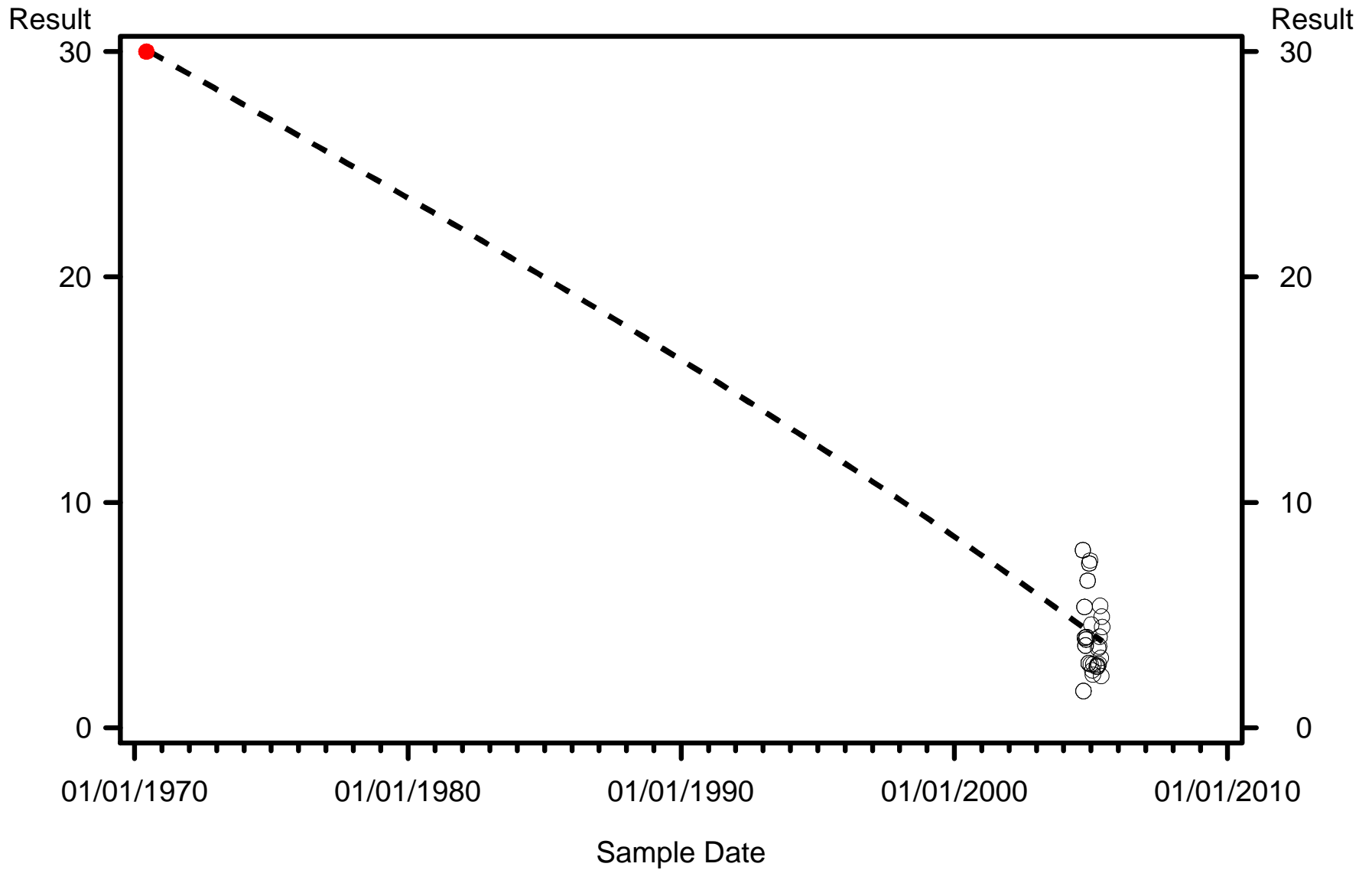


Basin=Alafia Sub-Basin=English Parameter=Arsenic (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

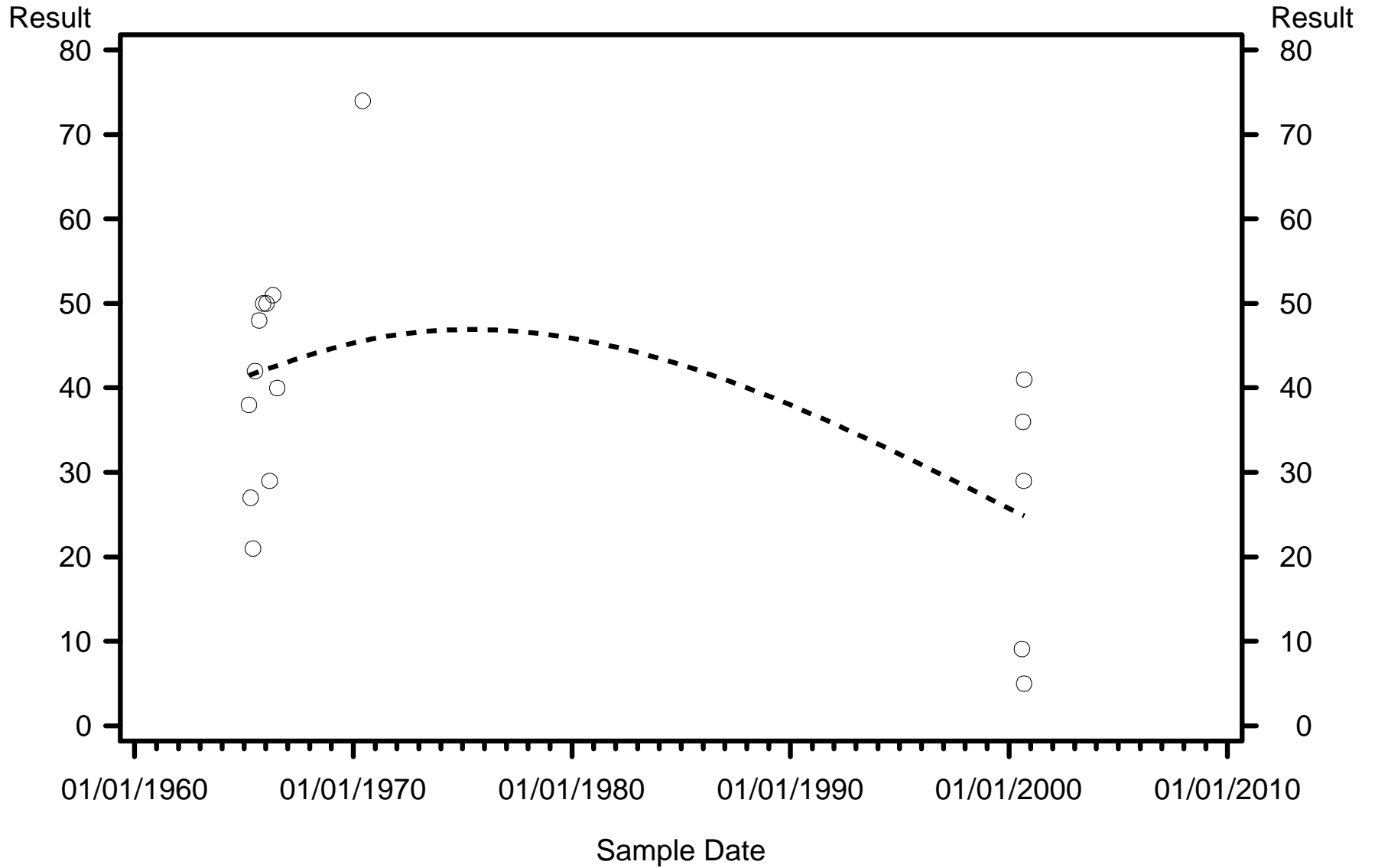


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=English Parameter=Chloride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedance

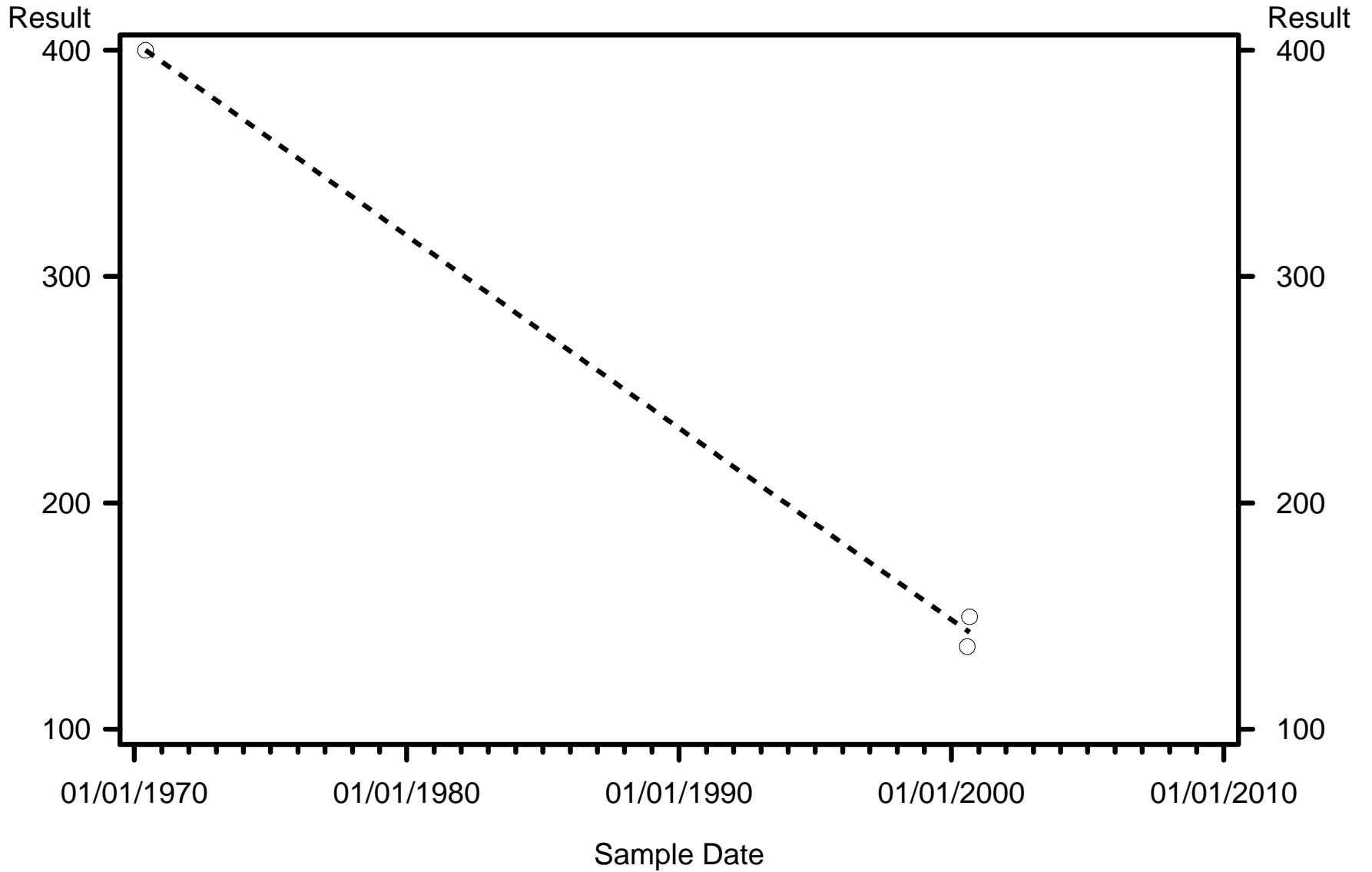


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=English Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly



WQ Class



C1 Exceedance

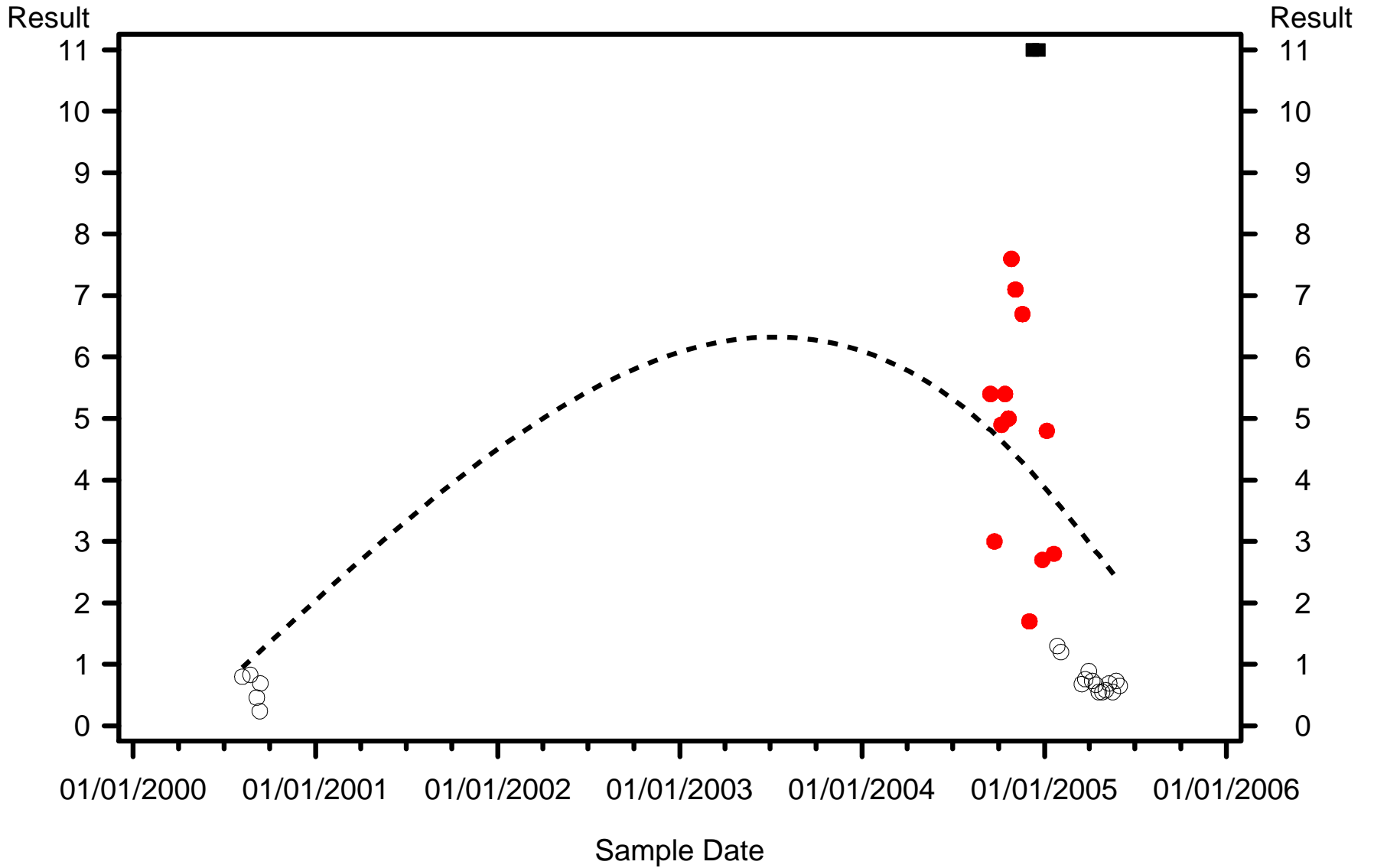


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=English Parameter=Fluoride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

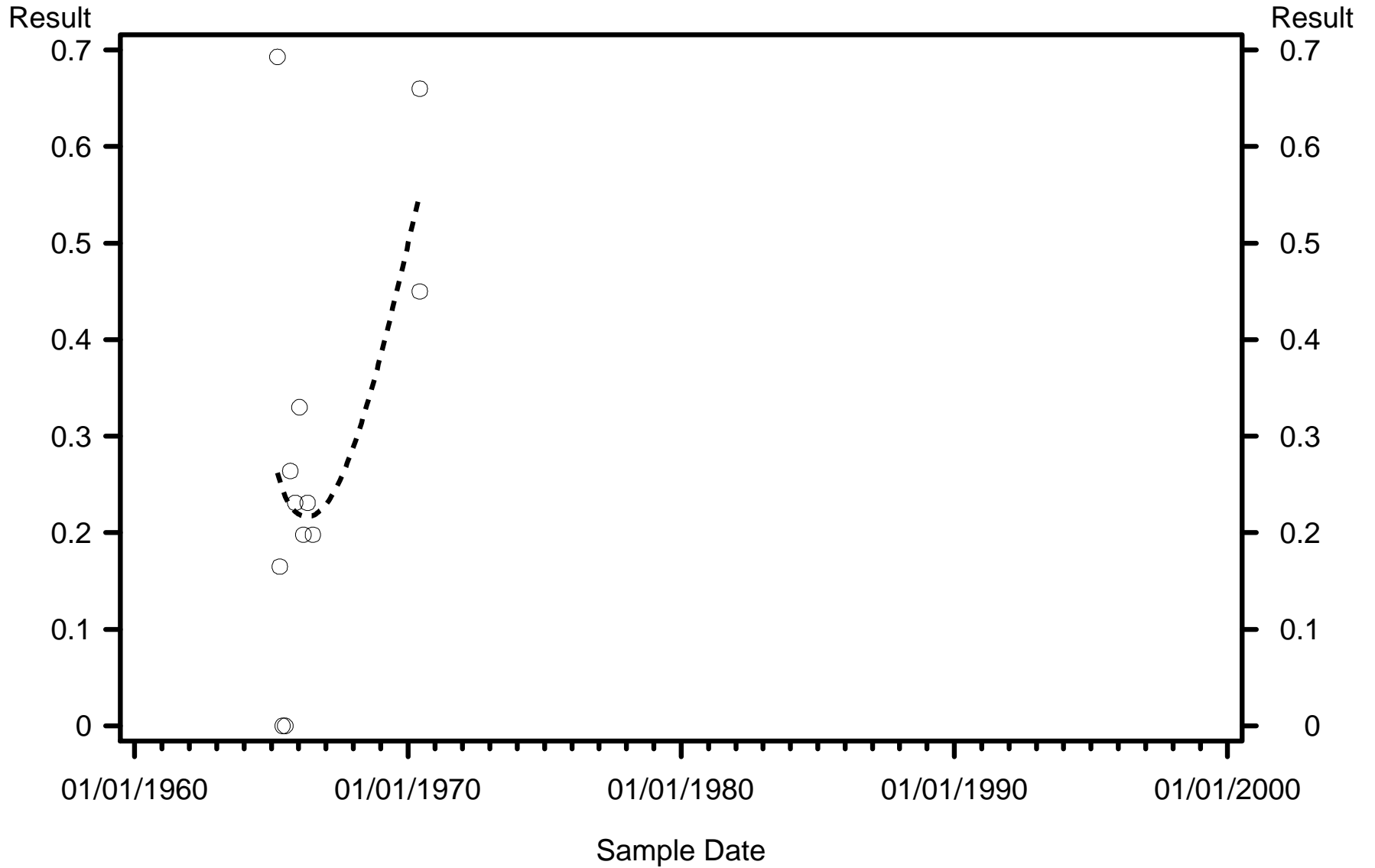


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=English Parameter=Nitrate (mg/l) Standard=Greater daily



WQ Class



C1 Exceedance

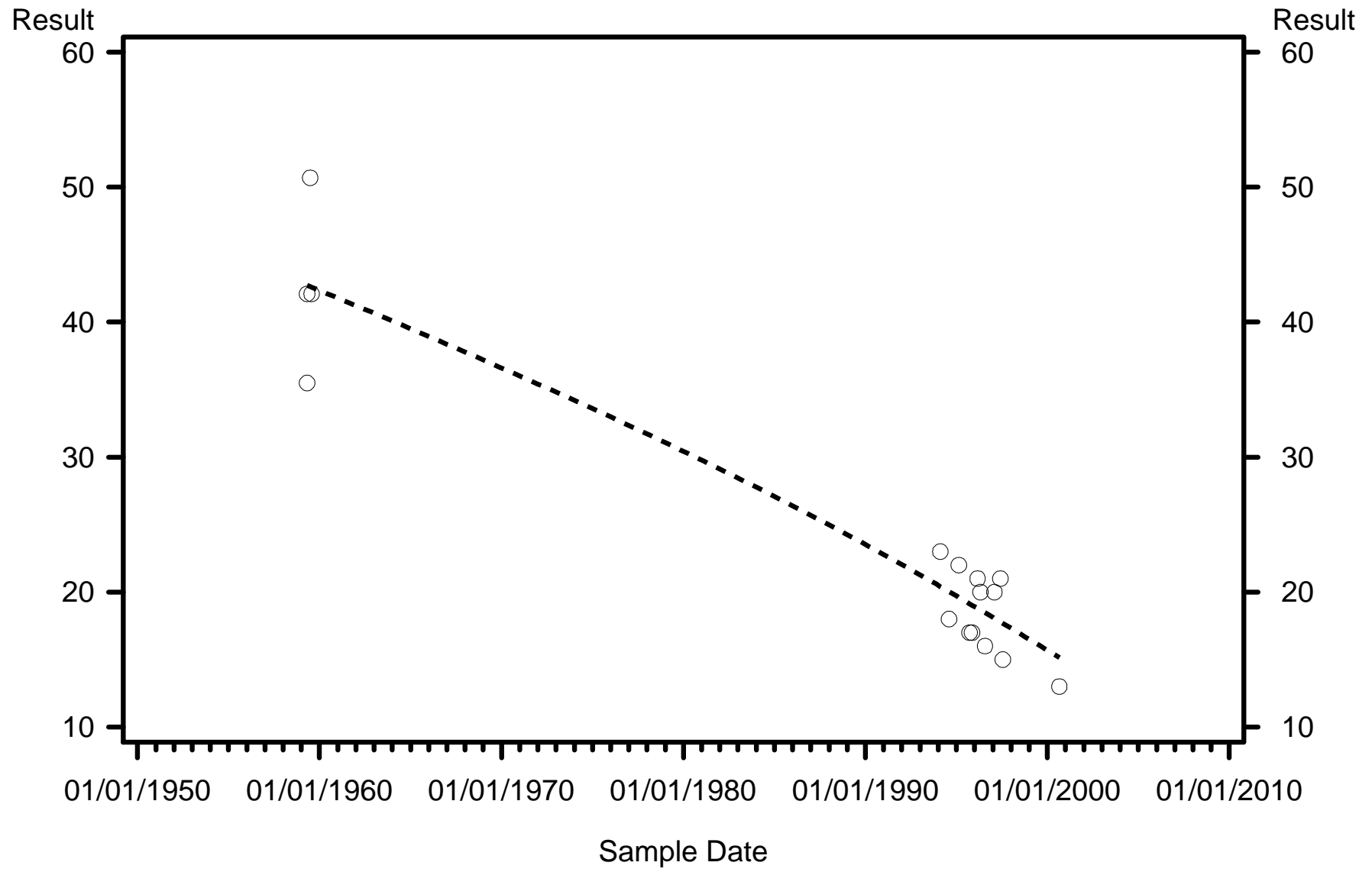


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=Fishhawk Parameter=Chloride (mg/l) Standard=Greater daily



WQ Class ● ● ● C1 Exceedence ■ ■ ■ C3 Exceedence
 ○ ○ ○ Non Exceedence

Basin=Alafia Sub-Basin=Fishhawk Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly

Result

Result

136

136

01/01/2000

03/01/2000

05/01/2000

07/01/2000

09/01/2000

Sample Date

WQ Class



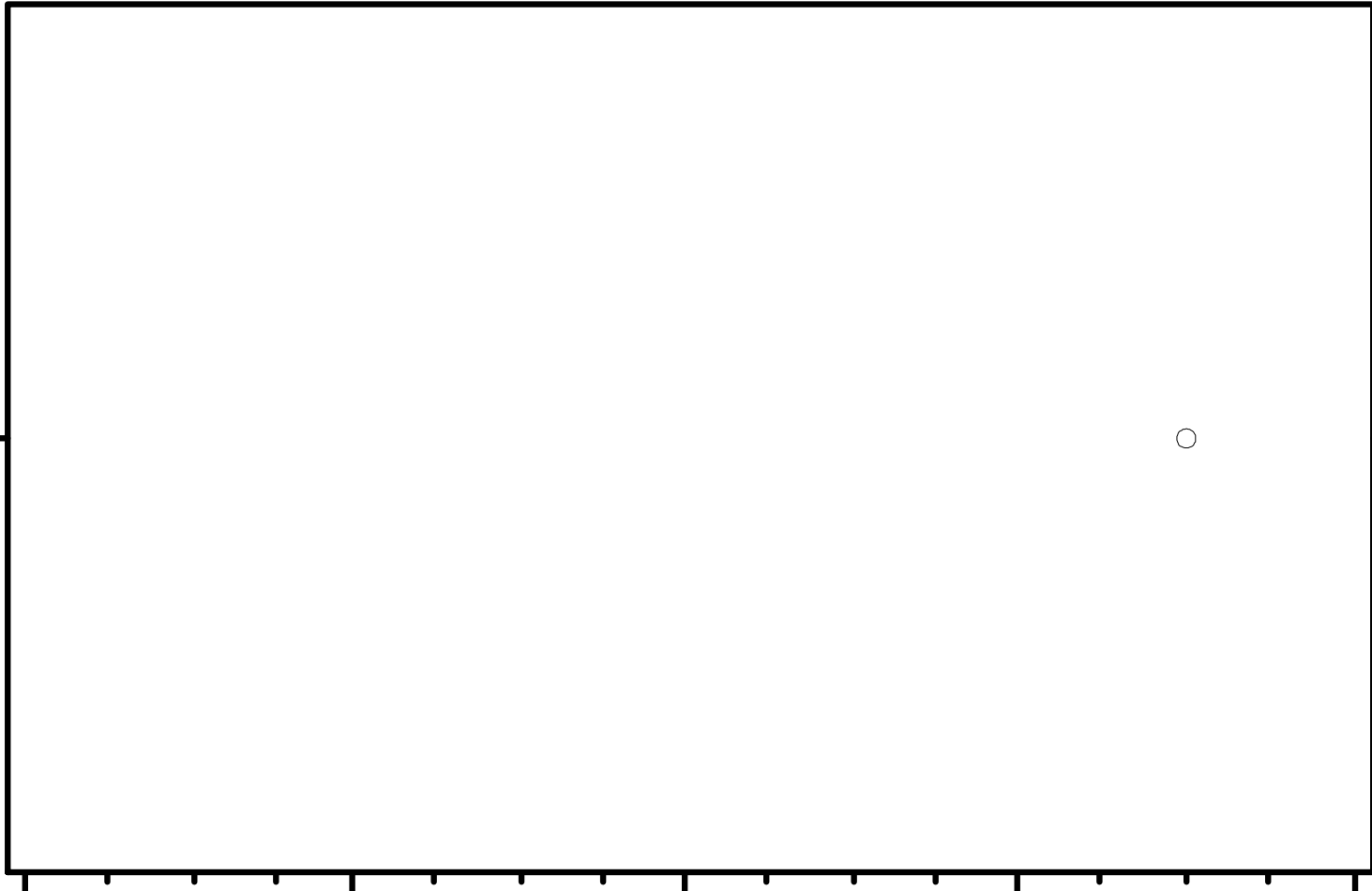
C1 Exceedance



C3 Exceedance



Non Exeedance



Basin=Alafia Sub-Basin=Fishhawk Parameter=Fluoride (mg/l) Standard=Greater daily

Result

Result

0.31

0.31

01/01/2000

03/01/2000

05/01/2000

07/01/2000

09/01/2000

Sample Date

WQ Class



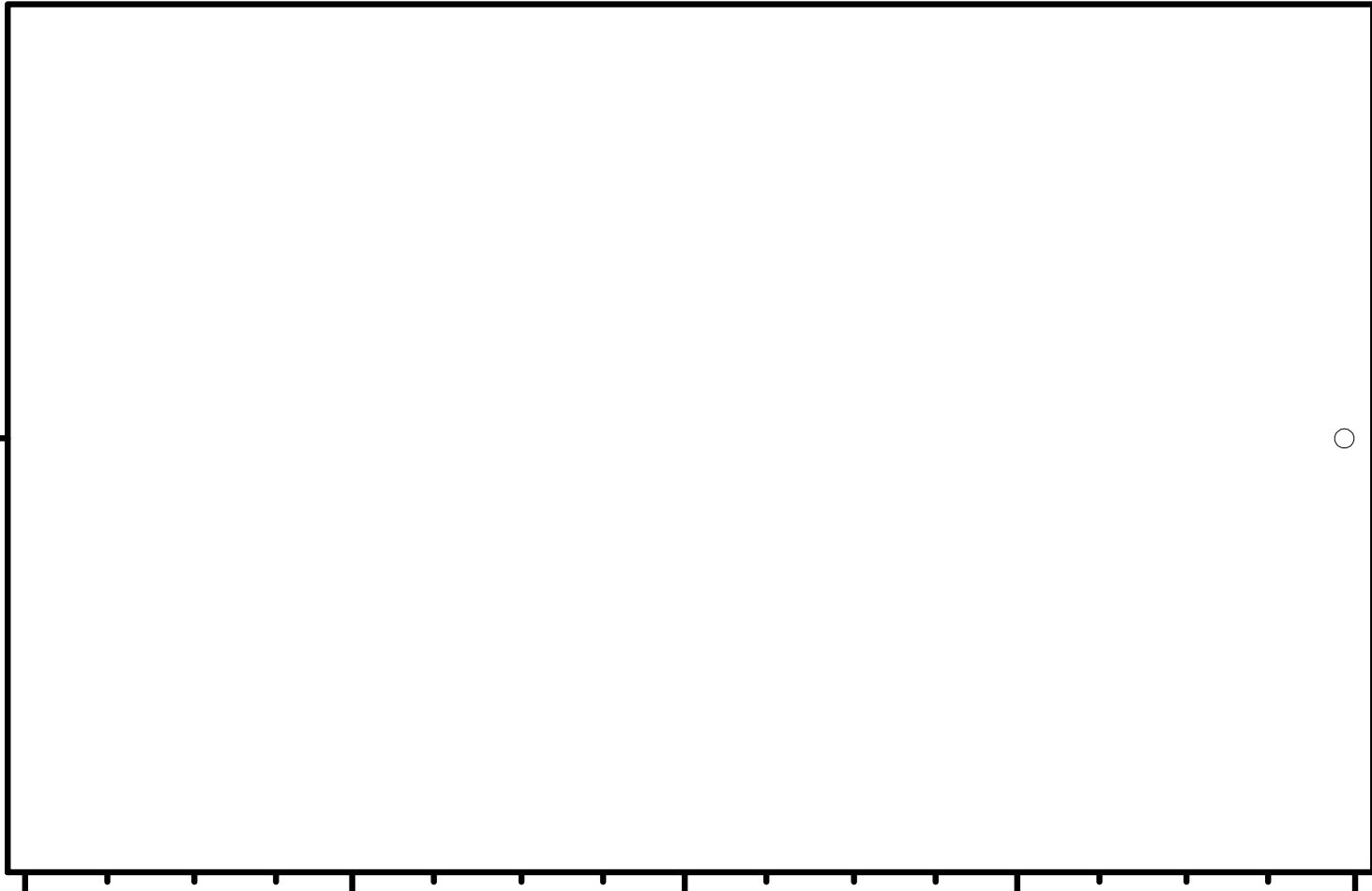
C1 Exceedance



C3 Exceedance



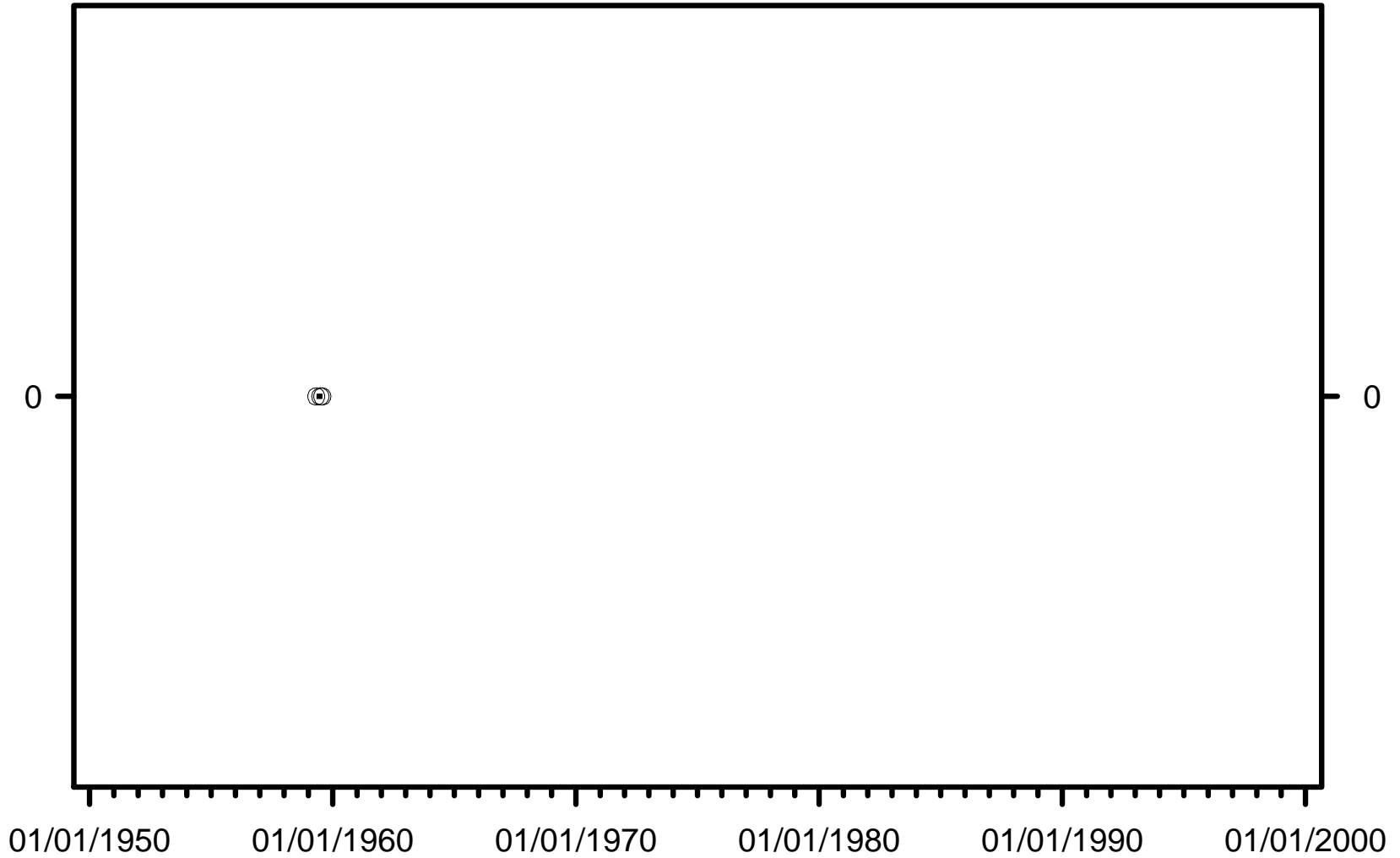
Non Exeedance



Basin=Alafia Sub-Basin=Fishhawk Parameter=Nitrate (mg/l) Standard=Greater daily

Result

Result



WQ Class



C1 Exceedance

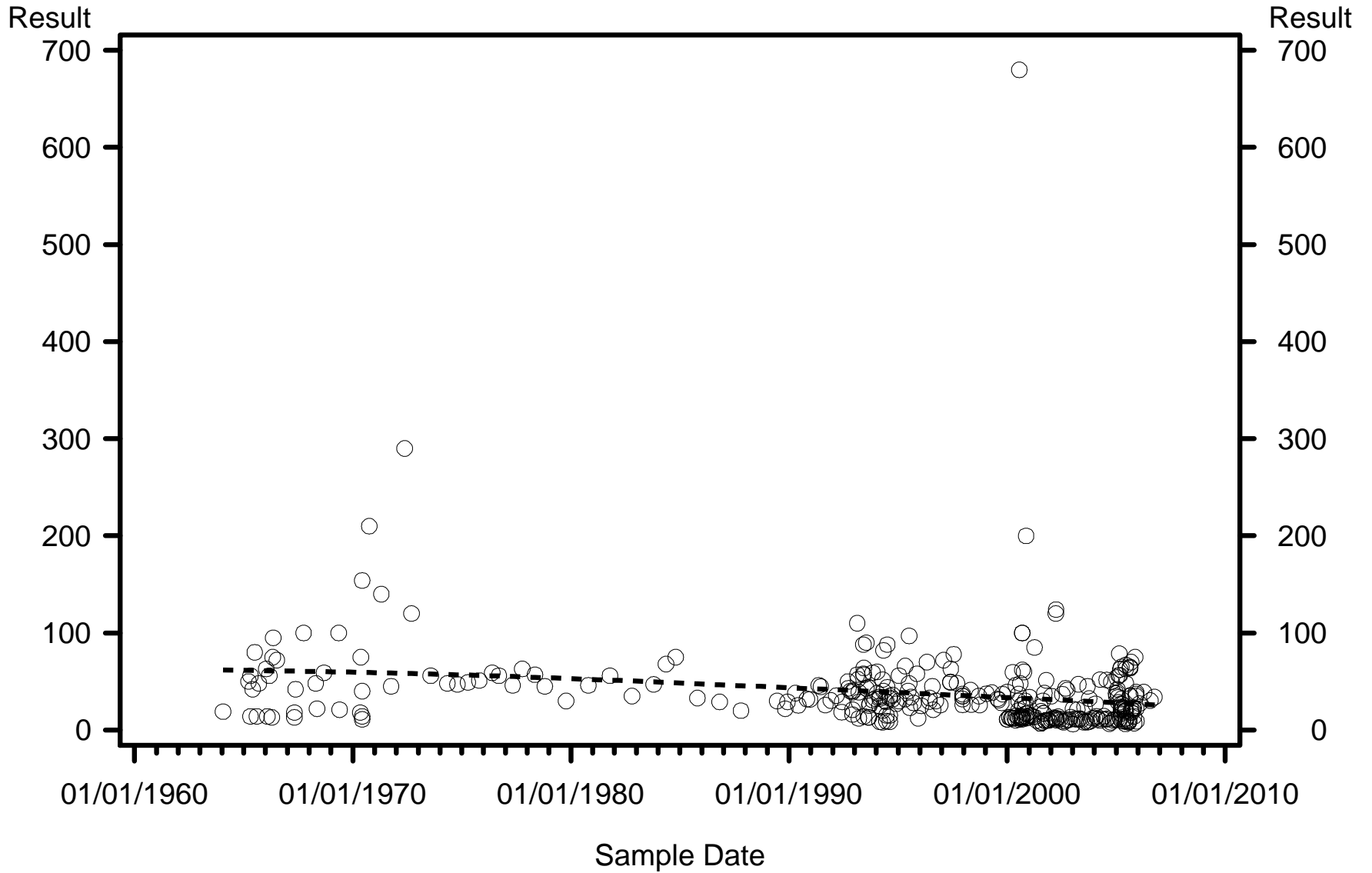


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=North Prong Parameter=Chloride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedance

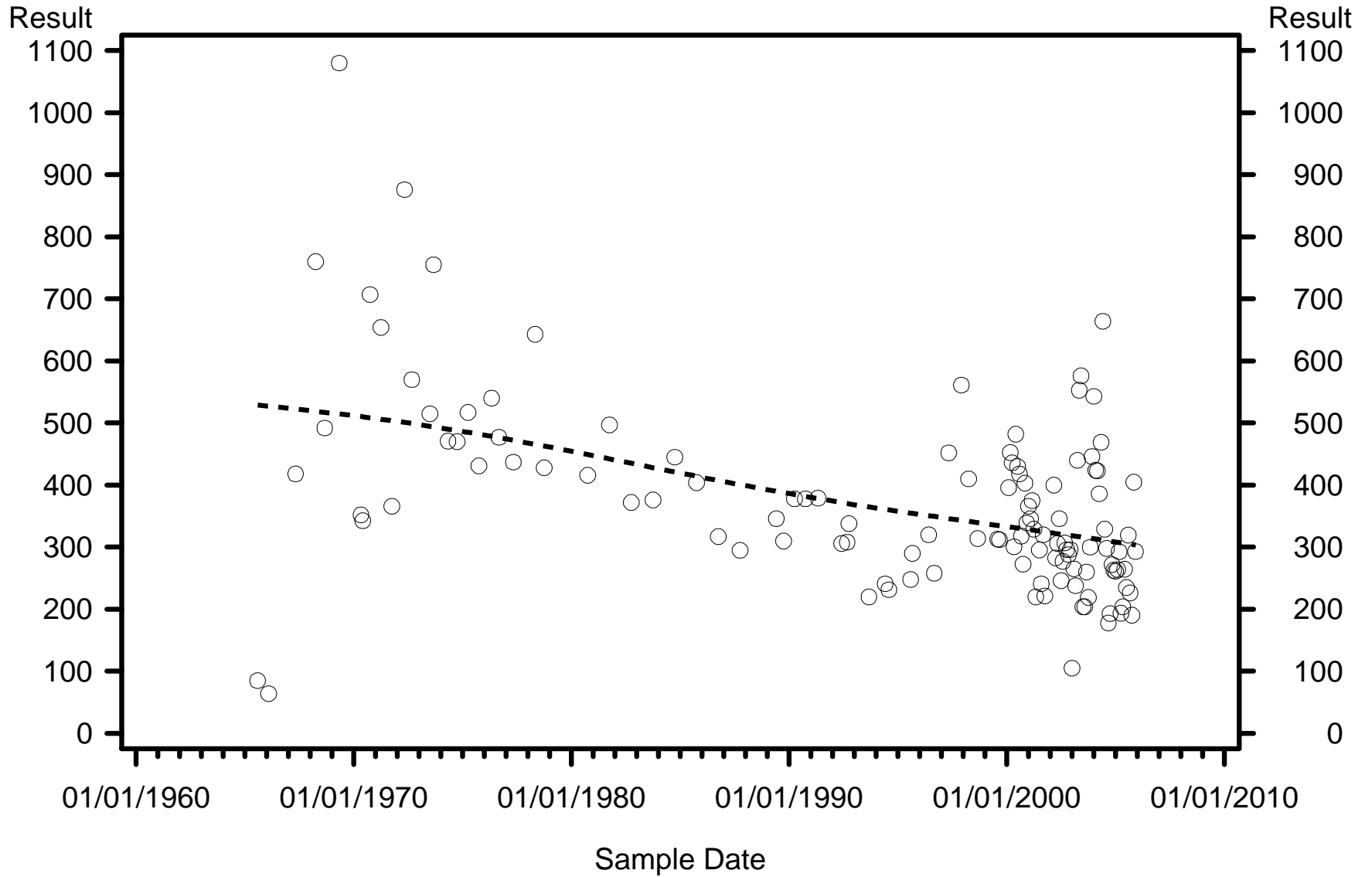


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=North Prong Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly



WQ Class



C1 Exceedence

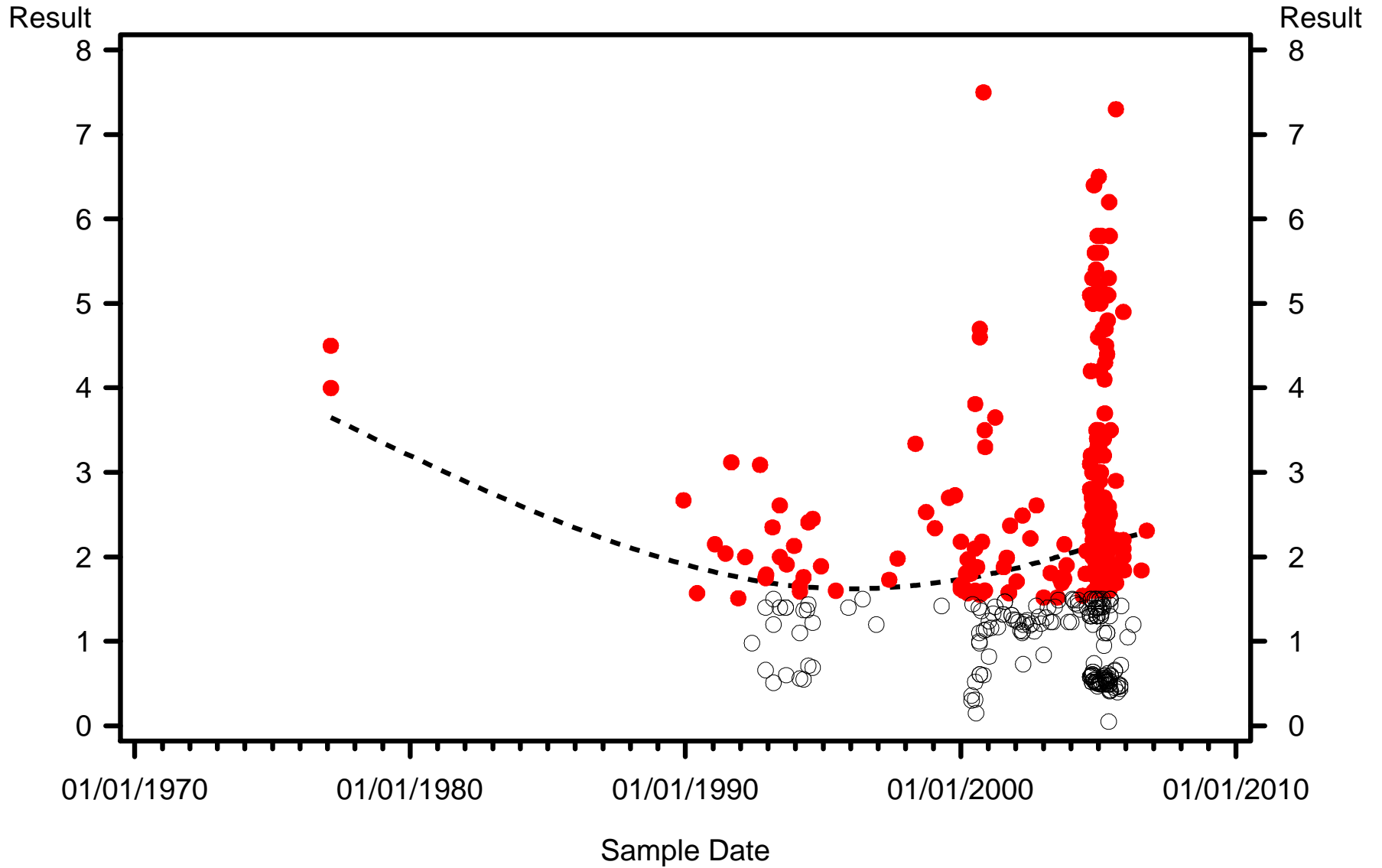


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=North Prong Parameter=Fluoride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

