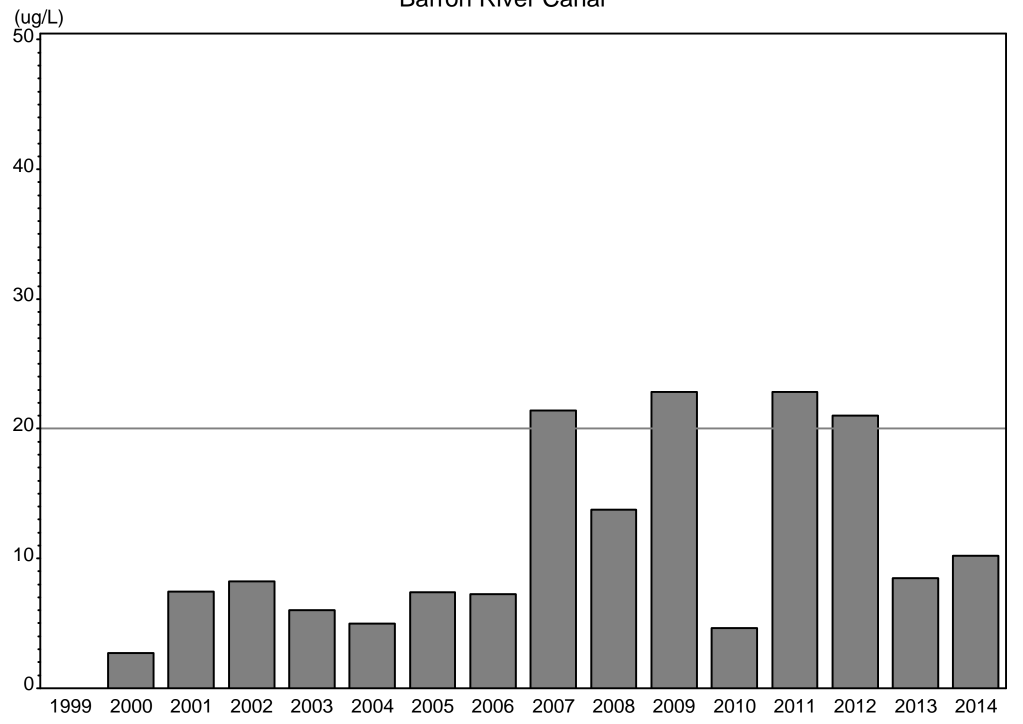
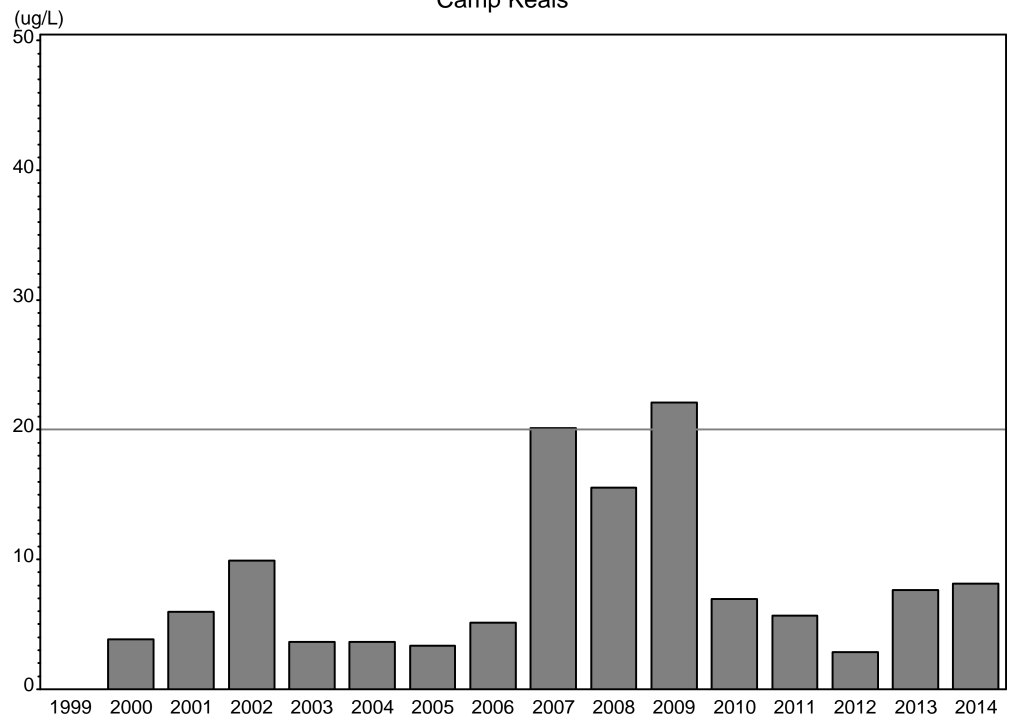
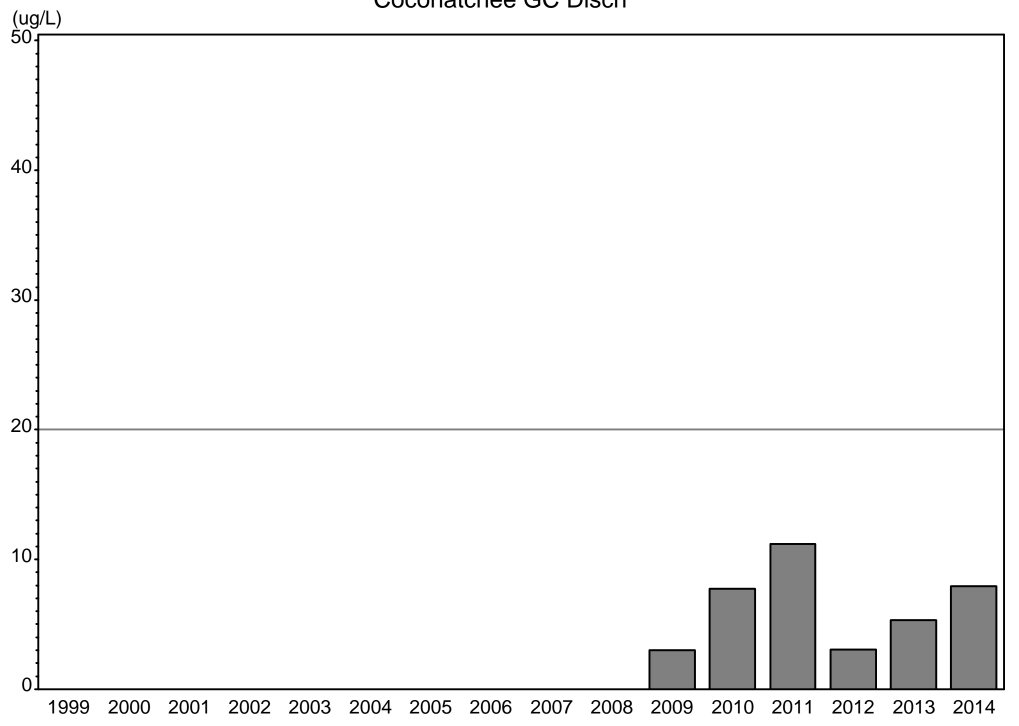
## Annual average chlorophyll-a concentrations for freshwater basins Barron River Canal



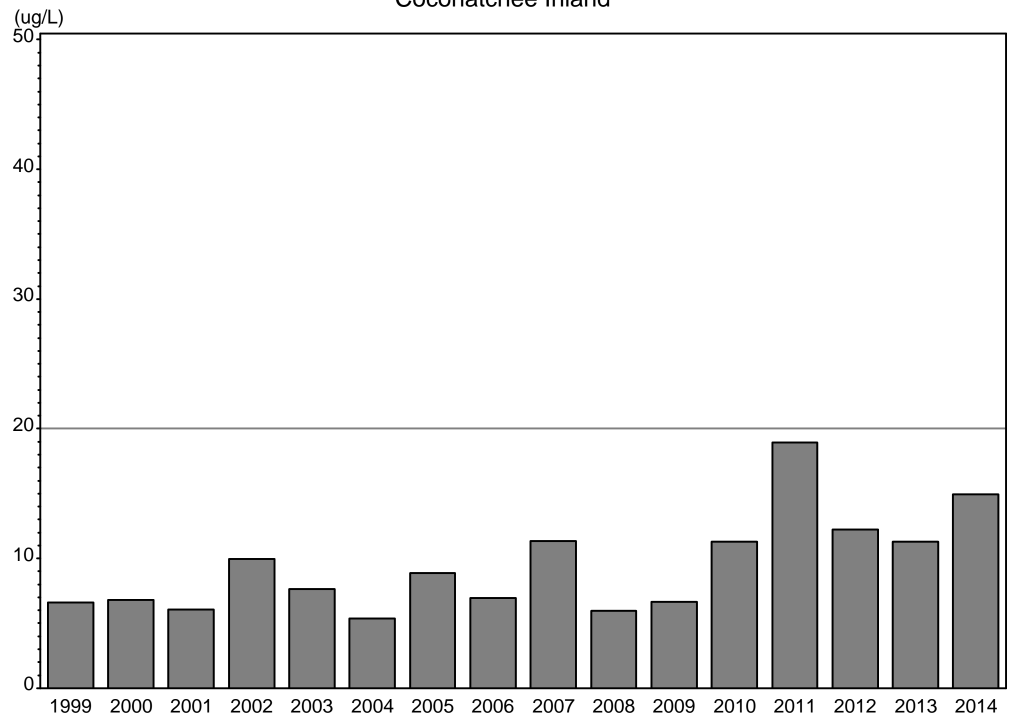
### Annual average chlorophyll-a concentrations for freshwater basins Camp Keais



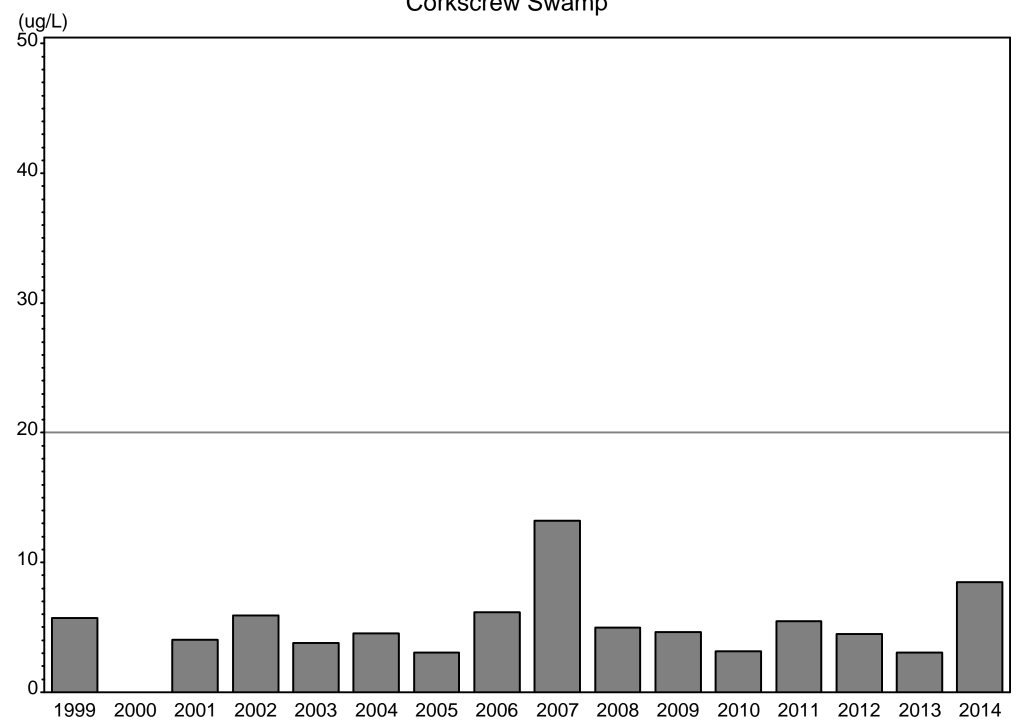
#### Annual average chlorophyll-a concentrations for freshwater basins Cocohatchee GC Disch



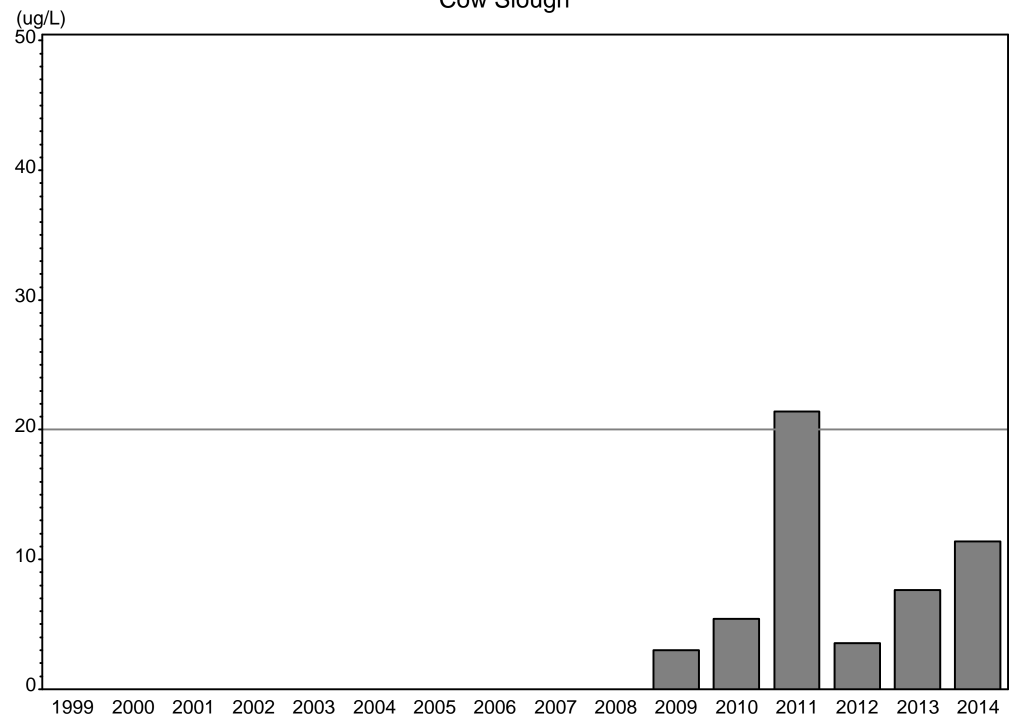
## Annual average chlorophyll-a concentrations for freshwater basins Cocohatchee Inland



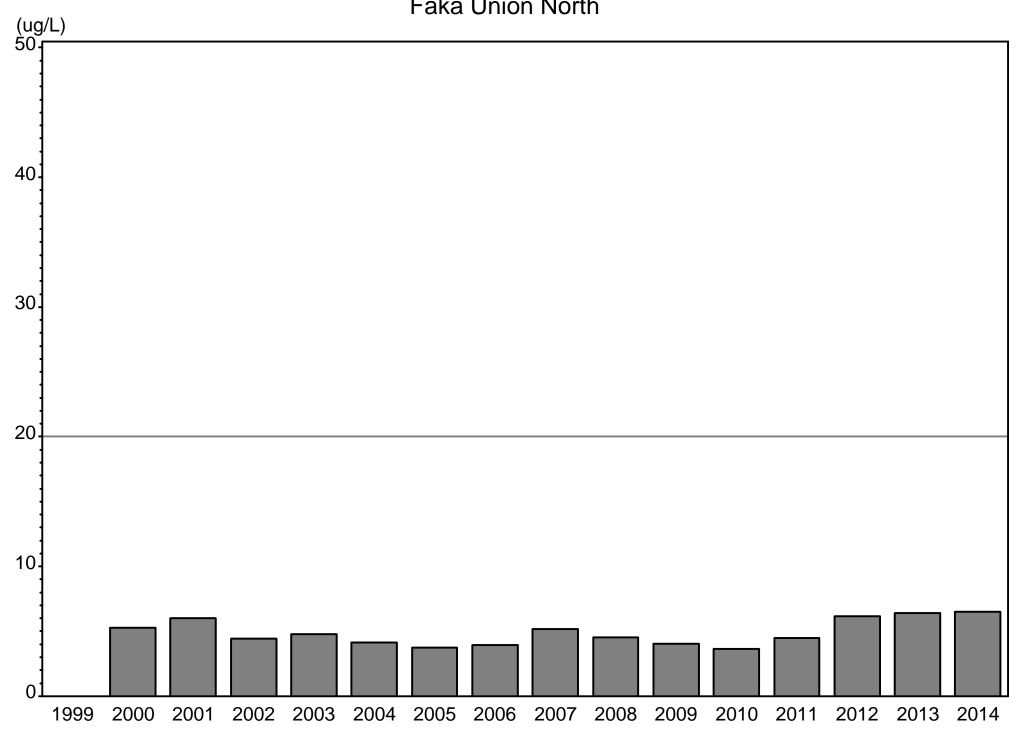
Annual average chlorophyll-a concentrations for freshwater basins Corkscrew Swamp



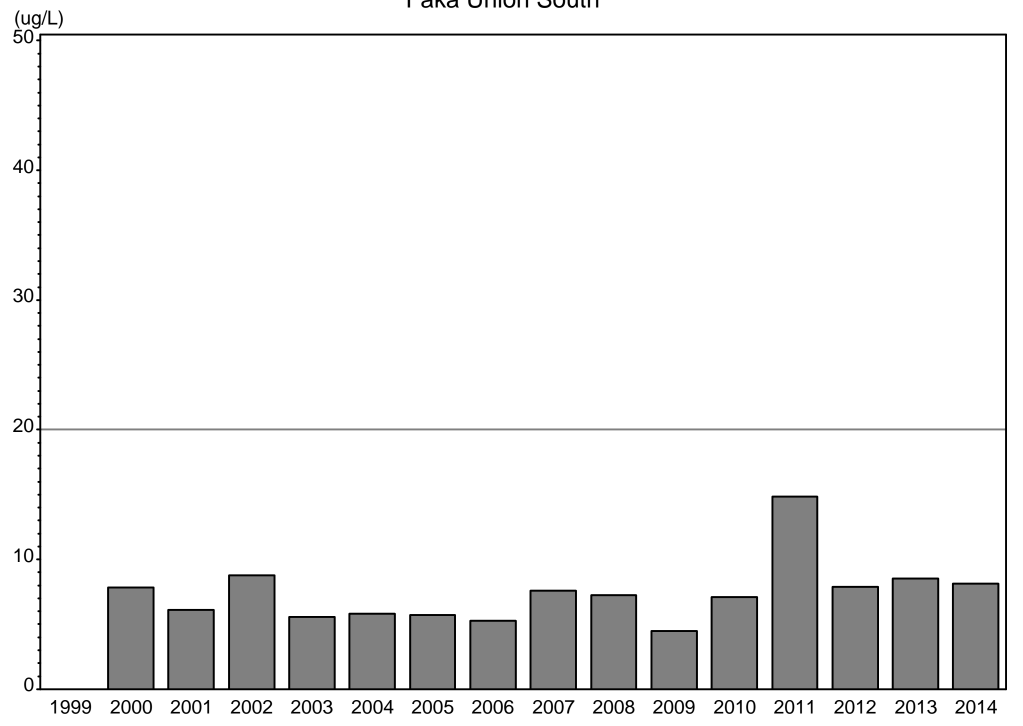
### Annual average chlorophyll-a concentrations for freshwater basins Cow Slough



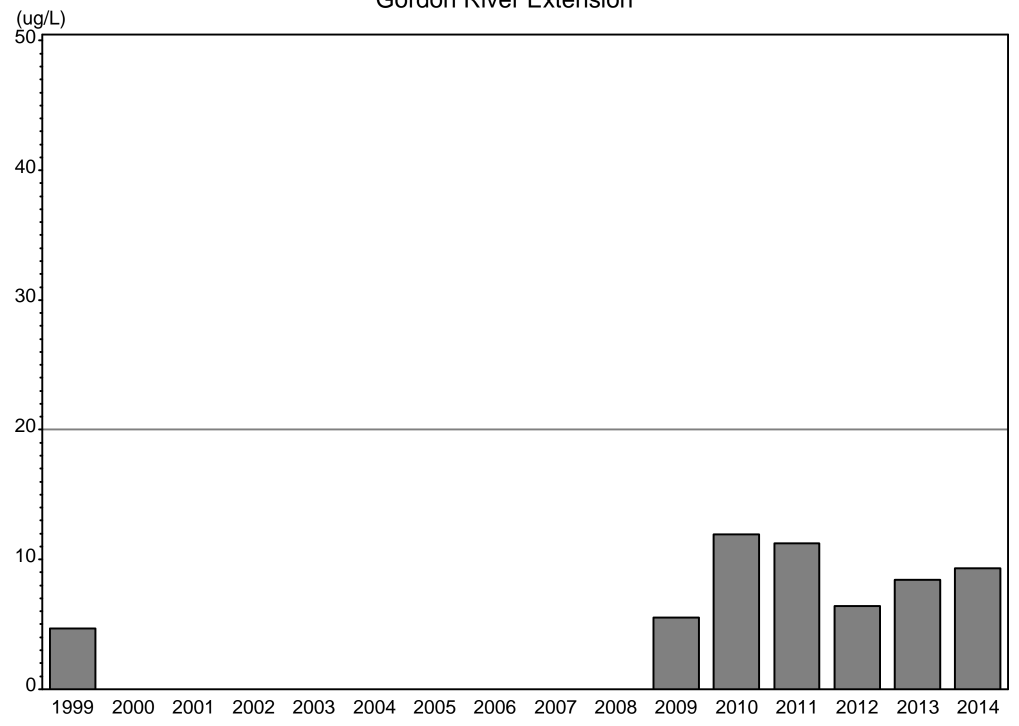
### Annual average chlorophyll-a concentrations for freshwater basins Faka Union North



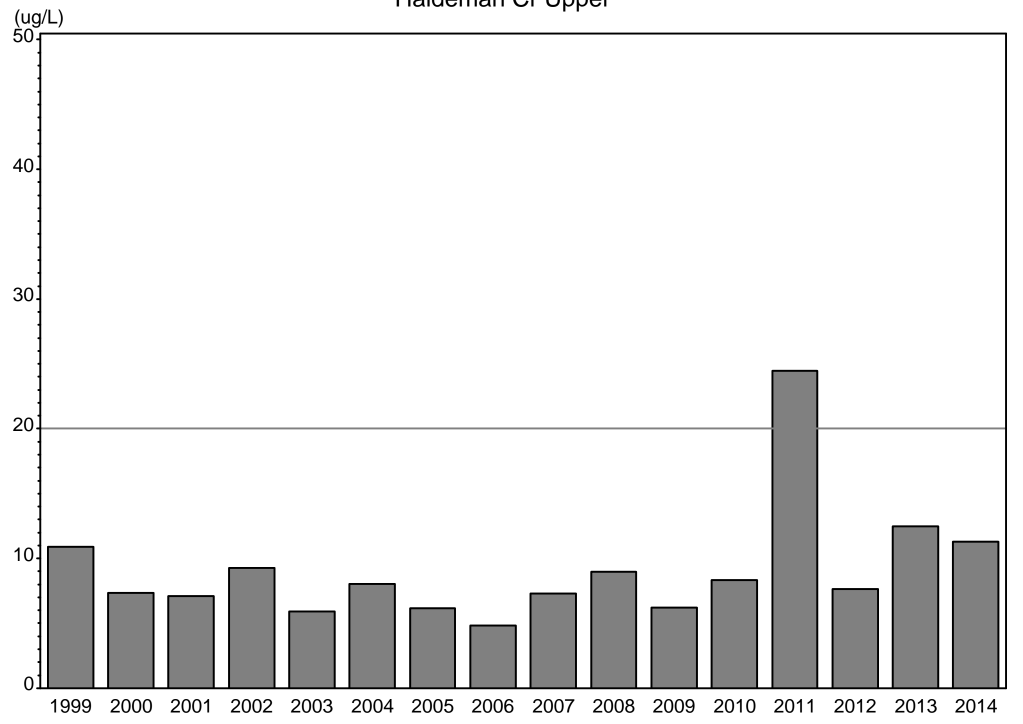
## Annual average chlorophyll-a concentrations for freshwater basins Faka Union South



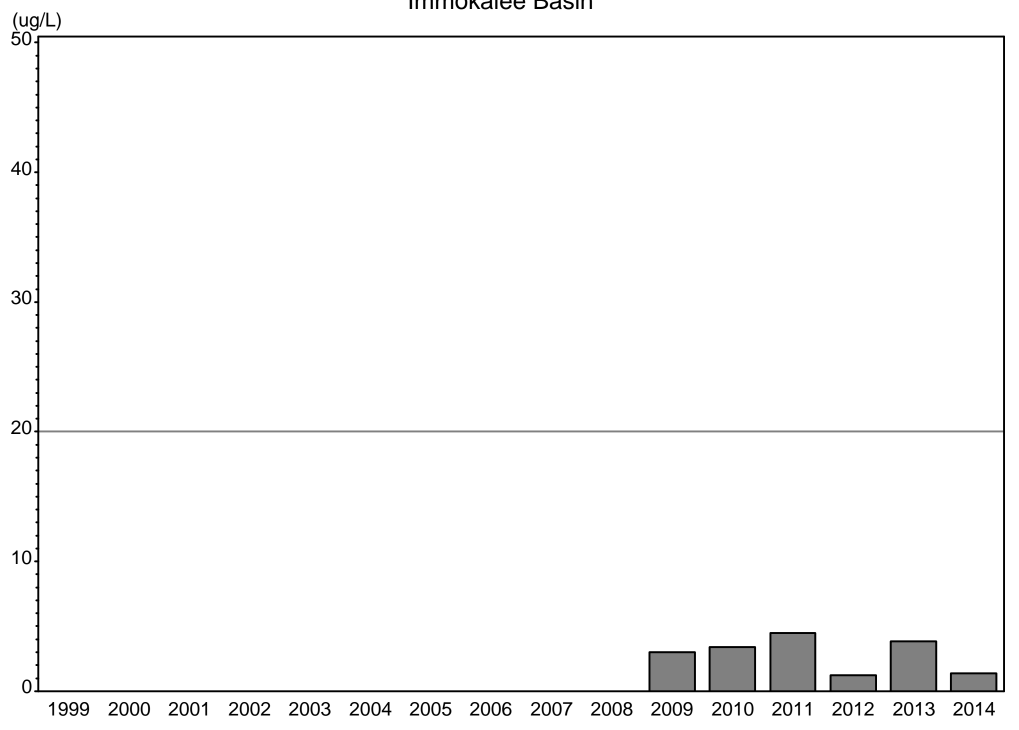
#### Annual average chlorophyll-a concentrations for freshwater basins Gordon River Extension



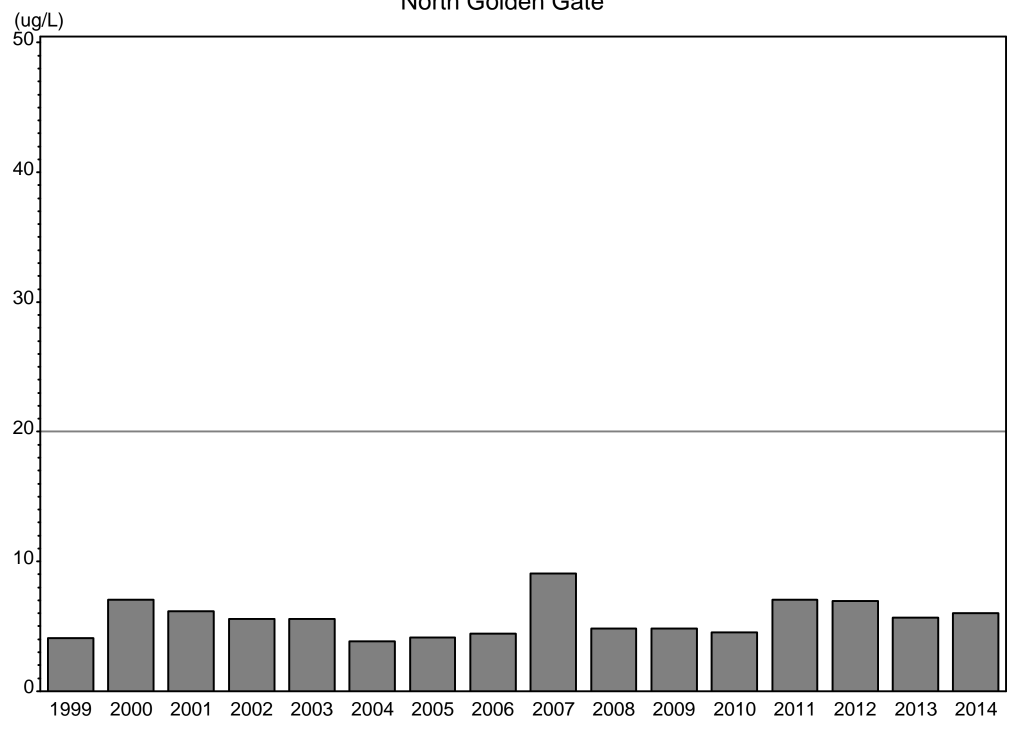
### Annual average chlorophyll-a concentrations for freshwater basins Haldeman Cr Upper



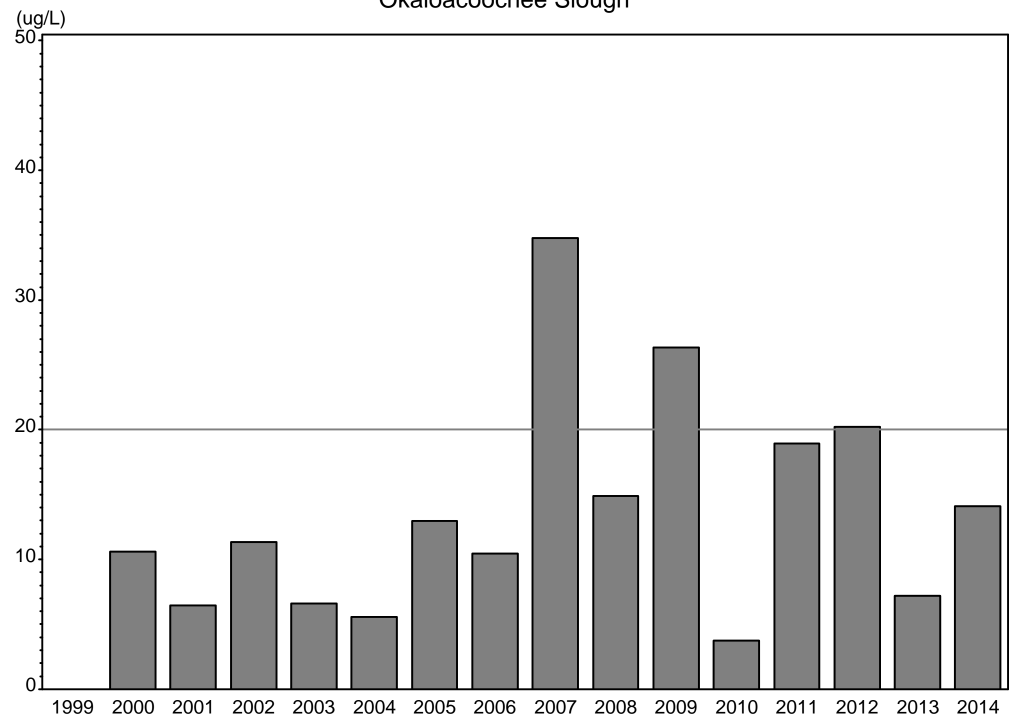
#### Annual average chlorophyll-a concentrations for freshwater basins Immokalee Basin



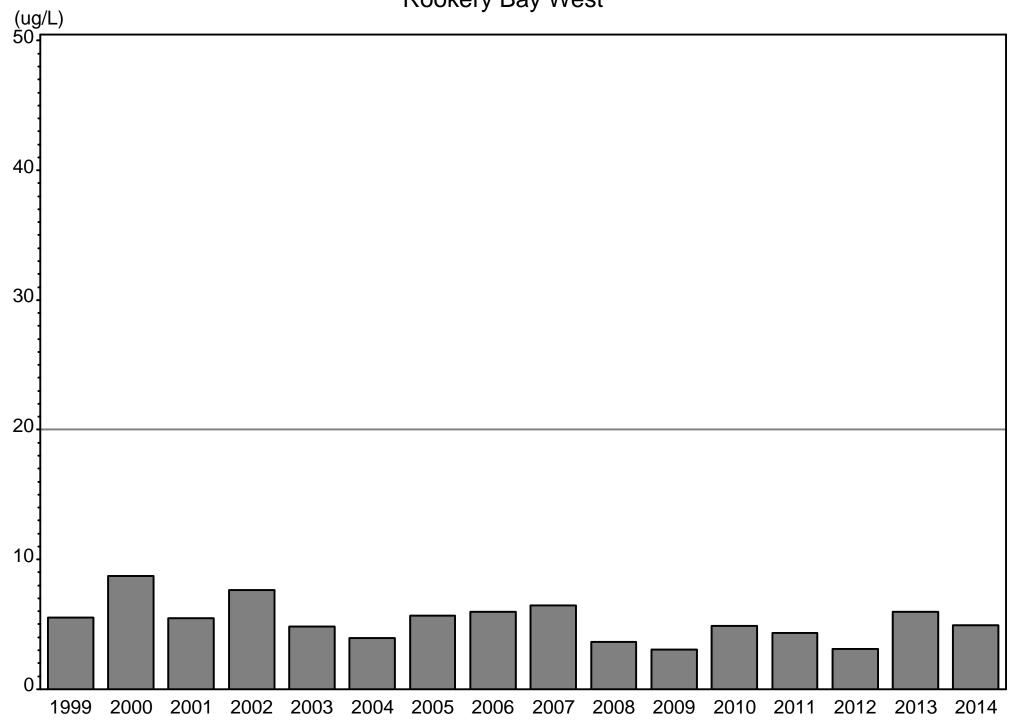
## Annual average chlorophyll-a concentrations for freshwater basins North Golden Gate



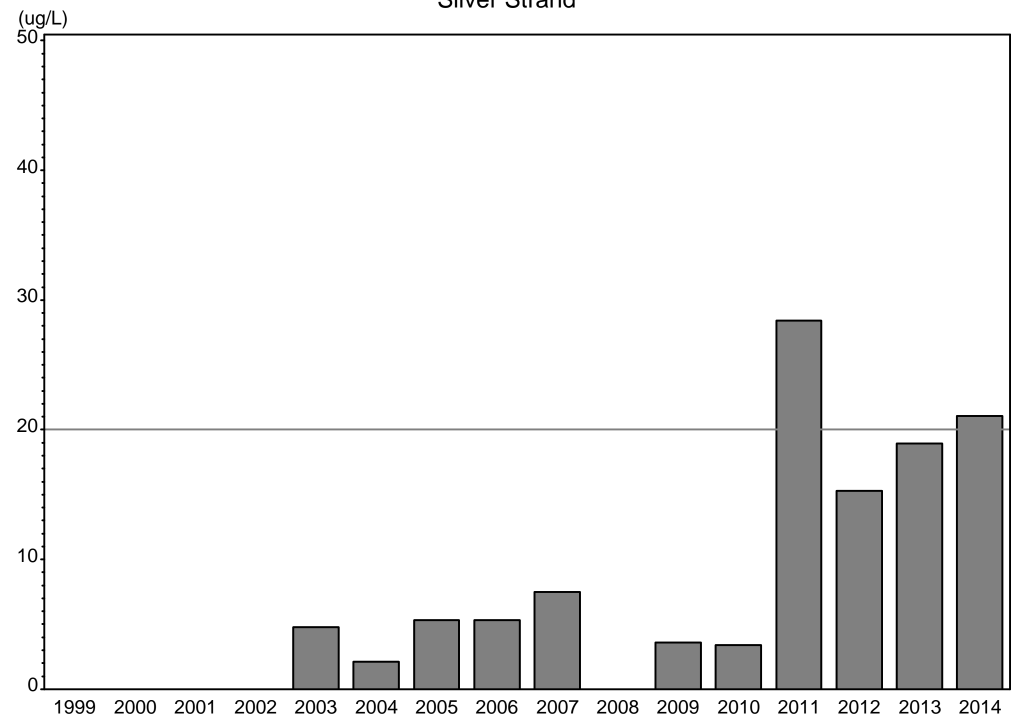
# Annual average chlorophyll-a concentrations for freshwater basins Okaloacoochee Slough



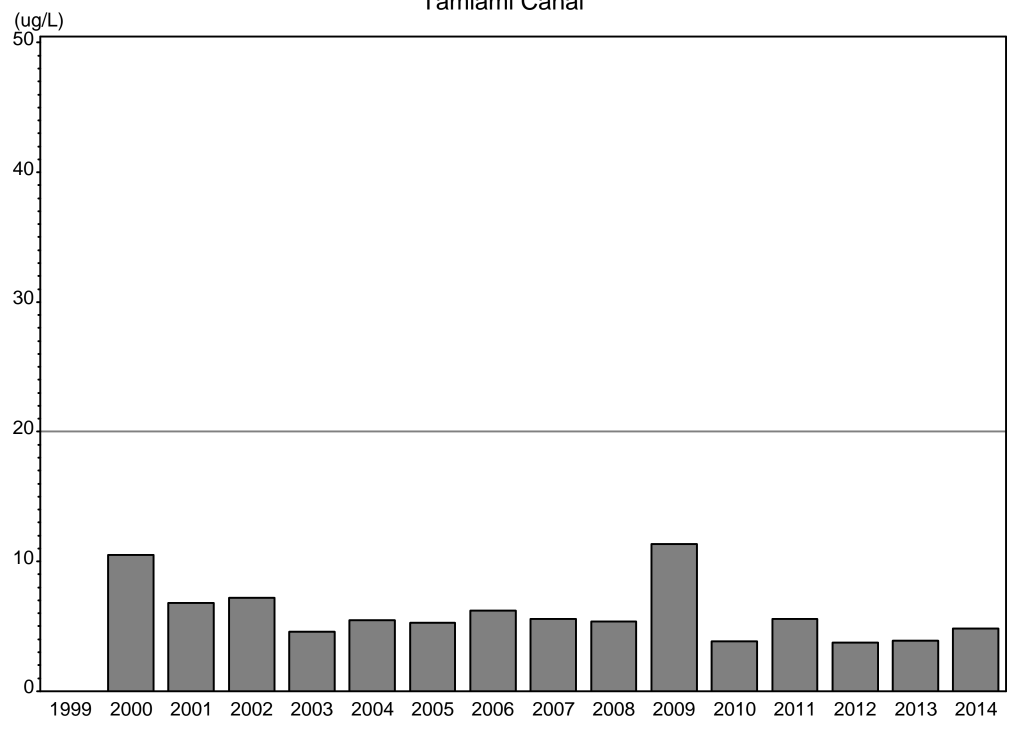
### Annual average chlorophyll-a concentrations for freshwater basins Rookery Bay West



## Annual average chlorophyll-a concentrations for freshwater basins Silver Strand

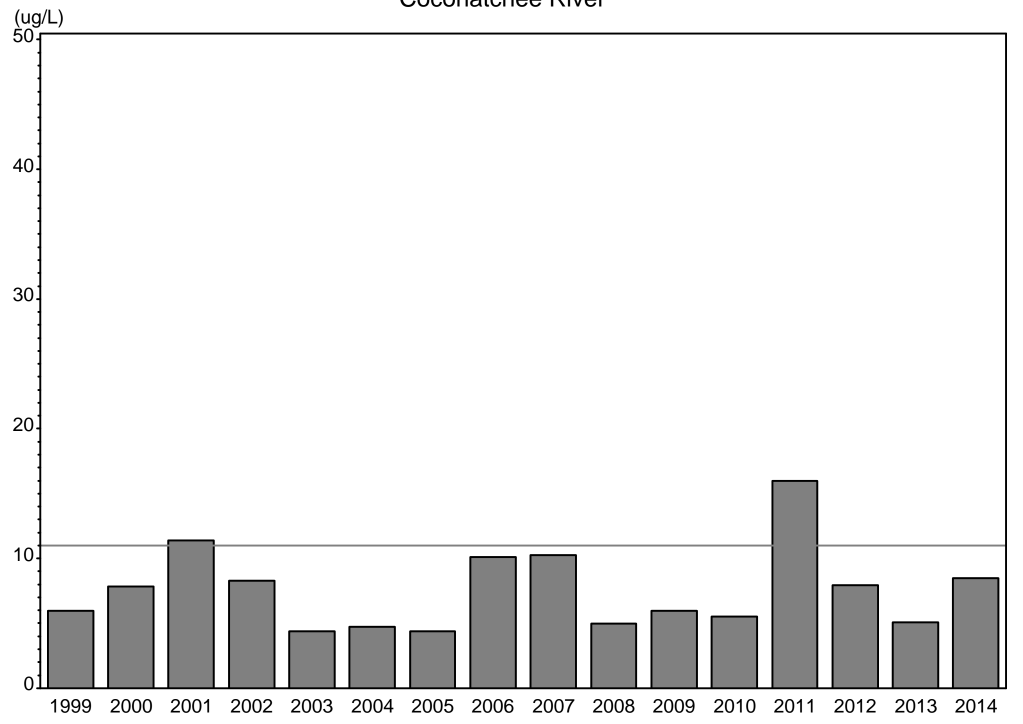


#### Annual average chlorophyll-a concentrations for freshwater basins Tamiami Canal

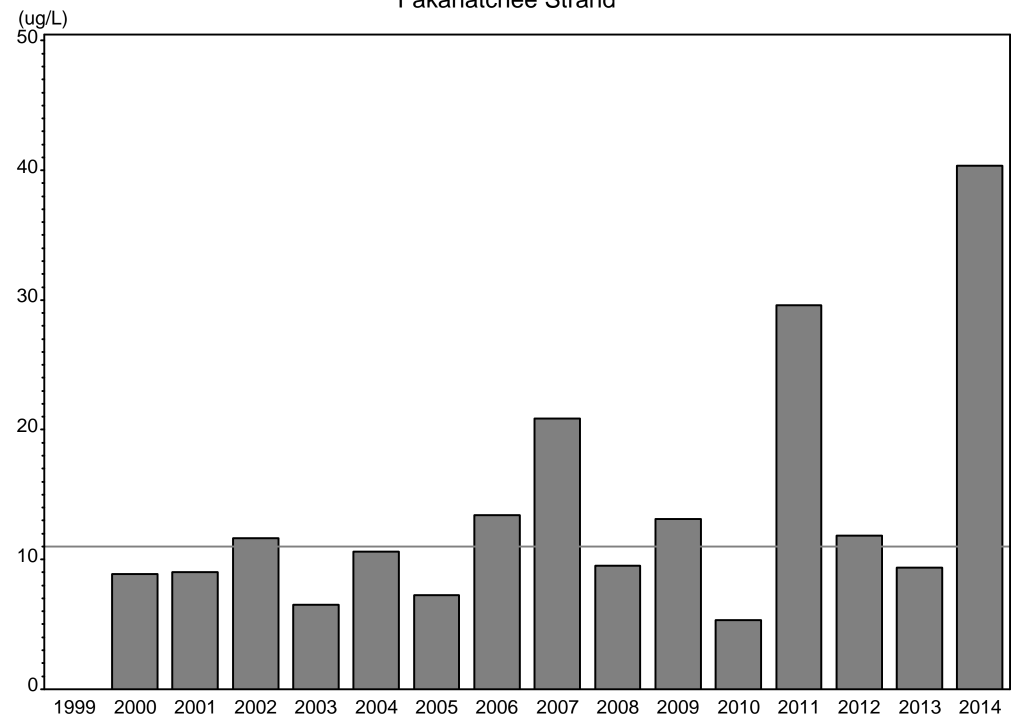


Annual average chlorophyll-a concentrations for predominantly marine basins

Cocohatchee River

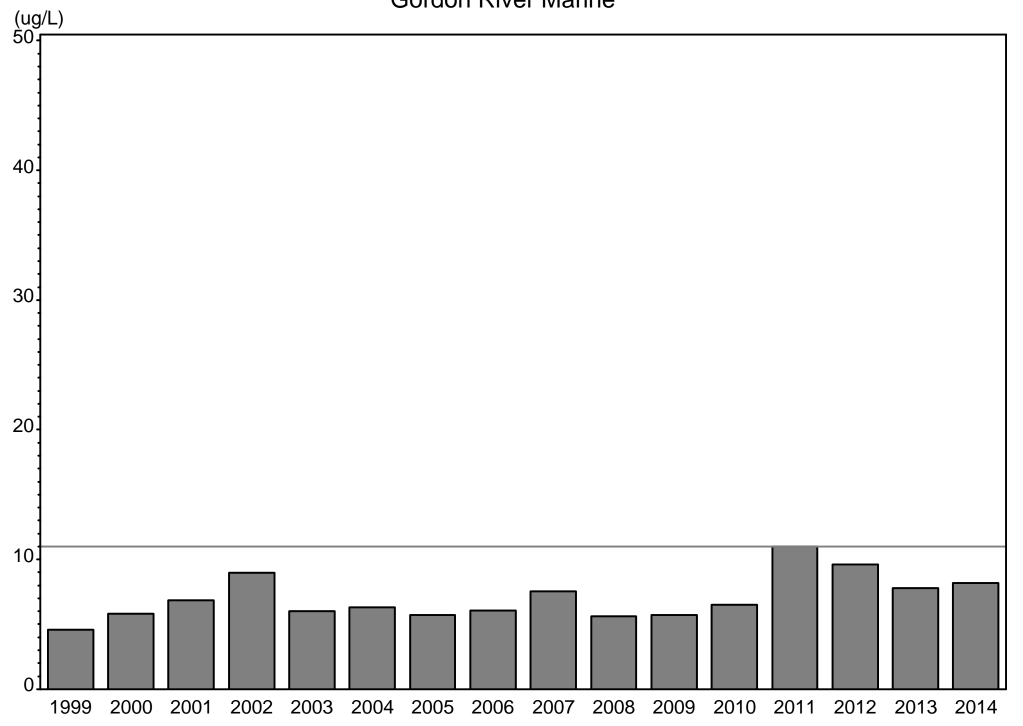


Annual average chlorophyll-a concentrations for predominantly marine basins Fakahatchee Strand

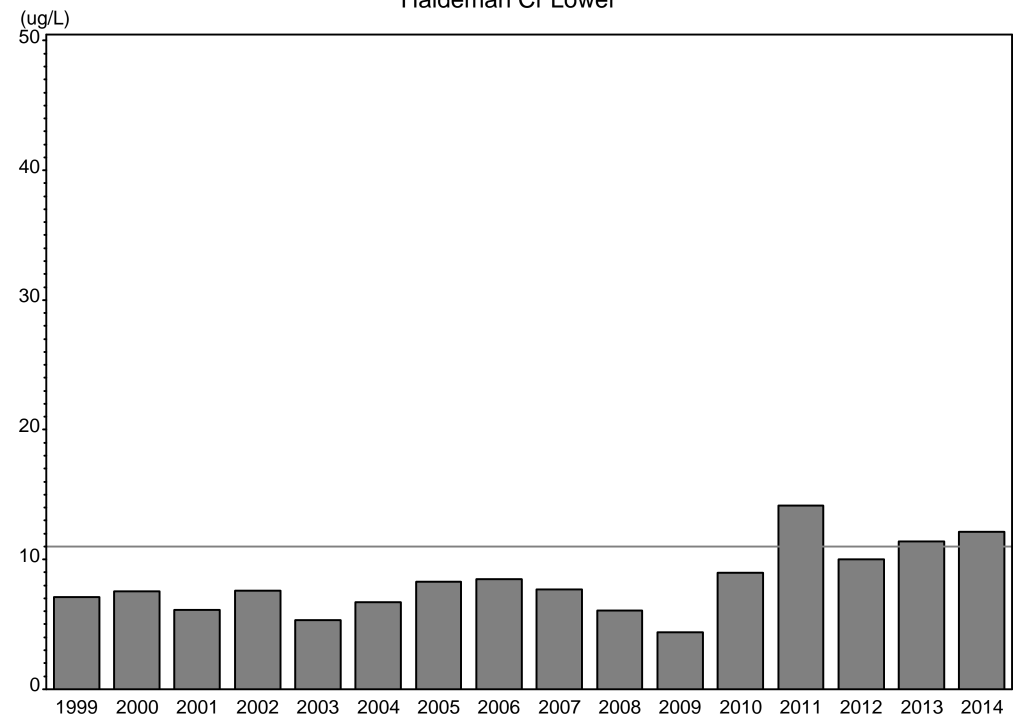


Annual average chlorophyll-a concentrations for predominantly marine basins

Gordon River Marine

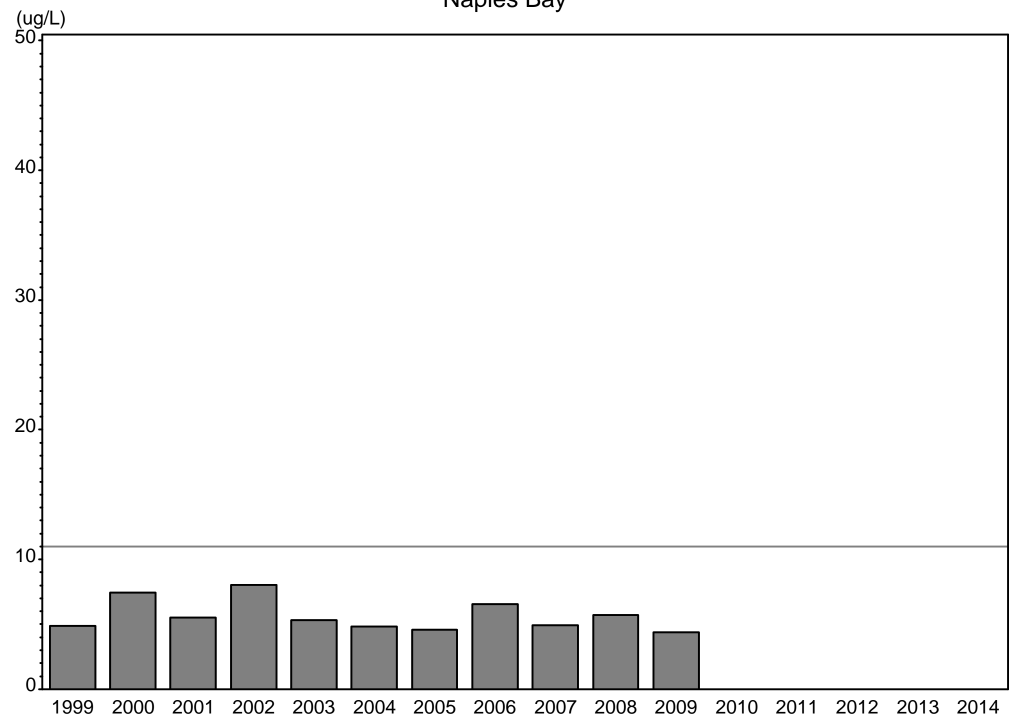


Annual average chlorophyll-a concentrations for predominantly marine basins
Haldeman Cr Lower



