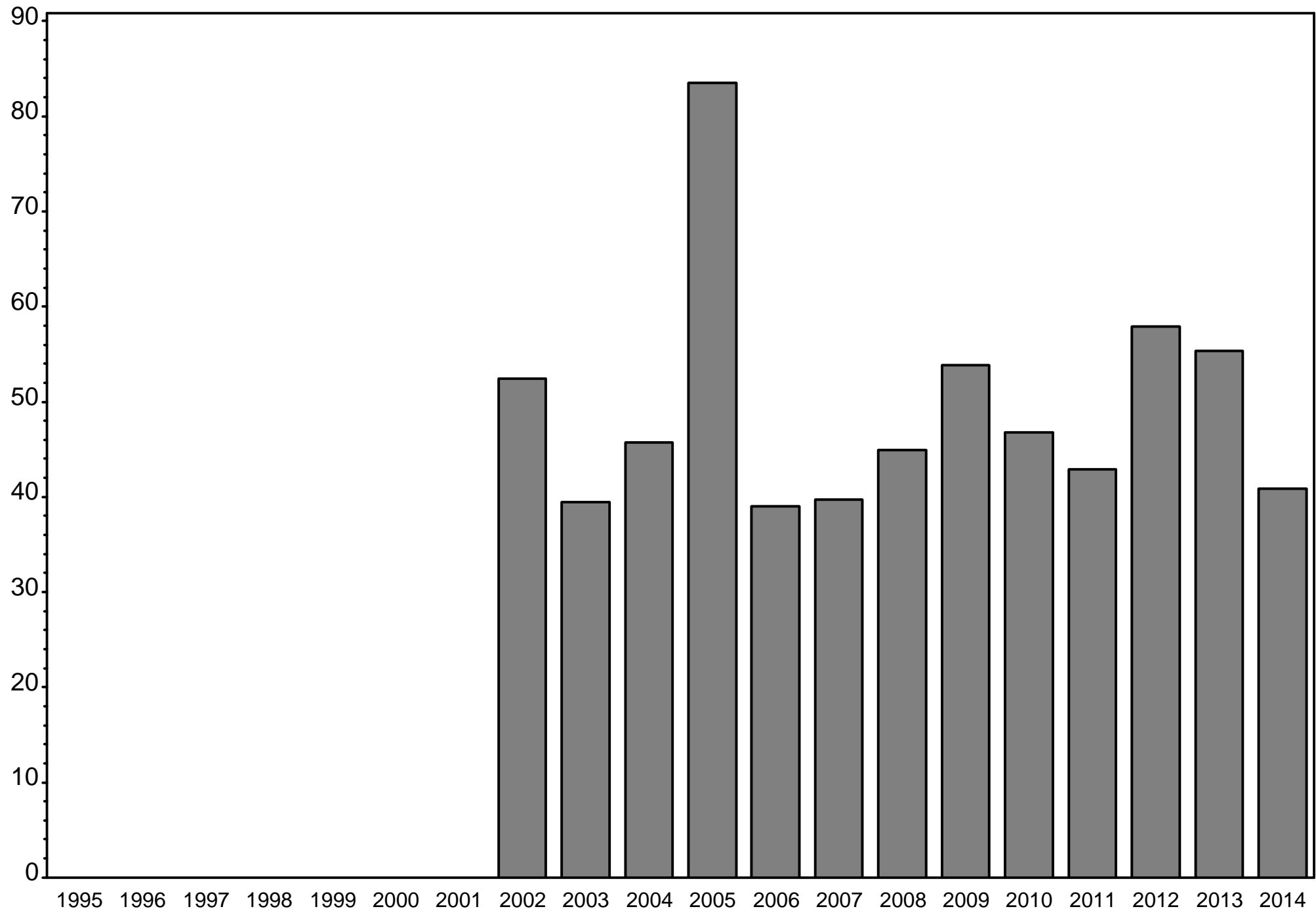
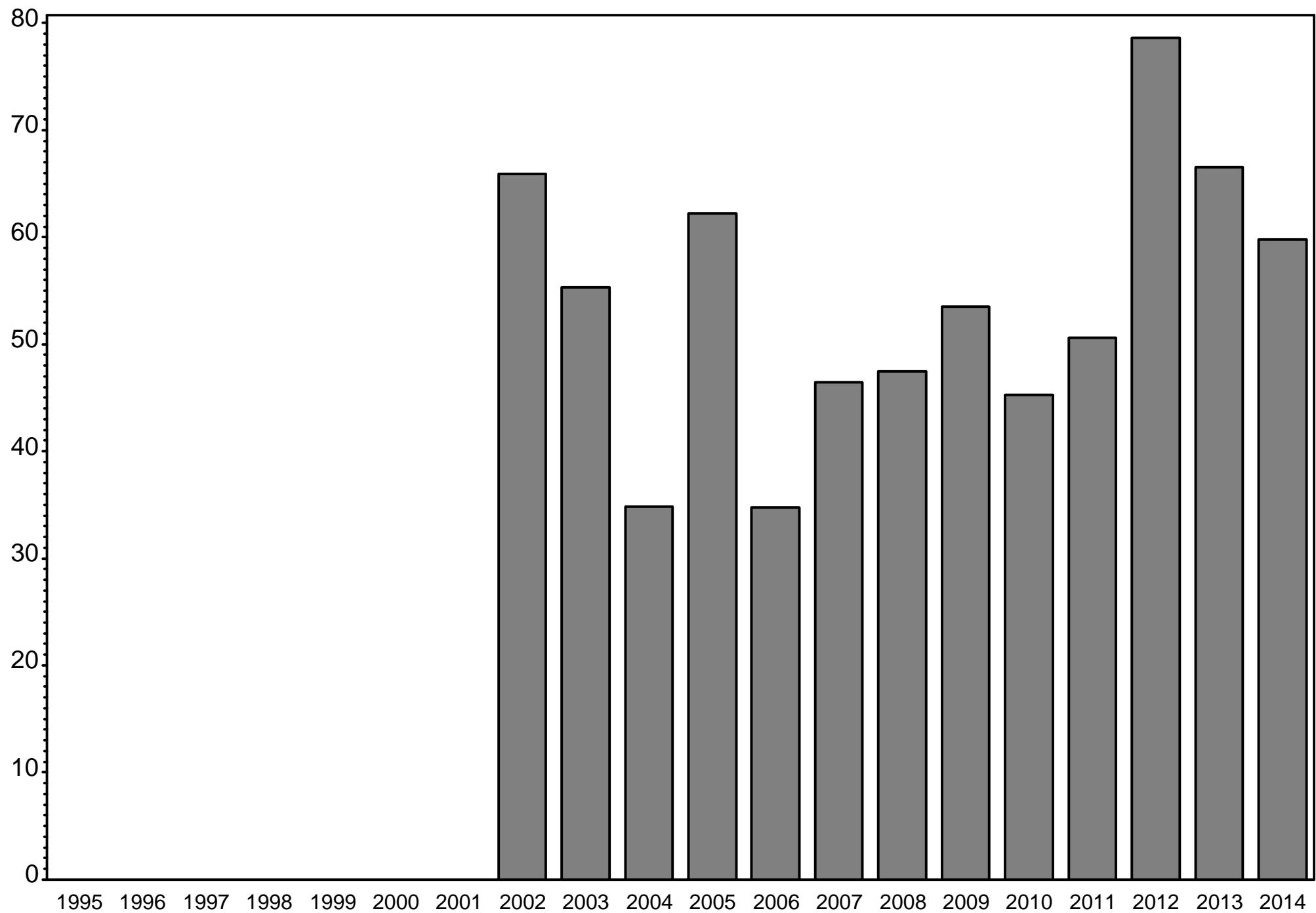


Mean annual N:P ratios Barron River Canal

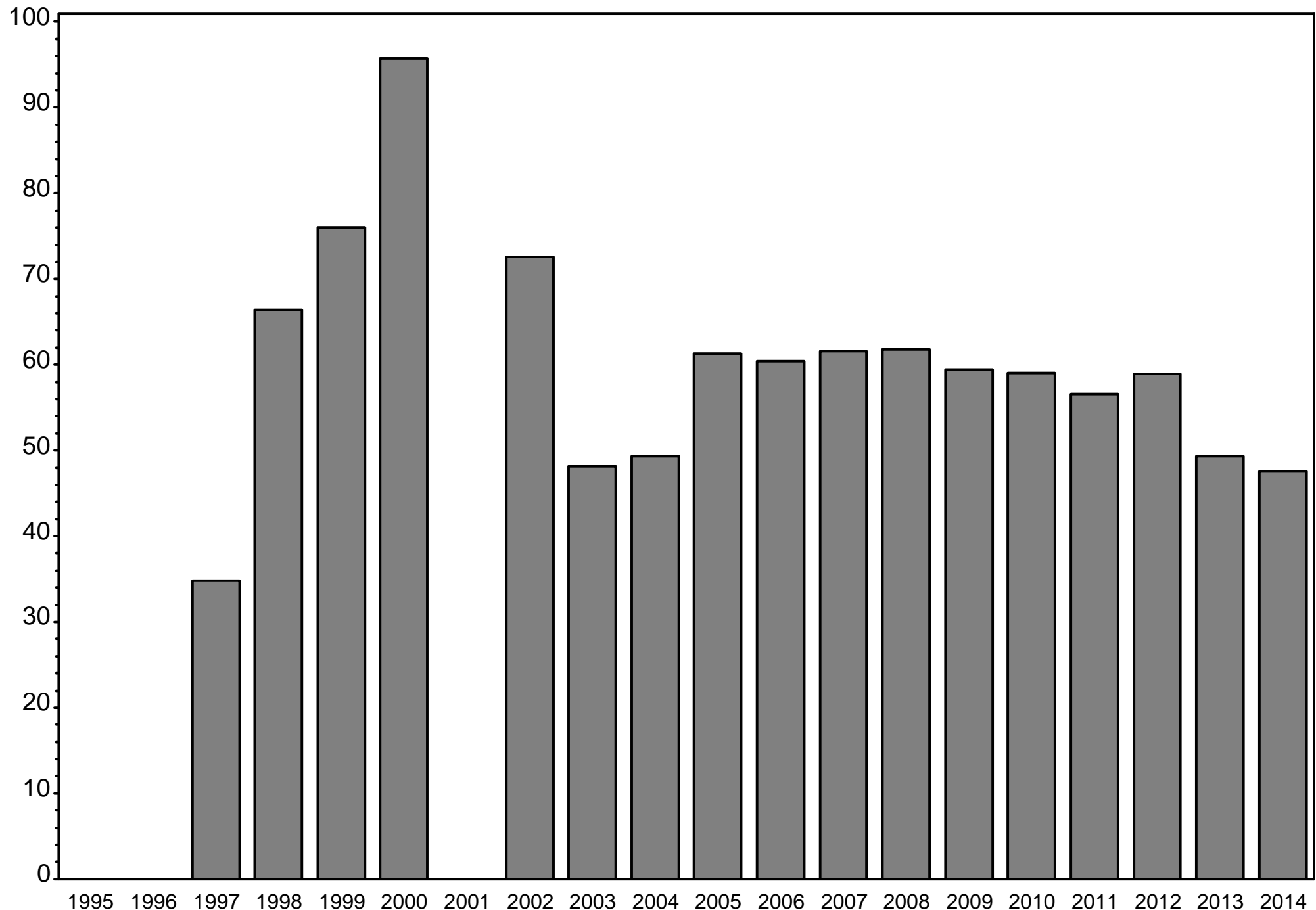


Mean annual N:P ratios

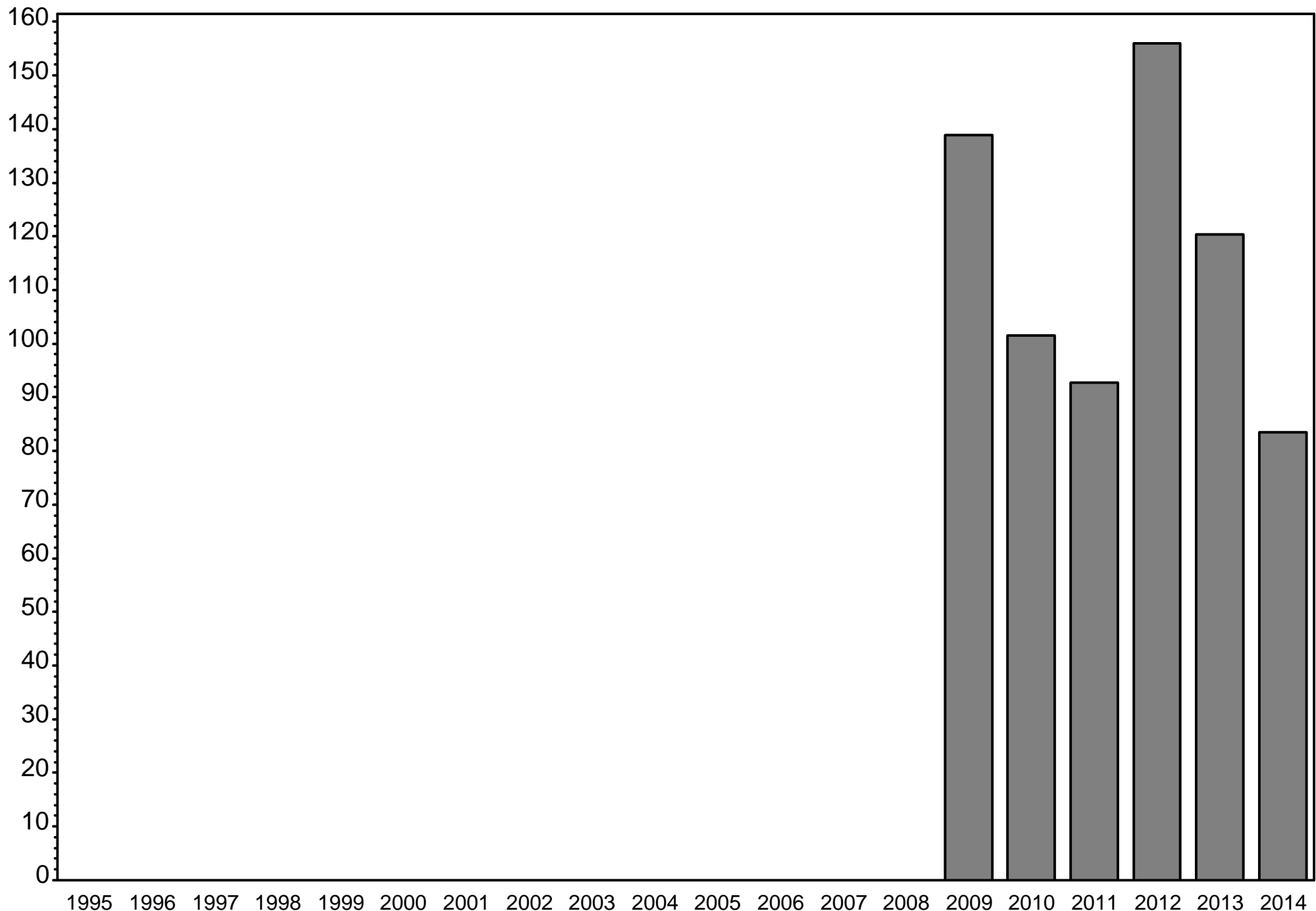
Camp Keais



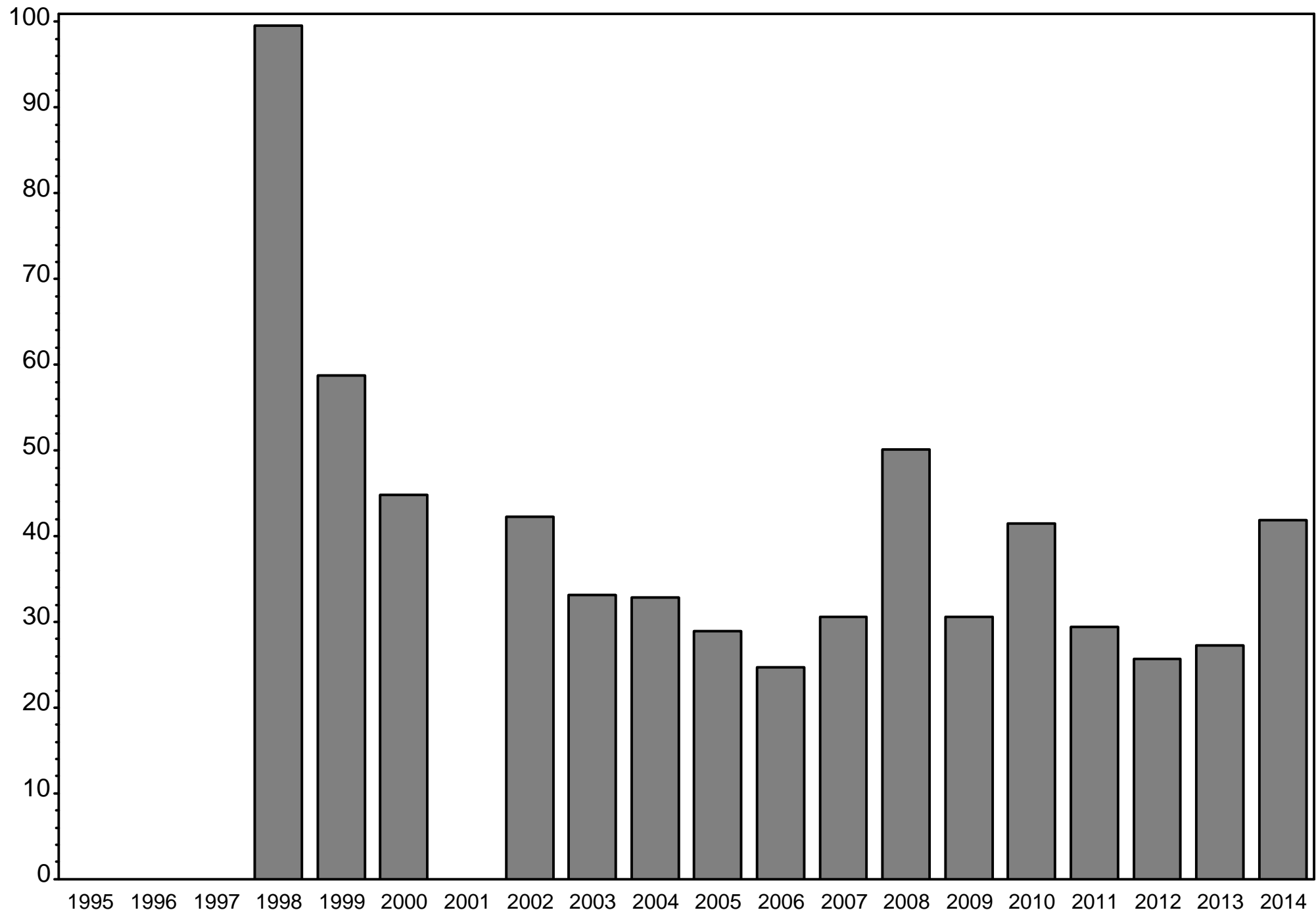
Mean annual N:P ratios
Cocohatchee (Inland Segment)



Mean annual N:P ratios
Cocohatchee Golf Course Discharge

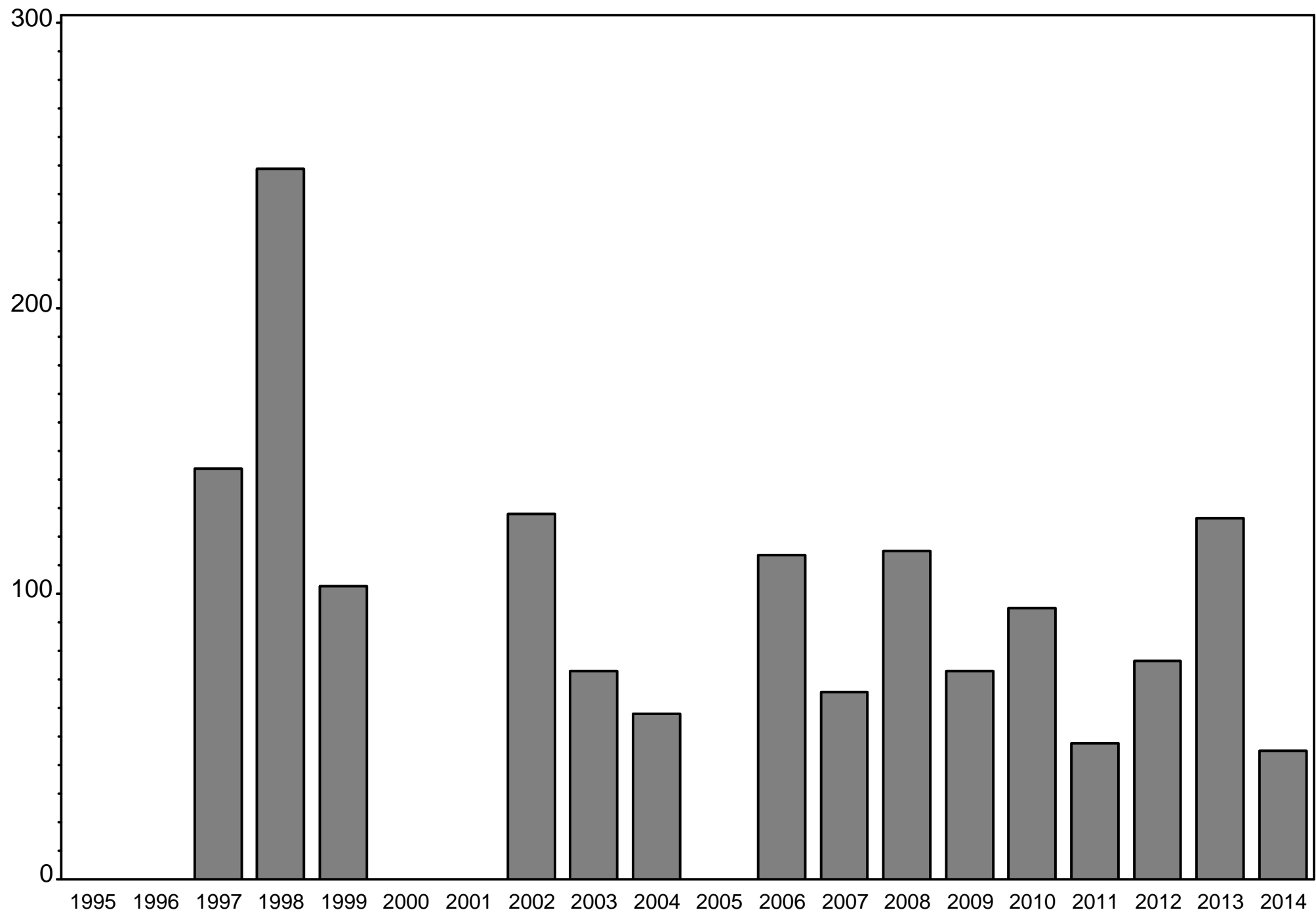


Mean annual N:P ratios Cocohatchee River



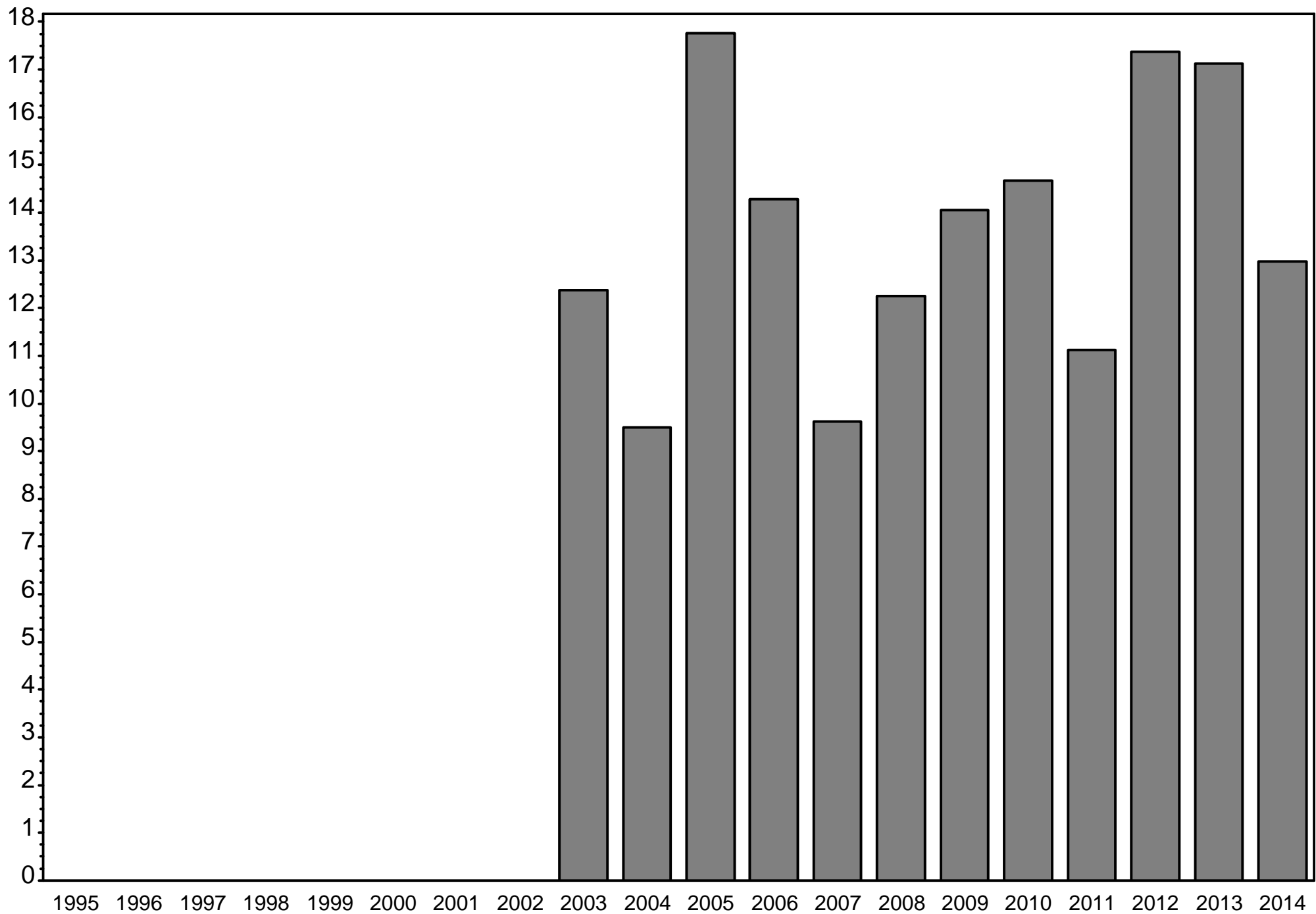
Mean annual N:P ratios

Corkscrew Swamp

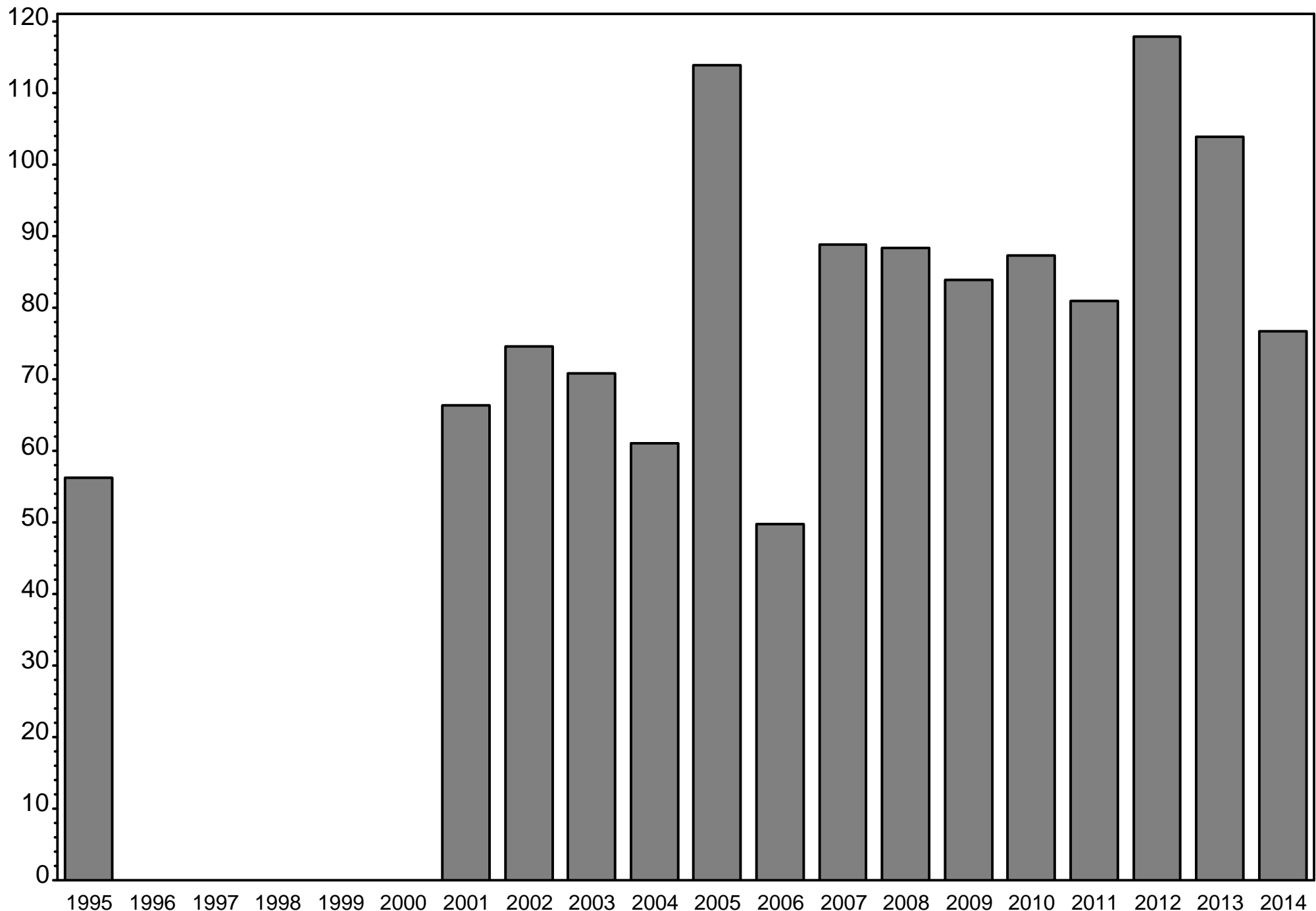


Mean annual N:P ratios

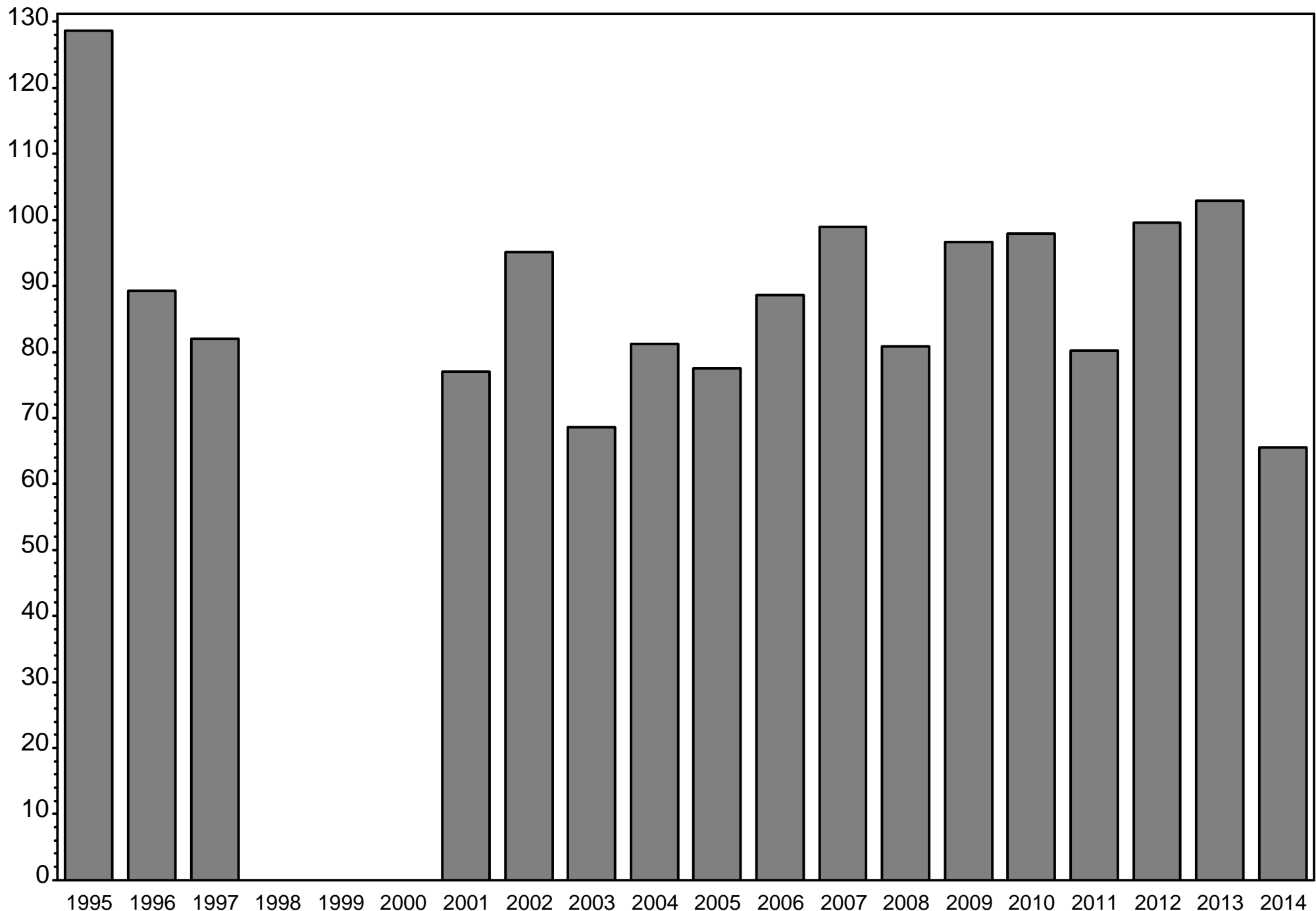
Cow Slough



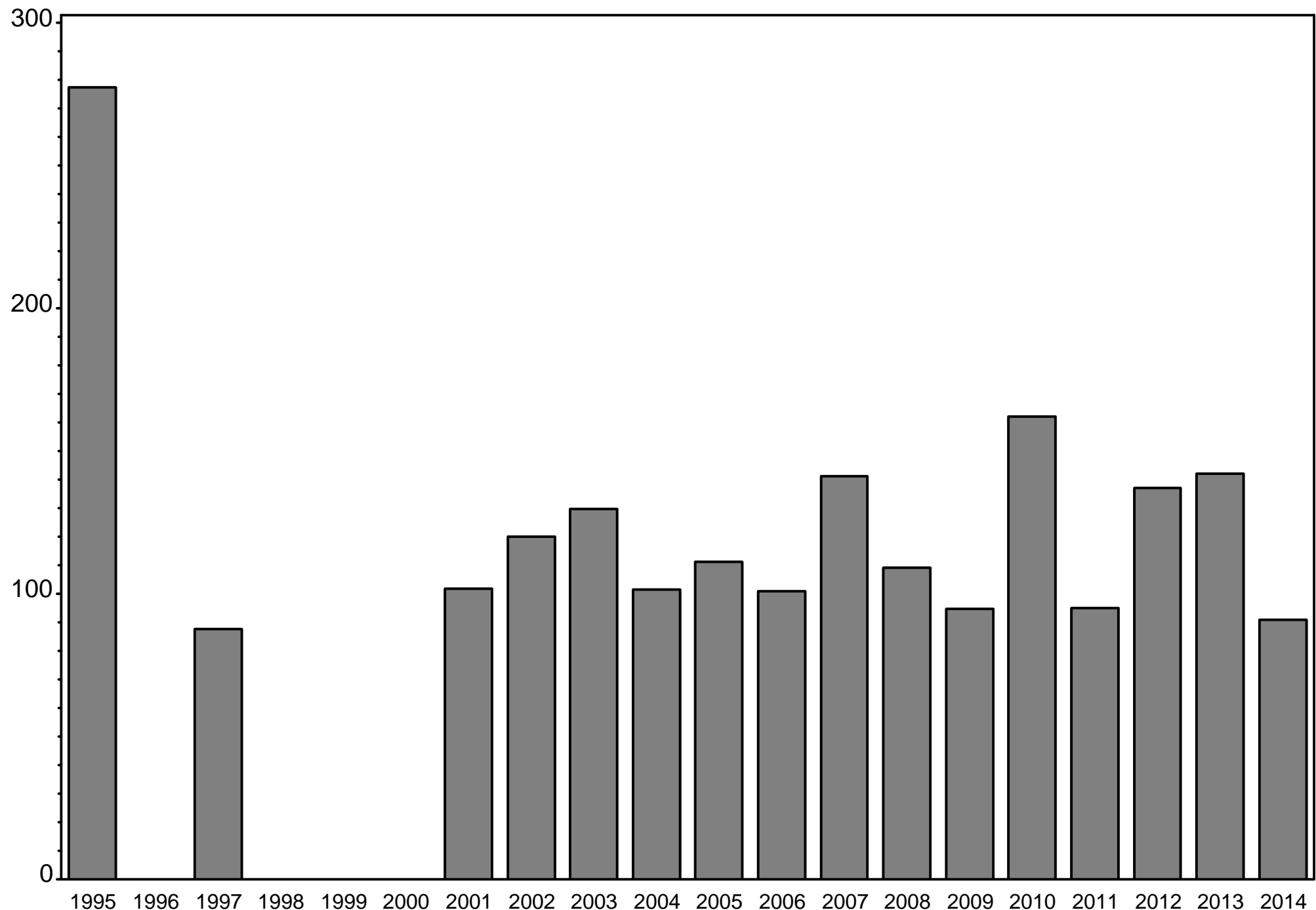
Mean annual N:P ratios
Faka Union (North Segment)



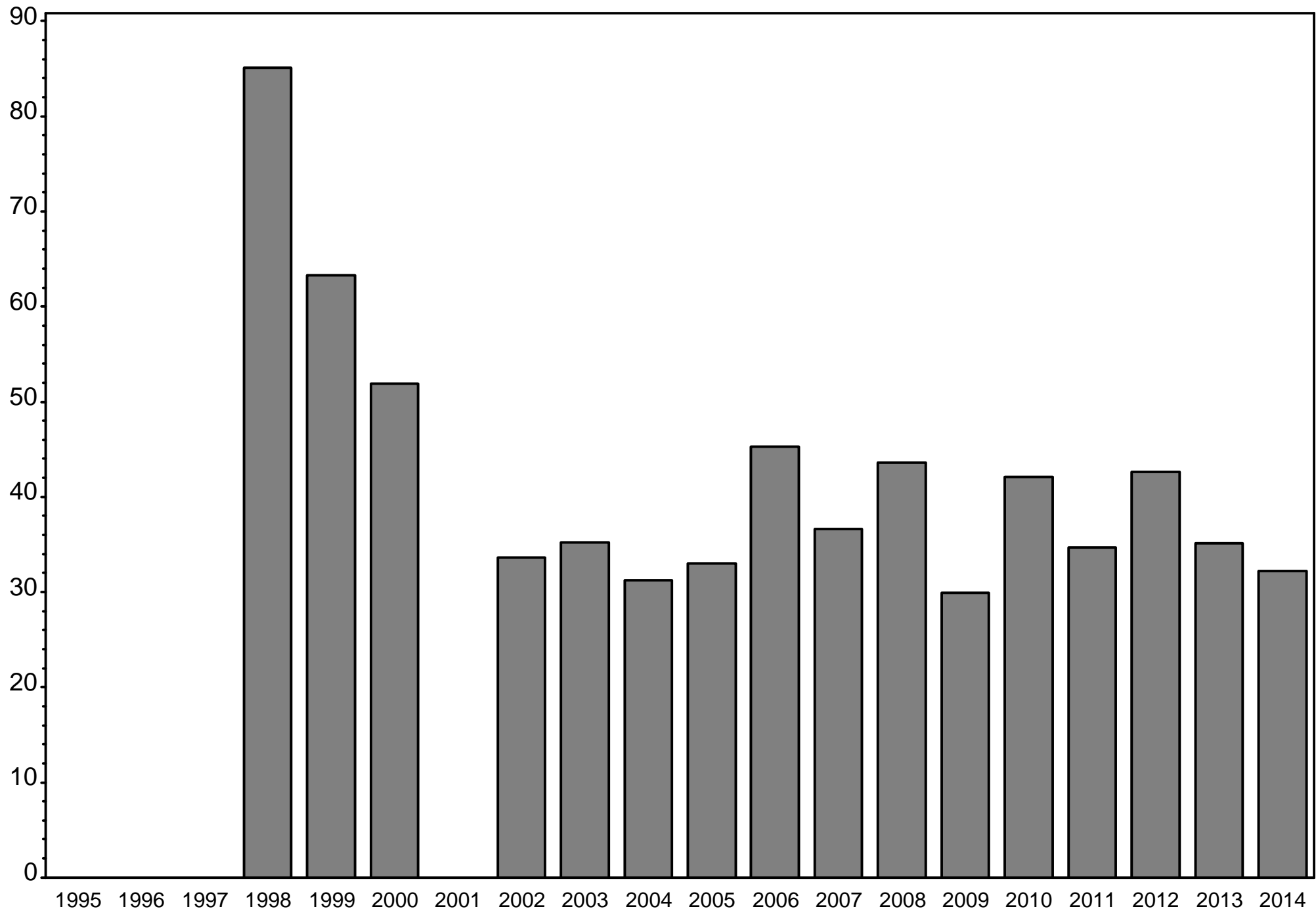
Mean annual N:P ratios
Faka Union (South Segment)



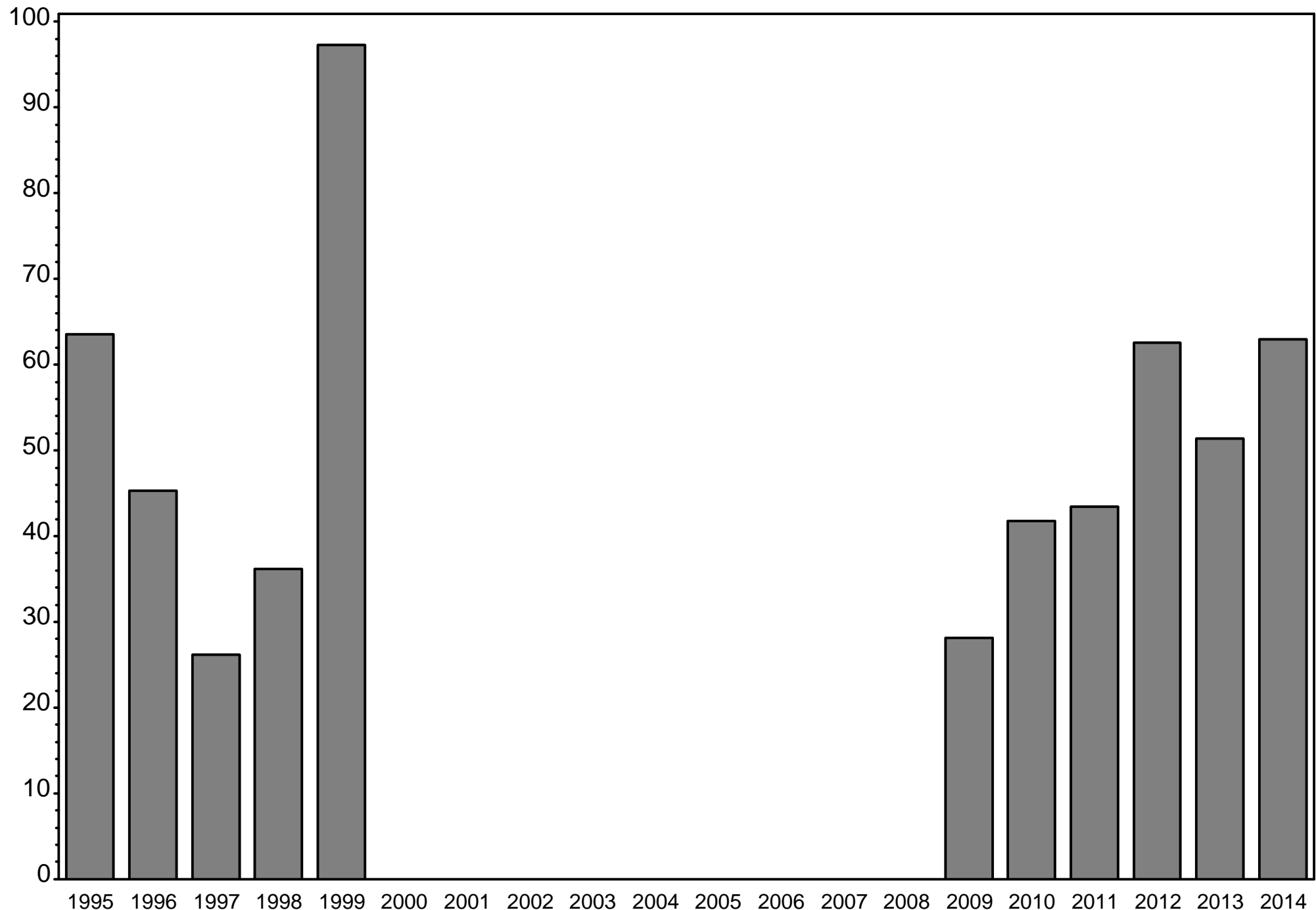
Mean annual N:P ratios Fakahatchee Strand



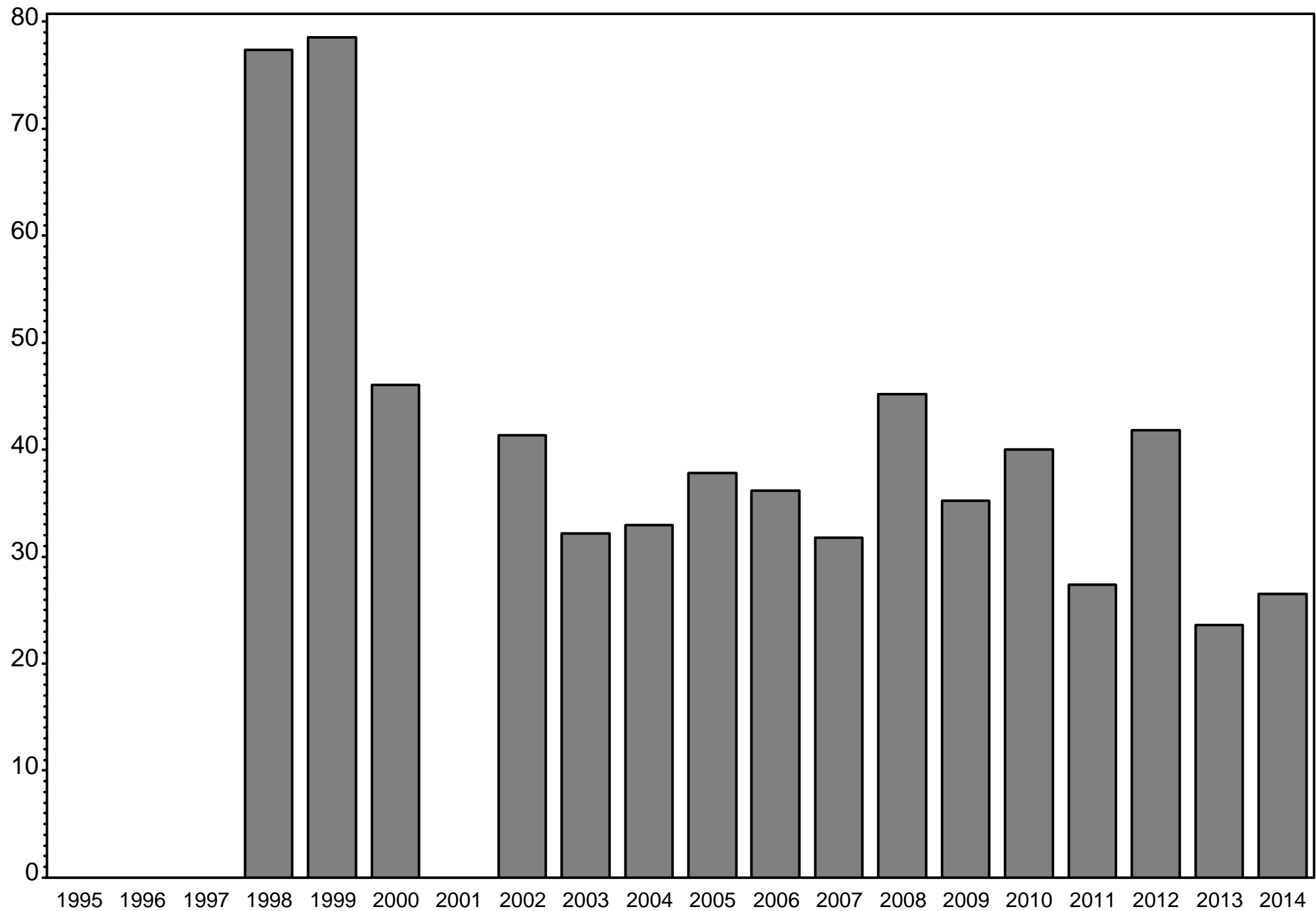
Mean annual N:P ratios
Gordon River (Marine Segment)



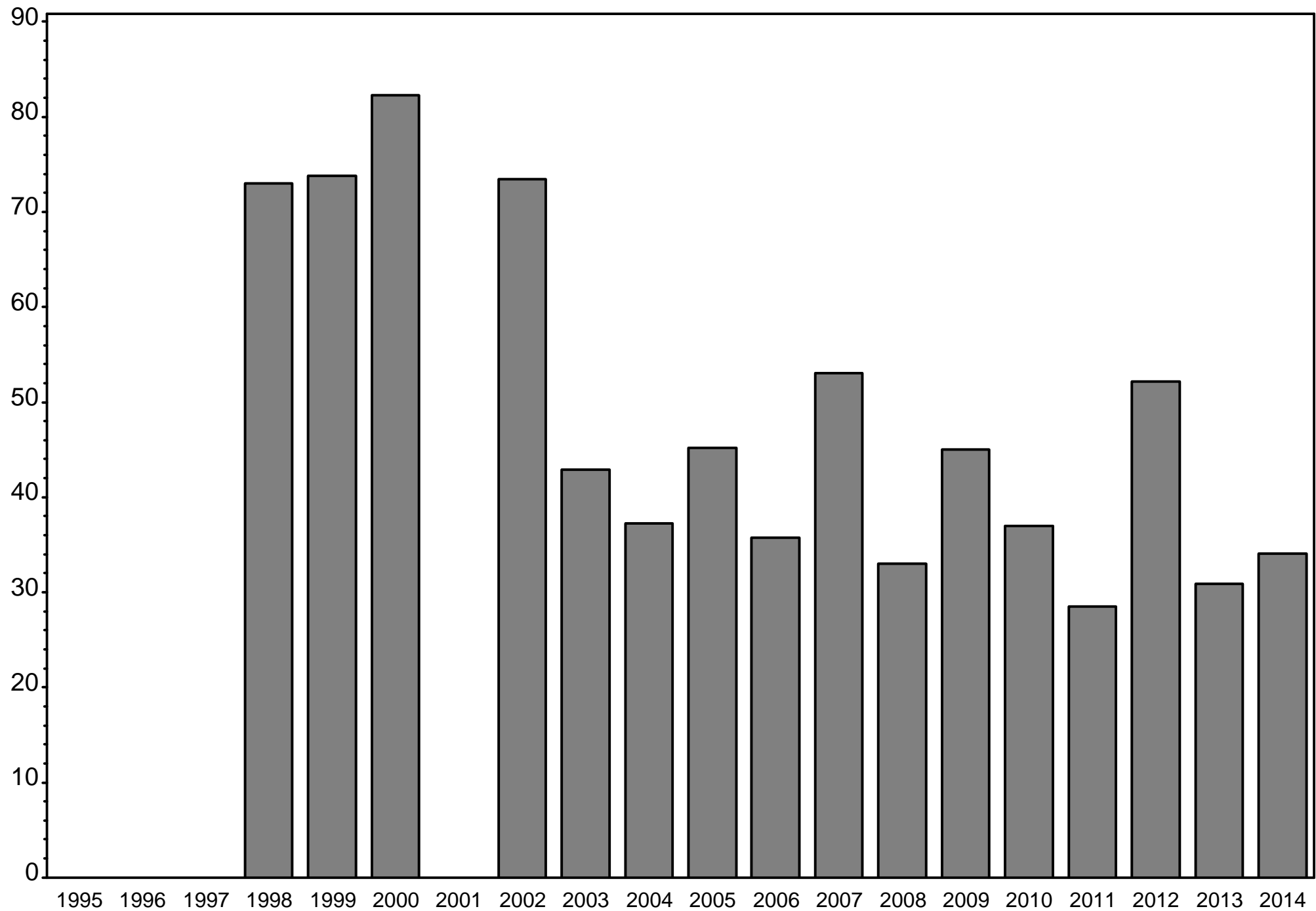
Mean annual N:P ratios Gordon River Extension



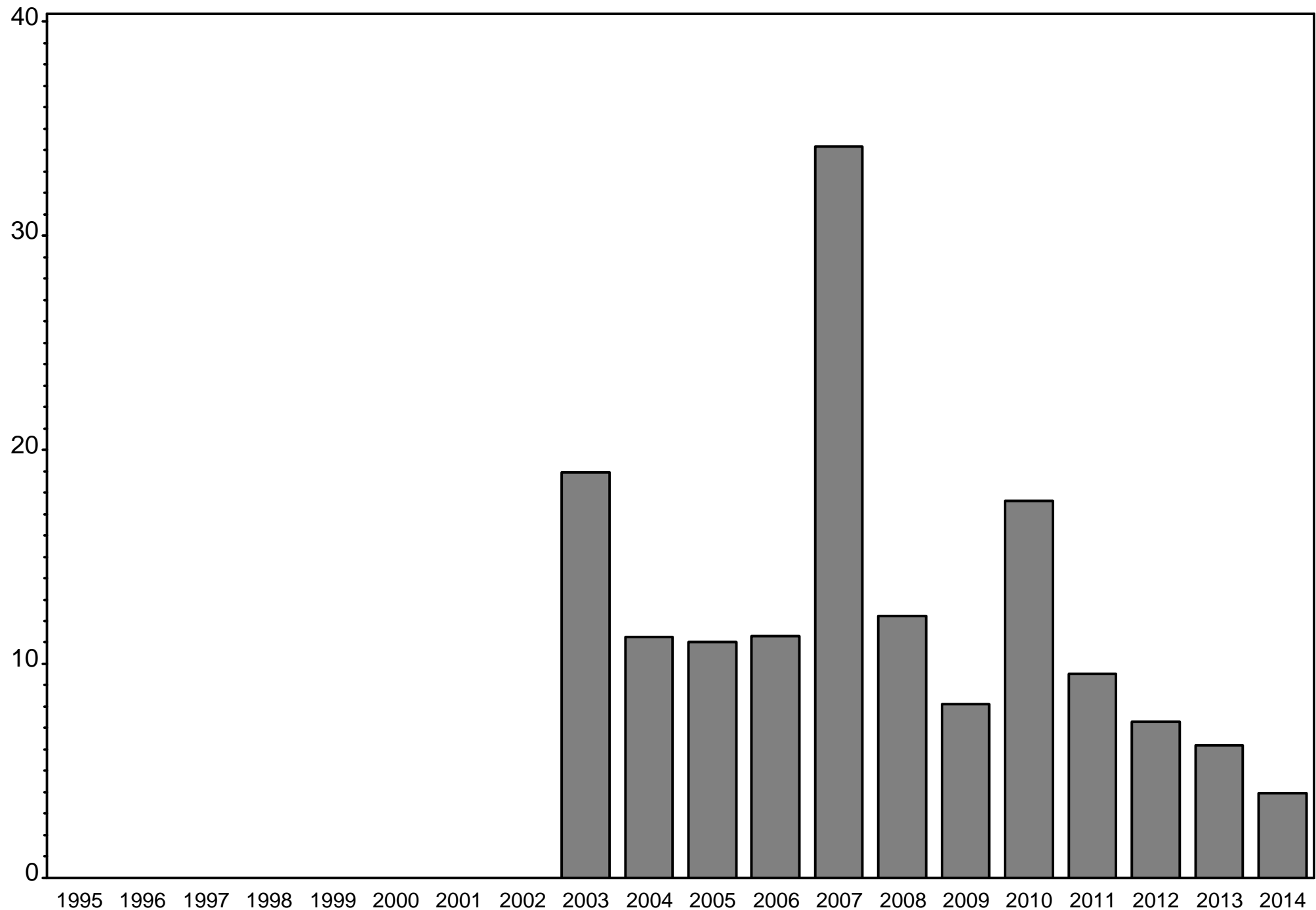
Mean annual N:P ratios Haldeman Creek (Lower)



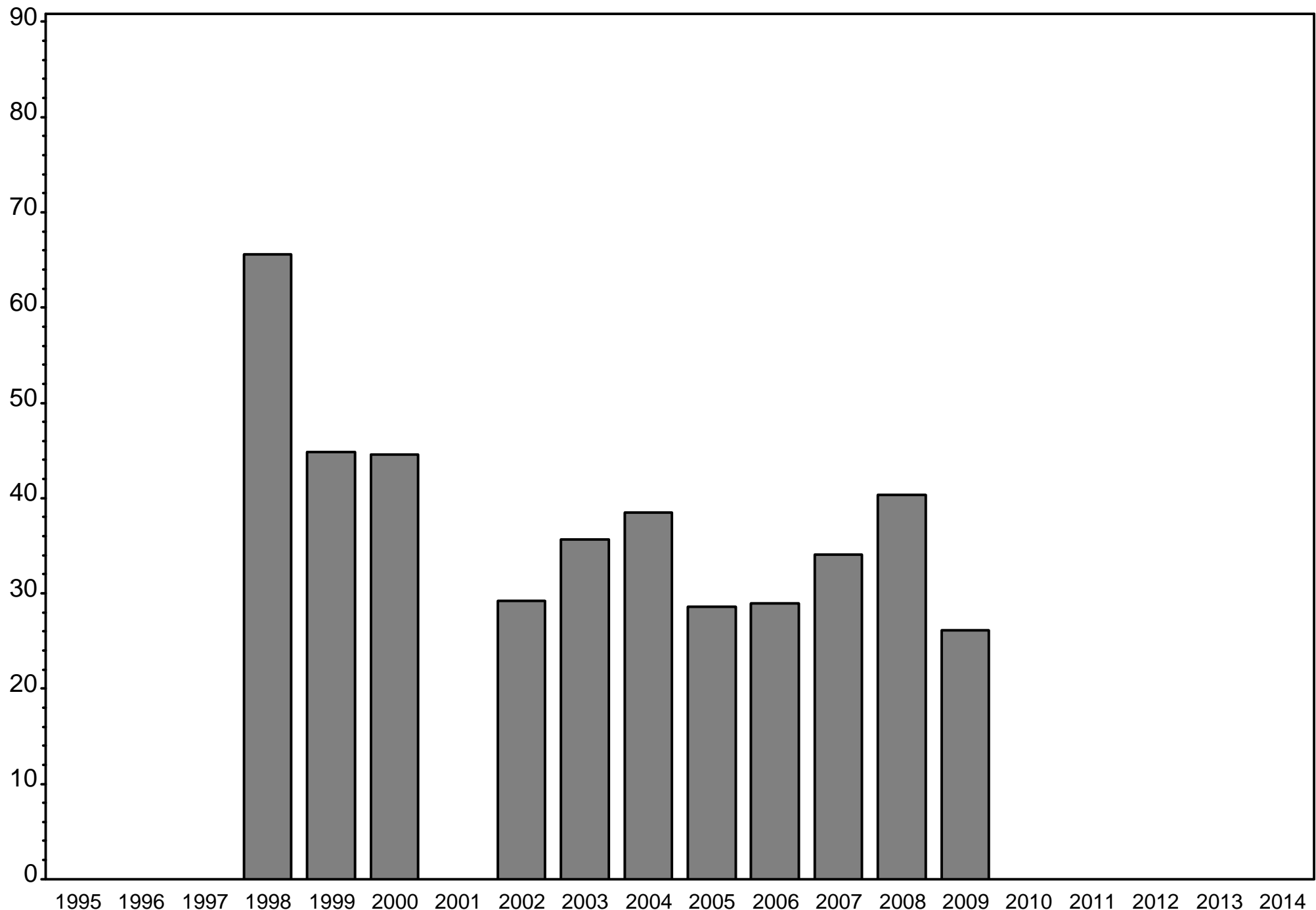
Mean annual N:P ratios
Haldeman Creek (Upper)



Mean annual N:P ratios Immokalee Basin

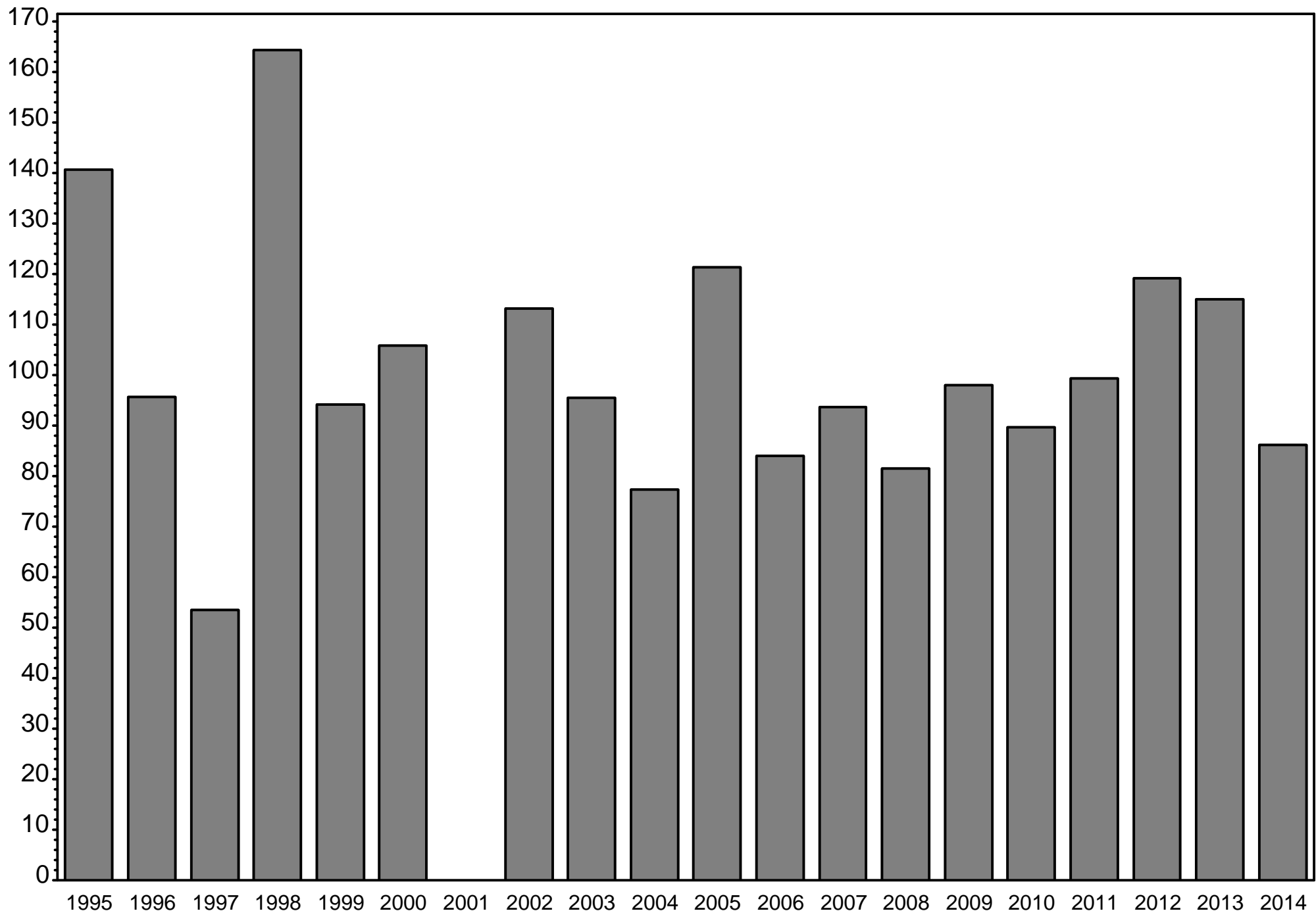


Mean annual N:P ratios
Naples Bay (Coastal Segment)



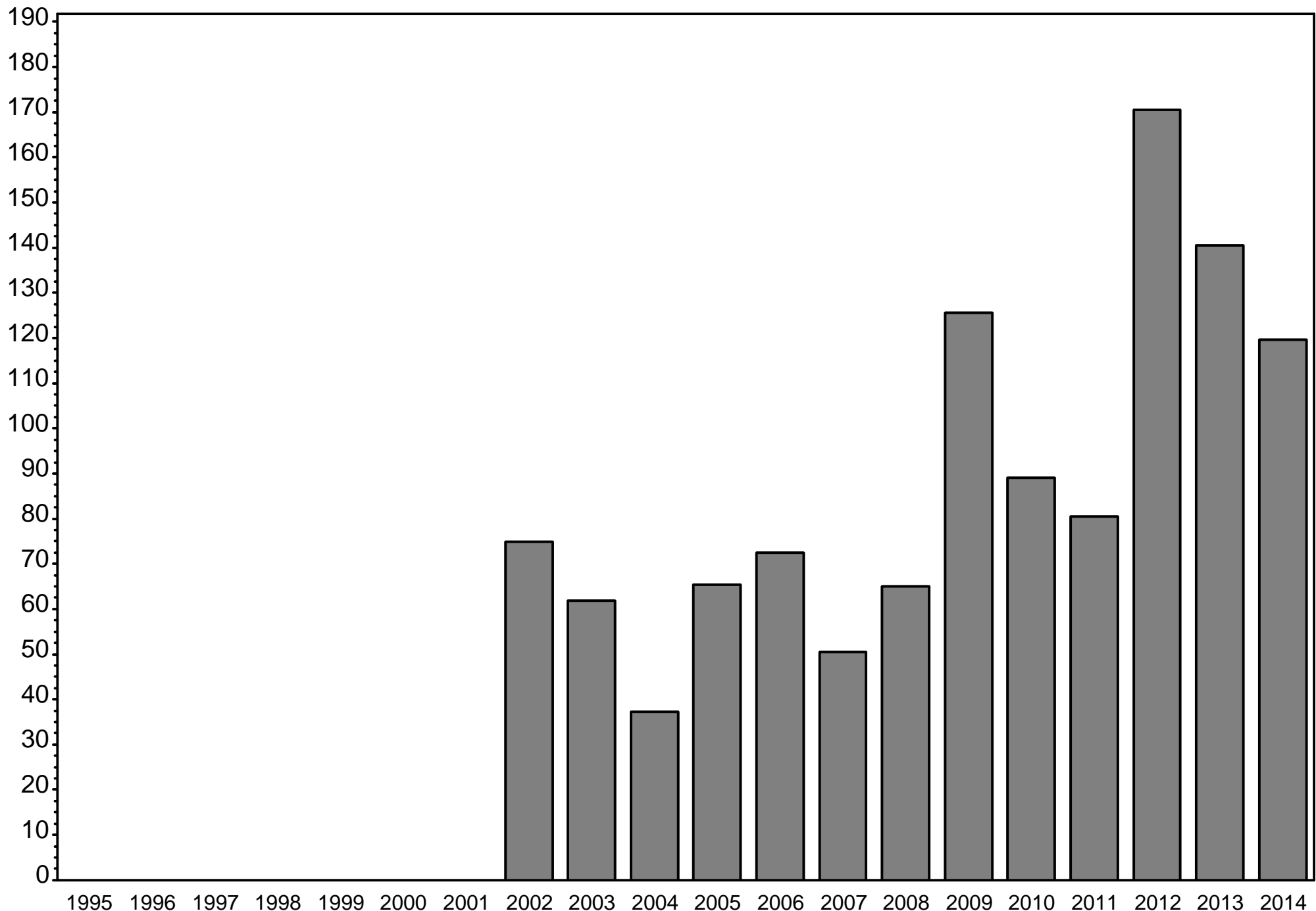
Mean annual N:P ratios

North Golden Gate

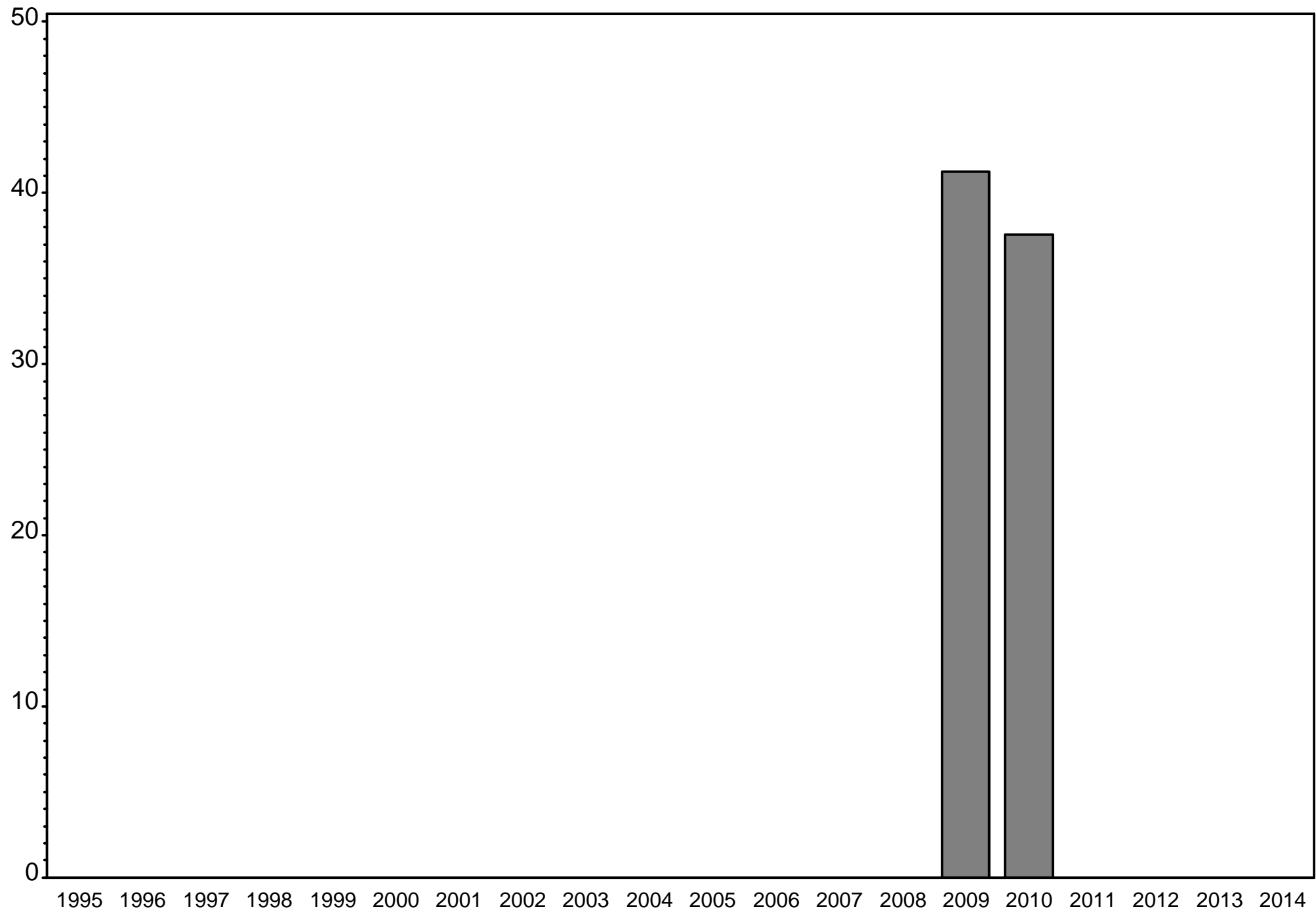


Mean annual N:P ratios

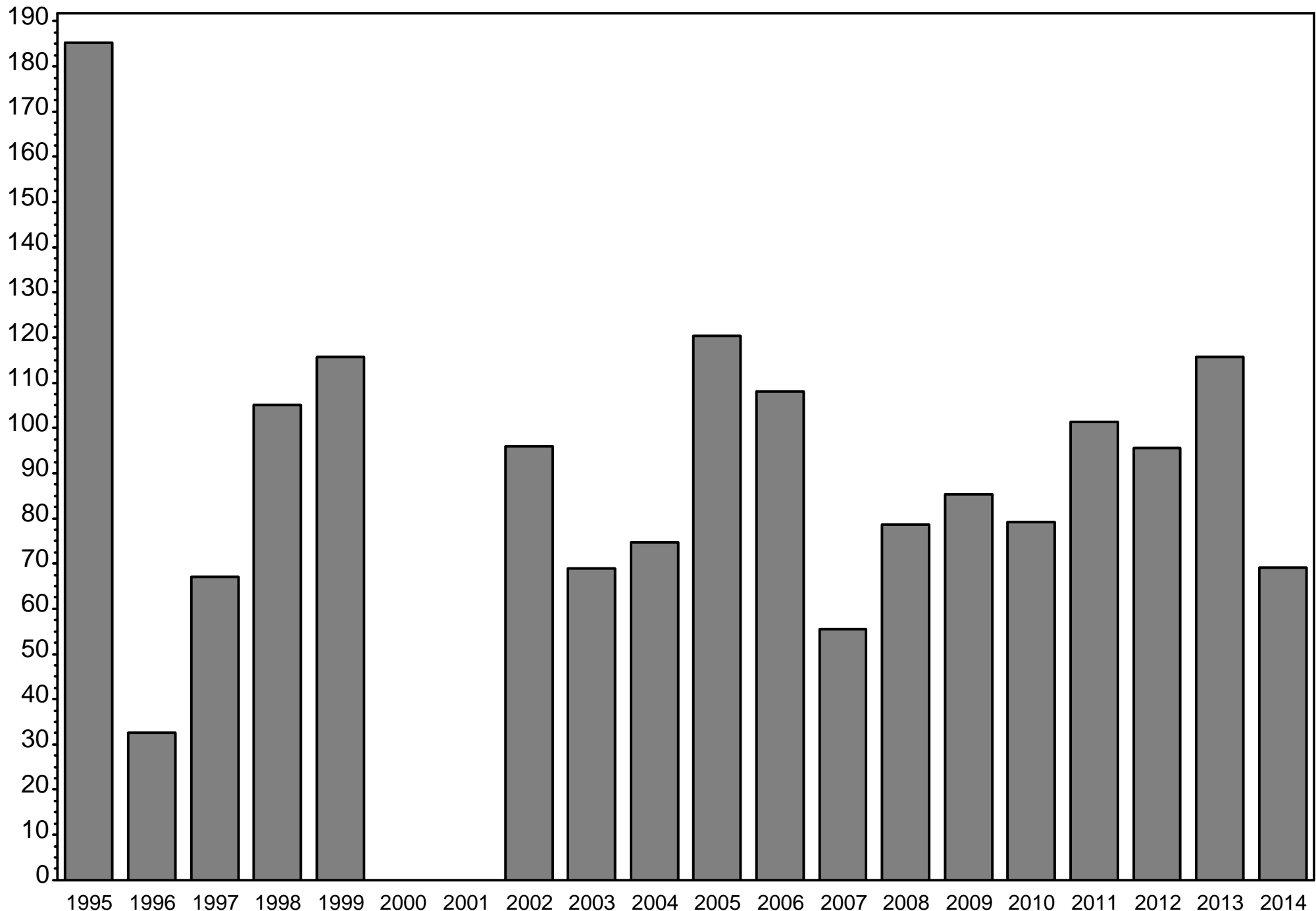
Okaloacoochee Slough



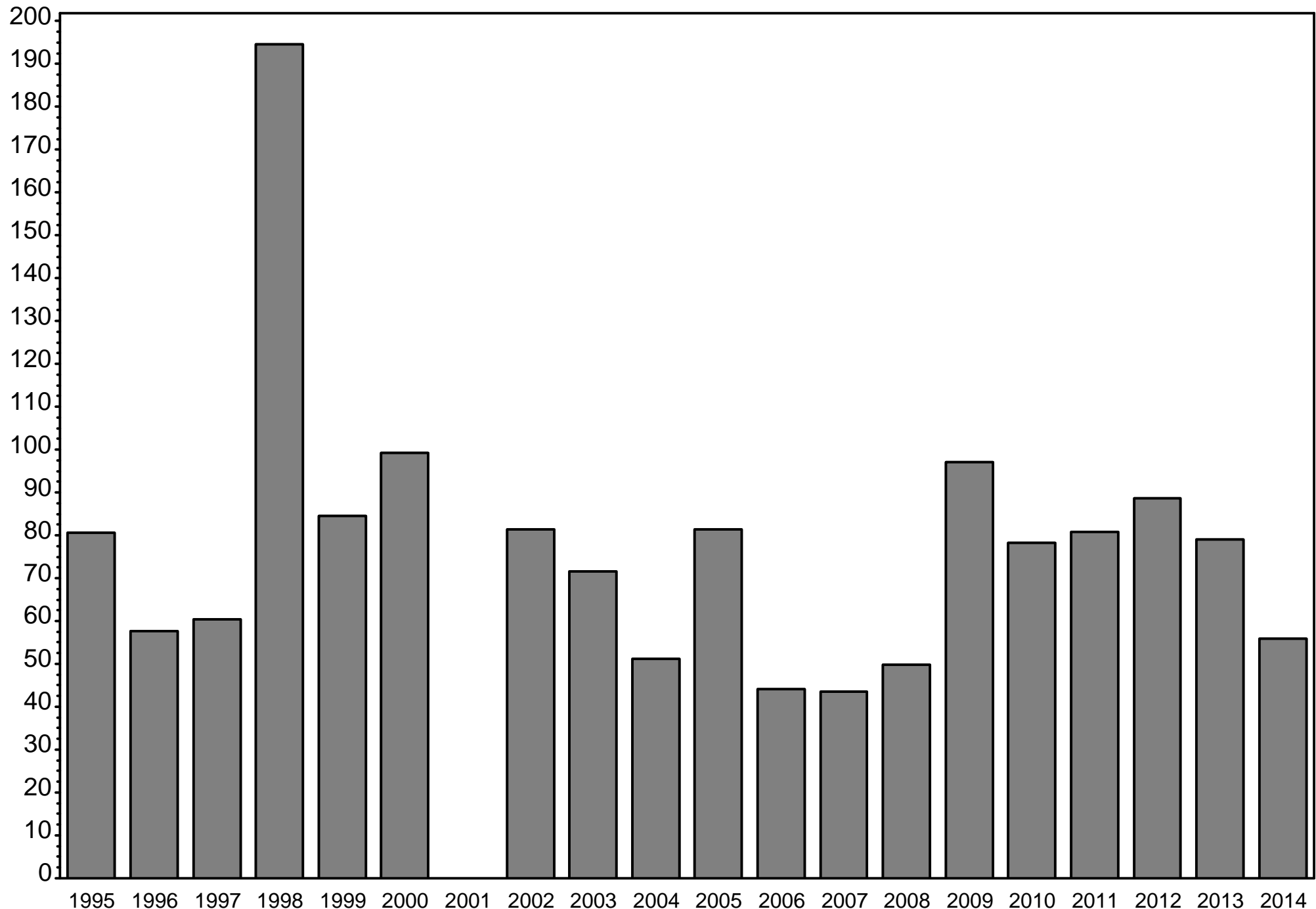
Mean annual N:P ratios
Rookery Bay (Coastal Segment)



Mean annual N:P ratios
Rookery Bay (Inland East Segment)

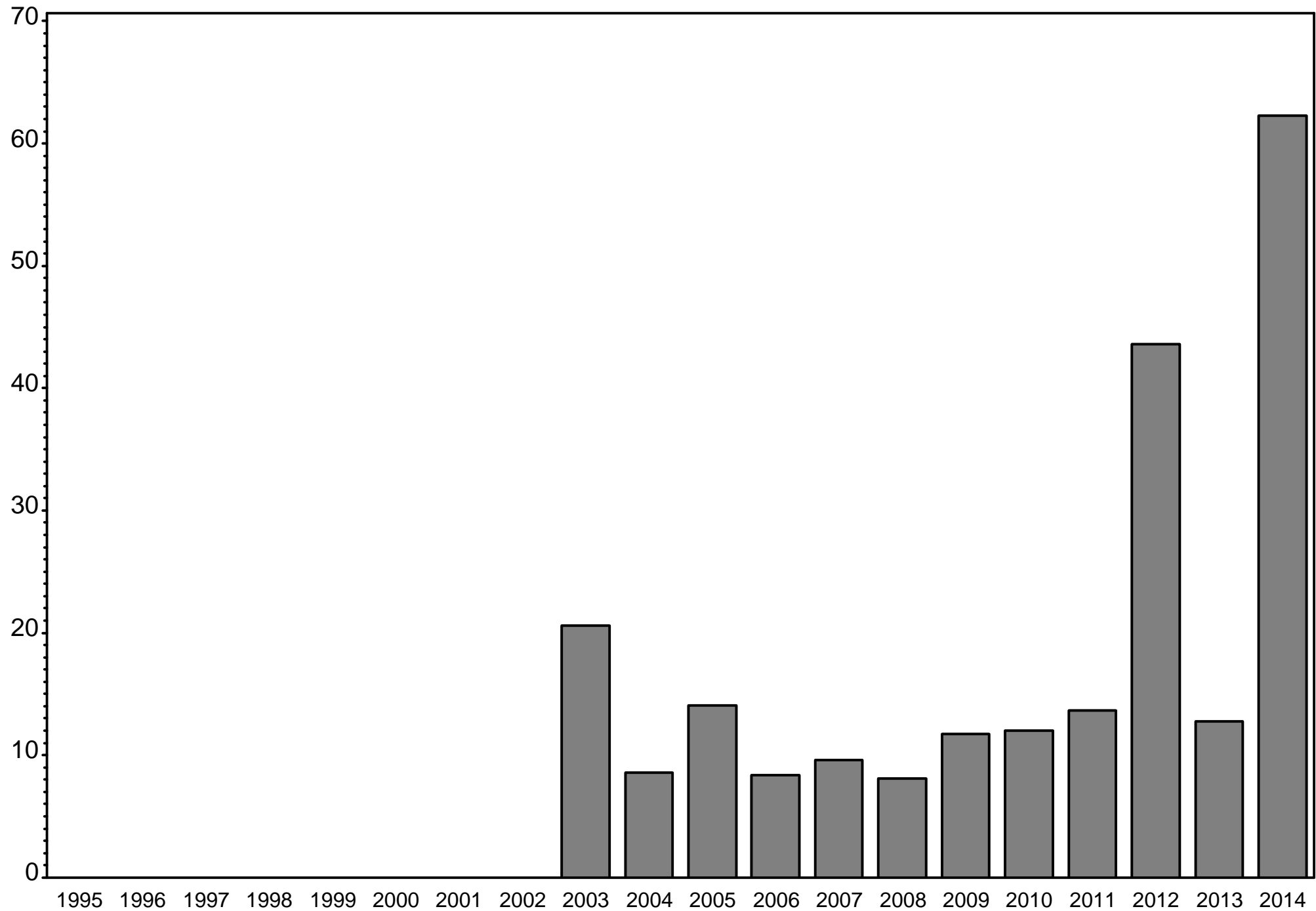


Mean annual N:P ratios
Rookery Bay (Inland West Segment)

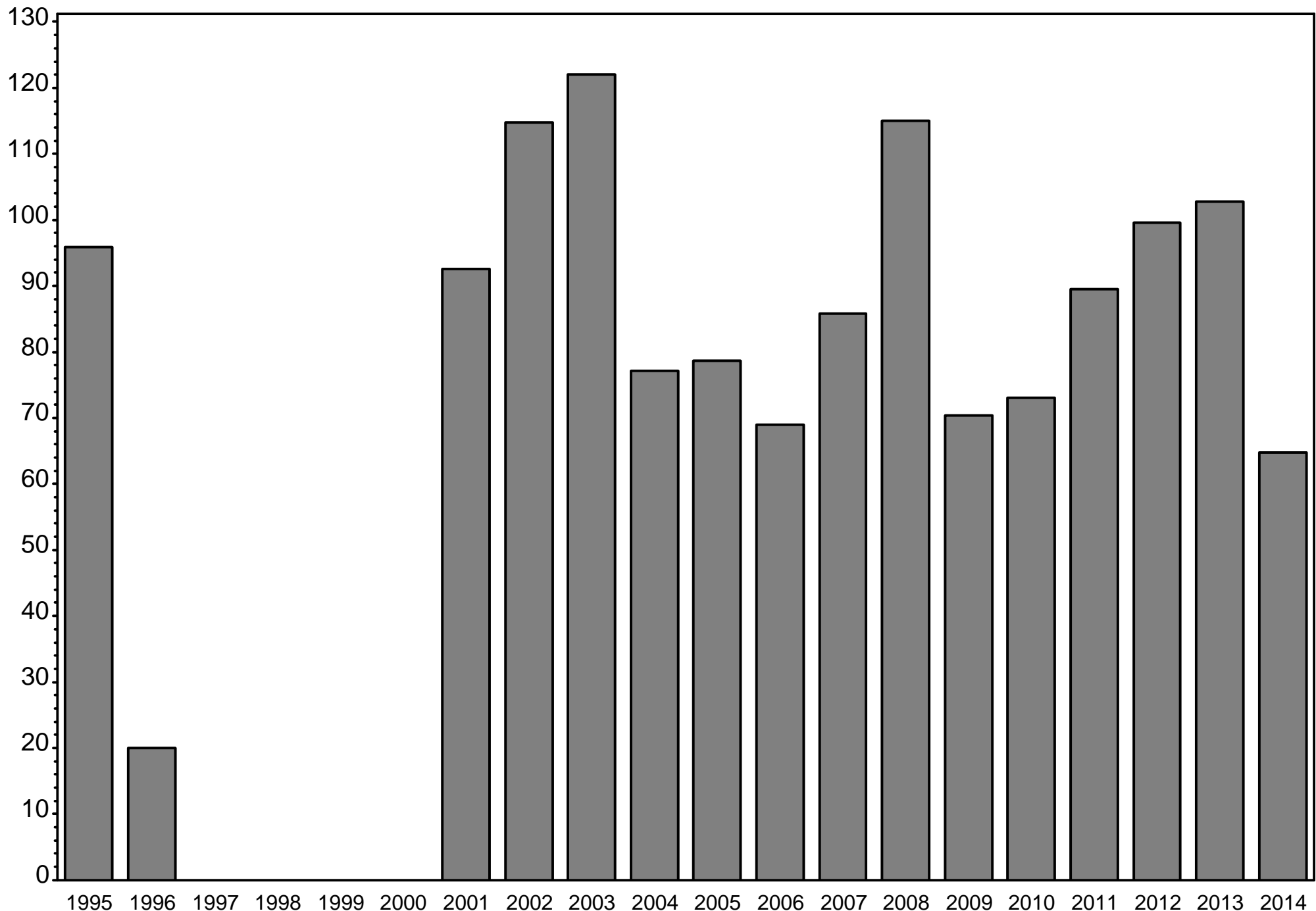


Mean annual N:P ratios

Silver Strand

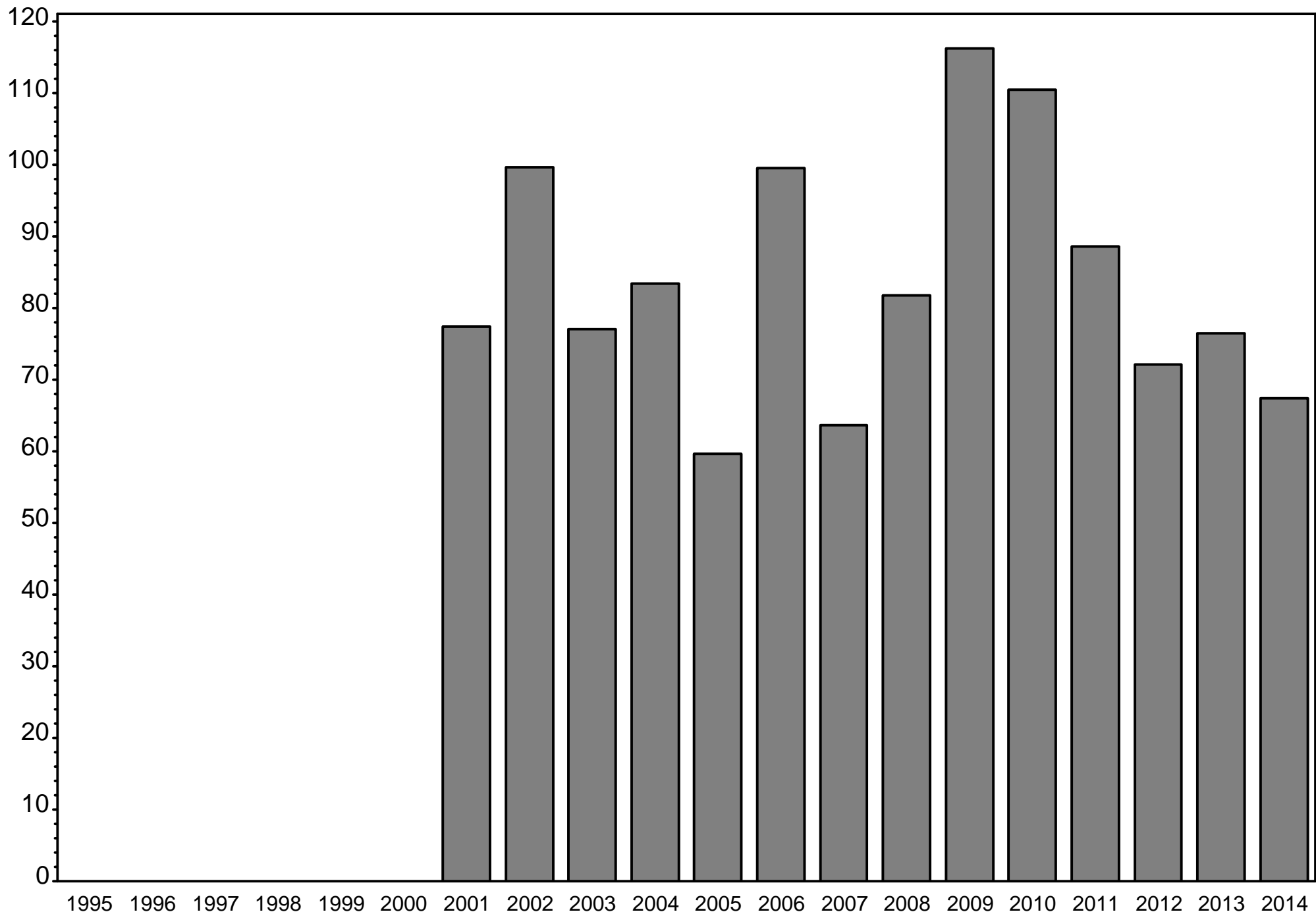


Mean annual N:P ratios Tamiami Canal

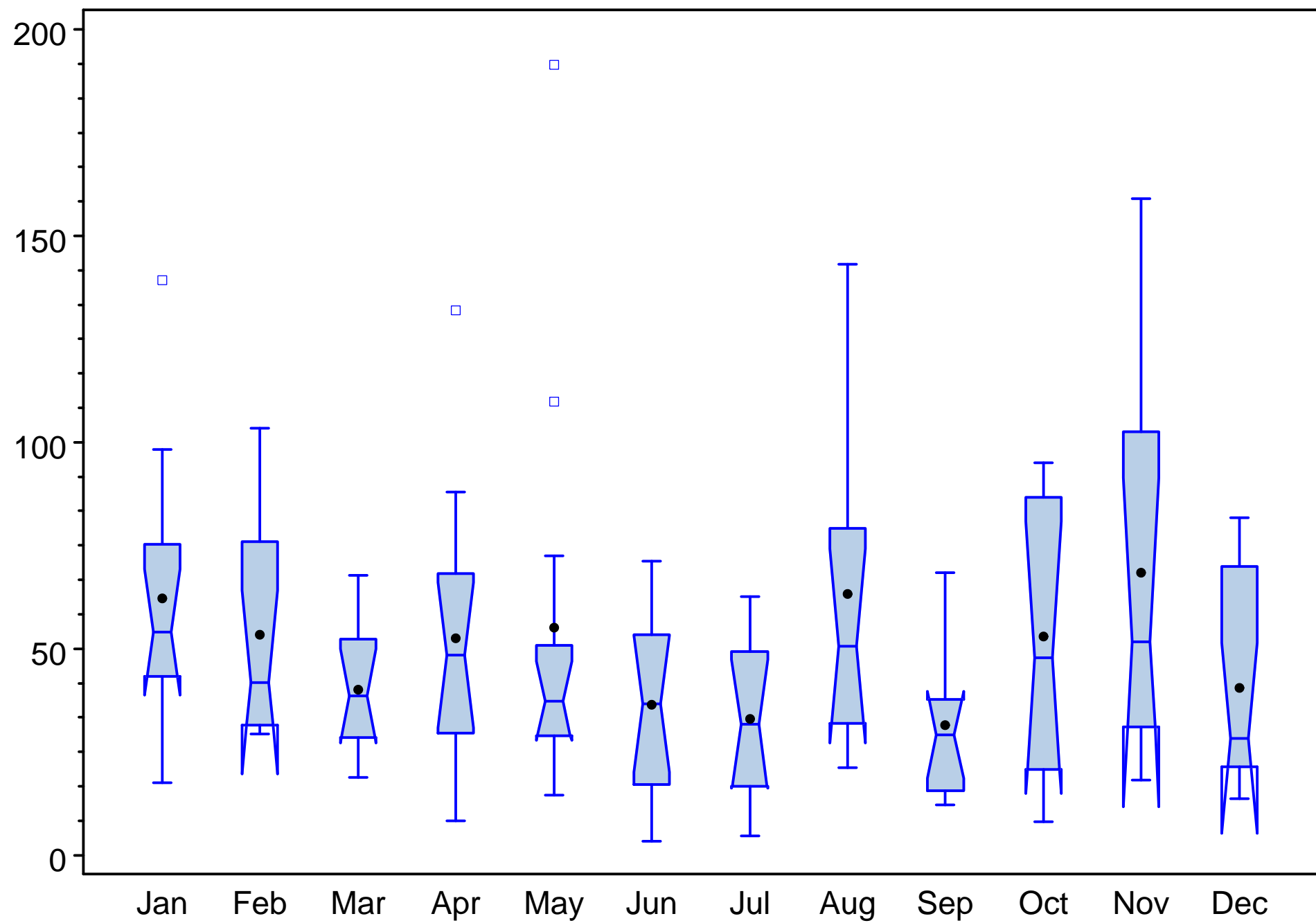


Mean annual N:P ratios

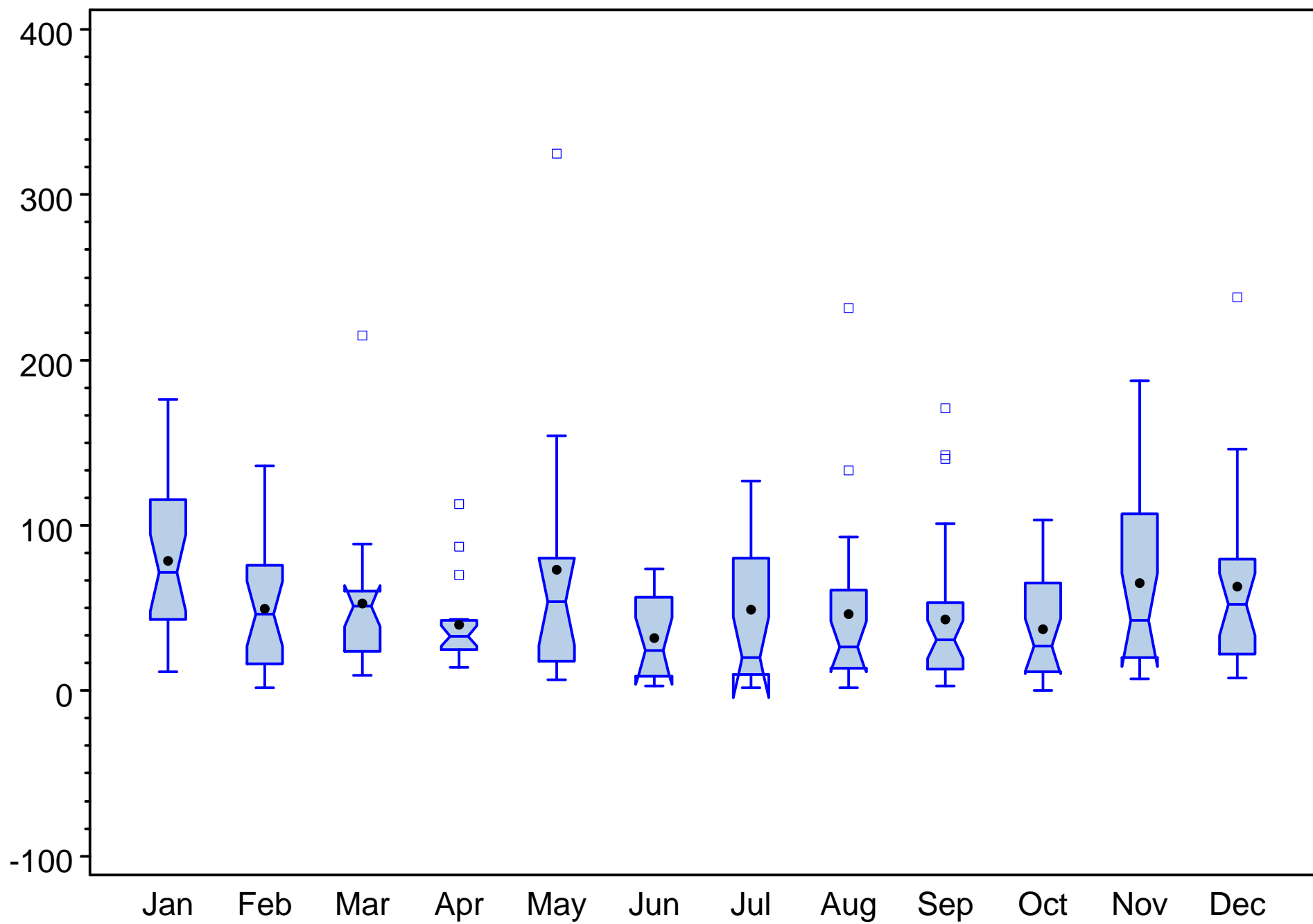
Ten Thousand Islands



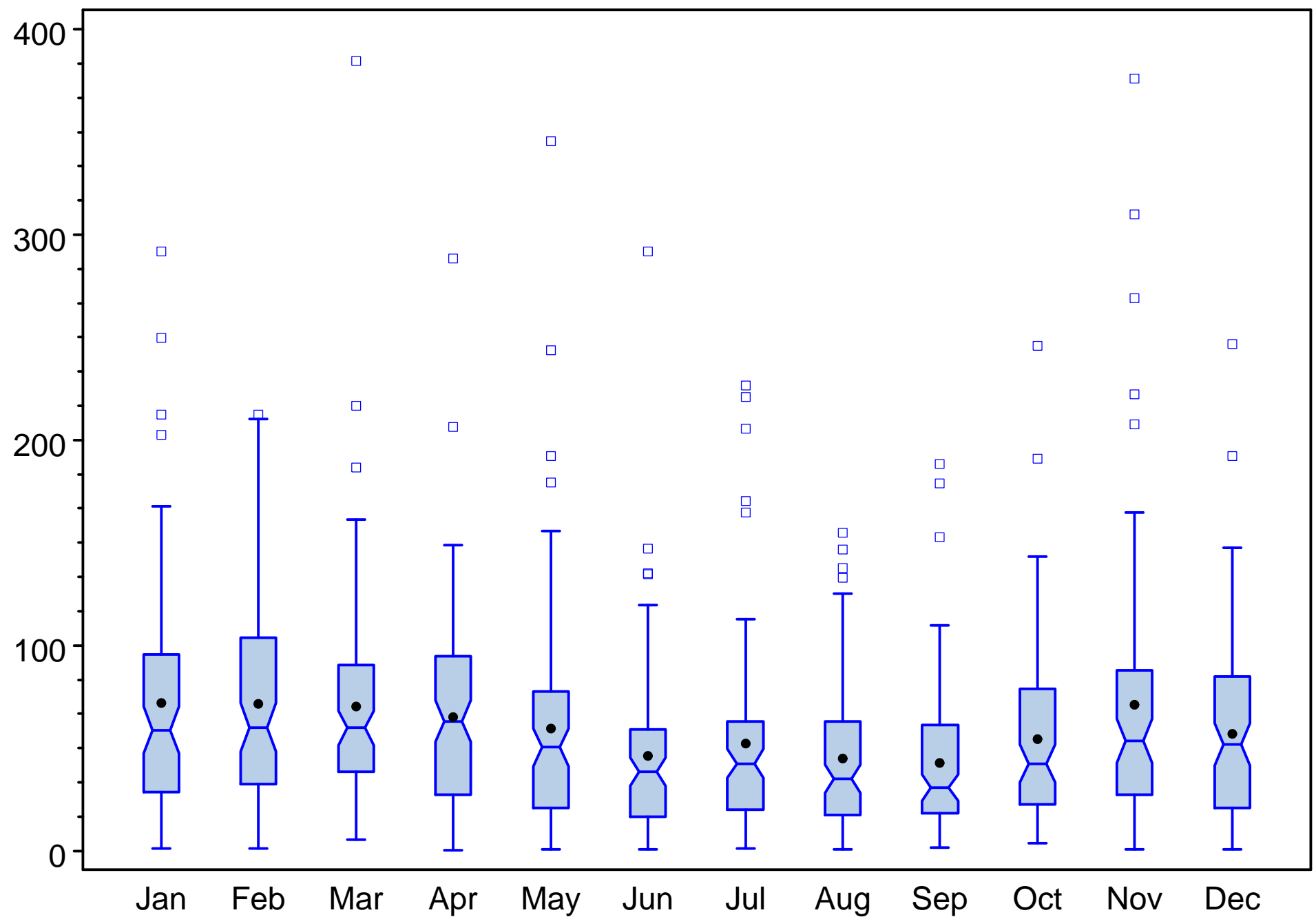
Barron River Canal
Distribution of N:P ratios
1989-2014