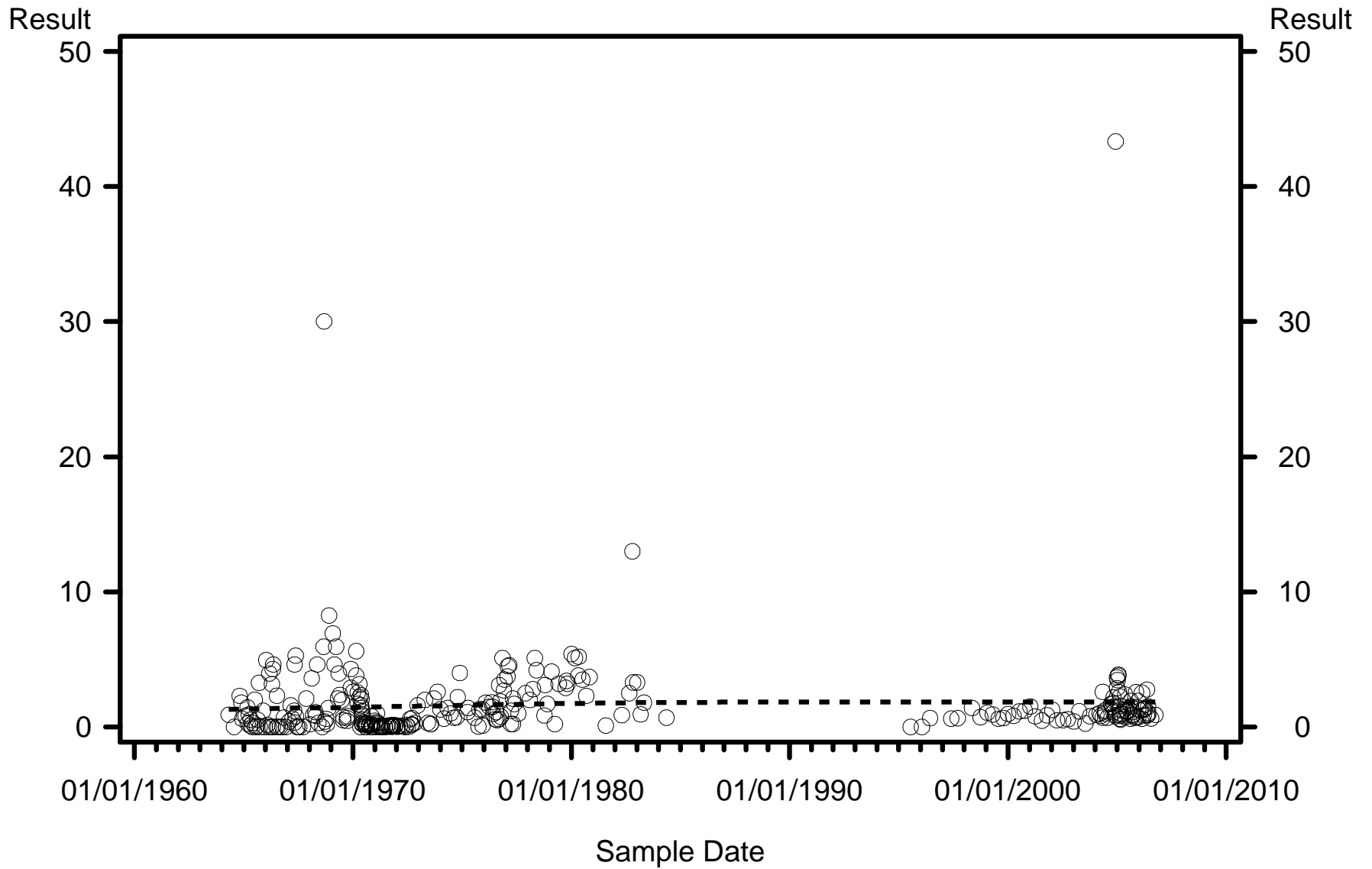


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=North Prong Parameter=Nitrate (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

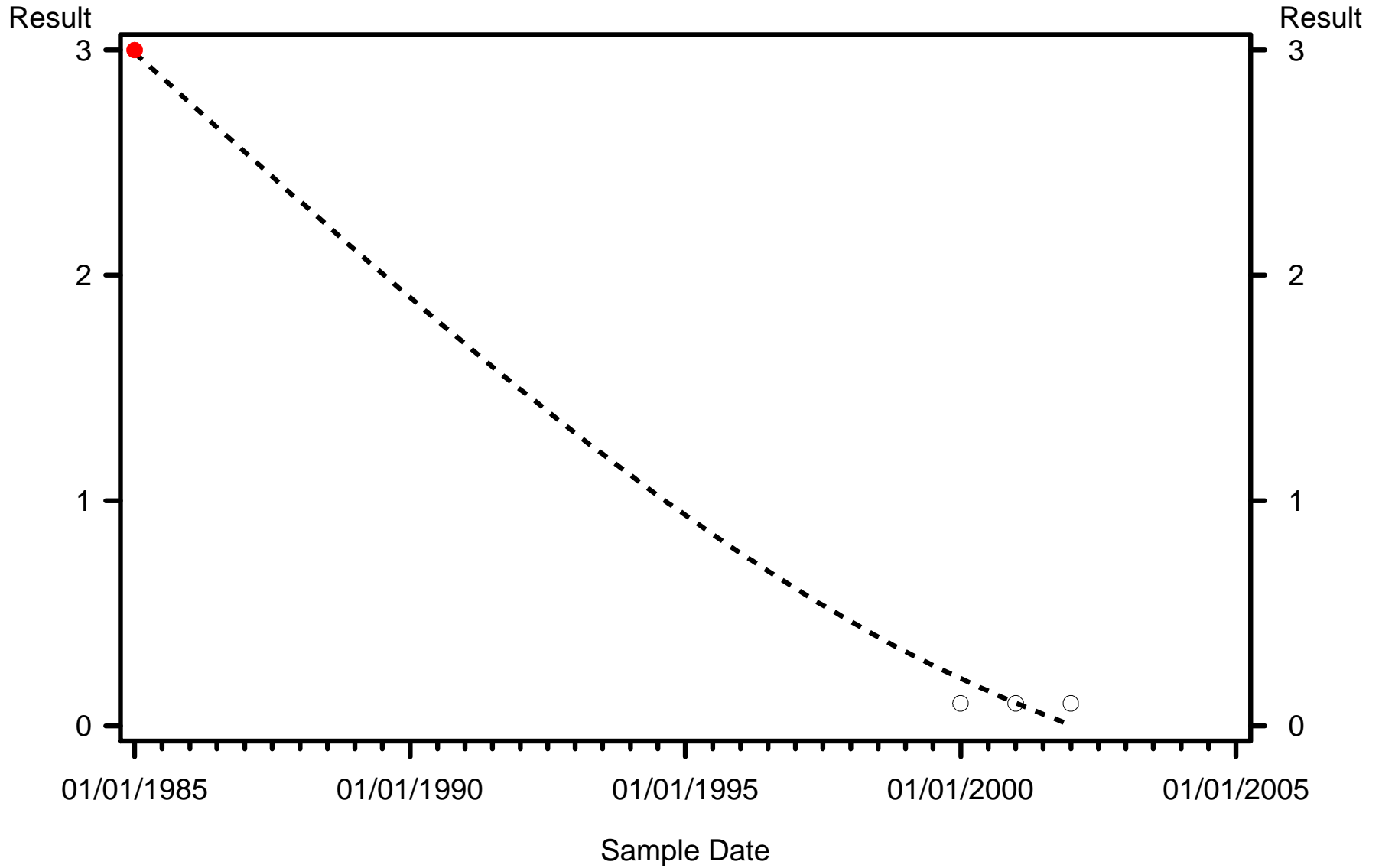


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=1,1,2,2-Tetrachloroethane (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence

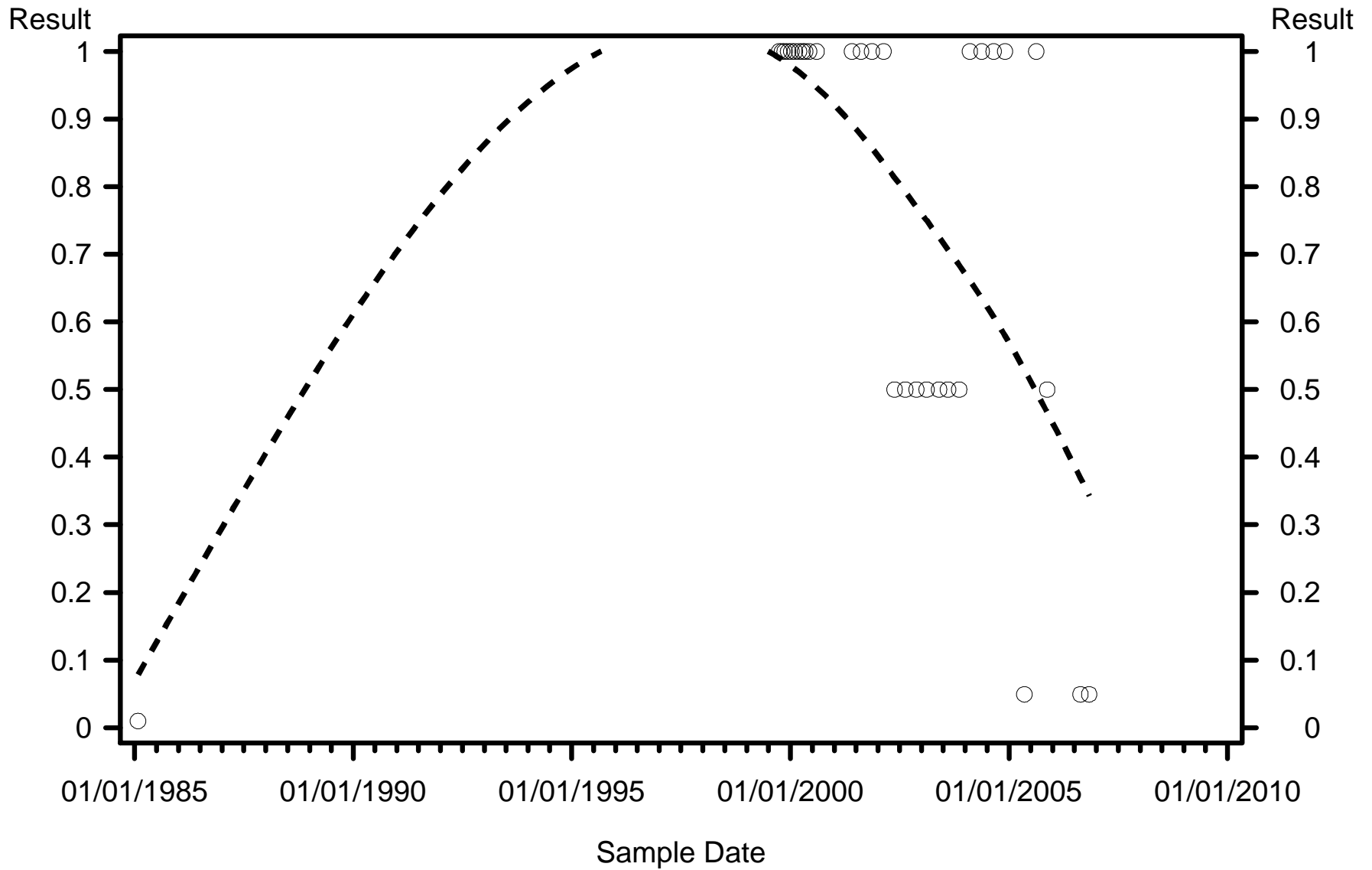


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=2,4-D (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

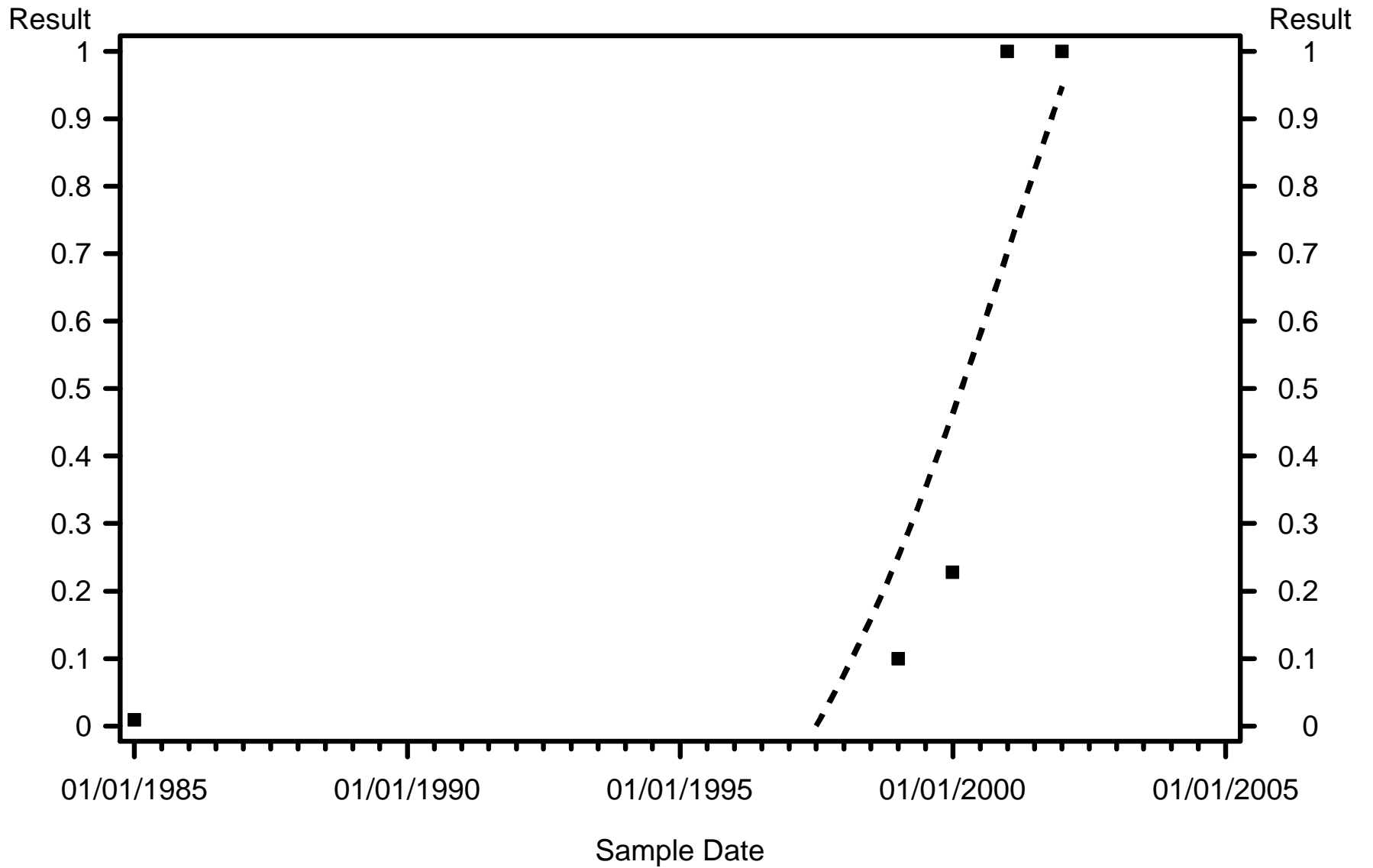


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Aldrin (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence

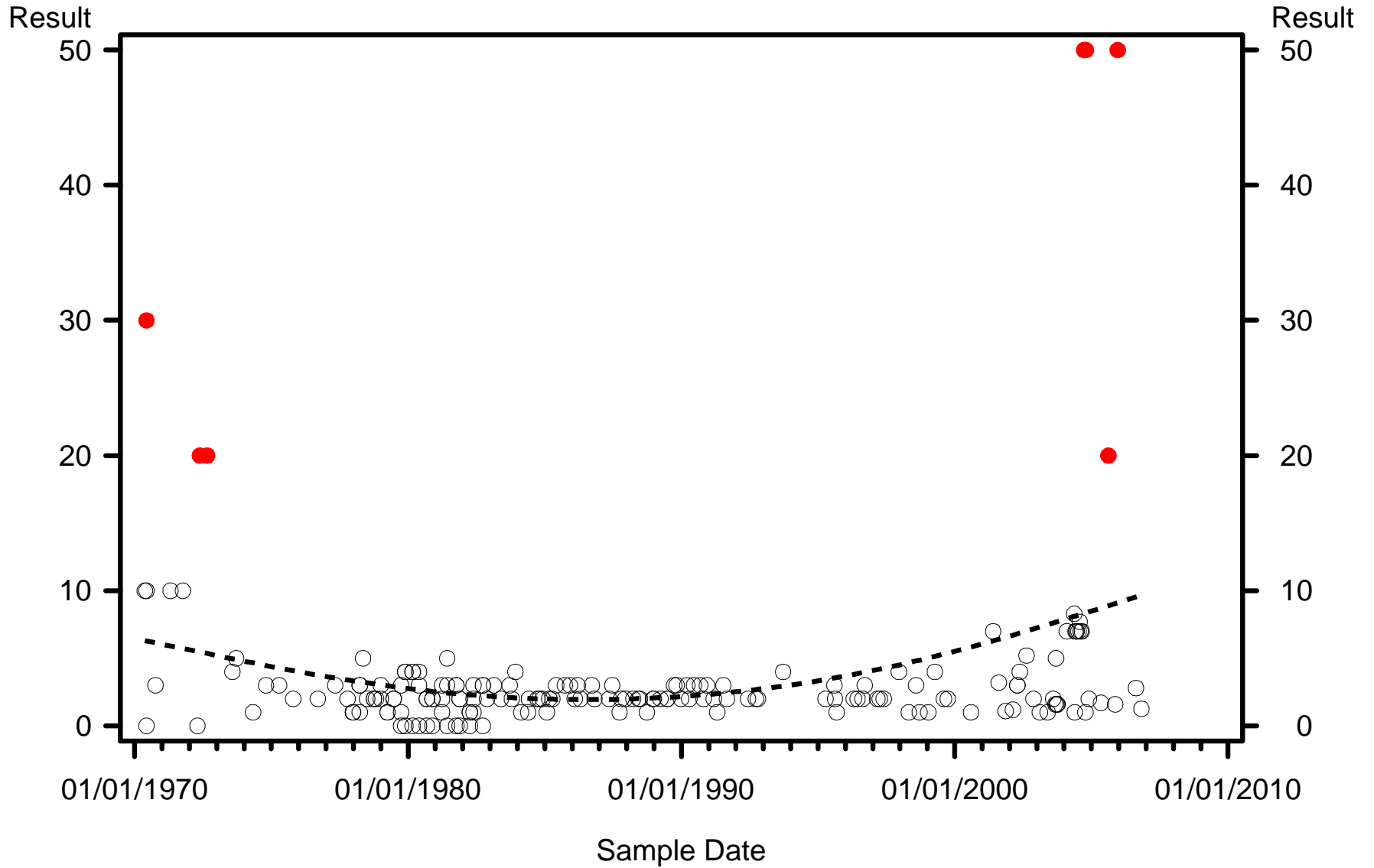


C3 Exceedance



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Arsenic (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

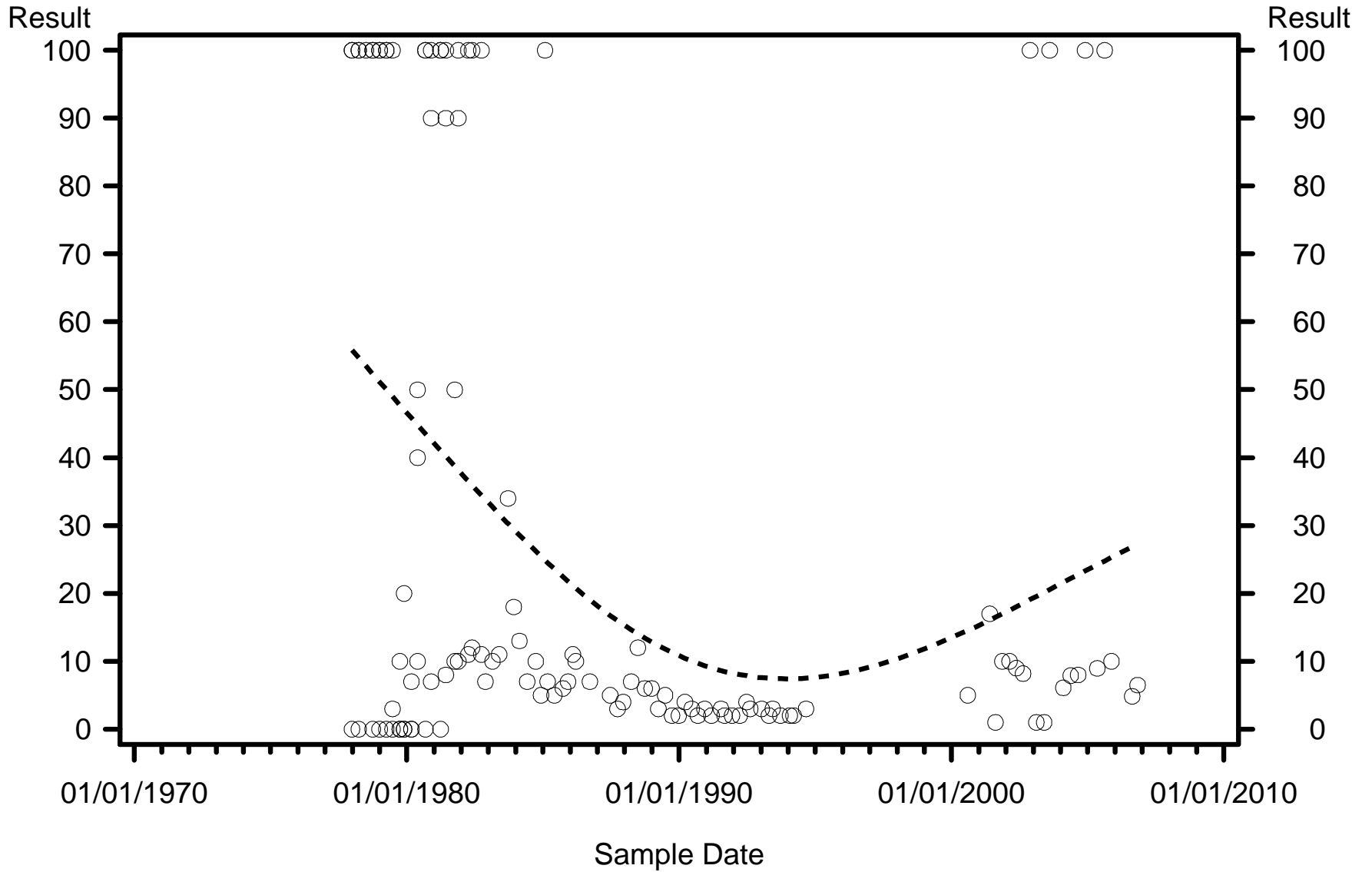


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Barium (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

