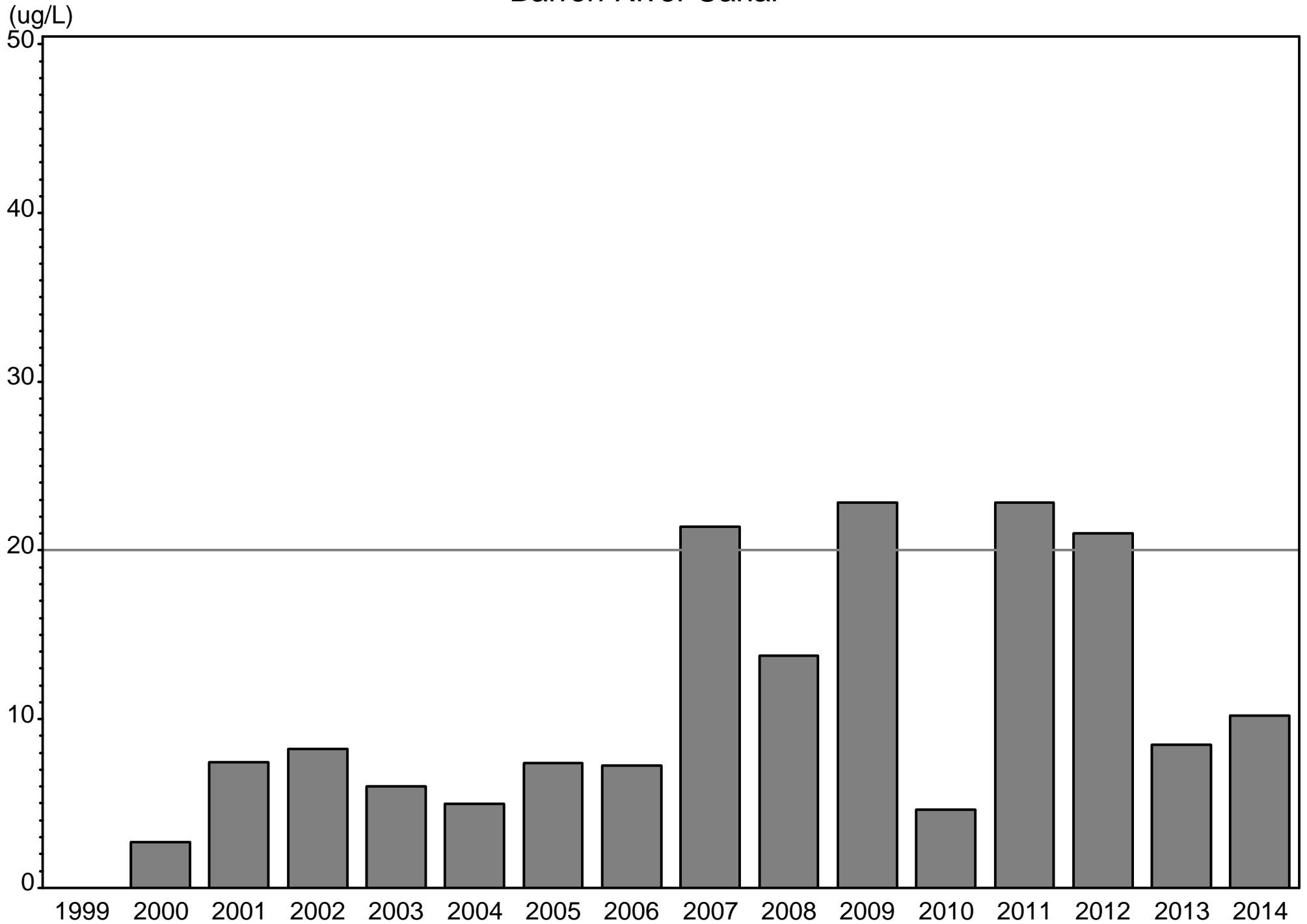
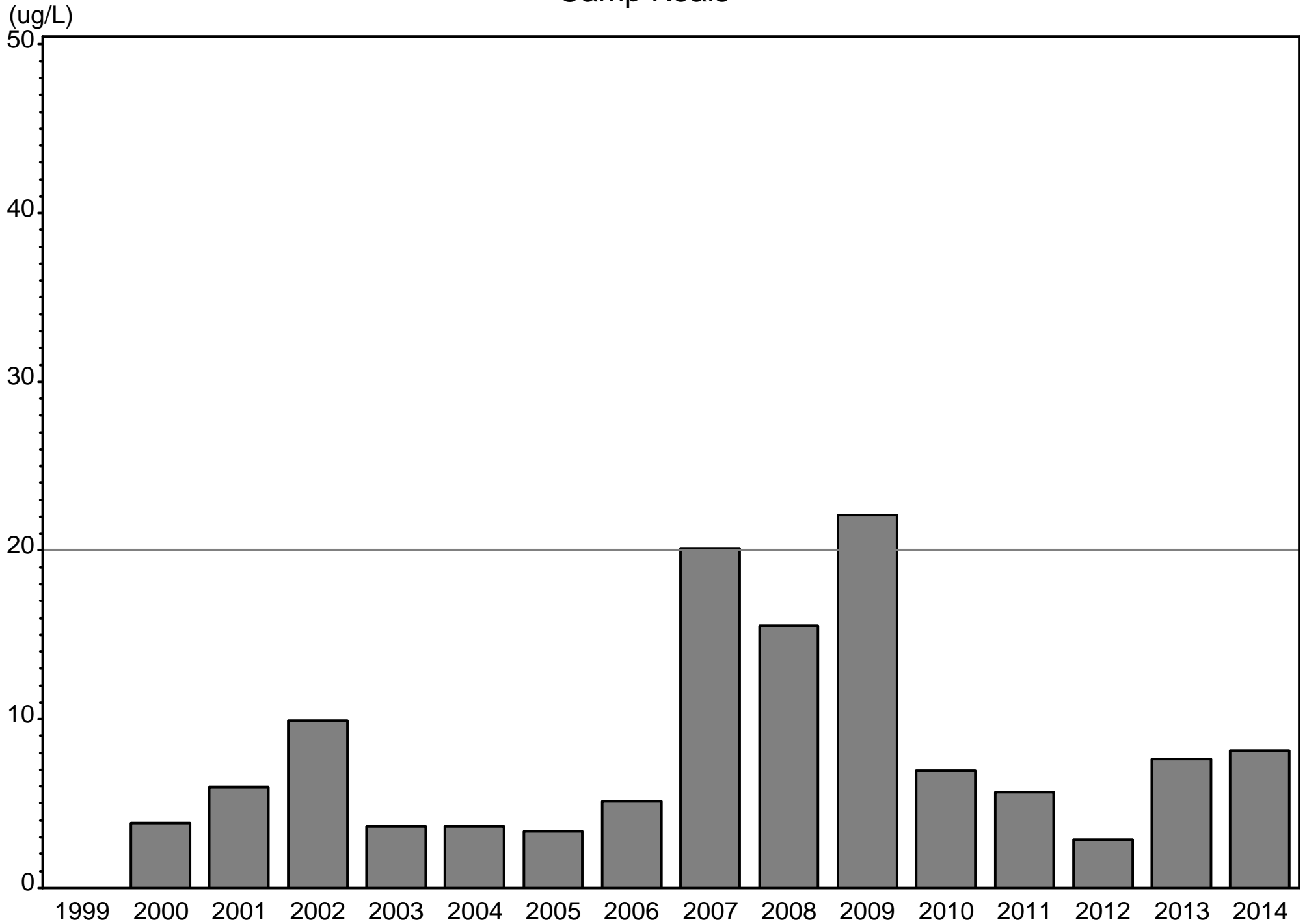


Annual average chlorophyll-a concentrations for freshwater basins Barron River Canal



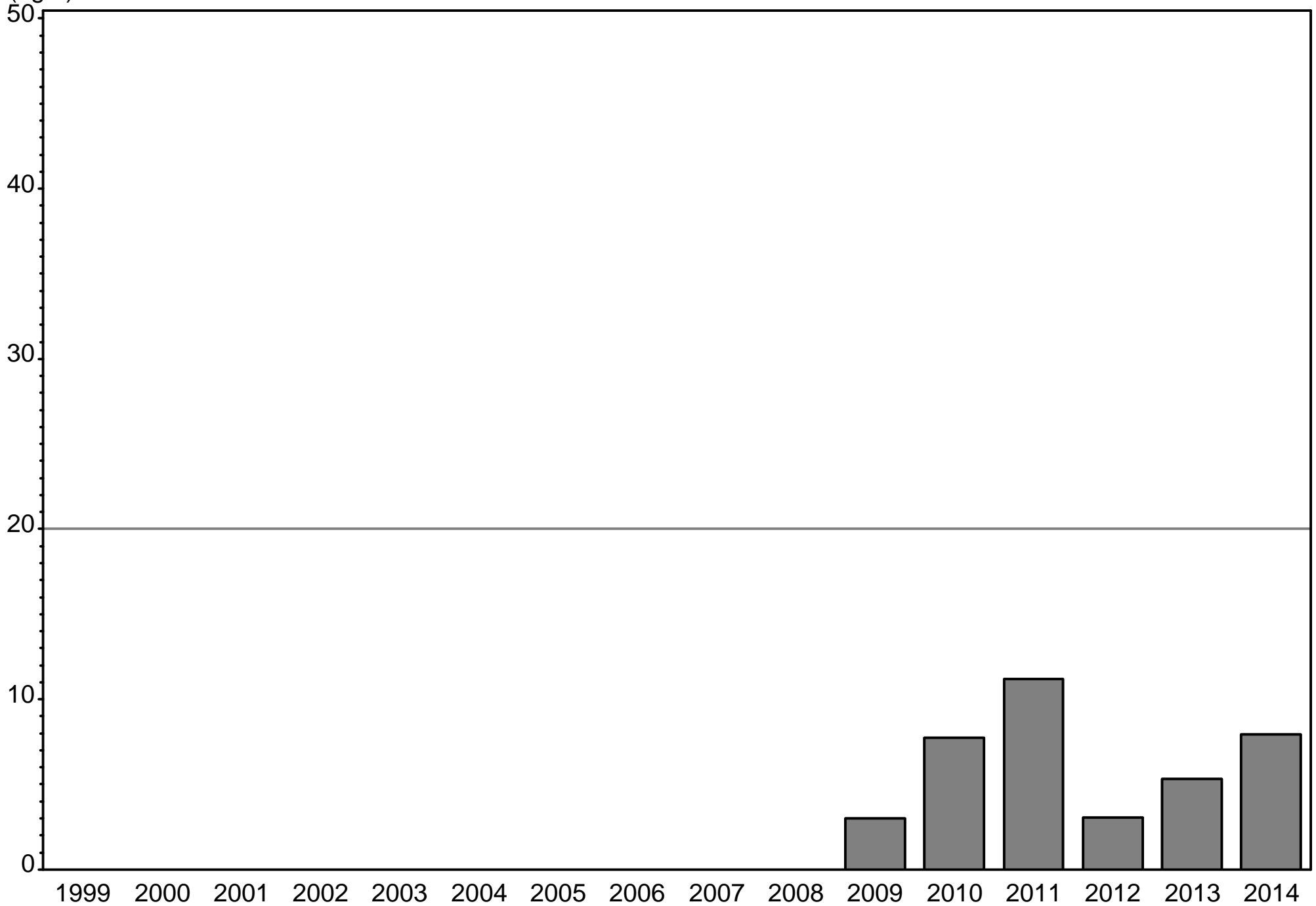
Annual average chlorophyll-a concentrations for freshwater basins Camp Keais



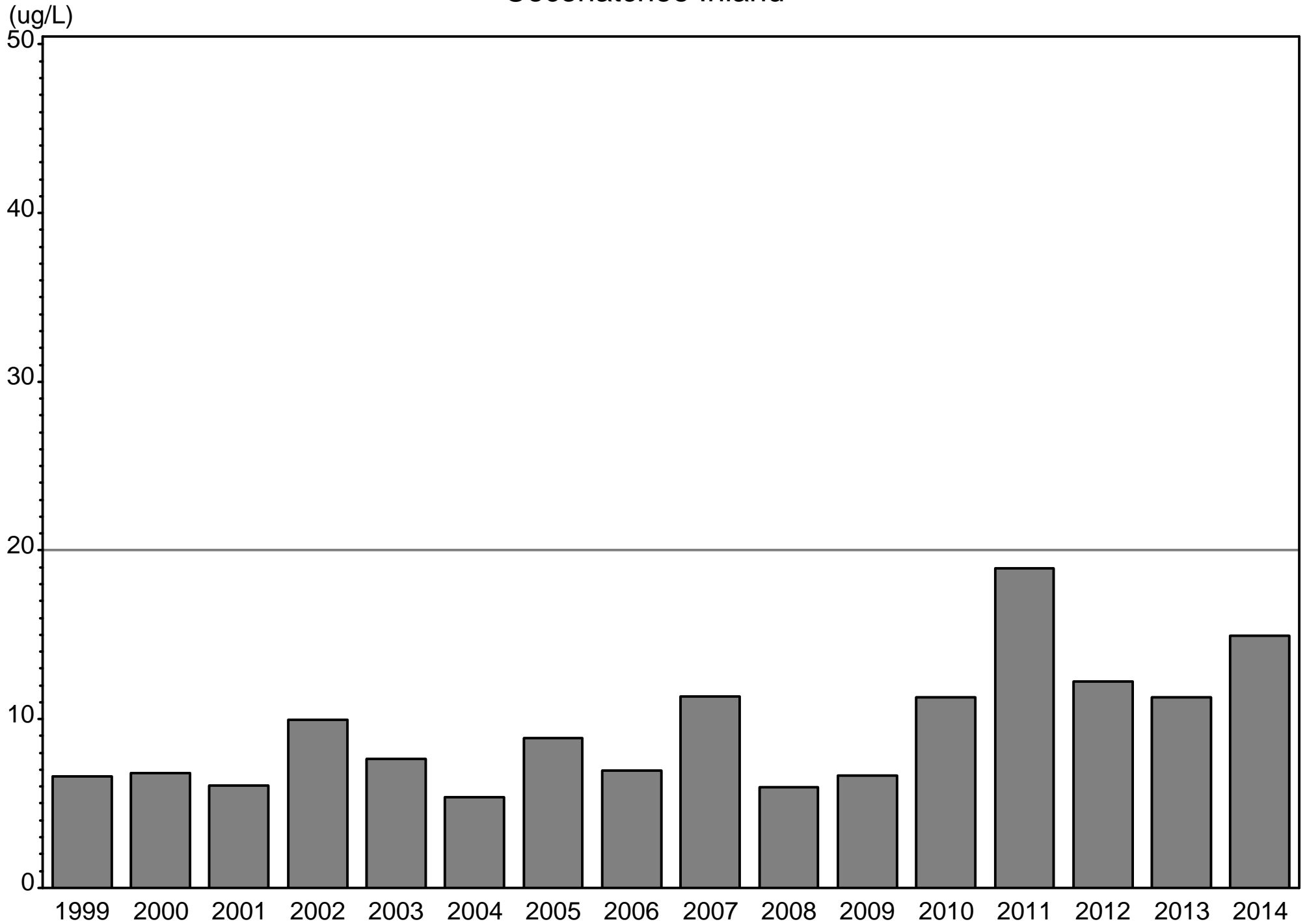
Annual average chlorophyll-a concentrations for freshwater basins

Cocohatchee GC Disch

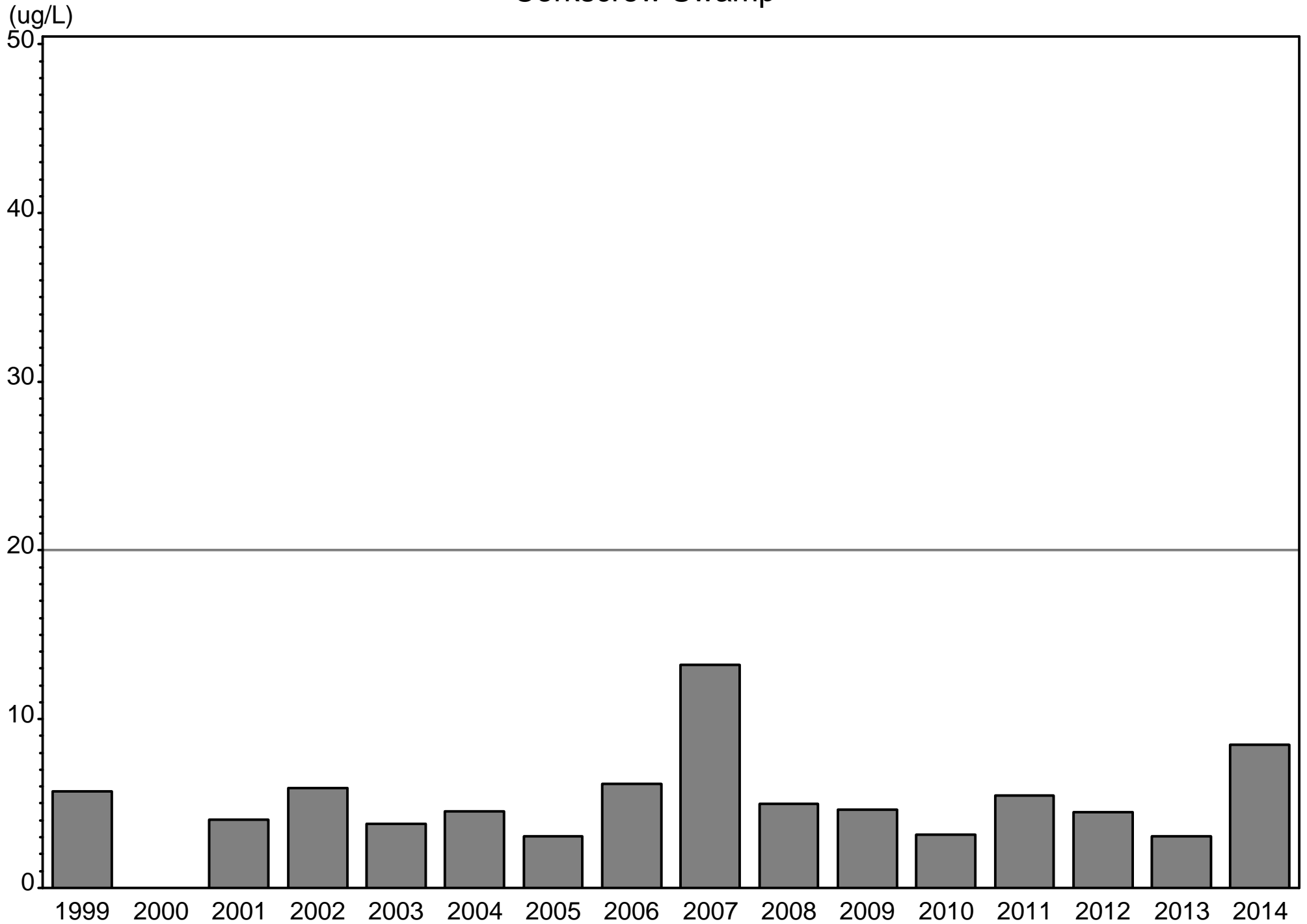
(ug/L)



Annual average chlorophyll-a concentrations for freshwater basins Cocohatchee Inland



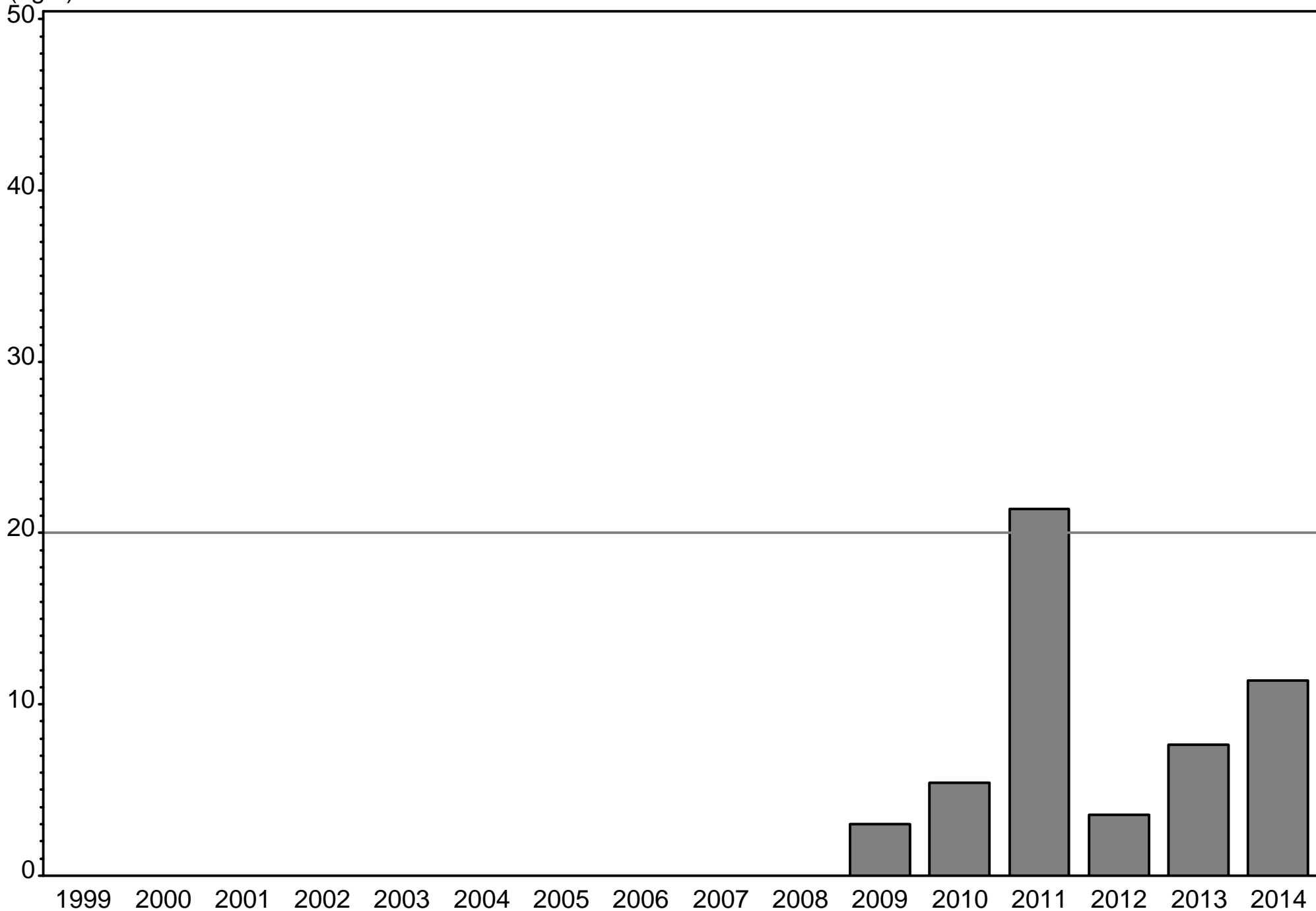
Annual average chlorophyll-a concentrations for freshwater basins Corkscrew Swamp



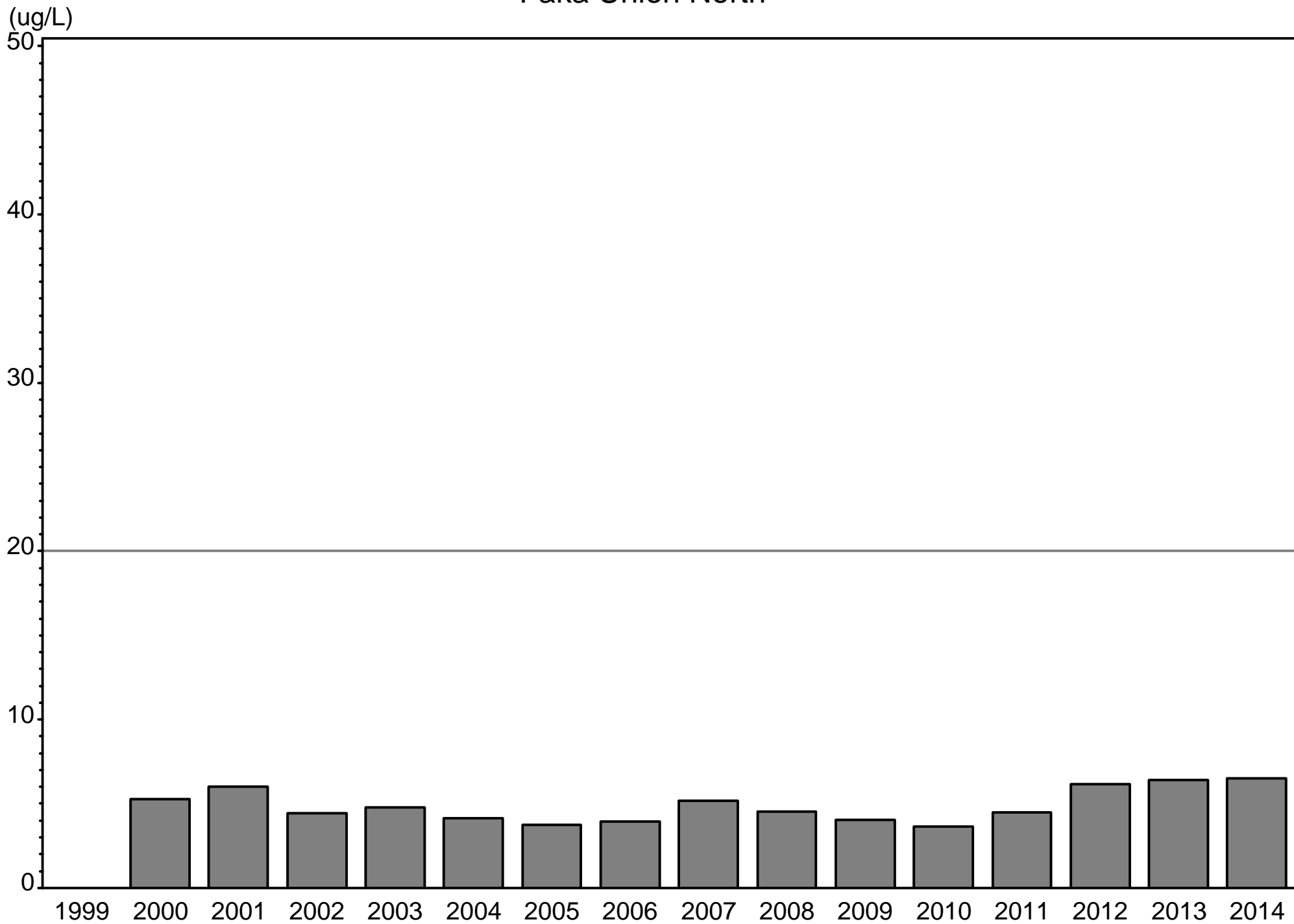
Annual average chlorophyll-a concentrations for freshwater basins

Cow Slough

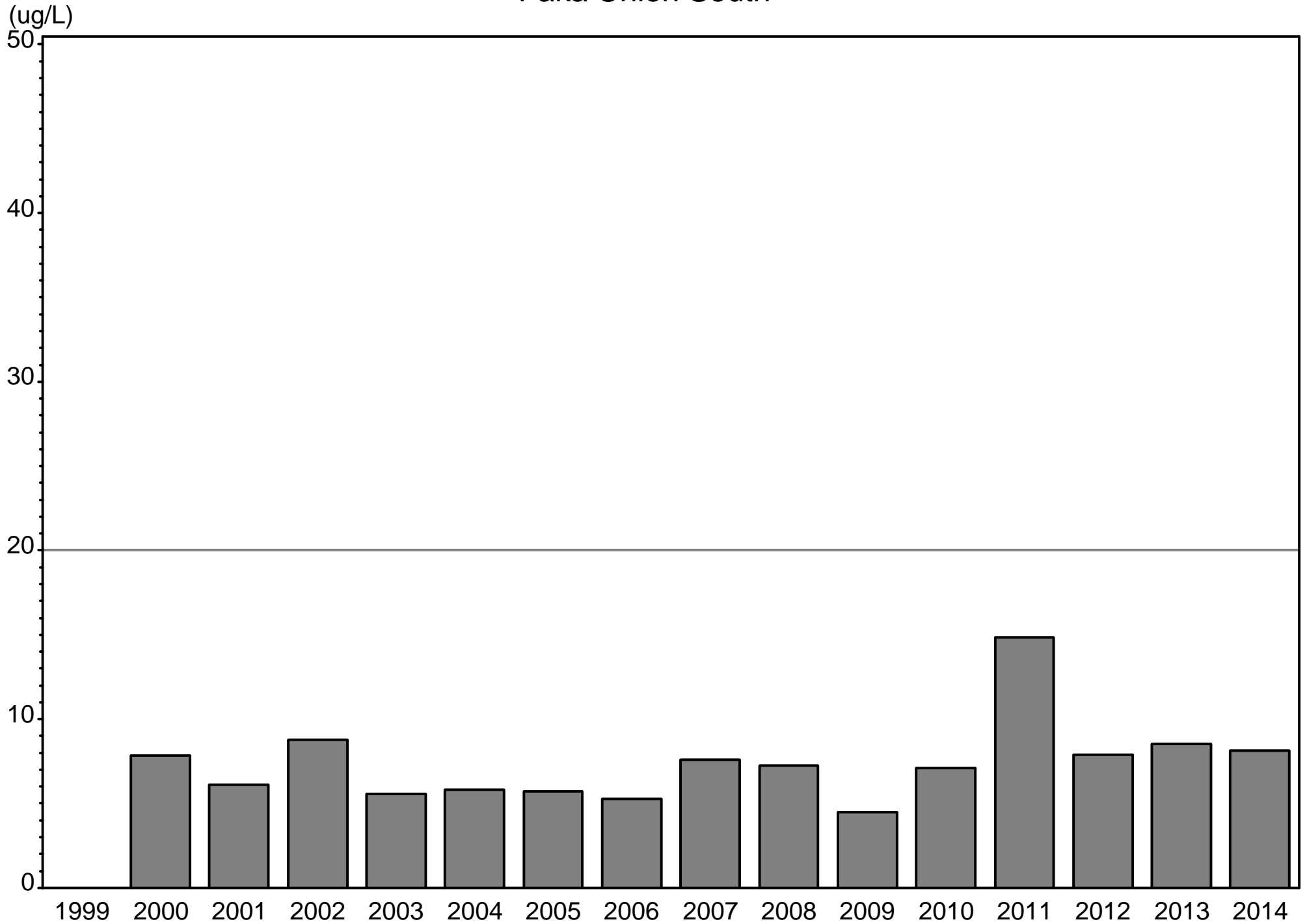
(ug/L)



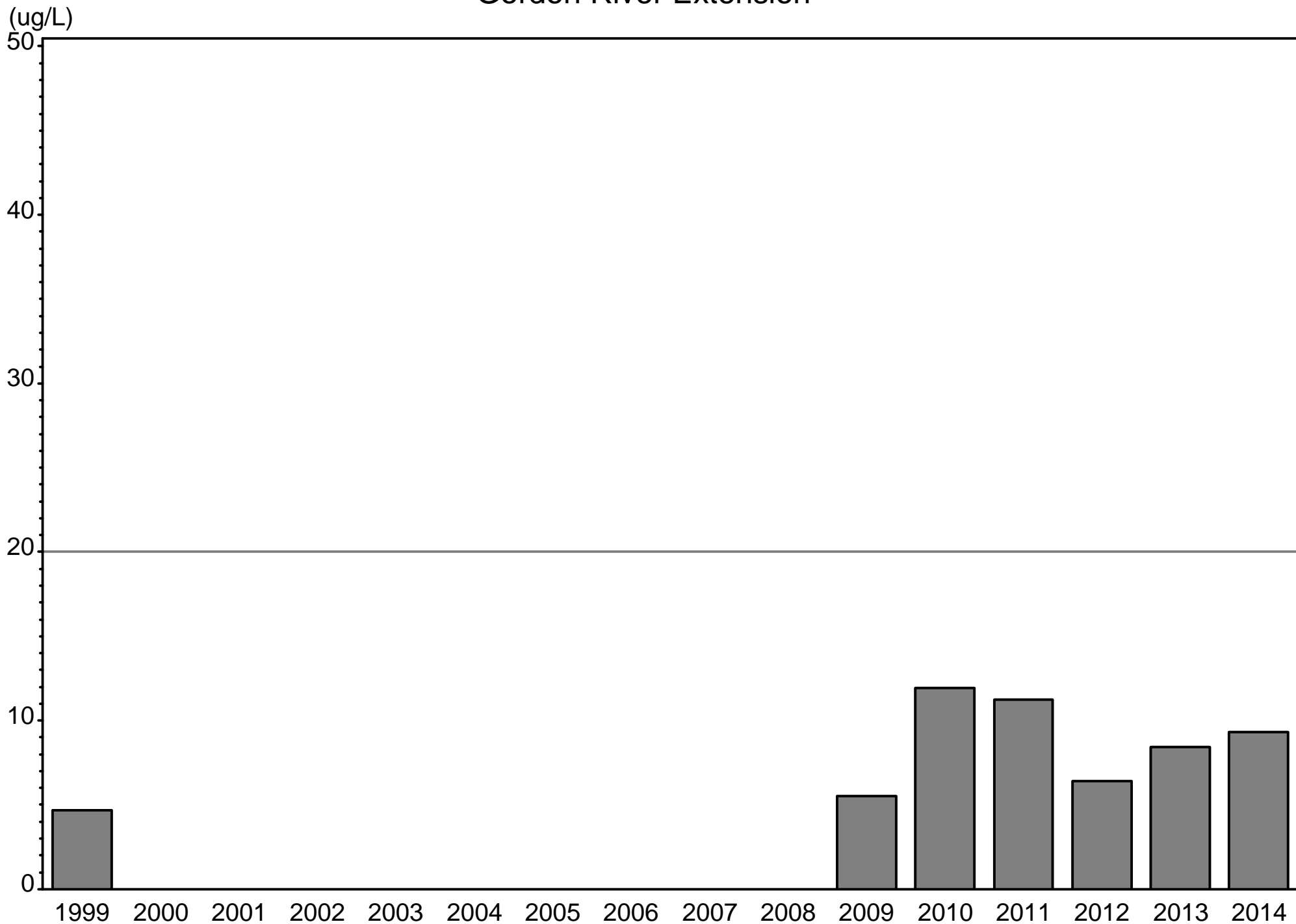
Annual average chlorophyll-a concentrations for freshwater basins Faka Union North



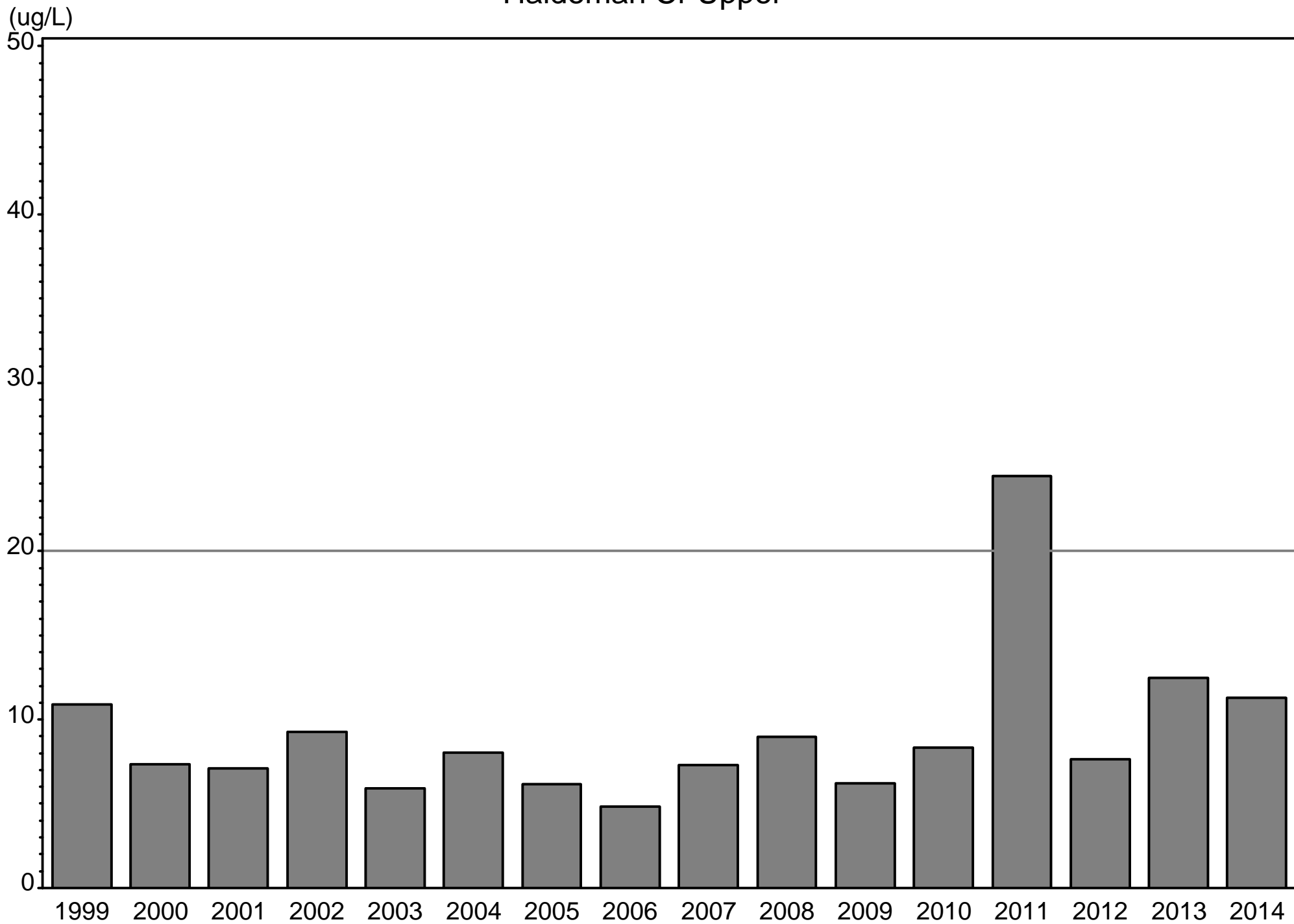
Annual average chlorophyll-a concentrations for freshwater basins Faka Union South



Annual average chlorophyll-a concentrations for freshwater basins Gordon River Extension

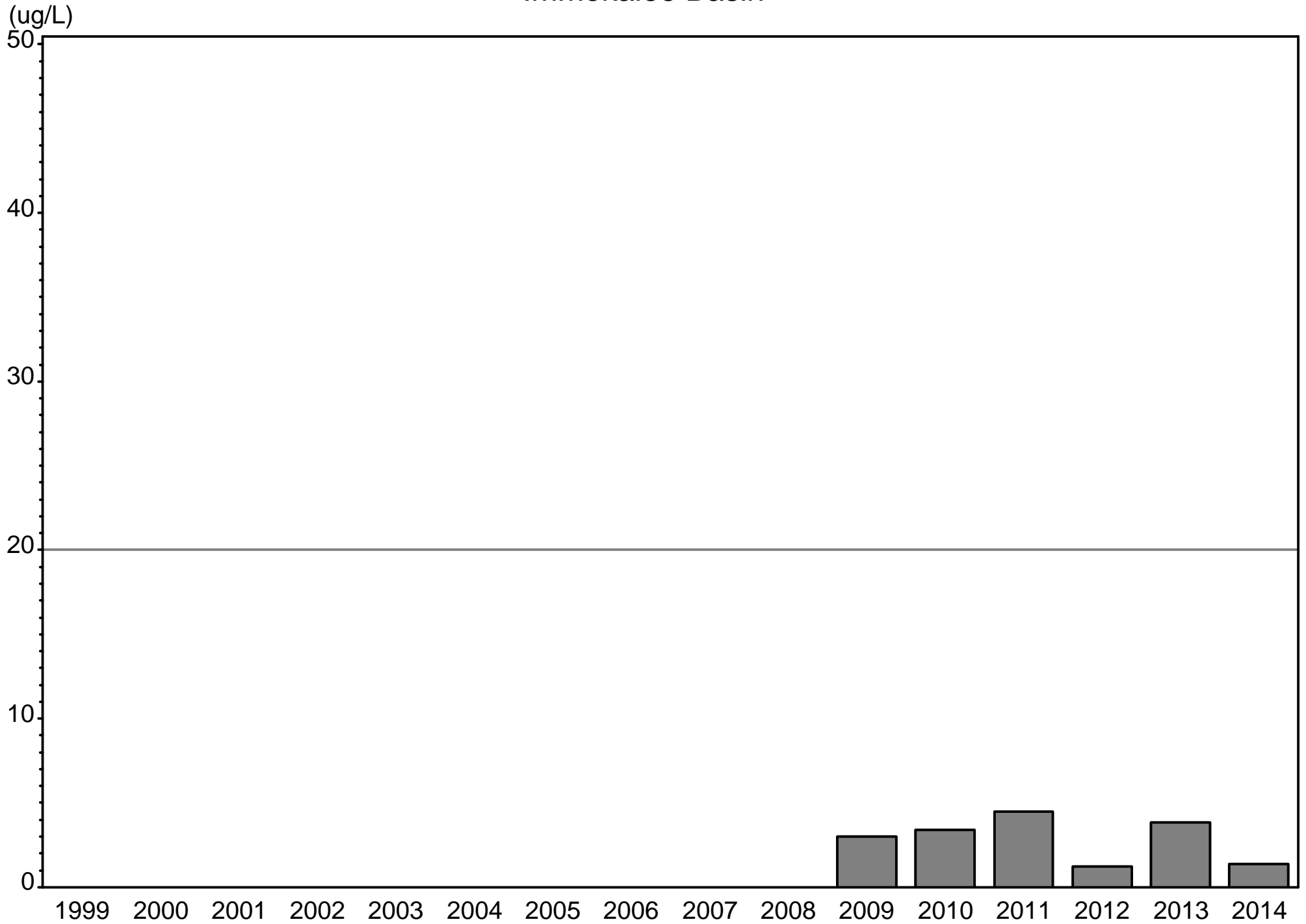


Annual average chlorophyll-a concentrations for freshwater basins Haldeman Cr Upper

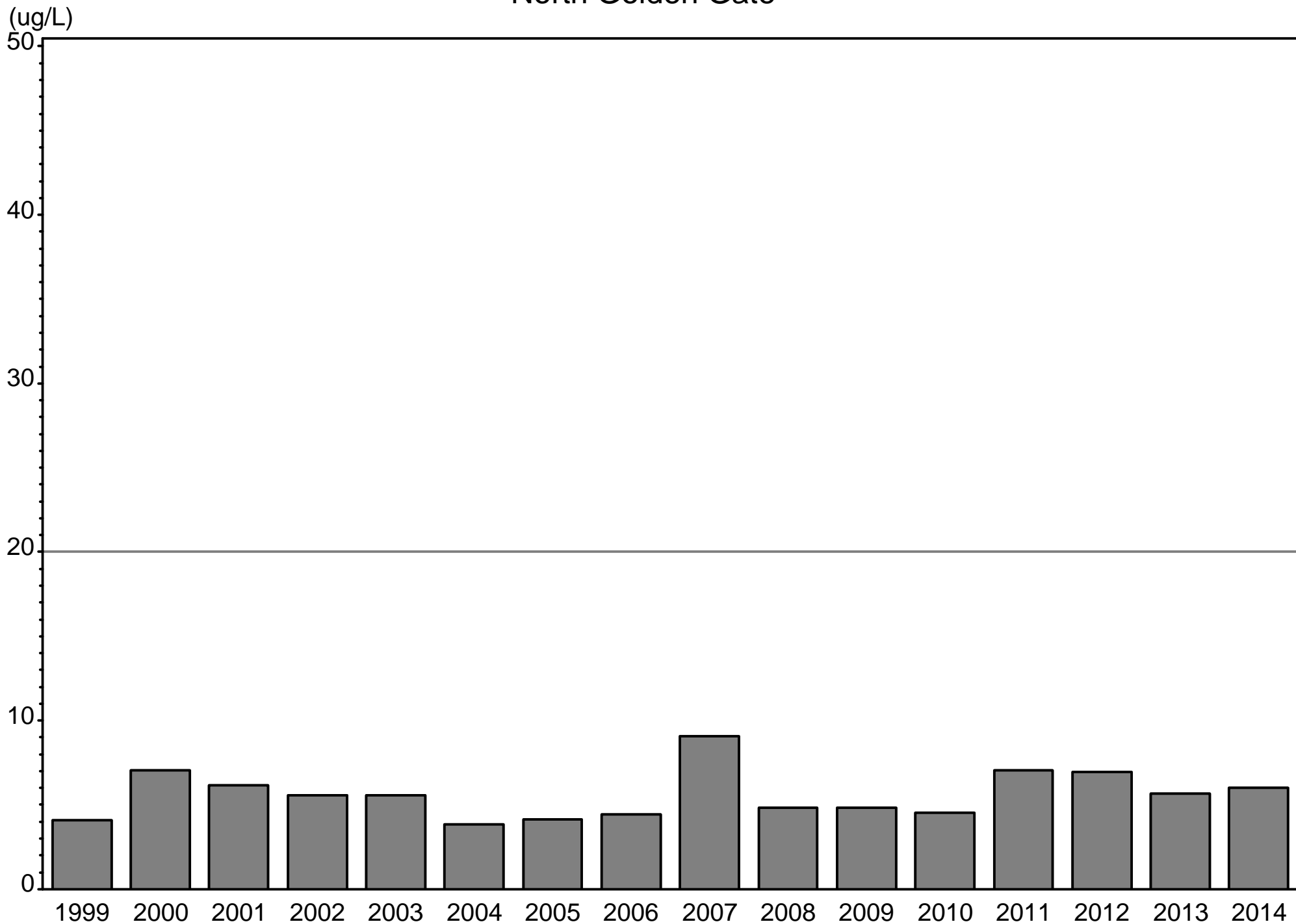


Annual average chlorophyll-a concentrations for freshwater basins

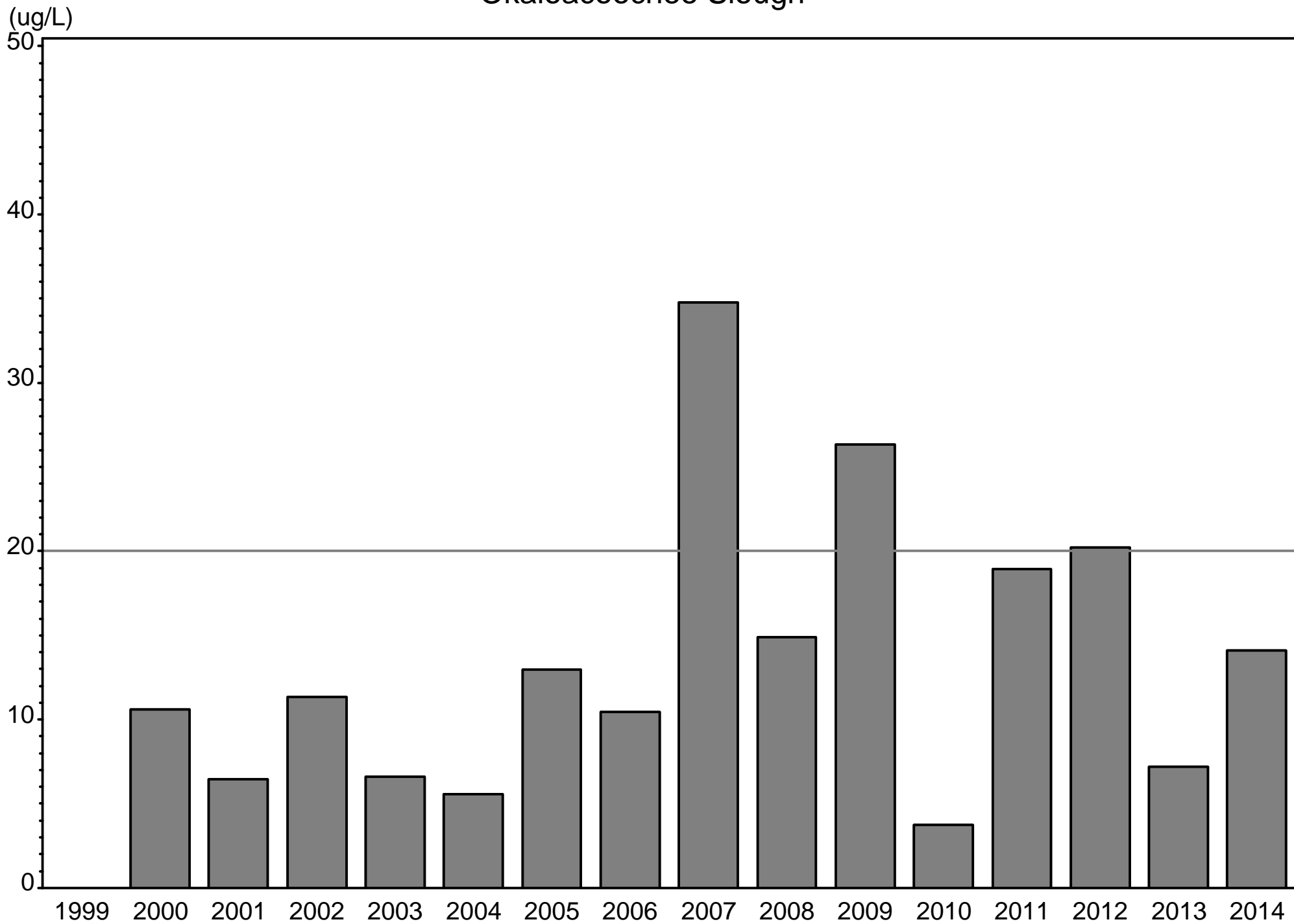
Immokalee Basin



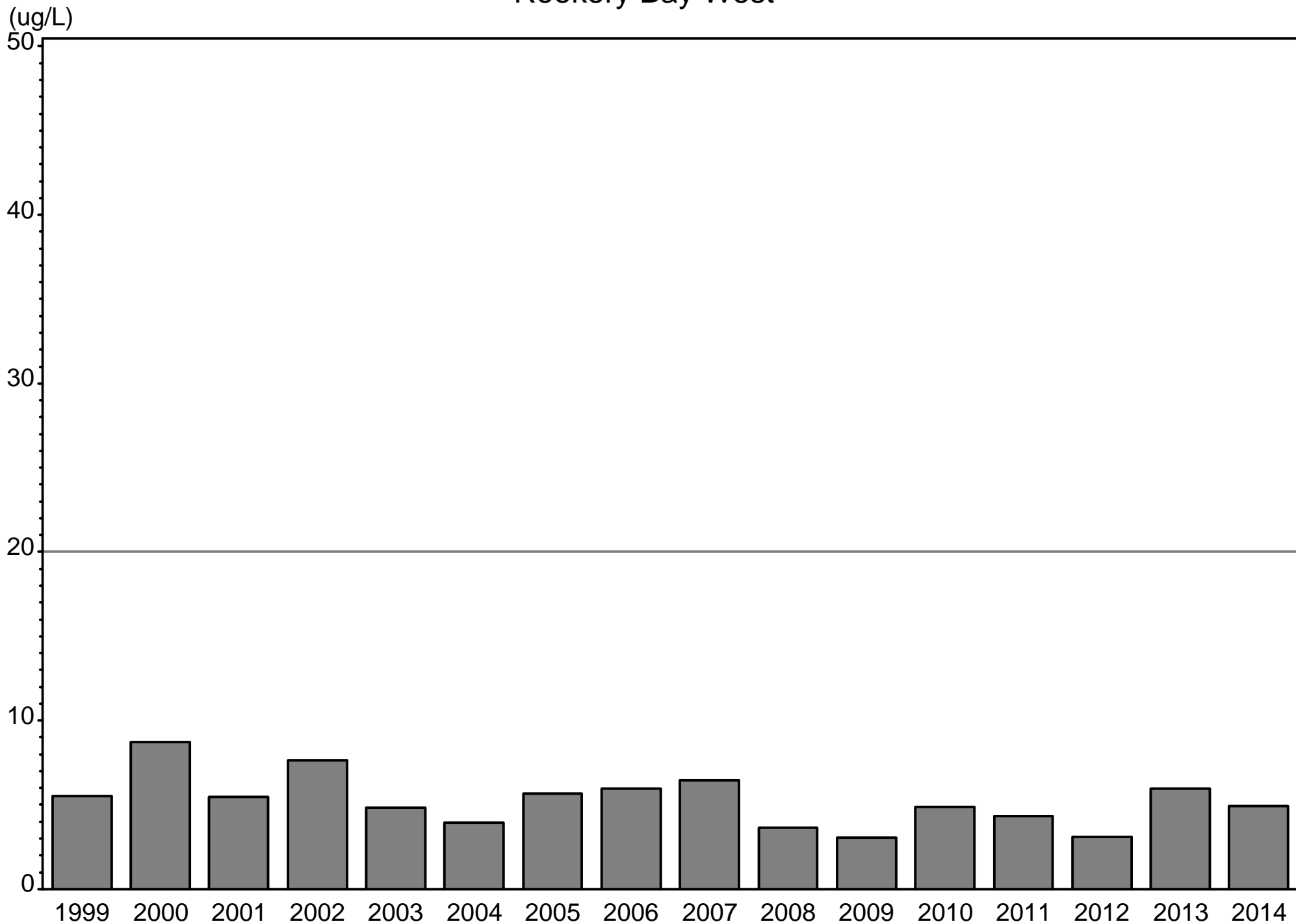
Annual average chlorophyll-a concentrations for freshwater basins North Golden Gate



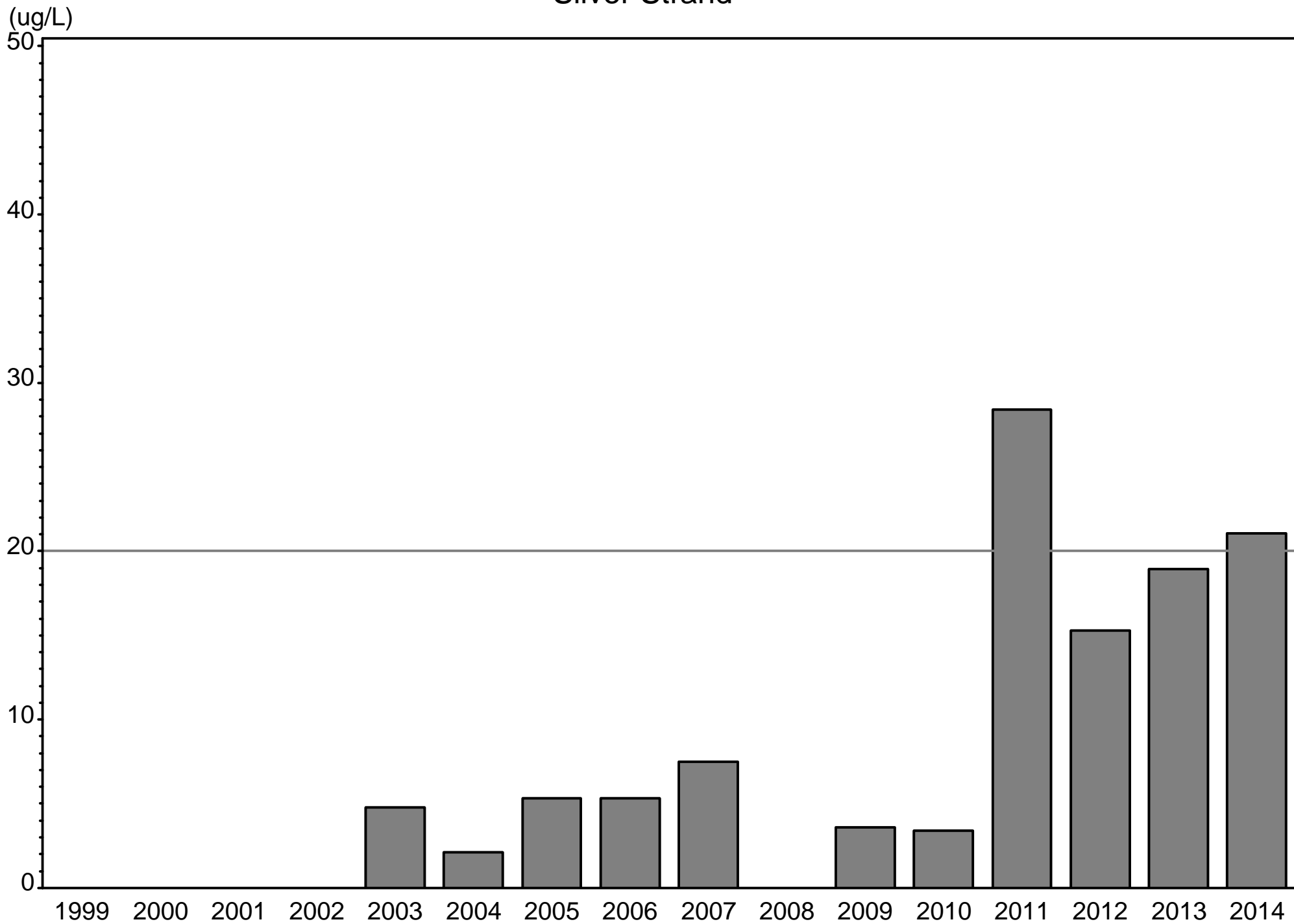
Annual average chlorophyll-a concentrations for freshwater basins Okaloacoochee Slough



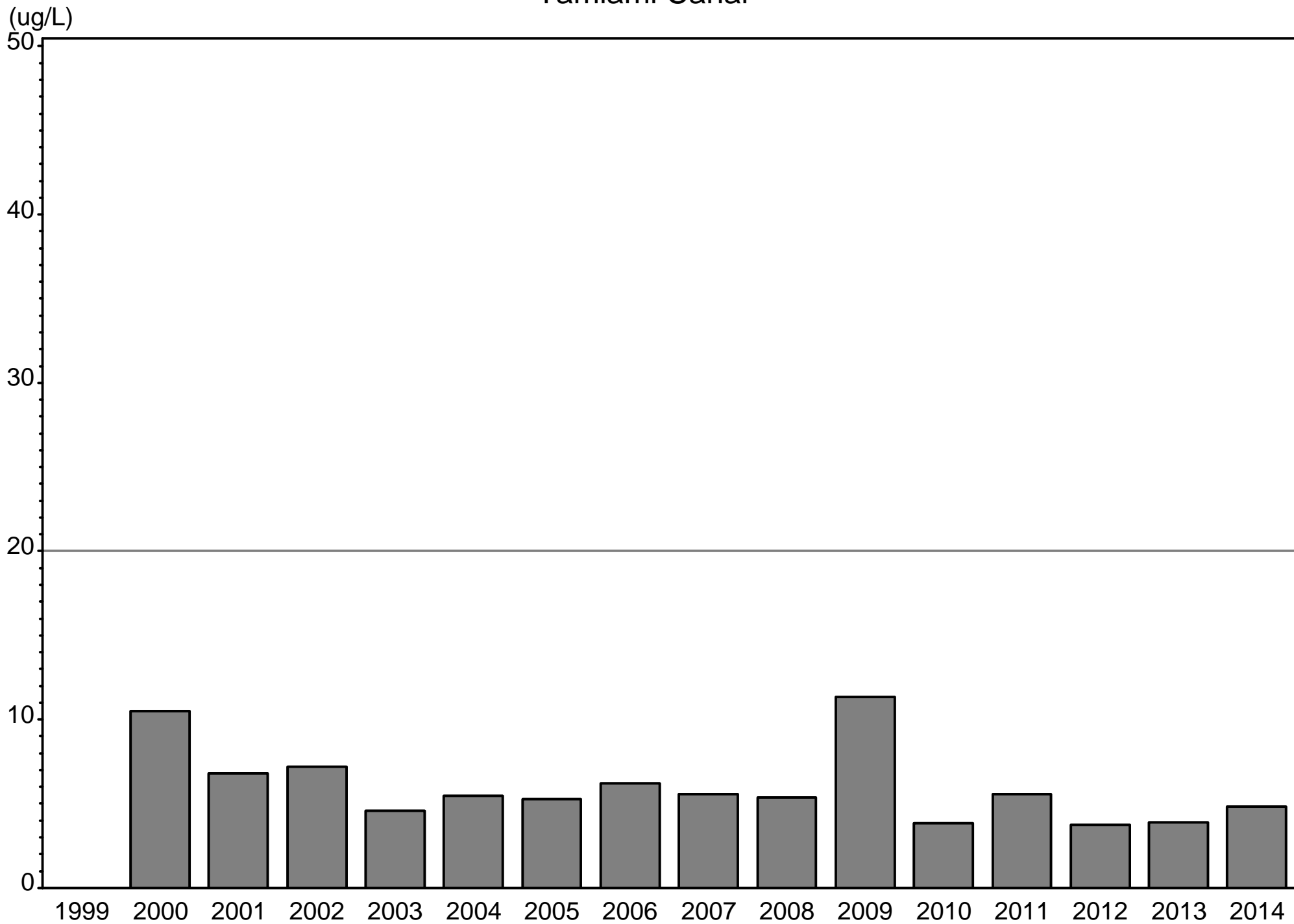
Annual average chlorophyll-a concentrations for freshwater basins Rookery Bay West



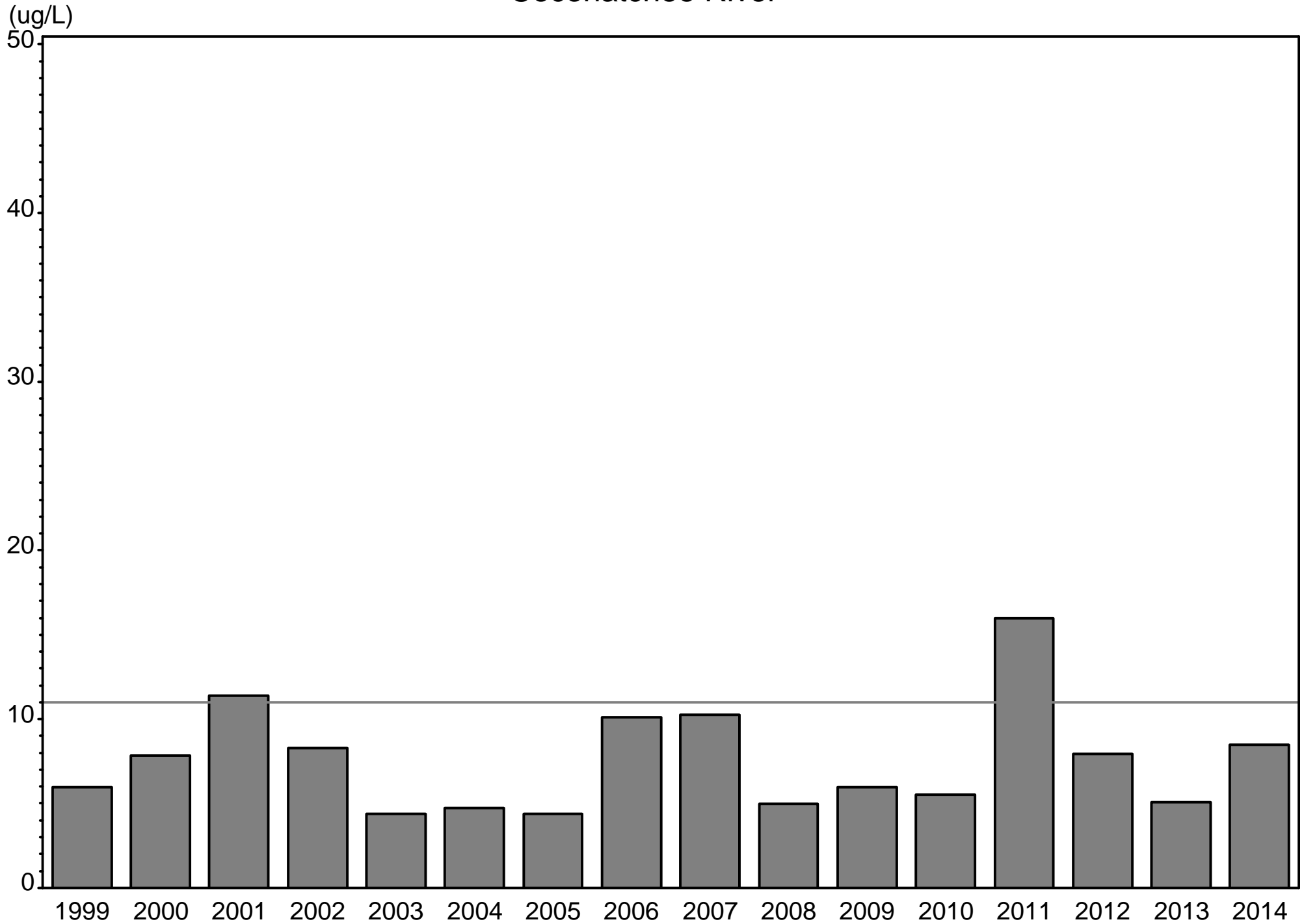
Annual average chlorophyll-a concentrations for freshwater basins Silver Strand



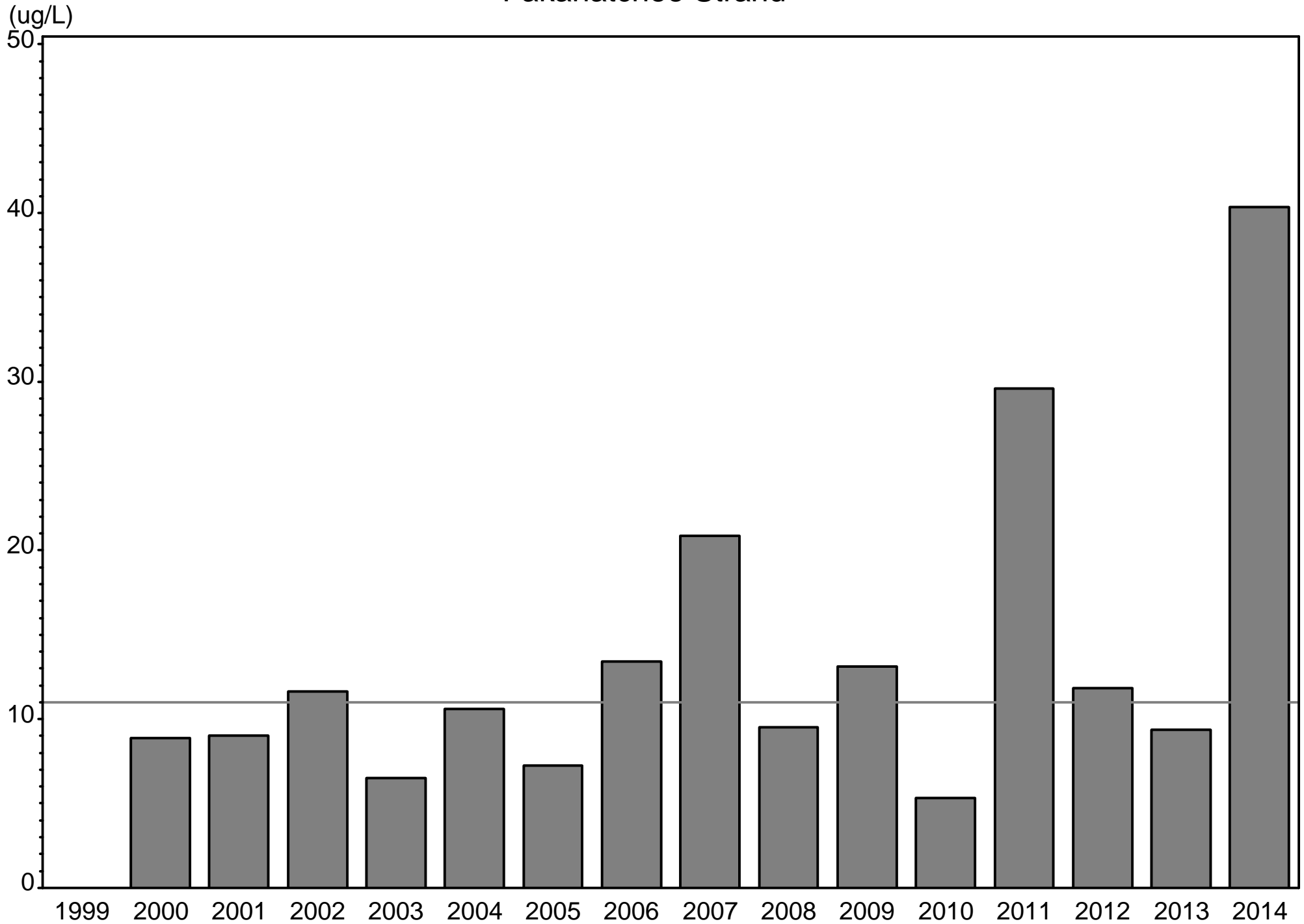
Annual average chlorophyll-a concentrations for freshwater basins Tamiami Canal



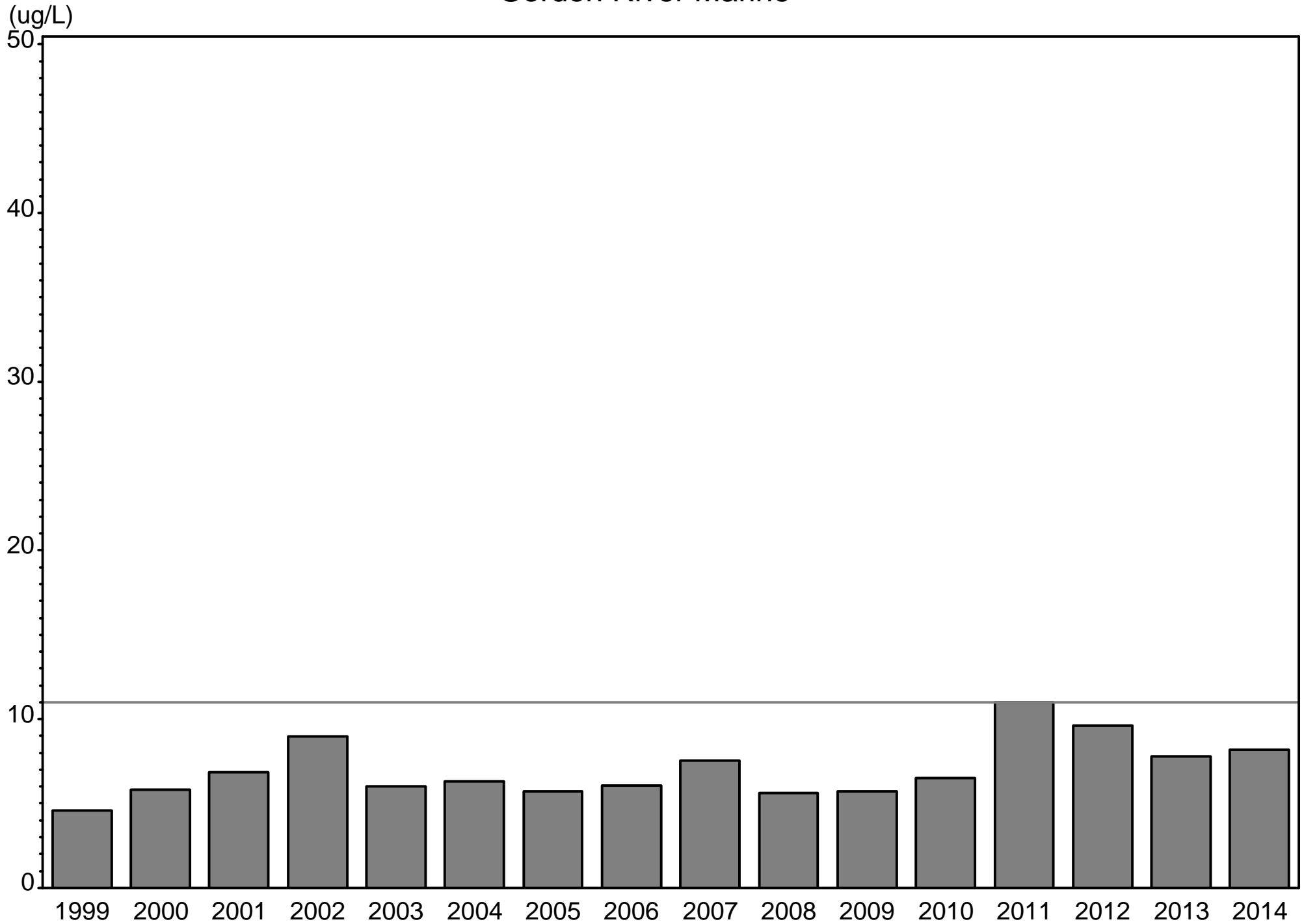
Annual average chlorophyll-a concentrations for predominantly marine basins Cocohatchee River



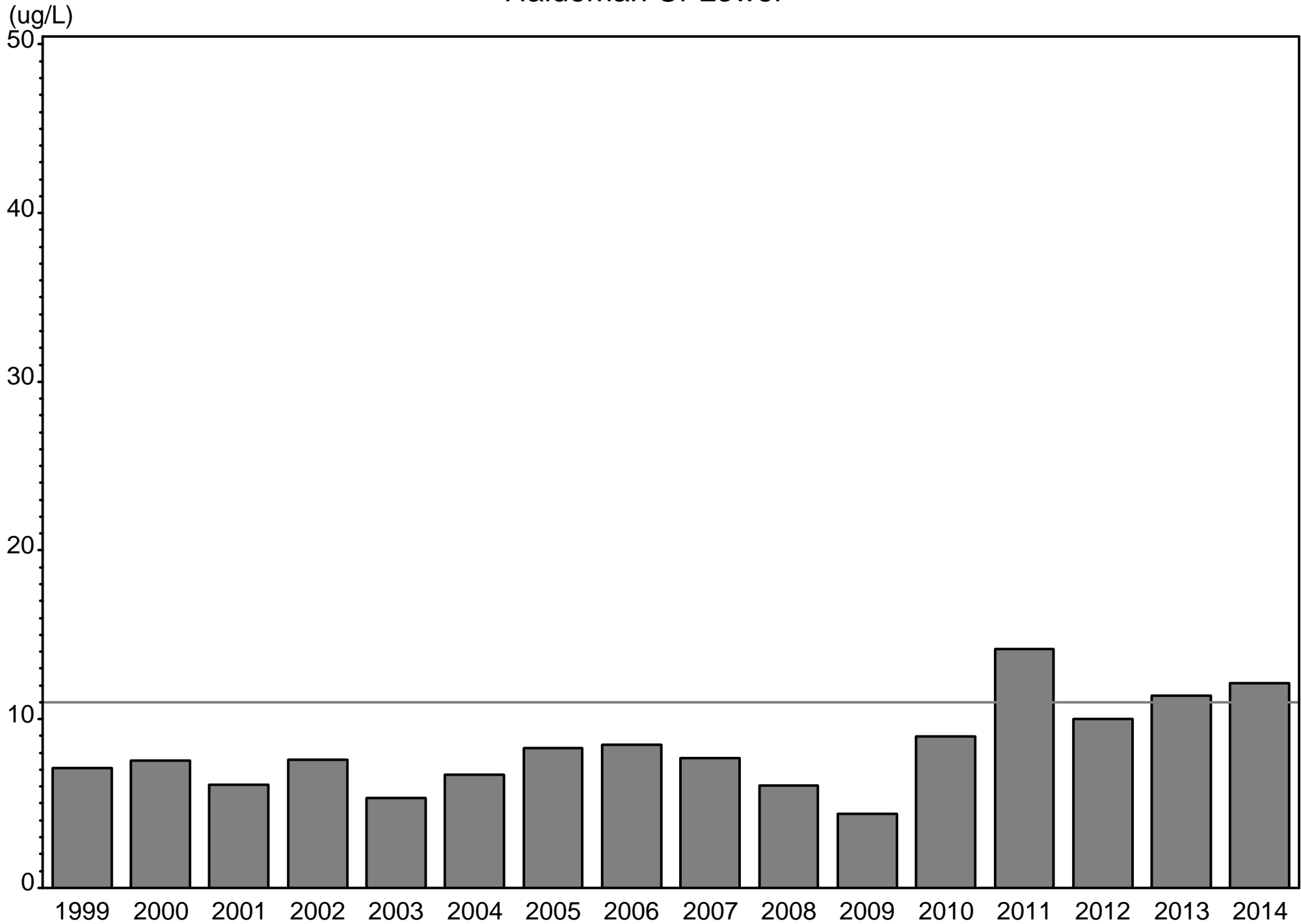
Annual average chlorophyll-a concentrations for predominantly marine basins Fakahatchee Strand



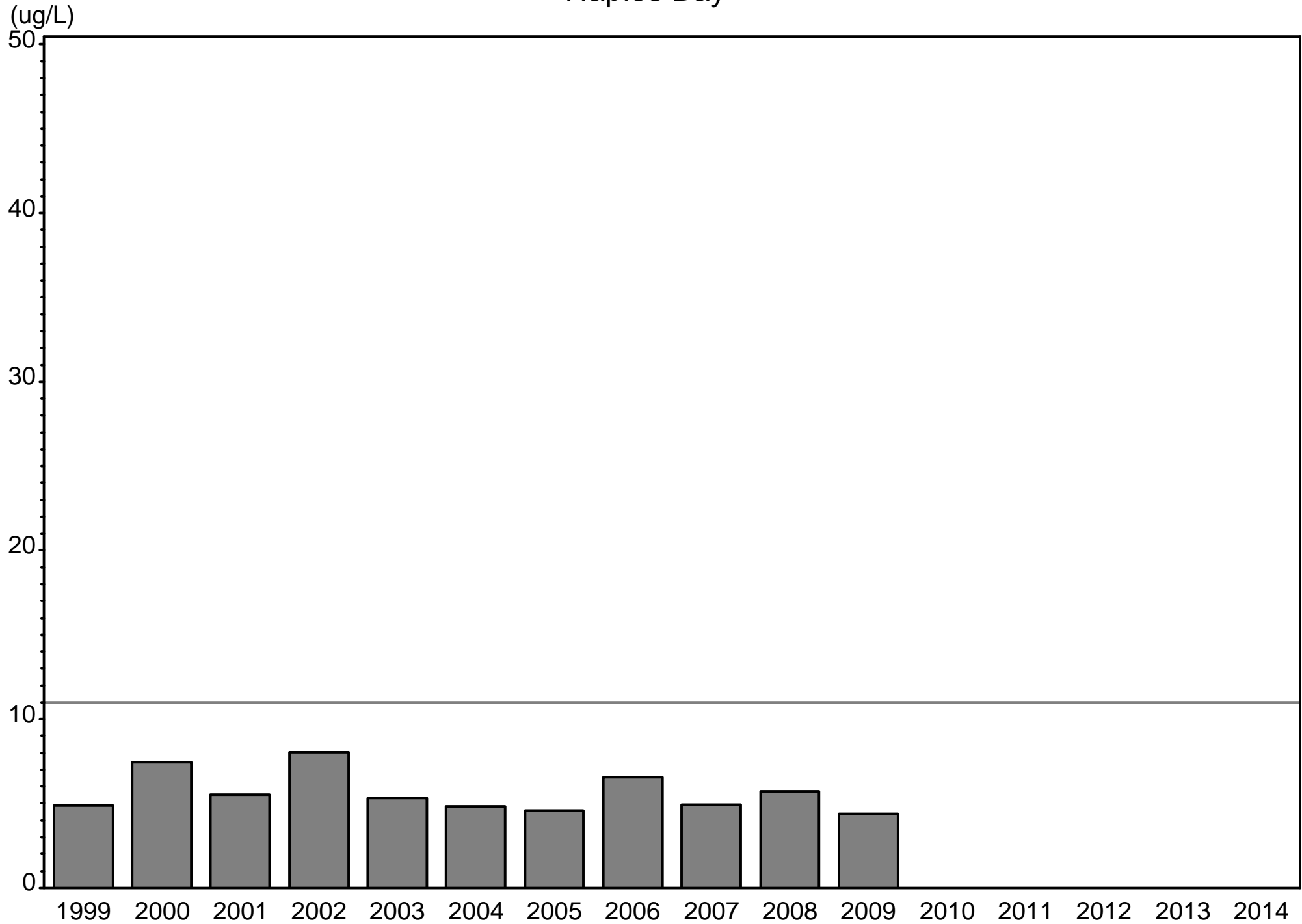
Annual average chlorophyll-a concentrations for predominantly marine basins Gordon River Marine



