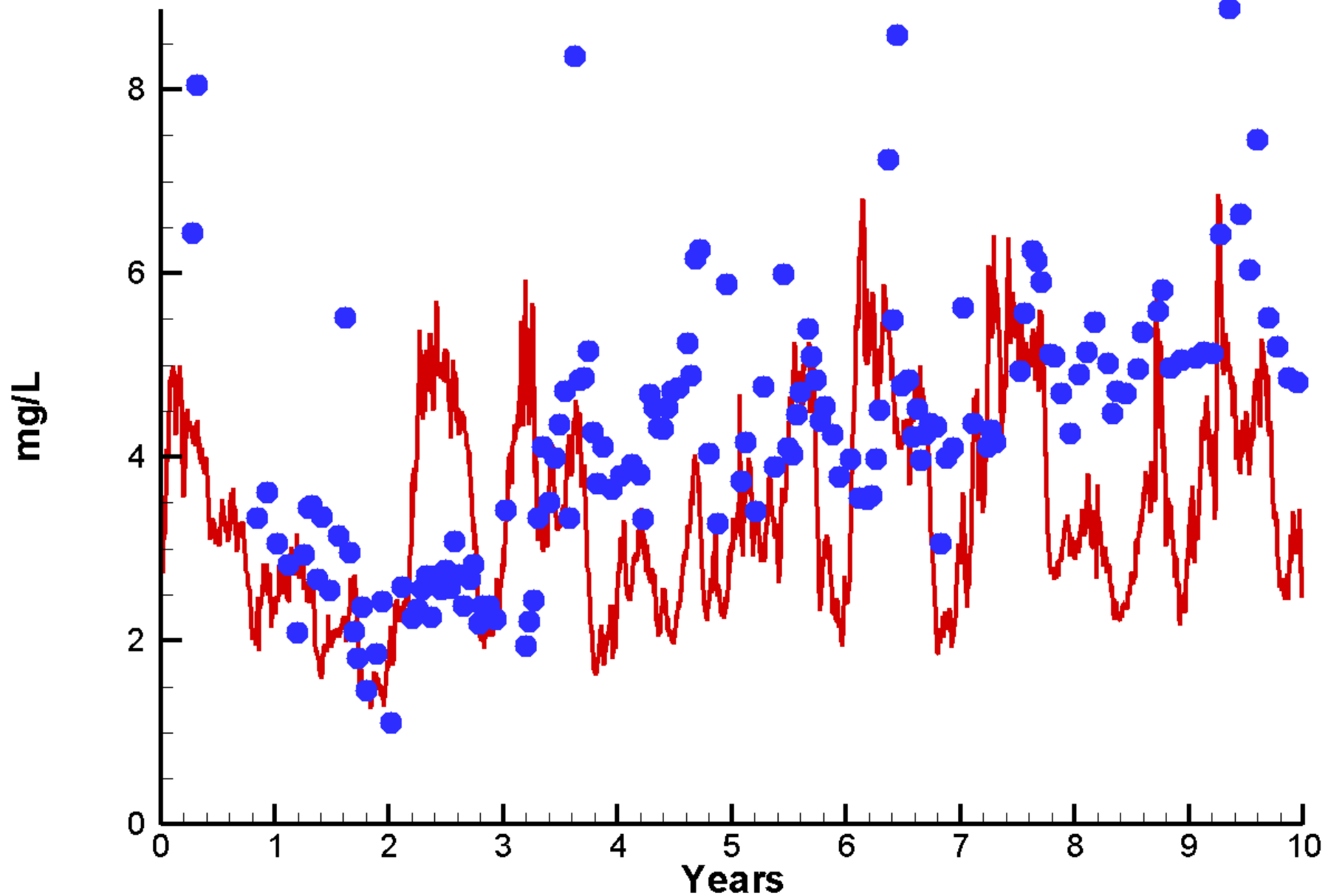
**Run118 1991-2000**  
**Total Organic Carbon EE1.1 Bottom**



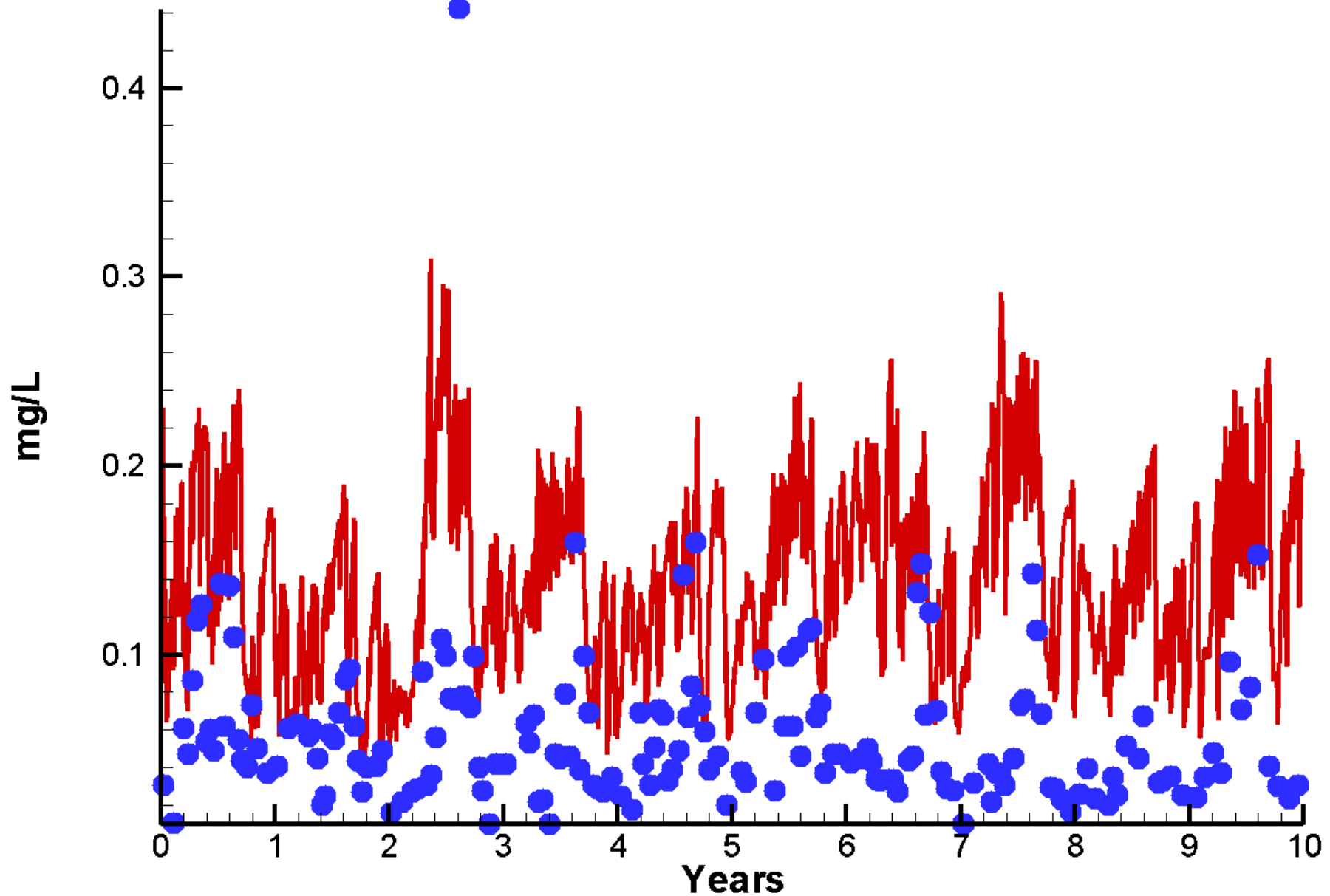
**Run118 1991-2000**  
**Total Organic Carbon EE1.1 Mid-Depth**



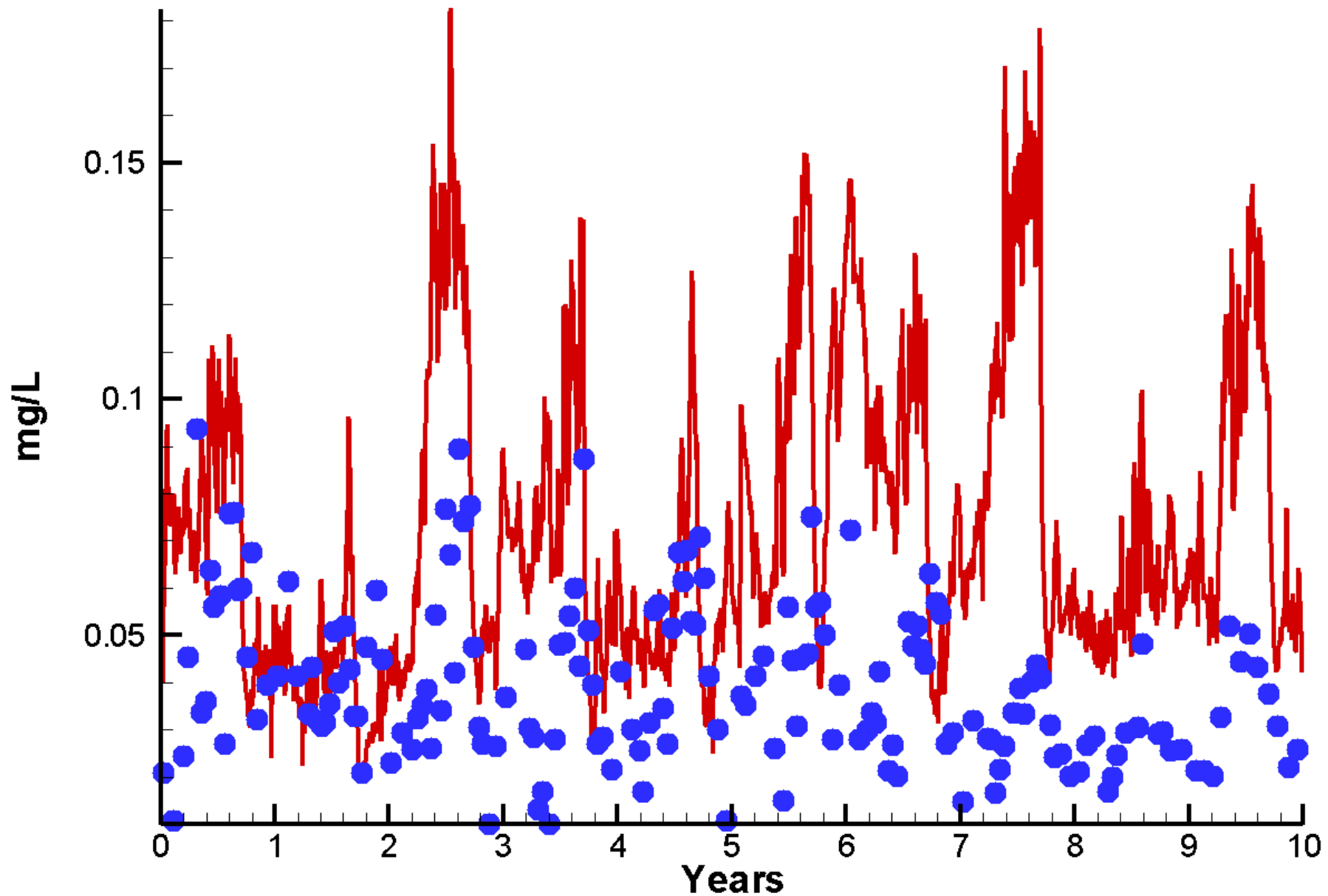
**Run118 1991-2000**  
**Total Organic Carbon EE1.1 Surface**



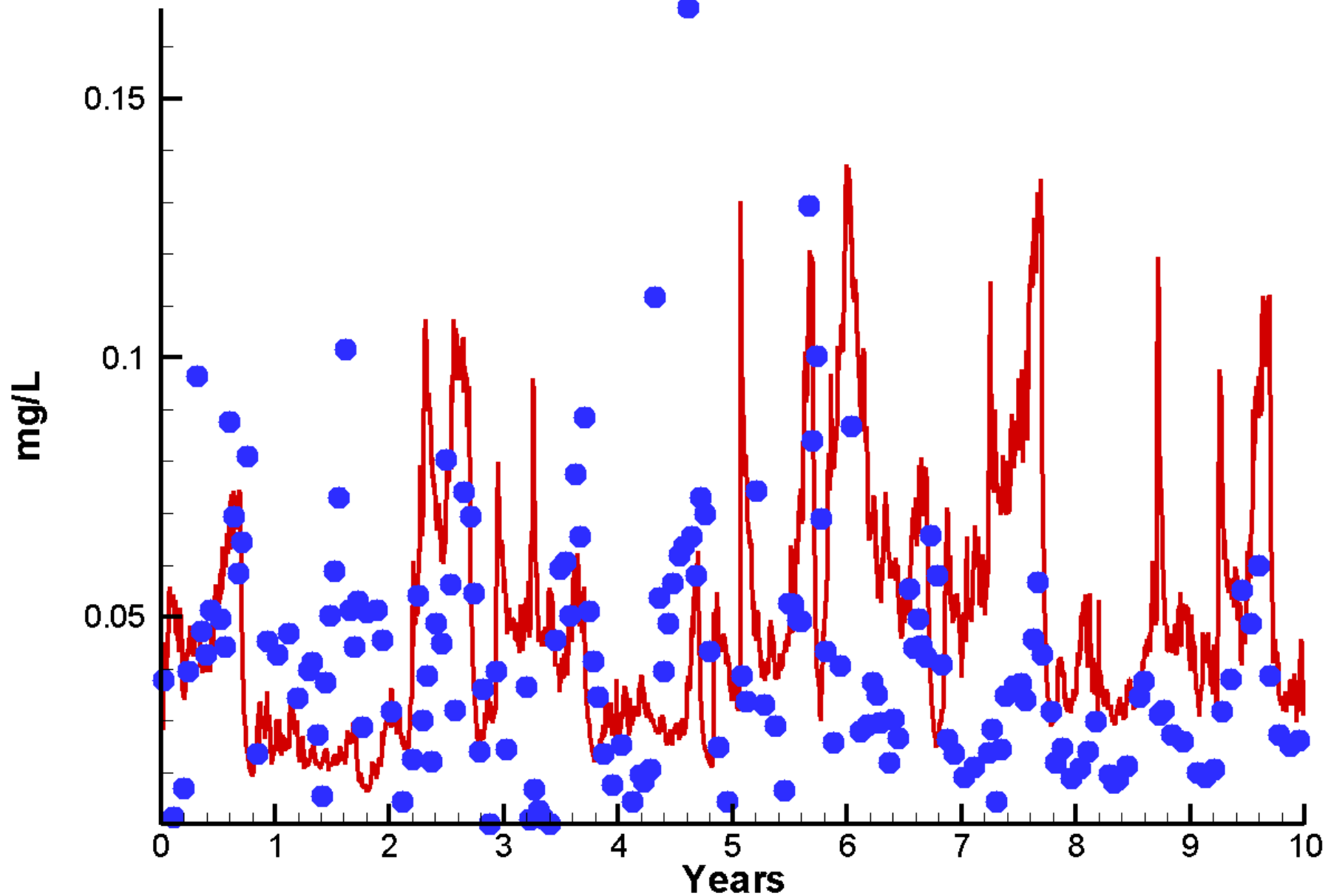
**Run118 1991-2000**  
**Total Phosphorus EE1.1 Bottom**



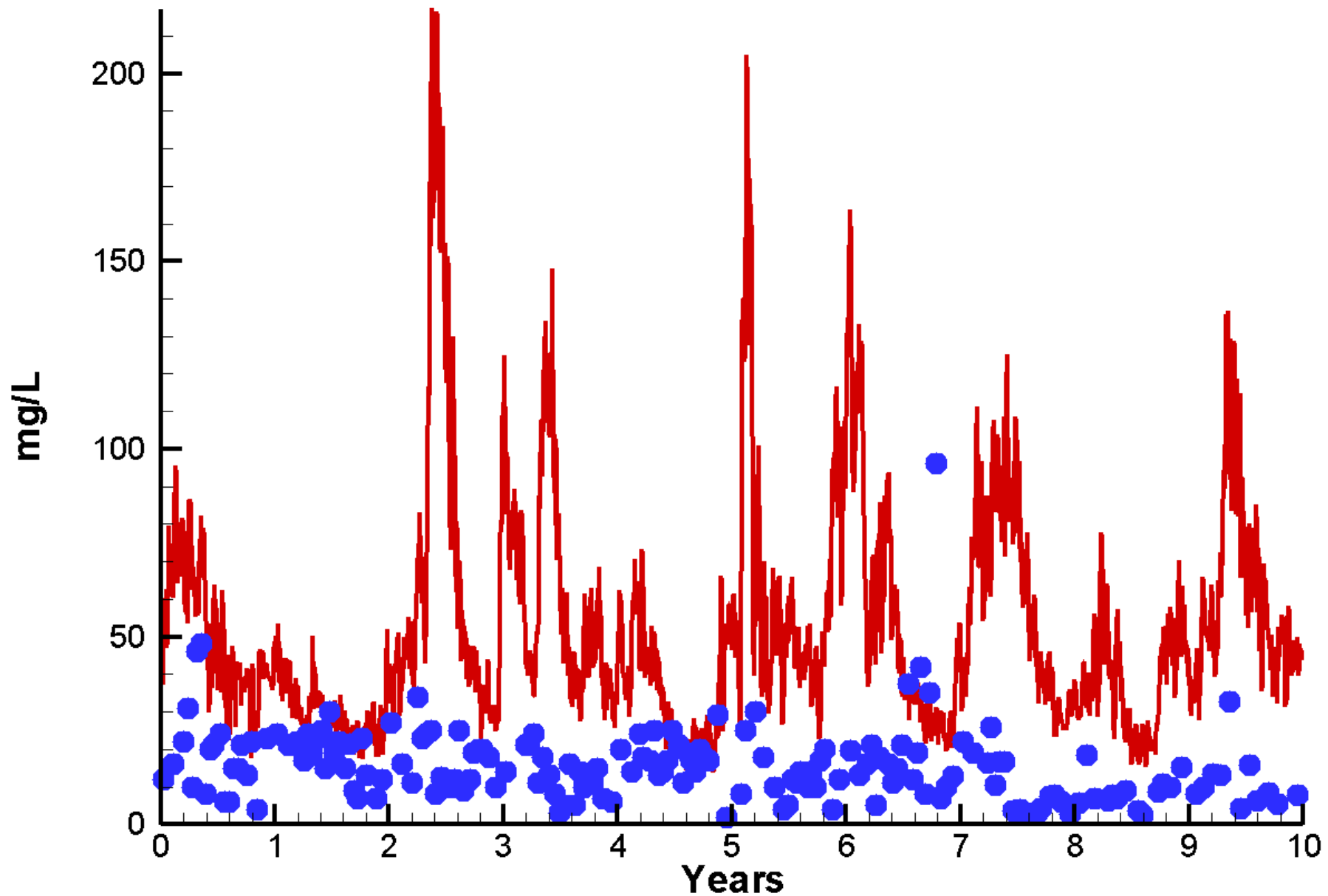
**Run118 1991-2000**  
**Total Phosphorus EE1.1 Mid-Depth**



**Run118 1991-2000**  
**Total Phosphorus EE1.1 Surface**

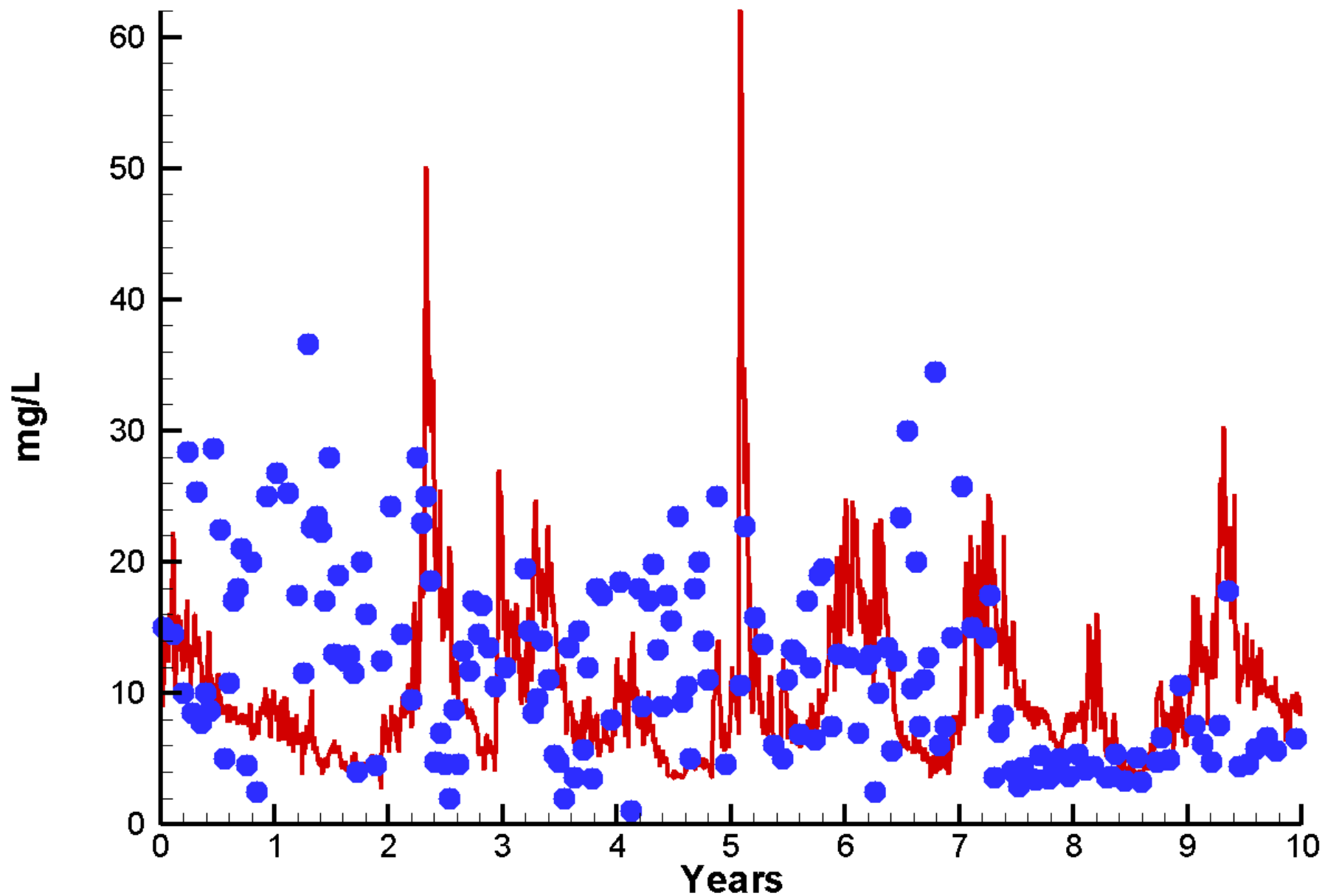


**Run118 1991-2000**  
**Total Solids EE1.1 Bottom**

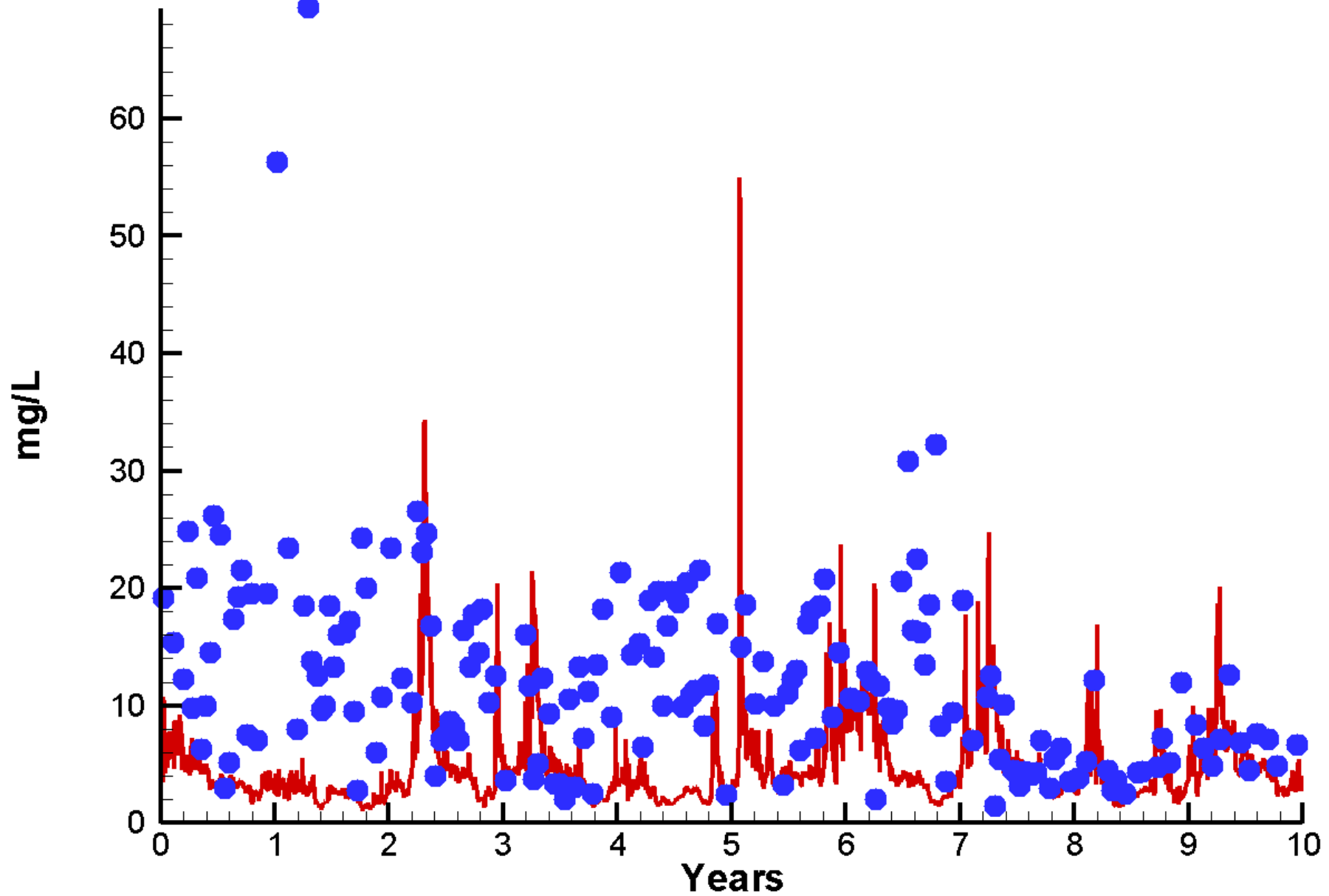




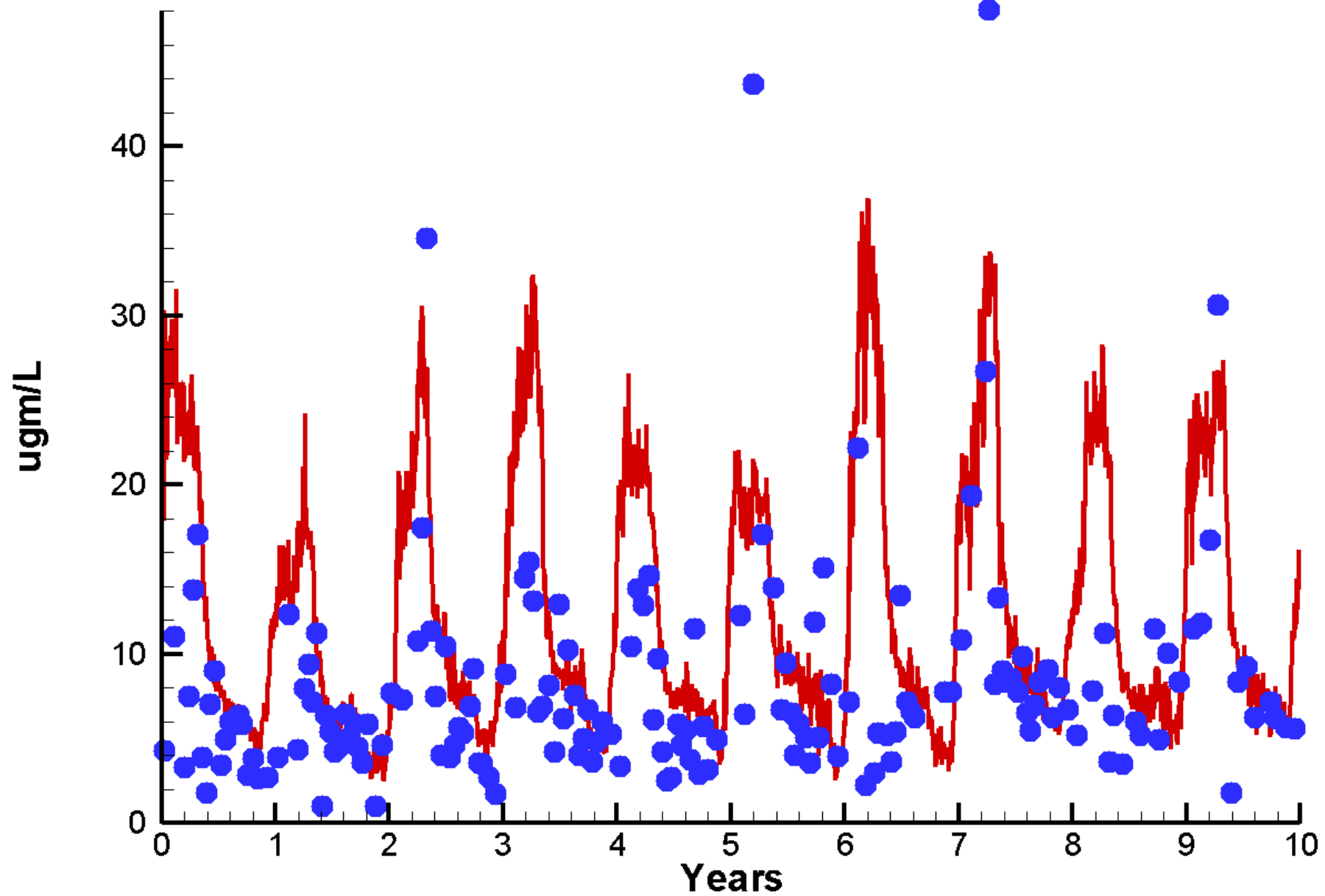
**Run118 1991-2000**  
**Total Solids EE1.1 Mid-Depth**



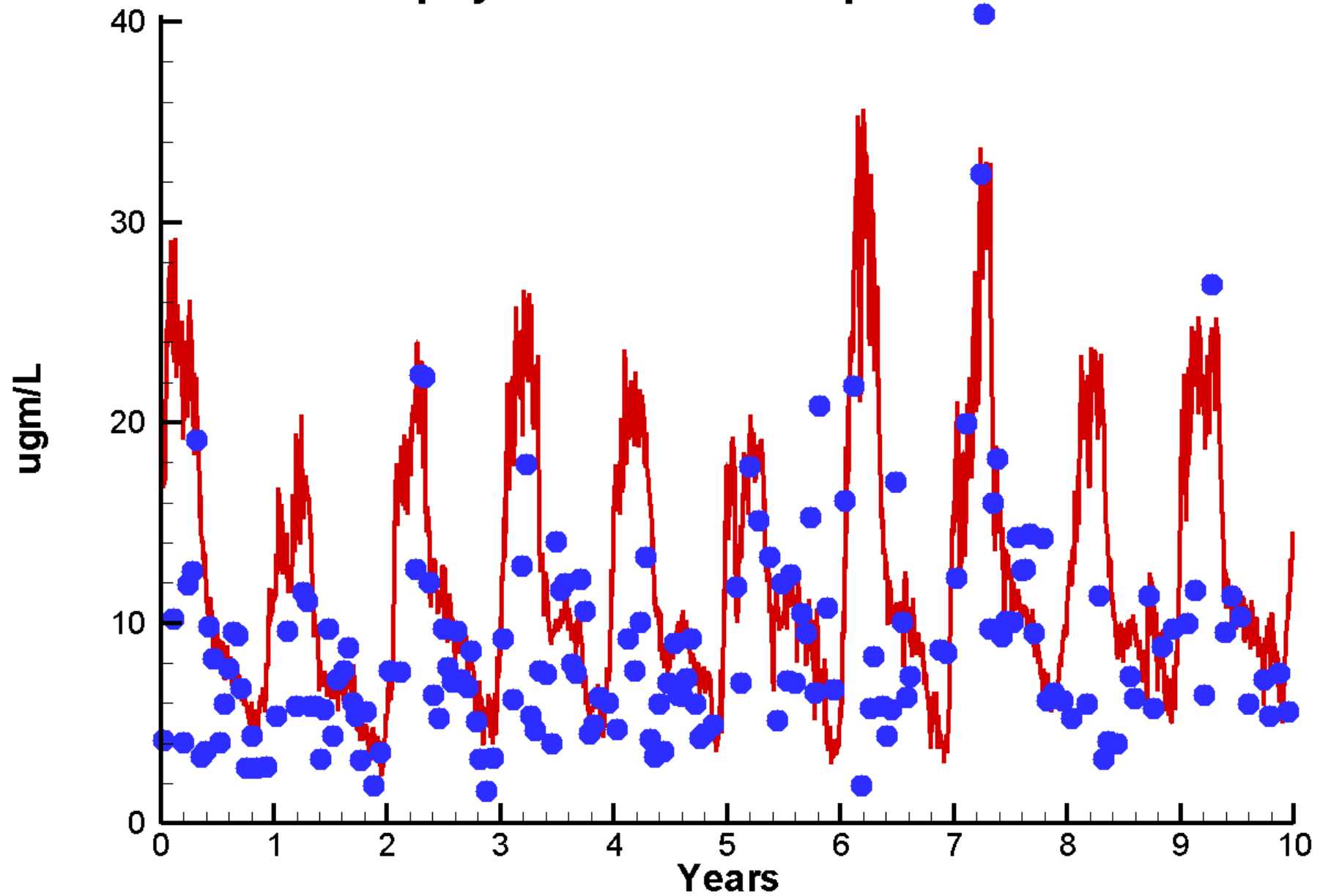
**Run118 1991-2000**  
**Total Solids EE1.1 Surface**



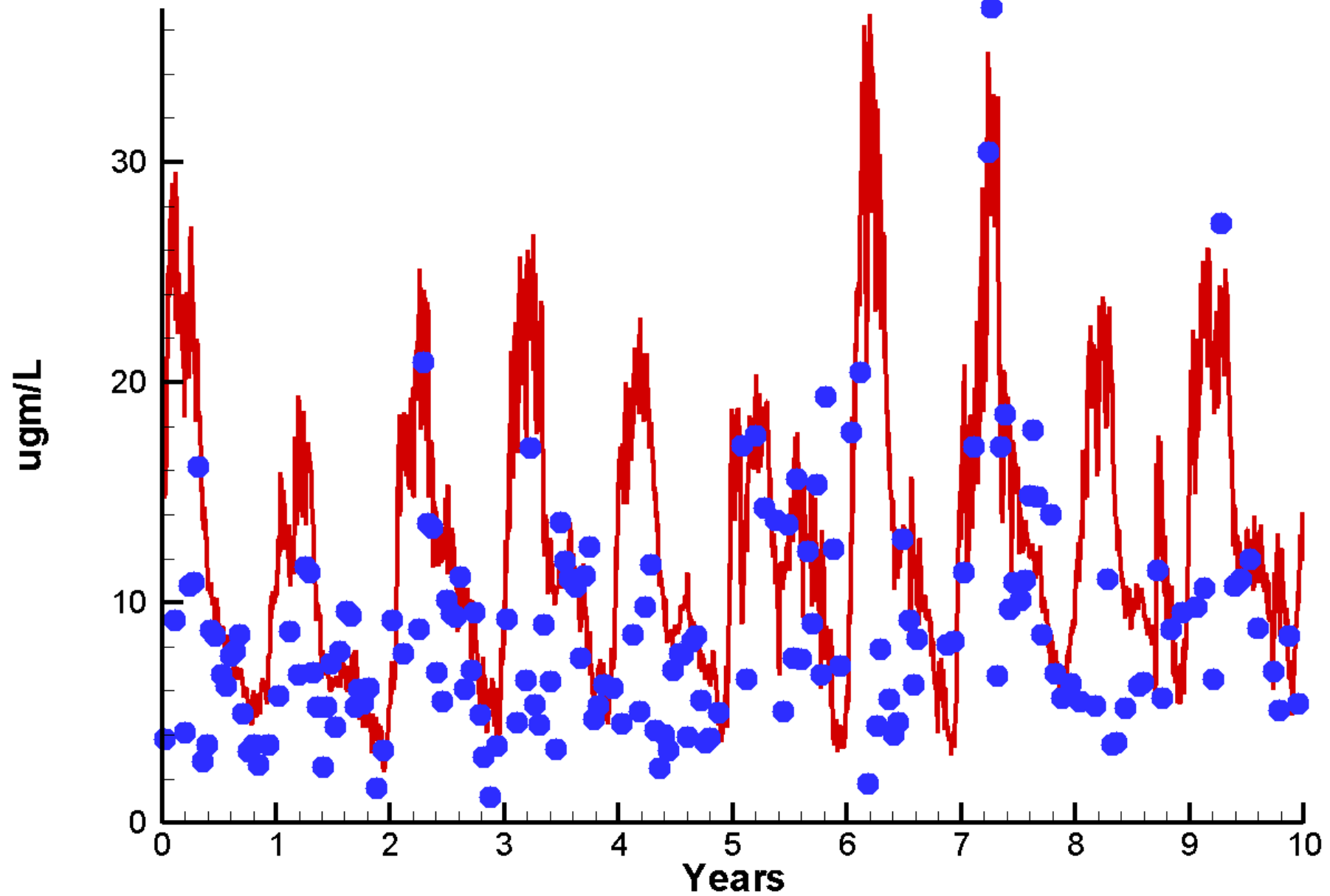
**Run118 1991-2000**  
**Chlorophyll EE2.1 Bottom**



**Run118 1991-2000**  
**Chlorophyll EE2.1 Mid-Depth**

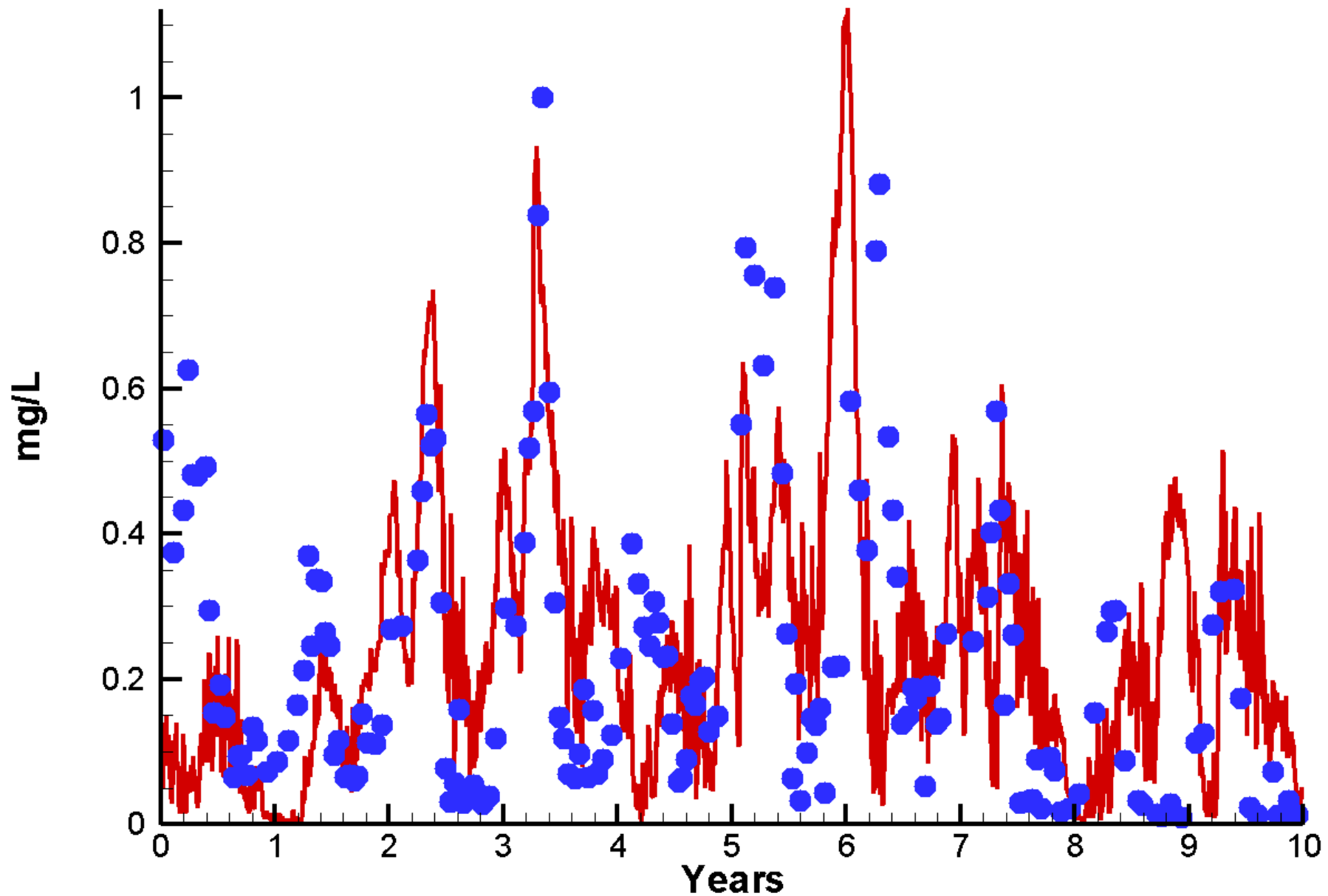


**Run118 1991-2000**  
**Chlorophyll EE2.1 Surface**



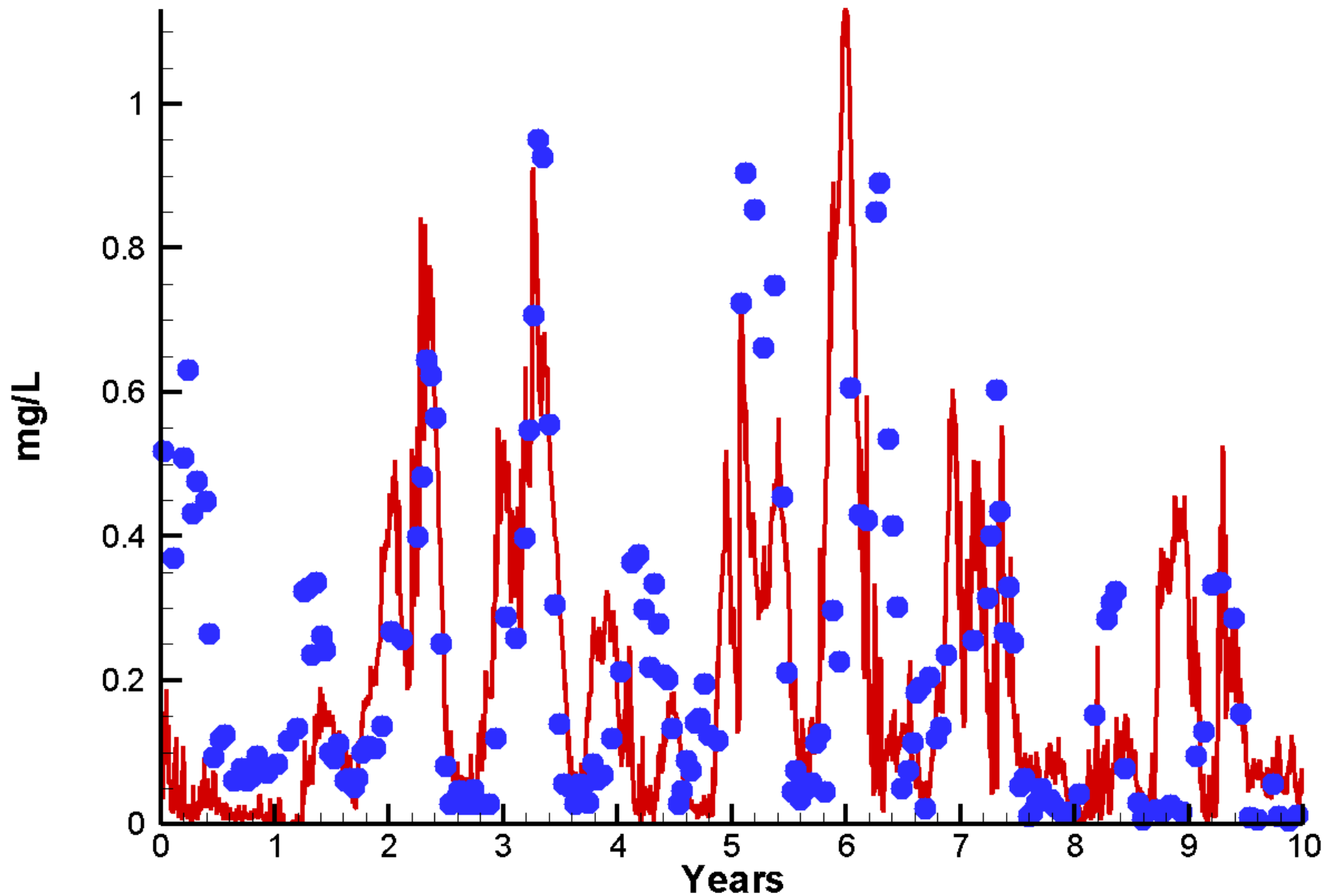
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE2.1 Bottom**



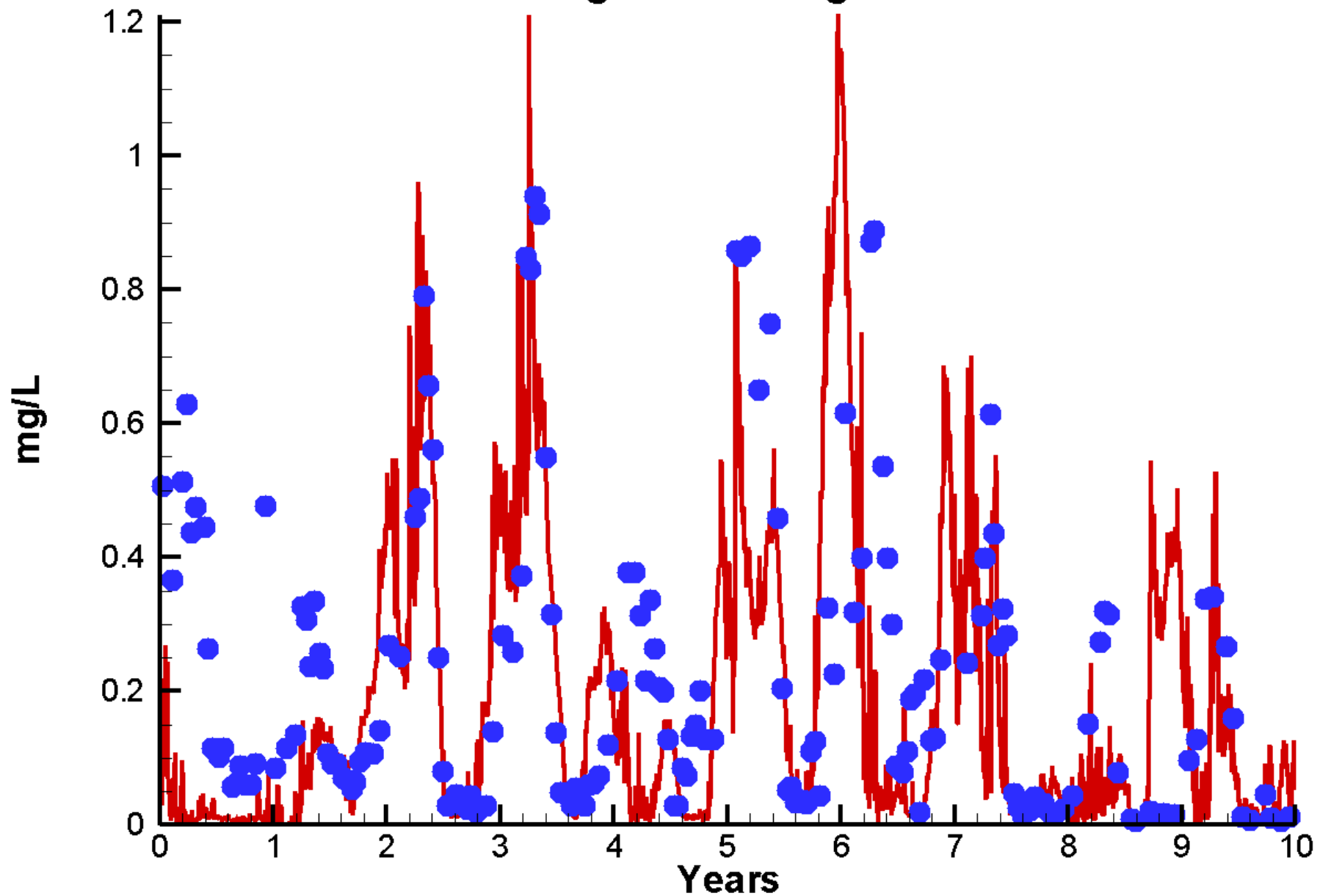
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE2.1 Mid-Depth**



**Run118 1991-2000**

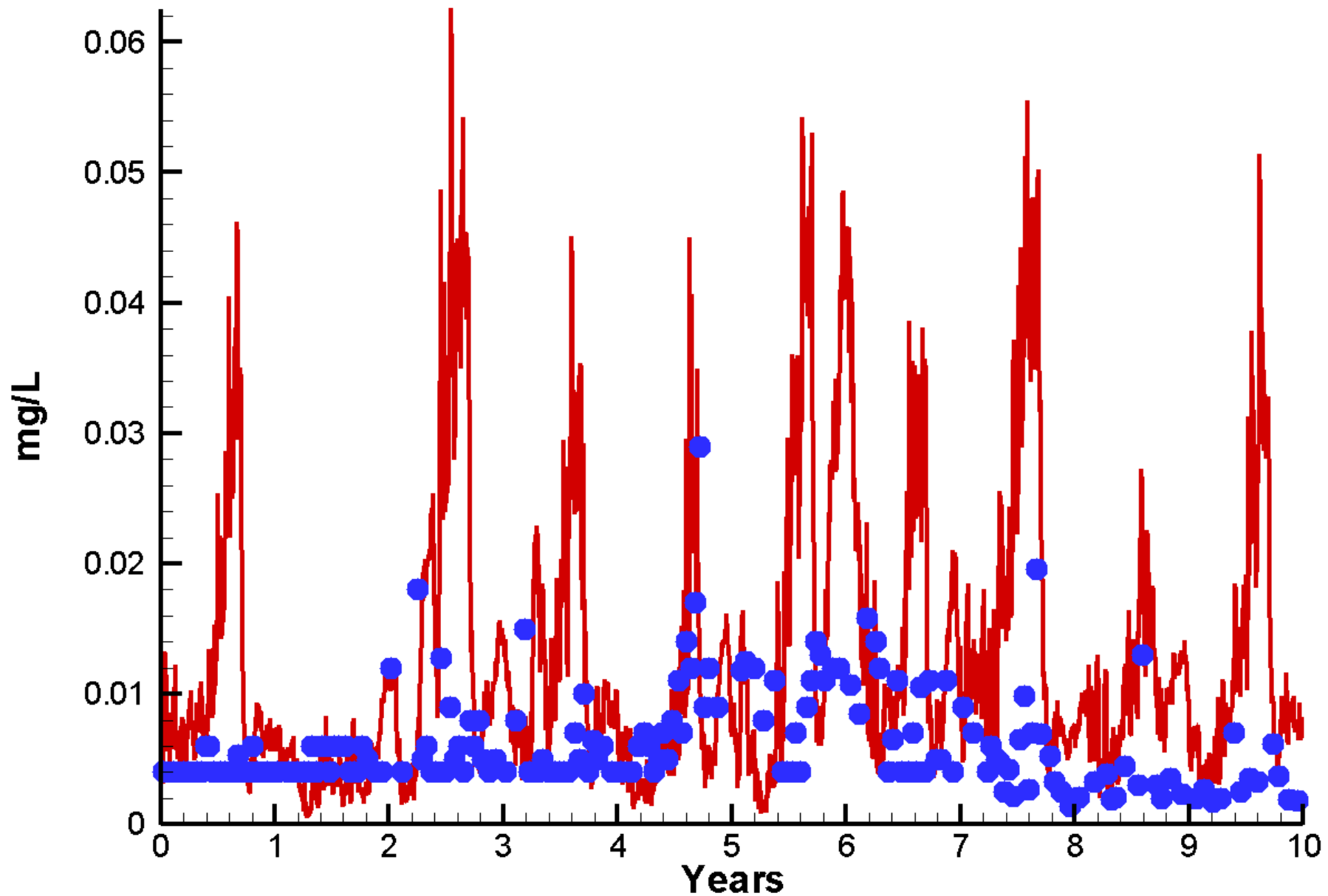
**Dissolved Inorganic Nitrogen EE2.1 Surface**





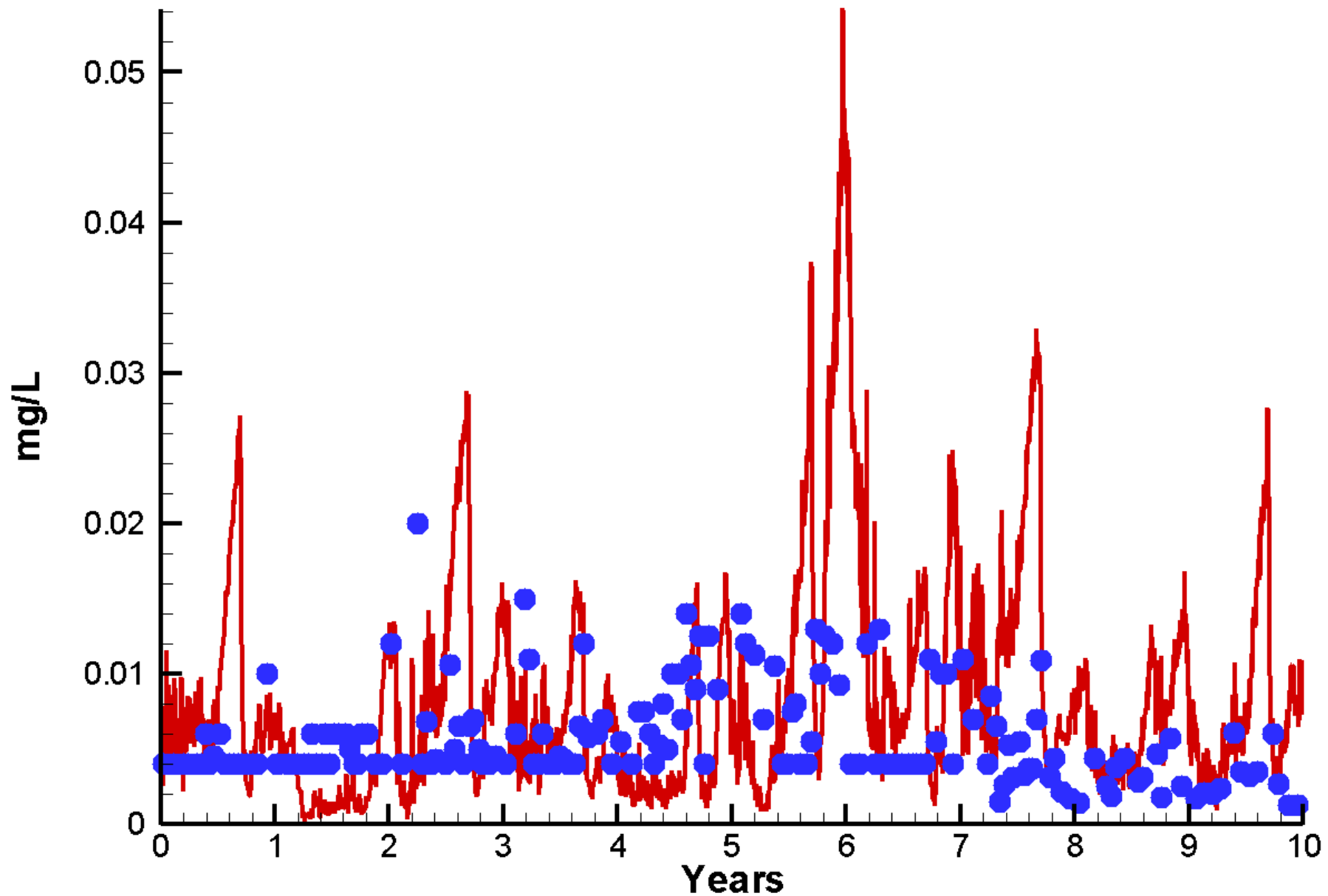
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE2.1 Bottom**



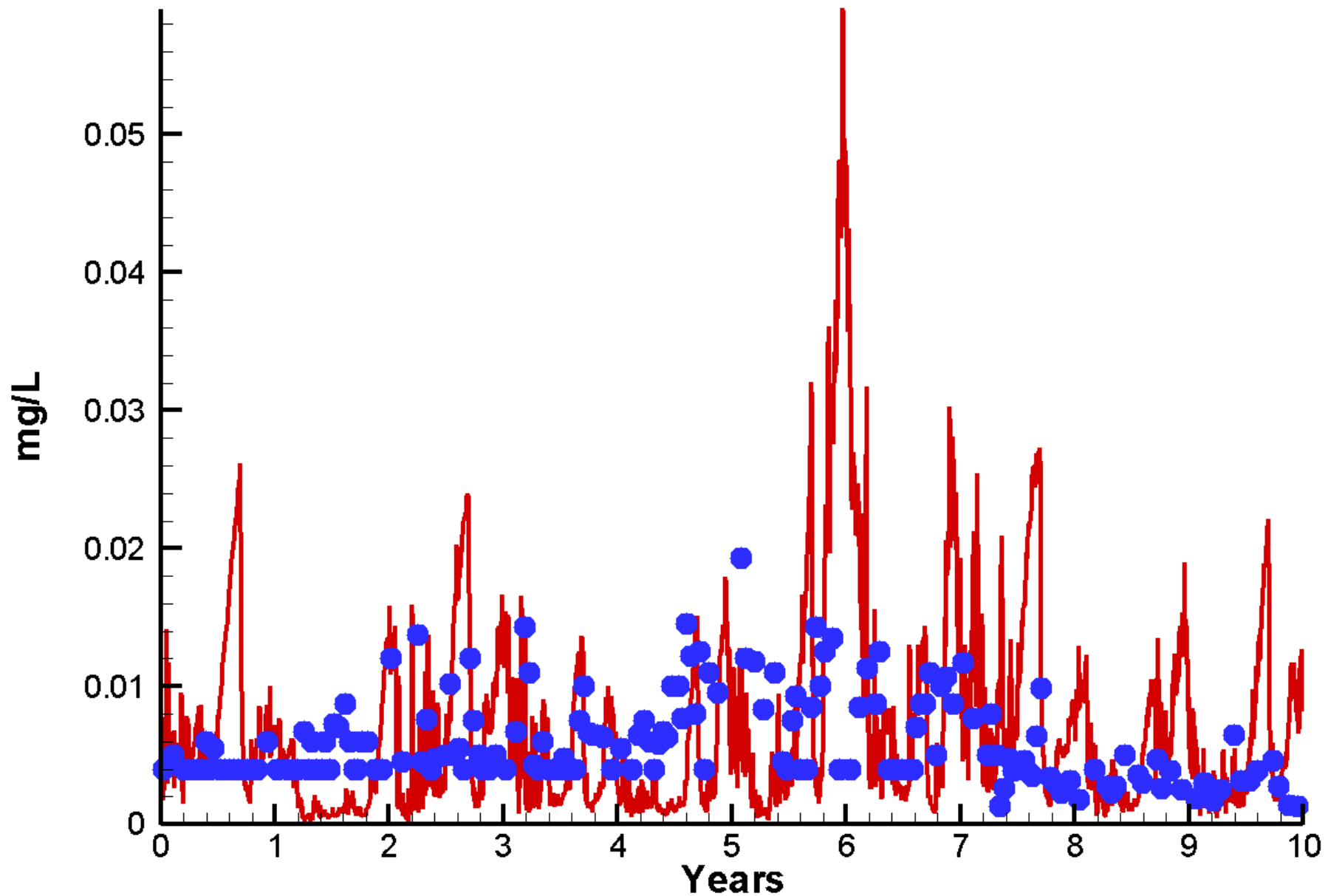
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE2.1 Mid-Depth**

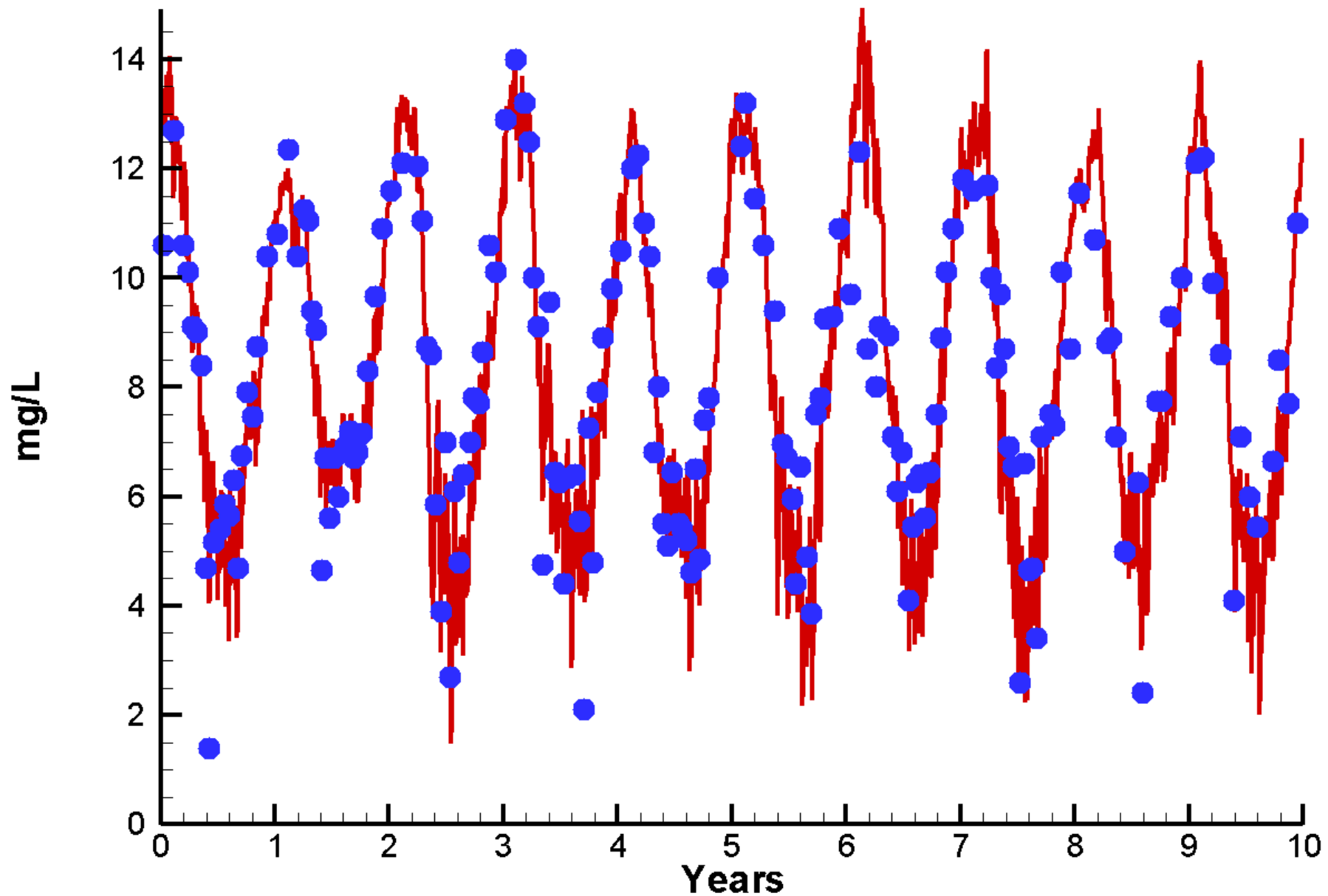


**Run118 1991-2000**

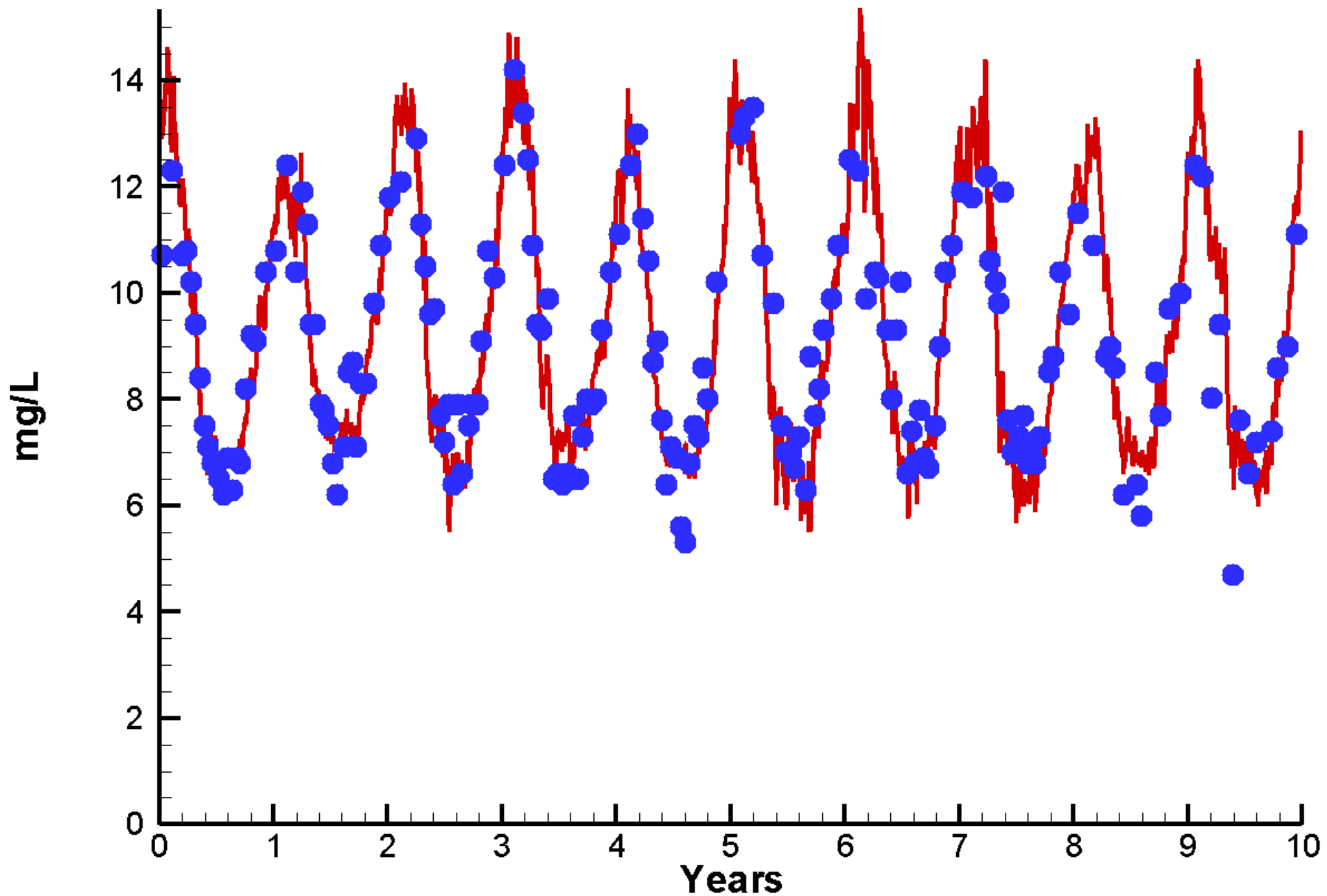
**Dissolved Inorganic Phosphorus EE2.1 Surface**



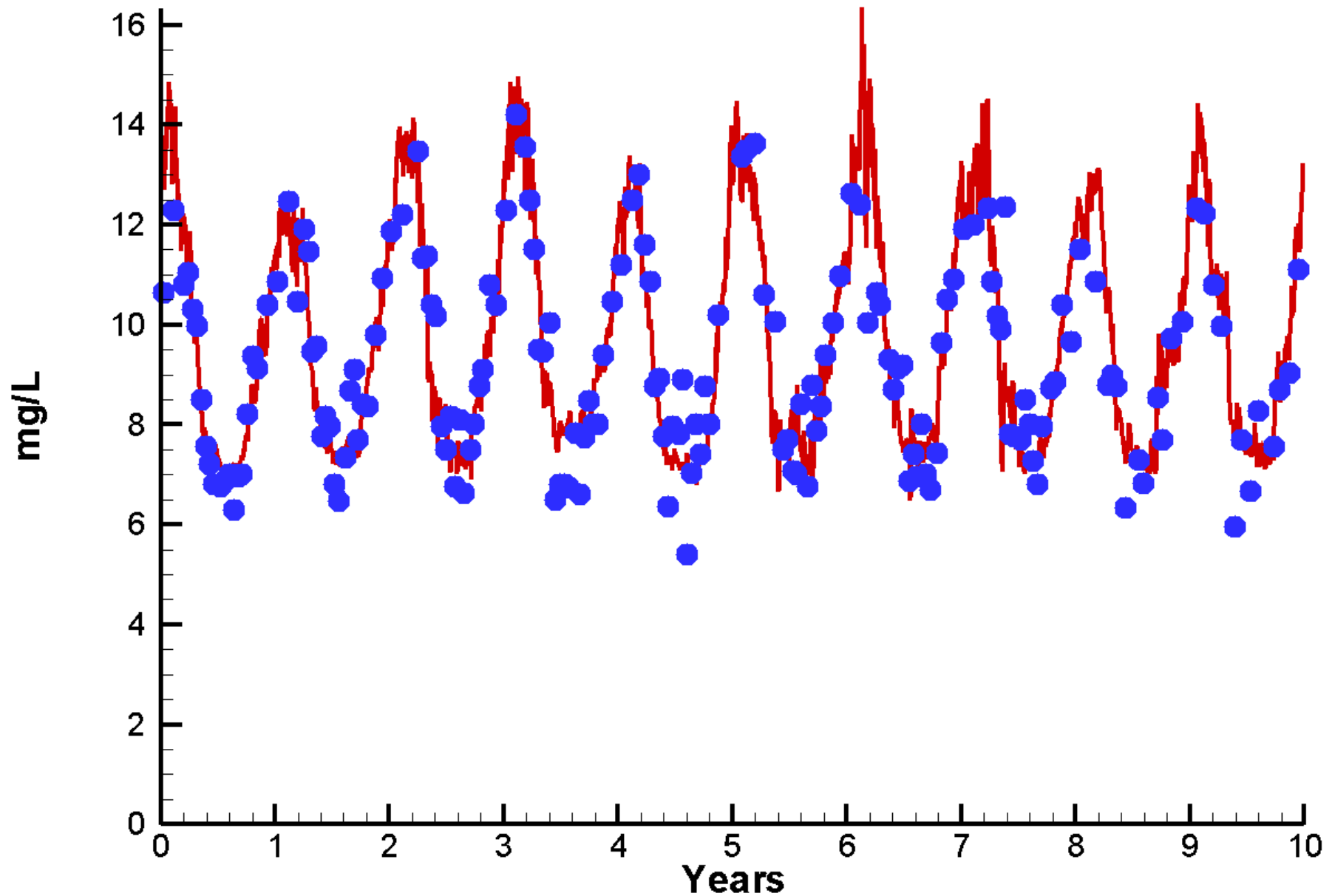
**Run118 1991-2000**  
**Dissolved Oxygen EE2.1 Bottom**



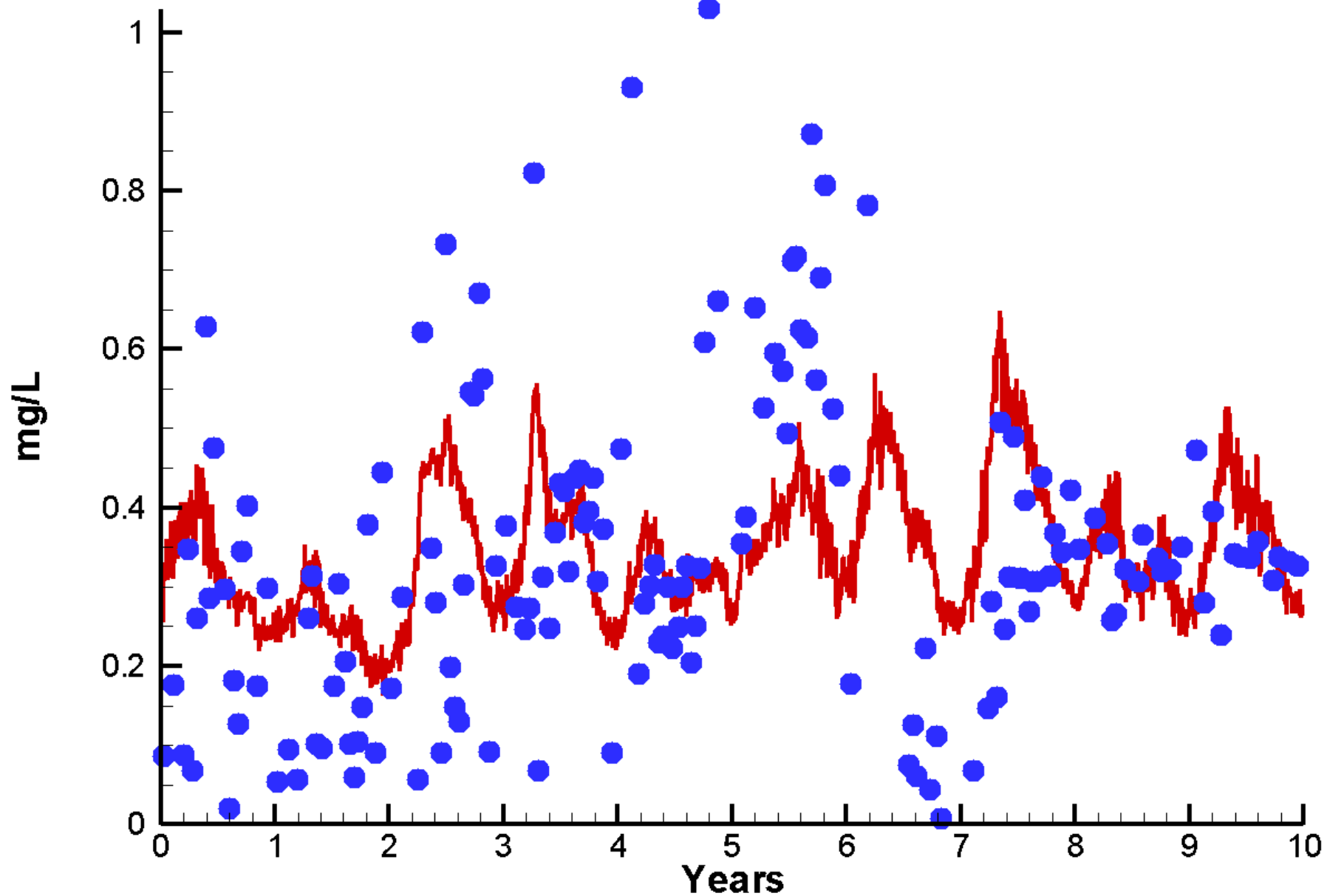
**Run118 1991-2000**  
**Dissolved Oxygen EE2.1 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Oxygen EE2.1 Surface**

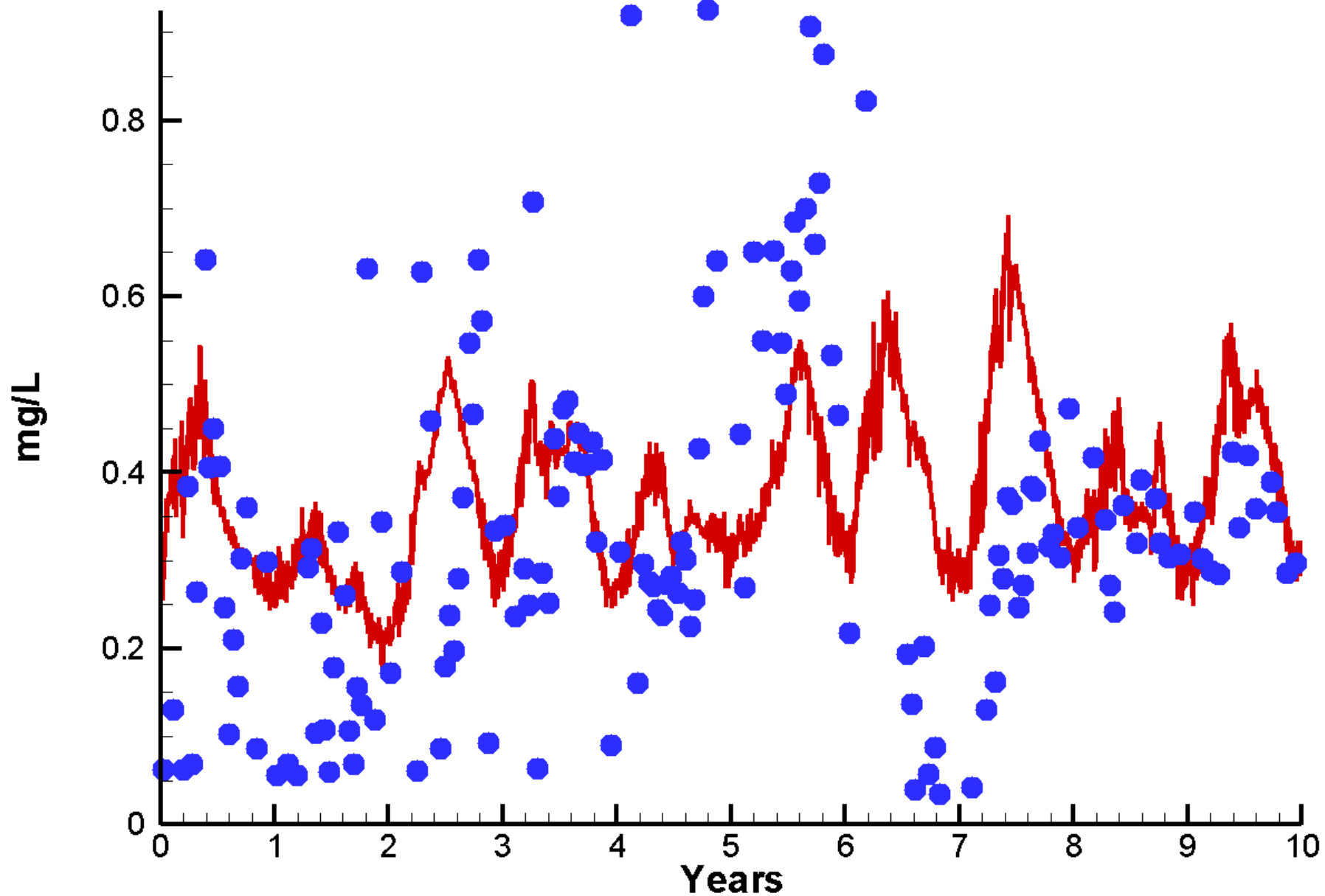


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE2.1 Bottom**



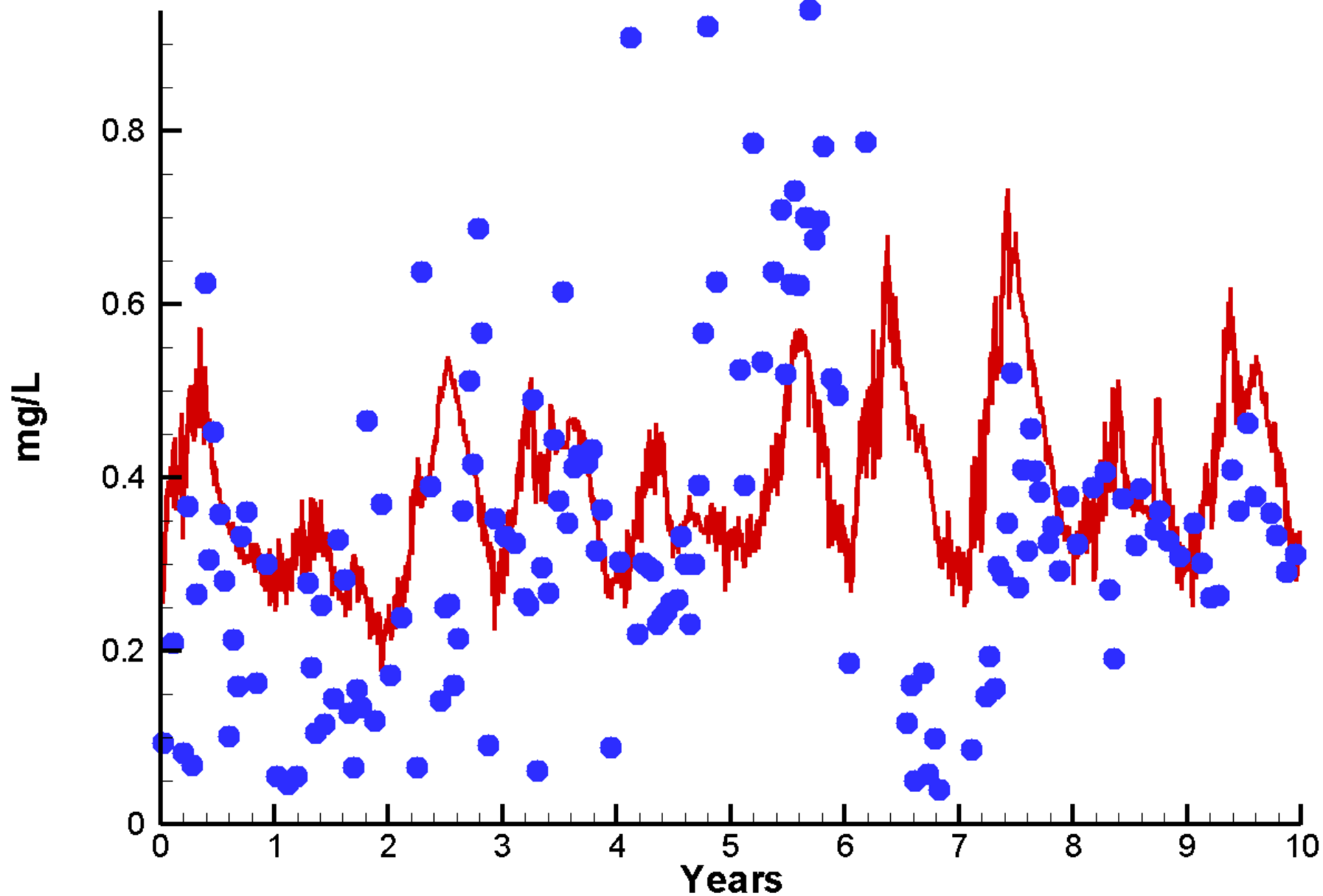
**Run118 1991-2000**

**Dissolved Organic Nitrogen EE2.1 Mid-Depth**



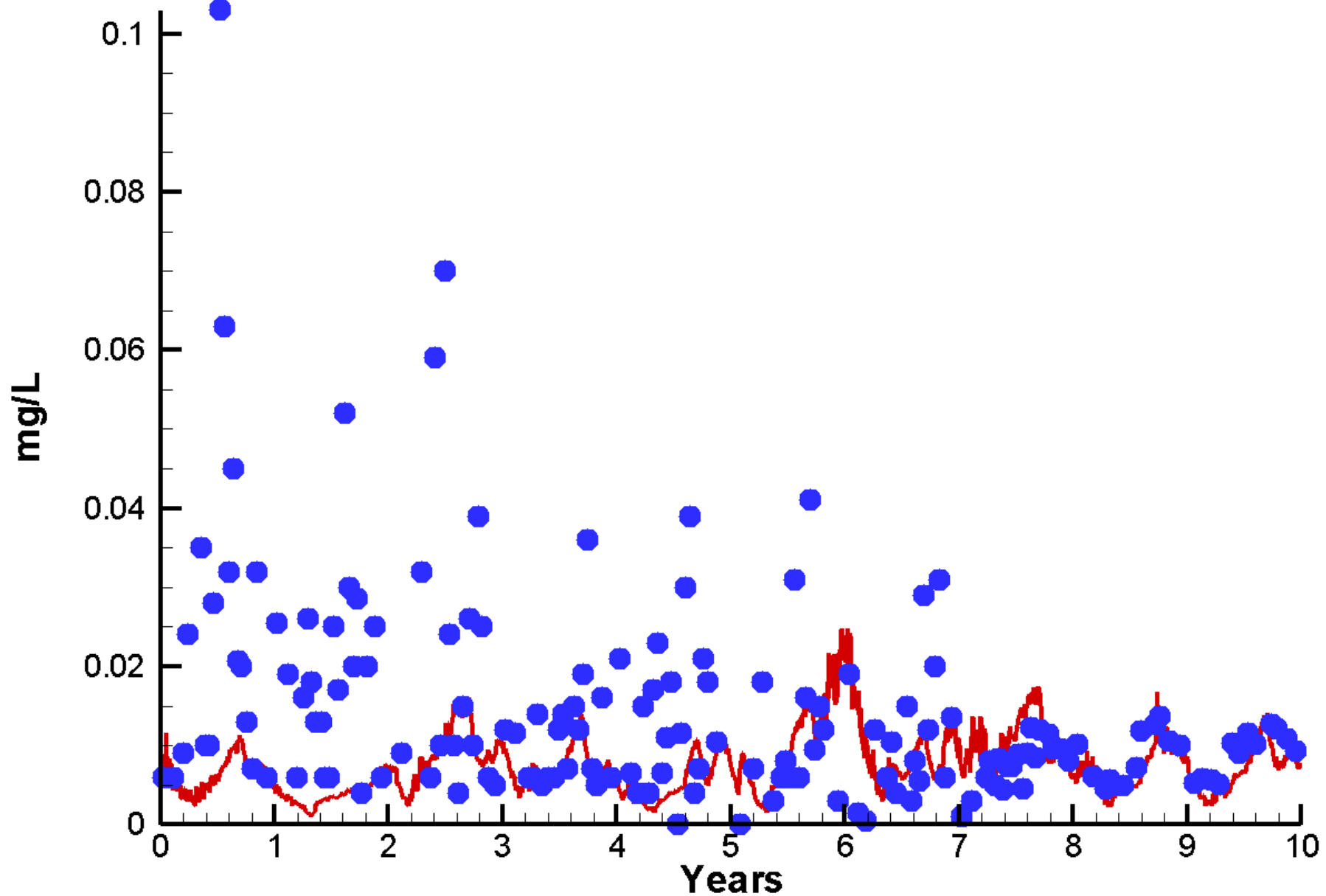


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE2.1 Surface**



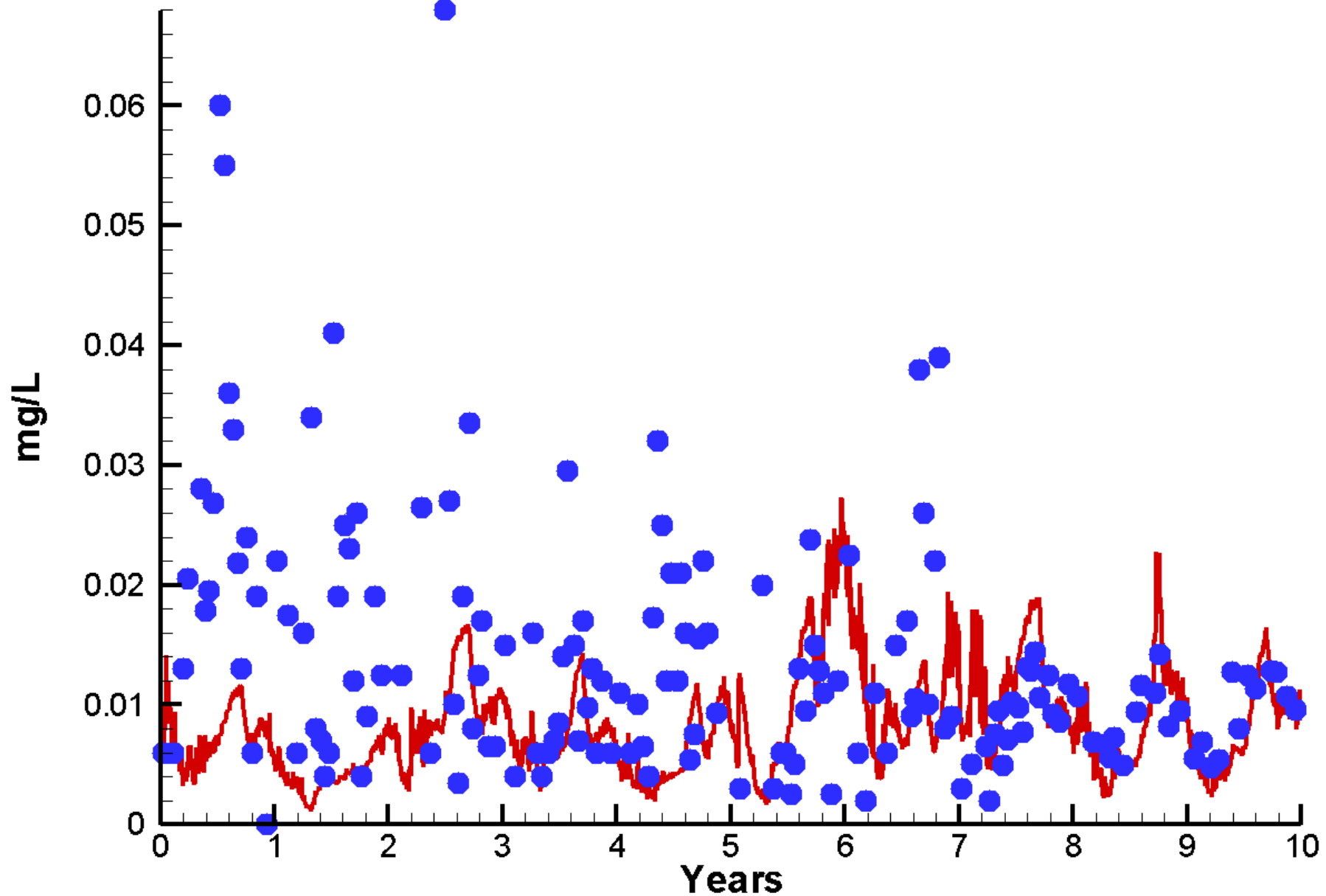
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE2.1 Bottom**



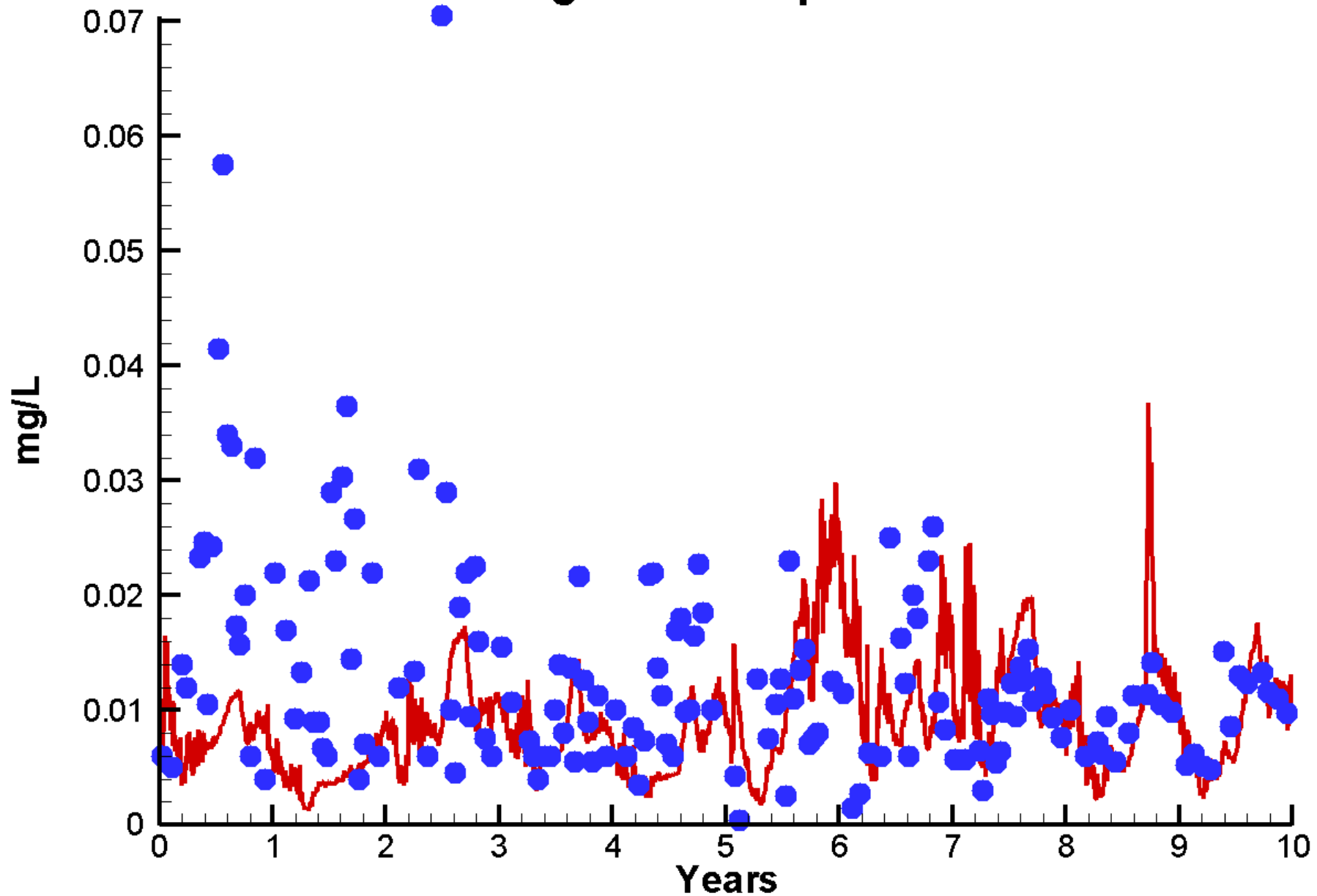
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE2.1 Mid-Depth**

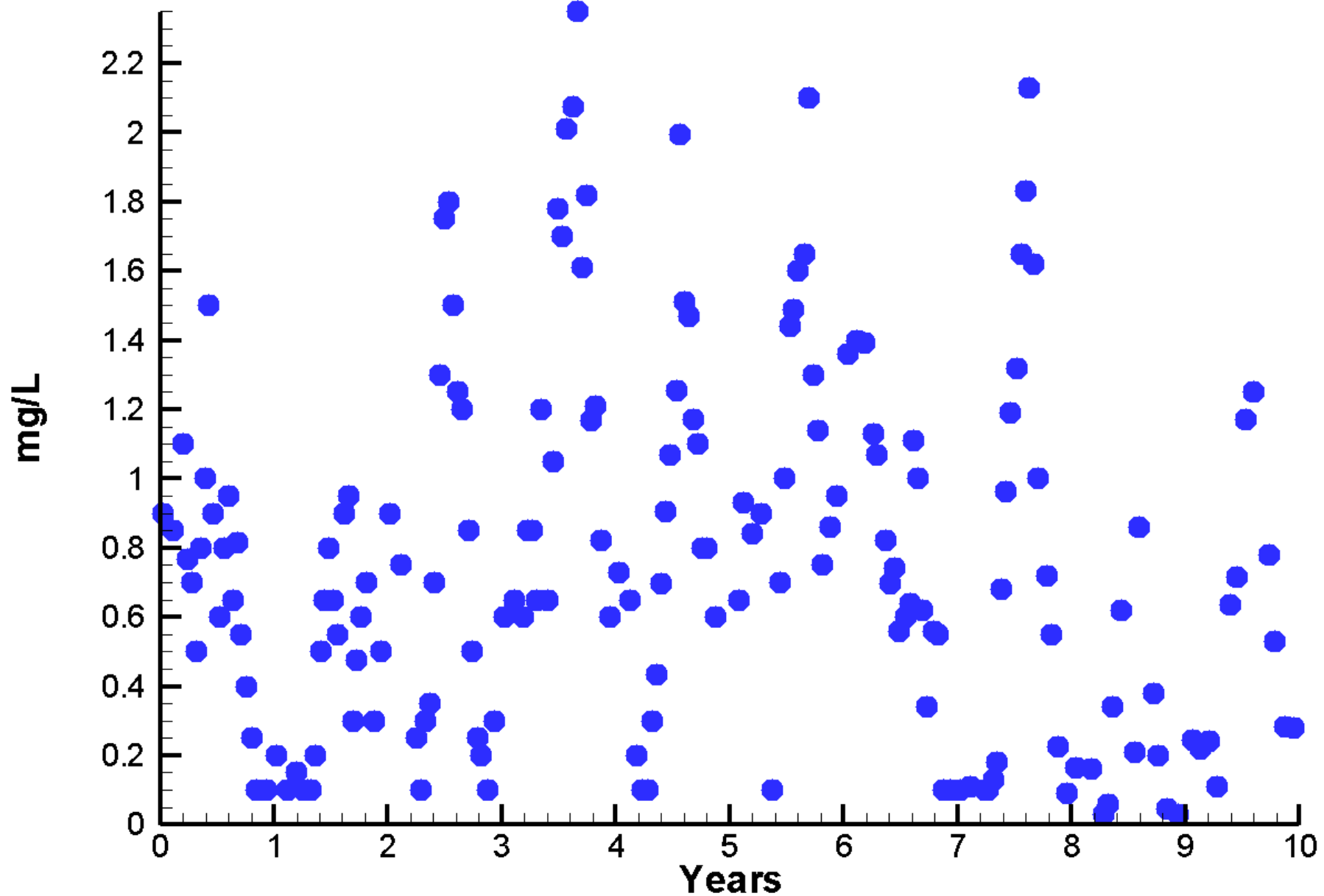


**Run118 1991-2000**

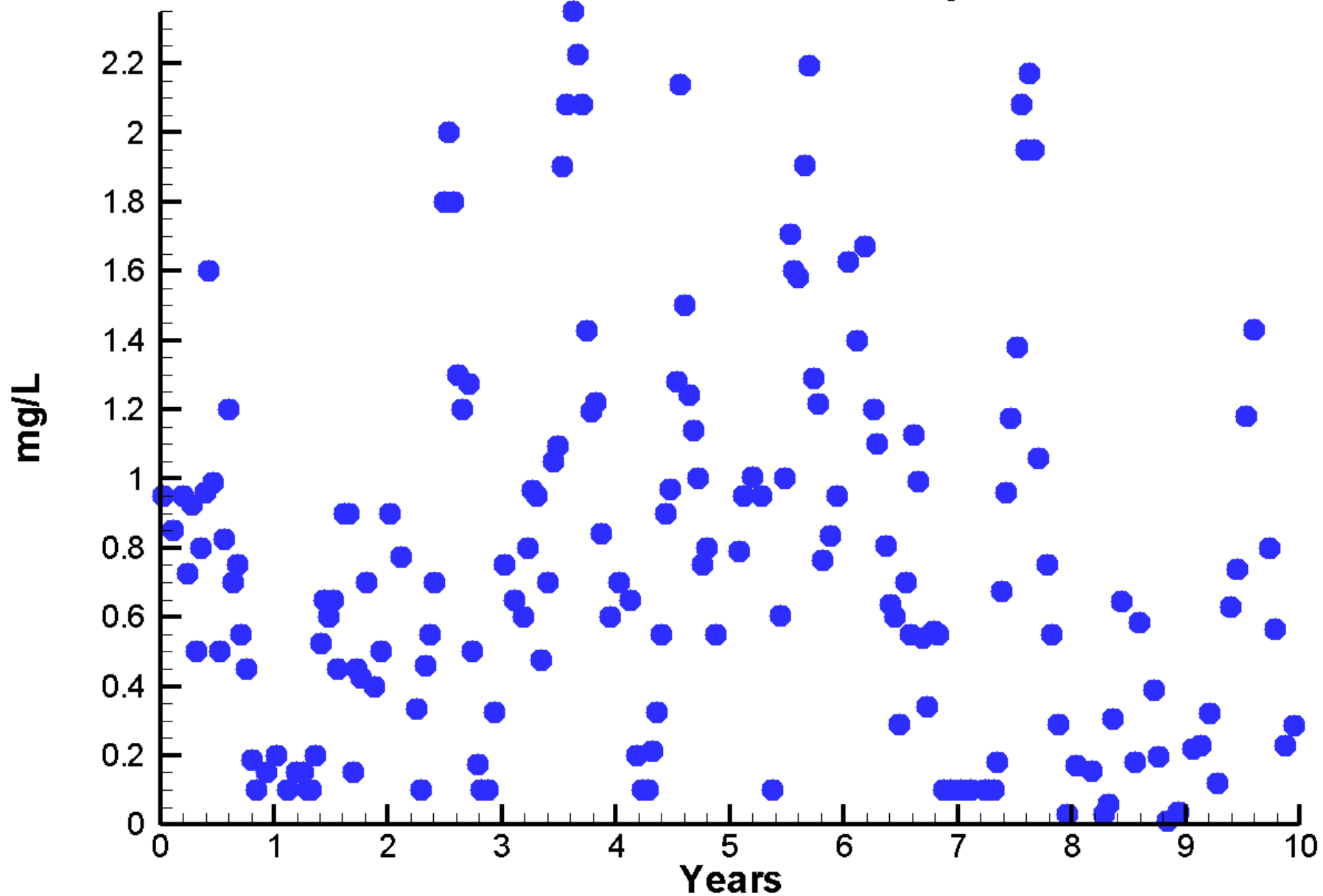
**Dissolved Organic Phosphorus EE2.1 Surface**



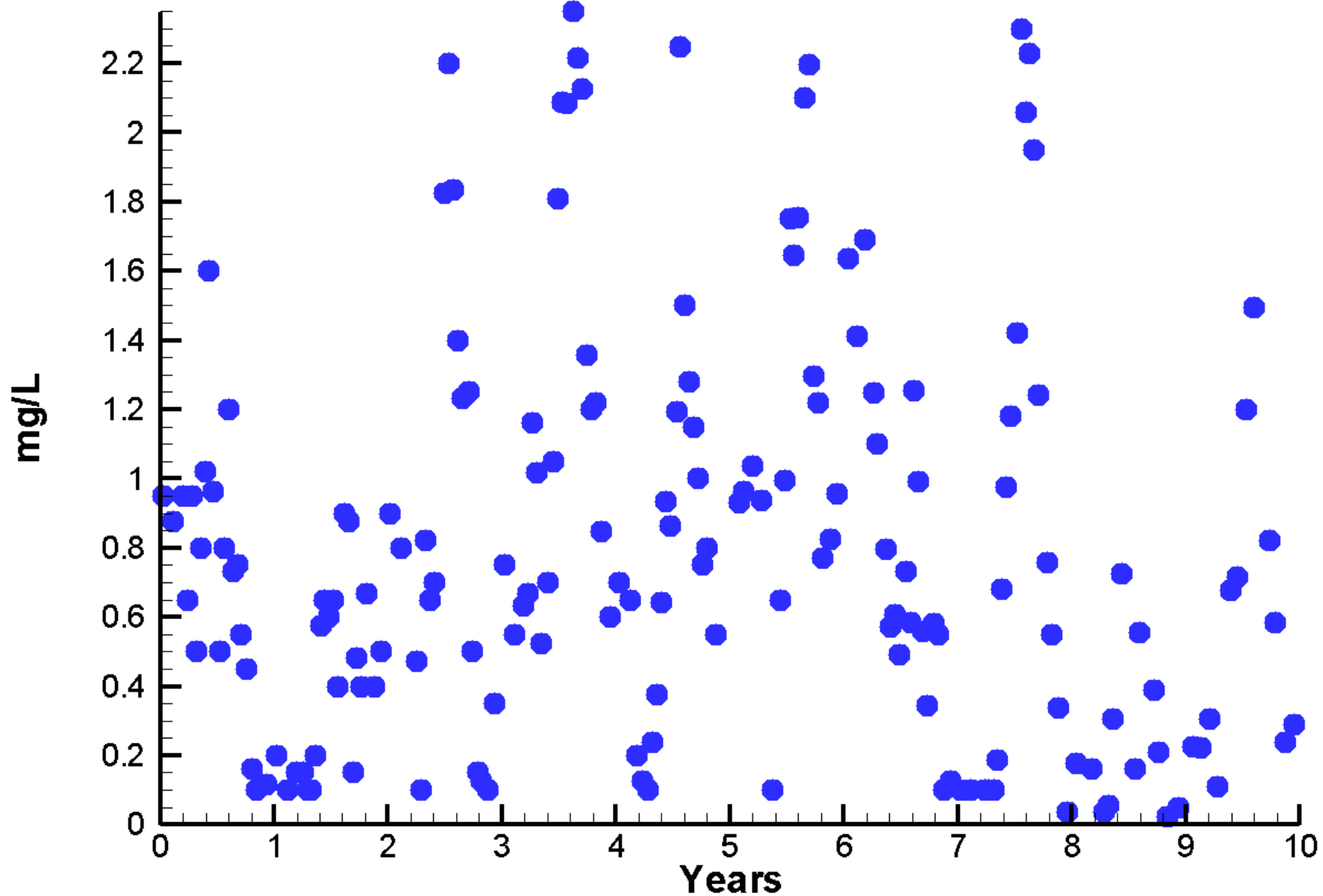
**Run118 1991-2000**  
**Dissolved Silica EE2.1 Bottom**



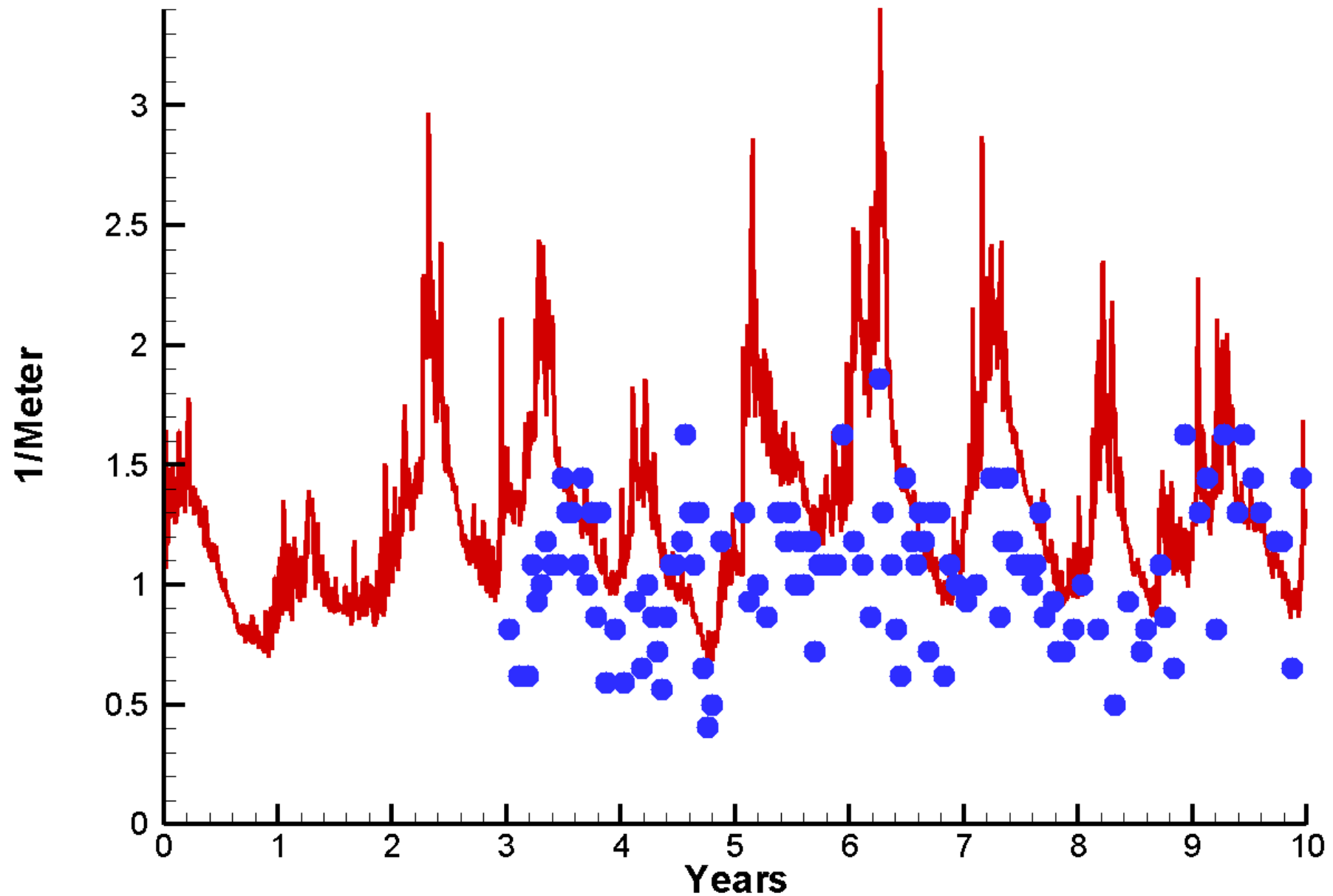
**Run118 1991-2000**  
**Dissolved Silica EE2.1 Mid-Depth**



**Run118 1991-2000**  
**Dissolved Silica EE2.1 Surface**

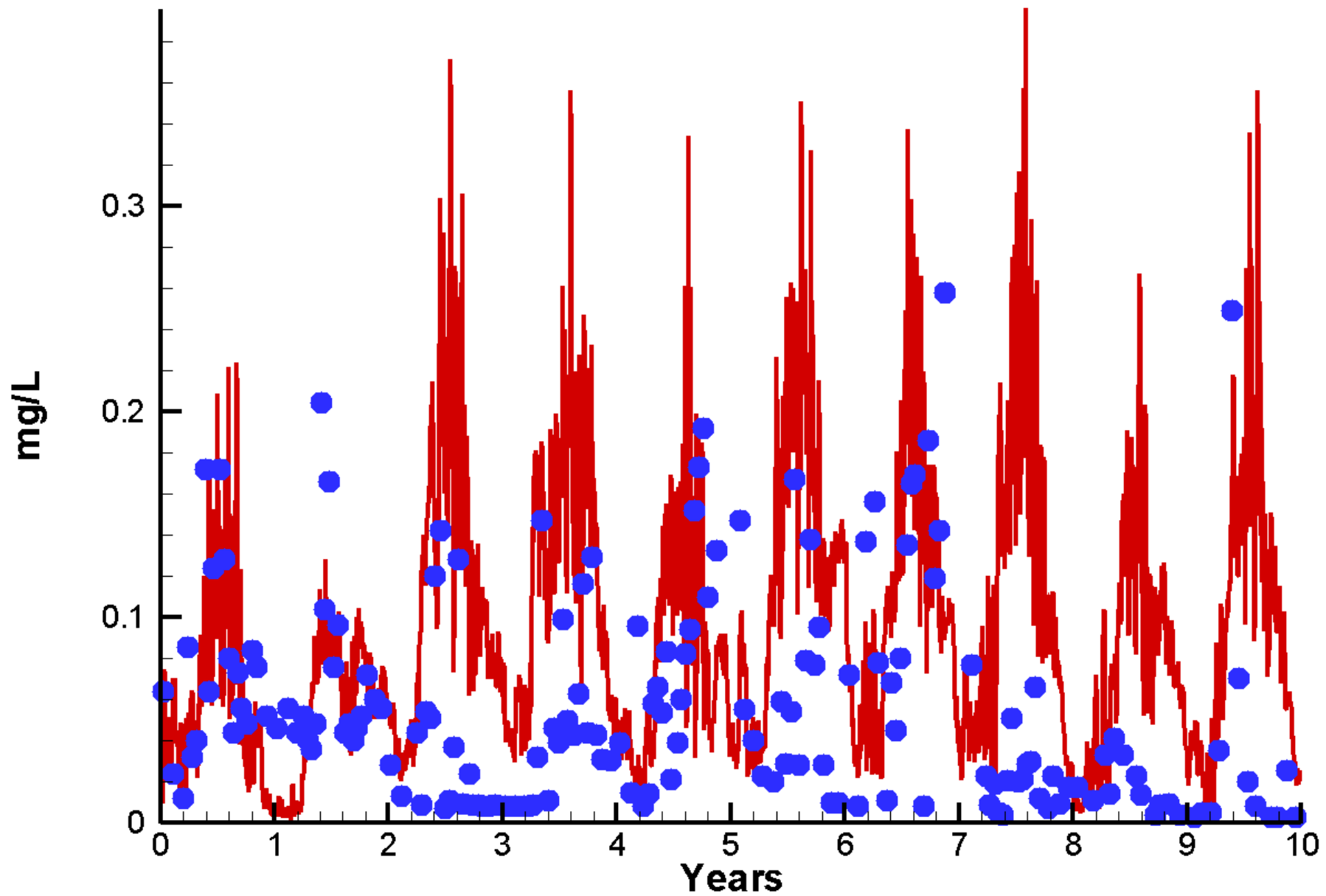


**Run118 1991-2000**  
**Light Extinction EE2.1 Surface**

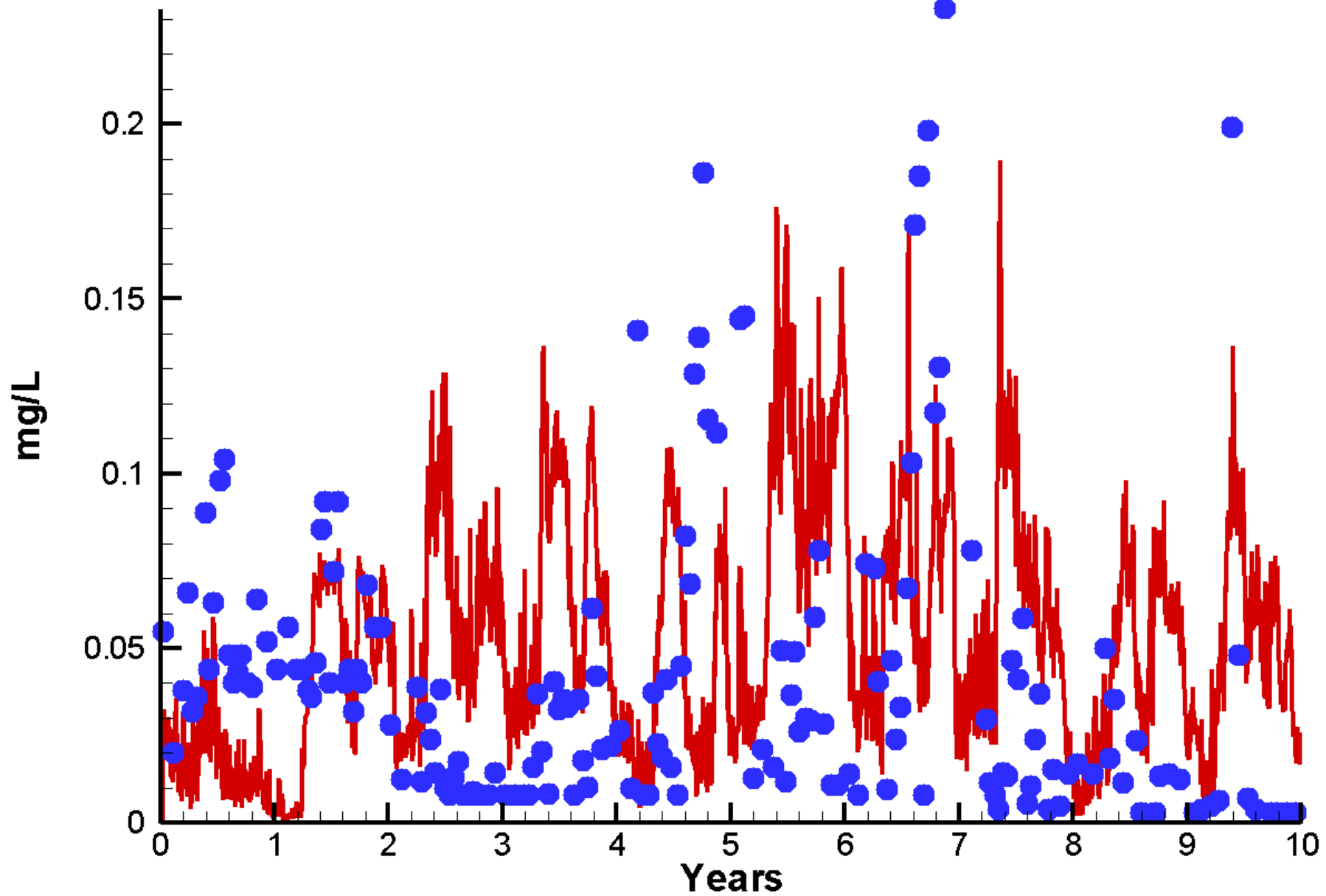




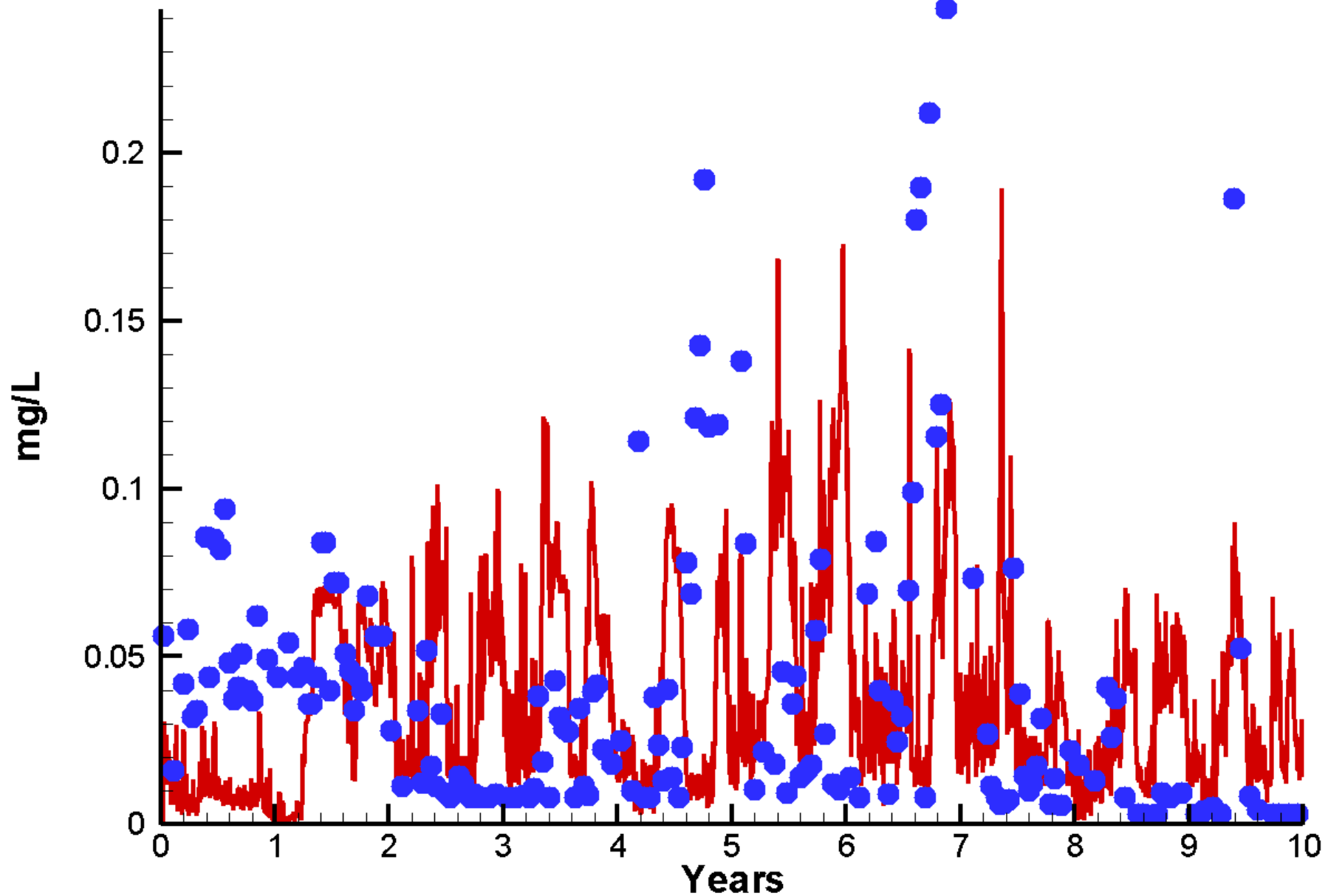
**Run118 1991-2000**  
**Ammonium EE2.1 Bottom**



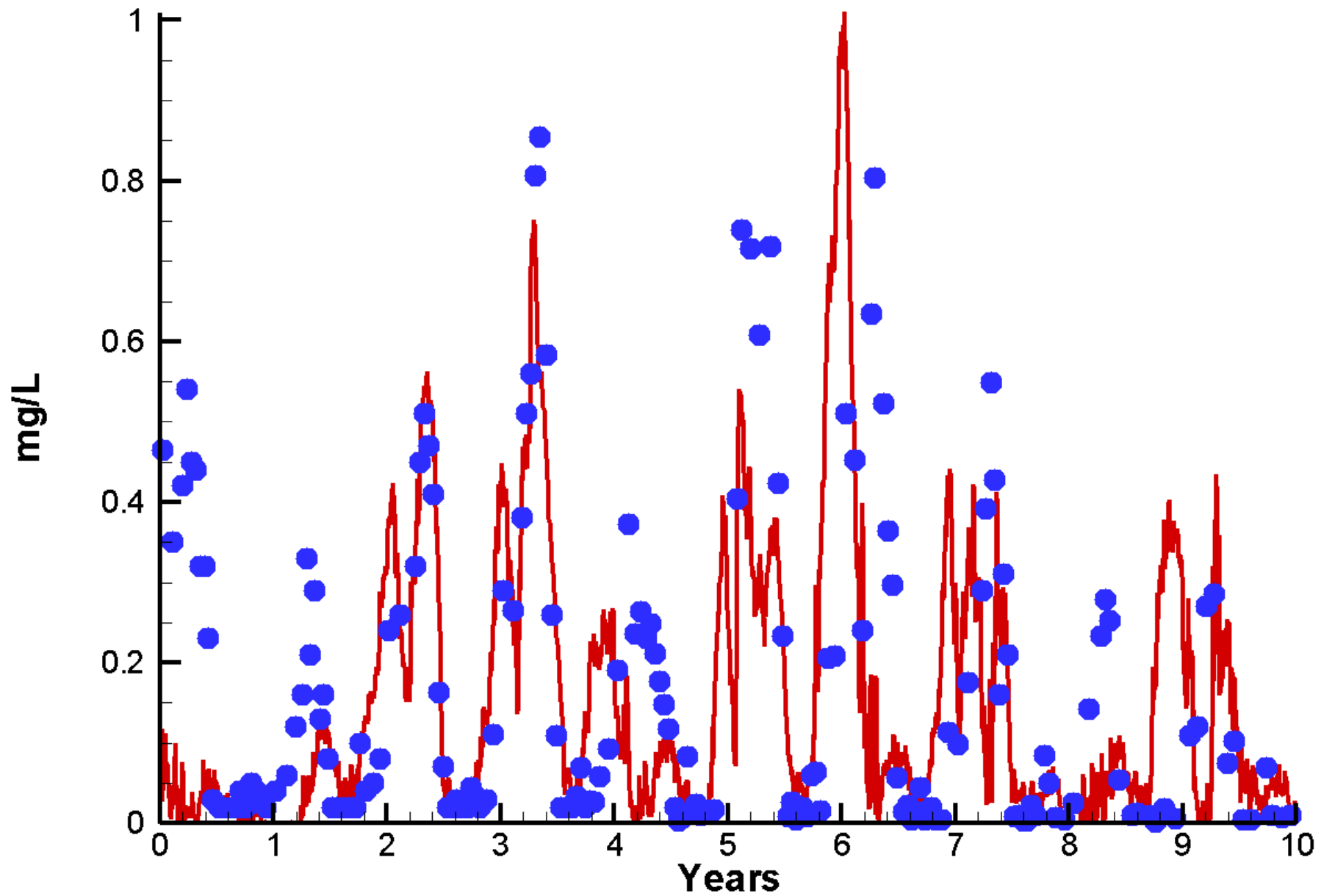
**Run118 1991-2000**  
**Ammonium EE2.1 Mid-Depth**



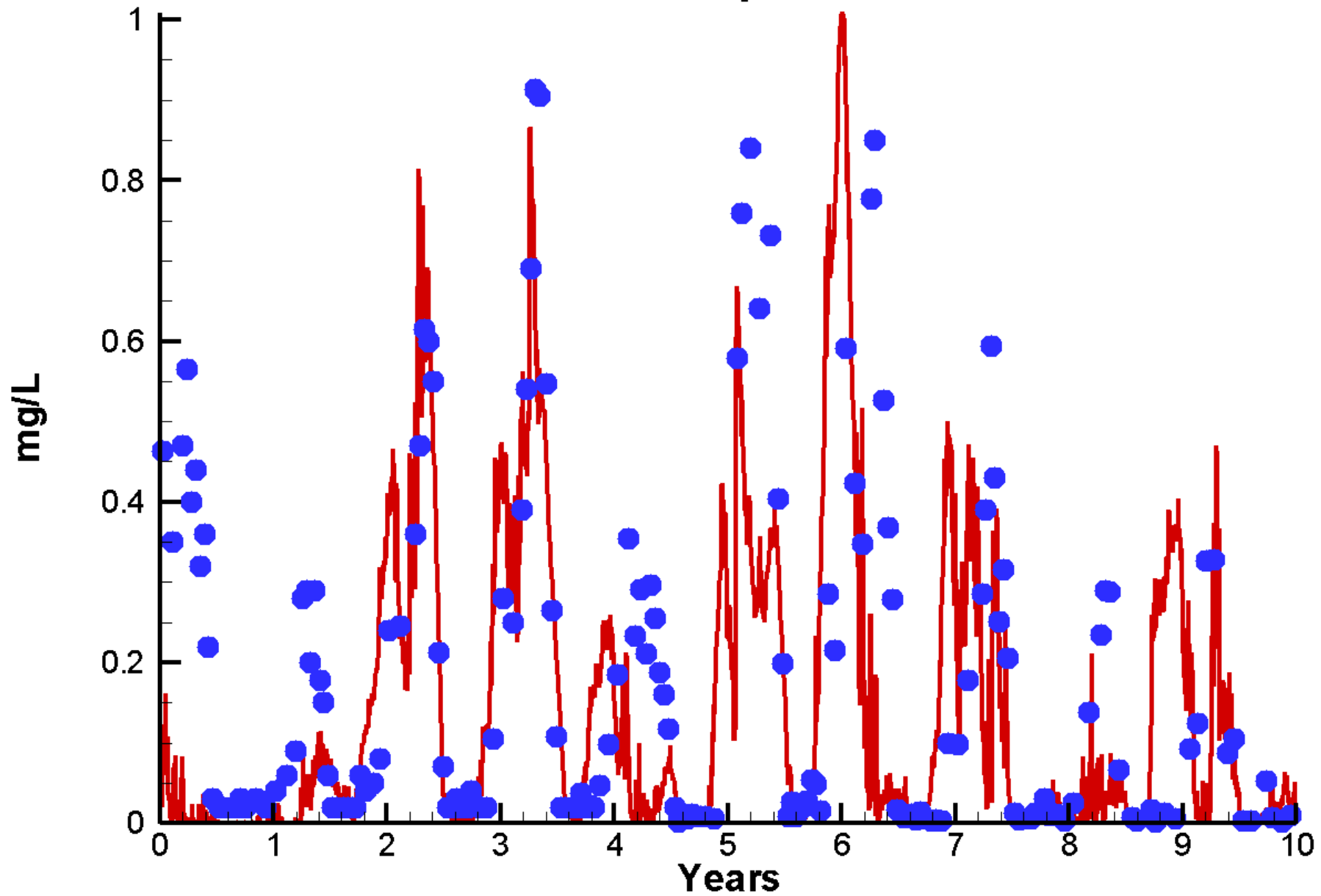
**Run118 1991-2000**  
**Ammonium EE2.1 Surface**



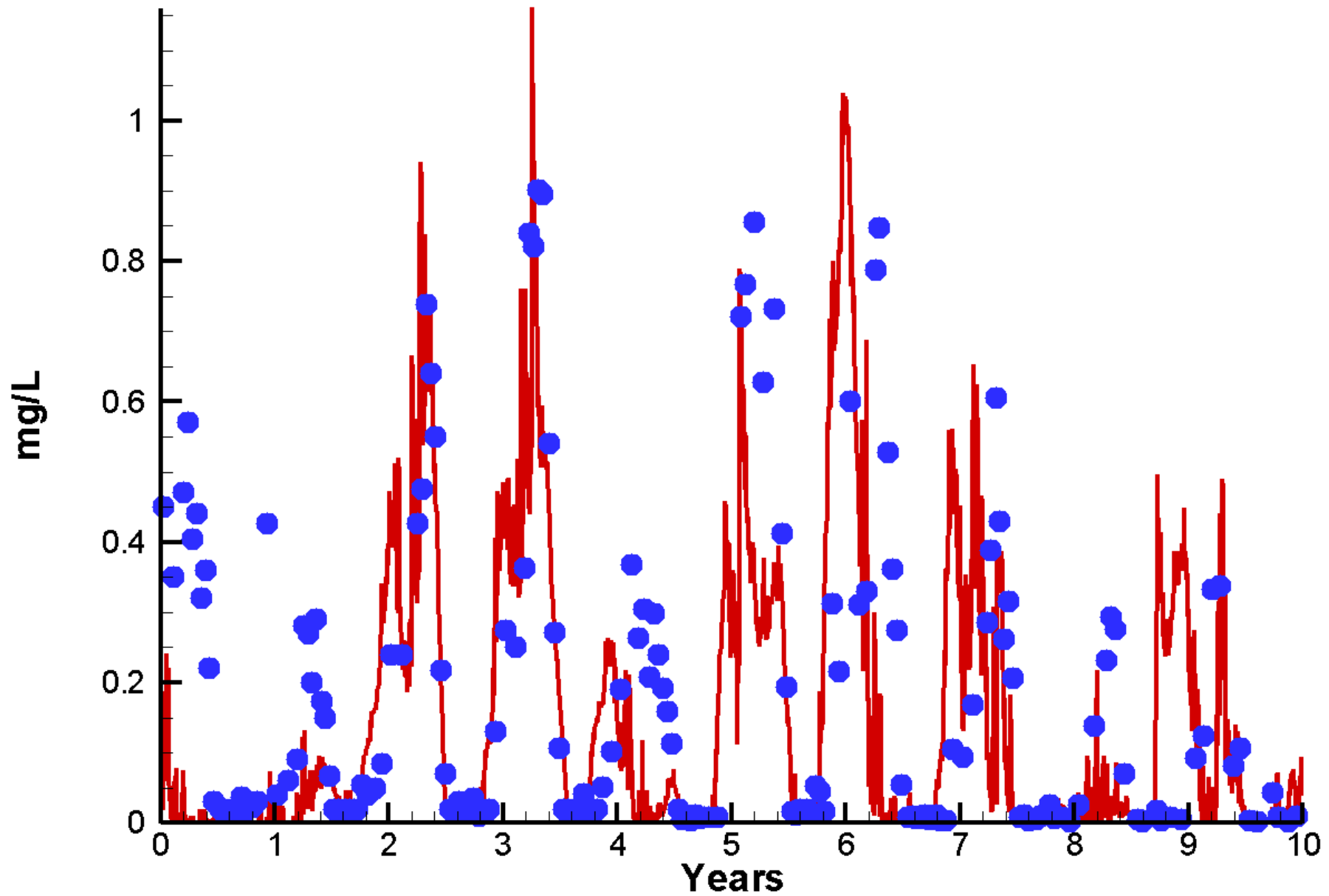
**Run118 1991-2000**  
**Nitrate EE2.1 Bottom**



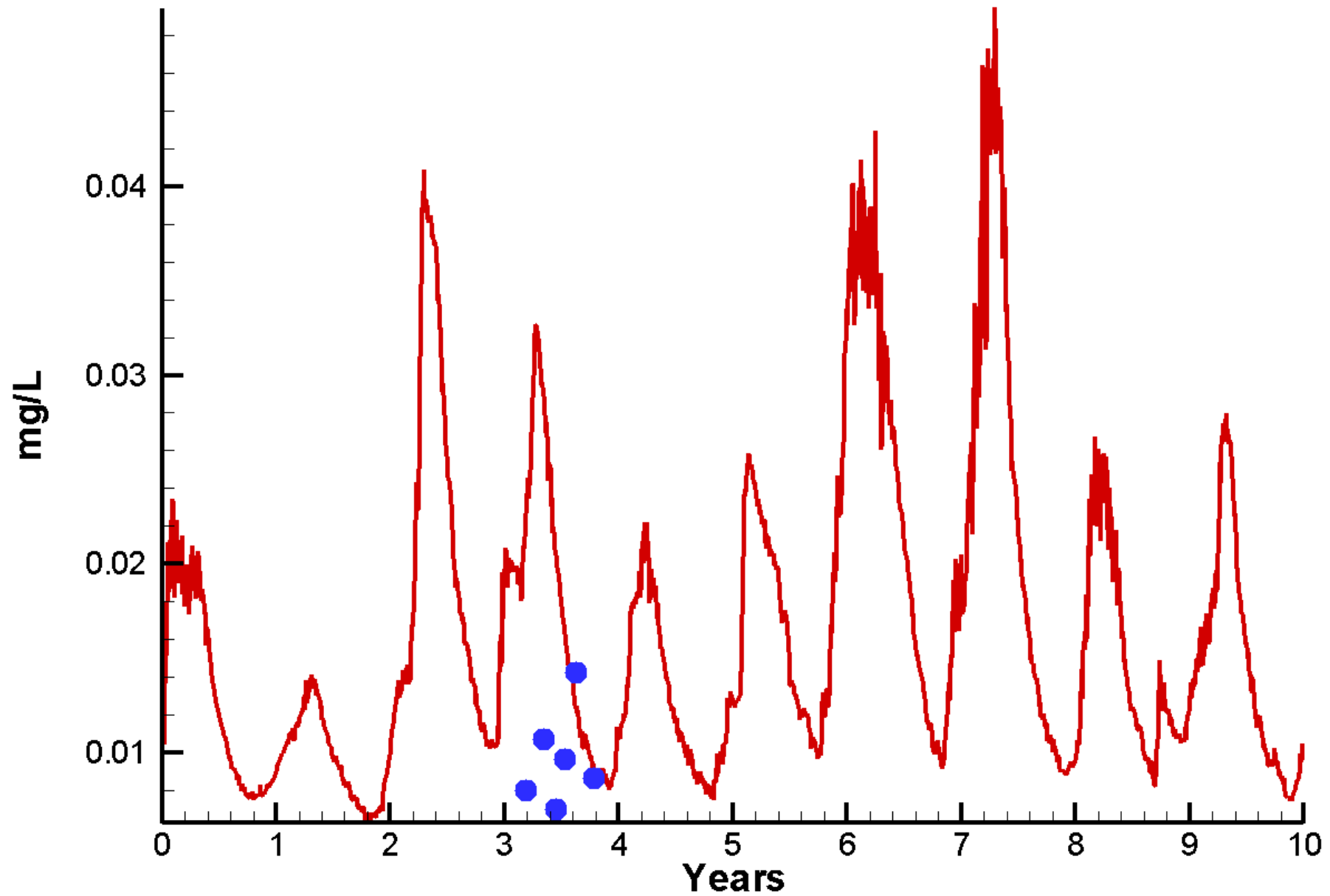
**Run118 1991-2000**  
**Nitrate EE2.1 Mid-Depth**



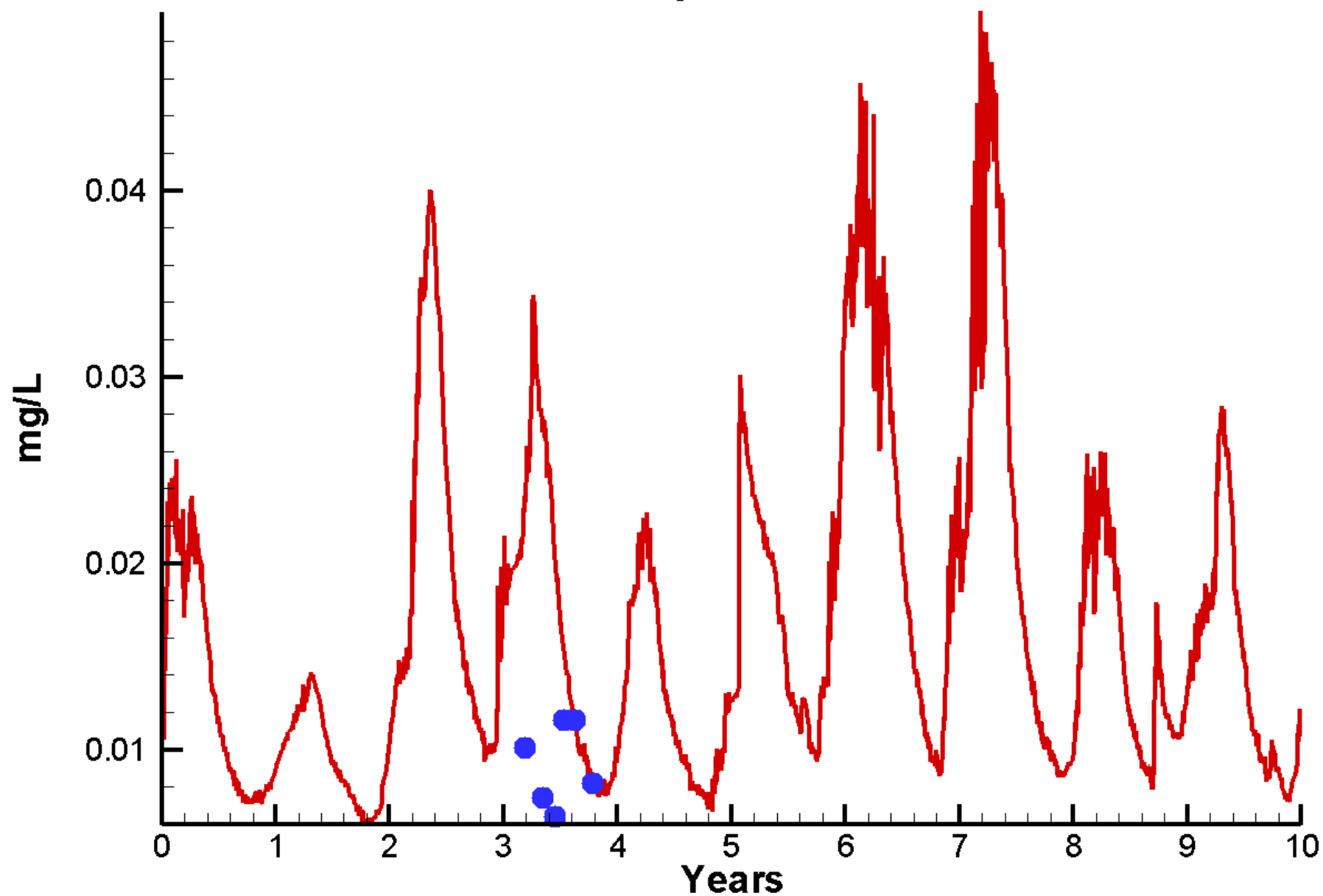
**Run118 1991-2000**  
**Nitrate EE2.1 Surface**



**Run118 1991-2000**  
**PIP EE2.1 Bottom**

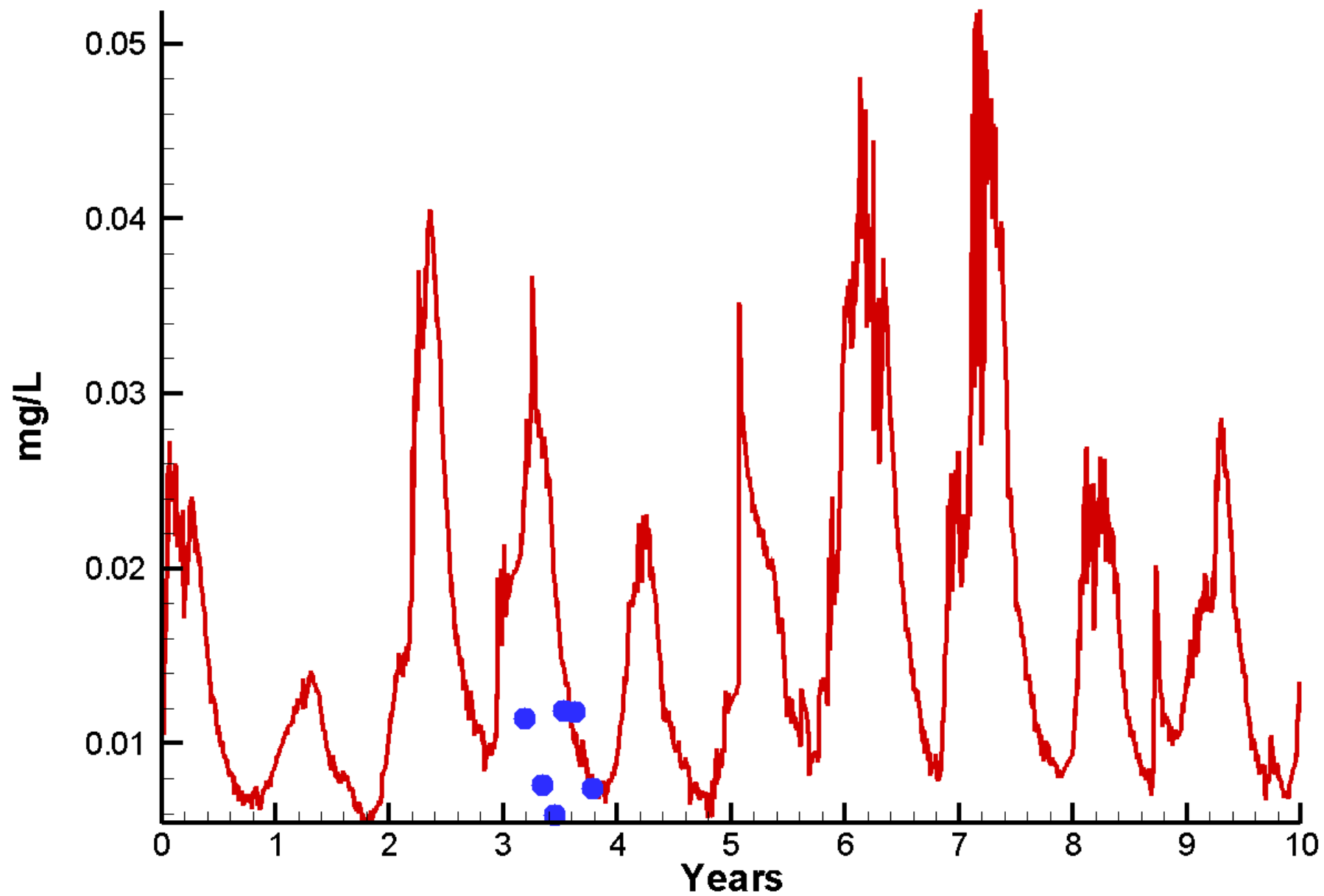


**Run118 1991-2000**  
**PIP EE2.1 Mid-Depth**



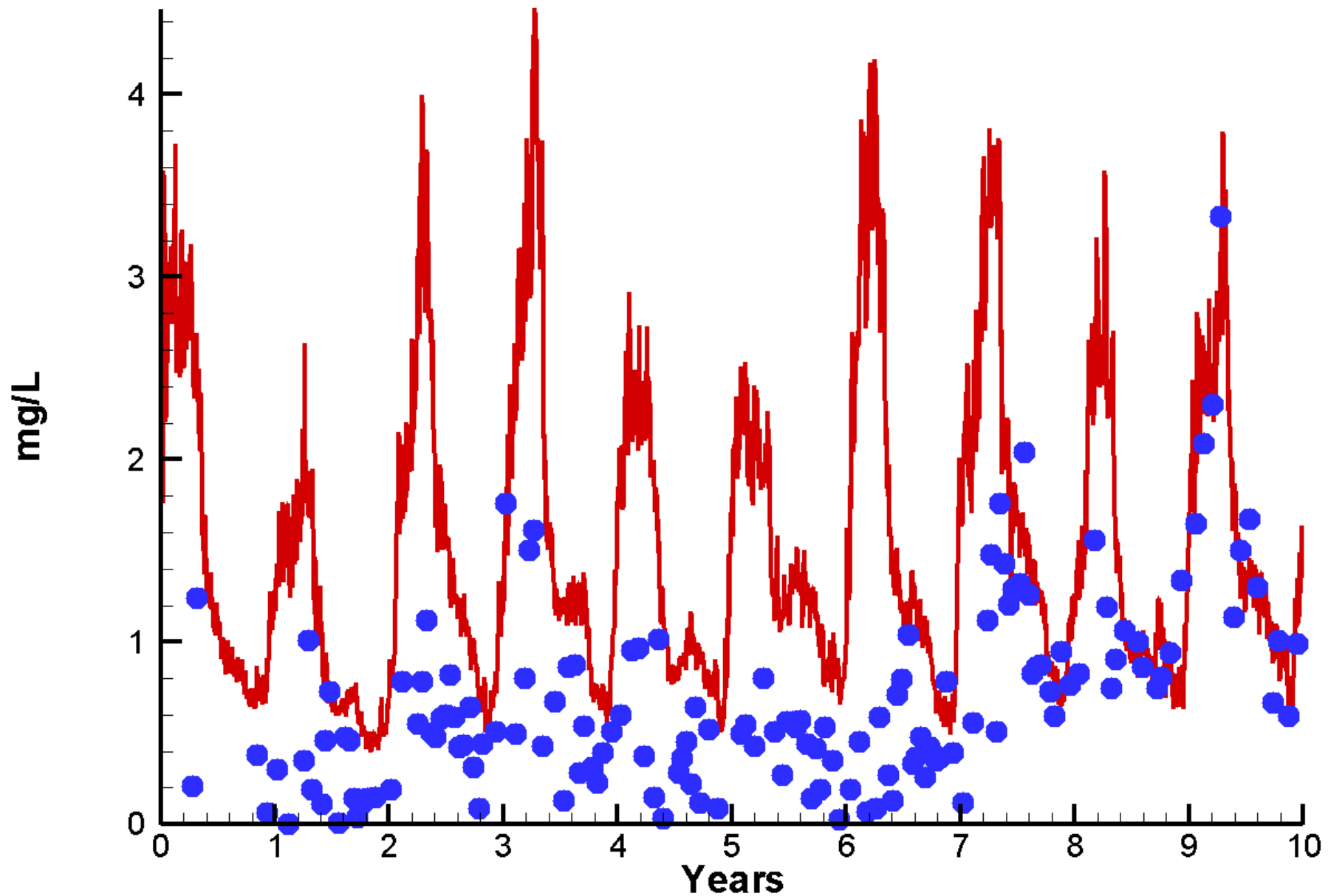


**Run118 1991-2000**  
**PIP EE2.1 Surface**



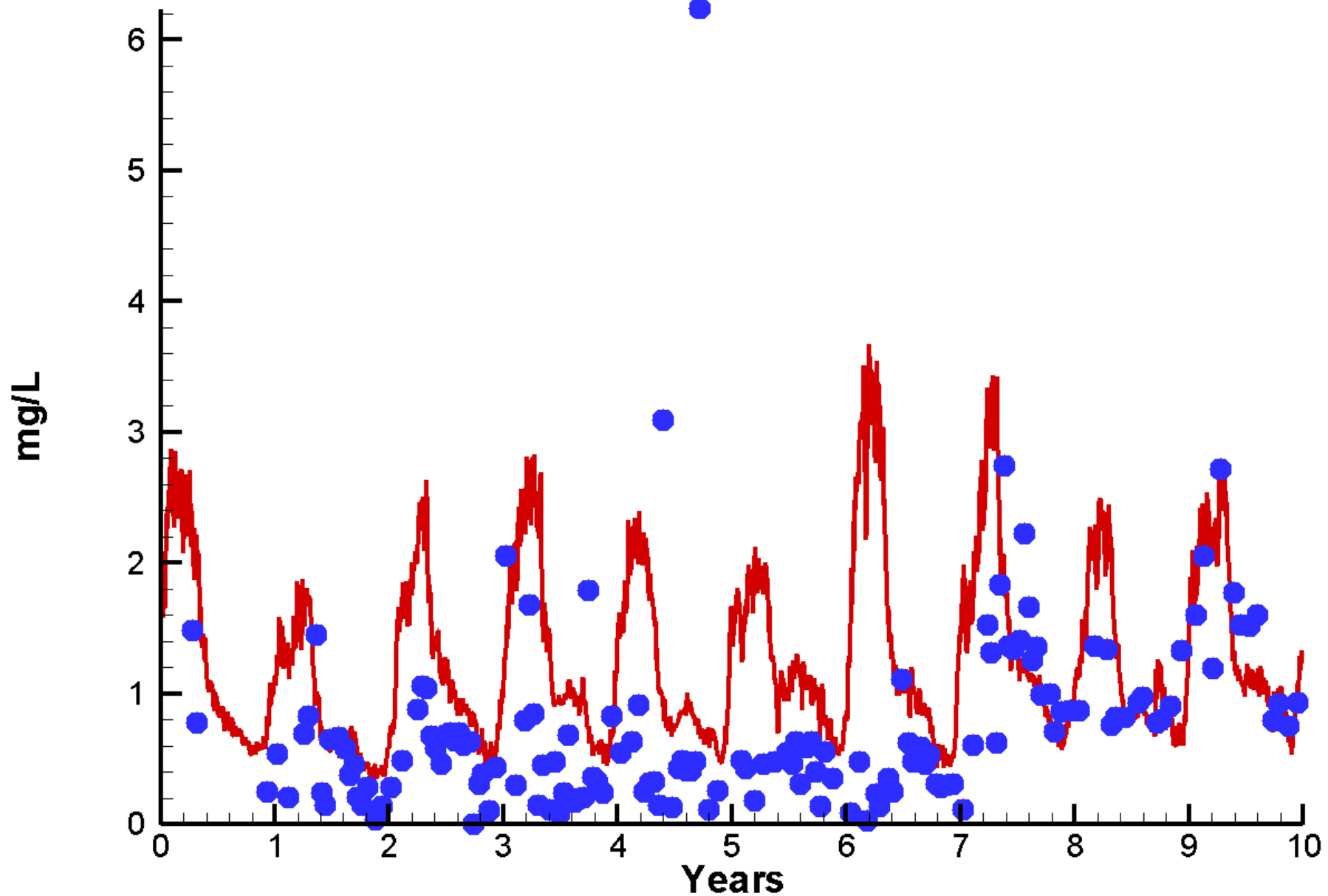
**Run118 1991-2000**

**Particulate Organic Carbon EE2.1 Bottom**



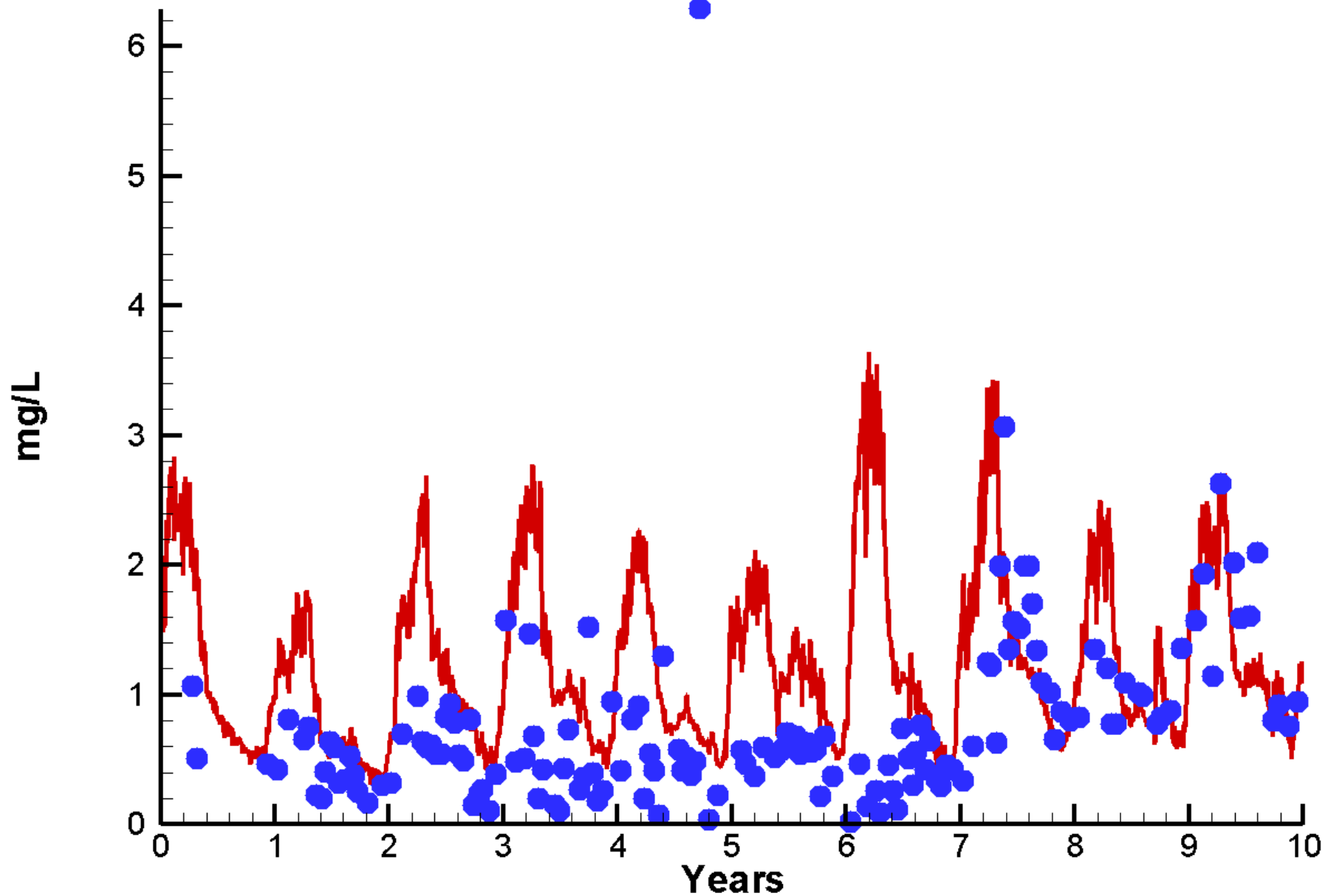
**Run118 1991-2000**

**Particulate Organic Carbon EE2.1 Mid-Depth**



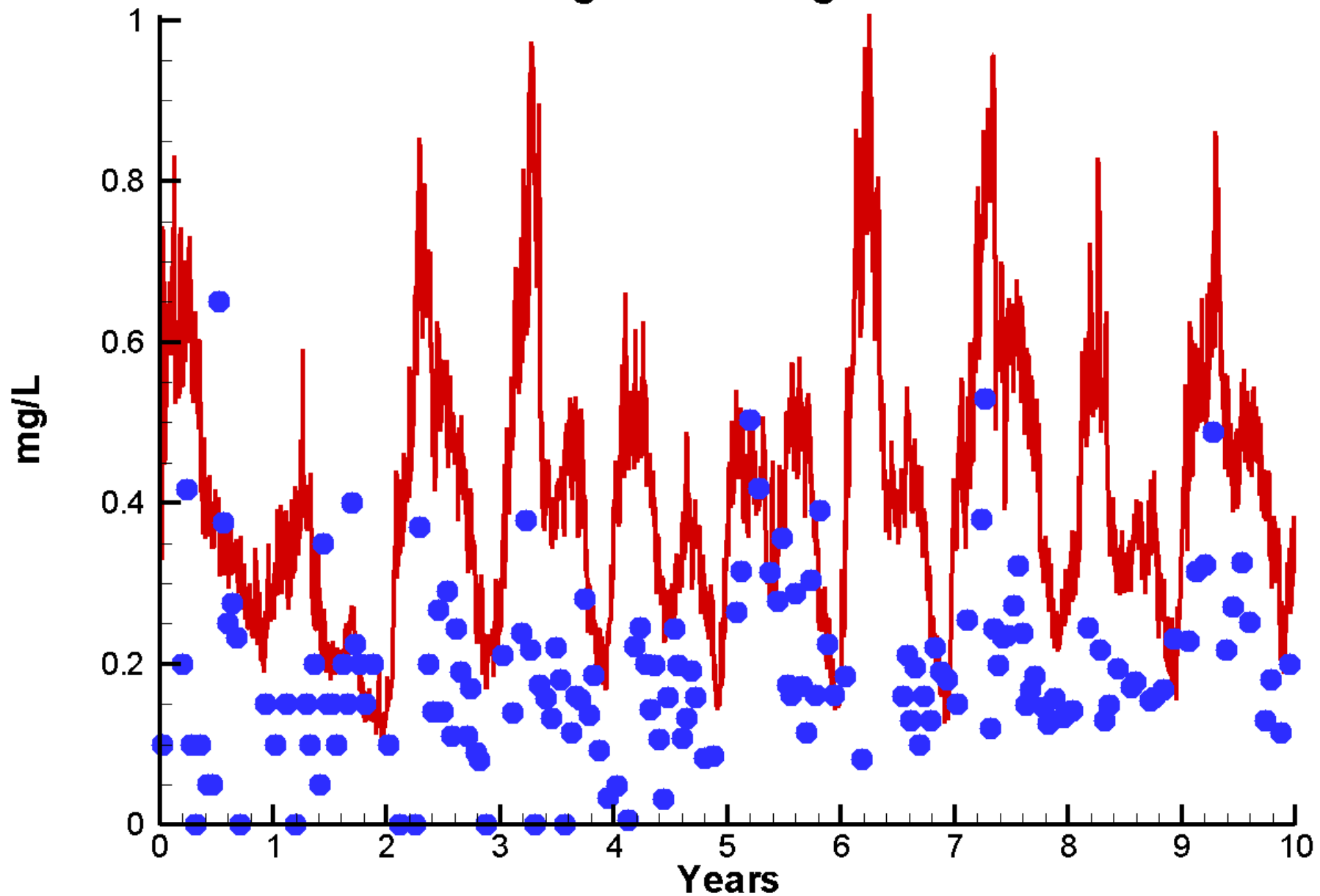
**Run118 1991-2000**

**Particulate Organic Carbon EE2.1 Surface**



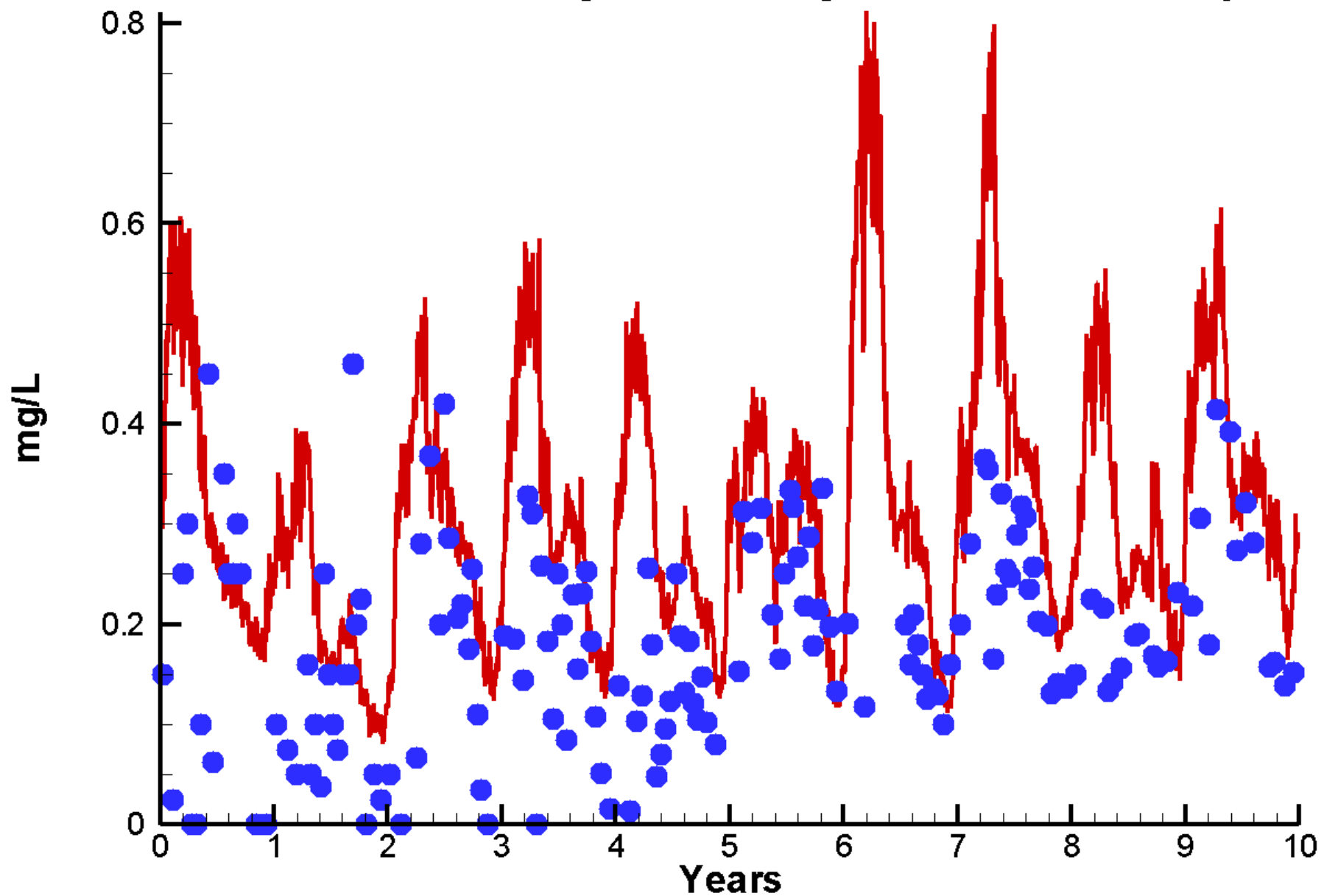
**Run118 1991-2000**

**Particulate Organic Nitrogen EE2.1 Bottom**



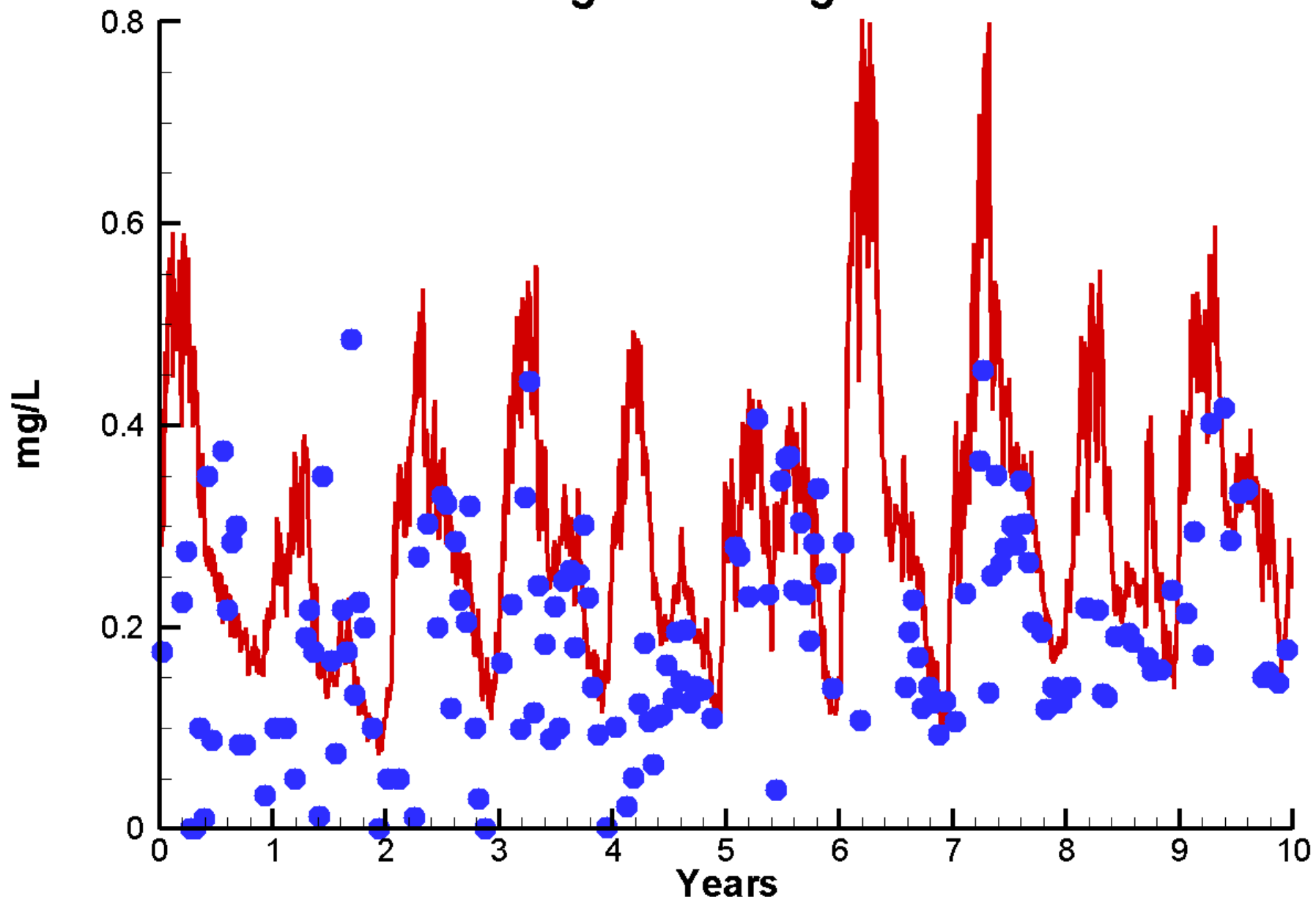
**Run118 1991-2000**

**Particulate Organic Nitrogen EE2.1 Mid-Depth**

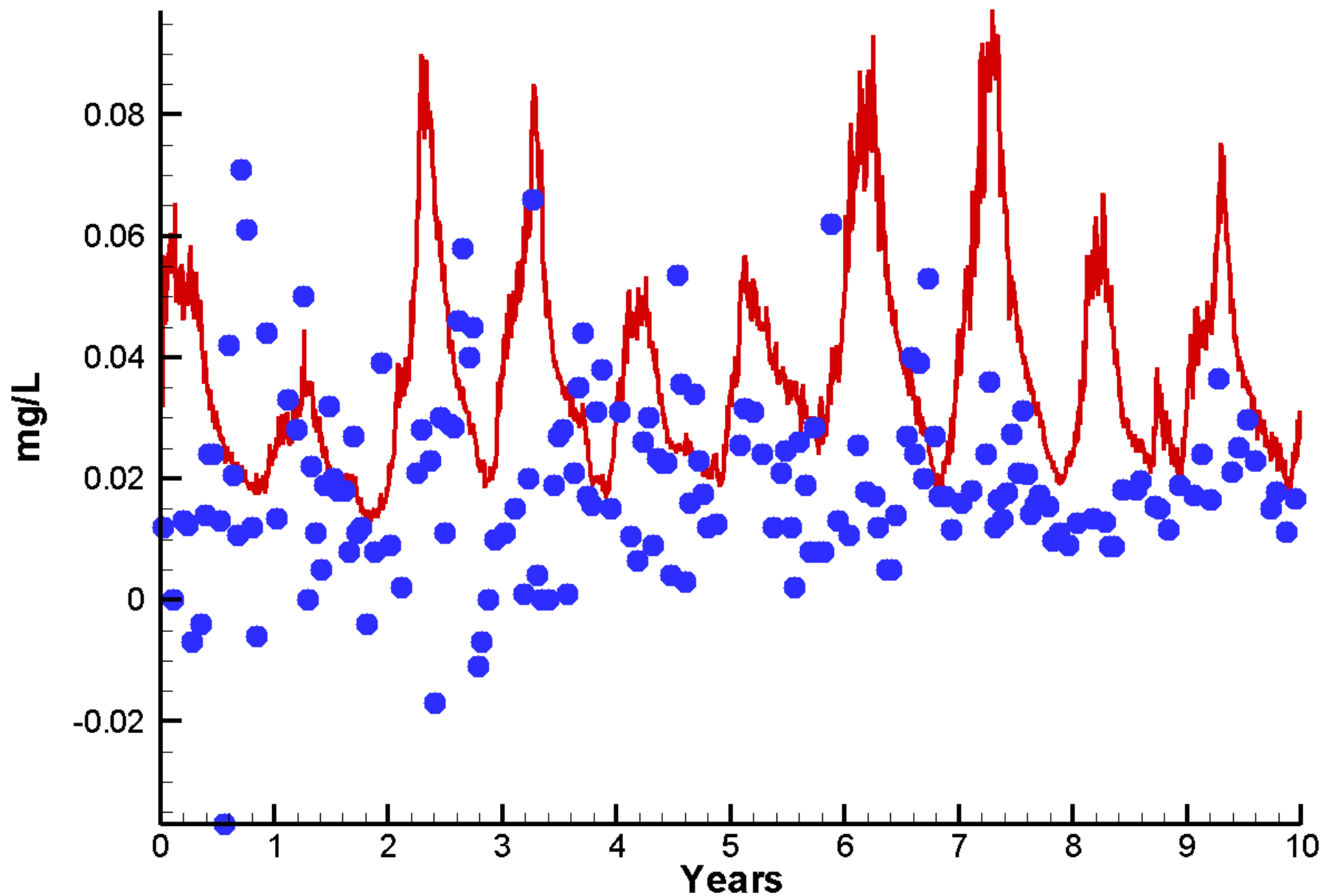


**Run118 1991-2000**

**Particulate Organic Nitrogen EE2.1 Surface**



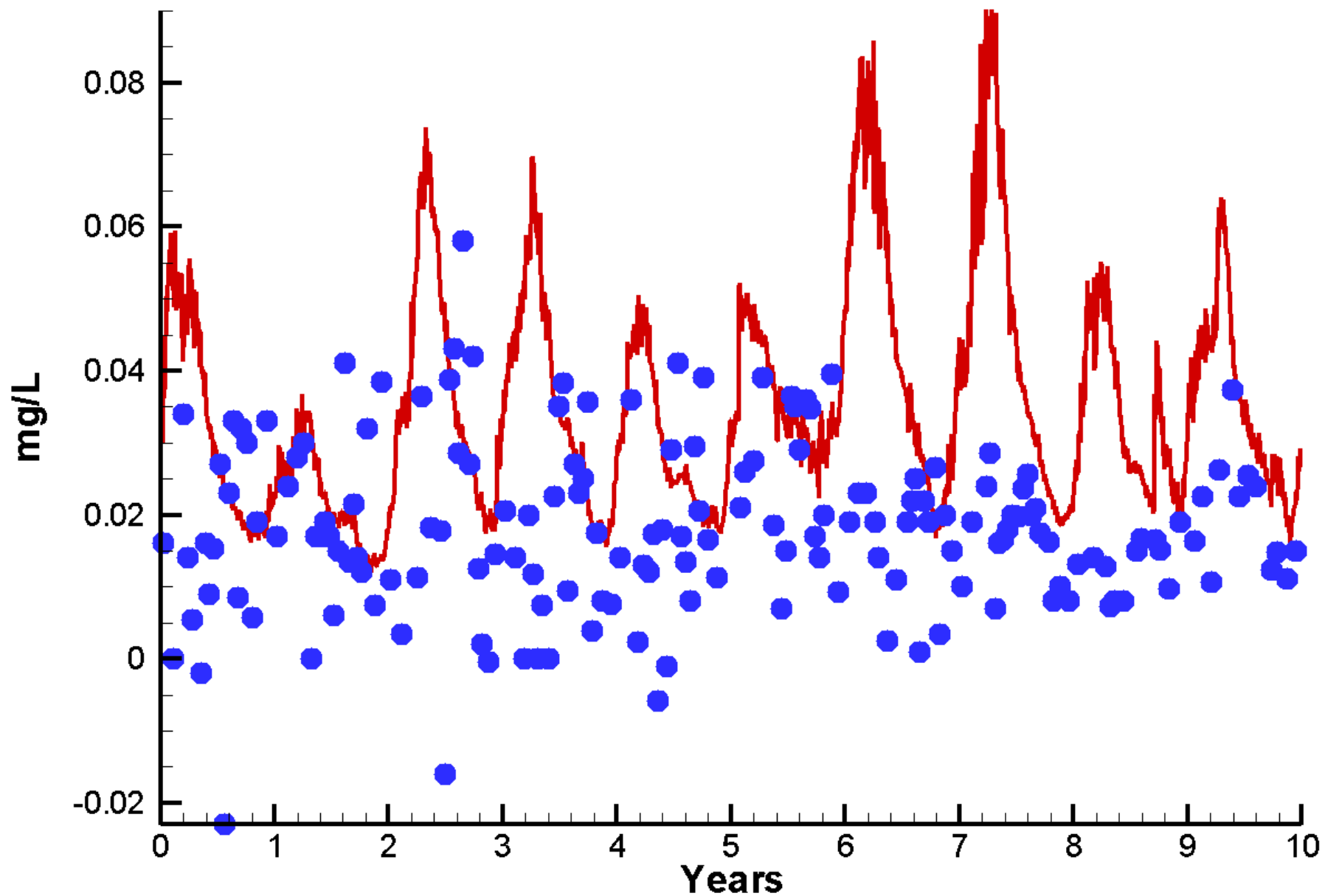
**Run118 1991-2000**  
**Particulate Phosphorus EE2.1 Bottom**



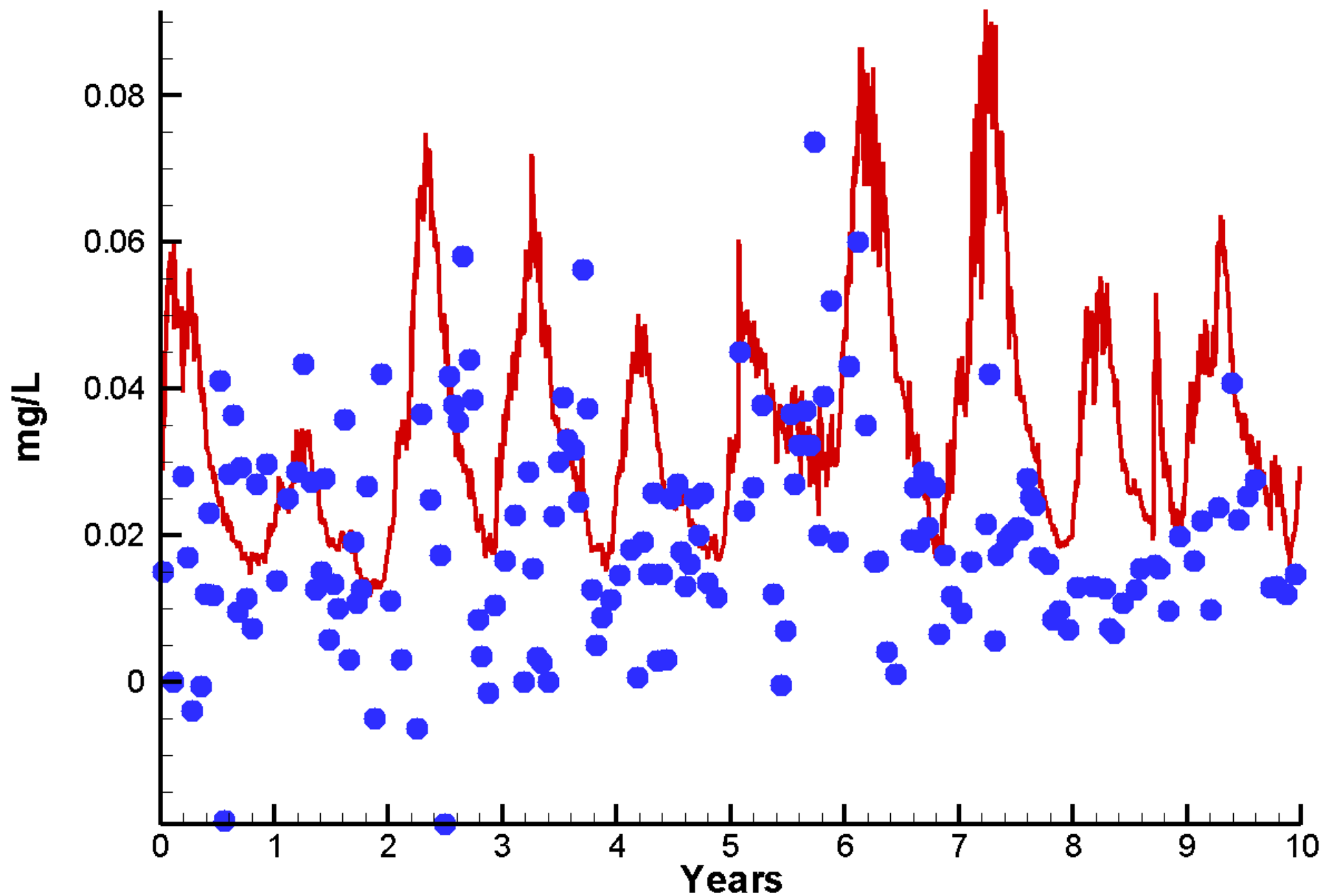


**Run118 1991-2000**

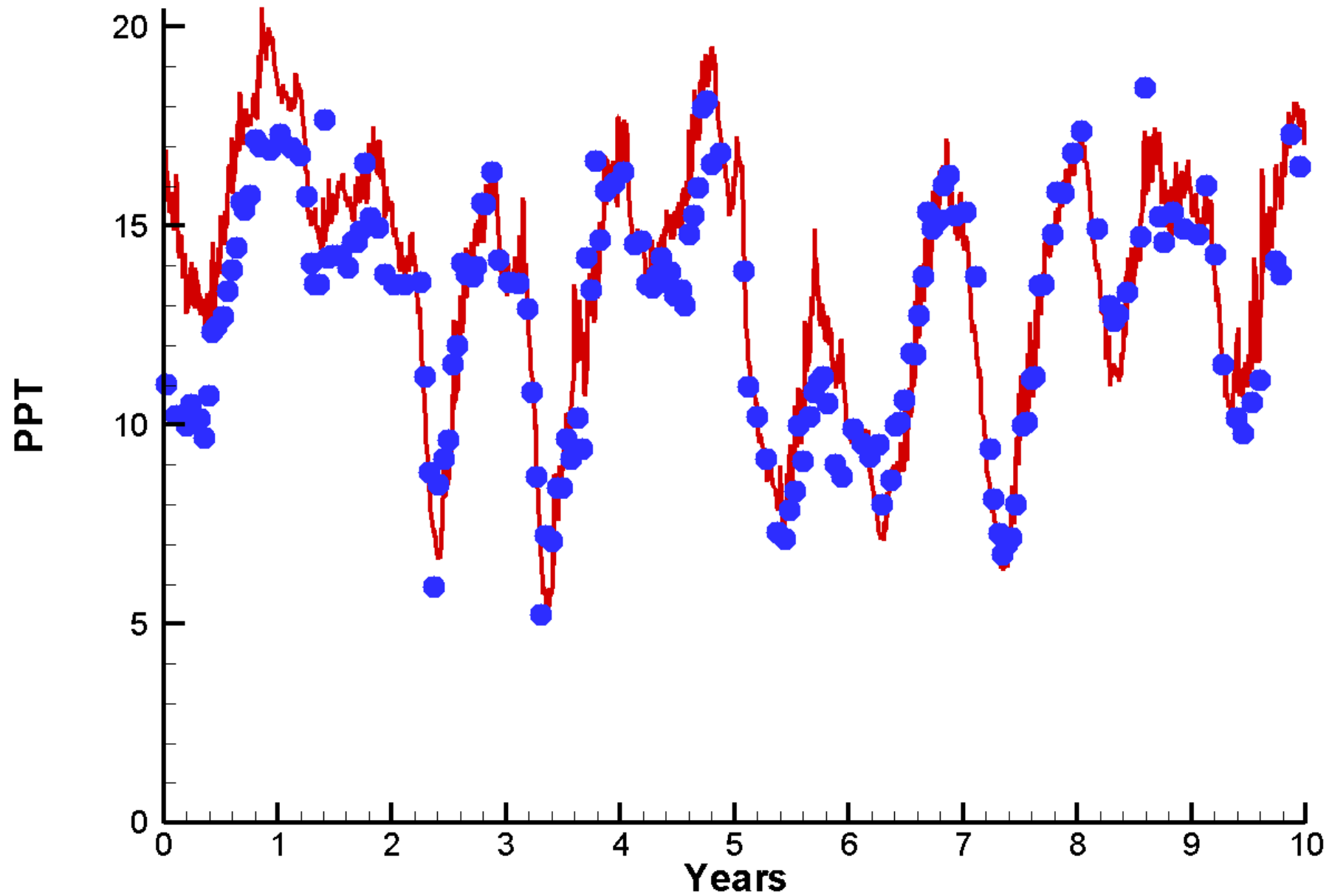
**Particulate Phosphorus EE2.1 Mid-Depth**



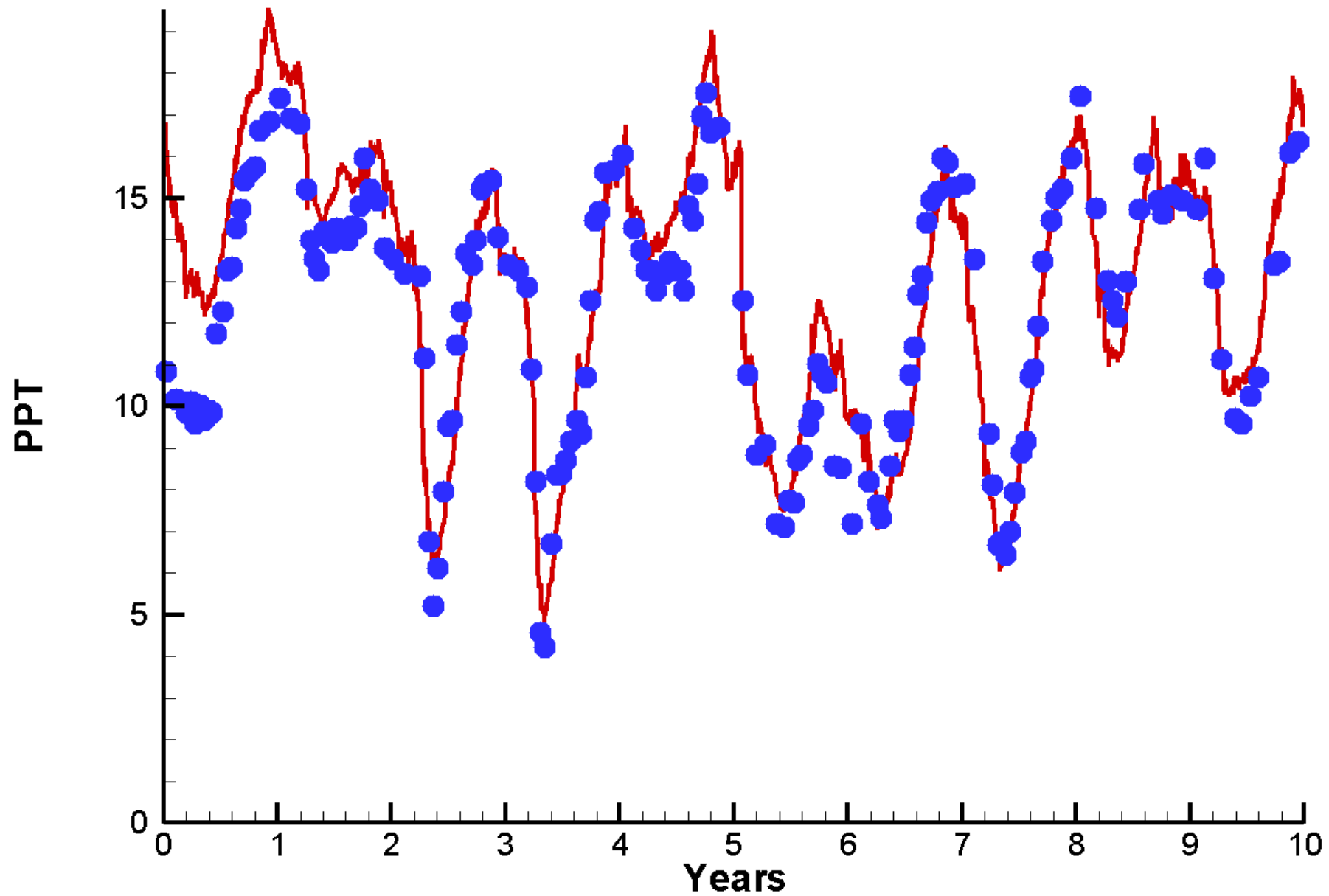
**Run118 1991-2000**  
**Particulate Phosphorus EE2.1 Surface**