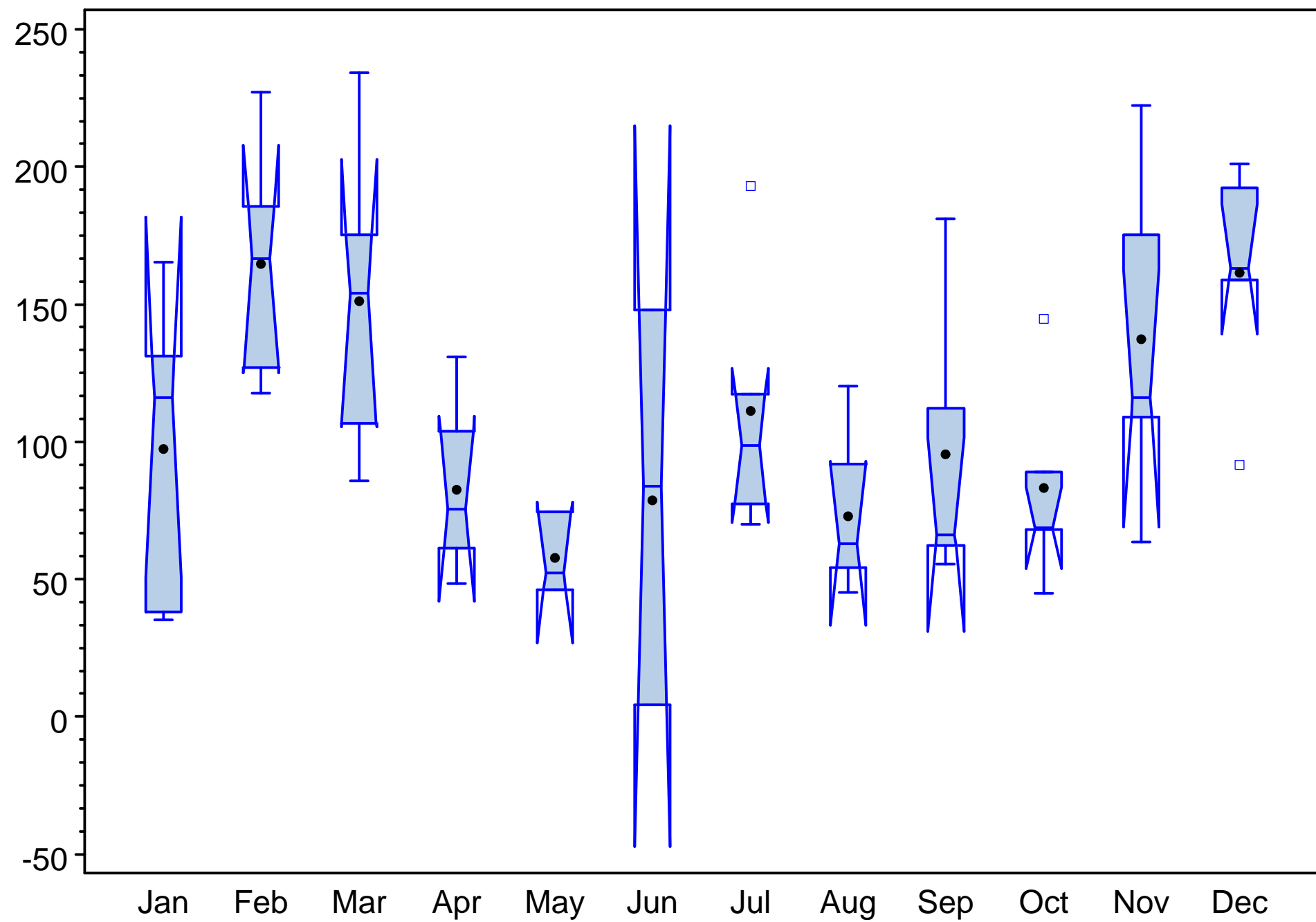
Camp Keais
Distribution of N:P ratios
1989-2014



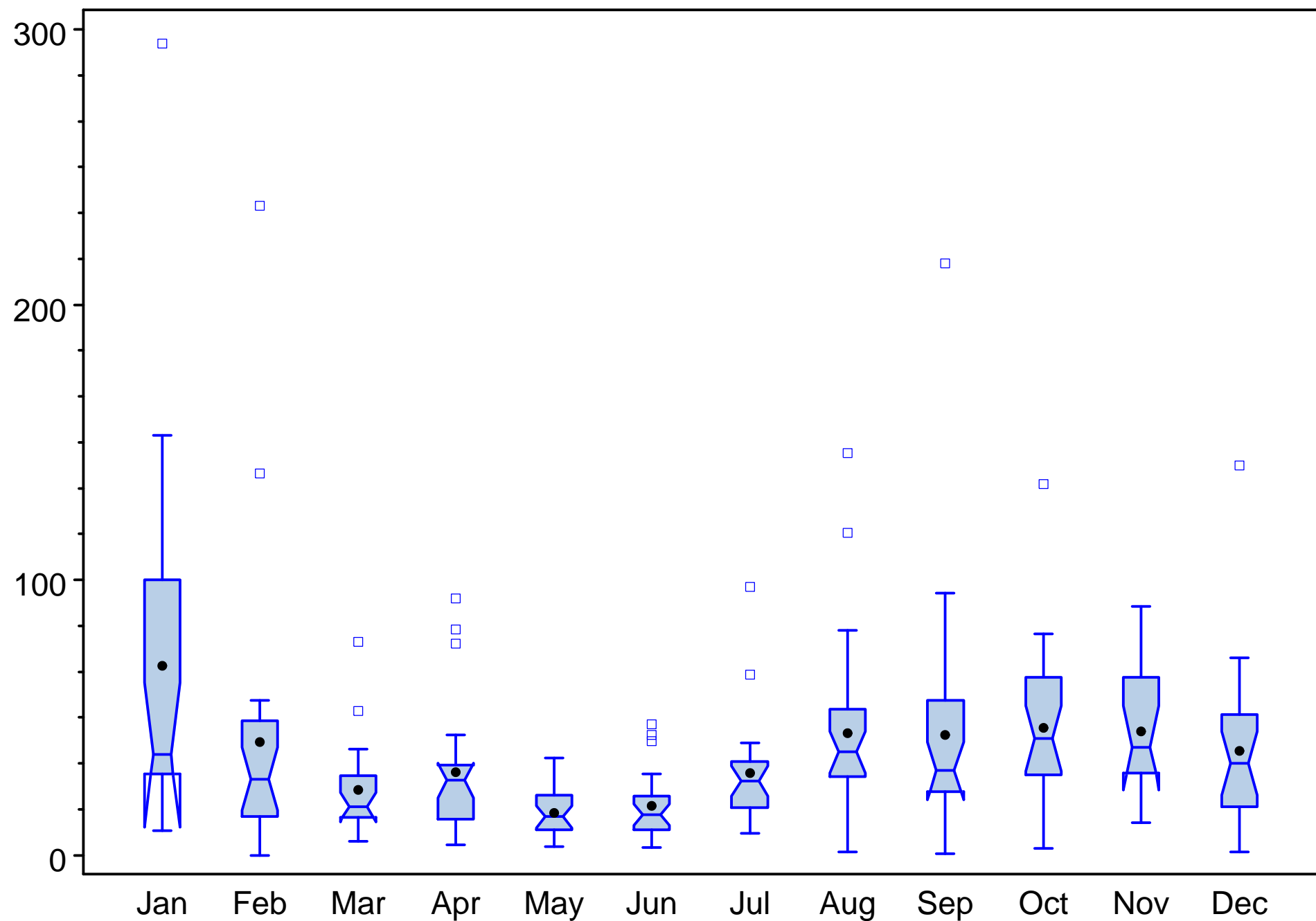
Cocohatchee (Inland Segment)
Distribution of N:P ratios
1989-2014



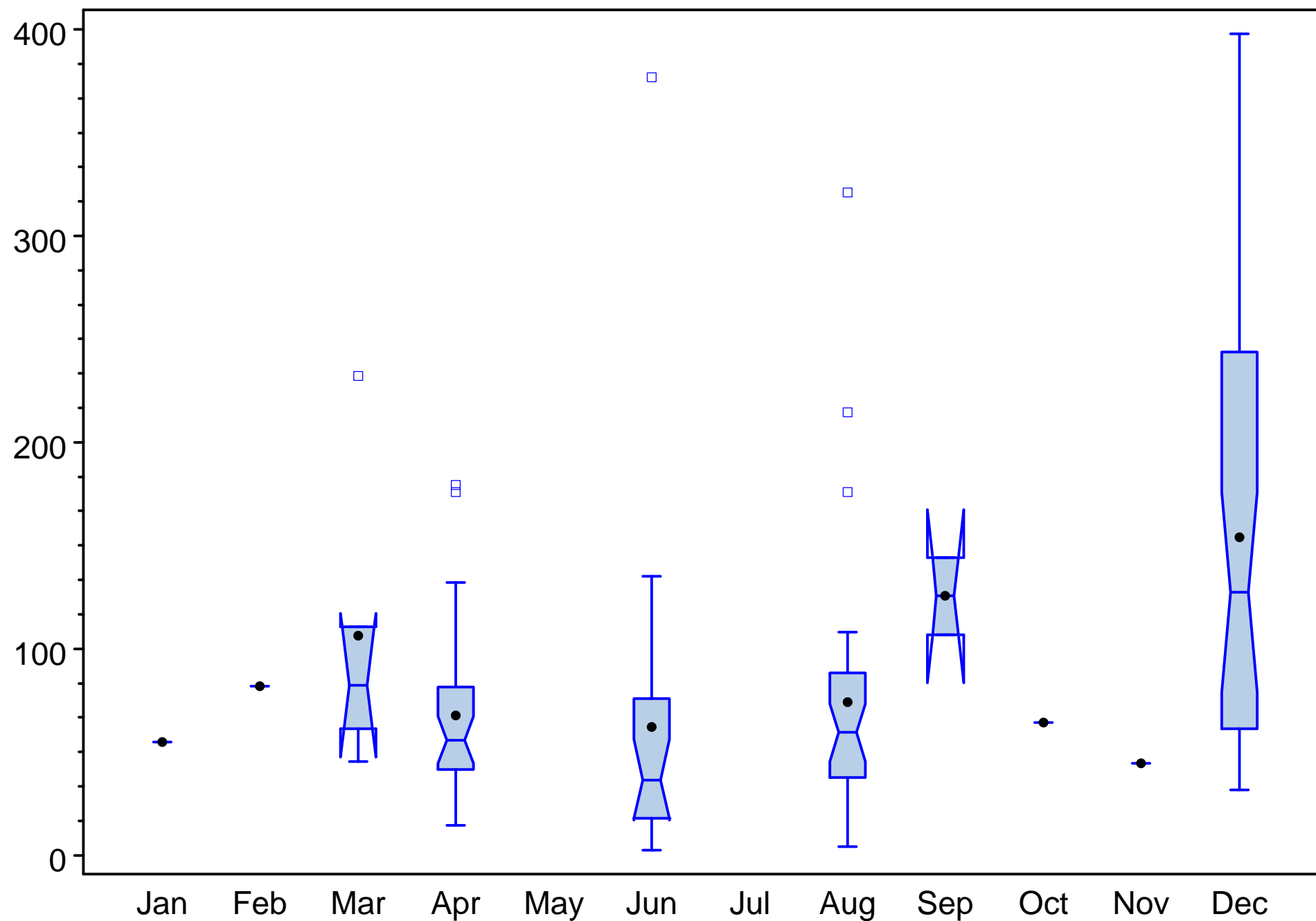
Cocohatchee Golf Course Discharge
Distribution of N:P ratios
1989-2014



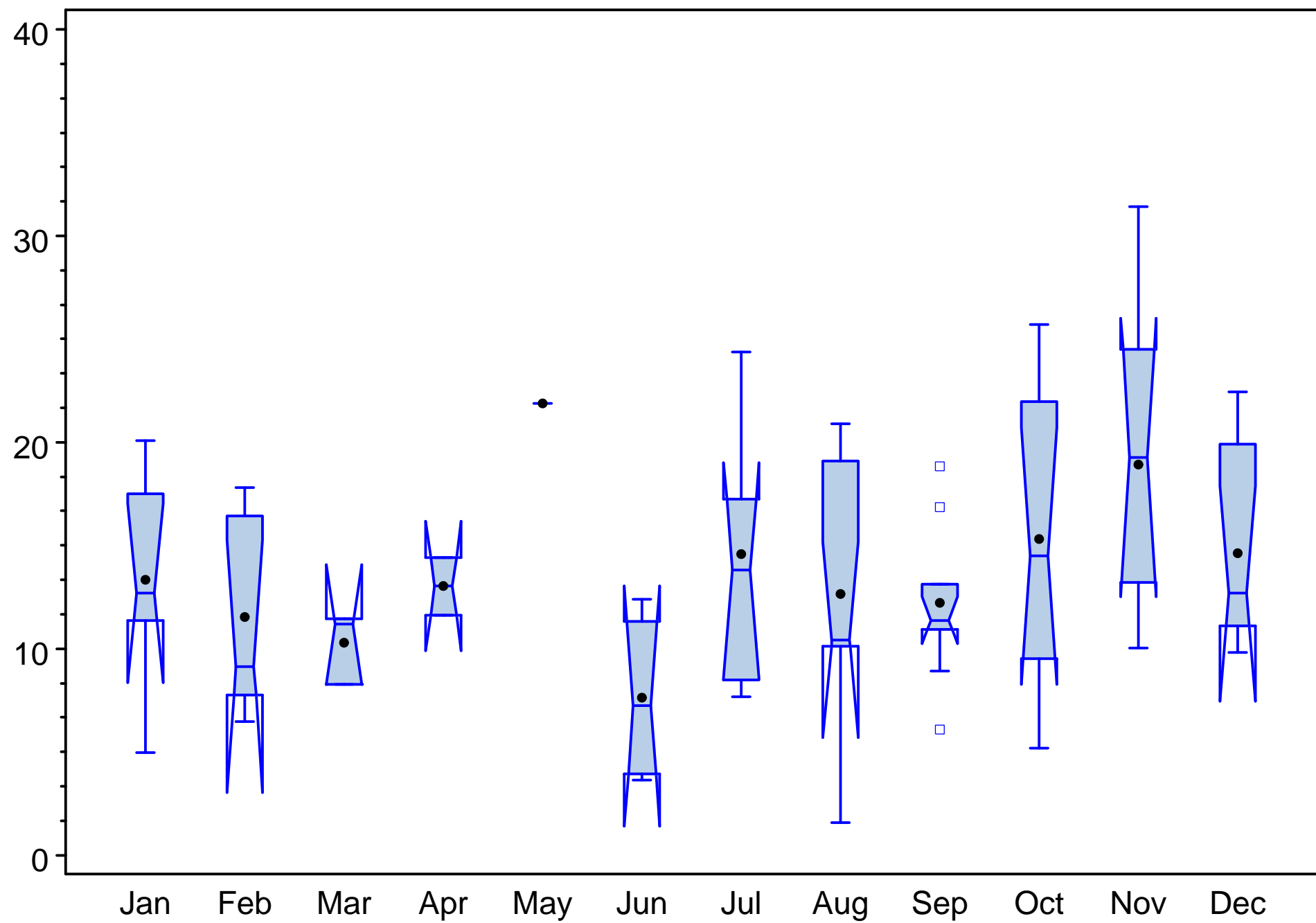
Cocohatchee River
Distribution of N:P ratios
1989-2014



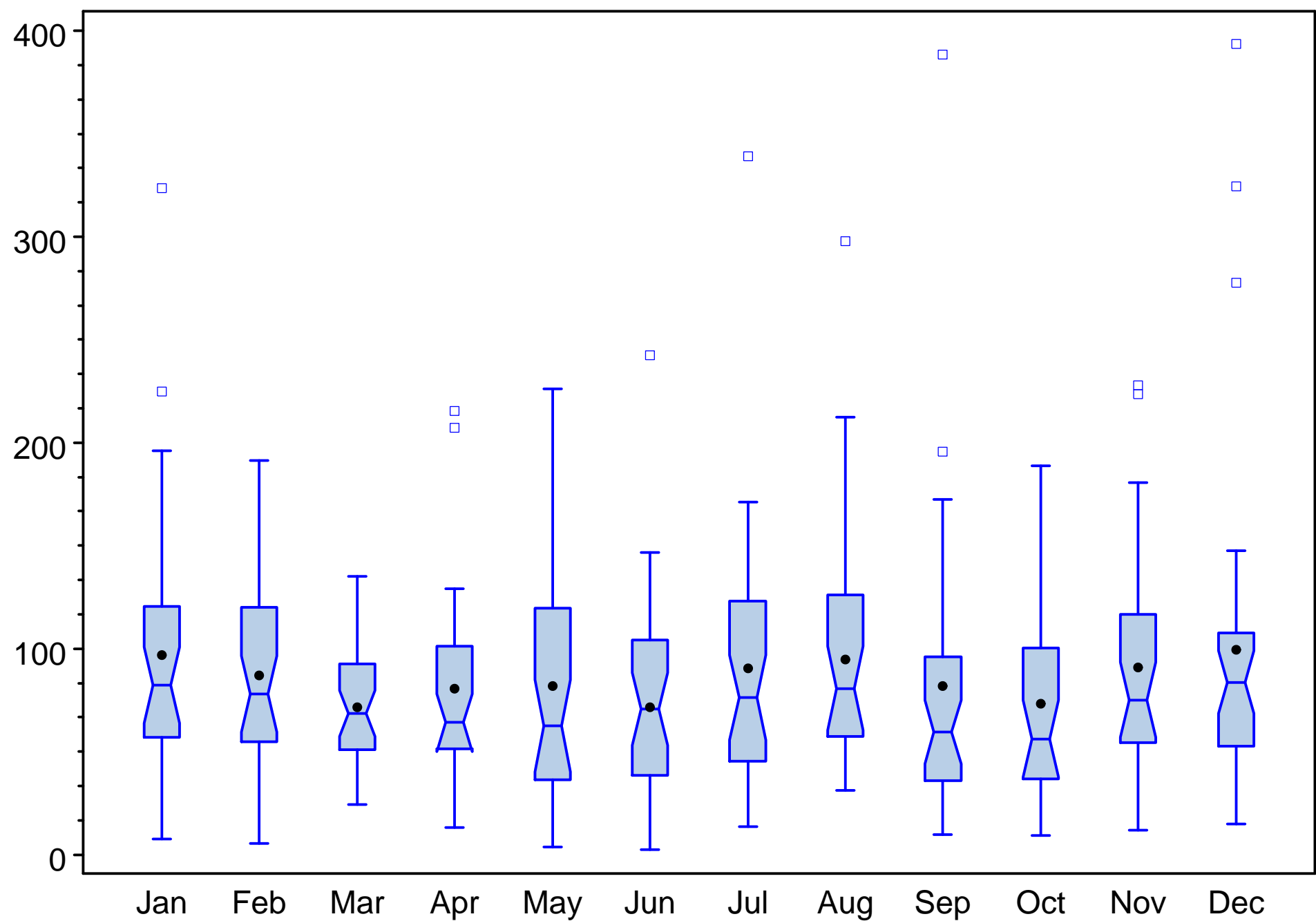
Corkscrew Swamp
Distribution of N:P ratios
1989-2014



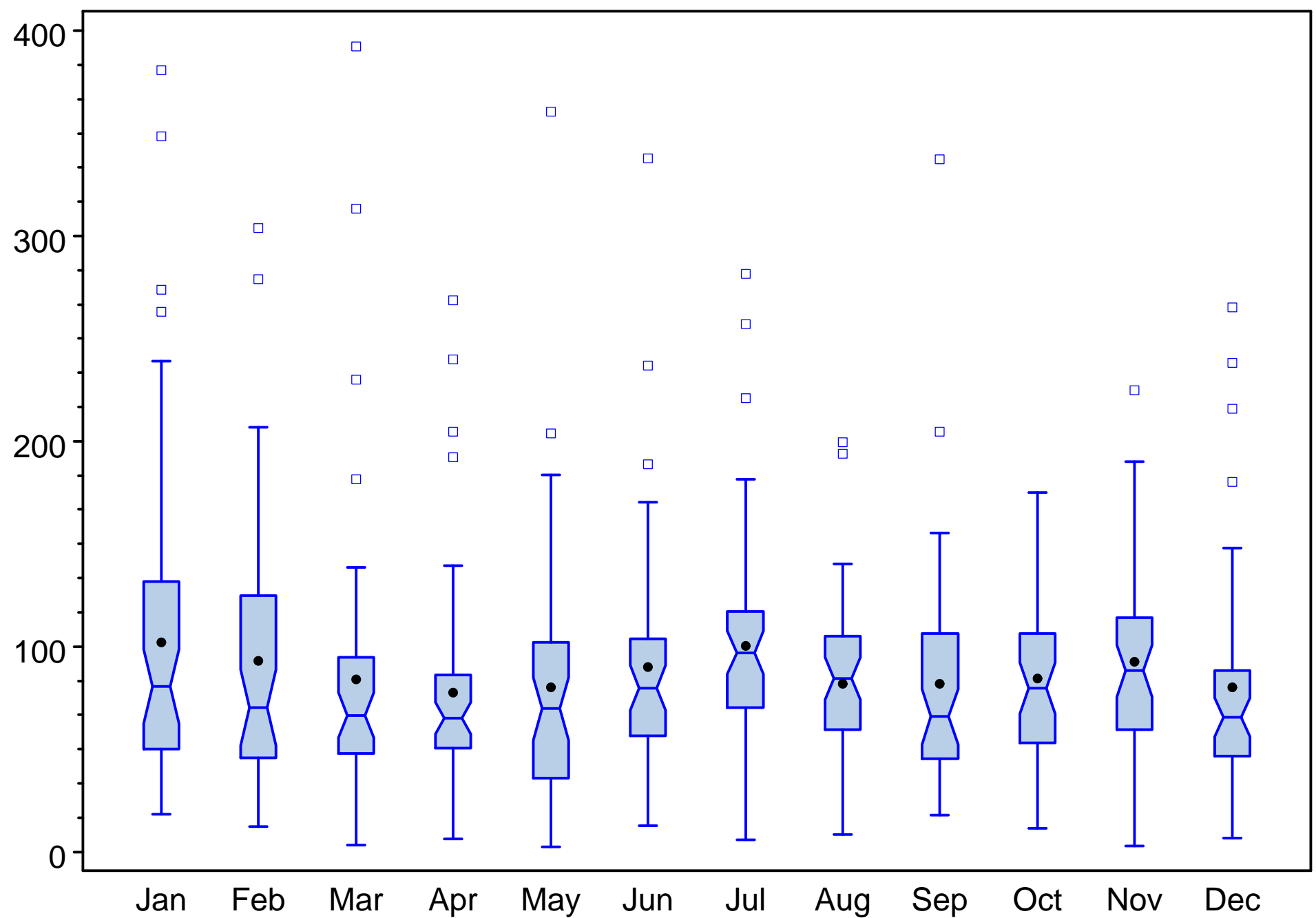
Cow Slough
Distribution of N:P ratios
1989-2014



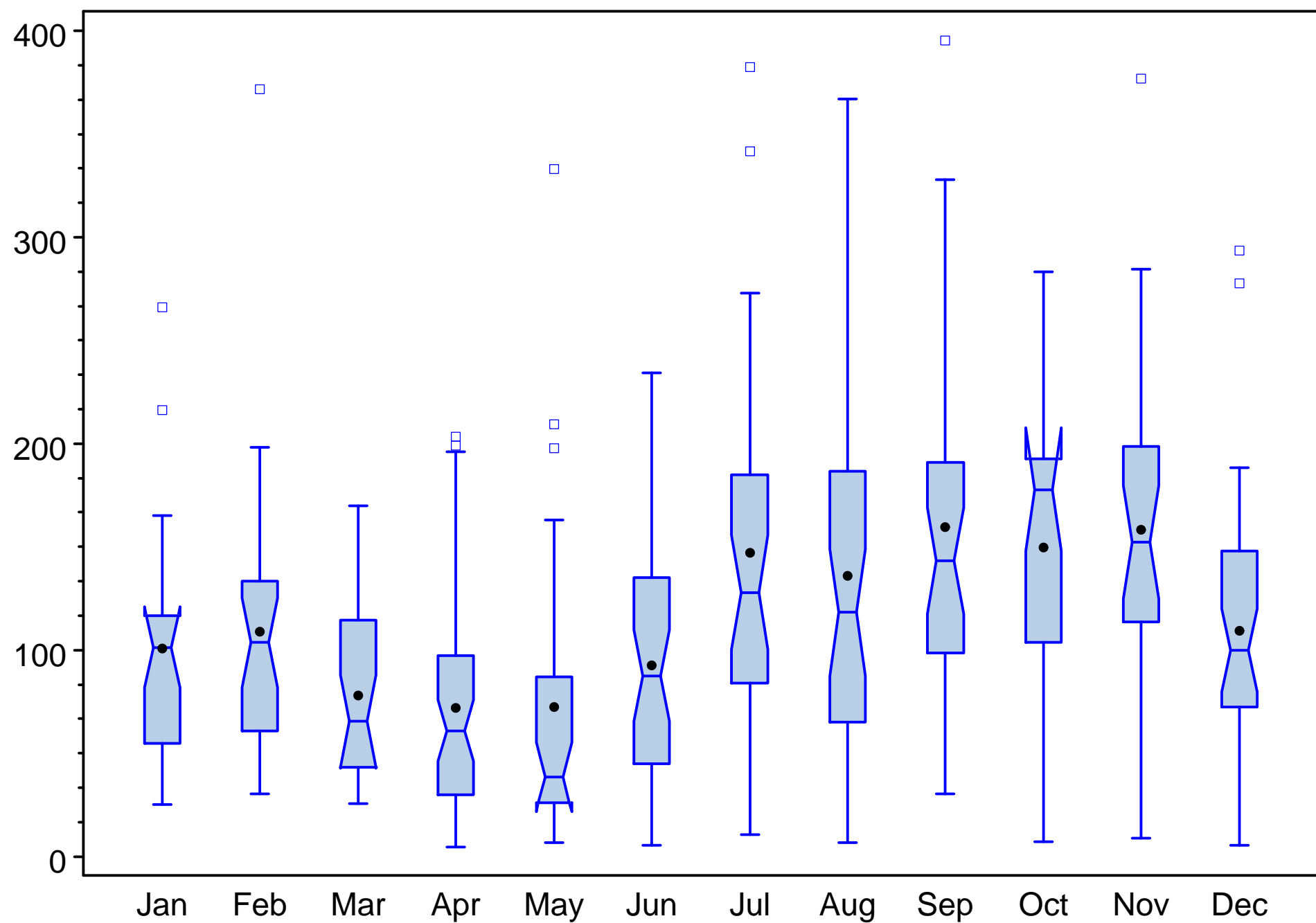
Faka Union (North Segment)
Distribution of N:P ratios
1989-2014



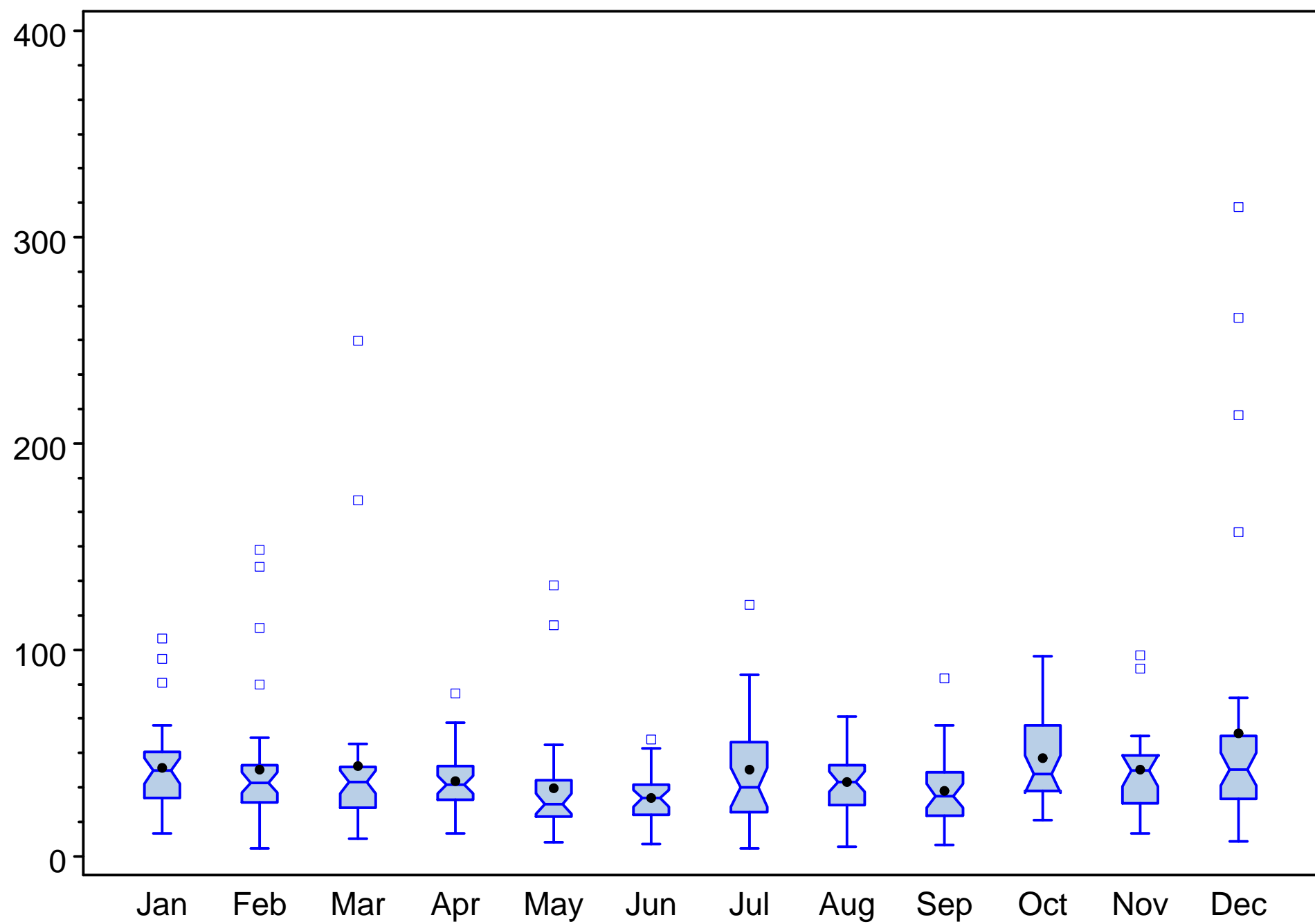
Faka Union (South Segment)
Distribution of N:P ratios
1989-2014



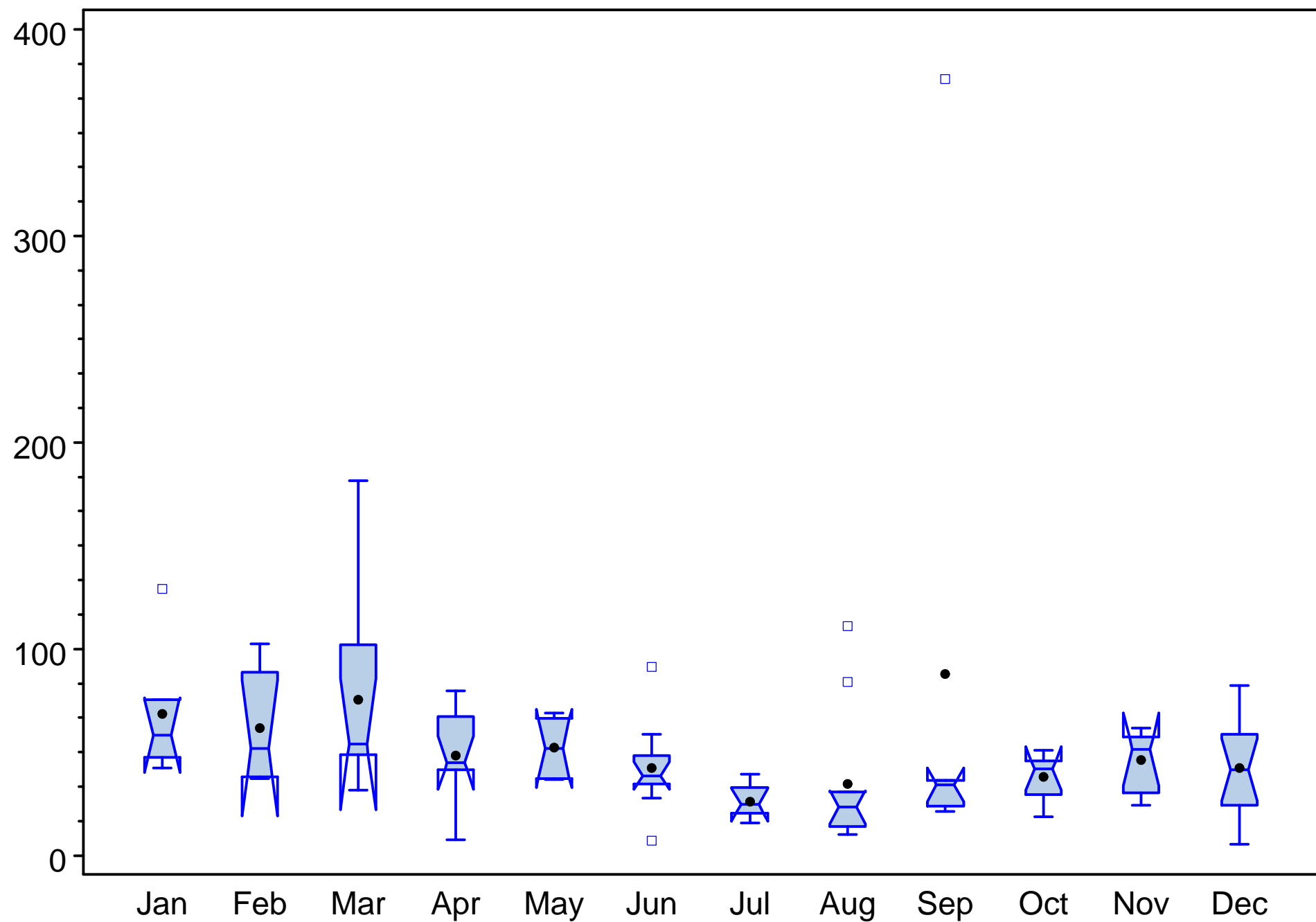
Fakahatchee Strand
Distribution of N:P ratios
1989-2014



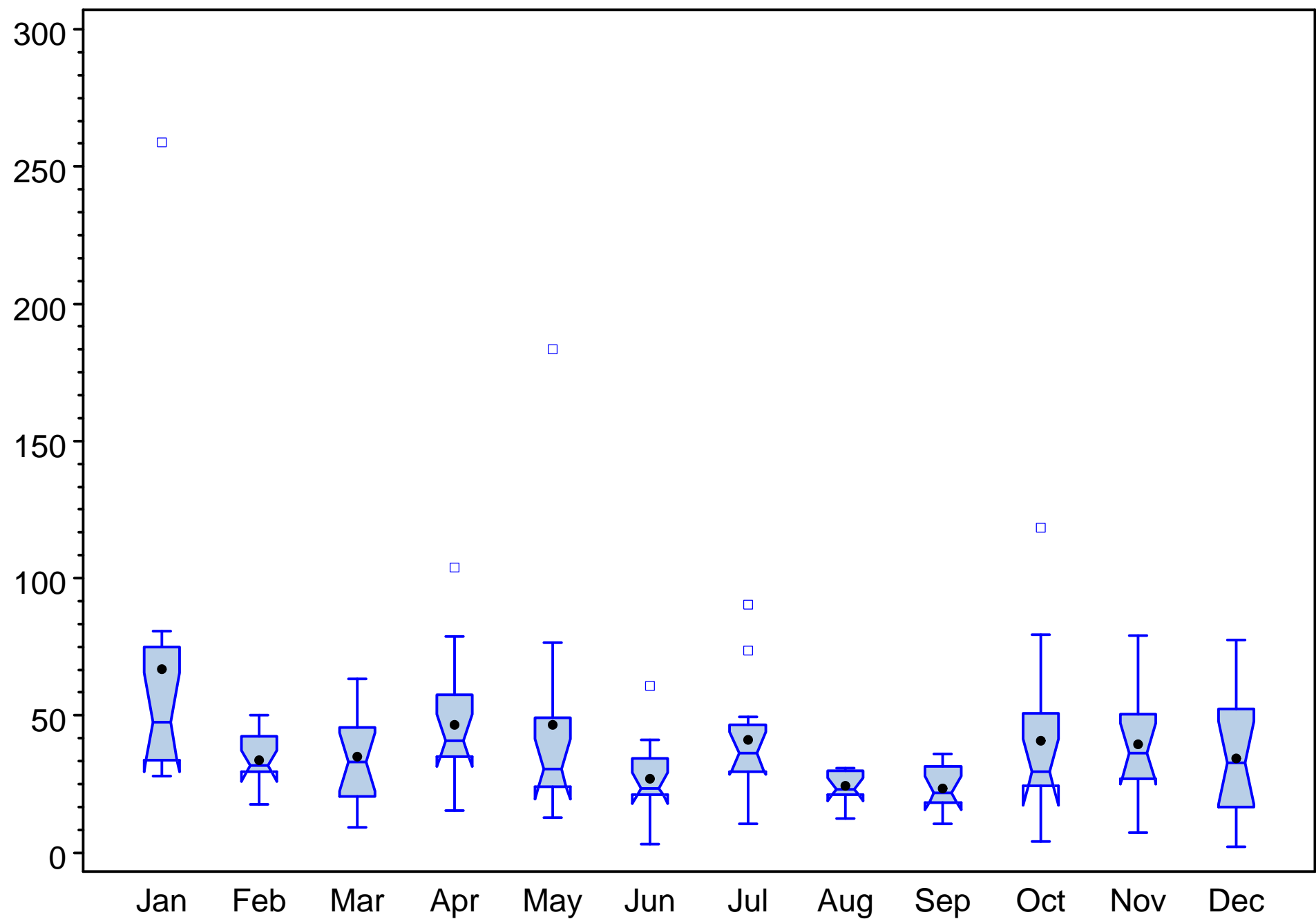
Gordon River (Marine Segment)
Distribution of N:P ratios
1989-2014



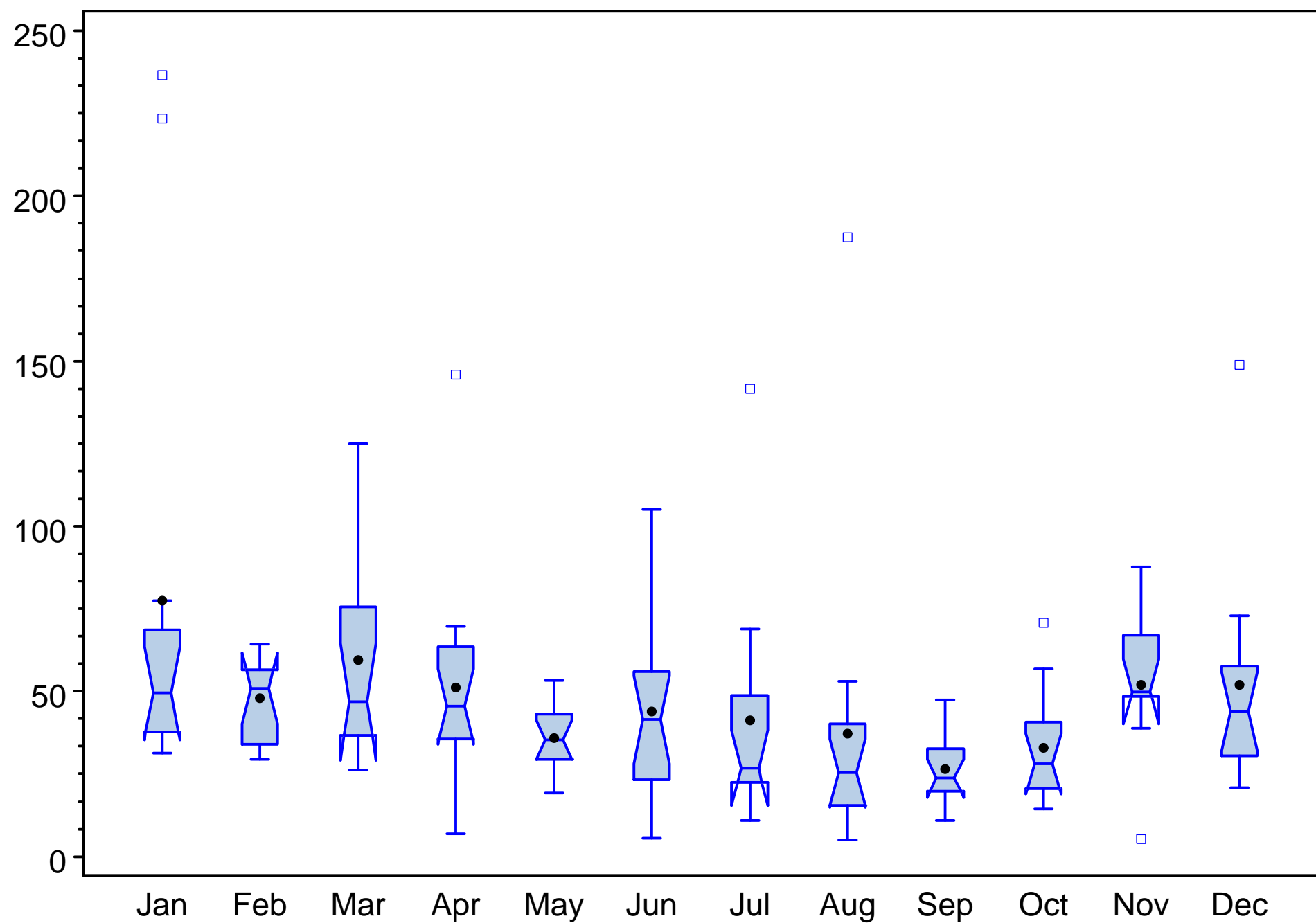
Gordon River Extension
Distribution of N:P ratios
1989-2014



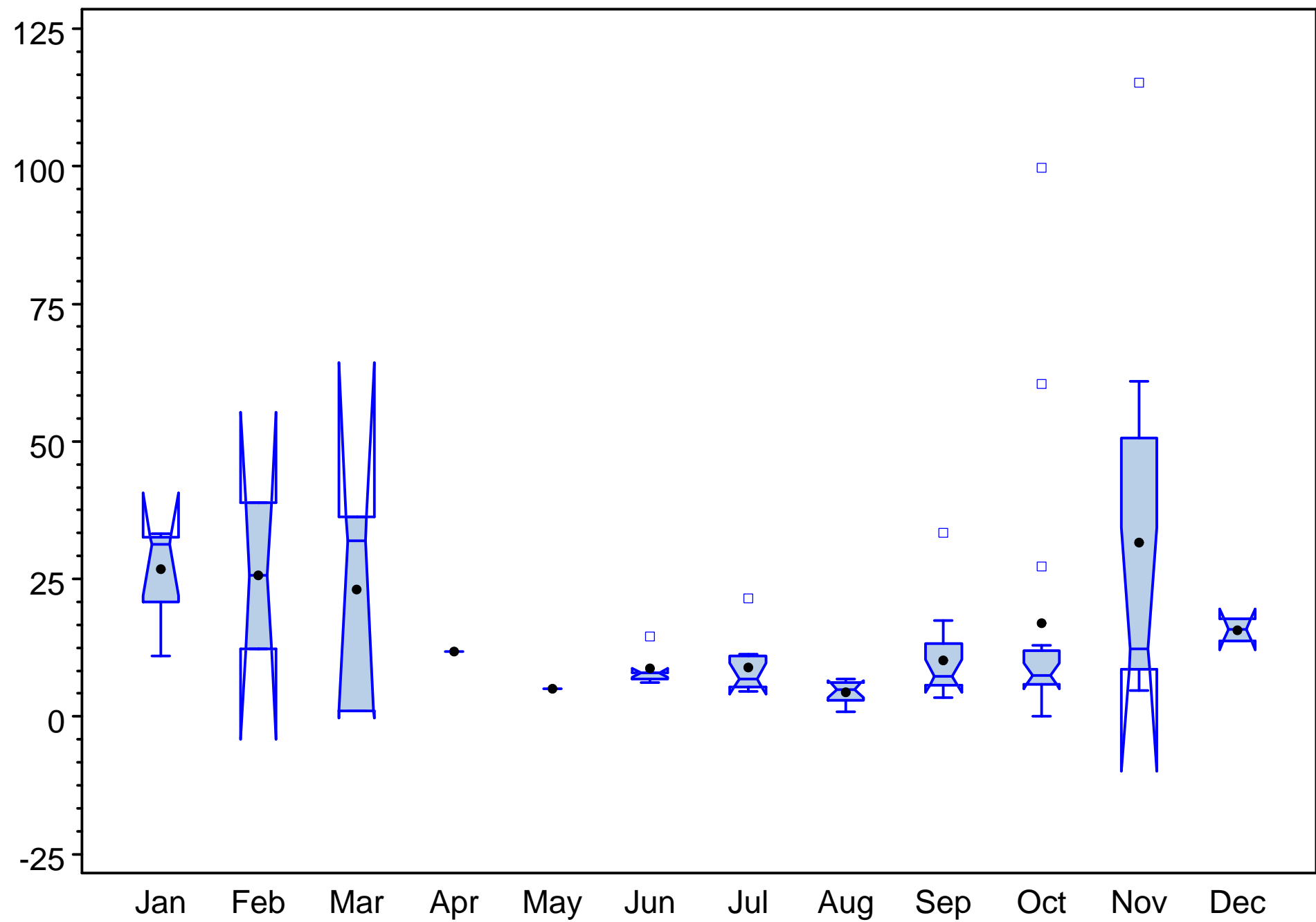
Haldeman Creek (Lower)
Distribution of N:P ratios
1989-2014



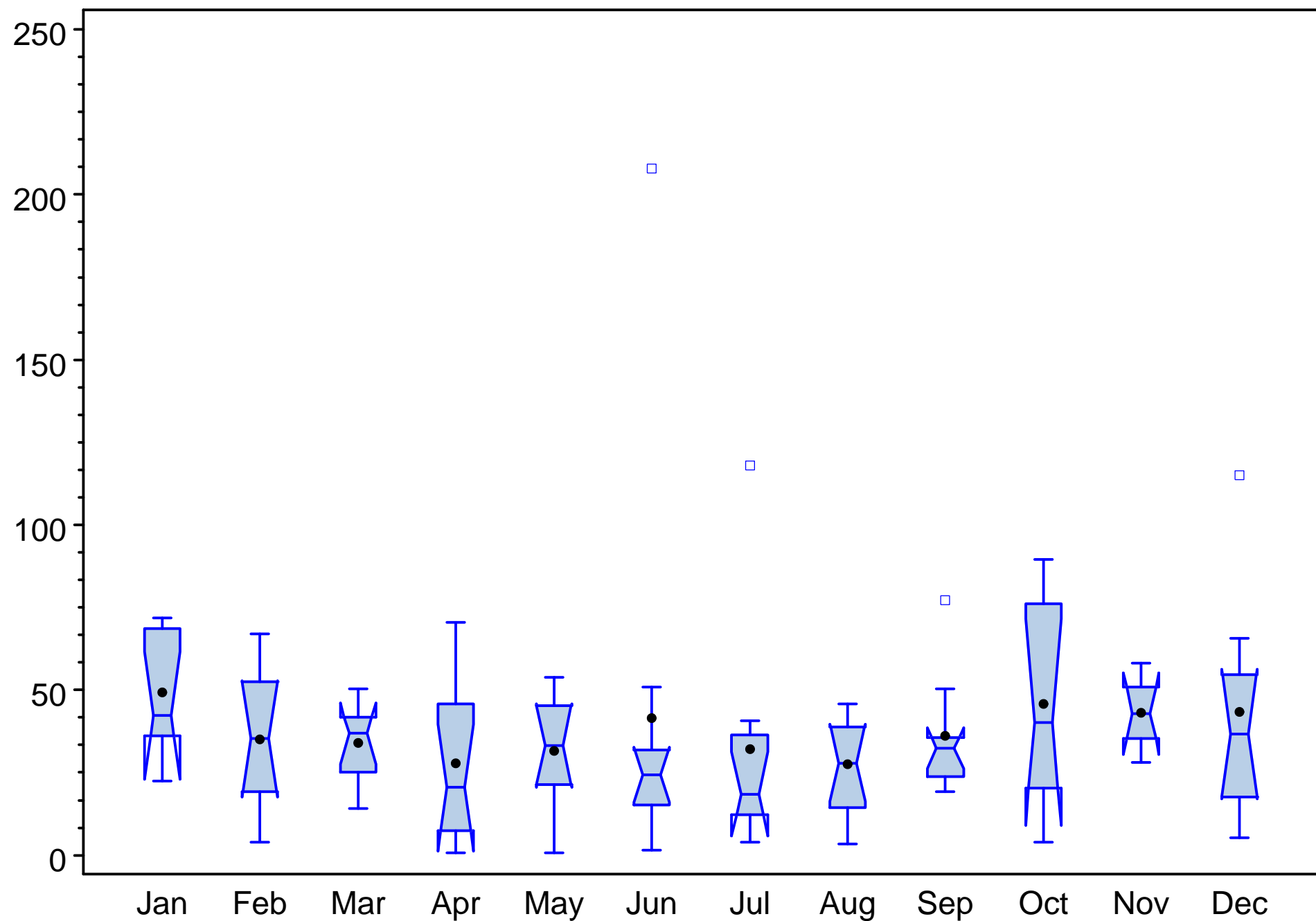
Haldeman Creek (Upper)
Distribution of N:P ratios
1989-2014



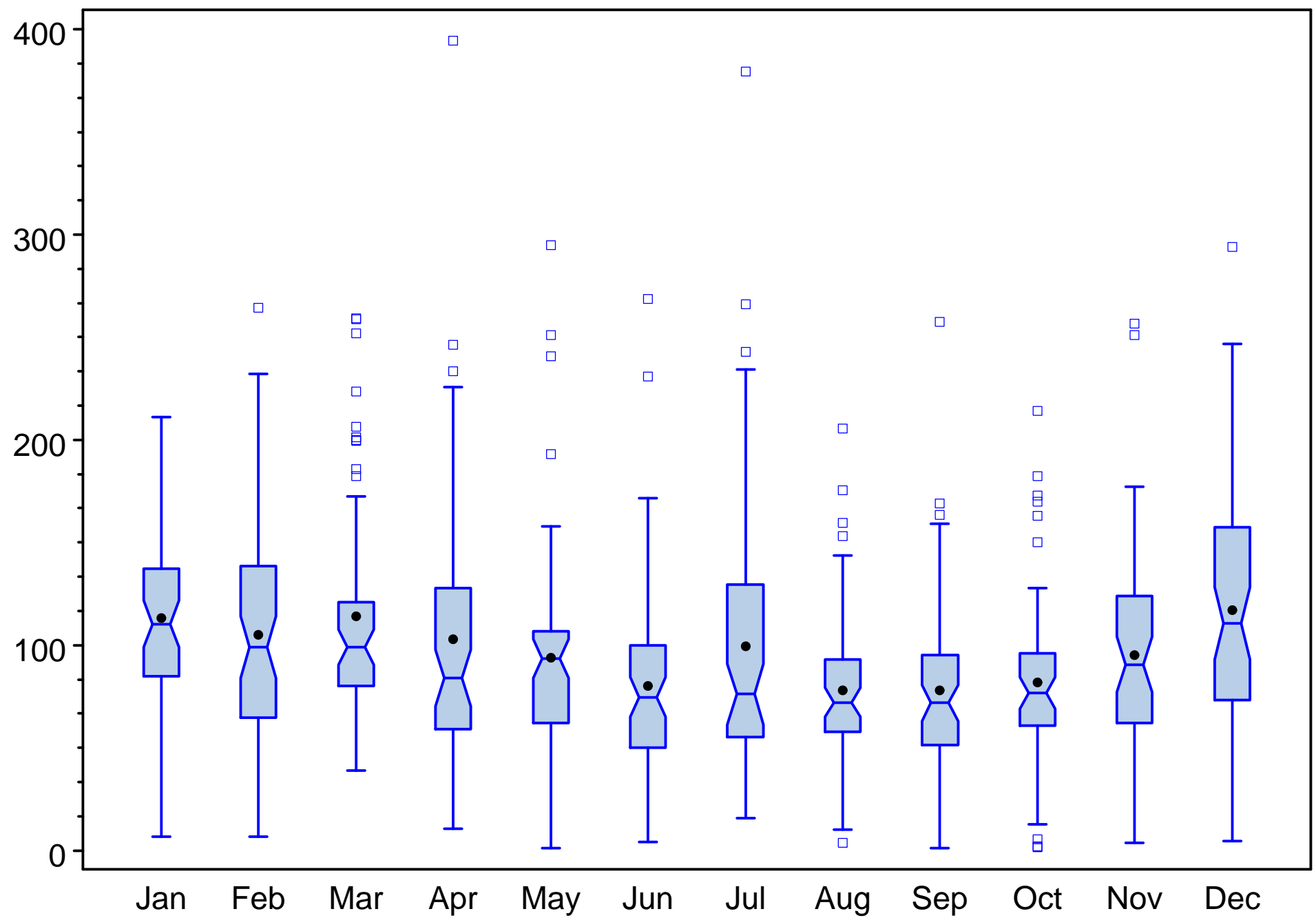
Immokalee Basin
Distribution of N:P ratios
1989-2014



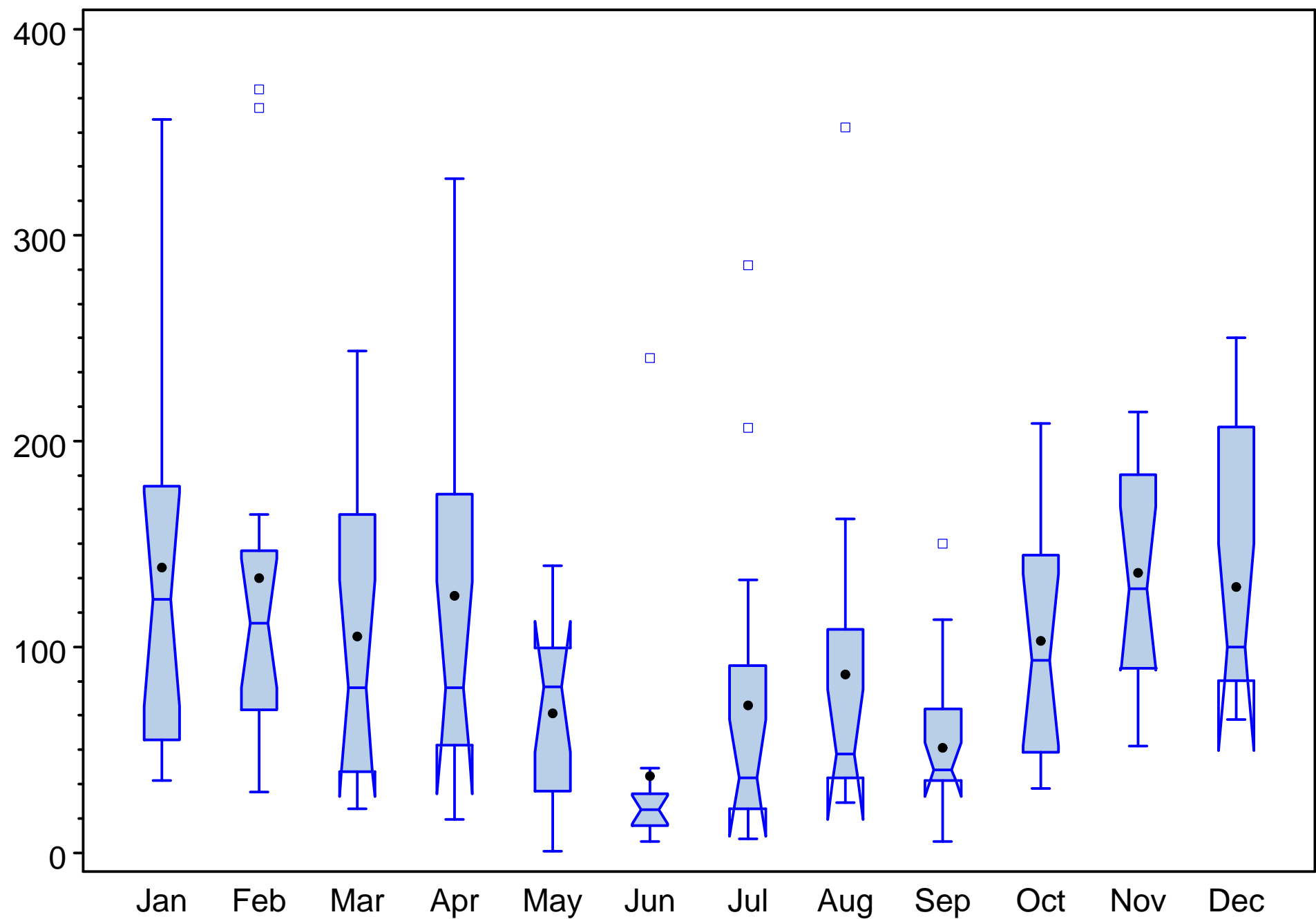
Naples Bay (Coastal Segment)
Distribution of N:P ratios
1989-2014



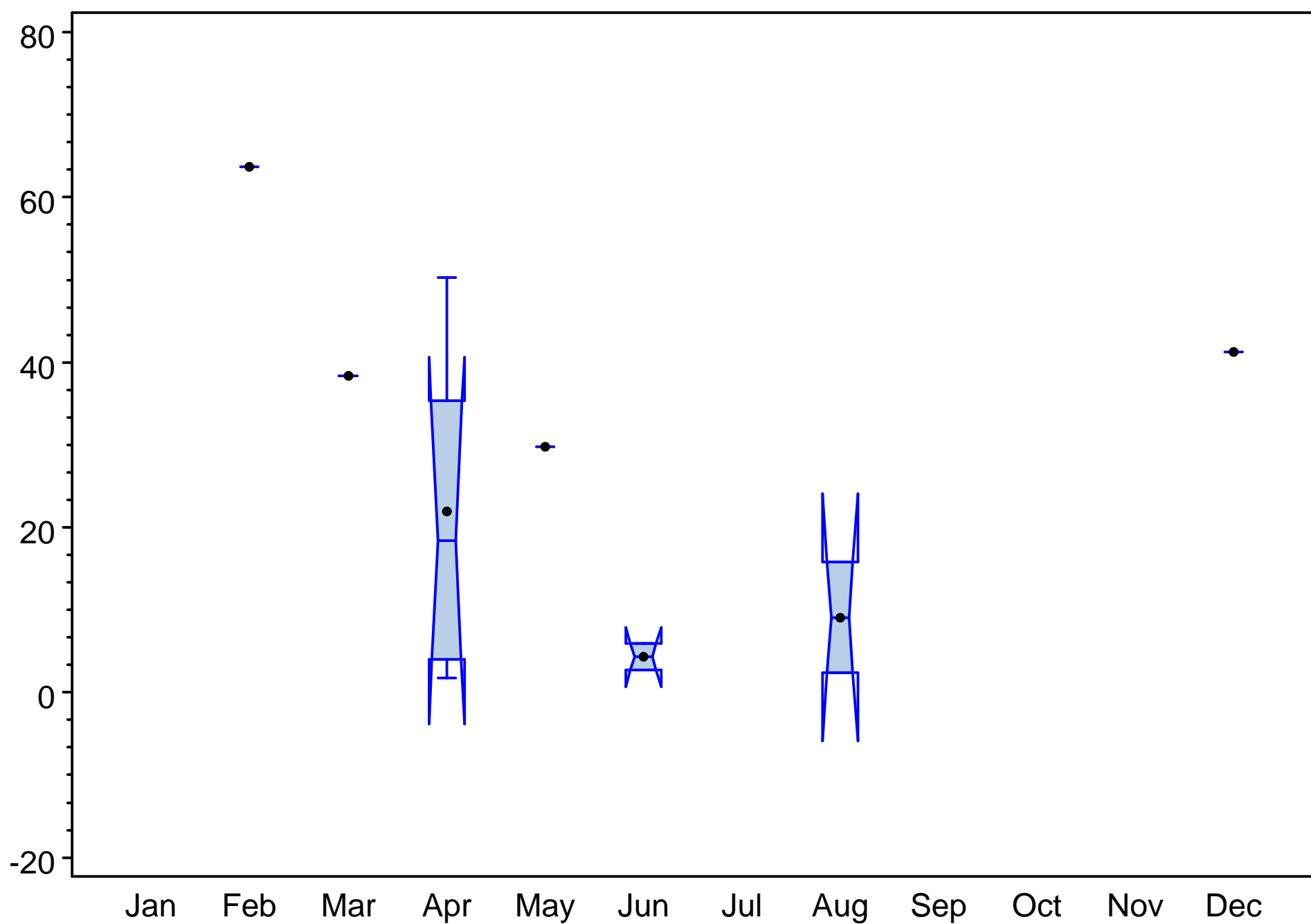
North Golden Gate
Distribution of N:P ratios
1989-2014



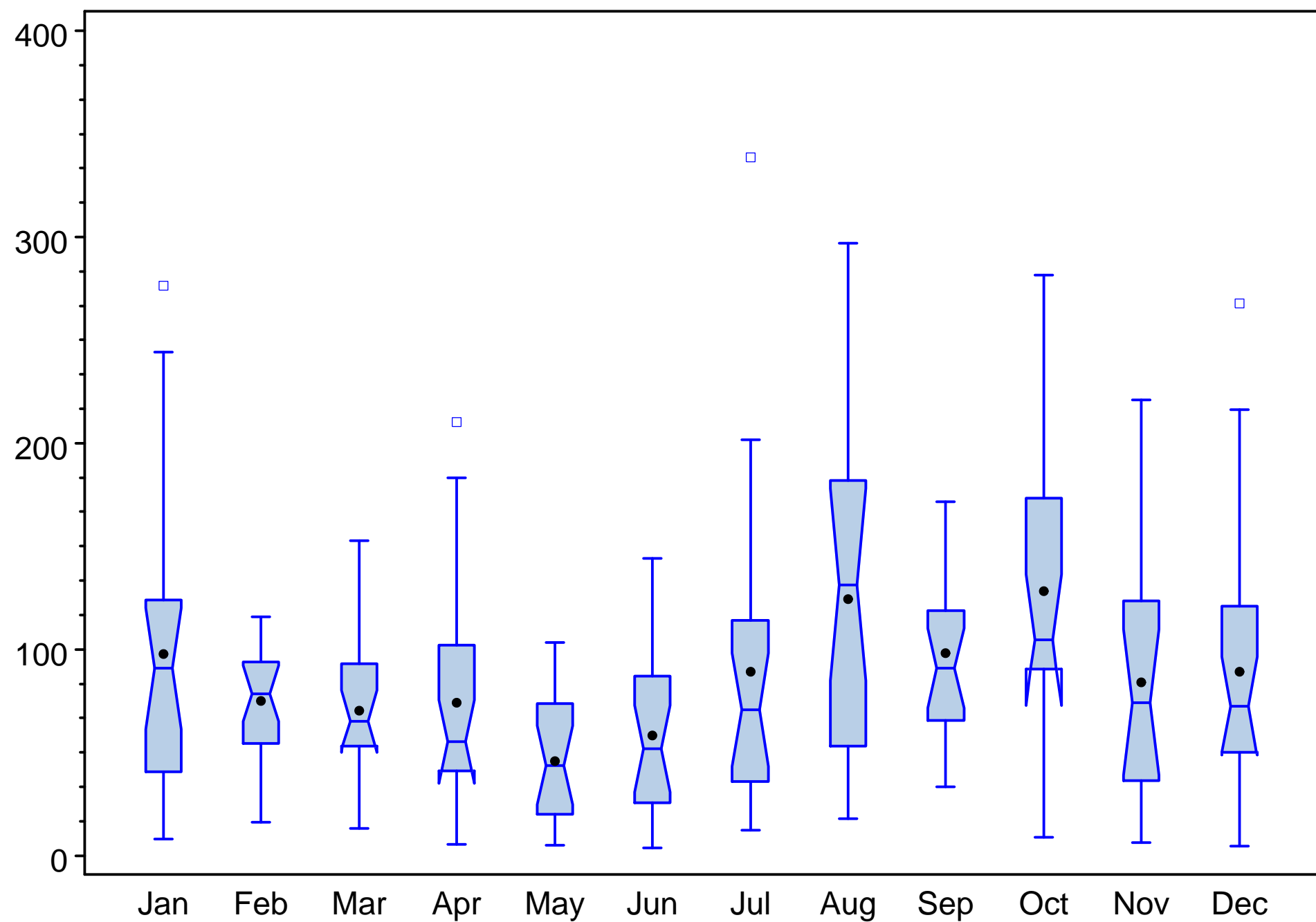
Okaloacoochee Slough
Distribution of N:P ratios
1989-2014



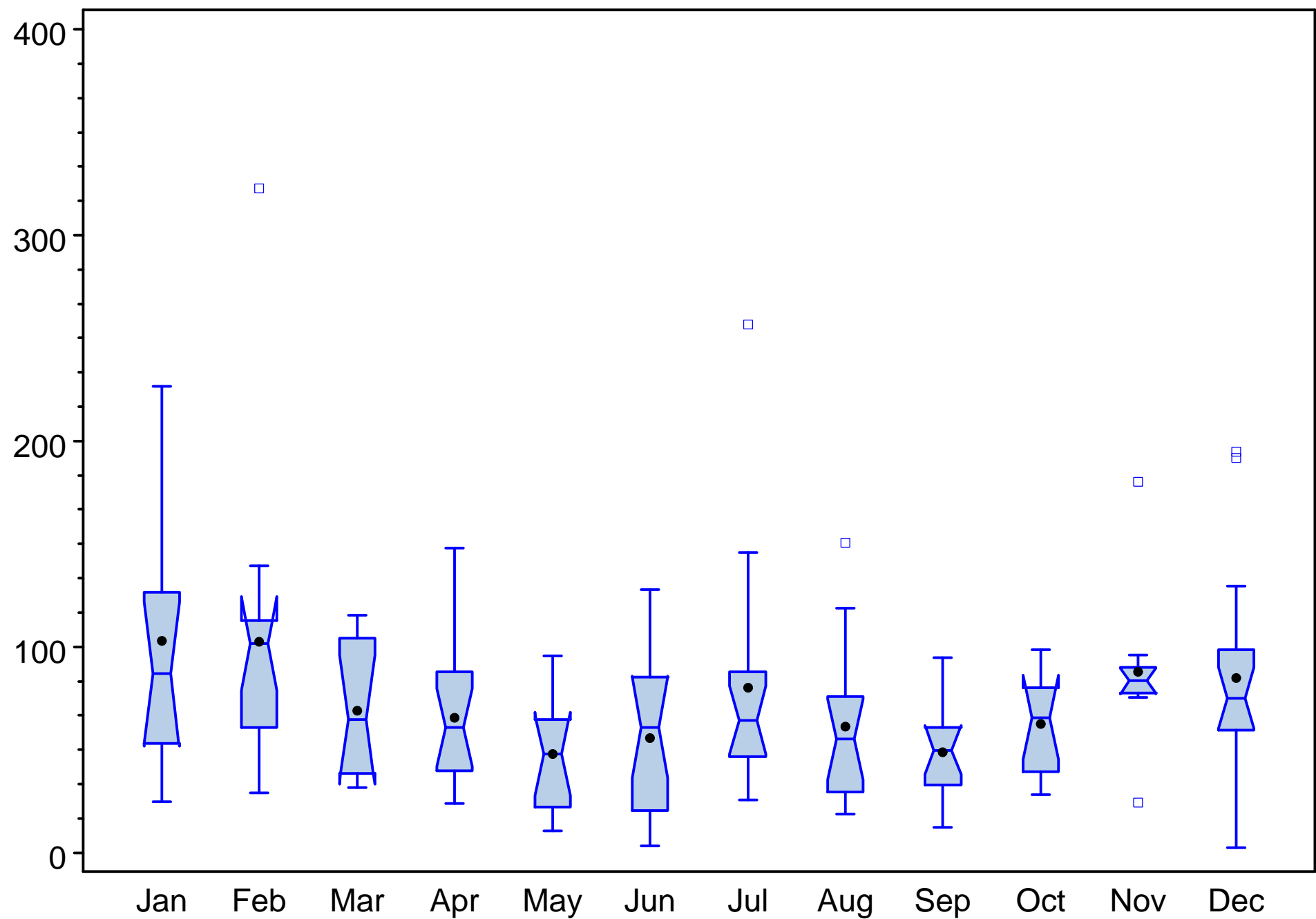
Rookery Bay (Coastal Segment)
Distribution of N:P ratios
1989-2014



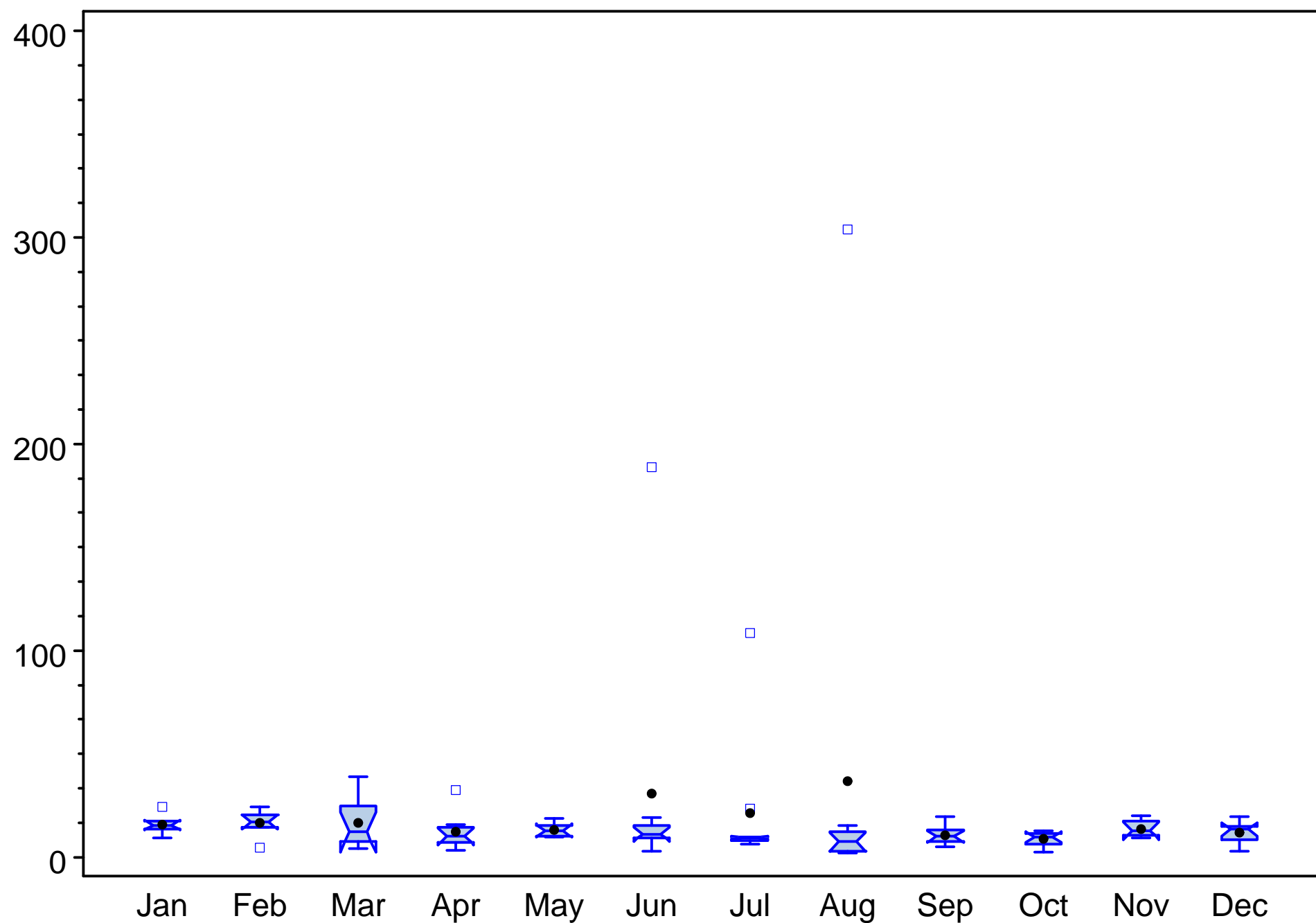
Rookery Bay (Inland East Segment)
Distribution of N:P ratios
1989-2014



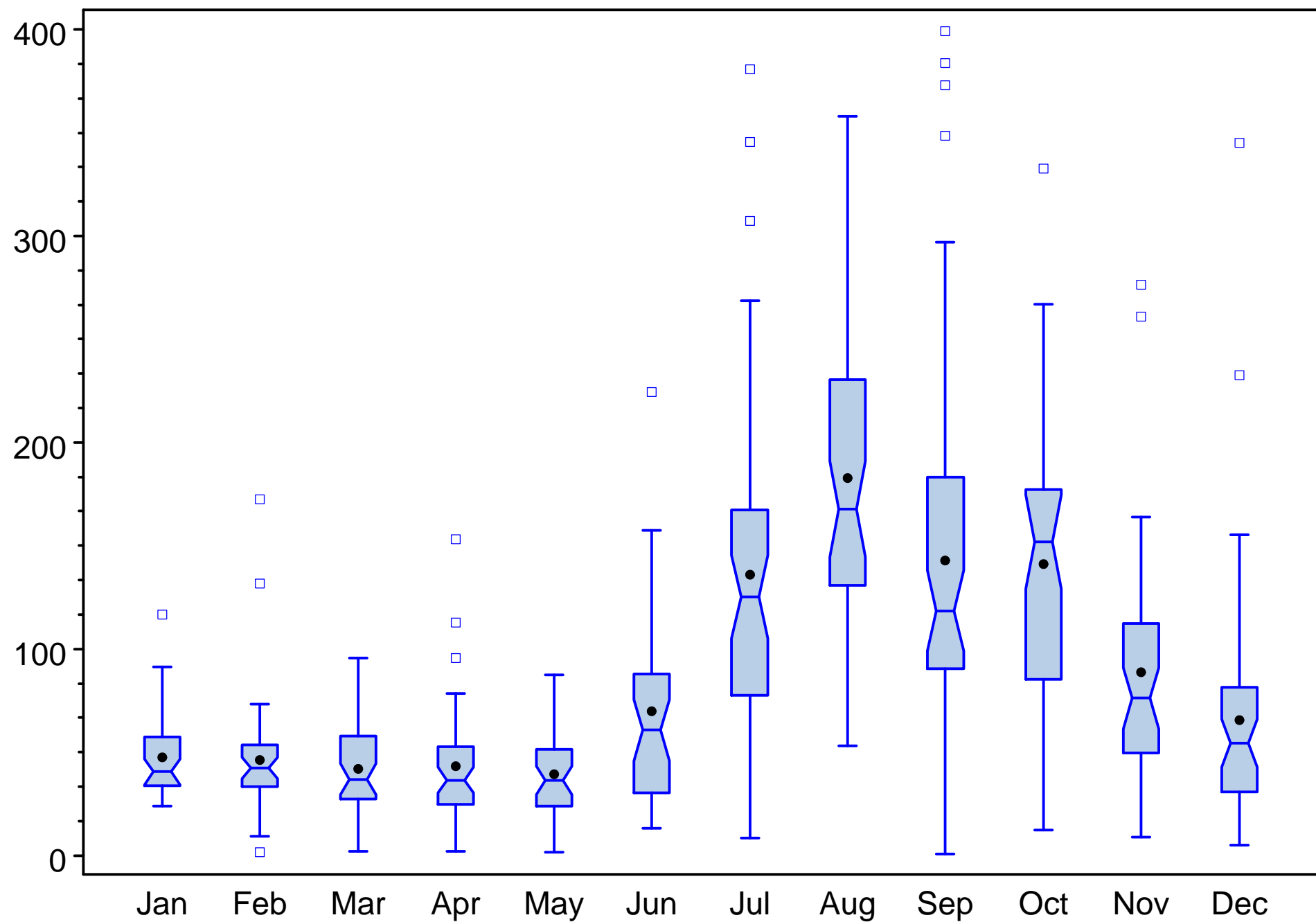
Rookery Bay (Inland West Segment)
Distribution of N:P ratios
1989-2014



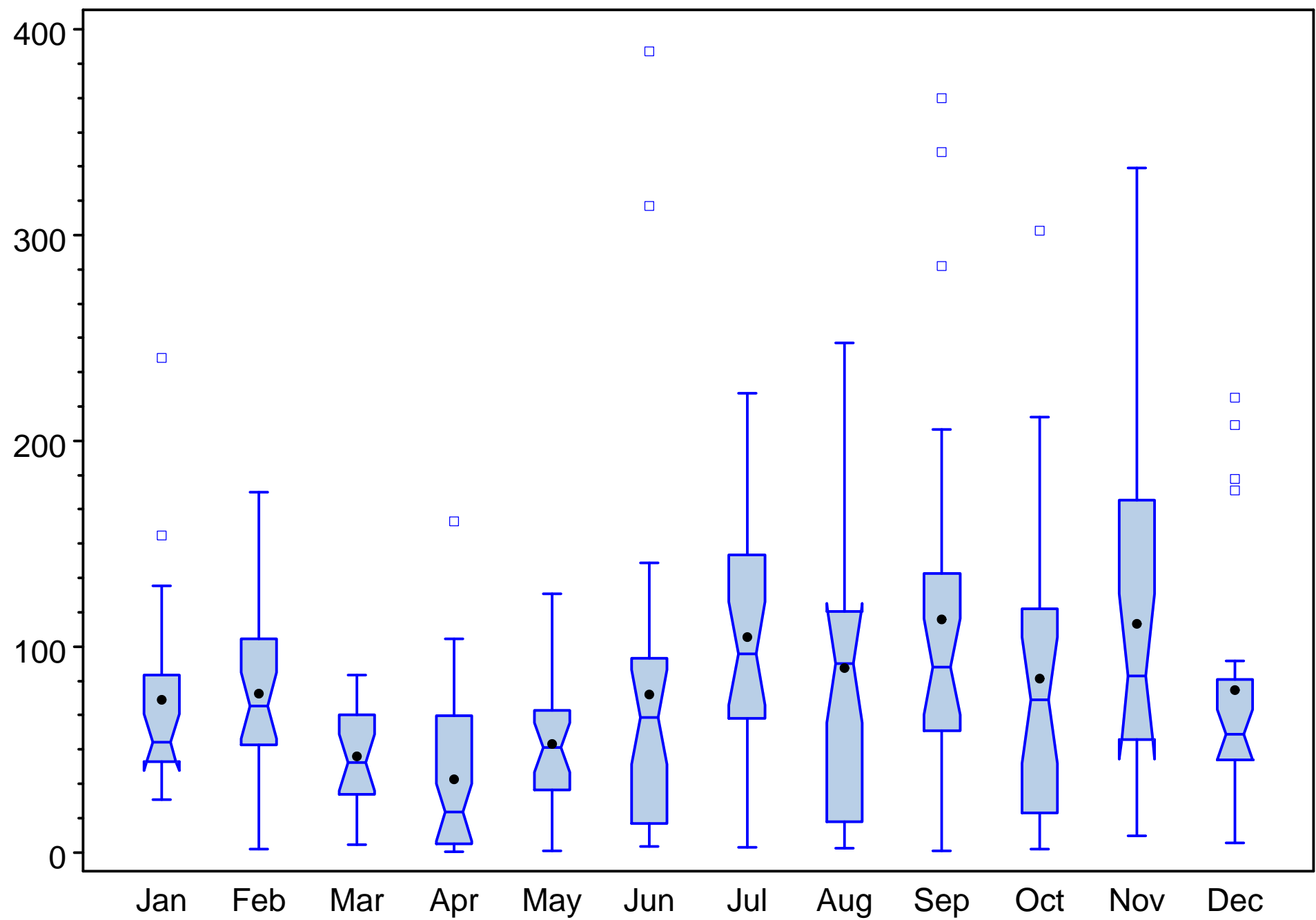
Silver Strand
Distribution of N:P ratios
1989-2014



Tamiami Canal
Distribution of N:P ratios
1989-2014



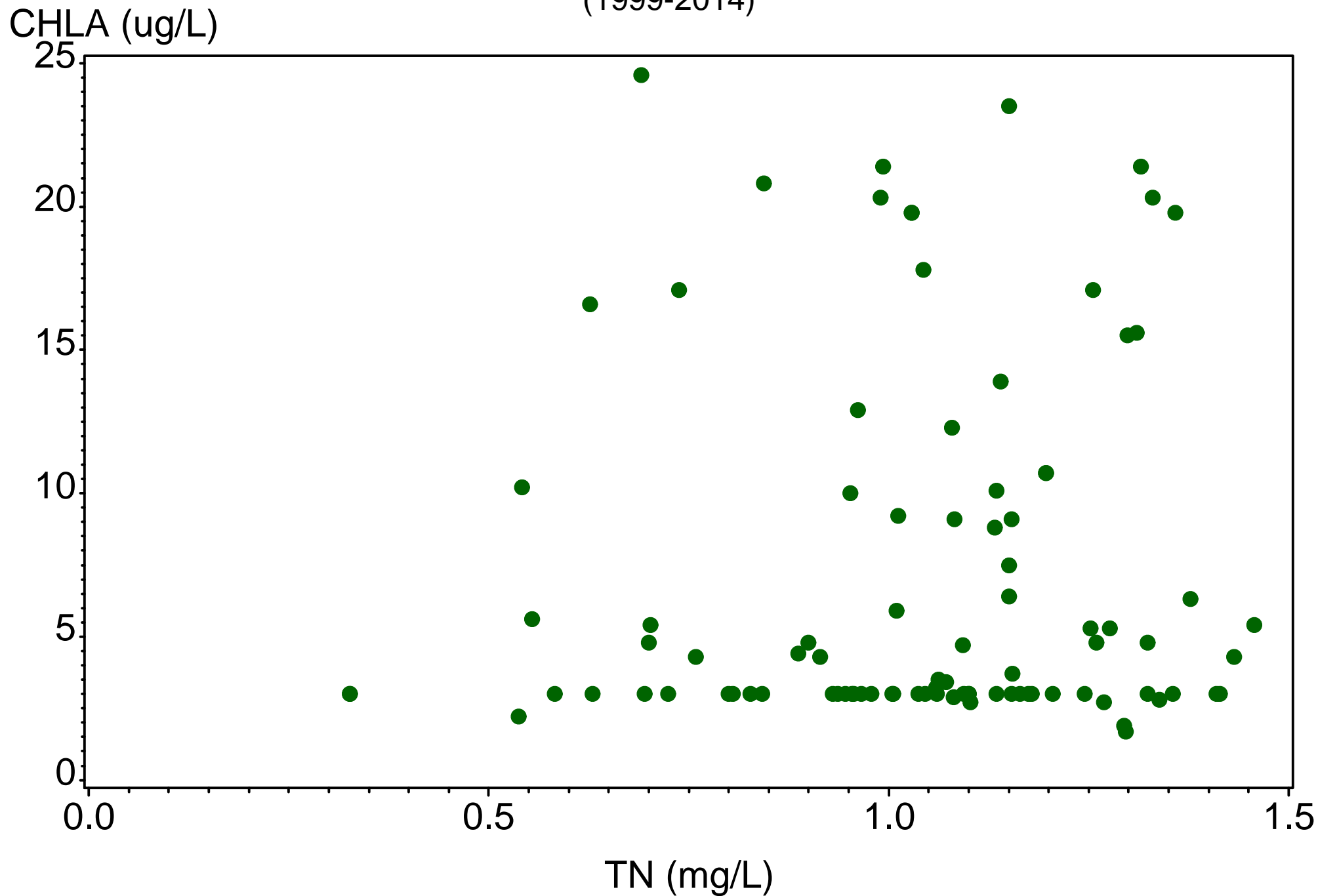
Ten Thousand Islands
Distribution of N:P ratios
1989-2014



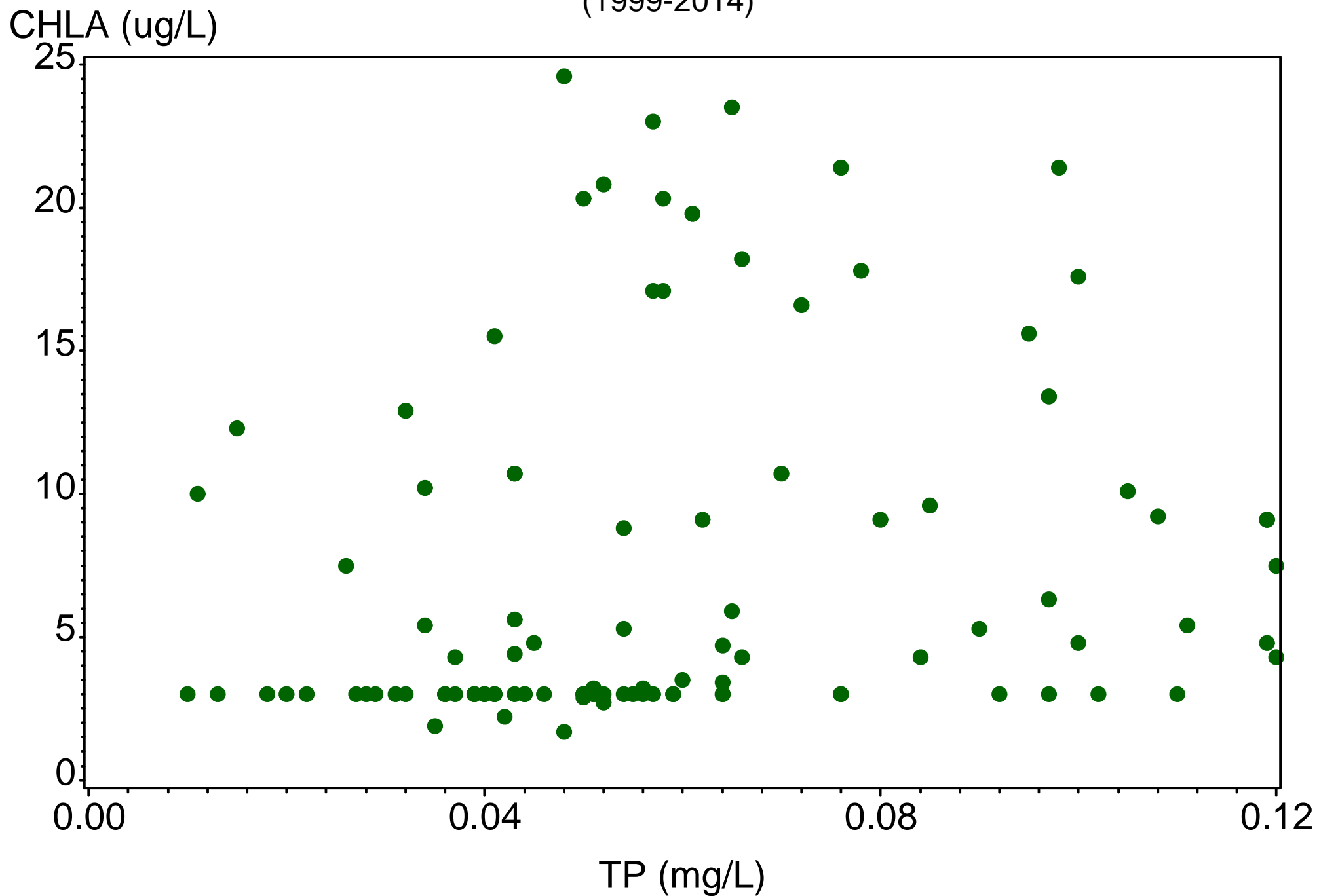
Barron River Canal

BC24

(1999-2014)

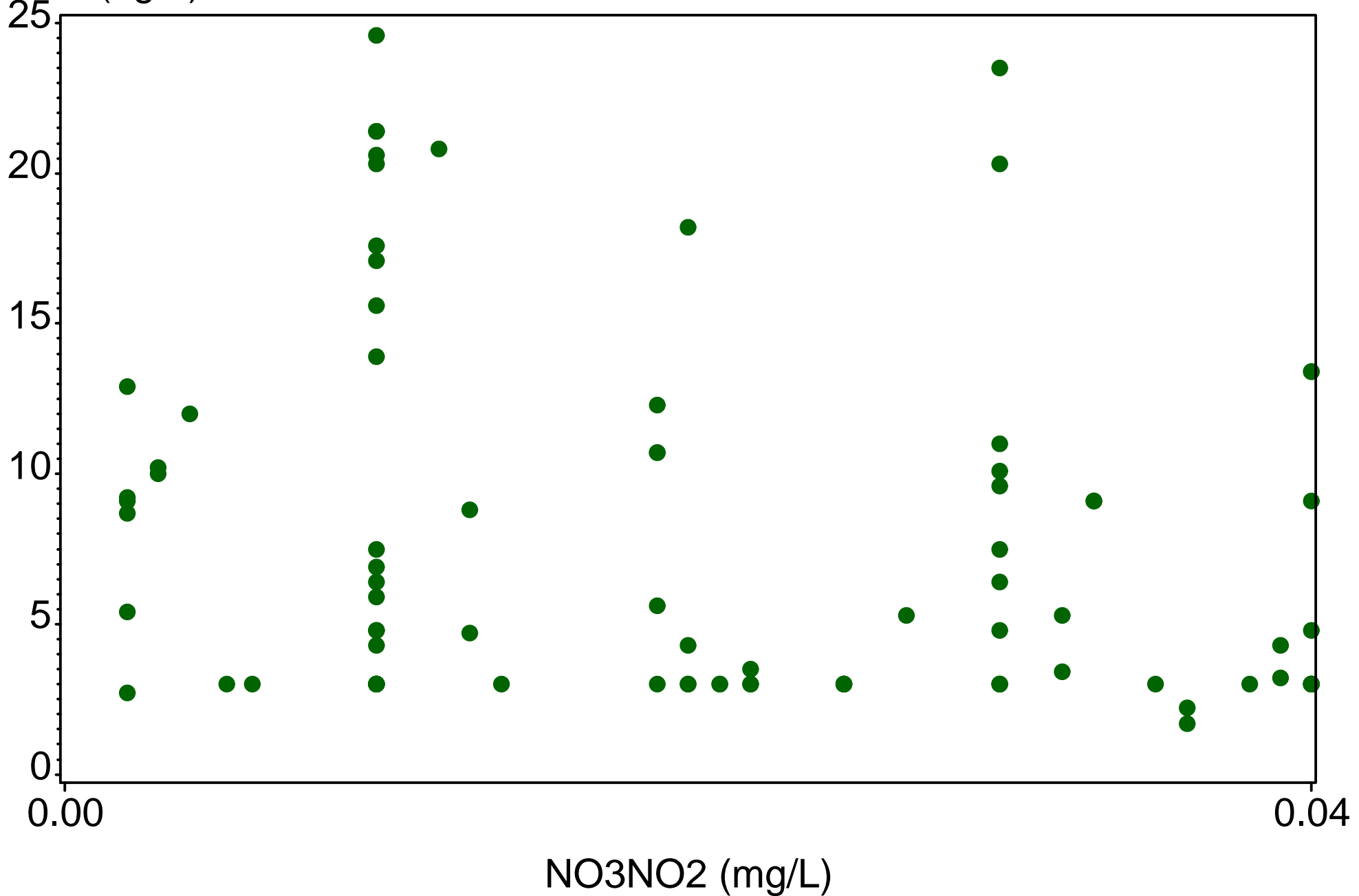


Barron River Canal BC24 (1999-2014)