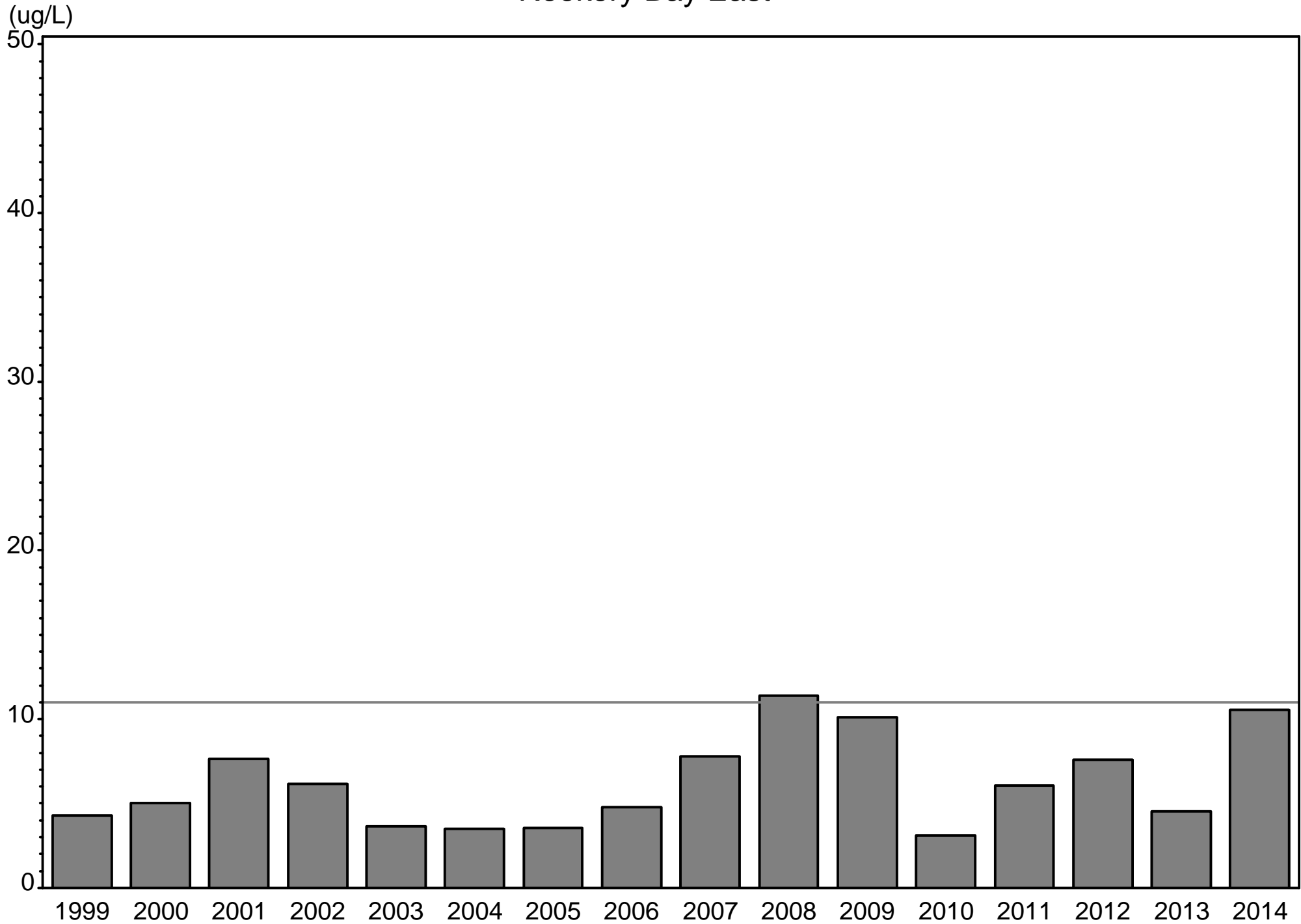
Annual average chlorophyll-a concentrations for predominantly marine basins Haldeman Cr Lower



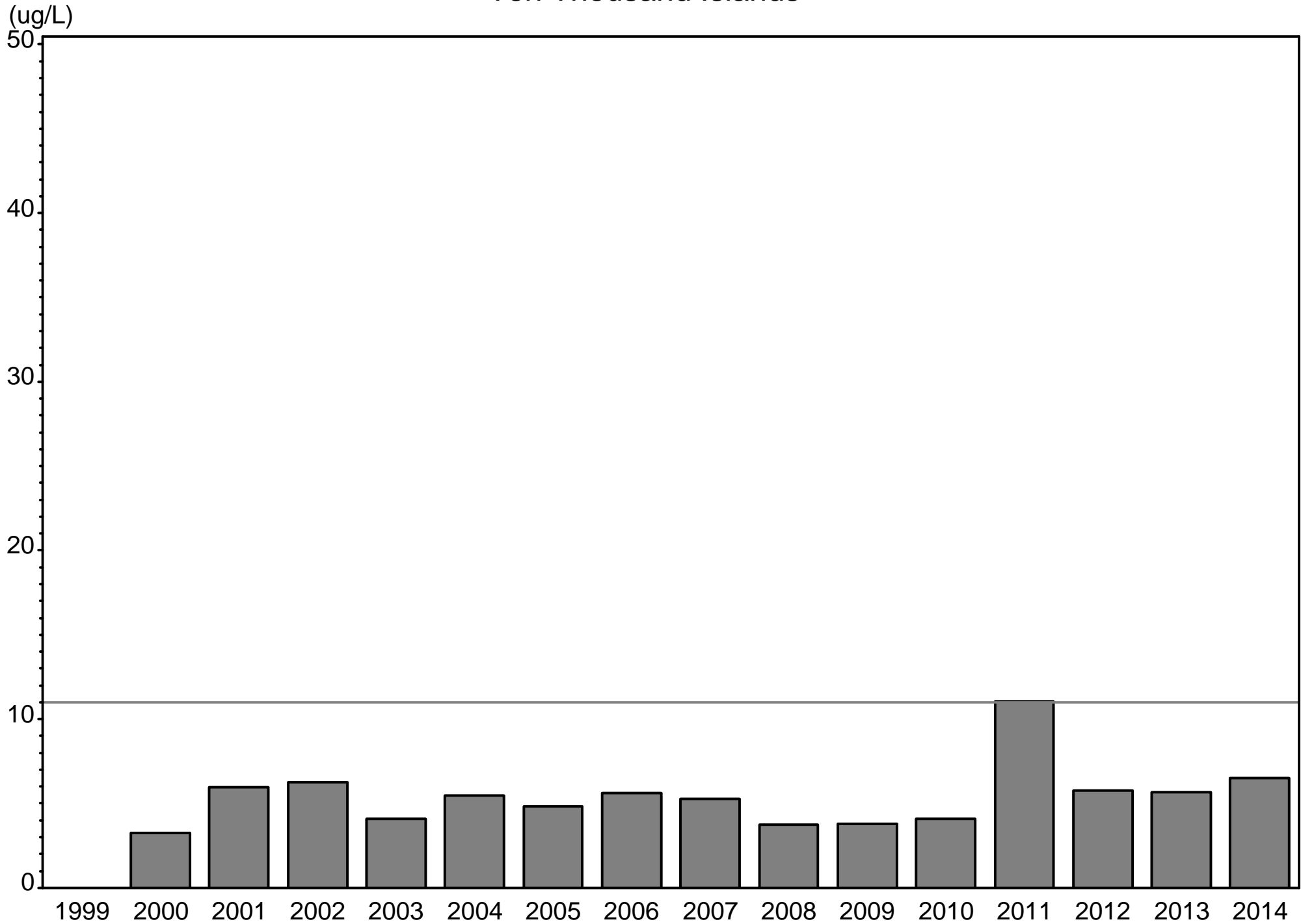
Annual average chlorophyll-a concentrations for predominantly marine basins Naples Bay



Annual average chlorophyll-a concentrations for predominantly marine basins Rookery Bay East

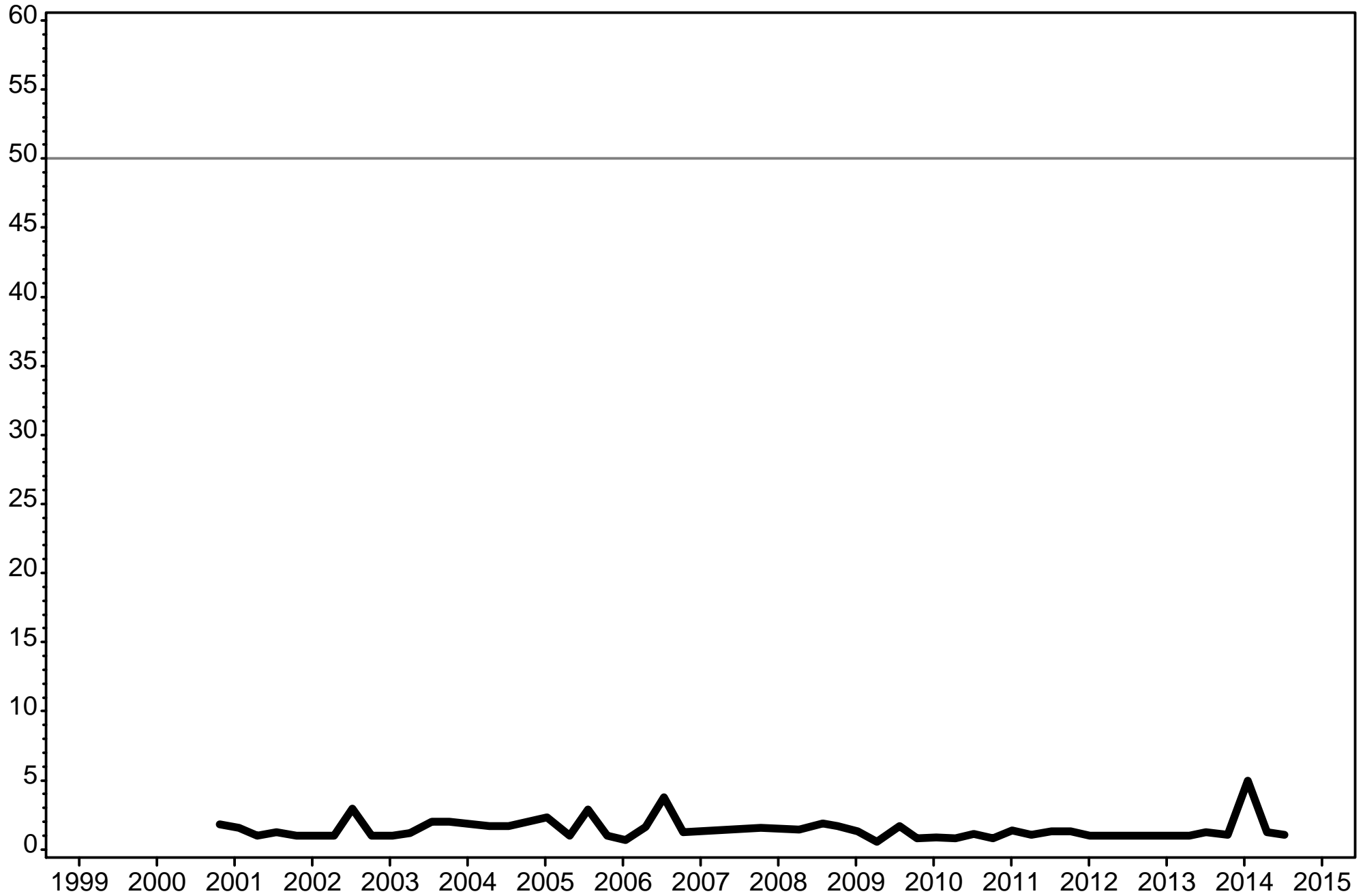


Annual average chlorophyll-a concentrations for predominantly marine basins Ten Thousand Islands



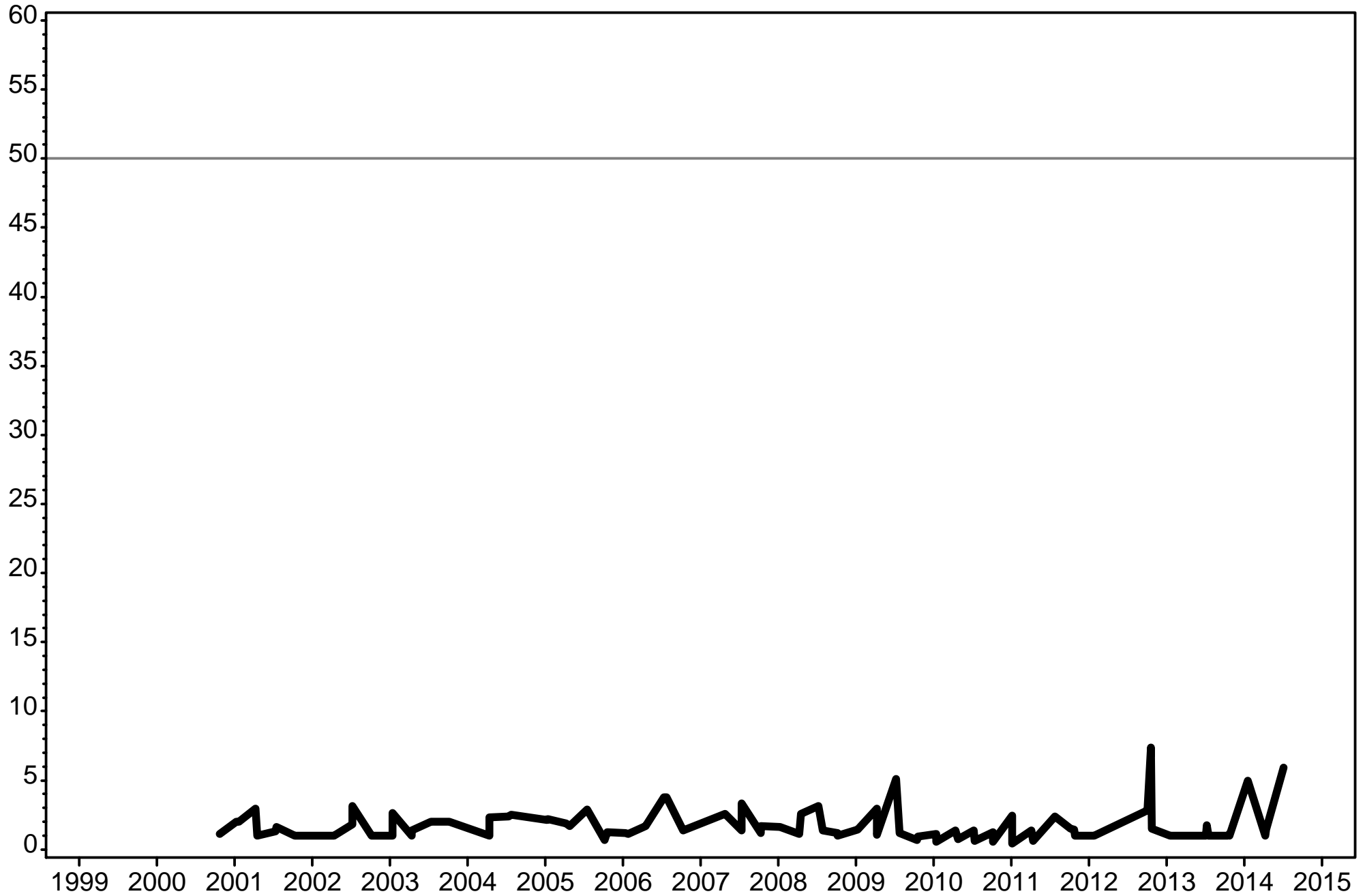
Arsenic concentrations
Shall not exceed 50 ug/L
Barron River Canal

(ug/L)



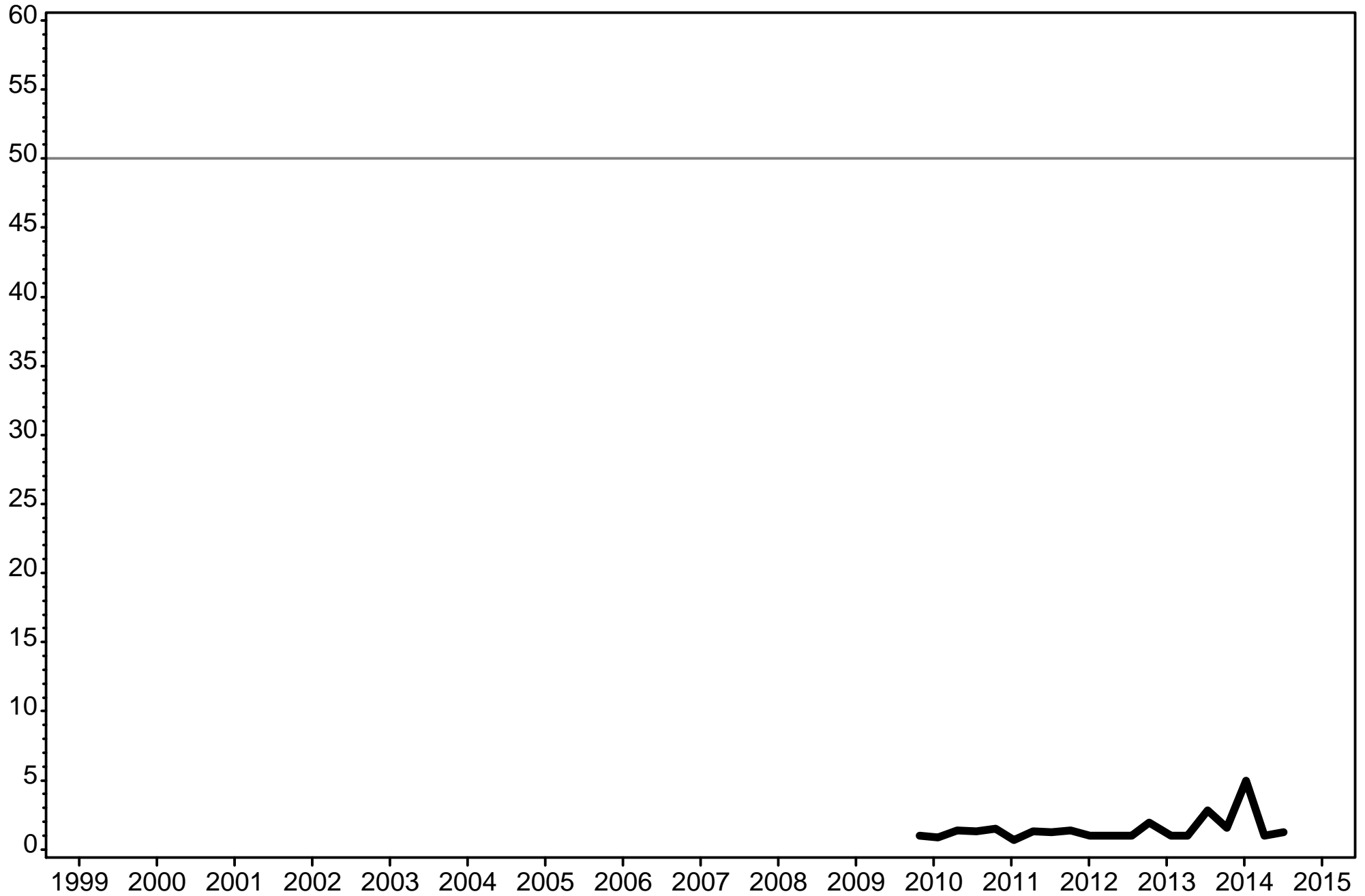
Arsenic concentrations
Shall not exceed 50 ug/L
Camp Keais

(ug/L)



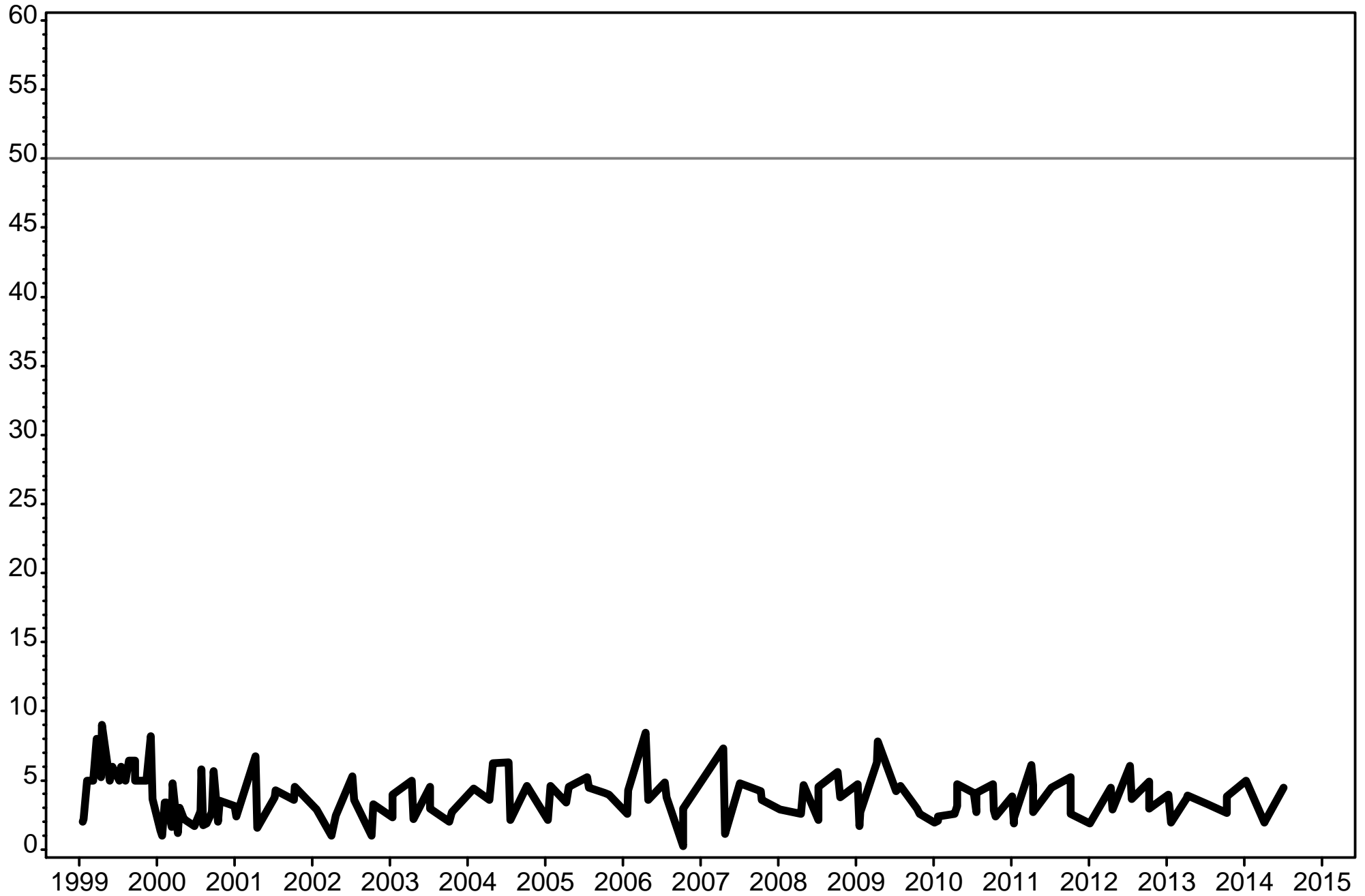
Arsenic concentrations
Shall not exceed 50 ug/L
Cocohatchee GC Disch

(ug/L)



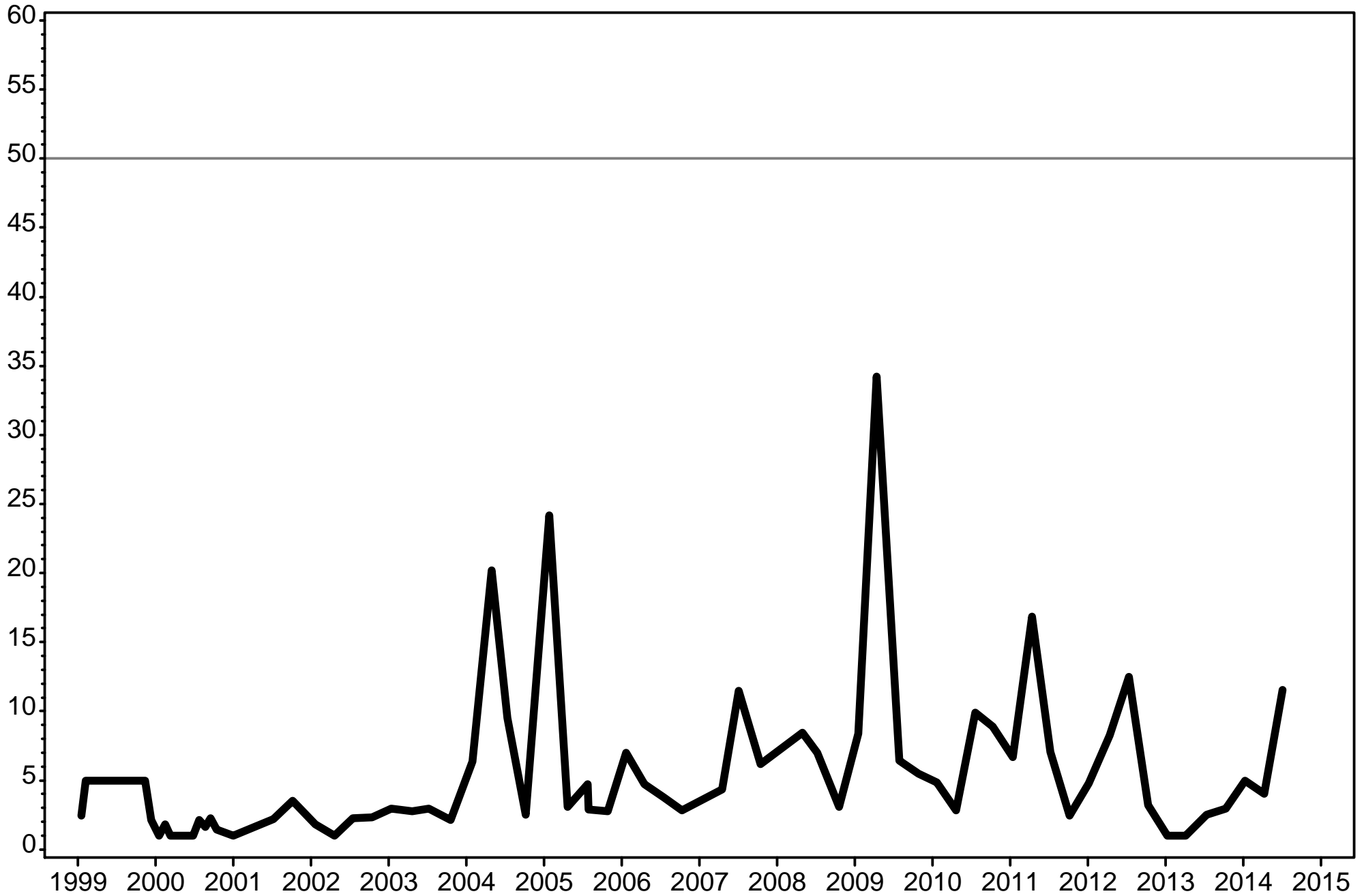
Arsenic concentrations
Shall not exceed 50 ug/L
Cocohatchee Inland

(ug/L)



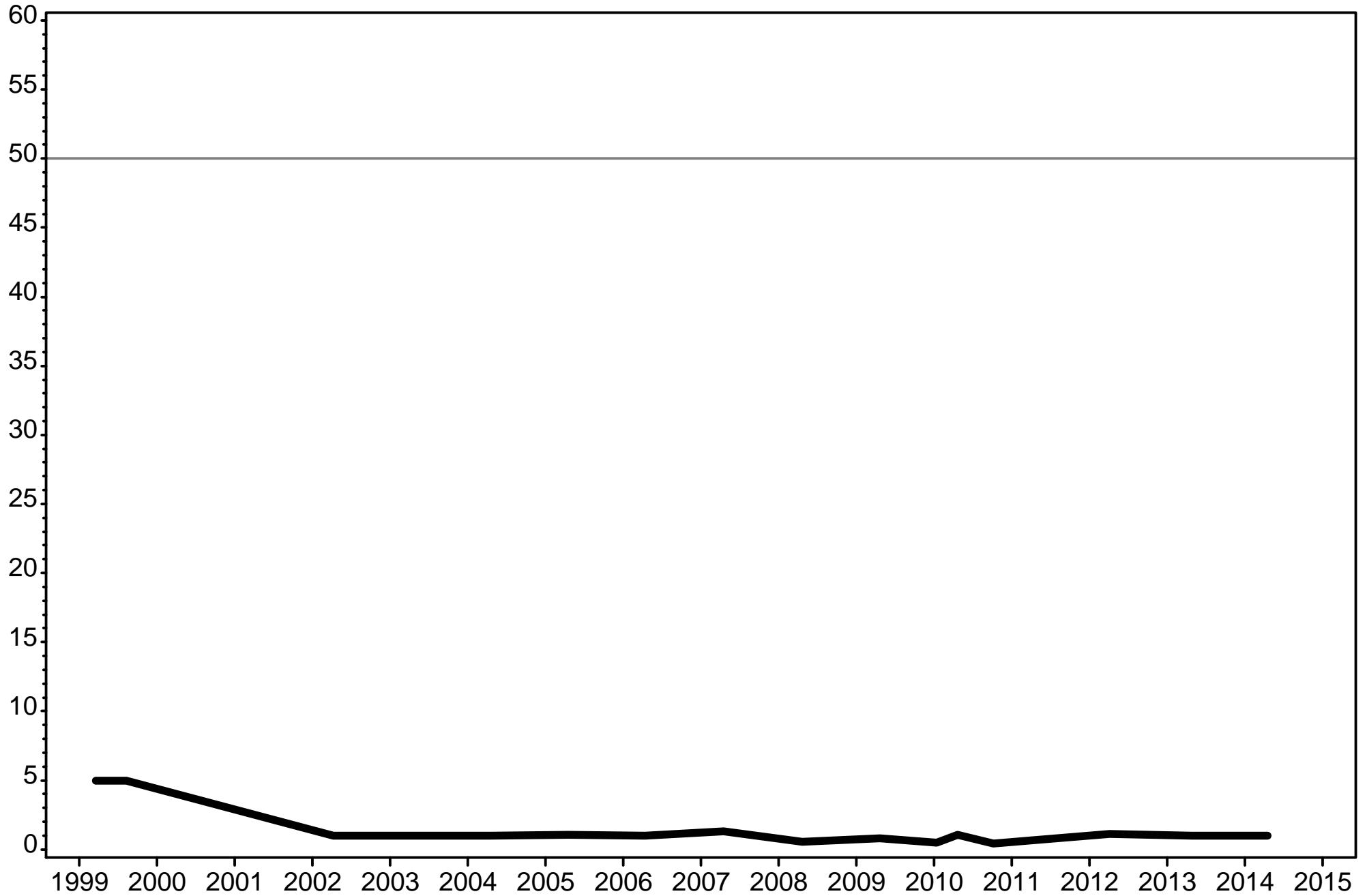
Arsenic concentrations
Shall not exceed 50 ug/L
Cocohatchee River

(ug/L)



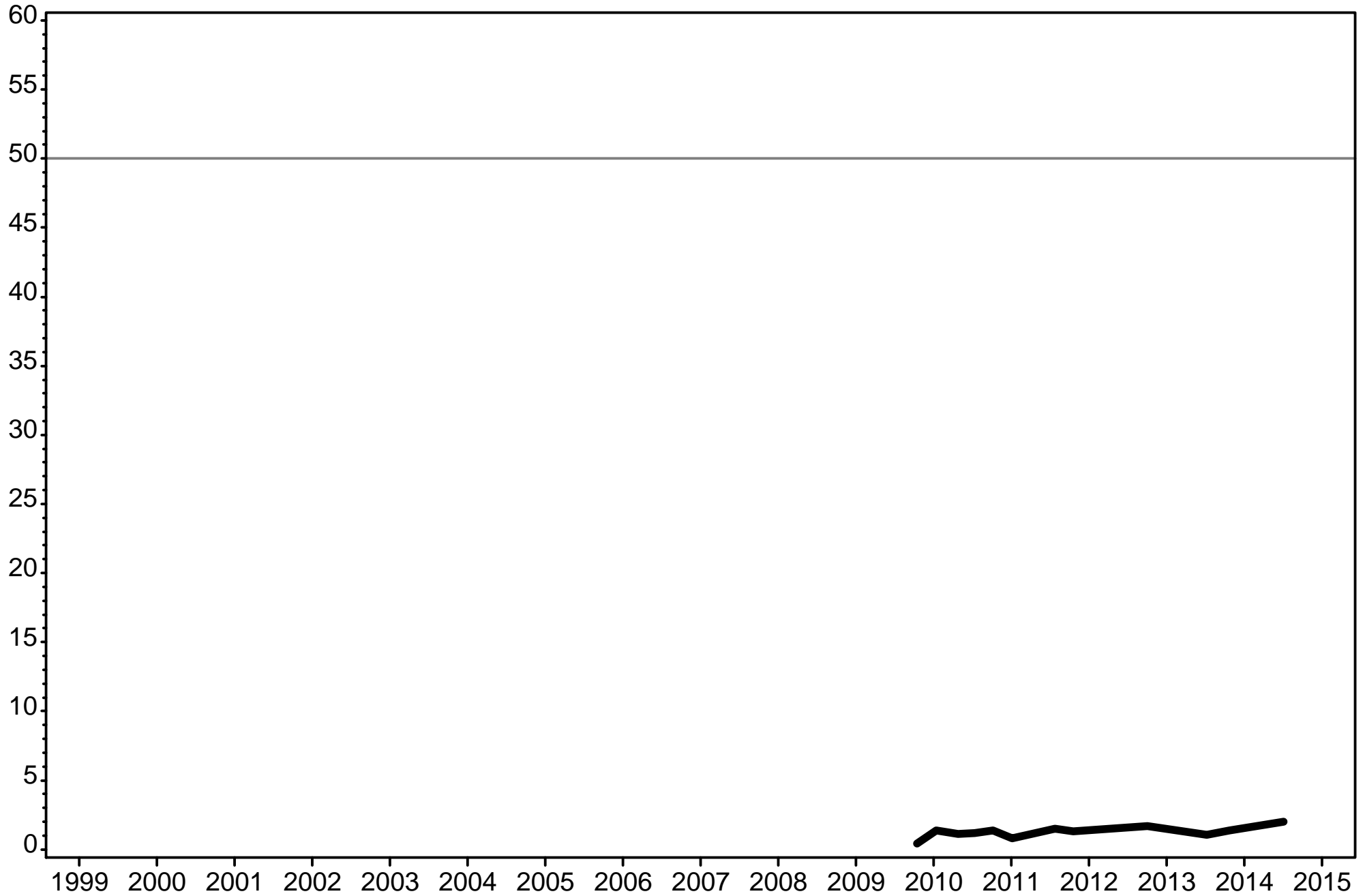
Arsenic concentrations
Shall not exceed 50 ug/L
Corkscrew Swamp

(ug/L)



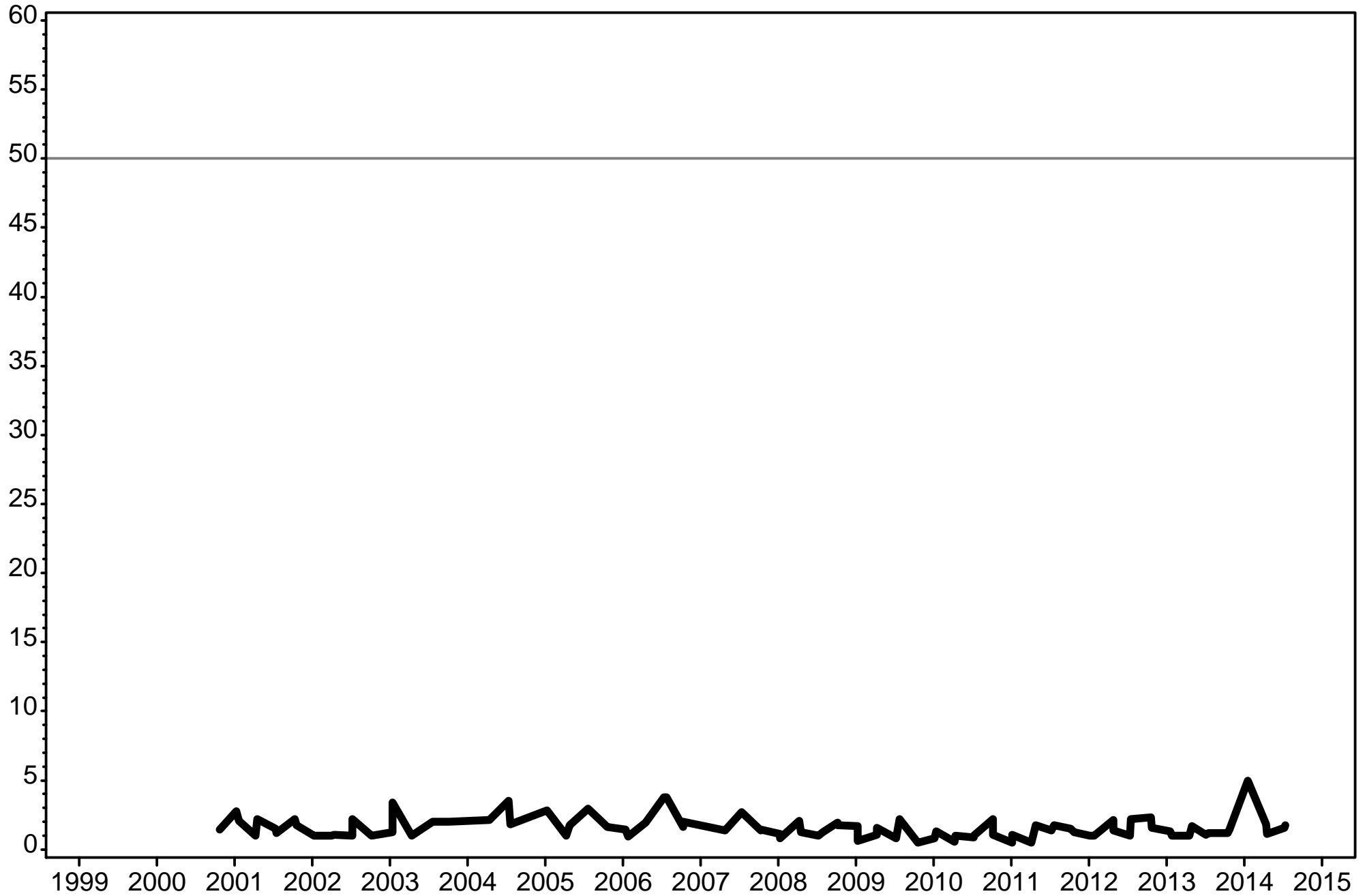
Arsenic concentrations
Shall not exceed 50 ug/L
Cow Slough

(ug/L)



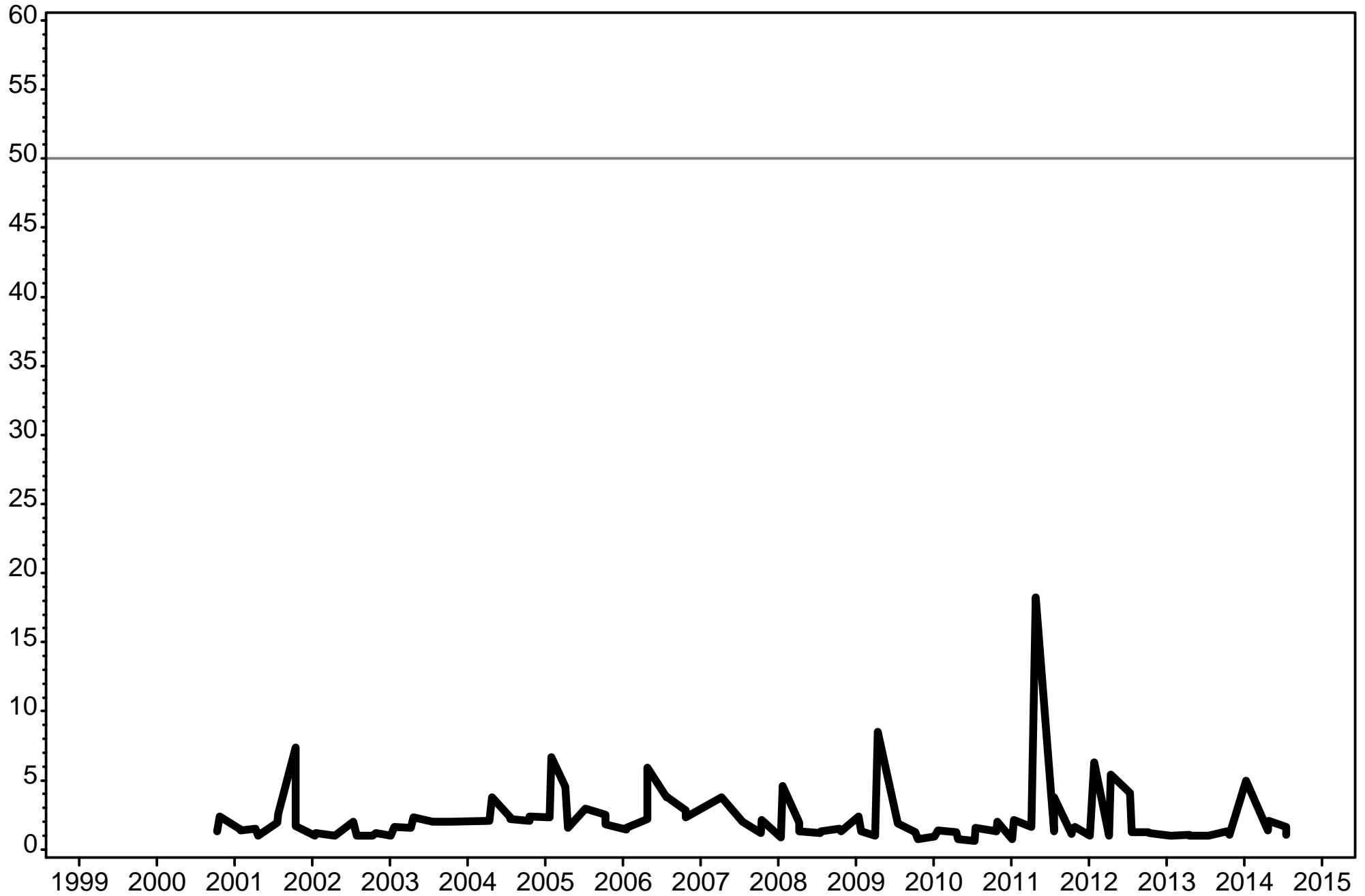
Arsenic concentrations
Shall not exceed 50 ug/L
Faka Union North

(ug/L)



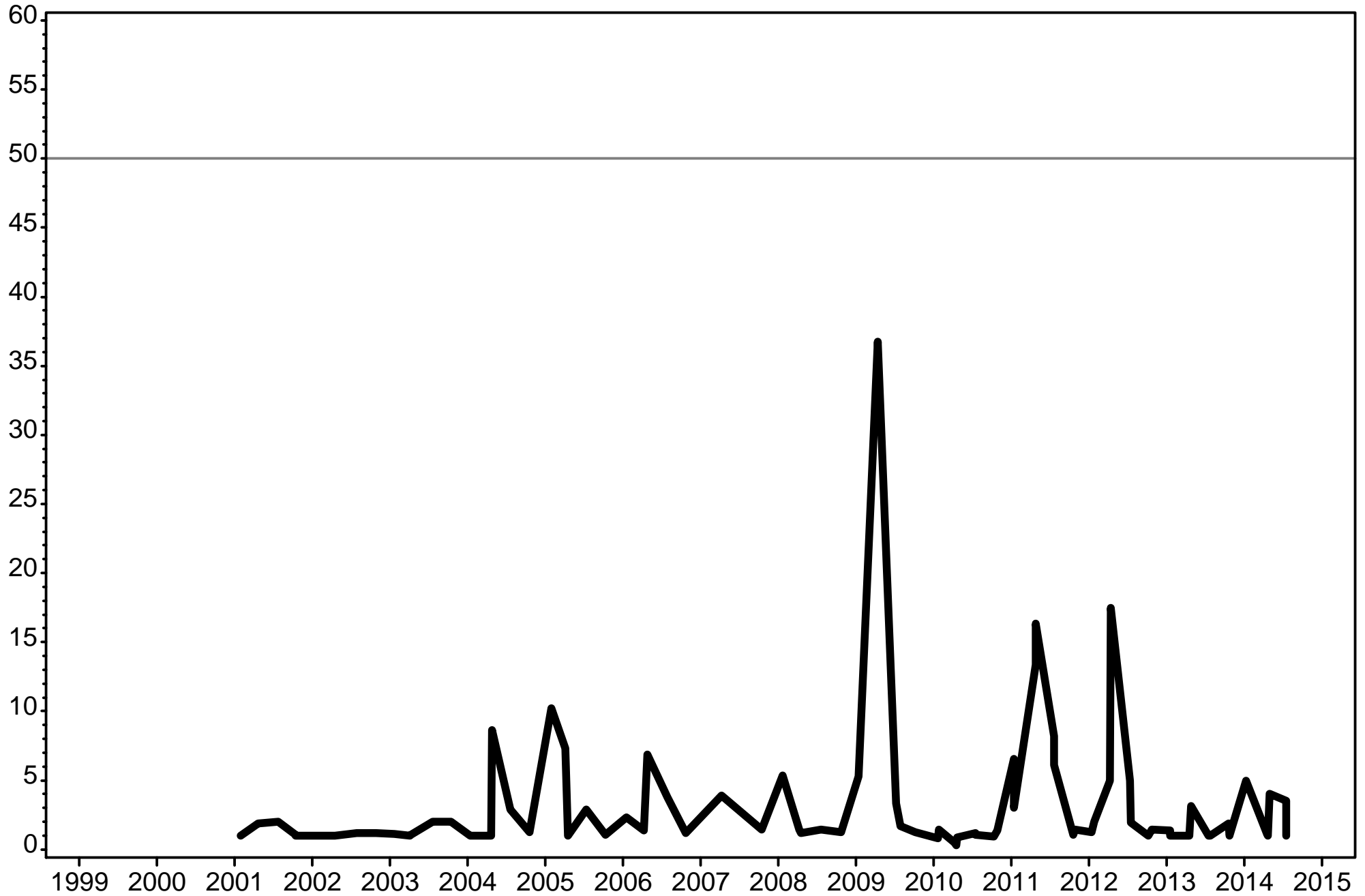
Arsenic concentrations
Shall not exceed 50 ug/L
Faka Union South

(ug/L)



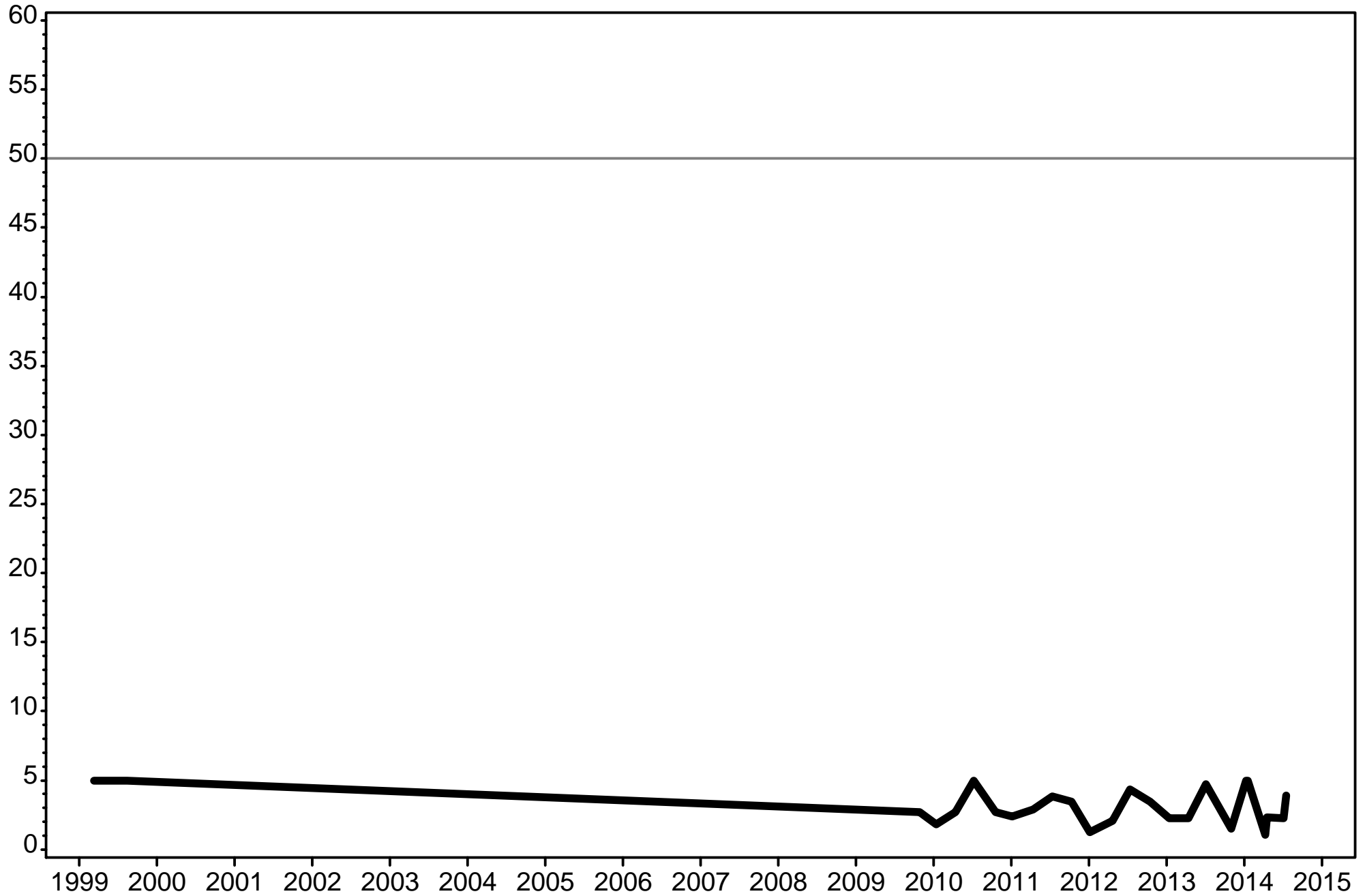
Arsenic concentrations
Shall not exceed 50 ug/L
Fakahatchee Strand

(ug/L)



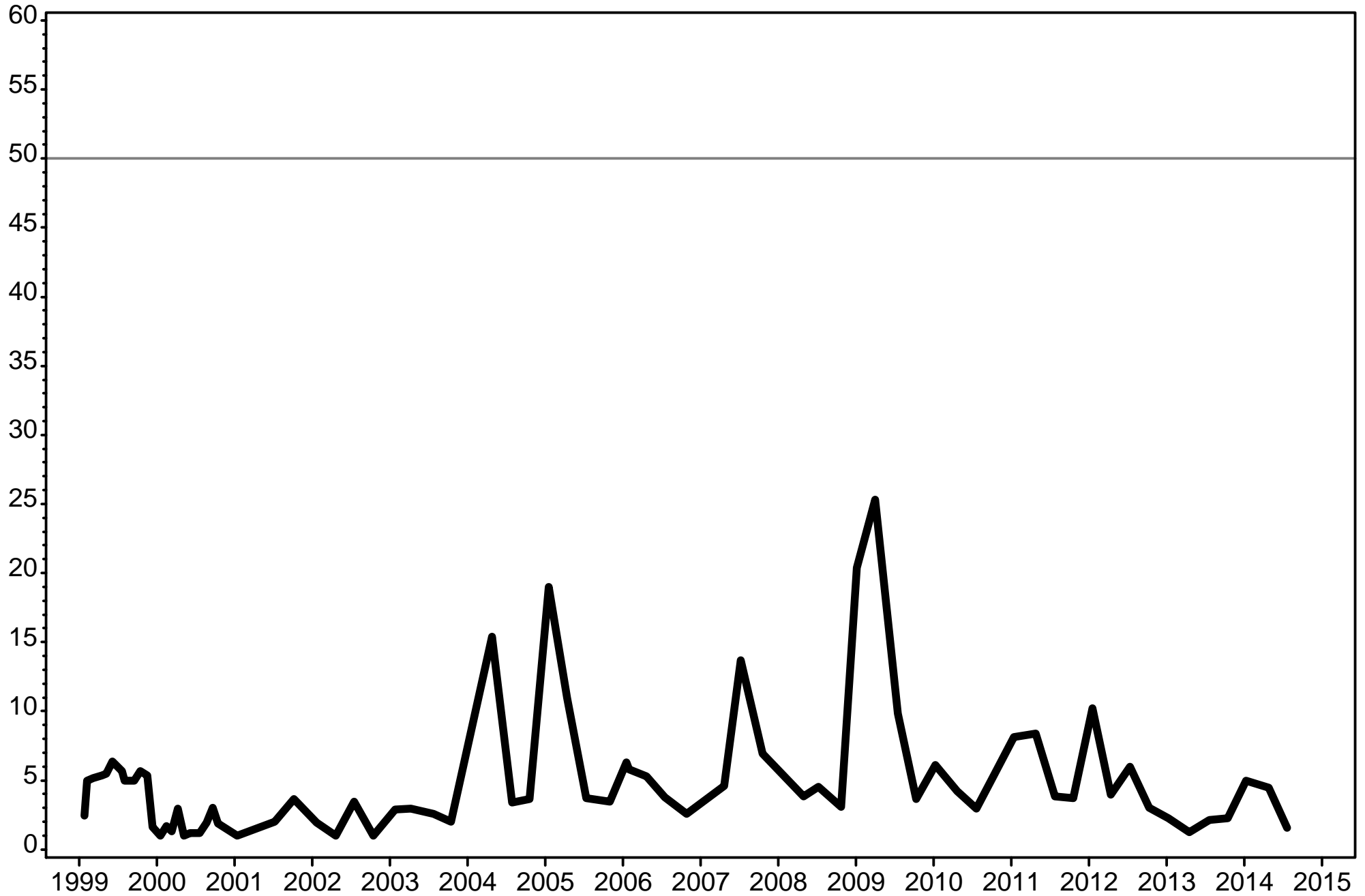
Arsenic concentrations
Shall not exceed 50 ug/L
Gordon River Extension

(ug/L)



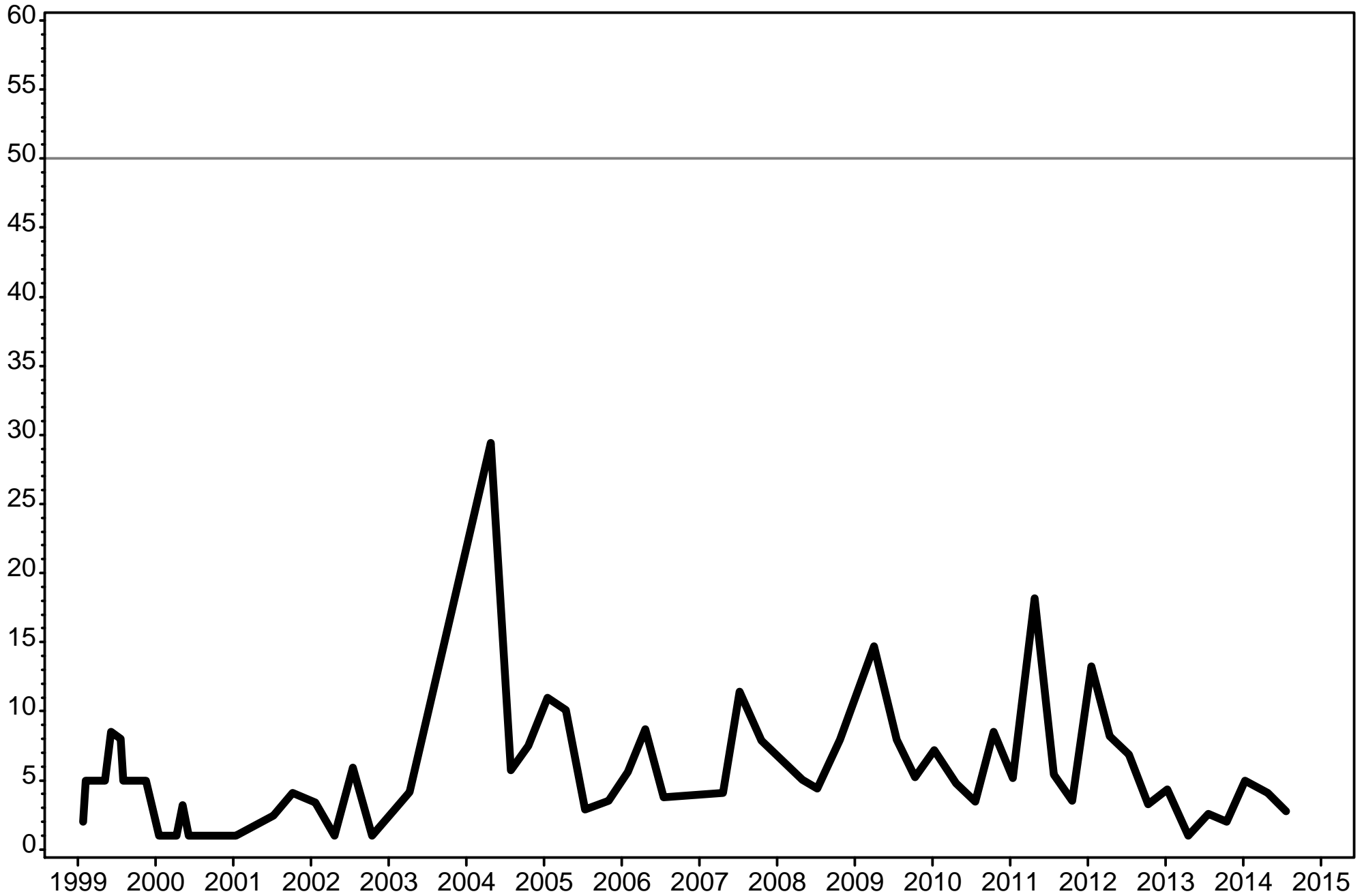
Arsenic concentrations
Shall not exceed 50 ug/L
Gordon River Marine

(ug/L)



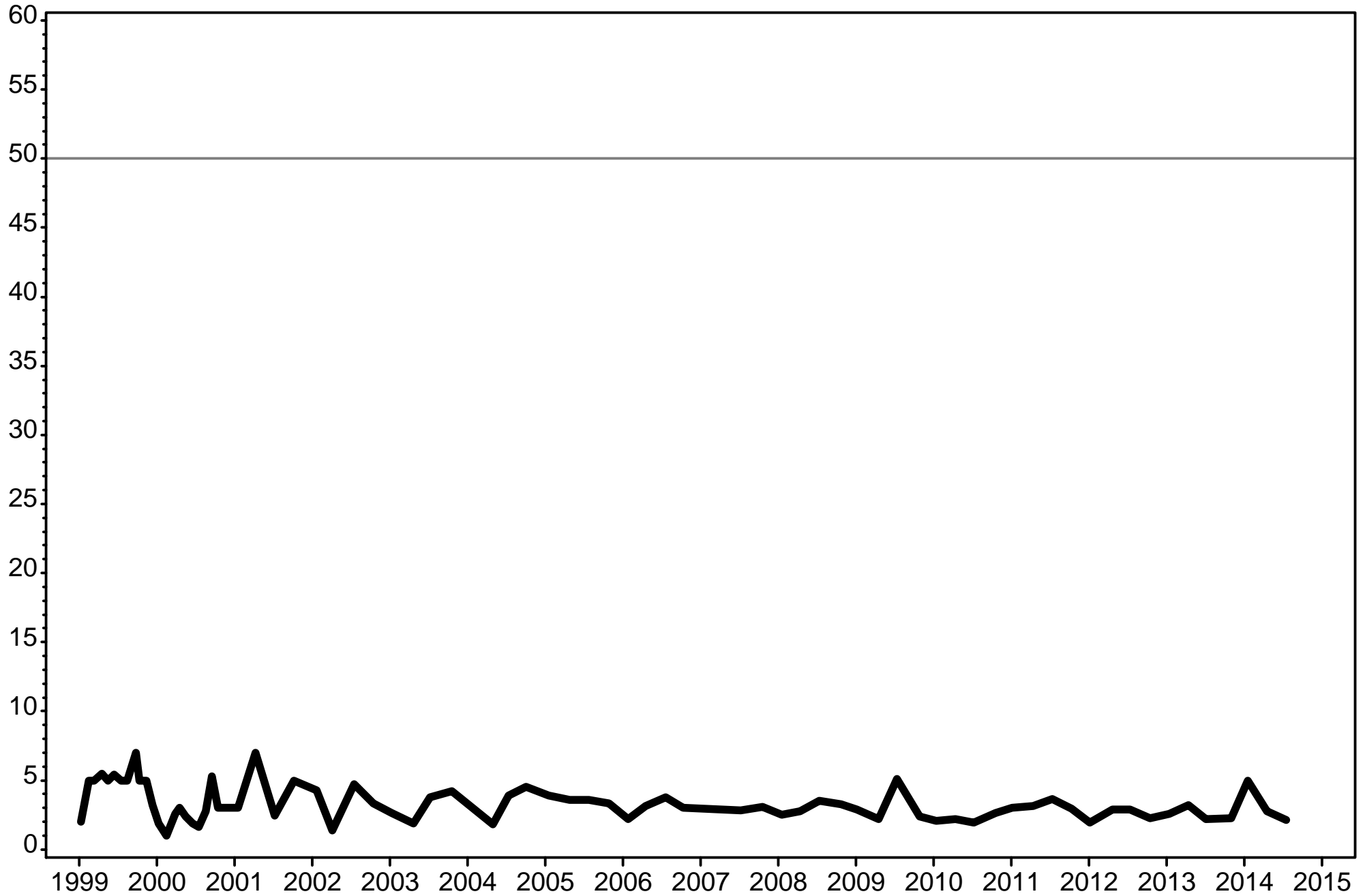
Arsenic concentrations
Shall not exceed 50 ug/L
Haldeman Cr Lower

(ug/L)



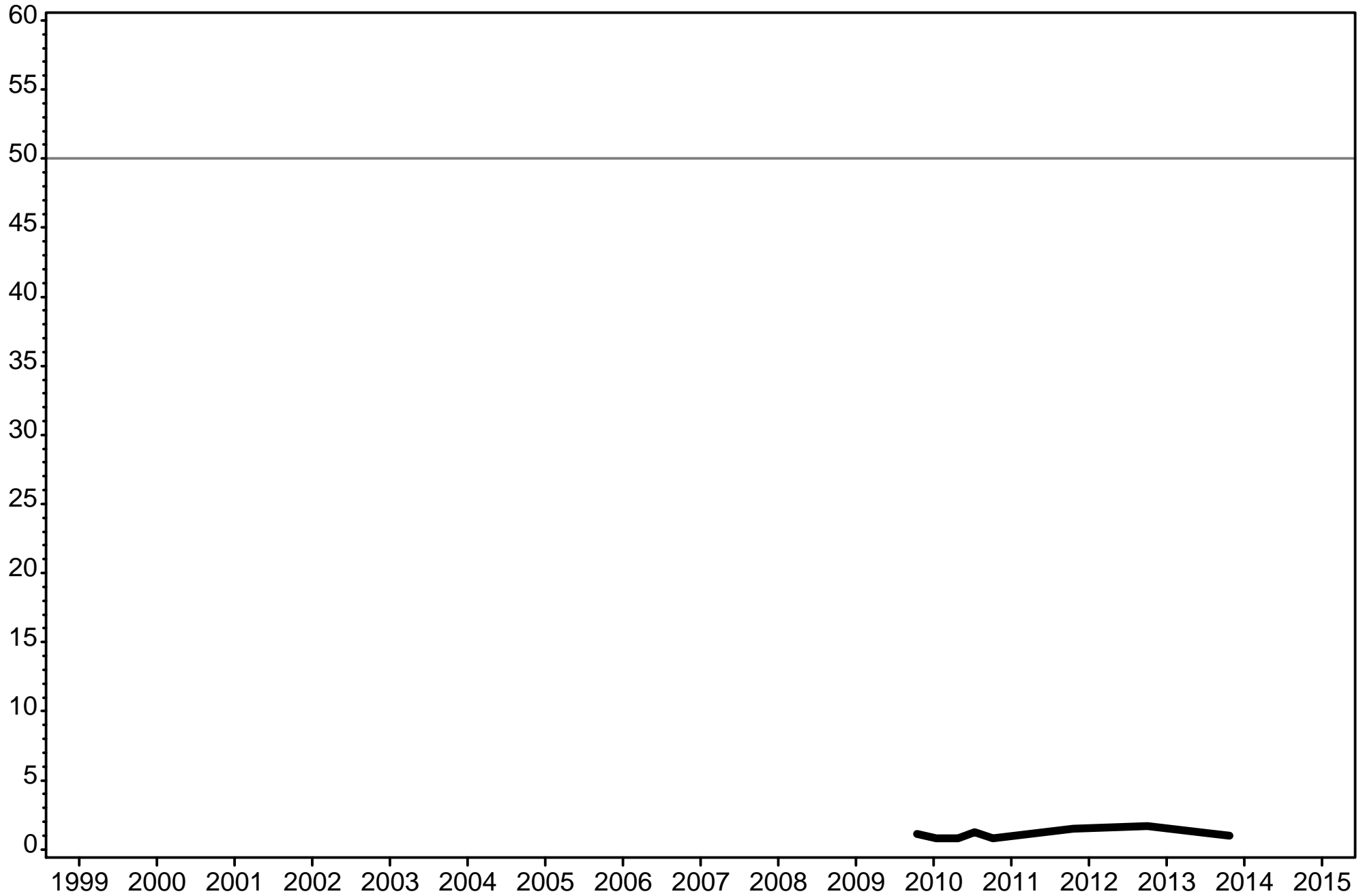
Arsenic concentrations
Shall not exceed 50 ug/L
Haldeman Cr Upper

(ug/L)



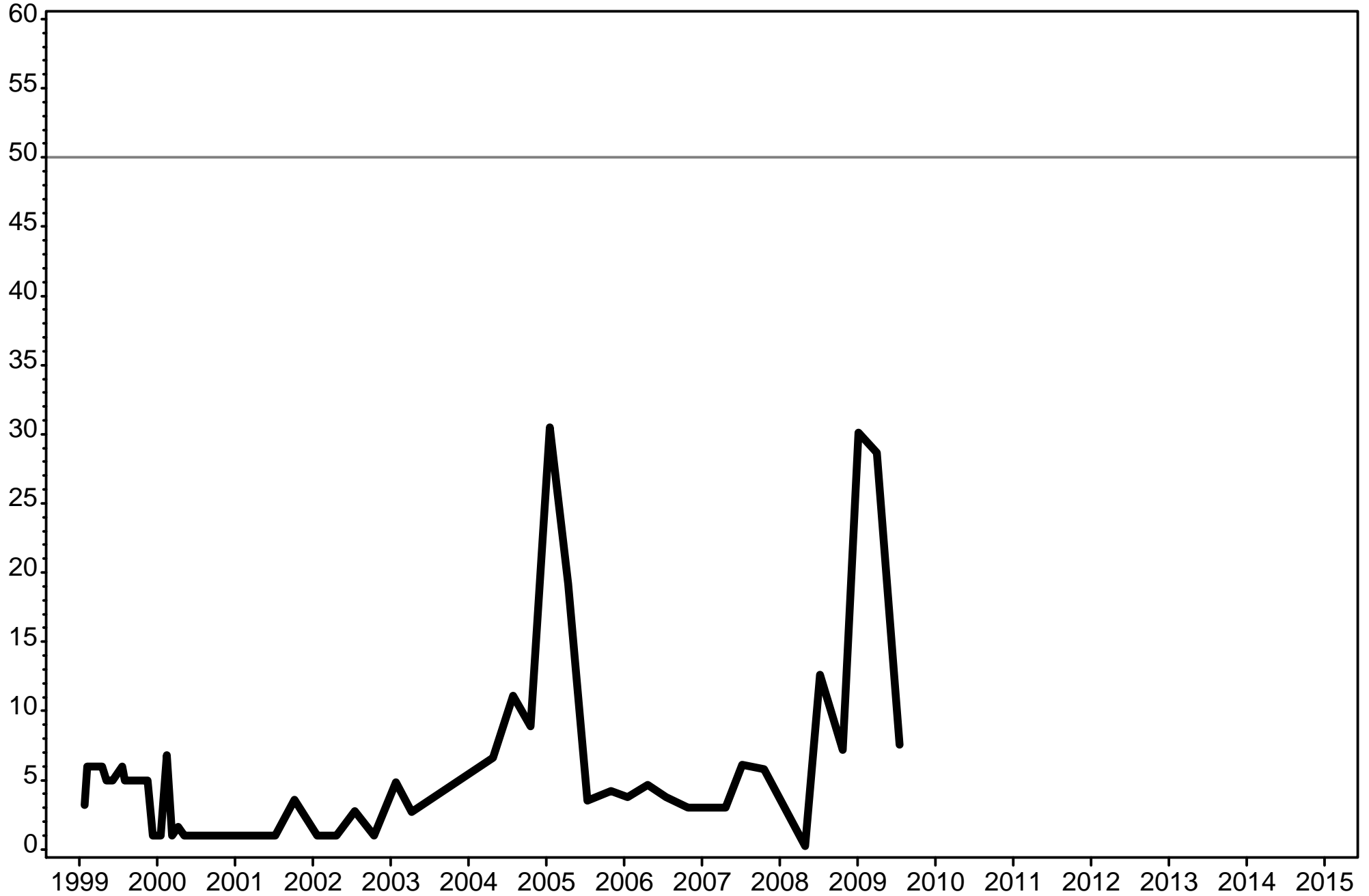
Arsenic concentrations
Shall not exceed 50 ug/L
Immokalee Basin

(ug/L)



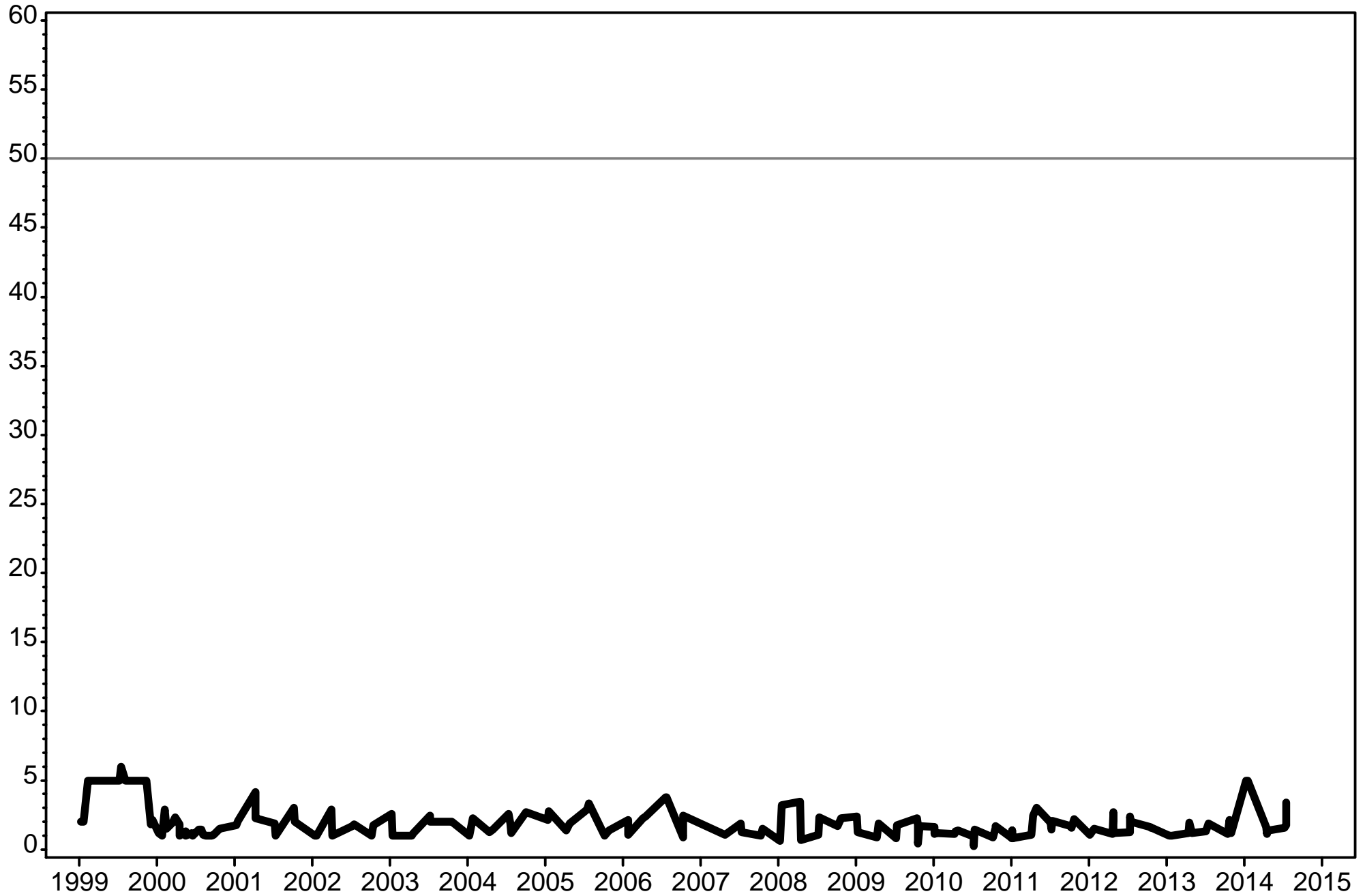
Arsenic concentrations
Shall not exceed 50 ug/L
Naples Bay

(ug/L)



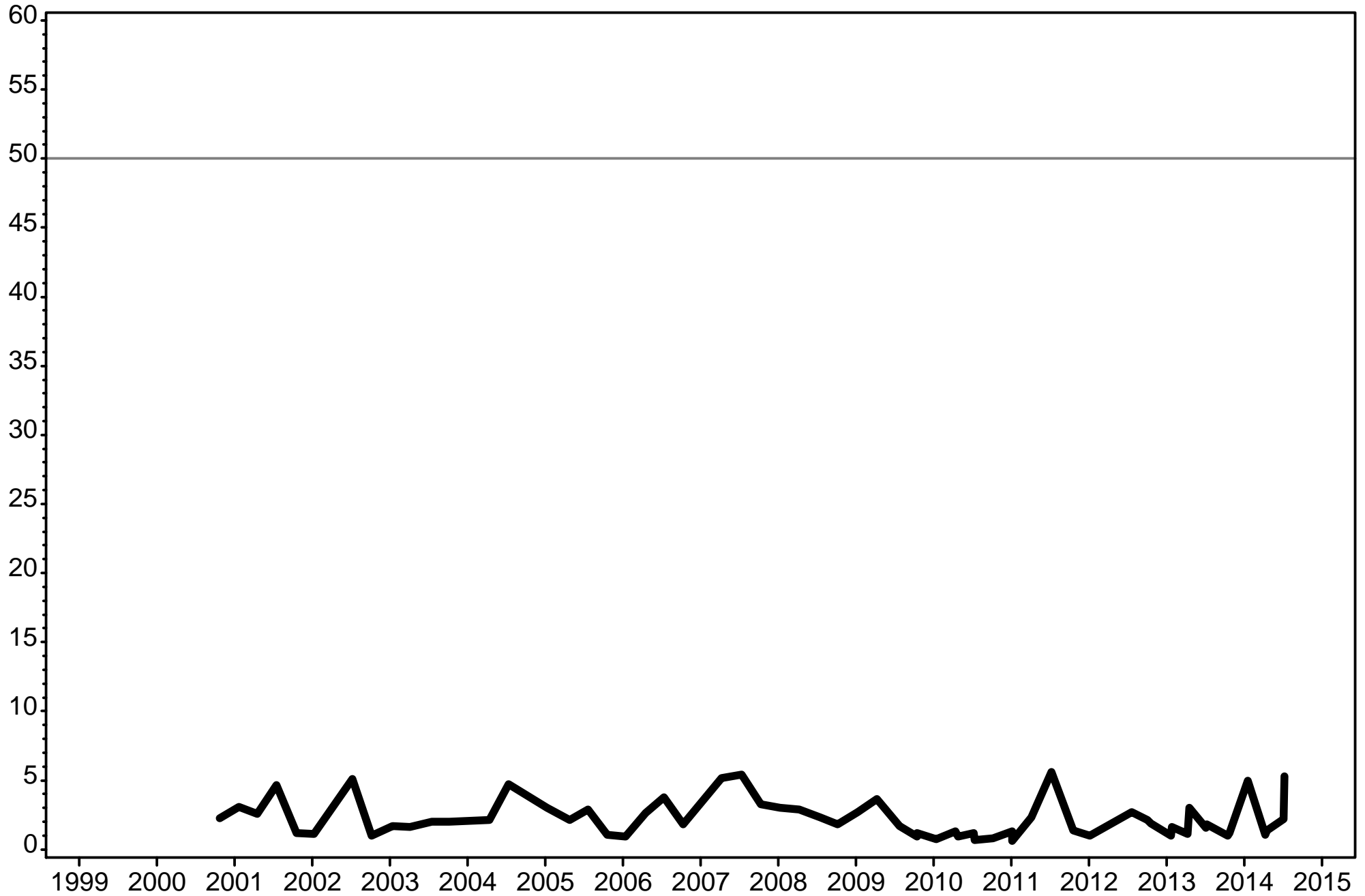
Arsenic concentrations
Shall not exceed 50 ug/L
North Golden Gate

(ug/L)



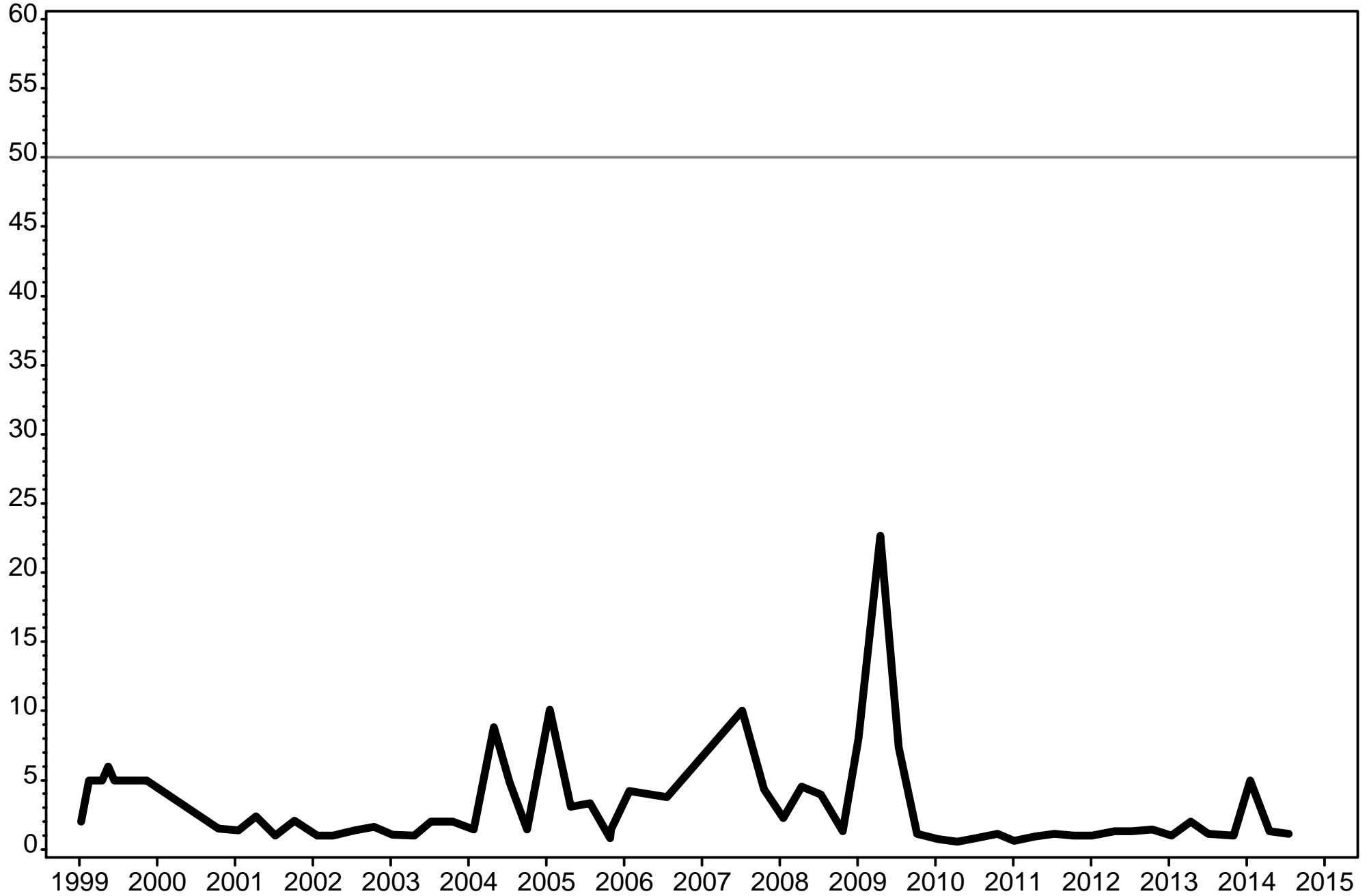
Arsenic concentrations
Shall not exceed 50 ug/L
Okaloacoochee Slough