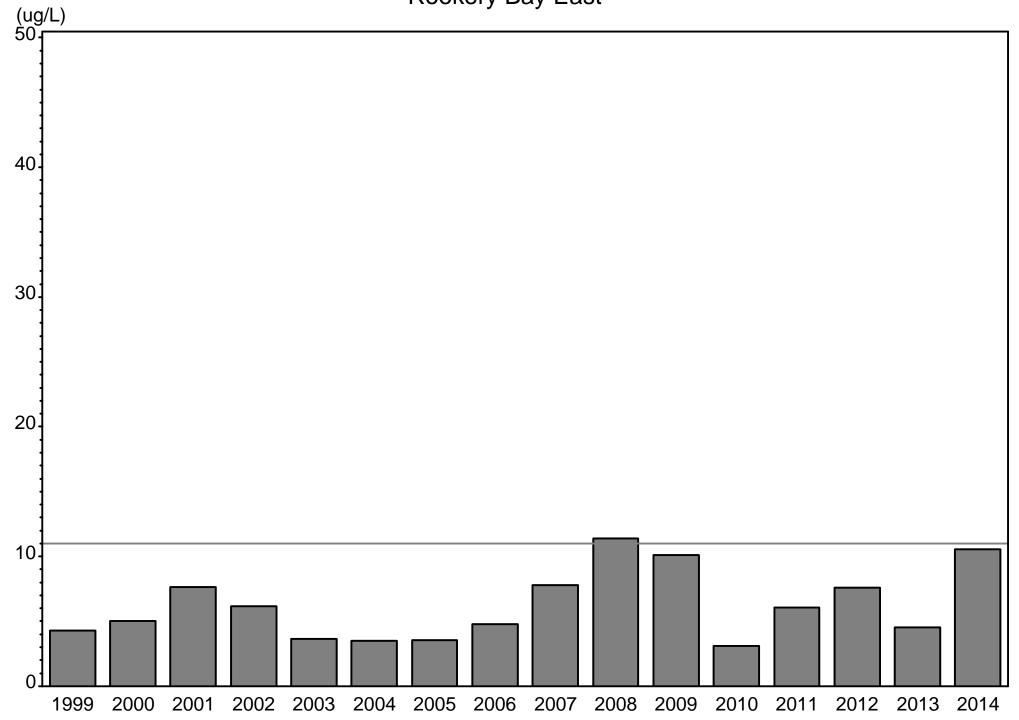
Annual average chlorophyll-a concentrations for predominantly marine basins

Naples Bay



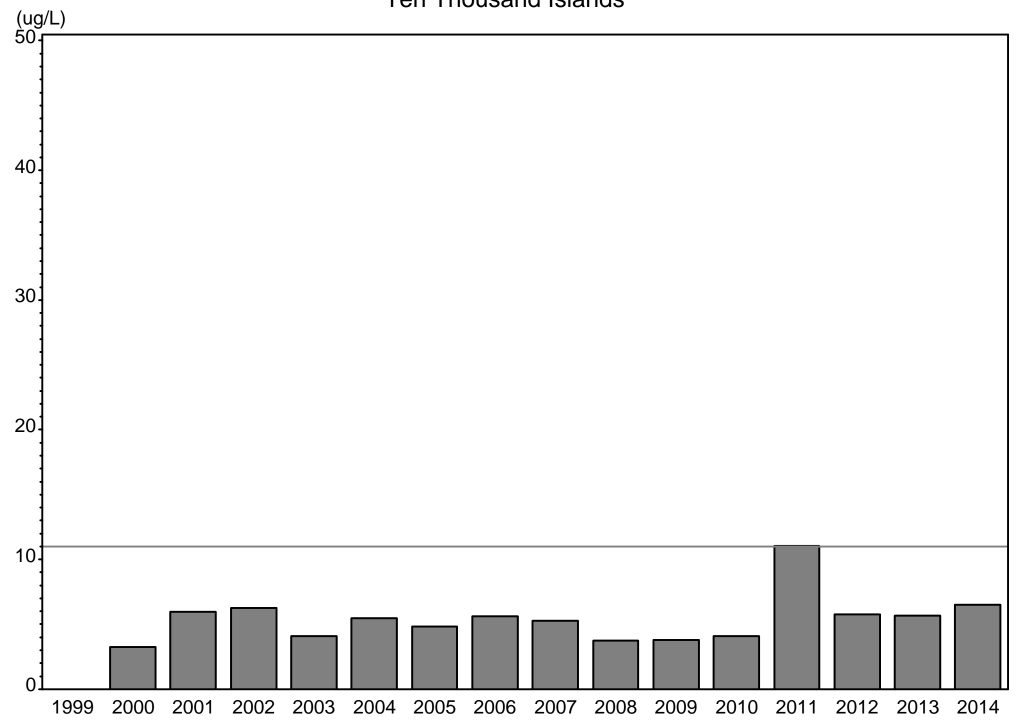
Annual average chlorophyll-a concentrations for predominantly marine basins

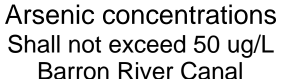
Rookery Bay East

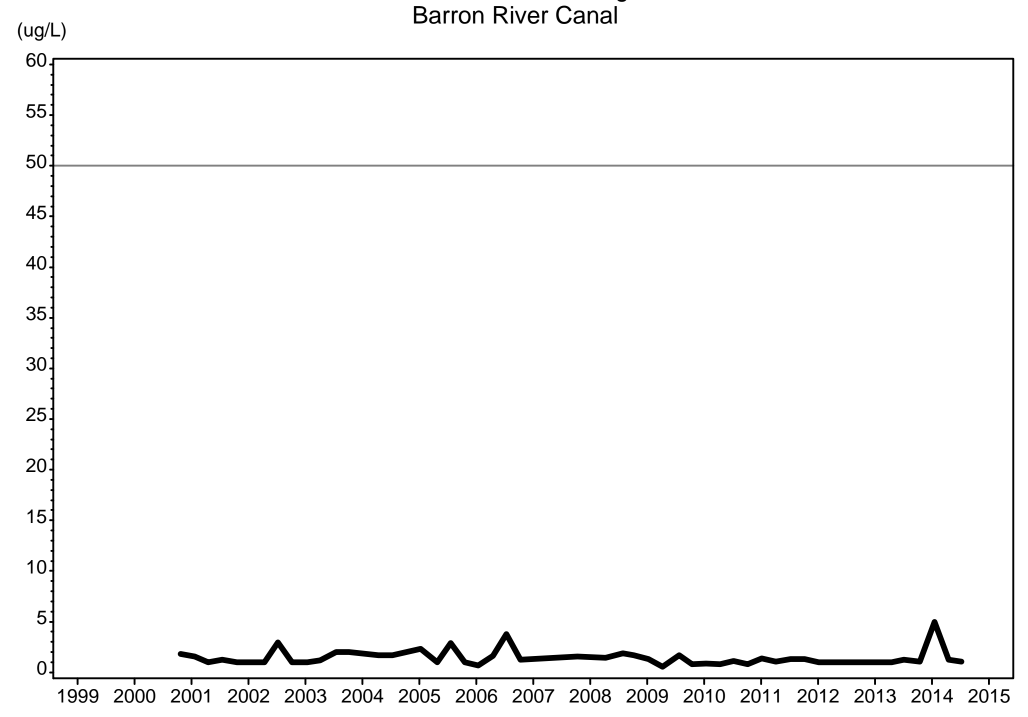


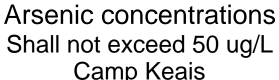
Annual average chlorophyll-a concentrations for predominantly marine basins

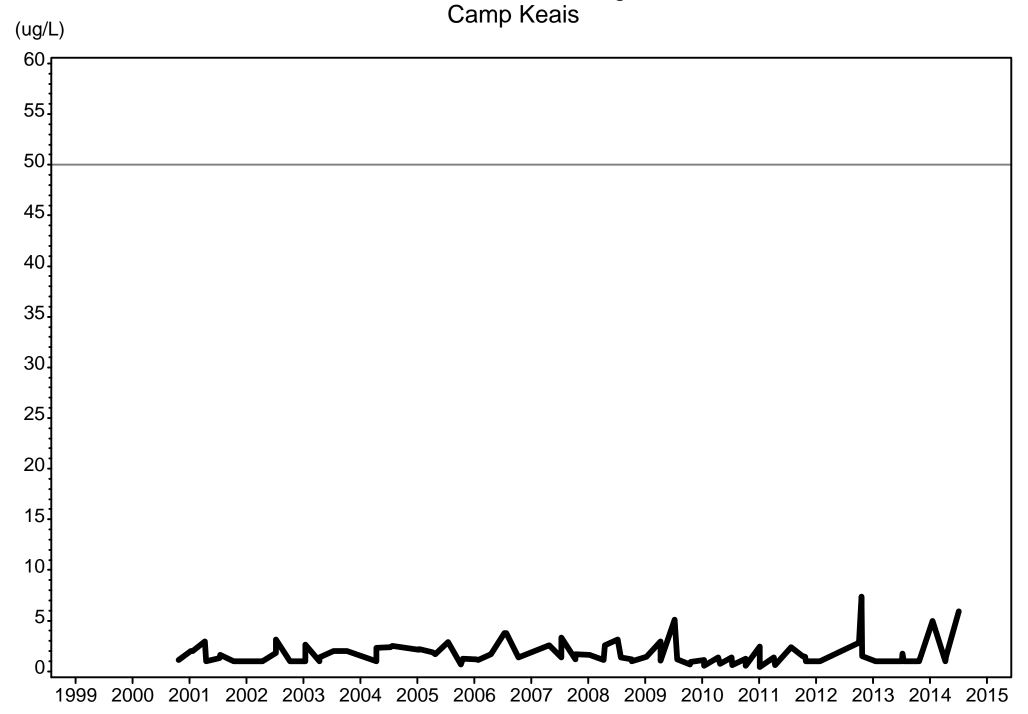
Ten Thousand Islands

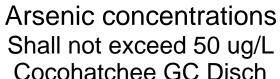


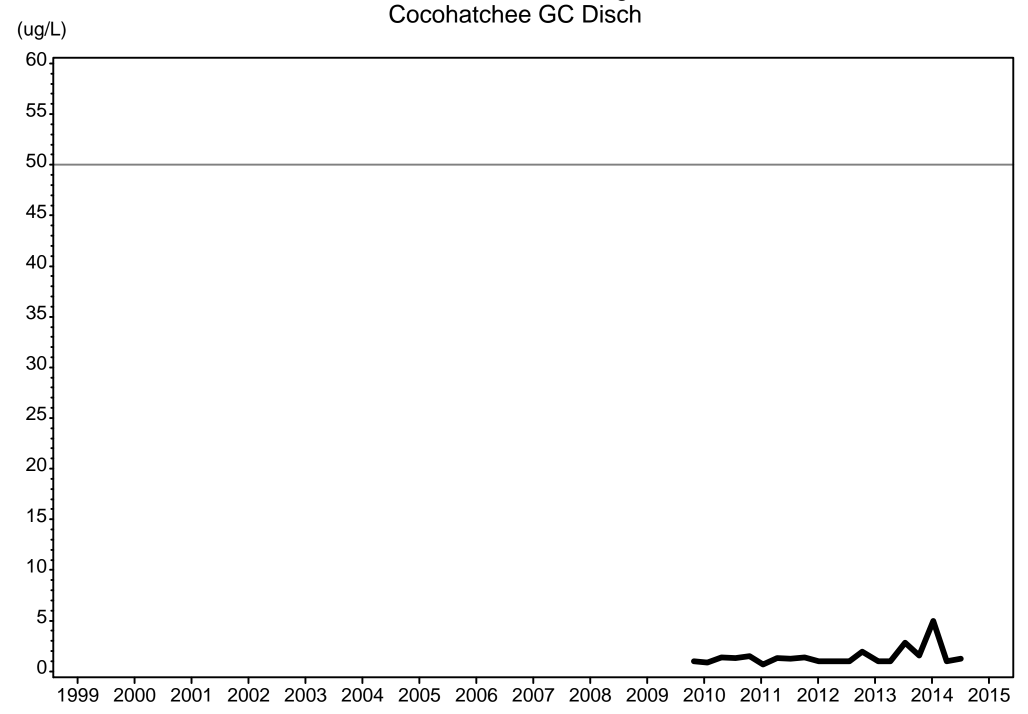


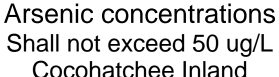


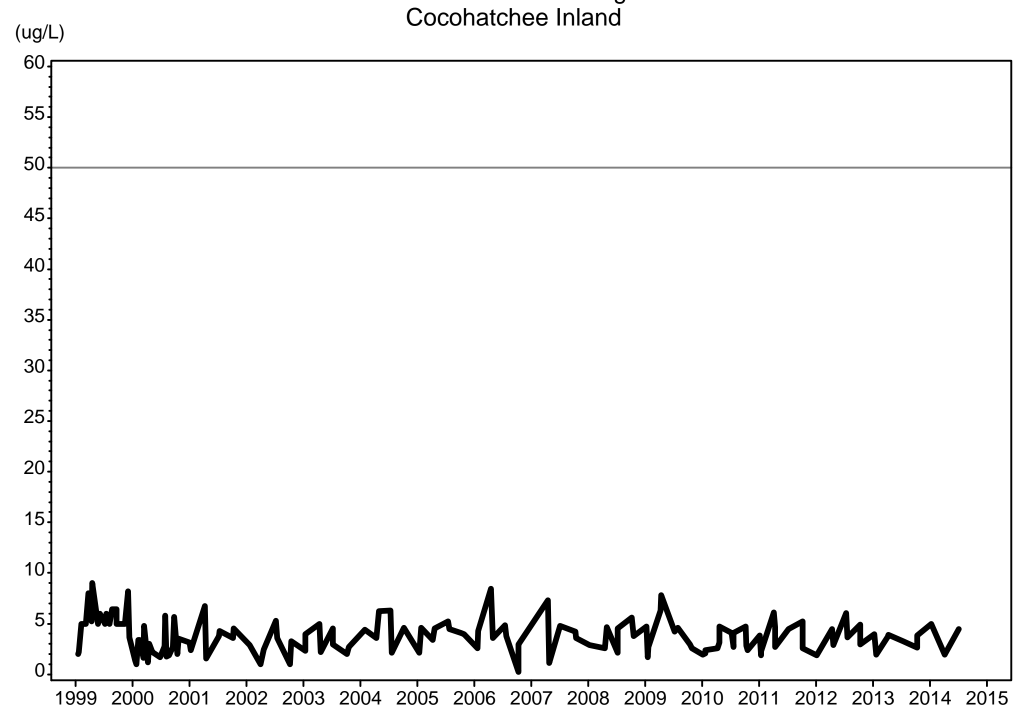




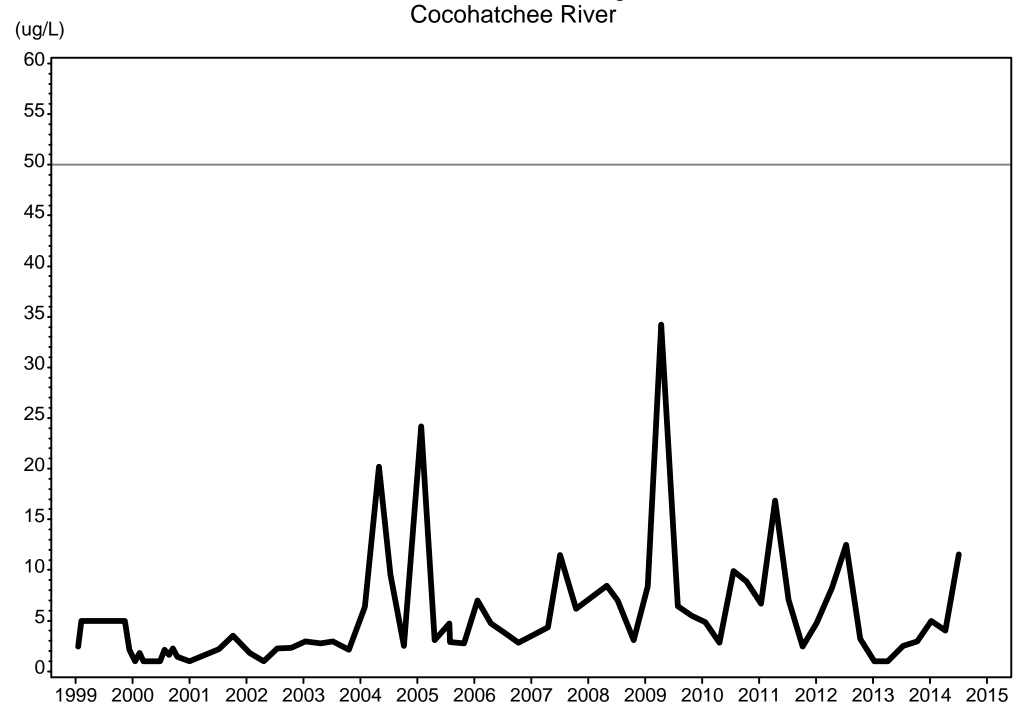


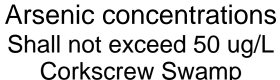


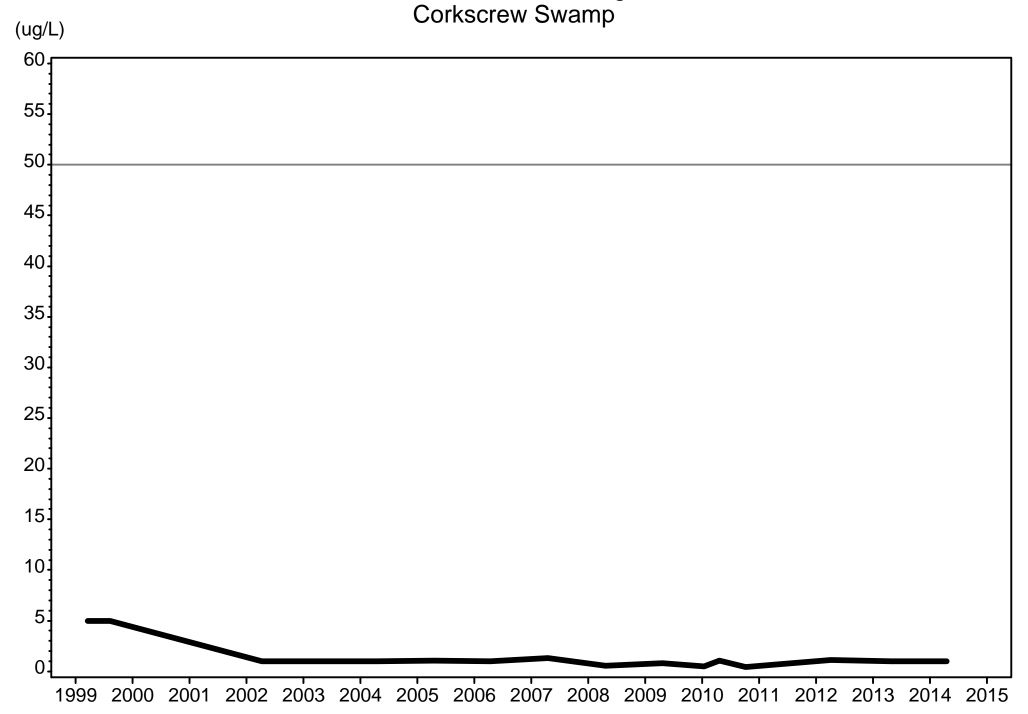


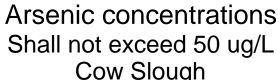


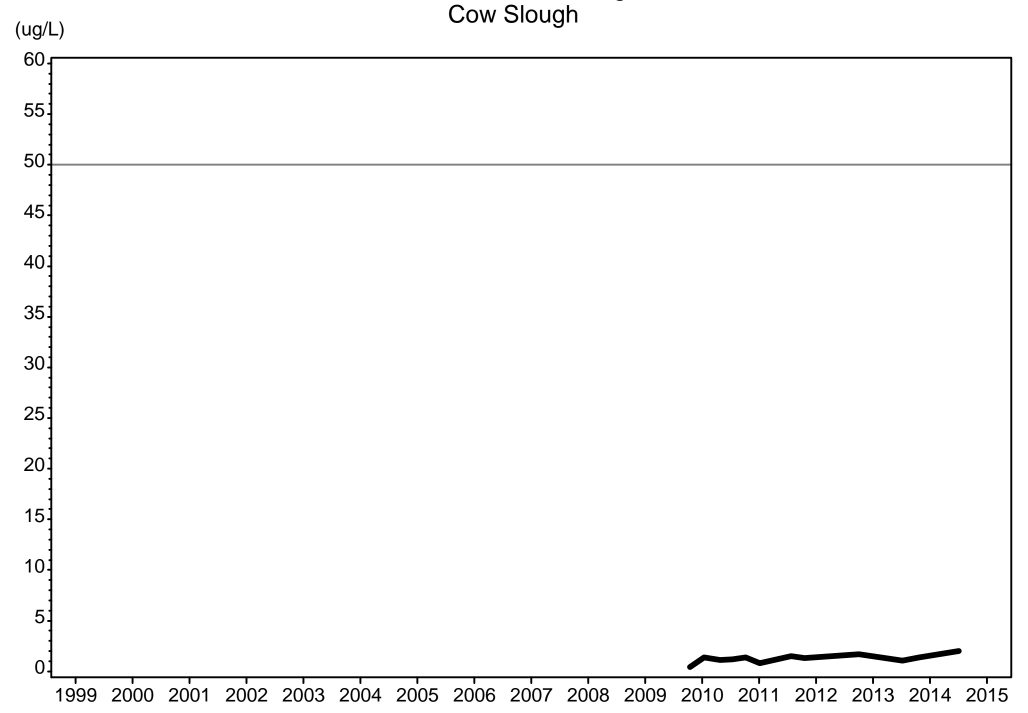
Arsenic concentrations
Shall not exceed 50 ug/L
Cocohatchee River

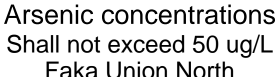


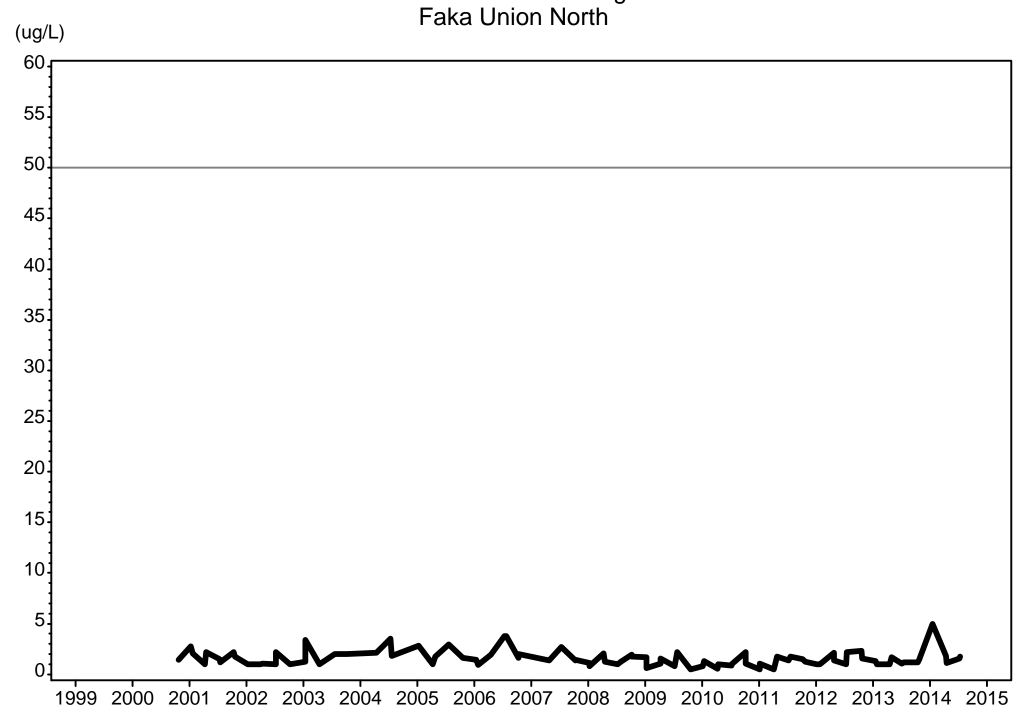




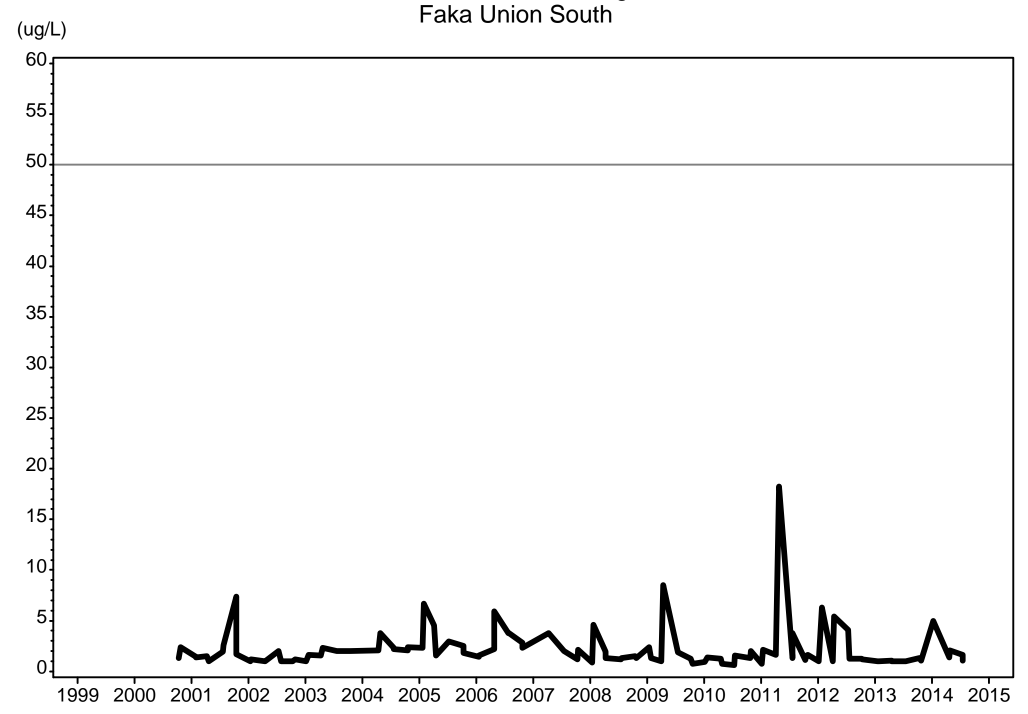




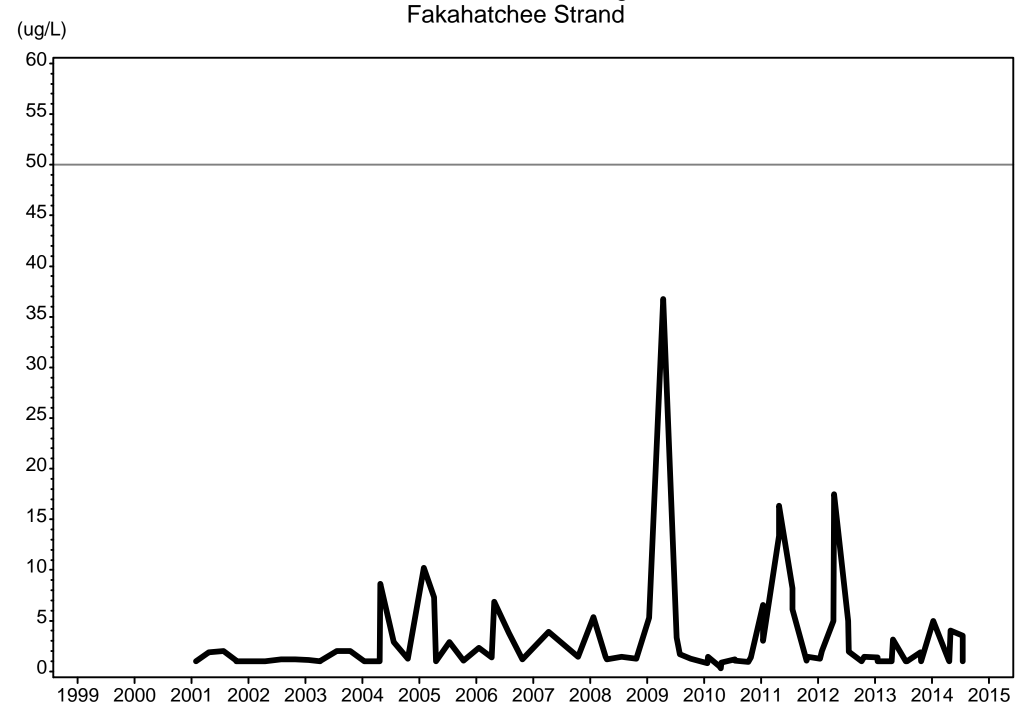




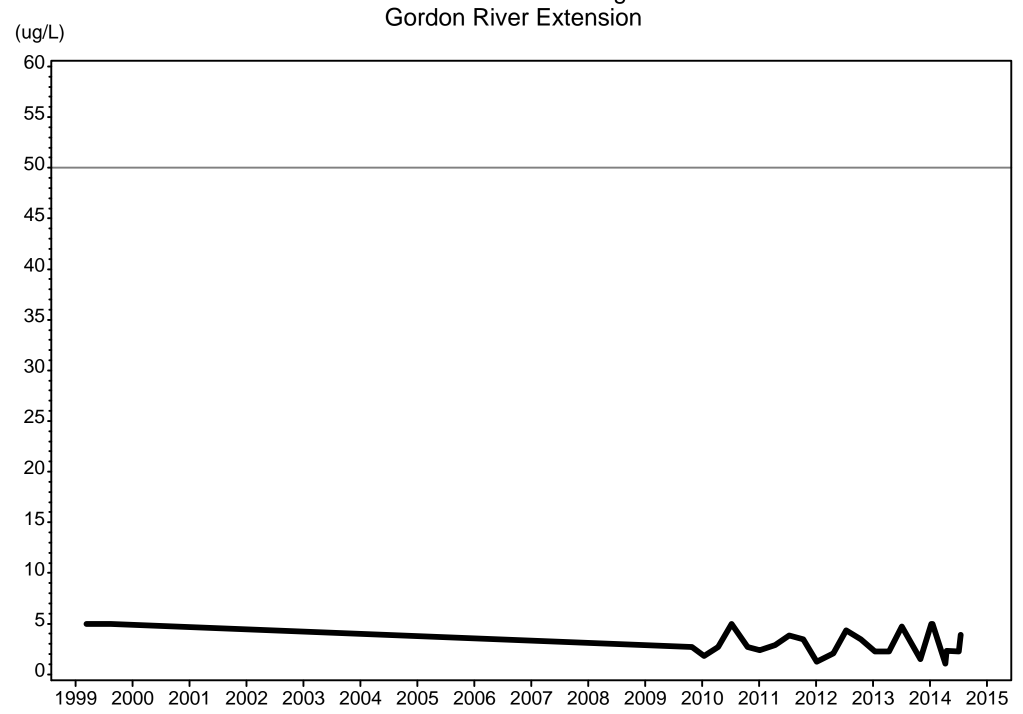
Arsenic concentrations
Shall not exceed 50 ug/L
Faka Union South



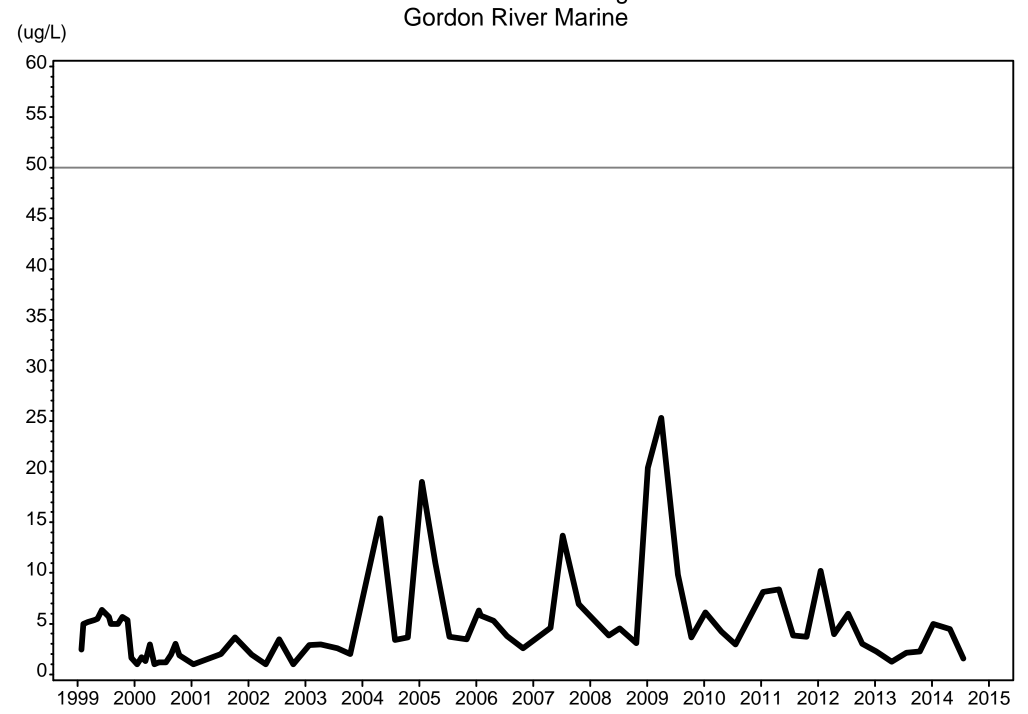
Arsenic concentrations
Shall not exceed 50 ug/L
Fakahatchee Strand



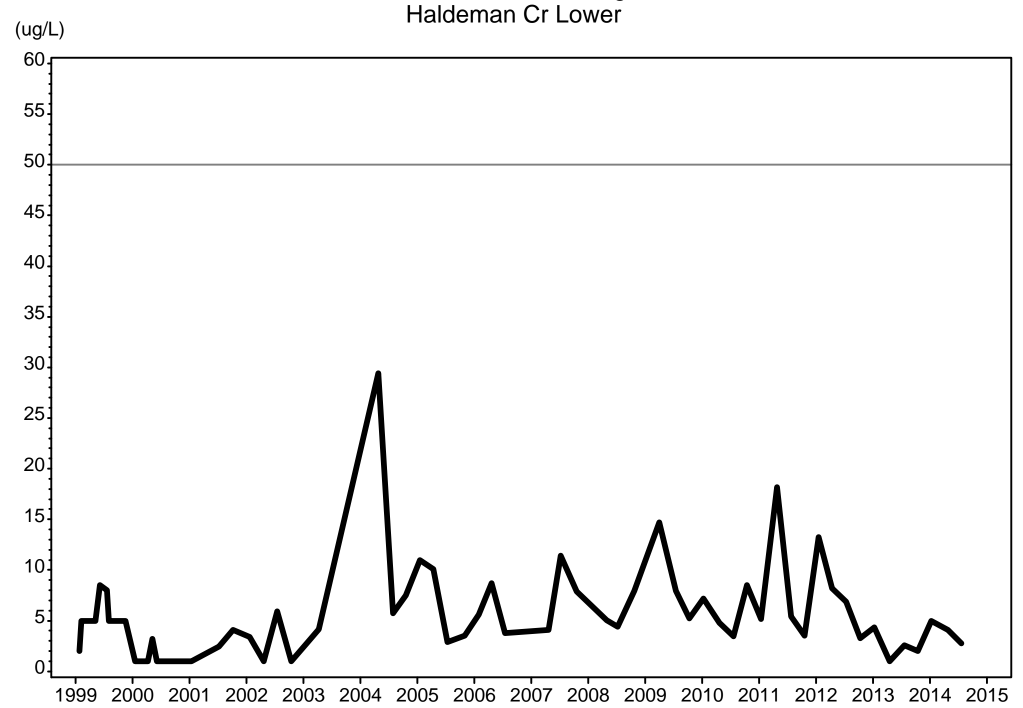
Arsenic concentrations
Shall not exceed 50 ug/L
Gordon River Extension

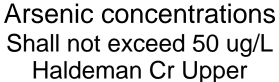


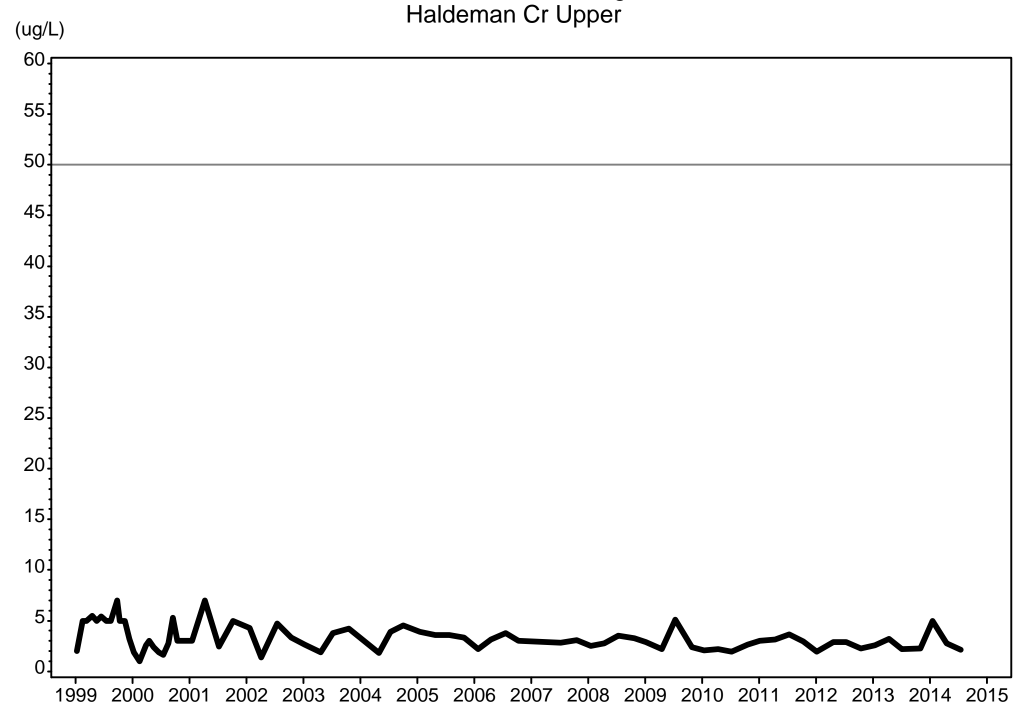
Arsenic concentrations
Shall not exceed 50 ug/L
Gordon River Marine

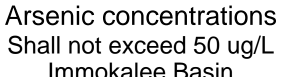


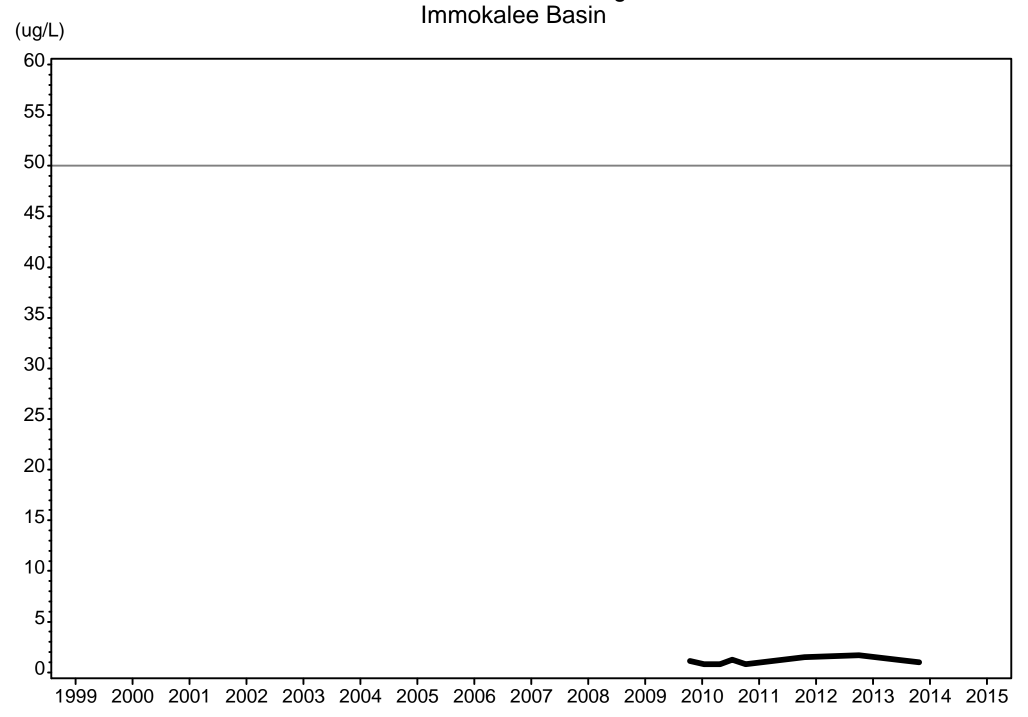
Arsenic concentrations
Shall not exceed 50 ug/L
Haldeman Cr Lower

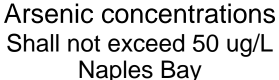


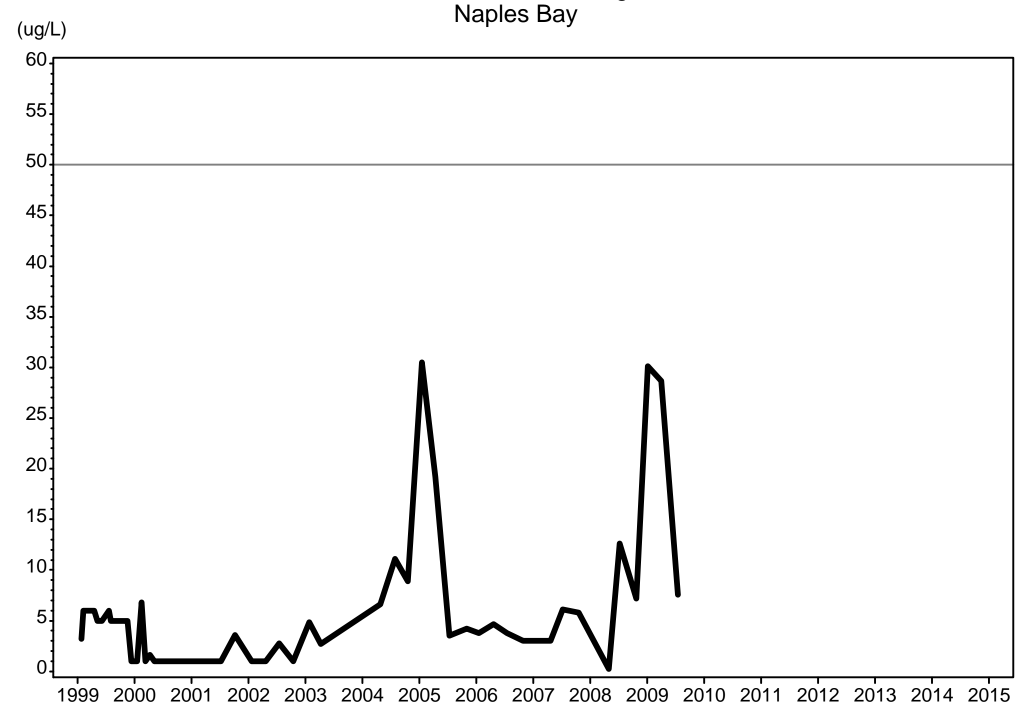


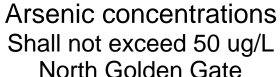


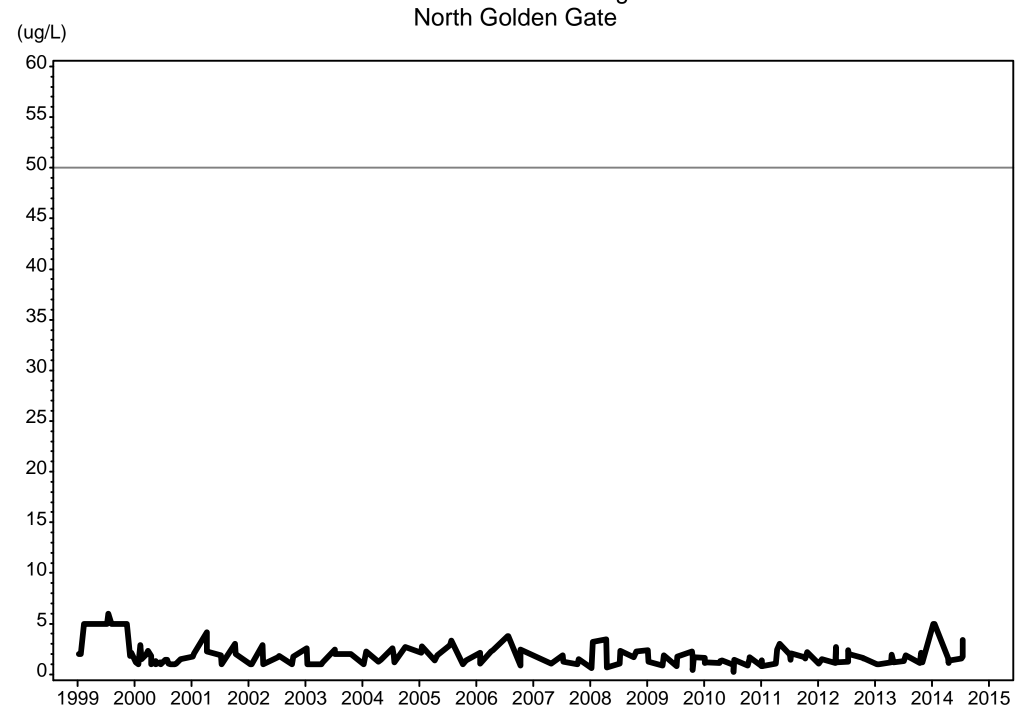




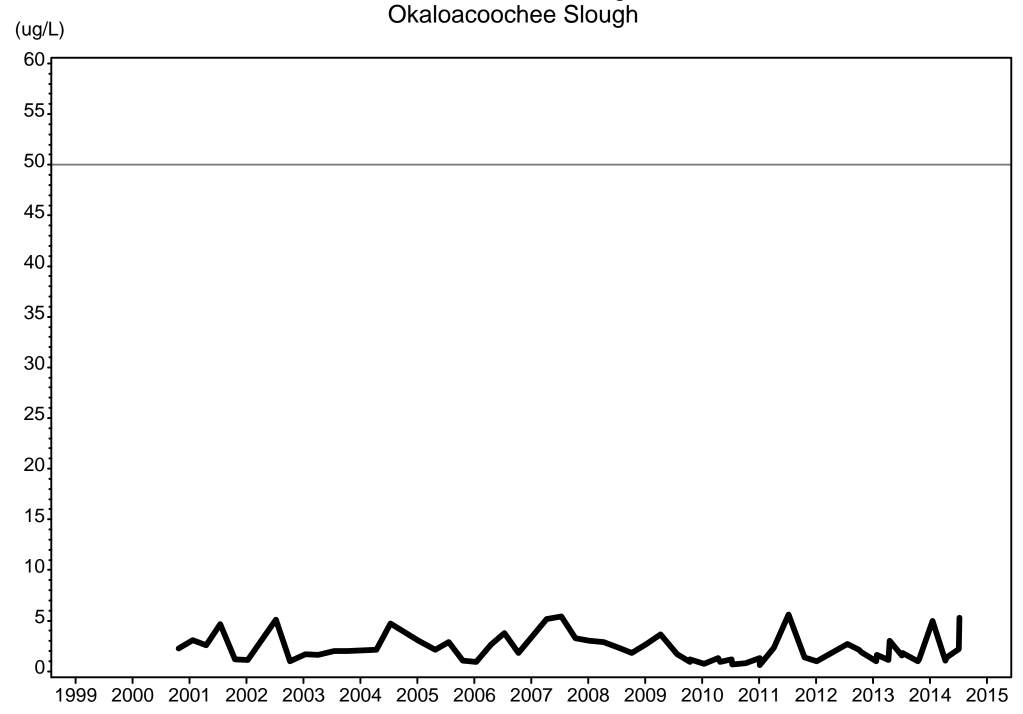




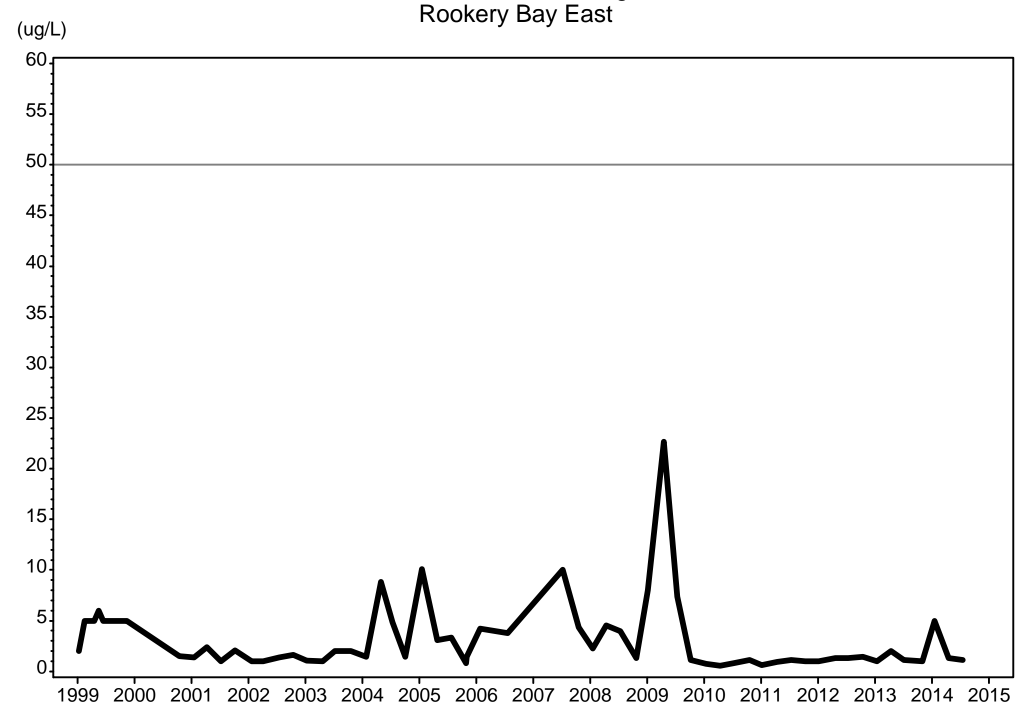




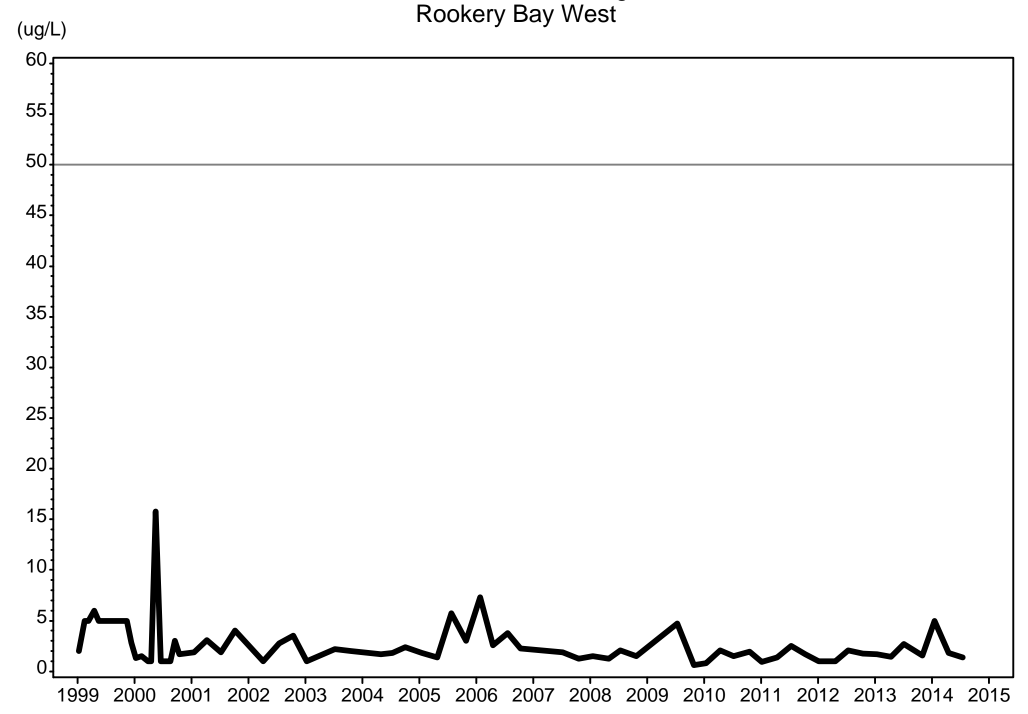
Arsenic concentrations Shall not exceed 50 ug/L Okaloacoochee Slough