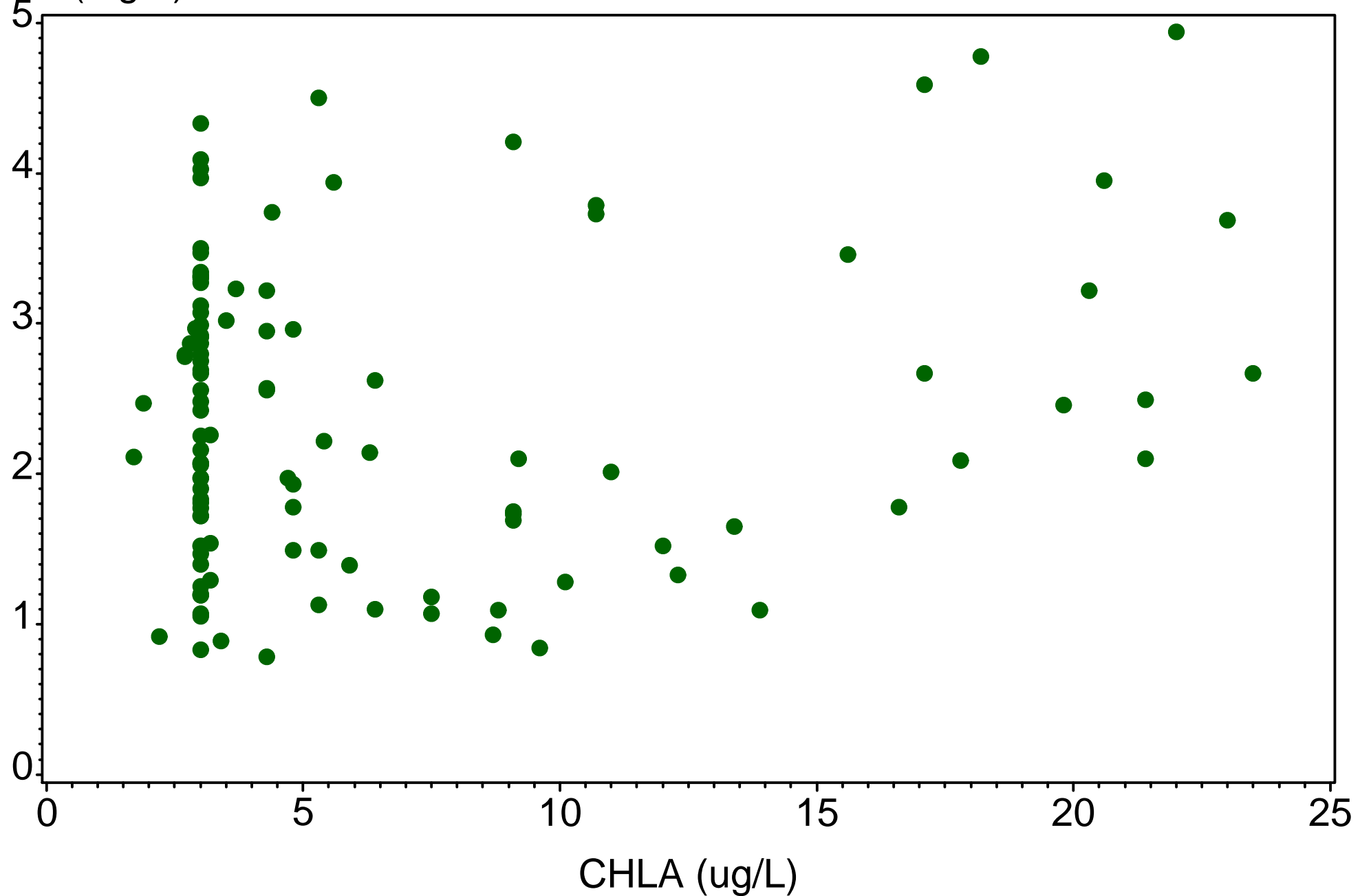
Barron River Canal
BC24
(1999-2014)

CHLA (ug/L)



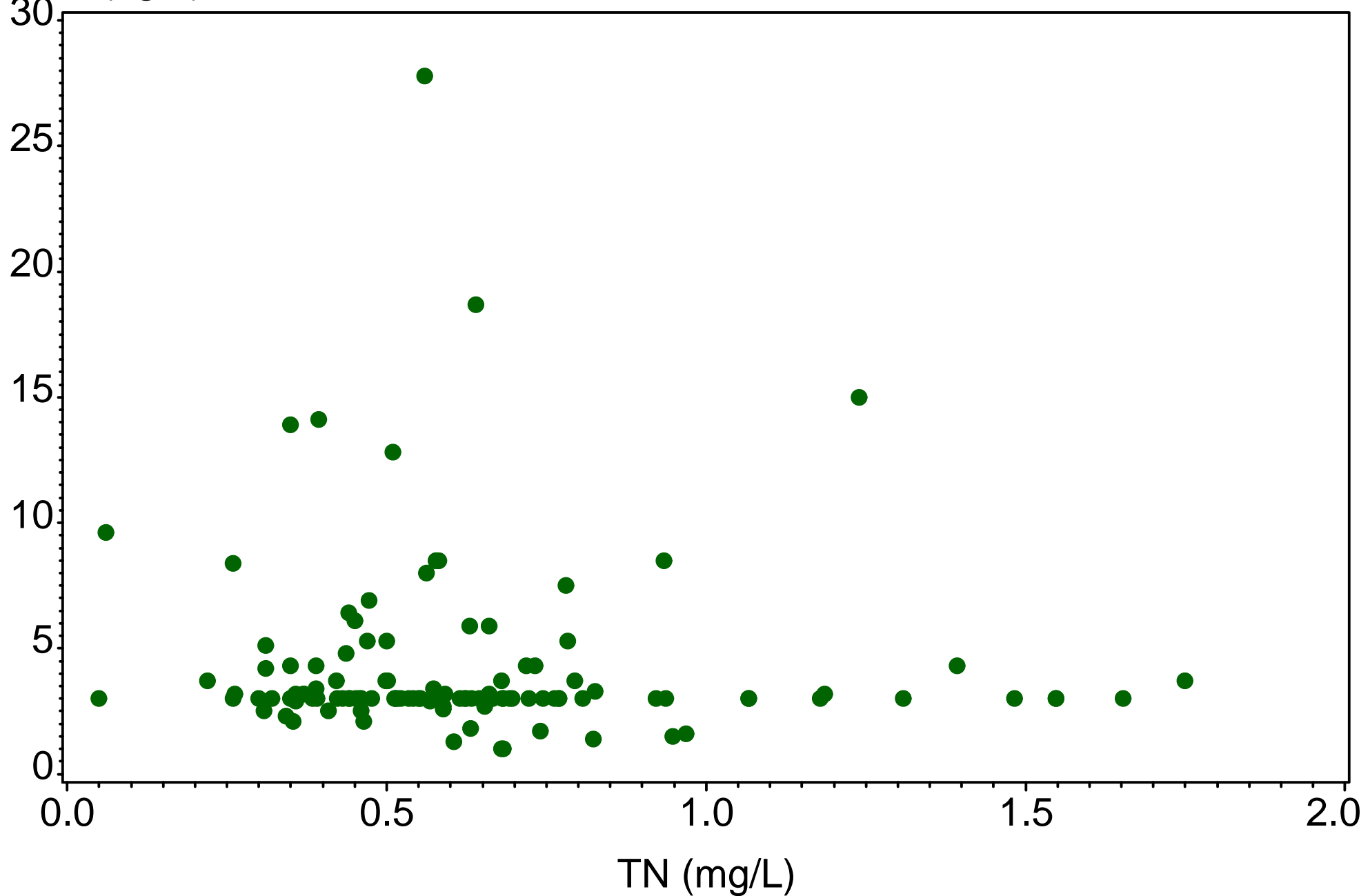
Barron River Canal
BC24
(1999-2014)

DO (mg/L)



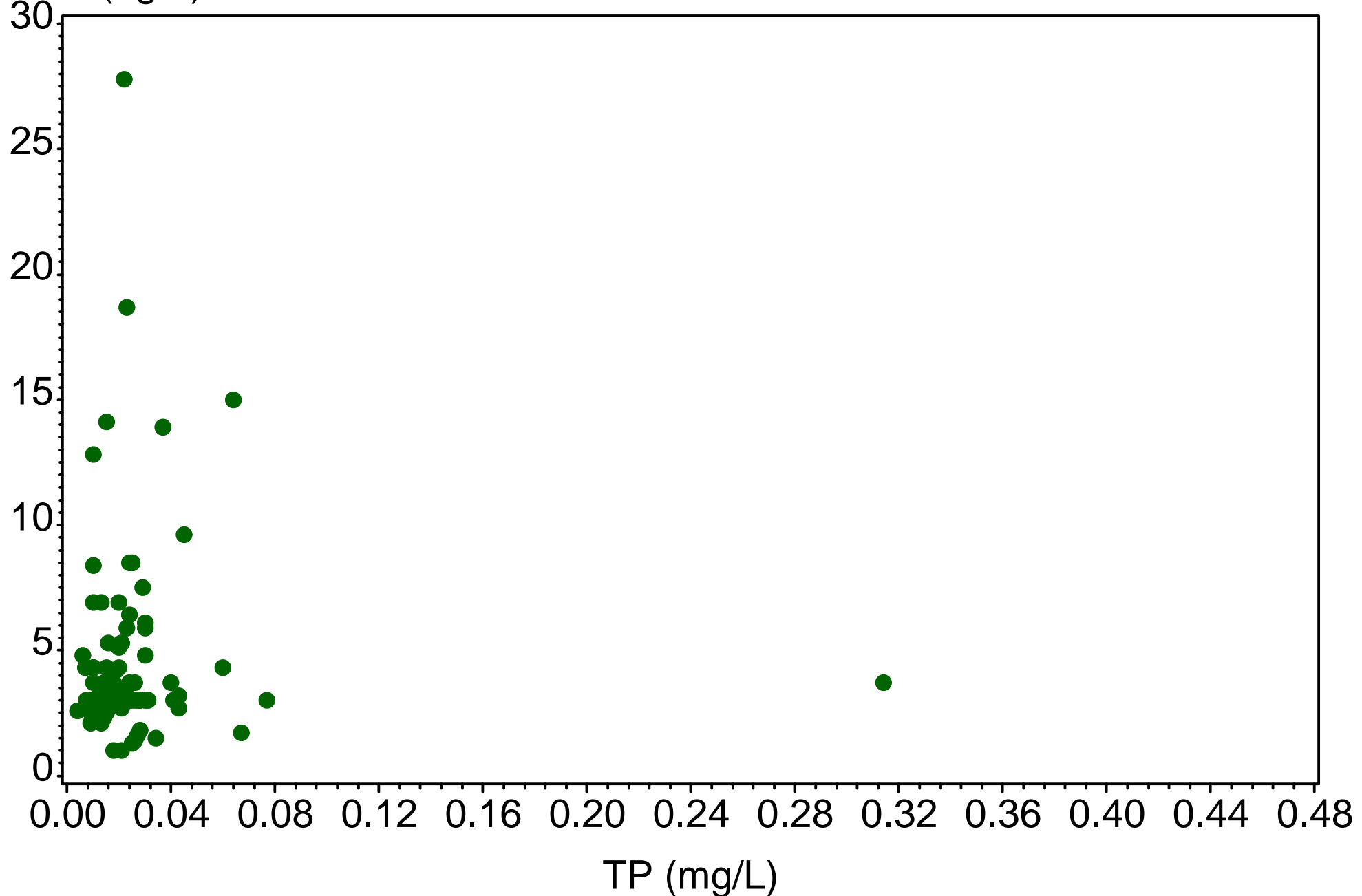
Camp Keais
BC11
(1999-2014)

CHLA (ug/L)



Camp Keais
BC11
(1999-2014)

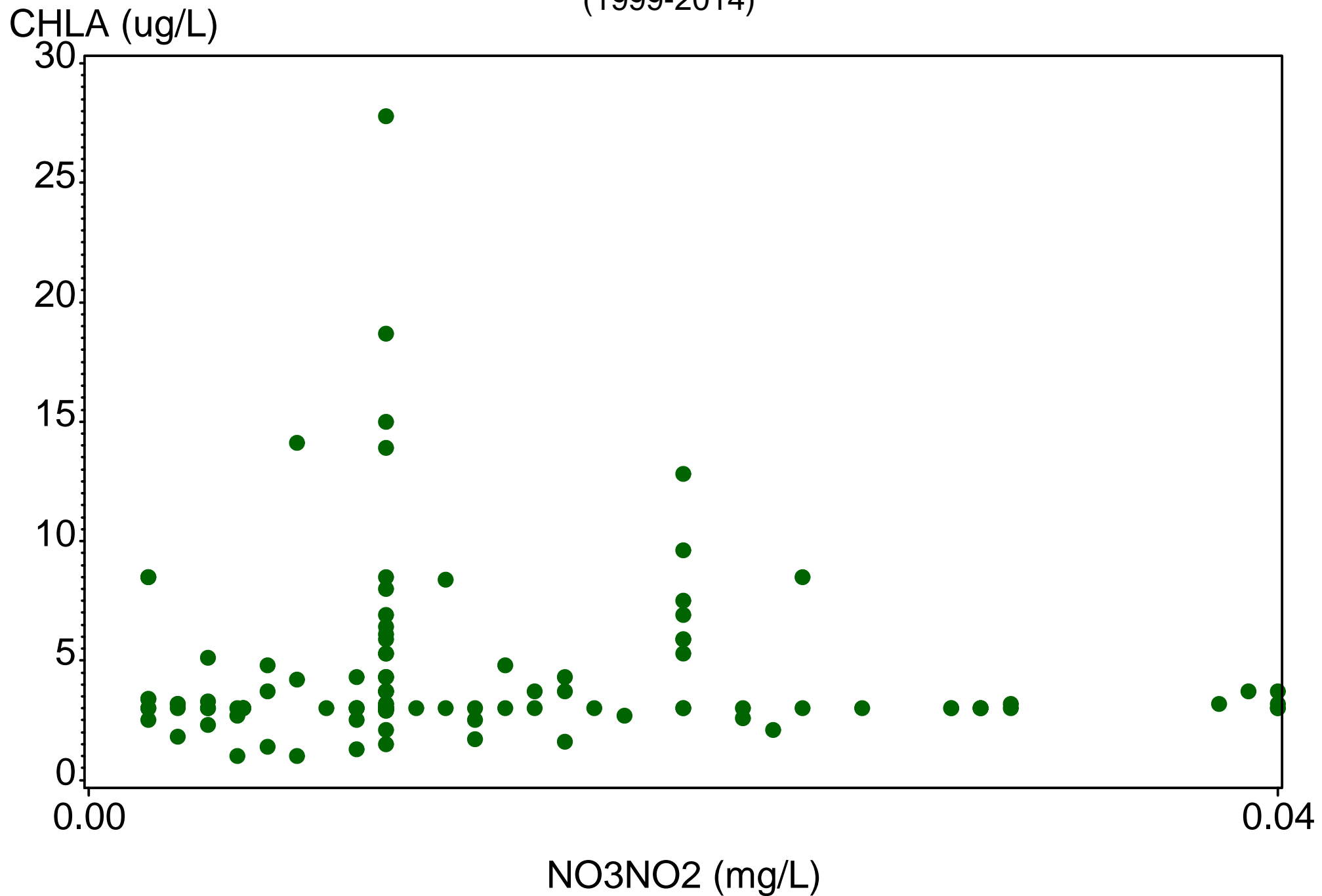
CHLA (ug/L)



Camp Keais

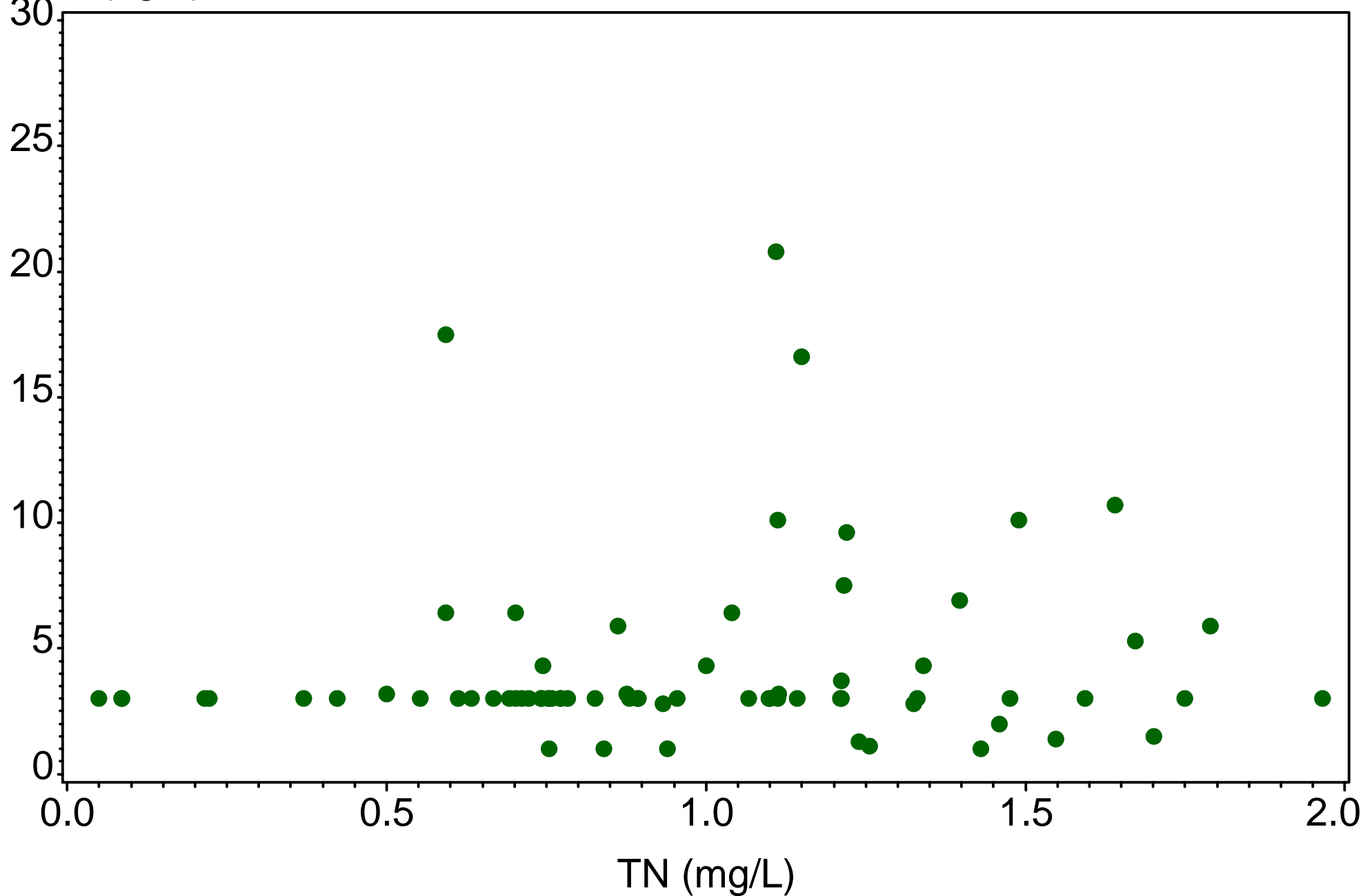
BC11

(1999-2014)



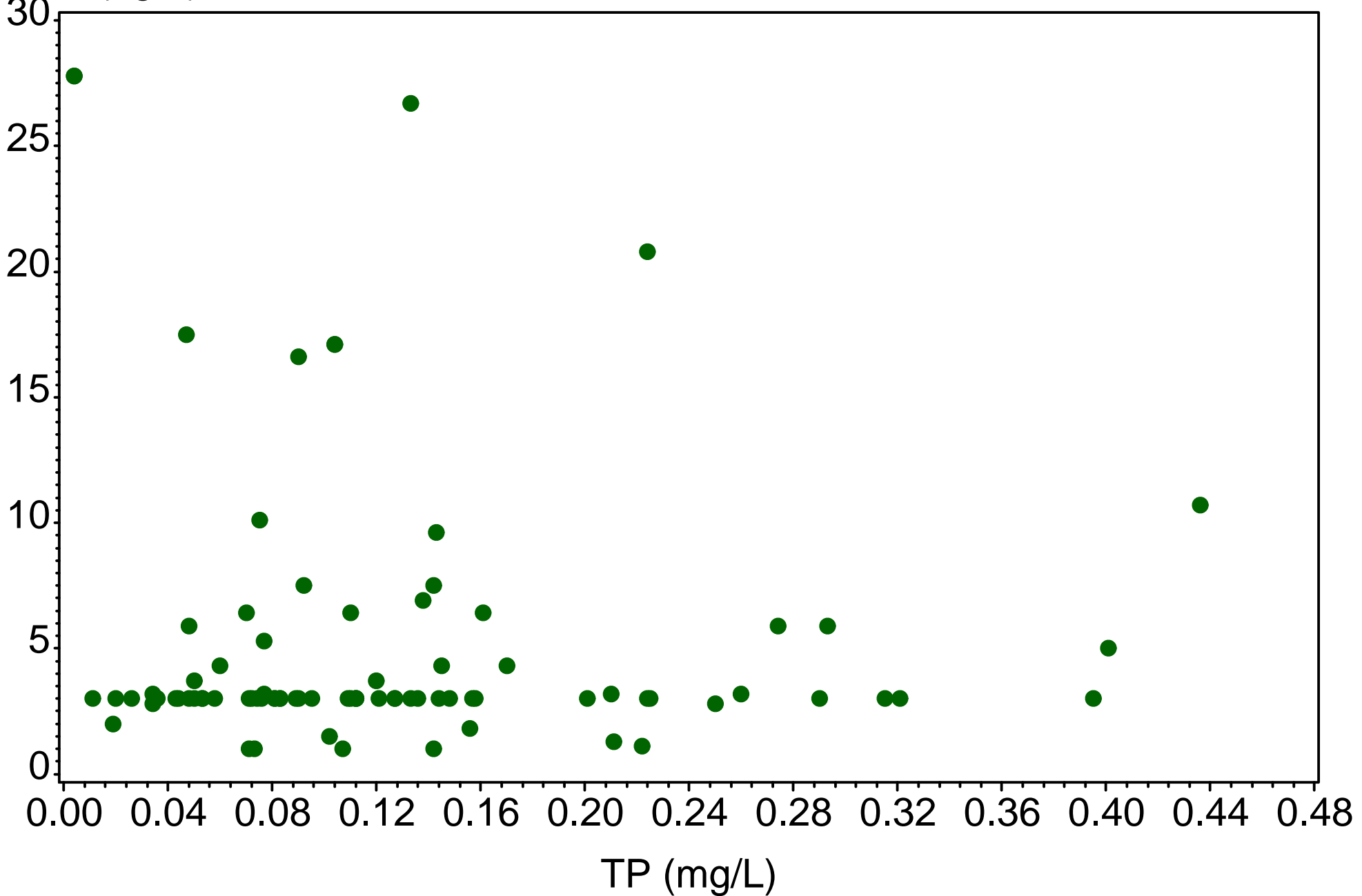
Camp Keais
BC25
(1999-2014)

CHLA (ug/L)



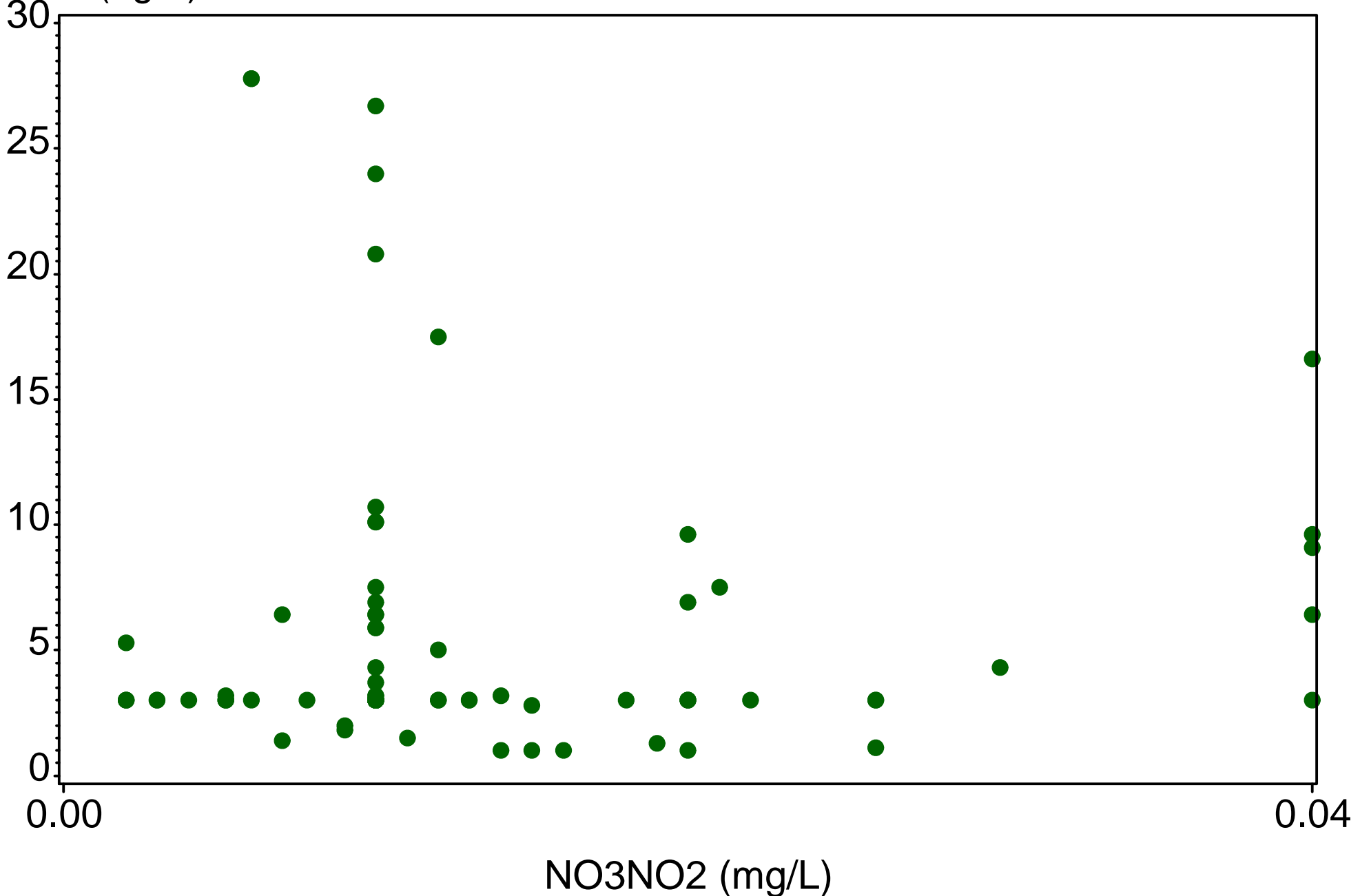
Camp Keais
BC25
(1999-2014)

CHLA (ug/L)



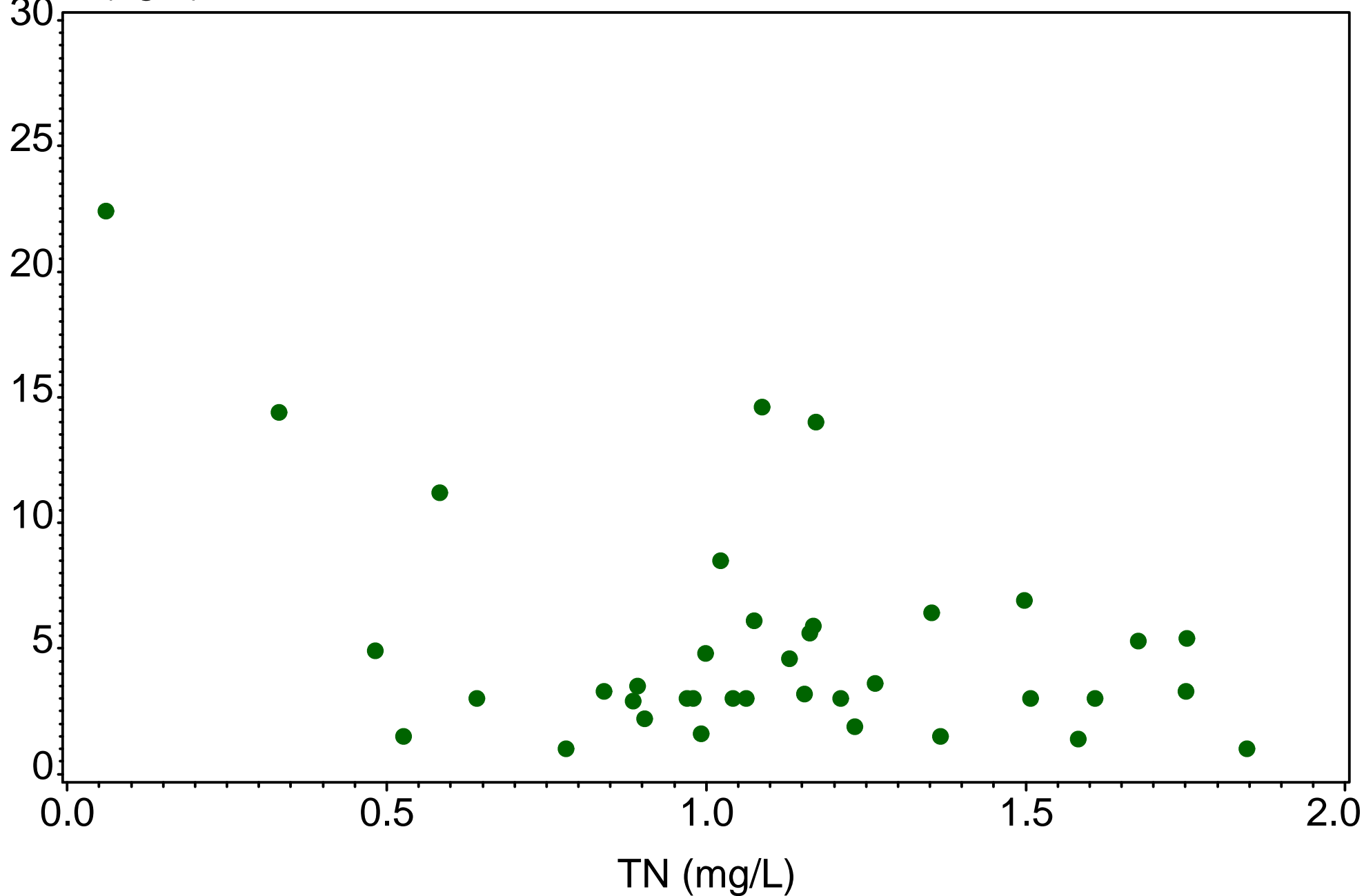
Camp Keais
BC25
(1999-2014)

CHLA (ug/L)



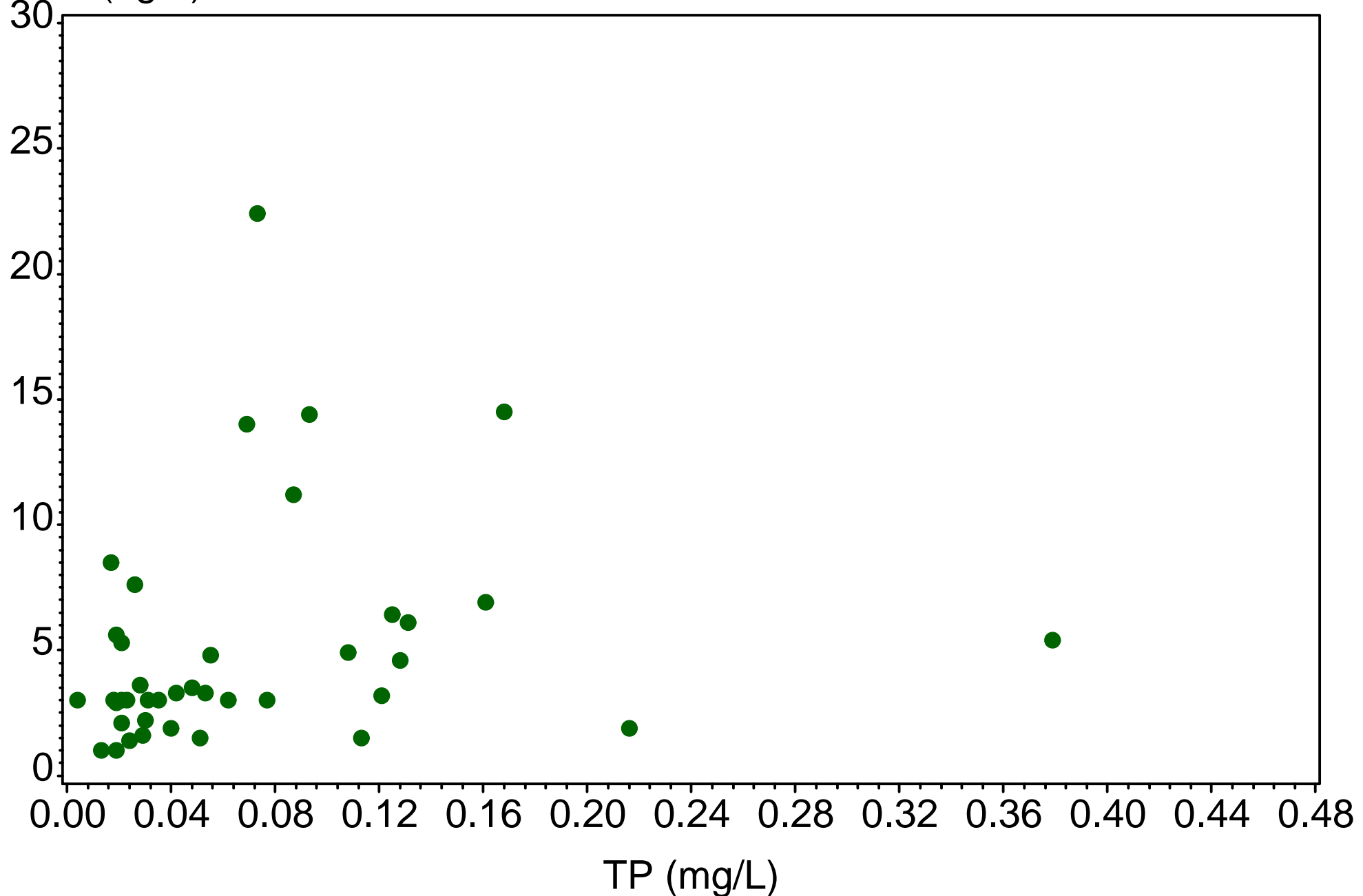
Camp Keais
KEAISN
(1999-2014)

CHLA (ug/L)



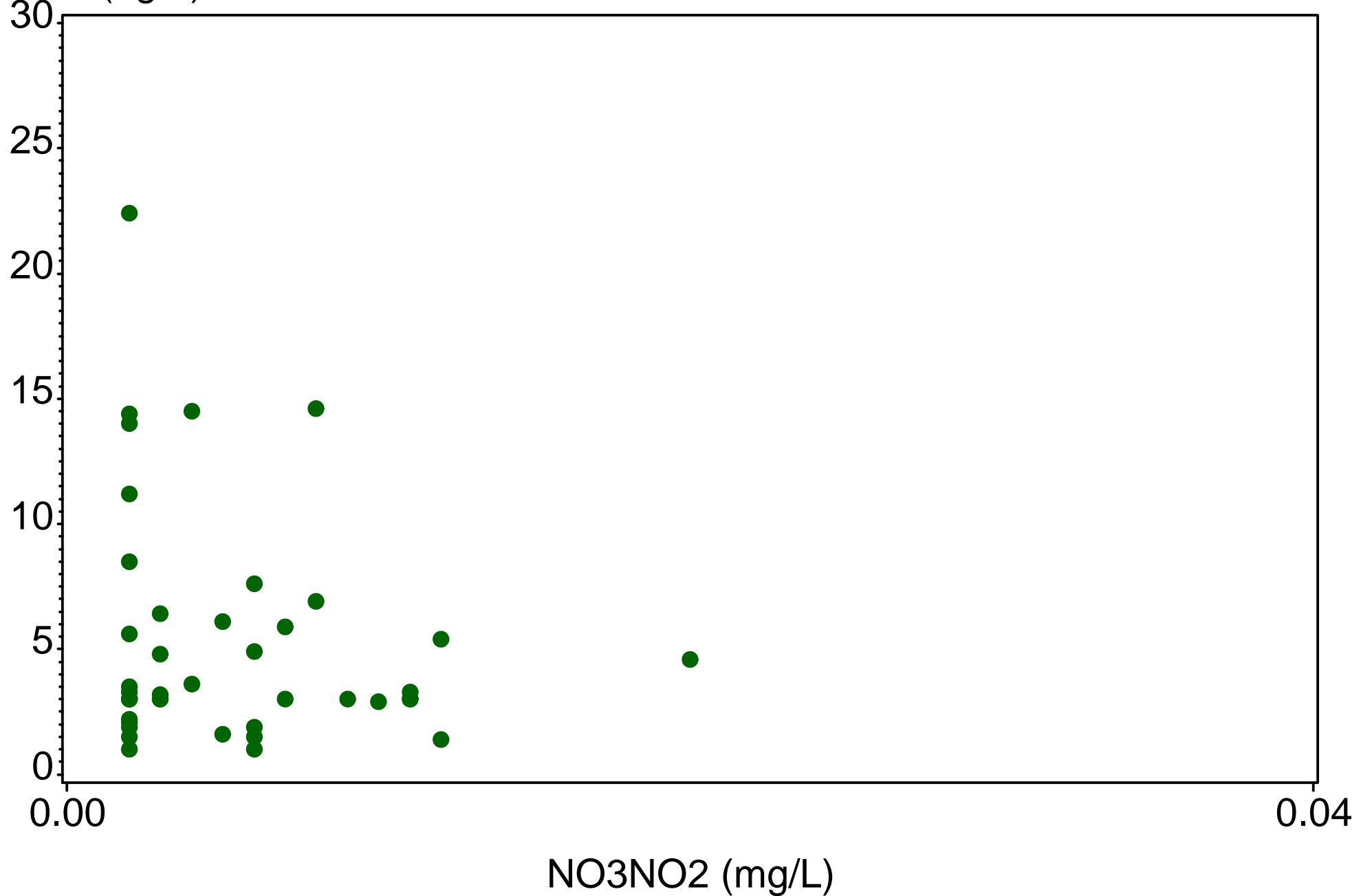
Camp Keais
KEAISN
(1999-2014)

CHLA (ug/L)

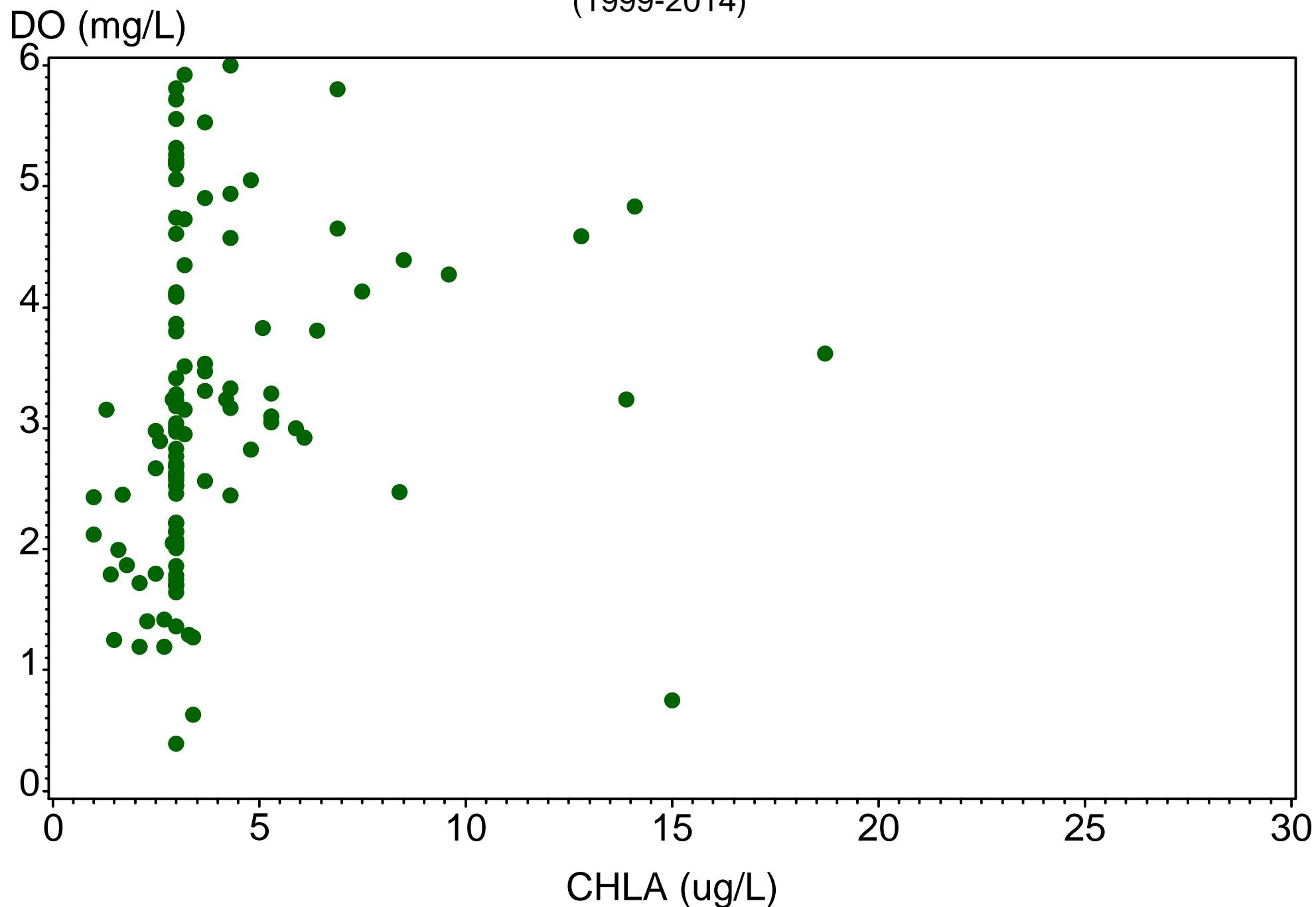


Camp Keais
KEAISN
(1999-2014)

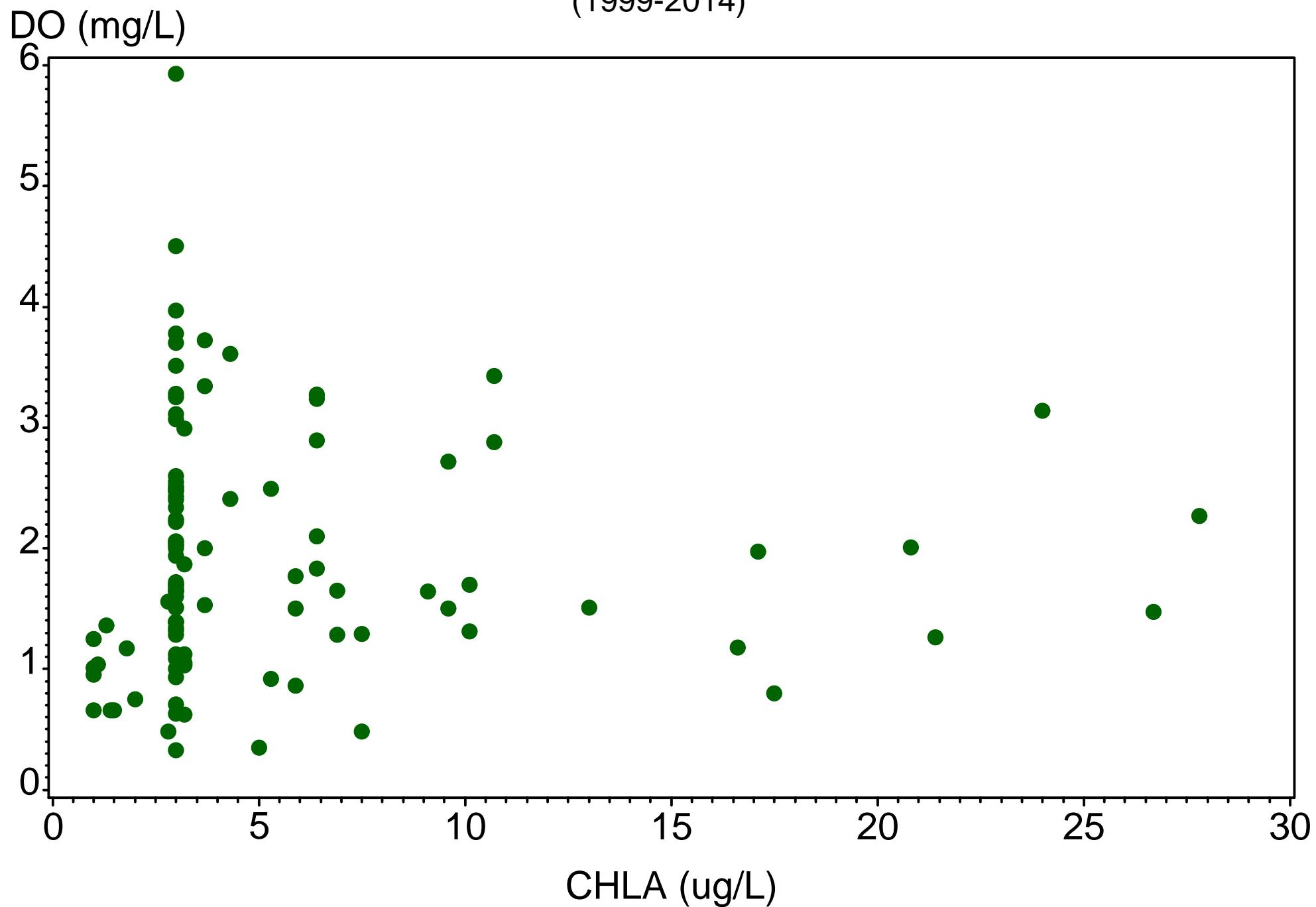
CHLA (ug/L)



Camp Keais
BC11
(1999-2014)

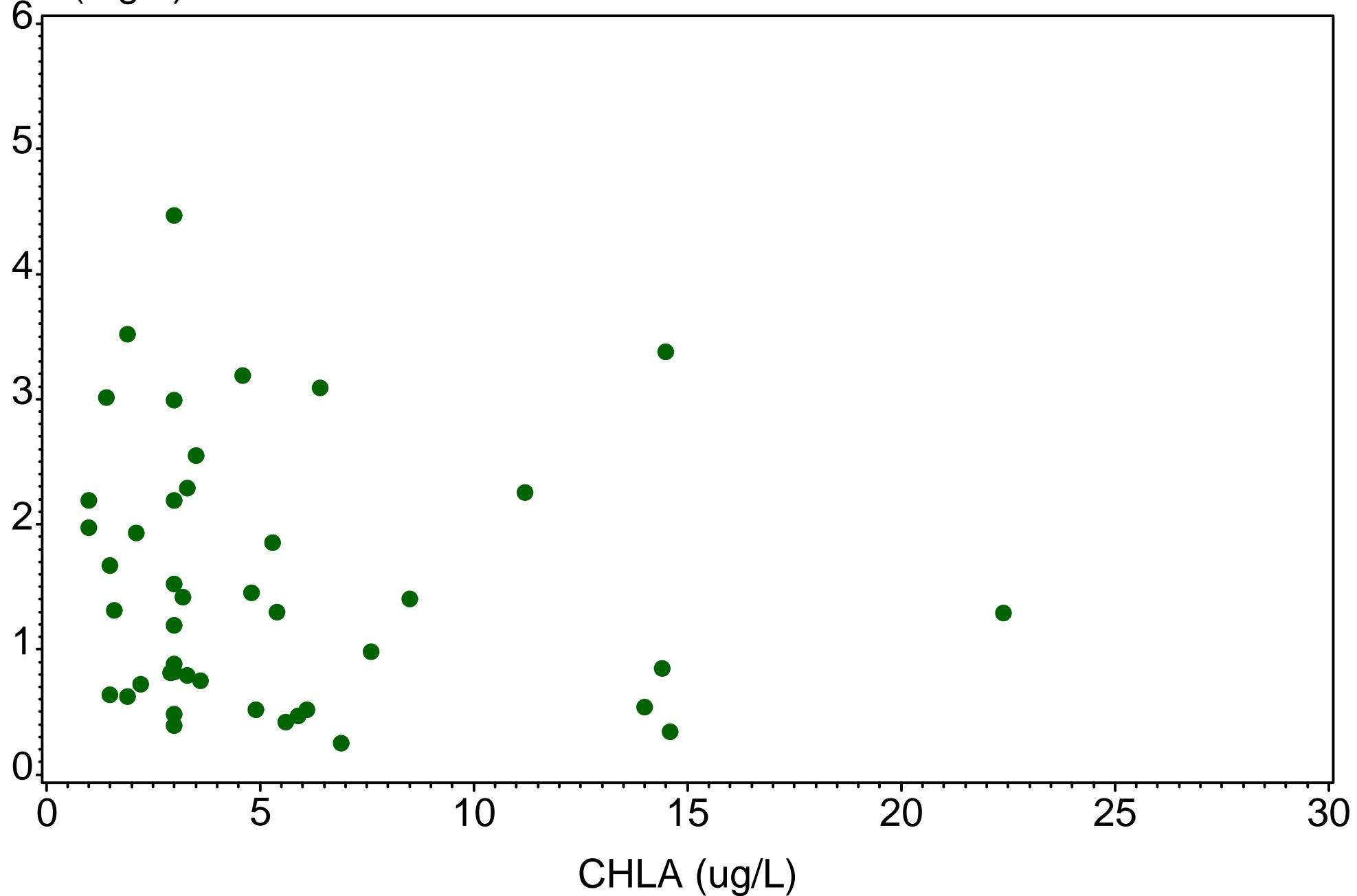


Camp Keais
BC25
(1999-2014)



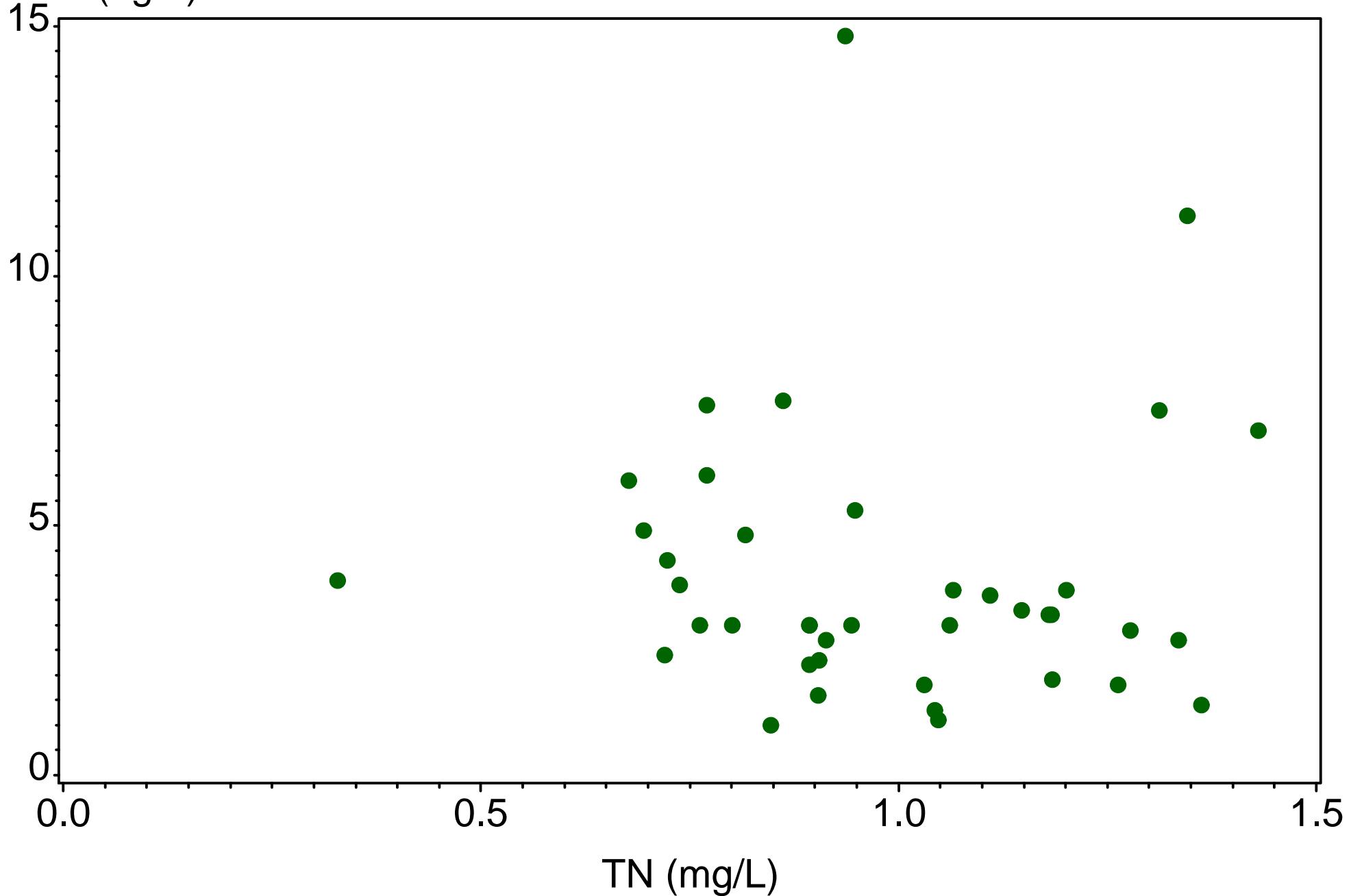
Camp Keais
KEAISN
(1999-2014)

DO (mg/L)



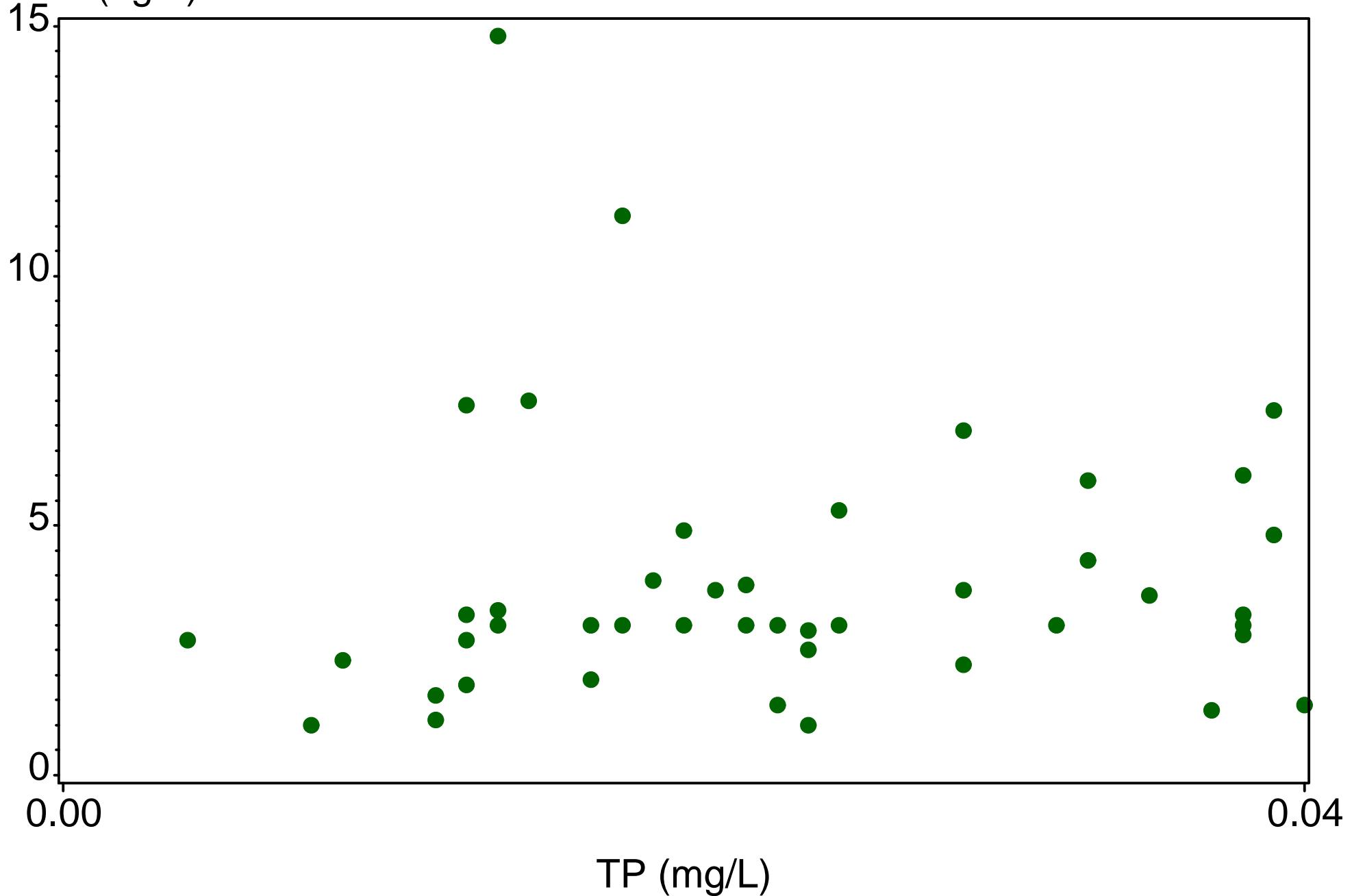
Cocohatchee GC Disch
WIGGINSBY
(1999-2014)

CHLA (ug/L)



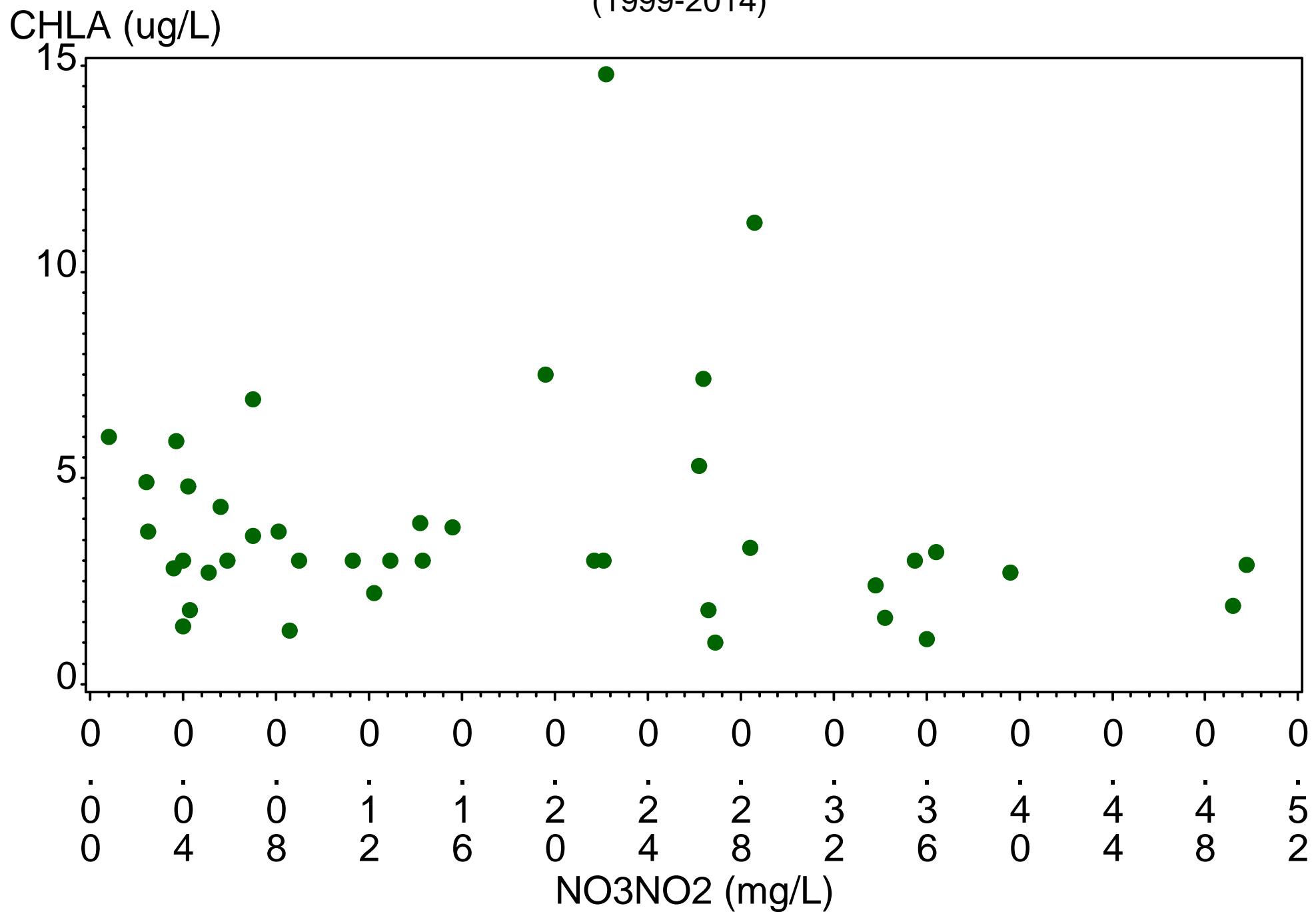
Cocohatchee GC Disch
WIGGINSBY
(1999-2014)

CHLA (ug/L)

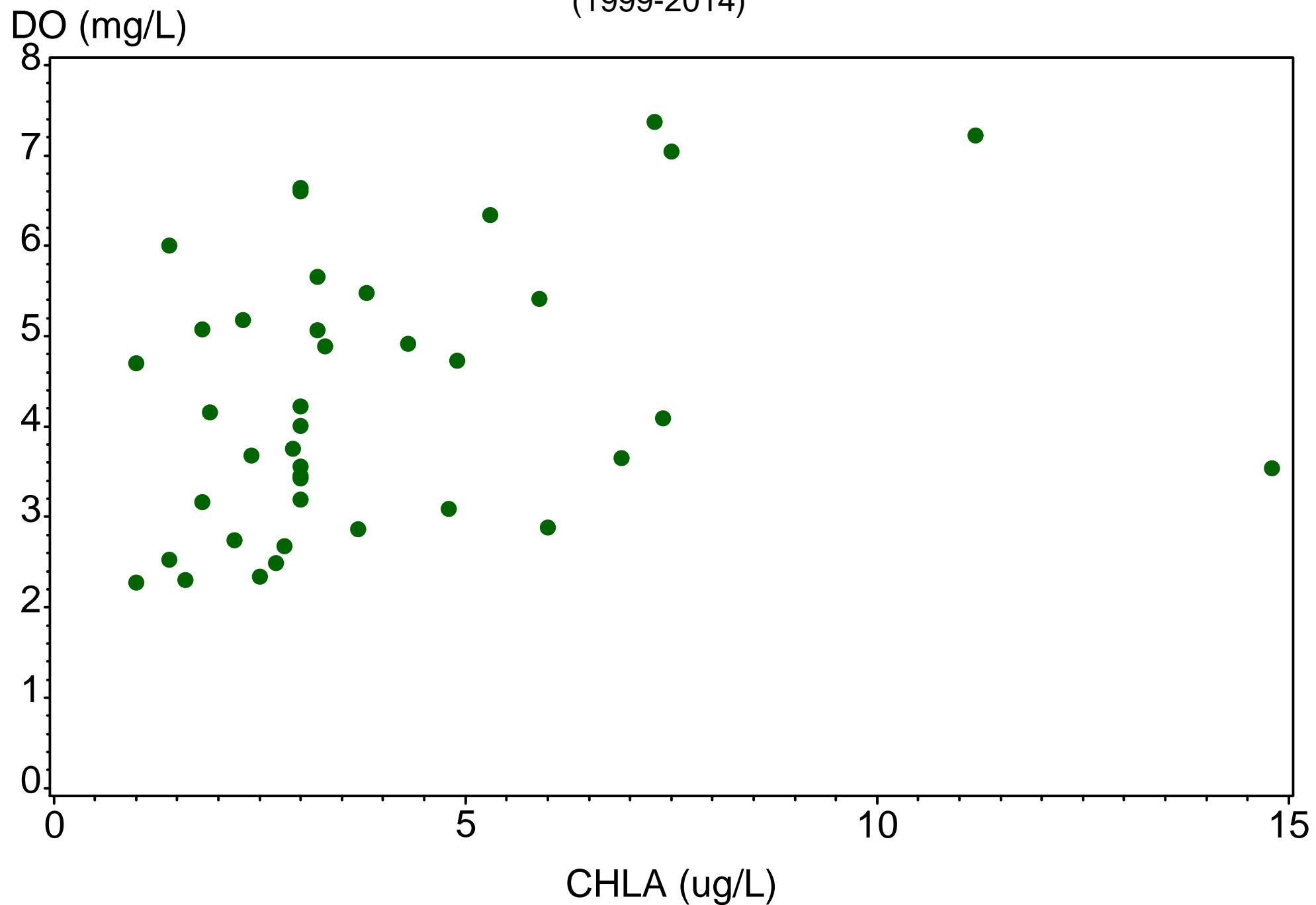


Cocohatchee GC Disch

WIGGINSBY (1999-2014)

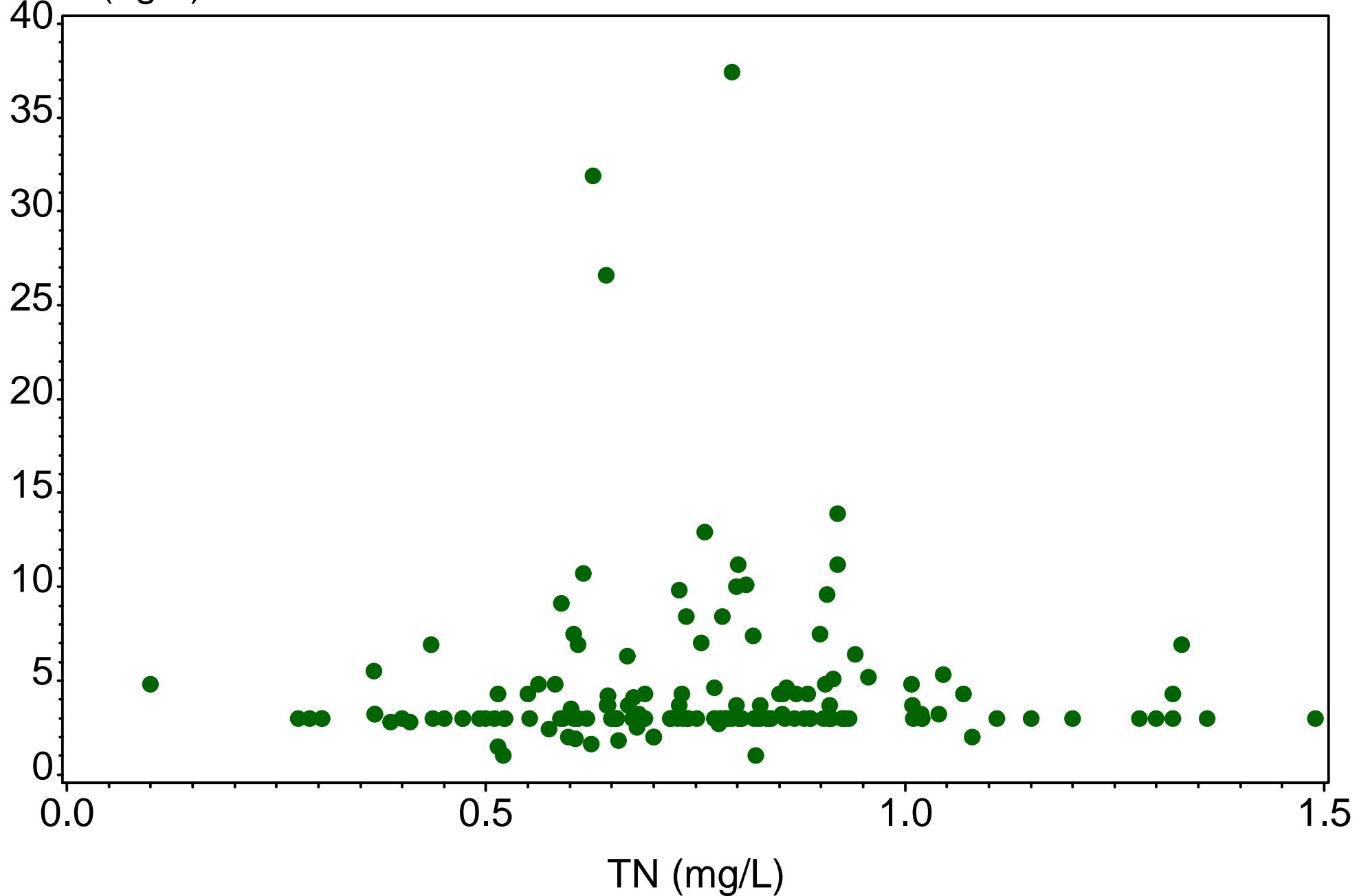


Cocohatchee GC Disch
WIGGINSBY
(1999-2014)



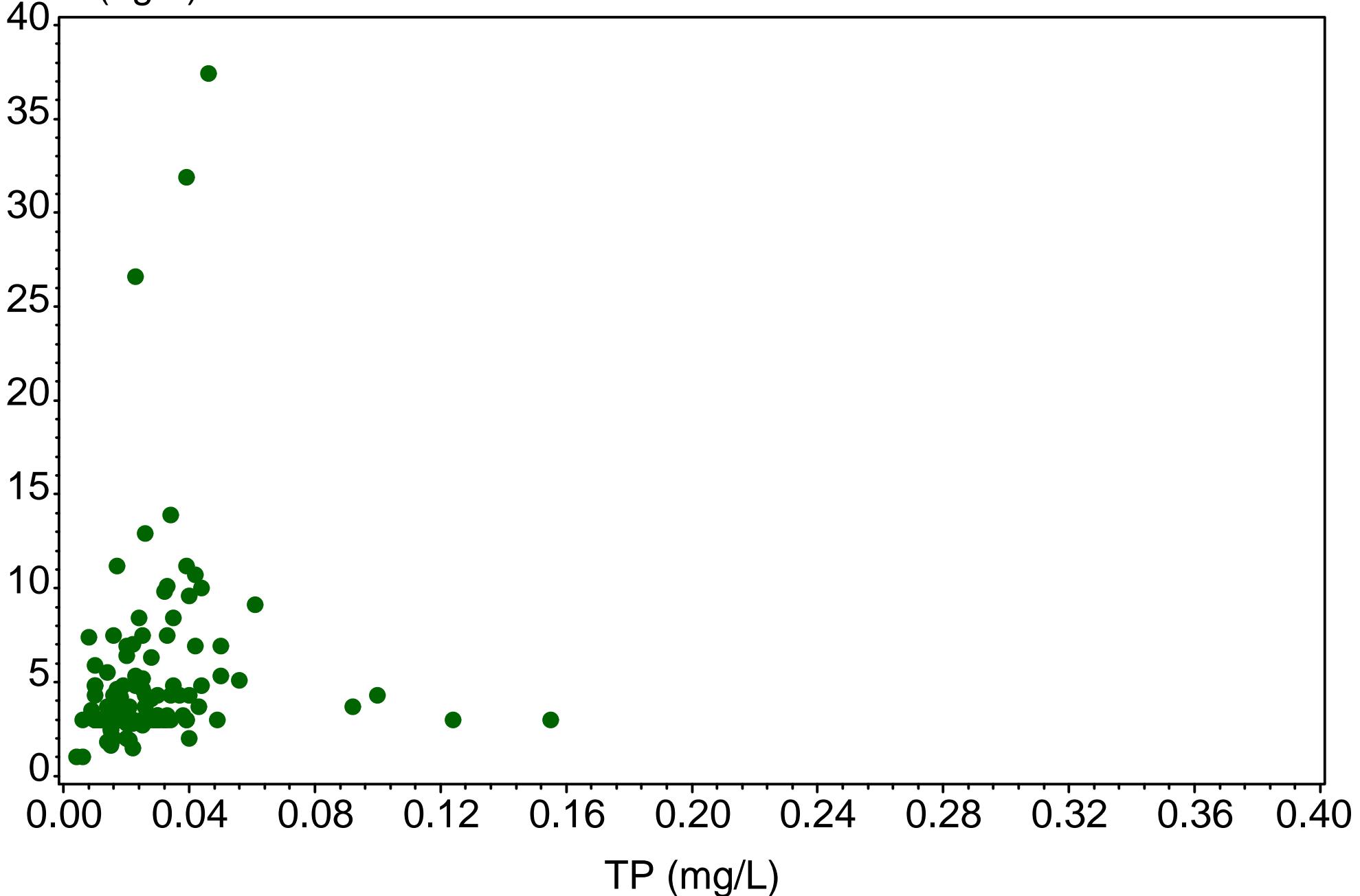
Cocohatchee Inland
BC14
(1999-2014)

CHLA (ug/L)



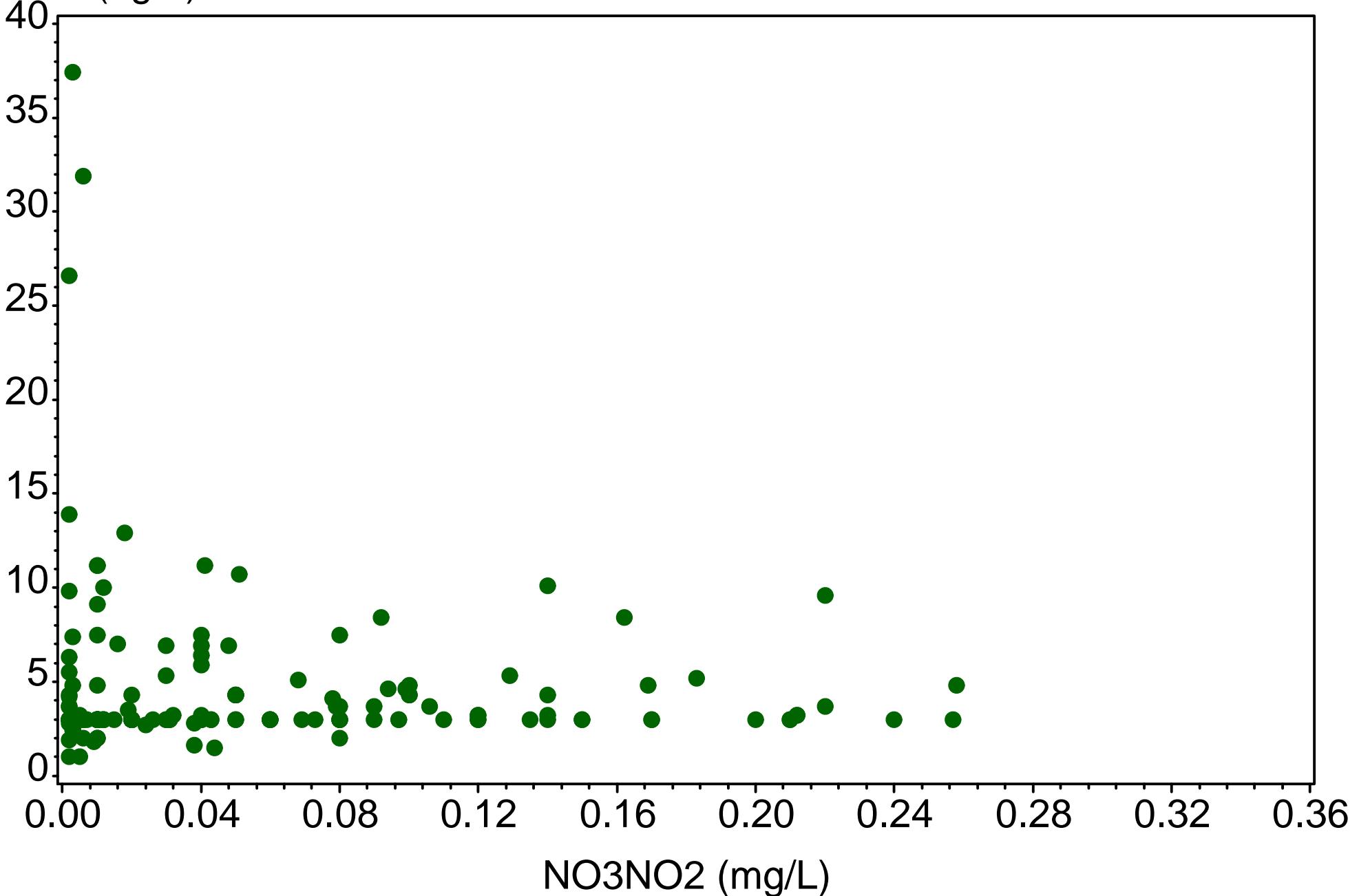
Cocohatchee Inland
BC14
(1999-2014)

CHLA (ug/L)



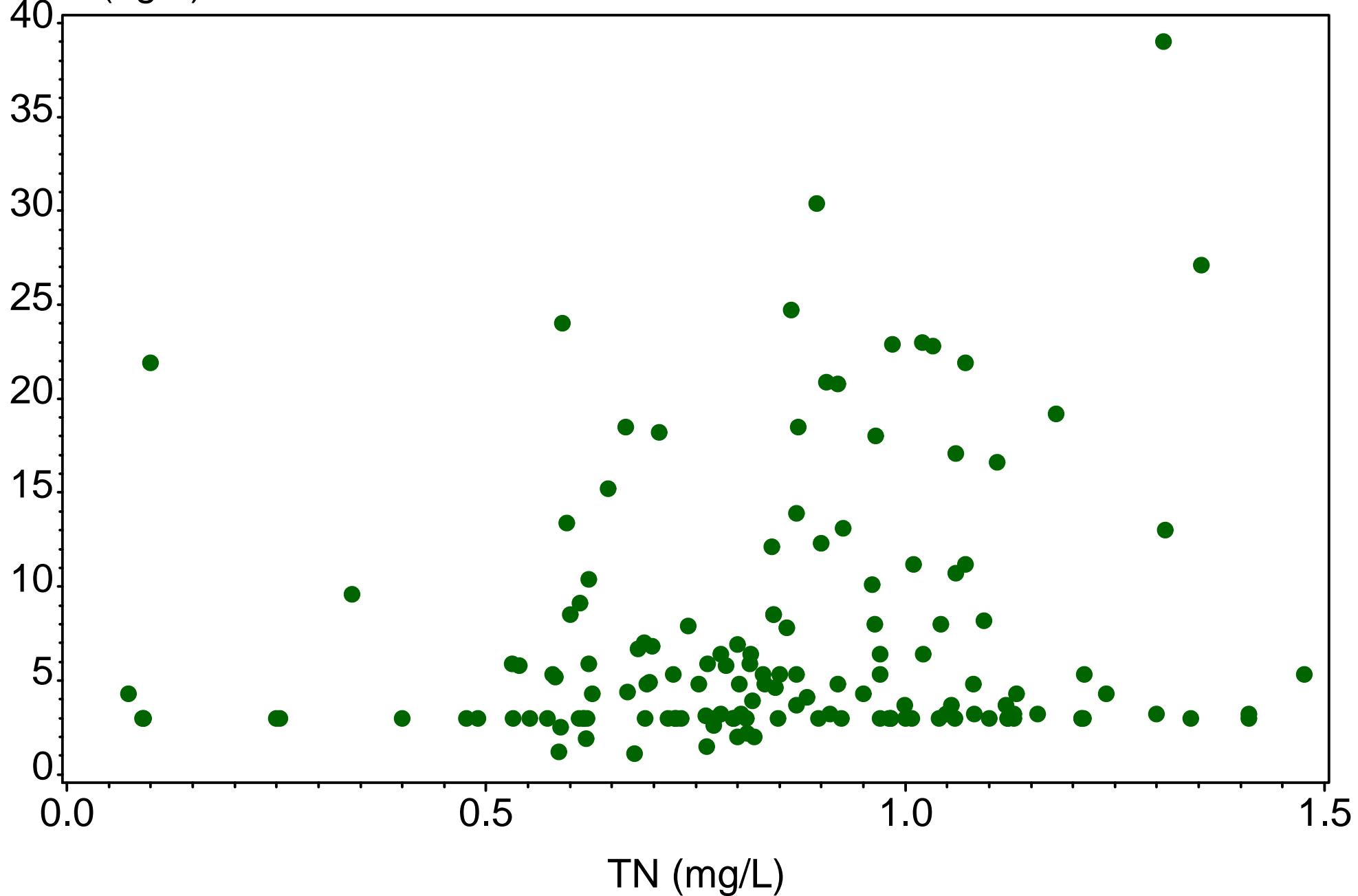
Cocohatchee Inland
BC14
(1999-2014)

CHLA (ug/L)



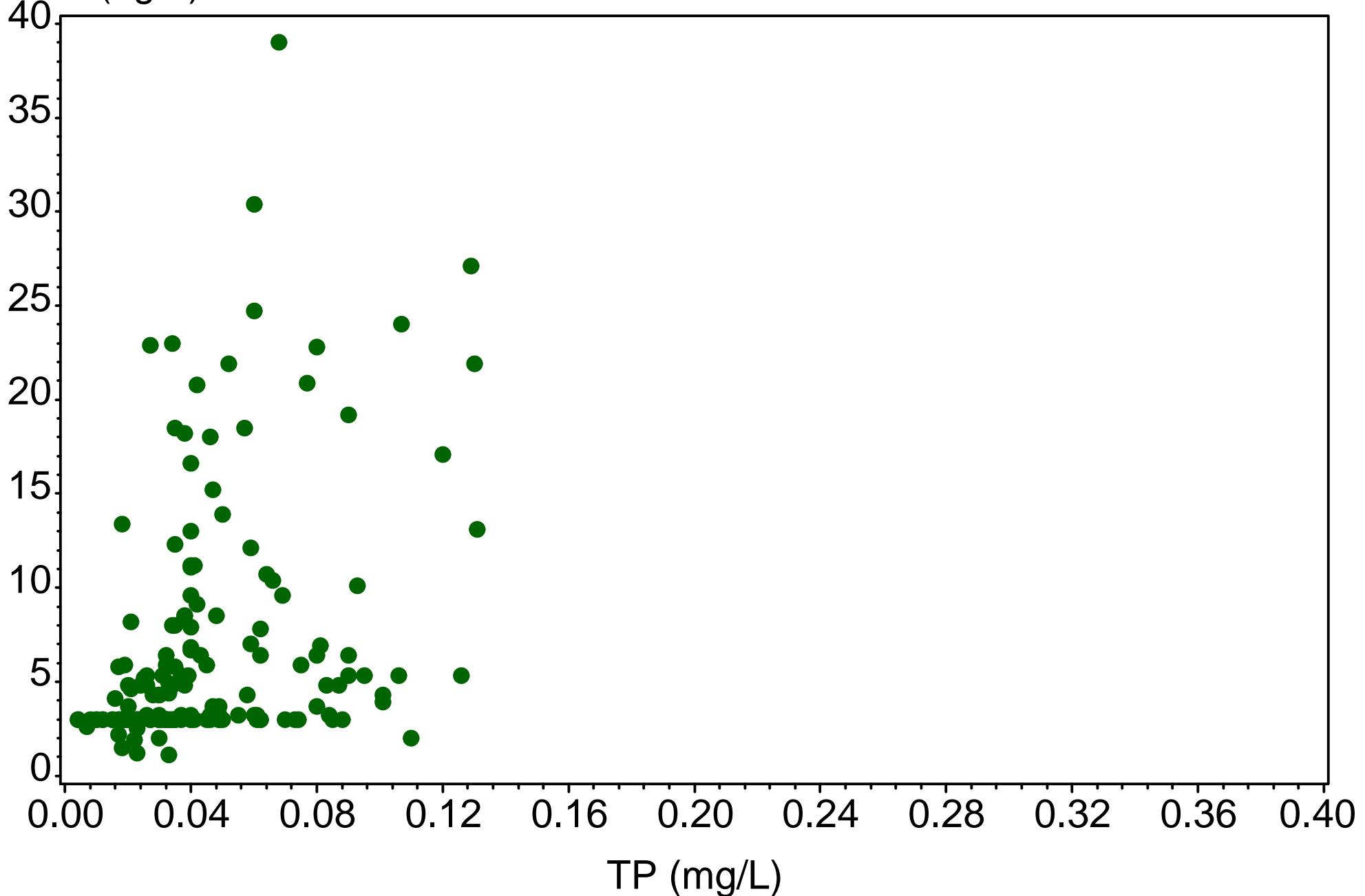
Cocohatchee Inland
BC15
(1999-2014)

CHLA (ug/L)



Cocohatchee Inland
BC15
(1999-2014)

CHLA (ug/L)



Cocohatchee Inland
BC15
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

5

0

0.00

0.04

0.08

0.12

0.16

0.20

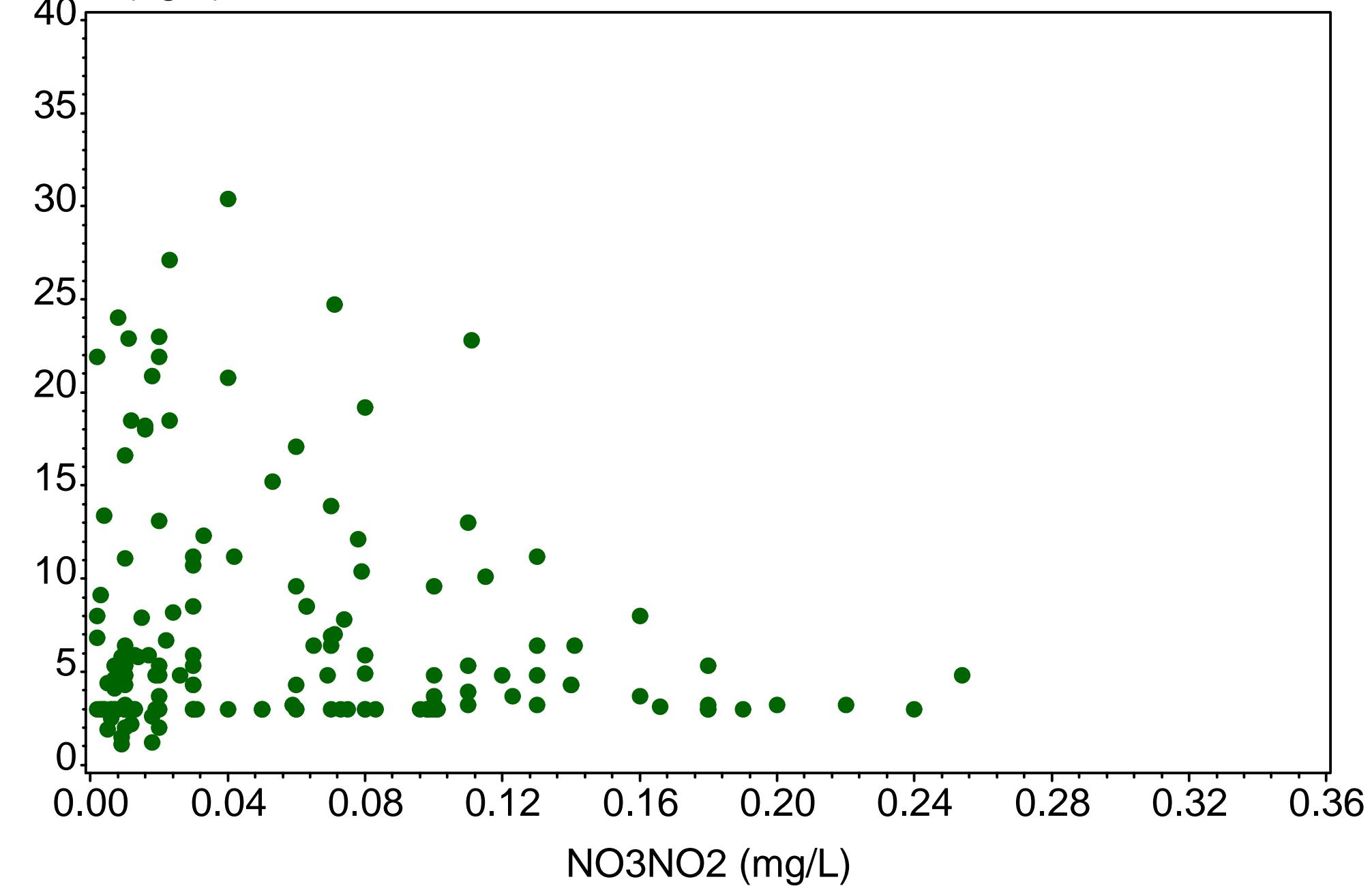
0.24

0.28

0.32

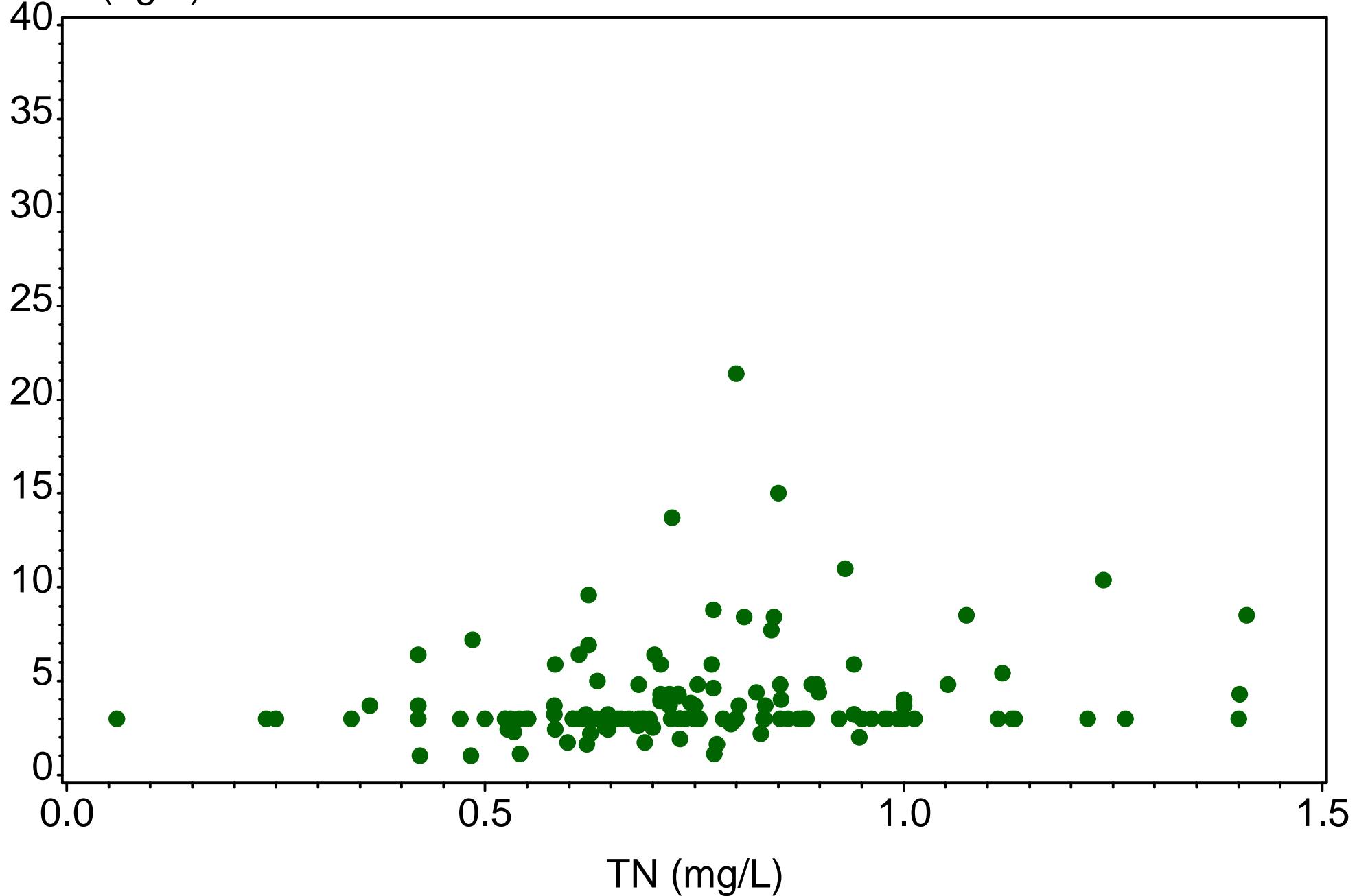
0.36

NO₃NO₂ (mg/L)



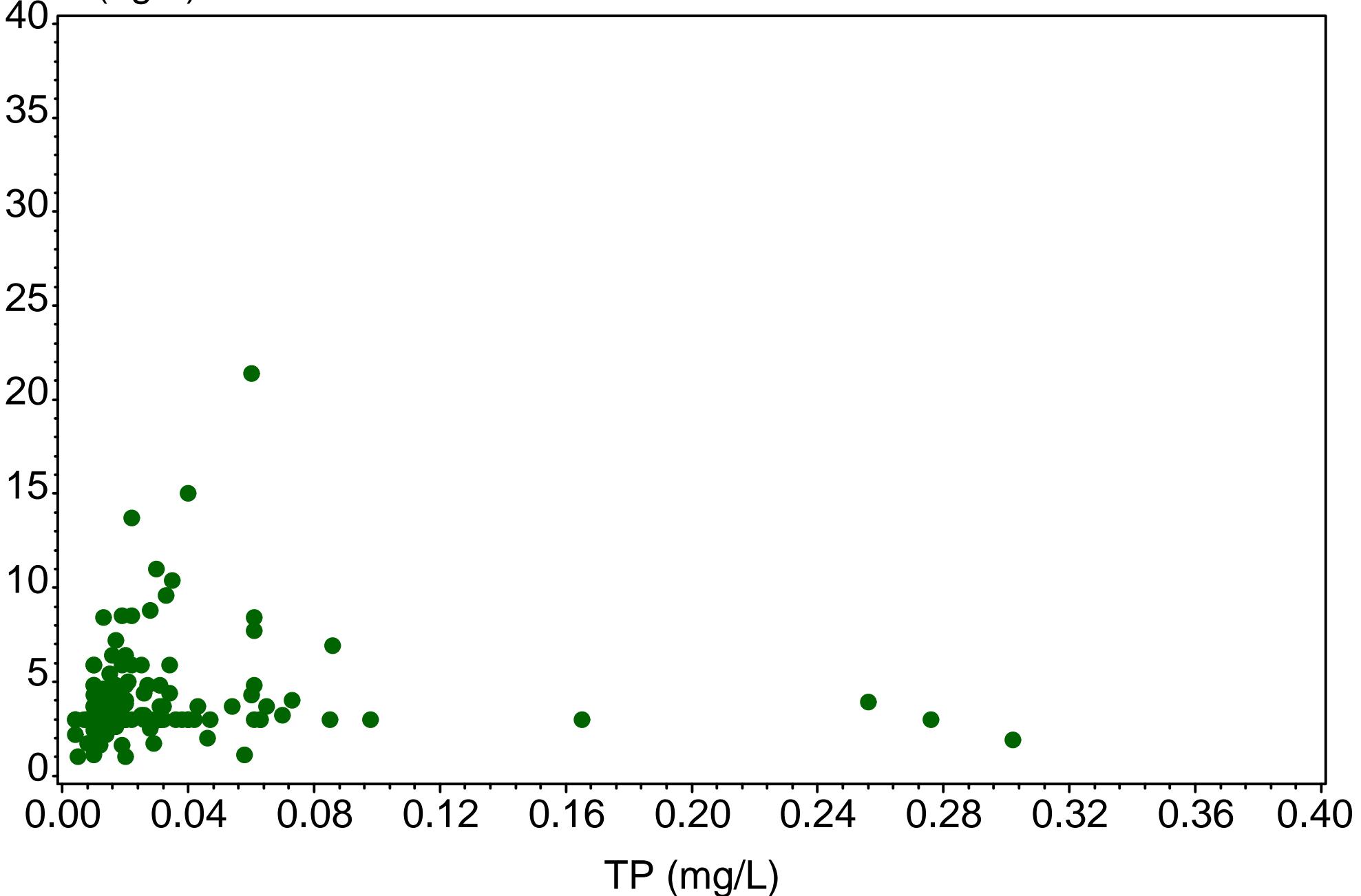
Cocohatchee Inland
BC26
(1999-2014)

CHLA (ug/L)



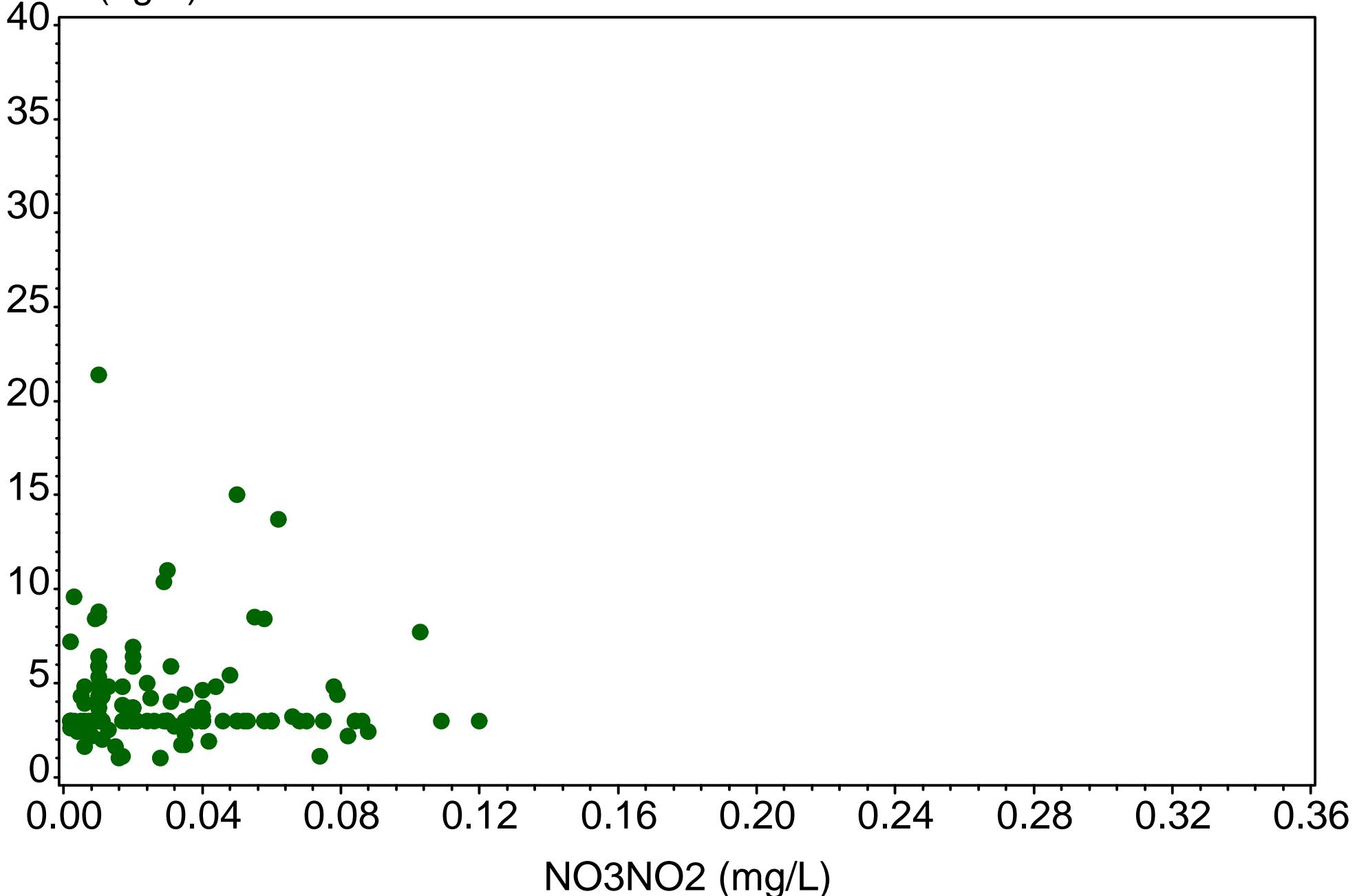
Cocohatchee Inland
BC26
(1999-2014)