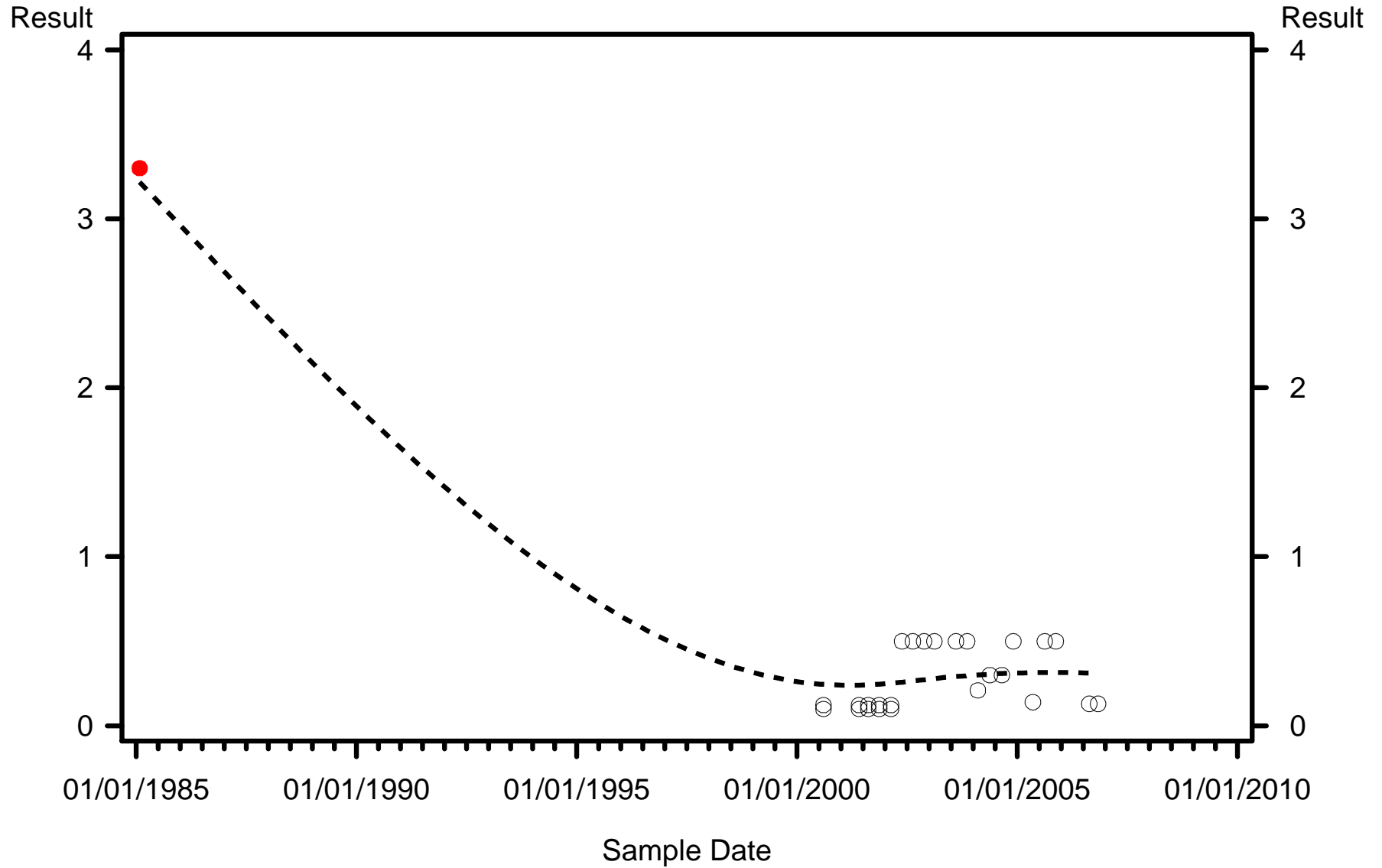


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Benzene (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

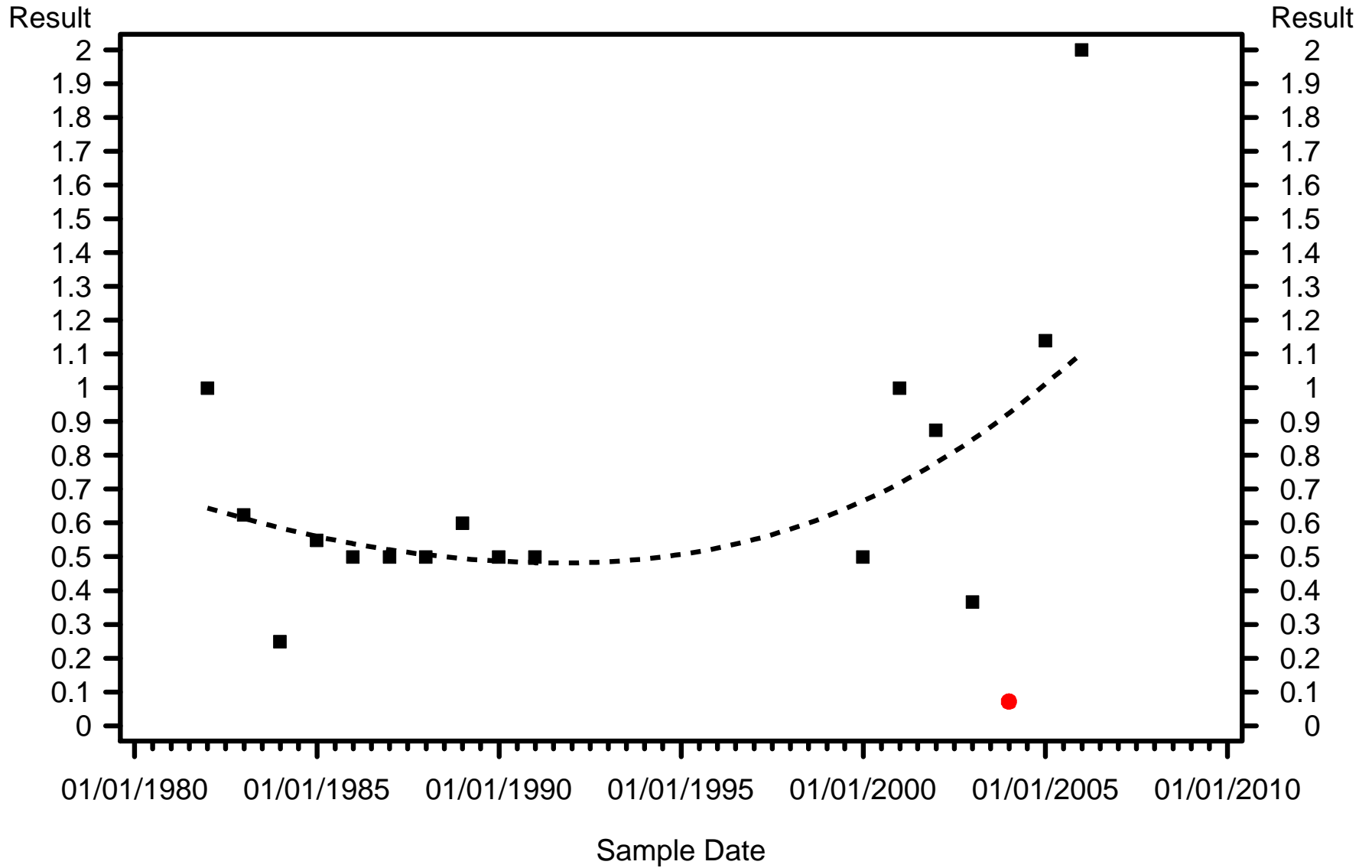


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Beryllium (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedance

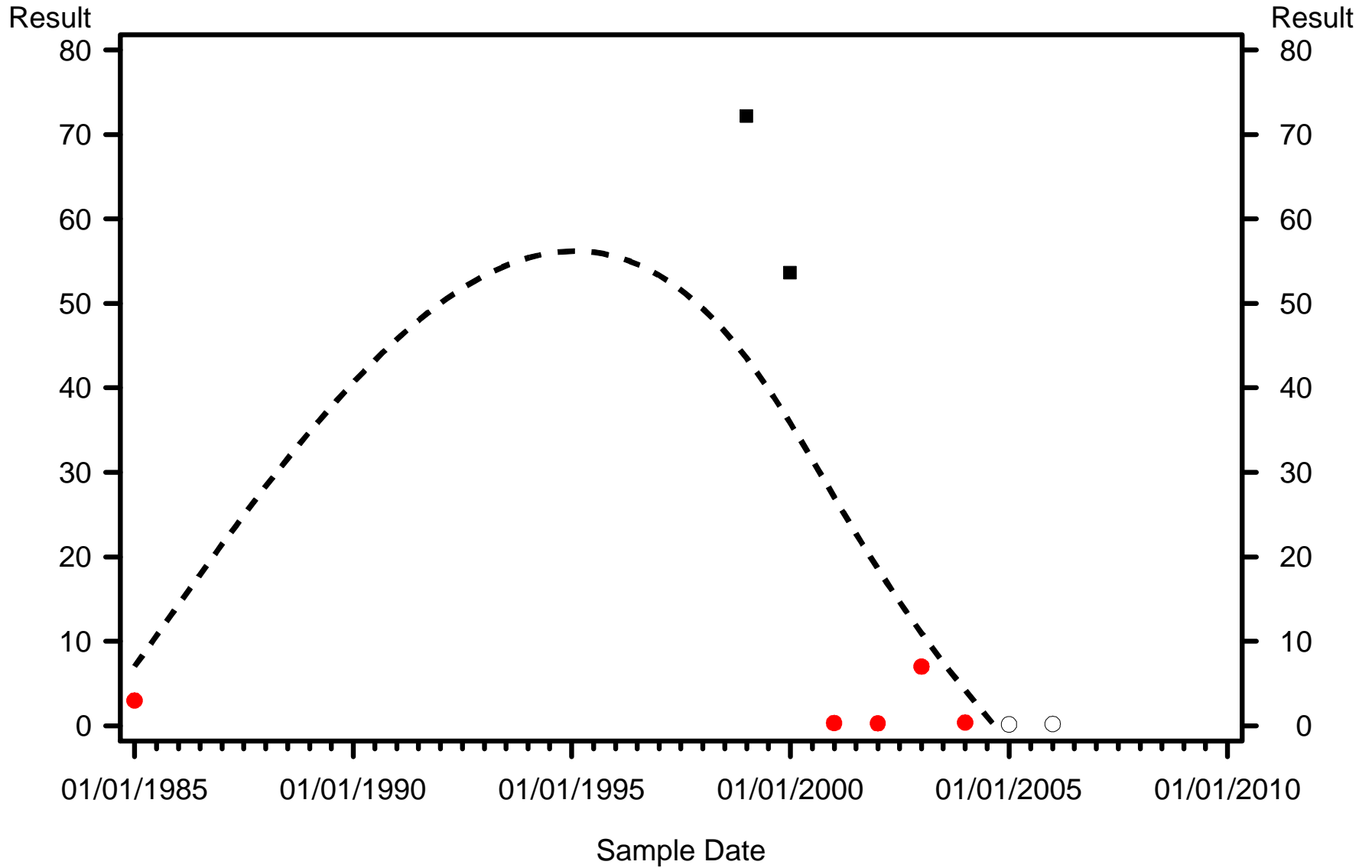


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Bromodichloromethane (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence

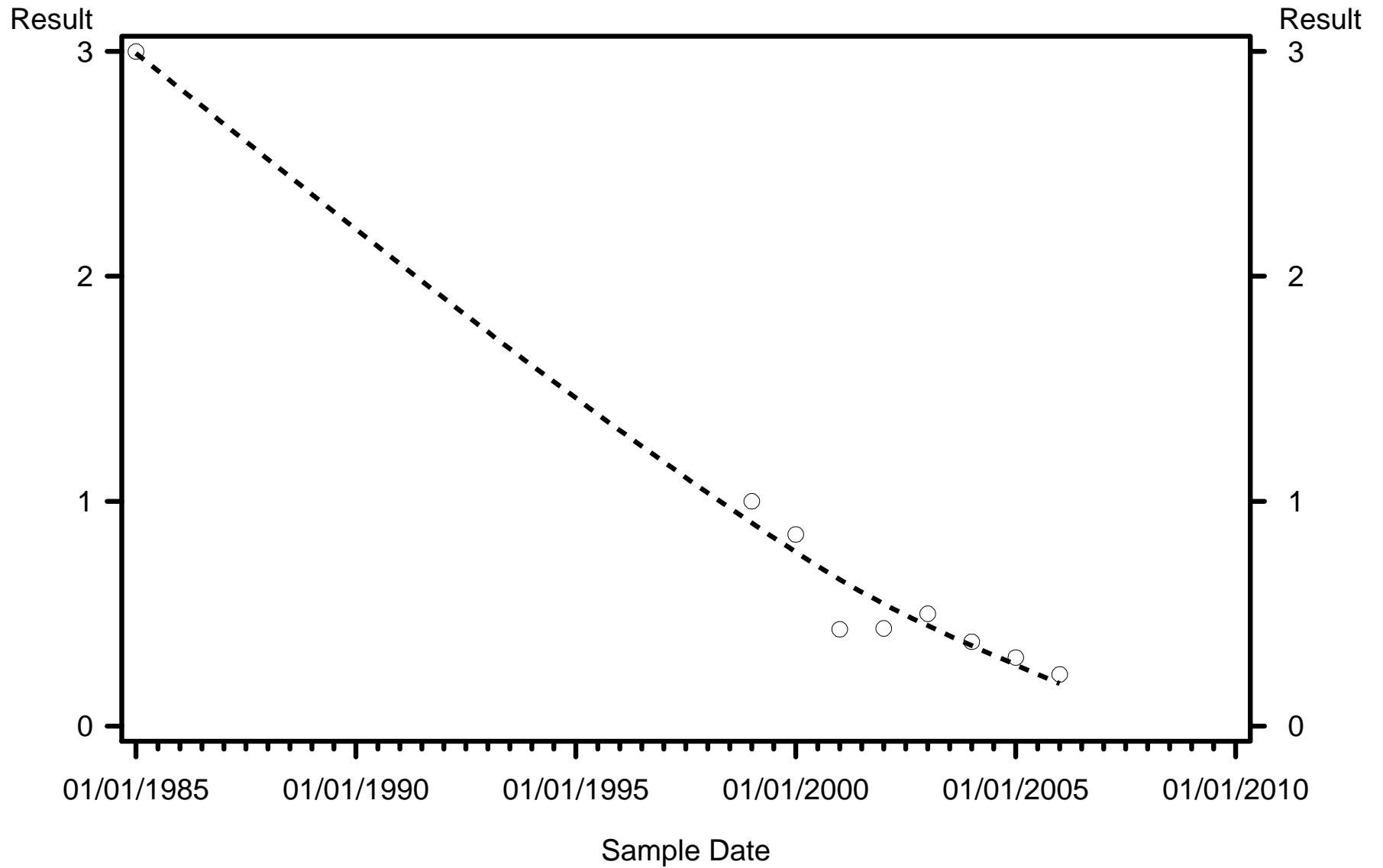


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Bromoform (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedance

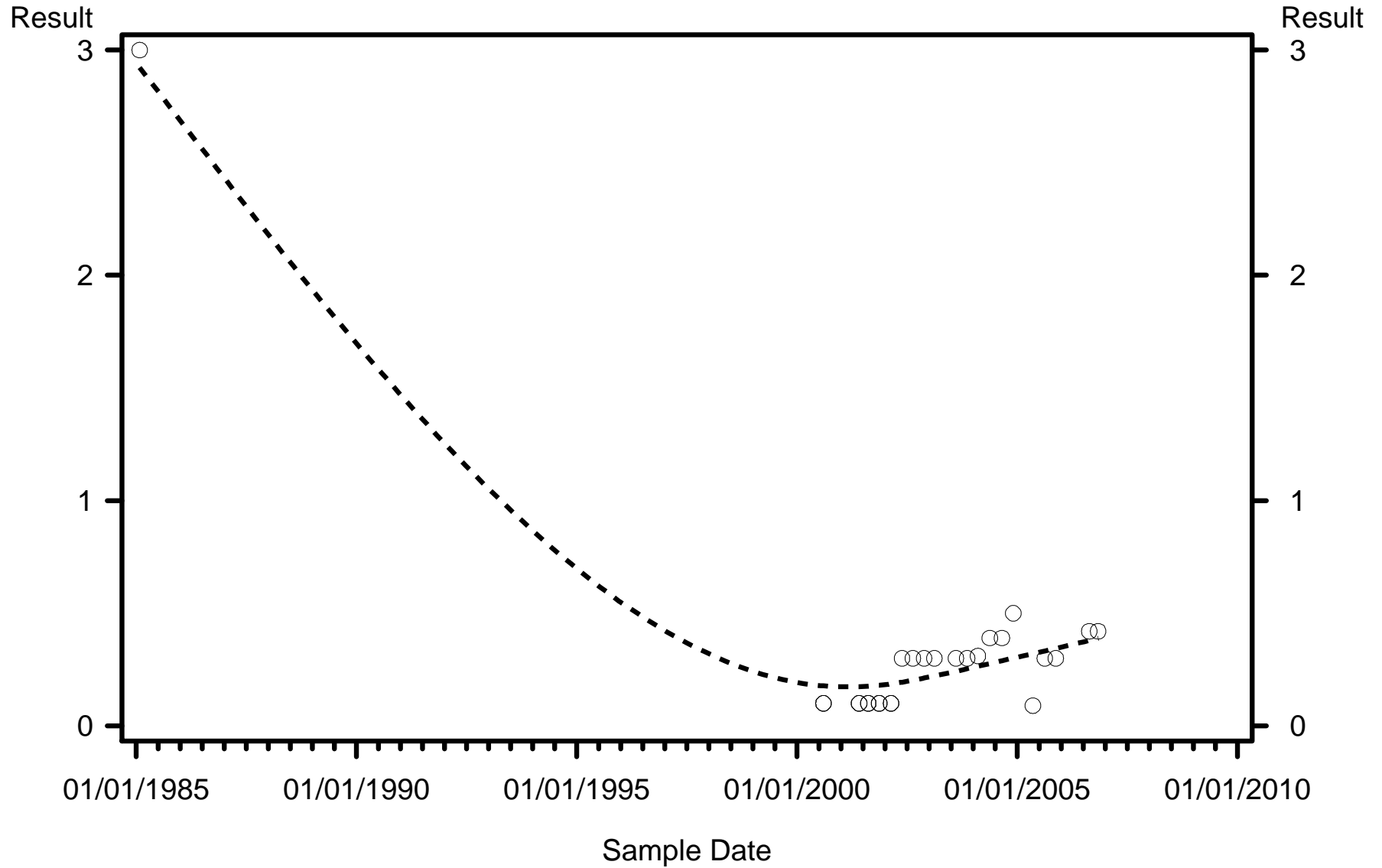


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Carbon Tetrachloride (ug/l) Standard=Greater daily



WQ Class



C1 Exceedance

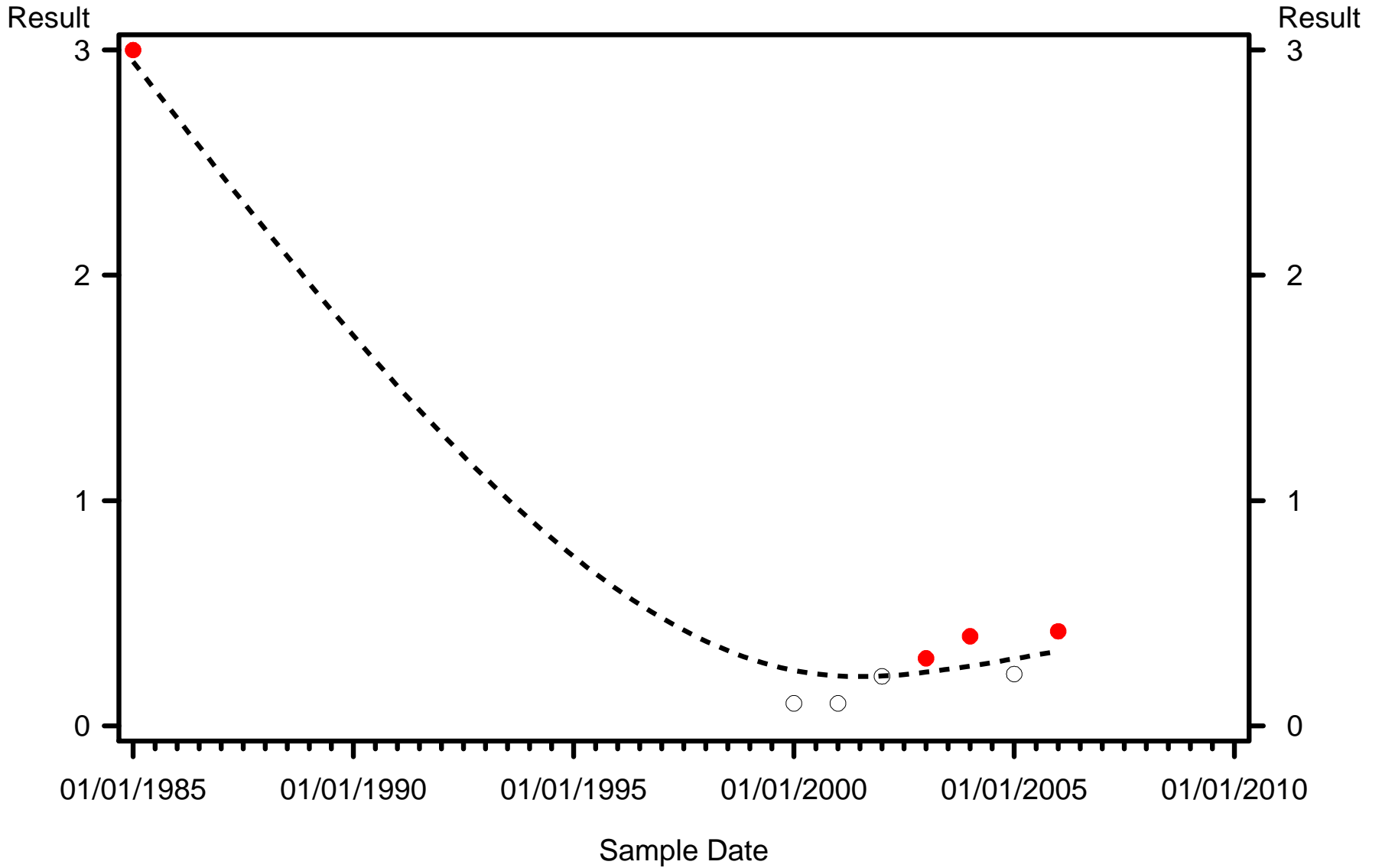


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Carbon Tetrachloride (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence

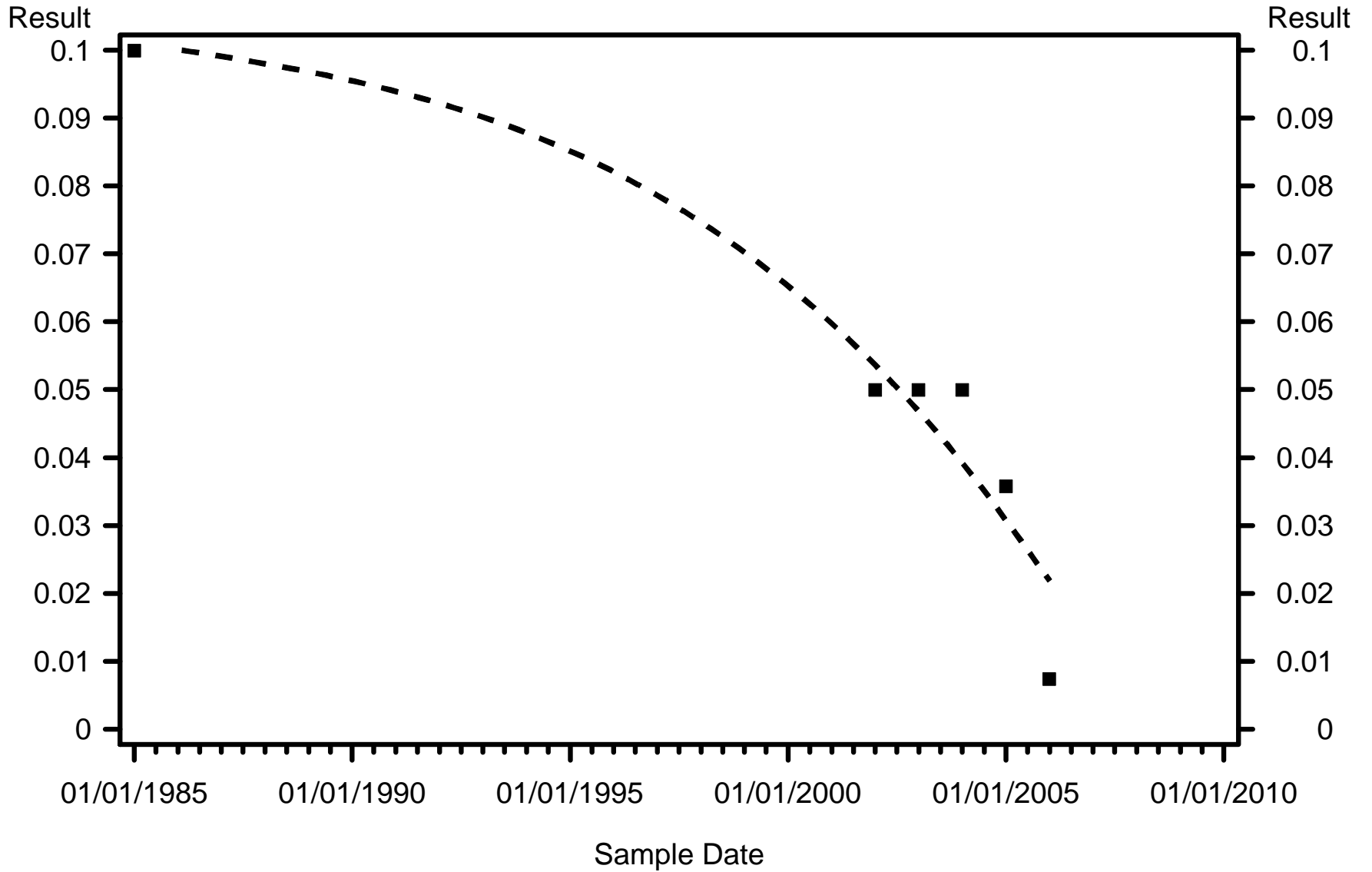


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Chlordane (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedance

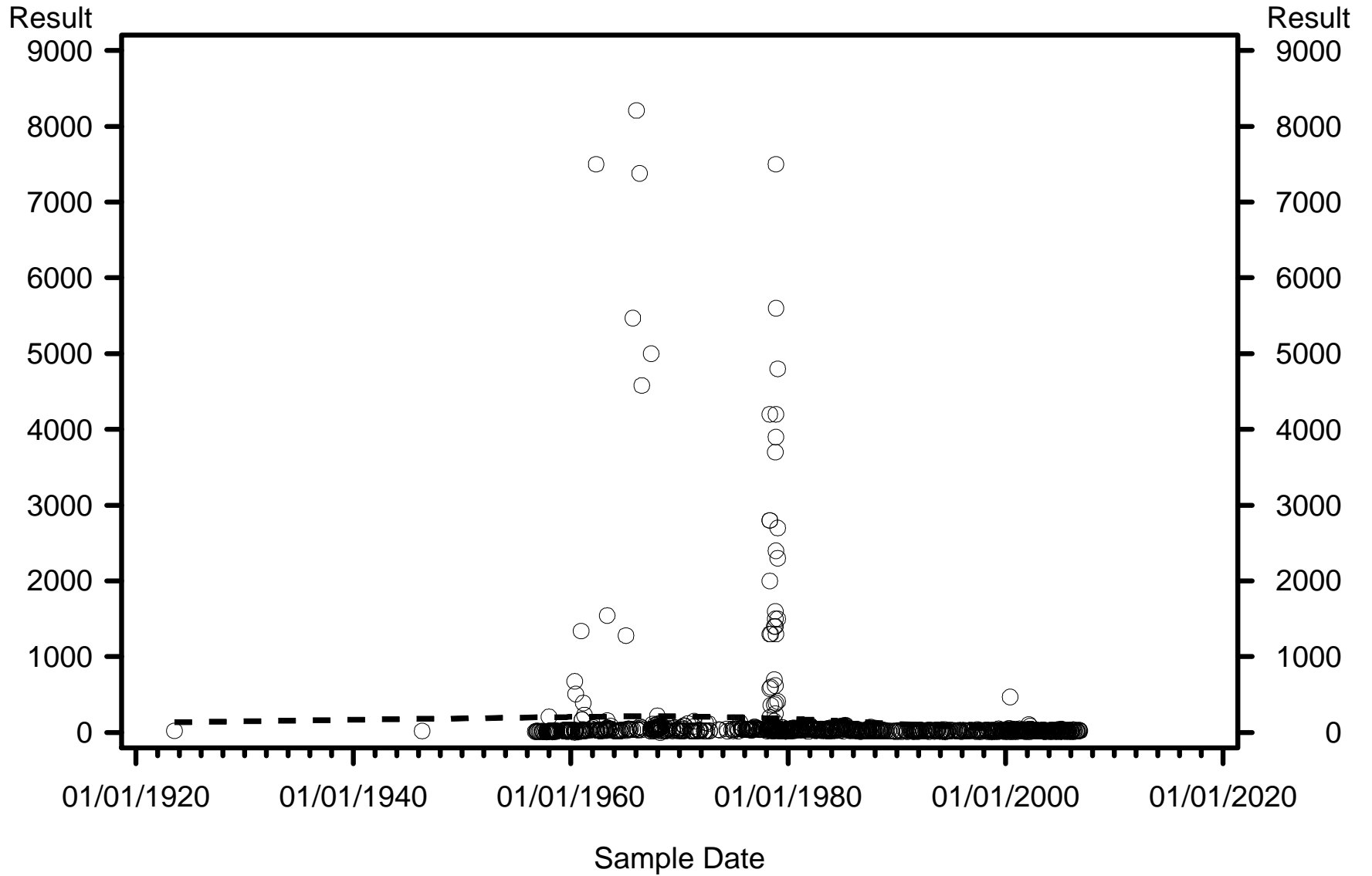


C3 Exceedance

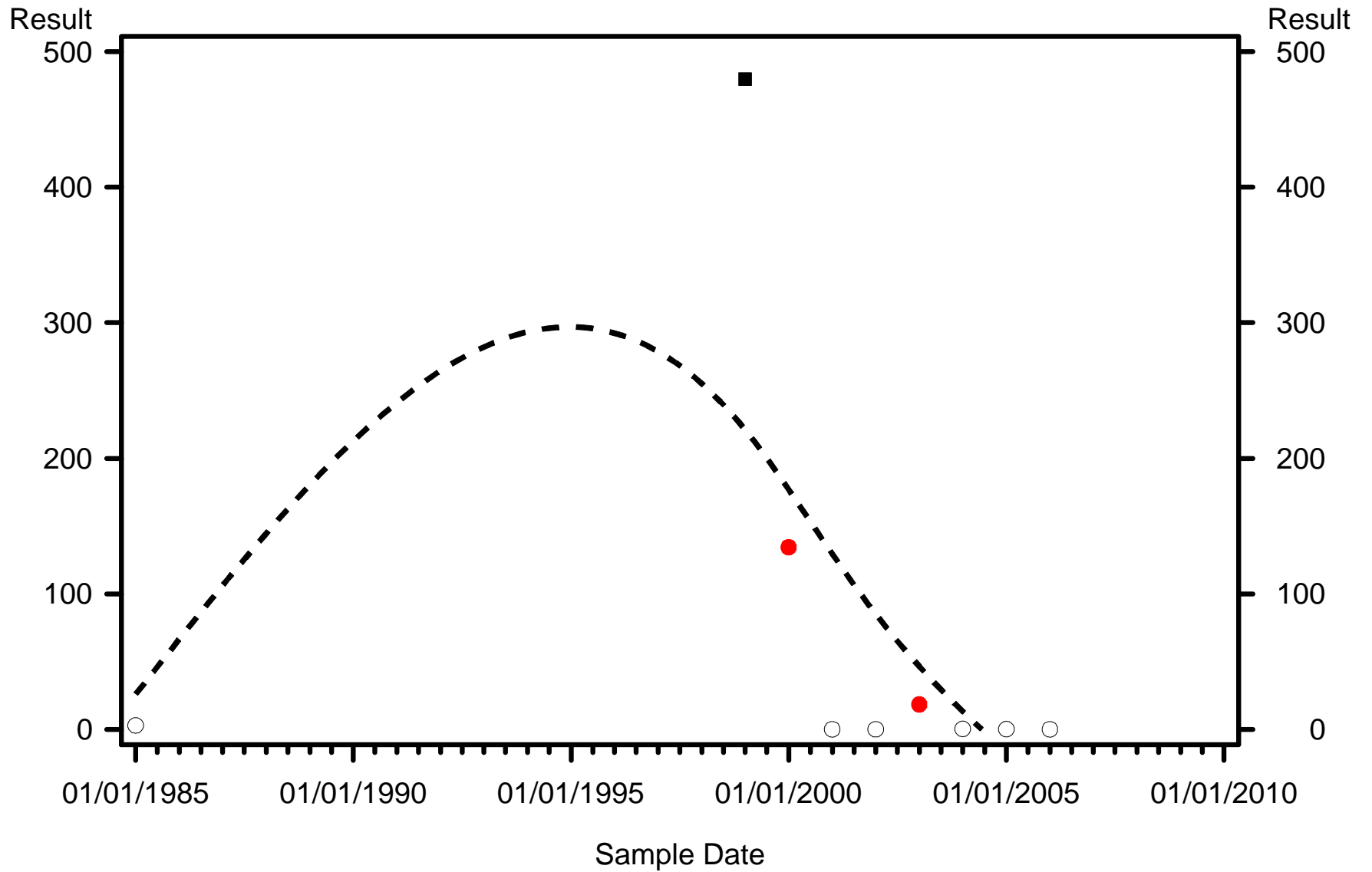


Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Chloride (mg/l) Standard=Greater daily



Basin=Alafia Sub-Basin=River Parameter=Chloroform (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedance

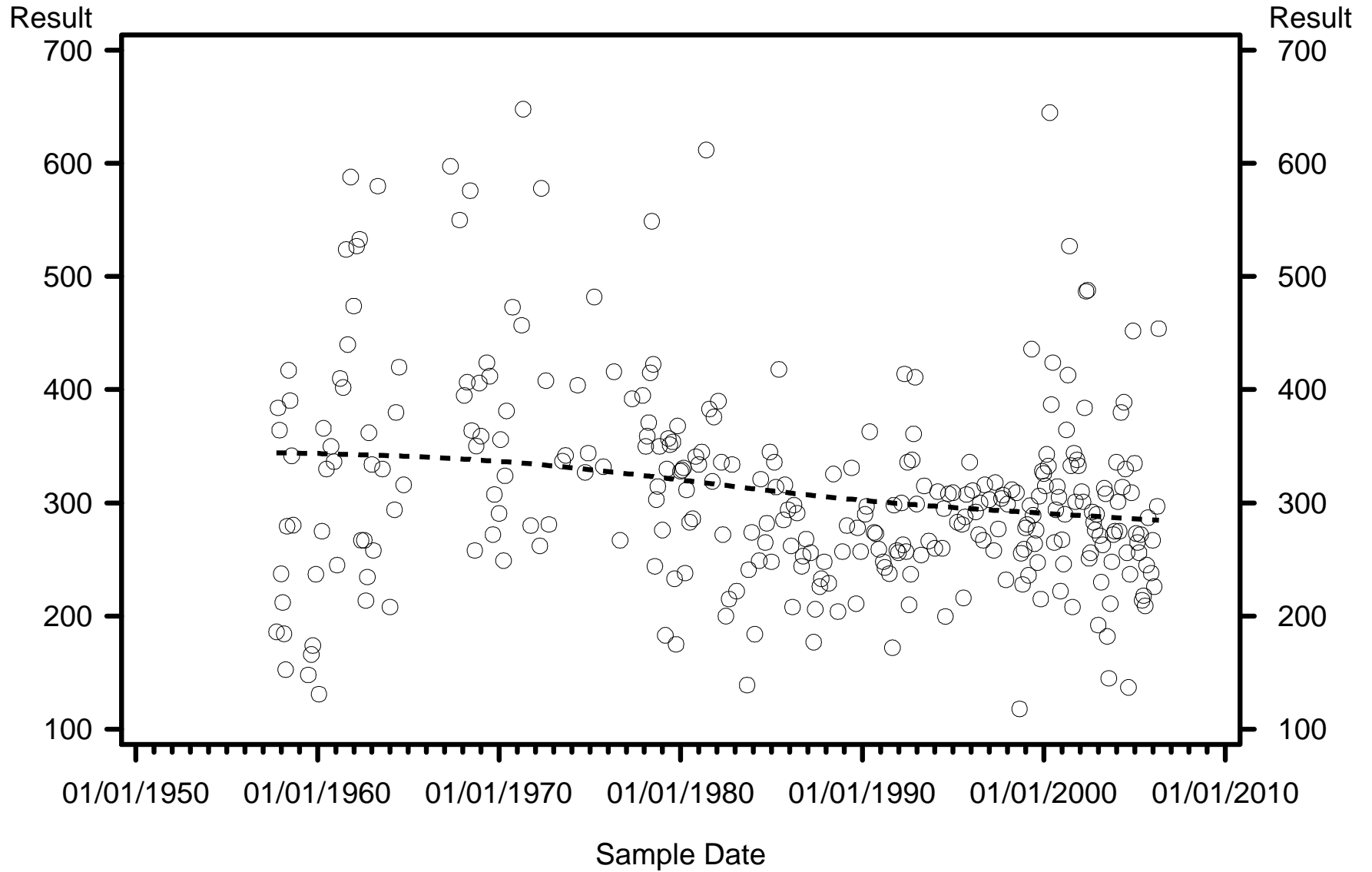


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly



WQ Class



C1 Exceedence

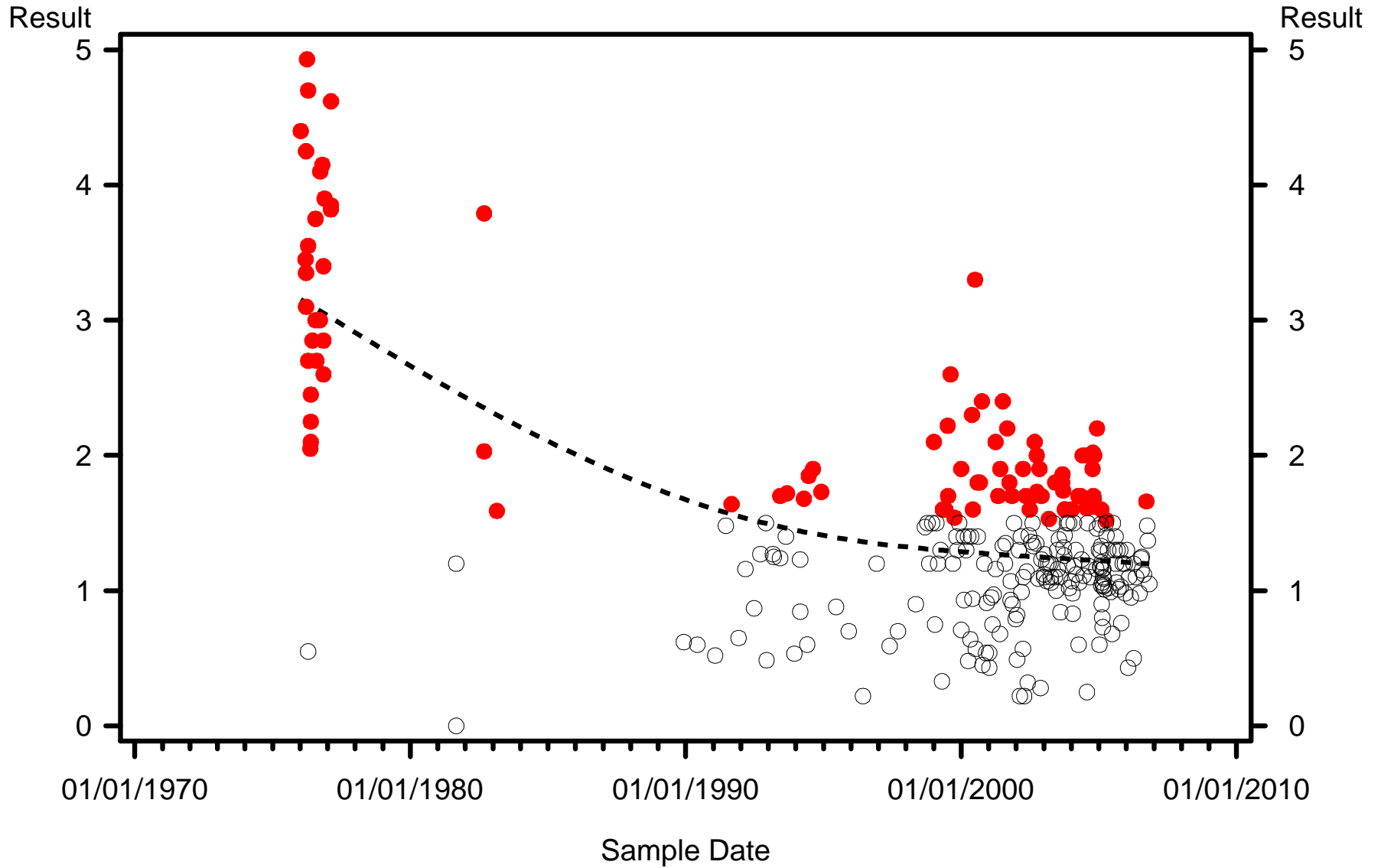


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Fluoride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

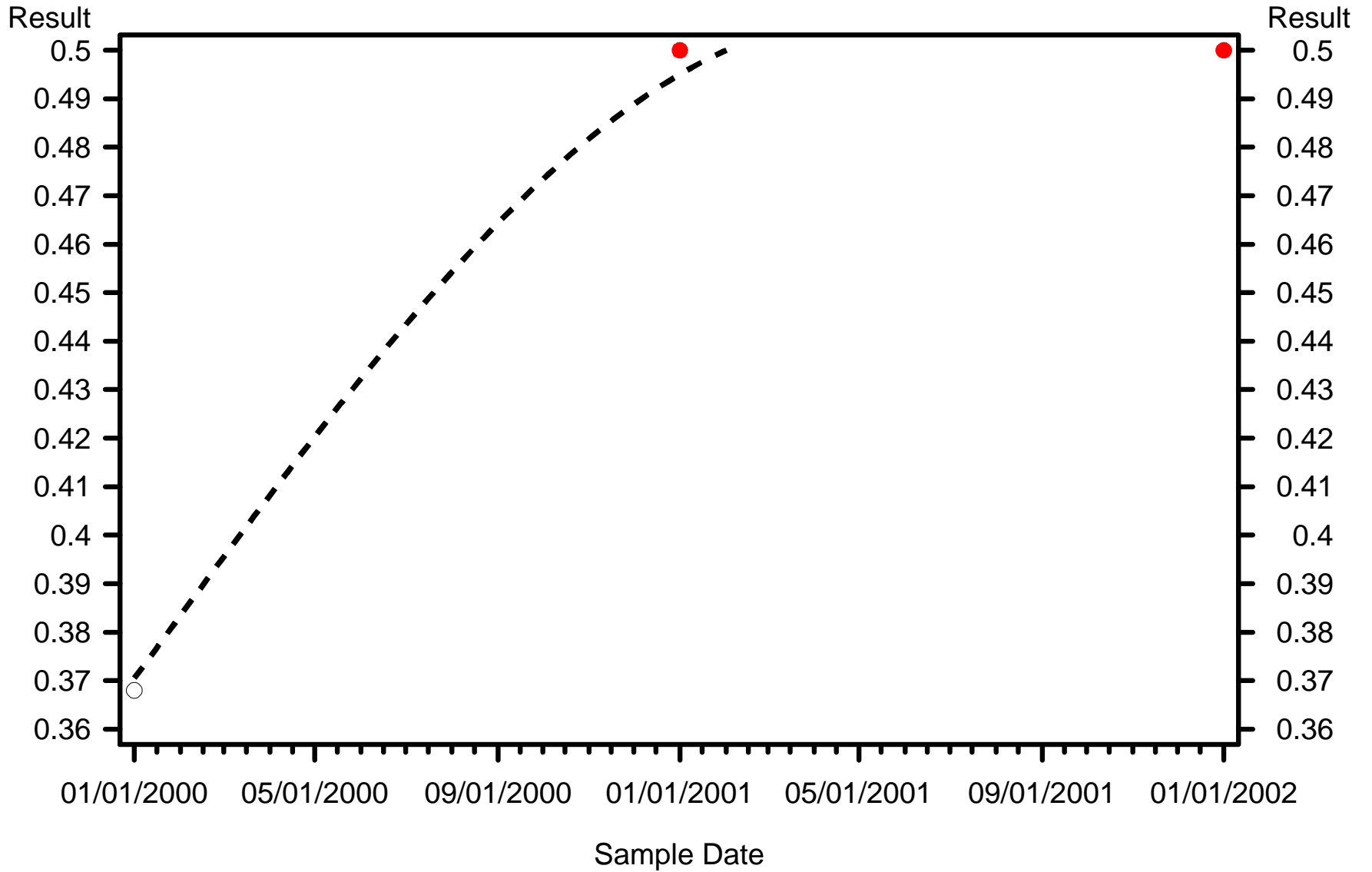


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Hexachlorobutadiene (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence

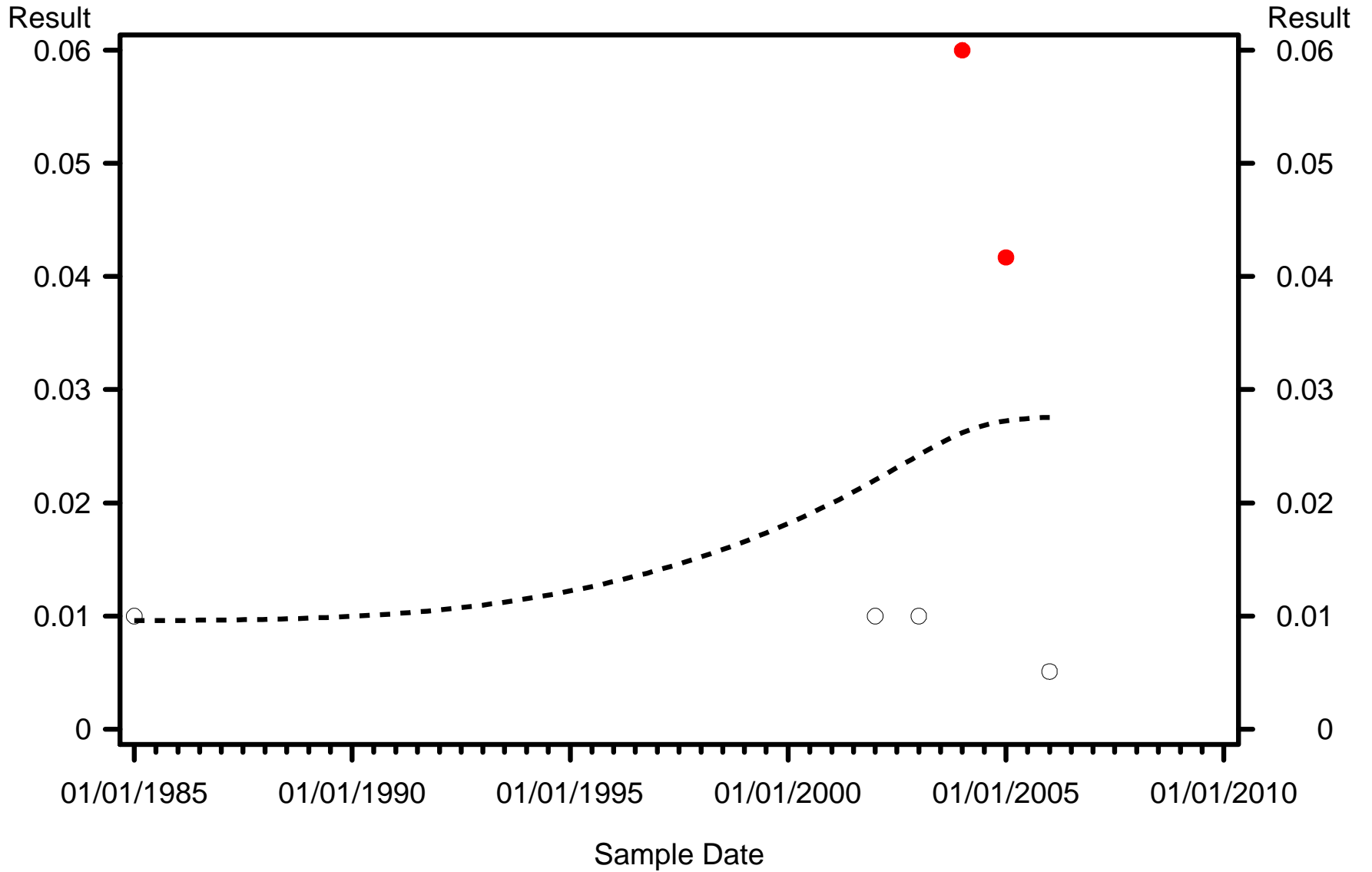


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Lindane (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedence



C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=Methyl Chloride (ug/l) Standard=Greater yearly

Result

Result

0.15

0.15

01/01/2000 05/01/2000 09/01/2000 01/01/2001 05/01/2001 09/01/2001 01/01/2002

Sample Date

WQ Class



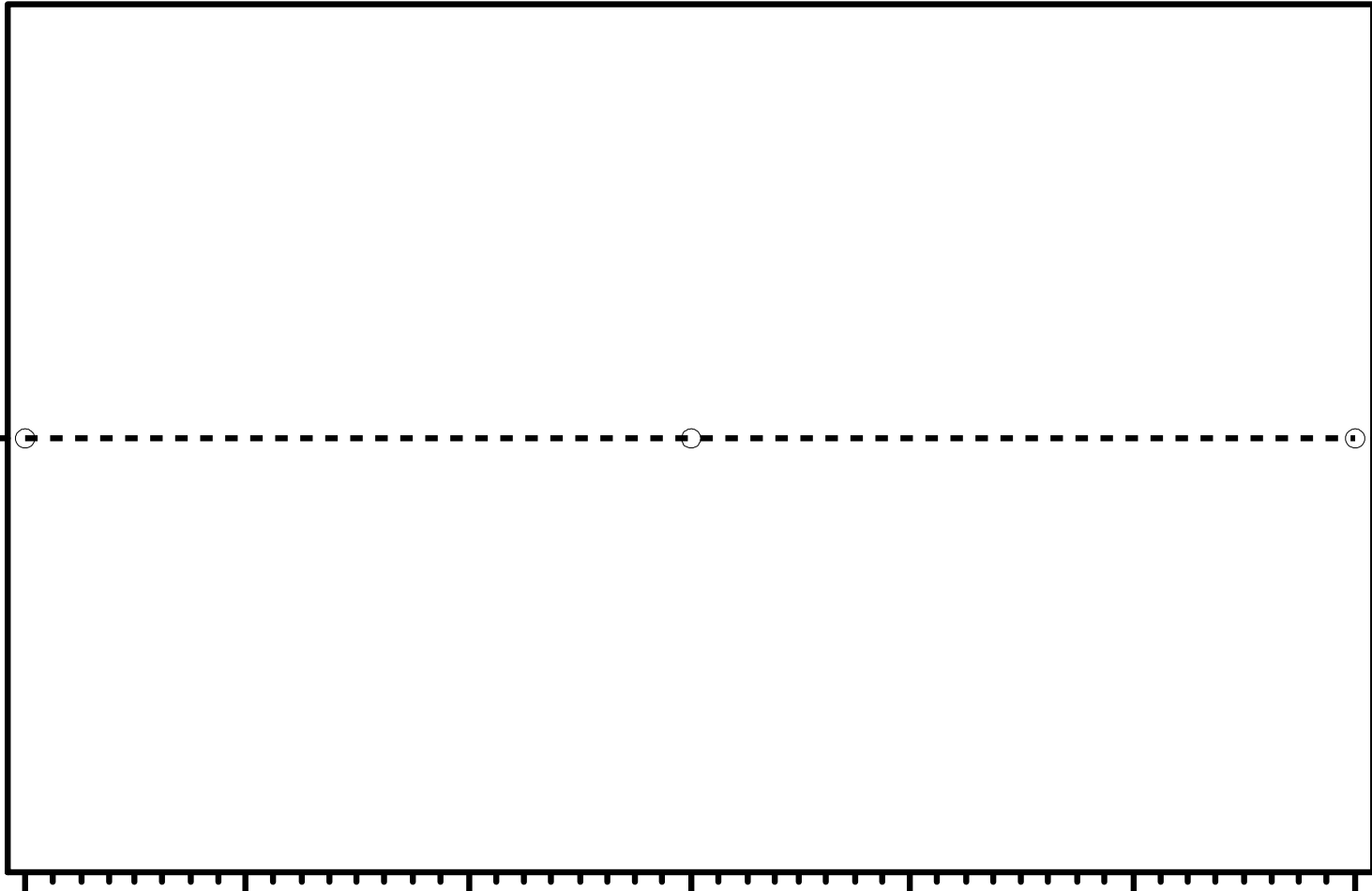
C1 Exceedance



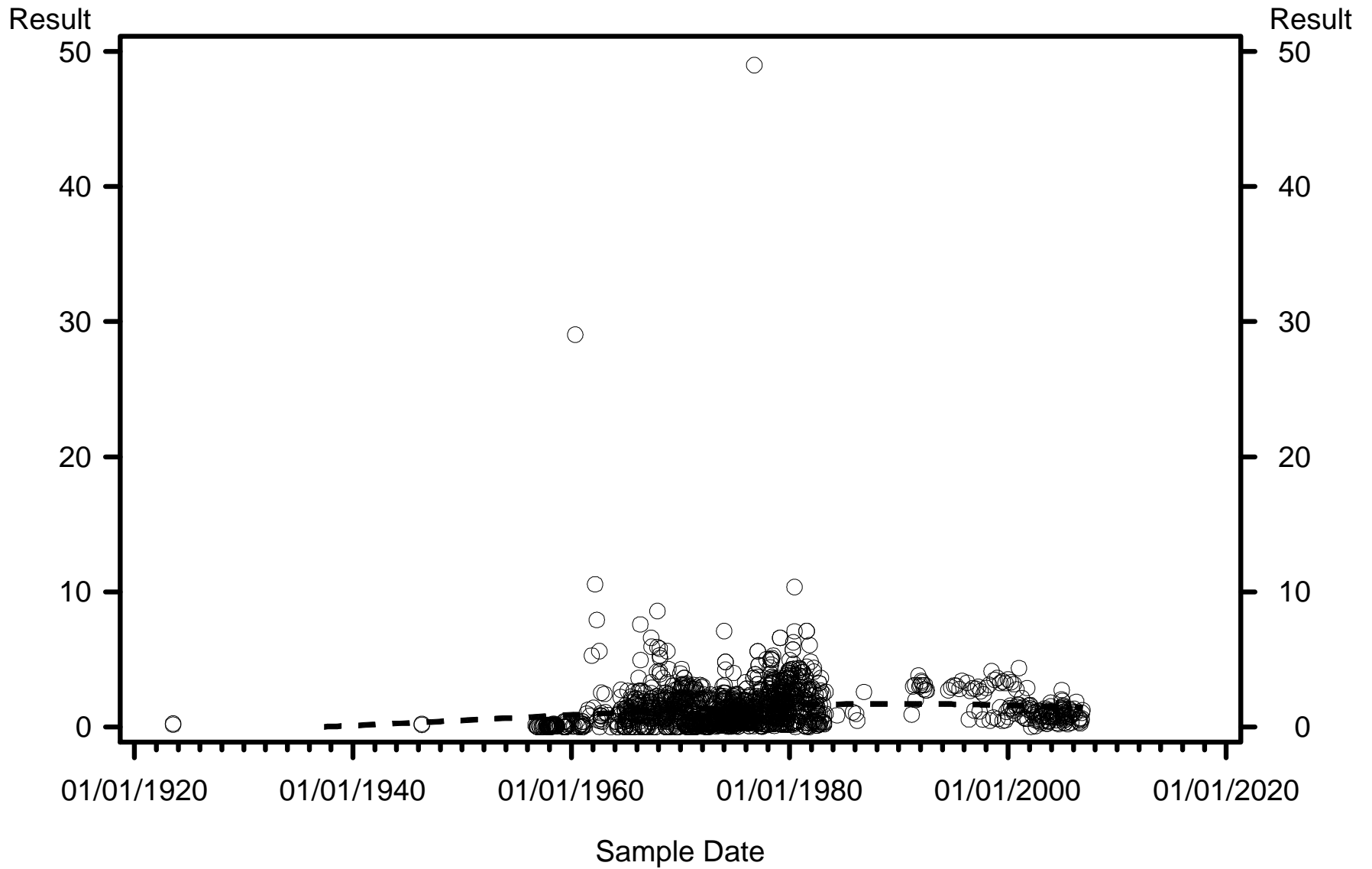
C3 Exceedance



Non Exceedance



Basin=Alafia Sub-Basin=River Parameter=Nitrate (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence



C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=River Parameter=PCB (ug/l) Standard=Greater yearly

Result

Result

0.1

0.1

01/01/1985

01/01/1990

01/01/1995

01/01/2000

Sample Date

WQ Class



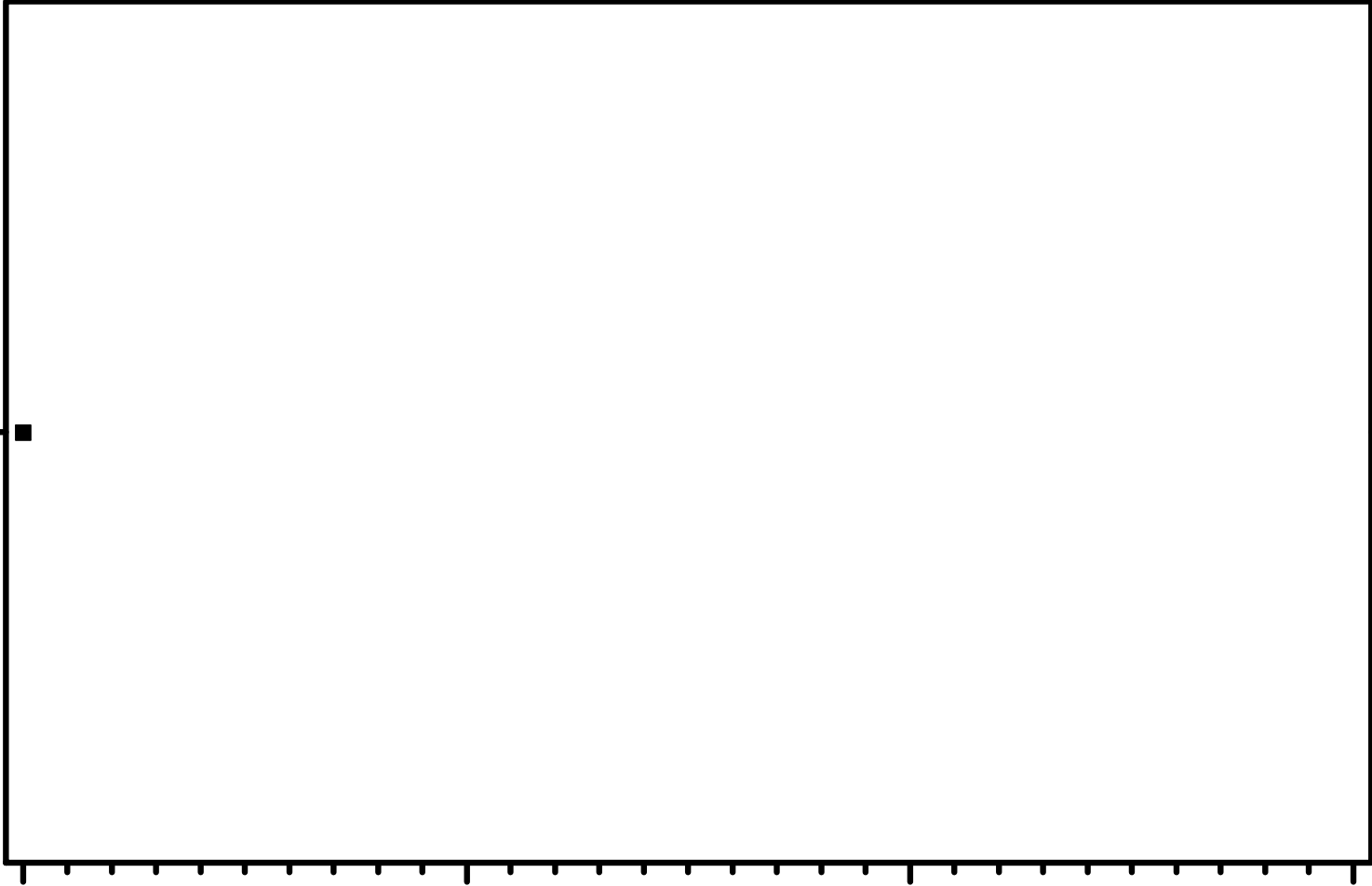
C1 Exceedance



C3 Exceedance



Non Exceedance



0.1

0.1

01/01/1985

01/01/1990

01/01/1995

01/01/2000

Sample Date

WQ Class



C1 Exceedance



C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=River Parameter=Silvex (ug/l) Standard=Greater daily

Result

0.01

0.01

01/01/1985

01/01/1990

01/01/1995

01/01/2000

Sample Date

WQ Class



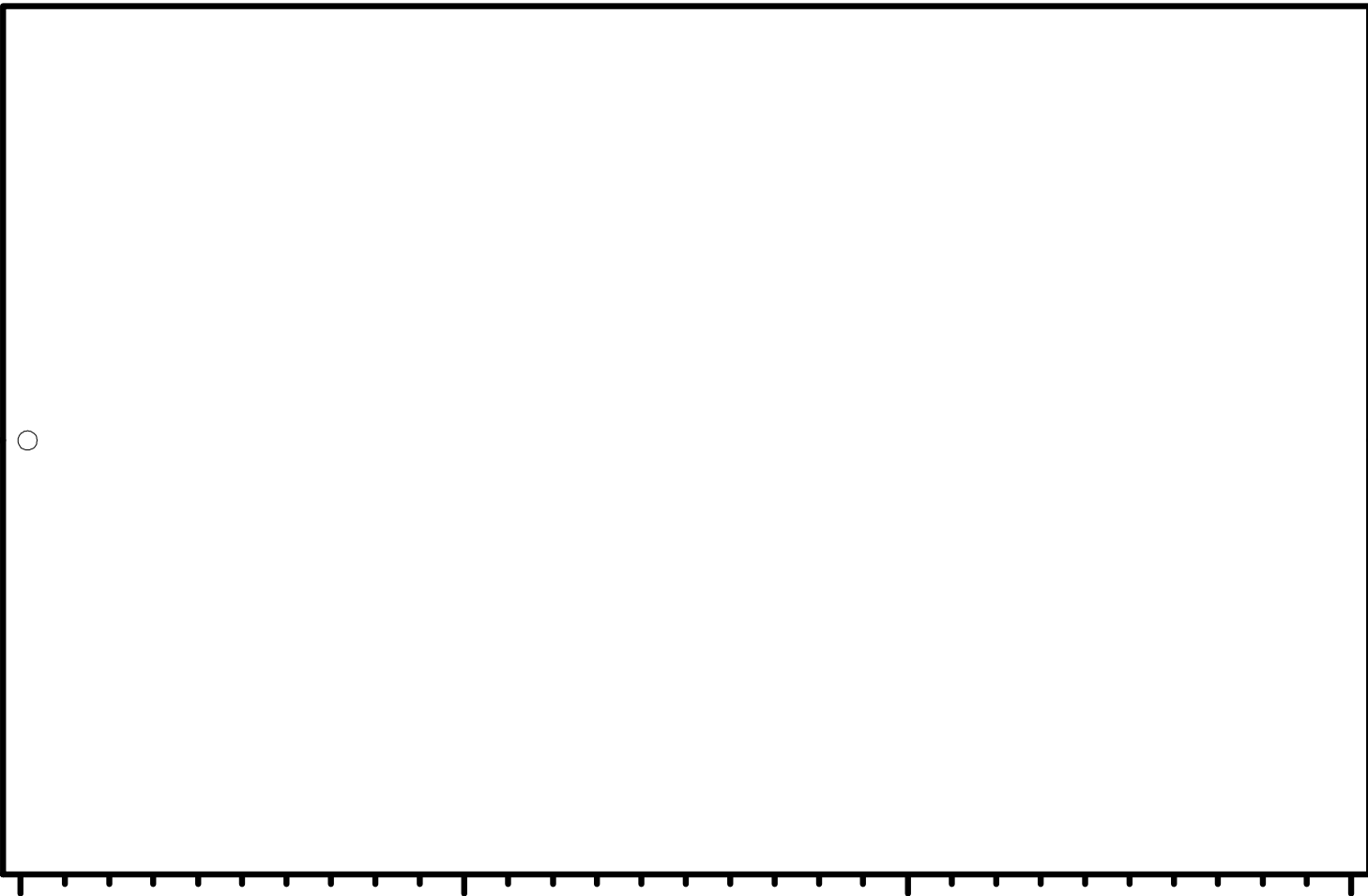
C1 Exceedance



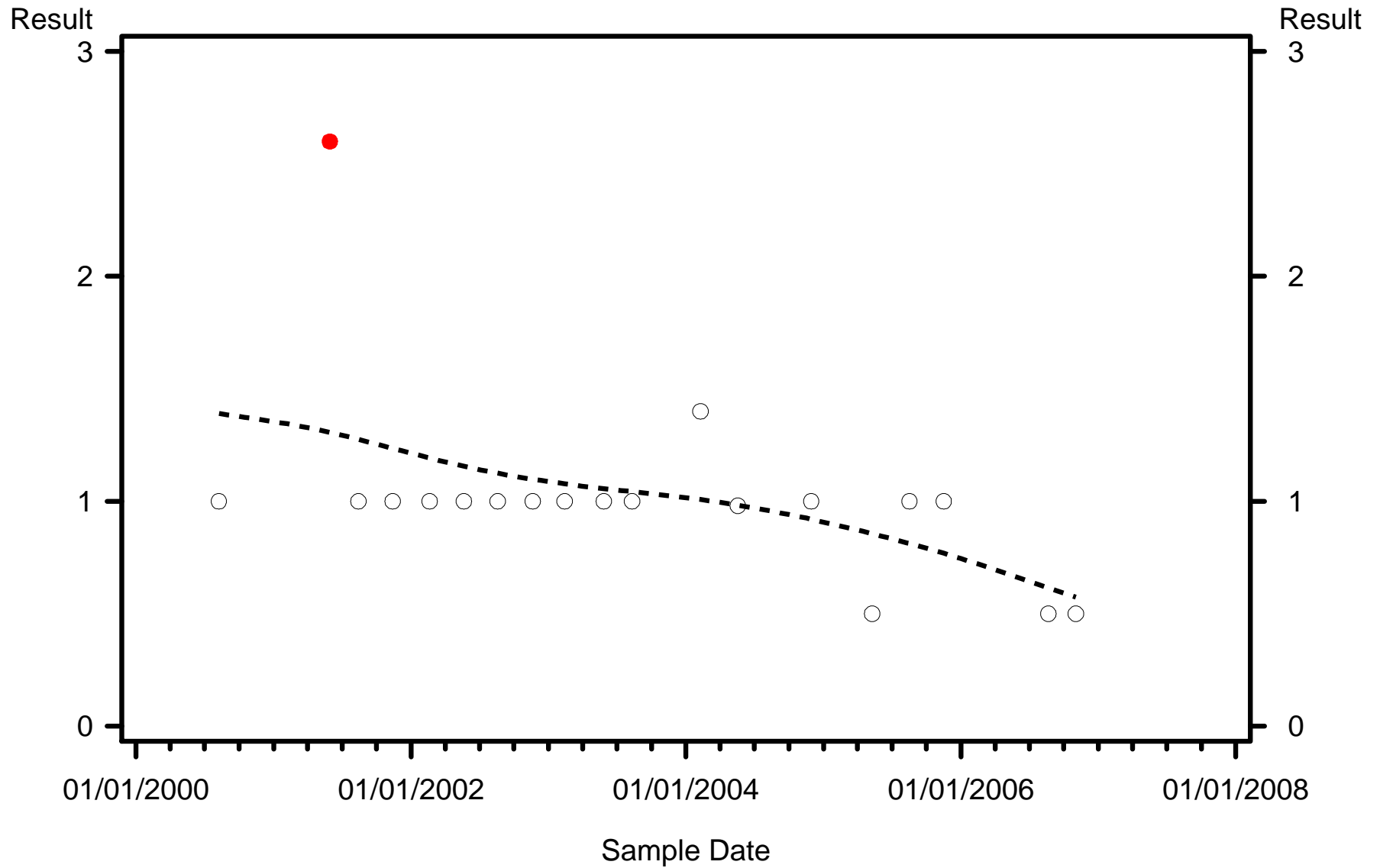
C3 Exceedance



Non Exeedance



Basin=Alafia Sub-Basin=River Parameter=Thallium (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

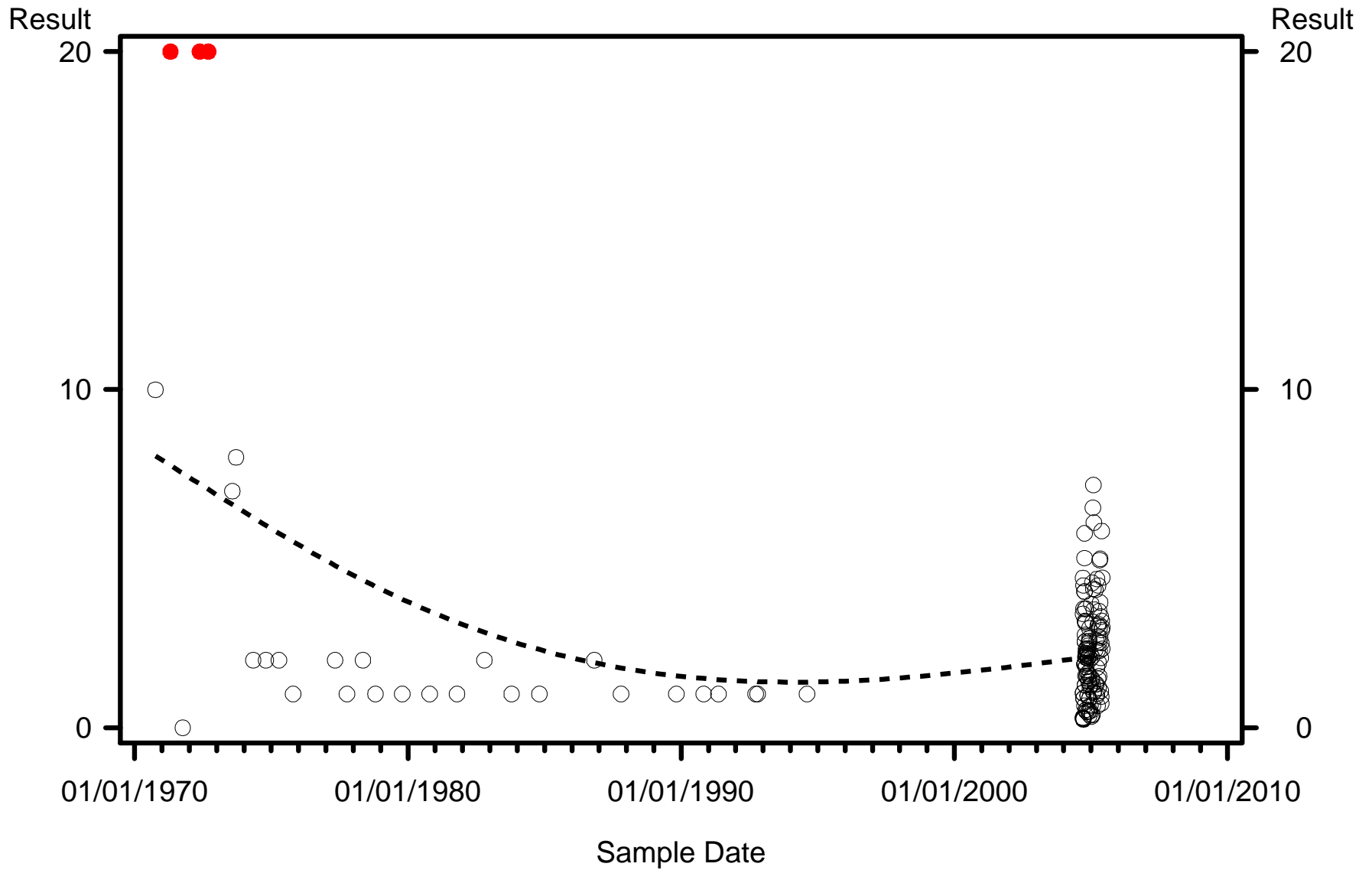


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=South Prong Parameter=Arsenic (ug/l) Standard=Greater daily