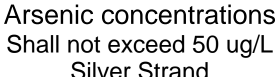


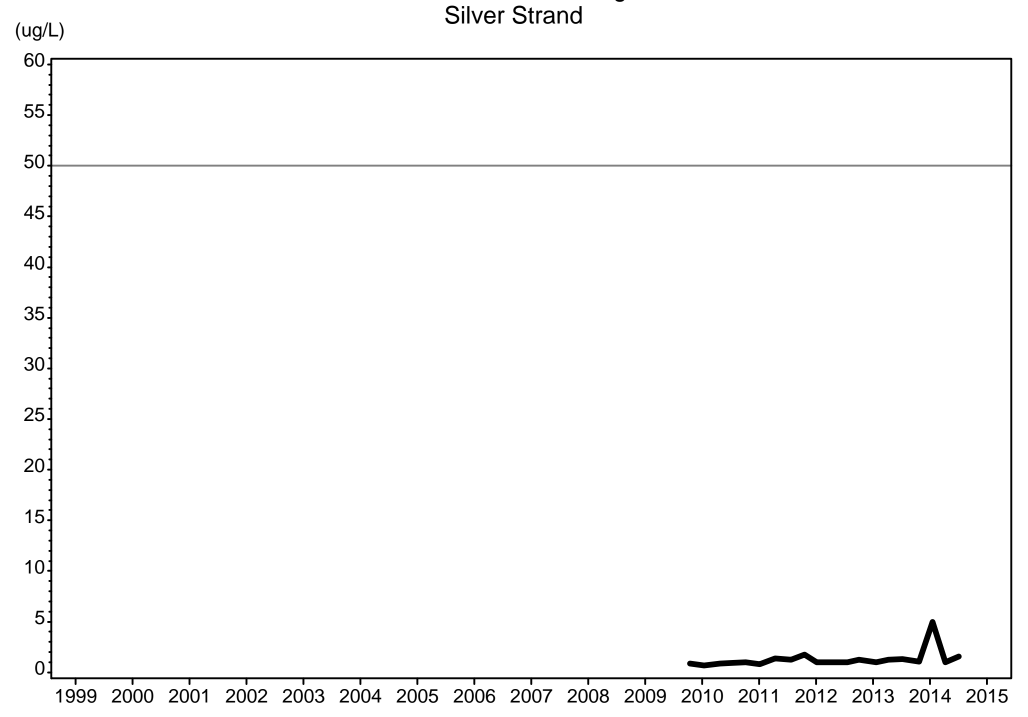
Arsenic concentrations Shall not exceed 50 ug/L Rookery Bay East

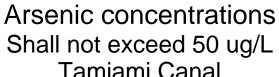


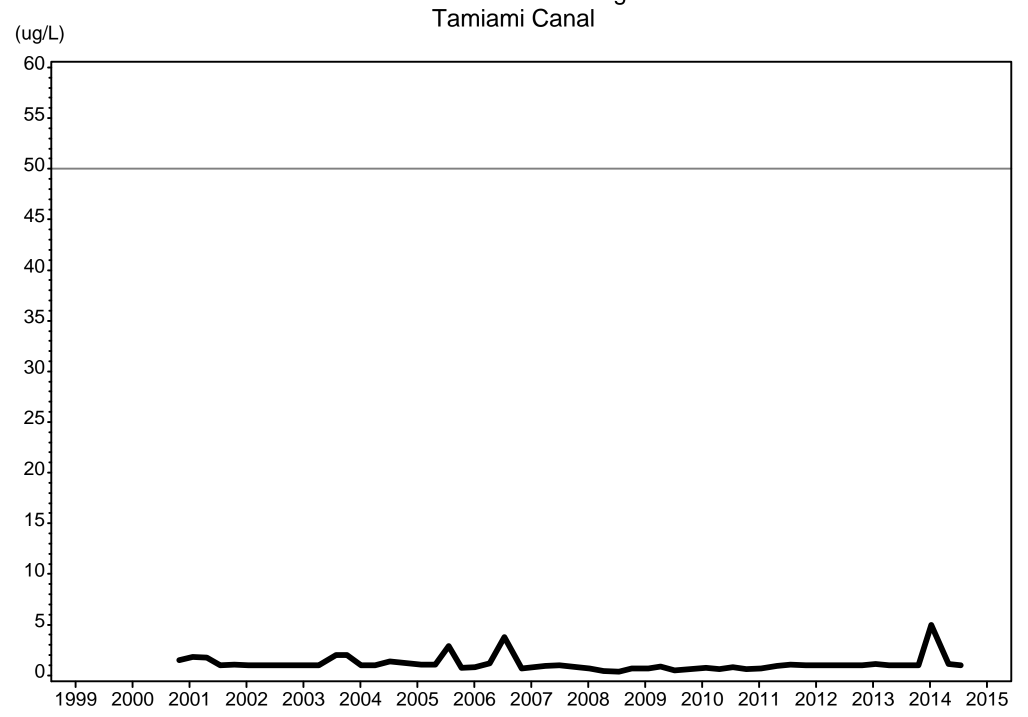
Arsenic concentrations Shall not exceed 50 ug/L Rookery Bay West



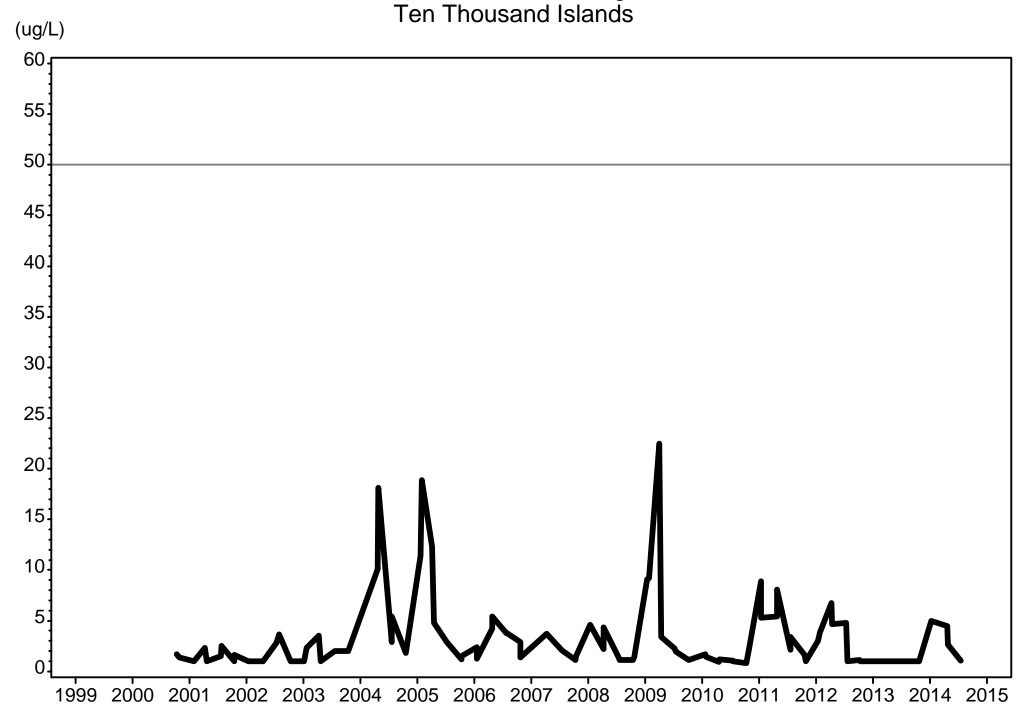




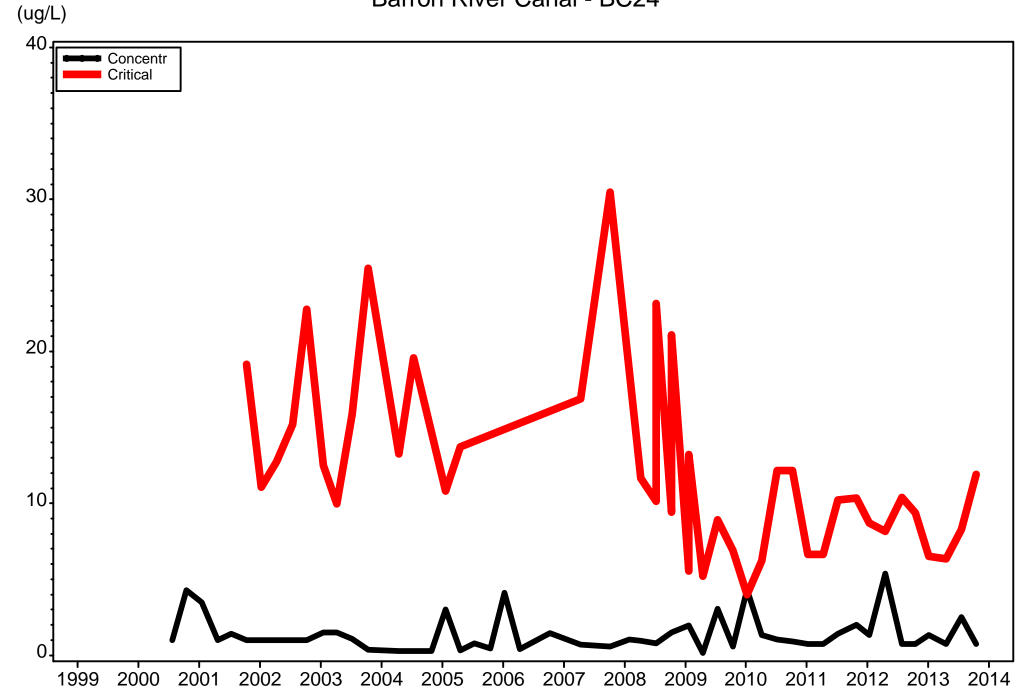




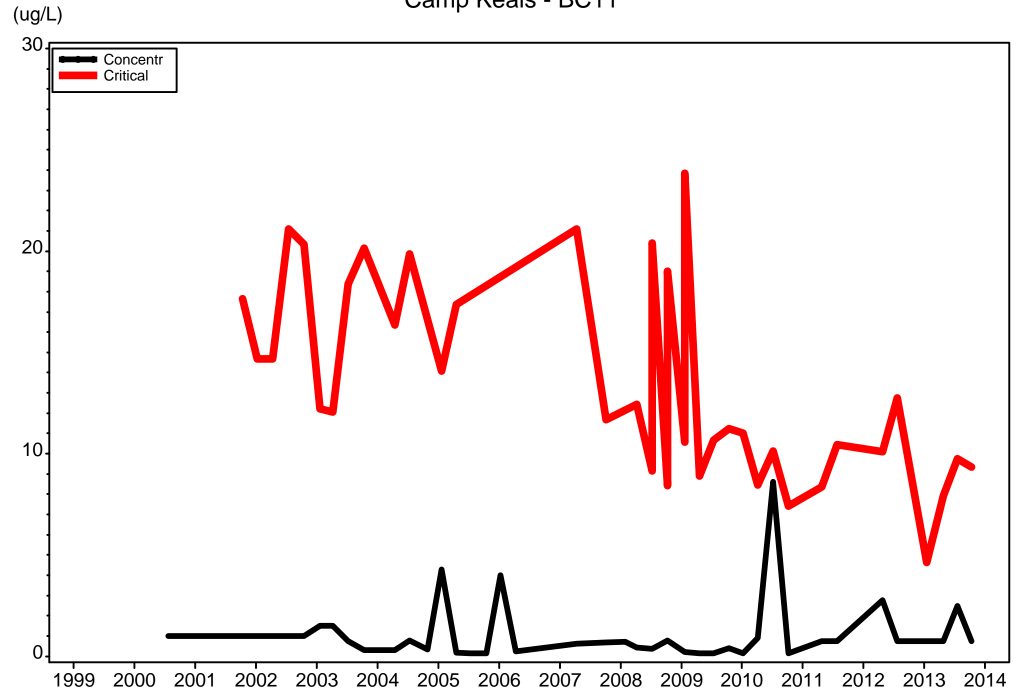
Arsenic concentrations
Shall not exceed 50 ug/L
Ten Thousand Islands



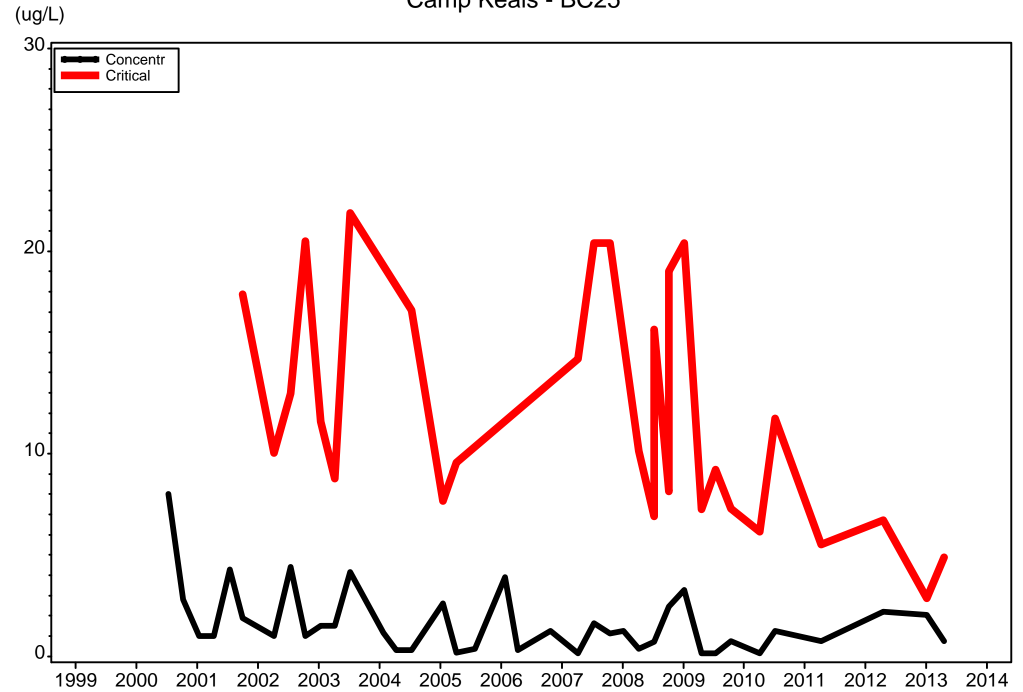
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Barron River Canal - BC24



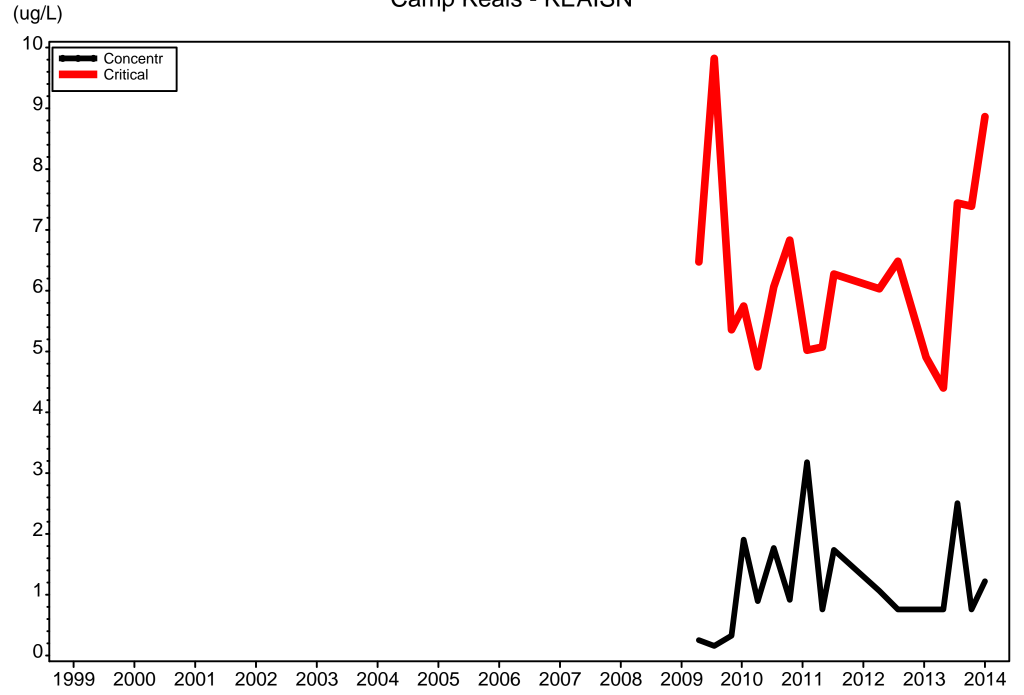
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - BC11



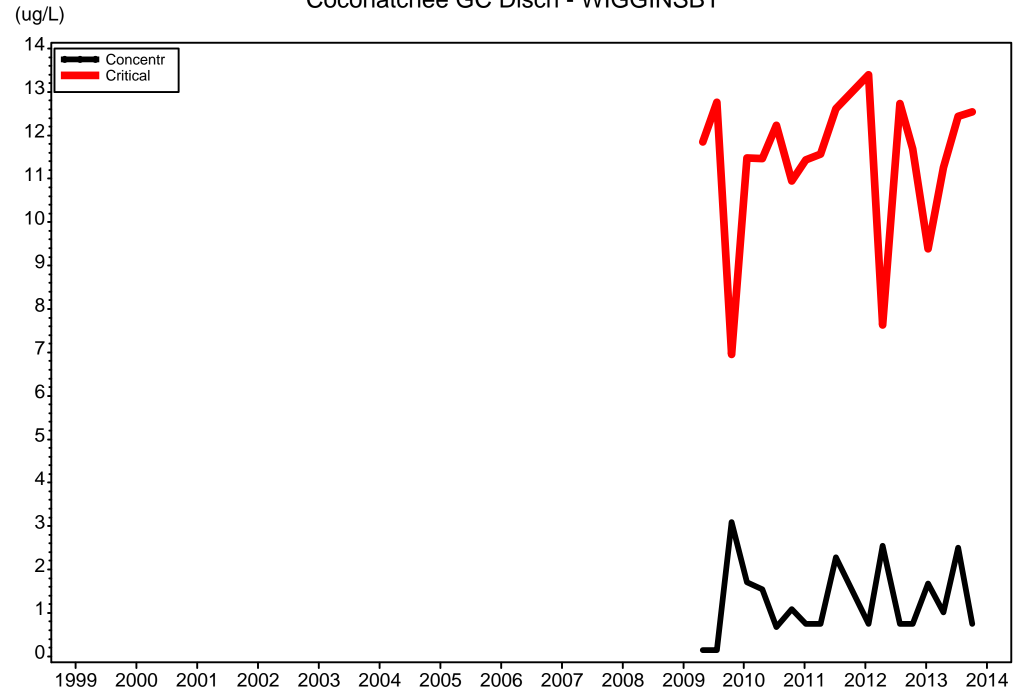
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - BC25



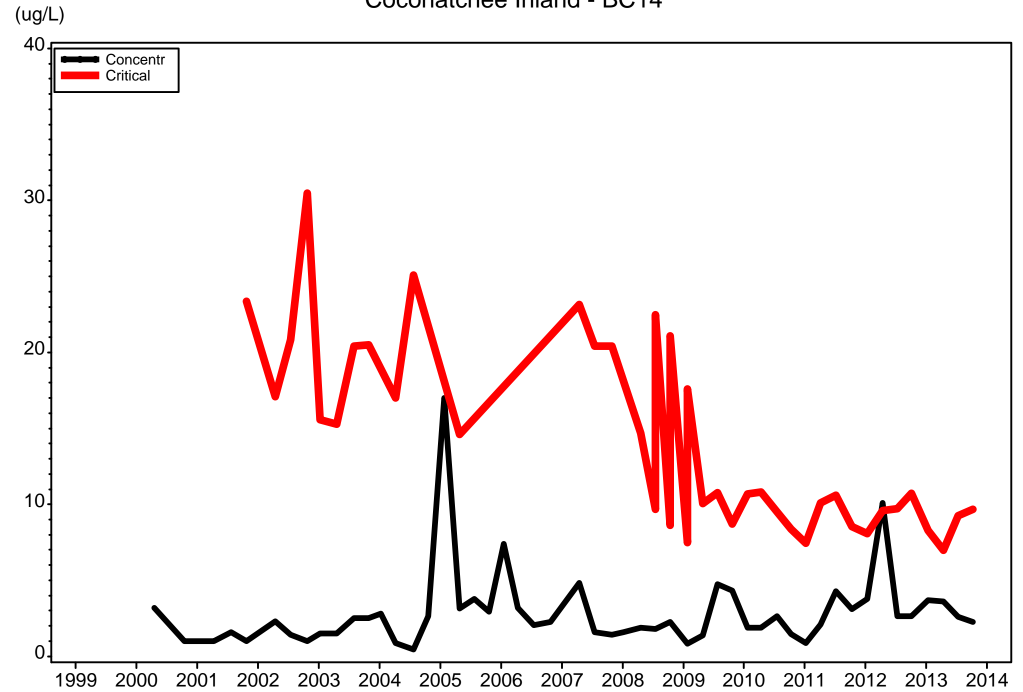
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Camp Keais - KEAISN



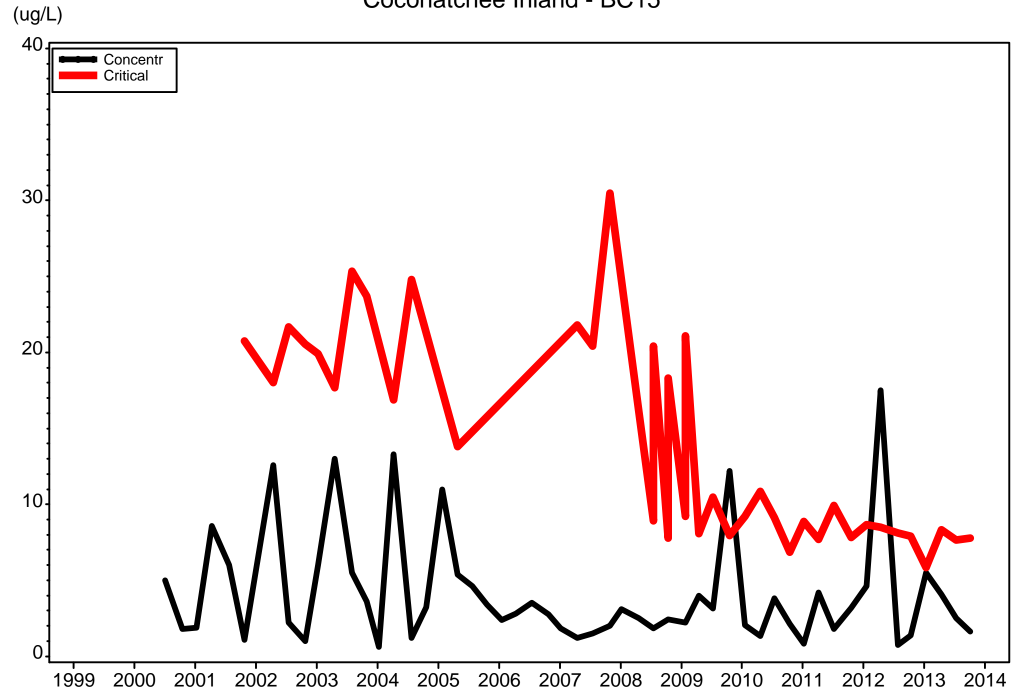
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee GC Disch - WIGGINSBY



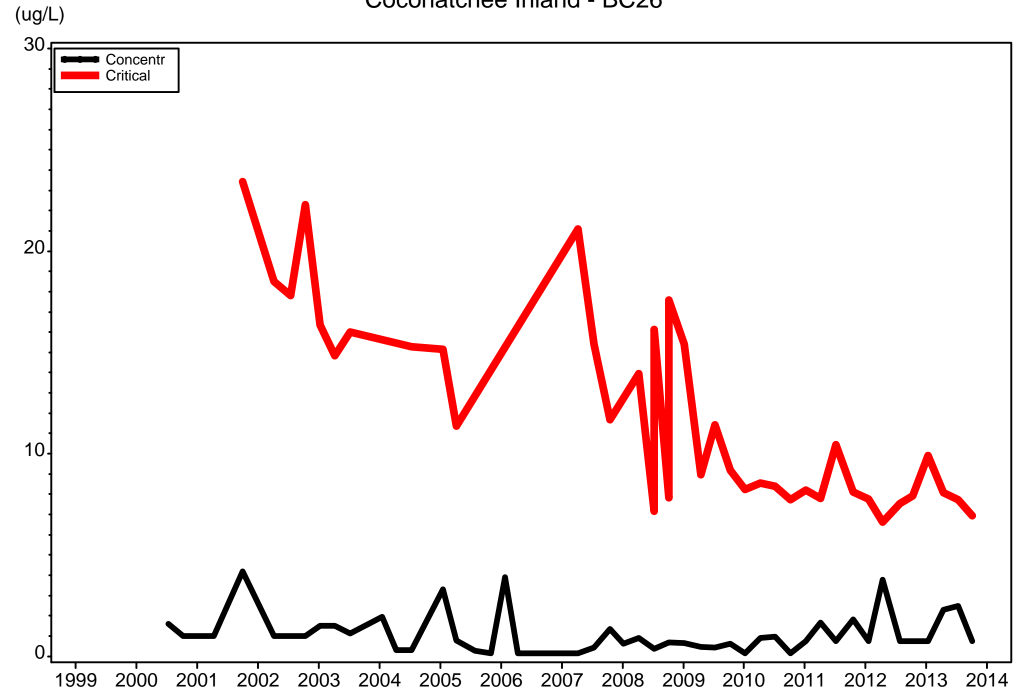
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC14



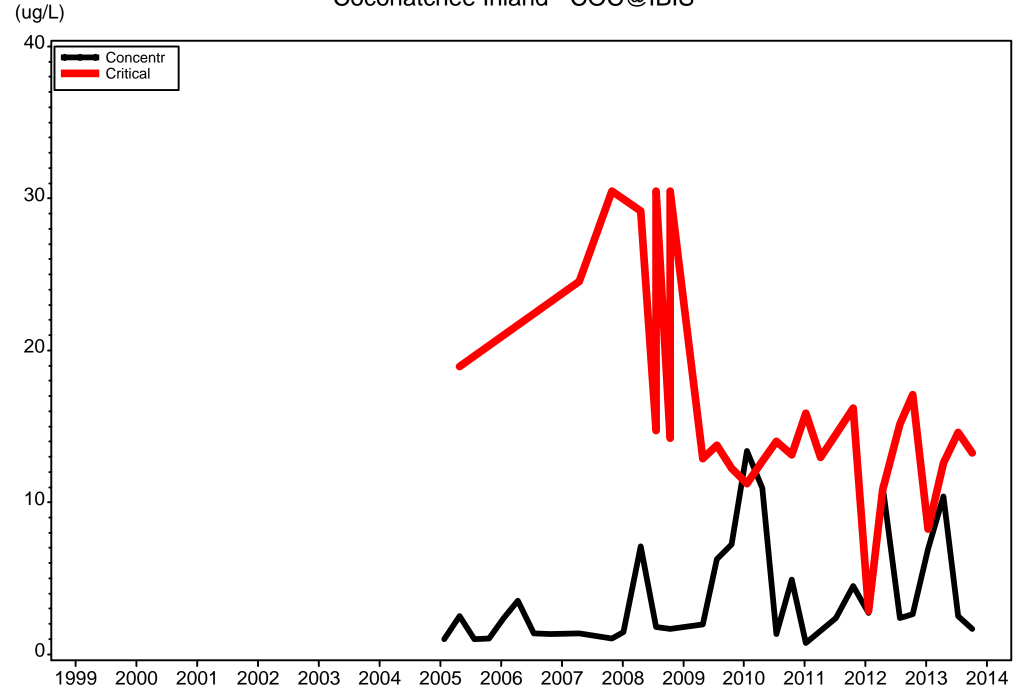
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC15



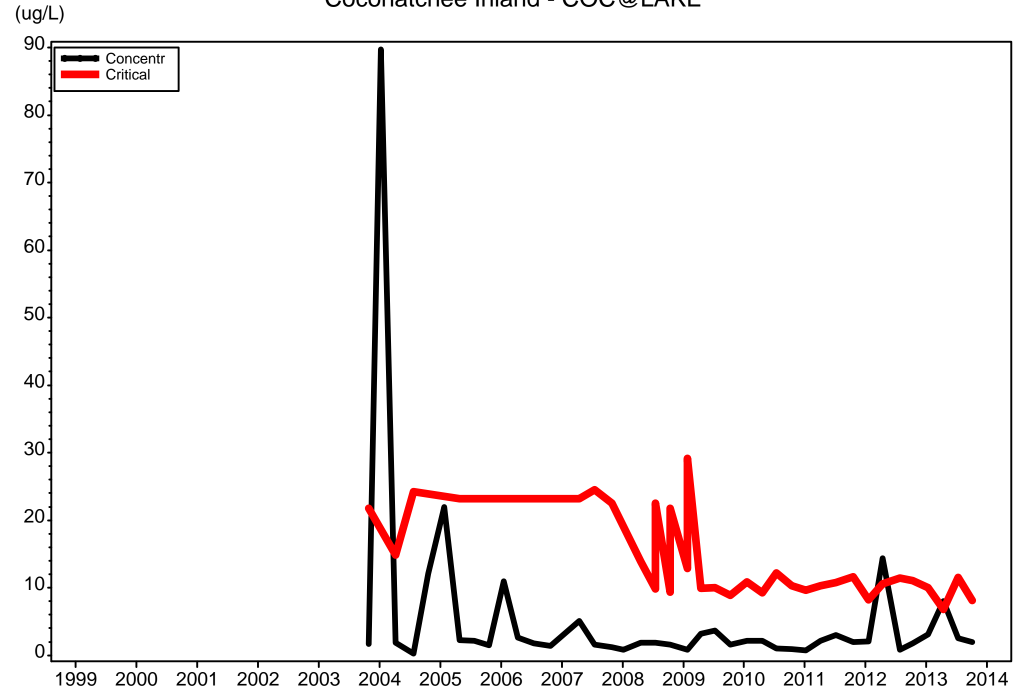
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - BC26



Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - COC@IBIS



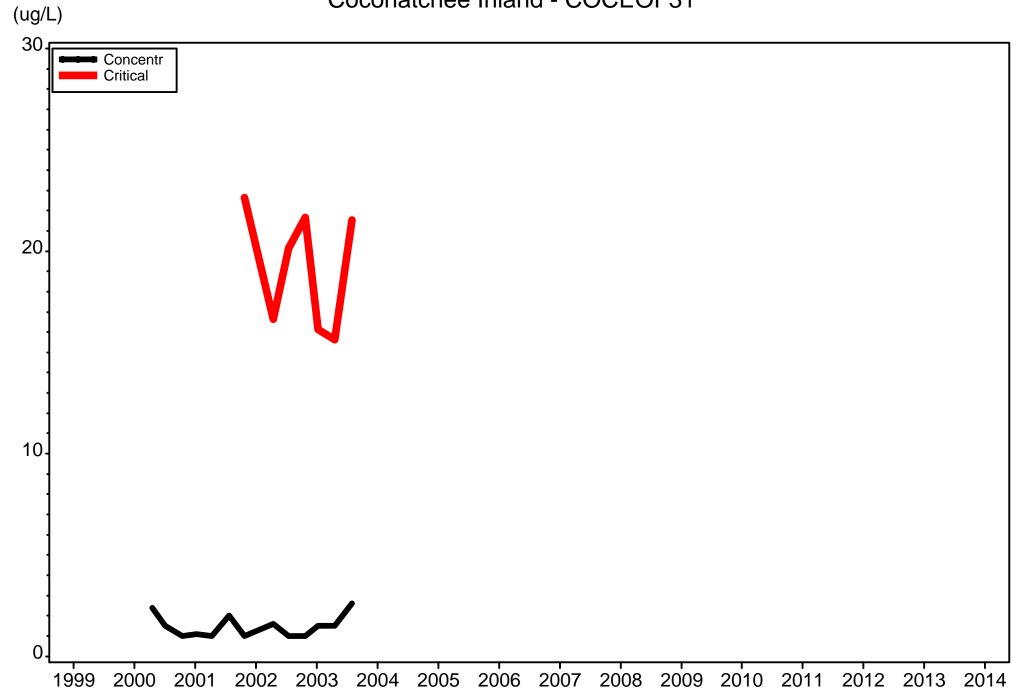
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - COC@LAKE



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

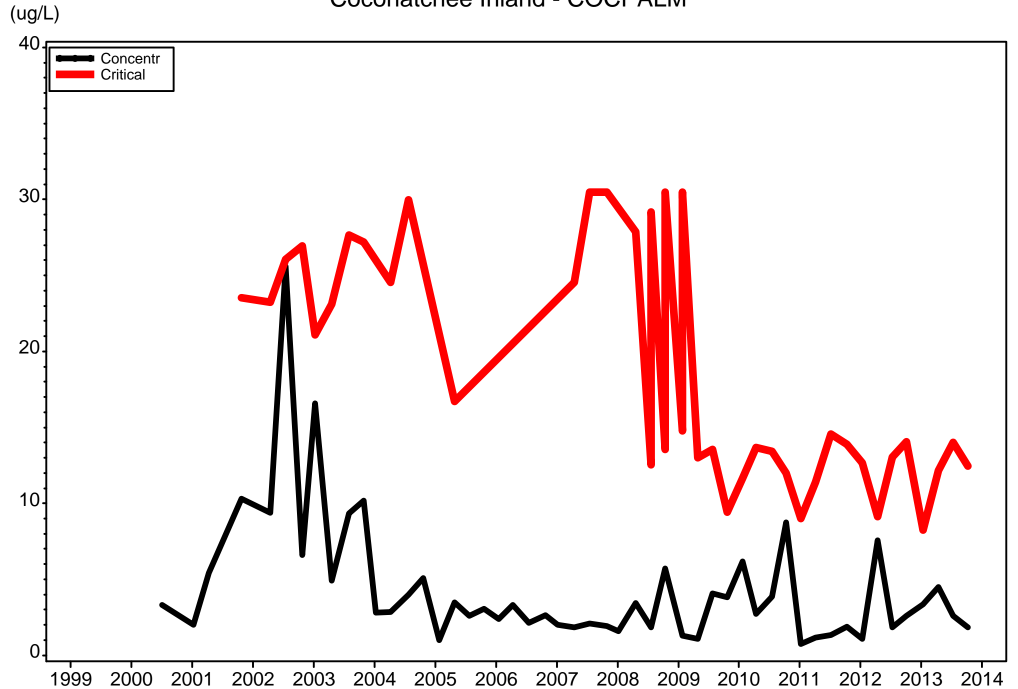
Cocohatchee Inland - COCEOF31



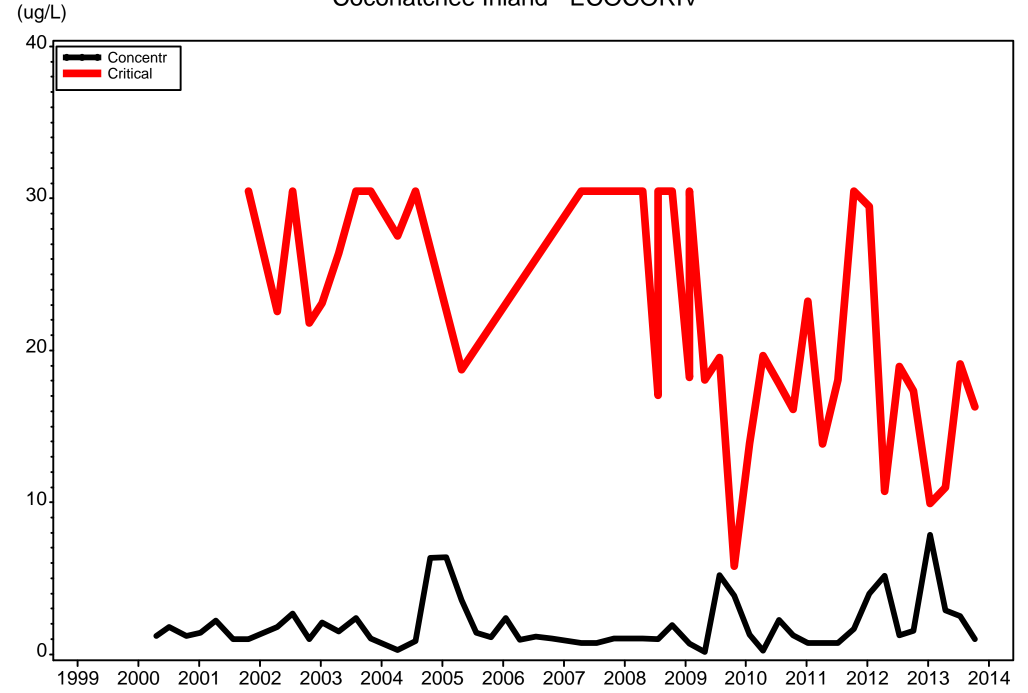
Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

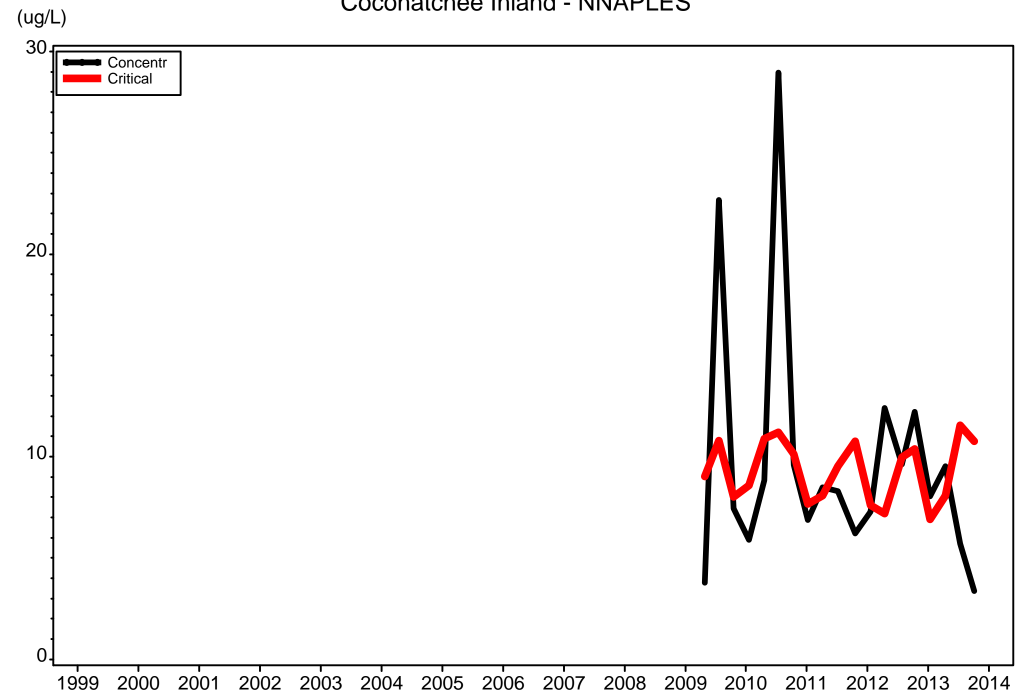
Cocohatchee Inland - COCPALM



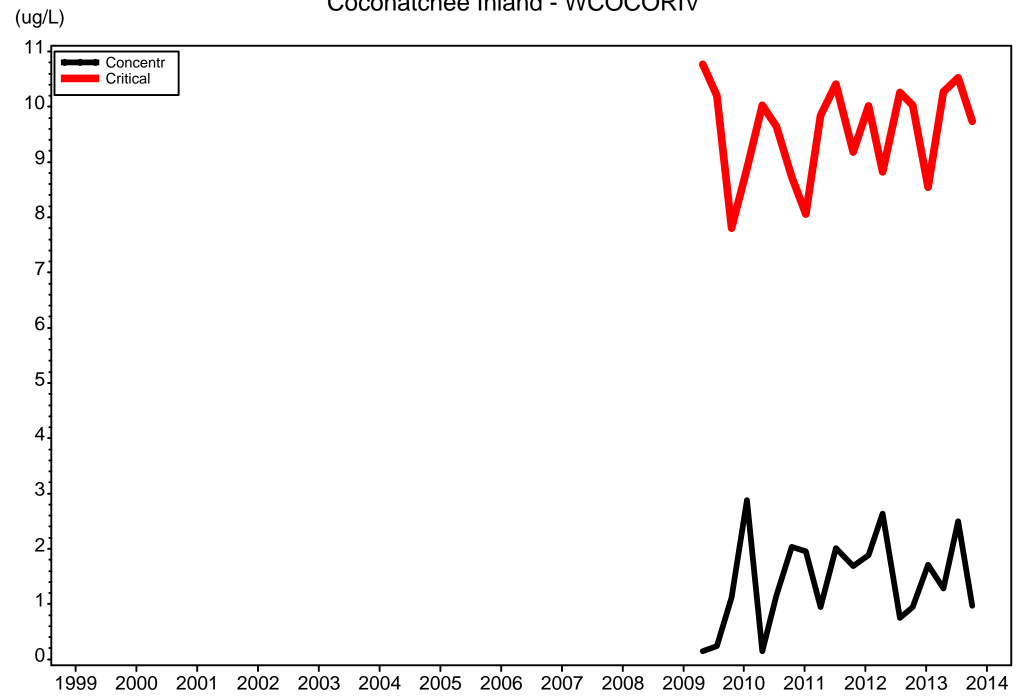
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - ECOCORIV



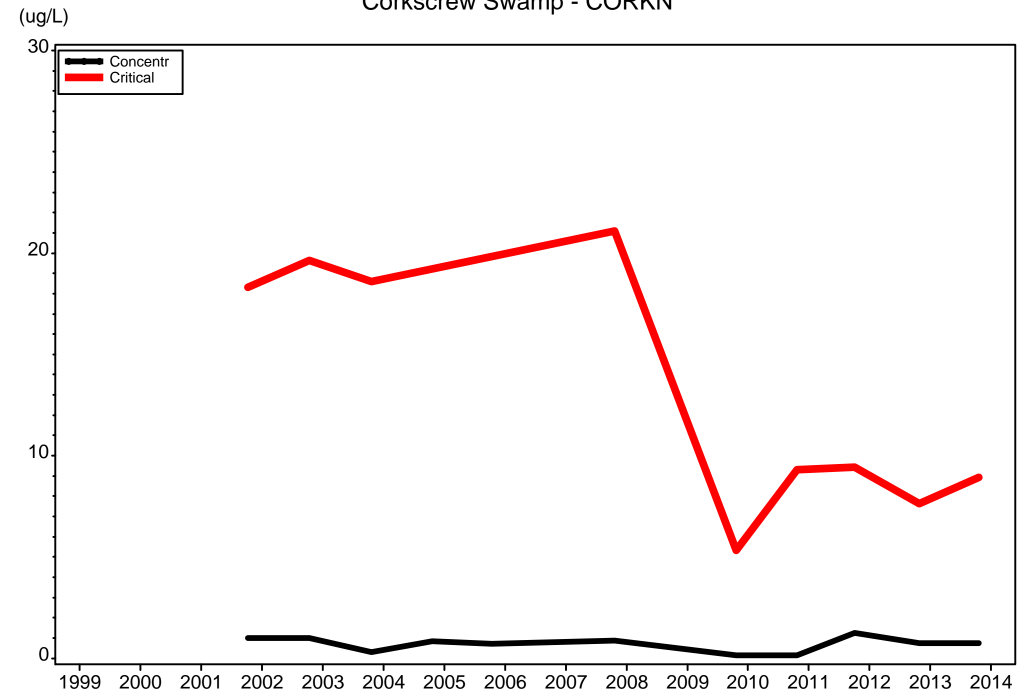
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - NNAPLES



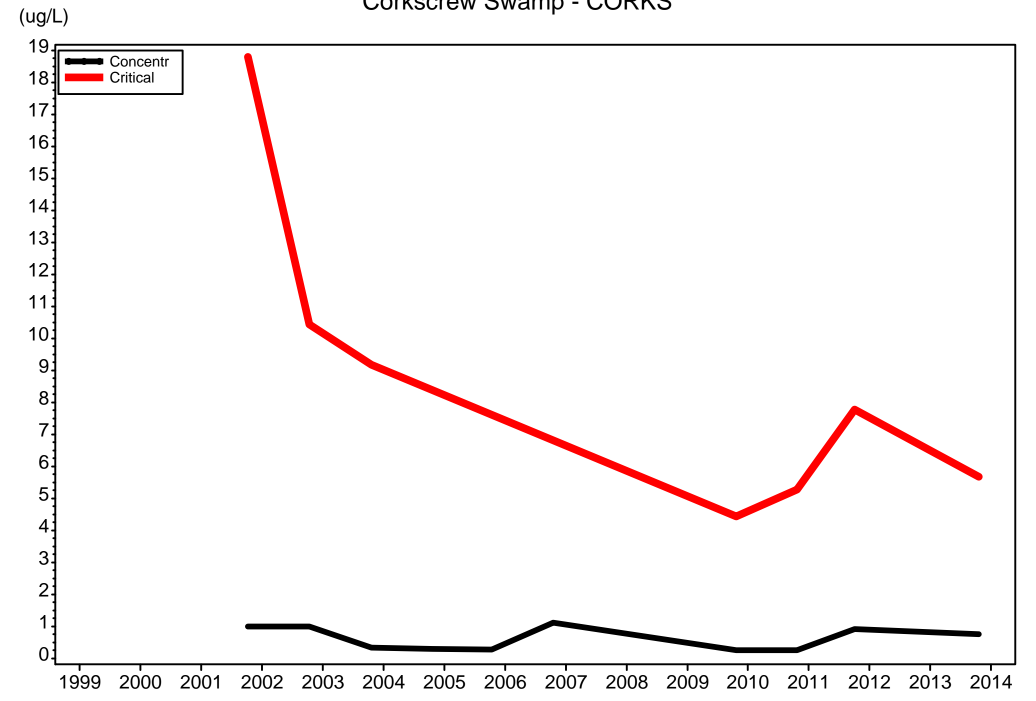
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cocohatchee Inland - WCOCORIV



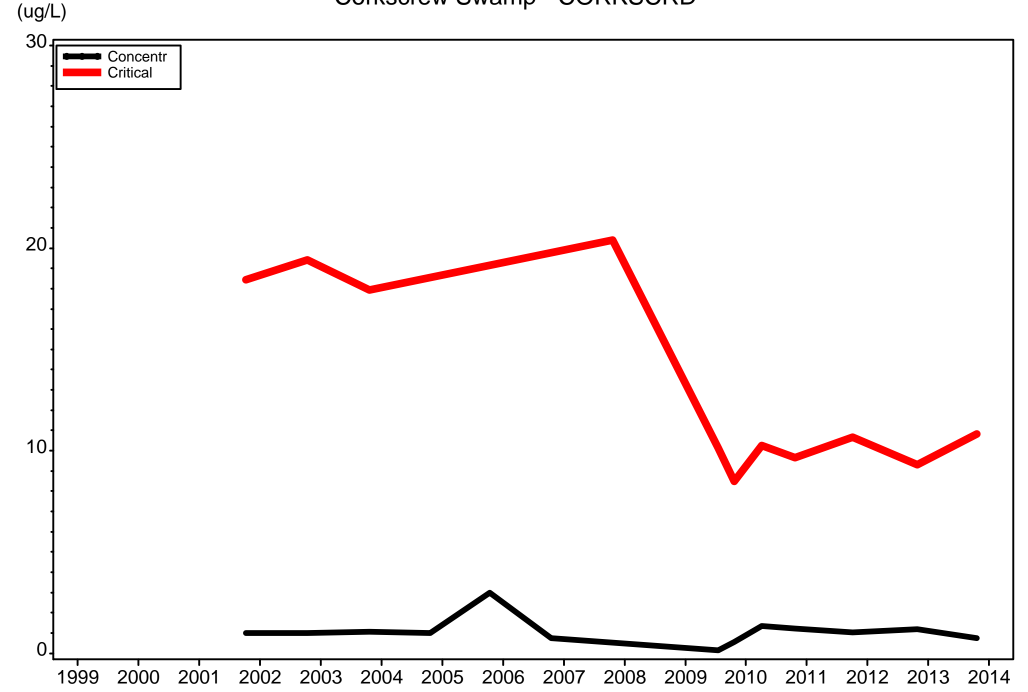
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKN



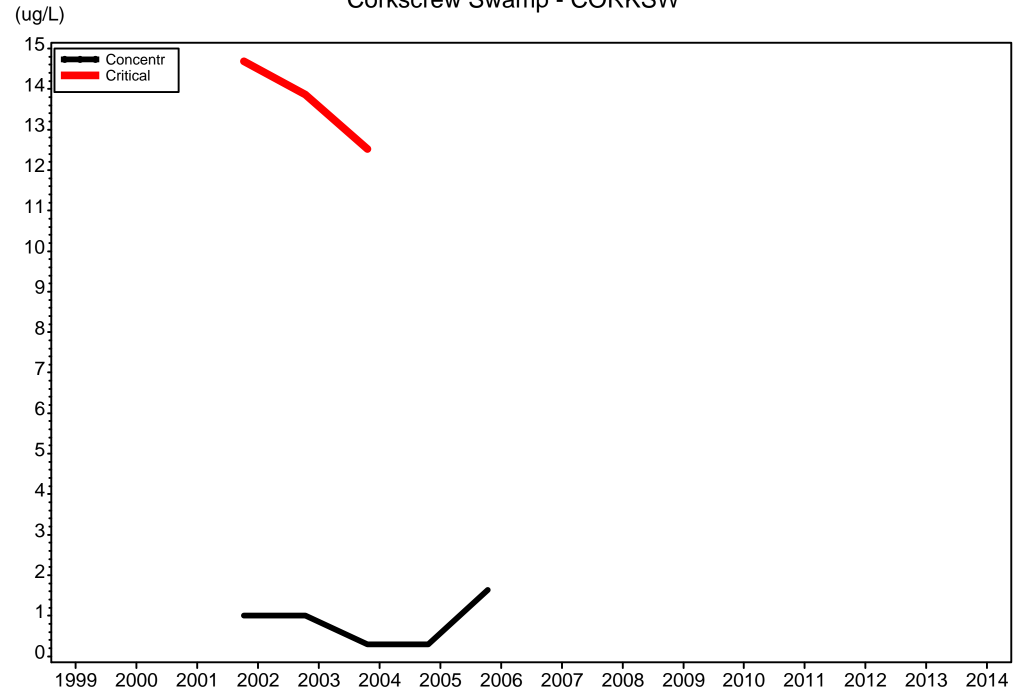
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKS



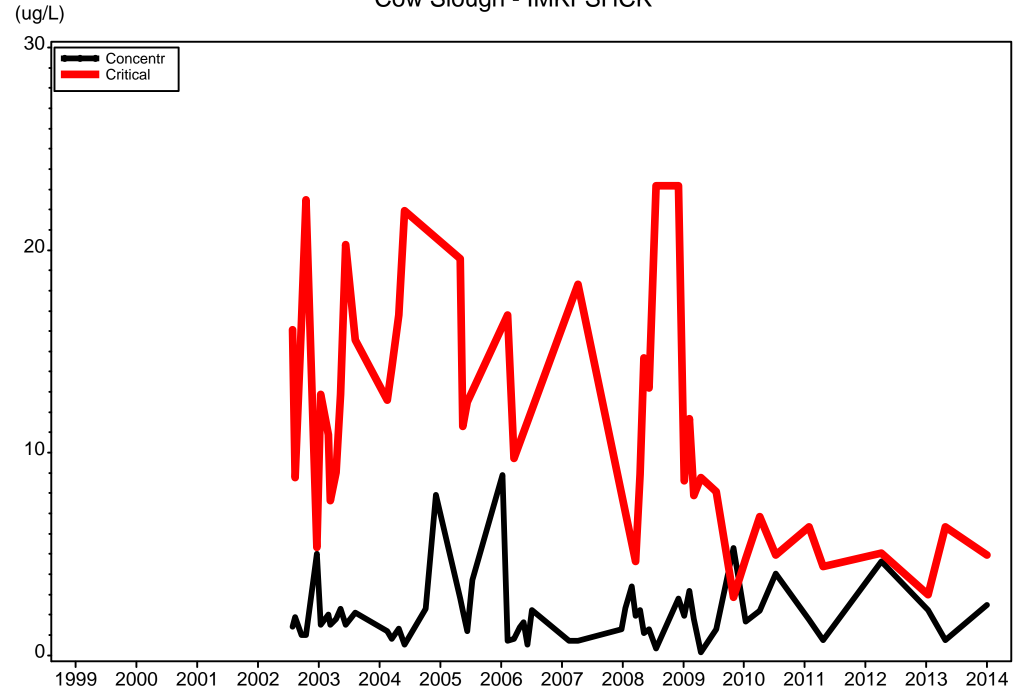
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Corkscrew Swamp - CORKSCRD



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



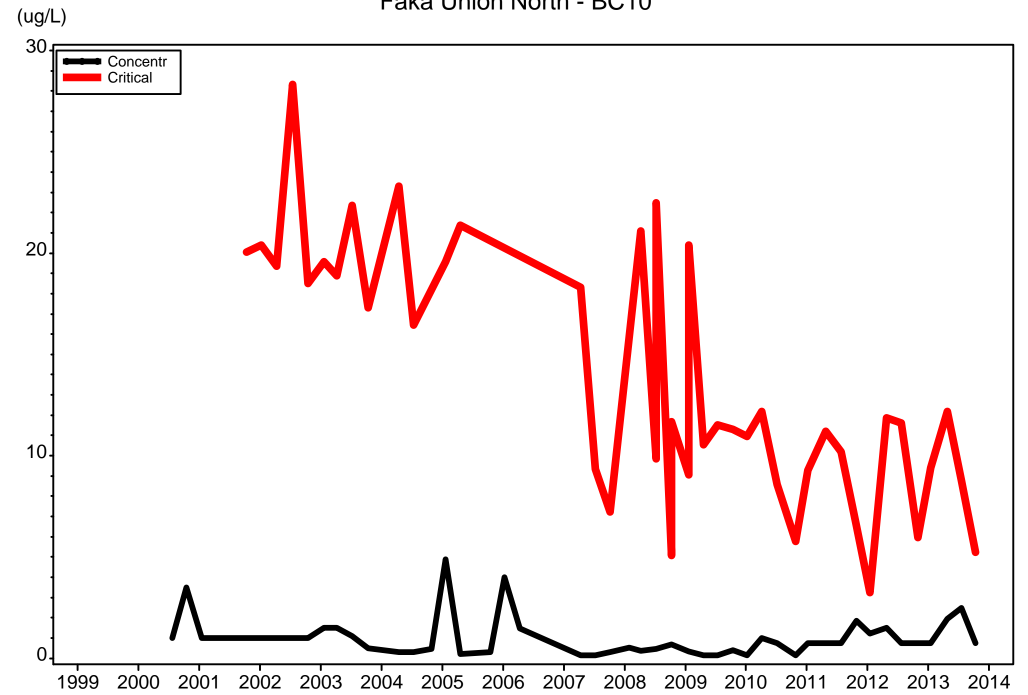
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Cow Slough - IMKFSHCK



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

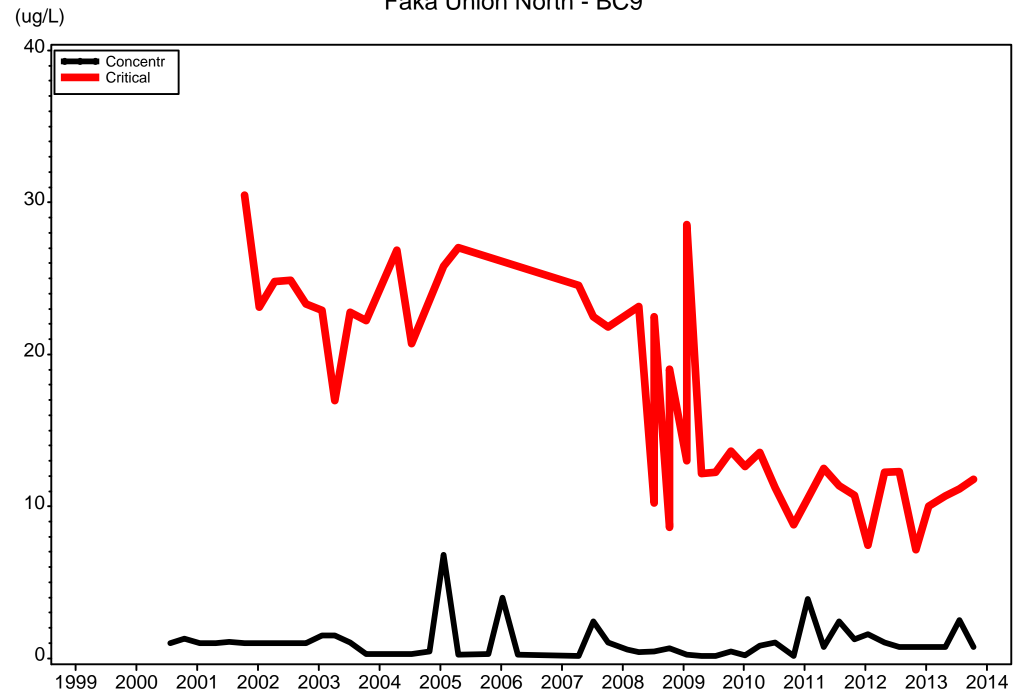
Faka Union North - BC10



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

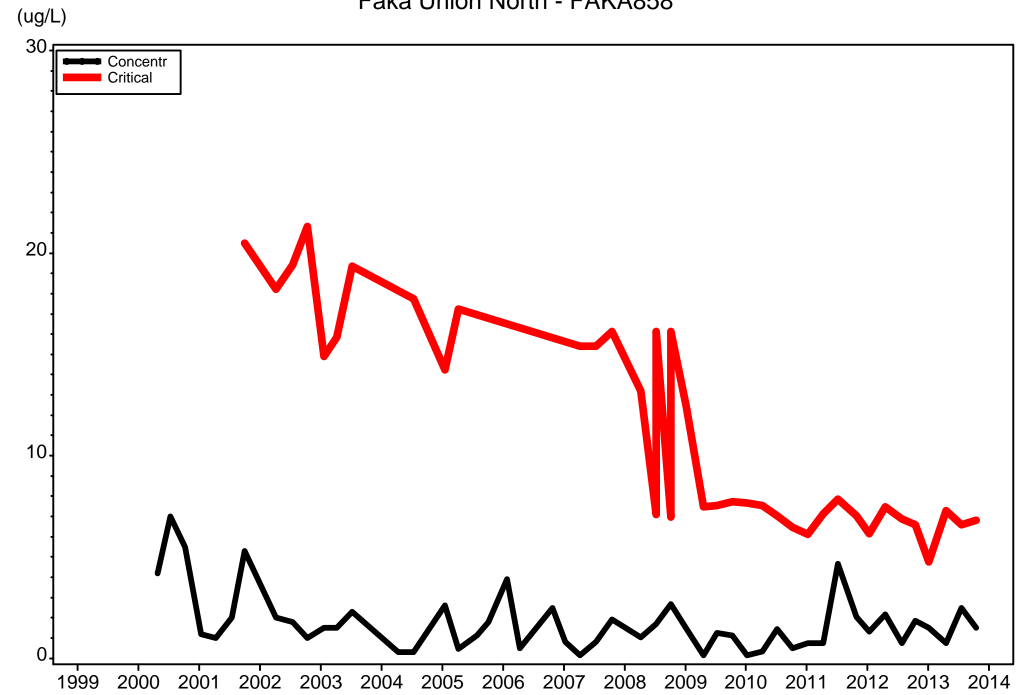
Faka Union North - BC9



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

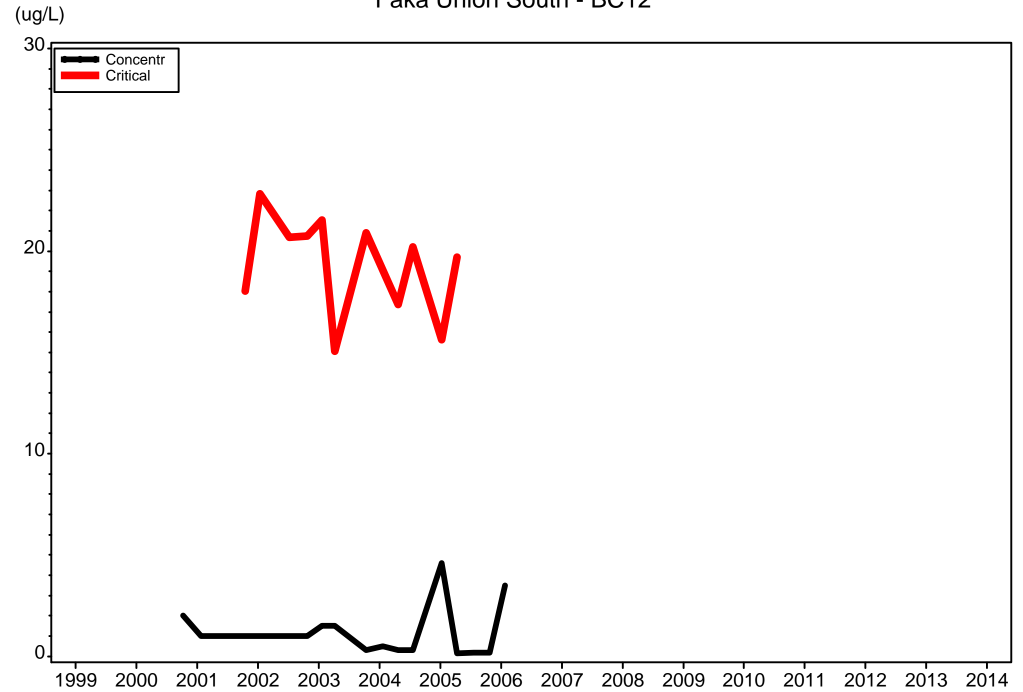
Faka Union North - FAKA858



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

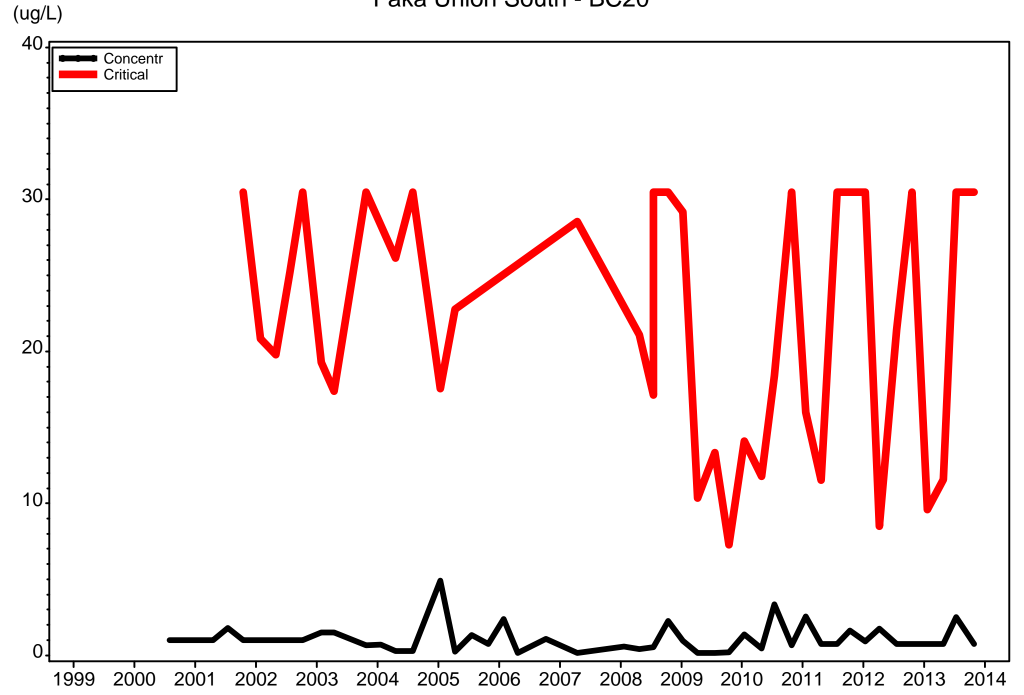
Faka Union South - BC12



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

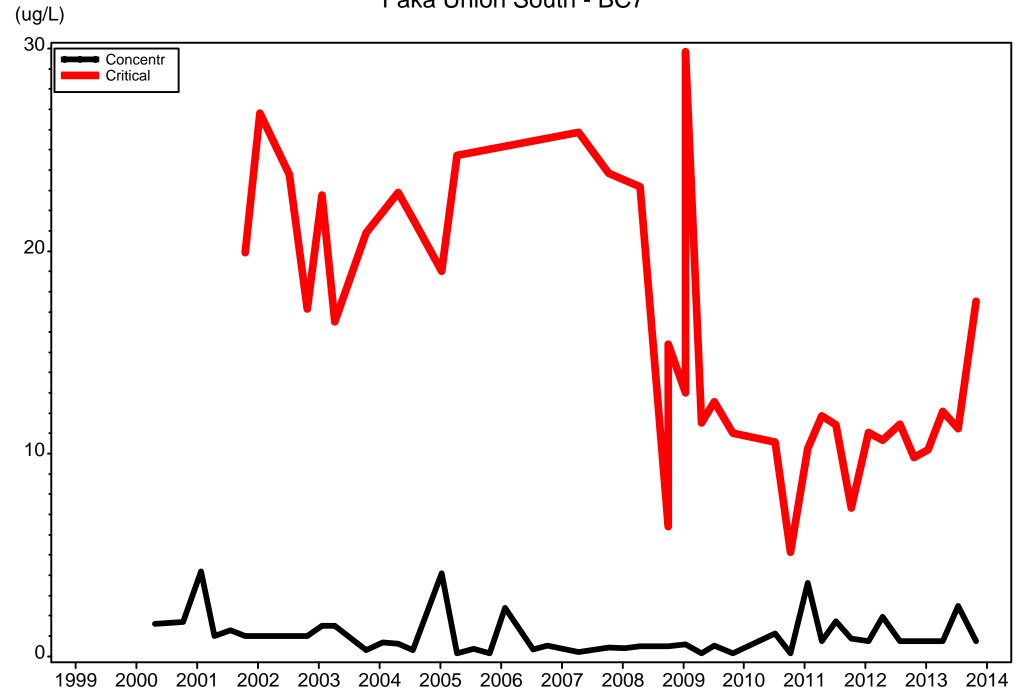
Faka Union South - BC20



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

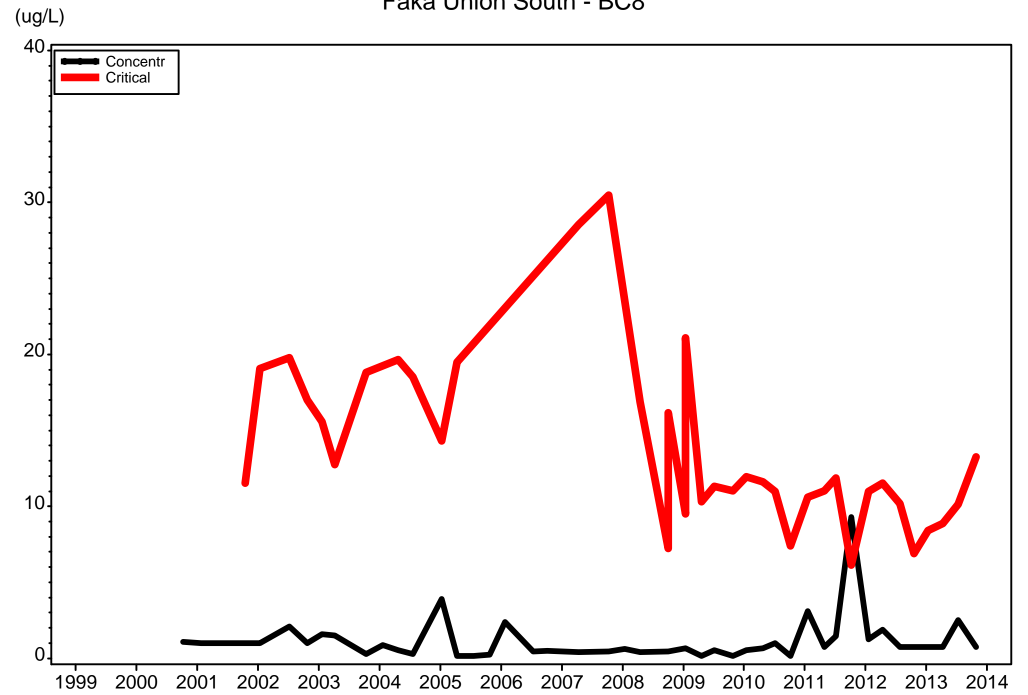
Faka Union South - BC7



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

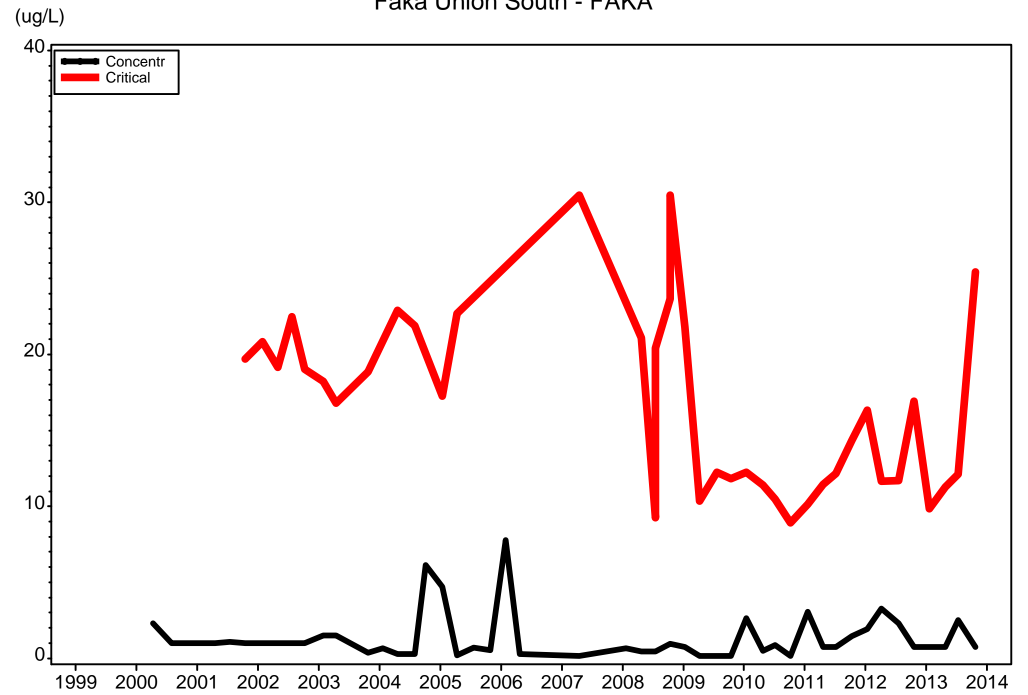
Faka Union South - BC8



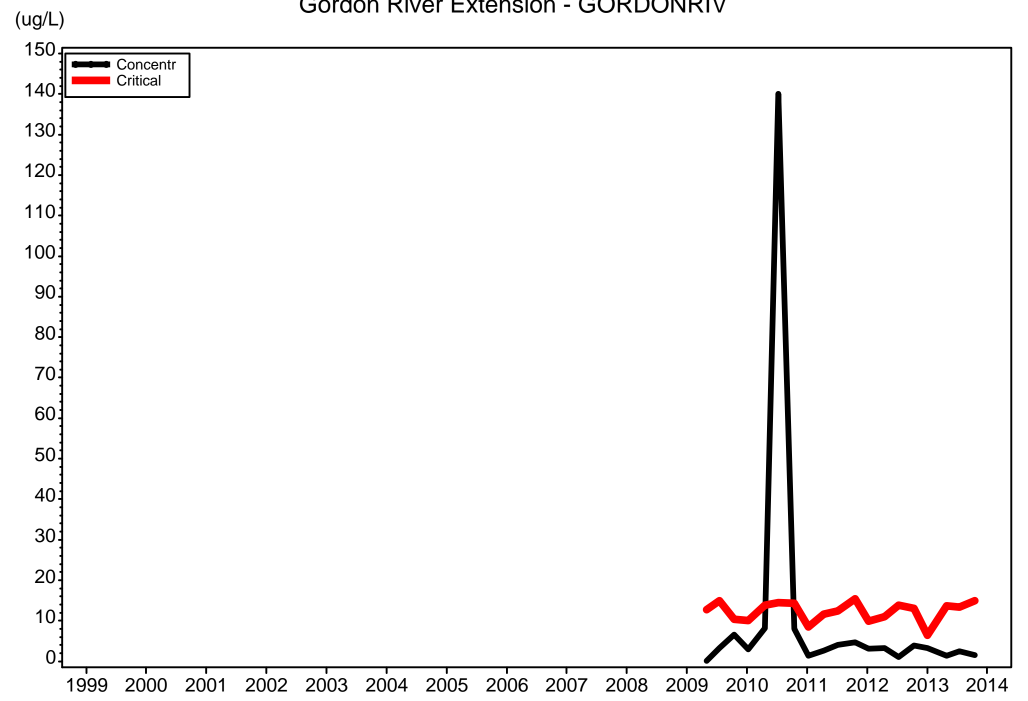
Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

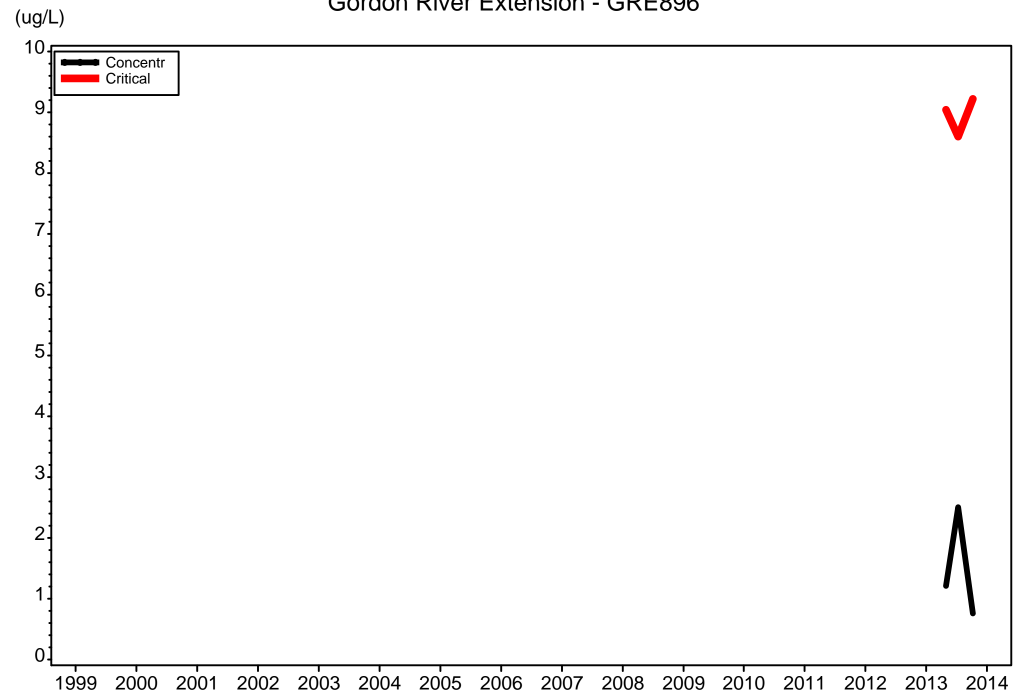
Faka Union South - FAKA



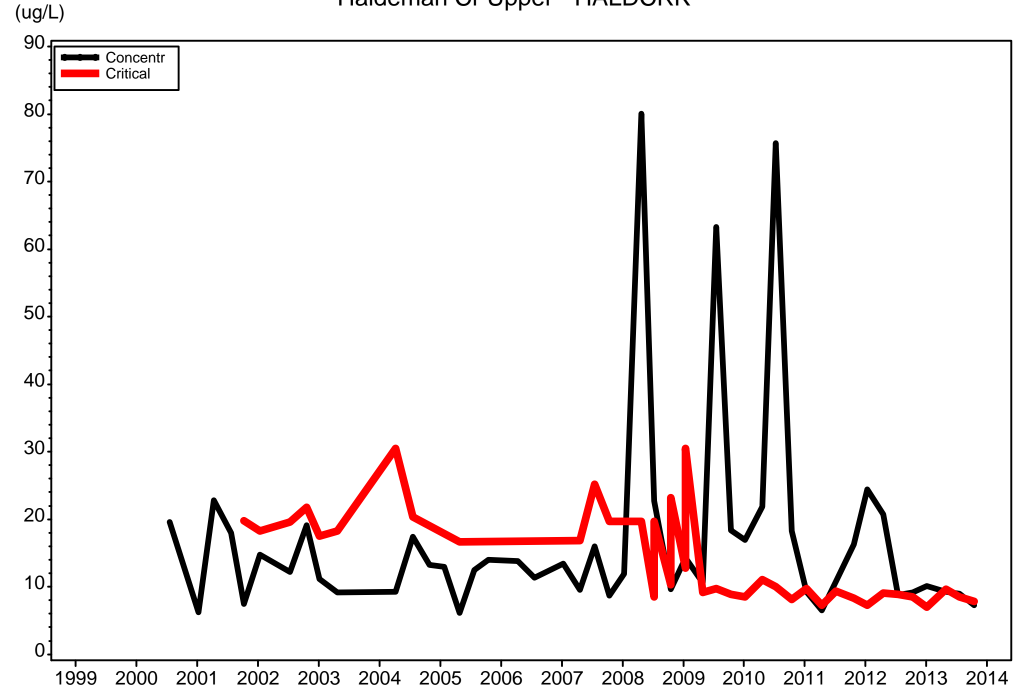
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Gordon River Extension - GORDONRIV



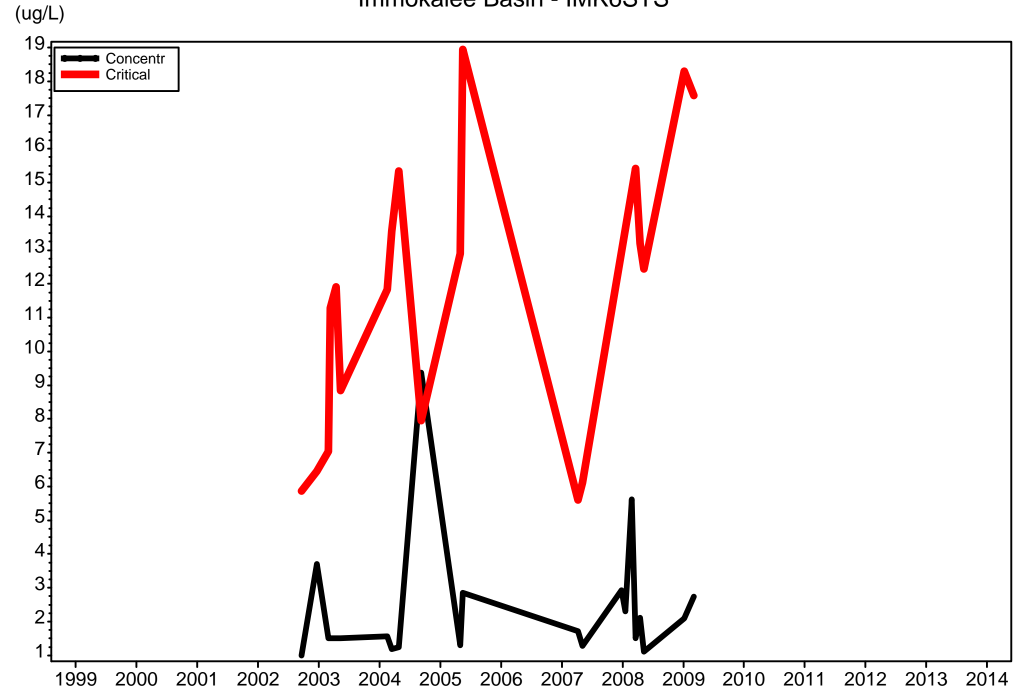
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Gordon River Extension - GRE896



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

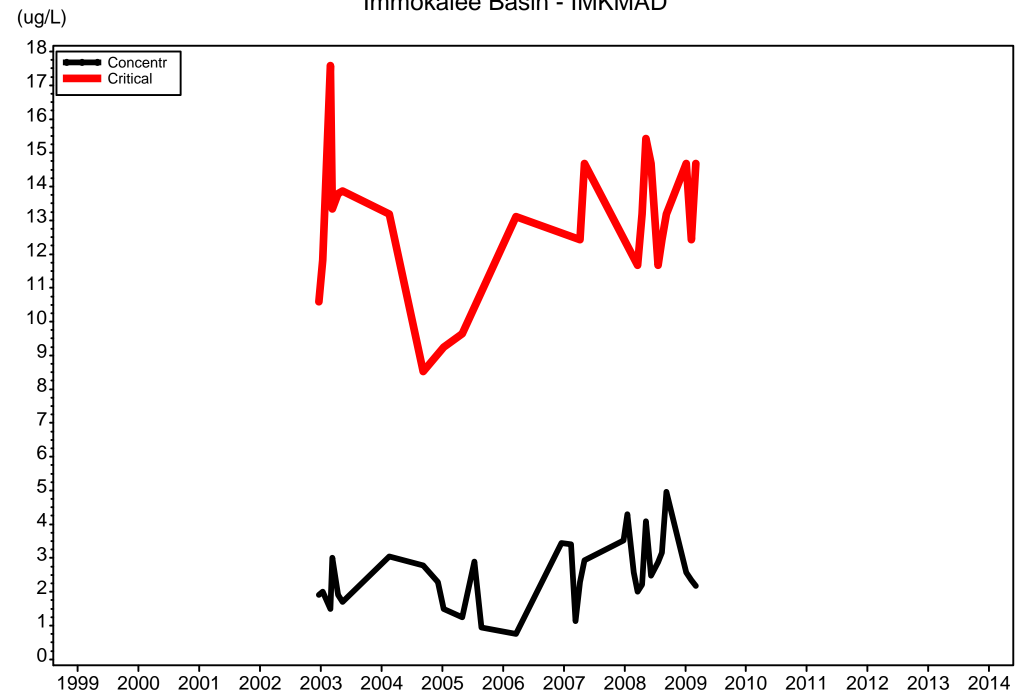


Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMK6STS

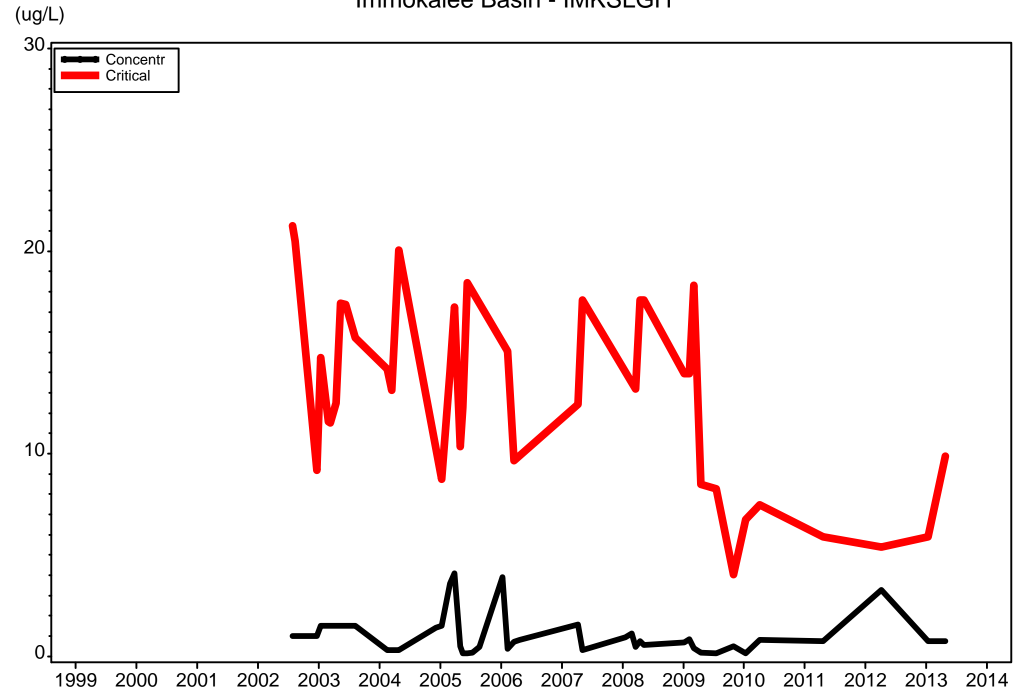


Copper concentrations

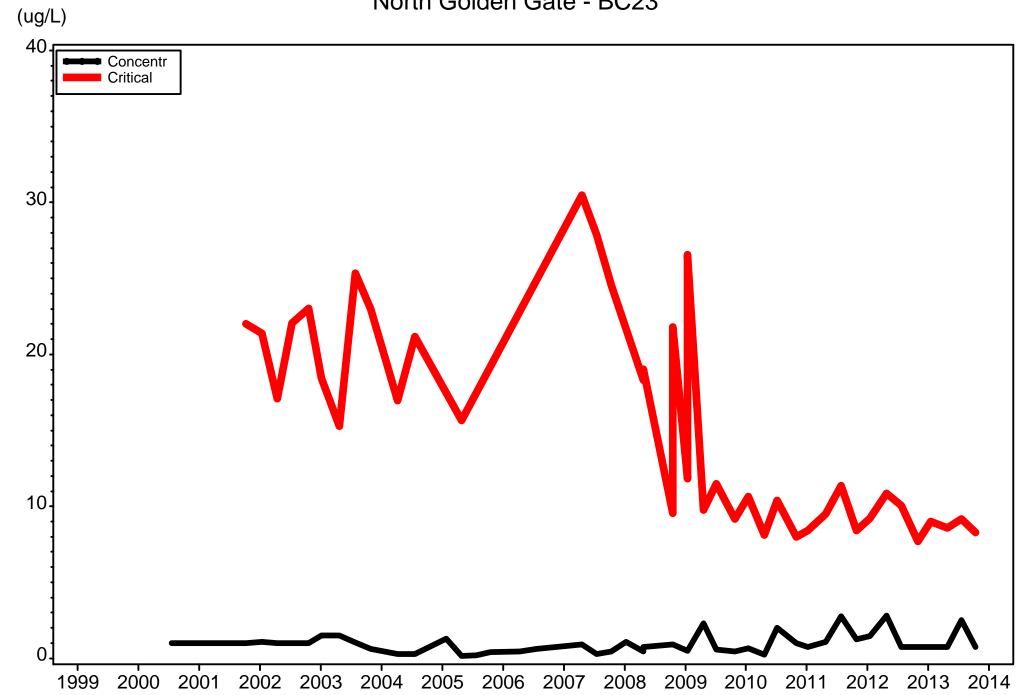
Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMKMAD



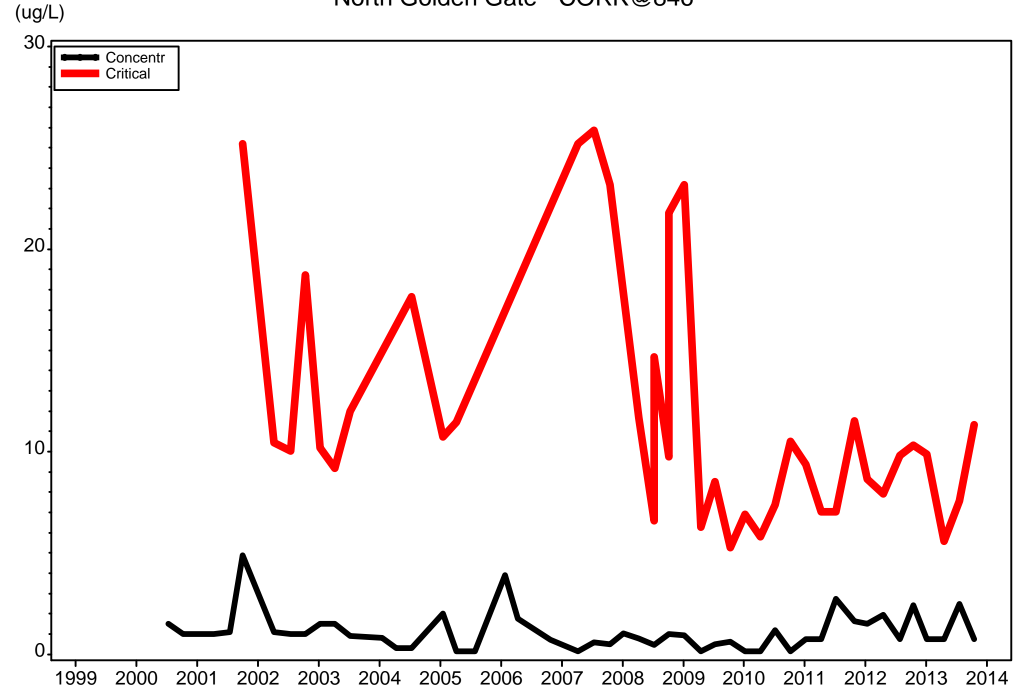
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Immokalee Basin - IMKSLGH



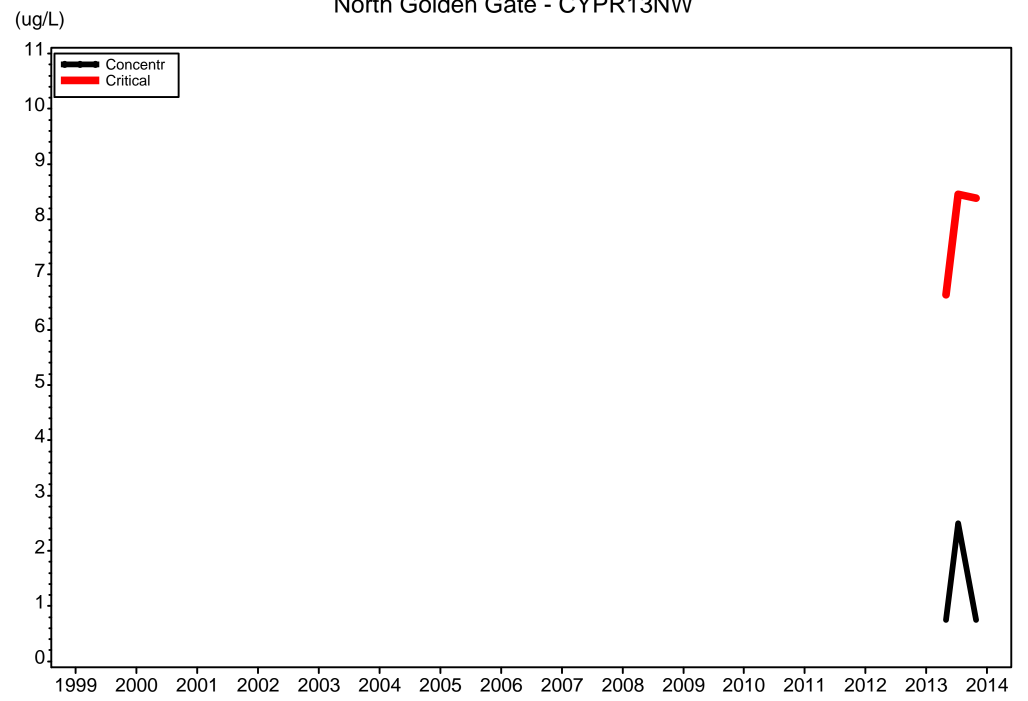
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - BC23



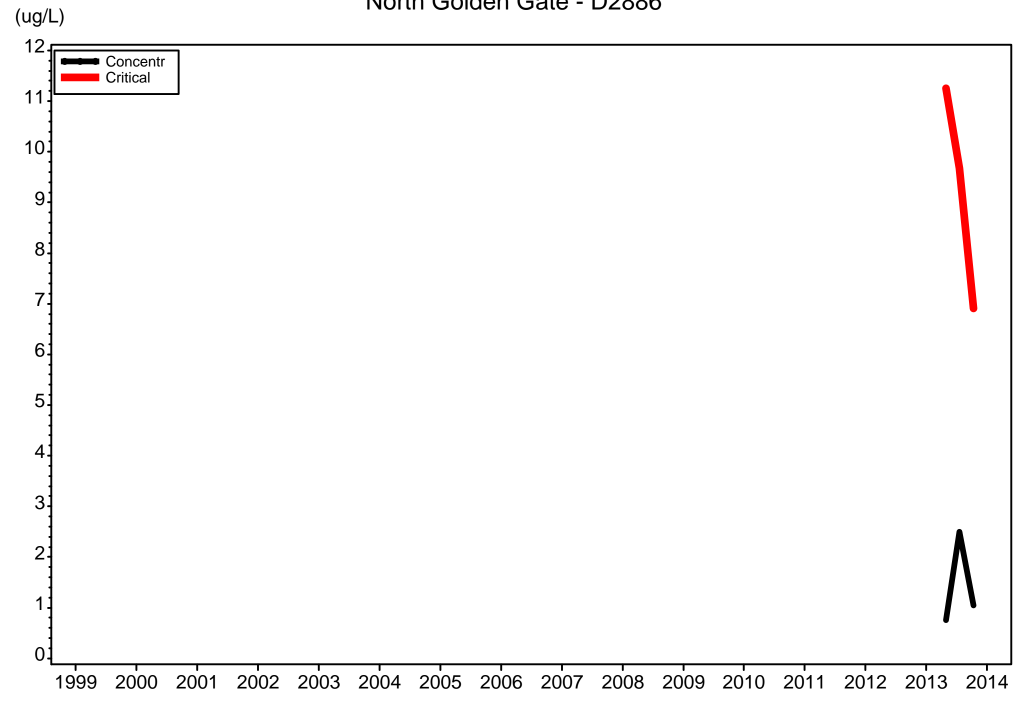
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - CORK@846



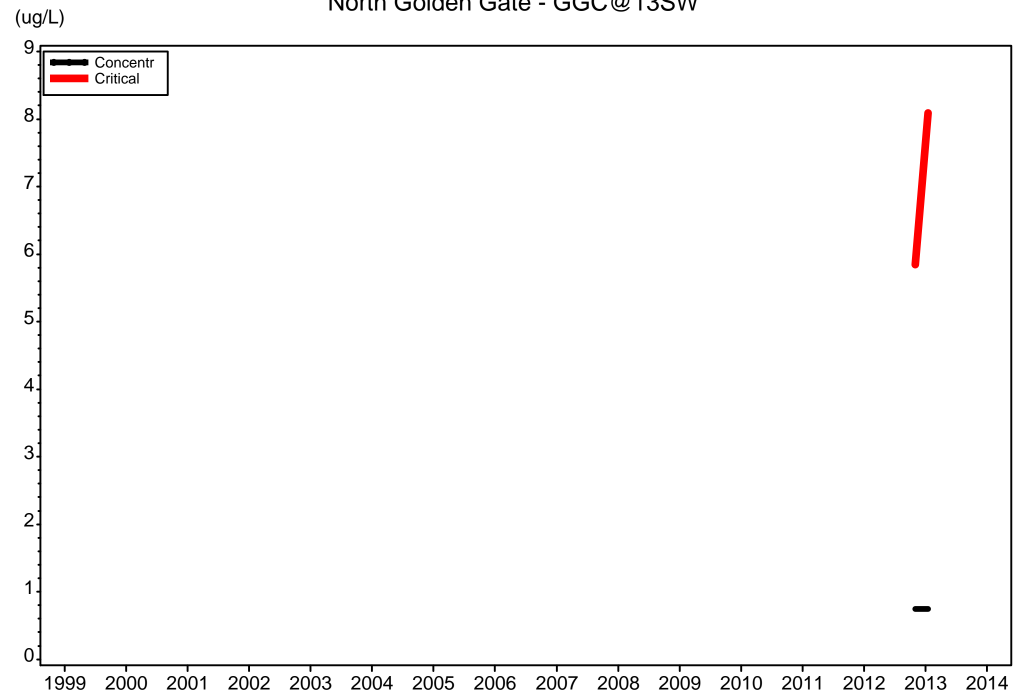
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - CYPR13NW



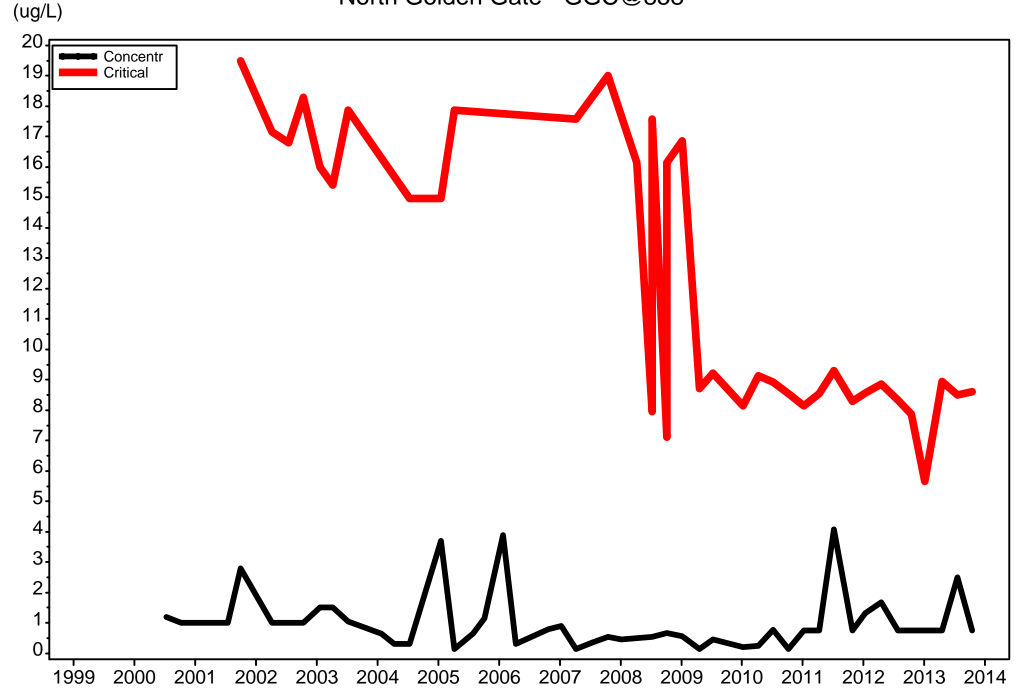
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - D2886



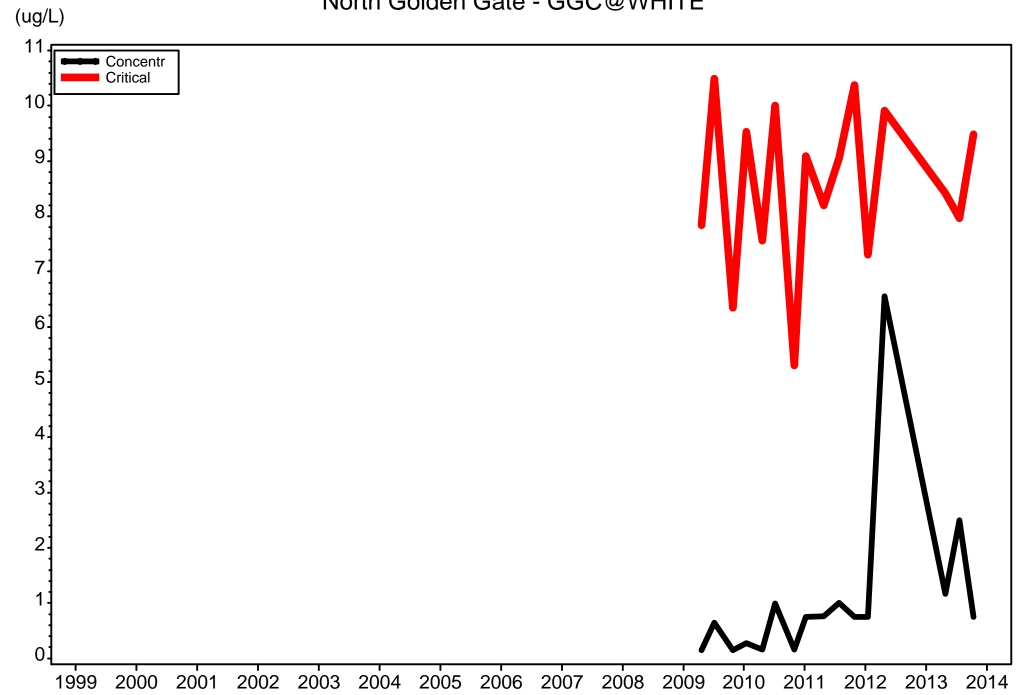
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - GGC@13SW