CHLA (ug/L)



Cocohatchee Inland
BC26
(1999-2014)

CHLA (ug/L)



Cocohatchee Inland
COC@IBIS
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

5

0

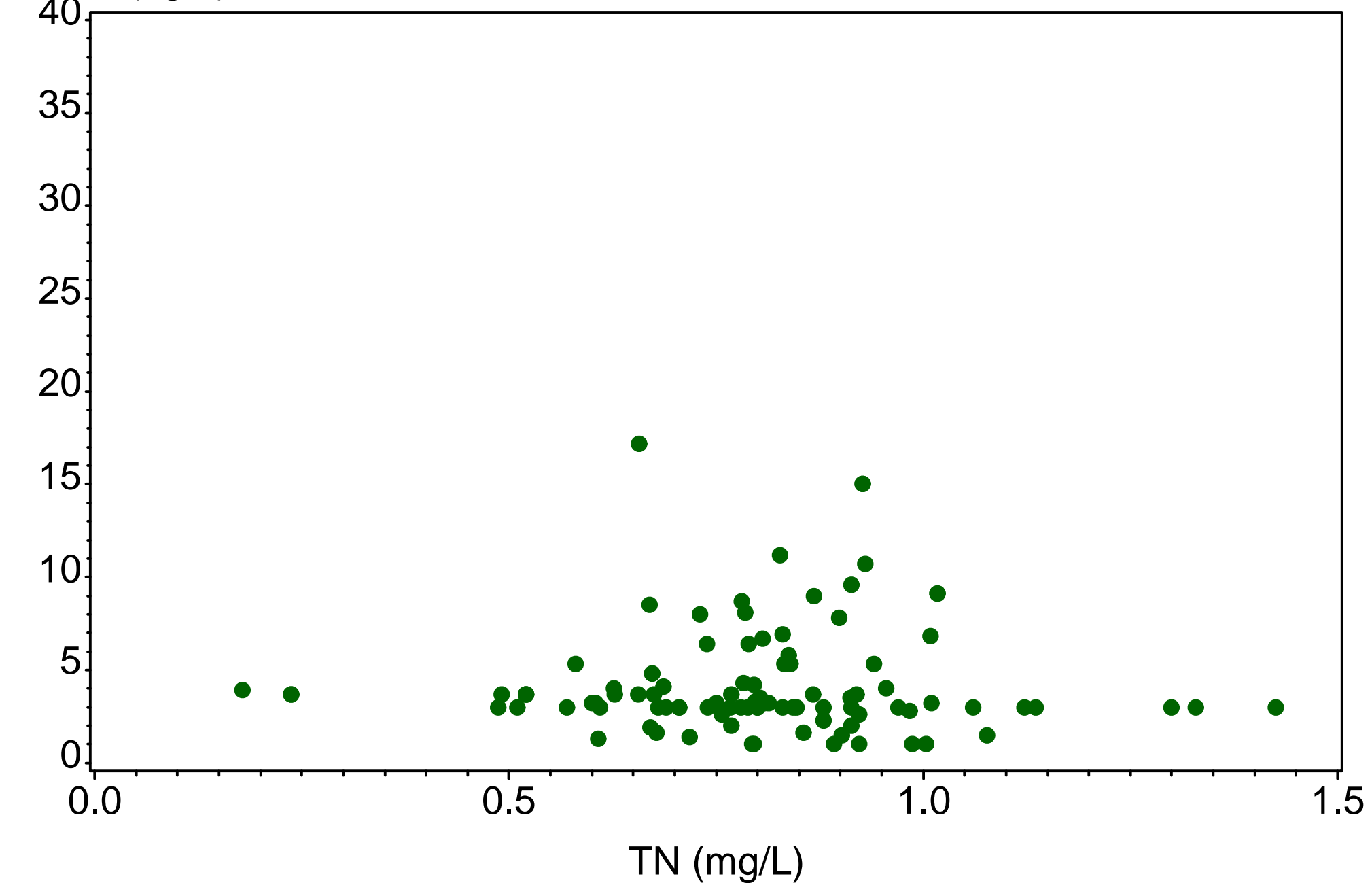
0.0

0.5

1.0

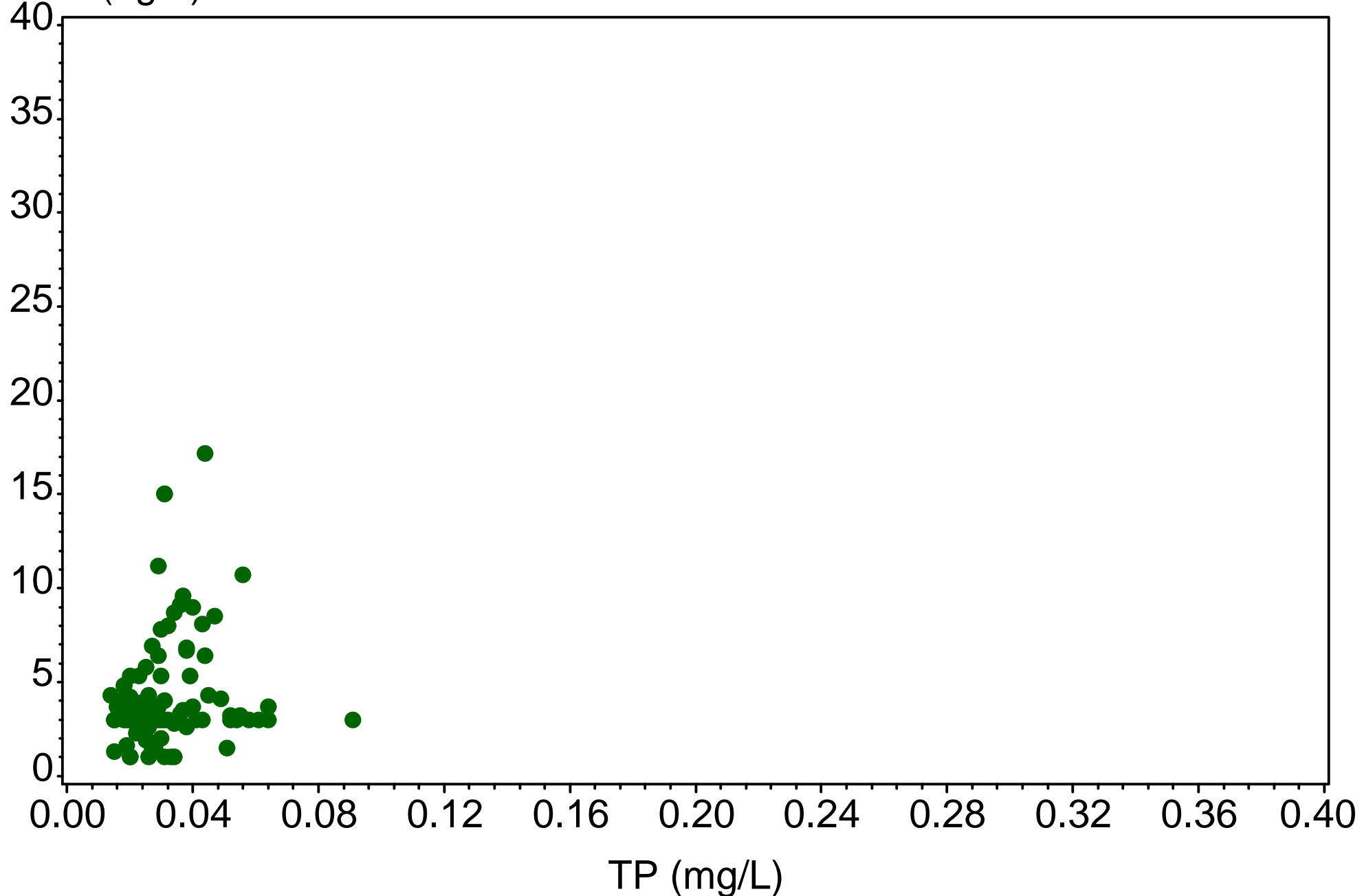
1.5

TN (mg/L)

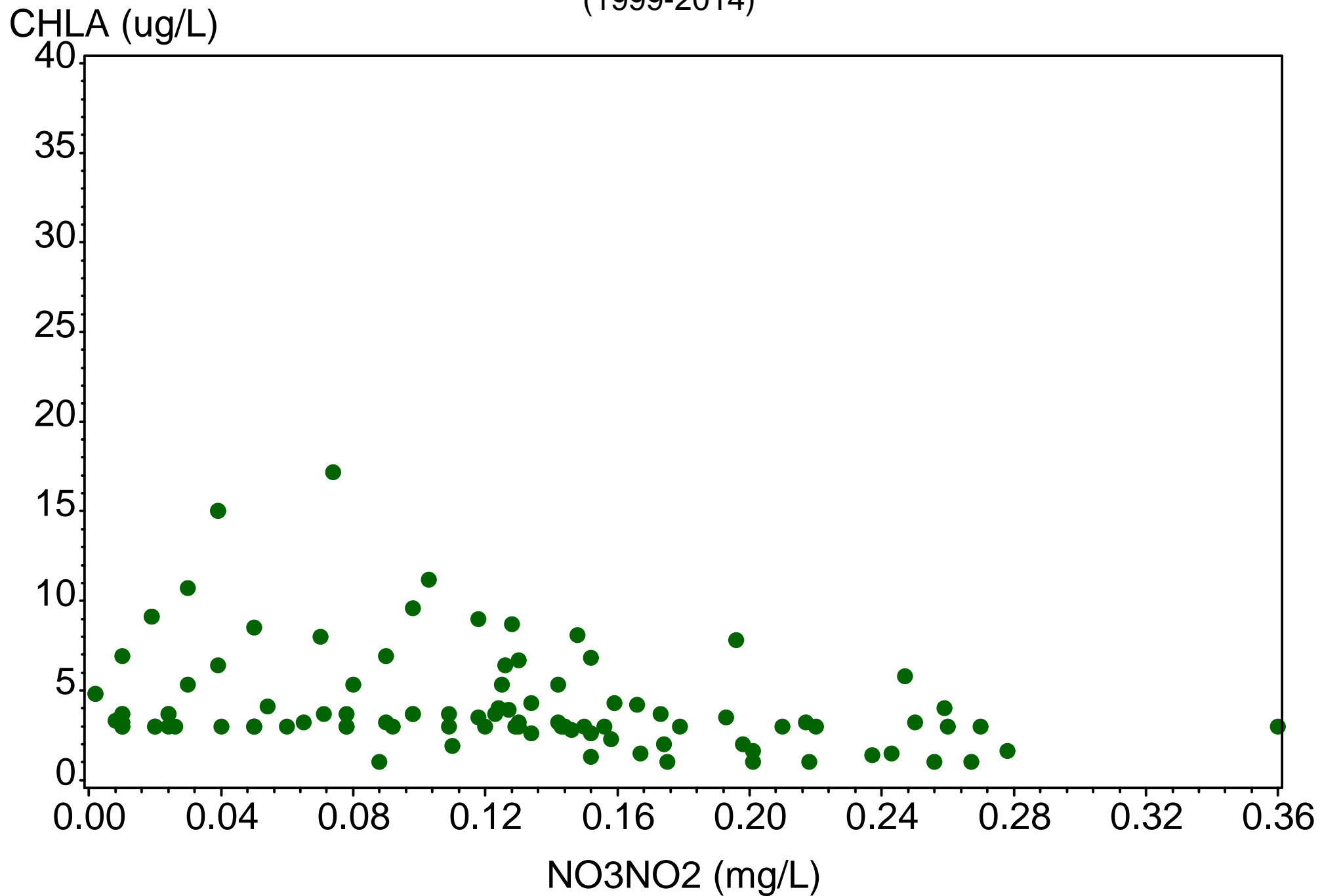


Cocohatchee Inland
COC@IBIS
(1999-2014)

CHLA (ug/L)

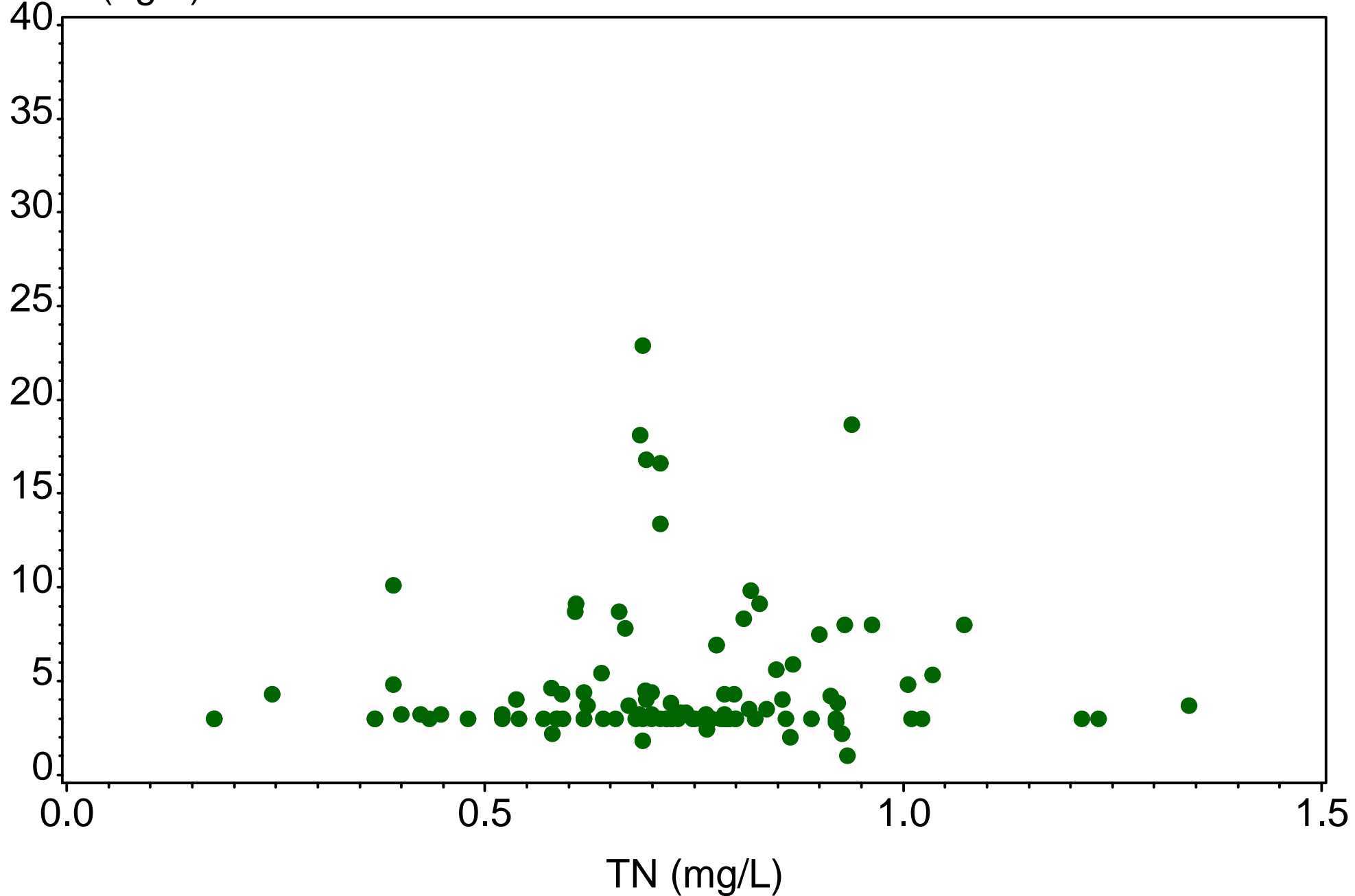


Cocohatchee Inland COC@IBIS (1999-2014)



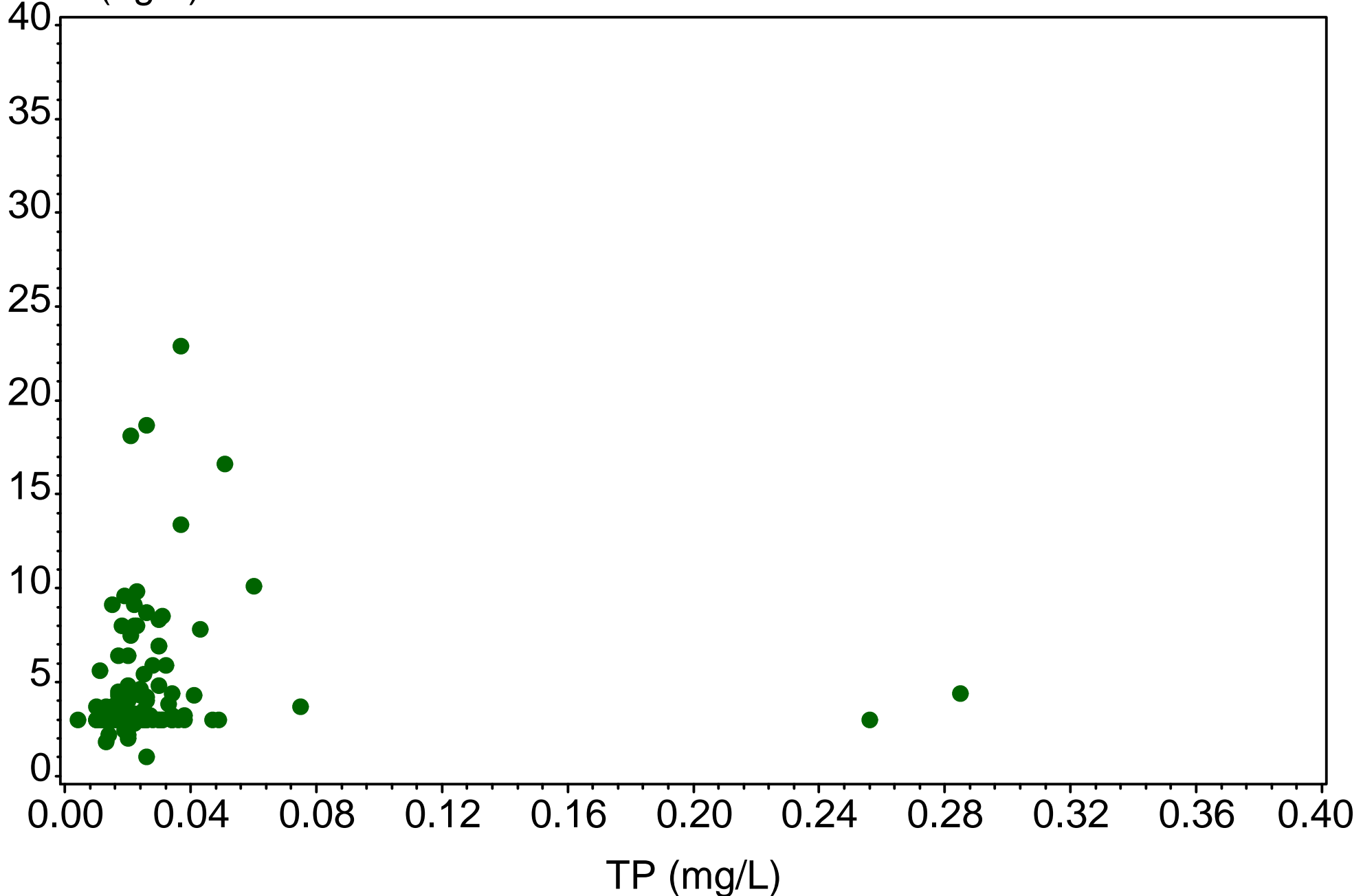
Cocohatchee Inland
COC@LAKE
(1999-2014)

CHLA (ug/L)



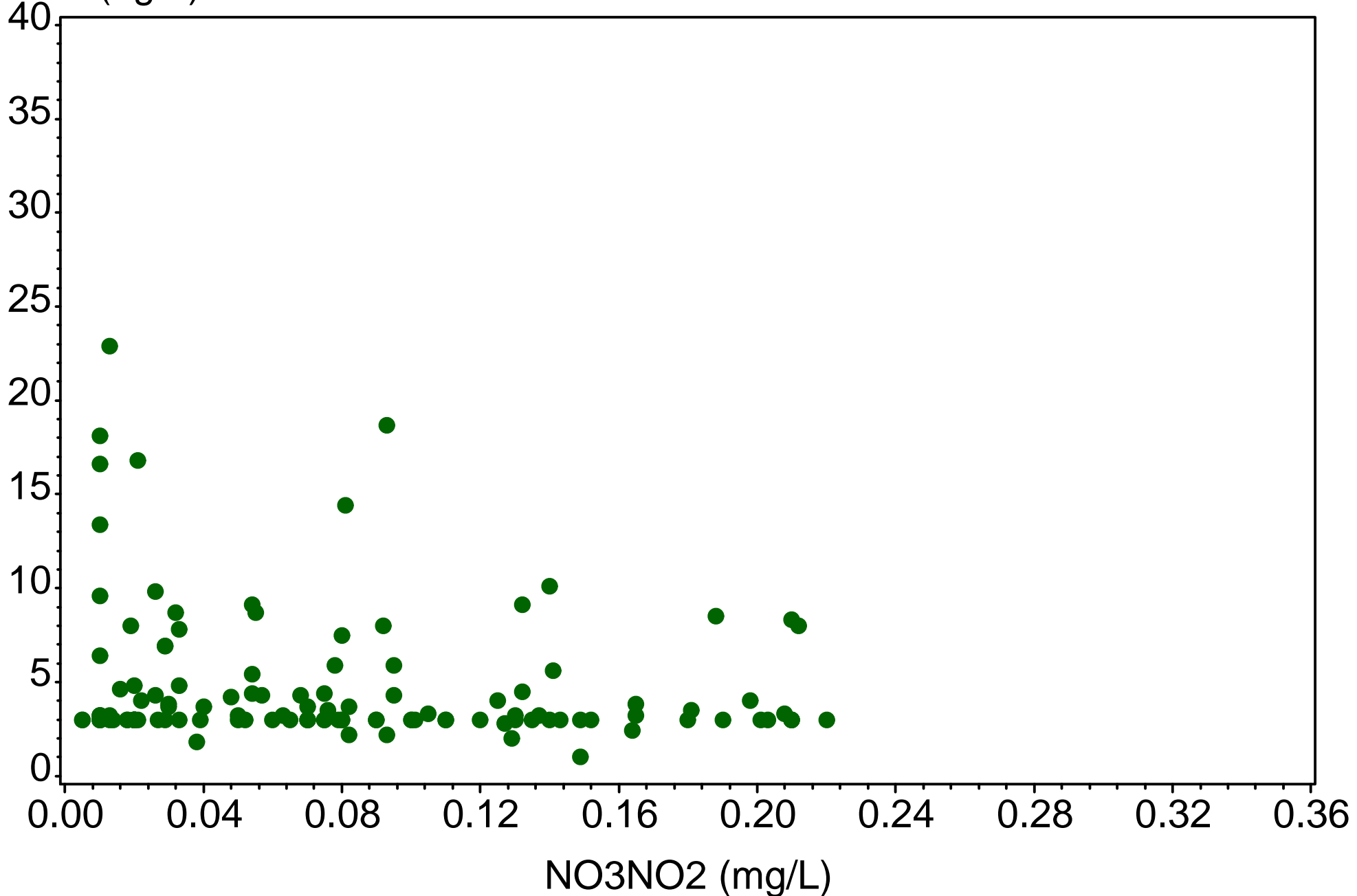
Cocohatchee Inland
COC@LAKE
(1999-2014)

CHLA (ug/L)



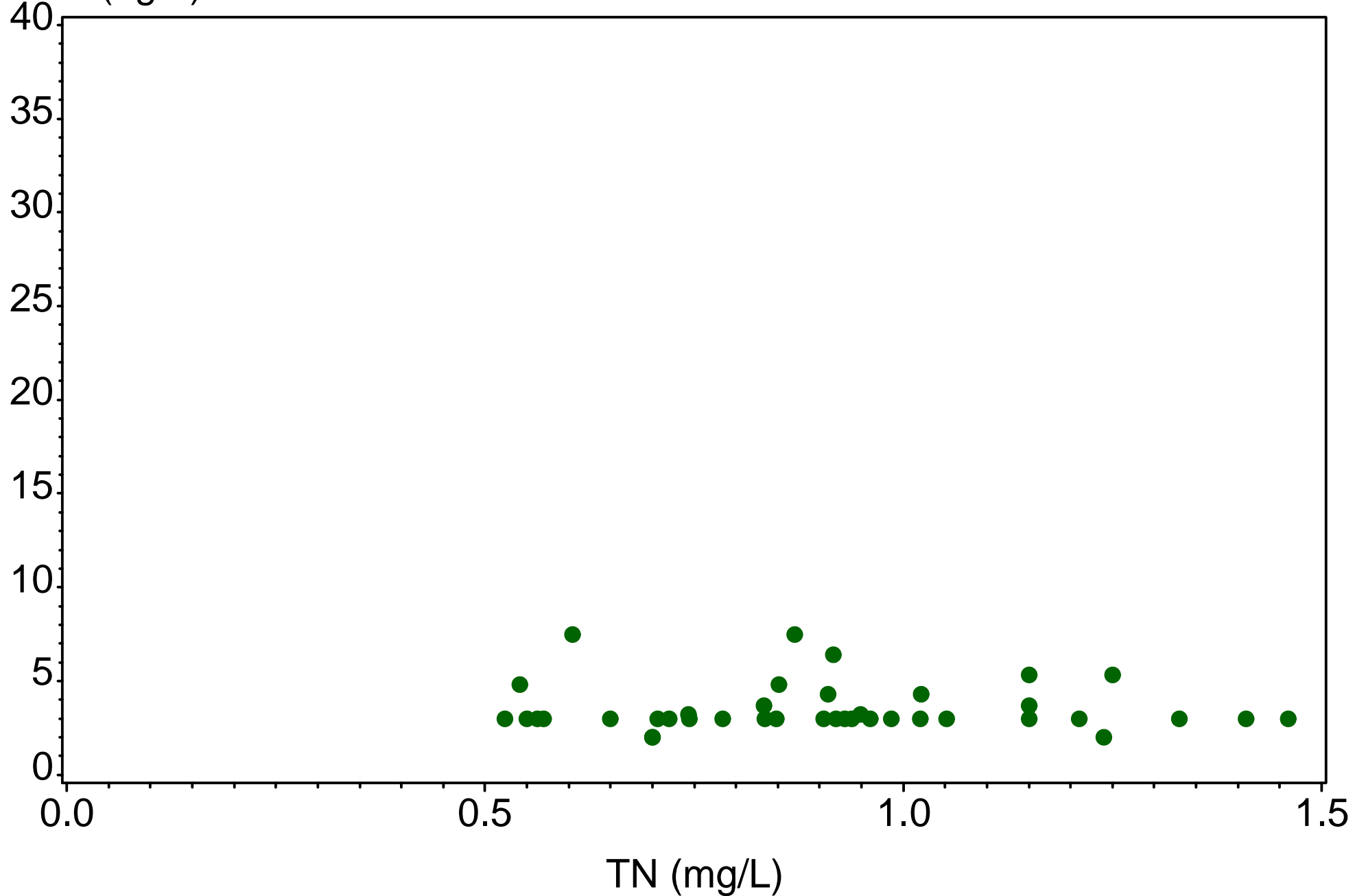
Cocohatchee Inland
COC@LAKE
(1999-2014)

CHLA (ug/L)



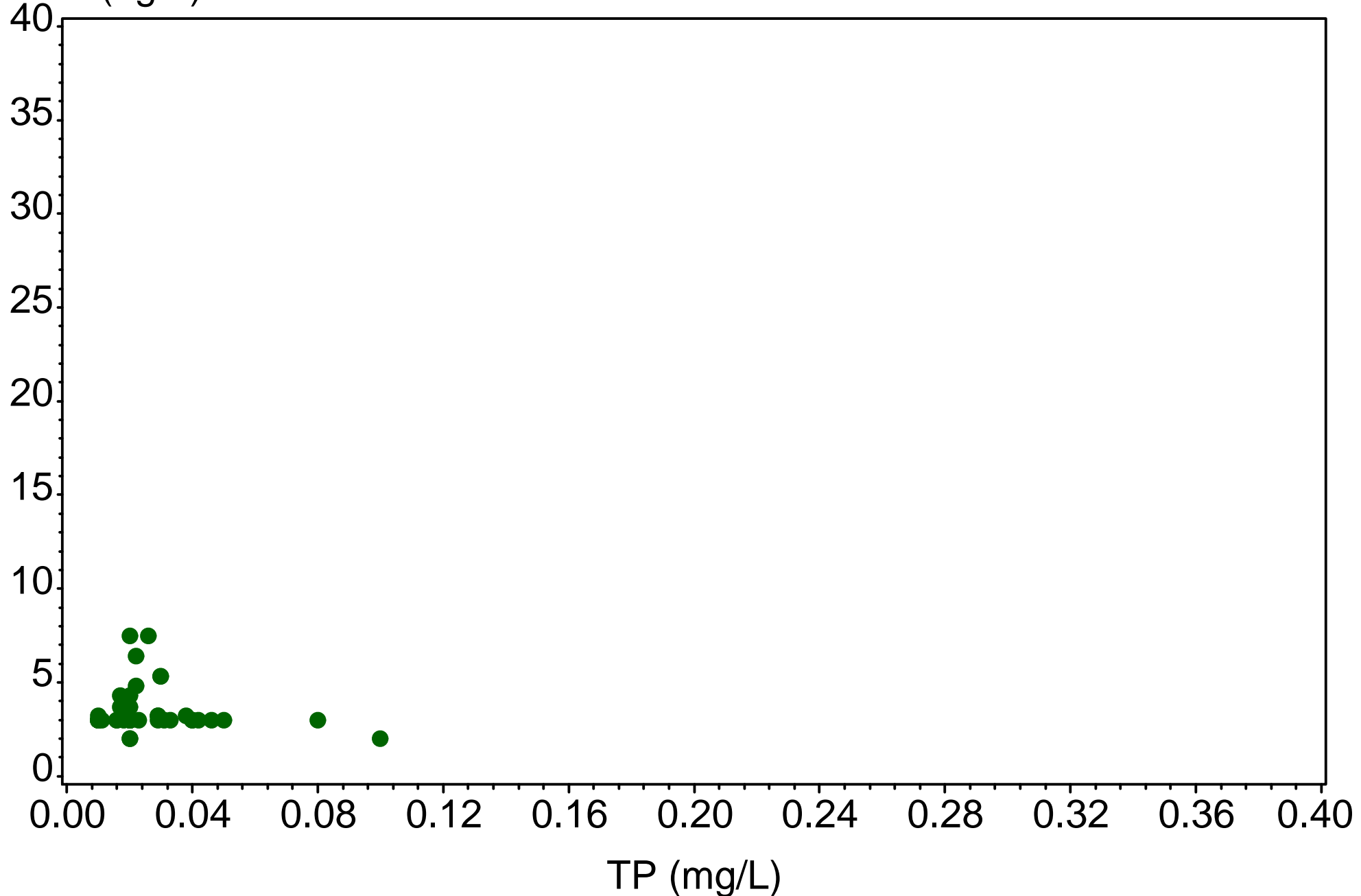
Cocohatchee Inland
COCEOOF31
(1999-2014)

CHLA (ug/L)



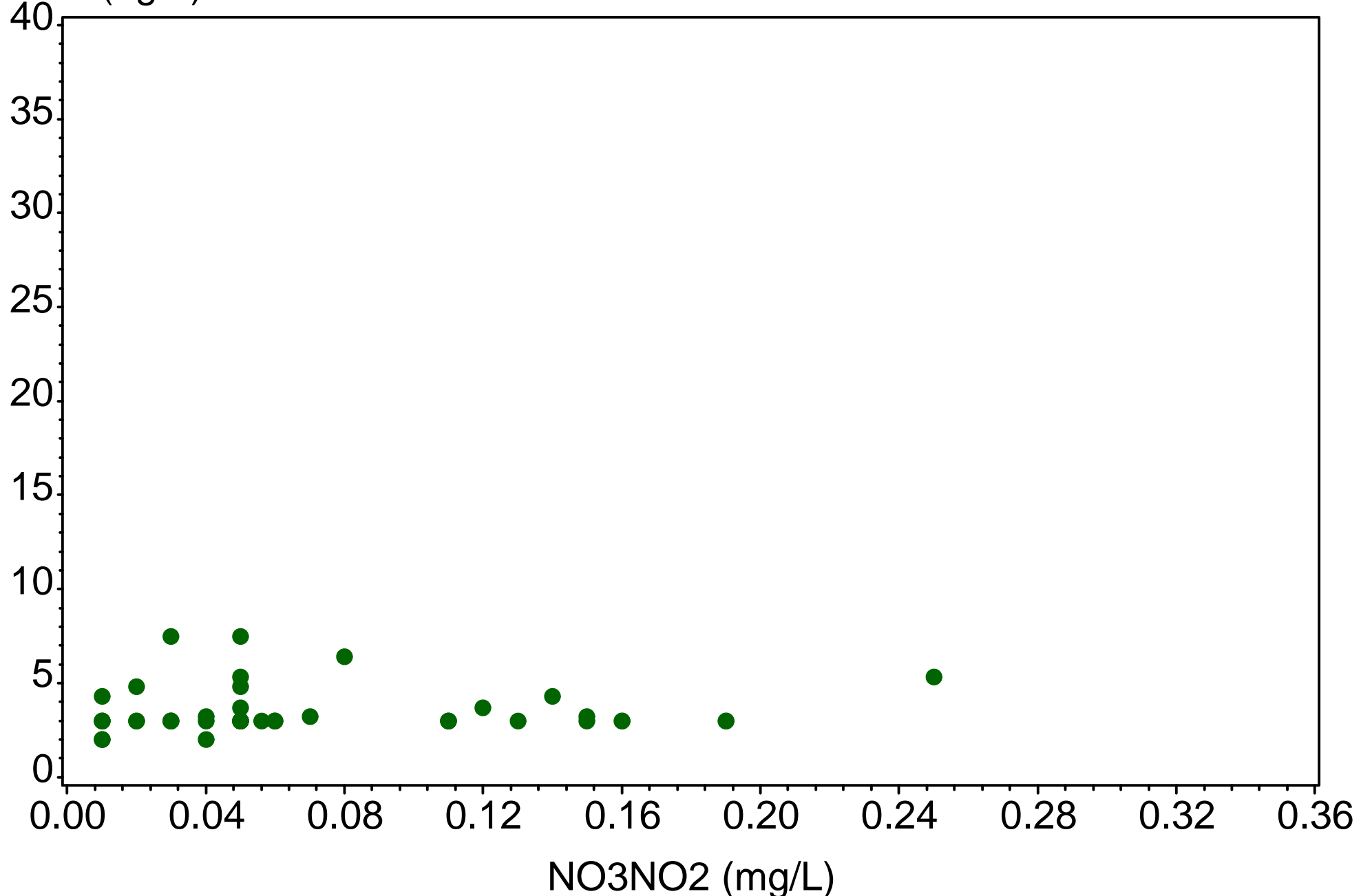
Cocohatchee Inland
COCEOOF31
(1999-2014)

CHLA (ug/L)



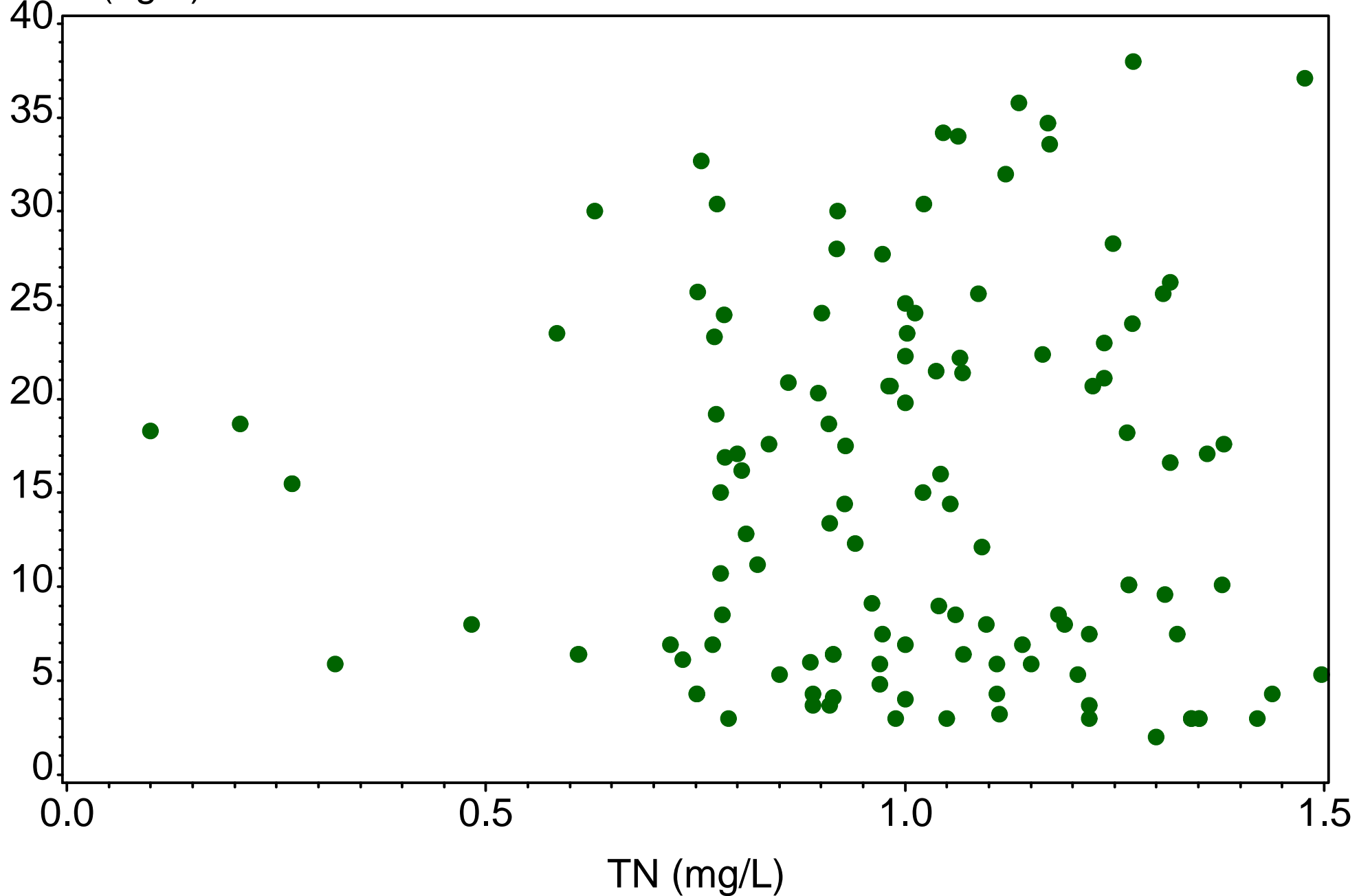
Cocohatchee Inland
COCEOOF31
(1999-2014)

CHLA (ug/L)



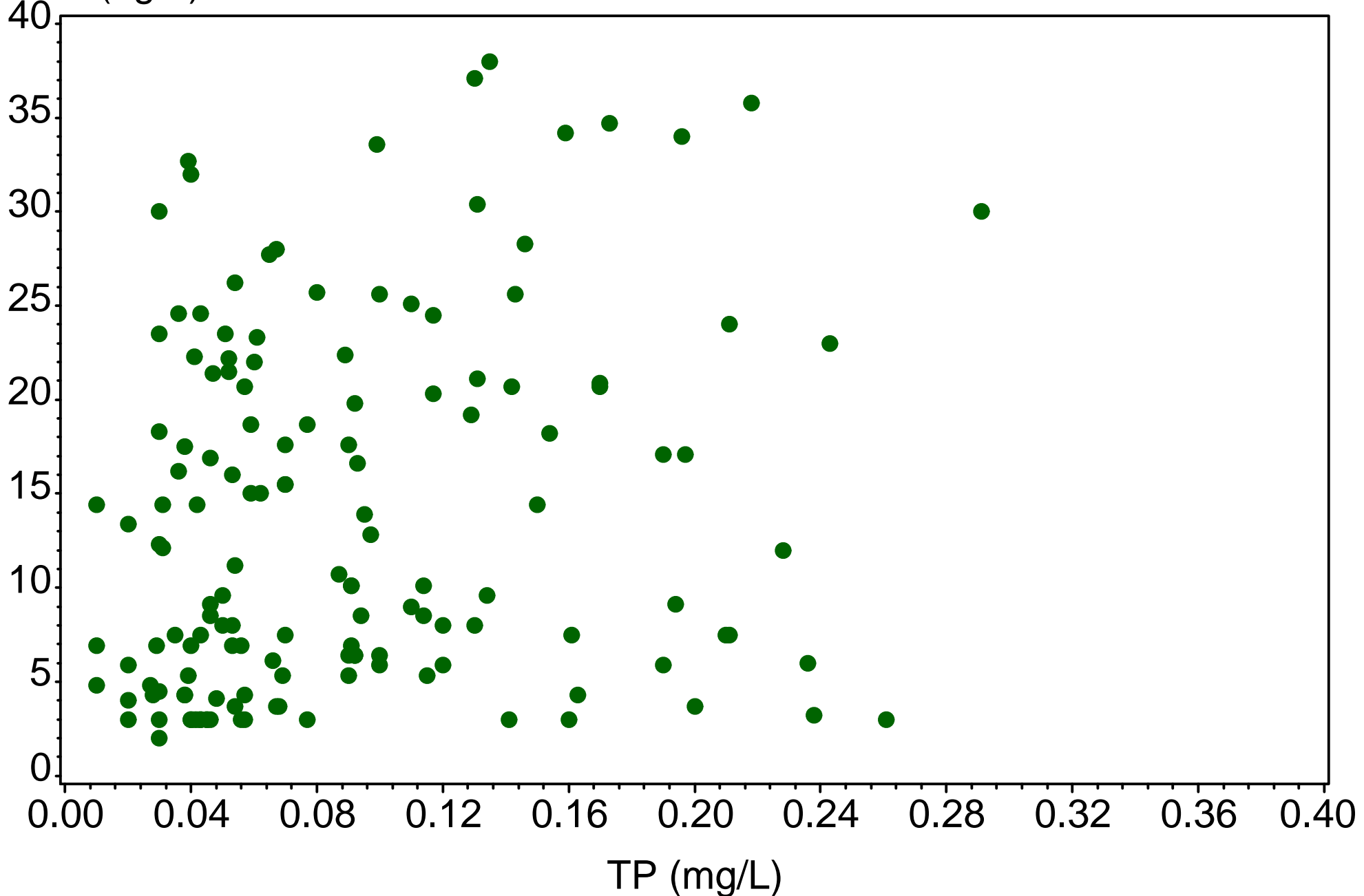
Cocohatchee Inland
COCPALM
(1999-2014)

CHLA (ug/L)



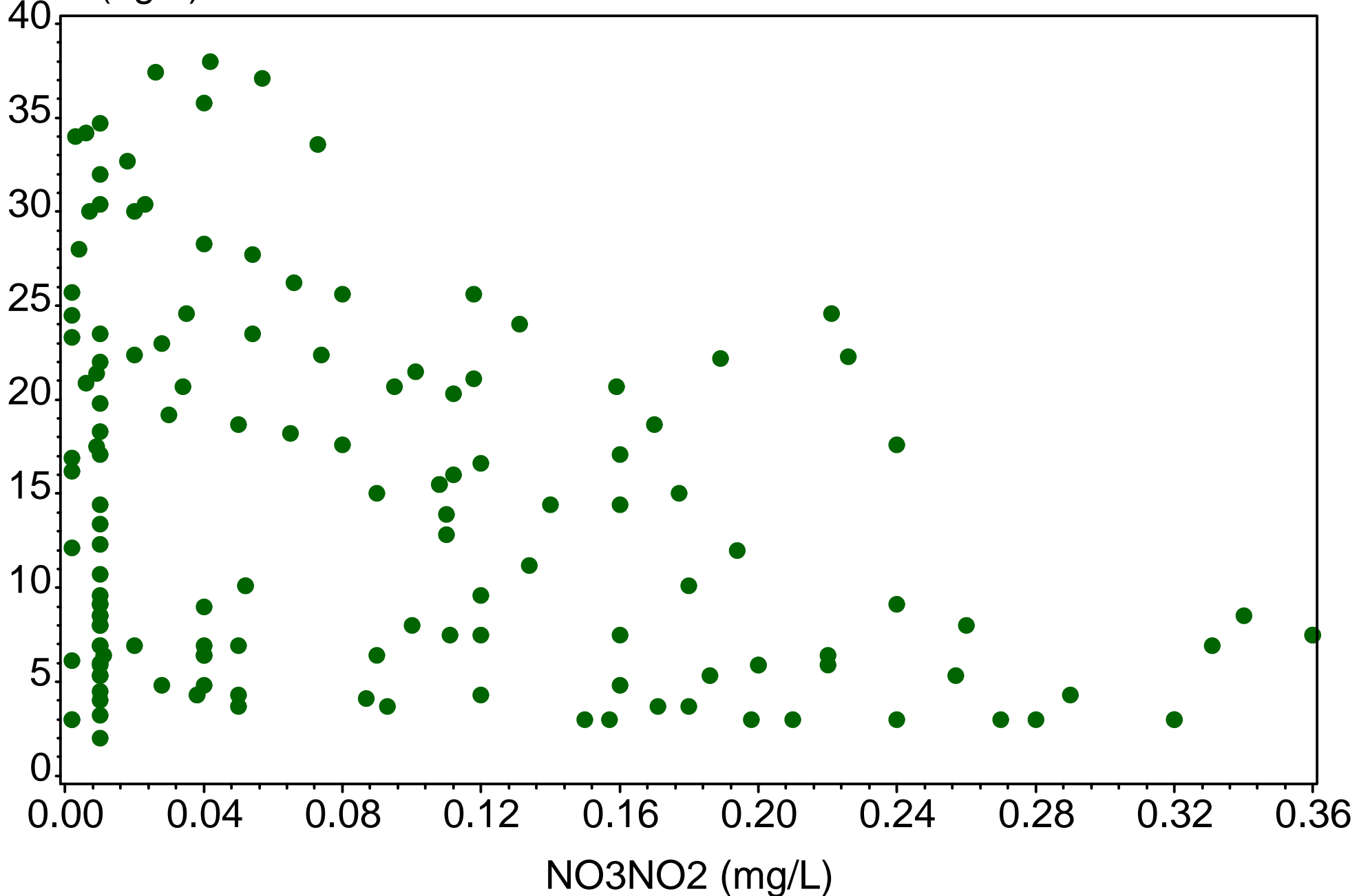
Cocohatchee Inland
COCPALM
(1999-2014)

CHLA (ug/L)



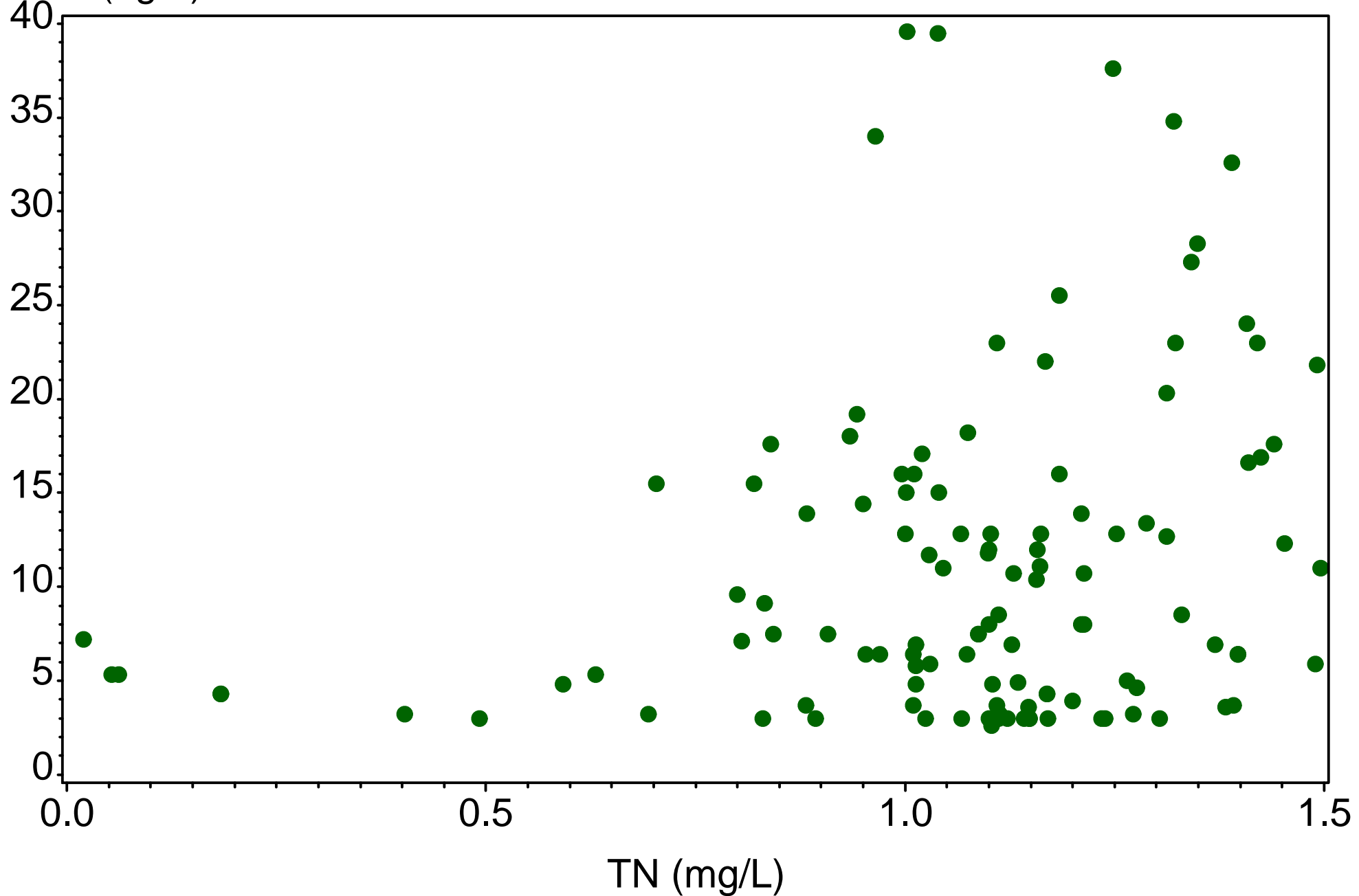
Cocohatchee Inland
COCPALM
(1999-2014)

CHLA (ug/L)



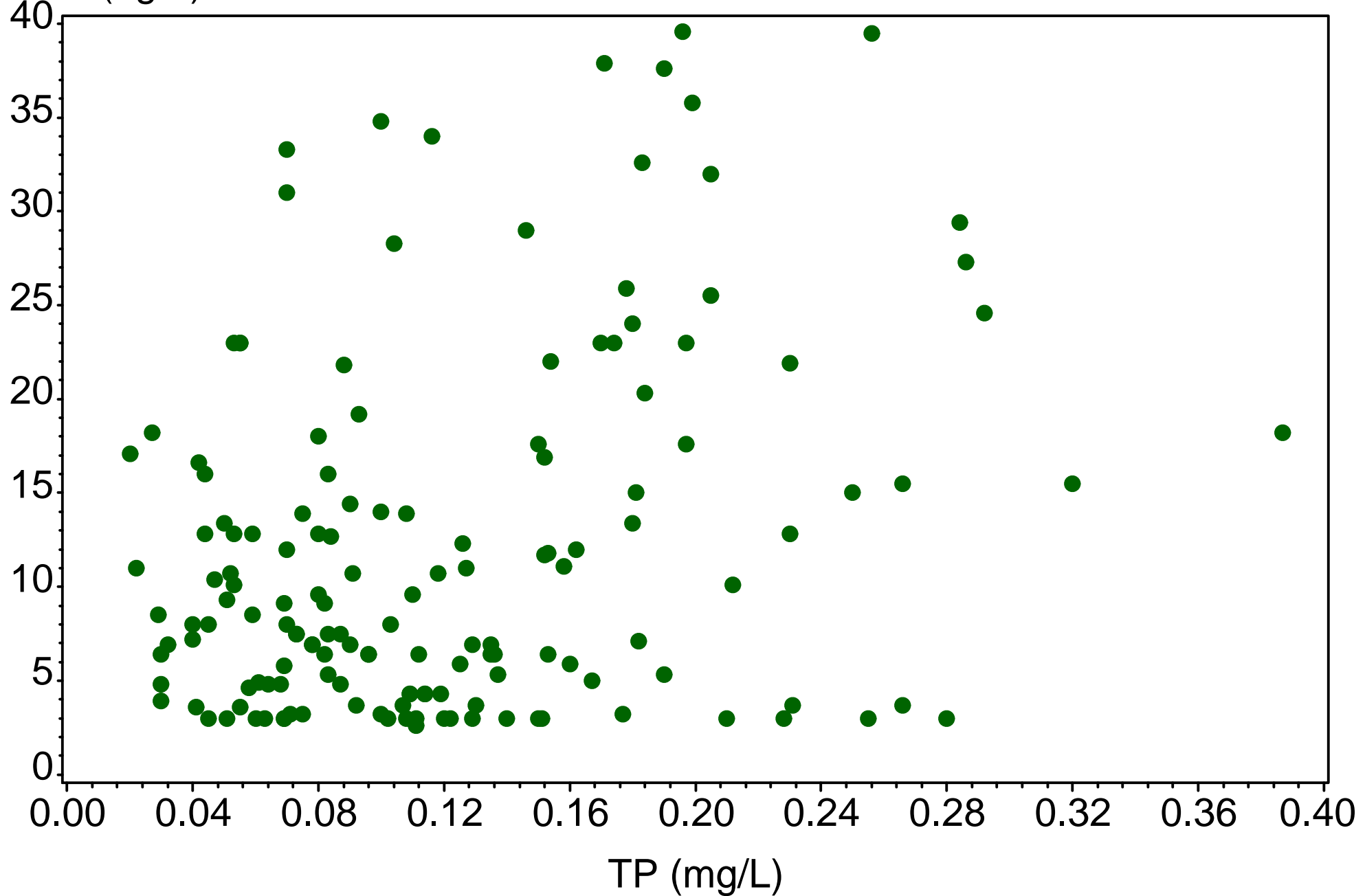
Cocohatchee Inland
ECOCORIV
(1999-2014)

CHLA (ug/L)



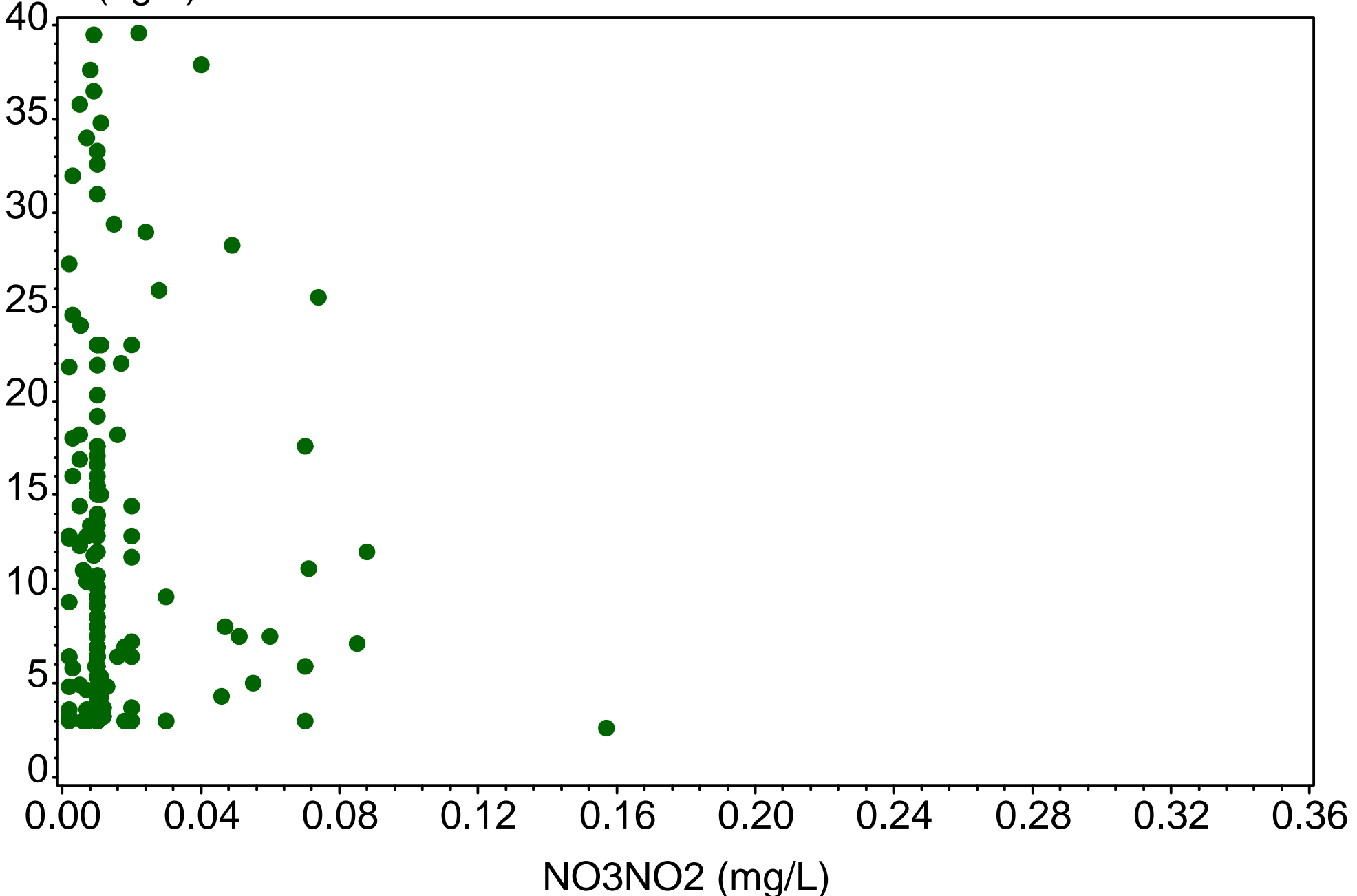
Cocohatchee Inland
ECOCORIV
(1999-2014)

CHLA (ug/L)



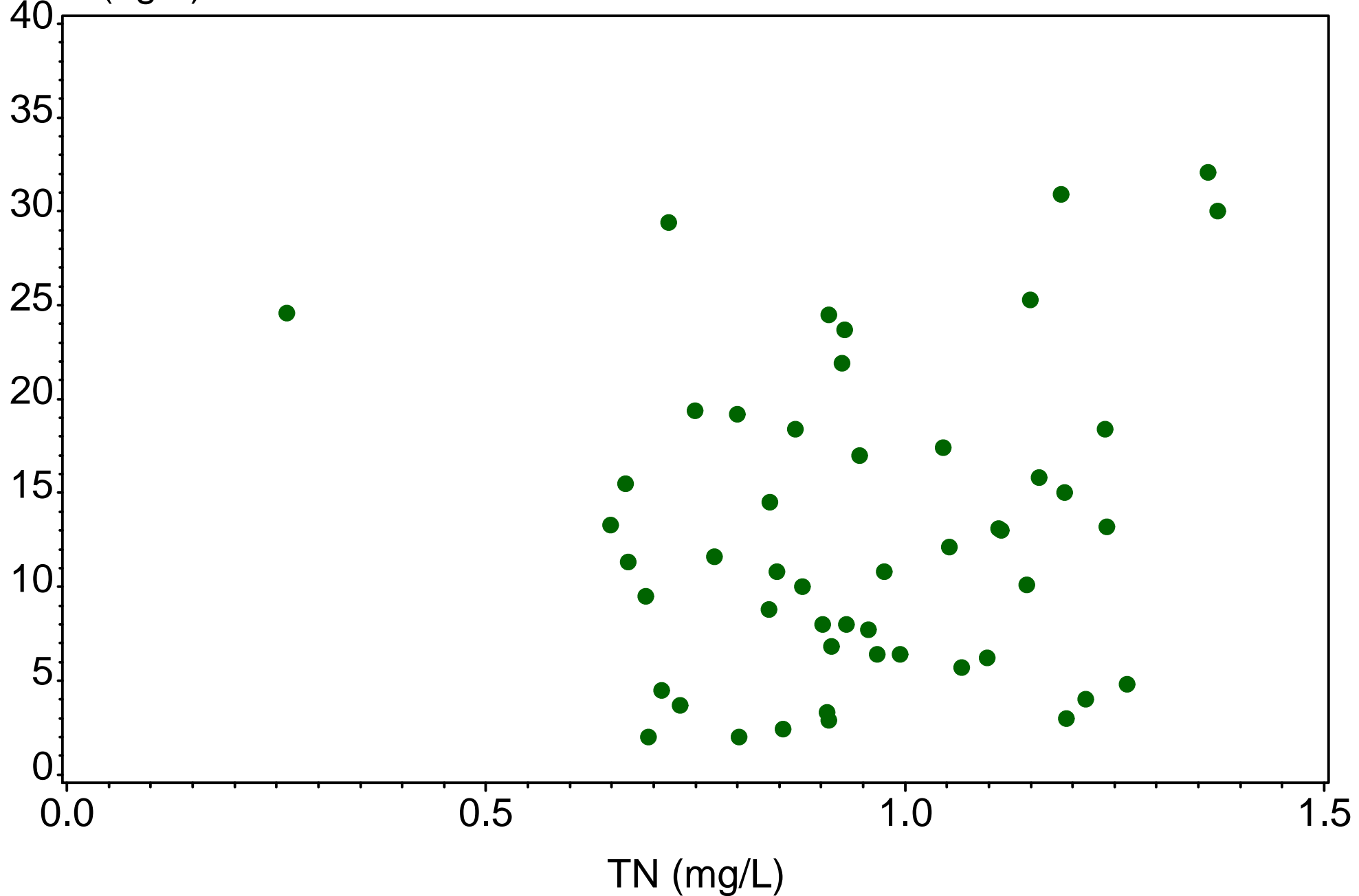
Cocohatchee Inland
ECOCORIV
(1999-2014)

CHLA (ug/L)



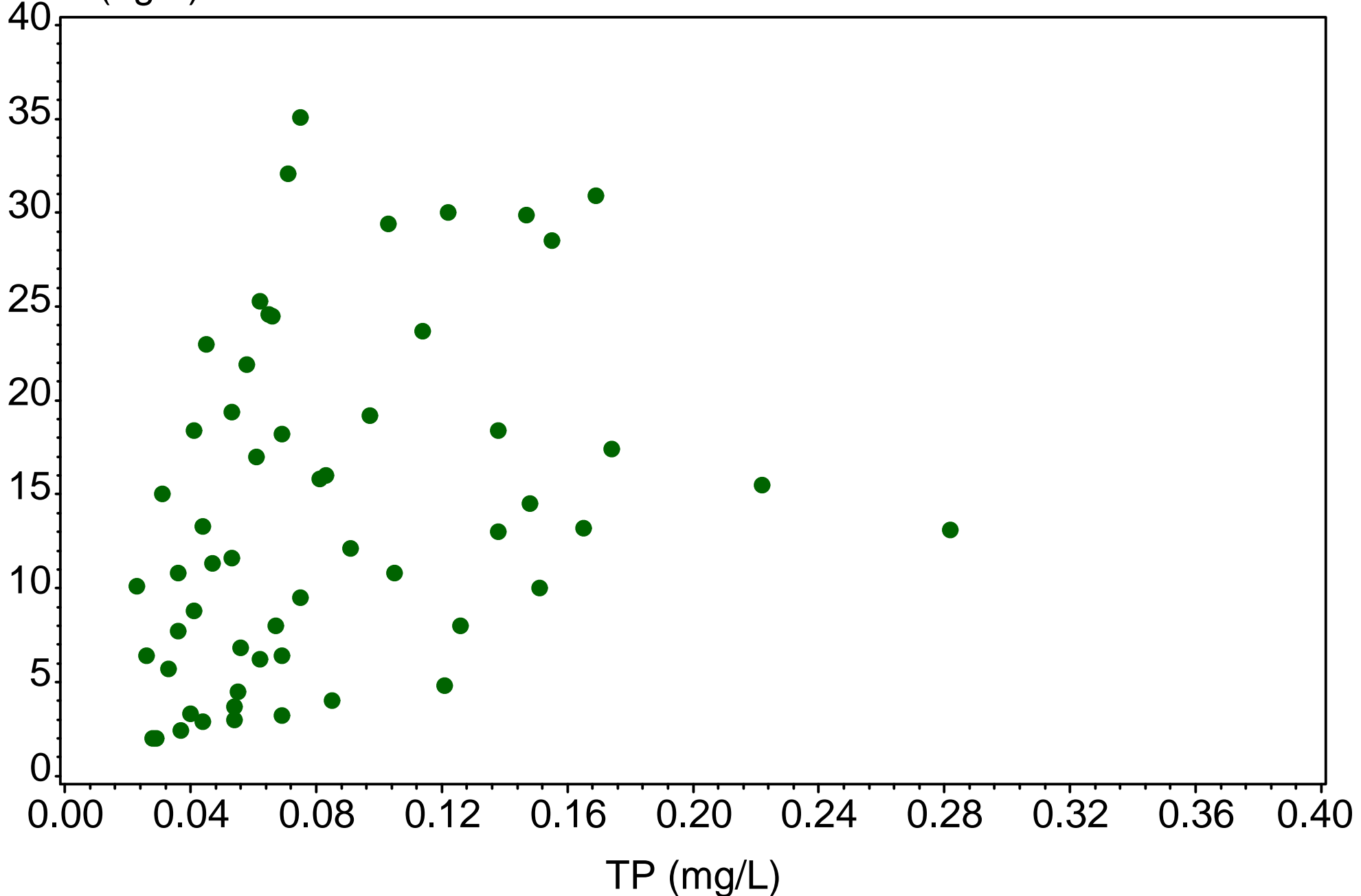
Cocohatchee Inland
NNAPLES
(1999-2014)

CHLA (ug/L)



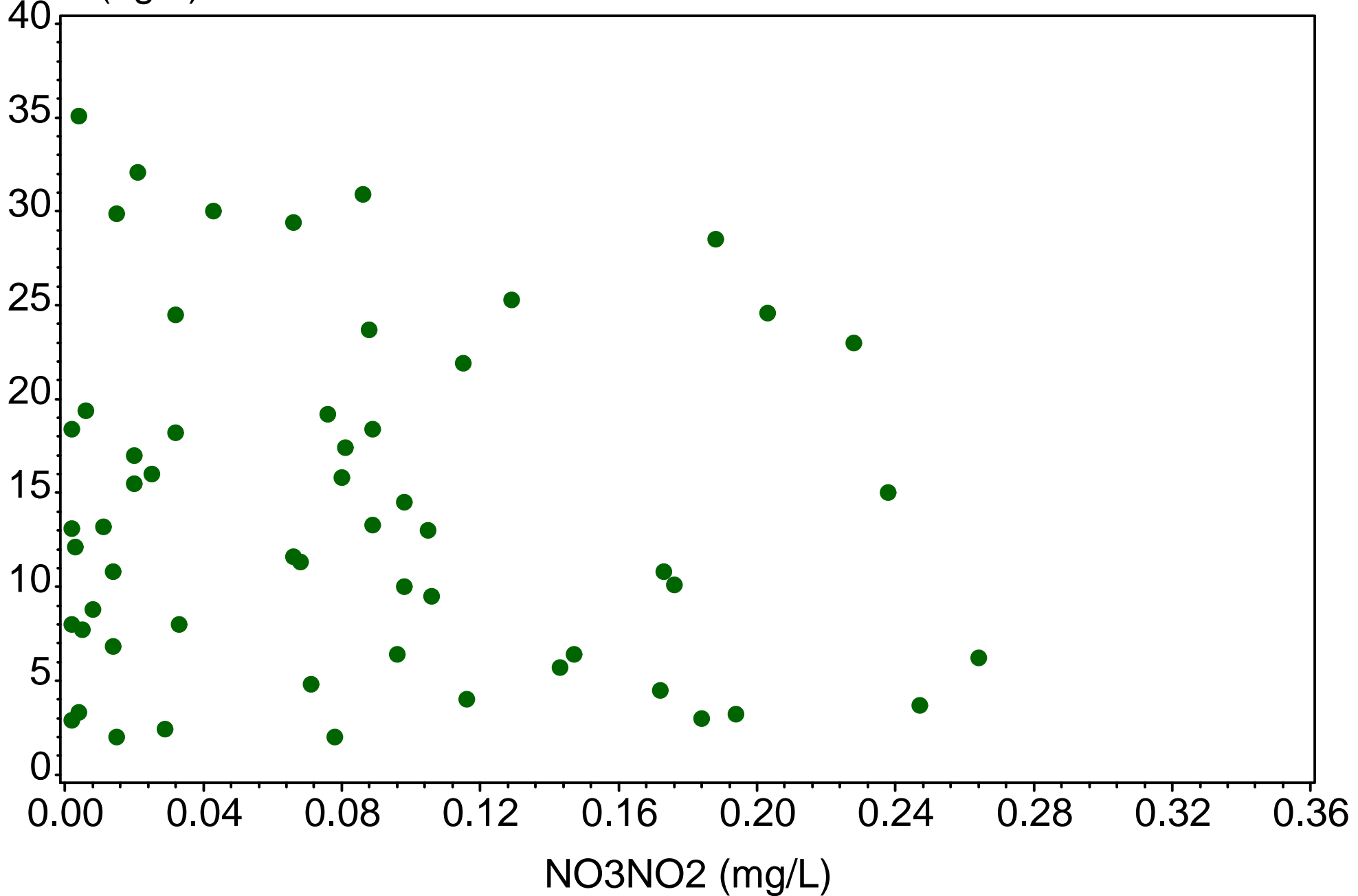
Cocohatchee Inland
NNAPLES
(1999-2014)

CHLA (ug/L)

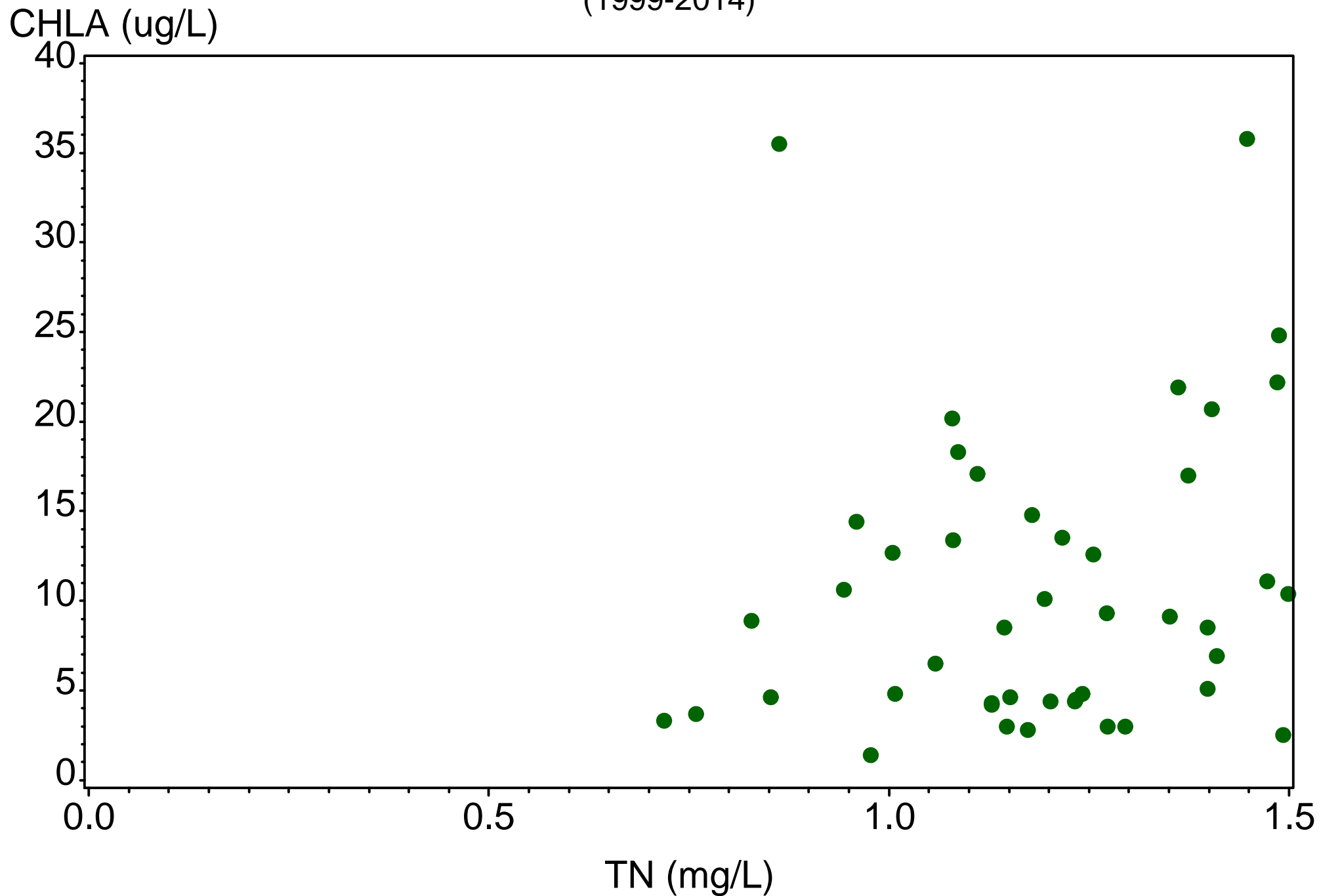


Cocohatchee Inland
NNAPLES
(1999-2014)

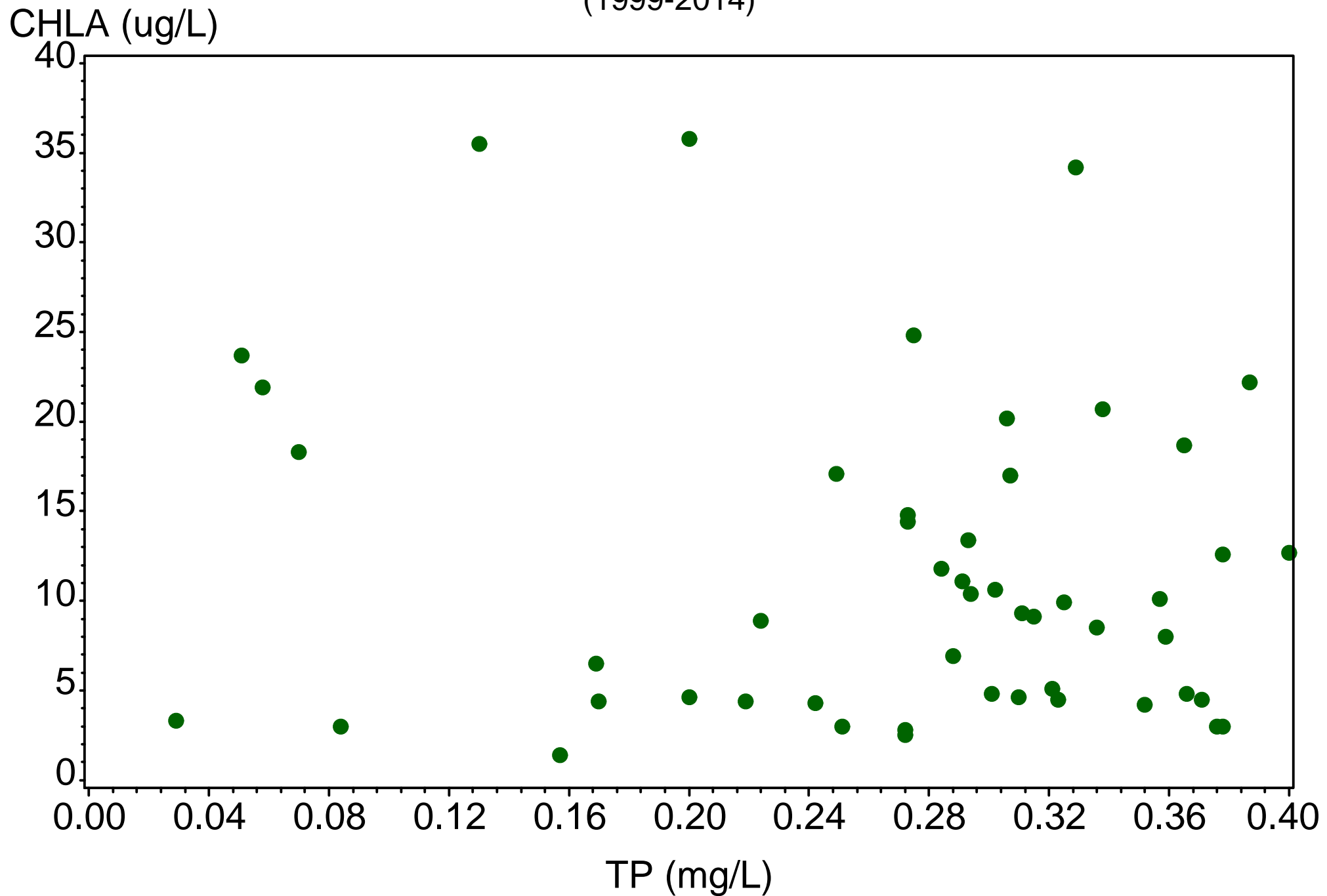
CHLA (ug/L)



Cocohatchee Inland WCOCORIV (1999-2014)

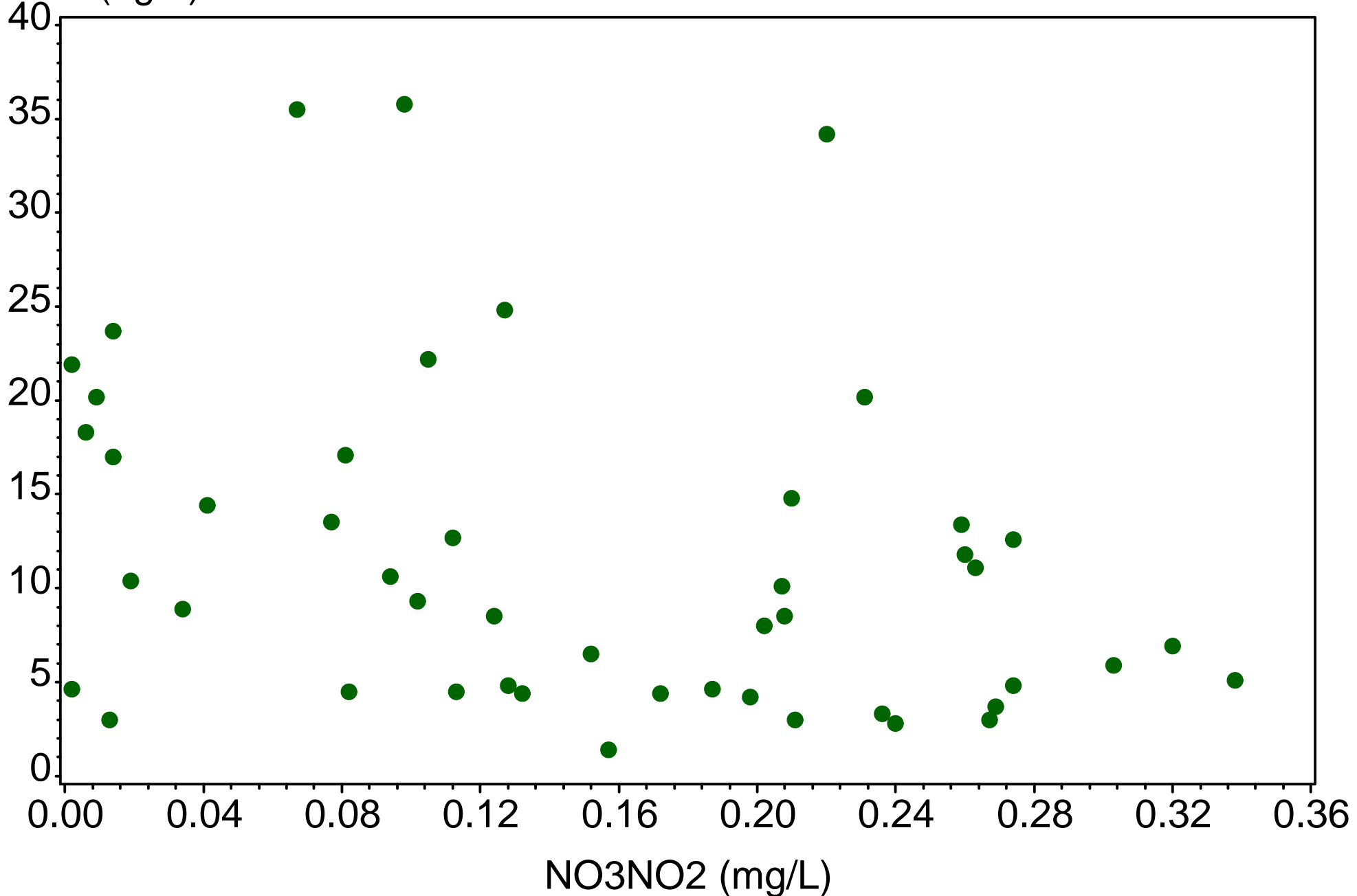


Cocohatchee Inland WCOCORIV (1999-2014)



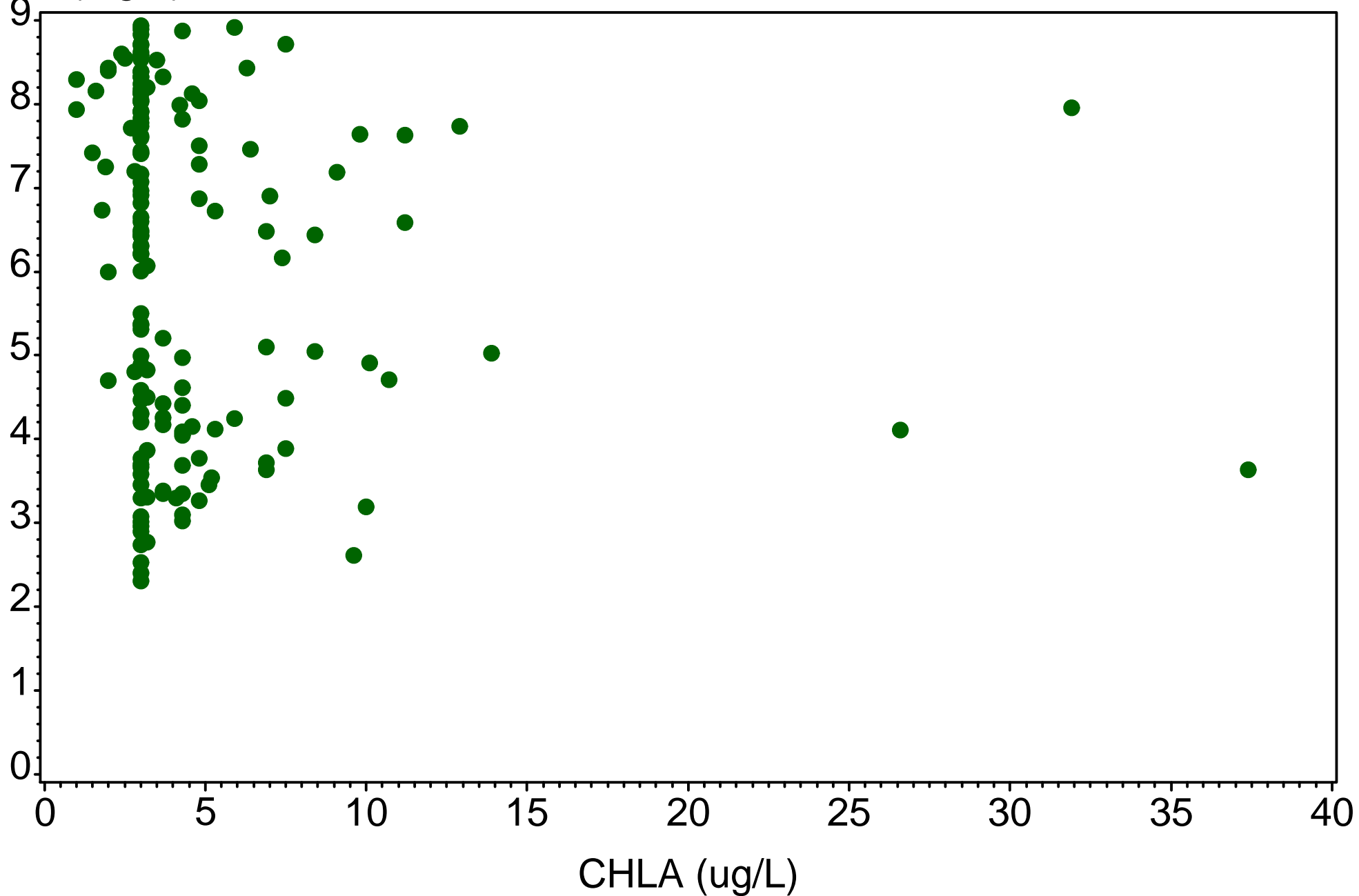
Cocohatchee Inland
WCOCORIV
(1999-2014)

CHLA (ug/L)

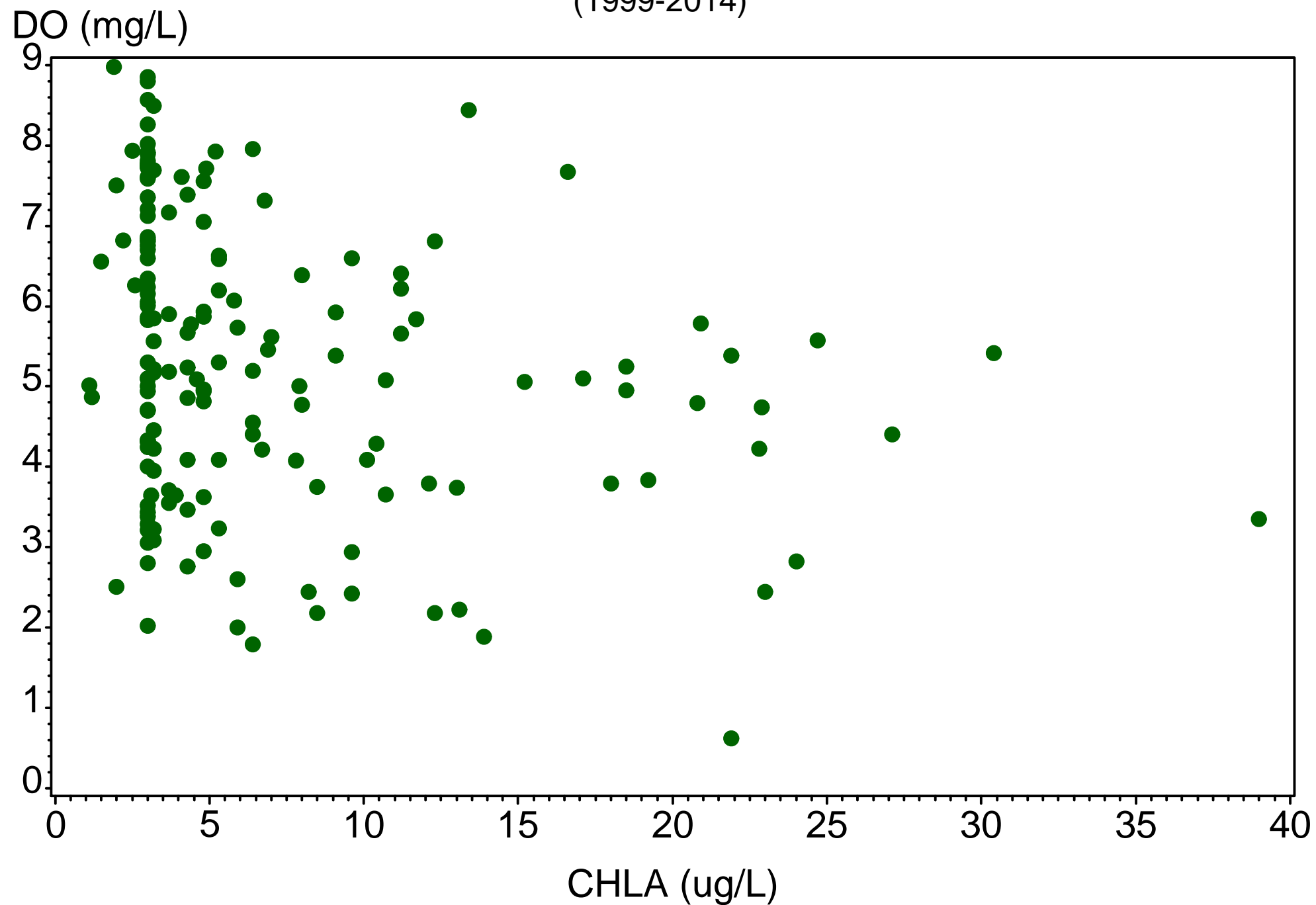


Cocohatchee Inland
BC14
(1999-2014)

DO (mg/L)

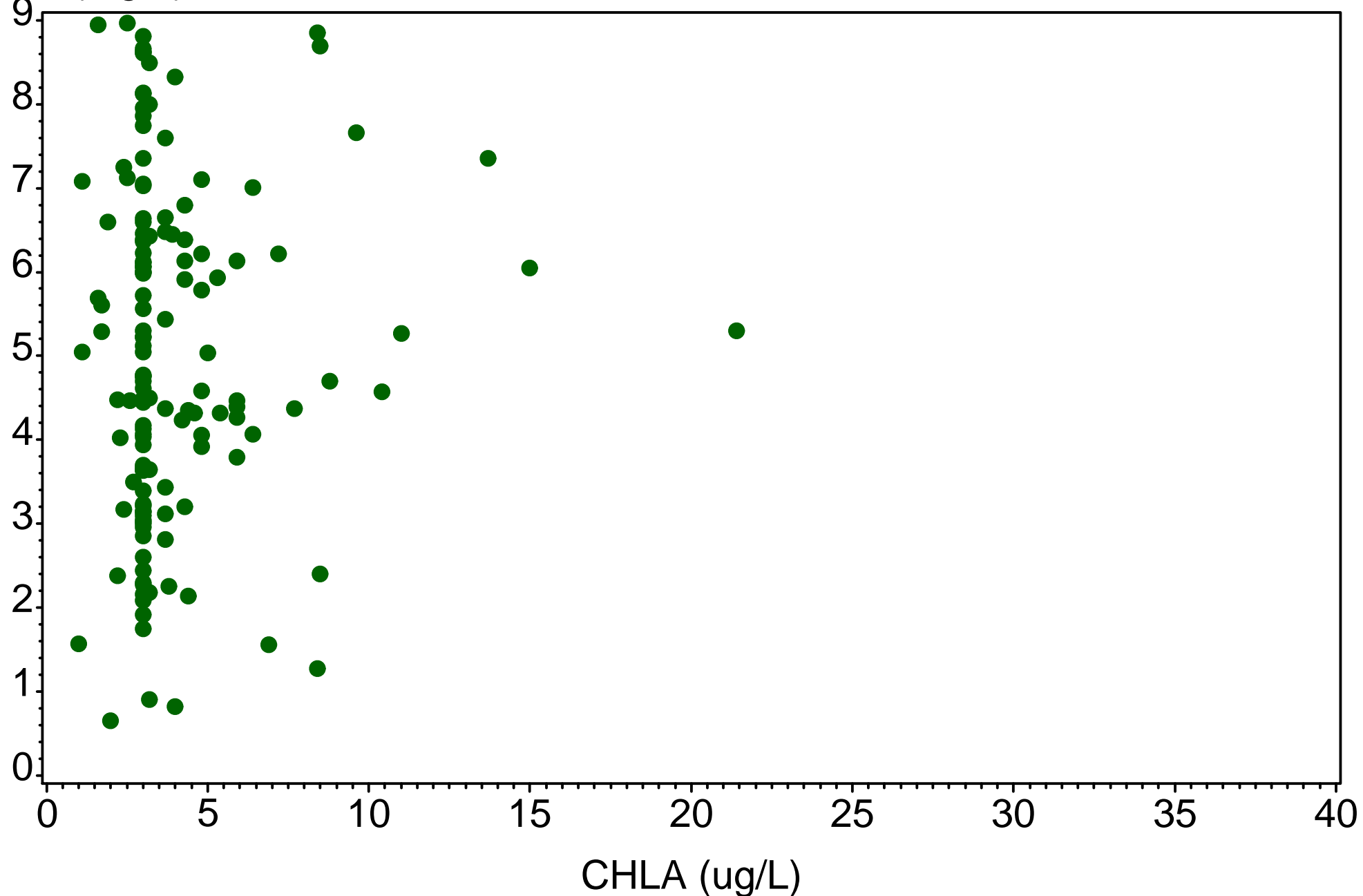


Cocohatchee Inland
BC15
(1999-2014)



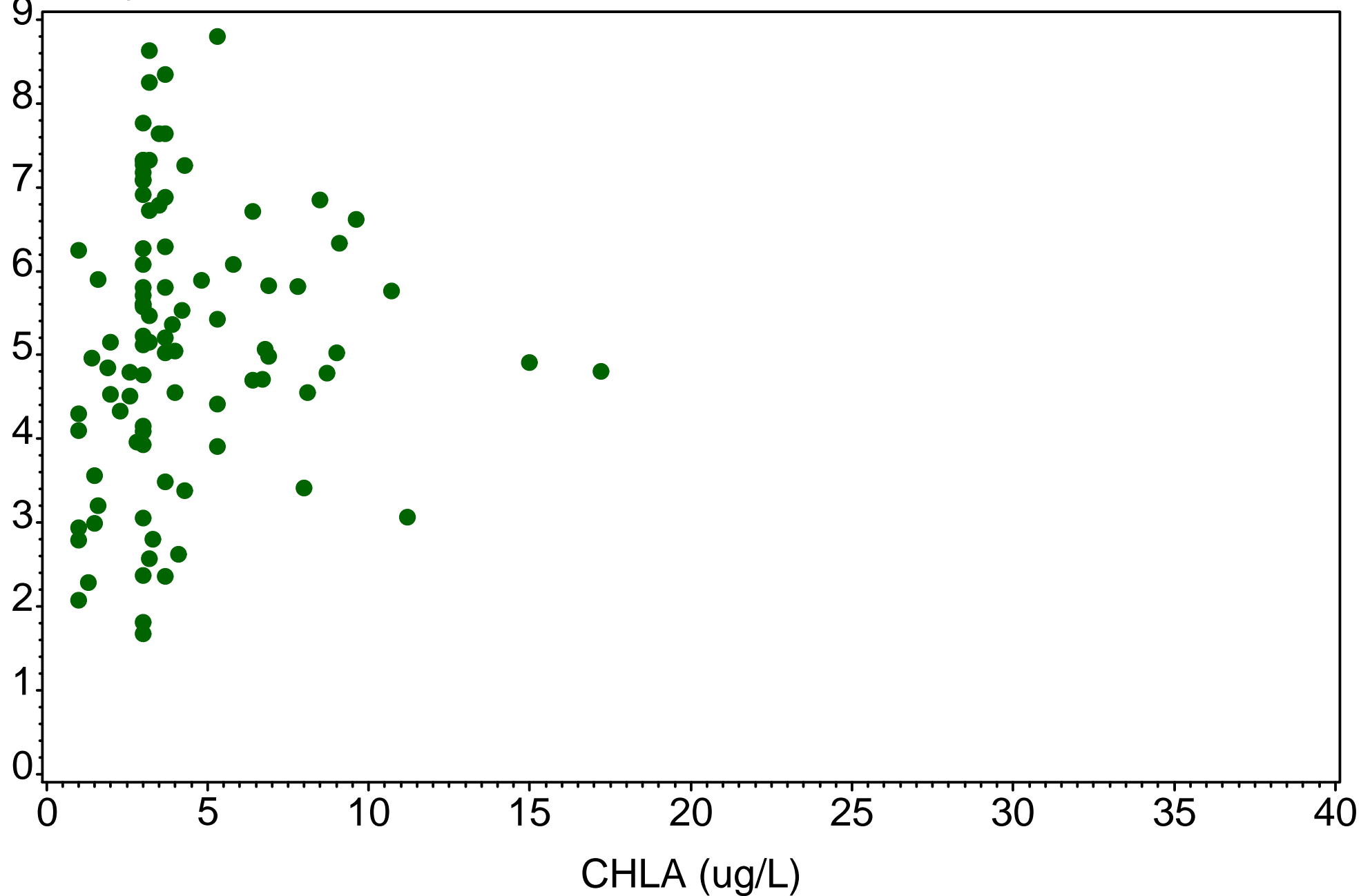
Cocohatchee Inland
BC26
(1999-2014)