(ug/L)



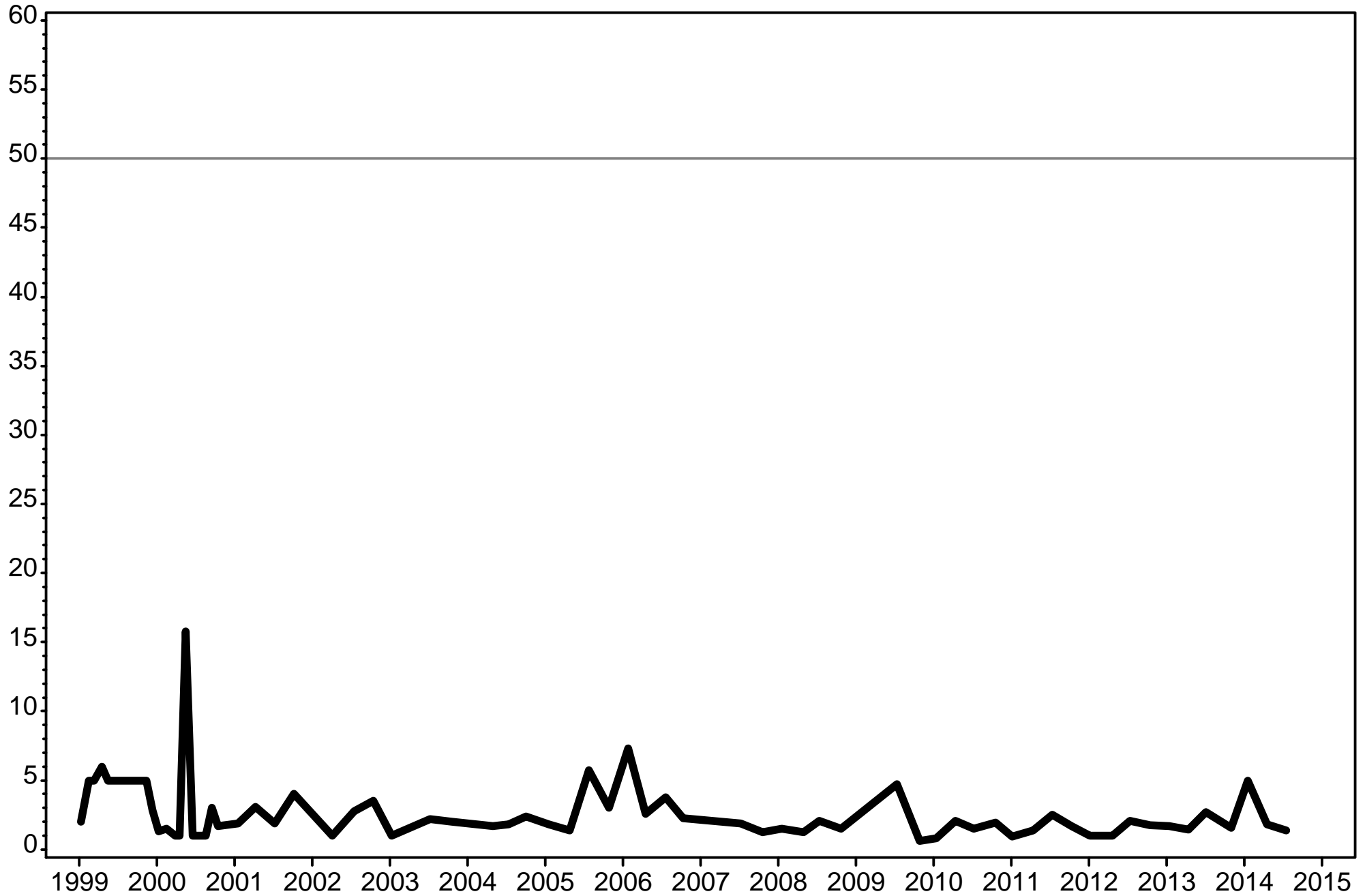
Arsenic concentrations
Shall not exceed 50 ug/L
Rookery Bay East

(ug/L)



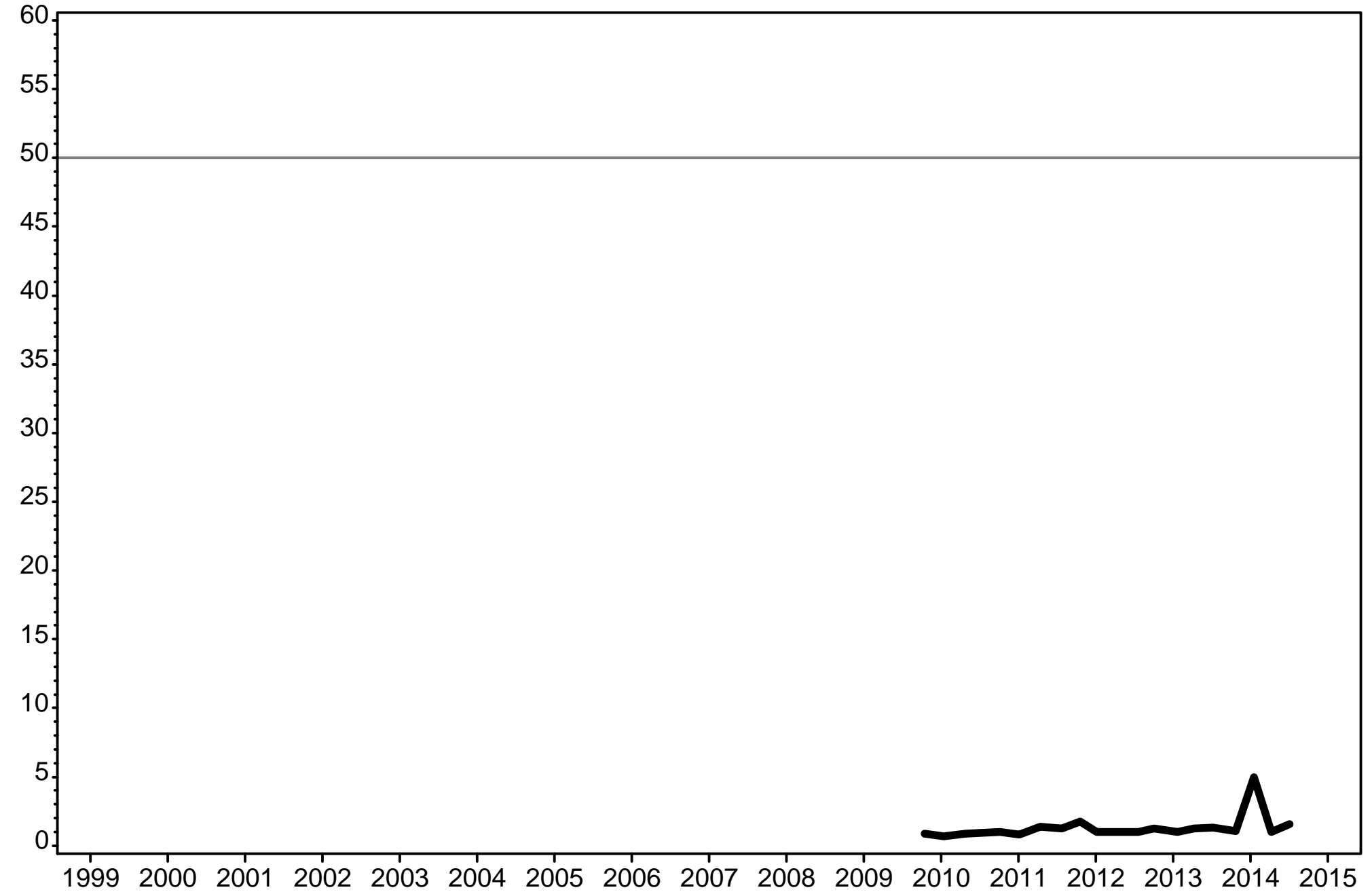
Arsenic concentrations
Shall not exceed 50 ug/L
Rookery Bay West

(ug/L)



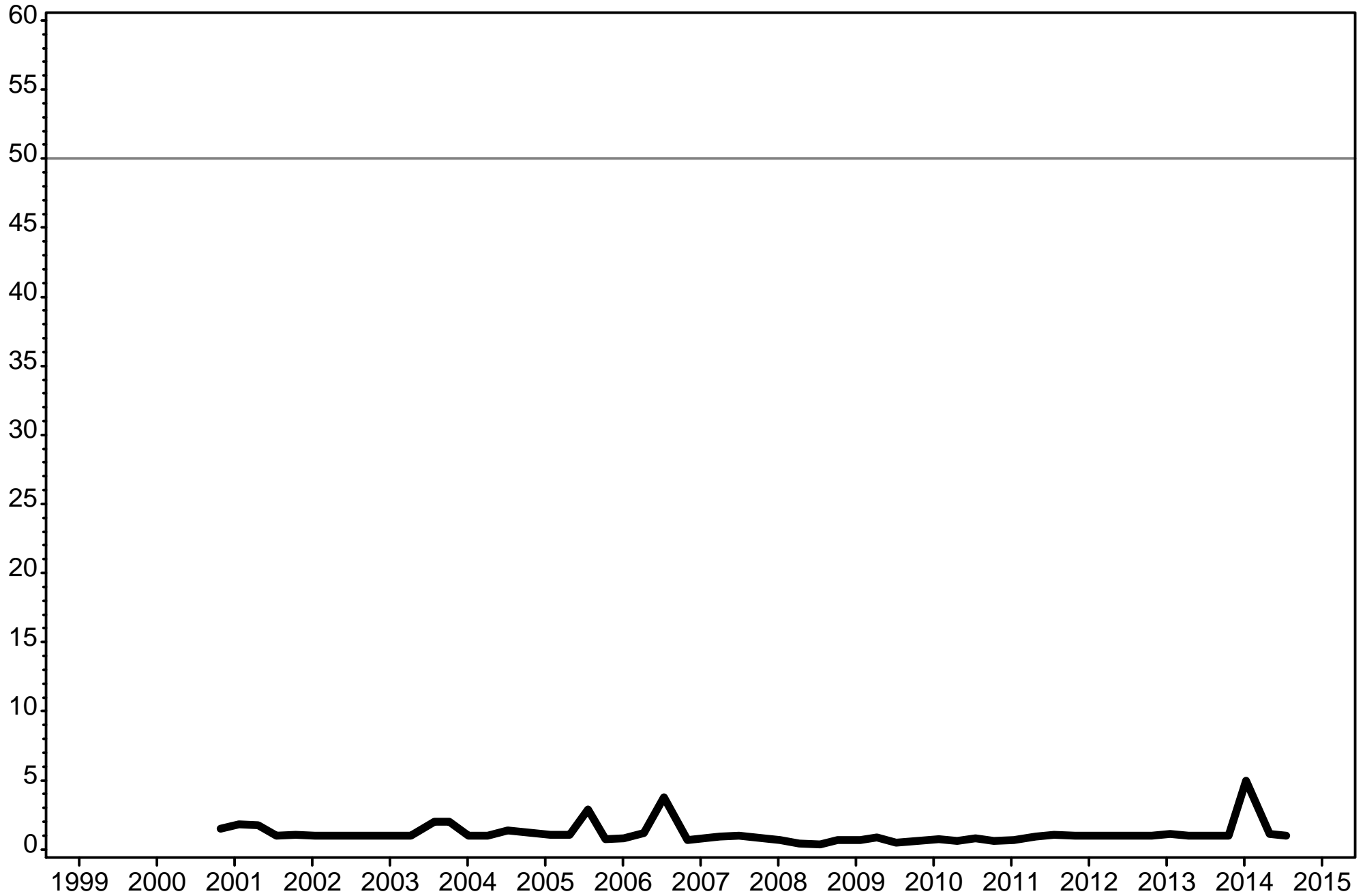
Arsenic concentrations
Shall not exceed 50 ug/L
Silver Strand

(ug/L)



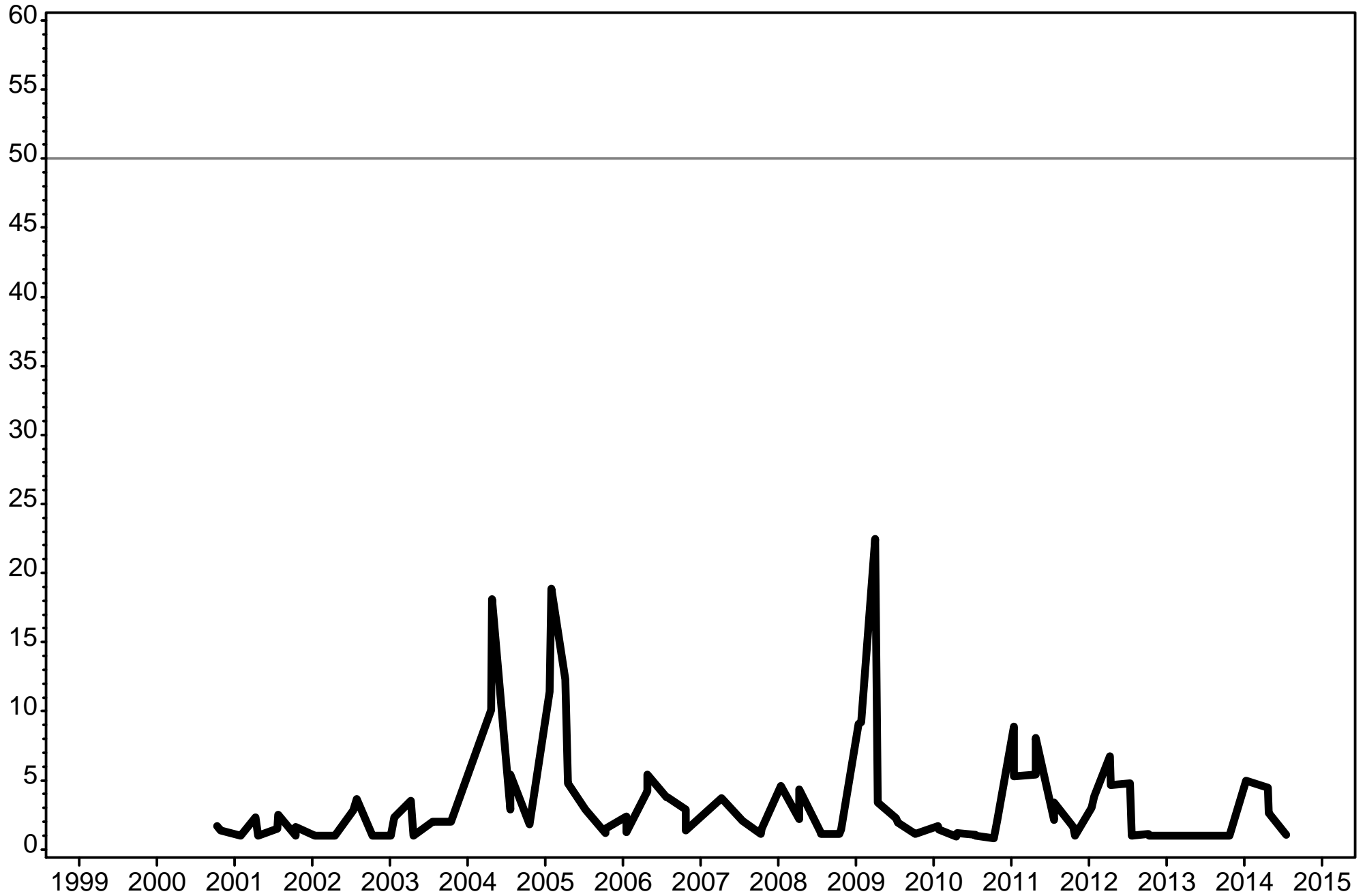
Arsenic concentrations
Shall not exceed 50 ug/L
Tamiami Canal

(ug/L)



Arsenic concentrations
Shall not exceed 50 ug/L
Ten Thousand Islands

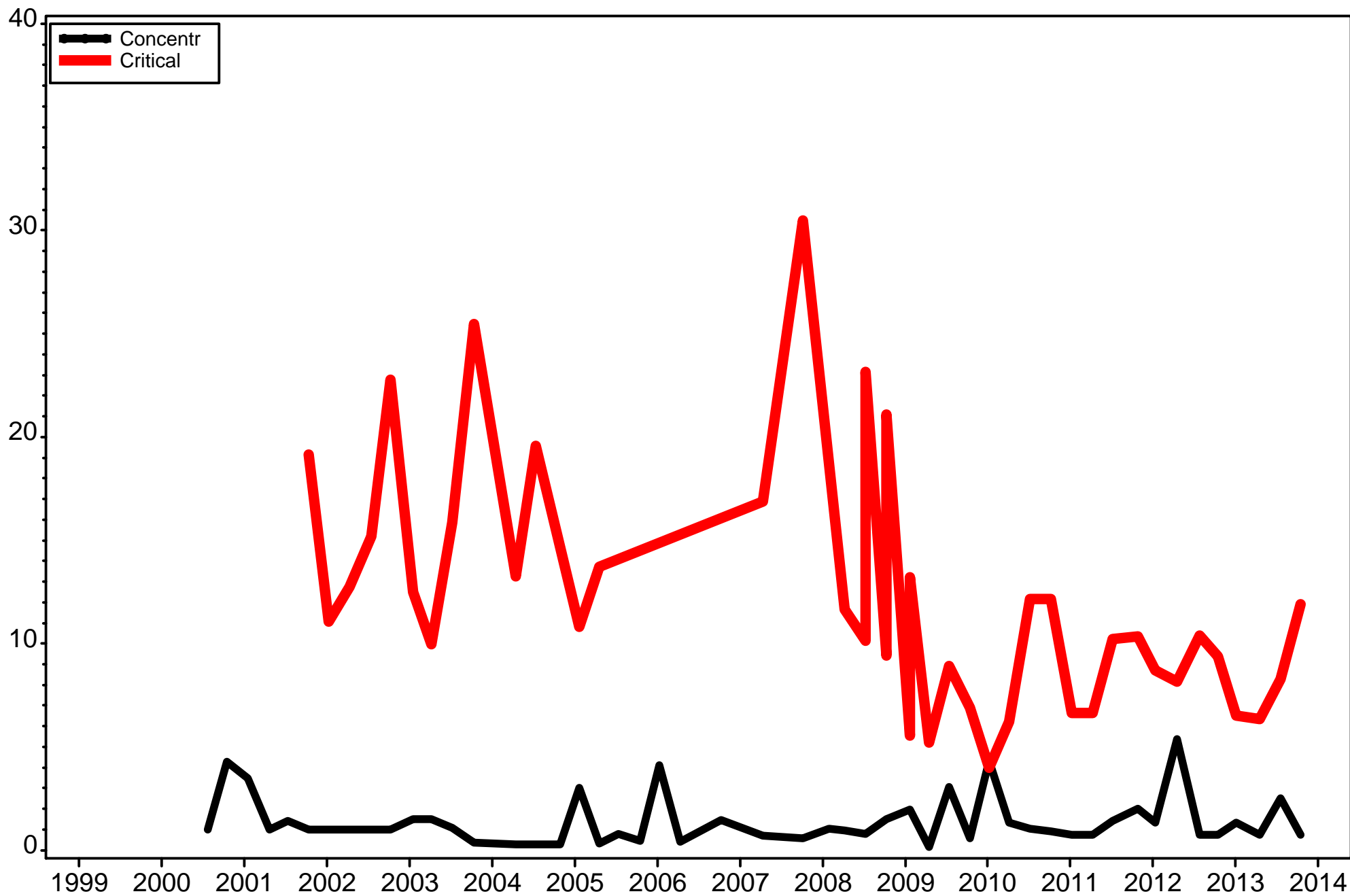
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Barron River Canal - BC24

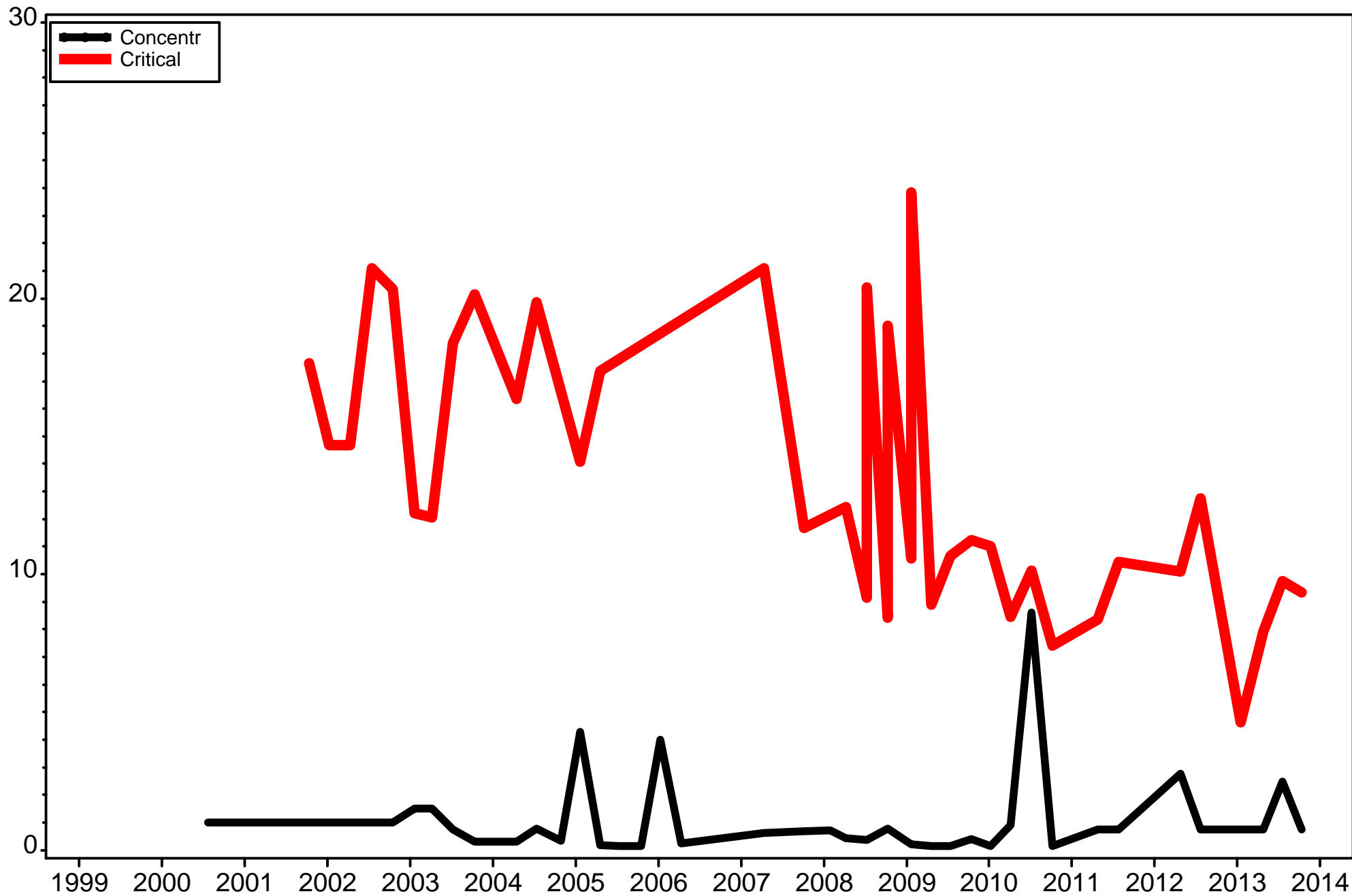
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - BC11

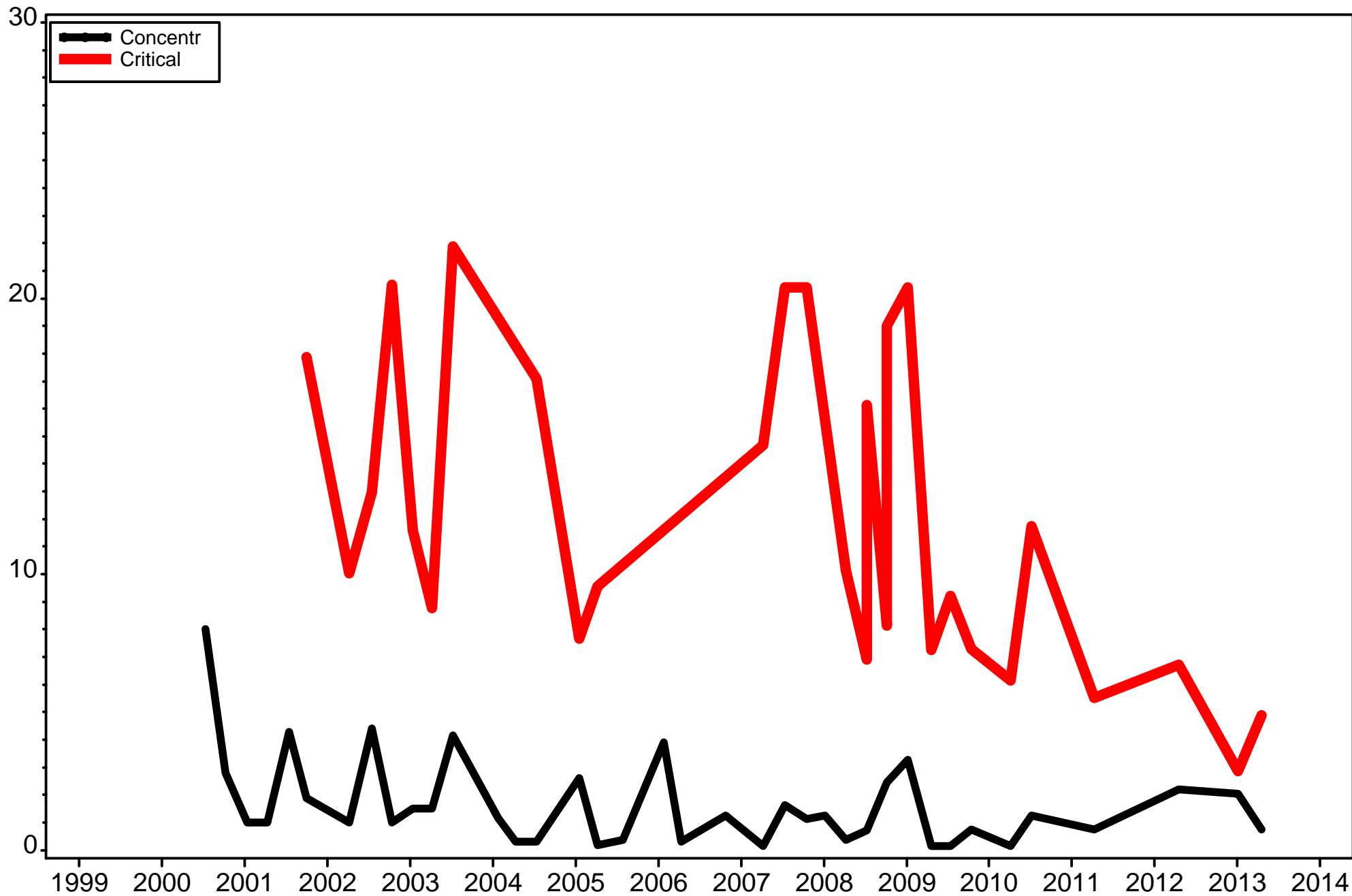
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - BC25

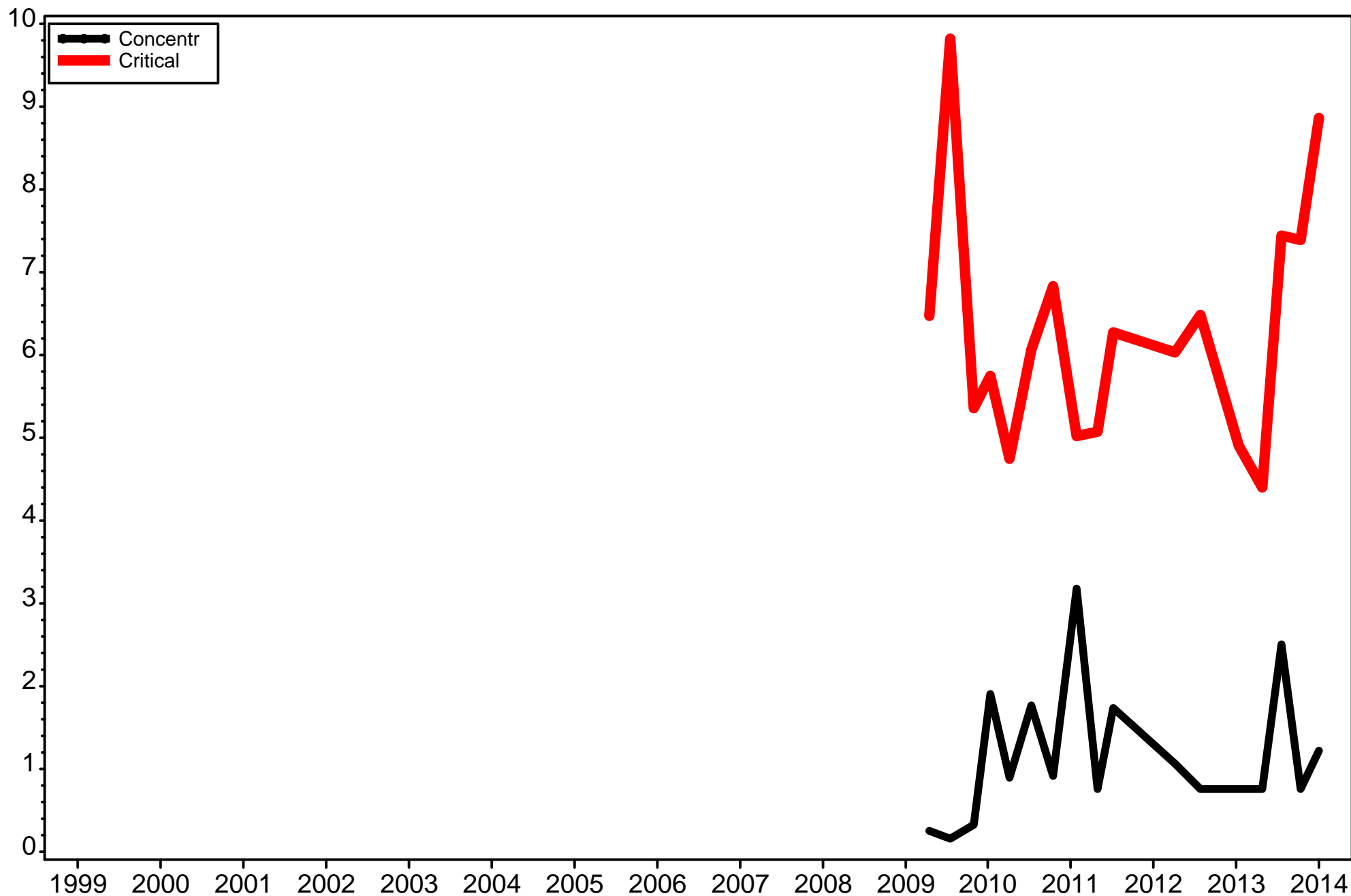
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - KEAISN

(ug/L)

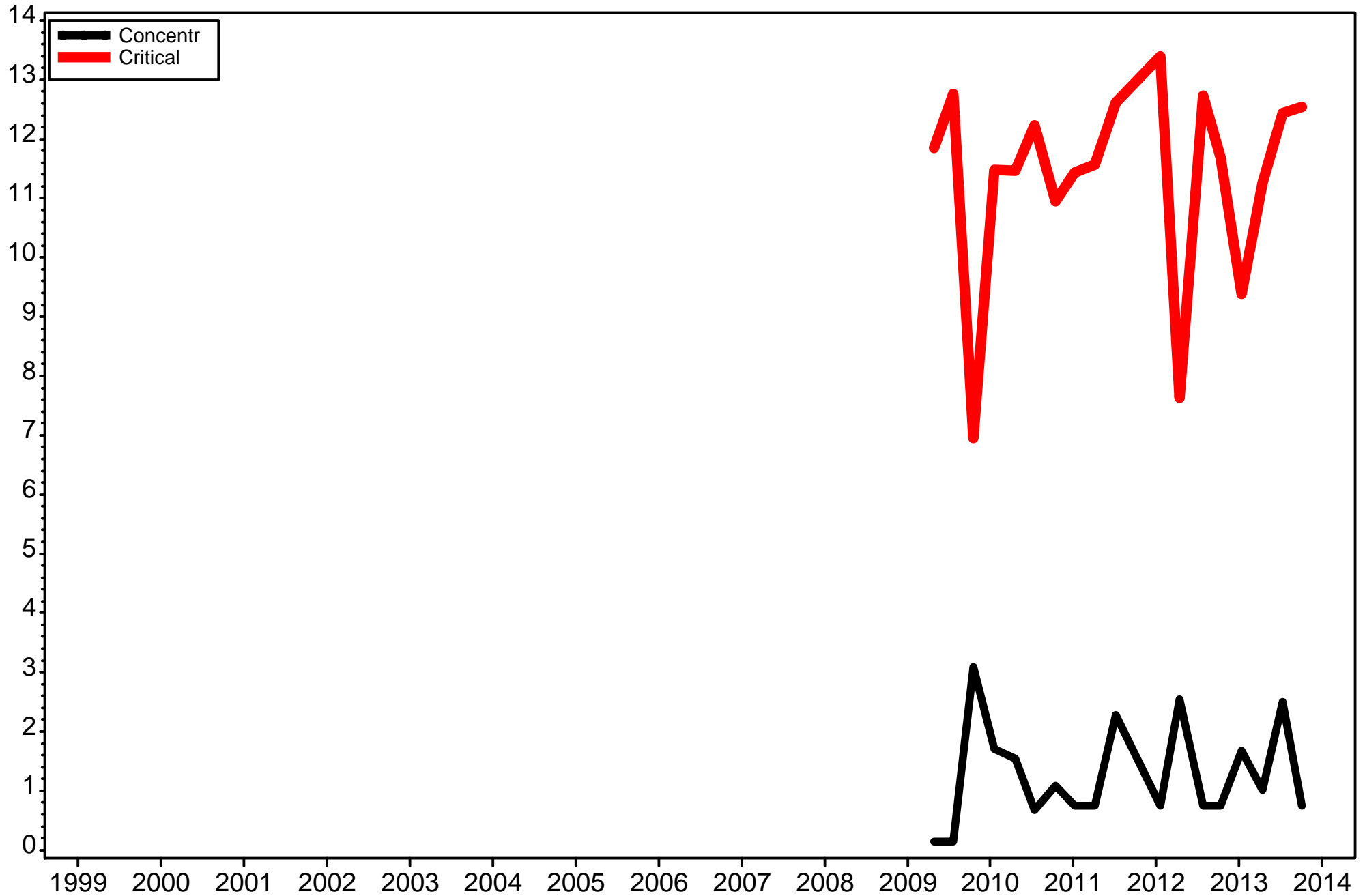


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Cocohatchee GC Disch - WIGGINSBY

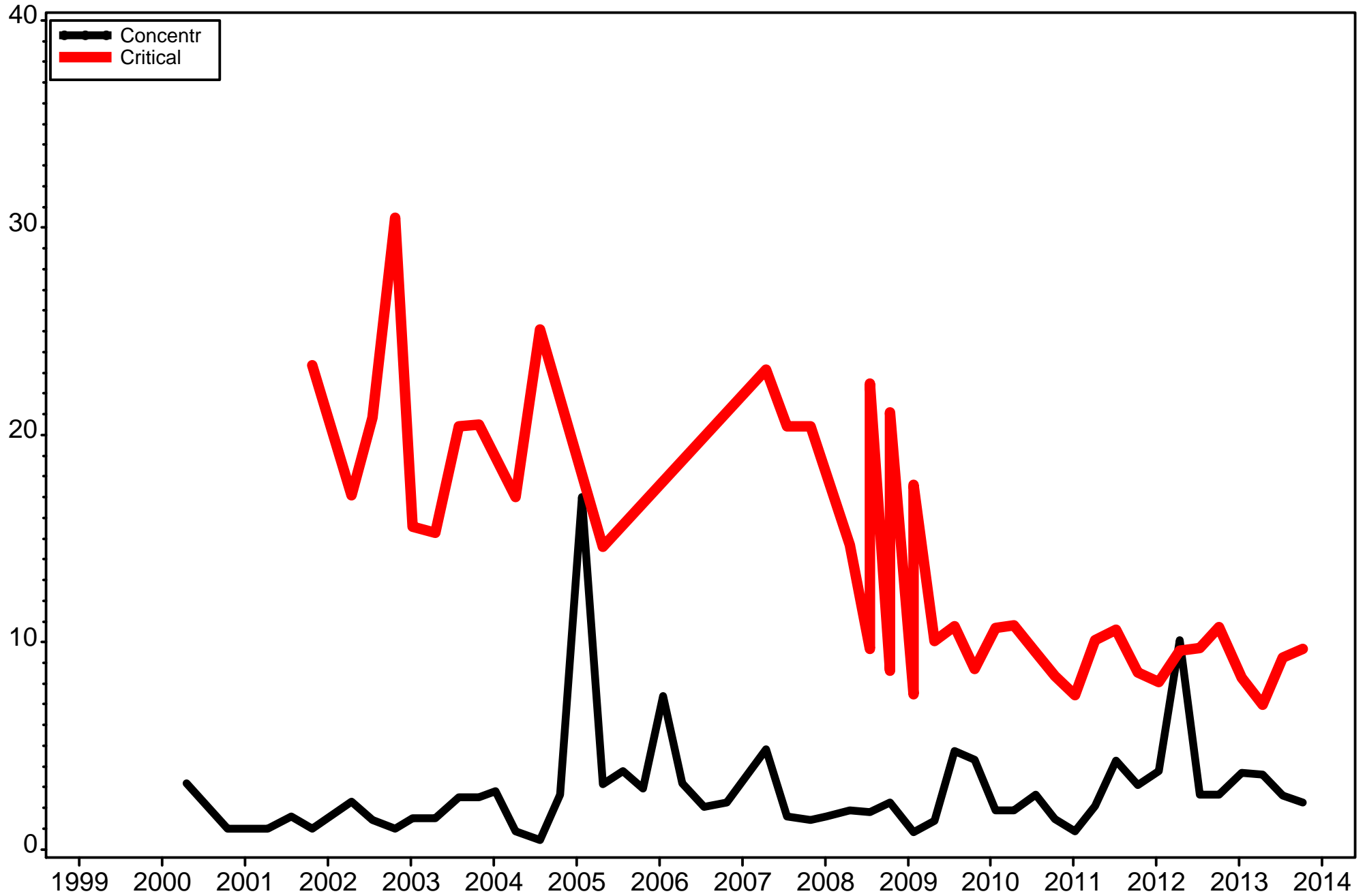
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC14

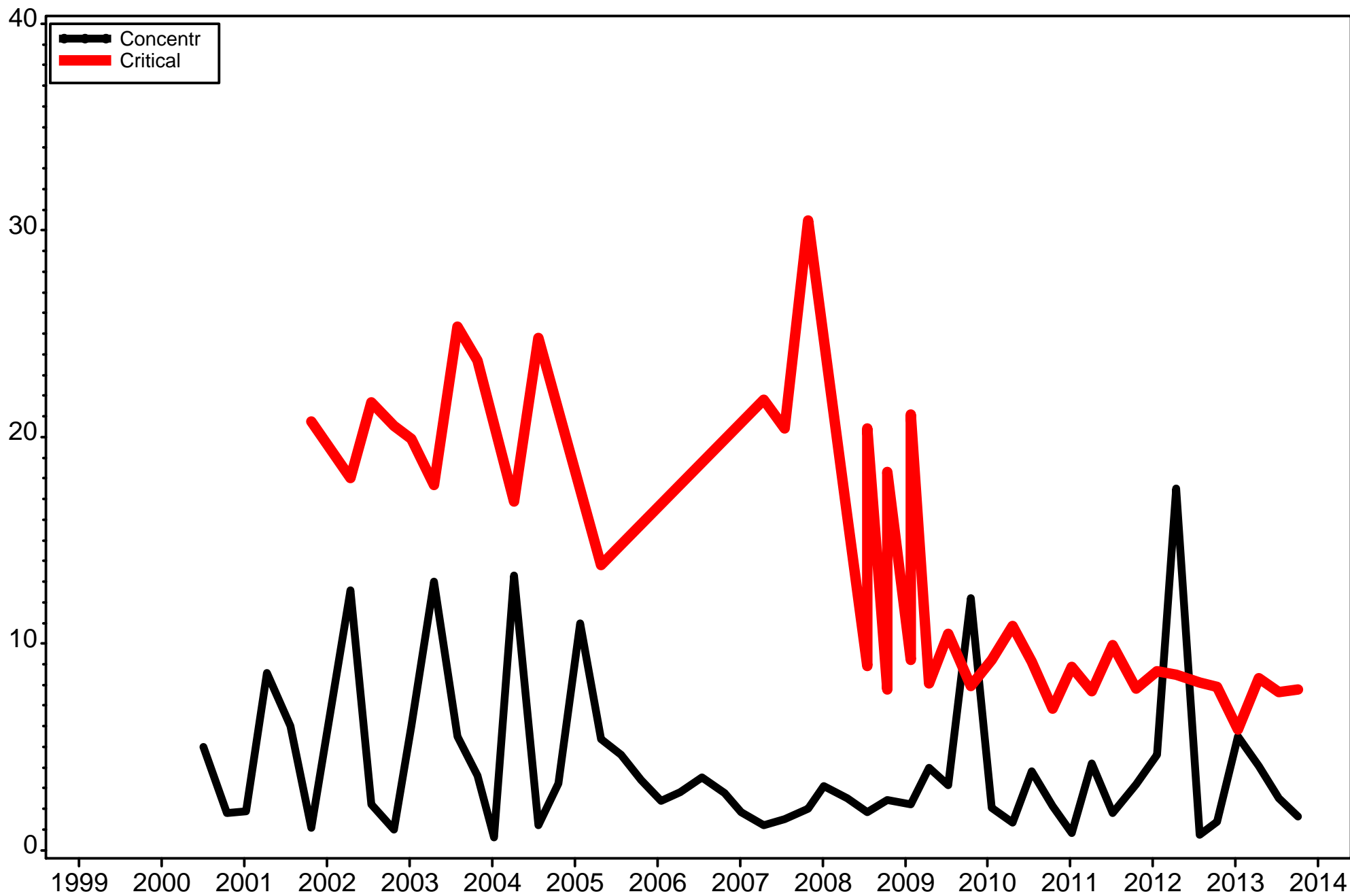
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC15

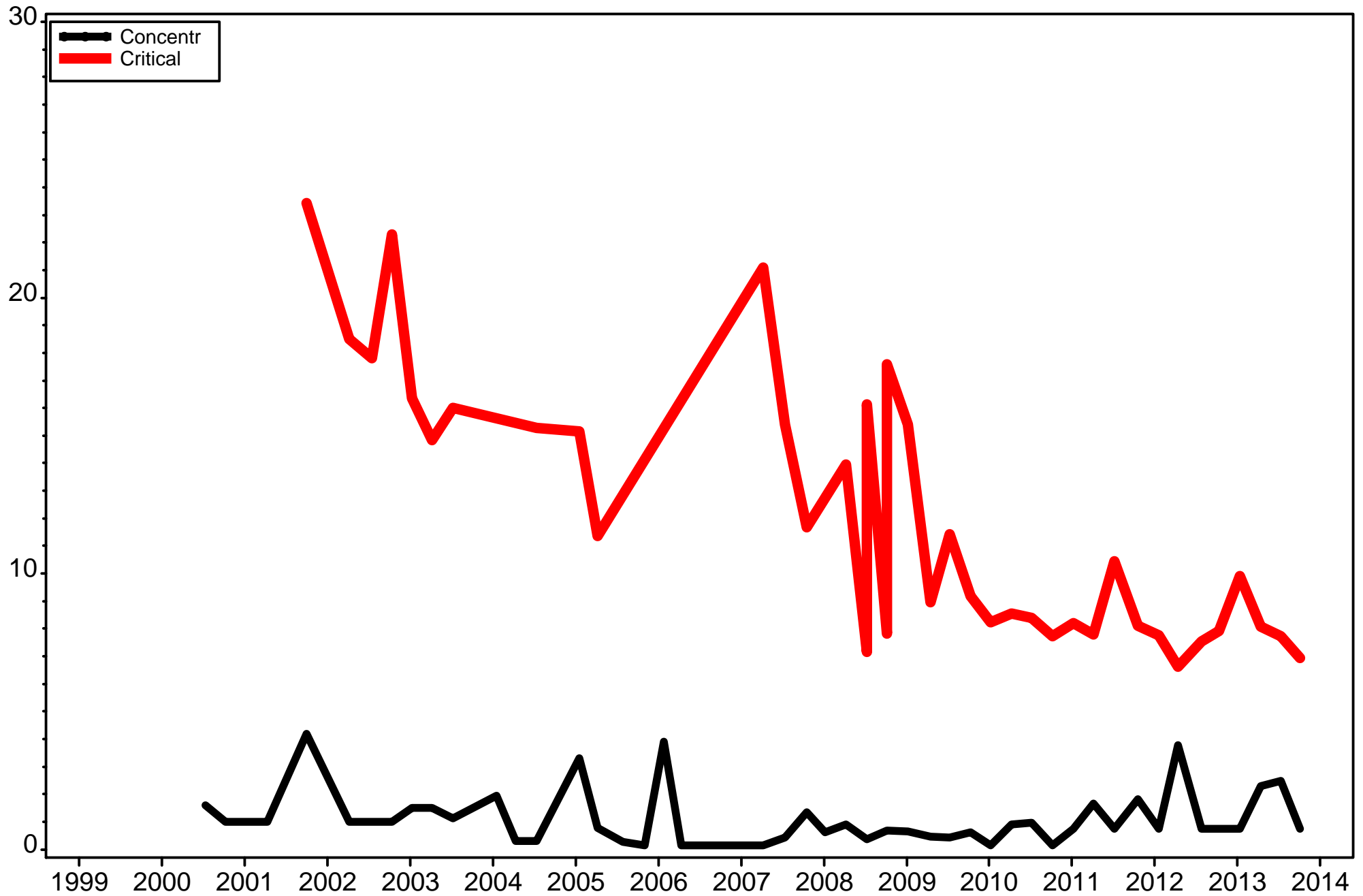
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC26

(ug/L)

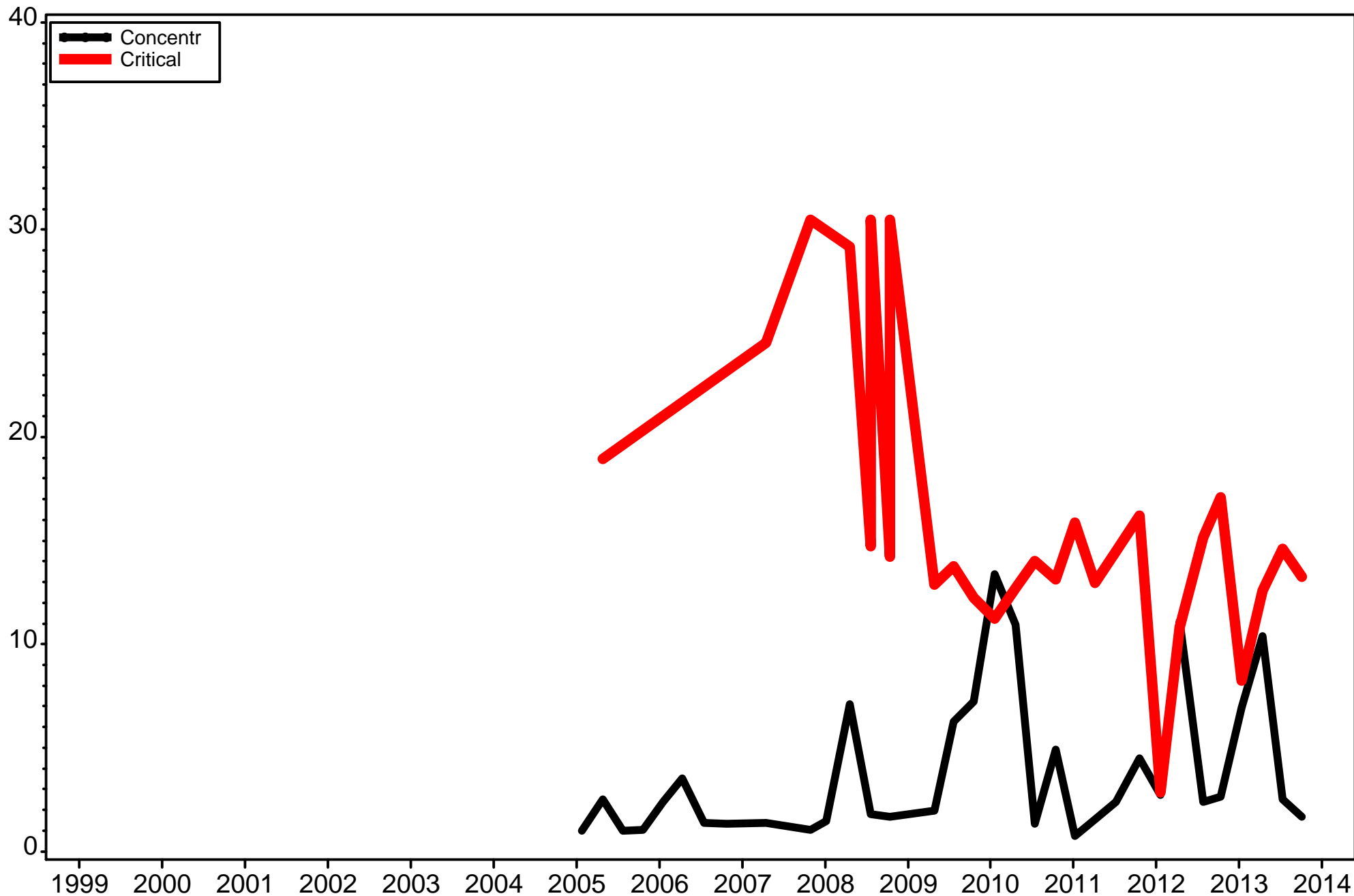


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Cocohatchee Inland - COC@IBIS

(ug/L)

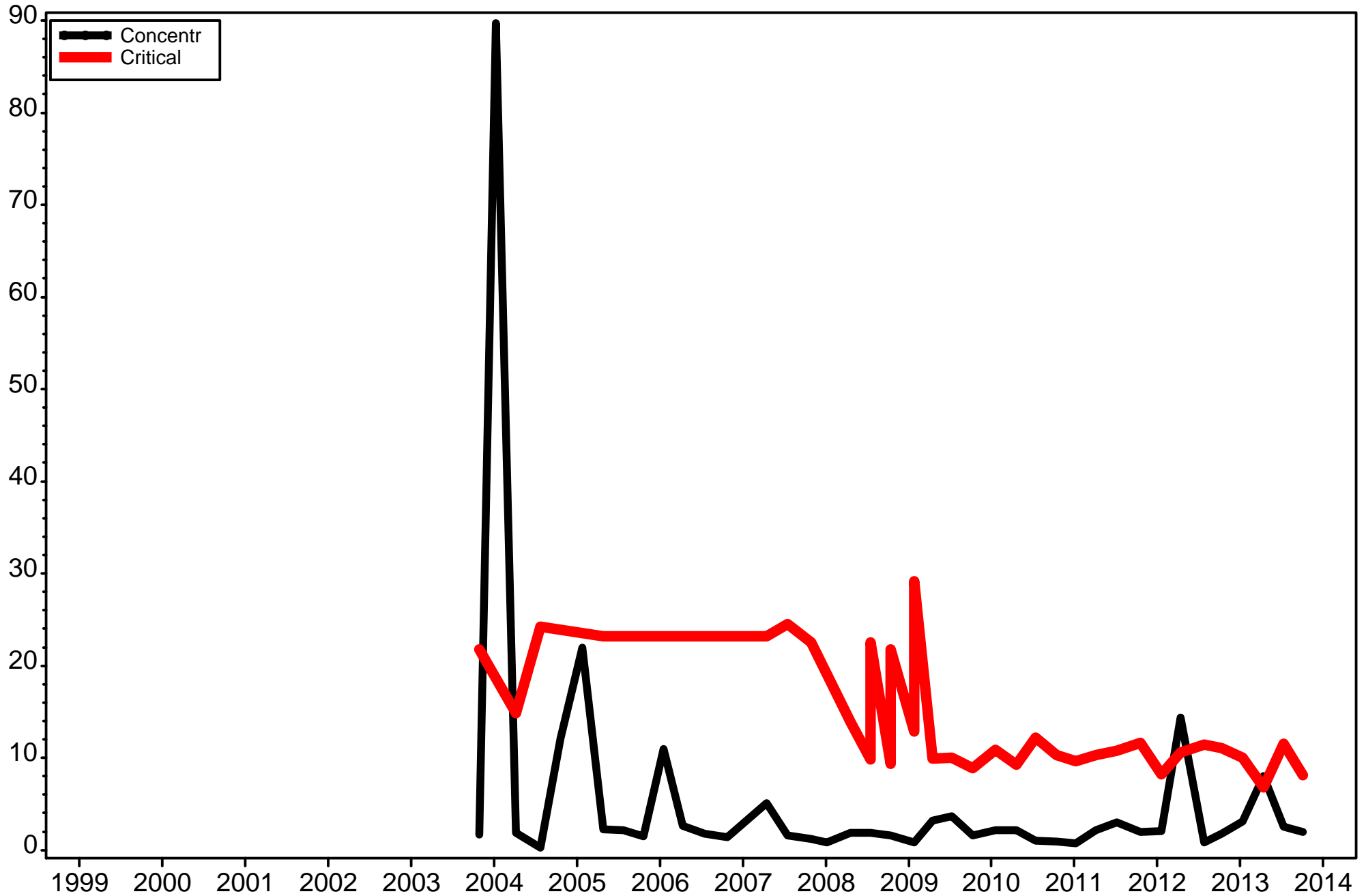


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Cocohatchee Inland - COC@LAKE

(ug/L)

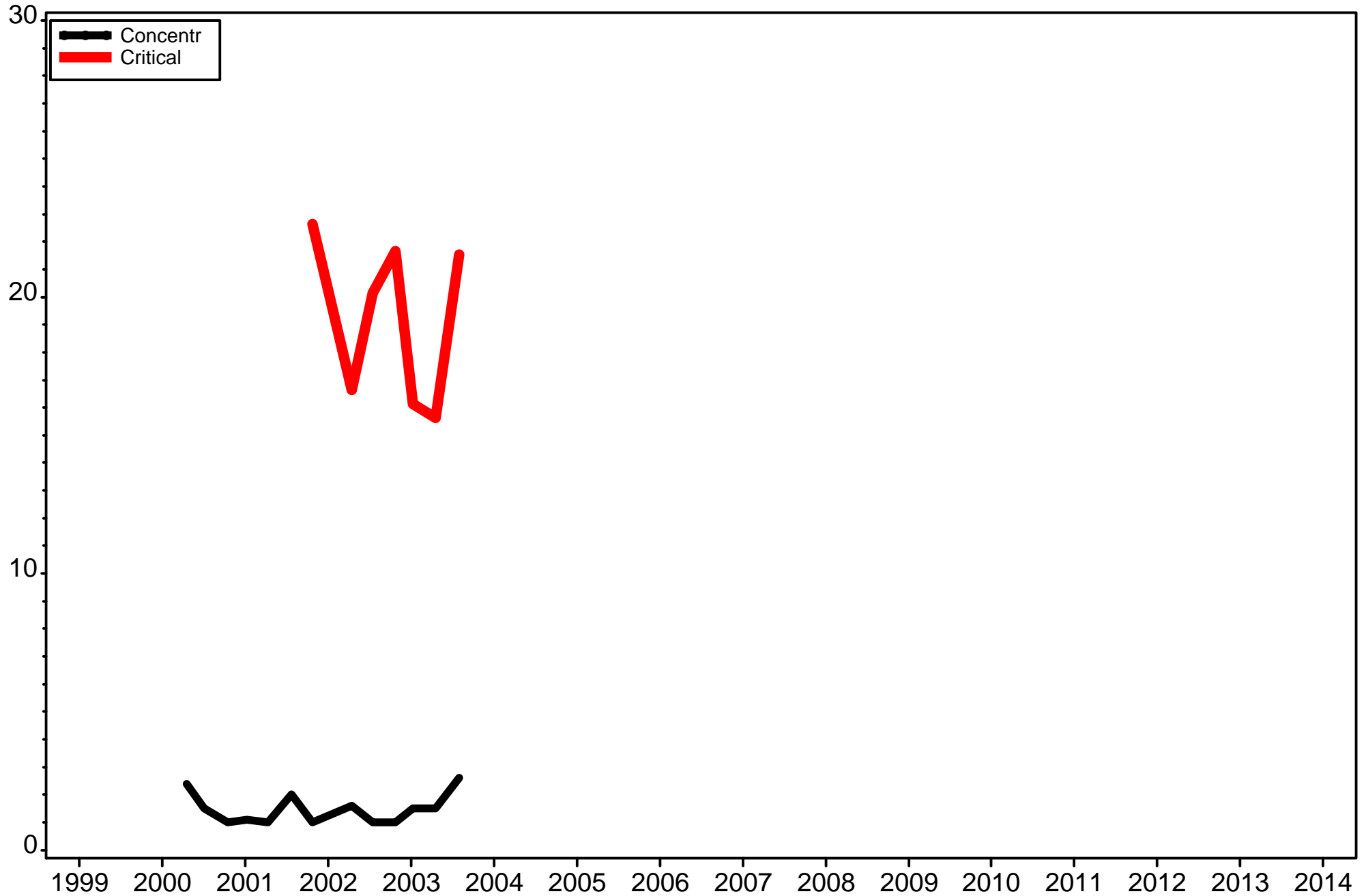


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Cocohatchee Inland - COCEO31

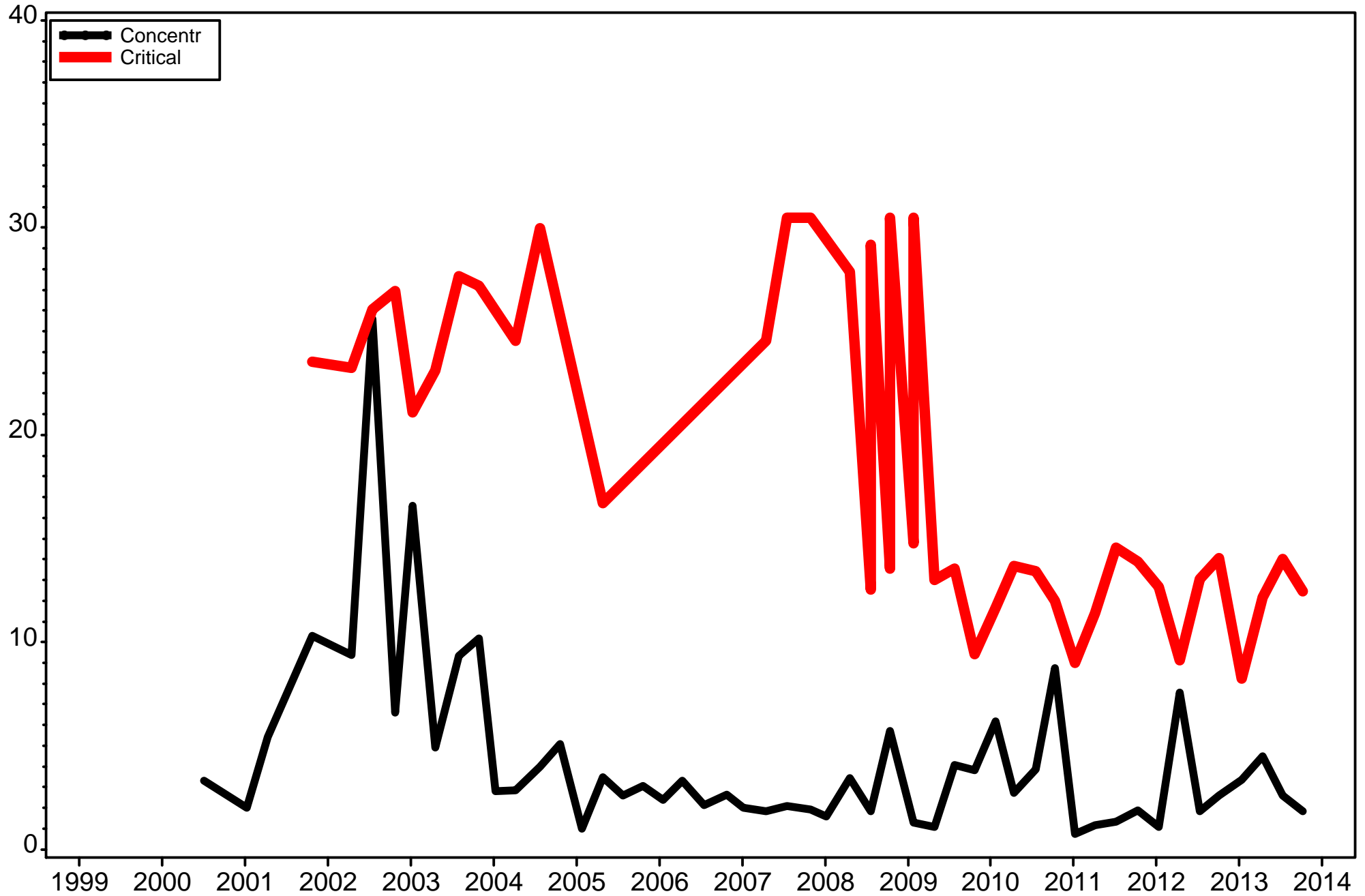
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - COCPALM

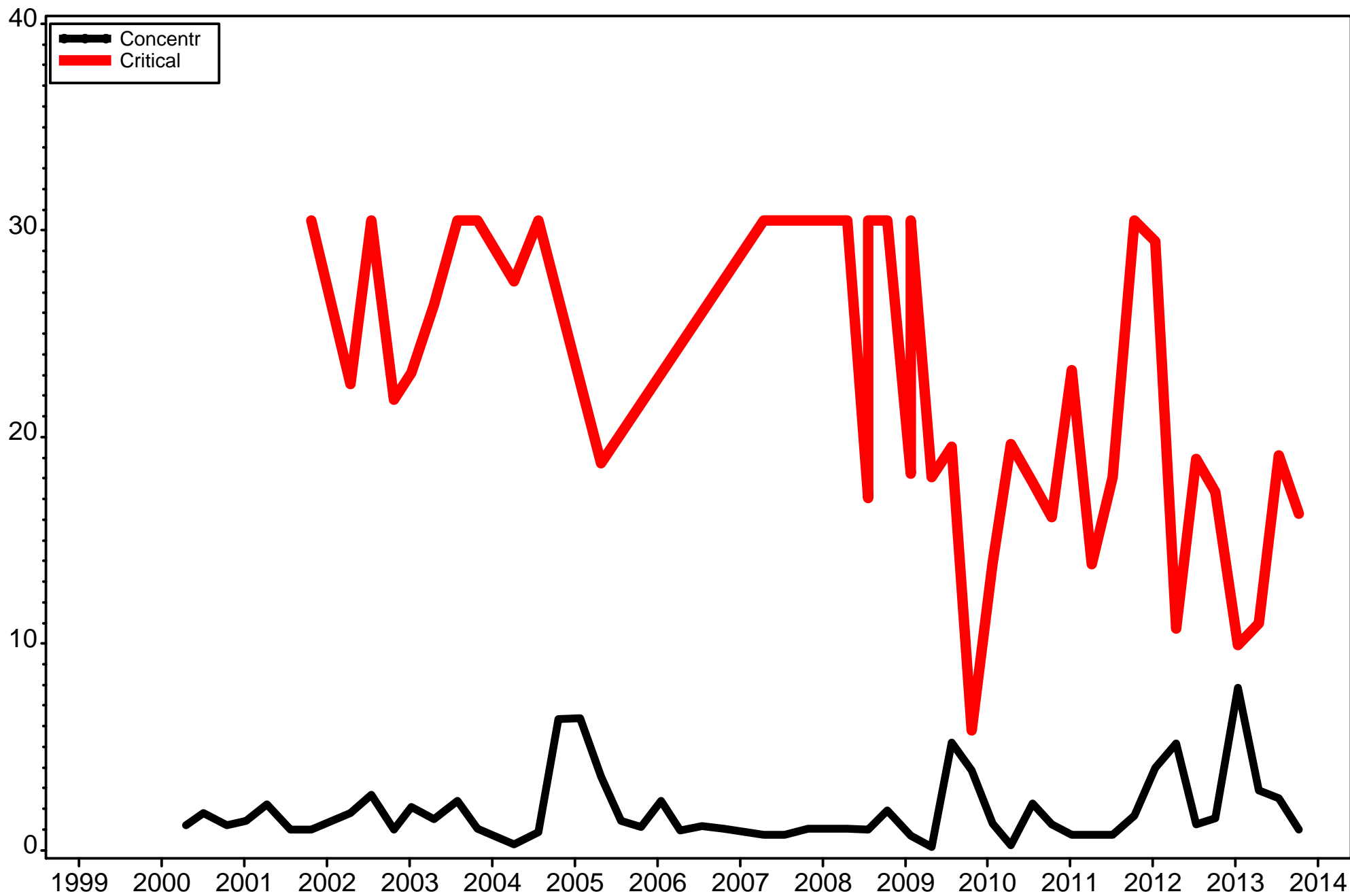
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - ECOCORIV

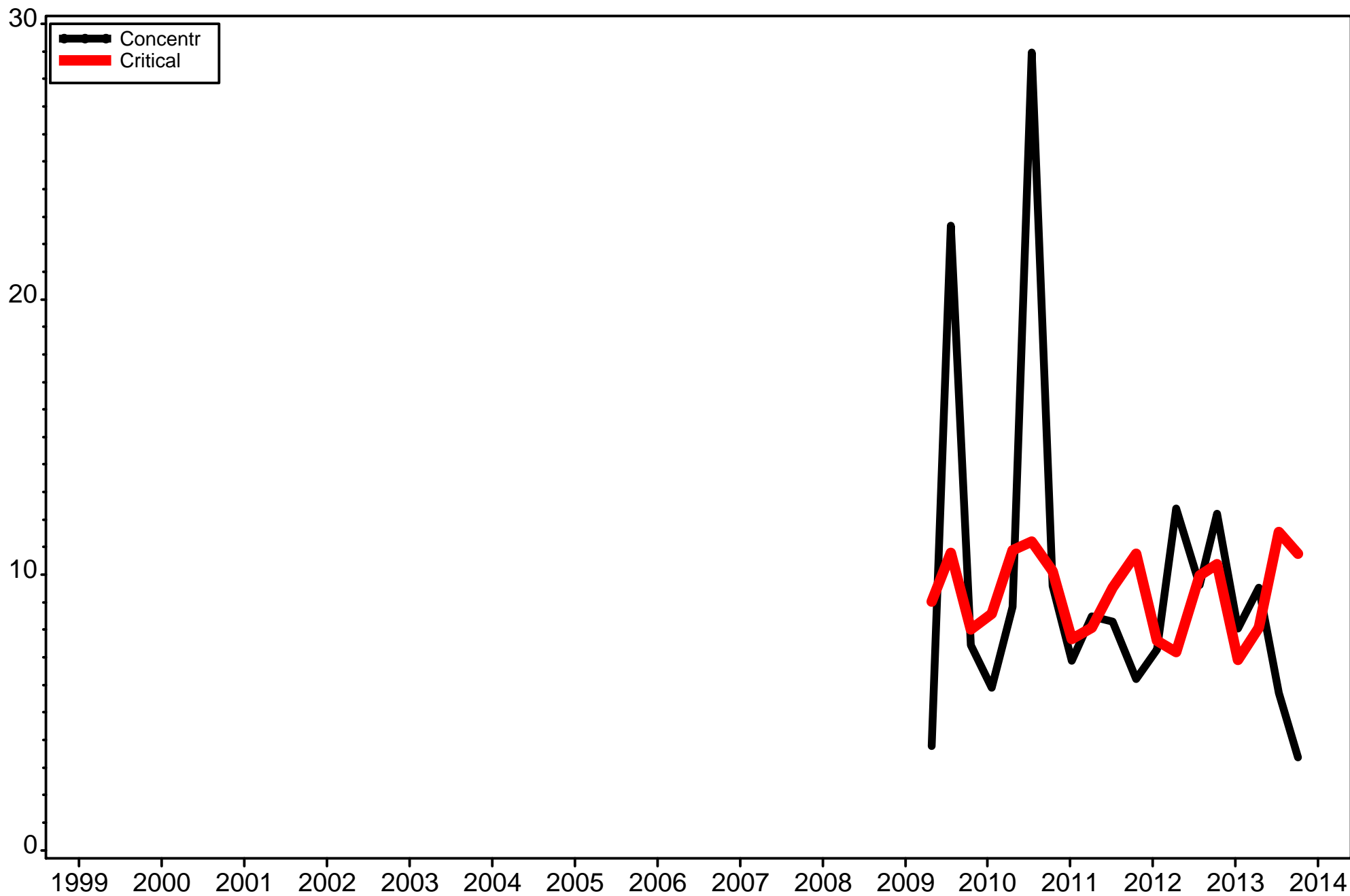
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - NNAPLES

(ug/L)

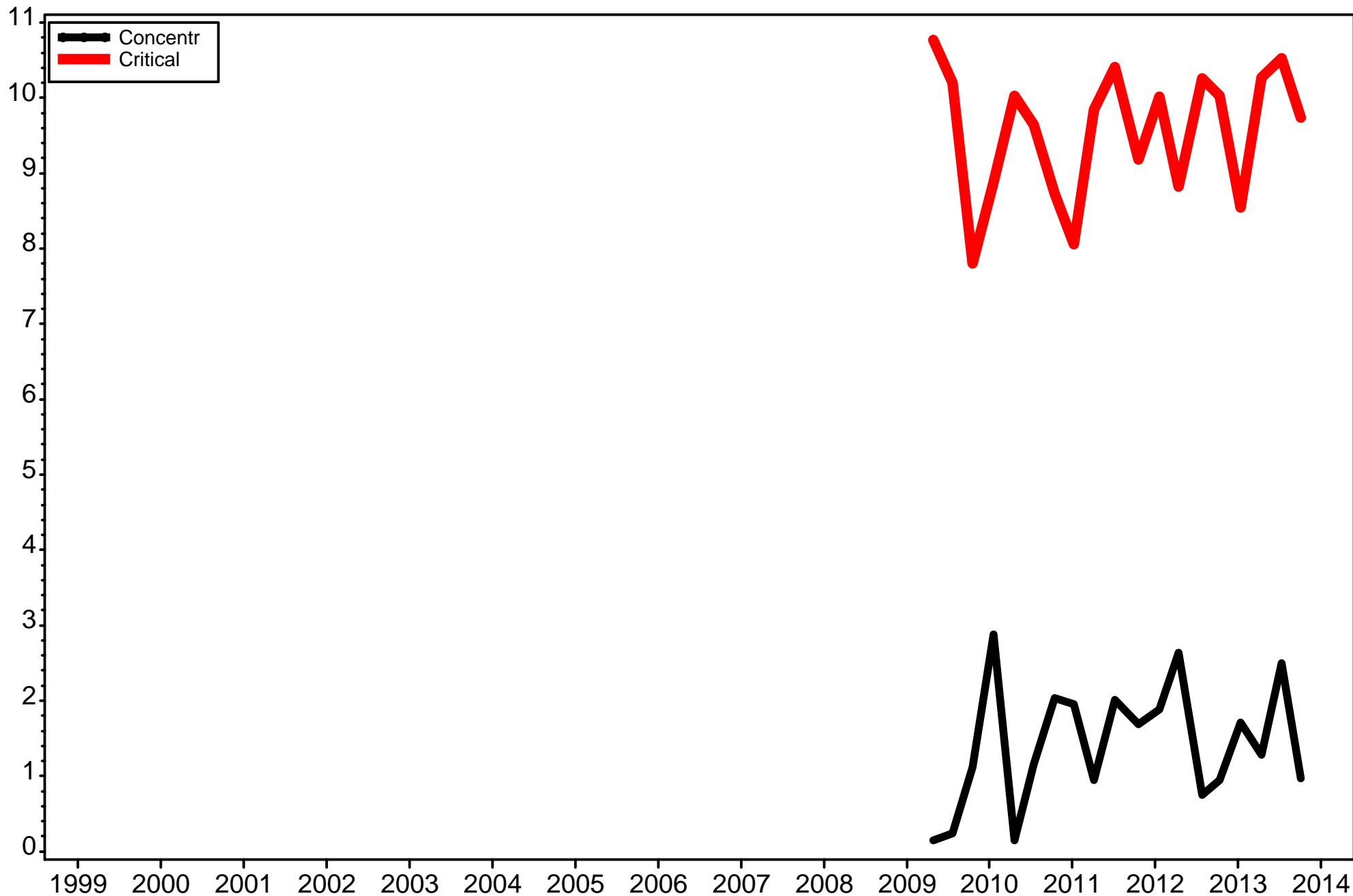


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Cocohatchee Inland - WCOCORIV

(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKN

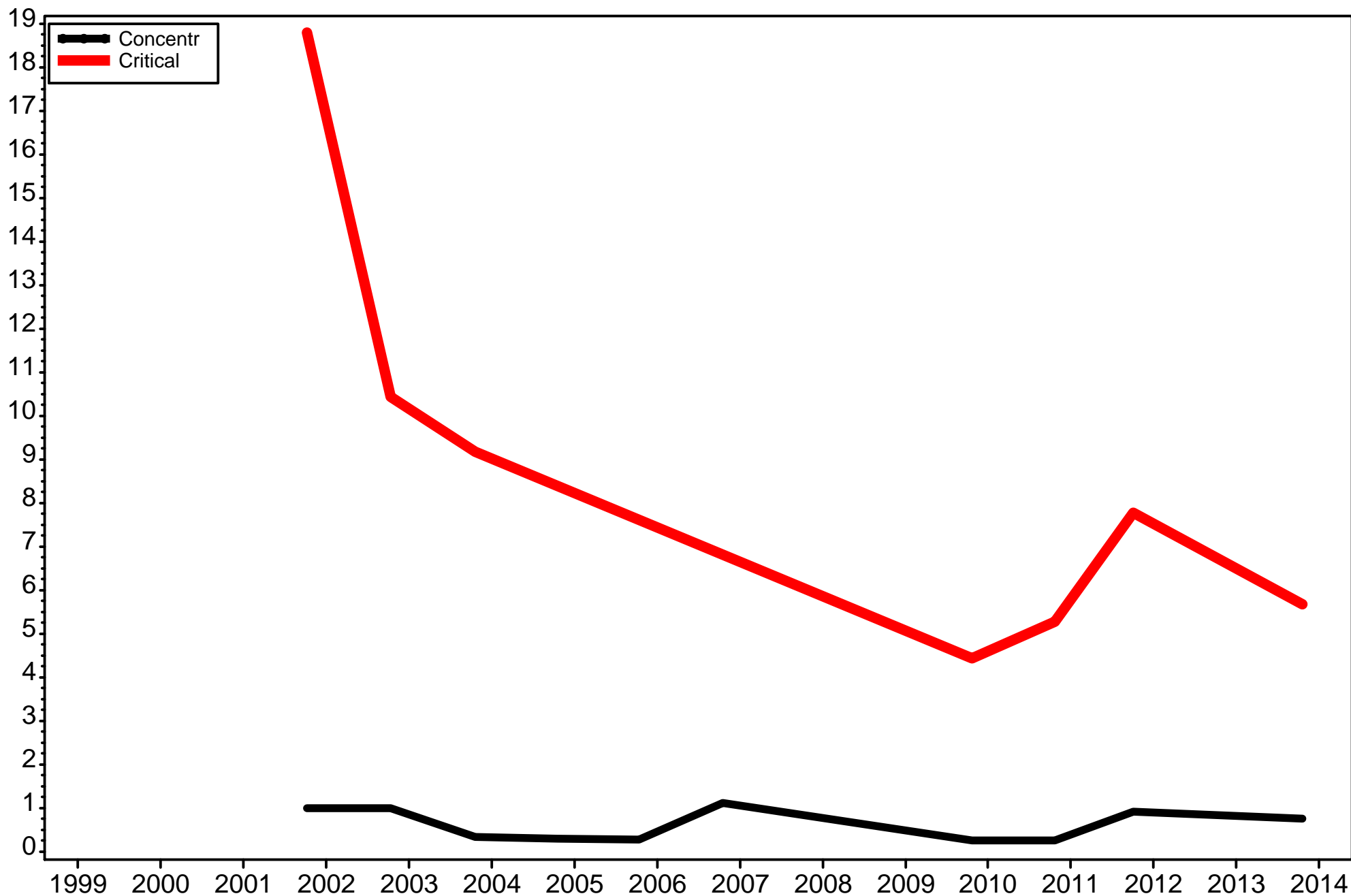
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKS

(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKSCRD

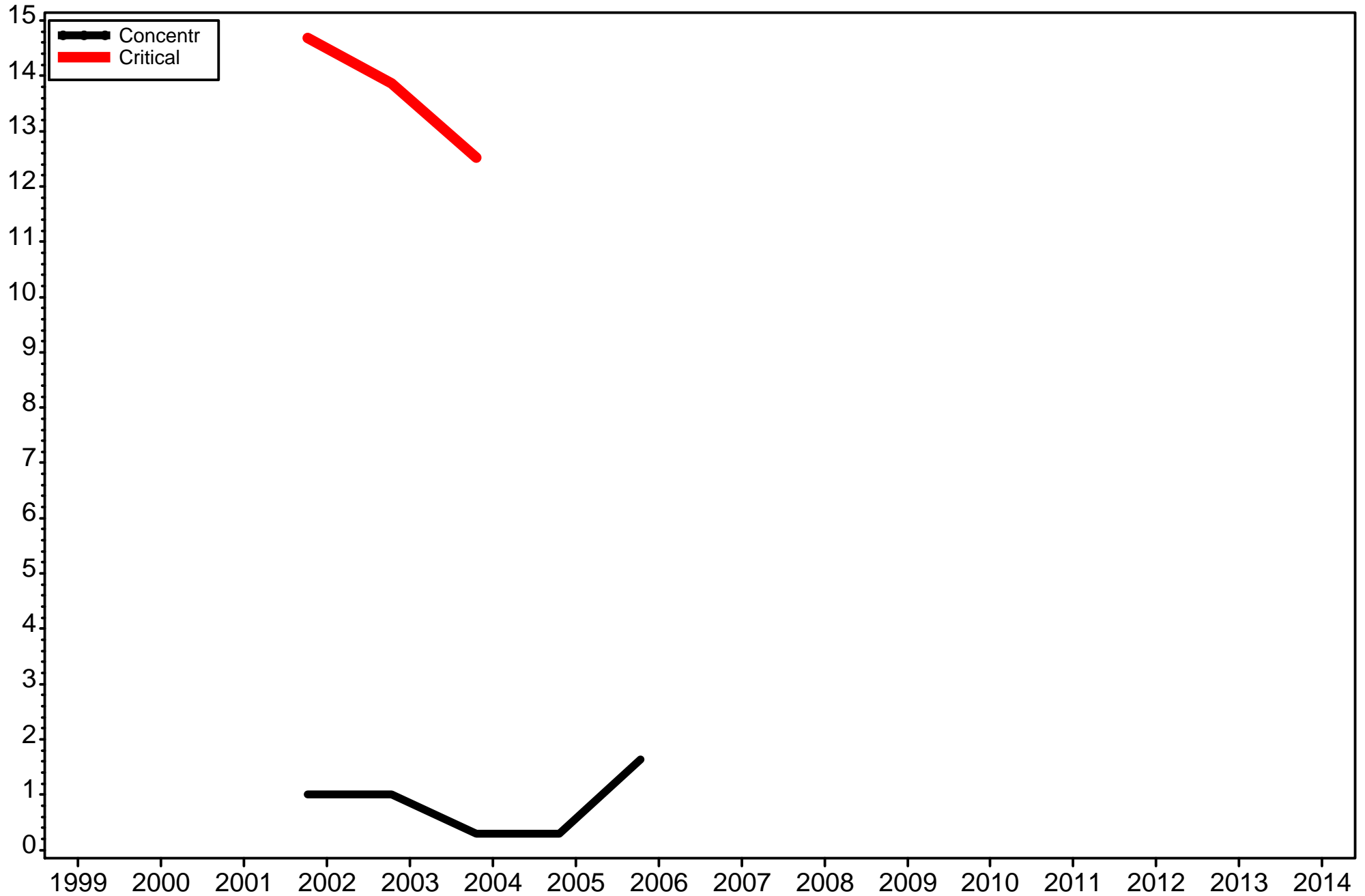
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKSW

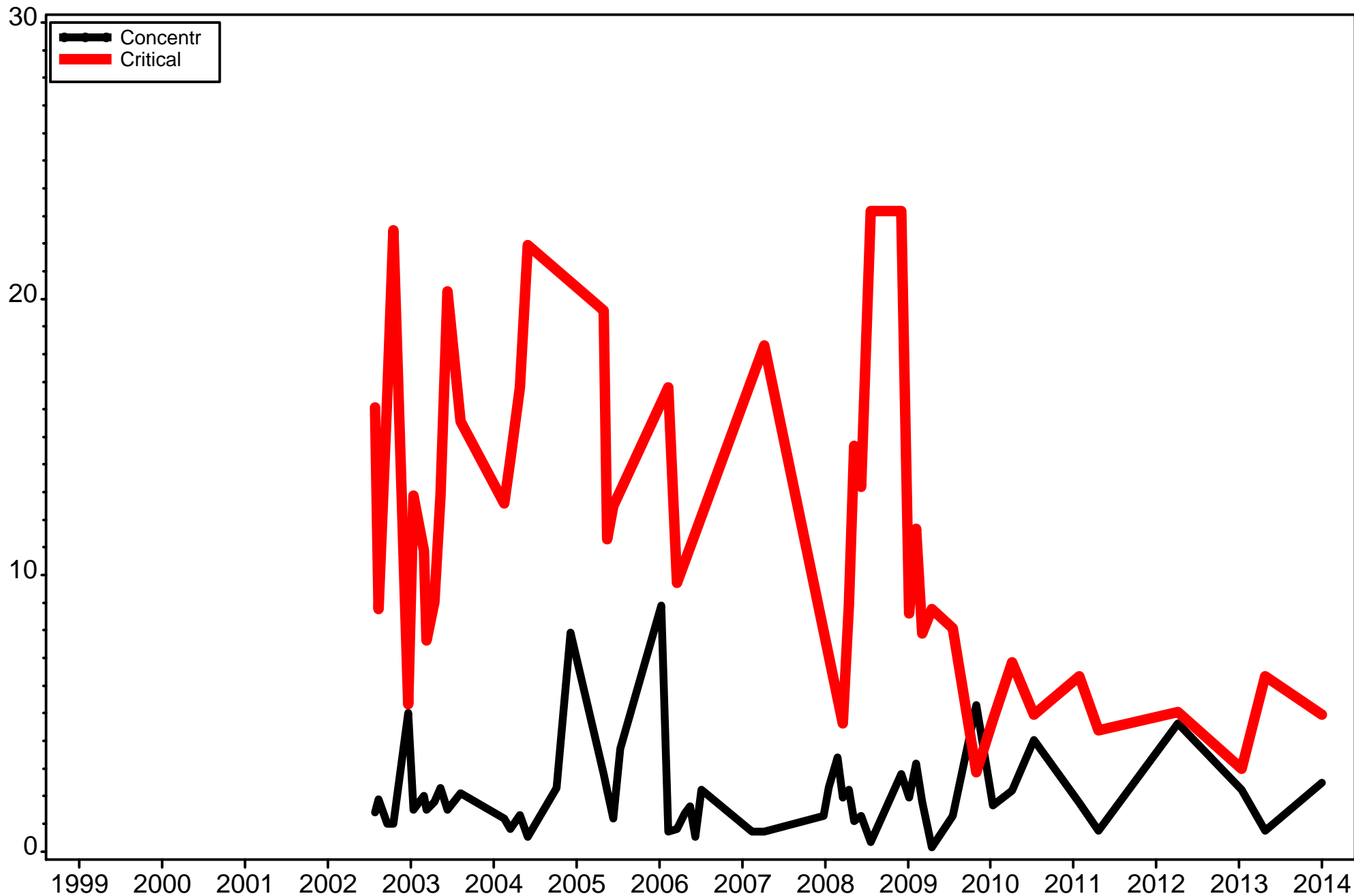
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Cow Slough - IMKFSHCK

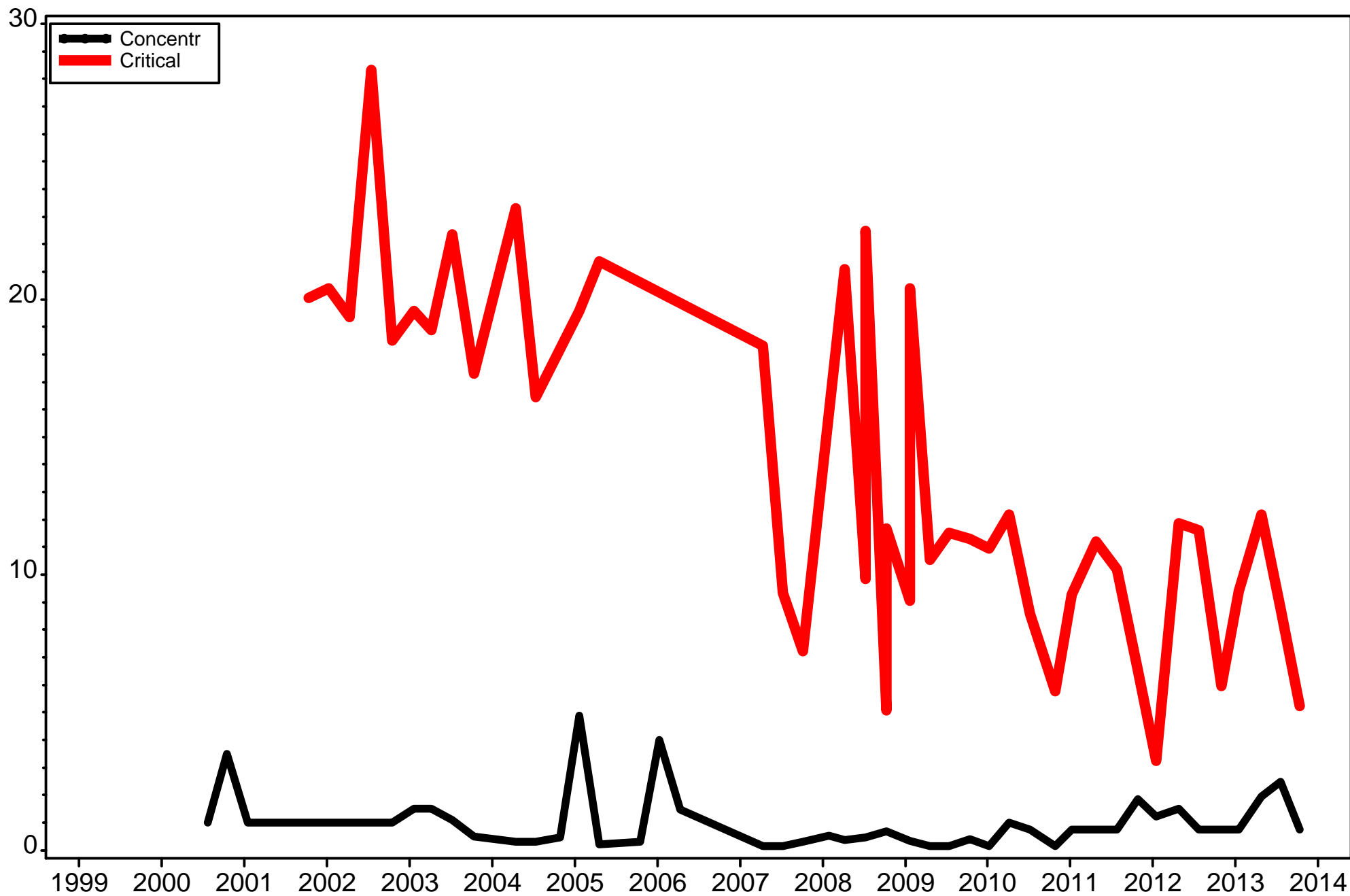
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union North - BC10

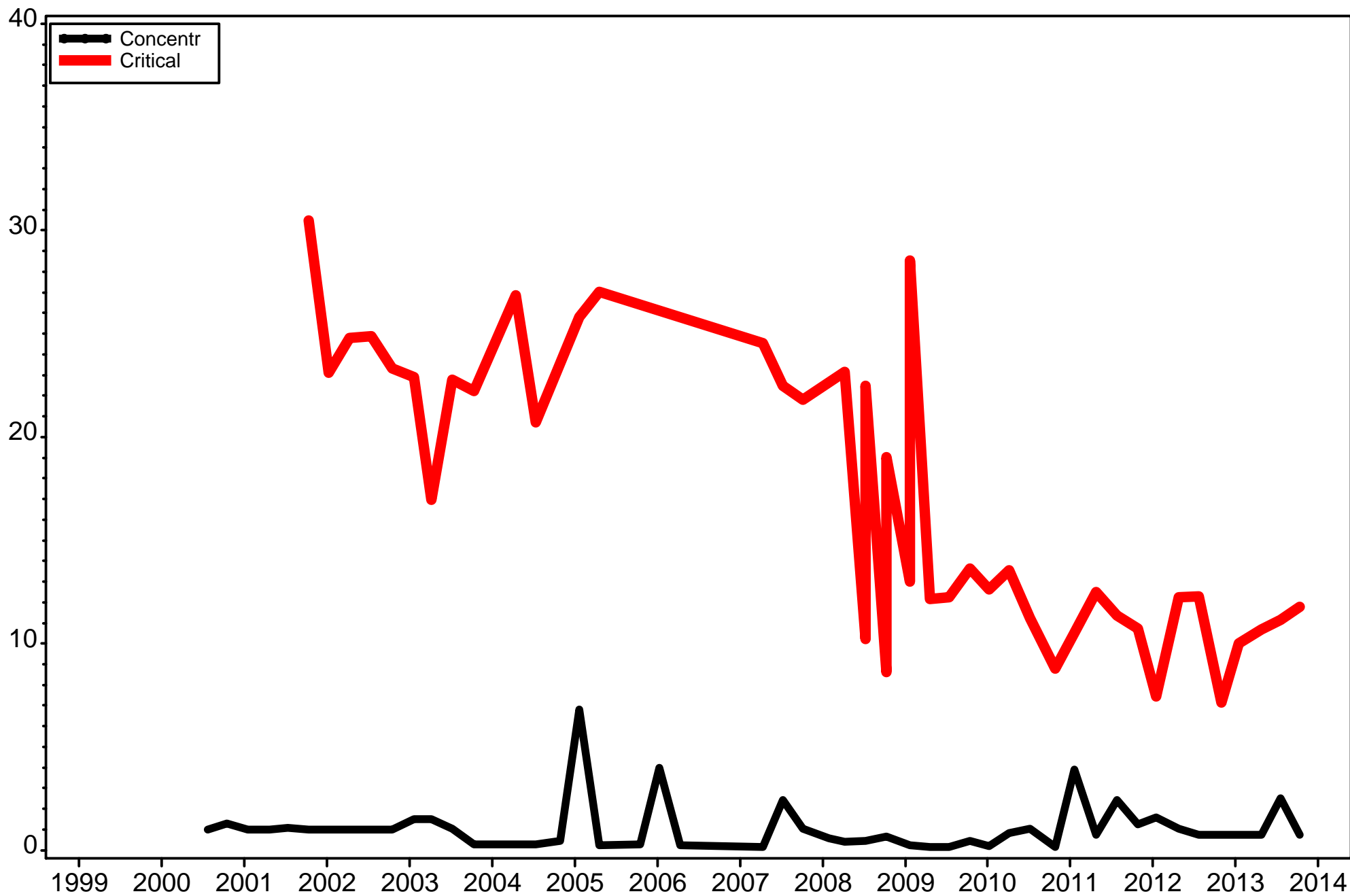
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union North - BC9

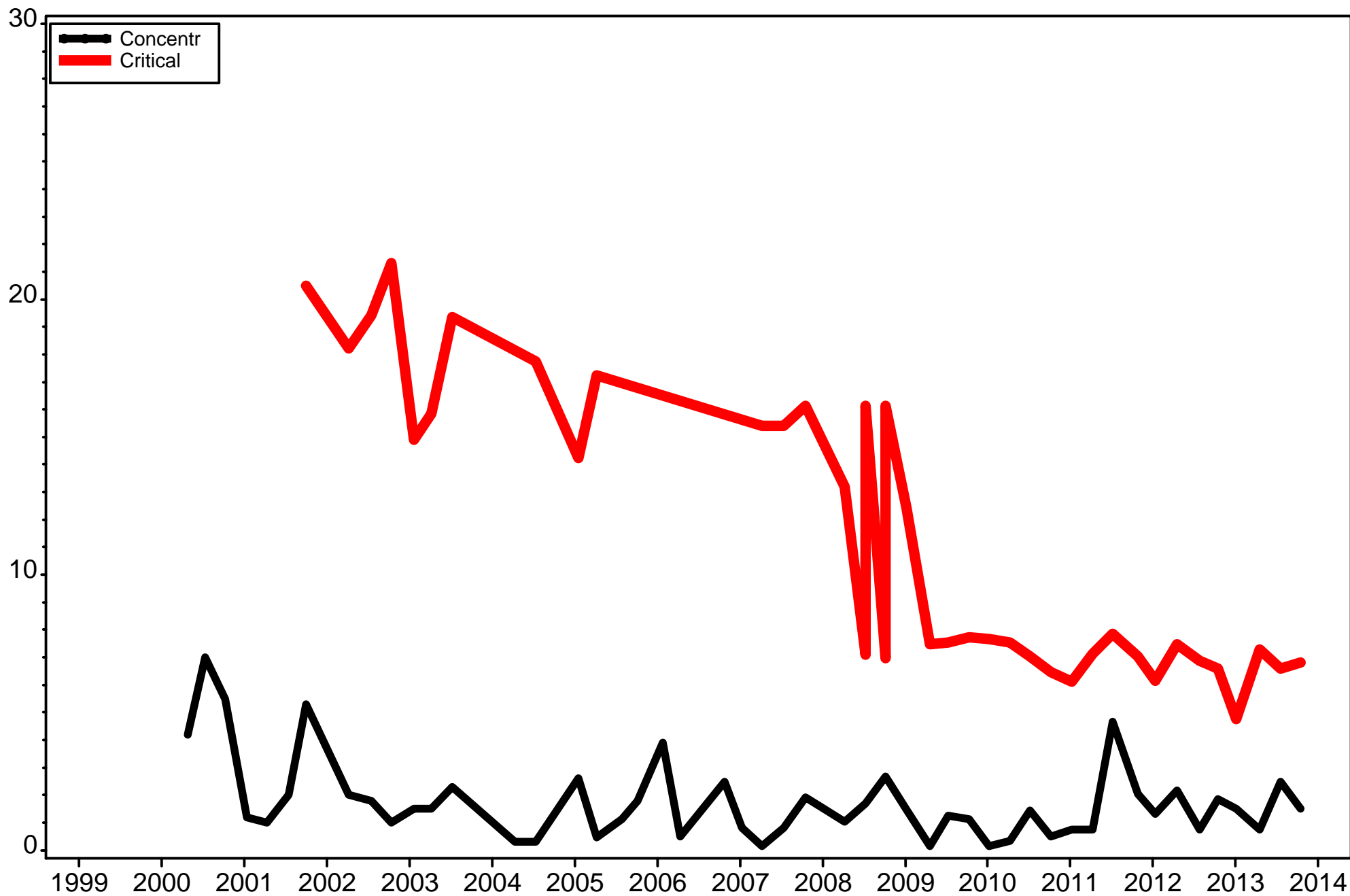
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union North - FAKA858

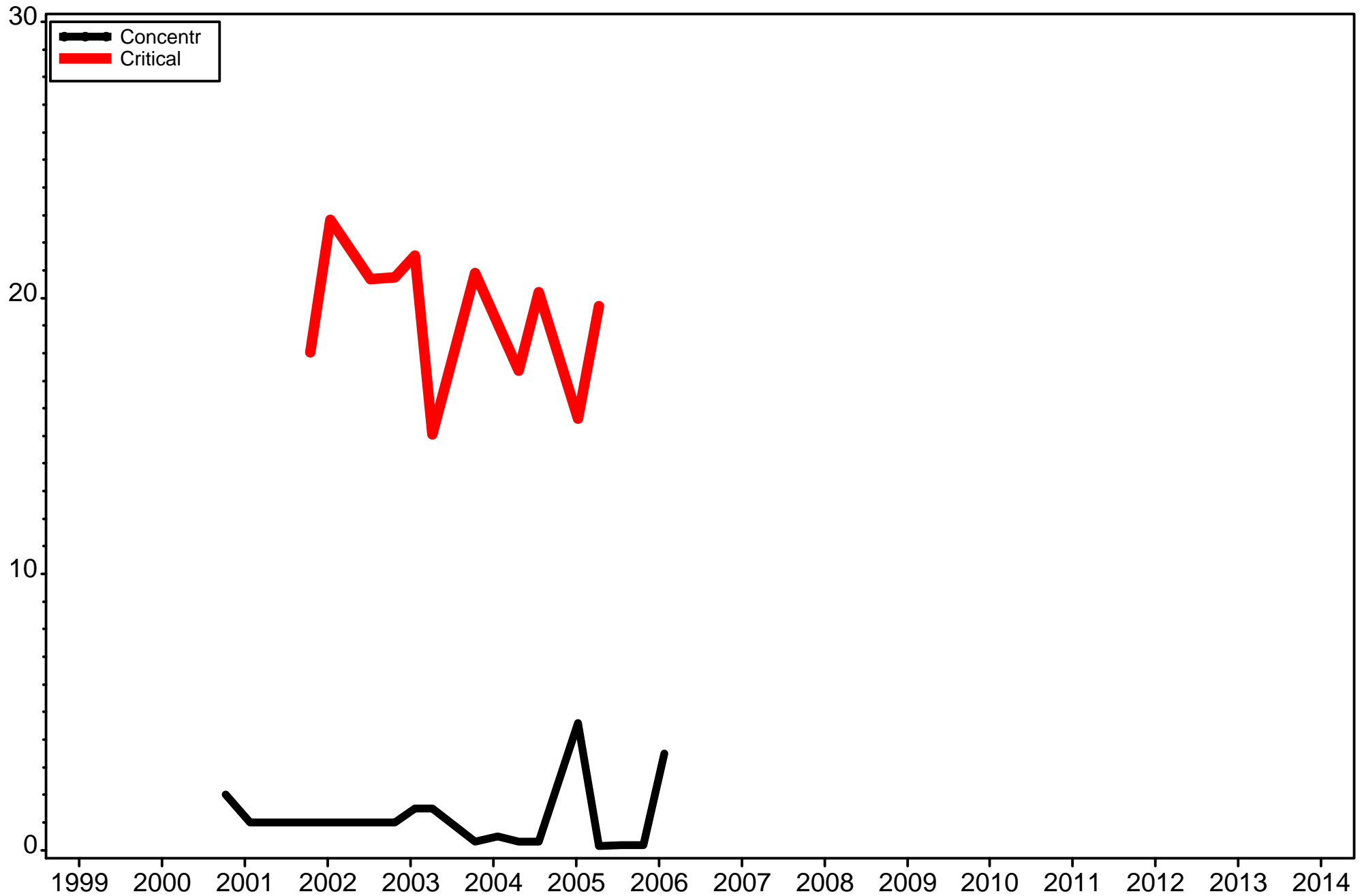
(ug/L)



Copper concentrations

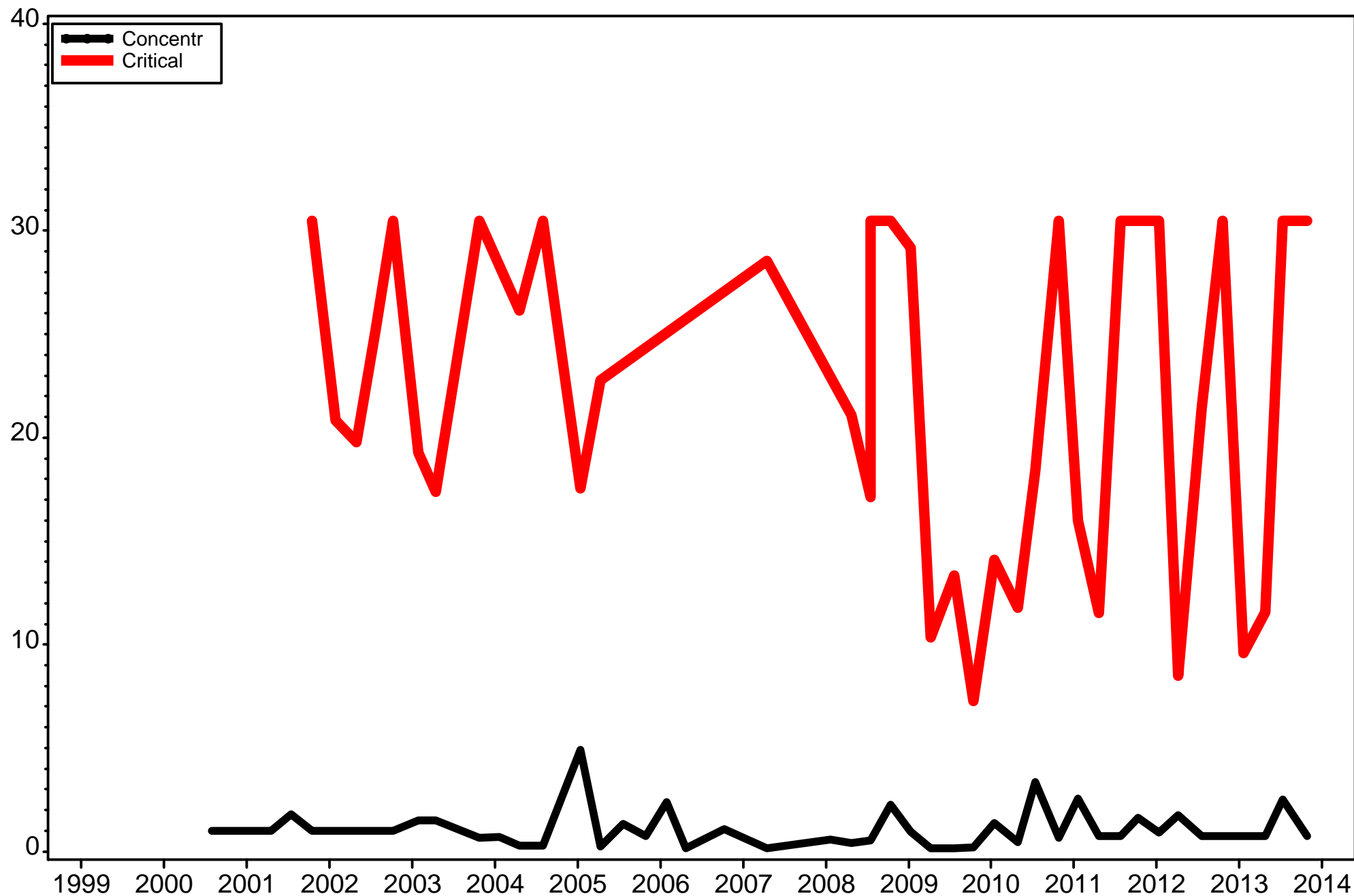
Fresh waters shall not exceed a hardness-specific critical level
Faka Union South - BC12

(ug/L)



Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Faka Union South - BC20

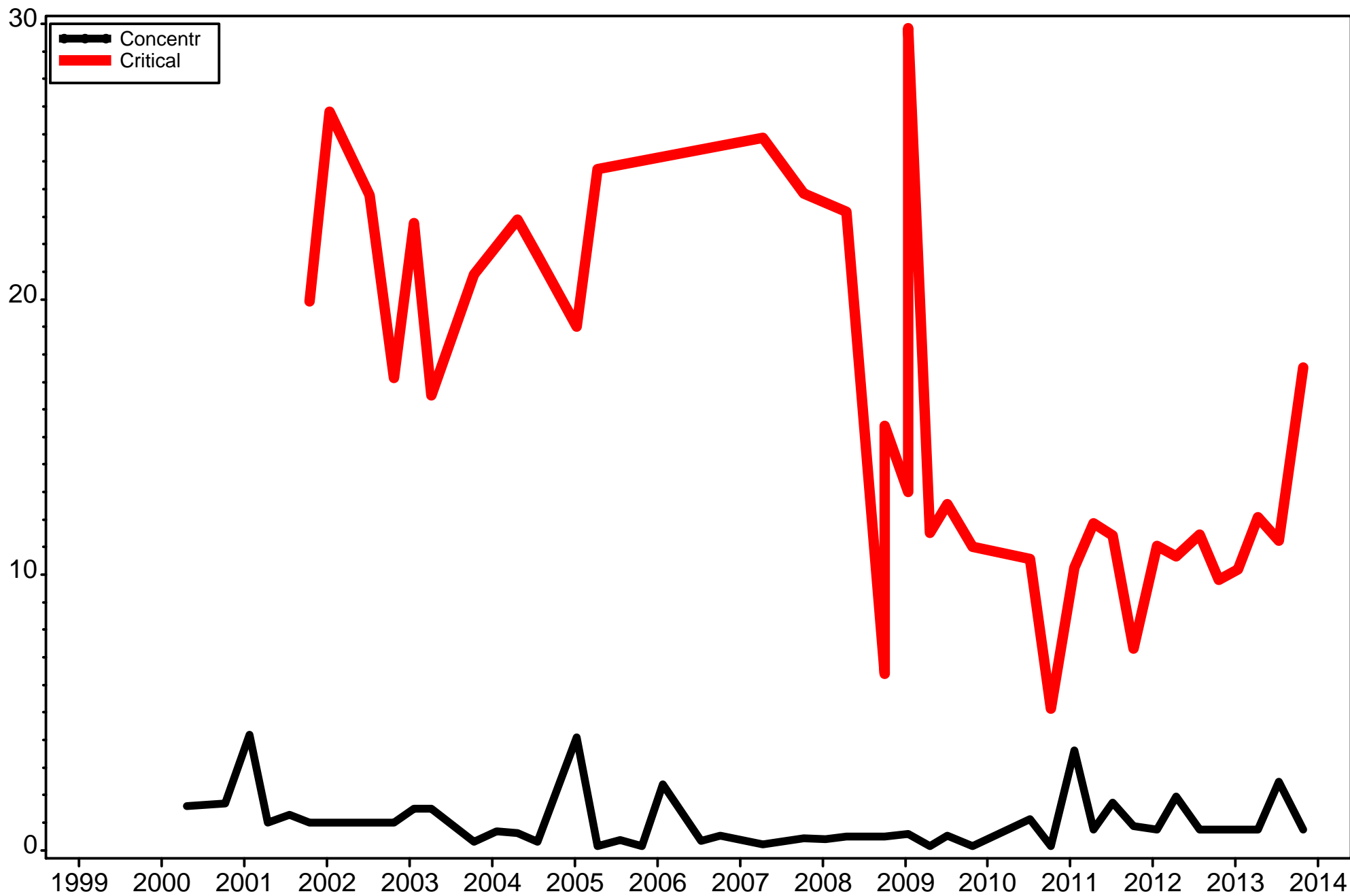
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union South - BC7

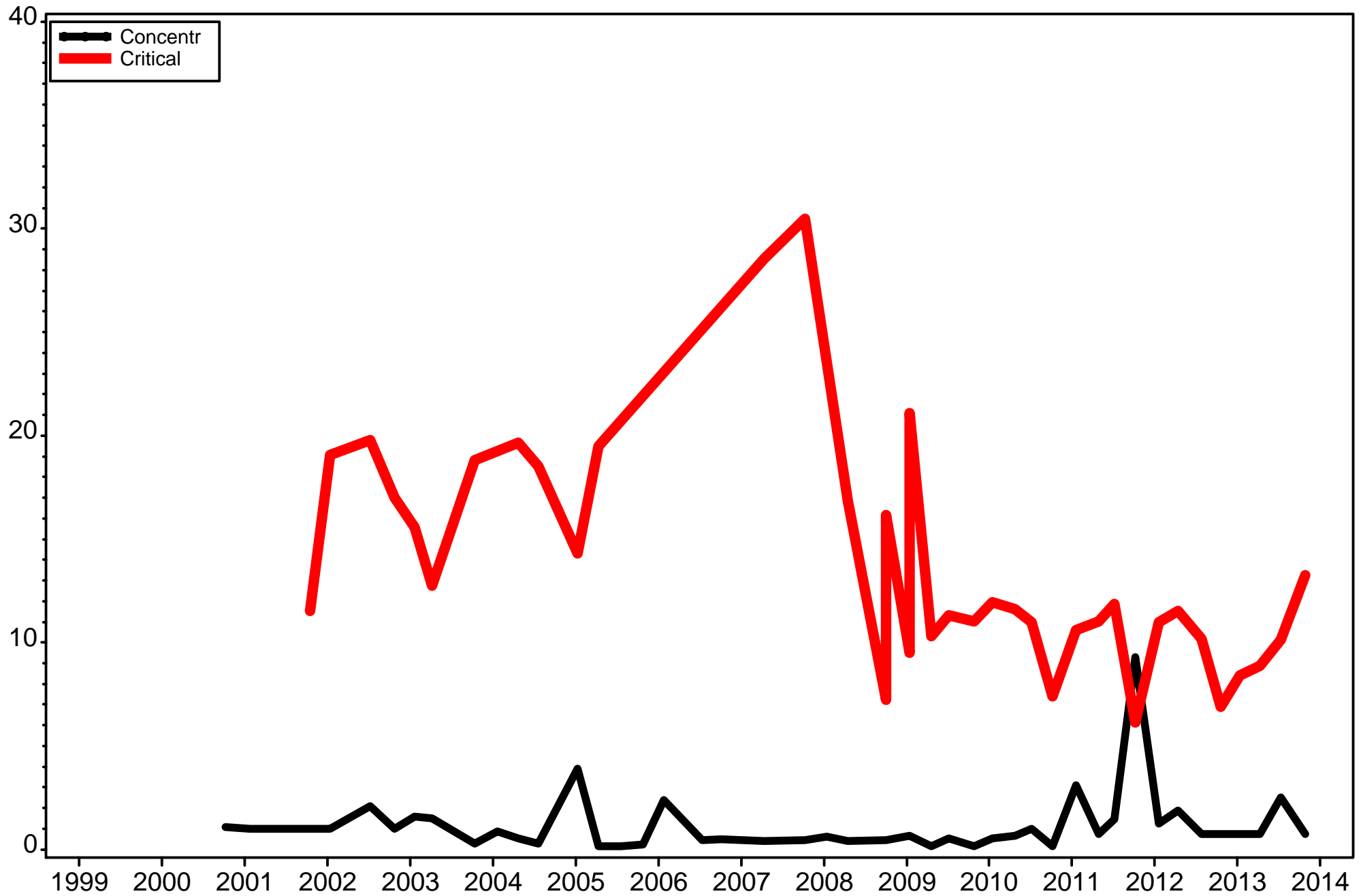
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union South - BC8

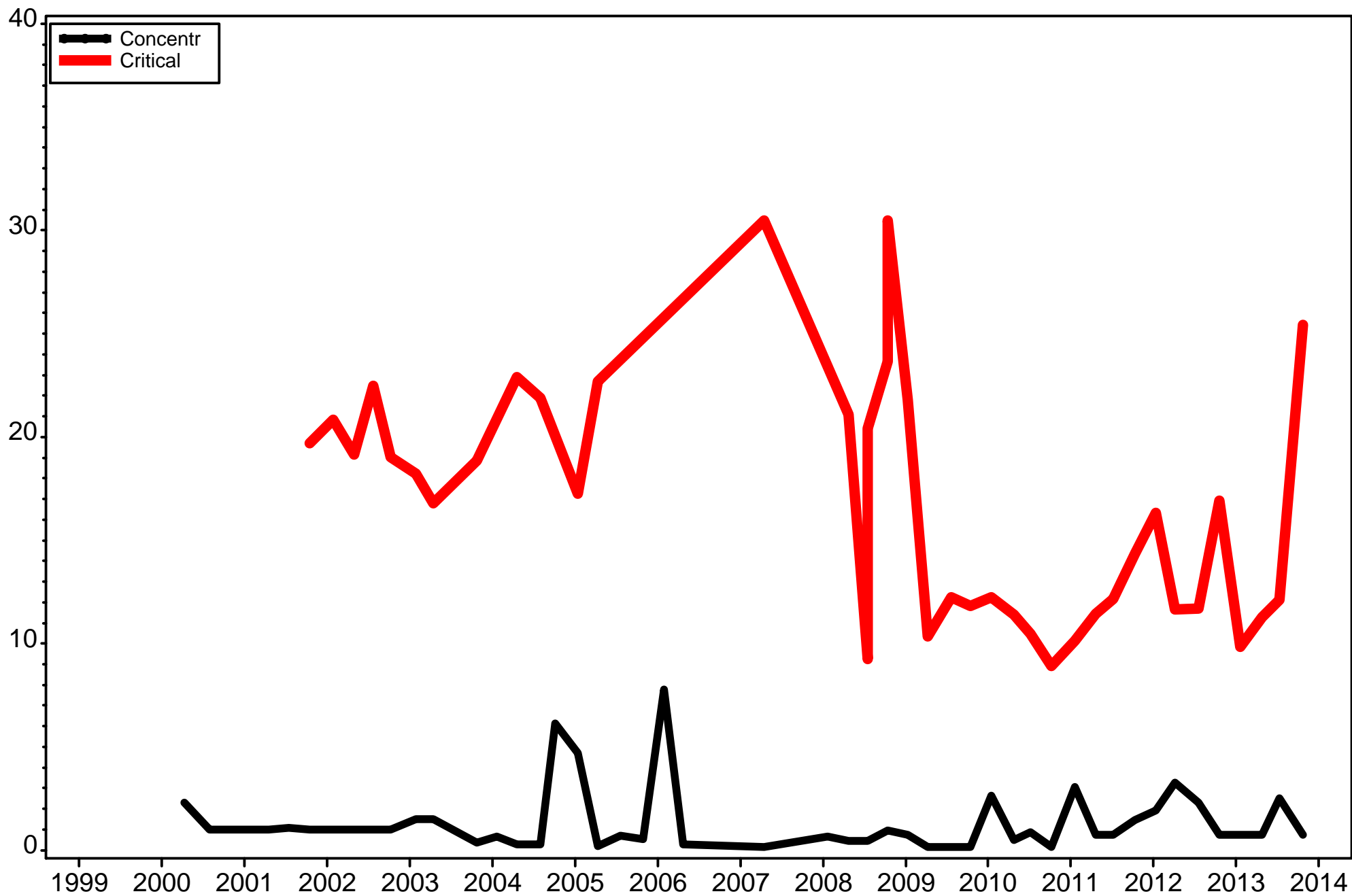
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Faka Union South - FAKA

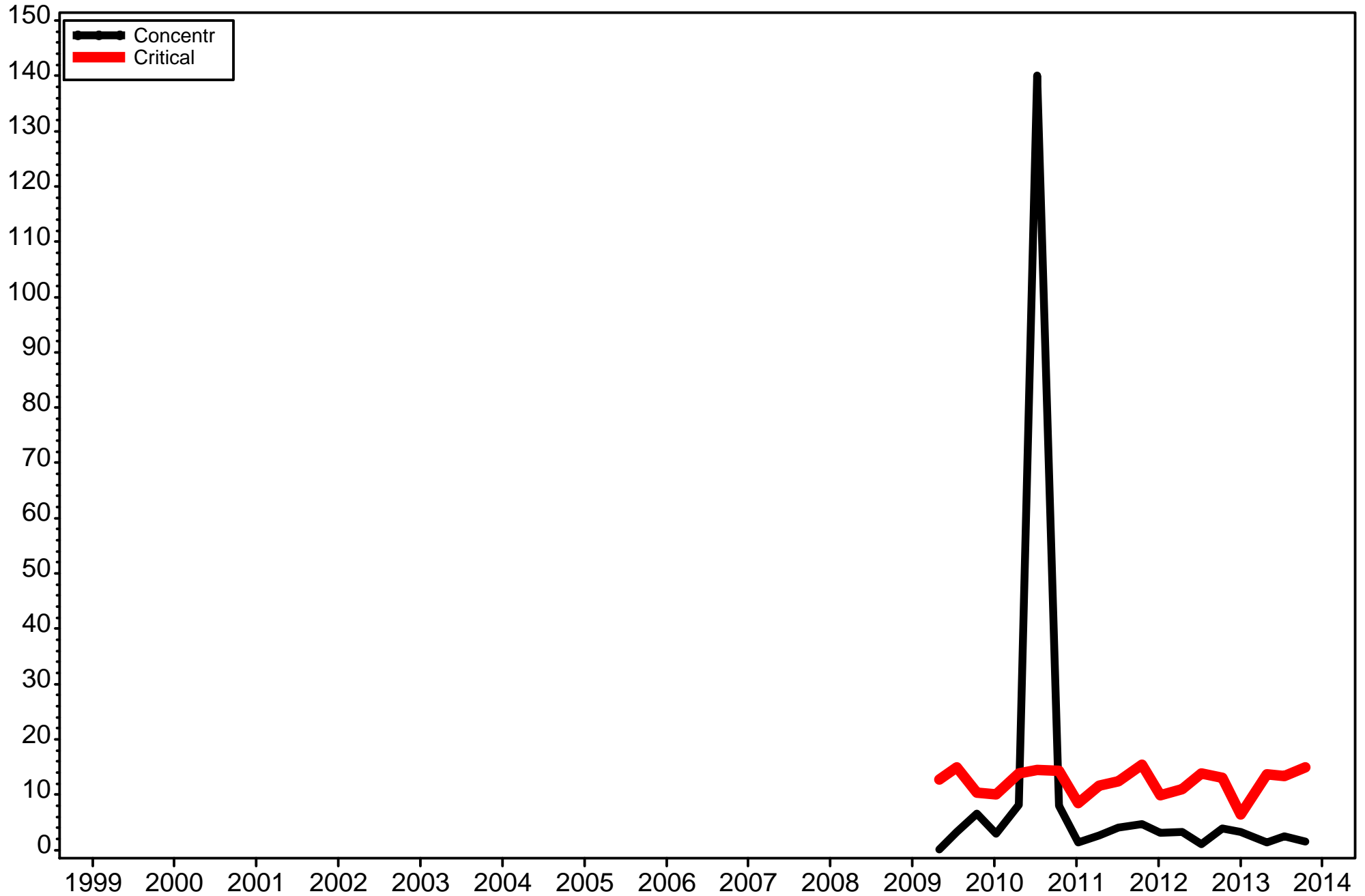
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Gordon River Extension - GORDONRIV

(ug/L)

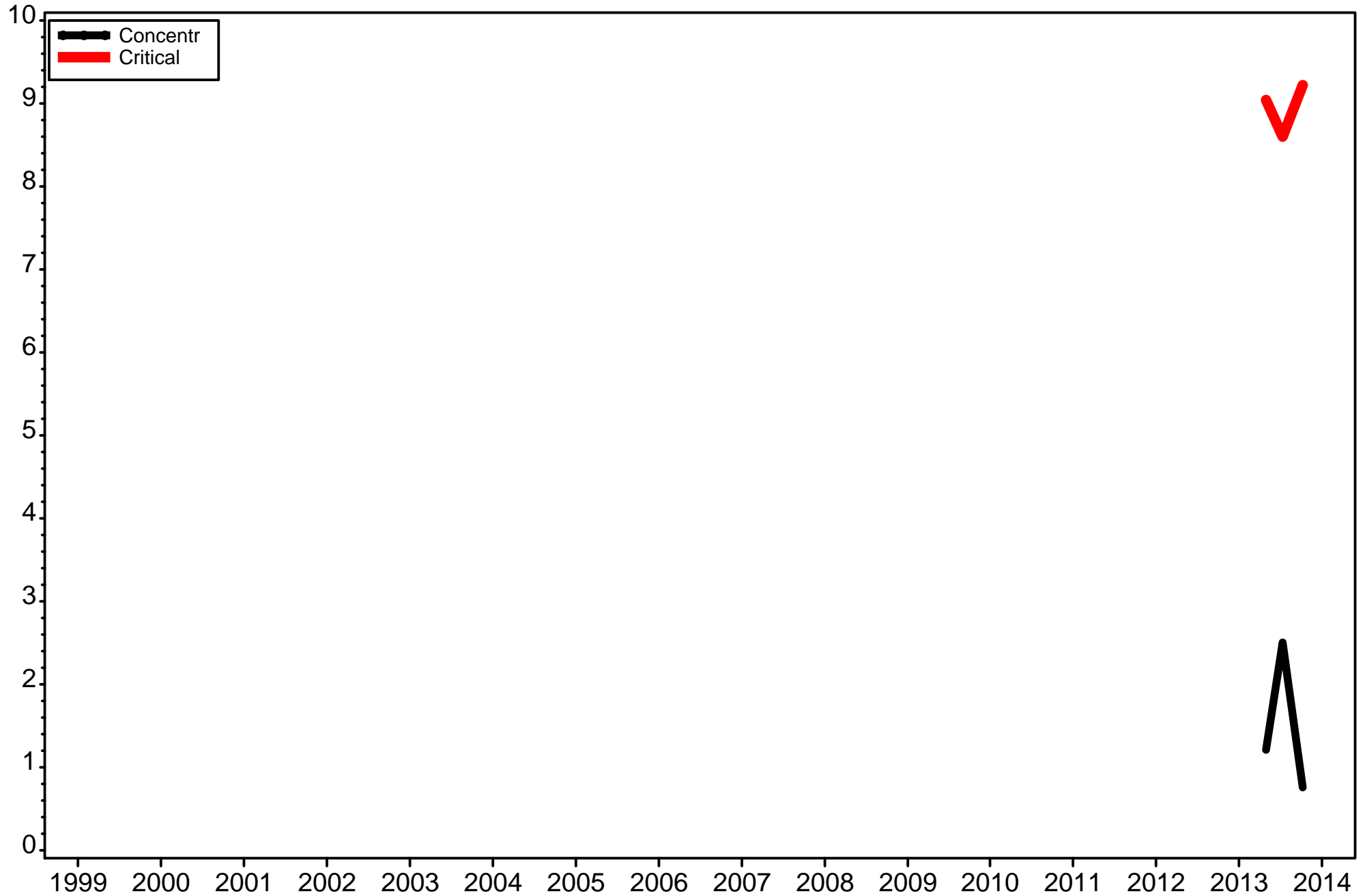


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Gordon River Extension - GRE896

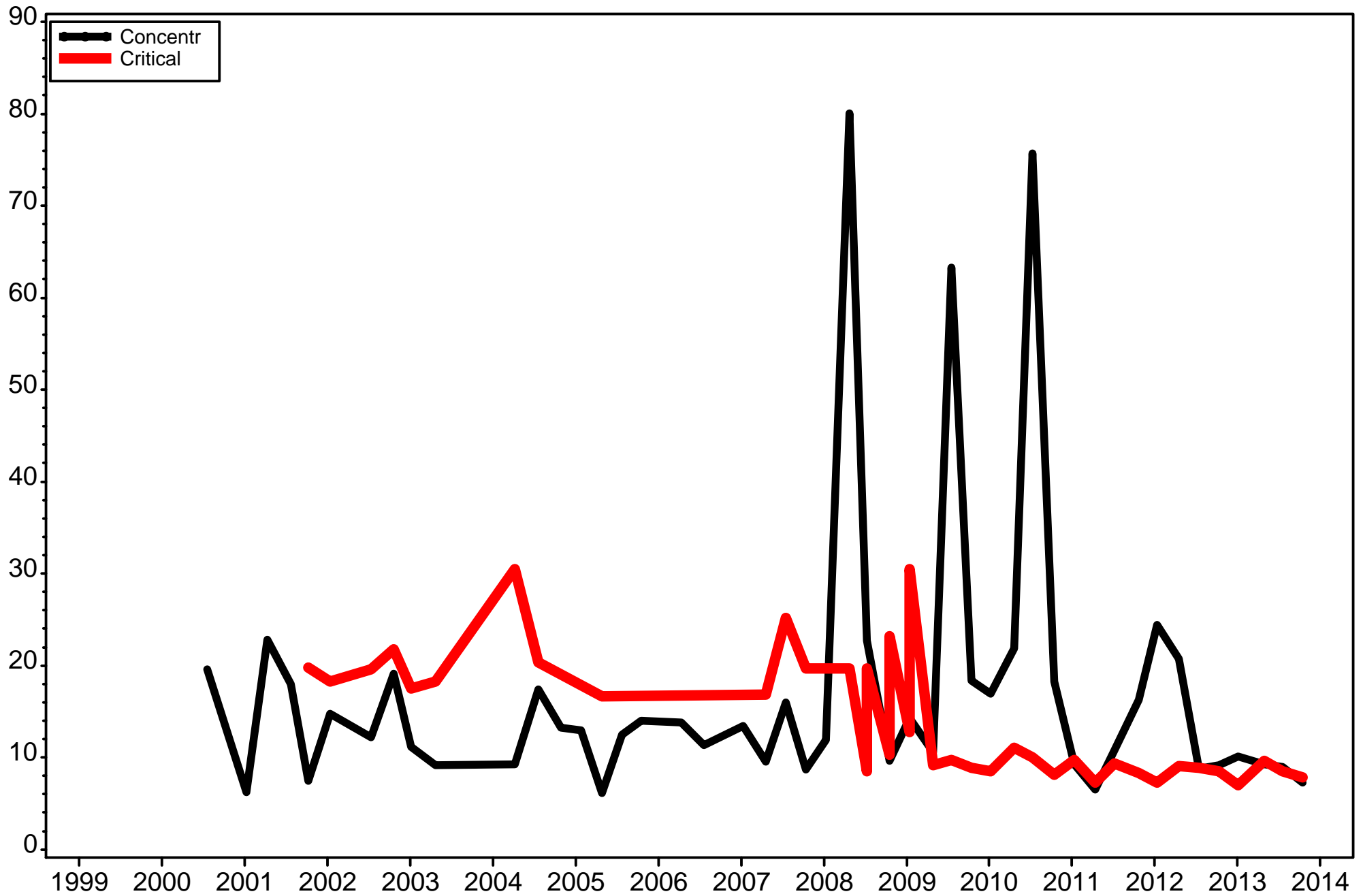
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Haldeman Cr Upper - HALDCRK

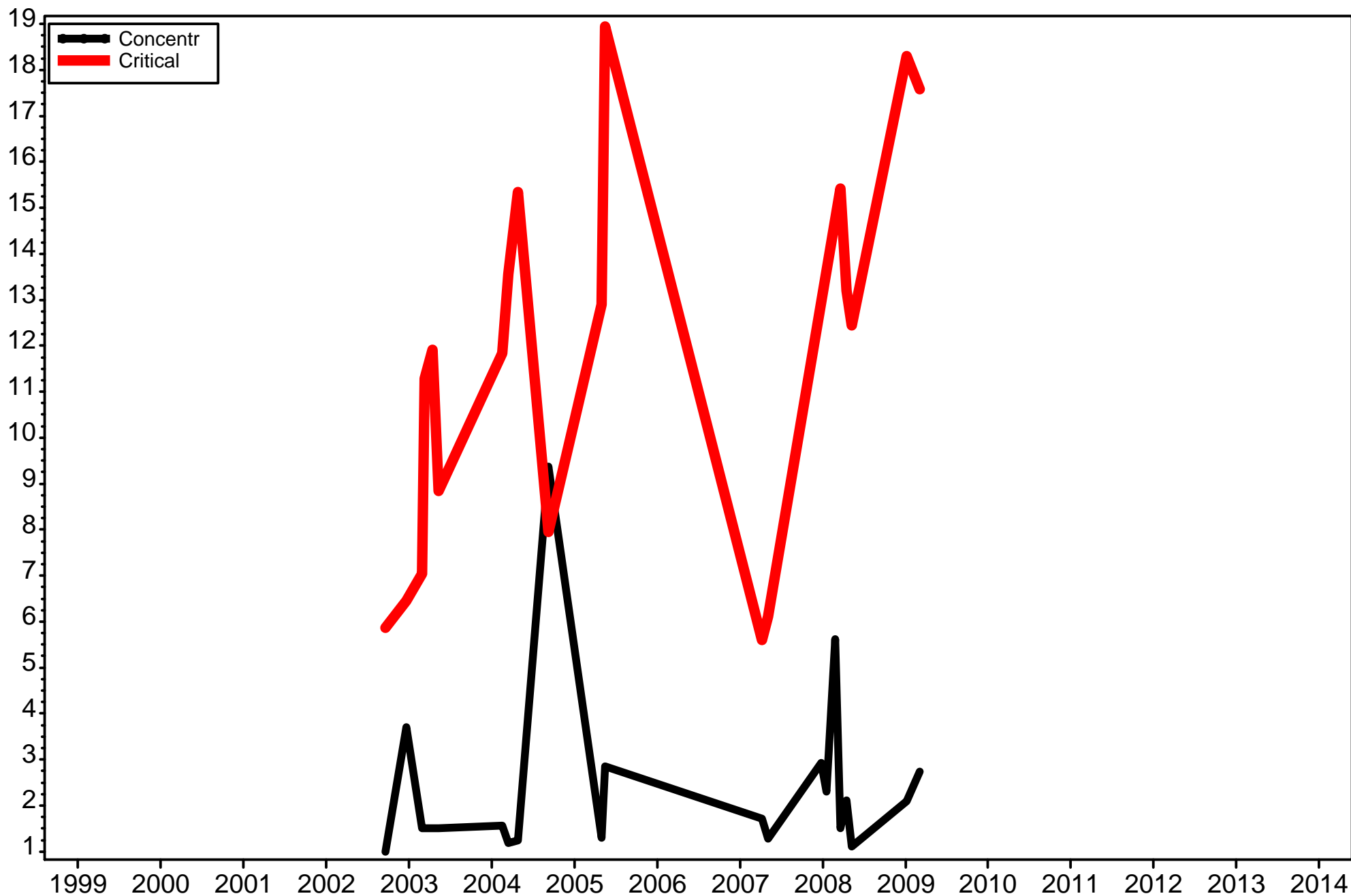
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMK6STS

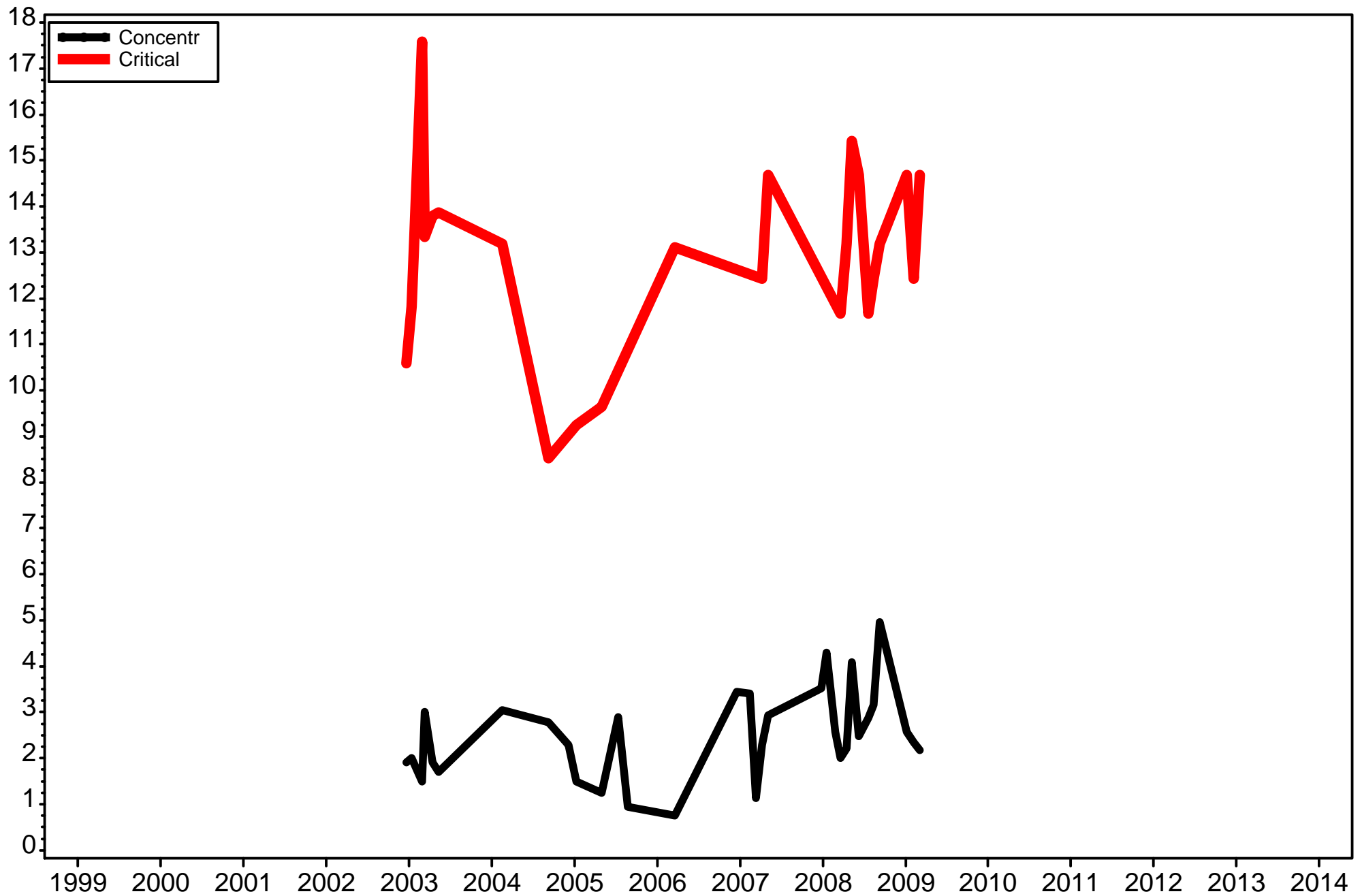
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMKMAD

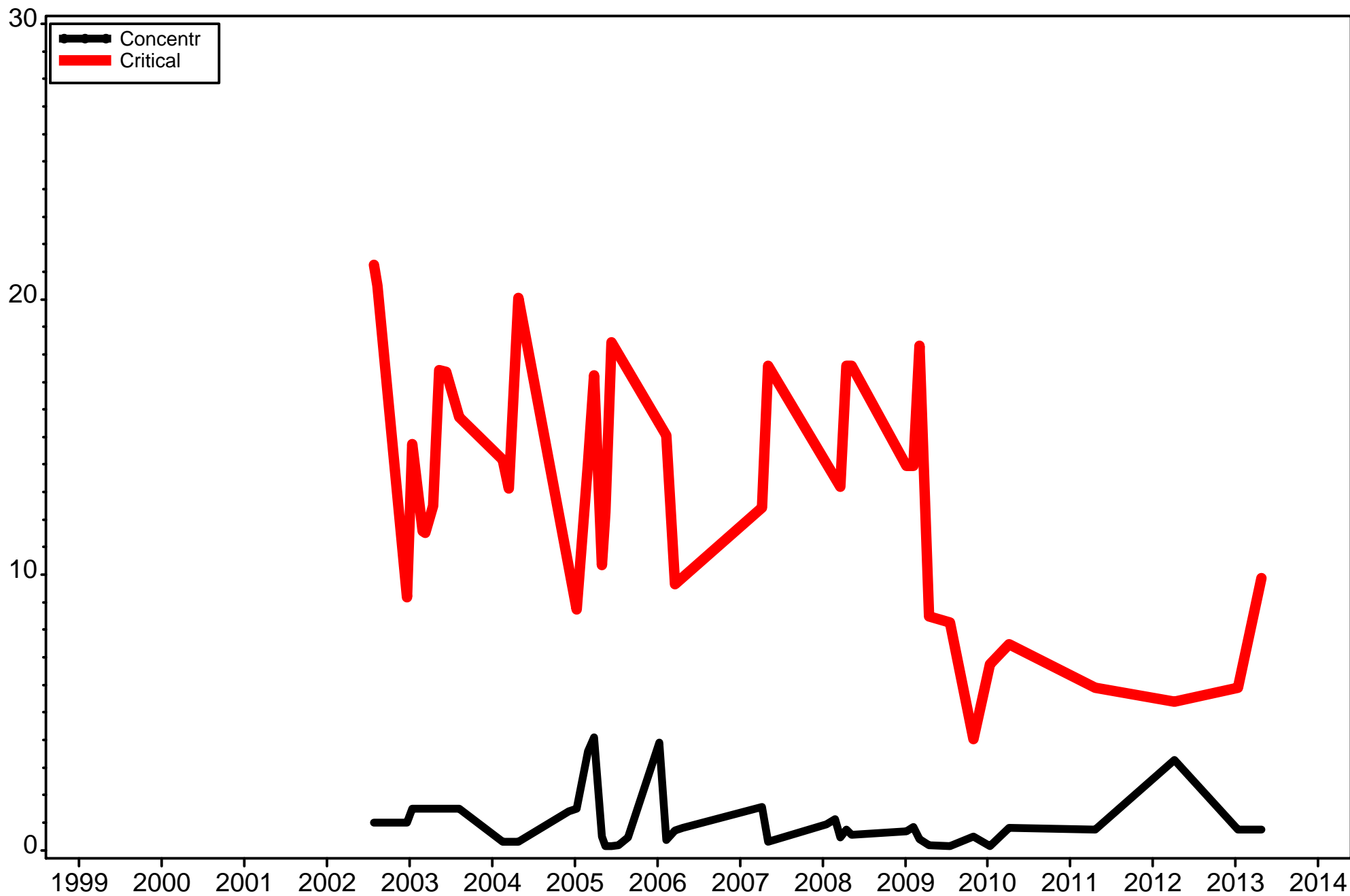
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMKSLGH

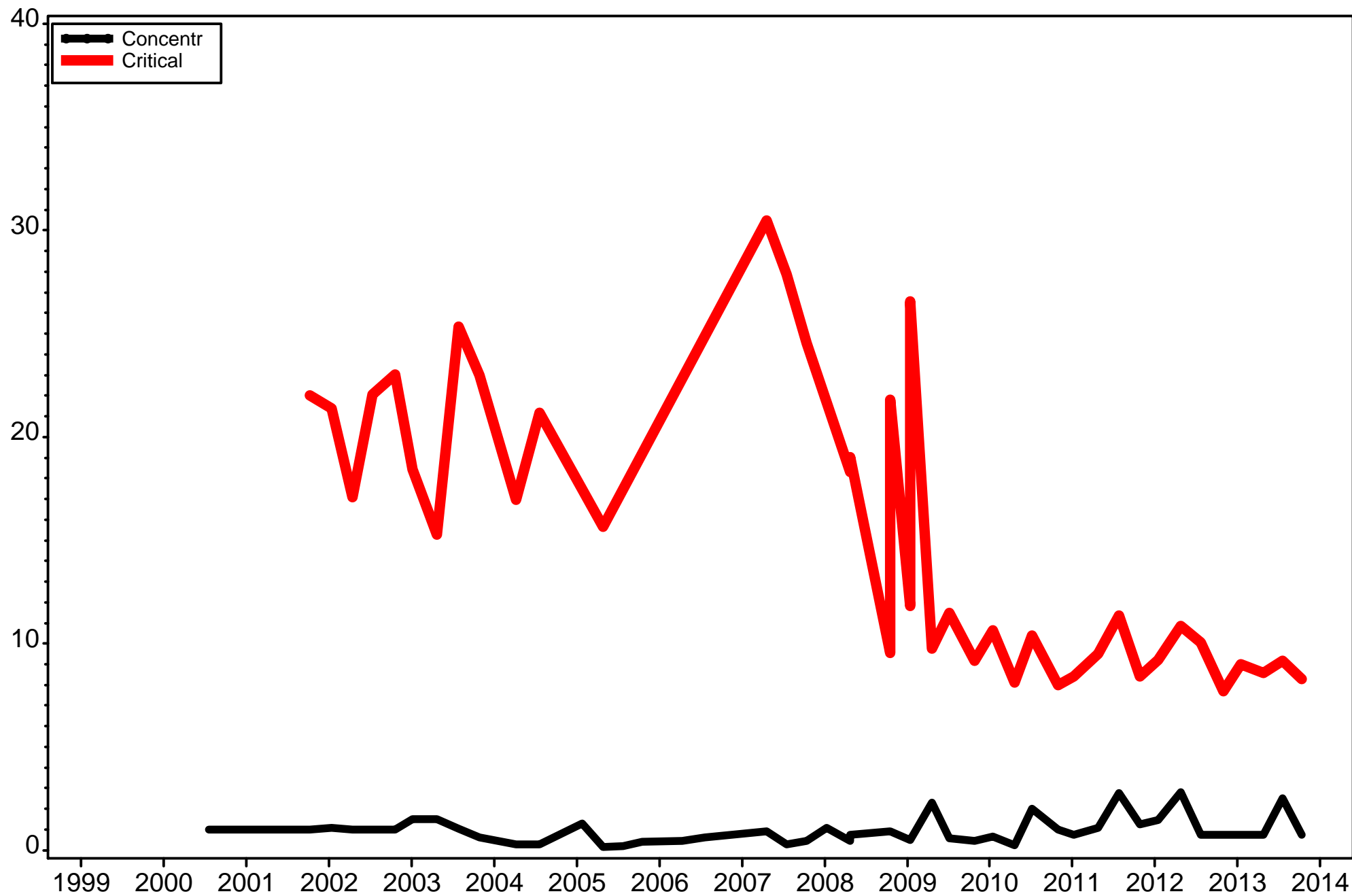
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - BC23

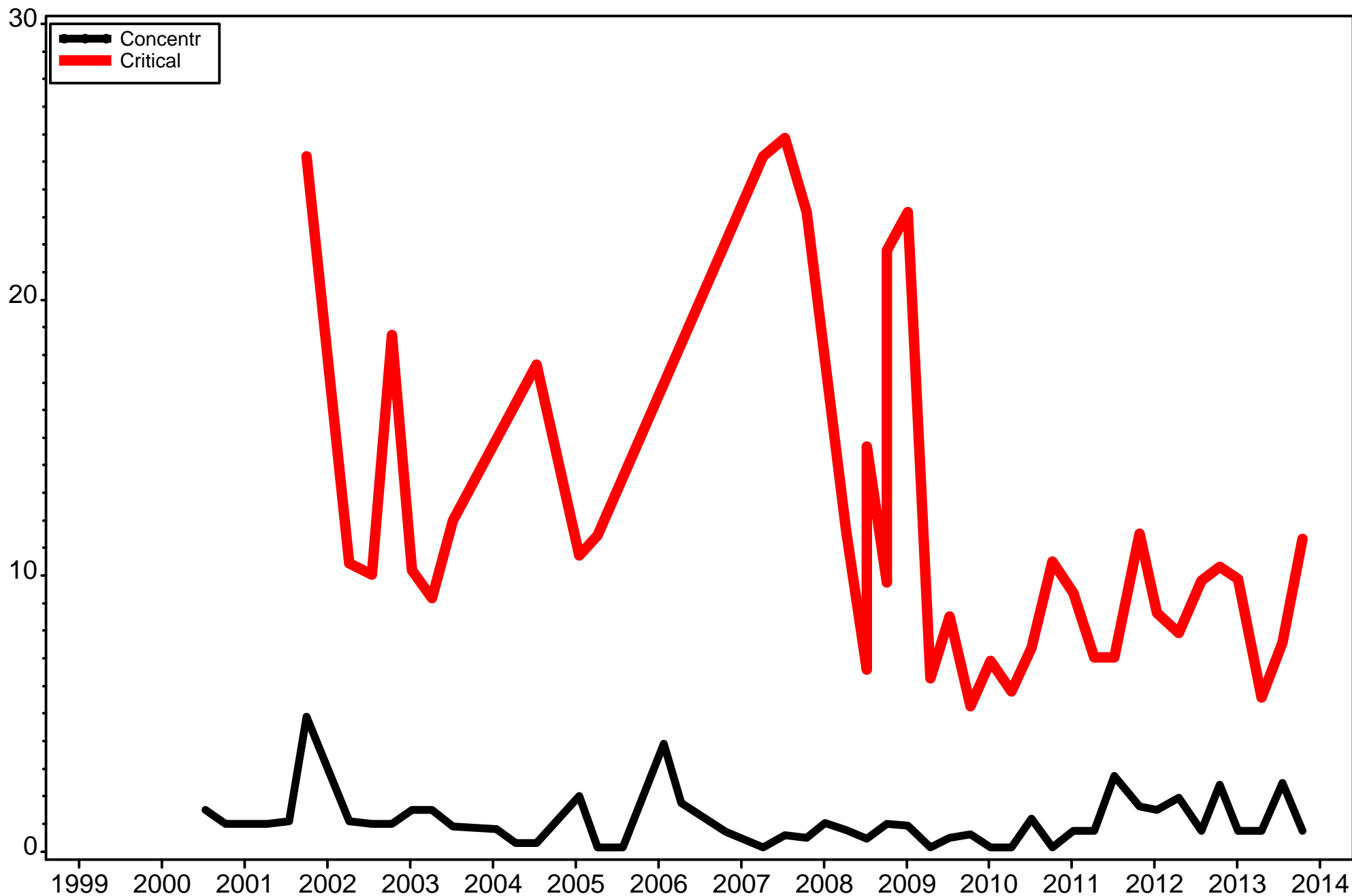
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - CORK@846

(ug/L)

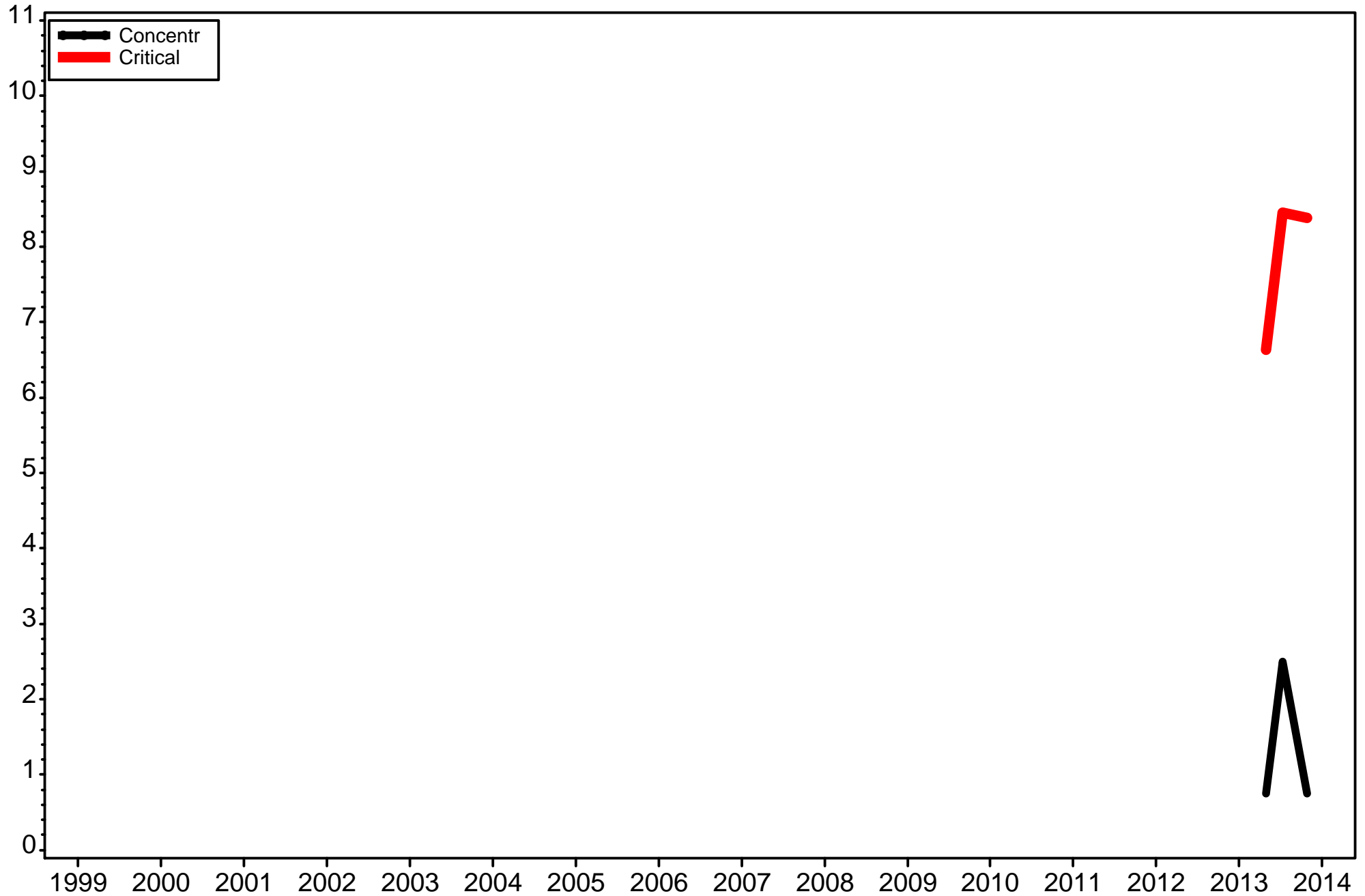


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

North Golden Gate - CYPR13NW

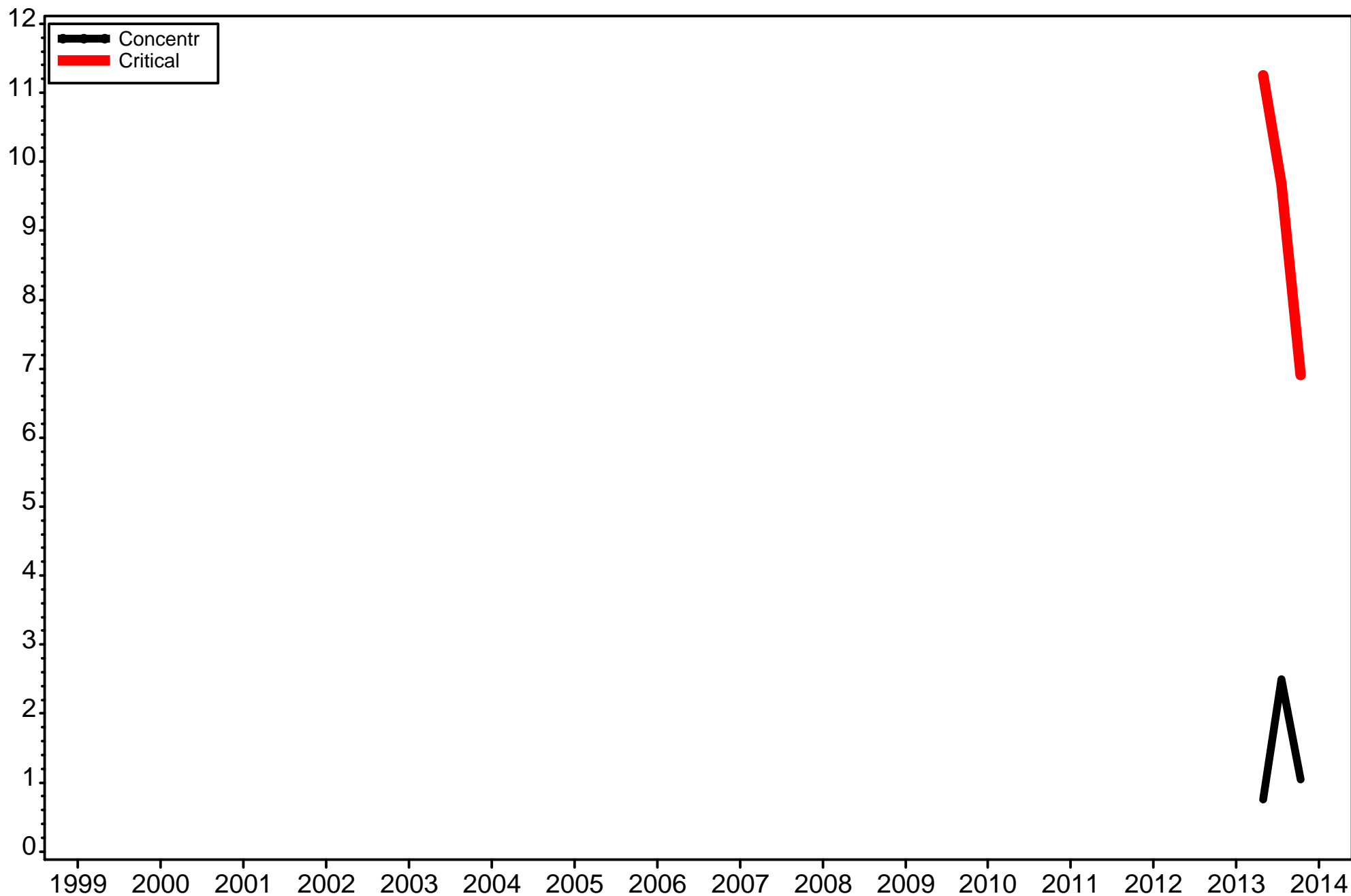
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - D2886

(ug/L)

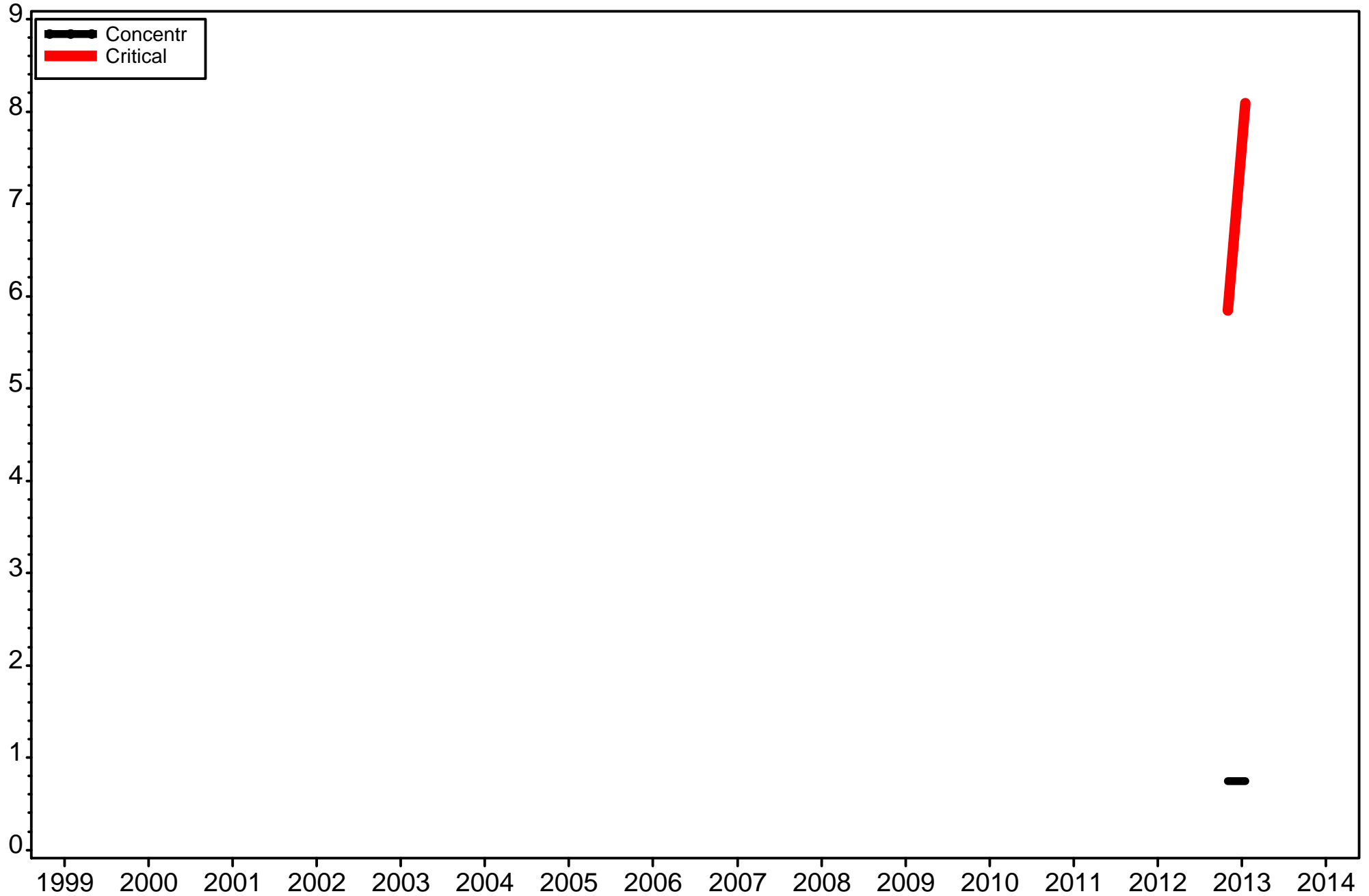


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

North Golden Gate - GGC@13SW

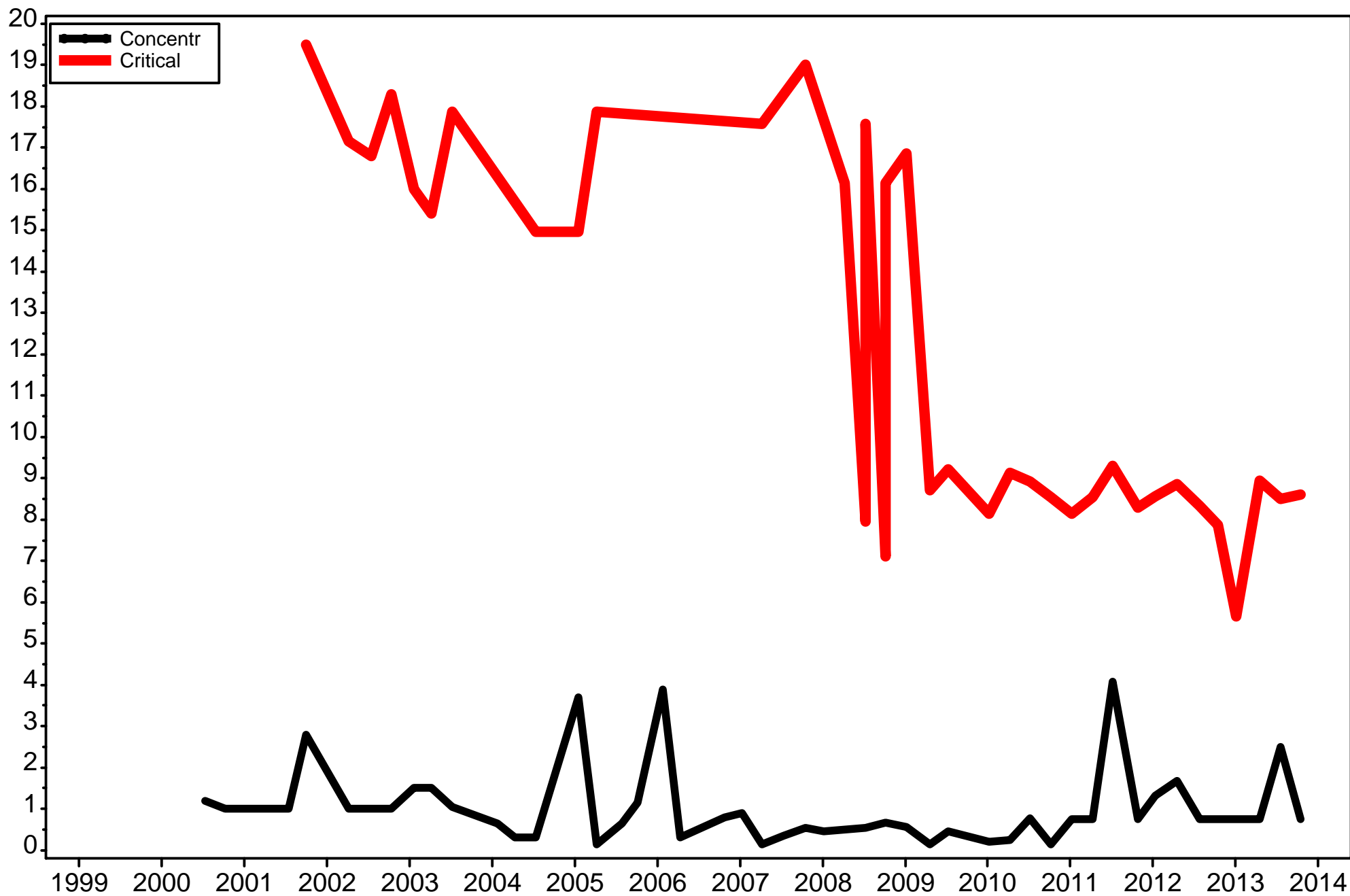
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - GGC@858