**Run118 1991-2000**  
**Salinity EE2.1 Bottom**

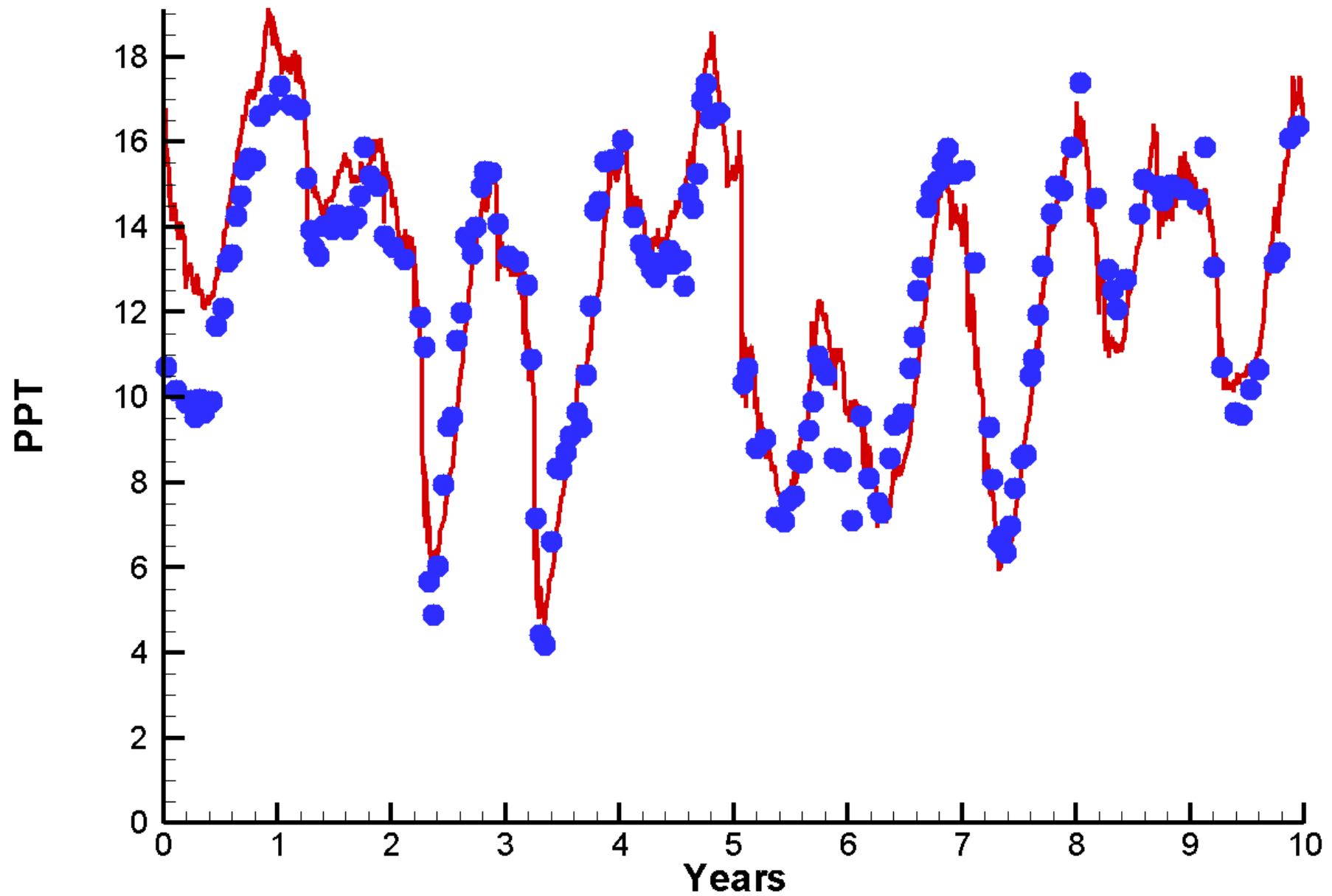


**Run118 1991-2000**  
**Salinity EE2.1 Mid-Depth**



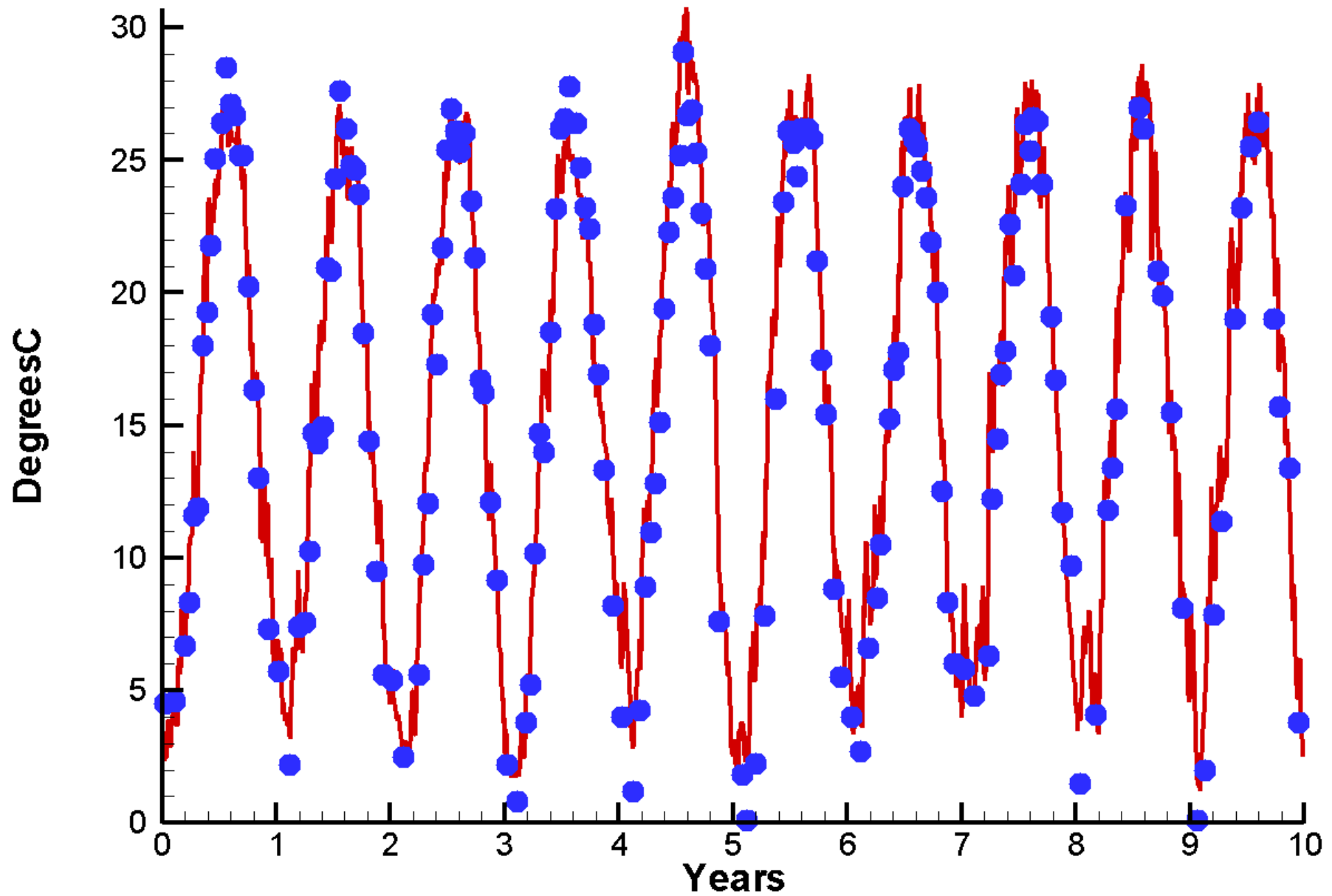
# Run118 1991-2000

## Salinity EE2.1 Surface

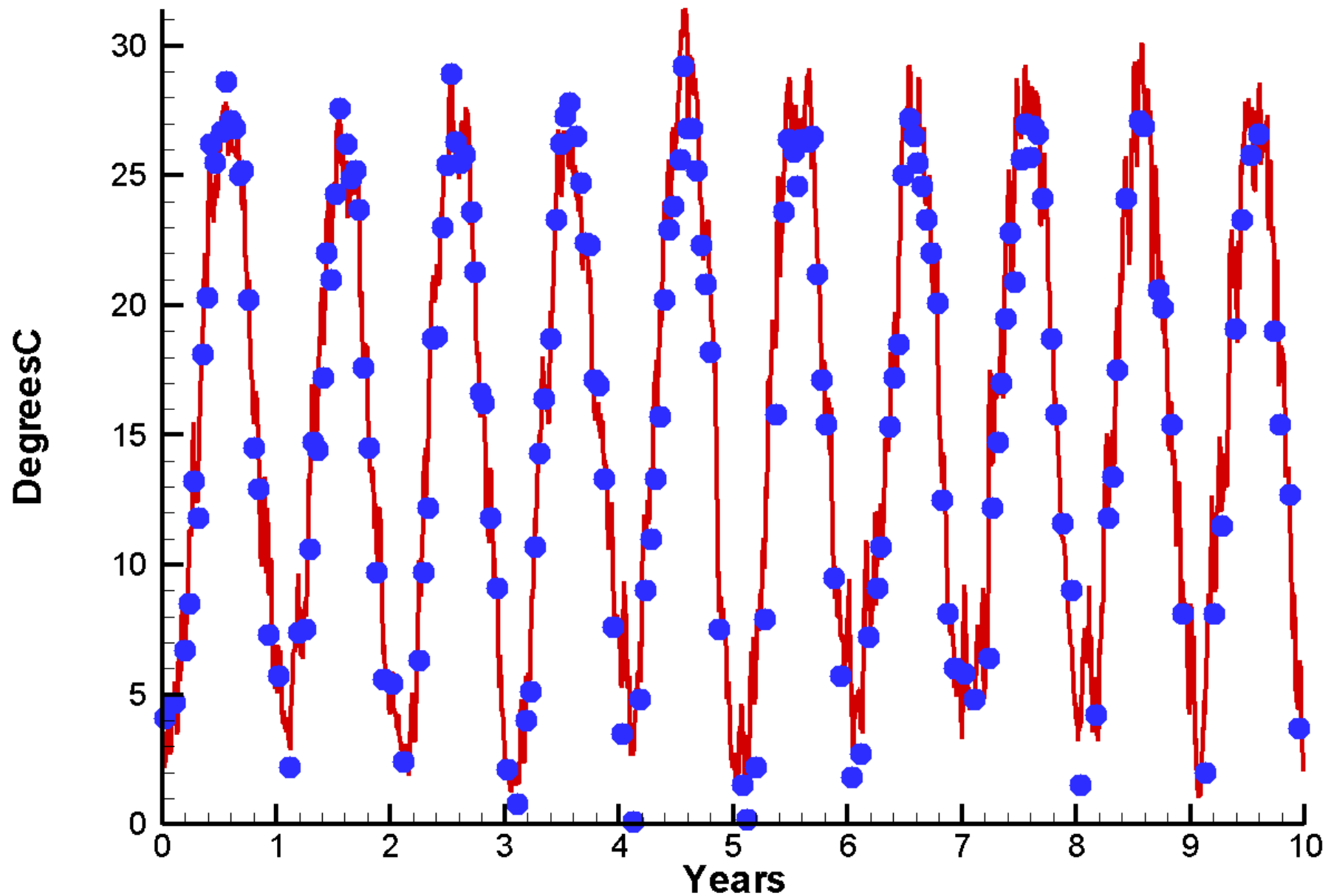


# Run118 1991-2000

## Temperature EE2.1 Bottom

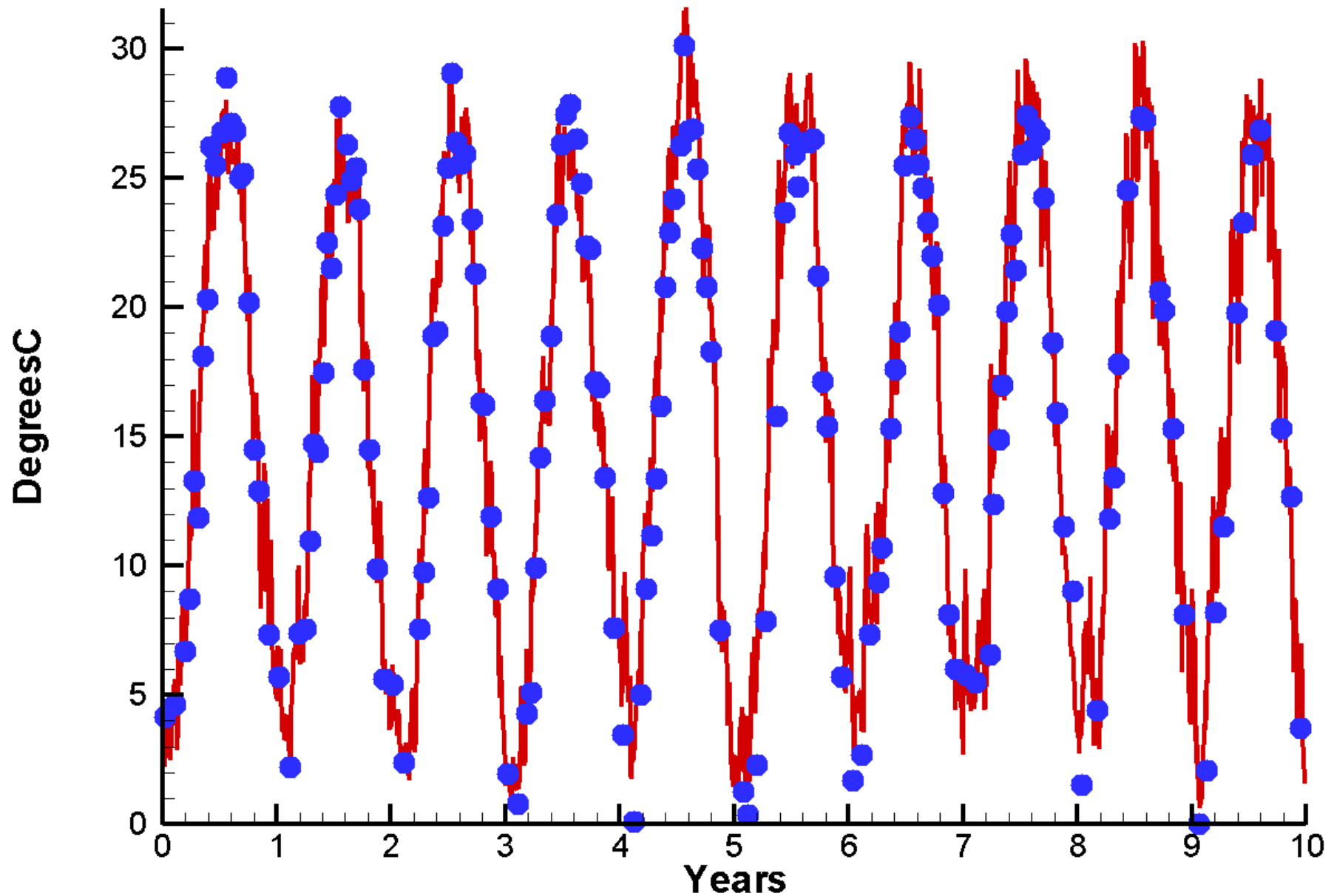


**Run118 1991-2000**  
**Temperature EE2.1 Mid-Depth**



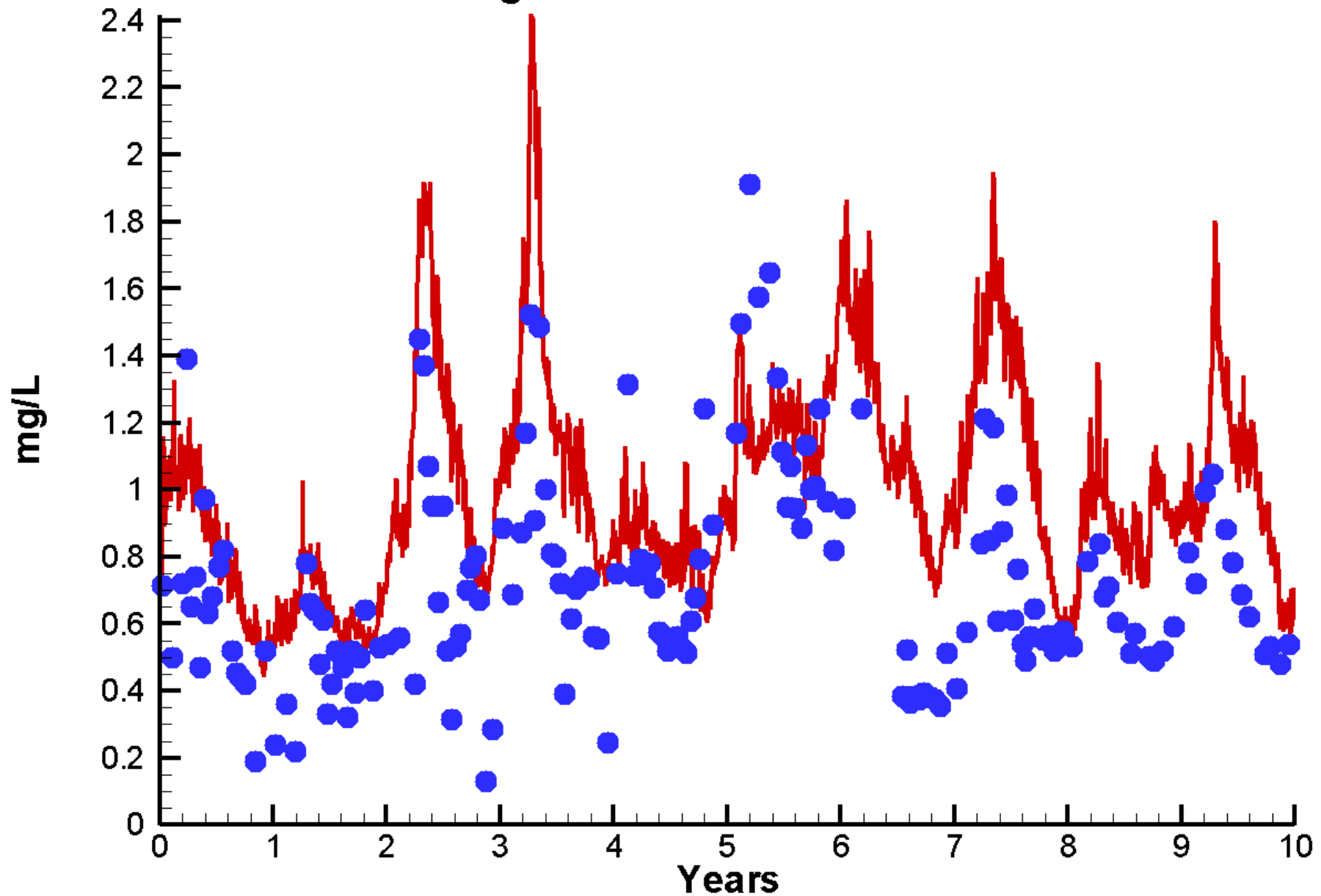
# Run118 1991-2000

## Temperature EE2.1 Surface

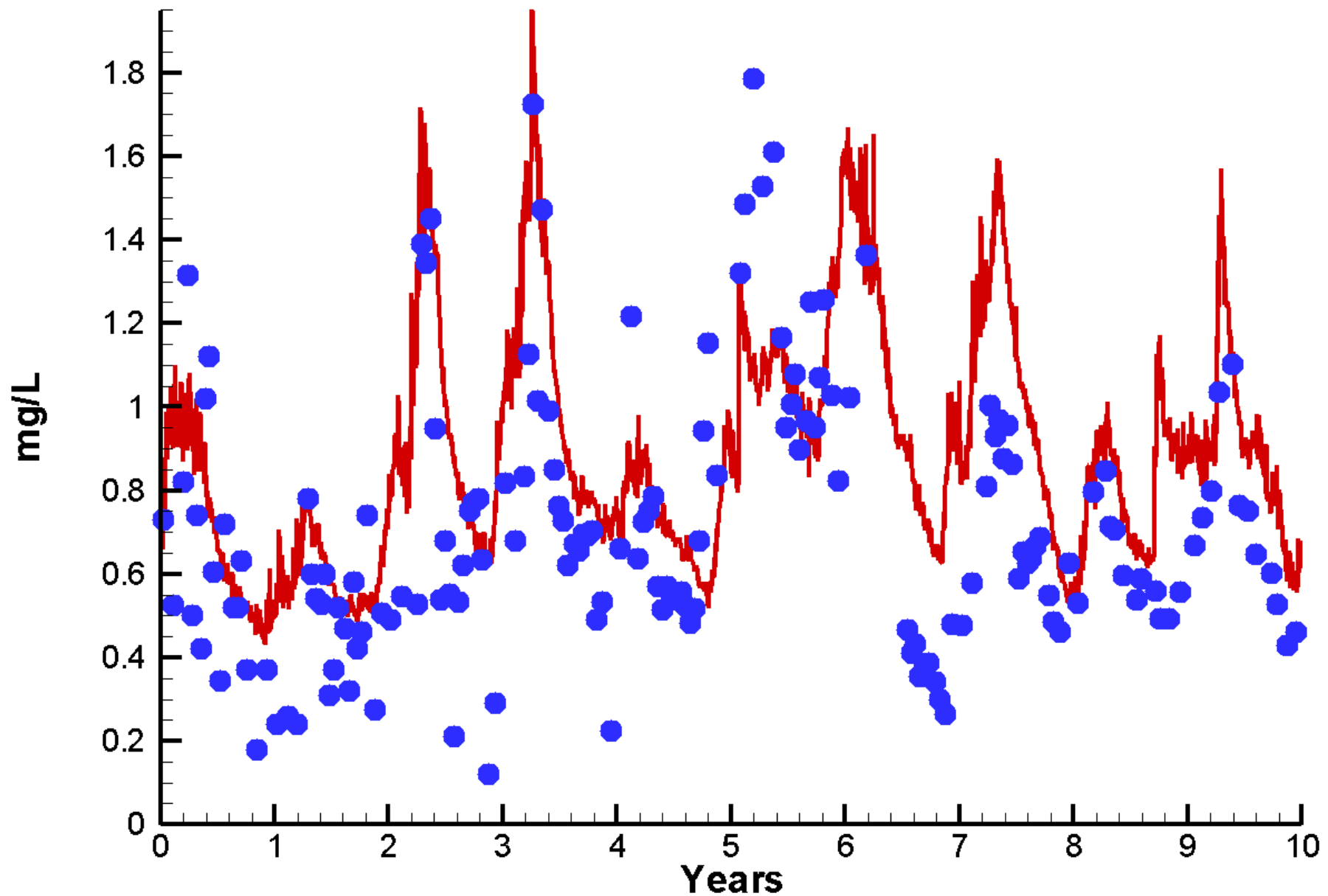




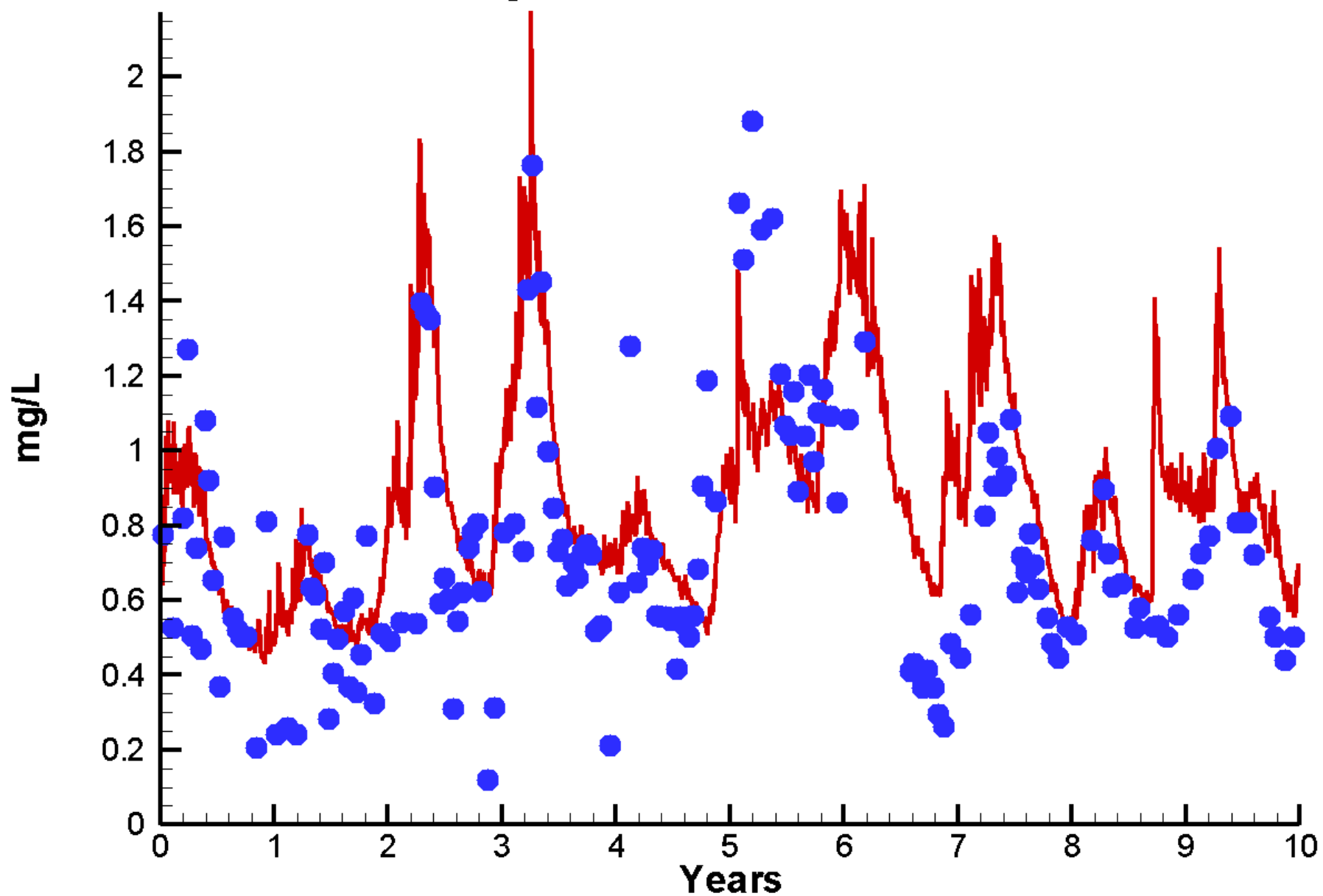
**Run118 1991-2000**  
**Total Nitrogen EE2.1 Bottom**



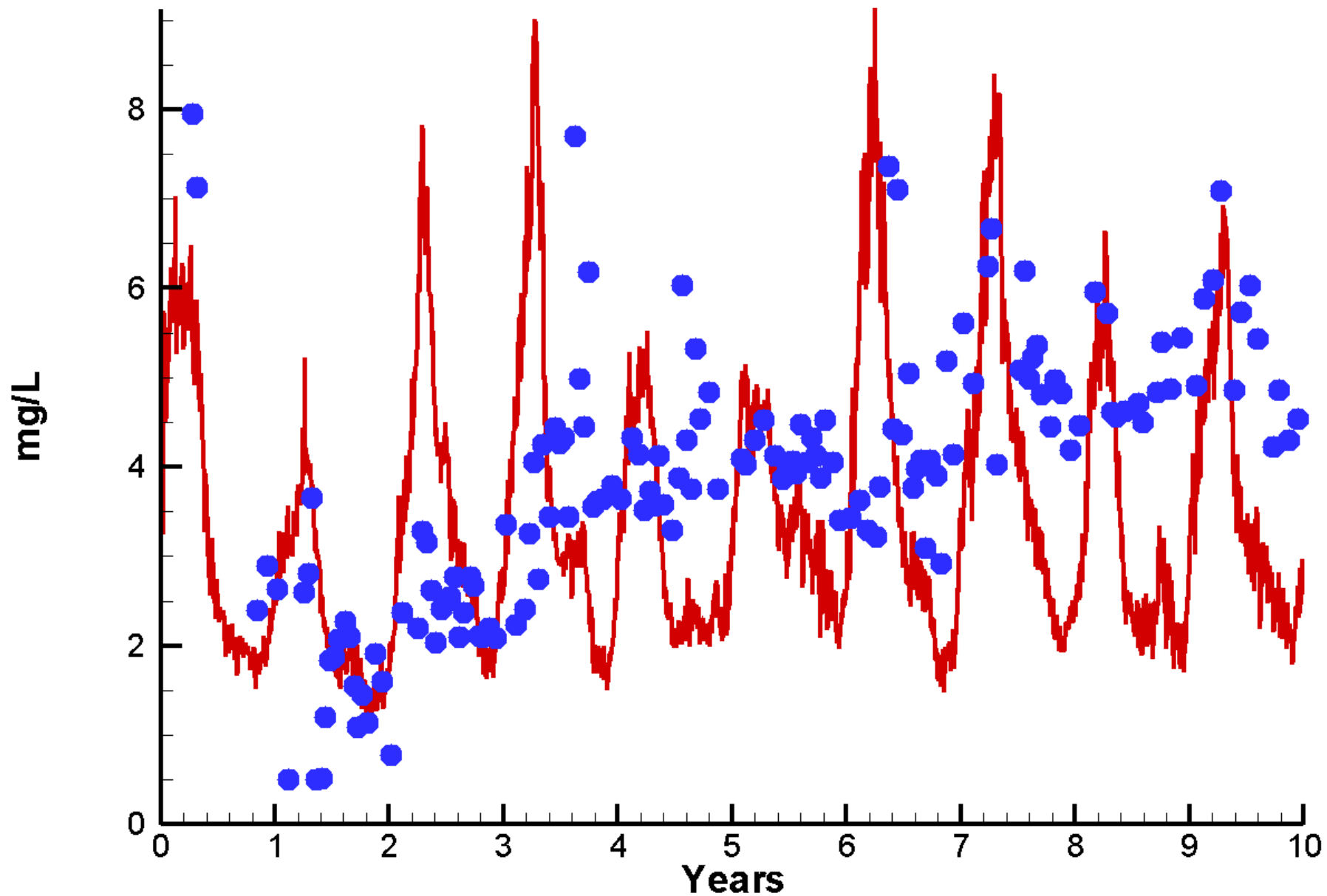
**Run118 1991-2000**  
**Total Nitrogen EE2.1 Mid-Depth**



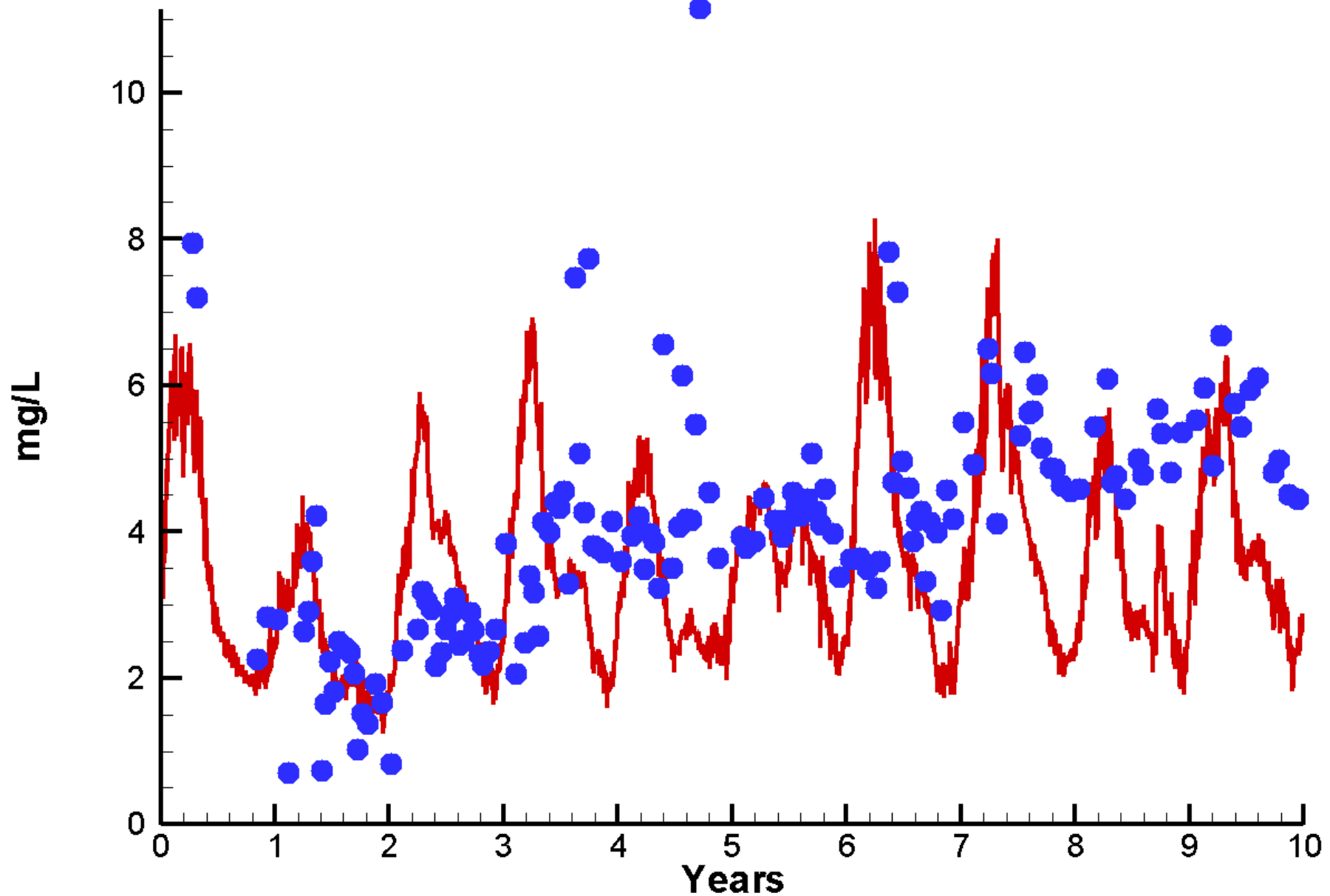
**Run118 1991-2000**  
**Total Nitrogen EE2.1 Surface**



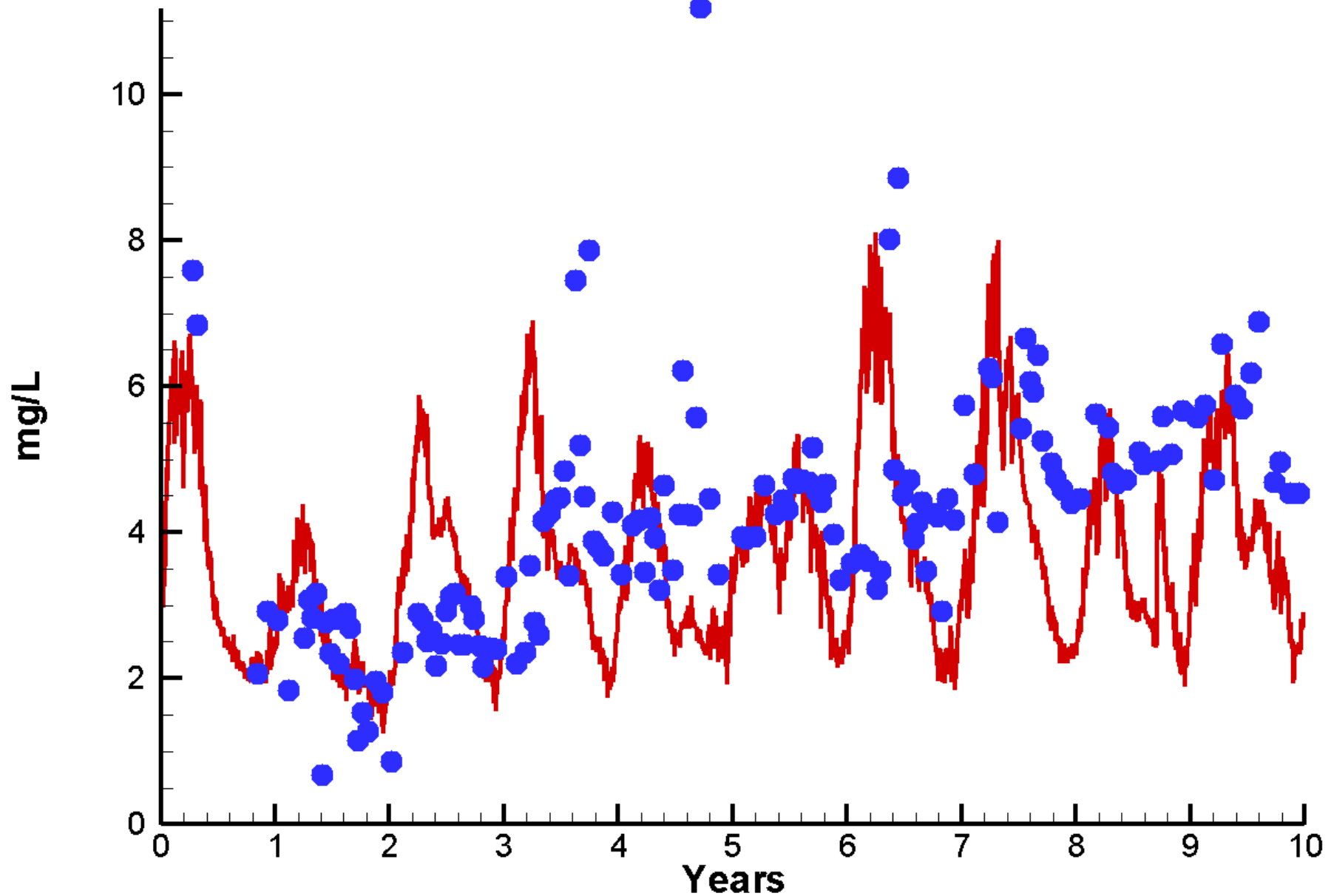
**Run118 1991-2000**  
**Total Organic Carbon EE2.1 Bottom**



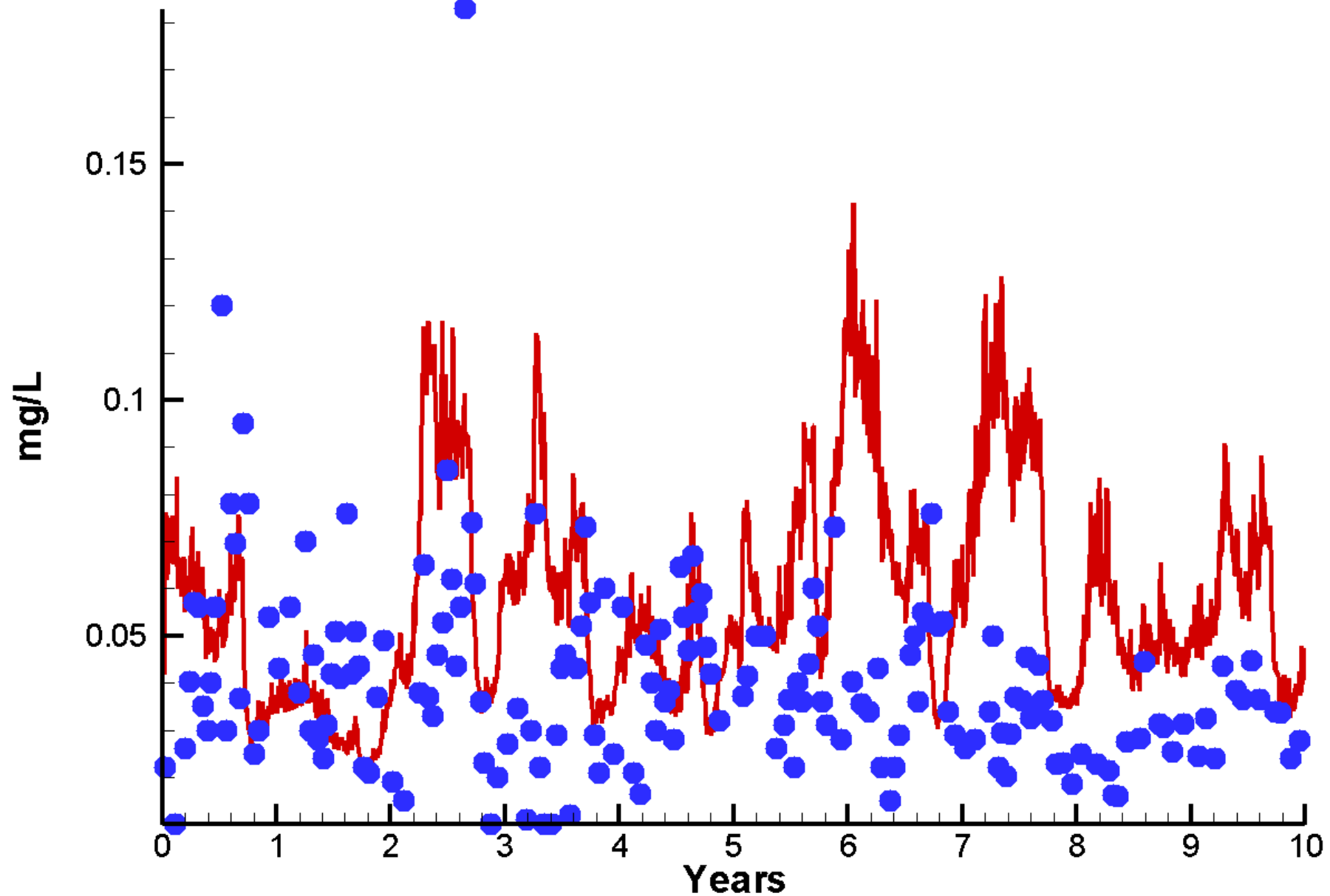
**Run118 1991-2000**  
**Total Organic Carbon EE2.1 Mid-Depth**



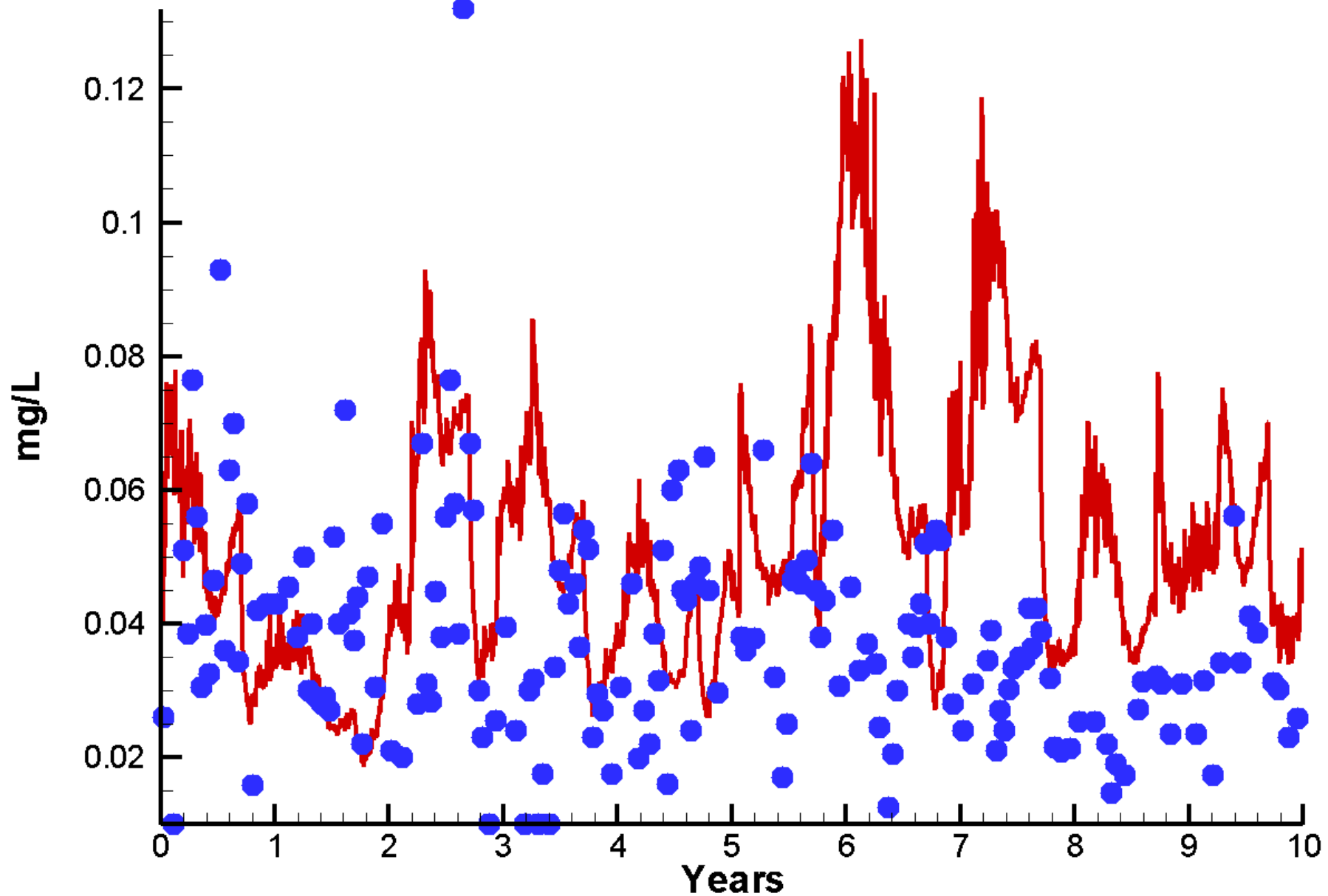
**Run118 1991-2000**  
**Total Organic Carbon EE2.1 Surface**



**Run118 1991-2000**  
**Total Phosphorus EE2.1 Bottom**

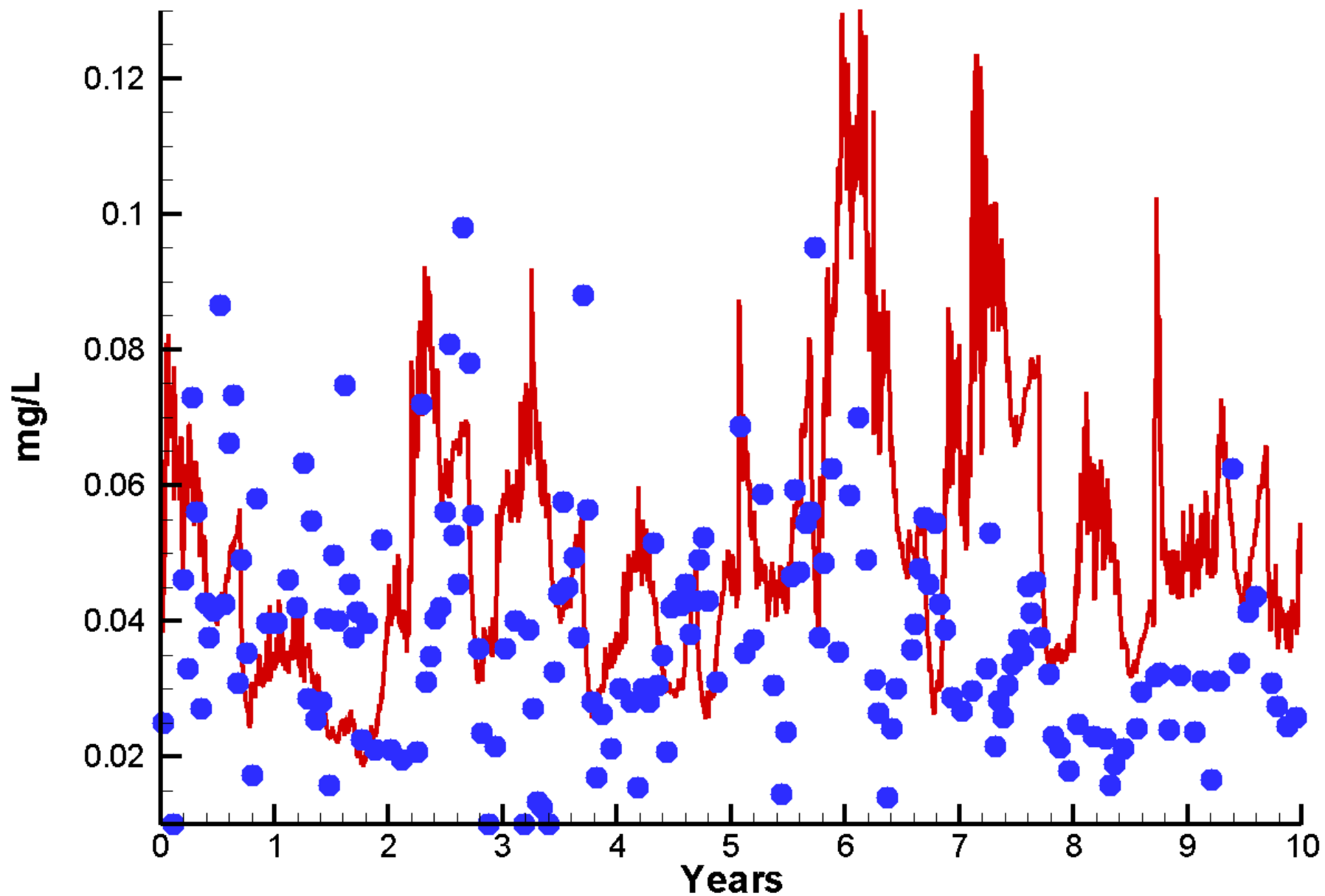


**Run118 1991-2000**  
**Total Phosphorus EE2.1 Mid-Depth**

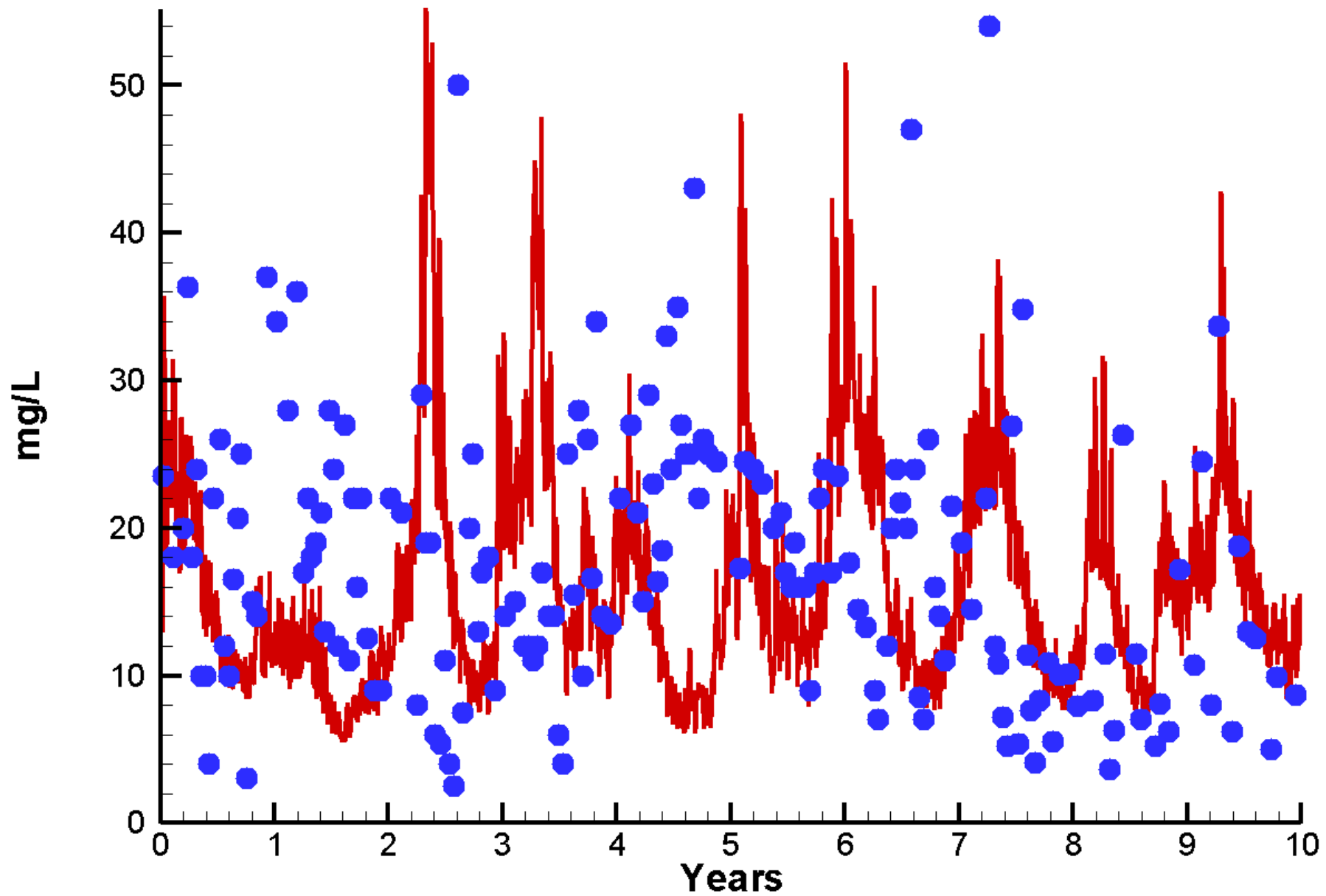




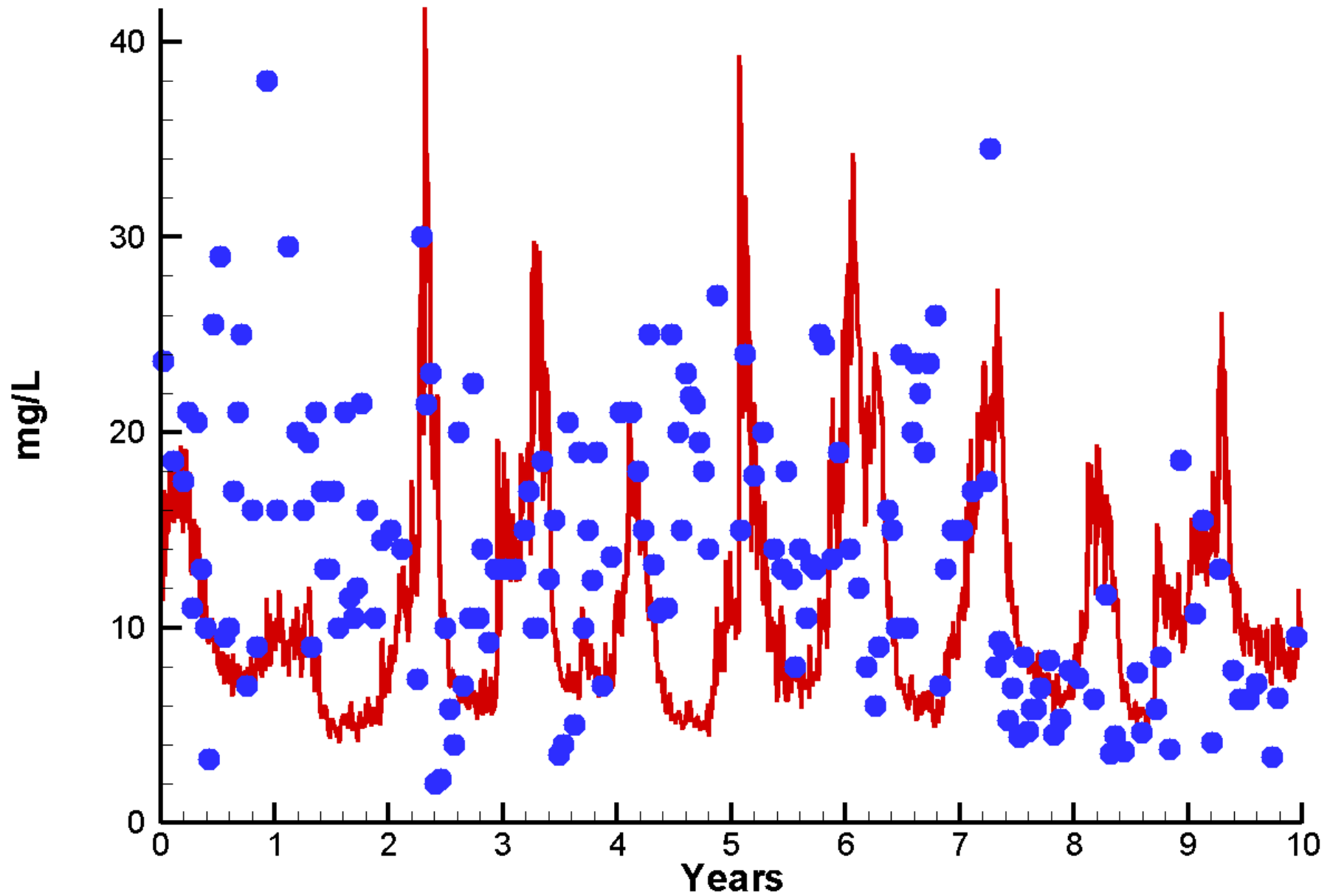
**Run118 1991-2000**  
**Total Phosphorus EE2.1 Surface**



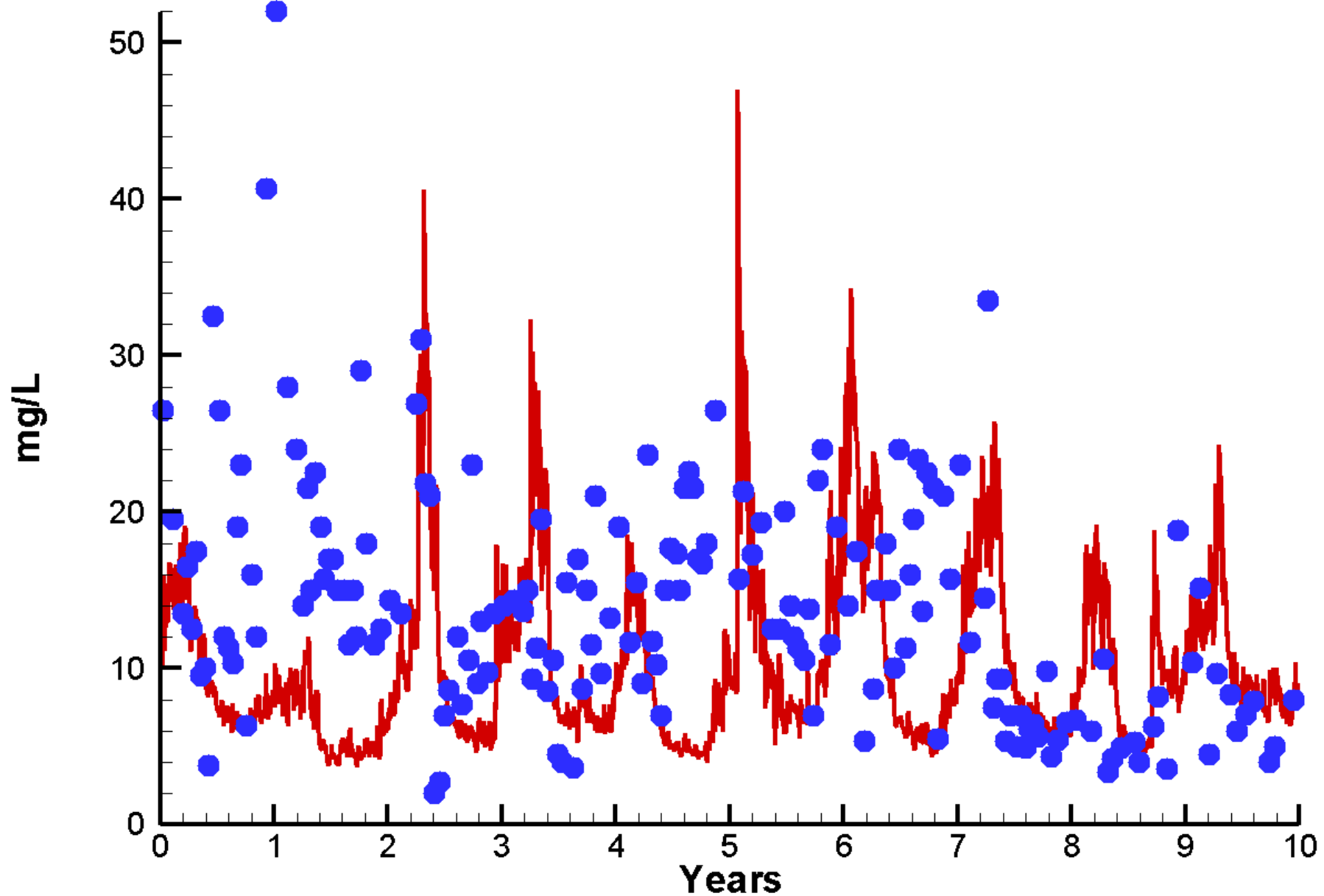
**Run118 1991-2000**  
**Total Solids EE2.1 Bottom**



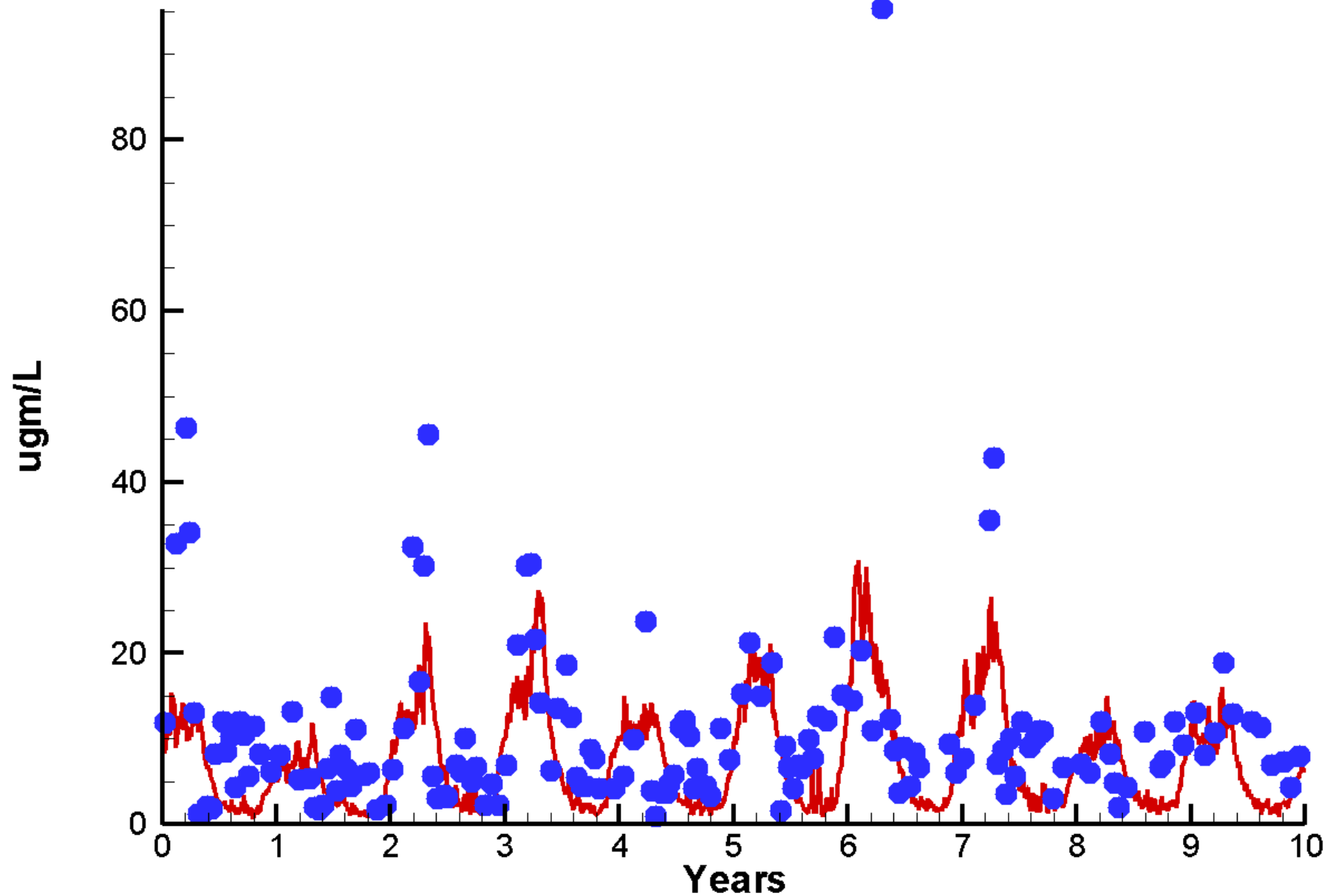
**Run118 1991-2000**  
**Total Solids EE2.1 Mid-Depth**



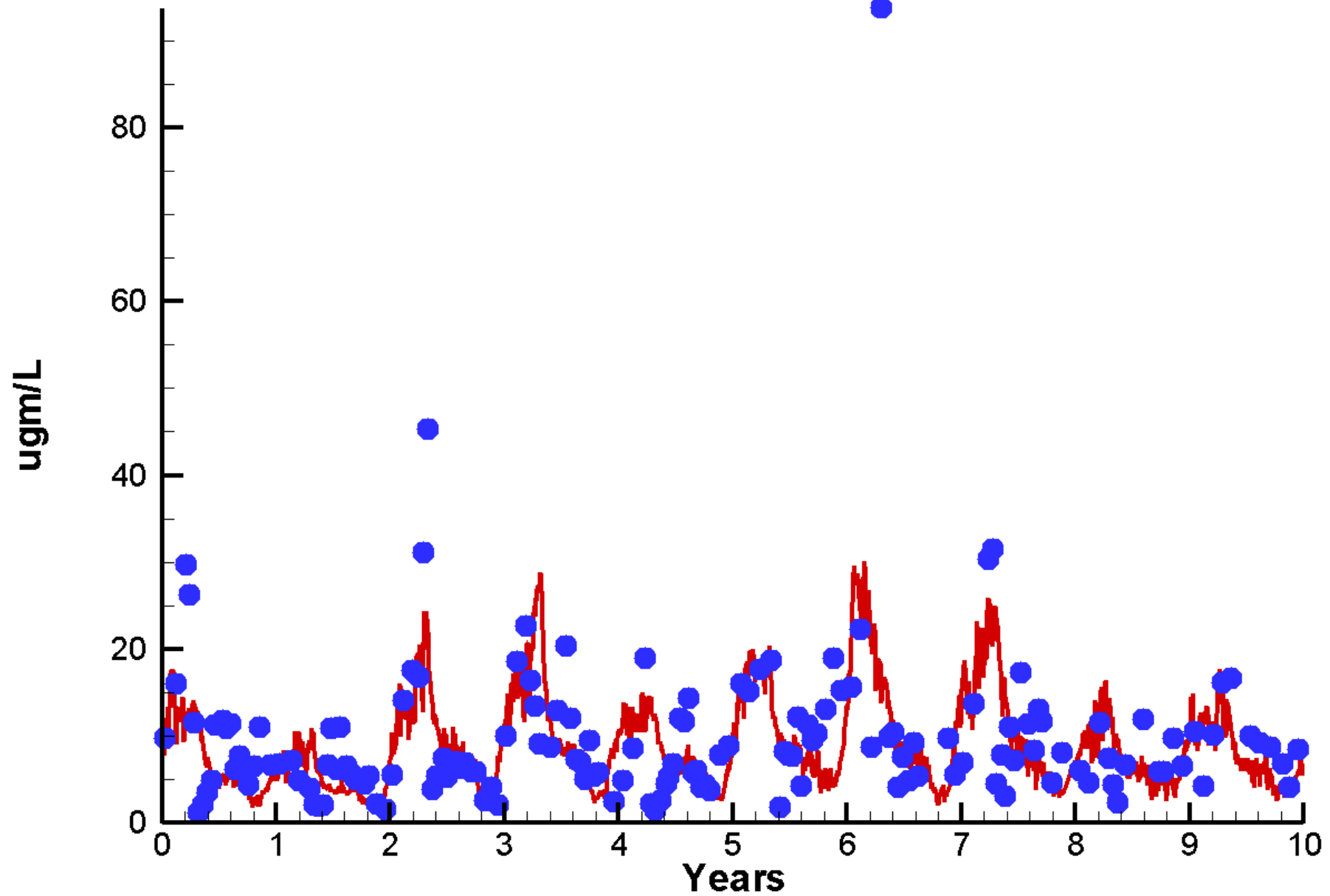
**Run118 1991-2000**  
**Total Solids EE2.1 Surface**



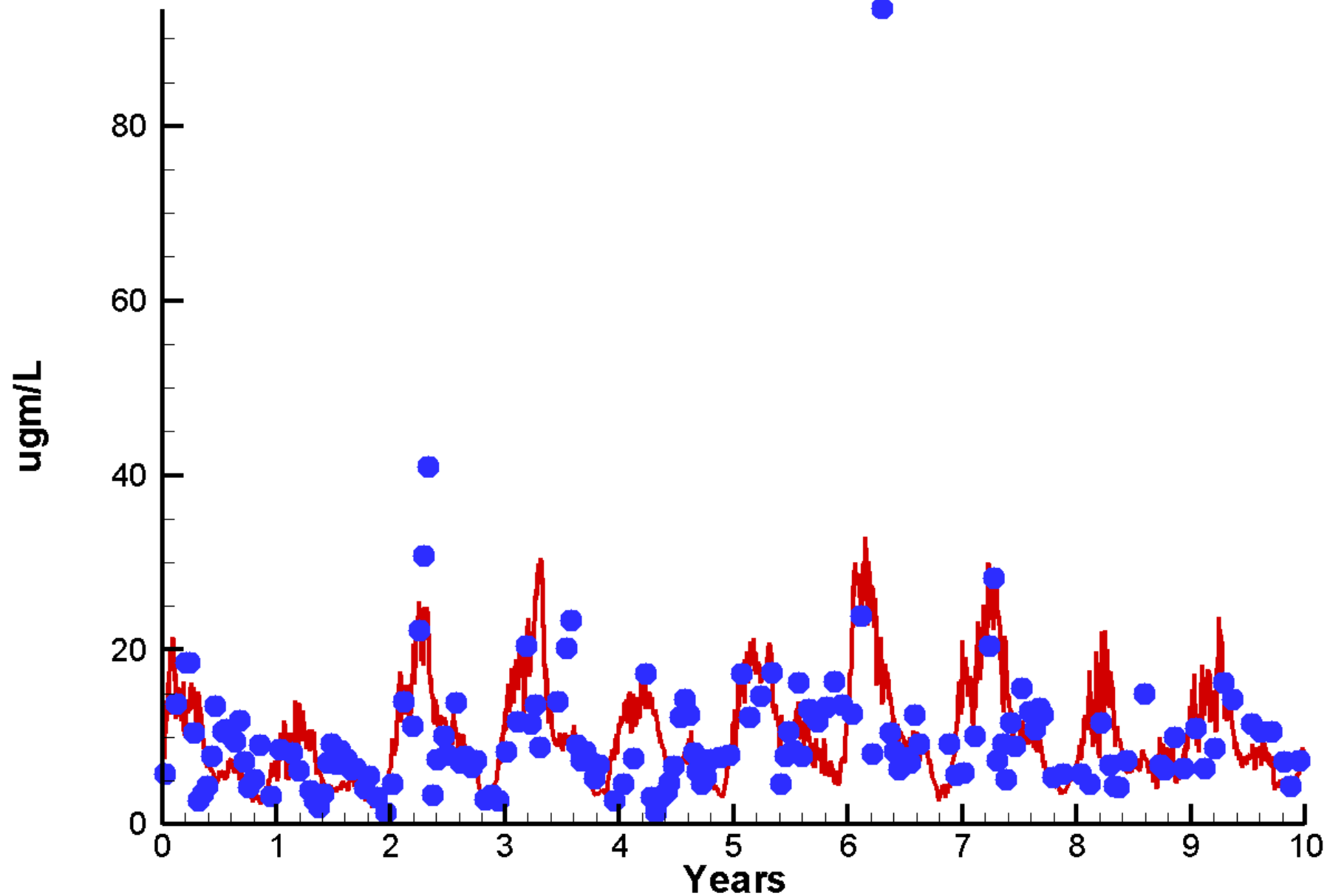
**Run118 1991-2000**  
**Chlorophyll EE3.1 Bottom**



**Run118 1991-2000**  
**Chlorophyll EE3.1 Mid-Depth**

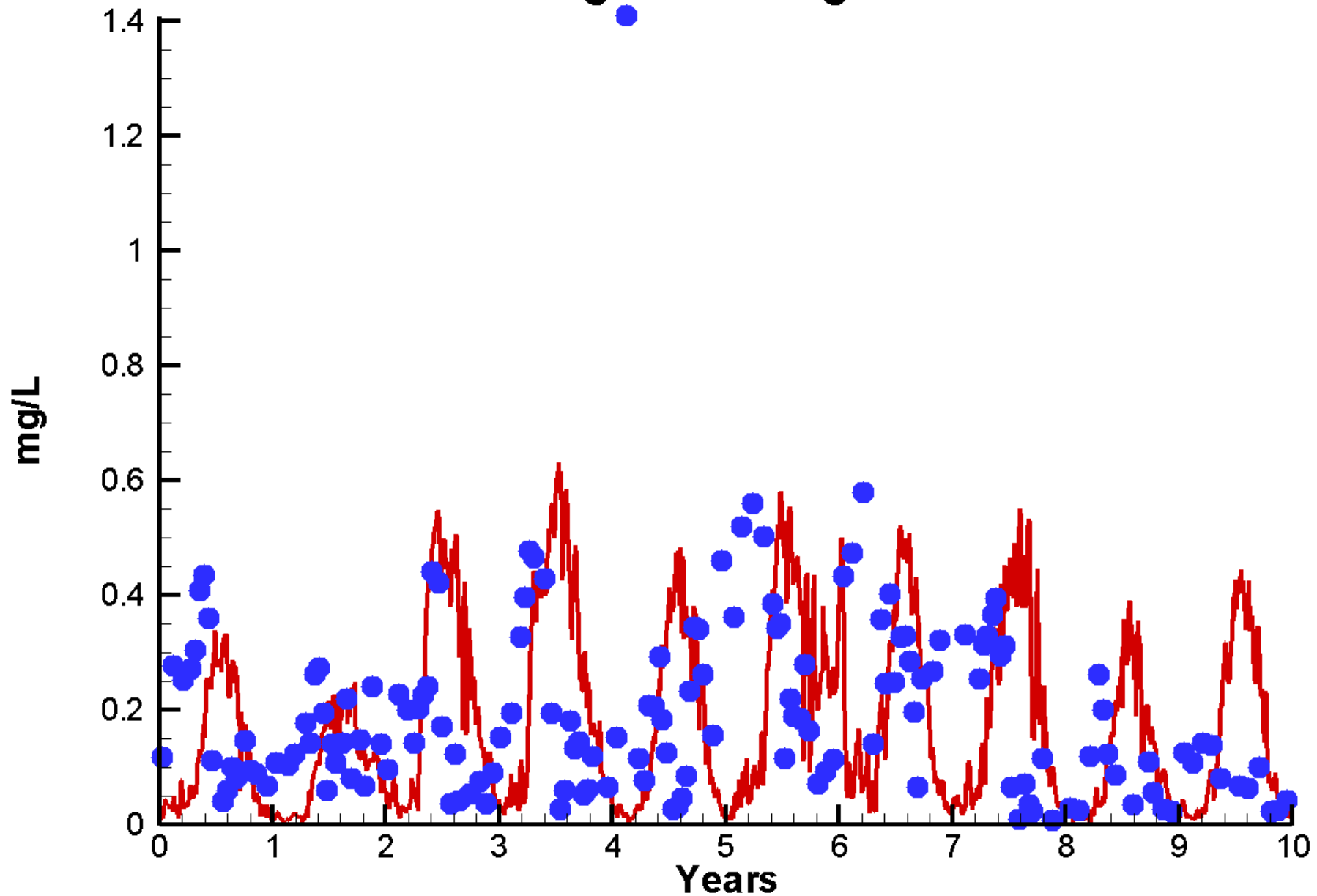


**Run118 1991-2000**  
**Chlorophyll EE3.1 Surface**



**Run118 1991-2000**

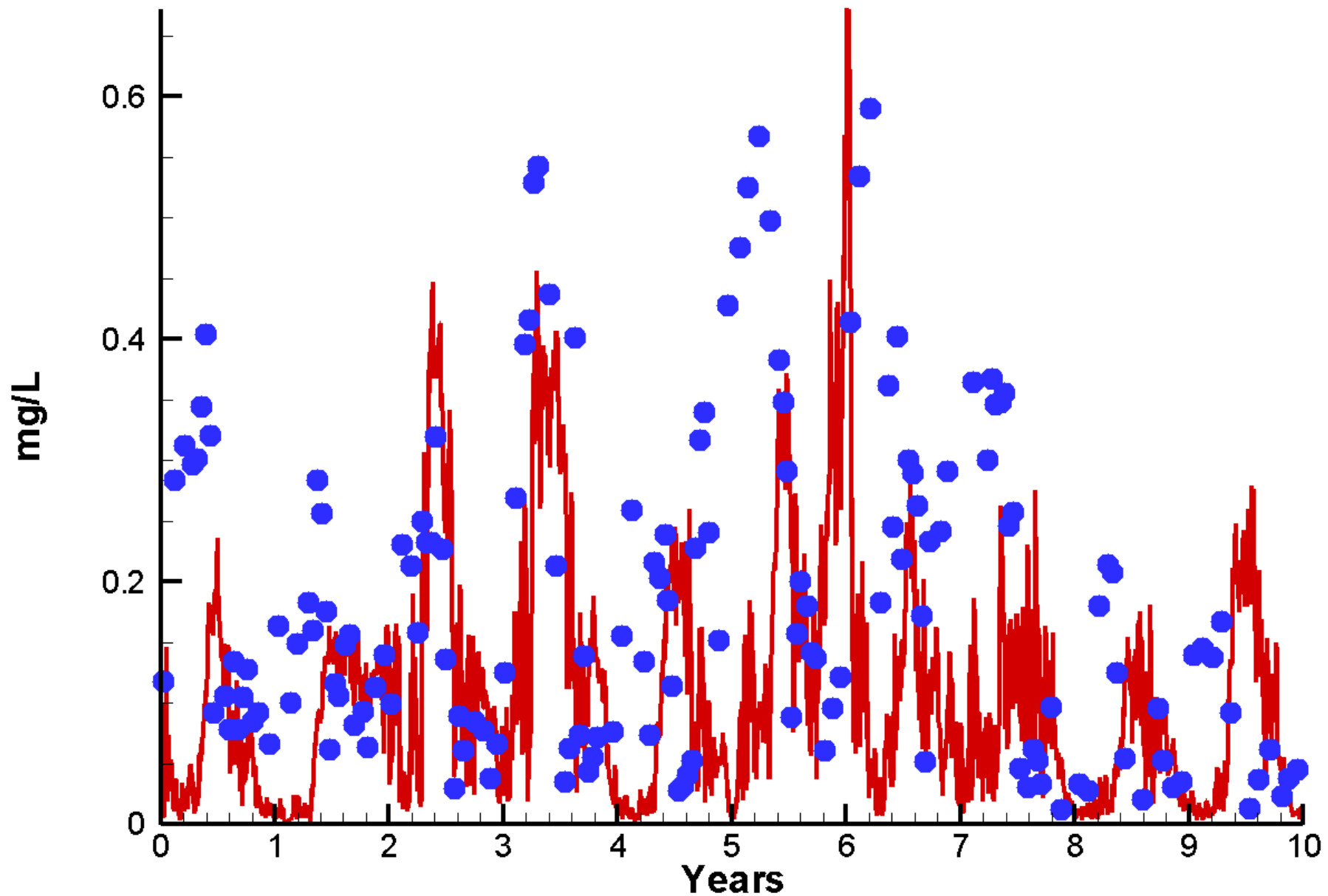
**Dissolved Inorganic Nitrogen EE3.1 Bottom**



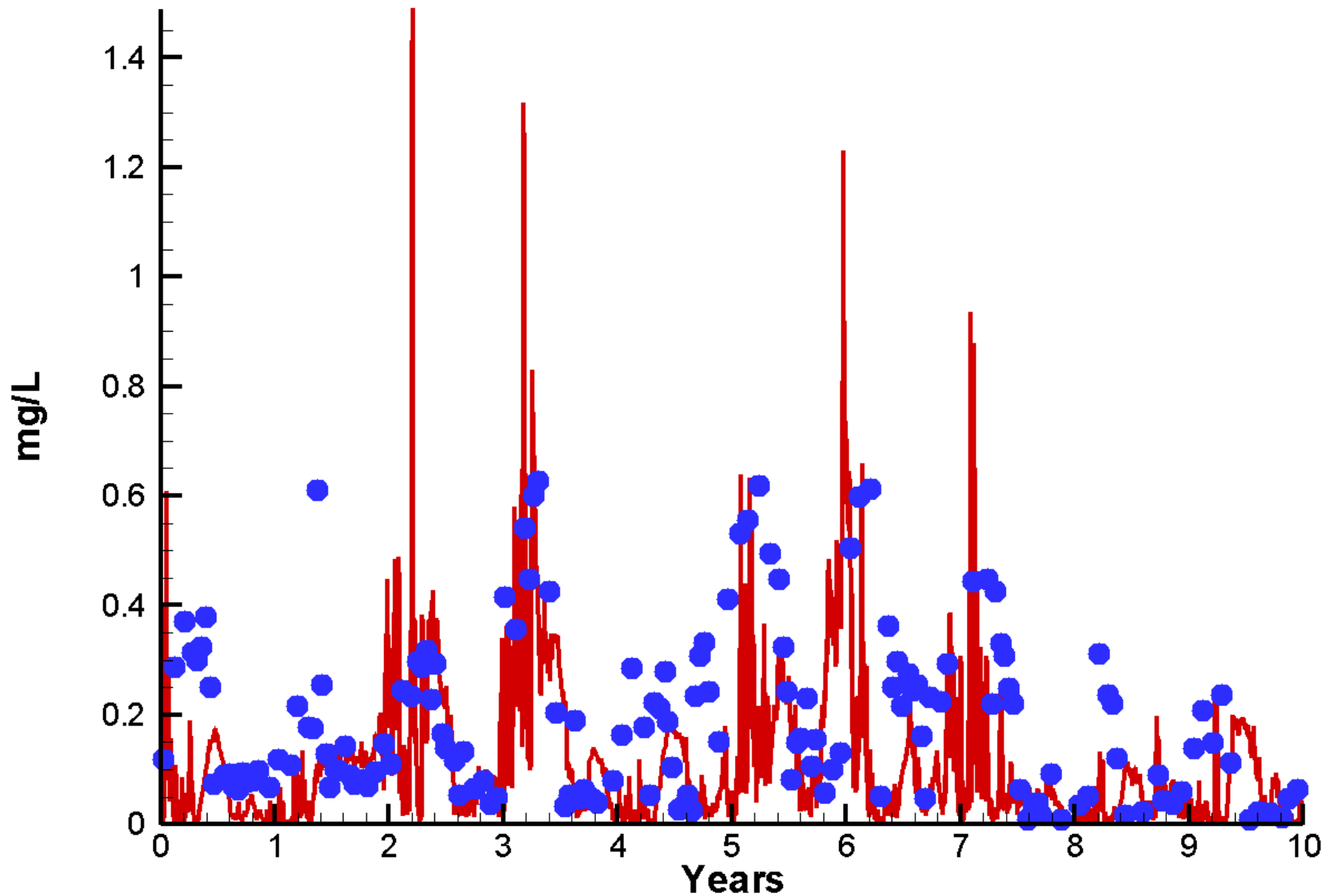


**Run118 1991-2000**

**Dissolved Inorganic Nitrogen EE3.1 Mid-Depth**

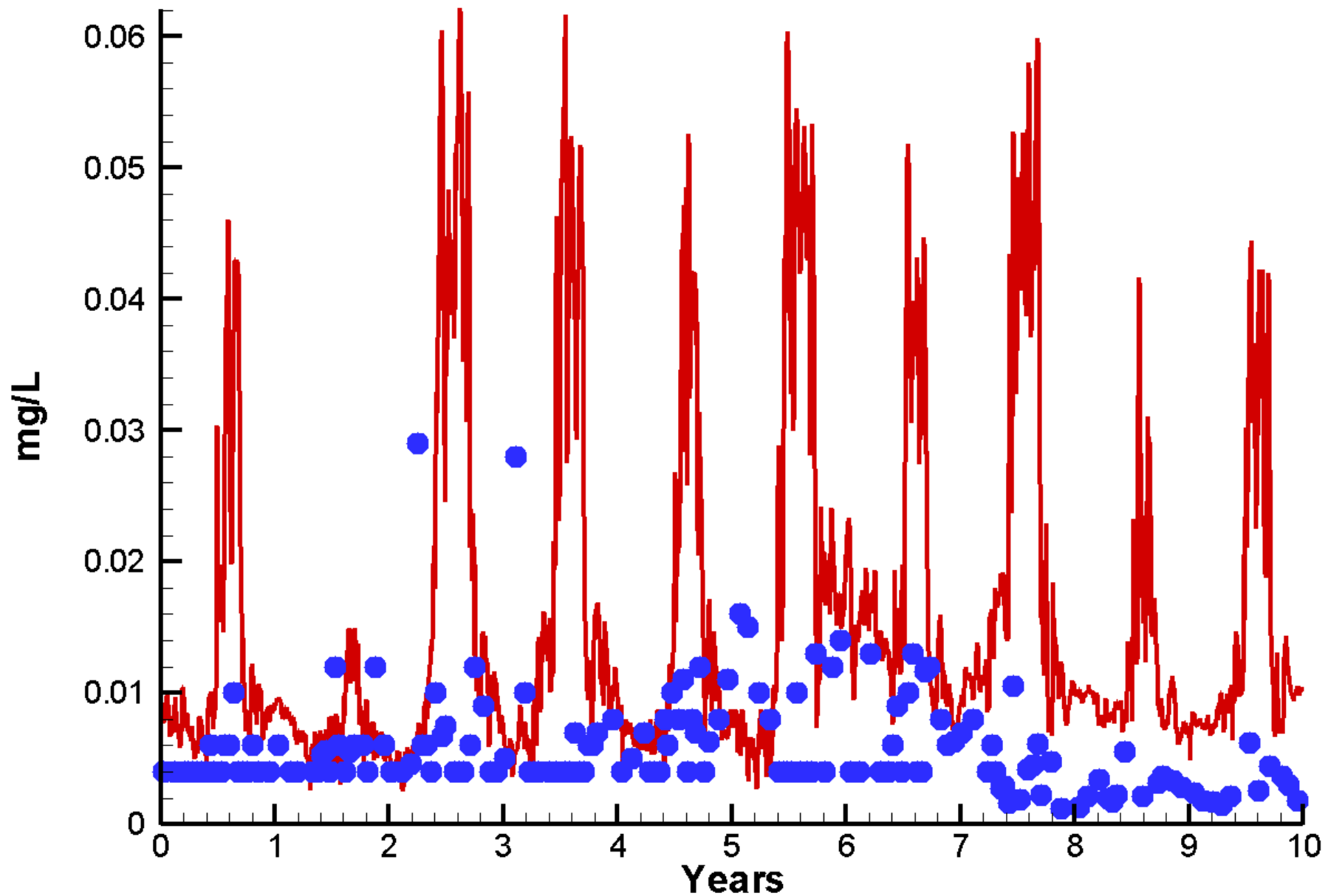


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen EE3.1 Surface**



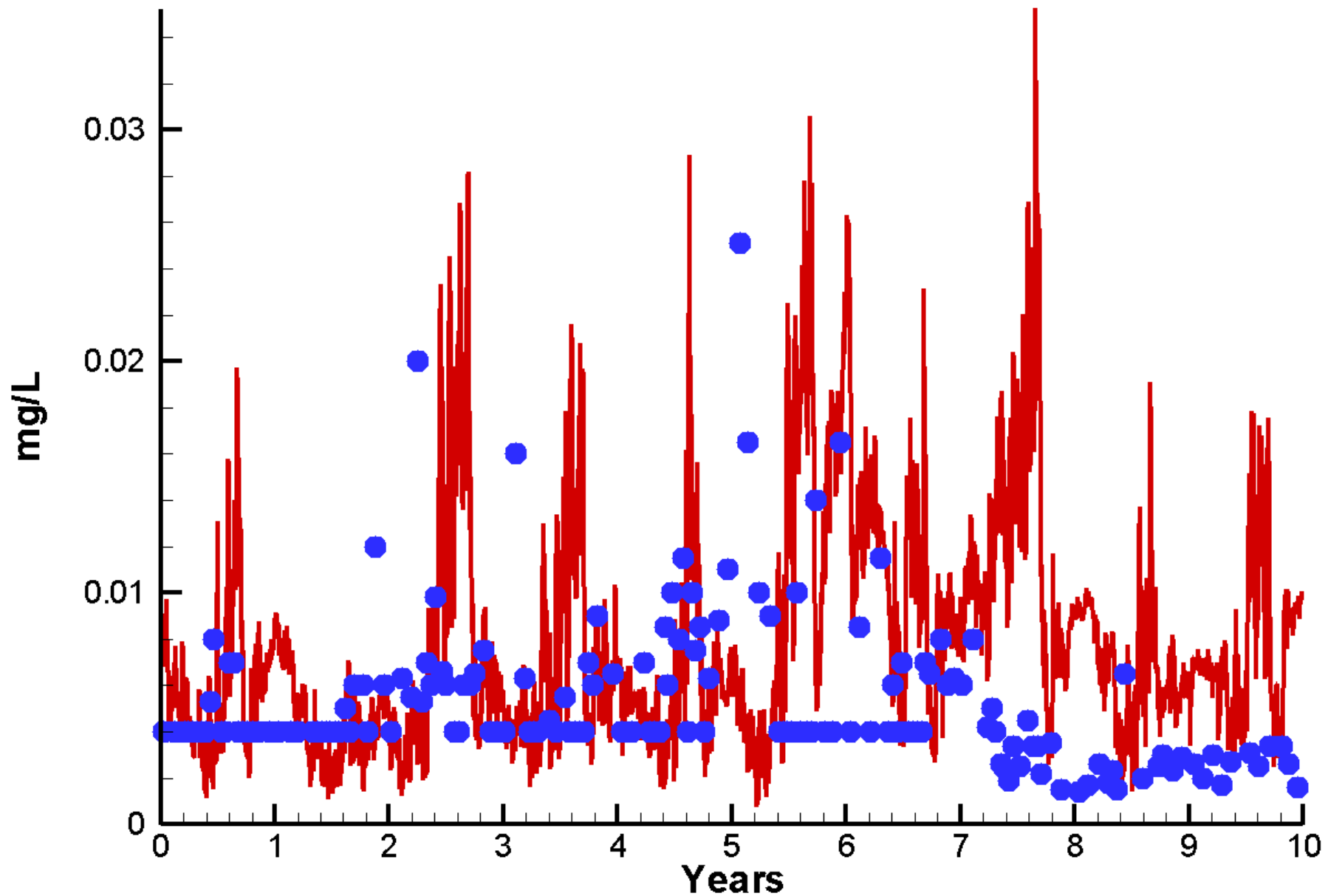
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE3.1 Bottom**



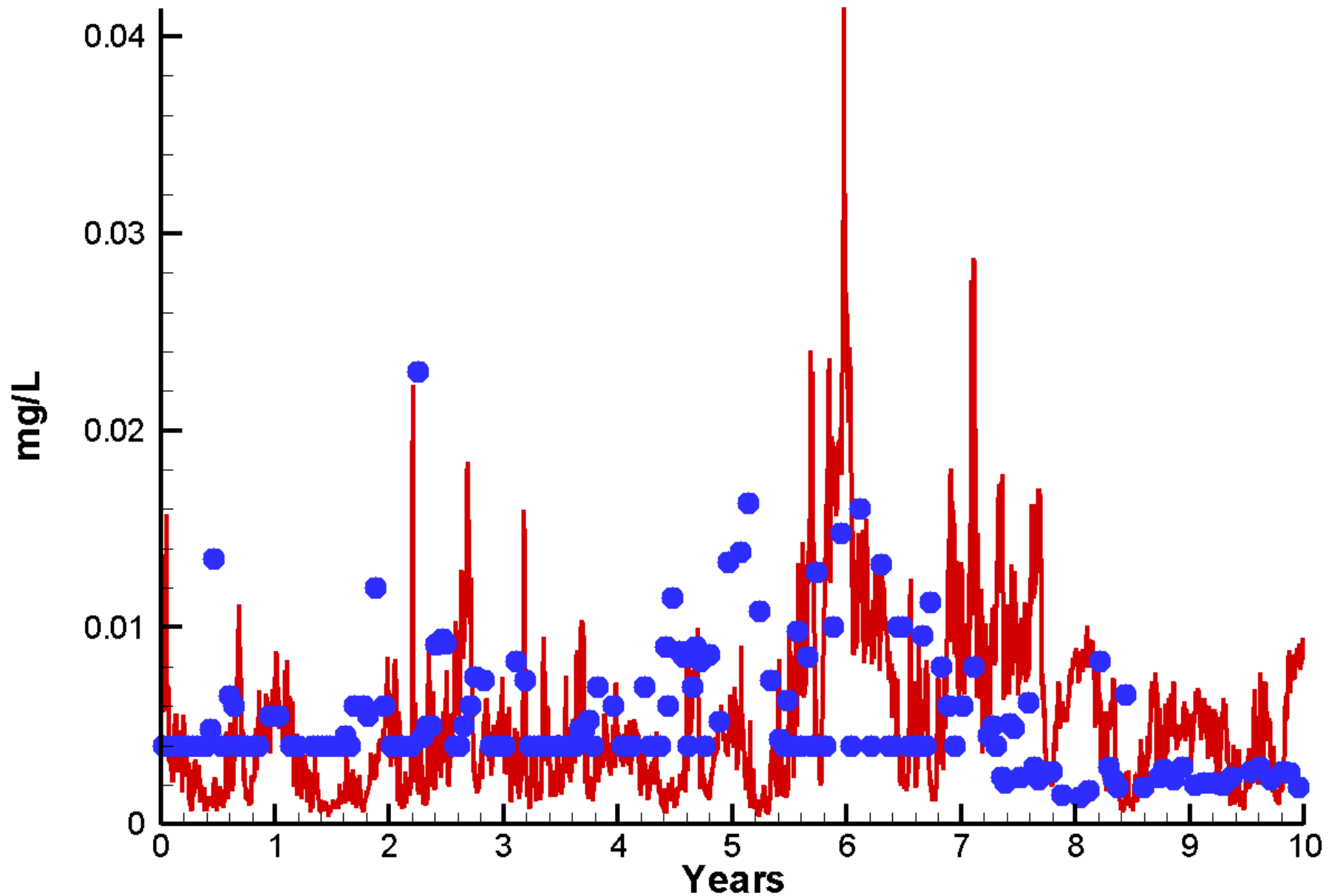
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus EE3.1 Mid-Depth**

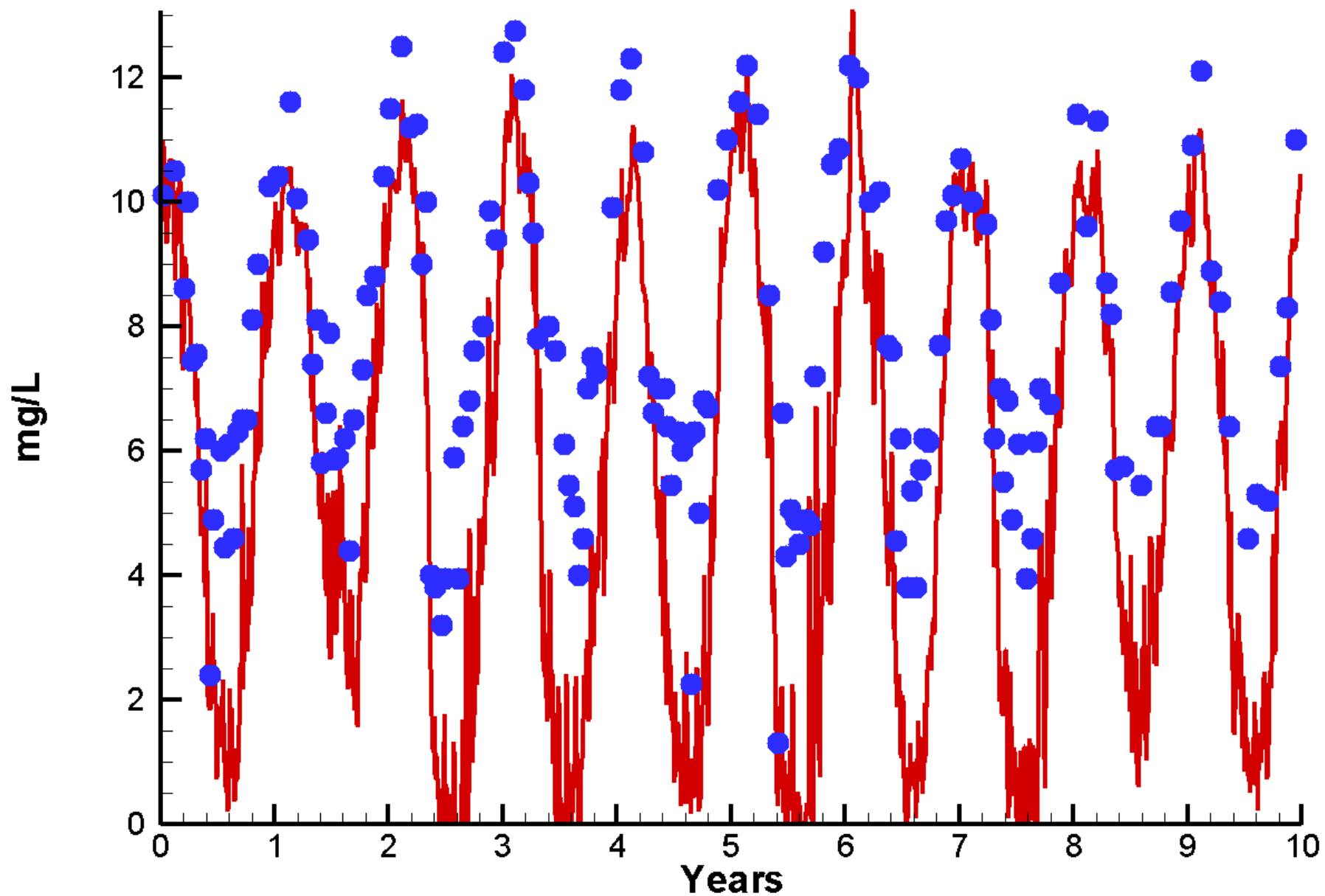


**Run118 1991-2000**

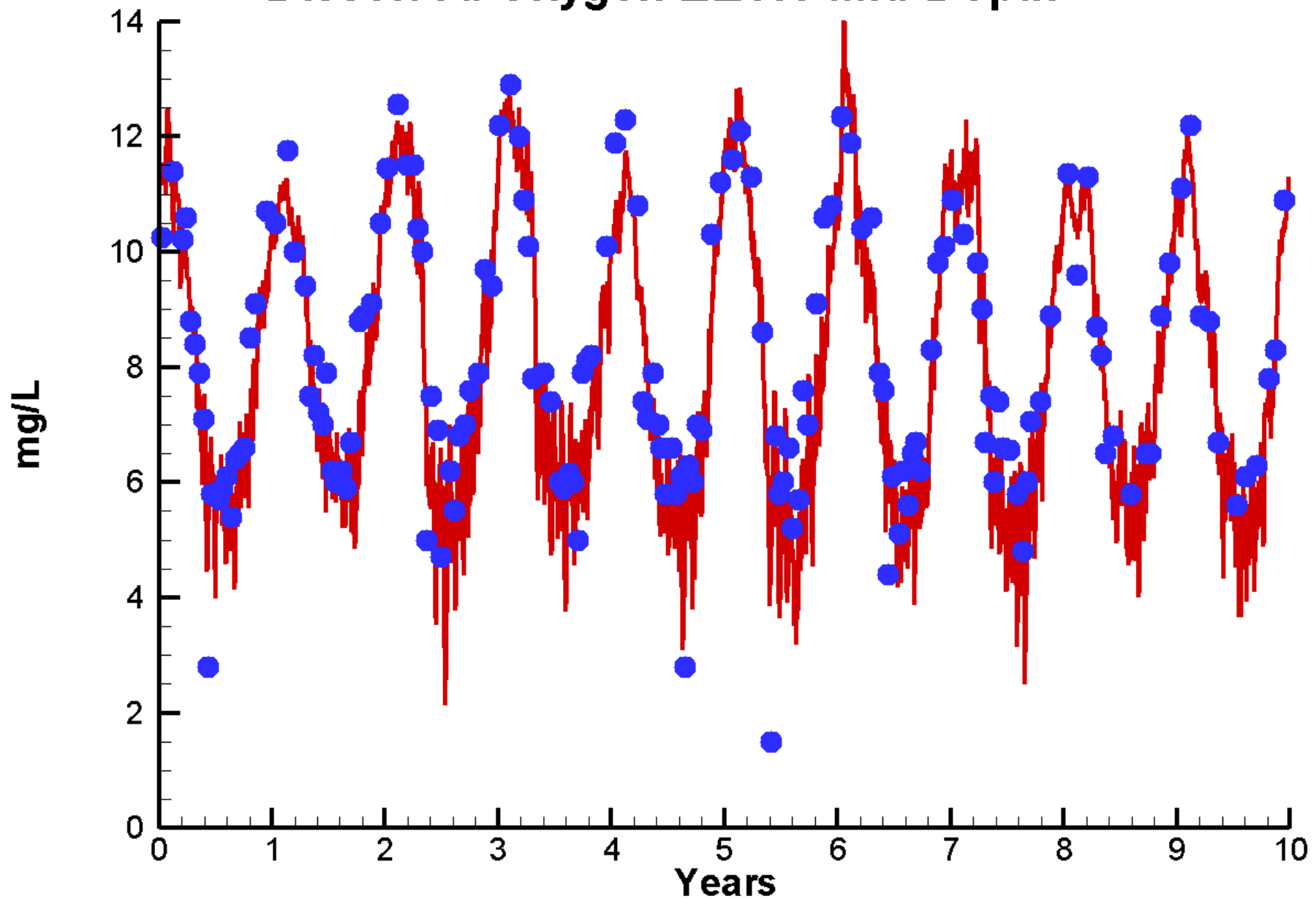
**Dissolved Inorganic Phosphorus EE3.1 Surface**



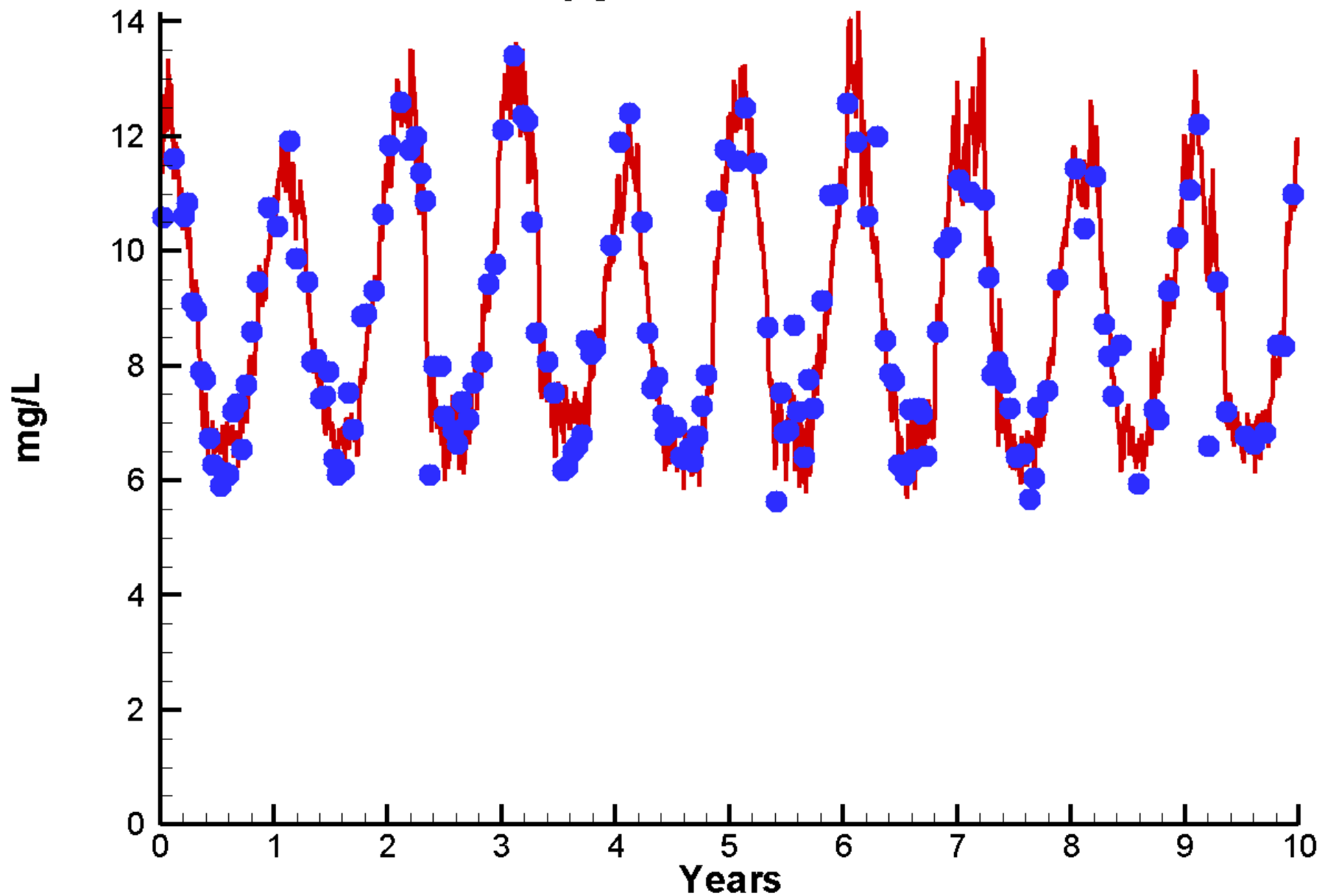
**Run118 1991-2000**  
**Dissolved Oxygen EE3.1 Bottom**



**Run118 1991-2000**  
**Dissolved Oxygen EE3.1 Mid-Depth**



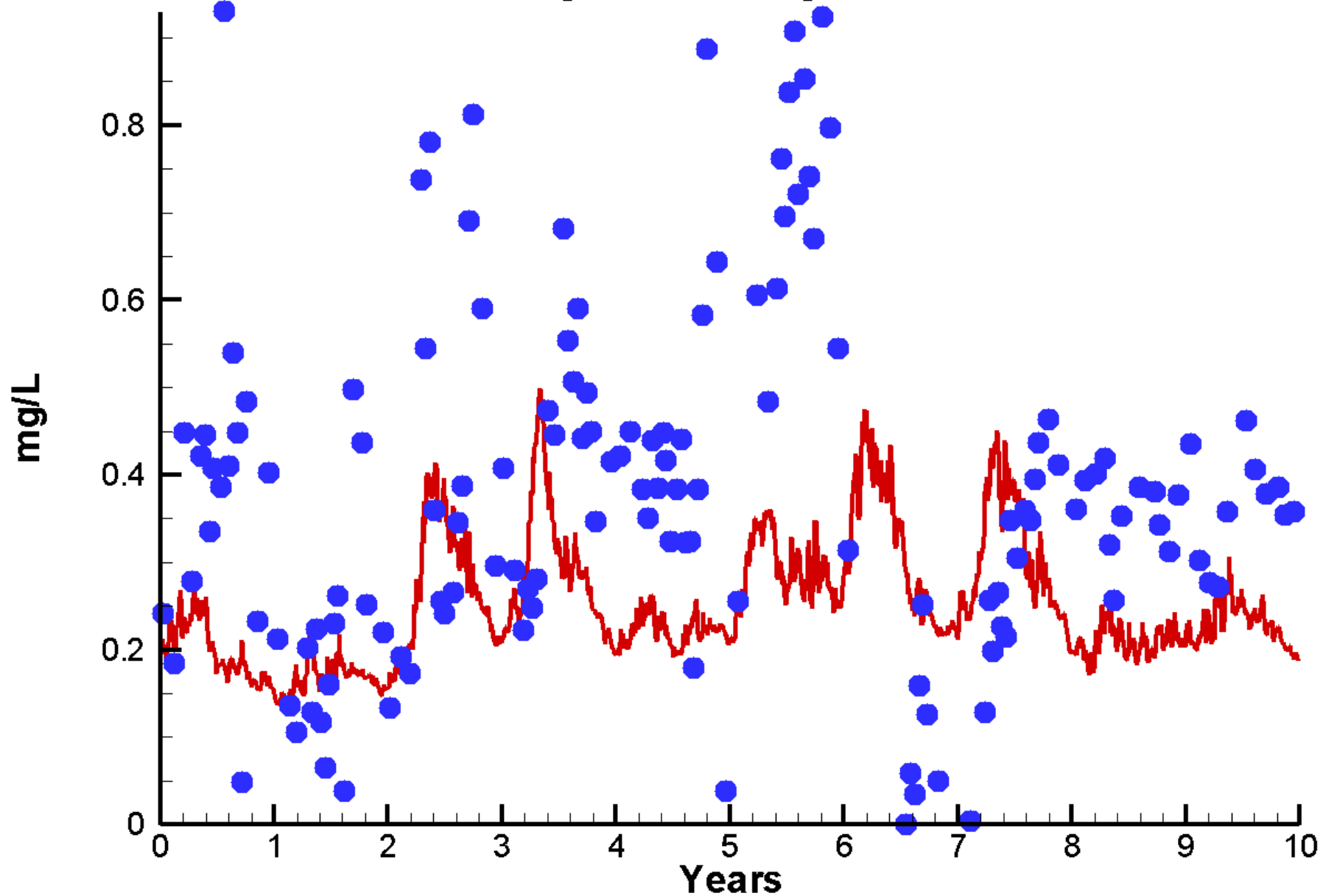
**Run118 1991-2000**  
**Dissolved Oxygen EE3.1 Surface**





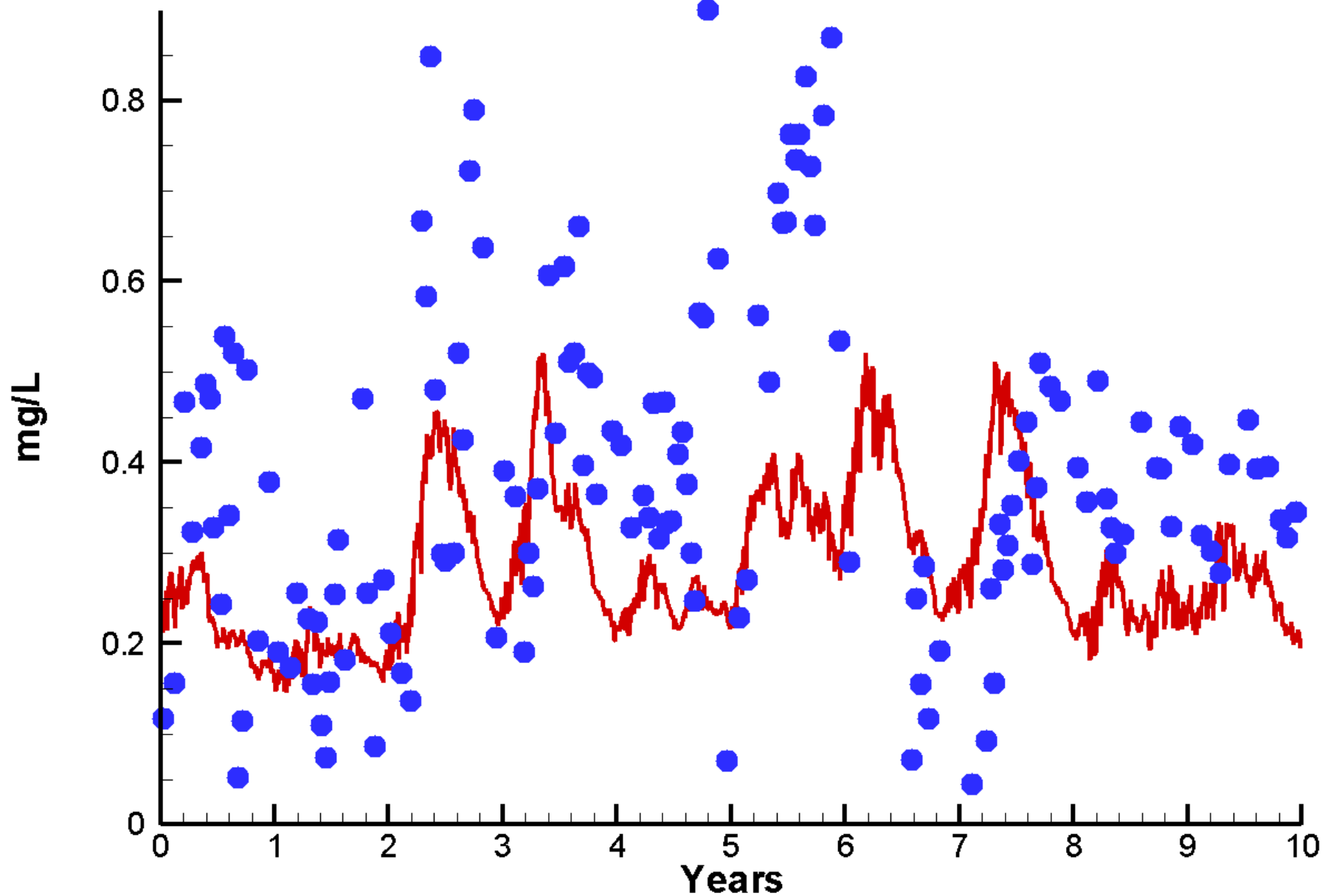
**Run118 1991-2000**

**Dissolved Organic Nitrogen EE3.1 Bottom**

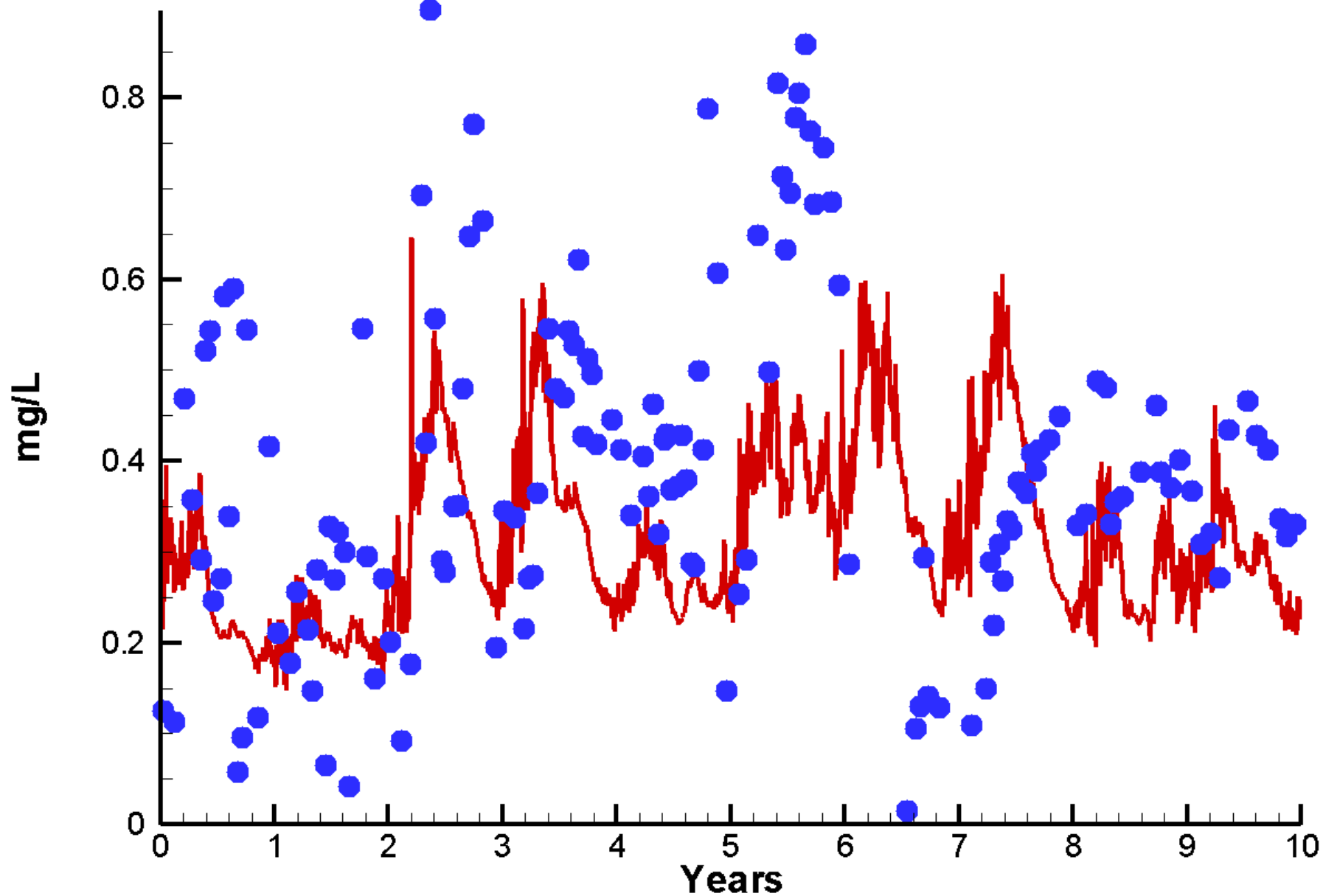


**Run118 1991-2000**

**Dissolved Organic Nitrogen EE3.1 Mid-Depth**

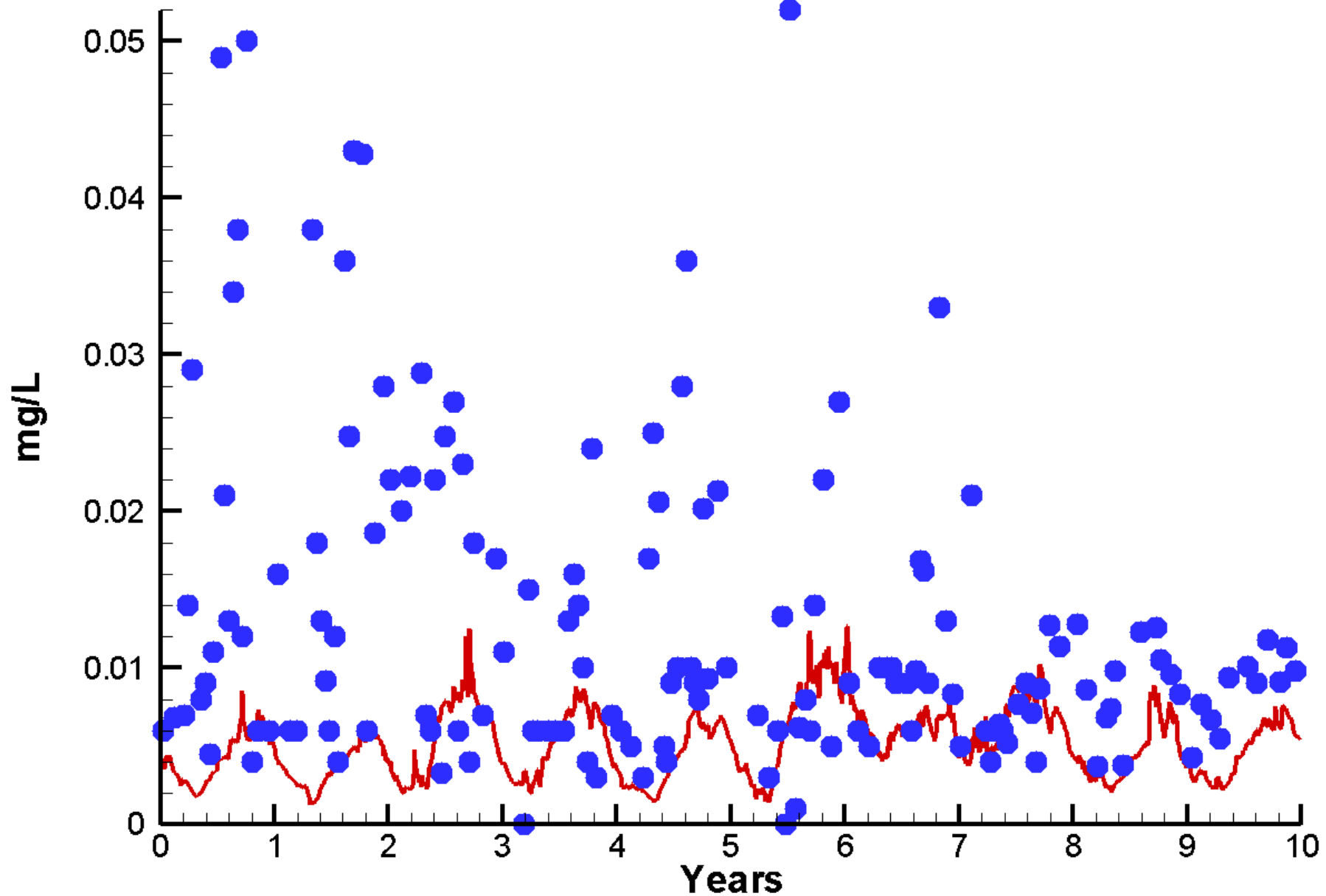


**Run118 1991-2000**  
**Dissolved Organic Nitrogen EE3.1 Surface**



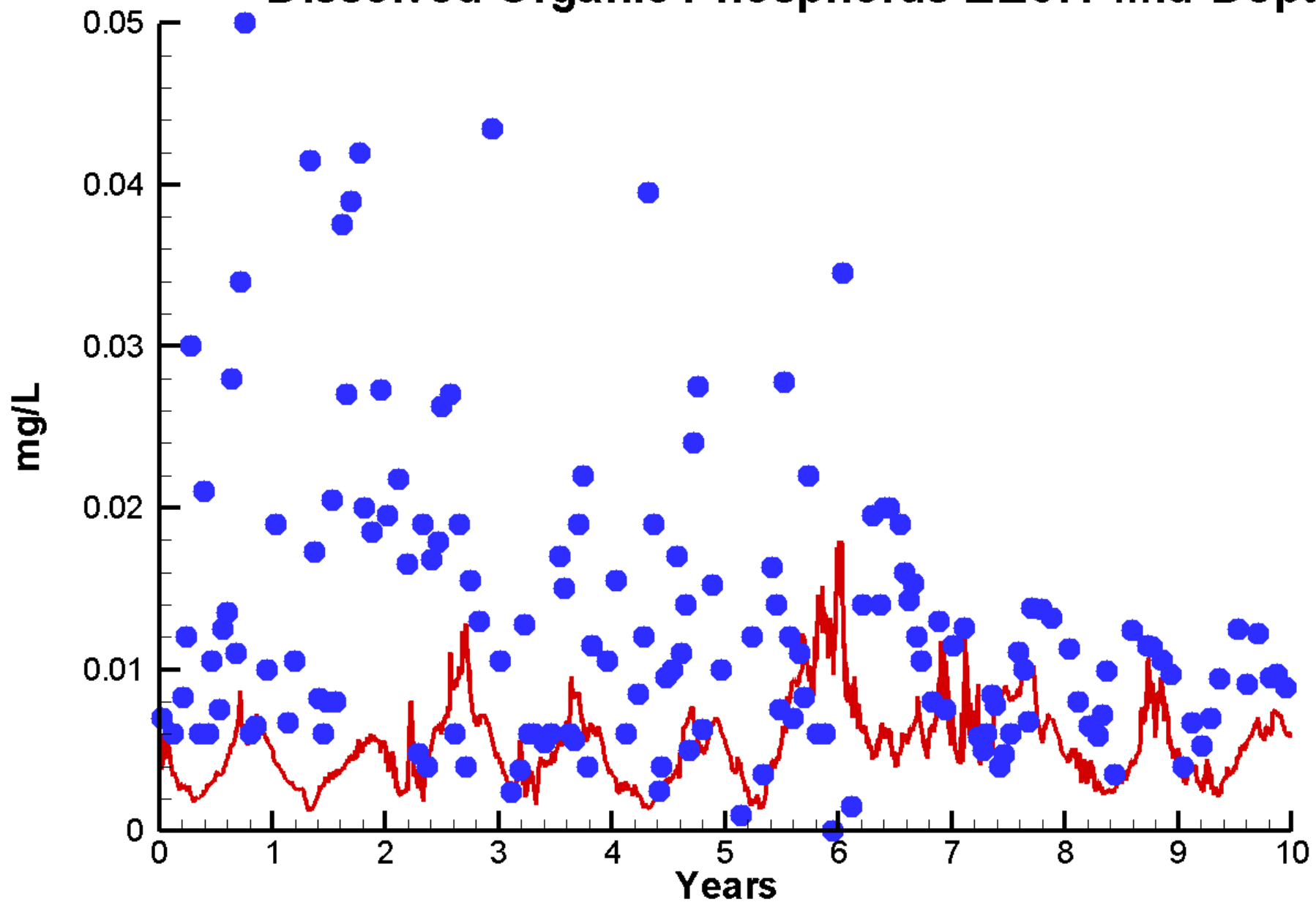
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE3.1 Bottom**



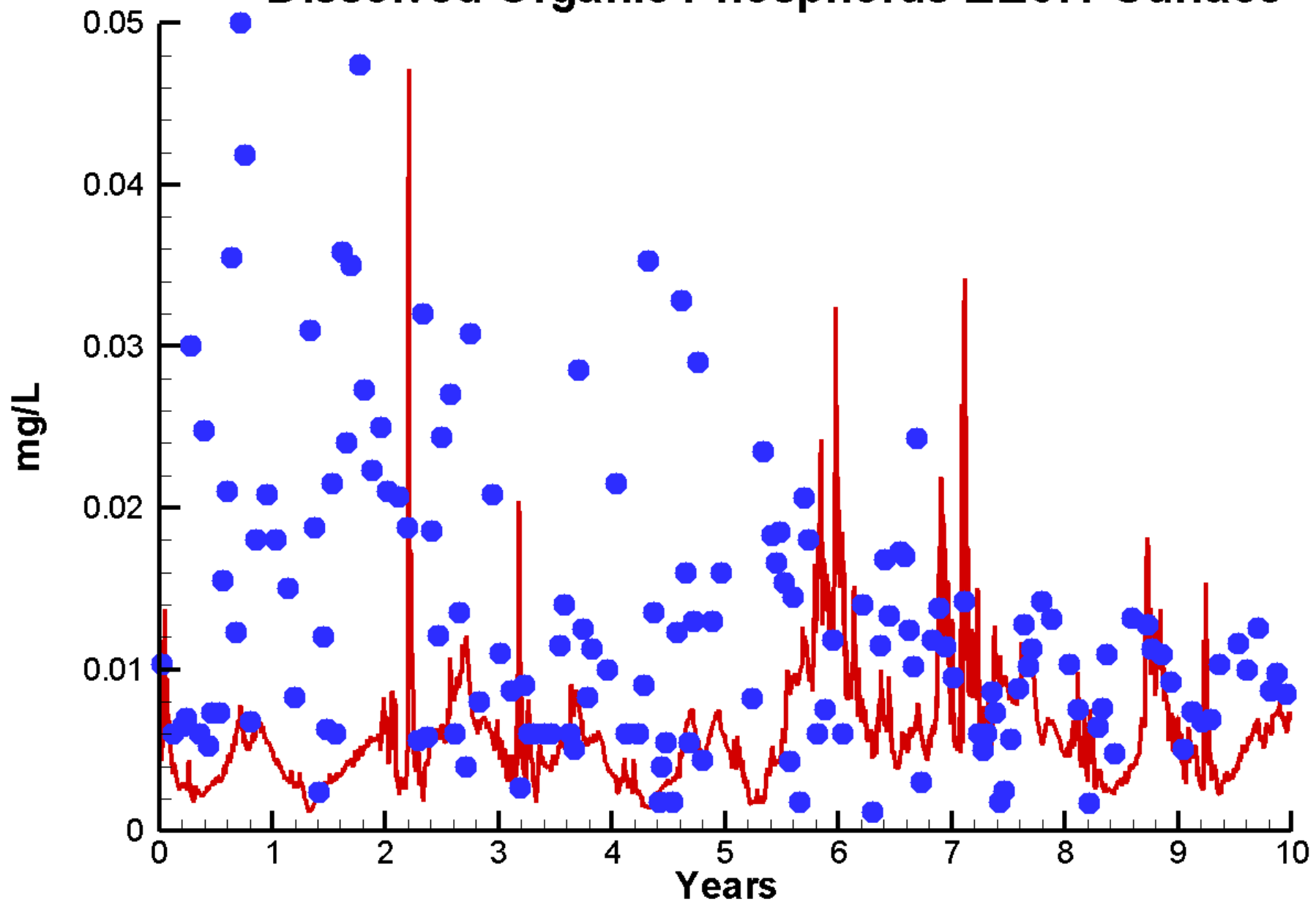
**Run118 1991-2000**

**Dissolved Organic Phosphorus EE3.1 Mid-Depth**

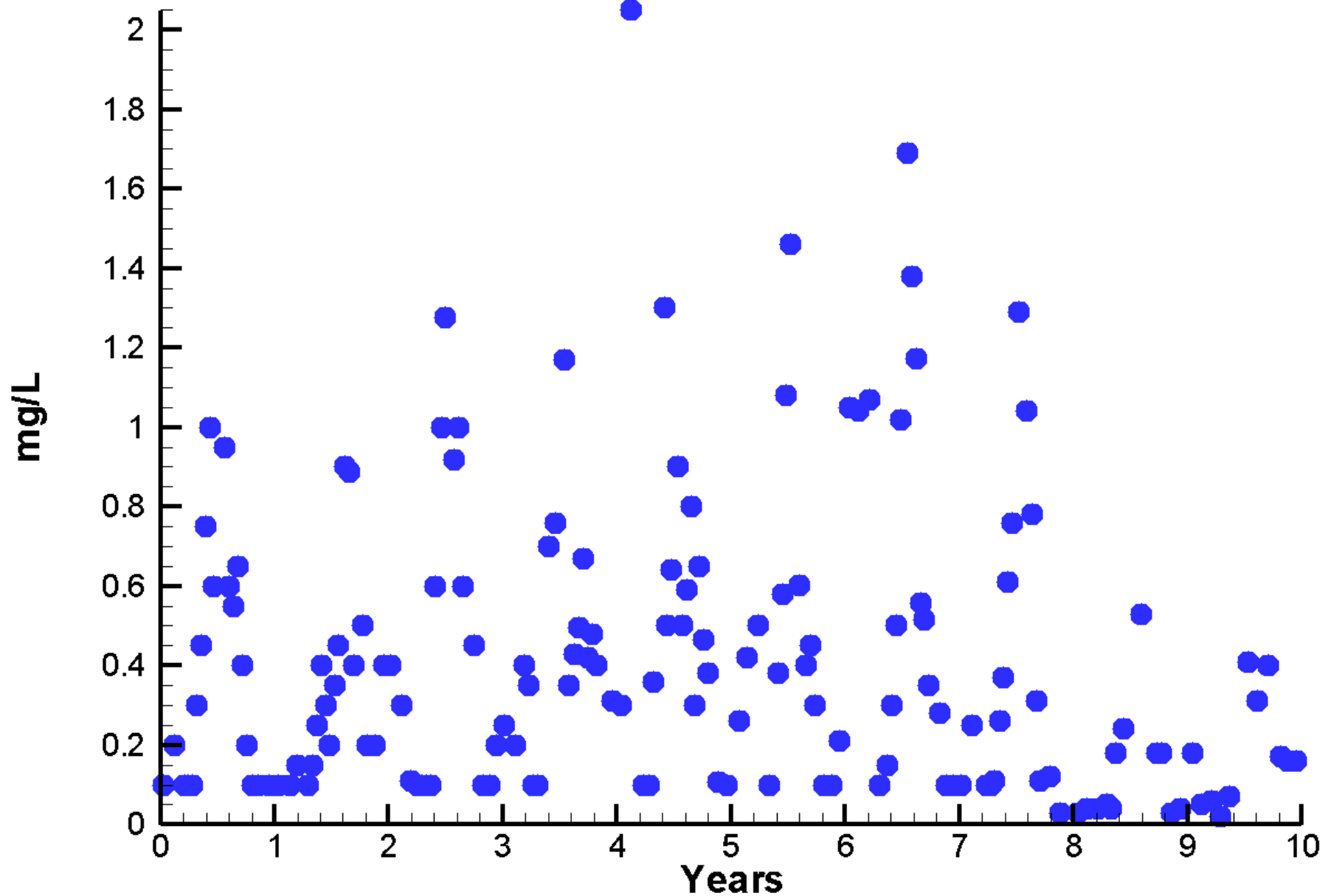


**Run118 1991-2000**

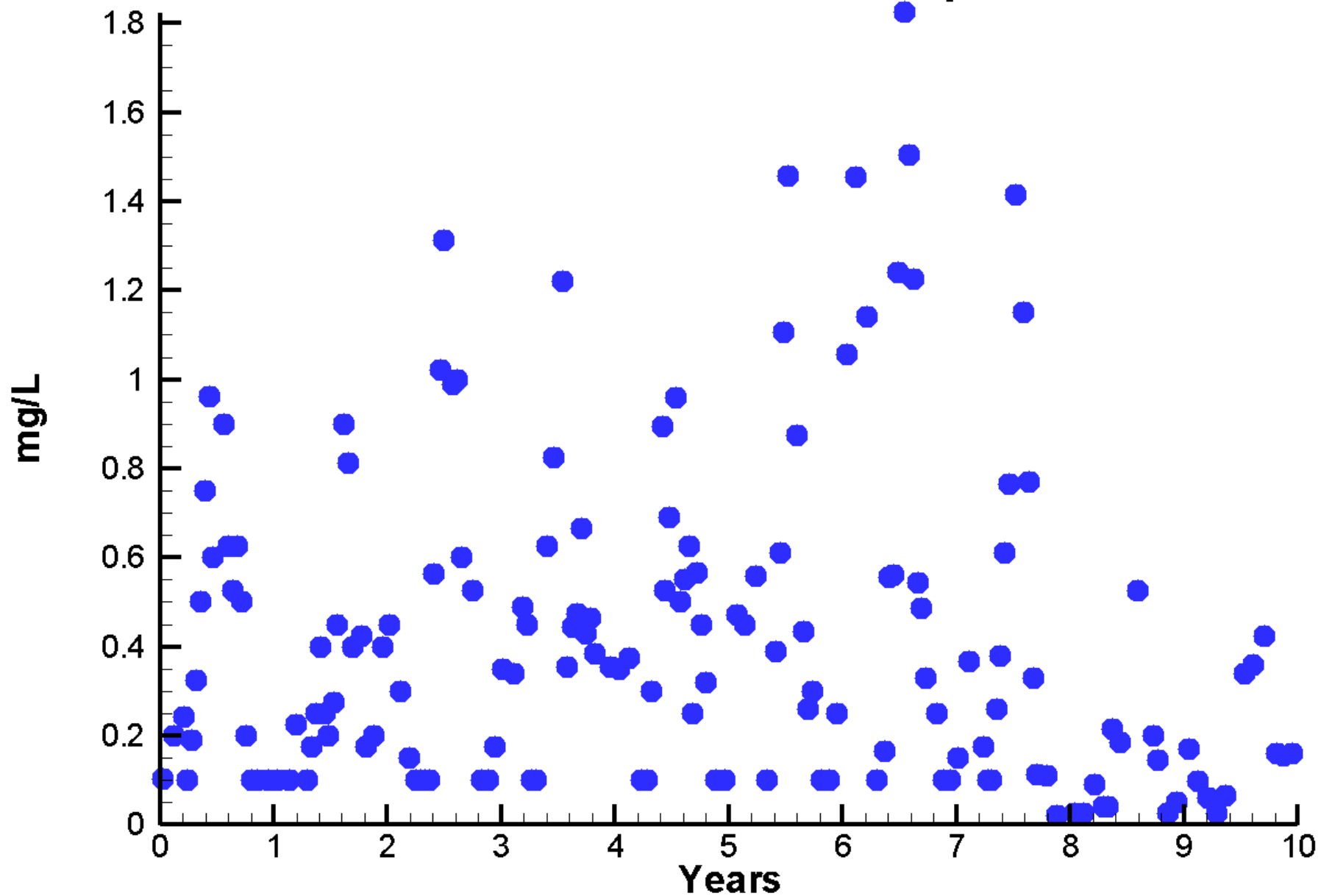
**Dissolved Organic Phosphorus EE3.1 Surface**



## Dissolved Silica EE3.1 Bottom

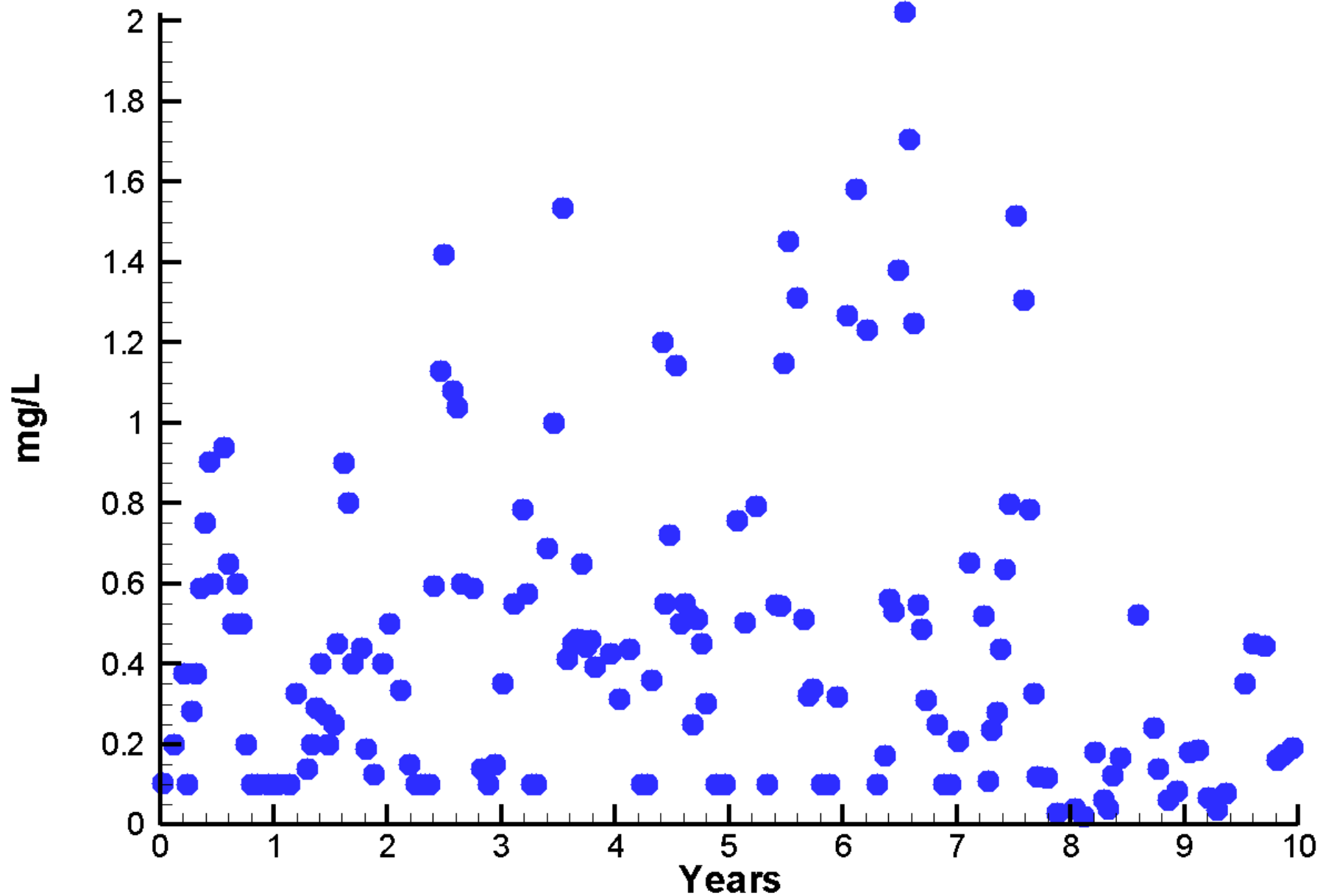


**Run118 1991-2000**  
**Dissolved Silica EE3.1 Mid-Depth**

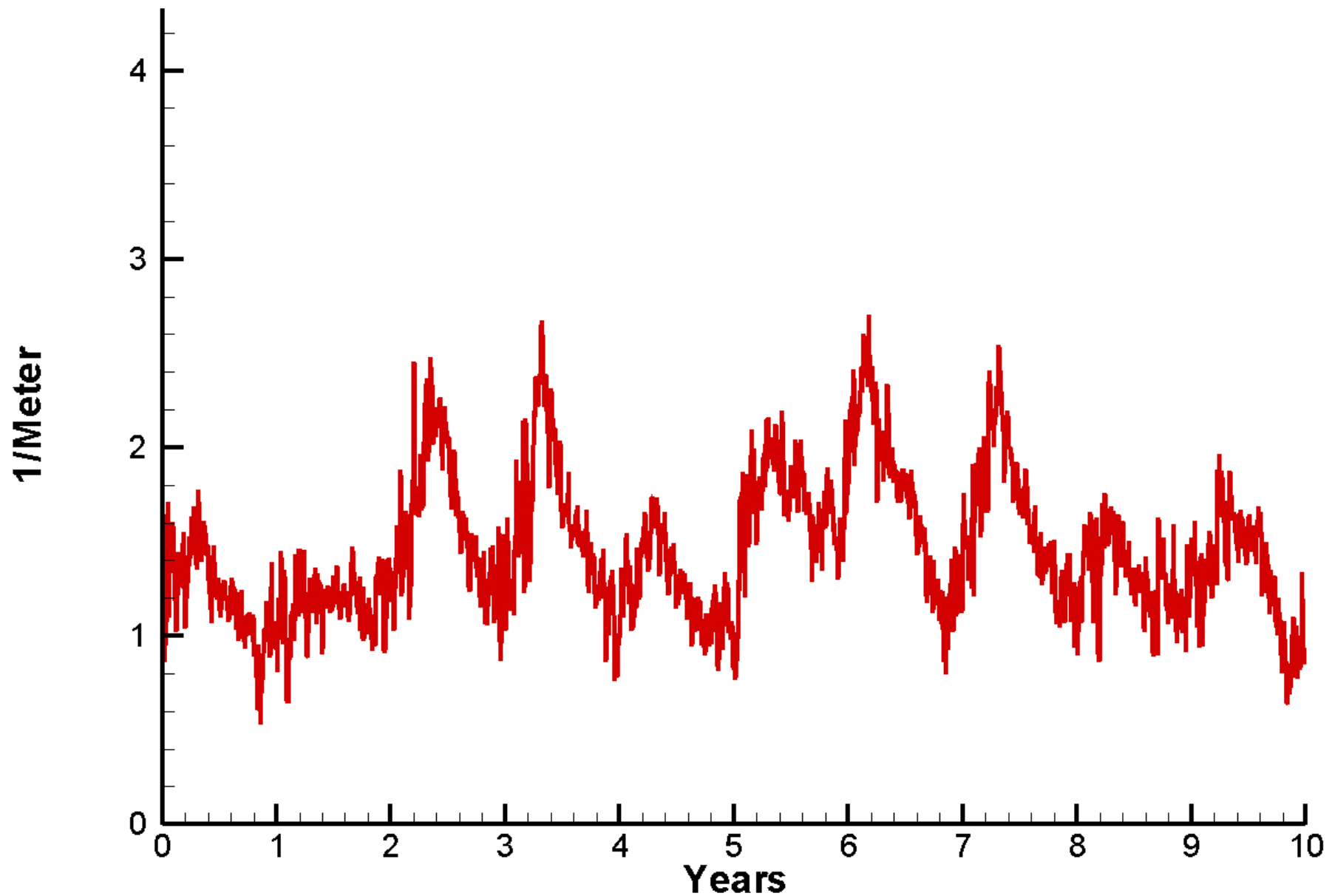




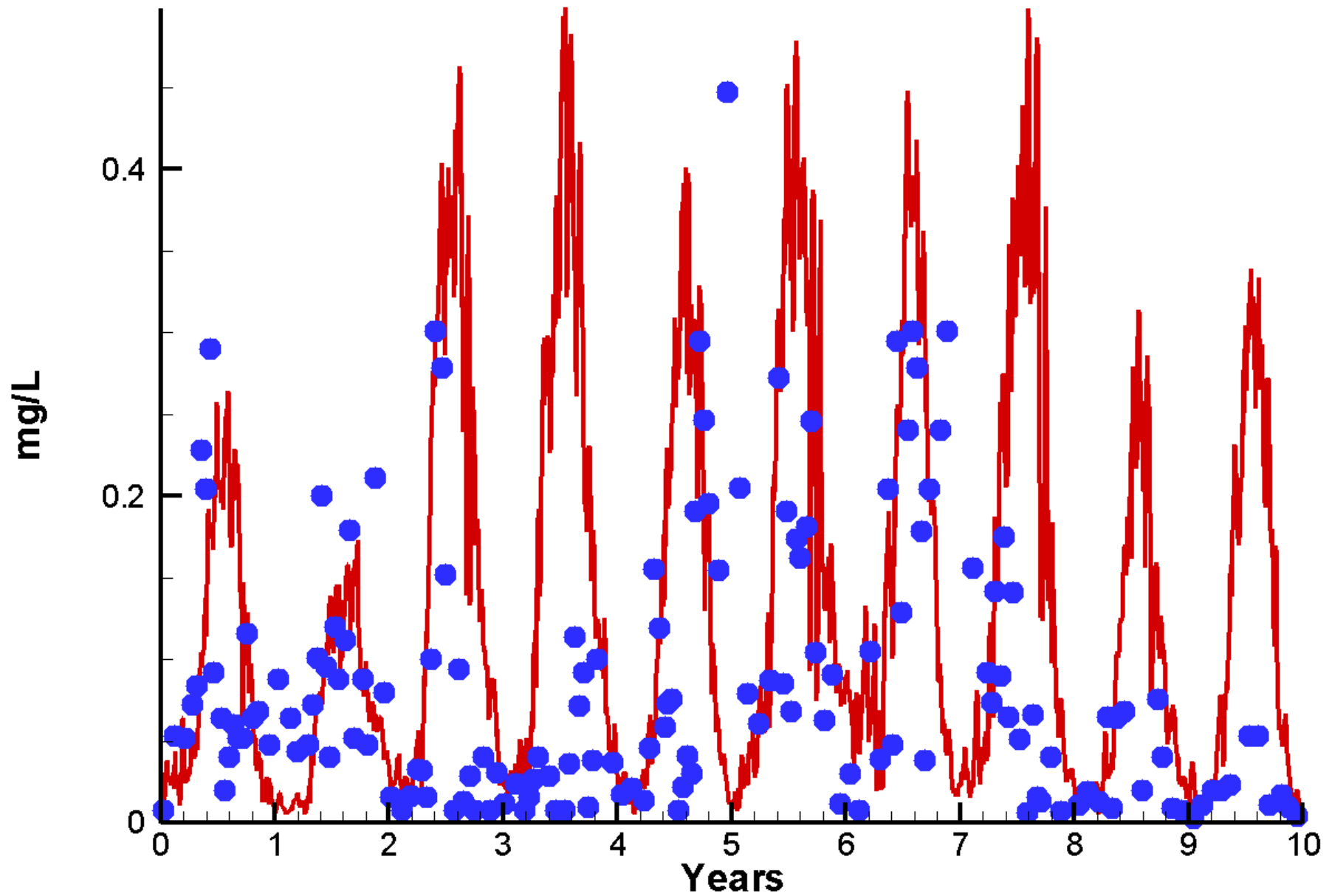
**Run118 1991-2000**  
**Dissolved Silica EE3.1 Surface**



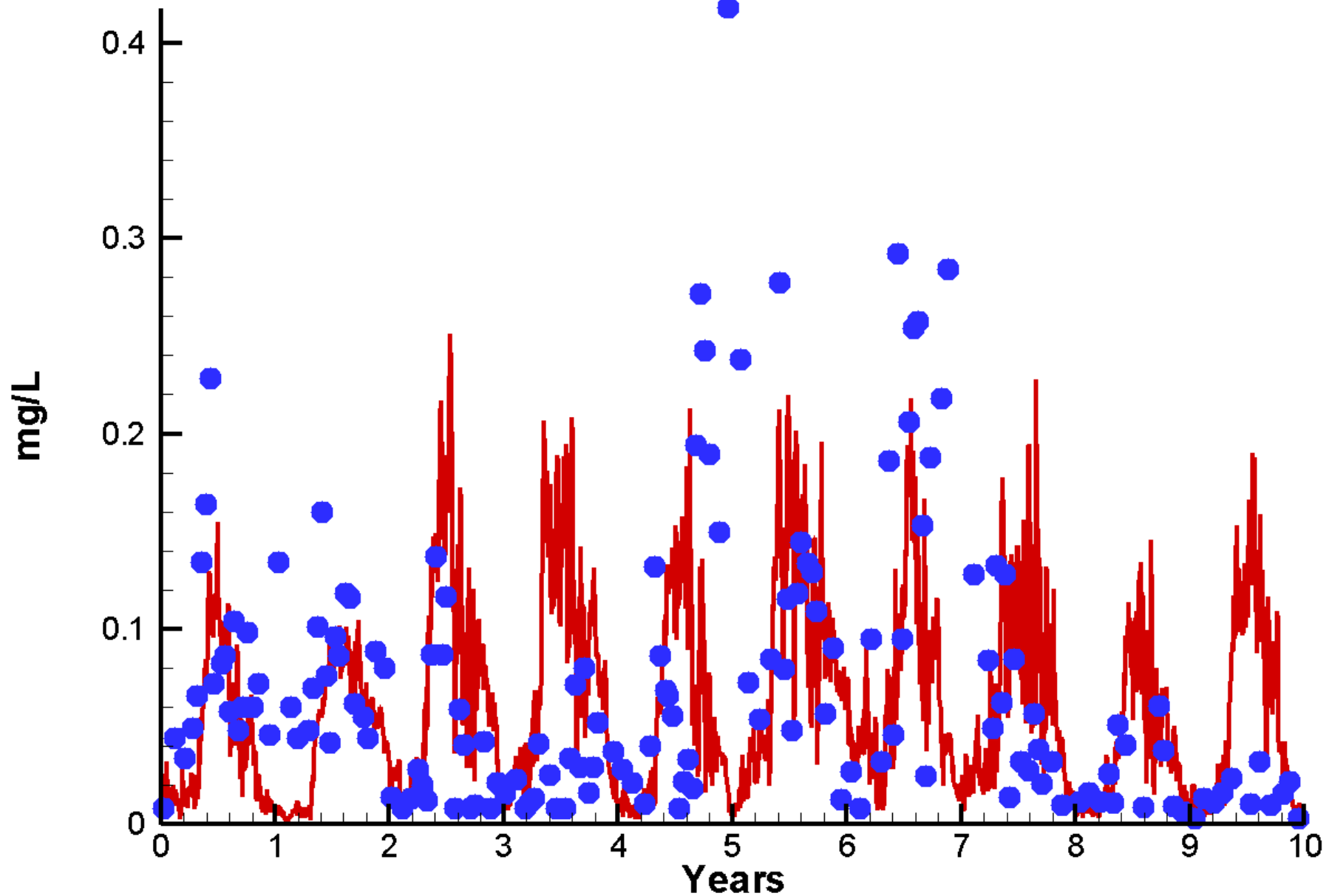
**Run118 1991-2000**  
**Light Extinction EE3.1 Surface**



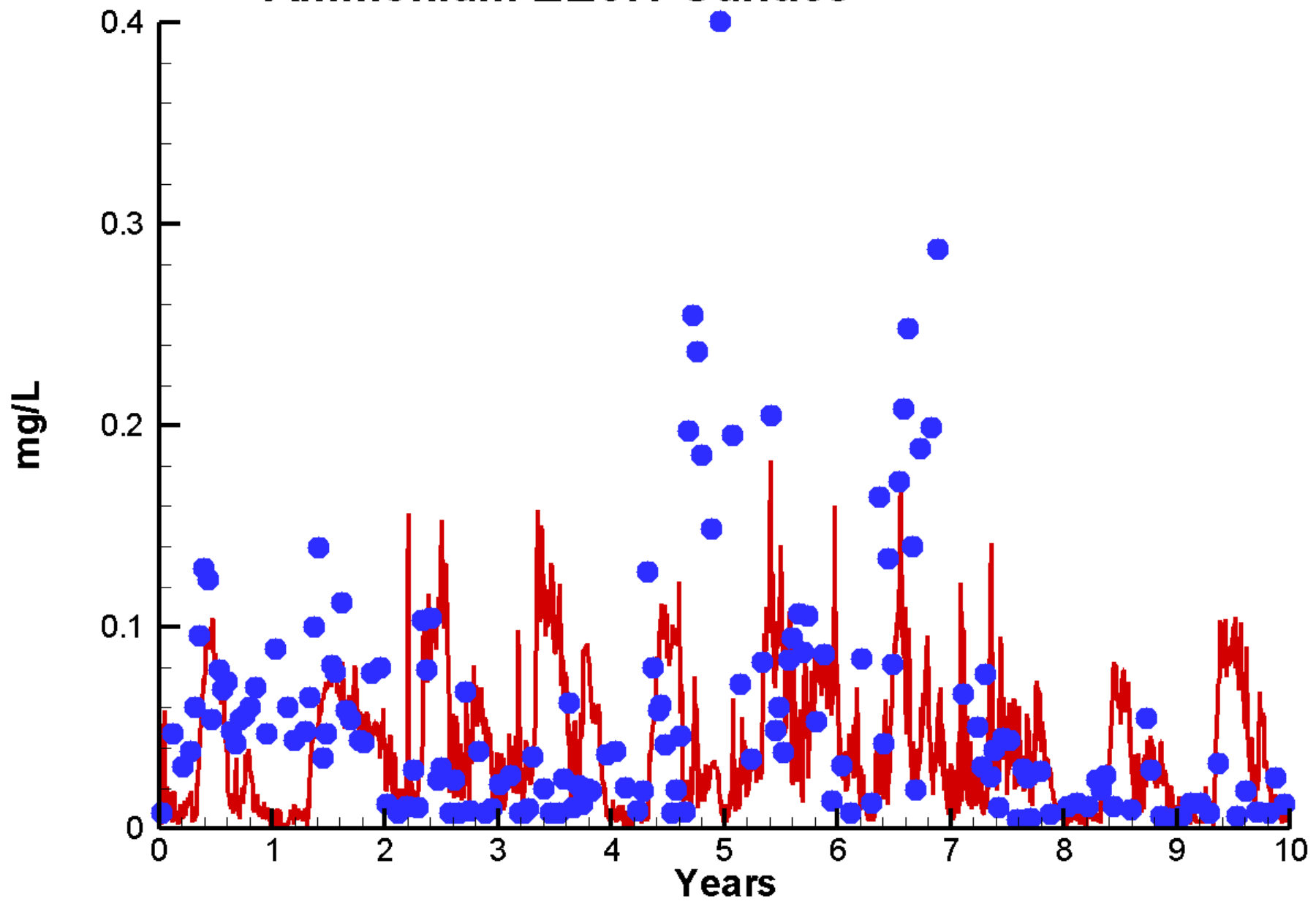
**Run118 1991-2000**  
**Ammonium EE3.1 Bottom**



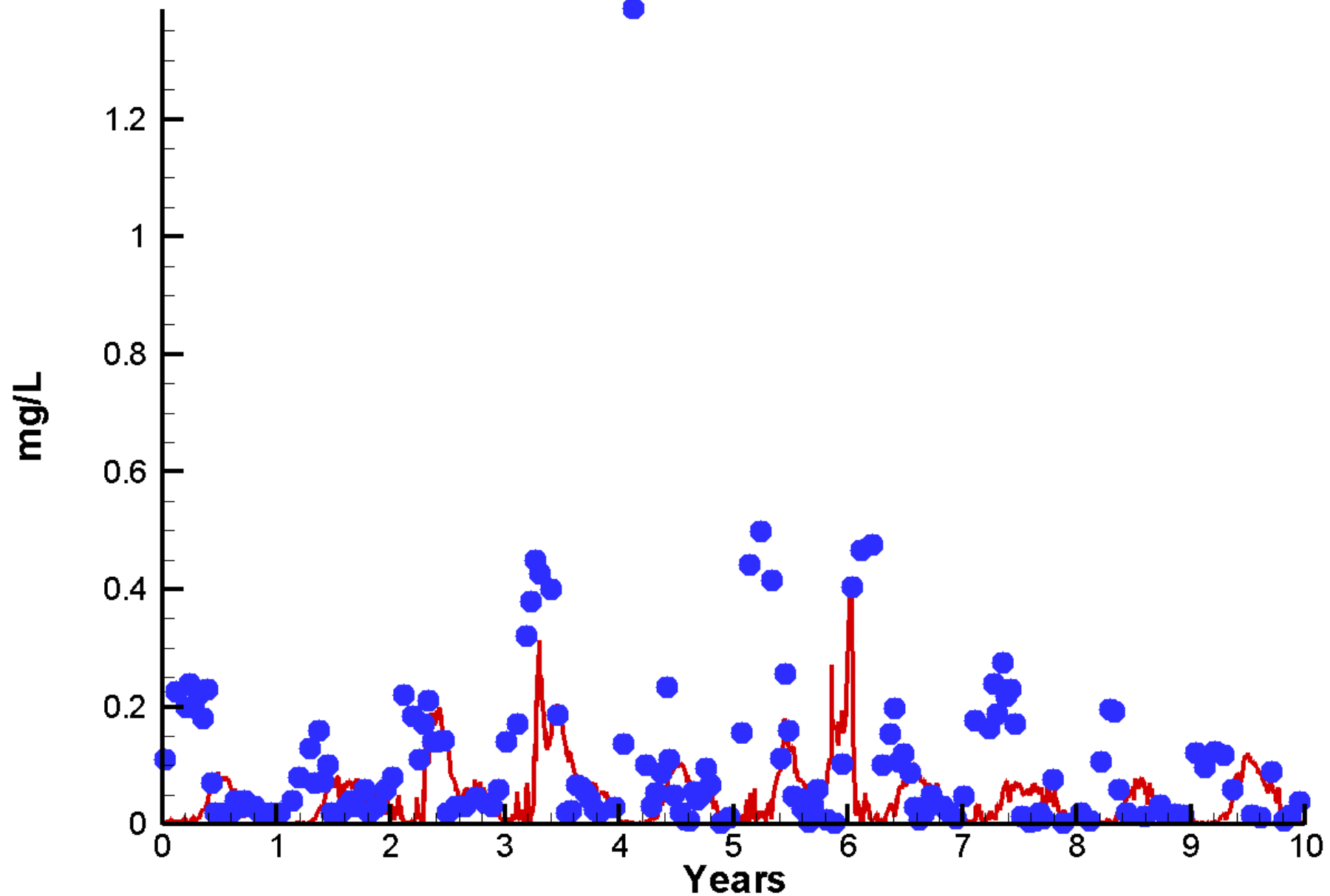
**Run118 1991-2000**  
**Ammonium EE3.1 Mid-Depth**



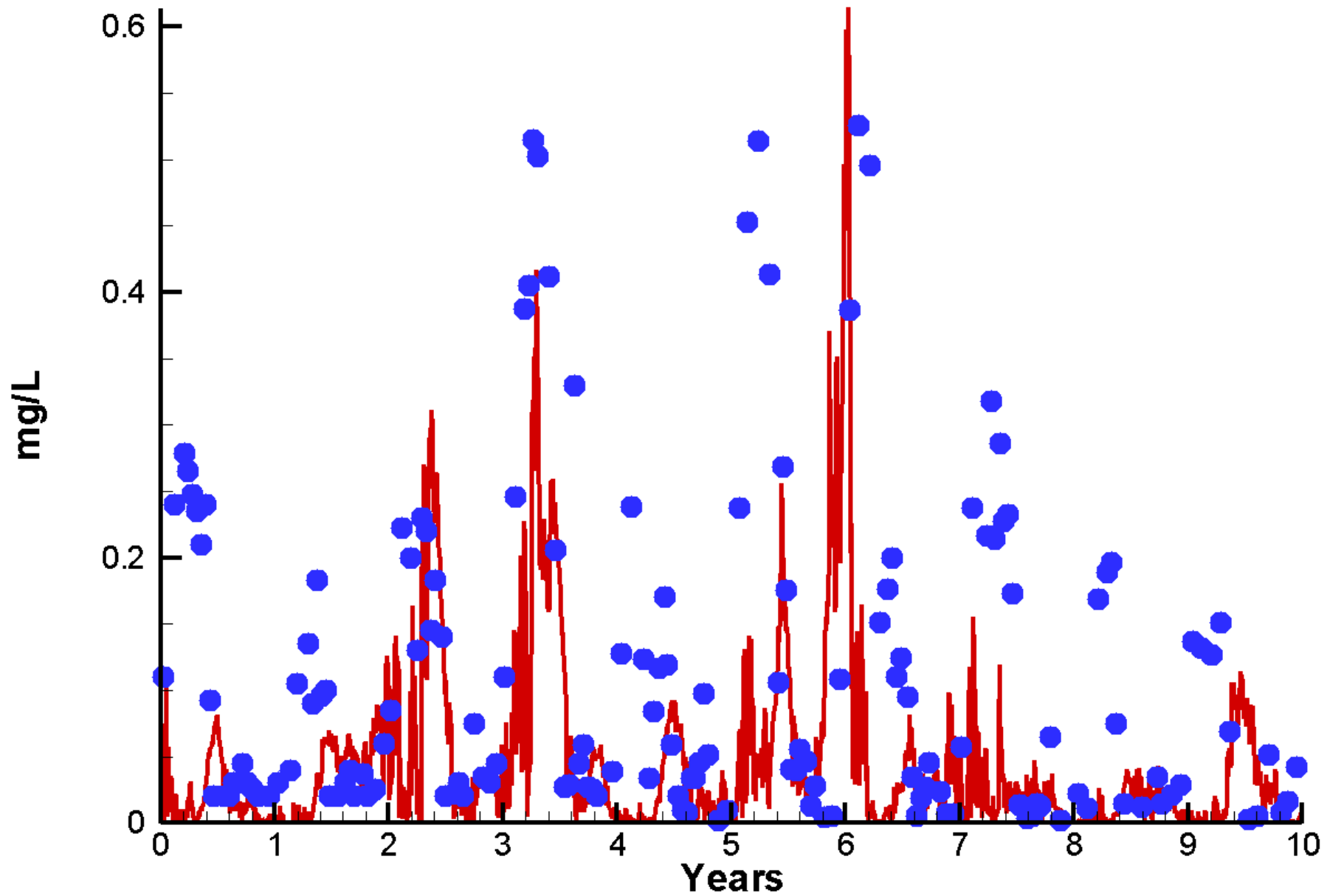
**Run118 1991-2000**  
**Ammonium EE3.1 Surface**



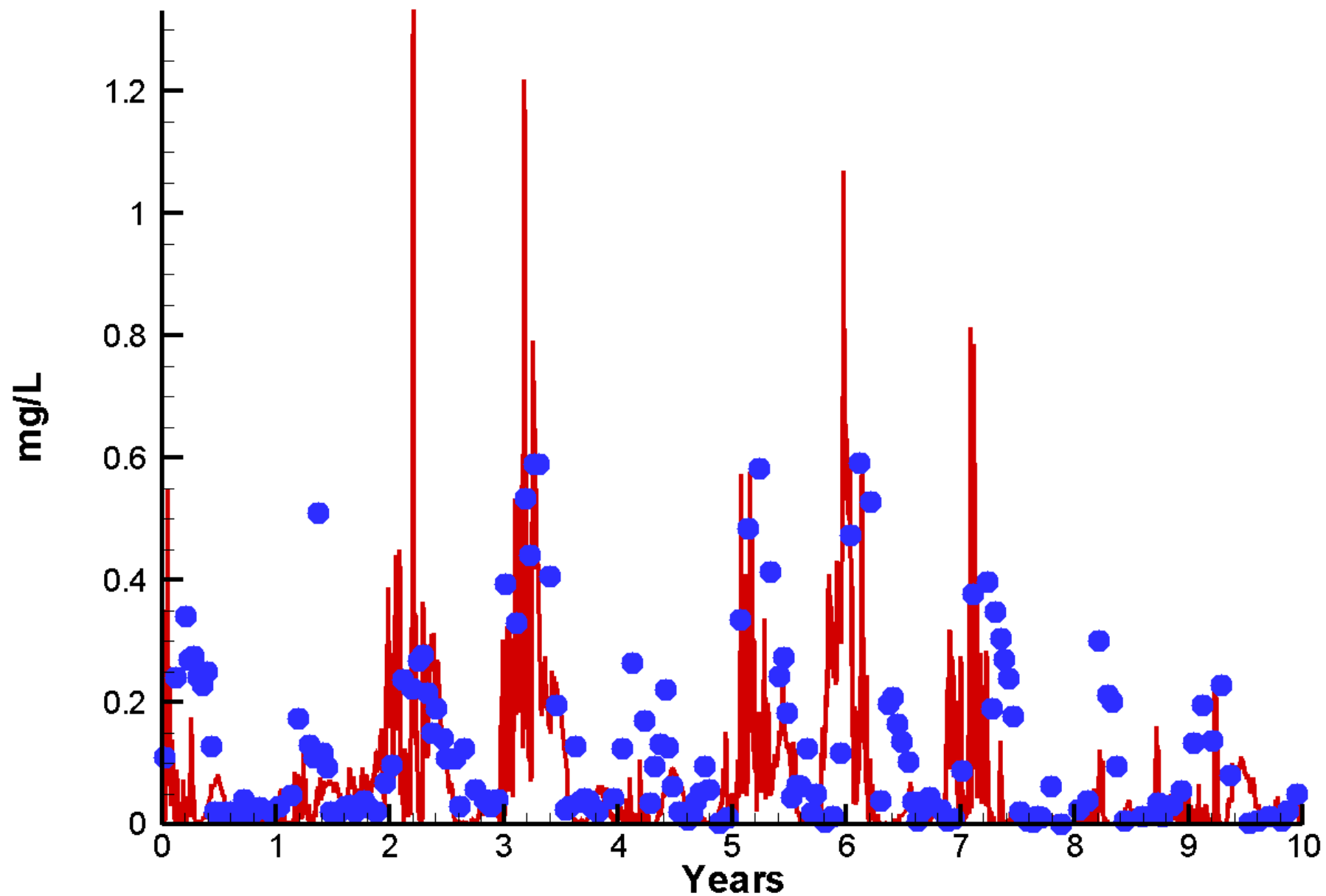
**Run118 1991-2000**  
**Nitrate EE3.1 Bottom**



**Run118 1991-2000**  
**Nitrate EE3.1 Mid-Depth**

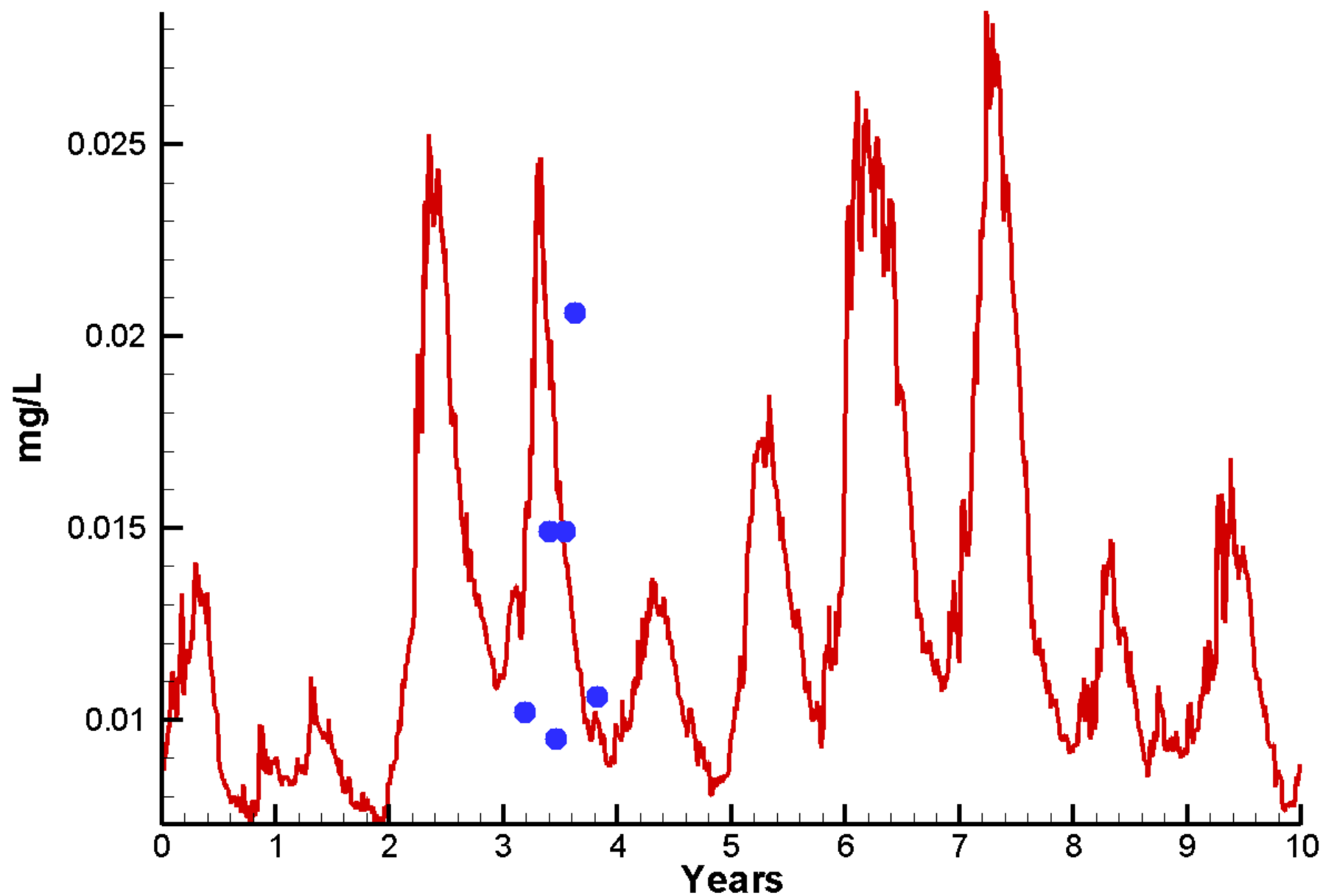


**Run118 1991-2000**  
**Nitrate EE3.1 Surface**

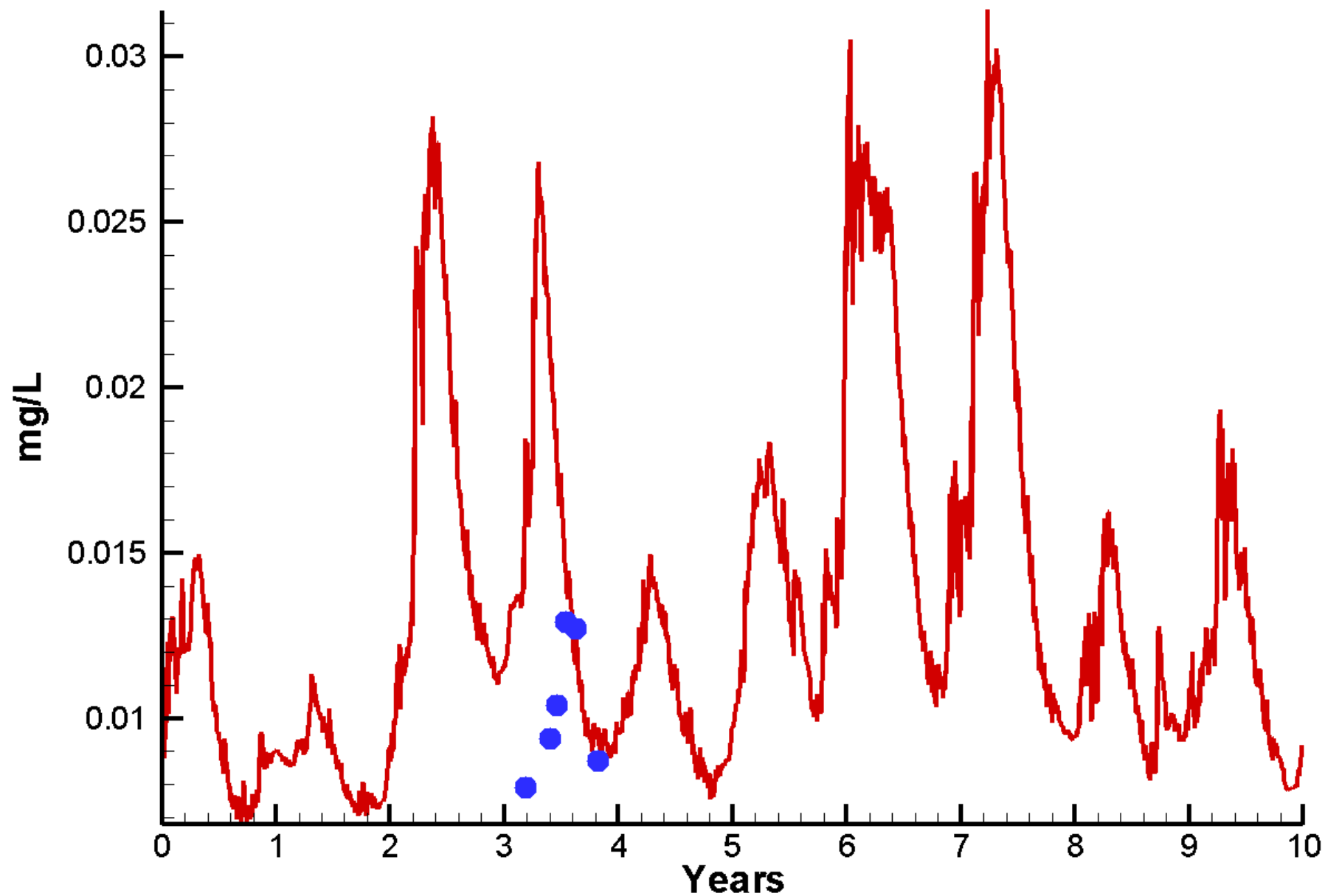




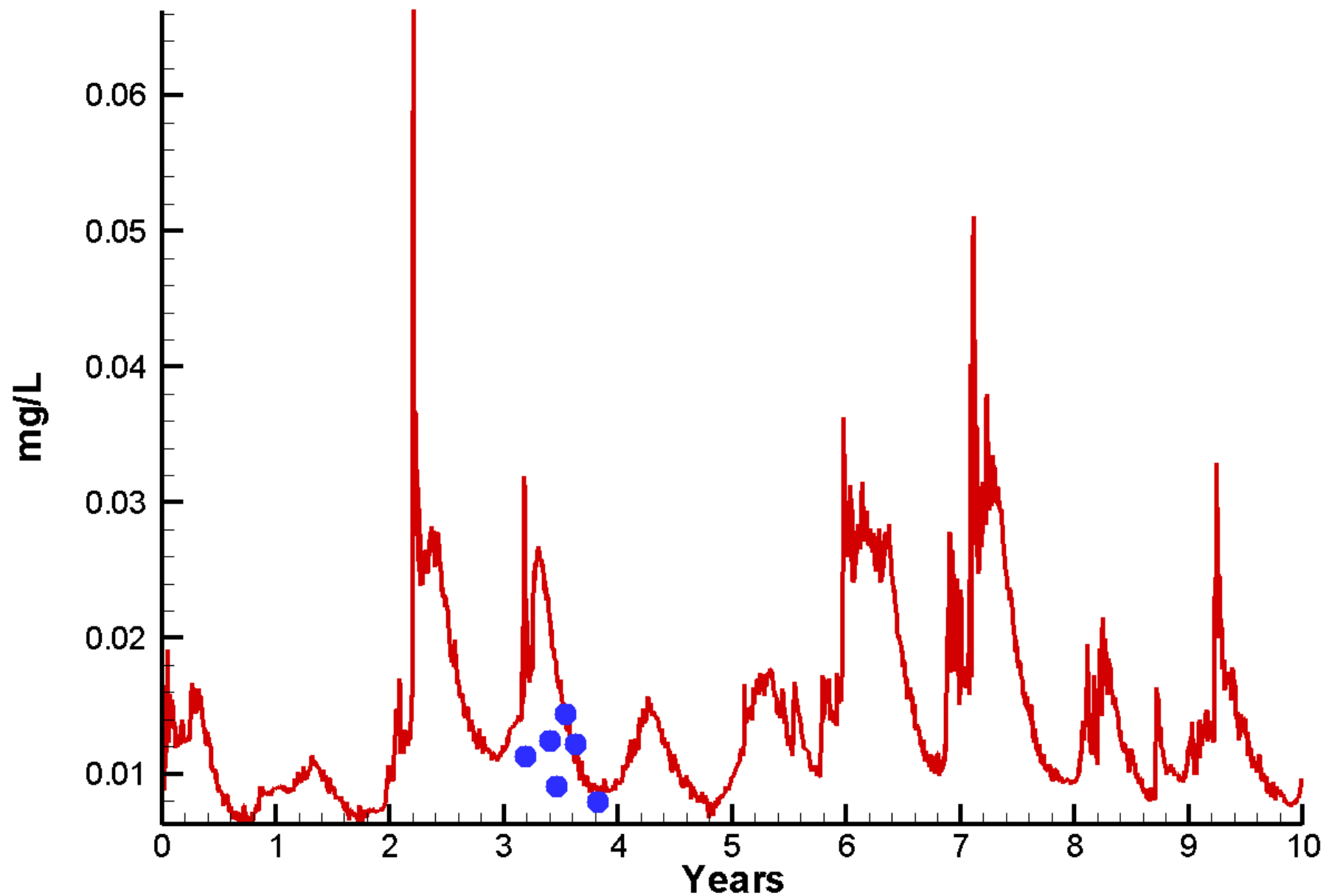
**Run118 1991-2000**  
**PIP EE3.1 Bottom**



**Run118 1991-2000**  
**PIP EE3.1 Mid-Depth**

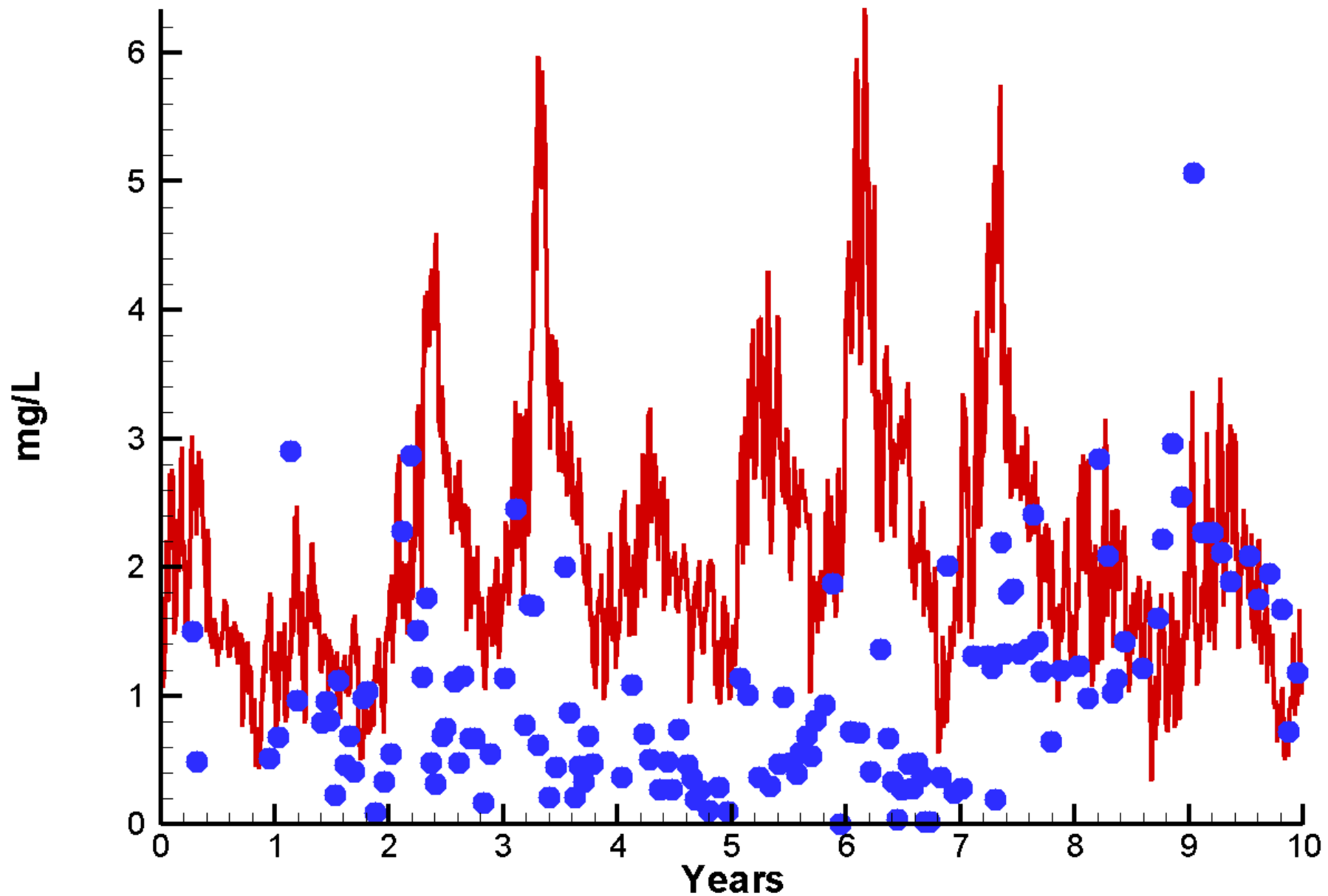


**Run118 1991-2000**  
**PIP EE3.1 Surface**



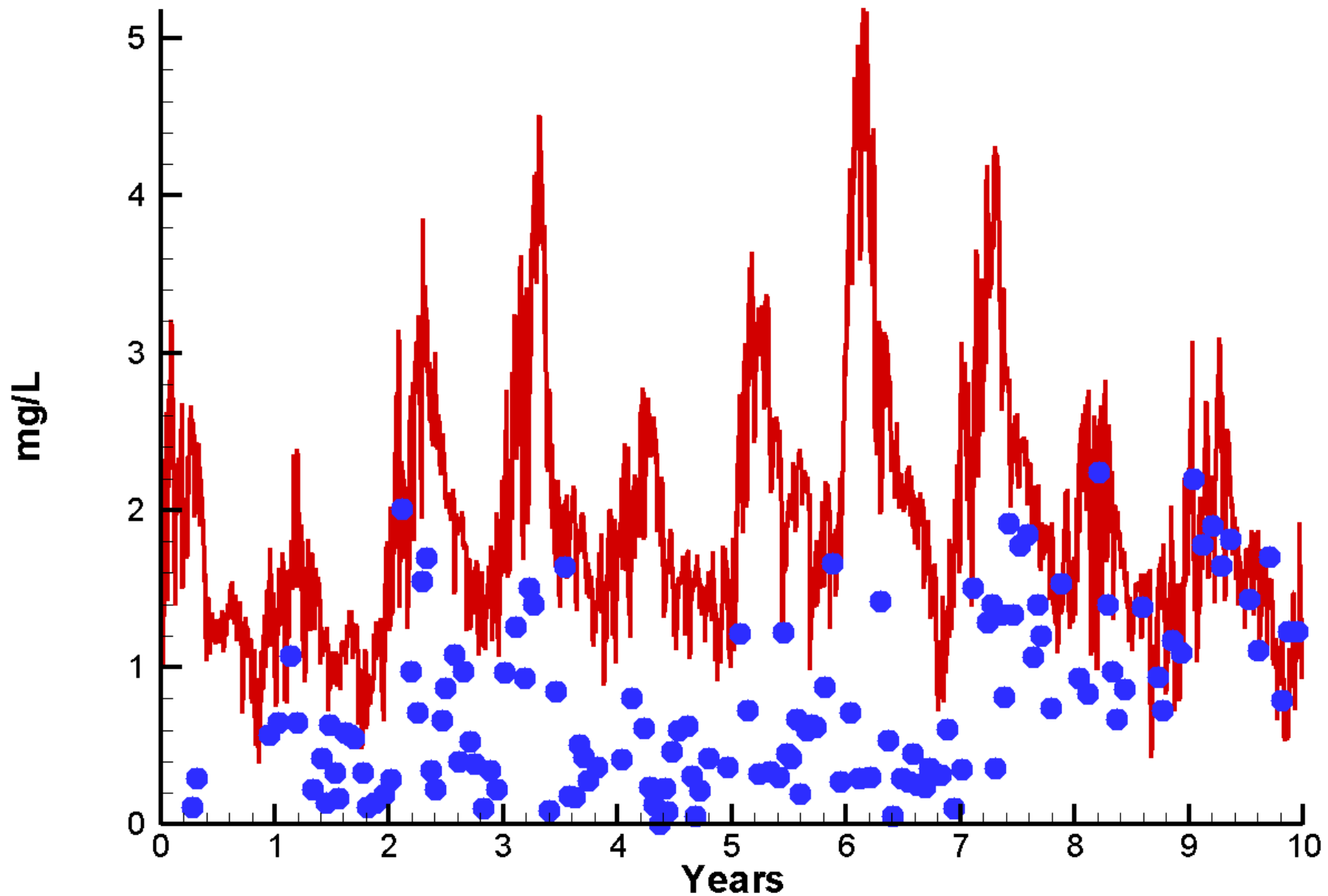
**Run118 1991-2000**

**Particulate Organic Carbon EE3.1 Bottom**



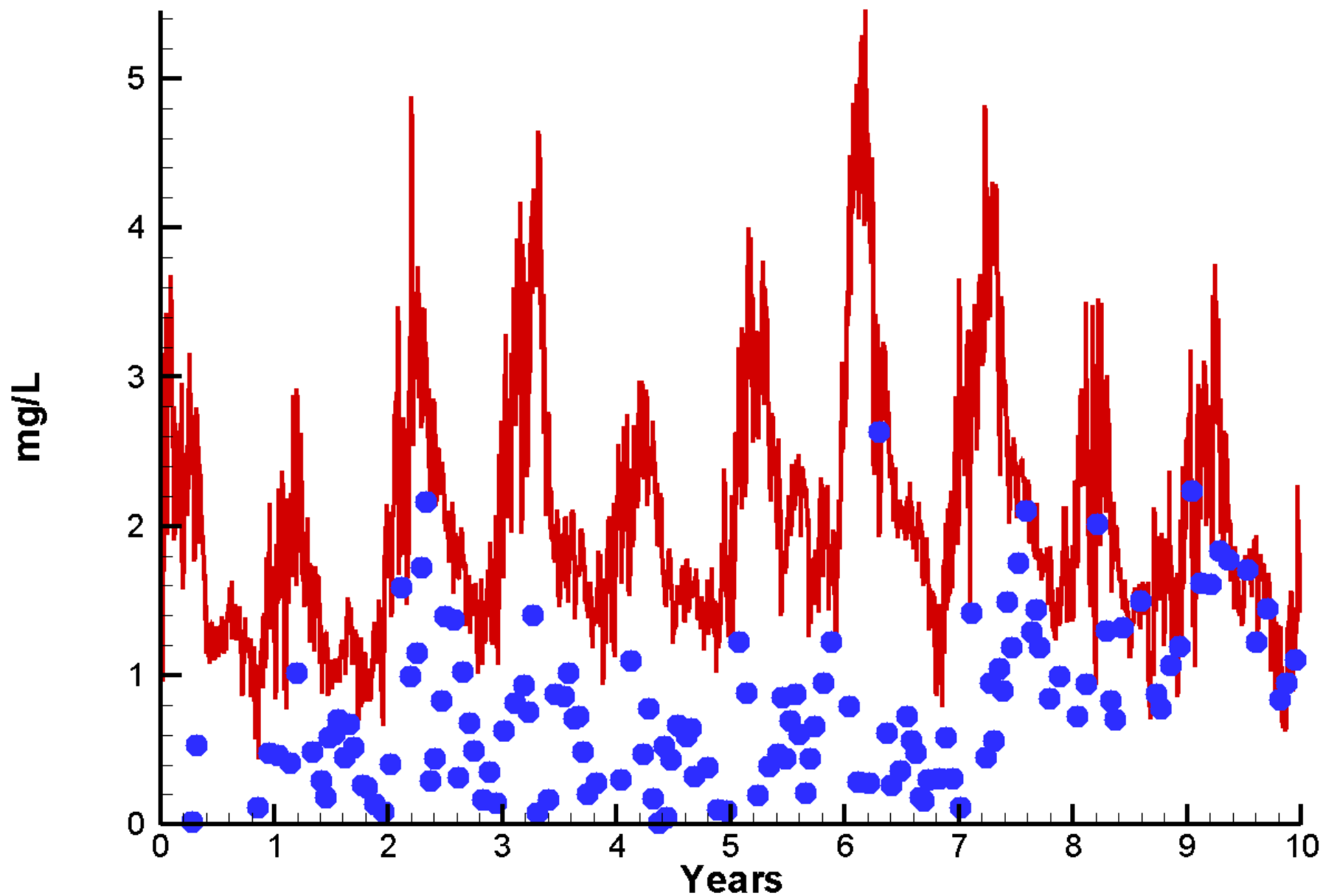
**Run118 1991-2000**

**Particulate Organic Carbon EE3.1 Mid-Depth**



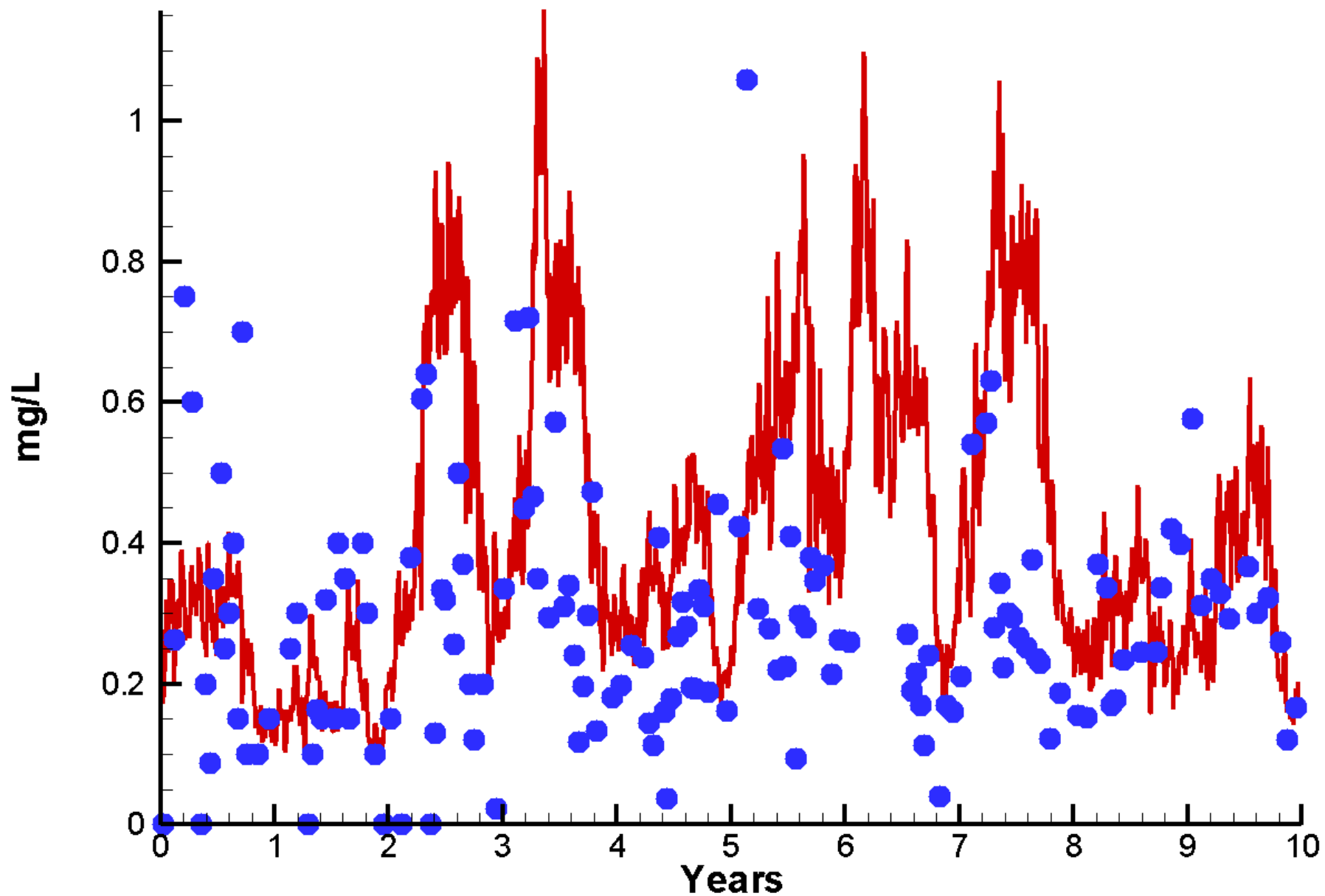
**Run118 1991-2000**

**Particulate Organic Carbon EE3.1 Surface**



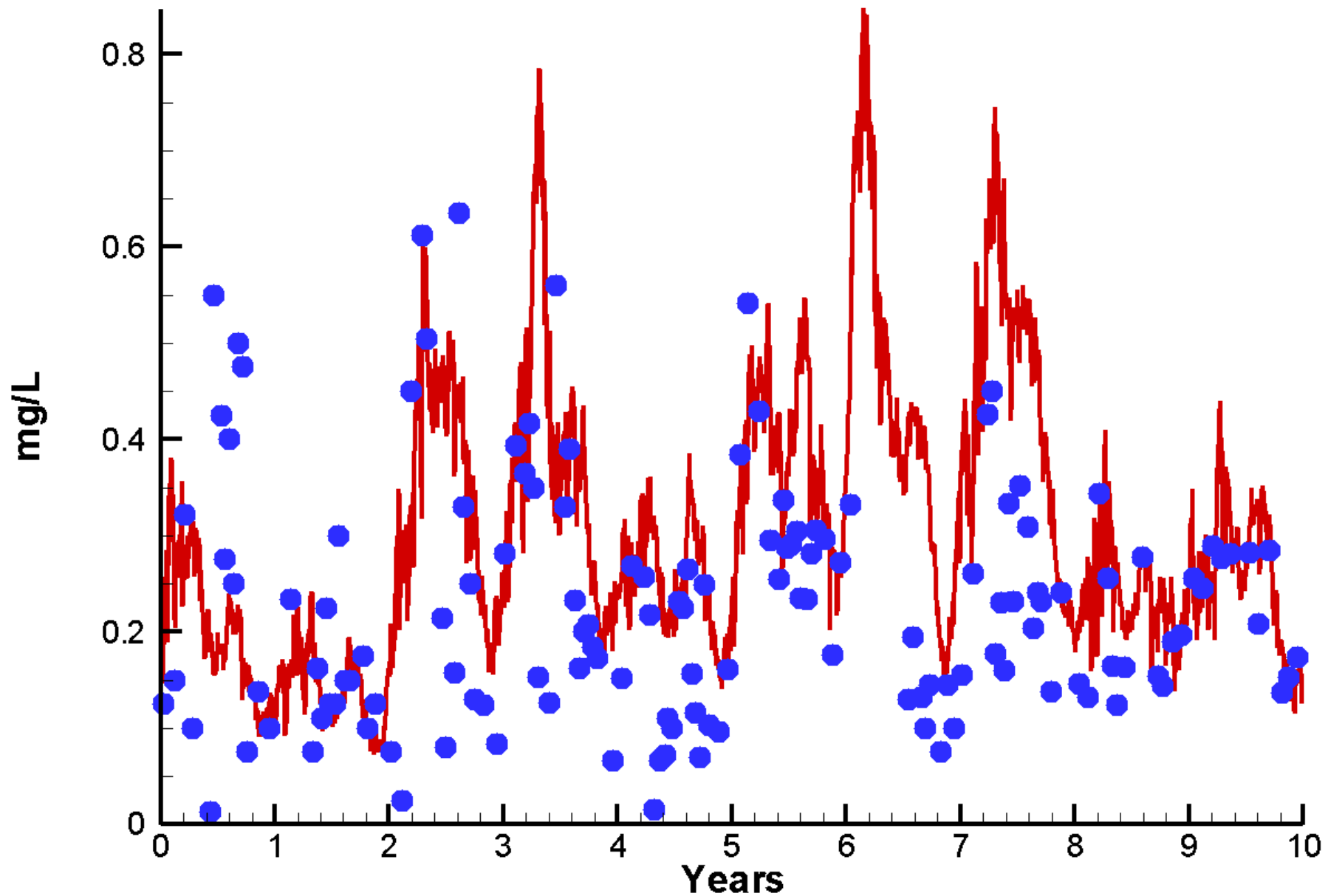
**Run118 1991-2000**

**Particulate Organic Nitrogen EE3.1 Bottom**



**Run118 1991-2000**

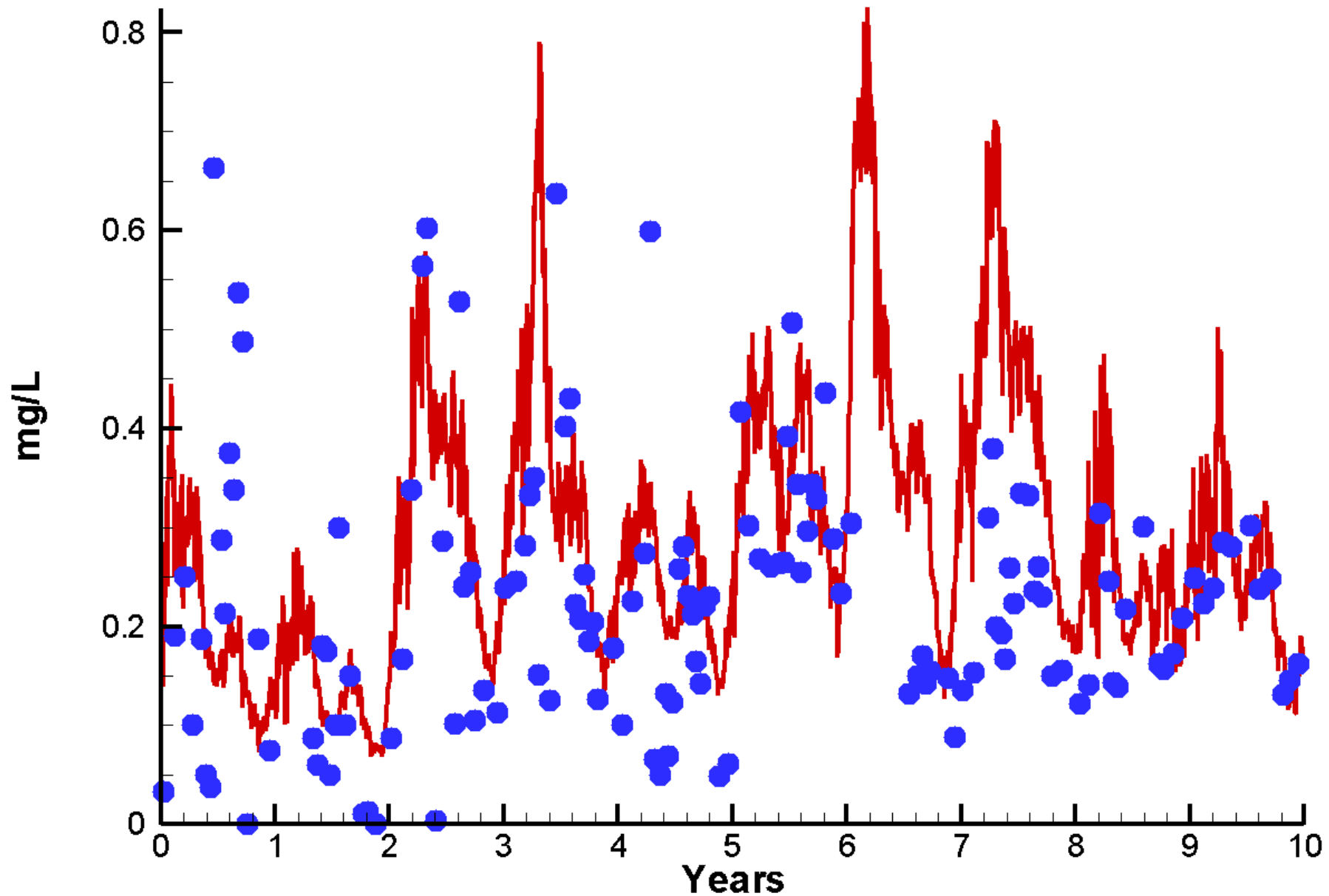
**Particulate Organic Nitrogen EE3.1 Mid-Depth**