DO (mg/L)



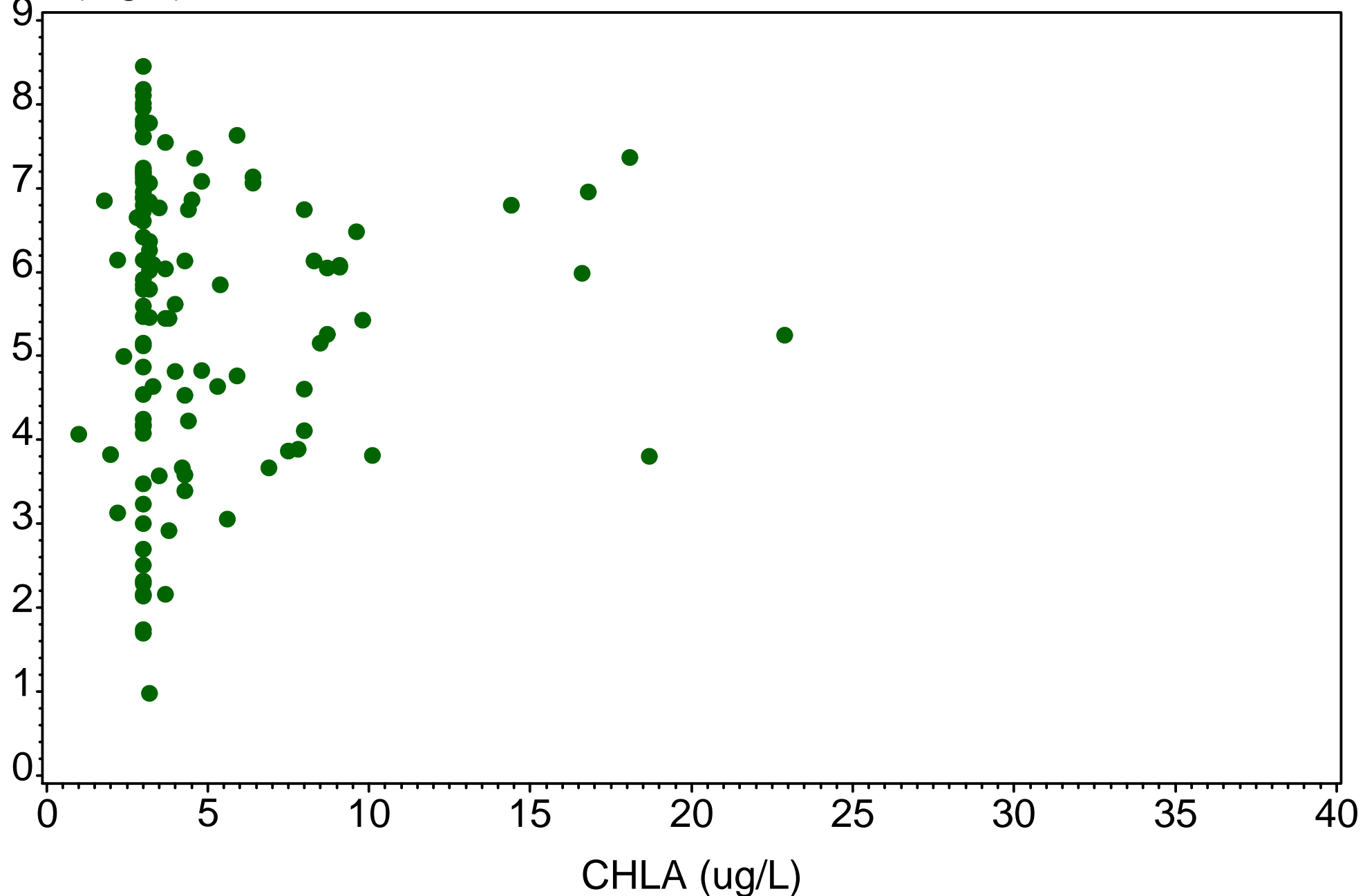
Cocohatchee Inland
COC@IBIS
(1999-2014)

DO (mg/L)



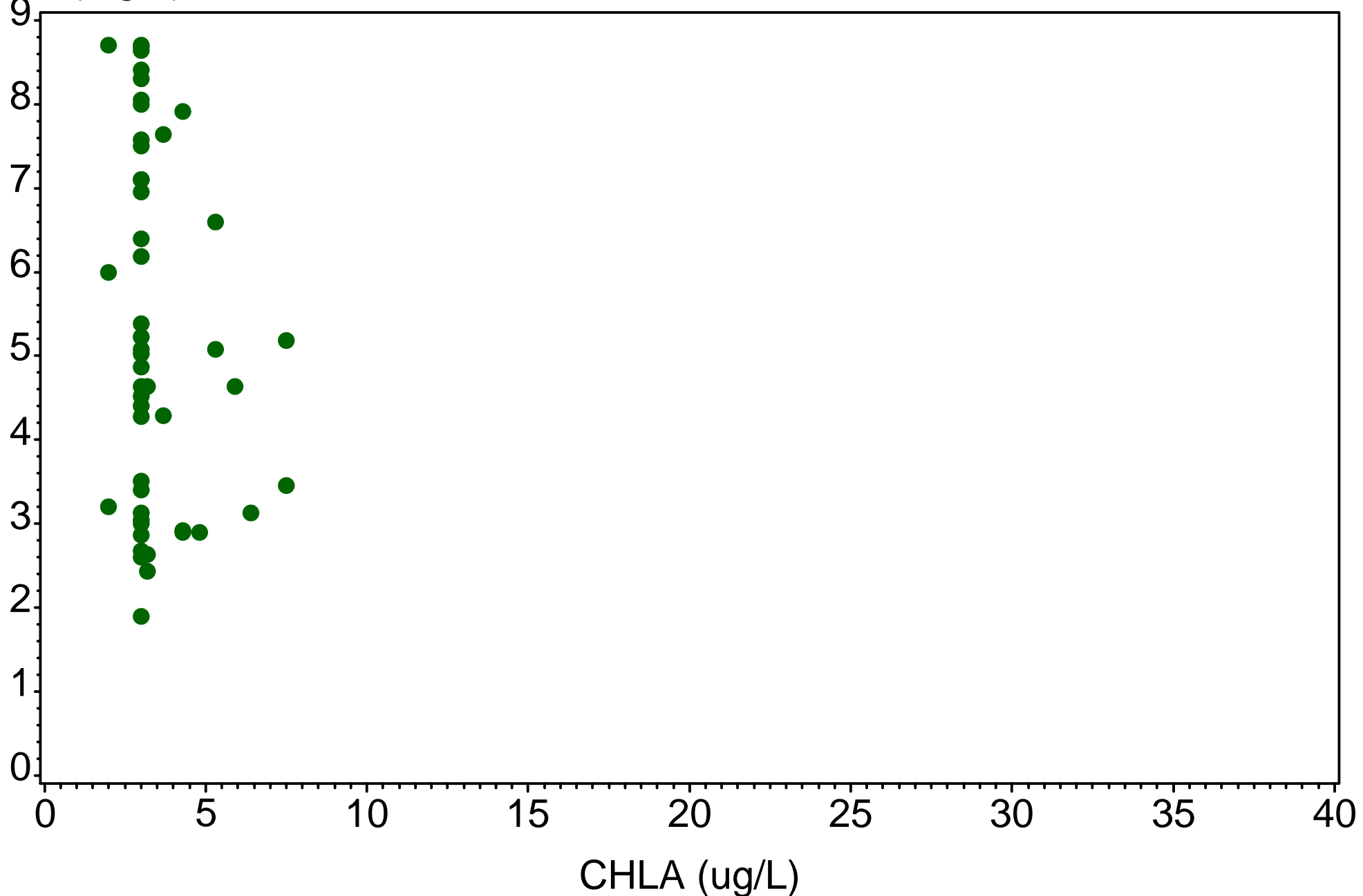
Cocohatchee Inland
COC@LAKE
(1999-2014)

DO (mg/L)



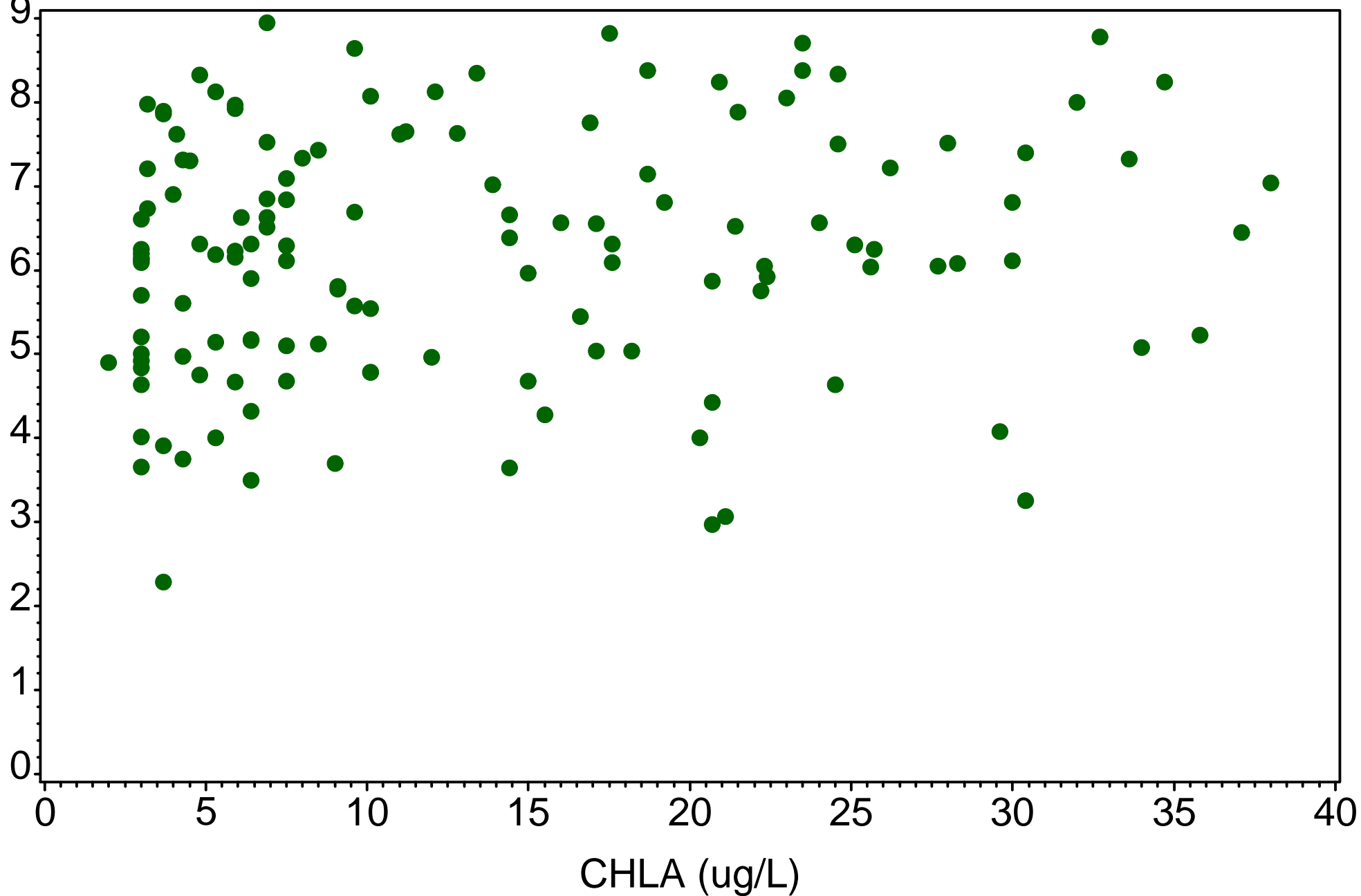
Cocohatchee Inland
COCEOOF31
(1999-2014)

DO (mg/L)



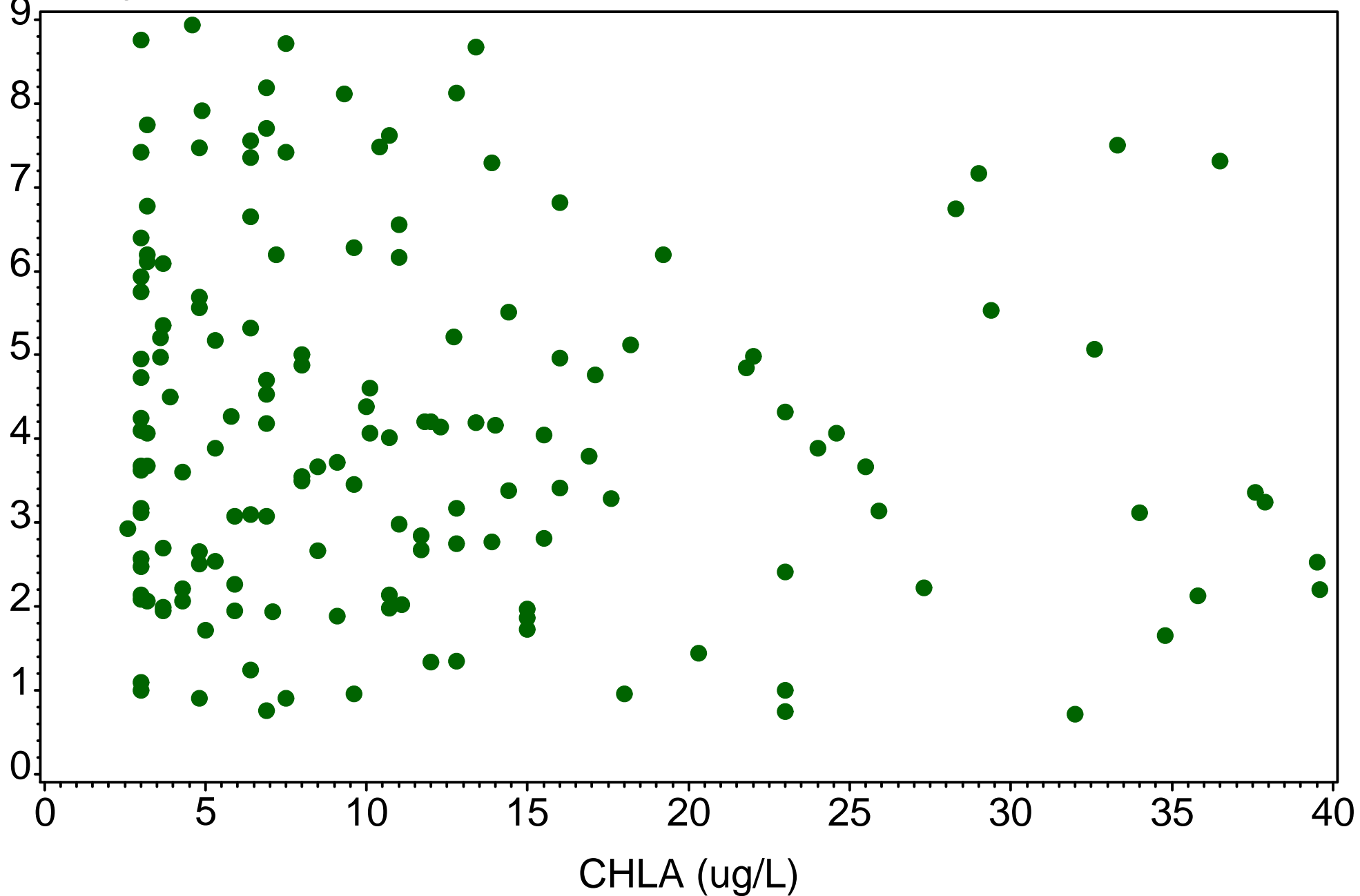
Cocohatchee Inland
COCPALM
(1999-2014)

DO (mg/L)



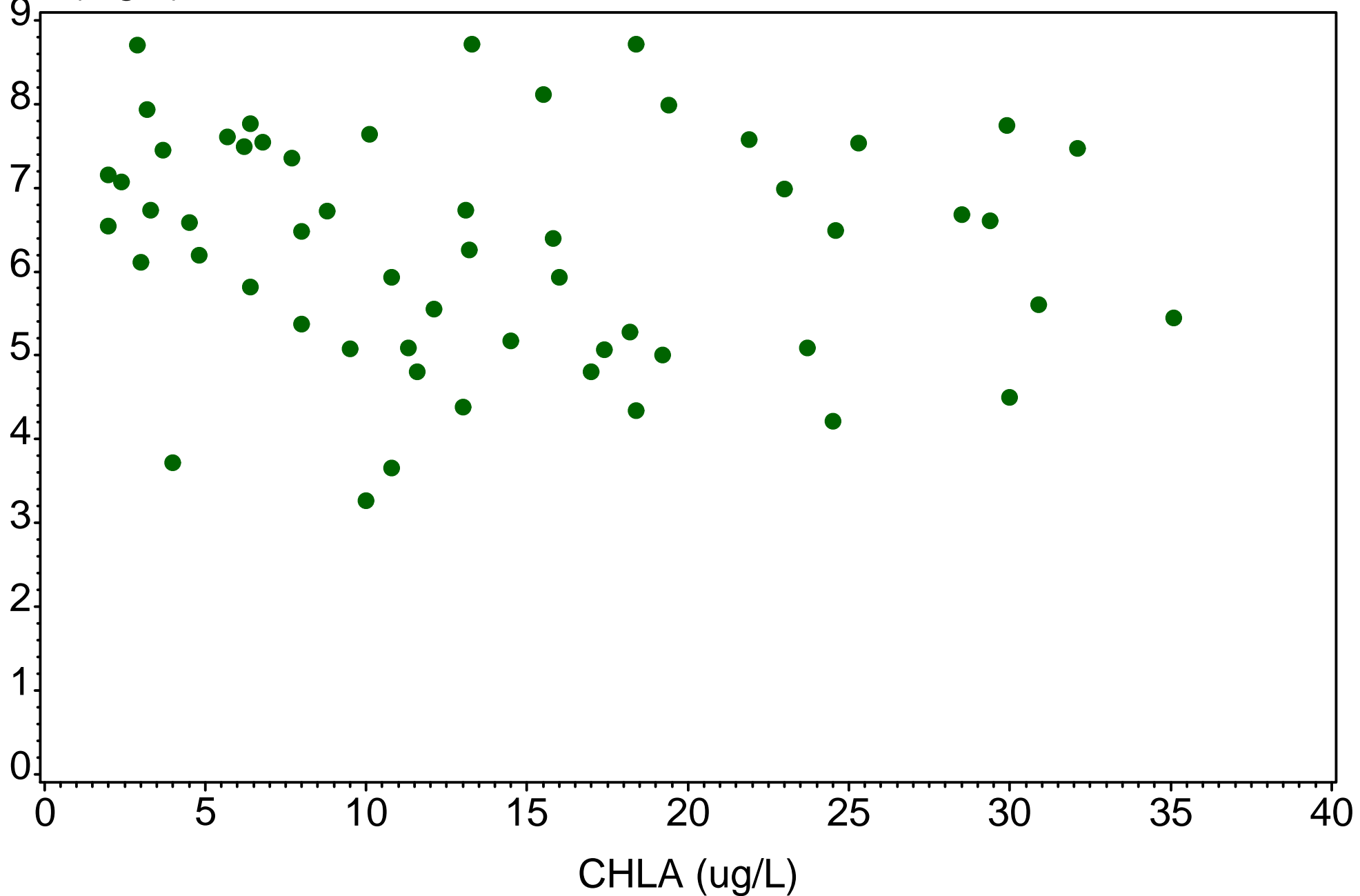
Cocohatchee Inland
ECOCORIV
(1999-2014)

DO (mg/L)



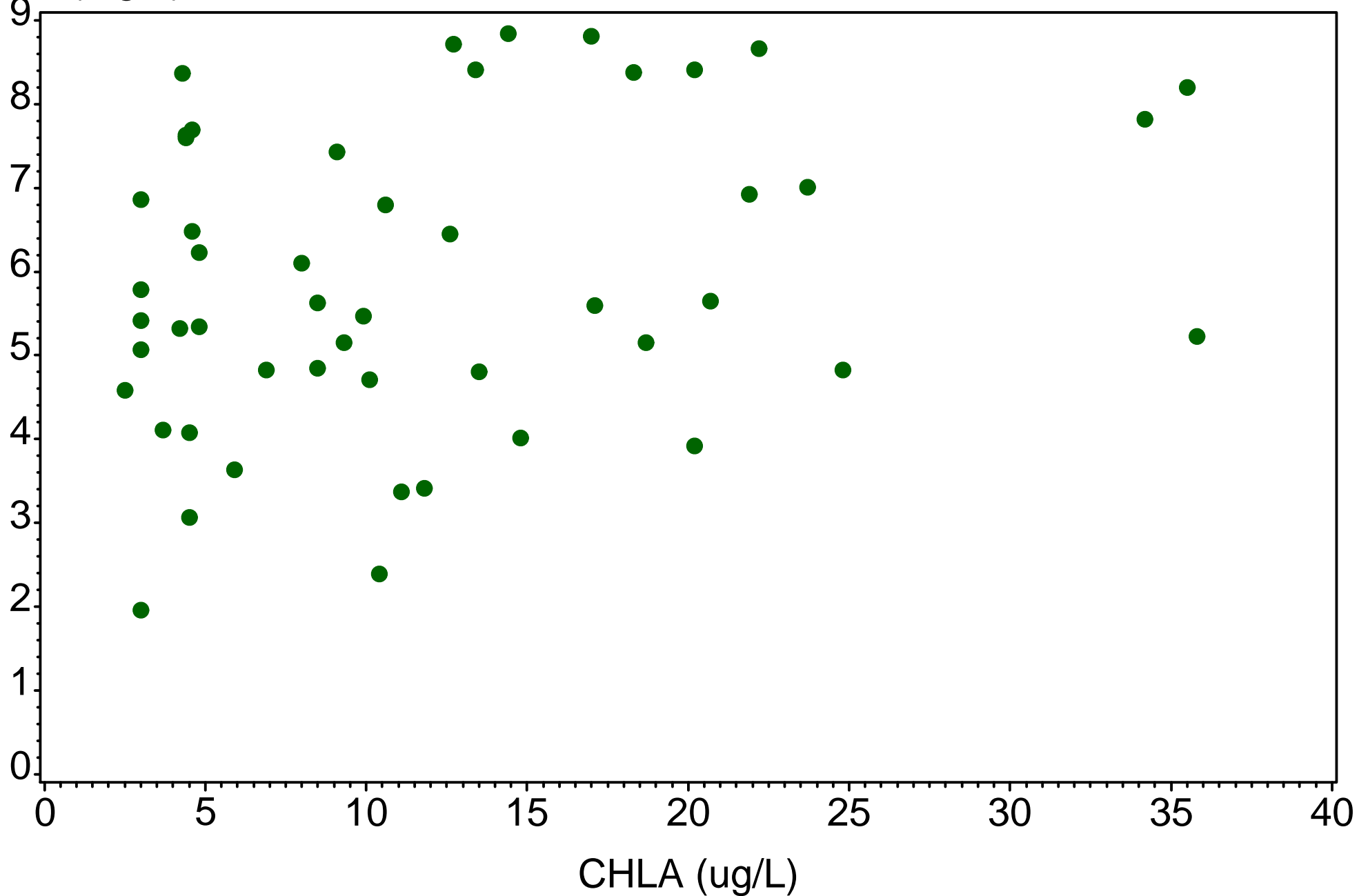
Cocohatchee Inland
NNAPLES
(1999-2014)

DO (mg/L)

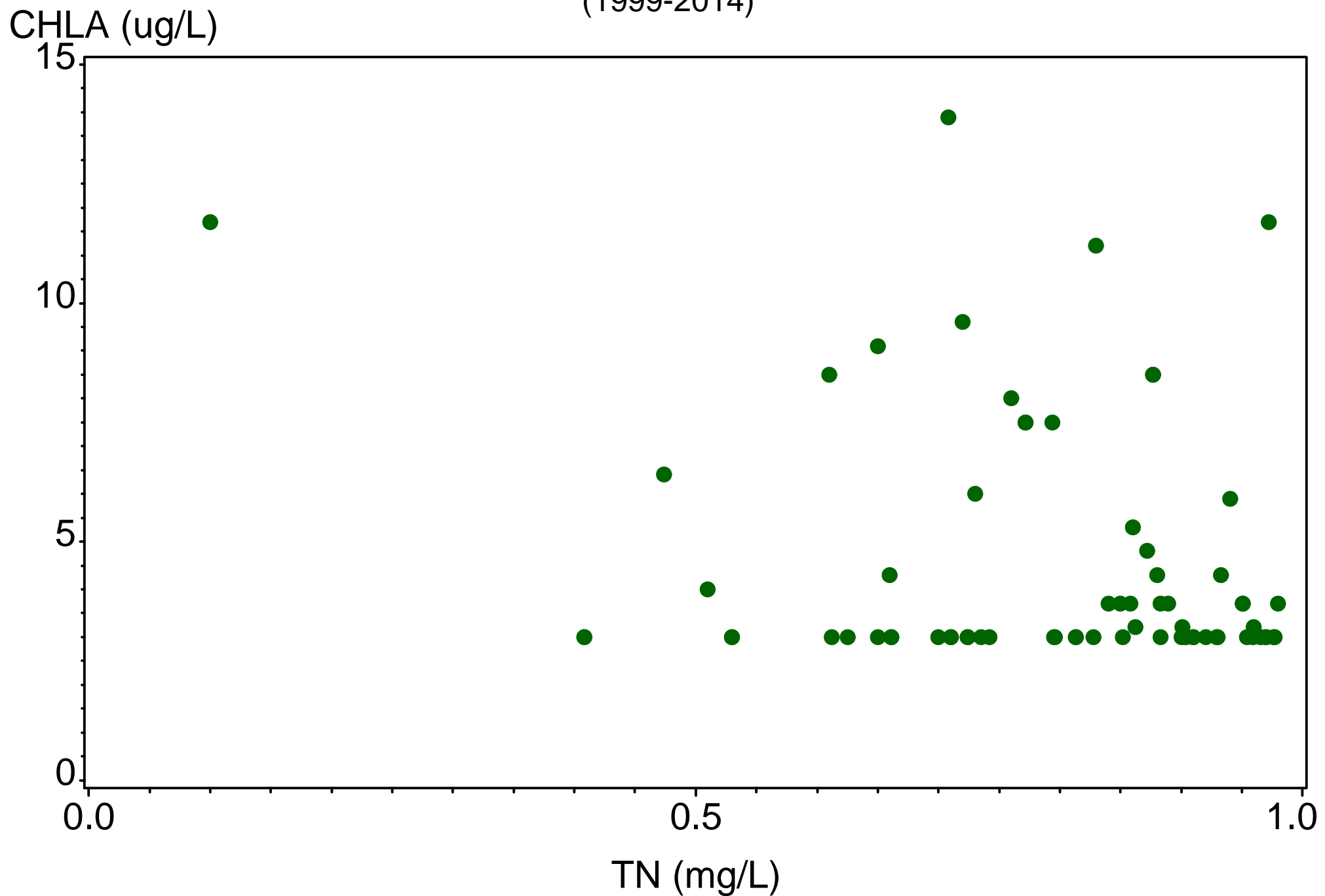


Cocohatchee Inland
WCOCORIV
(1999-2014)

DO (mg/L)

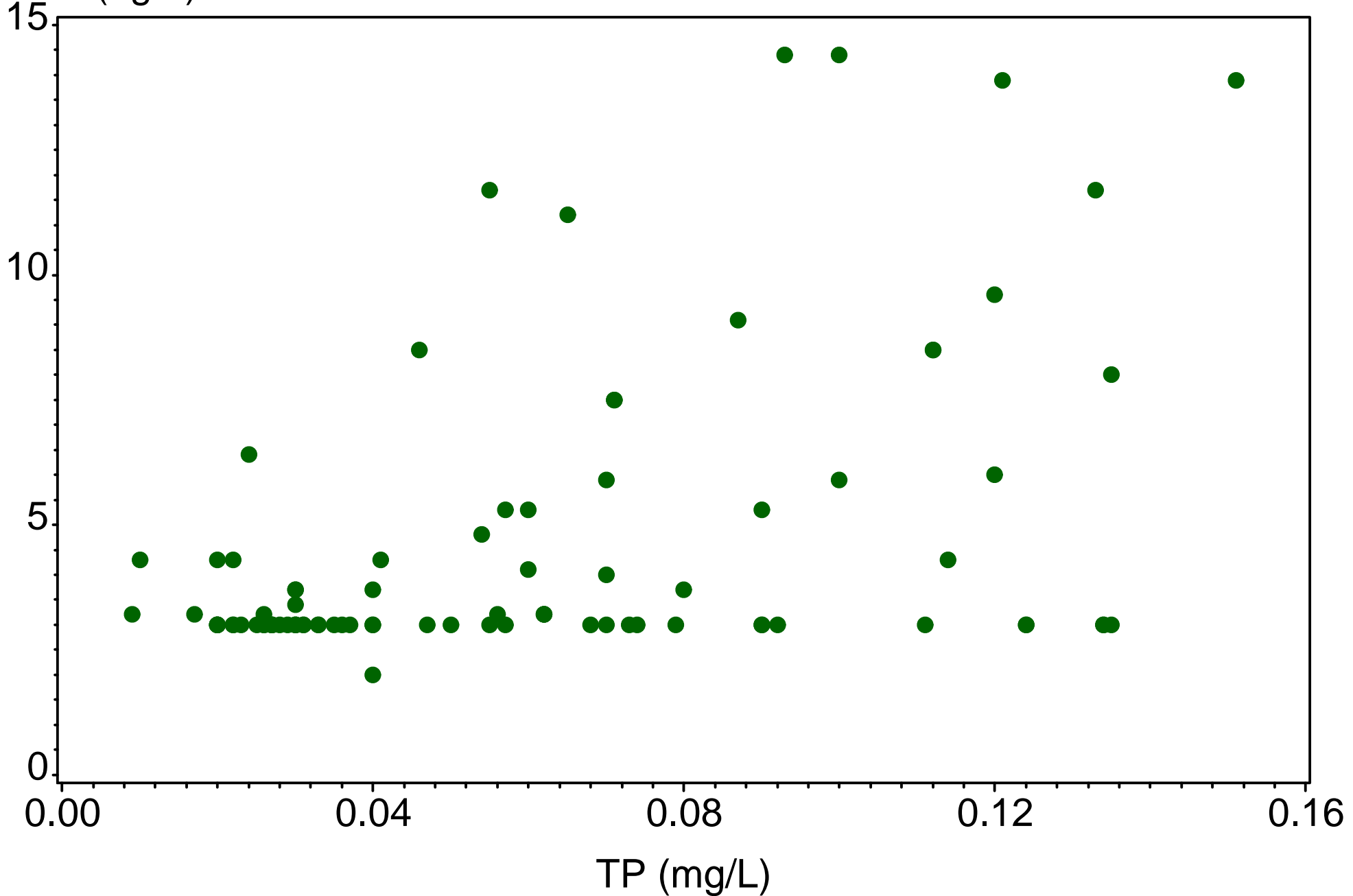


Cocohatchee River BC13 (1999-2014)



Cocohatchee River
BC13
(1999-2014)

CHLA (ug/L)



Cocohatchee River
BC13
(1999-2014)

CHLA (ug/L)

15

10

5

0

NO₃NO₂ (mg/L)

0.00

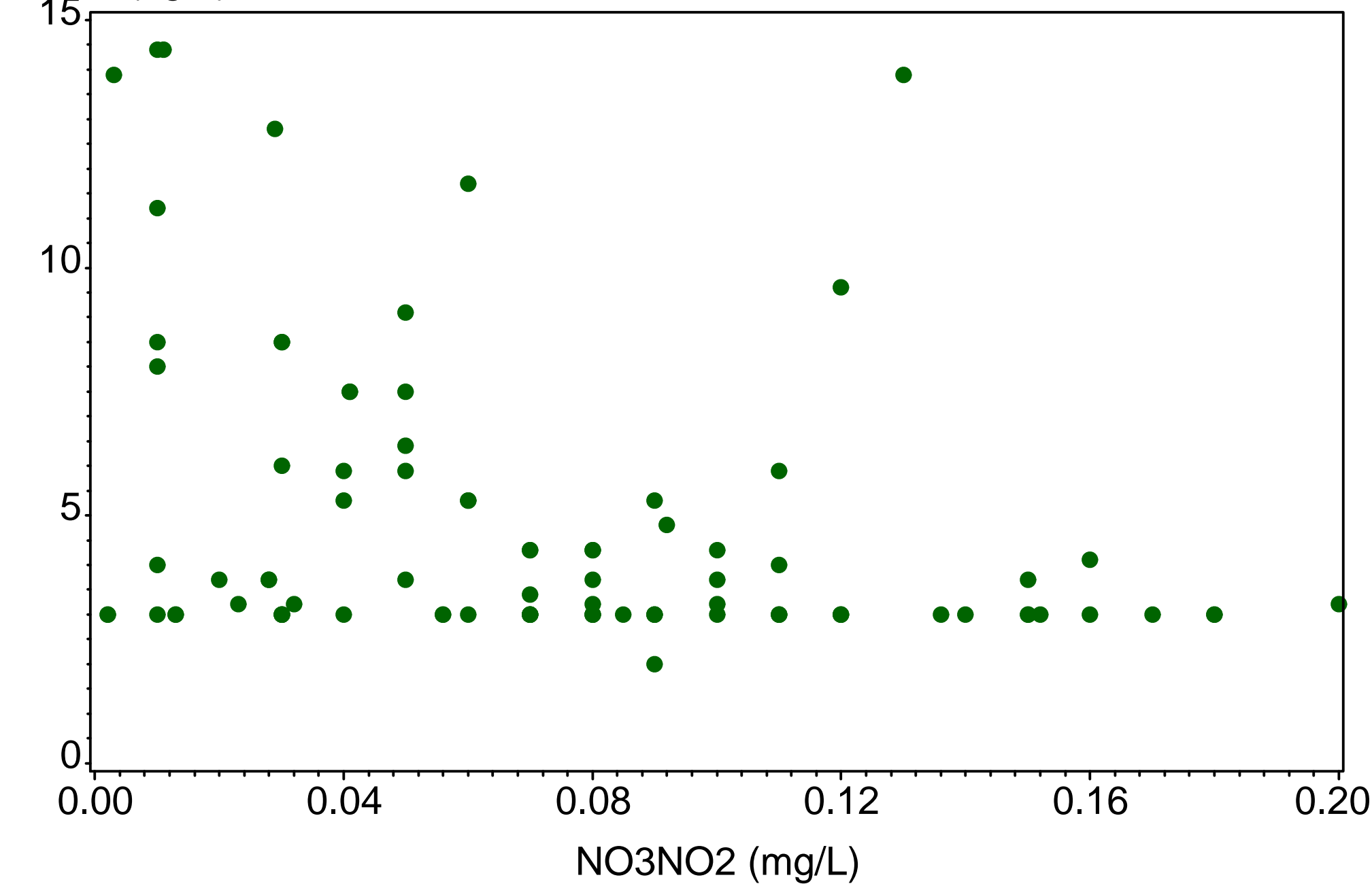
0.04

0.08

0.12

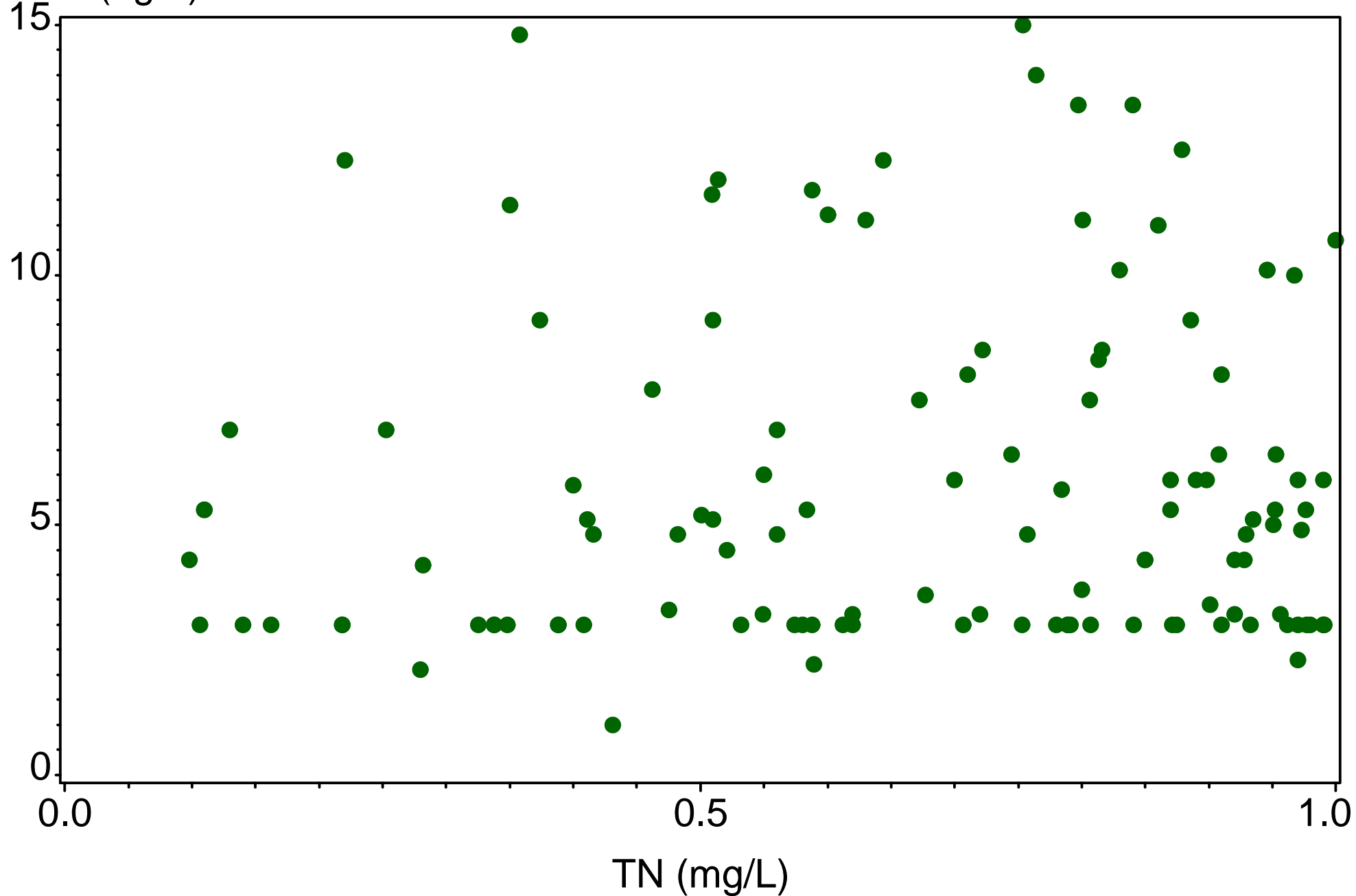
0.16

0.20



Cocohatchee River
COCAT41
(1999-2014)

CHLA (ug/L)



Cocohatchee River
COCAT41
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

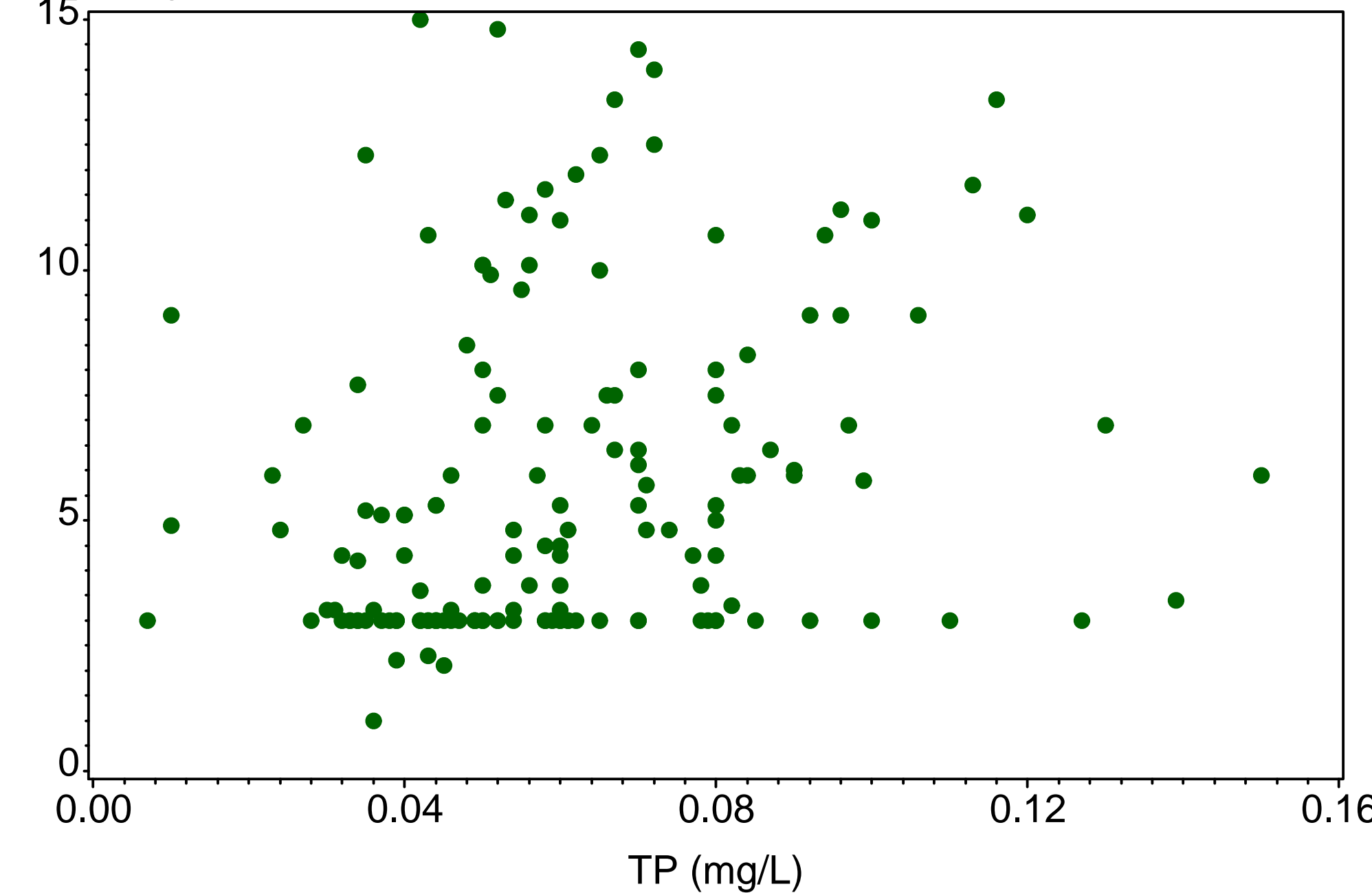
0.04

0.08

0.12

0.16

TP (mg/L)



Cocohatchee River
COCAT41
(1999-2014)

CHLA (ug/L)

15

10

5

0

NO₃NO₂ (mg/L)

0.00

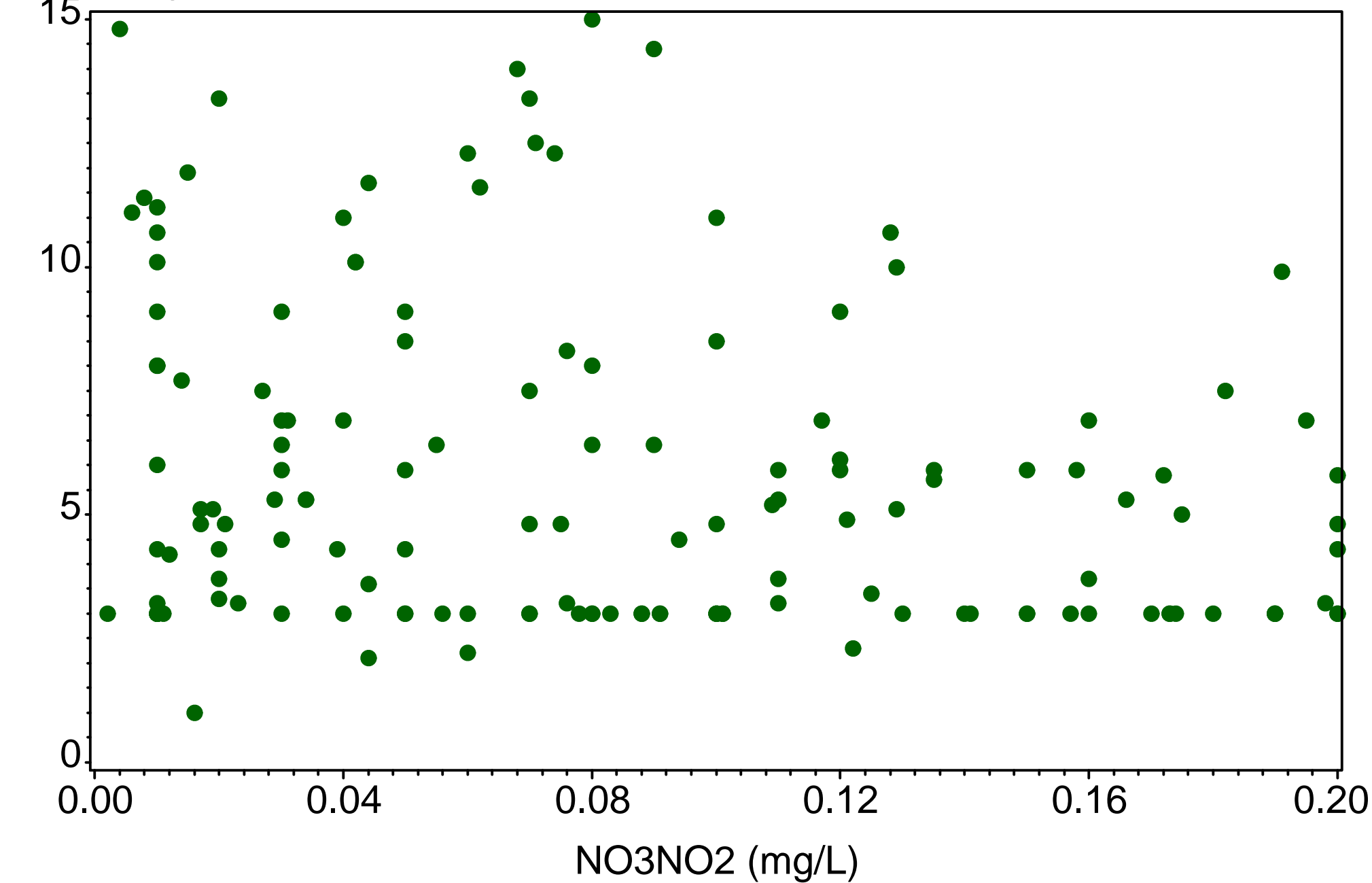
0.04

0.08

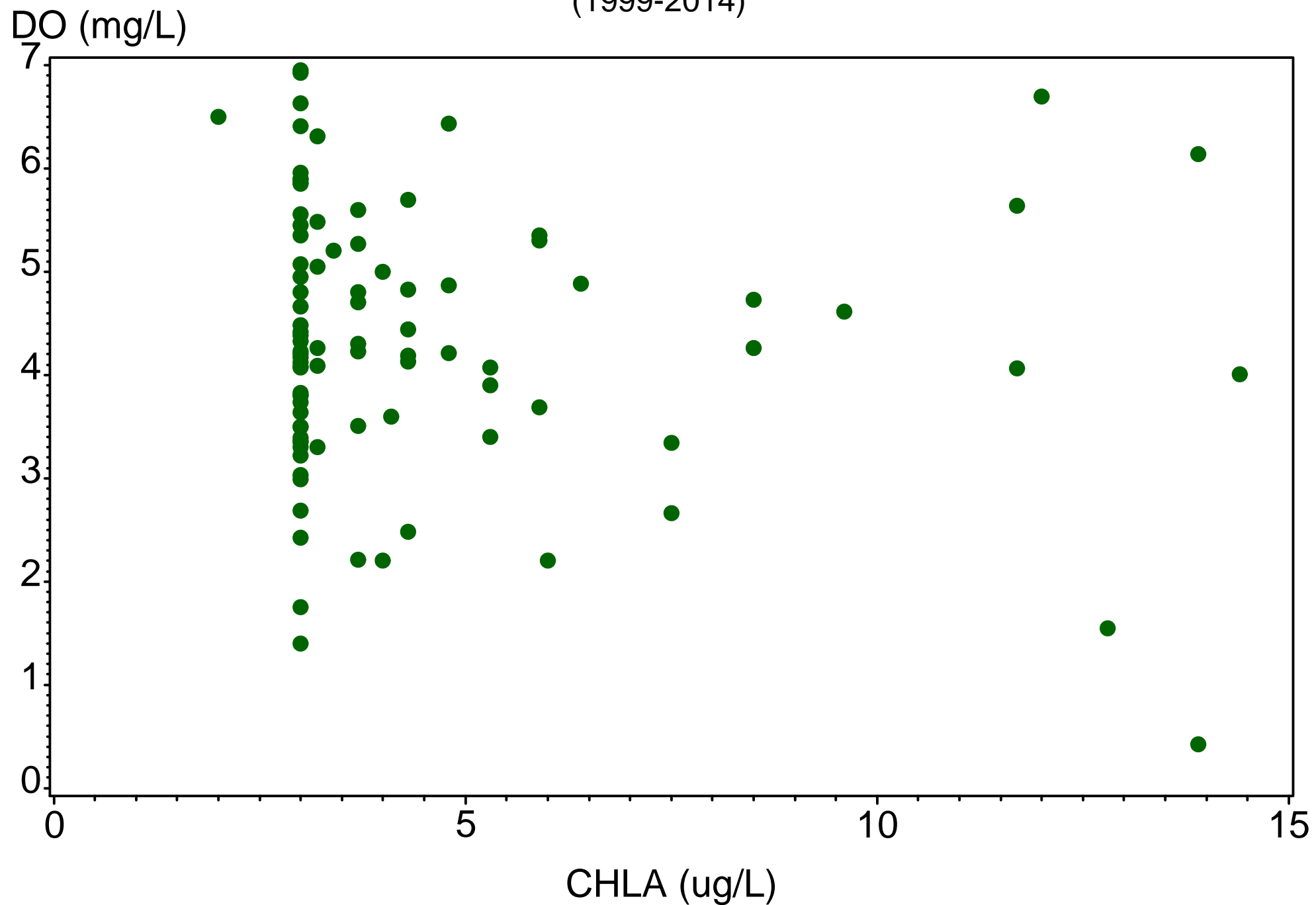
0.12

0.16

0.20



Cocohatchee River
BC13
(1999-2014)



Cocohatchee River
COCAT41
(1999-2014)

DO (mg/L)

7

6

5

4

3

2

1

0

CHLA (ug/L)

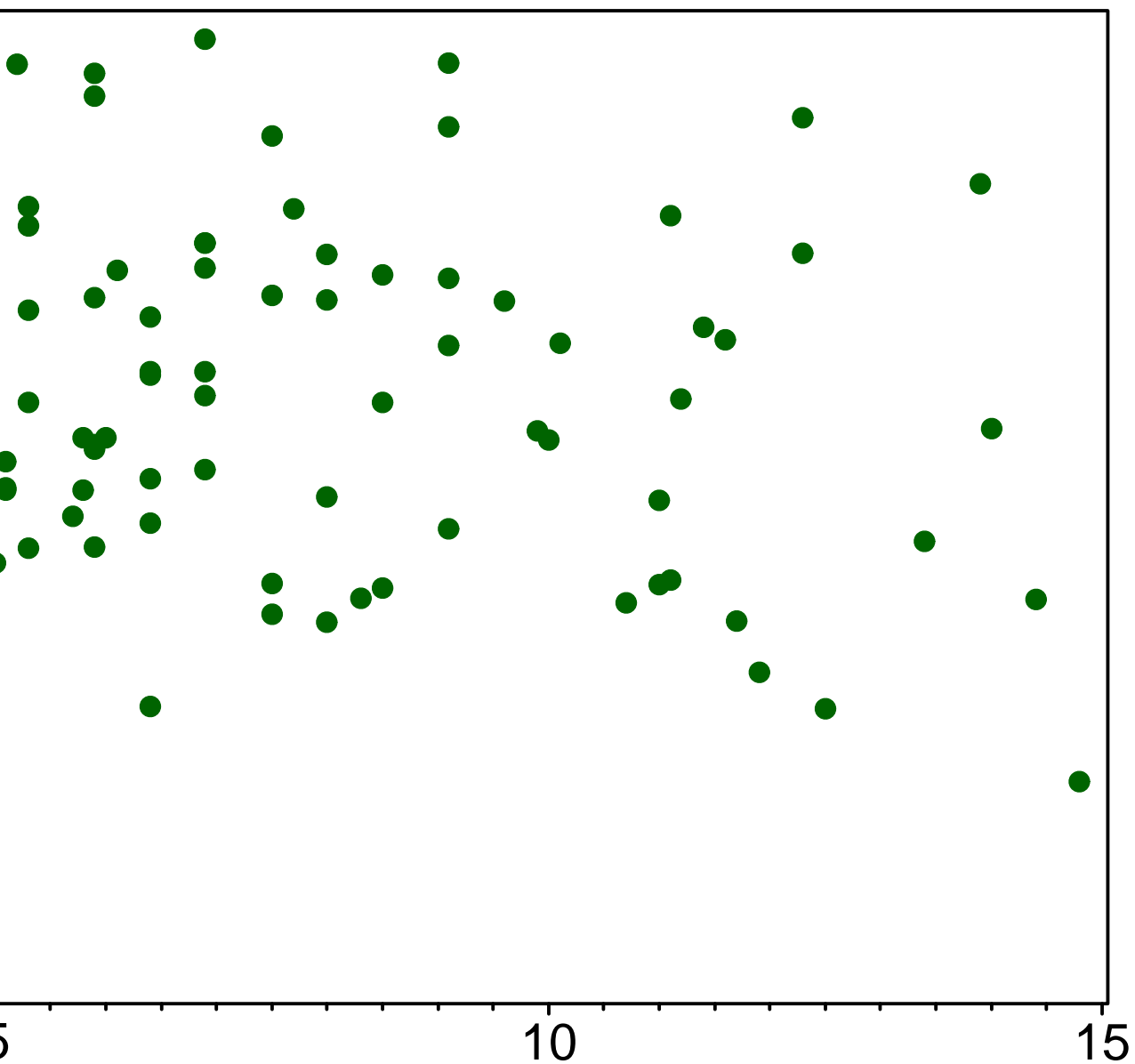
15

10

0

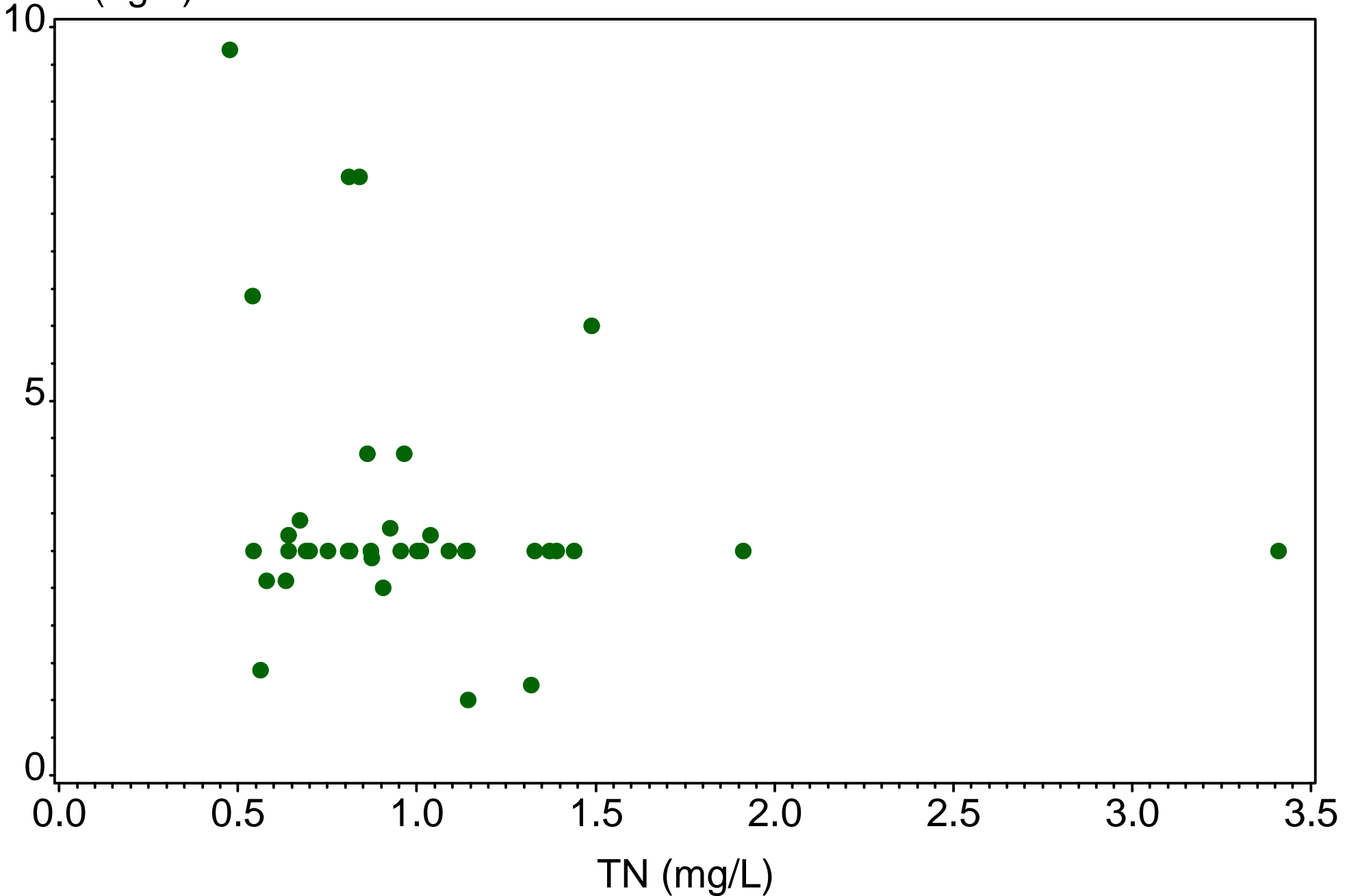
5

CHLA (ug/L)



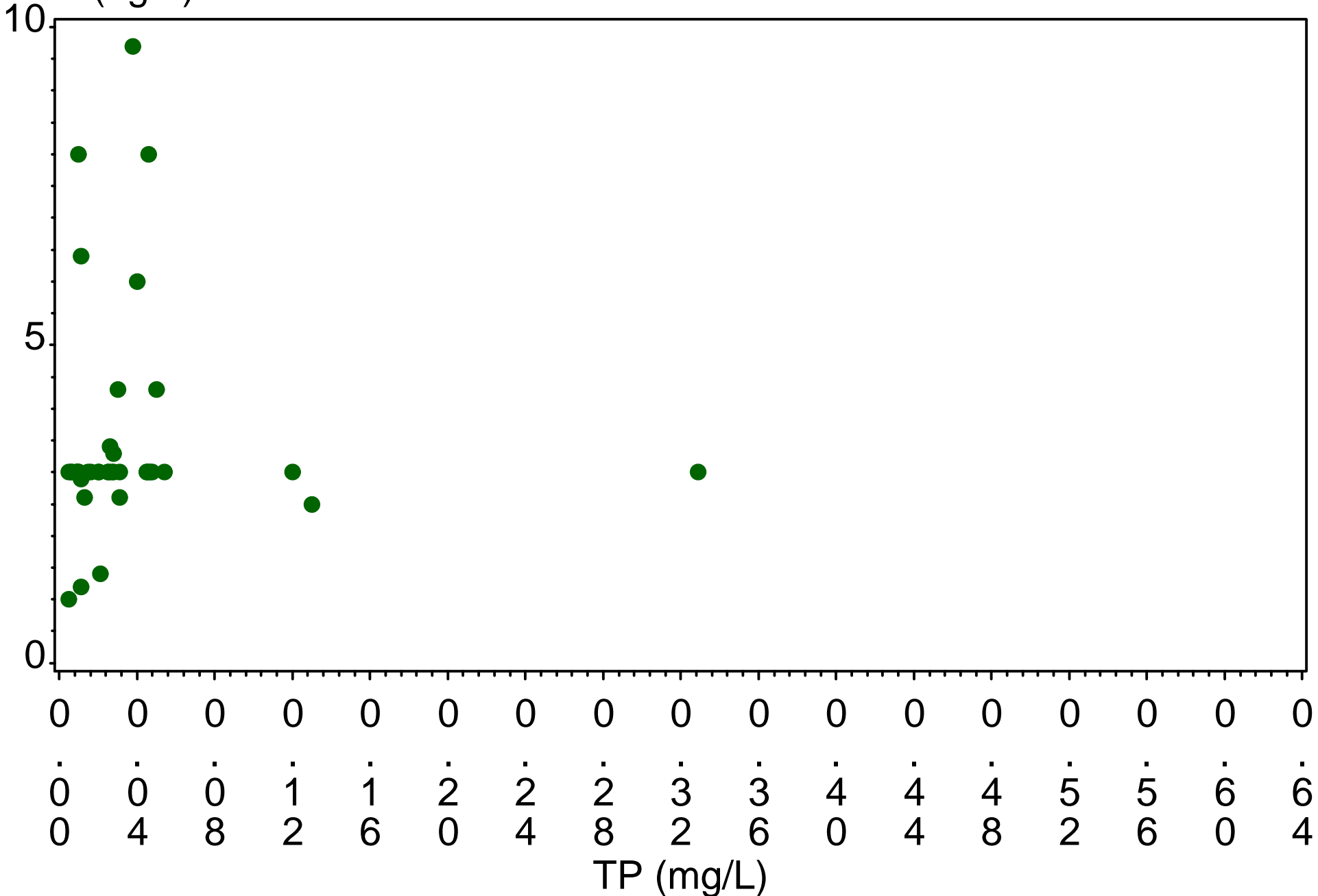
Corkscrew Swamp
CORKN
(1999-2014)

CHLA (ug/L)



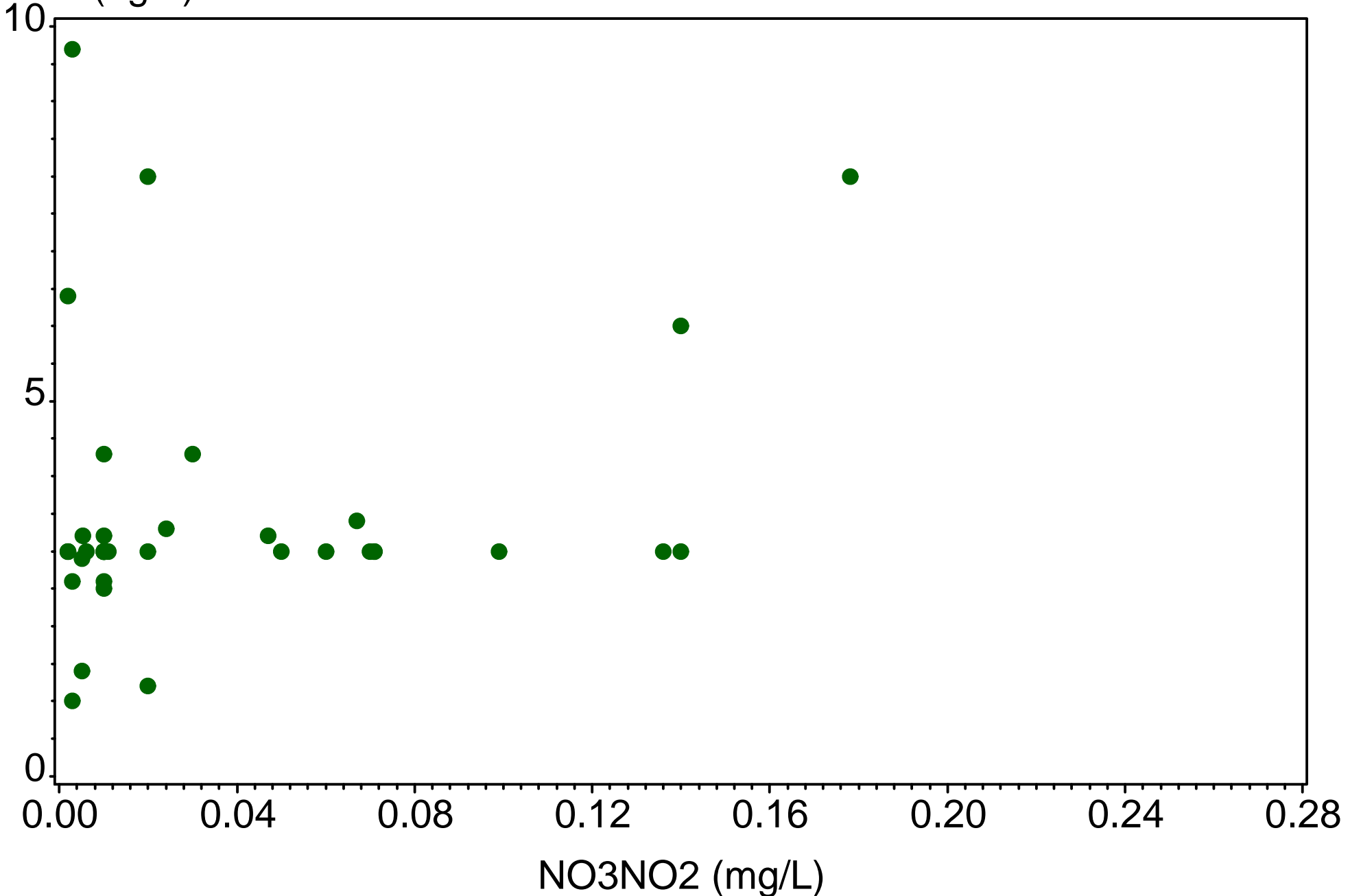
Corkscrew Swamp
CORKN
(1999-2014)

CHLA (ug/L)



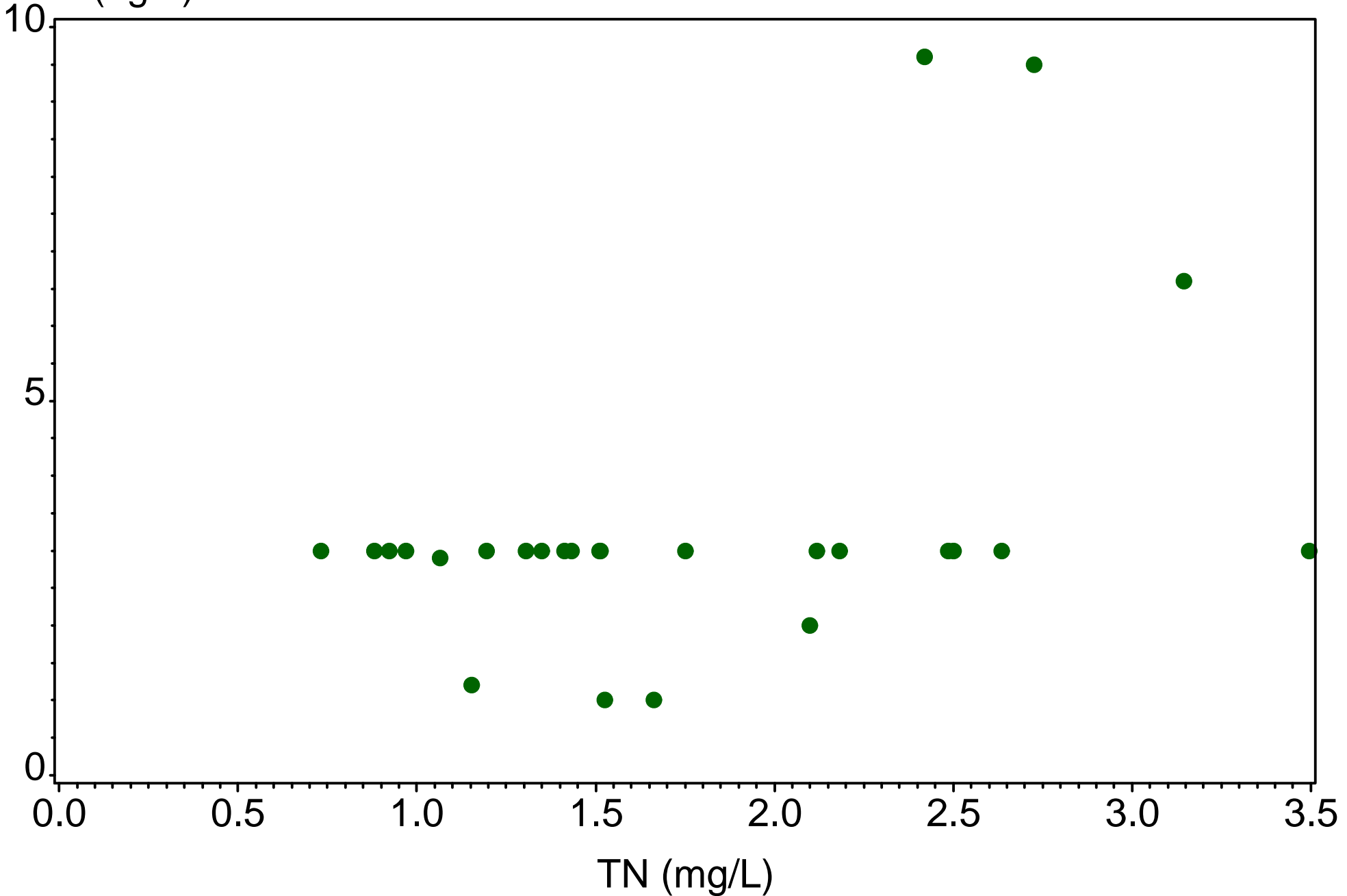
Corkscrew Swamp
CORKN
(1999-2014)

CHLA (ug/L)



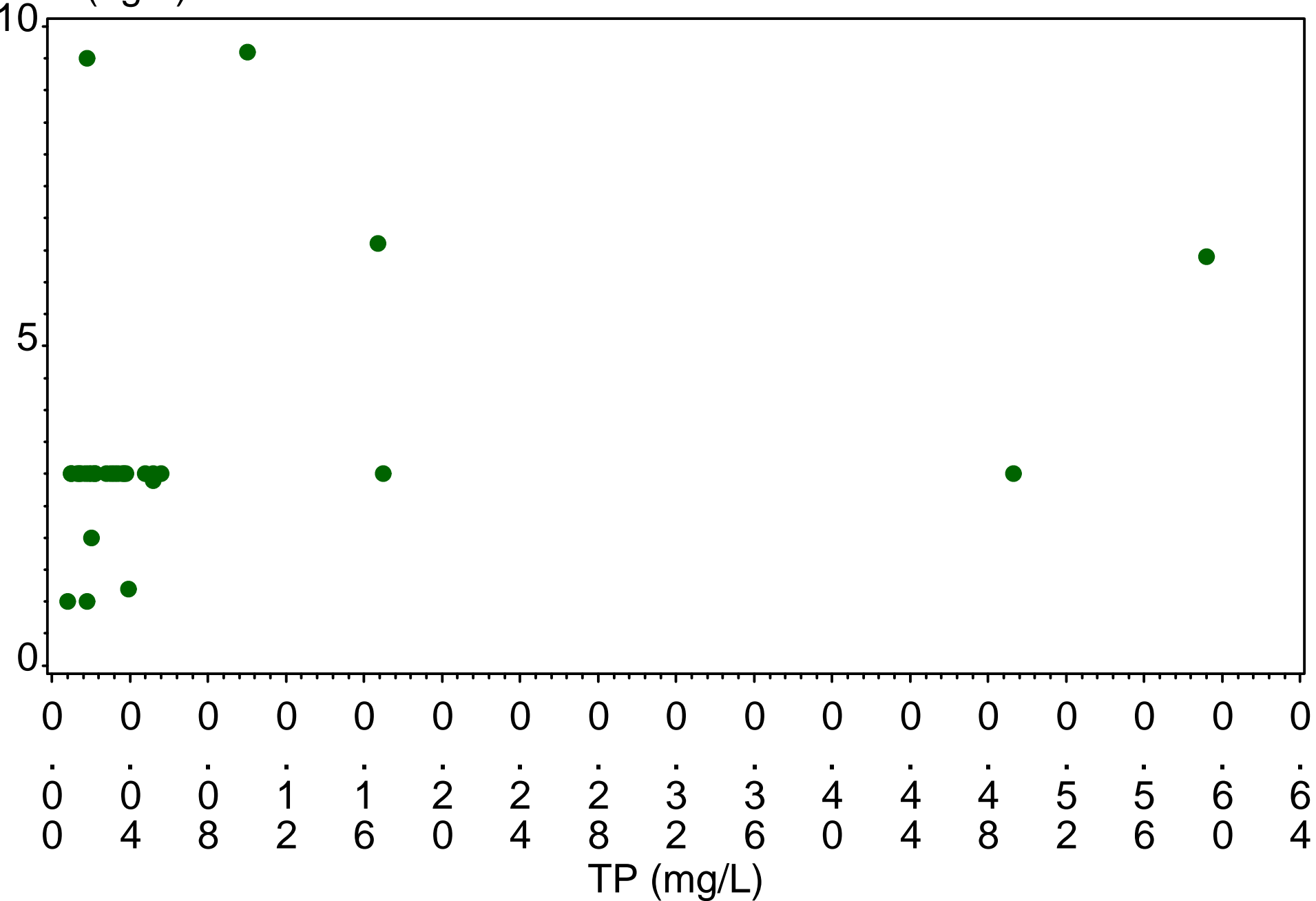
Corkscrew Swamp
CORKS
(1999-2014)

CHLA (ug/L)



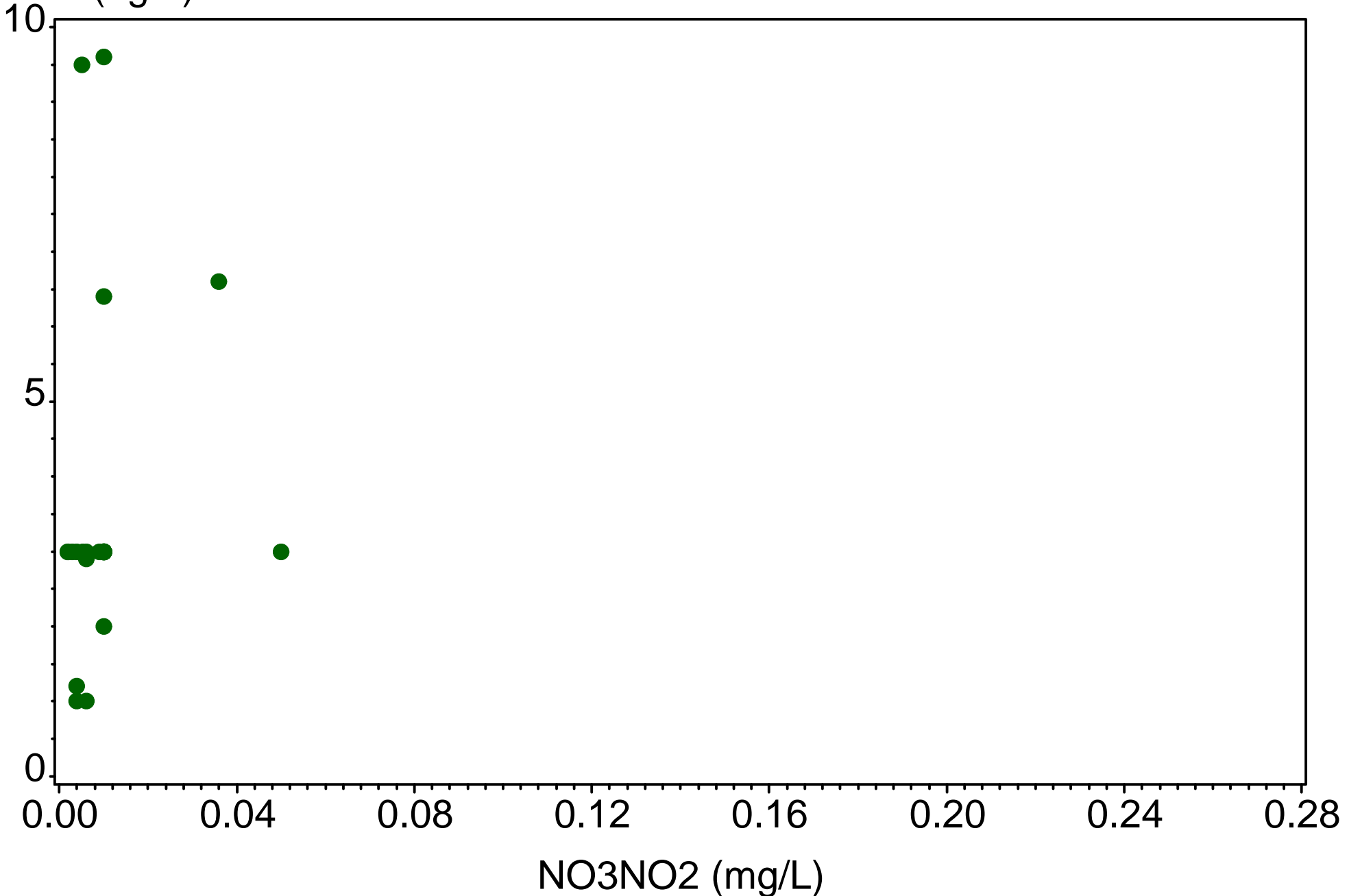
Corkscrew Swamp
CORKS
(1999-2014)

CHLA (ug/L)

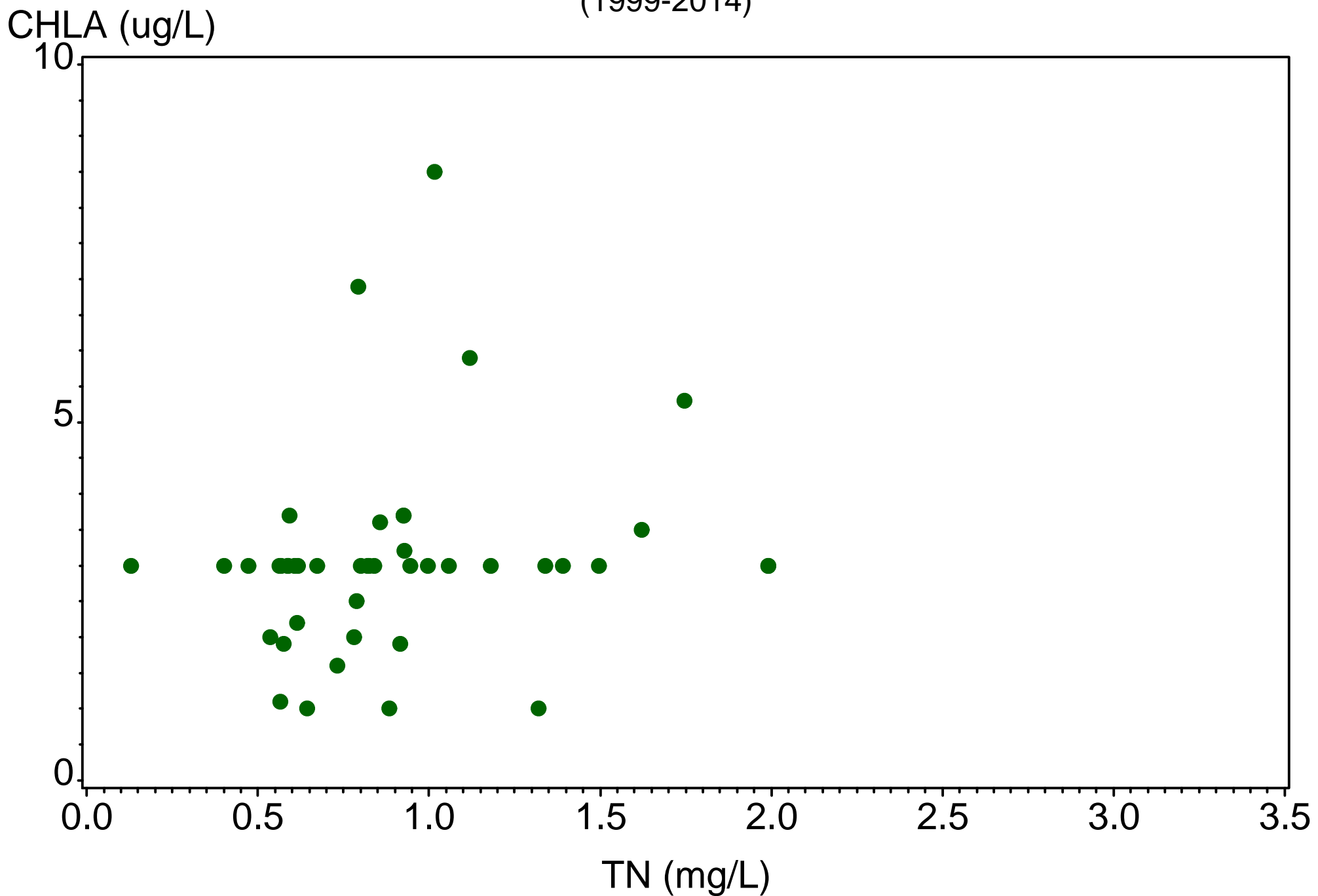


Corkscrew Swamp
CORKS
(1999-2014)

CHLA (ug/L)

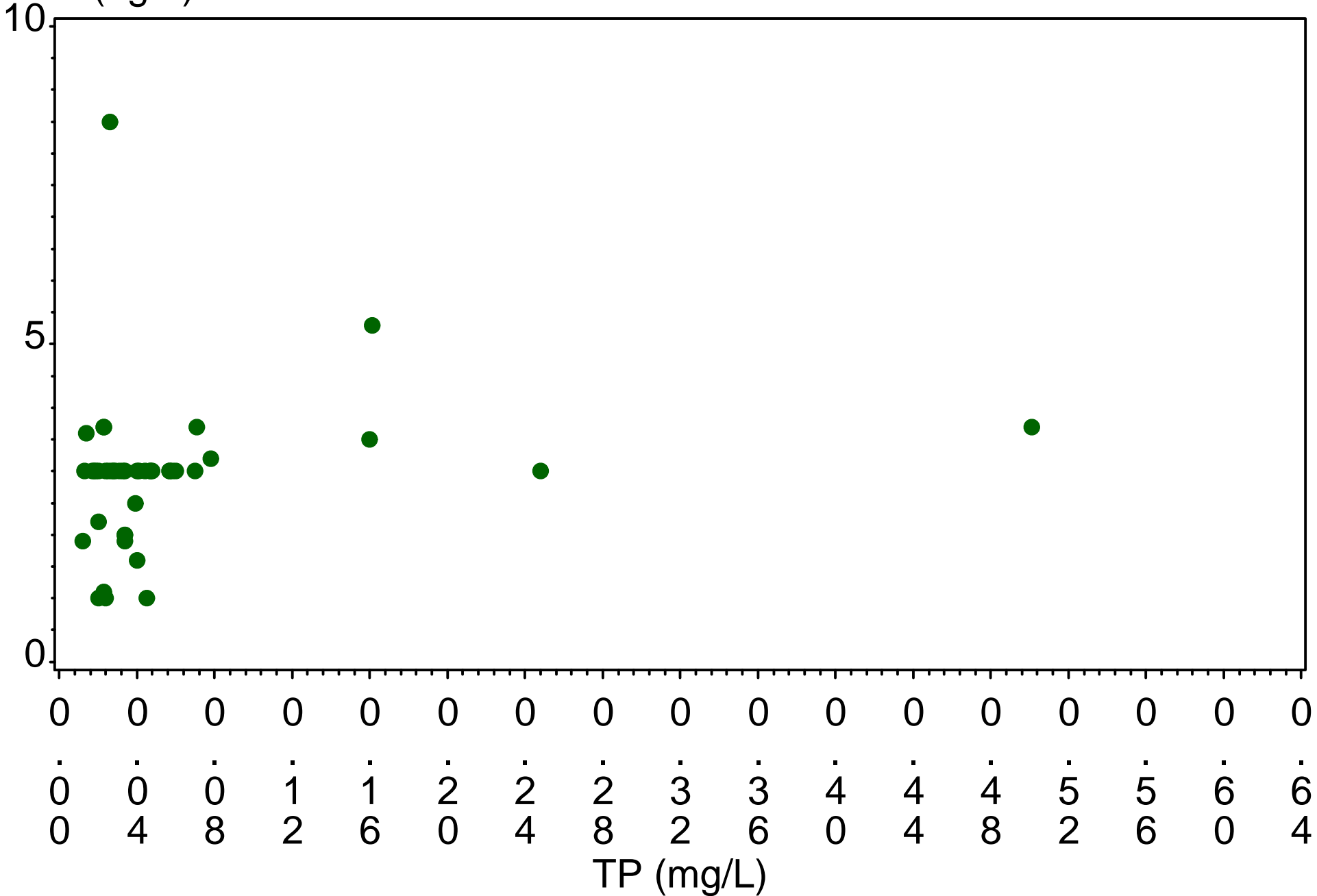


Corkscrew Swamp CORKSCRD (1999-2014)



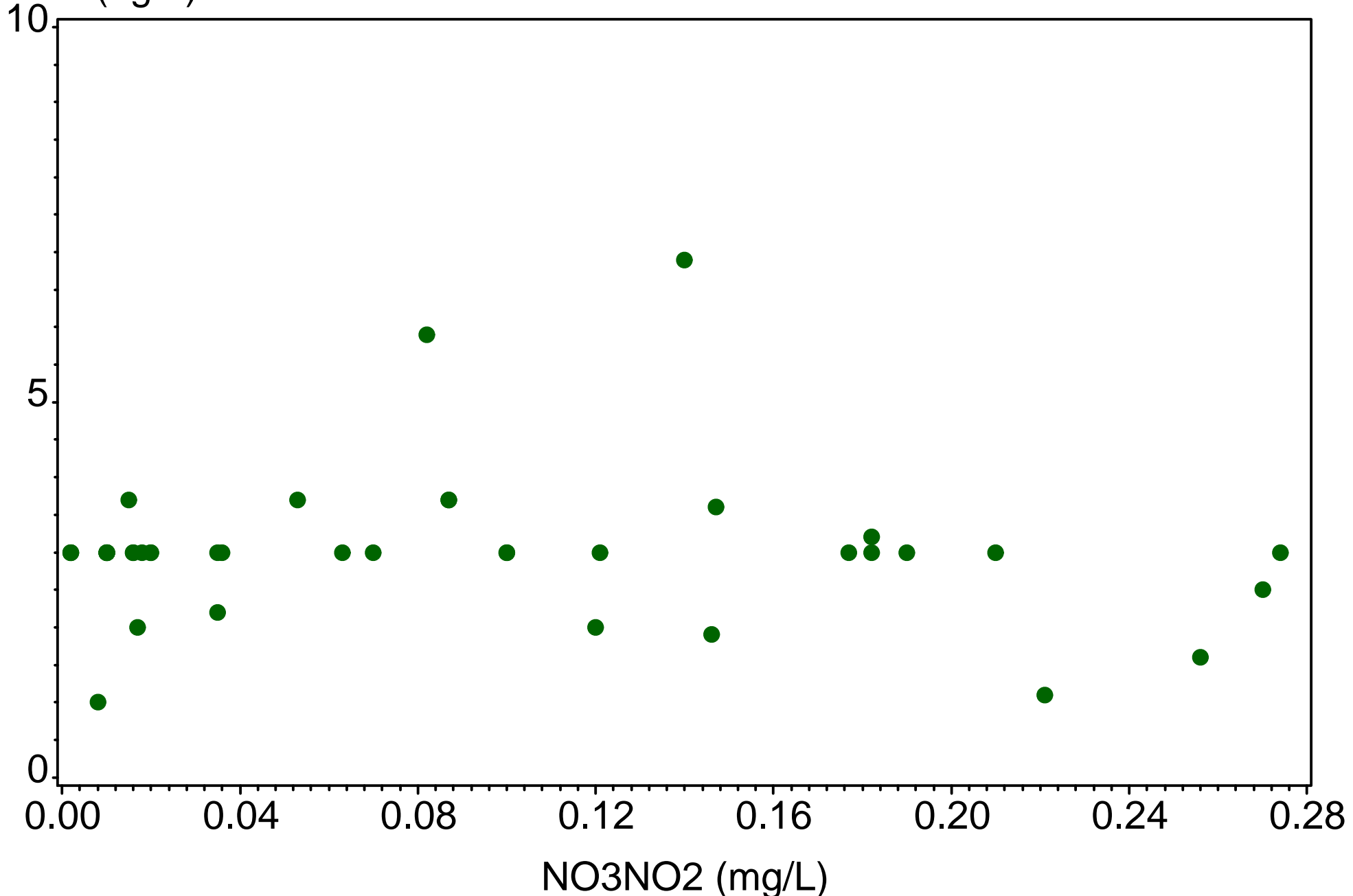
Corkscrew Swamp
CORKSCRD
(1999-2014)

CHLA (ug/L)



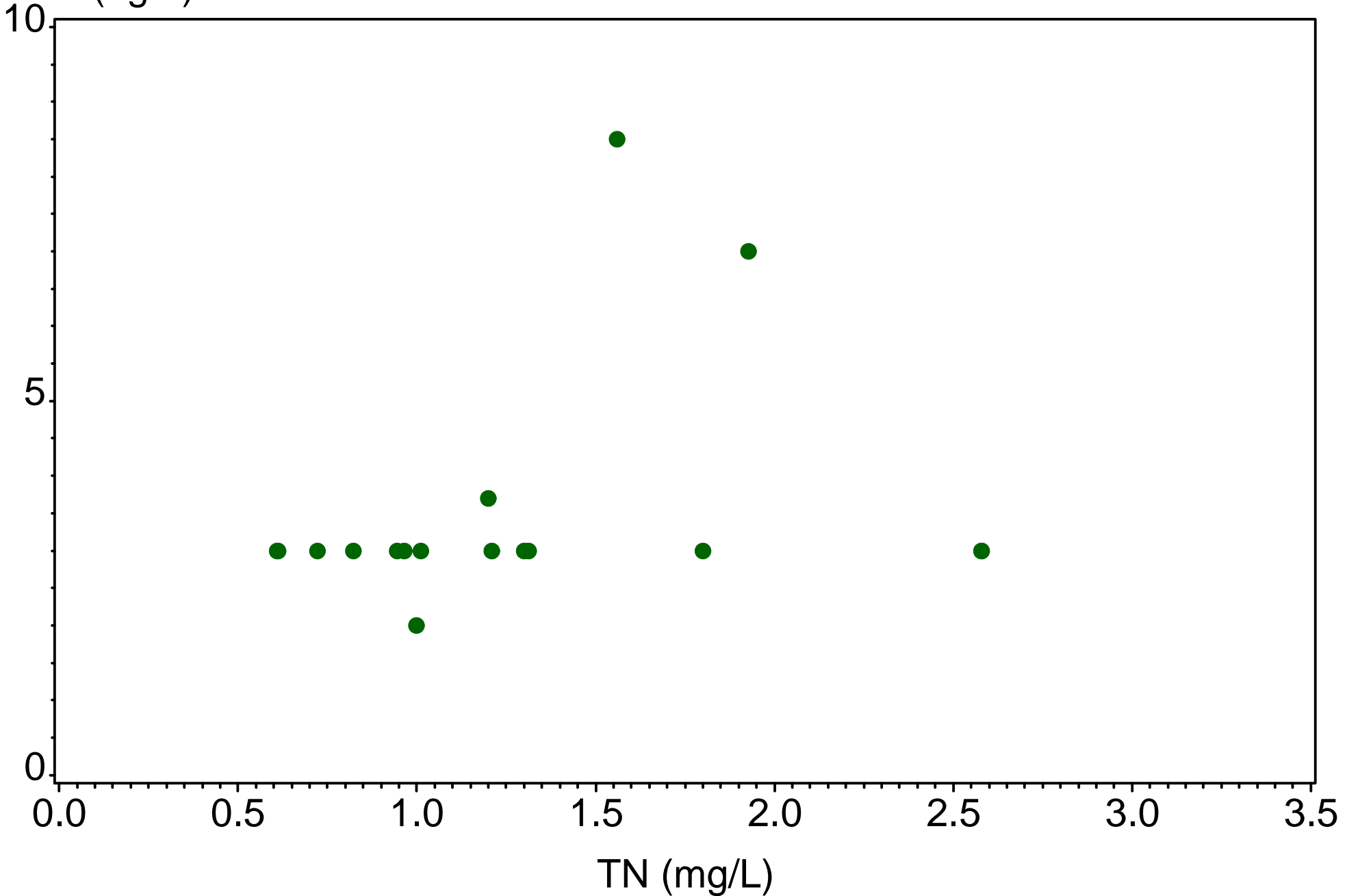
Corkscrew Swamp
CORKSCRD
(1999-2014)

CHLA (ug/L)



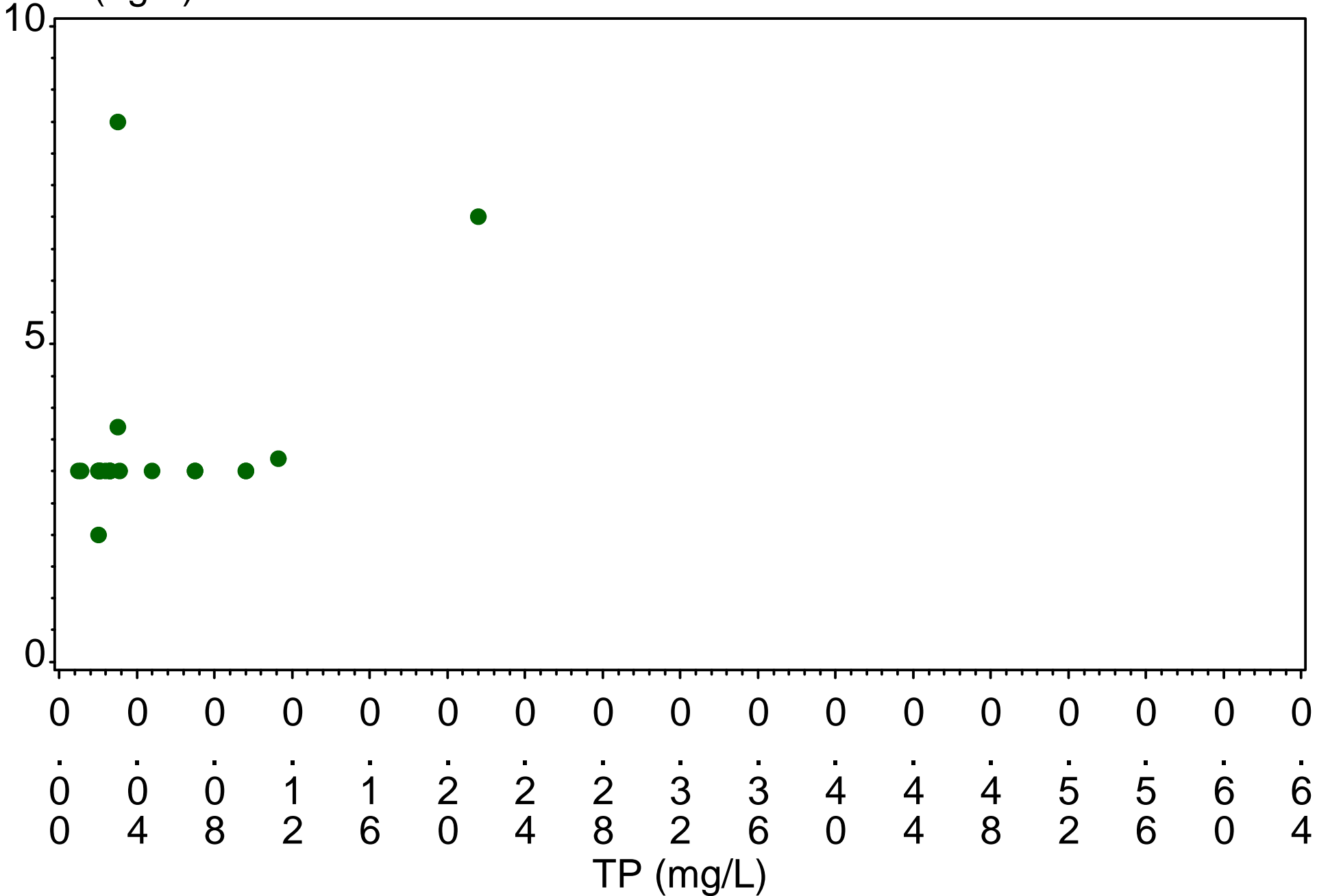
Corkscrew Swamp
CORKSW
(1999-2014)

CHLA (ug/L)