(ug/L)

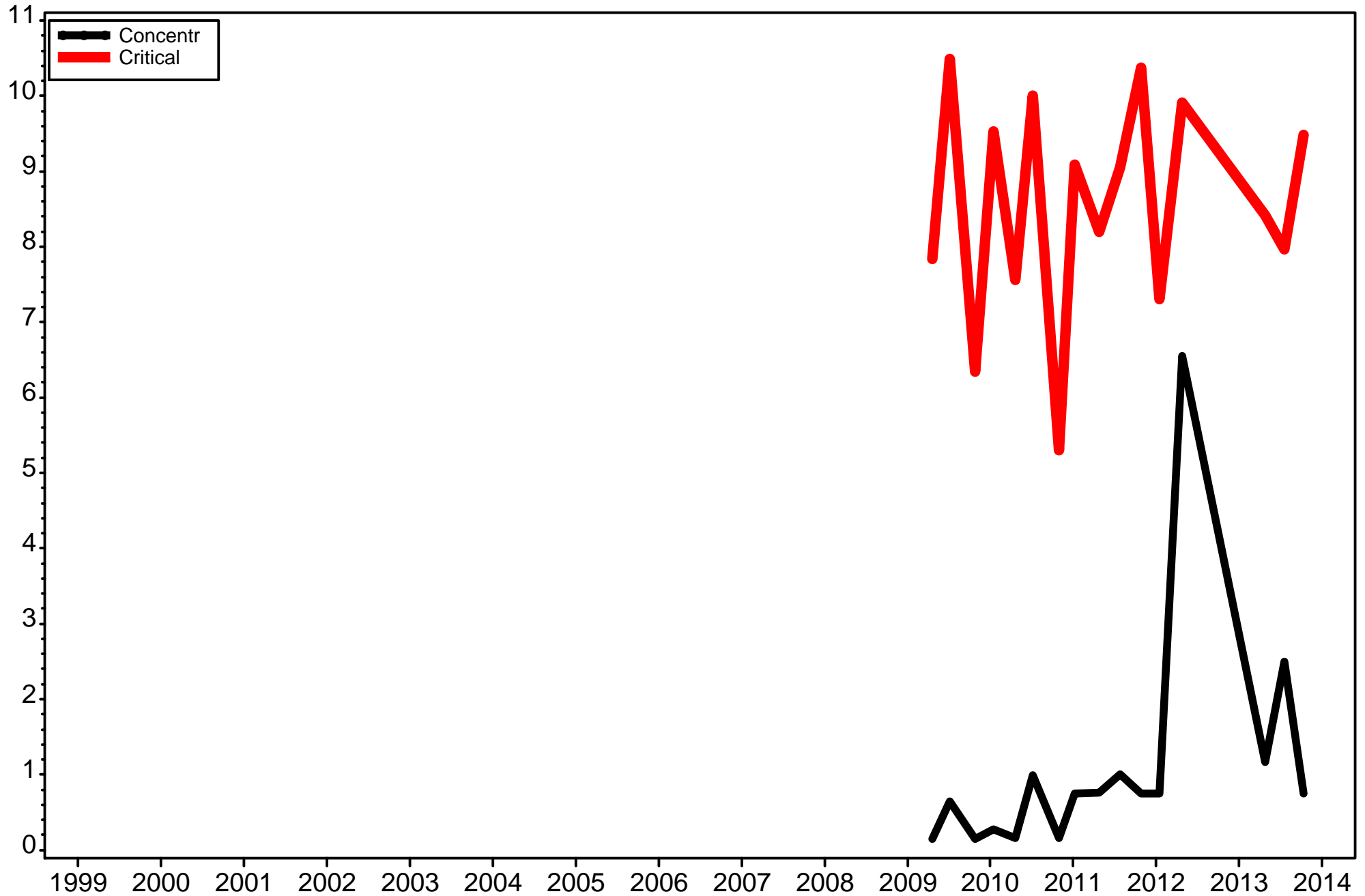


Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

North Golden Gate - GGC@WHITE

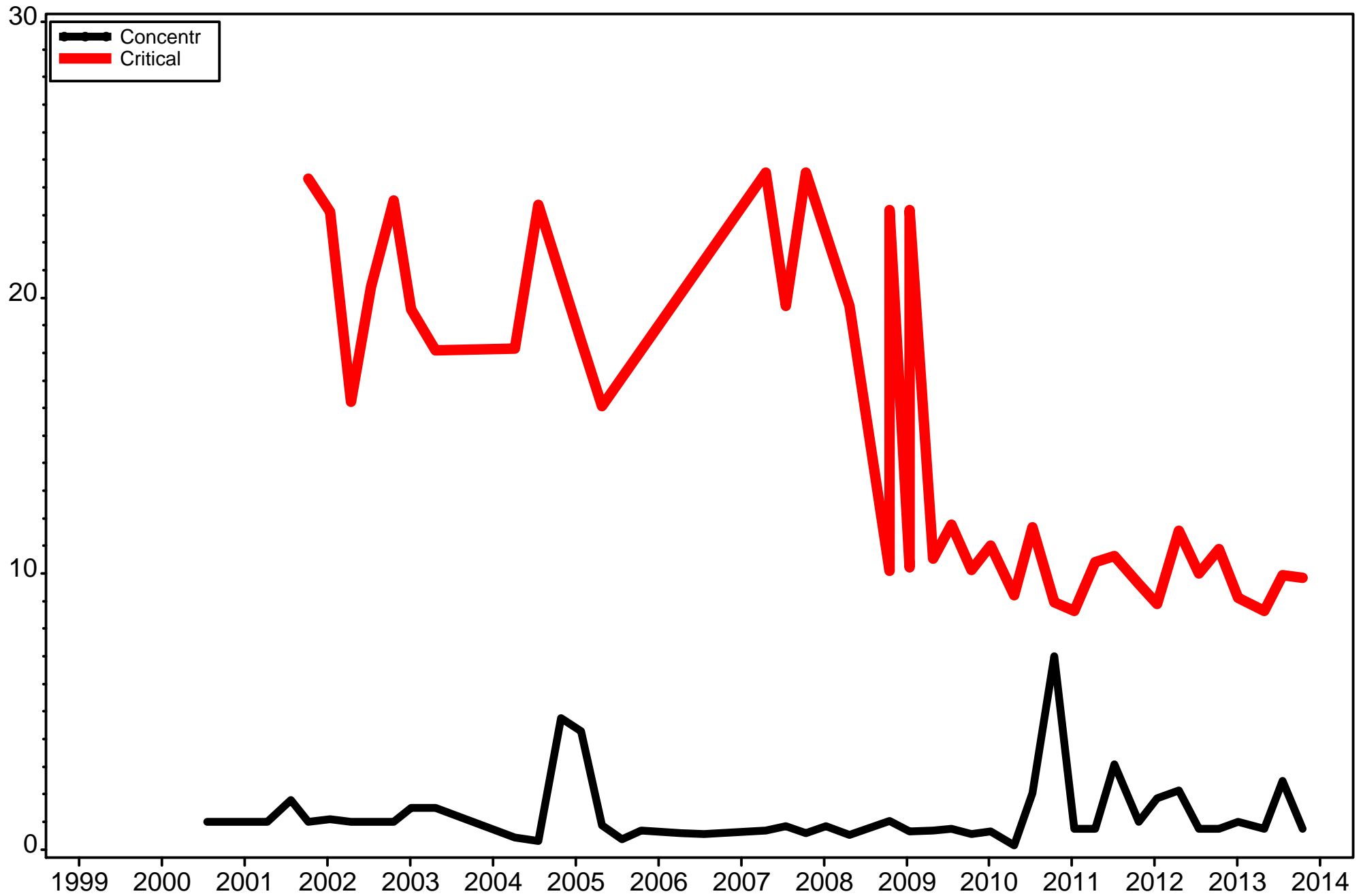
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - GGCAT31

(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

Okaloacoochee Slough - OKALA846

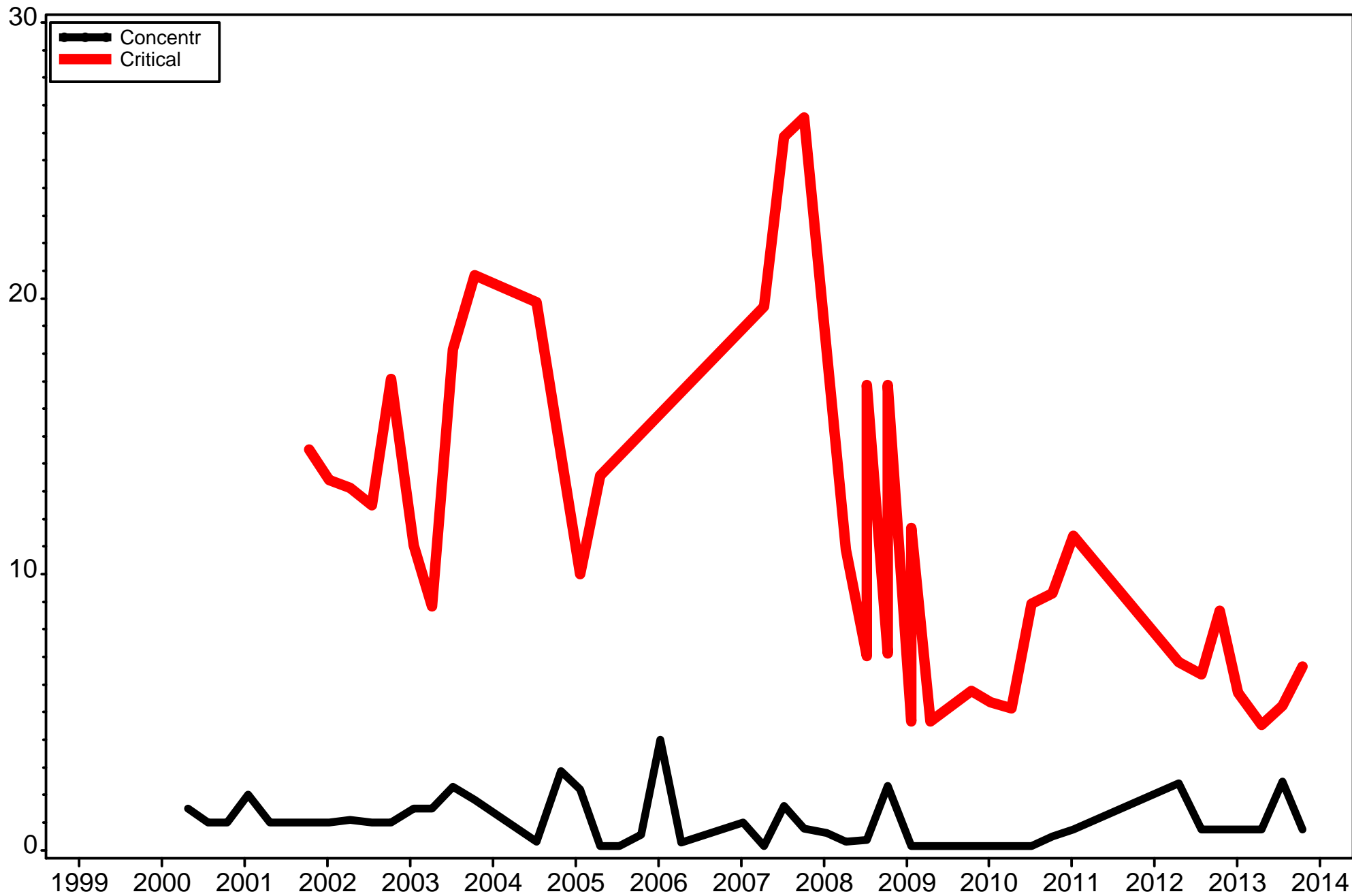
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Okaloacoochee Slough - OKALA858

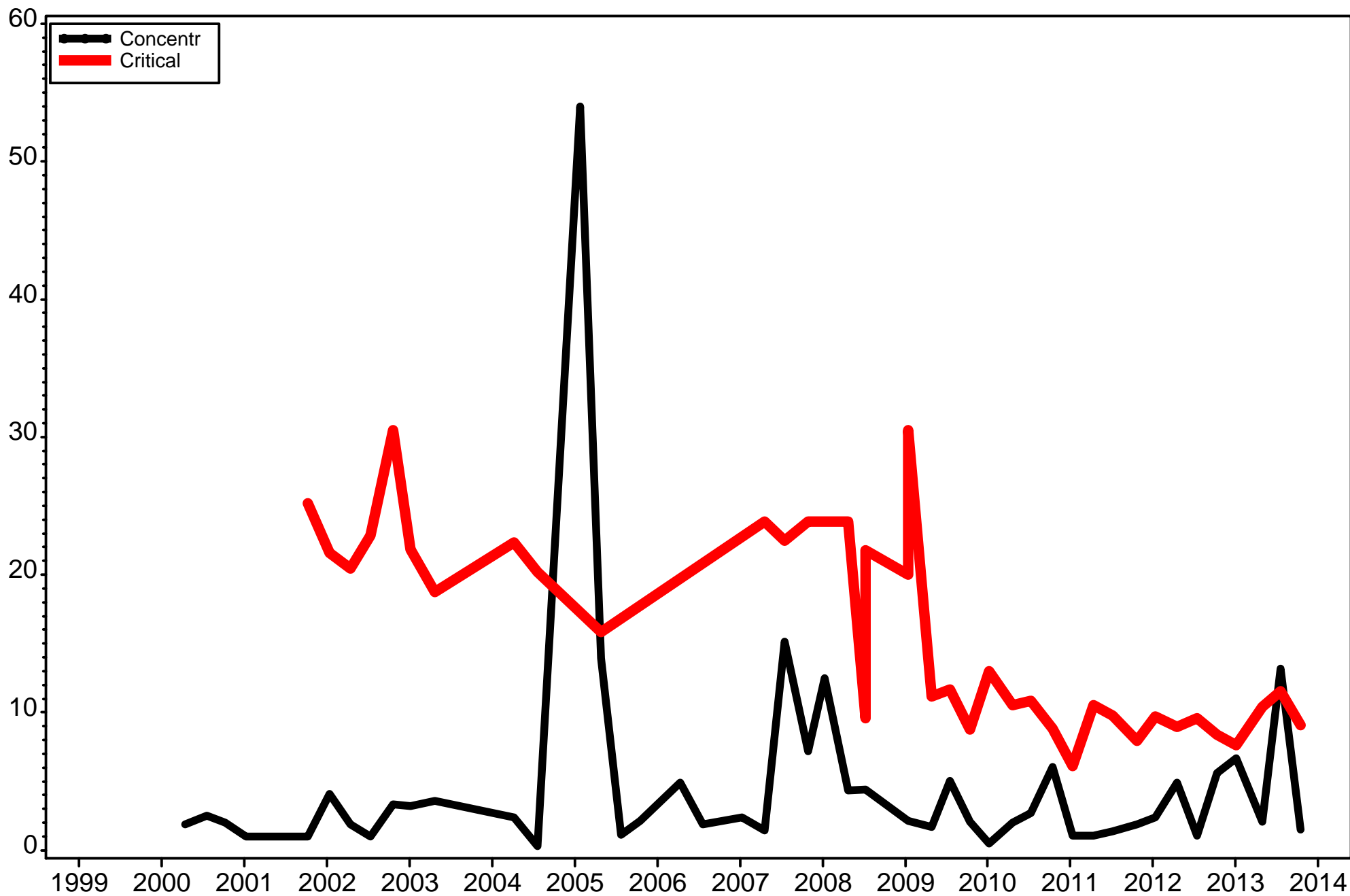
(ug/L)



Copper concentrations

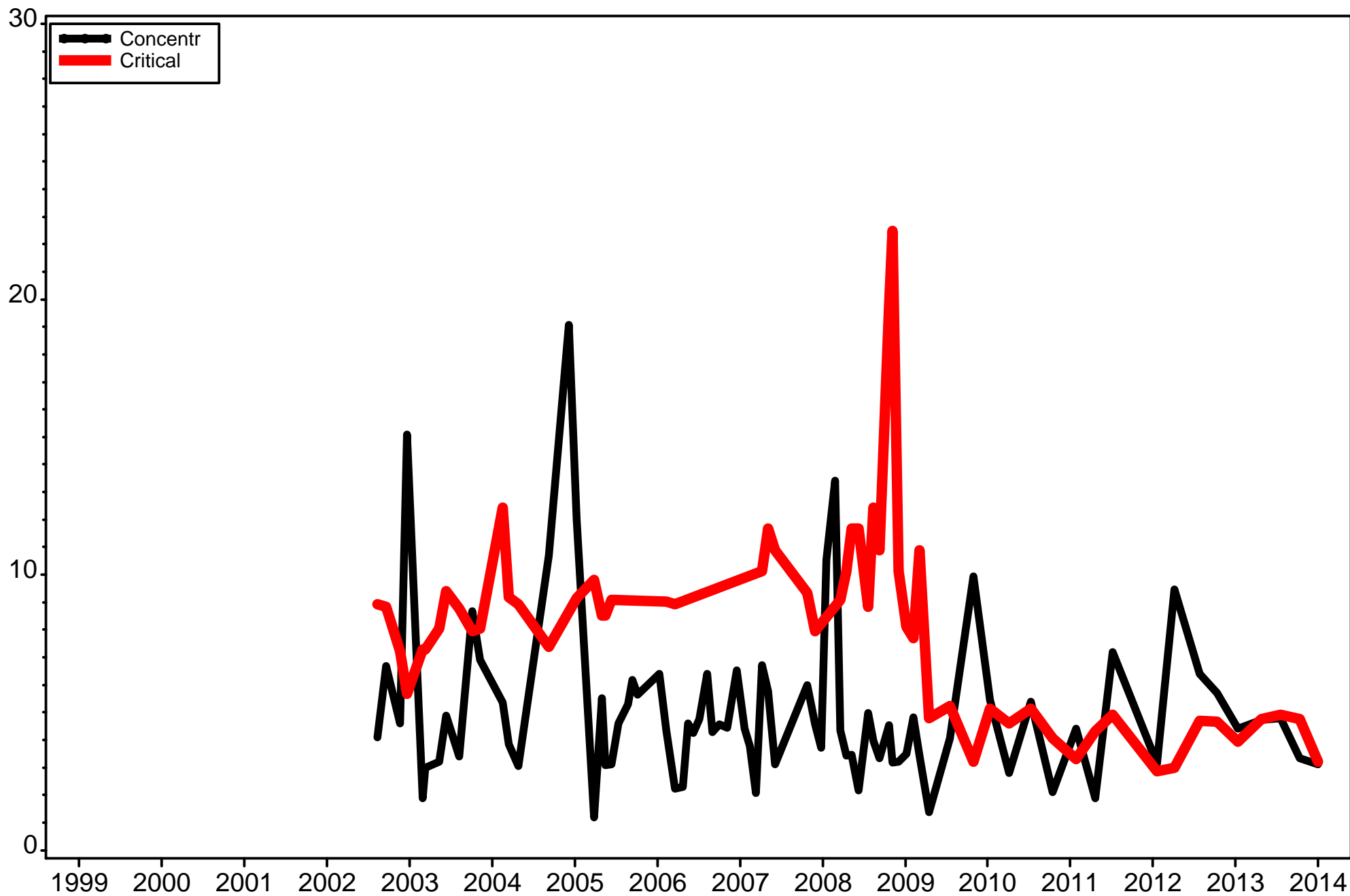
Fresh waters shall not exceed a hardness-specific critical level
Rookery Bay West - LELY

(ug/L)



Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Silver Strand - IMKBRN

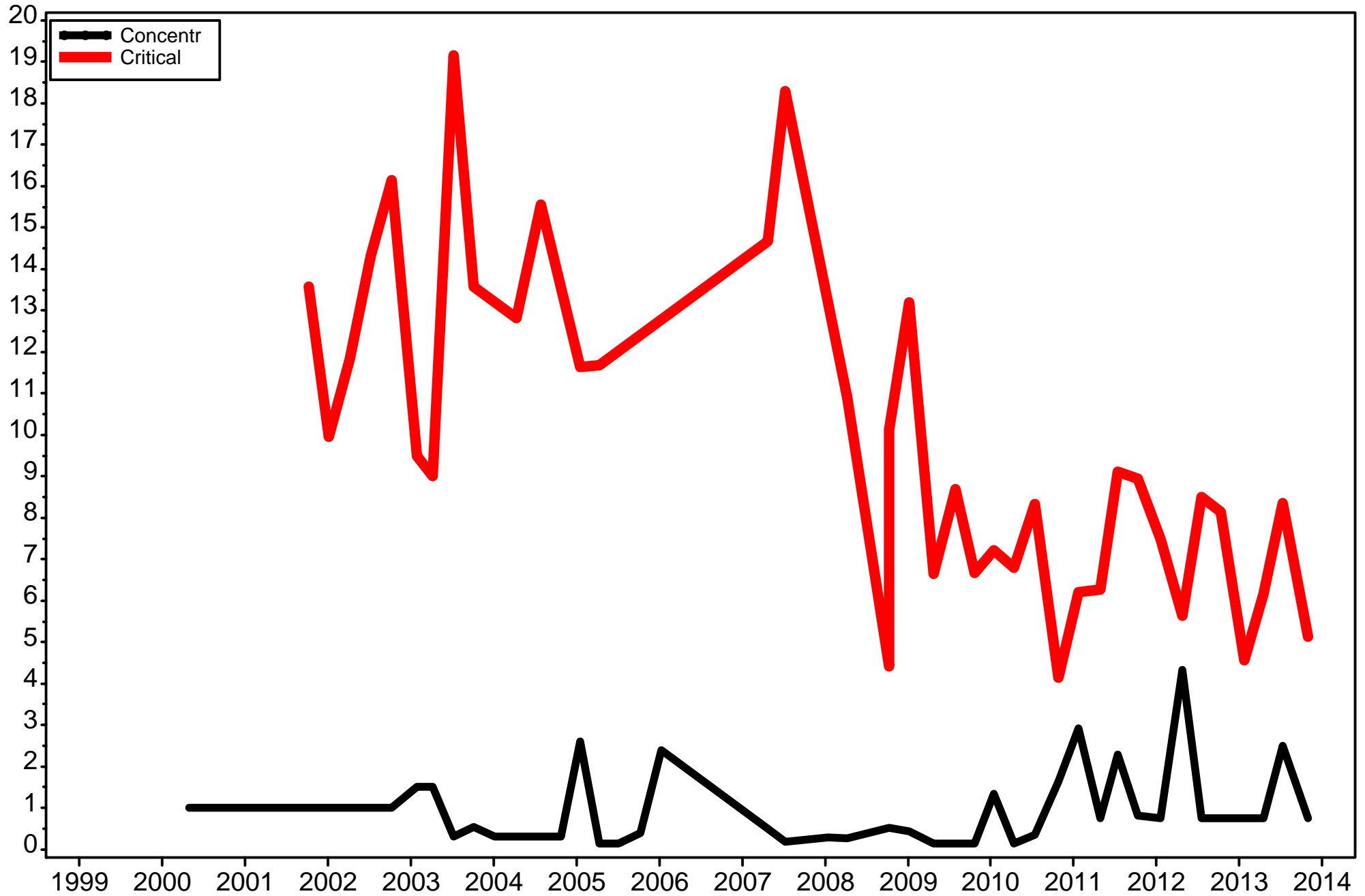
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - BC16

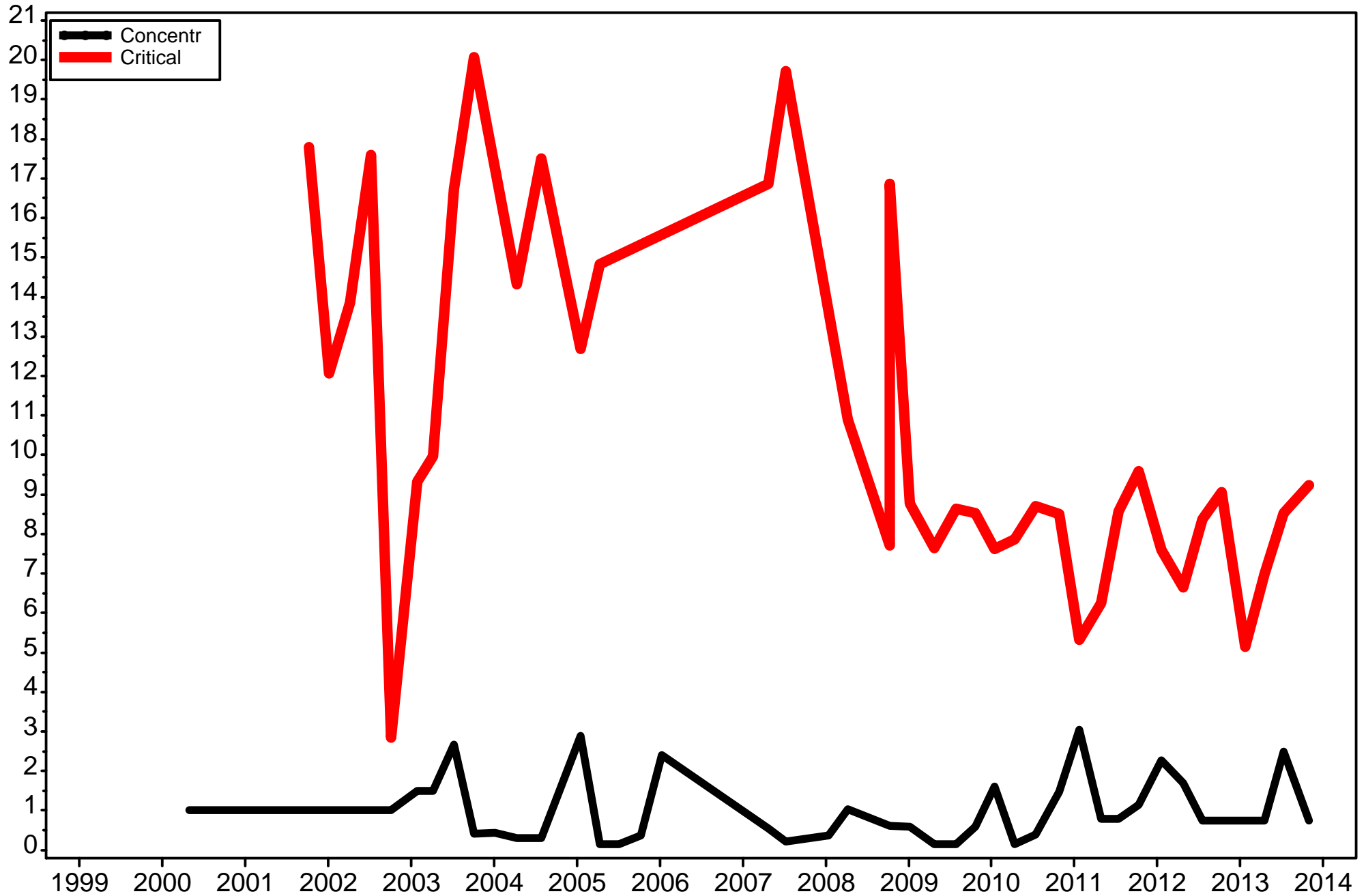
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - BC17

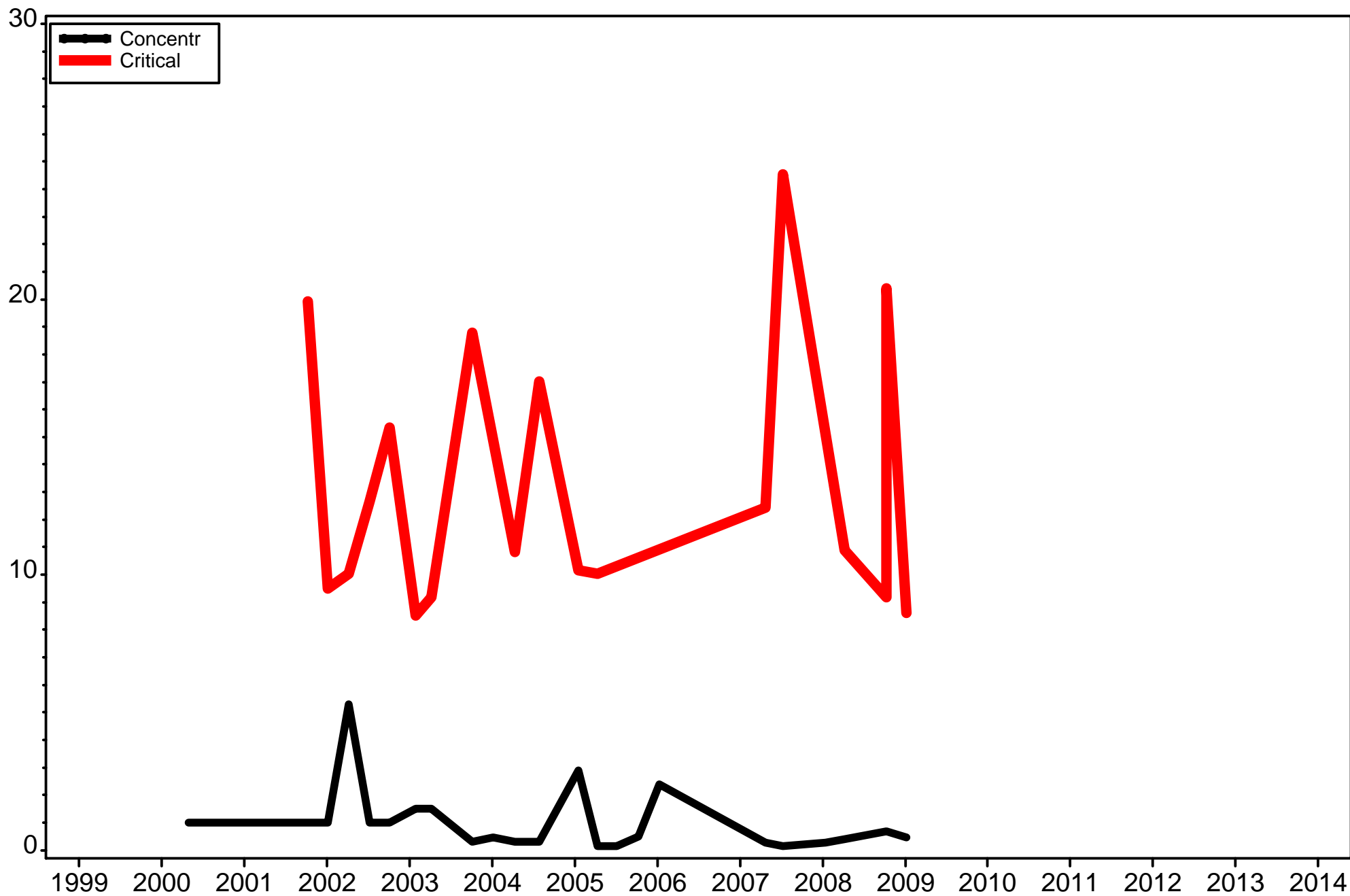
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - GATOR

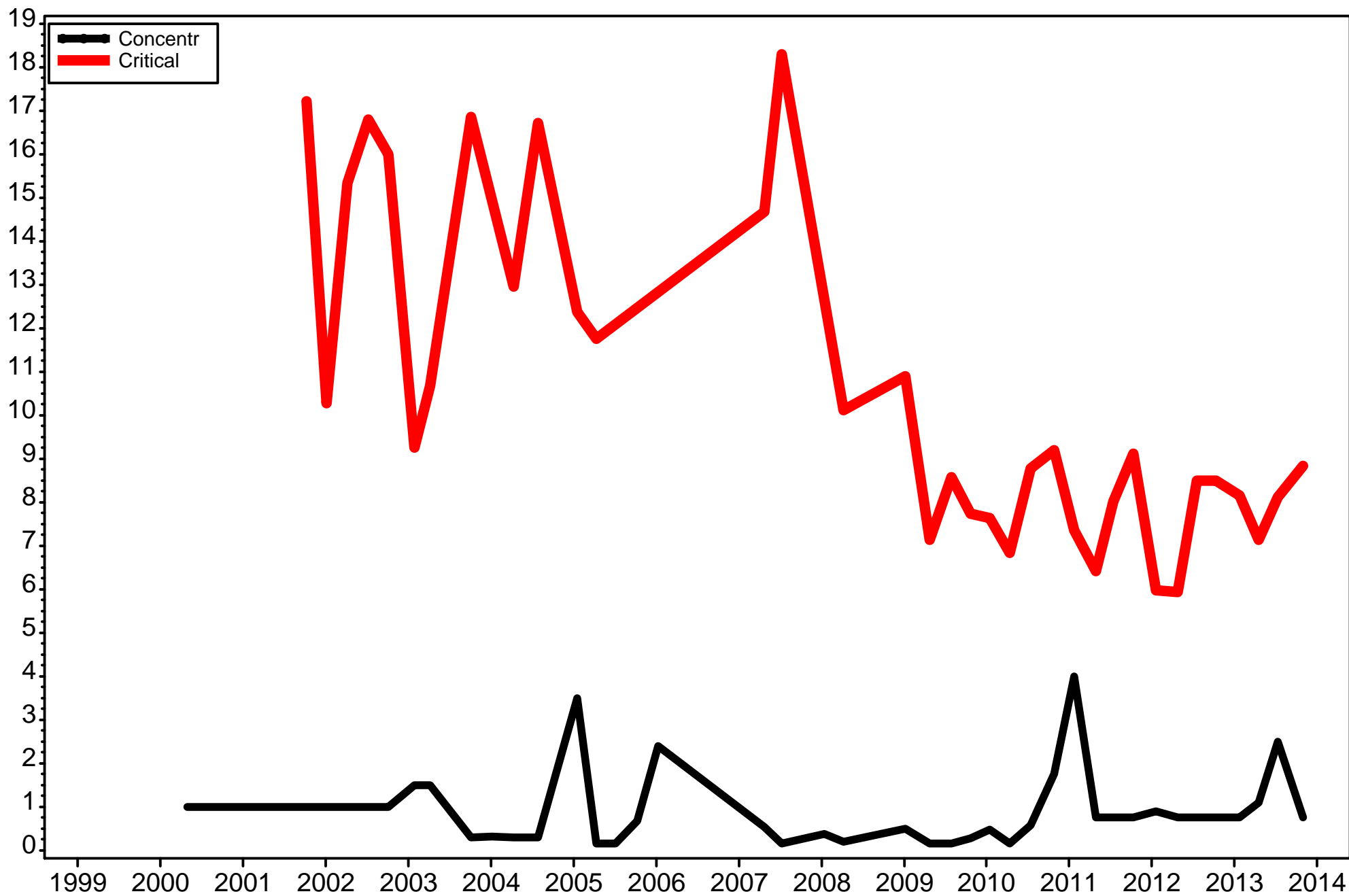
(ug/L)



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - MONROE

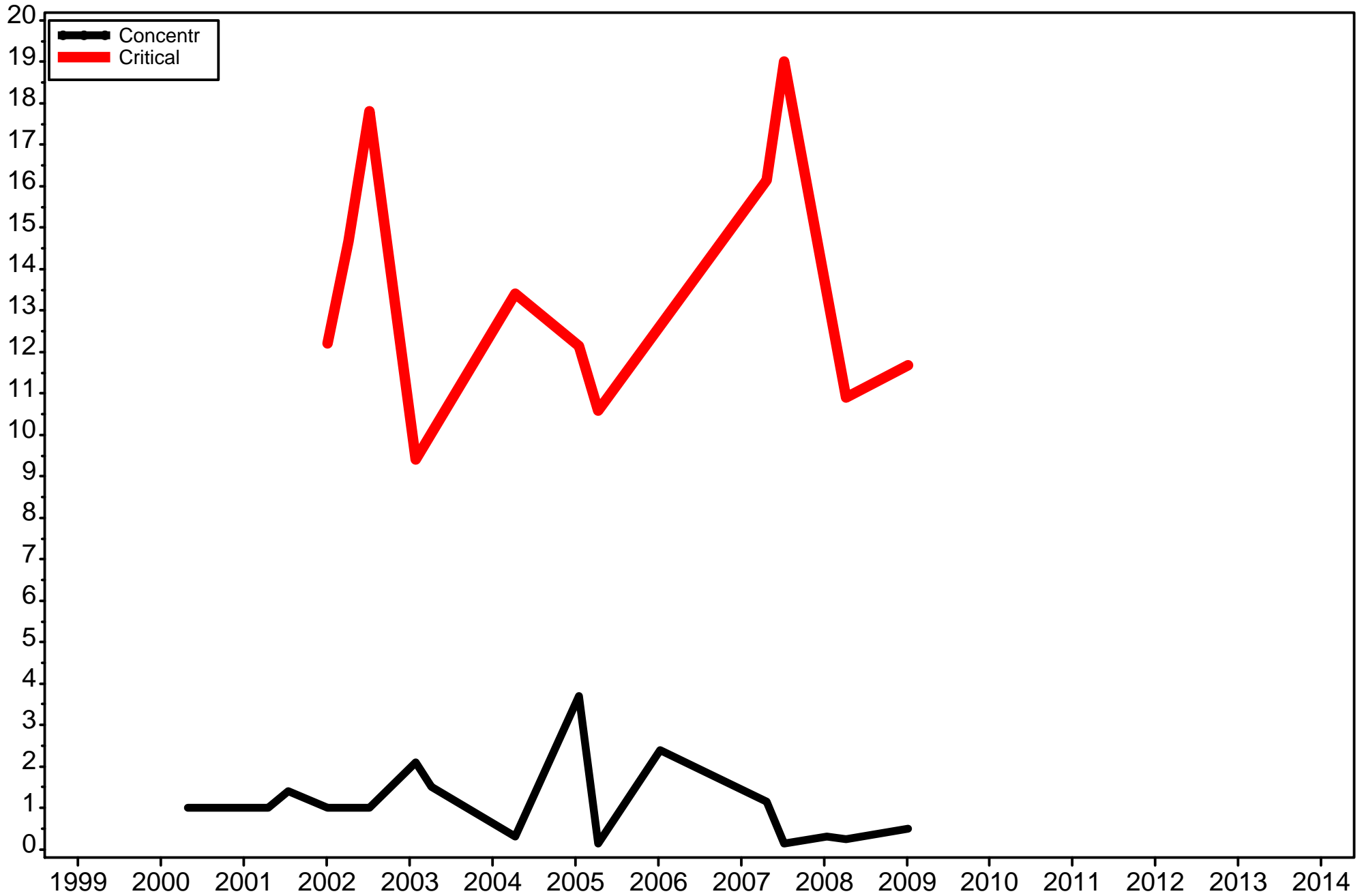
(ug/L)



Copper concentrations

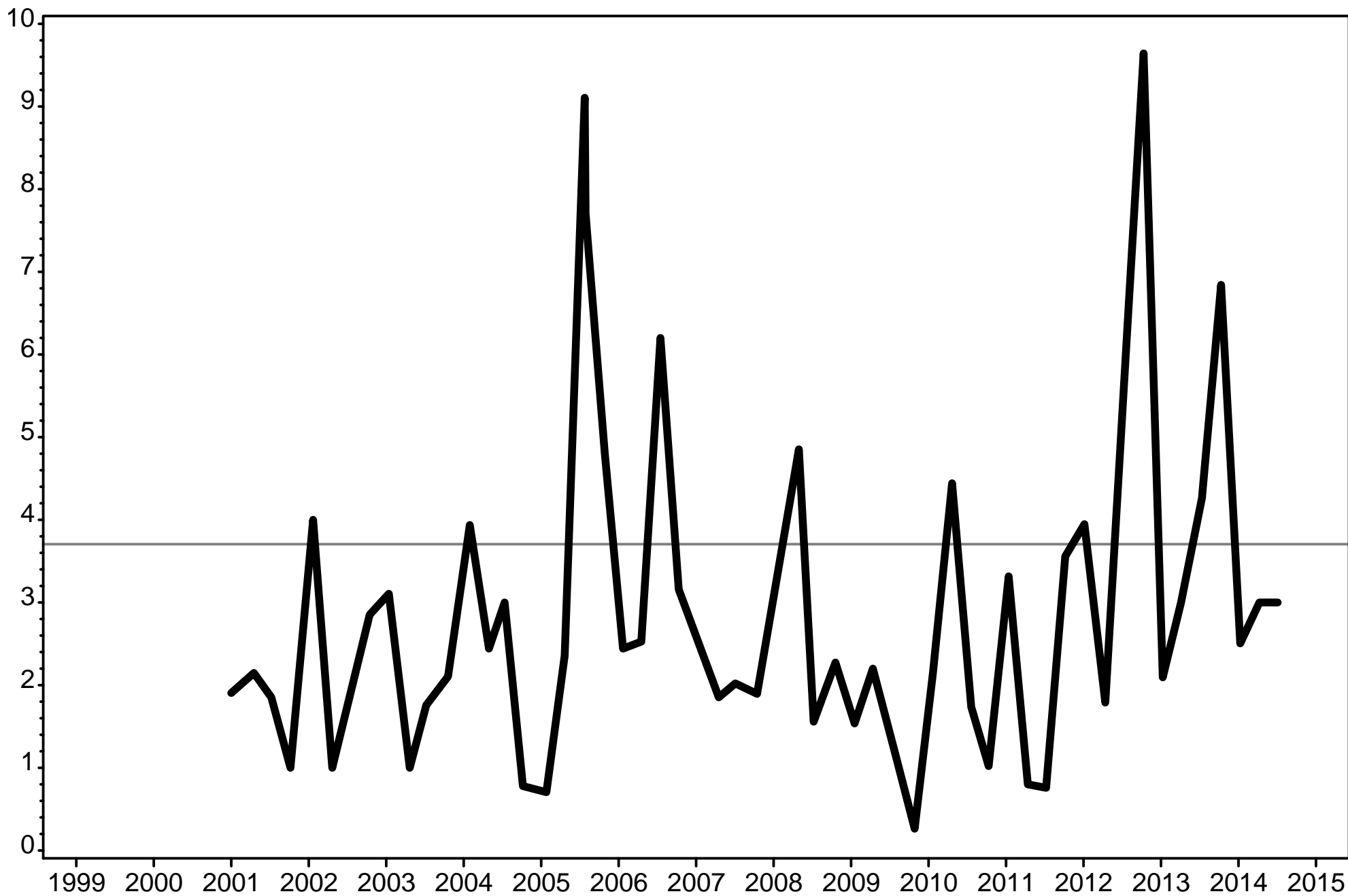
Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - TAMBR90

(ug/L)



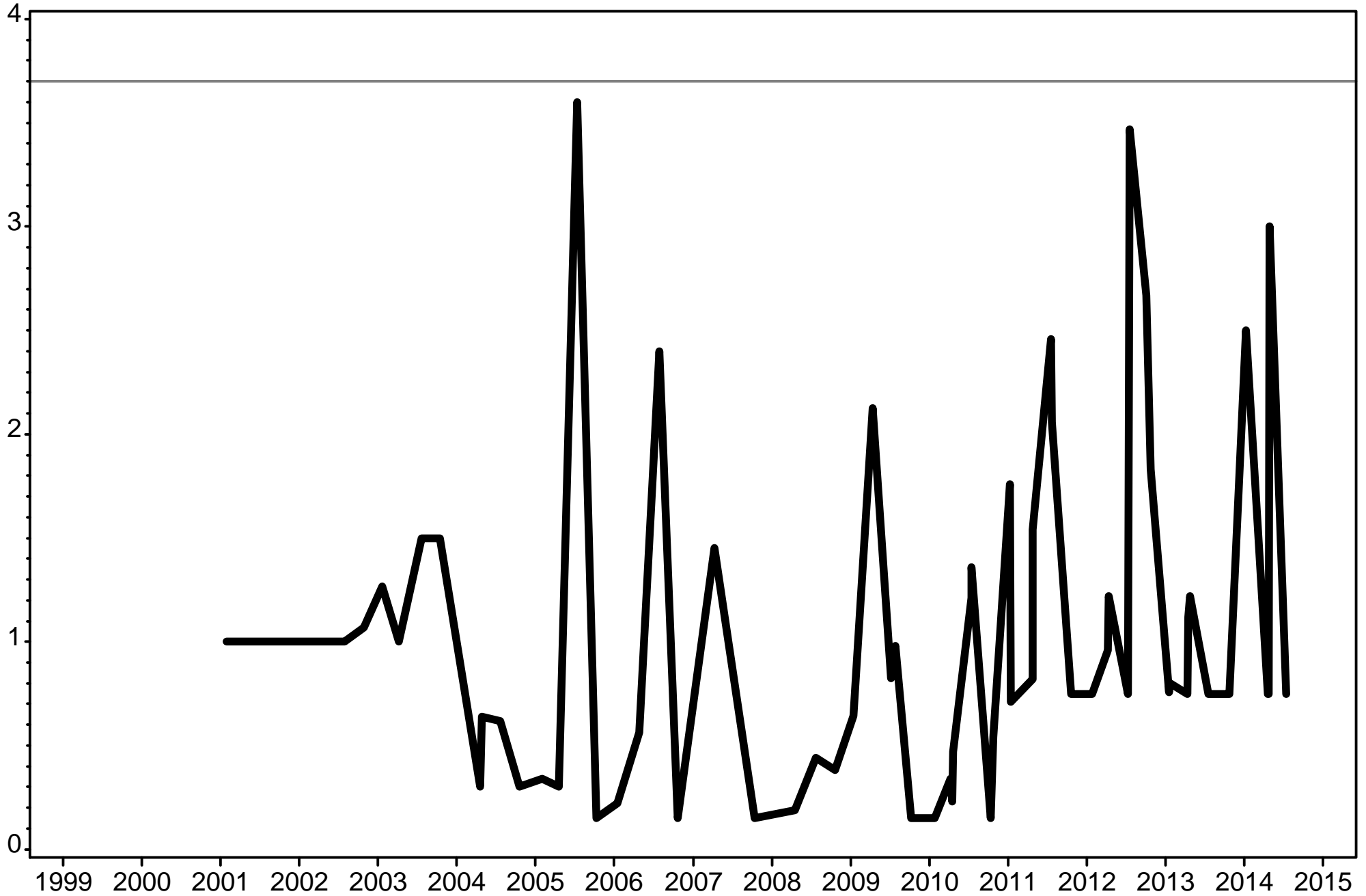
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Cocohatchee River

(ug/L)



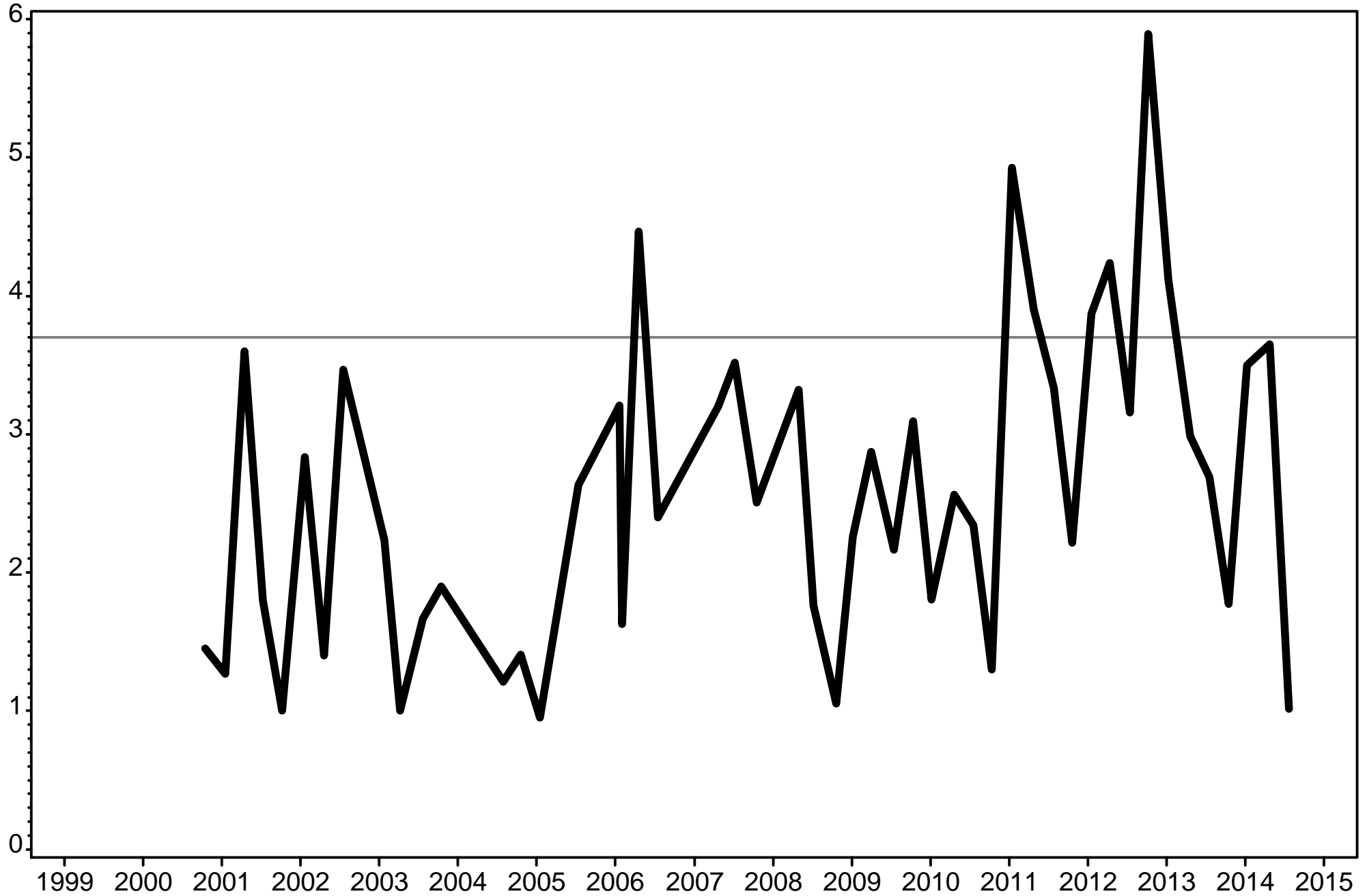
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Fakahatchee Strand

(ug/L)



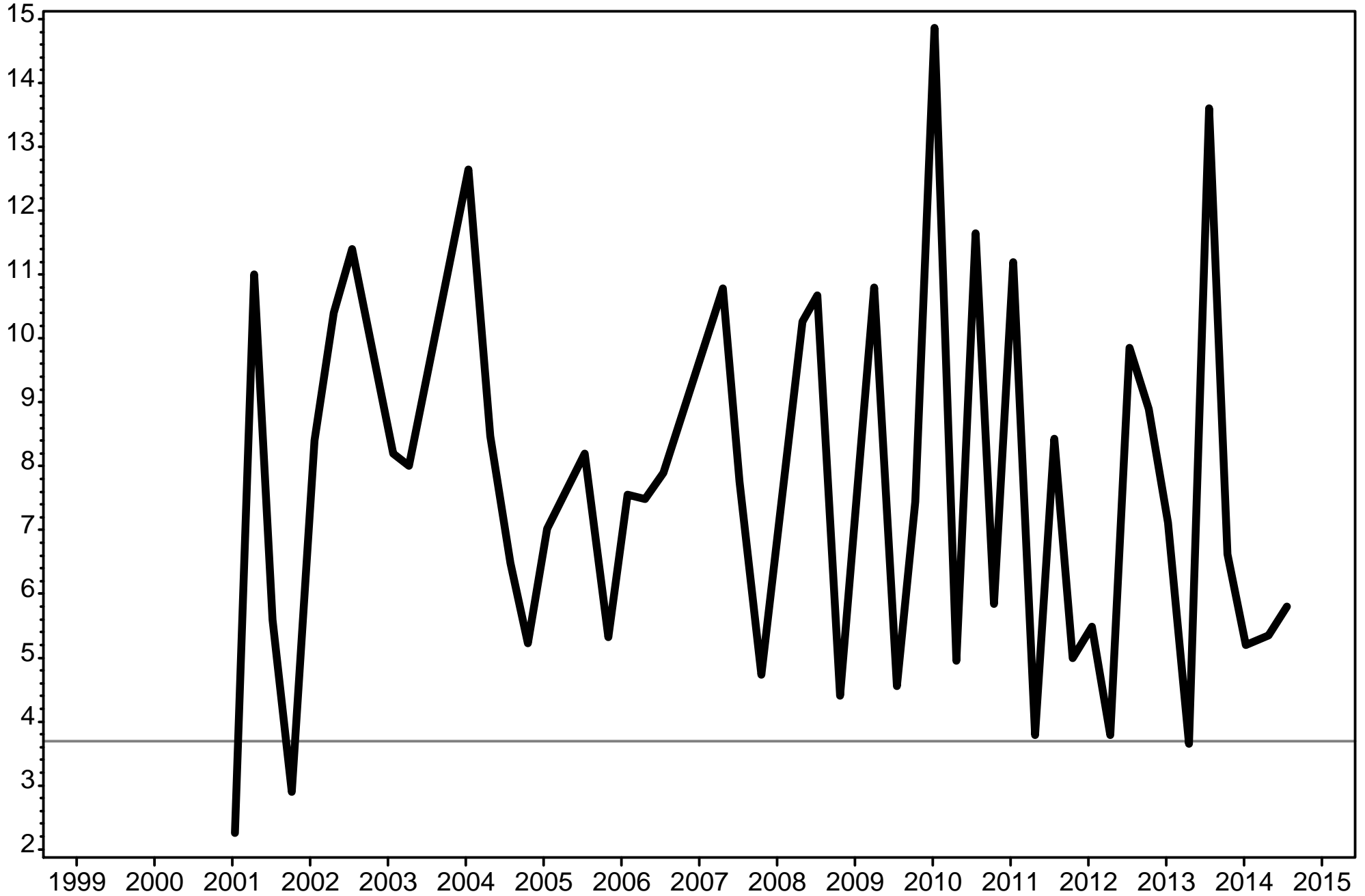
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Gordon River Marine

(ug/L)



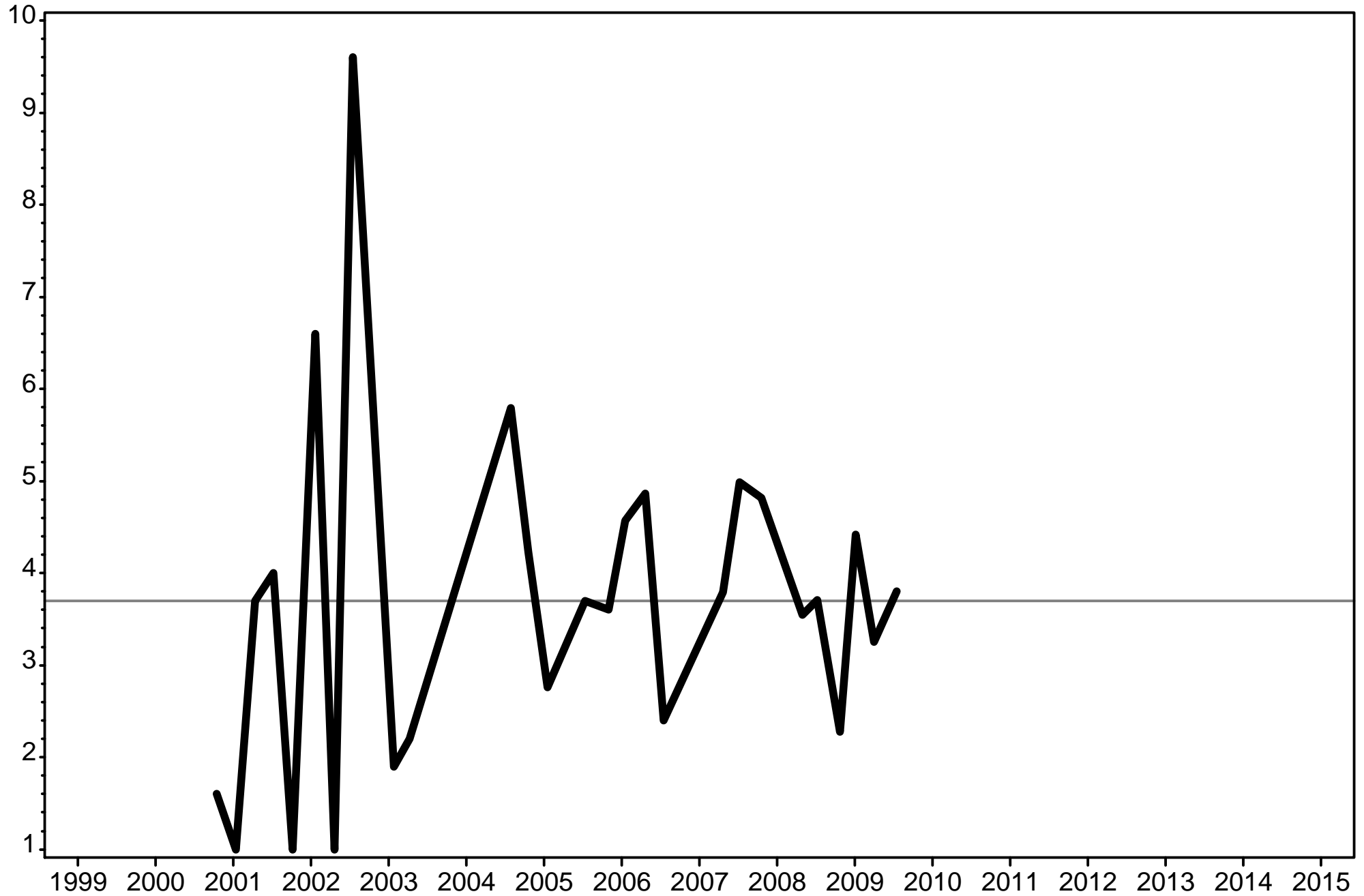
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Haldeman Cr Lower

(ug/L)



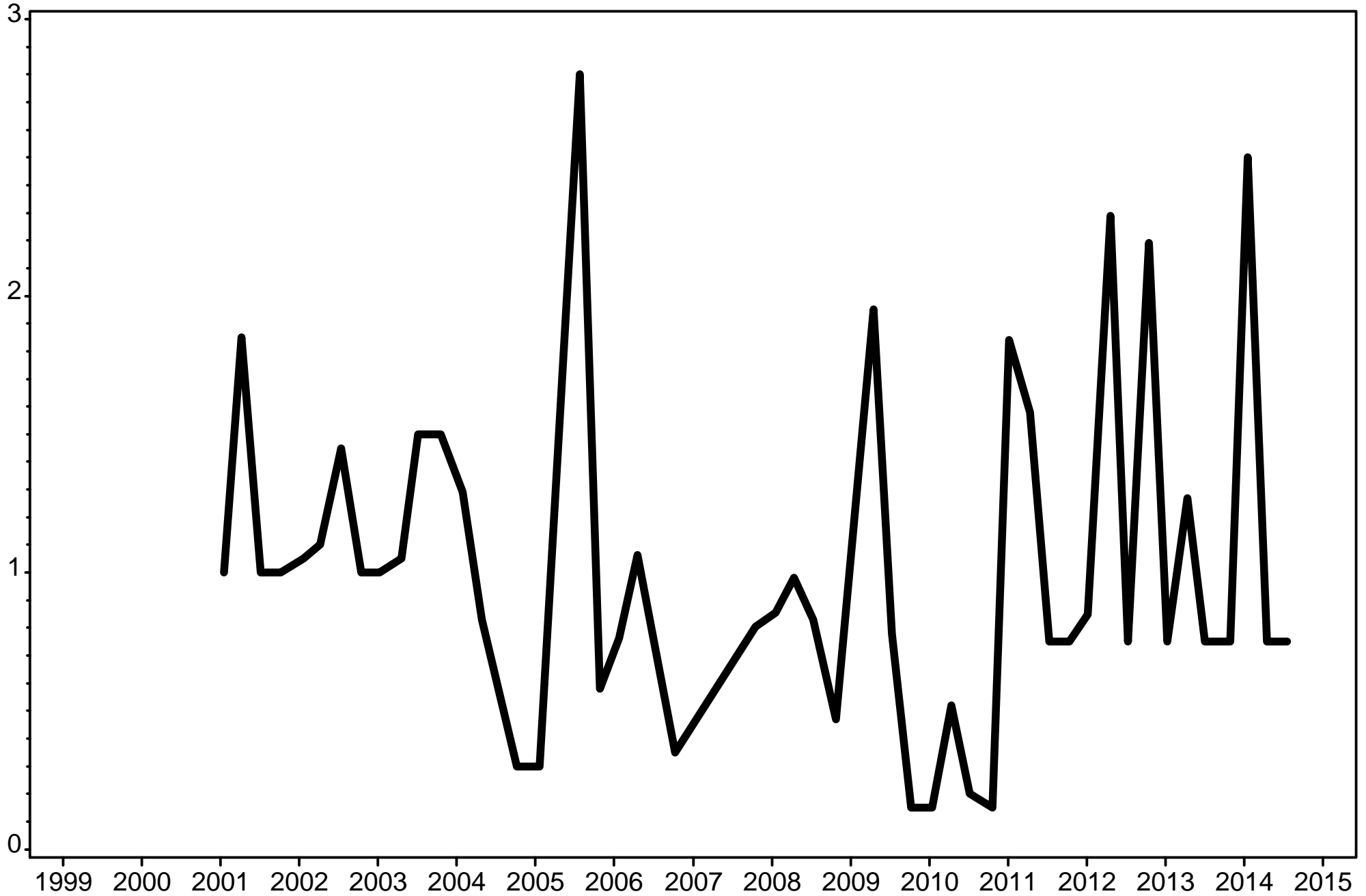
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Naples Bay

(ug/L)



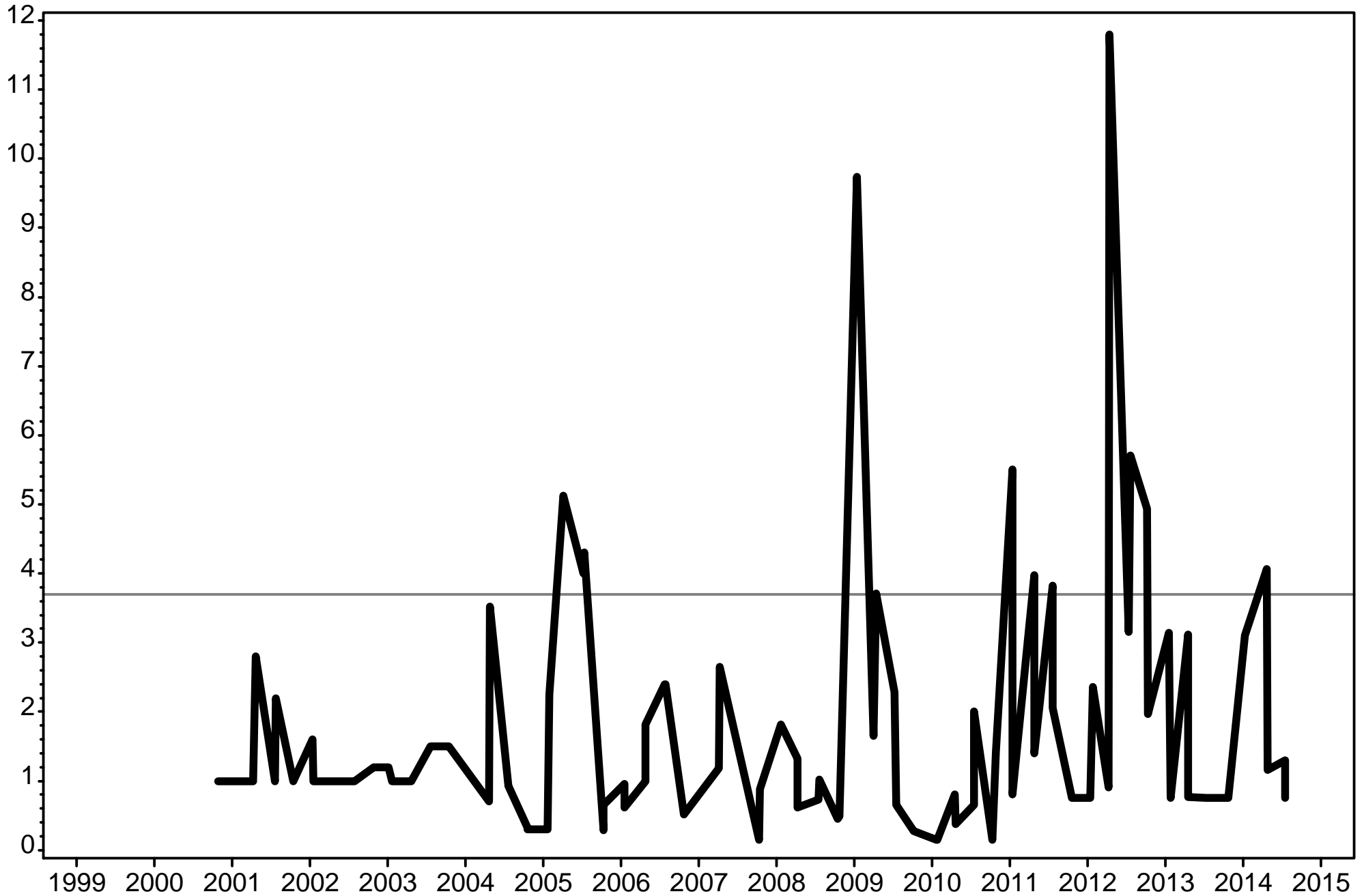
Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Rookery Bay East

(ug/L)

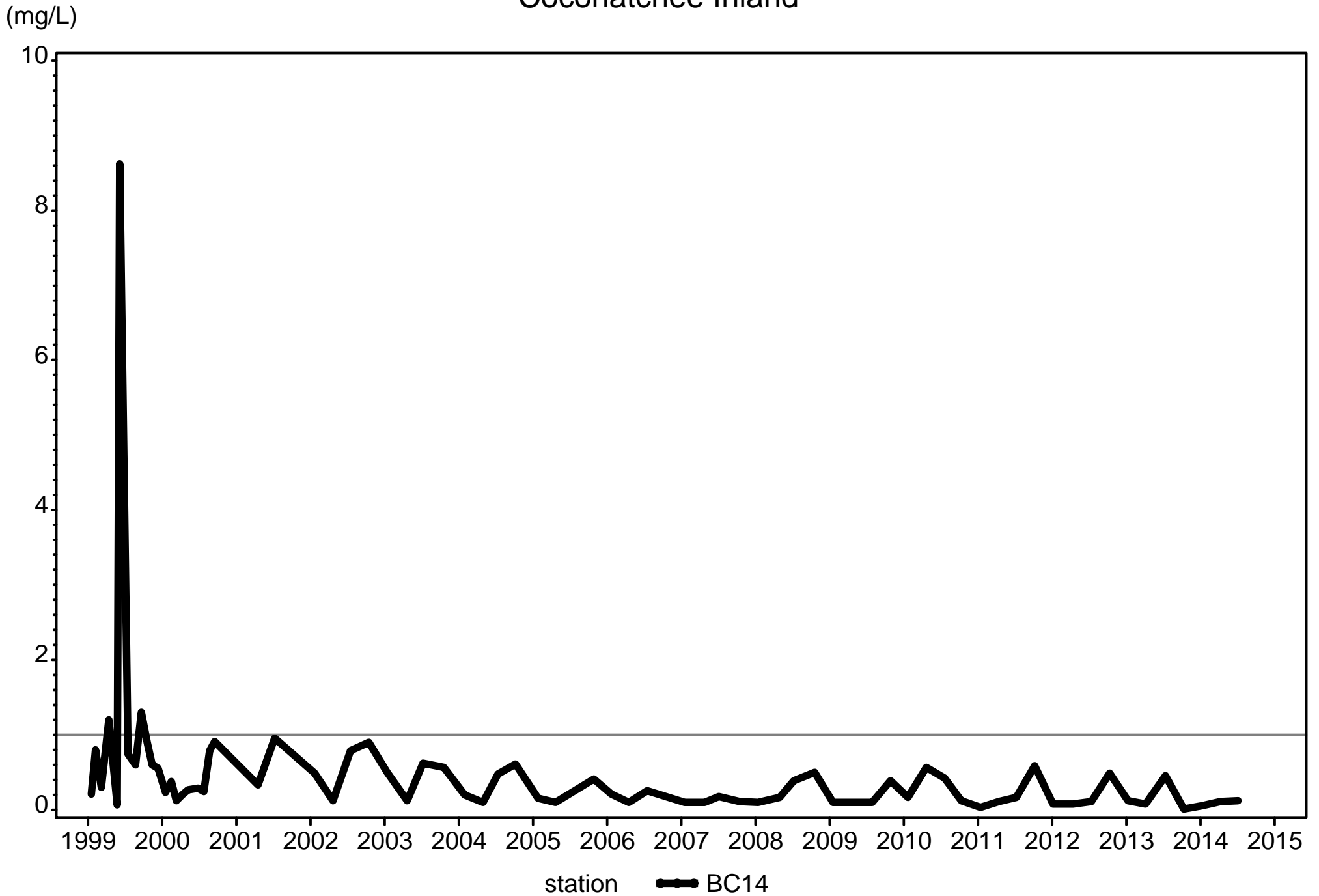


Copper concentrations
Marine waters shall not exceed 3.7 ug/L
Ten Thousand Islands

(ug/L)

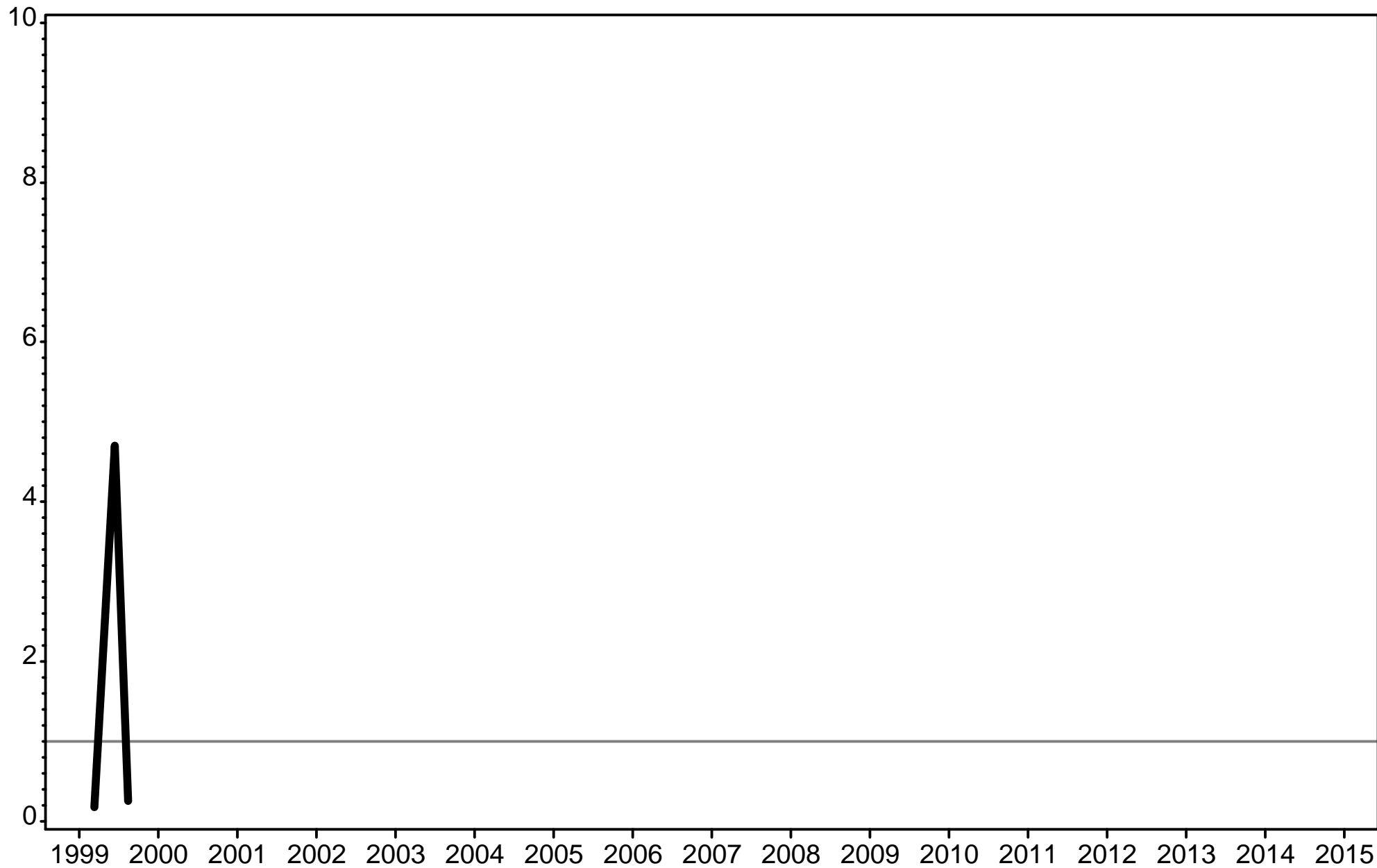


Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee Inland



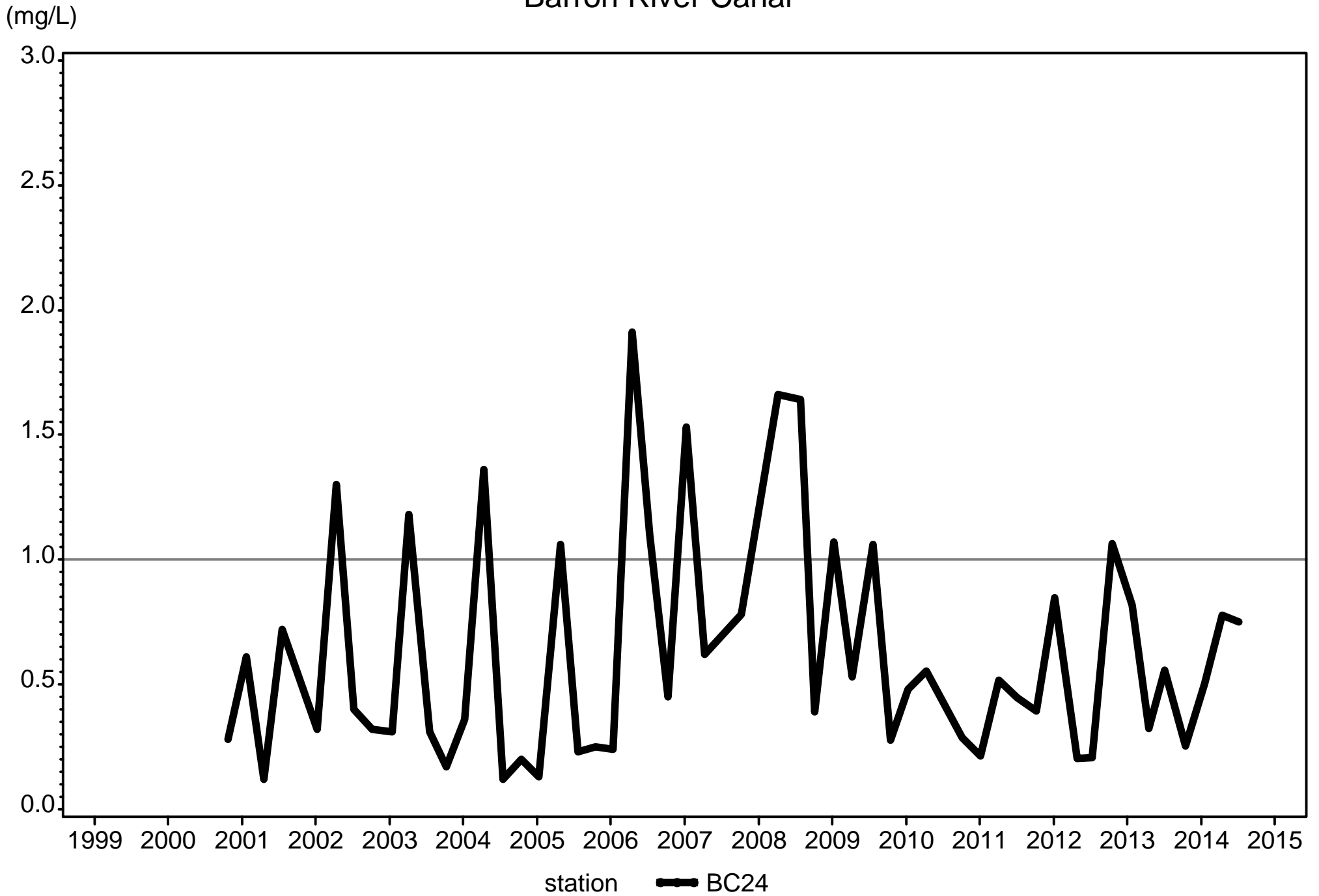
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
North Golden Gate

(mg/L)