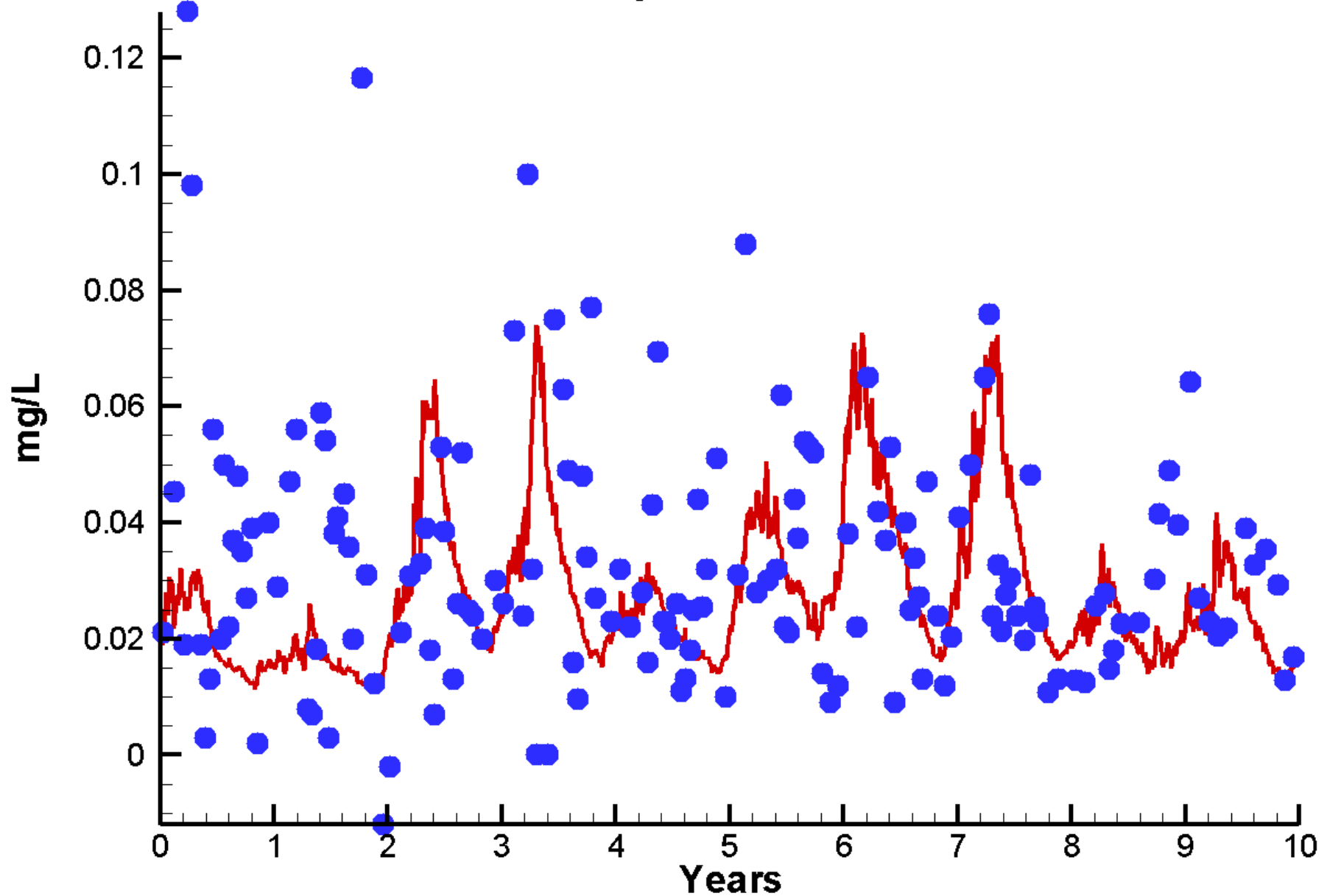


**Run118 1991-2000**

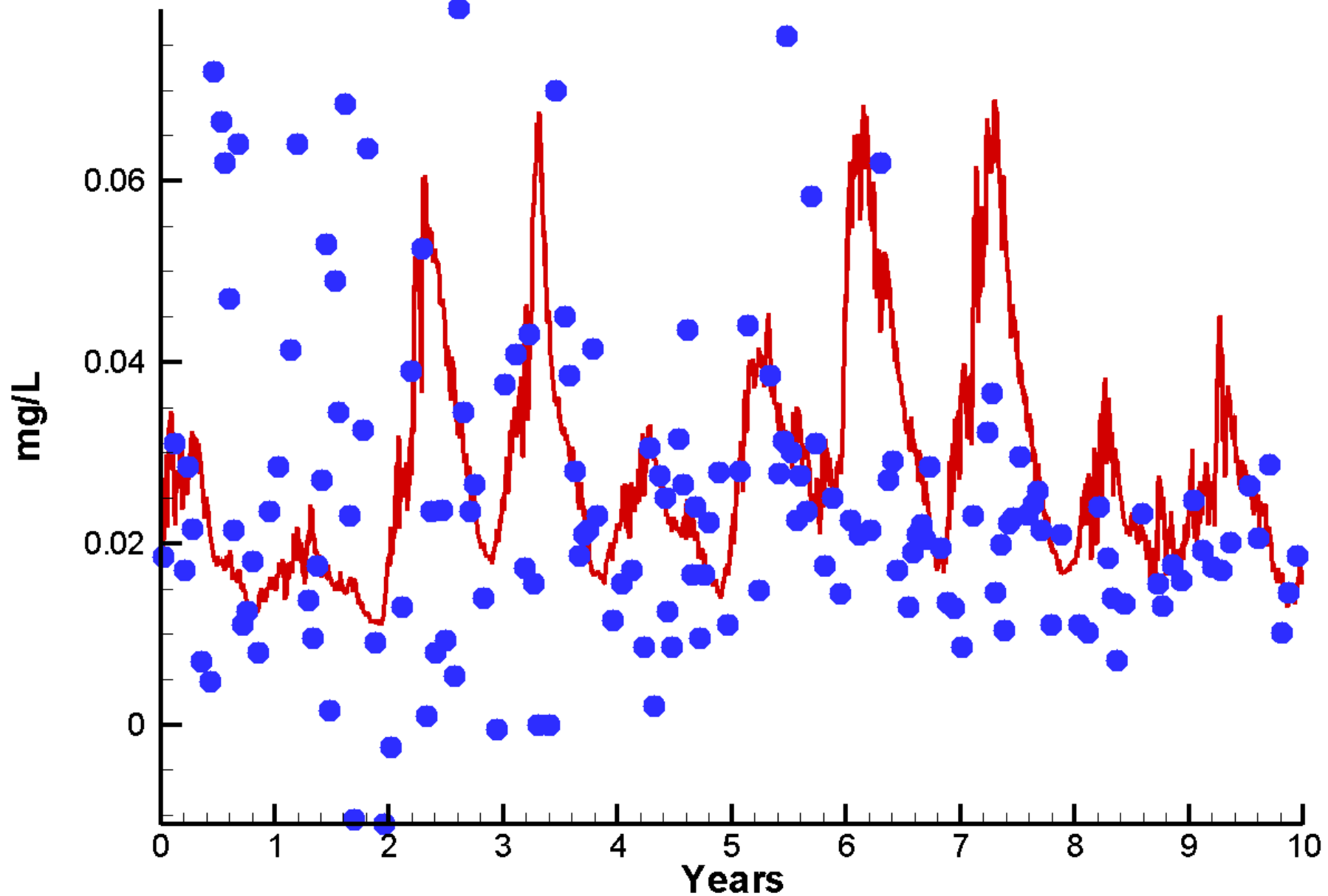
**Particulate Organic Nitrogen EE3.1 Surface**



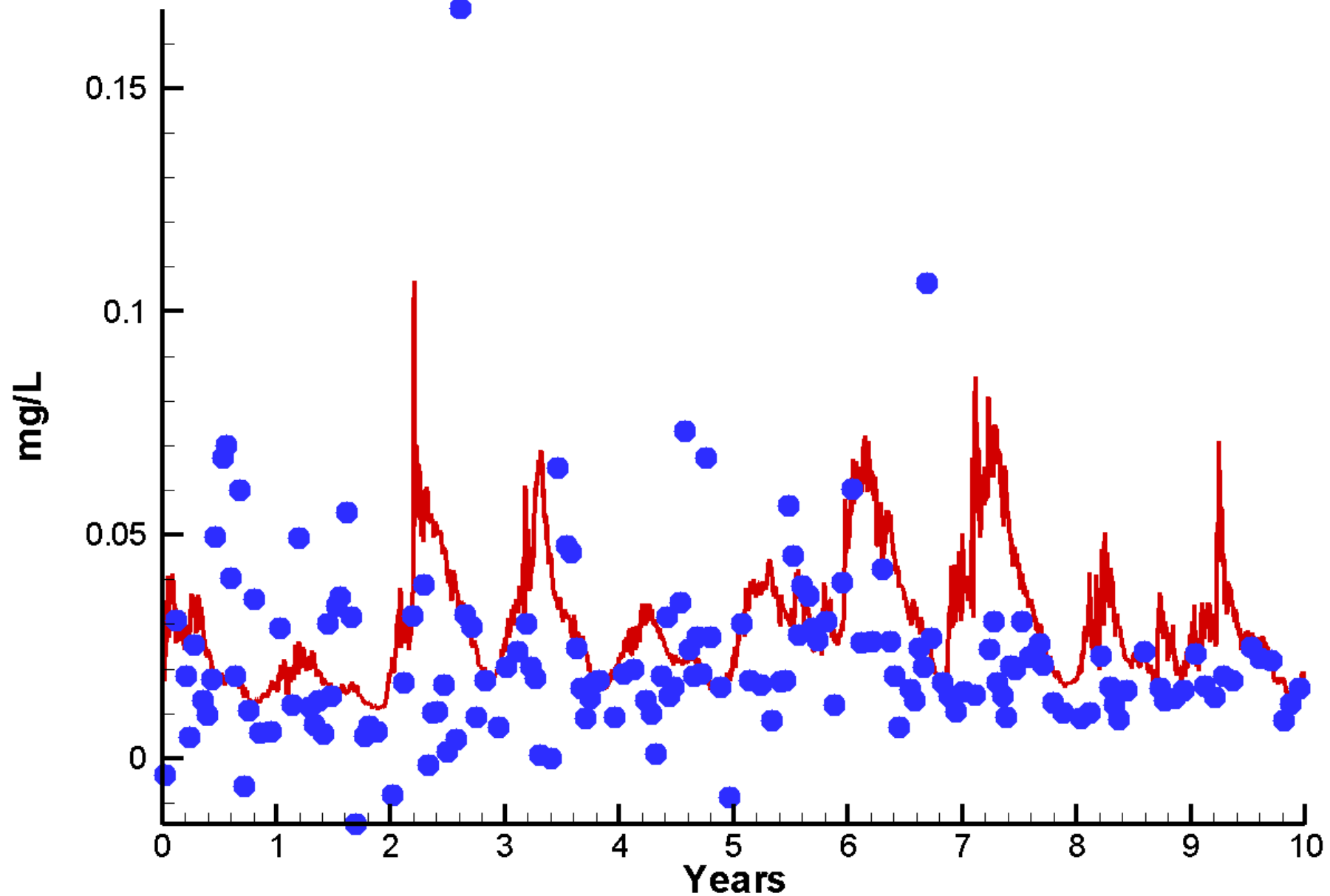
**Run118 1991-2000**  
**Particulate Phosphorus EE3.1 Bottom**



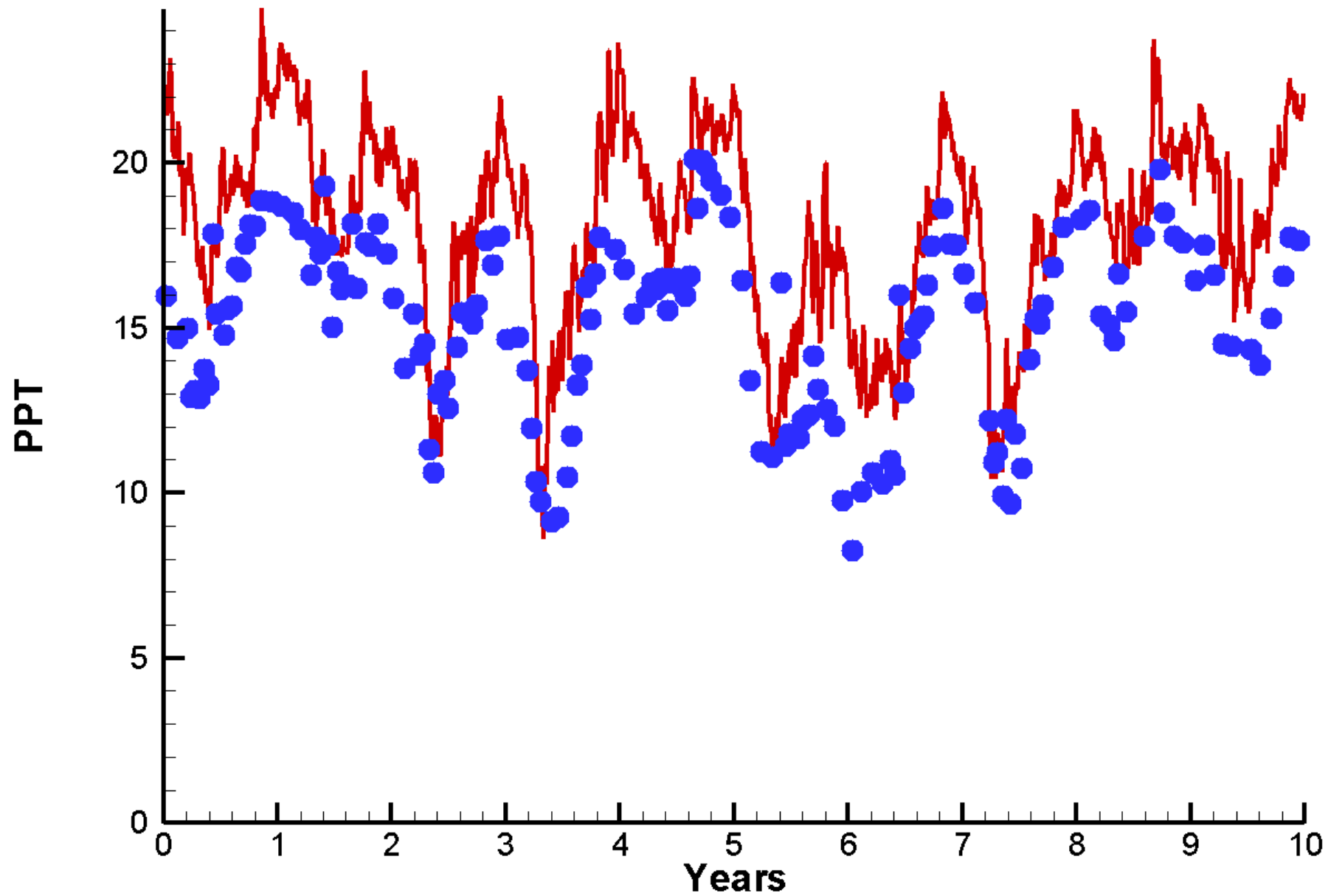
**Run118 1991-2000**  
**Particulate Phosphorus EE3.1 Mid-Depth**



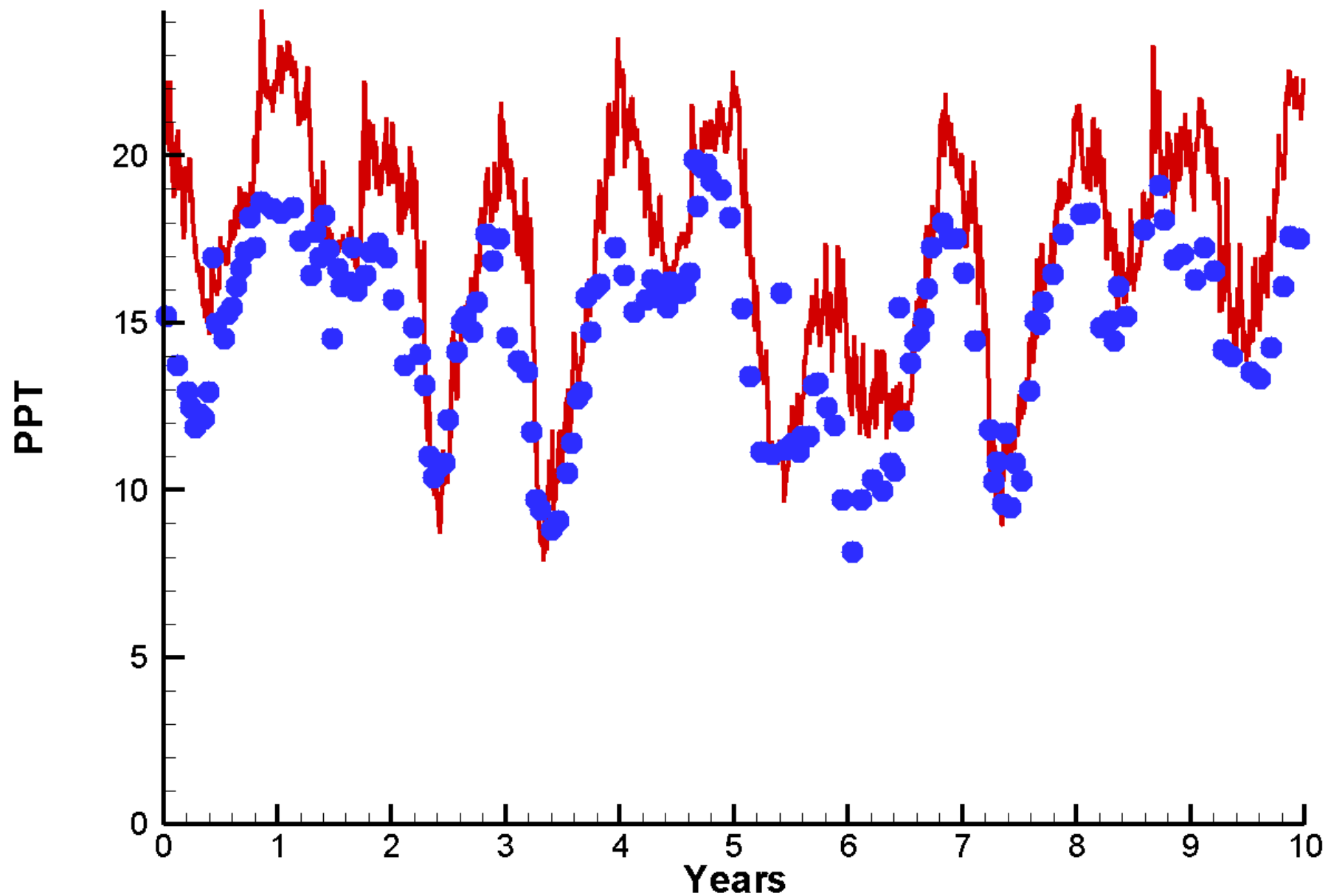
**Run118 1991-2000**  
**Particulate Phosphorus EE3.1 Surface**



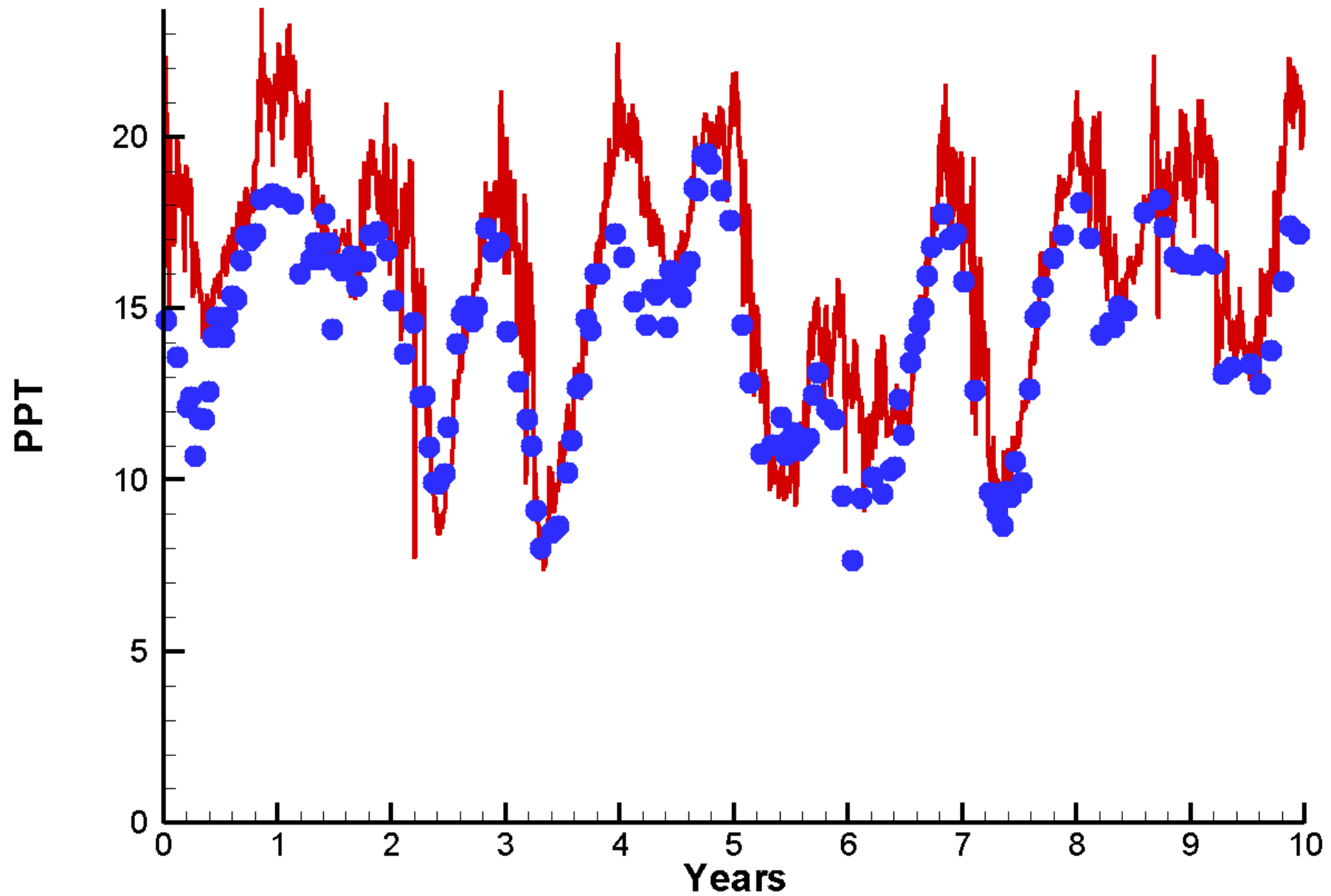
**Run118 1991-2000**  
**Salinity EE3.1 Bottom**



**Run118 1991-2000**  
**Salinity EE3.1 Mid-Depth**

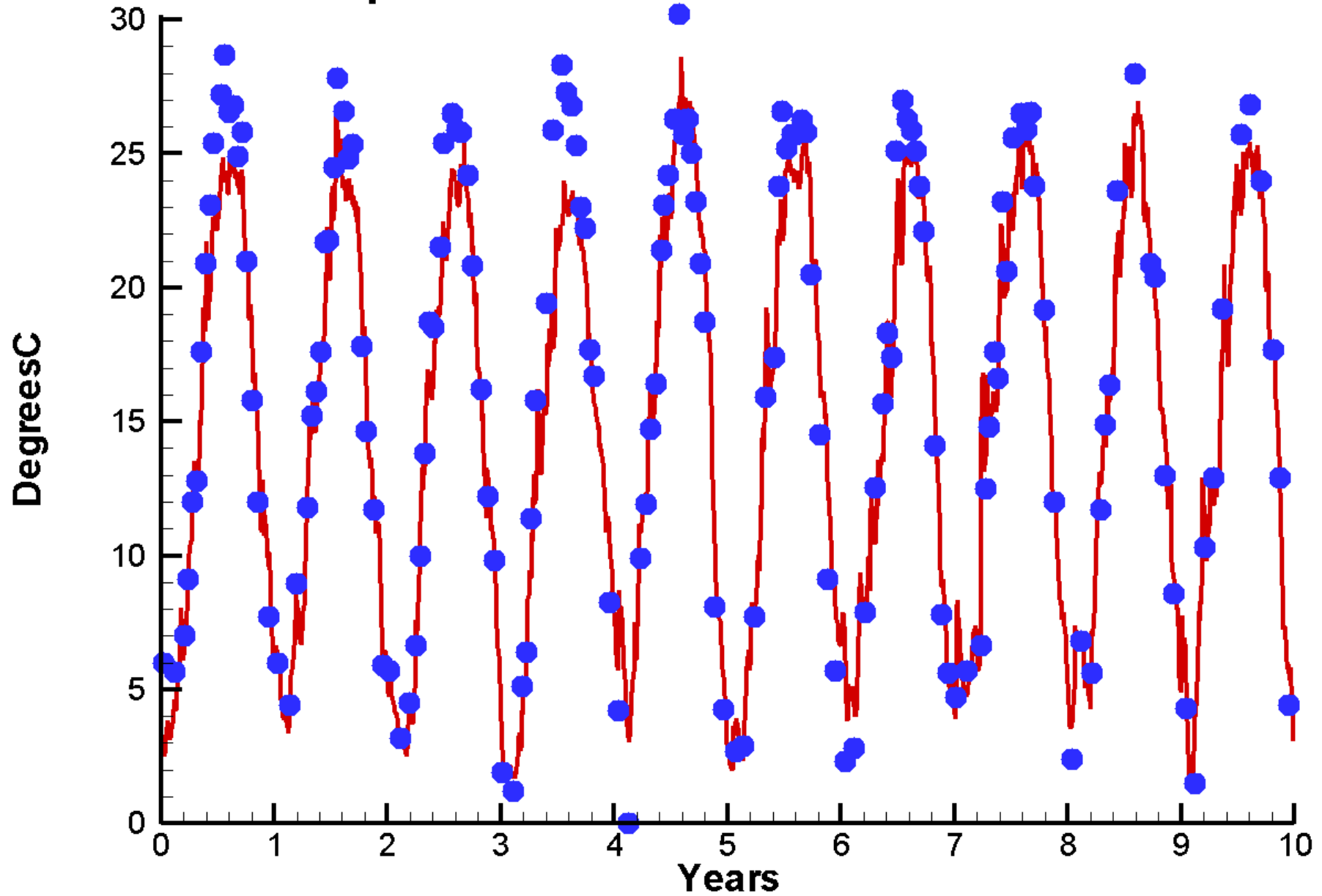


**Run118 1991-2000**  
**Salinity EE3.1 Surface**



# Run118 1991-2000

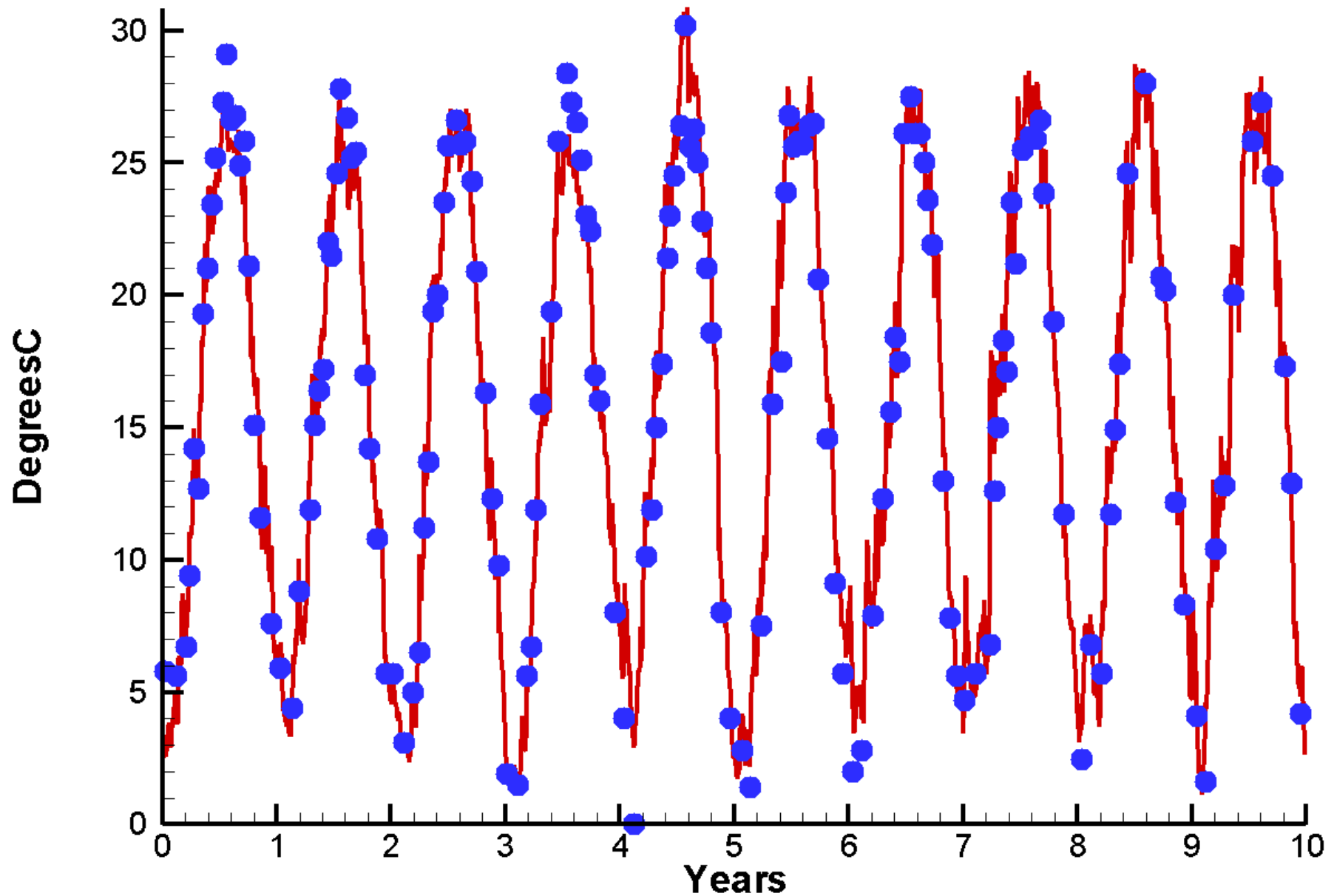
## Temperature EE3.1 Bottom





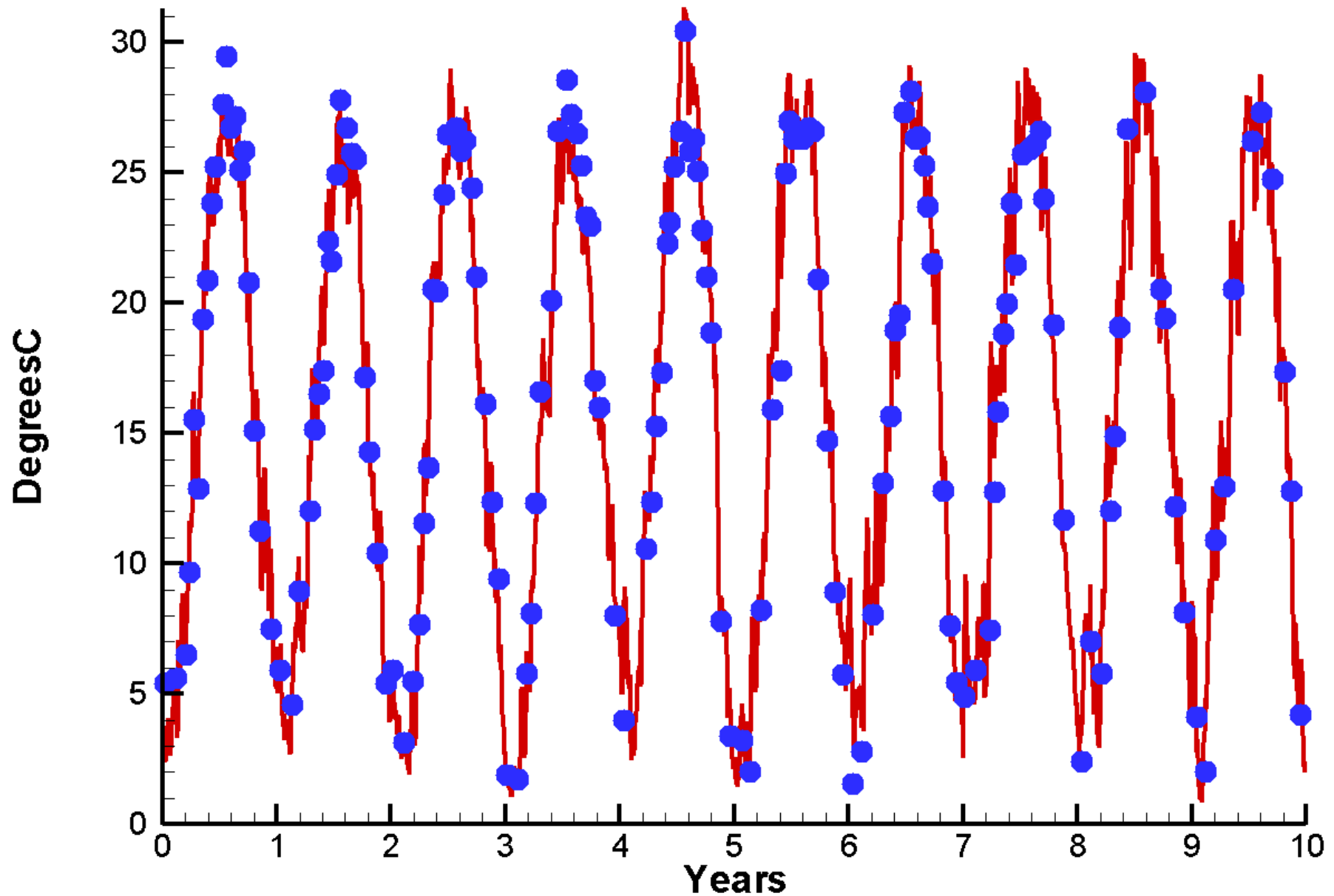
# Run118 1991-2000

## Temperature EE3.1 Mid-Depth

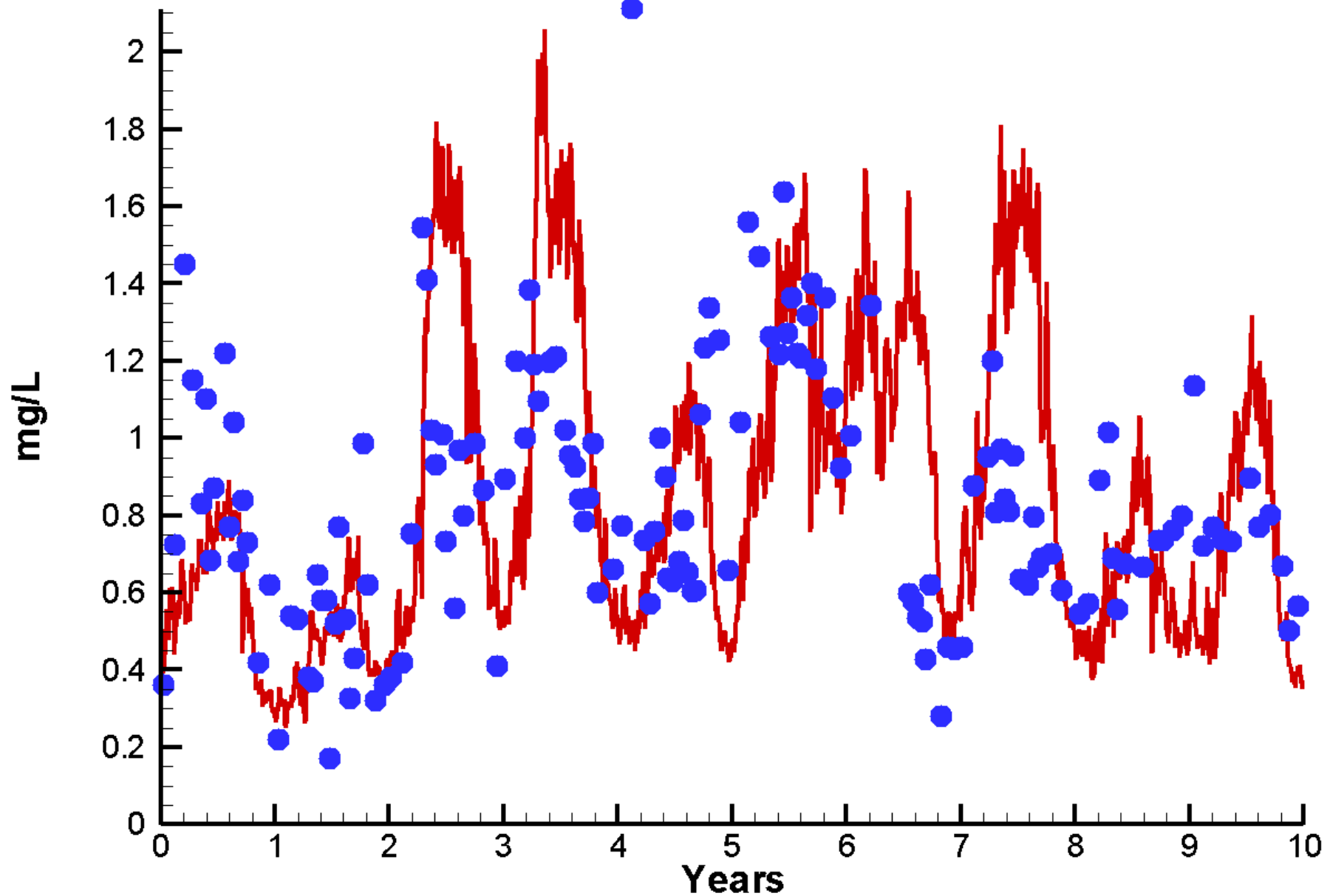


# Run118 1991-2000

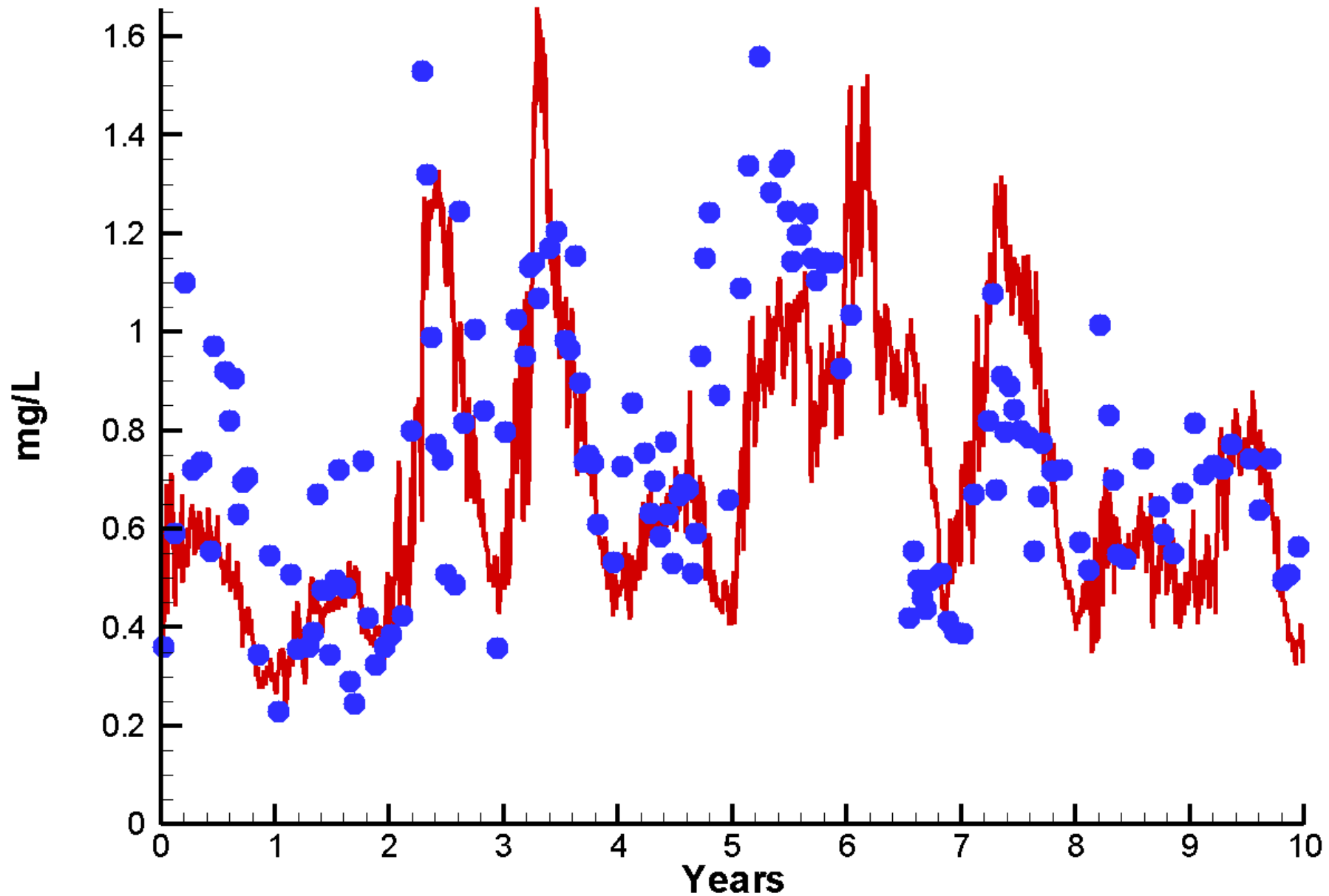
## Temperature EE3.1 Surface



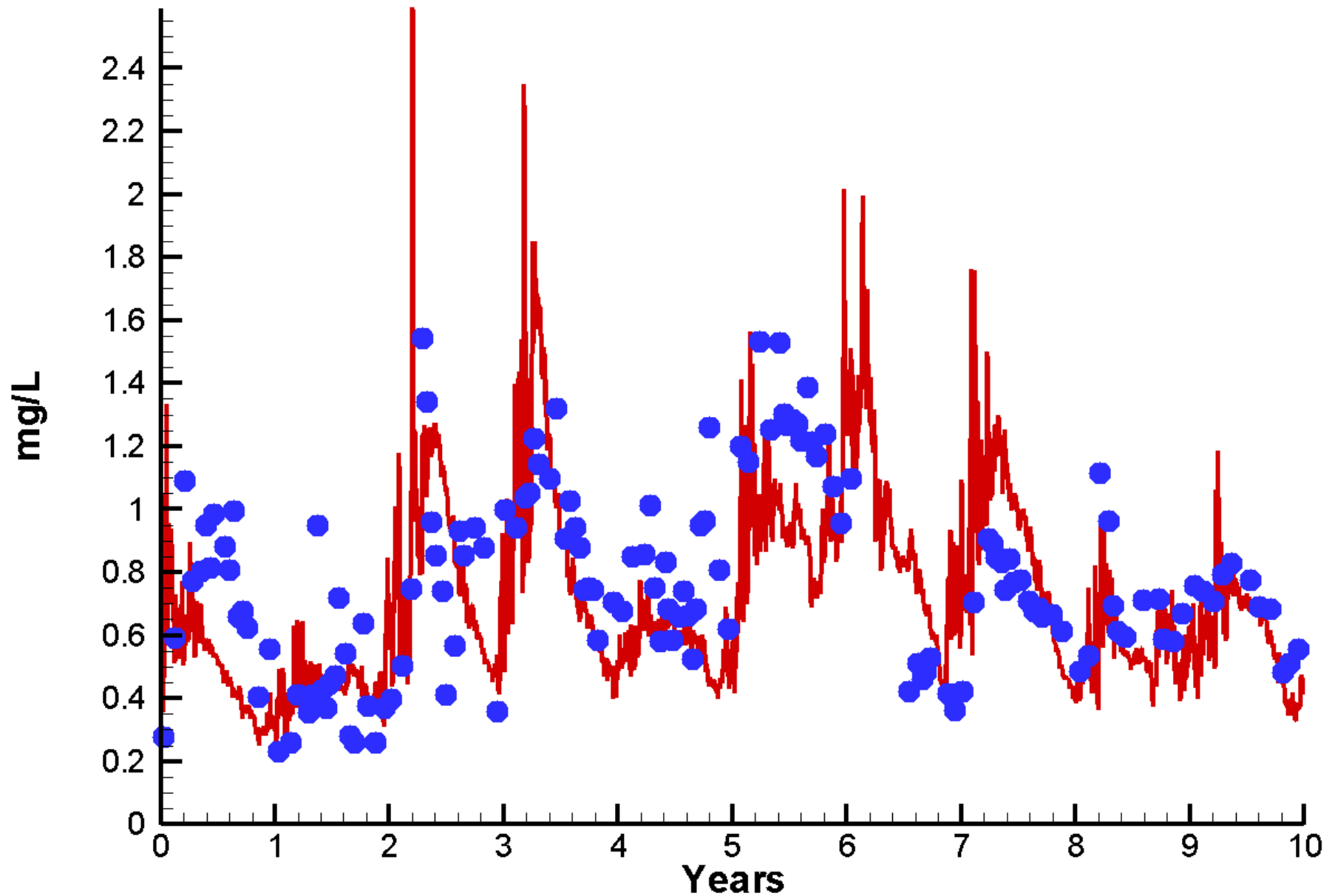
**Run118 1991-2000**  
**Total Nitrogen EE3.1 Bottom**



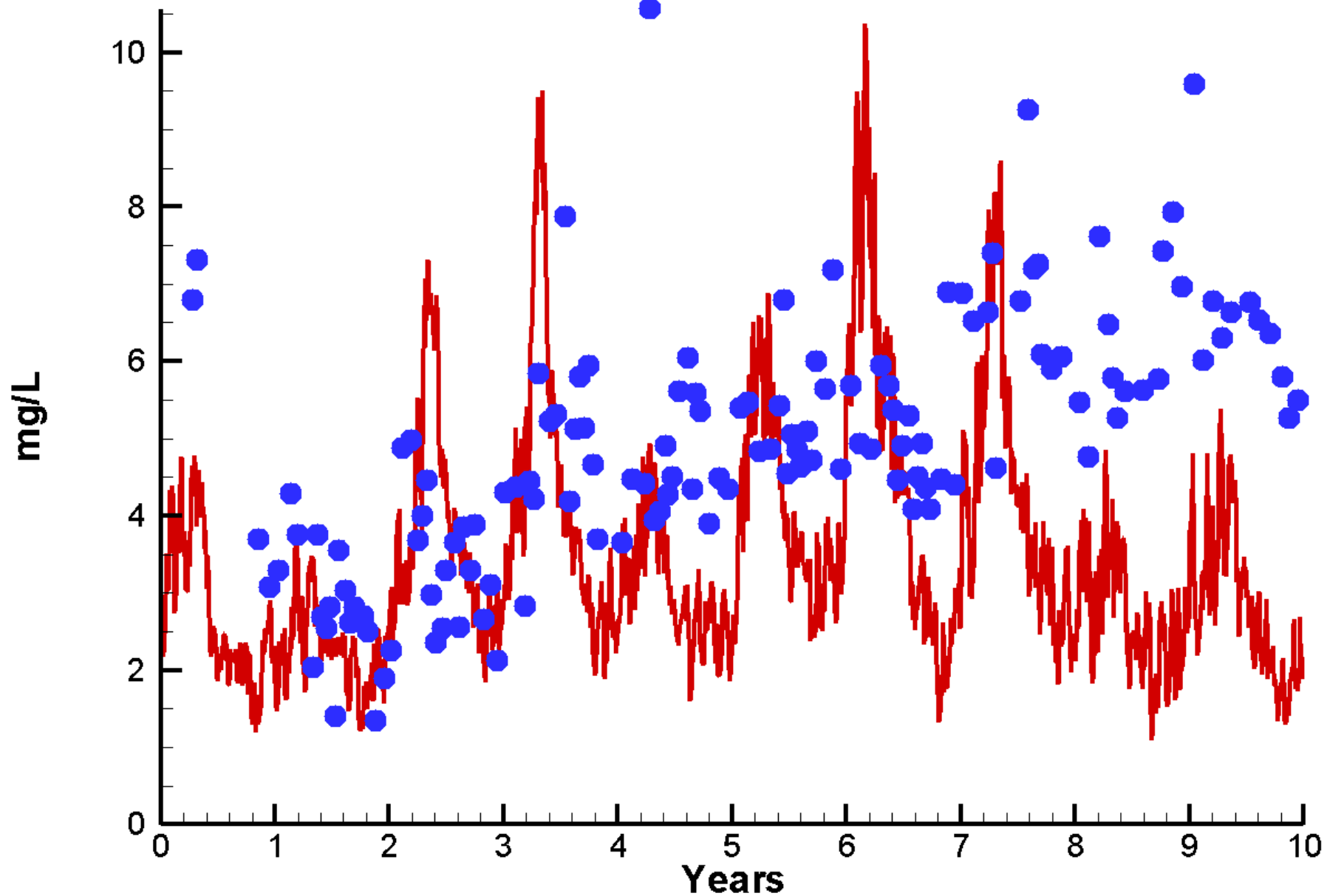
**Run118 1991-2000**  
**Total Nitrogen EE3.1 Mid-Depth**



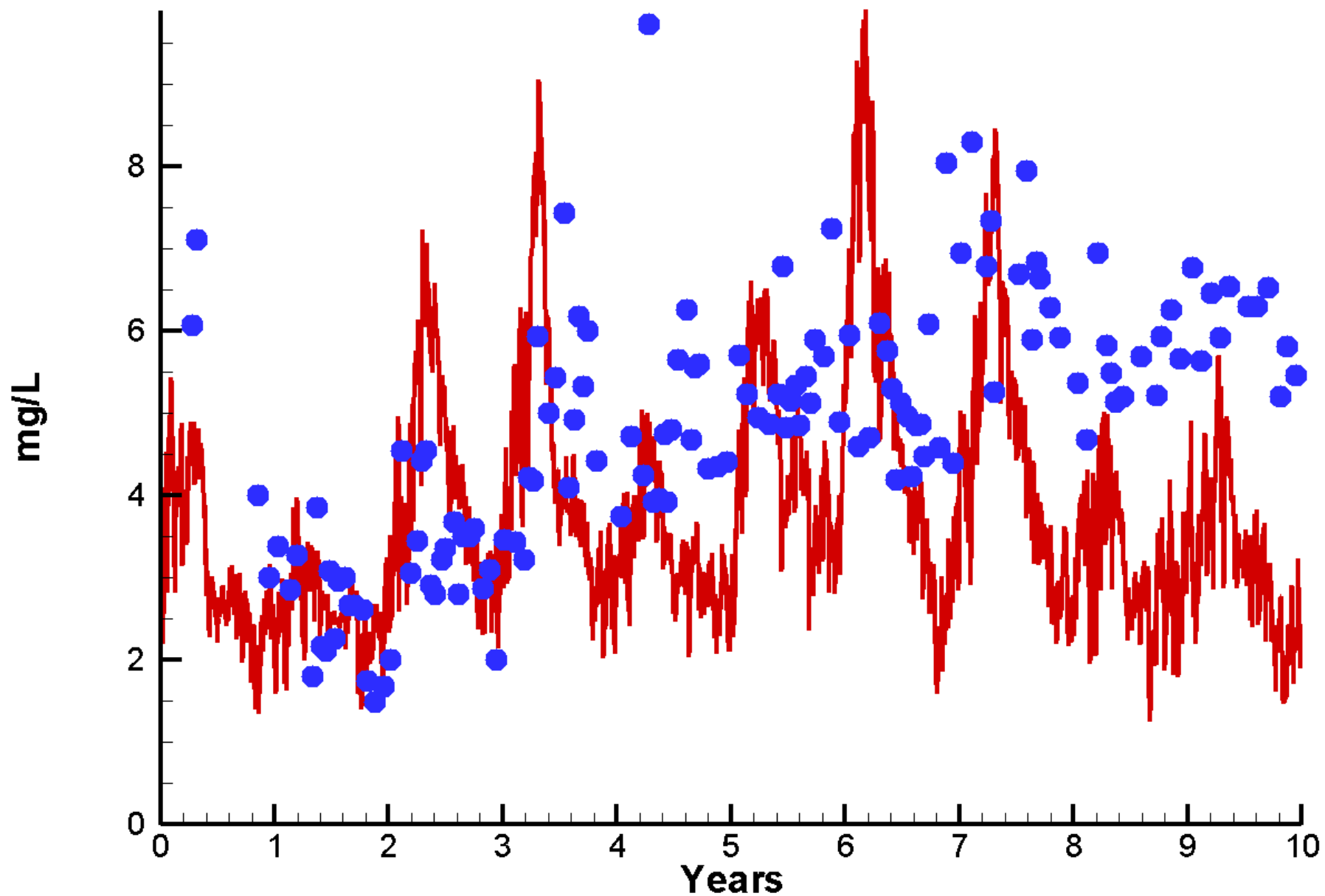
**Run118 1991-2000**  
**Total Nitrogen EE3.1 Surface**



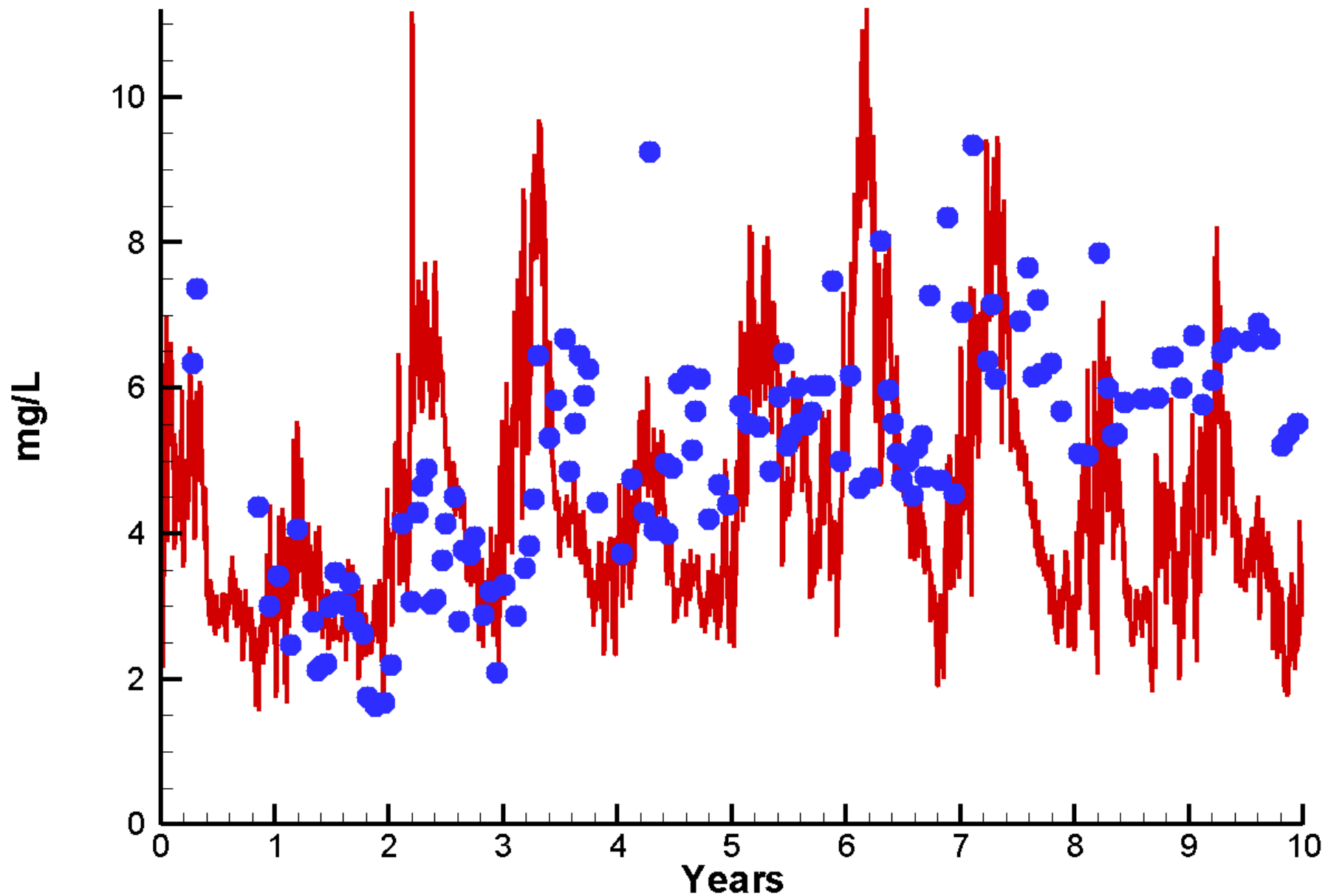
**Run118 1991-2000**  
**Total Organic Carbon EE3.1 Bottom**



**Run118 1991-2000**  
**Total Organic Carbon EE3.1 Mid-Depth**

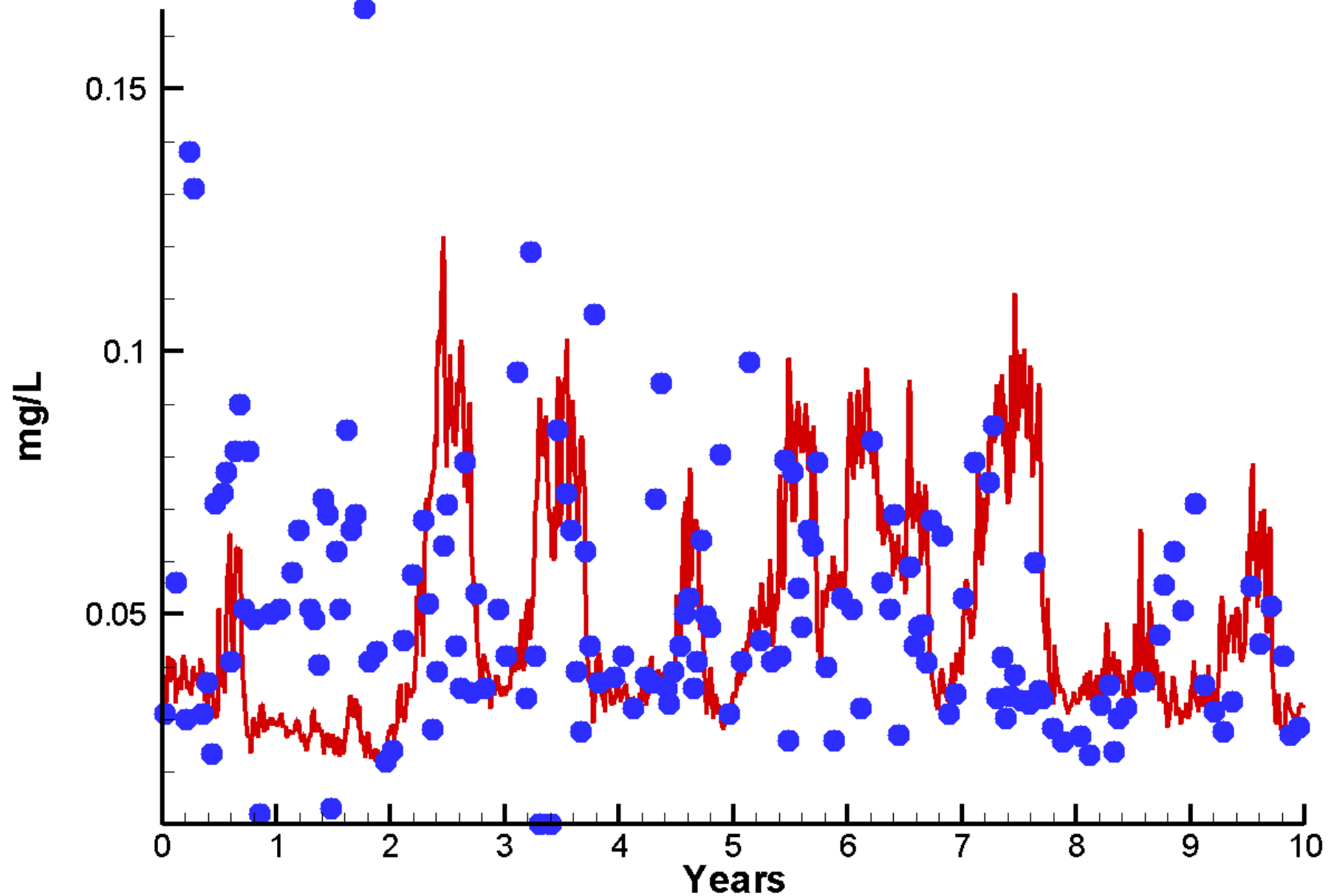


**Run118 1991-2000**  
**Total Organic Carbon EE3.1 Surface**

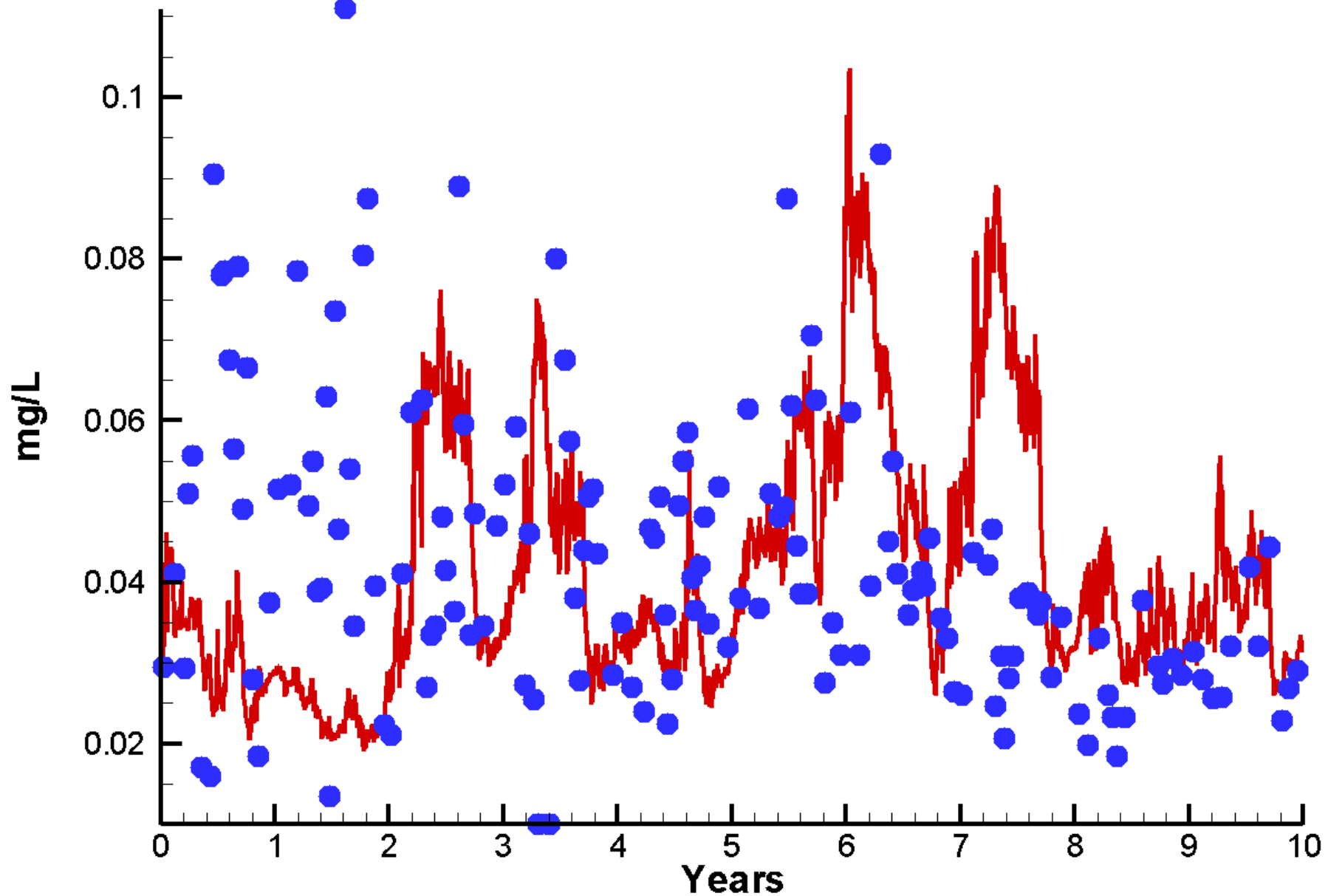




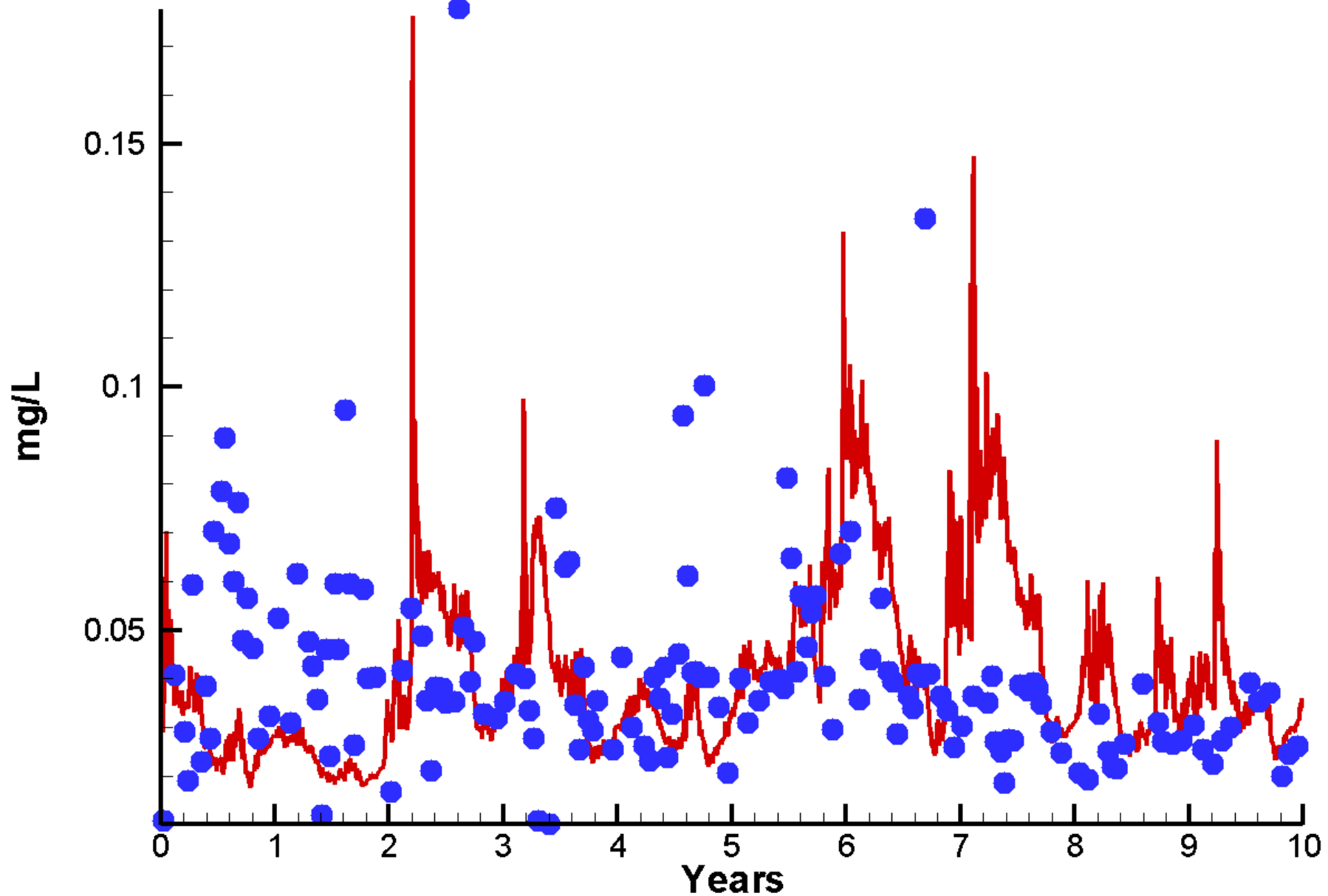
**Run118 1991-2000**  
**Total Phosphorus EE3.1 Bottom**



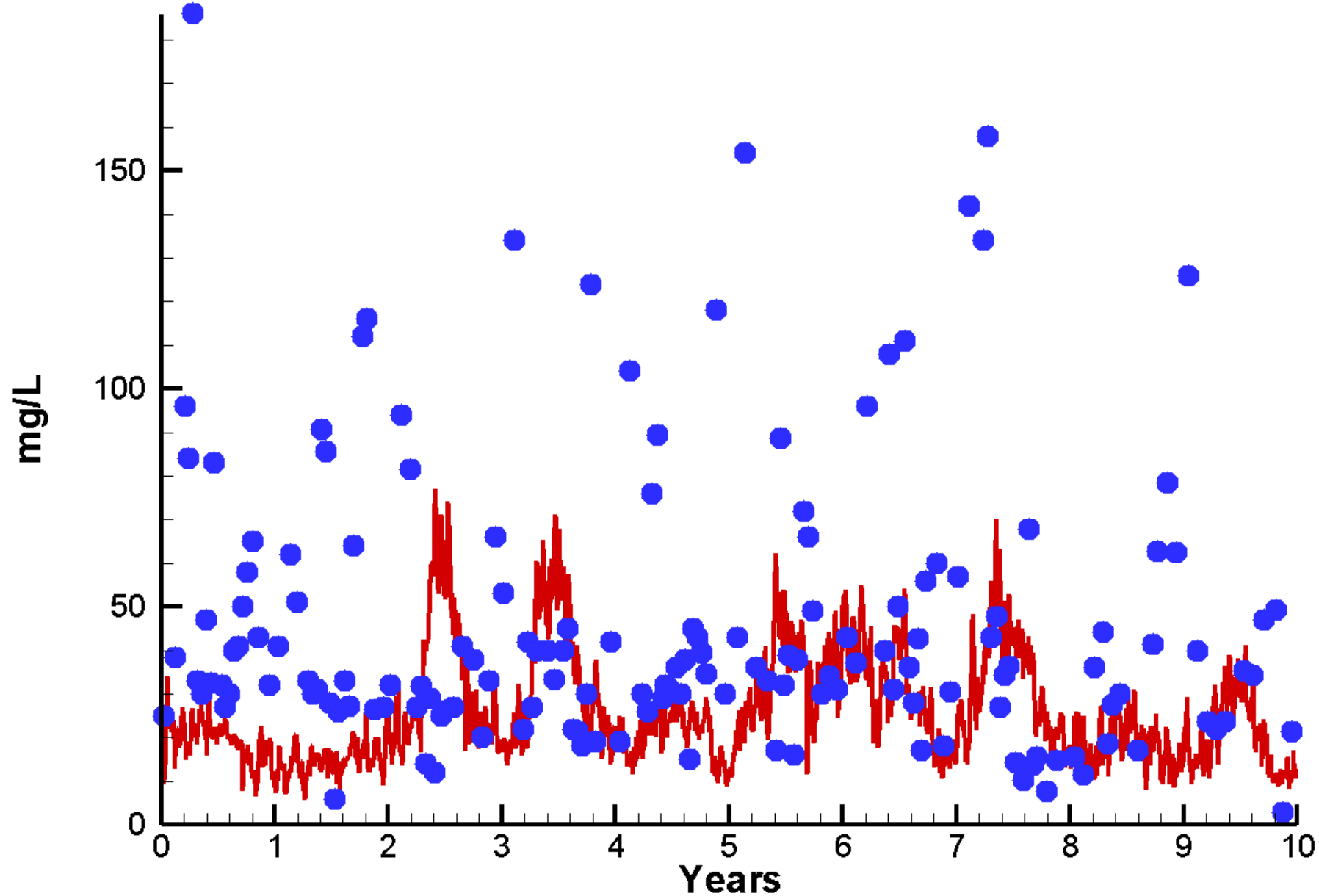
**Run118 1991-2000**  
**Total Phosphorus EE3.1 Mid-Depth**



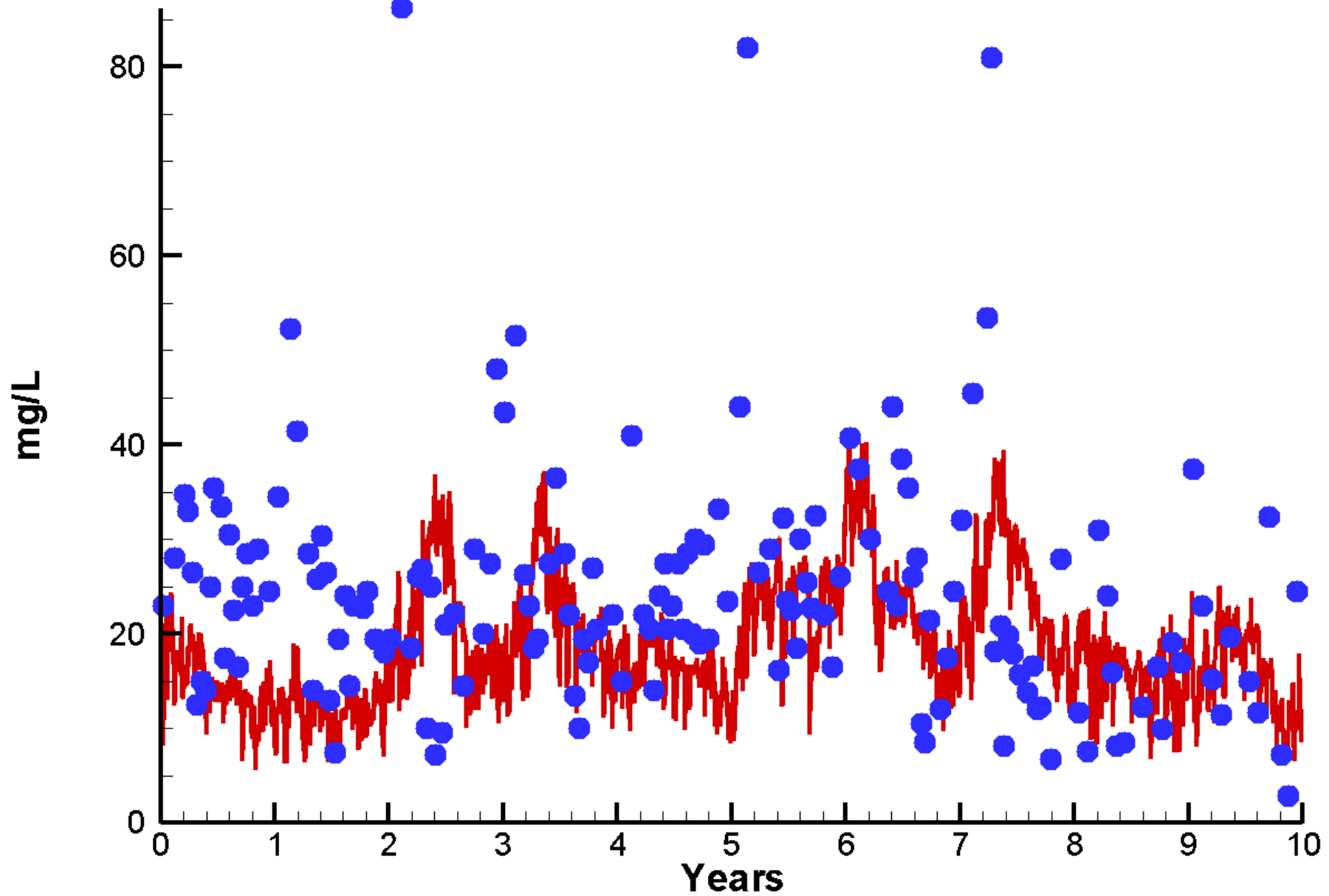
**Run118 1991-2000**  
**Total Phosphorus EE3.1 Surface**



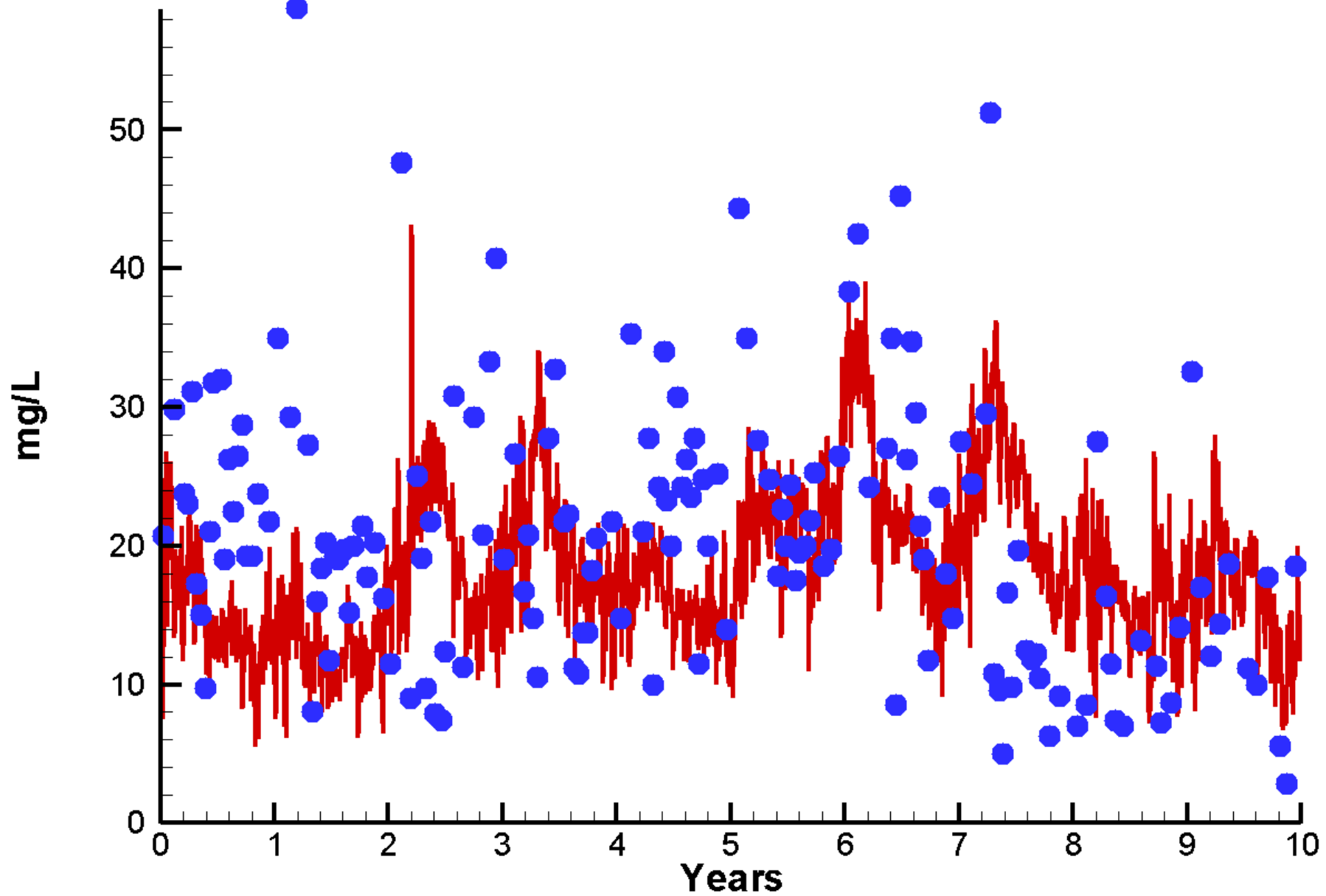
**Run118 1991-2000**  
**Total Solids EE3.1 Bottom**



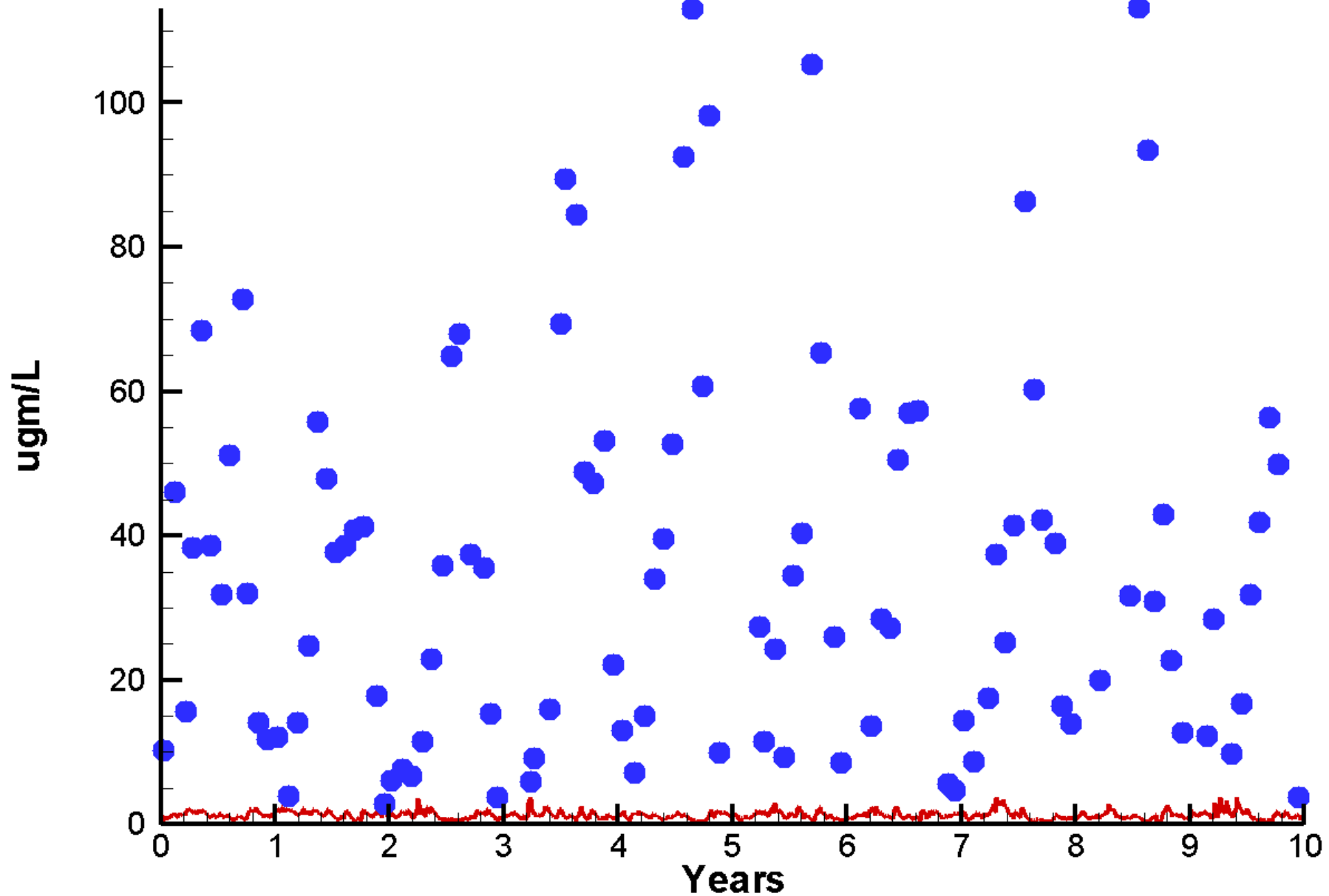
**Run118 1991-2000**  
**Total Solids EE3.1 Mid-Depth**



**Run118 1991-2000**  
**Total Solids EE3.1 Surface**

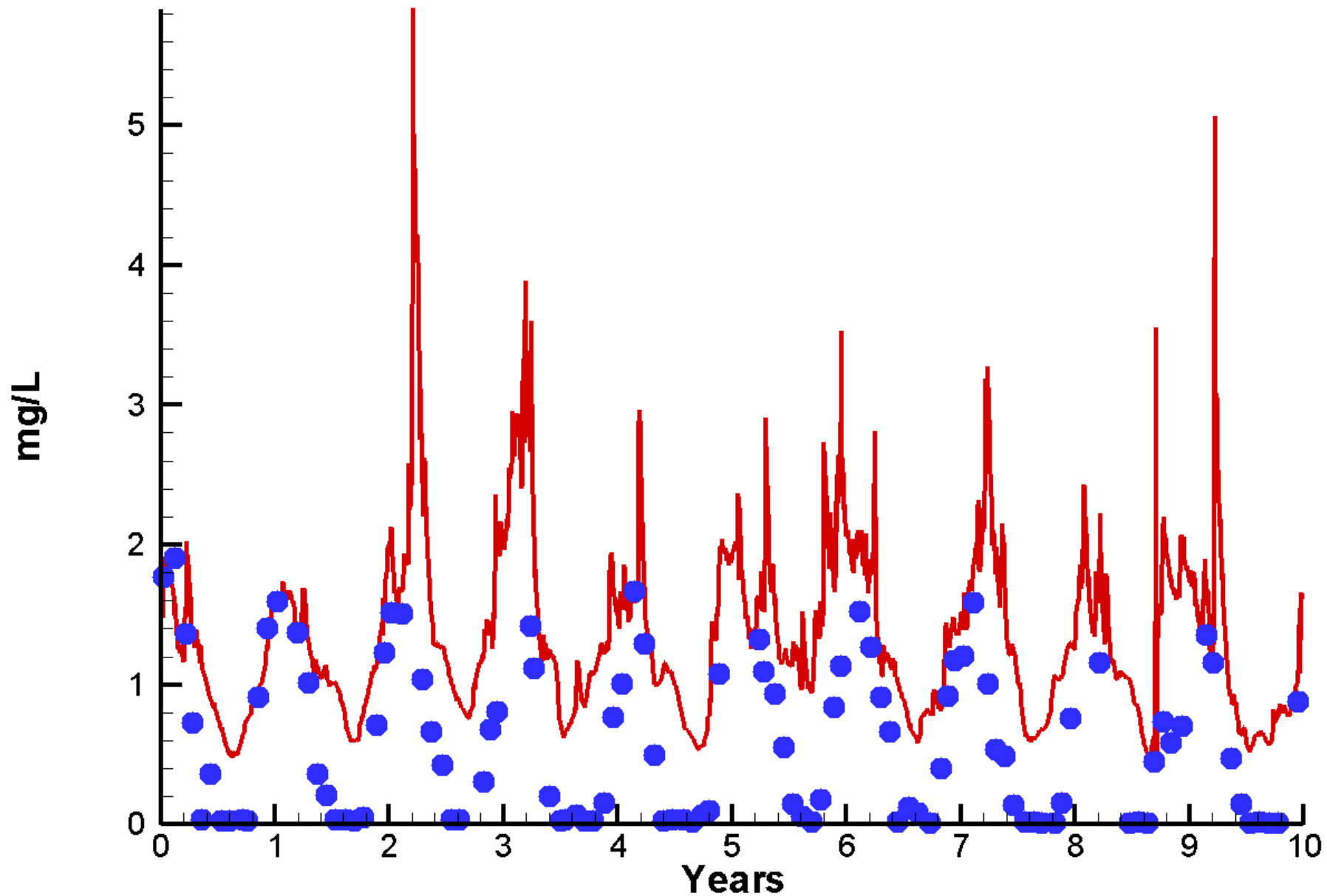


# Run118 1991-2000 Chlorophyll ET1.1 Surface



# Run118 1991-2000

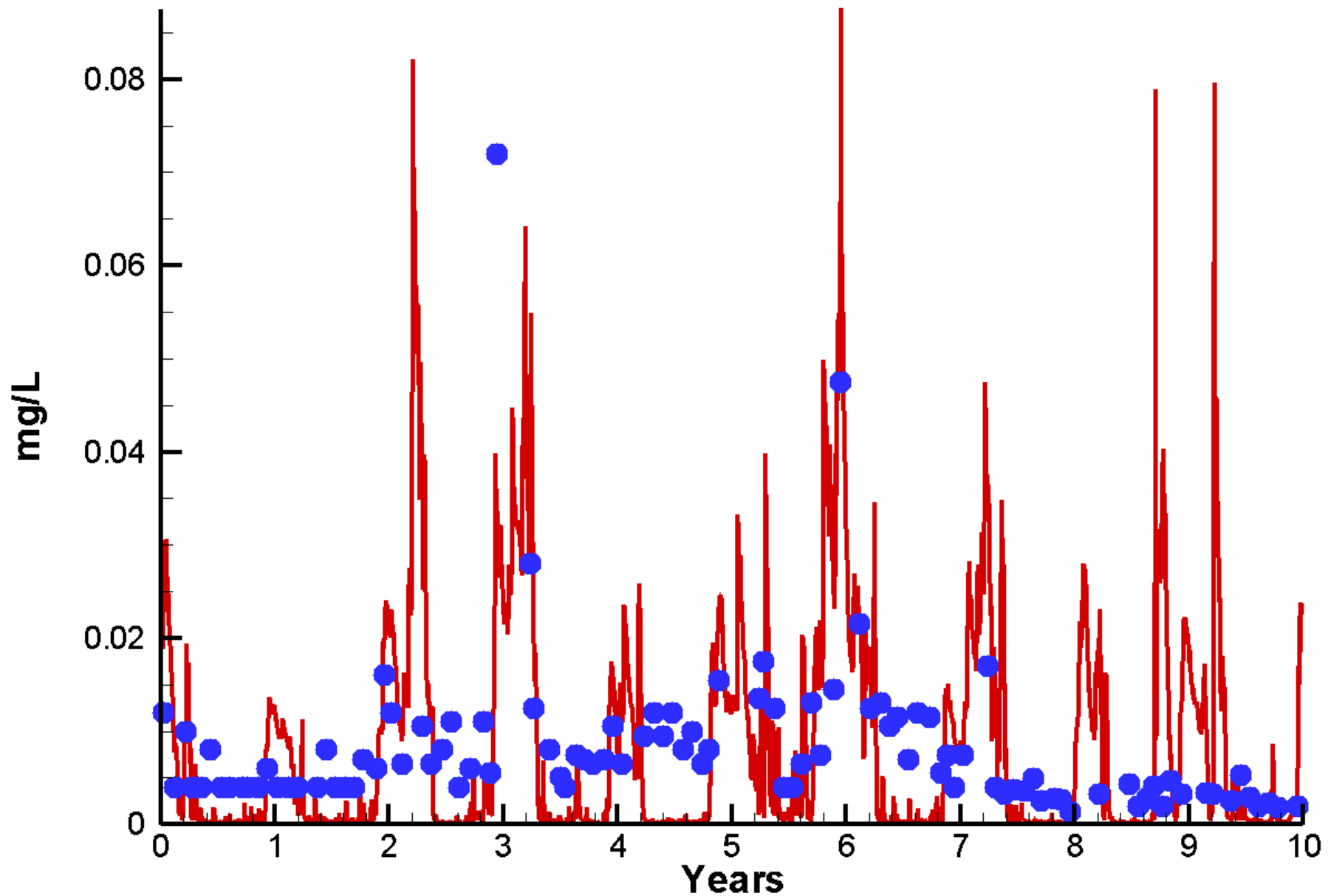
## Dissolved Inorganic Nitrogen ET1.1 Surface



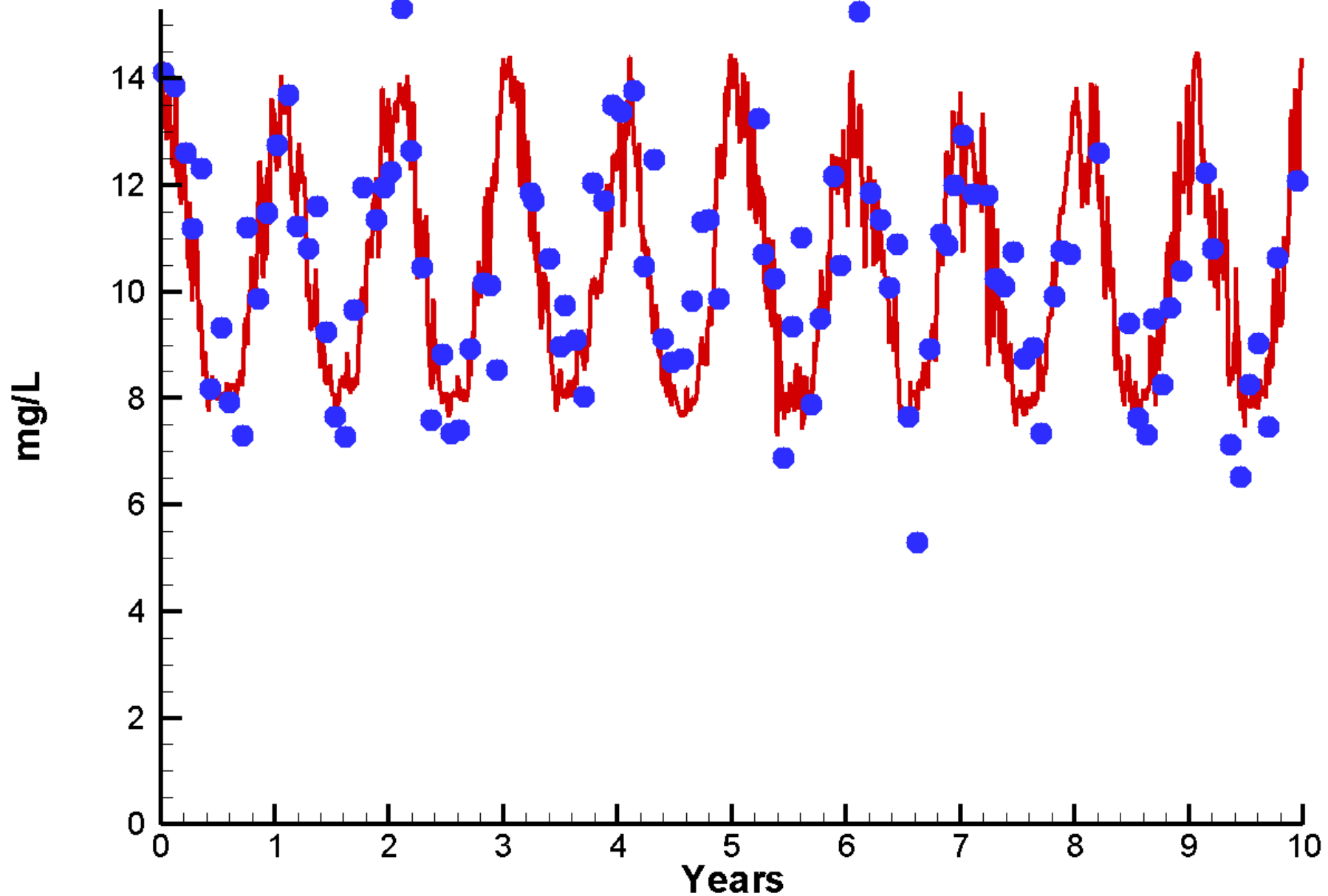


**Run118 1991-2000**

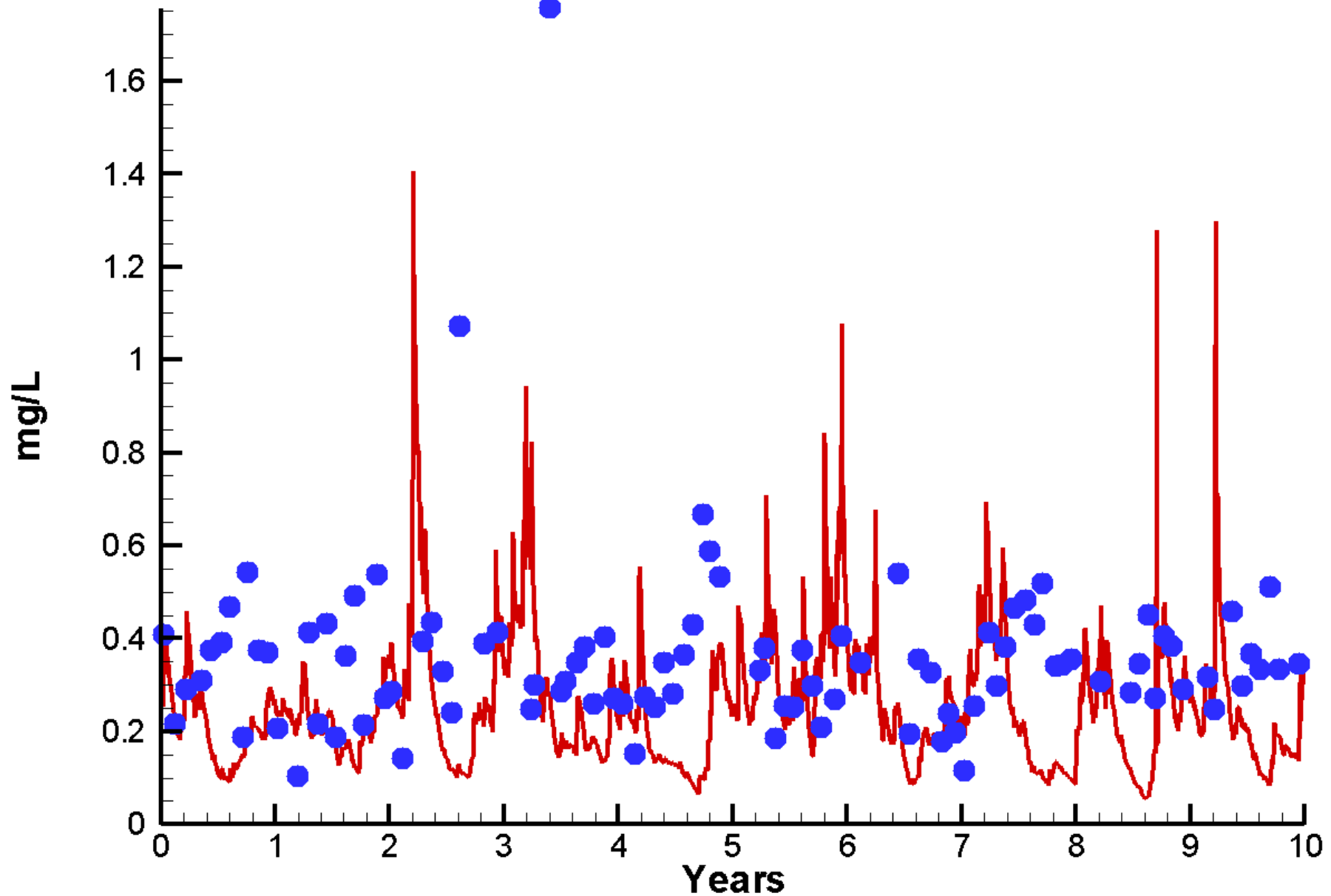
**Dissolved Inorganic Phosphorus ET1.1 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen ET1.1 Surface**

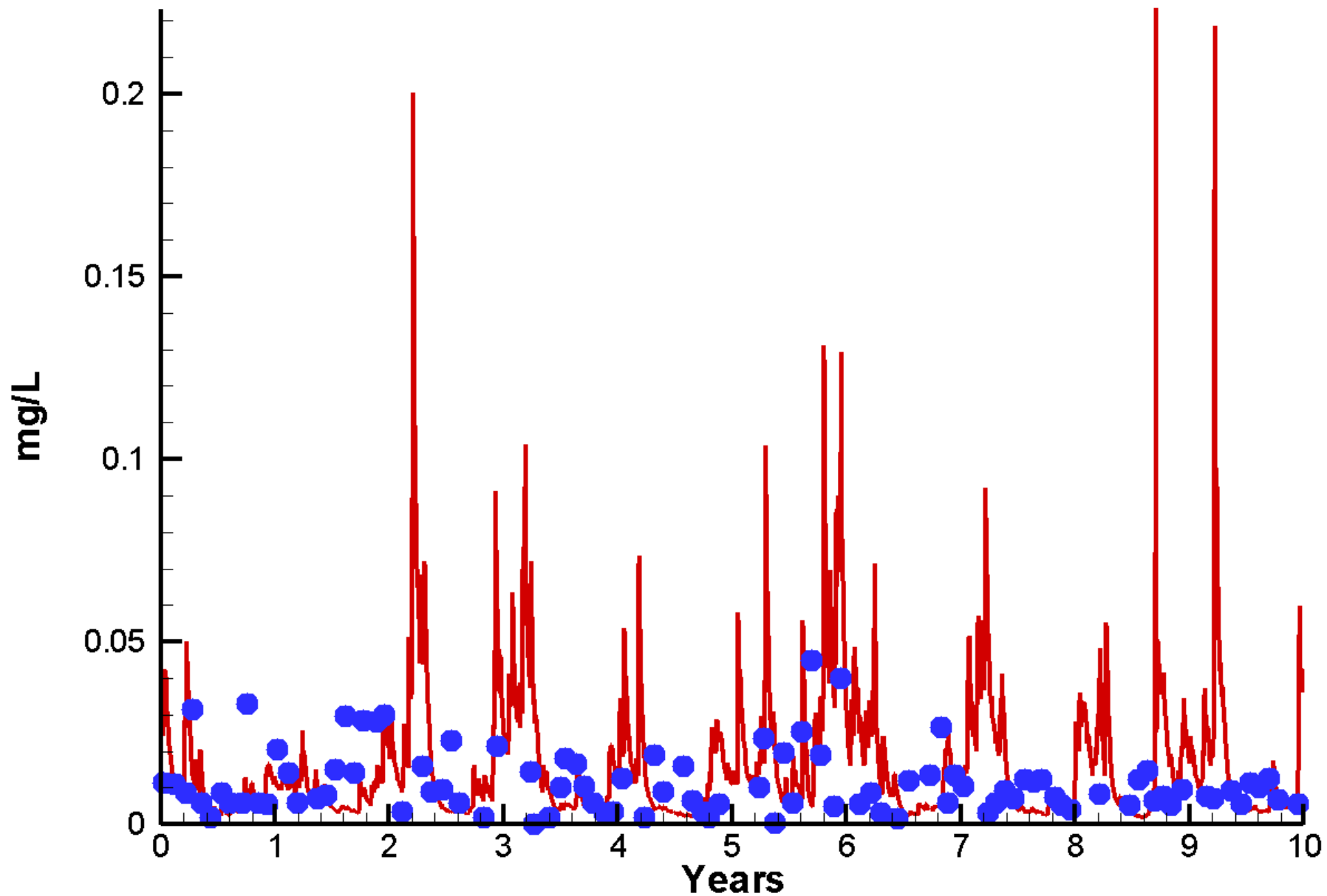


**Run118 1991-2000**  
**Dissolved Organic Nitrogen ET1.1 Surface**

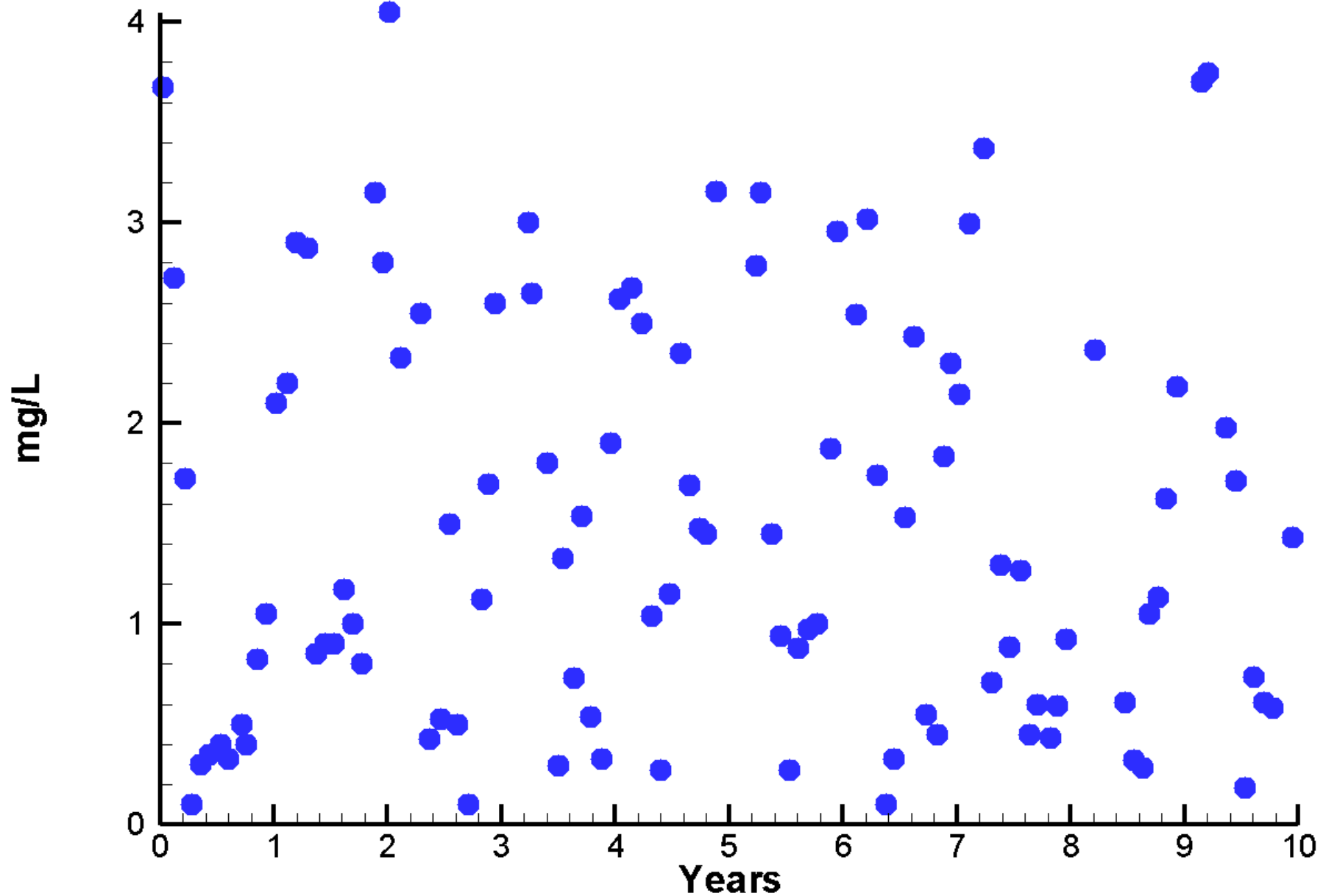


**Run118 1991-2000**

**Dissolved Organic Phosphorus ET1.1 Surface**

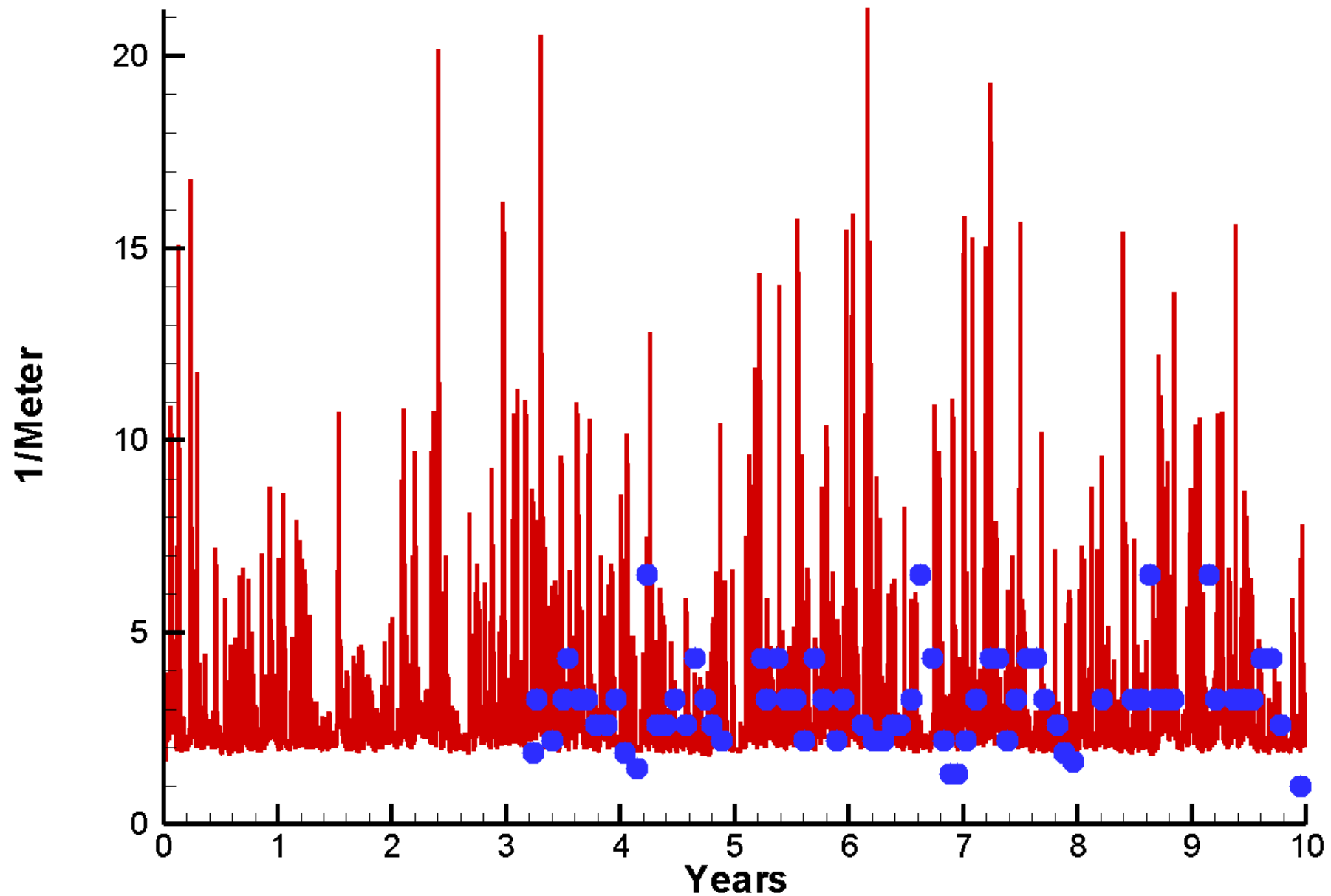


**Run118 1991-2000**  
**Dissolved Silica ET1.1 Surface**

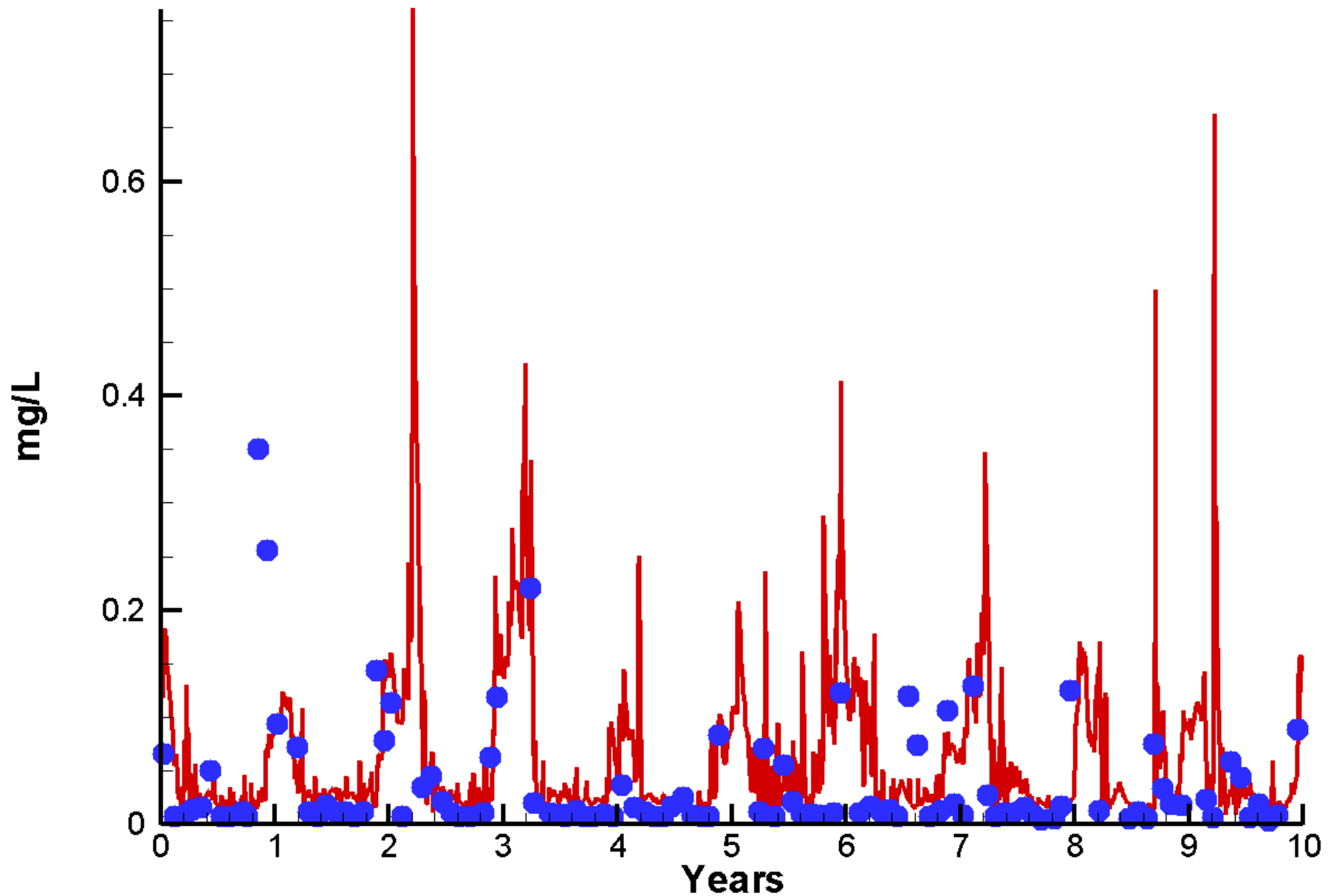


# Run118 1991-2000

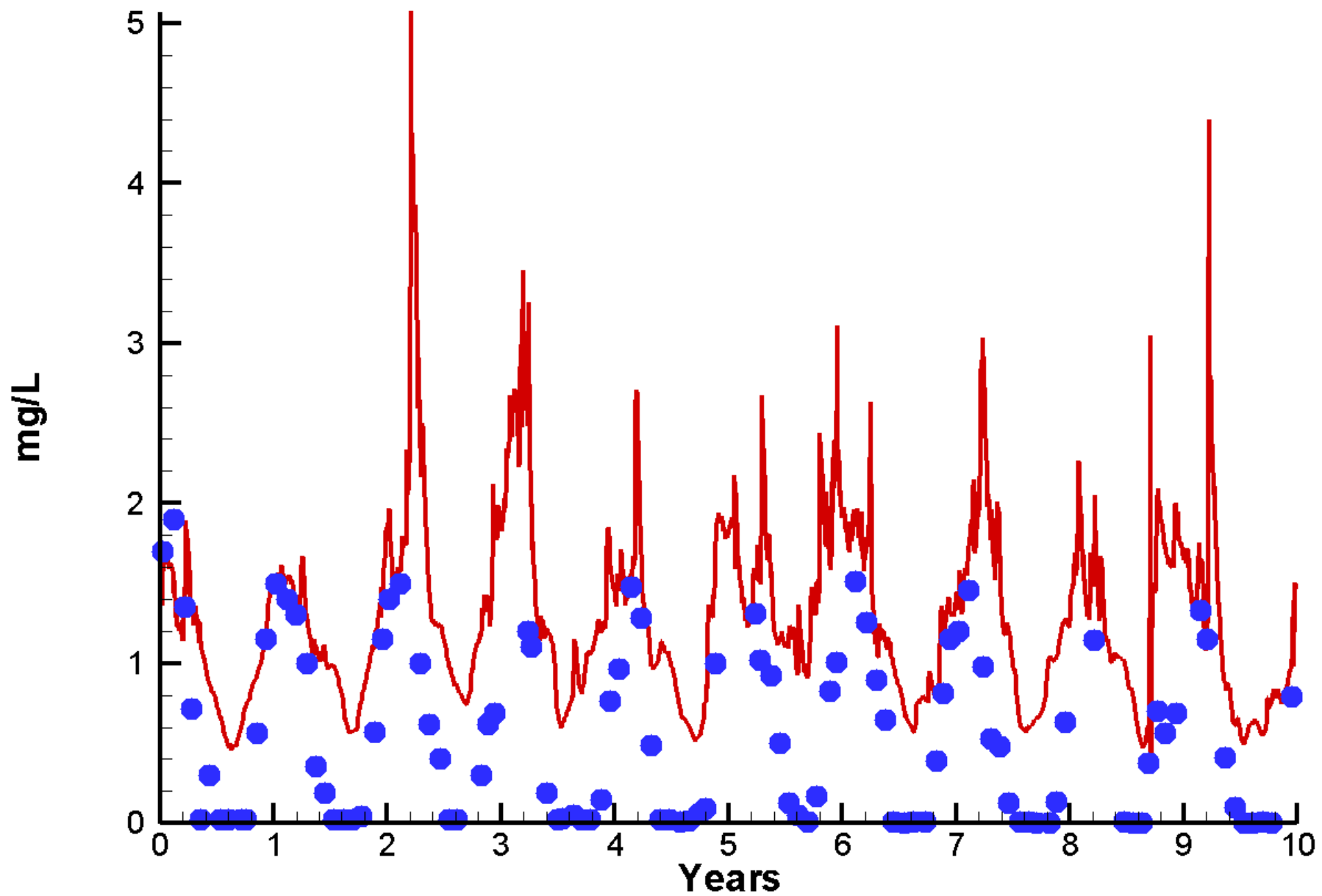
## Light Extinction ET1.1 Surface



# Run118 1991-2000 Ammonium ET1.1 Surface

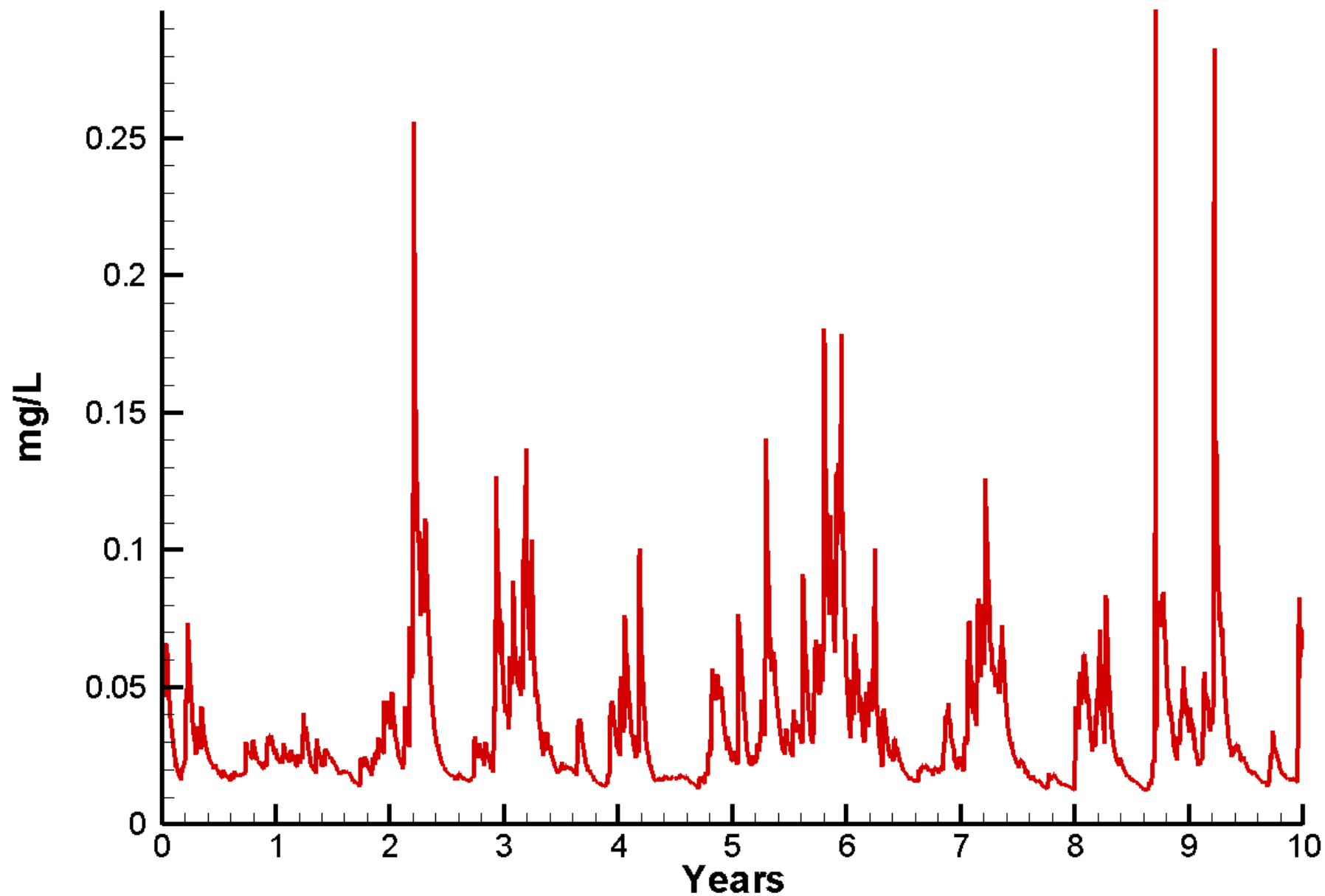


**Run118 1991-2000**  
**Nitrate ET1.1 Surface**

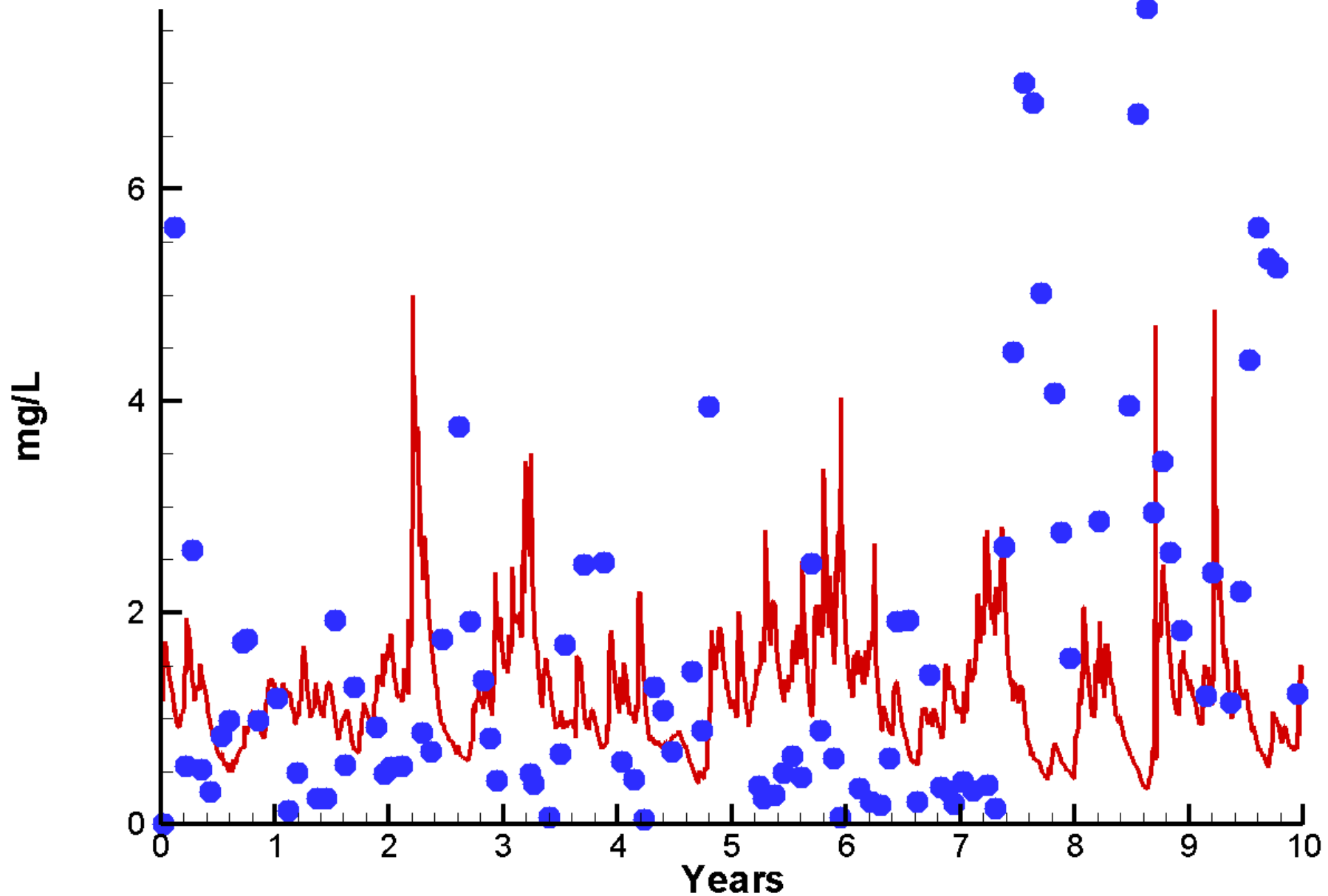




**Run118 1991-2000**  
**PIP ET1.1 Surface**

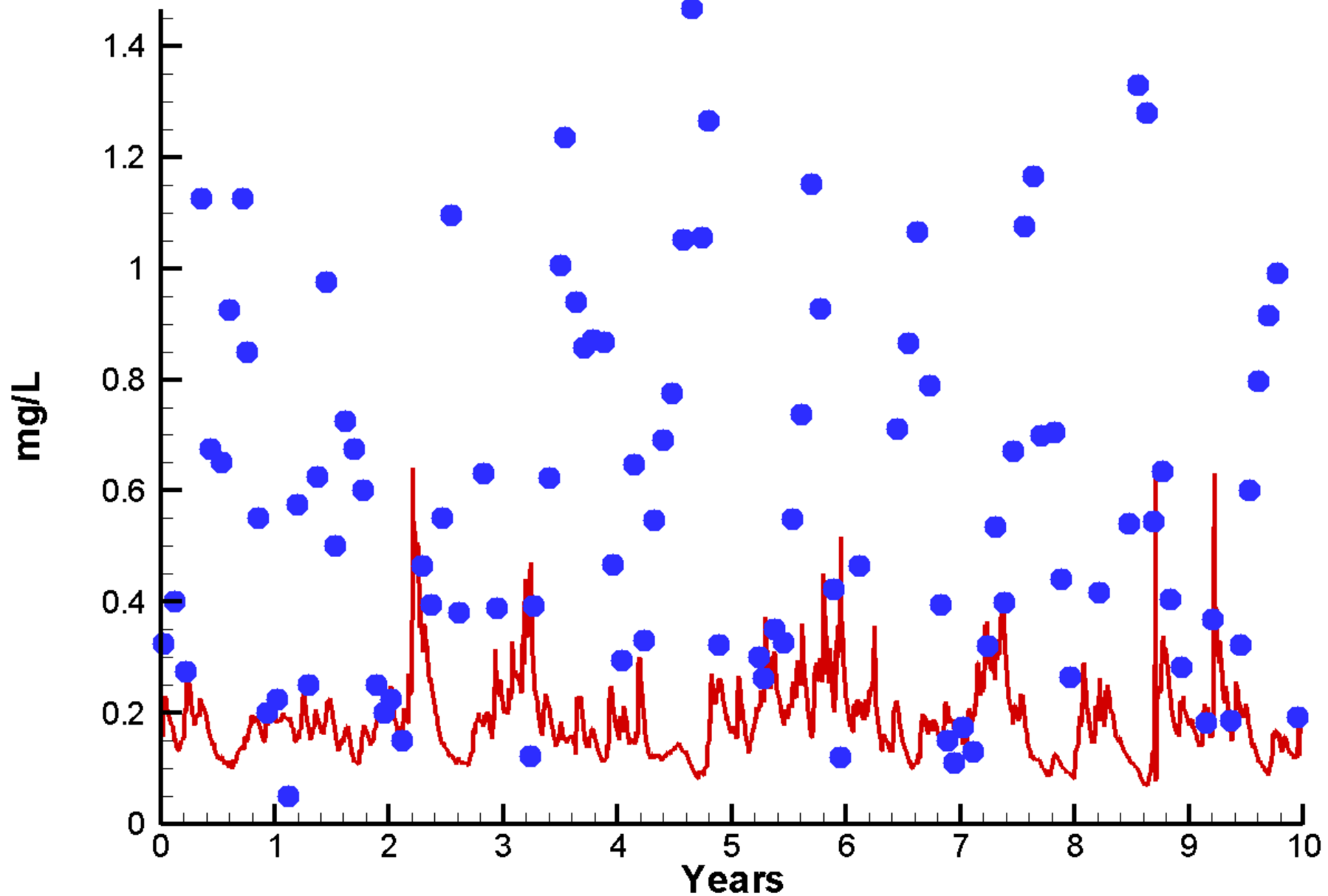


**Run118 1991-2000**  
**Particulate Organic Carbon ET1.1 Surface**



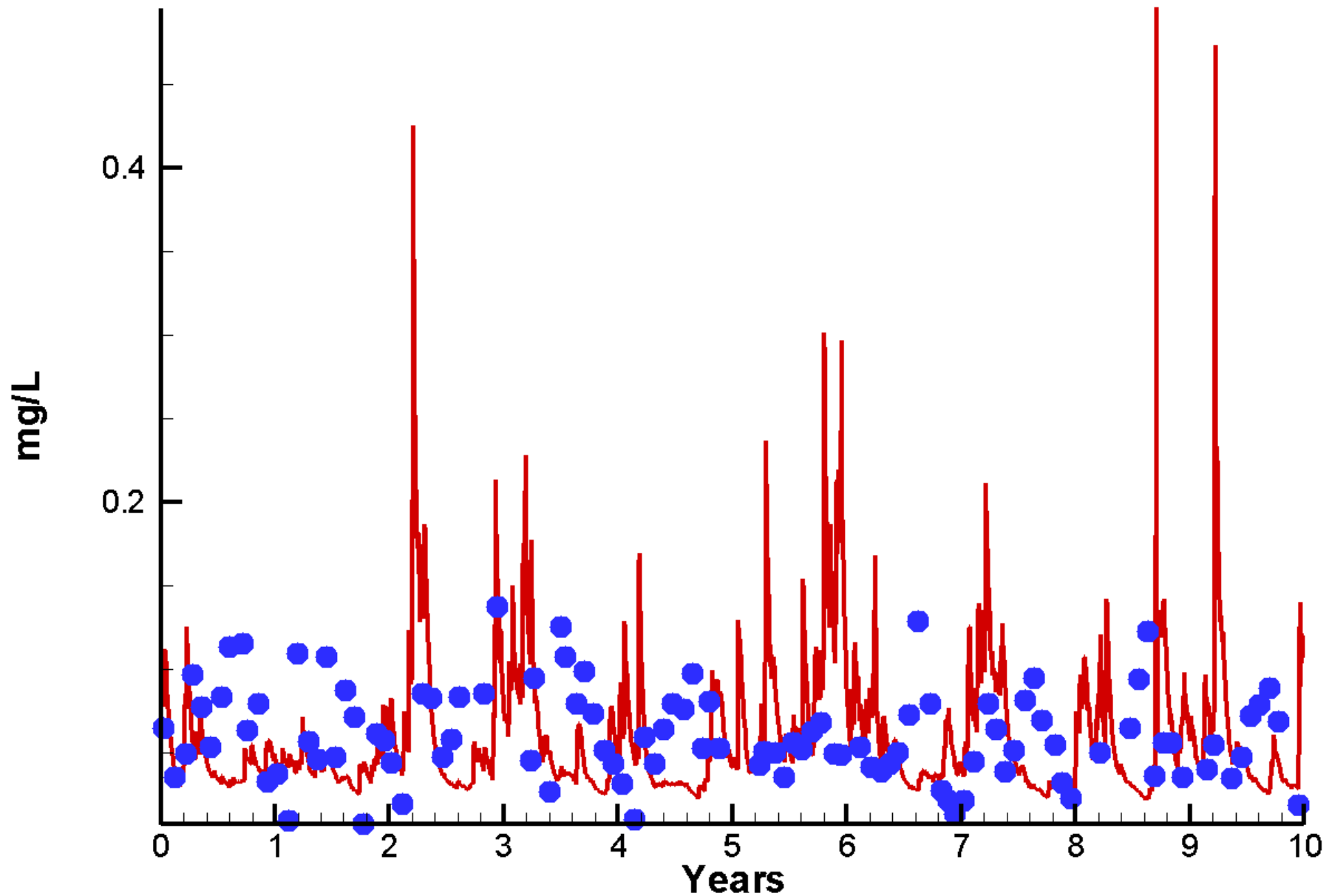
**Run118 1991-2000**

**Particulate Organic Nitrogen ET1.1 Surface**



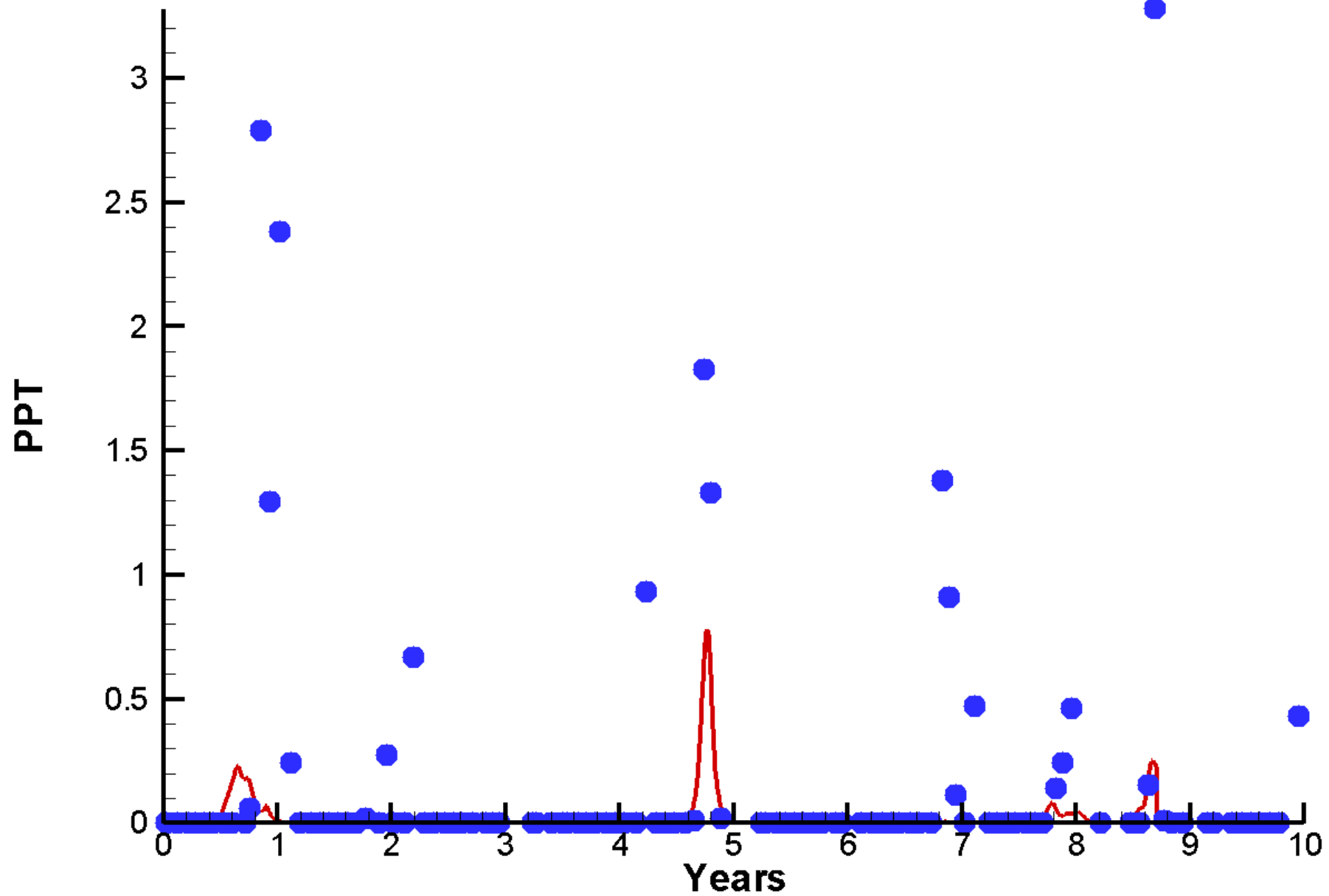
# Run118 1991-2000

## Particulate Phosphorus ET1.1 Surface



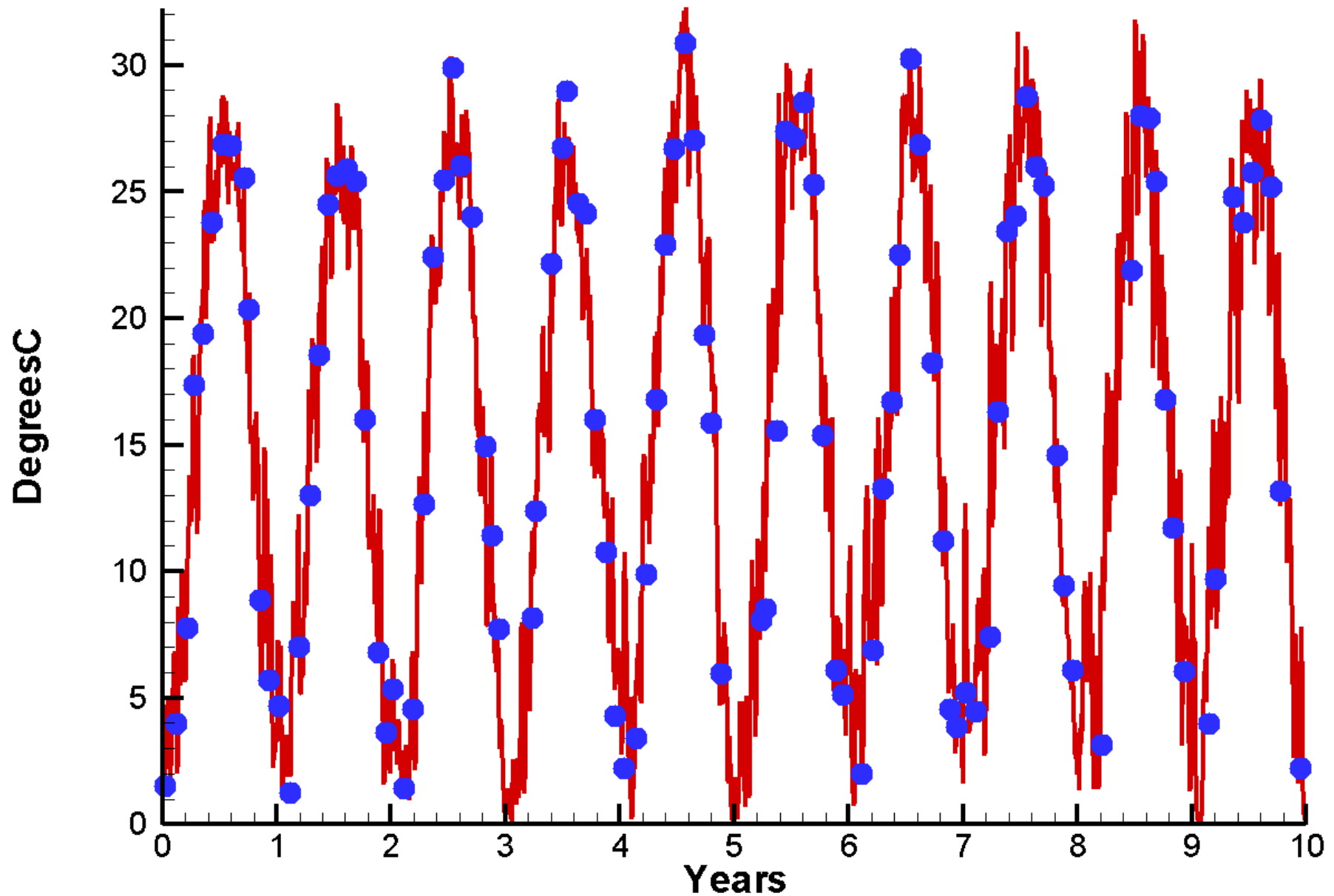
# Run118 1991-2000

## Salinity ET1.1 Surface



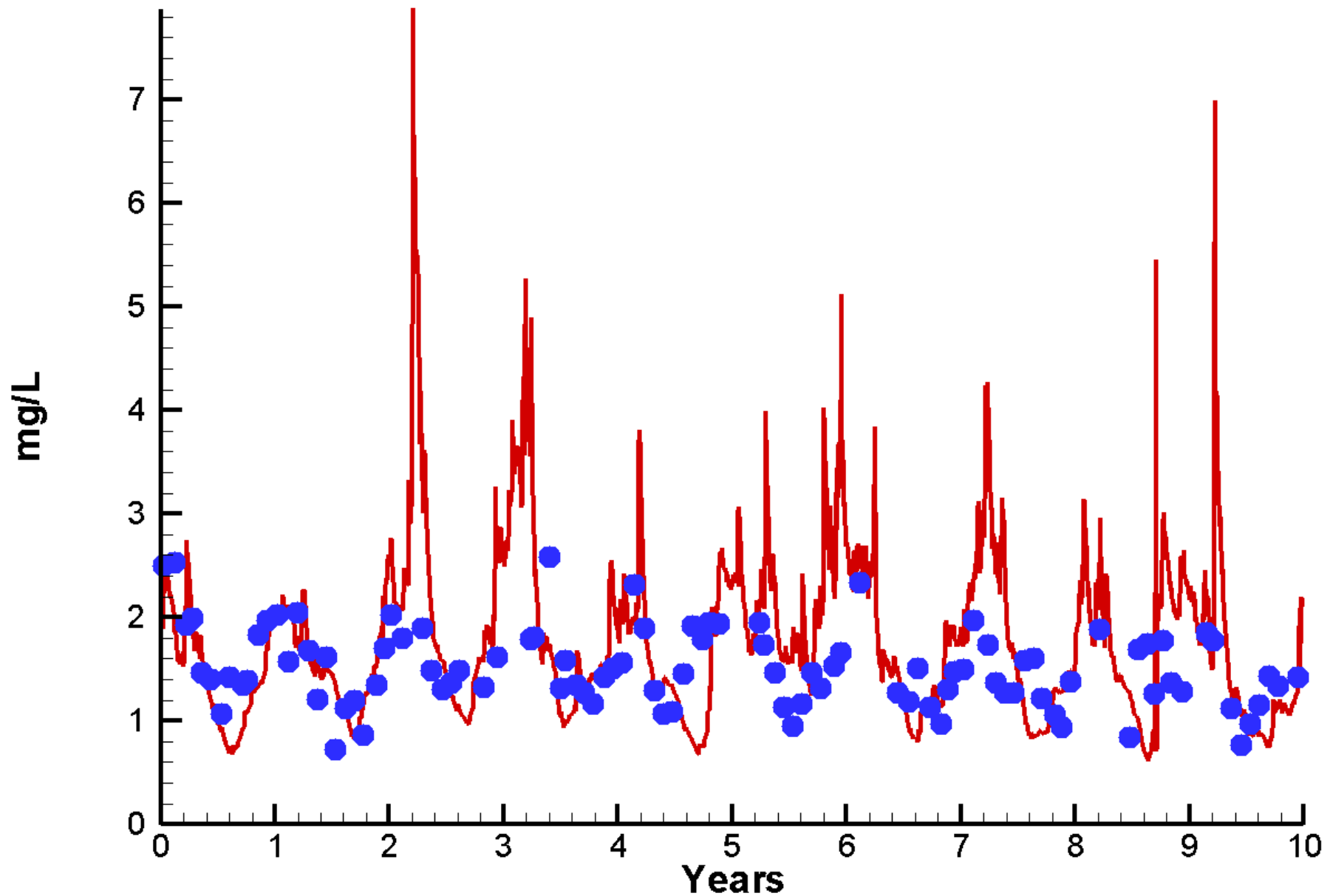
# Run118 1991-2000

## Temperature ET1.1 Surface



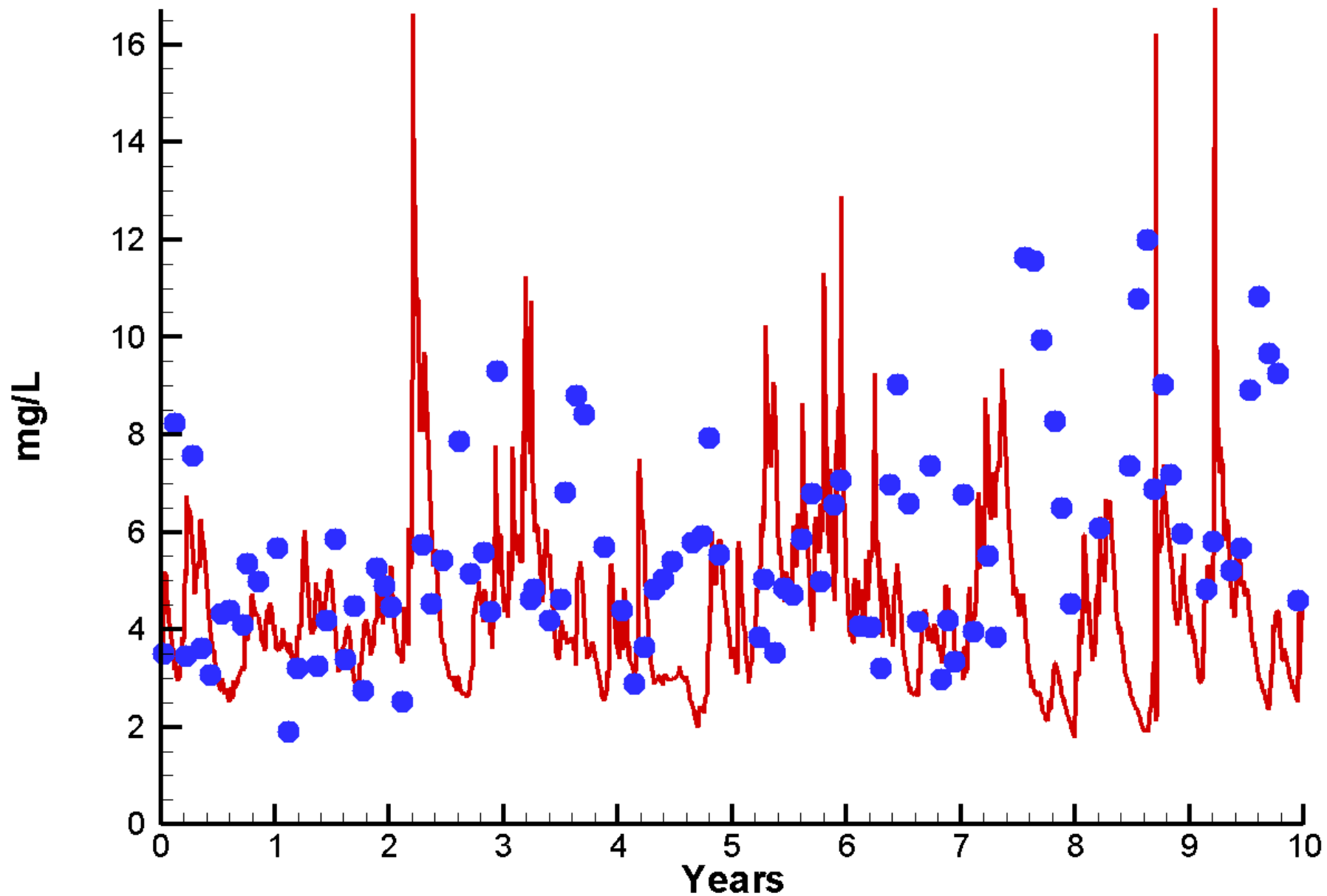
# Run118 1991-2000

## Total Nitrogen ET1.1 Surface



# Run118 1991-2000

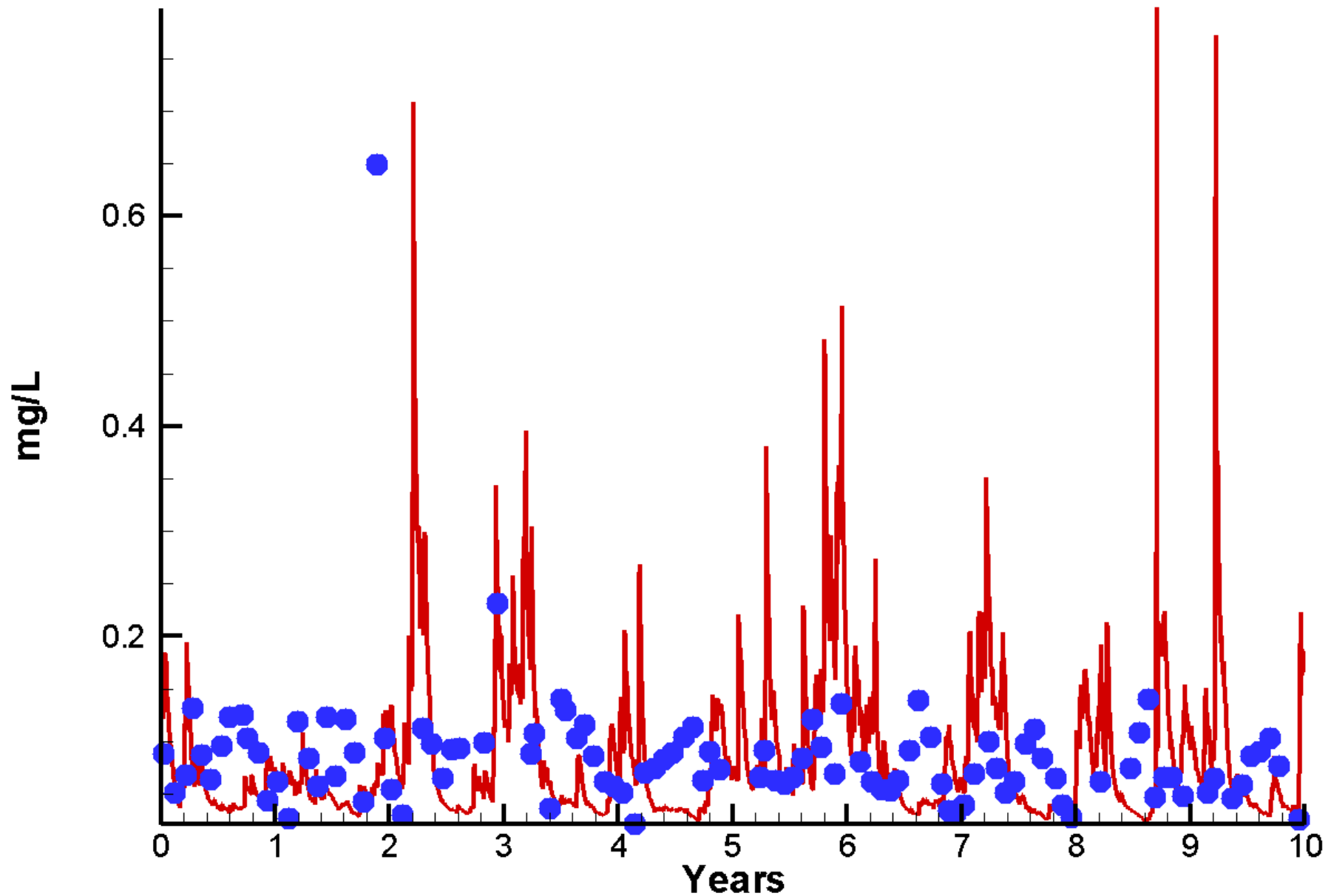
## Total Organic Carbon ET1.1 Surface





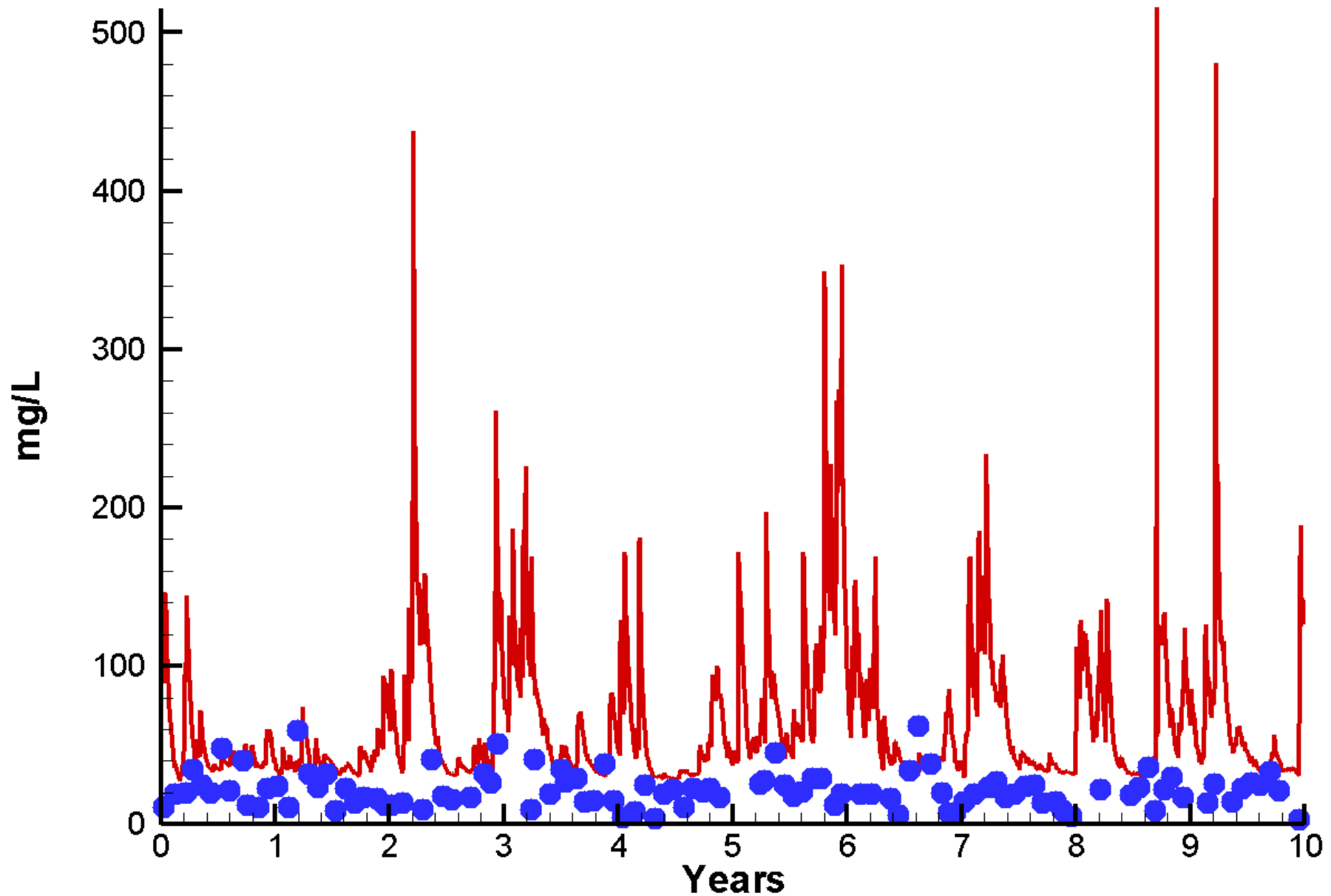
# Run118 1991-2000

## Total Phosphorus ET1.1 Surface



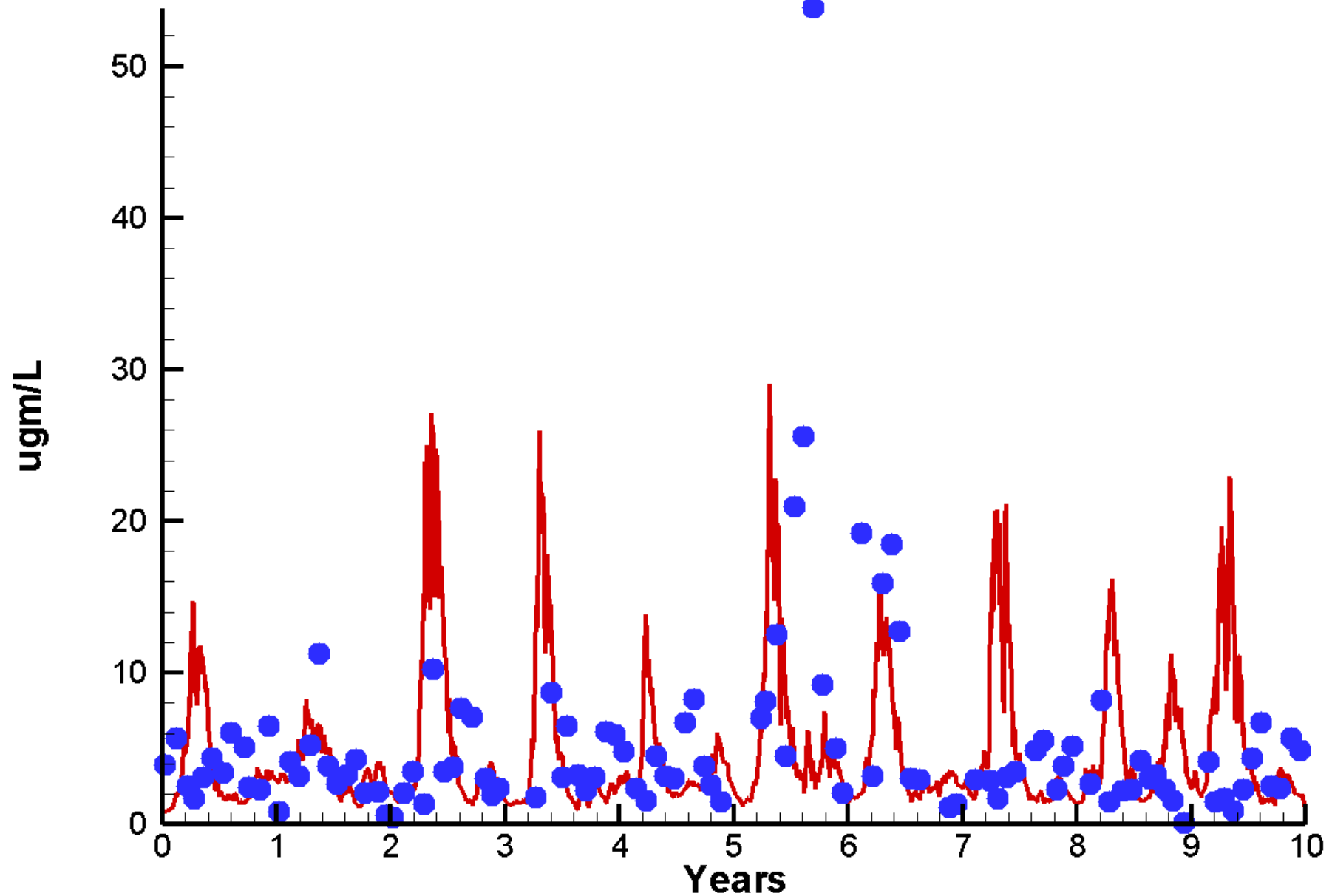
# Run118 1991-2000

## Total Solids ET1.1 Surface

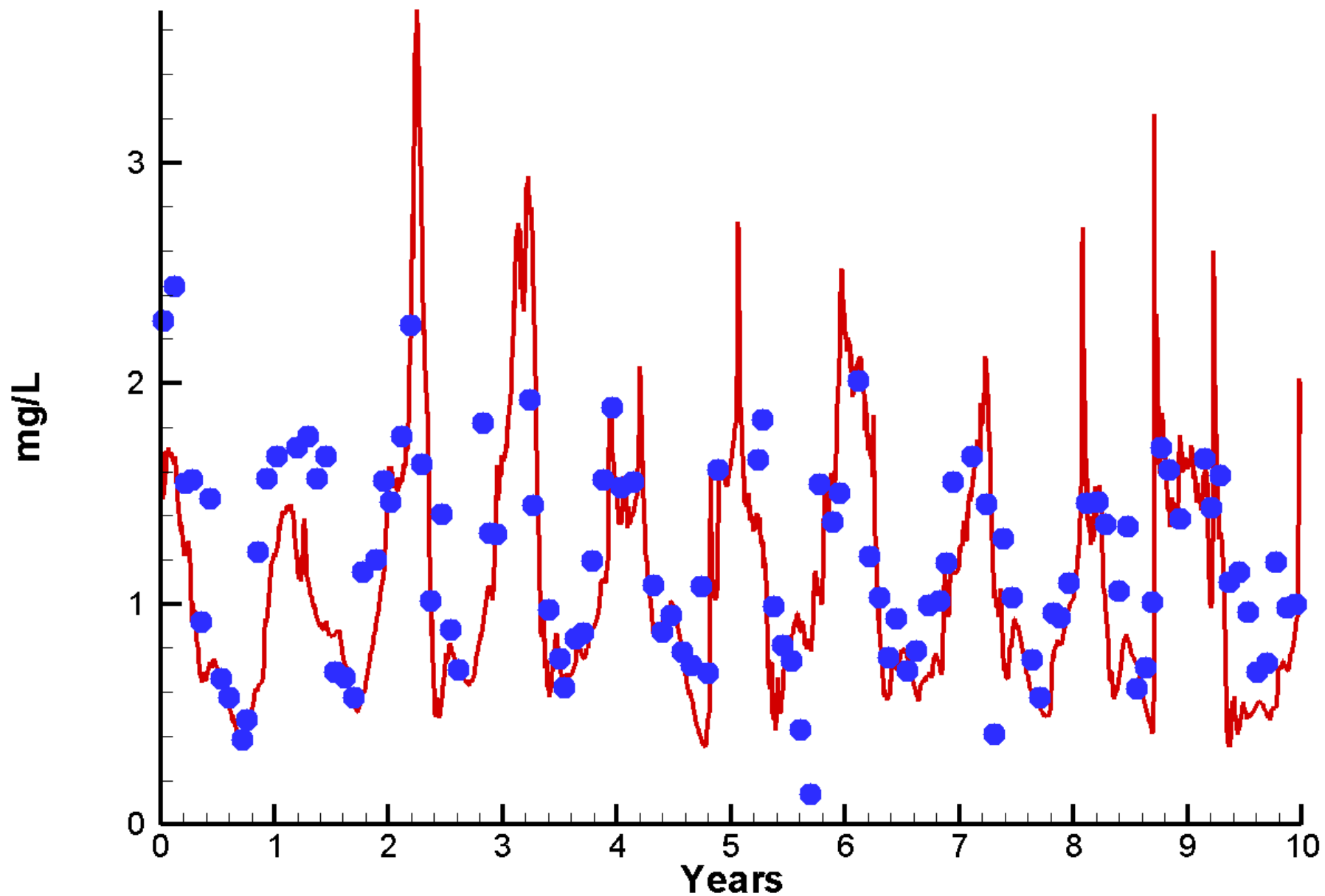


# Run118 1991-2000

## Chlorophyll ET2.3 Surface

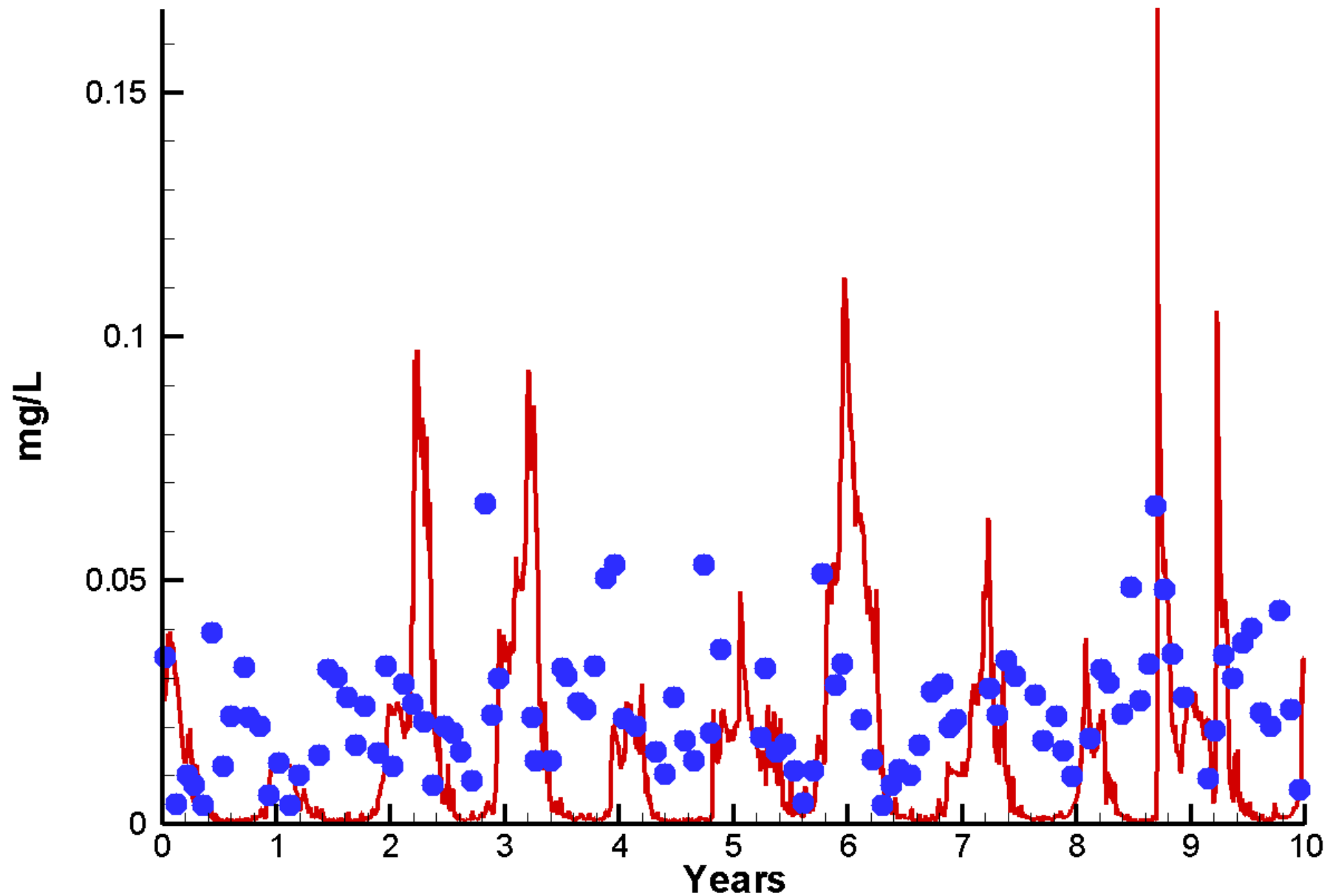


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen ET2.3 Surface**

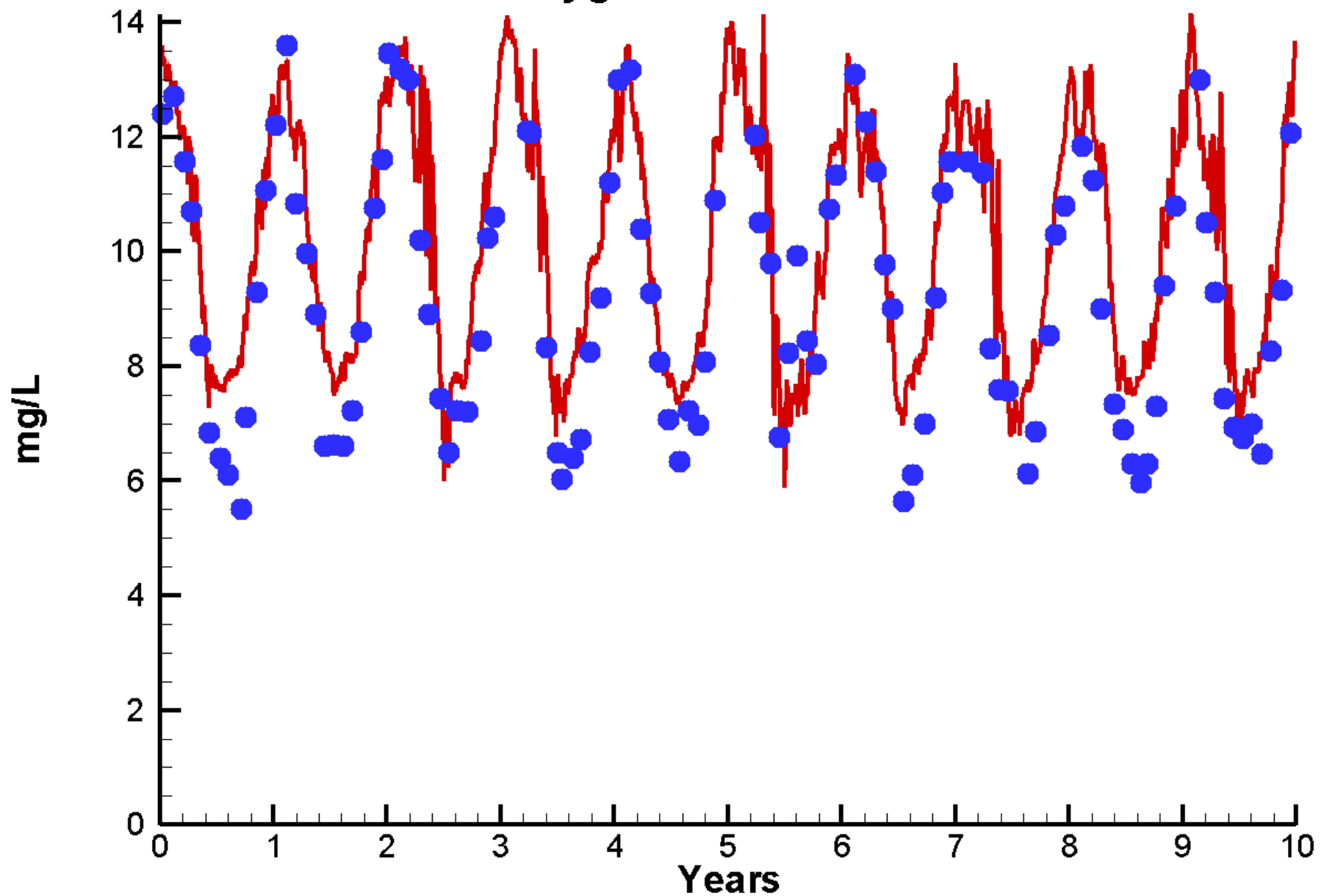


**Run118 1991-2000**

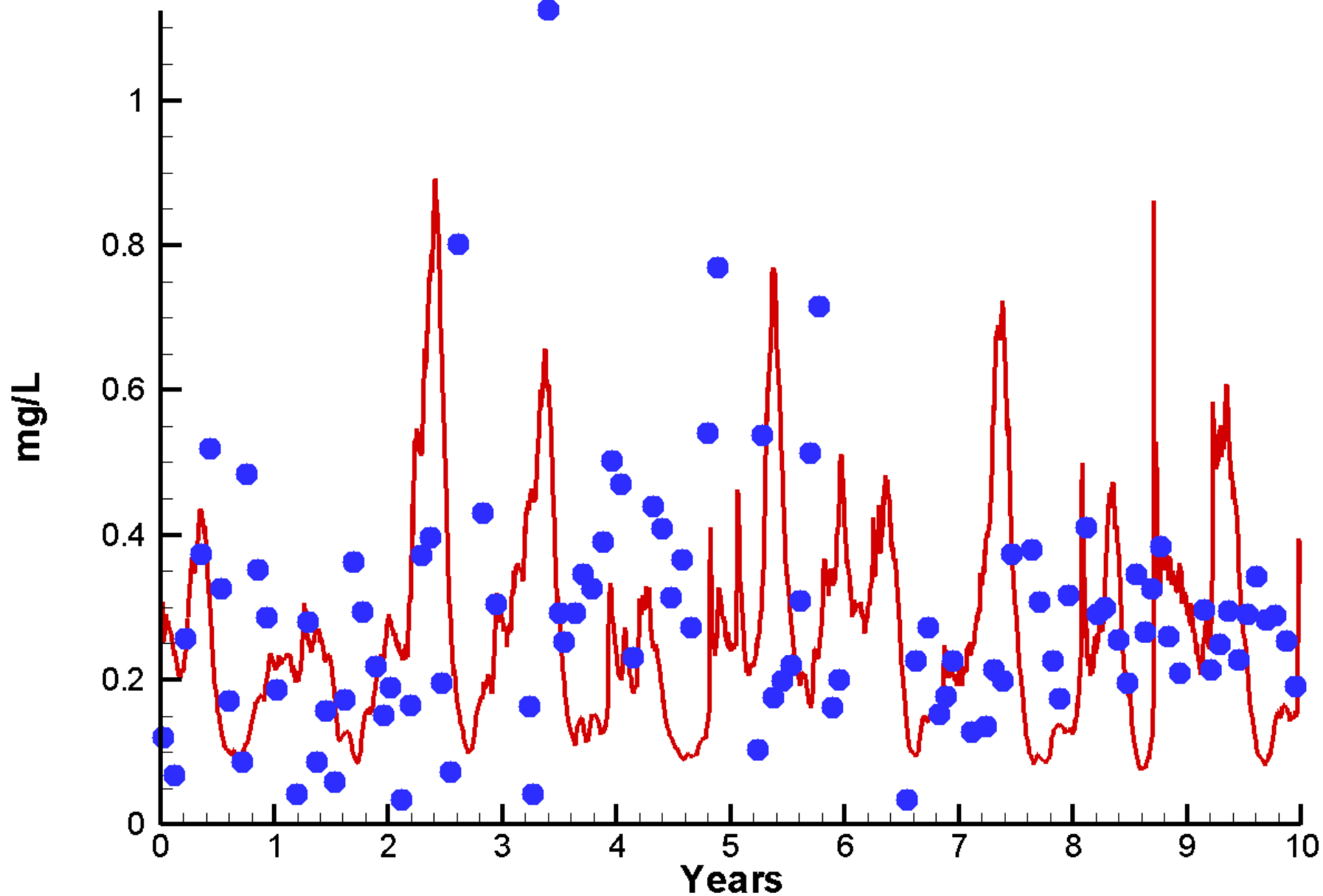
**Dissolved Inorganic Phosphorus ET2.3 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen ET2.3 Surface**