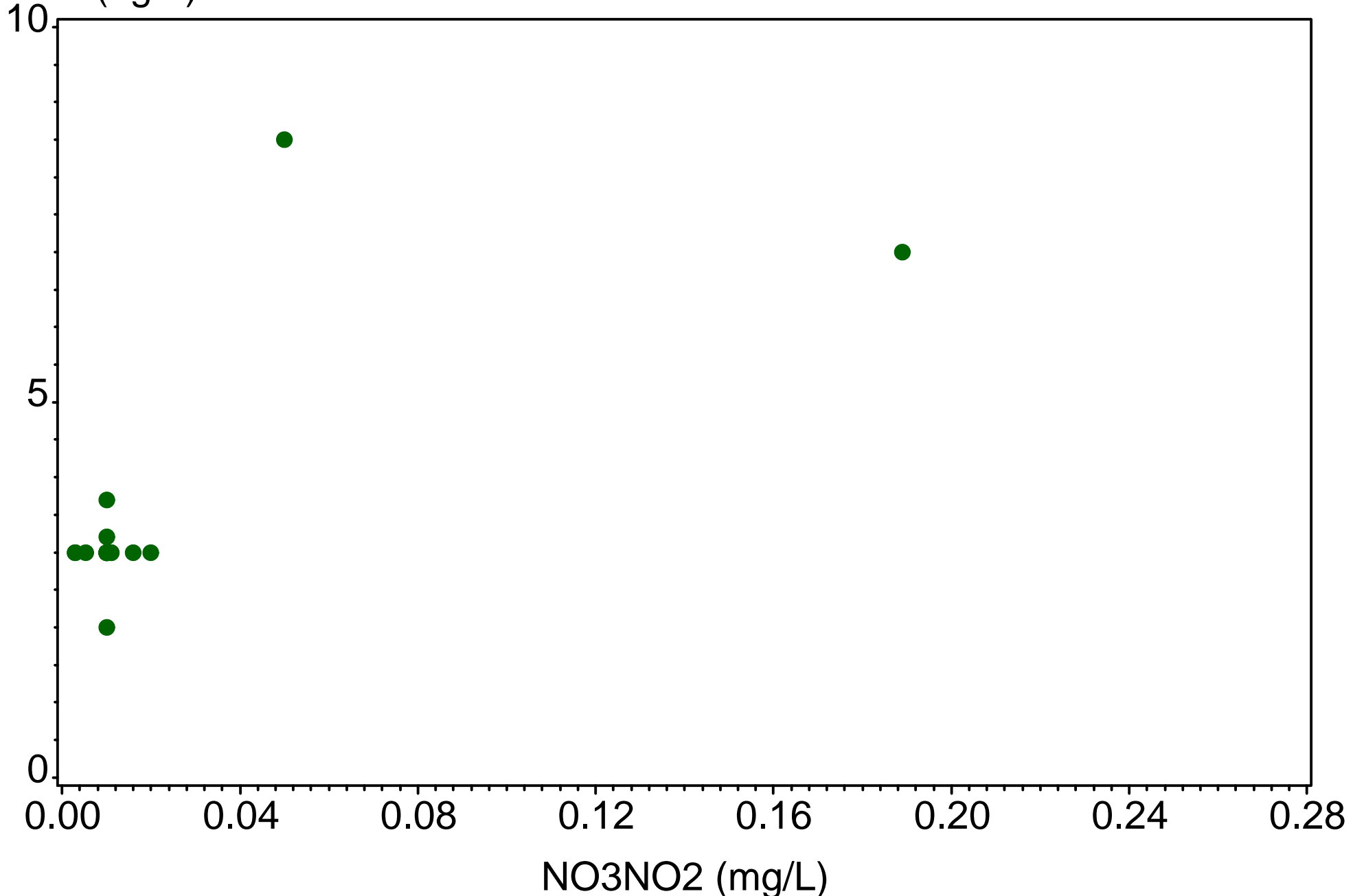
Corkscrew Swamp
CORKSW
(1999-2014)

CHLA (ug/L)



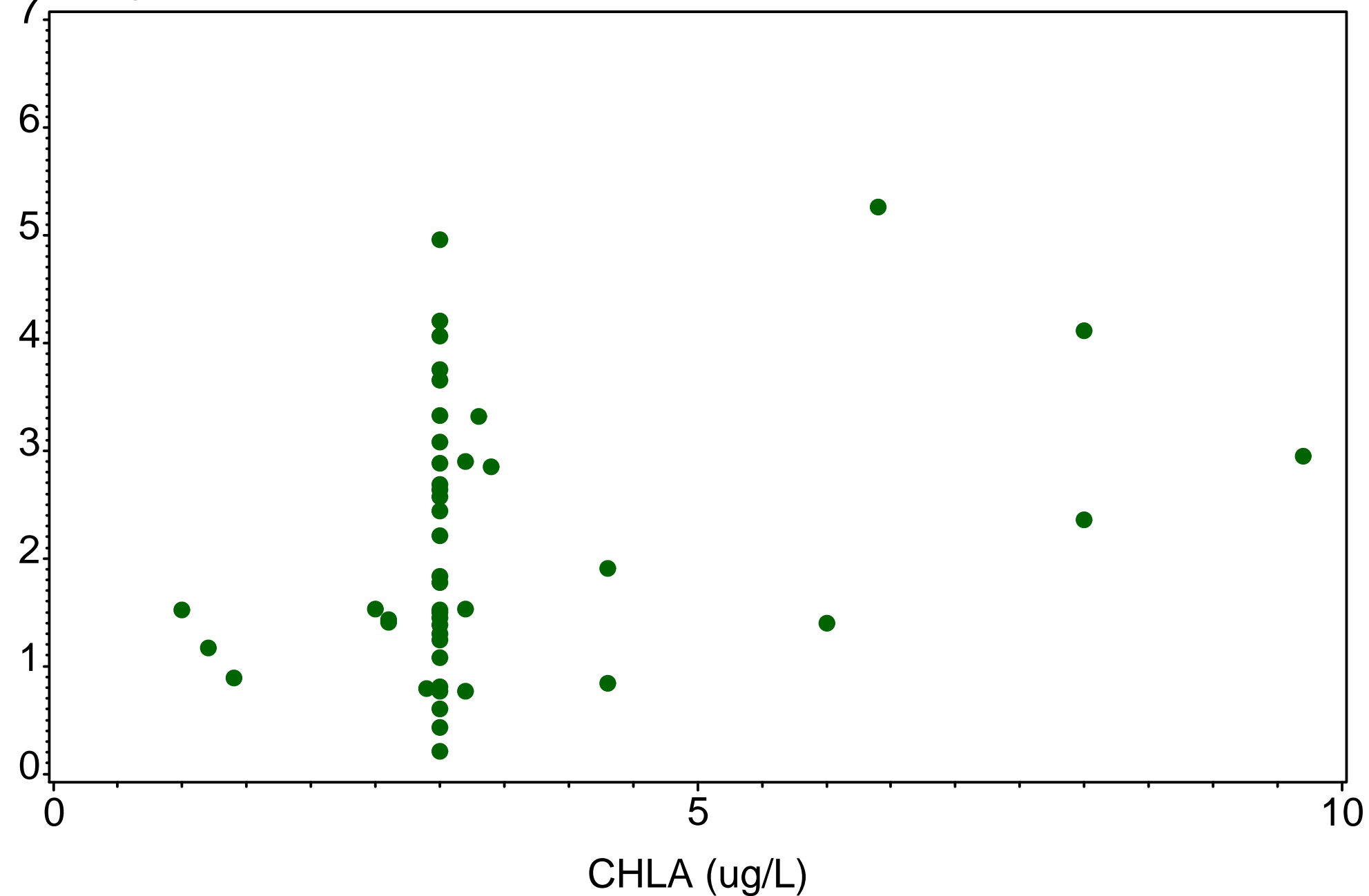
Corkscrew Swamp
CORKSW
(1999-2014)

CHLA (ug/L)



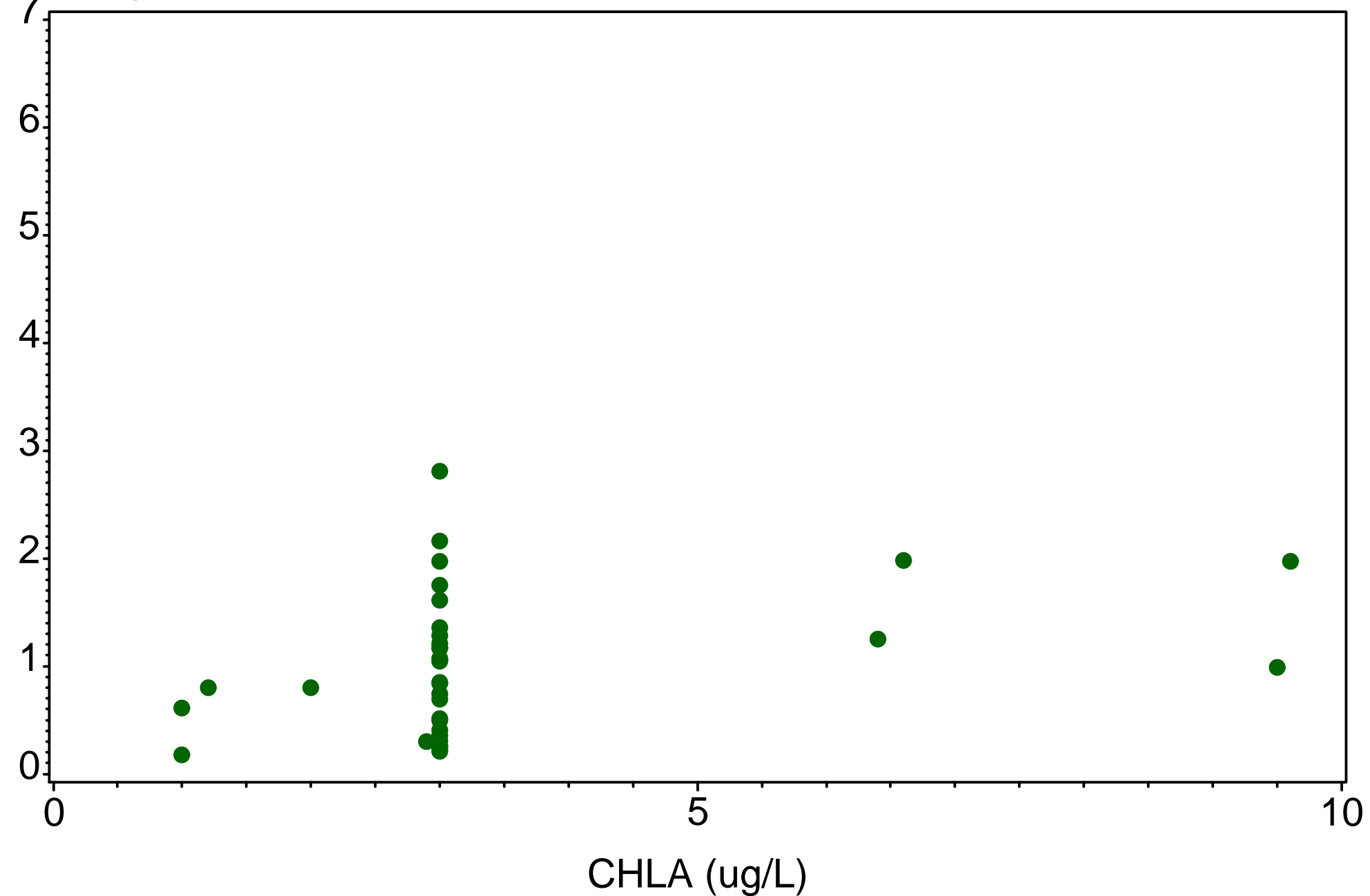
Corkscrew Swamp
CORKN
(1999-2014)

DO (mg/L)



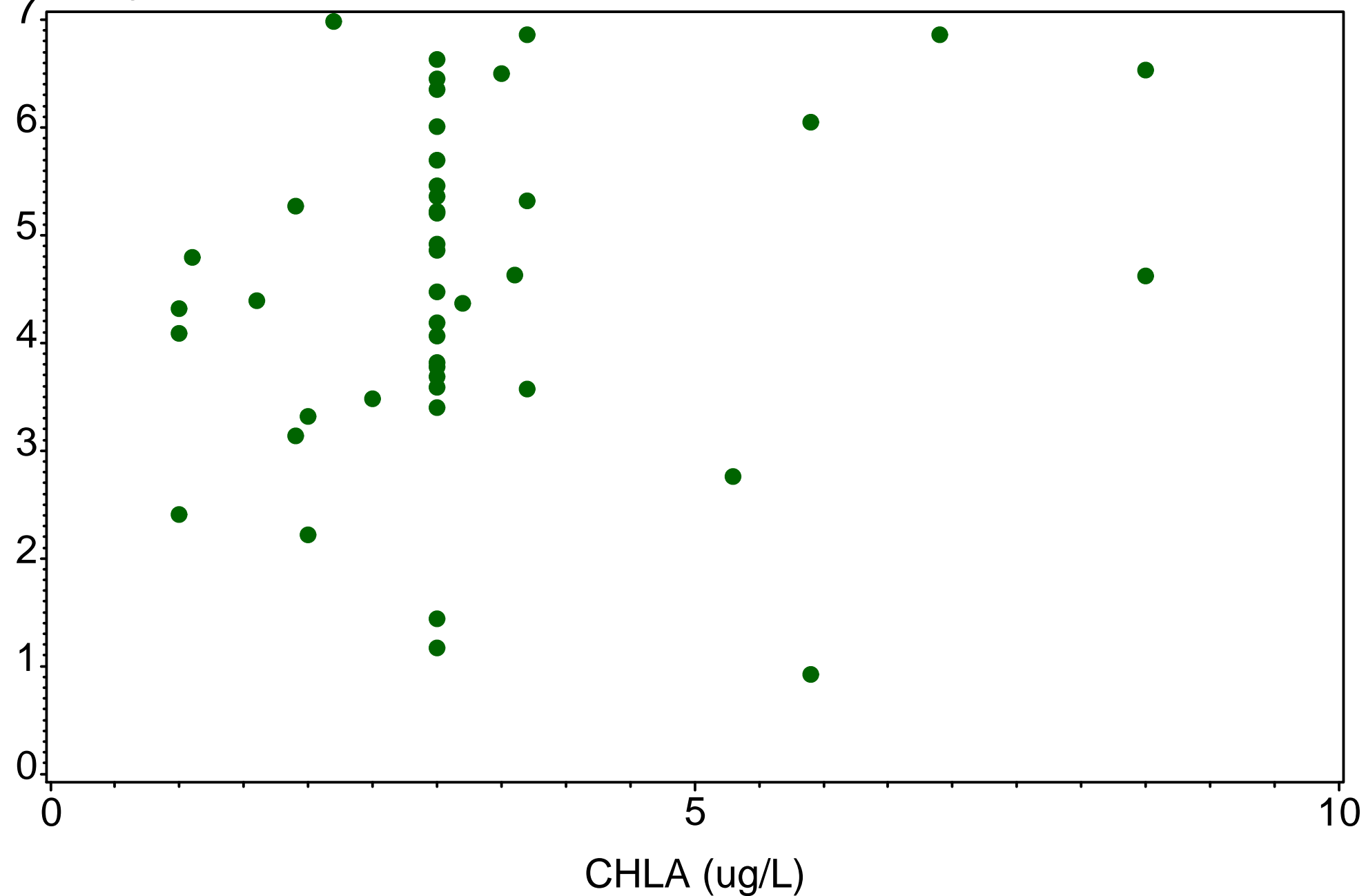
Corkscrew Swamp
CORKS
(1999-2014)

DO (mg/L)



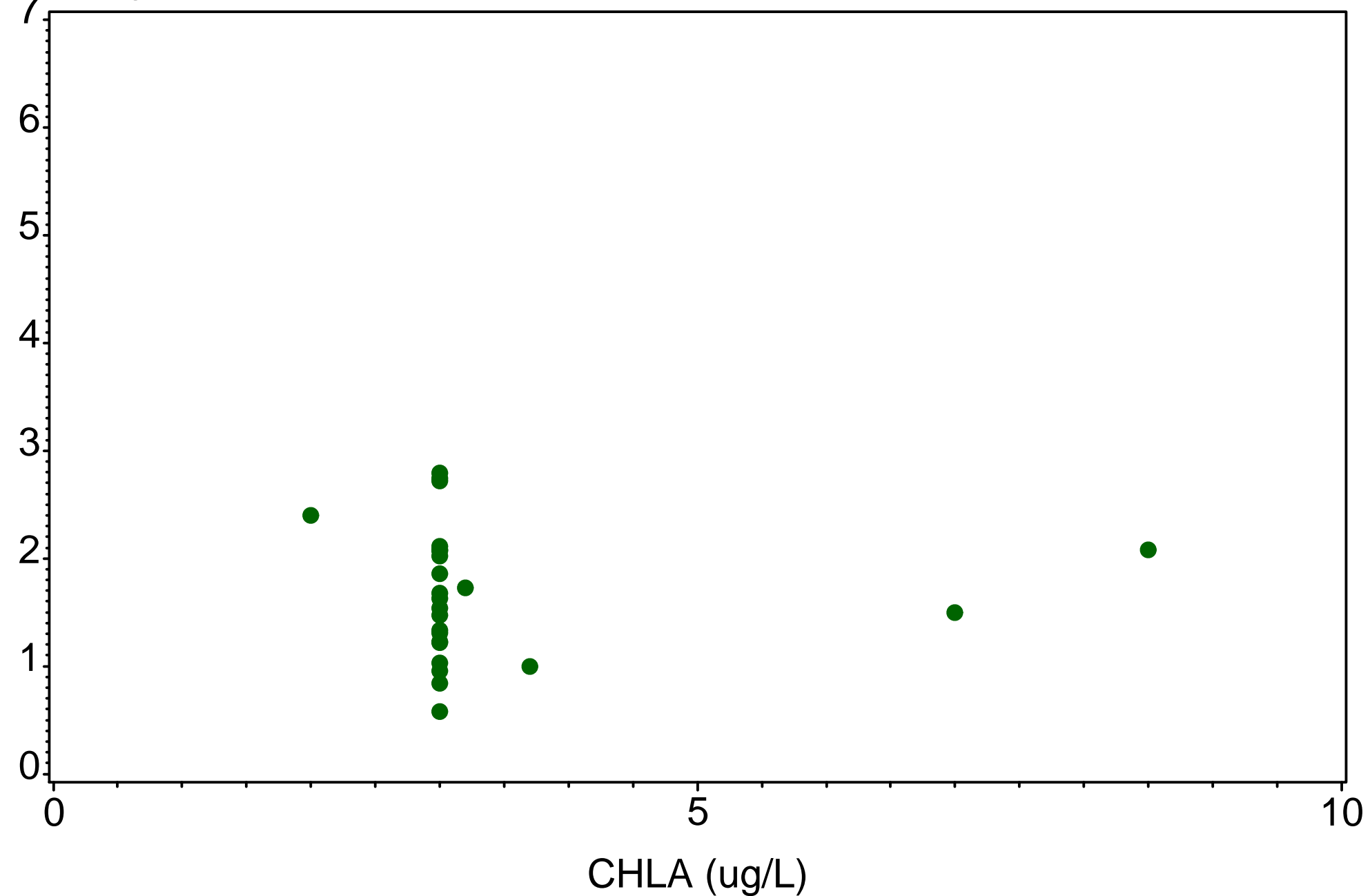
Corkscrew Swamp
CORKSCRD
(1999-2014)

DO (mg/L)



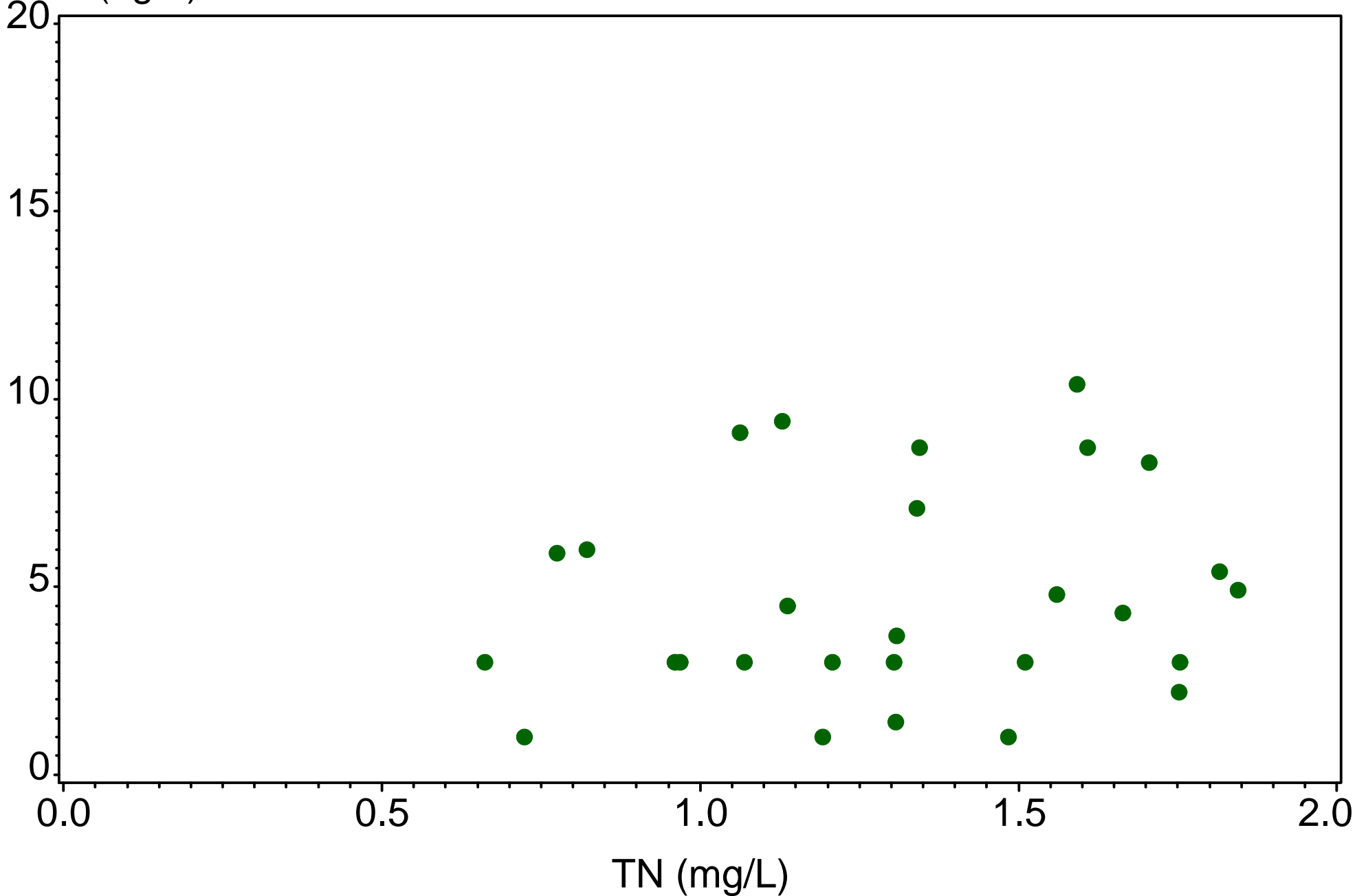
Corkscrew Swamp
CORKSW
(1999-2014)

DO (mg/L)



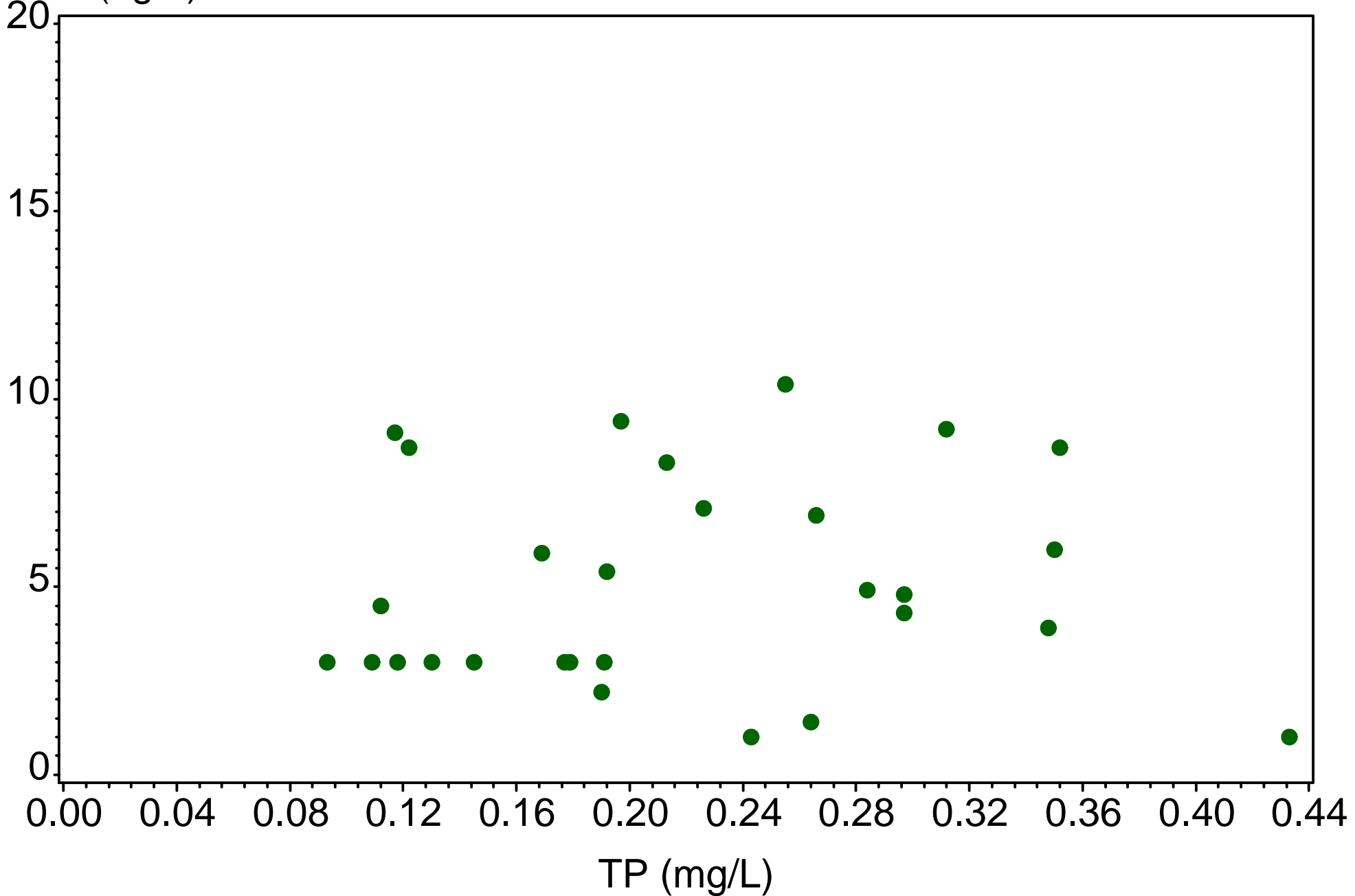
Cow Slough
IMKFSHCK
(1999-2014)

CHLA (ug/L)



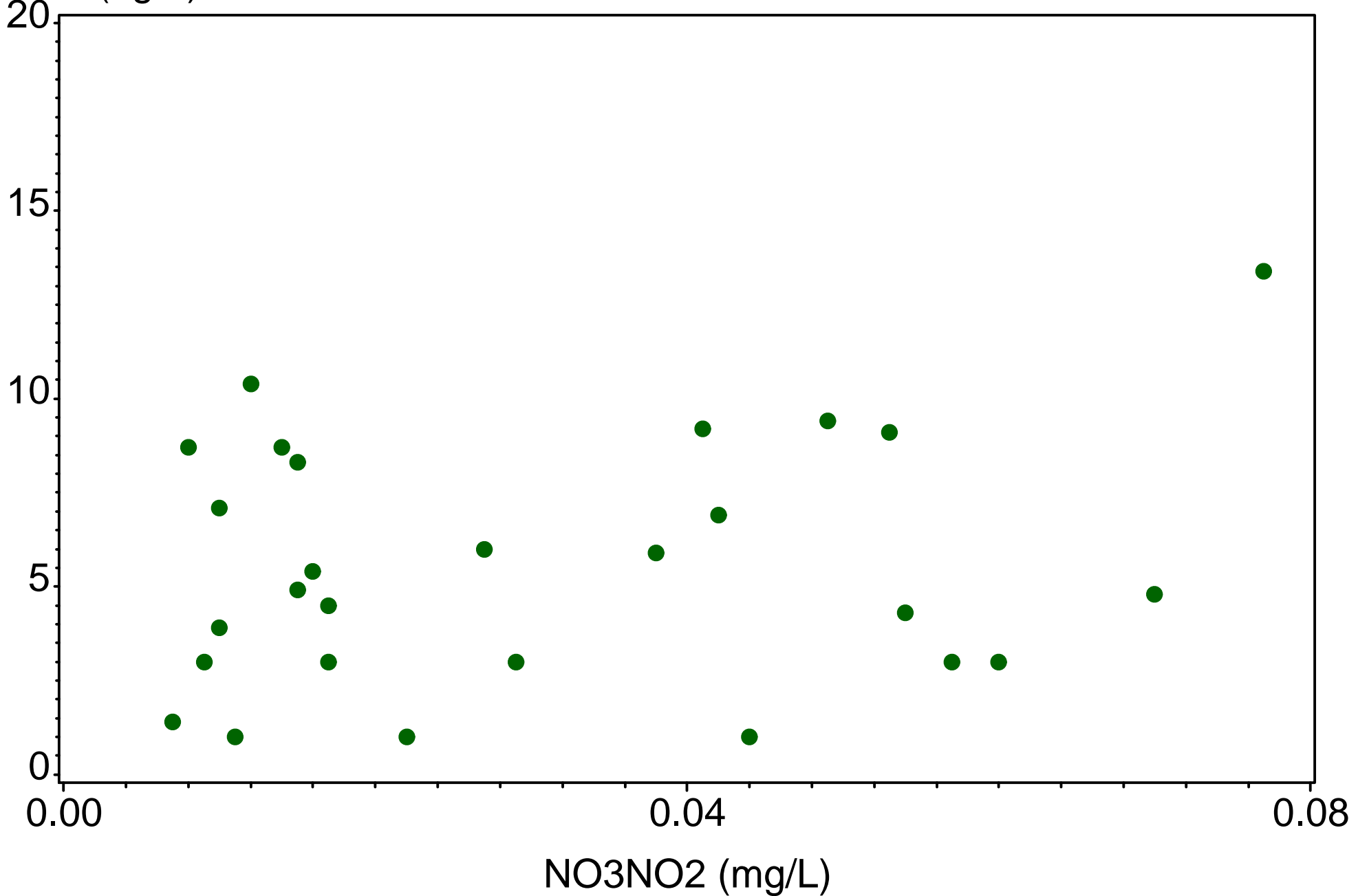
Cow Slough
IMKFSHCK
(1999-2014)

CHLA (ug/L)



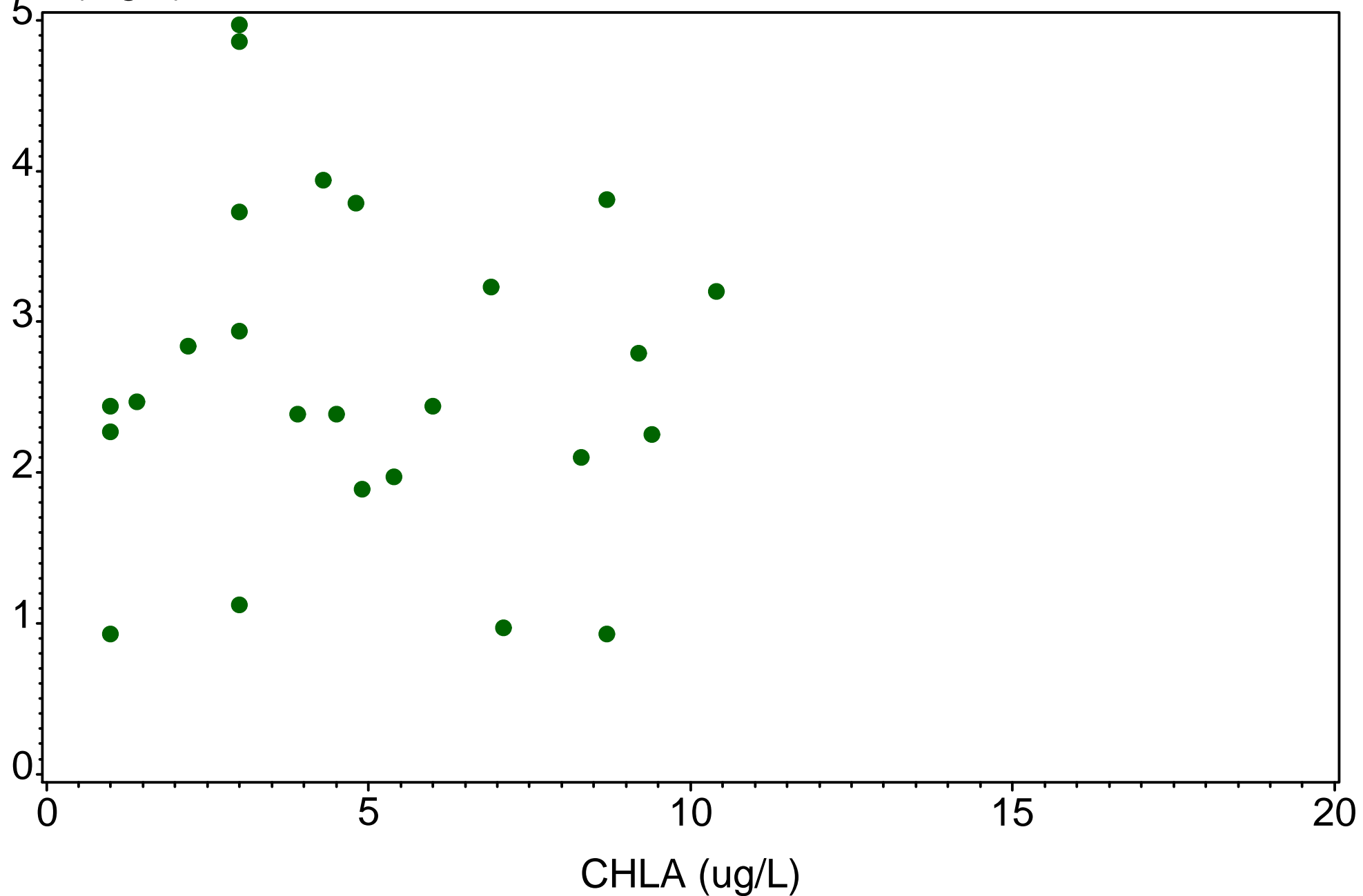
Cow Slough
IMKFSHCK
(1999-2014)

CHLA (ug/L)



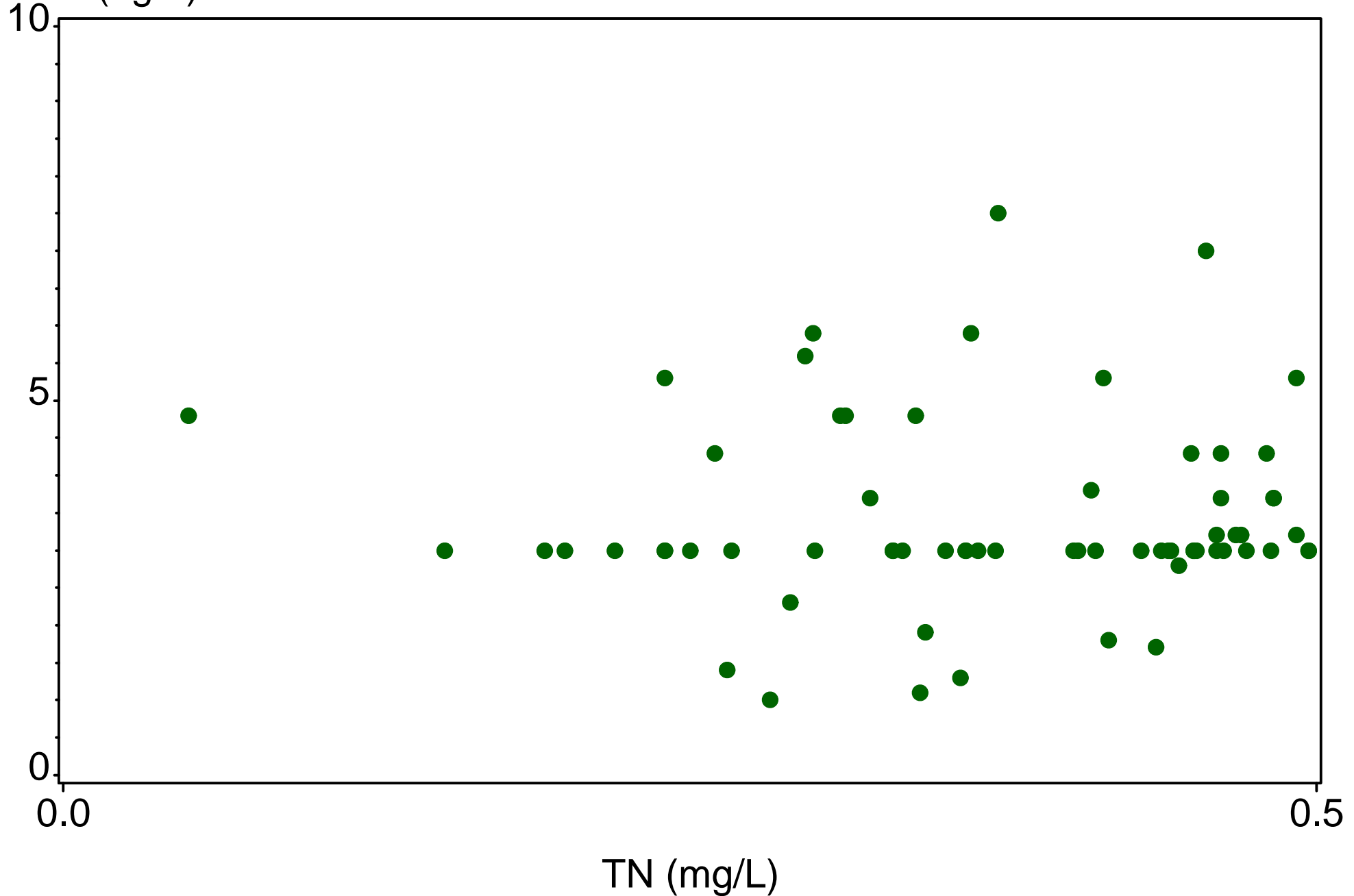
Cow Slough
IMKFSHCK
(1999-2014)

DO (mg/L)



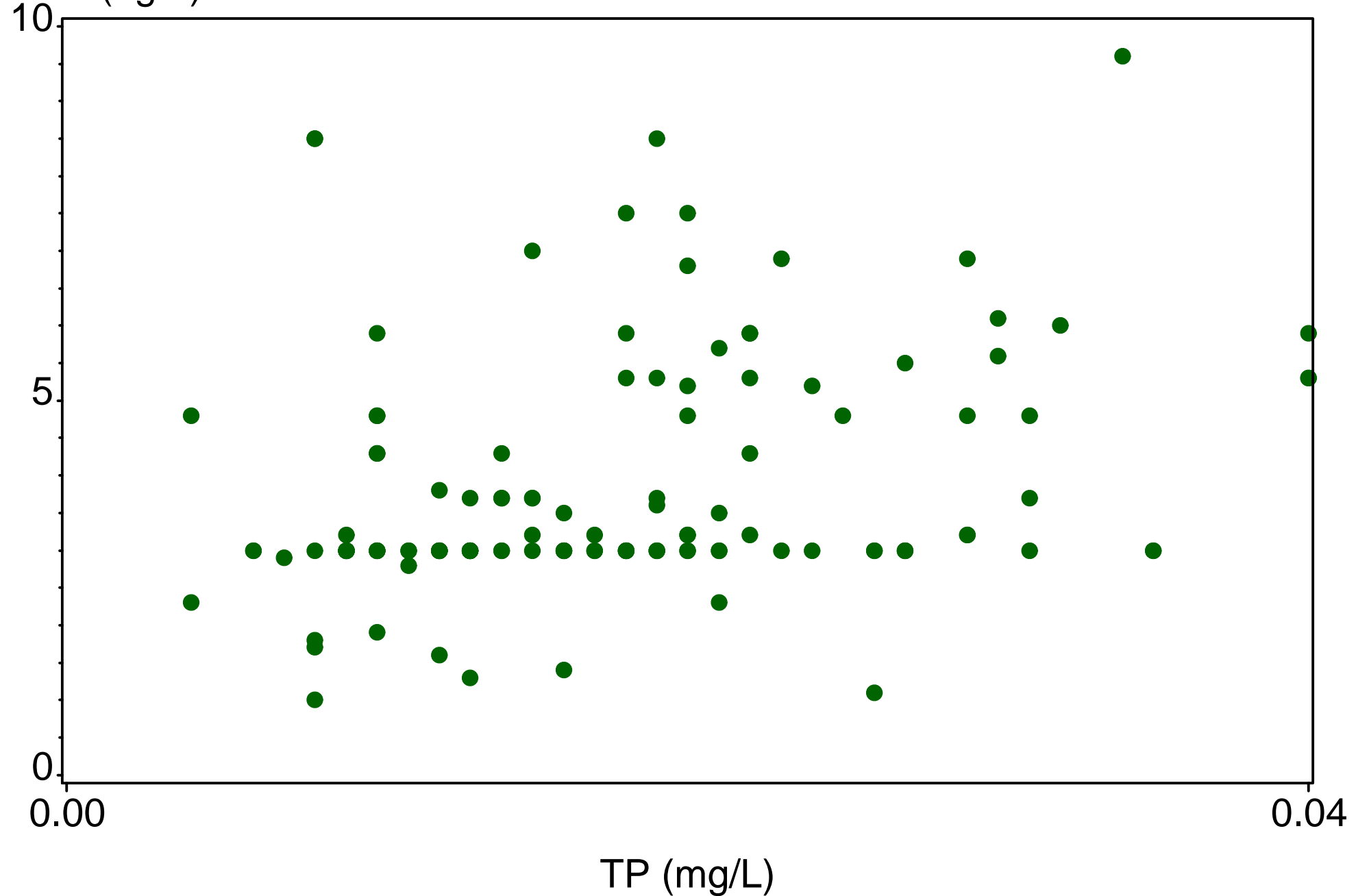
Faka Union North
BC10
(1999-2014)

CHLA (ug/L)



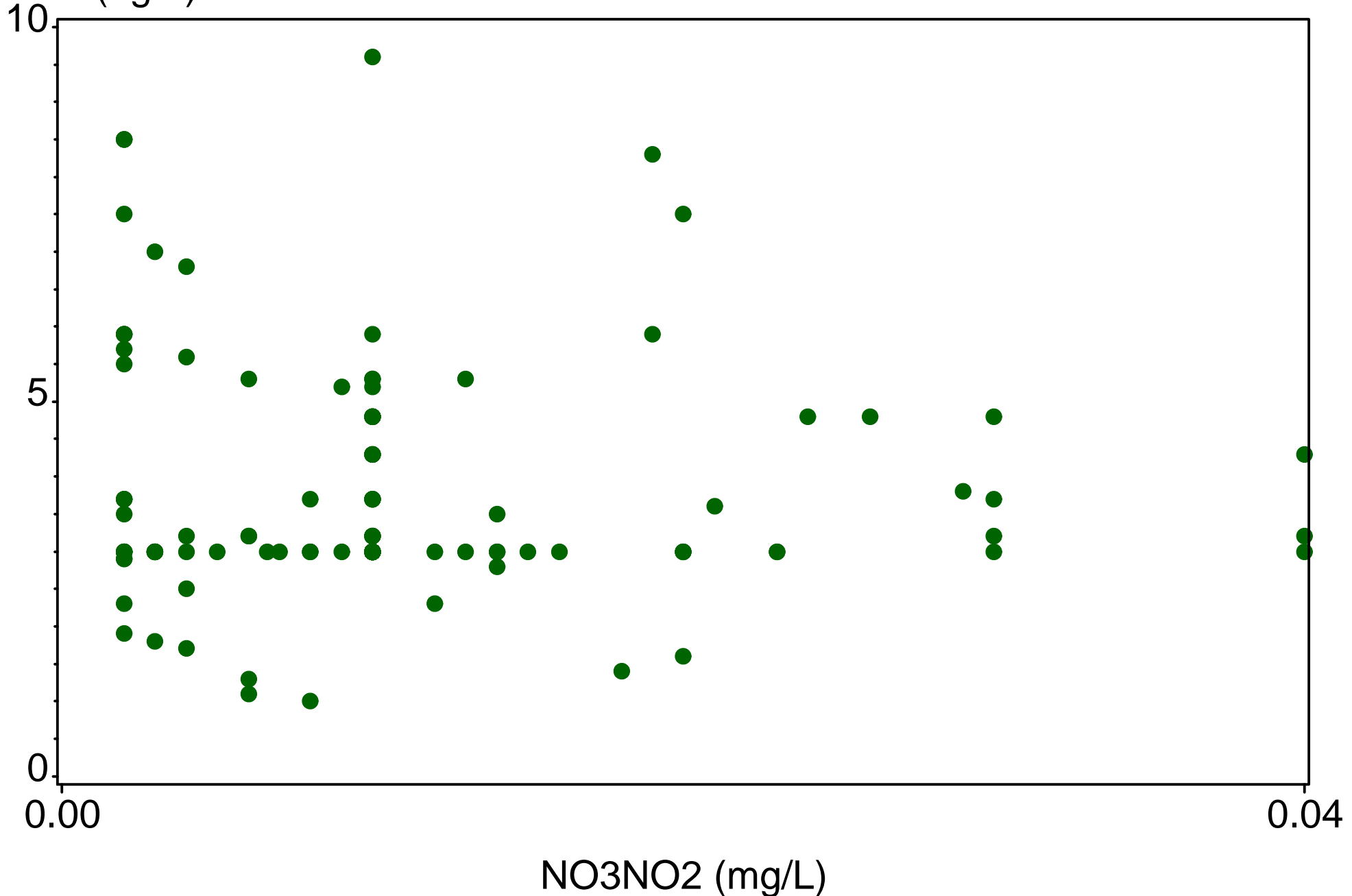
Faka Union North
BC10
(1999-2014)

CHLA (ug/L)



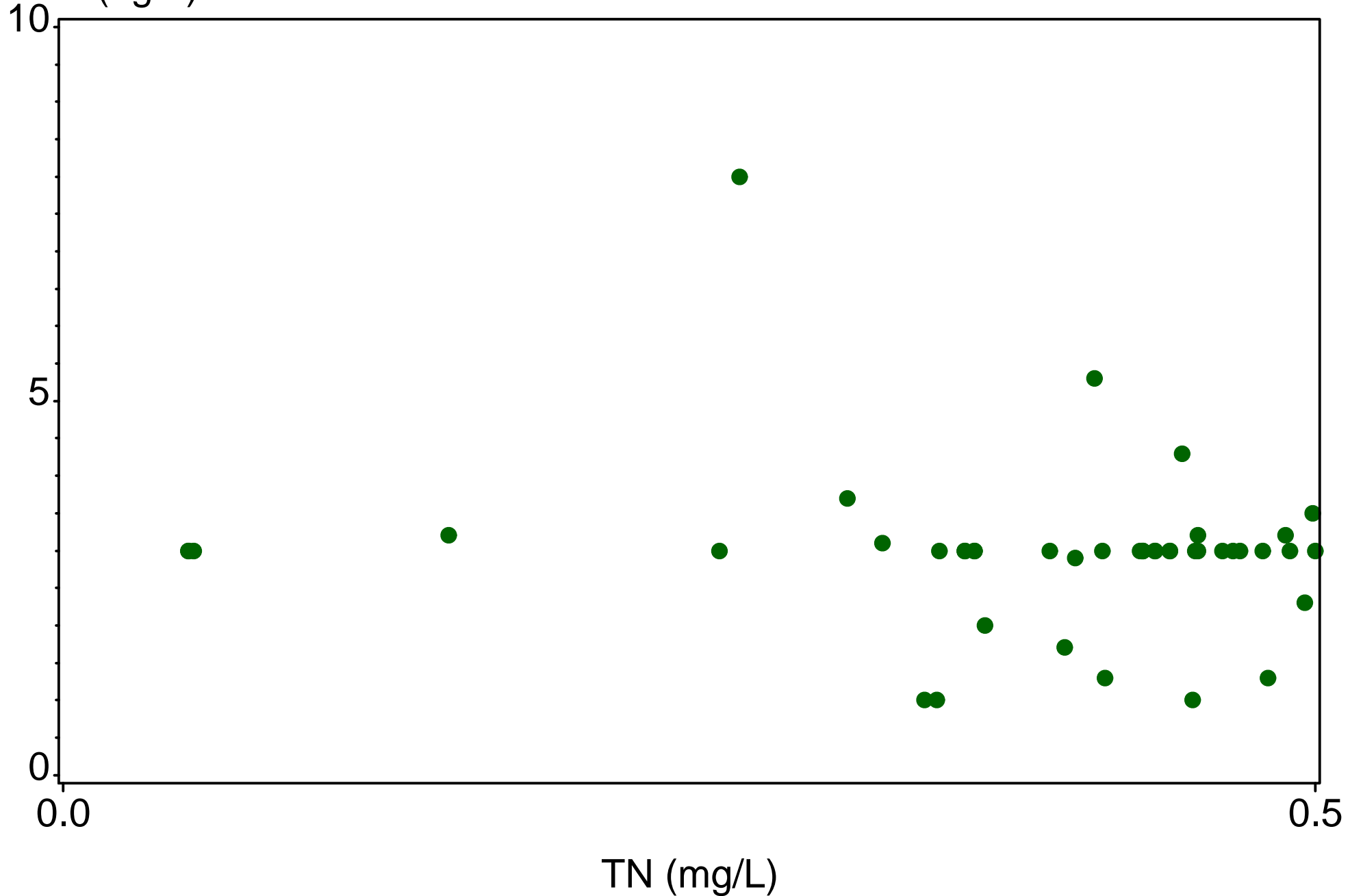
Faka Union North
BC10
(1999-2014)

CHLA (ug/L)



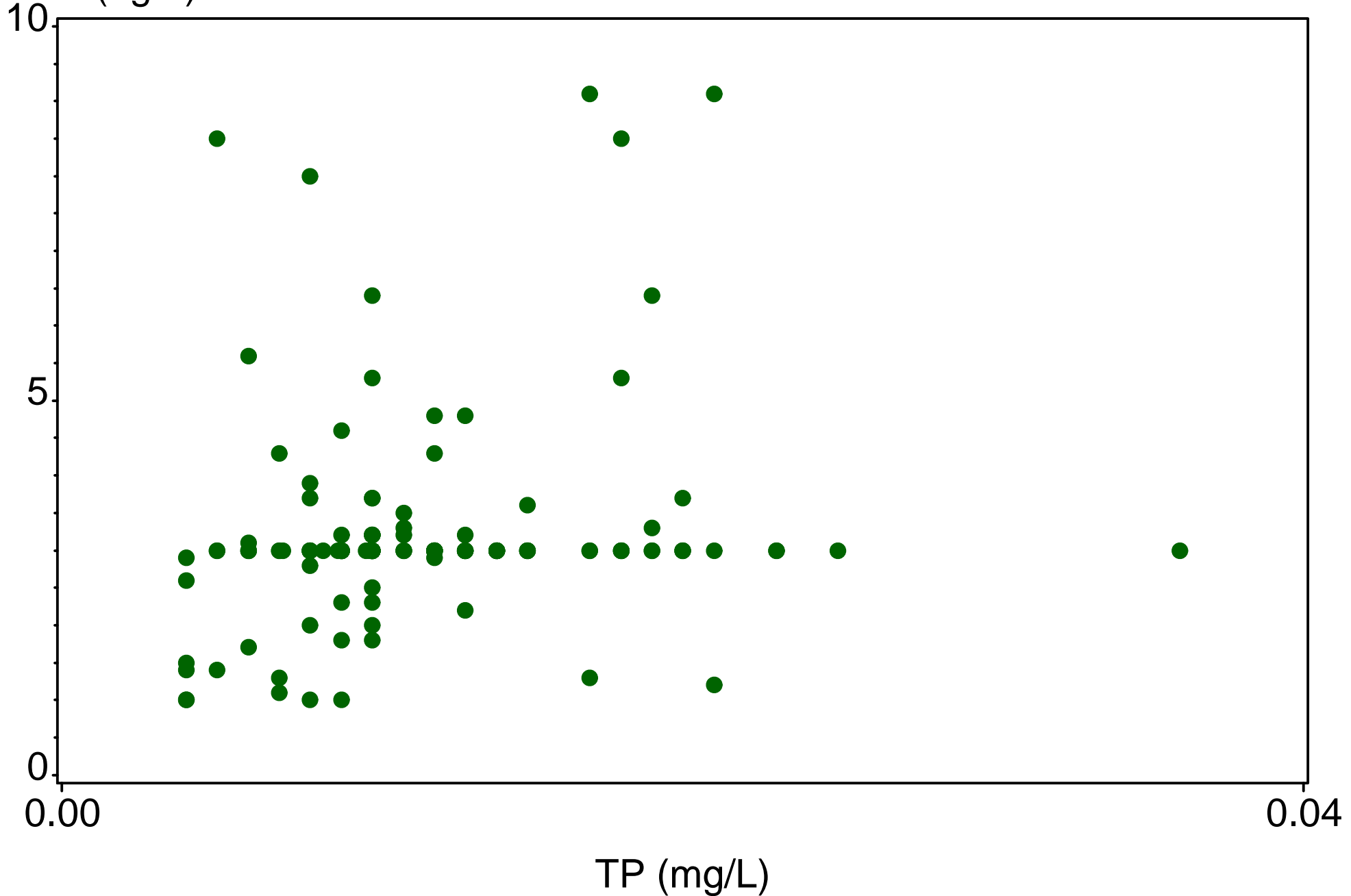
Faka Union North
BC9
(1999-2014)

CHLA (ug/L)



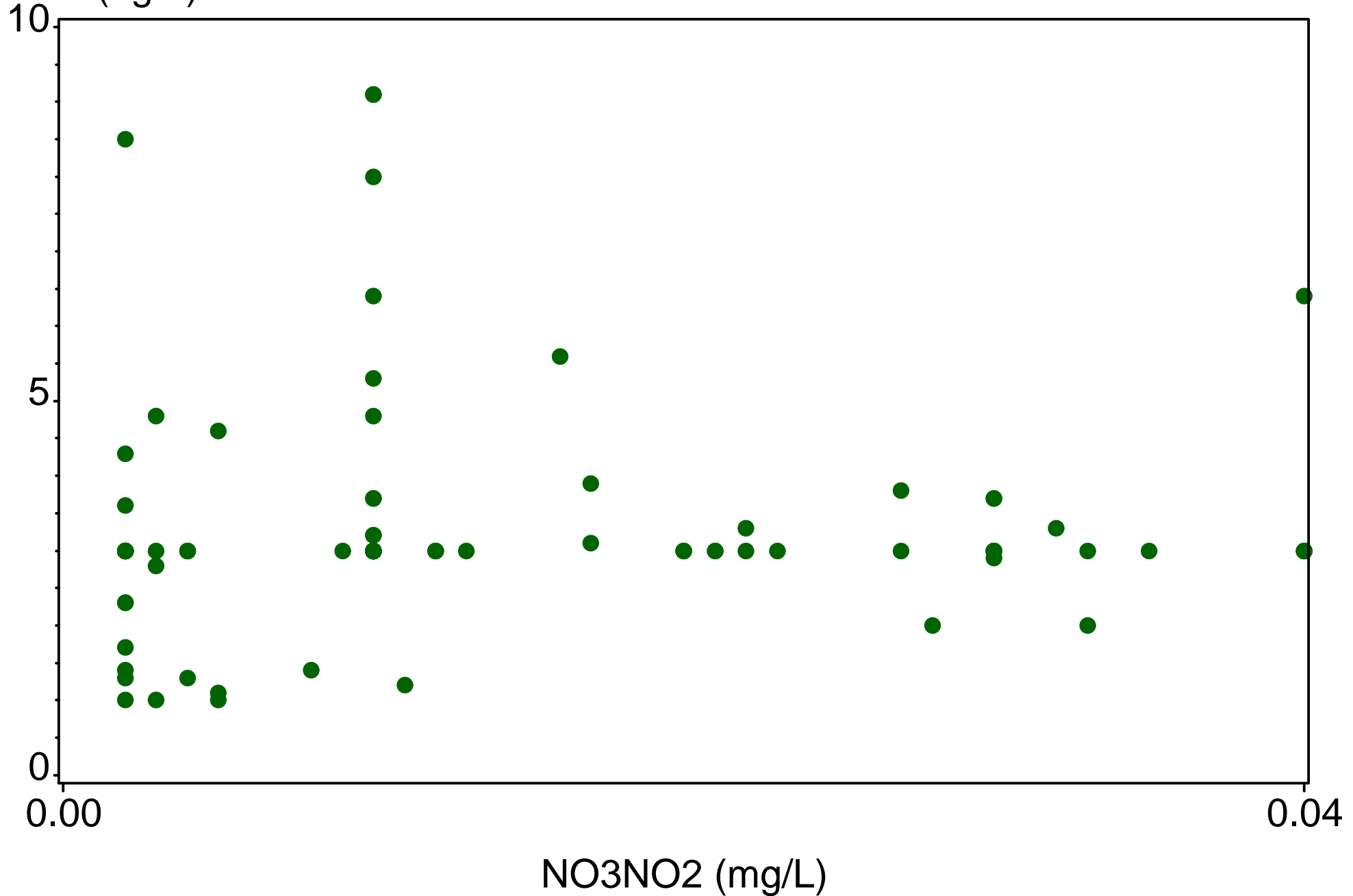
Faka Union North
BC9
(1999-2014)

CHLA (ug/L)



Faka Union North
BC9
(1999-2014)

CHLA (ug/L)



Faka Union North
FAKA858
(1999-2014)

CHLA (ug/L)

10

5

0

0.0

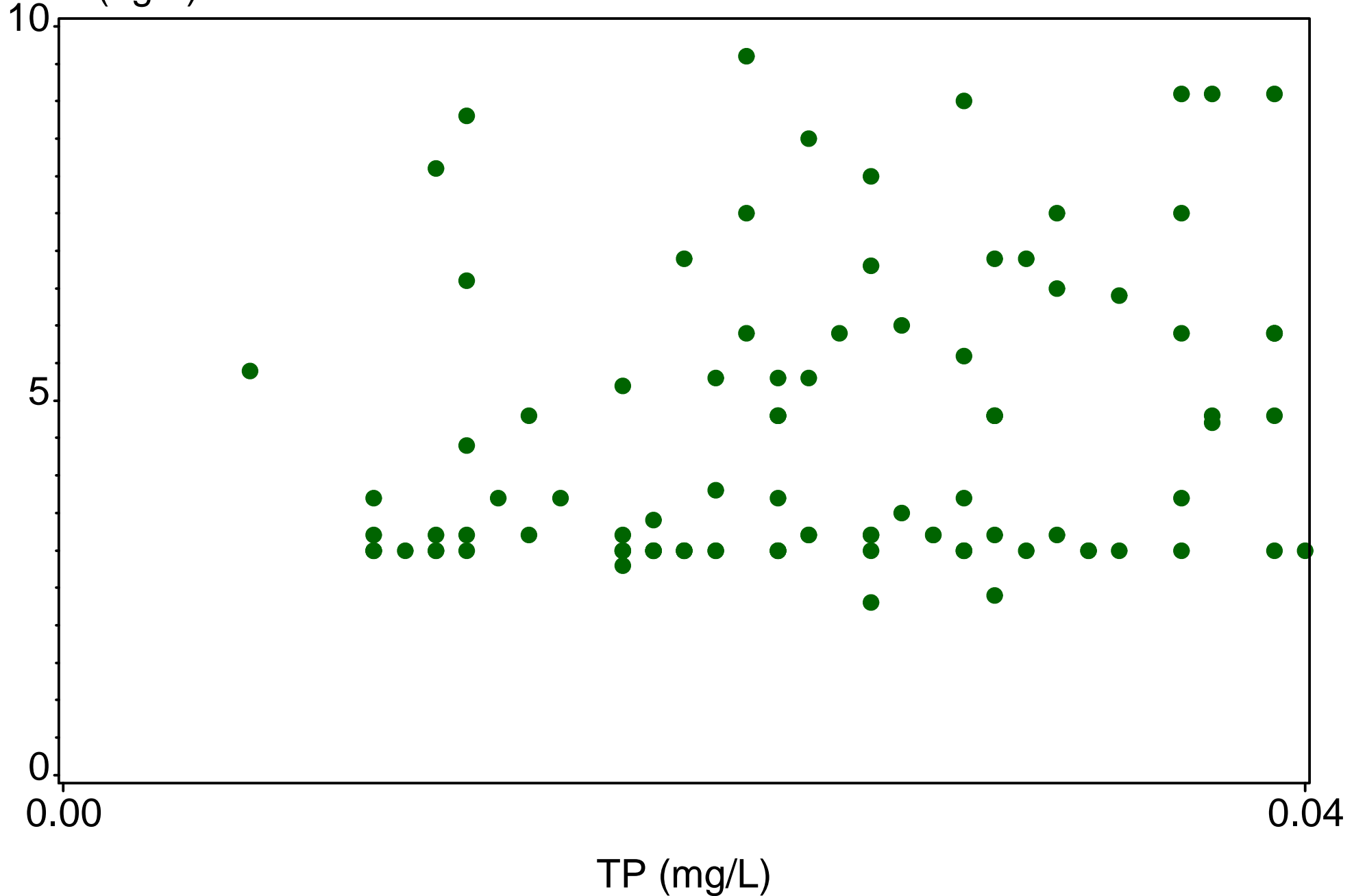
0.5

TN (mg/L)



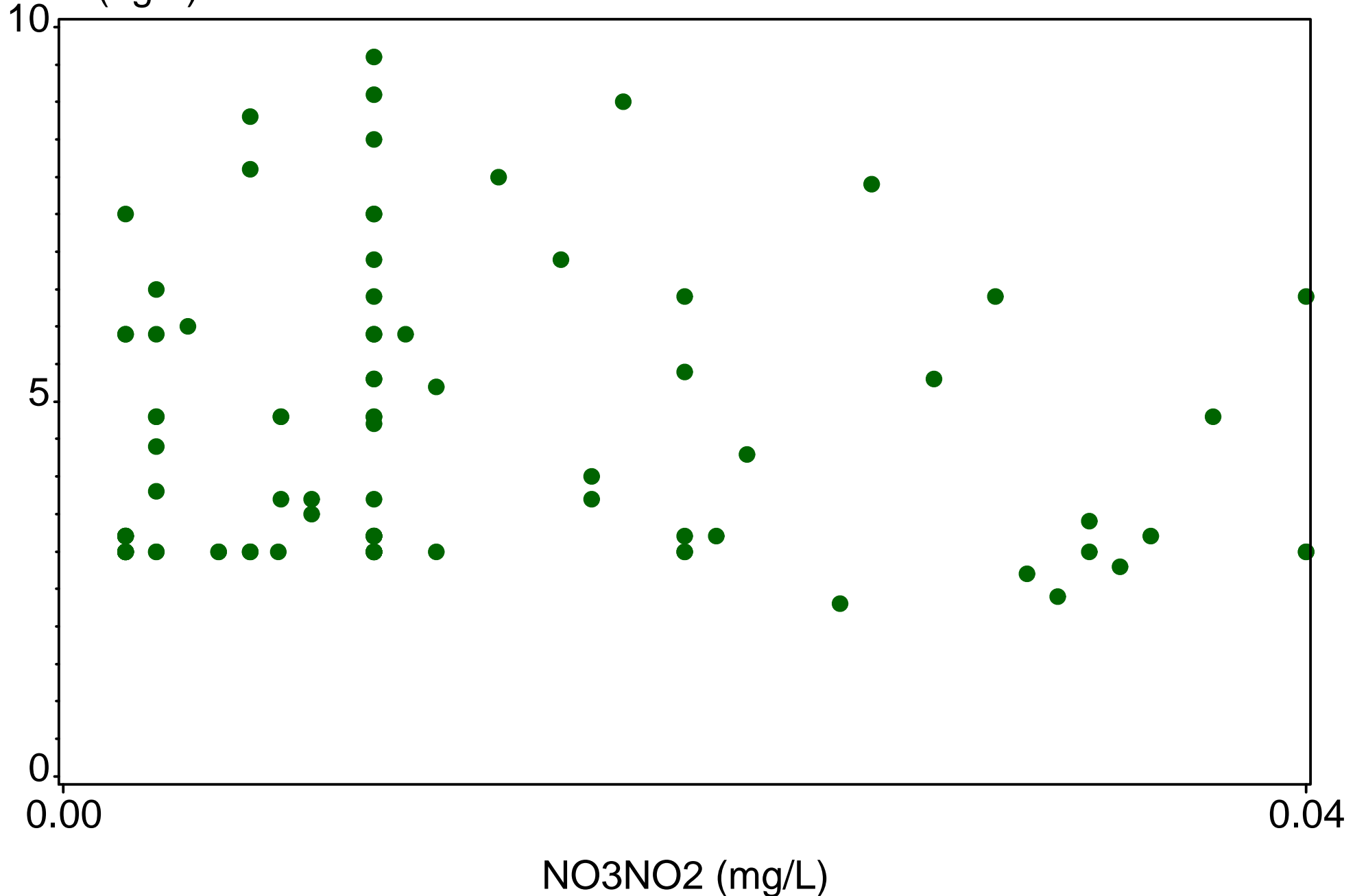
Faka Union North
FAKA858
(1999-2014)

CHLA (ug/L)



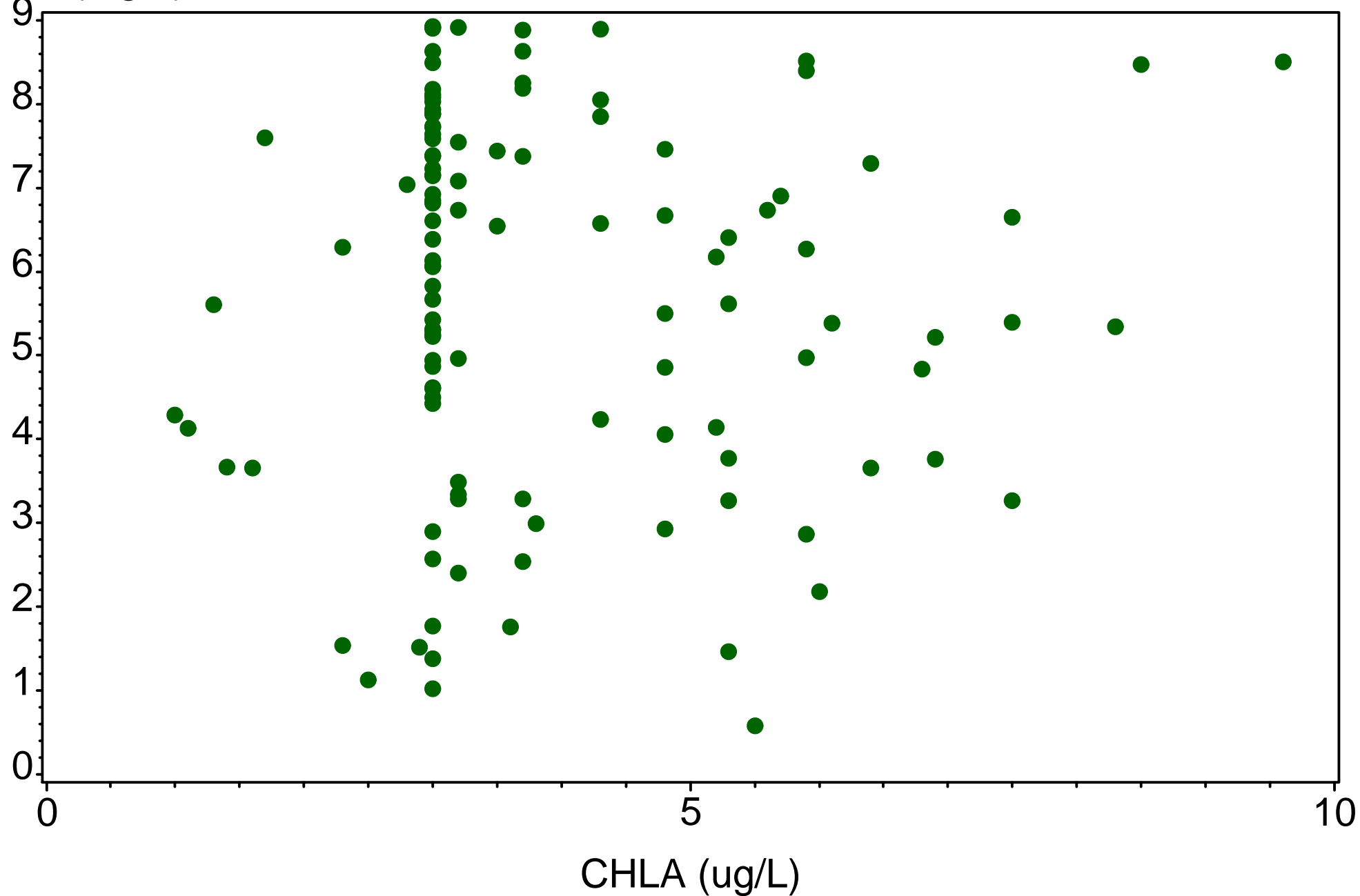
Faka Union North
FAKA858
(1999-2014)

CHLA (ug/L)

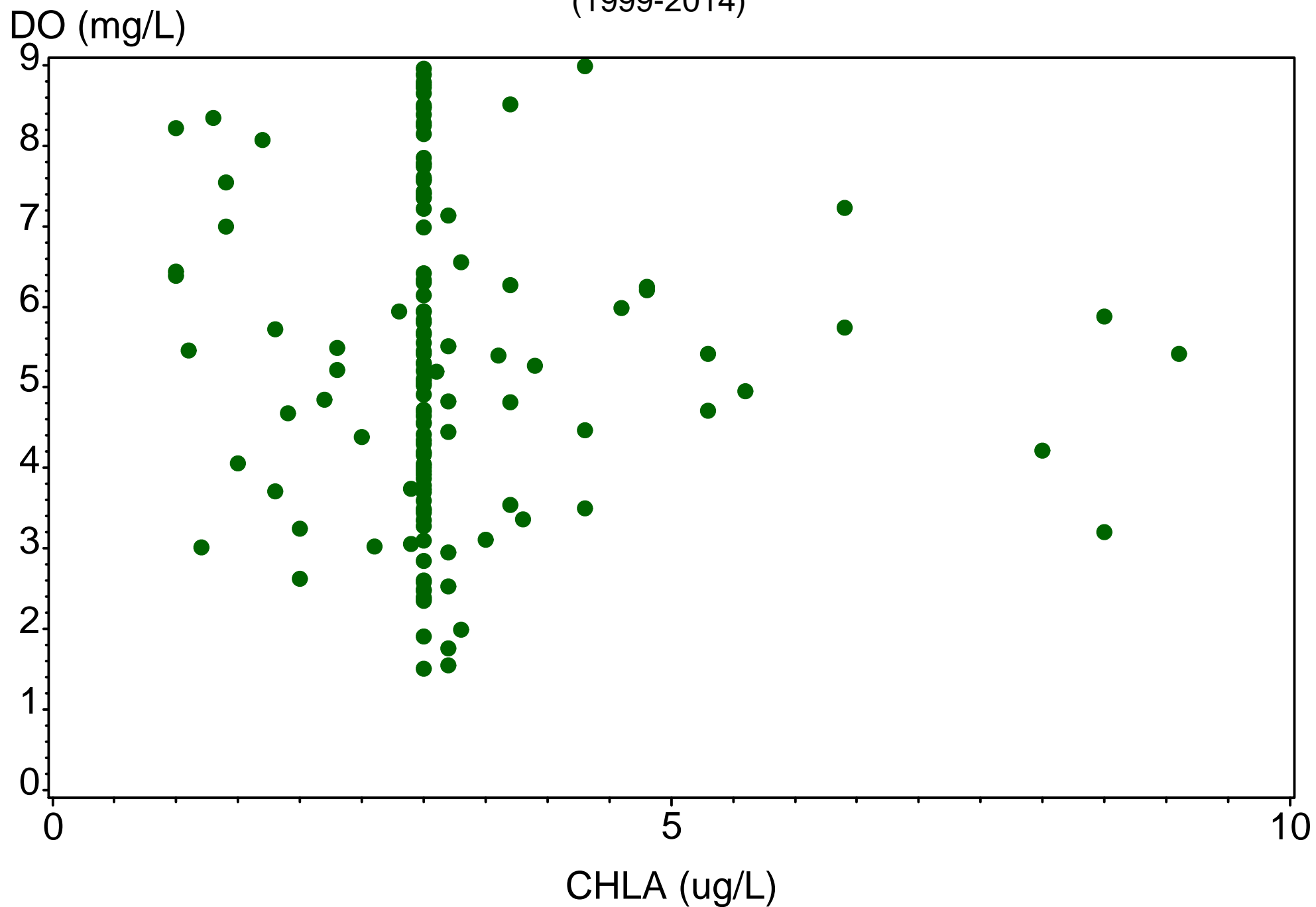


Faka Union North
BC10
(1999-2014)

DO (mg/L)



Faka Union North
BC9
(1999-2014)



Faka Union North
FAKA858
(1999-2014)

DO (mg/L)

9

8

7

6

5

4

3

2

1

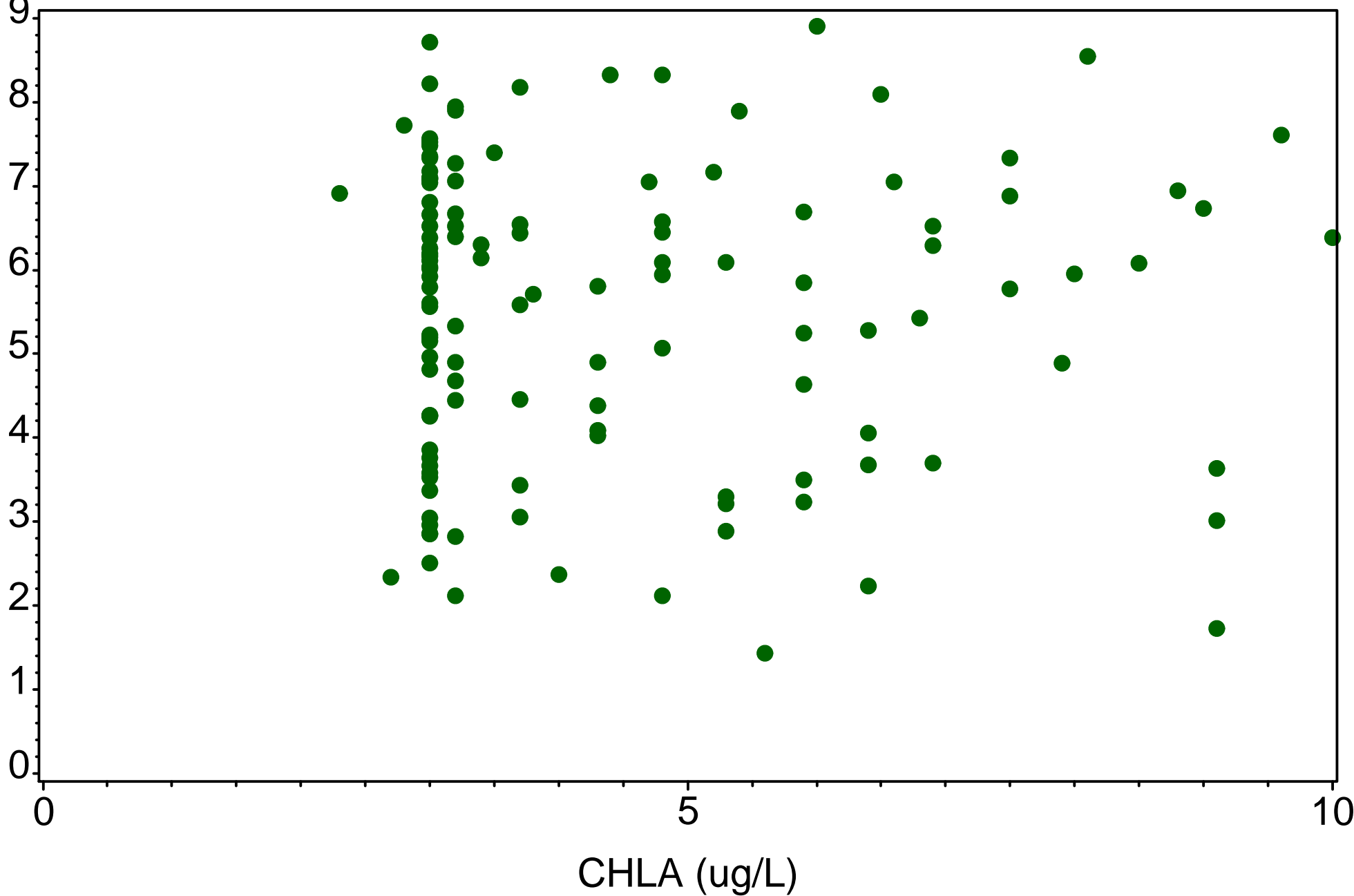
0

0

5

10

CHLA (ug/L)



Faka Union South
BC12
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

5

0

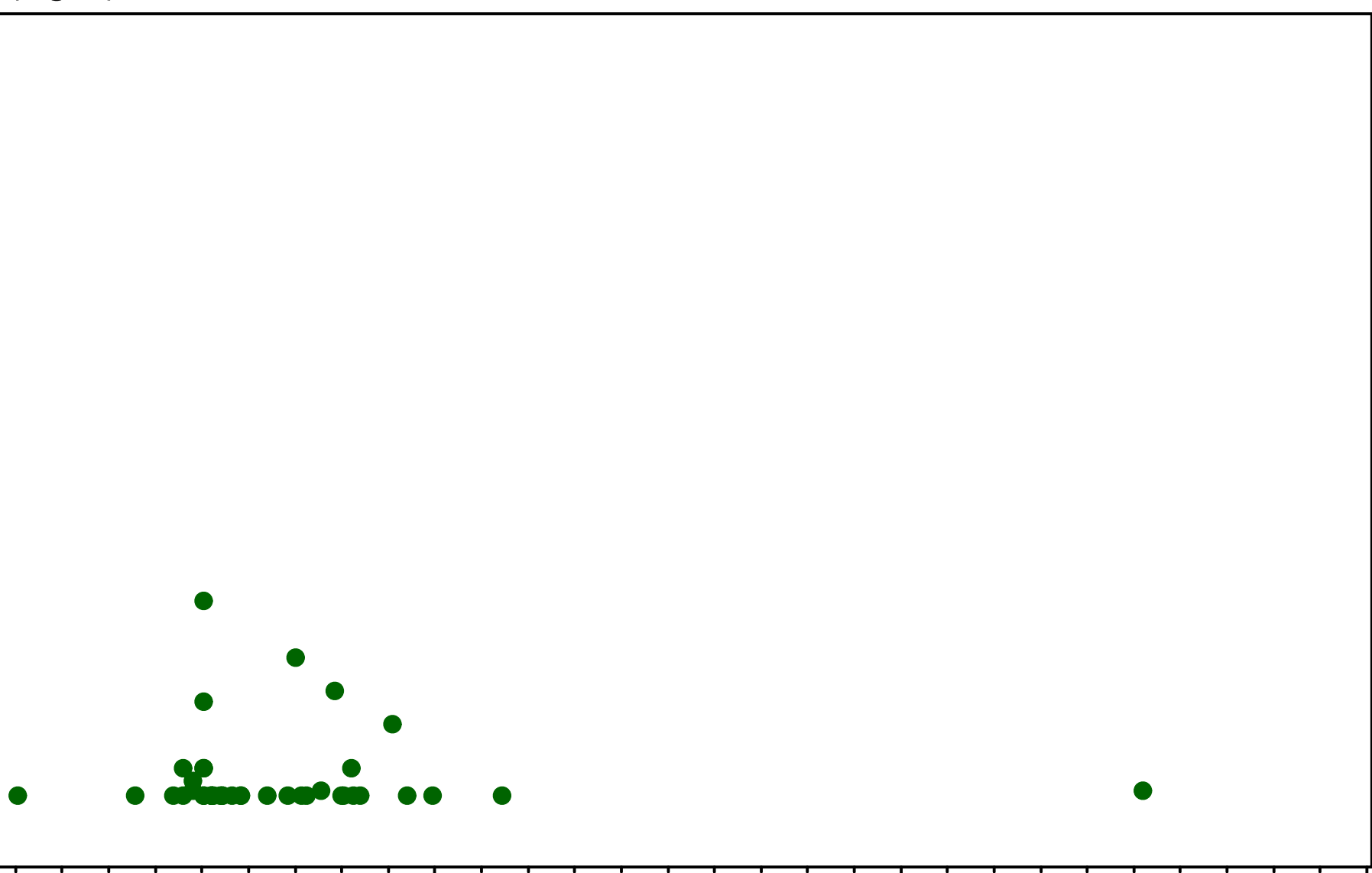
0.0

0.5

1.0

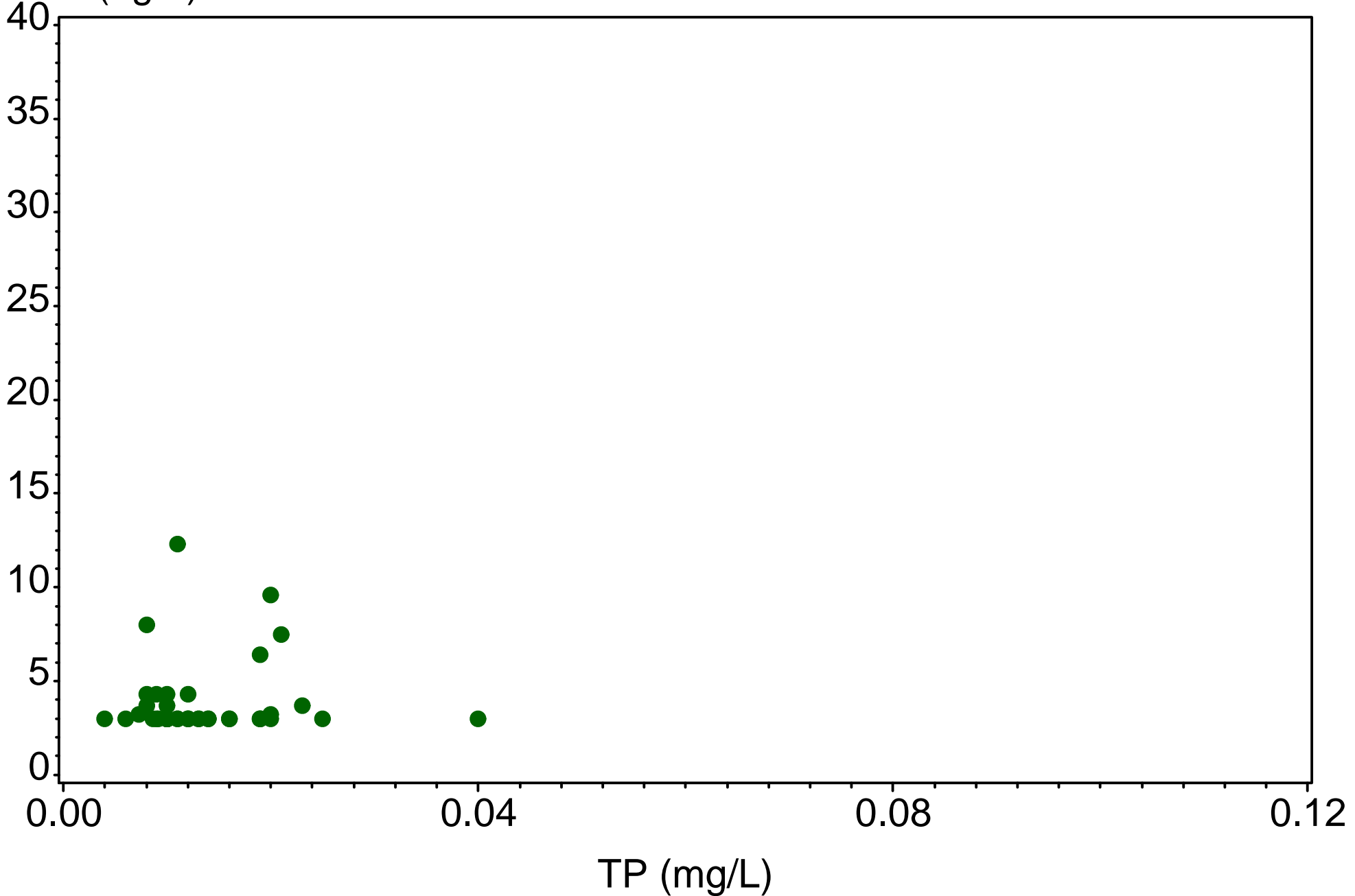
1.5

TN (mg/L)



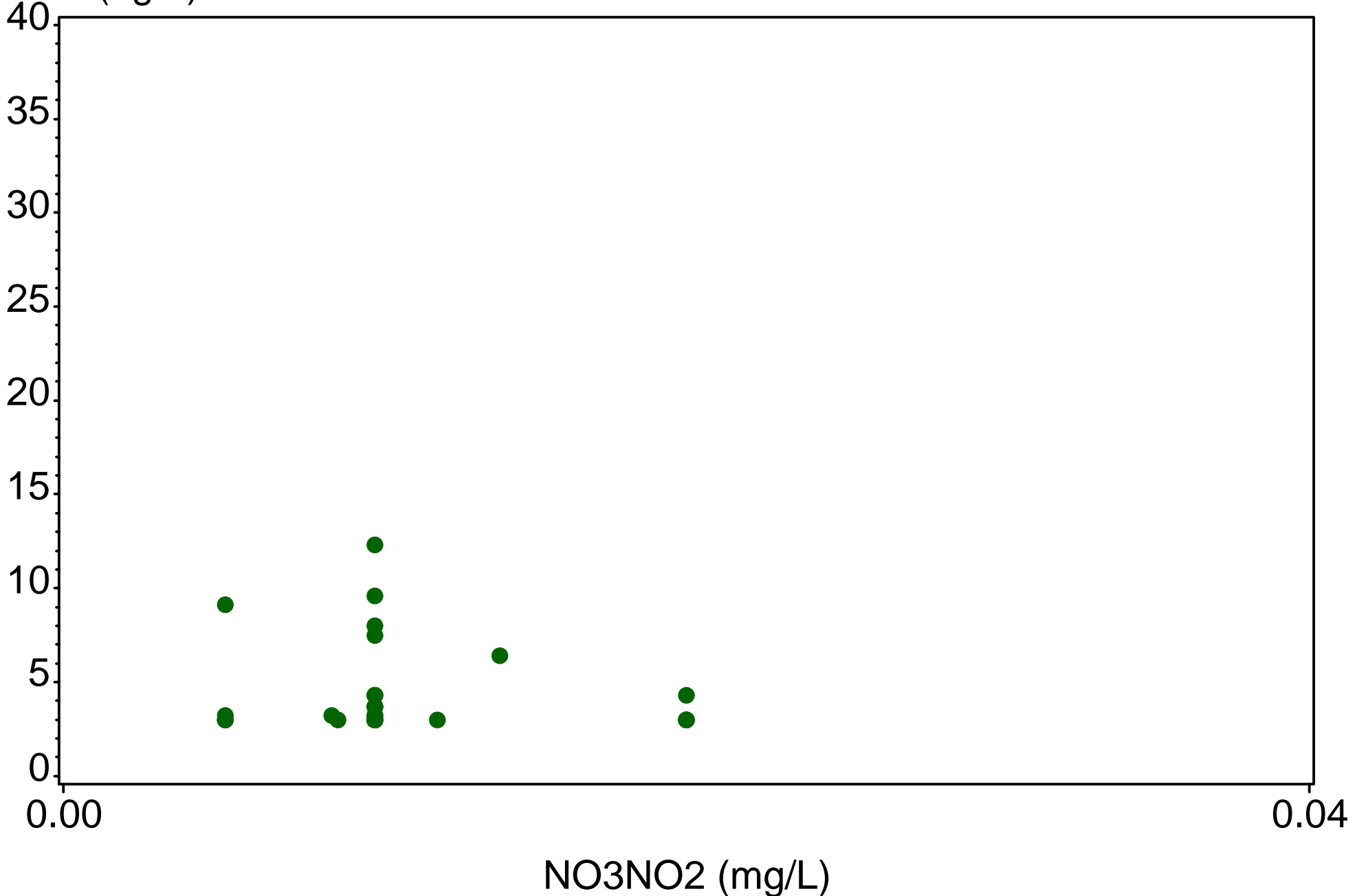
Faka Union South
BC12
(1999-2014)

CHLA (ug/L)



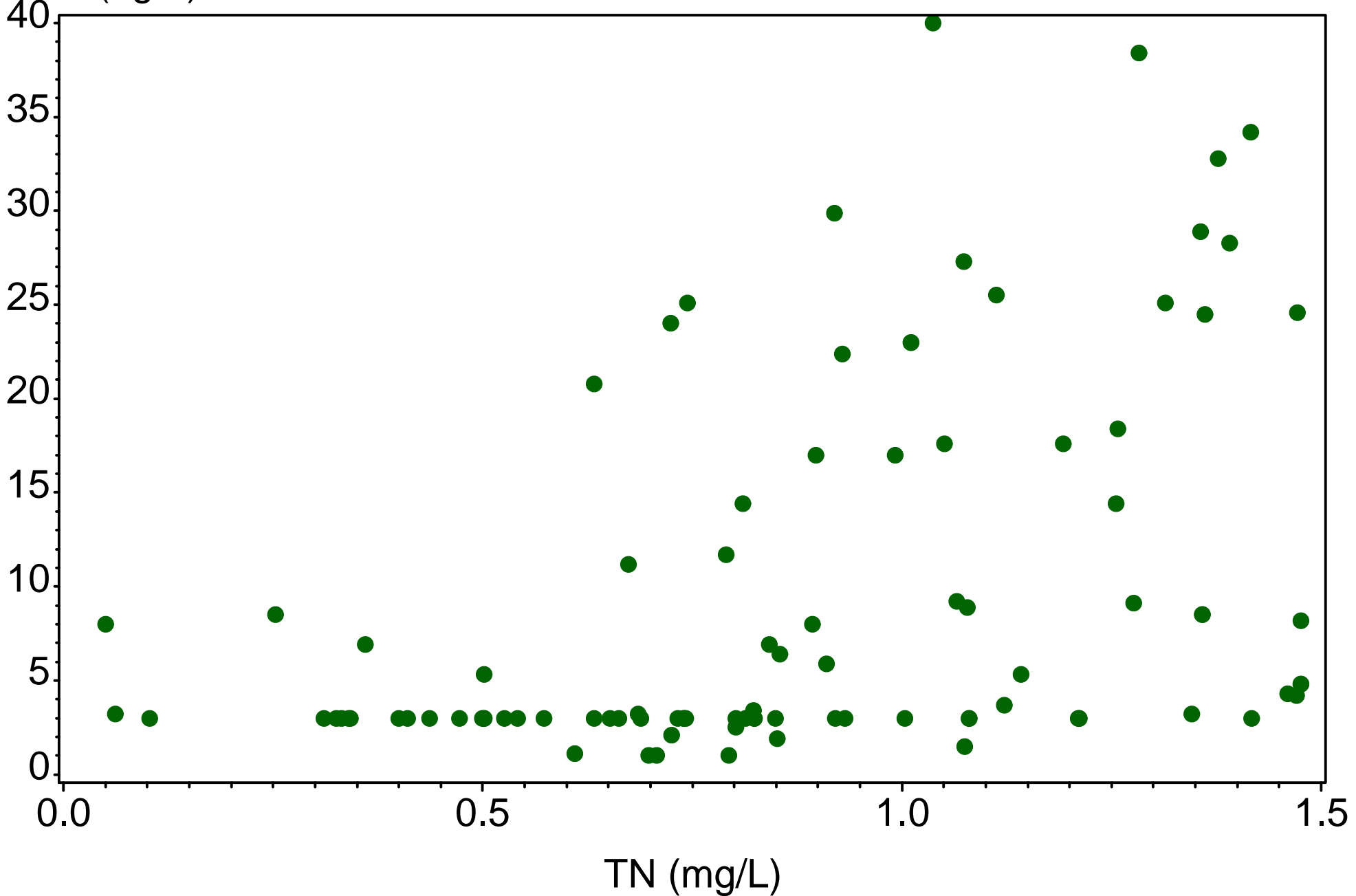
Faka Union South
BC12
(1999-2014)

CHLA (ug/L)



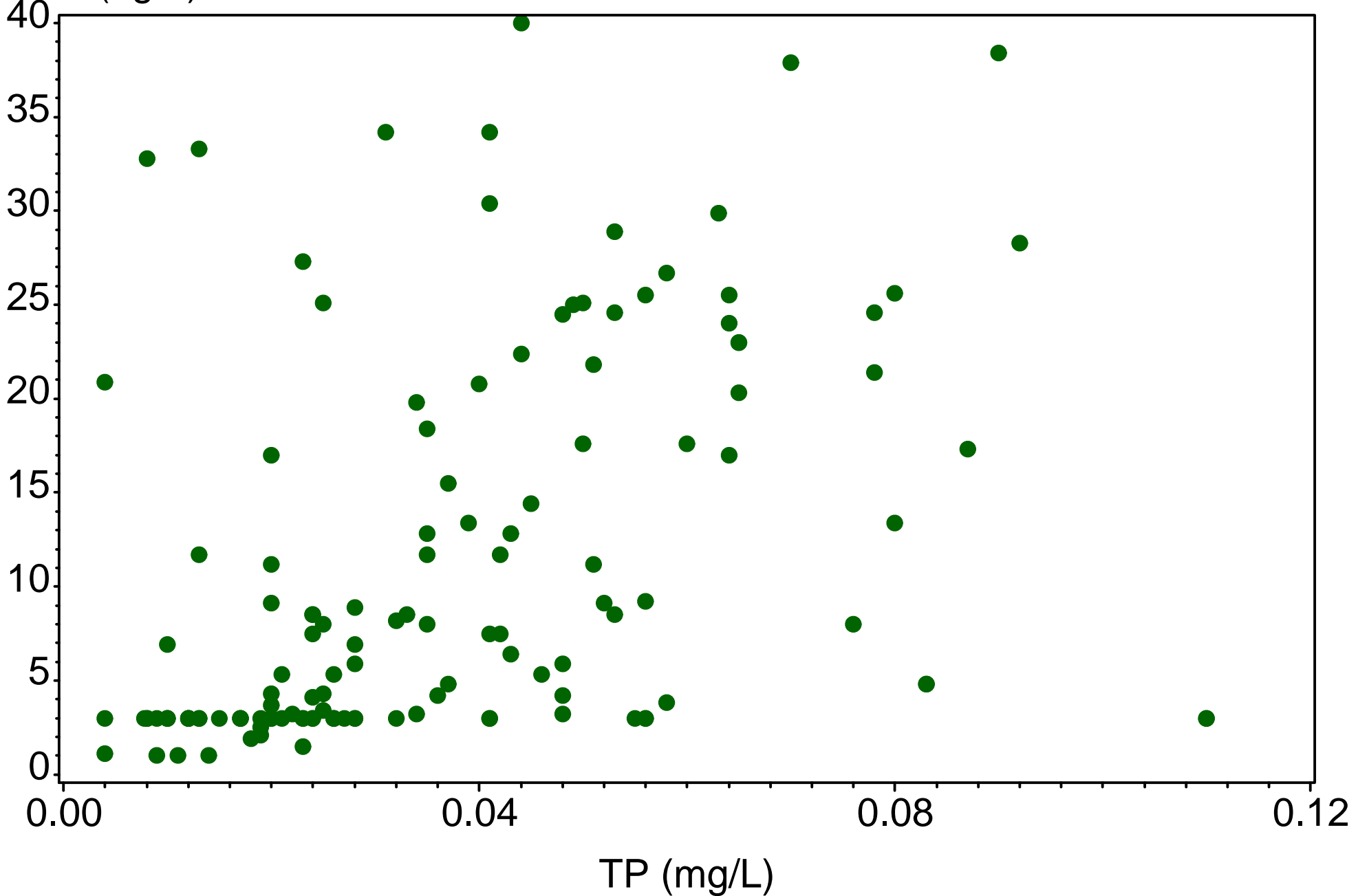
Faka Union South
BC20
(1999-2014)

CHLA (ug/L)



Faka Union South
BC20
(1999-2014)

CHLA (ug/L)