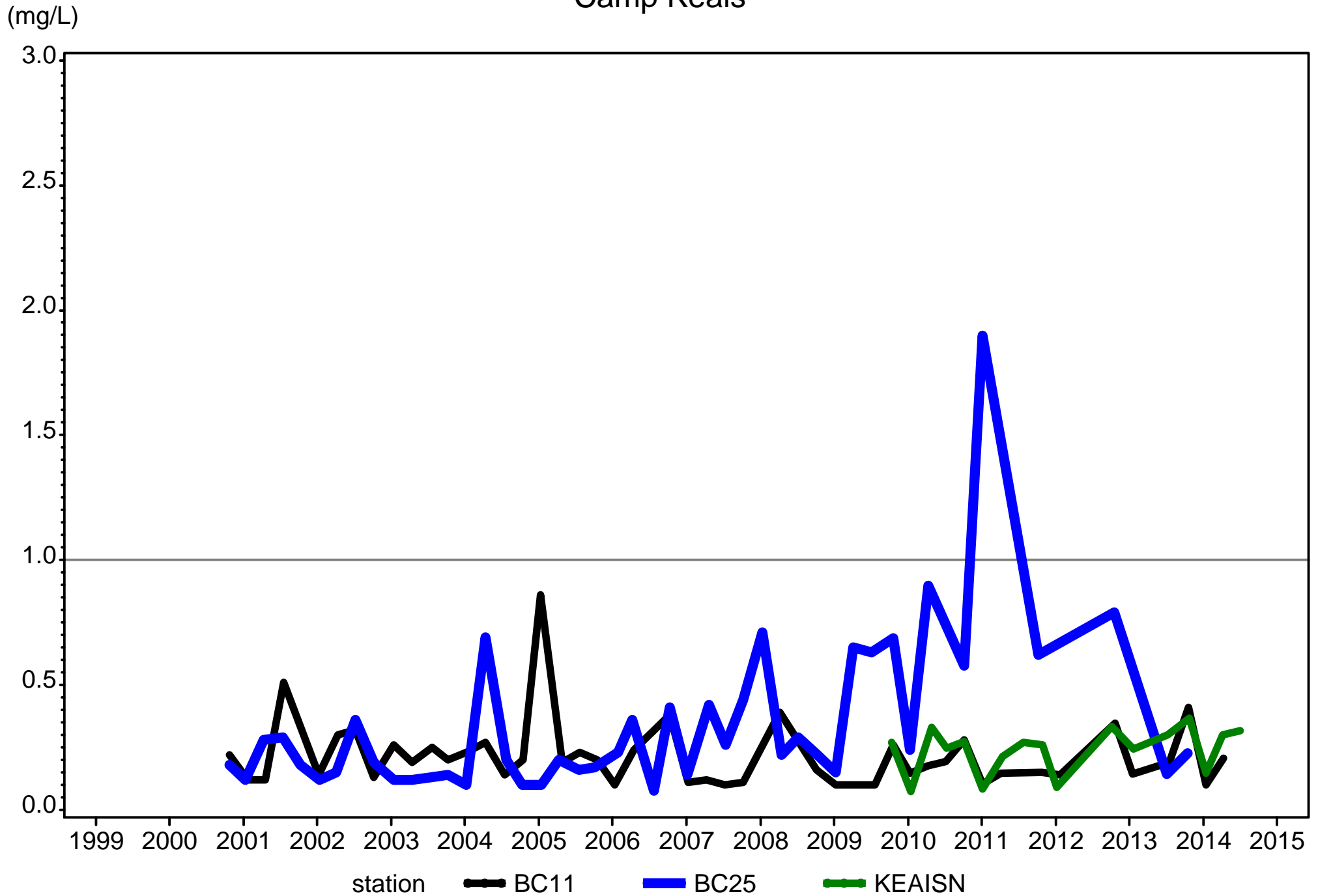


station  BC29

Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Barron River Canal

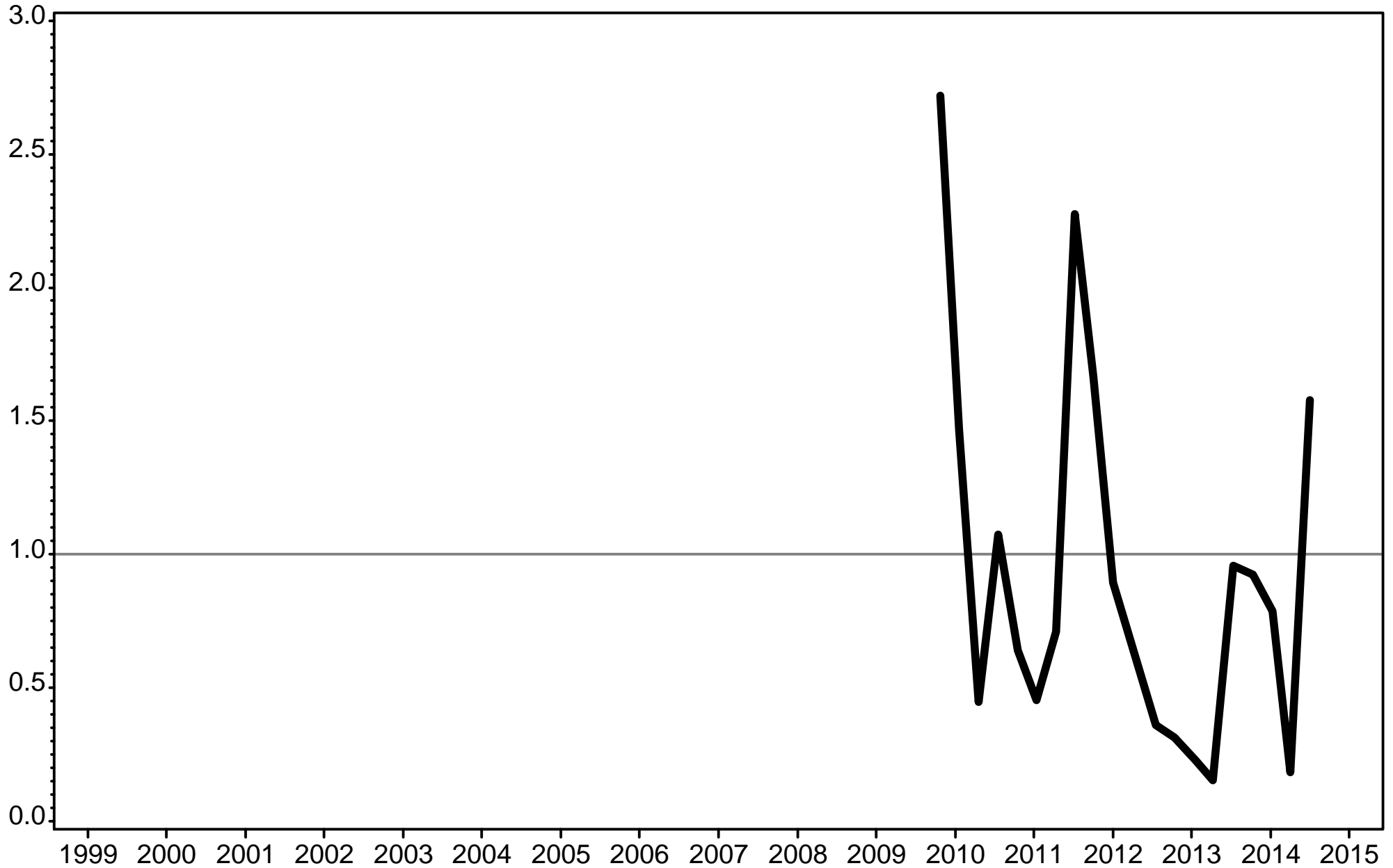


Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Camp Keais



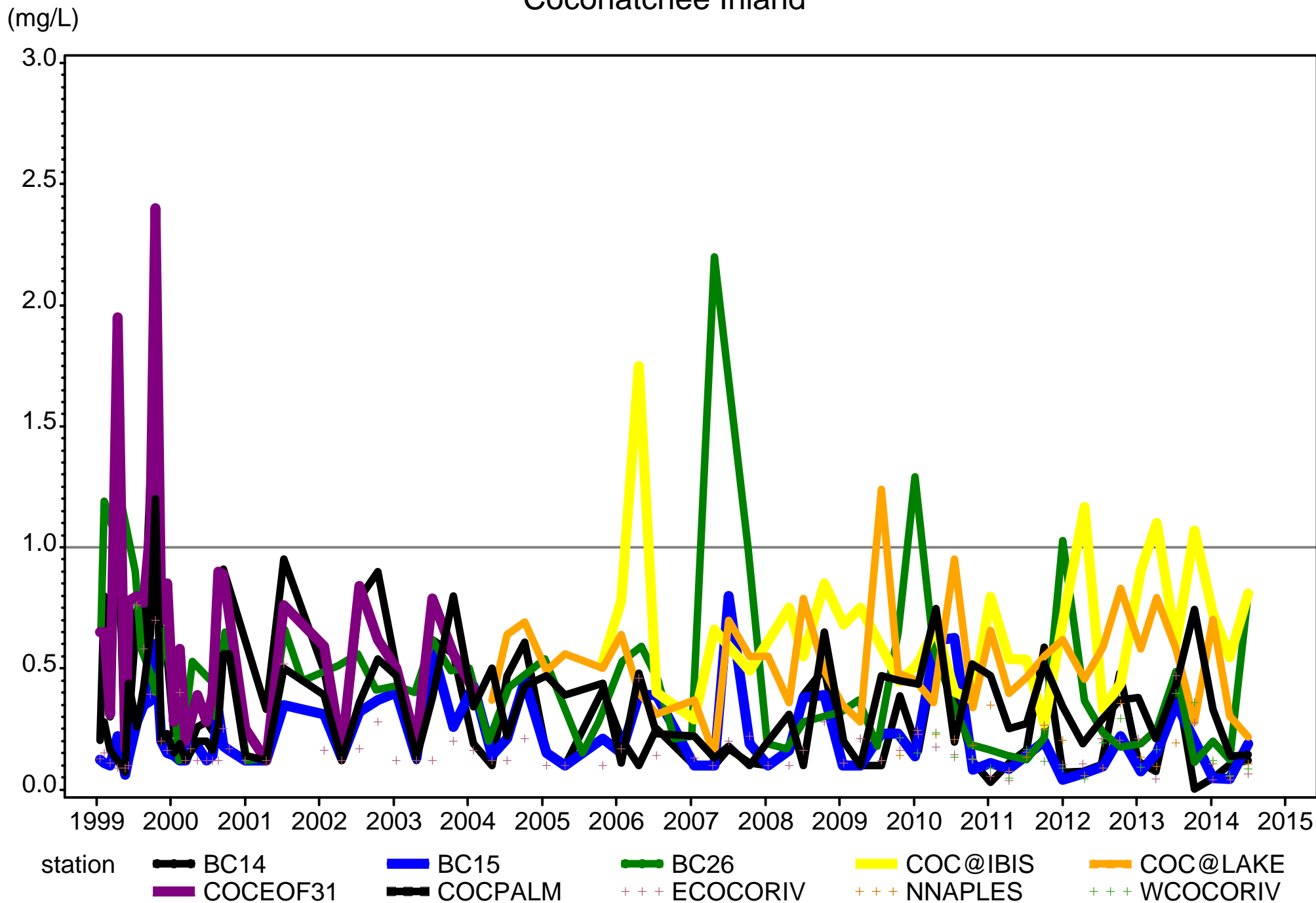
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee GC Disch

(mg/L)

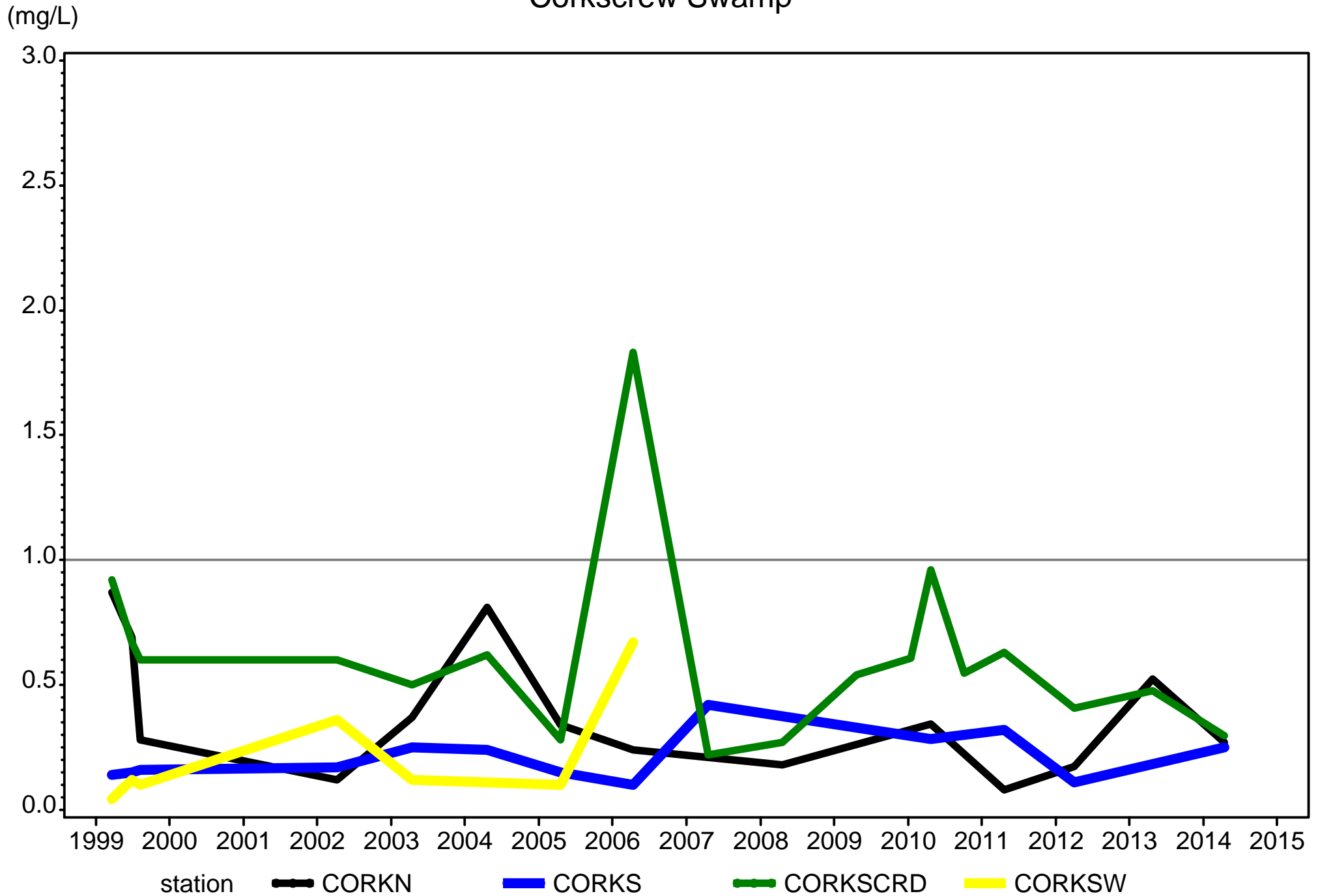


station **—** WIGGINSBY

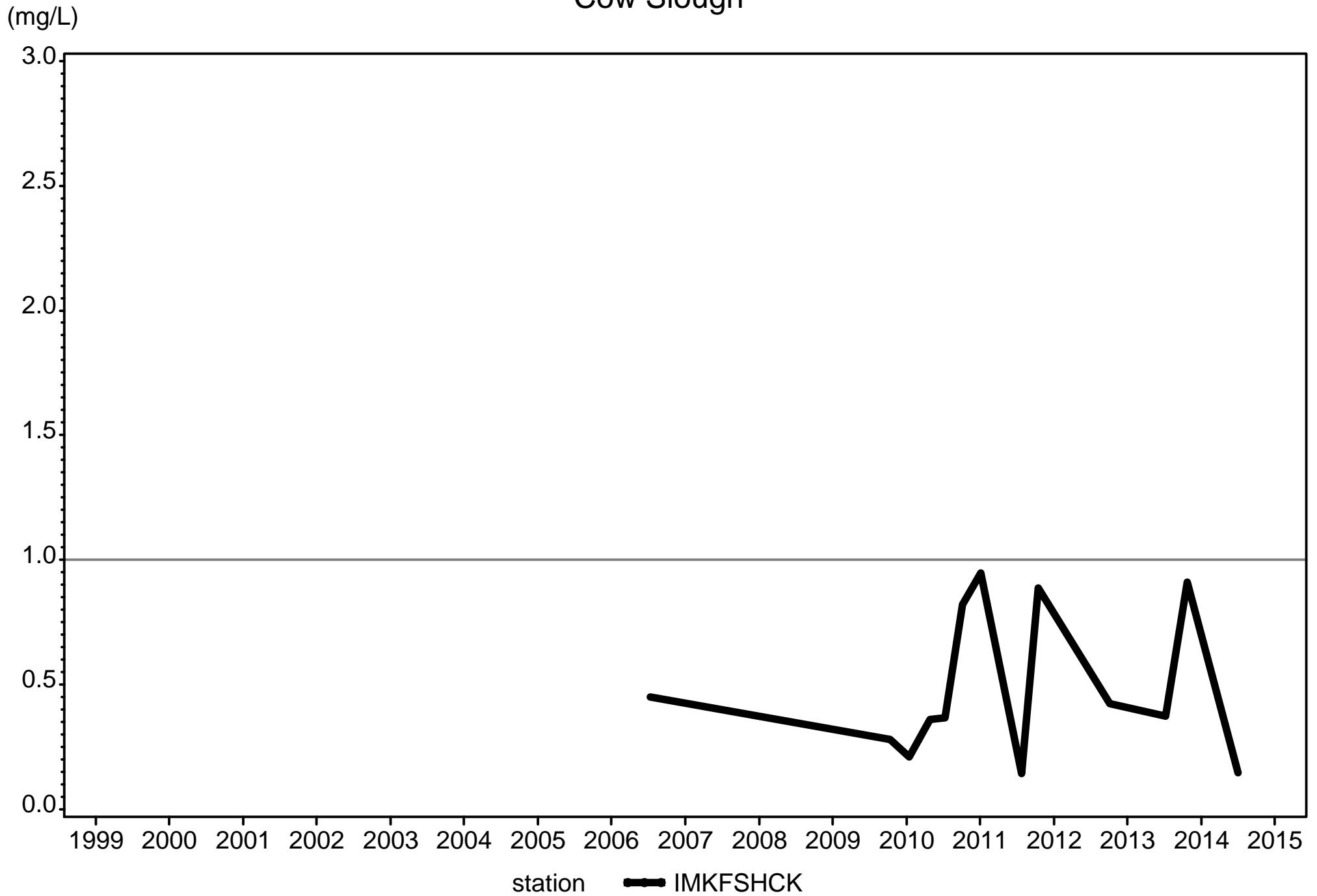
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee Inland



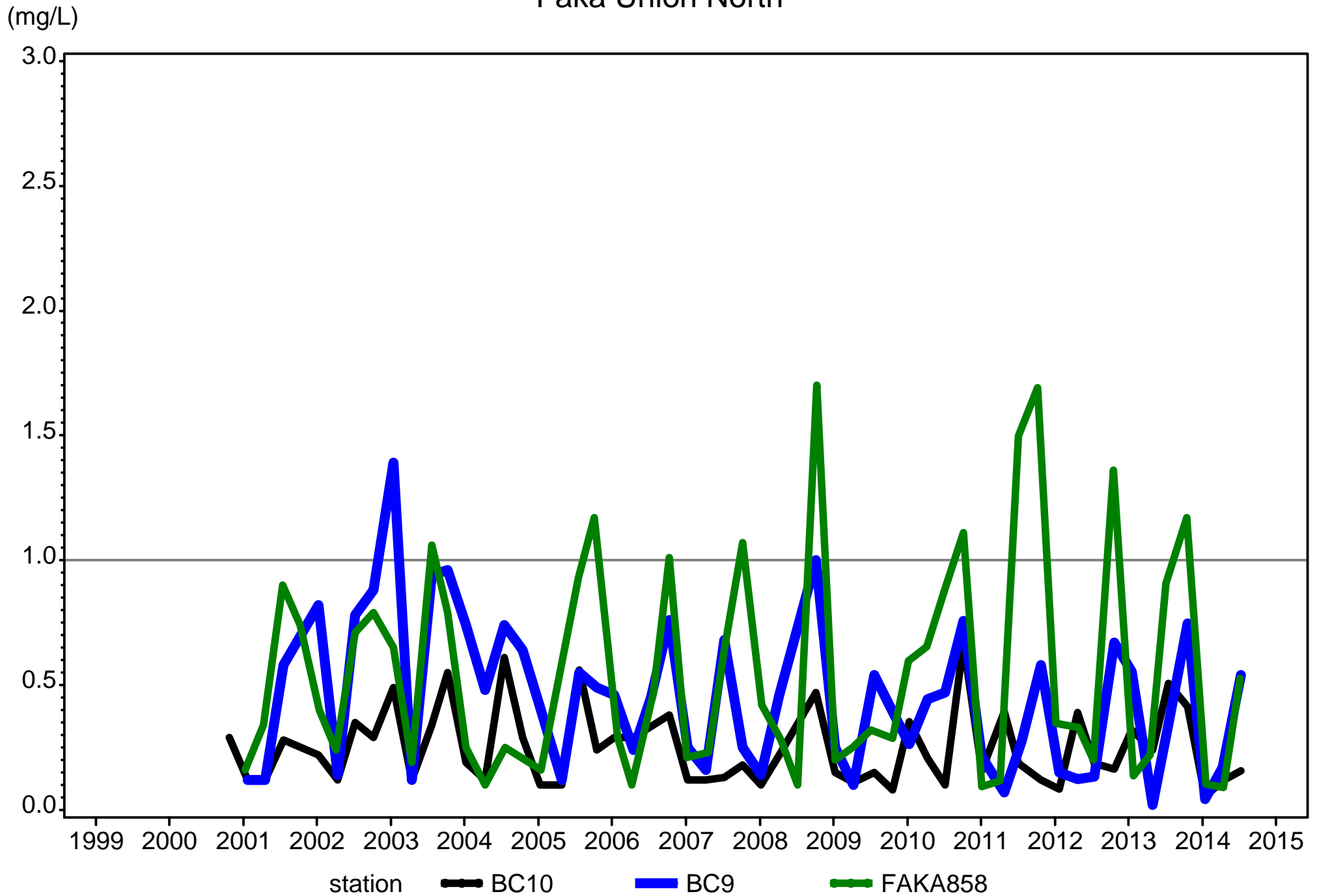
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Corkscrew Swamp



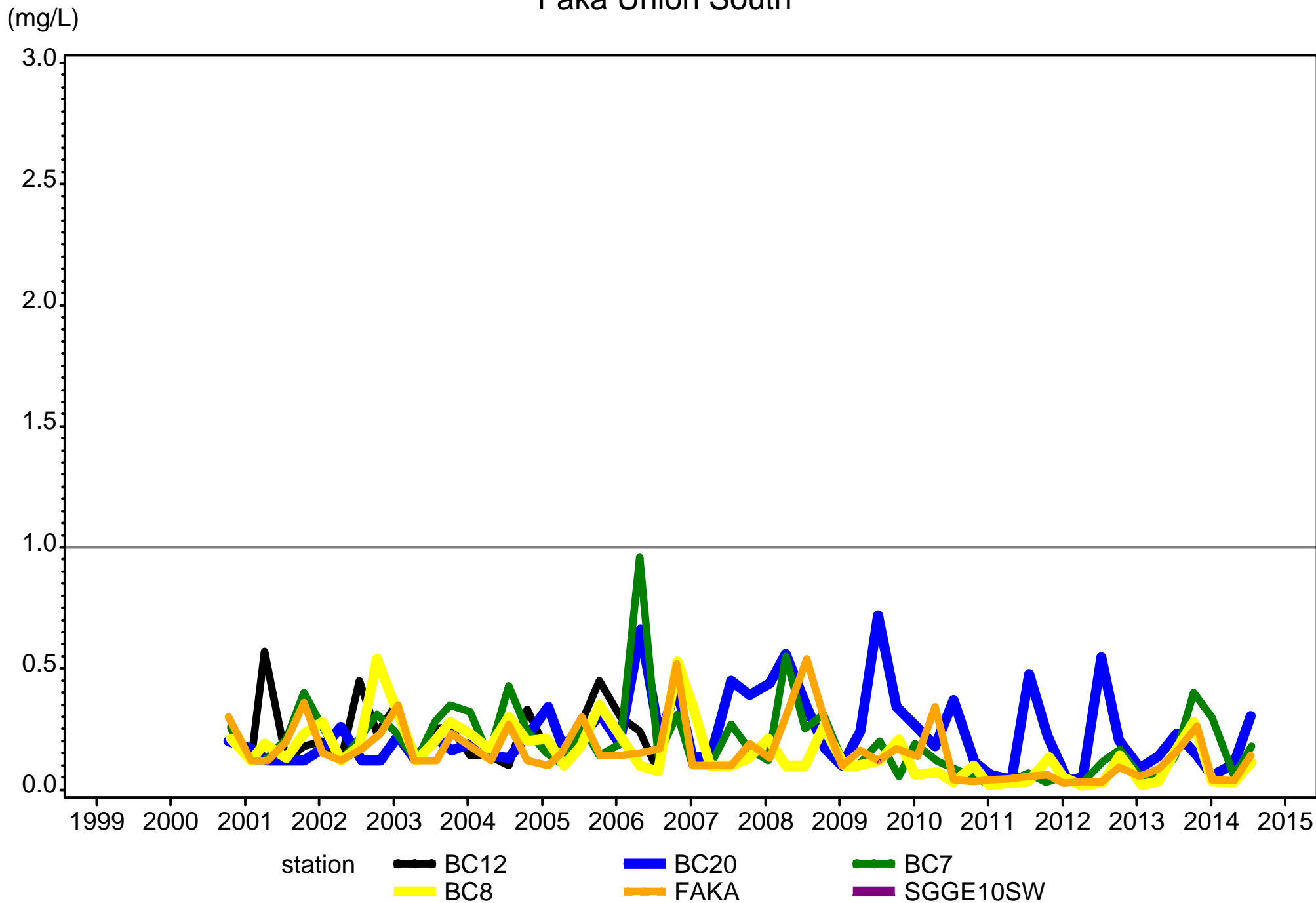
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cow Slough



Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Faka Union North

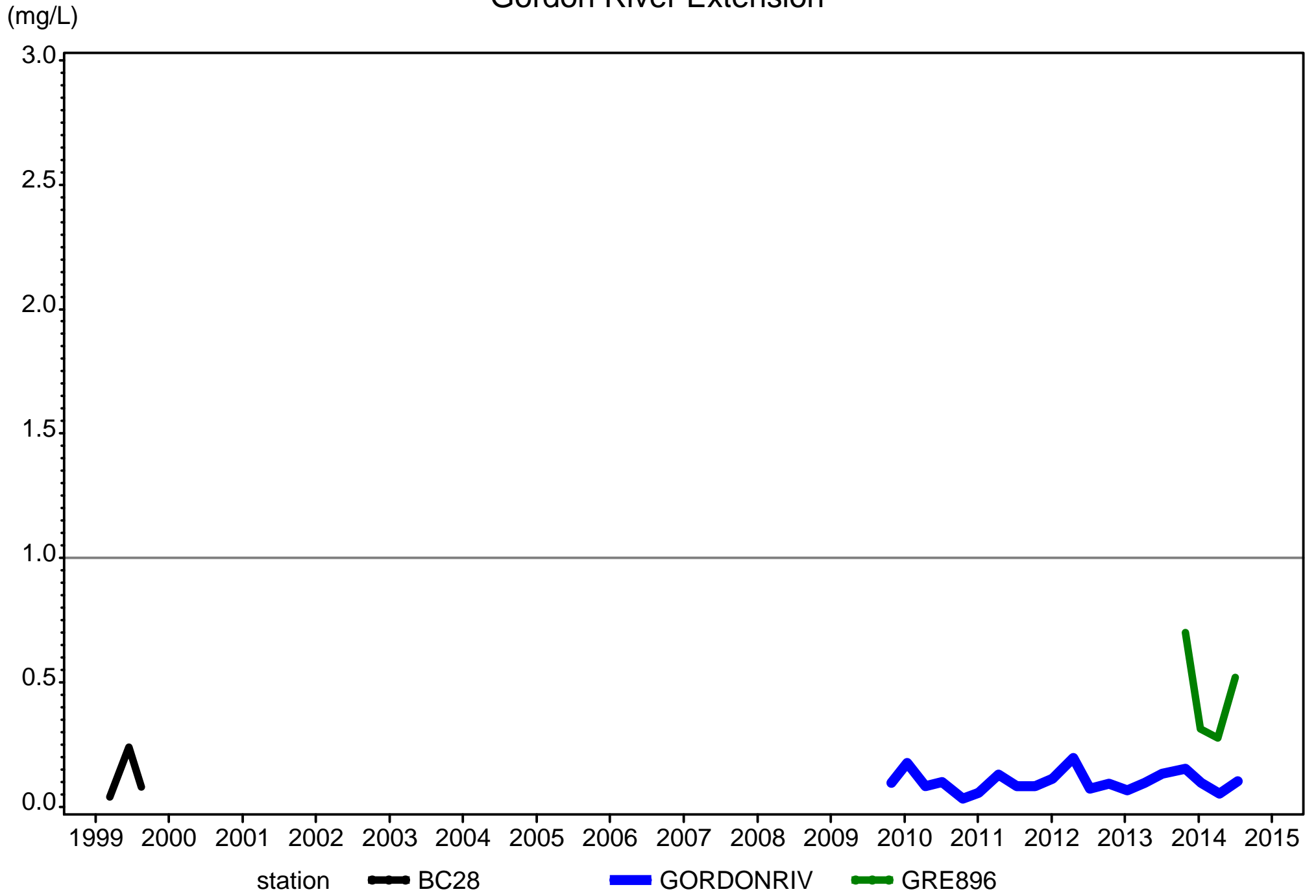


Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Faka Union South

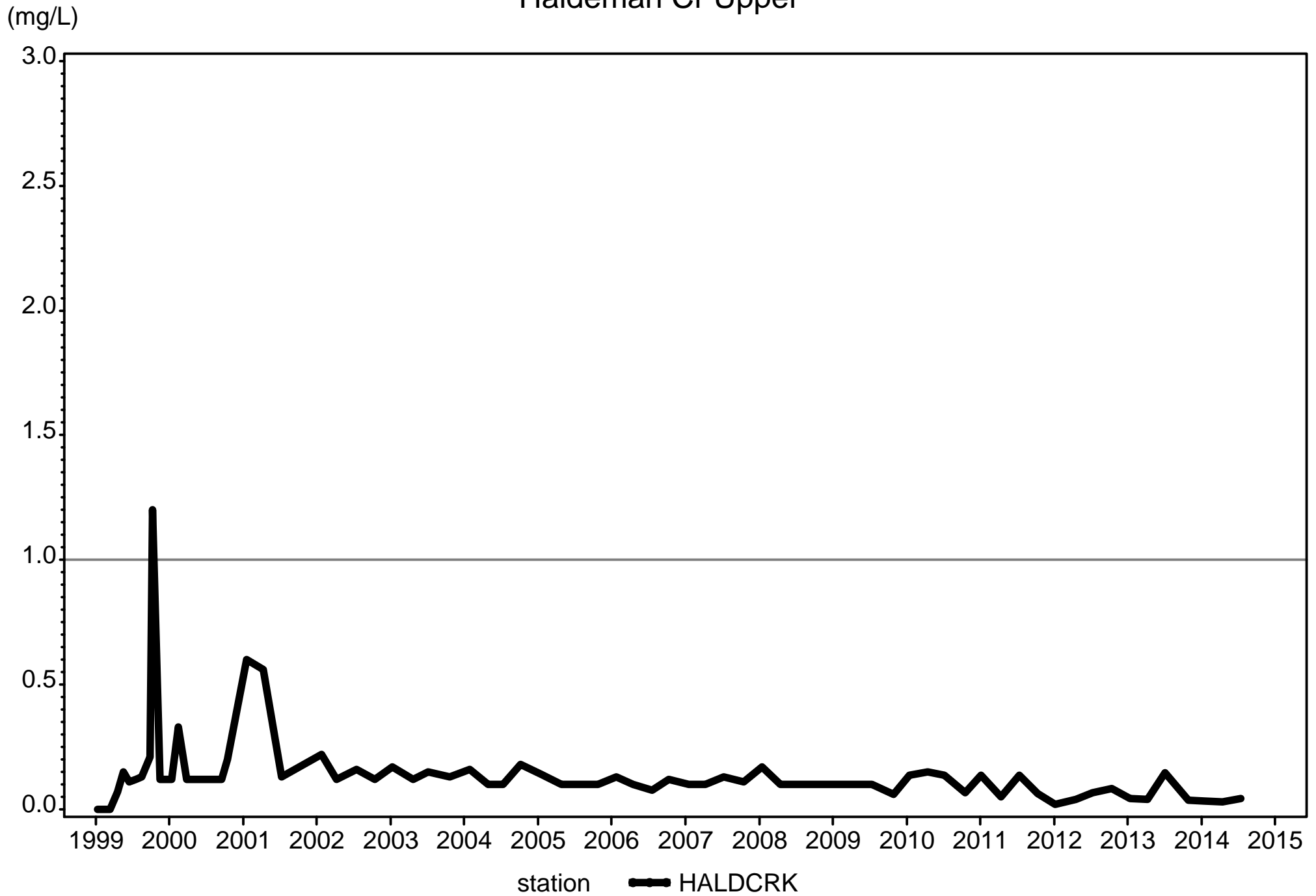


Iron concentrations

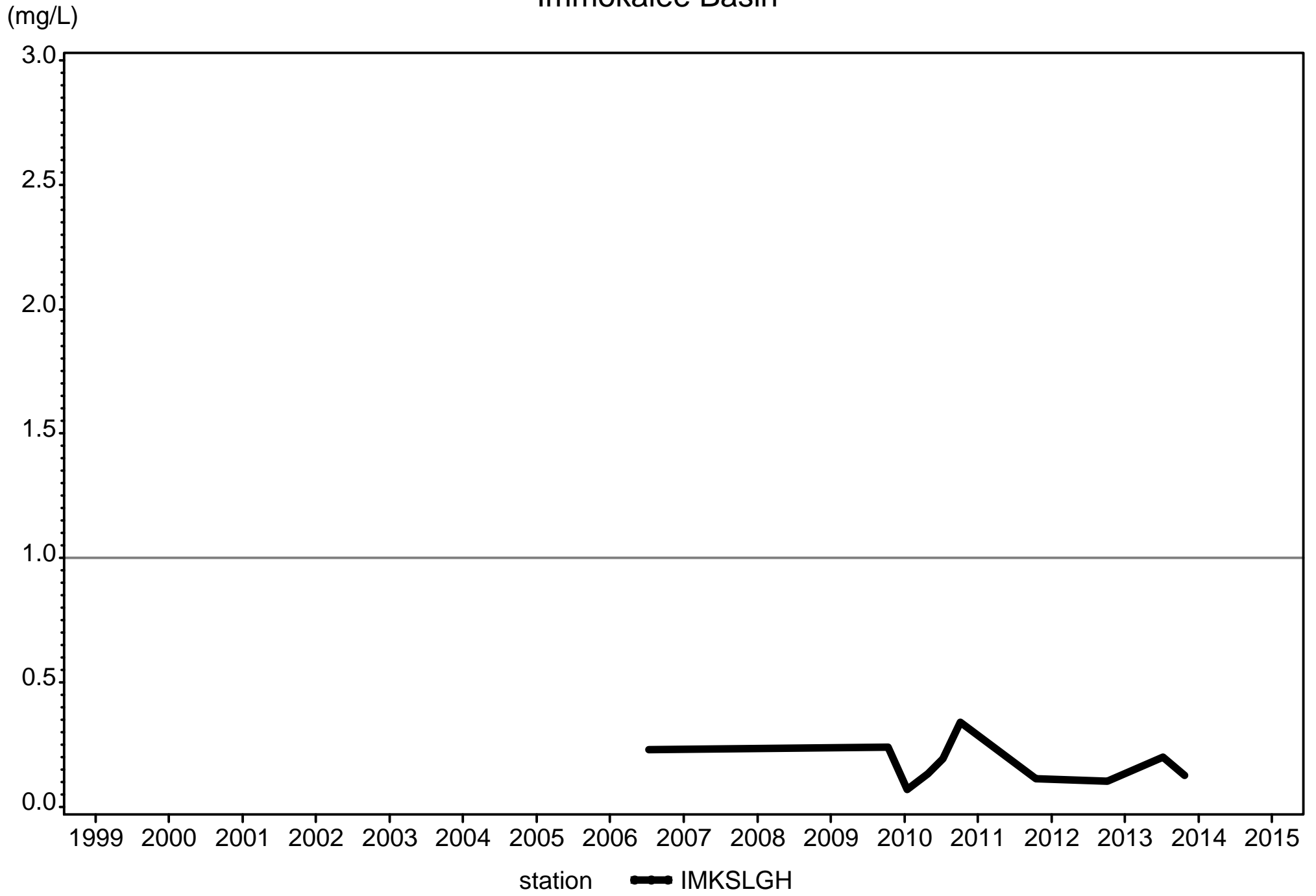
Fresh waters shall not exceed 1.0 mg/L
Gordon River Extension



Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Haldeman Cr Upper

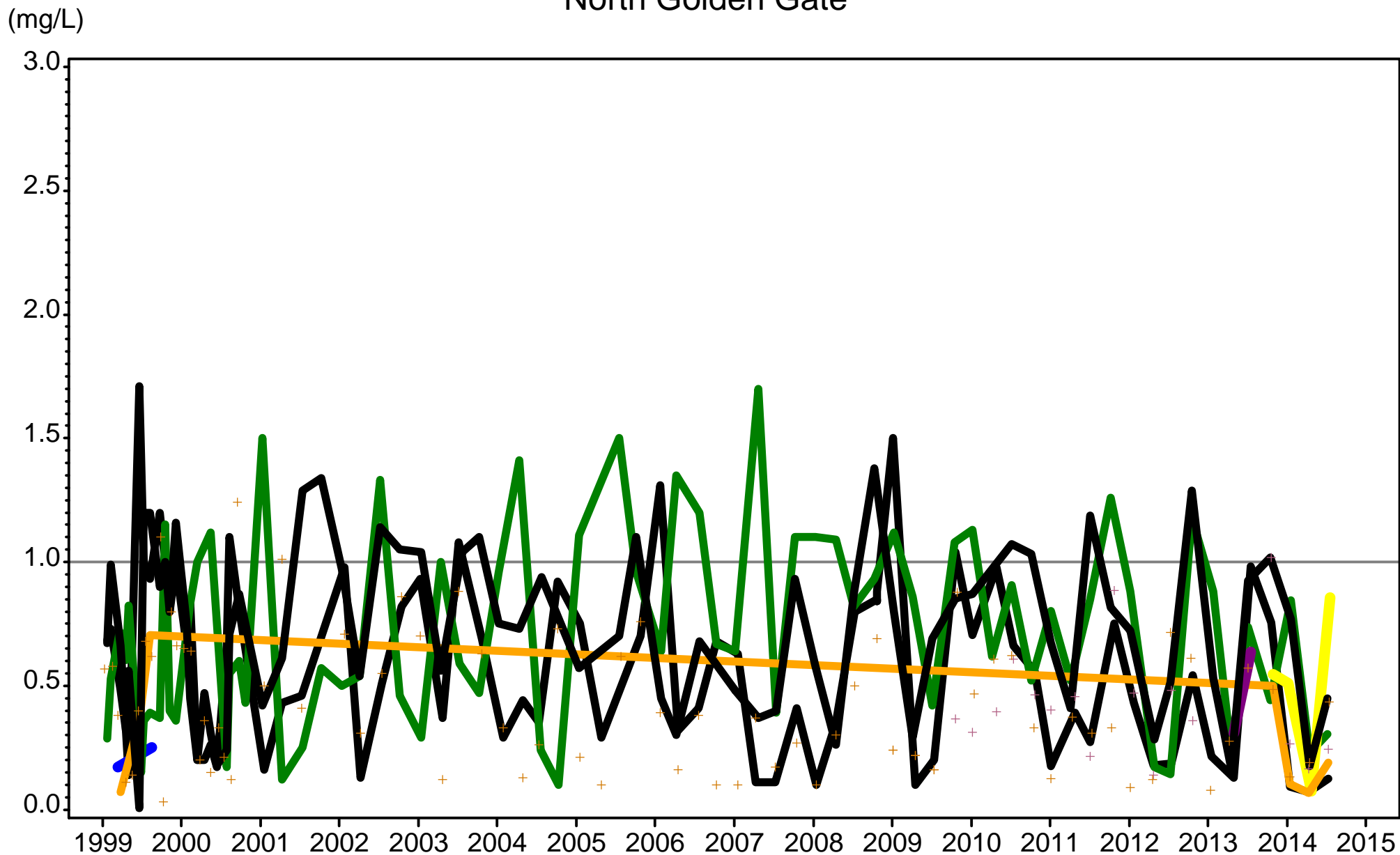


Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Immokalee Basin



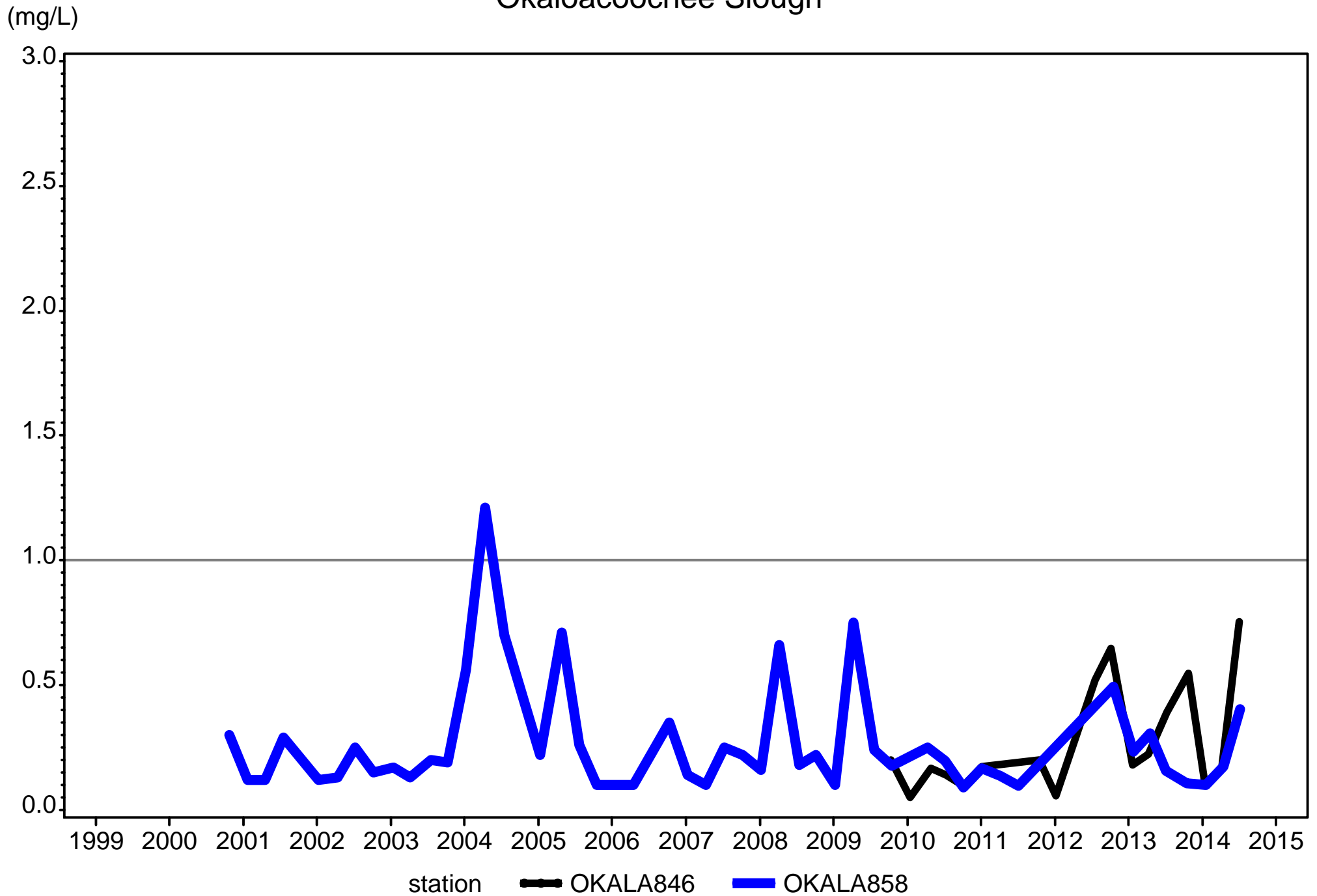
Iron concentrations

Fresh waters shall not exceed 1.0 mg/L
North Golden Gate

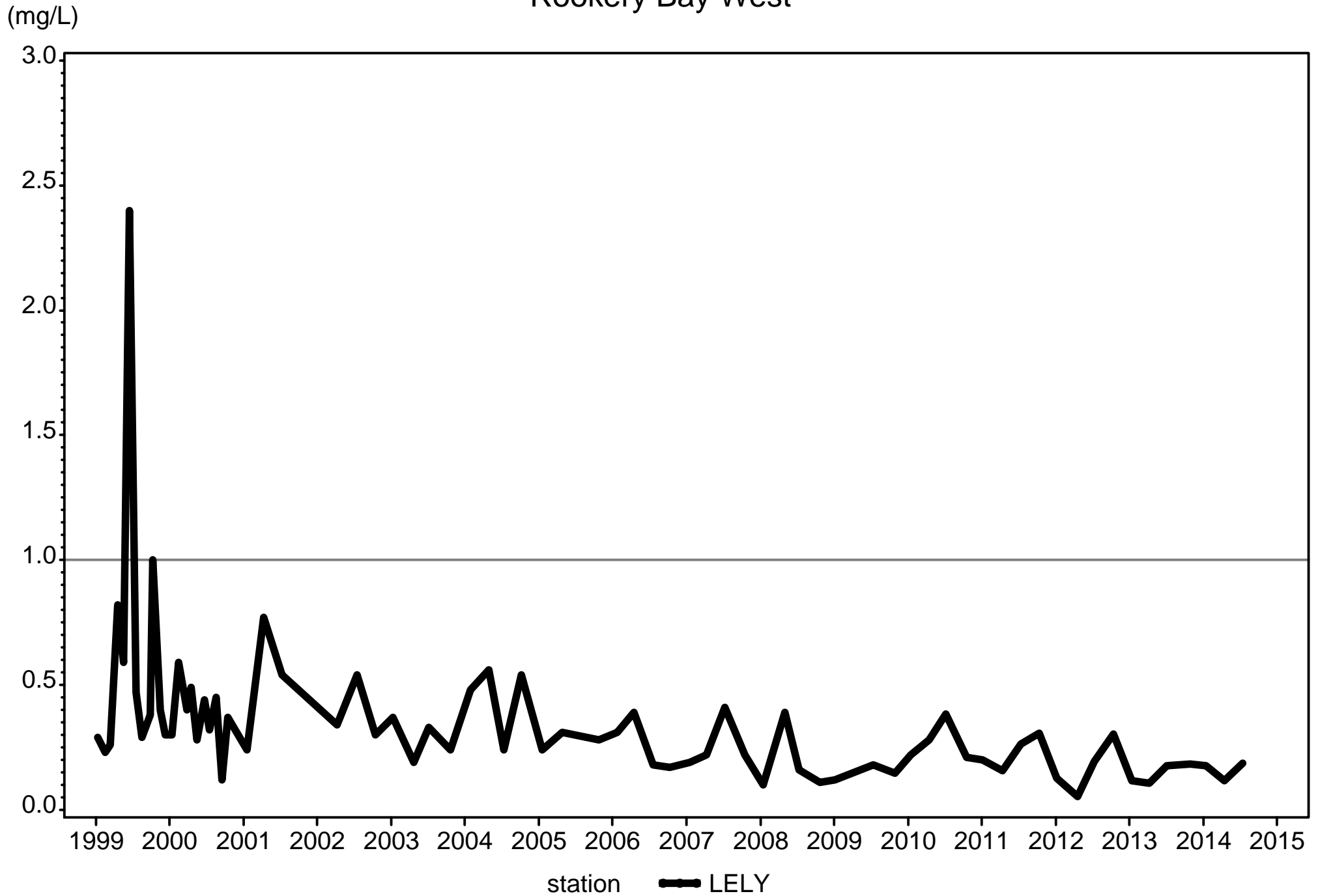


station	BC23	BC29	CORK@846	CYPR13NW
	D2886	GGC@13SW	GGC@858	GGC@WHITE
	GGCAT31	GGCAT951		

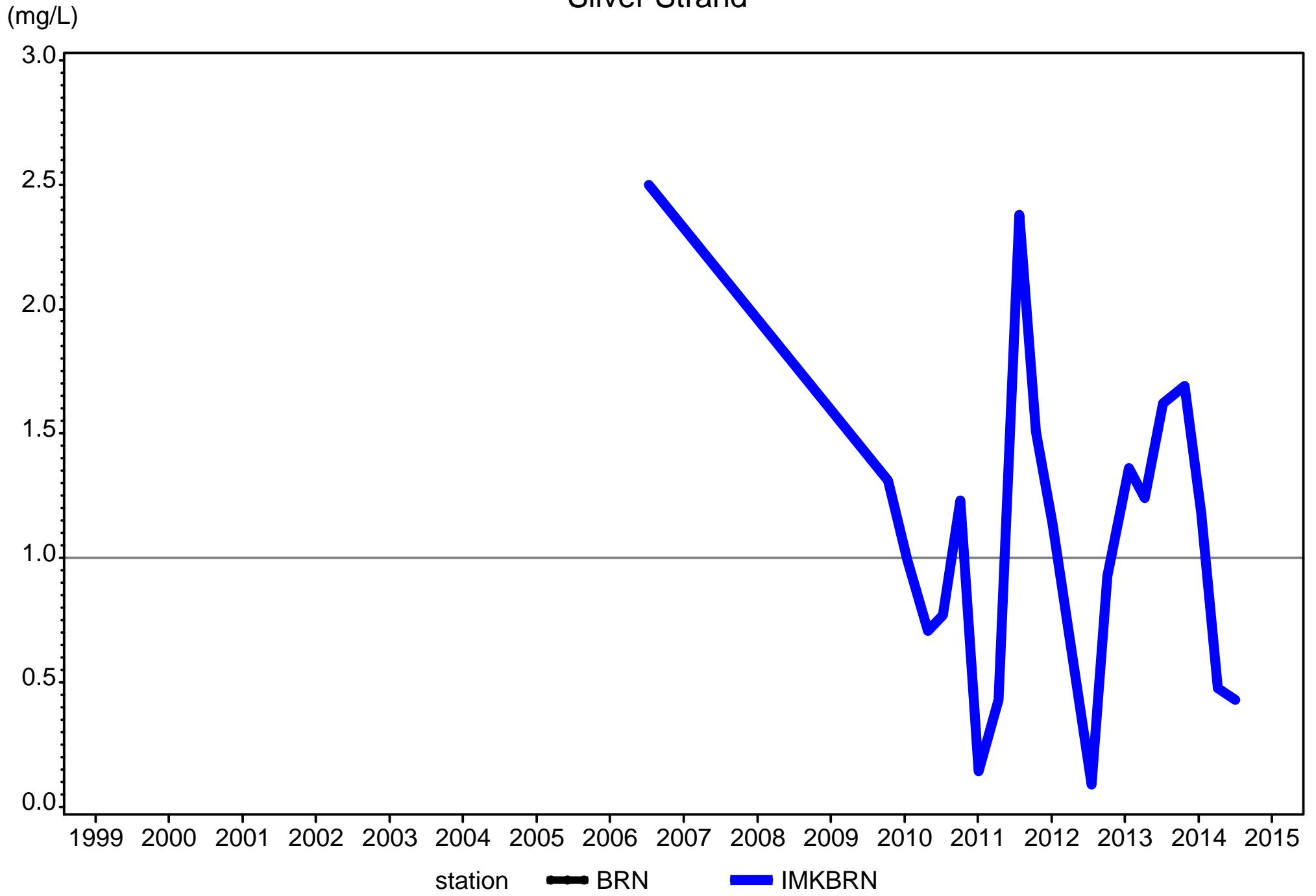
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Okaloacoochee Slough



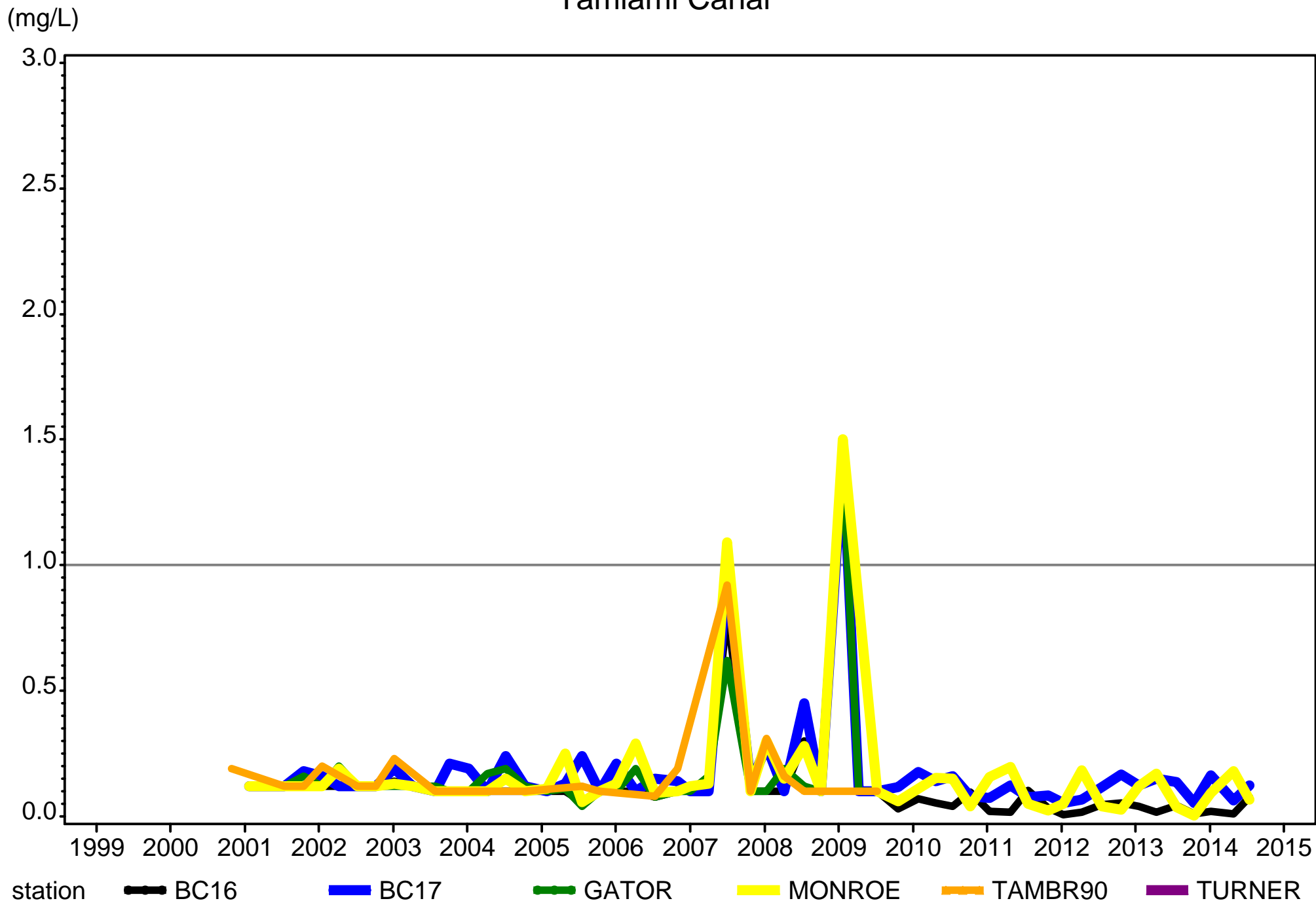
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Rookery Bay West



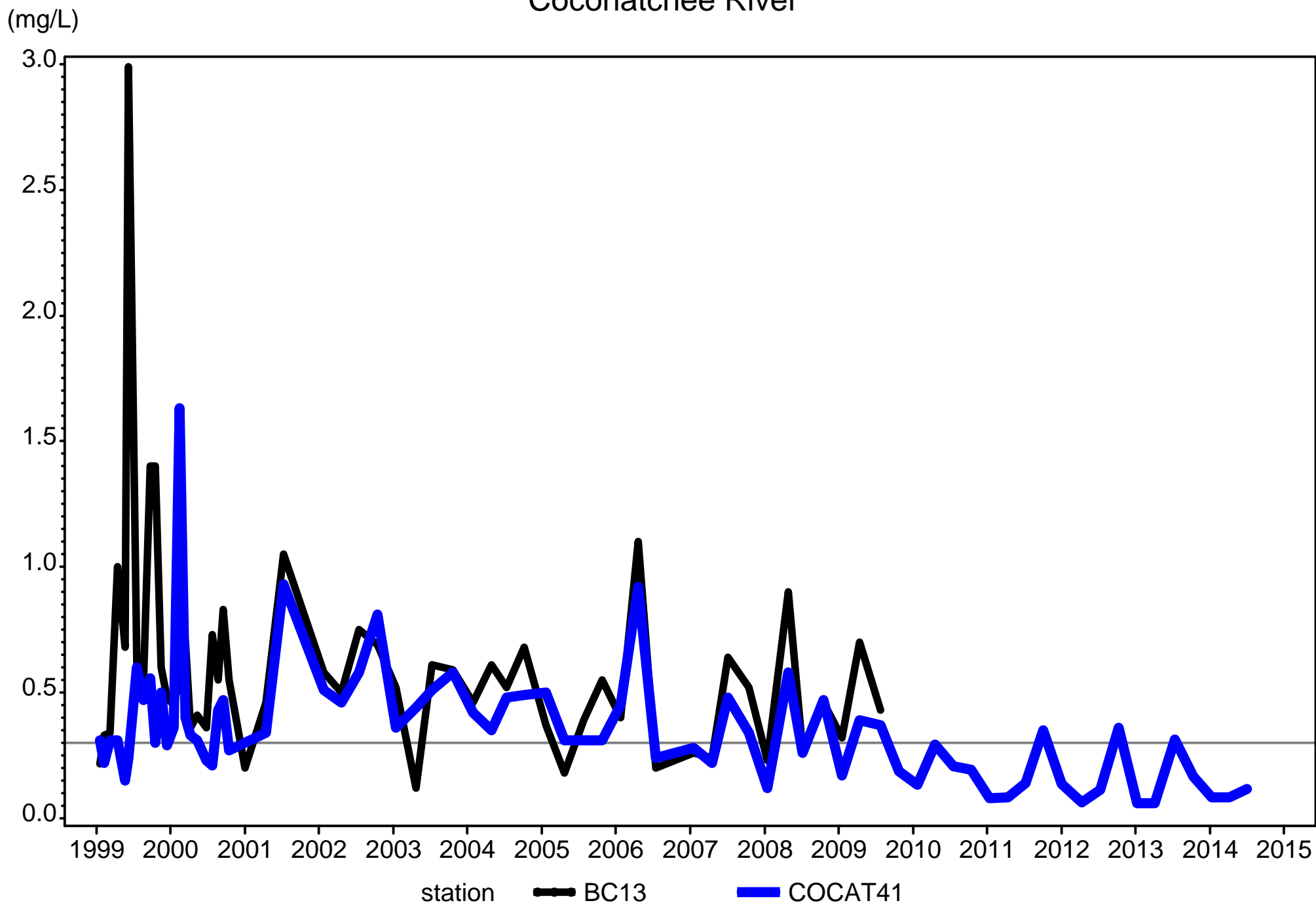
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Silver Strand



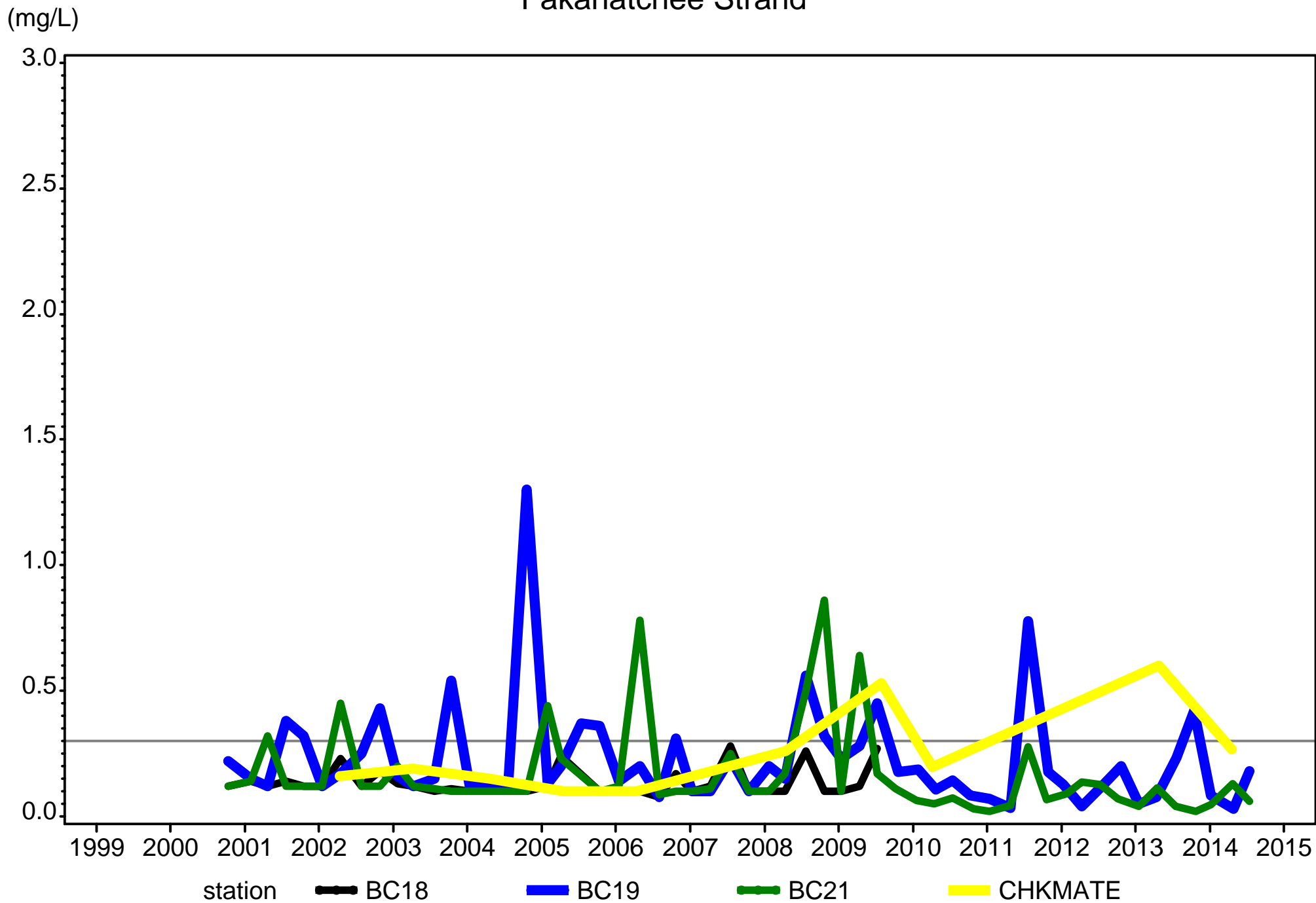
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Tamiami Canal



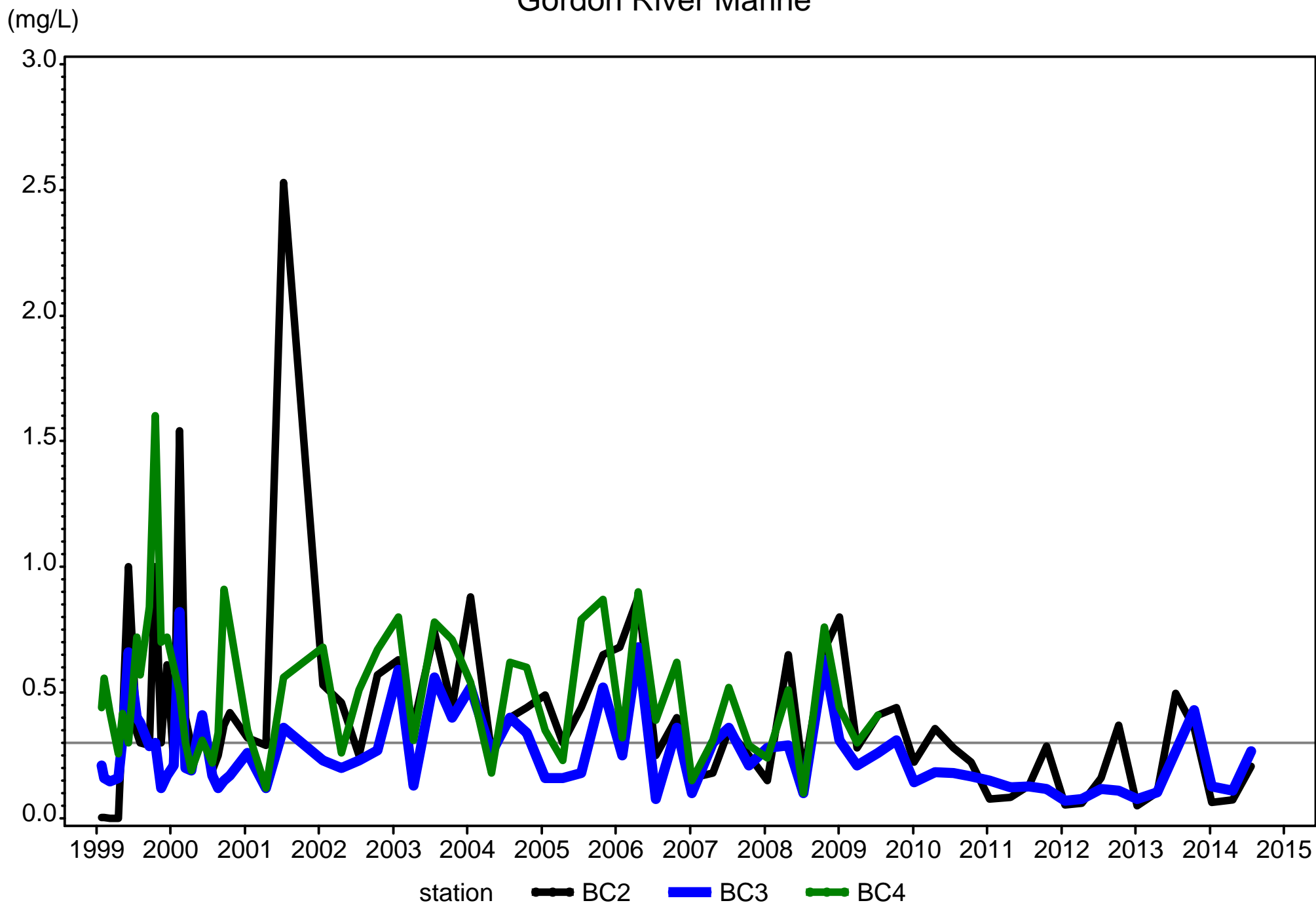
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Cocohatchee River



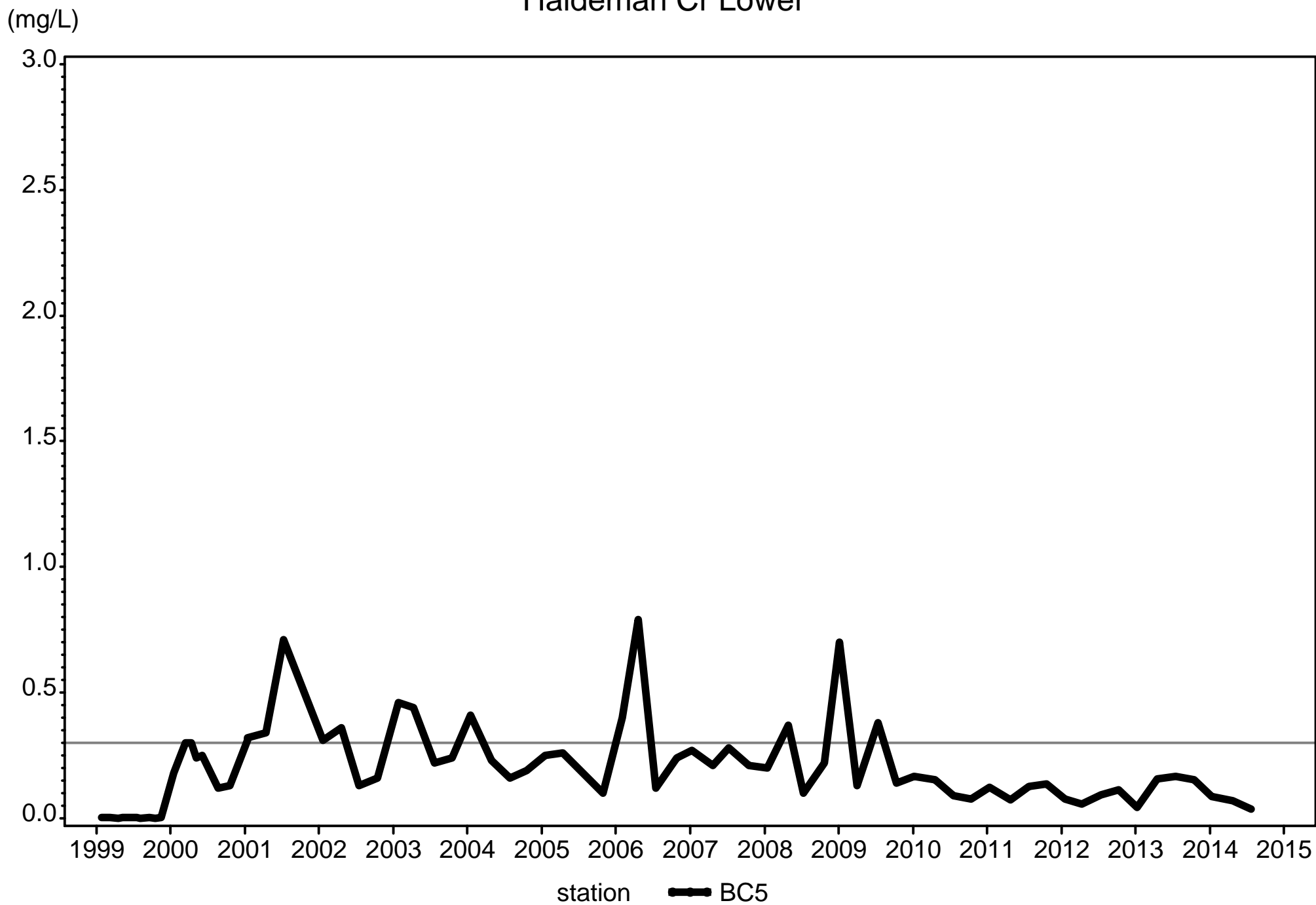
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Fakahatchee Strand



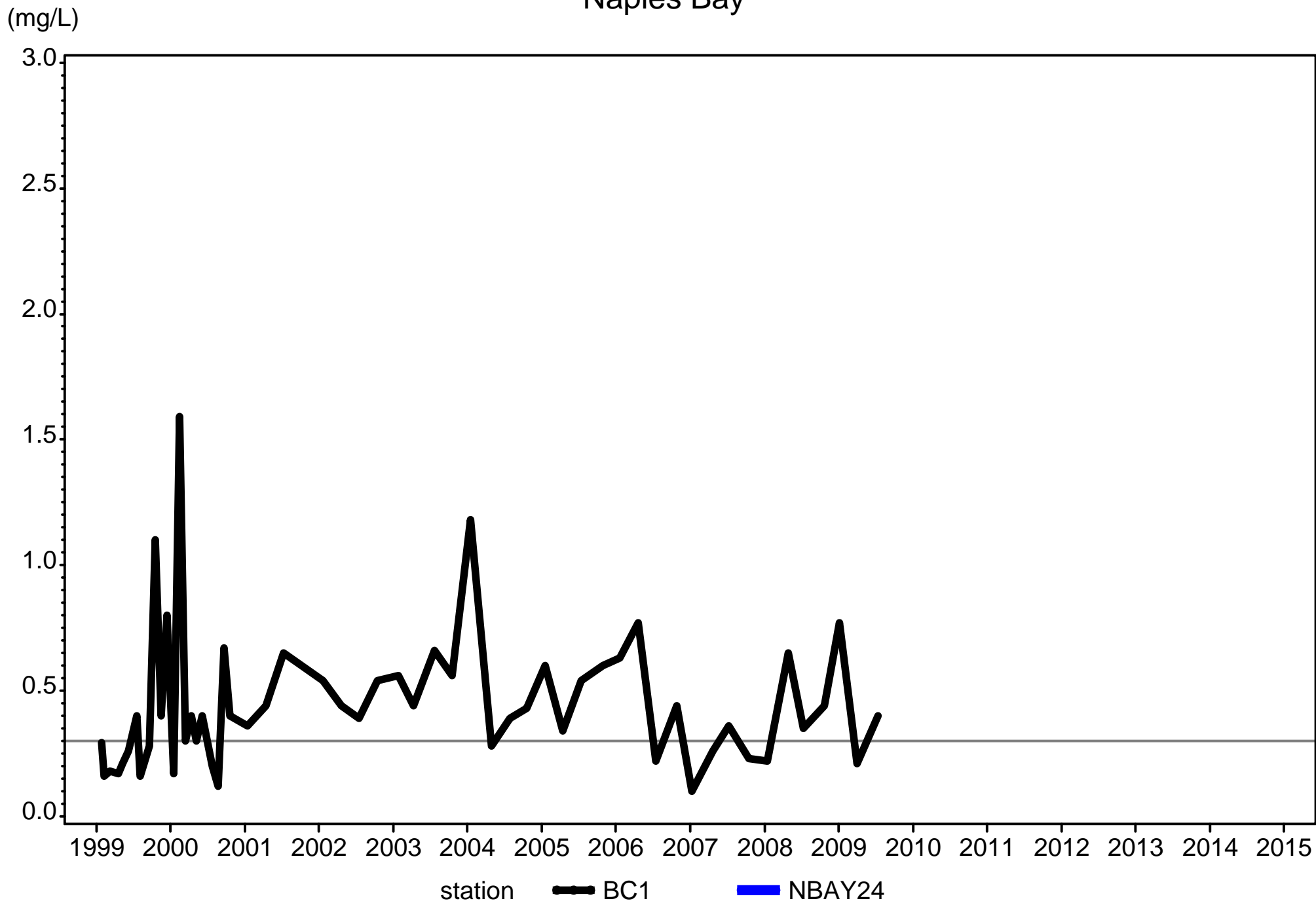
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Gordon River Marine



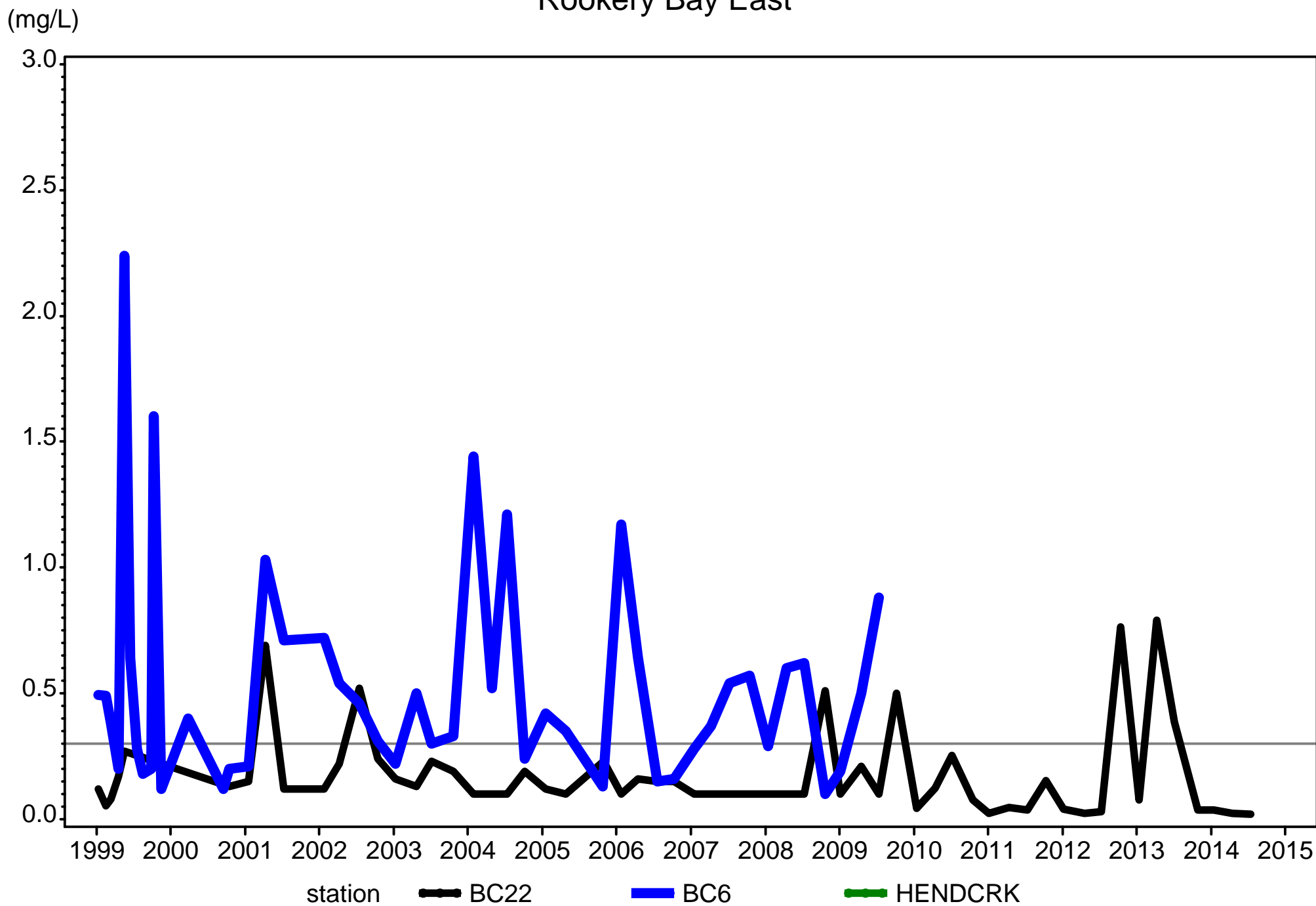
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Haldeman Cr Lower



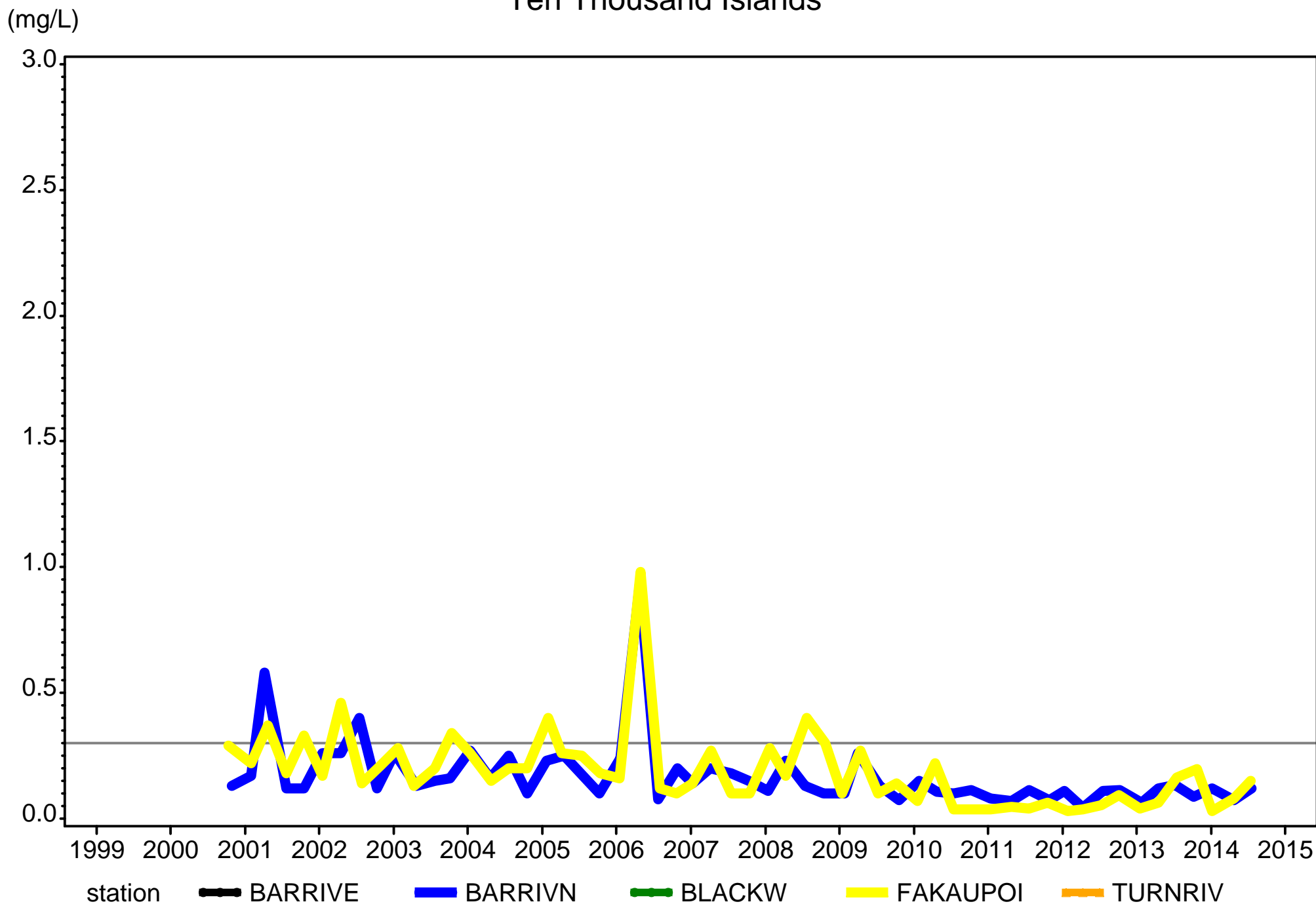
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Naples Bay