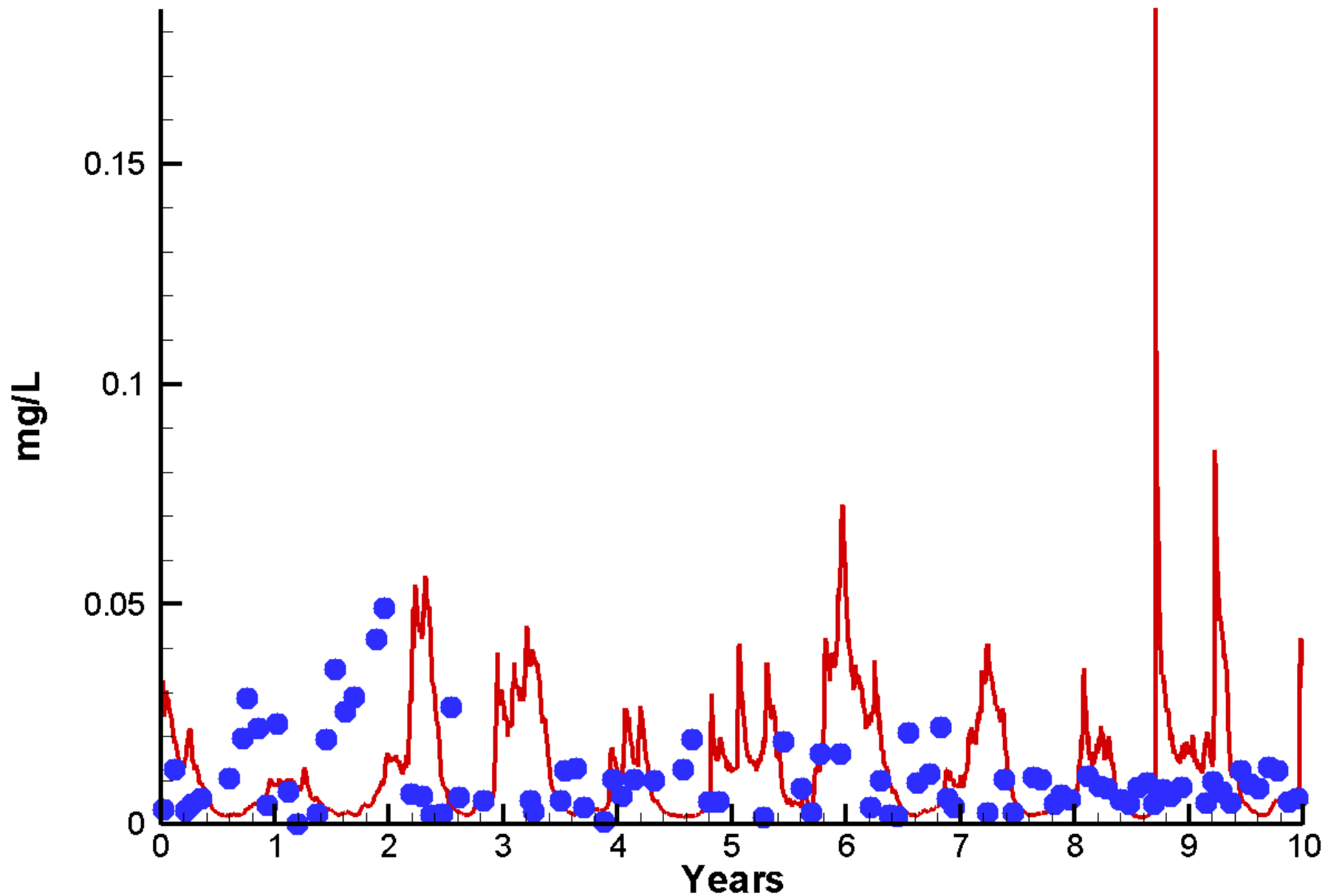


**Run118 1991-2000**  
**Dissolved Organic Nitrogen ET2.3 Surface**



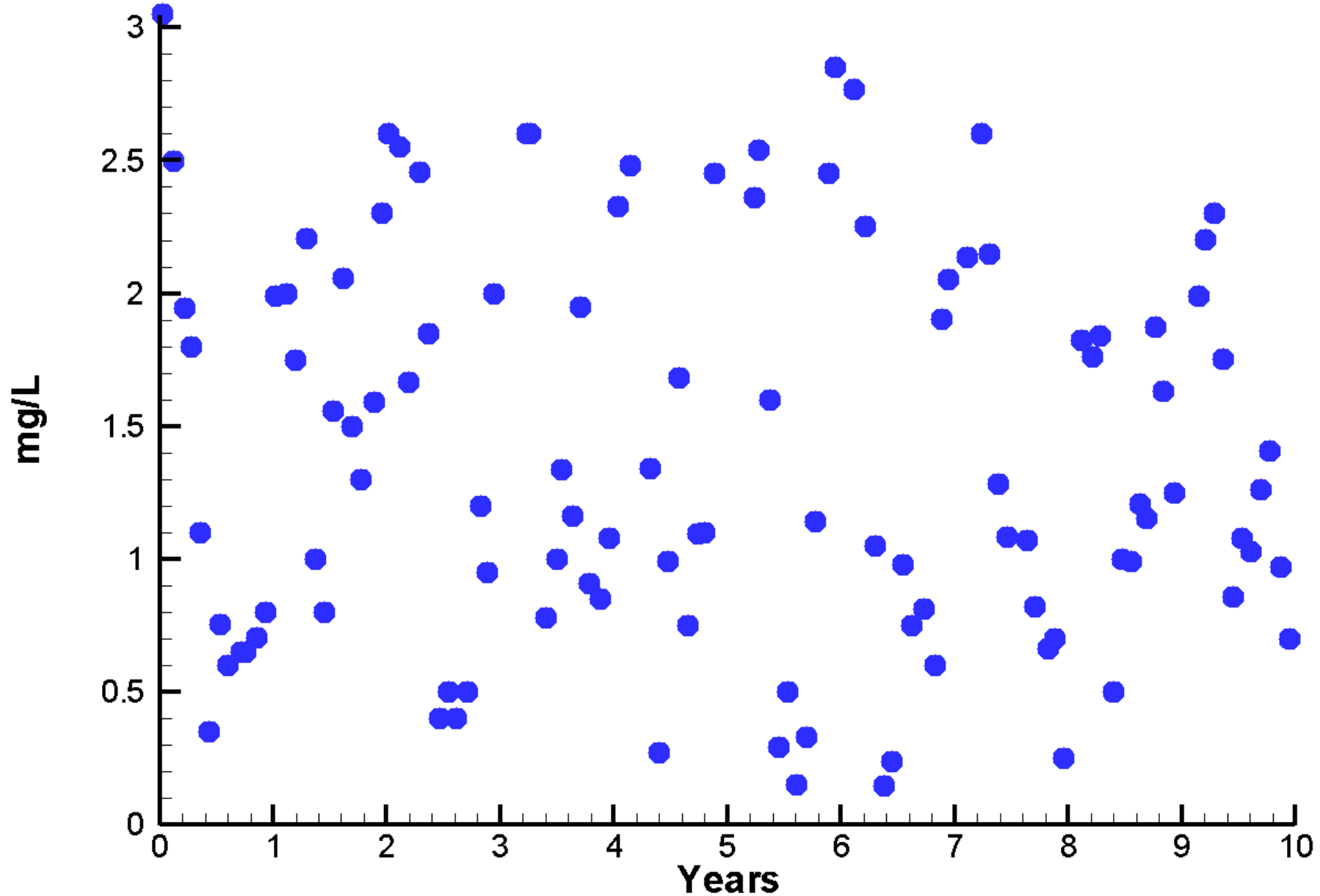
**Run118 1991-2000**

**Dissolved Organic Phosphorus ET2.3 Surface**

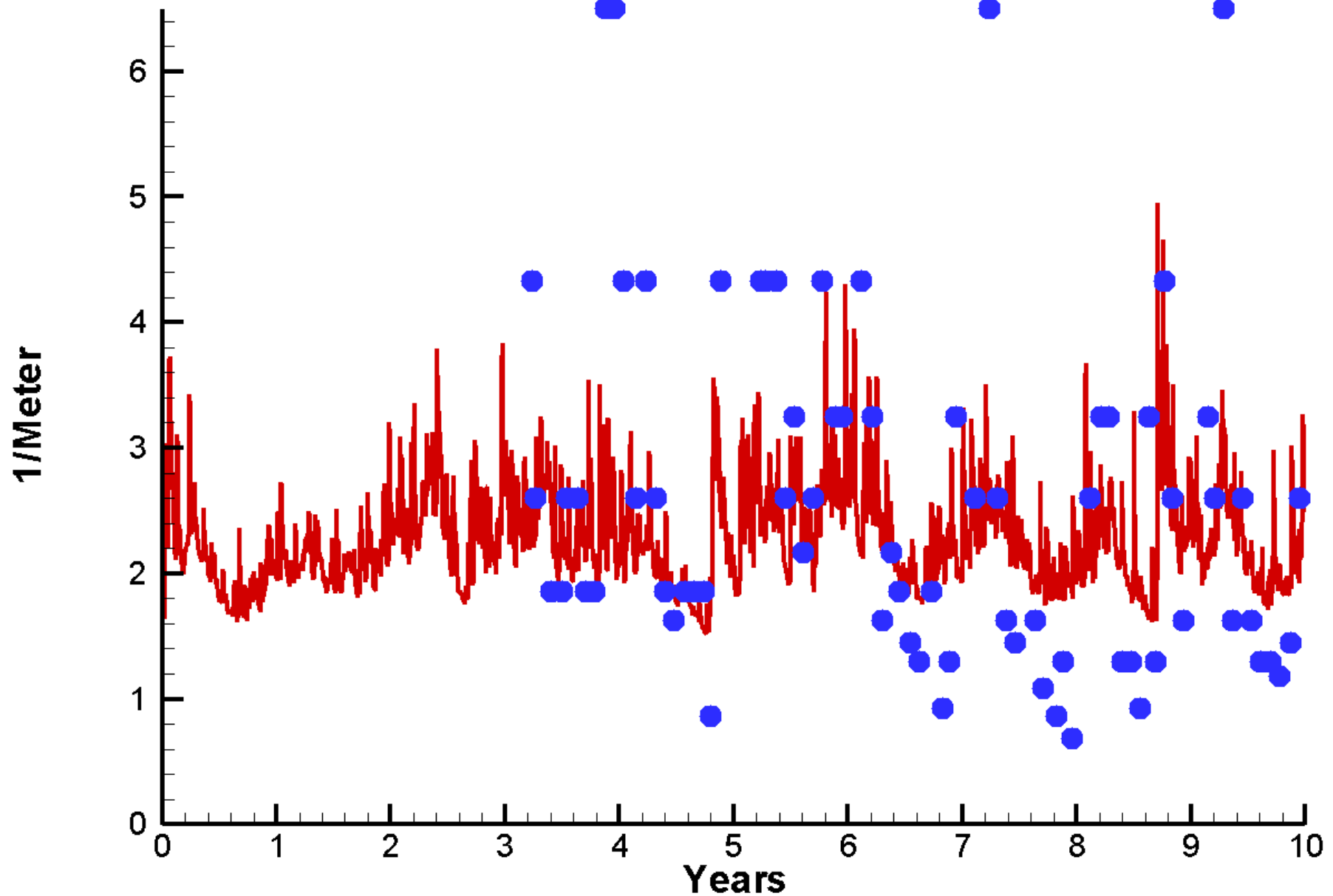




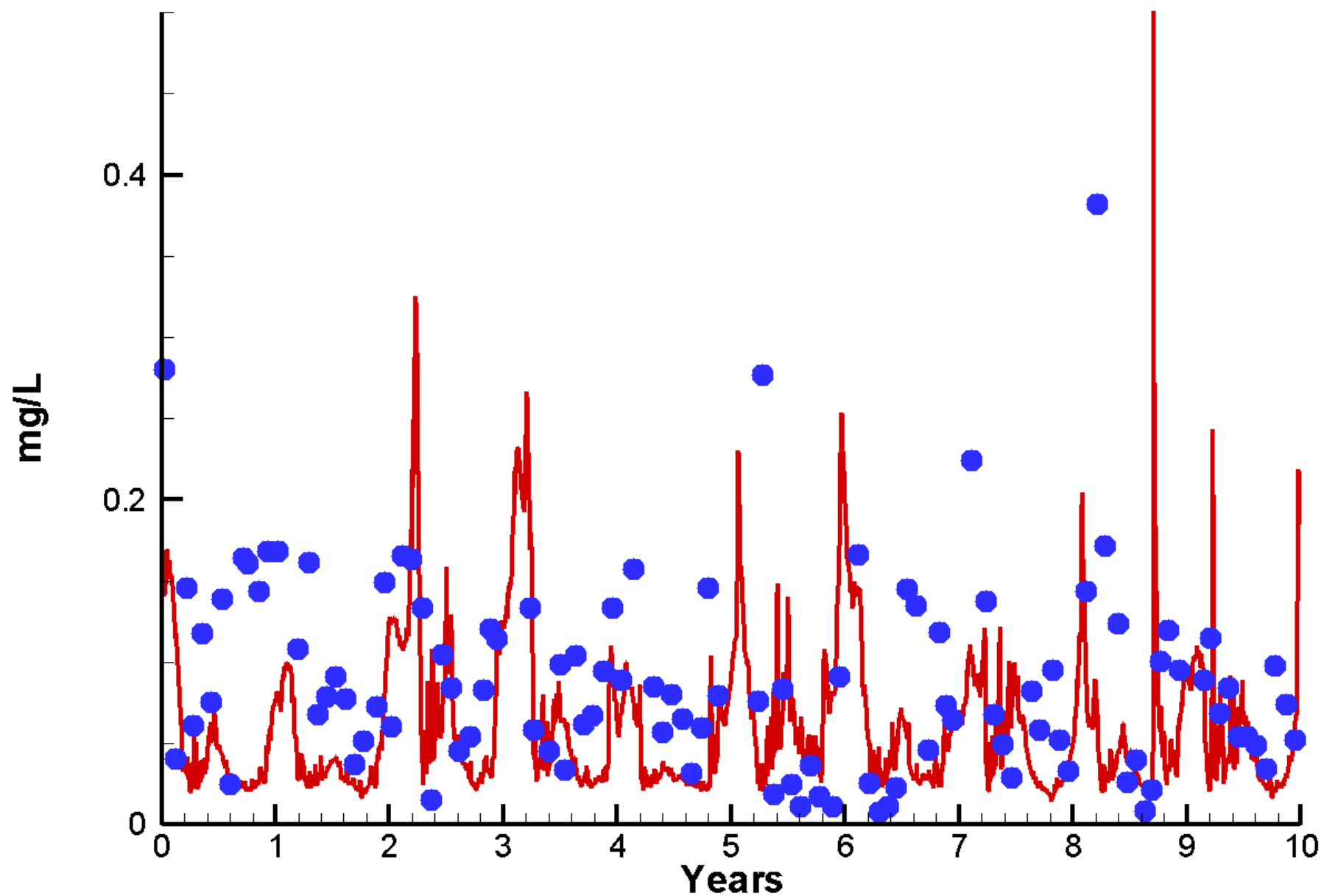
**Run118 1991-2000**  
**Dissolved Silica ET2.3 Surface**



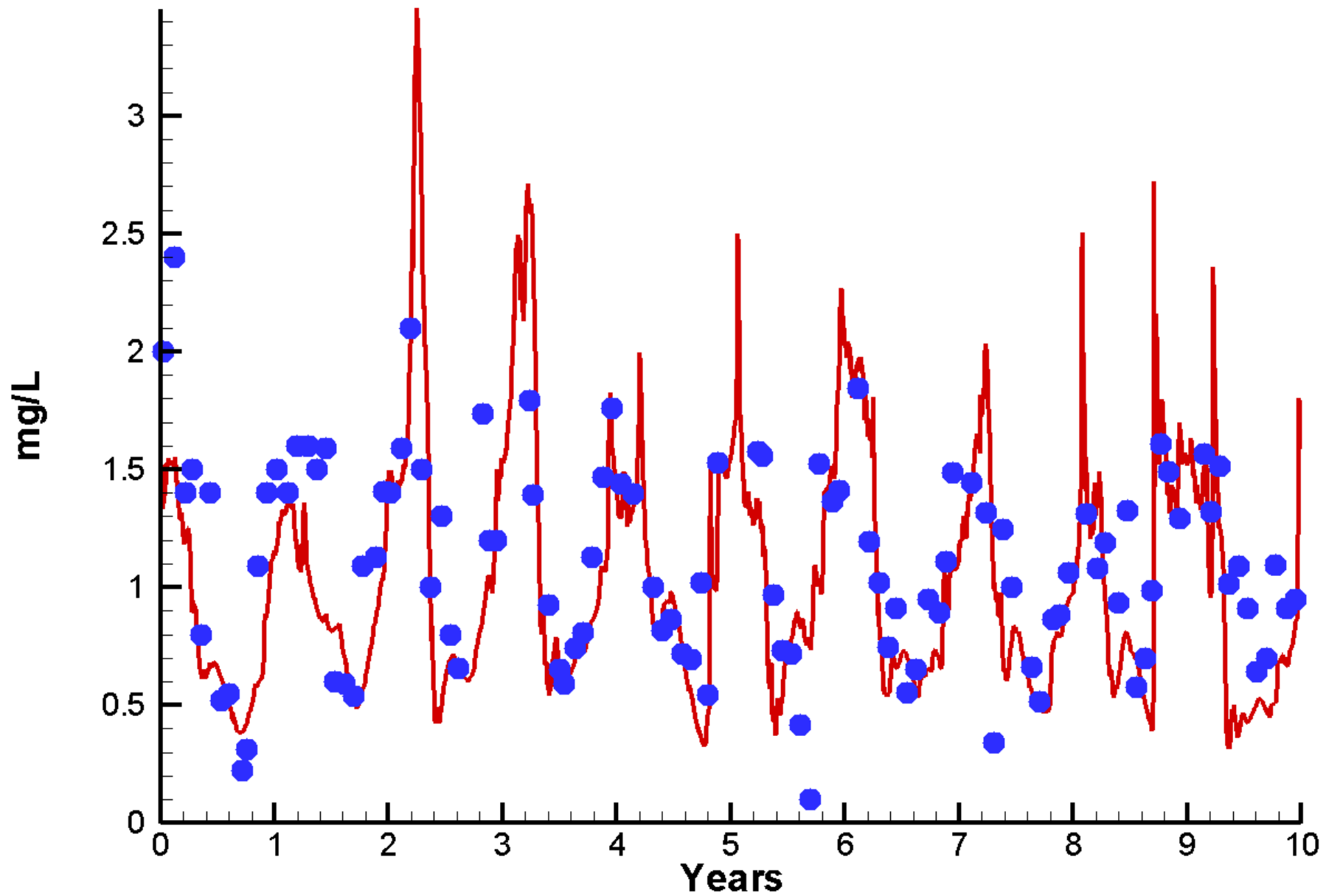
**Run118 1991-2000**  
**Light Extinction ET2.3 Surface**



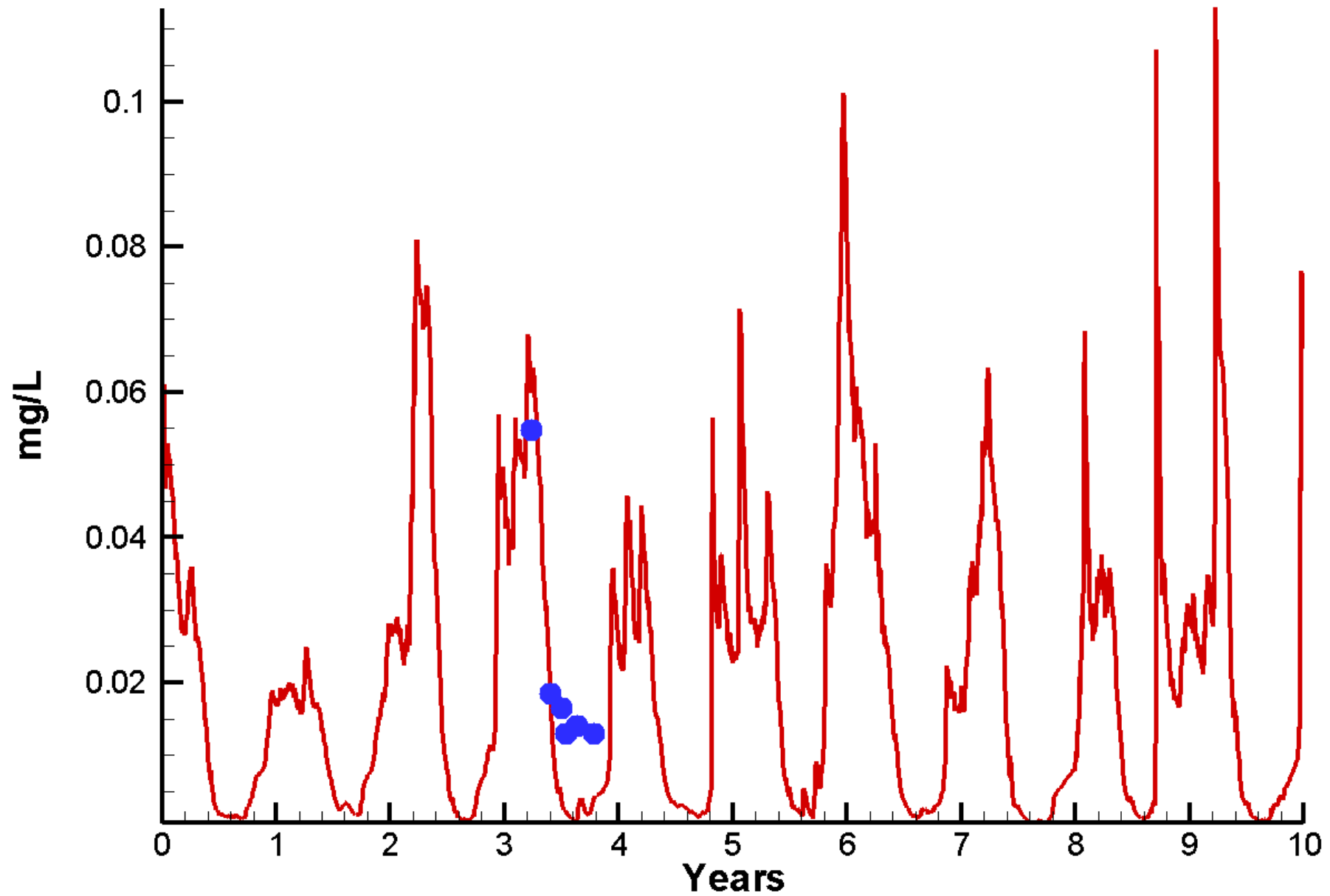
**Run118 1991-2000**  
**Ammonium ET2.3 Surface**



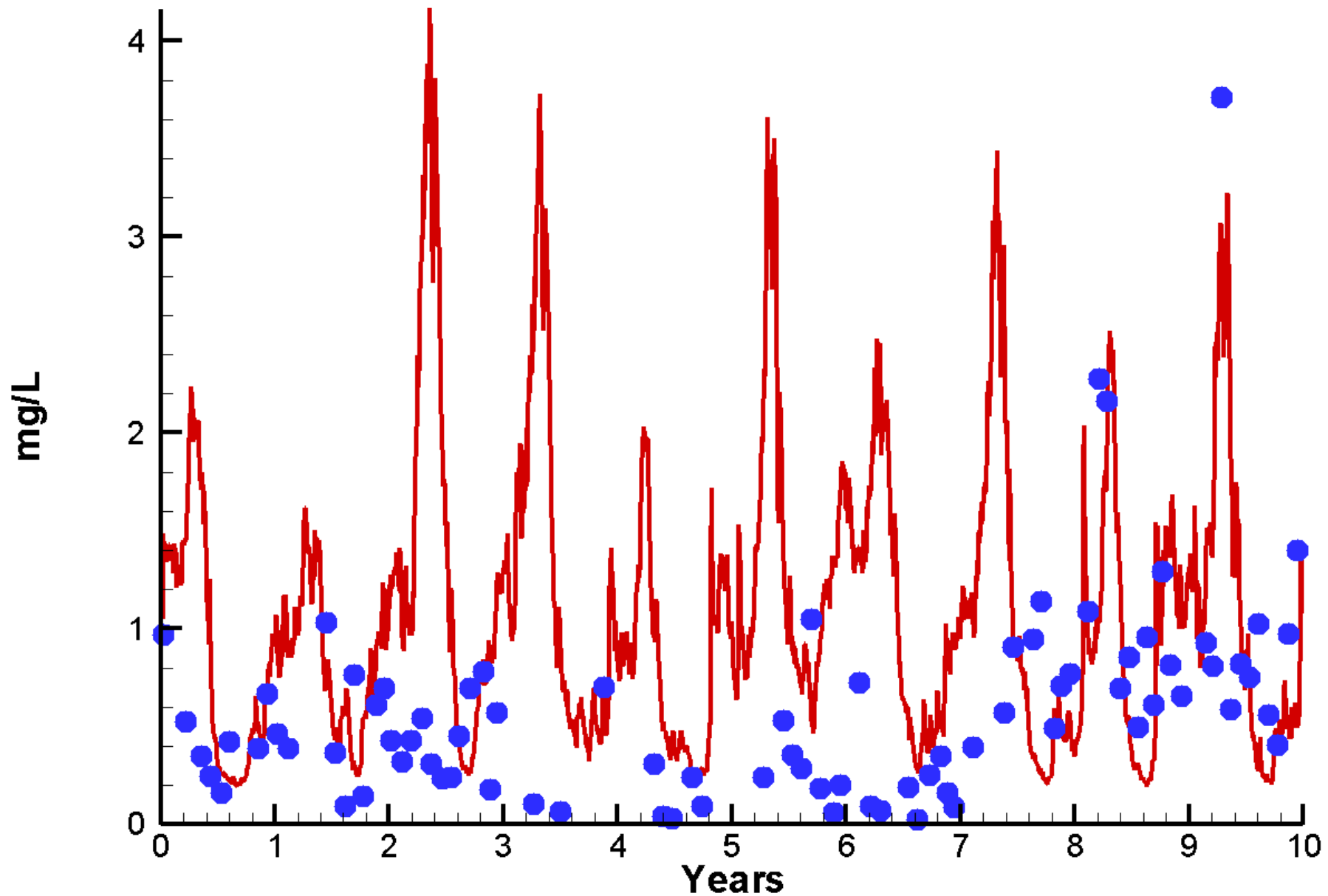
**Run118 1991-2000**  
**Nitrate ET2.3 Surface**



**Run118 1991-2000**  
**PIP ET2.3 Surface**

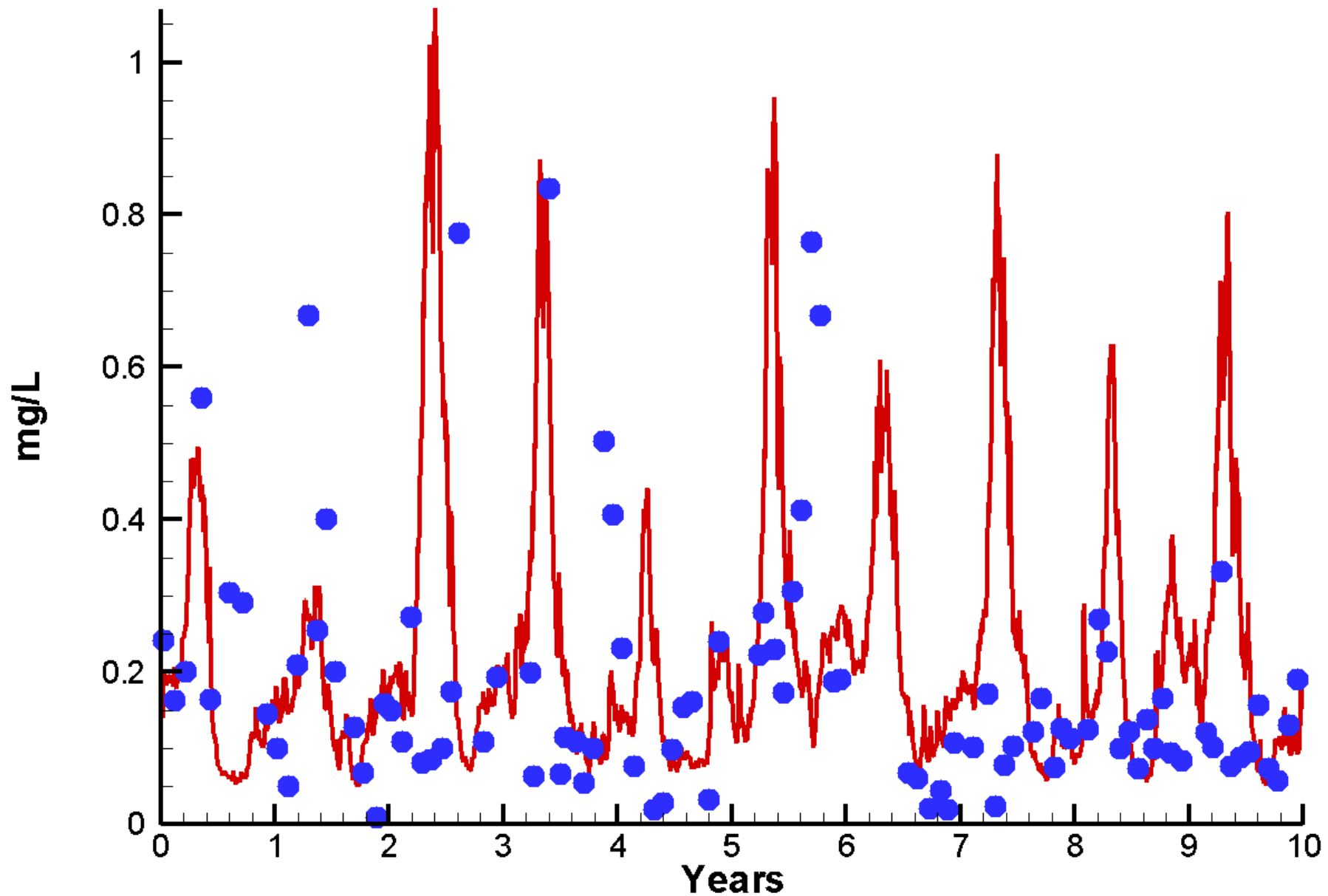


**Run118 1991-2000**  
**Particulate Organic Carbon ET2.3 Surface**



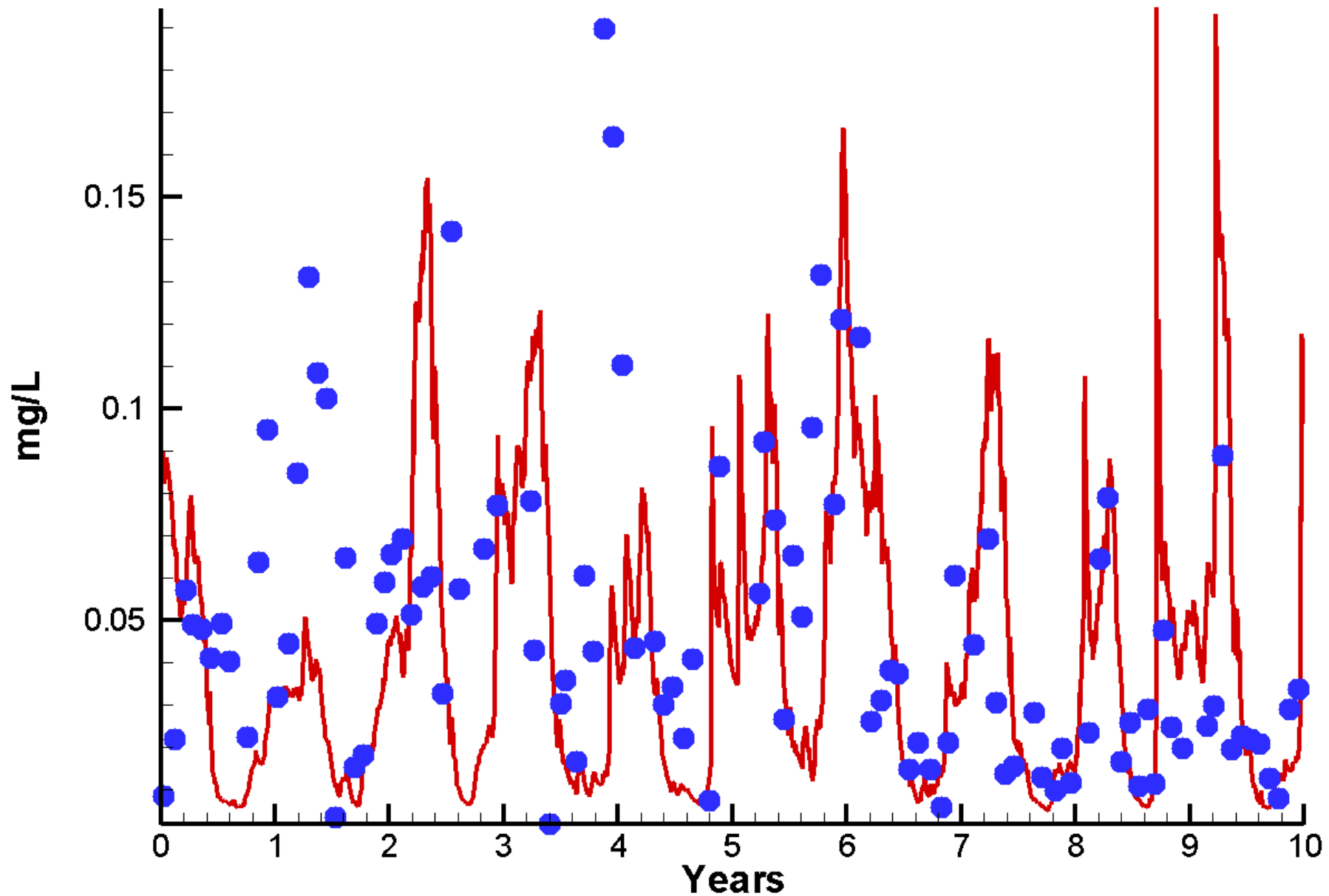
**Run118 1991-2000**

**Particulate Organic Nitrogen ET2.3 Surface**



# Run118 1991-2000

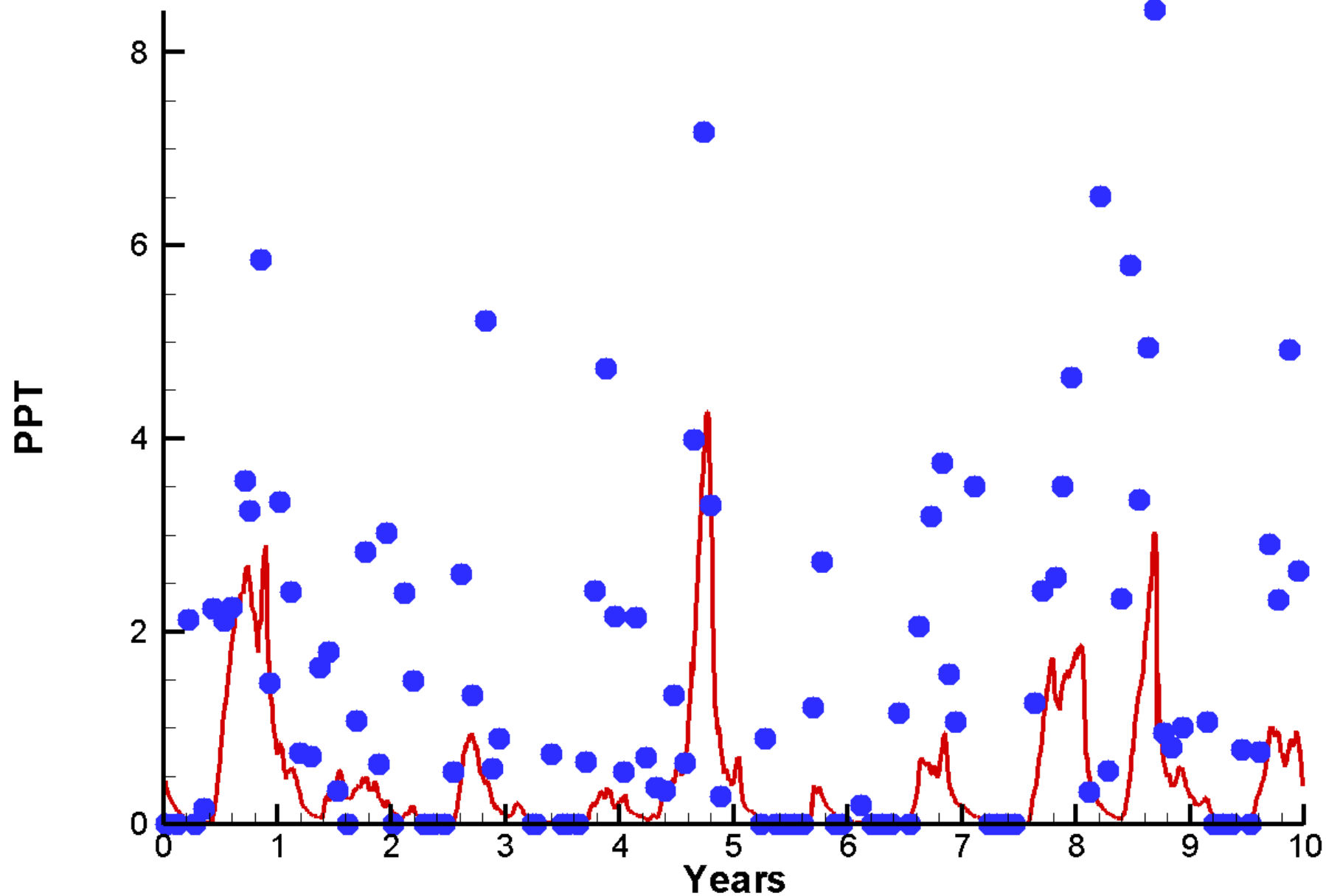
## Particulate Phosphorus ET2.3 Surface





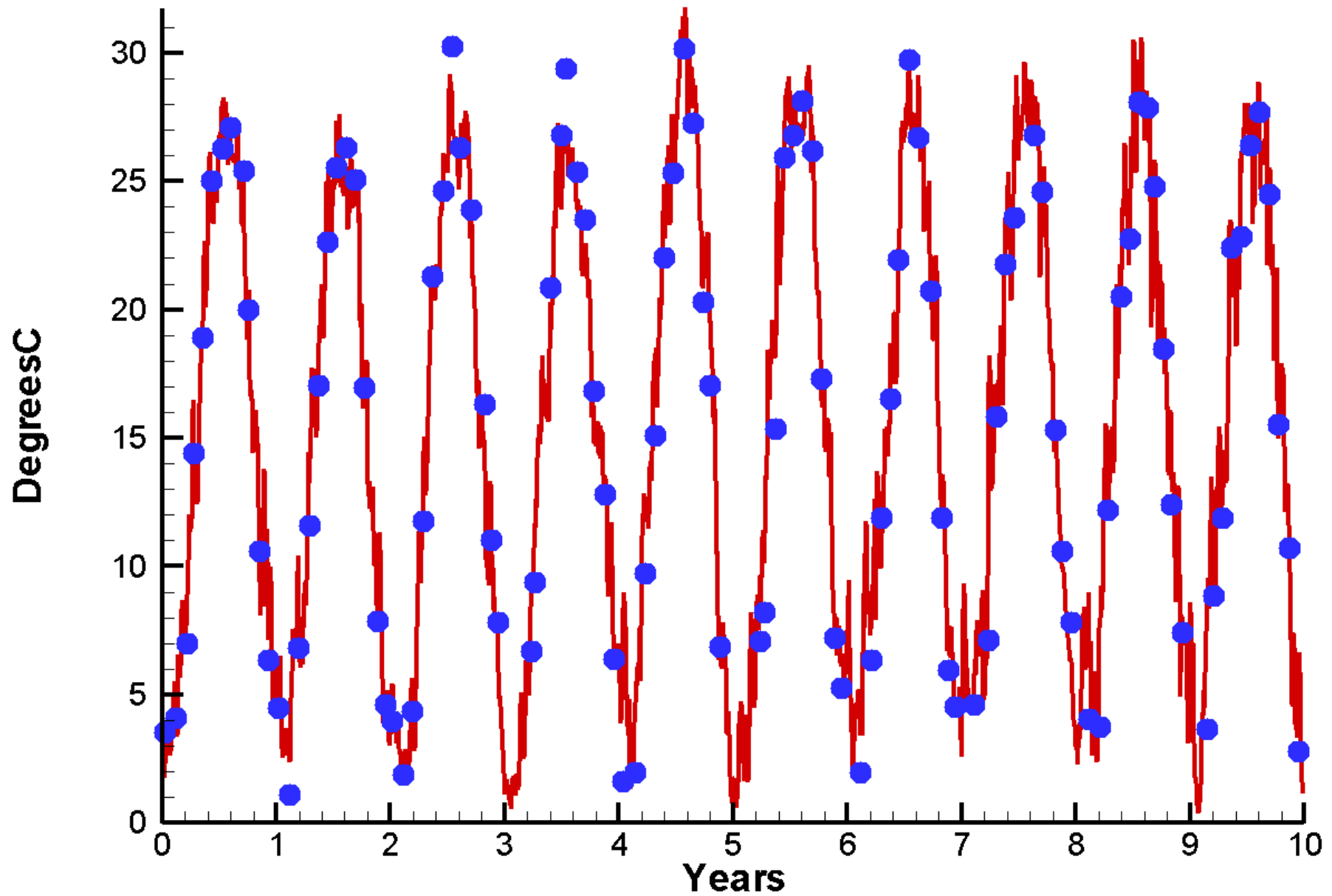
# Run118 1991-2000

## Salinity ET2.3 Surface



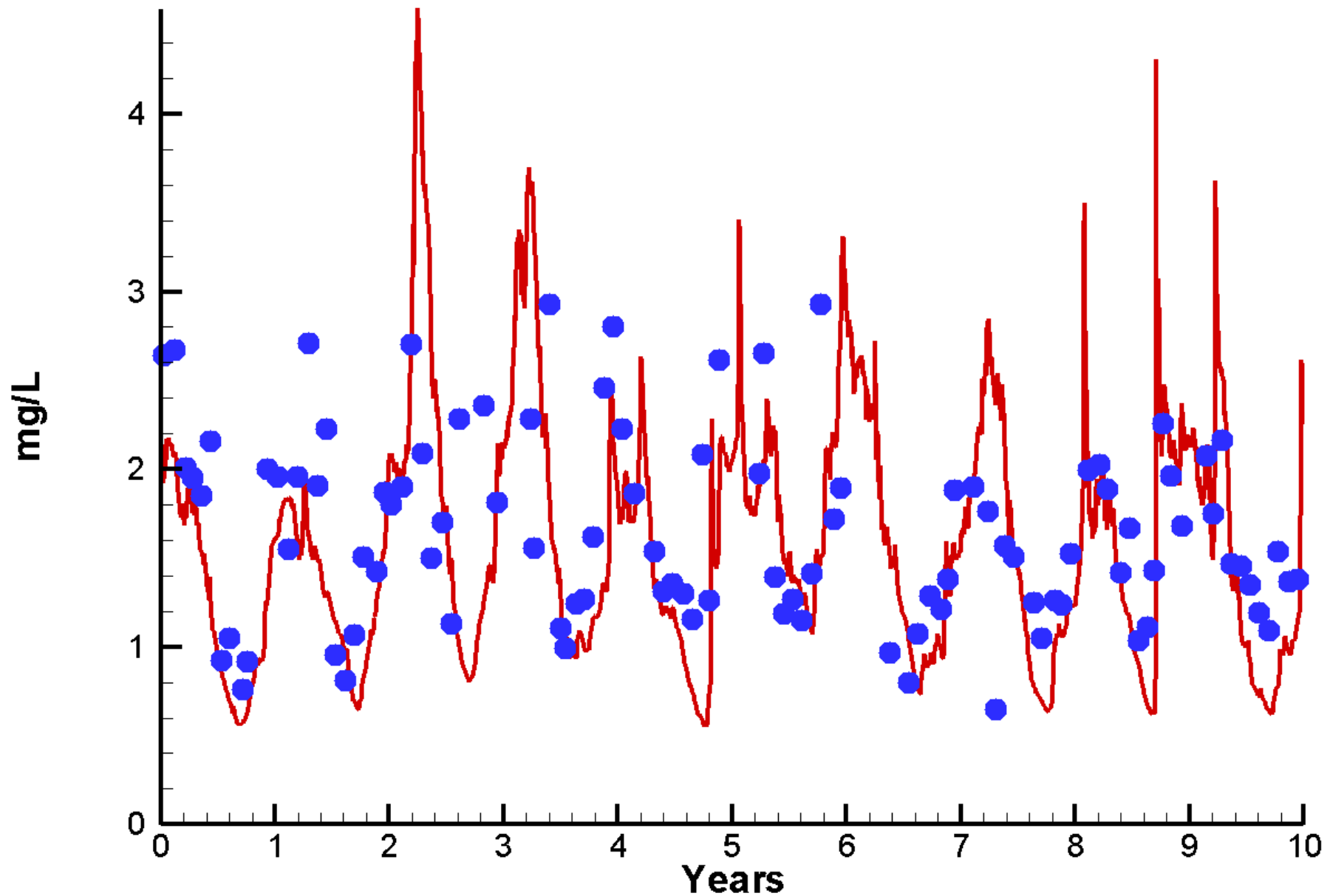
# Run118 1991-2000

## Temperature ET2.3 Surface

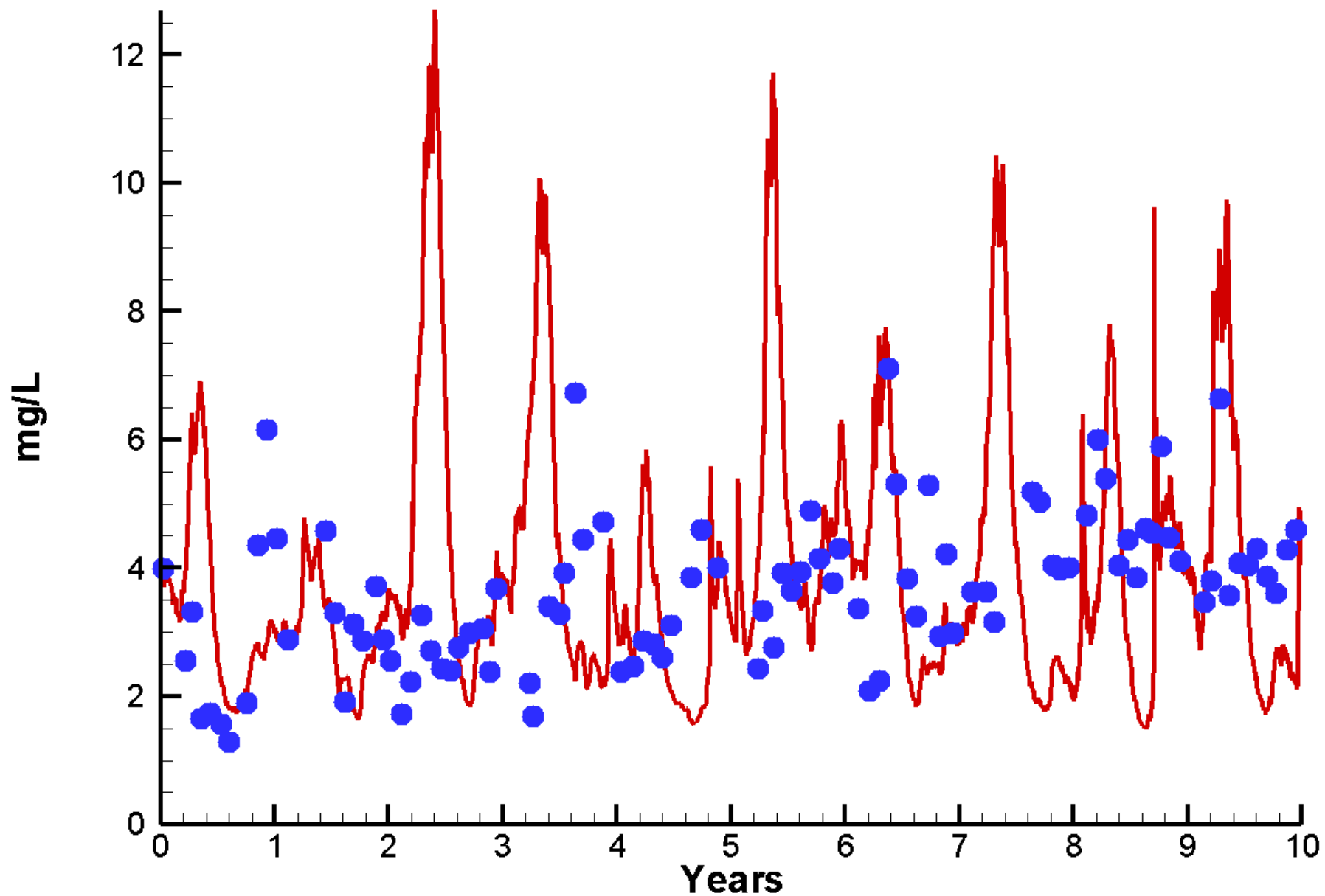


# Run118 1991-2000

## Total Nitrogen ET2.3 Surface

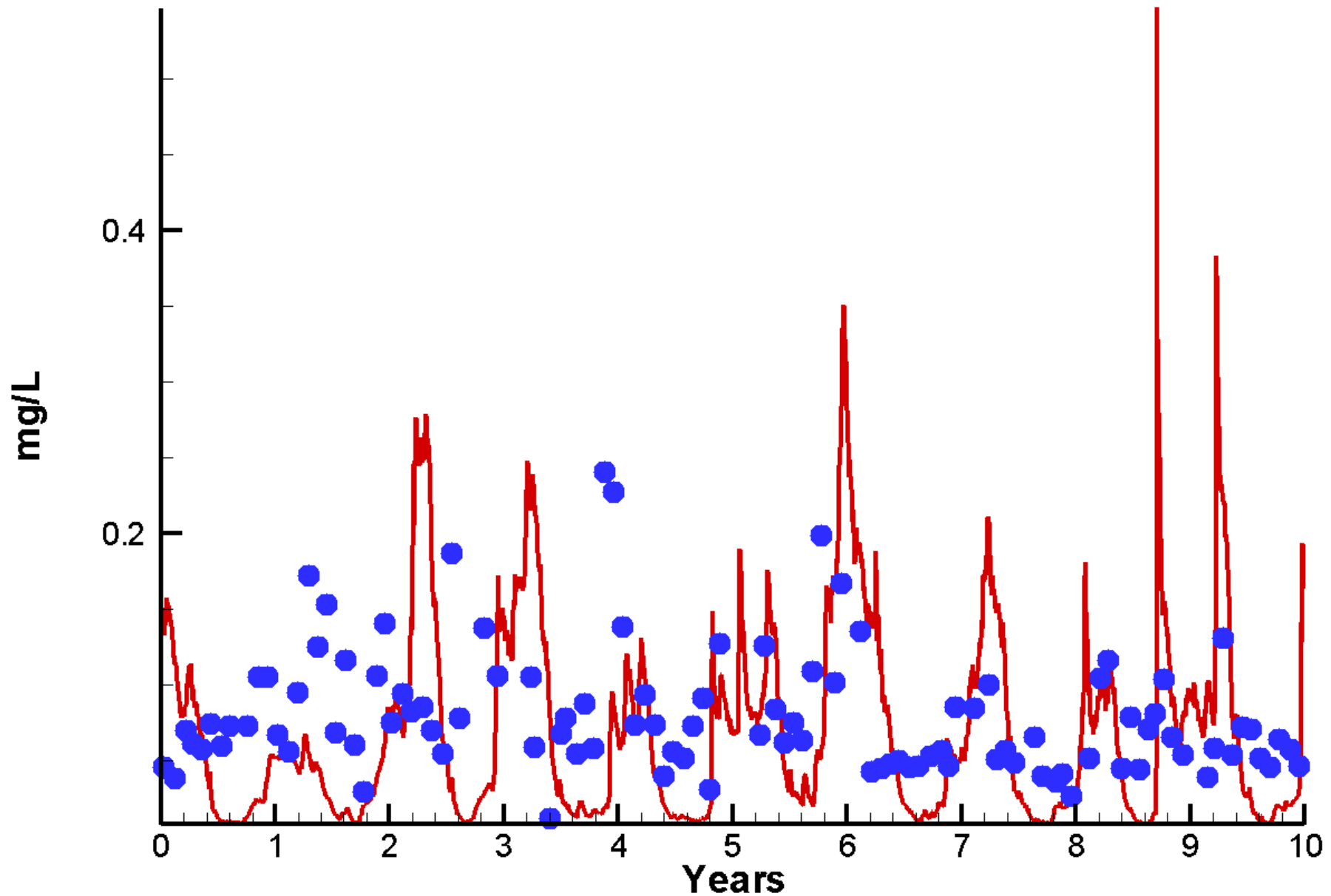


**Run118 1991-2000**  
**Total Organic Carbon ET2.3 Surface**

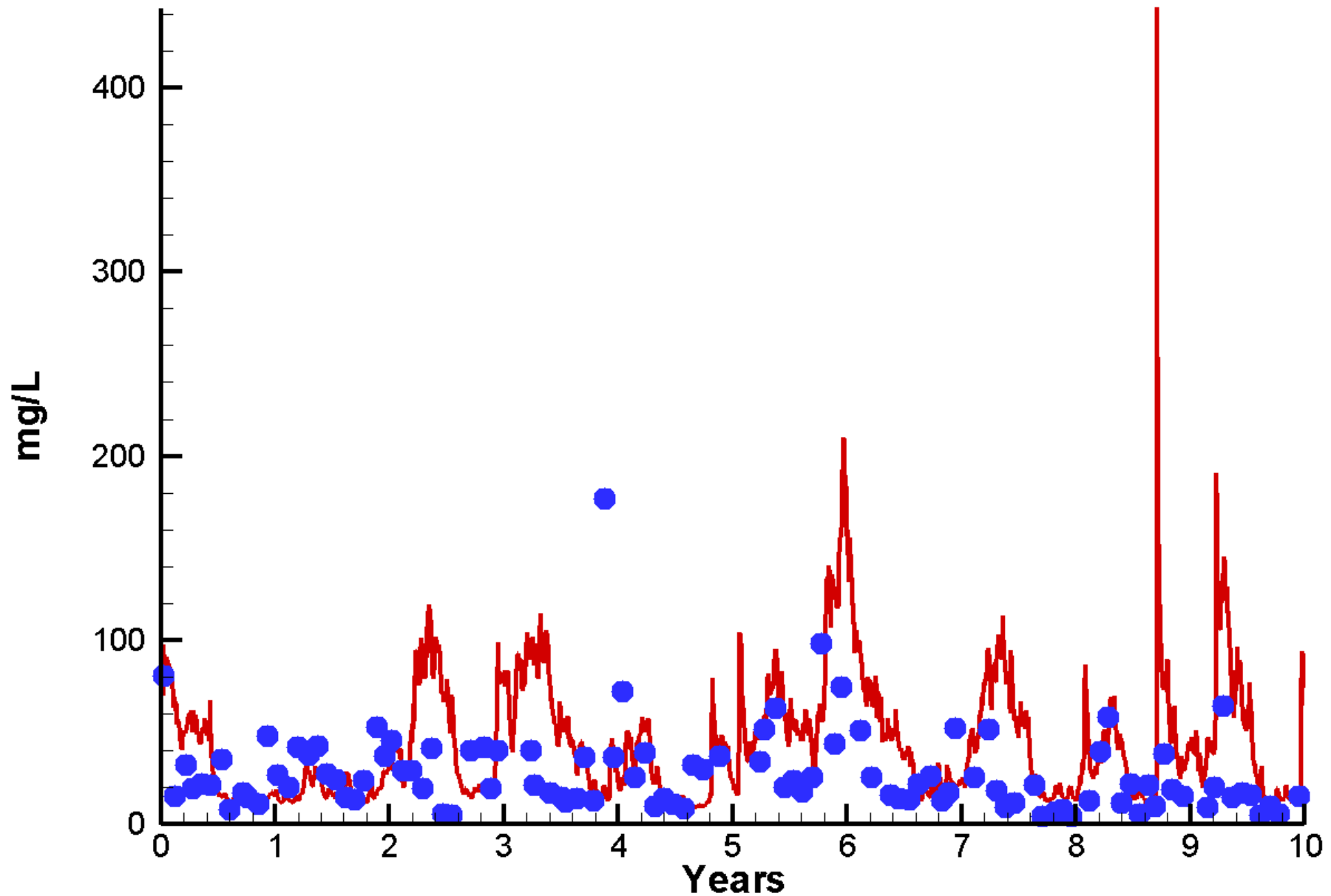


# Run118 1991-2000

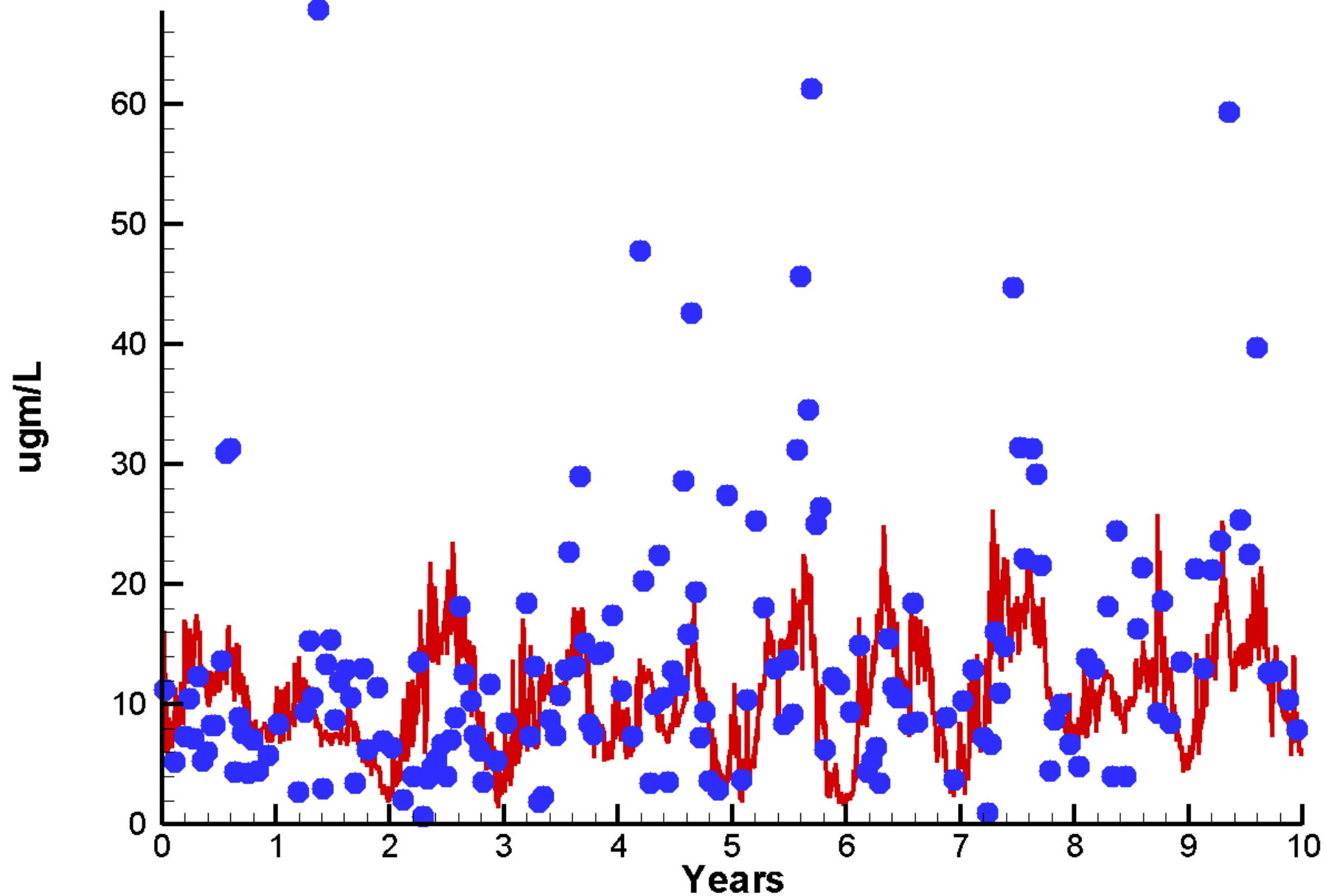
## Total Phosphorus ET2.3 Surface



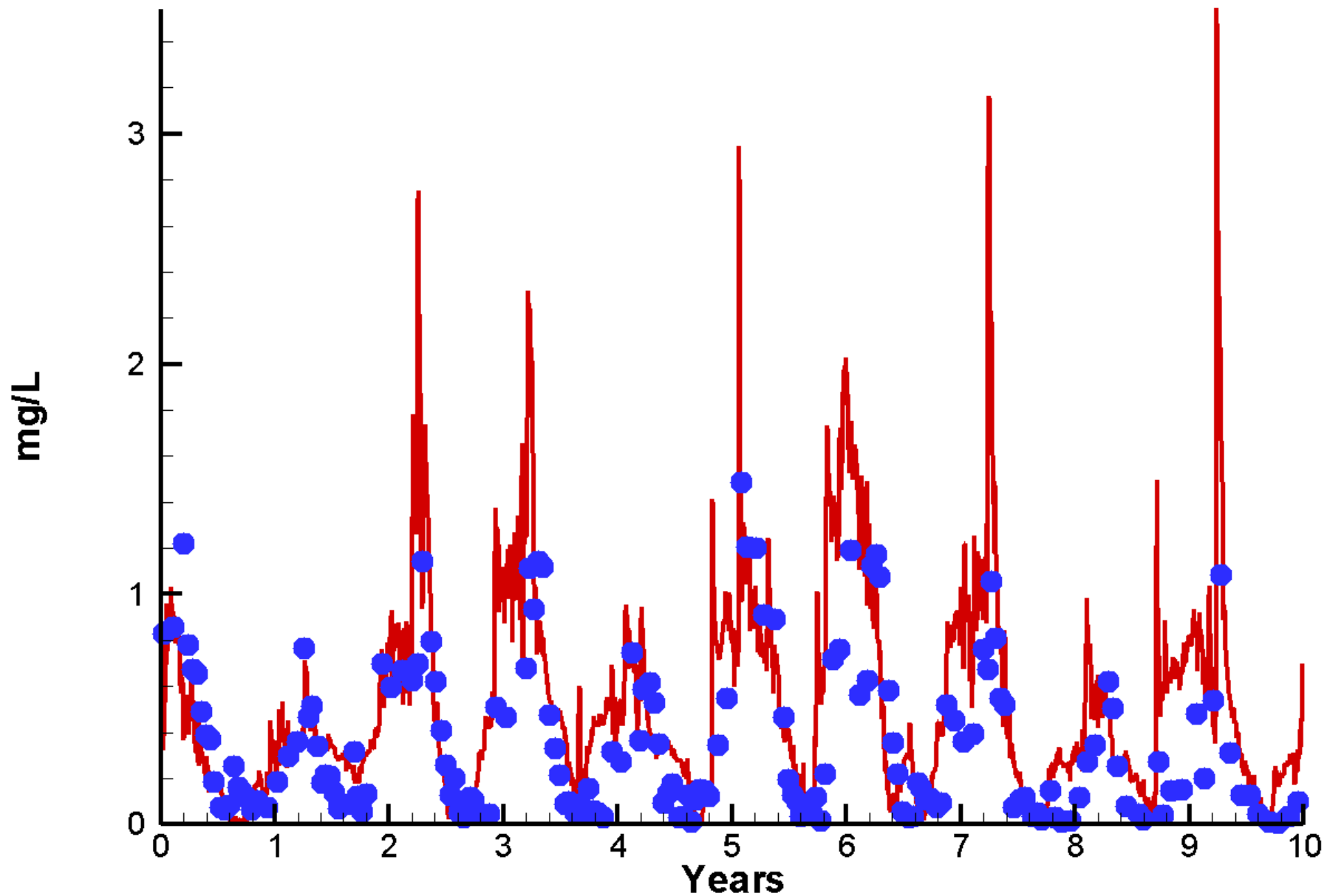
**Run118 1991-2000**  
**Total Solids ET2.3 Surface**



**Run118 1991-2000**  
**Chlorophyll ET4.2 Surface**



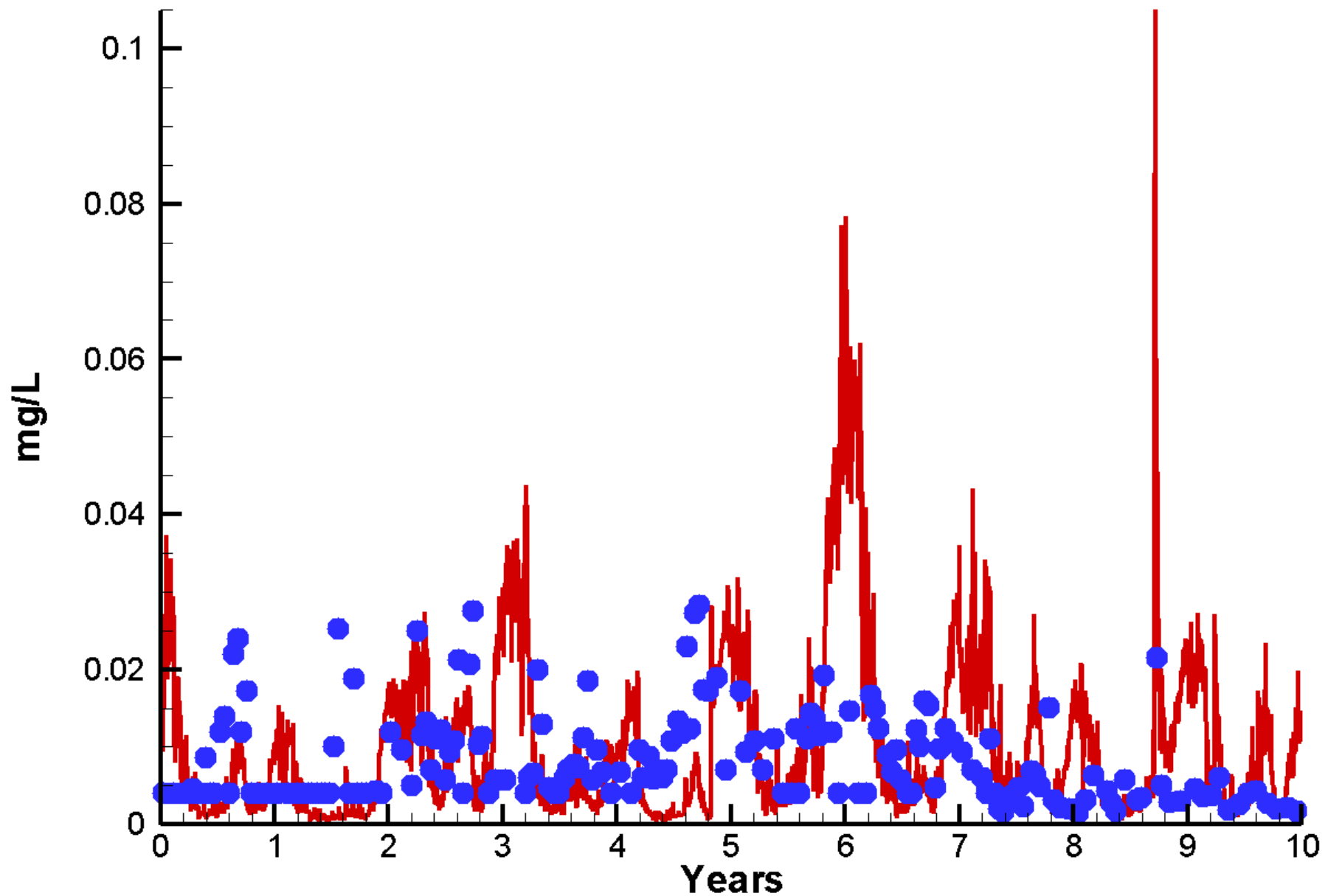
**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen ET4.2 Surface**



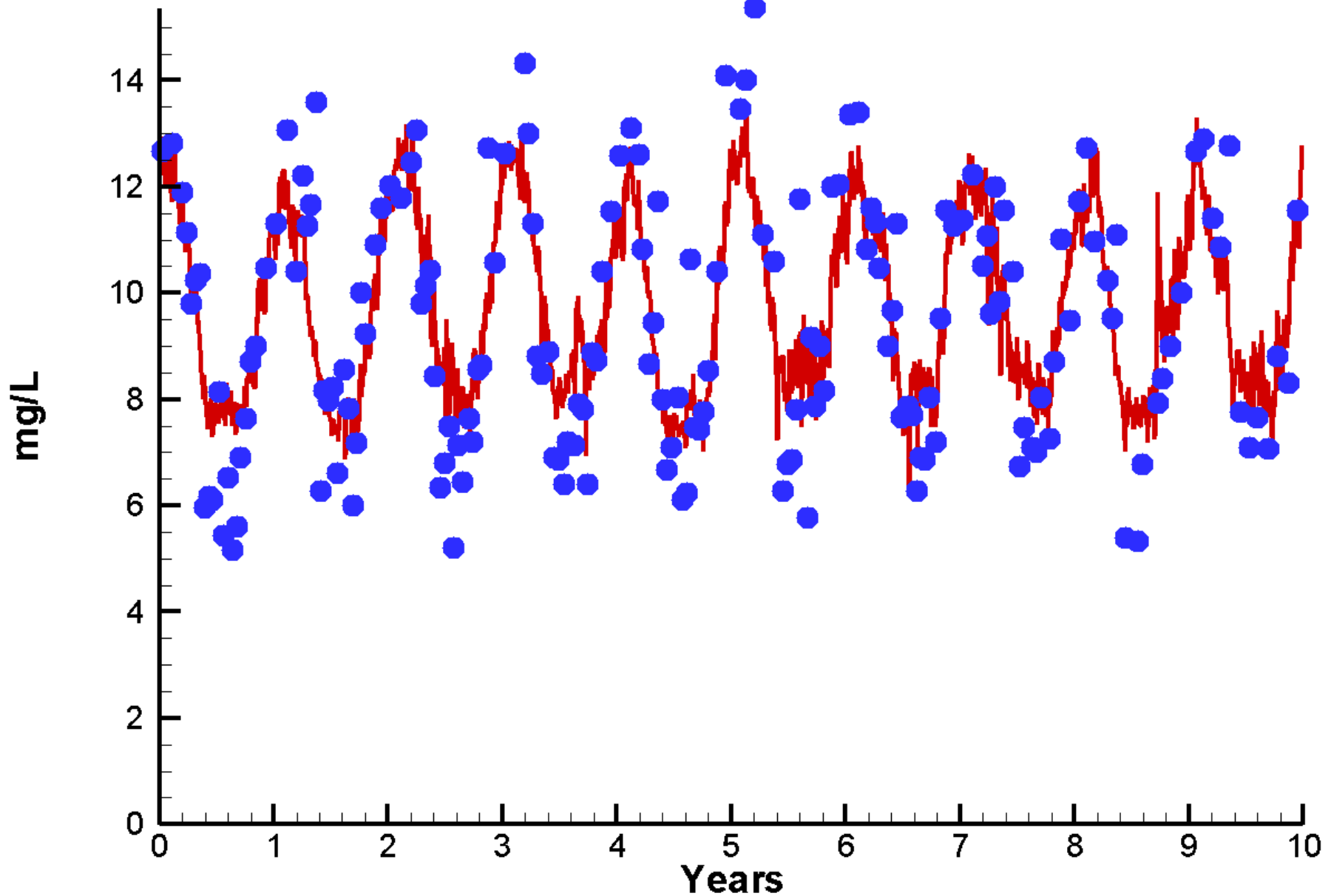


**Run118 1991-2000**

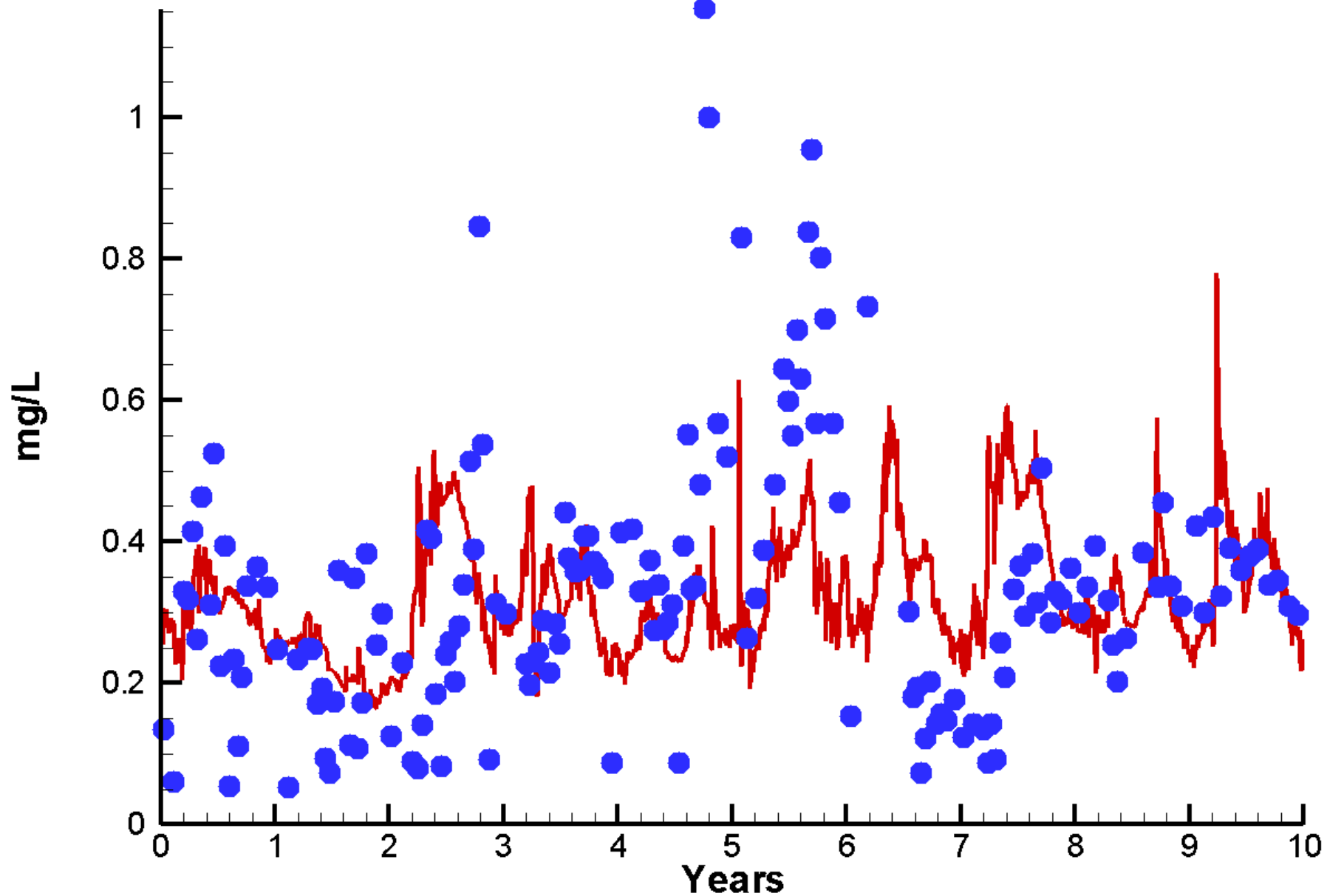
**Dissolved Inorganic Phosphorus ET4.2 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen ET4.2 Surface**

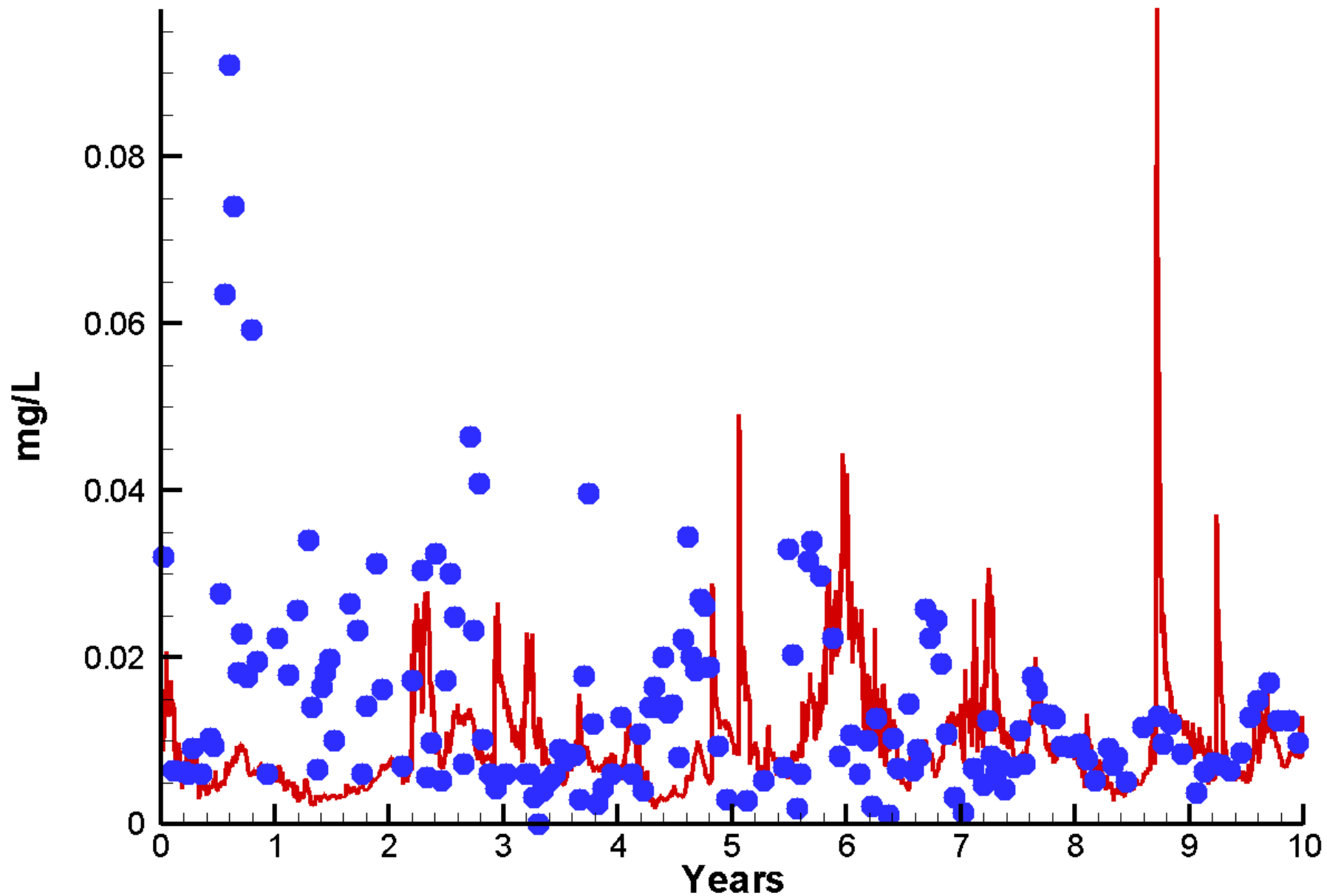


**Run118 1991-2000**  
**Dissolved Organic Nitrogen ET4.2 Surface**

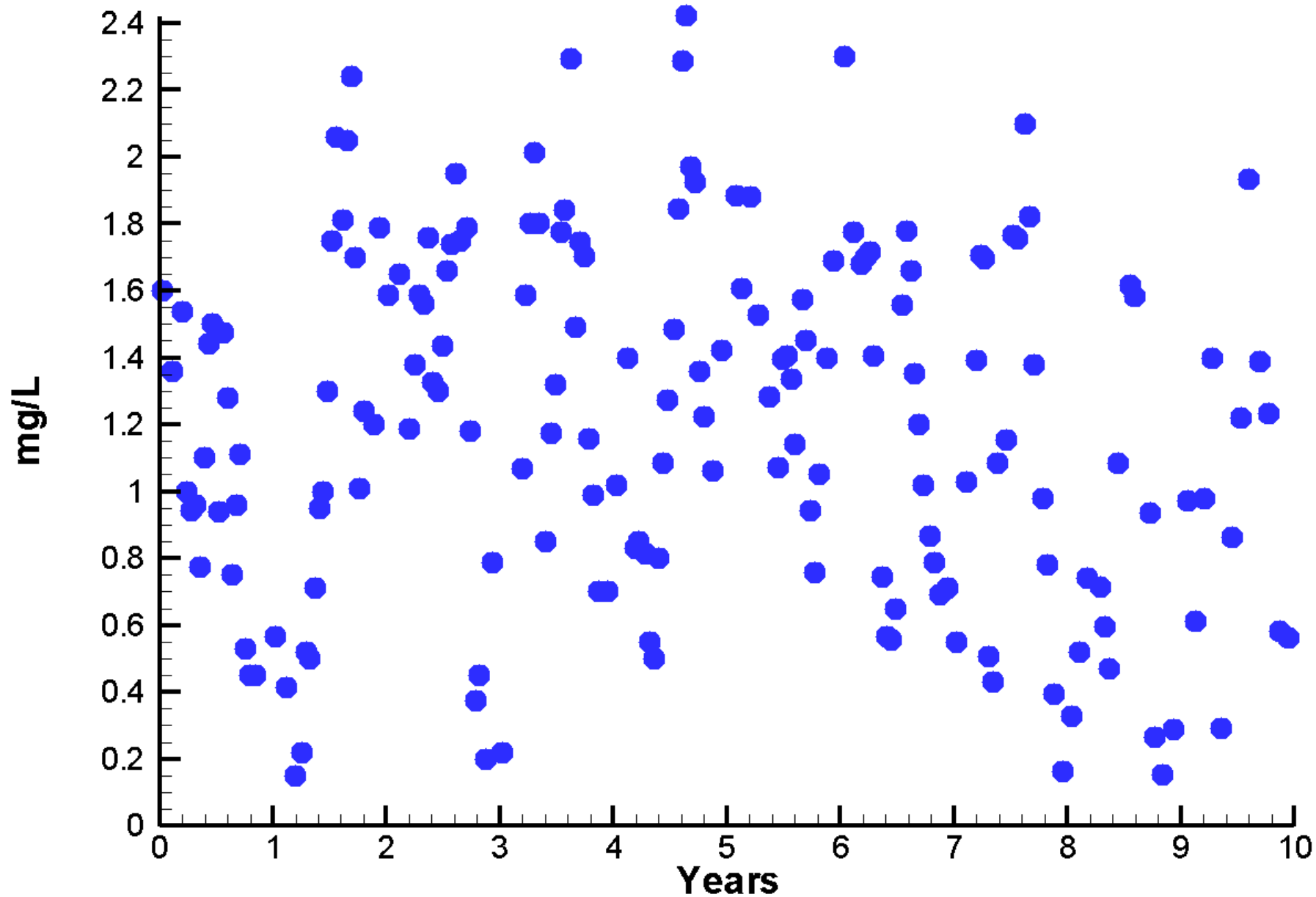


**Run118 1991-2000**

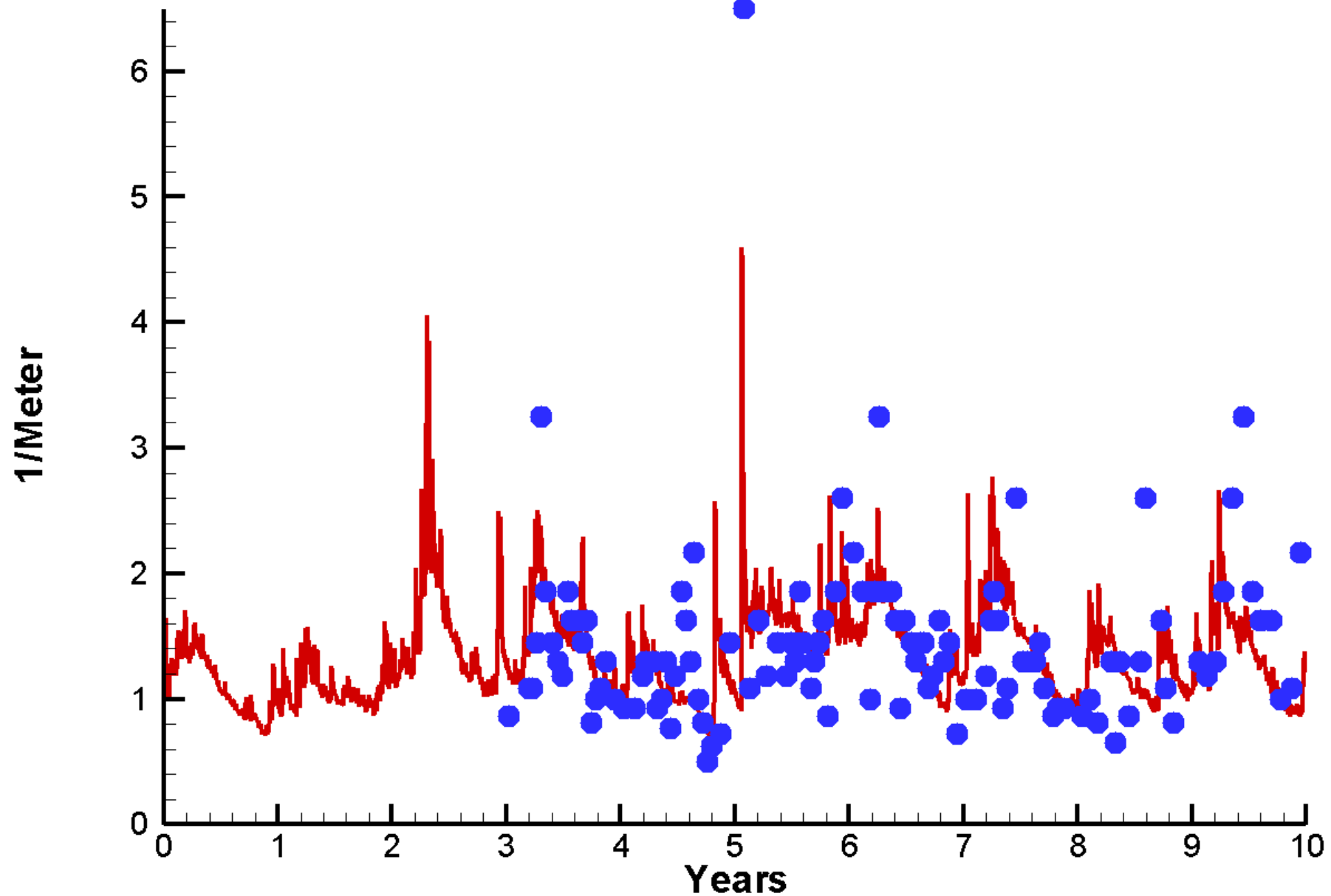
**Dissolved Organic Phosphorus ET4.2 Surface**



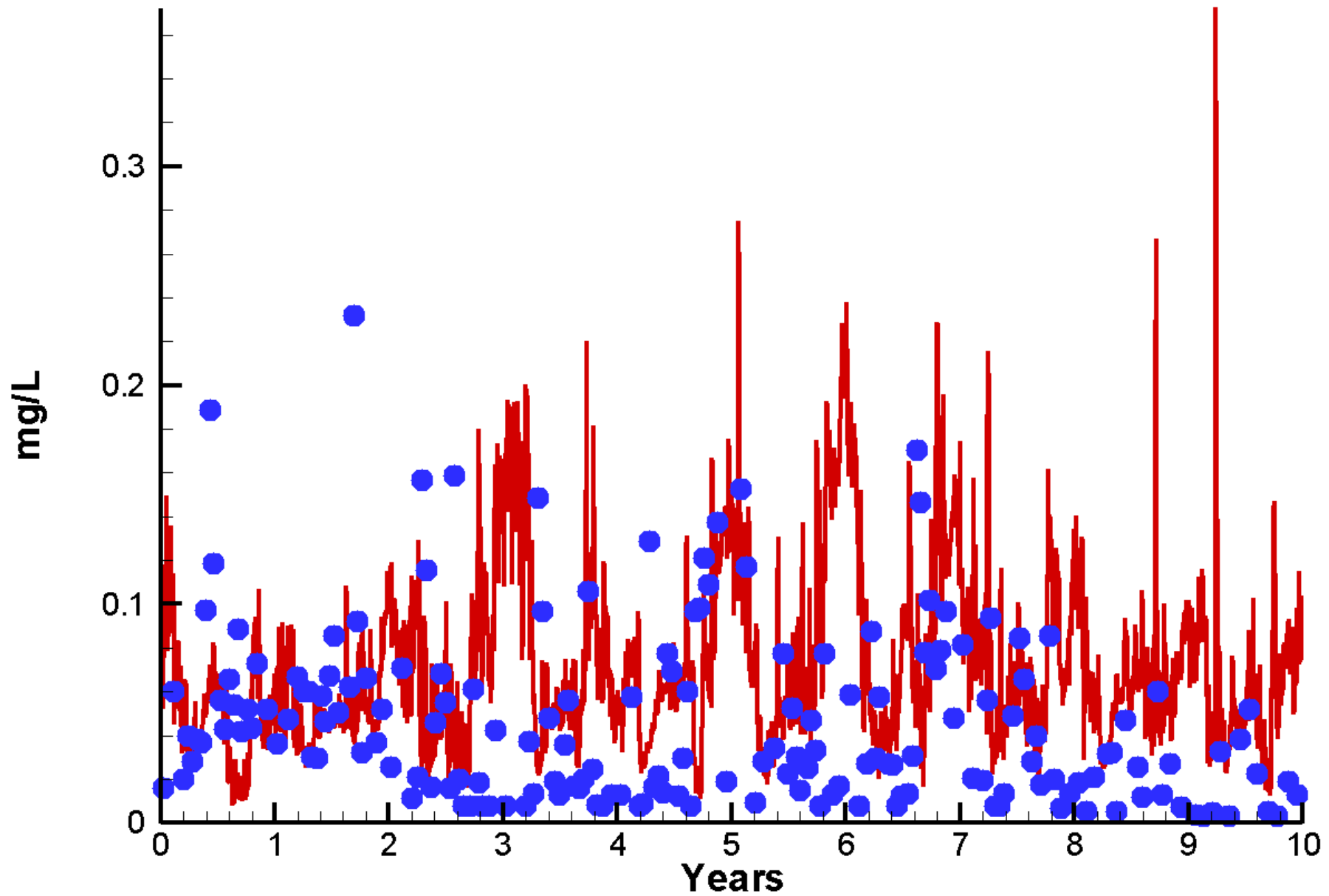
**Run118 1991-2000**  
**Dissolved Silica ET4.2 Surface**



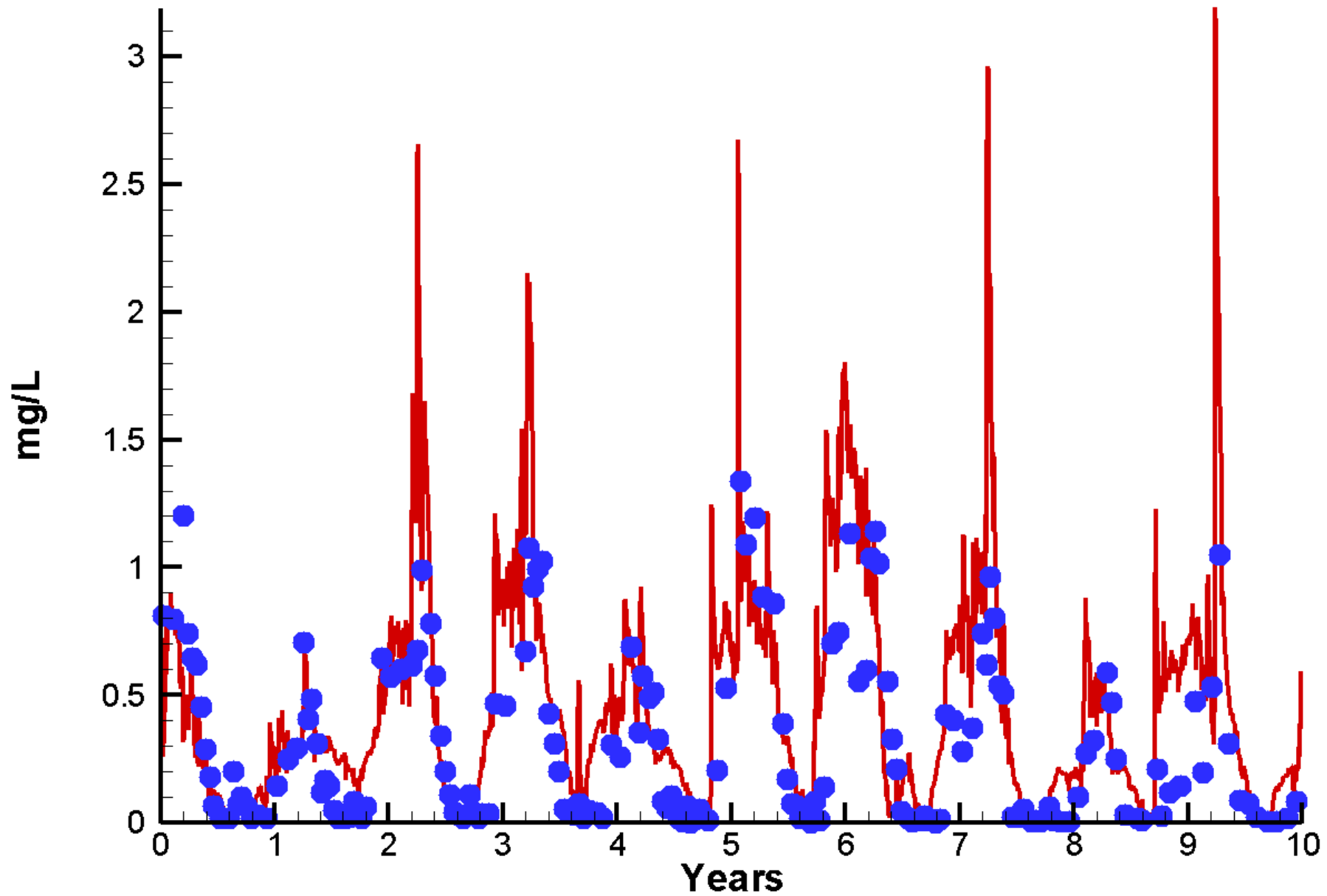
**Run118 1991-2000**  
**Light Extinction ET4.2 Surface**



**Run118 1991-2000**  
**Ammonium ET4.2 Surface**

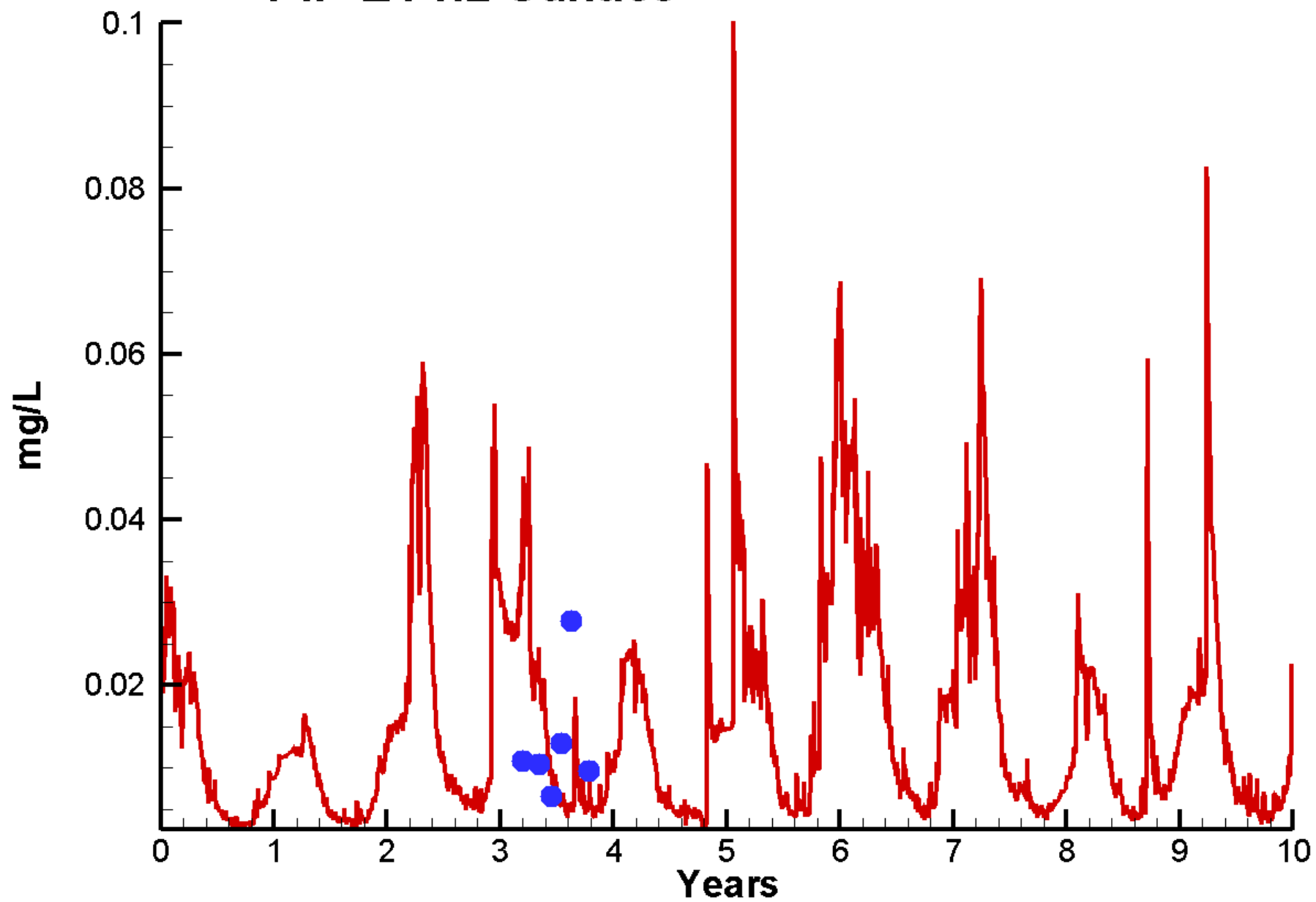


**Run118 1991-2000**  
**Nitrate ET4.2 Surface**



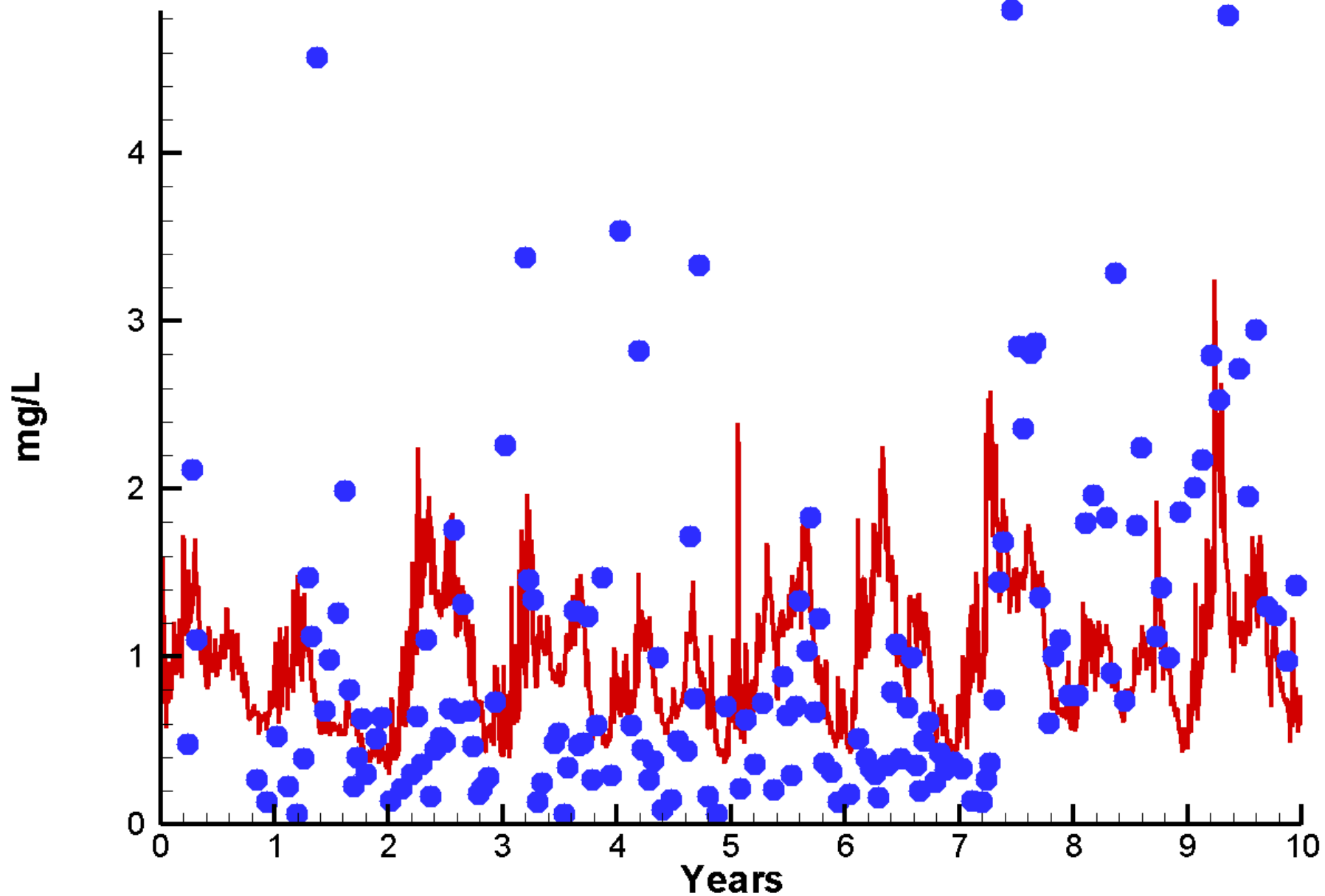


**Run118 1991-2000**  
**PIP ET4.2 Surface**



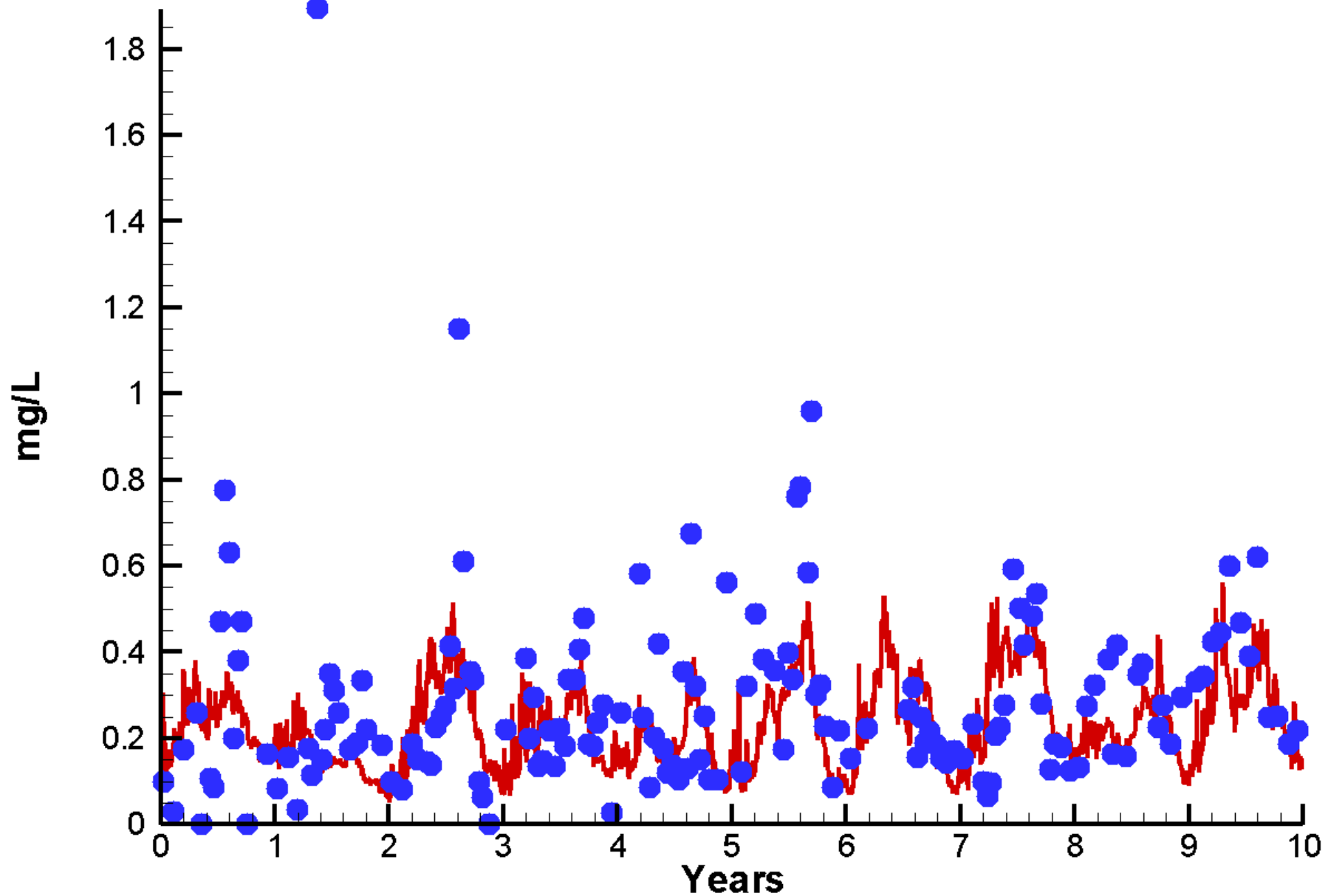
**Run118 1991-2000**

**Particulate Organic Carbon ET4.2 Surface**

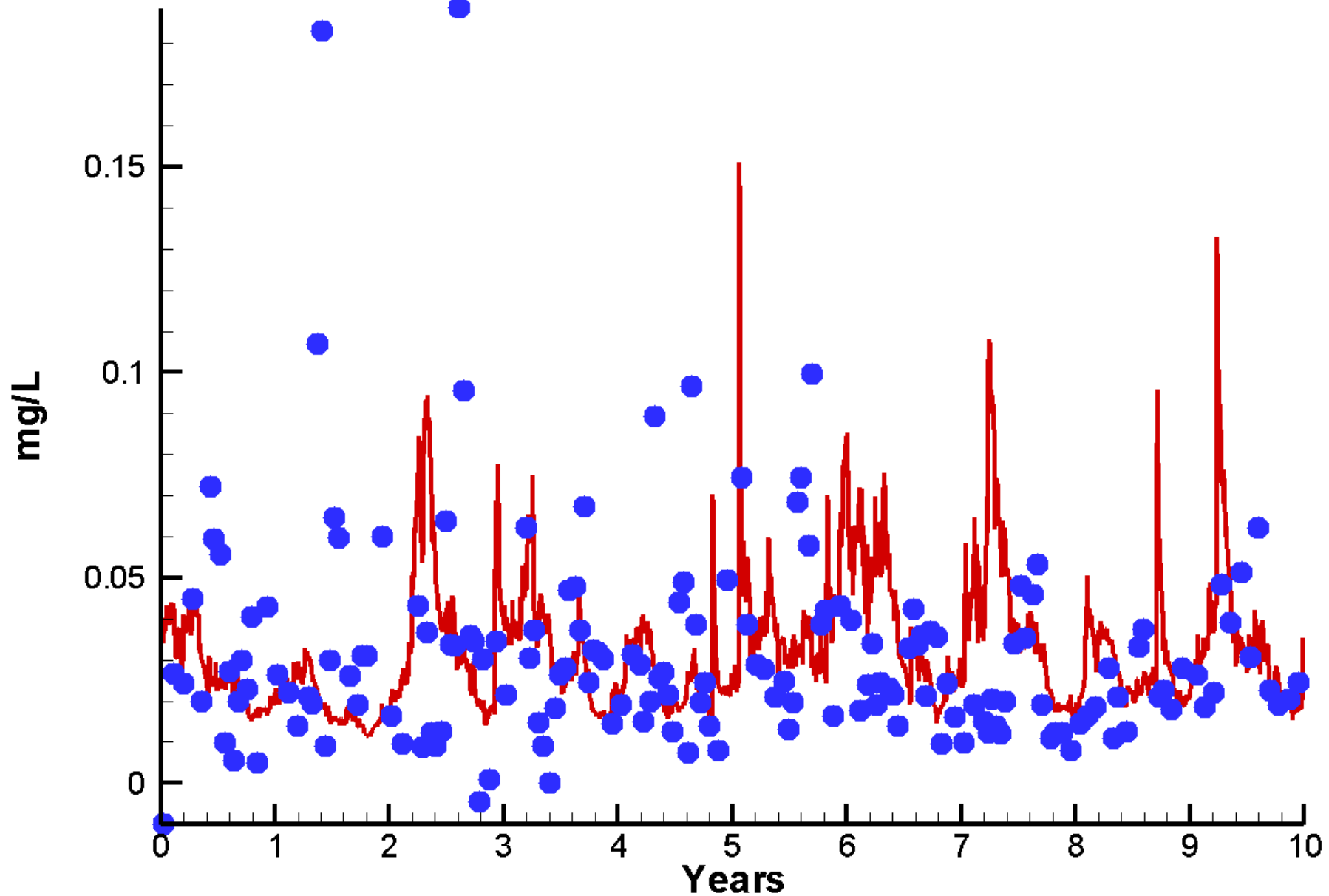


**Run118 1991-2000**

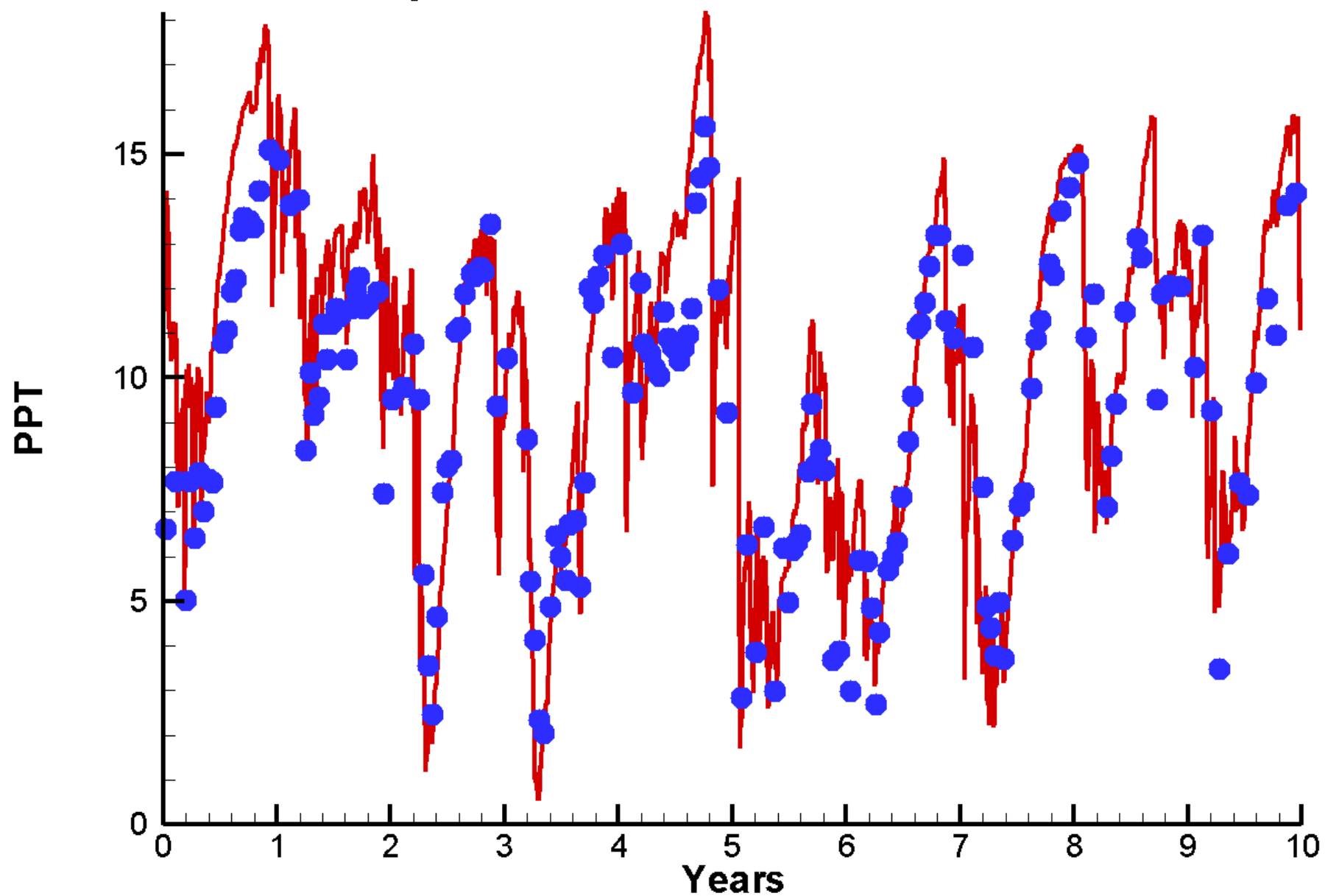
**Particulate Organic Nitrogen ET4.2 Surface**



**Run118 1991-2000**  
**Particulate Phosphorus ET4.2 Surface**

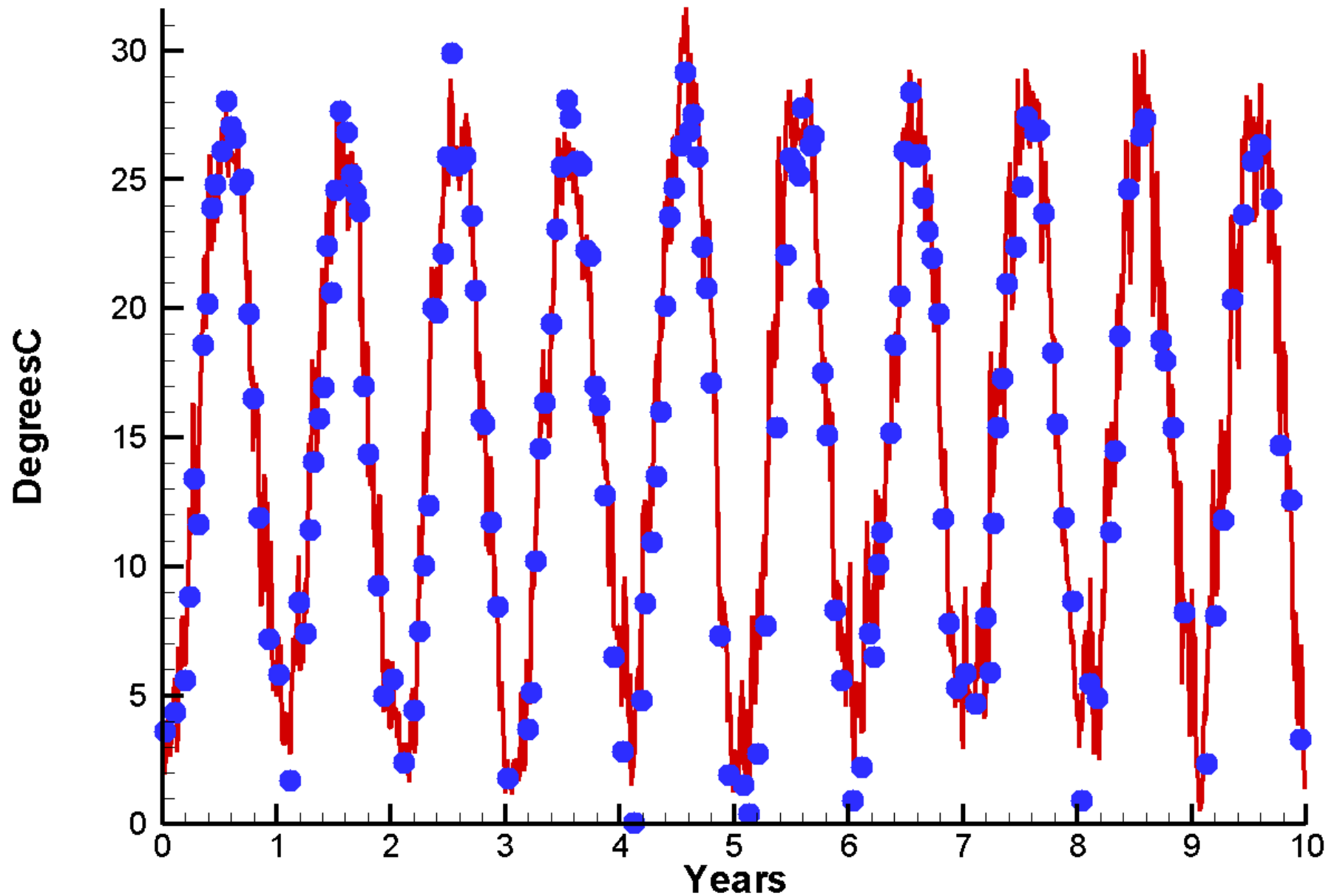


**Run118 1991-2000**  
**Salinity ET4.2 Surface**



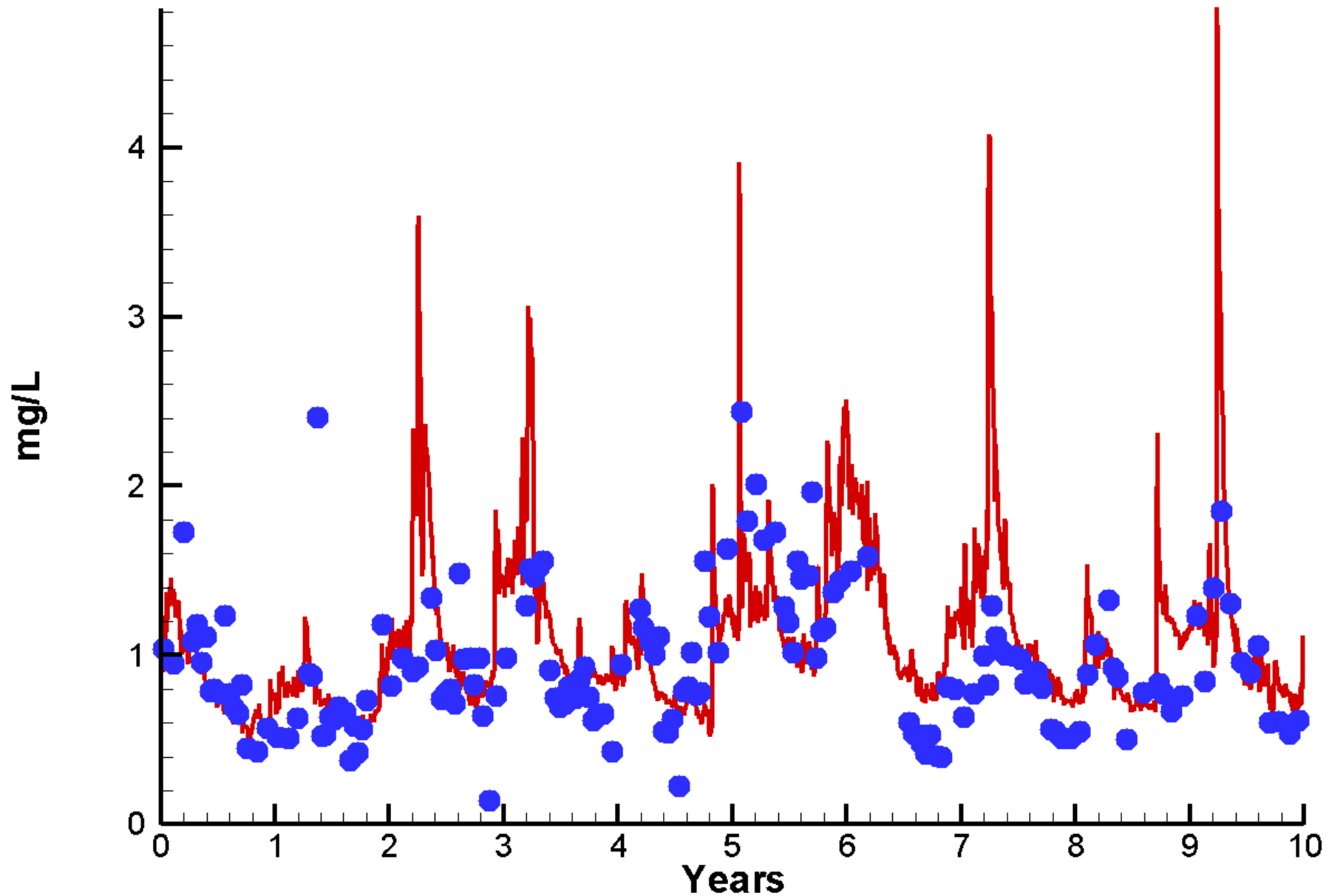
# Run118 1991-2000

## Temperature ET4.2 Surface

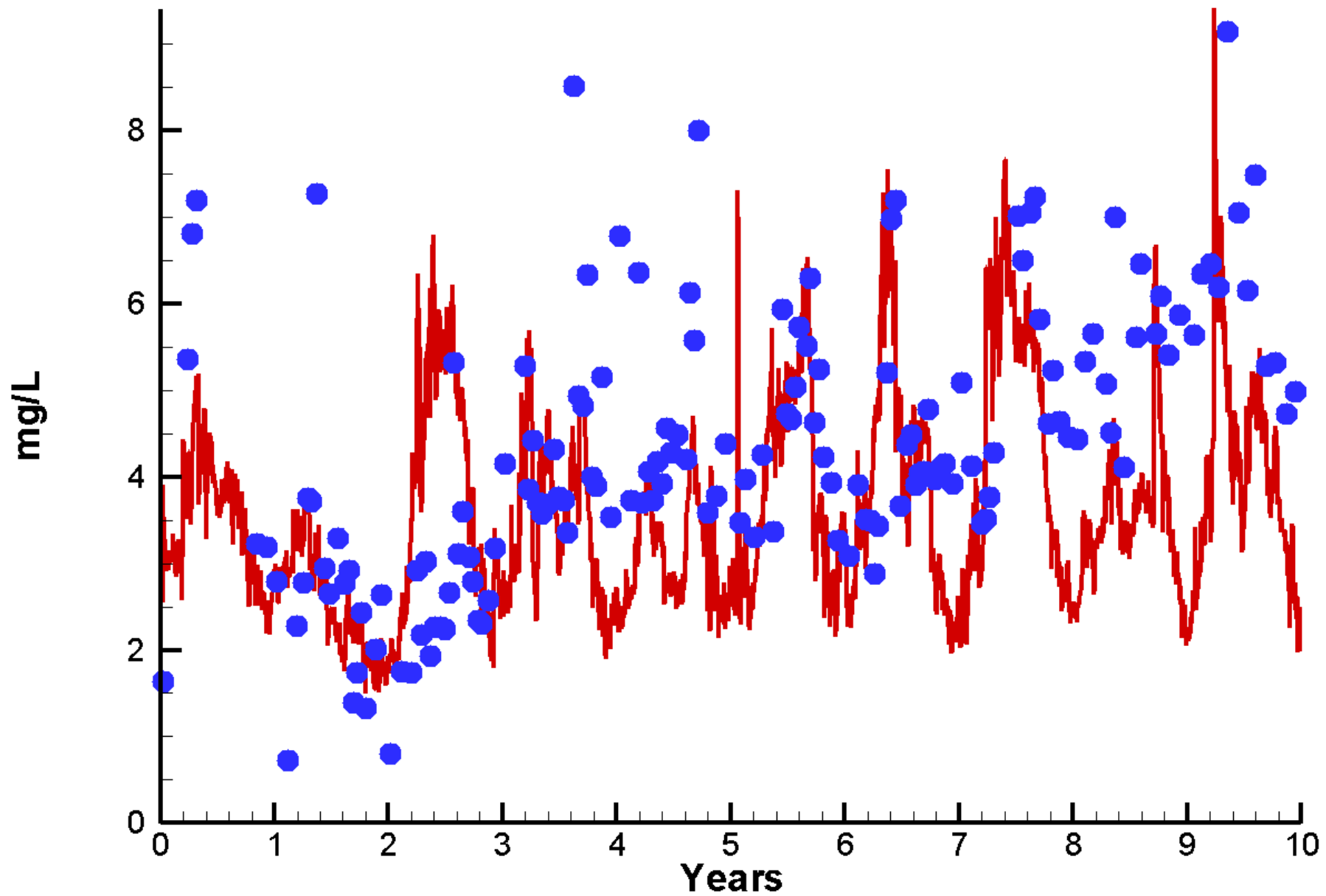


# Run118 1991-2000

## Total Nitrogen ET4.2 Surface



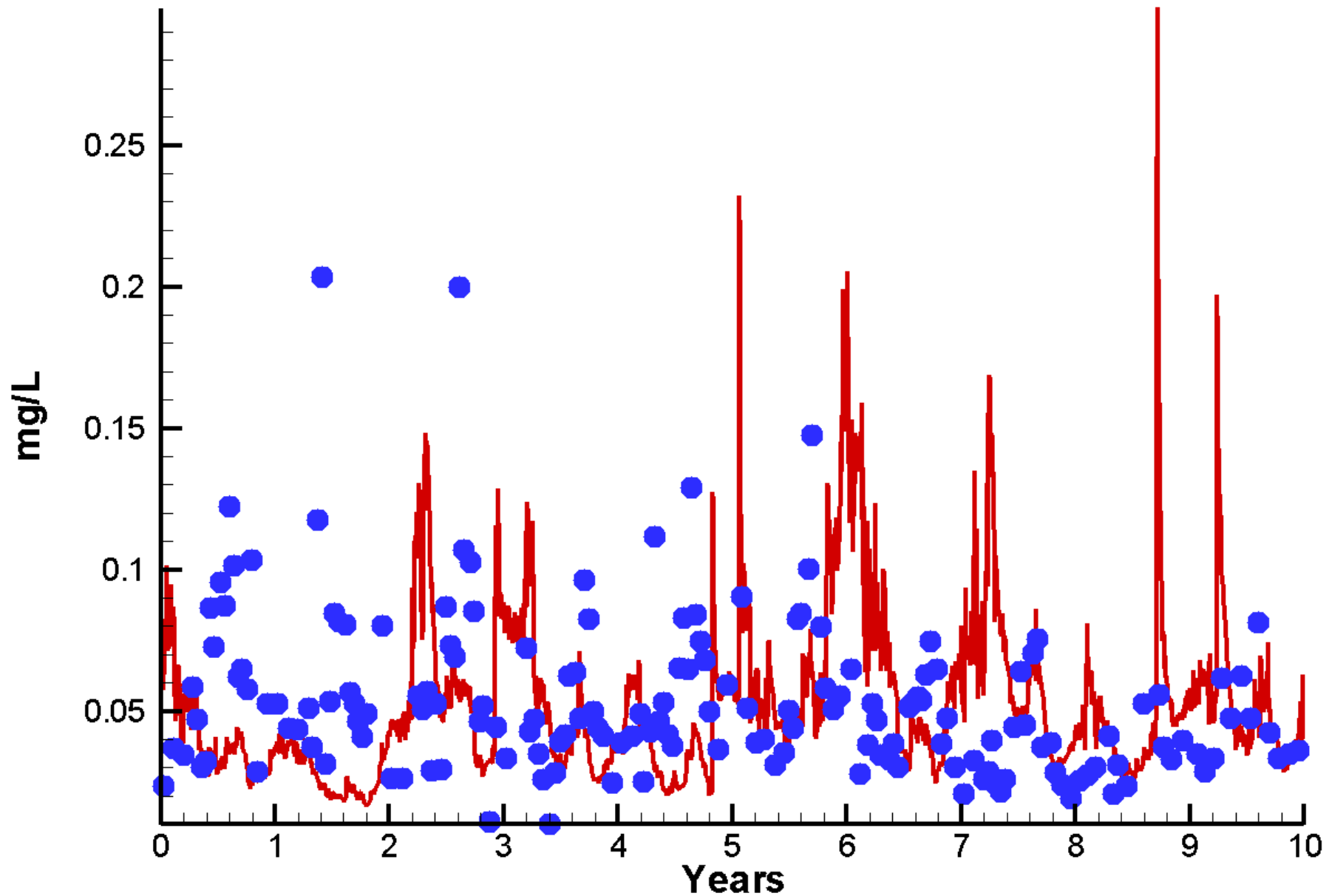
**Run118 1991-2000**  
**Total Organic Carbon ET4.2 Surface**



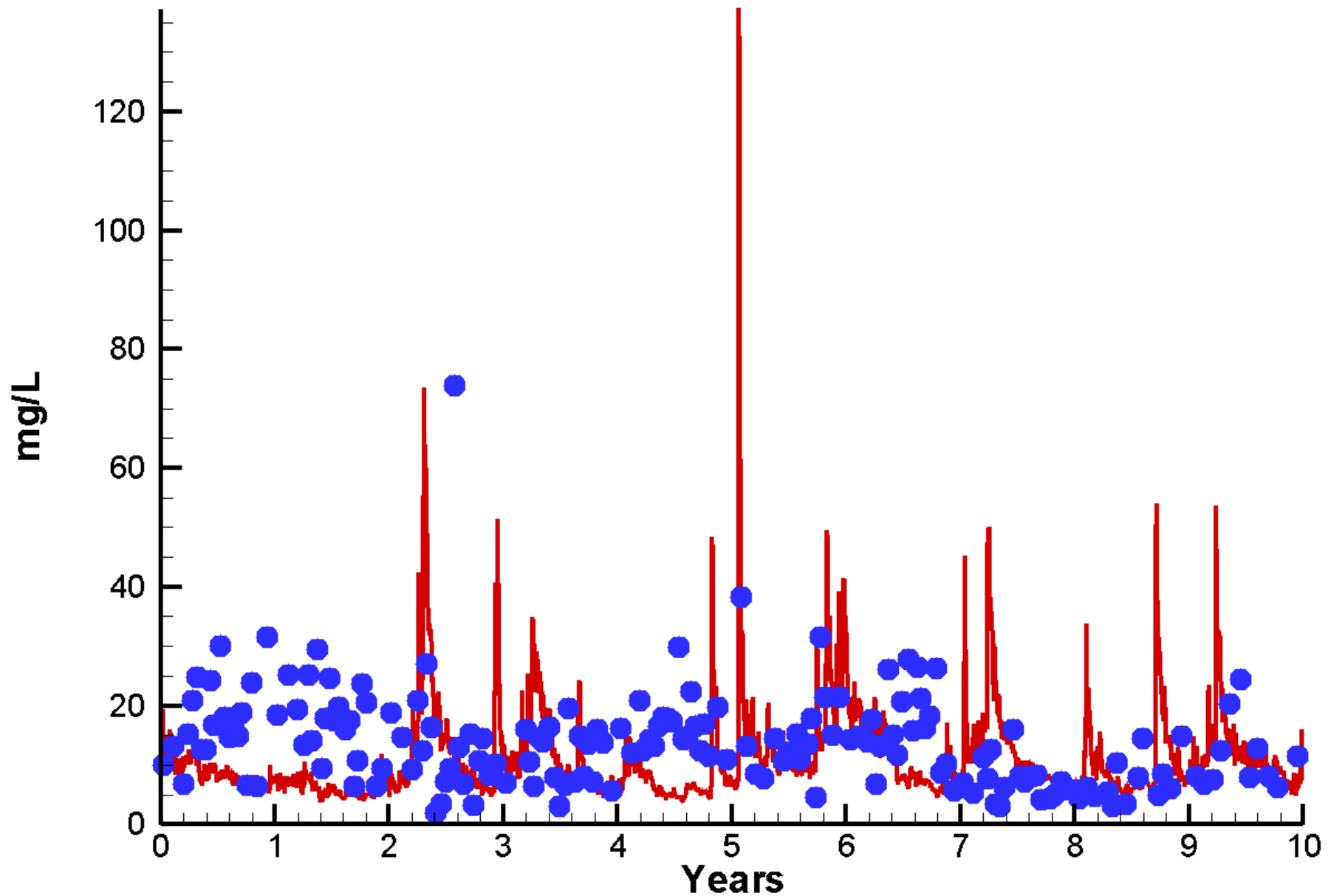


# Run118 1991-2000

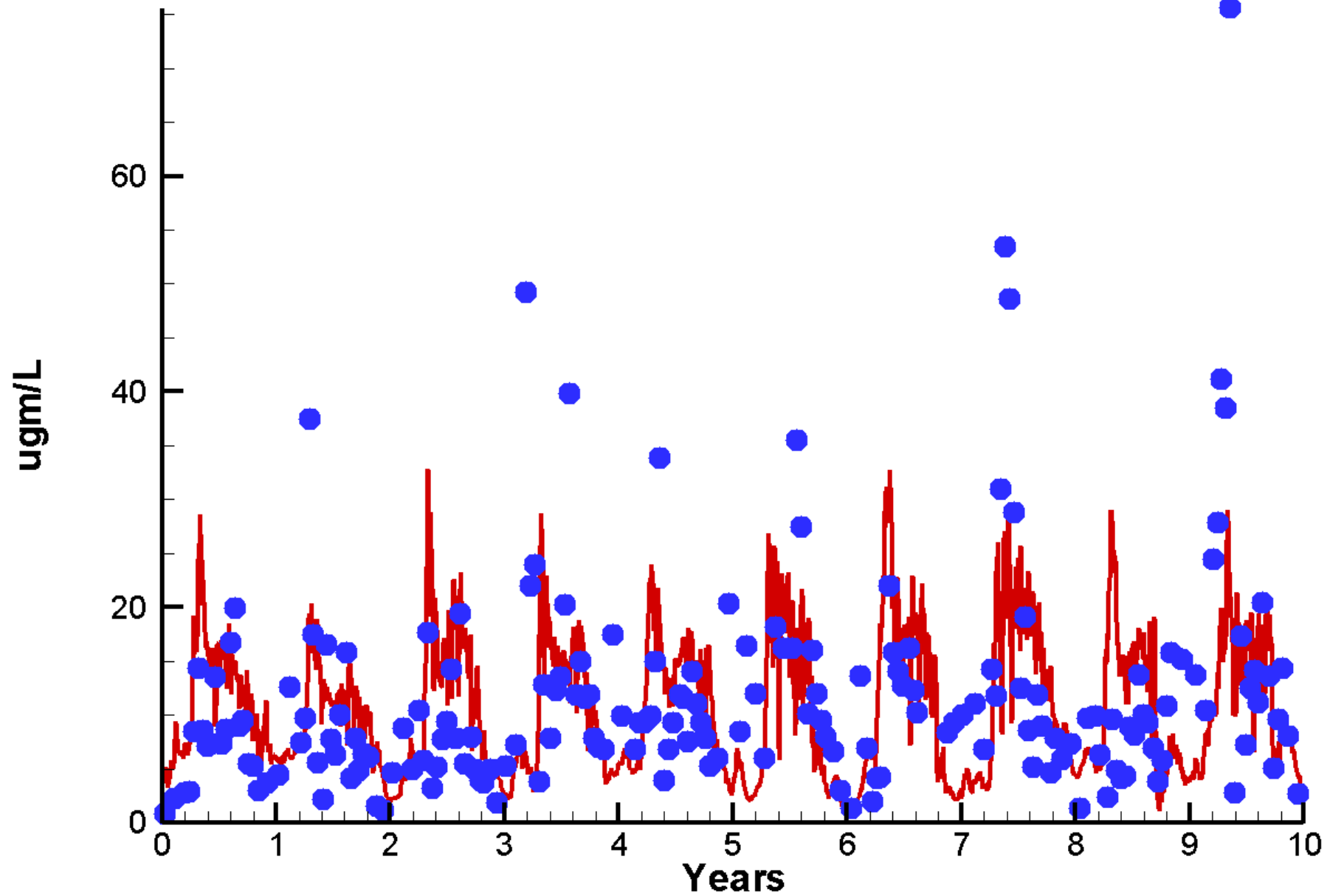
## Total Phosphorus ET4.2 Surface



**Run118 1991-2000**  
**Total Solids ET4.2 Surface**

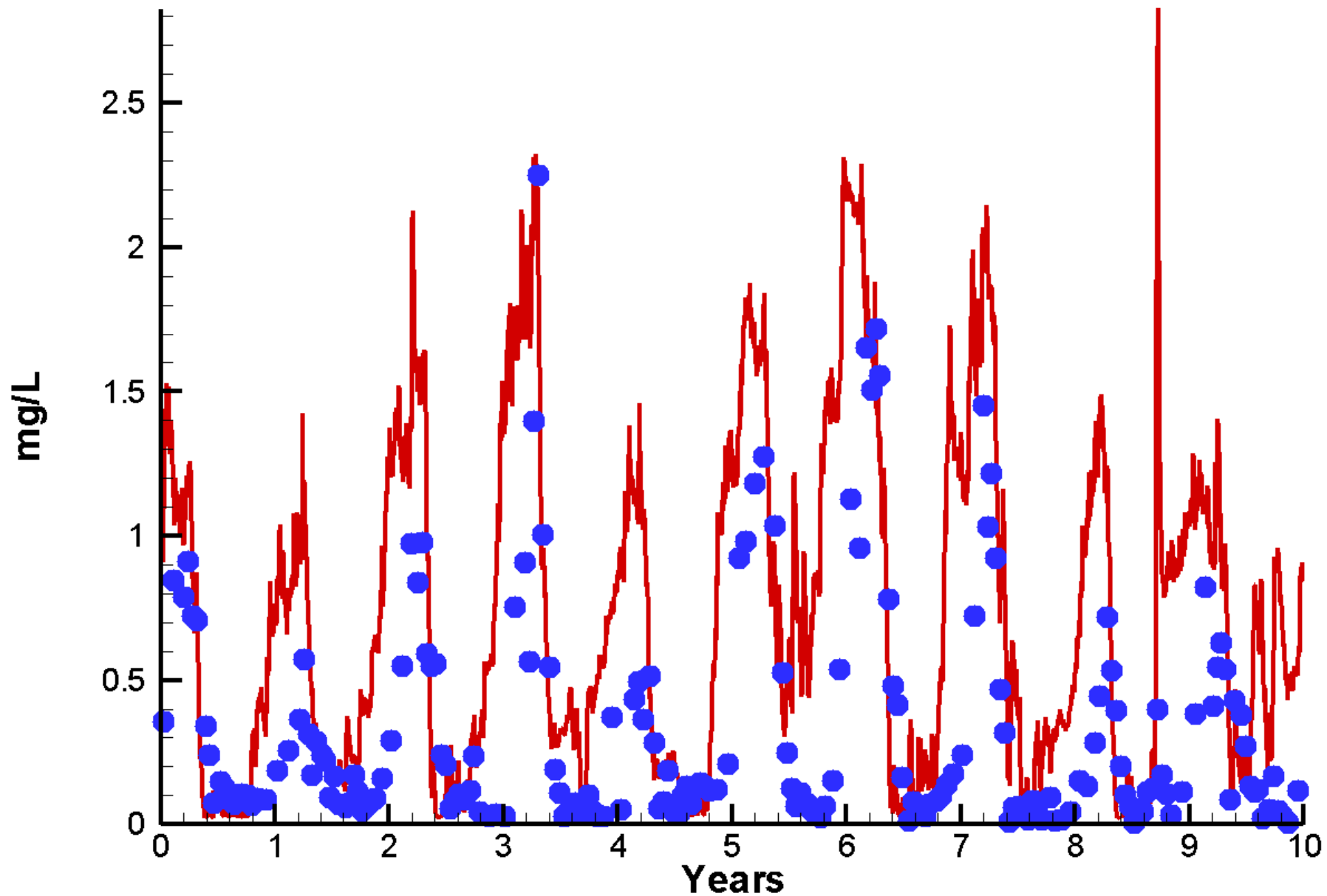


**Run118 1991-2000**  
**Chlorophyll ET5.2 Surface**



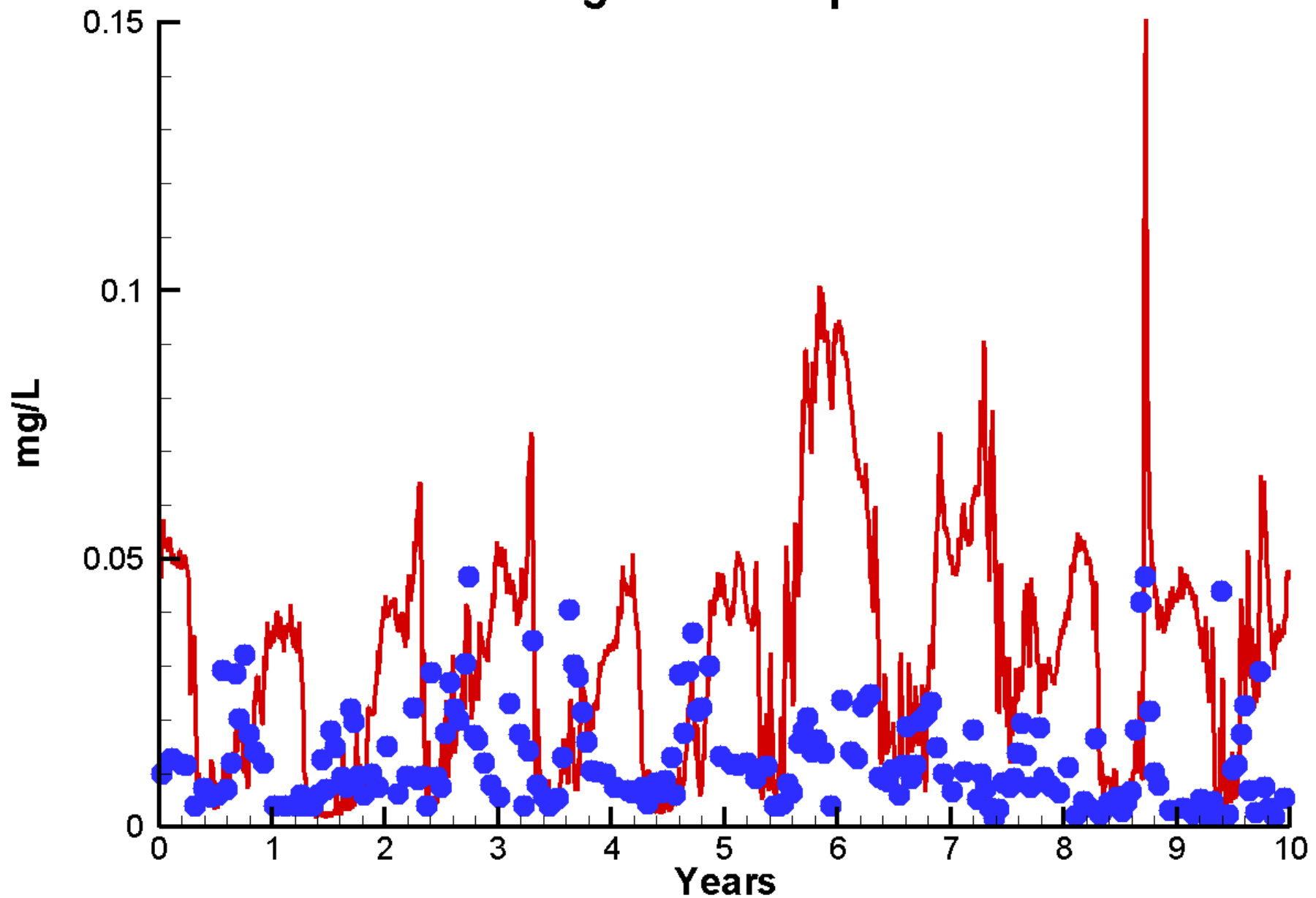
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen ET5.2 Surface**

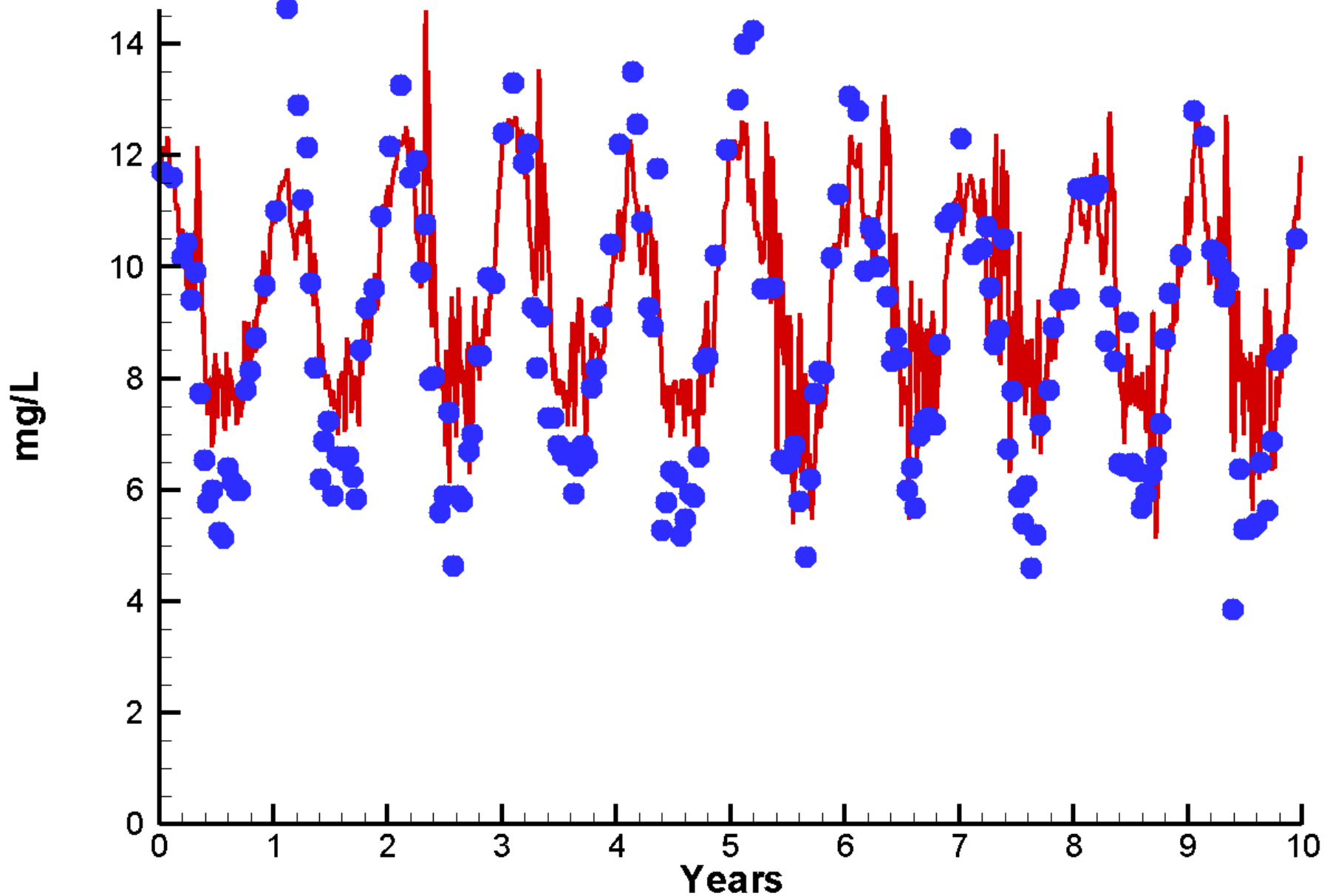


**Run118 1991-2000**

**Dissolved Inorganic Phosphorus ET5.2 Surface**

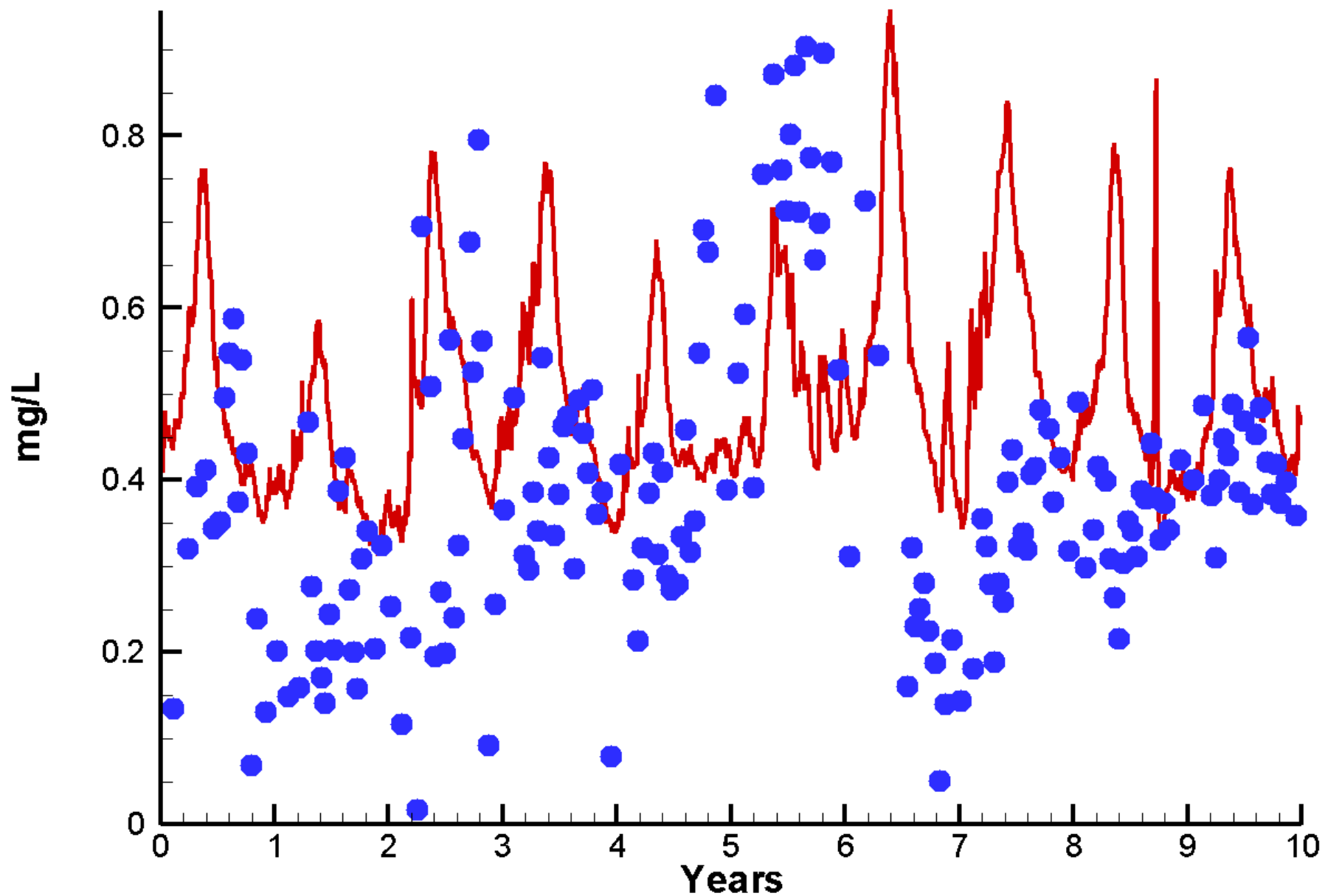


**Run118 1991-2000**  
**Dissolved Oxygen ET5.2 Surface**



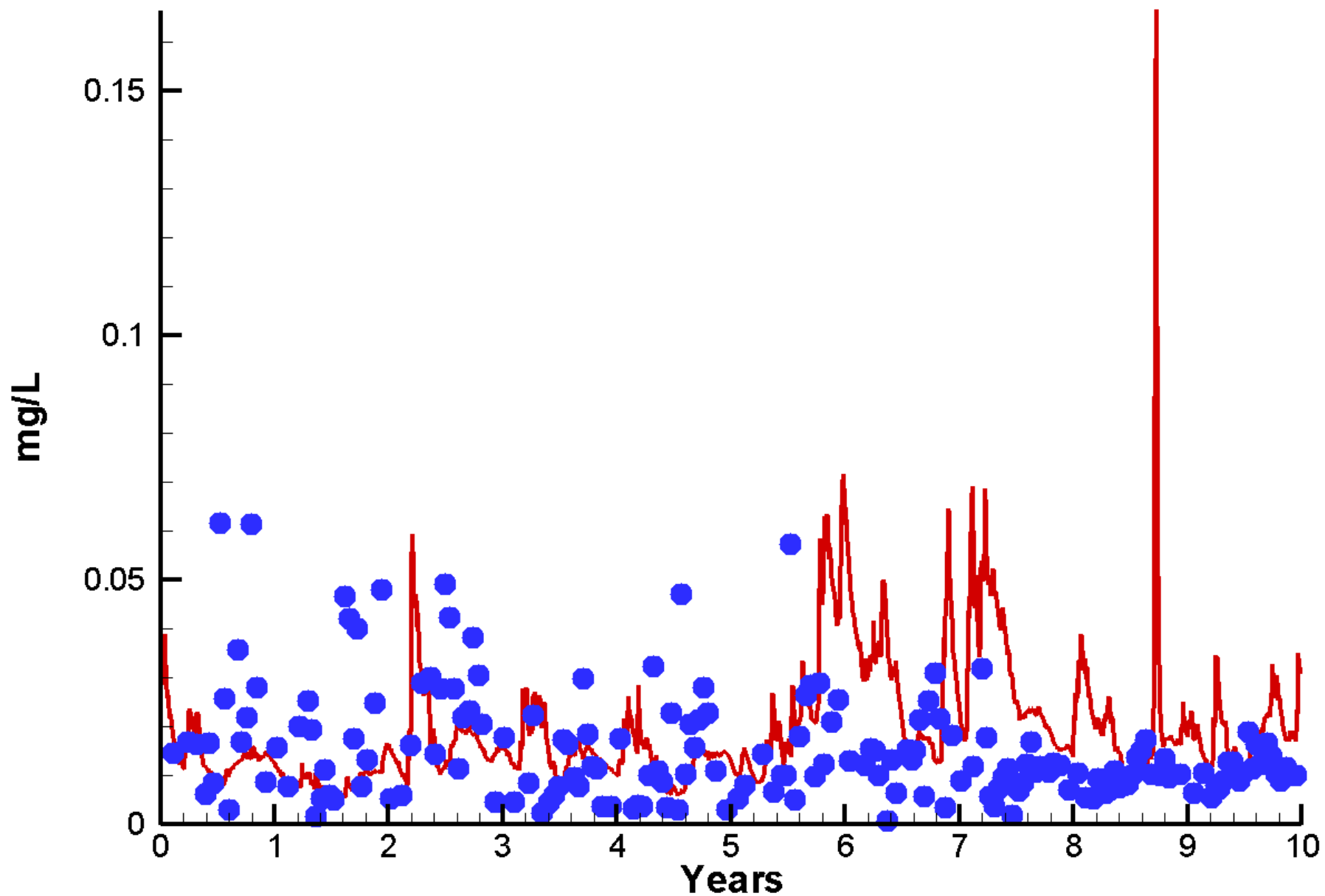
**Run118 1991-2000**

**Dissolved Organic Nitrogen ET5.2 Surface**



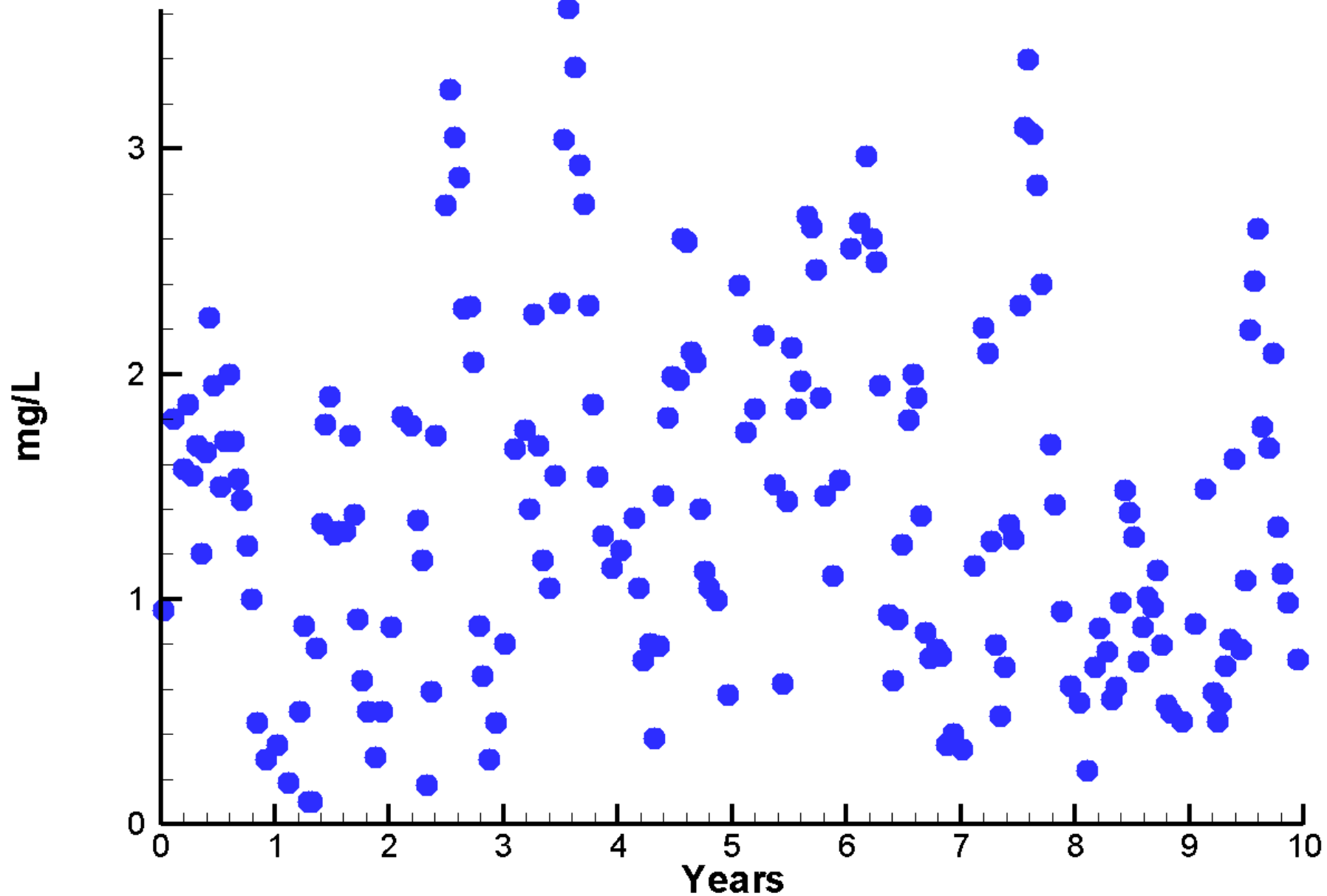
**Run118 1991-2000**

**Dissolved Organic Phosphorus ET5.2 Surface**

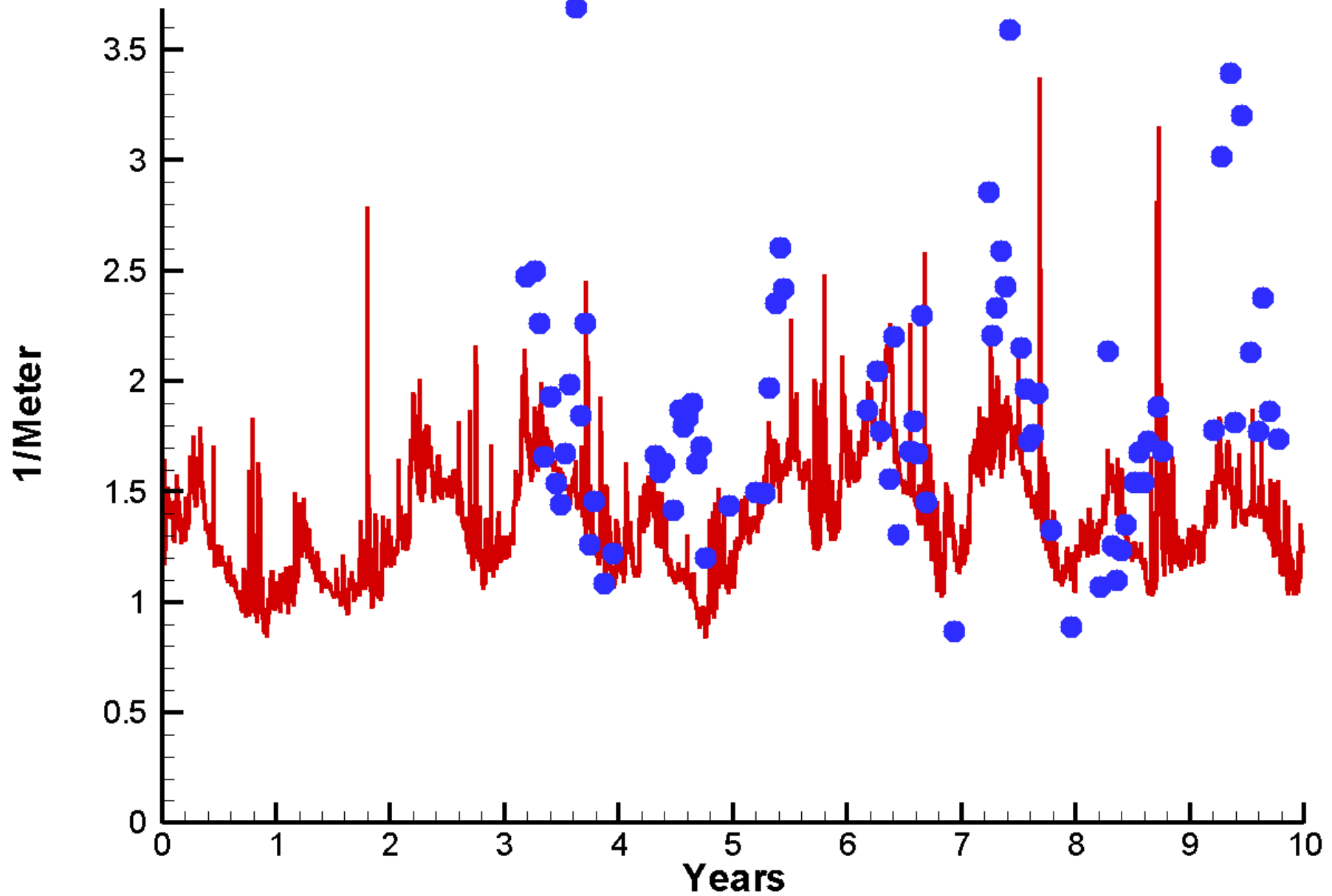




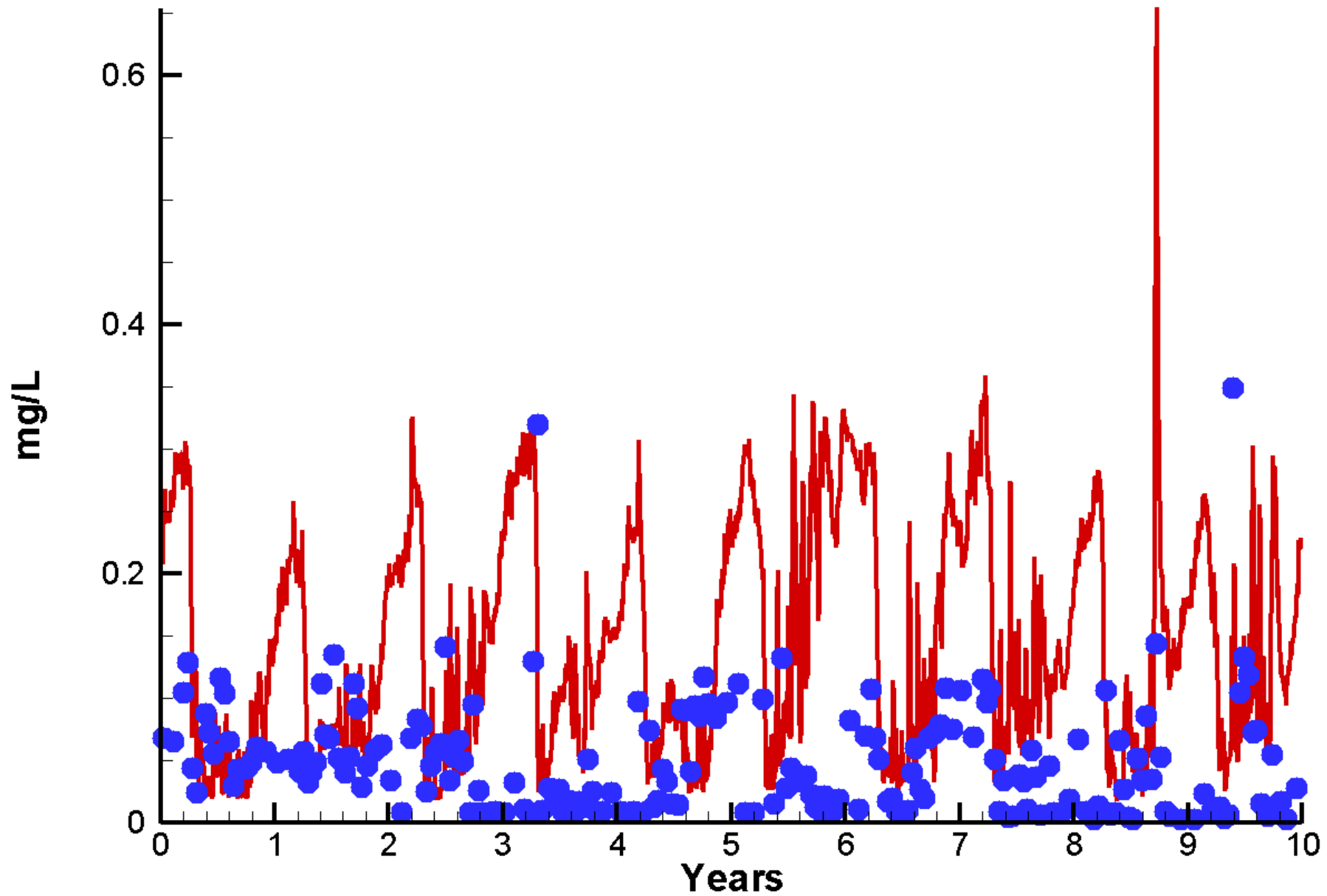
**Run118 1991-2000**  
**Dissolved Silica ET5.2 Surface**



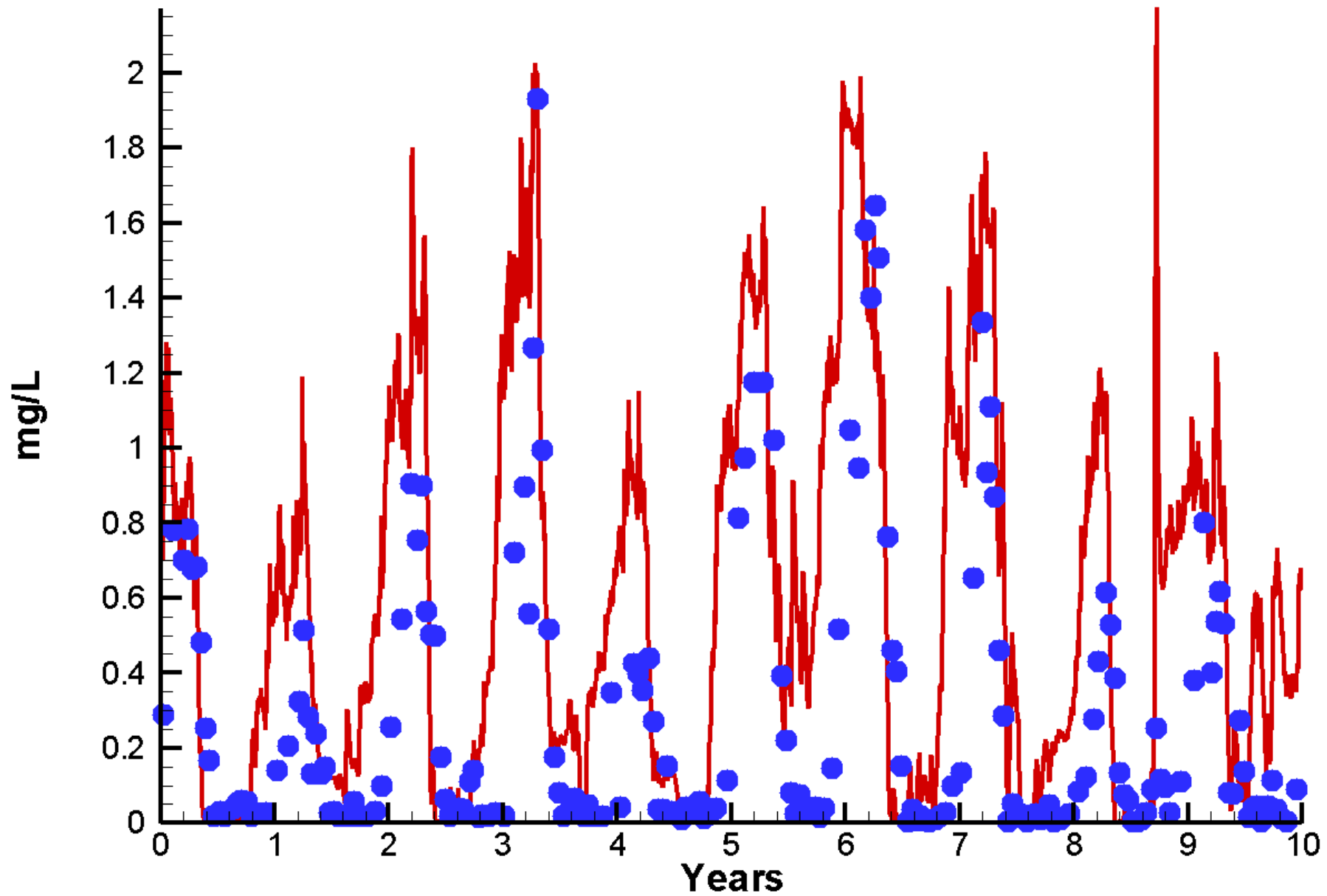
**Run118 1991-2000**  
**Light Extinction ET5.2 Surface**



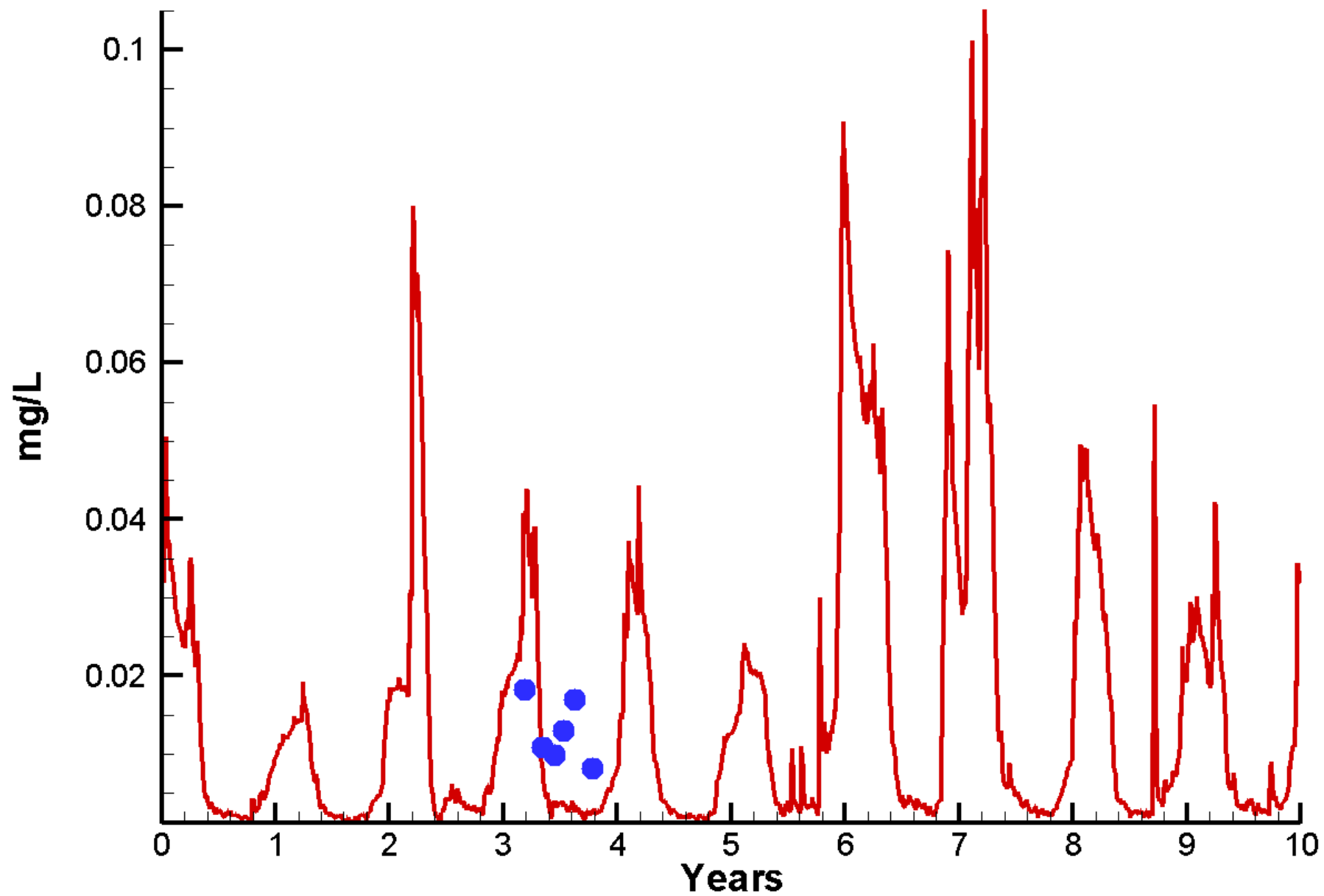
**Run118 1991-2000**  
**Ammonium ET5.2 Surface**



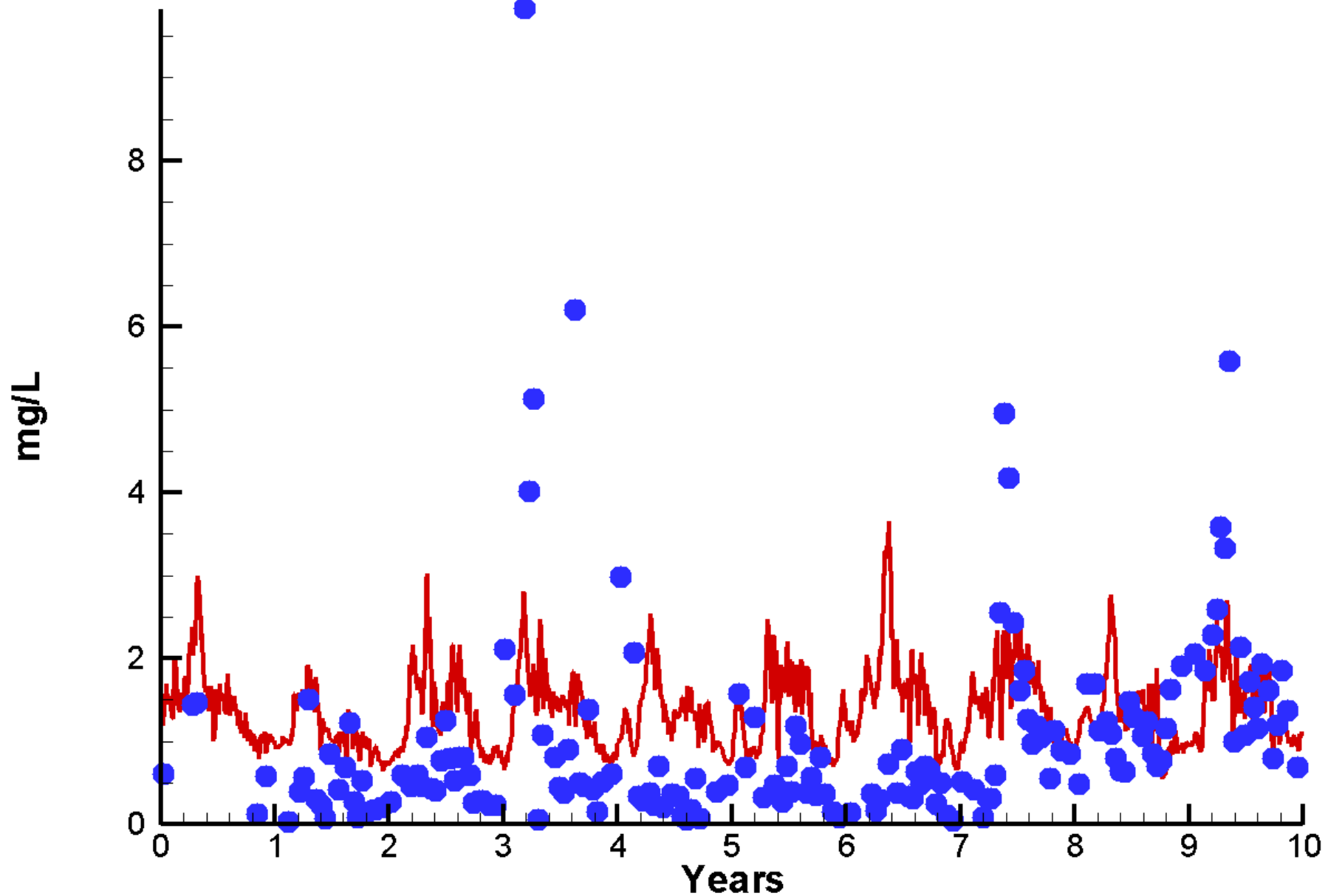
**Run118 1991-2000**  
**Nitrate ET5.2 Surface**



**Run118 1991-2000**  
**PIP ET5.2 Surface**

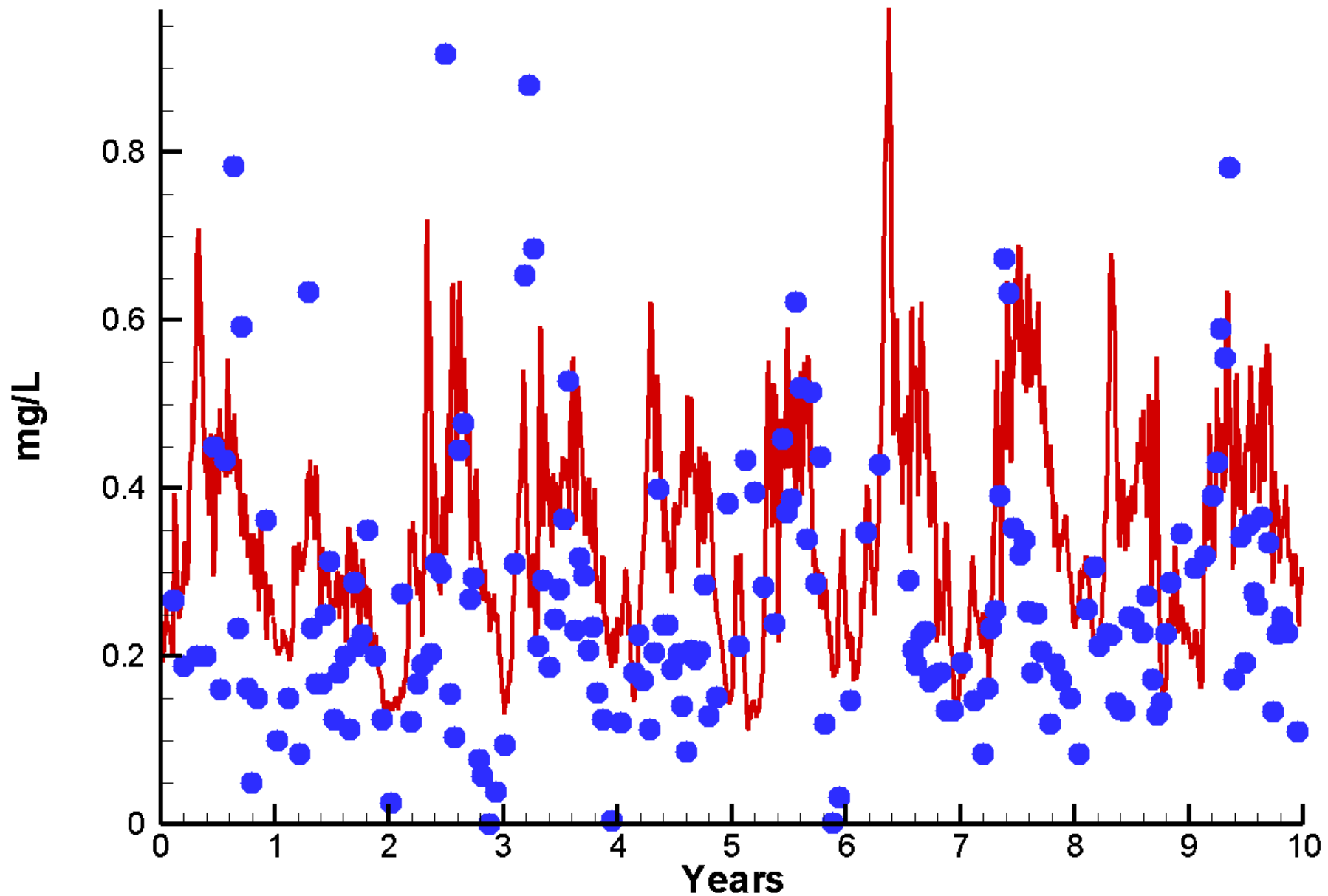


**Run118 1991-2000**  
**Particulate Organic Carbon ET5.2 Surface**

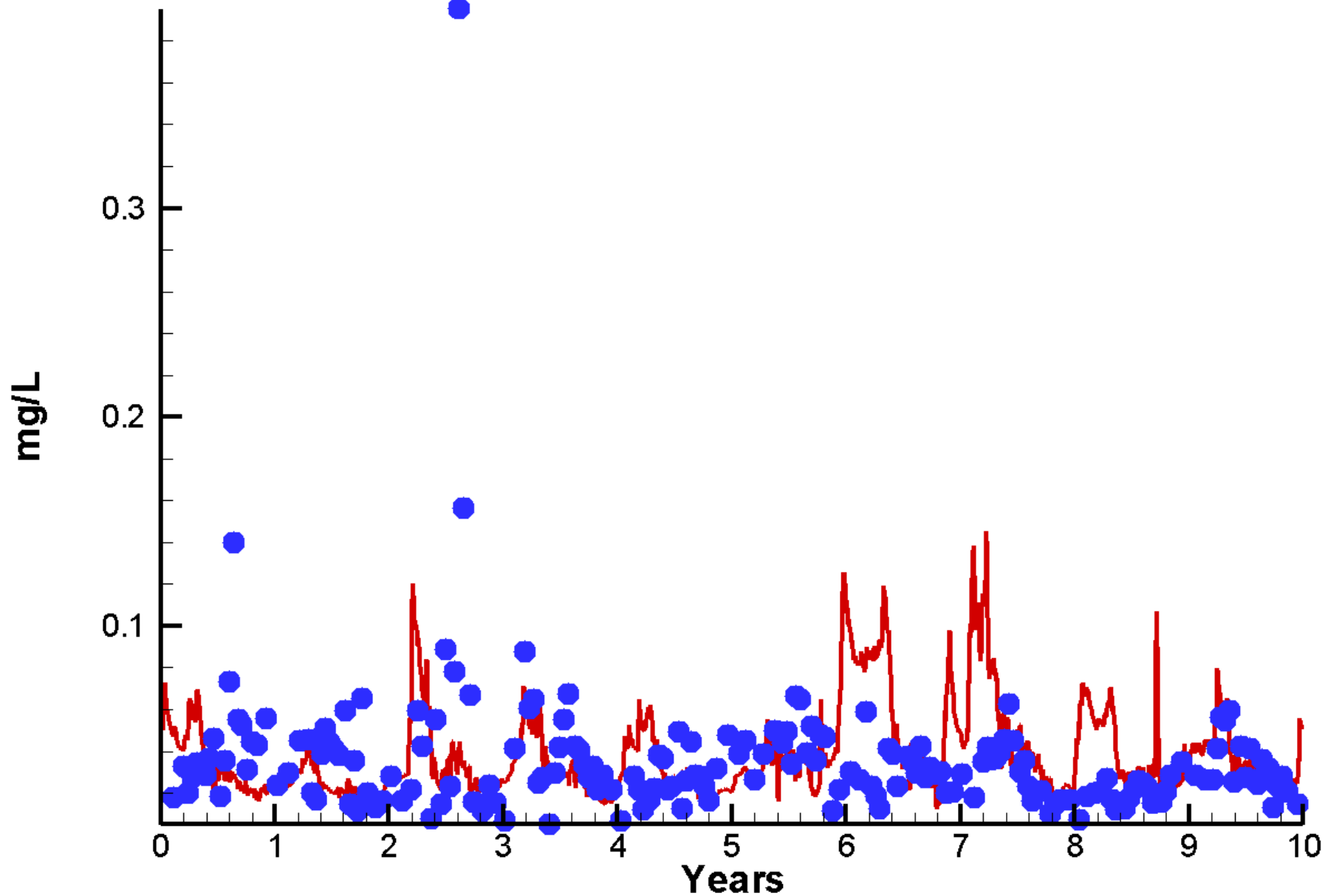


**Run118 1991-2000**

**Particulate Organic Nitrogen ET5.2 Surface**

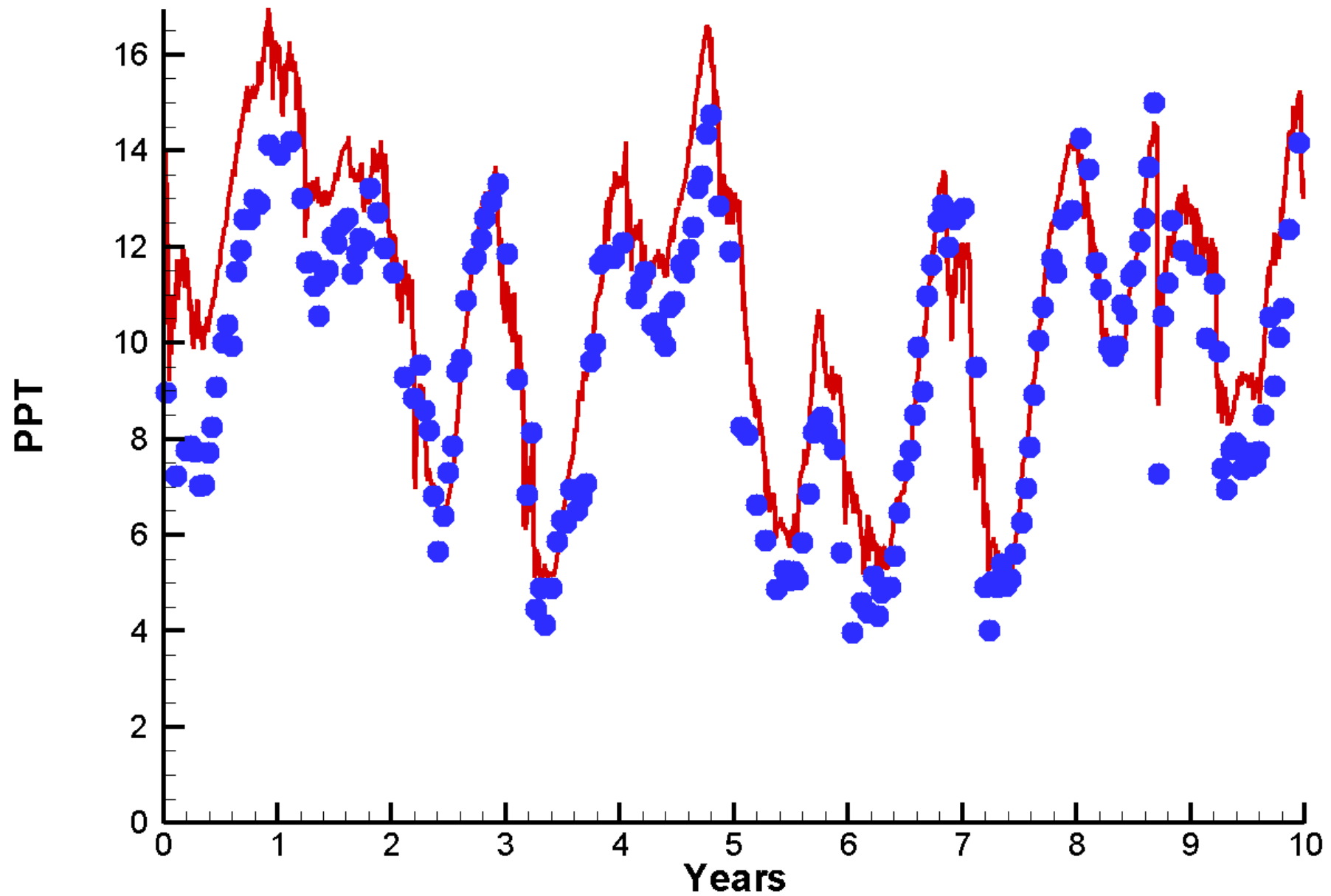


**Run118 1991-2000**  
**Particulate Phosphorus ET5.2 Surface**



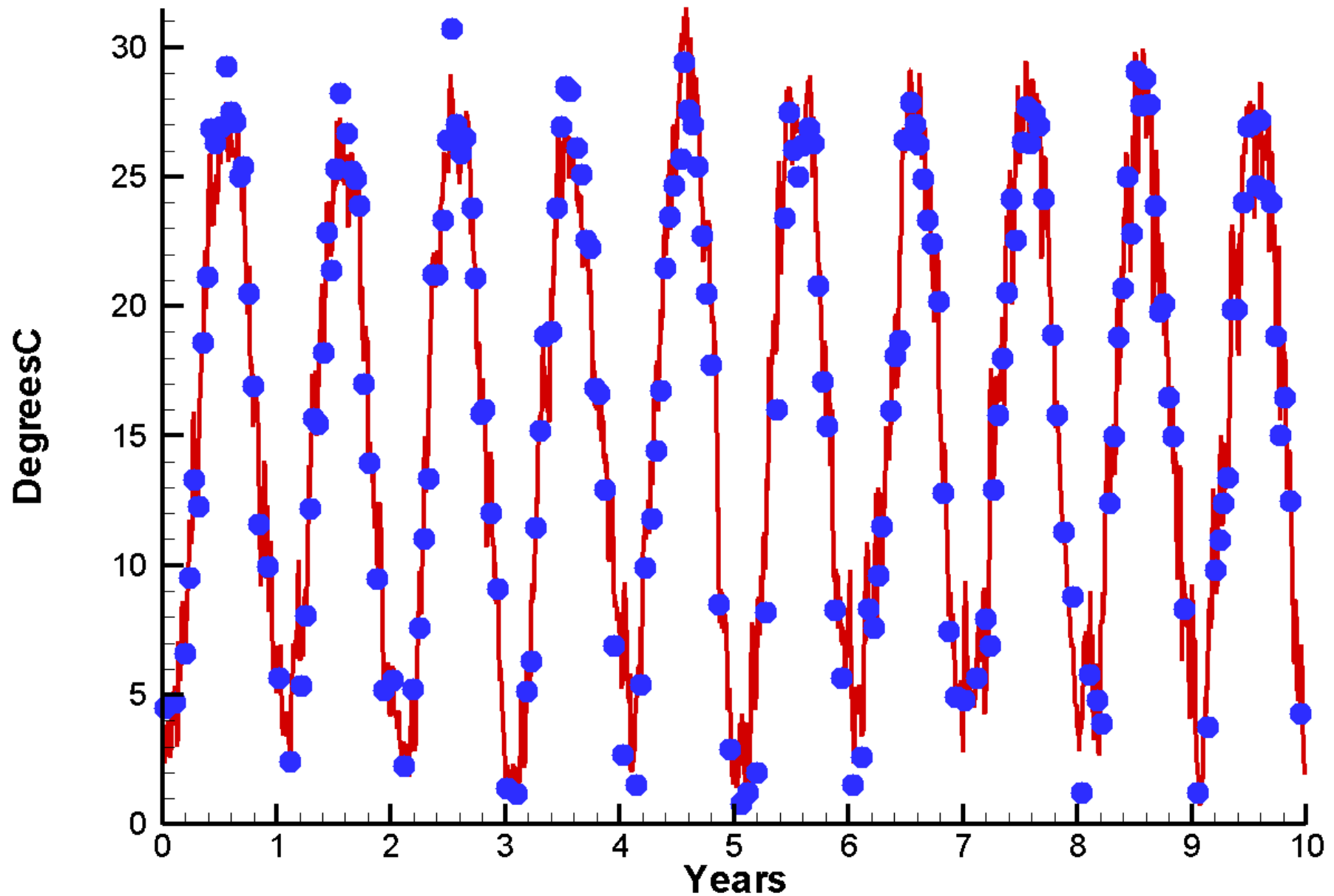


**Run118 1991-2000**  
**Salinity ET5.2 Surface**

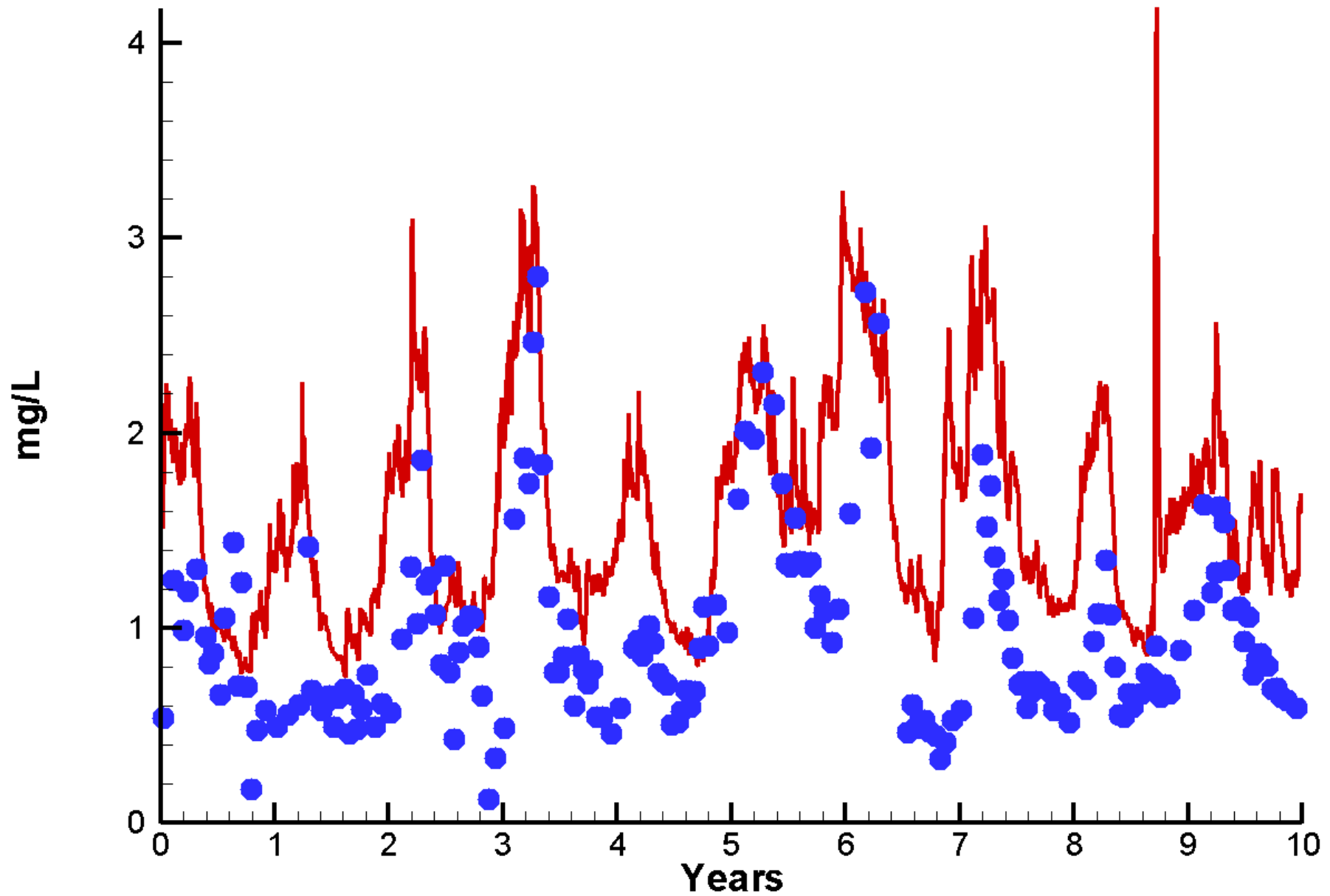


# Run118 1991-2000

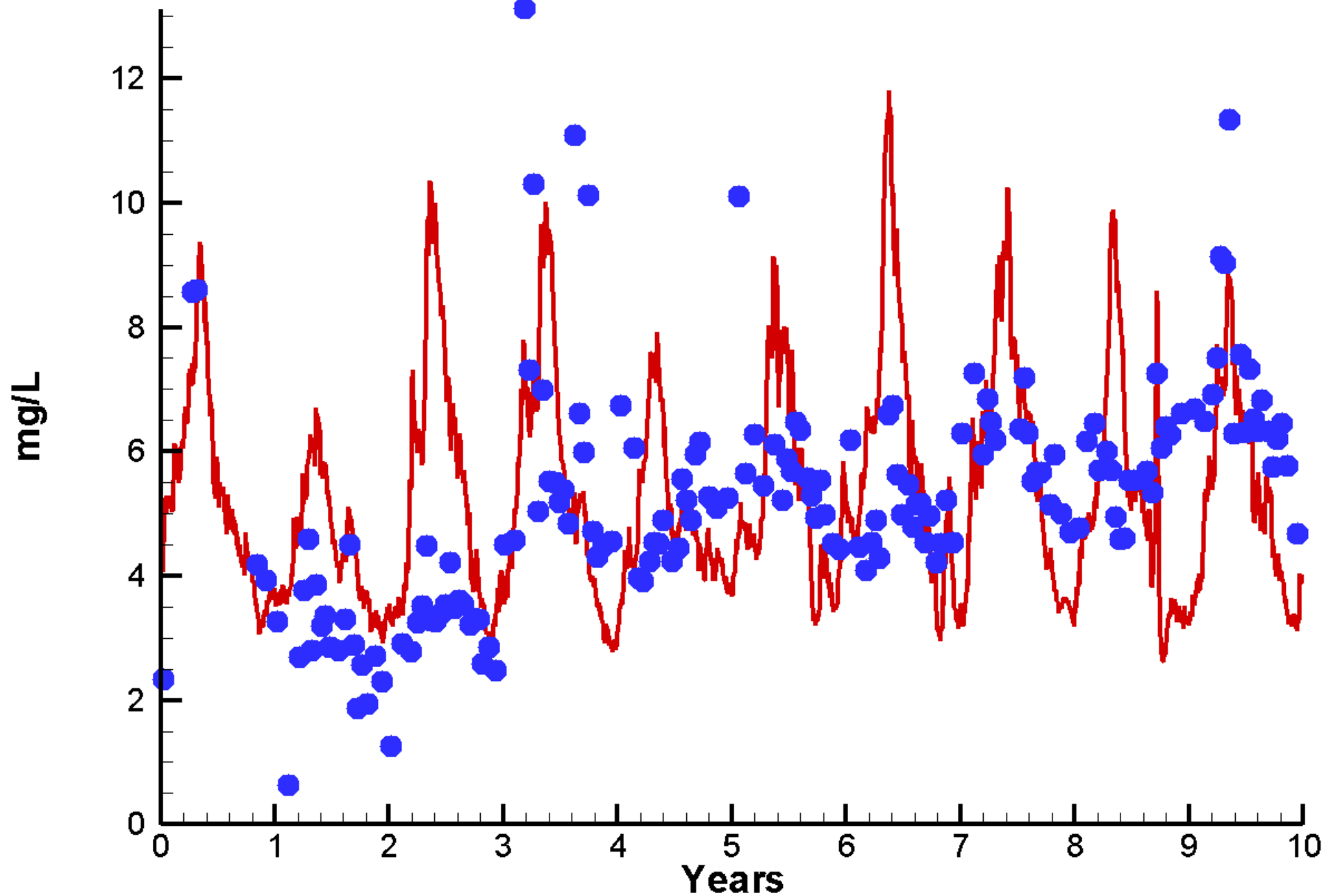
## Temperature ET5.2 Surface



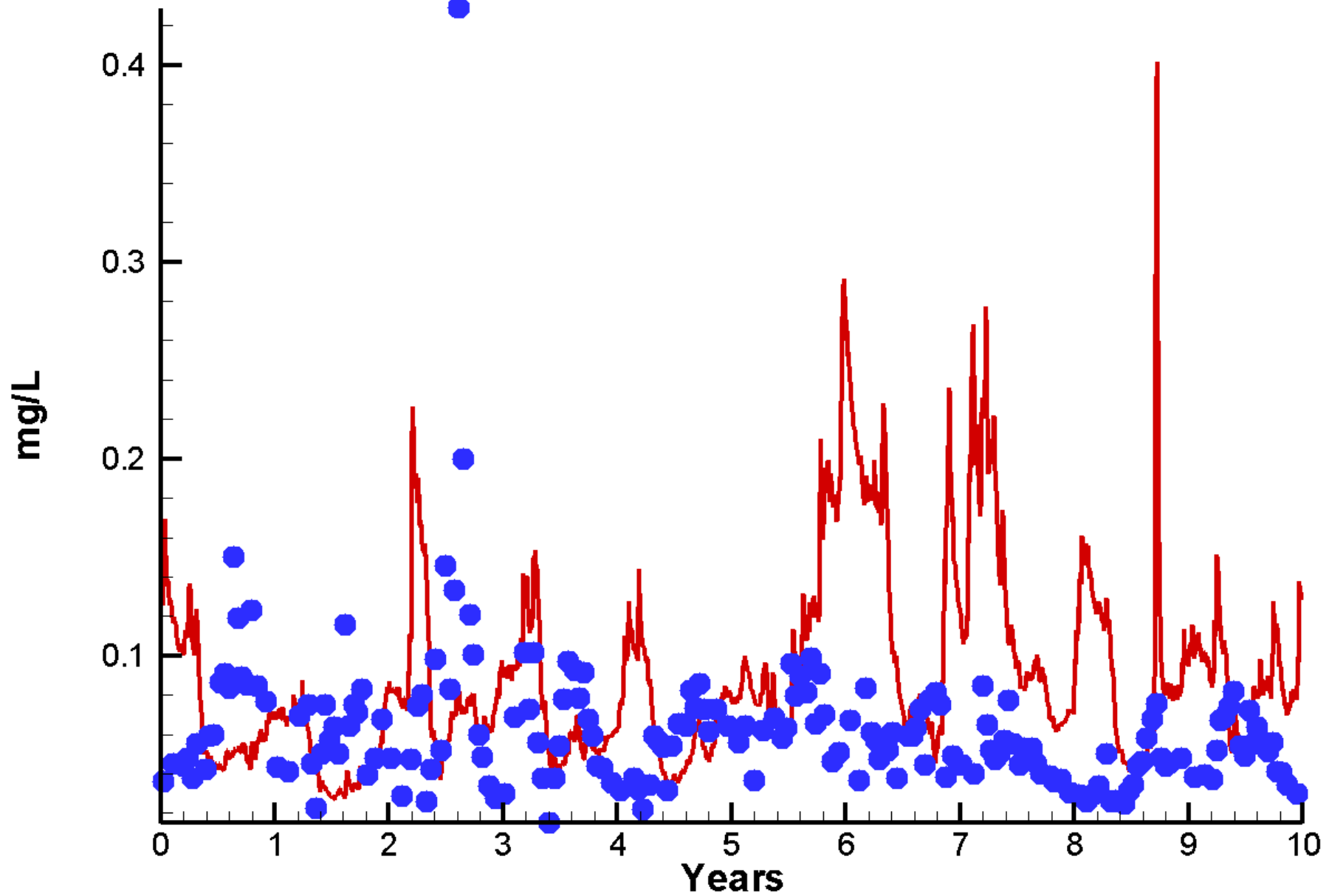
**Run118 1991-2000**  
**Total Nitrogen ET5.2 Surface**