Faka Union South
BC20
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

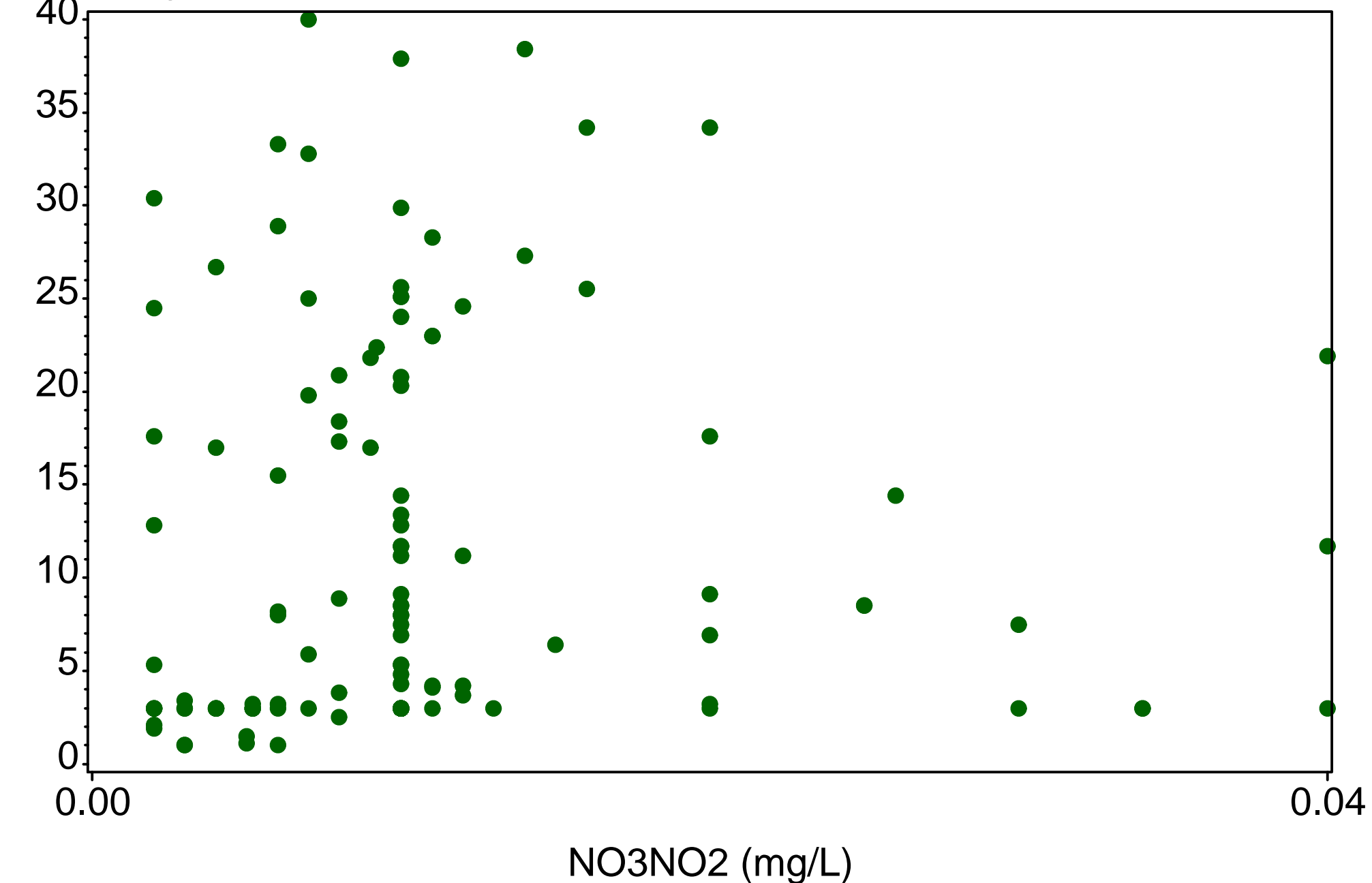
5

0

0.00

0.04

NO₃NO₂ (mg/L)



Faka Union South
BC7
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

5

0

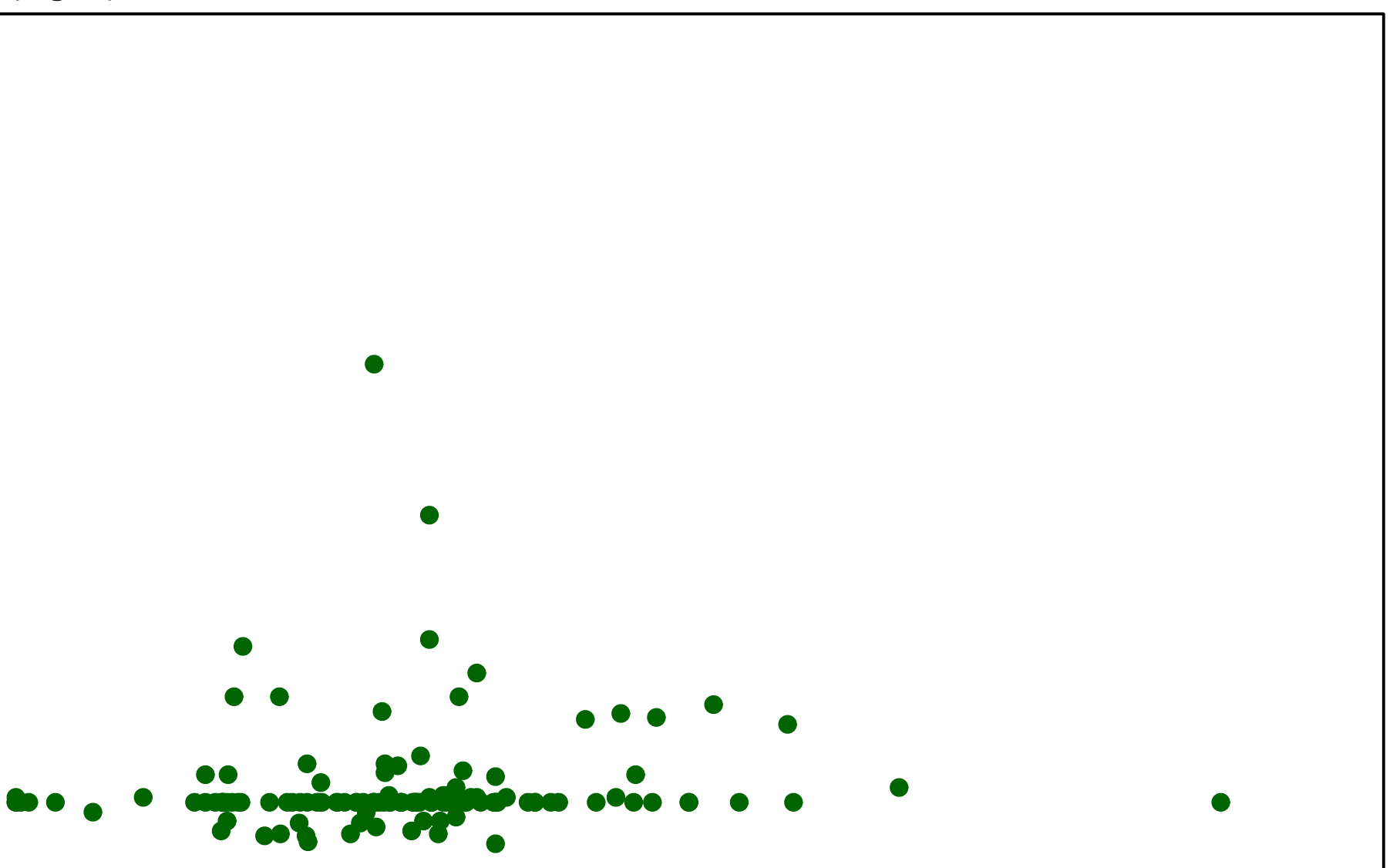
0.0

0.5

1.0

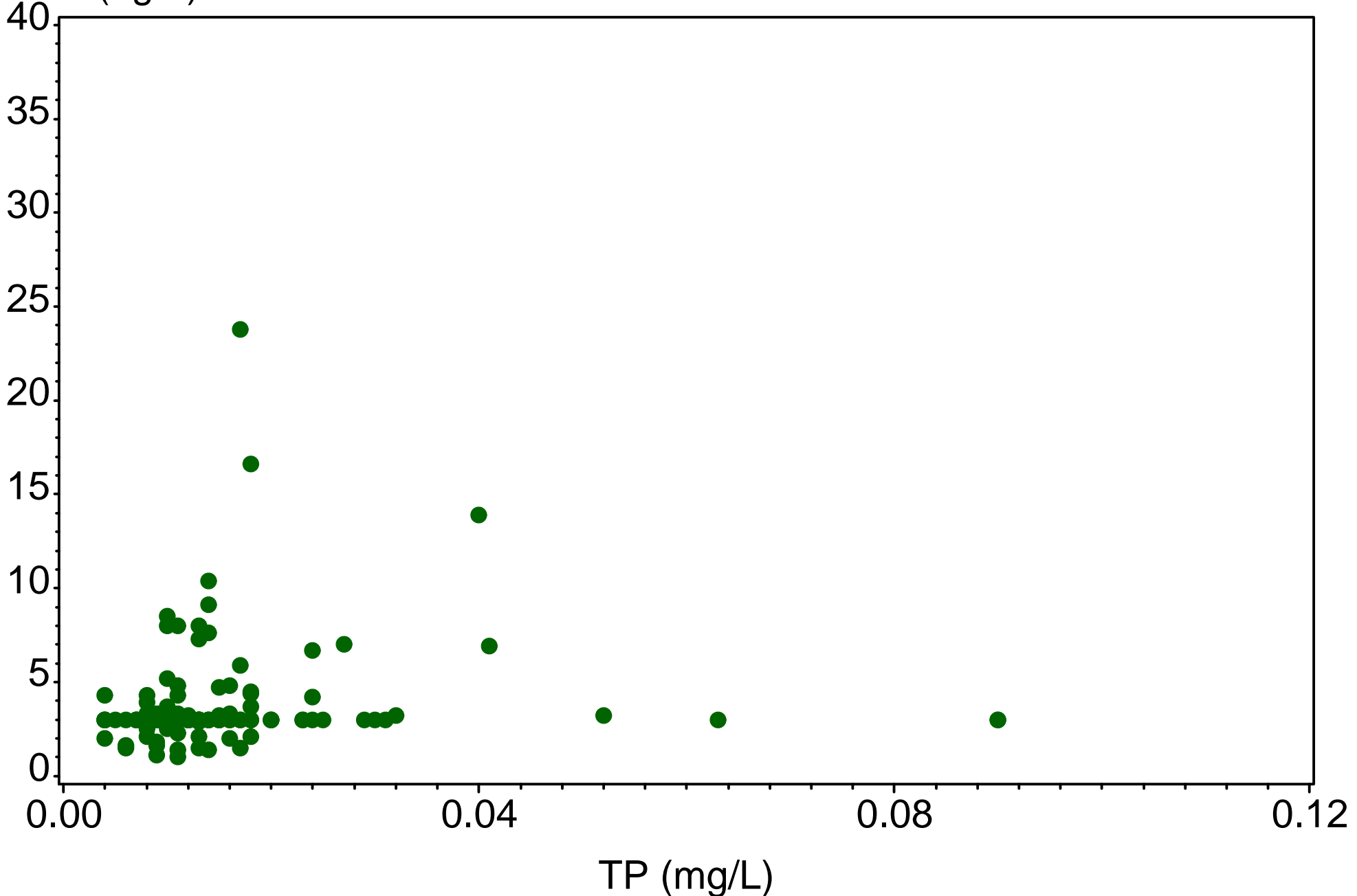
1.5

TN (mg/L)



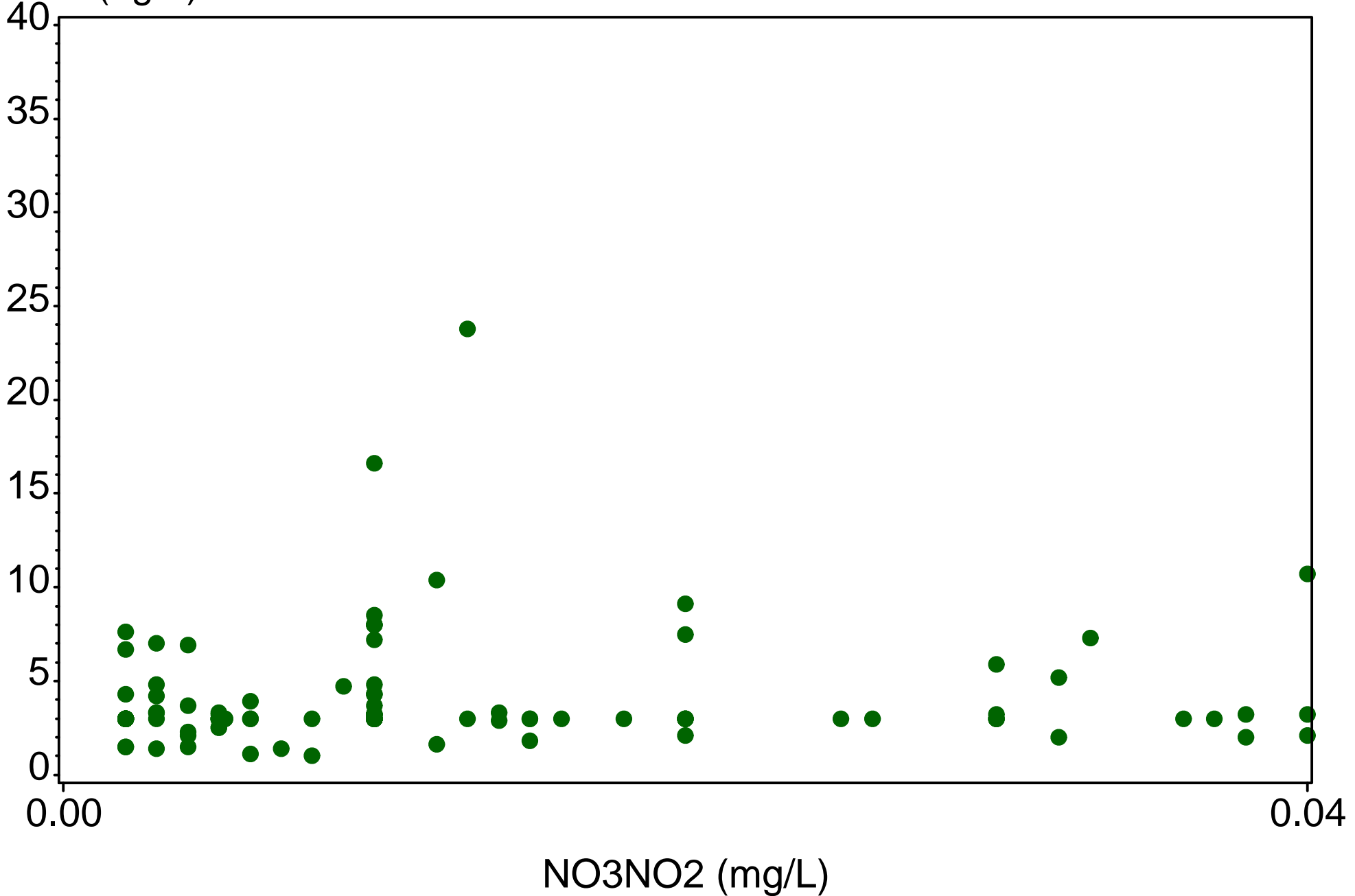
Faka Union South
BC7
(1999-2014)

CHLA (ug/L)



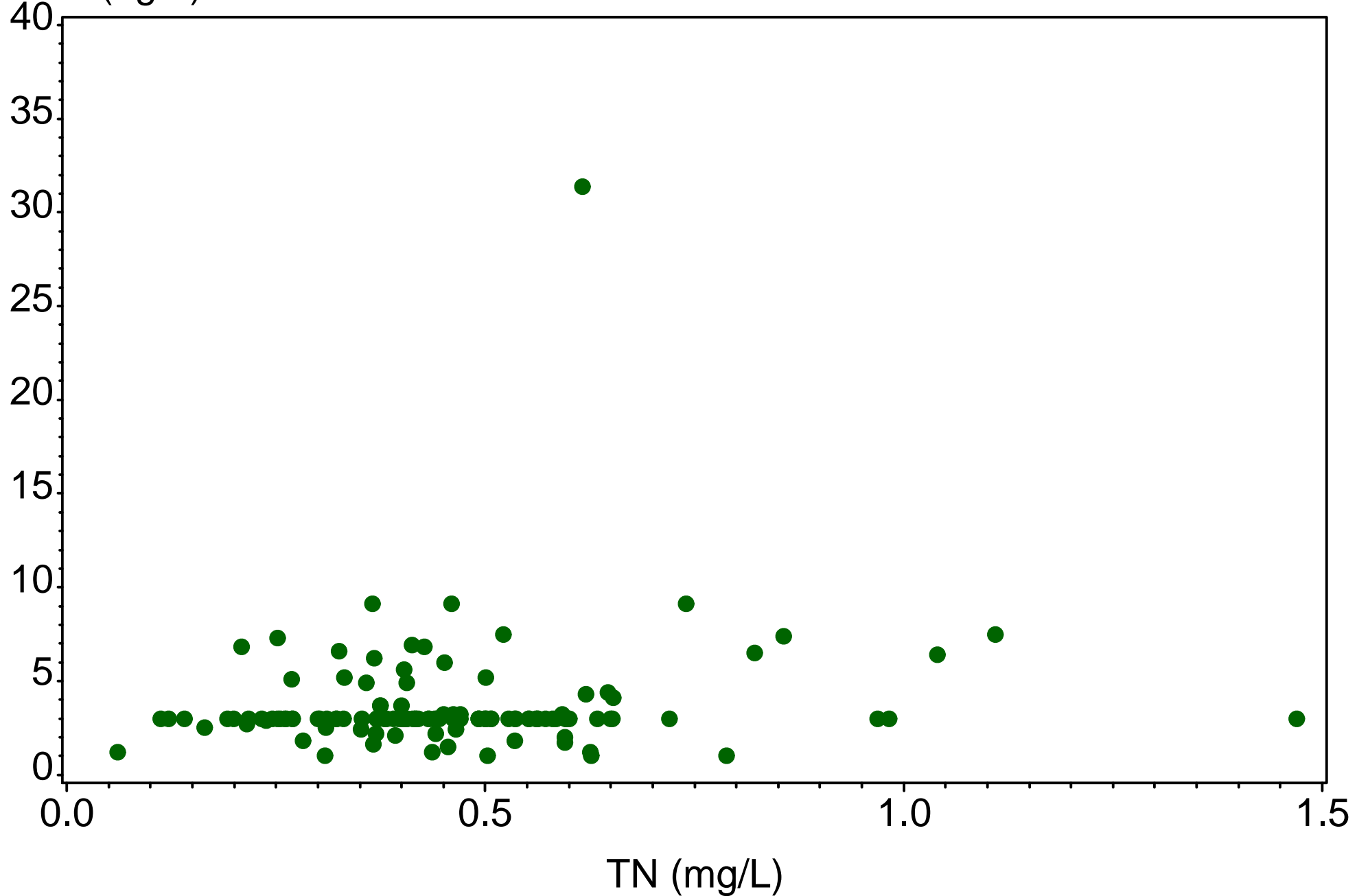
Faka Union South
BC7
(1999-2014)

CHLA (ug/L)



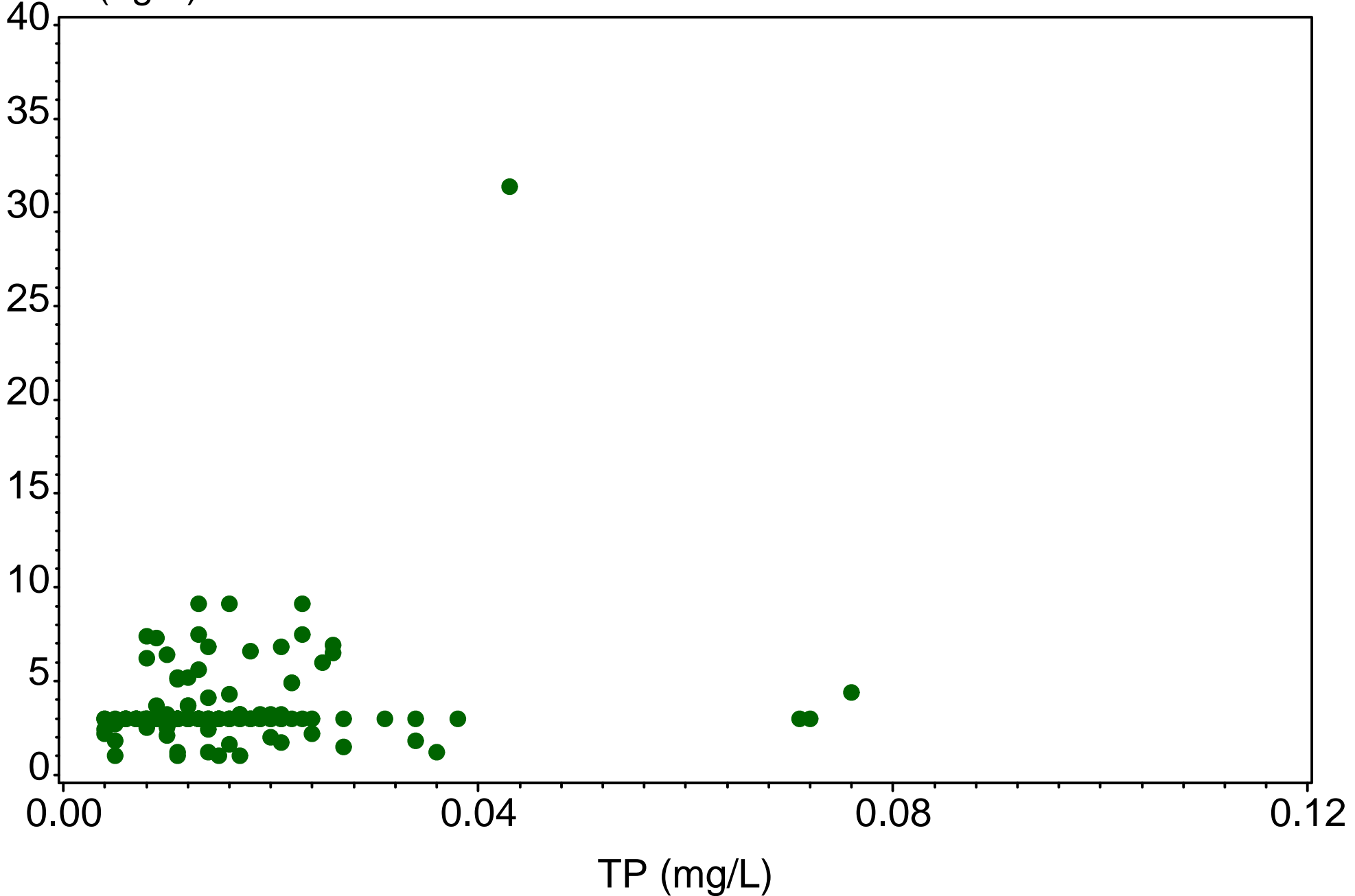
Faka Union South
BC8
(1999-2014)

CHLA (ug/L)



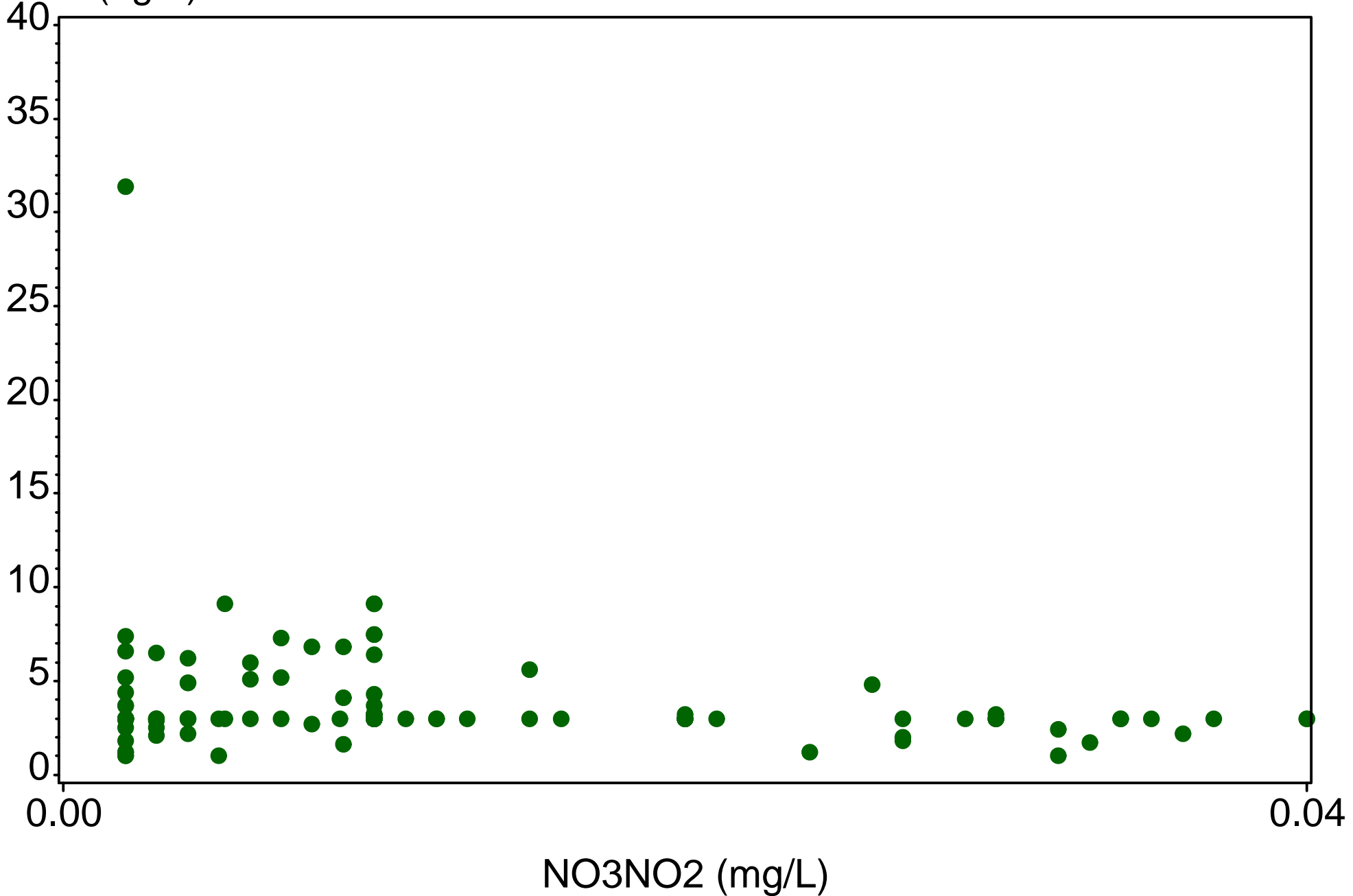
Faka Union South
BC8
(1999-2014)

CHLA (ug/L)



Faka Union South
BC8
(1999-2014)

CHLA (ug/L)



Faka Union South
FAKA
(1999-2014)

CHLA (ug/L)

40

35

30

25

20

15

10

5

0

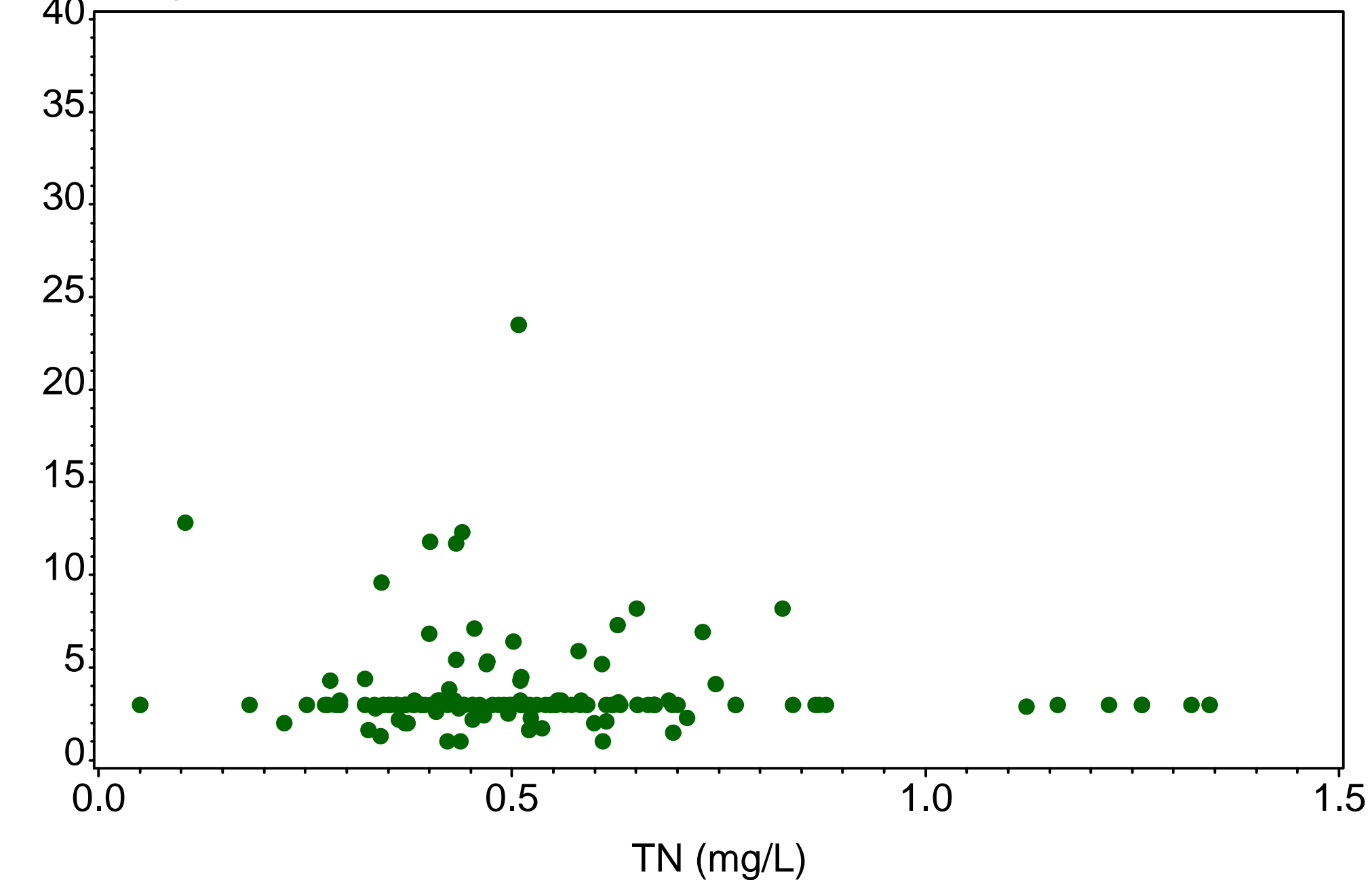
0.0

0.5

1.0

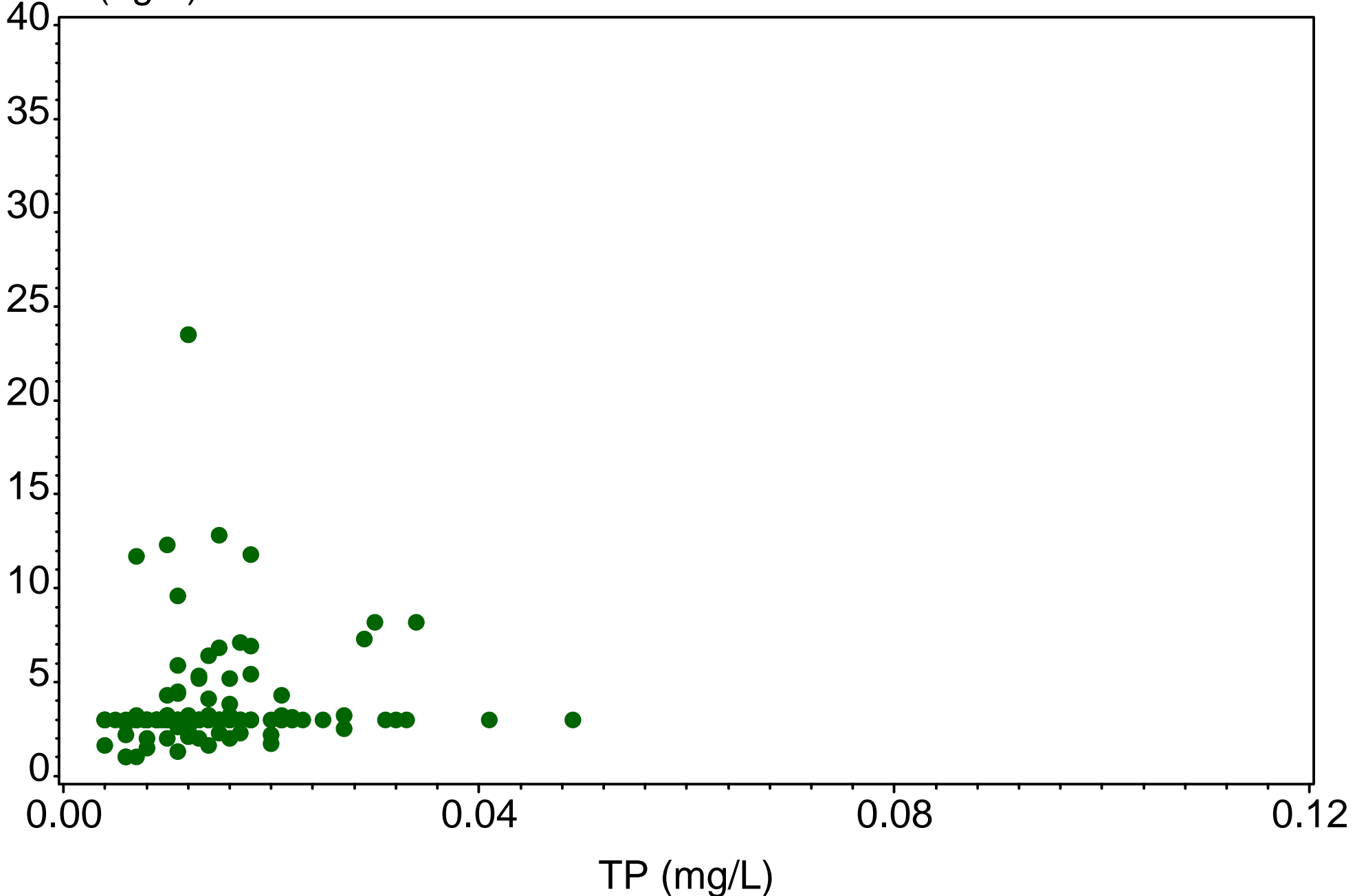
1.5

TN (mg/L)



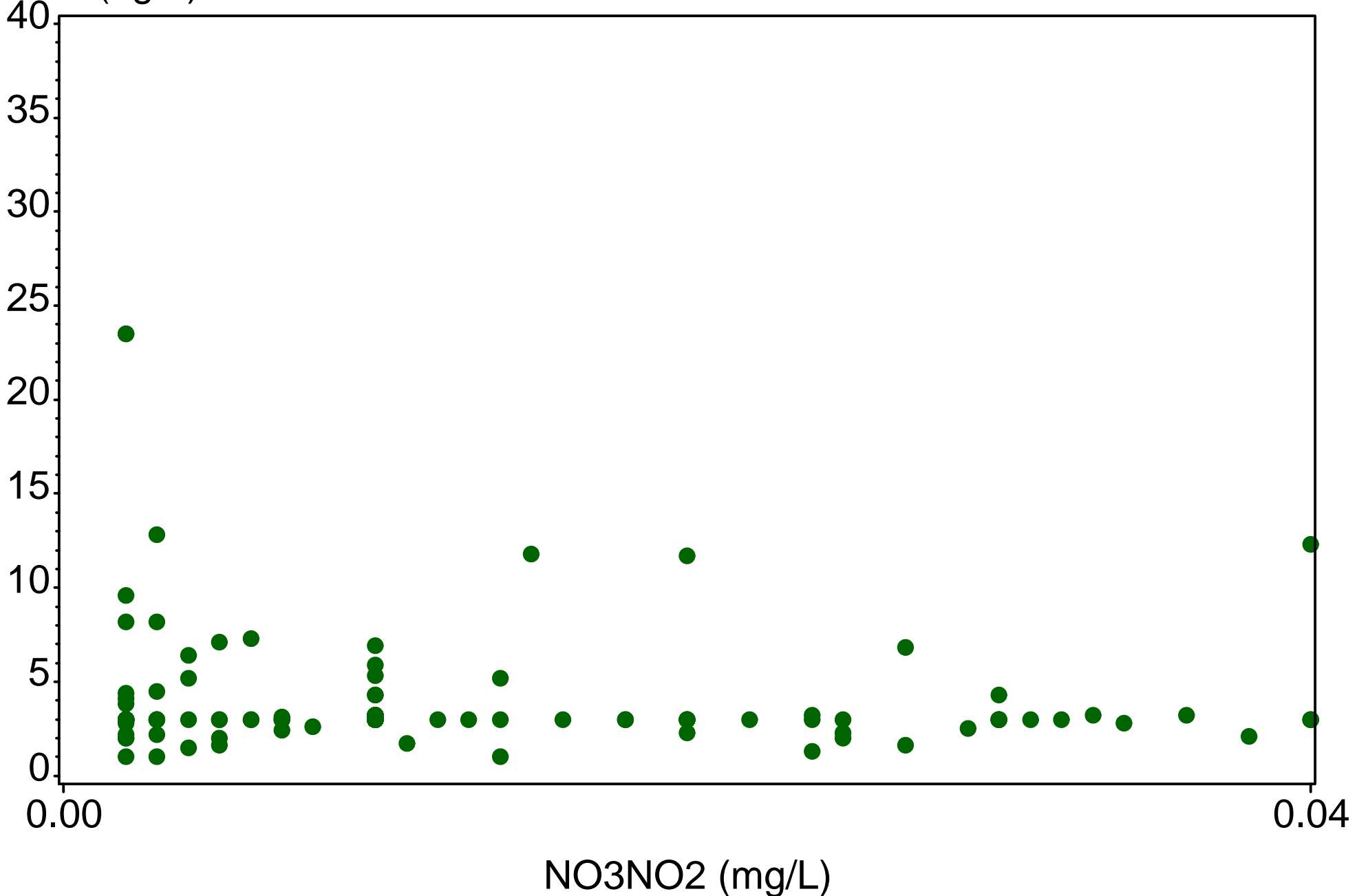
Faka Union South
FAKA
(1999-2014)

CHLA (ug/L)

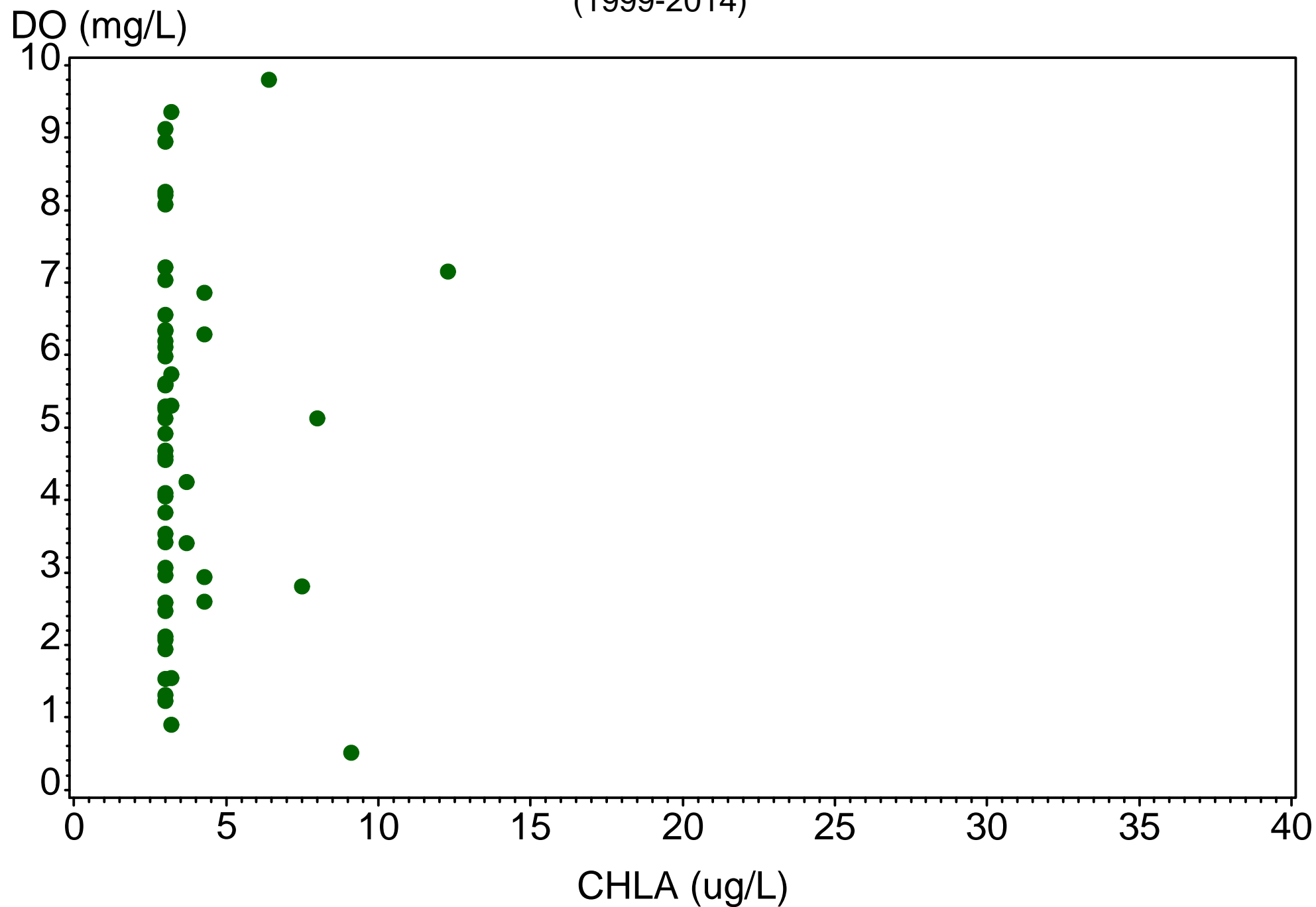


Faka Union South
FAKA
(1999-2014)

CHLA (ug/L)



Faka Union South
BC12
(1999-2014)



Faka Union South
BC20
(1999-2014)

DO (mg/L)

10

9

8

7

6

5

4

3

2

1

0

0

10

15

20

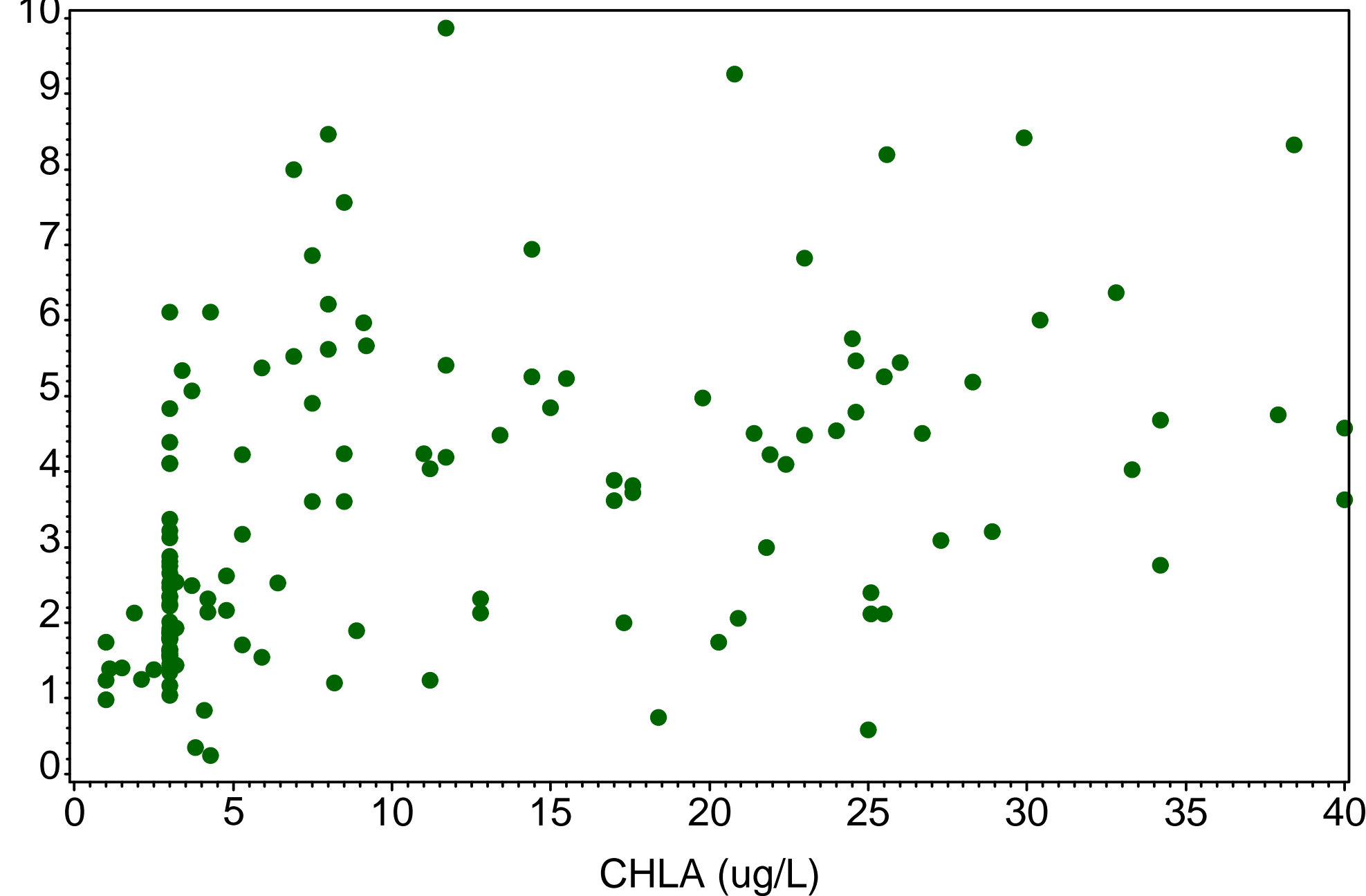
25

30

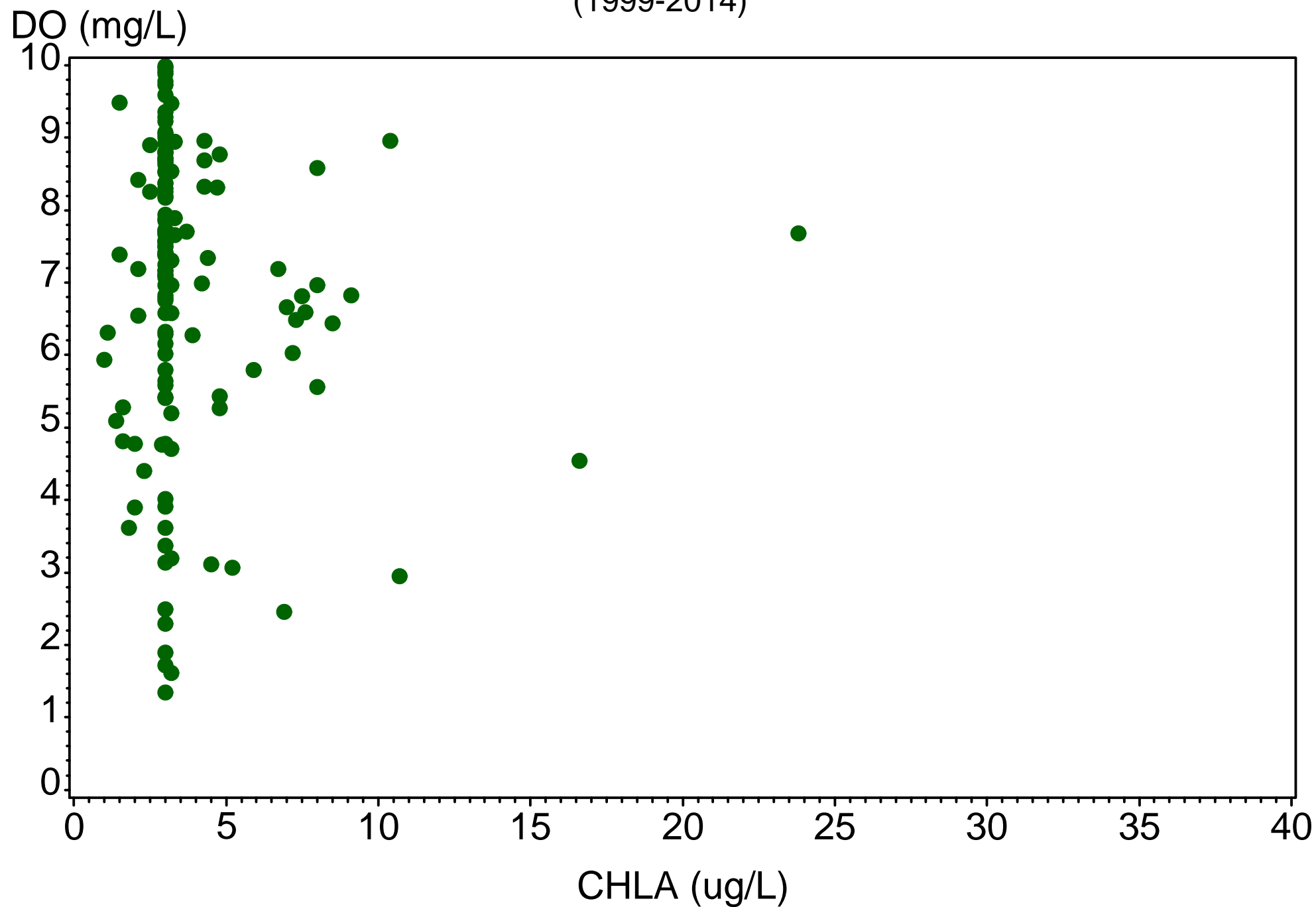
35

40

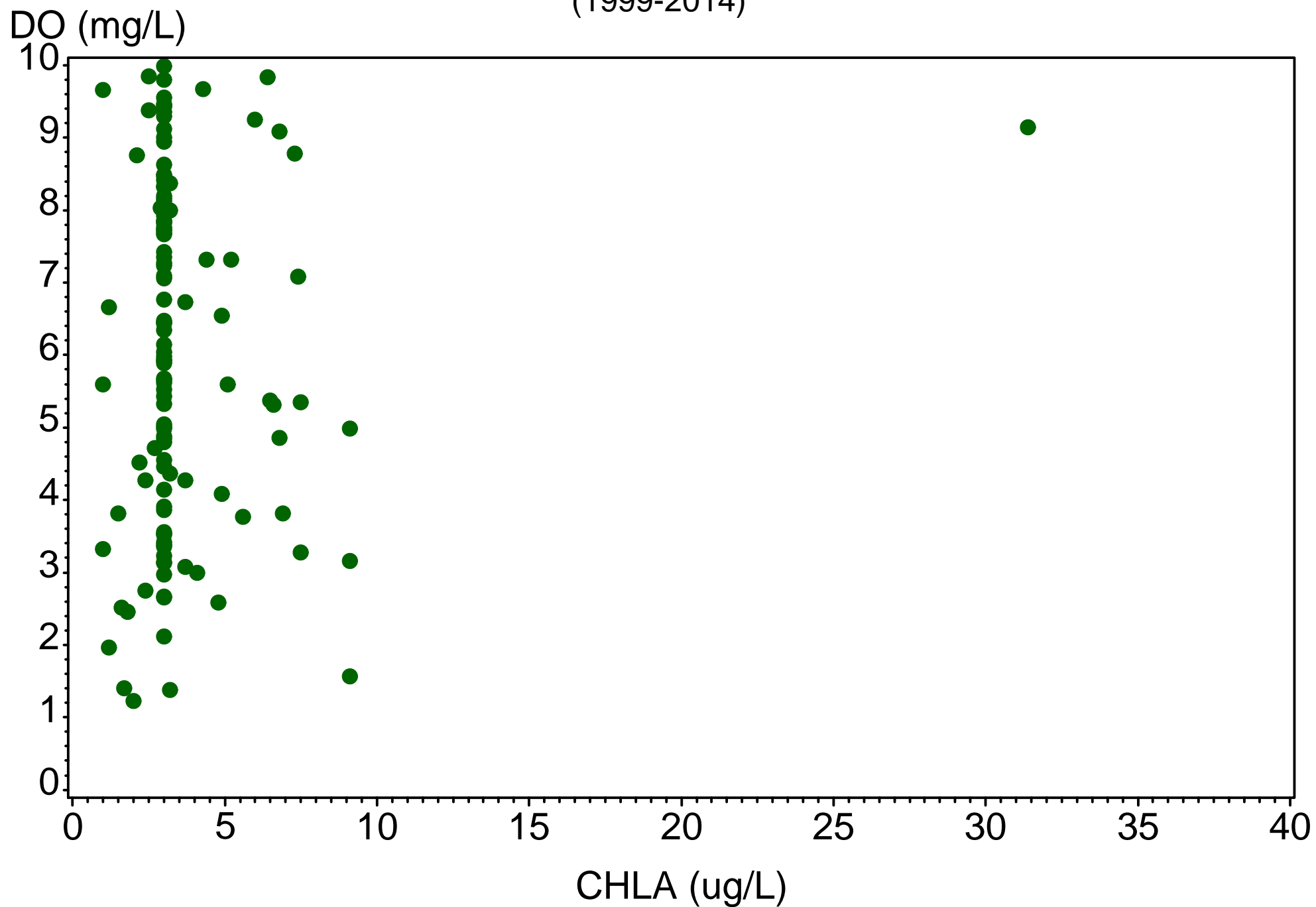
CHLA (ug/L)



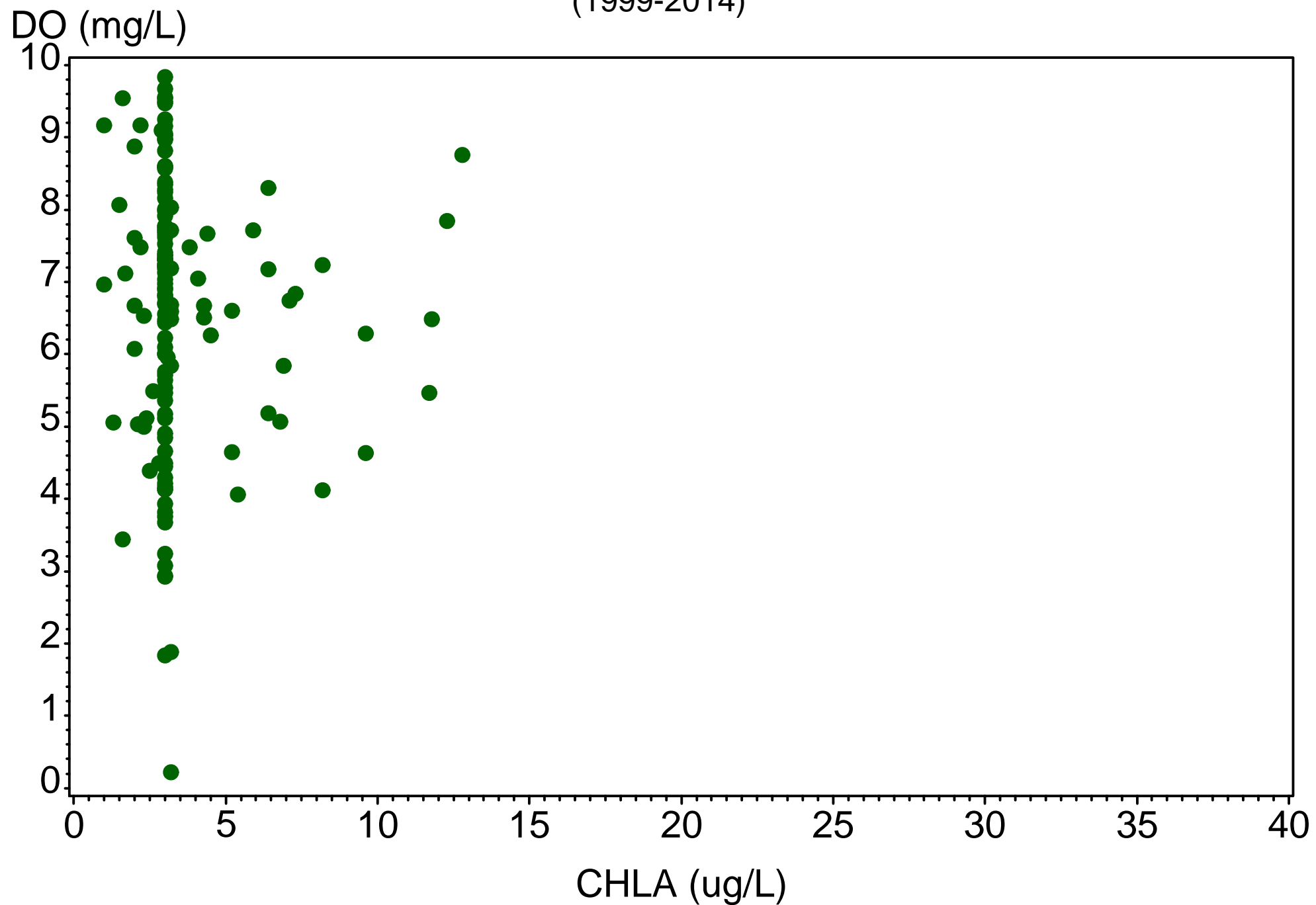
Faka Union South
BC7
(1999-2014)



Faka Union South
BC8
(1999-2014)

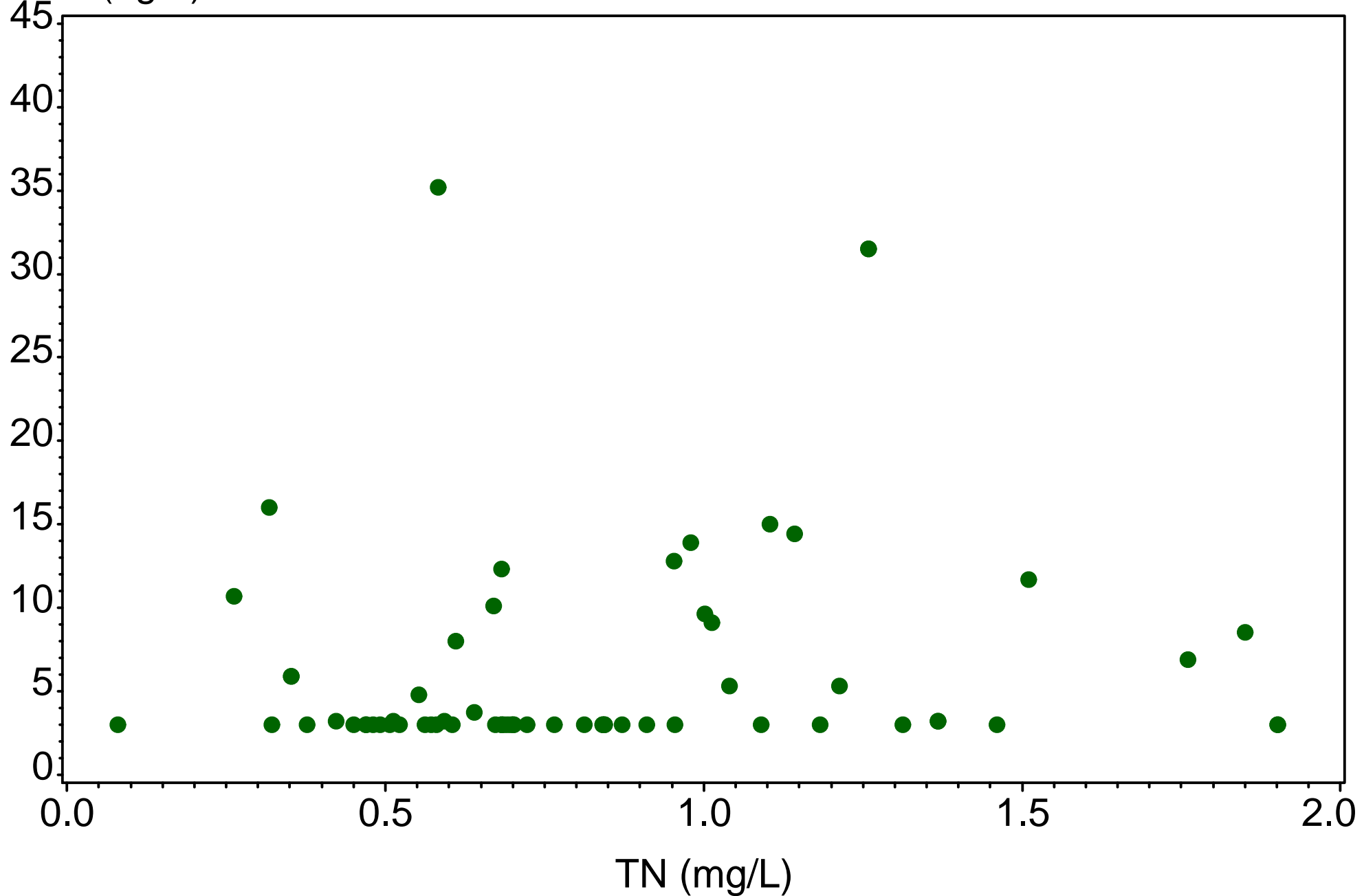


Faka Union South
FAKA
(1999-2014)

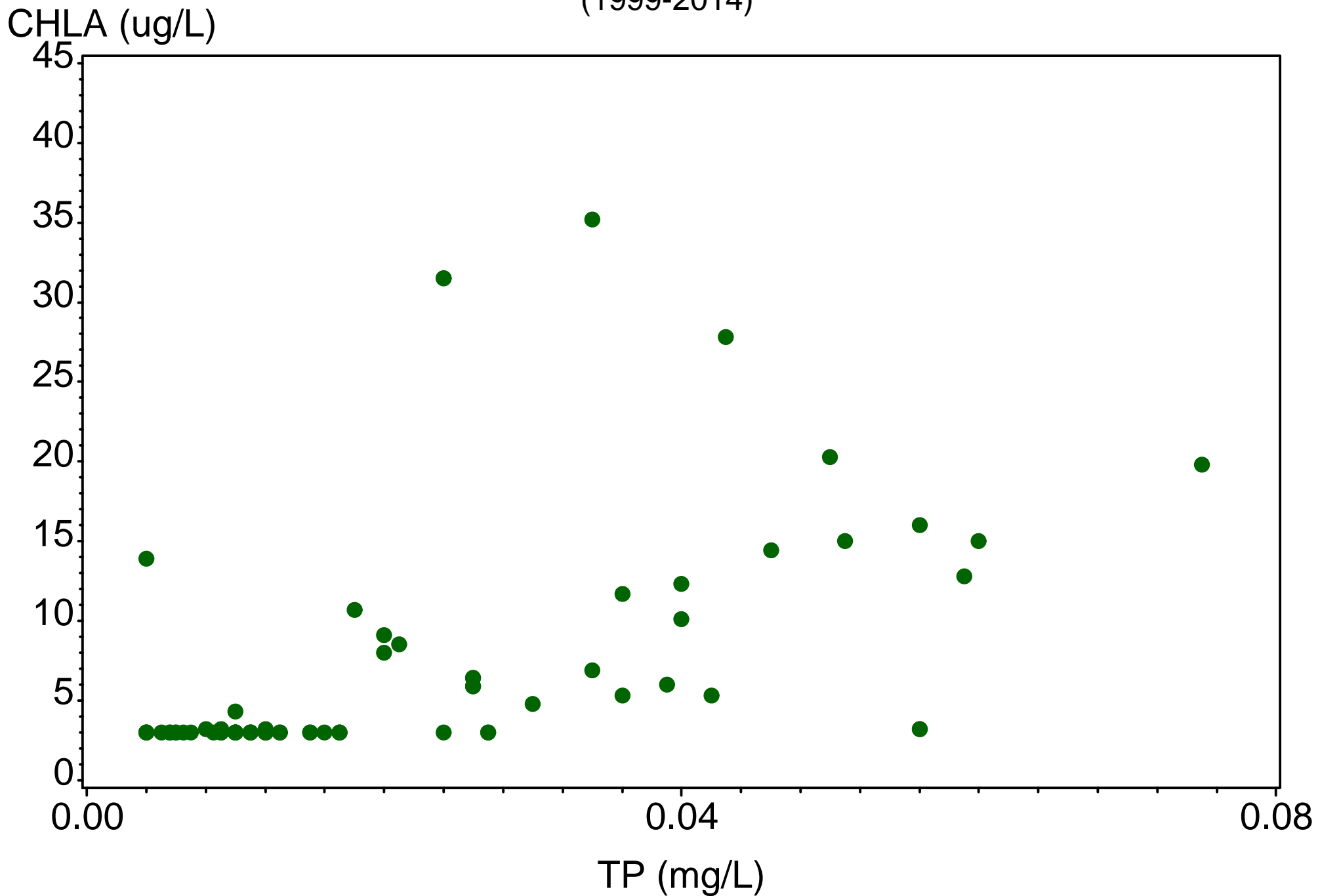


Fakahatchee Strand
BC18
(1999-2014)

CHLA (ug/L)

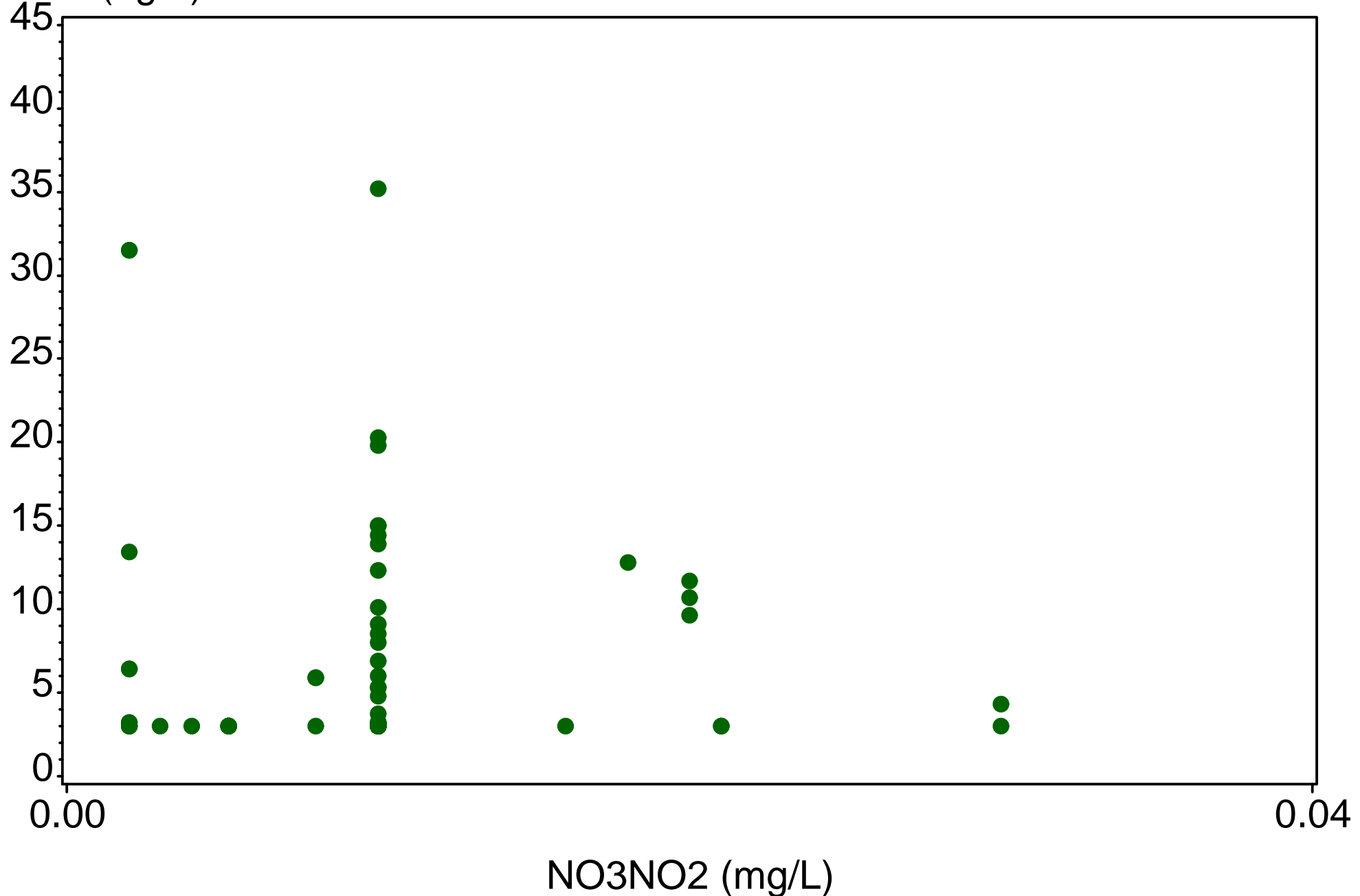


Fakahatchee Strand BC18 (1999-2014)



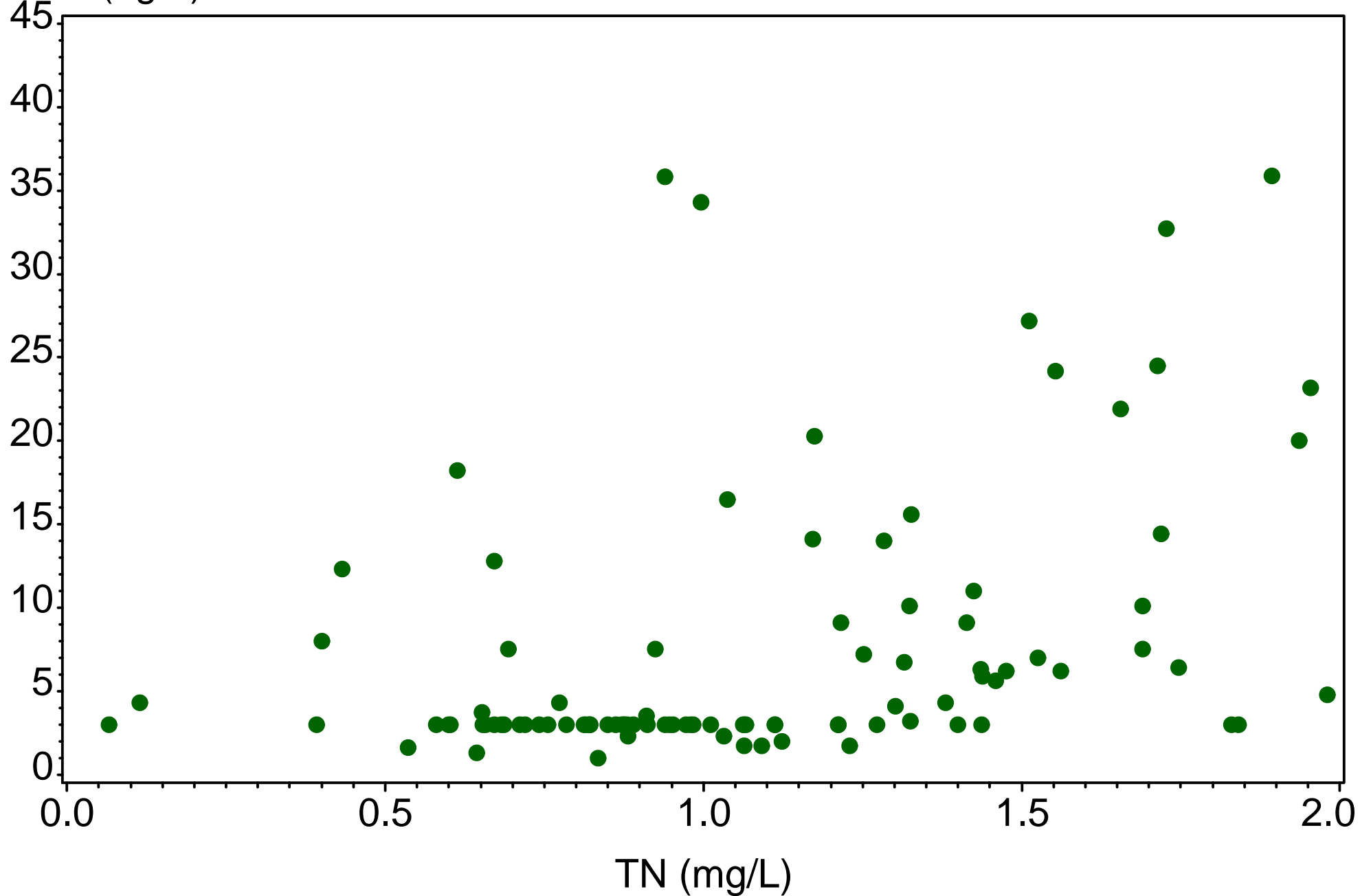
Fakahatchee Strand
BC18
(1999-2014)

CHLA (ug/L)

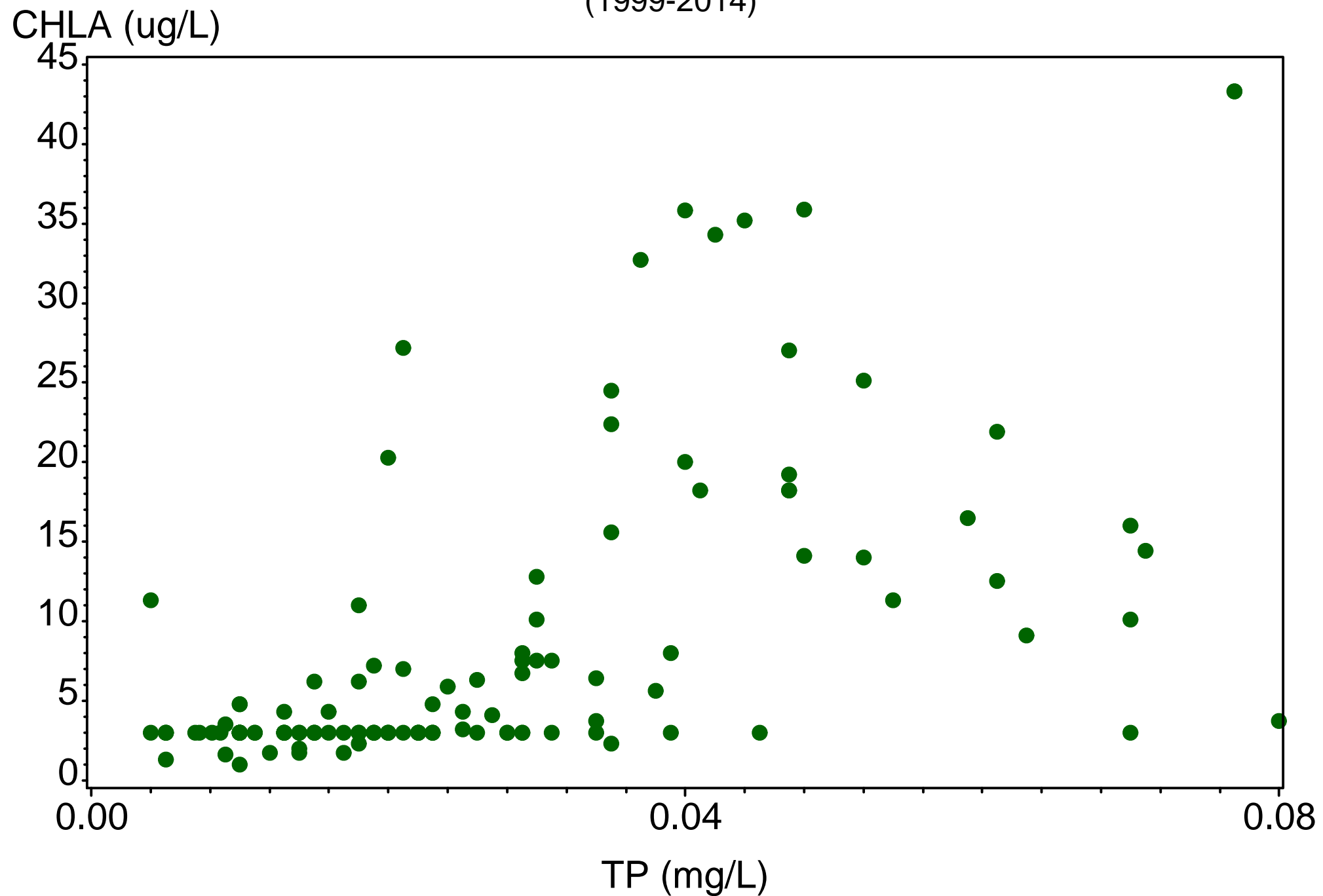


Fakahatchee Strand
BC19
(1999-2014)

CHLA (ug/L)

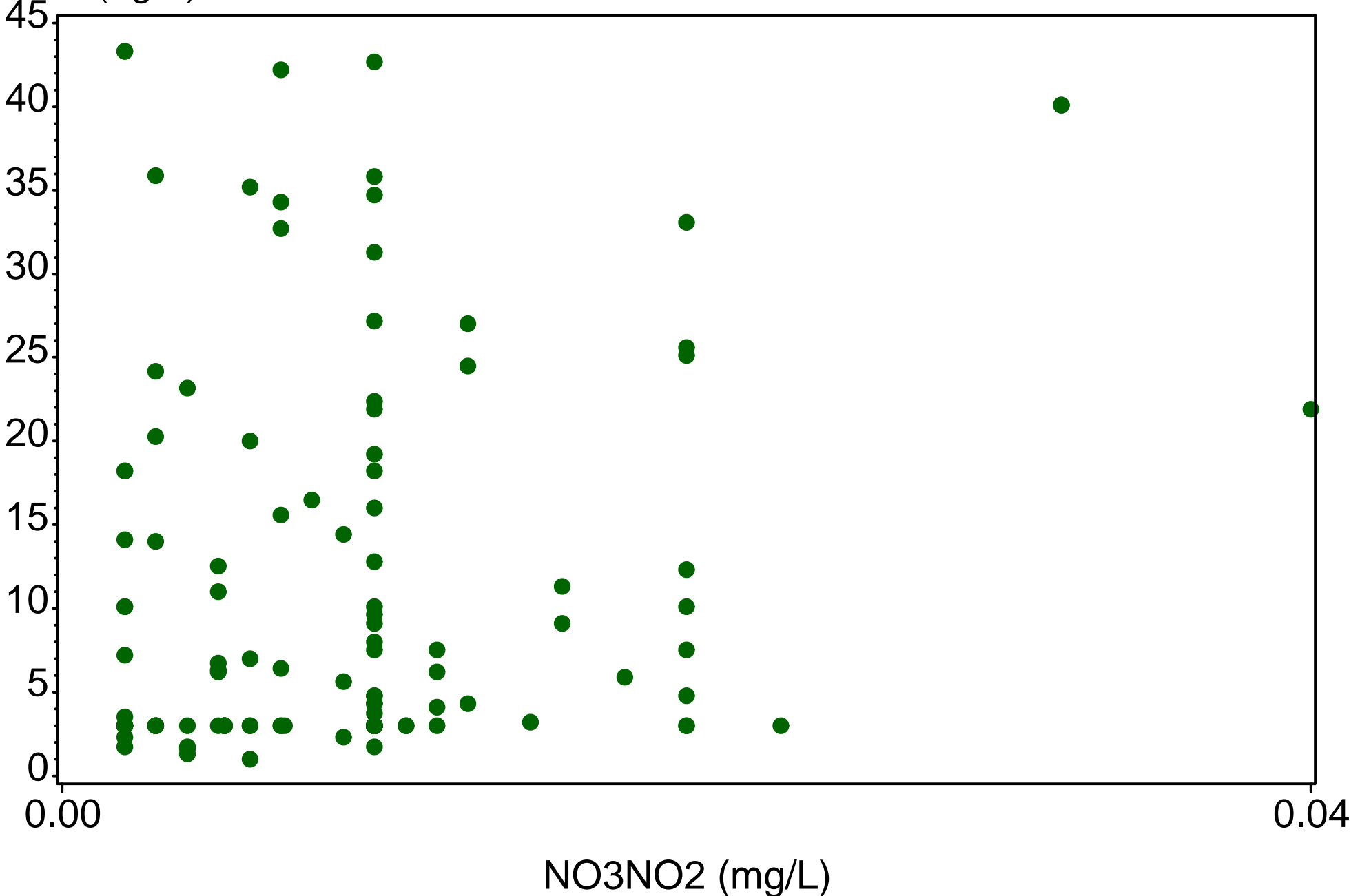


Fakahatchee Strand BC19 (1999-2014)

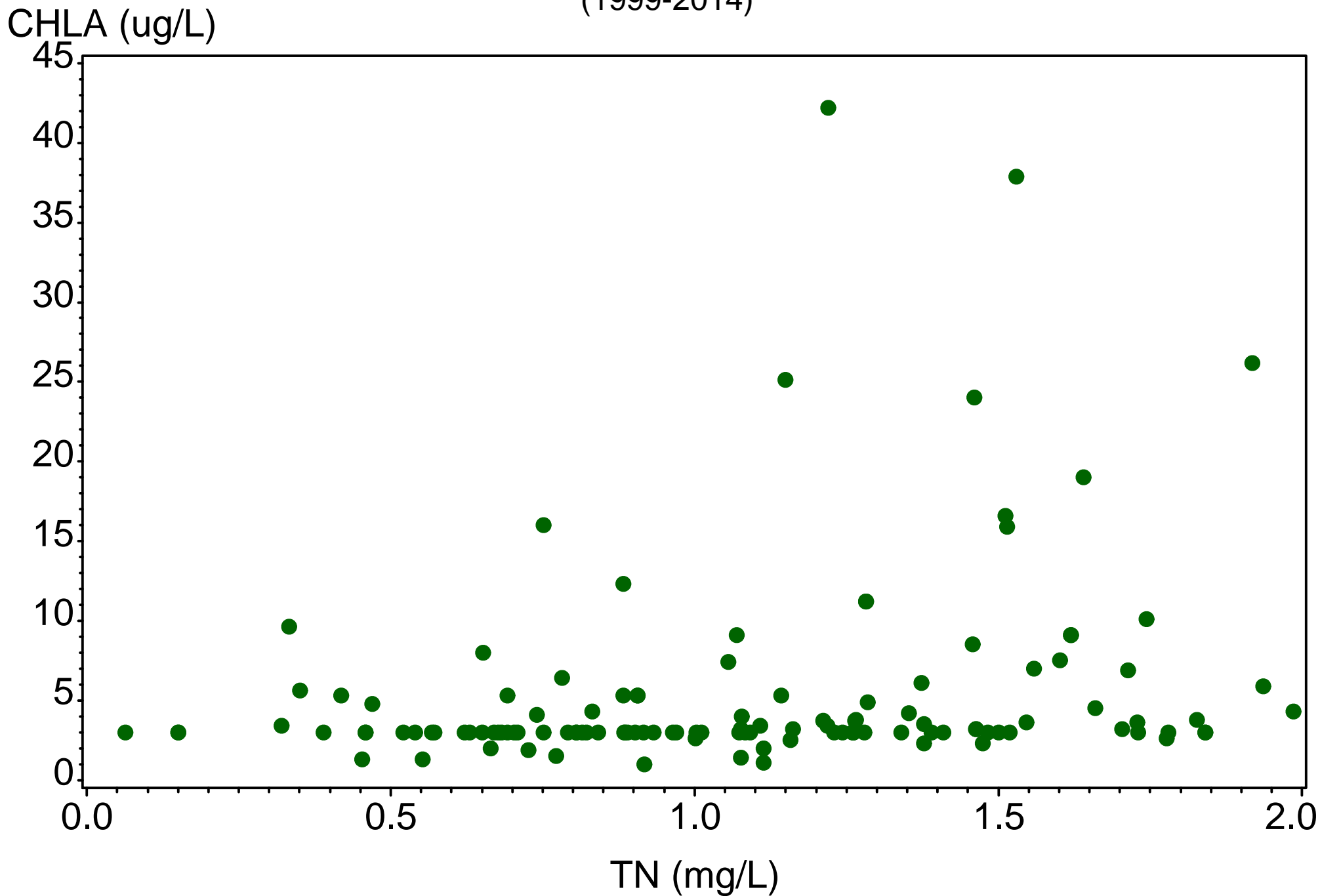


Fakahatchee Strand
BC19
(1999-2014)

CHLA (ug/L)

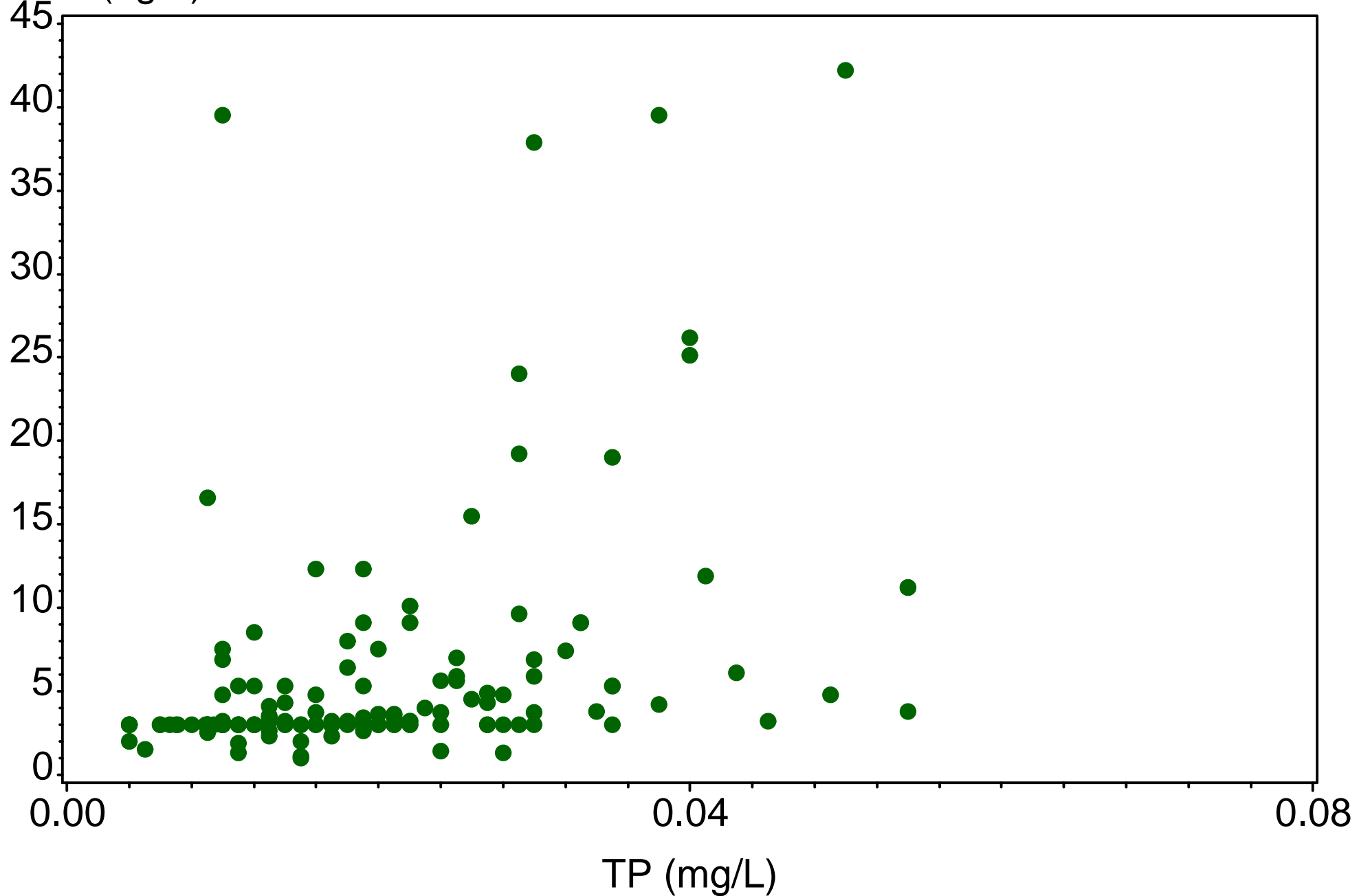


Fakahatchee Strand BC21 (1999-2014)



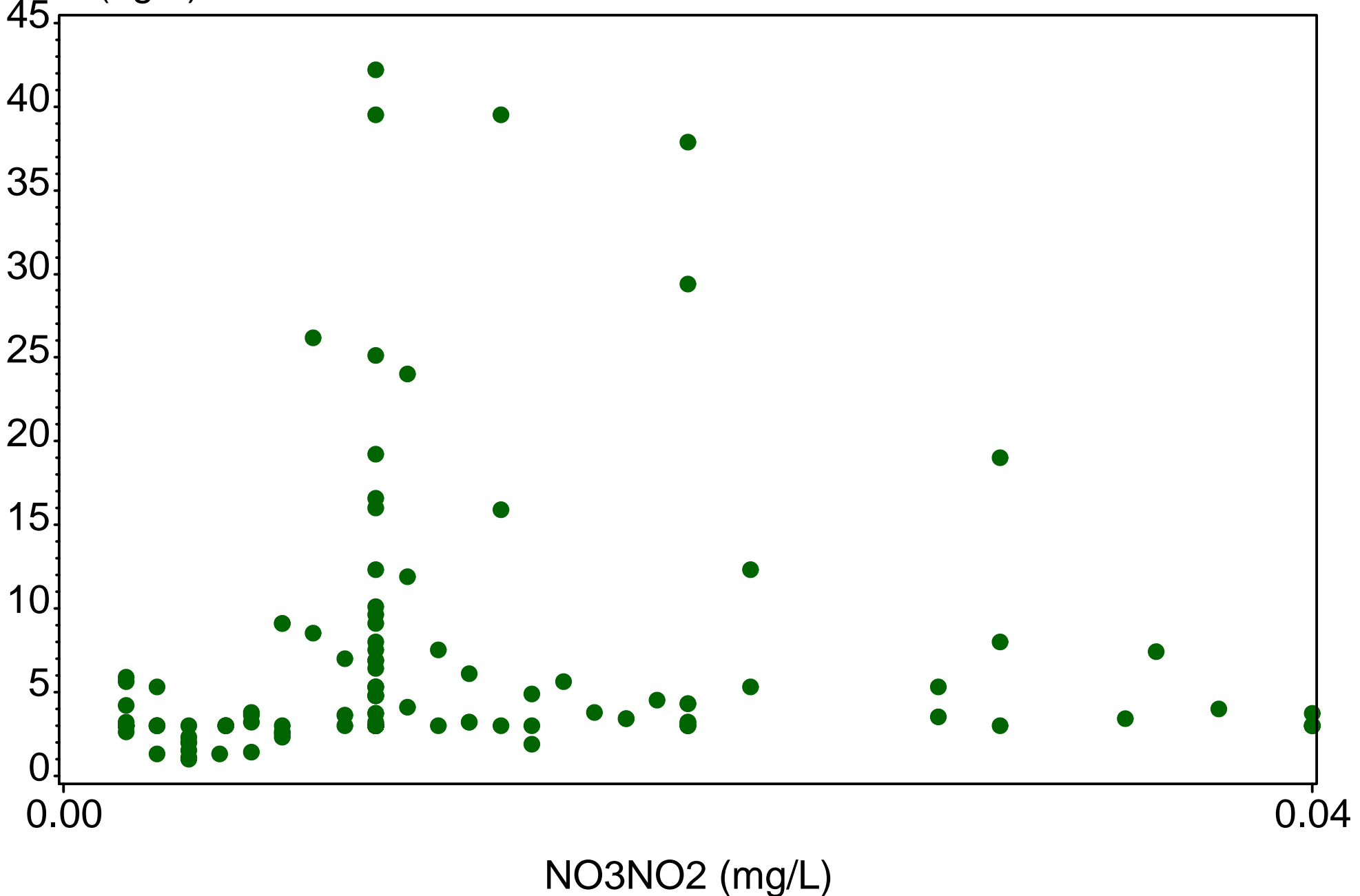
Fakahatchee Strand
BC21
(1999-2014)

CHLA (ug/L)



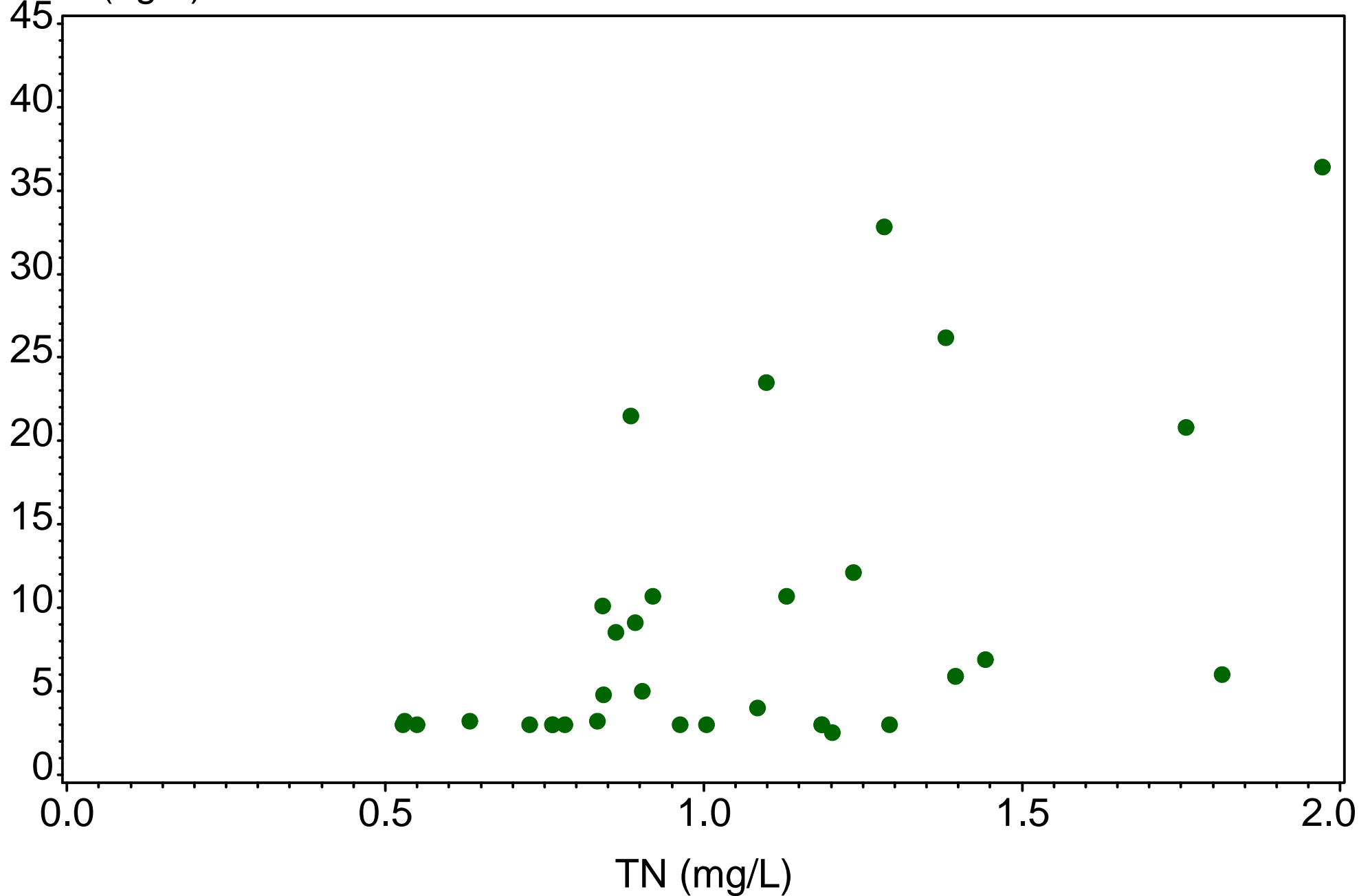
Fakahatchee Strand
BC21
(1999-2014)

CHLA (ug/L)



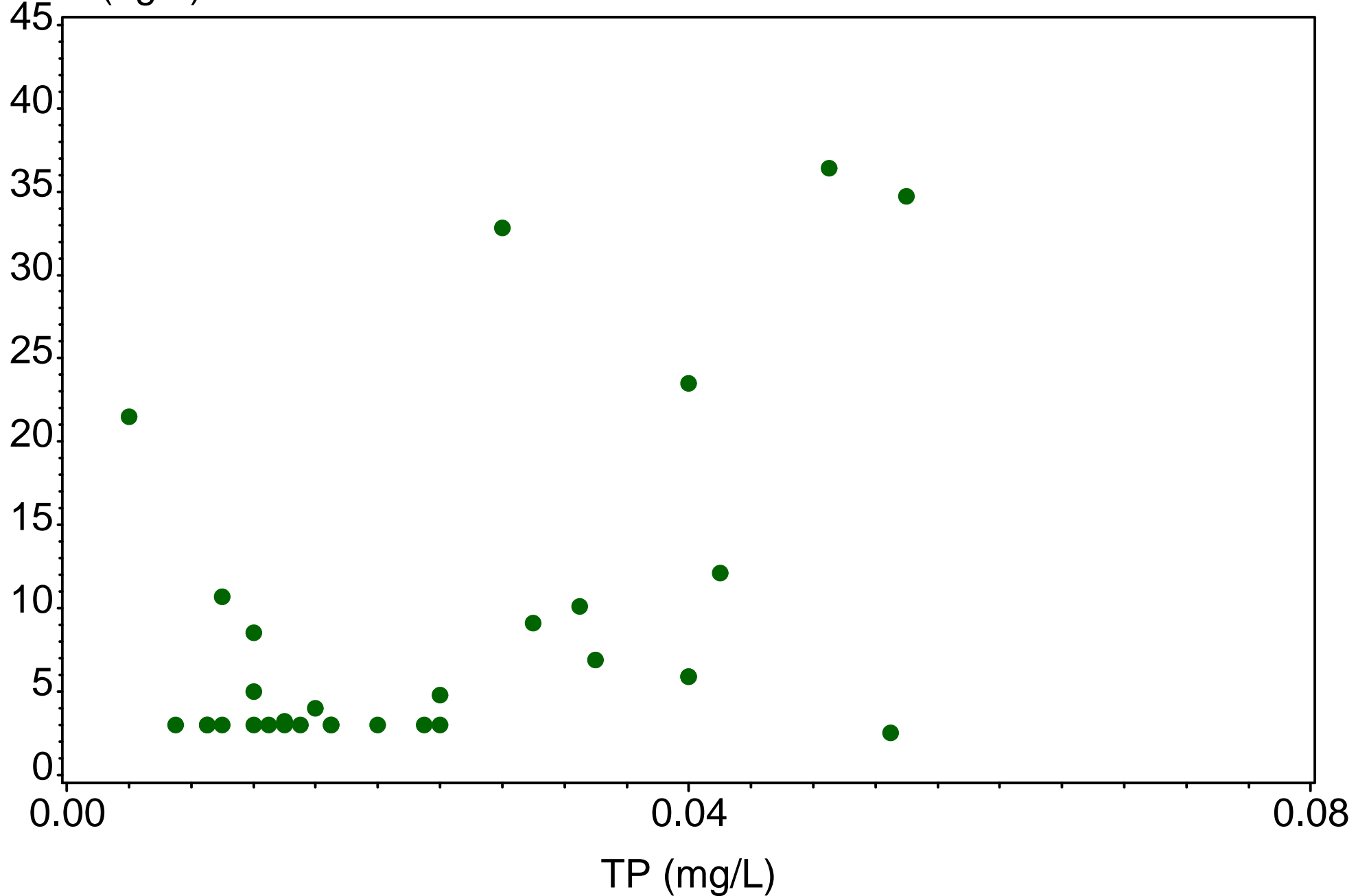
Fakahatchee Strand
CHKMATE
(1999-2014)