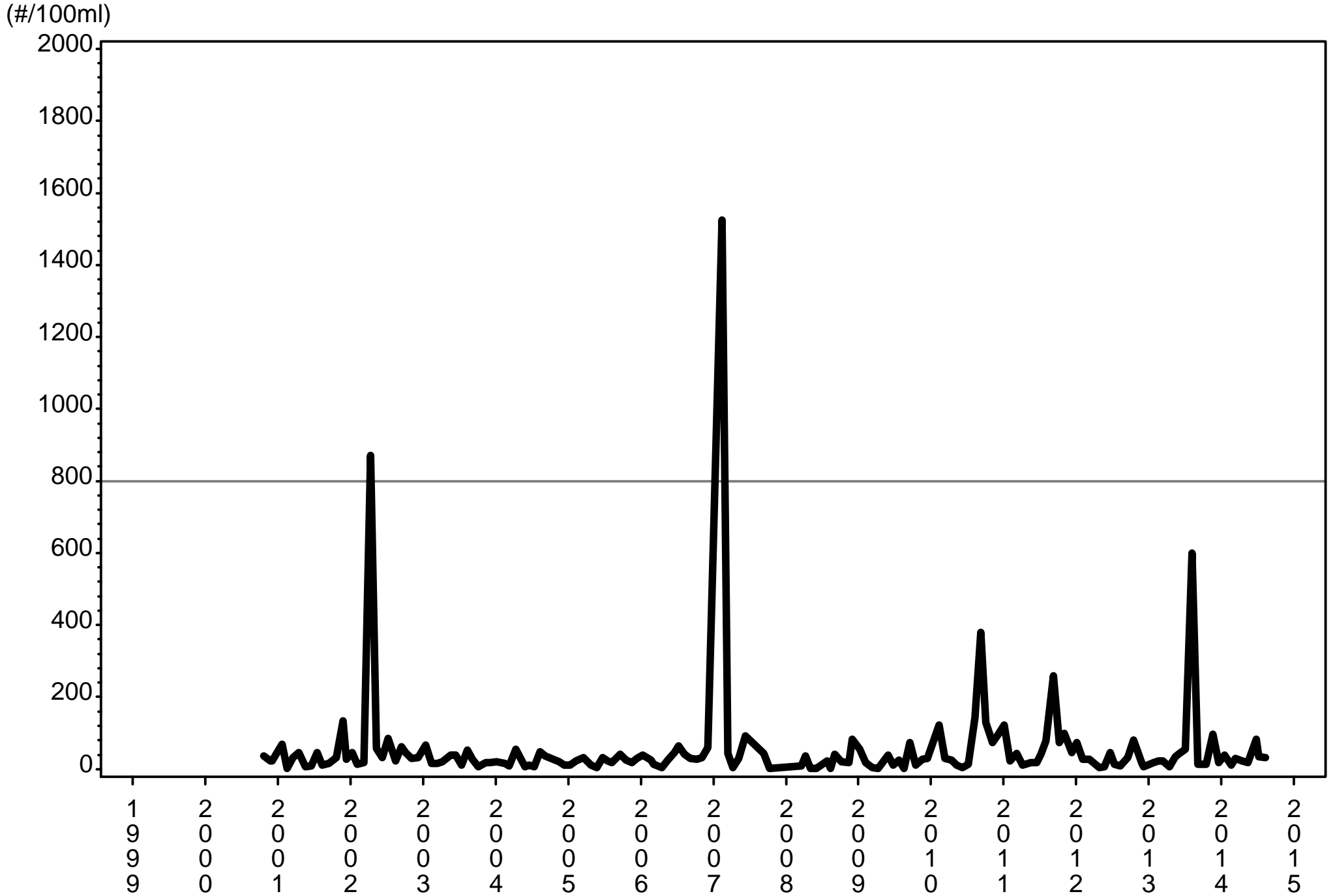
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Rookery Bay East



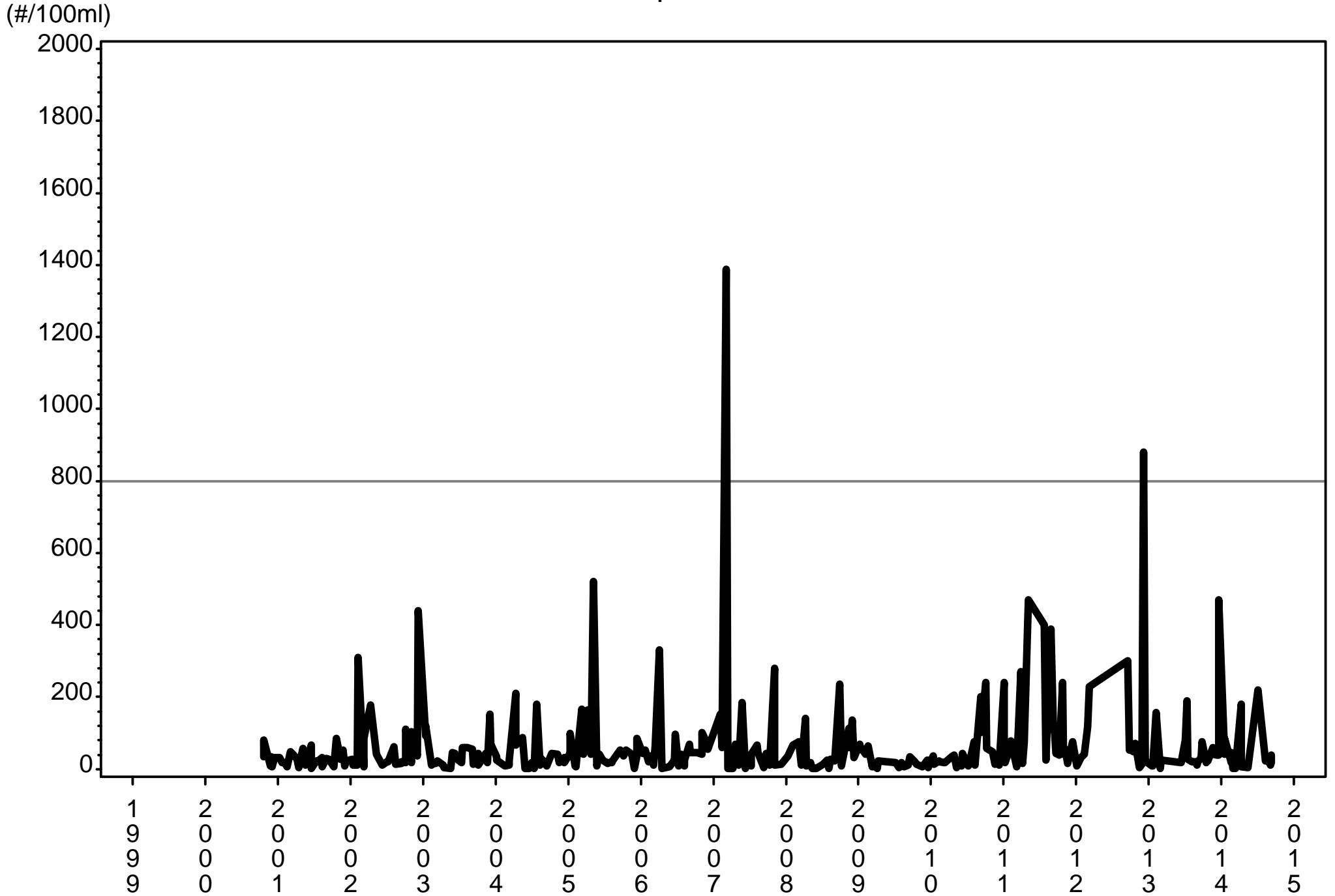
Iron concentrations
Marine waters shall not exceed 0.3 mg/L
Ten Thousand Islands



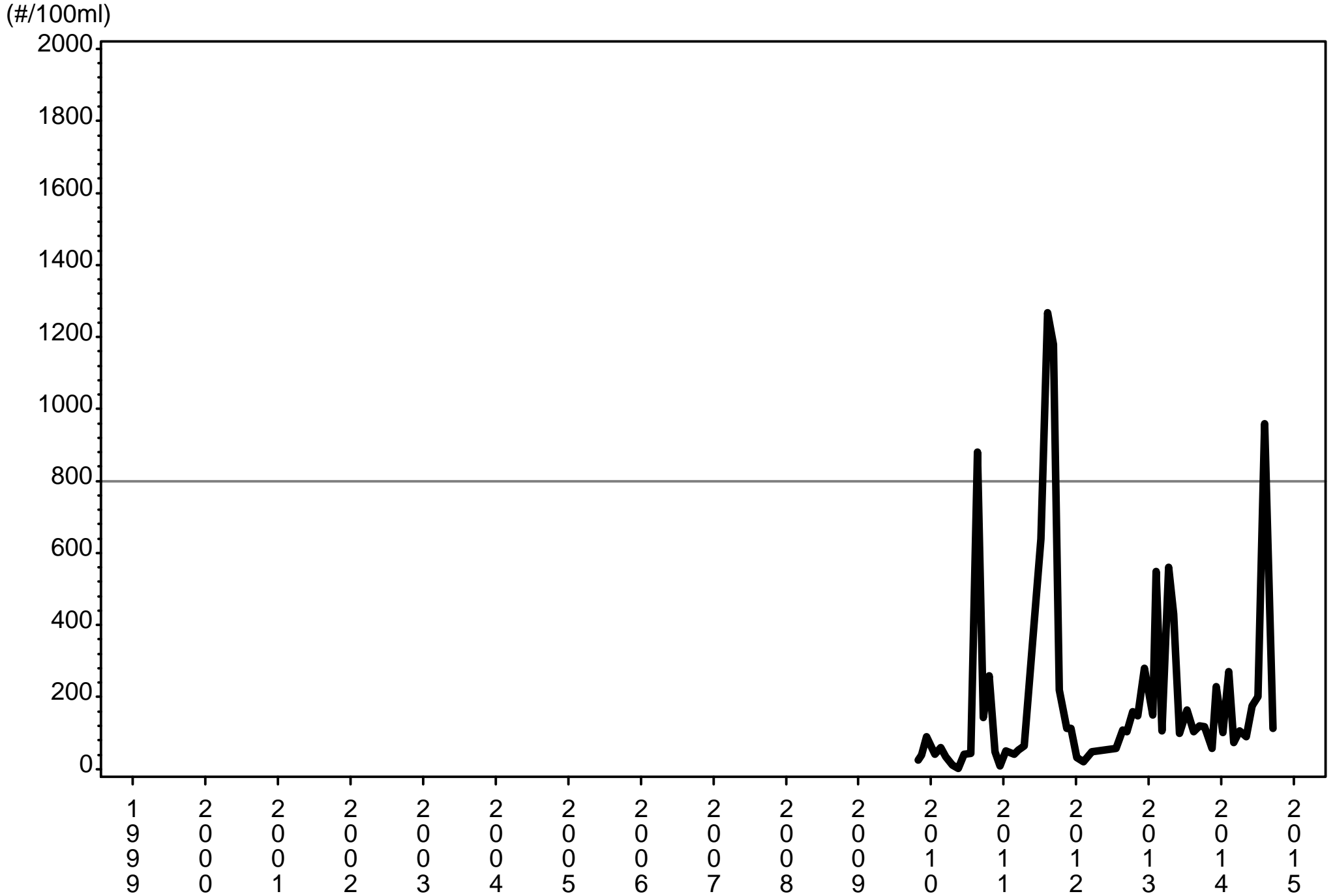
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Barron River Canal



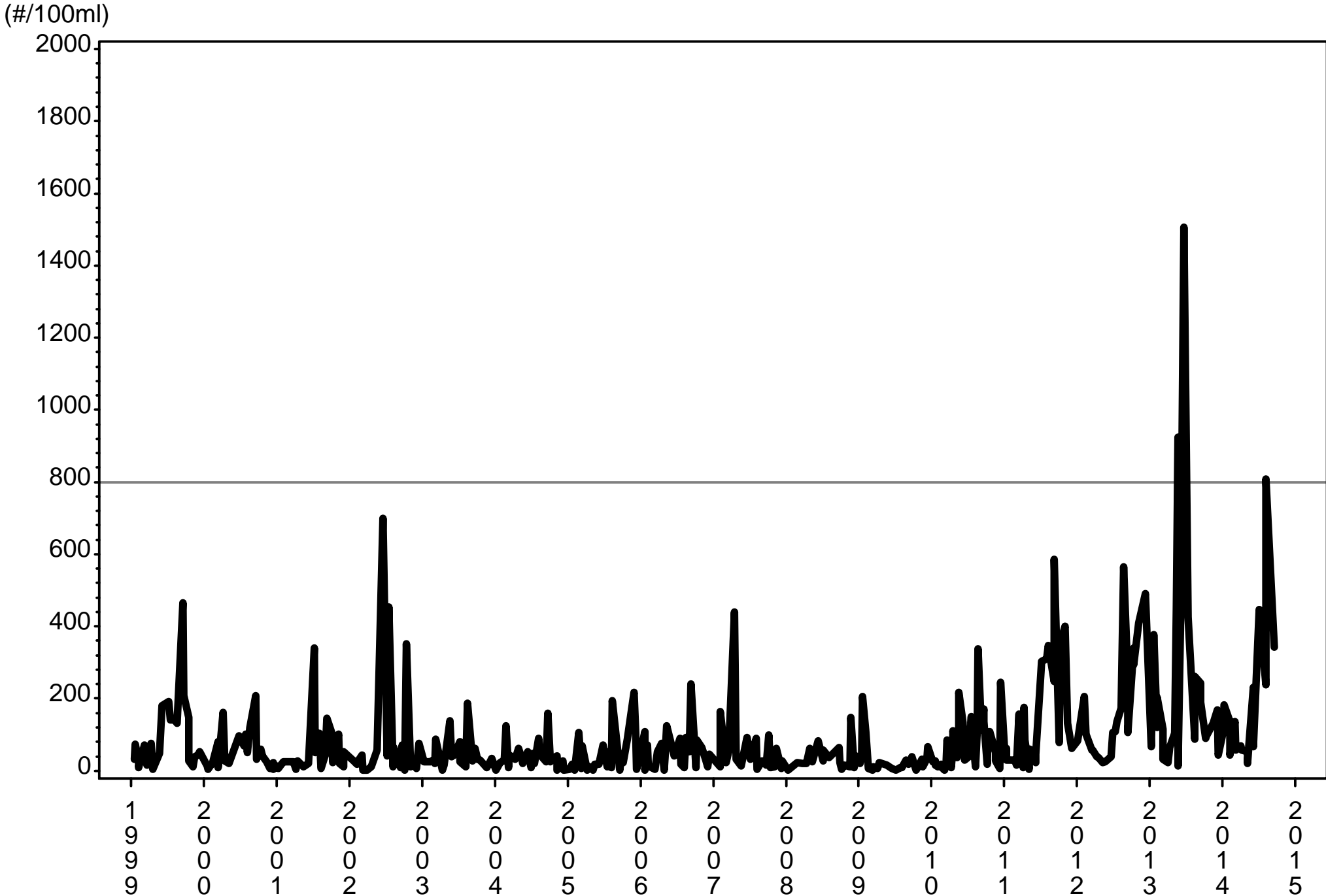
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Camp Keais



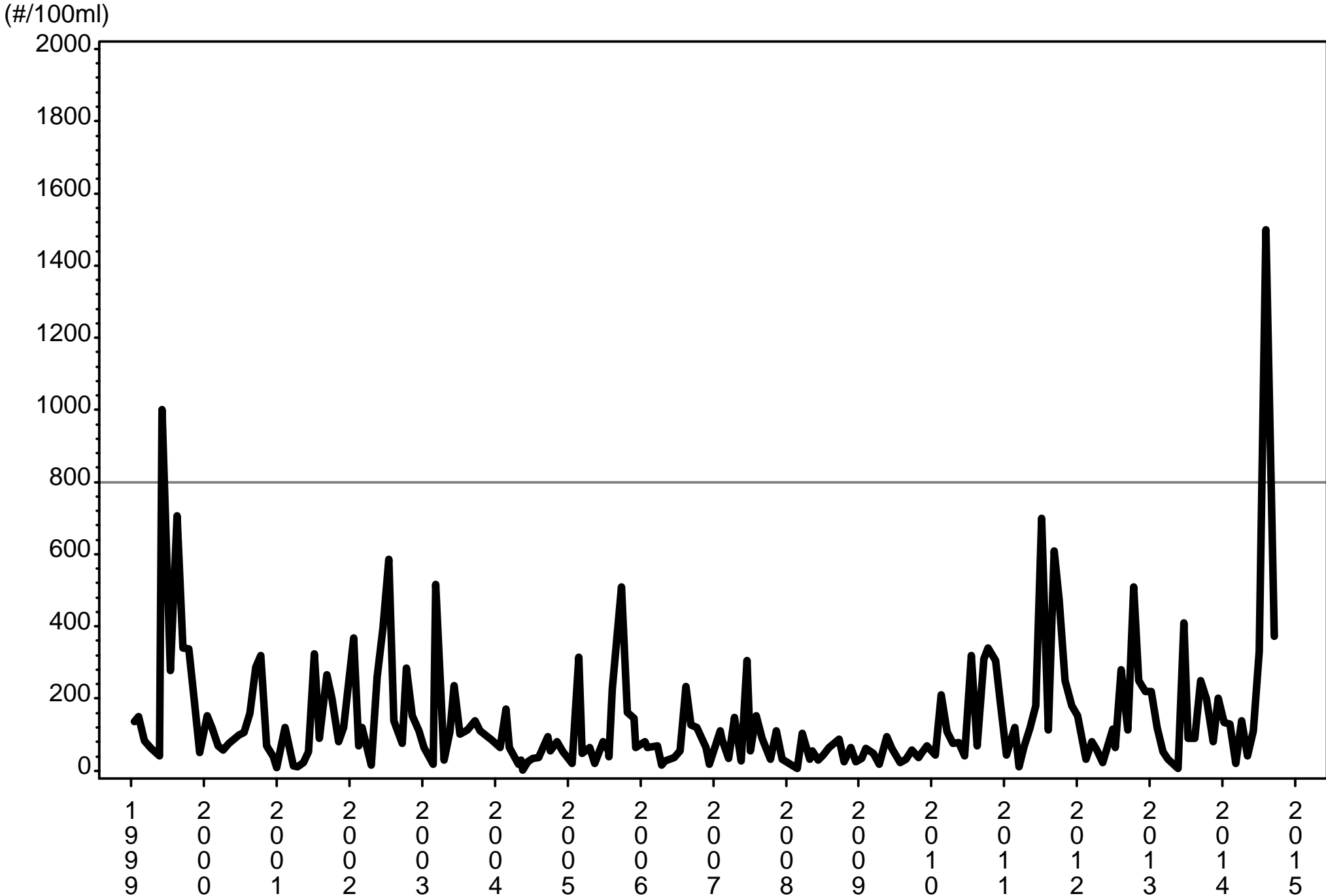
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocohatchee GC Disch



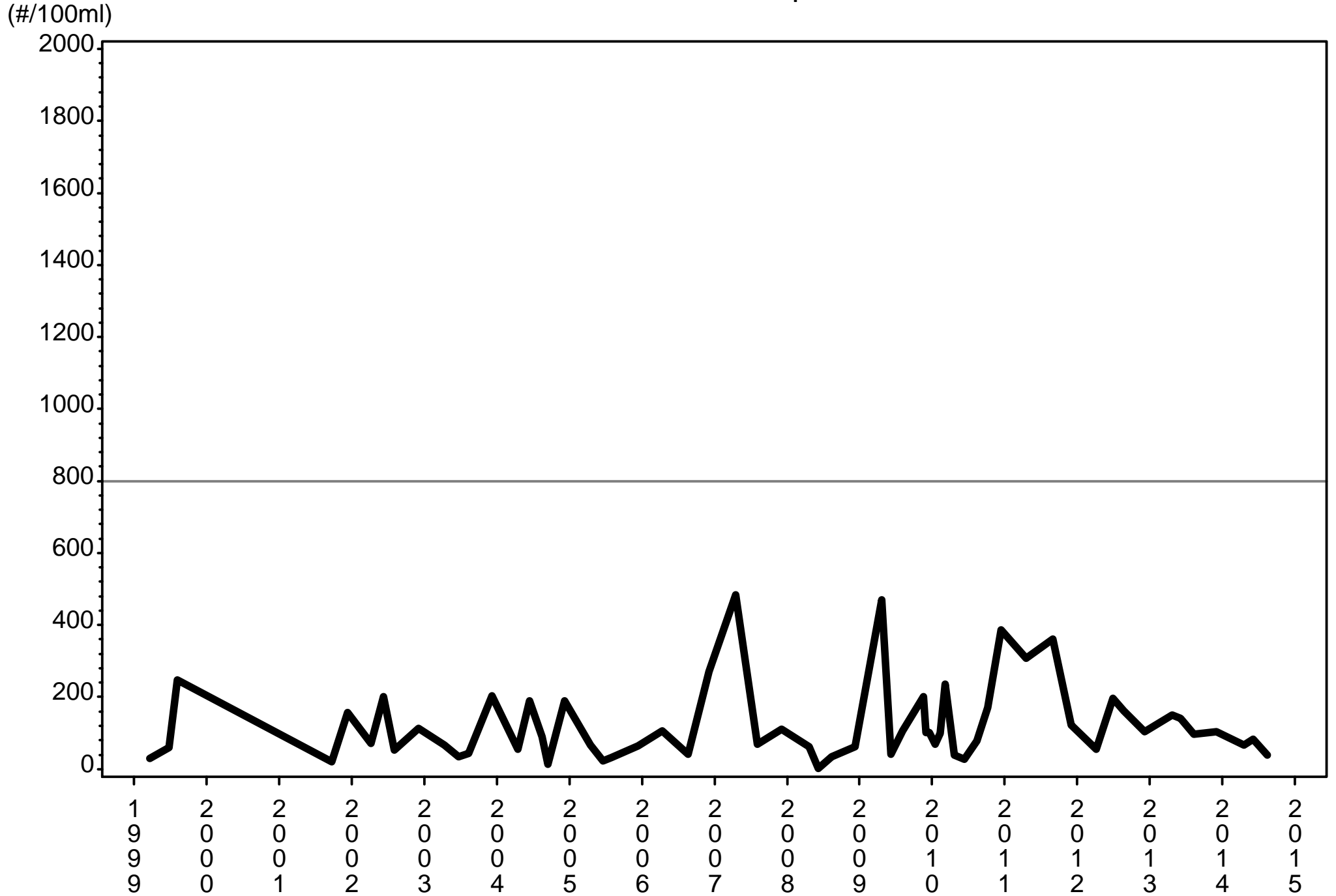
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocohatchee Inland



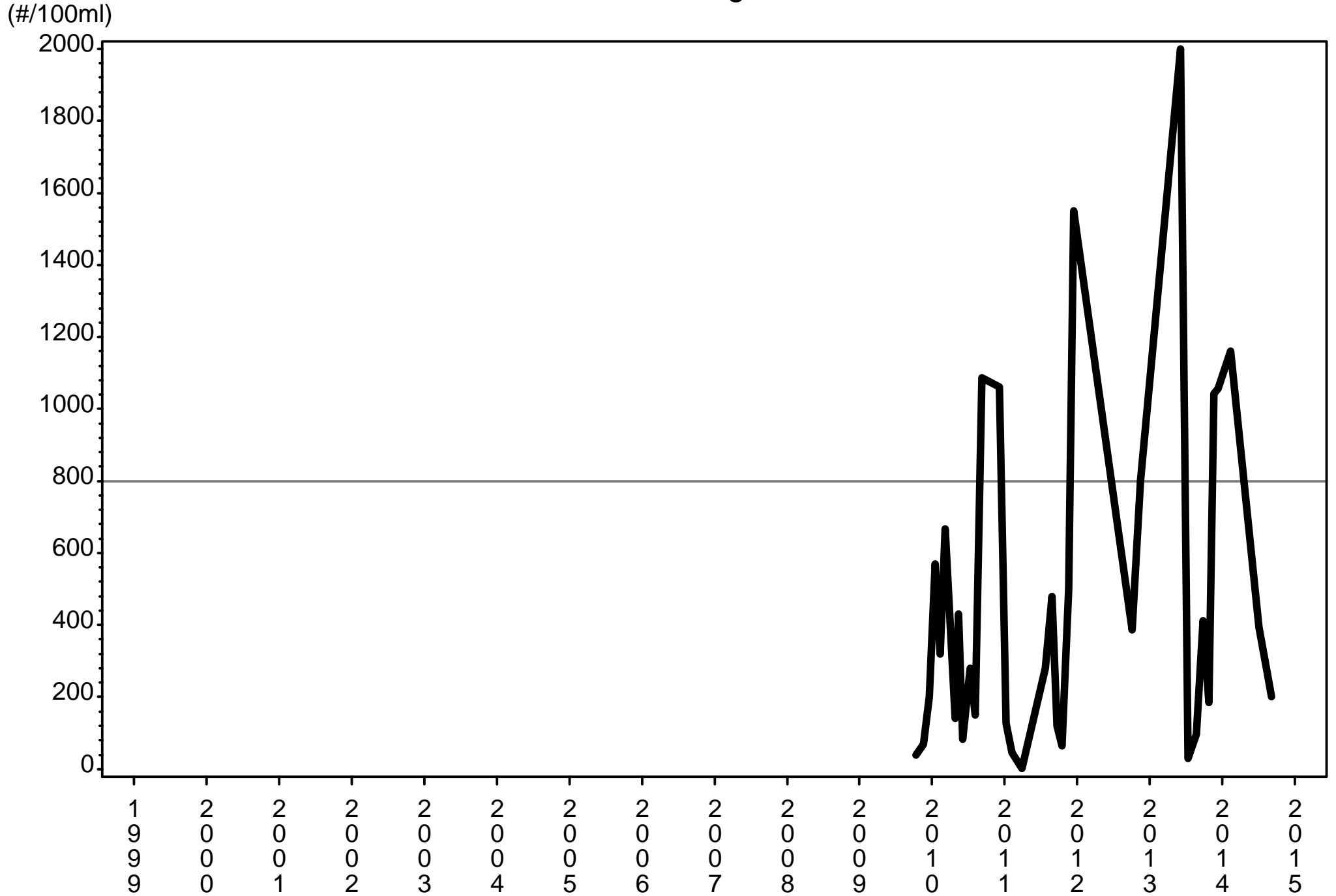
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocohatchee River



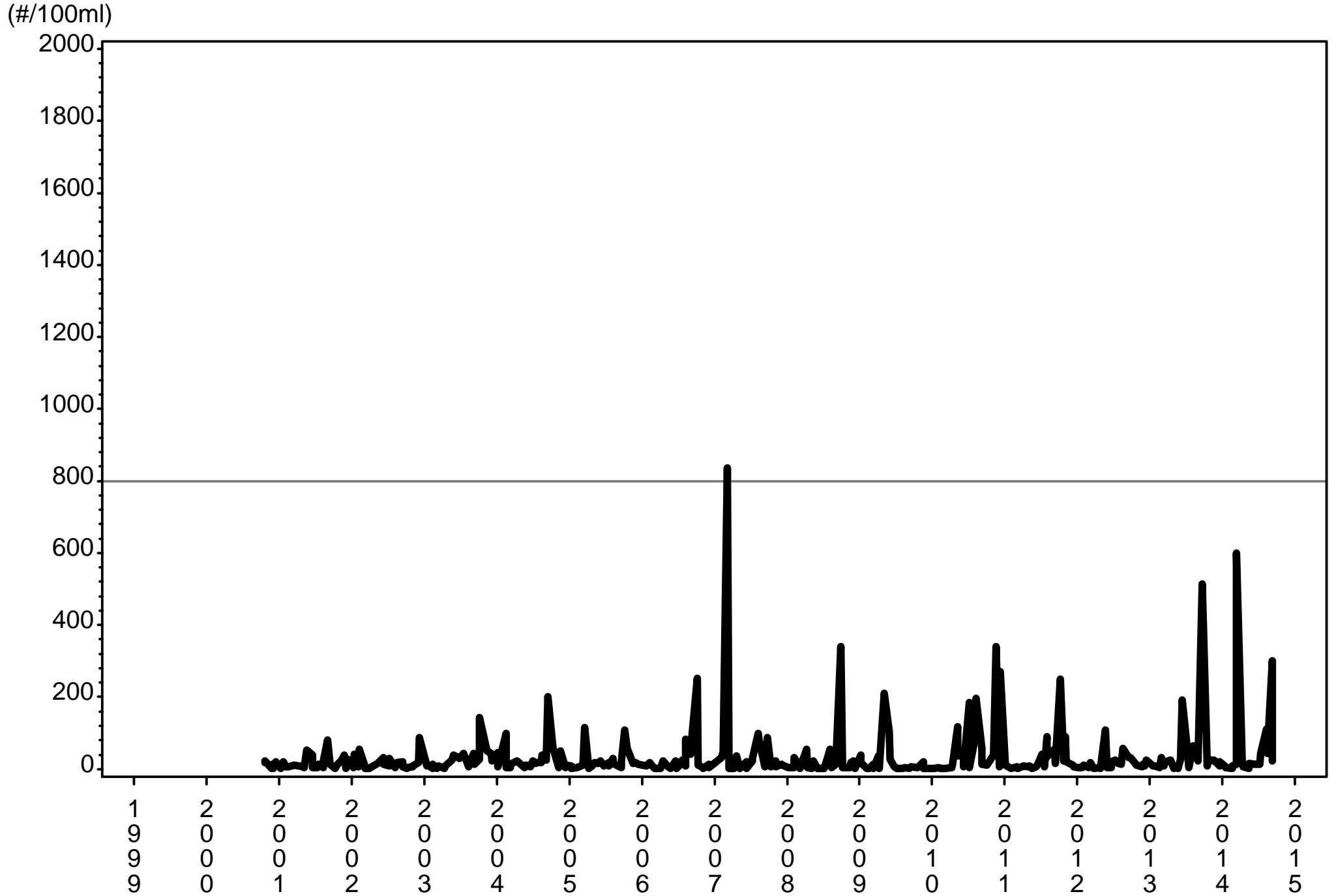
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Corkscrew Swamp



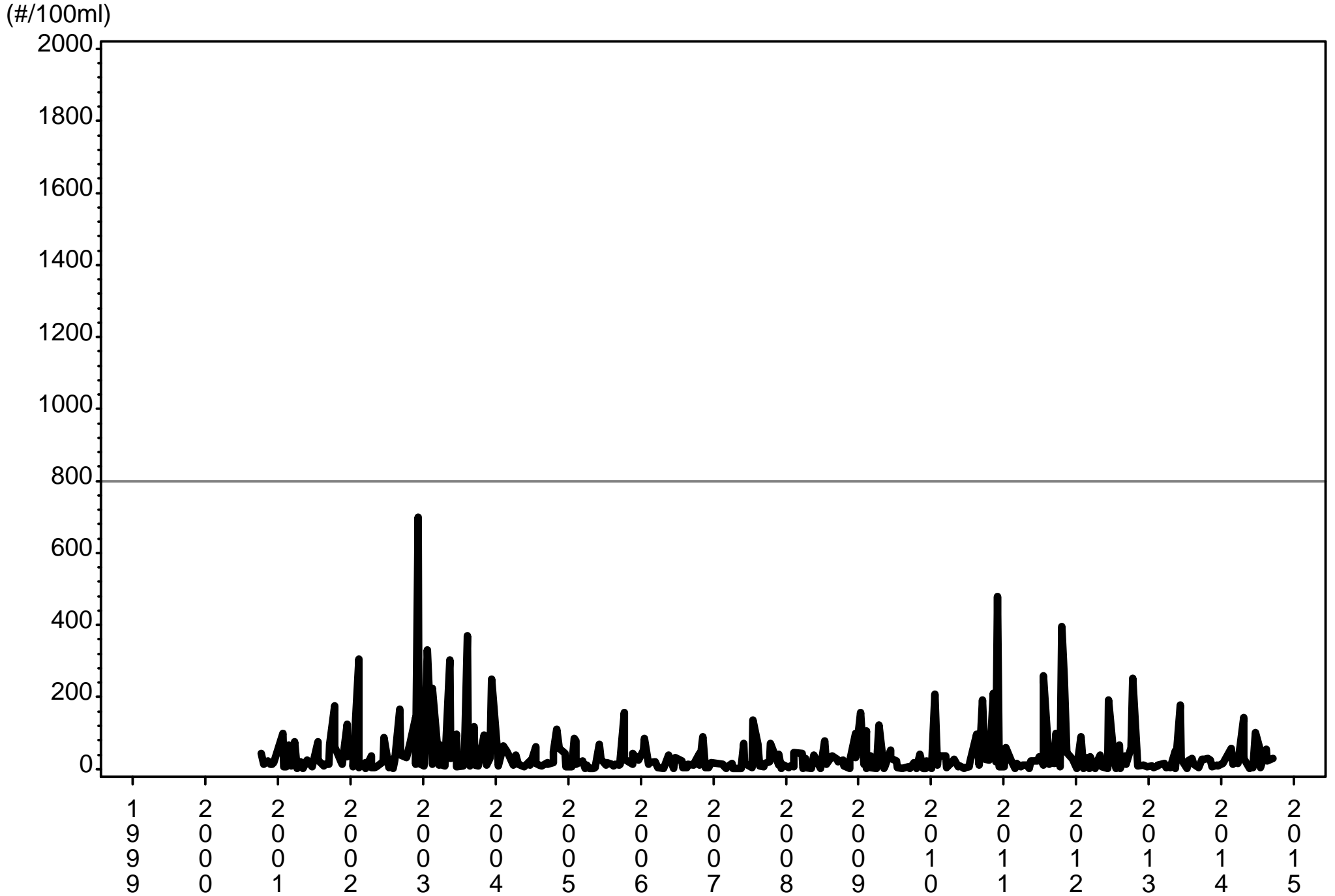
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cow Slough



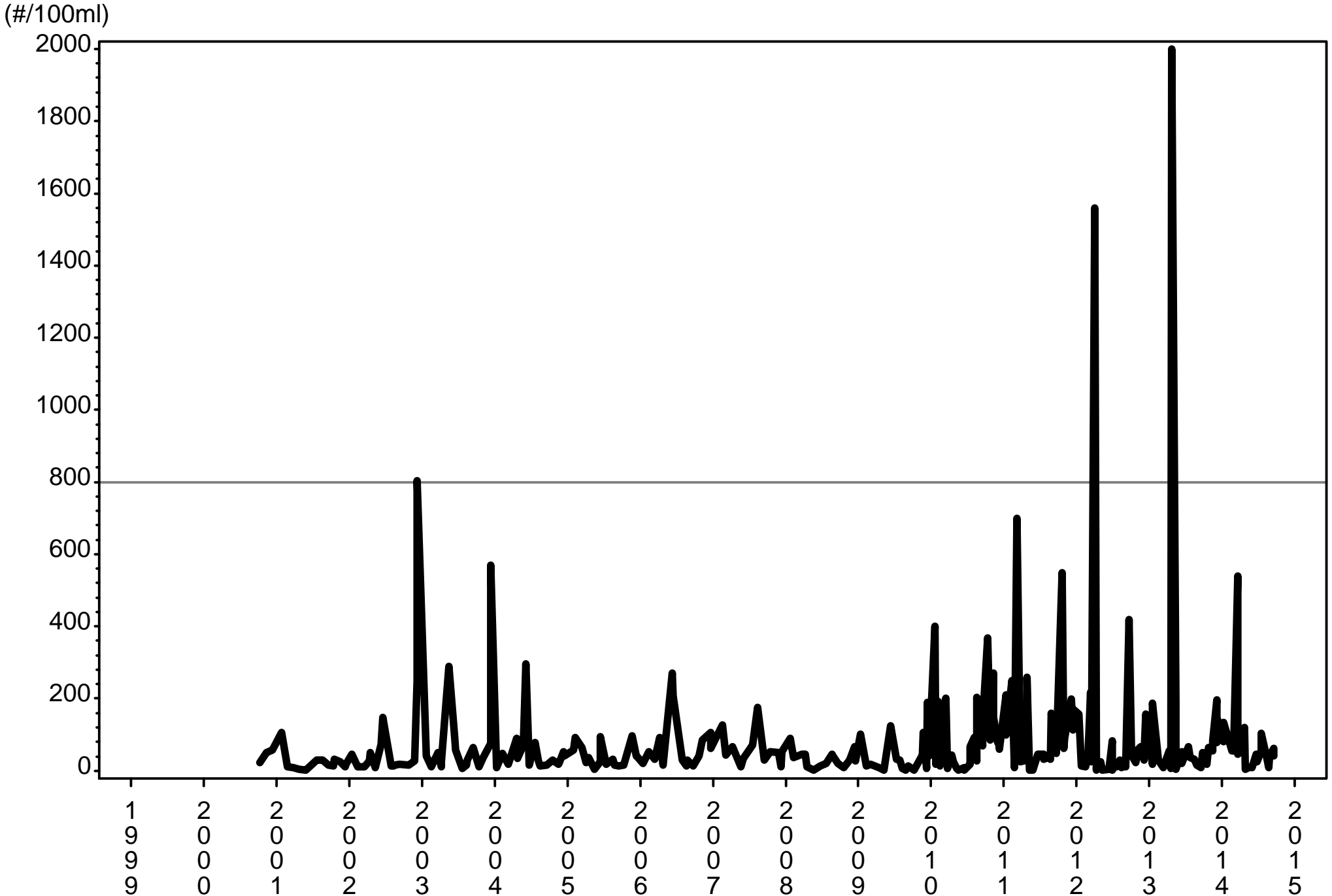
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Faka Union North



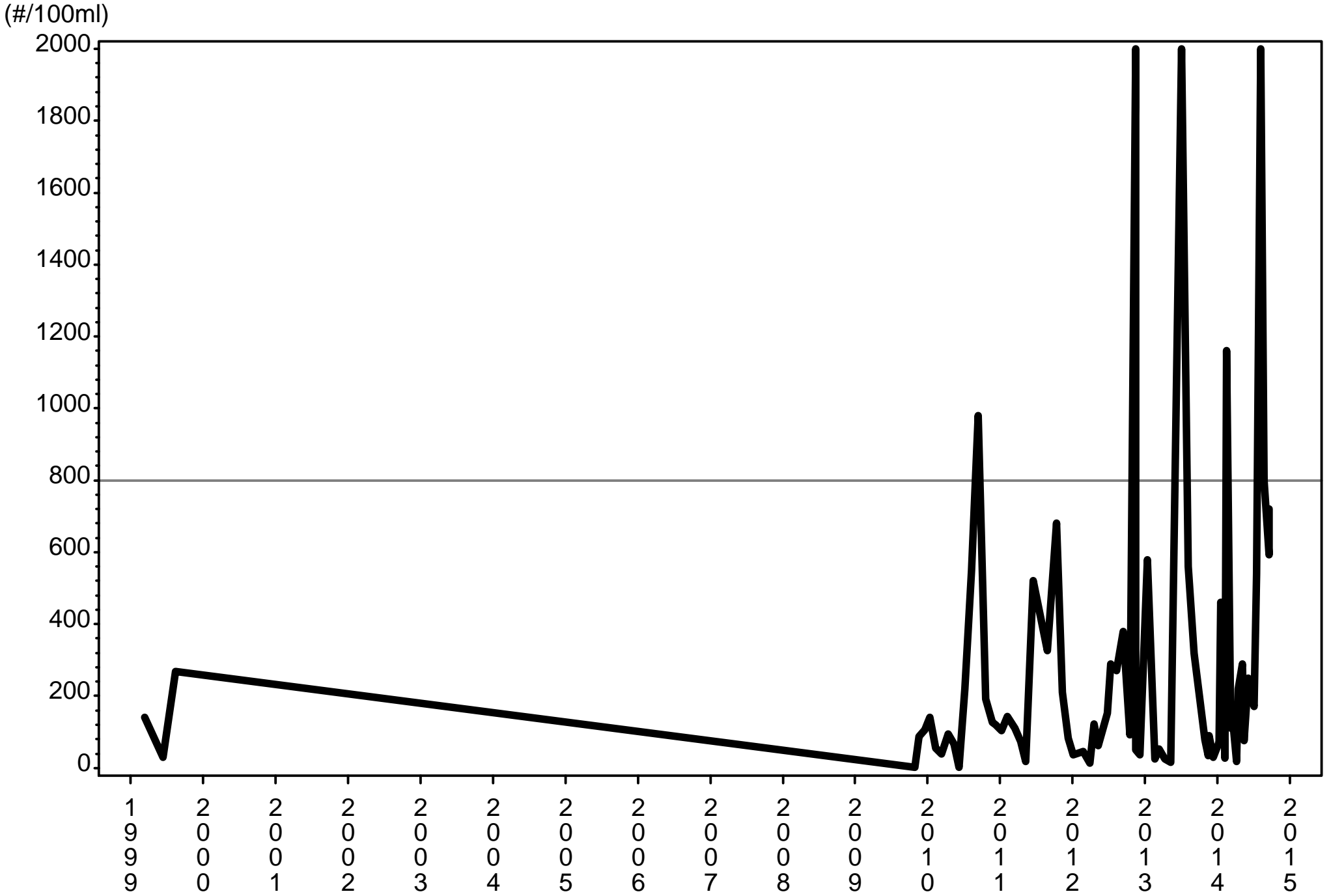
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Faka Union South



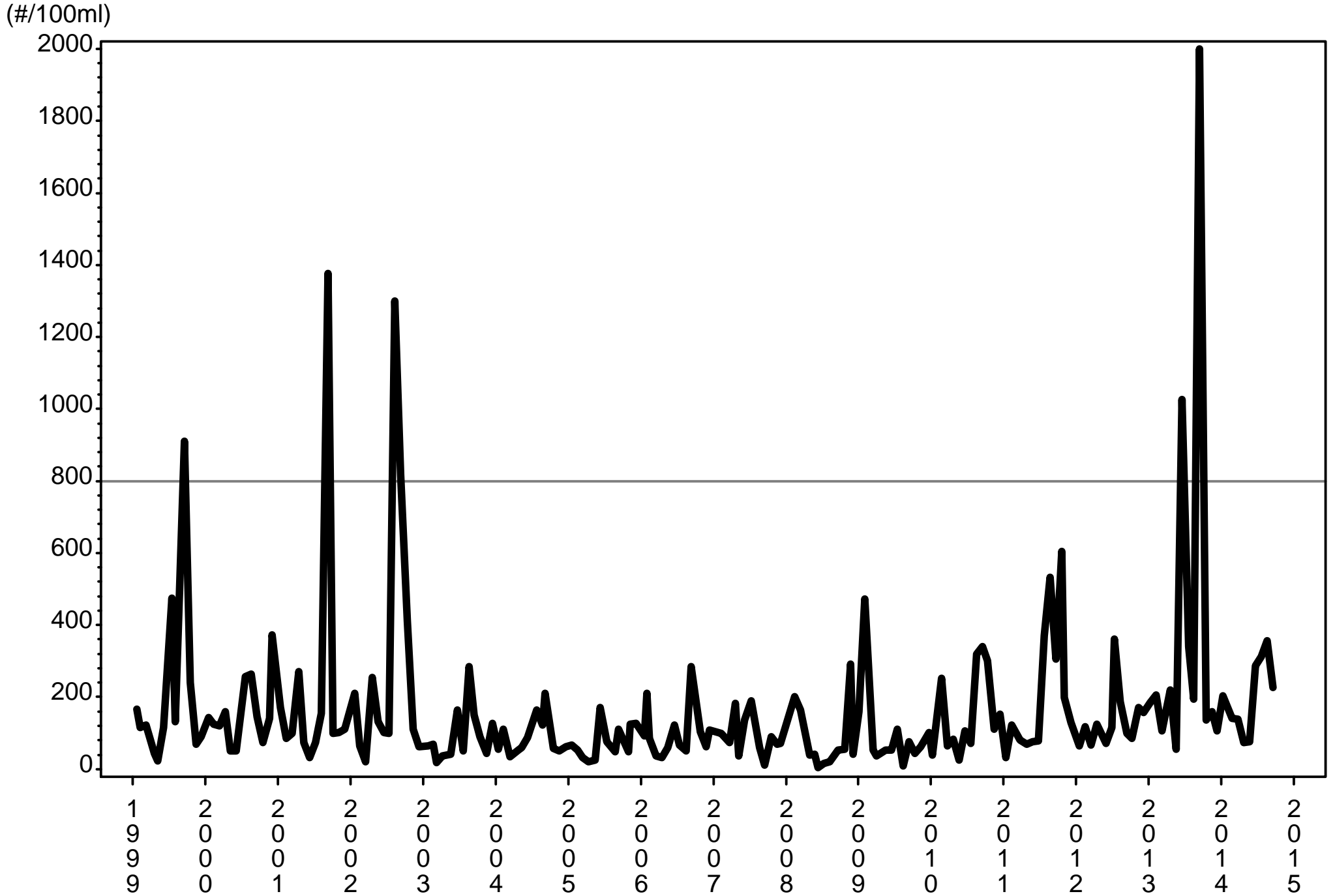
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Fakahatchee Strand



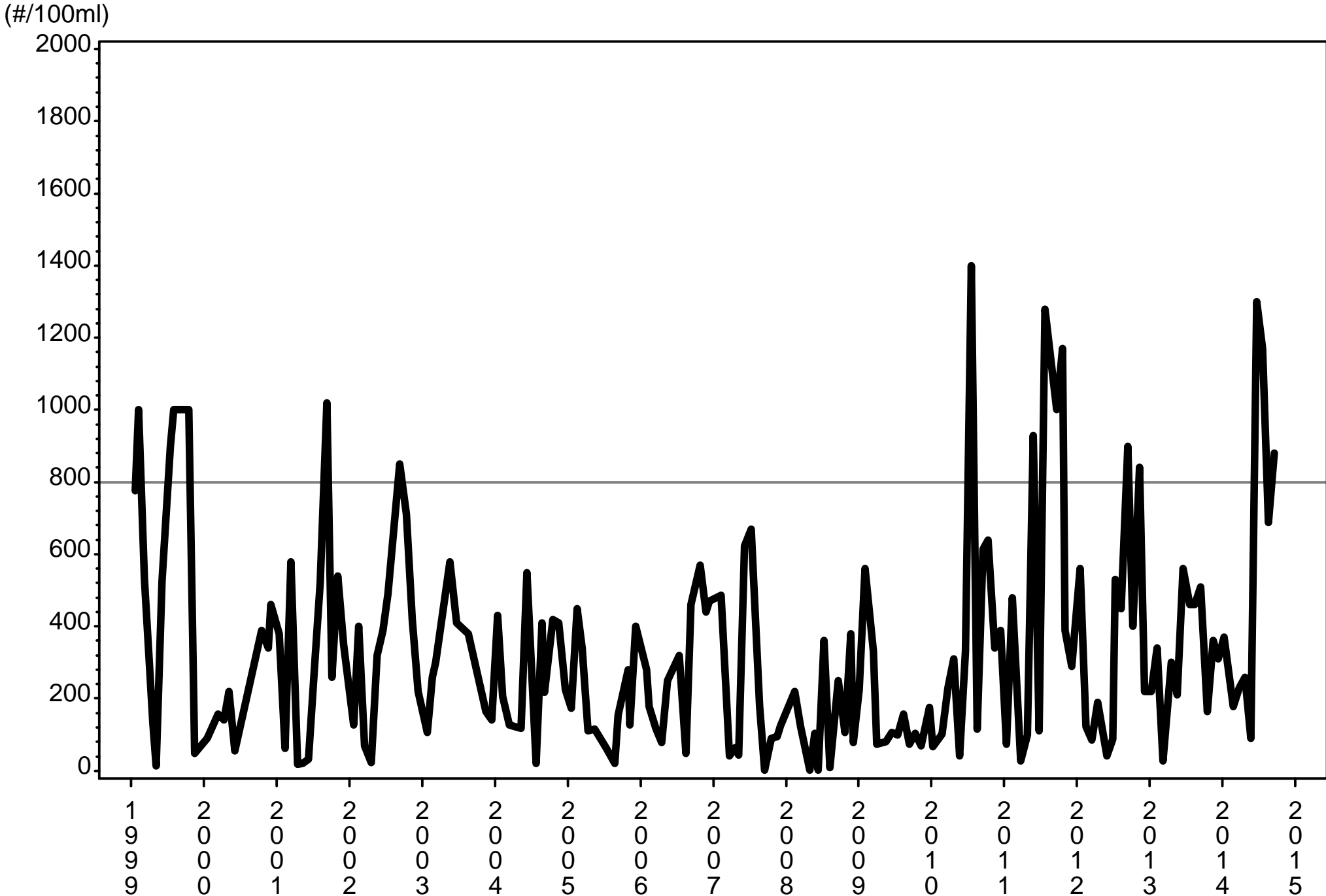
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Gordon River Extension



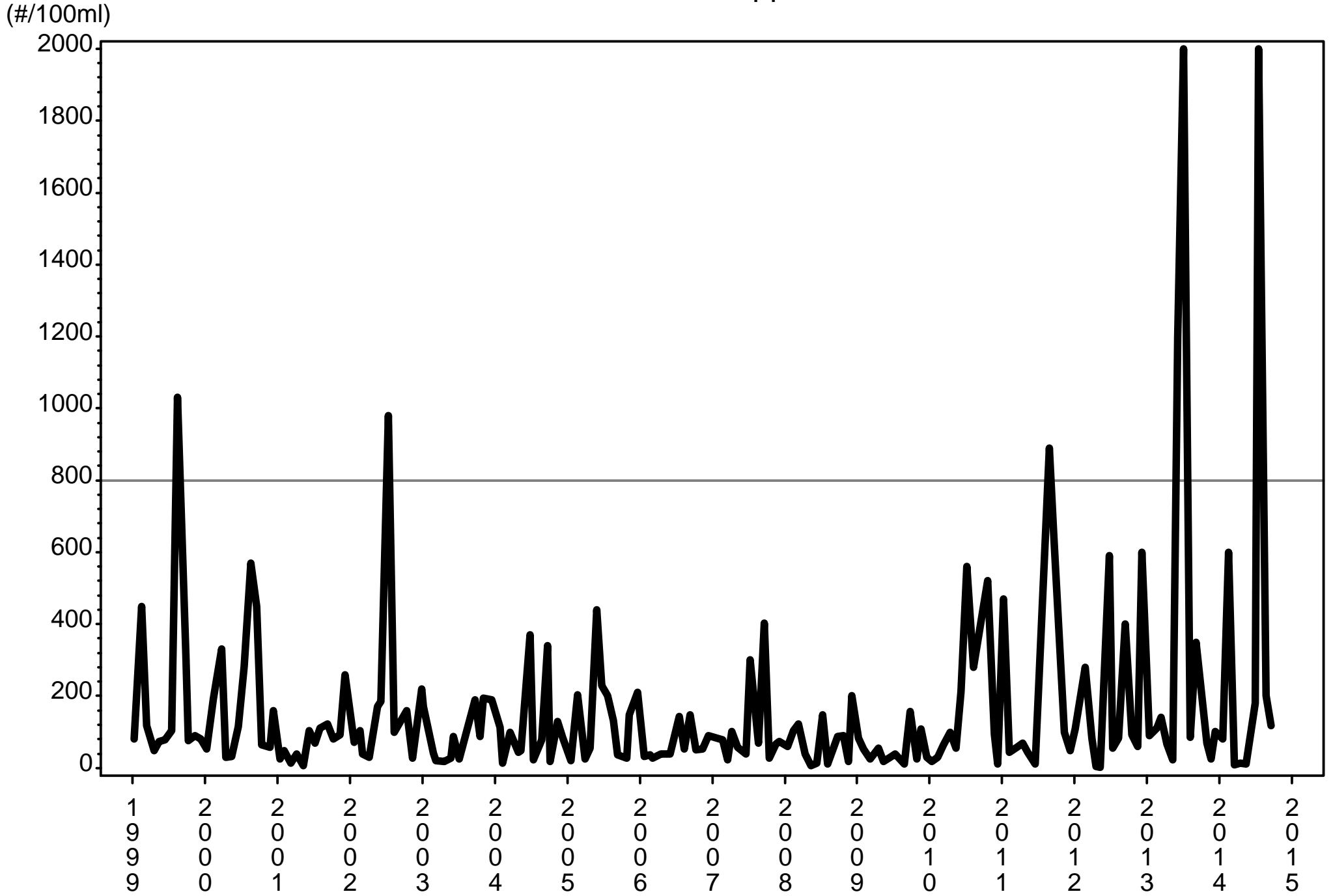
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Gordon River Marine



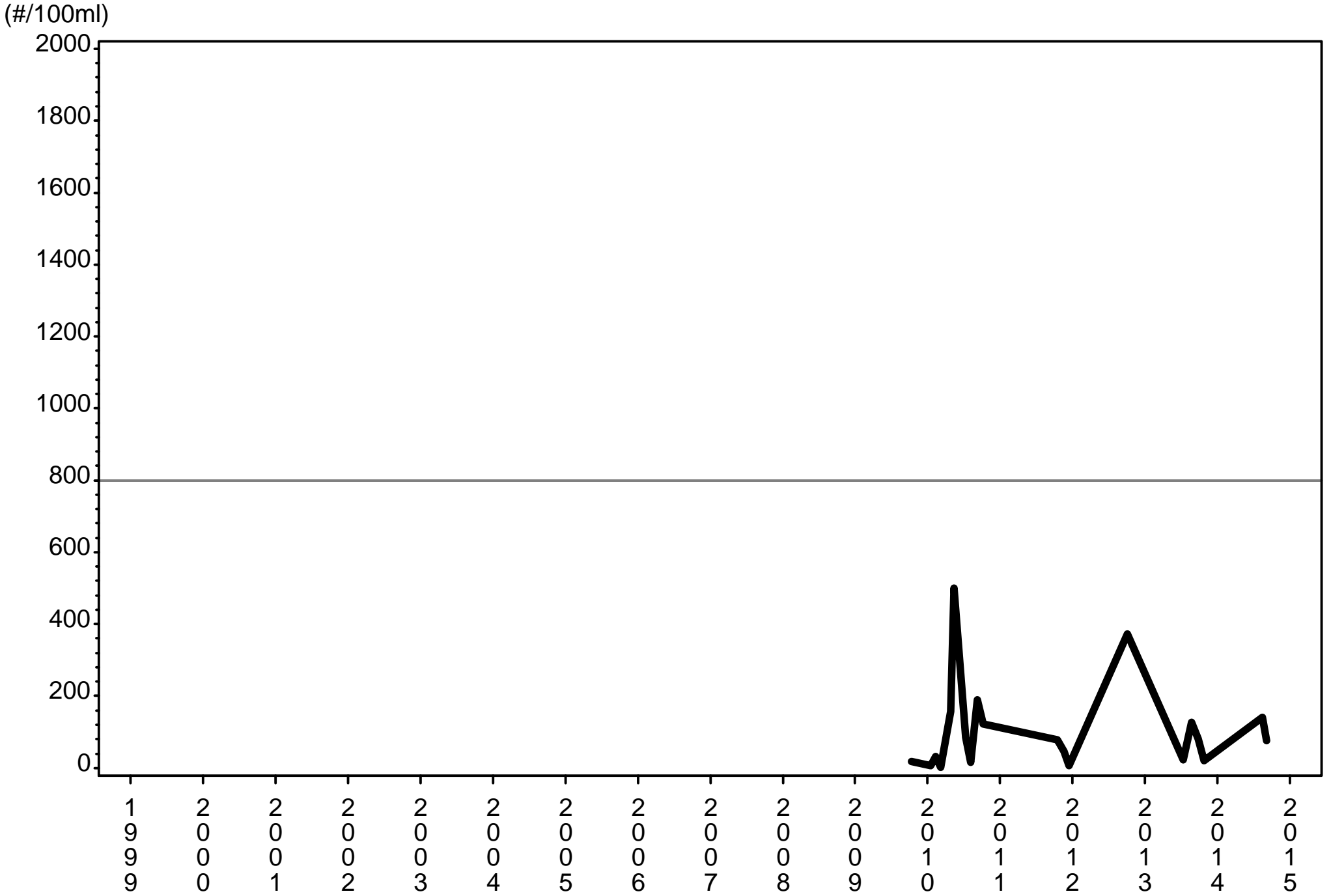
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Haldeman Cr Lower



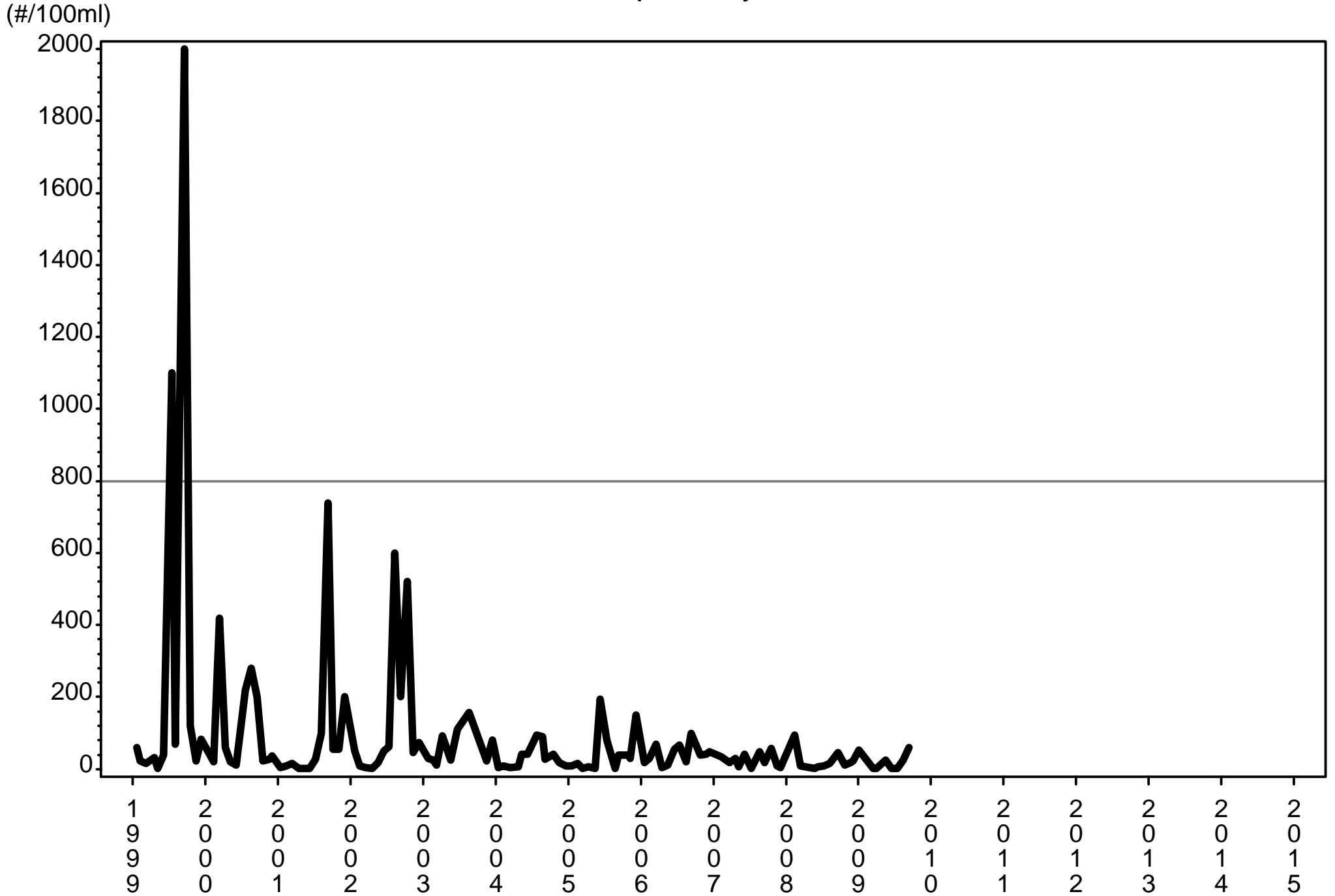
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Haldeman Cr Upper



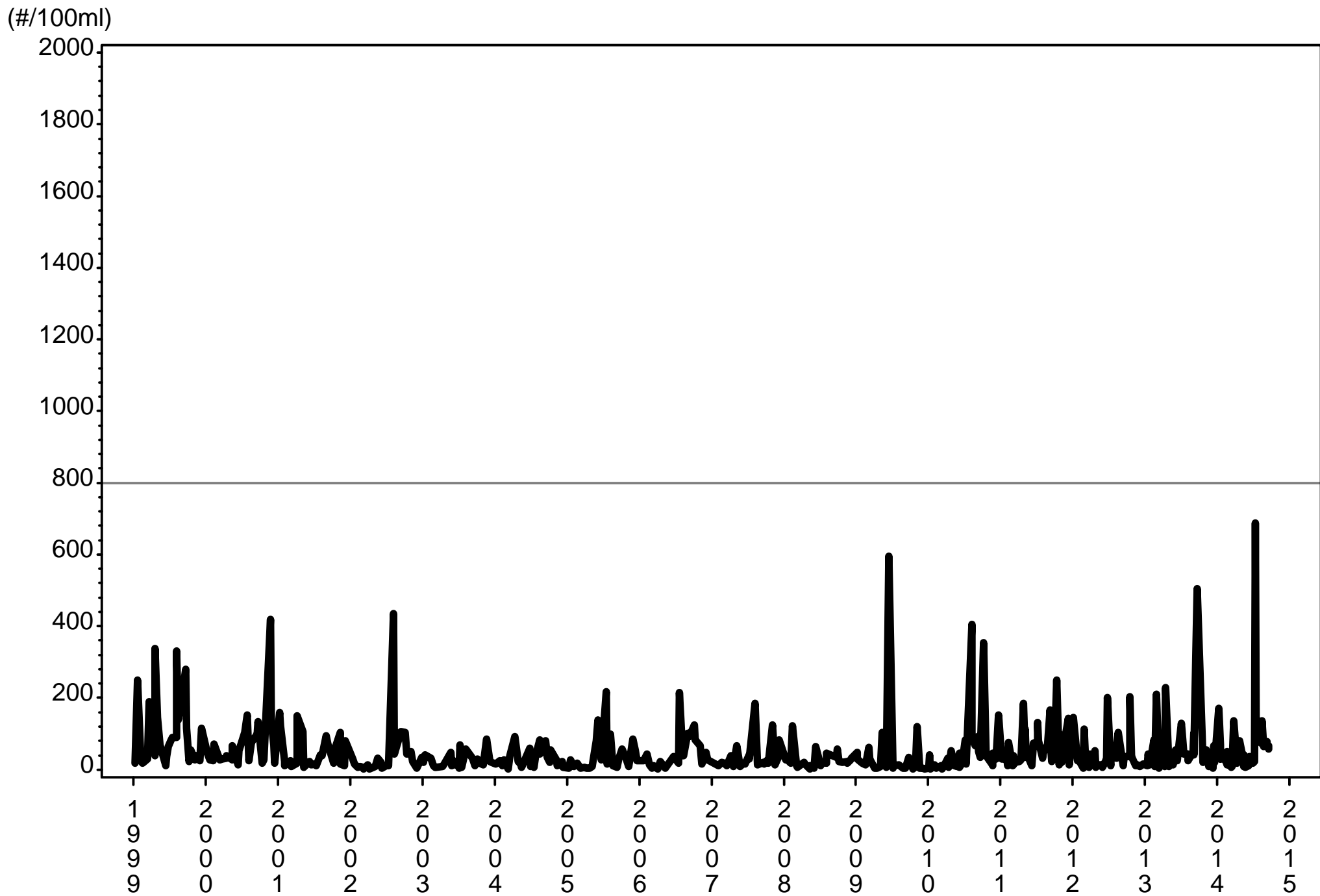
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Immokalee Basin



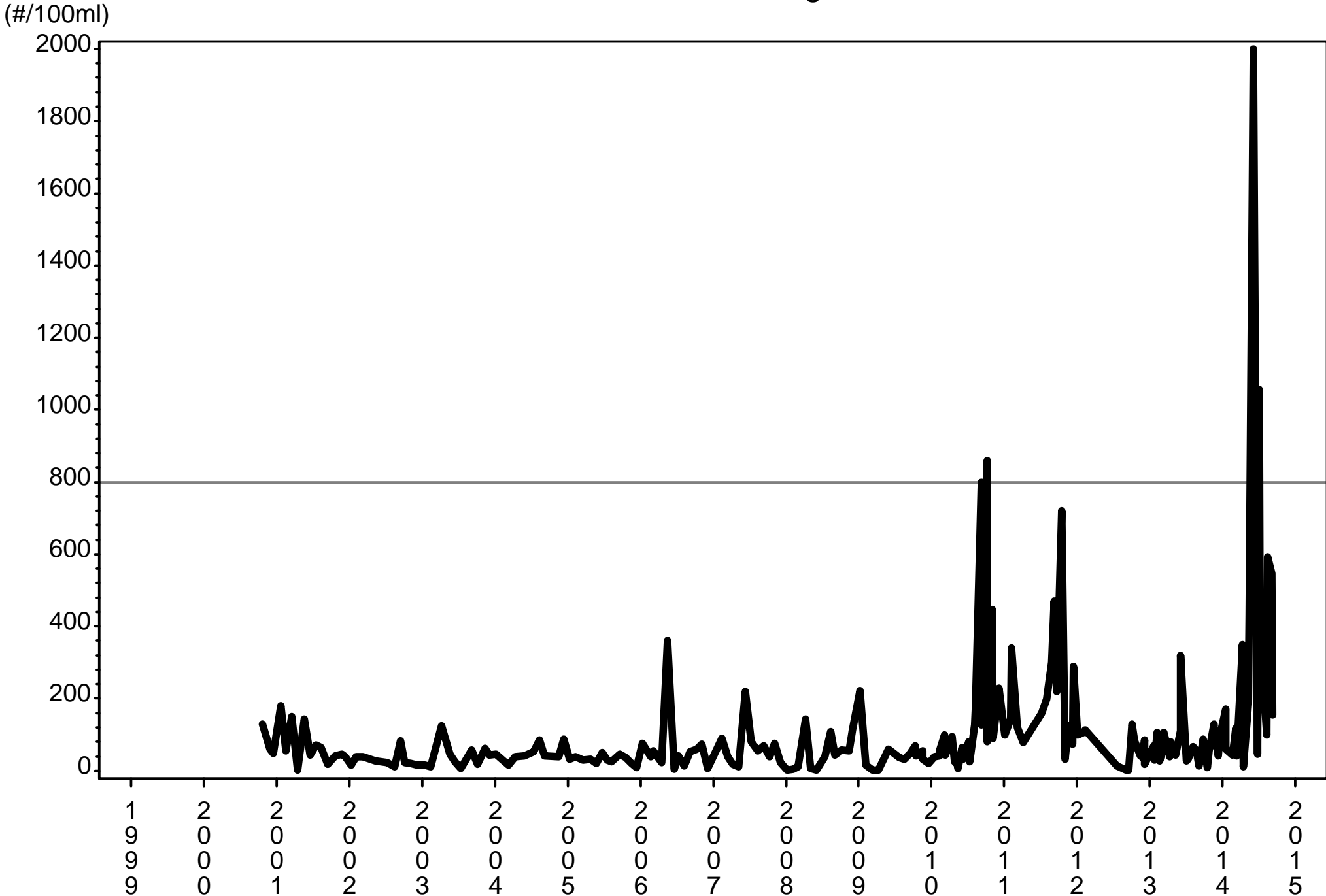
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Naples Bay



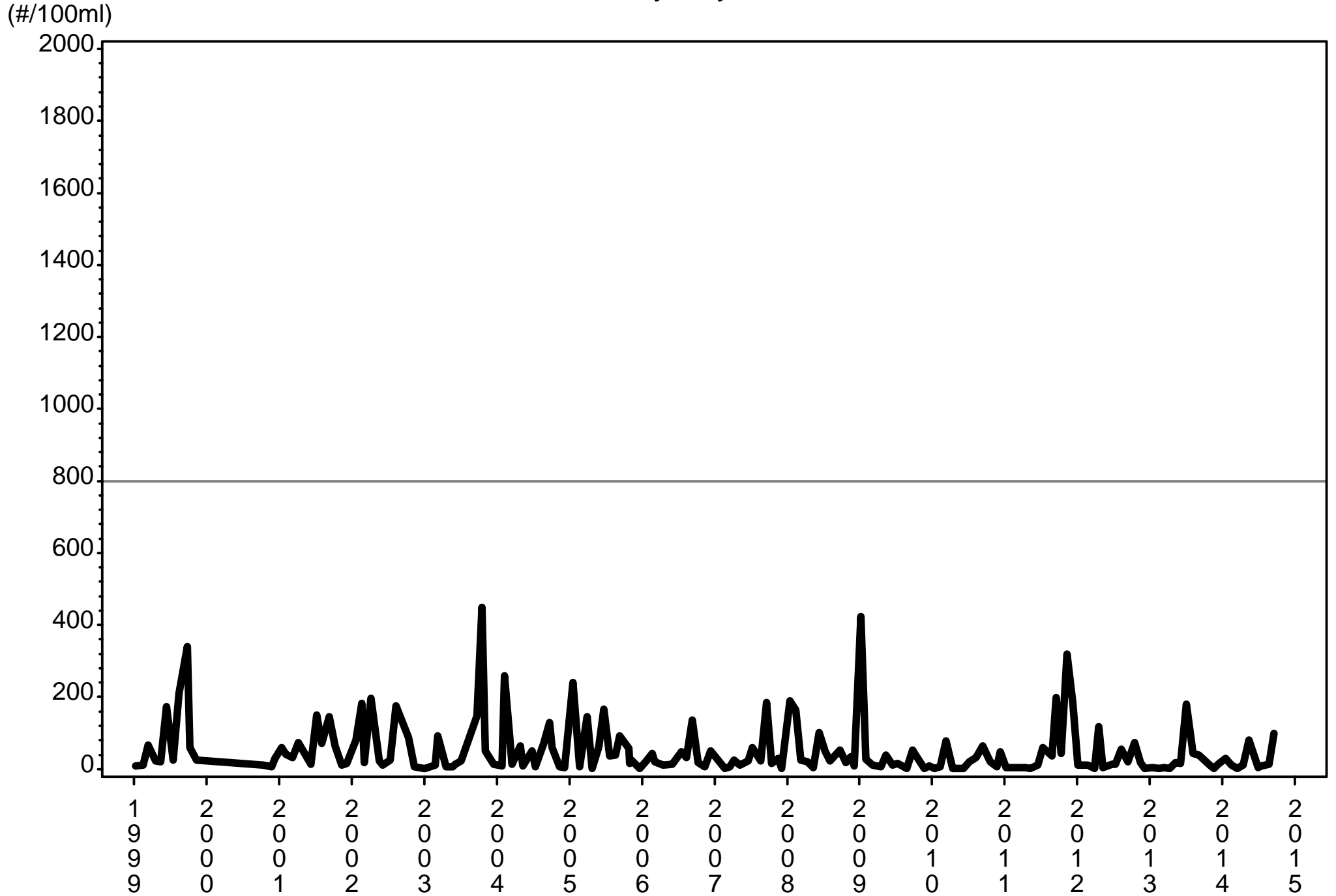
Daily fecal coliform concentrations
 Daily level not >800 colonies/100ml
 North Golden Gate



Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Okaloacoochee Slough

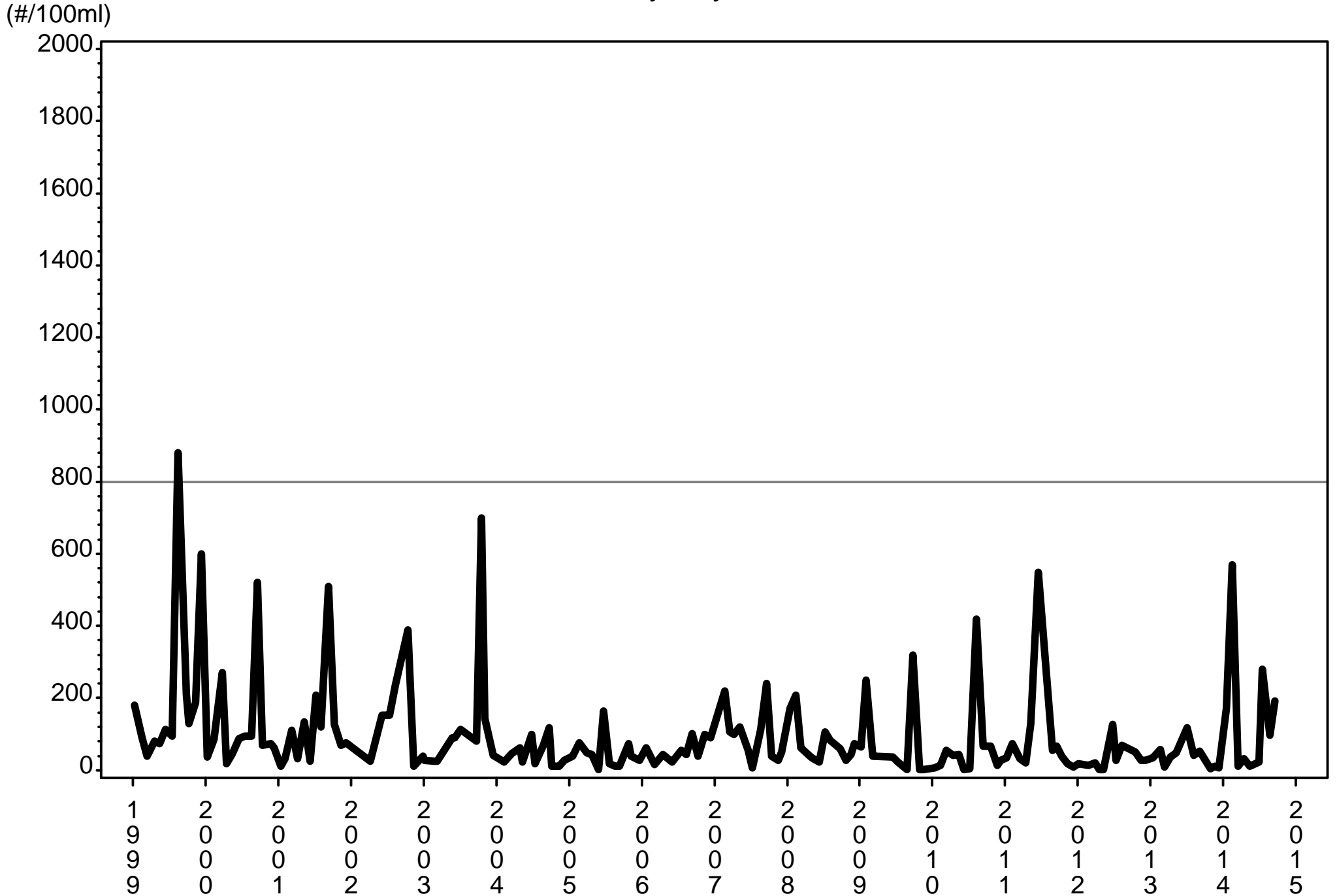


Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Rookery Bay East

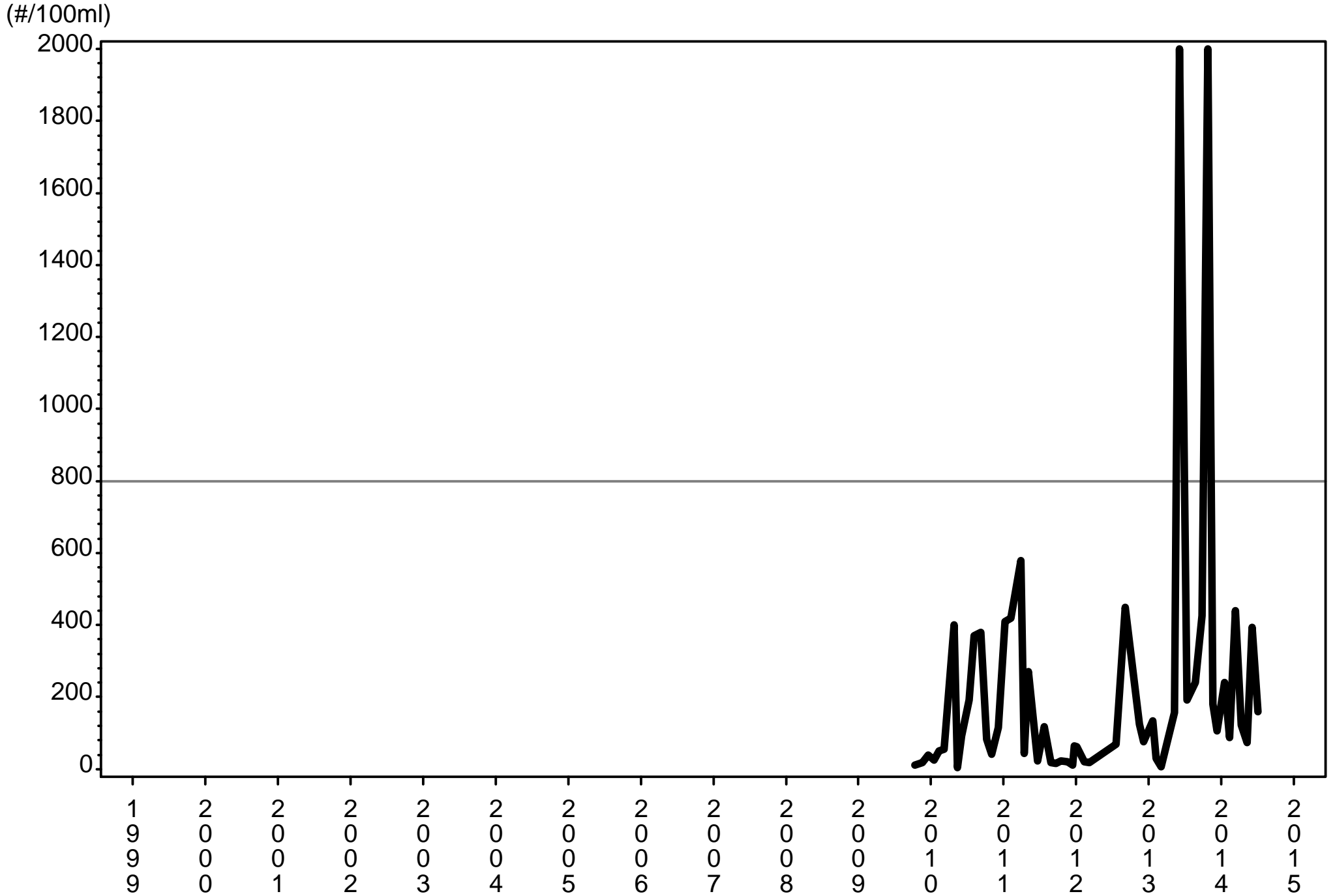


Daily fecal coliform concentrations

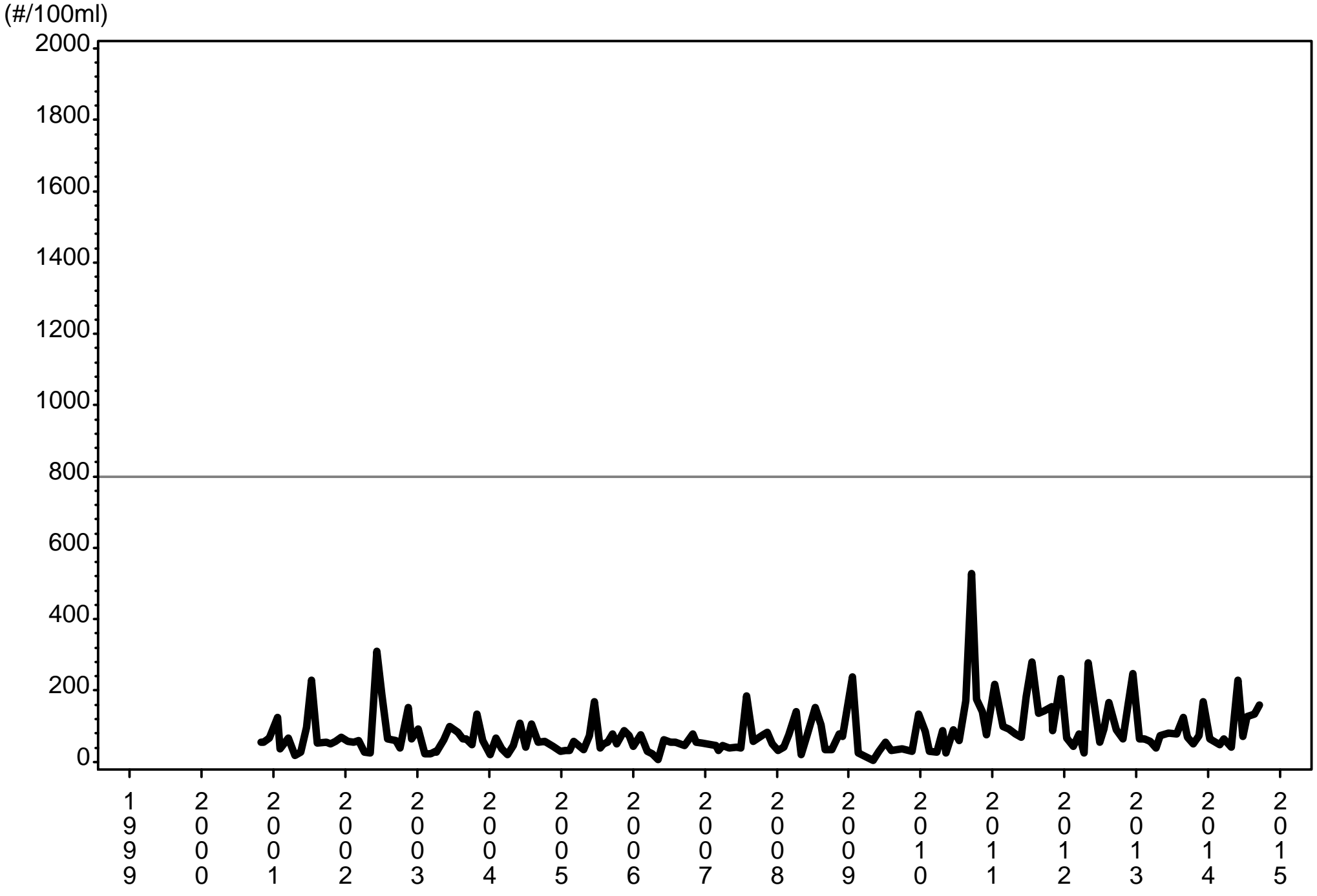
Daily level not >800 colonies/100ml
Rookery Bay West