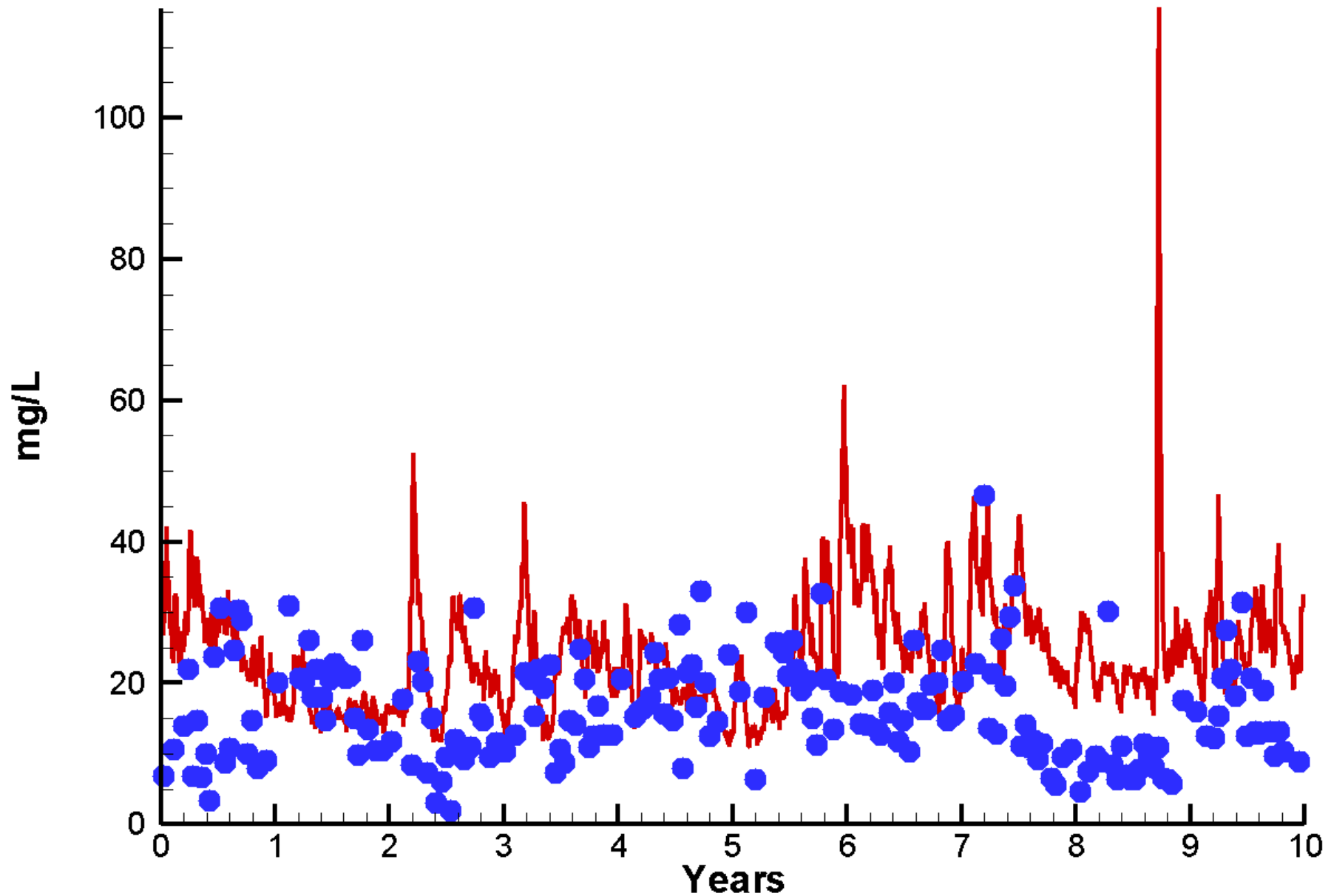
**Run118 1991-2000**  
**Total Organic Carbon ET5.2 Surface**



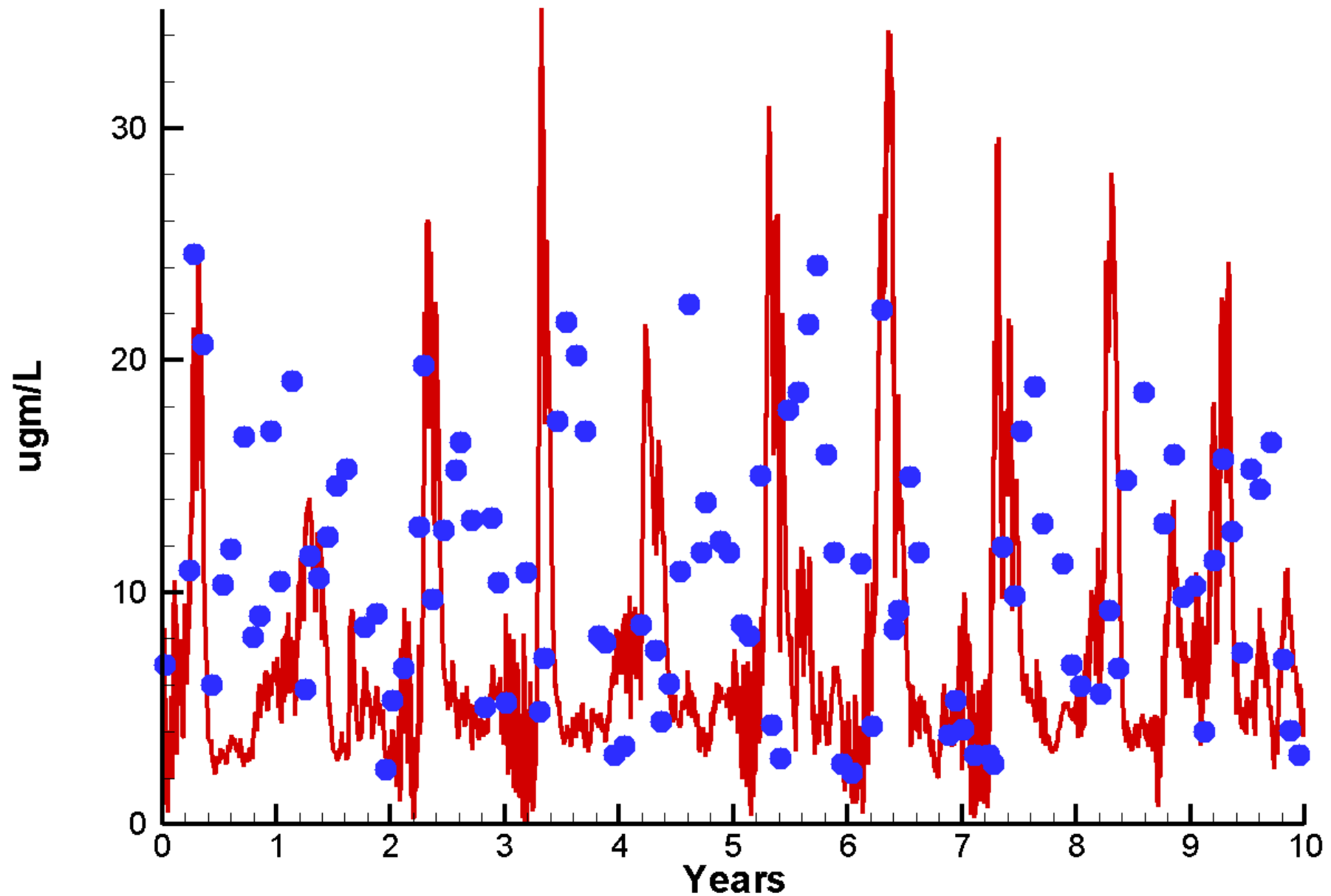
**Run118 1991-2000**  
**Total Phosphorus ET5.2 Surface**



**Run118 1991-2000**  
**Total Solids ET5.2 Surface**

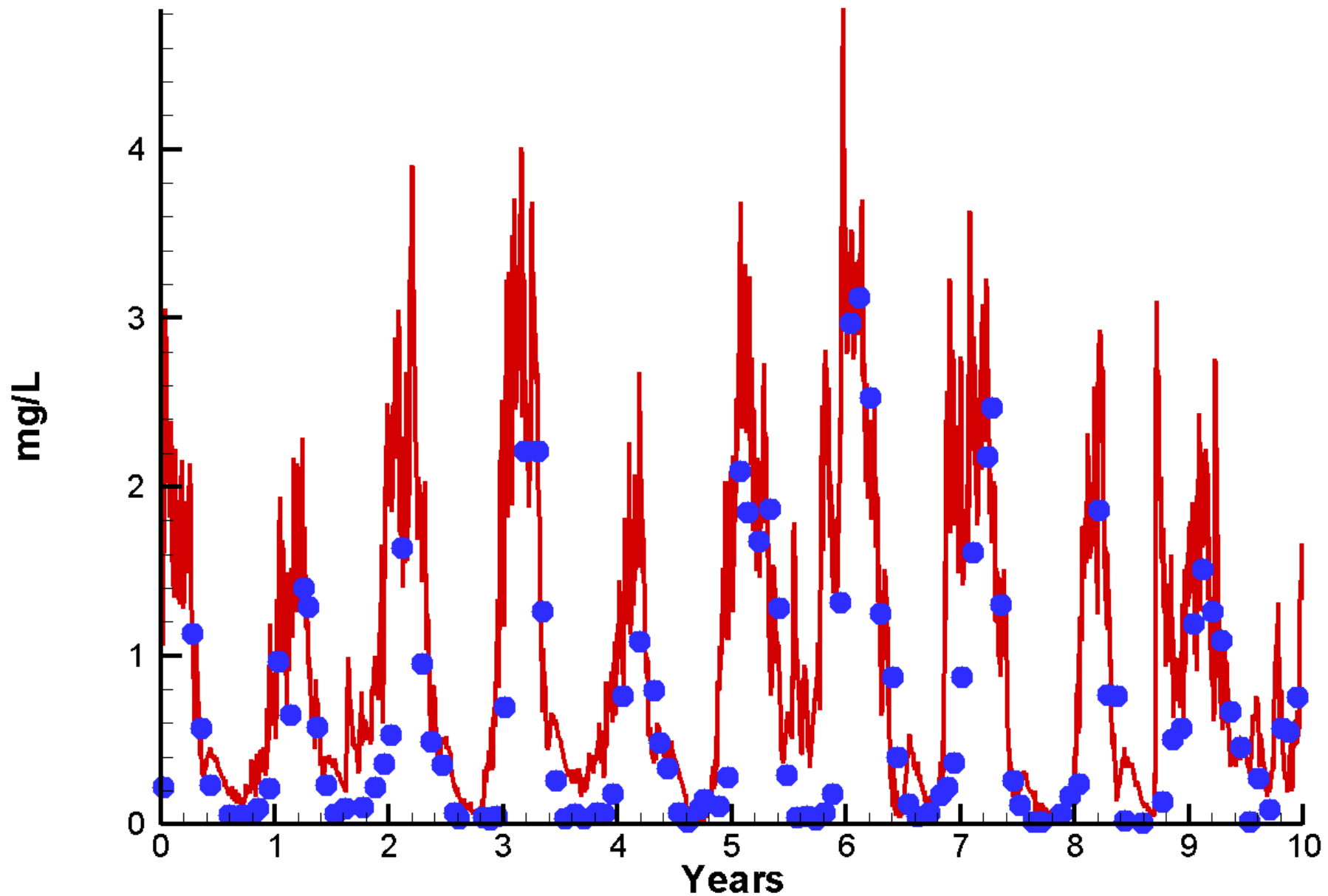


**Run118 1991-2000**  
**Chlorophyll ET6.2 Surface**



**Run118 1991-2000**

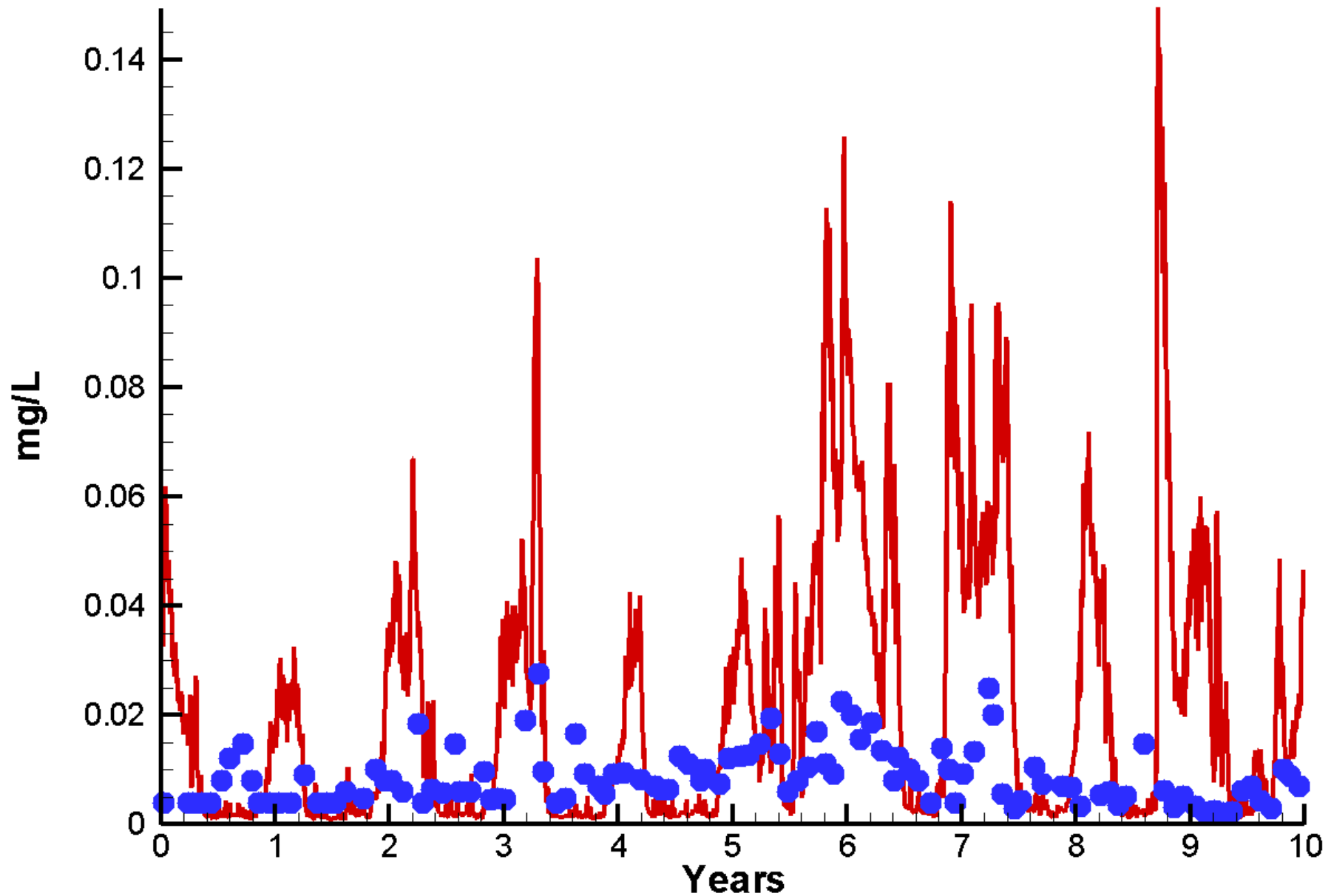
**Dissolved Inorganic Nitrogen ET6.2 Surface**





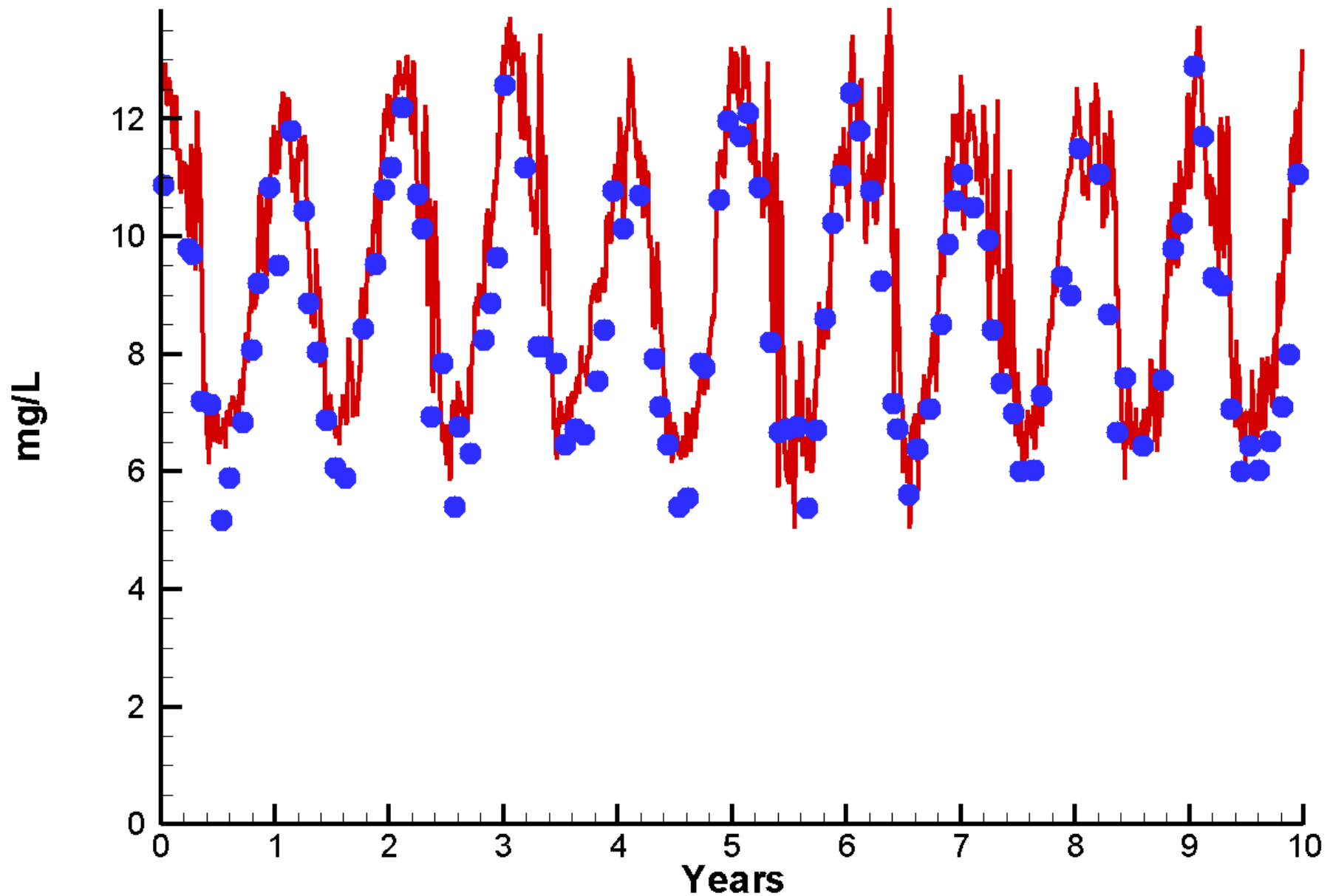
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus ET6.2 Surface**

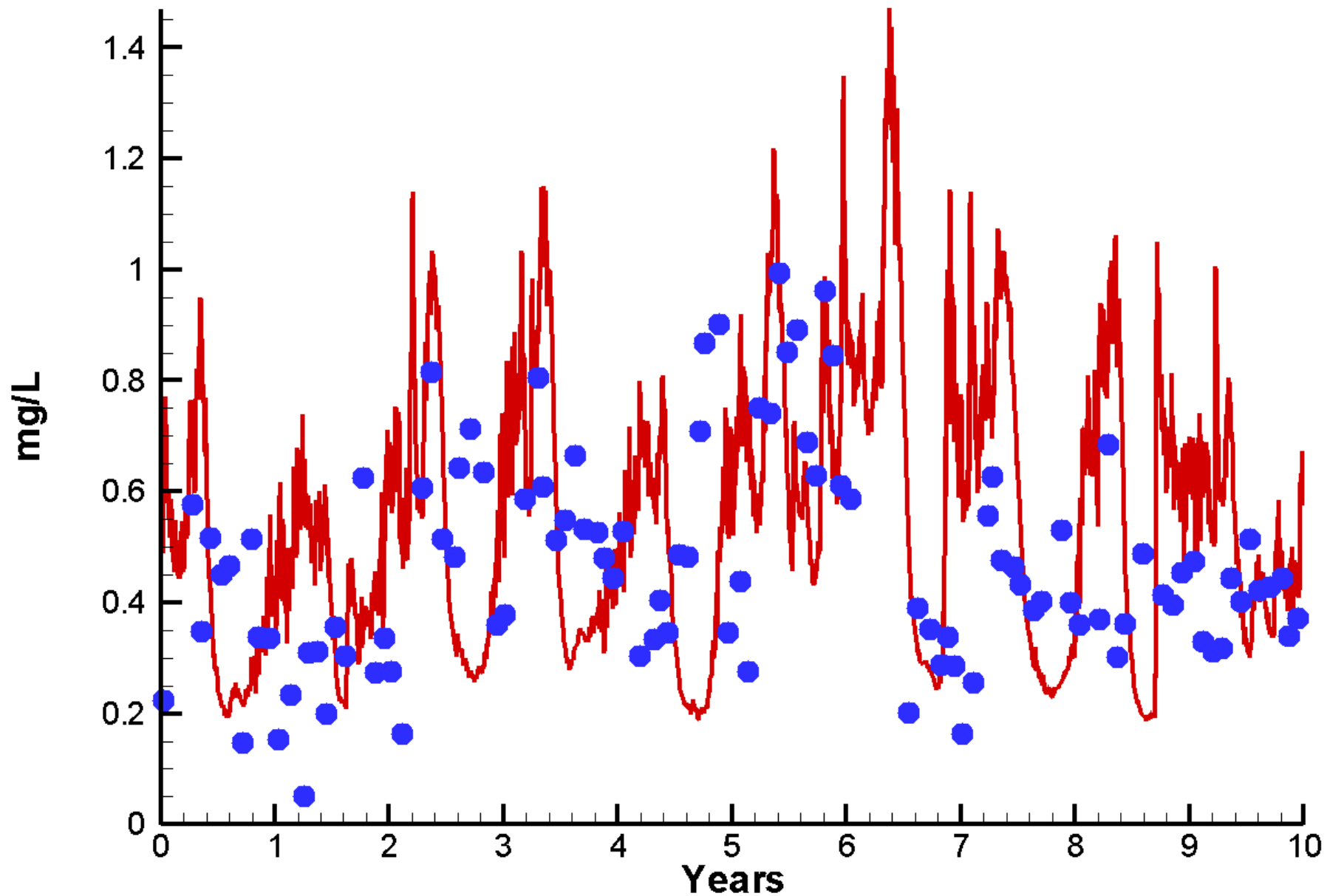


# Run118 1991-2000

## Dissolved Oxygen ET6.2 Surface

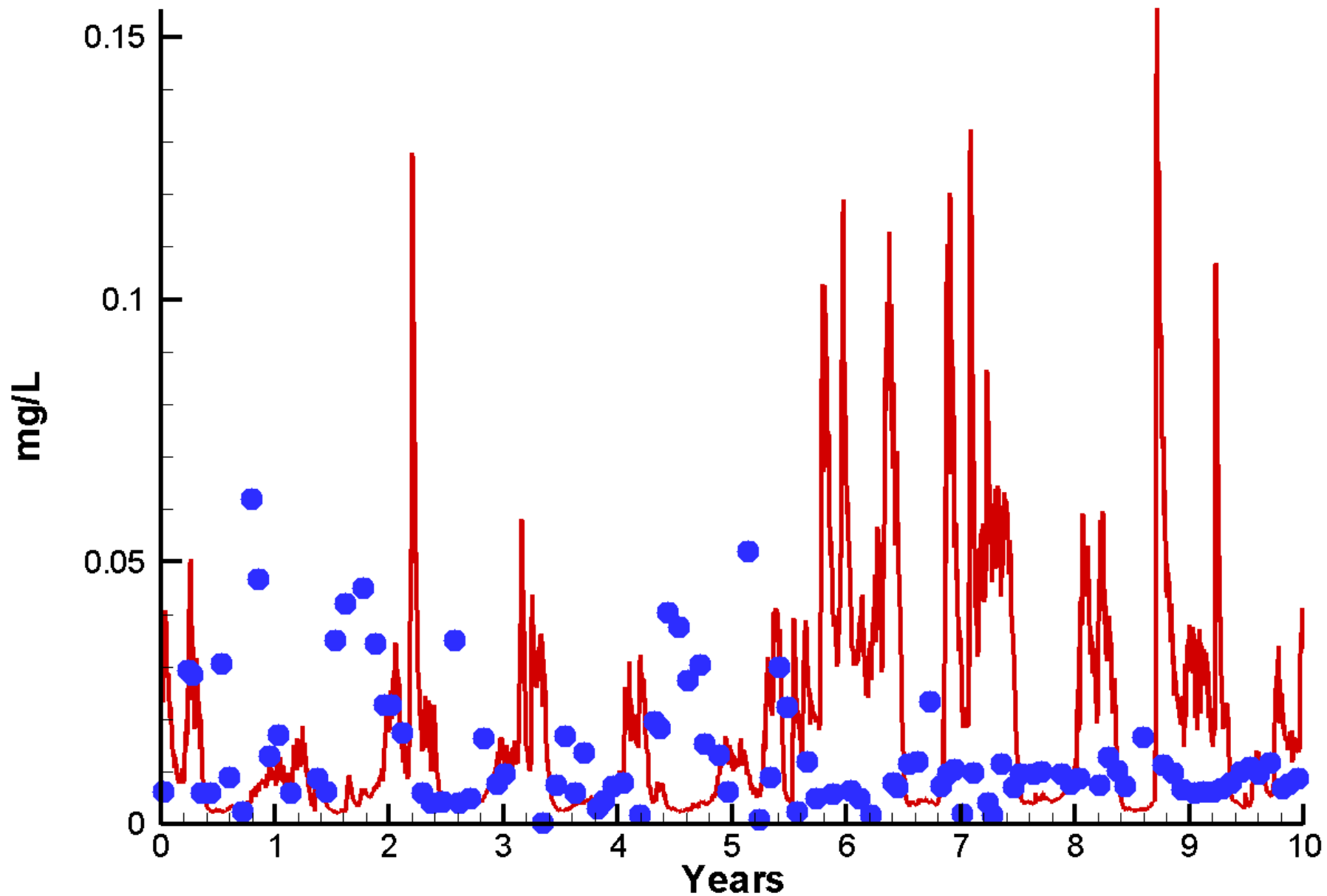


**Run118 1991-2000**  
**Dissolved Organic Nitrogen ET6.2 Surface**

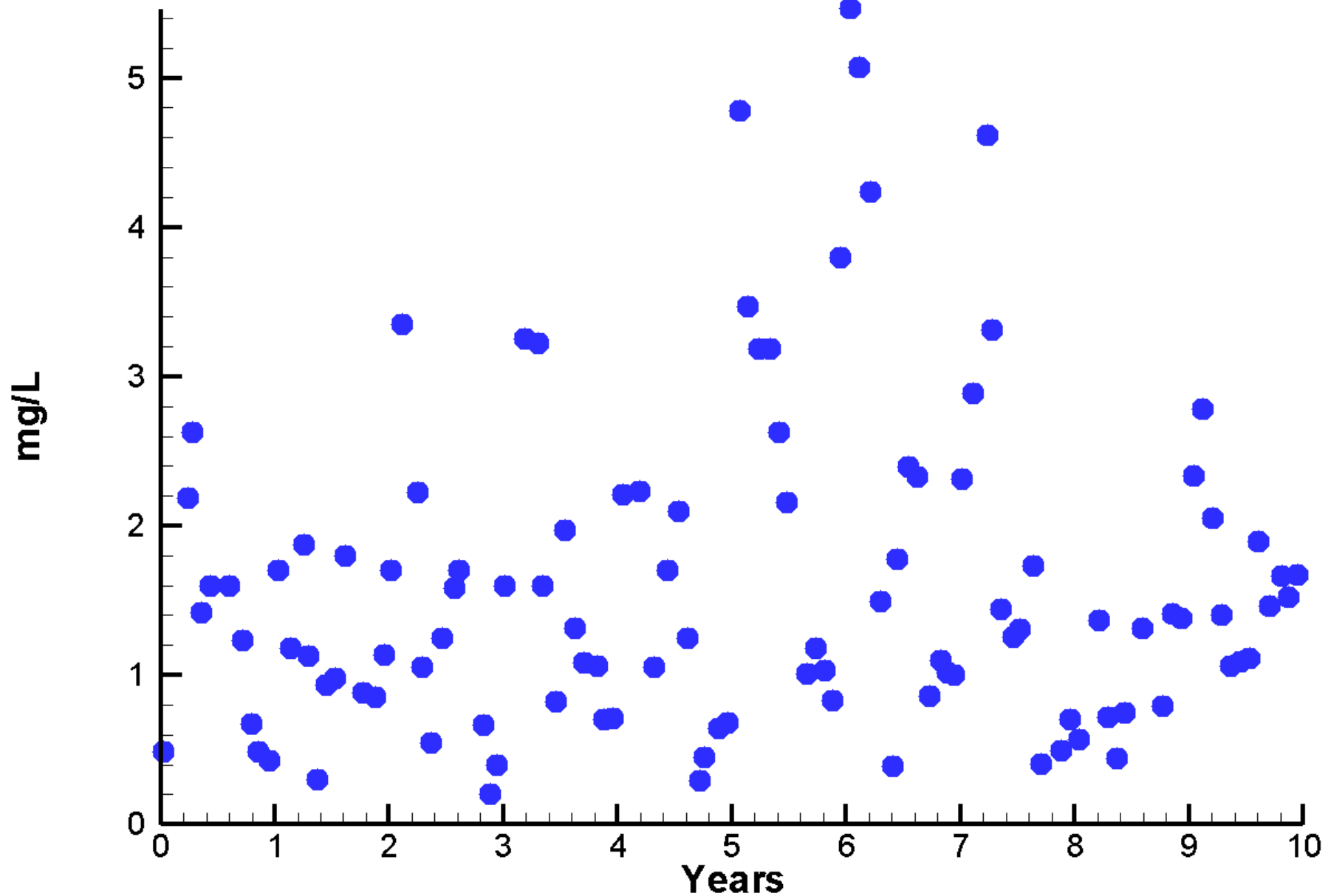


**Run118 1991-2000**

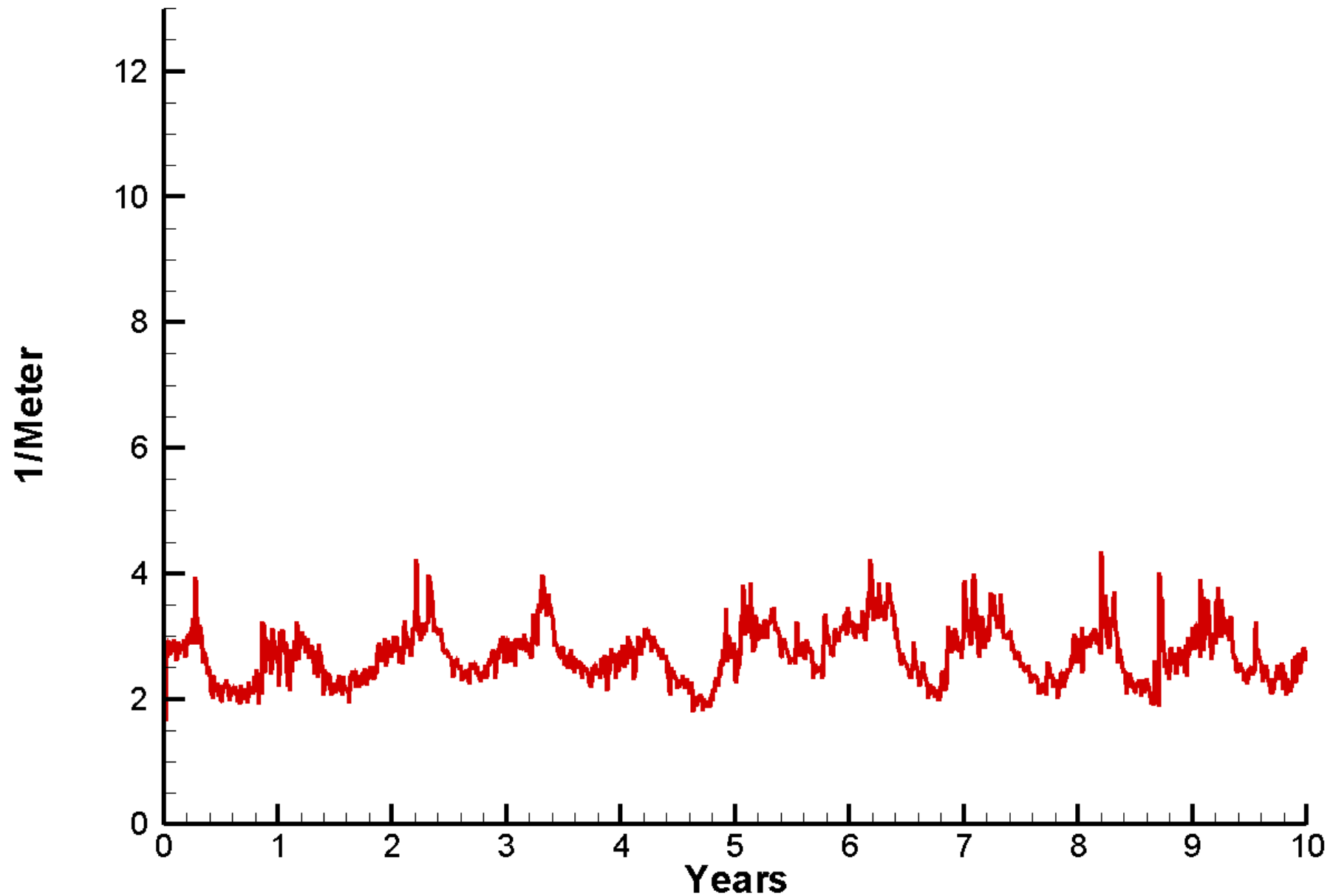
**Dissolved Organic Phosphorus ET6.2 Surface**



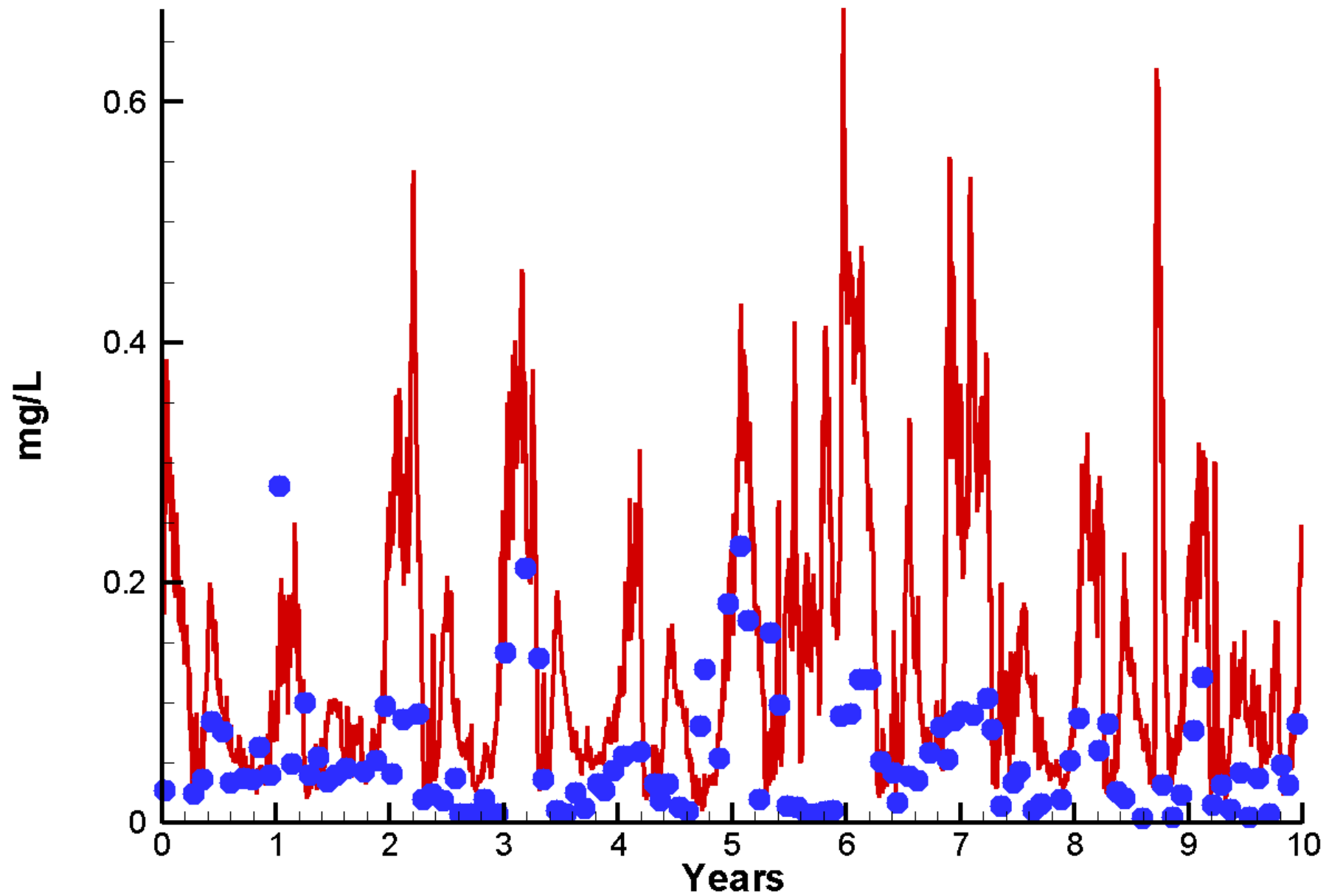
**Run118 1991-2000**  
**Dissolved Silica ET6.2 Surface**



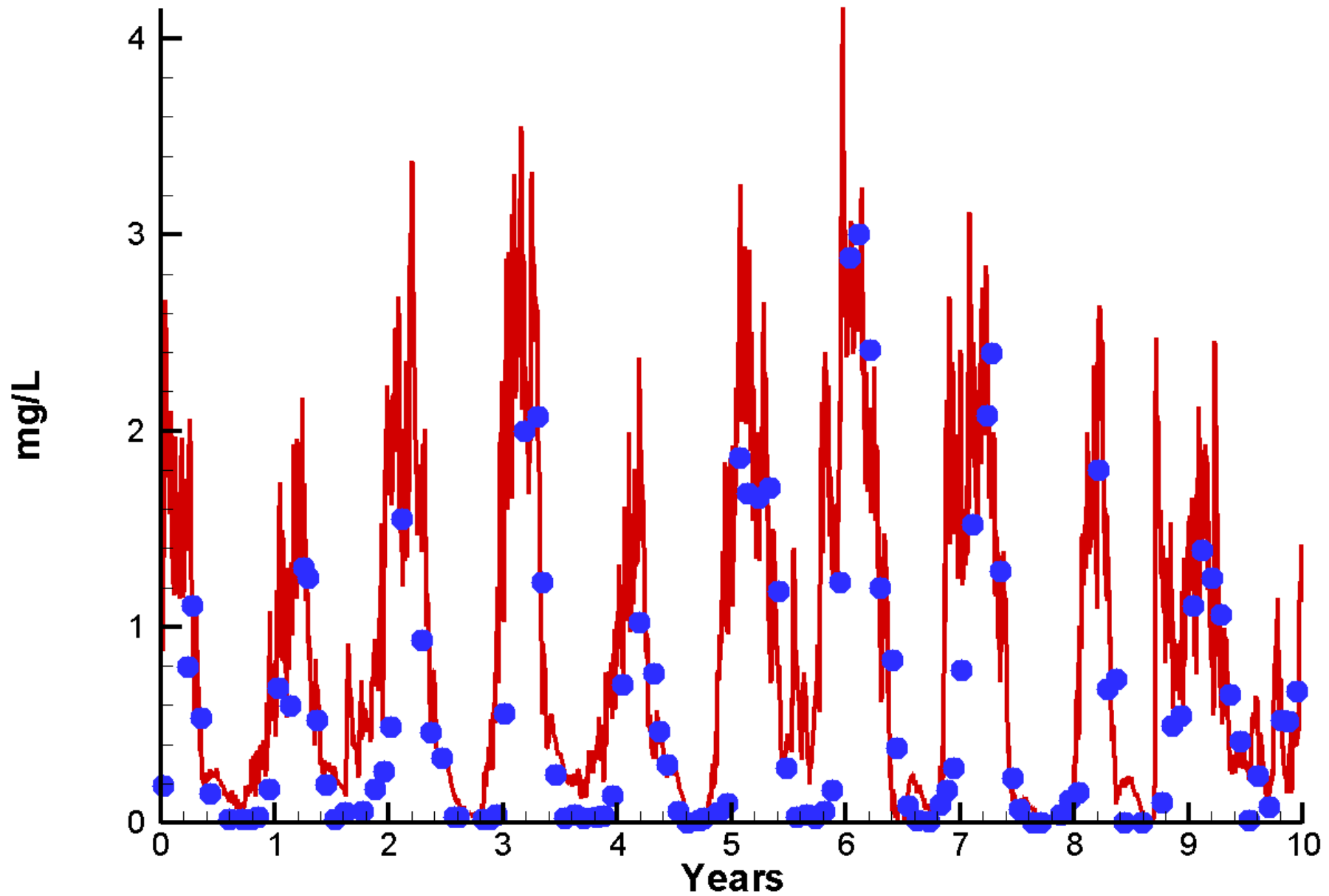
**Run118 1991-2000**  
**Light Extinction ET6.2 Surface**



**Run118 1991-2000**  
**Ammonium ET6.2 Surface**

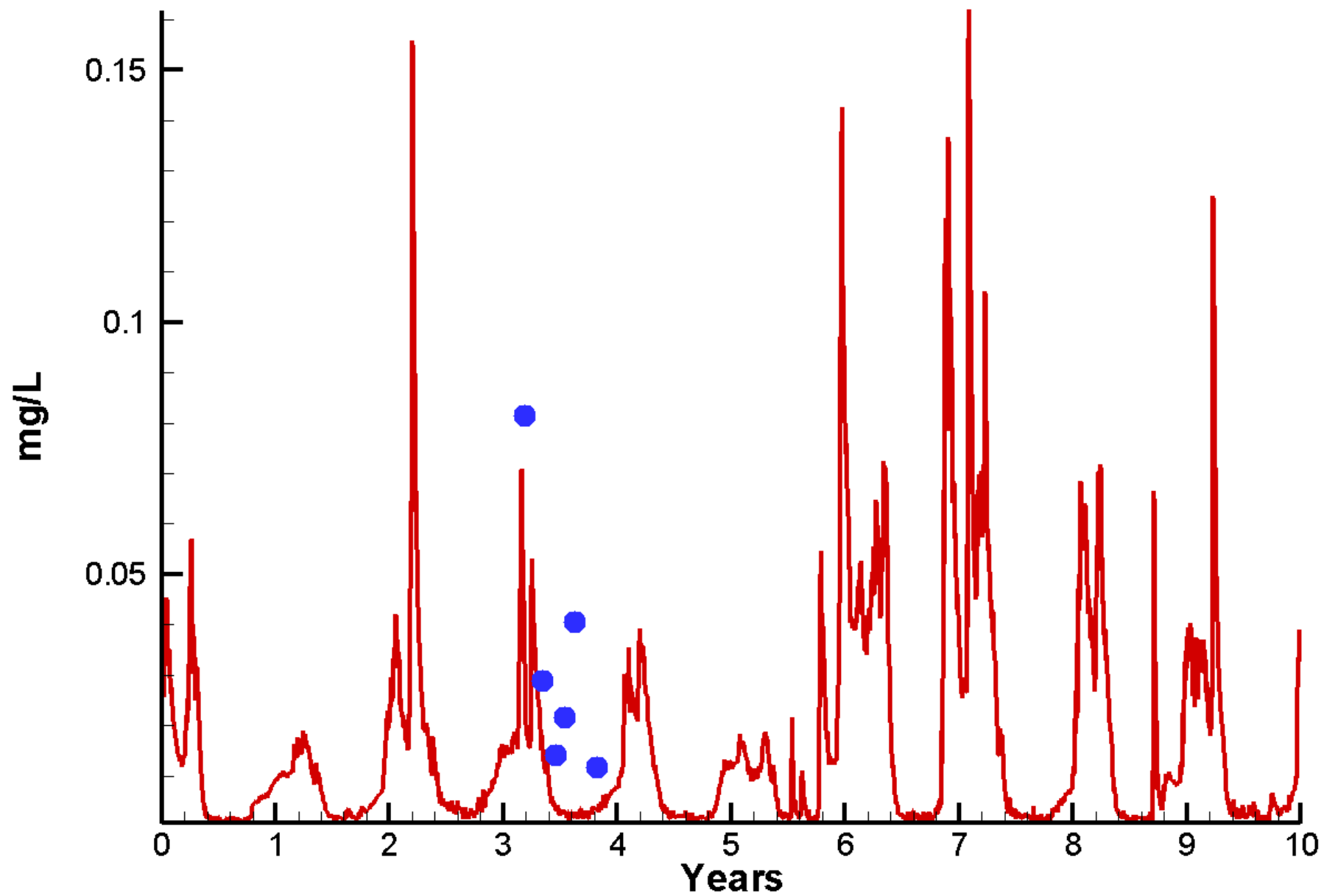


**Run118 1991-2000**  
**Nitrate ET6.2 Surface**

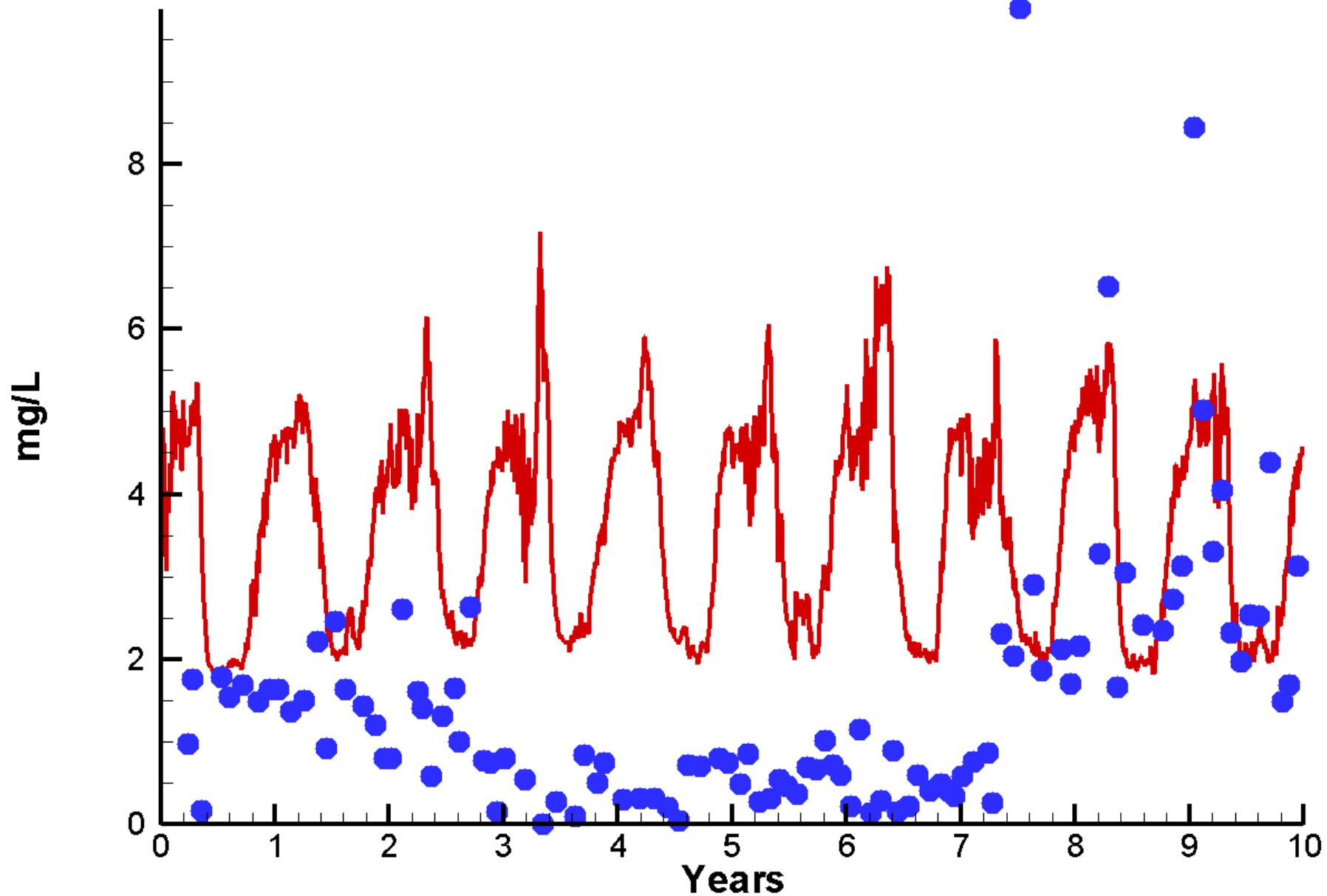




**Run118 1991-2000**  
**PIP ET6.2 Surface**

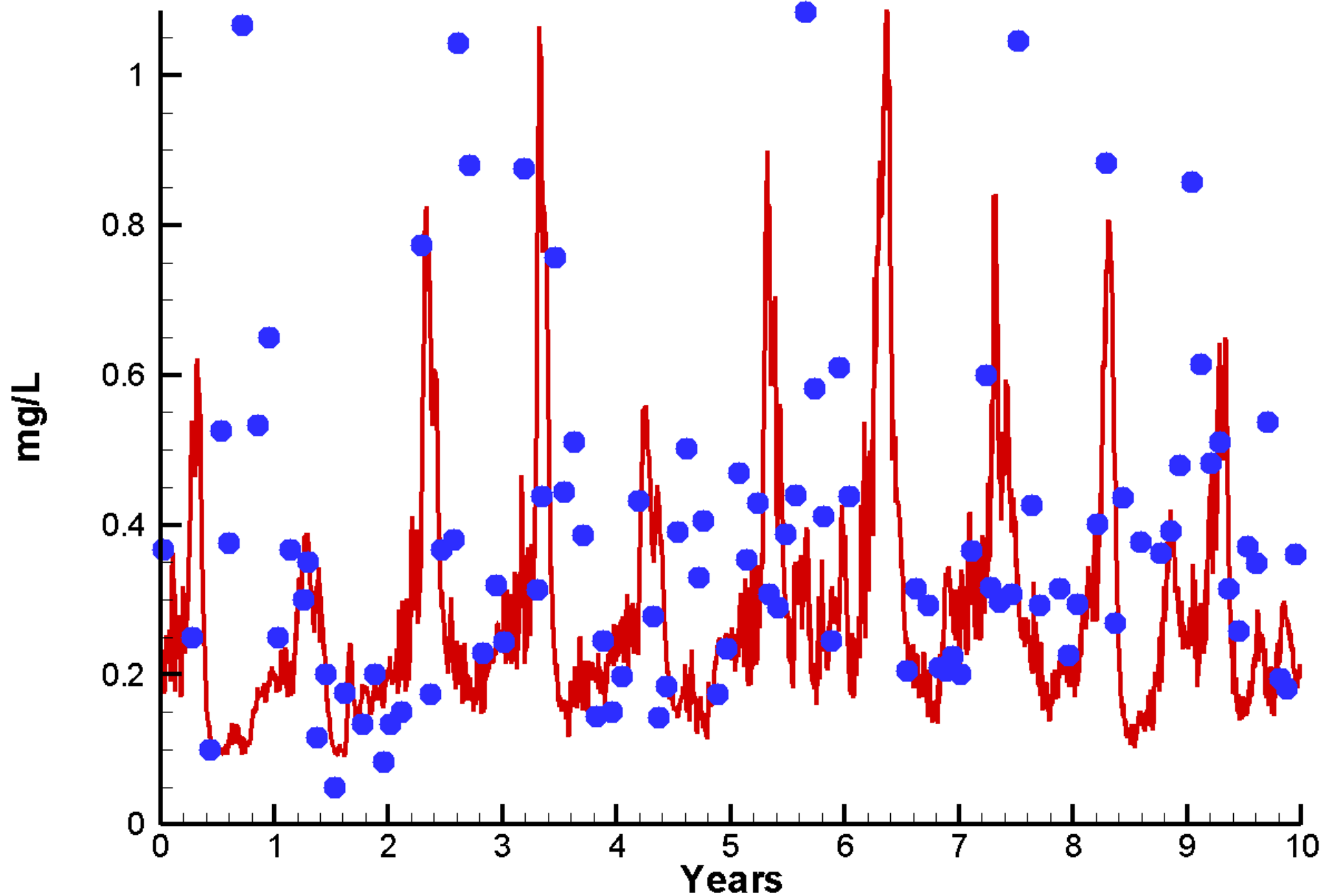


**Run118 1991-2000**  
**Particulate Organic Carbon ET6.2 Surface**



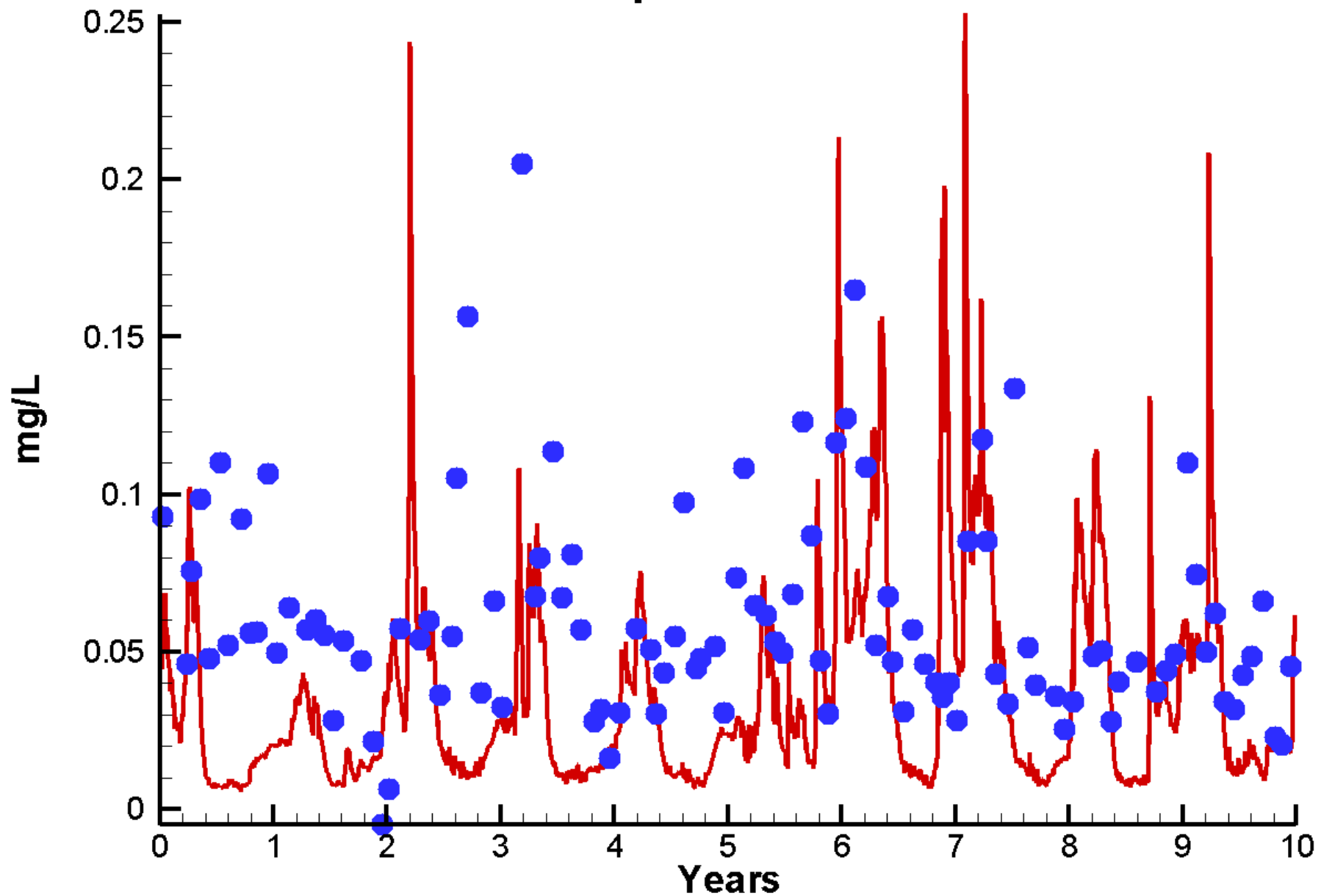
**Run118 1991-2000**

**Particulate Organic Nitrogen ET6.2 Surface**

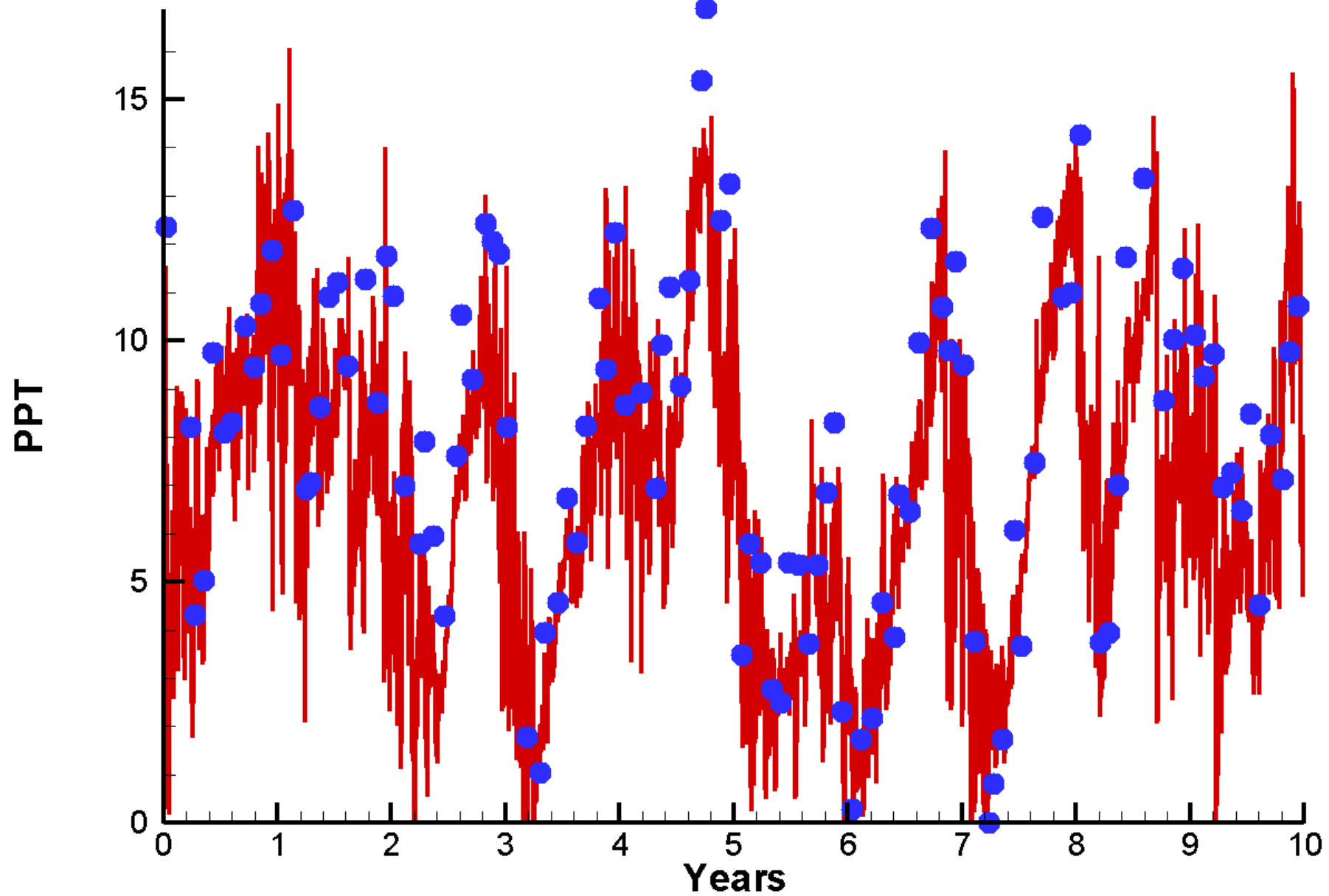


# Run118 1991-2000

## Particulate Phosphorus ET6.2 Surface

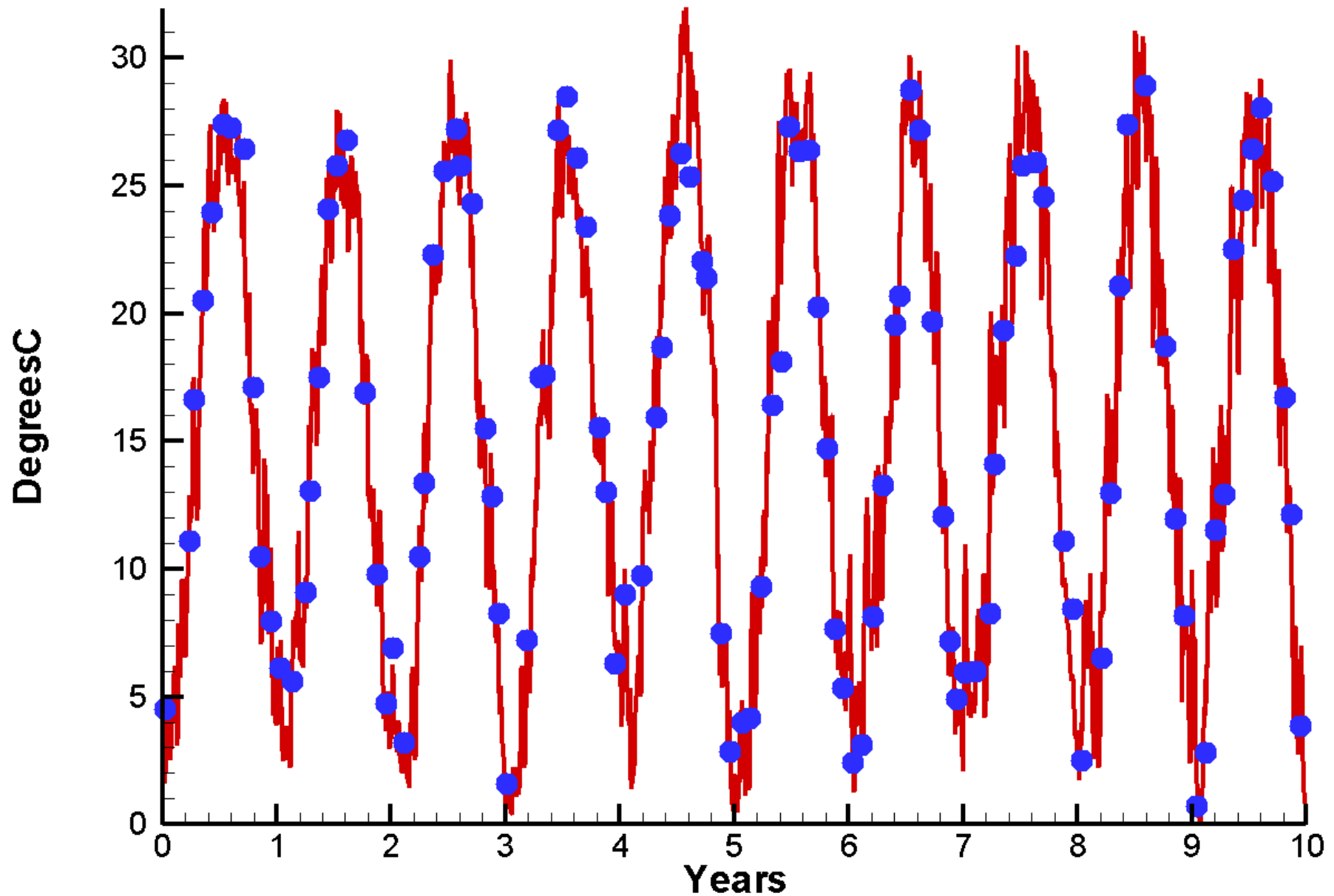


**Run118 1991-2000**  
**Salinity ET6.2 Surface**

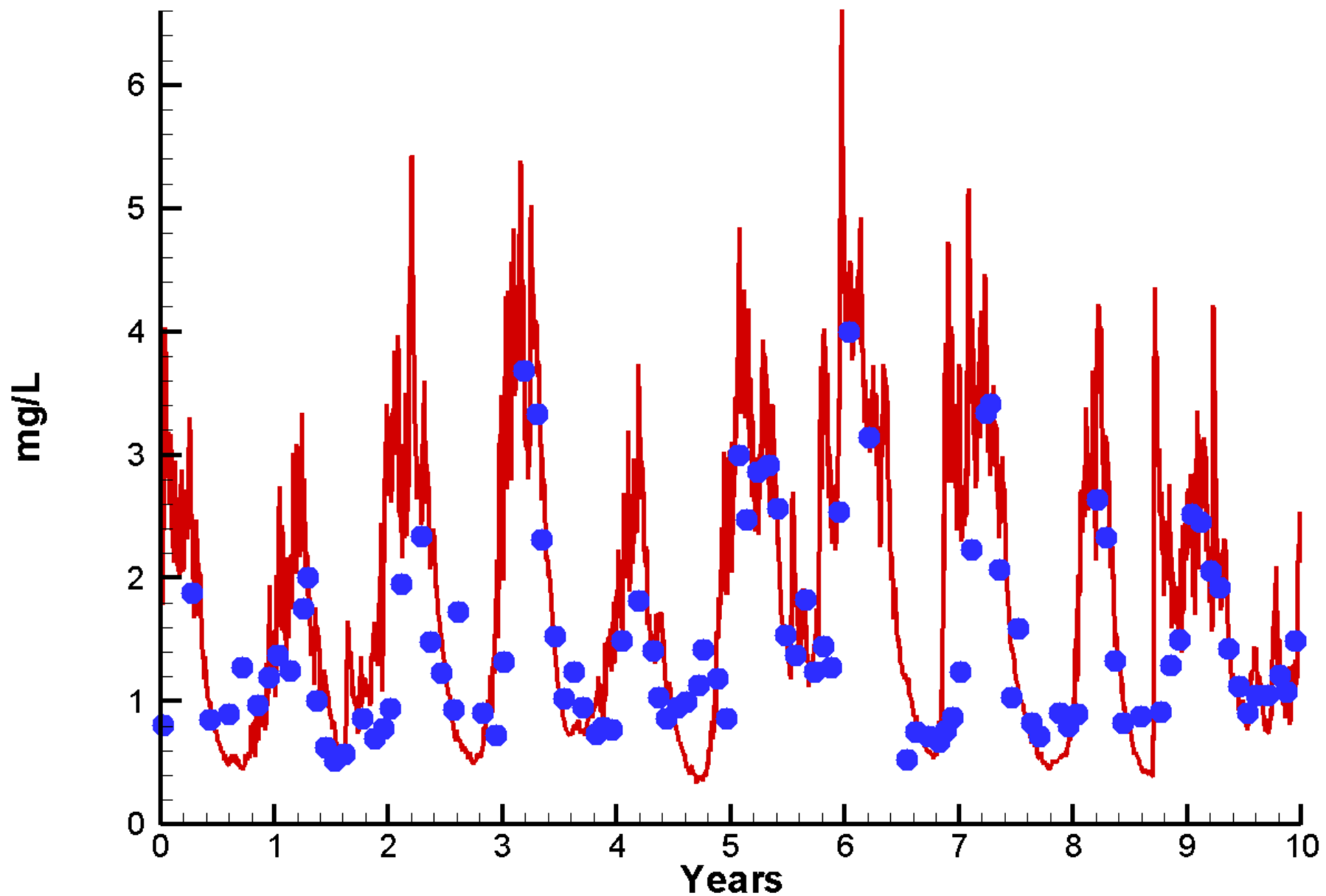


# Run118 1991-2000

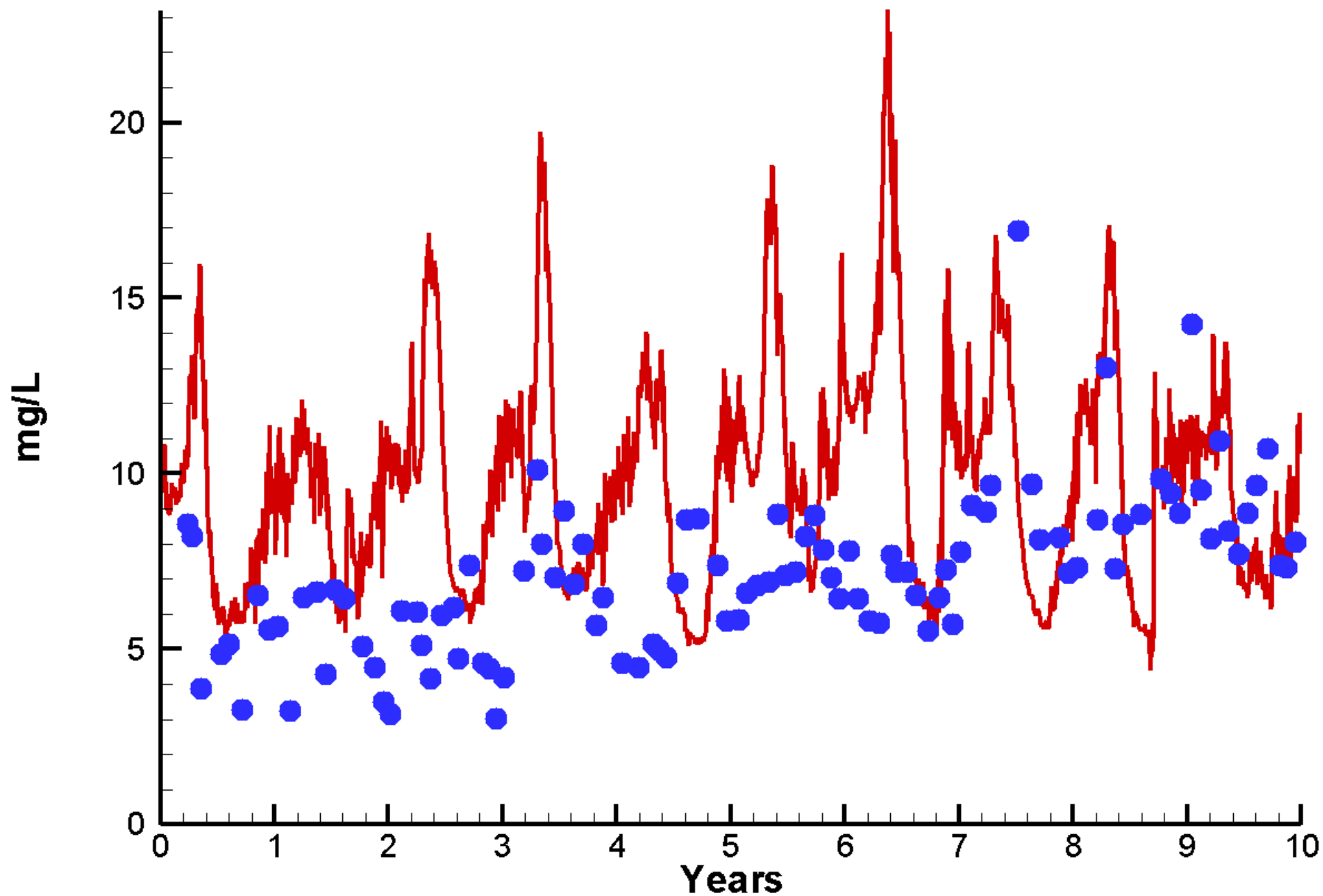
## Temperature ET6.2 Surface



**Run118 1991-2000**  
**Total Nitrogen ET6.2 Surface**



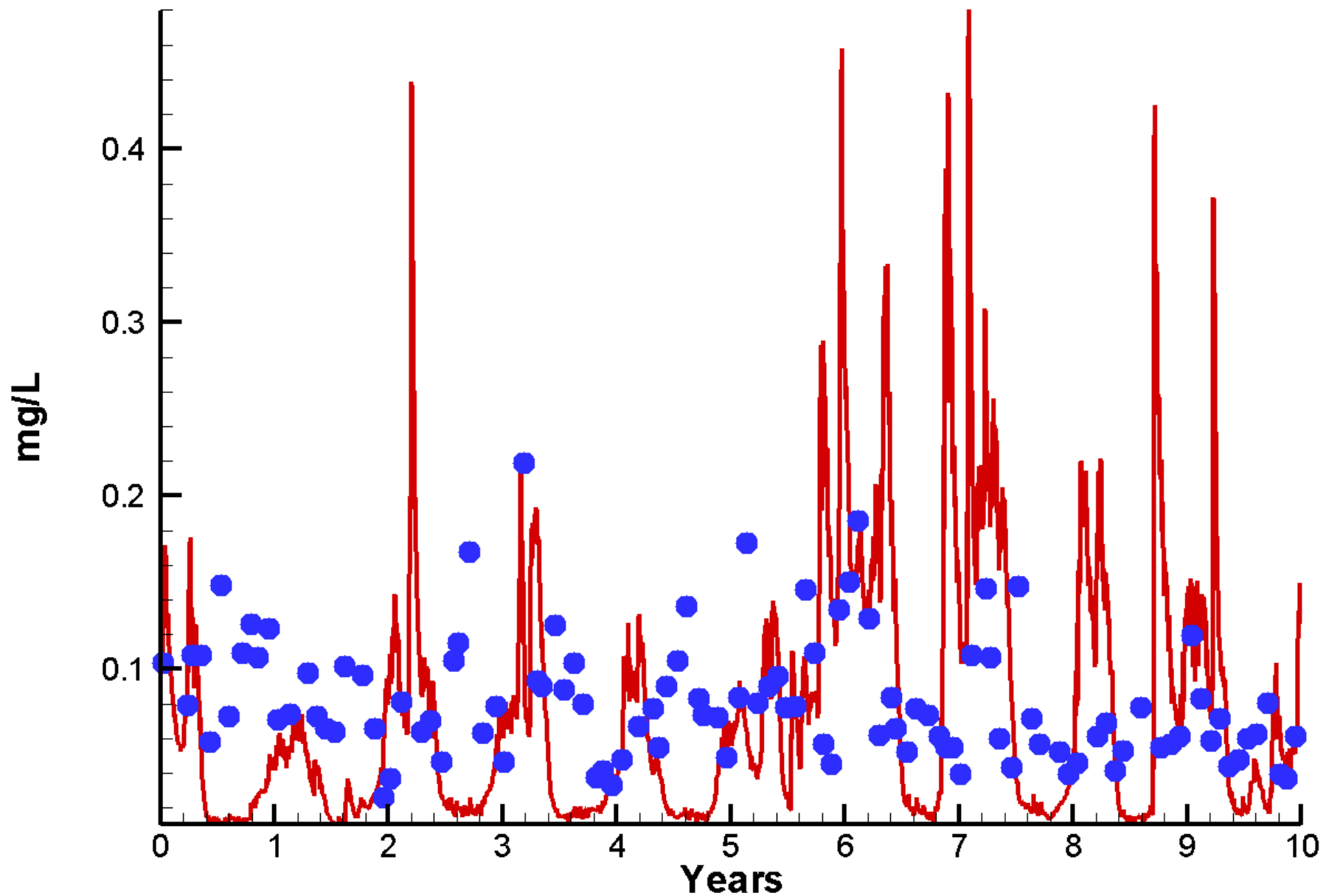
**Run118 1991-2000**  
**Total Organic Carbon ET6.2 Surface**



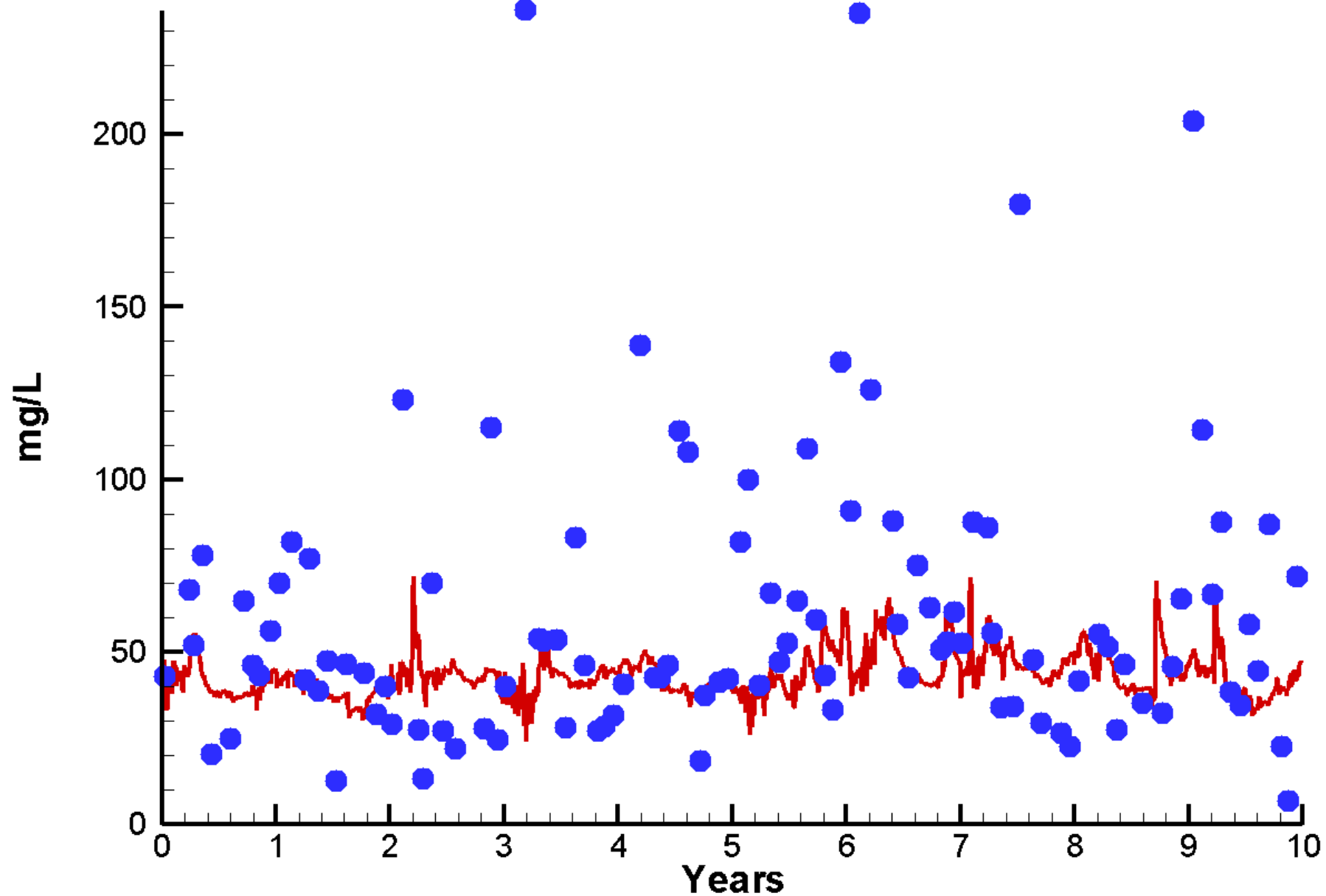


# Run118 1991-2000

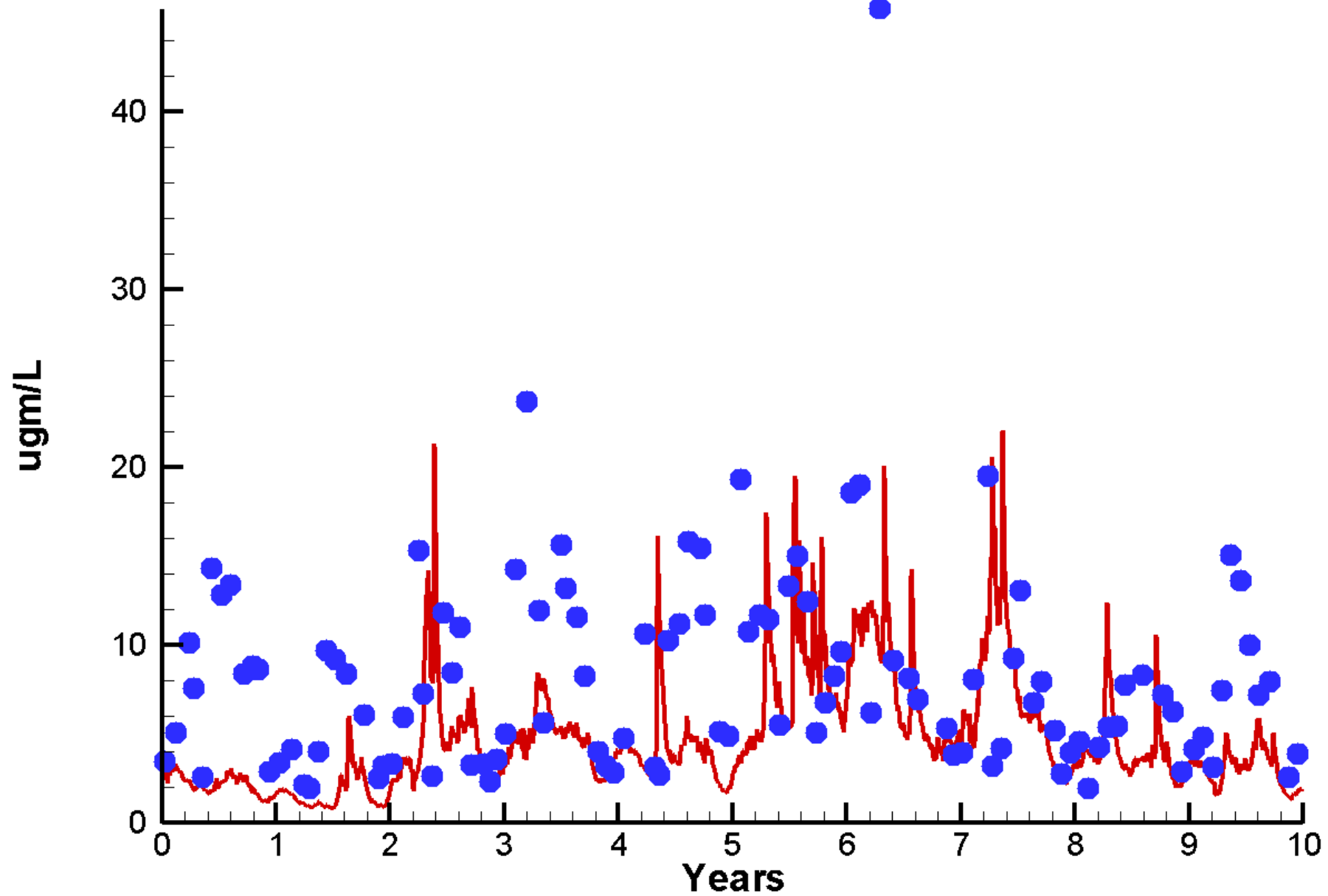
## Total Phosphorus ET6.2 Surface



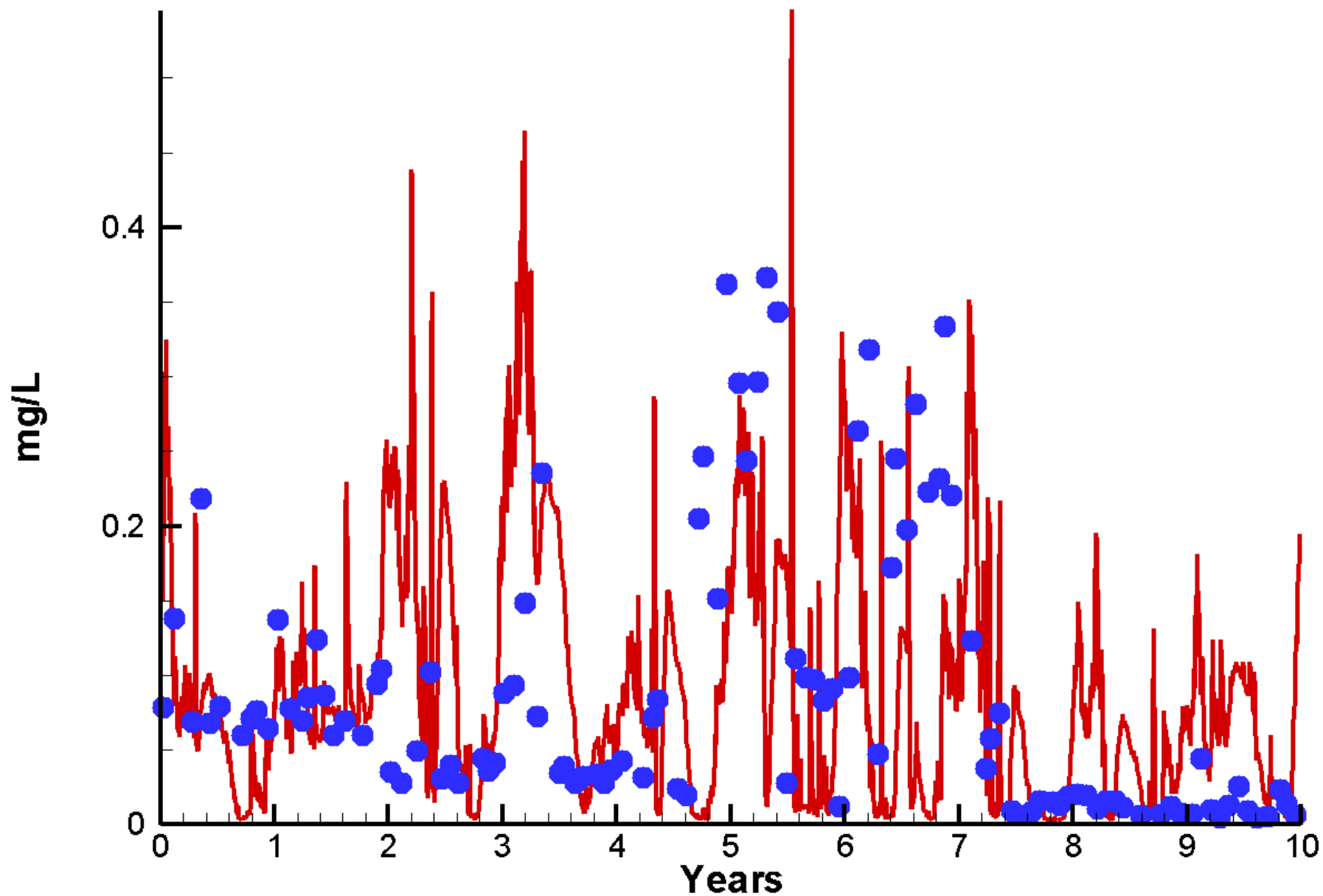
**Run118 1991-2000**  
**Total Solids ET6.2 Surface**



**Run118 1991-2000**  
**Chlorophyll ET9.1 Surface**

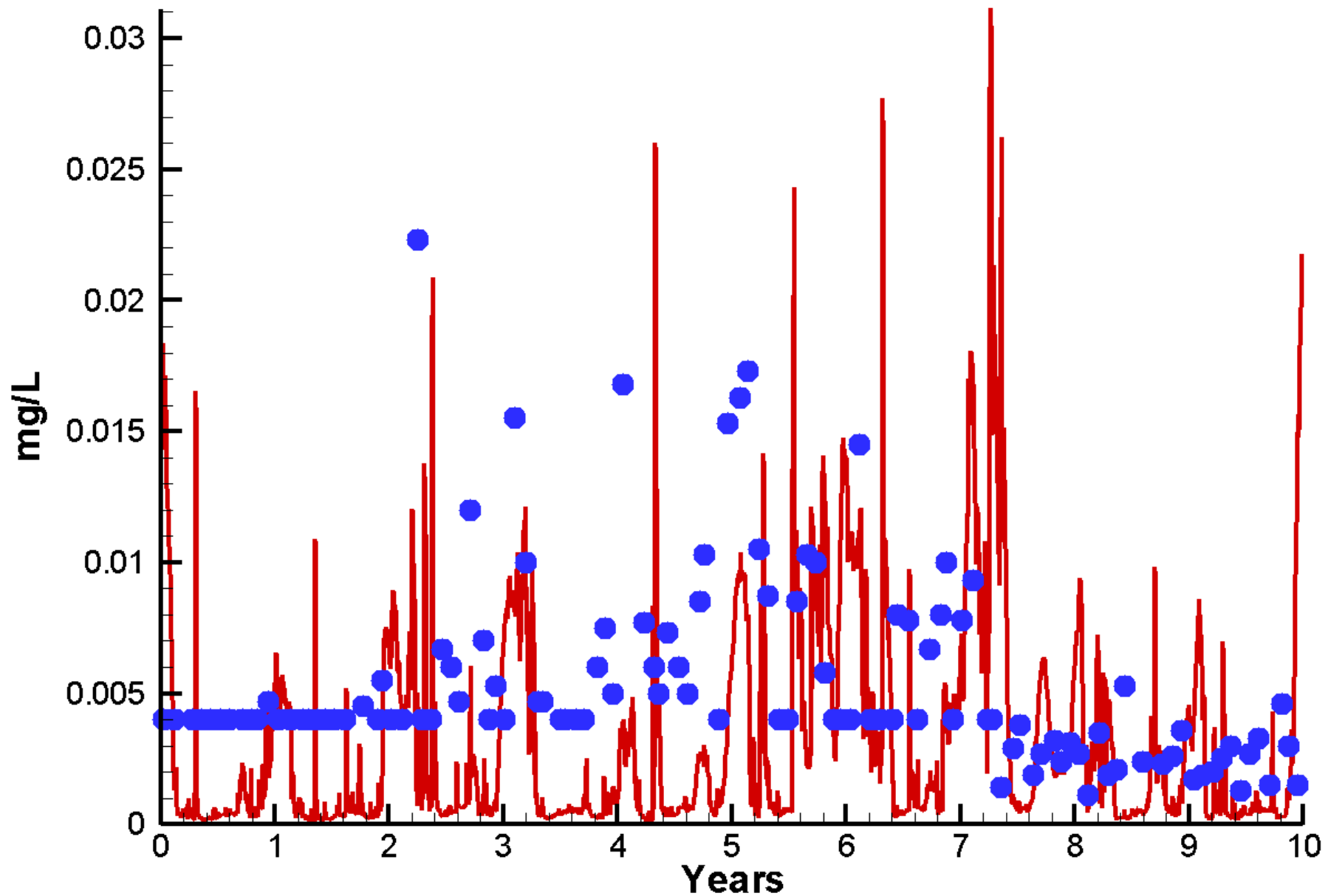


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen ET9.1 Surface**

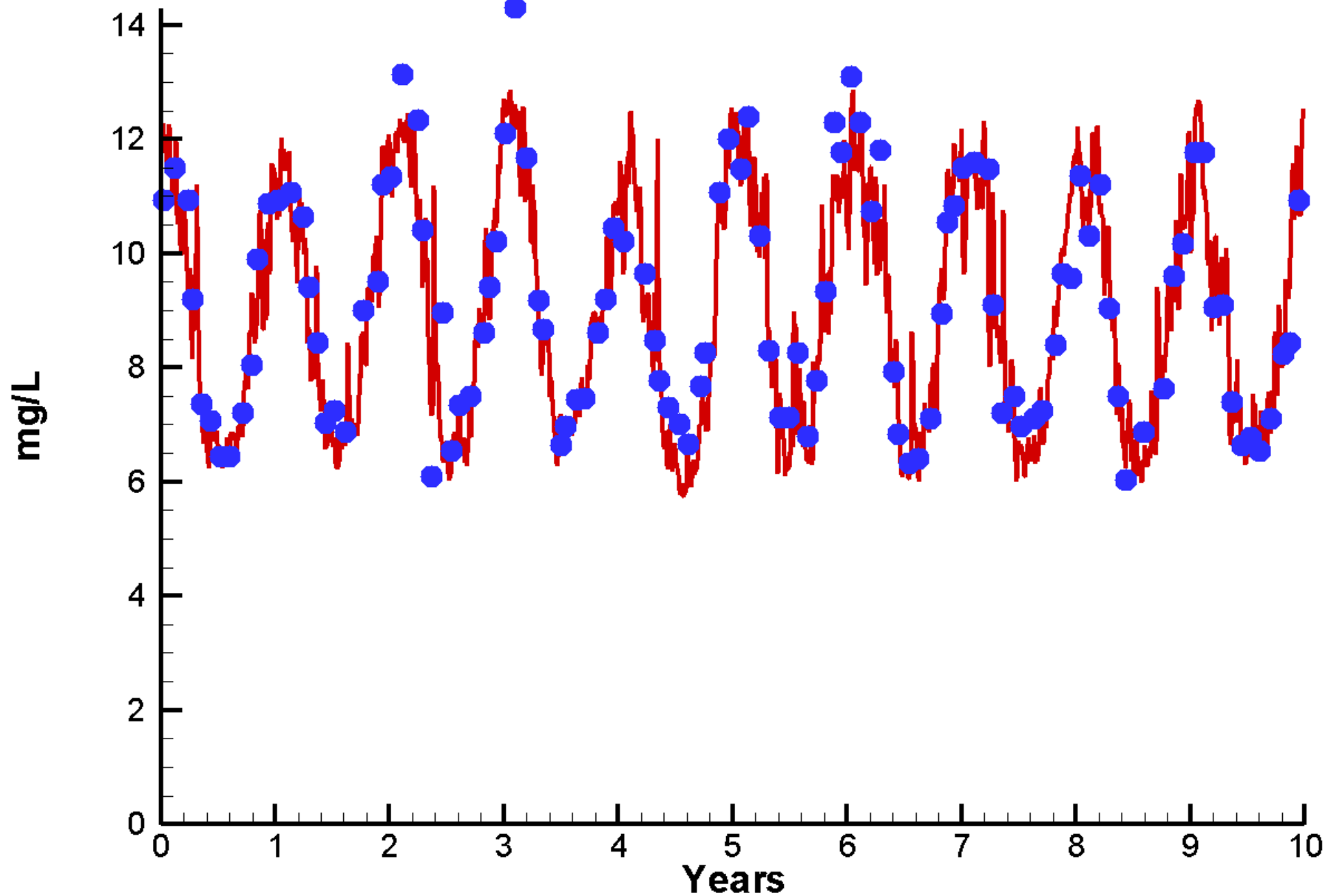


**Run118 1991-2000**

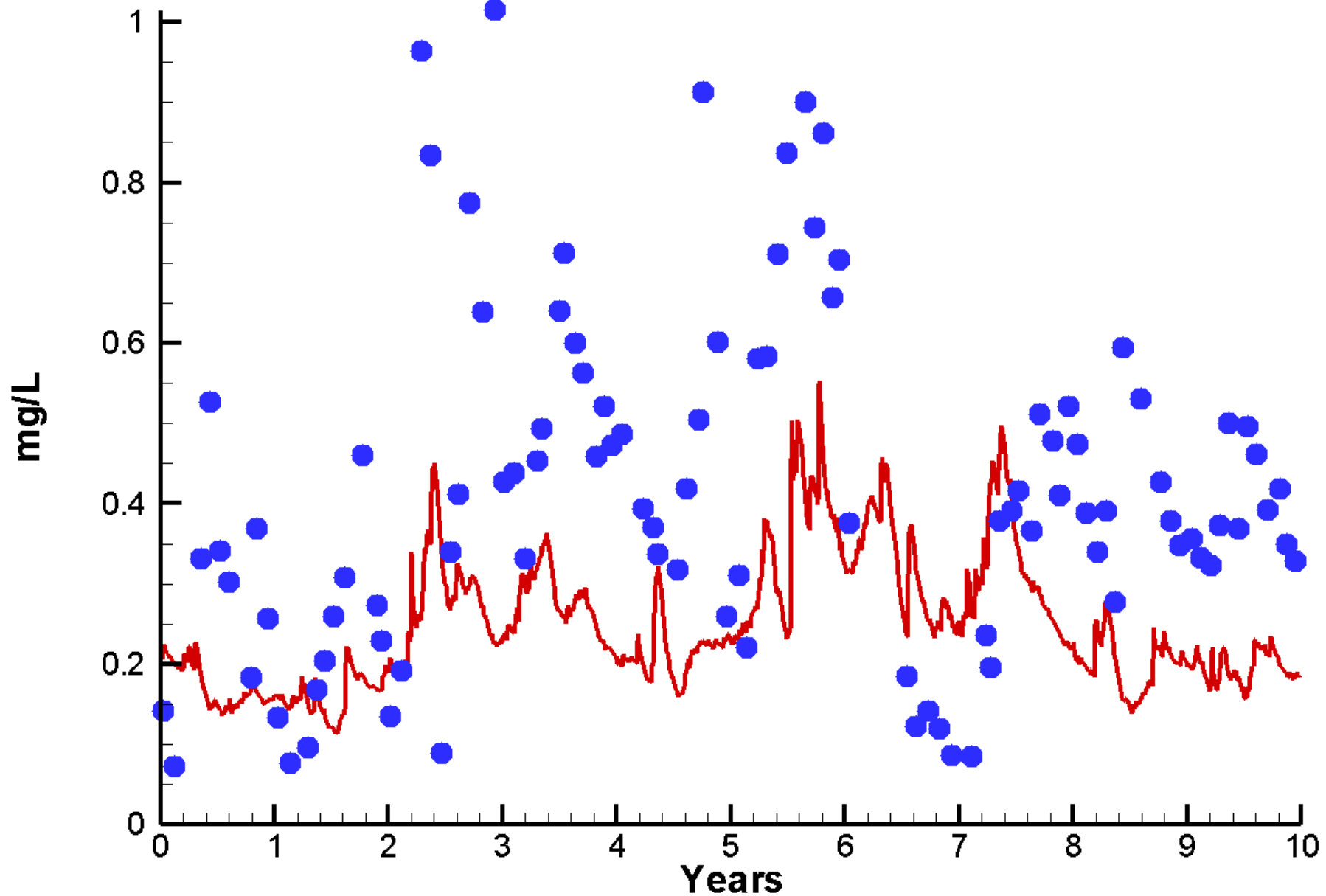
**Dissolved Inorganic Phosphorus ET9.1 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen ET9.1 Surface**

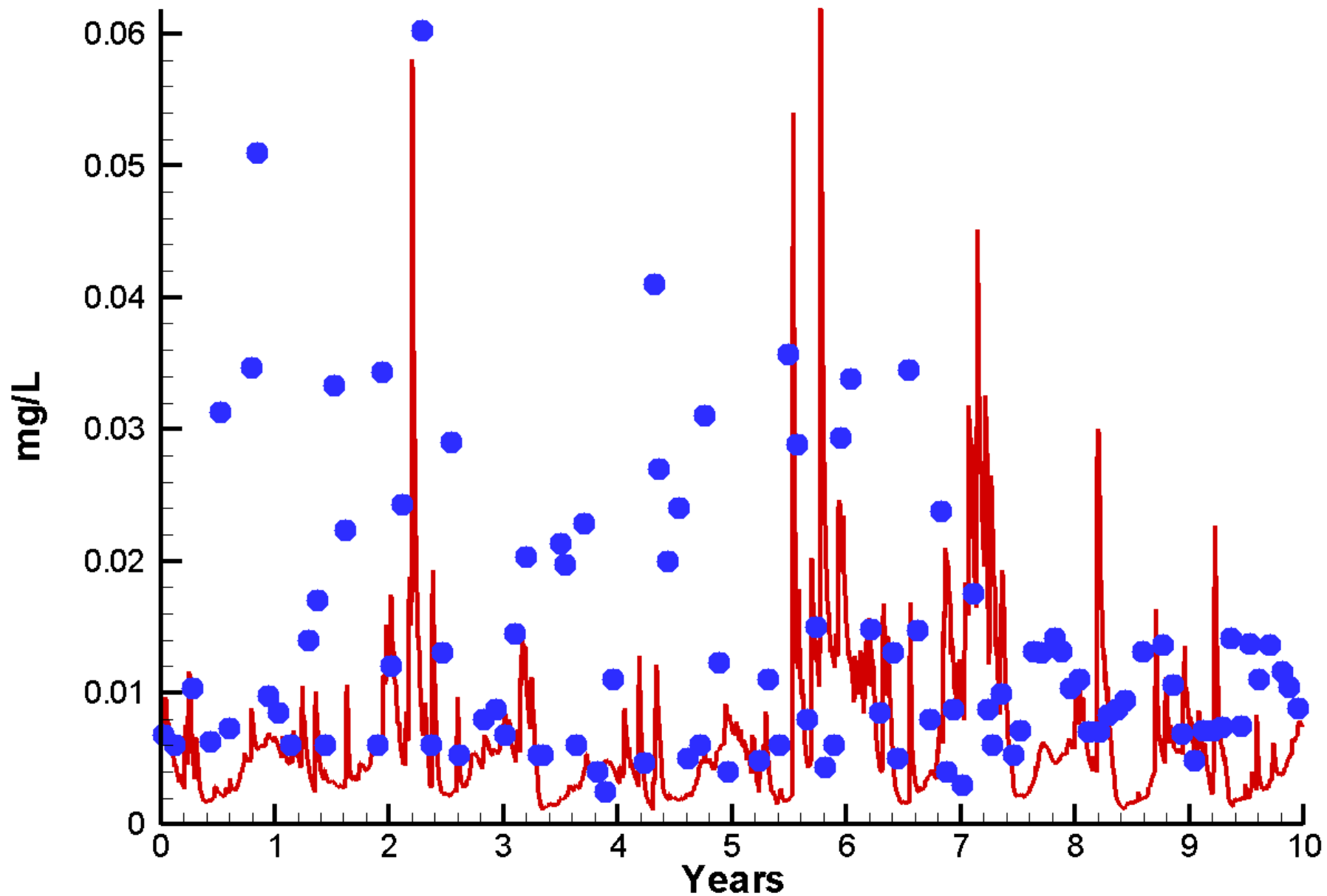


**Run118 1991-2000**  
**Dissolved Organic Nitrogen ET9.1 Surface**



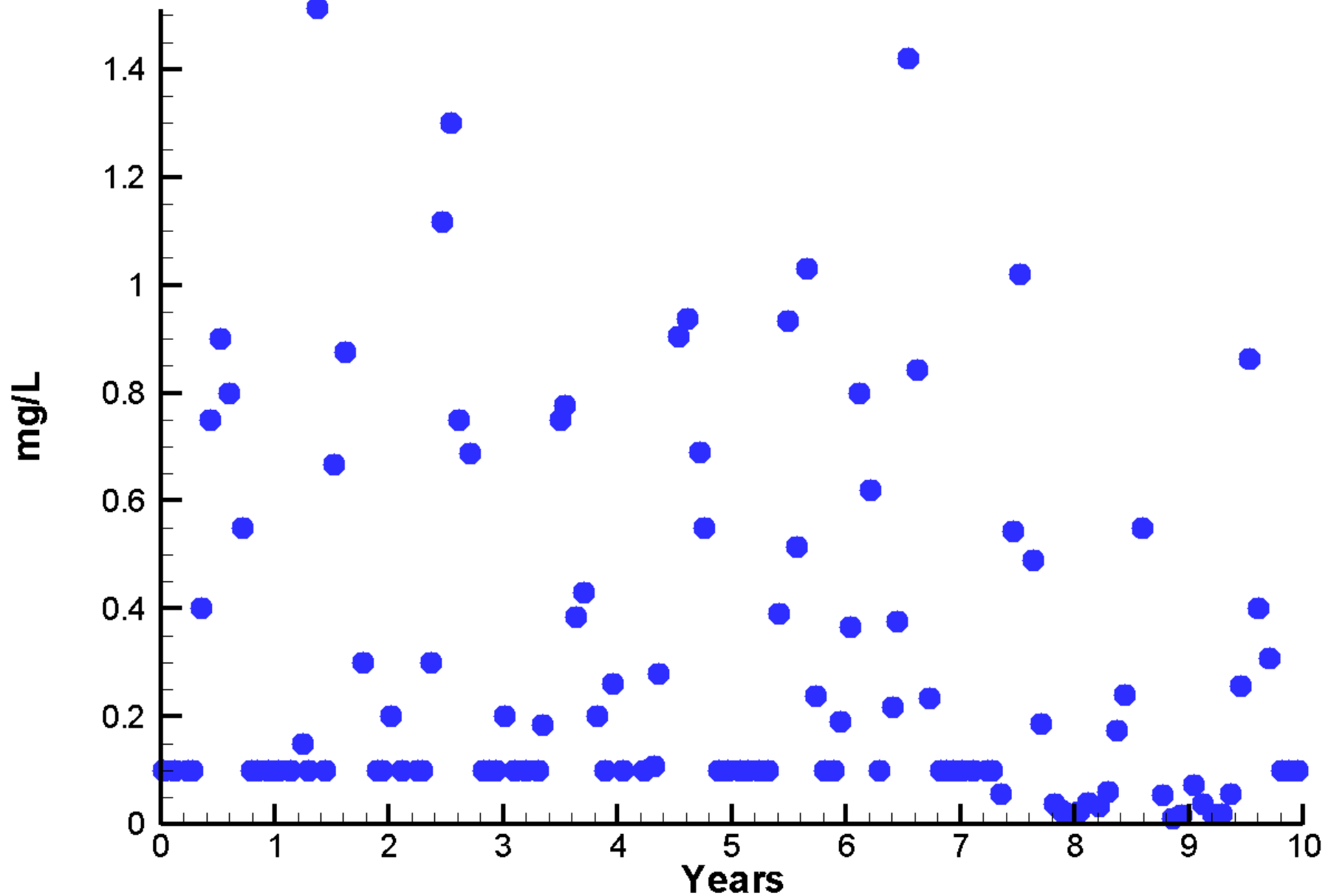
**Run118 1991-2000**

**Dissolved Organic Phosphorus ET9.1 Surface**



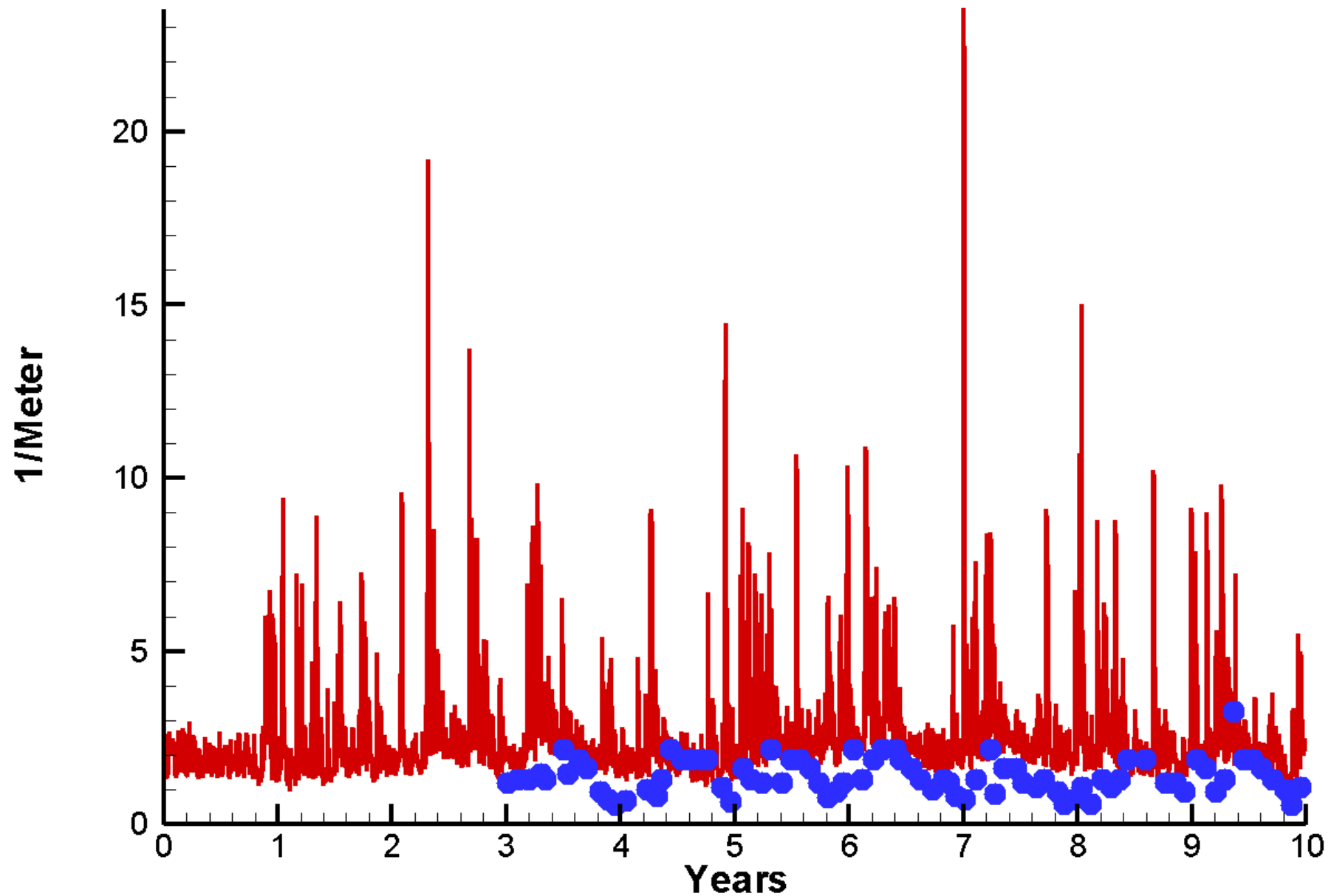


**Run118 1991-2000**  
**Dissolved Silica ET9.1 Surface**

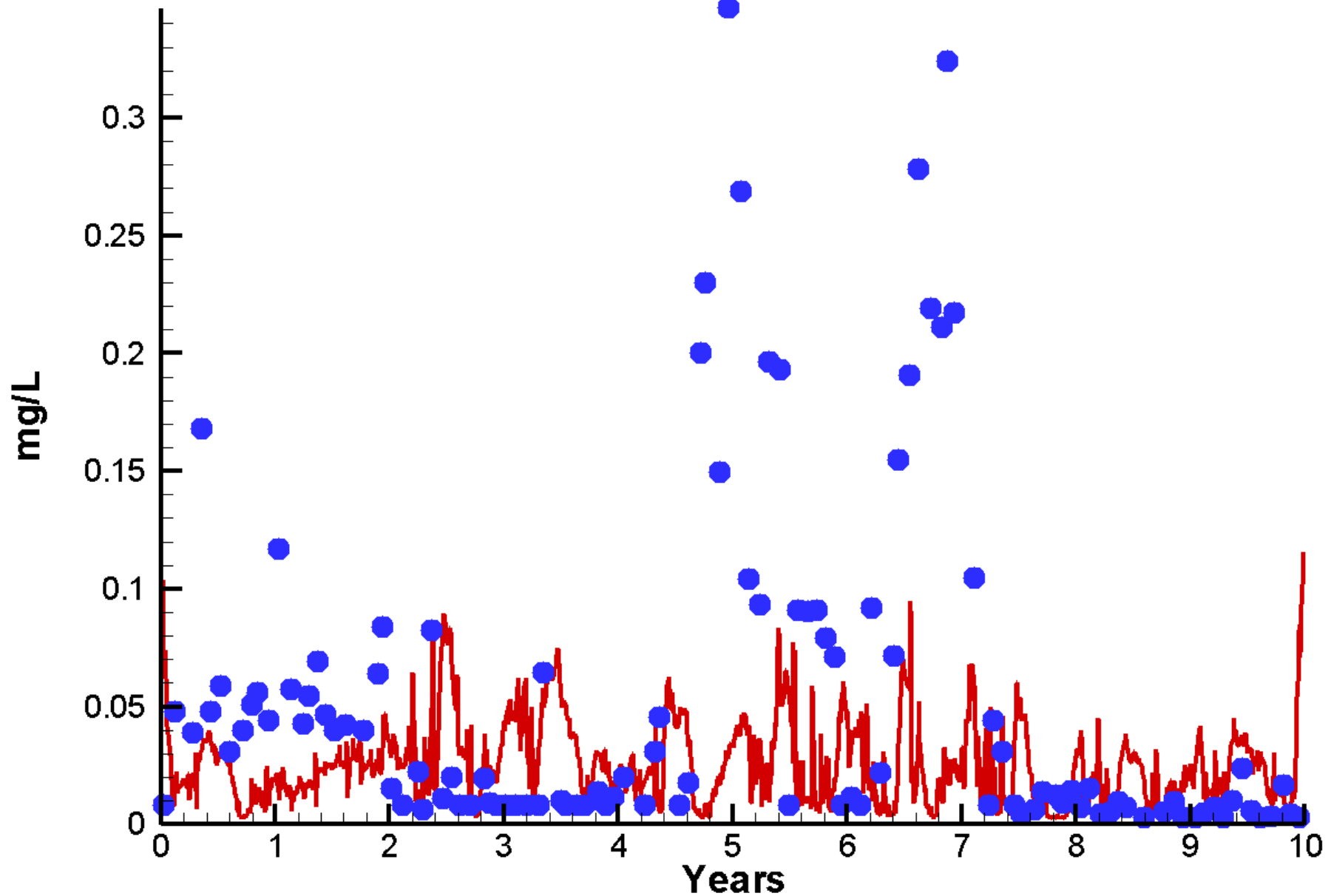


# Run118 1991-2000

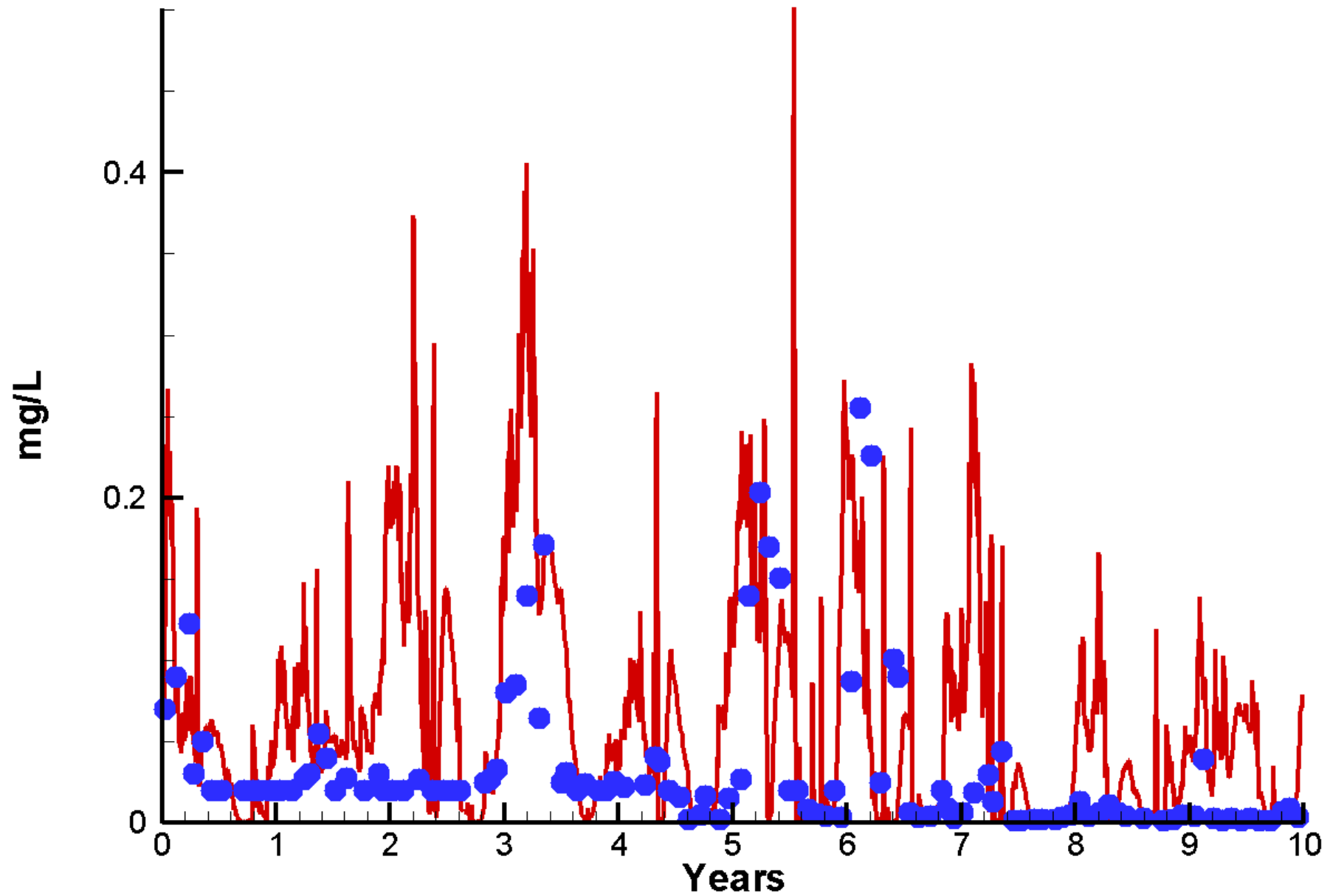
## Light Extinction ET9.1 Surface



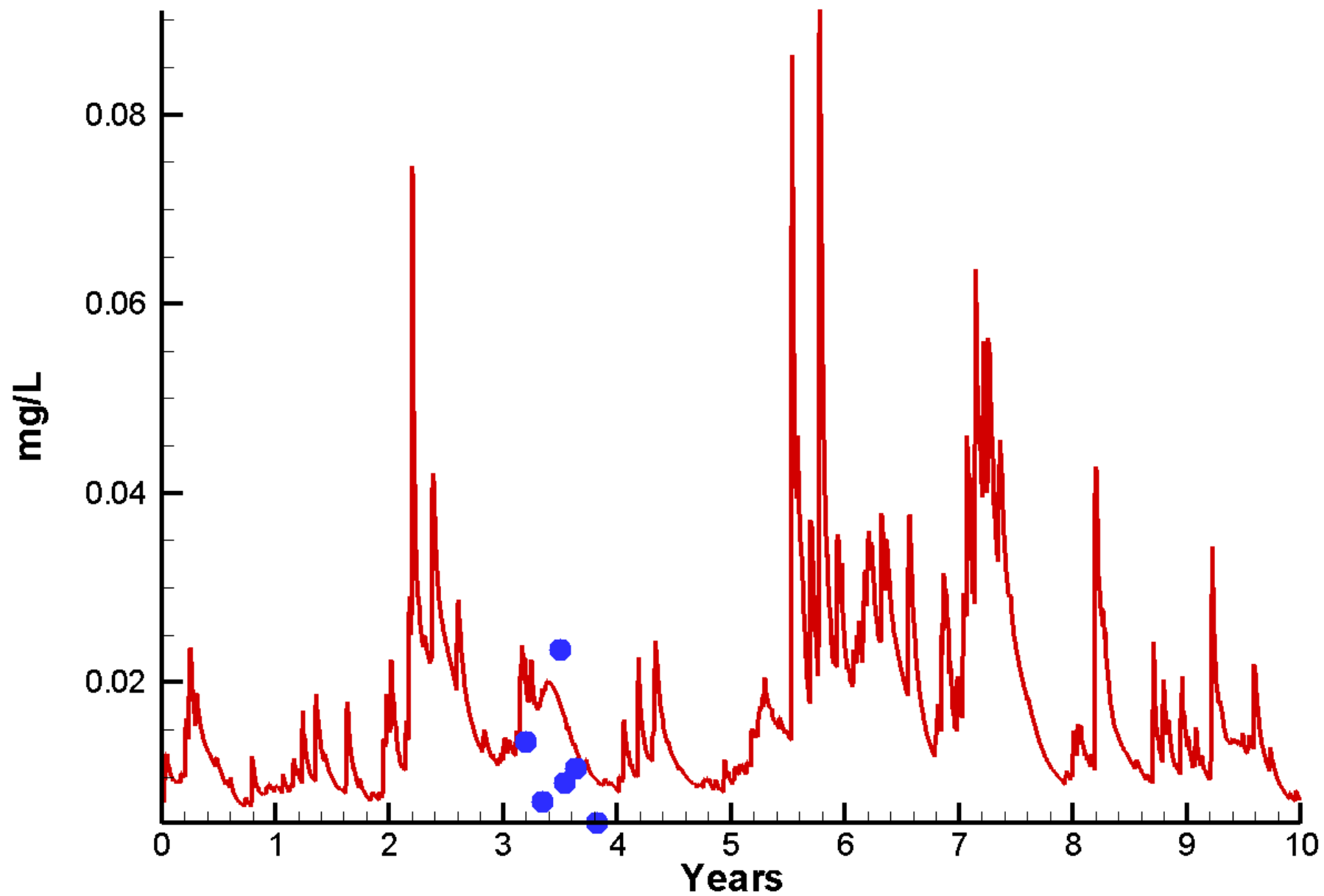
**Run118 1991-2000**  
**Ammonium ET9.1 Surface**



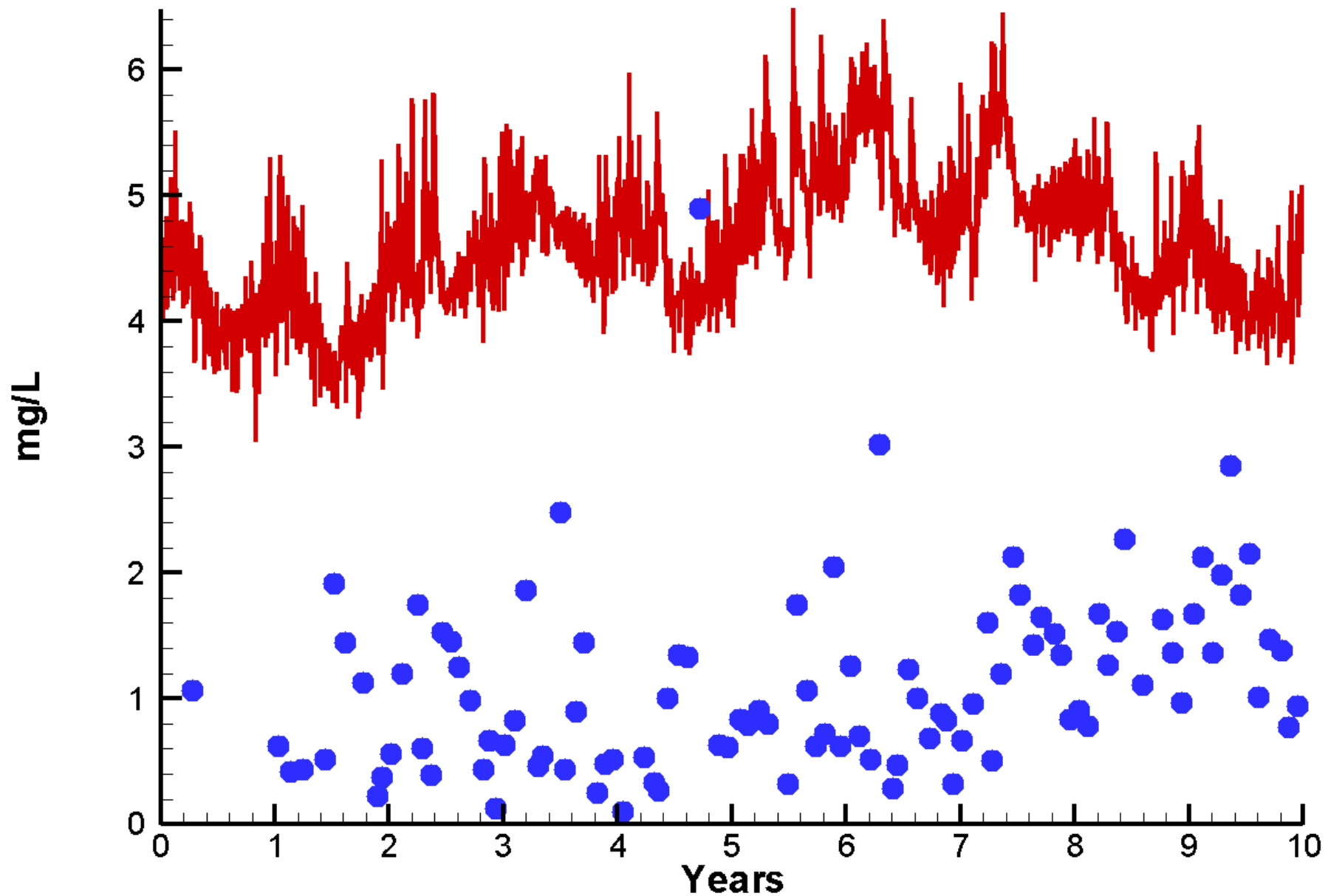
**Run118 1991-2000**  
**Nitrate ET9.1 Surface**



**Run118 1991-2000**  
**PIP ET9.1 Surface**

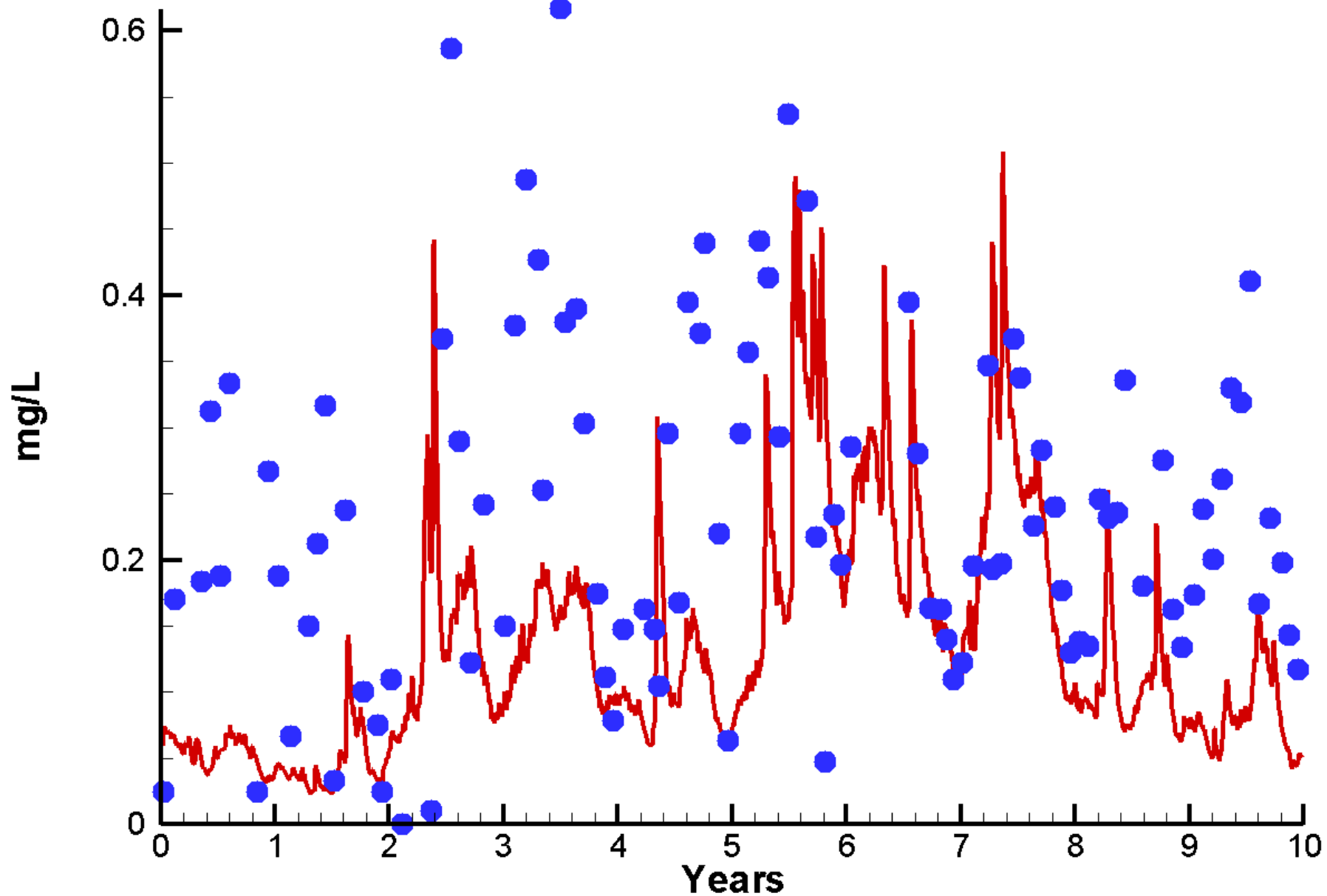


**Run118 1991-2000**  
**Particulate Organic Carbon ET9.1 Surface**



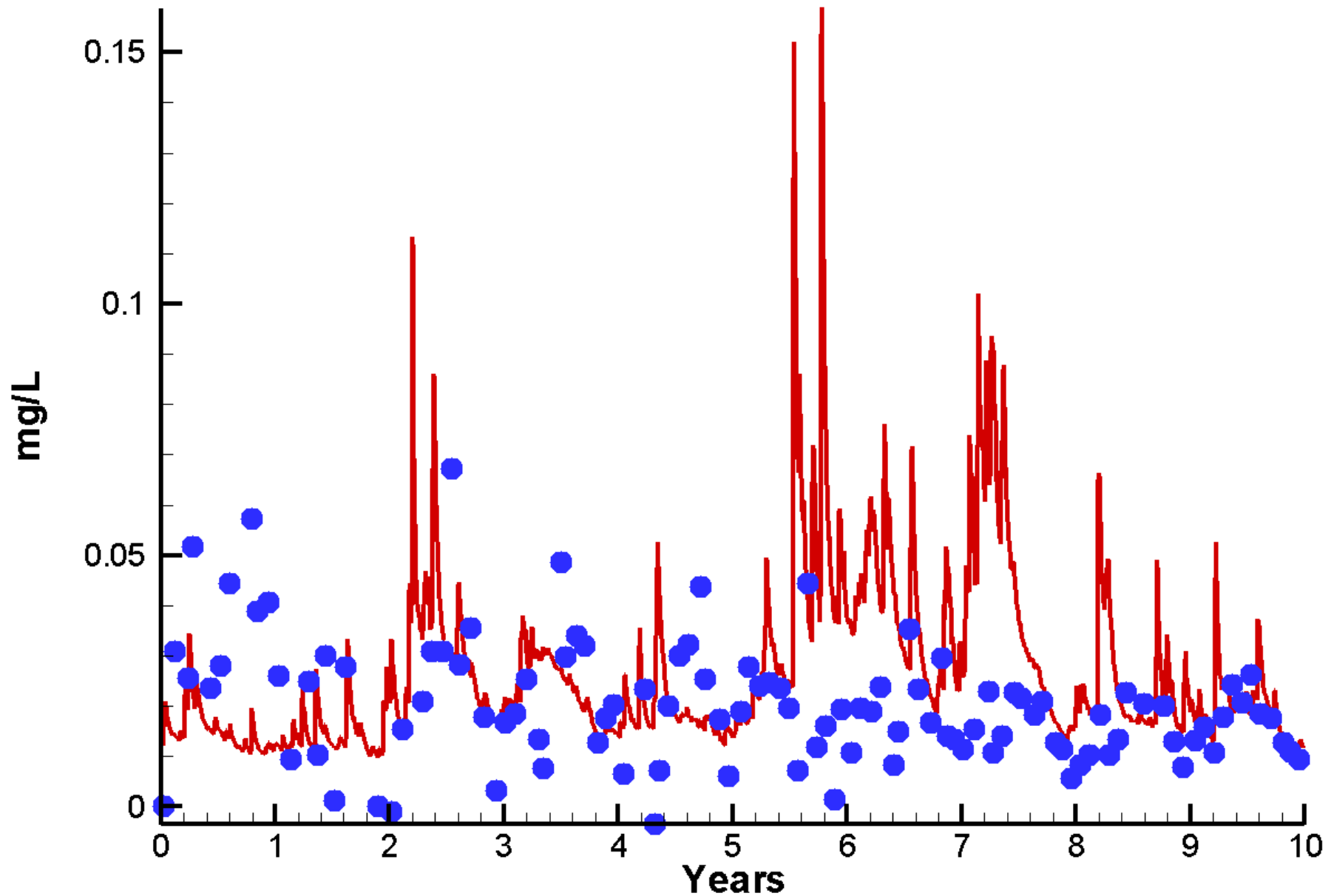
**Run118 1991-2000**

**Particulate Organic Nitrogen ET9.1 Surface**



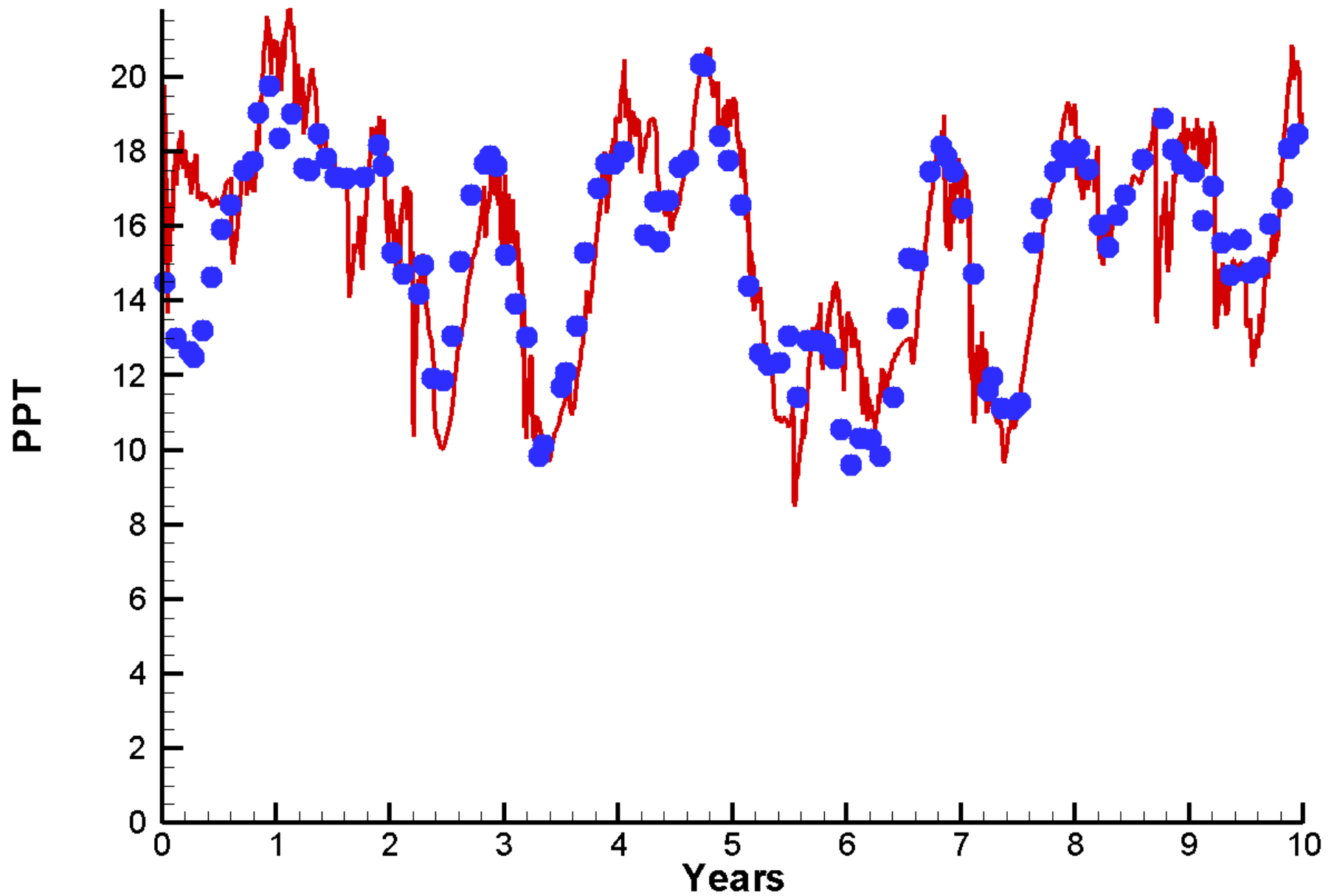
# Run118 1991-2000

## Particulate Phosphorus ET9.1 Surface



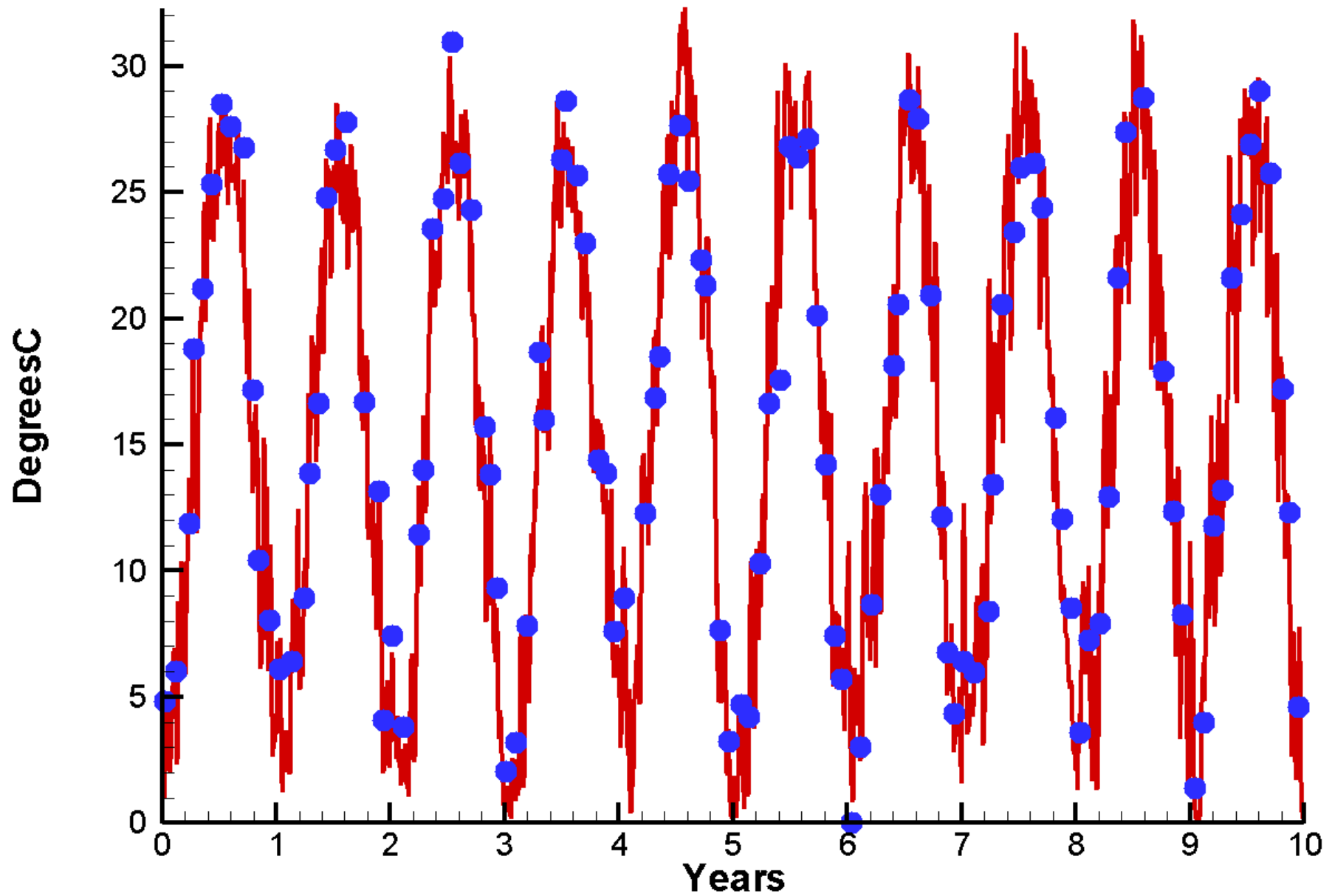


**Run118 1991-2000**  
**Salinity ET9.1 Surface**

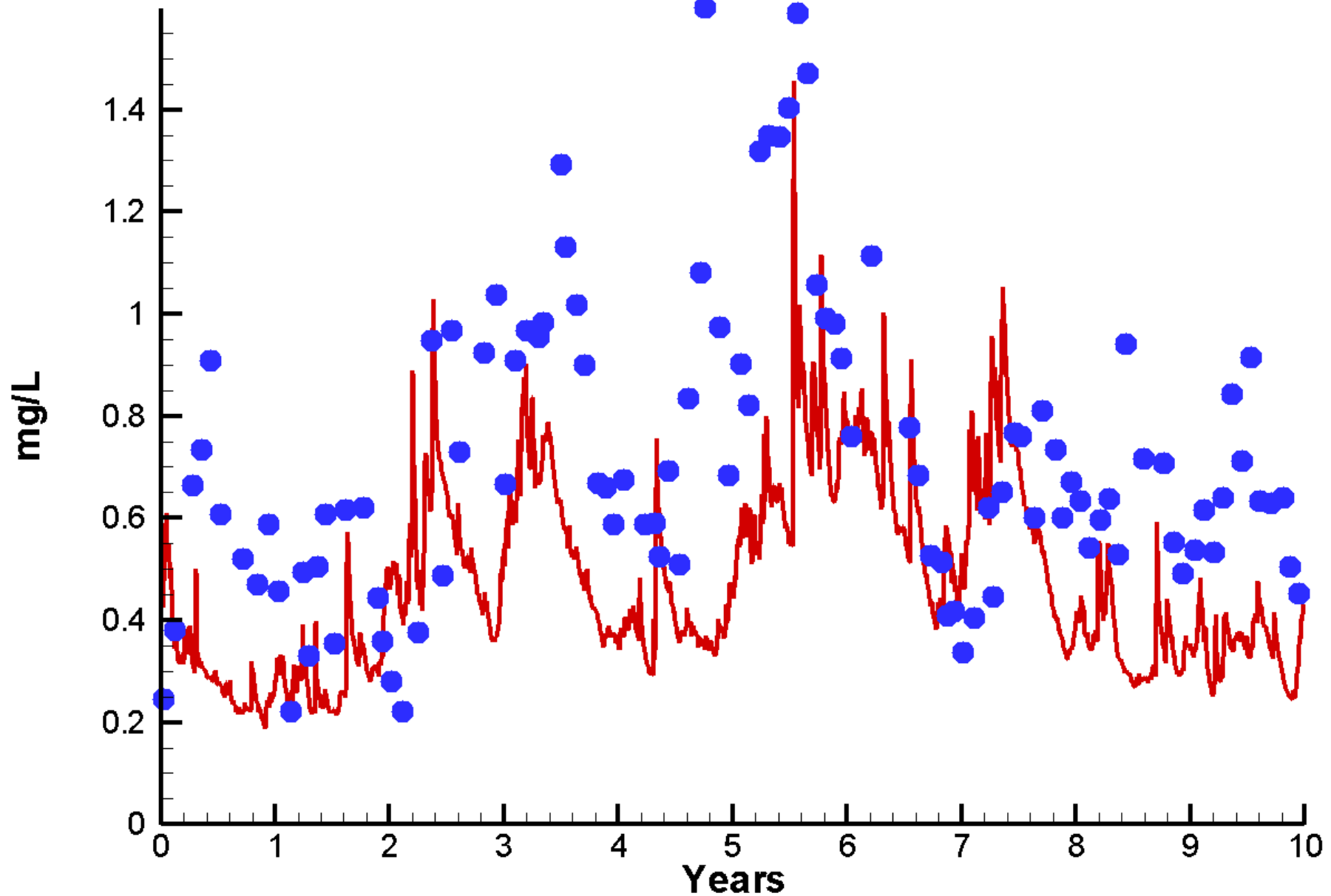


# Run118 1991-2000

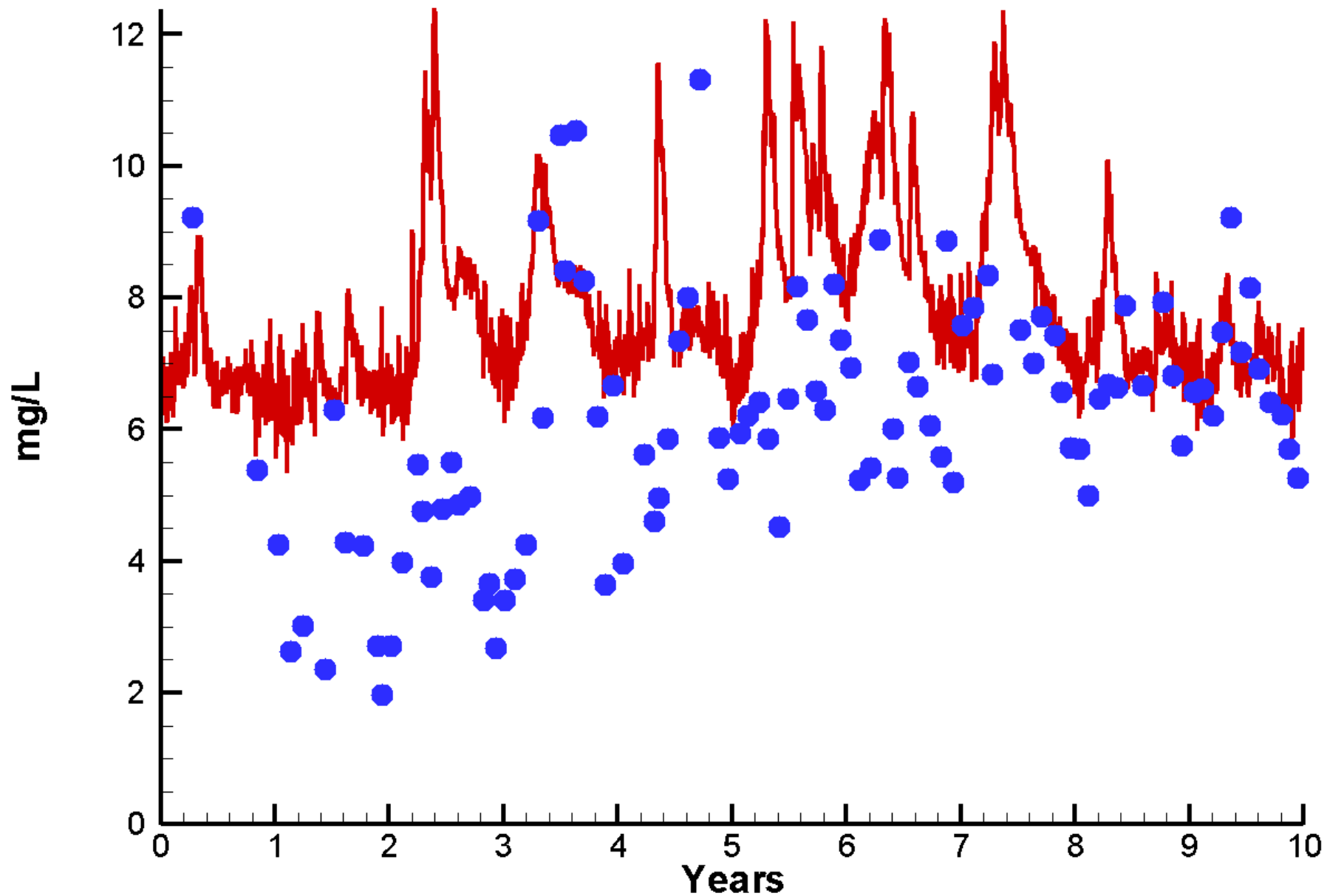
## Temperature ET9.1 Surface



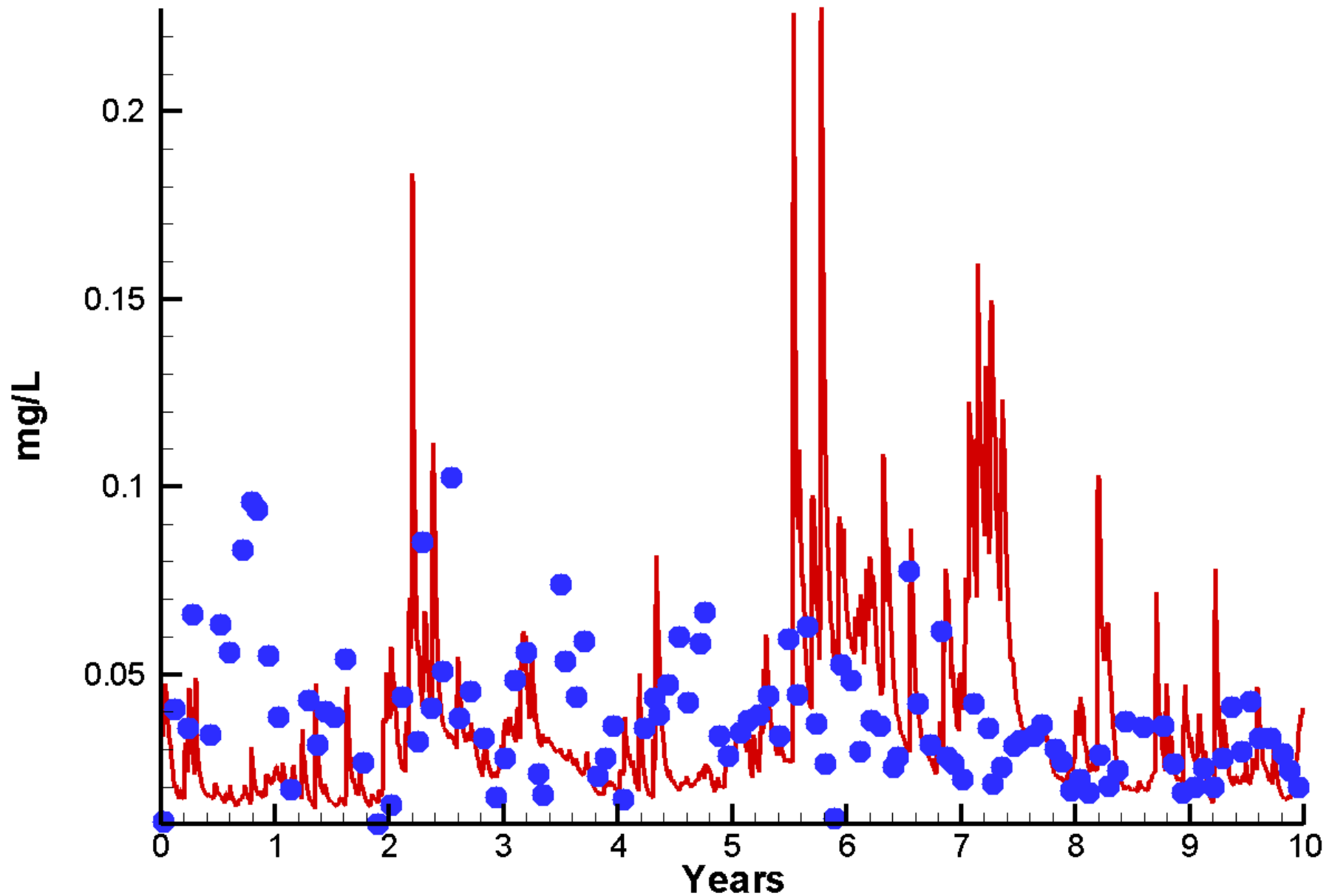
**Run118 1991-2000**  
**Total Nitrogen ET9.1 Surface**



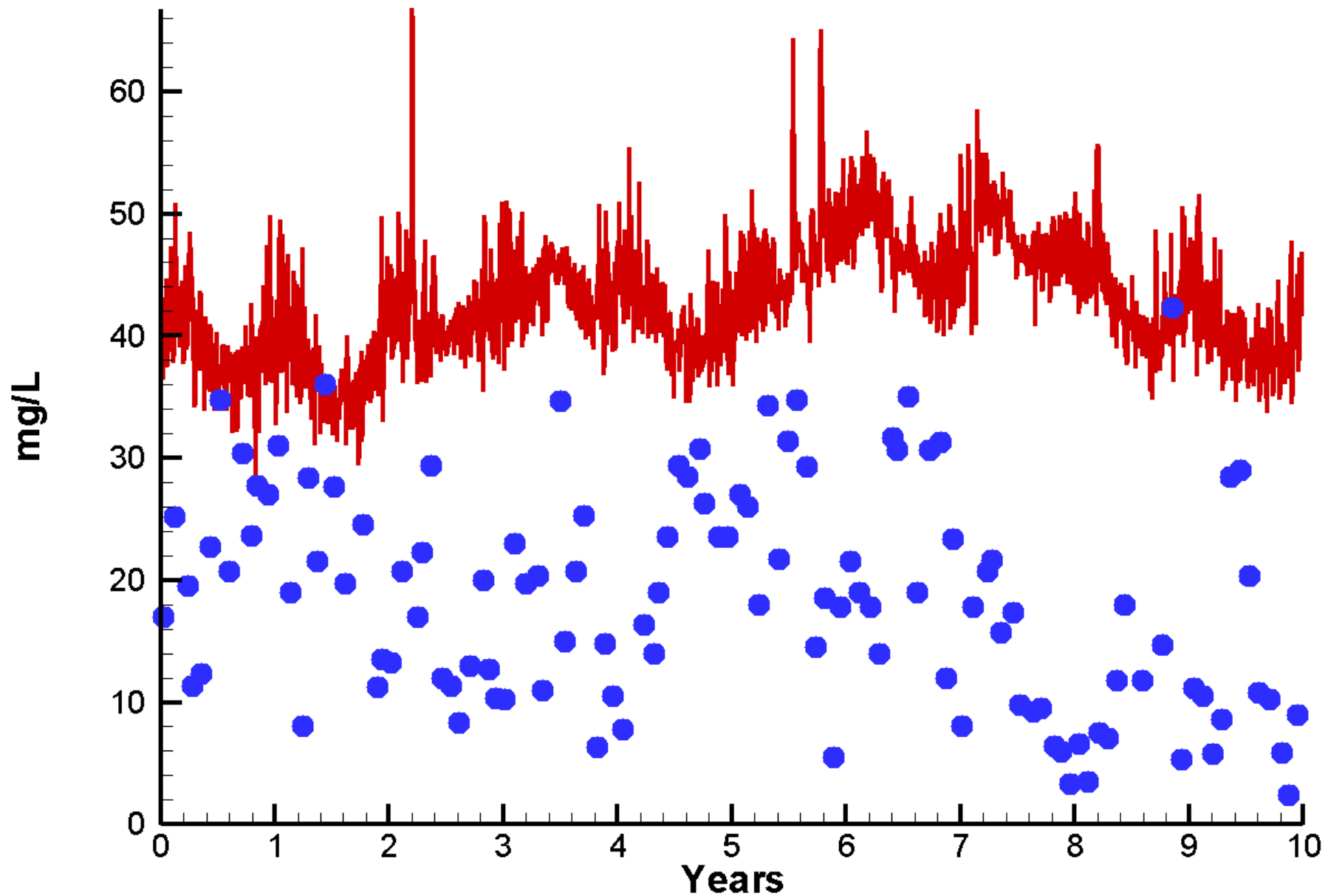
**Run118 1991-2000**  
**Total Organic Carbon ET9.1 Surface**



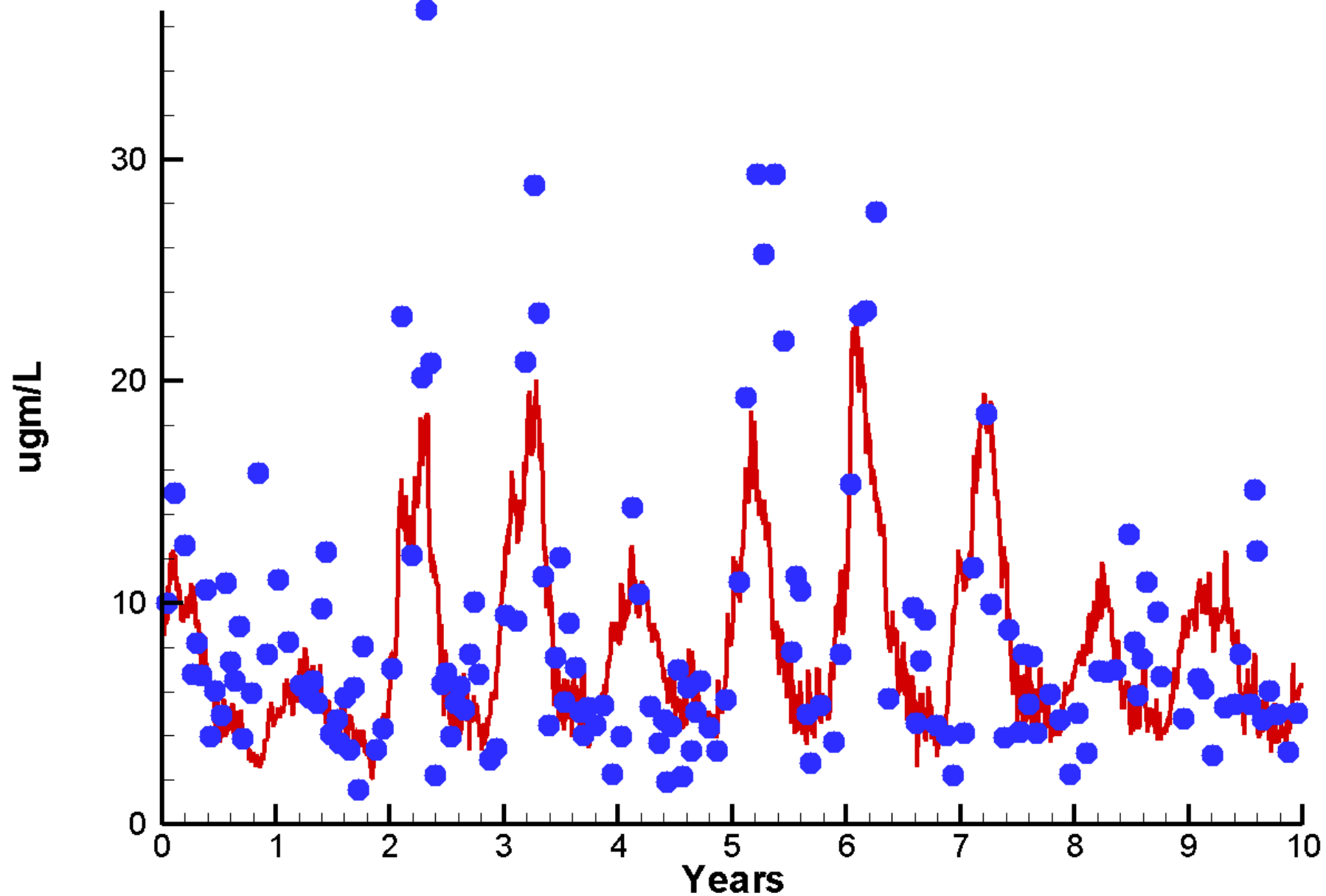
**Run118 1991-2000**  
**Total Phosphorus ET9.1 Surface**



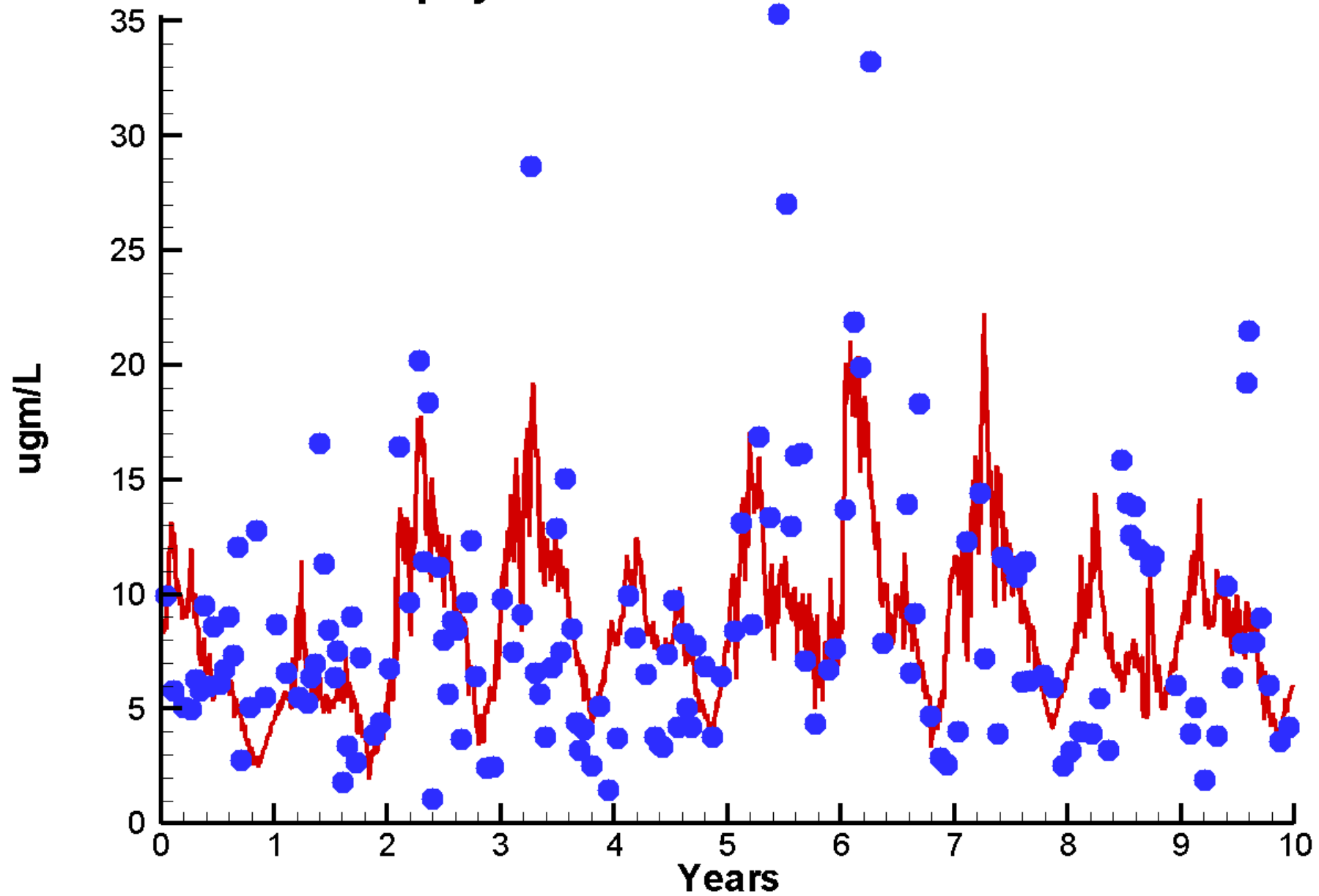
**Run118 1991-2000**  
**Total Solids ET9.1 Surface**



**Run118 1991-2000**  
**Chlorophyll WE4.2 Bottom**

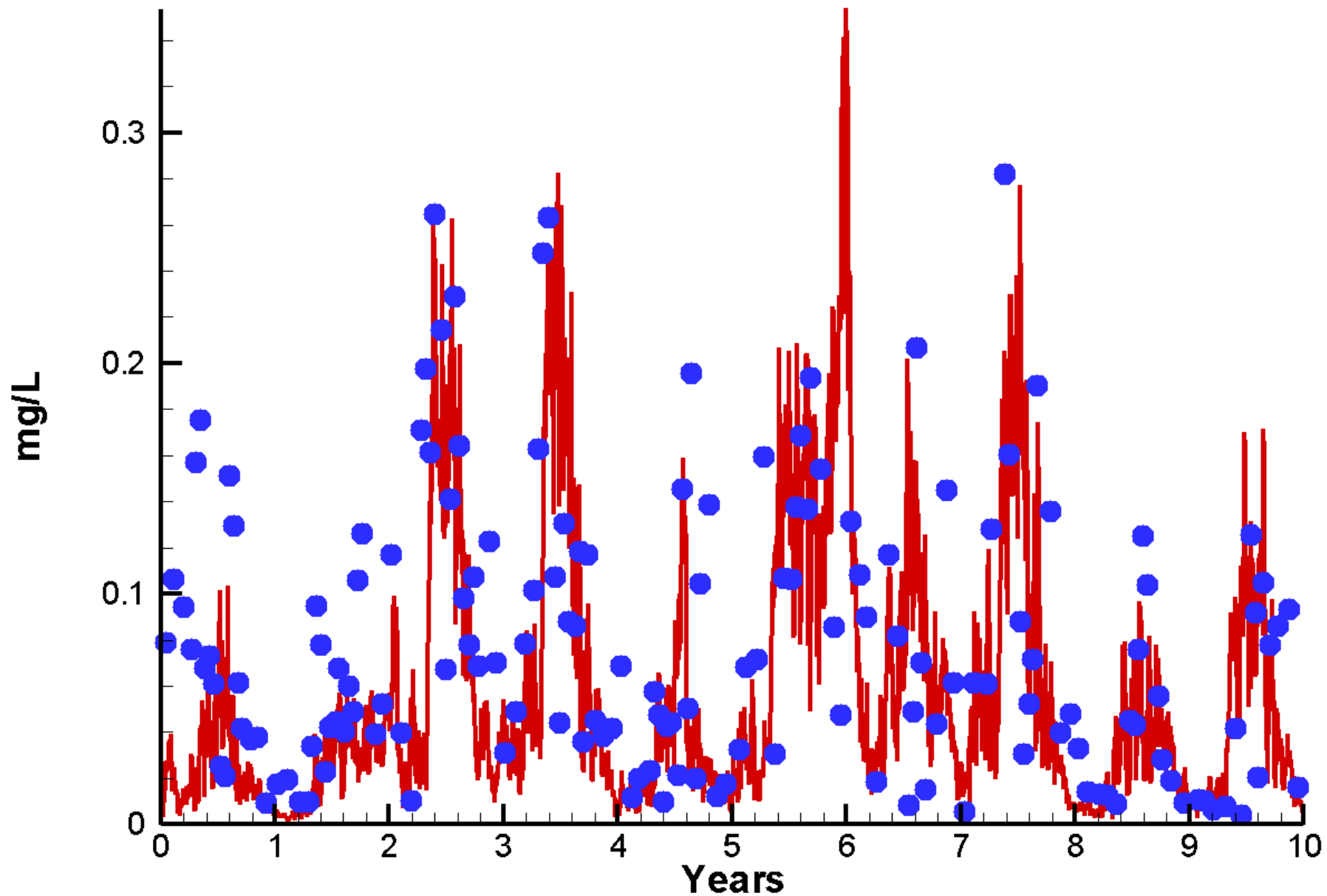


**Run118 1991-2000**  
**Chlorophyll WE4.2 Surface**

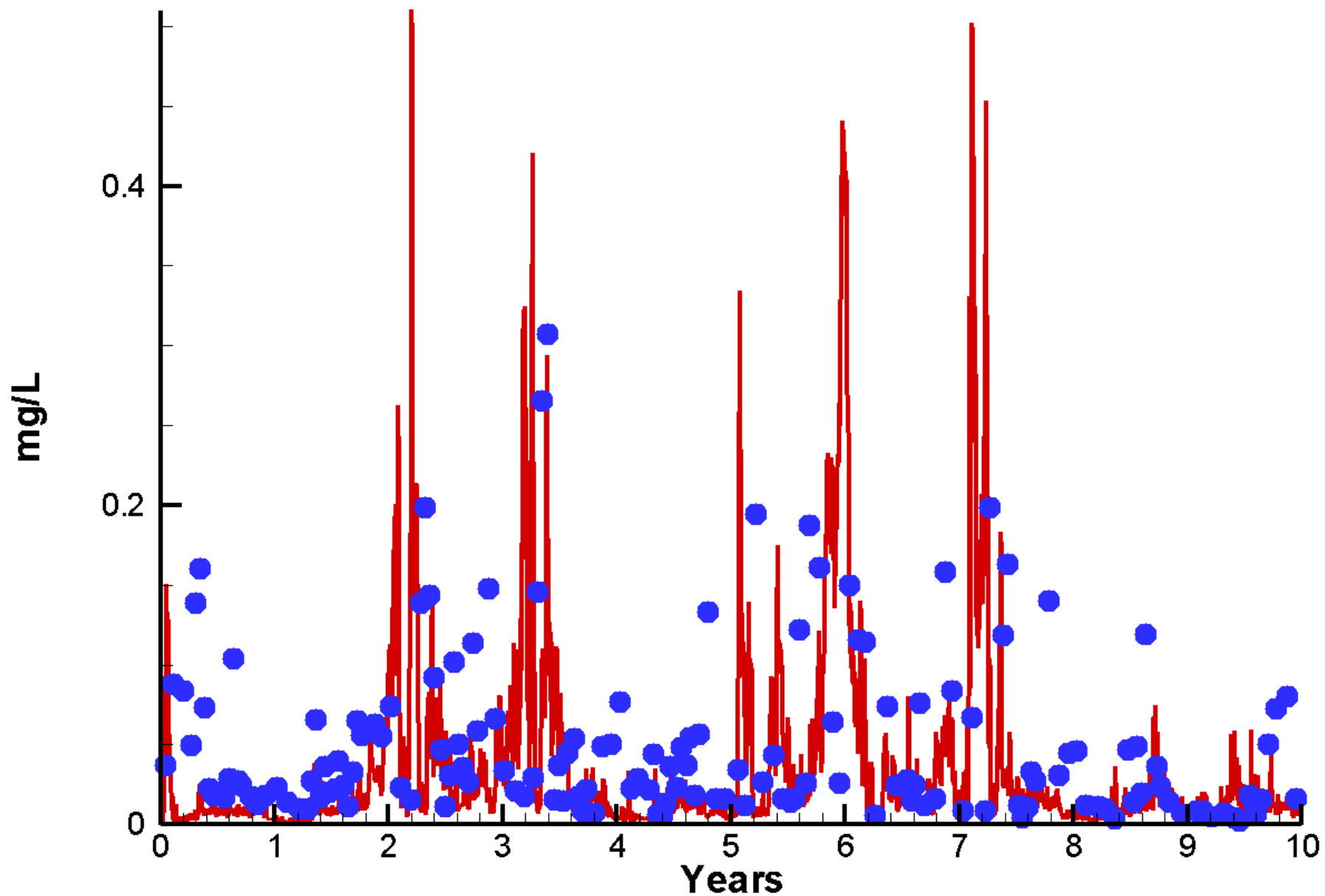




**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen WE4.2 Bottom**

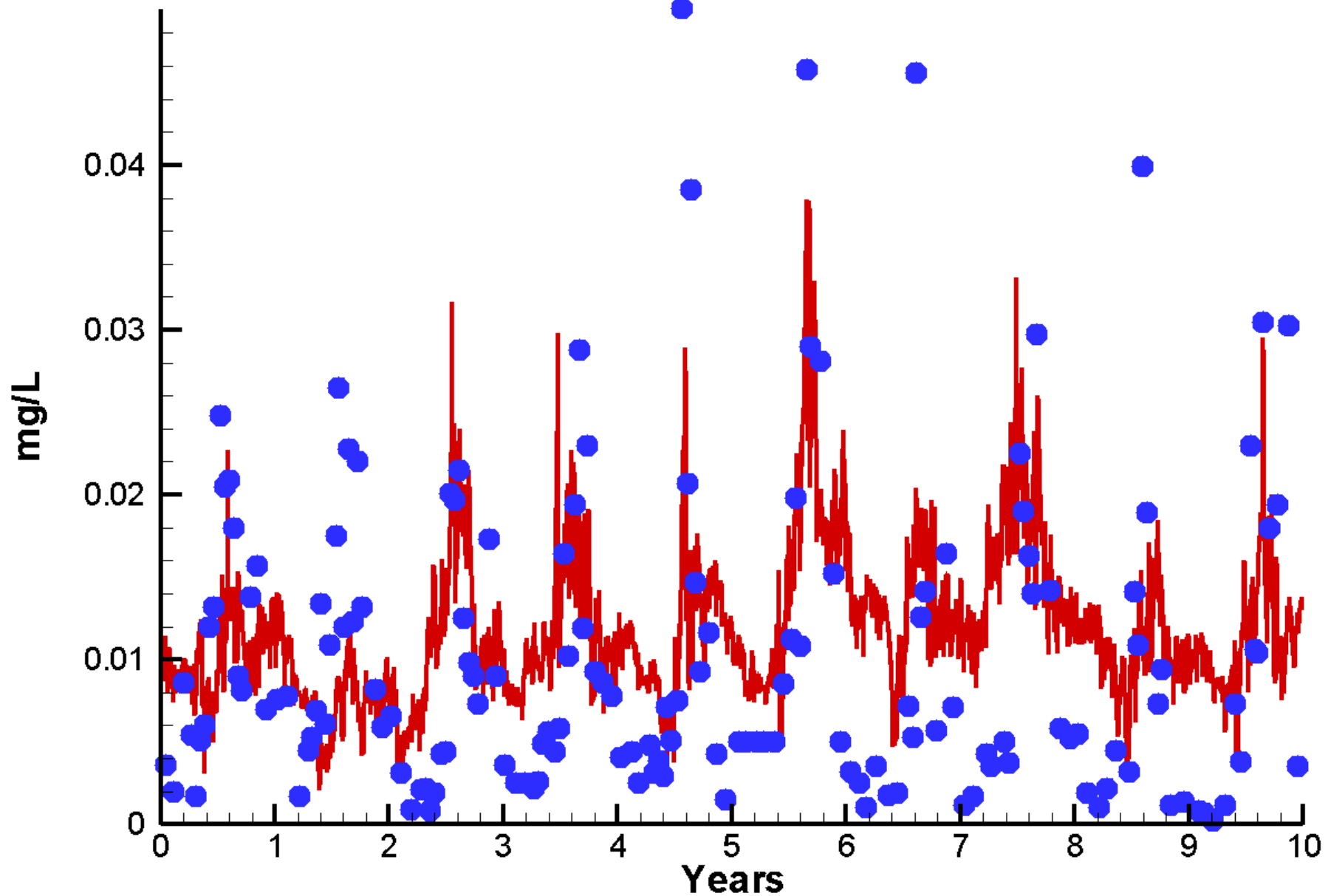


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen WE4.2 Surface**



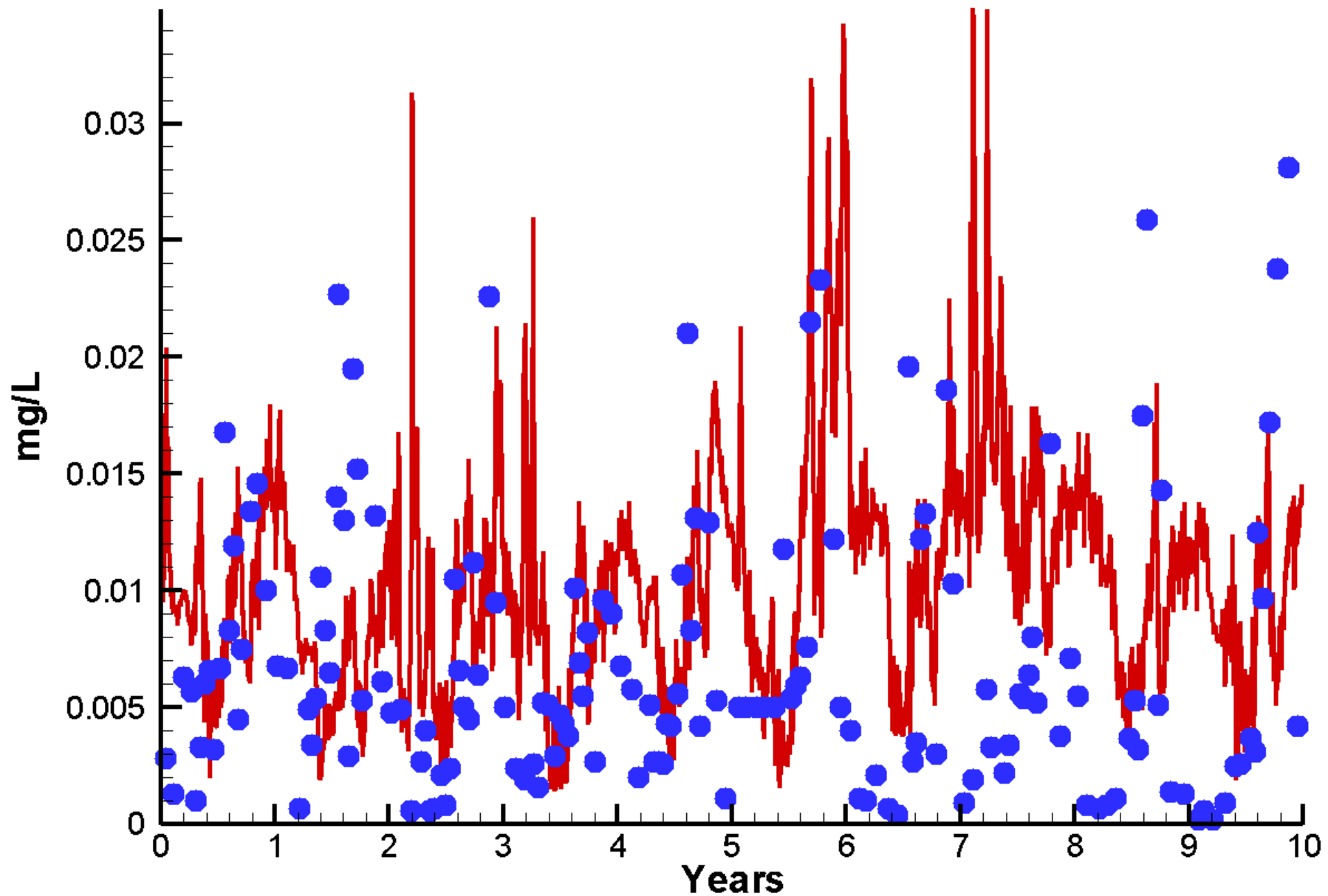
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WE4.2 Bottom**