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



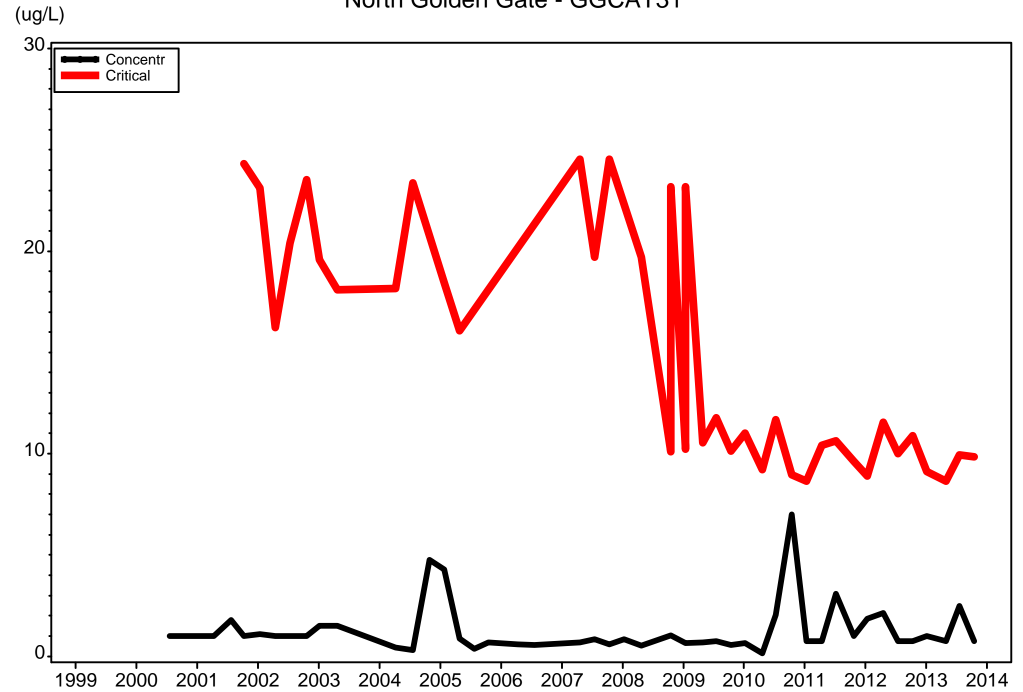
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
North Golden Gate - GGC@WHITE



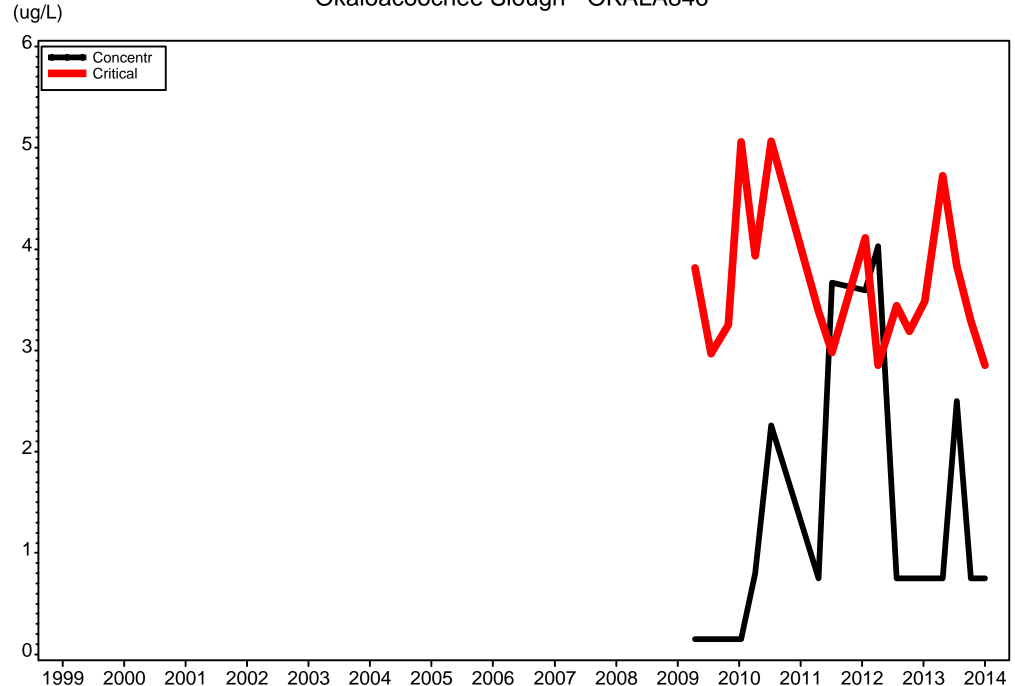
Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

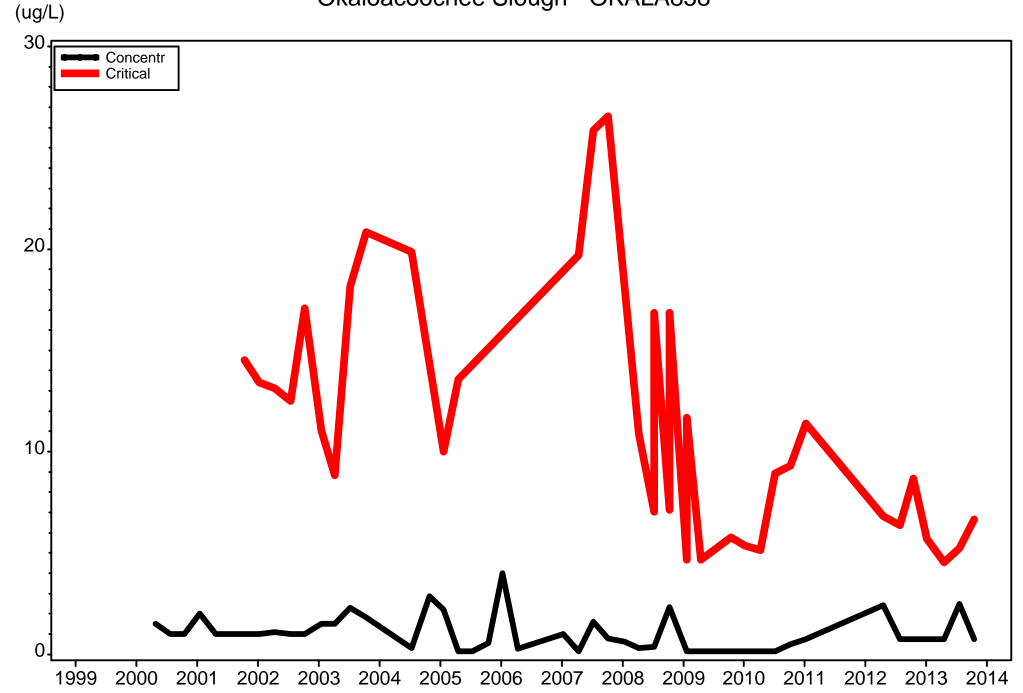
North Golden Gate - GGCAT31



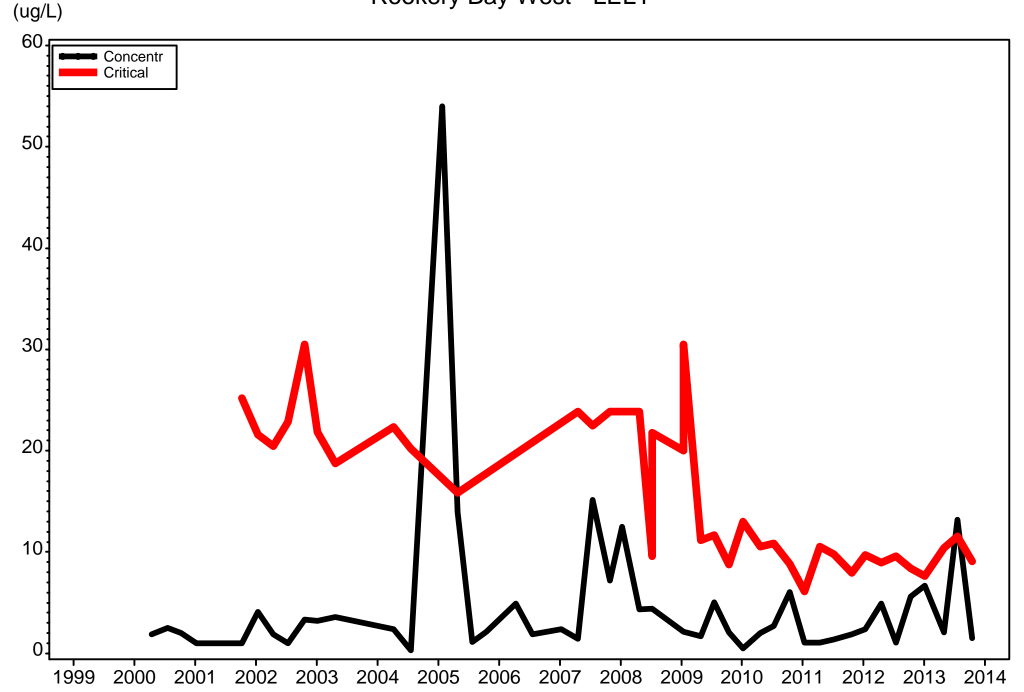
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Okaloacoochee Slough - OKALA846



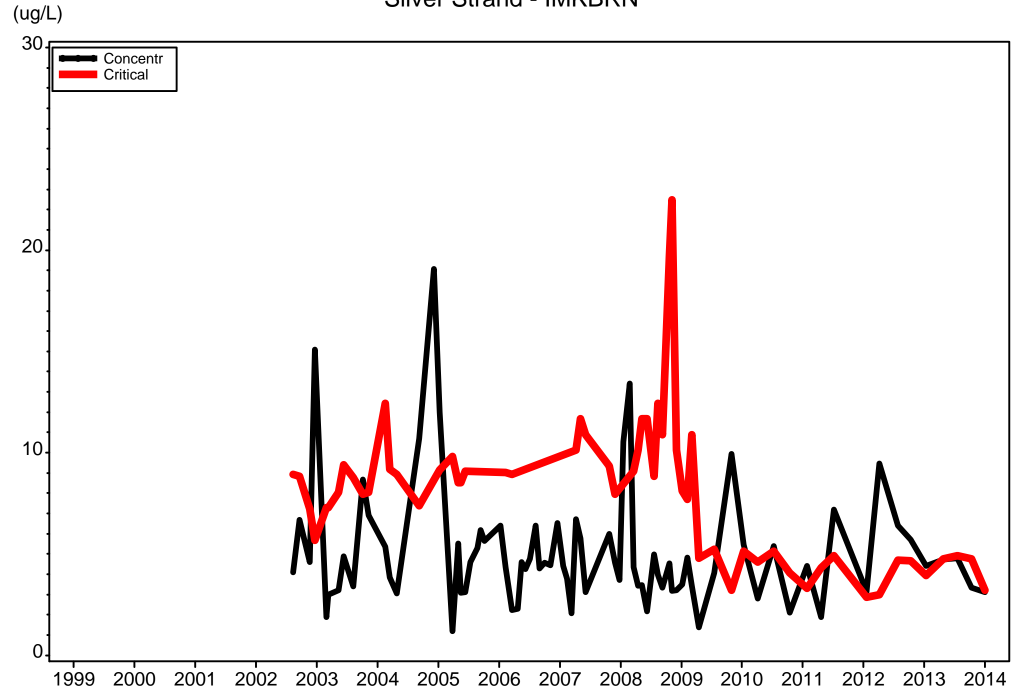
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Okaloacoochee Slough - OKALA858



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



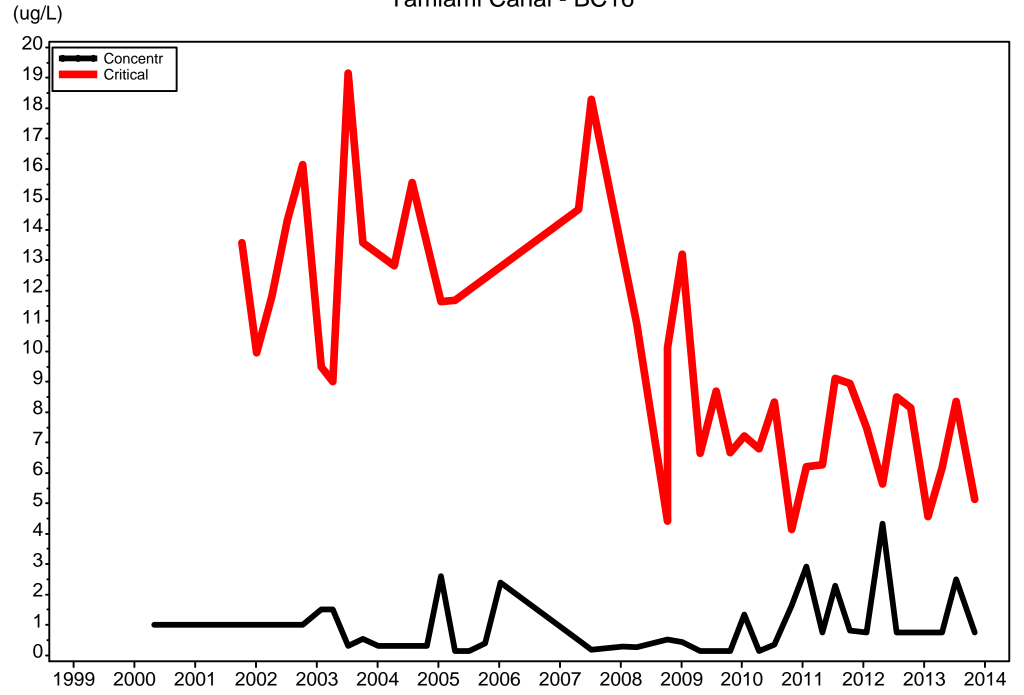
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Silver Strand - IMKBRN



Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

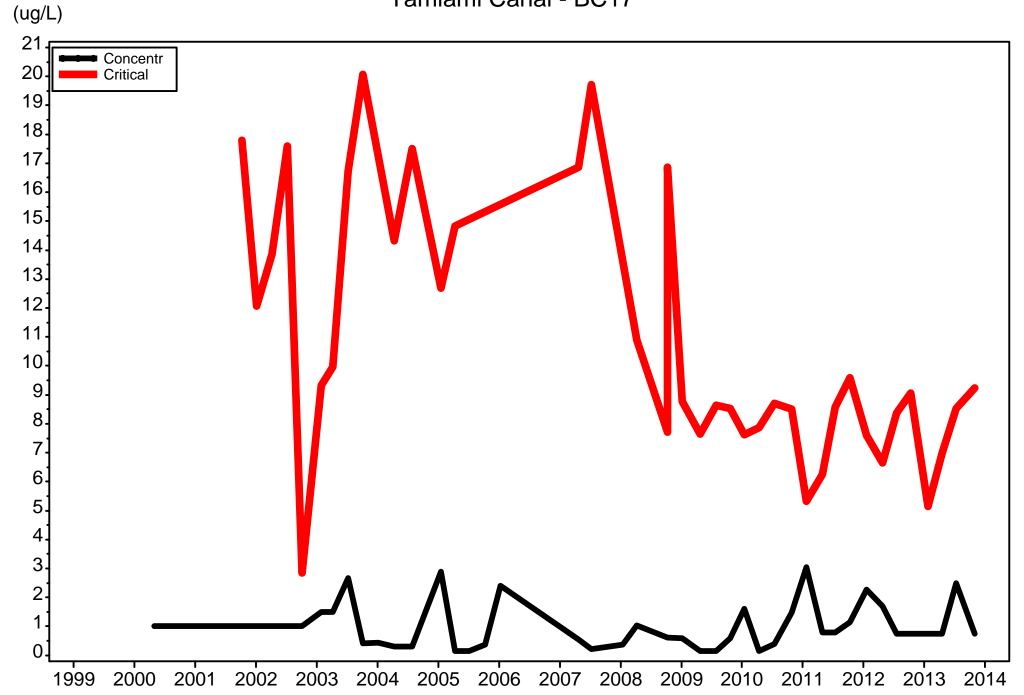
Tamiami Canal - BC16



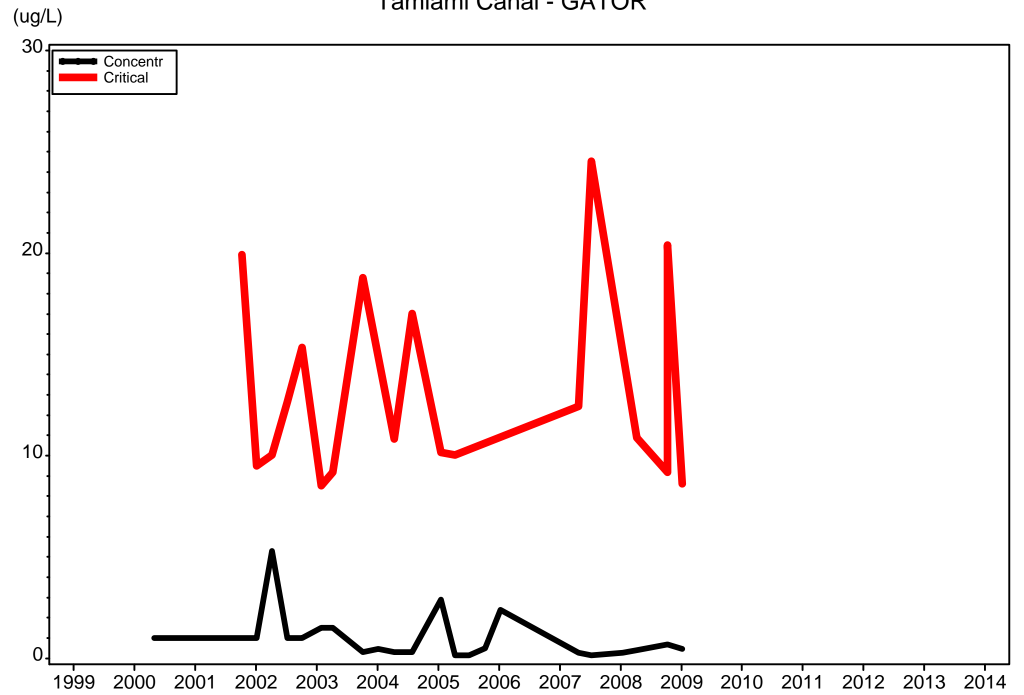
Copper concentrations

Fresh waters shall not exceed a hardness-specific critical level

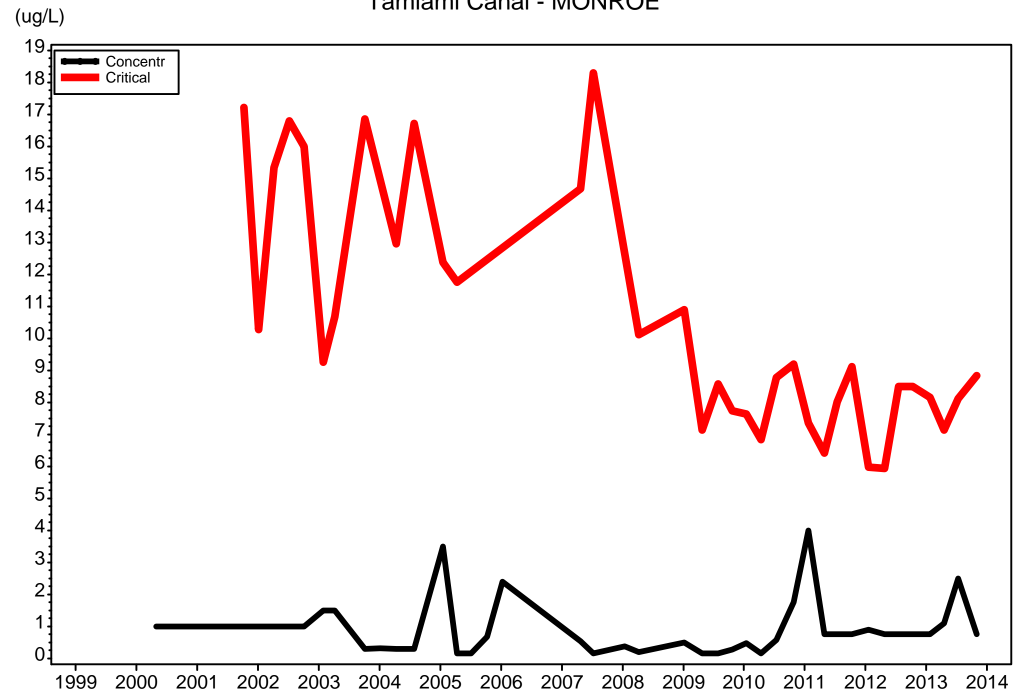
Tamiami Canal - BC17



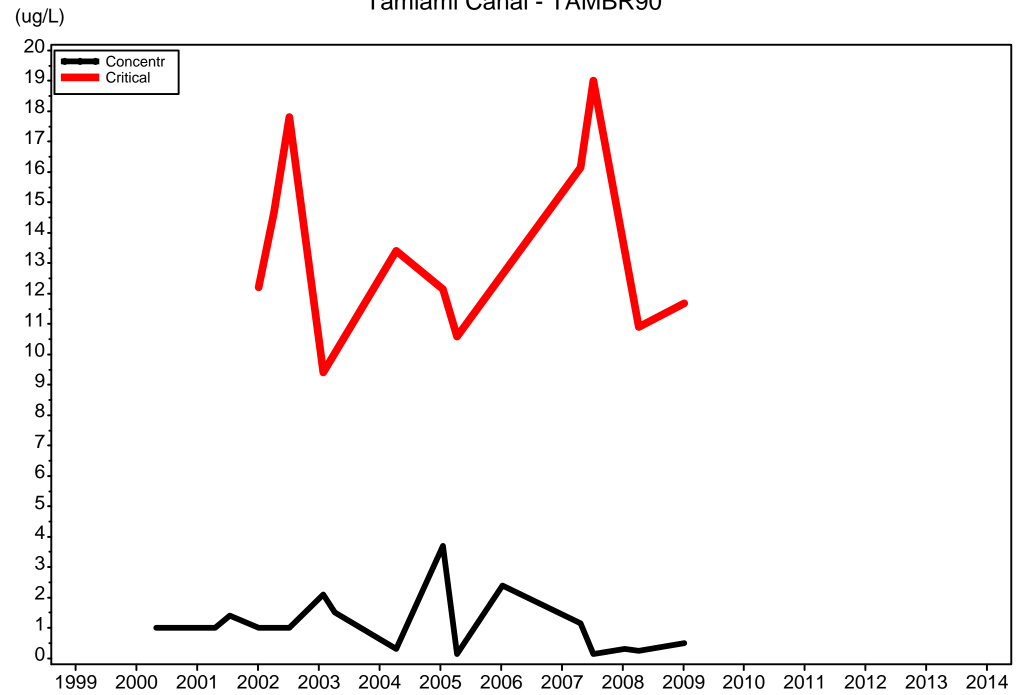
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - GATOR



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



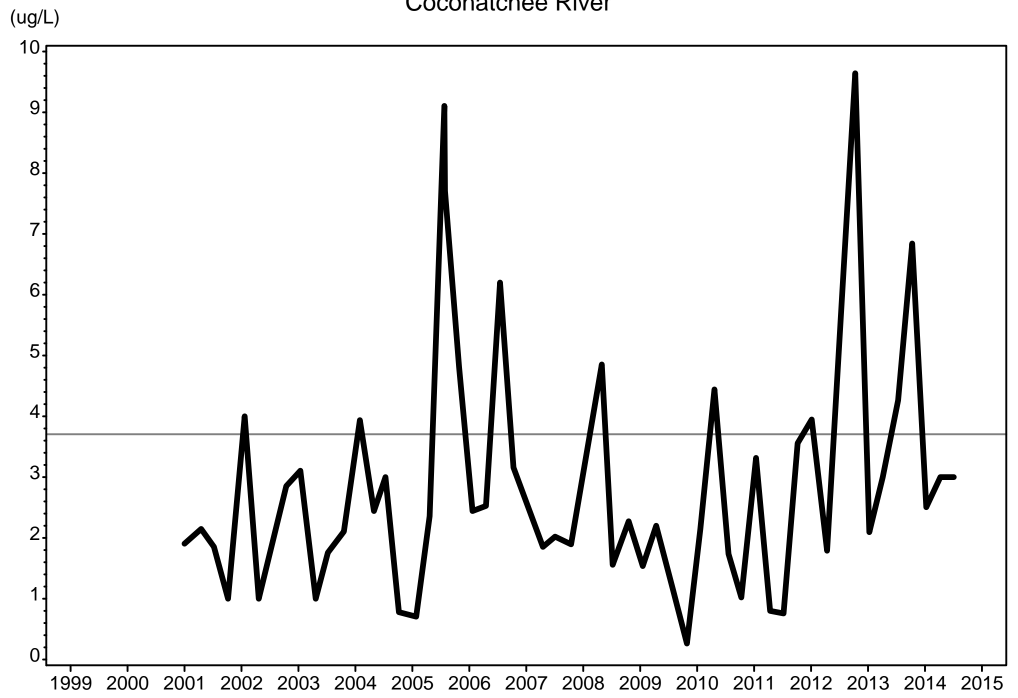
Copper concentrations
Fresh waters shall not exceed a hardness-specific critical level
Tamiami Canal - TAMBR90



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

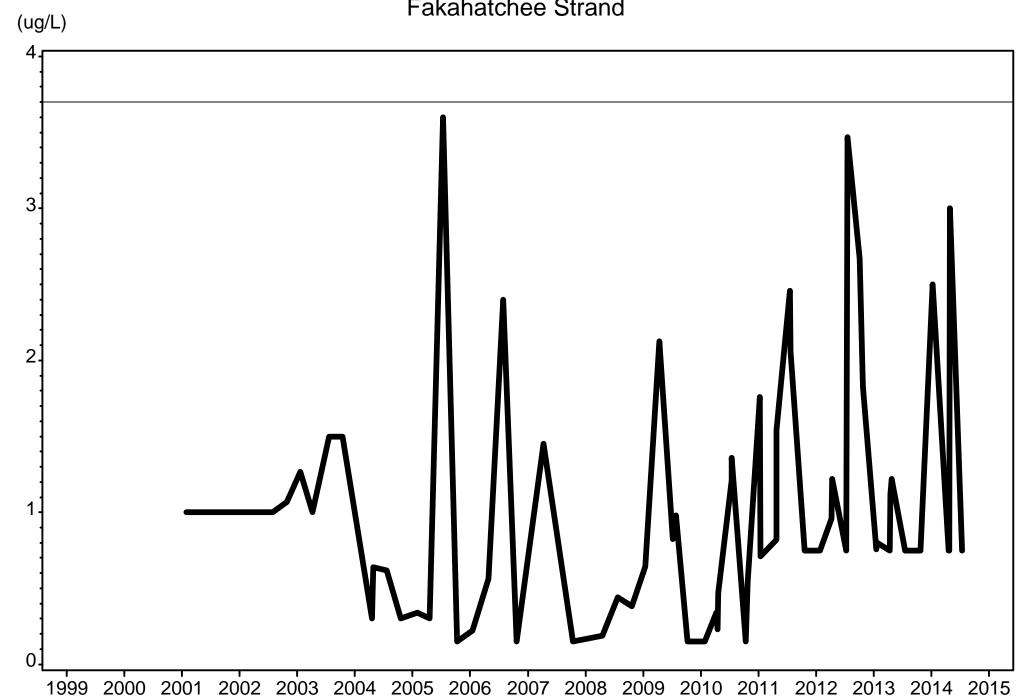
Cocohatchee River



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

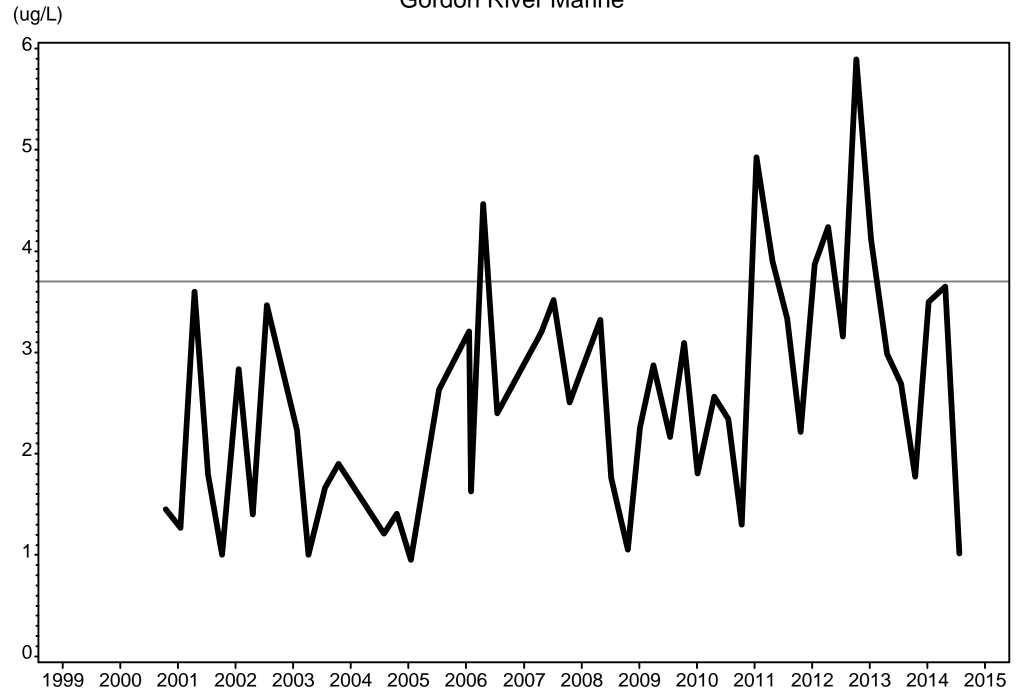
Fakahatchee Strand



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

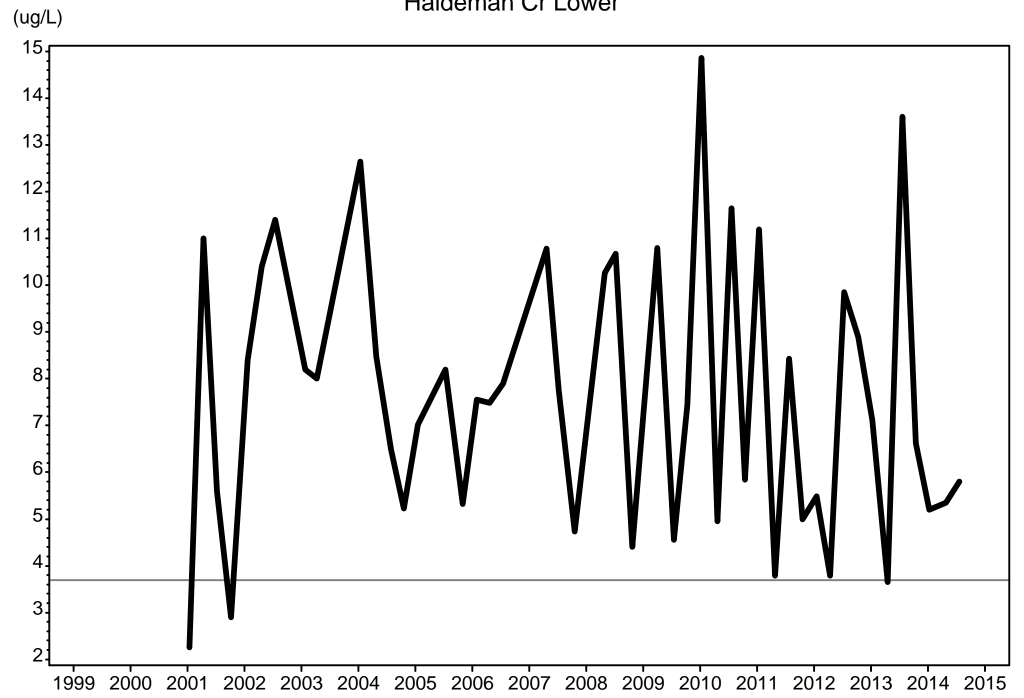
Gordon River Marine



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

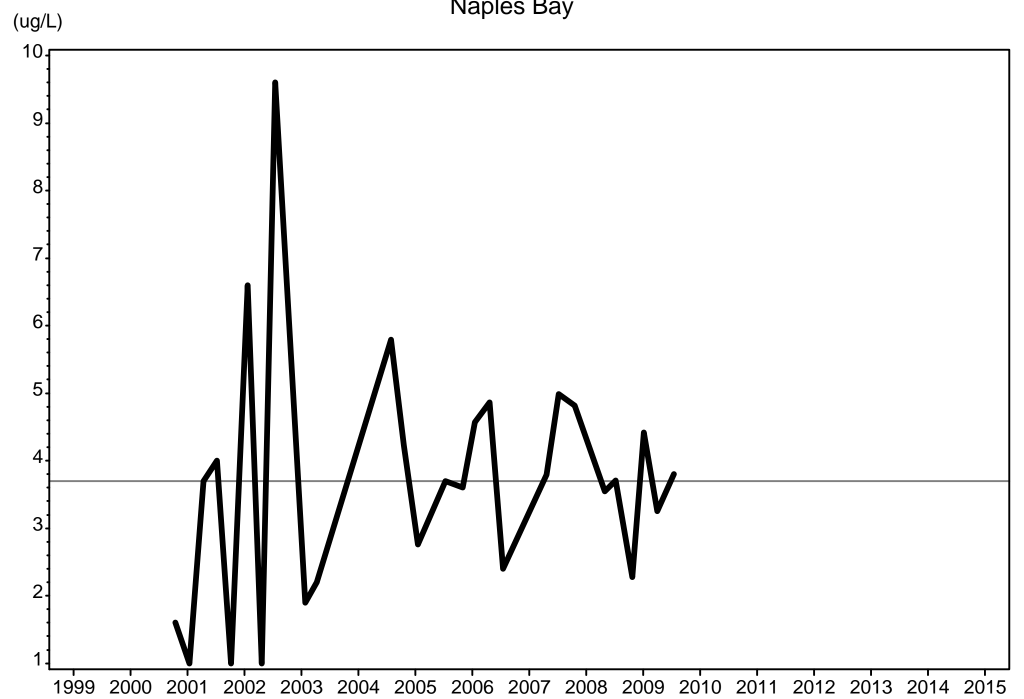
Haldeman Cr Lower



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

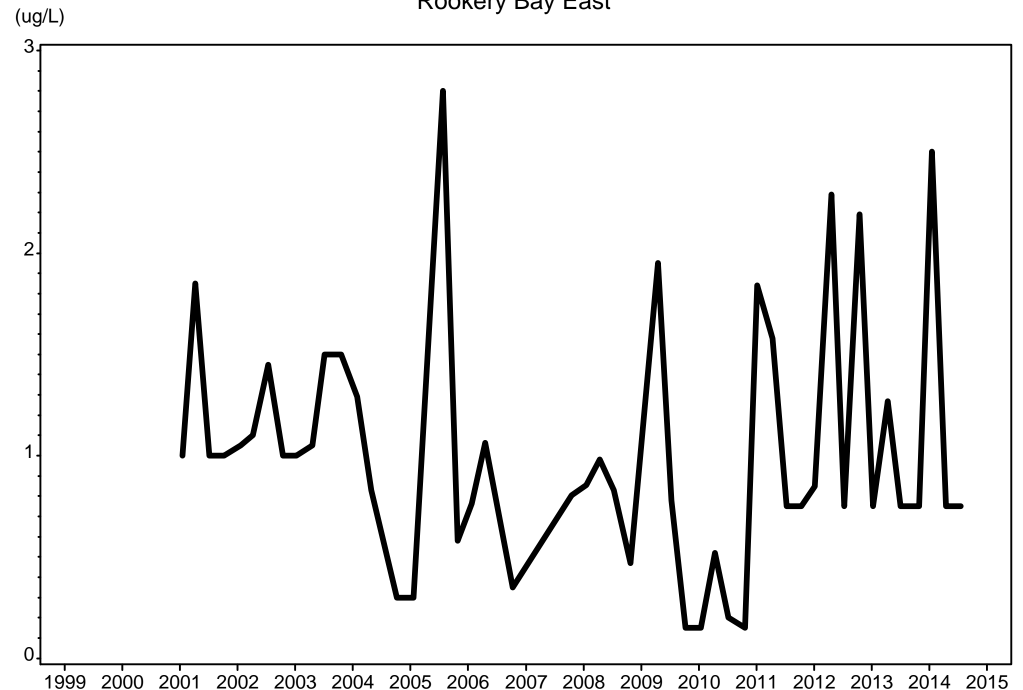
Naples Bay



Copper concentrations

Marine waters shall not exceed 3.7 ug/L

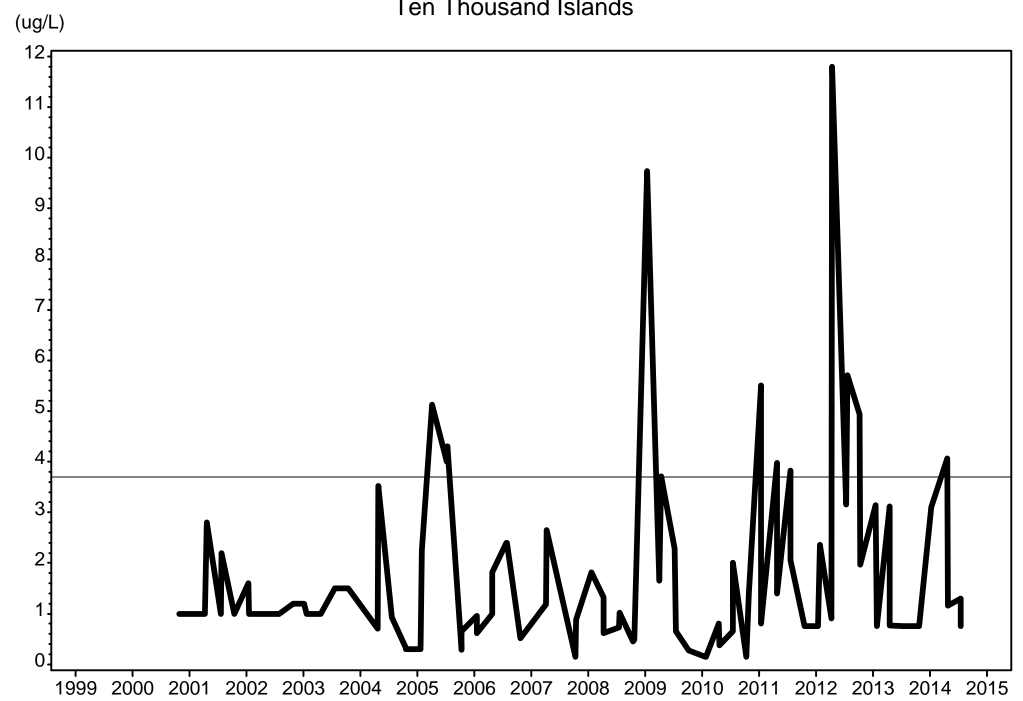
Rookery Bay East



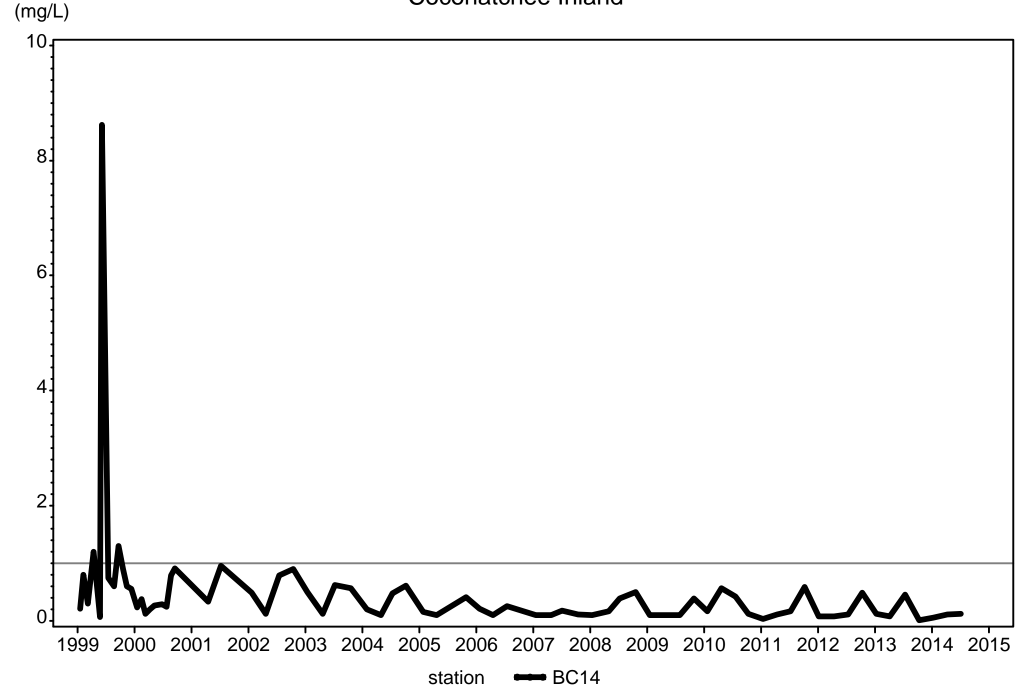
Copper concentrations

Marine waters shall not exceed 3.7 ug/L

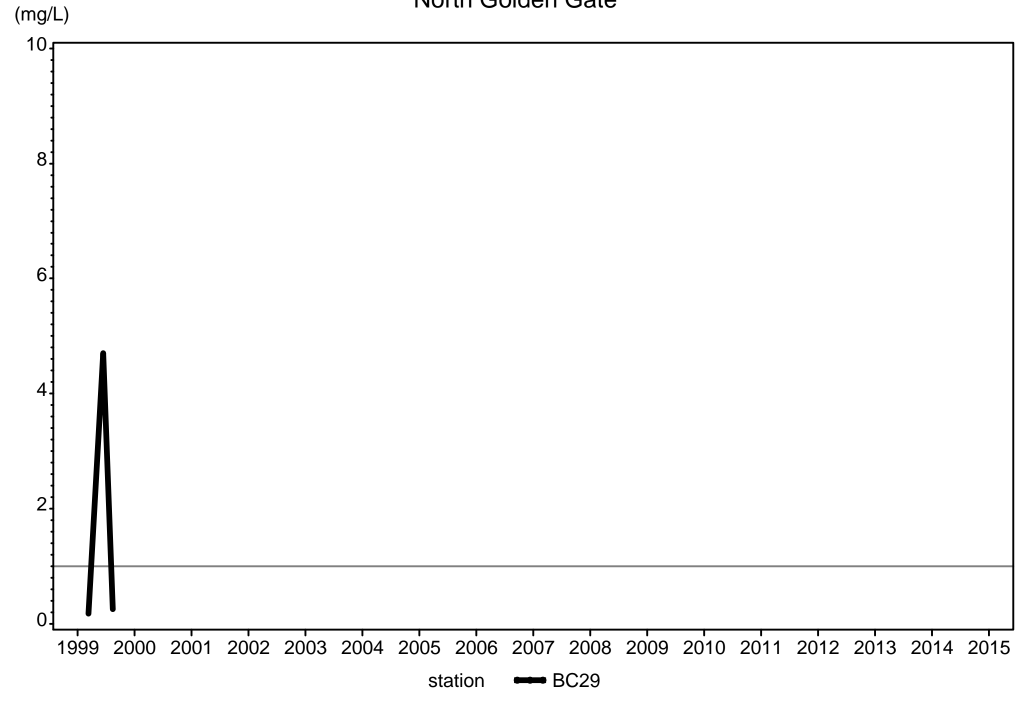
Ten Thousand Islands



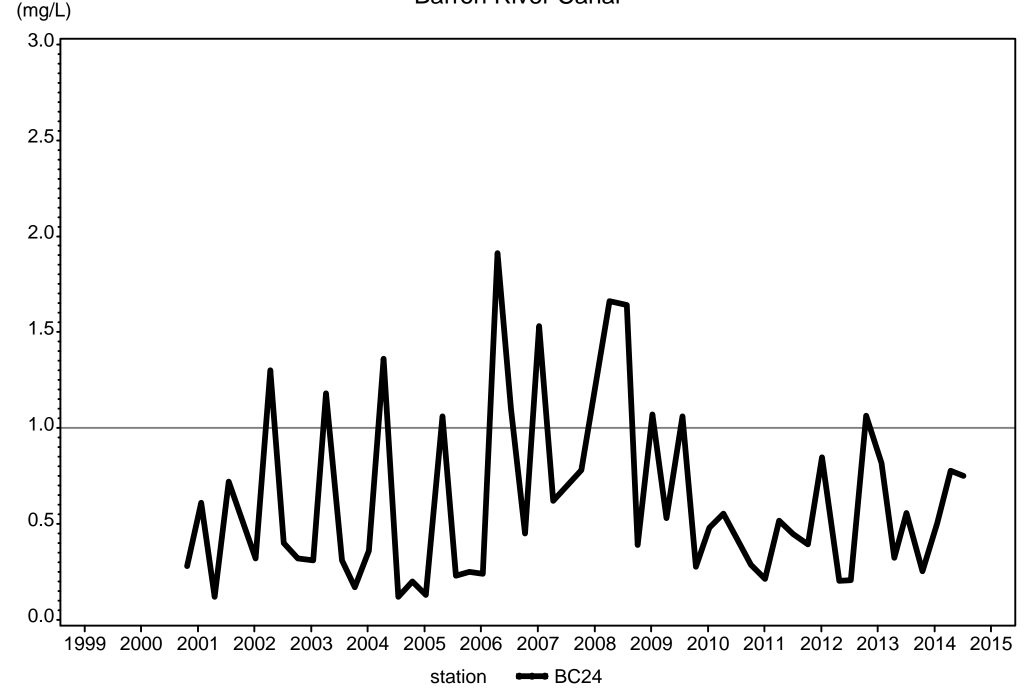
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee Inland



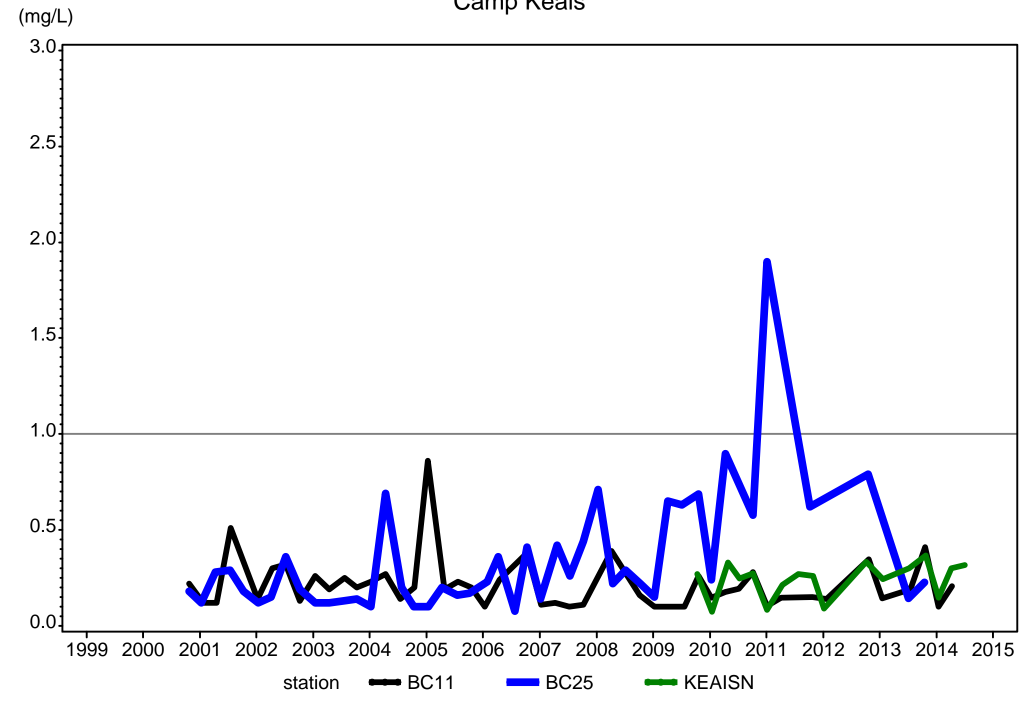
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
North Golden Gate



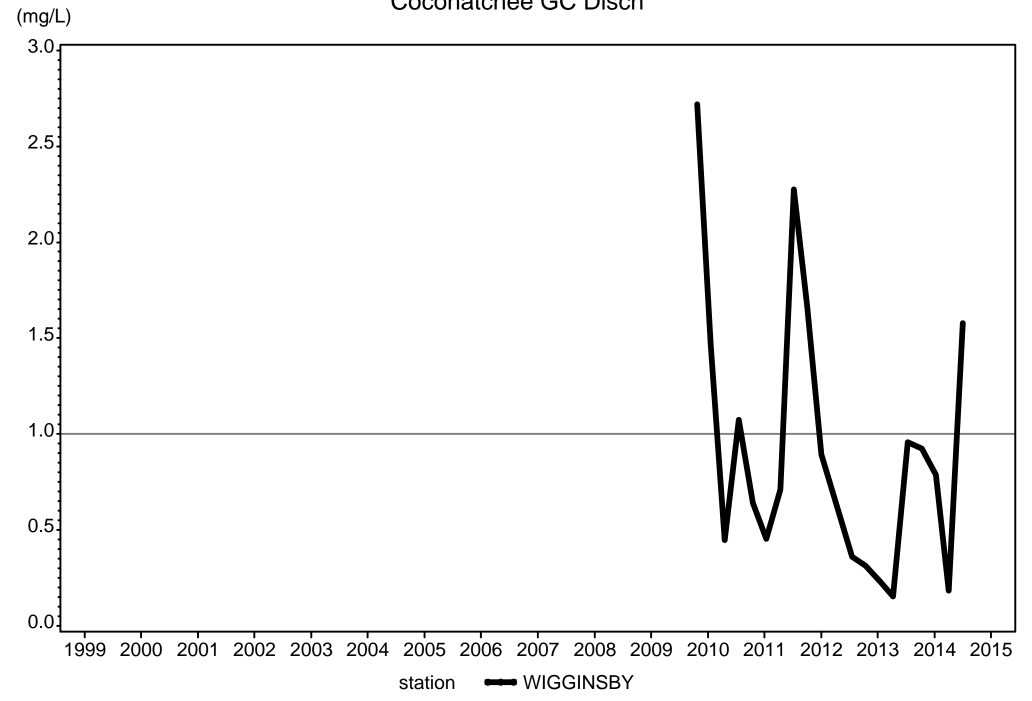
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Barron River Canal