WQ Class



C1 Exceedence

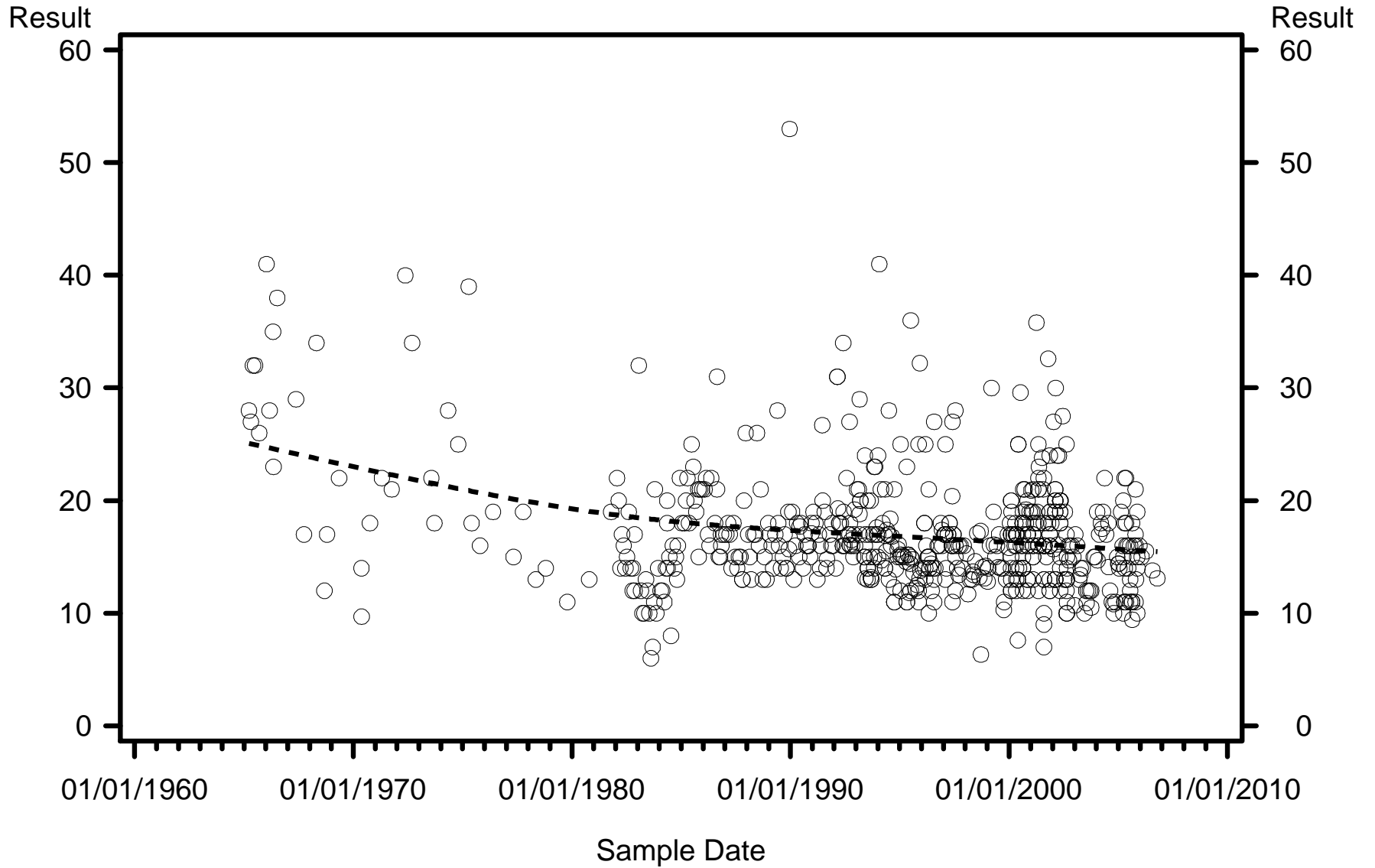


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=South Prong Parameter=Chloride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

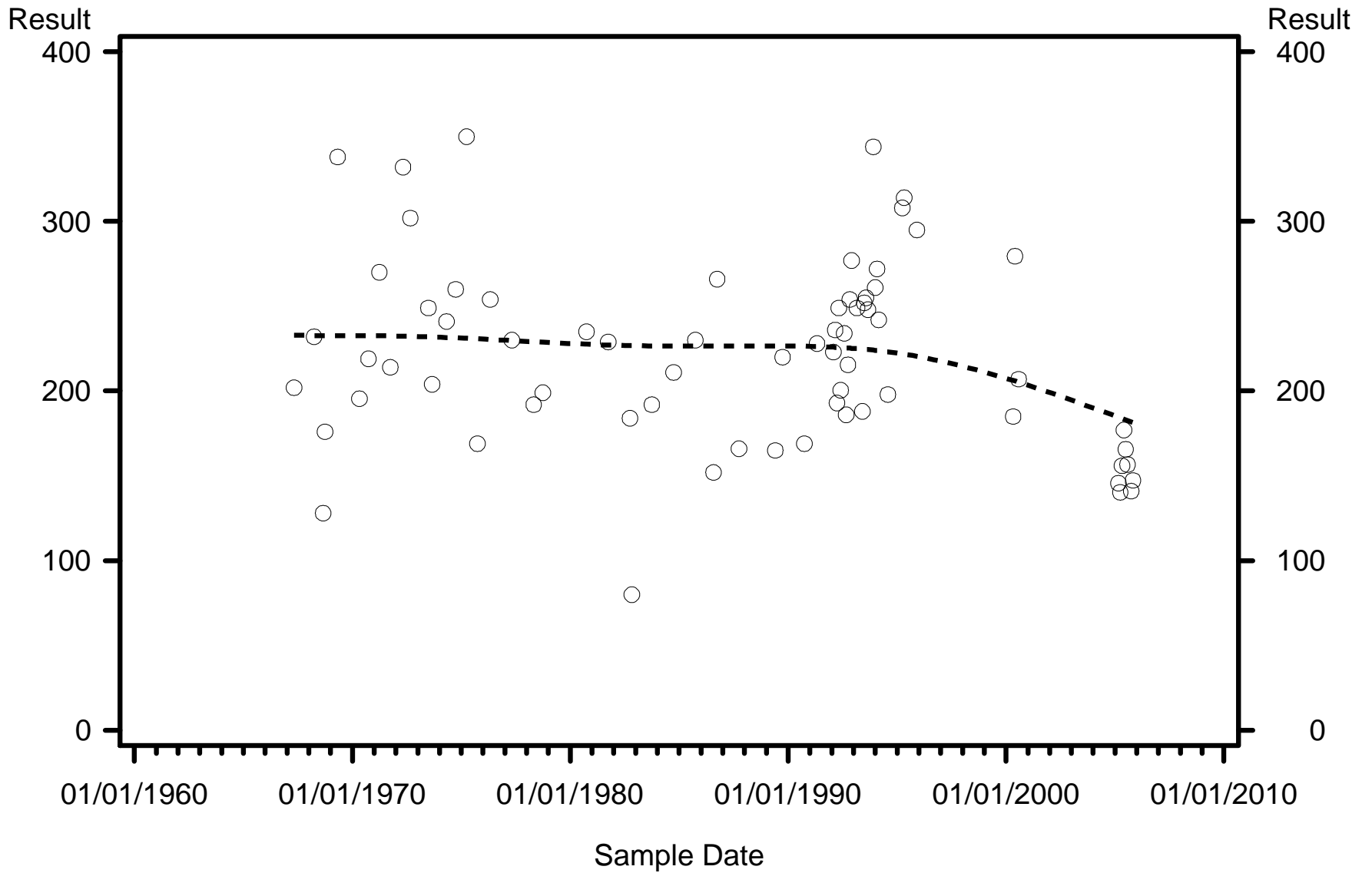


C3 Exceedence



Non Exeedence

Basin=Alafia Sub-Basin=South Prong Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly



WQ Class



C1 Exceedance

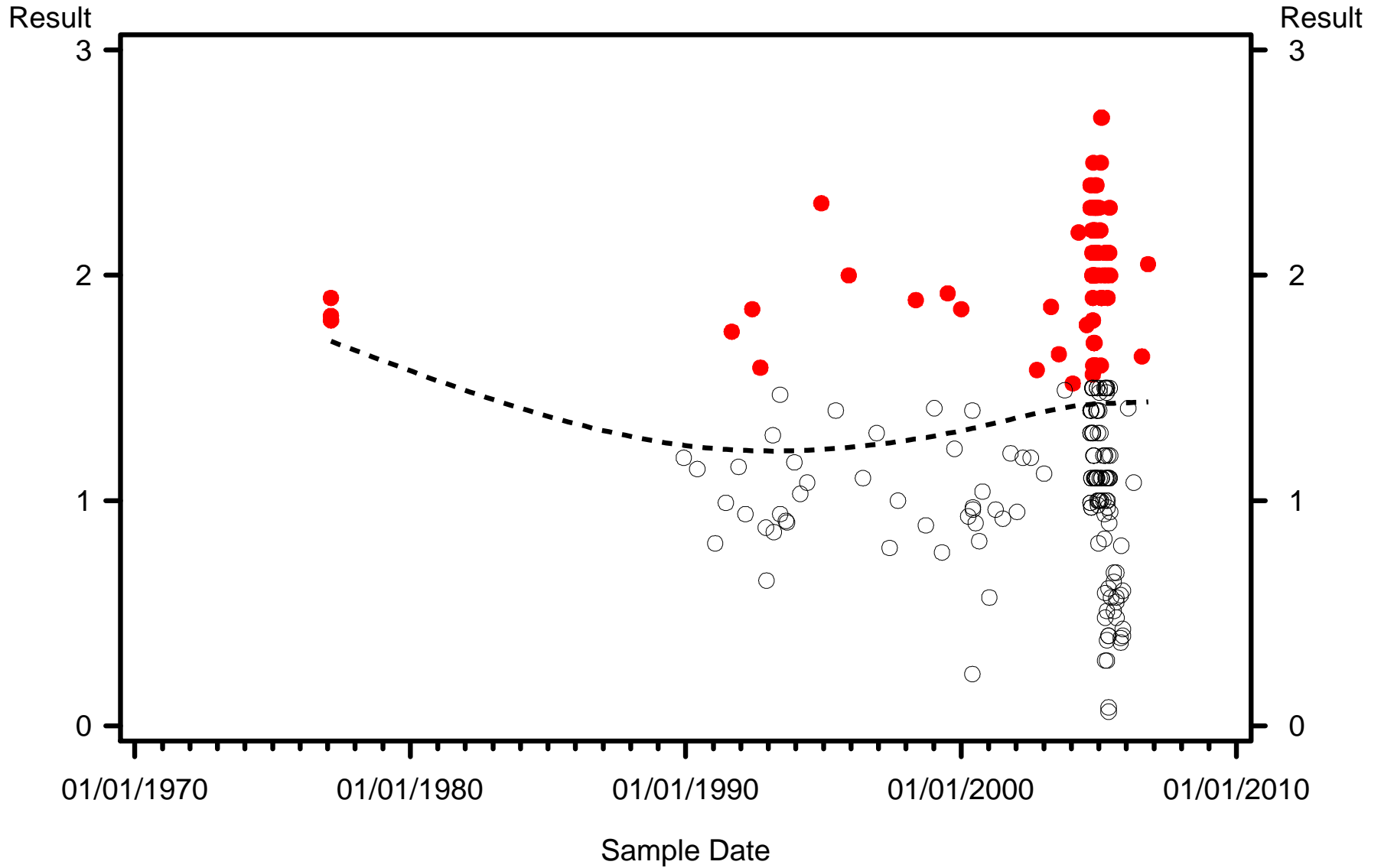


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=South Prong Parameter=Fluoride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

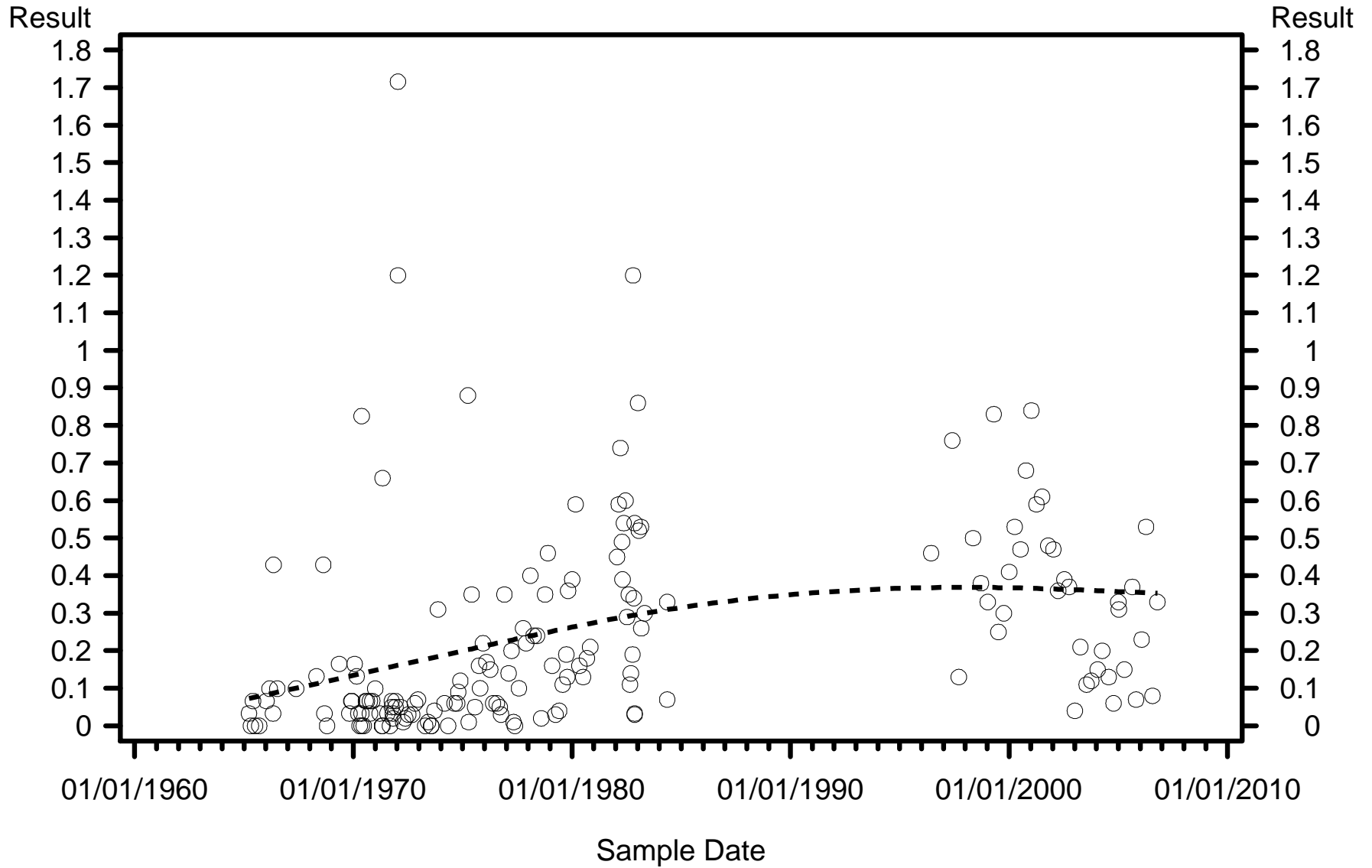


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=South Prong Parameter=Nitrate (mg/l) Standard=Greater daily