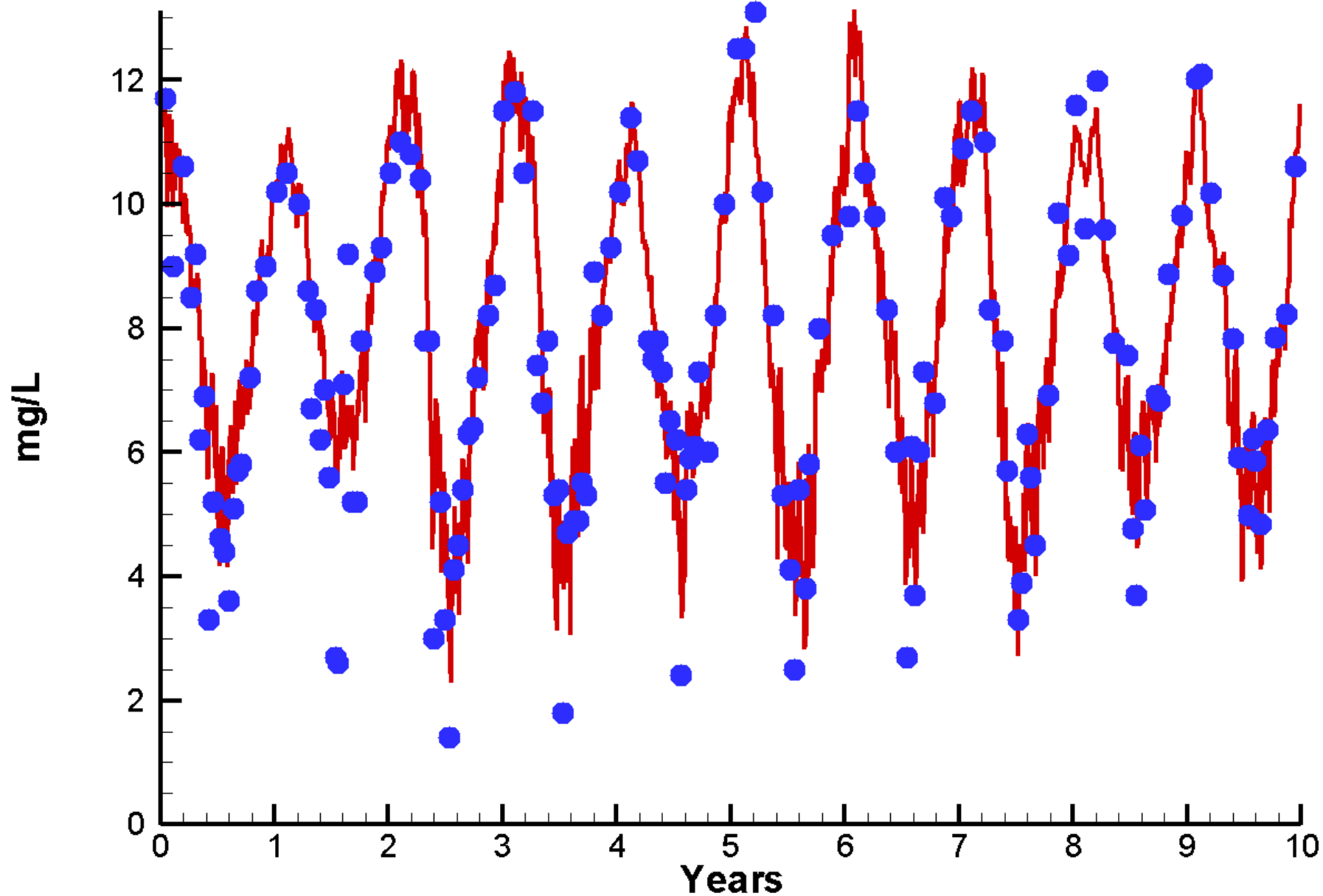


**Run118 1991-2000**

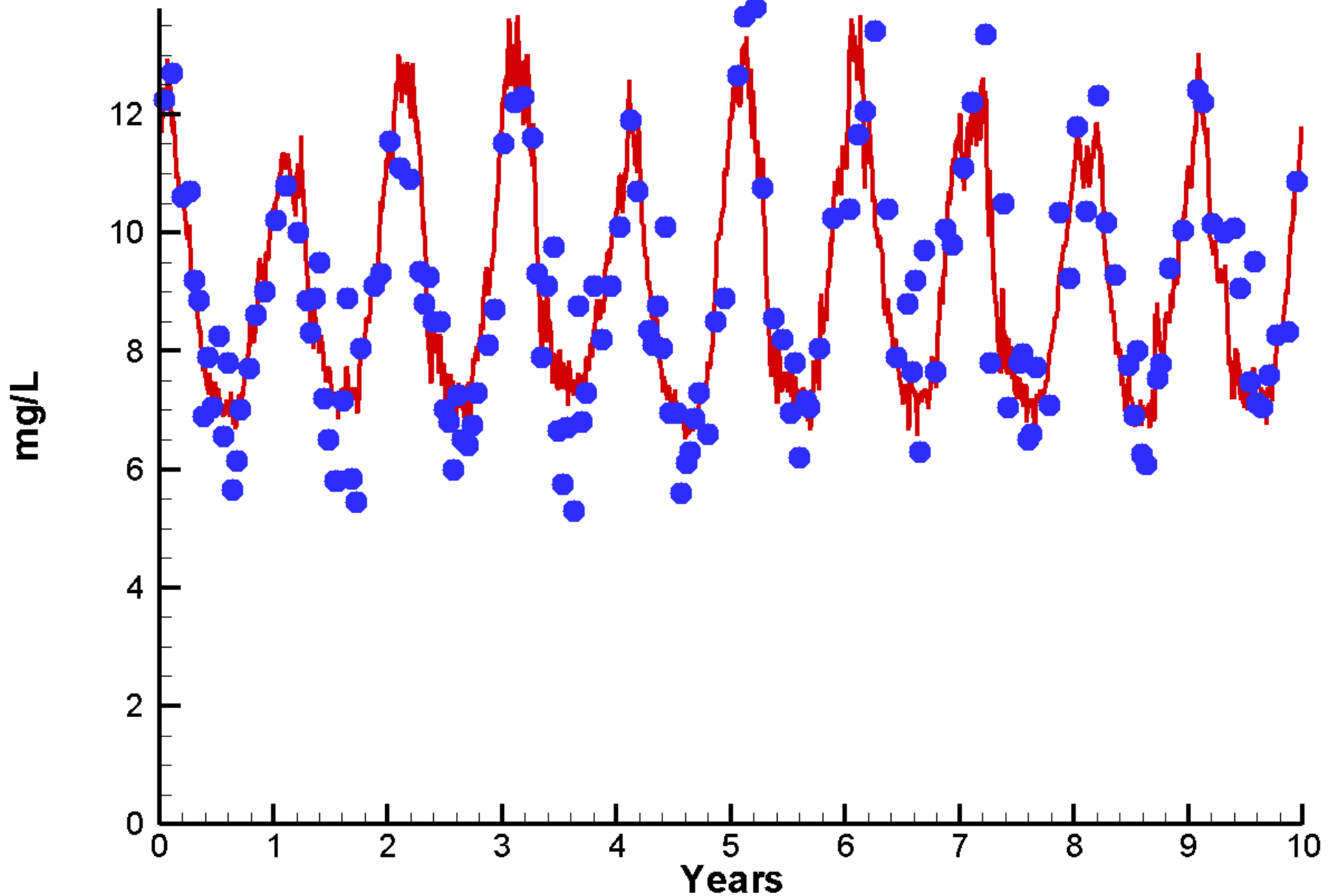
**Dissolved Inorganic Phosphorus WE4.2 Surface**



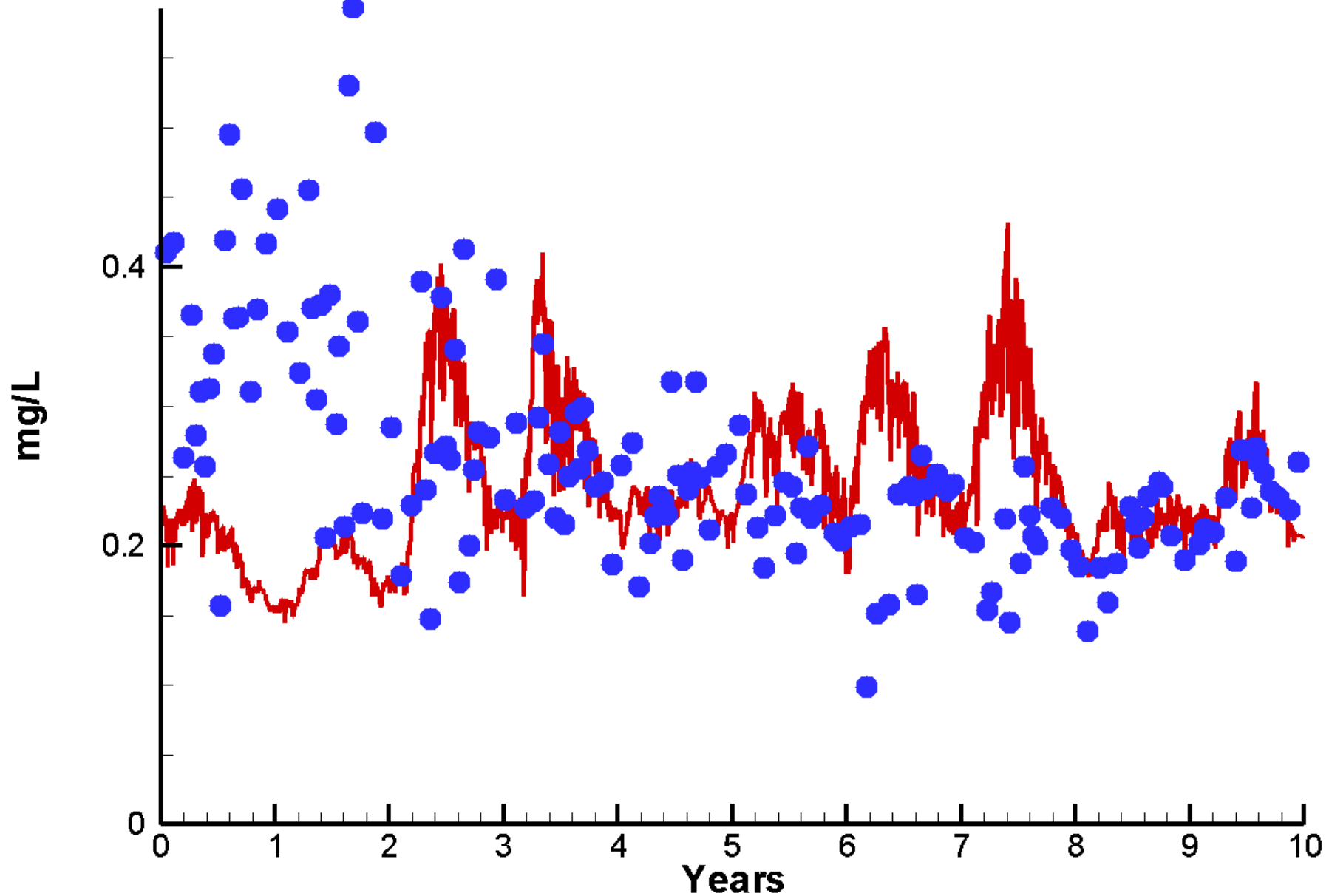
**Run118 1991-2000**  
**Dissolved Oxygen WE4.2 Bottom**



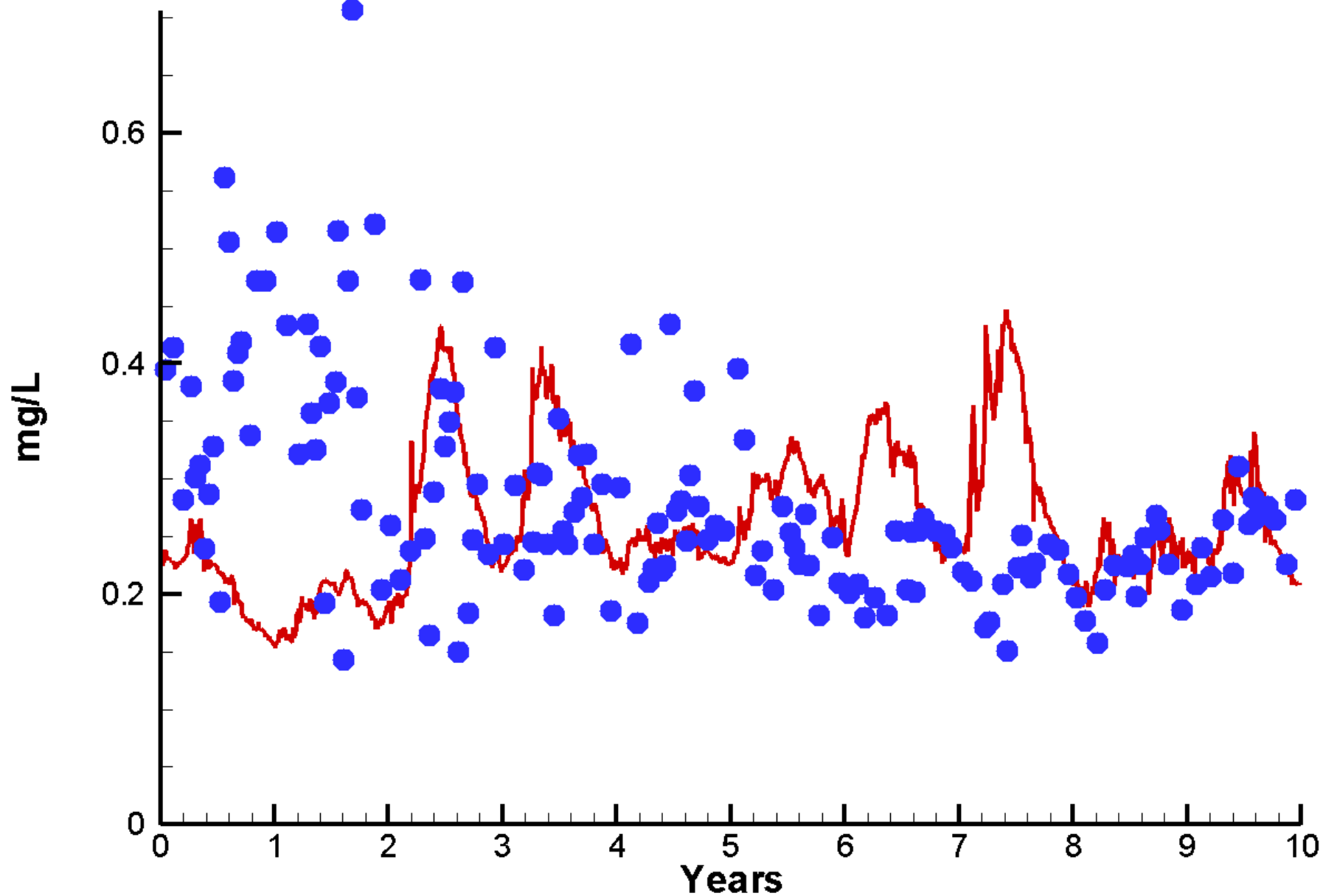
**Run118 1991-2000**  
**Dissolved Oxygen WE4.2 Surface**



**Run118 1991-2000**  
**Dissolved Organic Nitrogen WE4.2 Bottom**



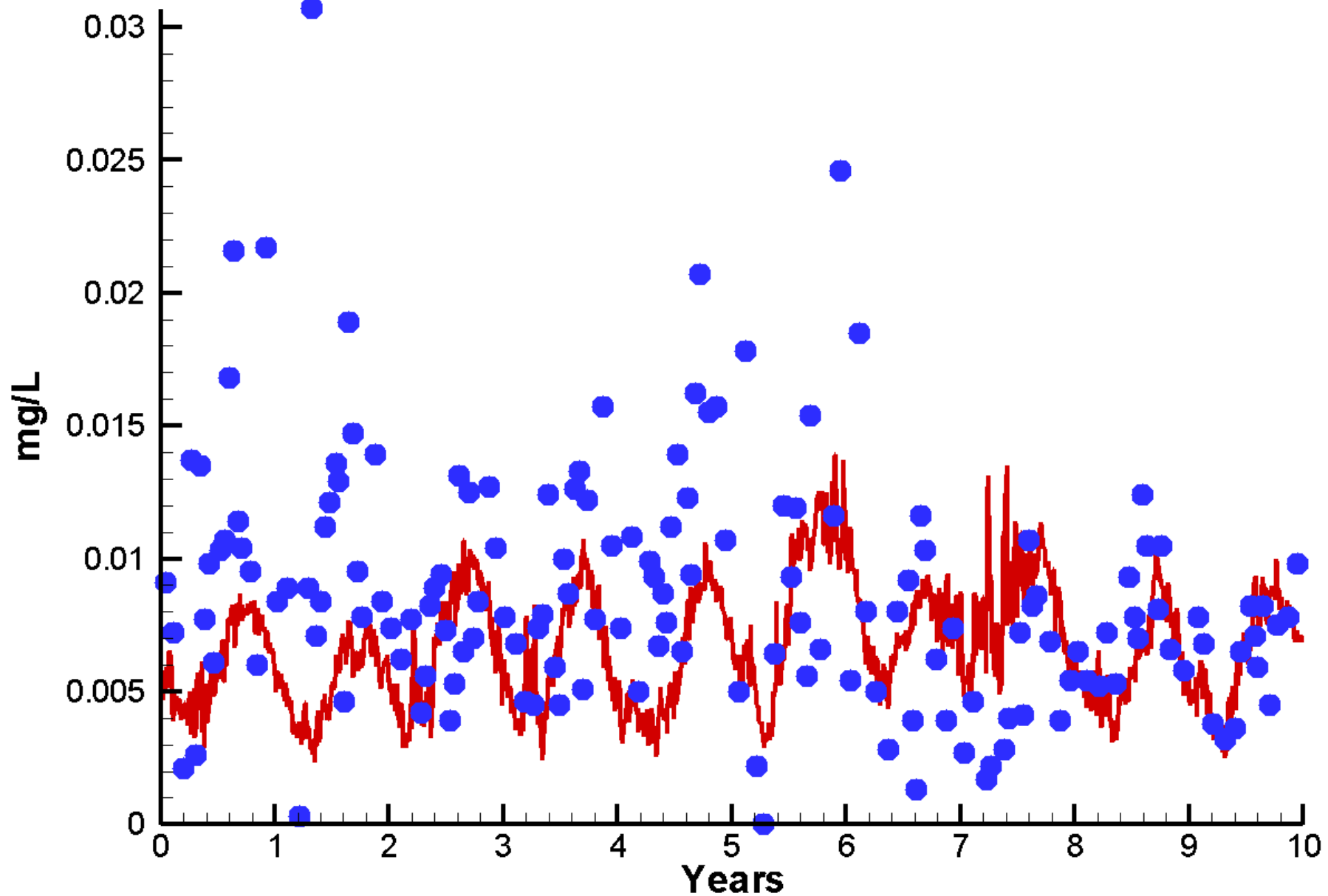
**Run118 1991-2000**  
**Dissolved Organic Nitrogen WE4.2 Surface**





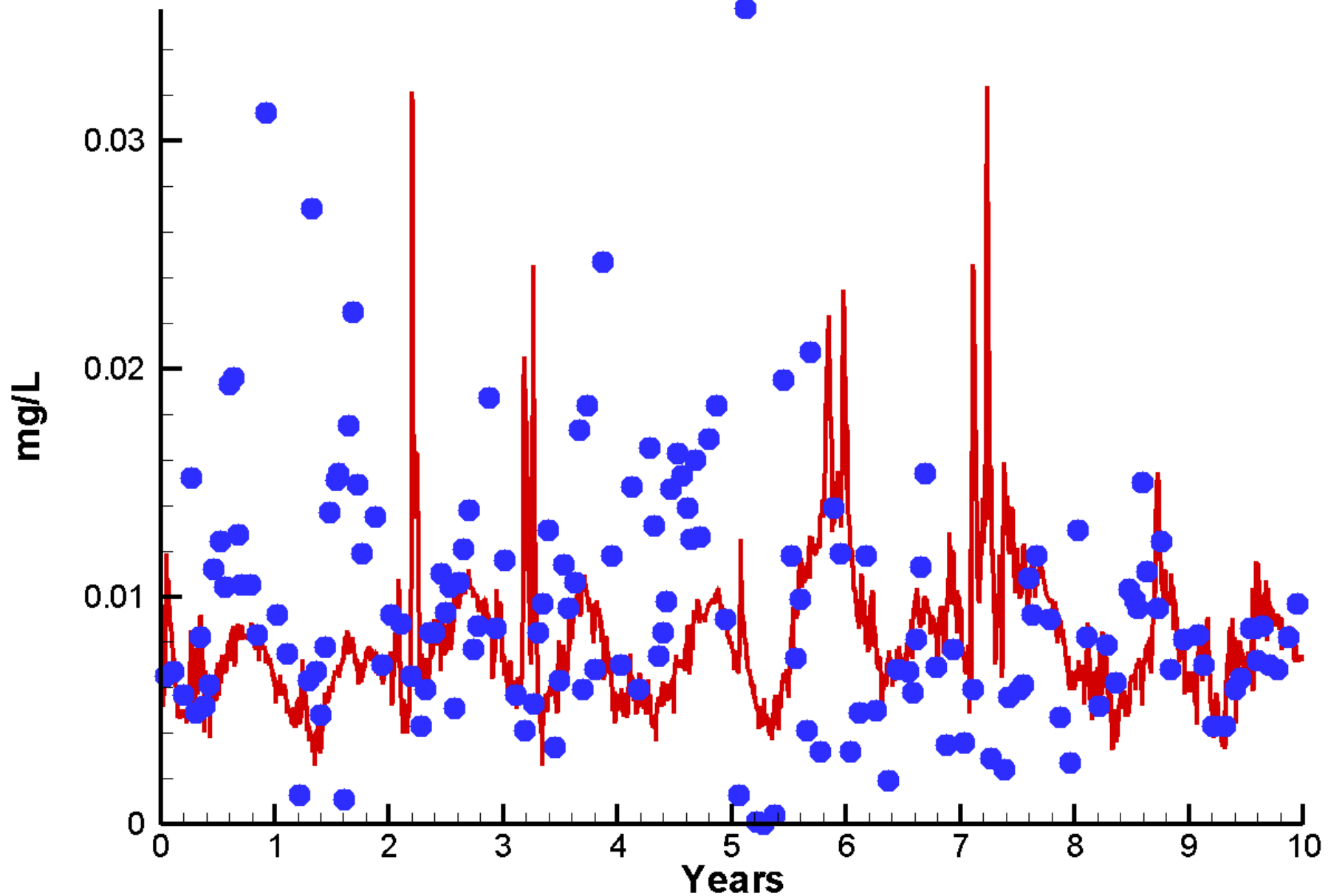
**Run118 1991-2000**

**Dissolved Organic Phosphorus WE4.2 Bottom**

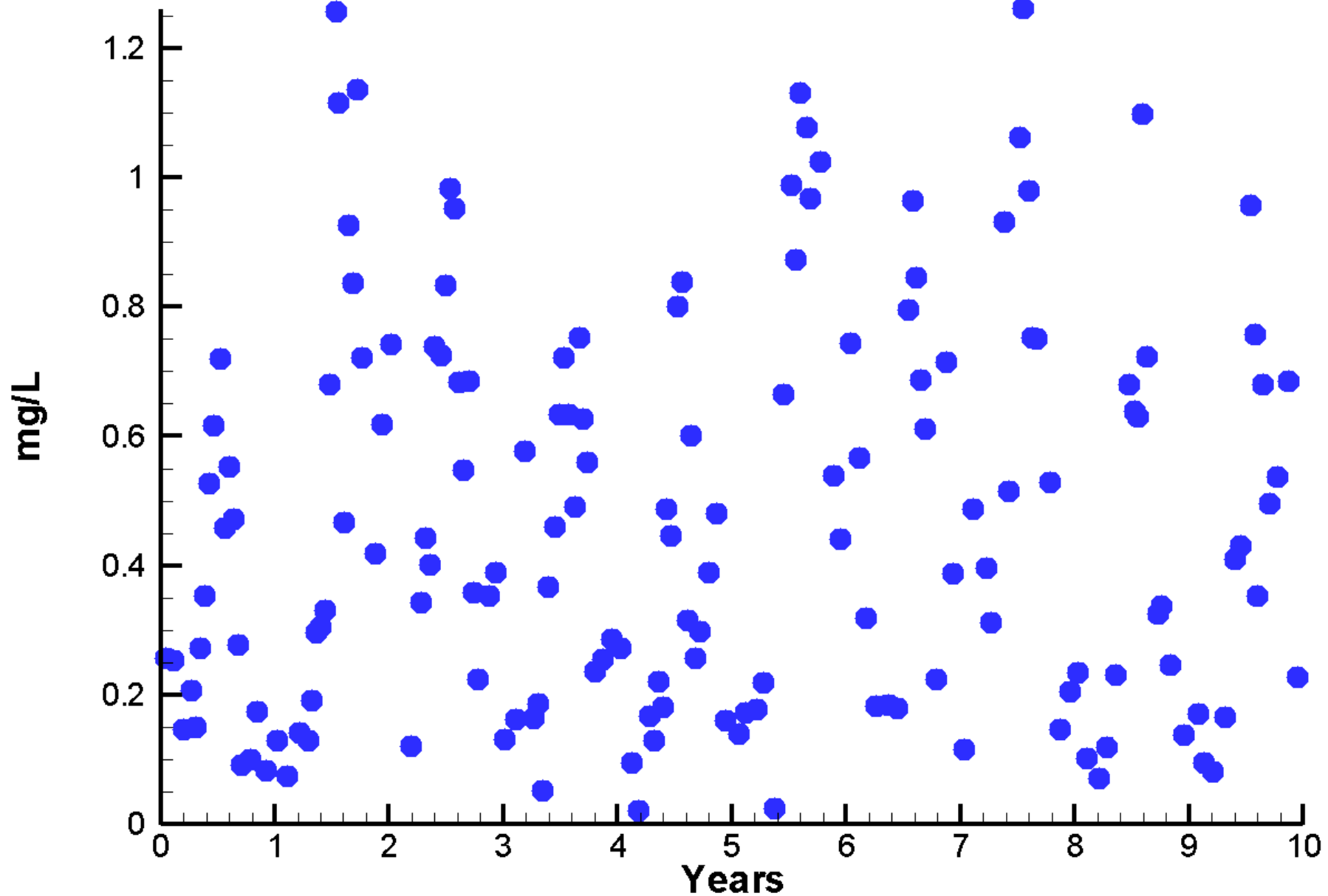


**Run118 1991-2000**

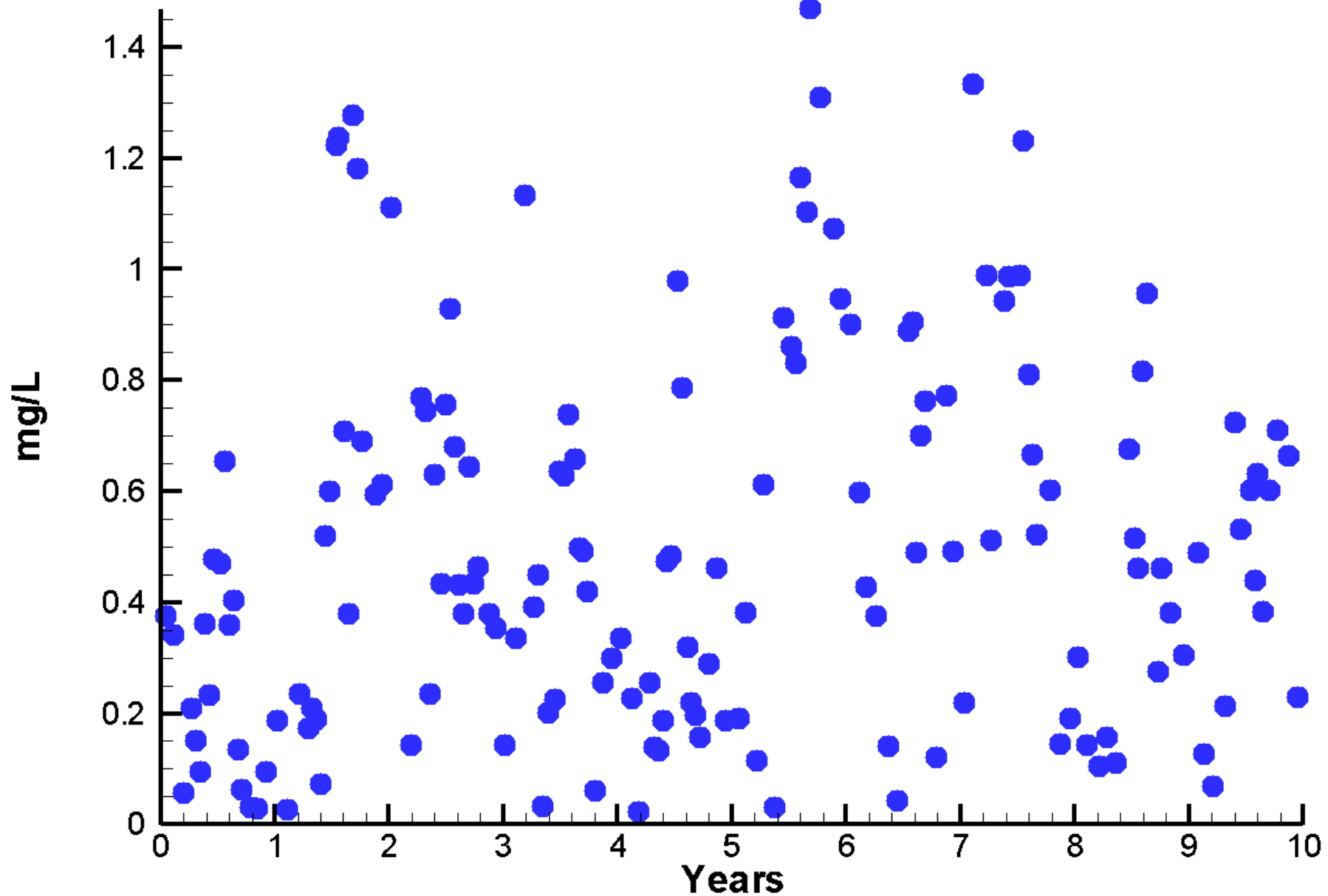
**Dissolved Organic Phosphorus WE4.2 Surface**



**Run118 1991-2000**  
**Dissolved Silica WE4.2 Bottom**

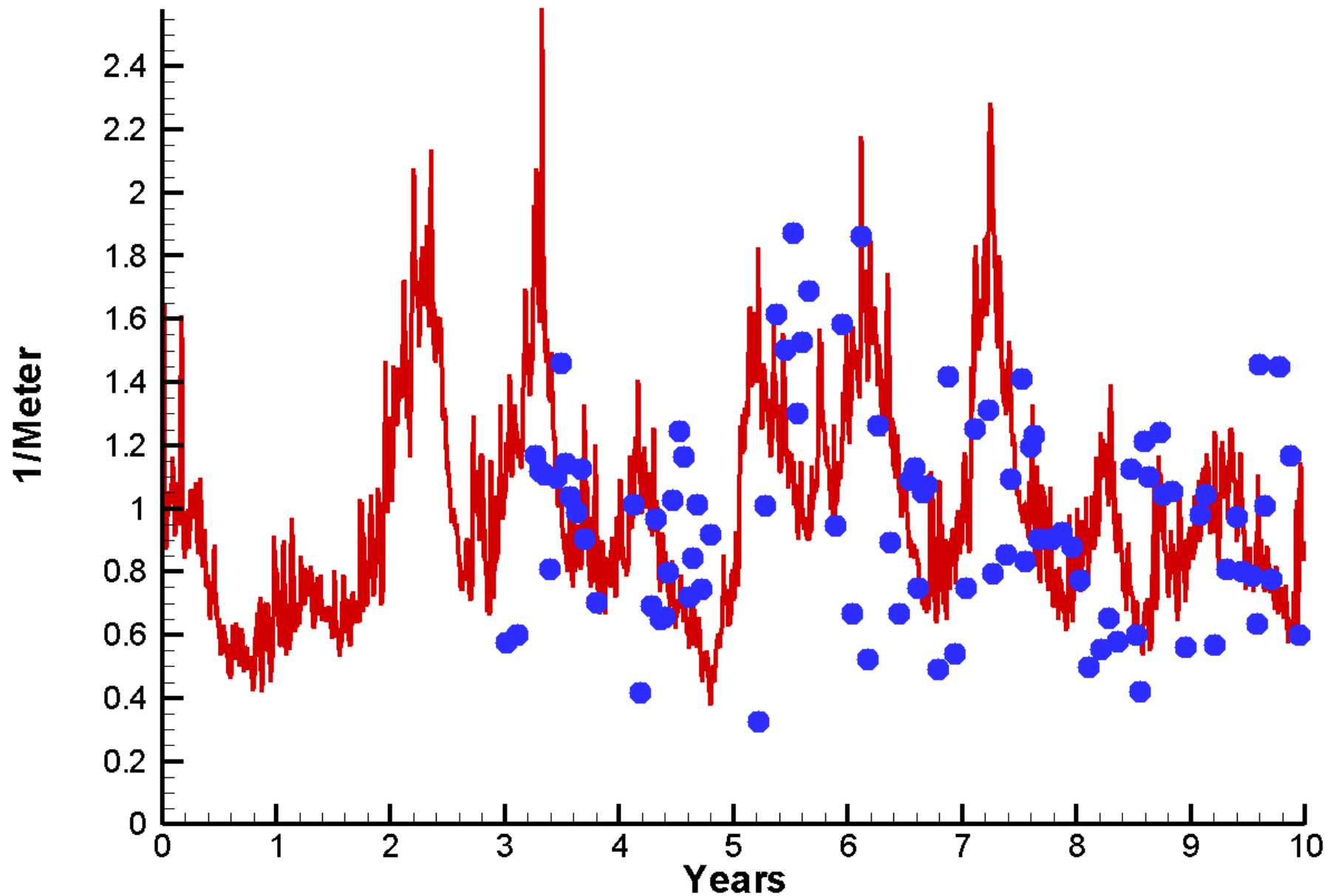


**Run118 1991-2000**  
**Dissolved Silica WE4.2 Surface**

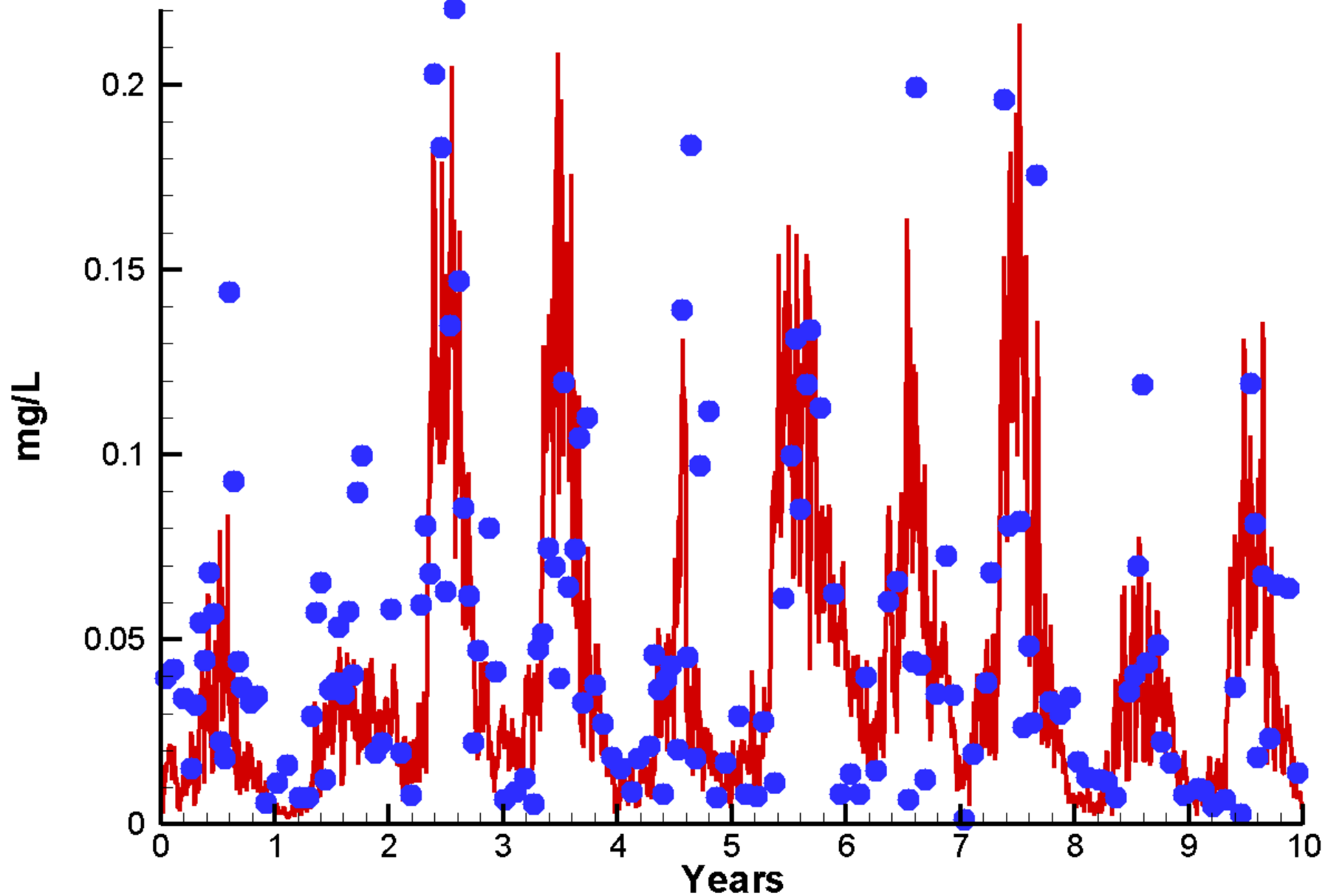


# Run118 1991-2000

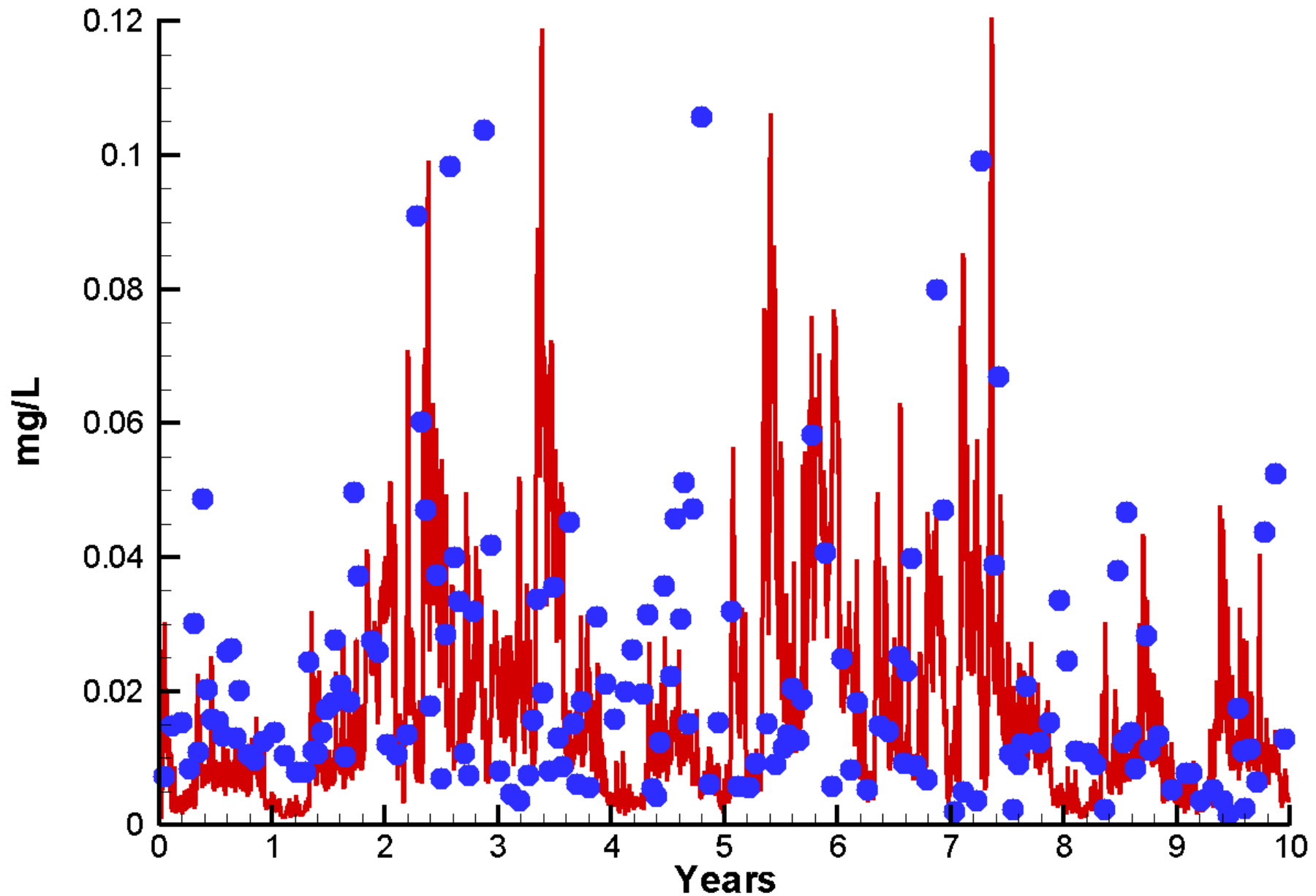
## Light Extinction WE4.2 Surface



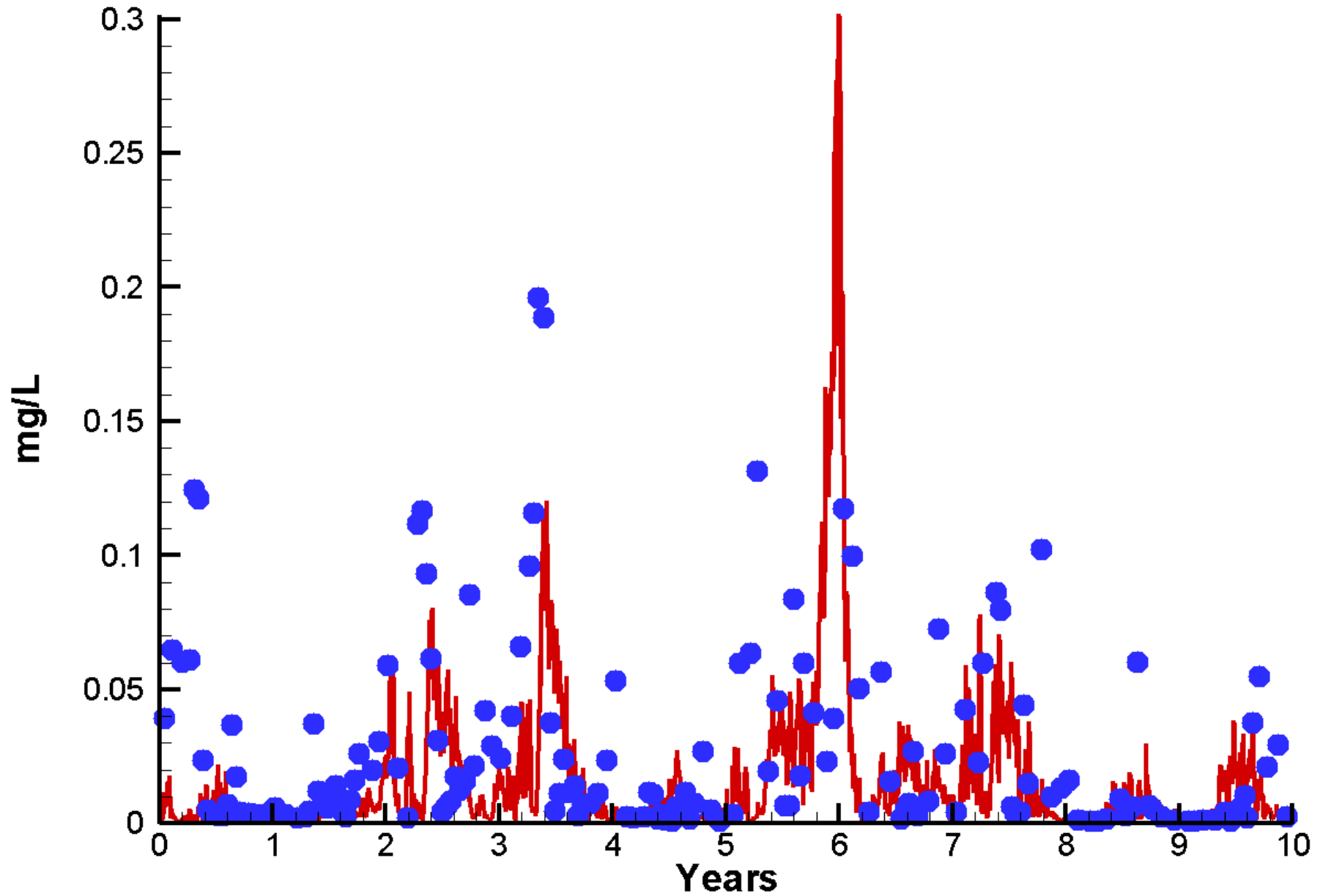
**Run118 1991-2000**  
**Ammonium WE4.2 Bottom**



**Run118 1991-2000**  
**Ammonium WE4.2 Surface**

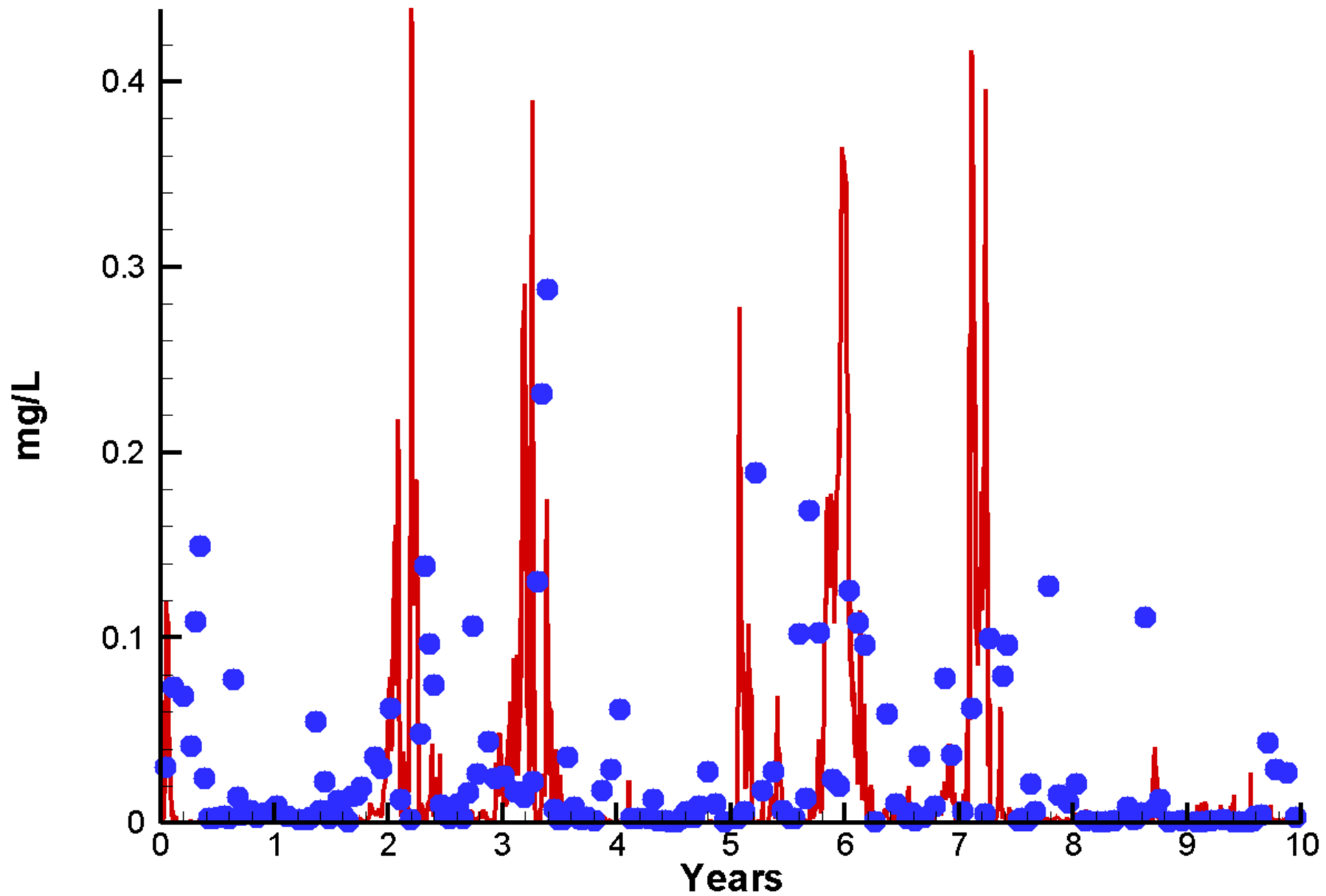


**Run118 1991-2000**  
**Nitrate WE4.2 Bottom**

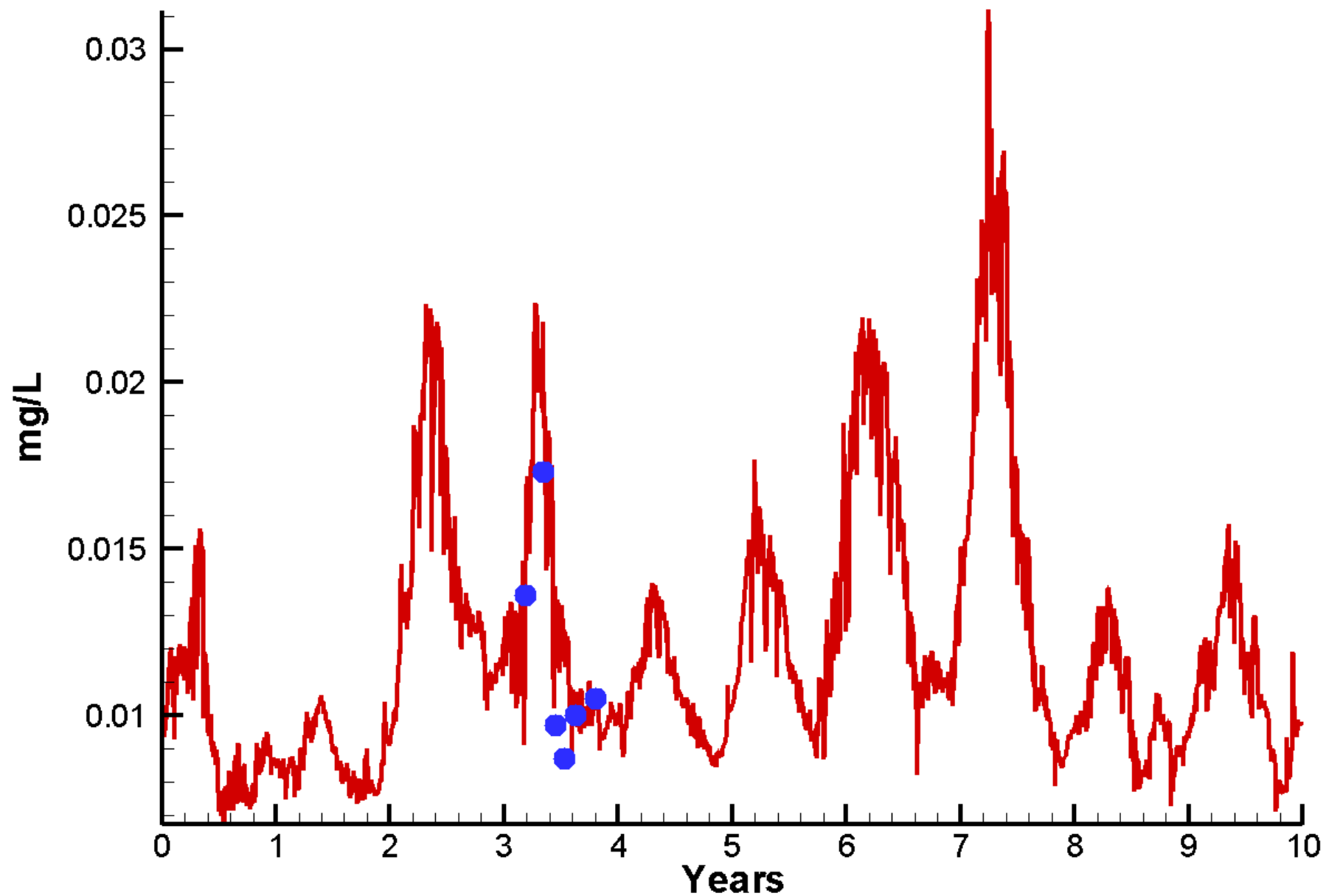




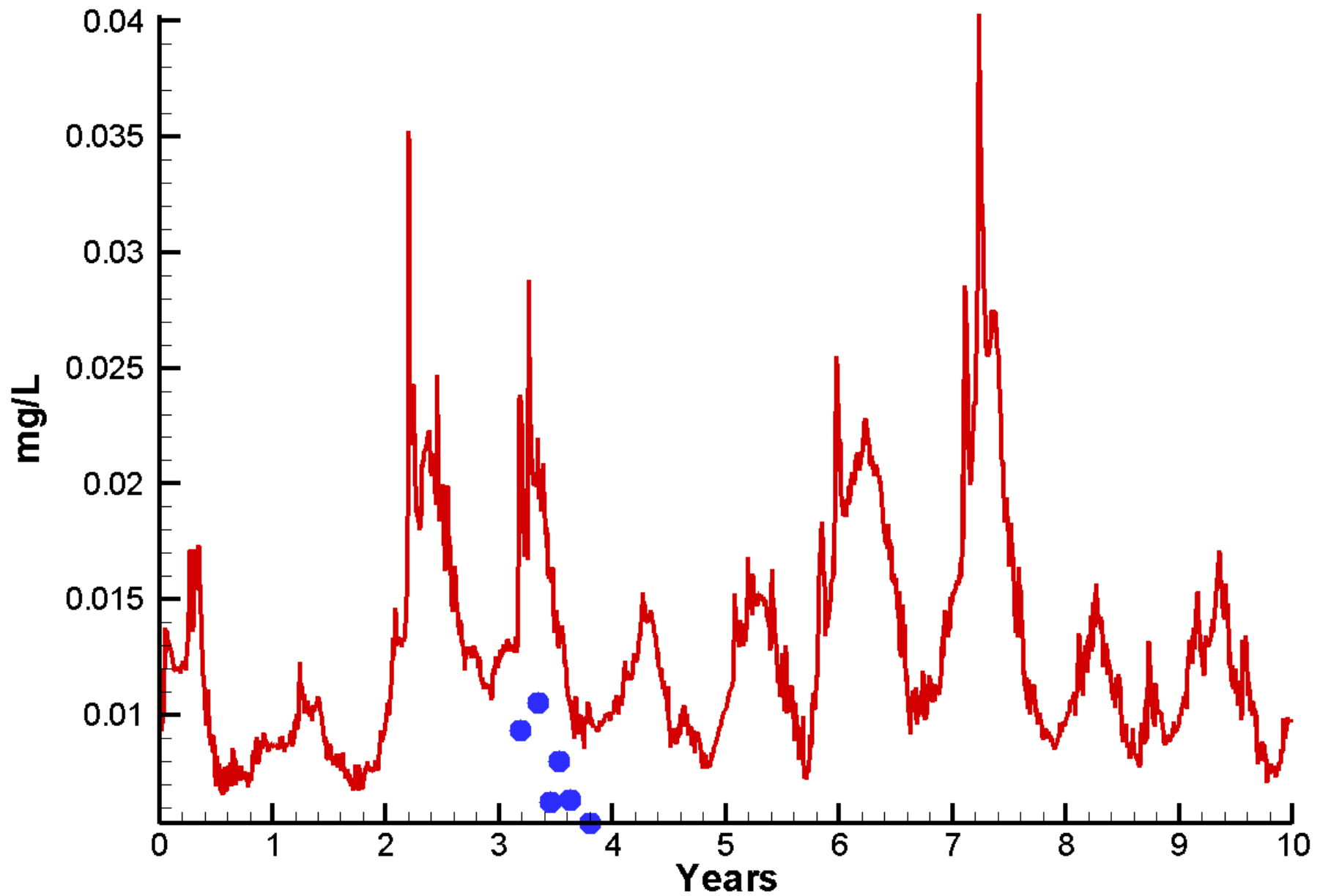
**Run118 1991-2000**  
**Nitrate WE4.2 Surface**



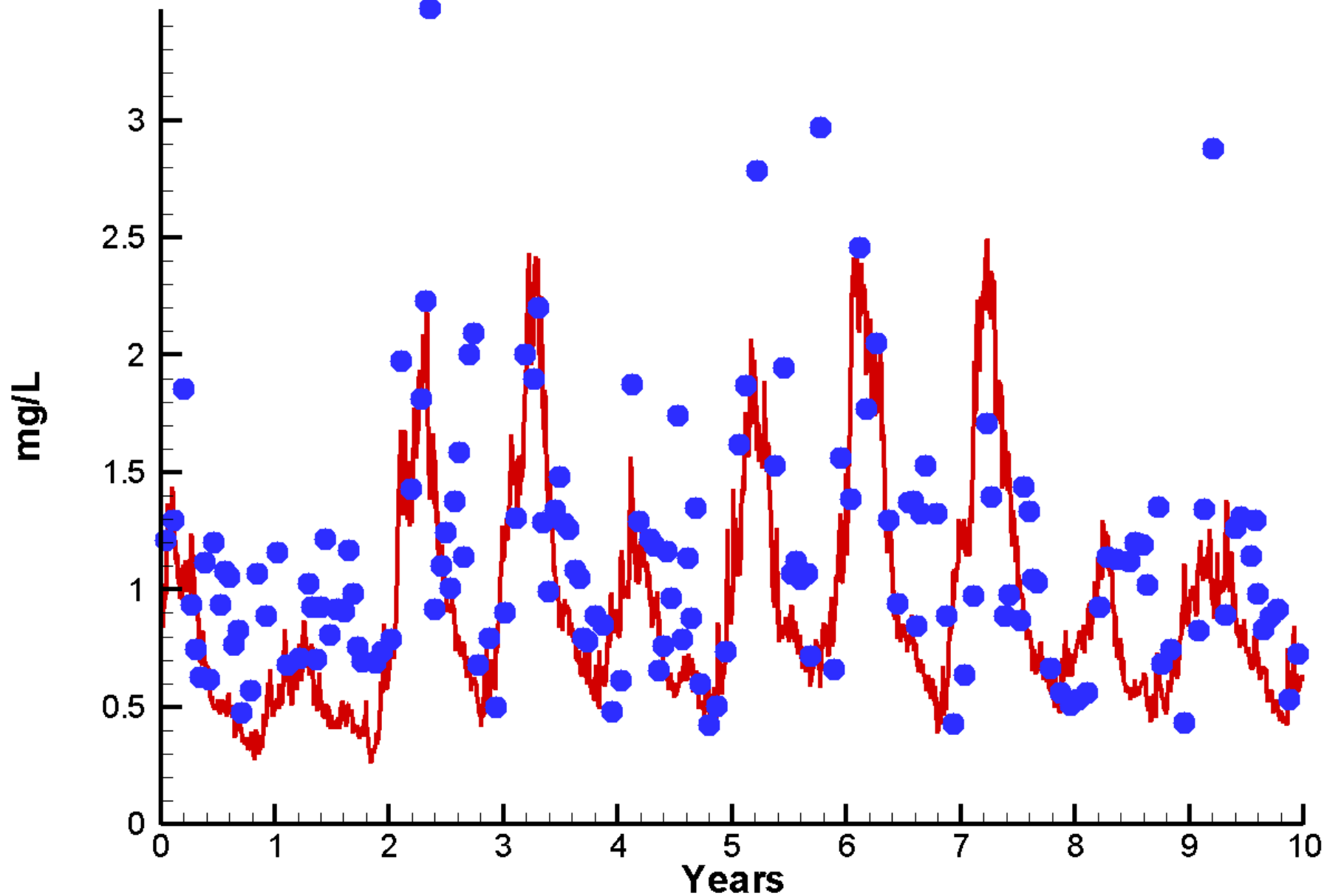
**Run118 1991-2000**  
**PIP WE4.2 Bottom**



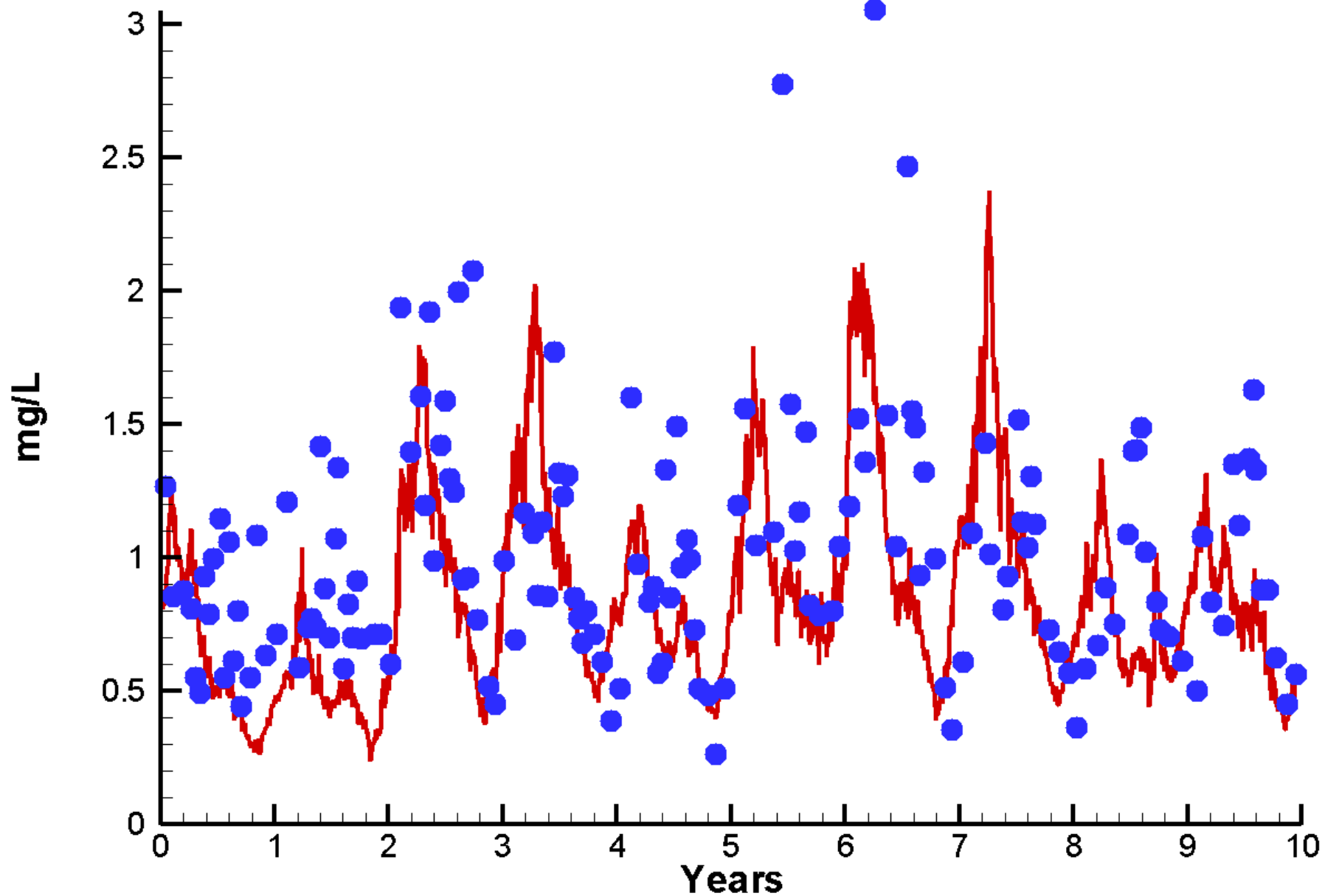
**Run118 1991-2000**  
**PIP WE4.2 Surface**



**Run118 1991-2000**  
**Particulate Organic Carbon WE4.2 Bottom**

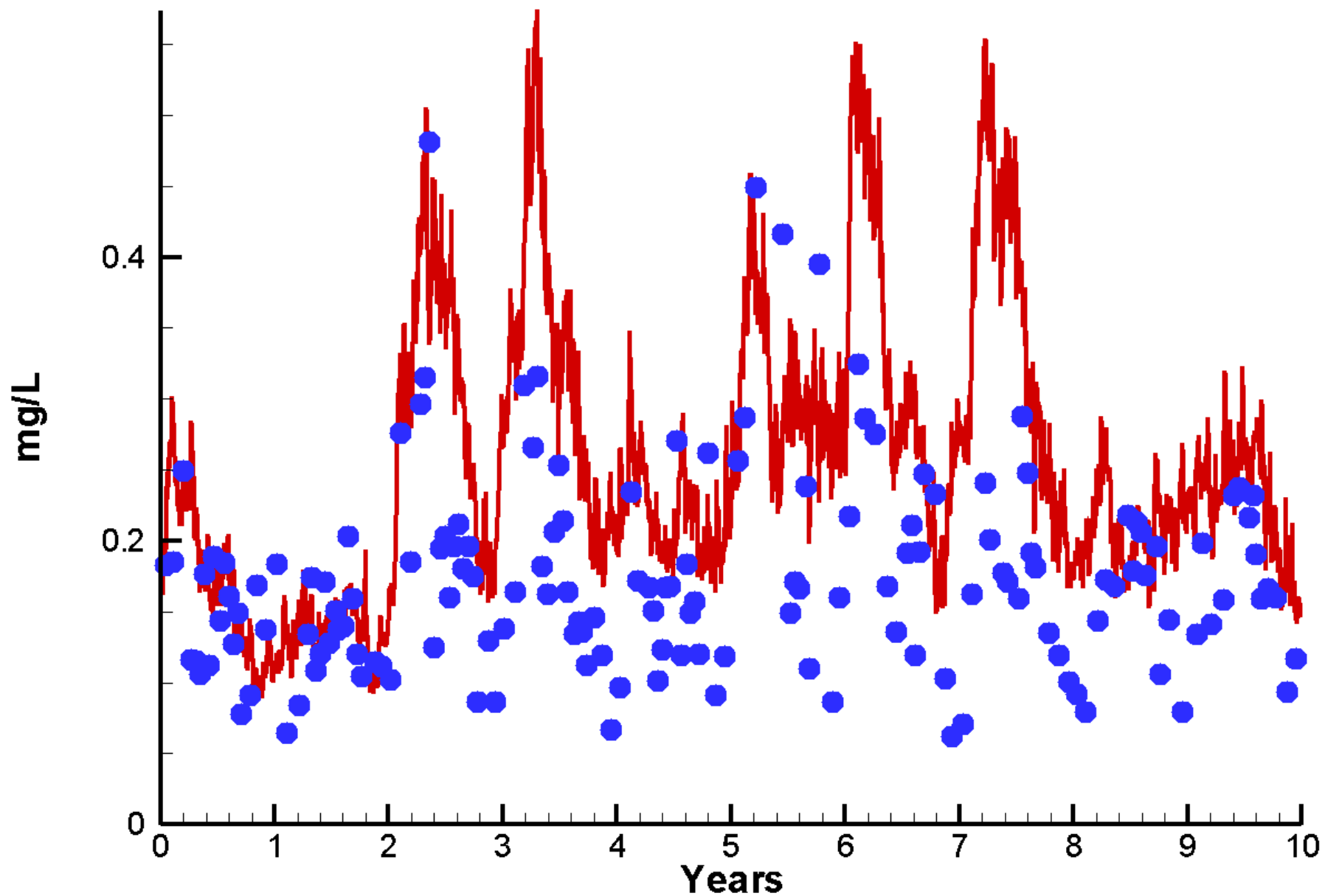


**Run118 1991-2000**  
**Particulate Organic Carbon WE4.2 Surface**



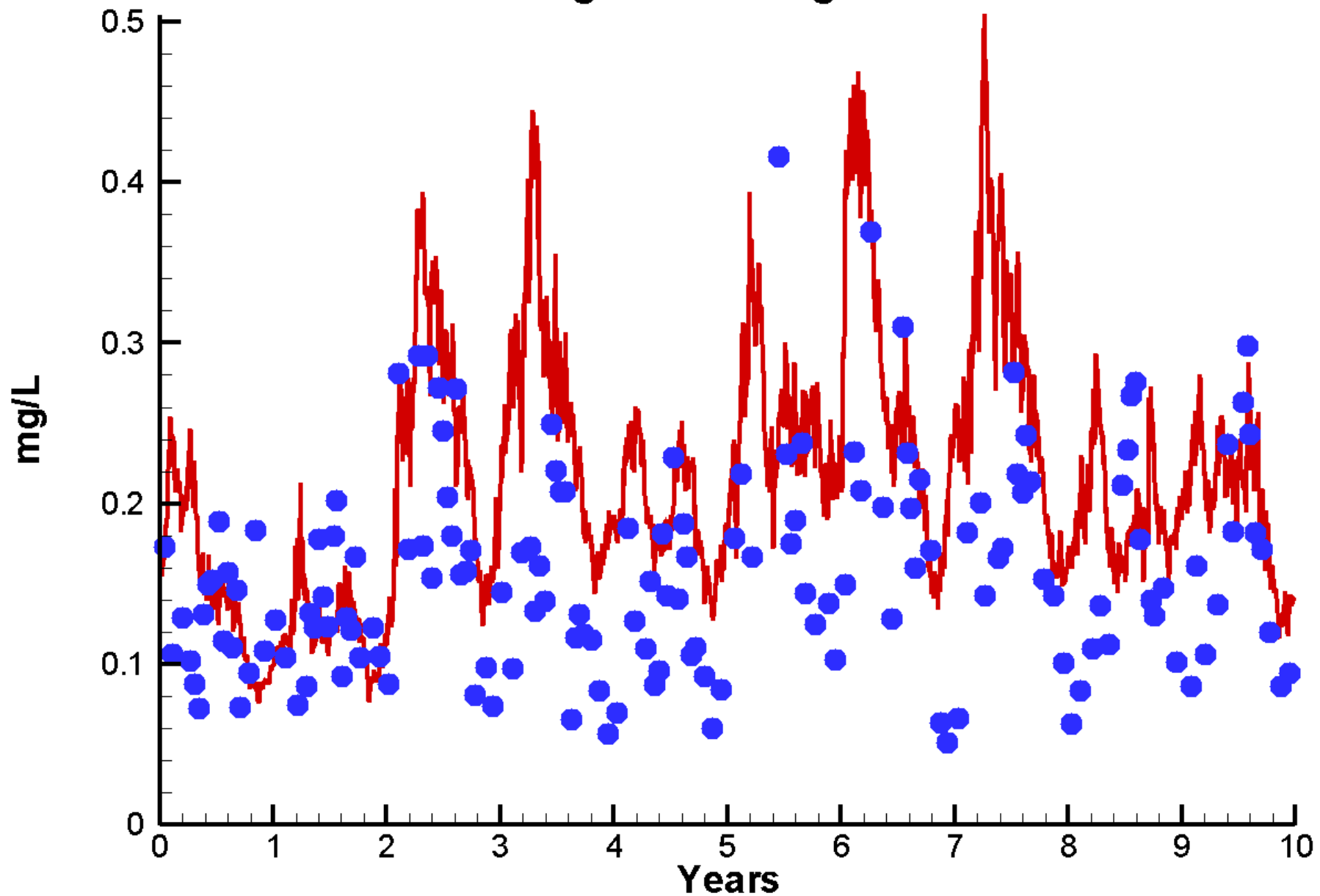
**Run118 1991-2000**

**Particulate Organic Nitrogen WE4.2 Bottom**

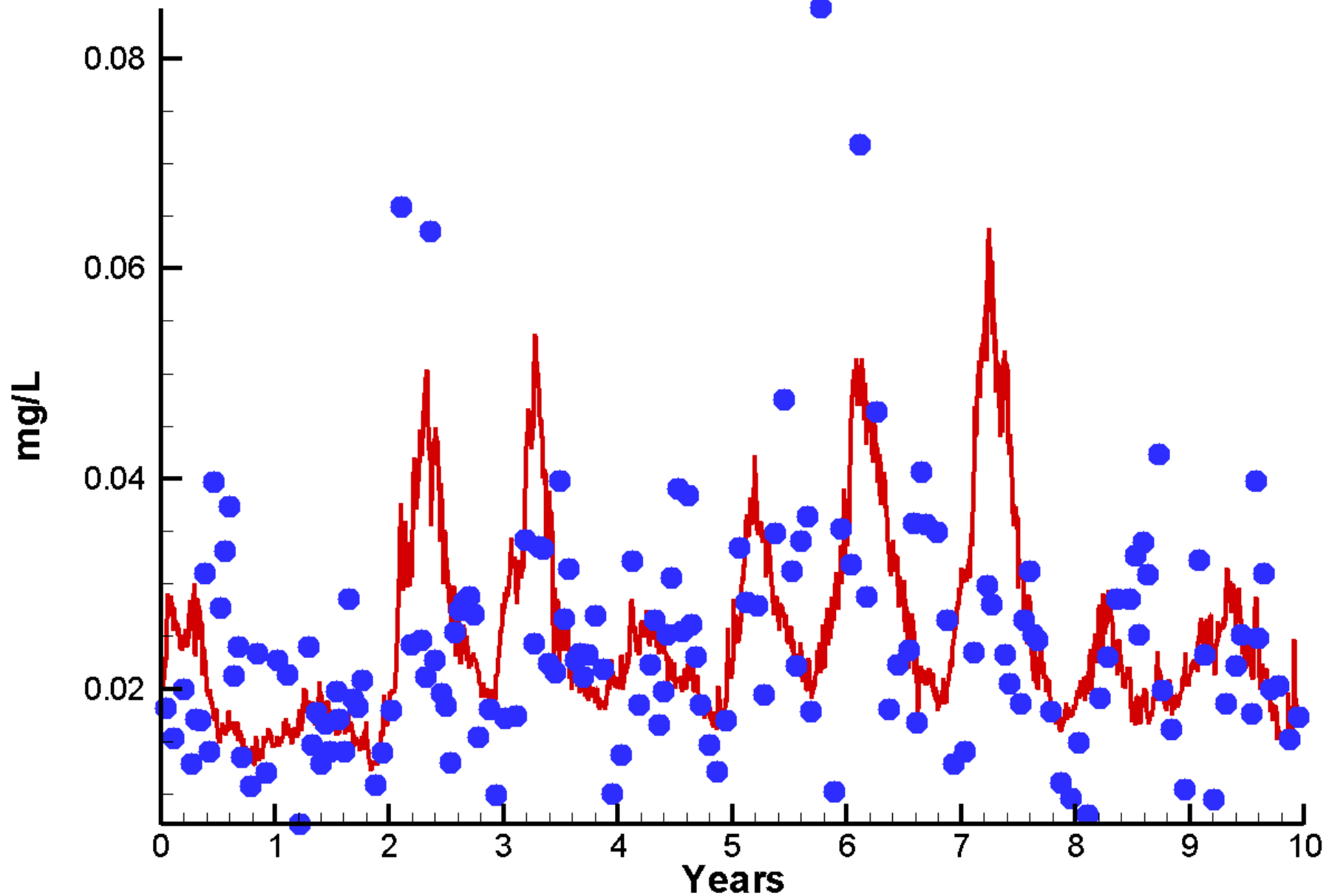


**Run118 1991-2000**

**Particulate Organic Nitrogen WE4.2 Surface**



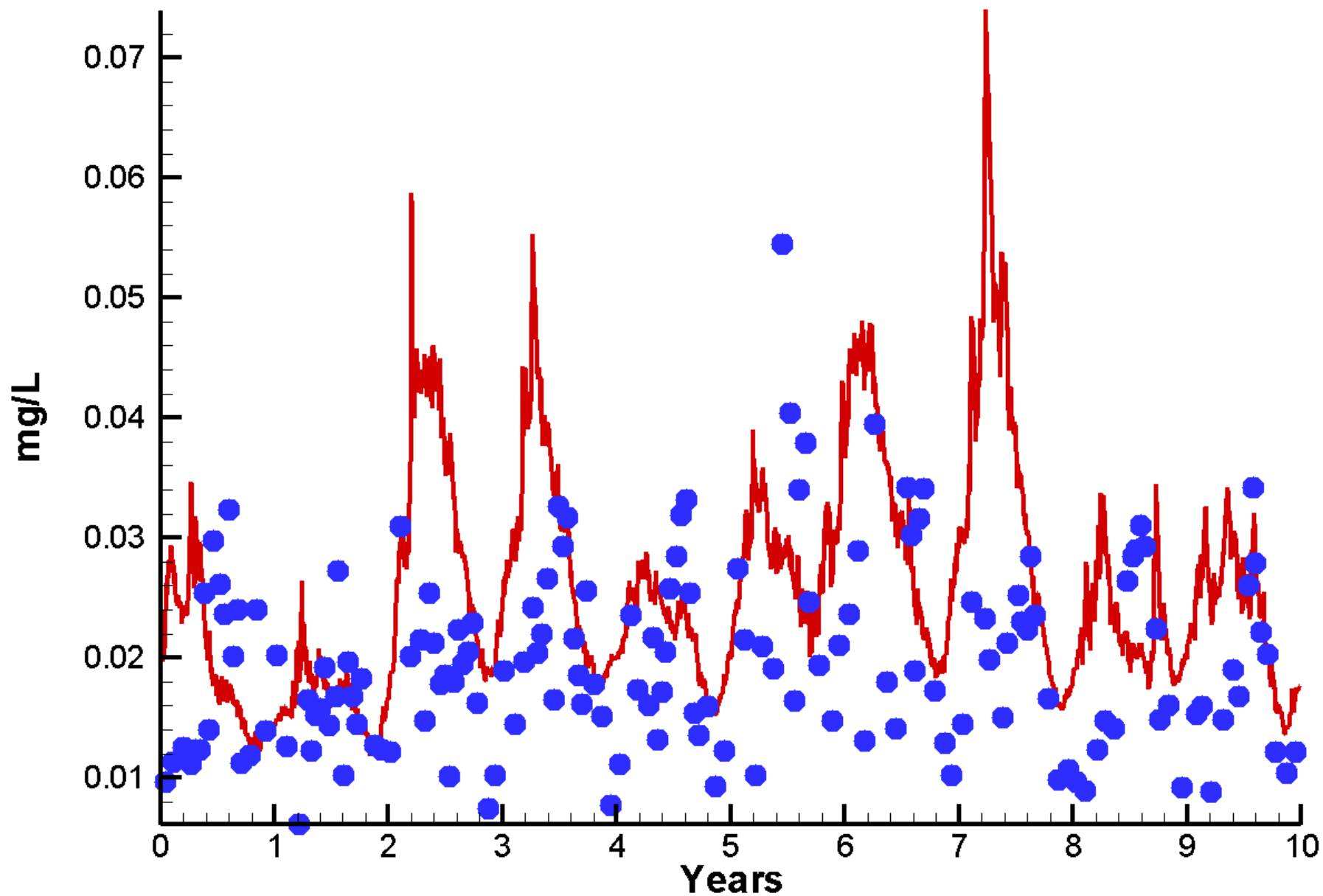
**Run118 1991-2000**  
**Particulate Phosphorus WE4.2 Bottom**



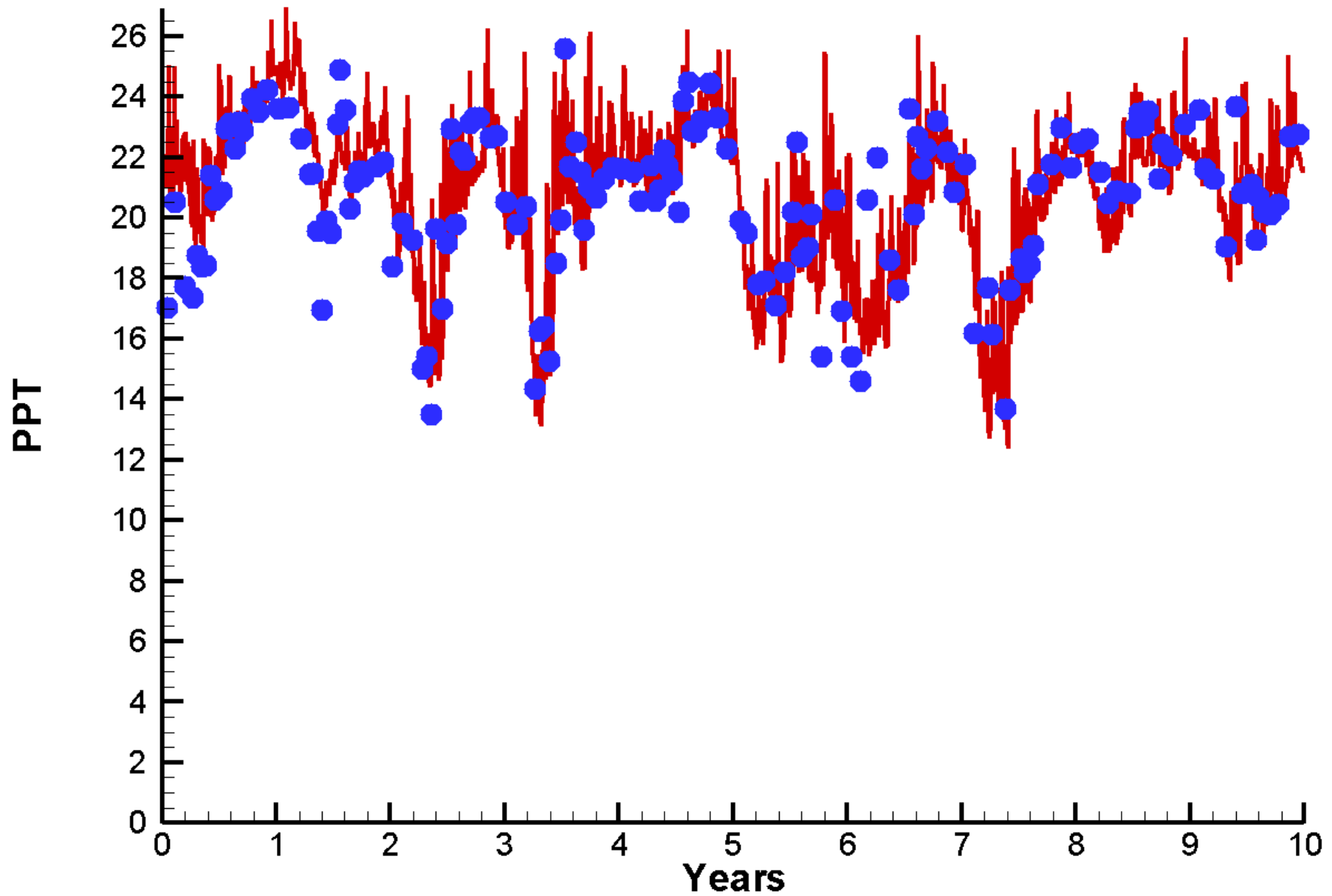


# Run118 1991-2000

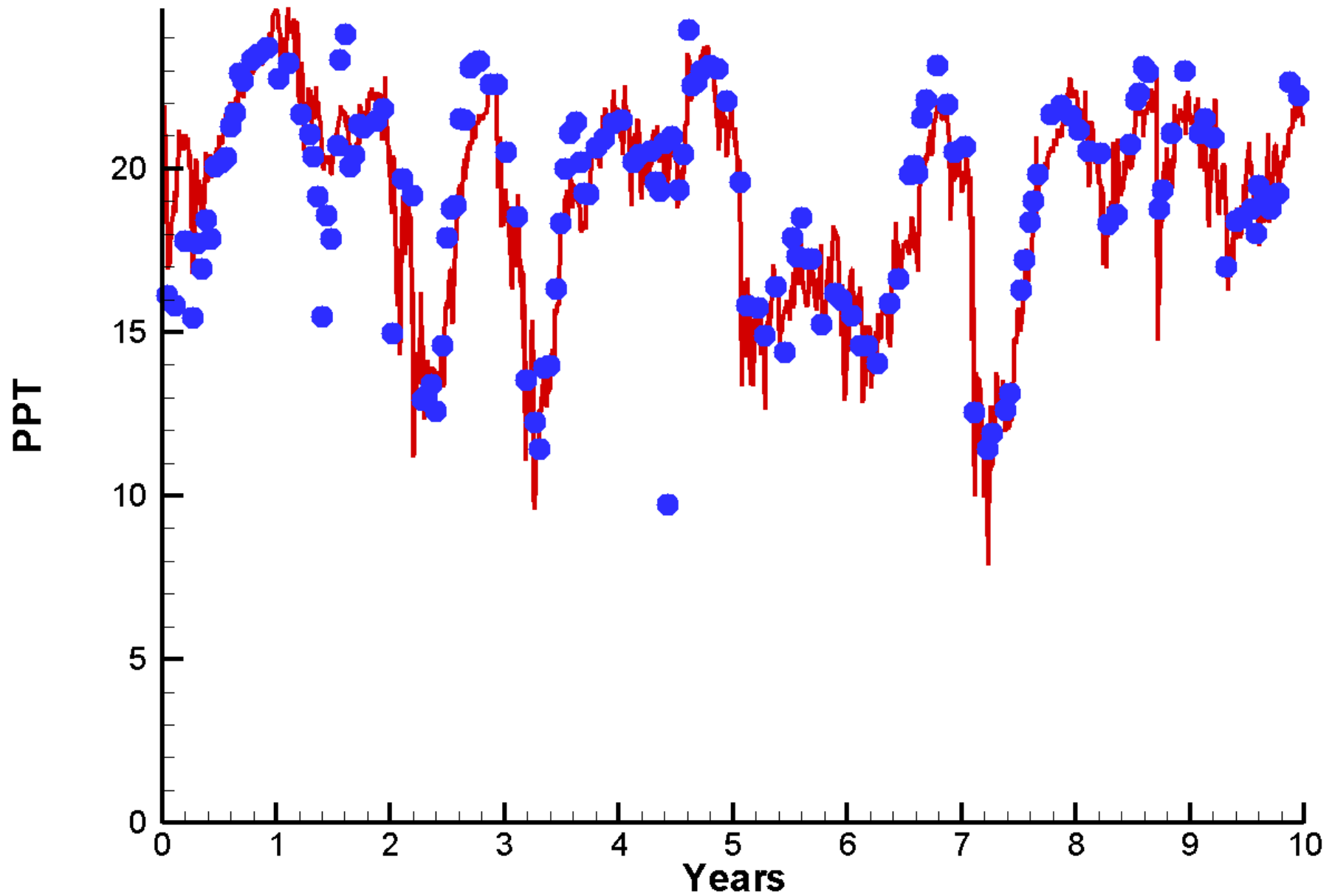
## Particulate Phosphorus WE4.2 Surface



**Run118 1991-2000**  
**Salinity WE4.2 Bottom**

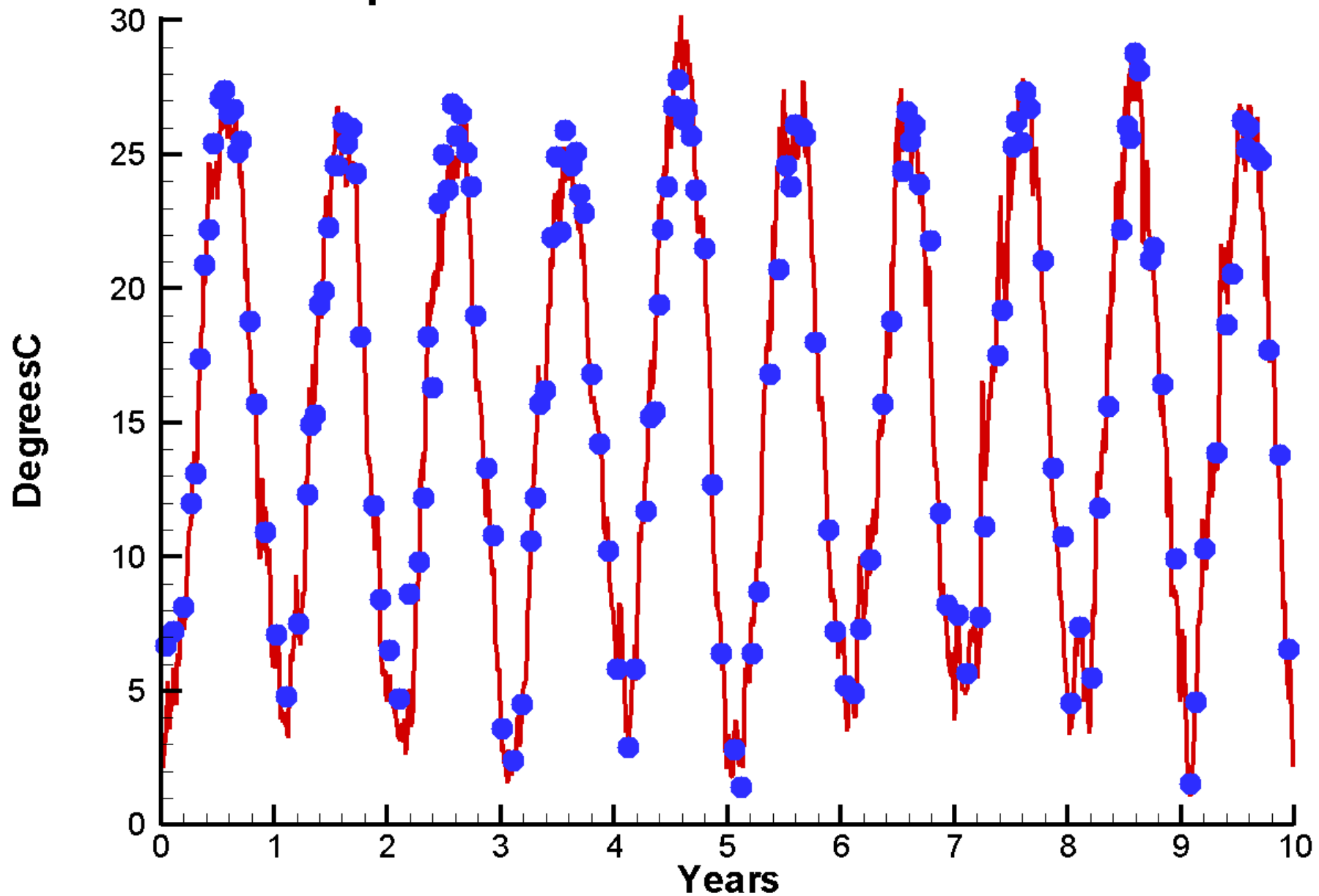


**Run118 1991-2000**  
**Salinity WE4.2 Surface**



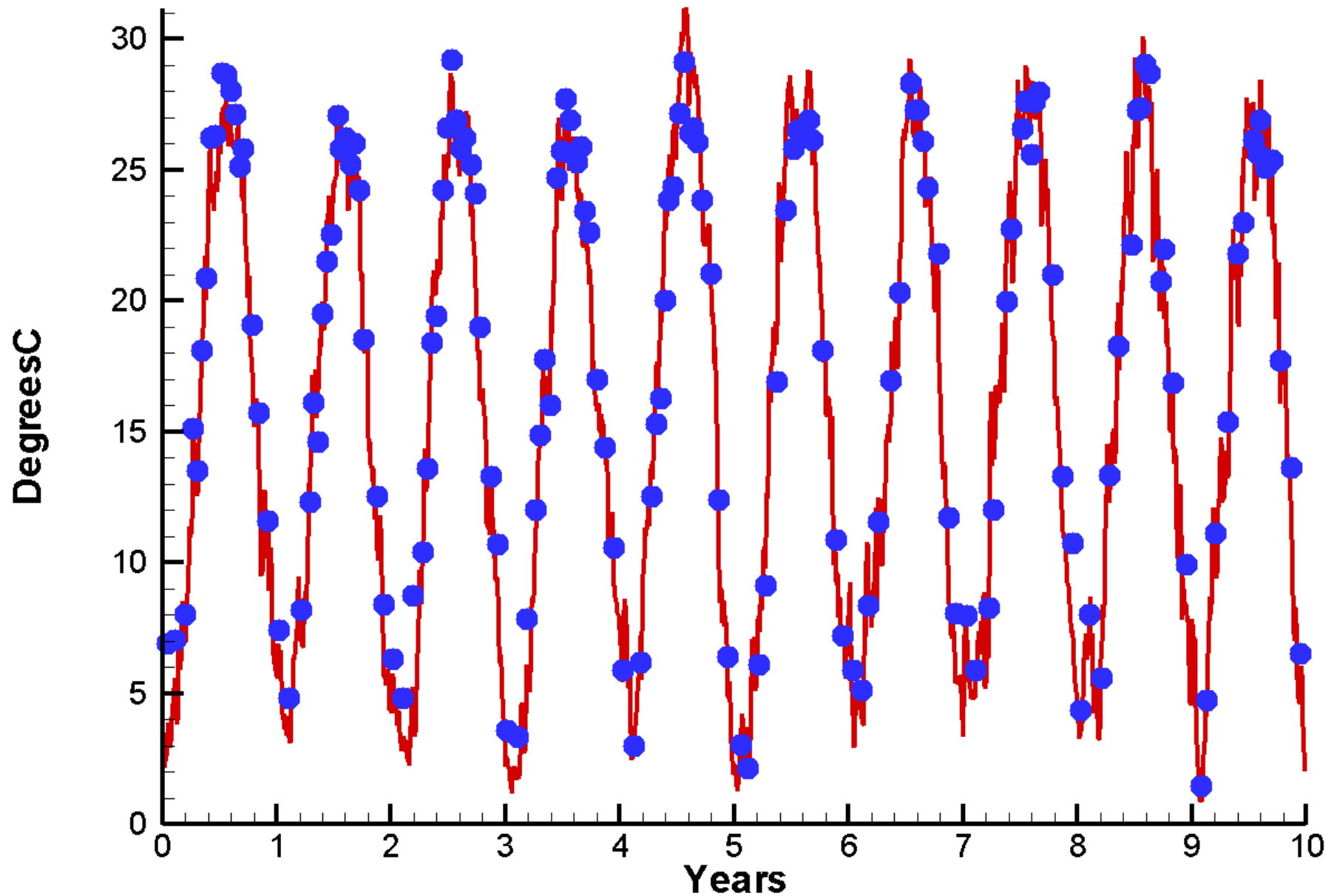
# Run118 1991-2000

## Temperature WE4.2 Bottom

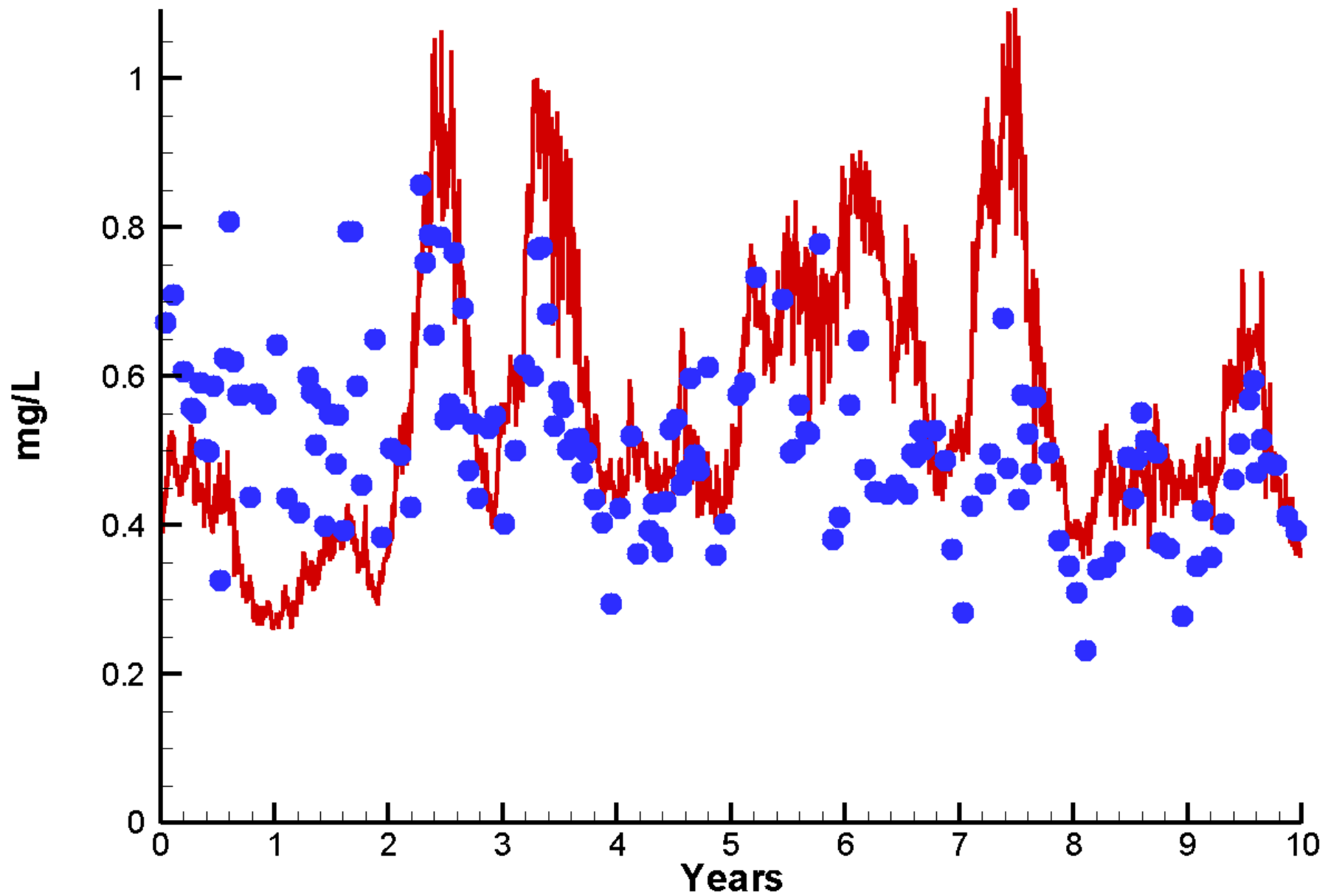


# Run118 1991-2000

## Temperature WE4.2 Surface

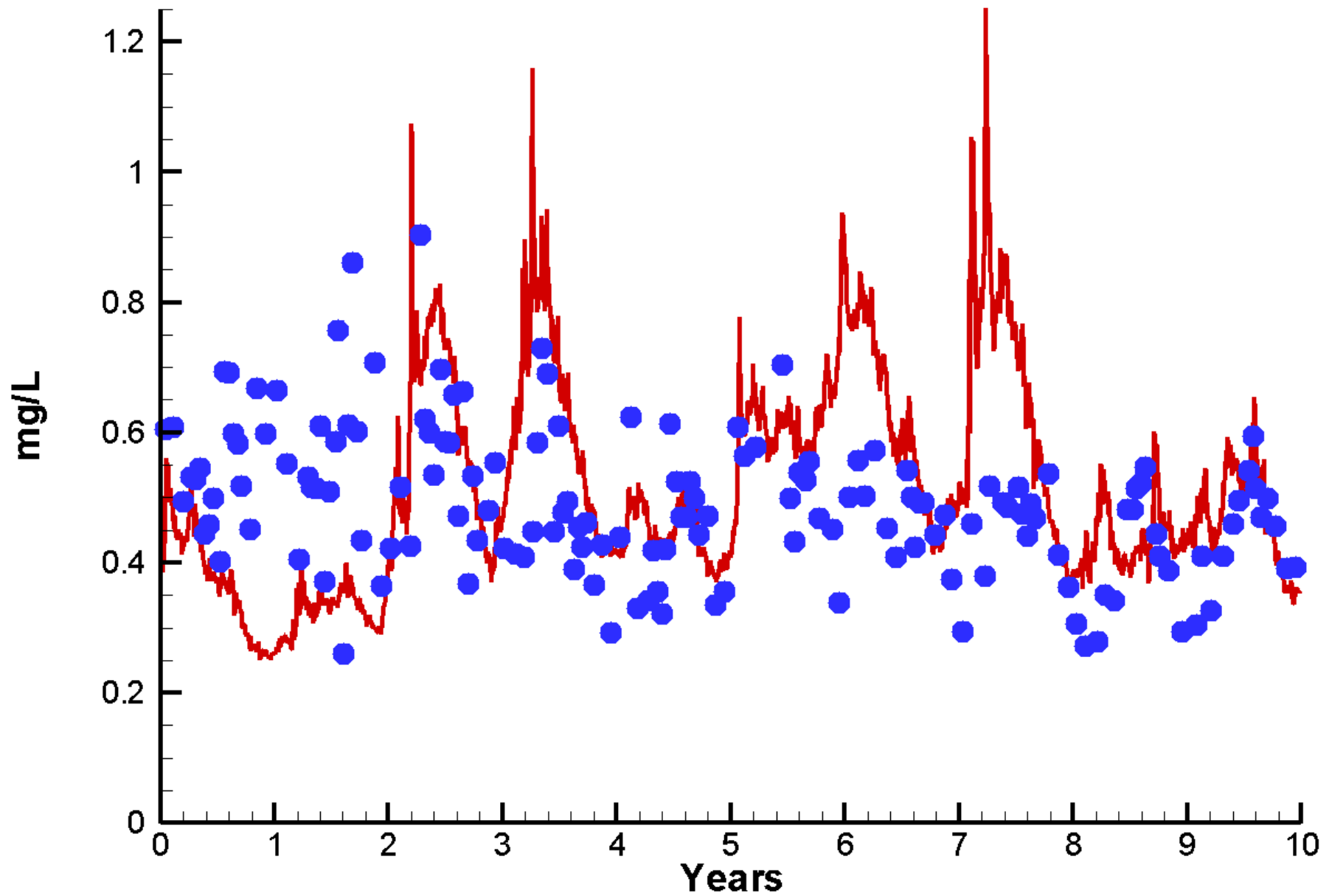


**Run118 1991-2000**  
**Total Nitrogen WE4.2 Bottom**

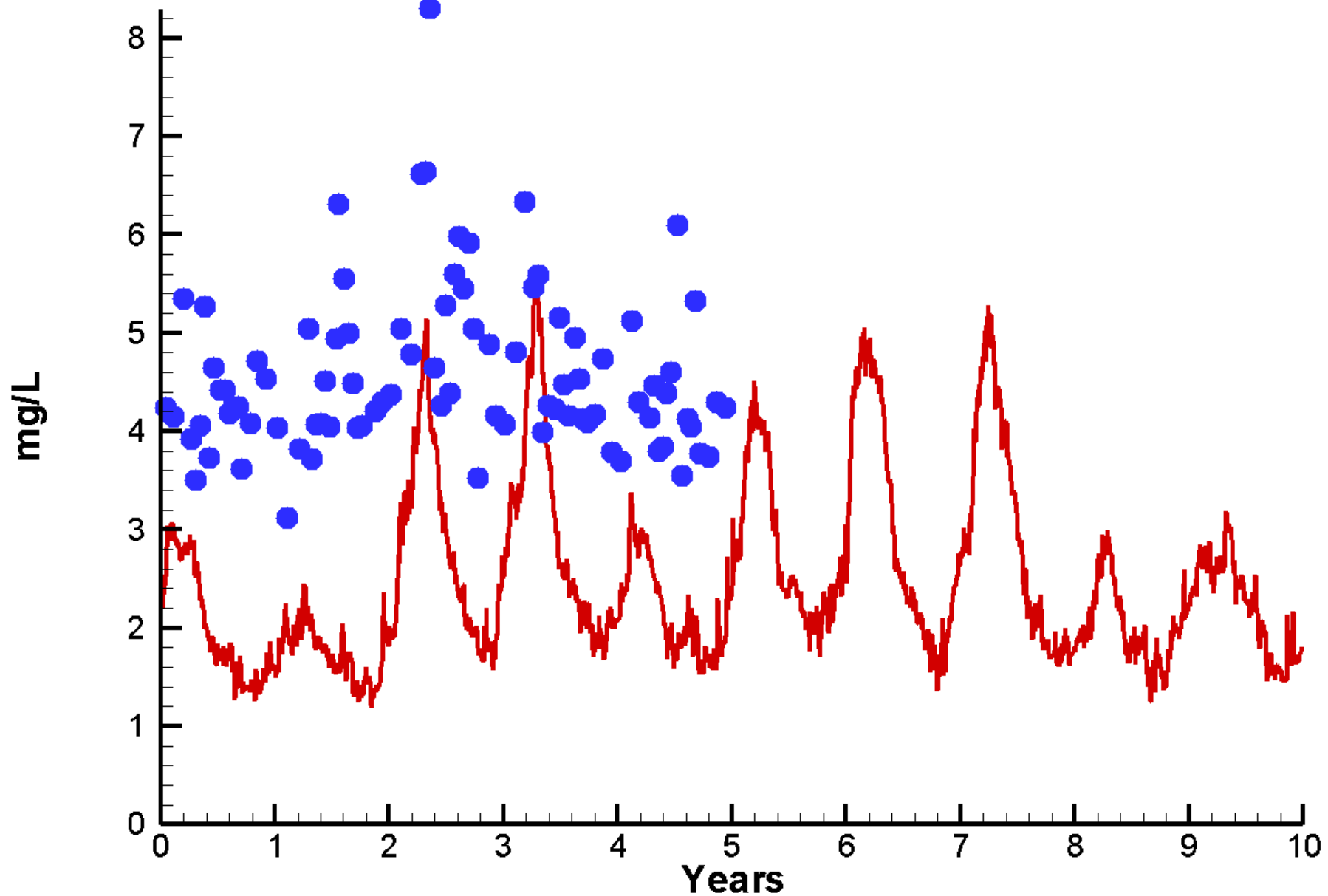


# Run118 1991-2000

## Total Nitrogen WE4.2 Surface

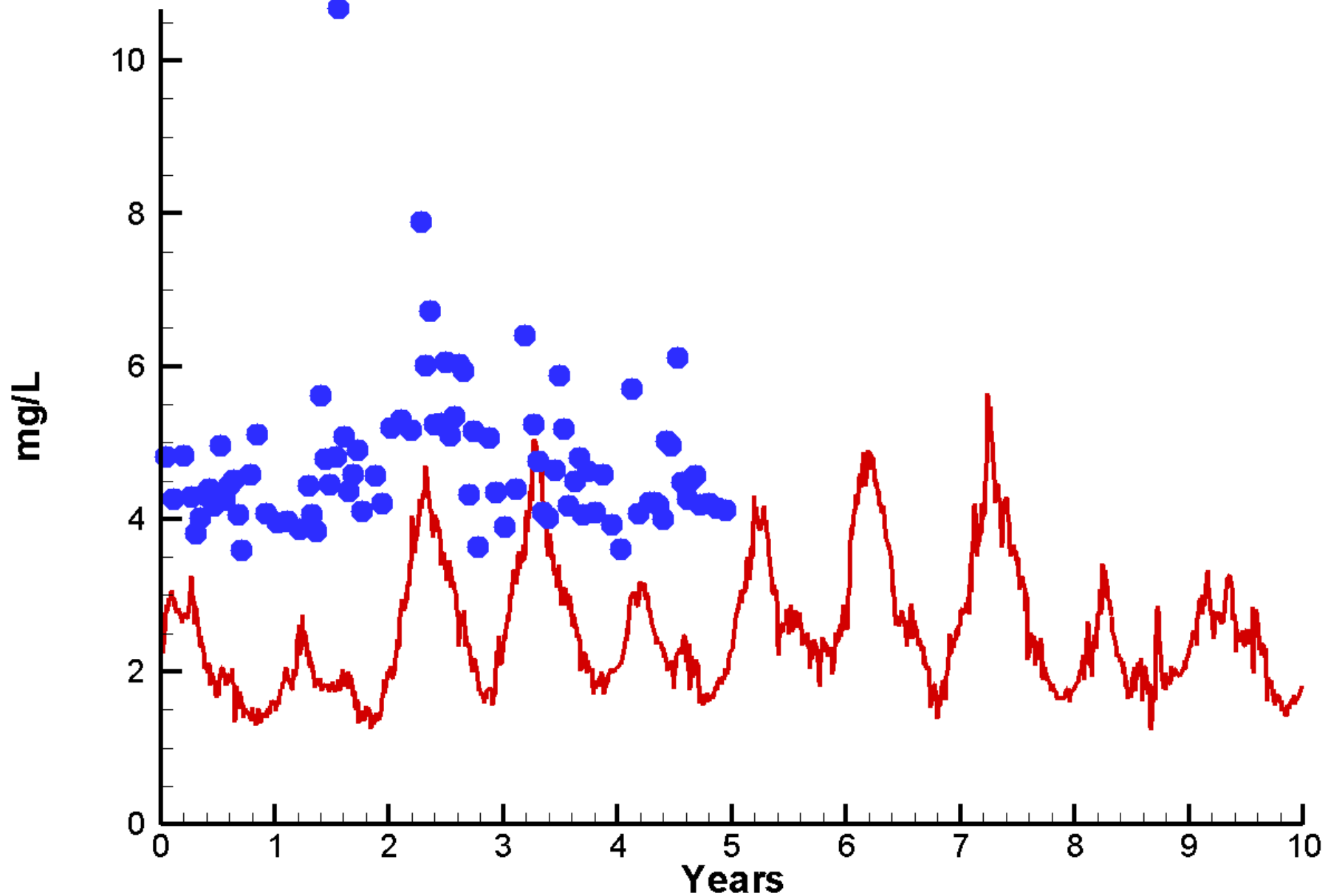


**Run118 1991-2000**  
**Total Organic Carbon WE4.2 Bottom**

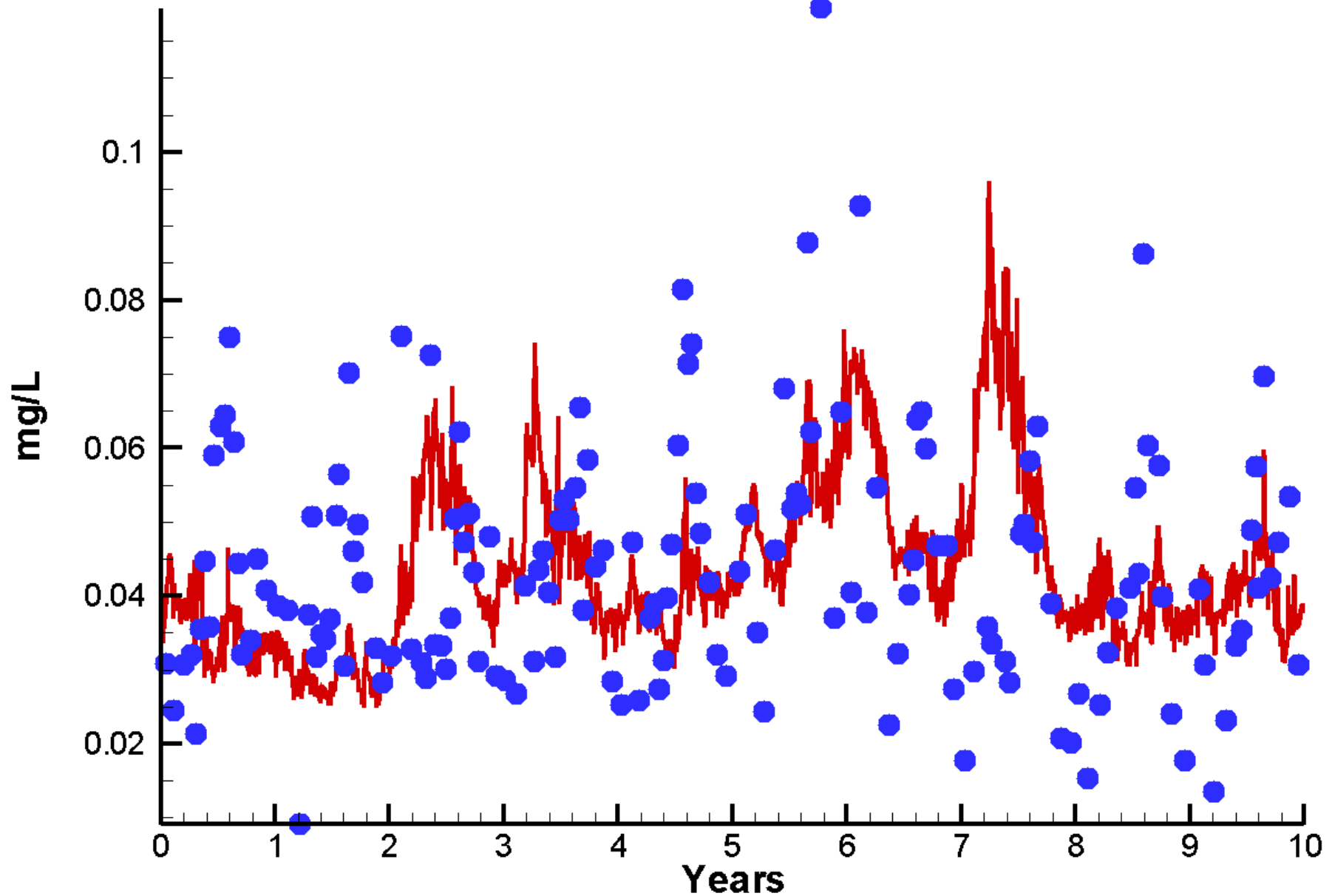




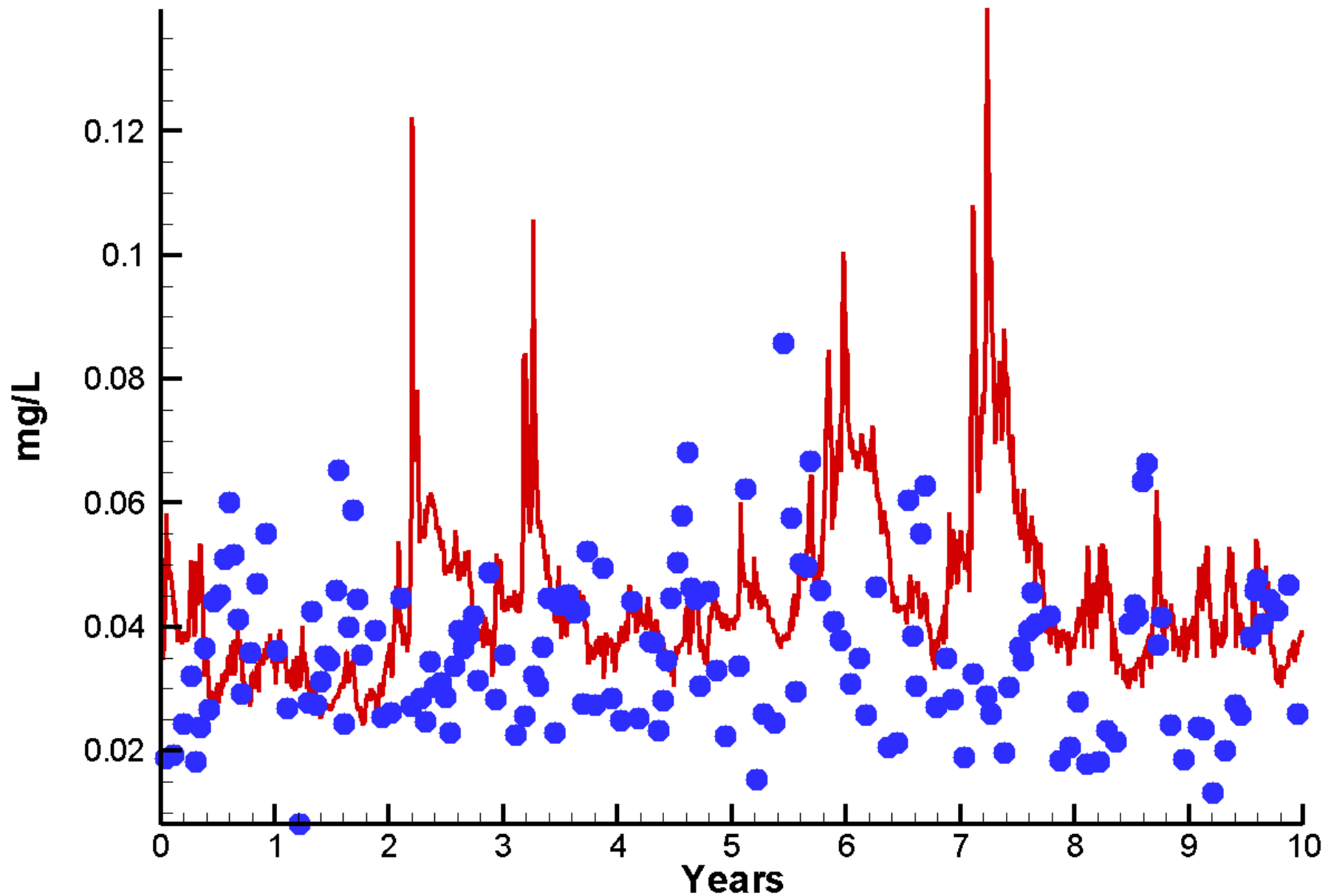
**Run118 1991-2000**  
**Total Organic Carbon WE4.2 Surface**



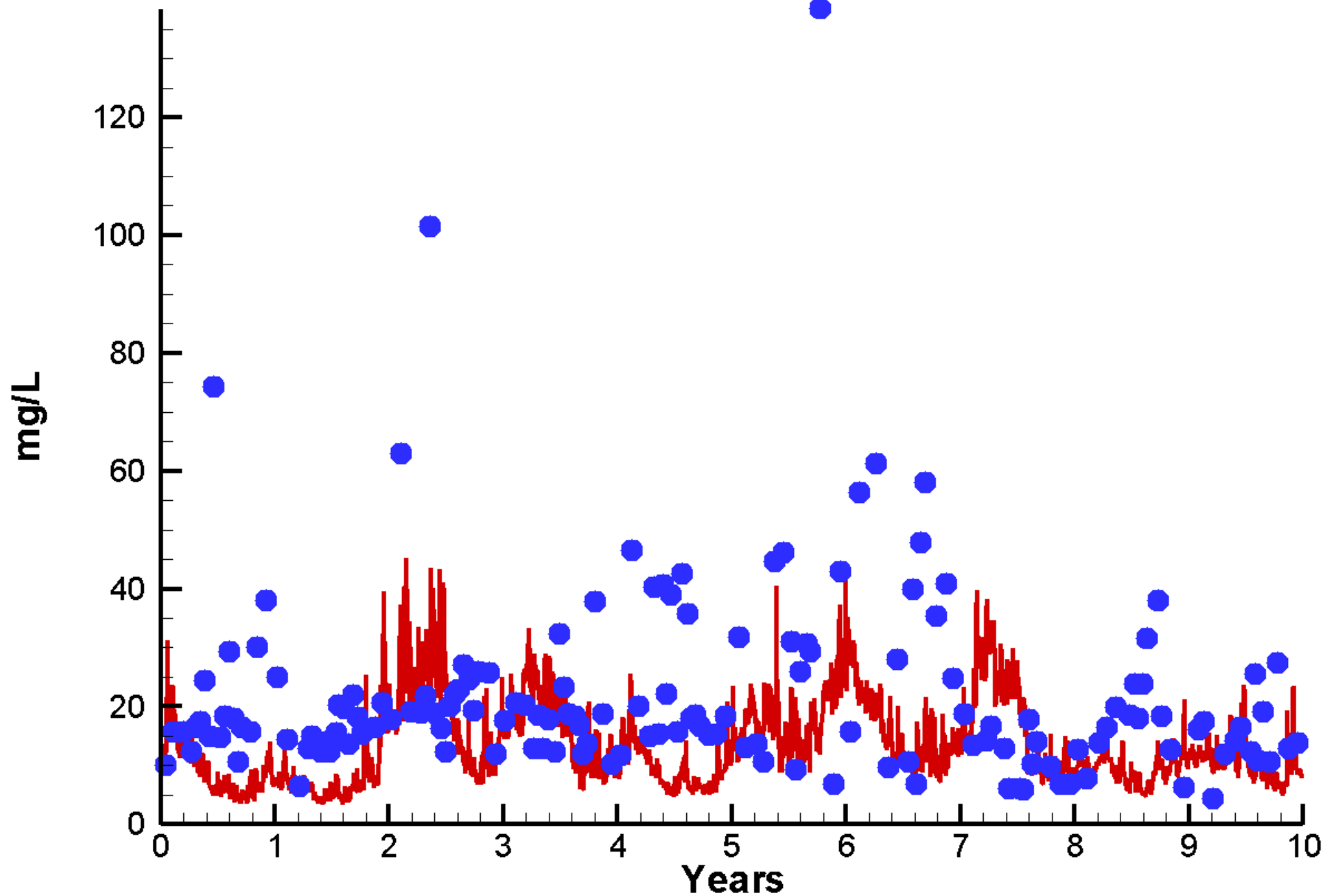
**Run118 1991-2000**  
**Total Phosphorus WE4.2 Bottom**



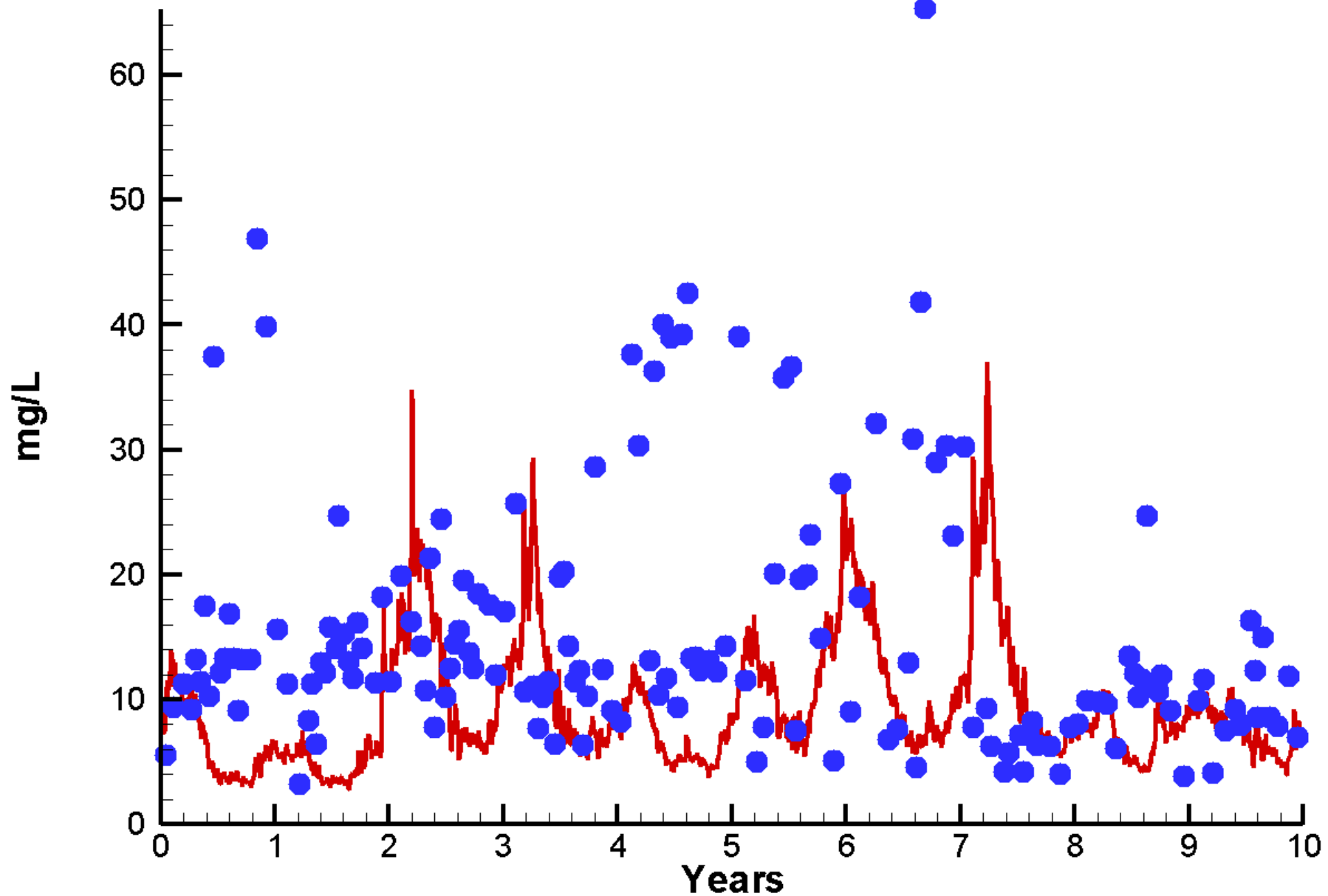
**Run118 1991-2000**  
**Total Phosphorus WE4.2 Surface**



**Run118 1991-2000**  
**Total Solids WE4.2 Bottom**

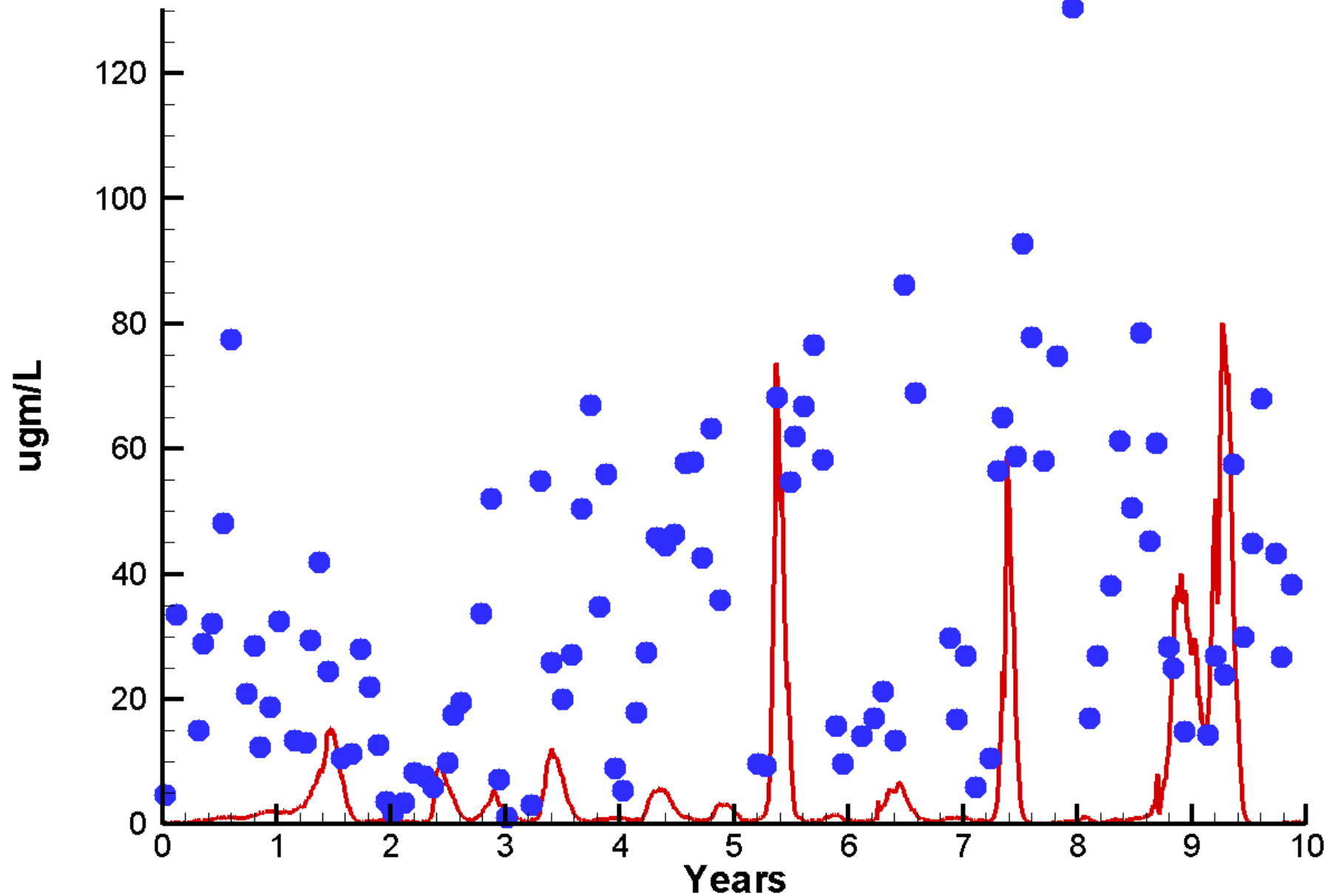


## Total Solids WE4.2 Surface



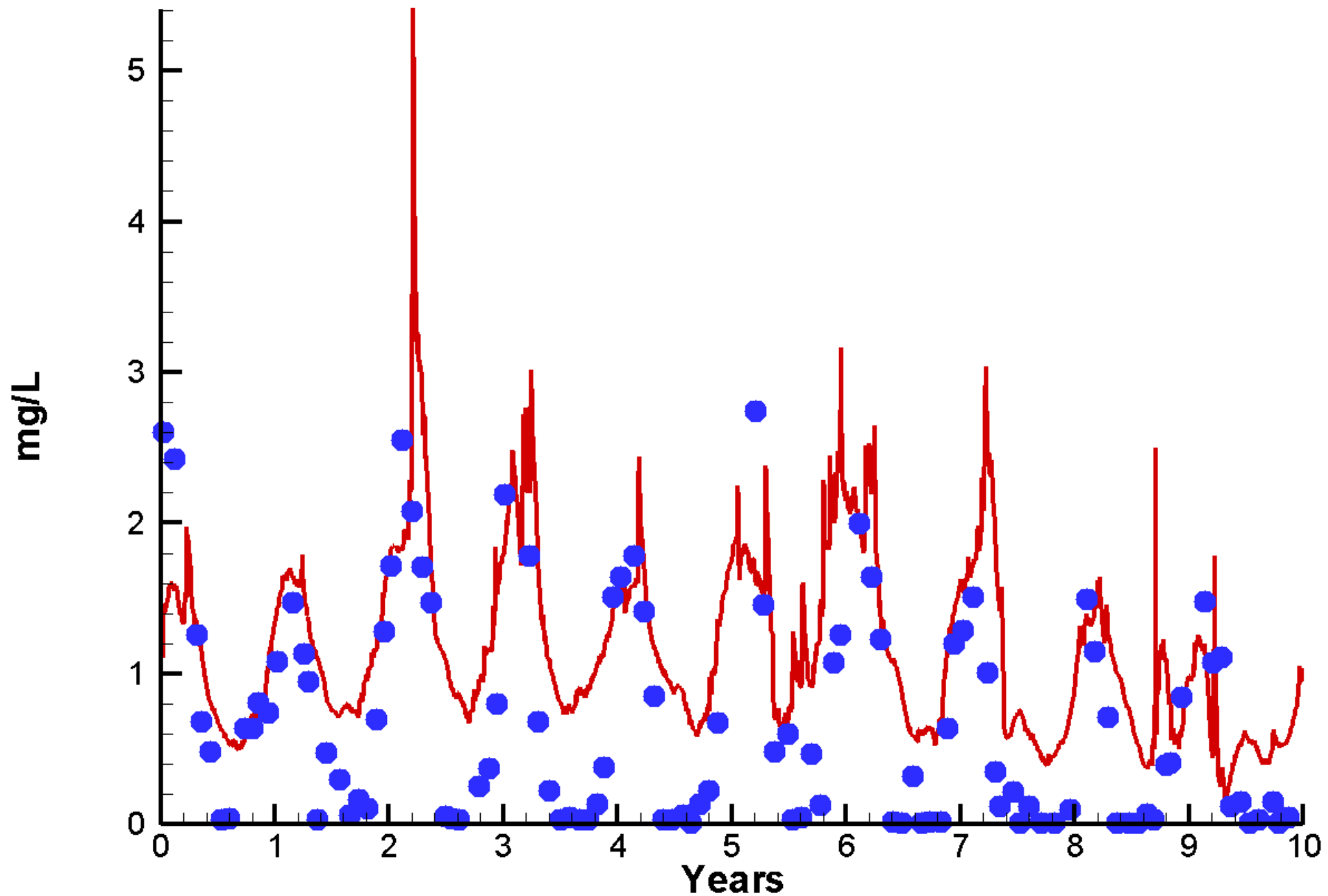
# Run118 1991-2000

## Chlorophyll WT1.1 Surface



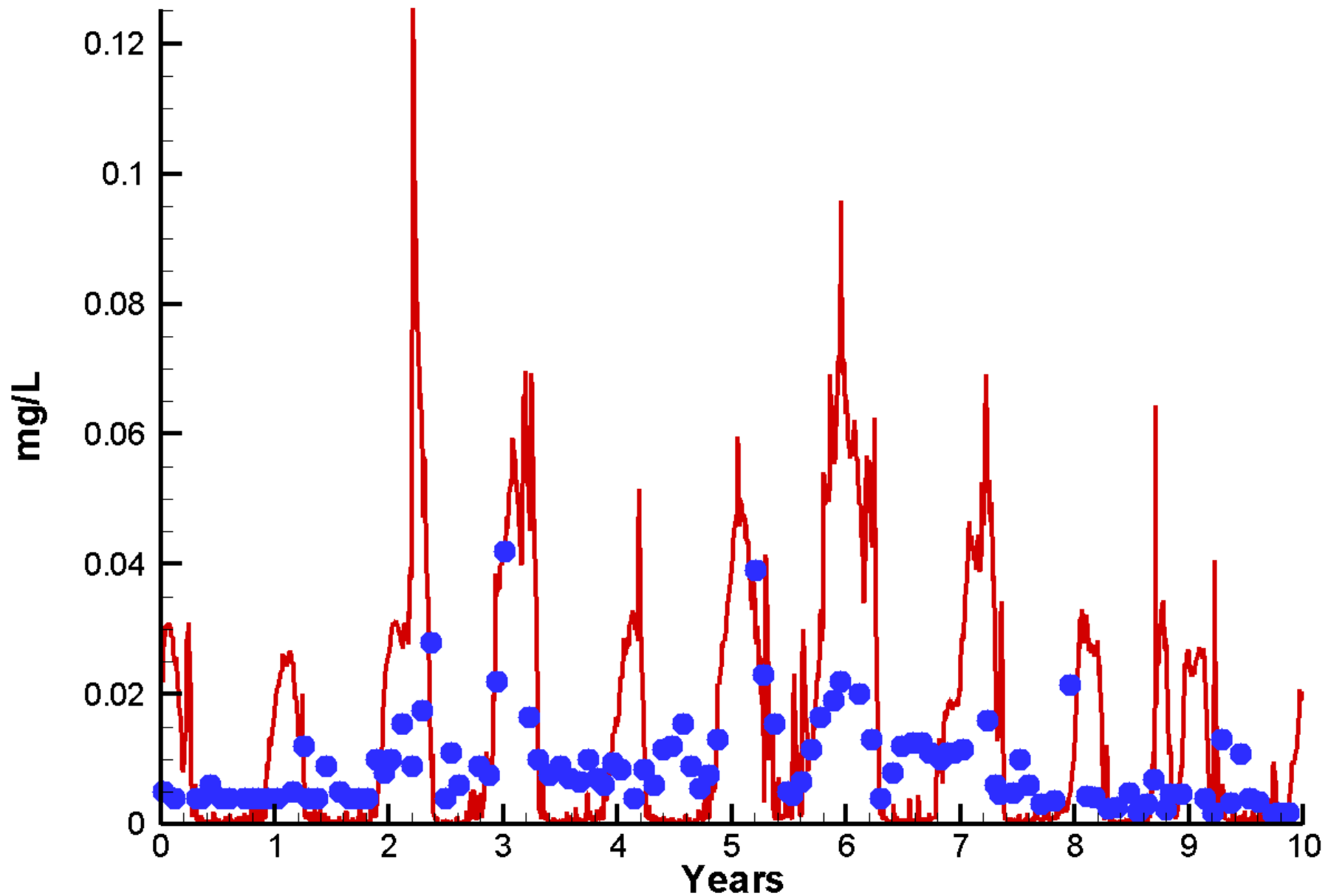
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen WT1.1 Surface**



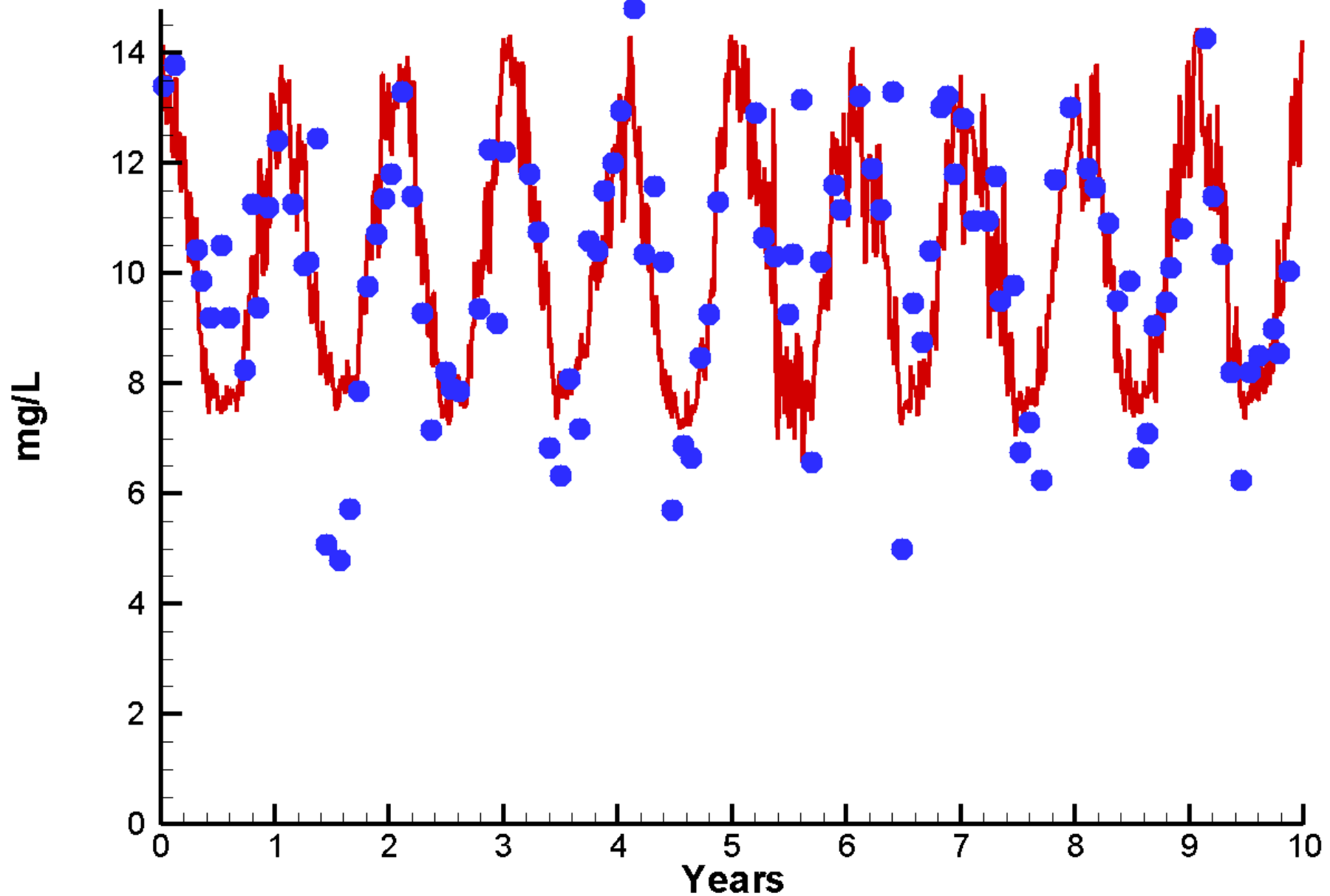
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WT1.1 Surface**

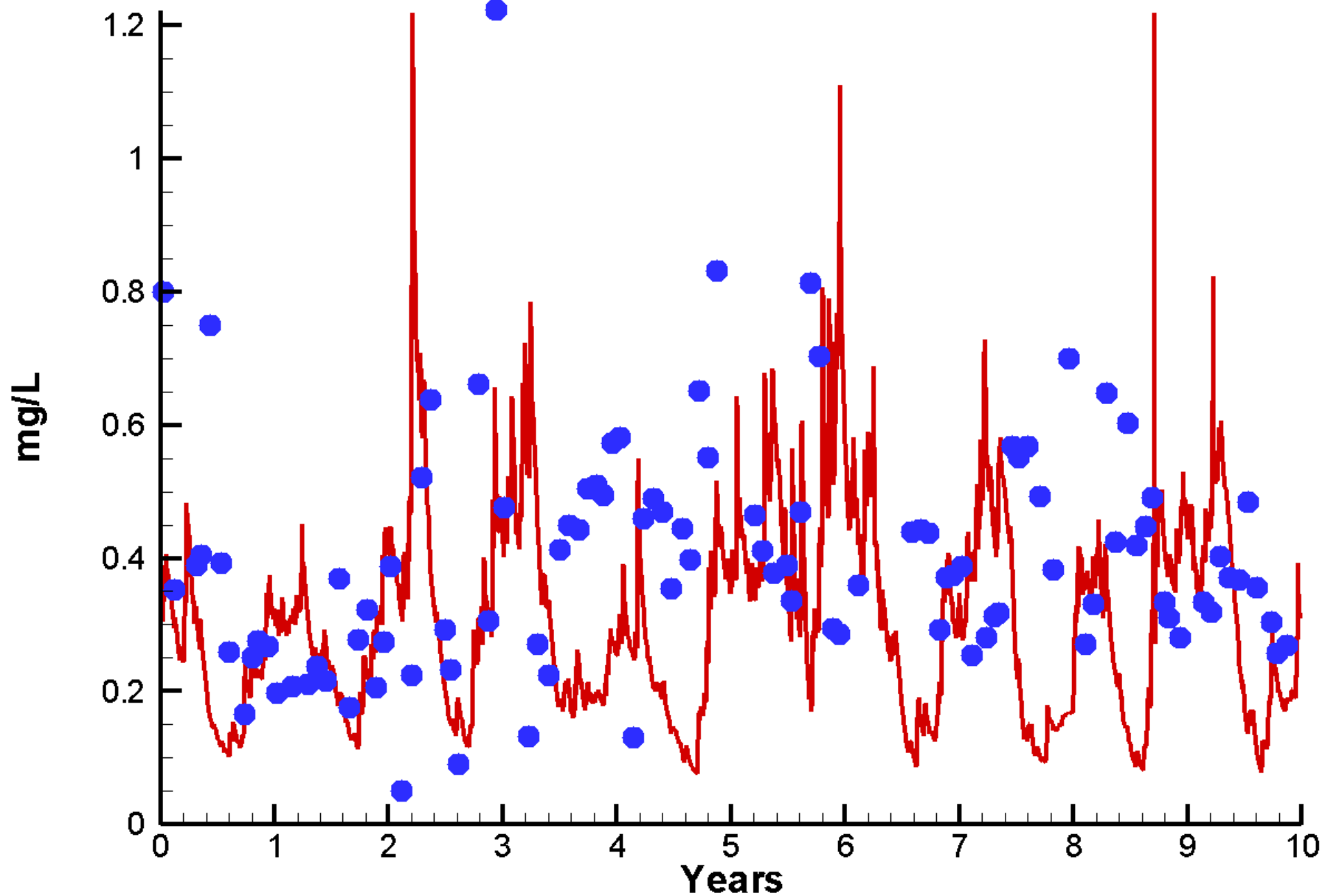




**Run118 1991-2000**  
**Dissolved Oxygen WT1.1 Surface**

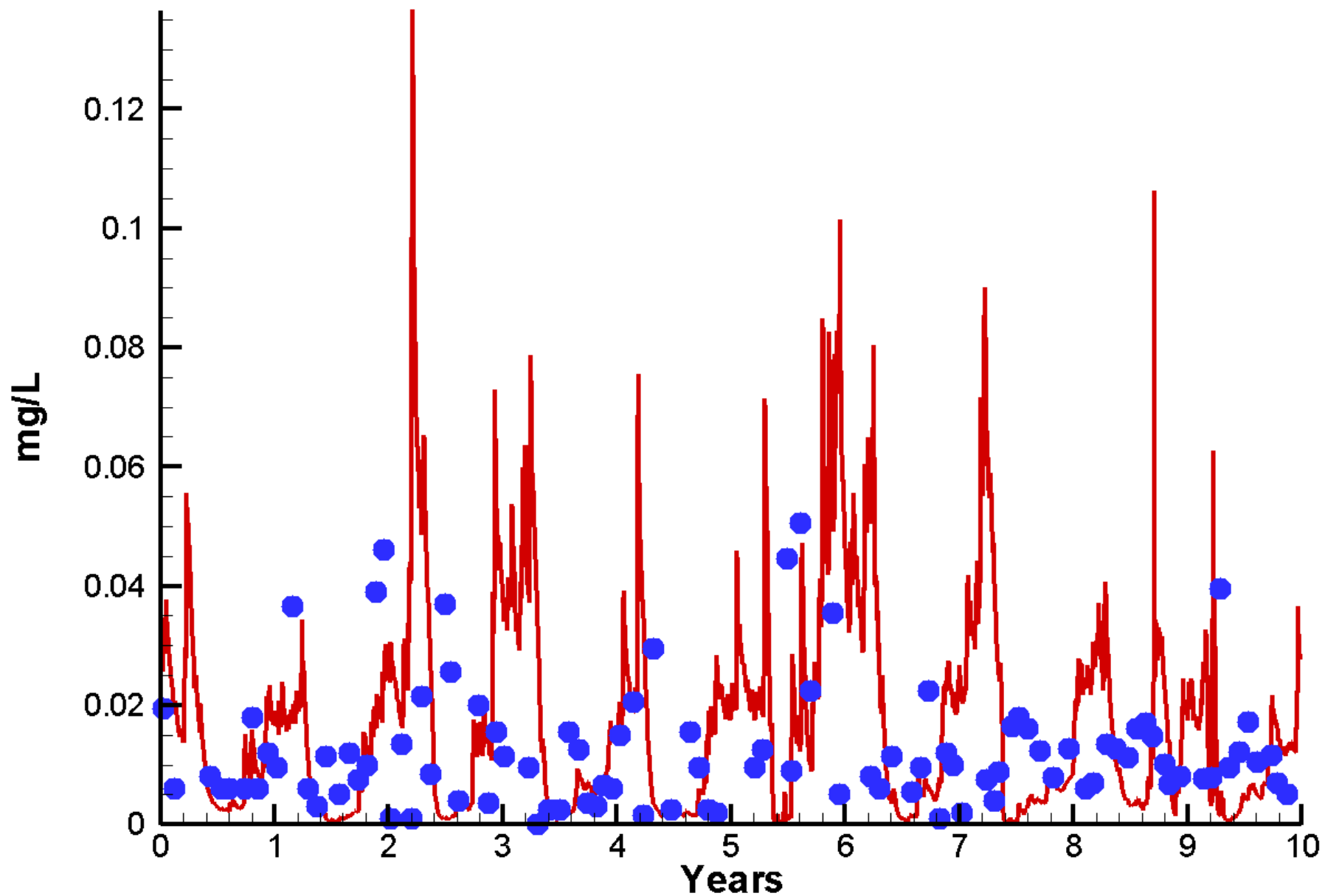


**Run118 1991-2000**  
**Dissolved Organic Nitrogen WT1.1 Surface**

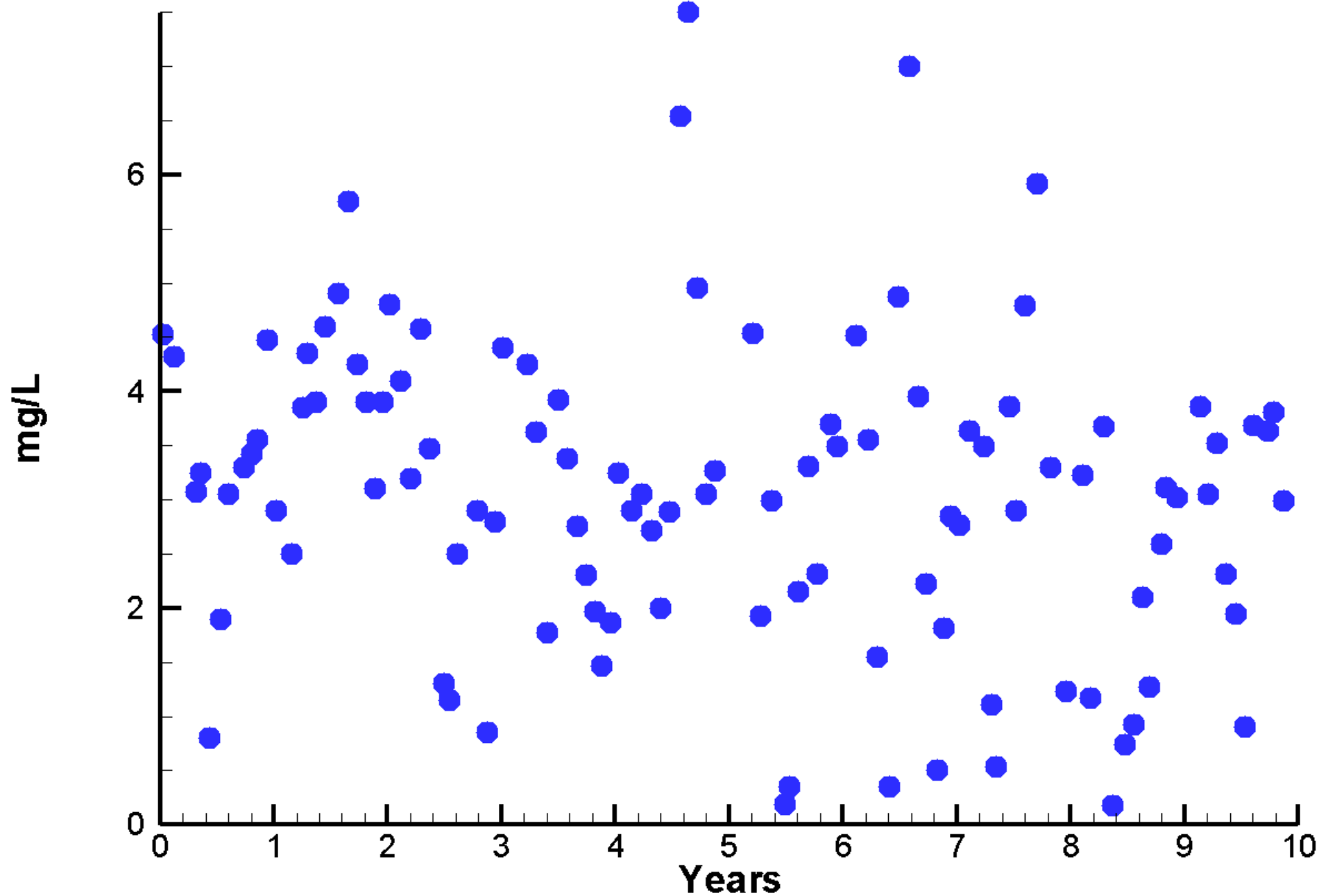


**Run118 1991-2000**

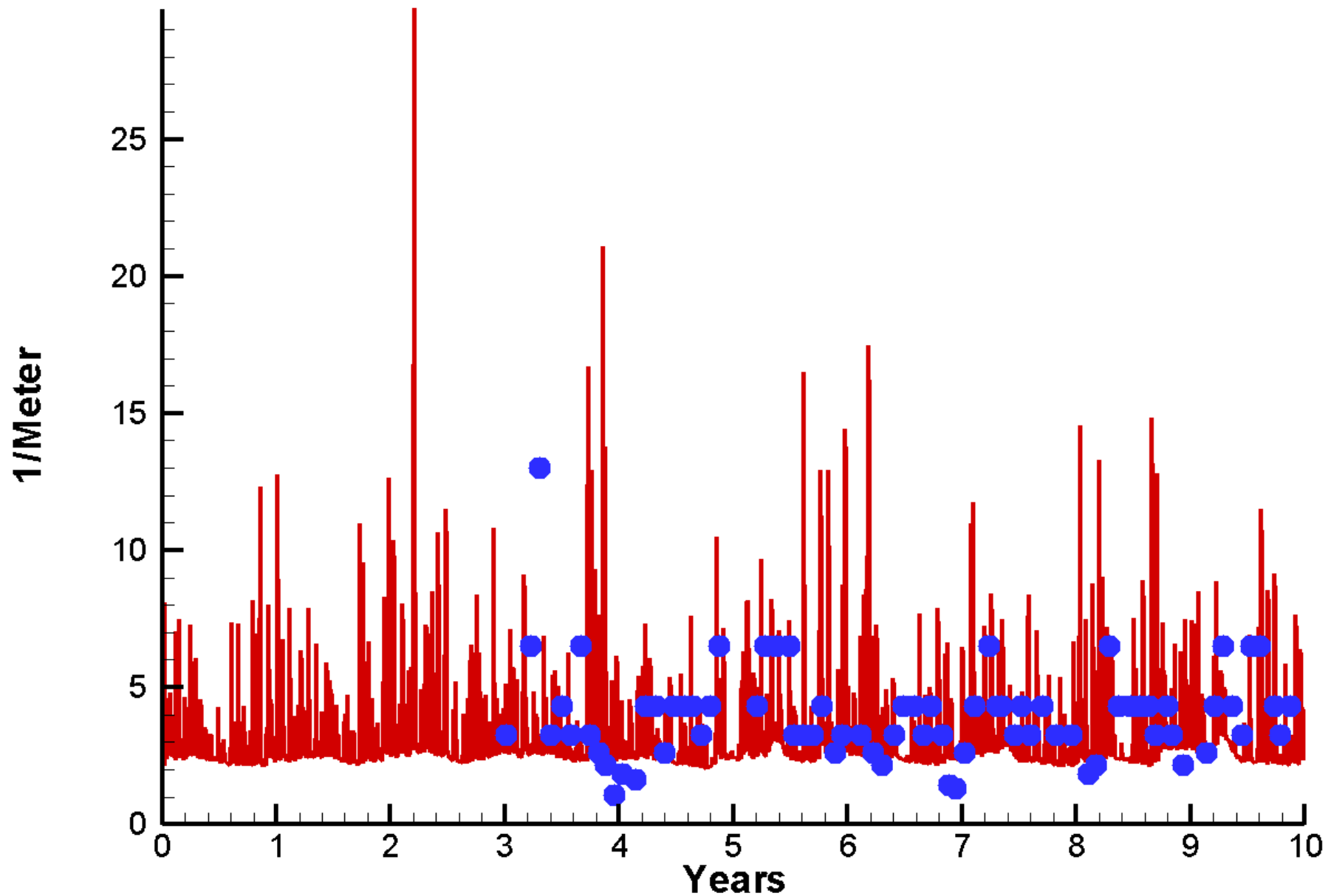
**Dissolved Organic Phosphorus WT1.1 Surface**



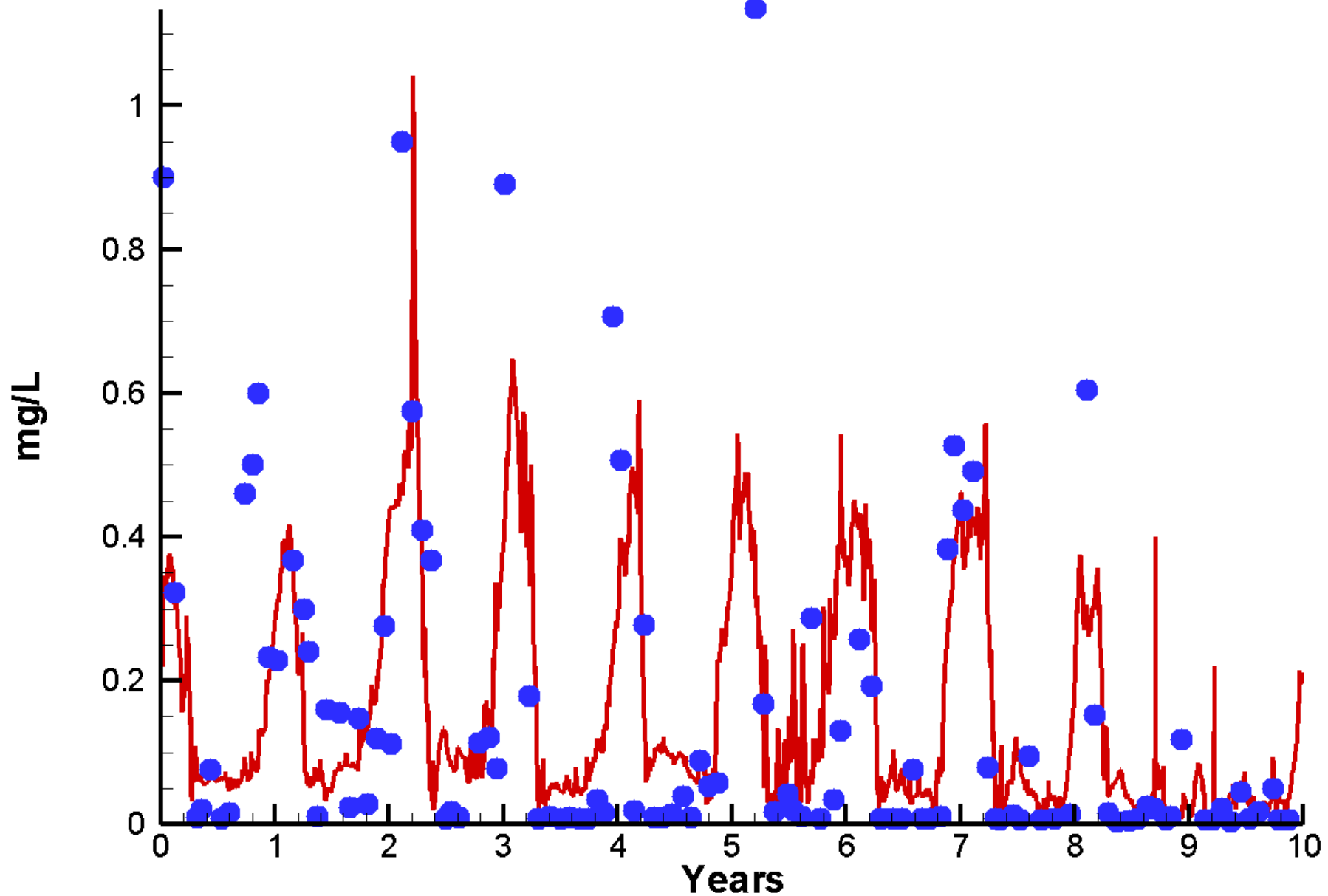
**Run118 1991-2000**  
**Dissolved Silica WT1.1 Surface**



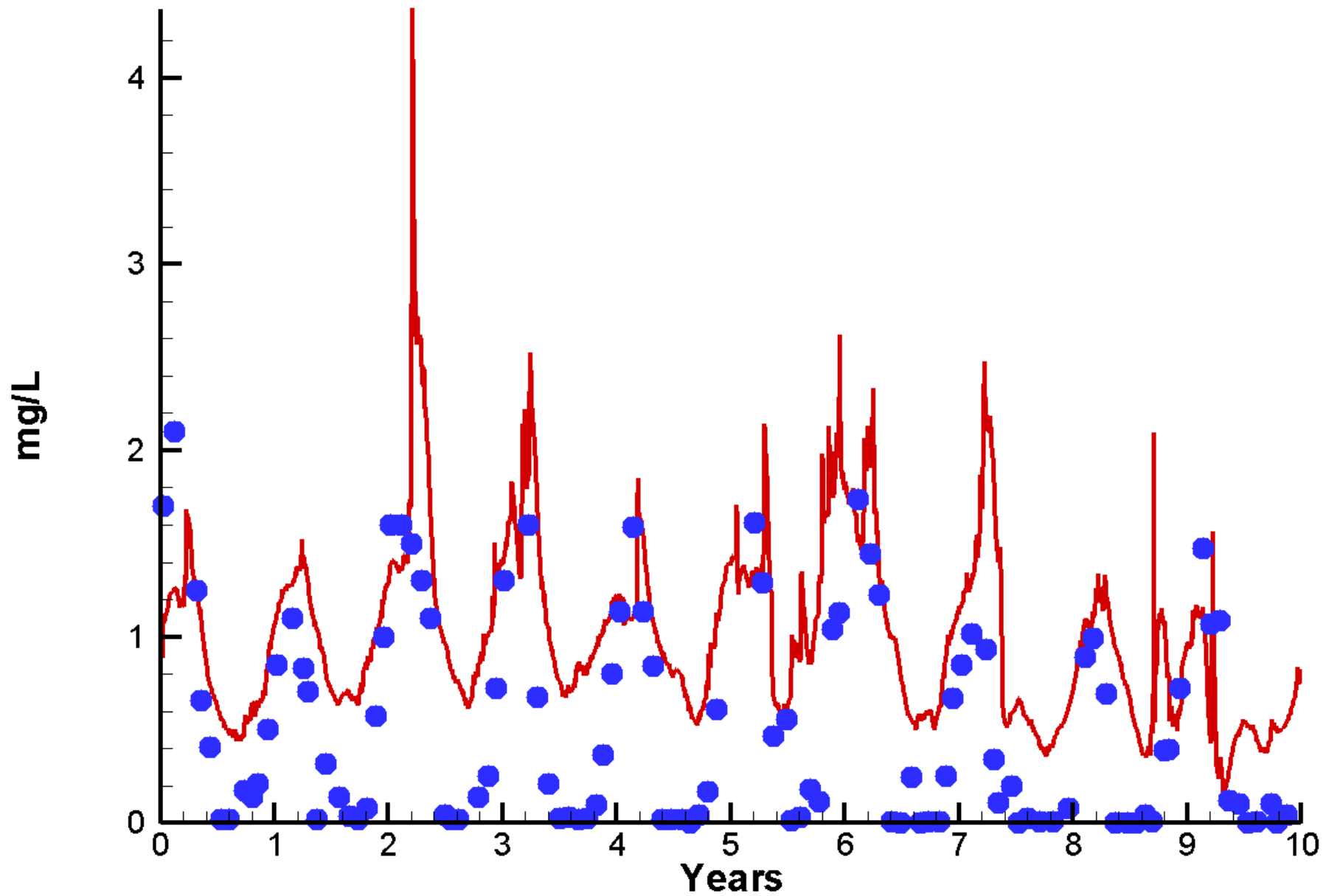
**Run118 1991-2000**  
**Light Extinction WT1.1 Surface**



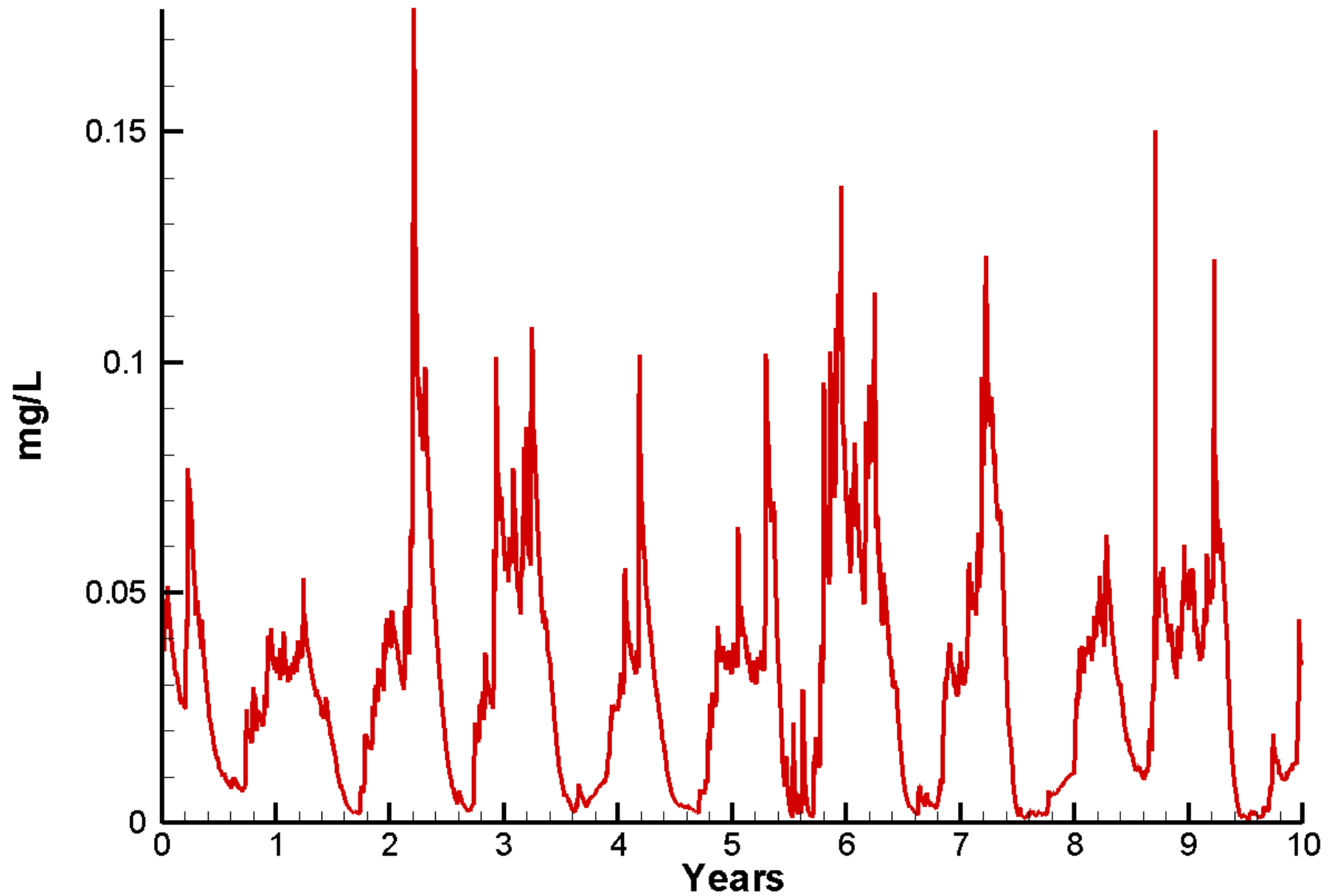
# Run118 1991-2000 Ammonium WT1.1 Surface



**Run118 1991-2000**  
**Nitrate WT1.1 Surface**



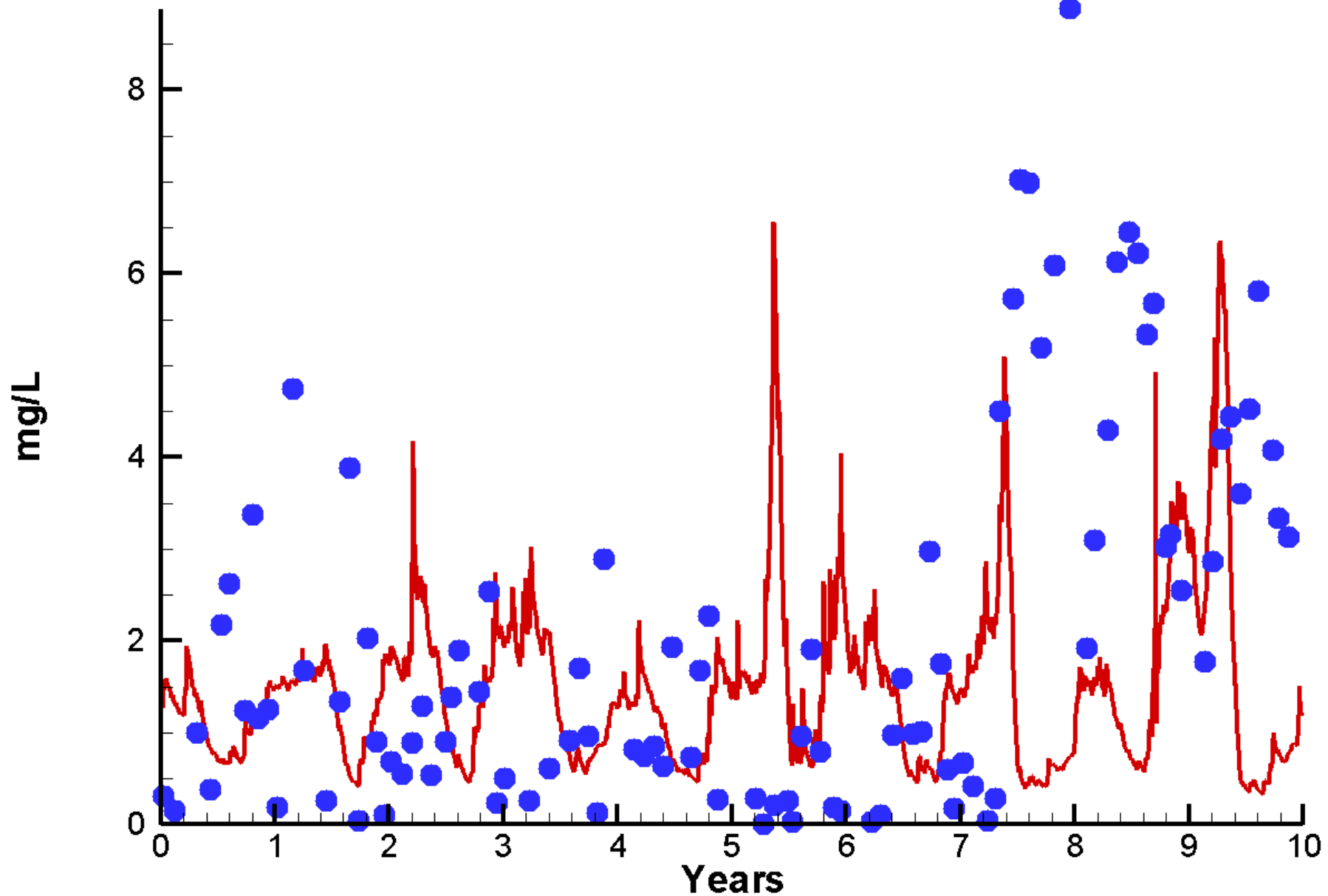
**Run118 1991-2000**  
**PIP WT1.1 Surface**



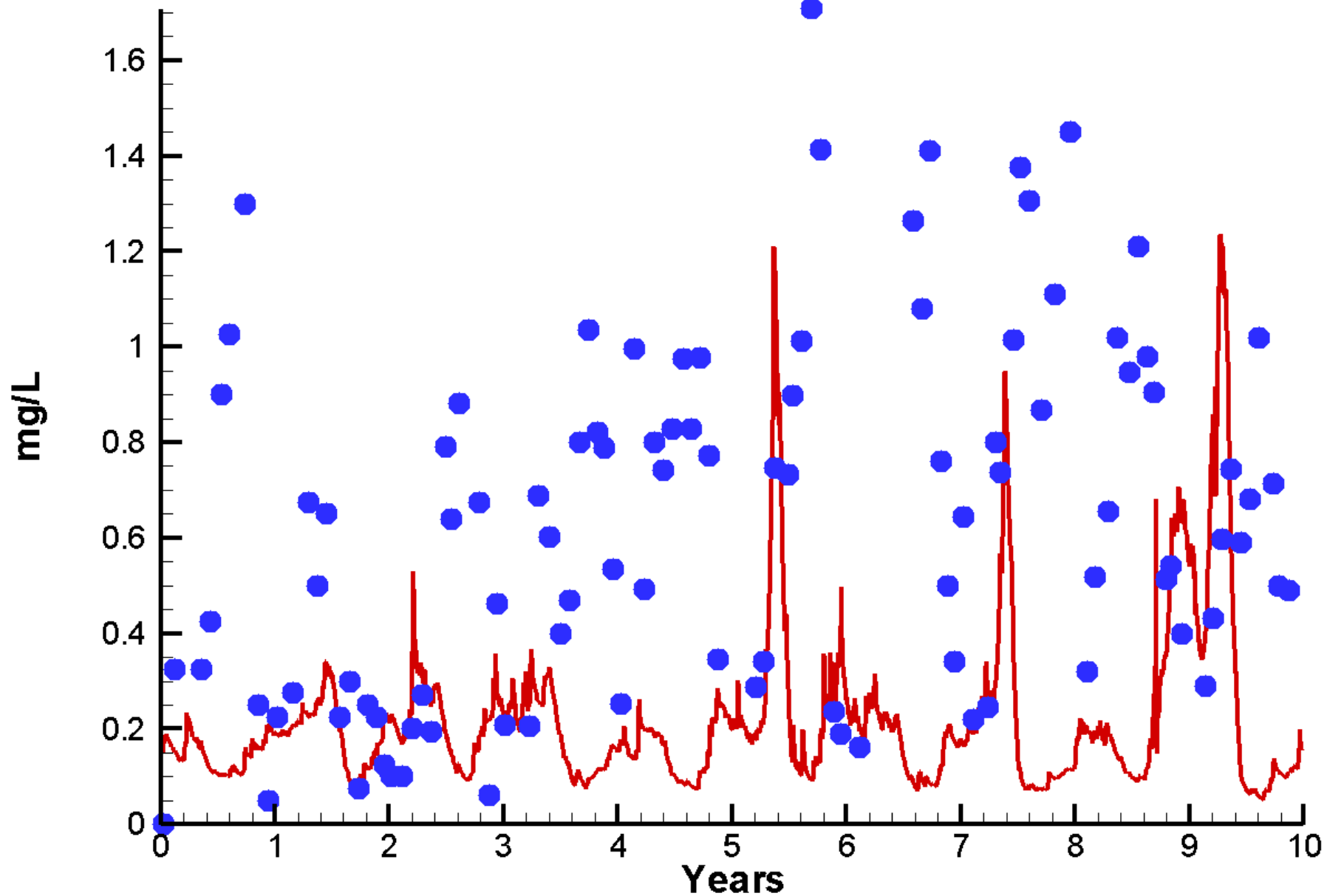


**Run118 1991-2000**

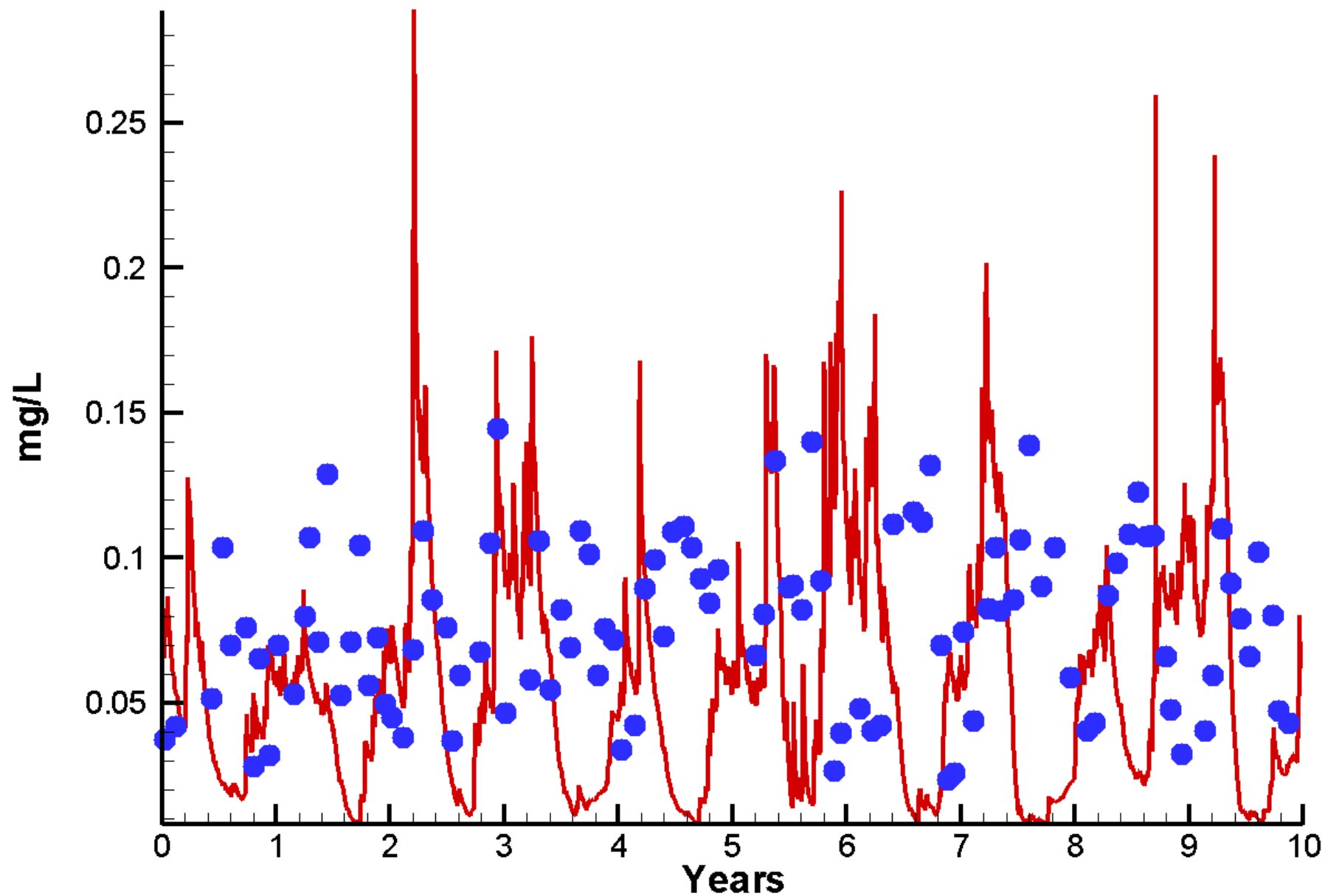
**Particulate Organic Carbon WT1.1 Surface**