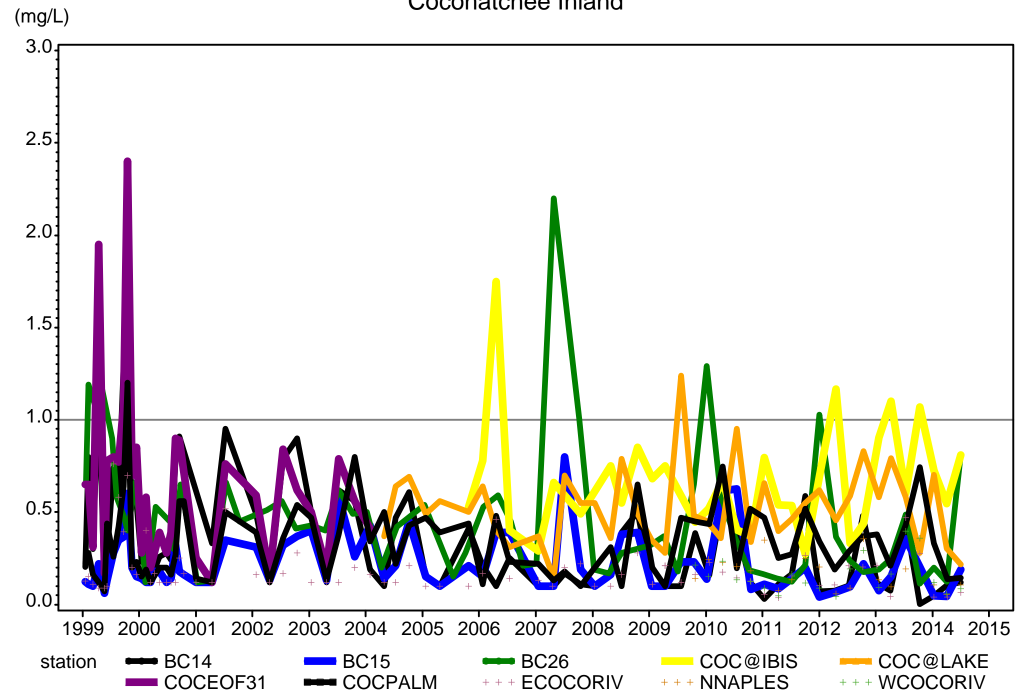
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Camp Keais



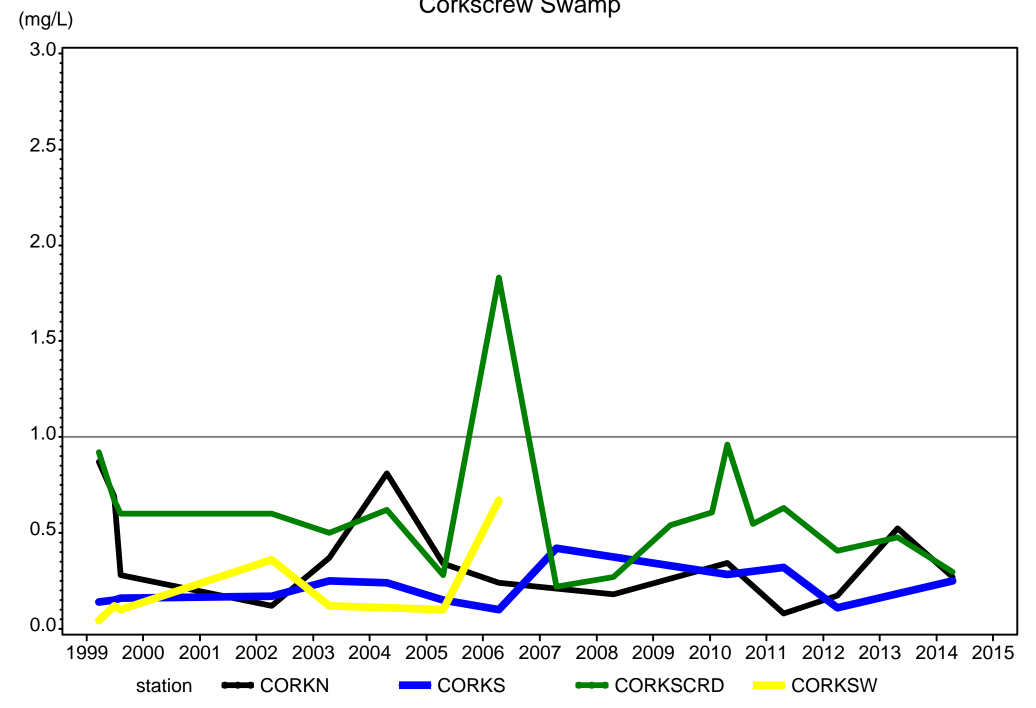
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee GC Disch



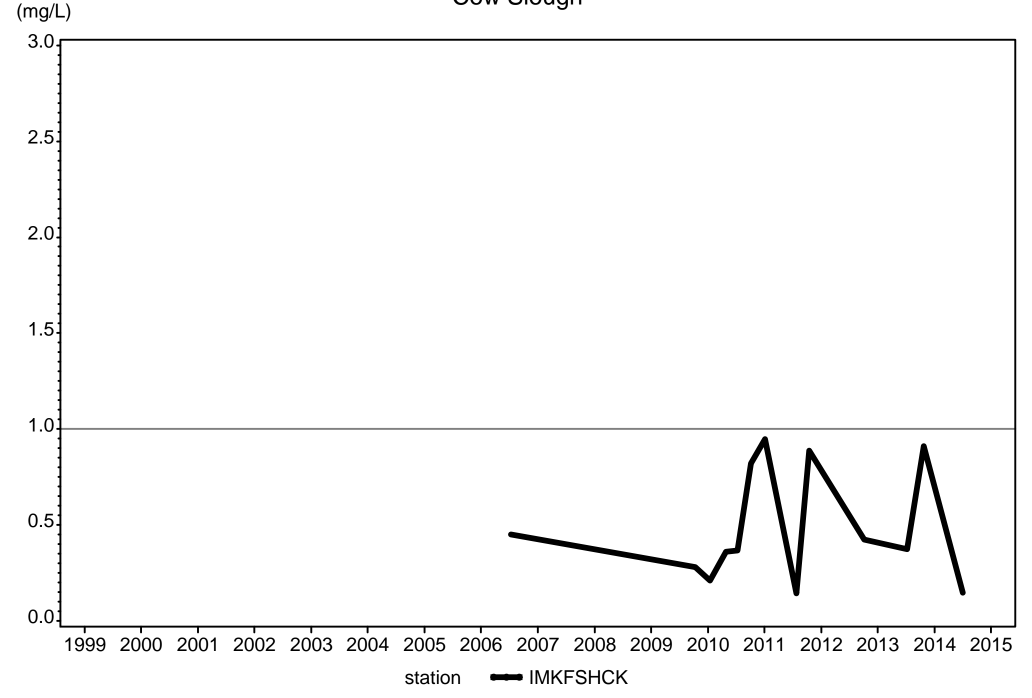
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cocohatchee Inland



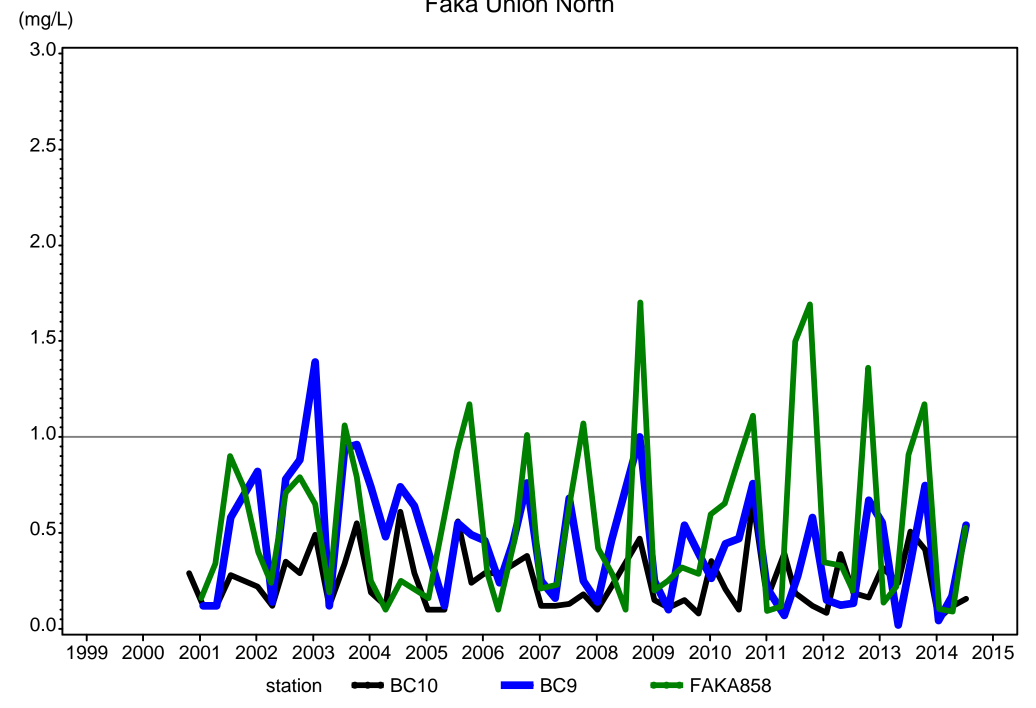
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Corkscrew Swamp



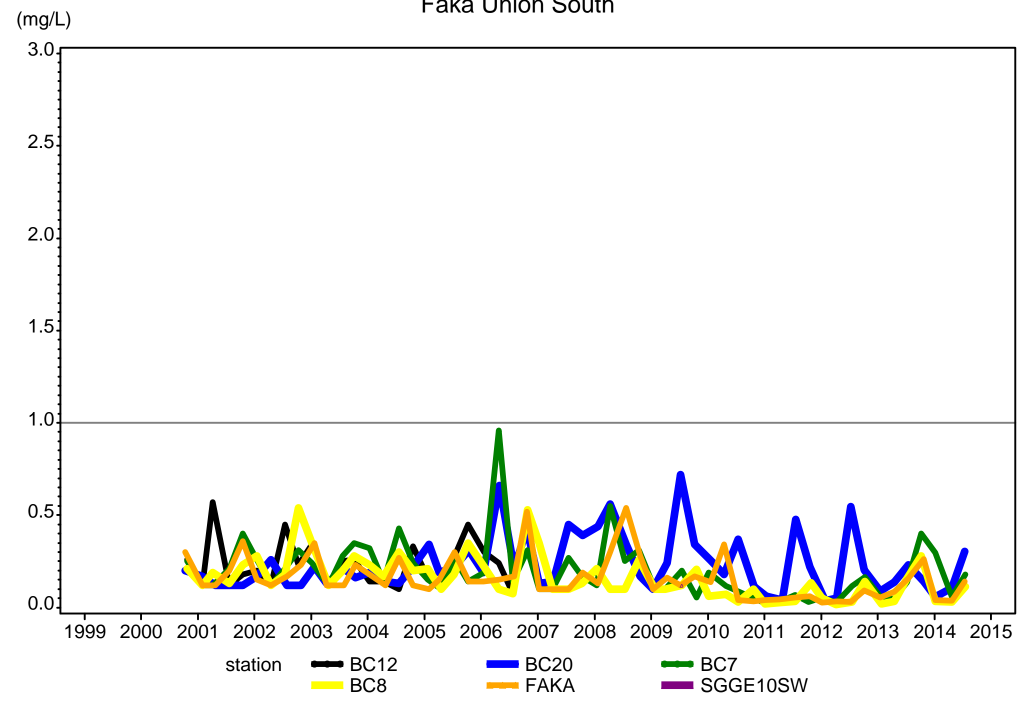
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Cow Slough

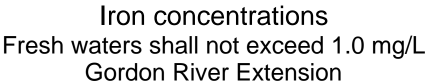


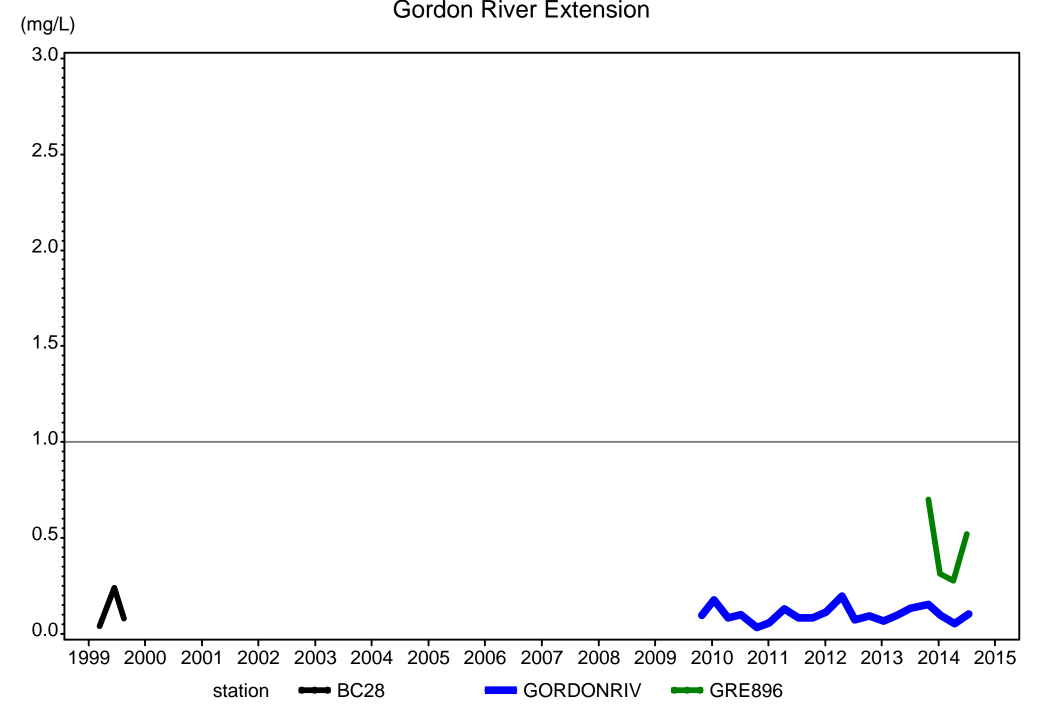
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Faka Union North



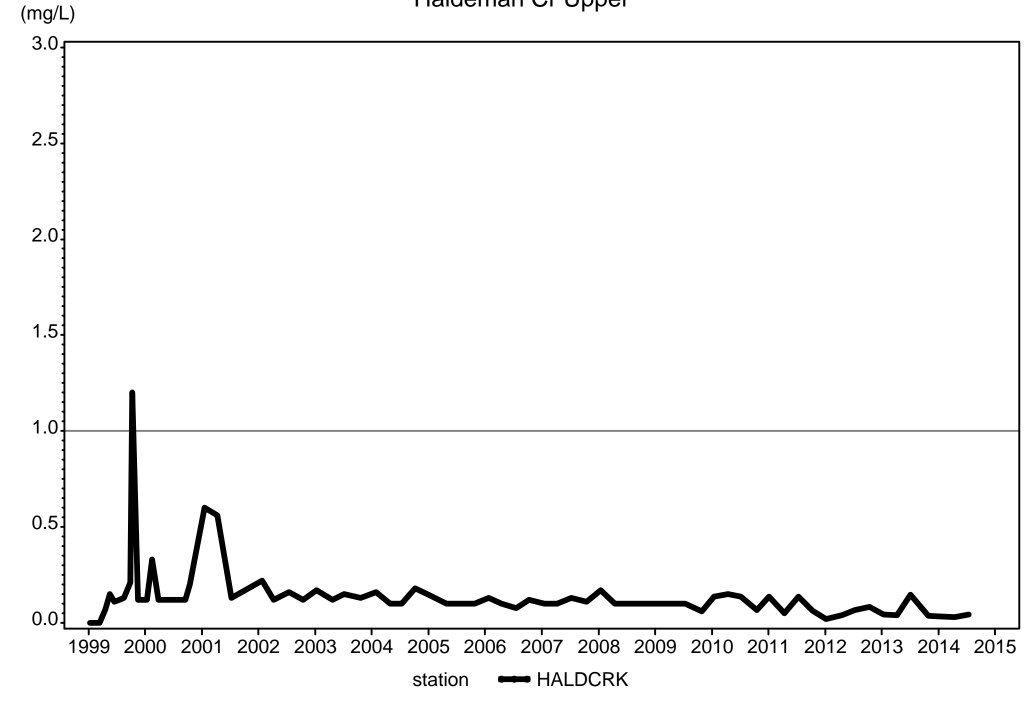
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Faka Union South



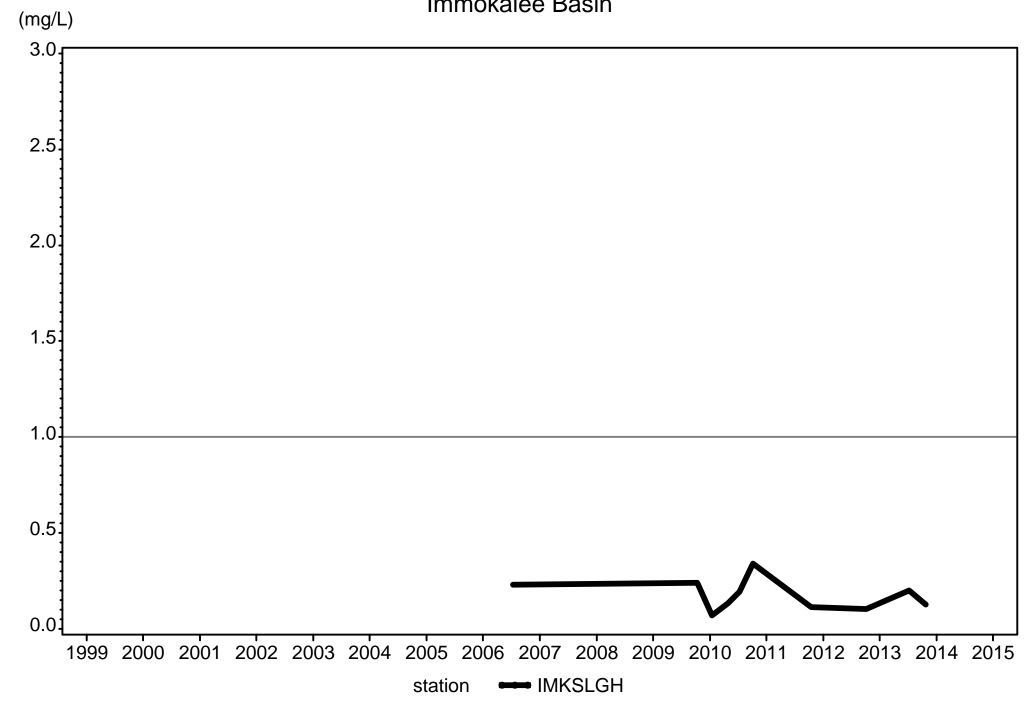




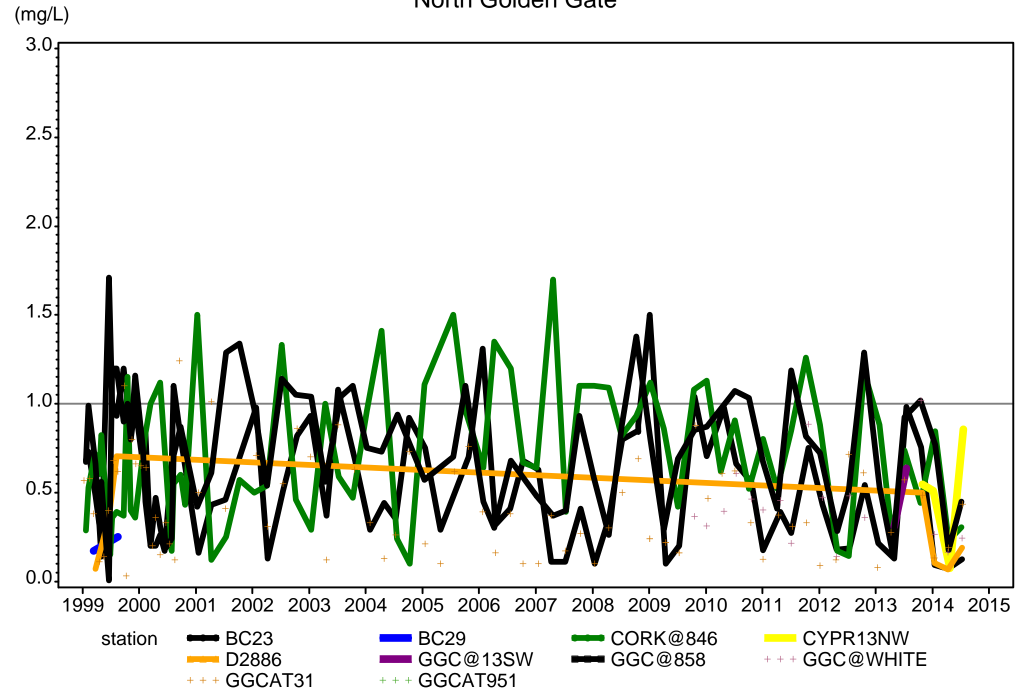
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Haldeman Cr Upper



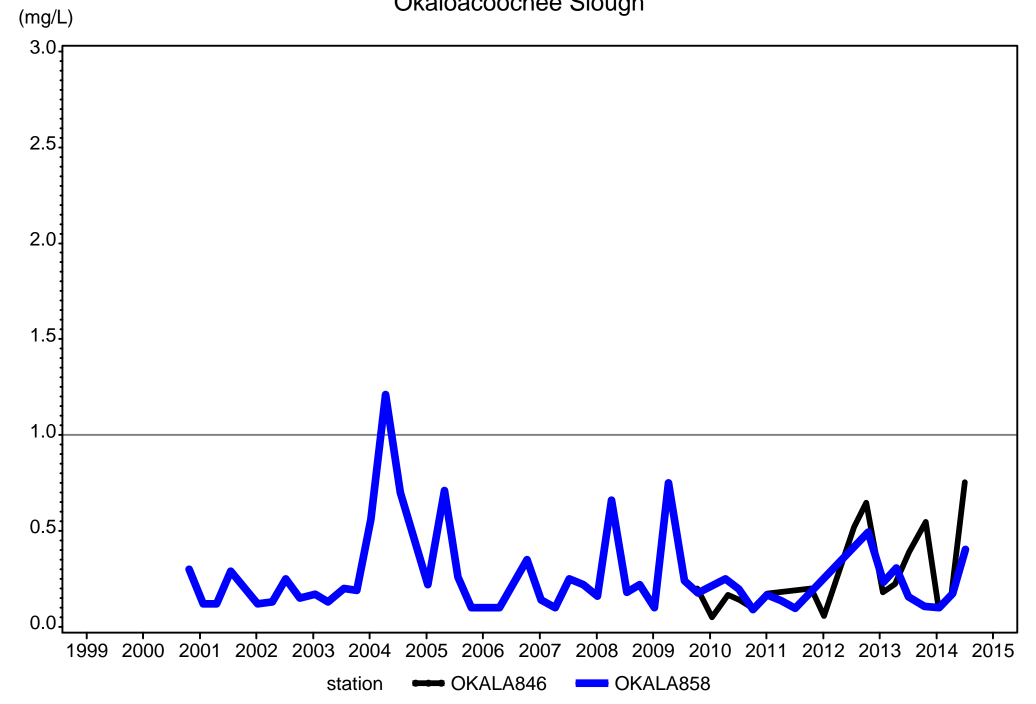
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Immokalee Basin



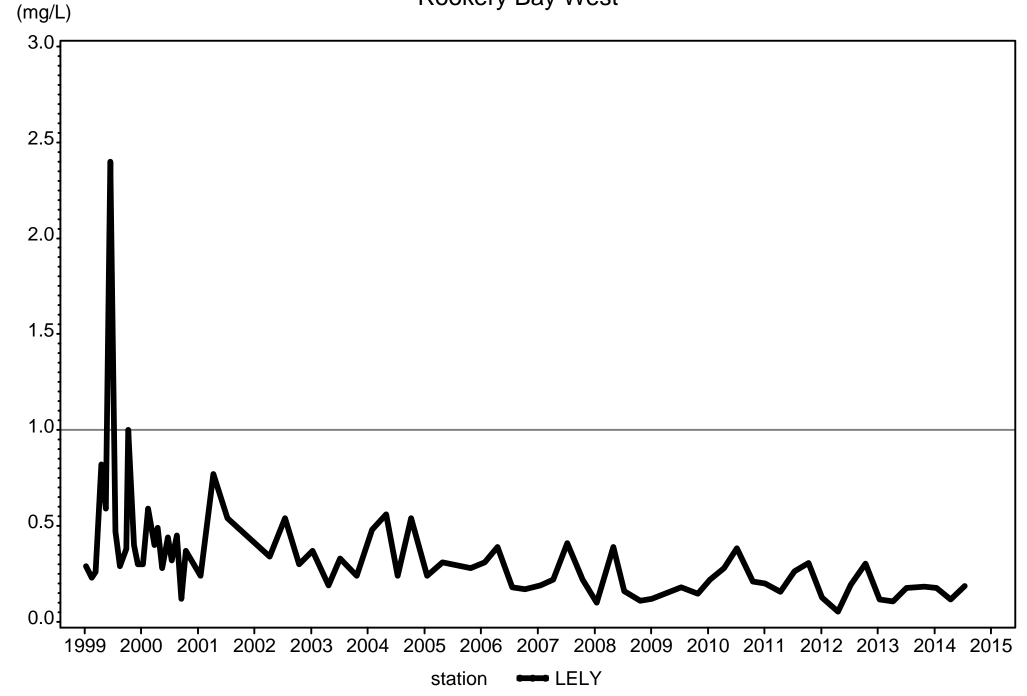
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
North Golden Gate



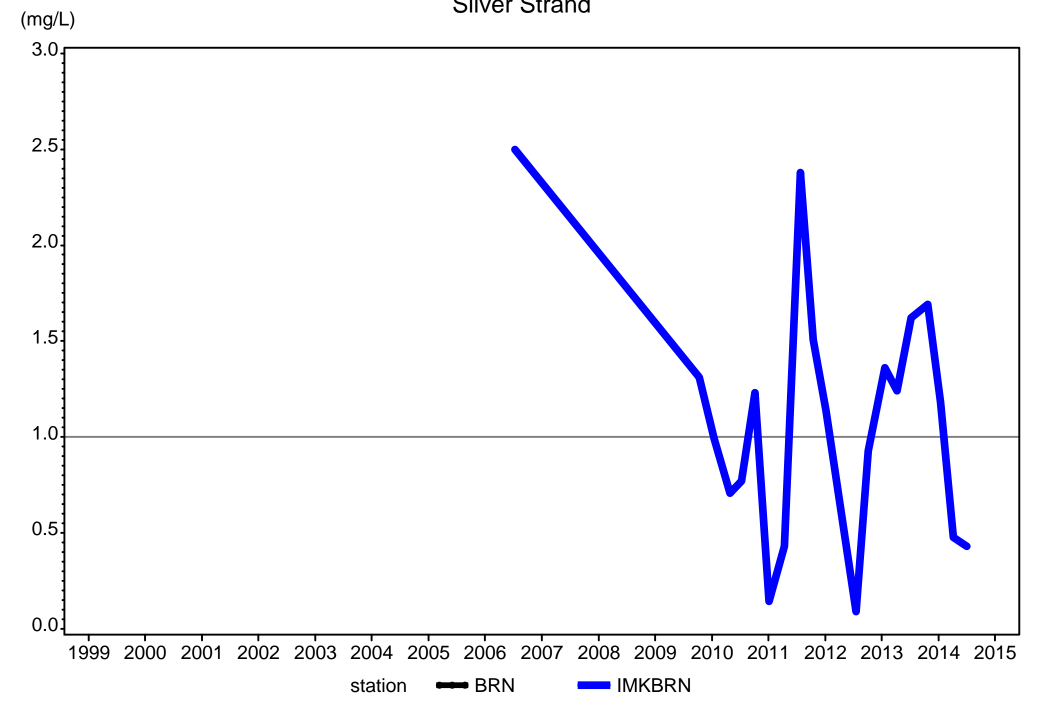
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Okaloacoochee Slough

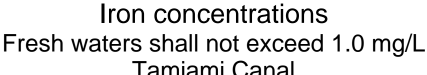


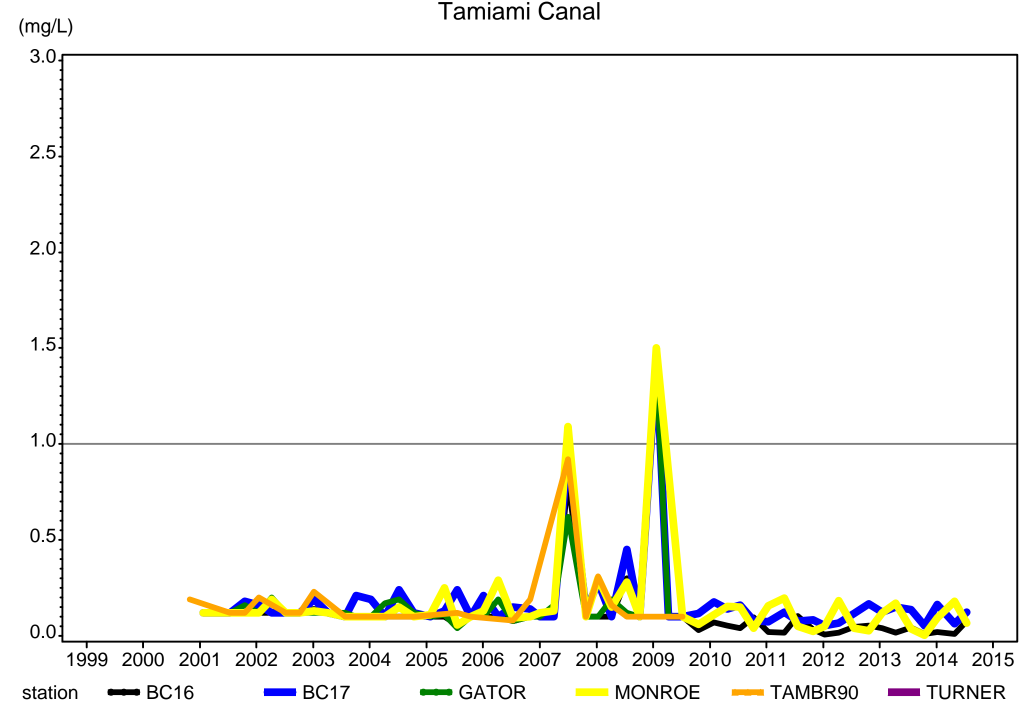
Iron concentrations
Fresh waters shall not exceed 1.0 mg/L
Rookery Bay West



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



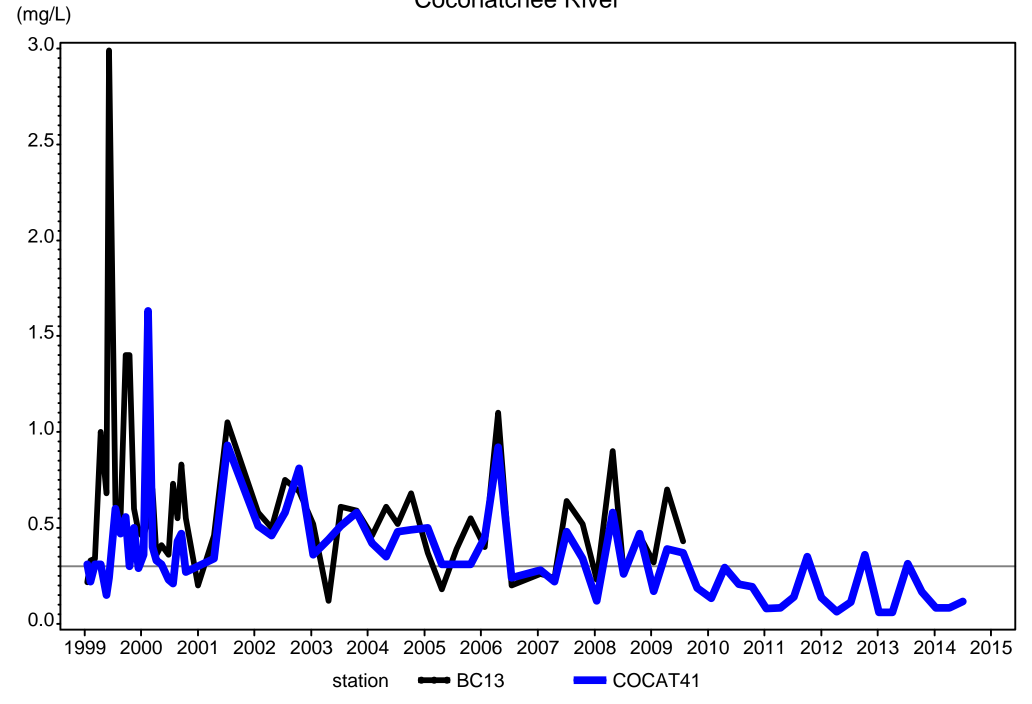




Iron concentrations

Marine waters shall not exceed 0.3 mg/L

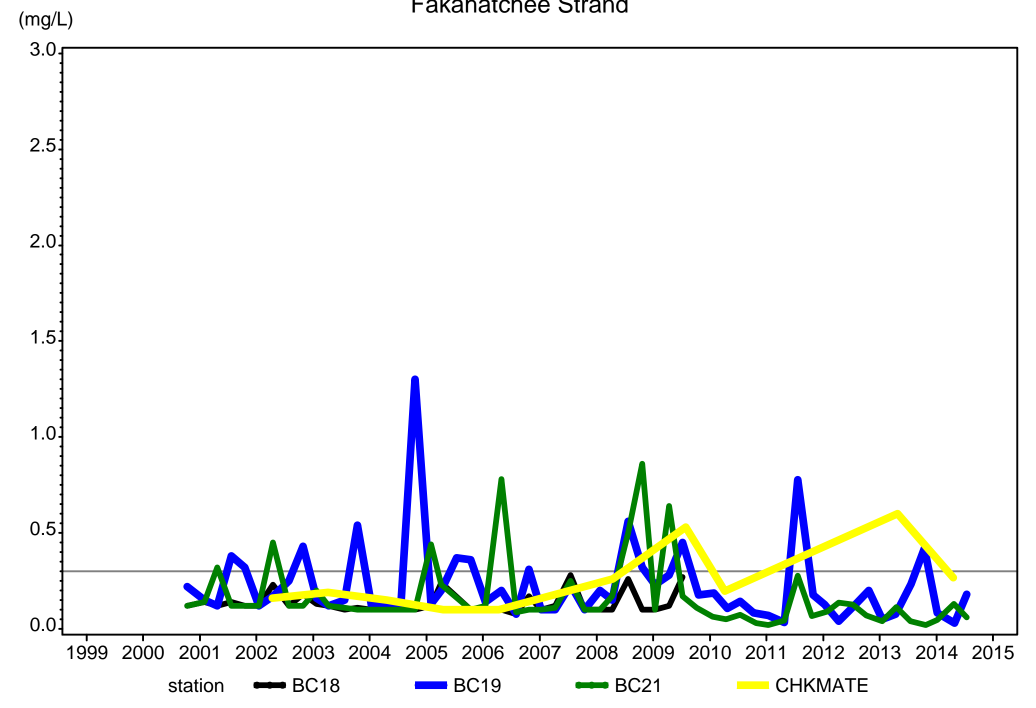
Cocohatchee River



Iron concentrations

Marine waters shall not exceed 0.3 mg/L

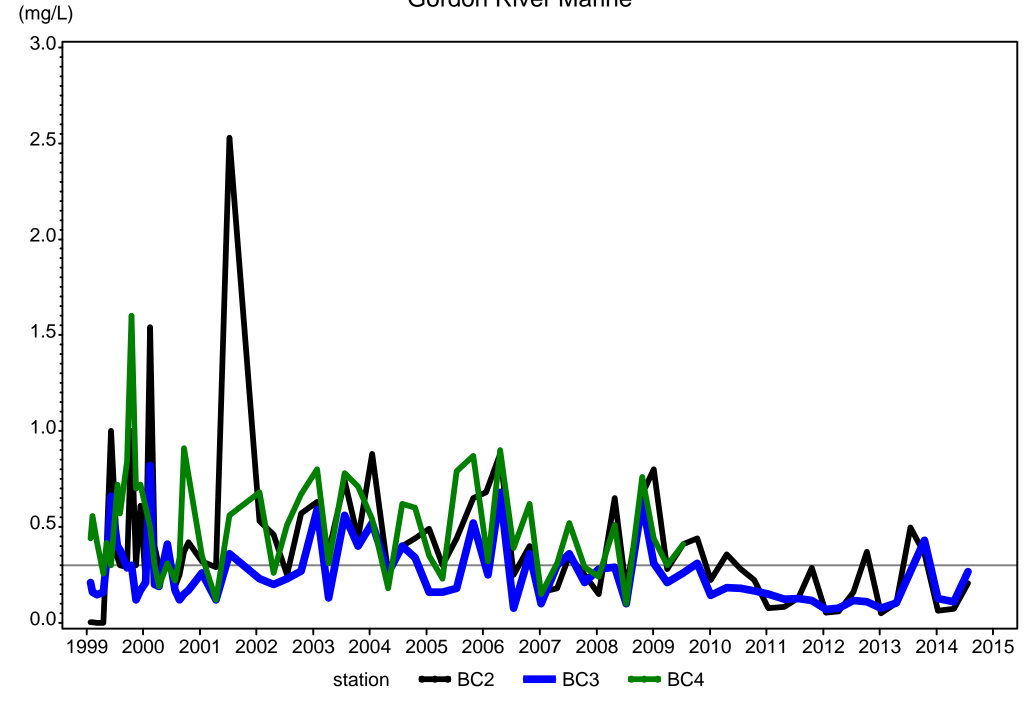
Fakahatchee Strand



Iron concentrations

Marine waters shall not exceed 0.3 mg/L

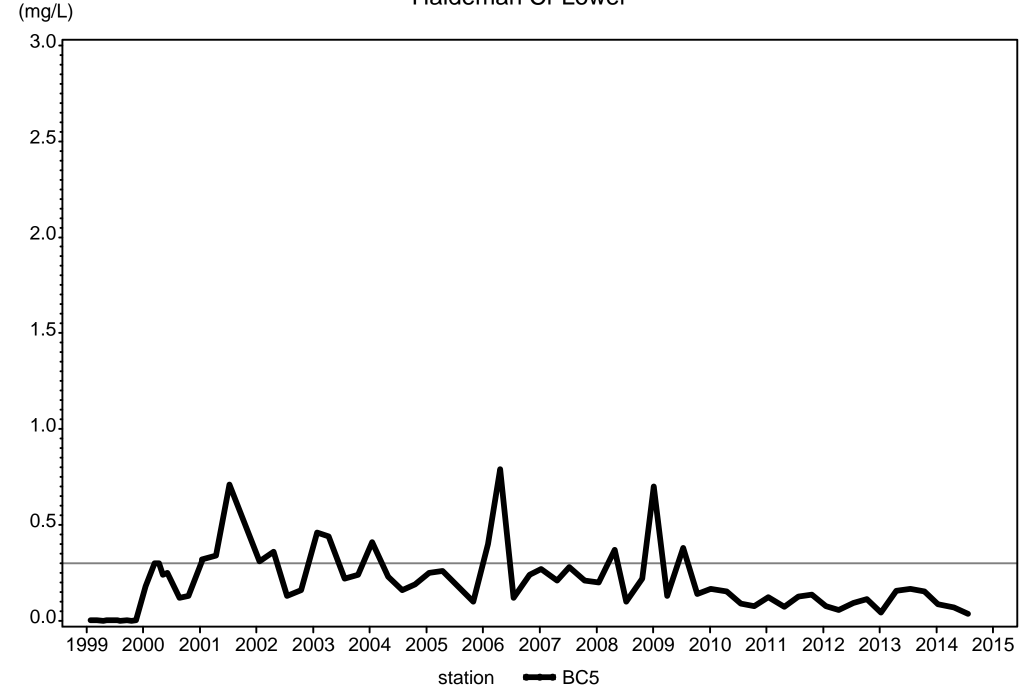
Gordon River Marine



Iron concentrations

Marine waters shall not exceed 0.3 mg/L

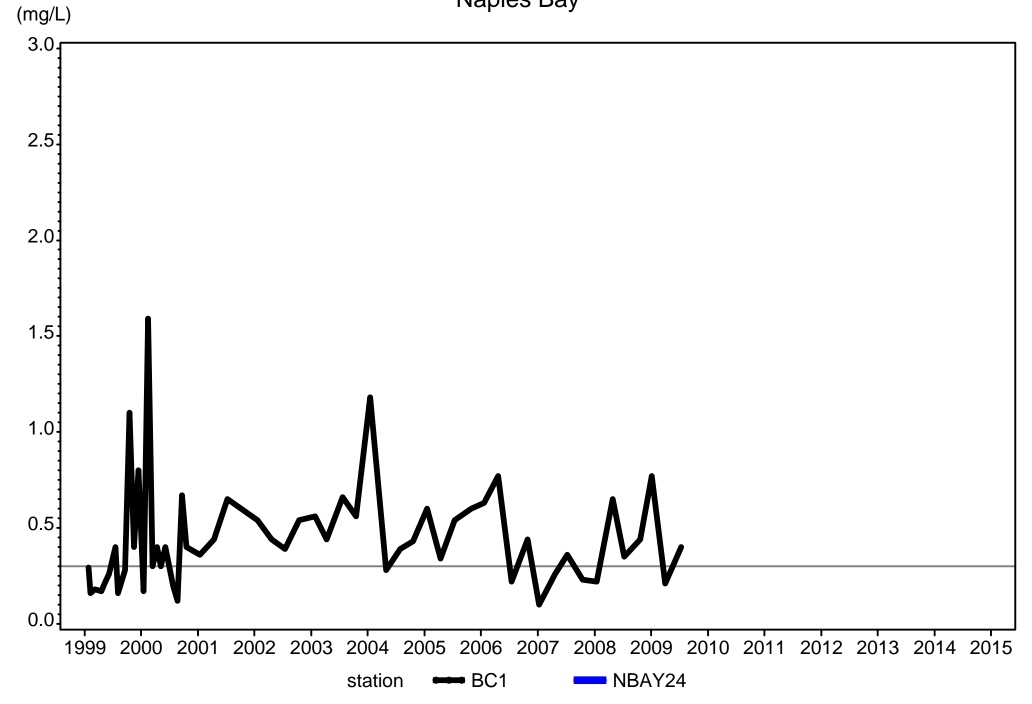
Haldeman Cr Lower



Iron concentrations

Marine waters shall not exceed 0.3 mg/L

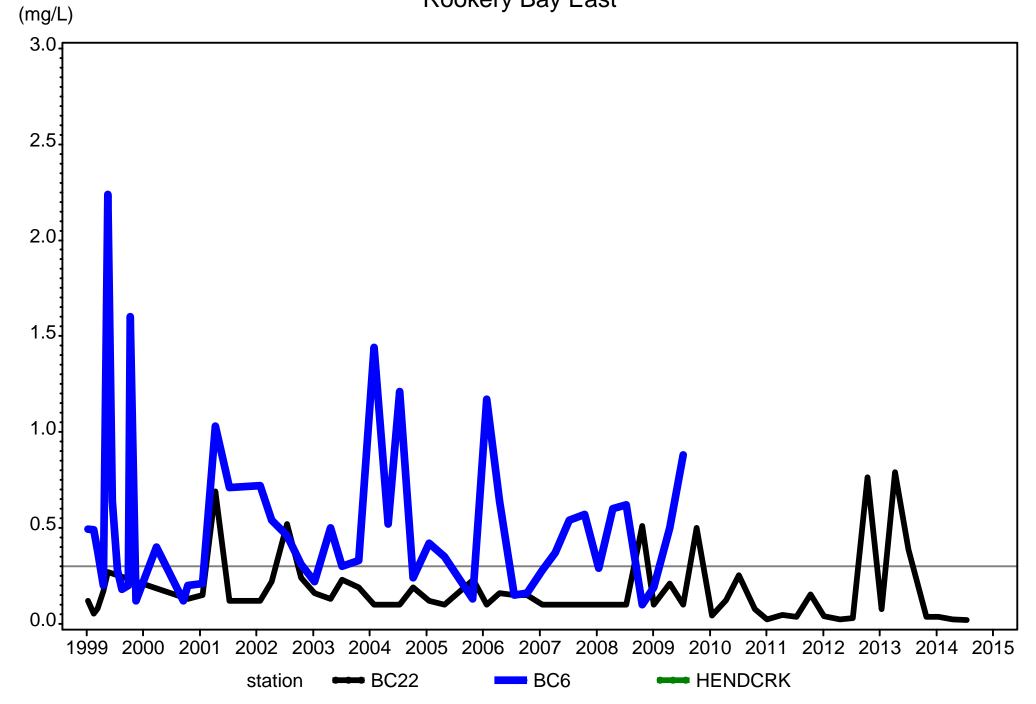
Naples Bay



Iron concentrations

Marine waters shall not exceed 0.3 mg/L

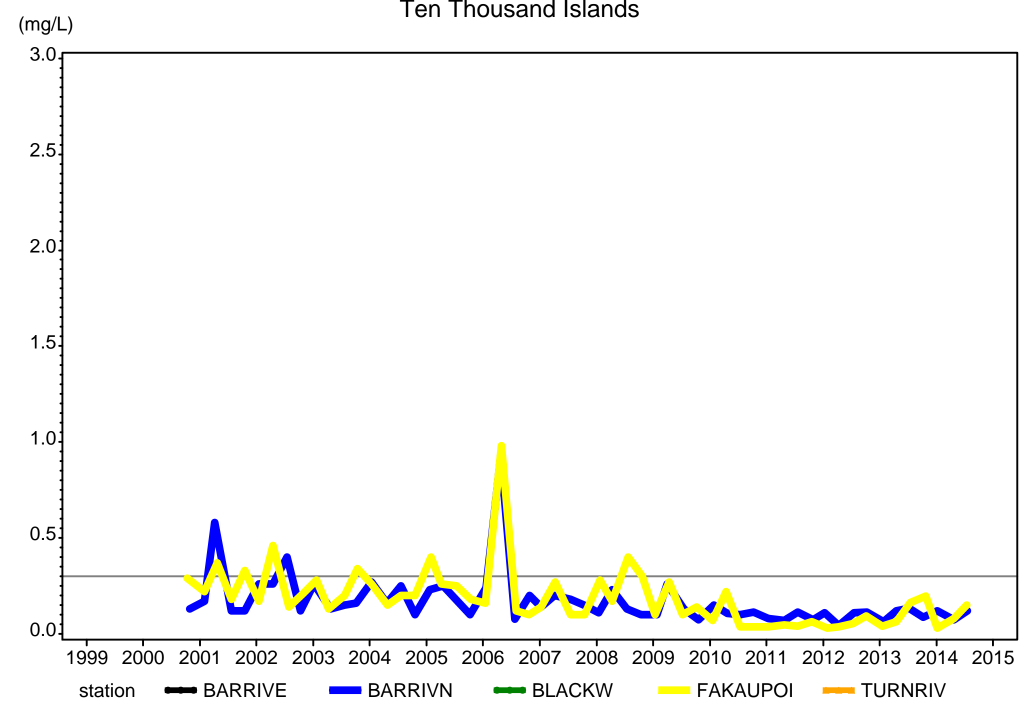
Rookery Bay East



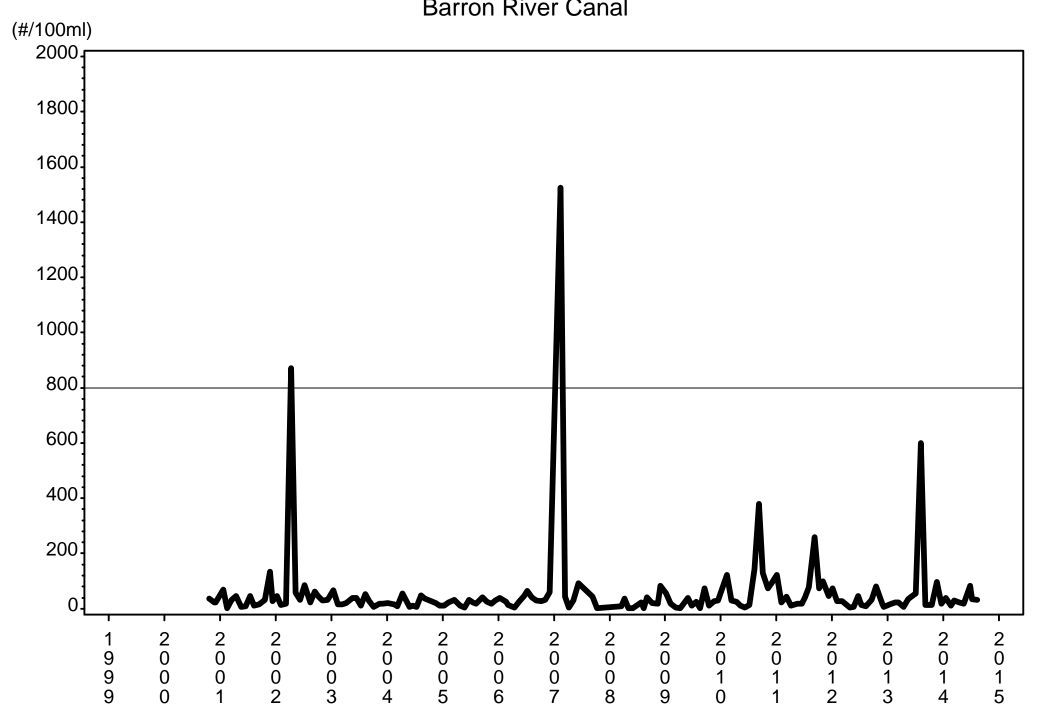
Iron concentrations

Marine waters shall not exceed 0.3 mg/L

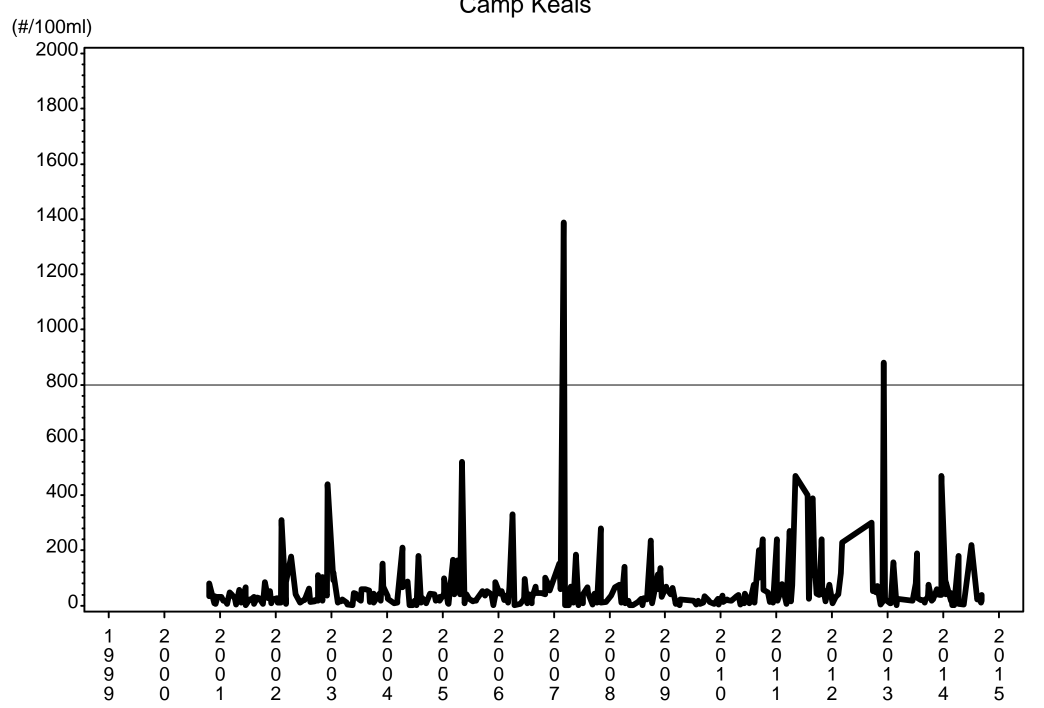
Ten Thousand Islands



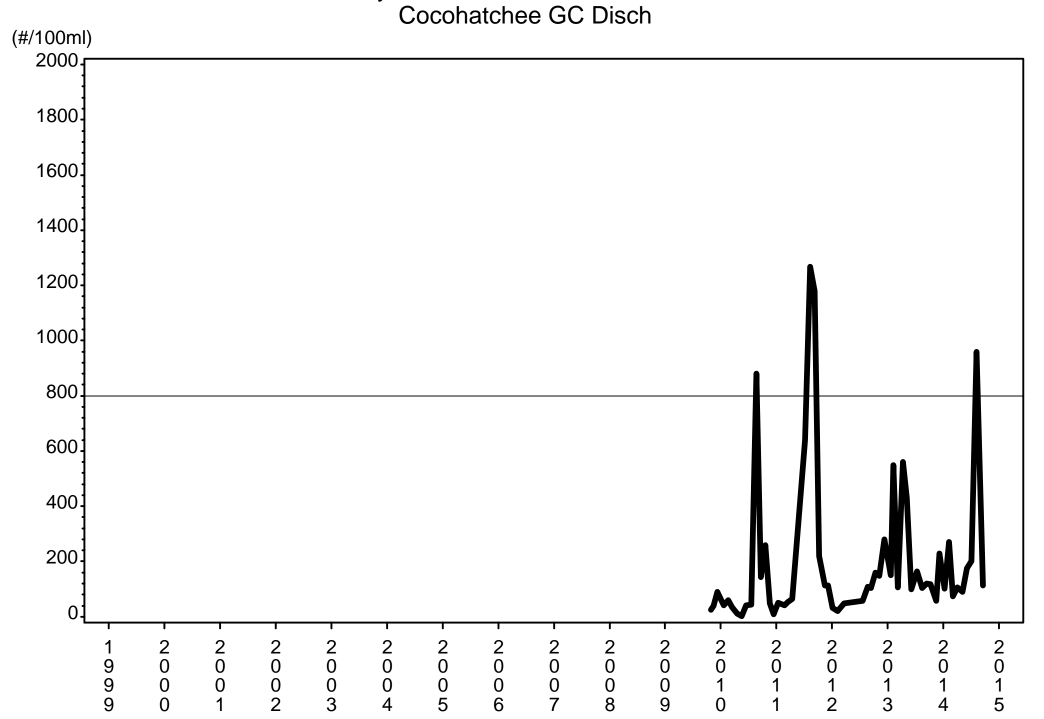
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Barron River Canal