WQ Class



C1 Exceedance



C3 Exceedance

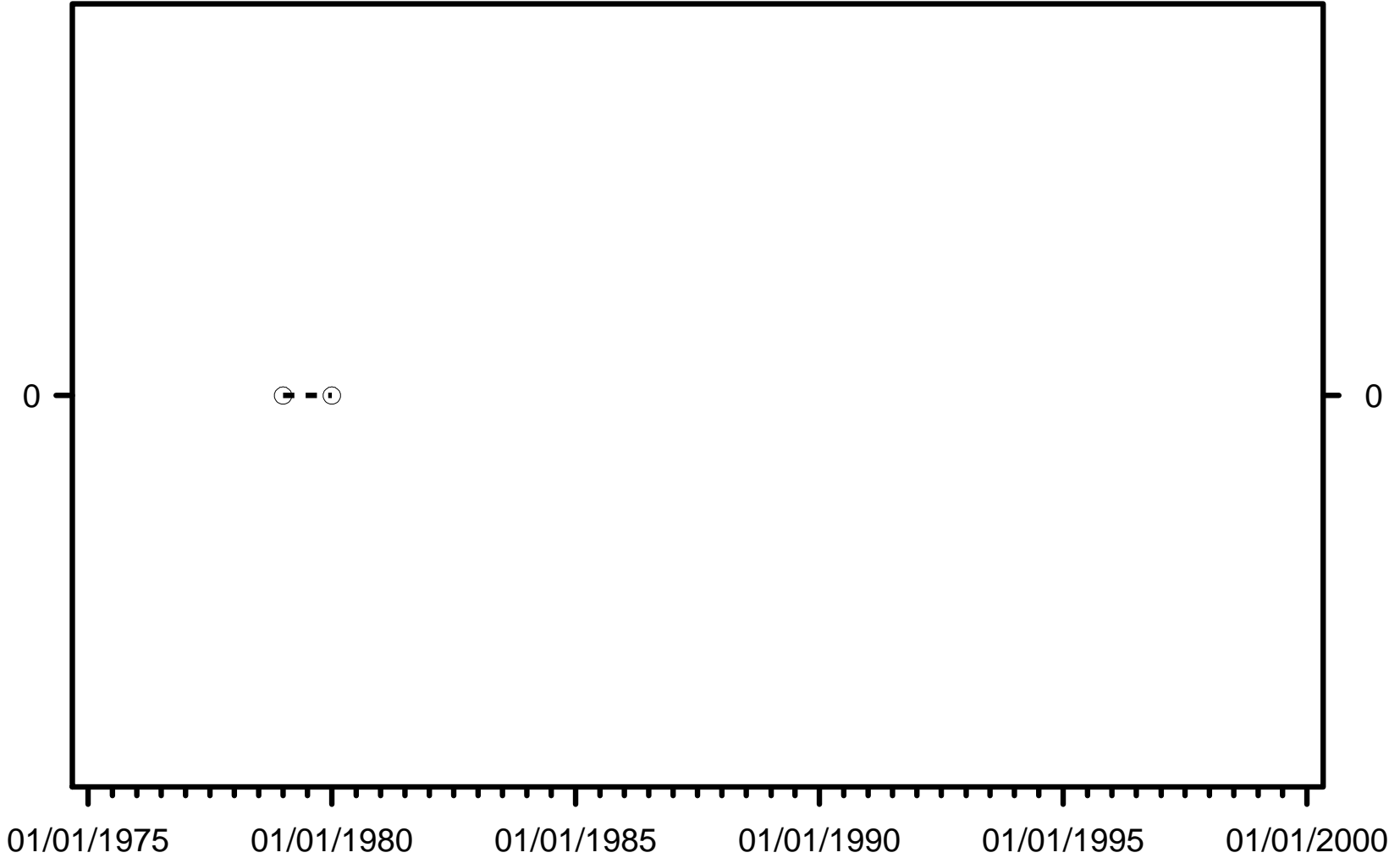


Non Exceedance

Basin=Alafia Sub-Basin=Turkey Parameter=Aldrin (ug/l) Standard=Greater yearly

Result

Result



Sample Date

WQ Class



C1 Exceedance



C3 Exceedance

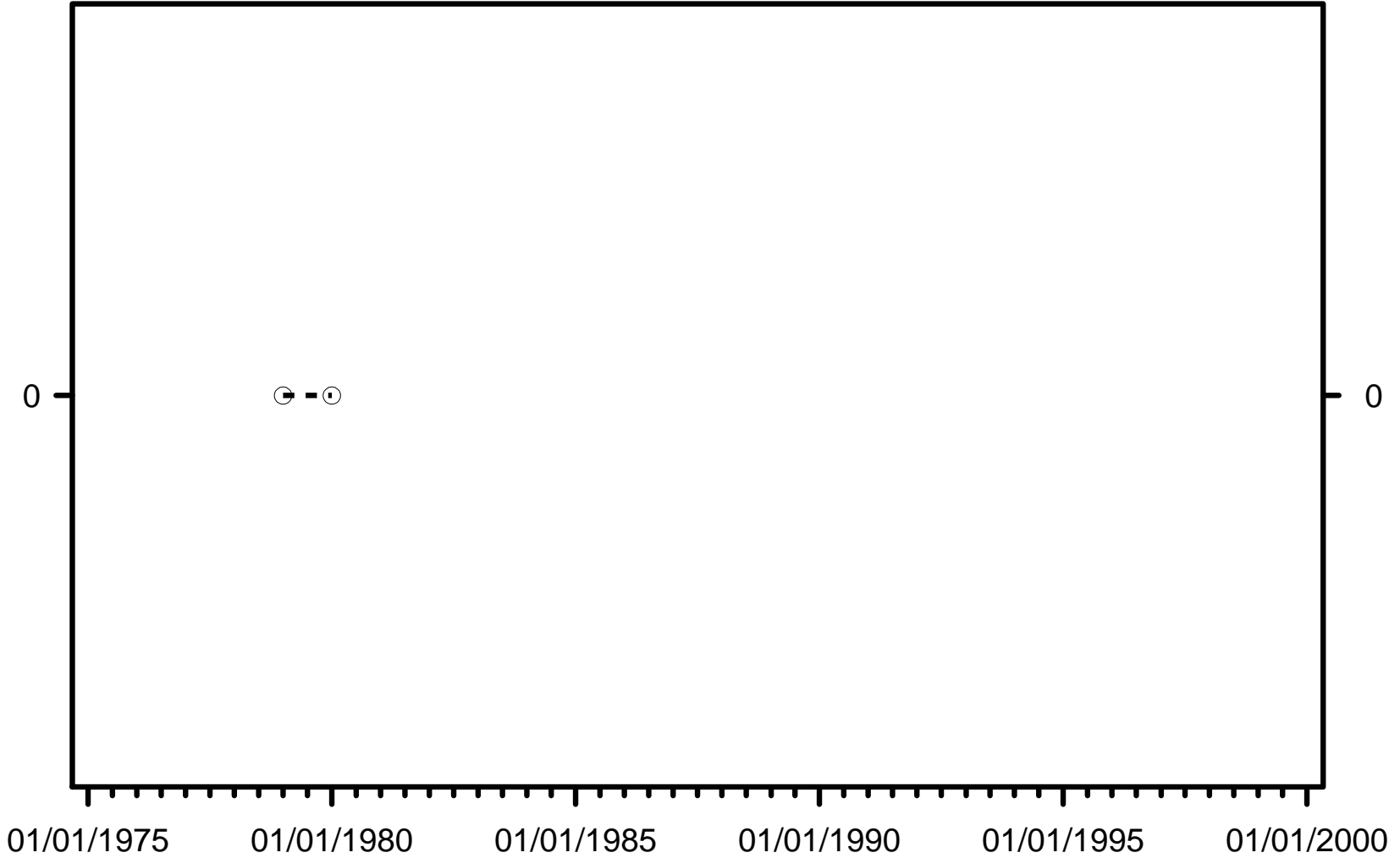


Non Exceedance

Basin=Alafia Sub-Basin=Turkey Parameter=Chlordane (ug/l) Standard=Greater yearly

Result

Result



Sample Date

WQ Class



C1 Exceedance

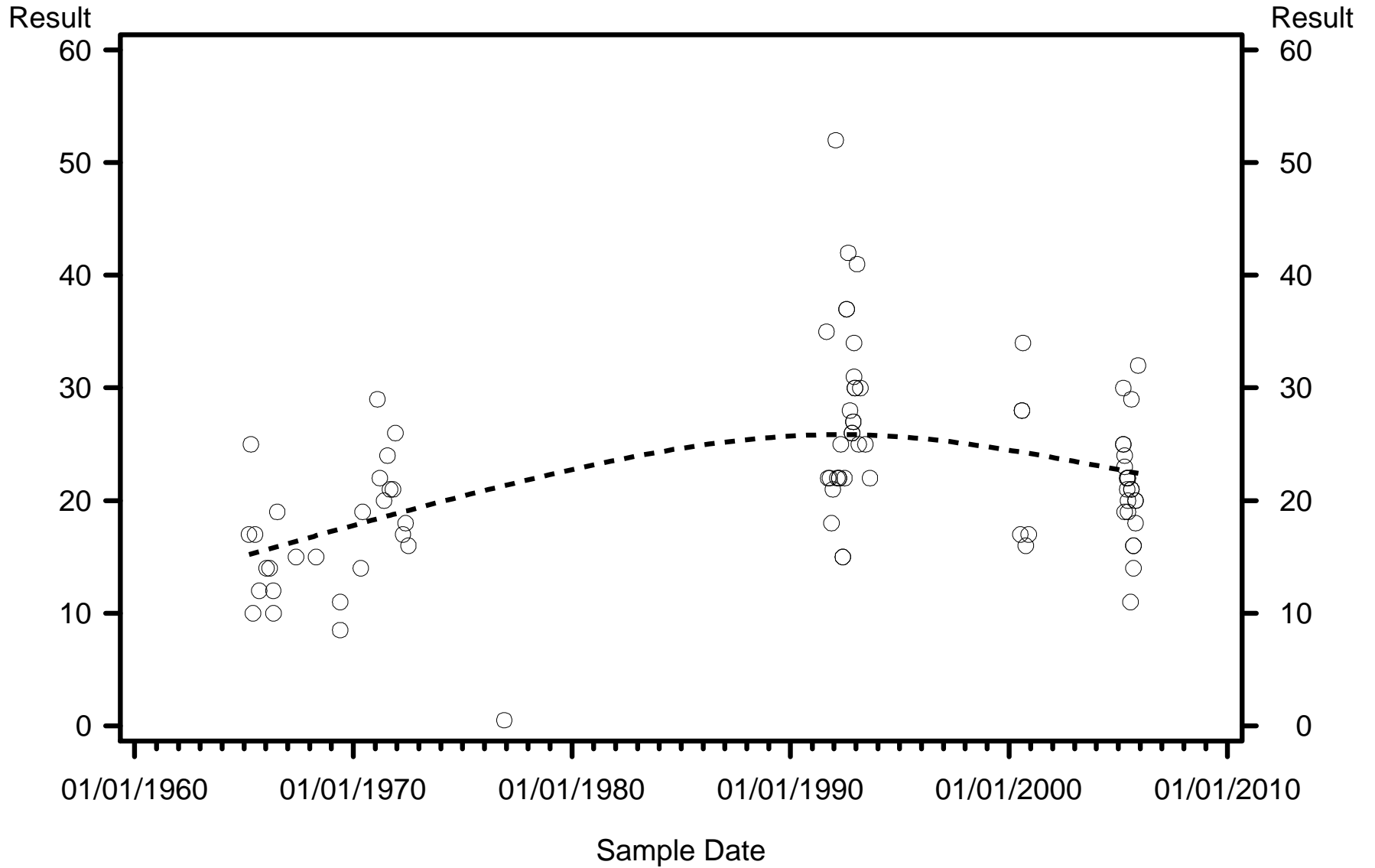


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=Turkey Parameter=Chloride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

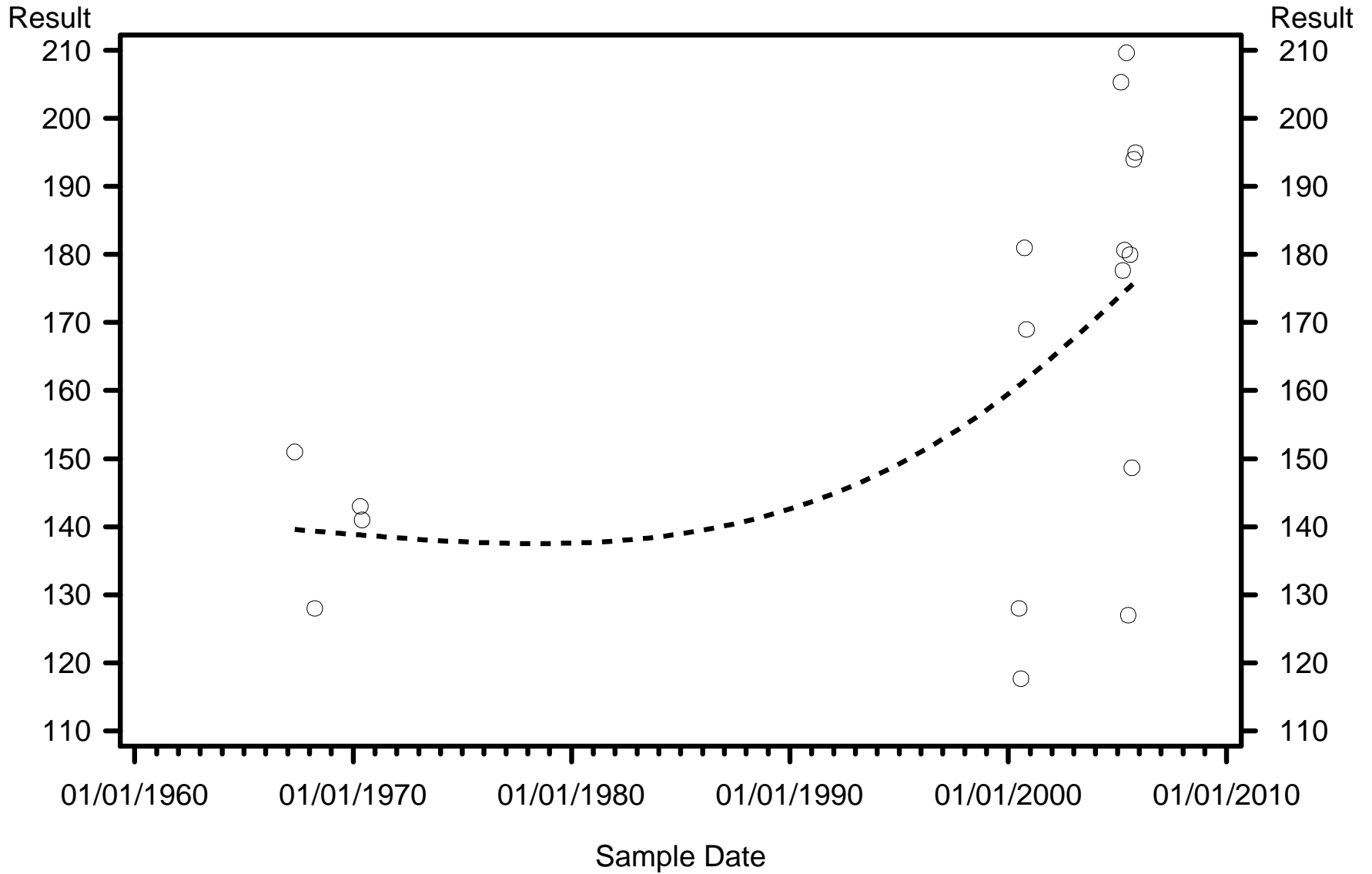


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=Turkey Parameter=Dissolved Solids (mg/l) Standard=Greater Monthly



WQ Class



C1 Exceedence

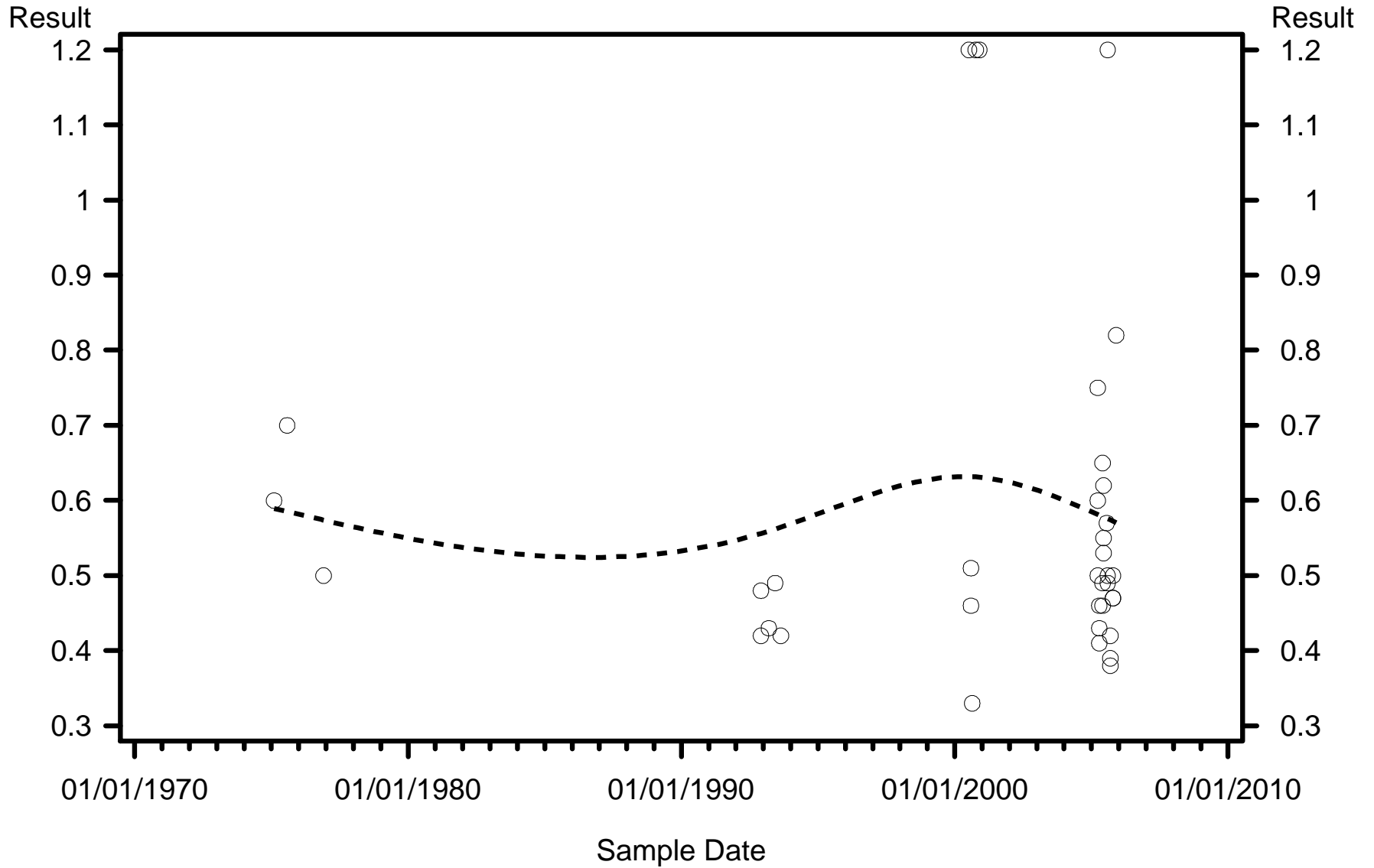


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=Turkey Parameter=Fluoride (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence



C3 Exceedence

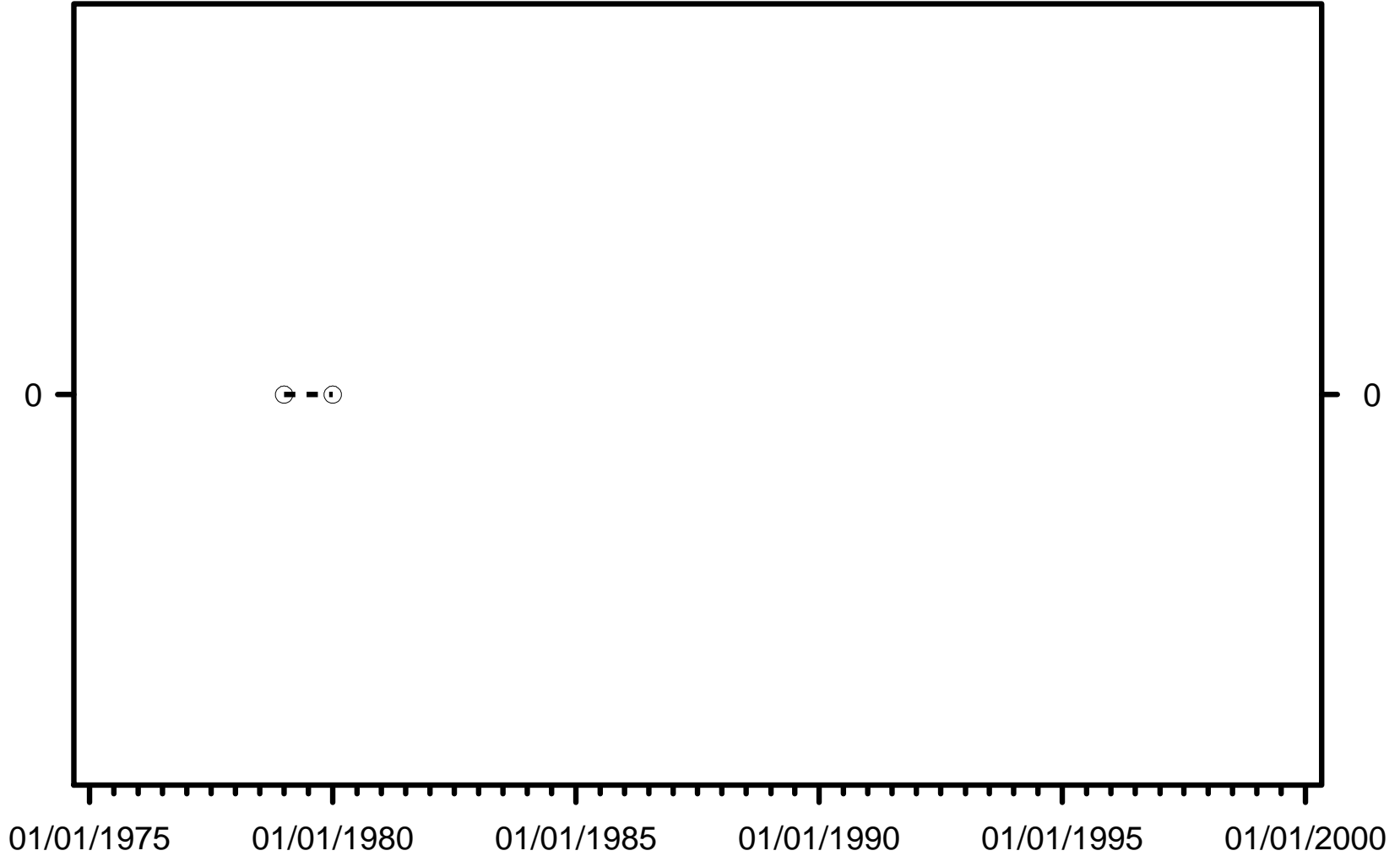


Non Exeedence

Basin=Alafia Sub-Basin=Turkey Parameter=Lindane (ug/l) Standard=Greater yearly

Result

Result



Sample Date

WQ Class



C1 Exceedance

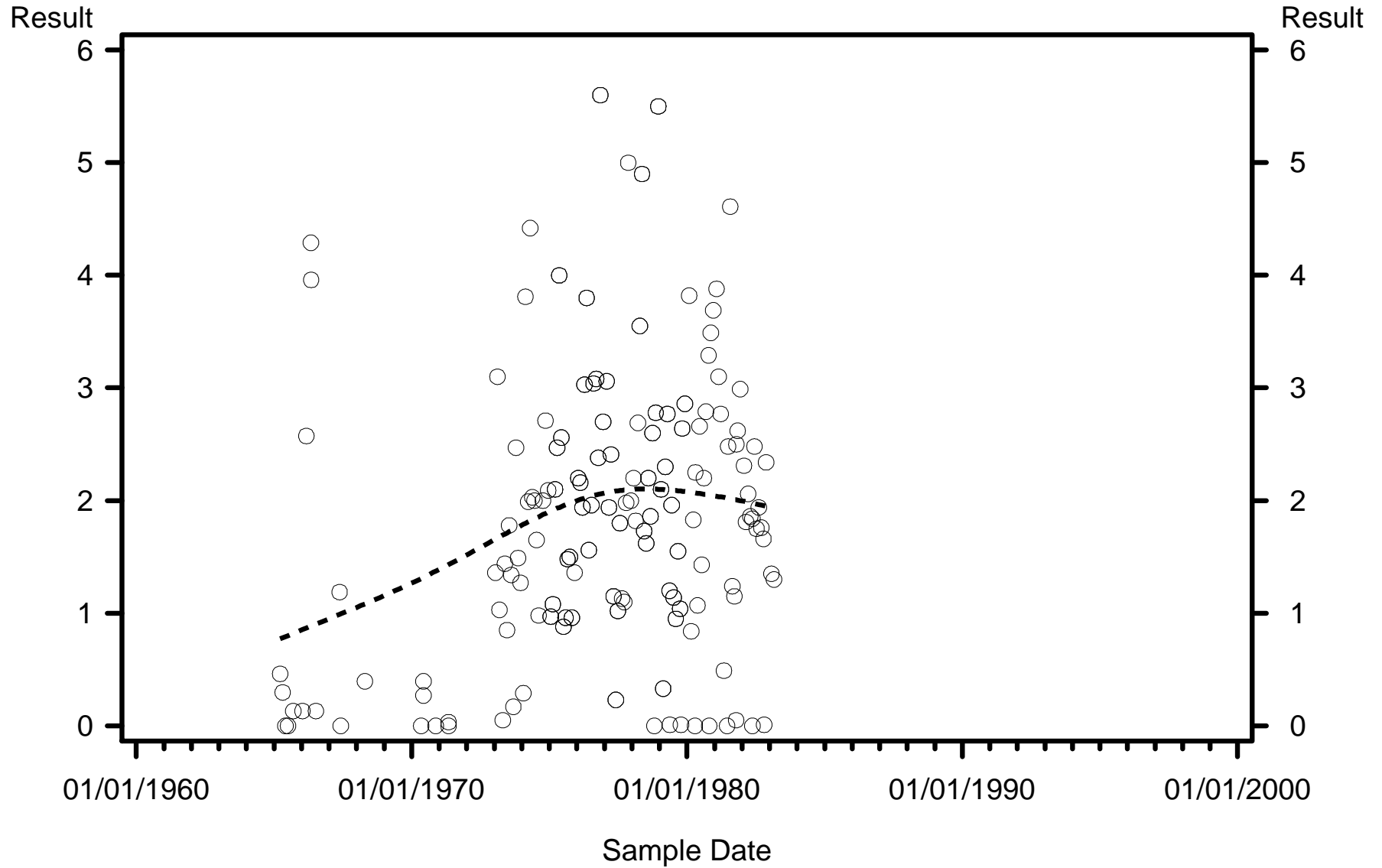


C3 Exceedance



Non Exceedance

Basin=Alafia Sub-Basin=Turkey Parameter=Nitrate (mg/l) Standard=Greater daily



WQ Class



C1 Exceedence

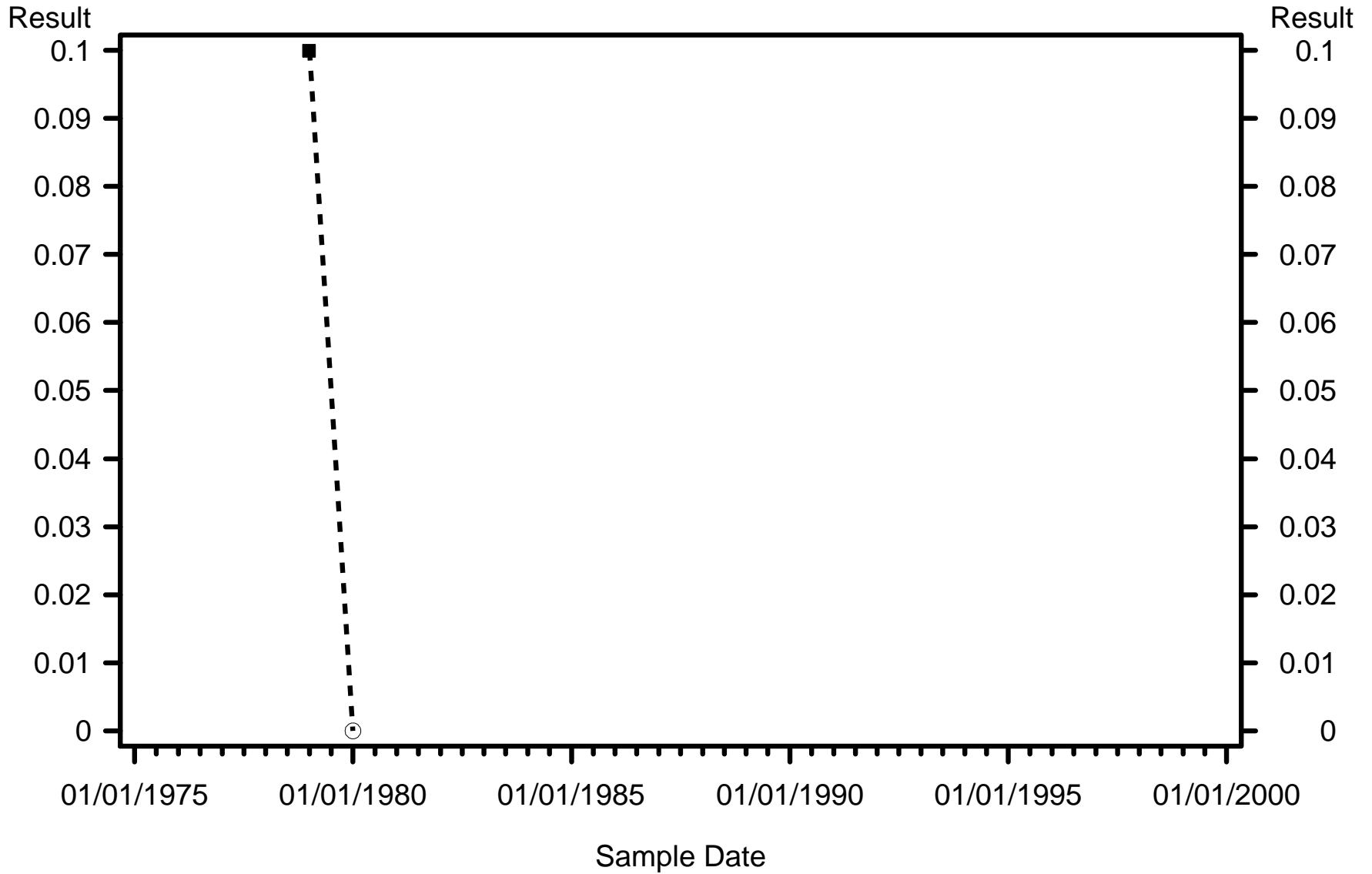


C3 Exceedence



Non Exceedence

Basin=Alafia Sub-Basin=Turkey Parameter=PCB (ug/l) Standard=Greater yearly



WQ Class



C1 Exceedance



C3 Exceedance



Non Exceedance