**Run118 1991-2000**  
**Particulate Organic Nitrogen WT1.1 Surface**

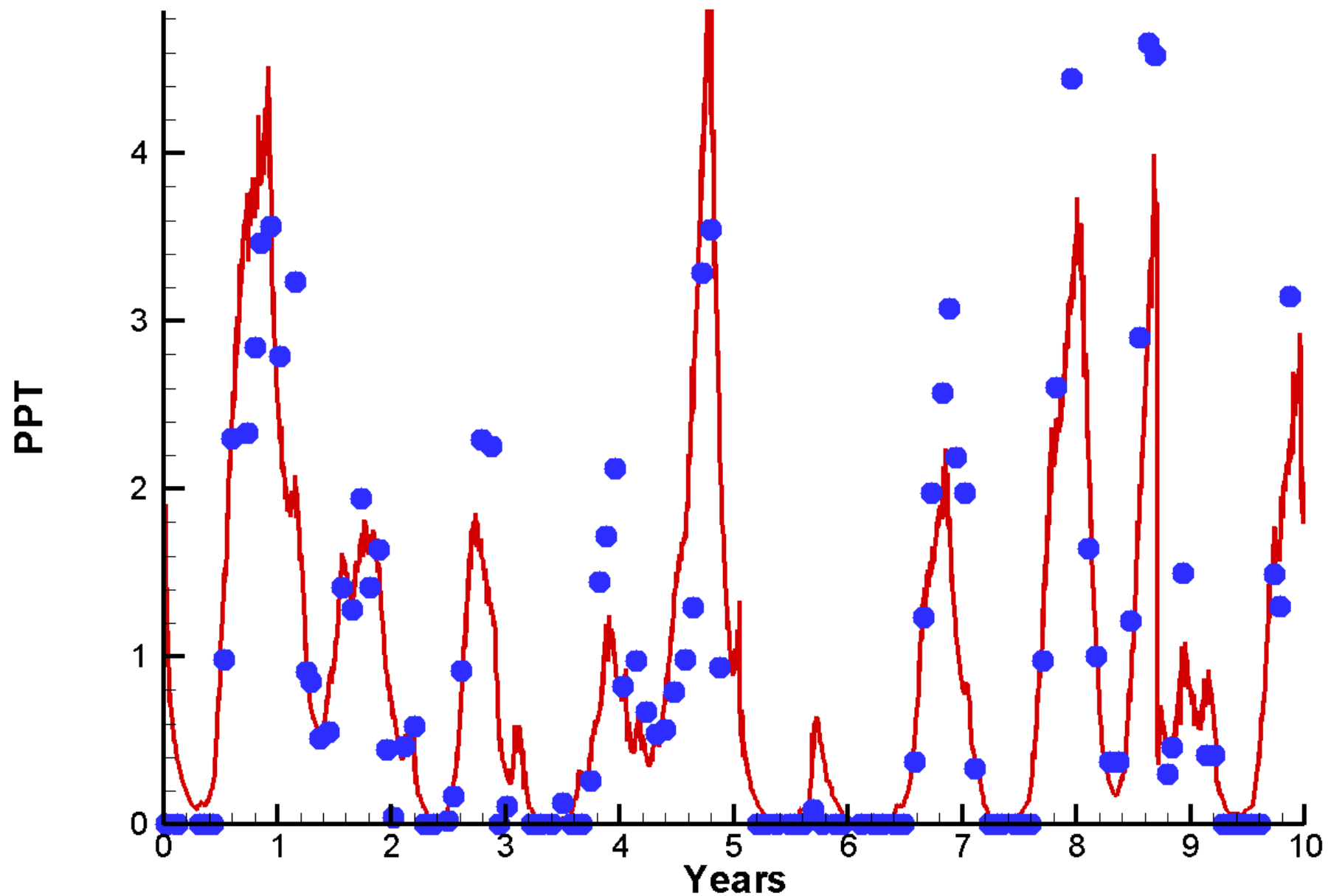


**Run118 1991-2000**  
**Particulate Phosphorus WT1.1 Surface**



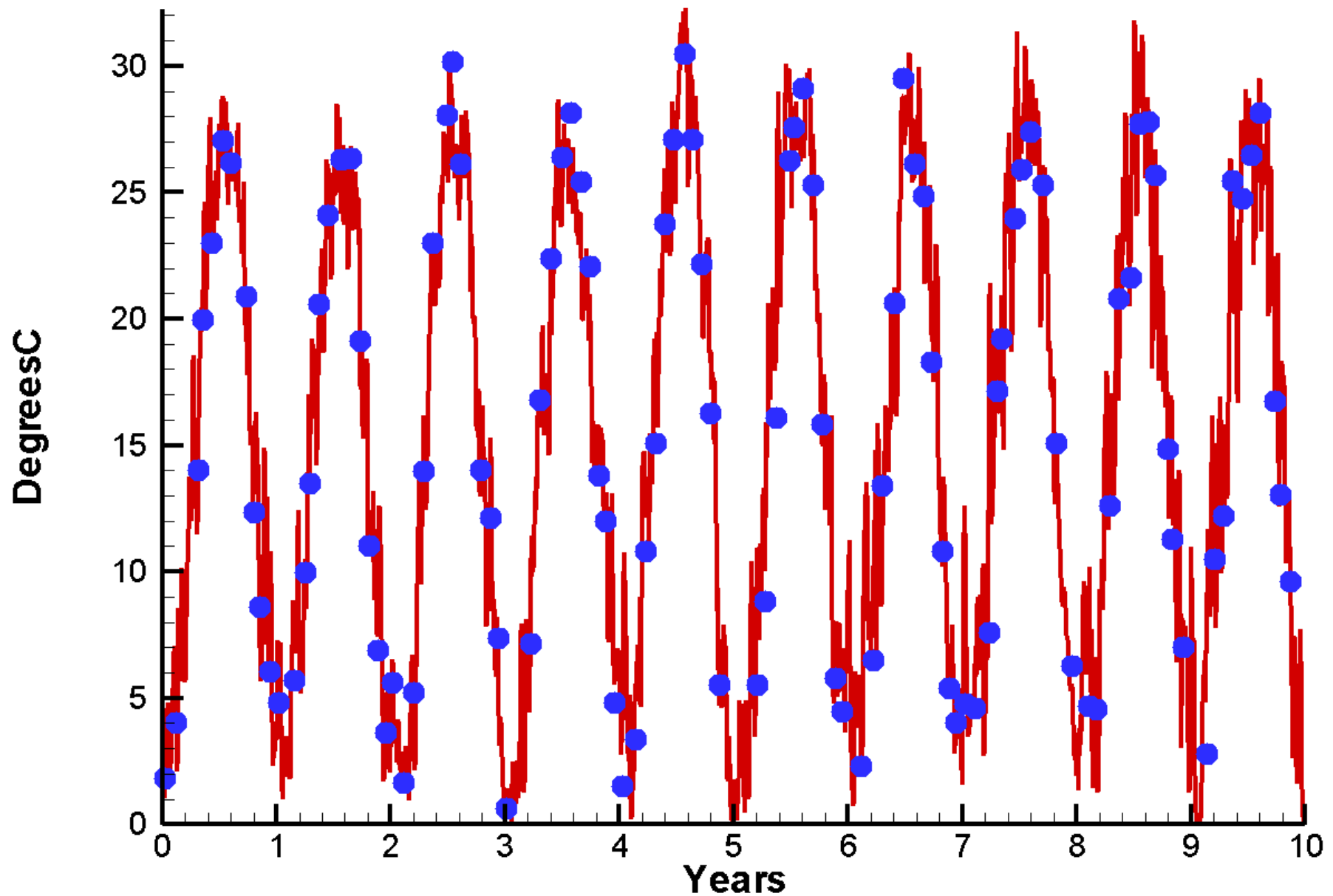
# Run118 1991-2000

## Salinity WT1.1 Surface

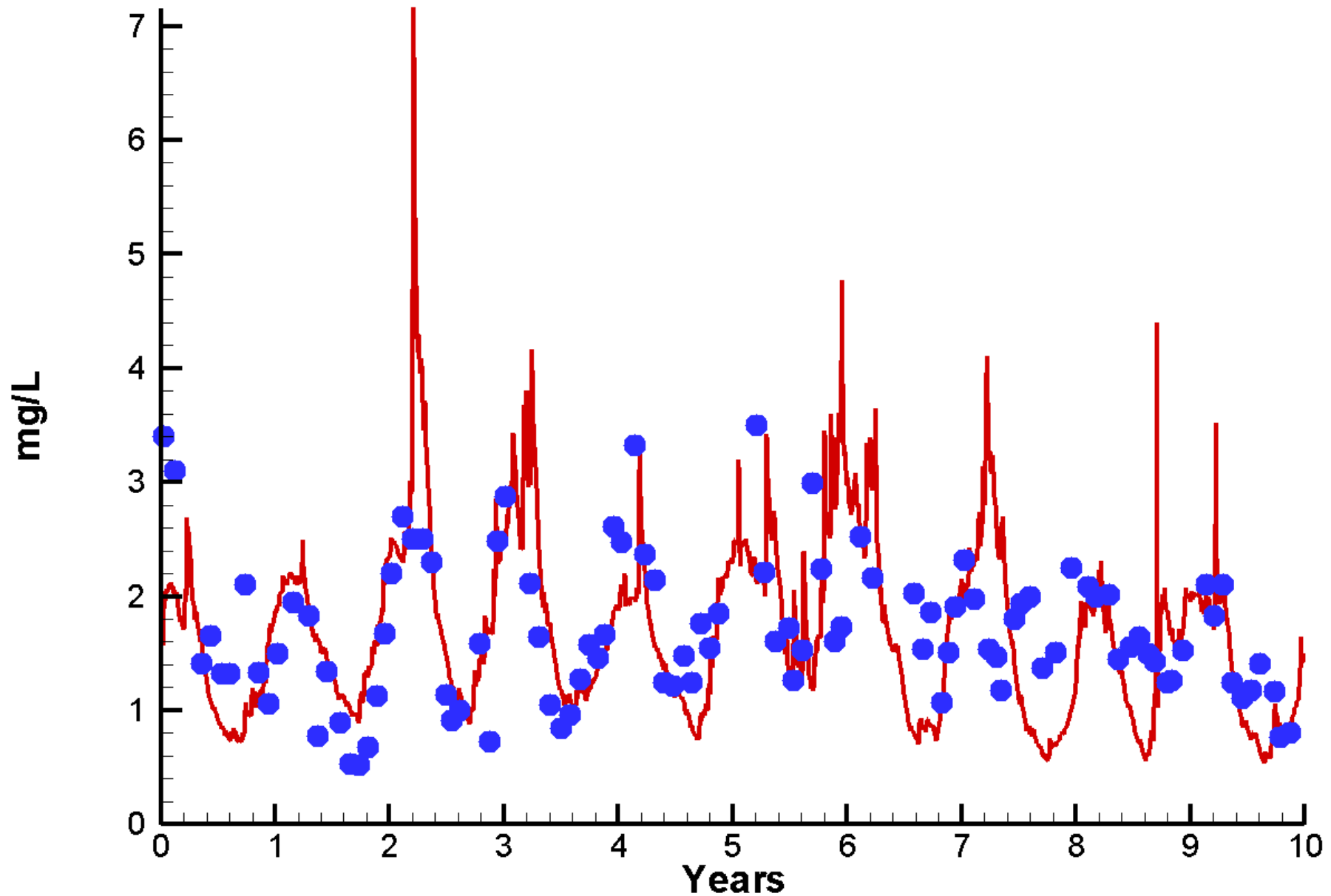


# Run118 1991-2000

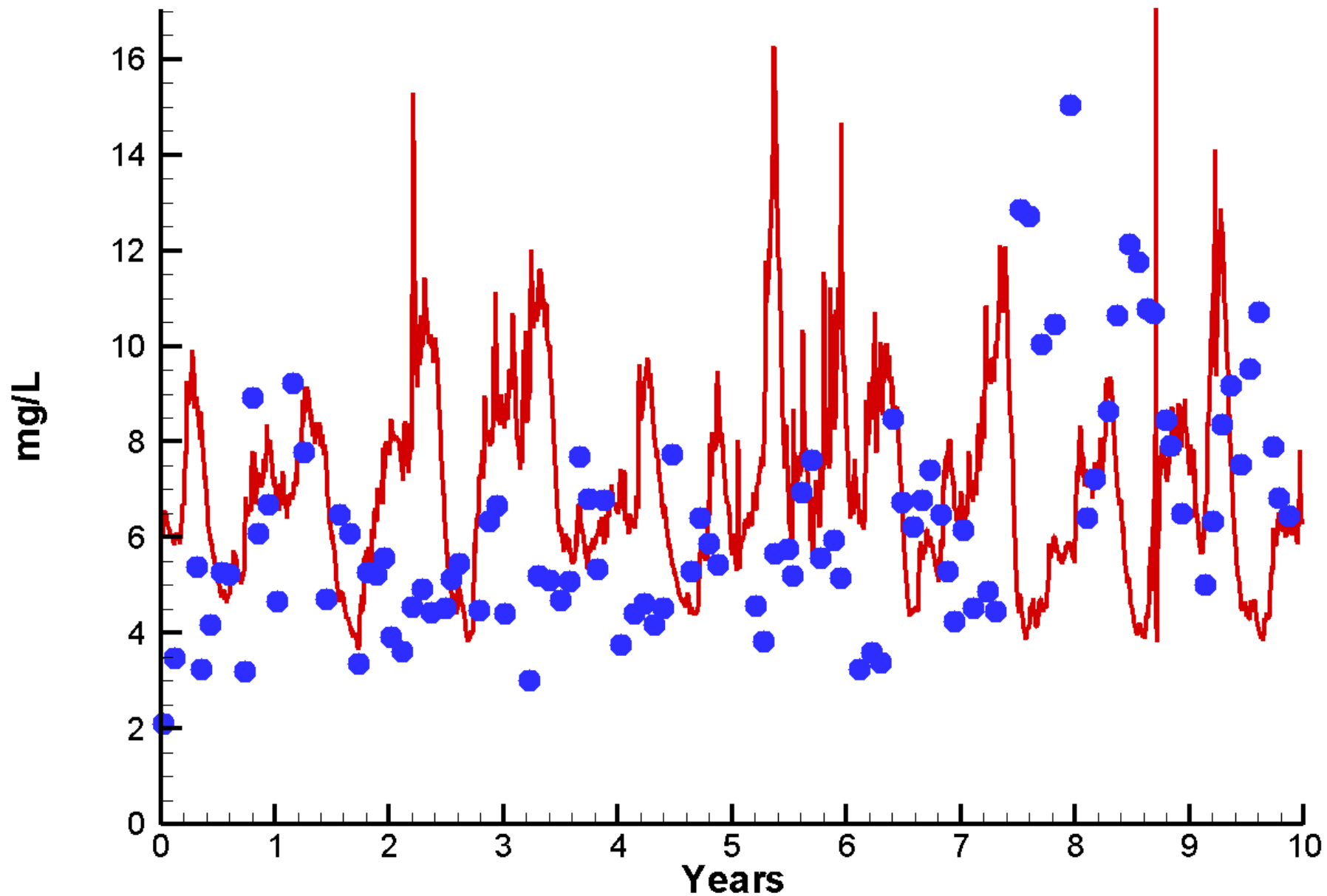
## Temperature WT1.1 Surface



**Run118 1991-2000**  
**Total Nitrogen WT1.1 Surface**

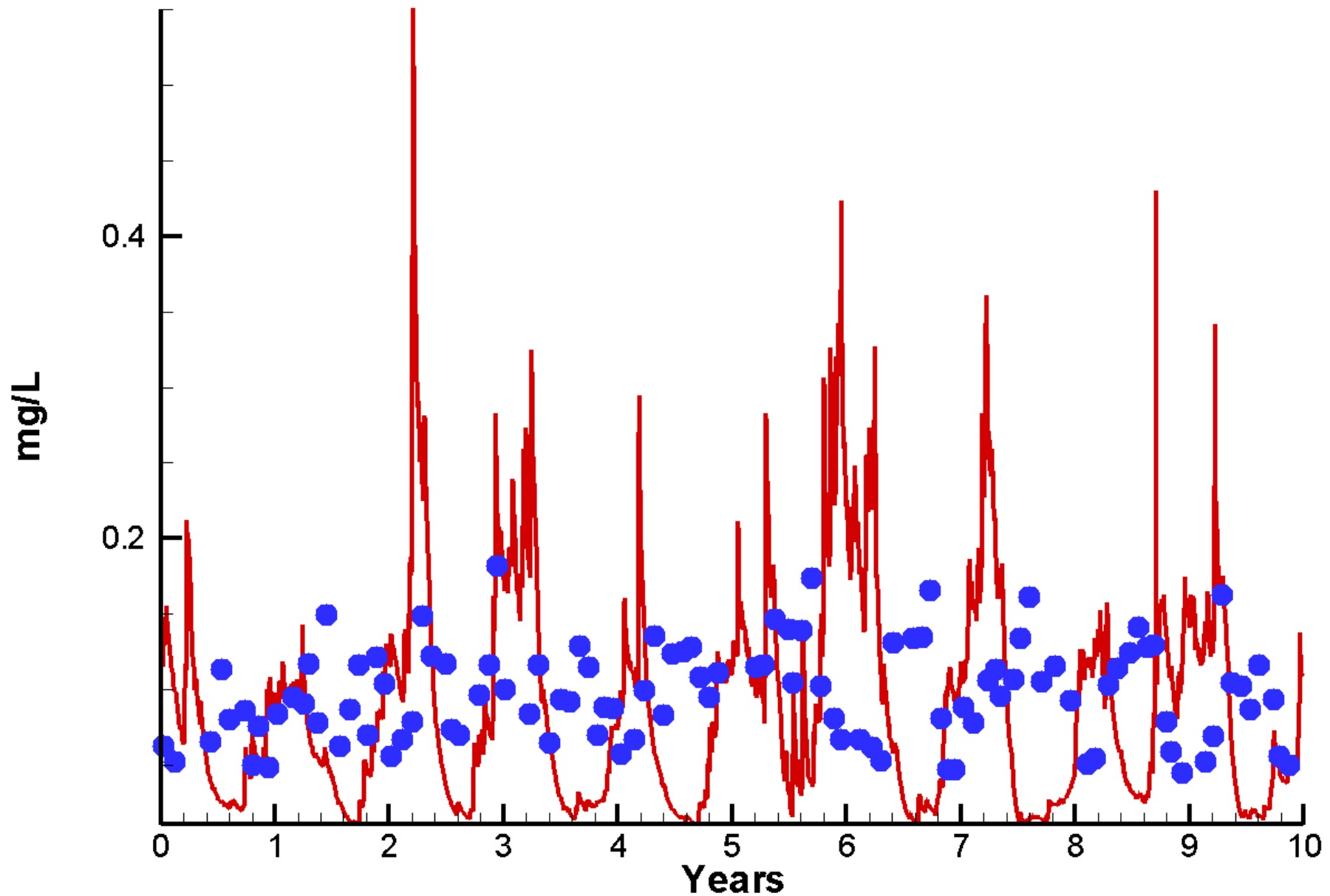


**Run118 1991-2000**  
**Total Organic Carbon WT1.1 Surface**



# Run118 1991-2000

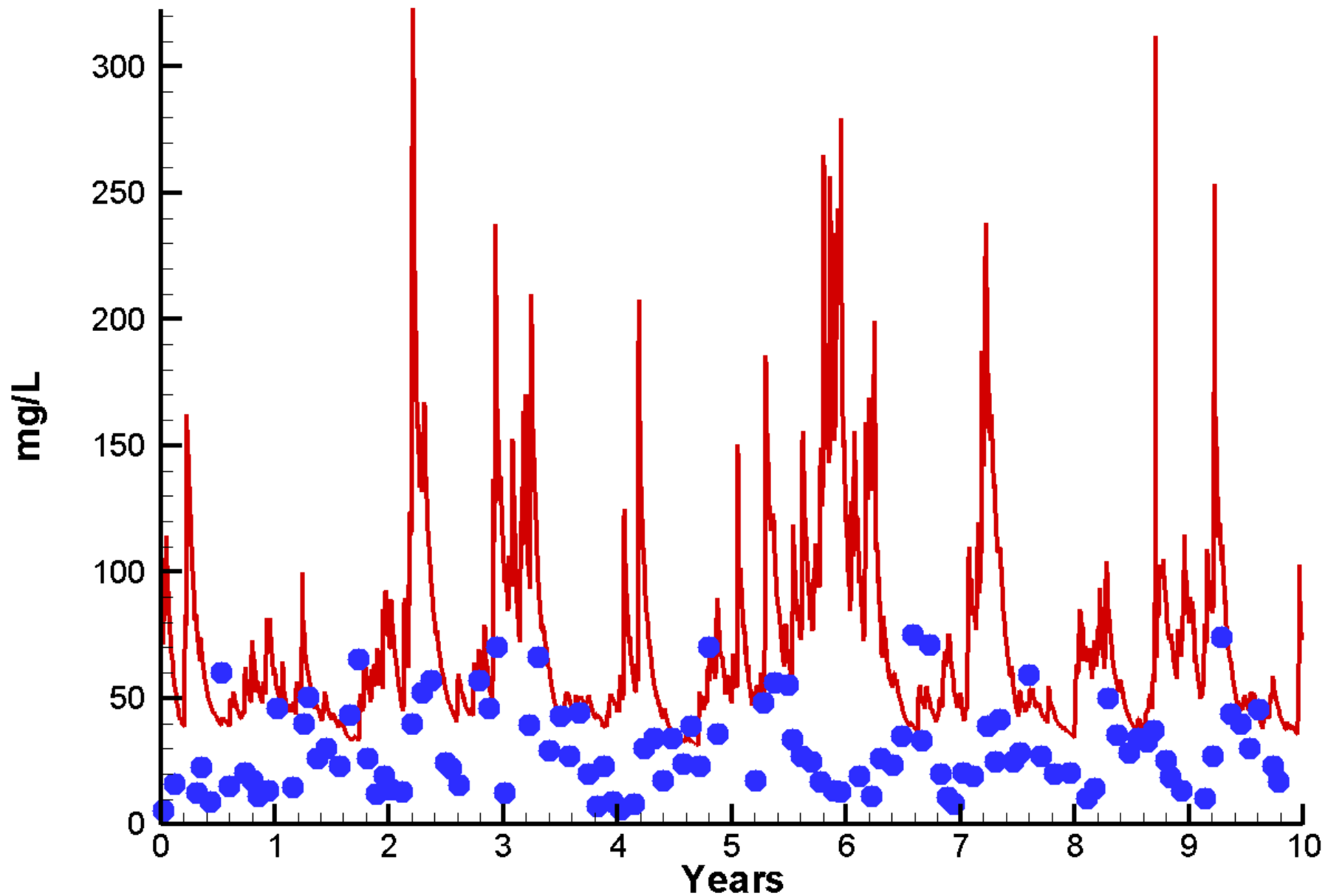
## Total Phosphorus WT1.1 Surface



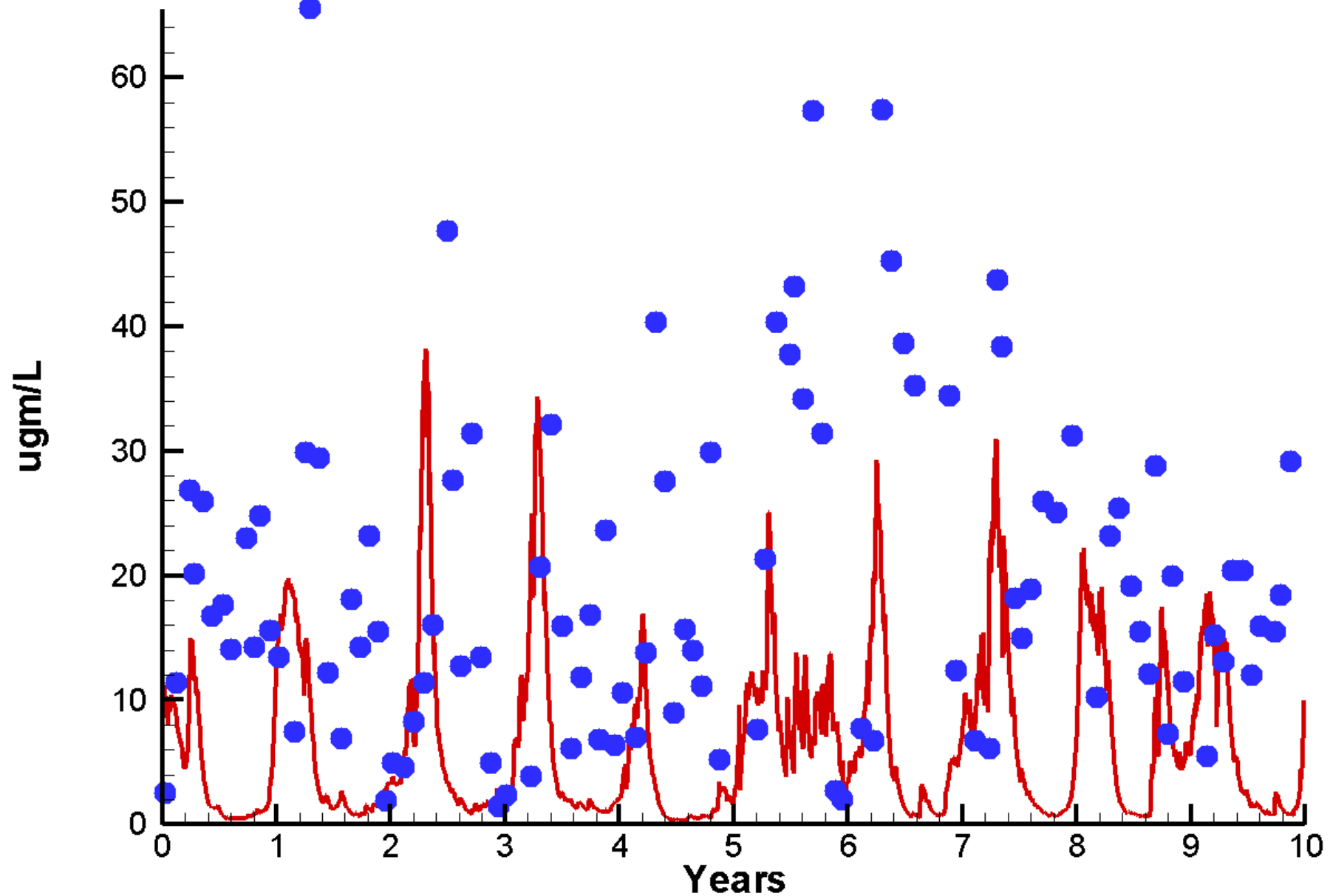


# Run118 1991-2000

## Total Solids WT1.1 Surface

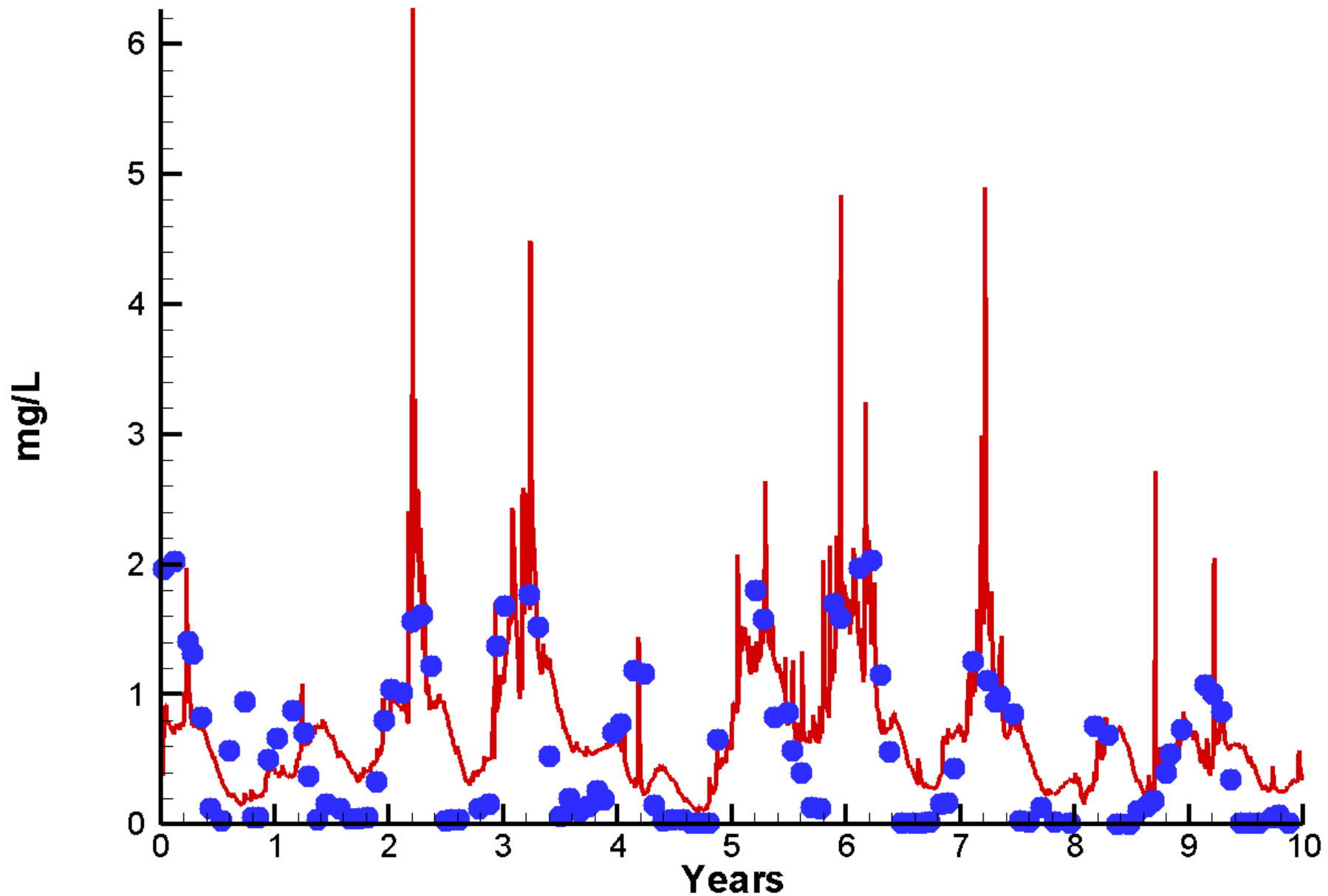


**Run118 1991-2000**  
**Chlorophyll WT2.1 Surface**



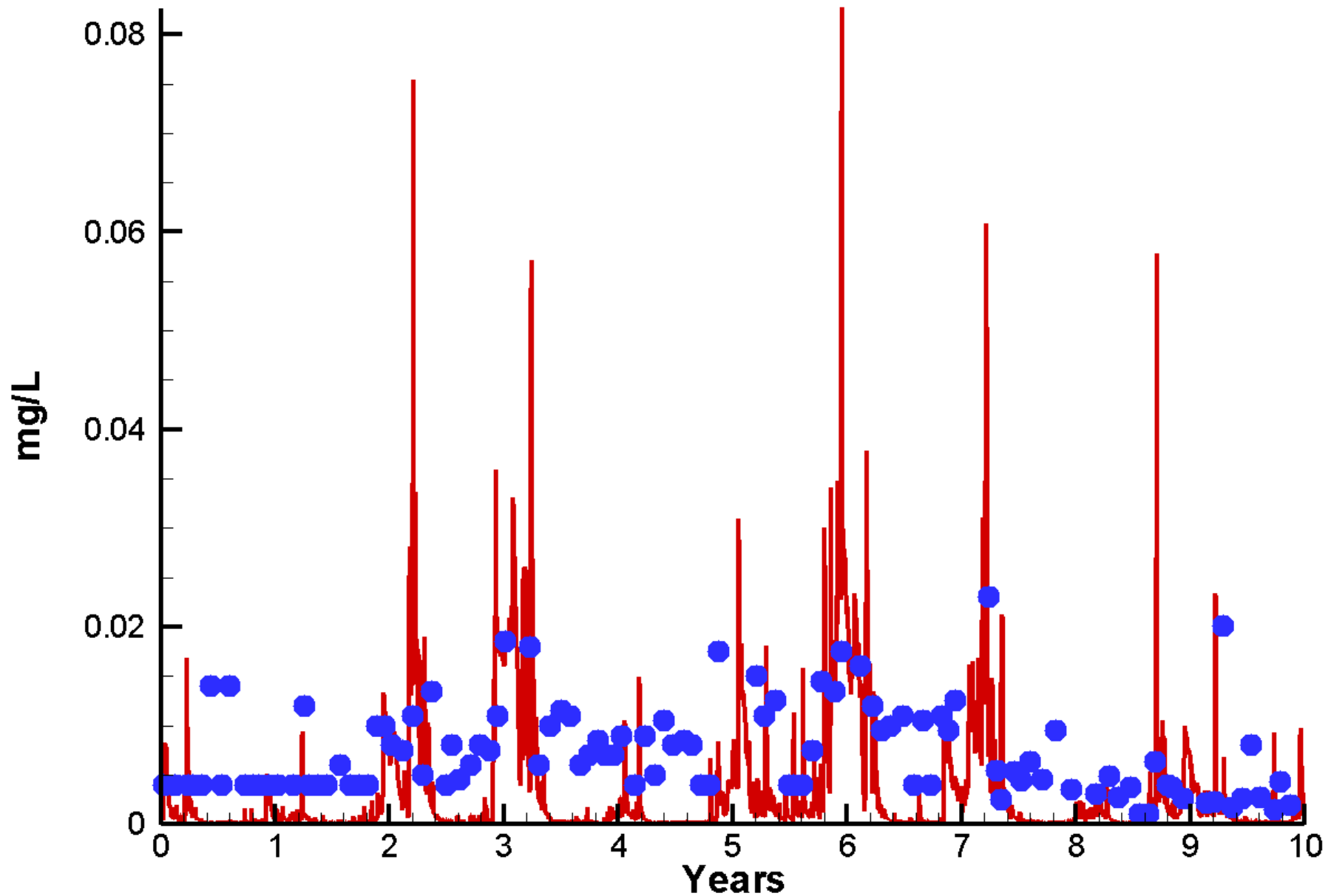
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen WT2.1 Surface**



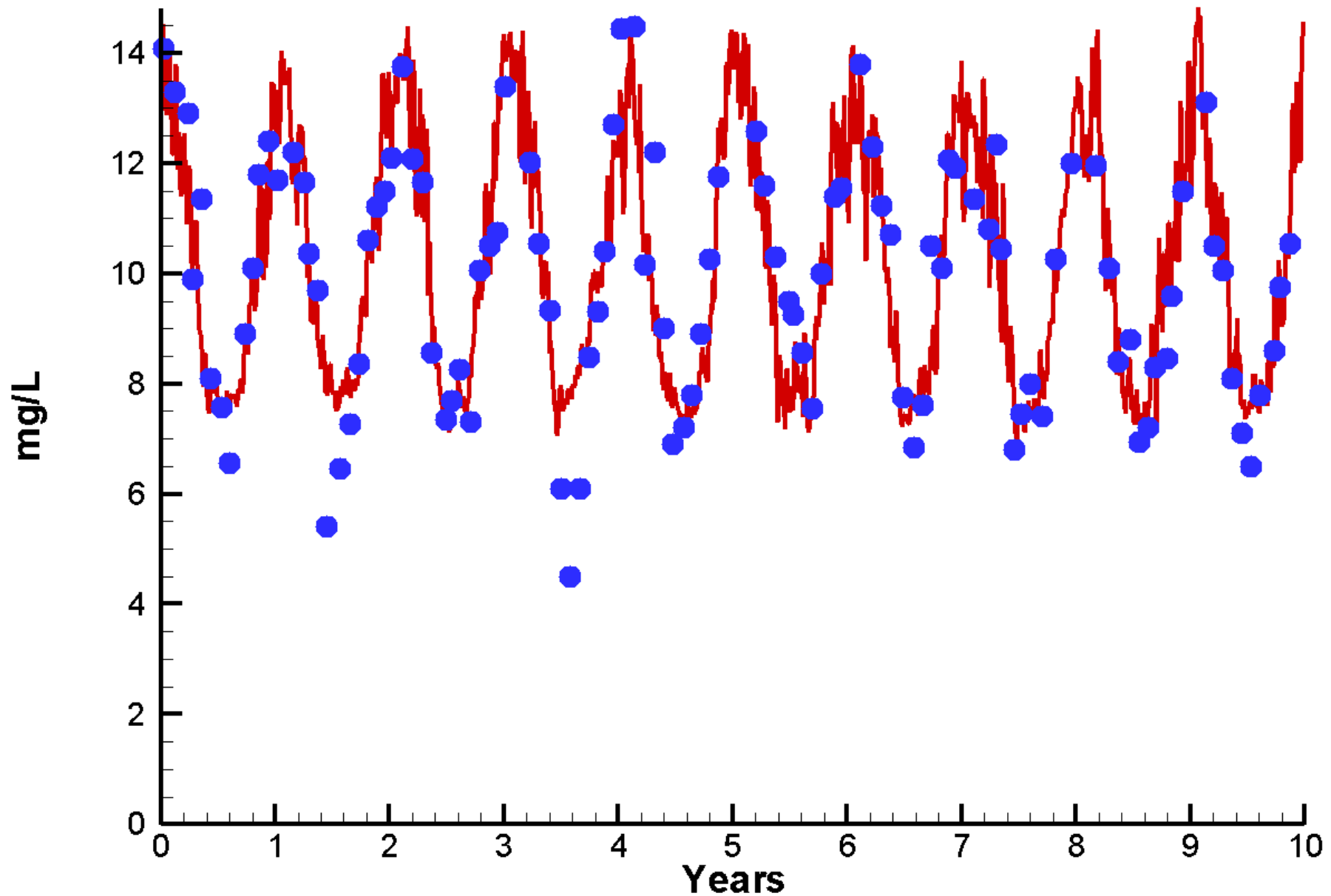
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WT2.1 Surface**



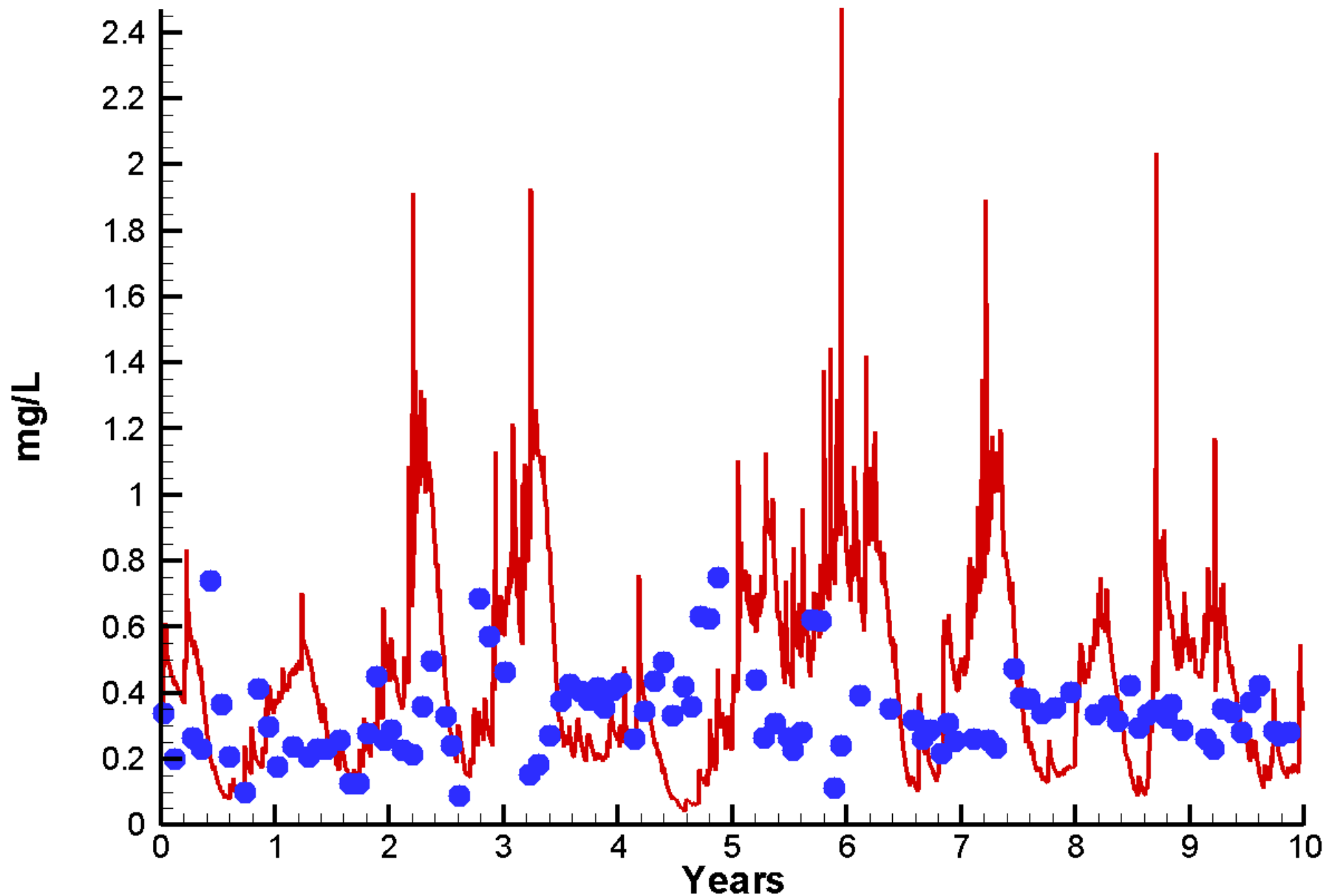
# Run118 1991-2000

## Dissolved Oxygen WT2.1 Surface



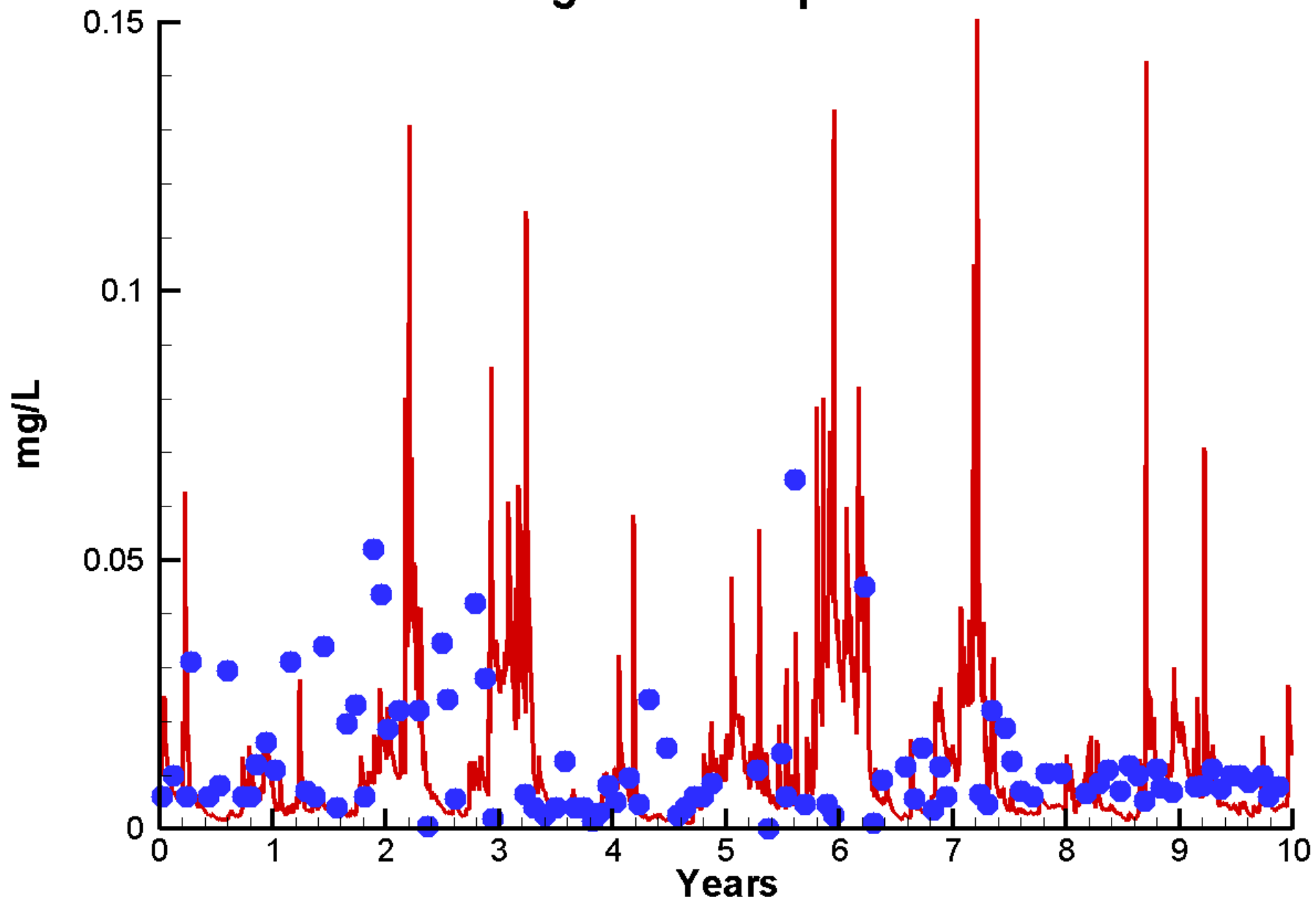
# Run118 1991-2000

## Dissolved Organic Nitrogen WT2.1 Surface

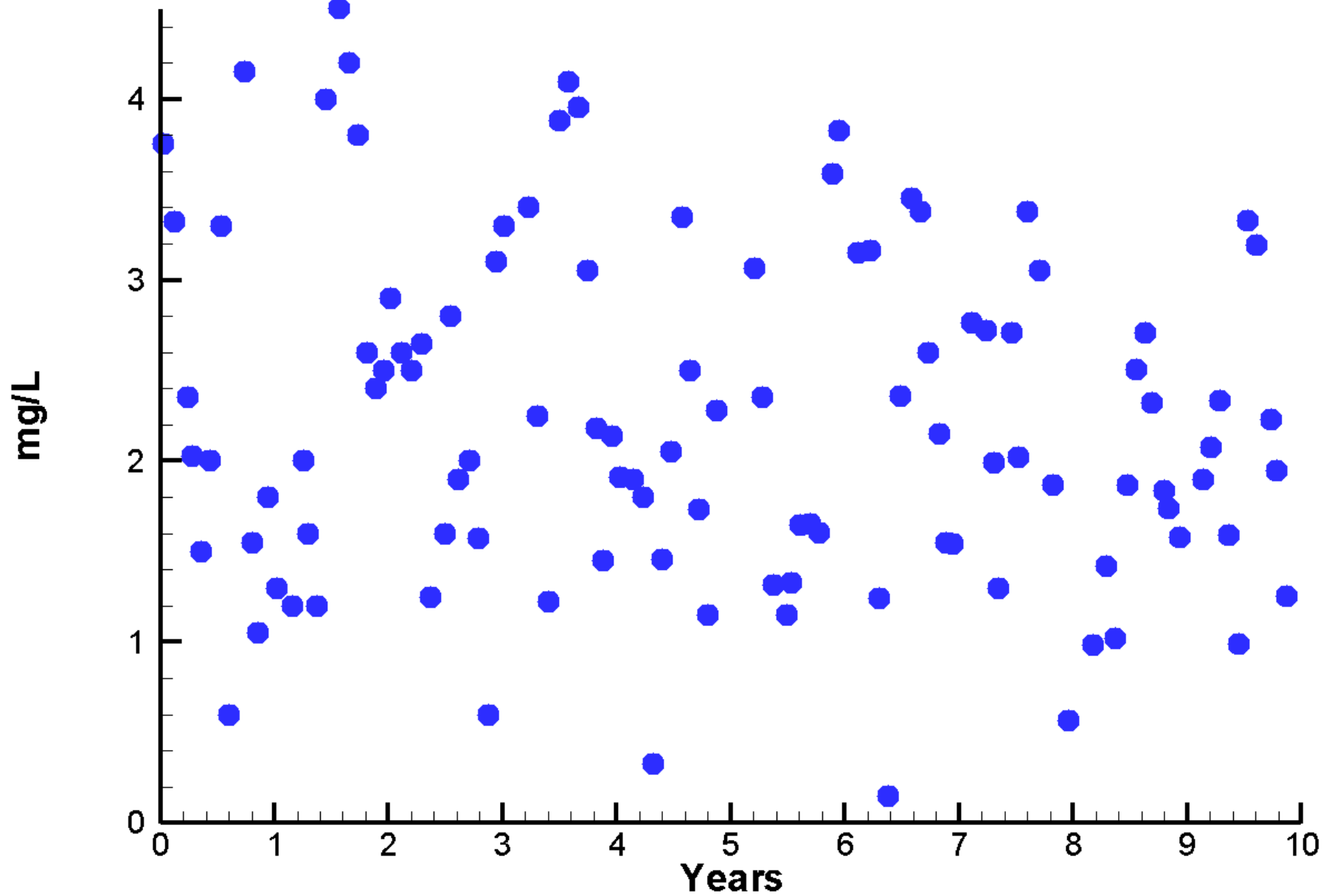


**Run118 1991-2000**

**Dissolved Organic Phosphorus WT2.1 Surface**

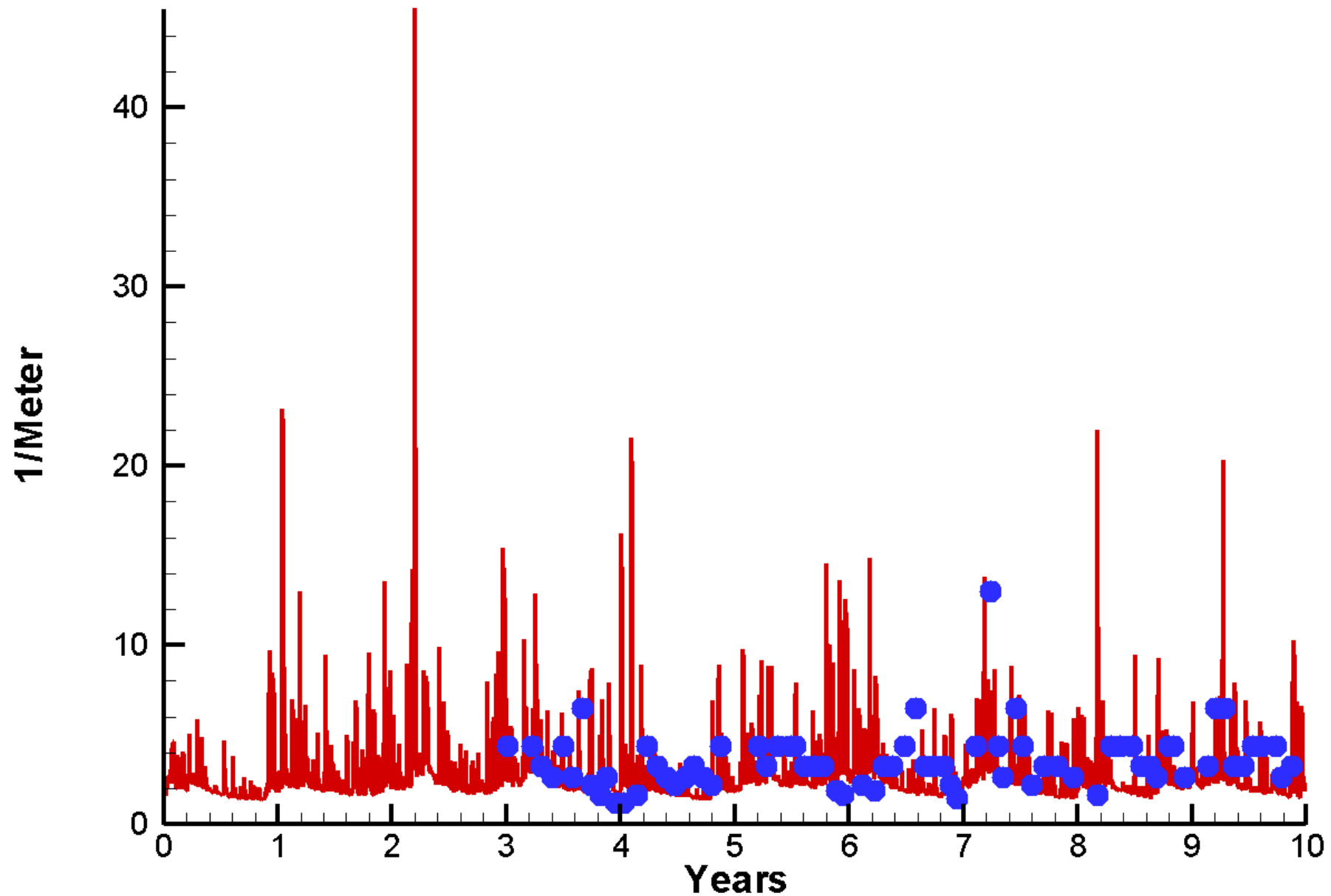


**Run118 1991-2000**  
**Dissolved Silica WT2.1 Surface**

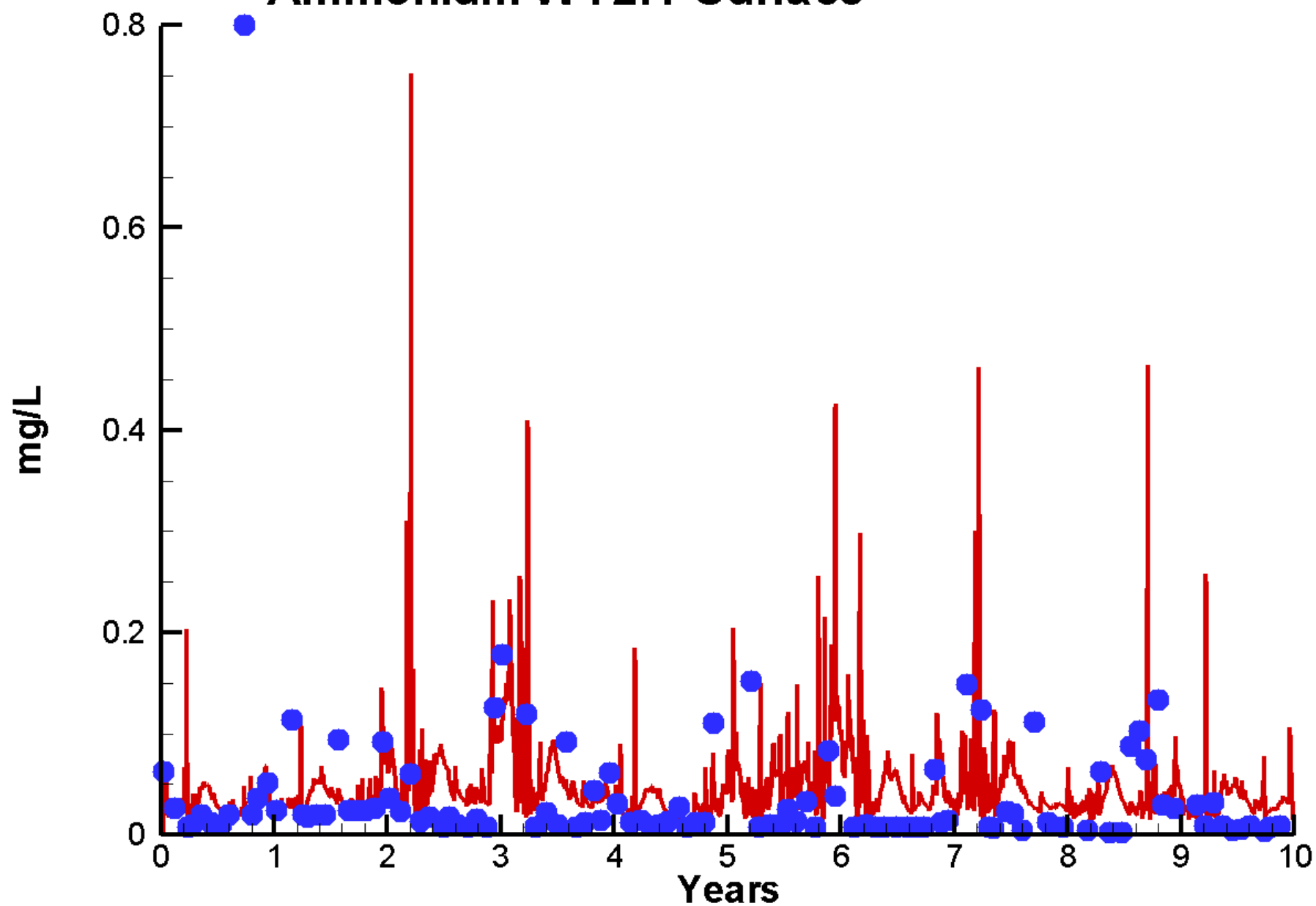




**Run118 1991-2000**  
**Light Extinction WT2.1 Surface**

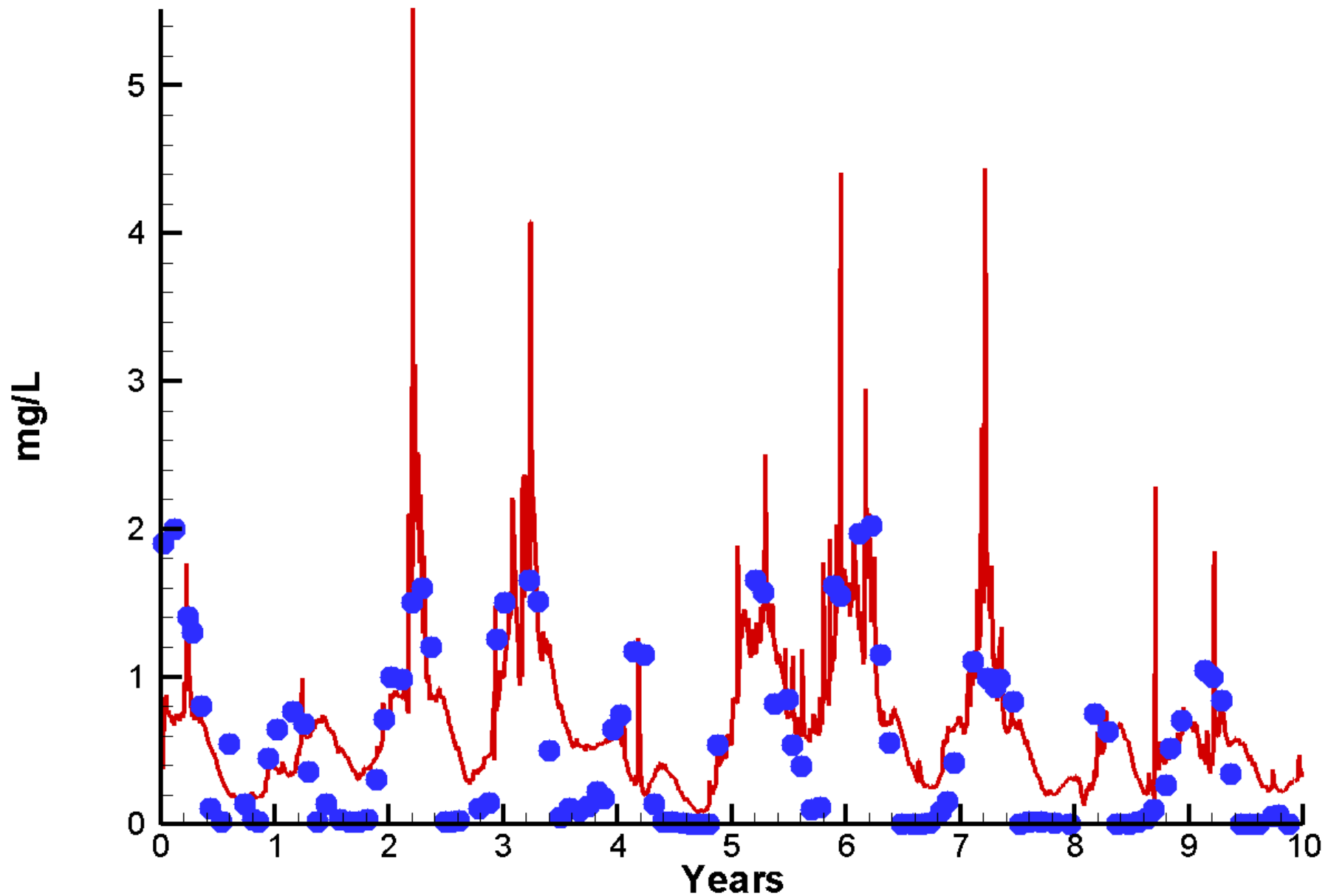


**Run118 1991-2000**  
**Ammonium WT2.1 Surface**

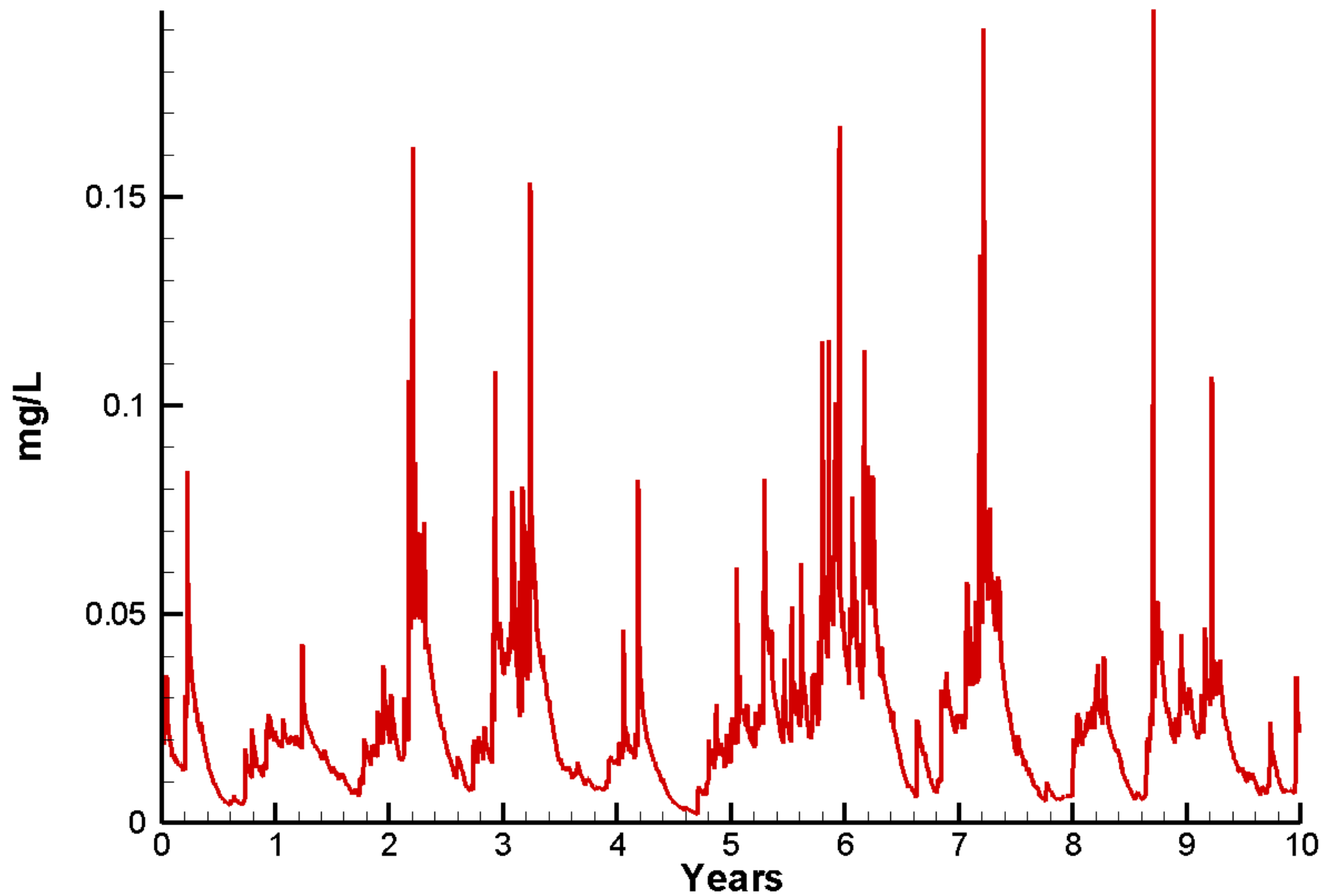


# Run118 1991-2000

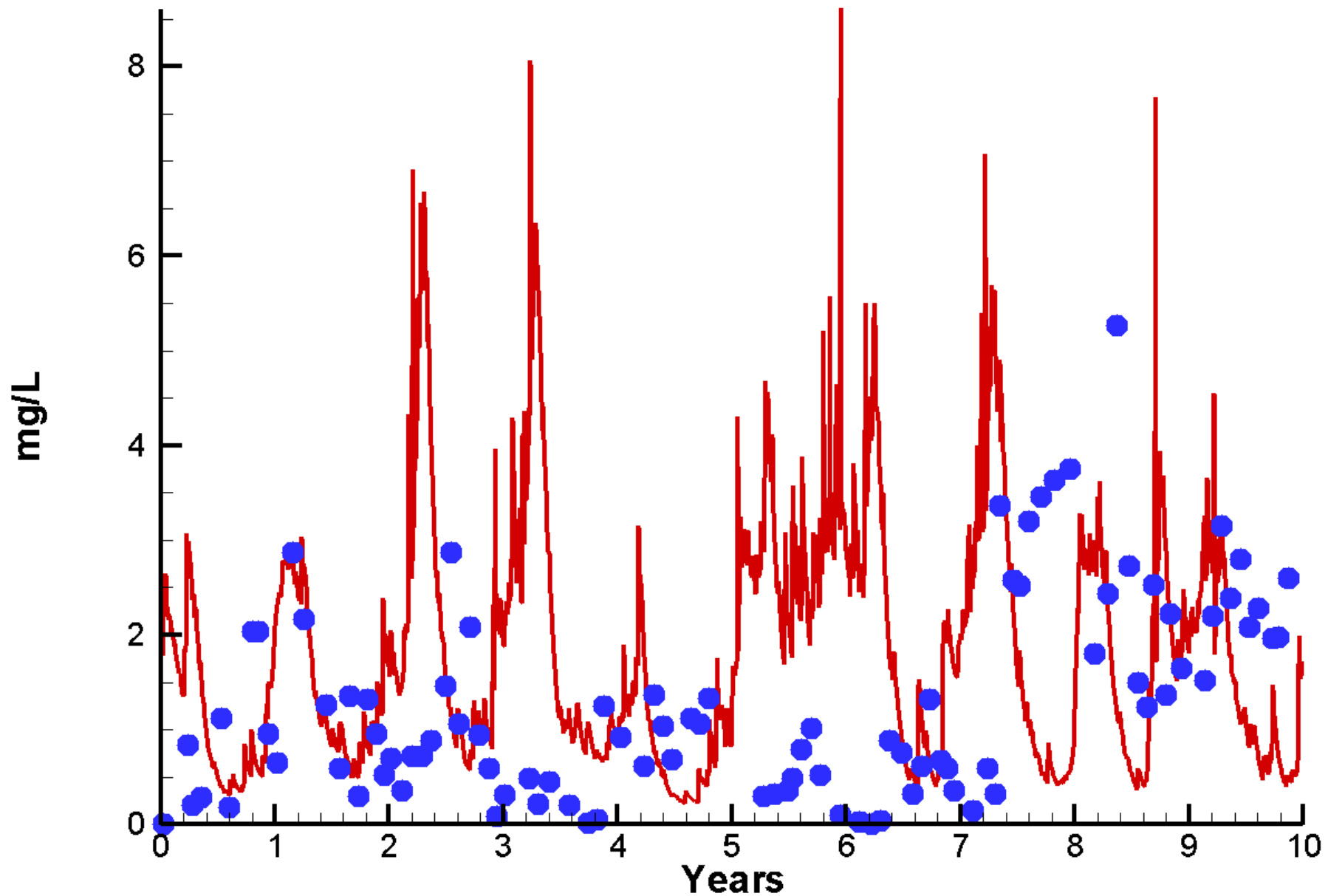
## Nitrate WT2.1 Surface



**Run118 1991-2000**  
**PIP WT2.1 Surface**

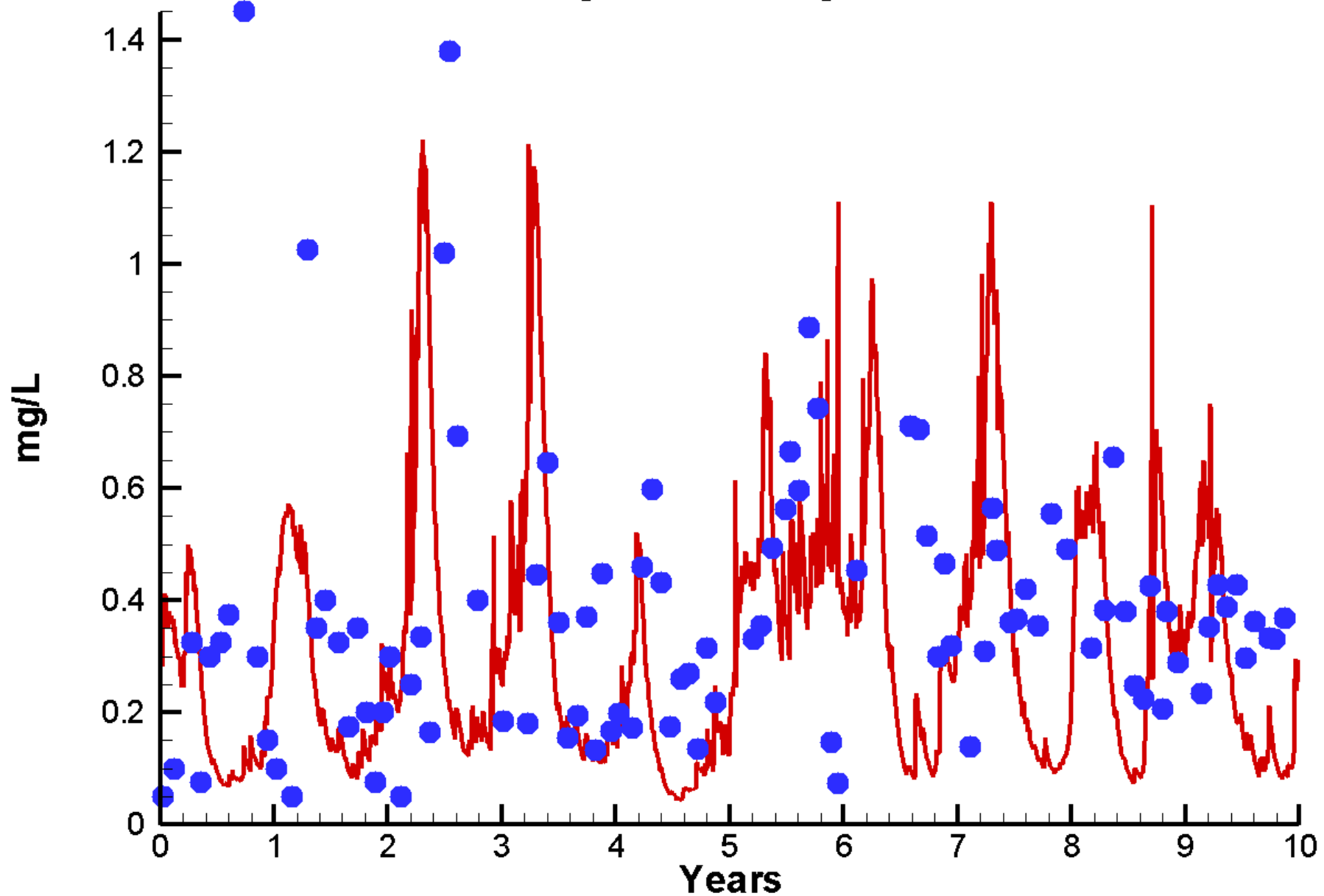


**Run118 1991-2000**  
**Particulate Organic Carbon WT2.1 Surface**



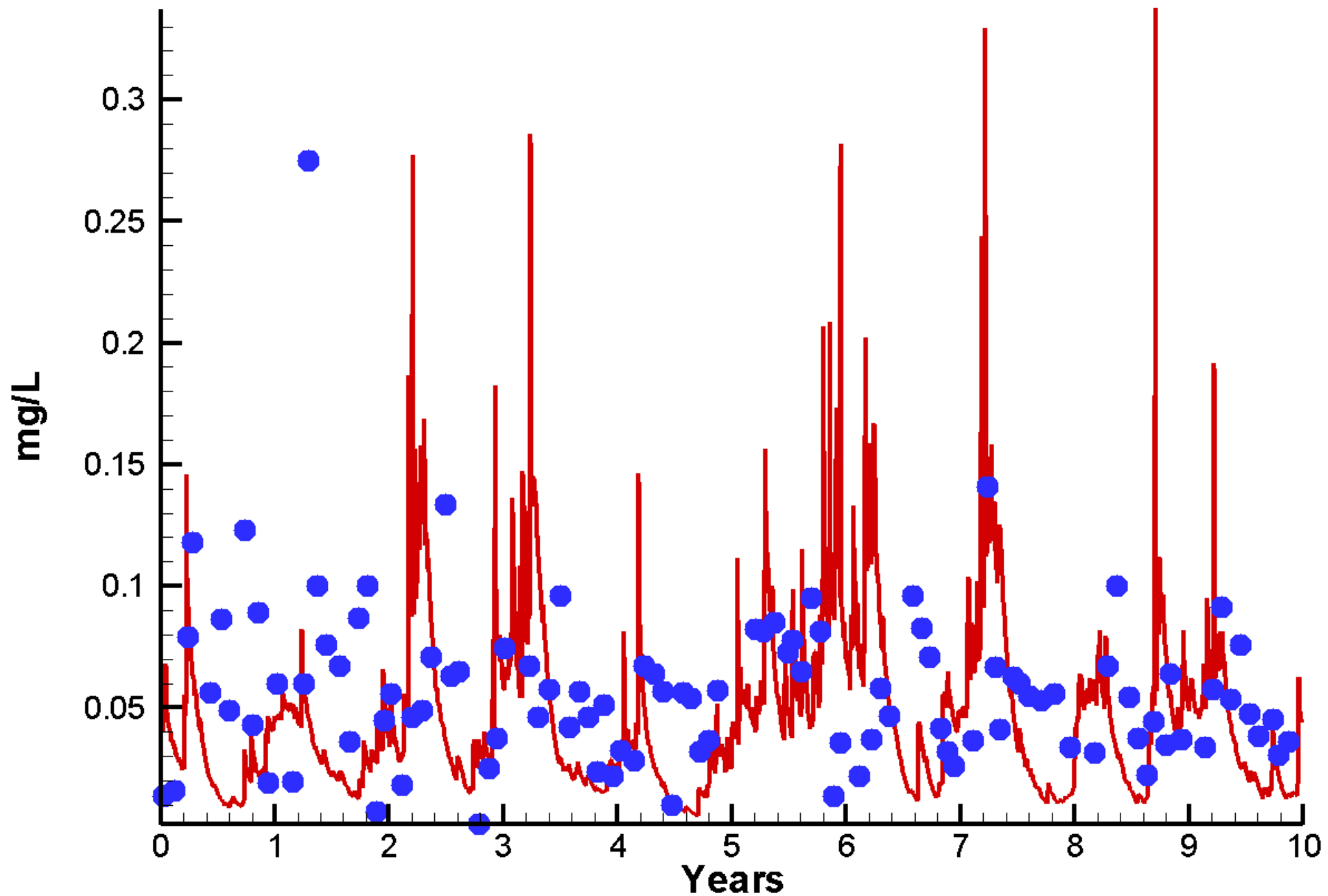
**Run118 1991-2000**

**Particulate Organic Nitrogen WT2.1 Surface**

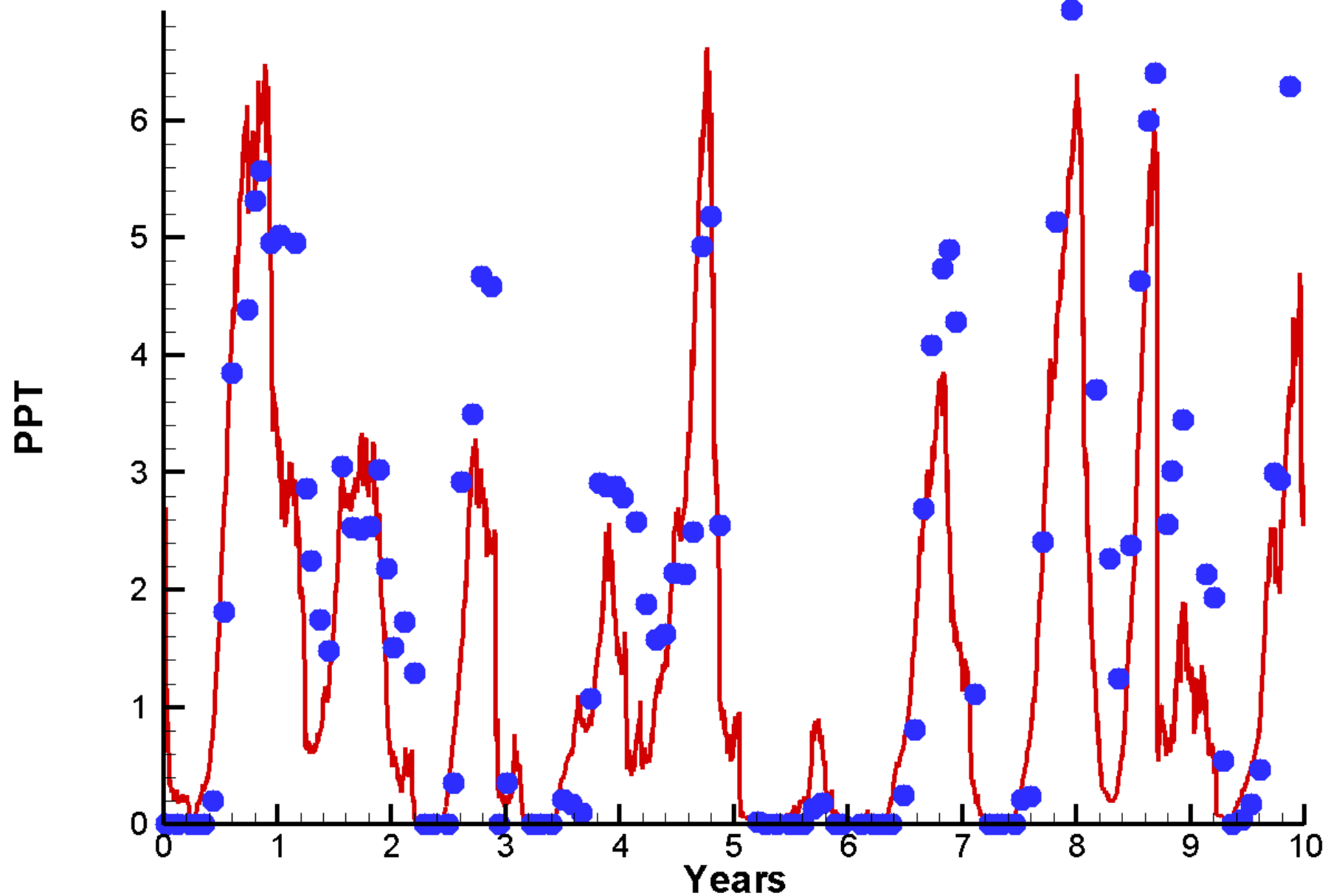


# Run118 1991-2000

## Particulate Phosphorus WT2.1 Surface



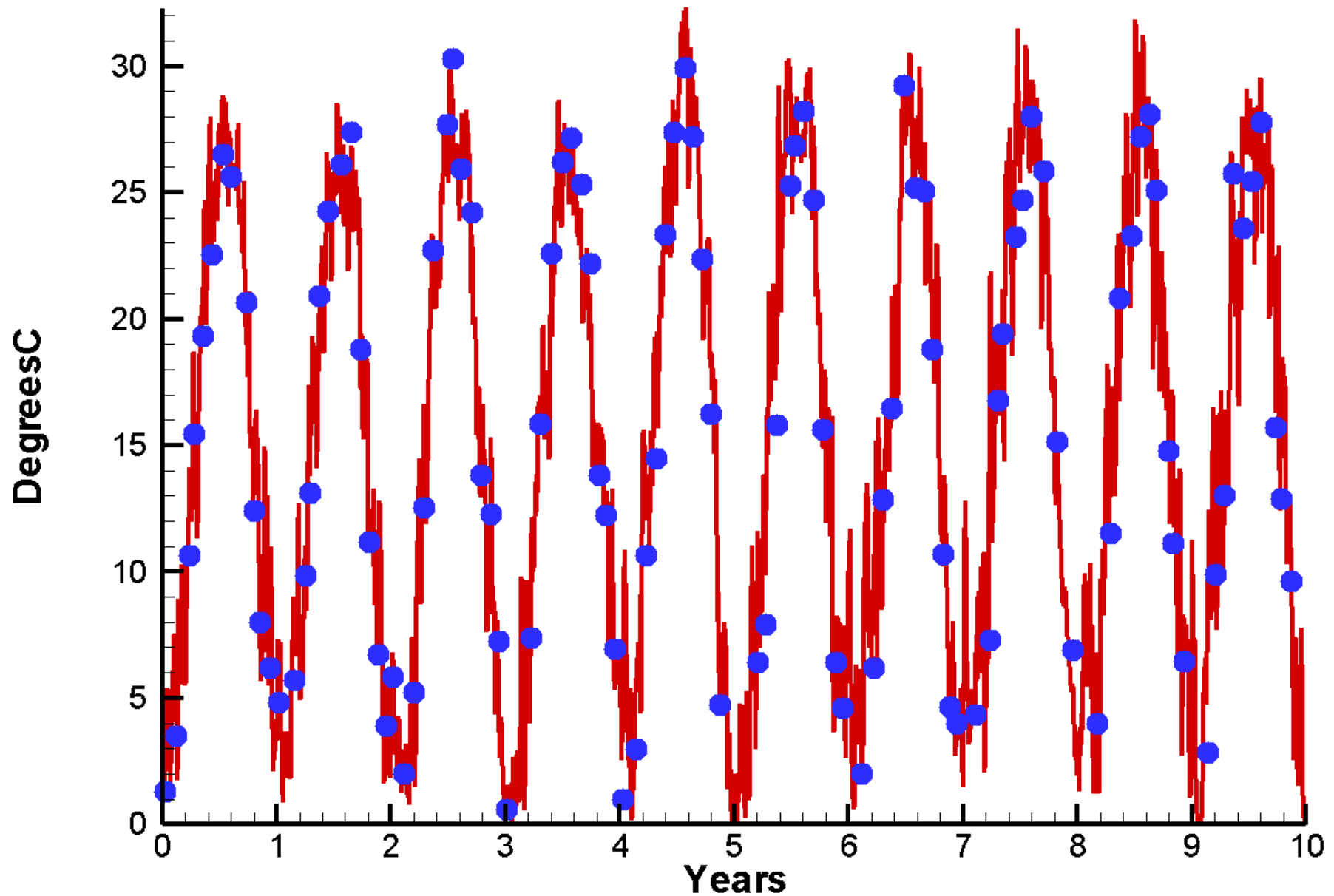
# Run118 1991-2000 Salinity WT2.1 Surface





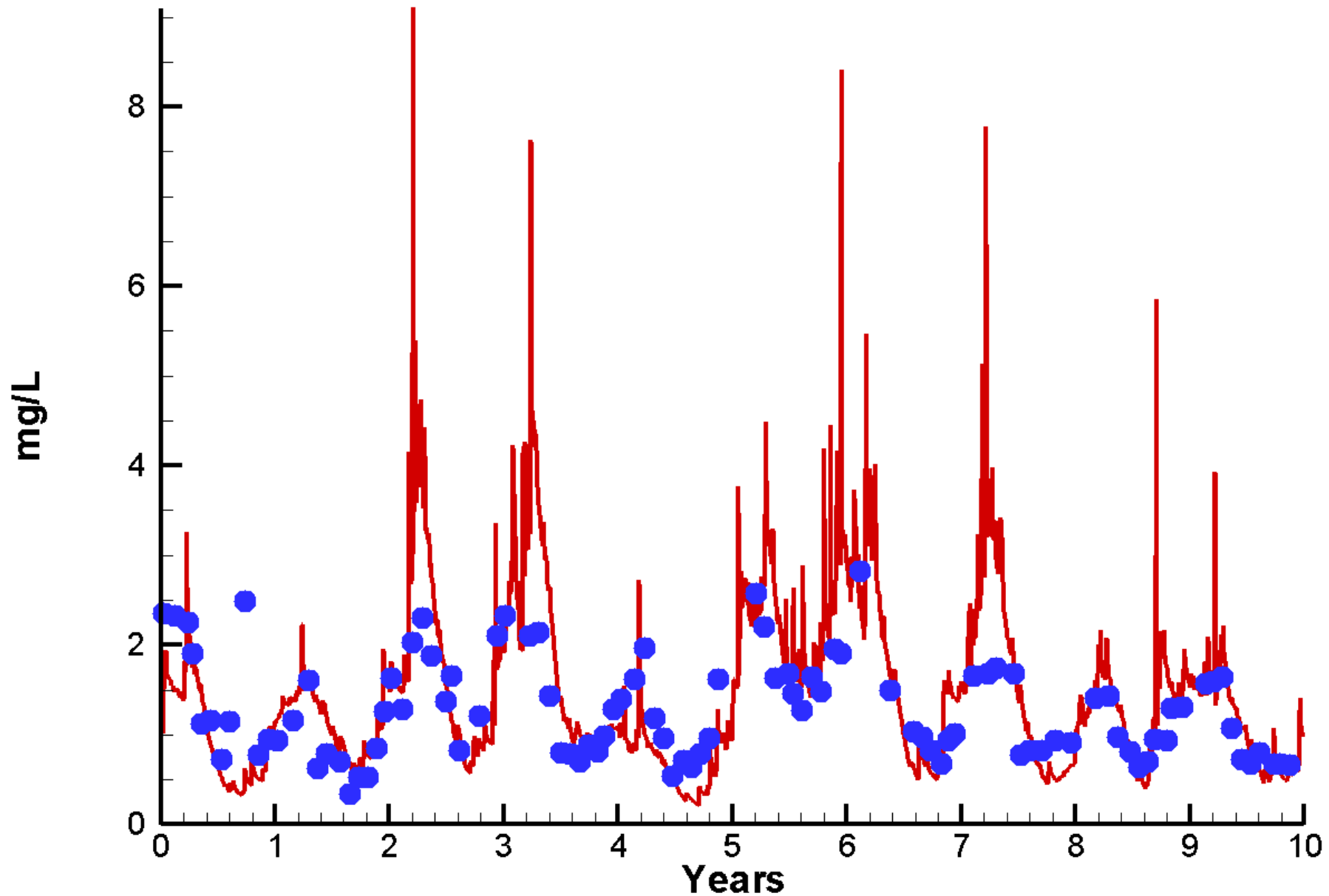
# Run118 1991-2000

## Temperature WT2.1 Surface

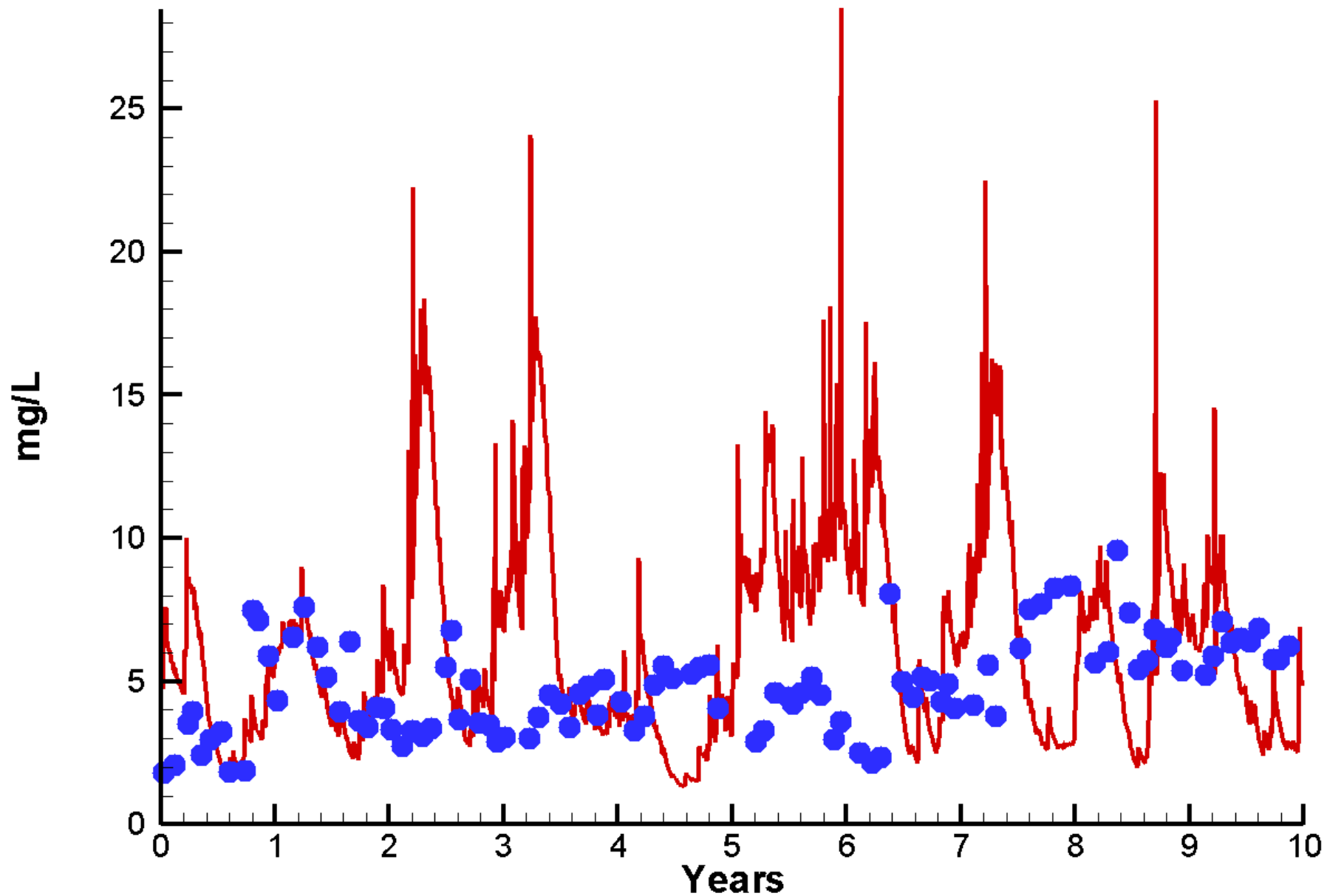


# Run118 1991-2000

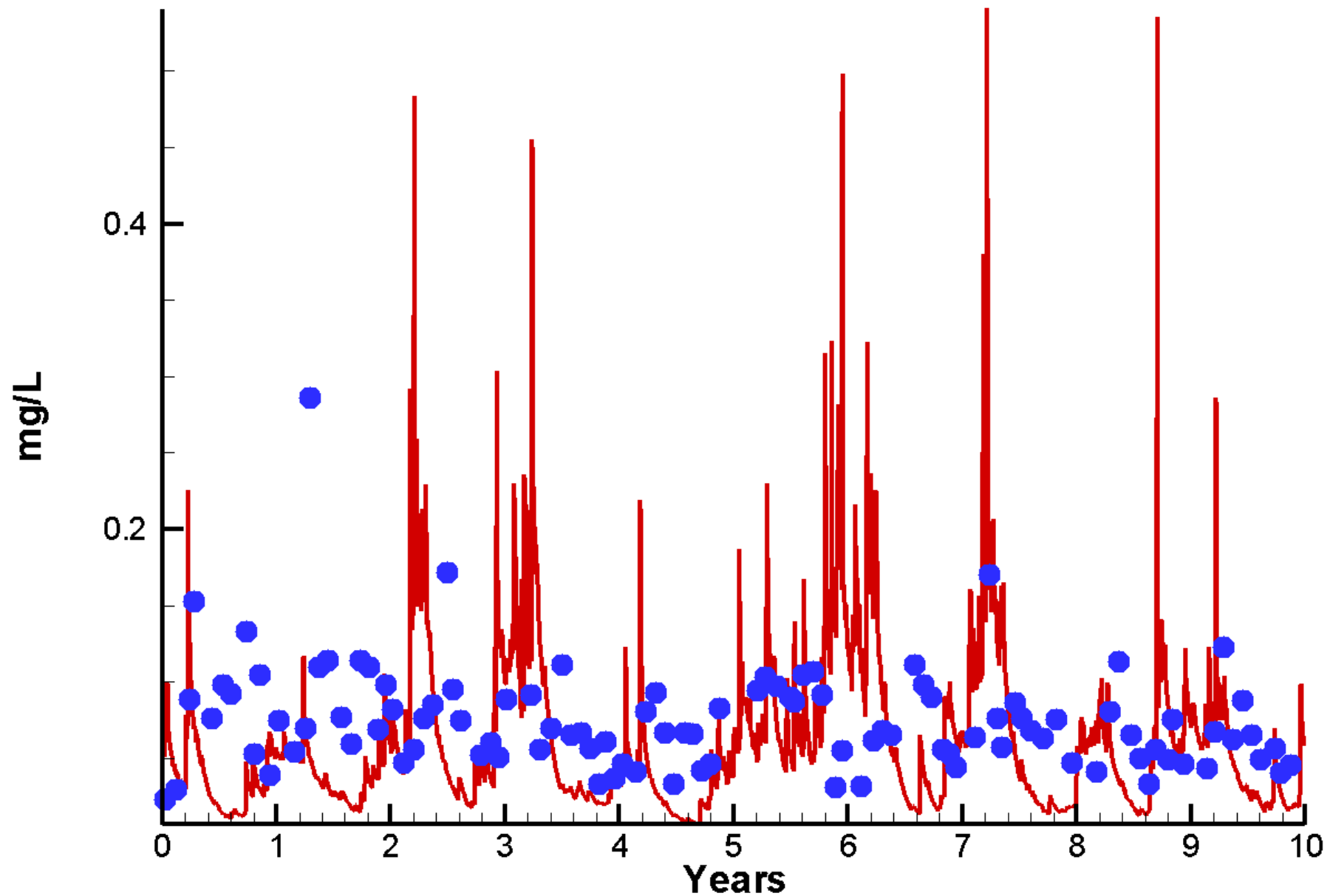
## Total Nitrogen WT2.1 Surface



**Run118 1991-2000**  
**Total Organic Carbon WT2.1 Surface**

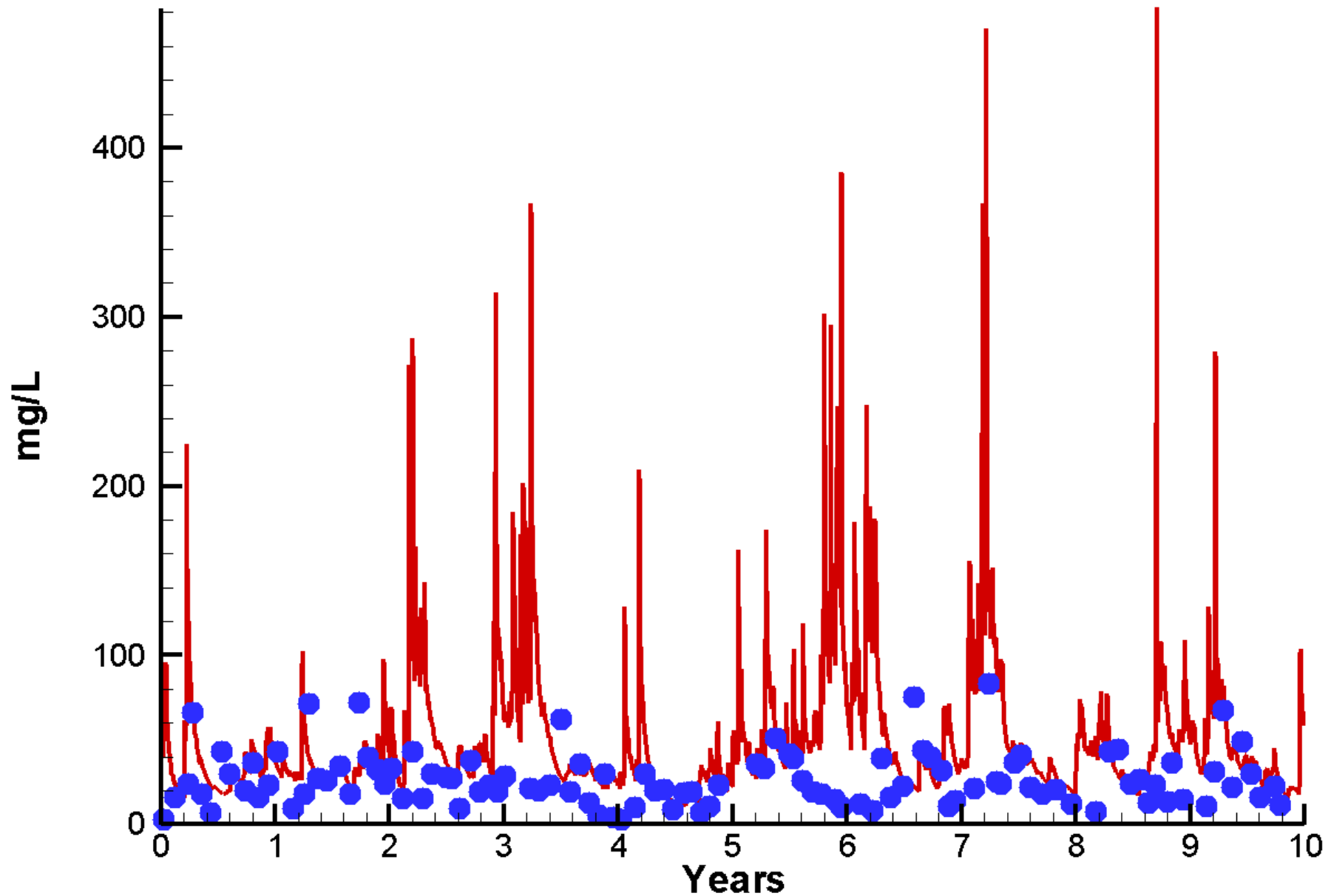


**Run118 1991-2000**  
**Total Phosphorus WT2.1 Surface**

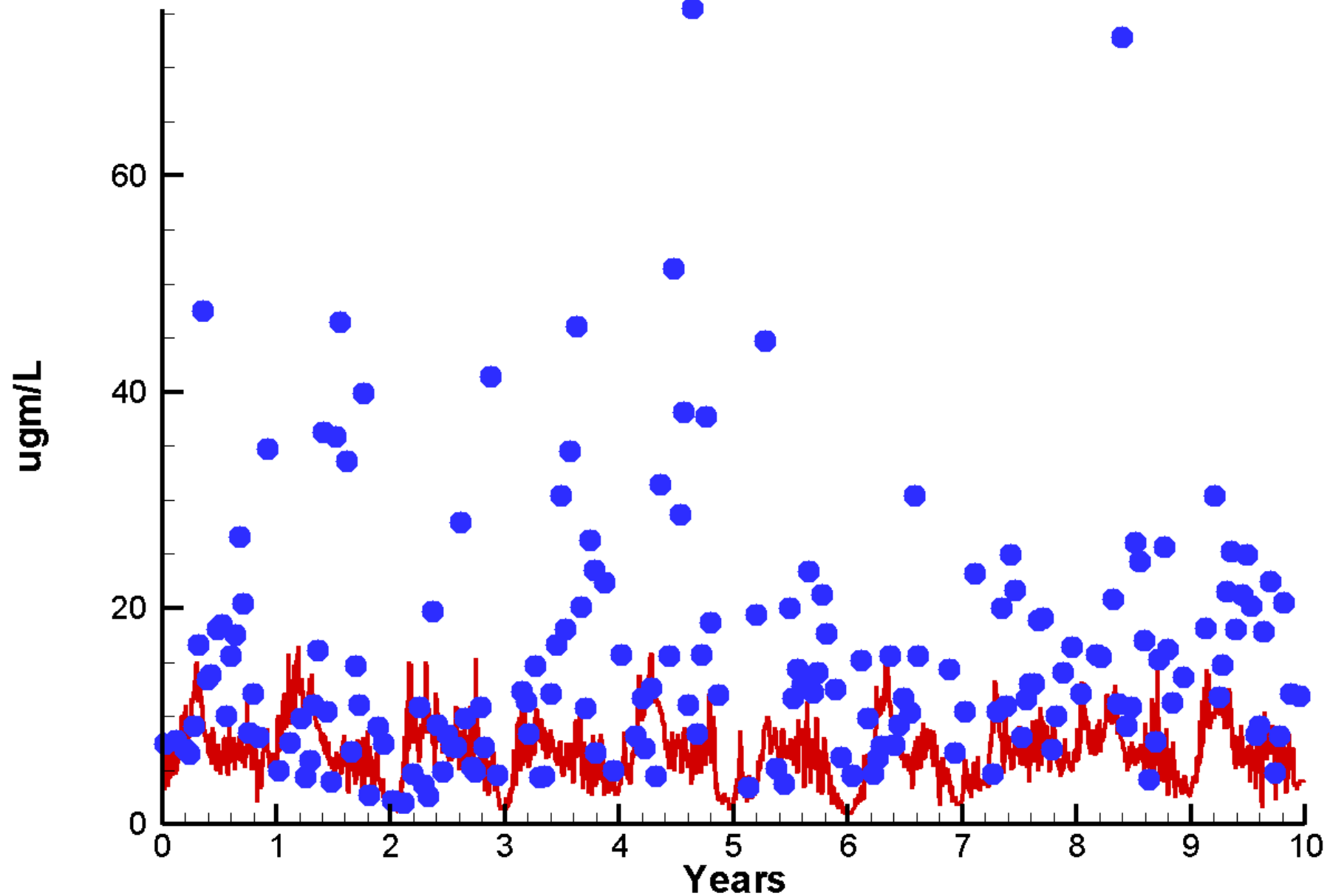


# Run118 1991-2000

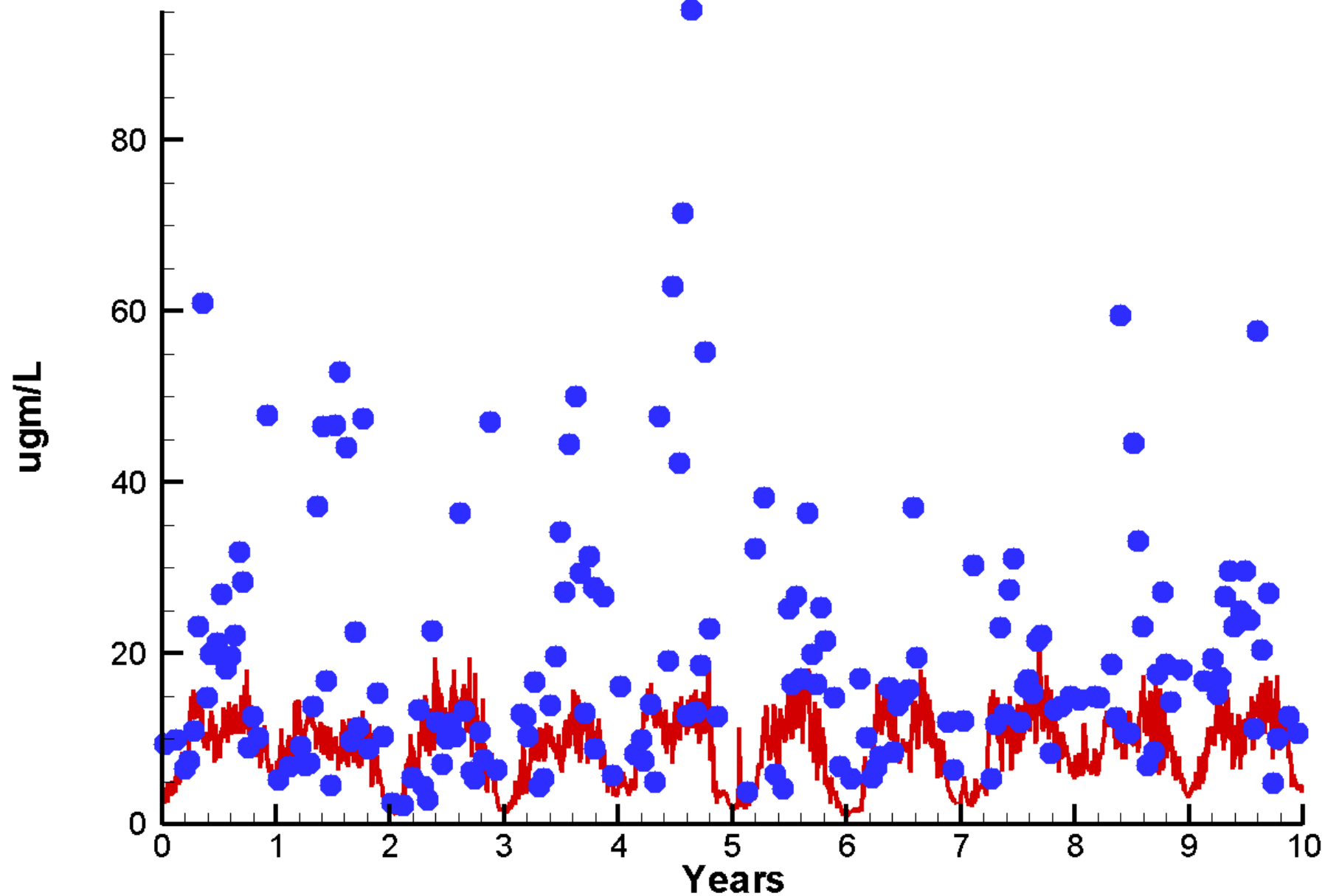
## Total Solids WT2.1 Surface



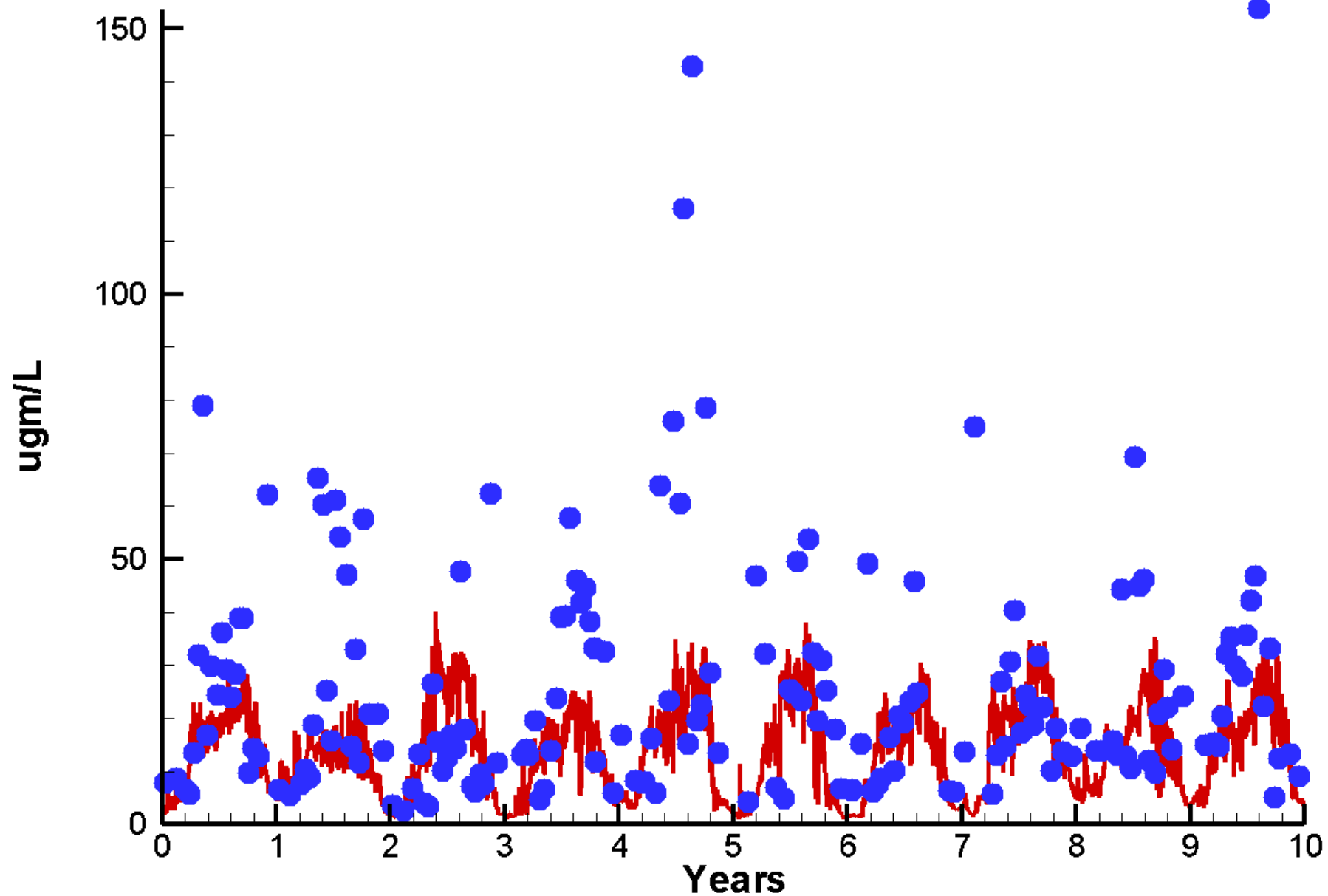
**Run118 1991-2000**  
**Chlorophyll WT5.1 Bottom**



**Run118 1991-2000**  
**Chlorophyll WT5.1 Mid-Depth**

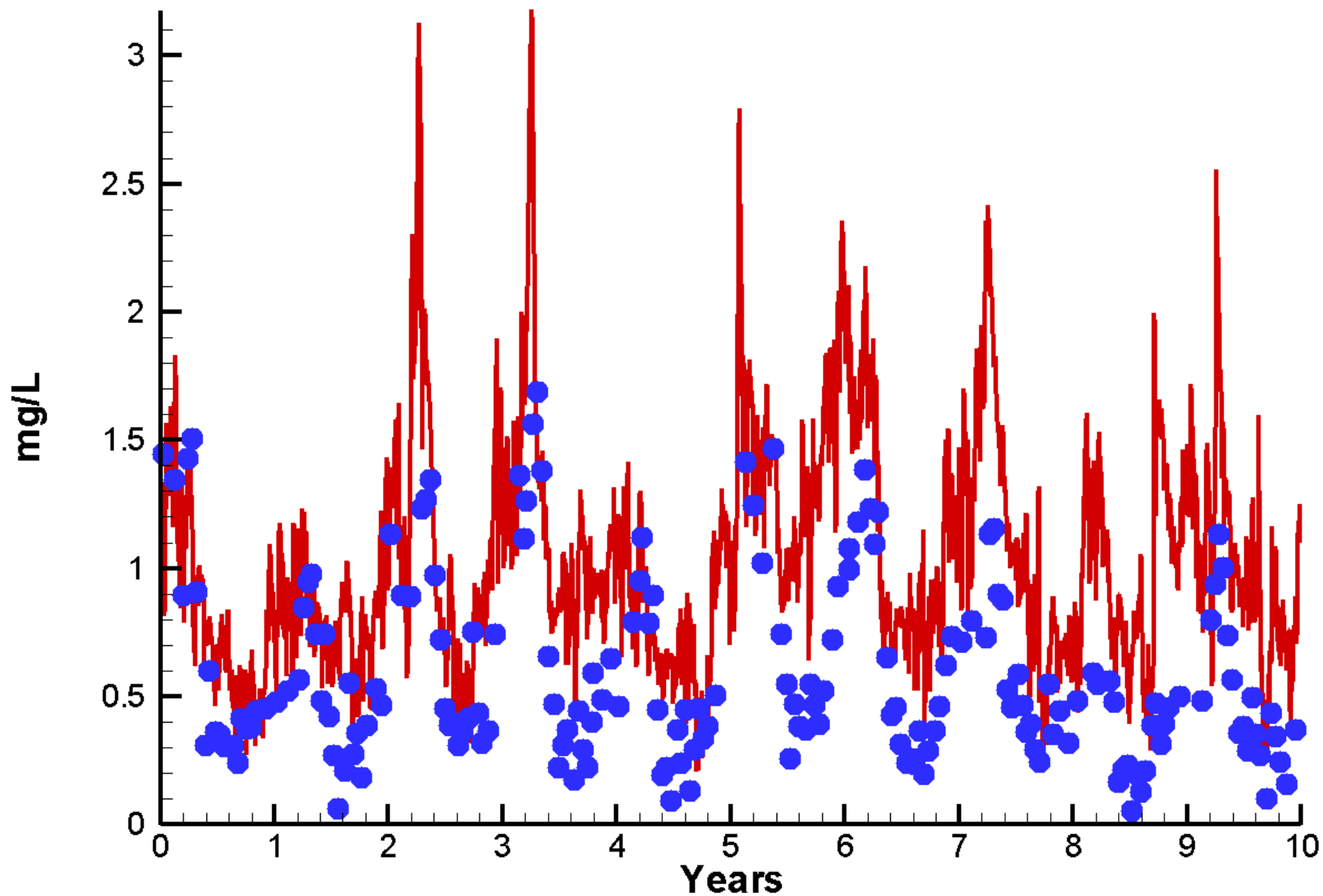


# Run118 1991-2000 Chlorophyll WT5.1 Surface



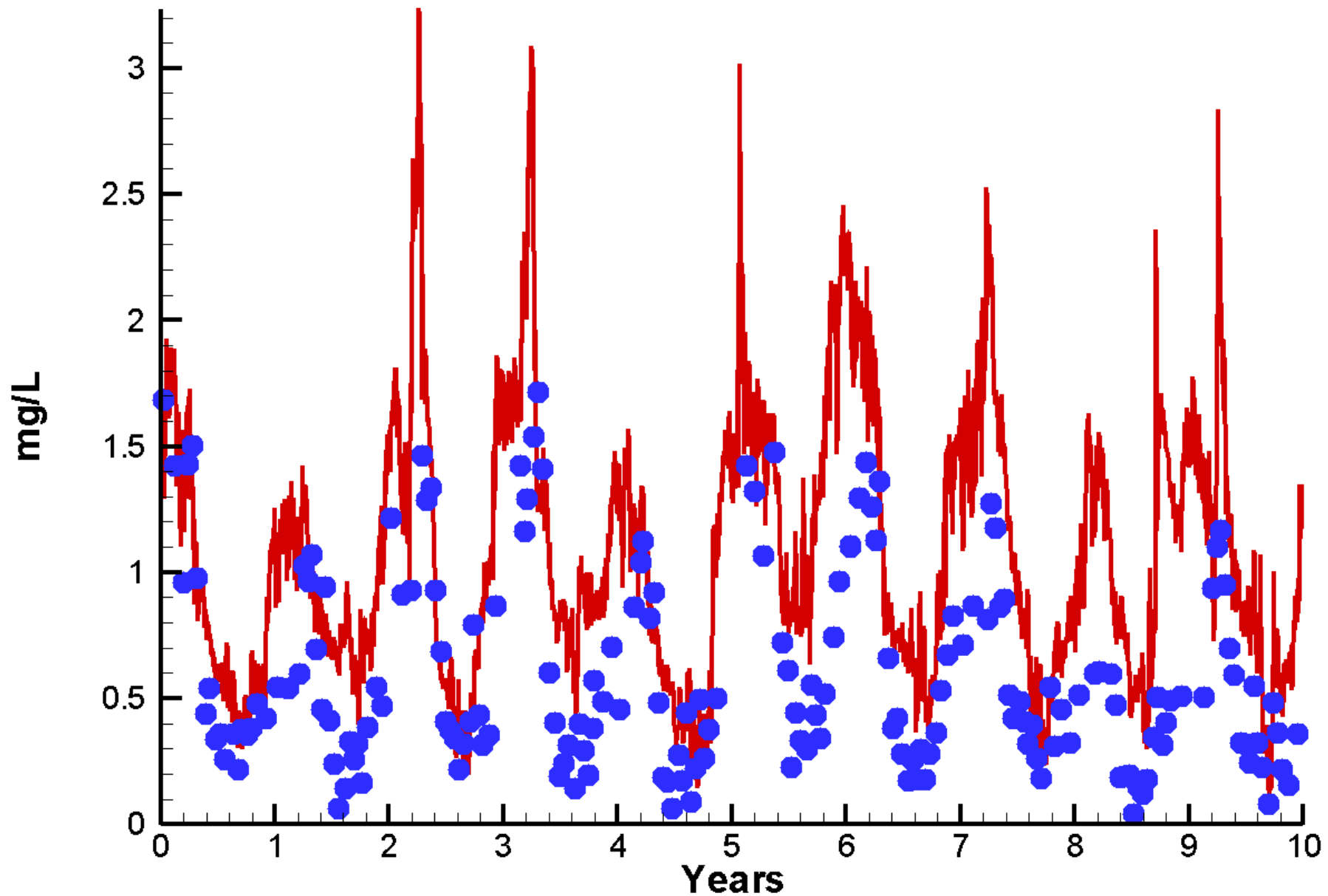


**Run118 1991-2000**  
**Dissolved Inorganic Nitrogen WT5.1 Bottom**



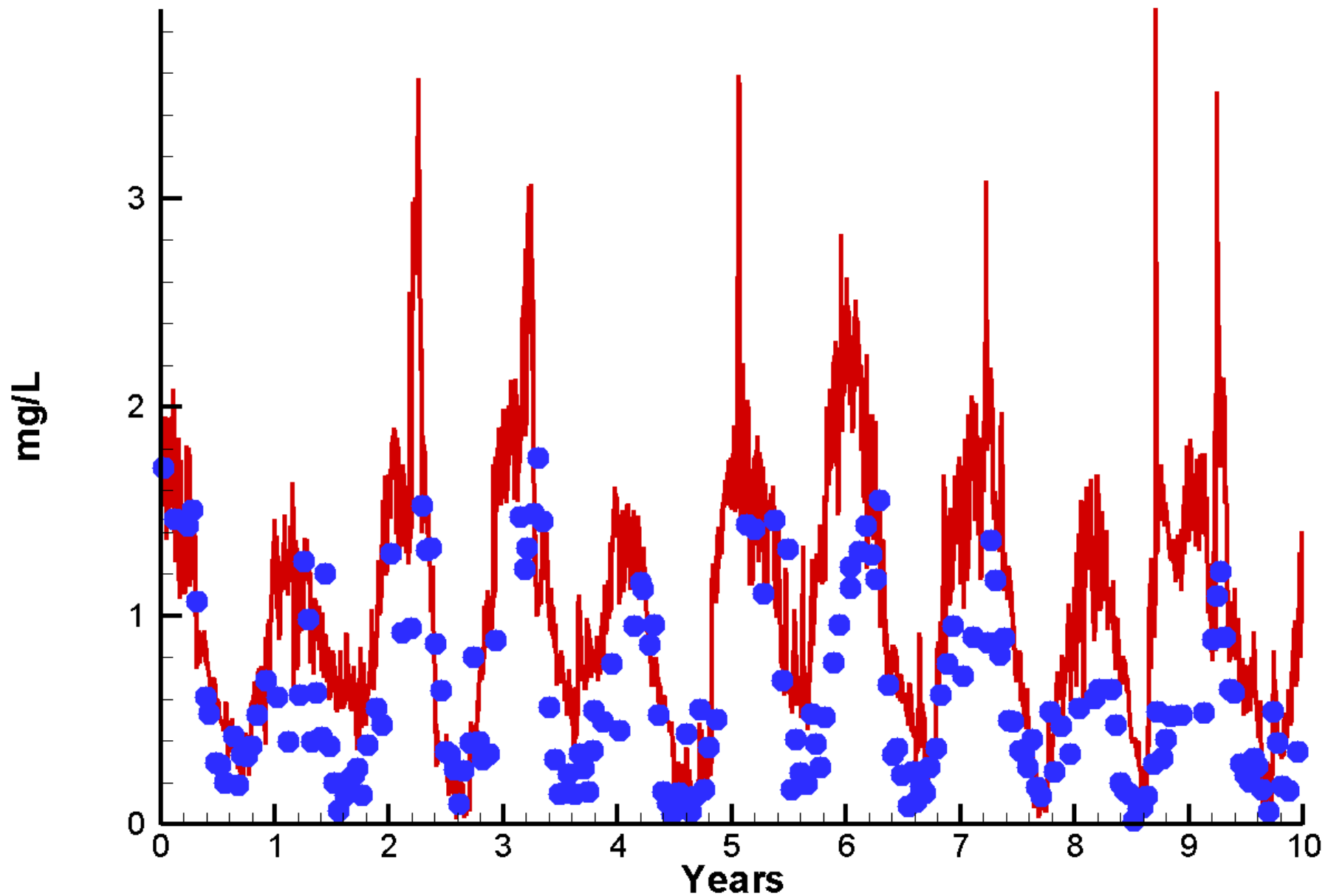
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen WT5.1 Mid-Depth**



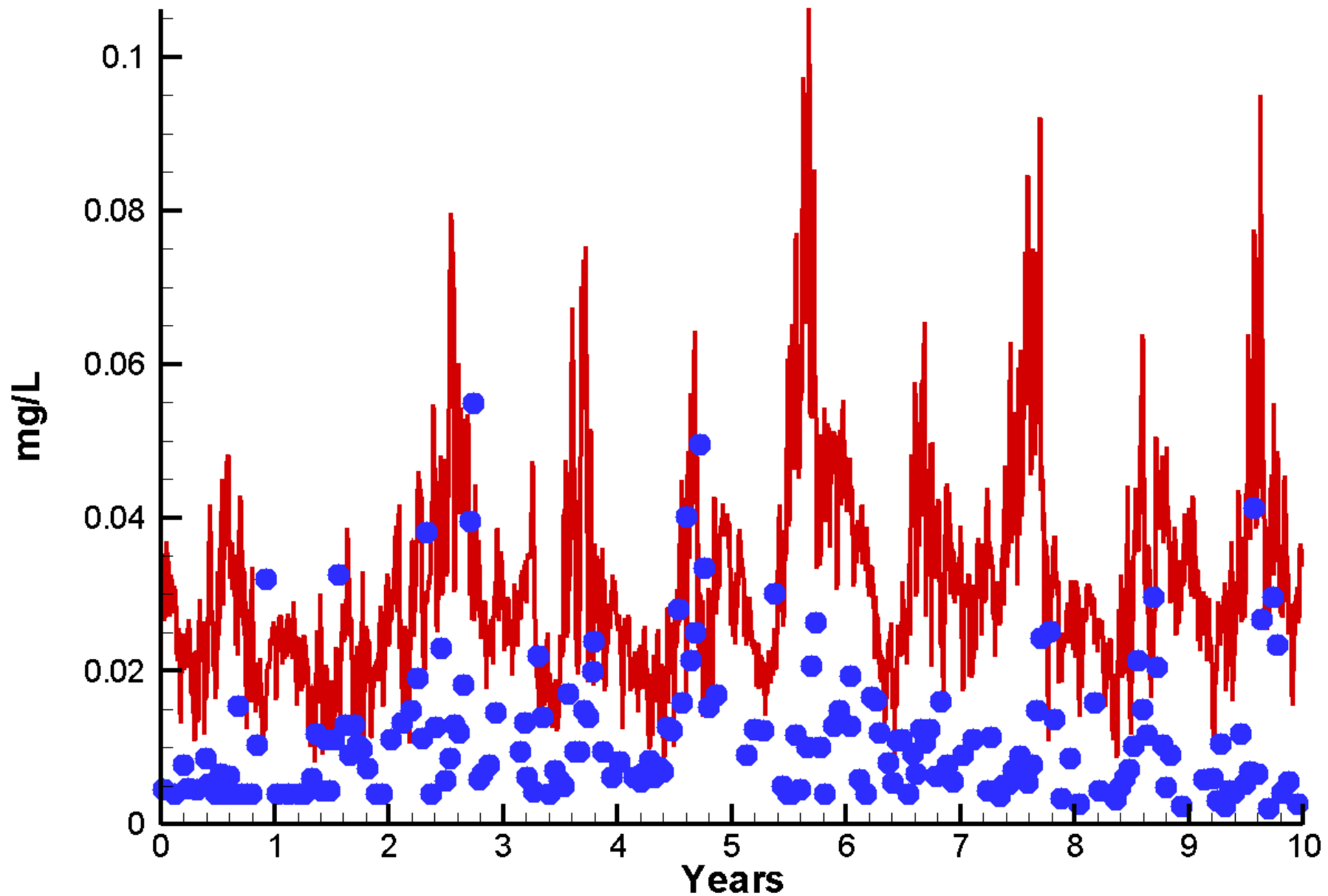
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen WT5.1 Surface**



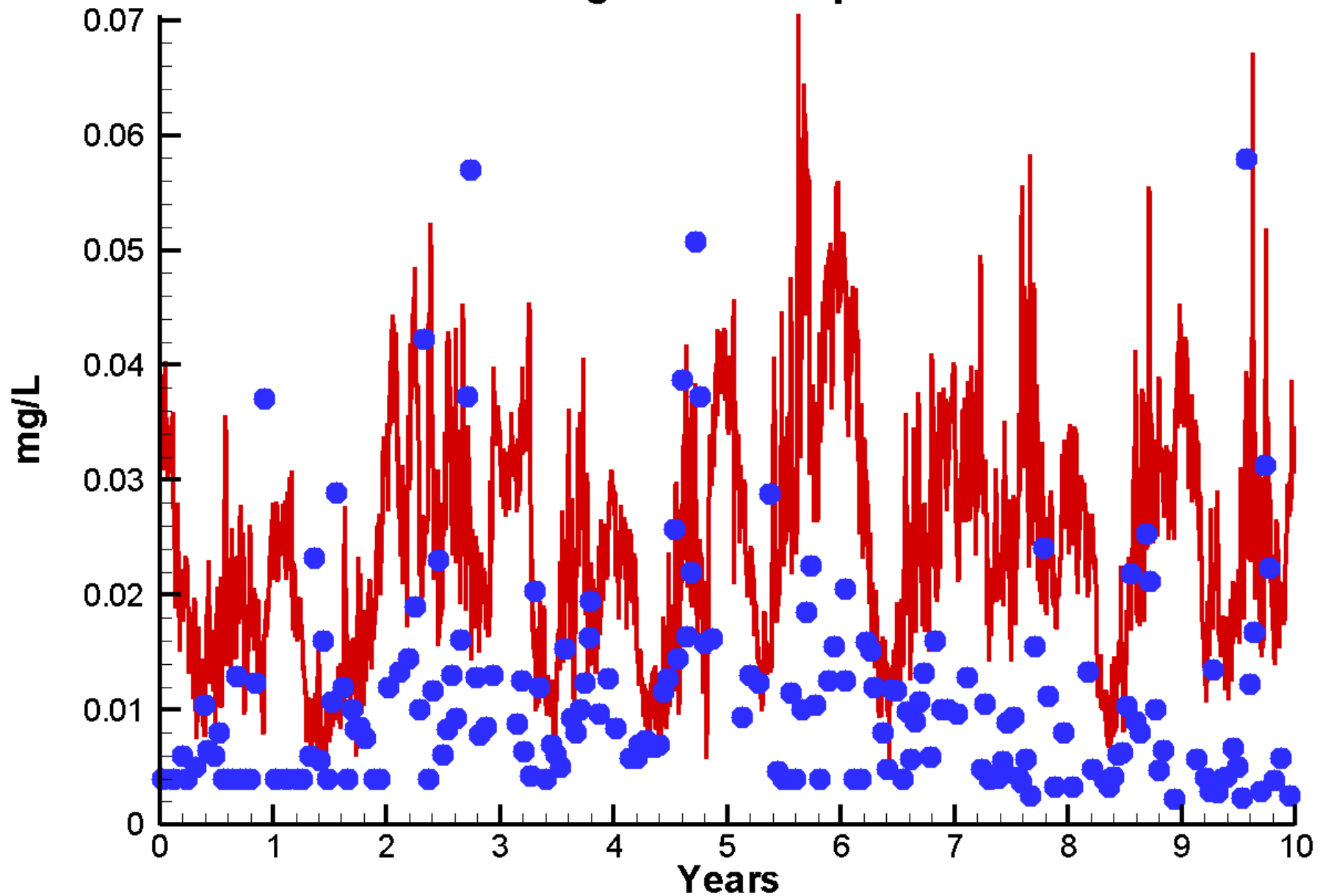
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WT5.1 Bottom**



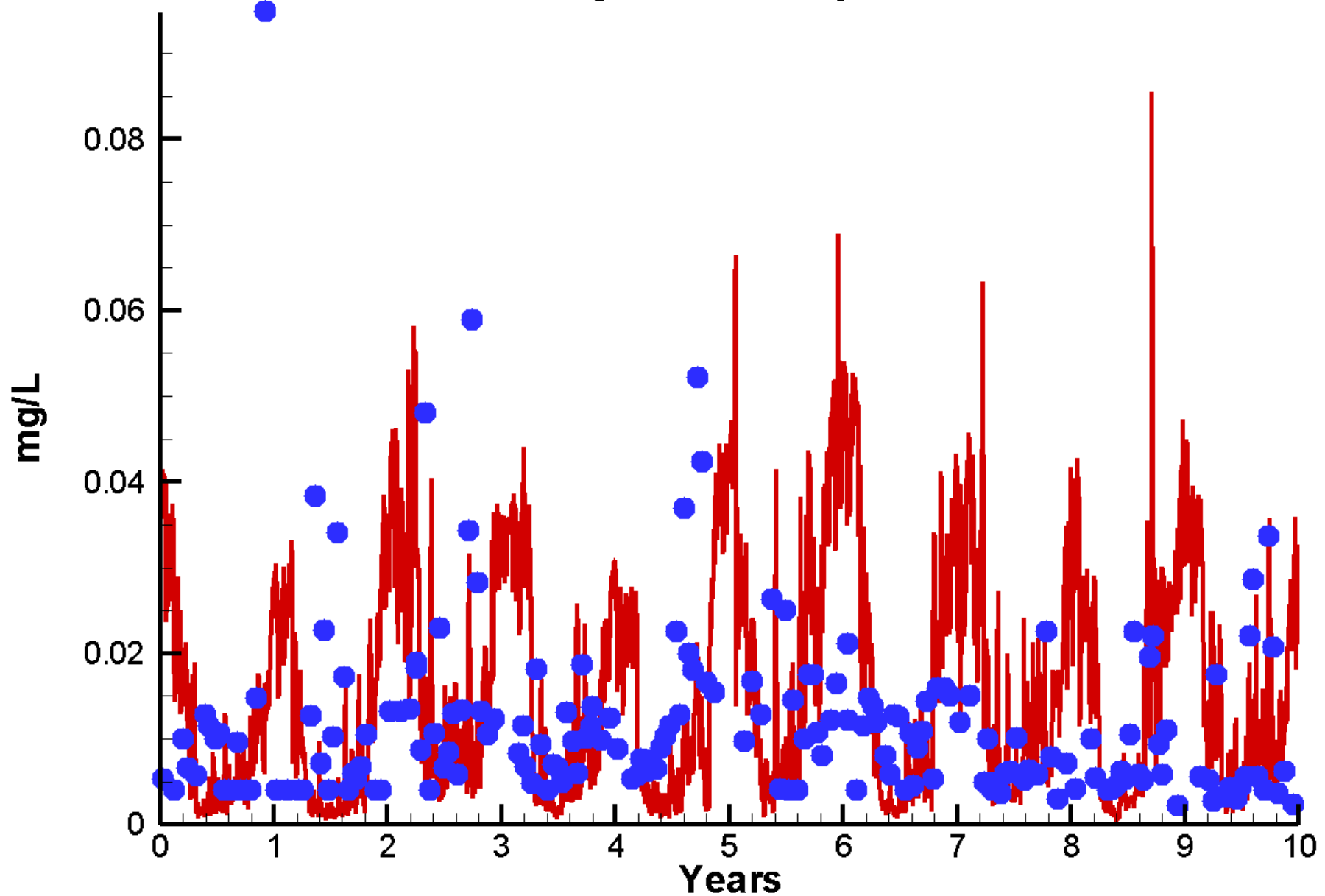
**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WT5.1 Mid-Depth**

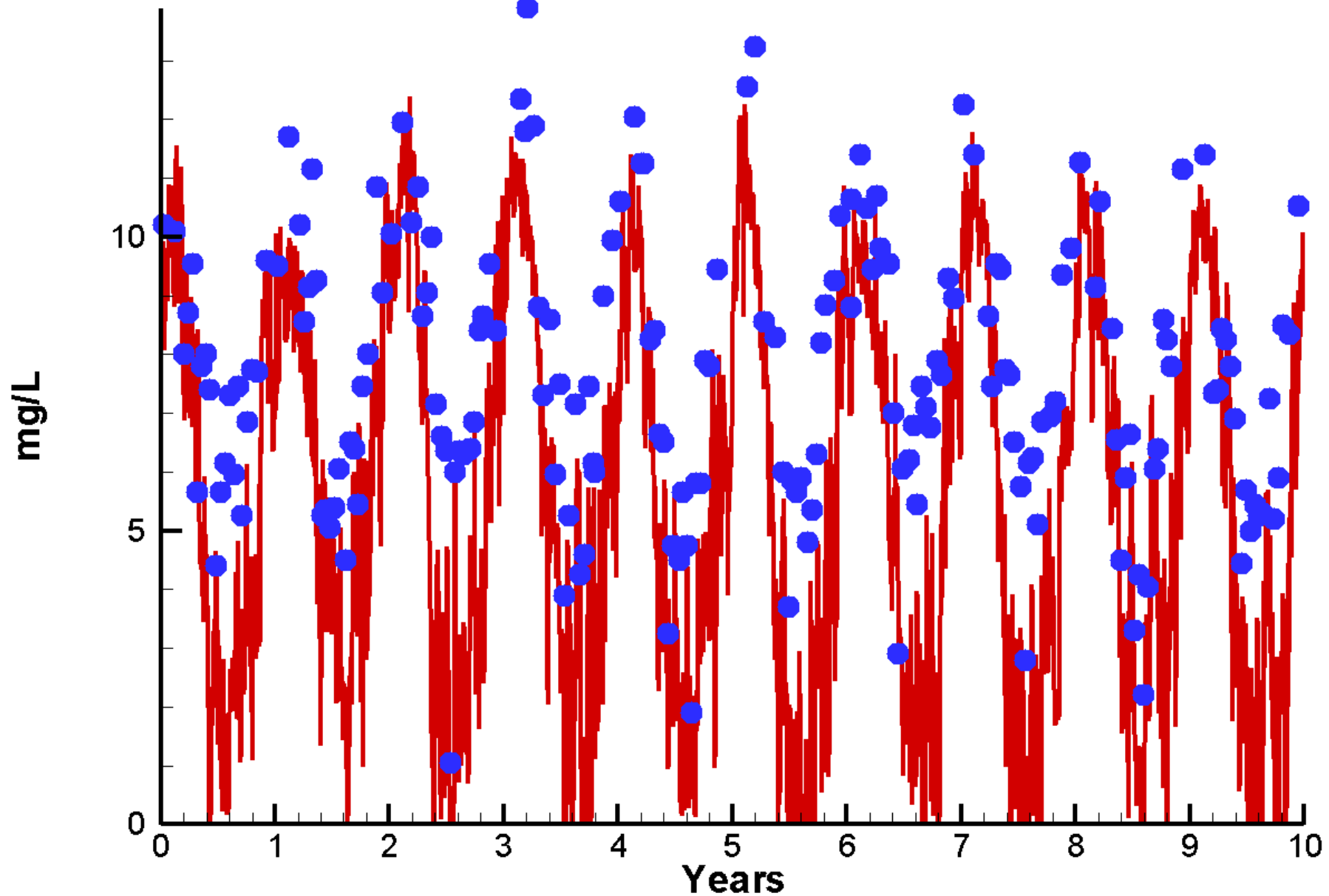


**Run118 1991-2000**

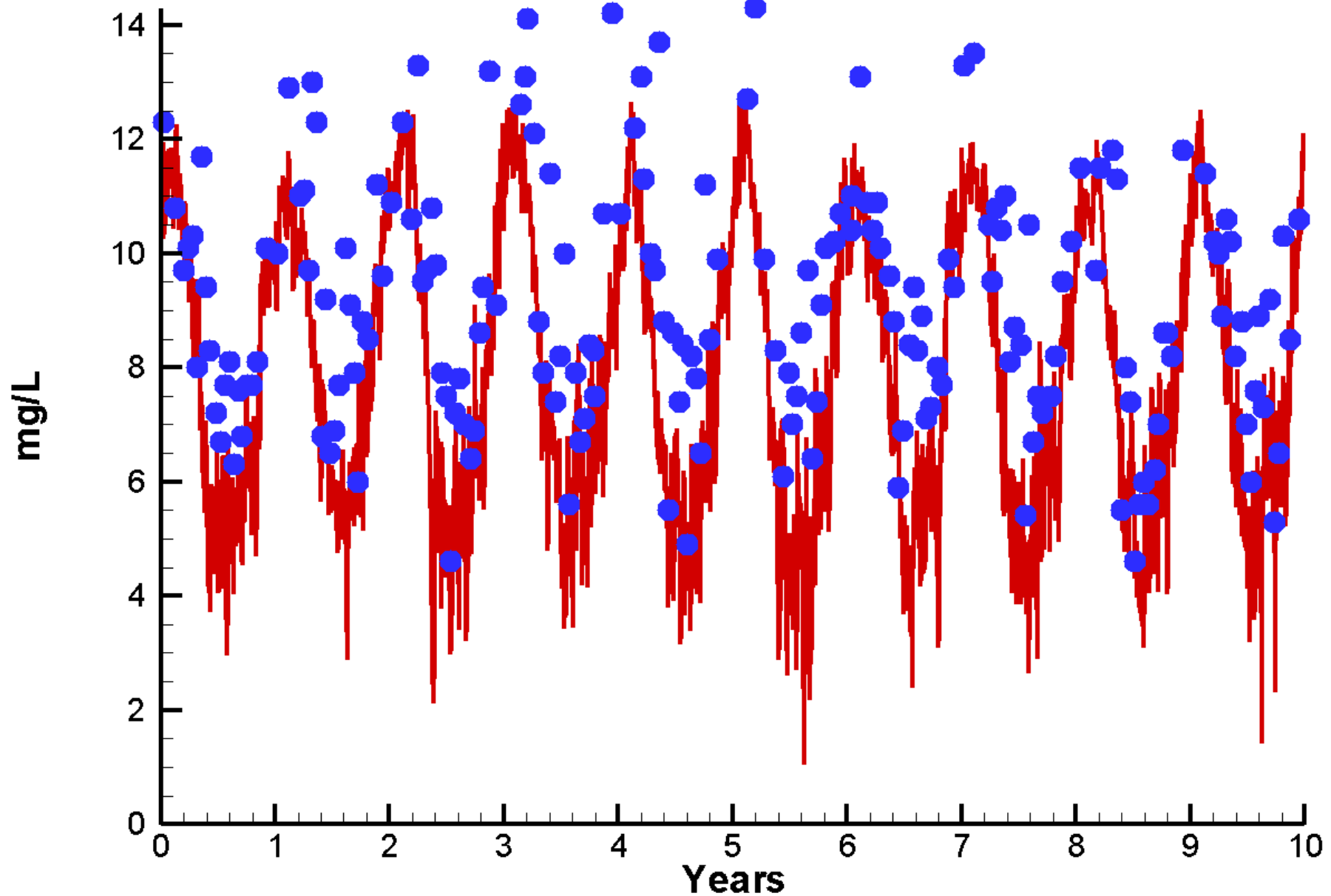
**Dissolved Inorganic Phosphorus WT5.1 Surface**



**Run118 1991-2000**  
**Dissolved Oxygen WT5.1 Bottom**

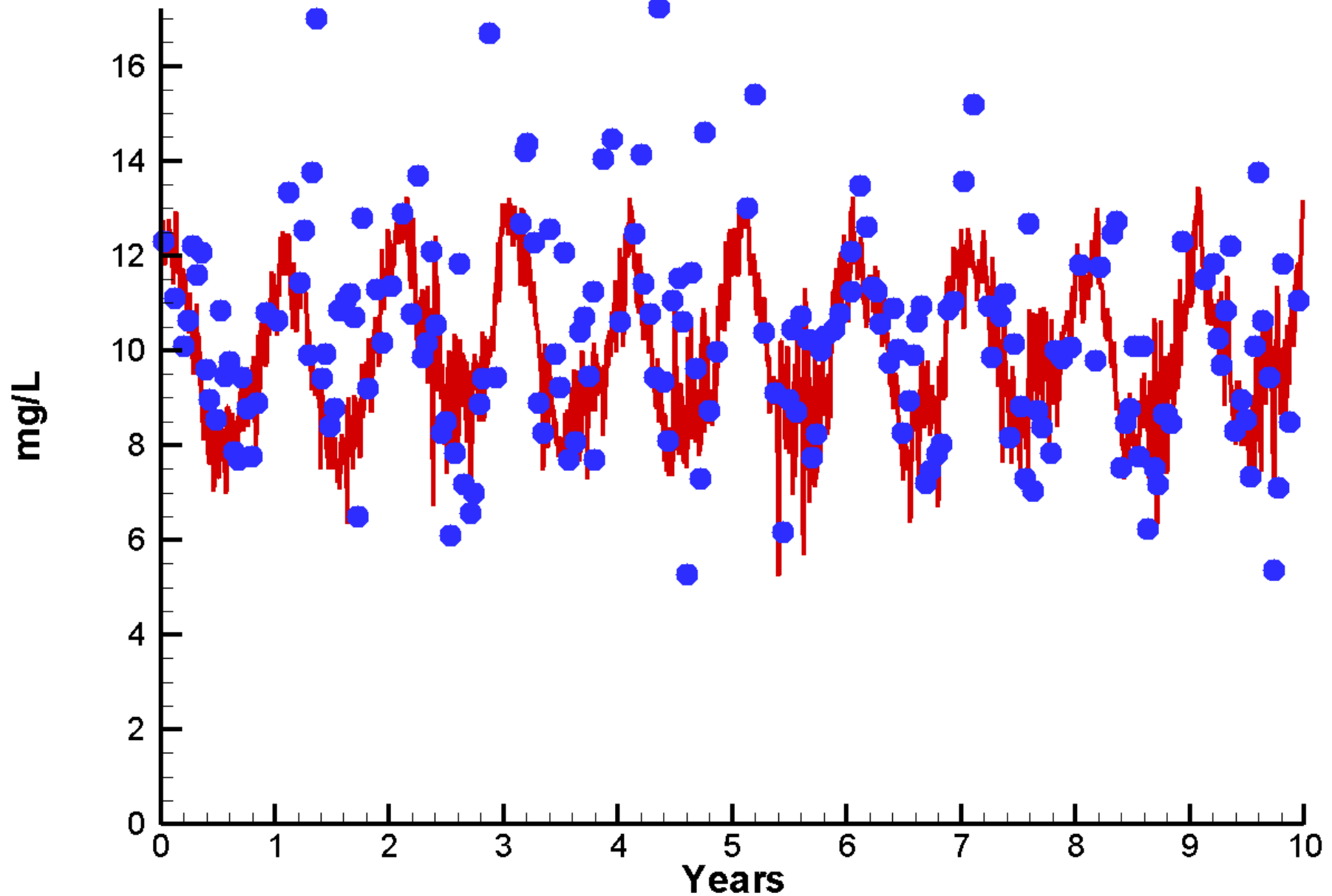


**Run118 1991-2000**  
**Dissolved Oxygen WT5.1 Mid-Depth**



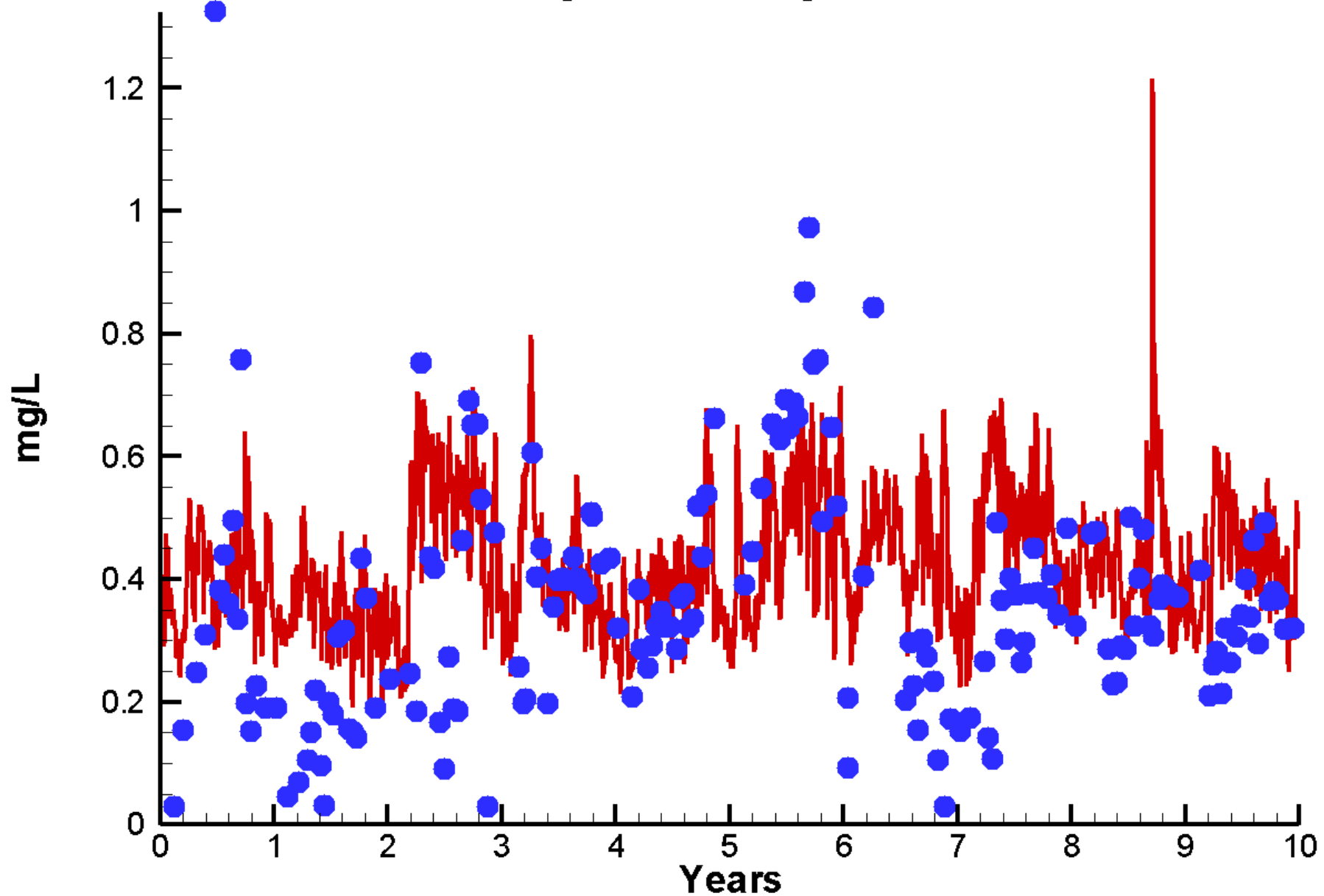


**Run118 1991-2000**  
**Dissolved Oxygen WT5.1 Surface**



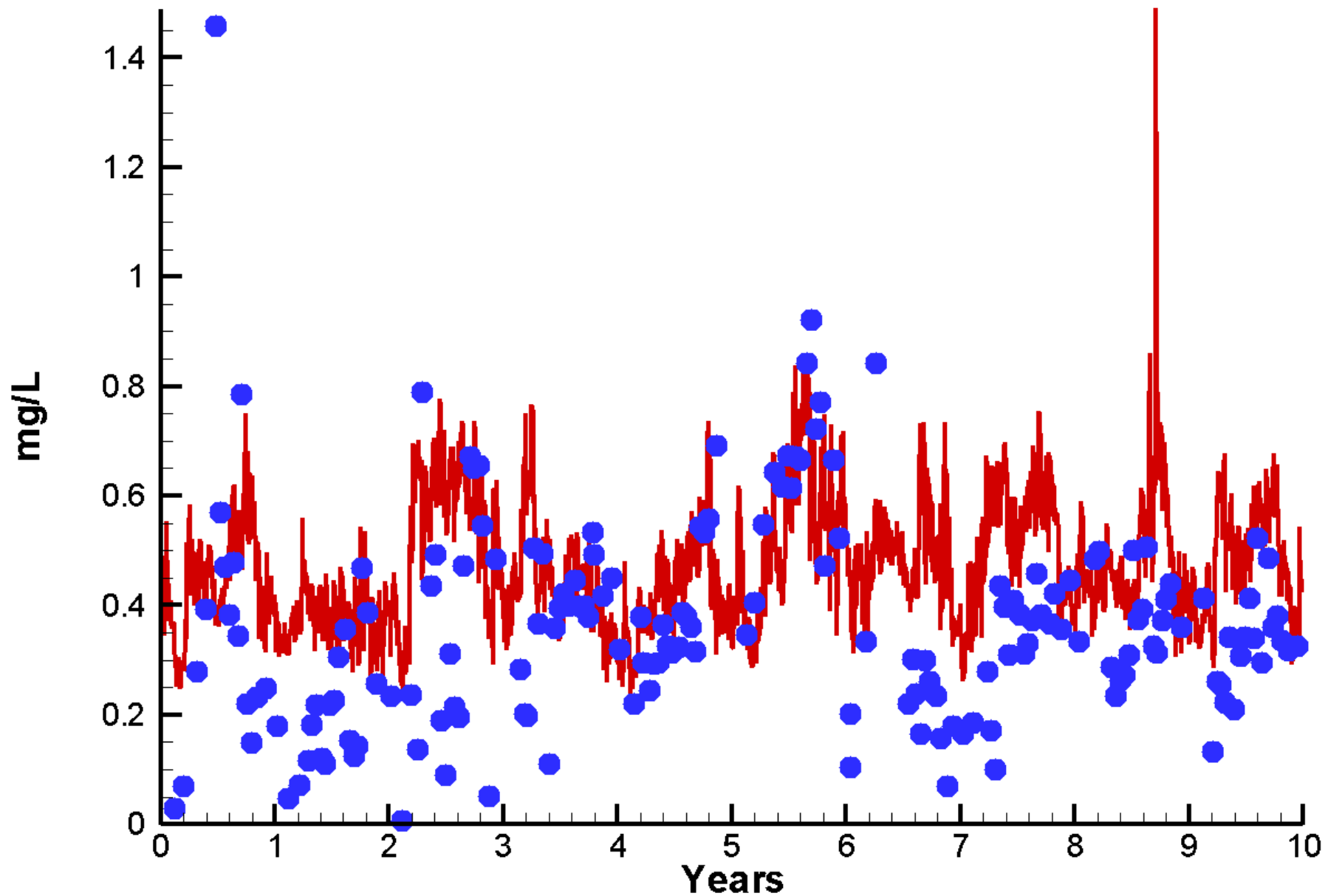
**Run118 1991-2000**

**Dissolved Organic Nitrogen WT5.1 Bottom**

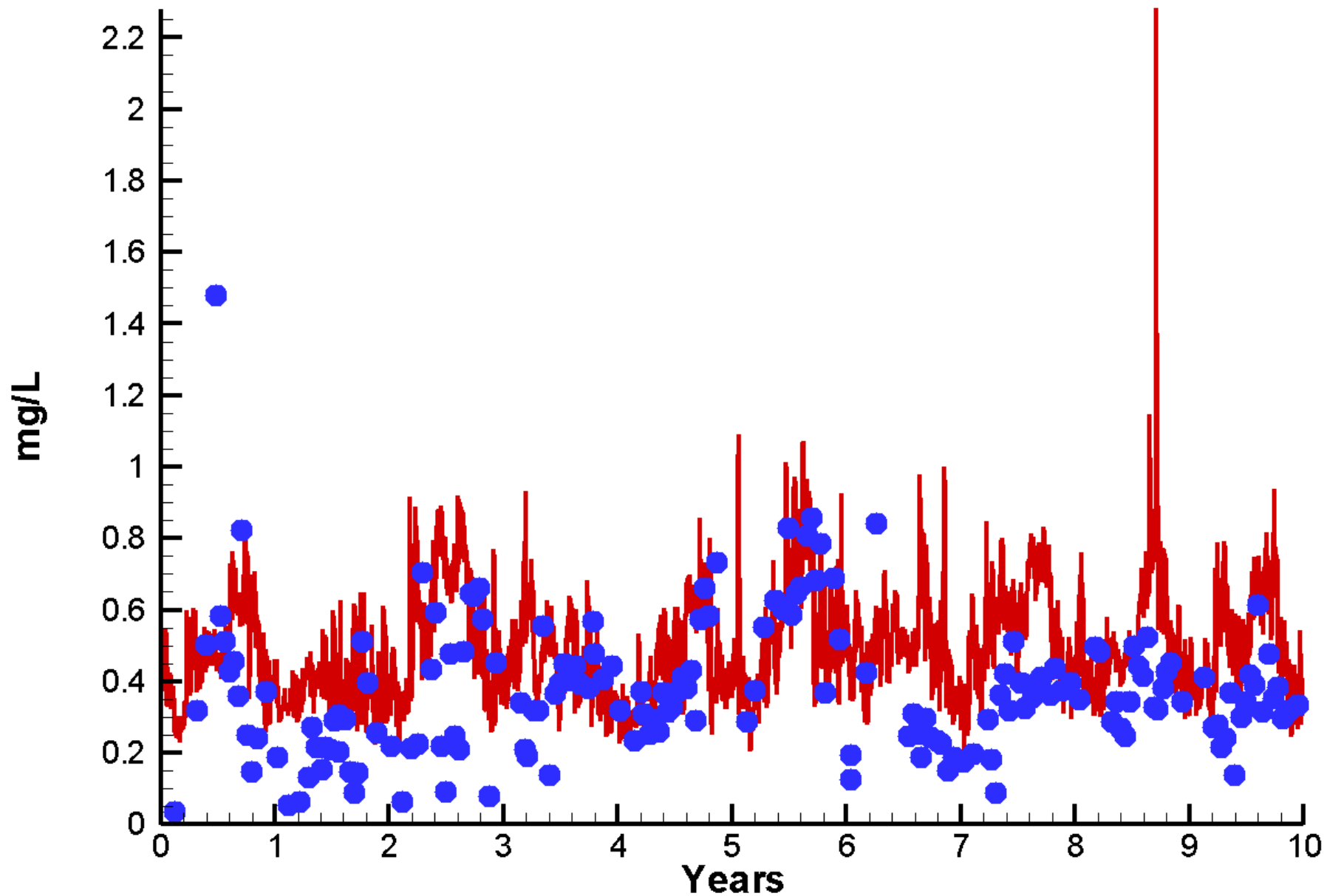


**Run118 1991-2000**

**Dissolved Organic Nitrogen WT5.1 Mid-Depth**

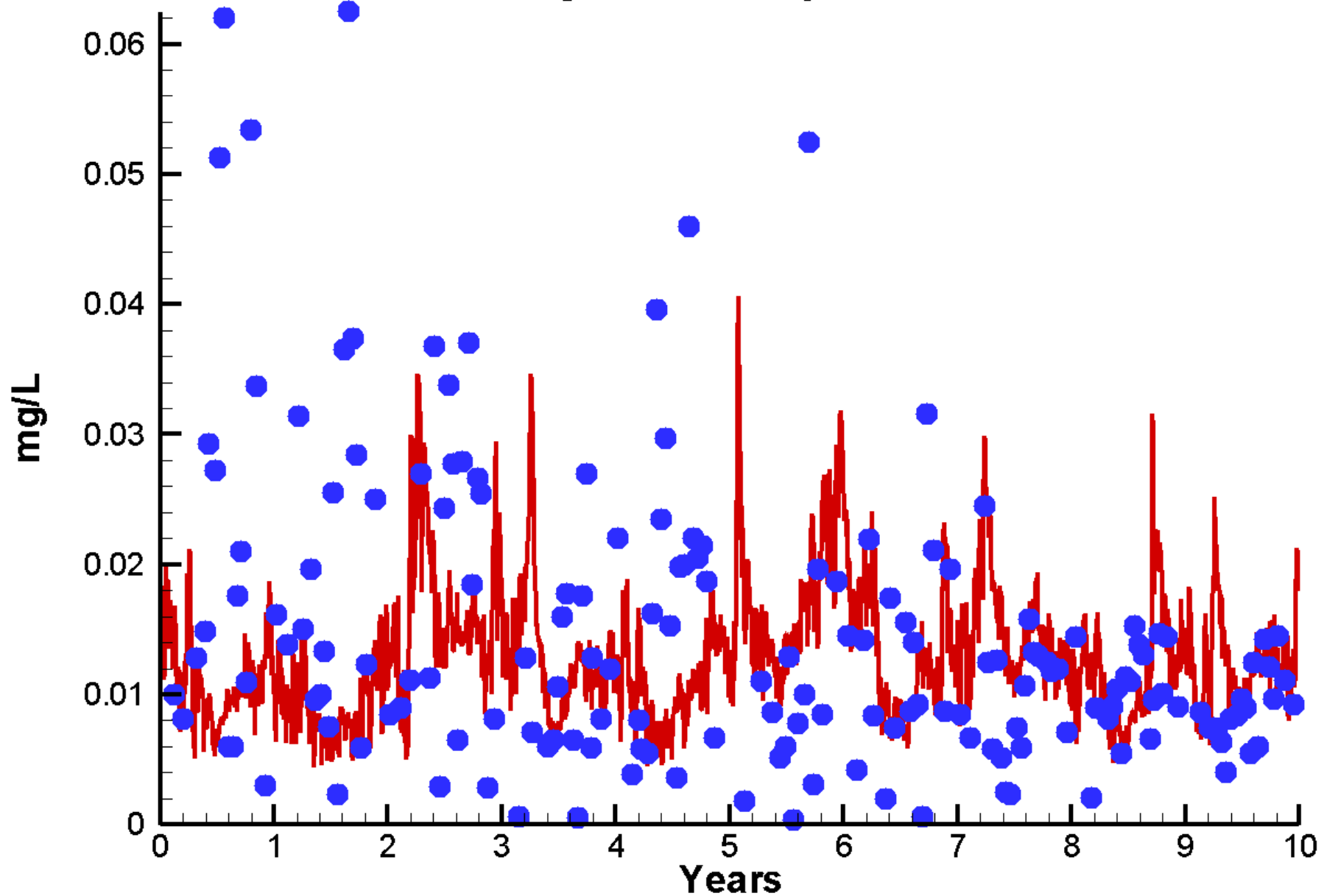


**Run118 1991-2000**  
**Dissolved Organic Nitrogen WT5.1 Surface**



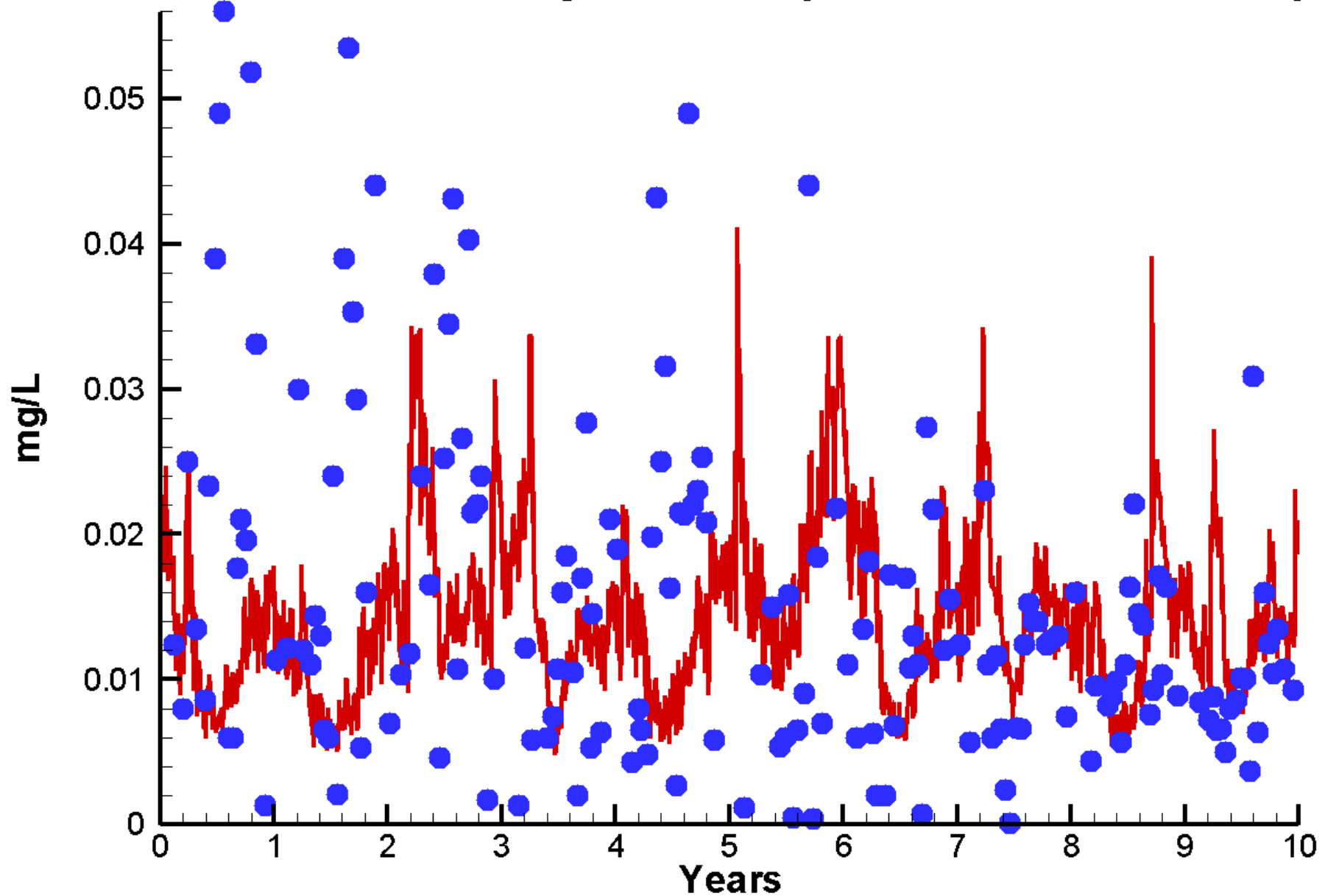
**Run118 1991-2000**

**Dissolved Organic Phosphorus WT5.1 Bottom**



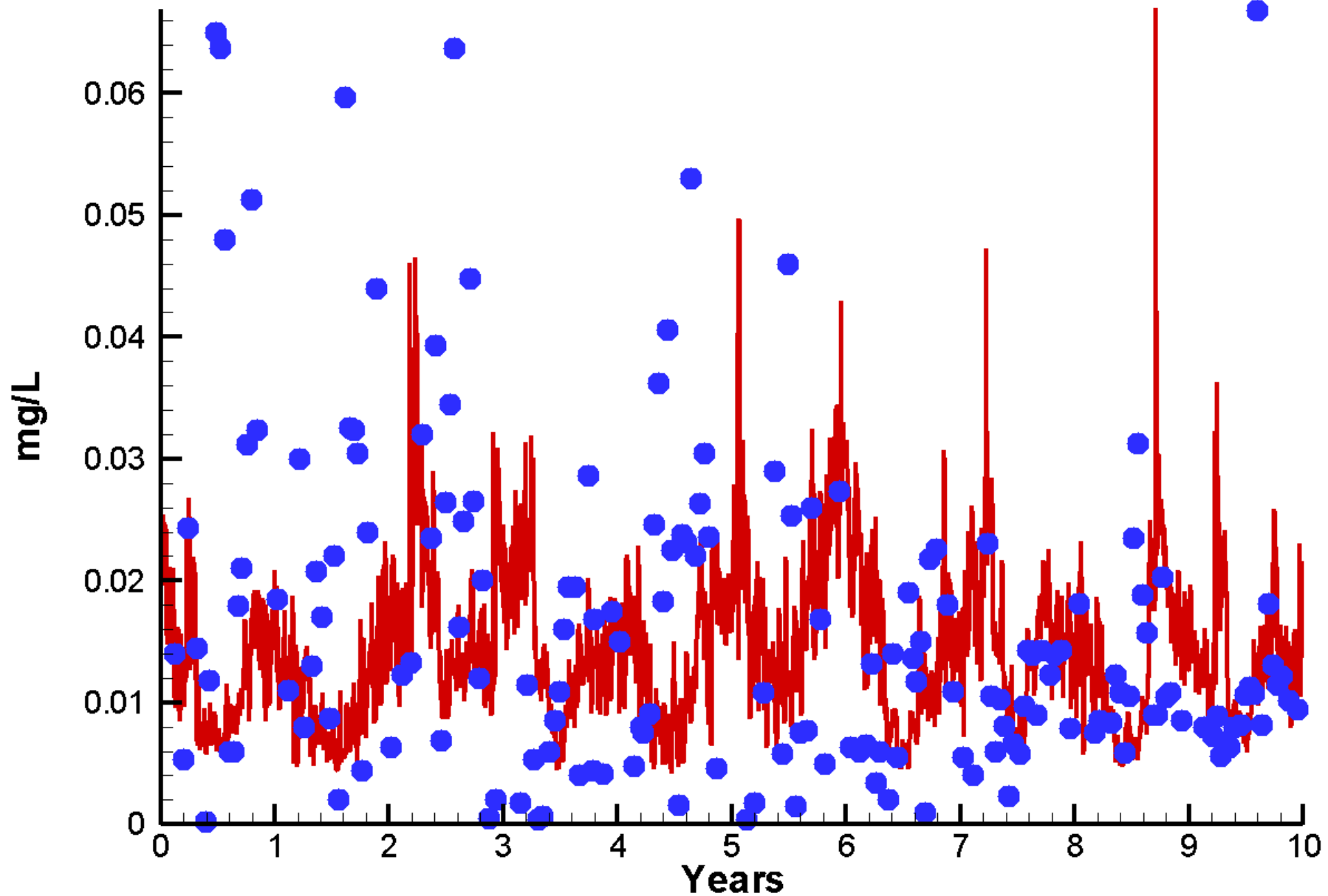
**Run118 1991-2000**

**Dissolved Organic Phosphorus WT5.1 Mid-Depth**

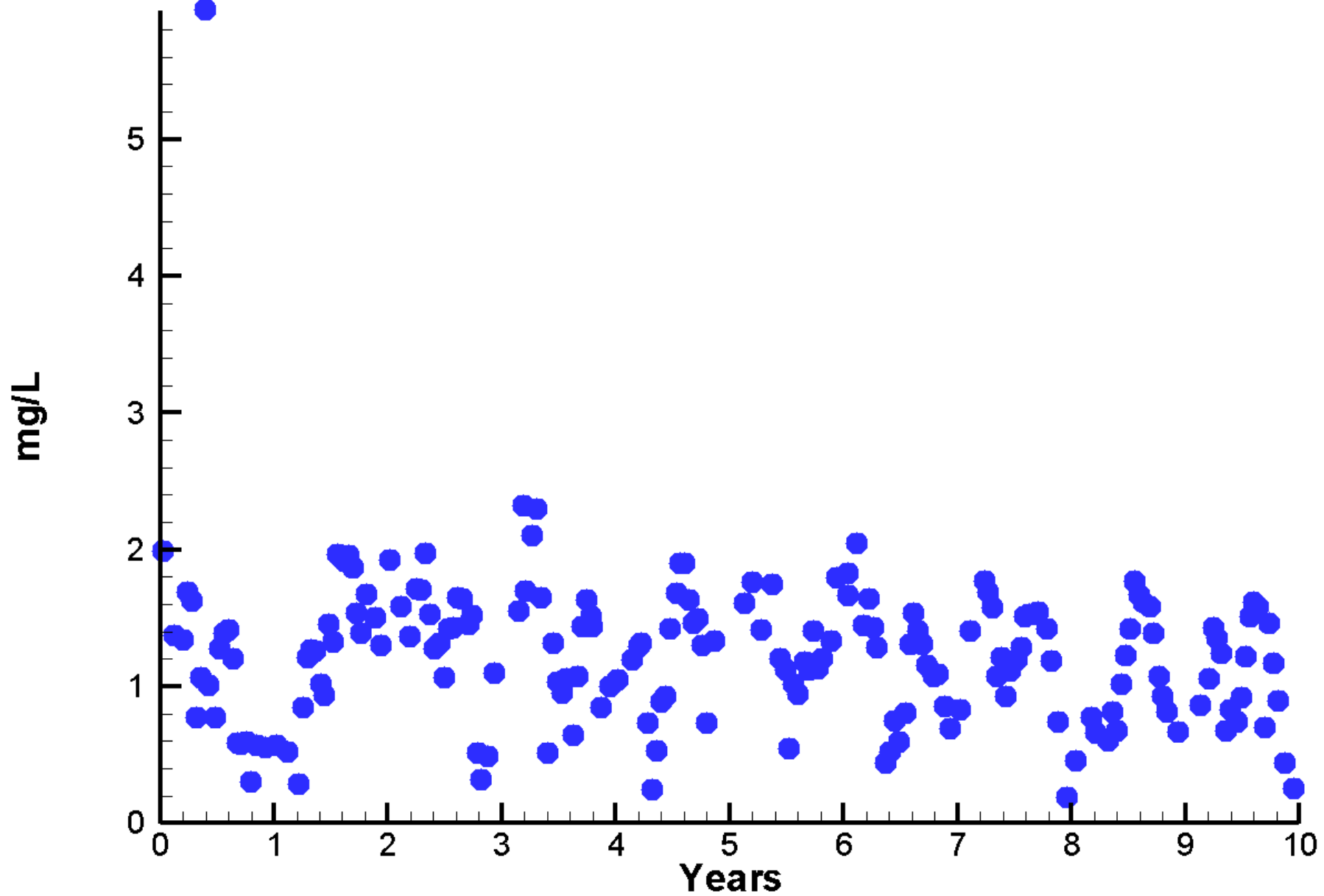


**Run118 1991-2000**

**Dissolved Organic Phosphorus WT5.1 Surface**

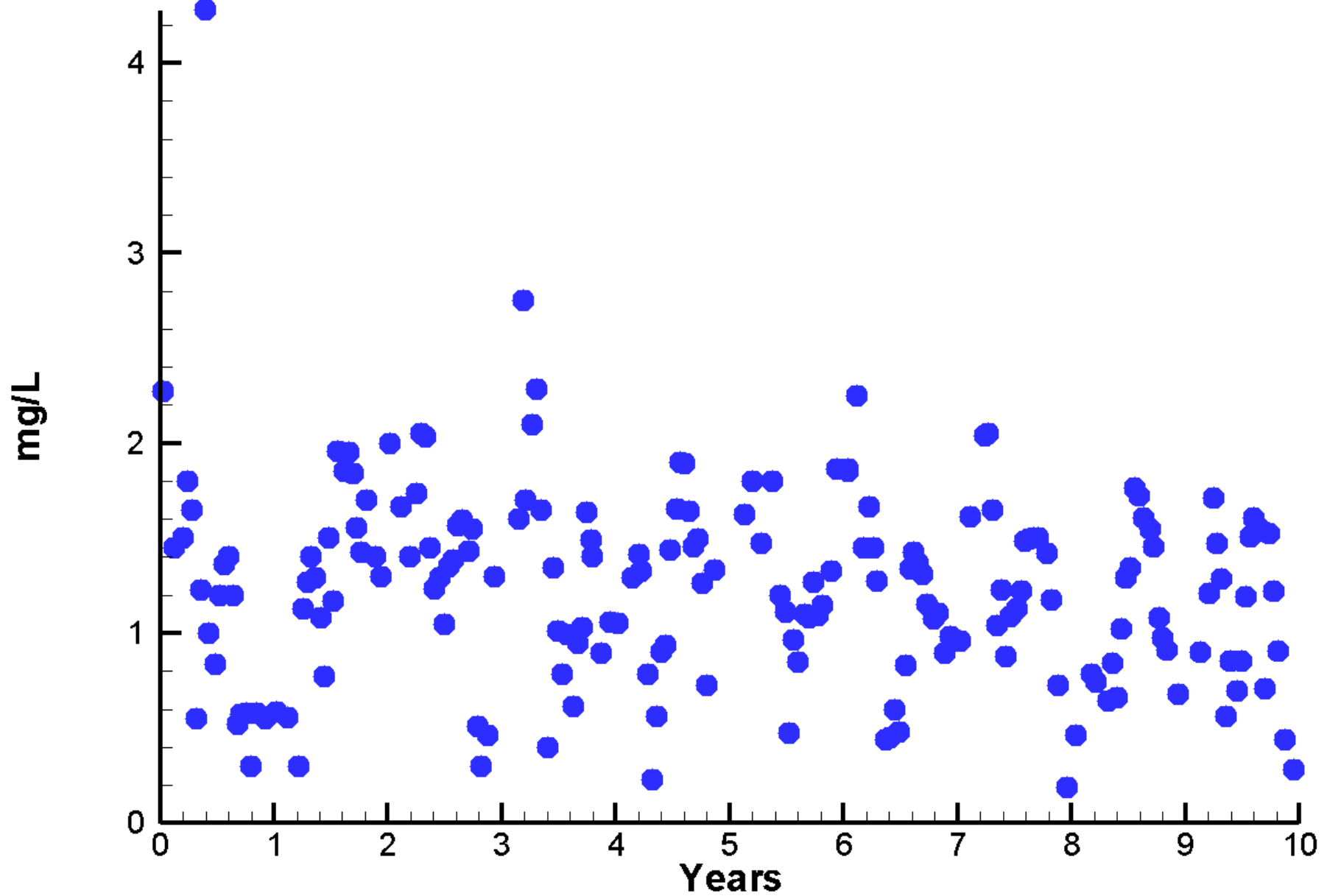


**Run118 1991-2000**  
**Dissolved Silica WT5.1 Bottom**

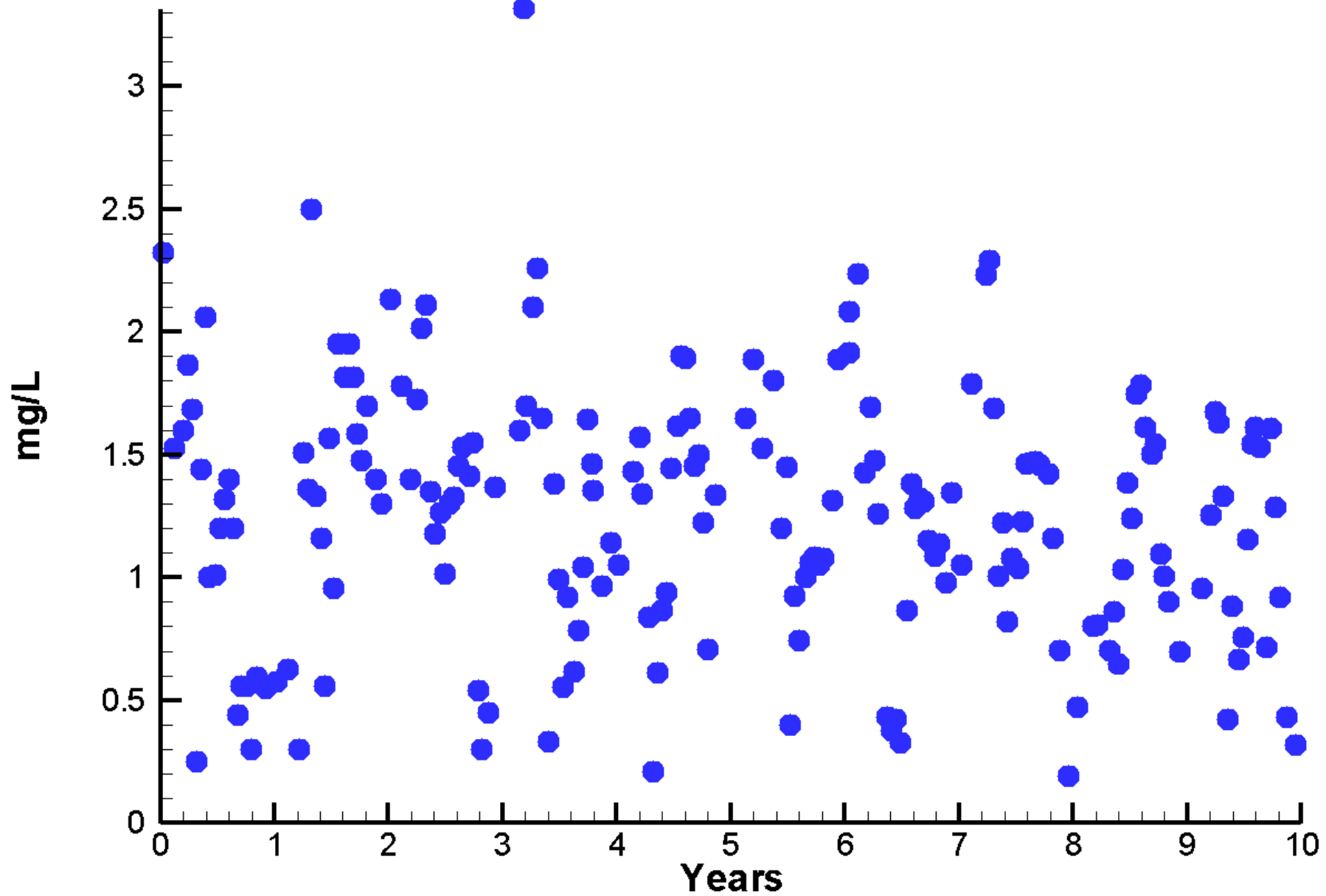




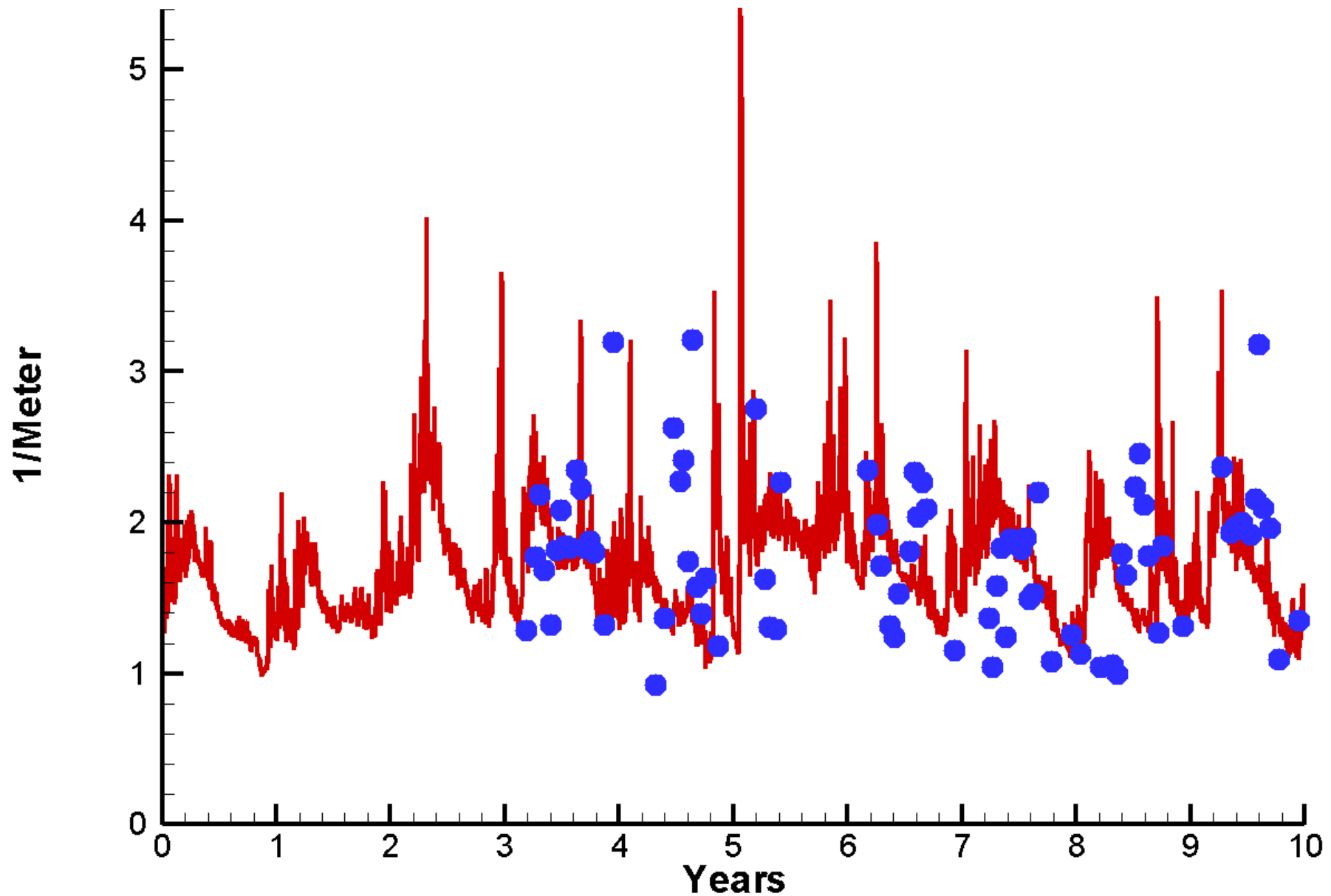
## Dissolved Silica WT5.1 Mid-Depth



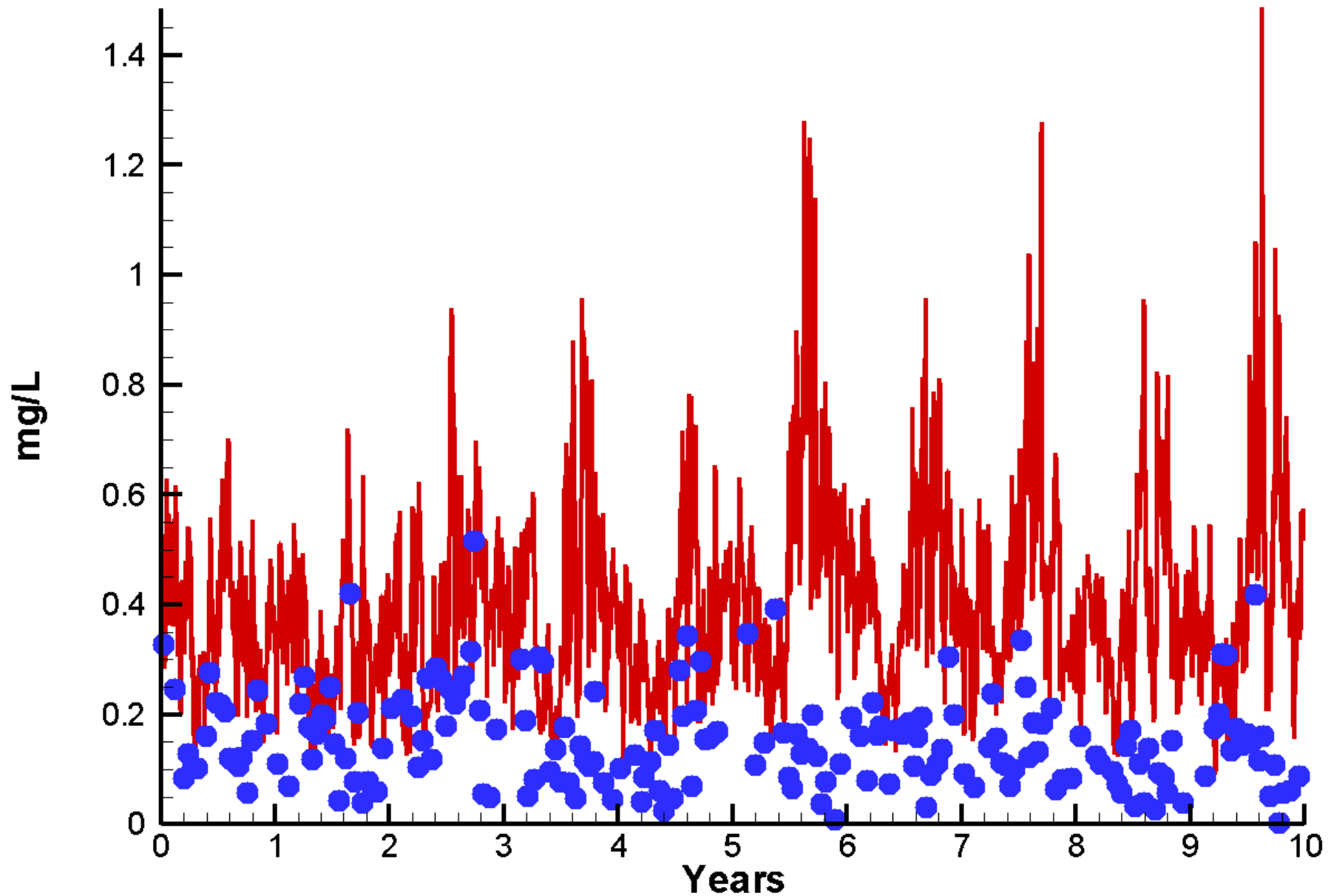
**Run118 1991-2000**  
**Dissolved Silica WT5.1 Surface**



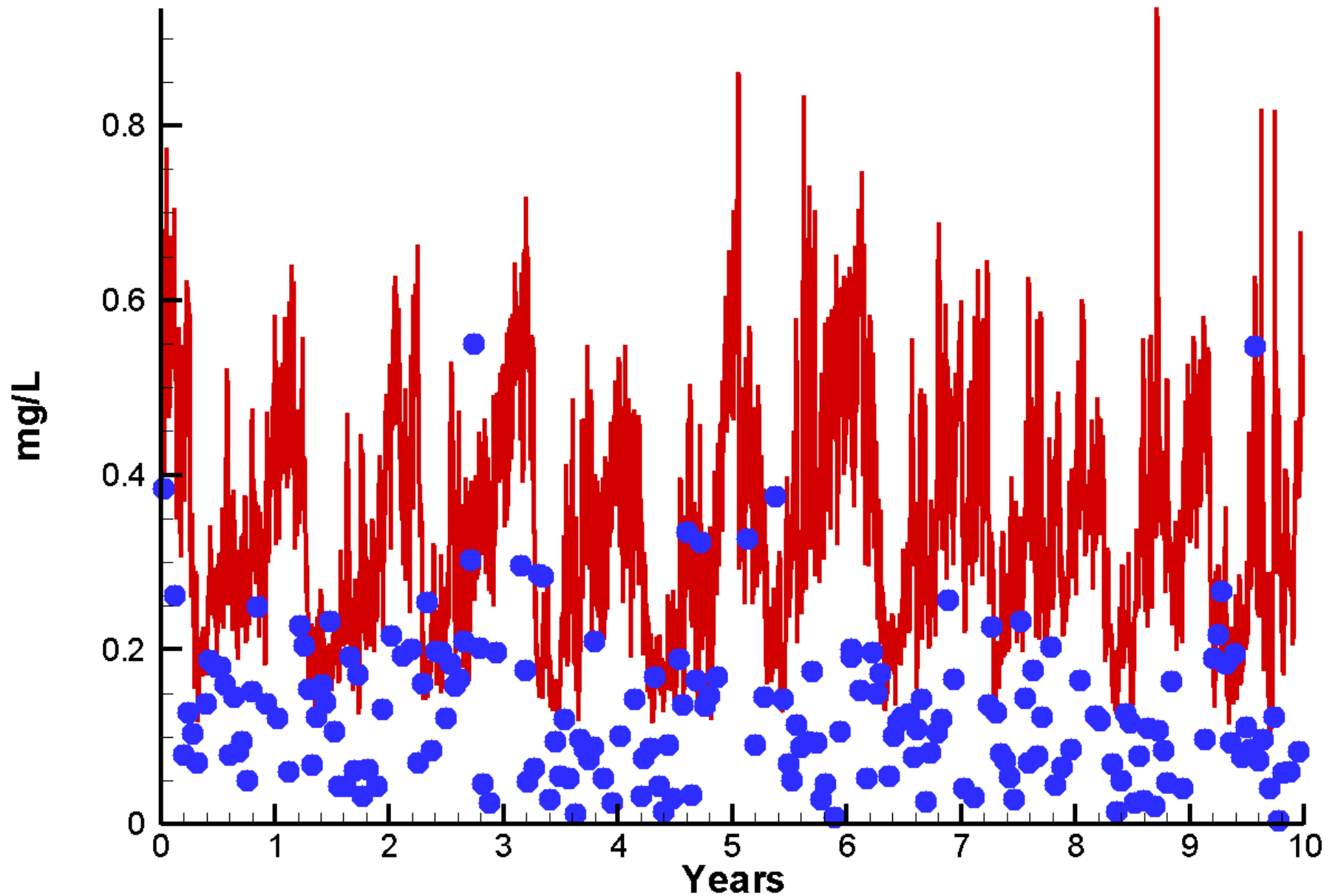
**Run118 1991-2000**  
**Light Extinction WT5.1 Surface**



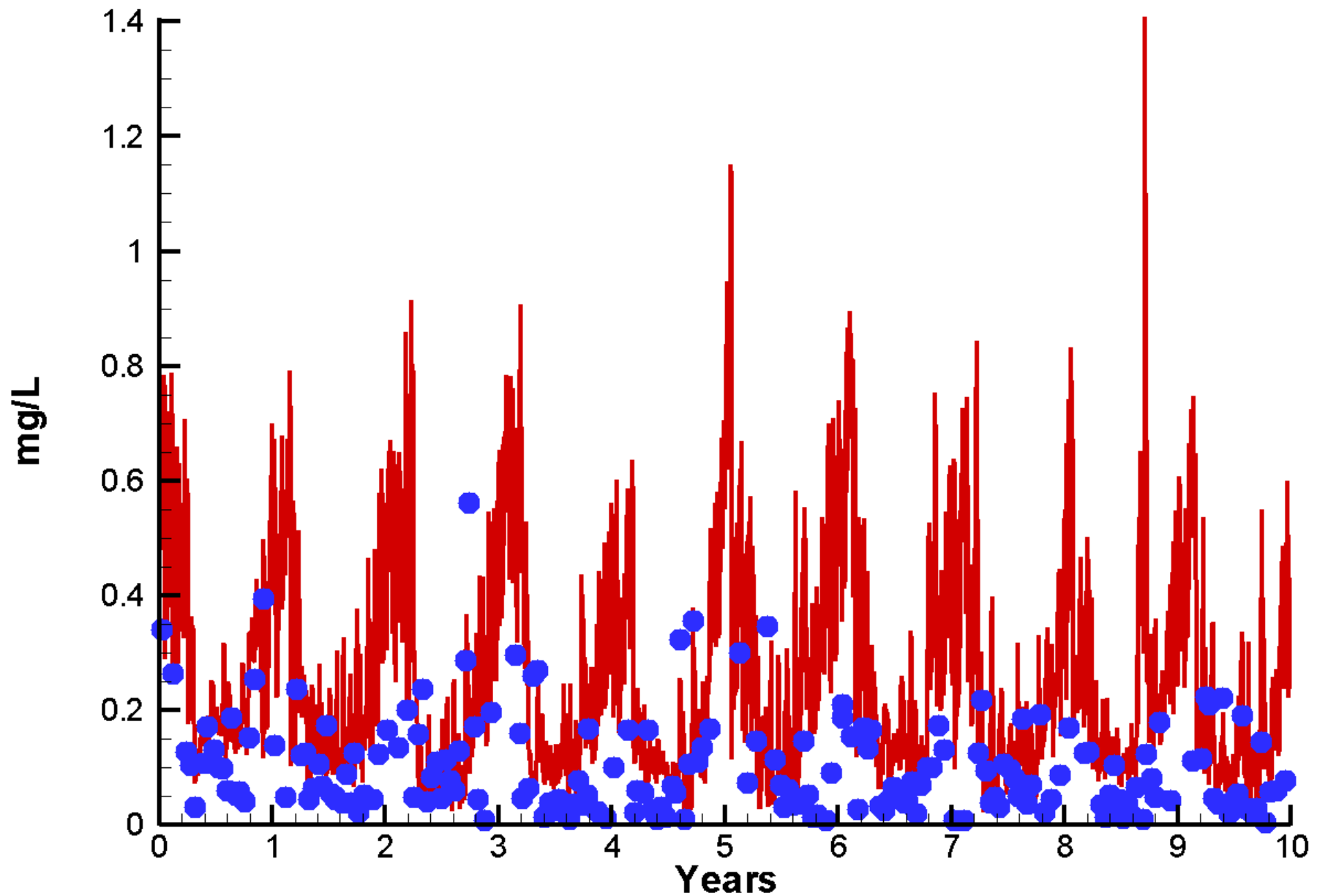
# Run118 1991-2000 Ammonium WT5.1 Bottom



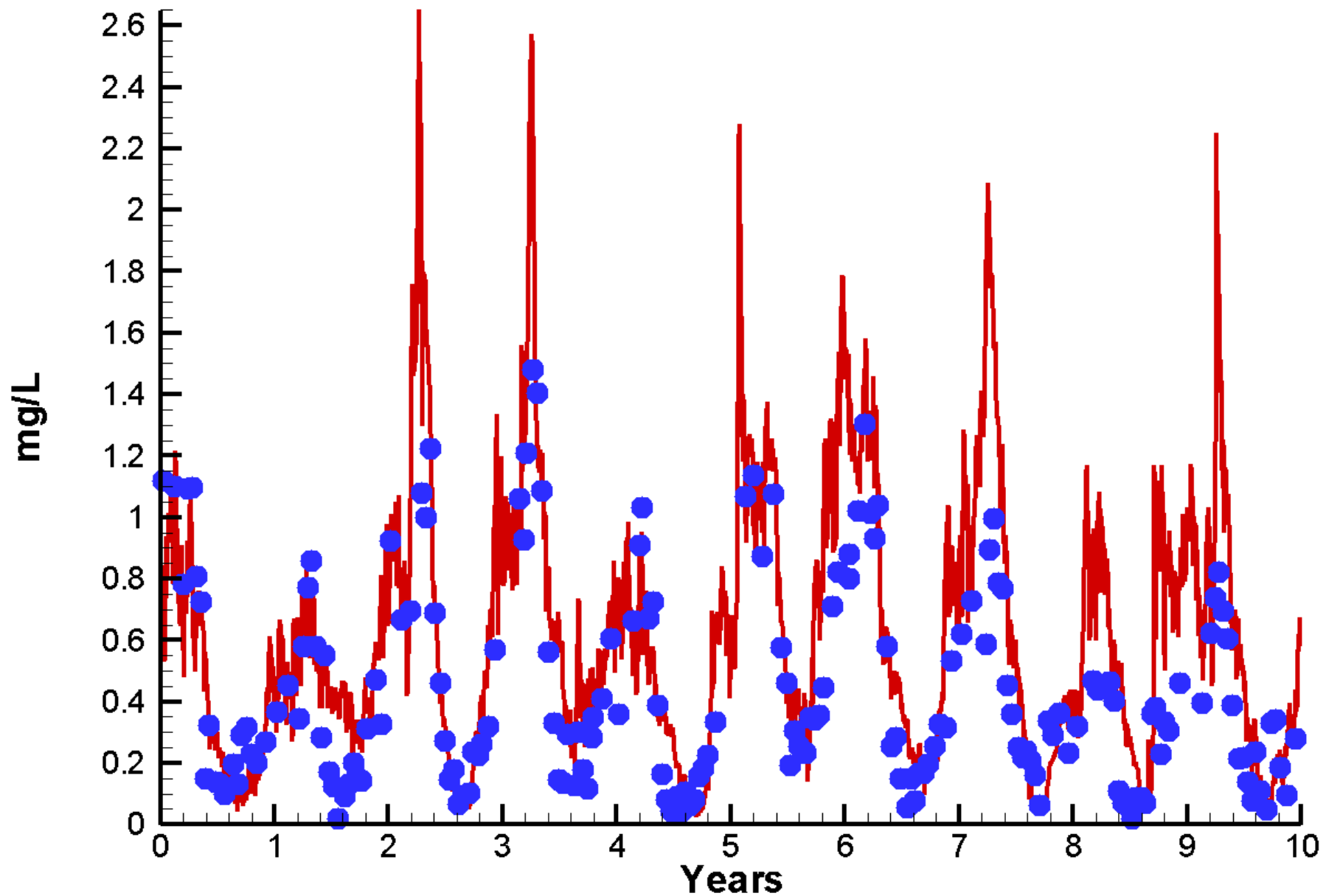
**Run118 1991-2000**  
**Ammonium WT5.1 Mid-Depth**



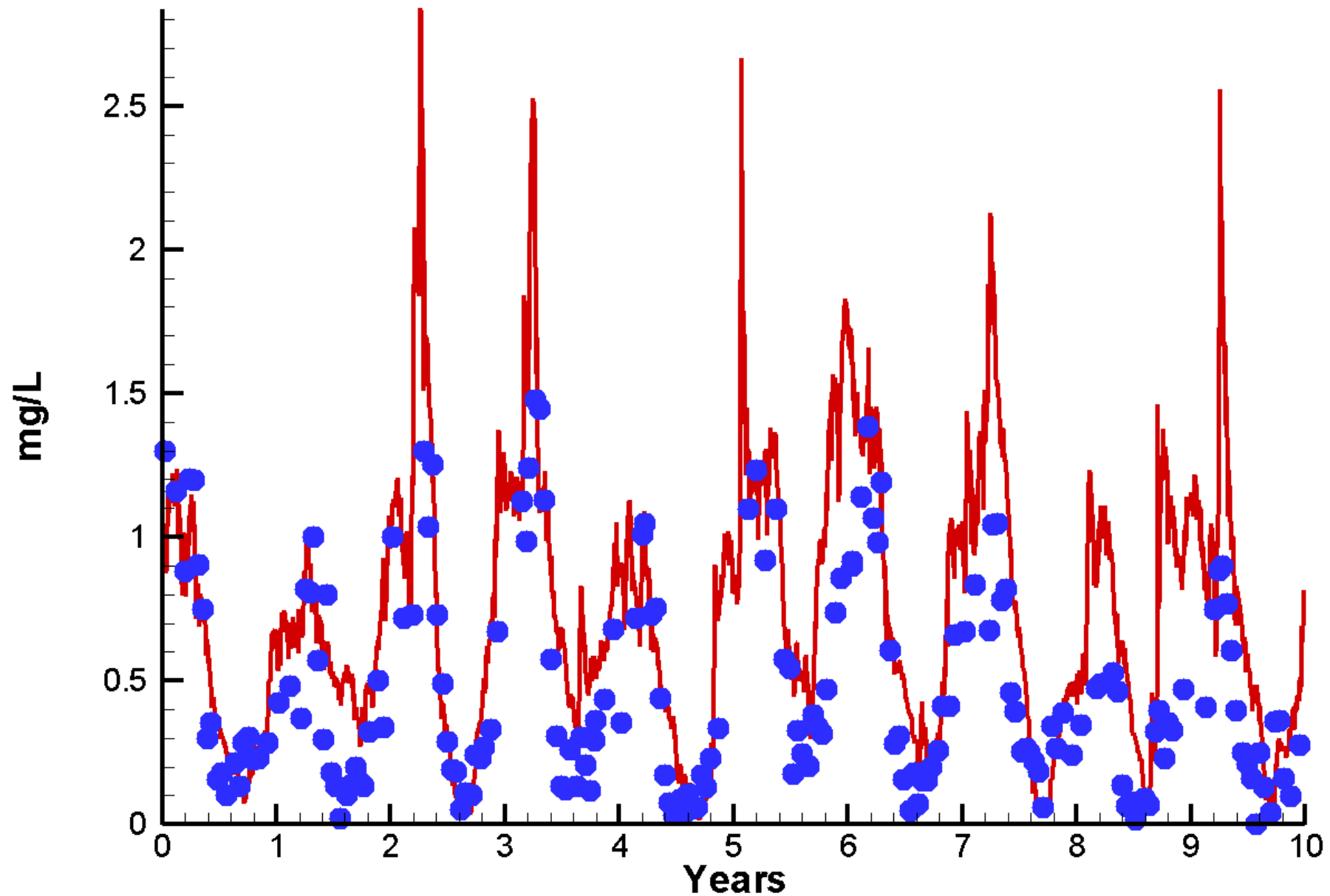
**Run118 1991-2000**  
**Ammonium WT5.1 Surface**