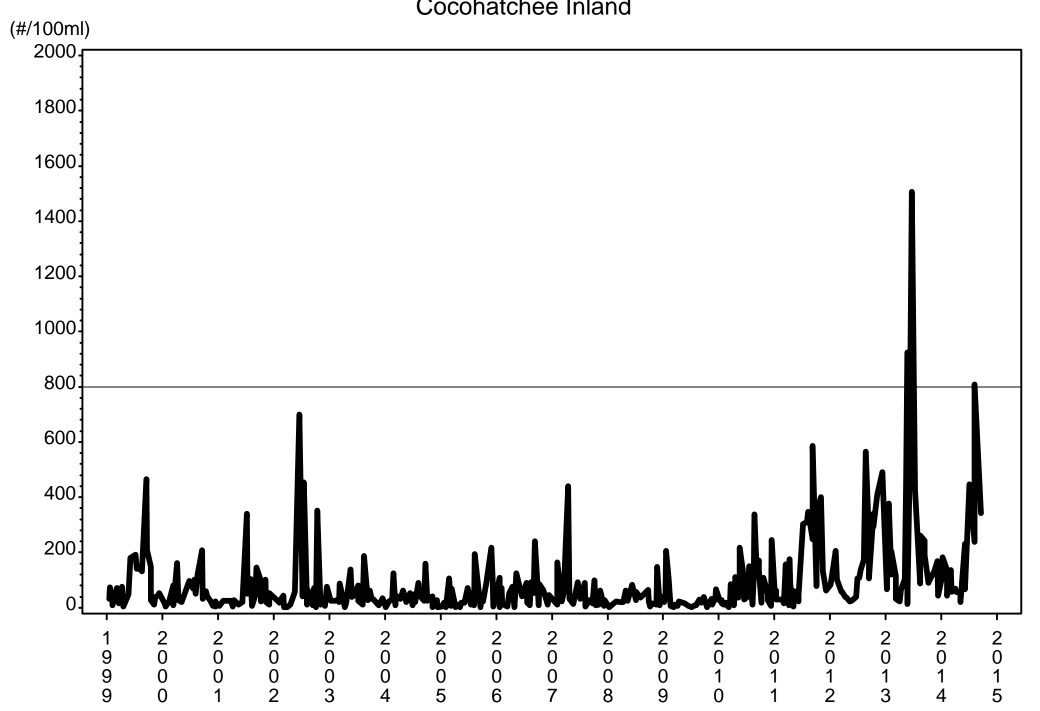
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Camp Keais



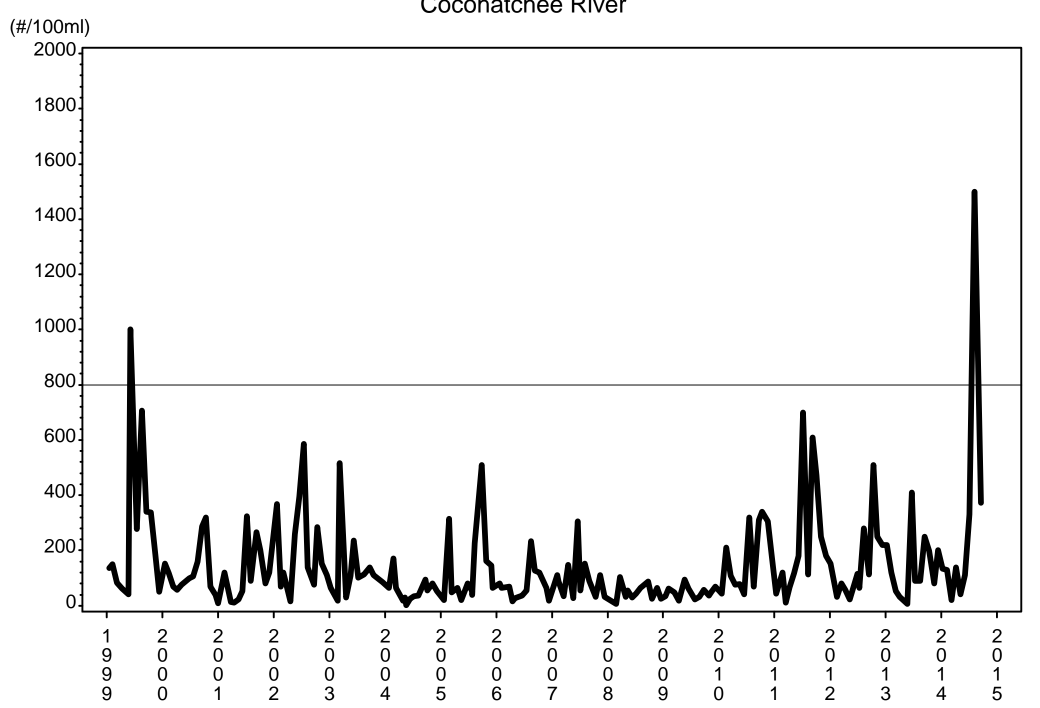
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocobatchee GC Disch



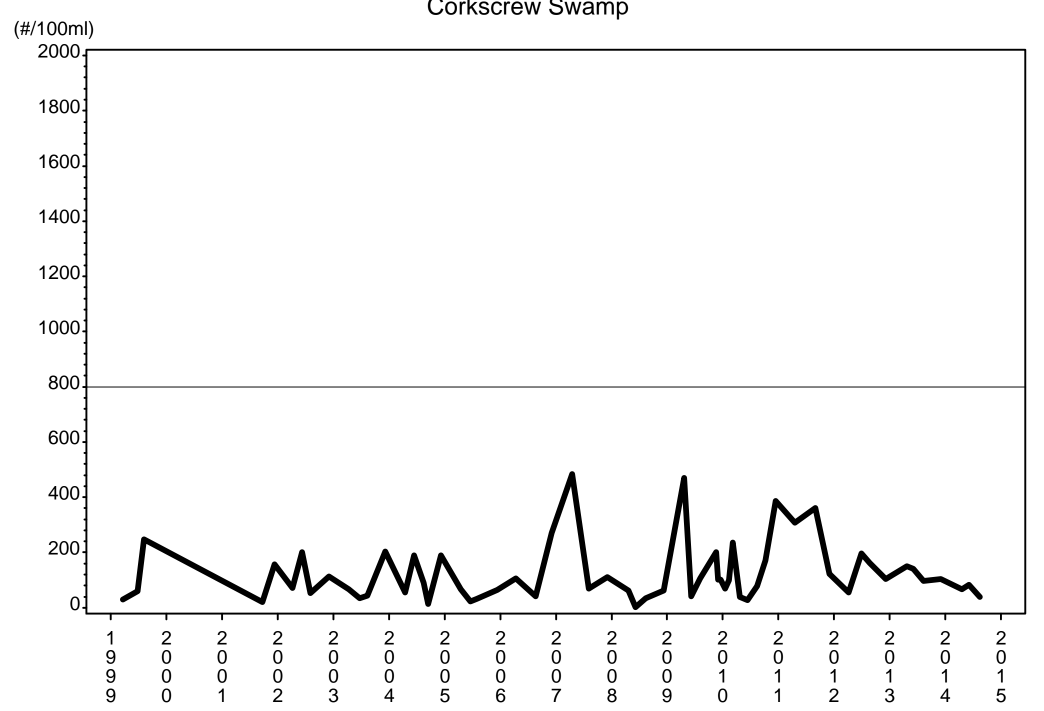
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocohatchee Inland



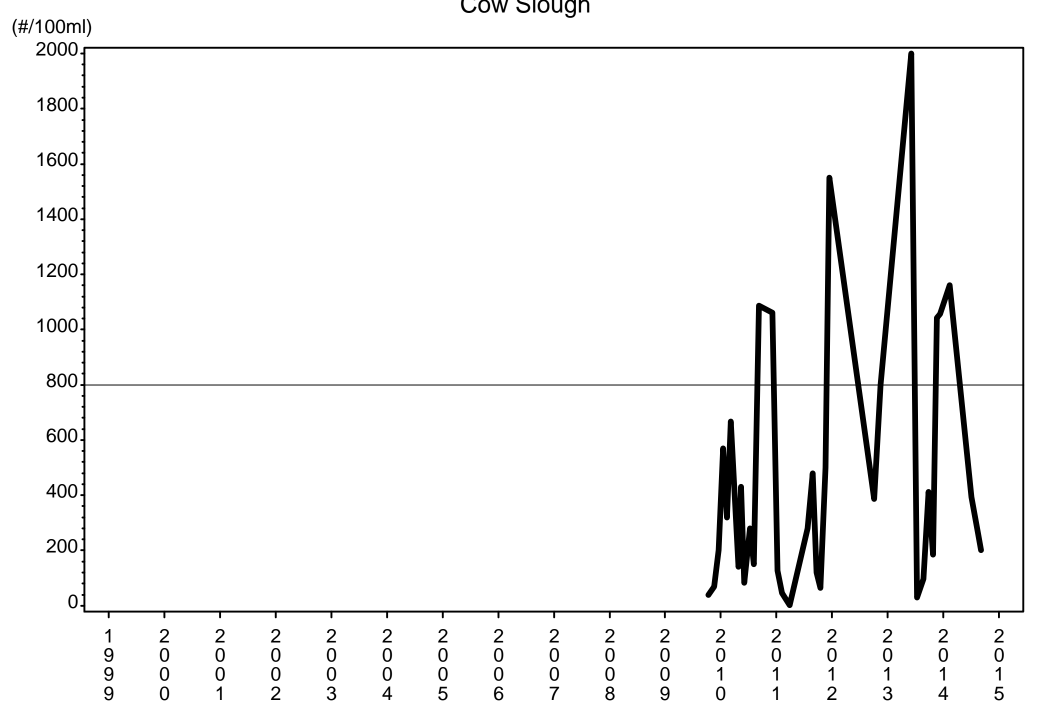
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Cocohatchee River



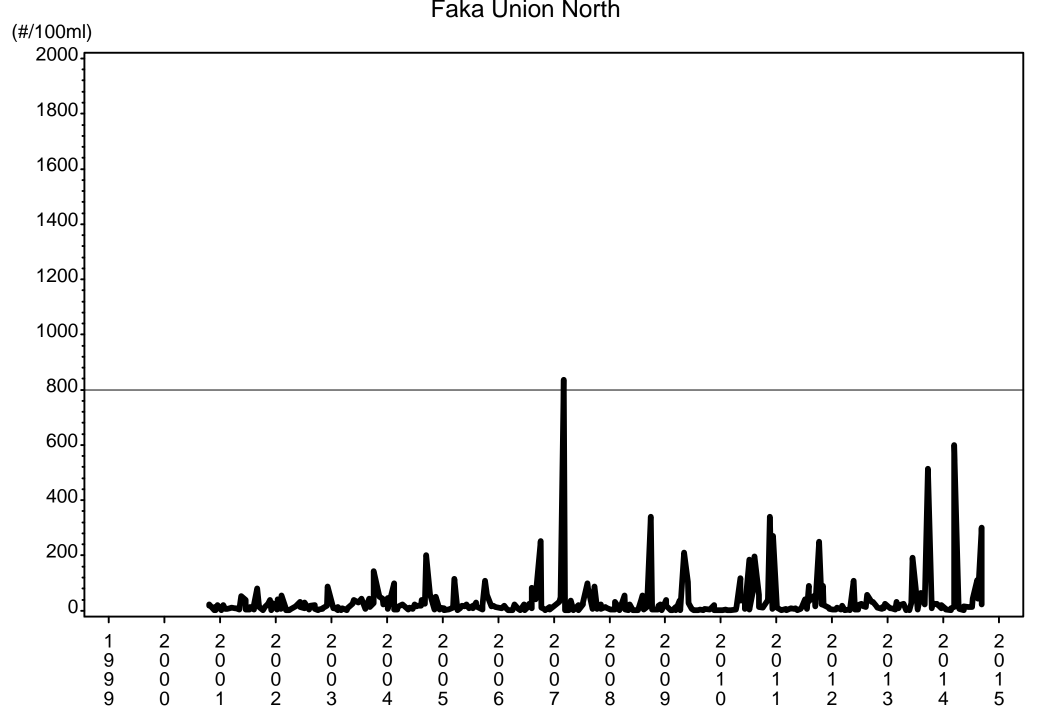
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Corkscrew Swamp



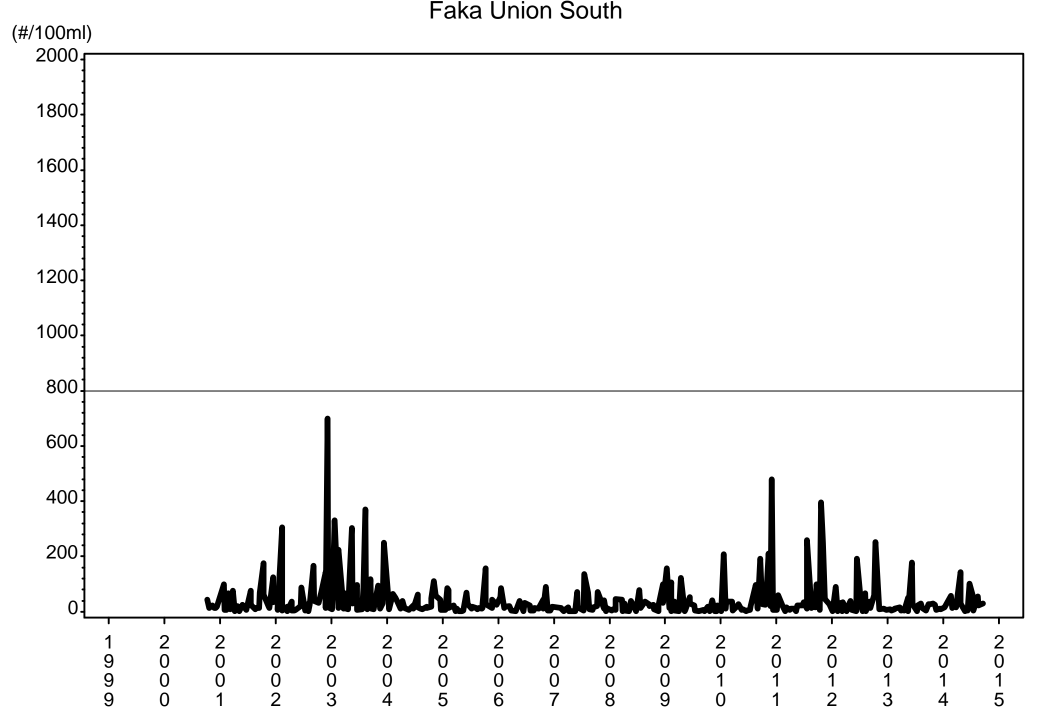
Daily fecal coliform concentrations Daily level not >800 colonies/100ml Cow Slough



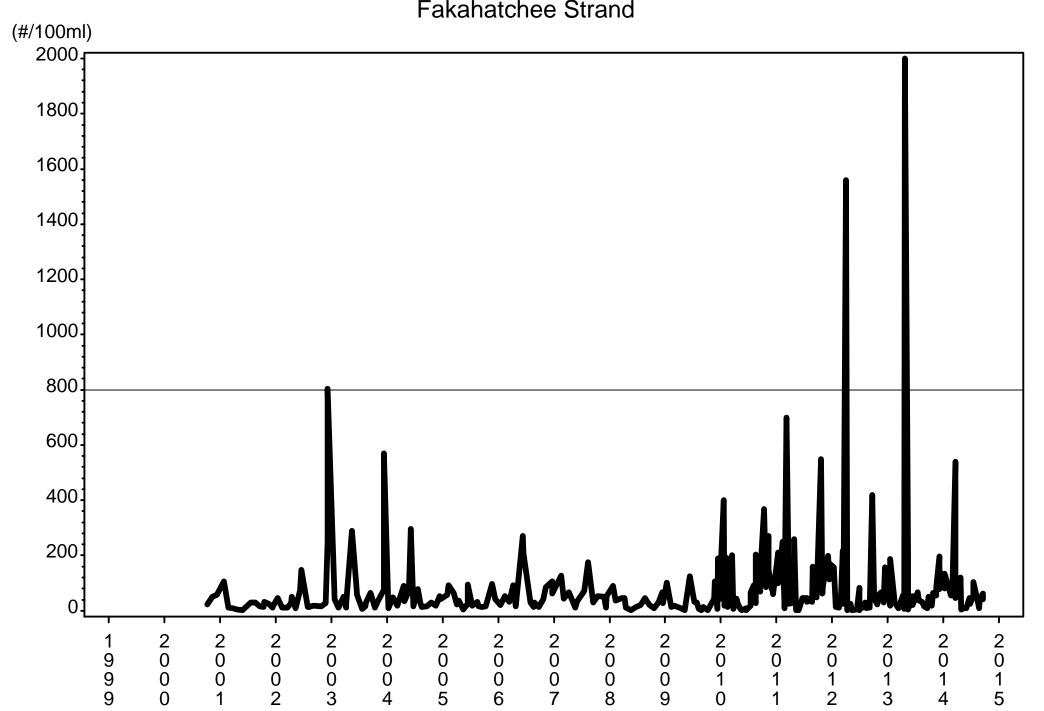
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Faka Union North



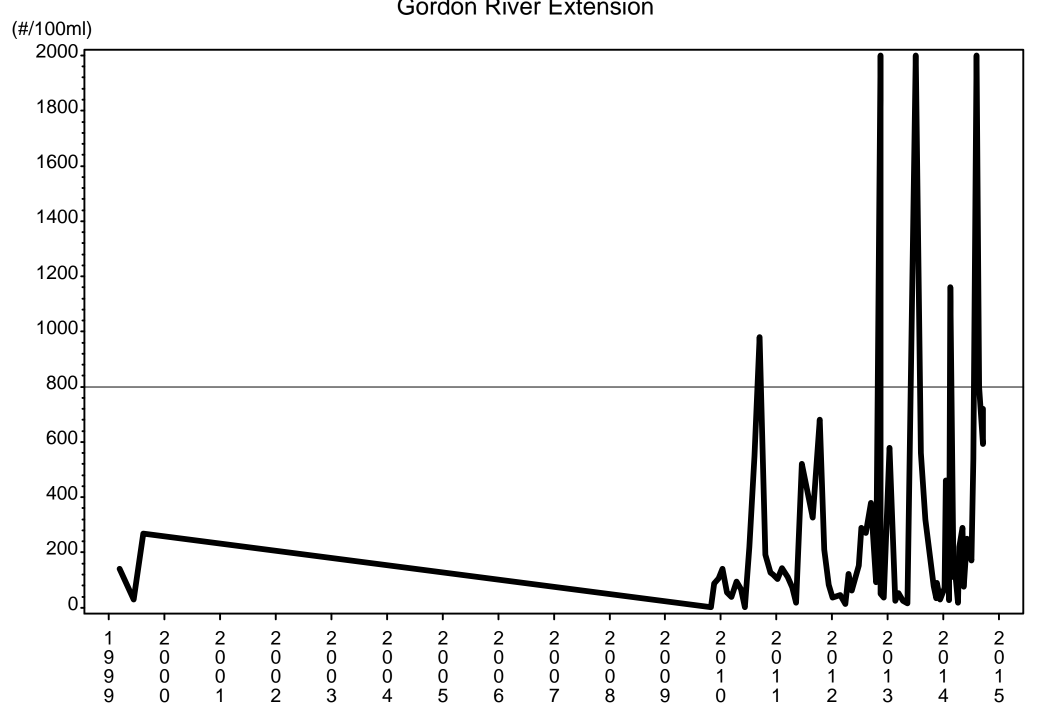
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Faka Union South



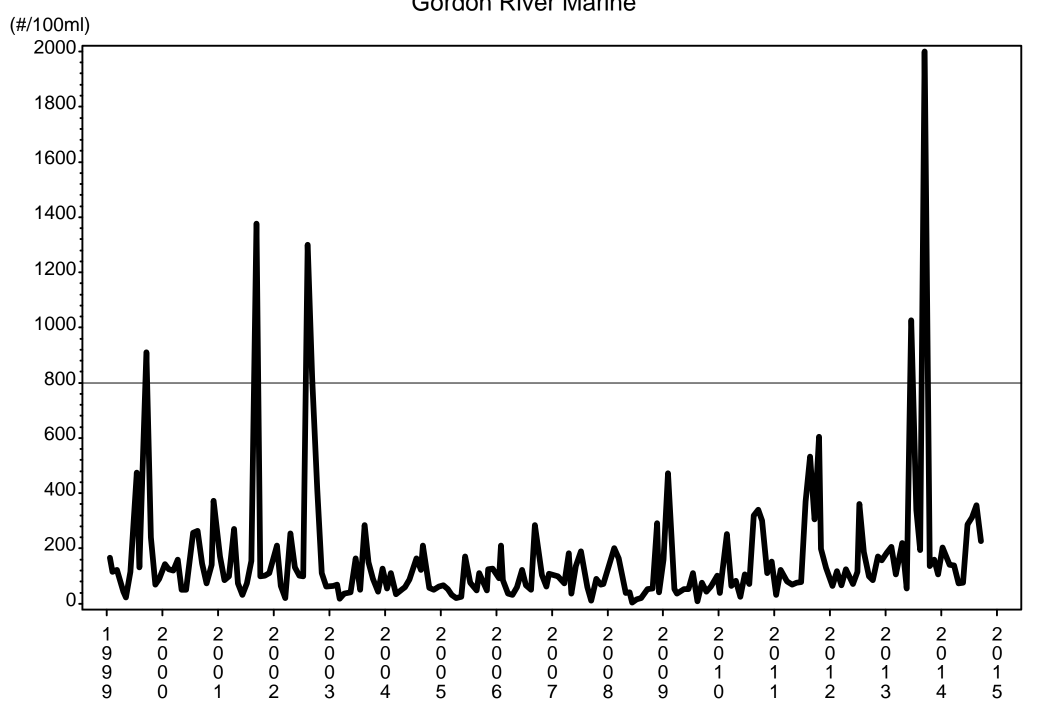
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Fakahatchee Strand



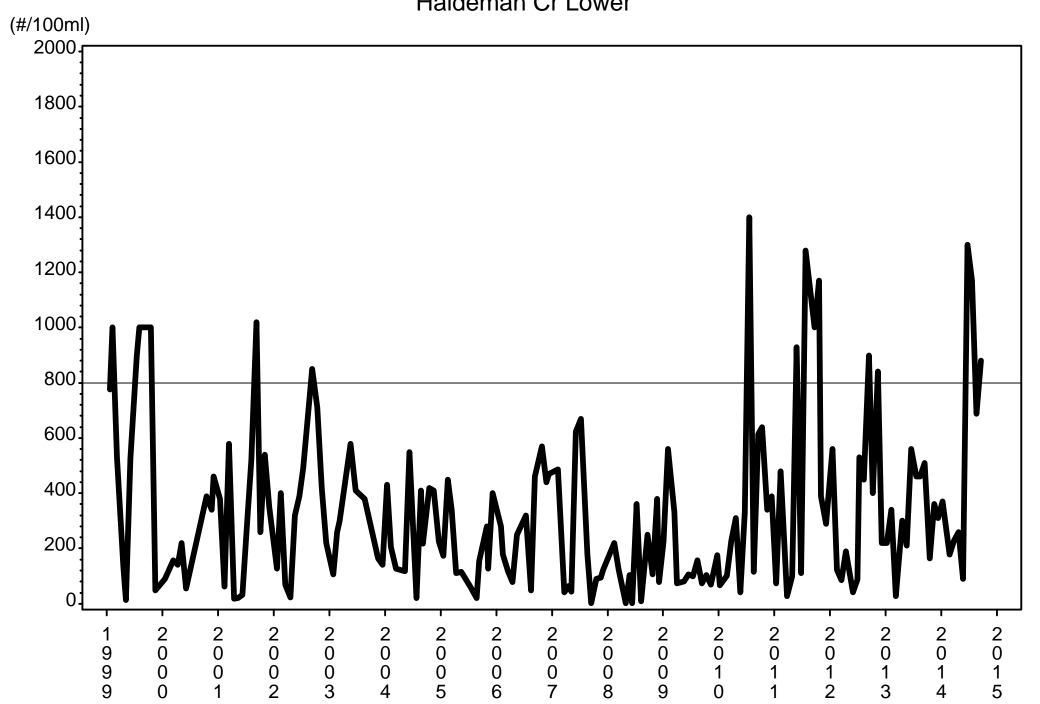
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Gordon River Extension



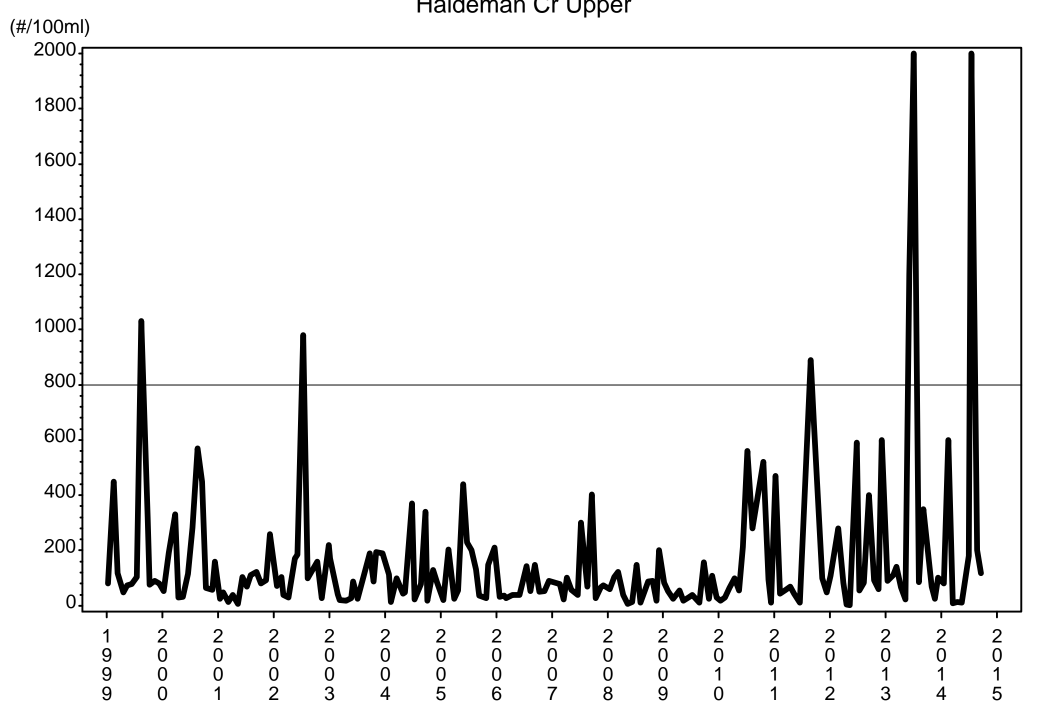
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Gordon River Marine



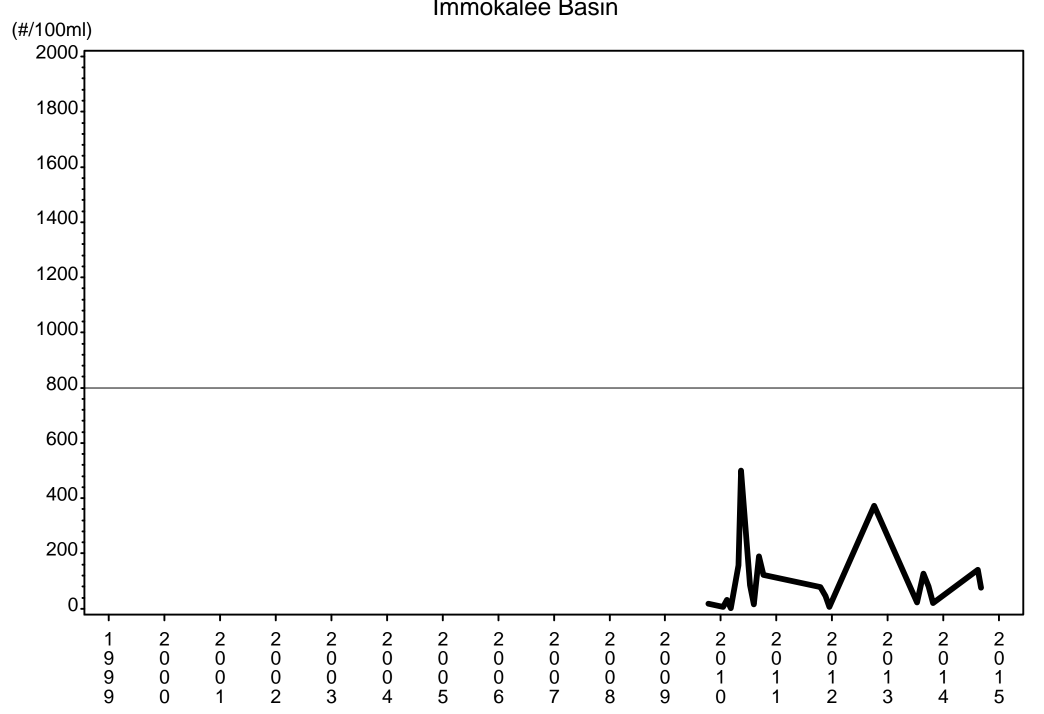
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Haldeman Cr Lower



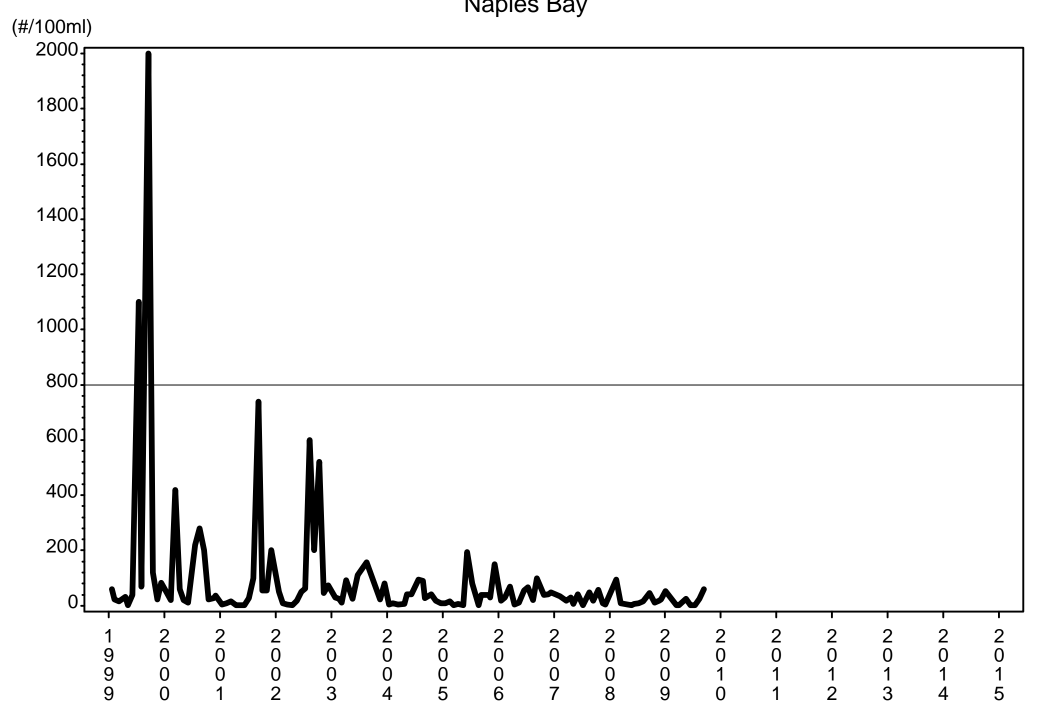
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Haldeman Cr Upper



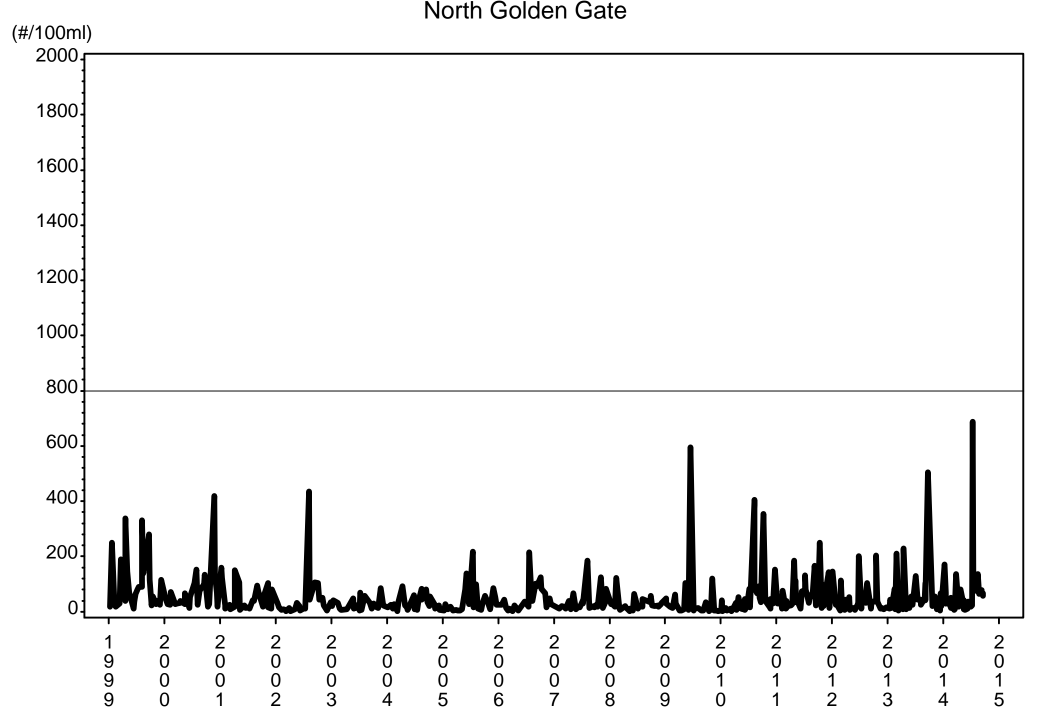
## Daily fecal coliform concentrations Daily level not >800 colonies/100ml Immokalee Basin



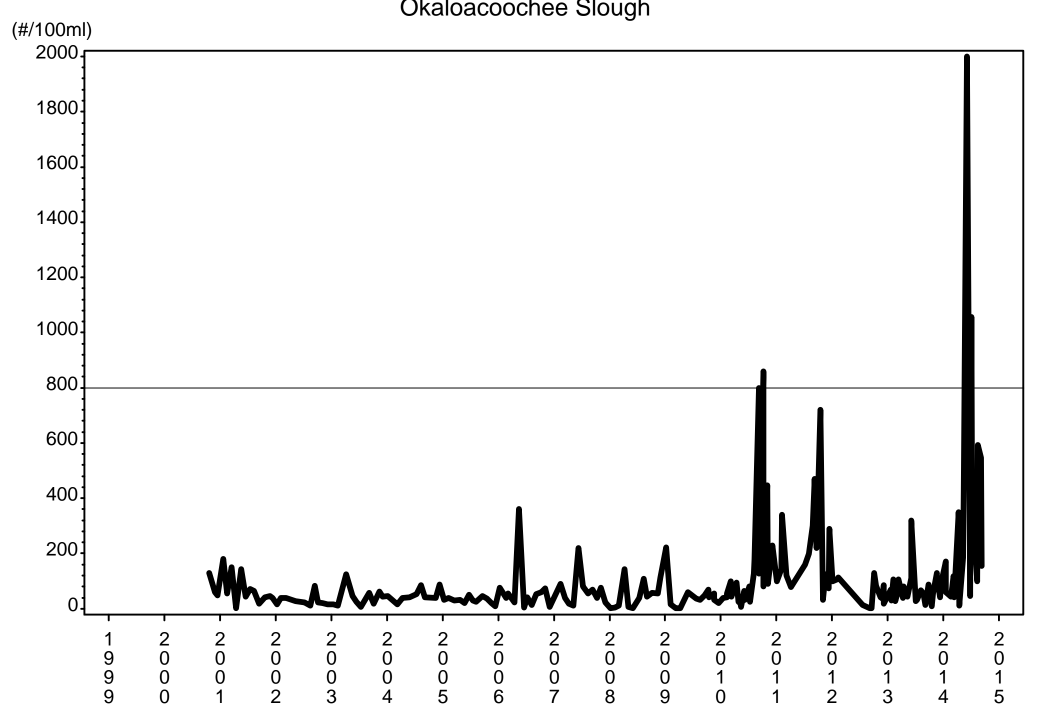
Daily fecal coliform concentrations Daily level not >800 colonies/100ml Naples Bay



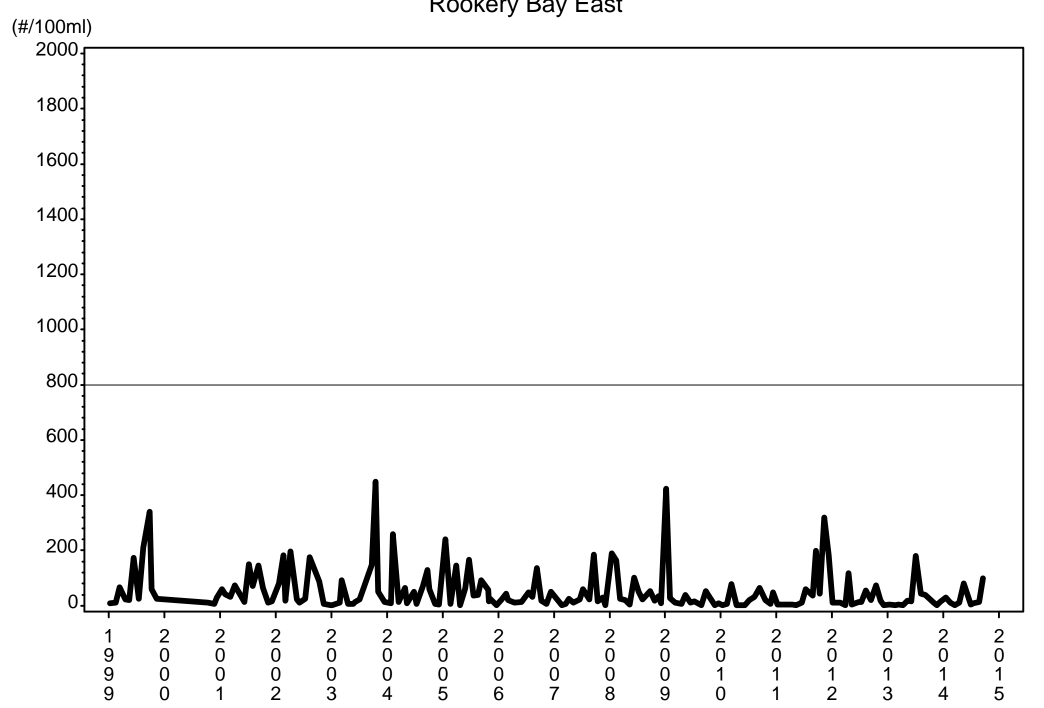
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
North Golden Gate



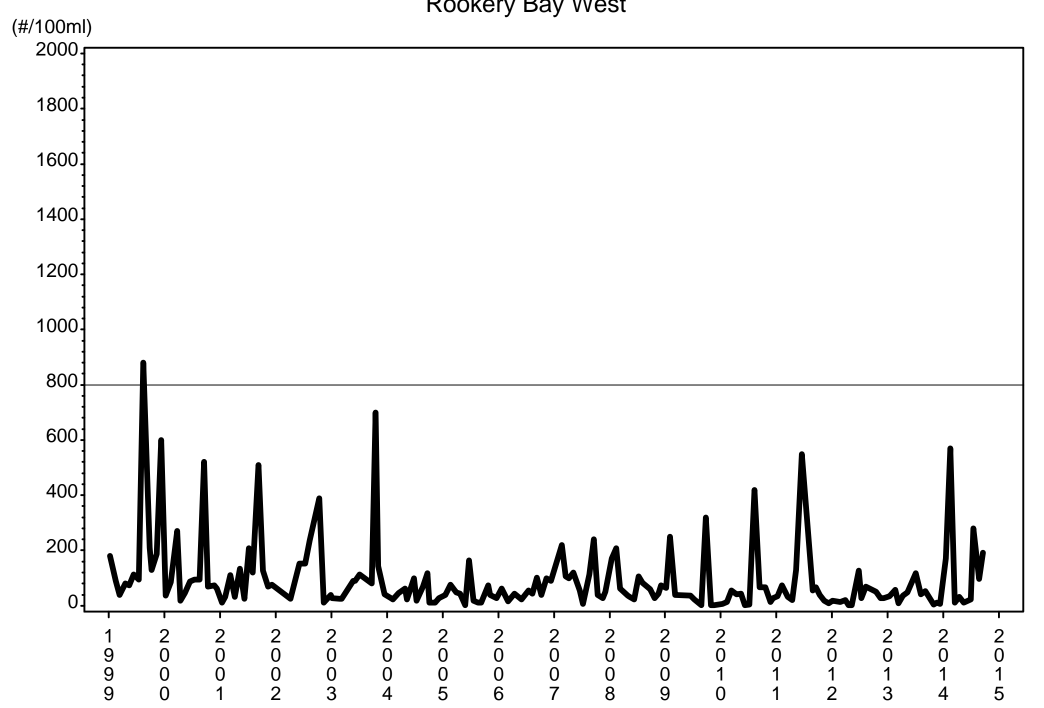
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Okaloacoochee Slough



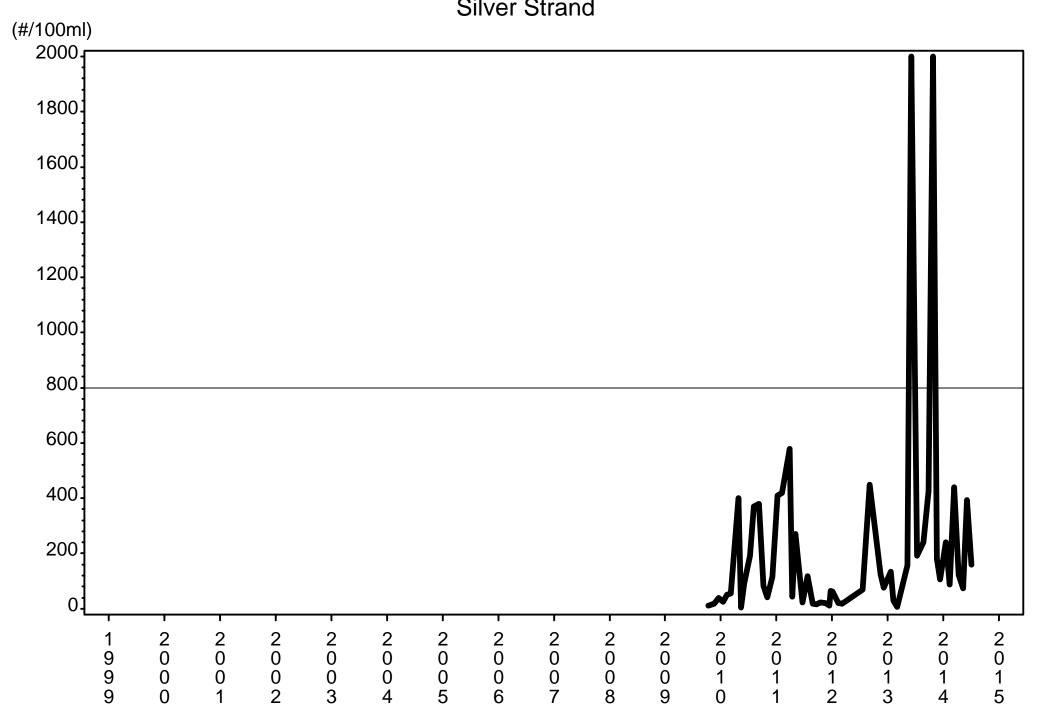
Daily fecal coliform concentrations Daily level not >800 colonies/100ml Rookery Bay East



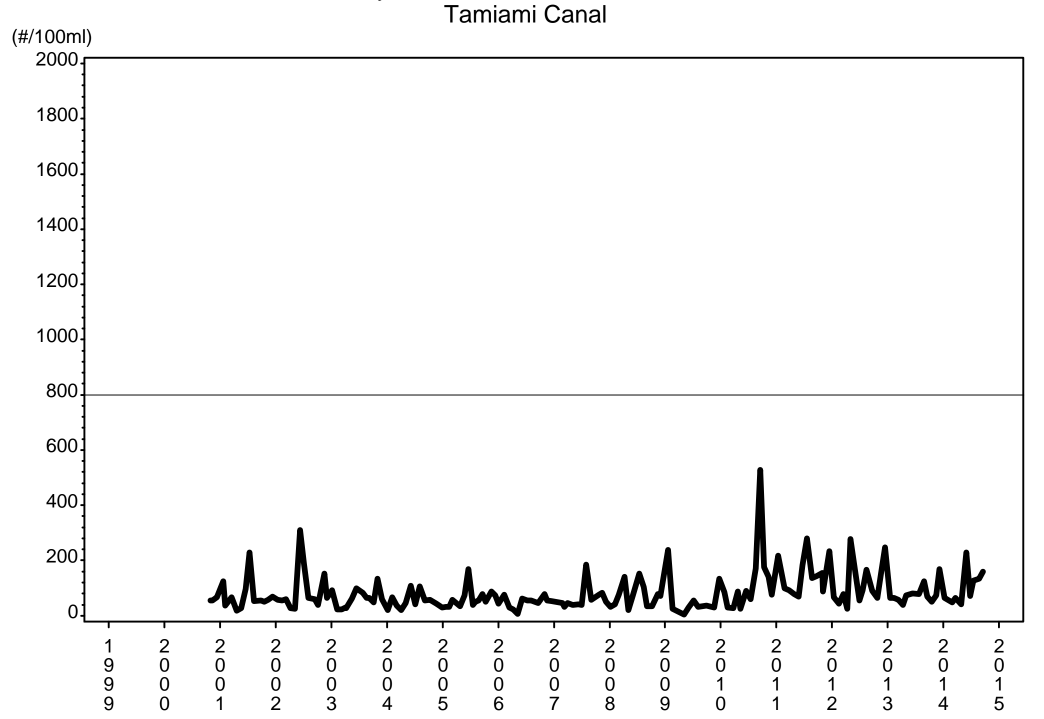
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Rookery Bay West



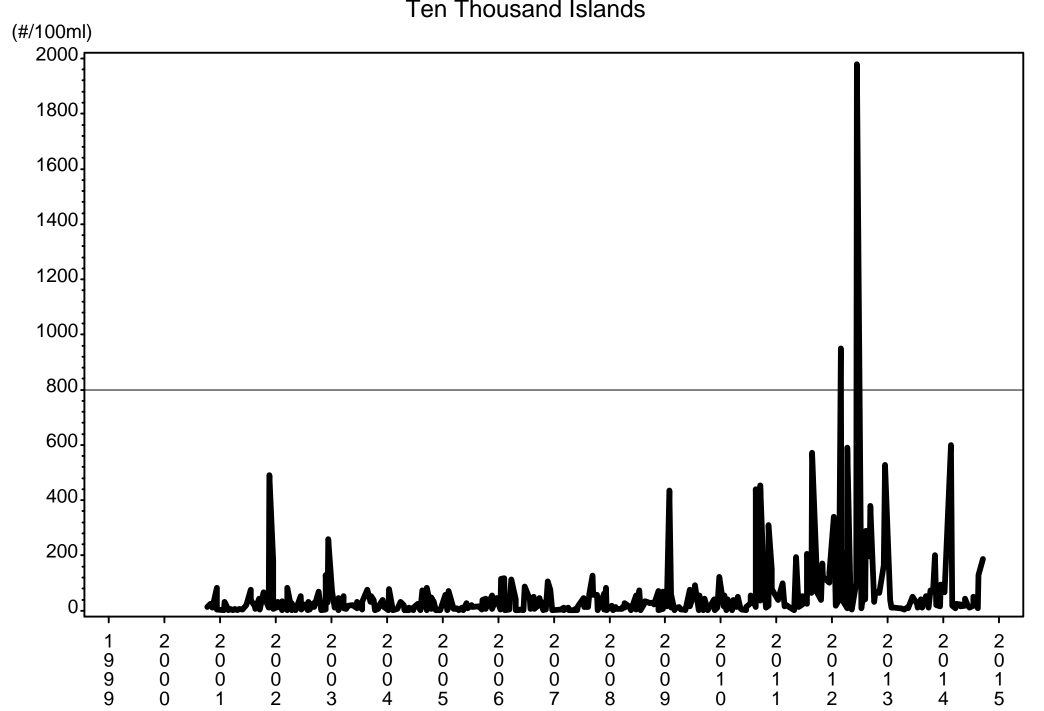
# Daily fecal coliform concentrations Daily level not >800 colonies/100ml Silver Strand