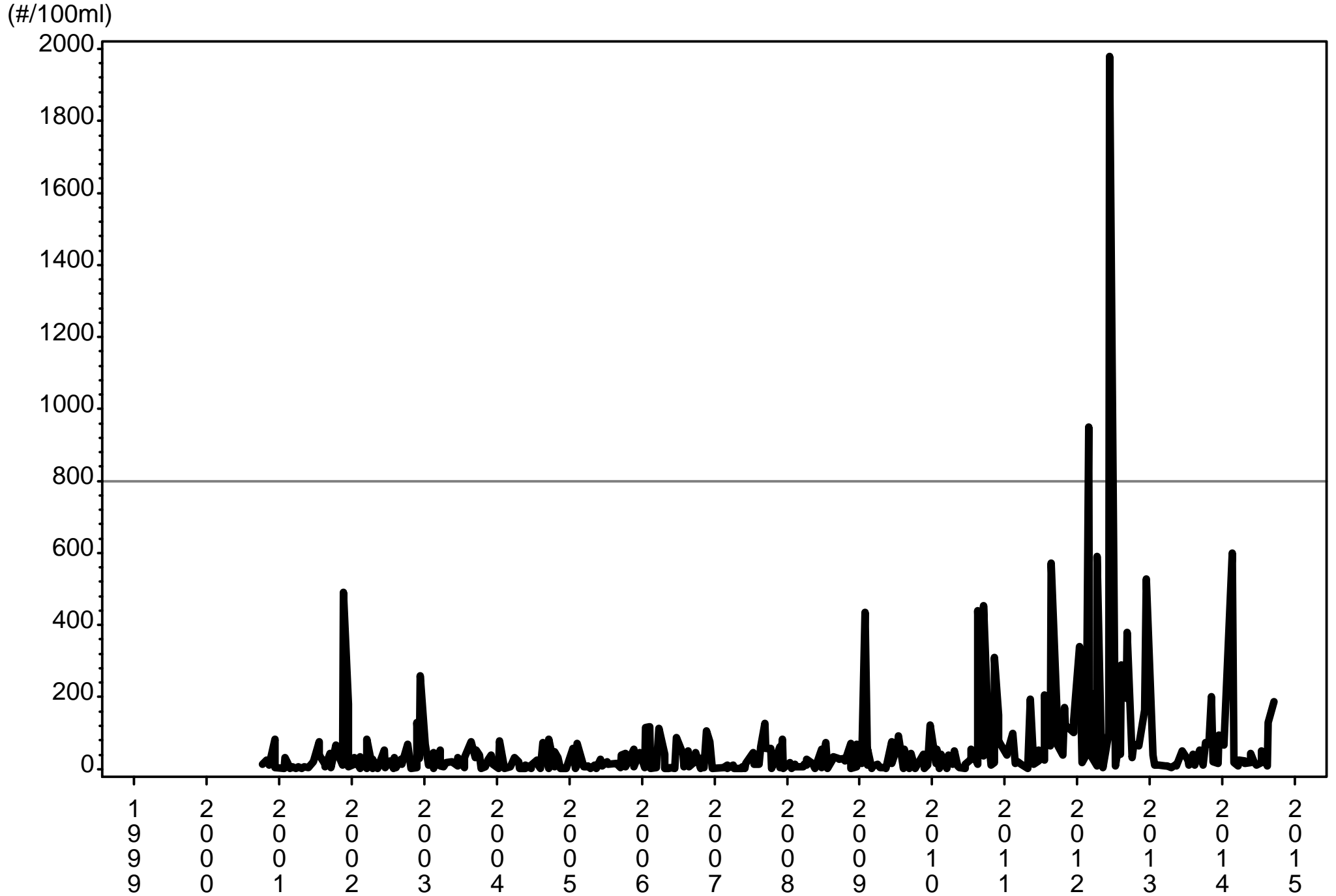
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Silver Strand



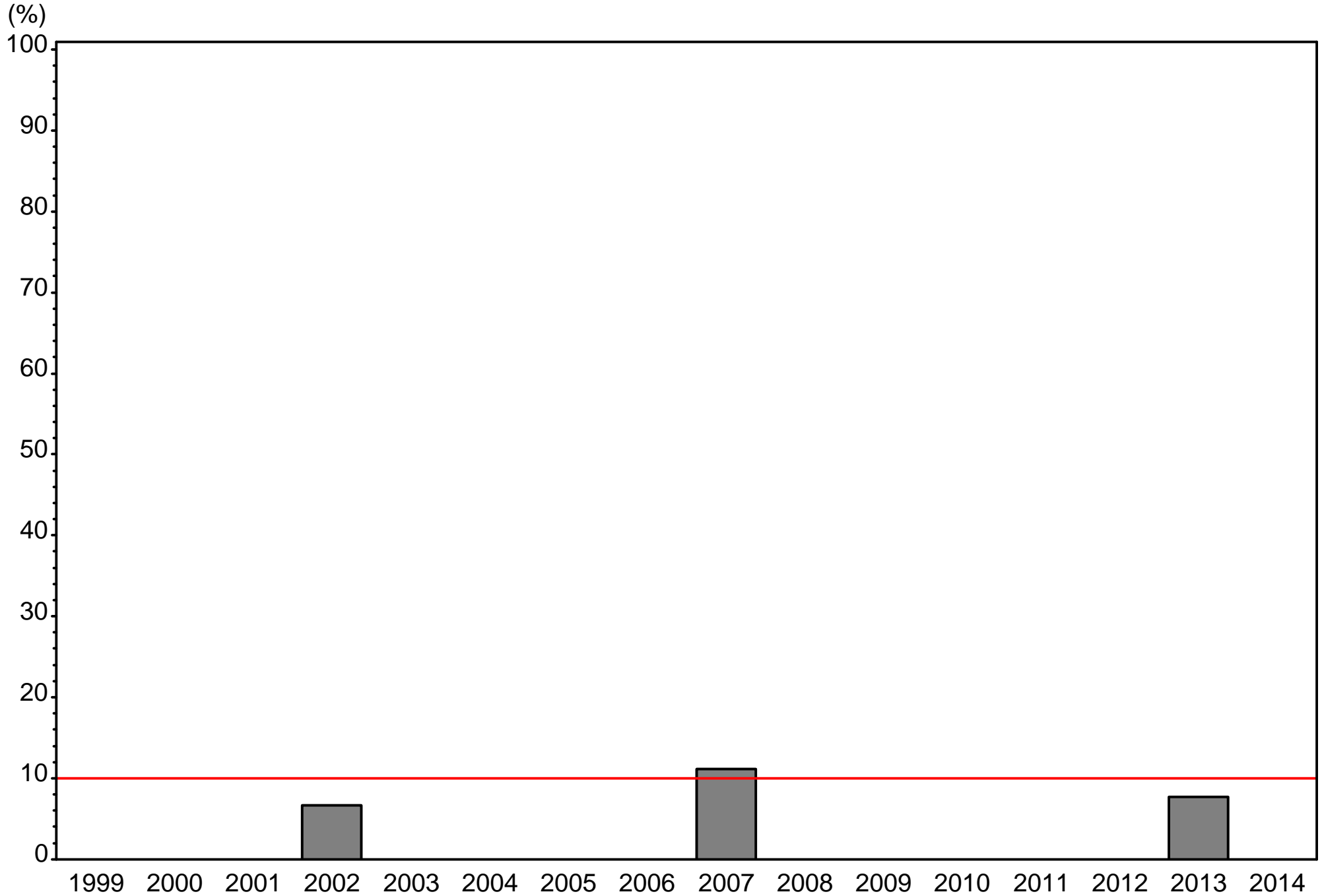
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Tamiami Canal



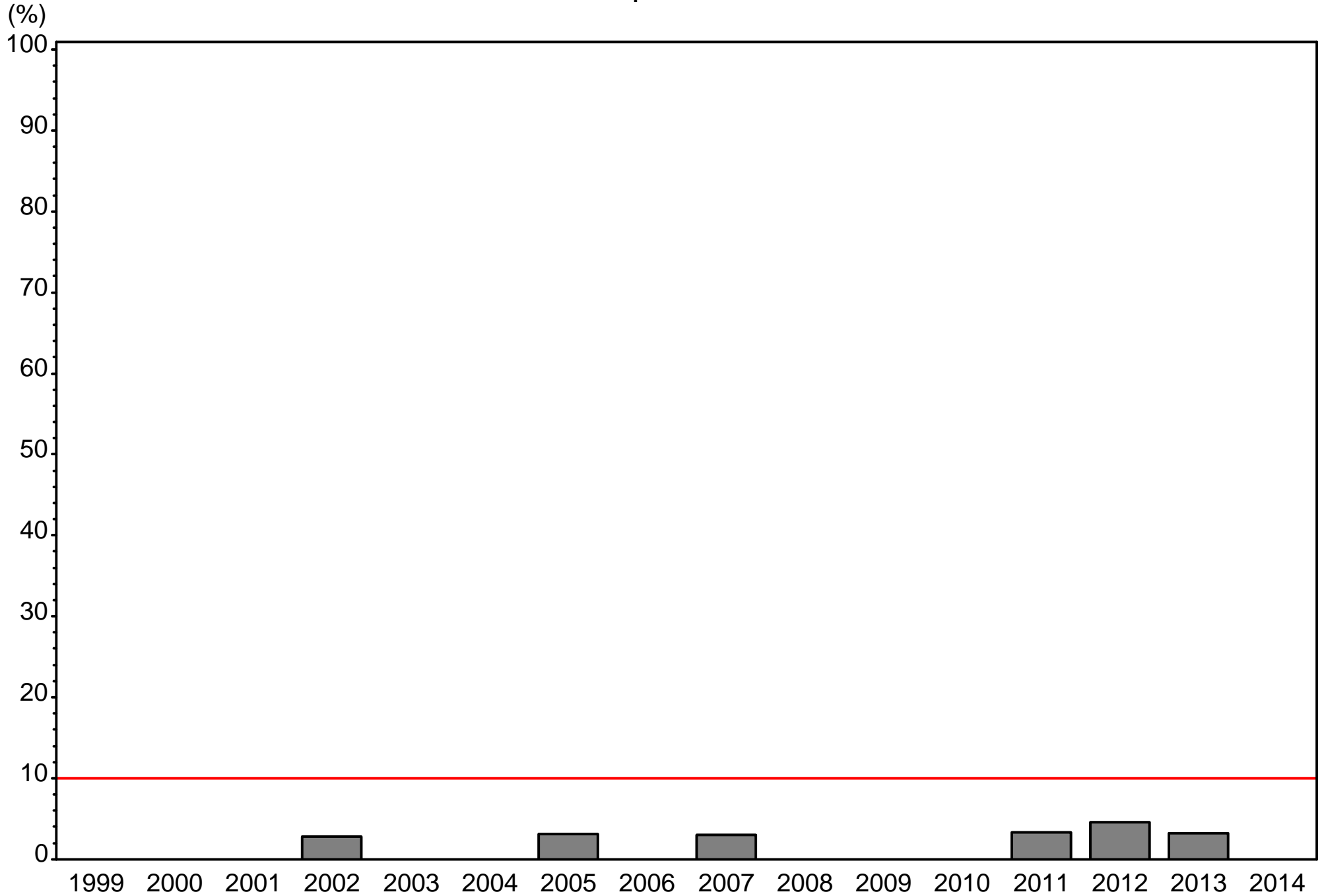
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Ten Thousand Islands



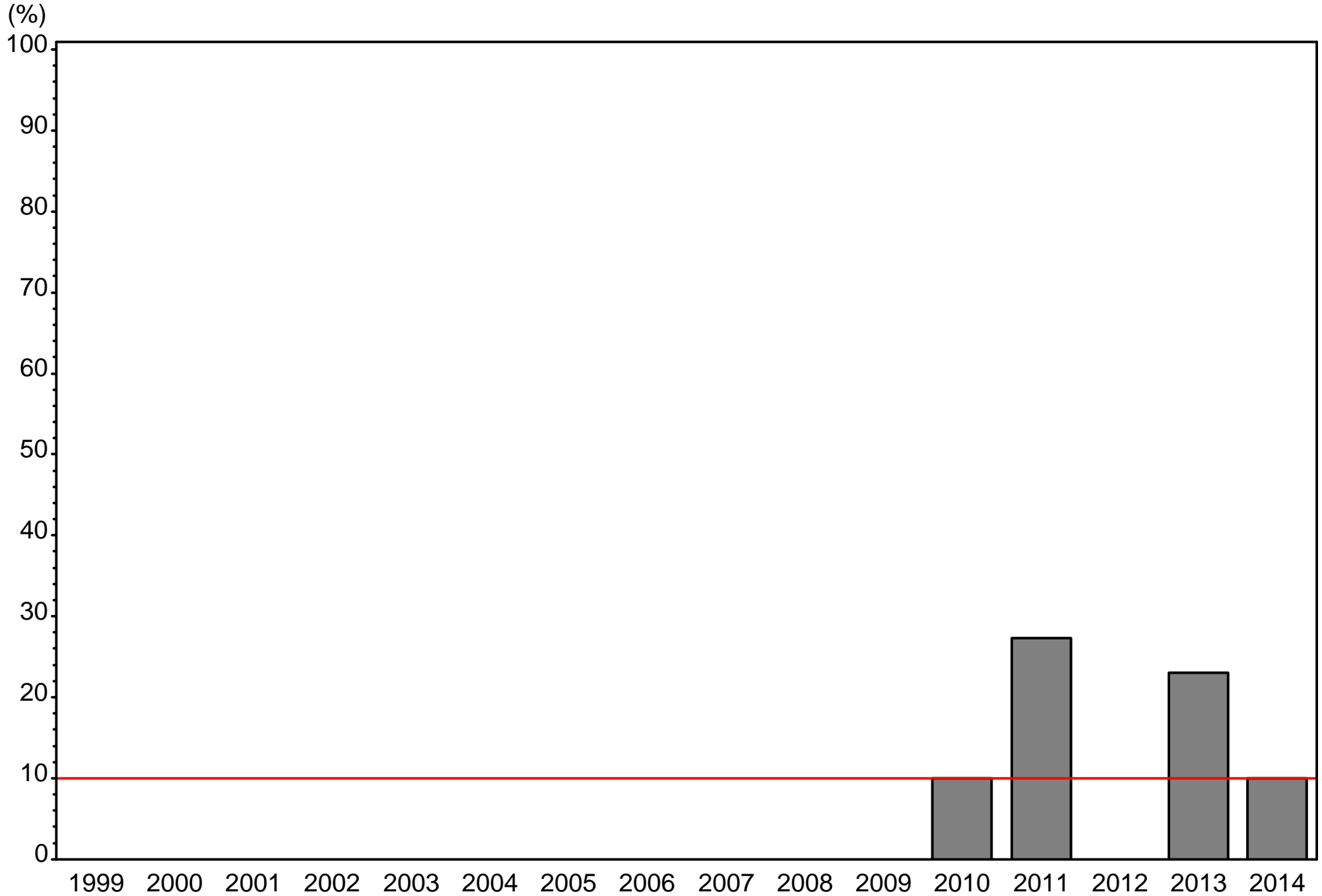
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Barron River Canal



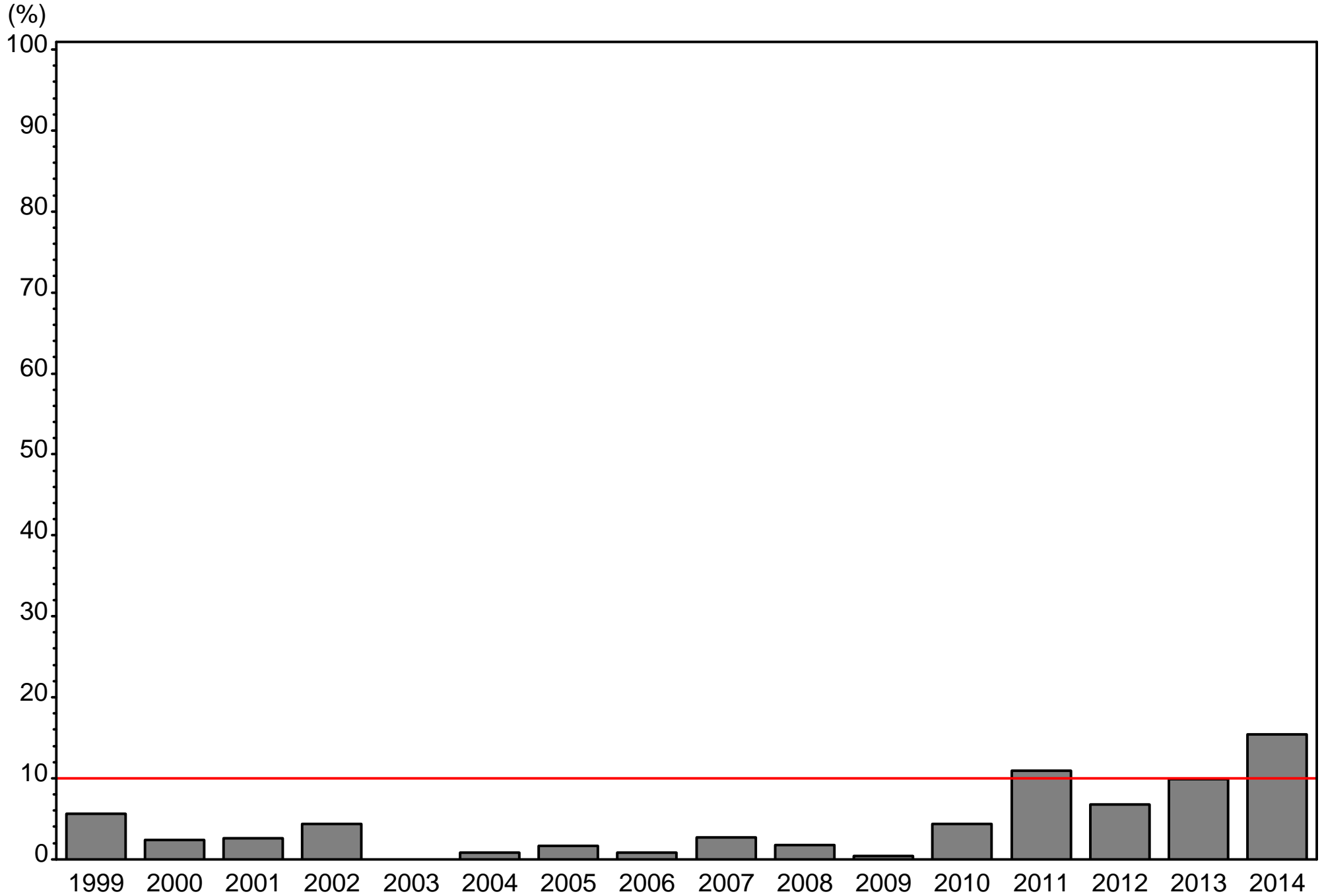
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Camp Keais



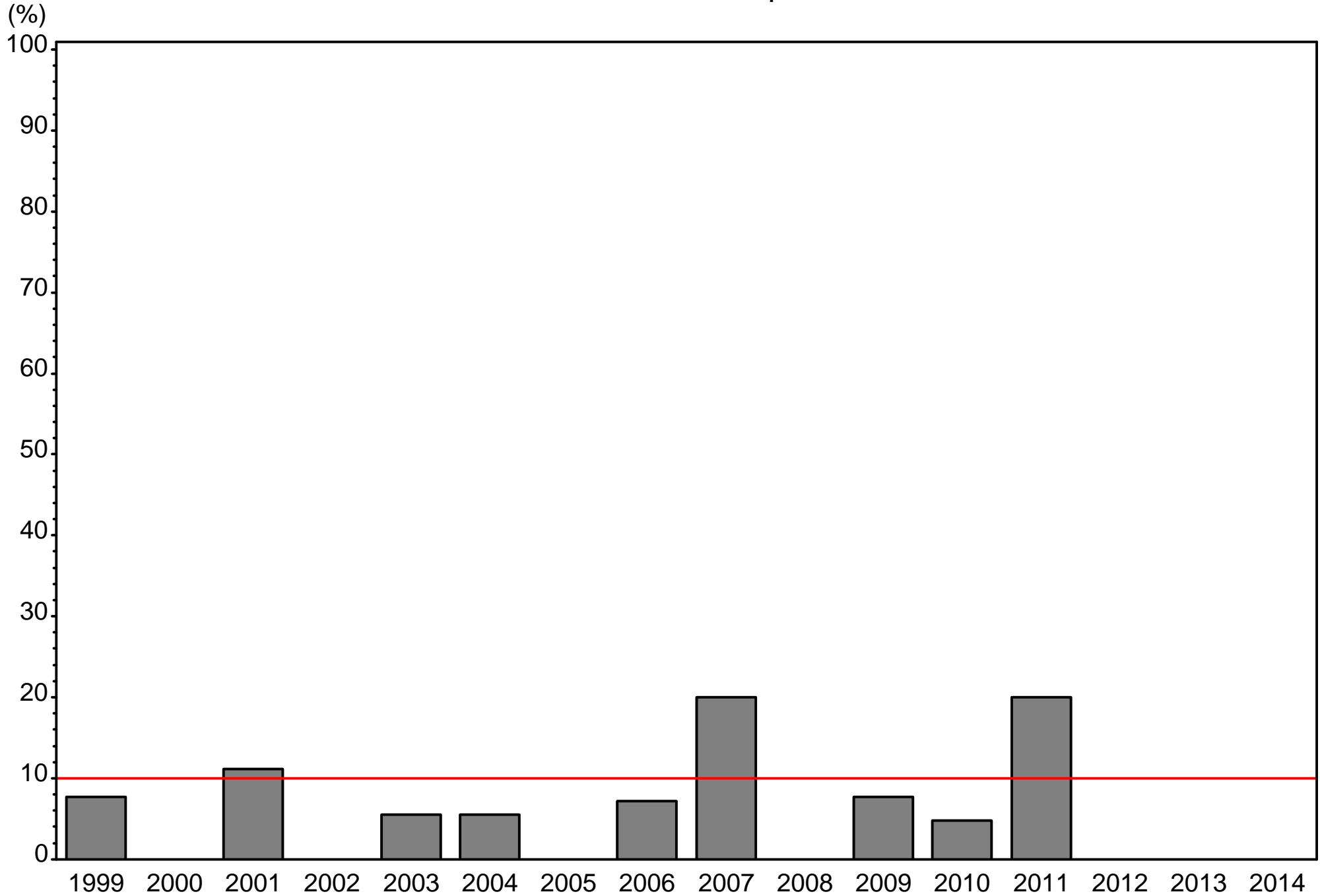
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Cocohatchee GC Disch



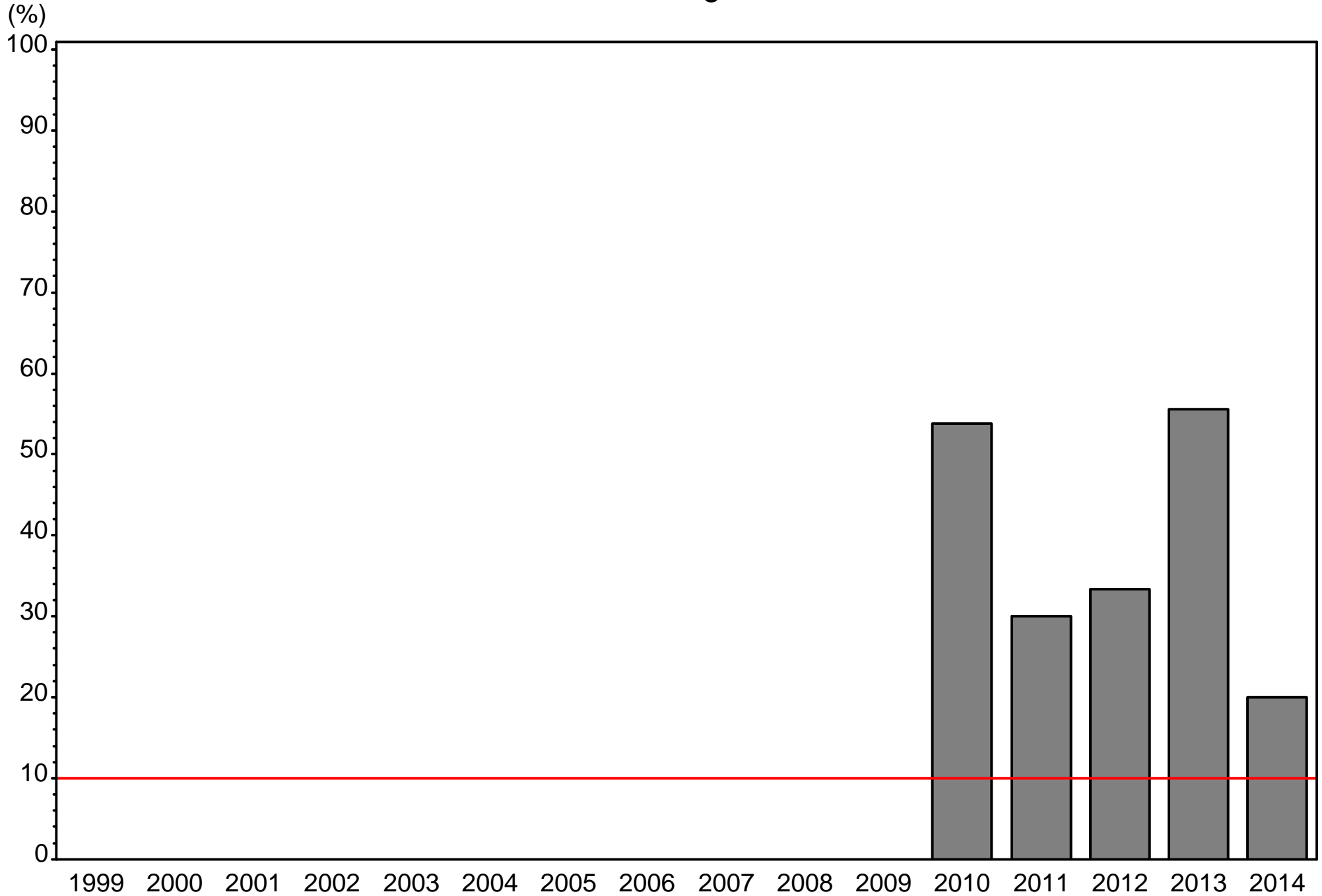
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Cocohatchee Inland



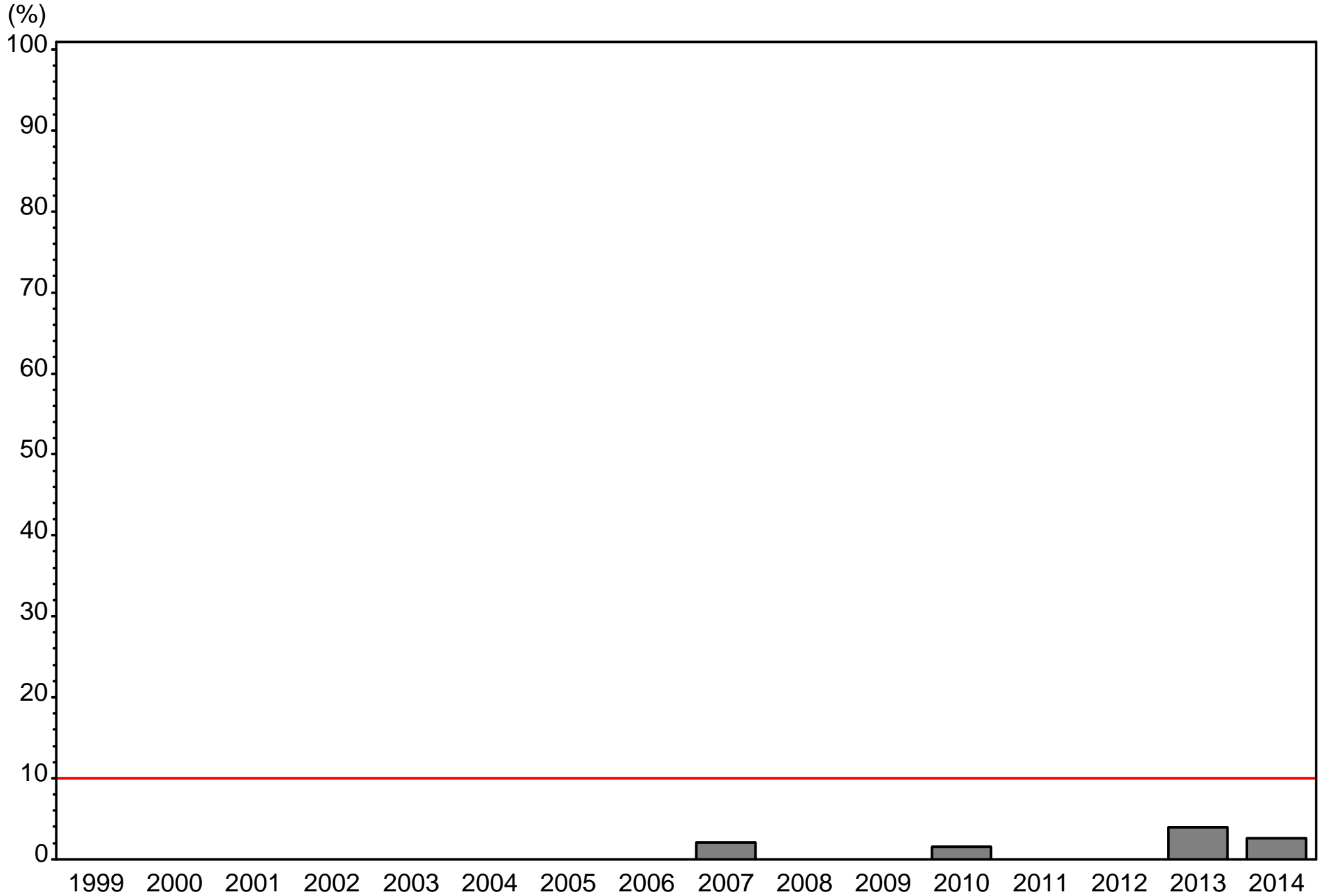
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Corkscrew Swamp



Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Cow Slough



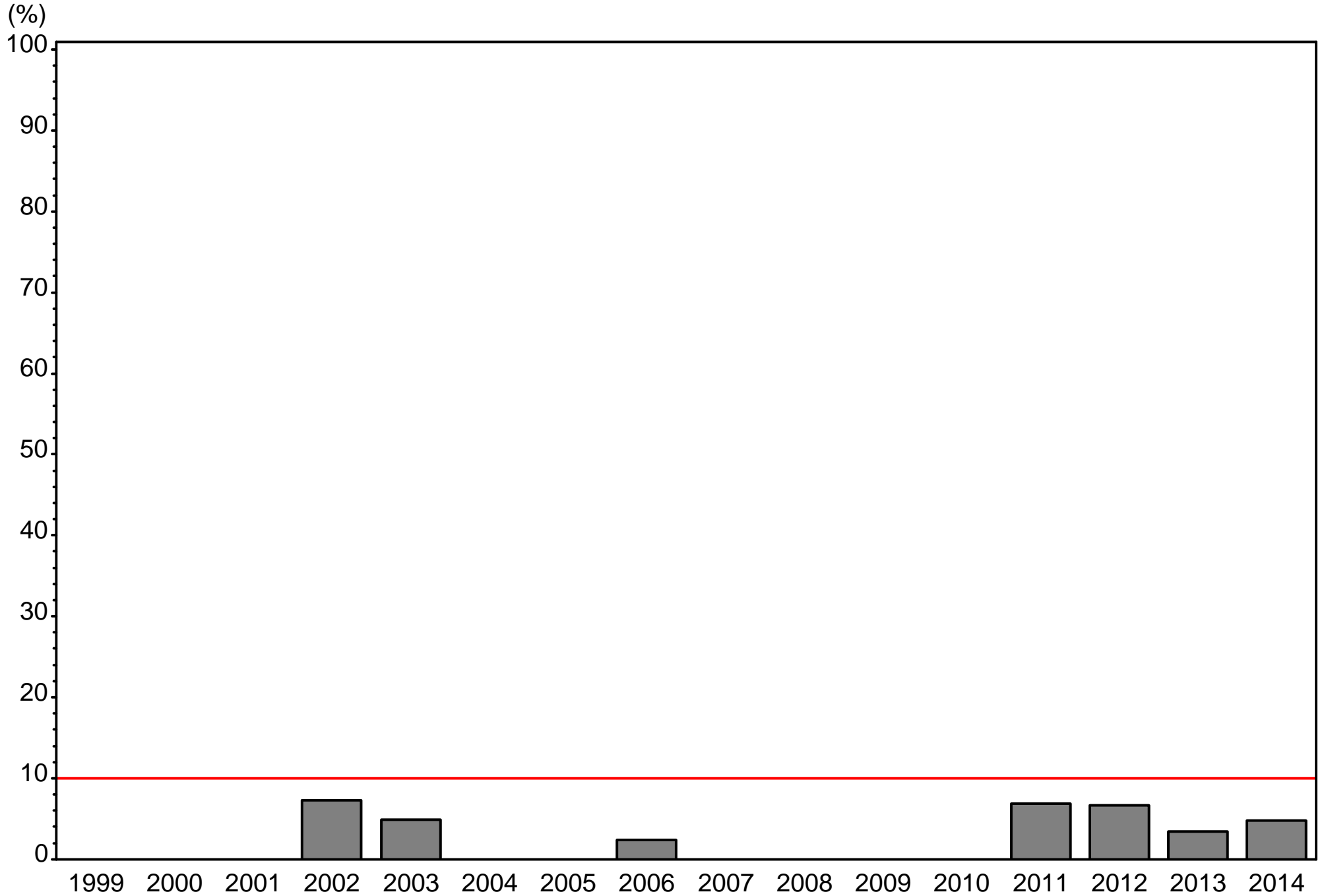
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Faka Union North



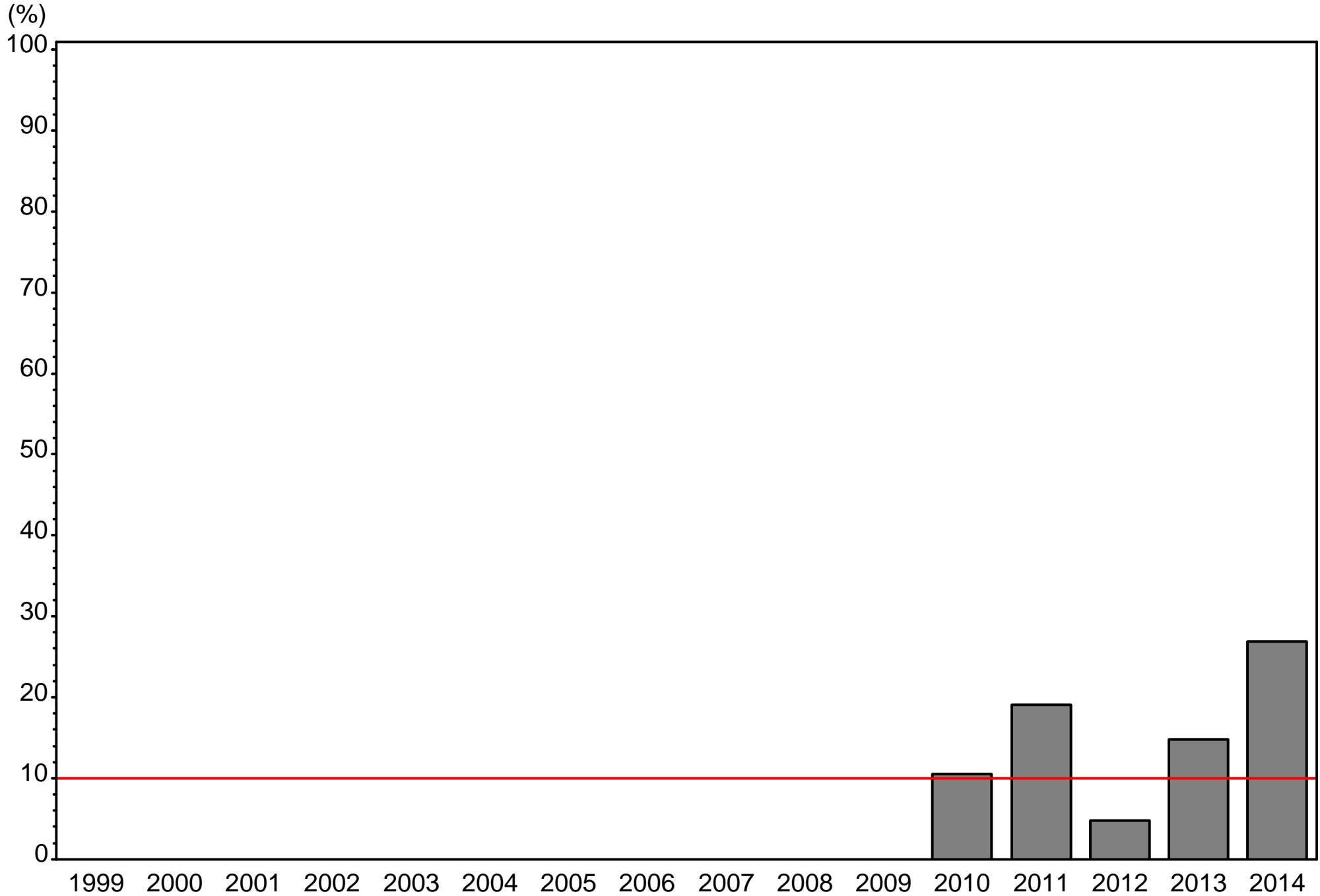
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Faka Union South



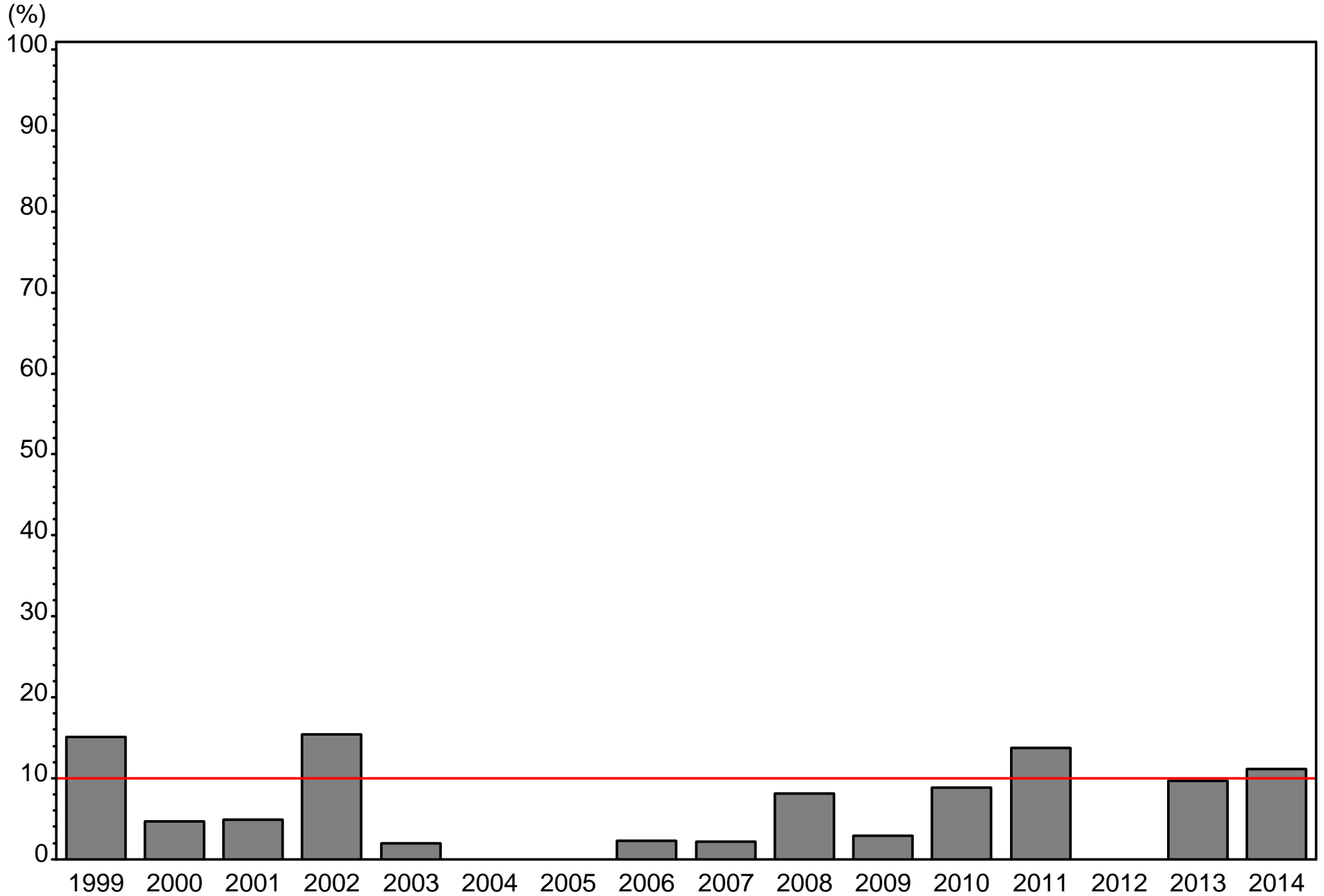
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Fakahatchee Strand



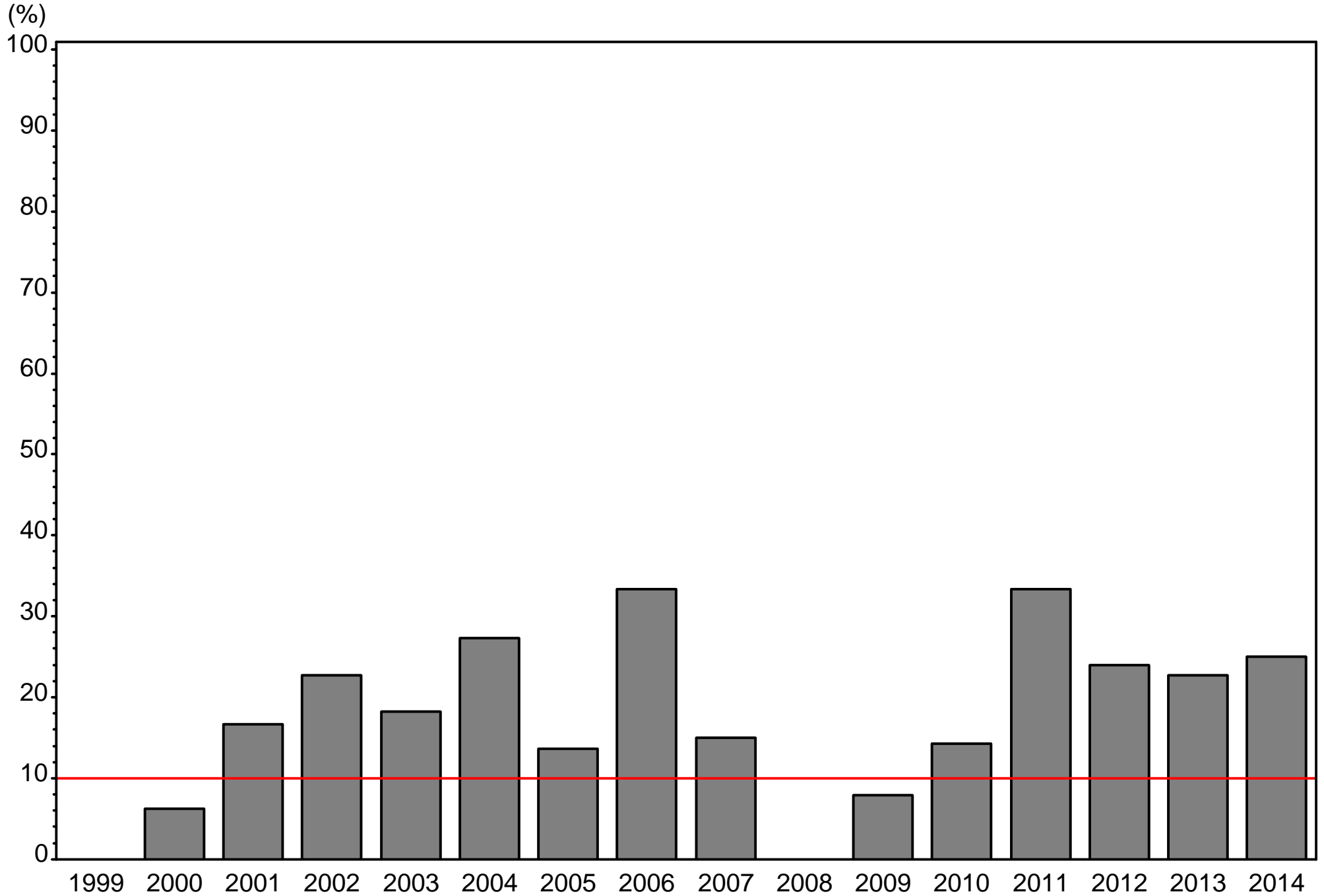
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Gordon River Extension



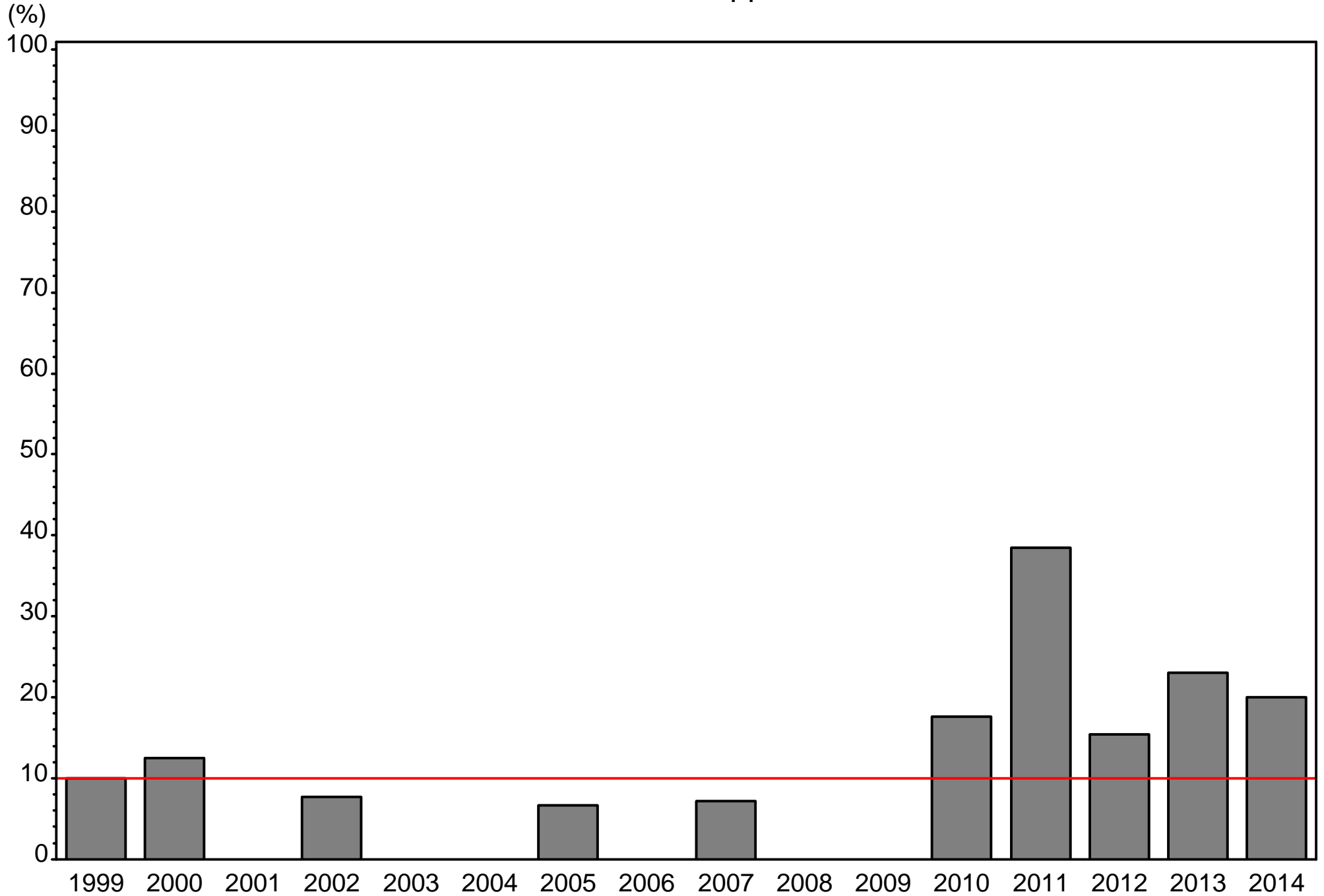
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Gordon River Marine



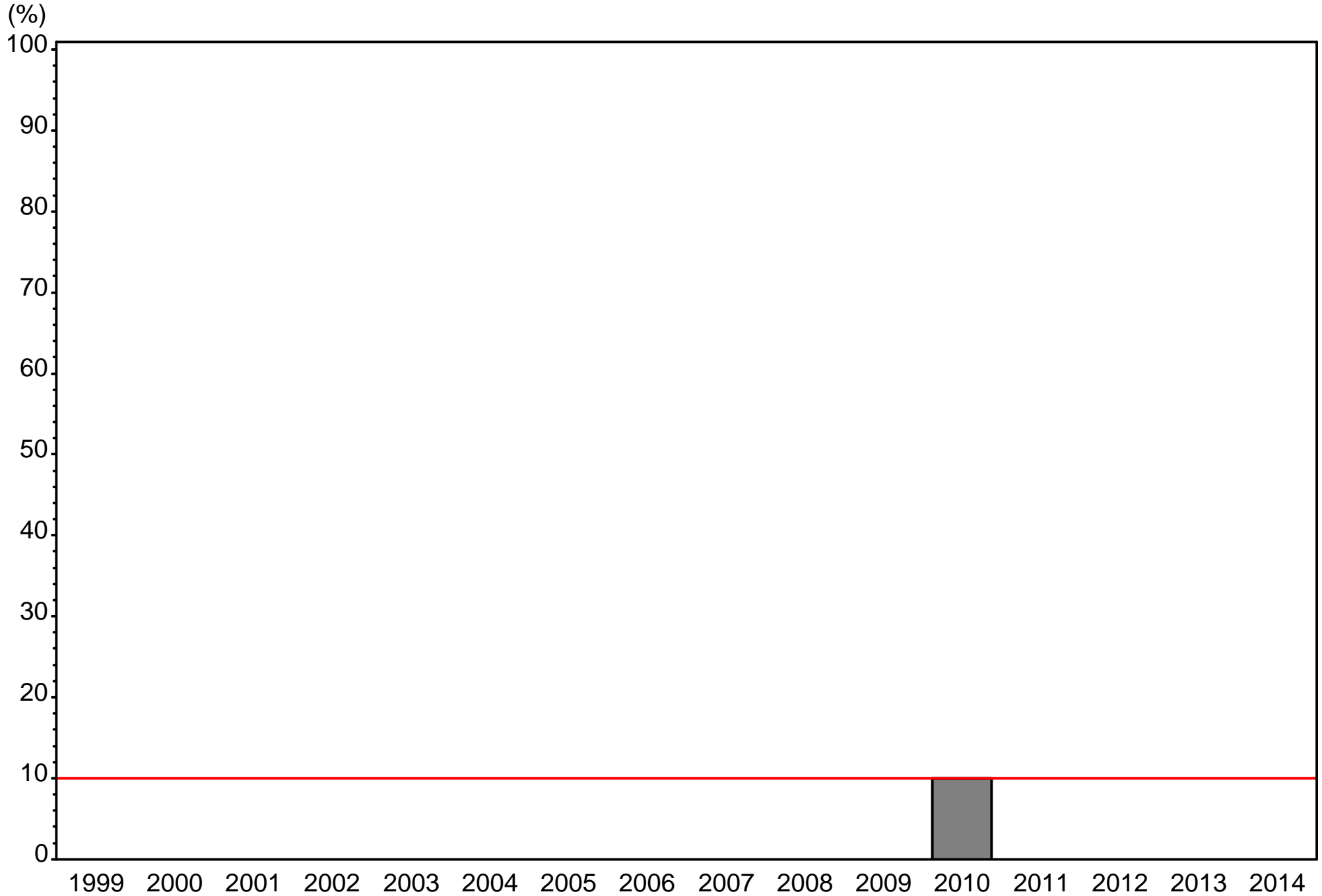
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Haldeman Cr Lower



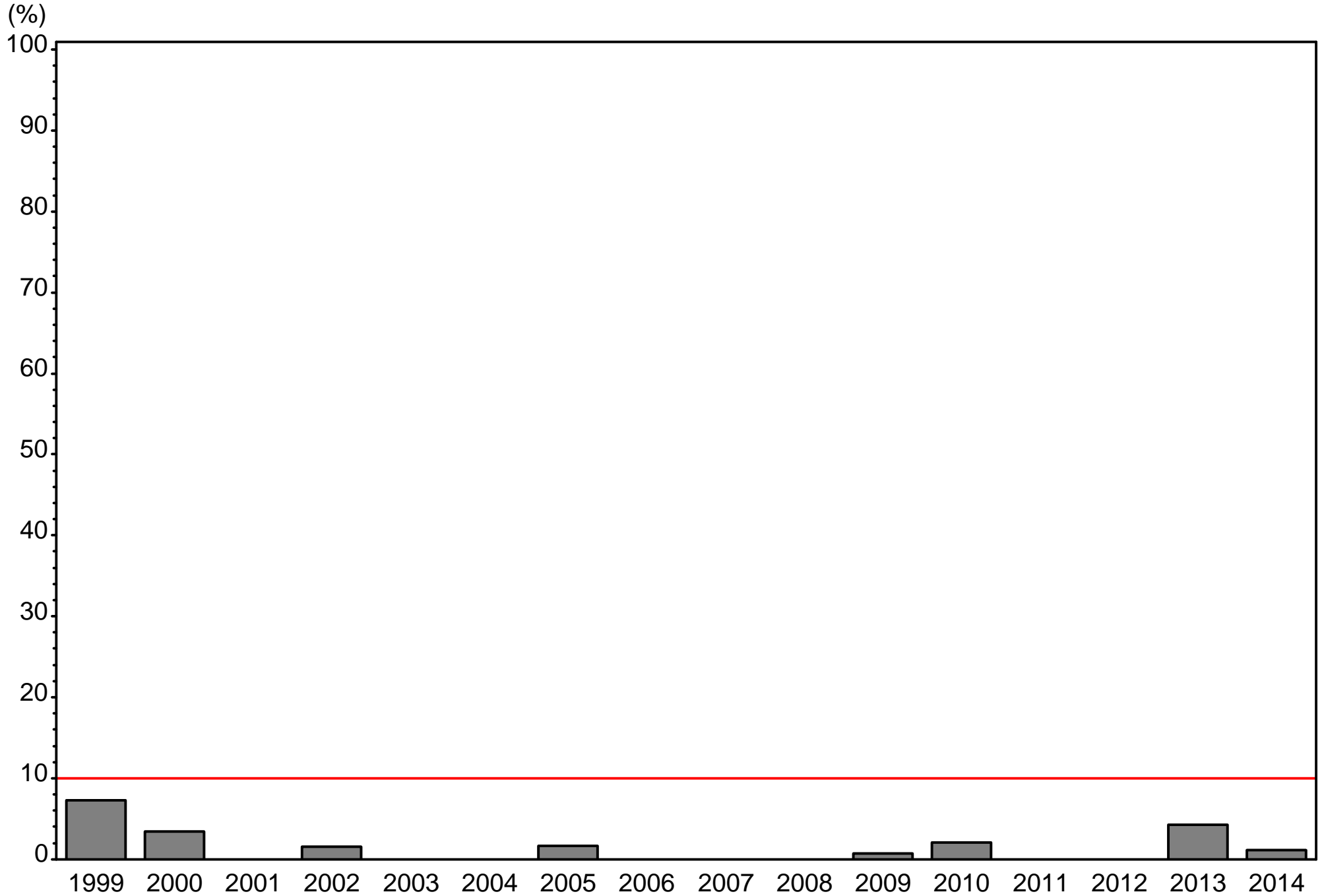
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Haldeman Cr Upper



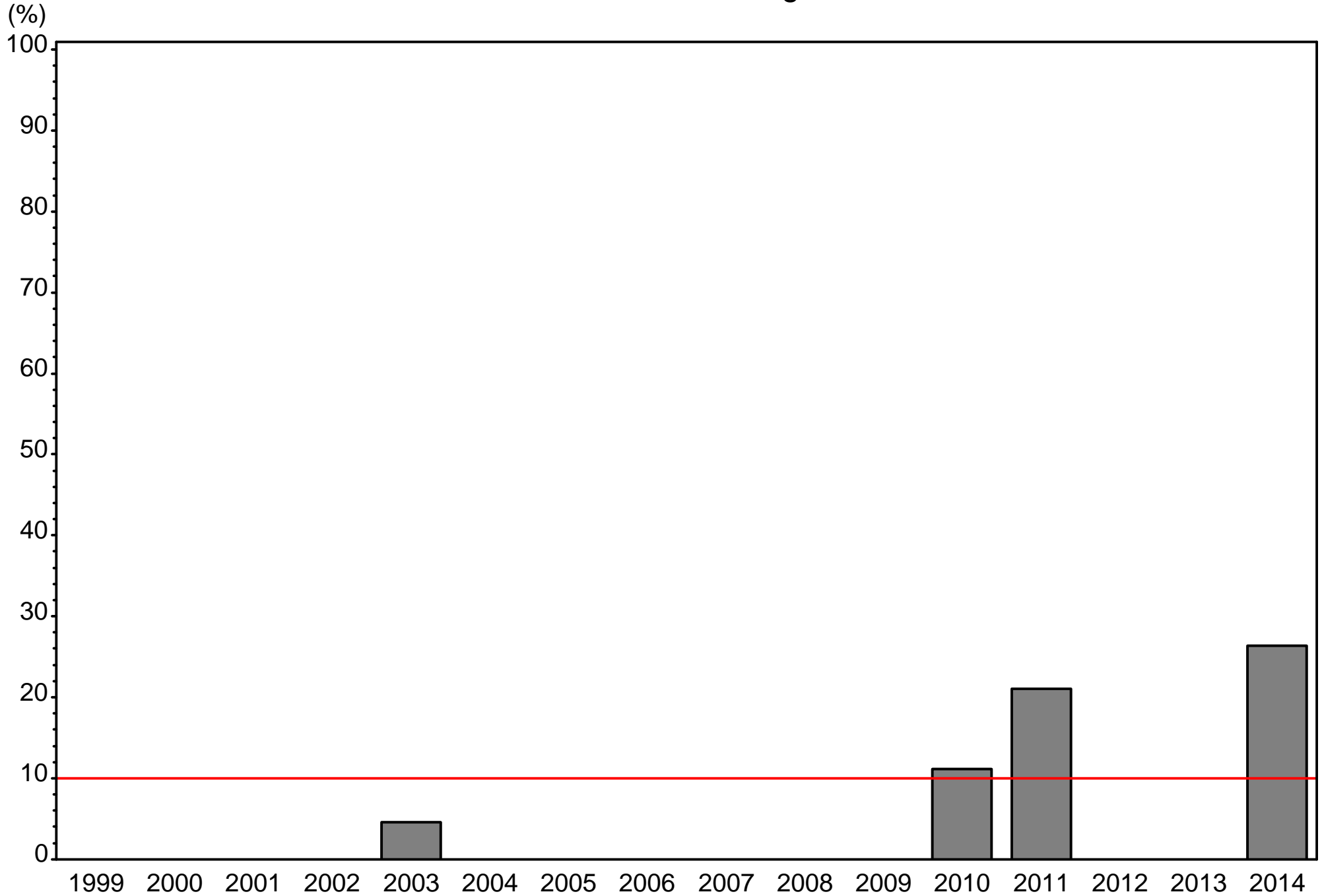
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Immokalee Basin



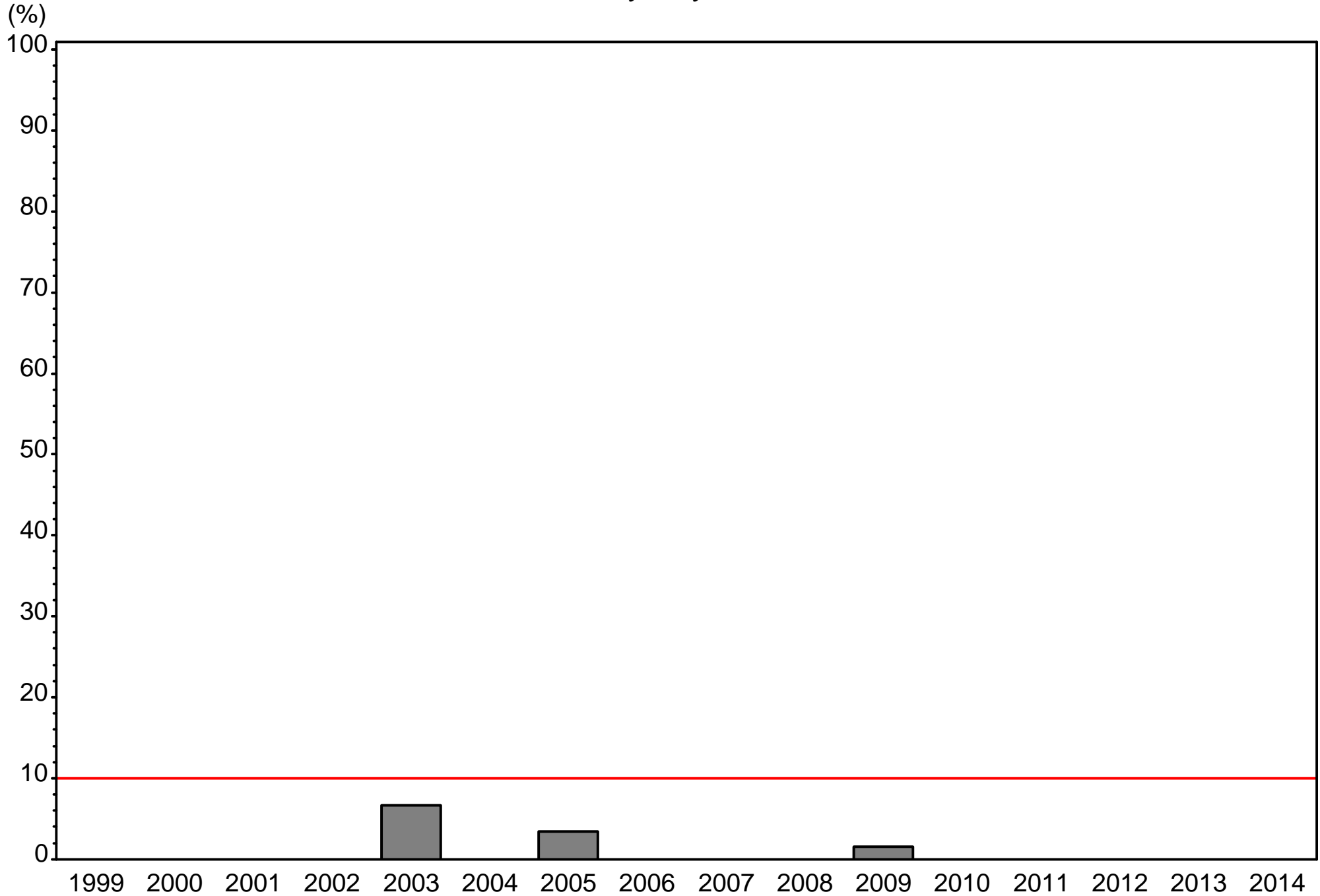
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
North Golden Gate



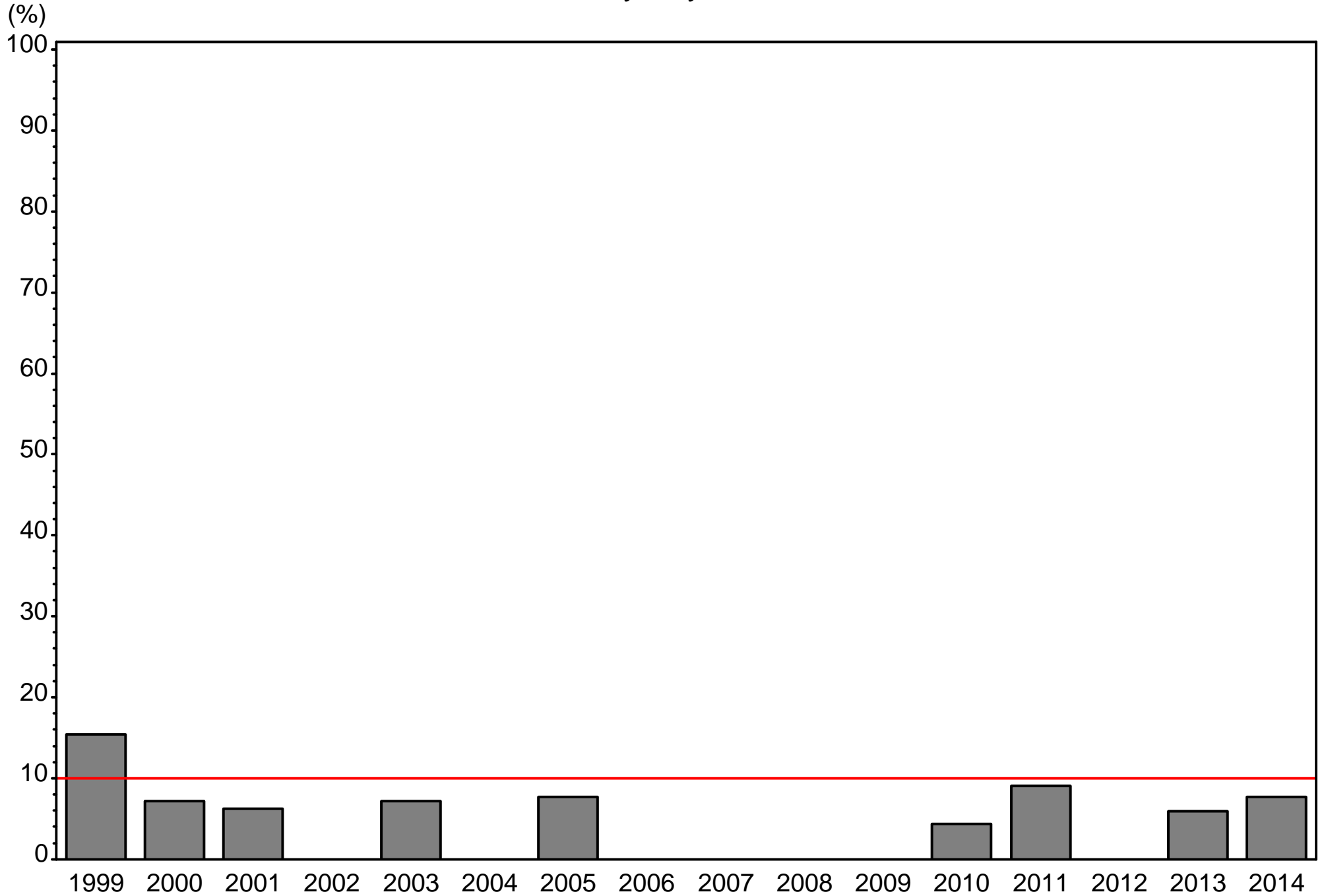
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Okaloacoochee Slough



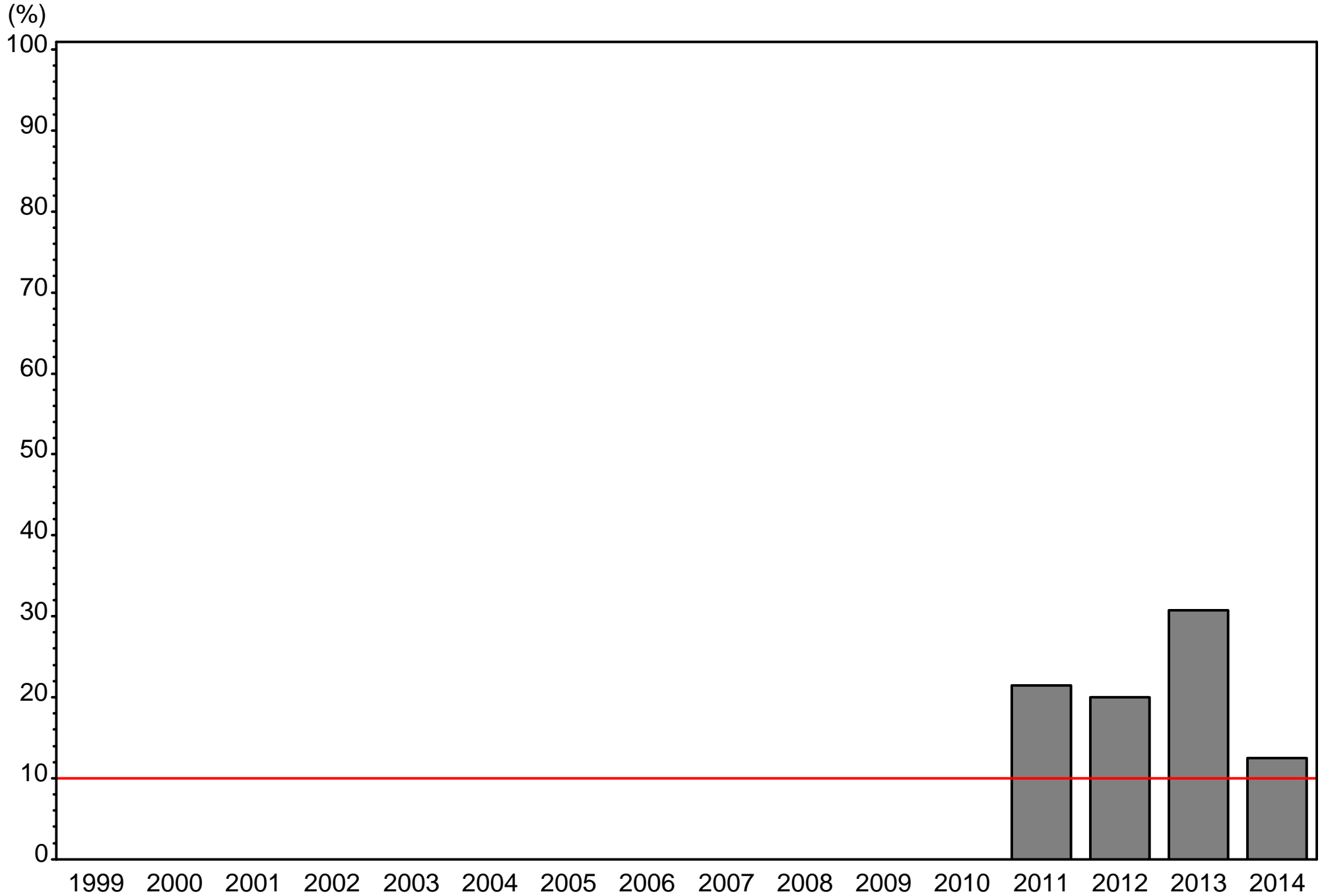
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Rookery Bay East



Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Rookery Bay West



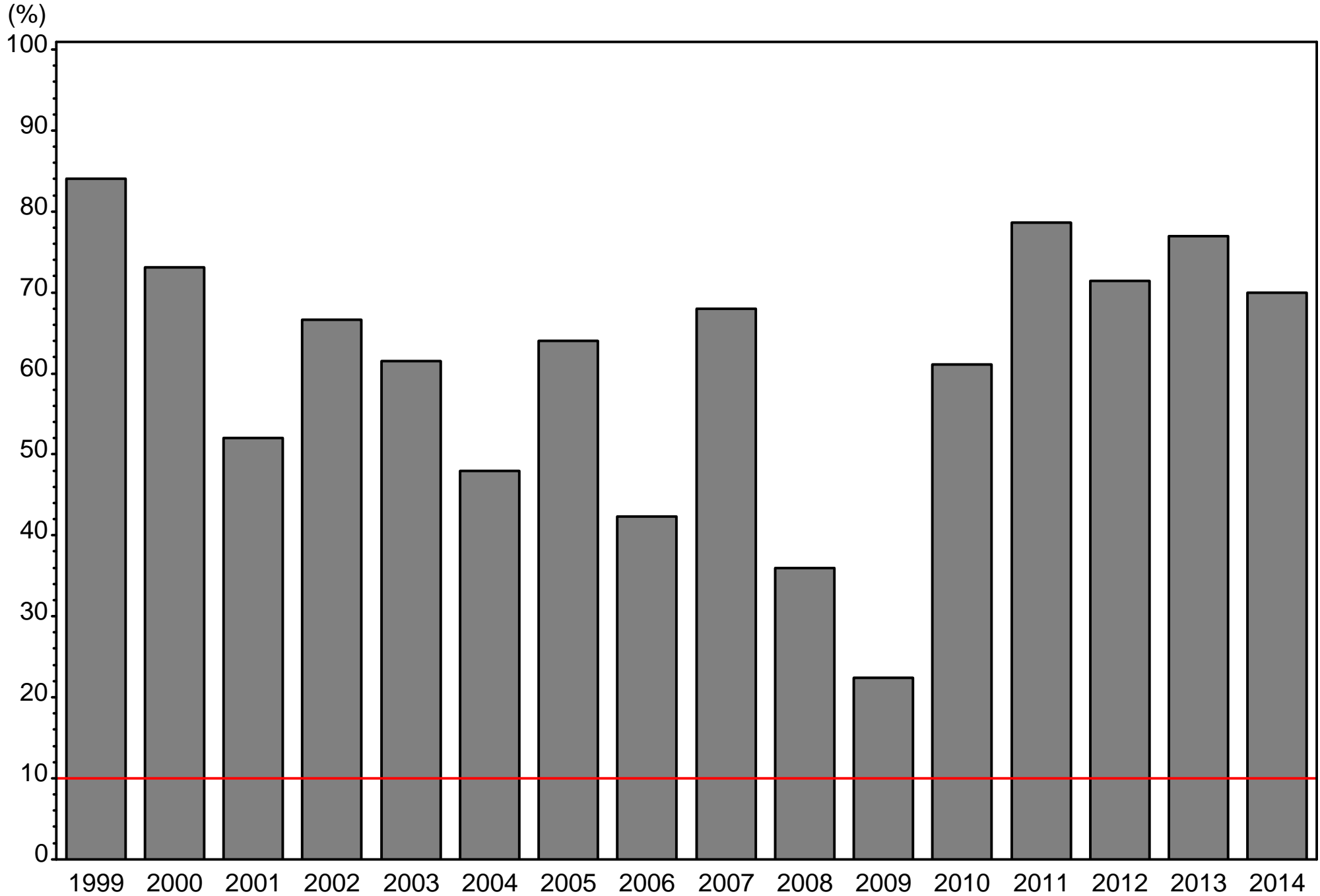
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Silver Strand



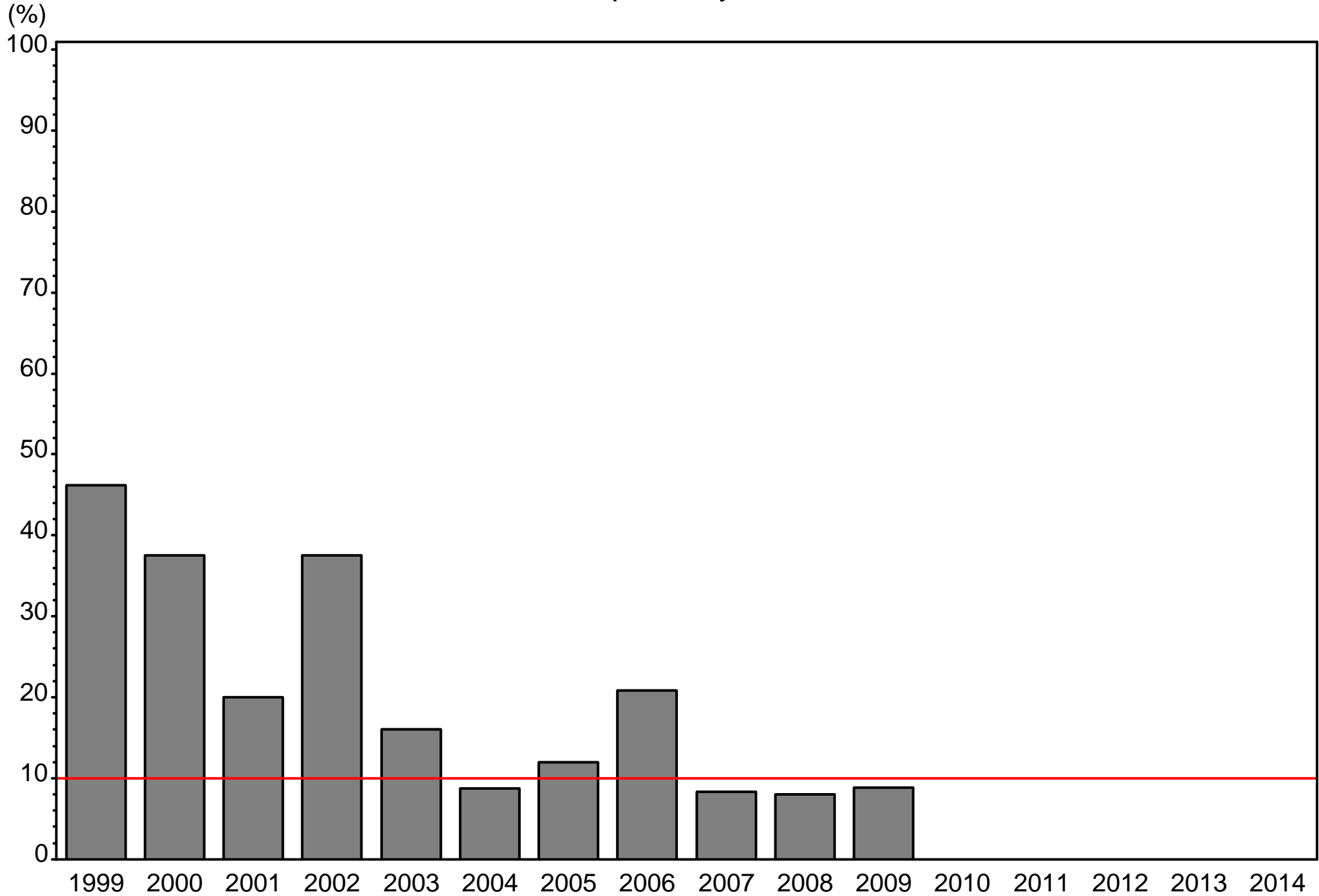
Percentage of fecal coliform samples >400cfu/100ml
Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples
Tamiami Canal



Percentage of fecal coliform samples
Class II Waters shall not exceed 43 colonies/100ml in > 10% of samples
Cocohatchee River



Percentage of fecal coliform samples
Class II Waters shall not exceed 43 colonies/100ml in > 10% of samples
Naples Bay



Percentage of fecal coliform samples
Class II Waters shall not exceed 43 colonies/100ml in > 10% of samples
Ten Thousand Islands