**Run118 1991-2000**  
**Nitrate WT5.1 Bottom**

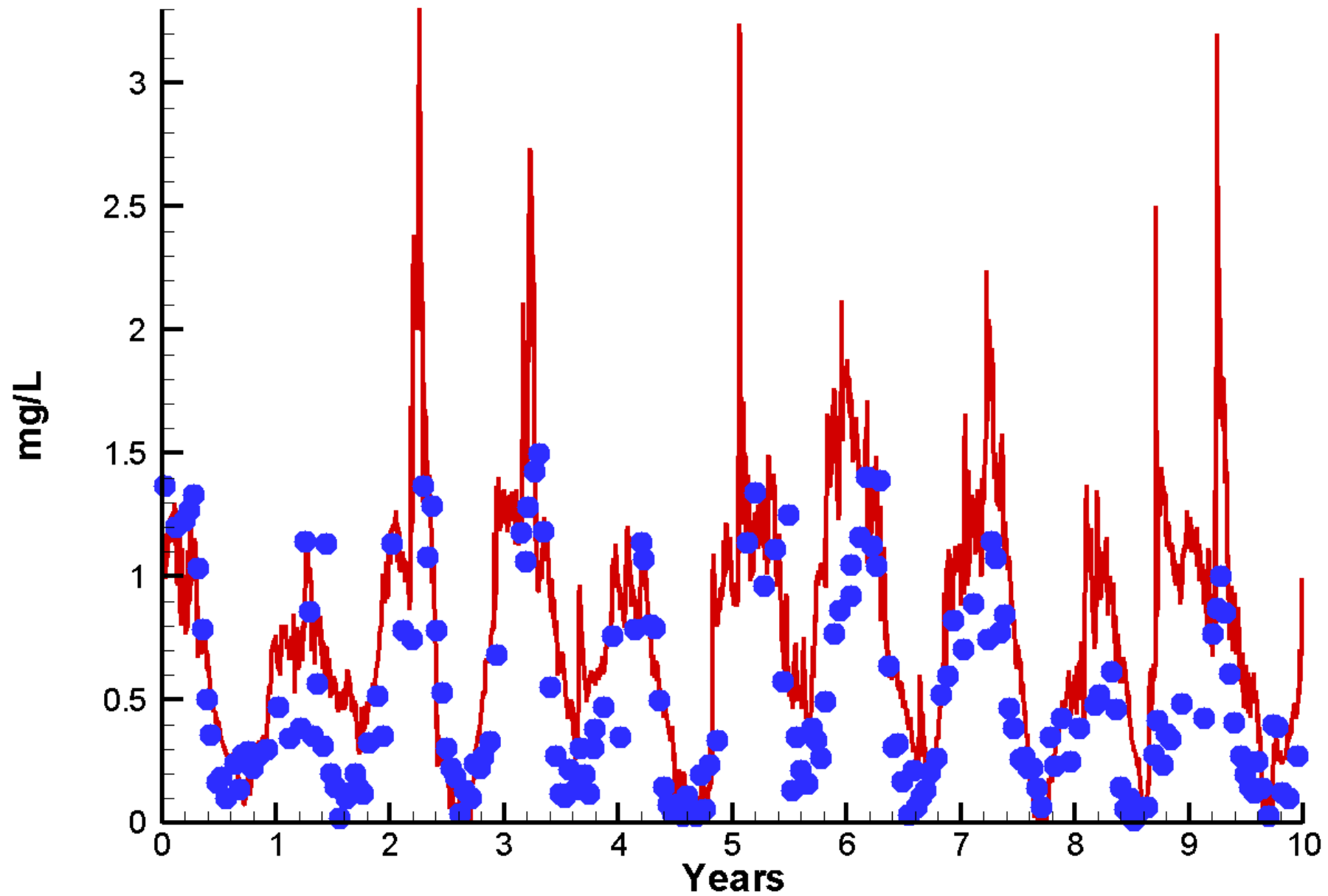


**Run118 1991-2000**  
**Nitrate WT5.1 Mid-Depth**

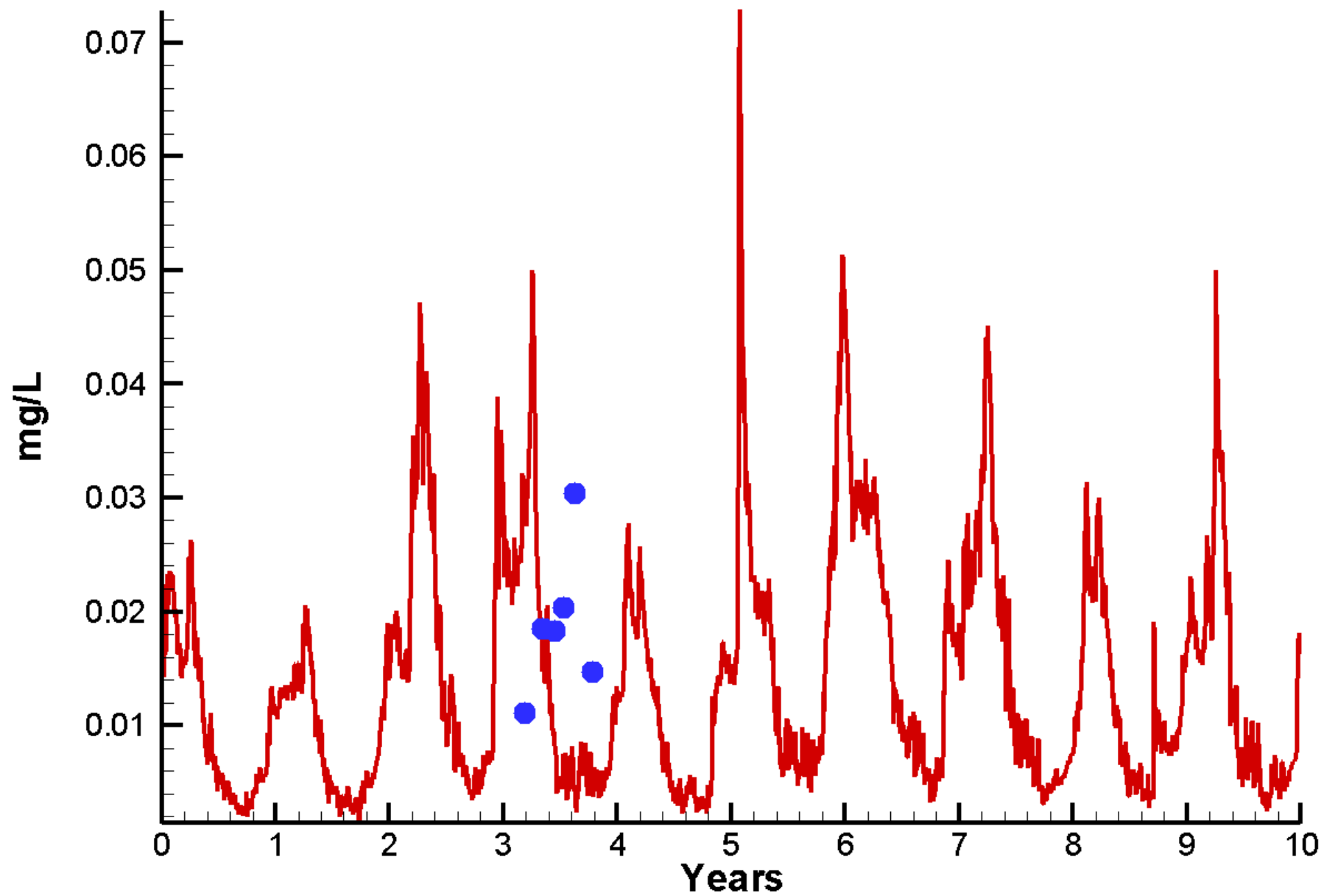




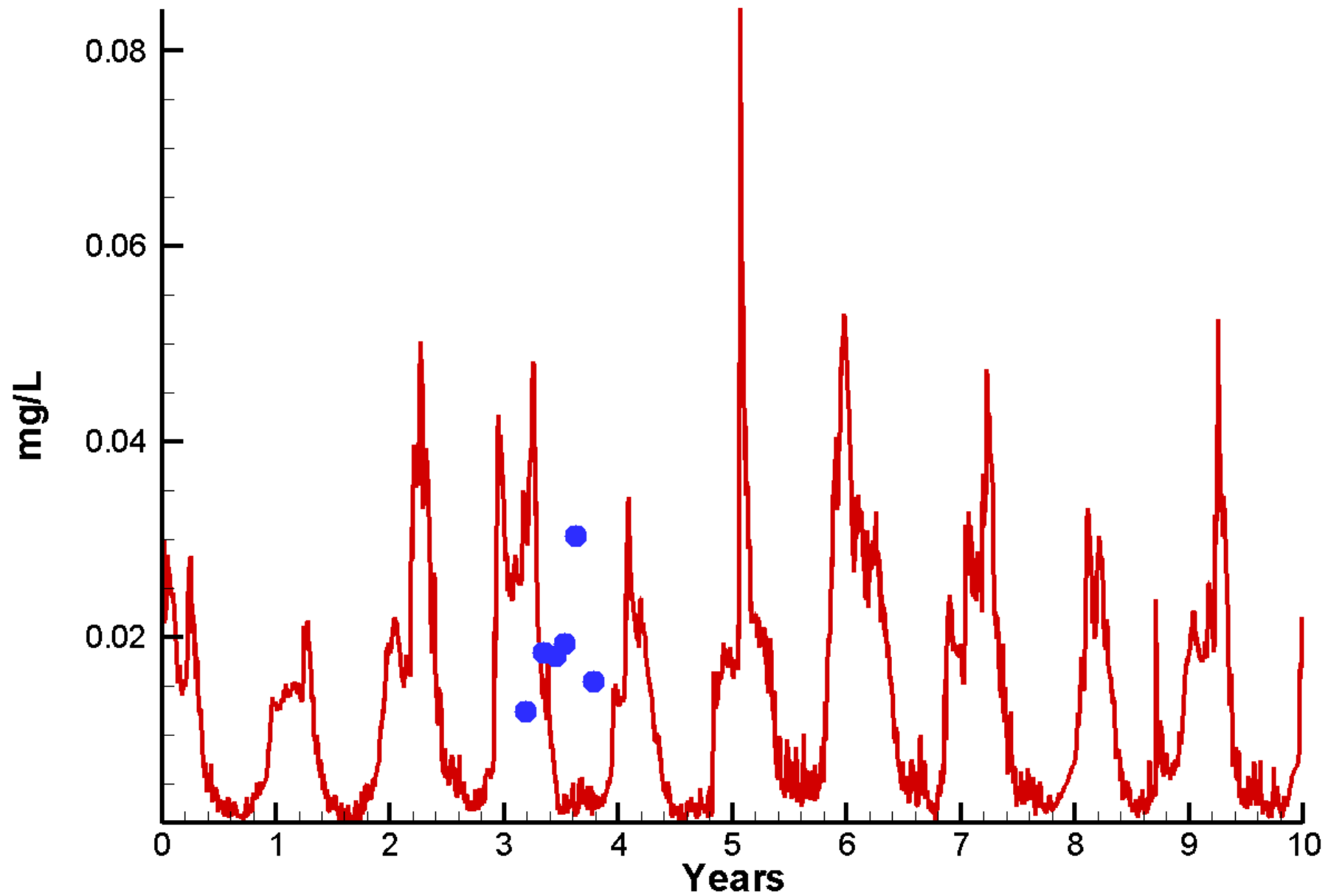
**Run118 1991-2000**  
**Nitrate WT5.1 Surface**



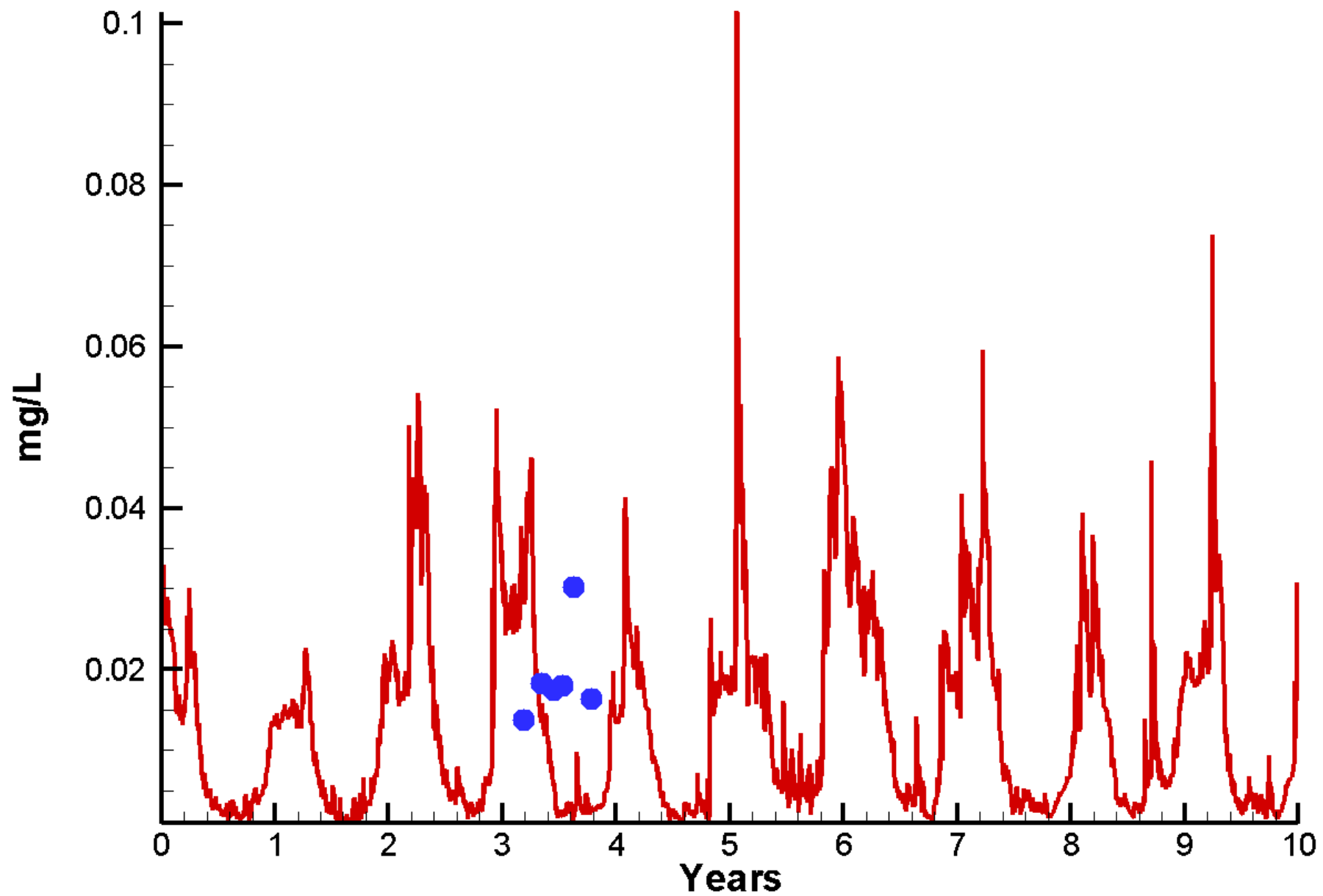
**Run118 1991-2000**  
**PIP WT5.1 Bottom**



**Run118 1991-2000**  
**PIP WT5.1 Mid-Depth**

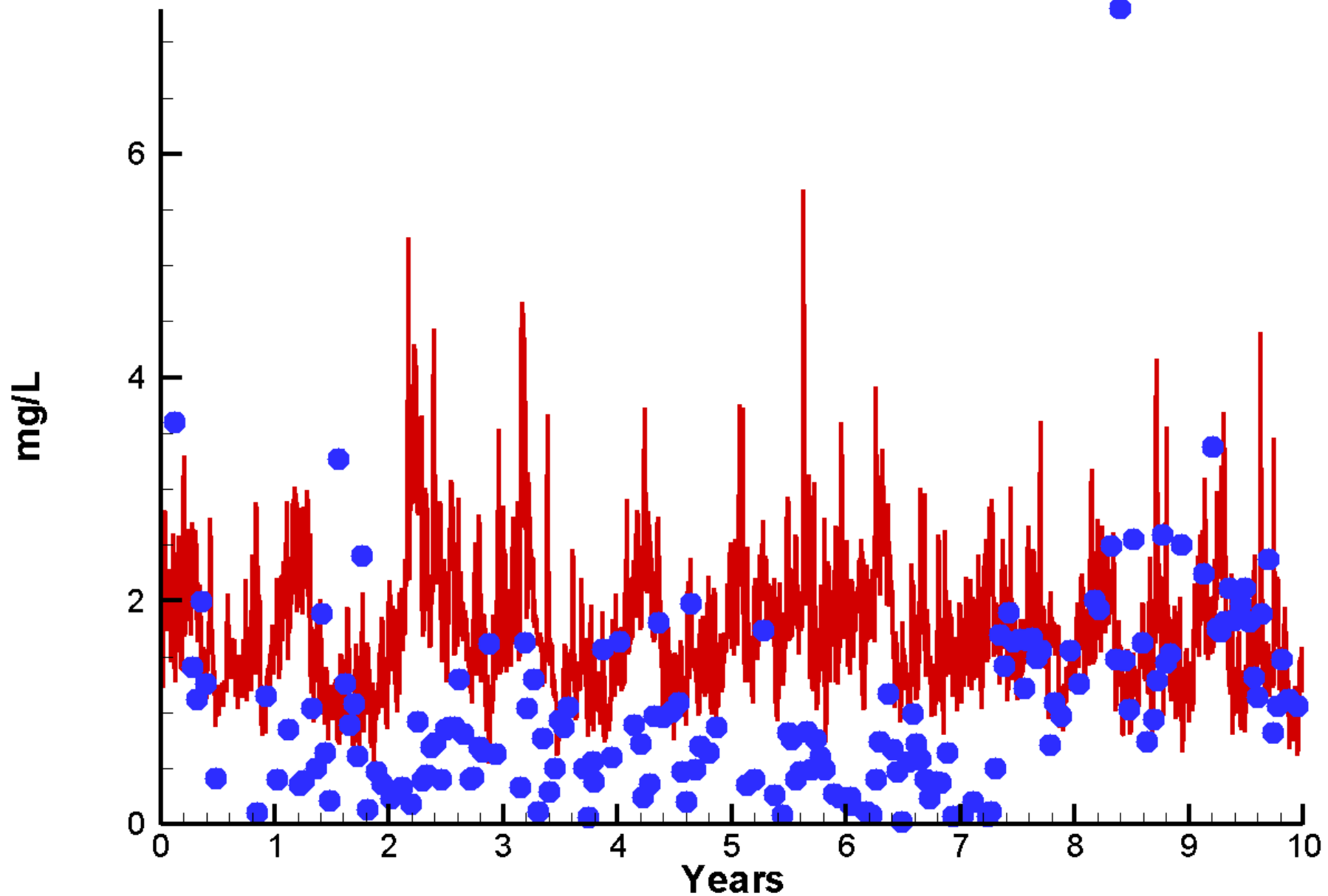


**Run118 1991-2000**  
**PIP WT5.1 Surface**



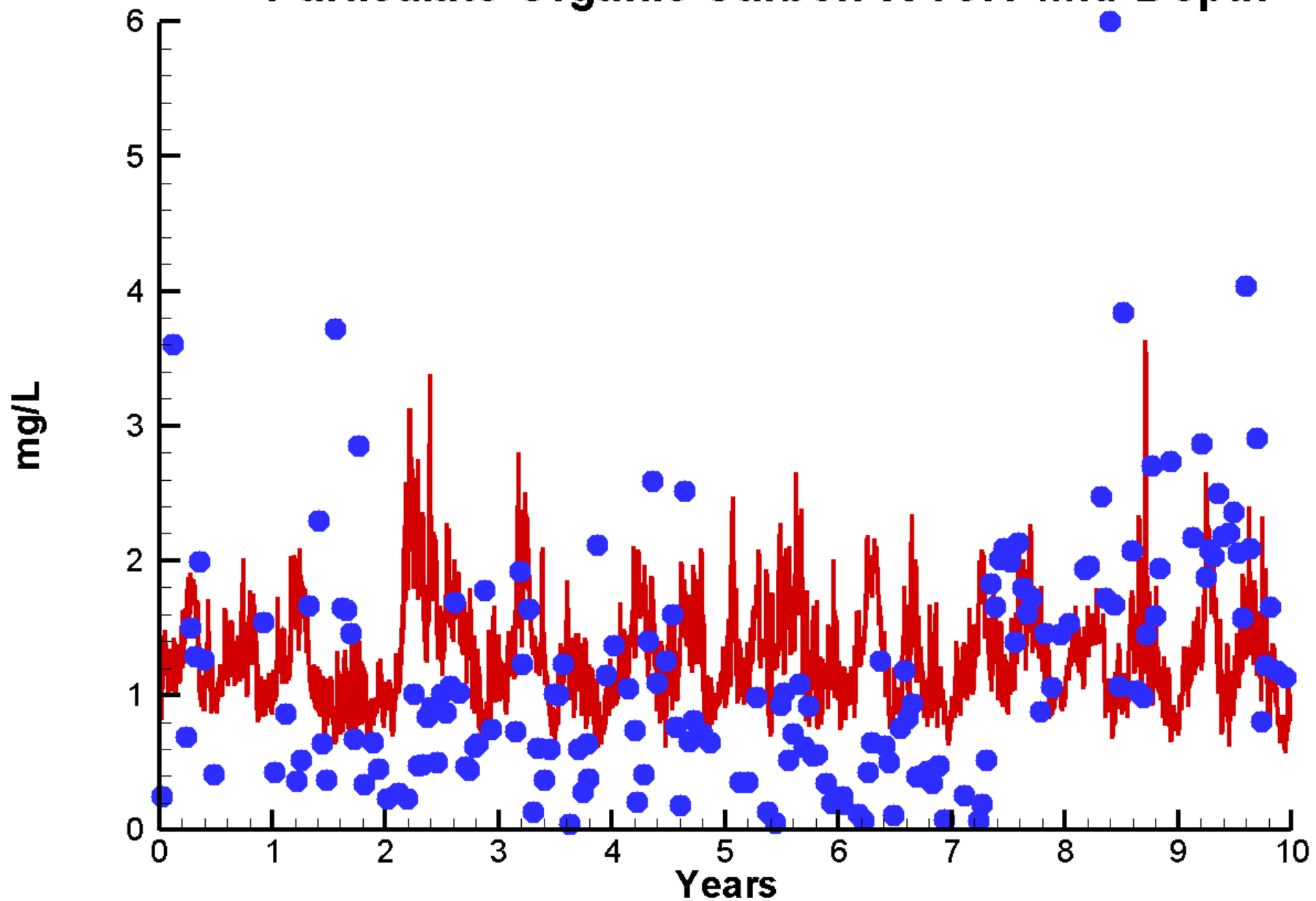
**Run118 1991-2000**

**Particulate Organic Carbon WT5.1 Bottom**

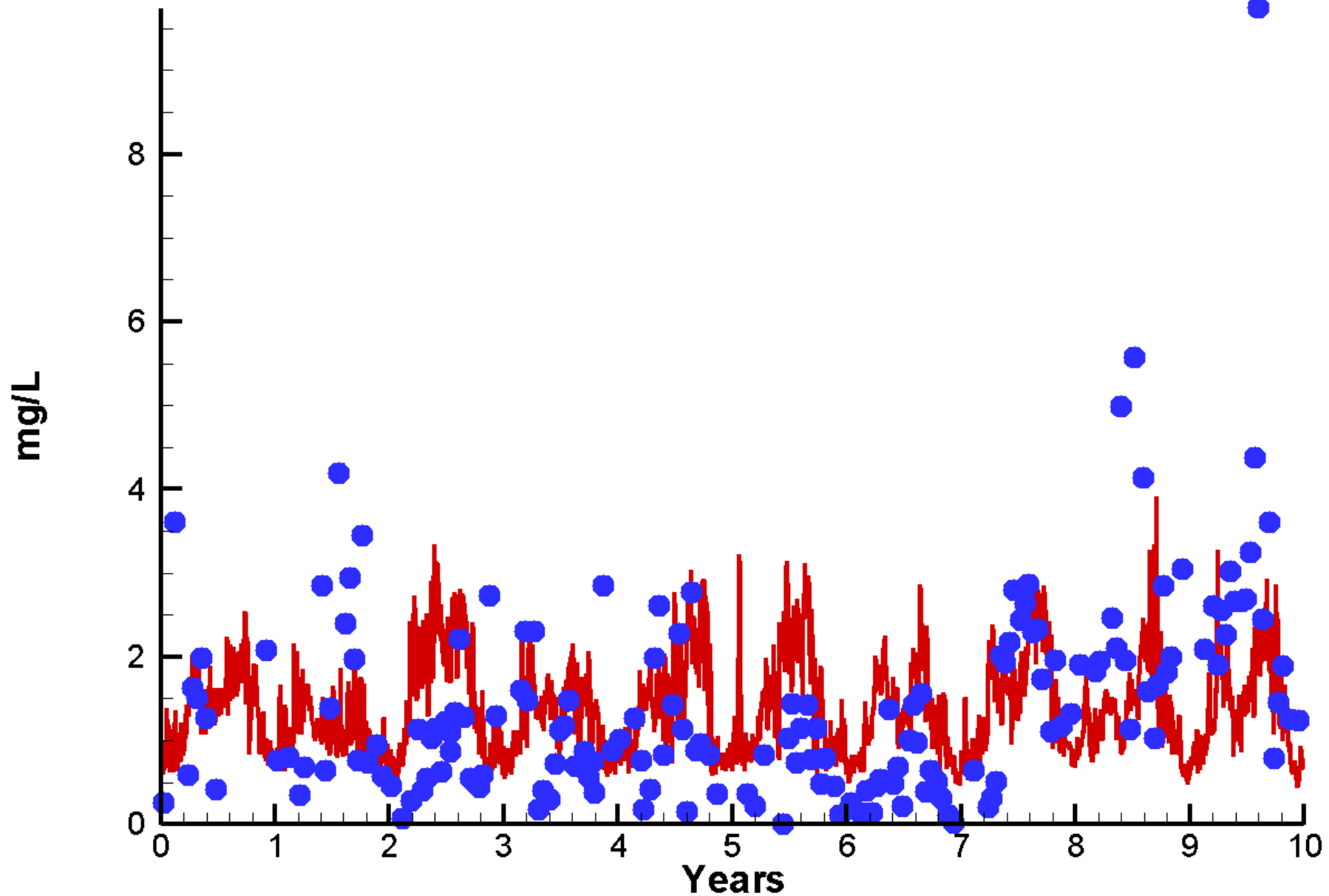


**Run118 1991-2000**

**Particulate Organic Carbon WT5.1 Mid-Depth**

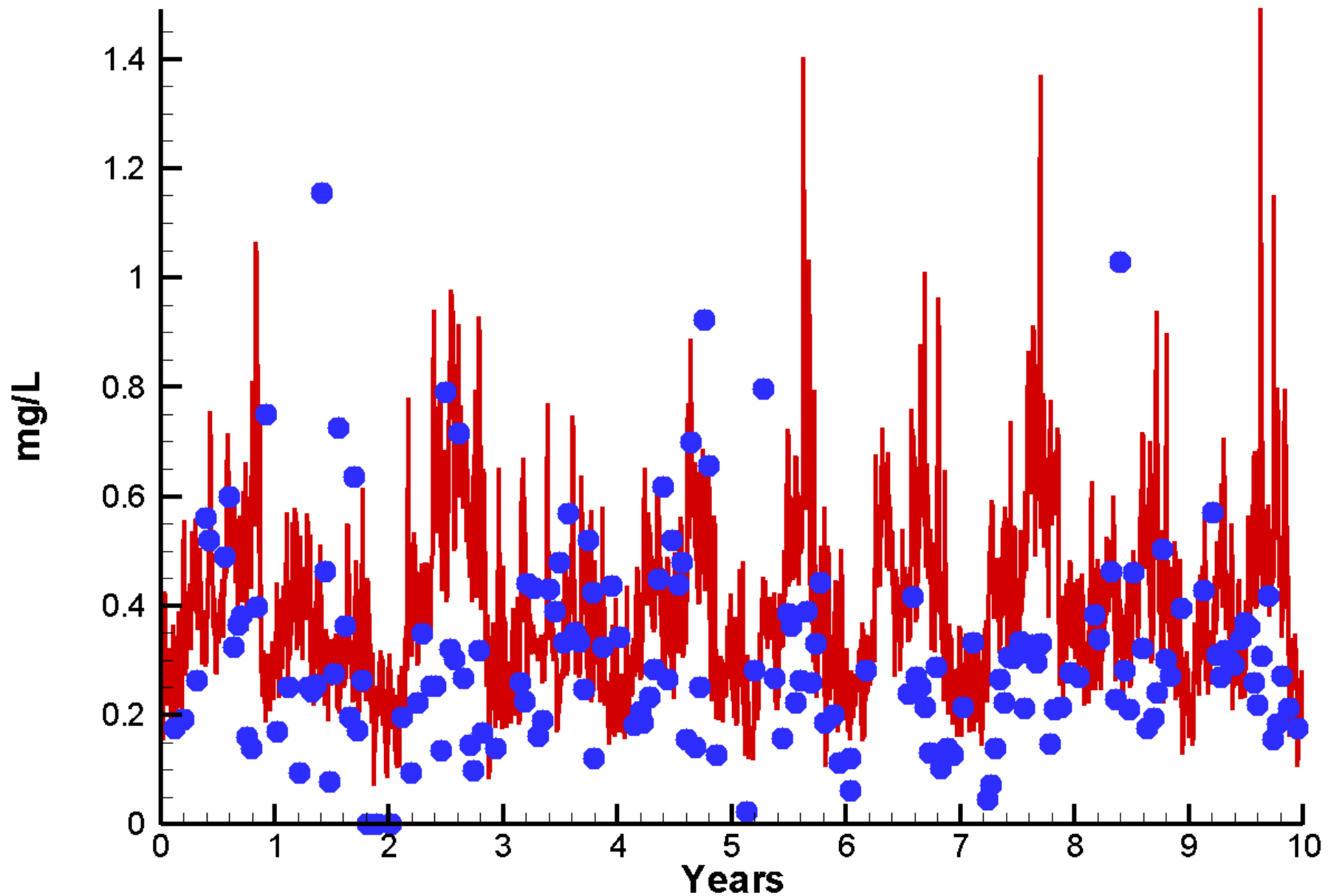


**Run118 1991-2000**  
**Particulate Organic Carbon WT5.1 Surface**



**Run118 1991-2000**

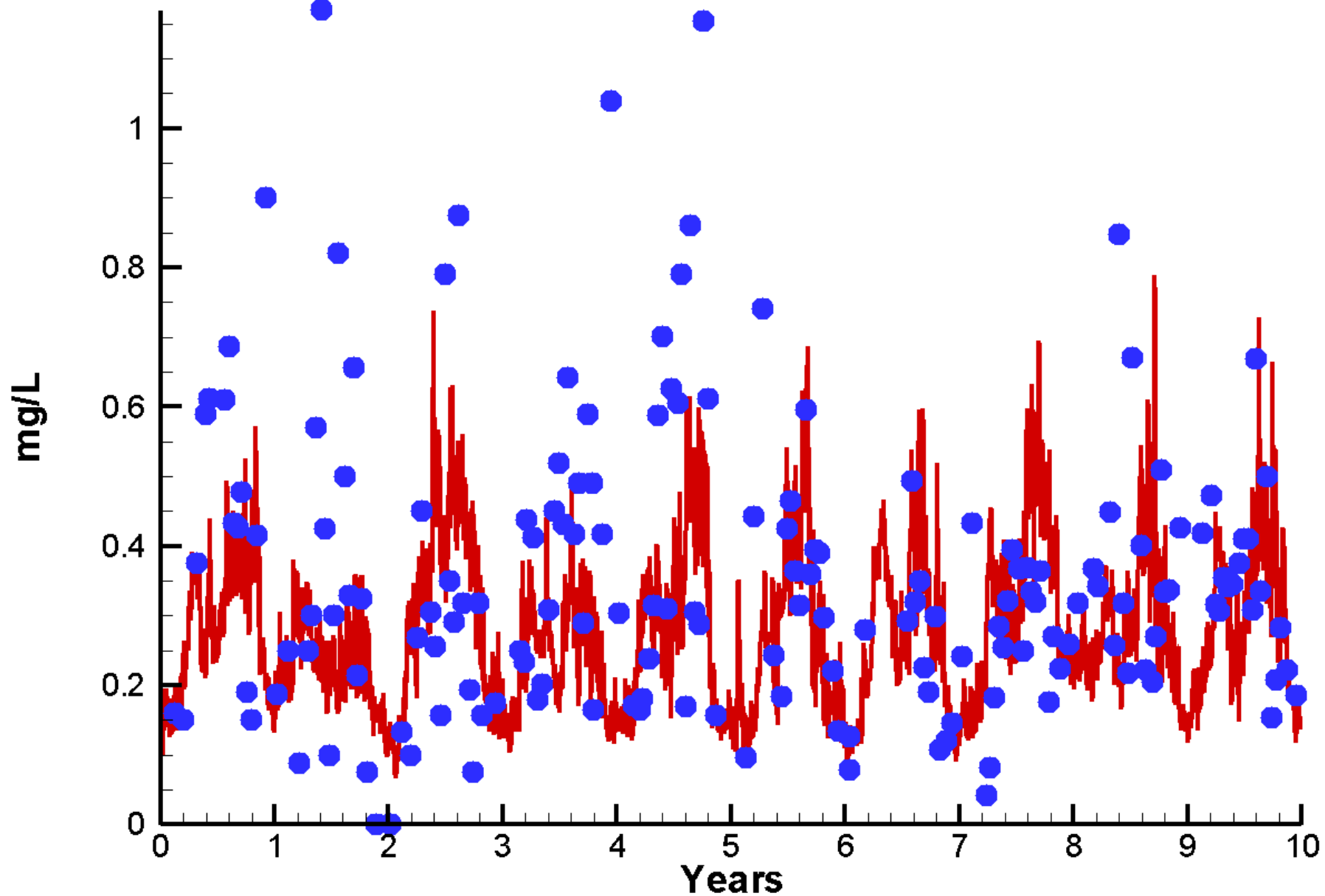
**Particulate Organic Nitrogen WT5.1 Bottom**





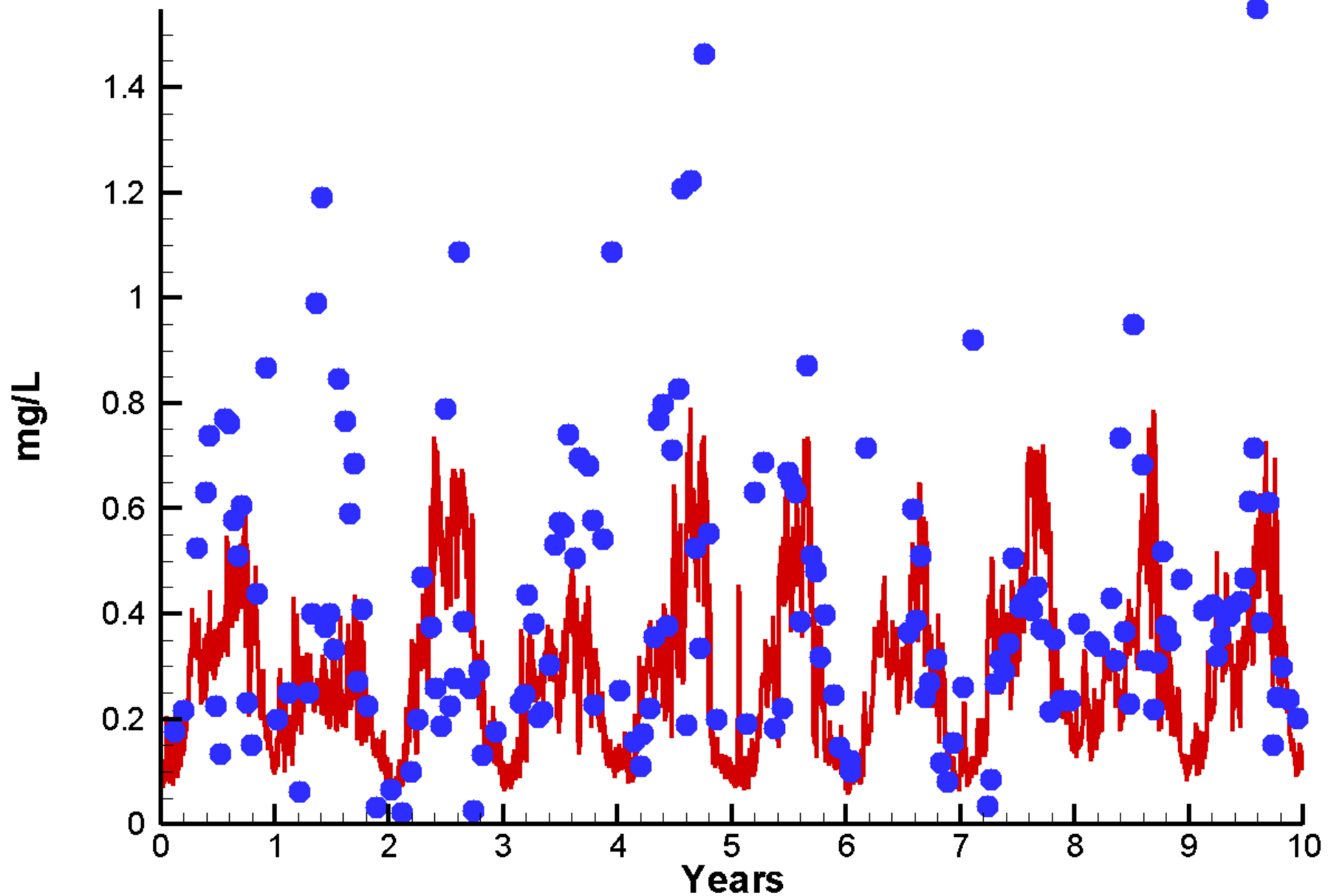
**Run118 1991-2000**

**Particulate Organic Nitrogen WT5.1 Mid-Depth**

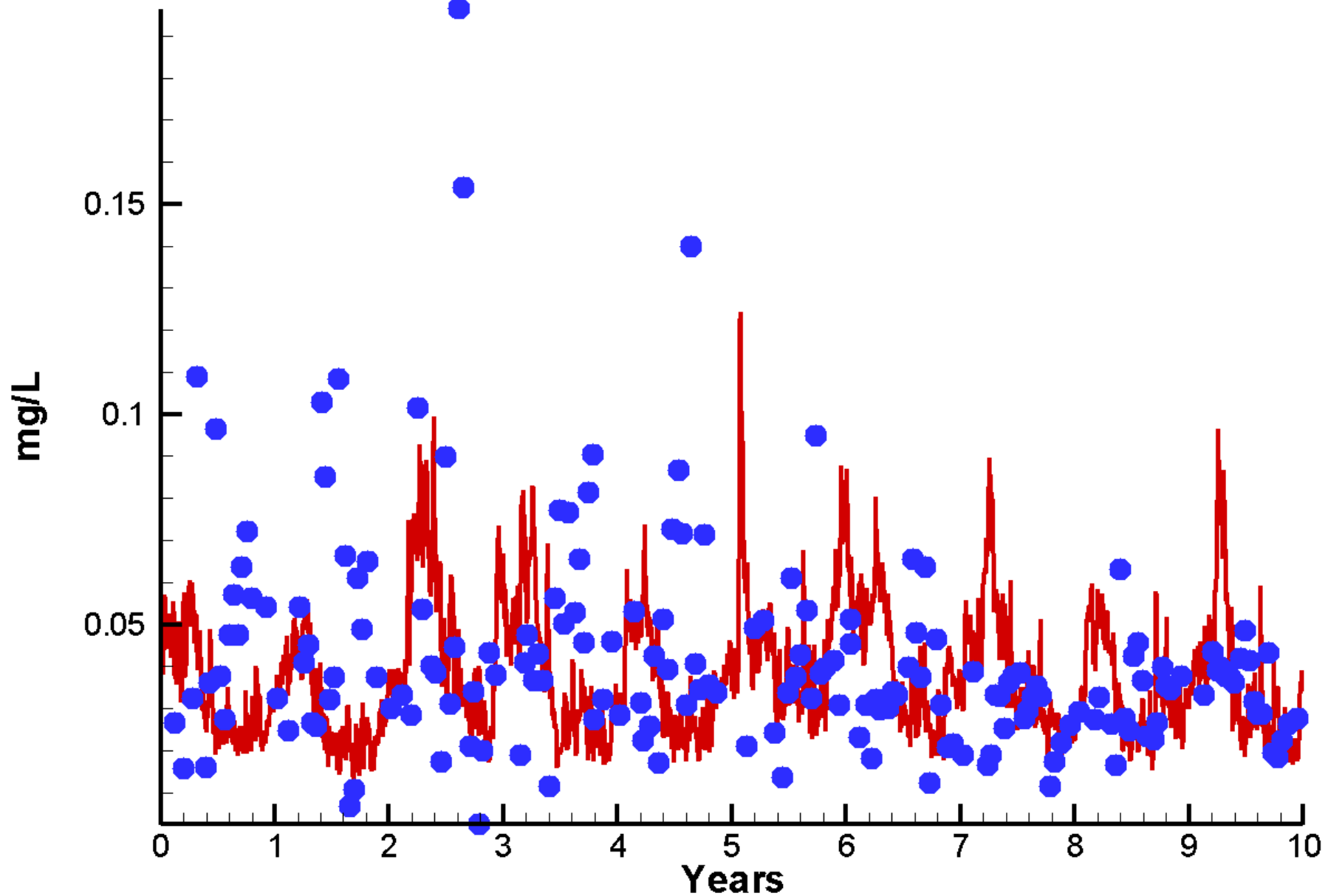


**Run118 1991-2000**

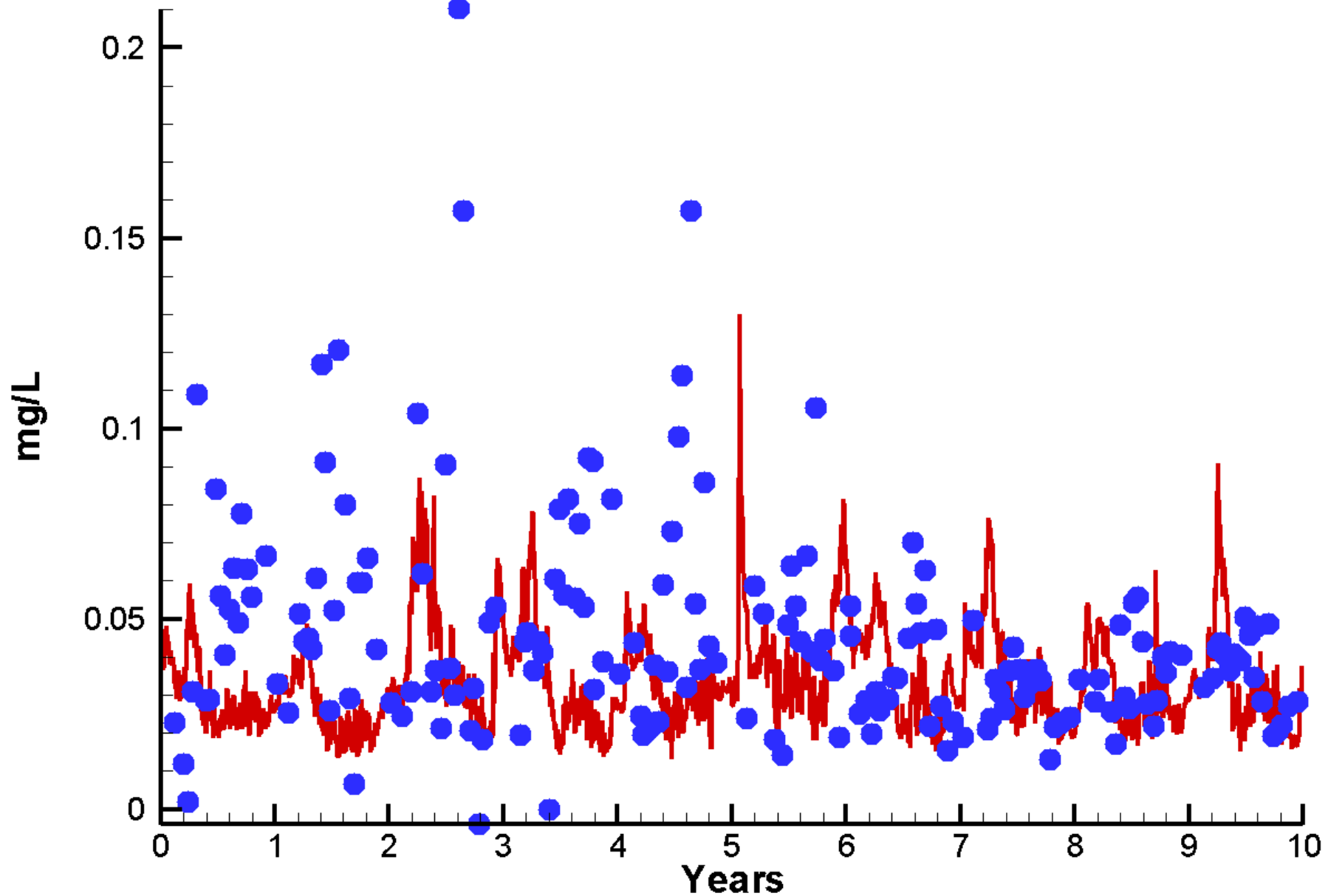
**Particulate Organic Nitrogen WT5.1 Surface**



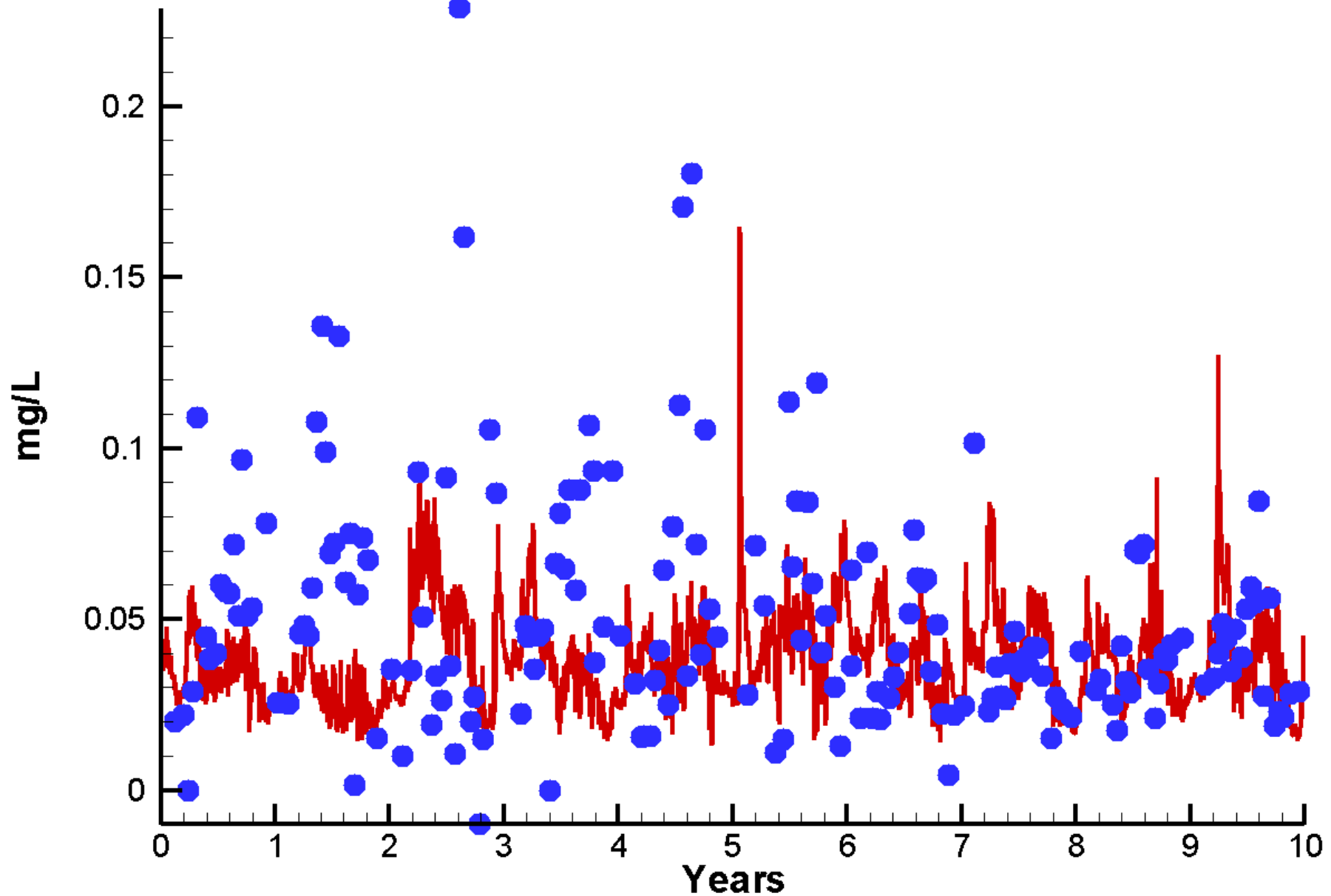
**Run118 1991-2000**  
**Particulate Phosphorus WT5.1 Bottom**



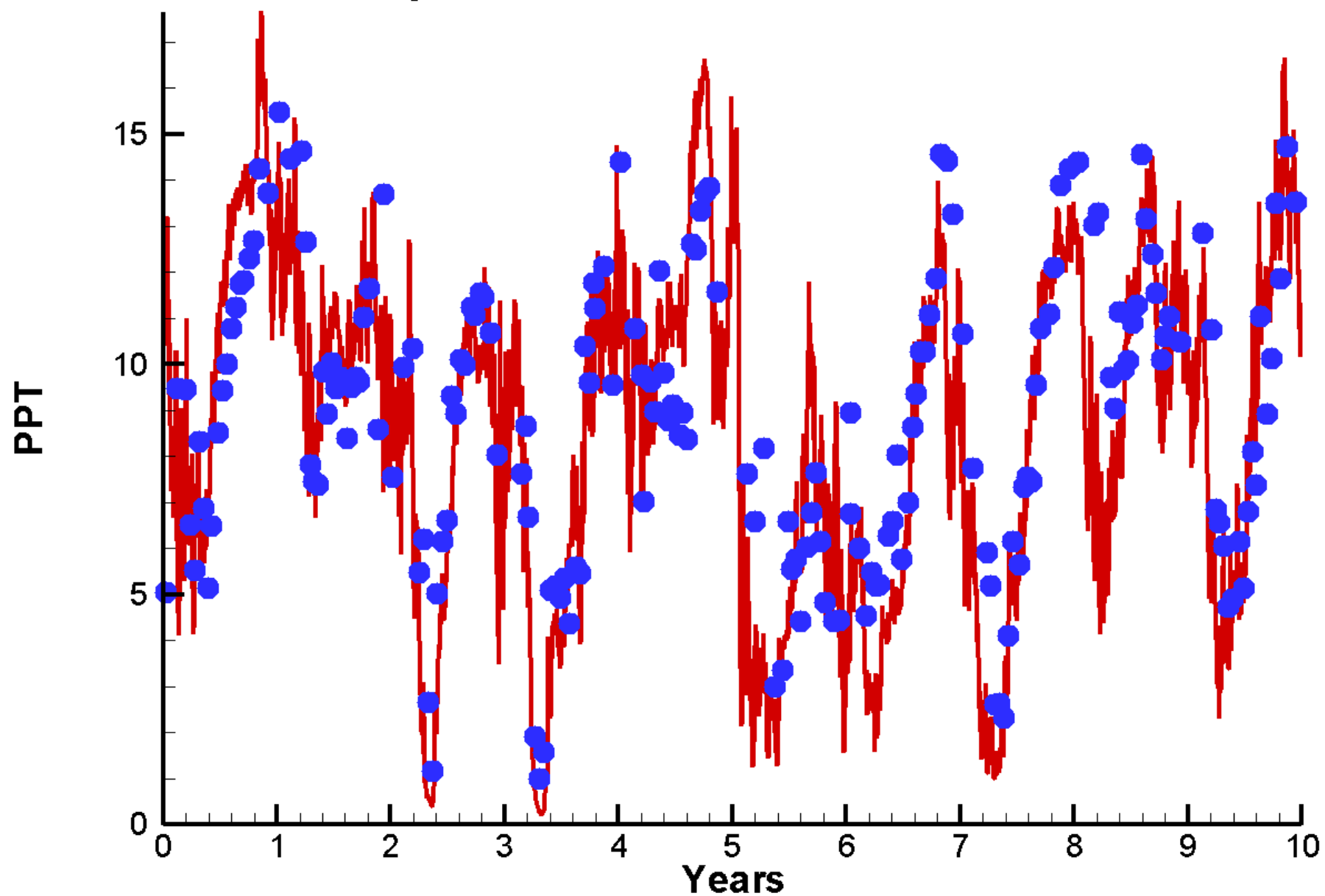
**Run118 1991-2000**  
**Particulate Phosphorus WT5.1 Mid-Depth**



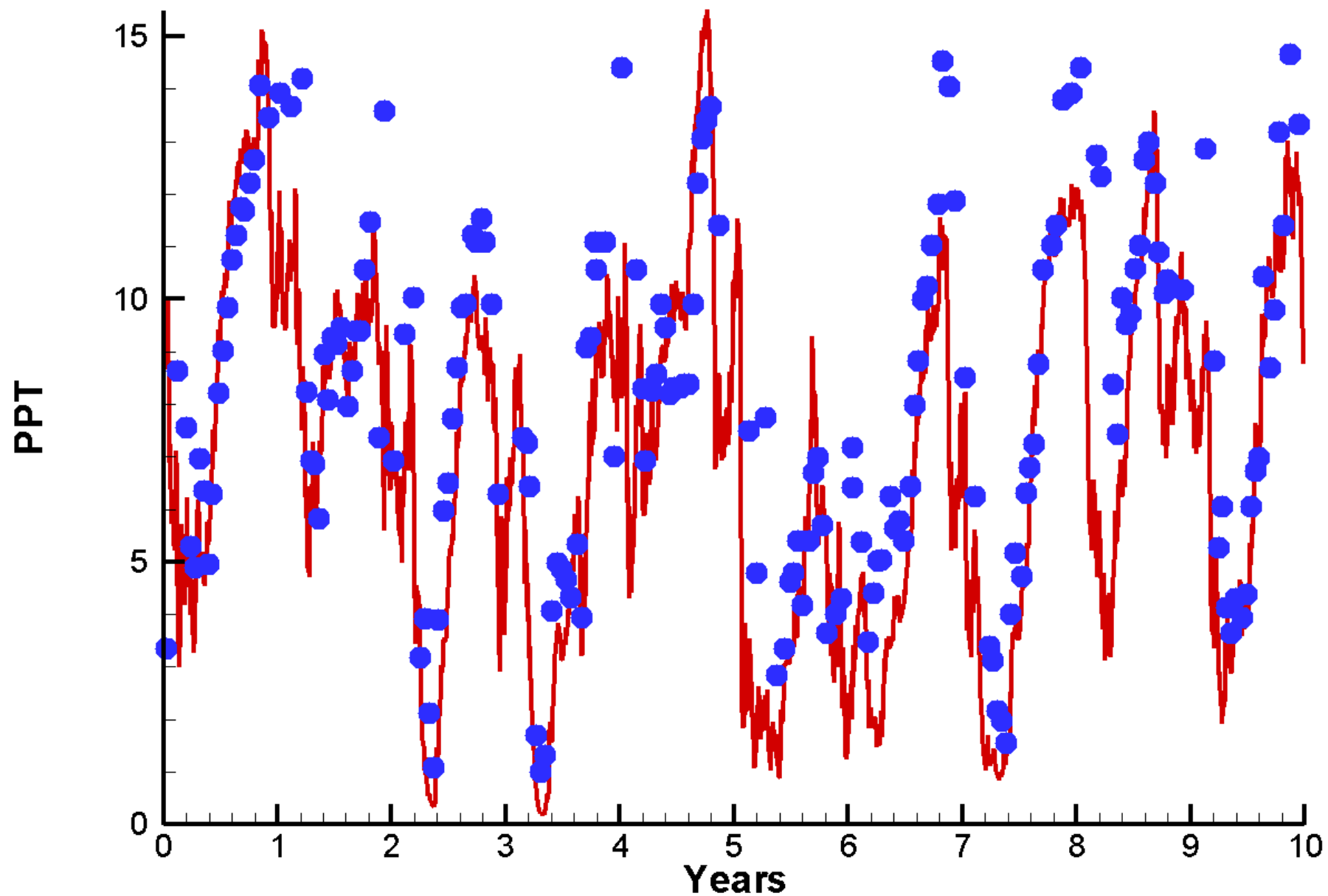
**Run118 1991-2000**  
**Particulate Phosphorus WT5.1 Surface**



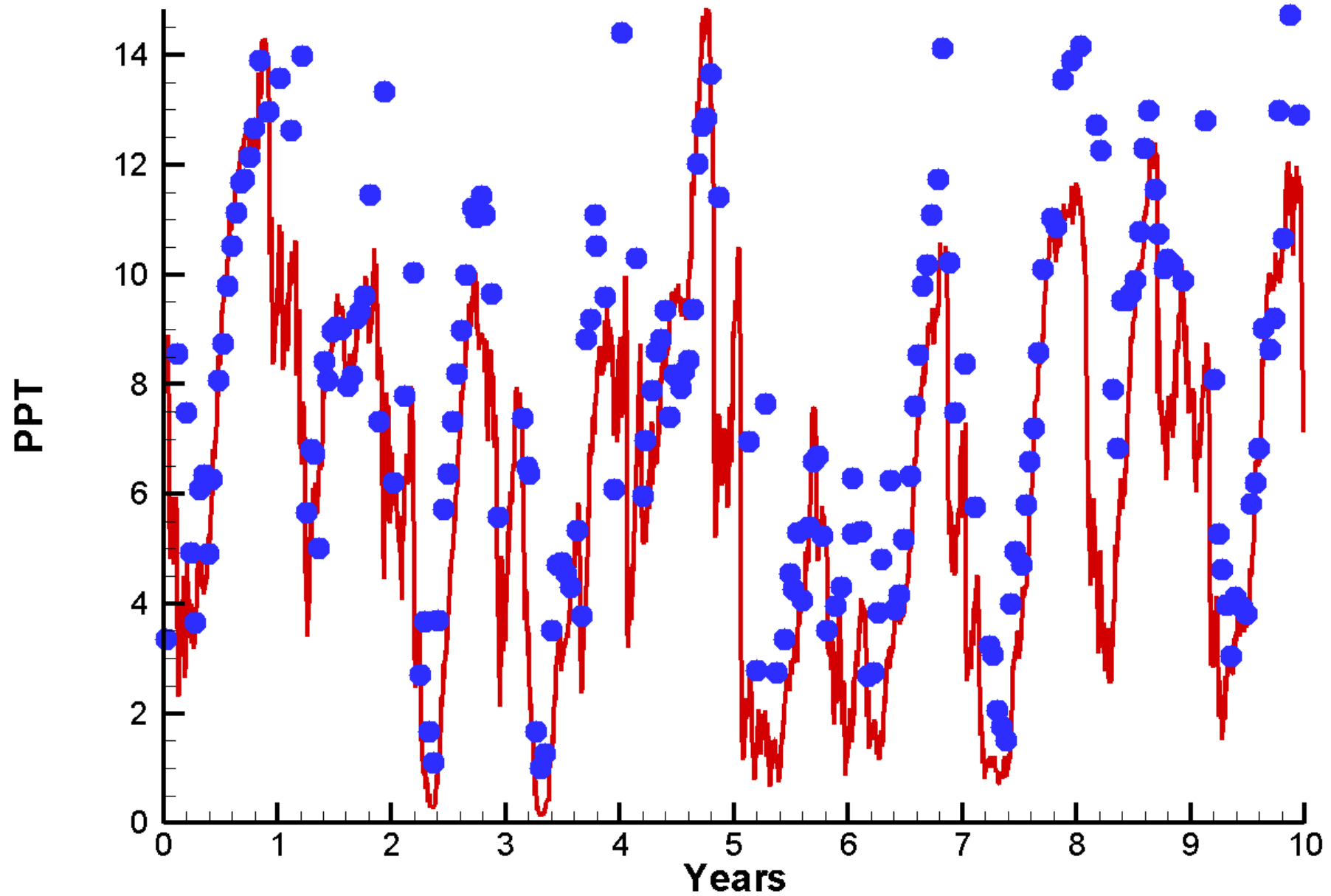
**Run118 1991-2000**  
**Salinity WT5.1 Bottom**



**Run118 1991-2000**  
**Salinity WT5.1 Mid-Depth**

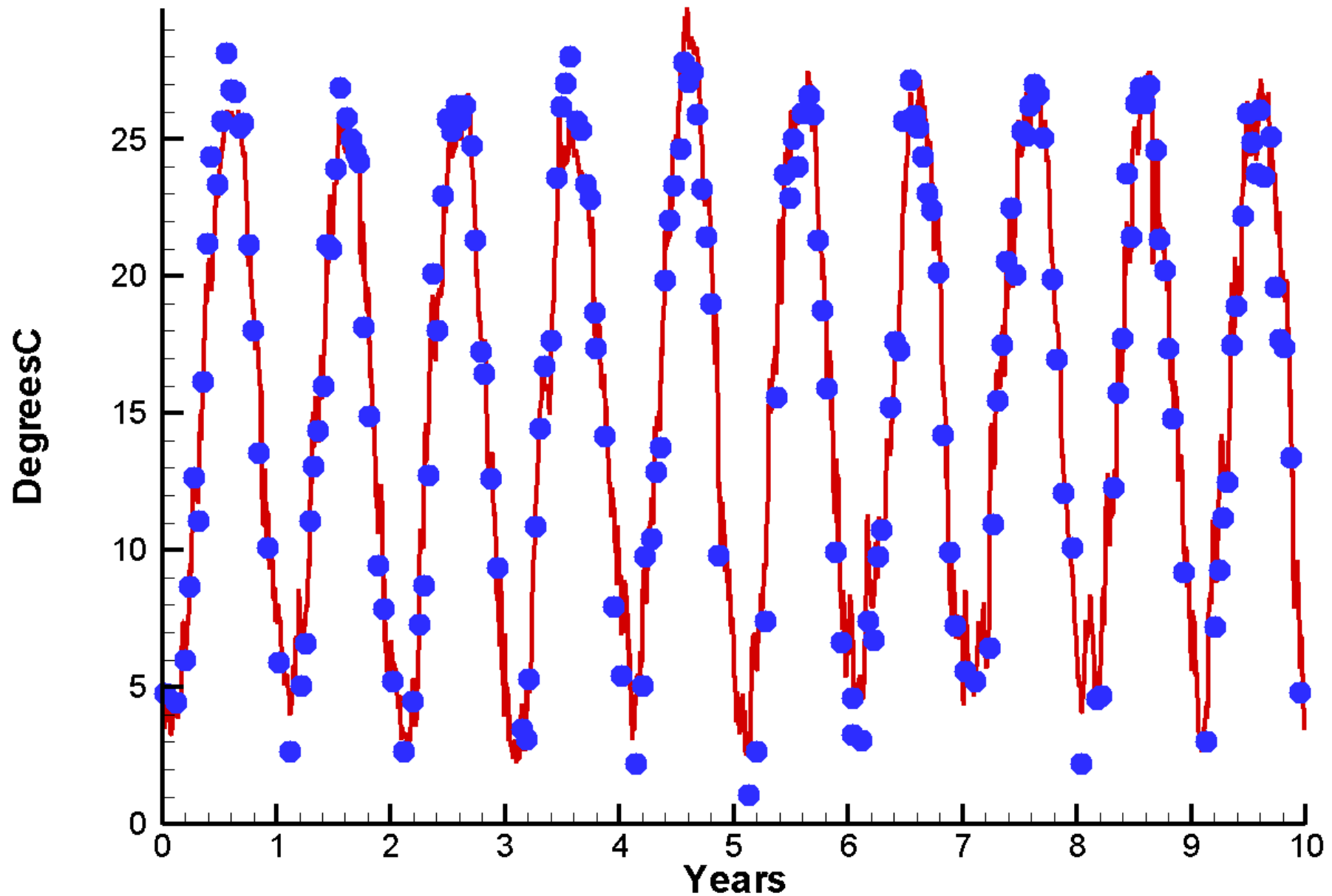


**Run118 1991-2000**  
**Salinity WT5.1 Surface**

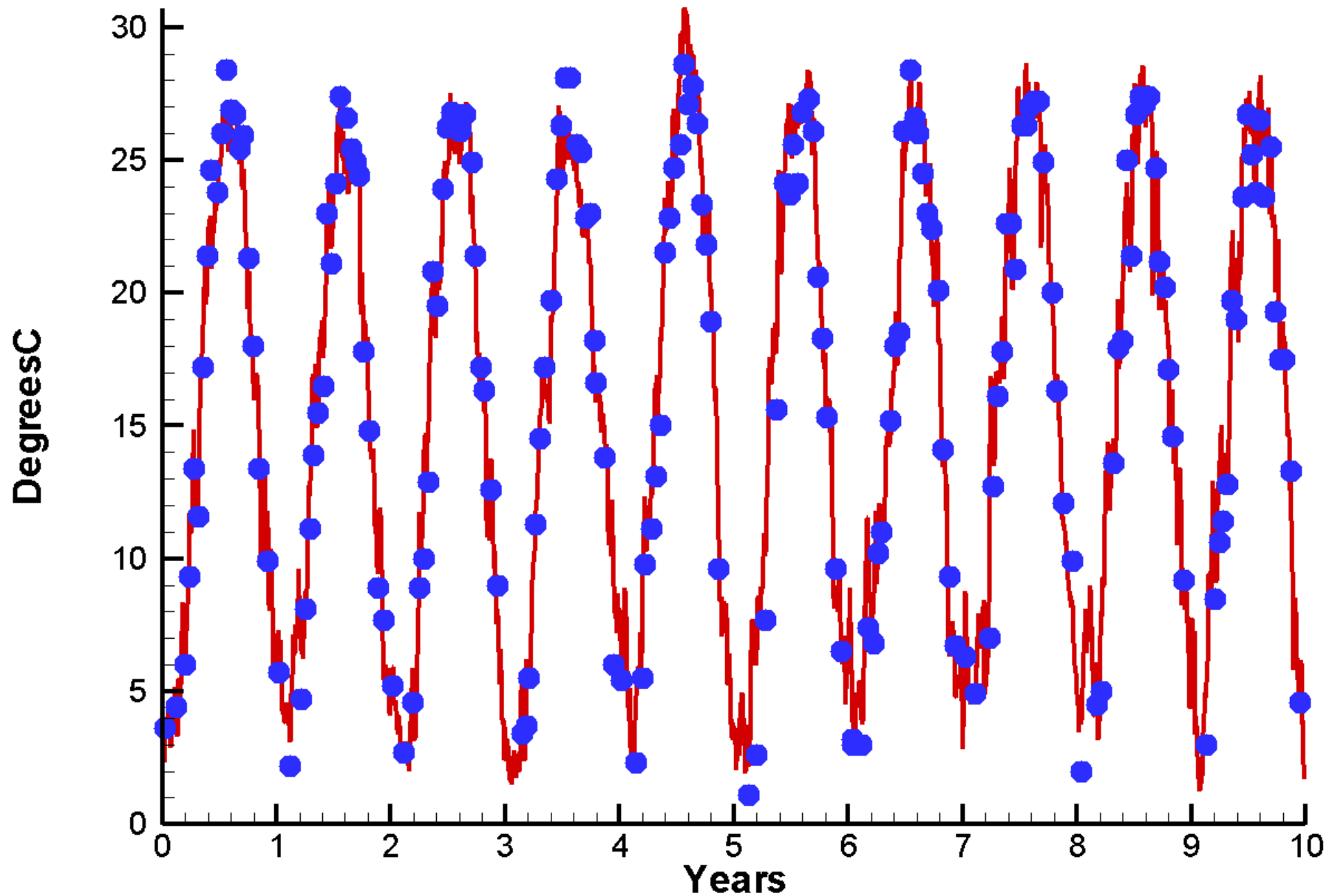




**Run118 1991-2000**  
**Temperature WT5.1 Bottom**

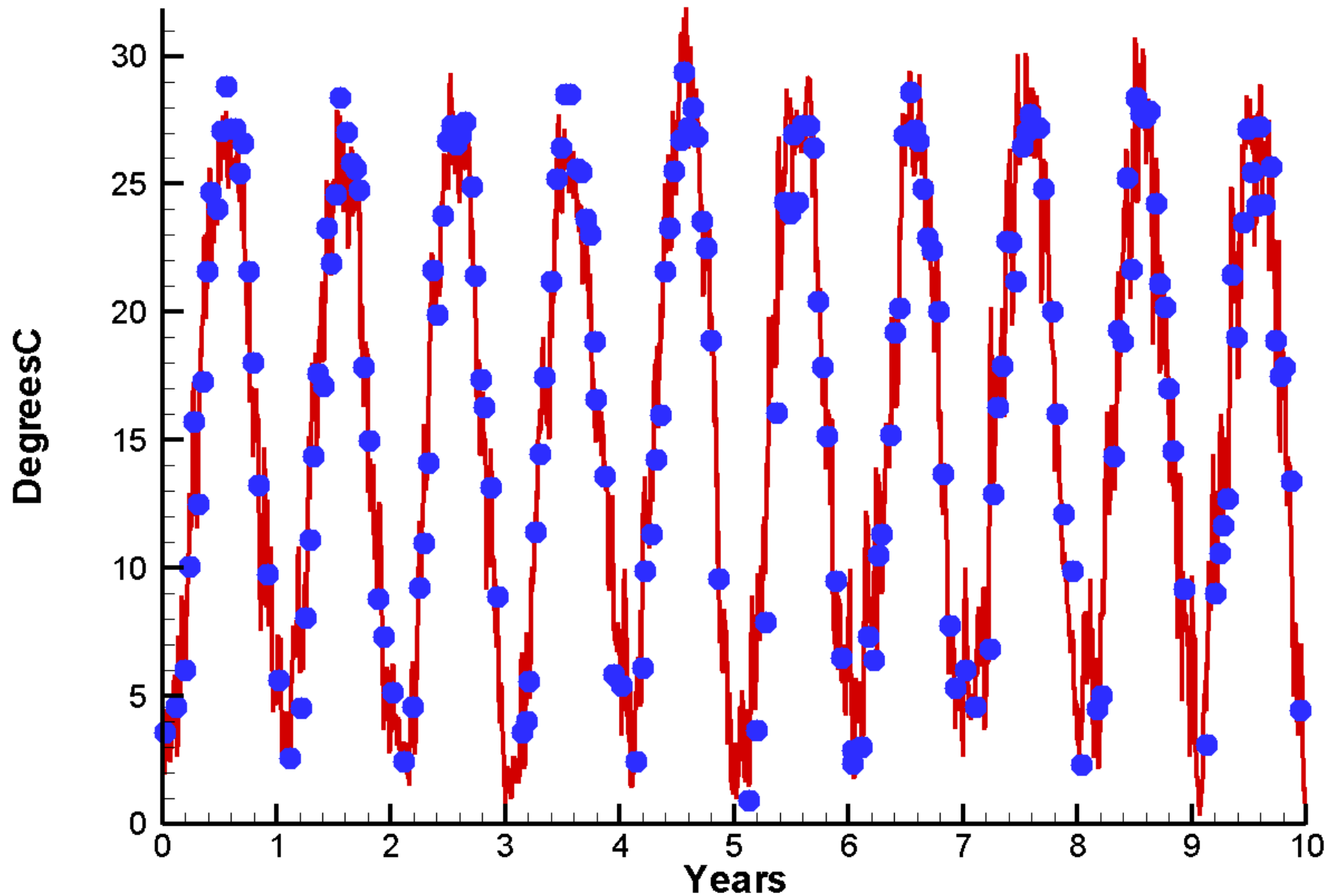


**Run118 1991-2000**  
**Temperature WT5.1 Mid-Depth**

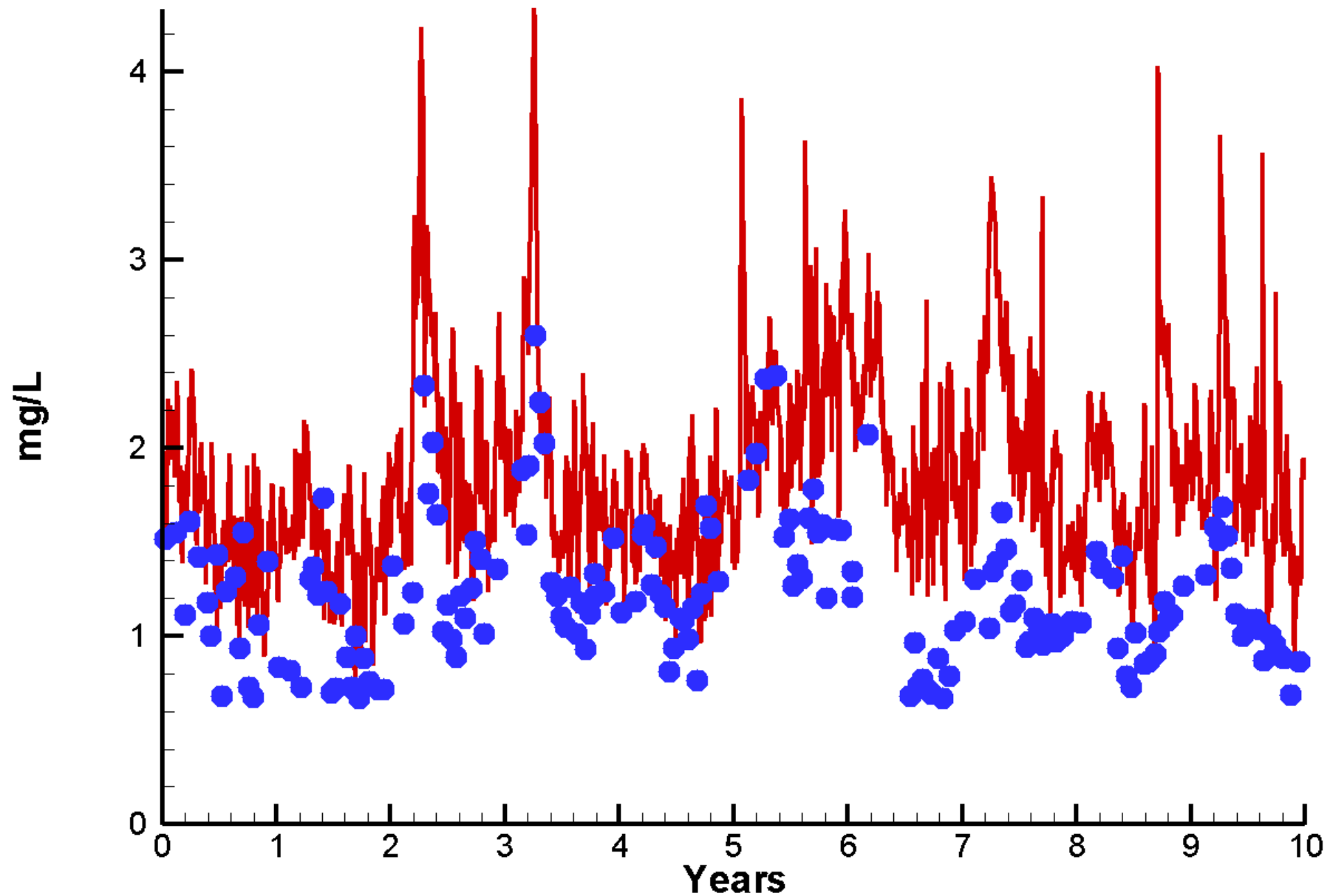


# Run118 1991-2000

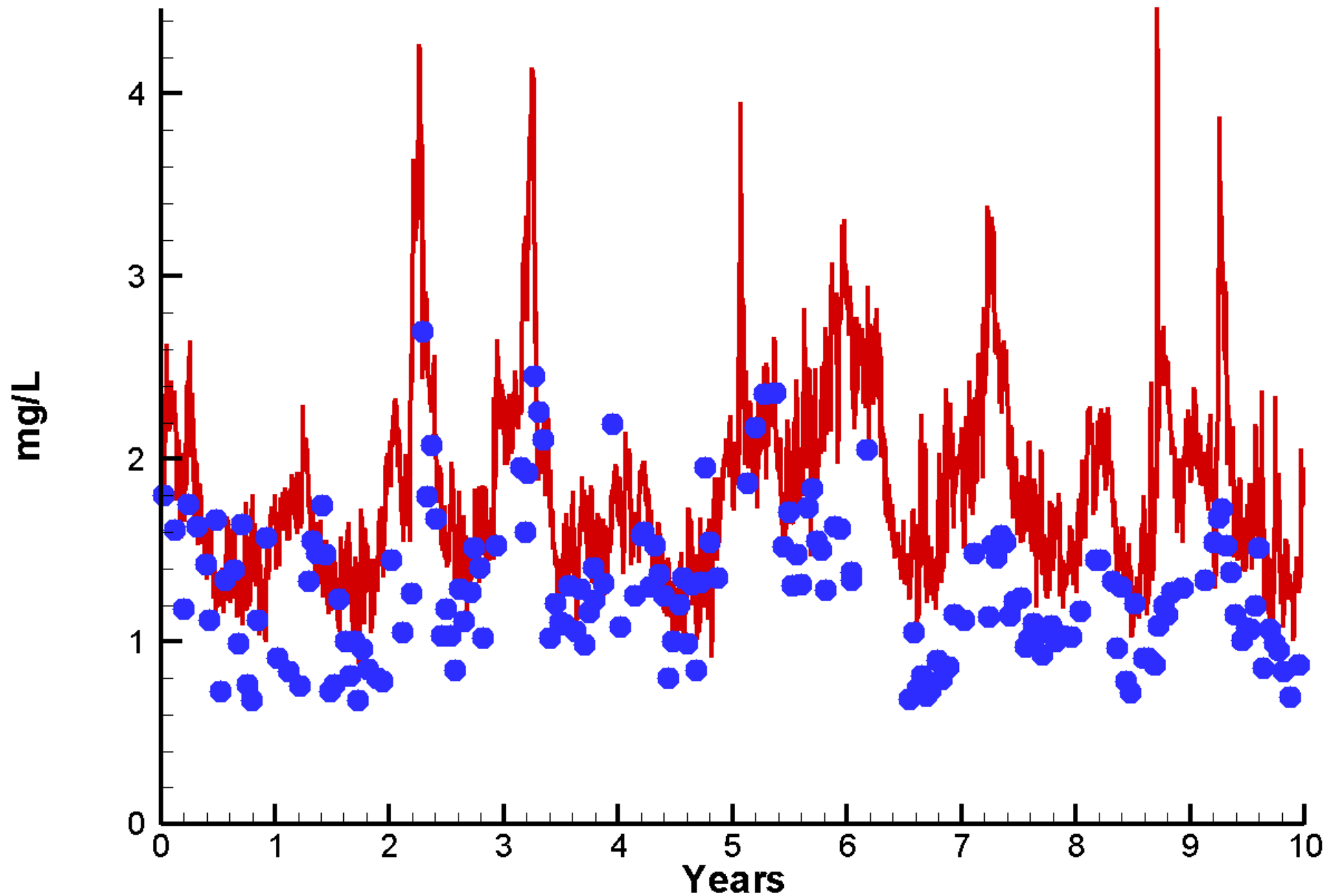
## Temperature WT5.1 Surface



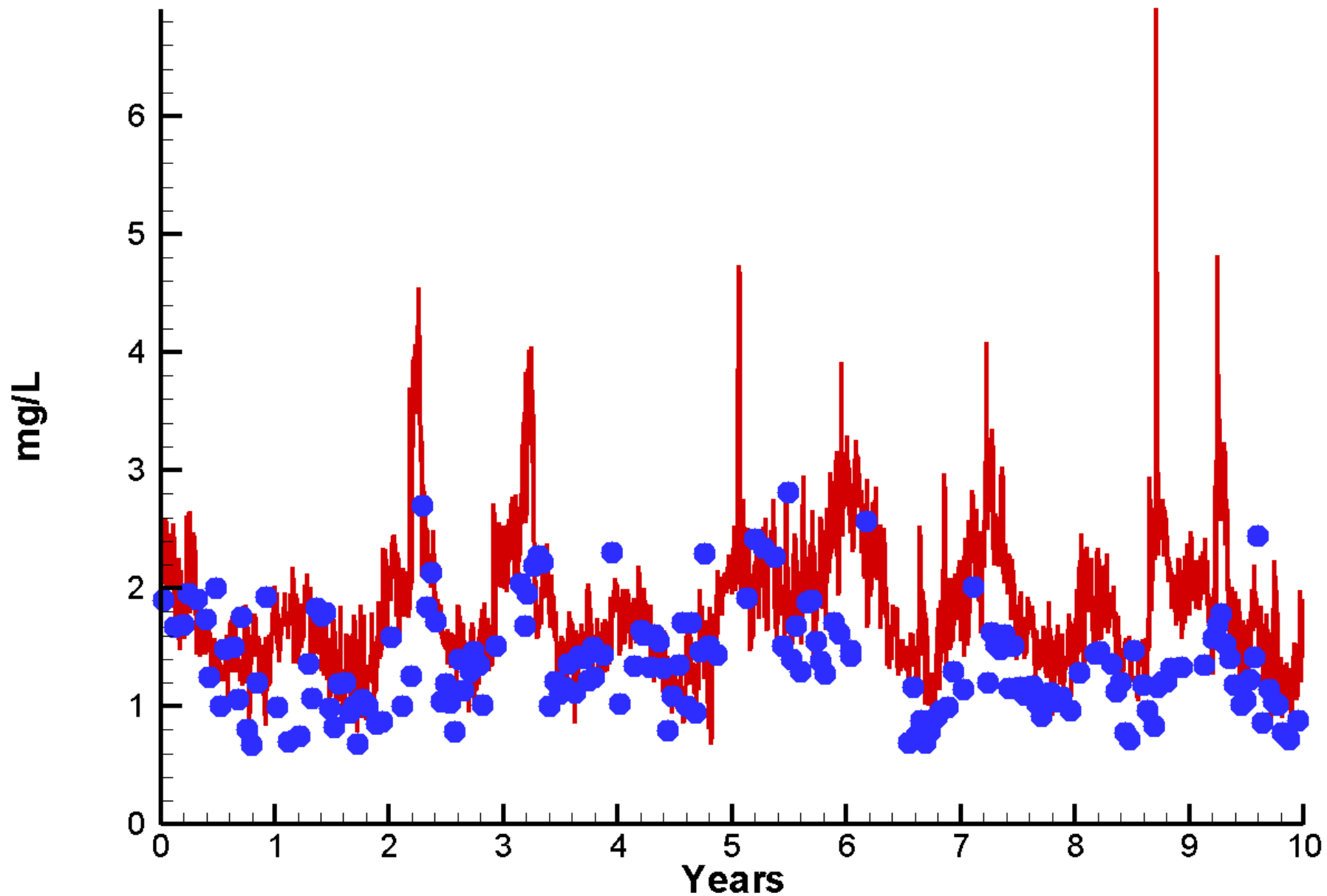
**Run118 1991-2000**  
**Total Nitrogen WT5.1 Bottom**



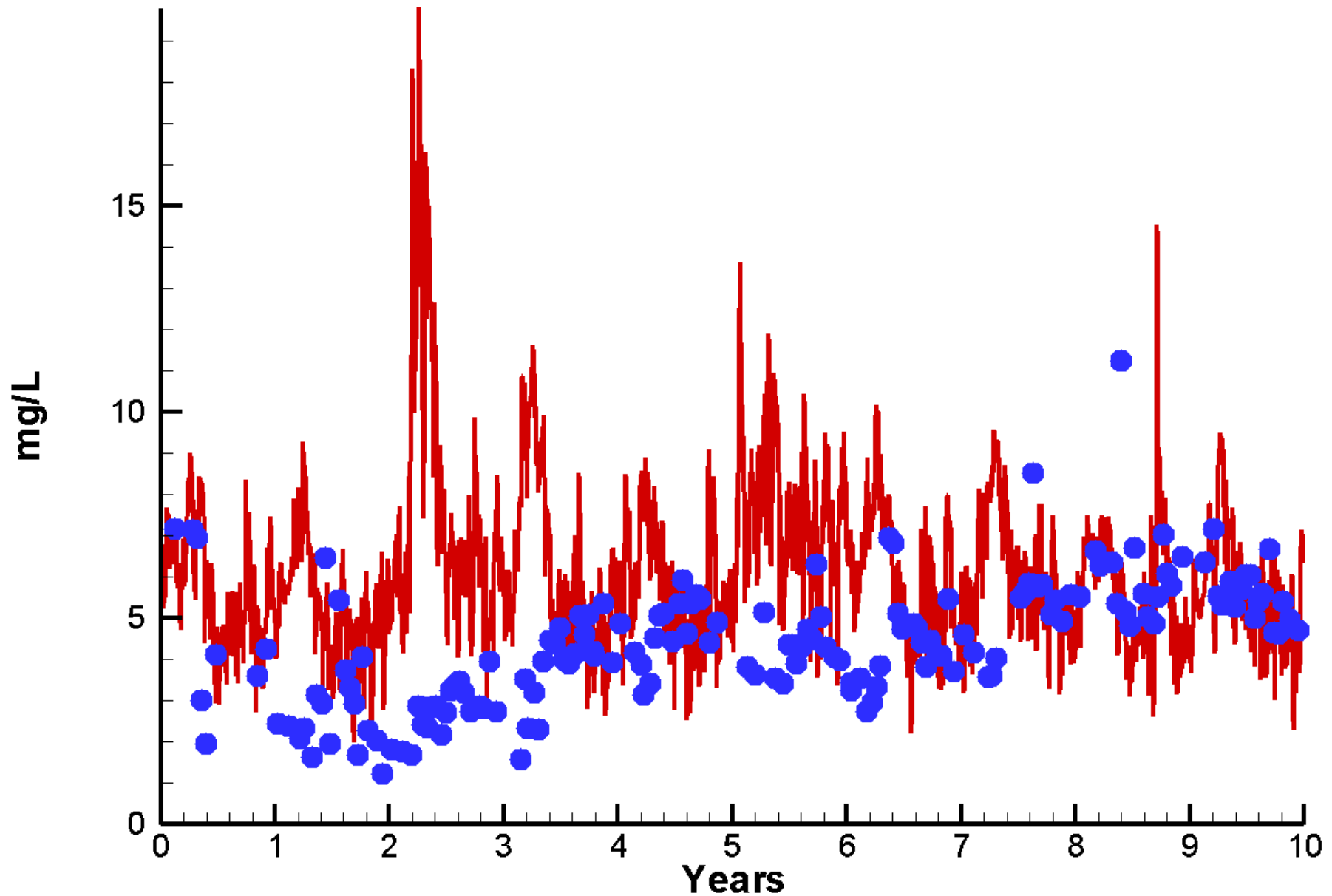
**Run118 1991-2000**  
**Total Nitrogen WT5.1 Mid-Depth**



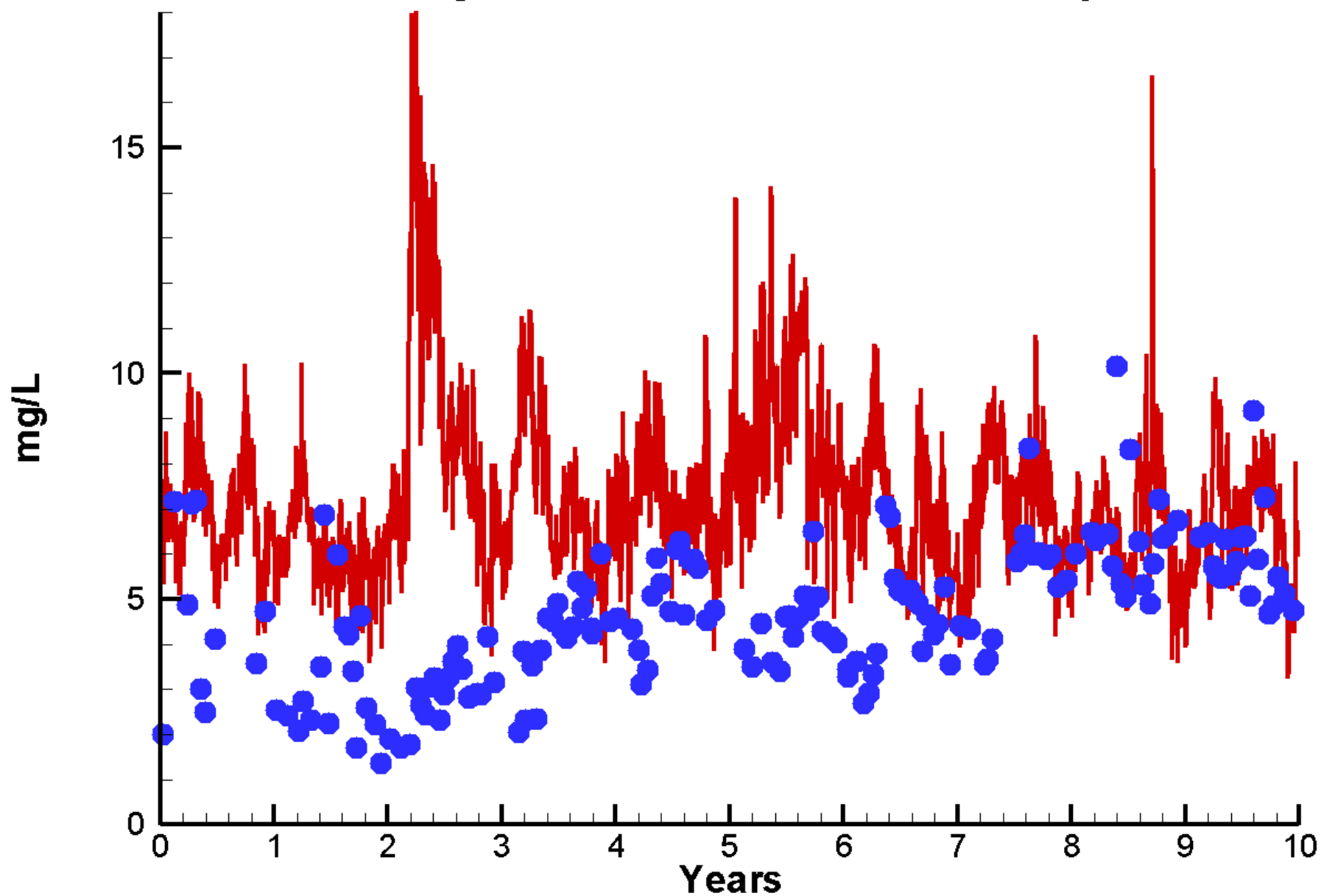
**Run118 1991-2000**  
**Total Nitrogen WT5.1 Surface**



**Run118 1991-2000**  
**Total Organic Carbon WT5.1 Bottom**

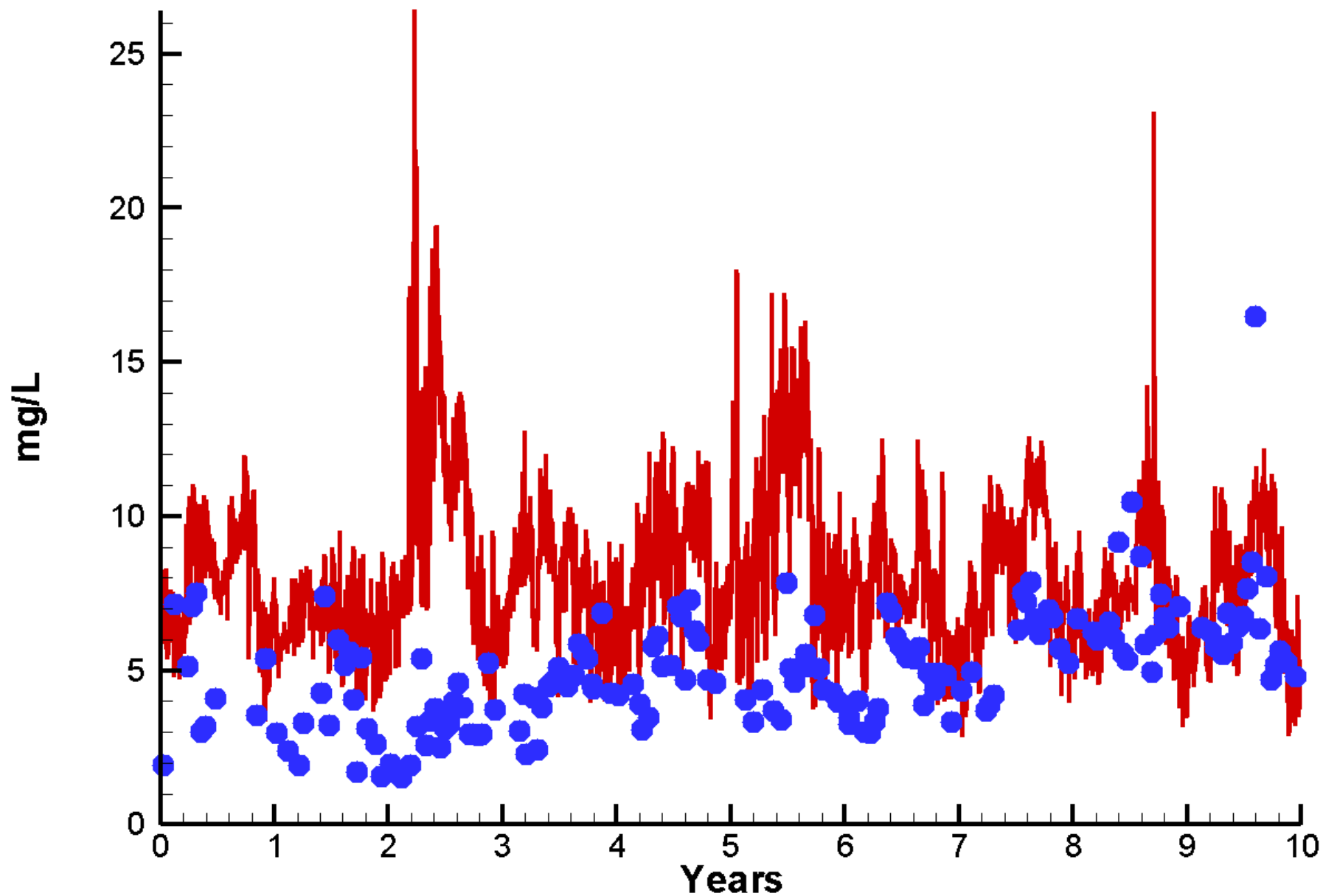


**Run118 1991-2000**  
**Total Organic Carbon WT5.1 Mid-Depth**

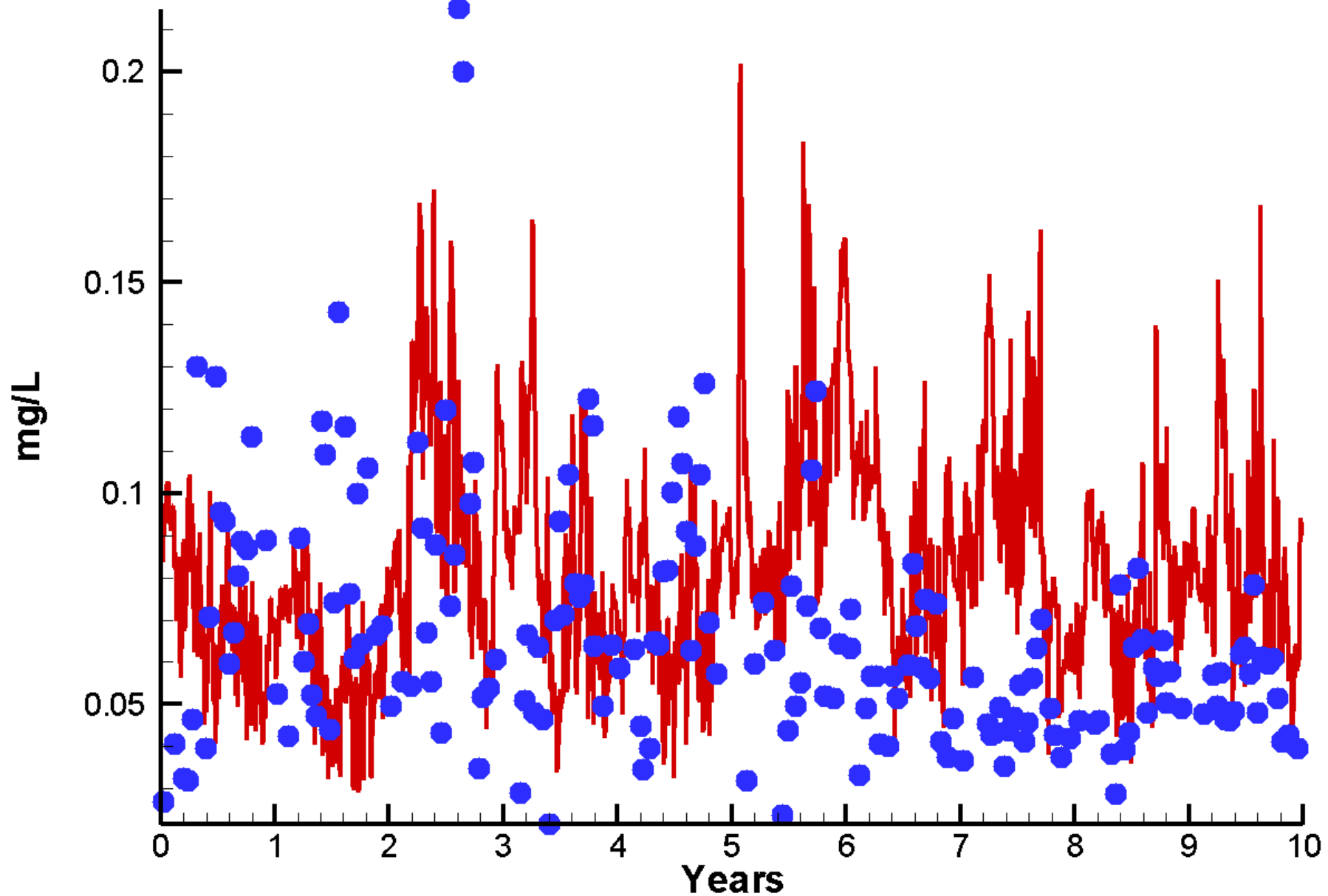




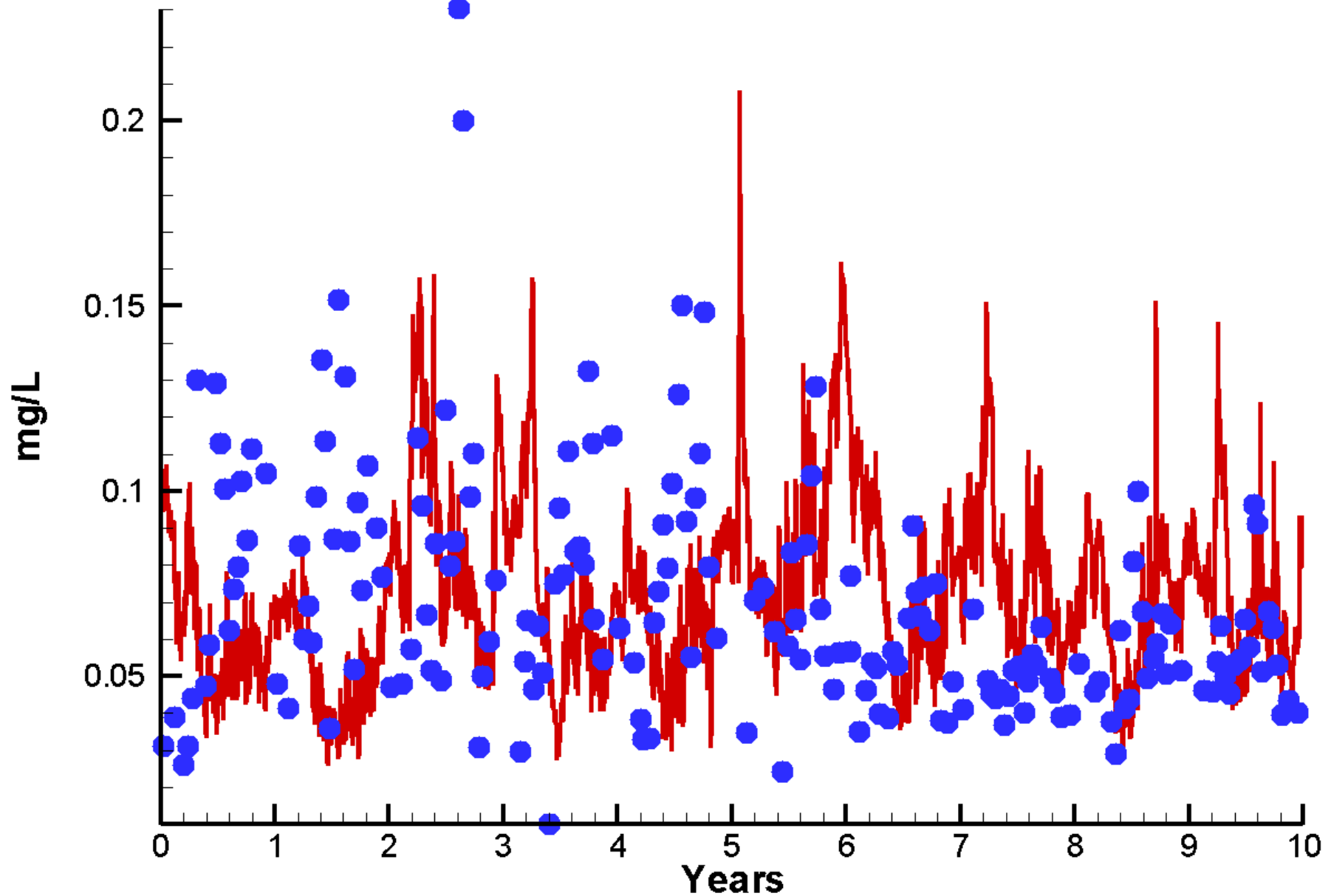
**Run118 1991-2000**  
**Total Organic Carbon WT5.1 Surface**



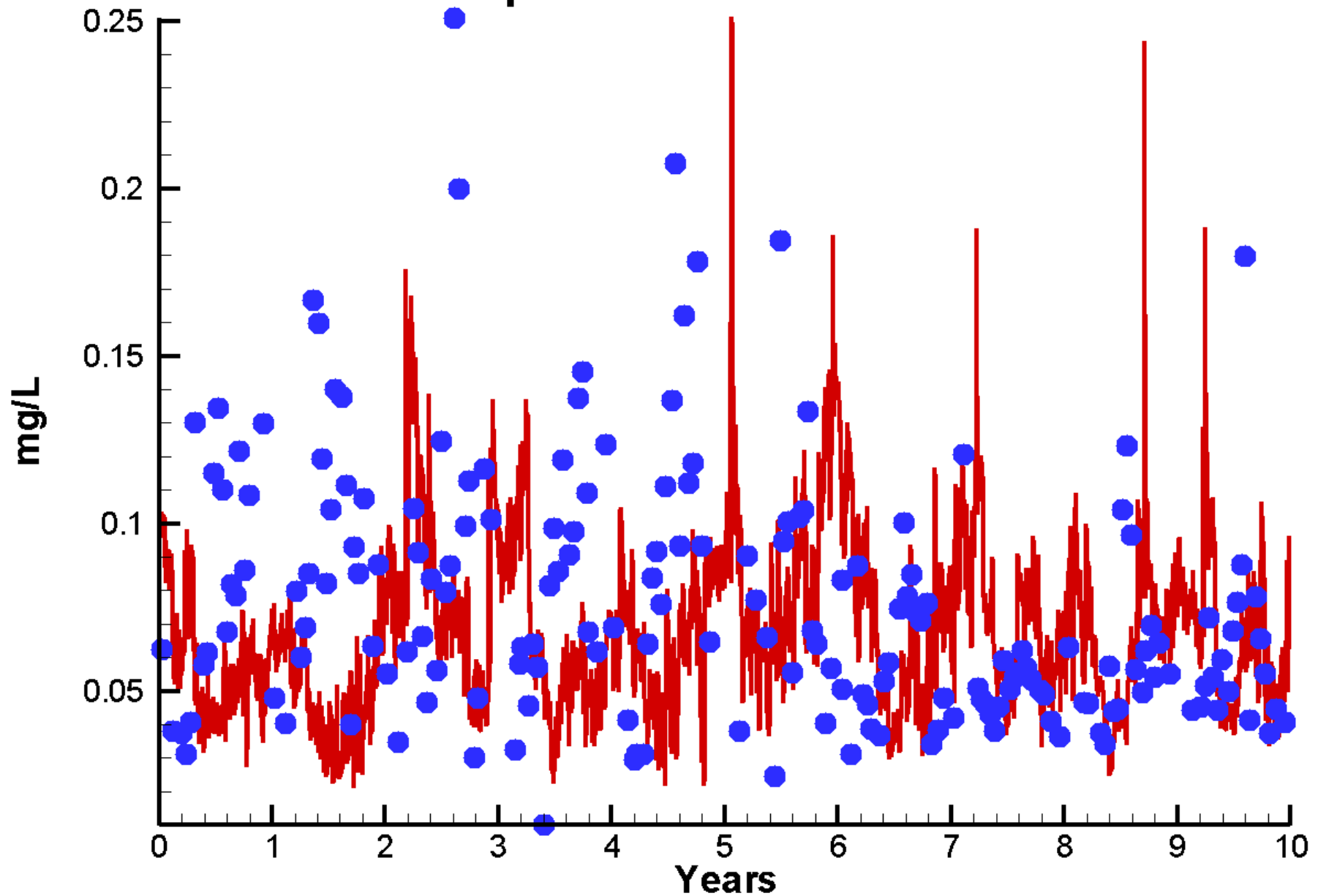
**Run118 1991-2000**  
**Total Phosphorus WT5.1 Bottom**



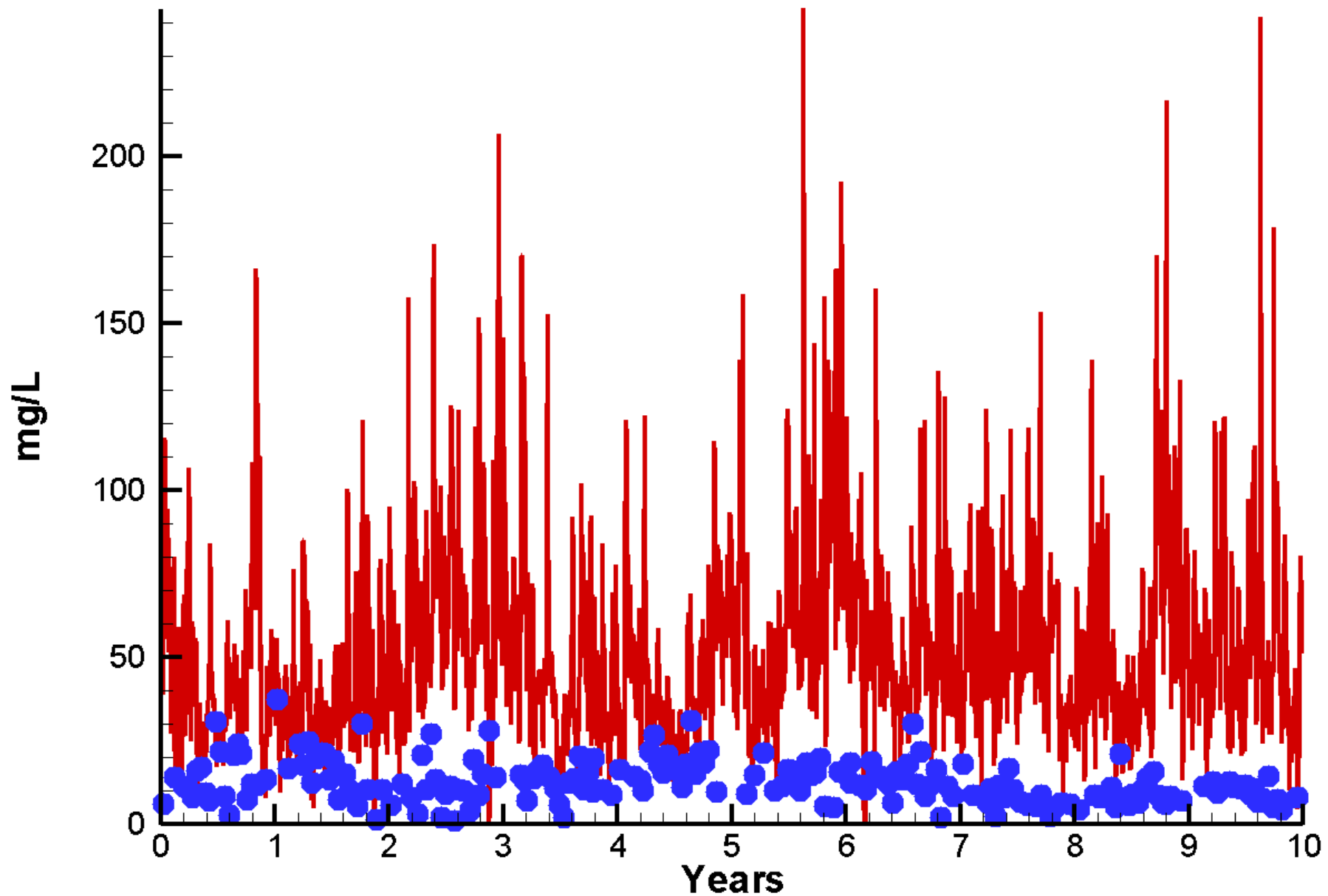
**Run118 1991-2000**  
**Total Phosphorus WT5.1 Mid-Depth**



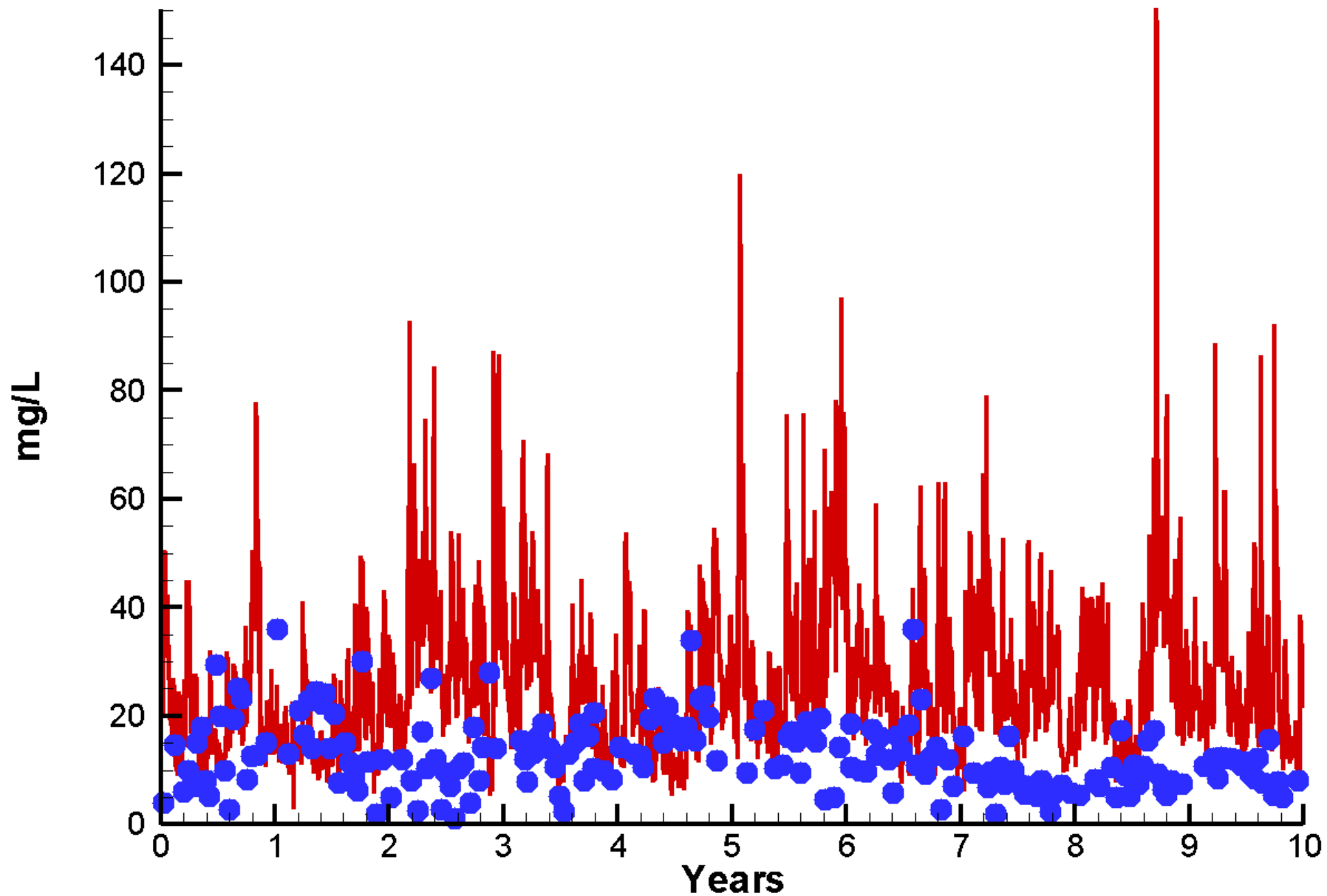
**Run118 1991-2000**  
**Total Phosphorus WT5.1 Surface**



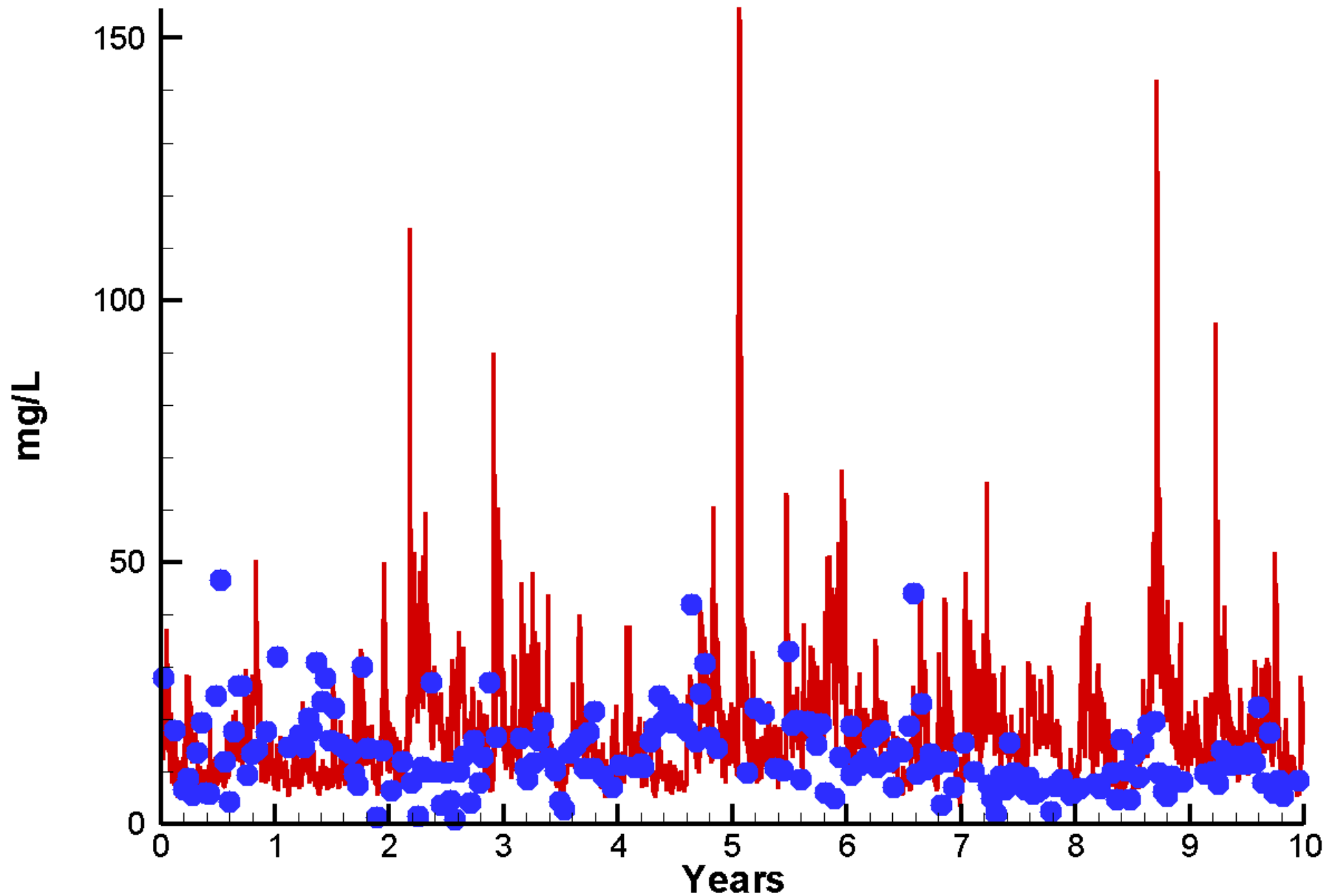
**Run118 1991-2000**  
**Total Solids WT5.1 Bottom**



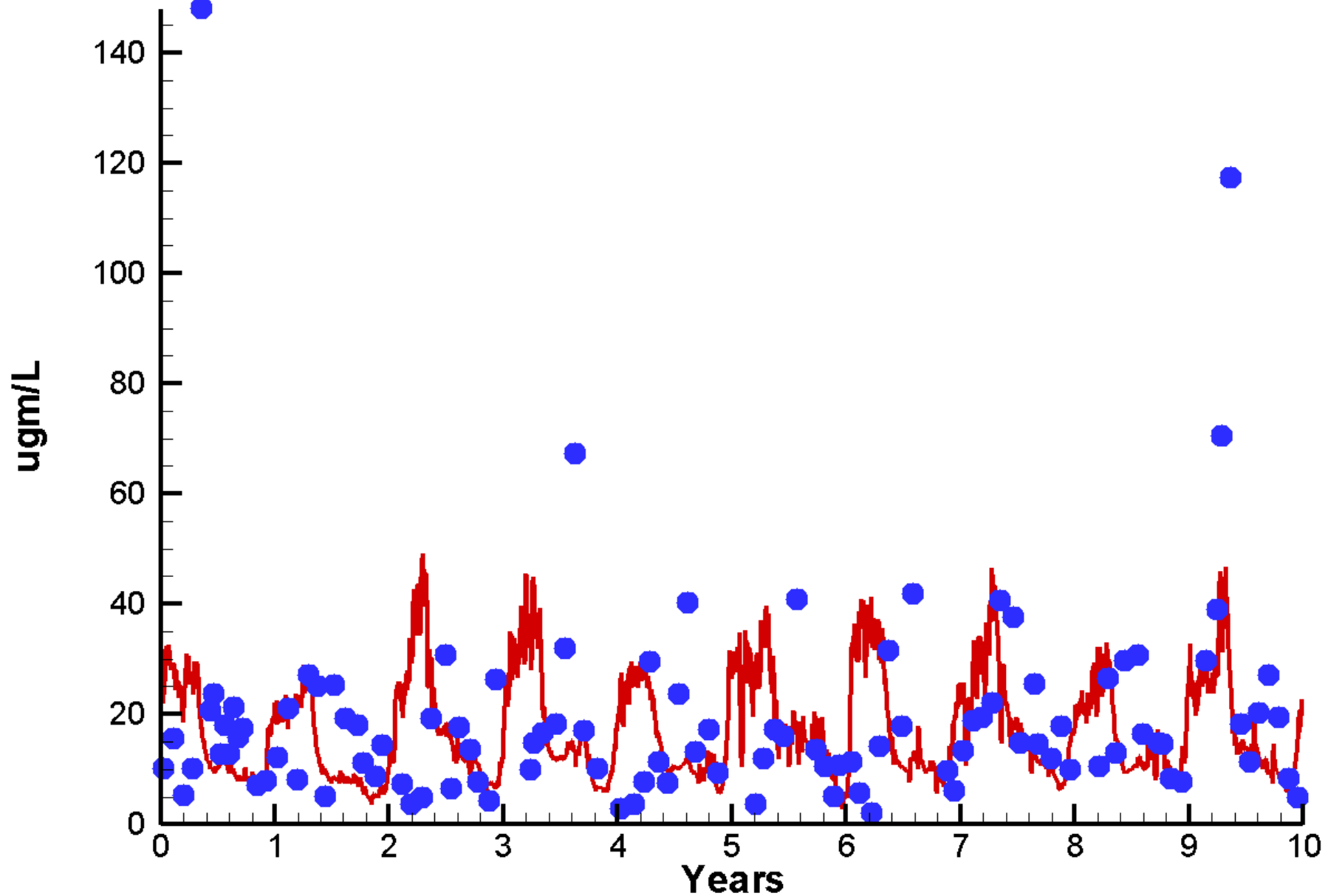
**Run118 1991-2000**  
**Total Solids WT5.1 Mid-Depth**



**Run118 1991-2000**  
**Total Solids WT5.1 Surface**



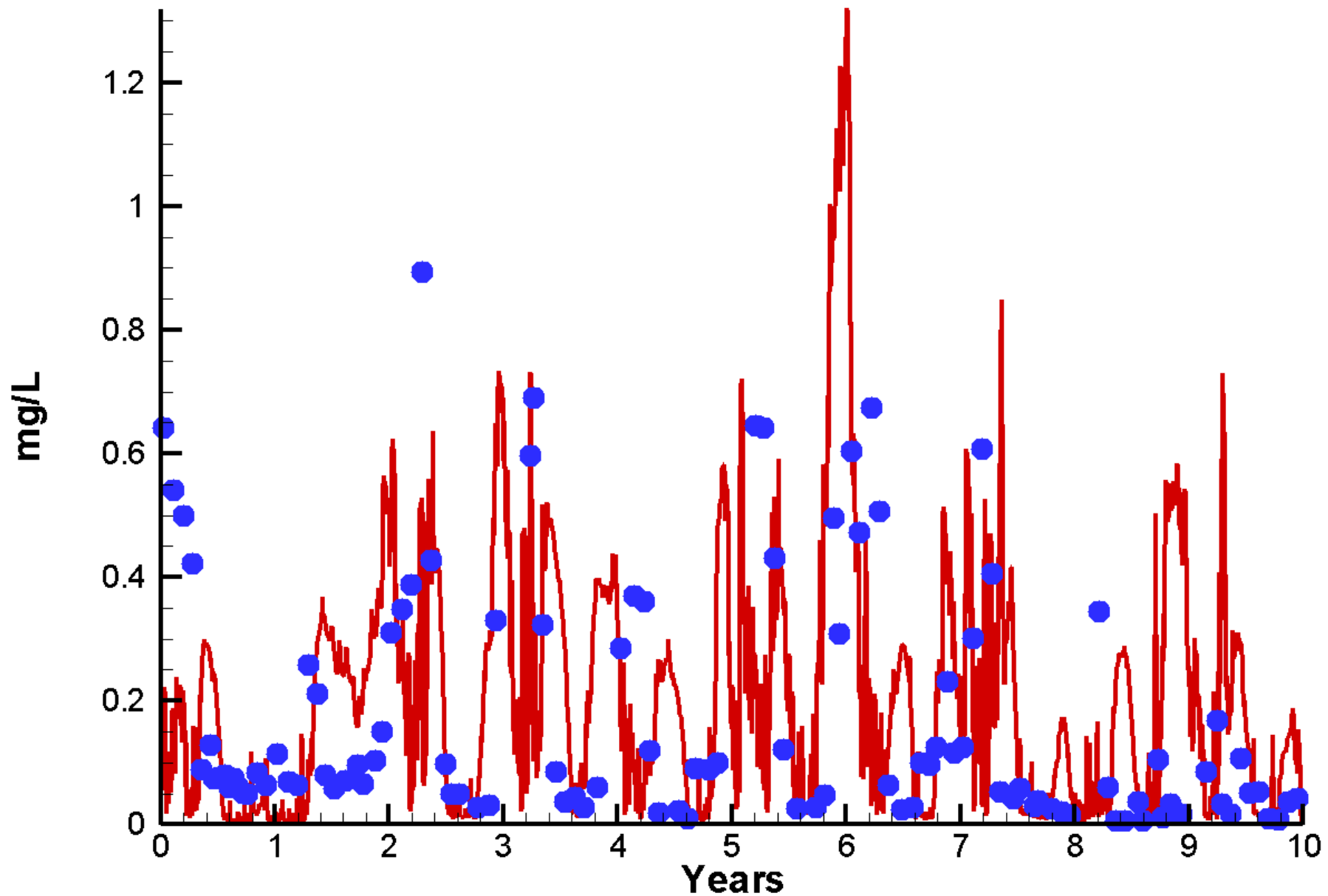
**Run118 1991-2000**  
**Chlorophyll WT8.1 Surface**





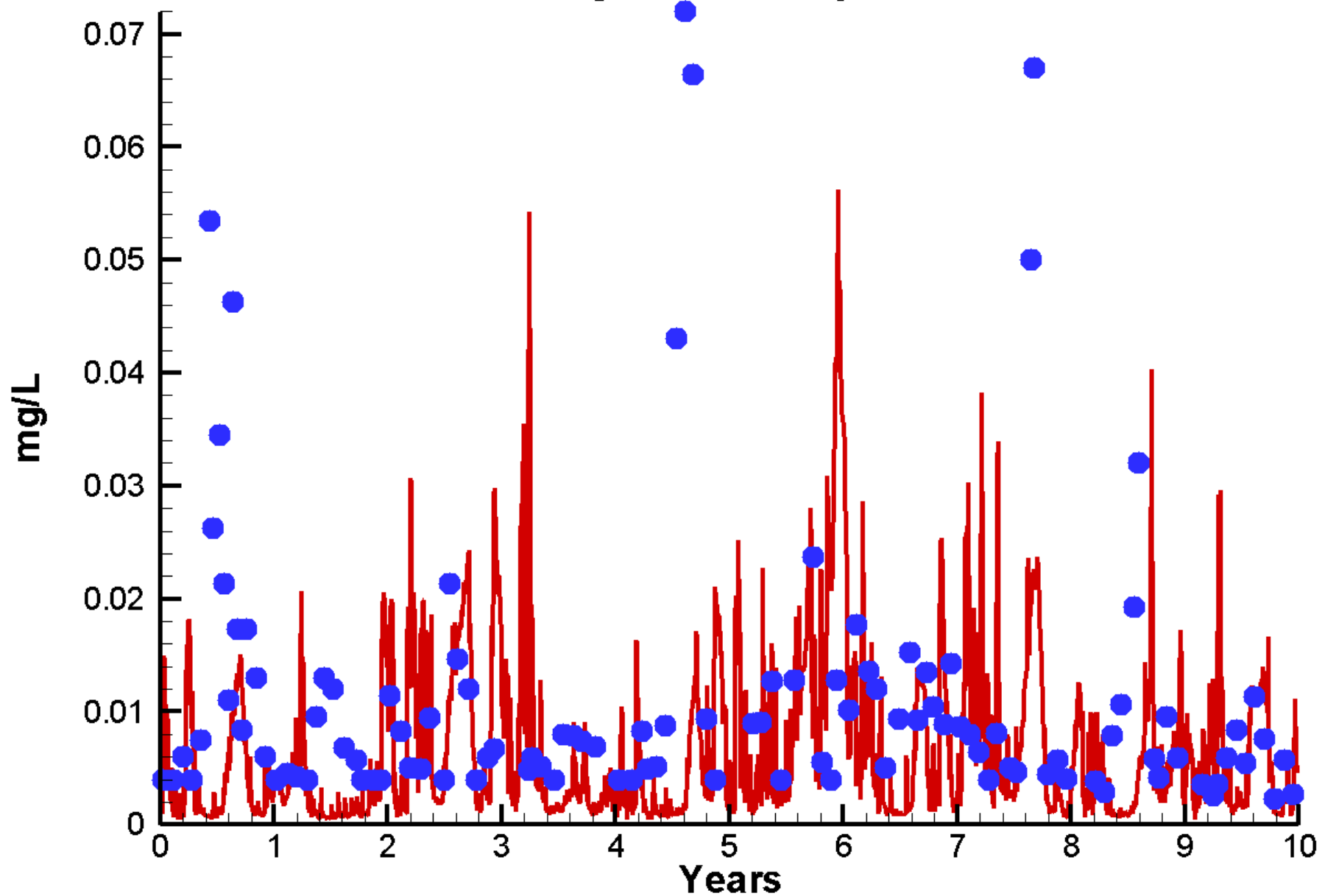
**Run118 1991-2000**

**Dissolved Inorganic Nitrogen WT8.1 Surface**

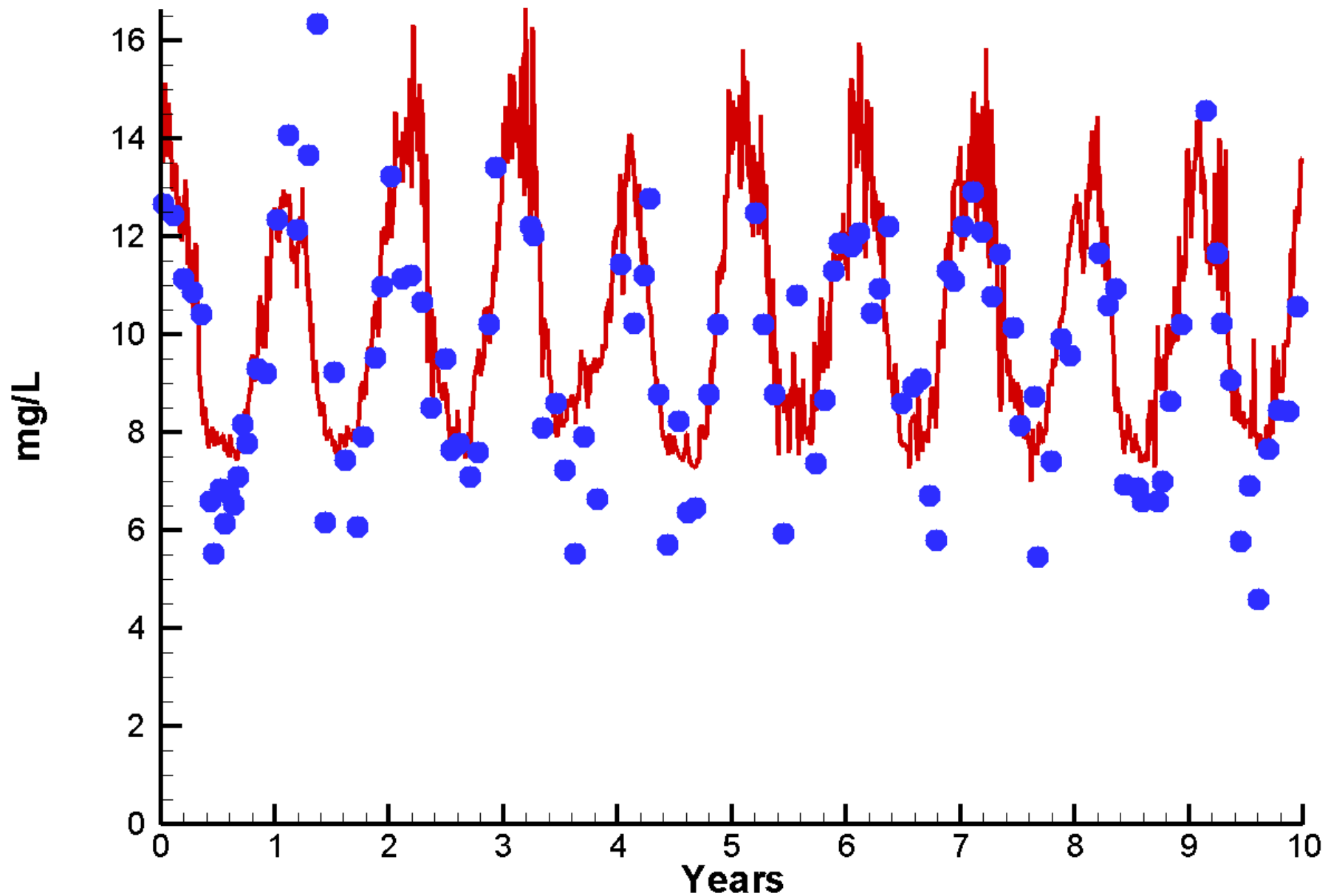


**Run118 1991-2000**

**Dissolved Inorganic Phosphorus WT8.1 Surface**

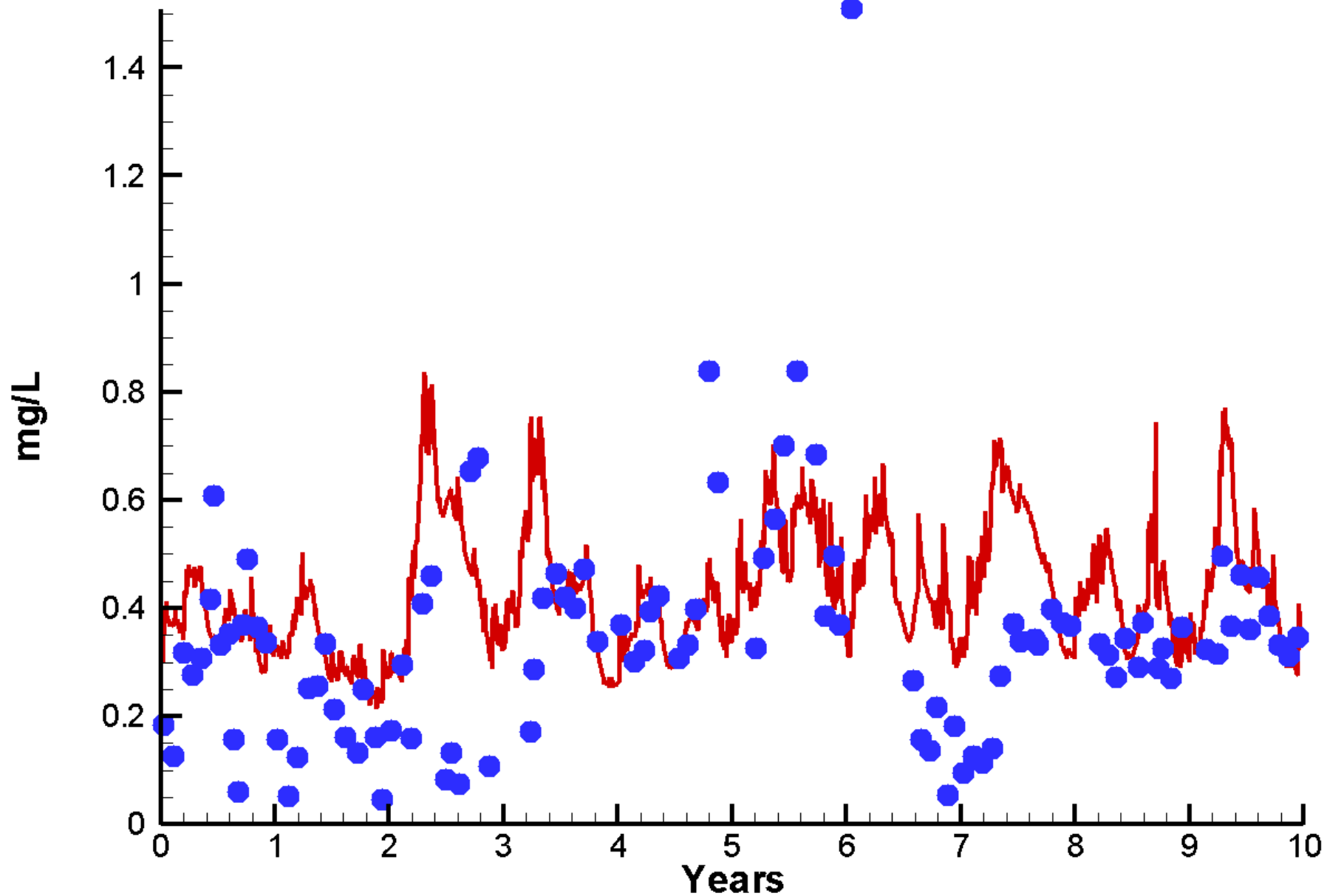


**Run118 1991-2000**  
**Dissolved Oxygen WT8.1 Surface**



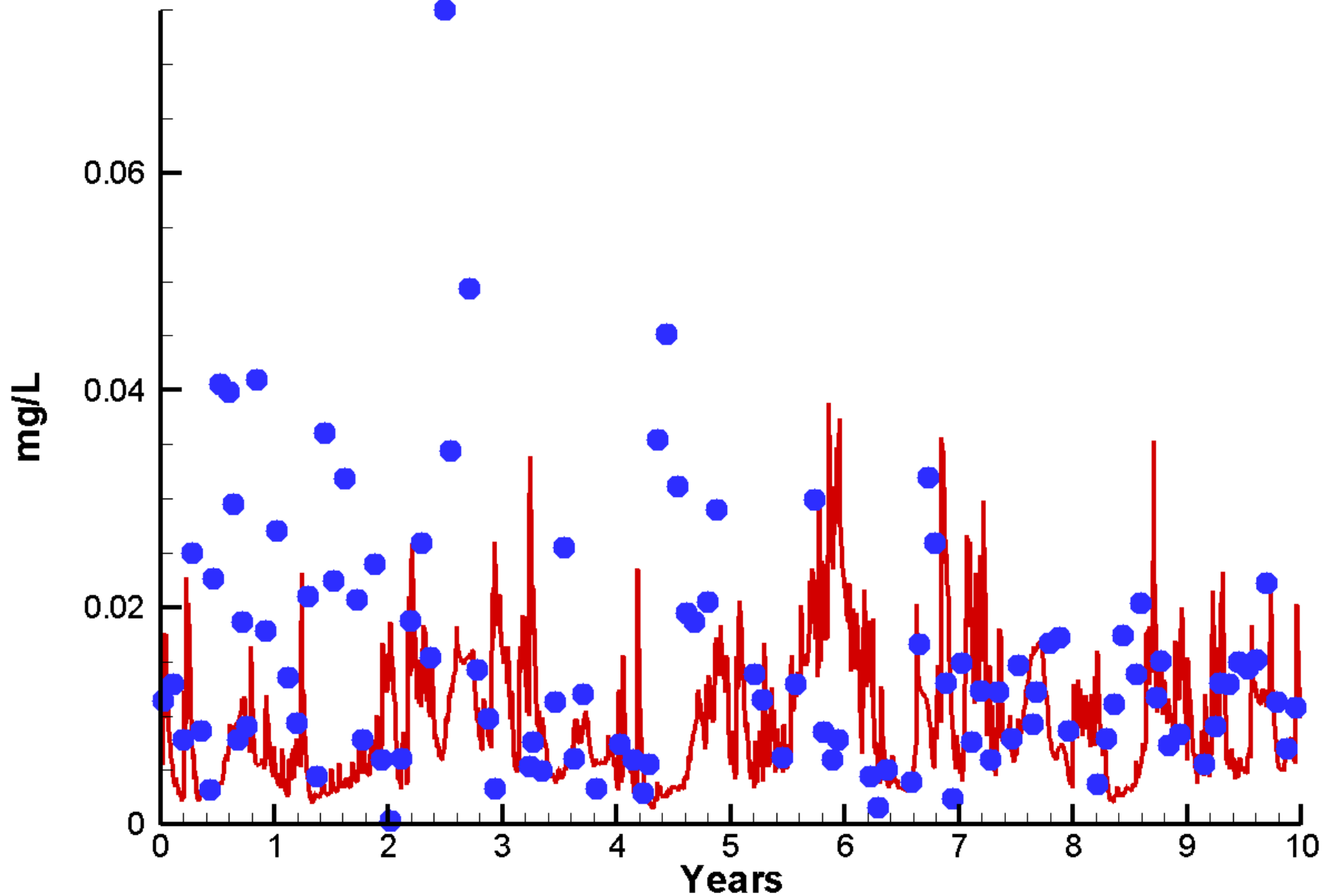
**Run118 1991-2000**

**Dissolved Organic Nitrogen WT8.1 Surface**

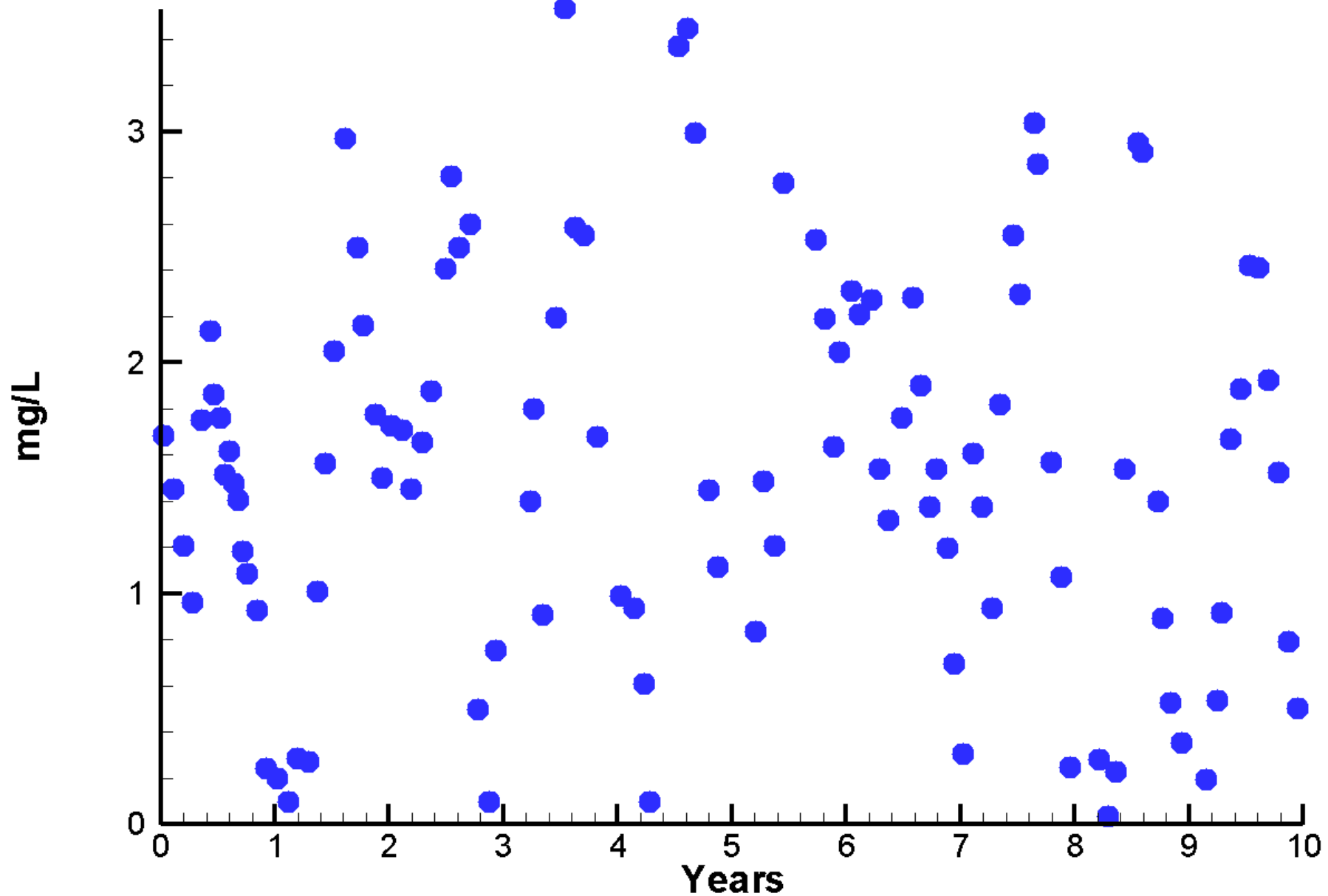


**Run118 1991-2000**

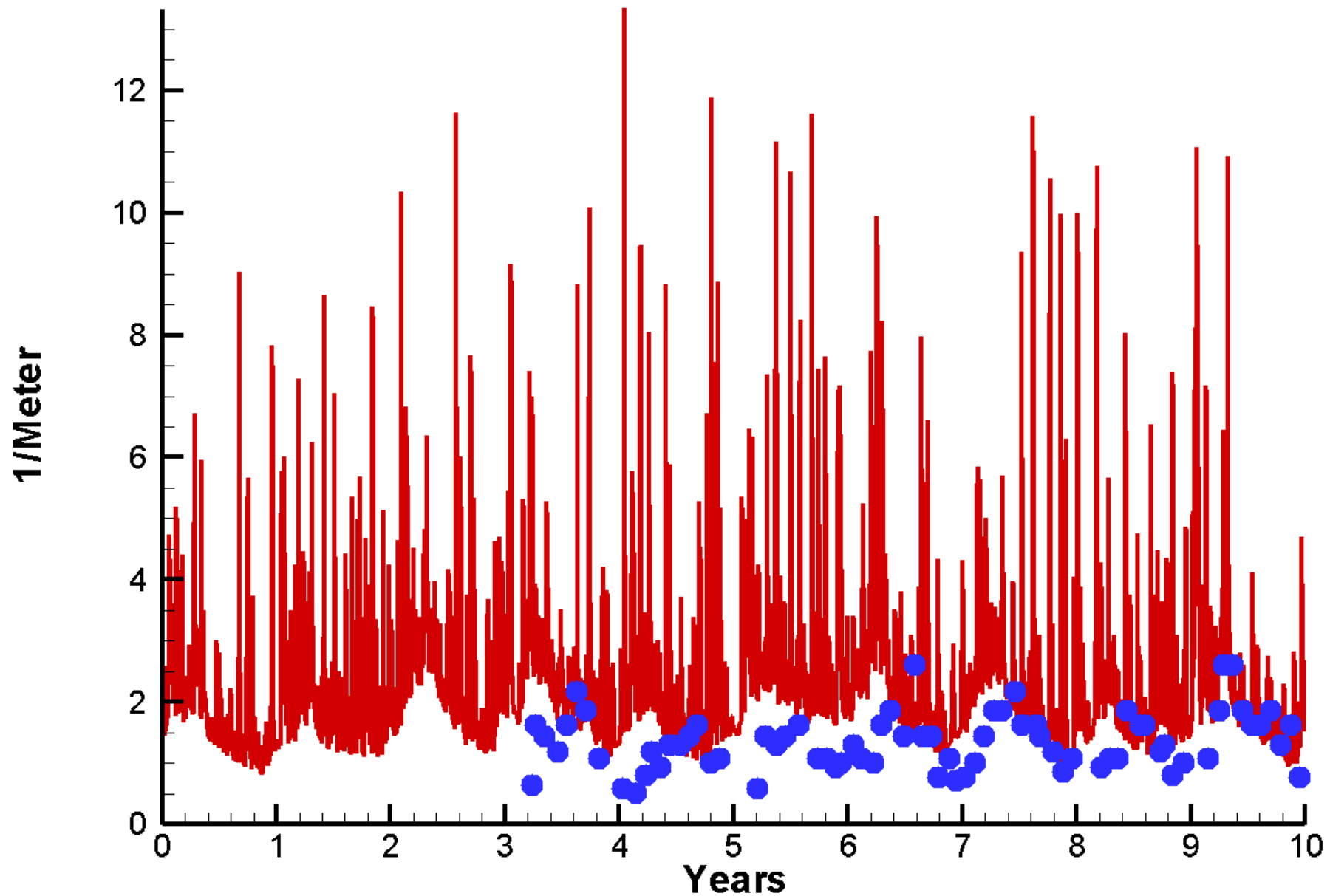
**Dissolved Organic Phosphorus WT8.1 Surface**



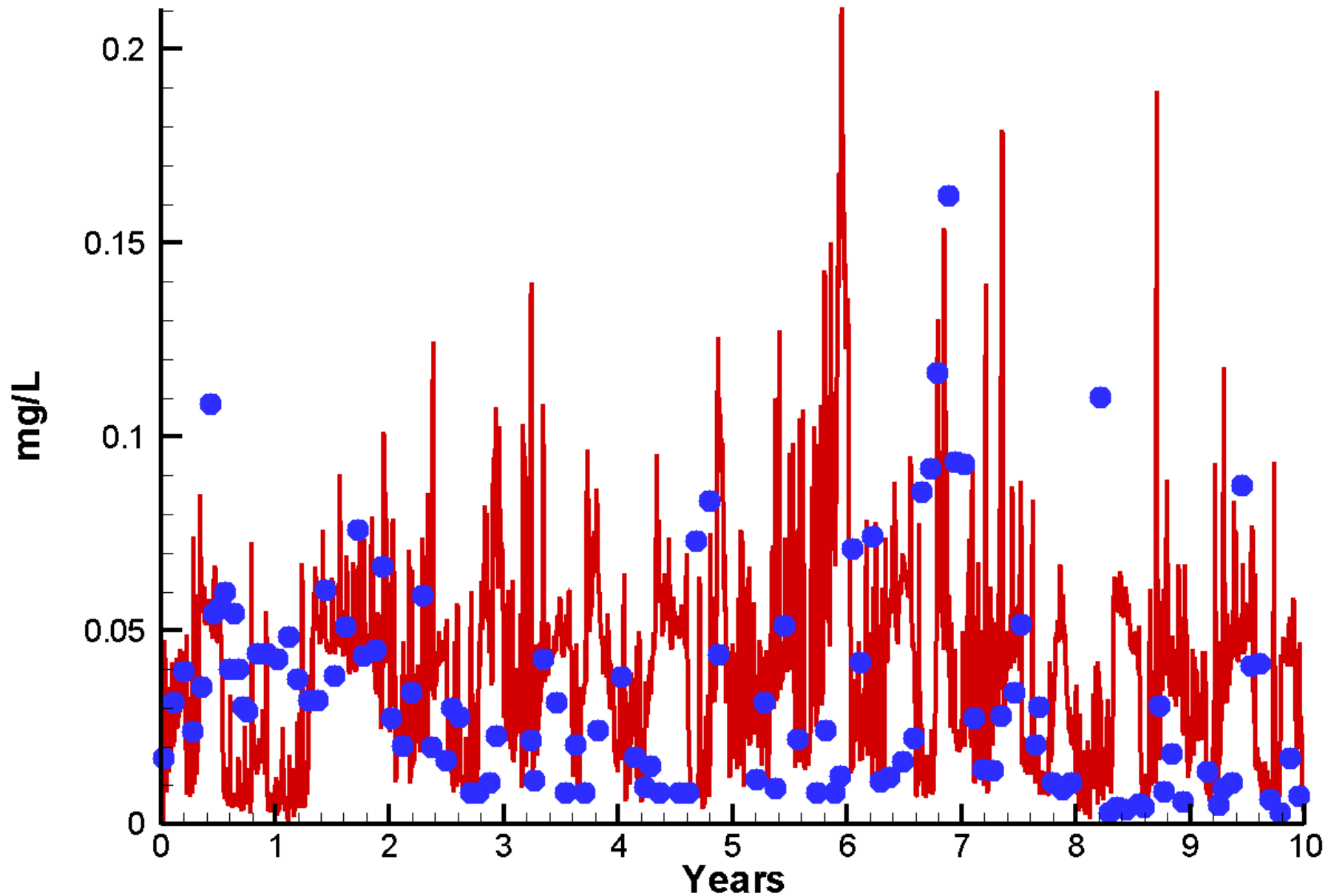
**Run118 1991-2000**  
**Dissolved Silica WT8.1 Surface**



**Run118 1991-2000**  
**Light Extinction WT8.1 Surface**

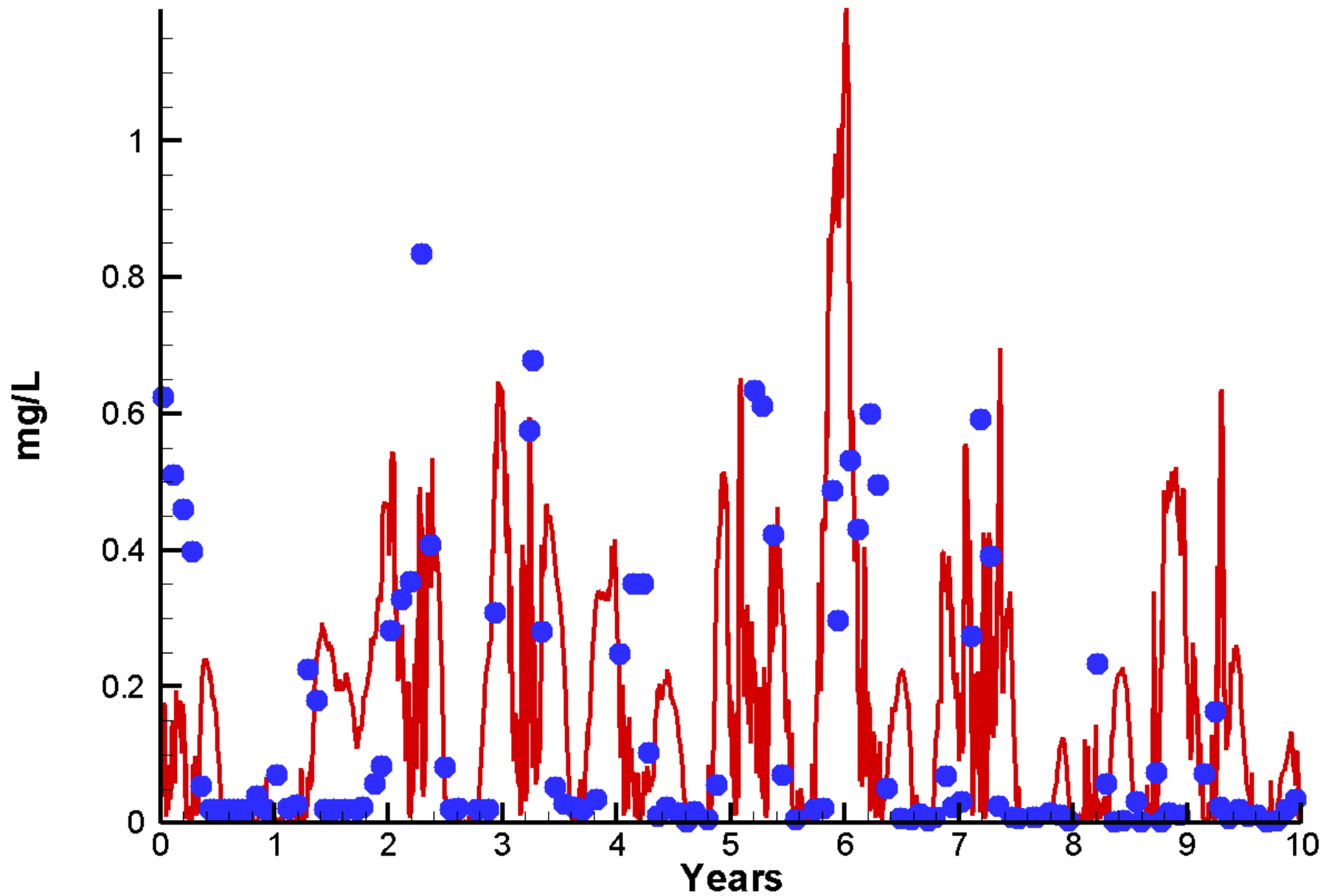


**Run118 1991-2000**  
**Ammonium WT8.1 Surface**

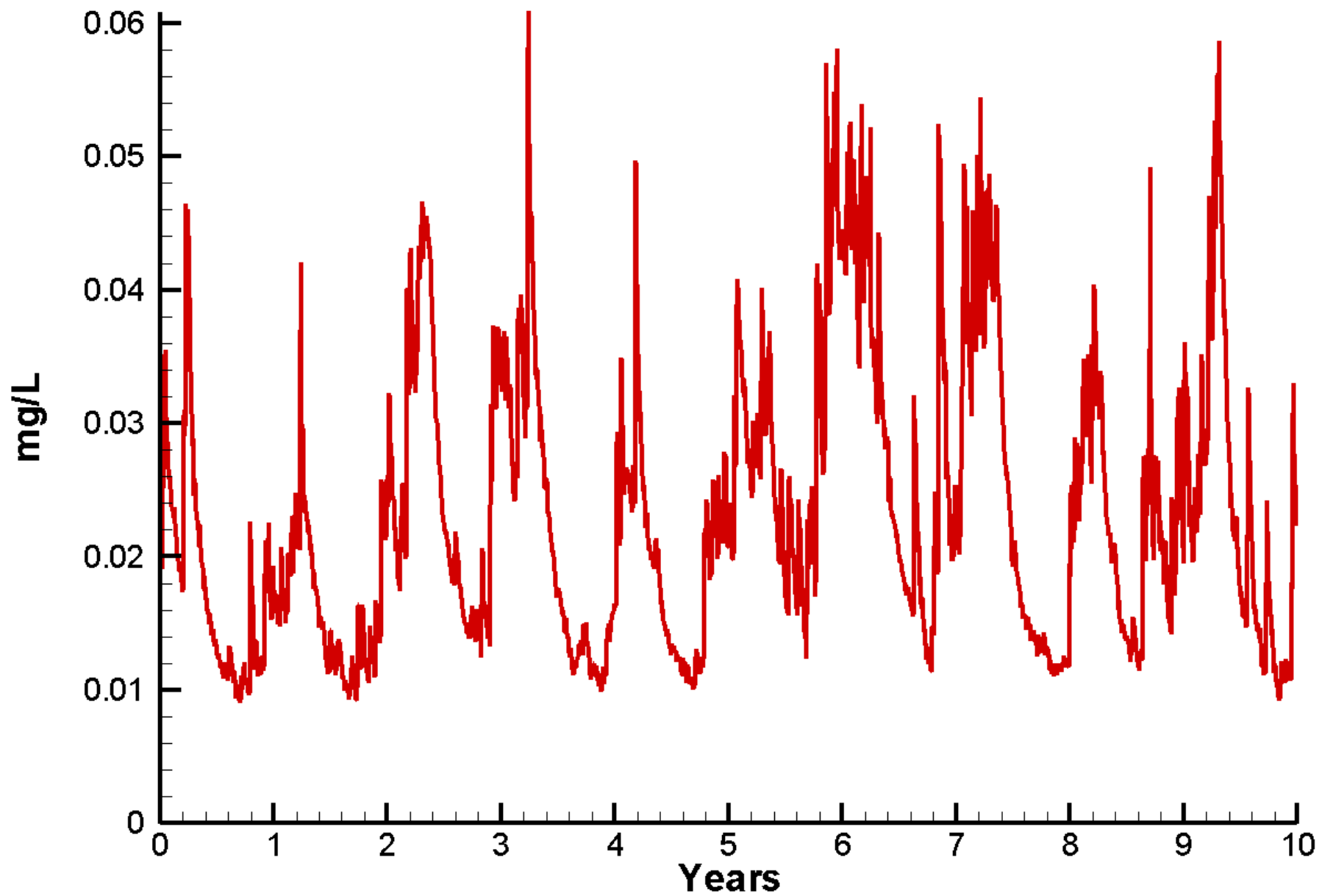




**Run118 1991-2000**  
**Nitrate WT8.1 Surface**

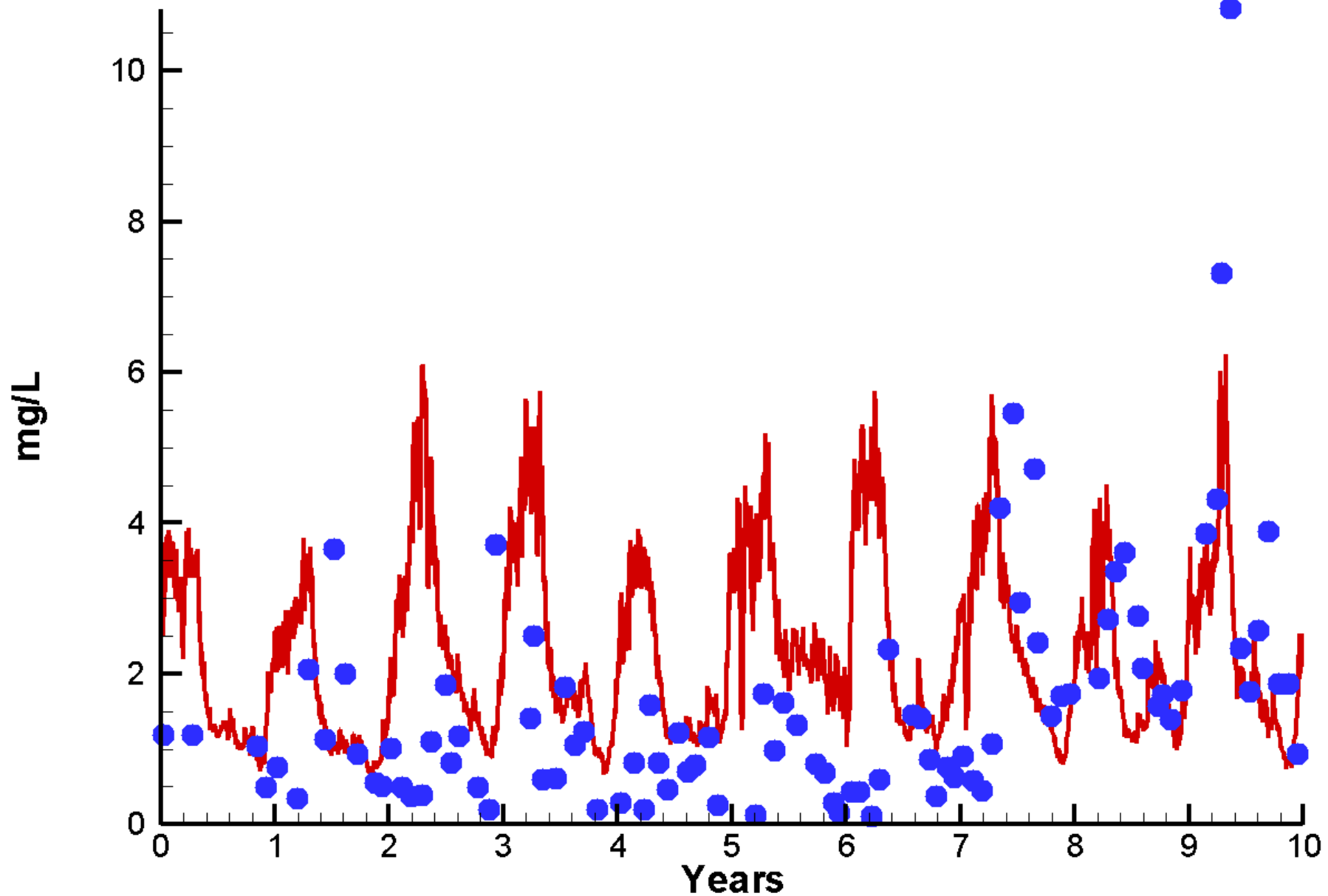


**Run118 1991-2000**  
**PIP WT8.1 Surface**



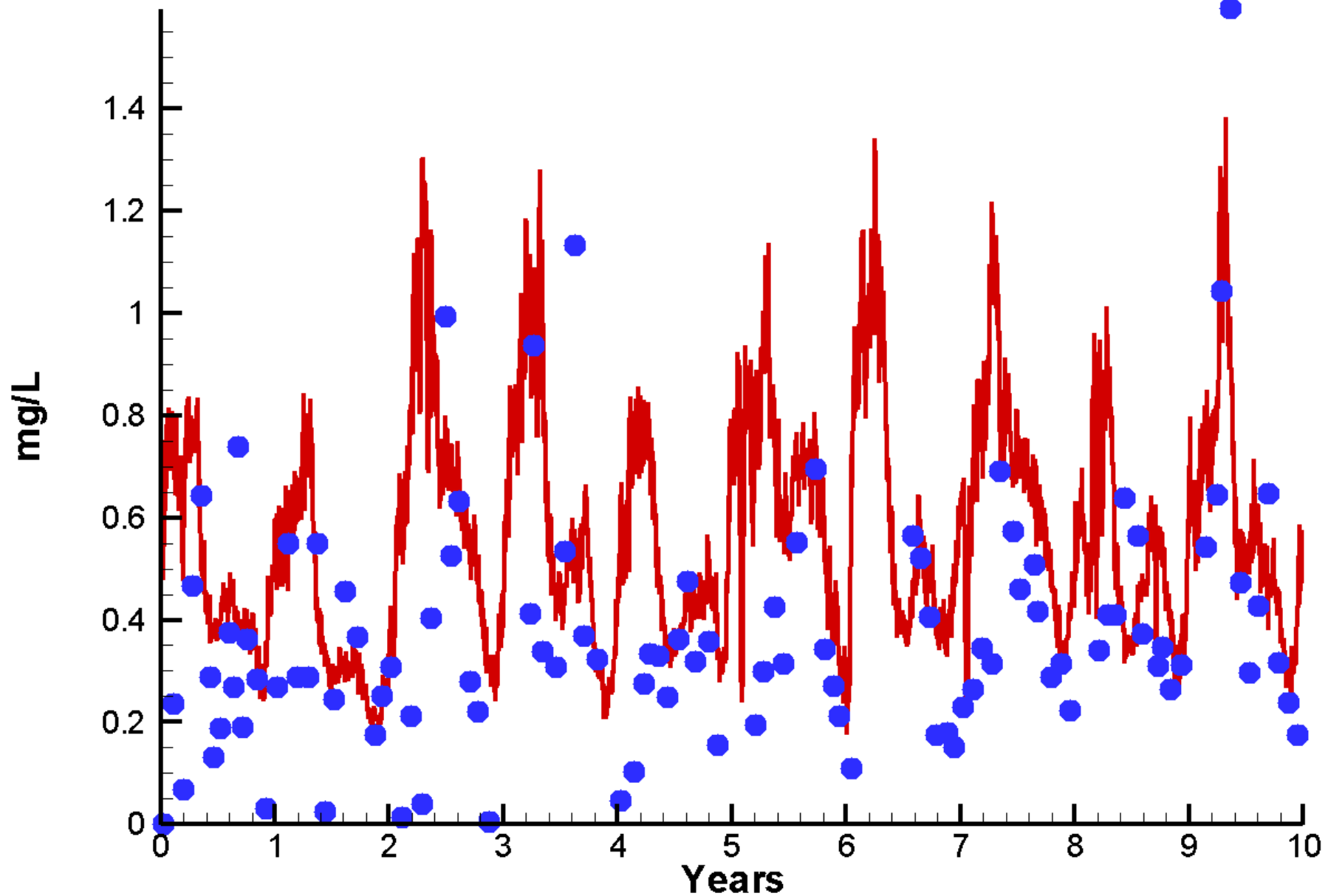
**Run118 1991-2000**

**Particulate Organic Carbon WT8.1 Surface**

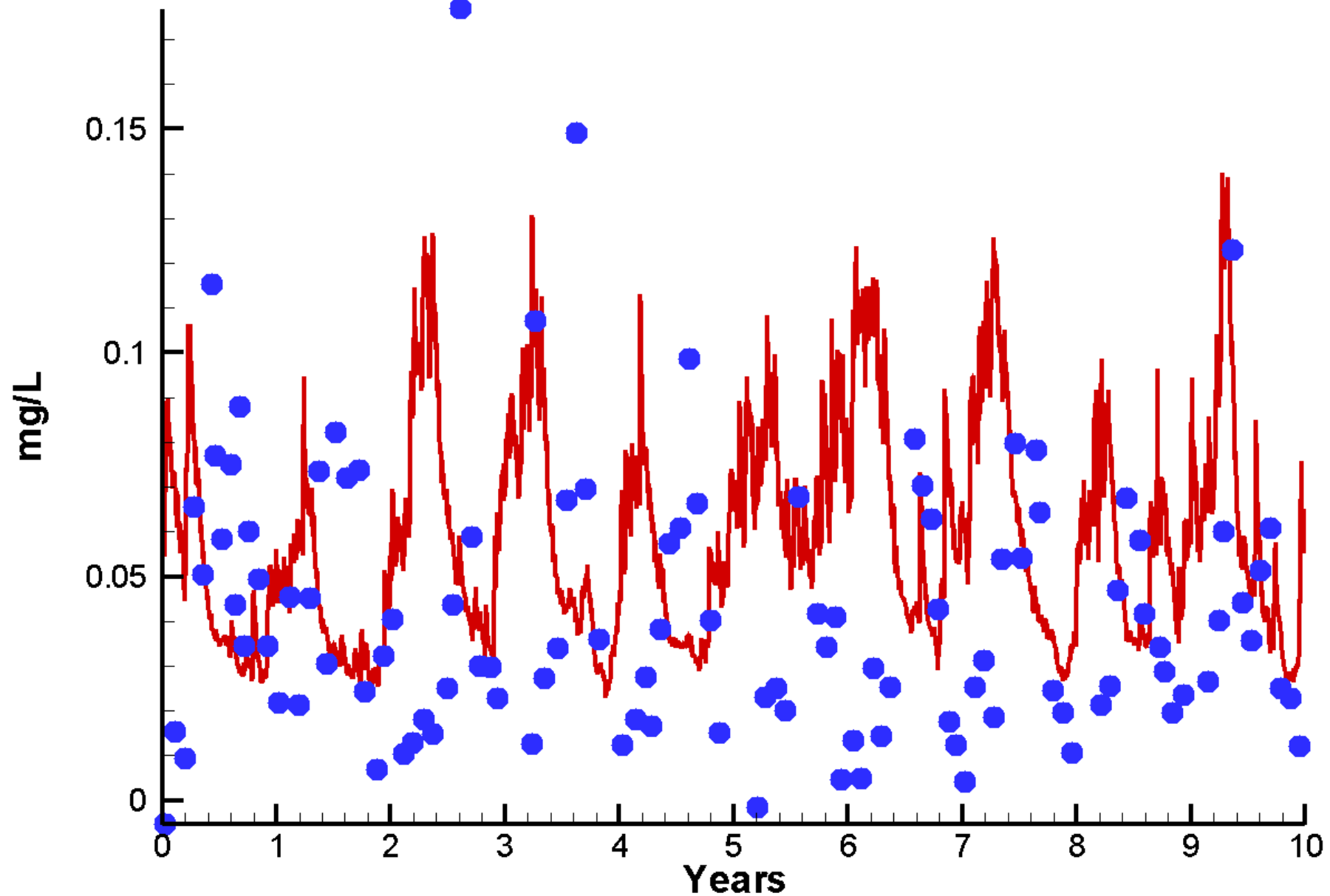


**Run118 1991-2000**

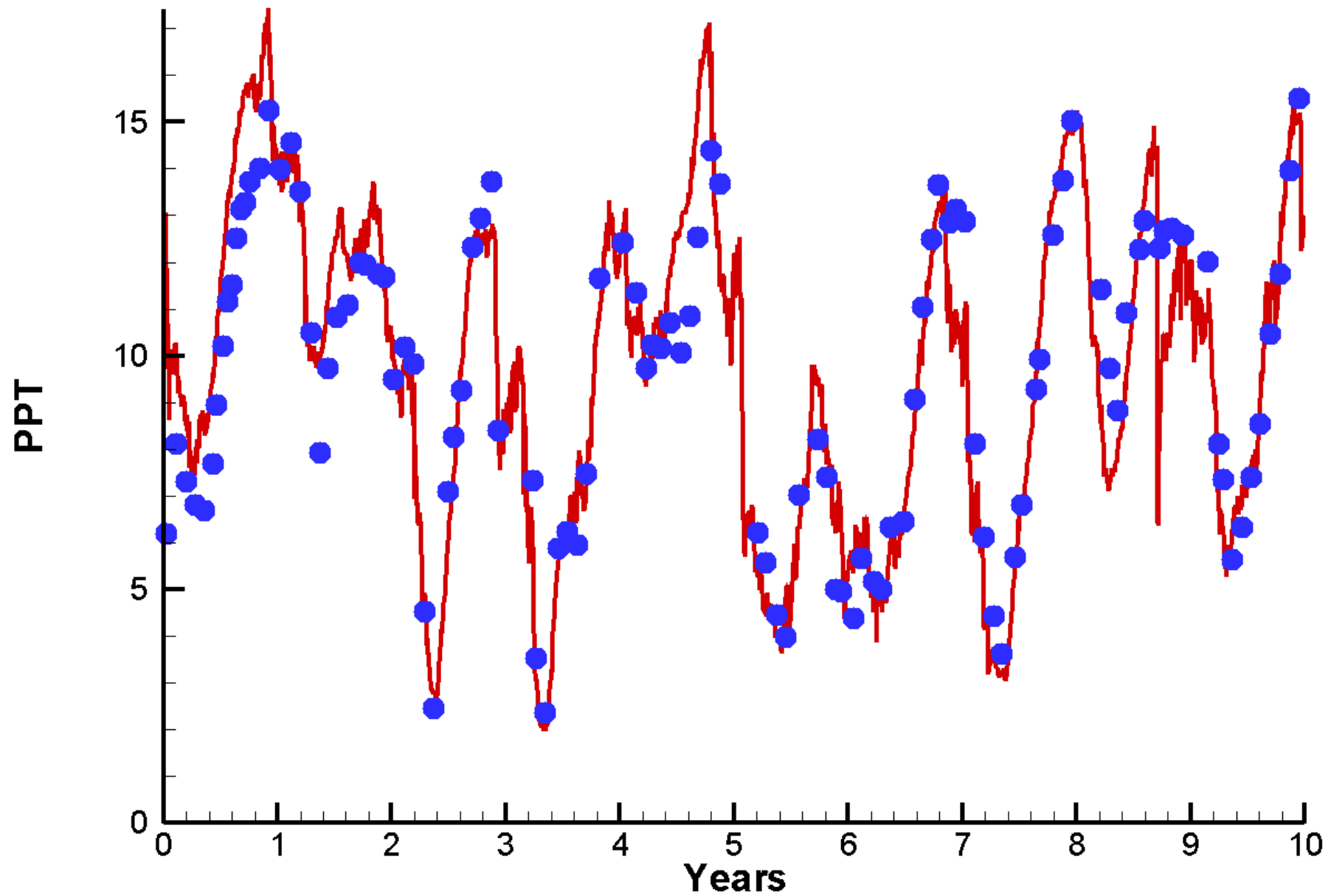
**Particulate Organic Nitrogen WT8.1 Surface**



**Run118 1991-2000**  
**Particulate Phosphorus WT8.1 Surface**

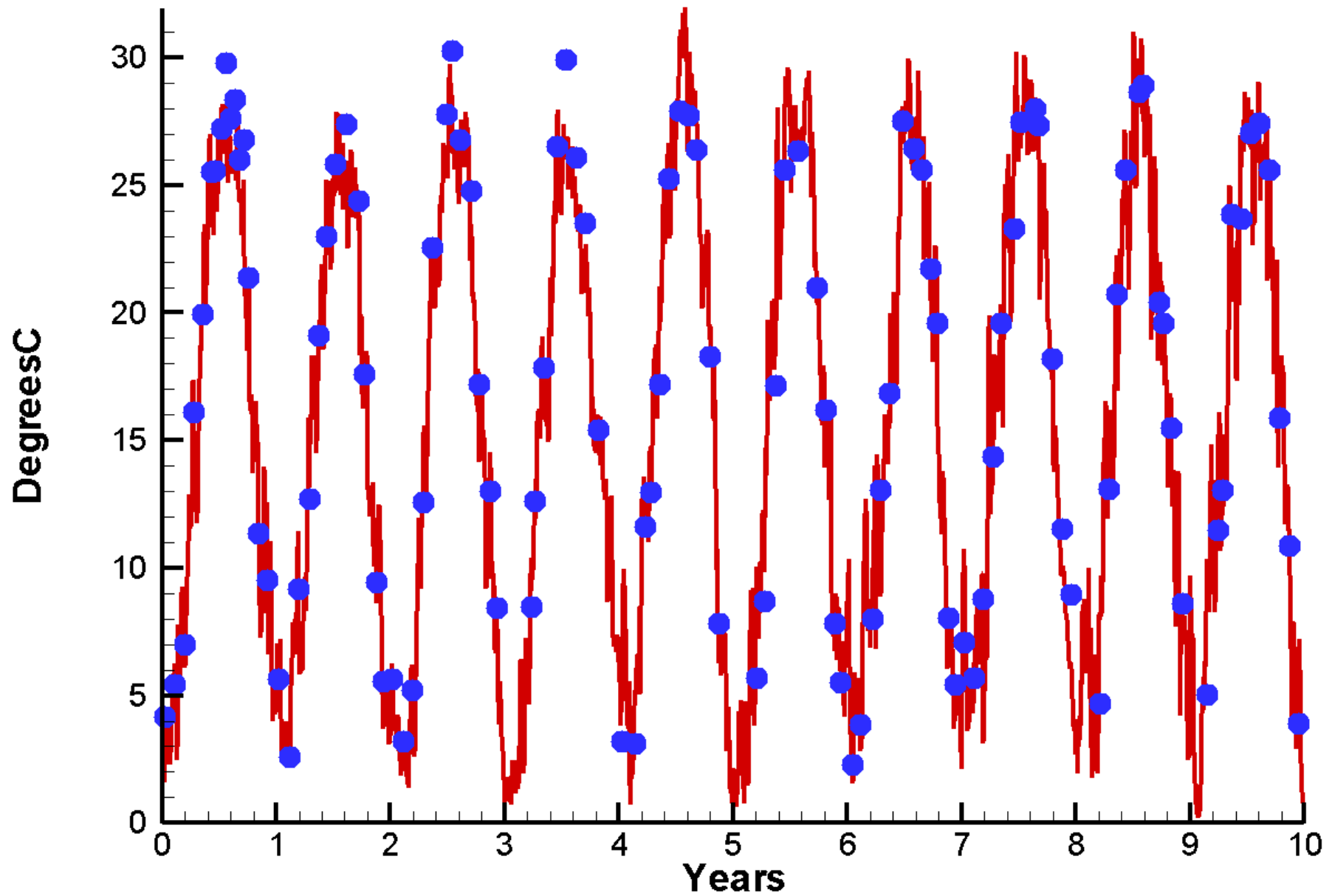


**Run118 1991-2000**  
**Salinity WT8.1 Surface**



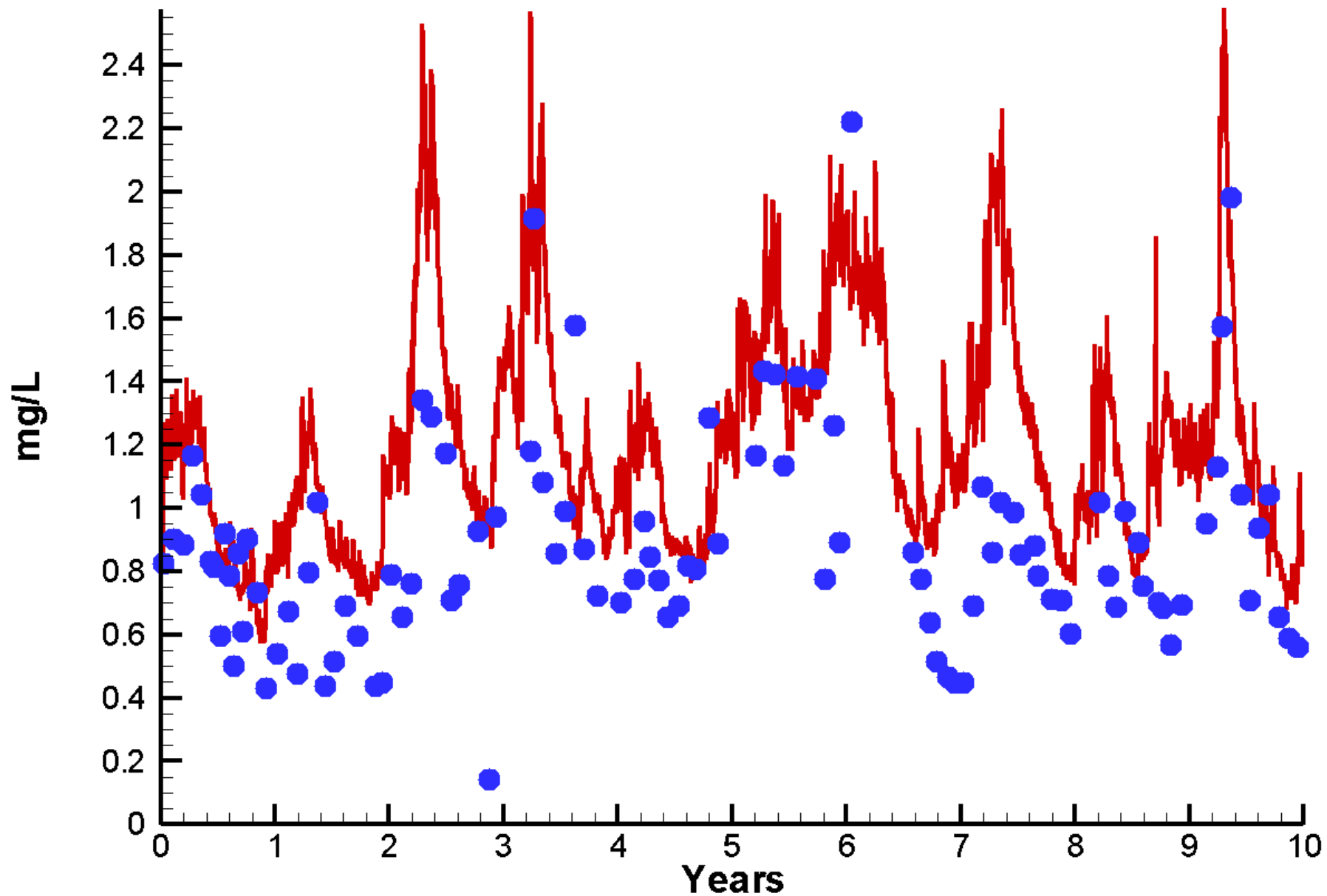
# Run118 1991-2000

## Temperature WT8.1 Surface



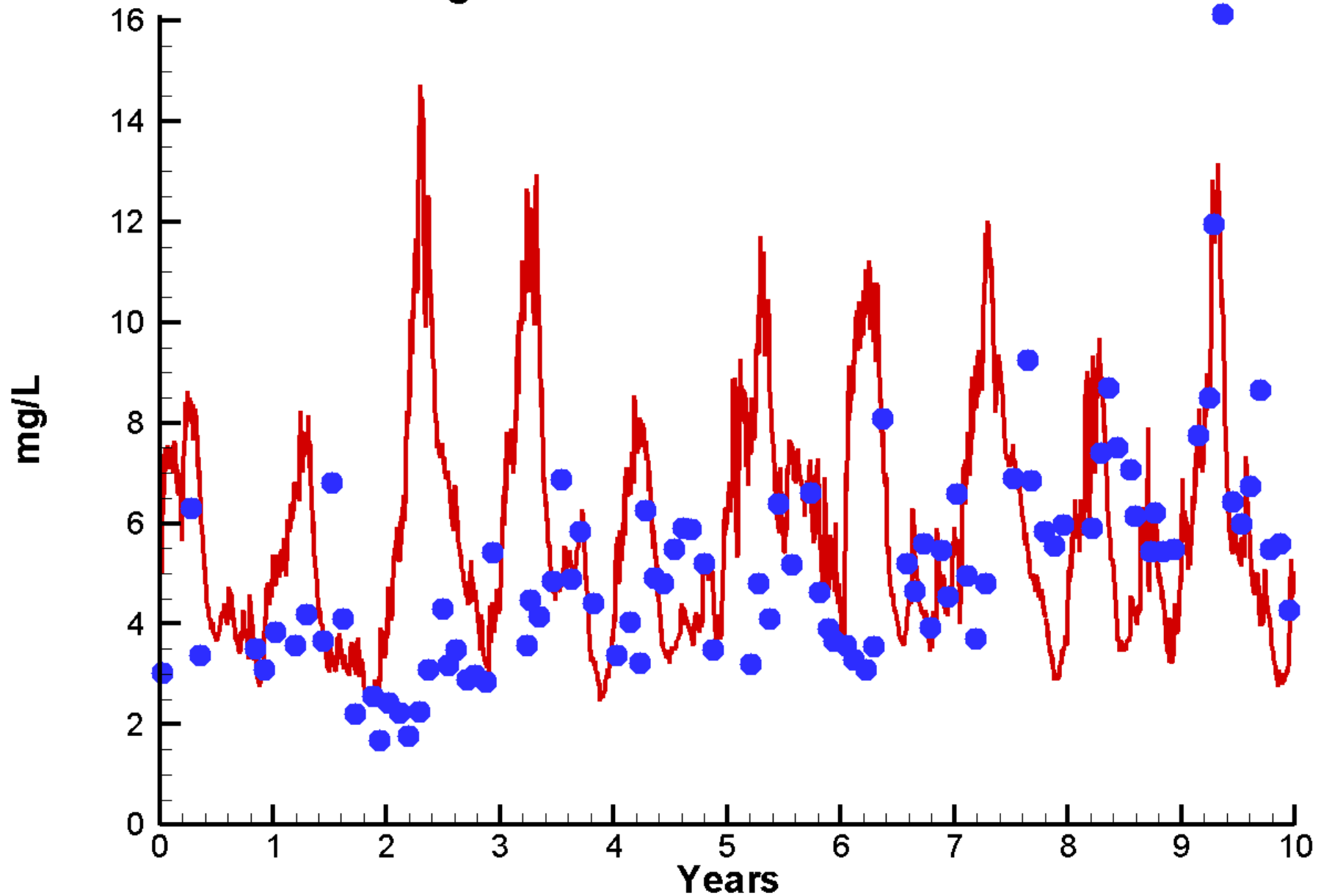
# Run118 1991-2000

## Total Nitrogen WT8.1 Surface

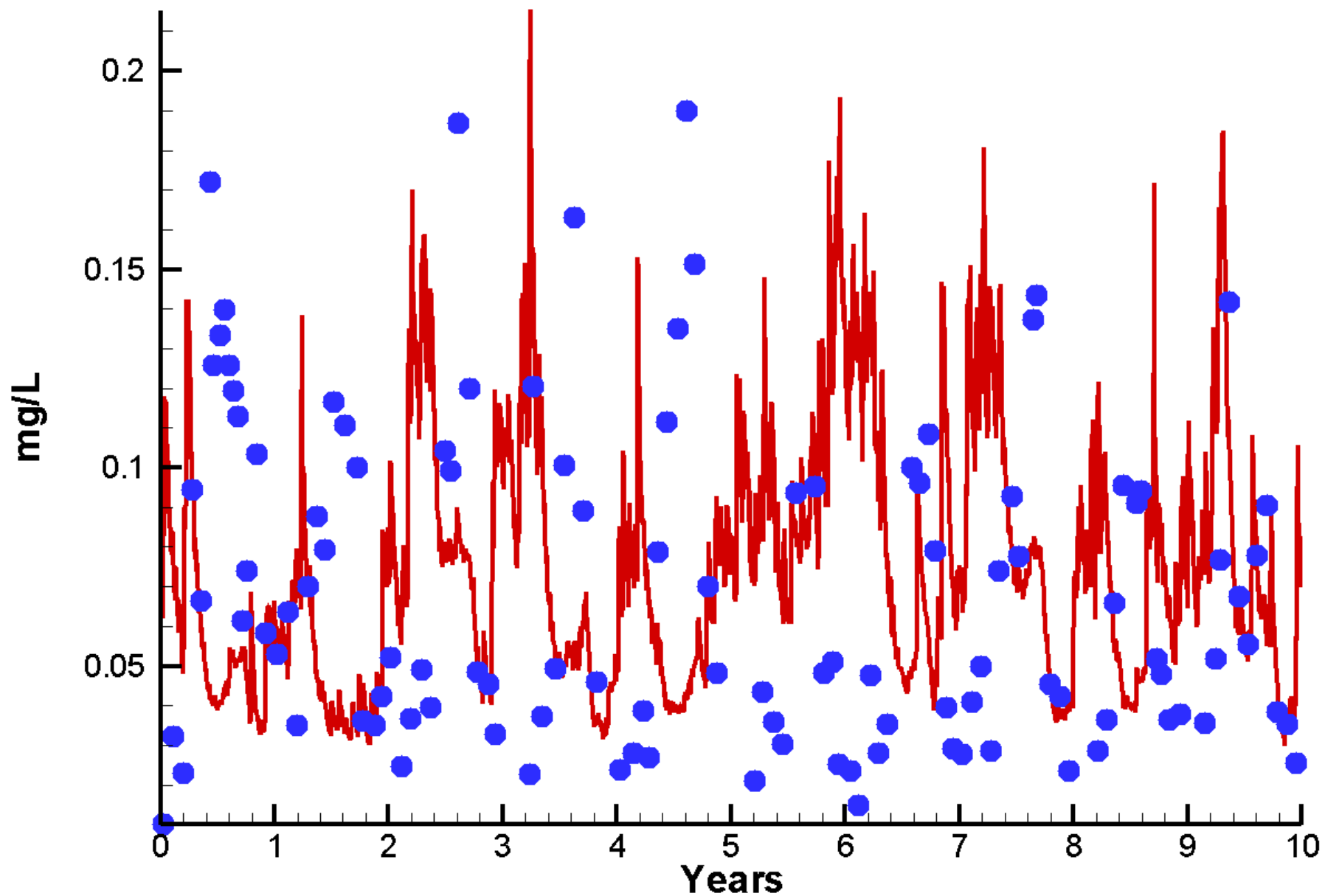




**Run118 1991-2000**  
**Total Organic Carbon WT8.1 Surface**



**Run118 1991-2000**  
**Total Phosphorus WT8.1 Surface**



**Run118 1991-2000**  
**Total Solids WT8.1 Surface**