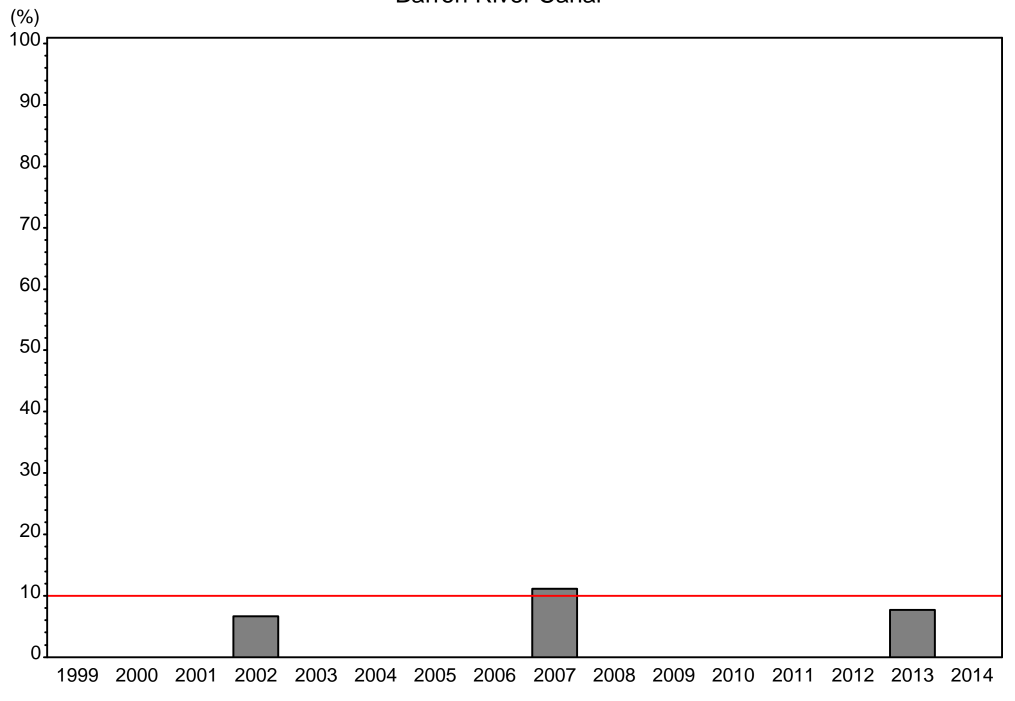
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Tamiami Canal



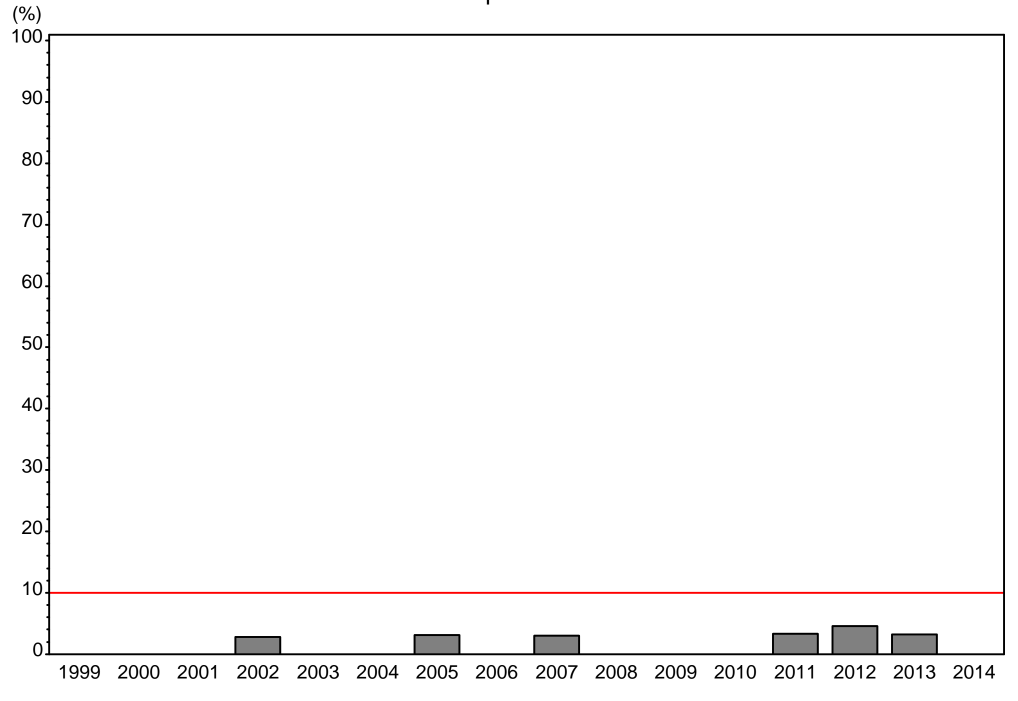
Daily fecal coliform concentrations
Daily level not >800 colonies/100ml
Ten Thousand Islands



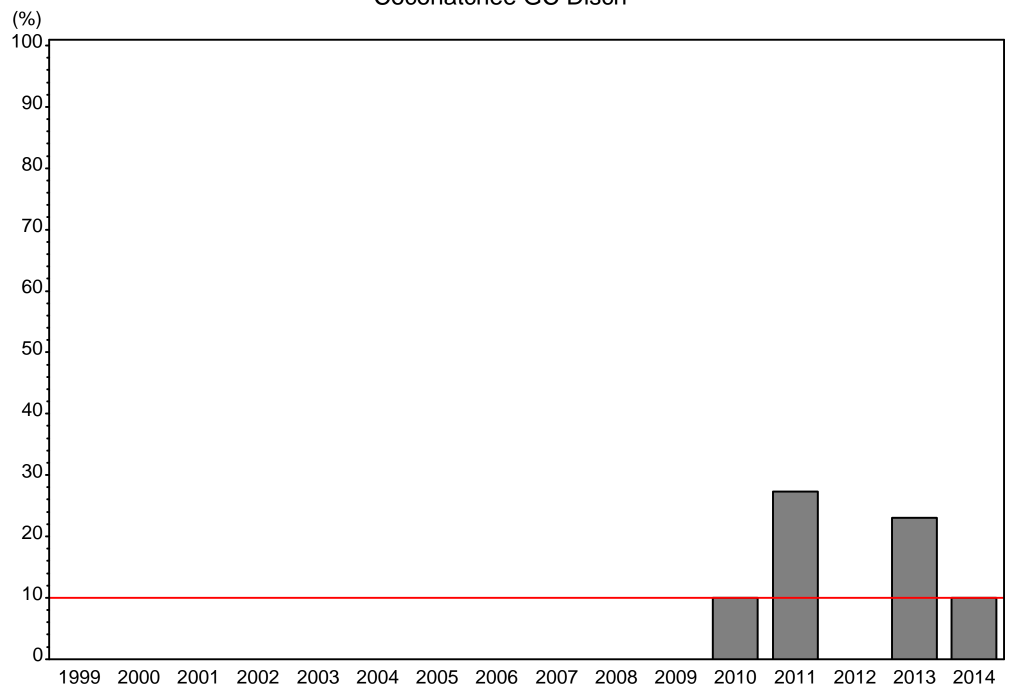
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Barron River Canal



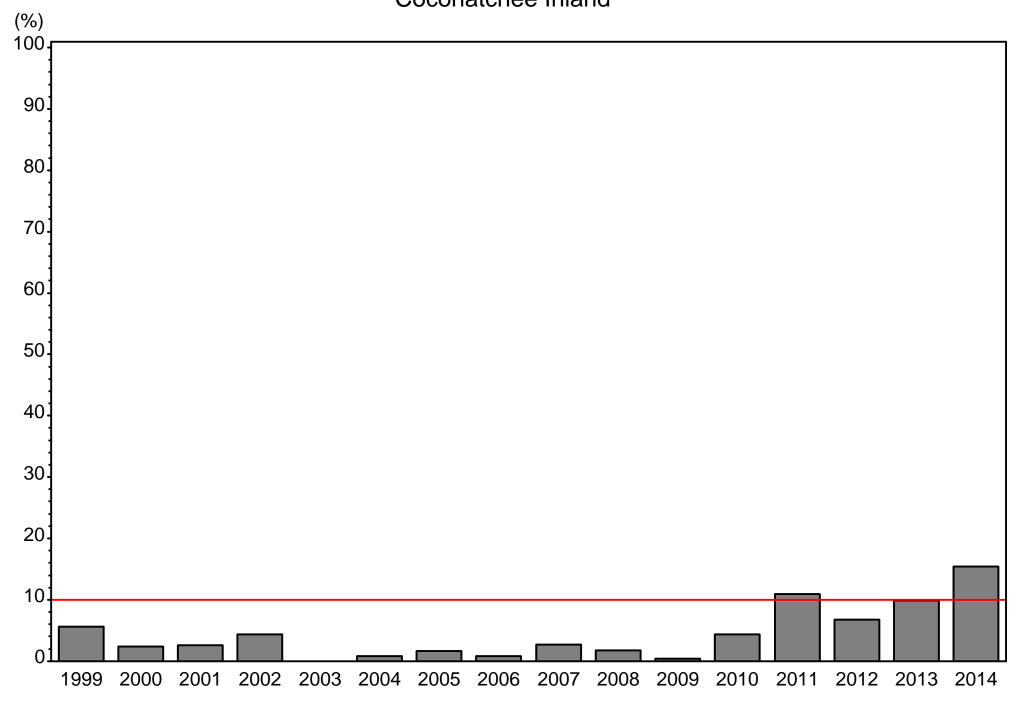
# Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Camp Keais



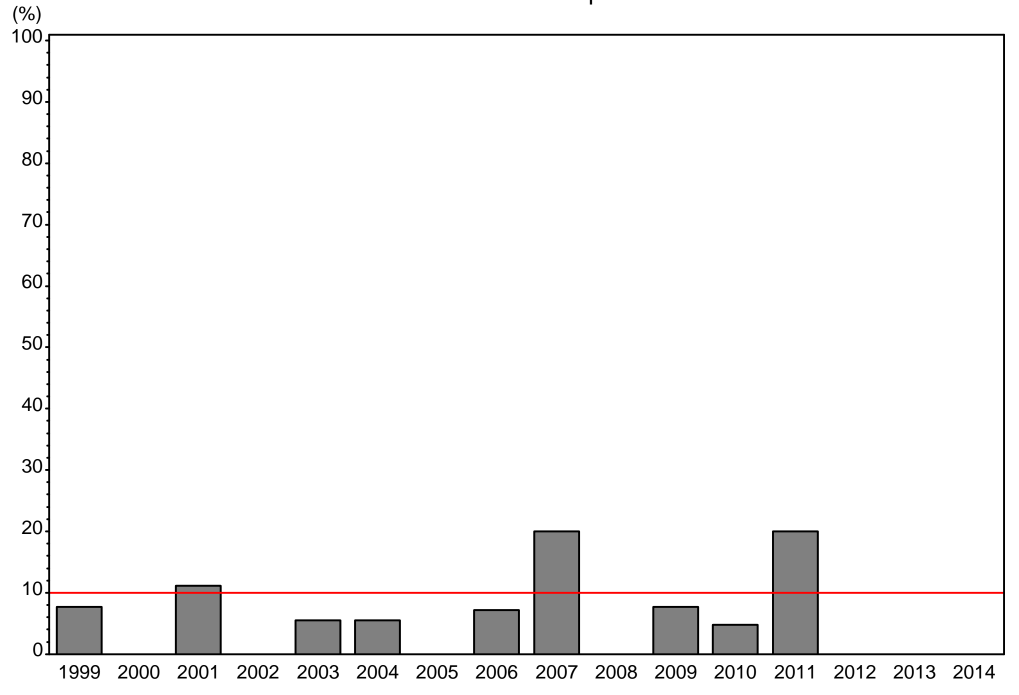
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Cocohatchee GC Disch



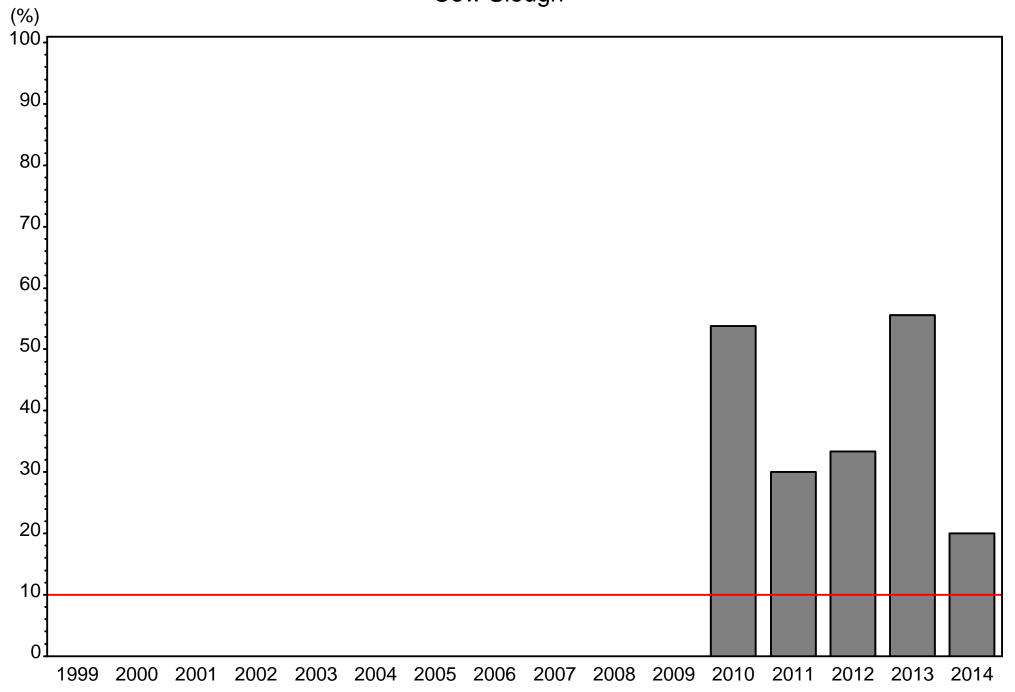
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Cocohatchee Inland



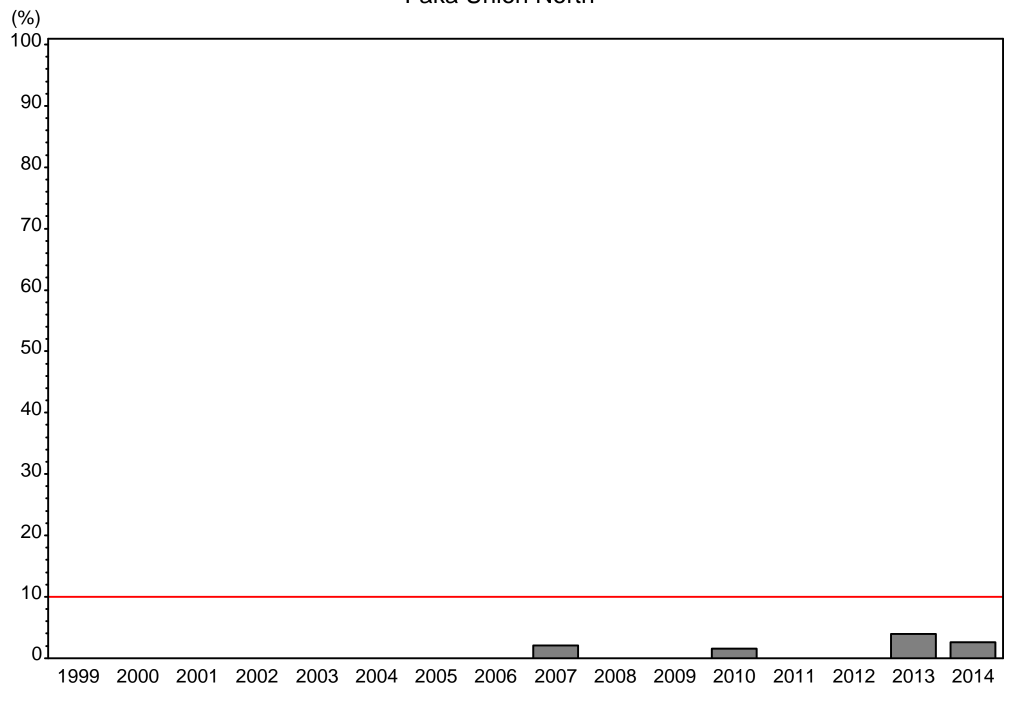
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Corkscrew Swamp



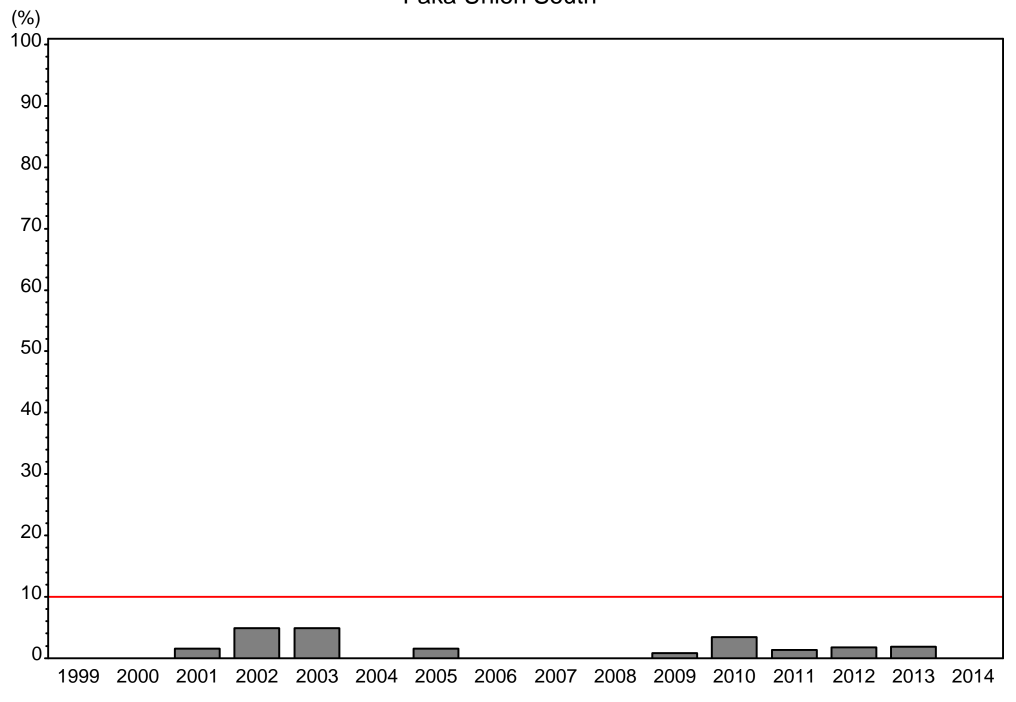
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Cow Slough



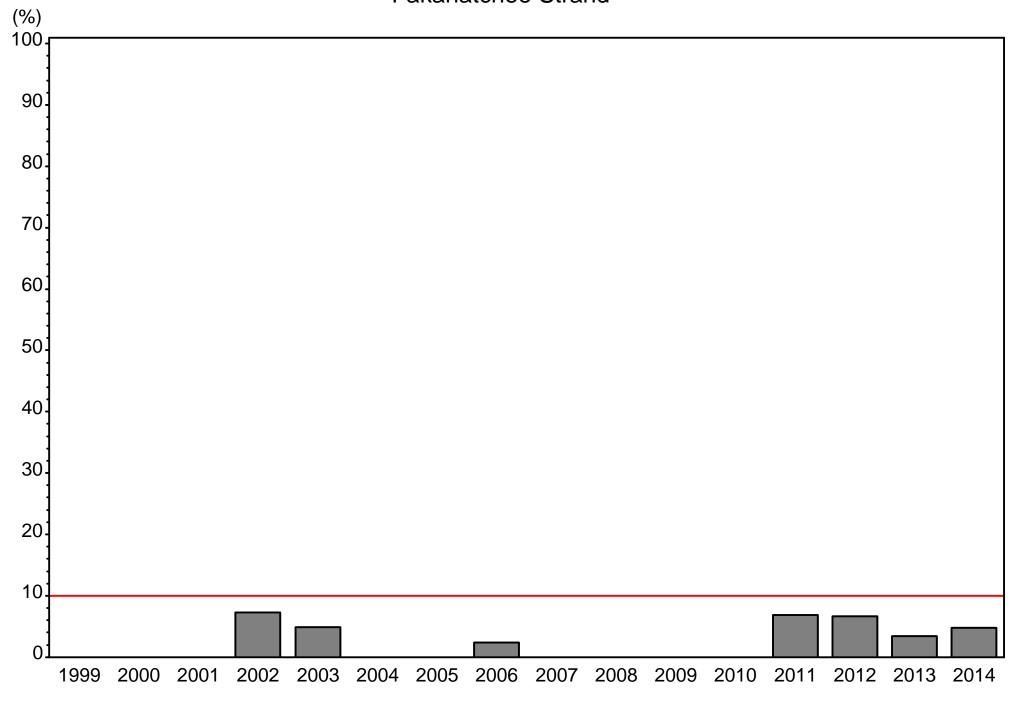
#### Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Faka Union North



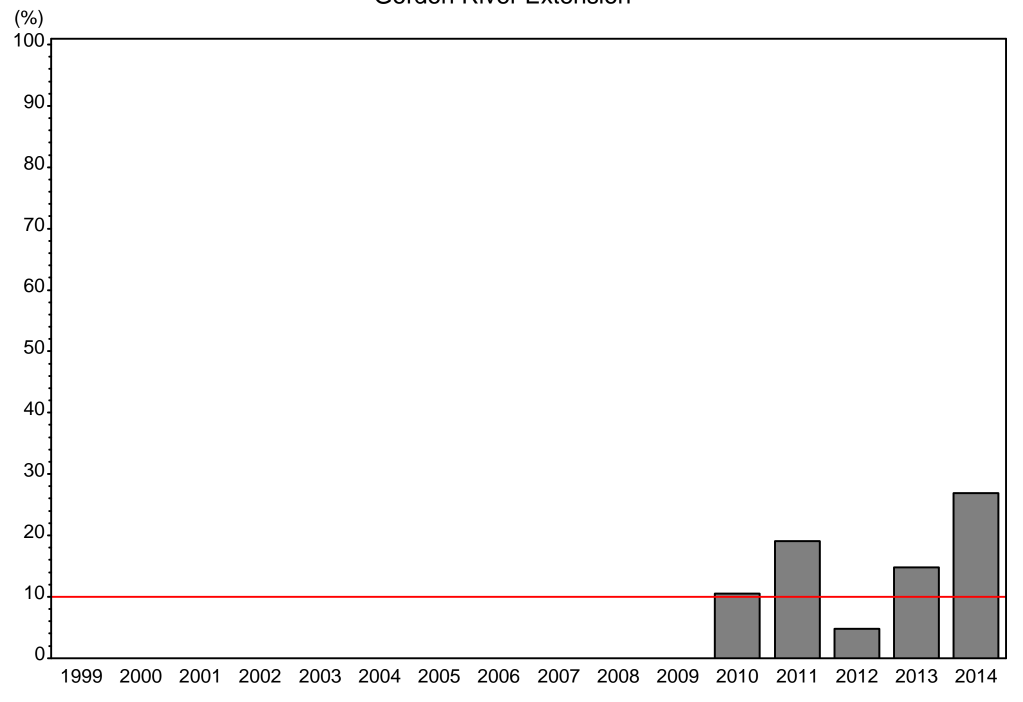
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Faka Union South



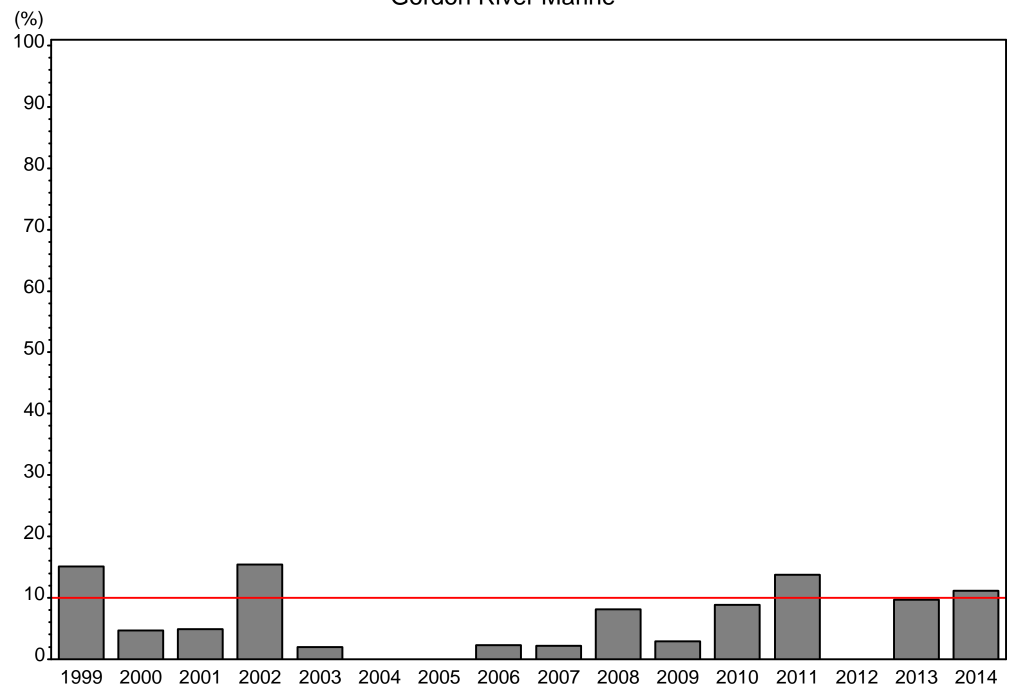
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Fakahatchee Strand



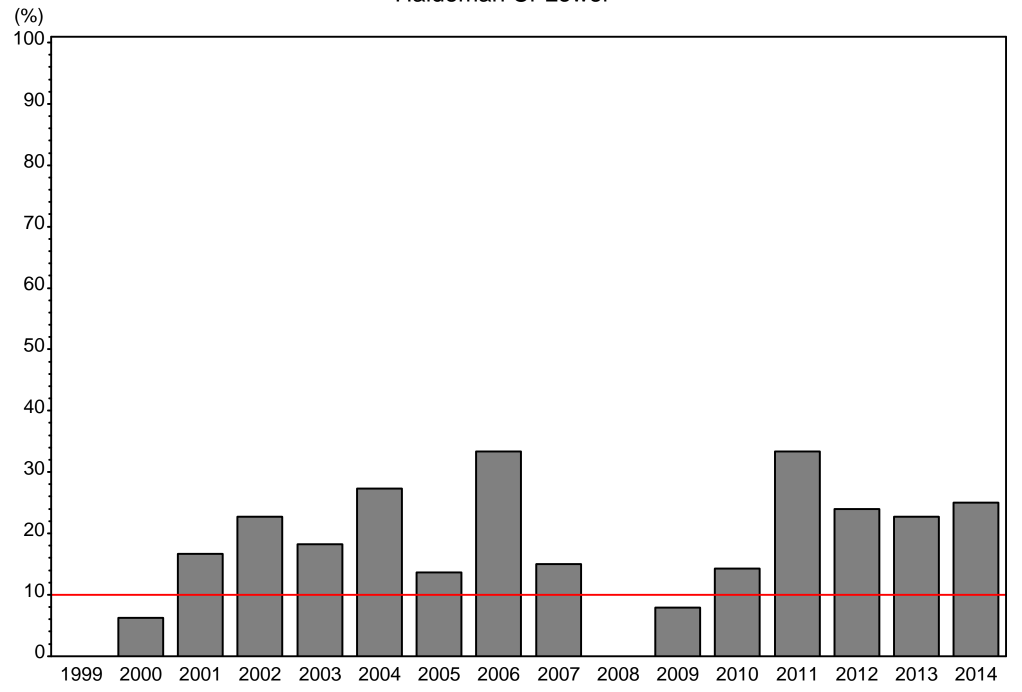
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Gordon River Extension



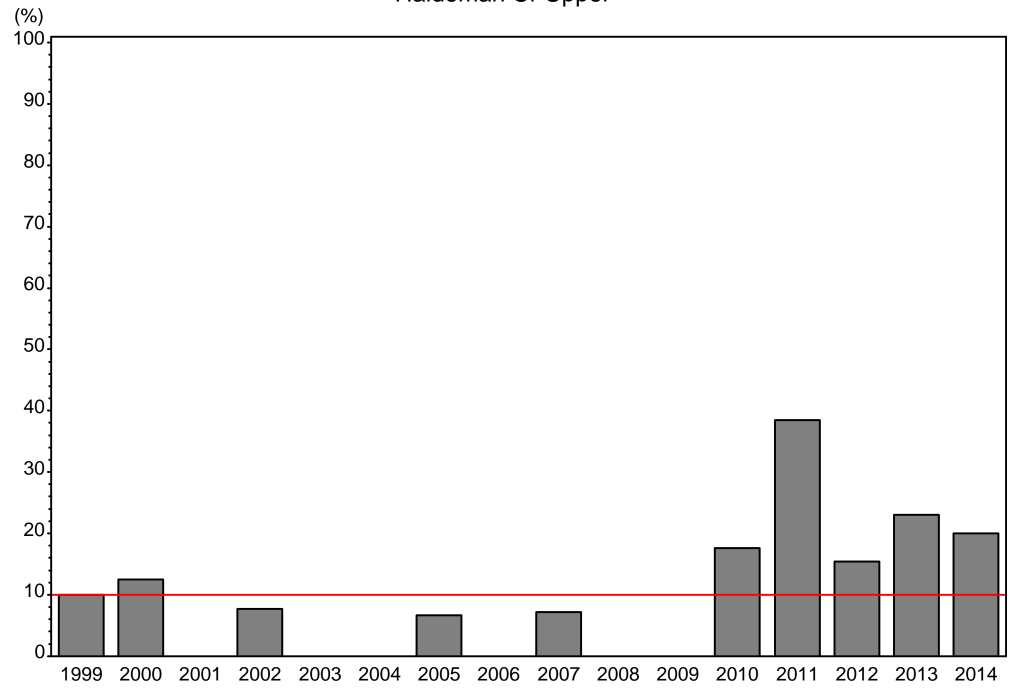
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Gordon River Marine



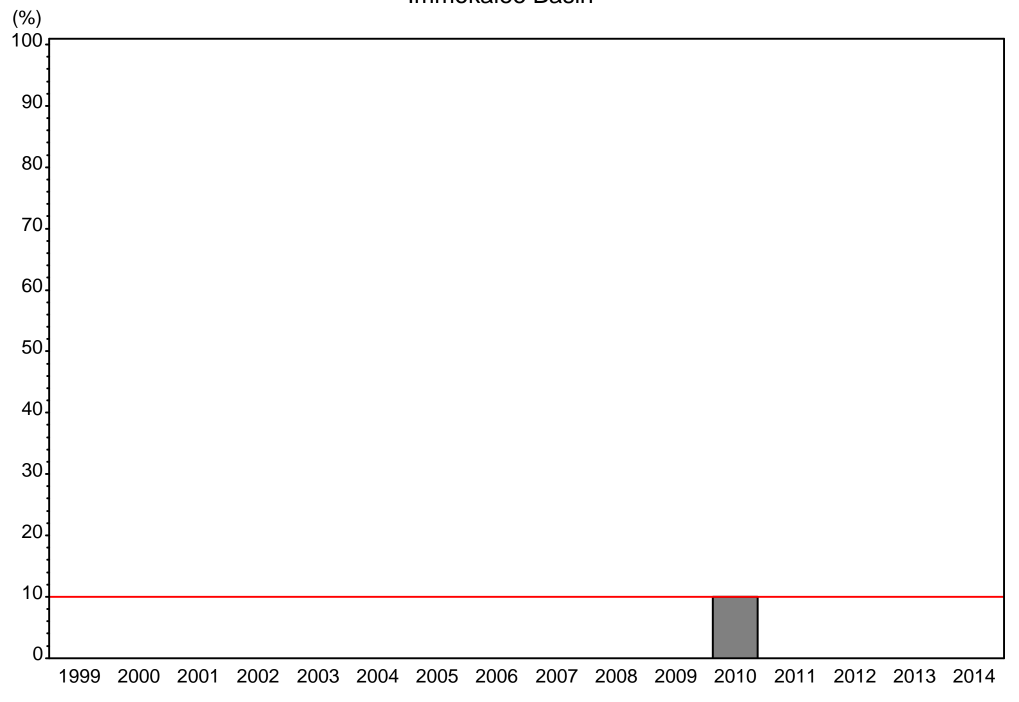
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Haldeman Cr Lower



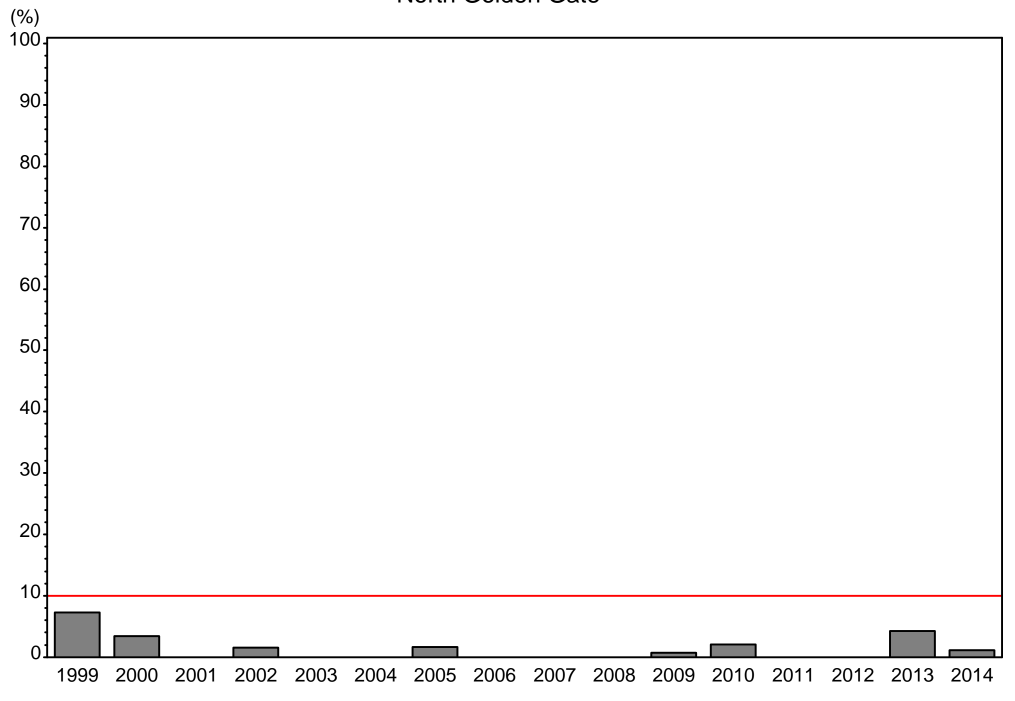
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Haldeman Cr Upper



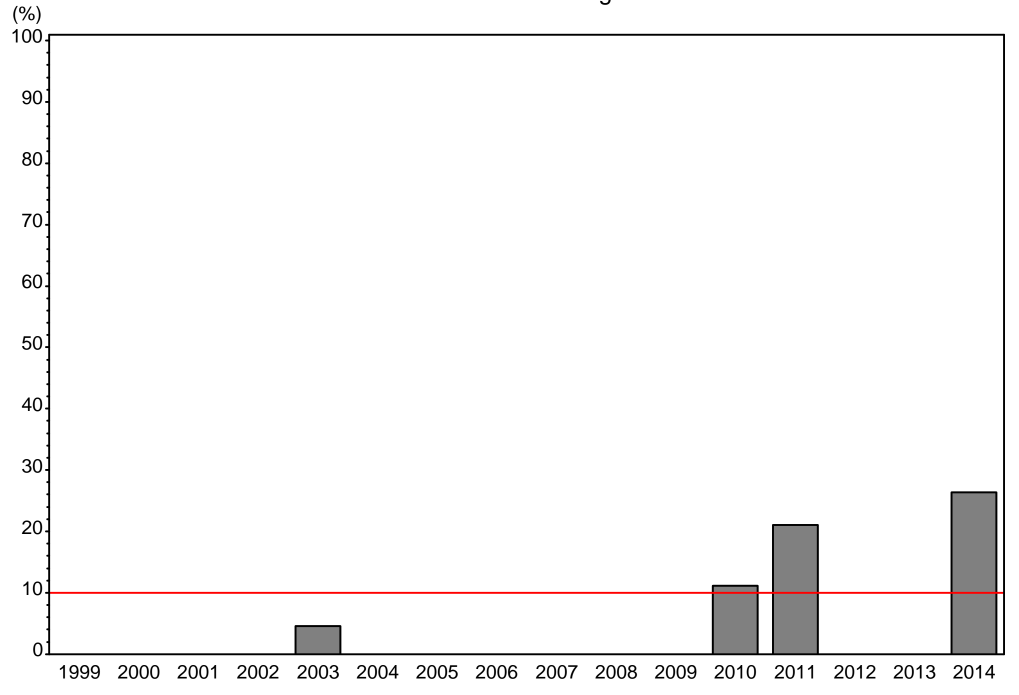
#### Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Immokalee Basin



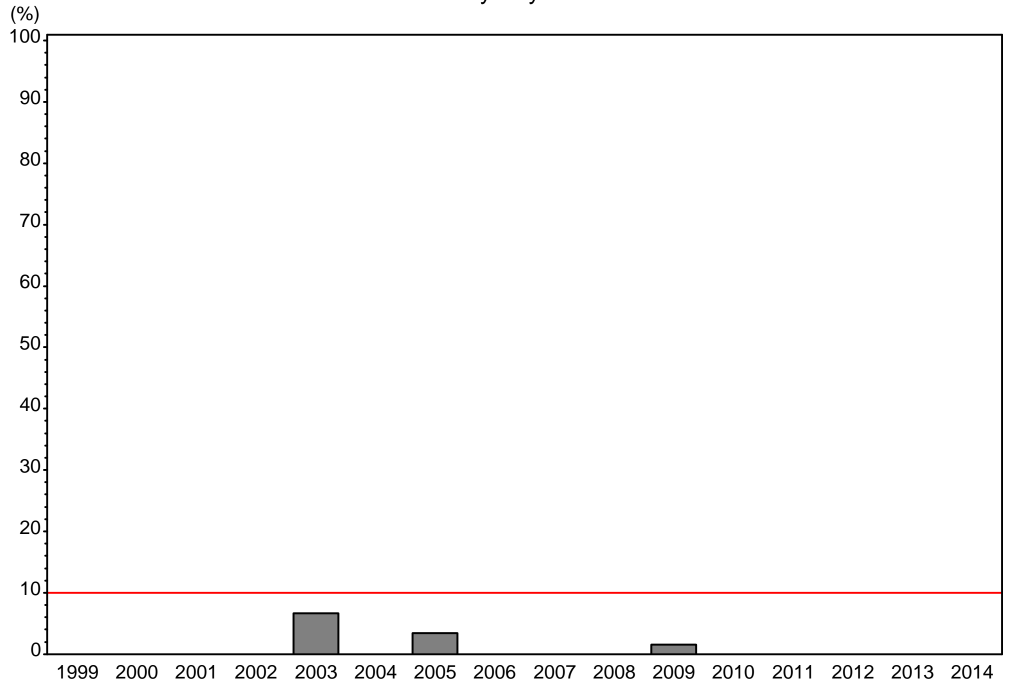
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples North Golden Gate



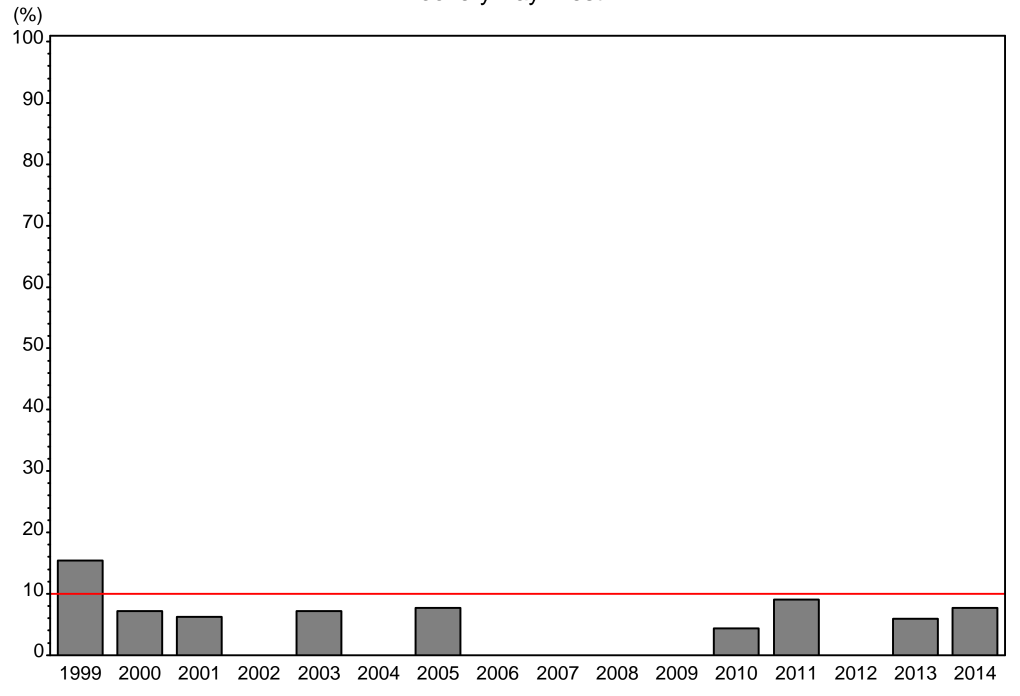
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Okaloacoochee Slough



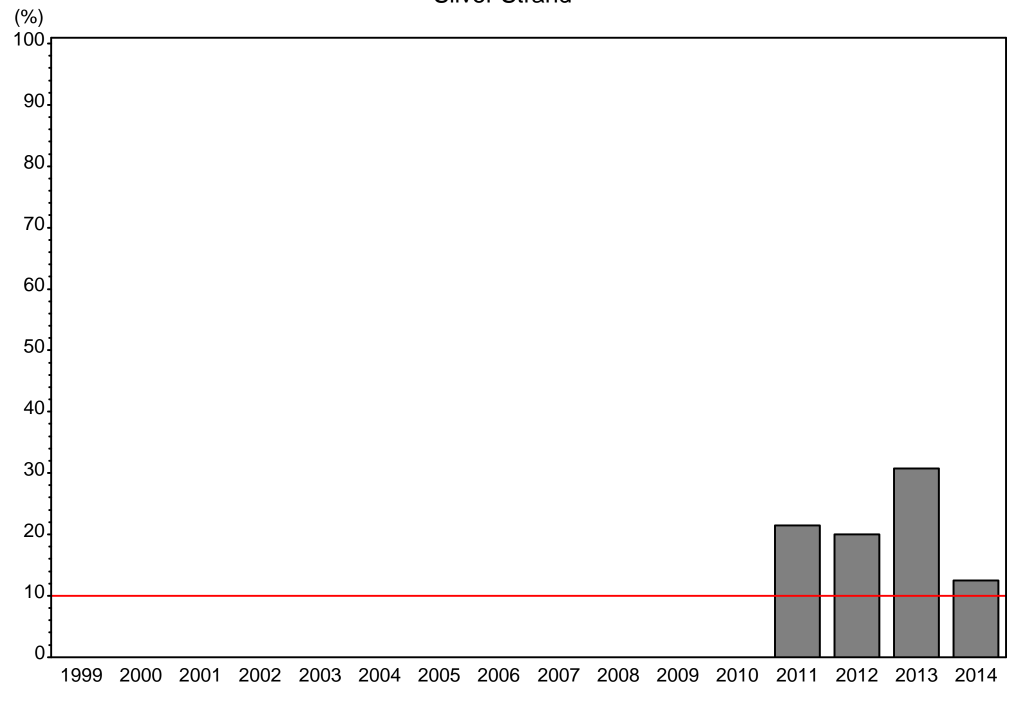
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Rookery Bay East



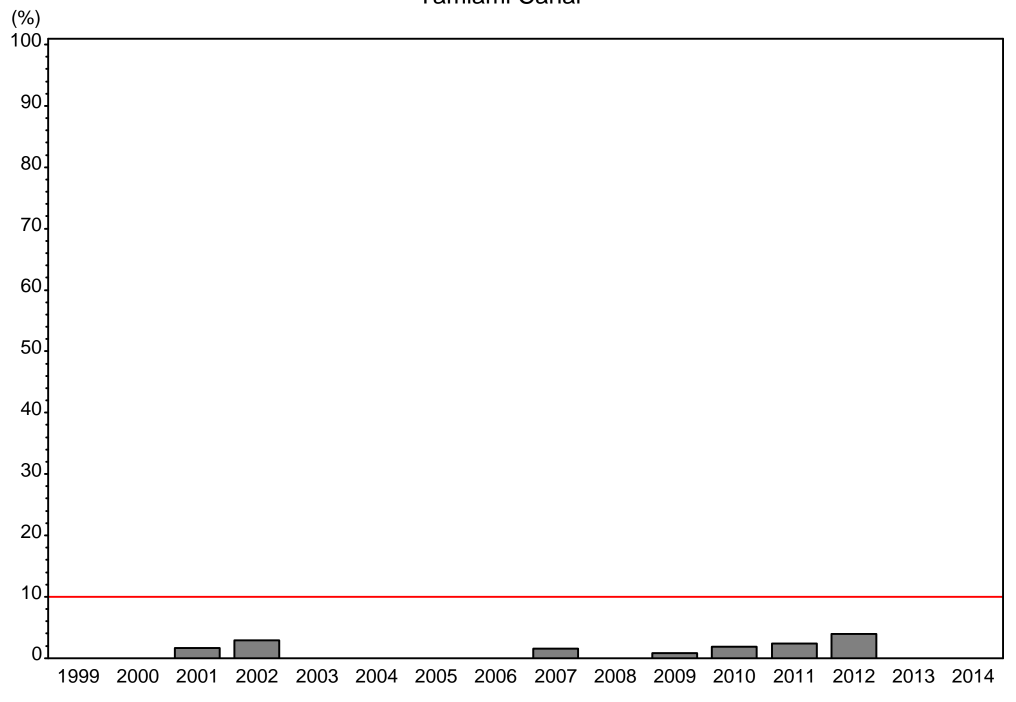
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Rookery Bay West



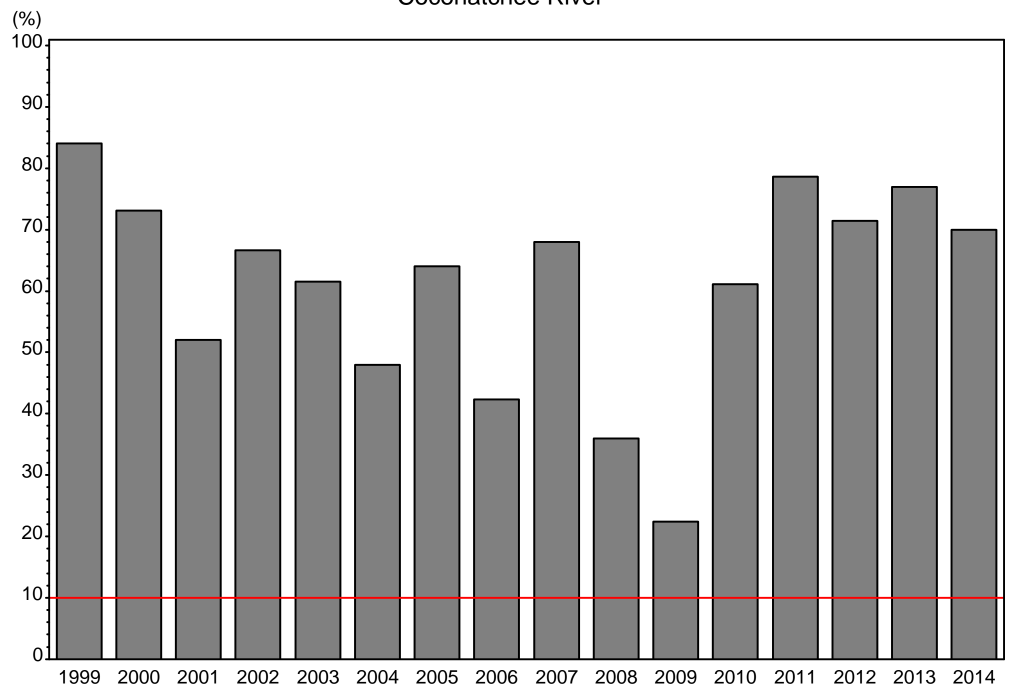
Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Silver Strand



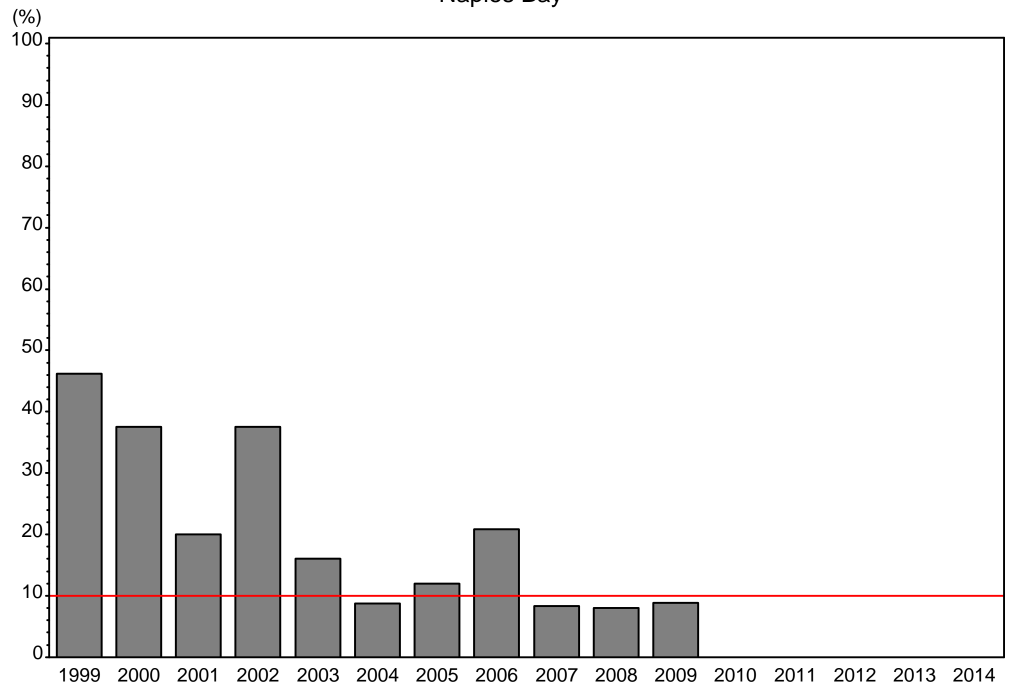
## Percentage of fecal coliform samples >400cfu/100ml Class III Waters shall not exceed 400 colonies/100ml in > 10% of samples Tamiami Canal



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