CHLA (ug/L)



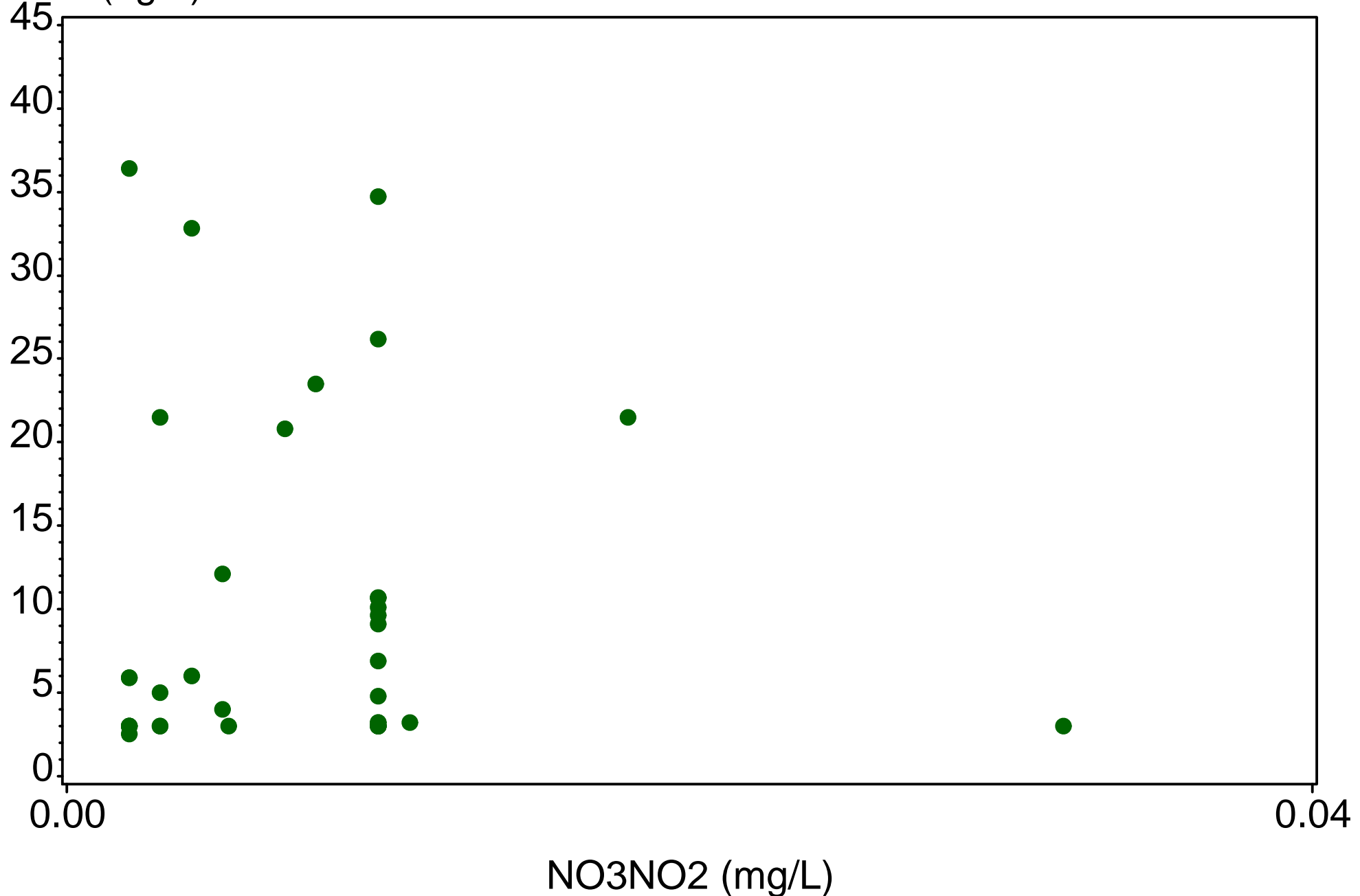
Fakahatchee Strand
CHKMATE
(1999-2014)

CHLA (ug/L)



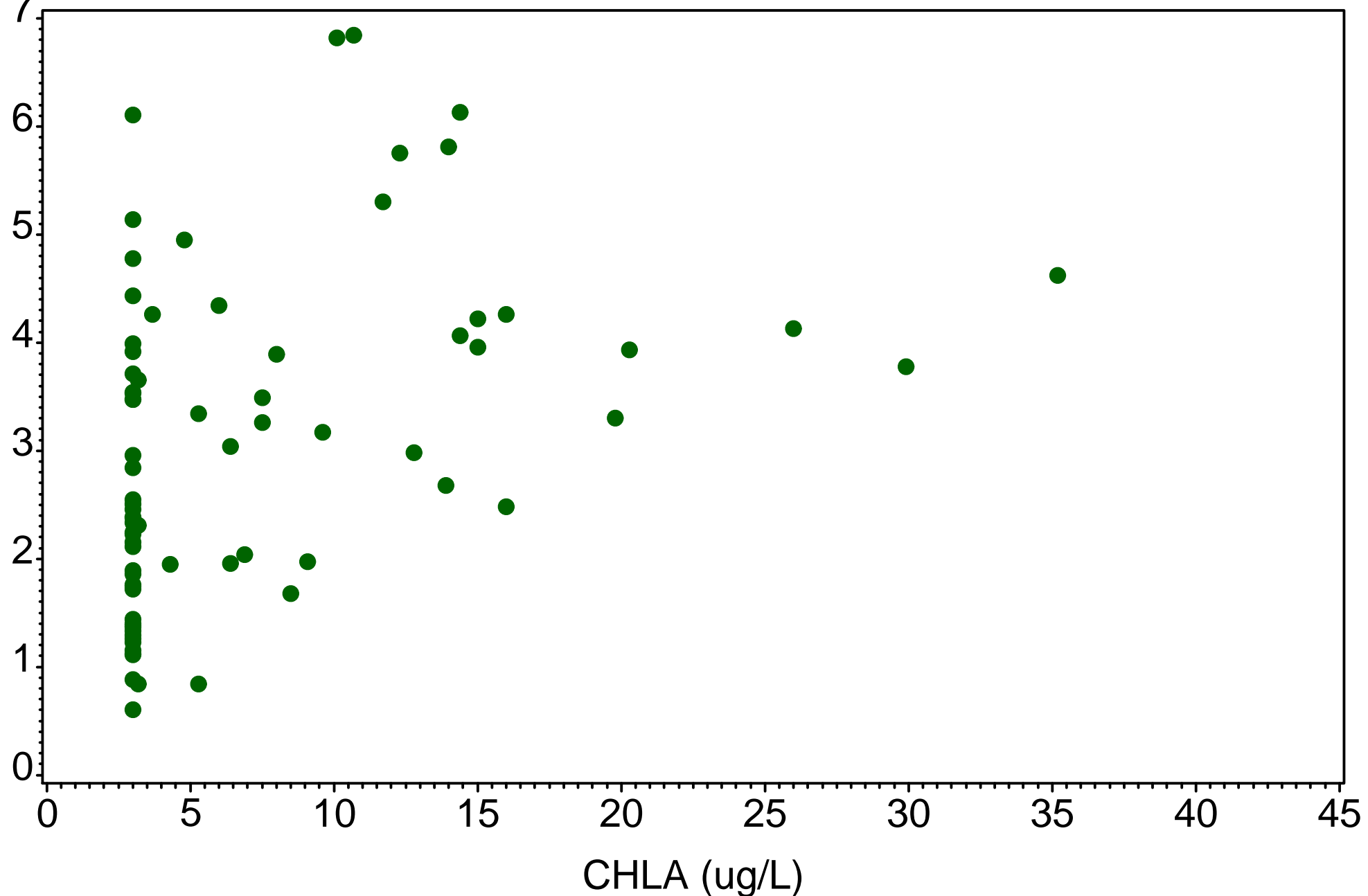
Fakahatchee Strand
CHKMATE
(1999-2014)

CHLA (ug/L)

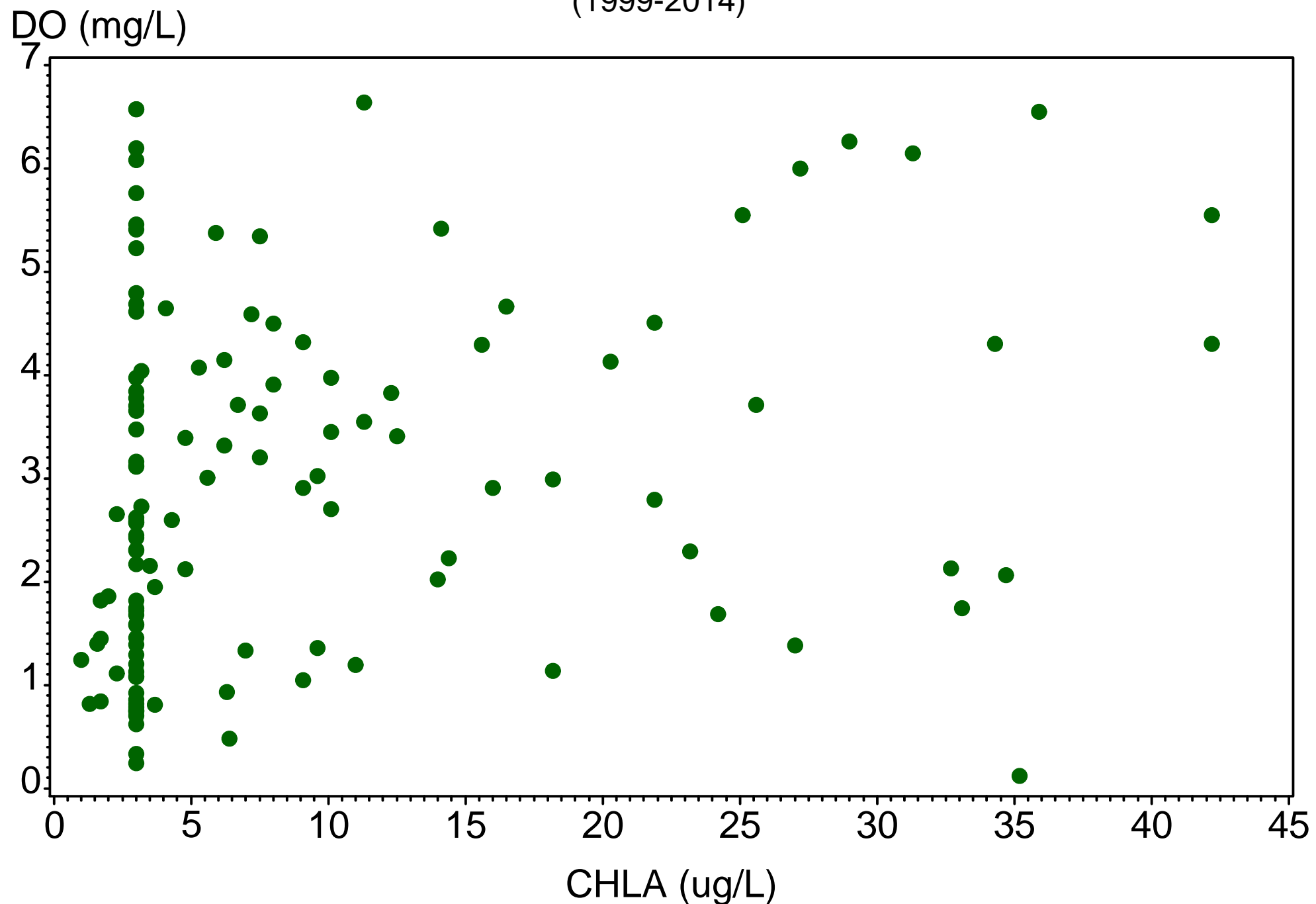


Fakahatchee Strand
BC18
(1999-2014)

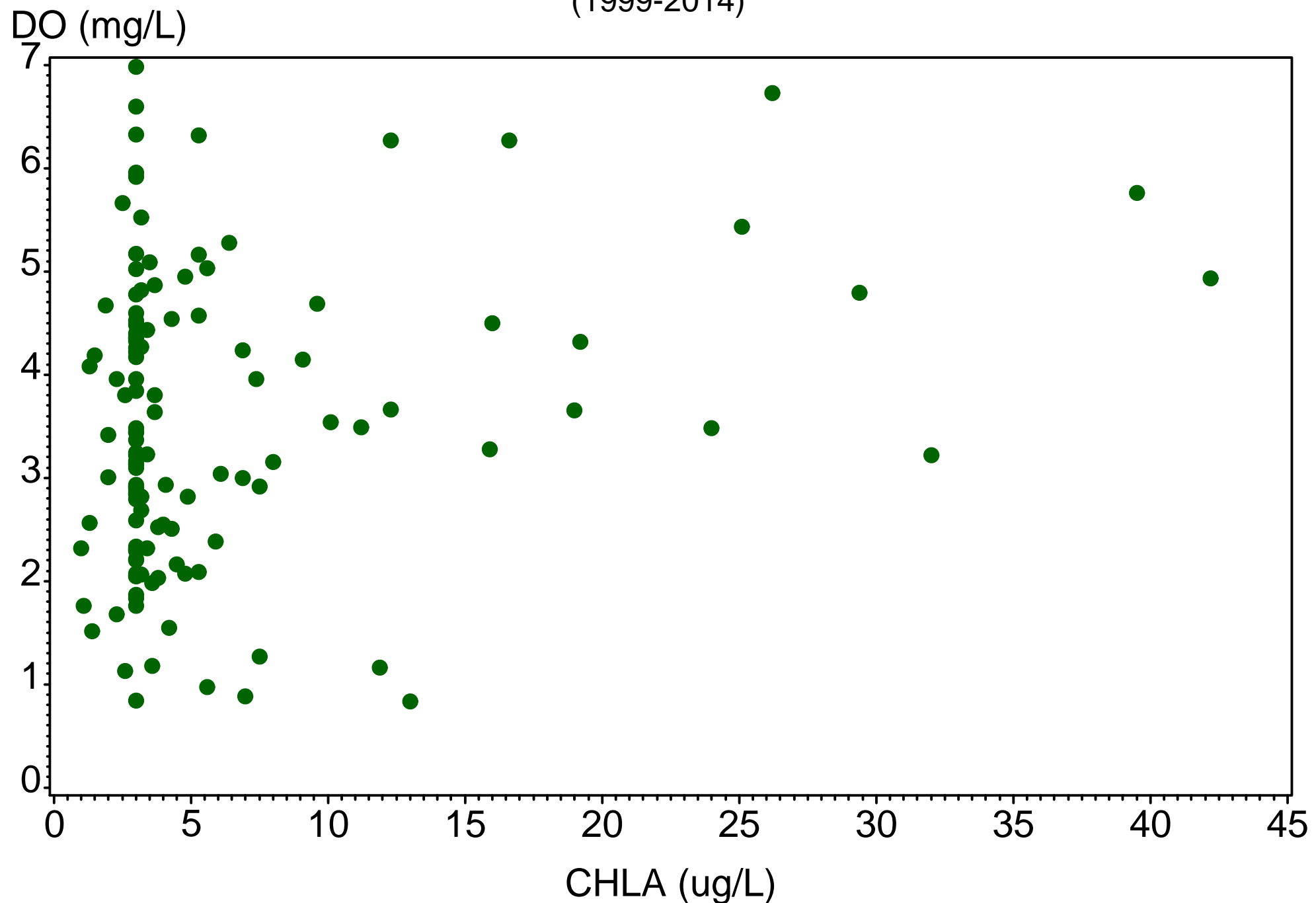
DO (mg/L)



Fakahatchee Strand
BC19
(1999-2014)

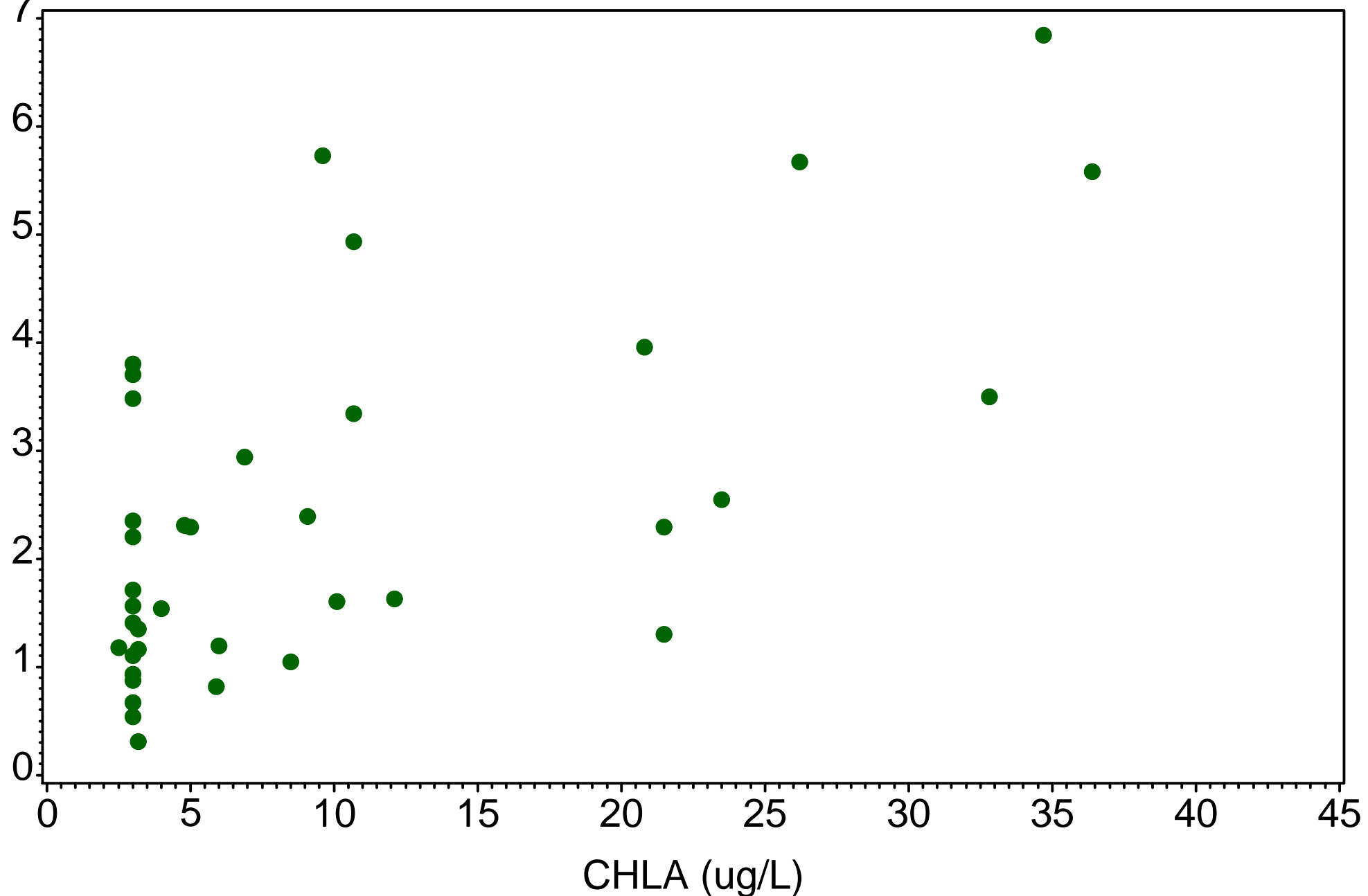


Fakahatchee Strand
BC21
(1999-2014)



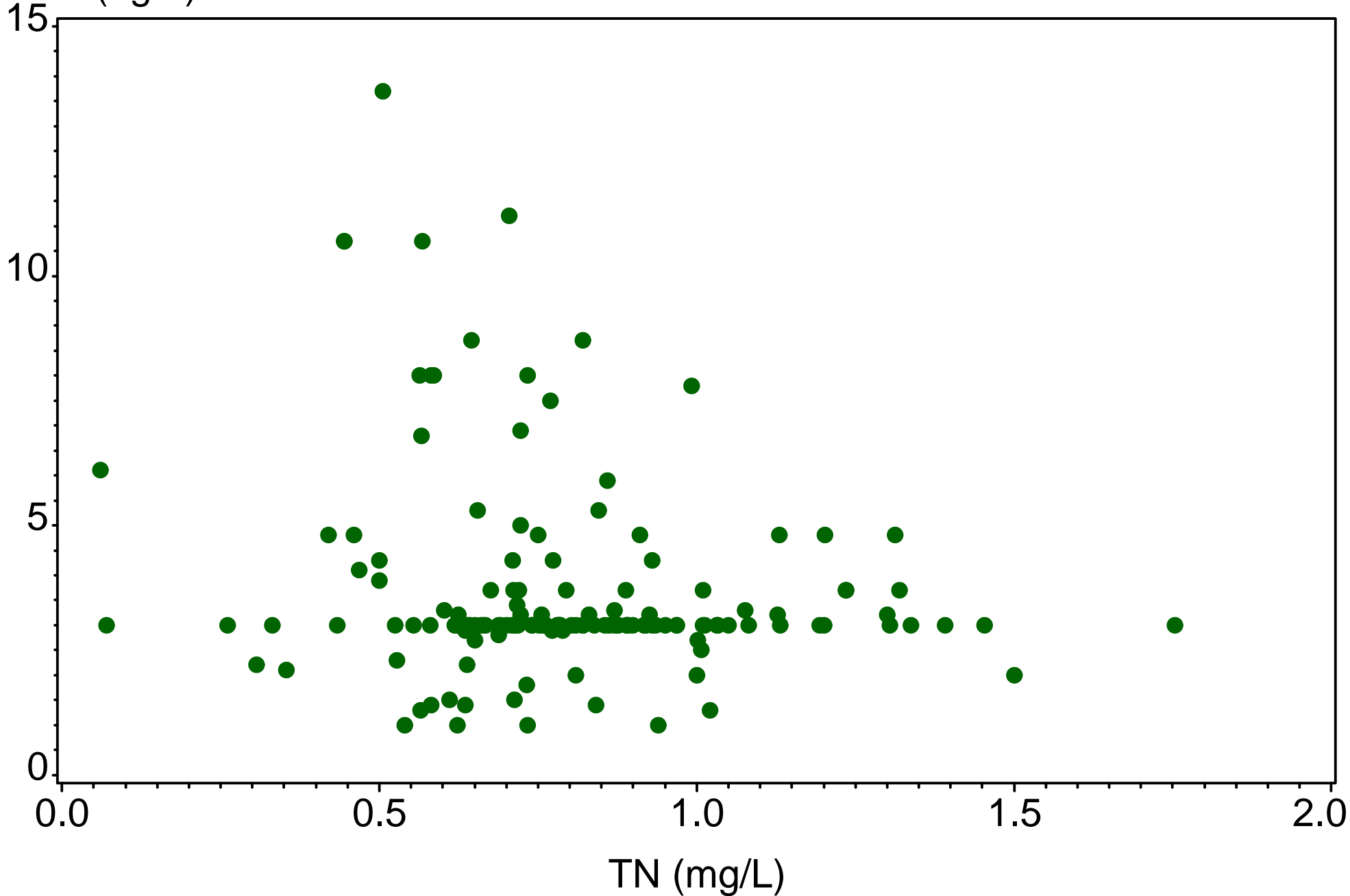
Fakahatchee Strand
CHKMATE
(1999-2014)

DO (mg/L)



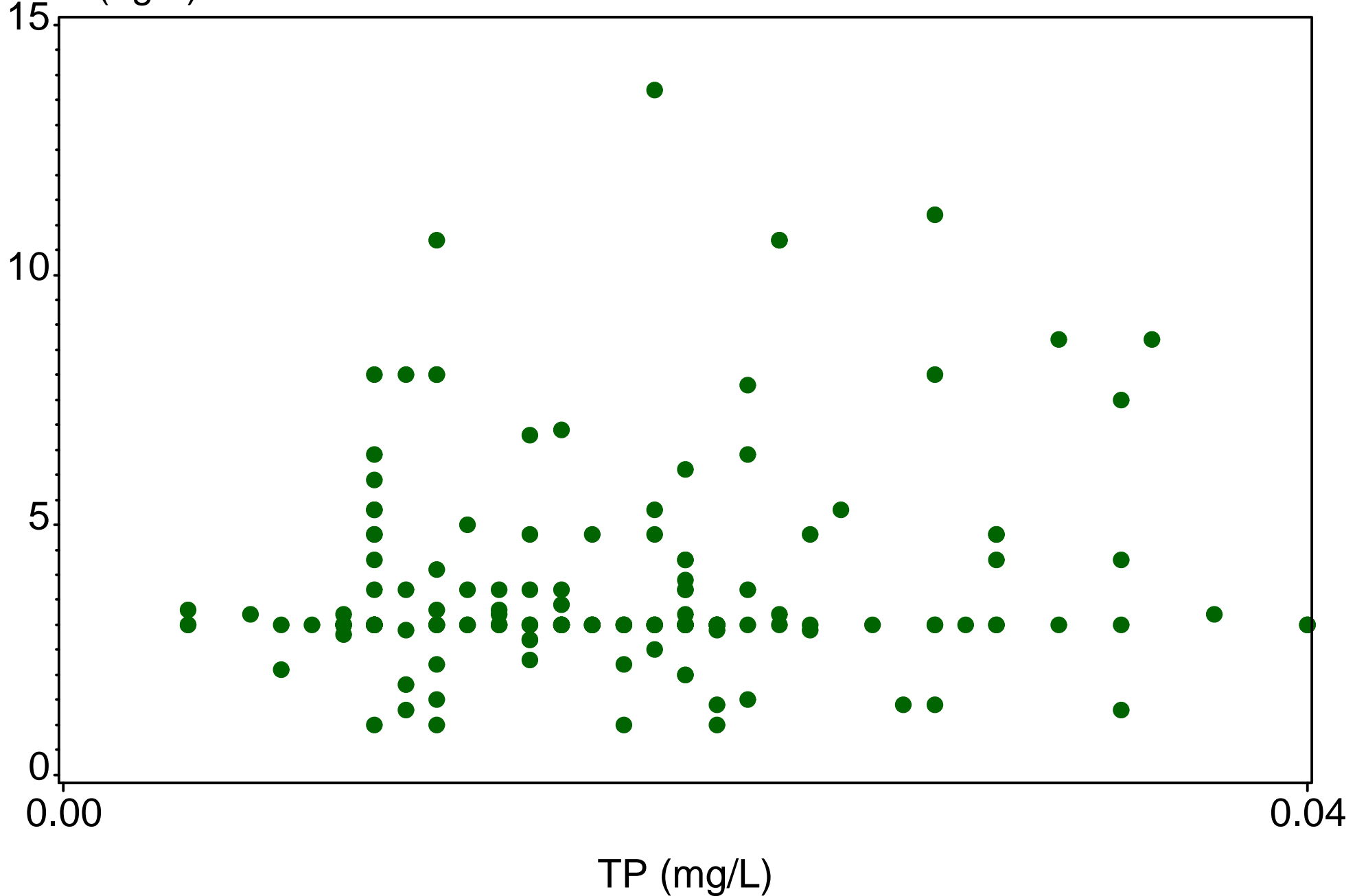
Golden Gate
BC23
(1999-2014)

CHLA (ug/L)



Golden Gate
BC23
(1999-2014)

CHLA (ug/L)



Golden Gate
BC23
(1999-2014)

CHLA (ug/L)

15

10

5

0

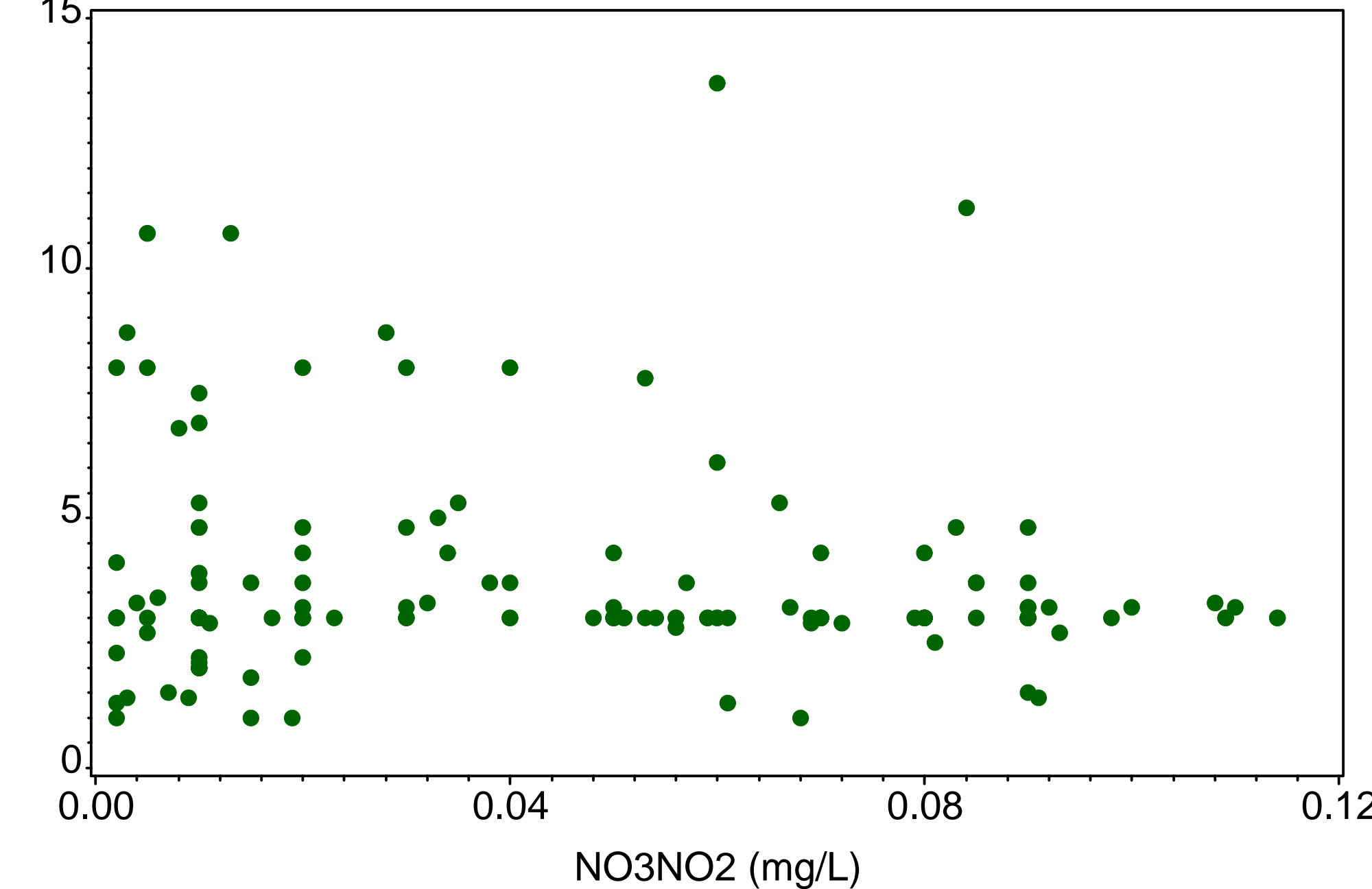
0.00

0.04

0.08

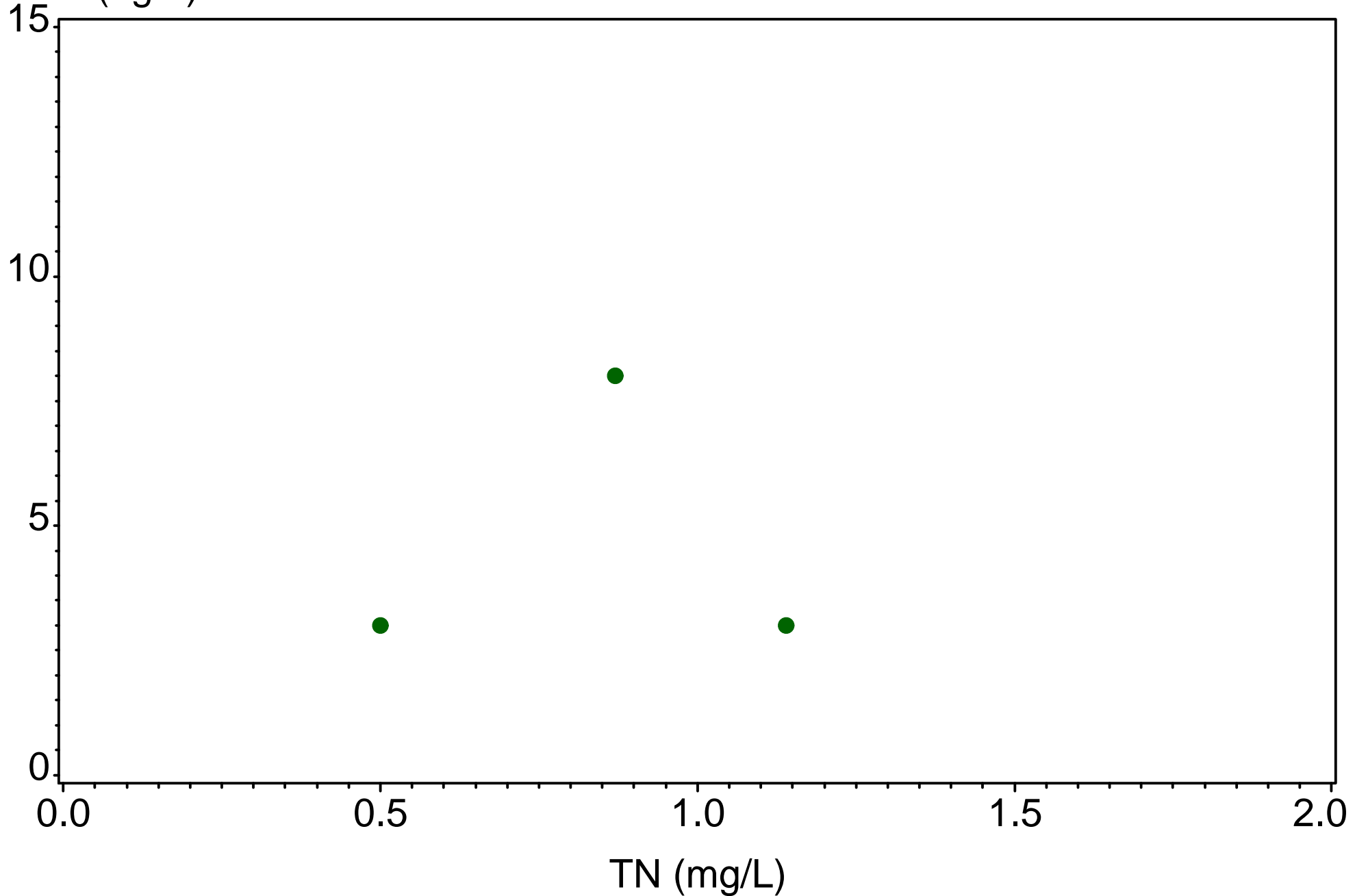
0.12

NO₃NO₂ (mg/L)



Golden Gate
BC29
(1999-2014)

CHLA (ug/L)



Golden Gate
BC29
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

0.04

TP (mg/L)



Golden Gate
BC29
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

0.04

0.08

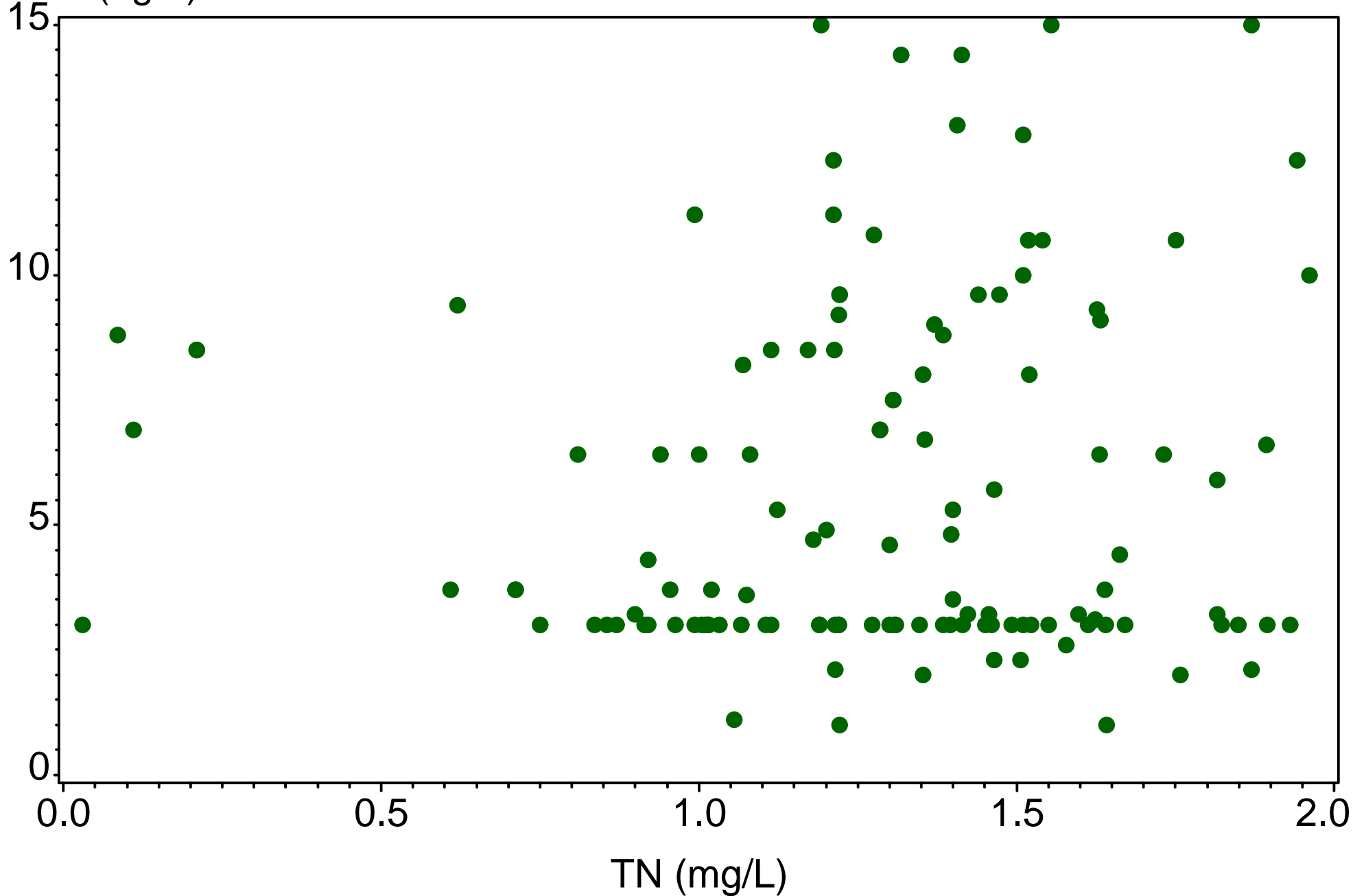
0.12

NO₃NO₂ (mg/L)



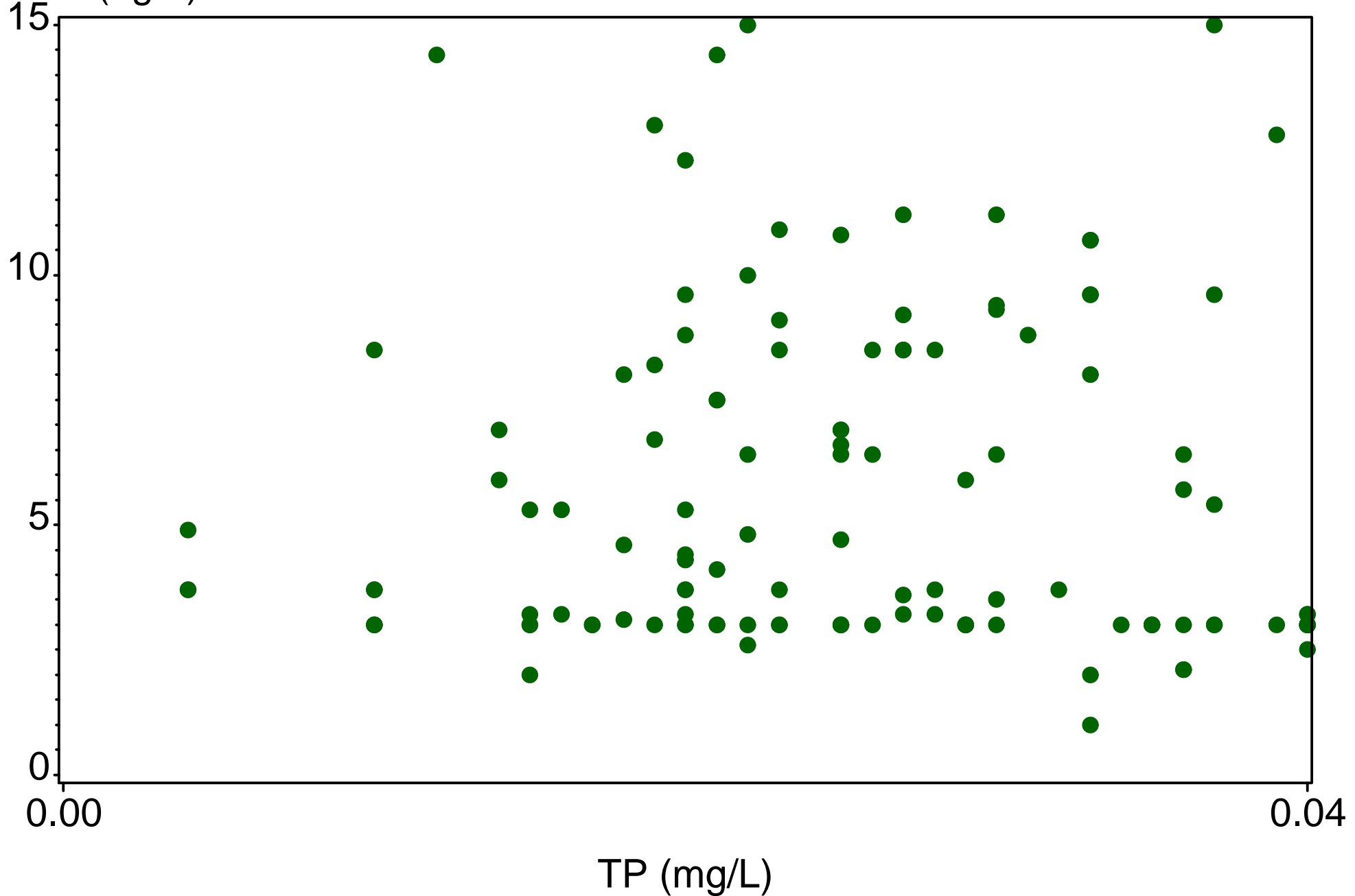
Golden Gate
CORK@846
(1999-2014)

CHLA (ug/L)



Golden Gate
CORK@846
(1999-2014)

CHLA (ug/L)



Golden Gate
CORK@846
(1999-2014)

CHLA (ug/L)

15

10

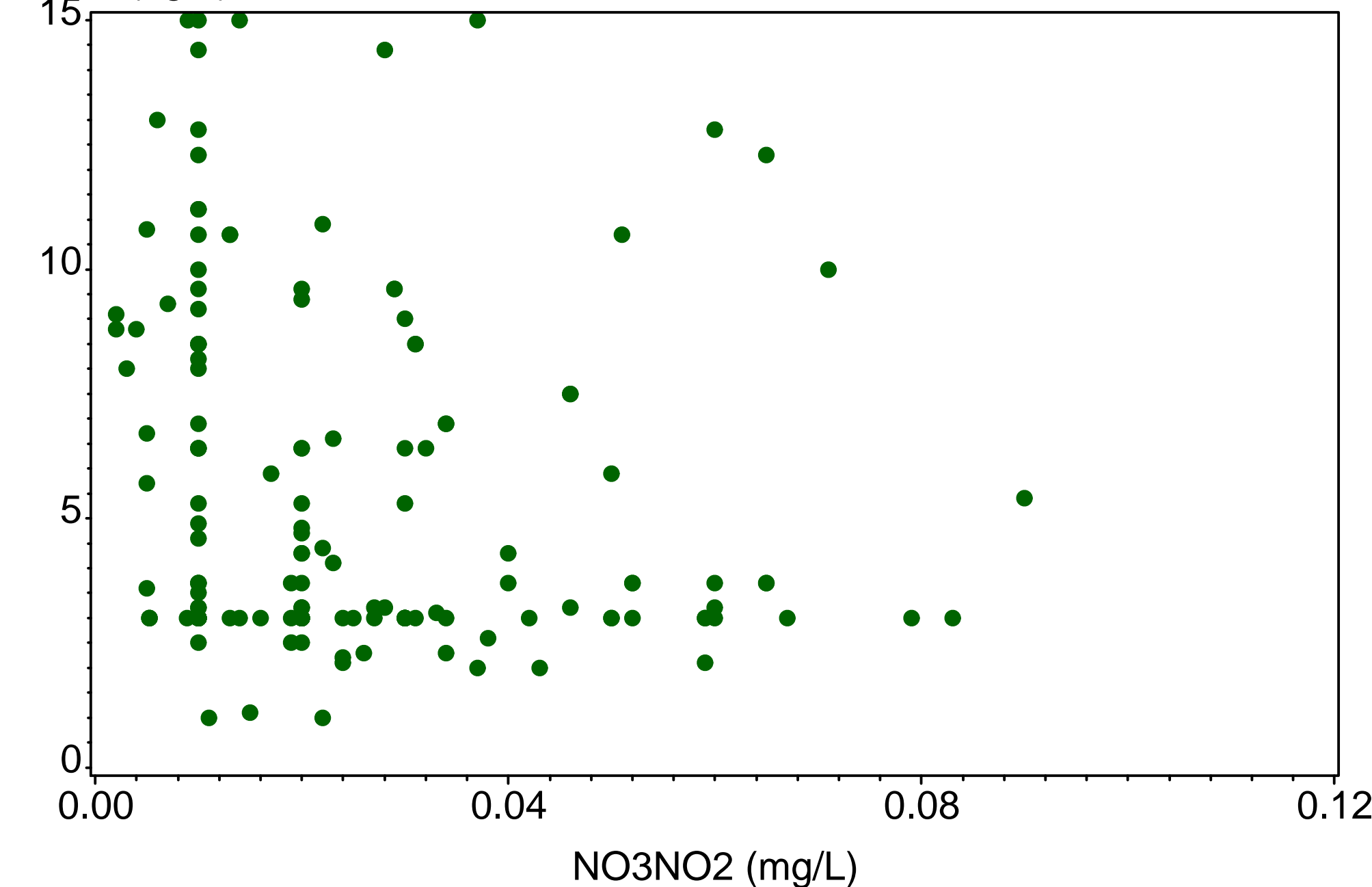
5

0

0.00

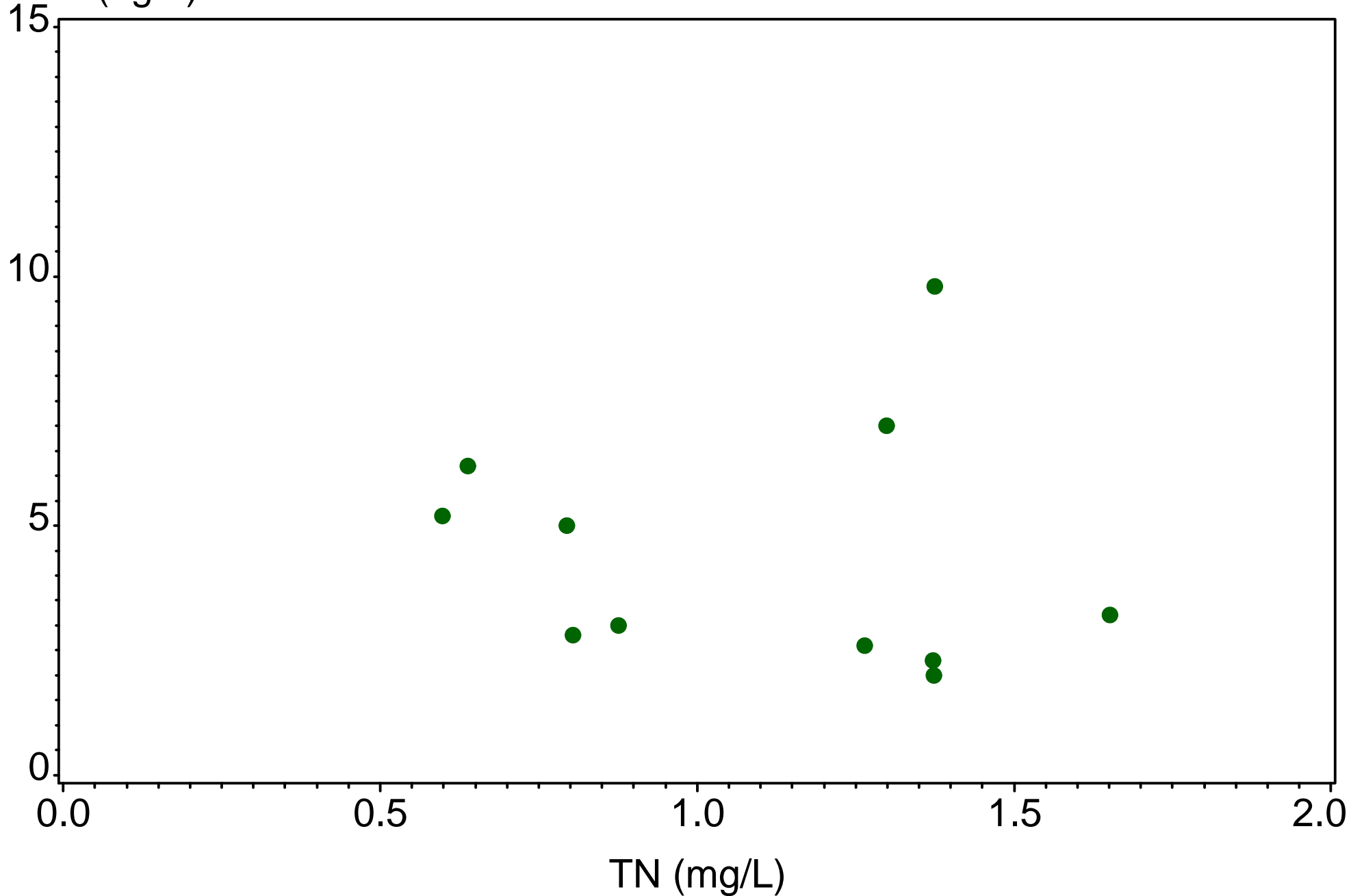
0.12

NO₃NO₂ (mg/L)



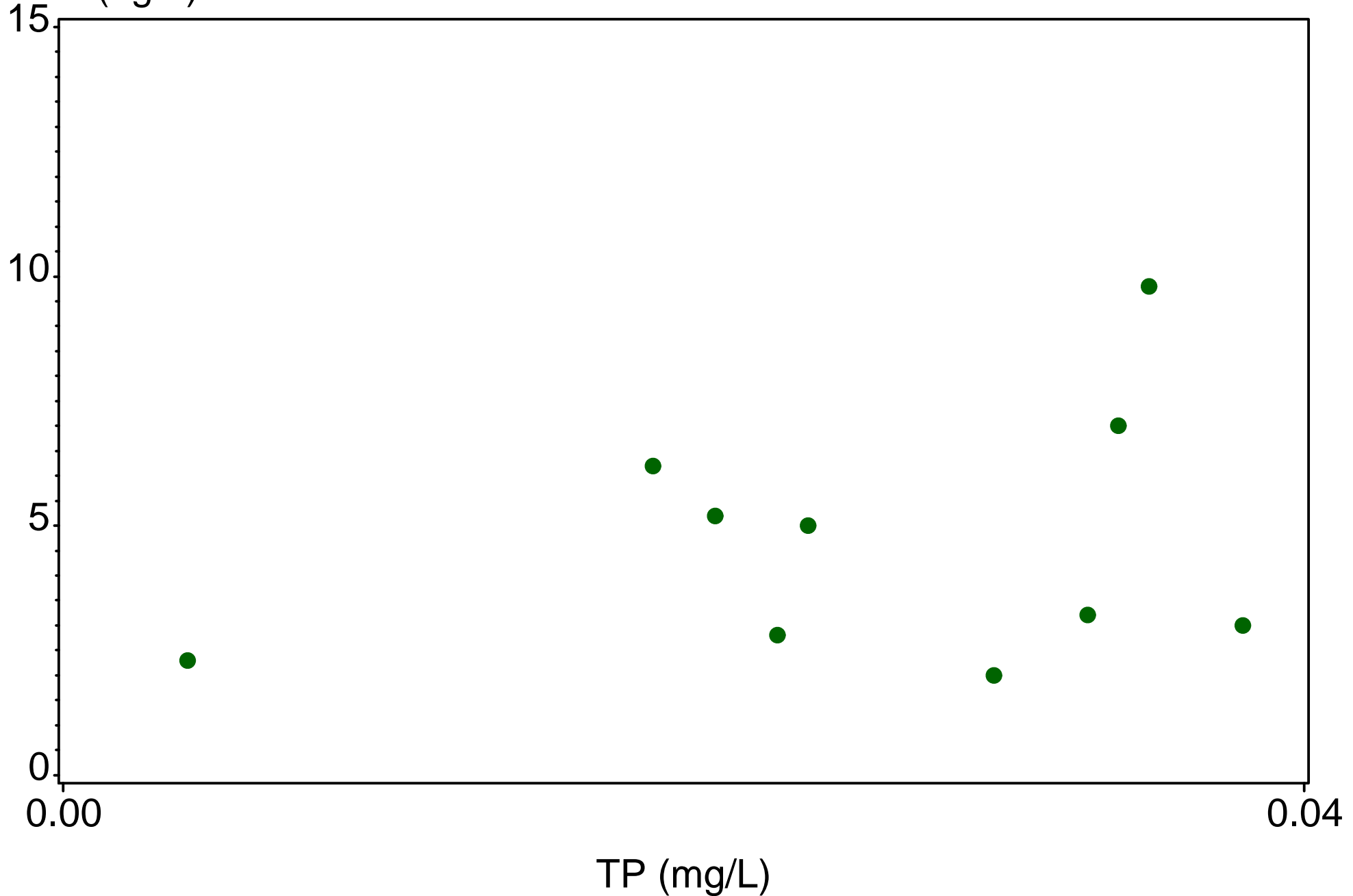
Golden Gate
CYPR13NW
(1999-2014)

CHLA (ug/L)



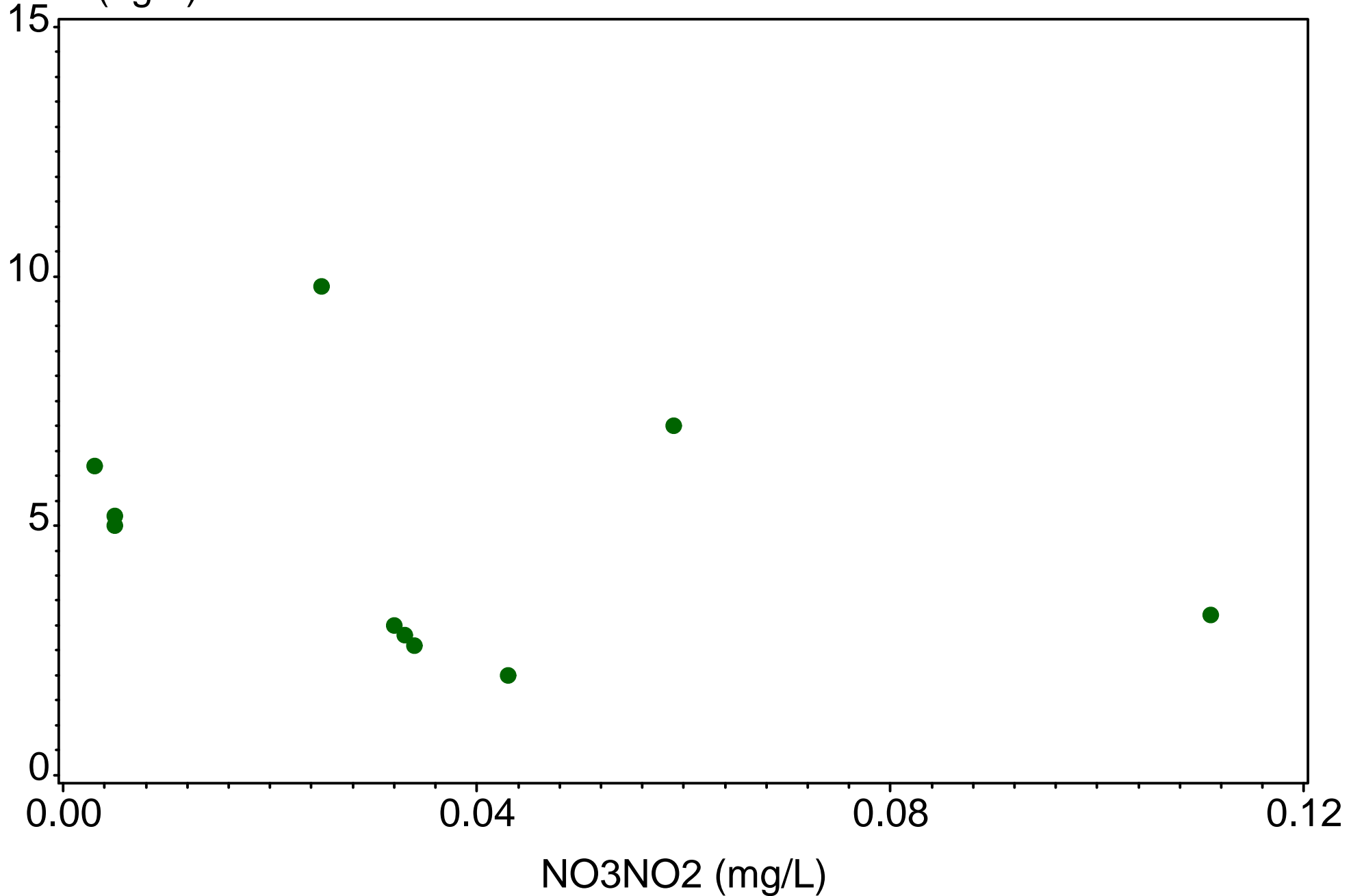
Golden Gate
CYPR13NW
(1999-2014)

CHLA (ug/L)



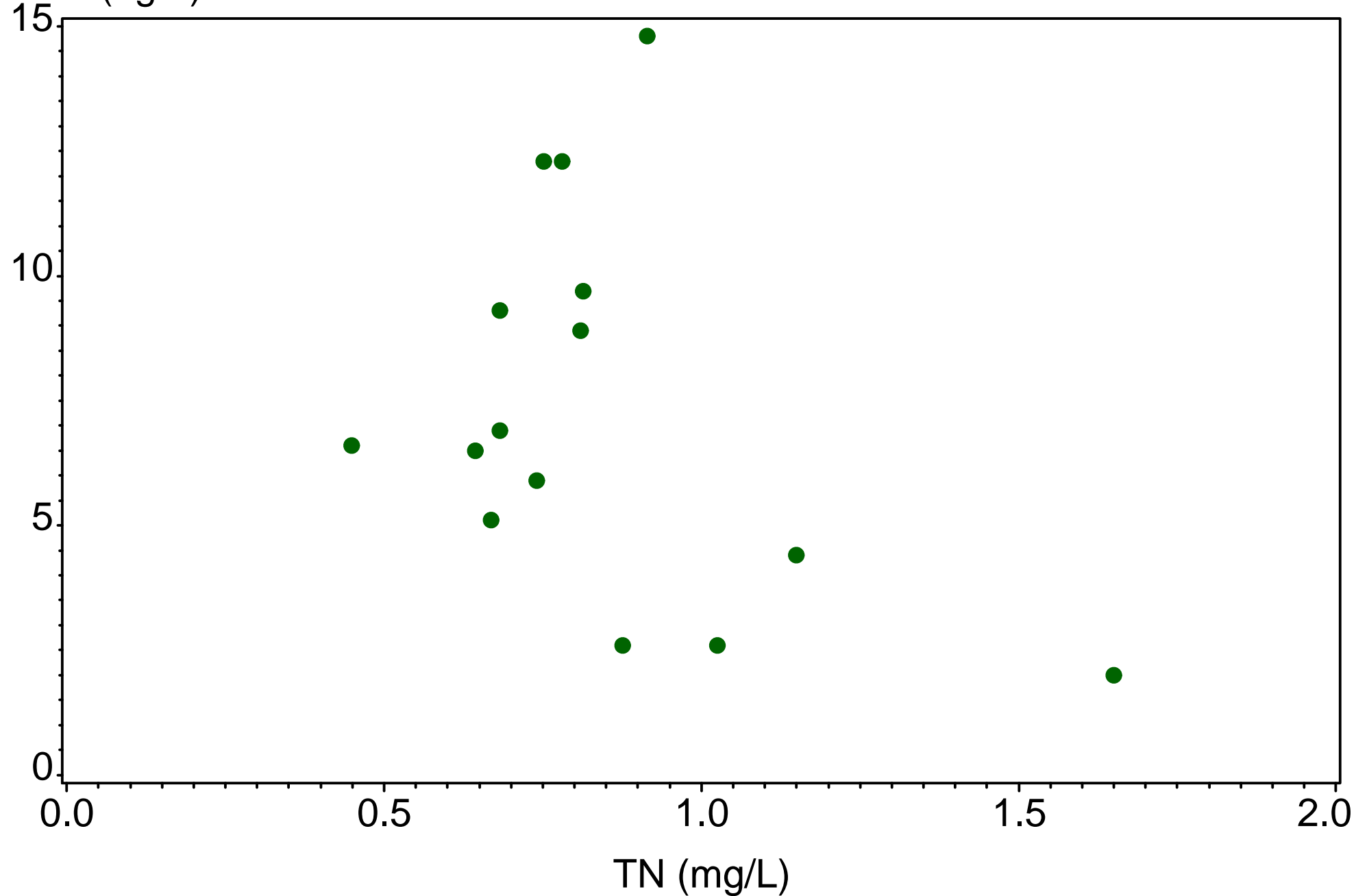
Golden Gate
CYPR13NW
(1999-2014)

CHLA (ug/L)



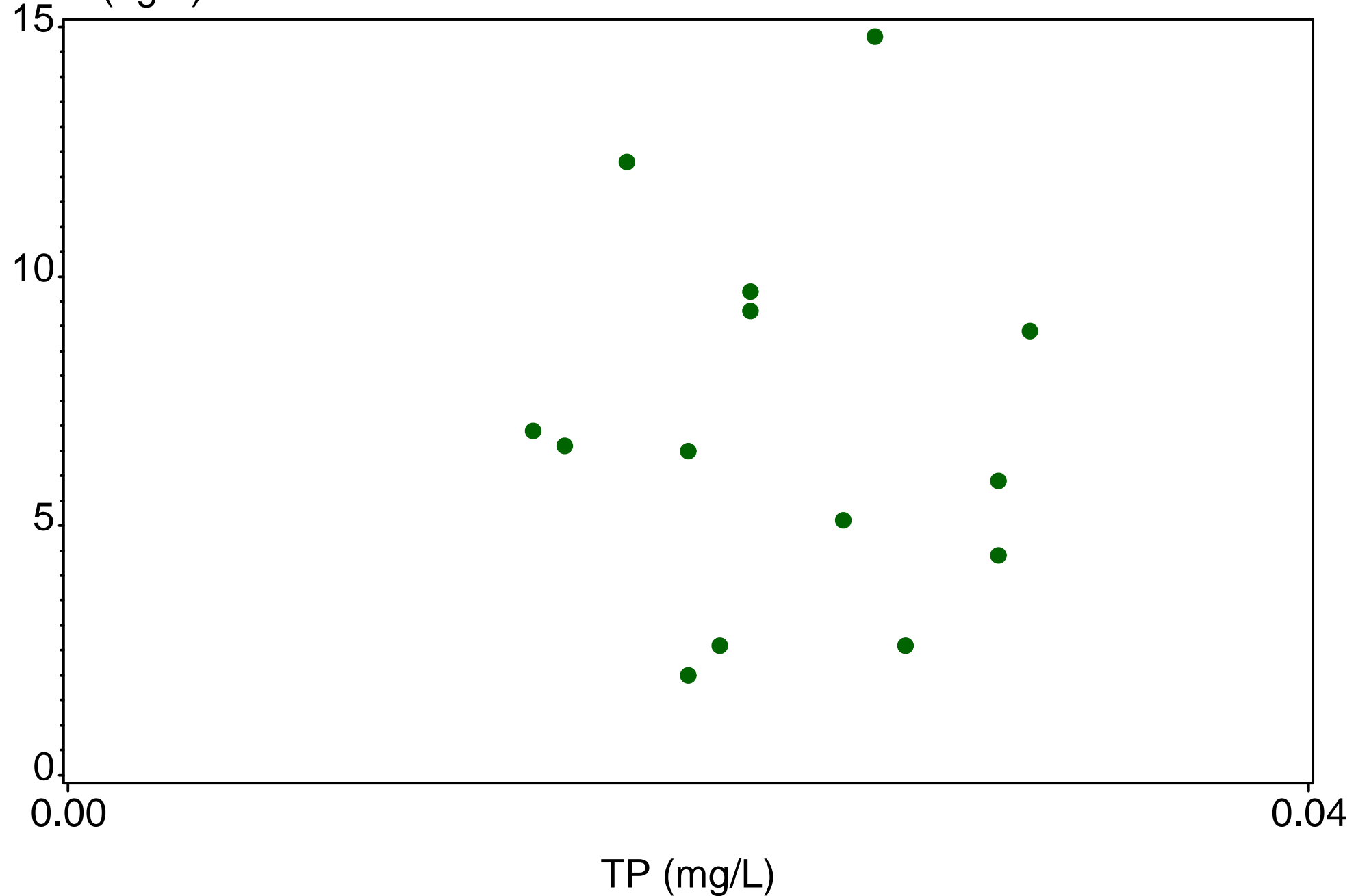
Golden Gate
D2886
(1999-2014)

CHLA (ug/L)



Golden Gate
D2886
(1999-2014)

CHLA (ug/L)



Golden Gate
D2886
(1999-2014)

CHLA (ug/L)

15

10

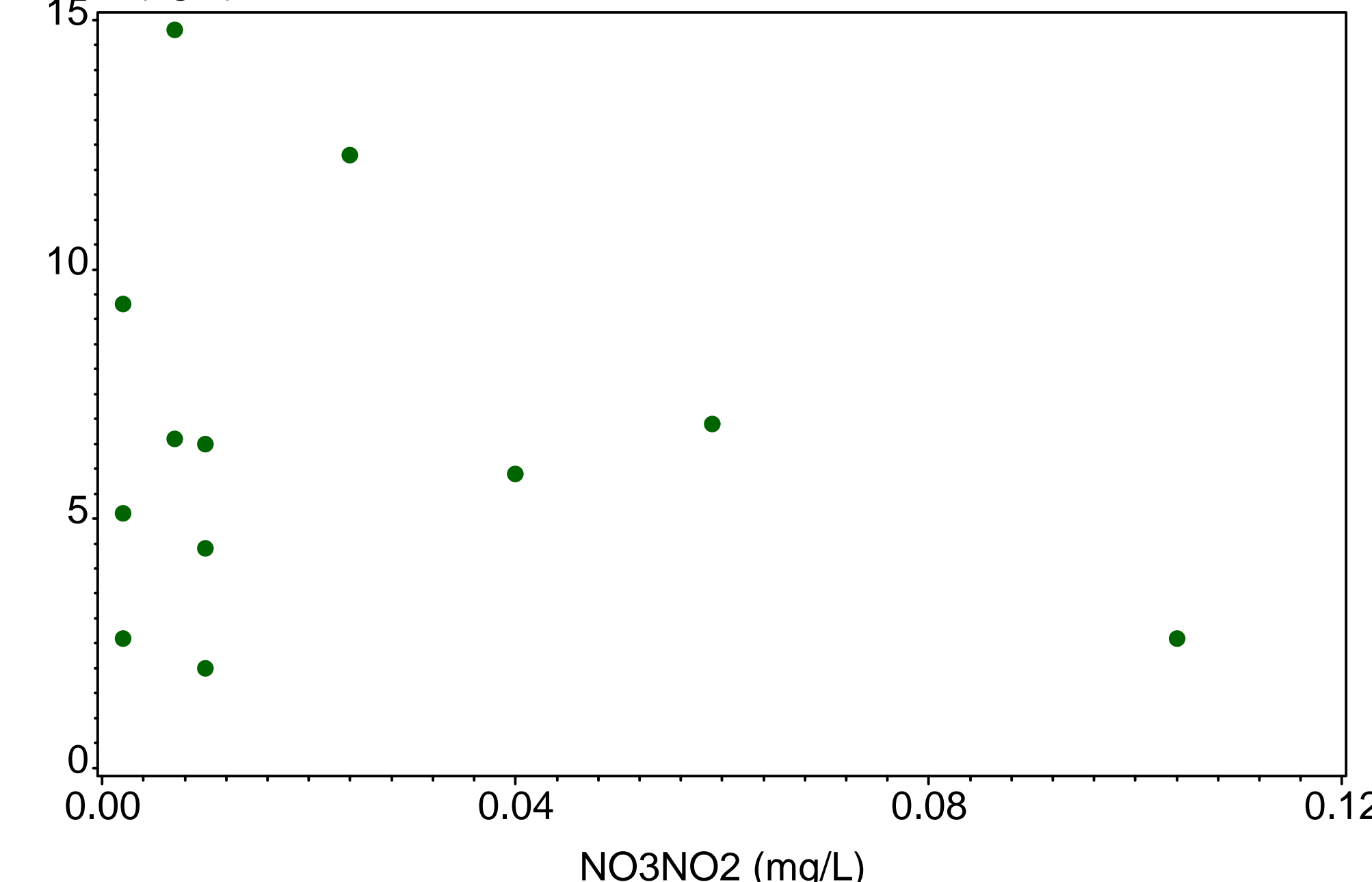
5

0

NO₃NO₂ (mg/L)

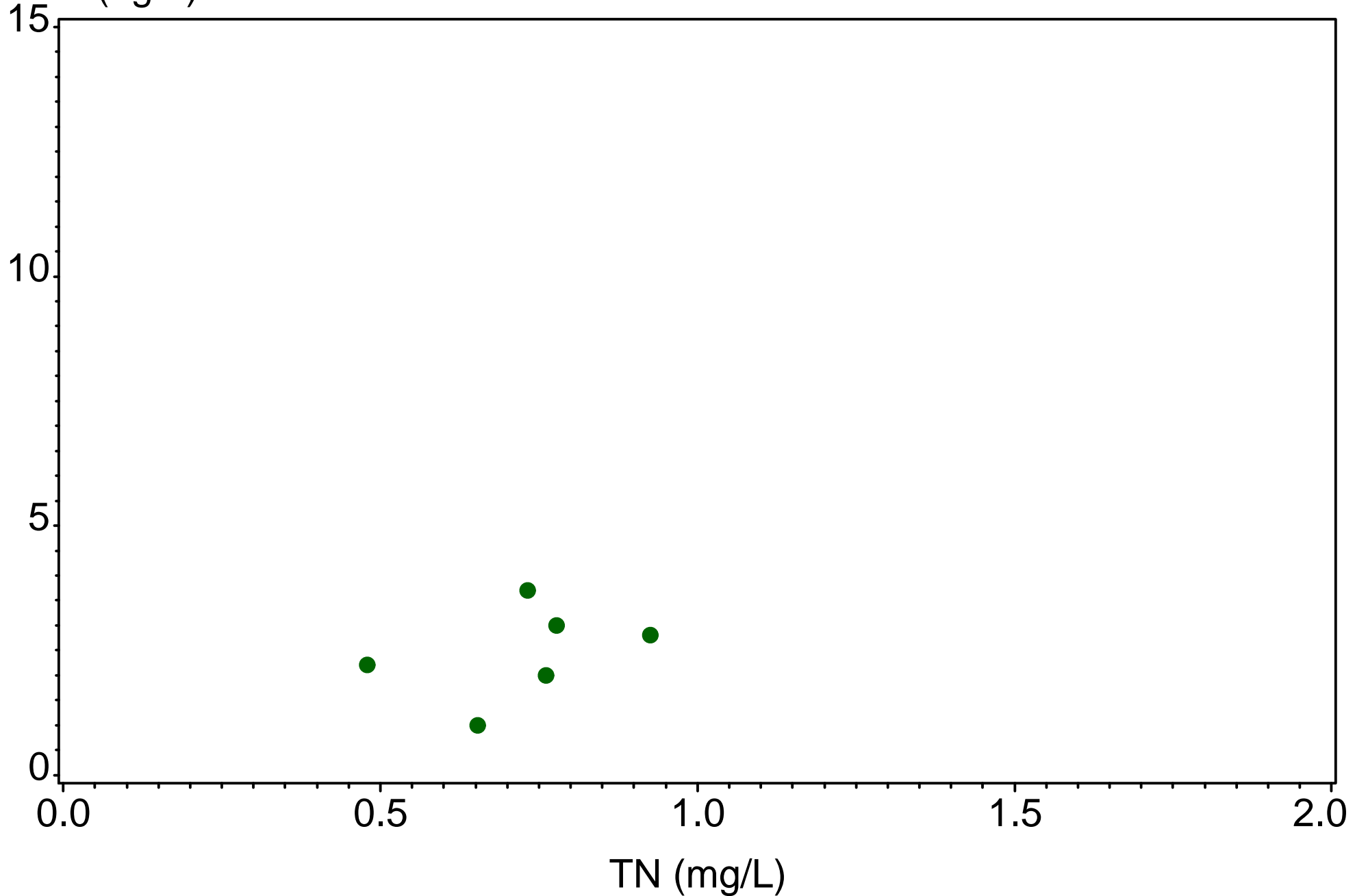
0.00

0.12



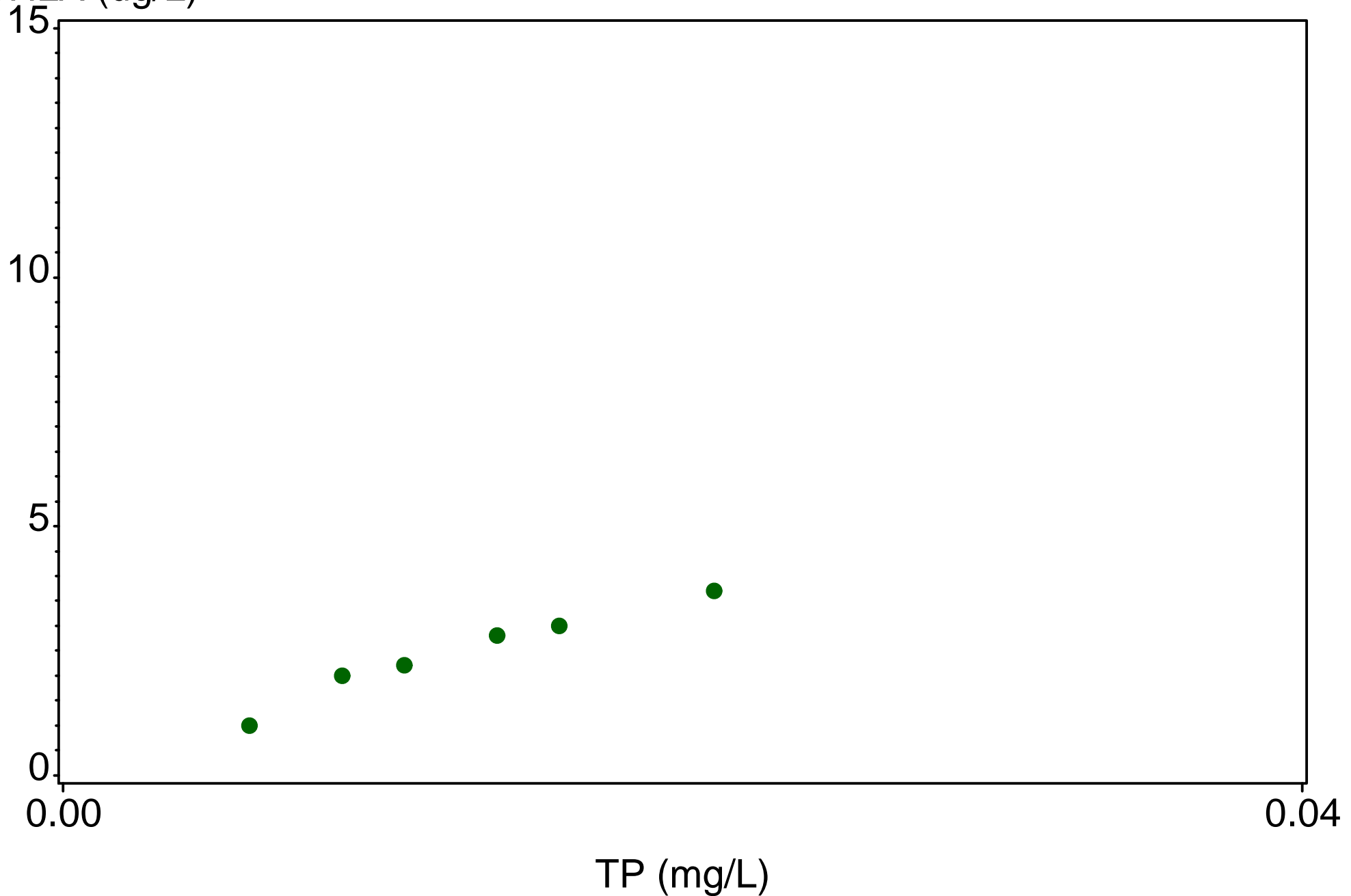
Golden Gate
GGC@13SW
(1999-2014)

CHLA (ug/L)



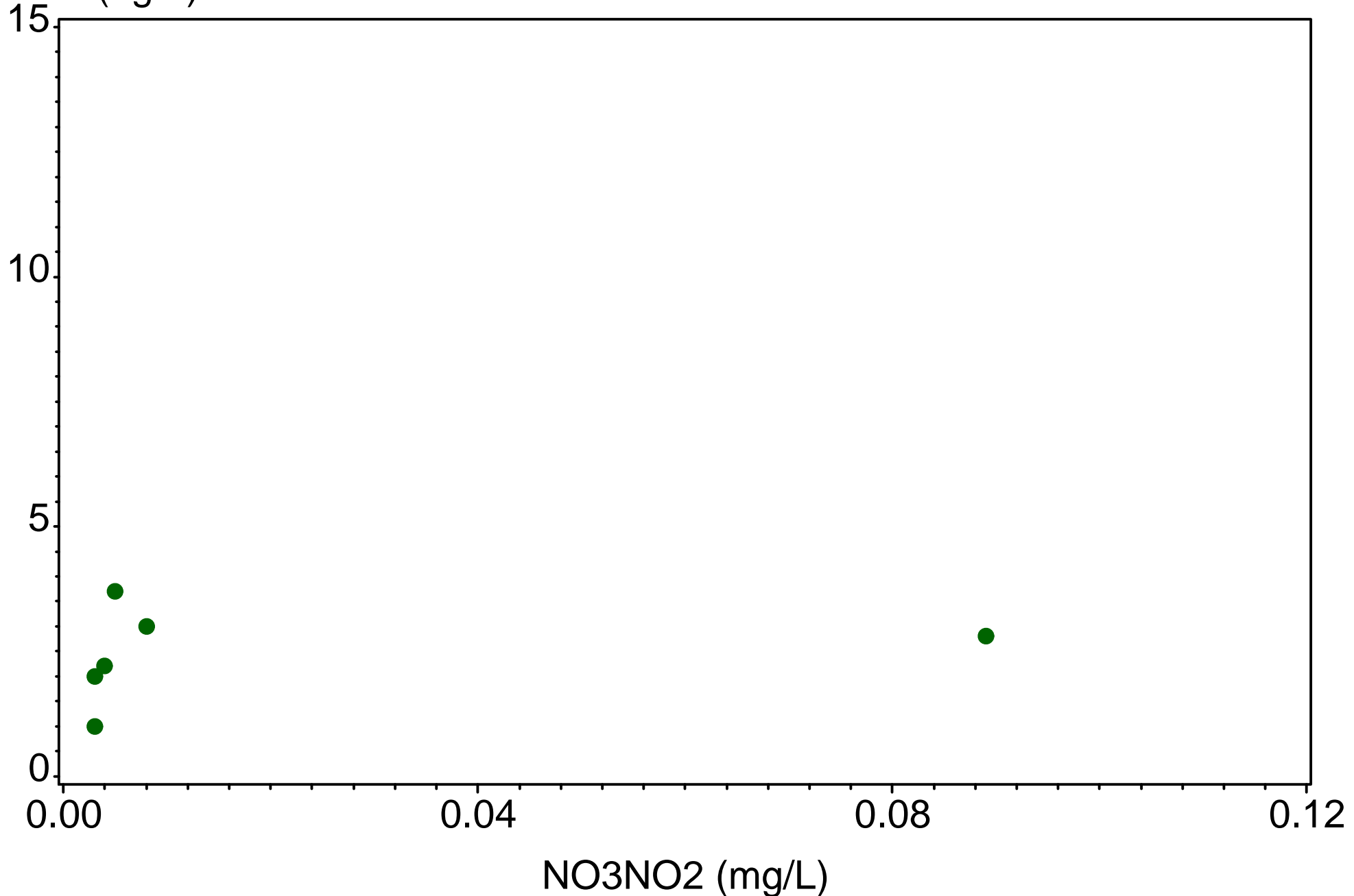
Golden Gate
GGC@13SW
(1999-2014)

CHLA (ug/L)



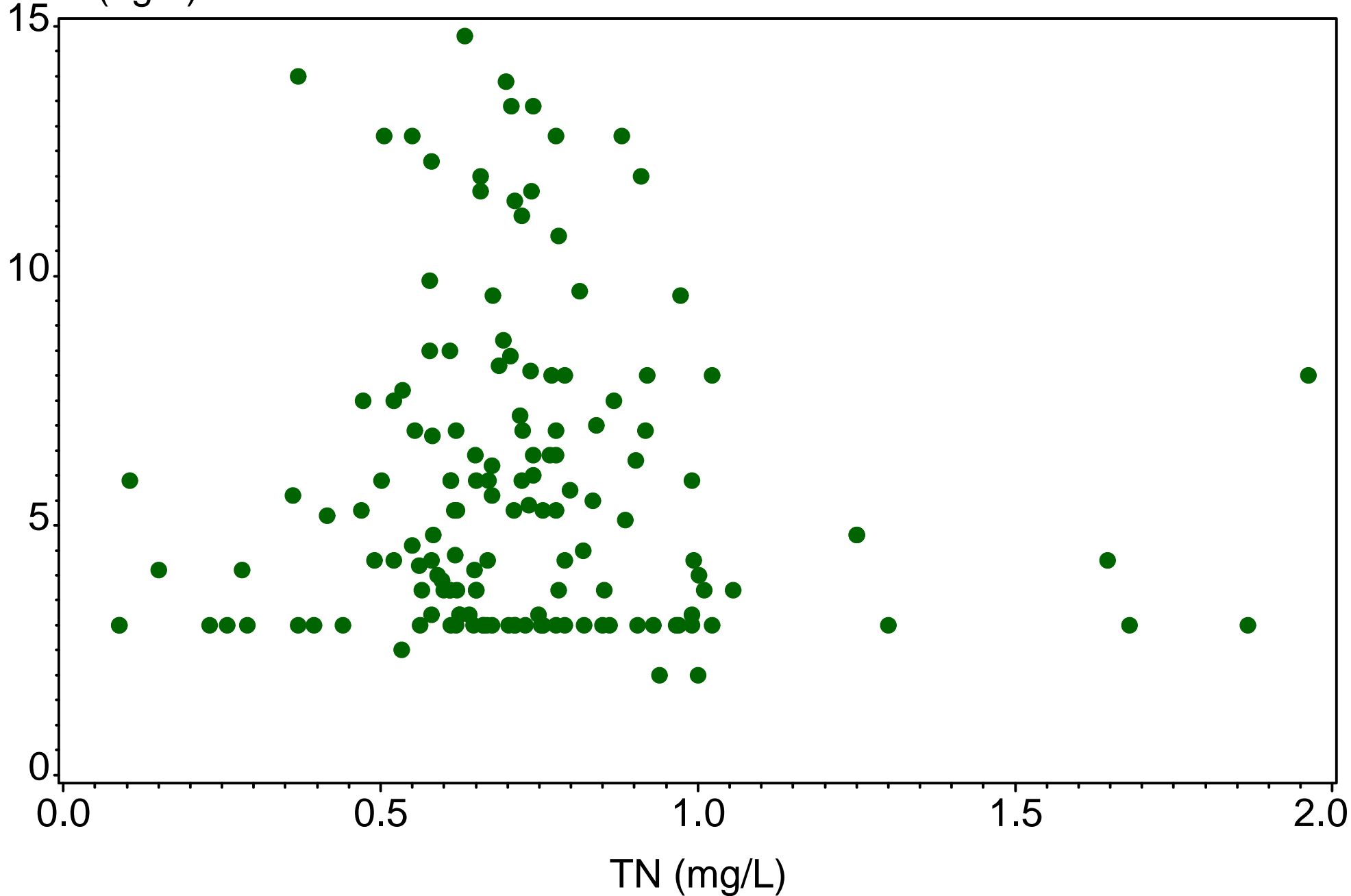
Golden Gate
GGC@13SW
(1999-2014)

CHLA (ug/L)



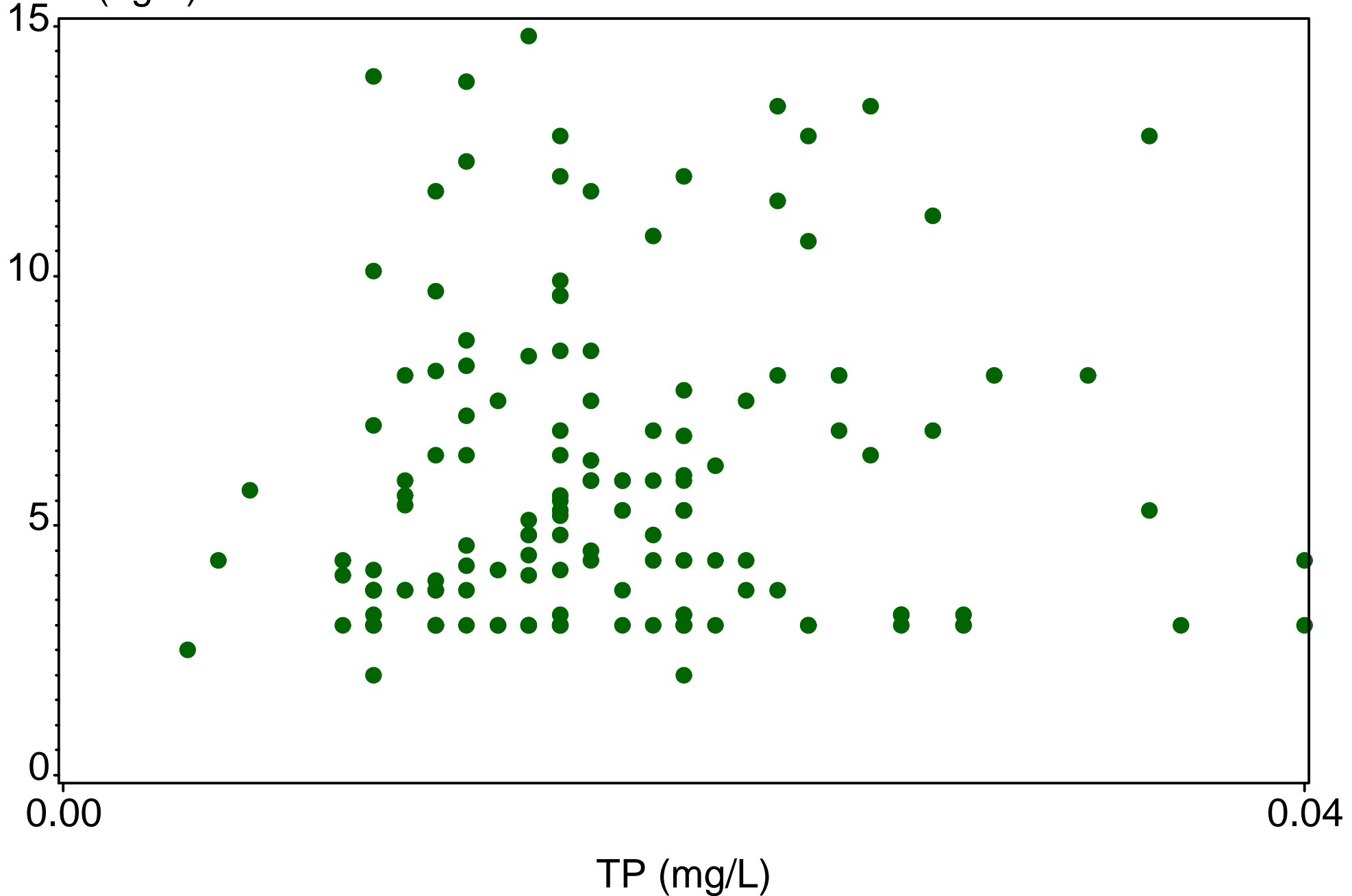
Golden Gate
GGC@858
(1999-2014)

CHLA (ug/L)



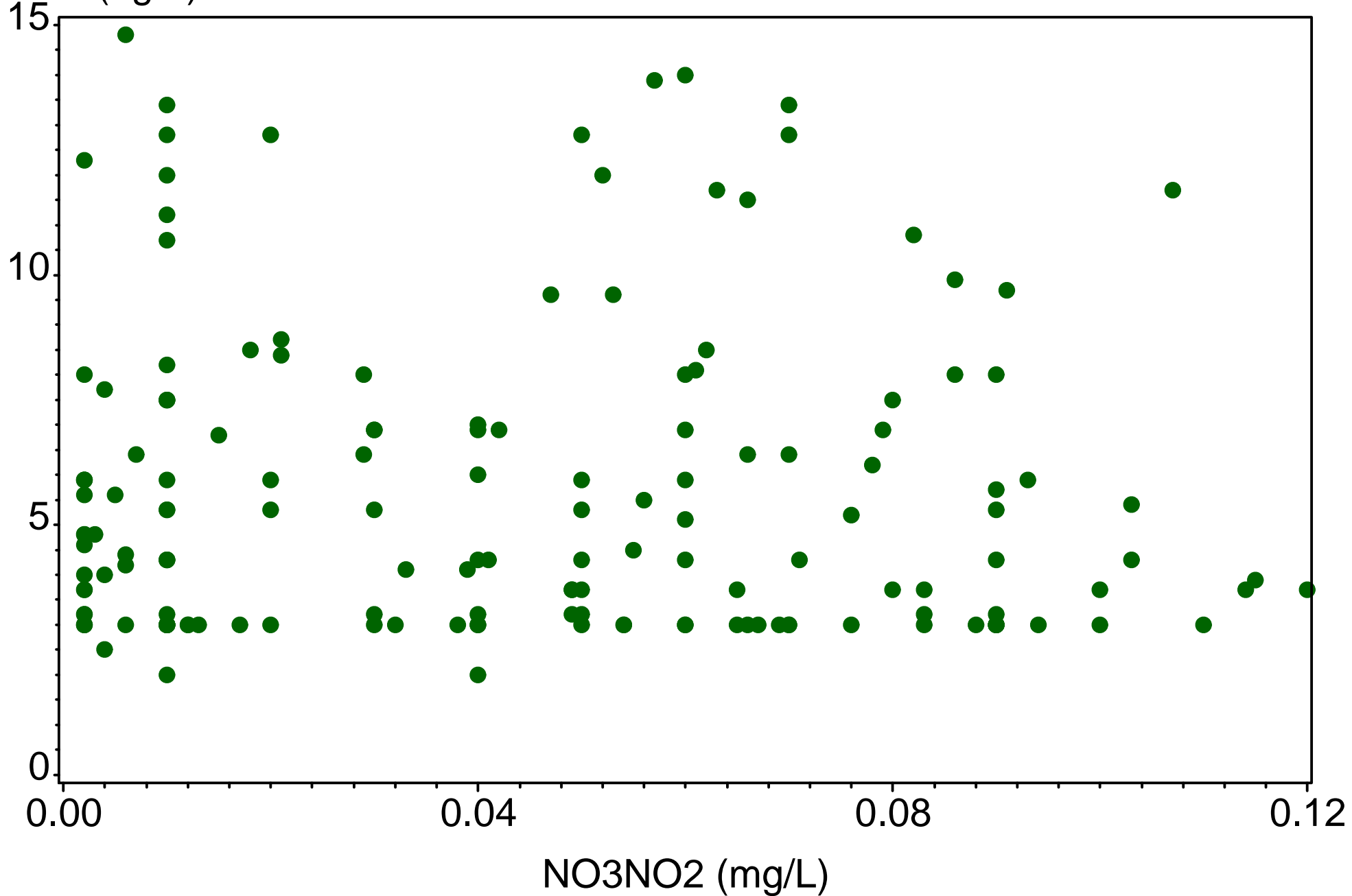
Golden Gate
GGC@858
(1999-2014)

CHLA (ug/L)



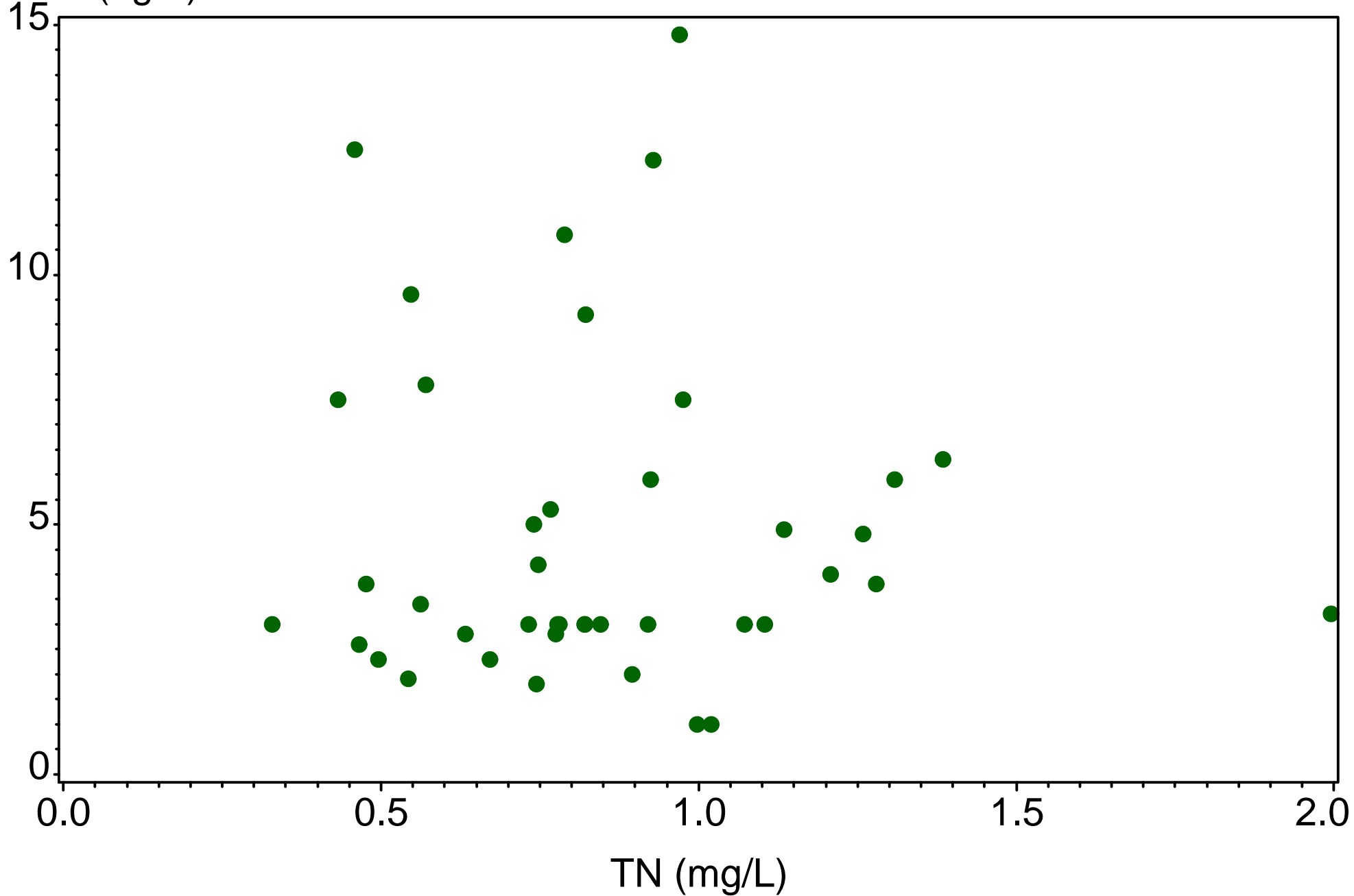
Golden Gate
GGC@858
(1999-2014)

CHLA (ug/L)



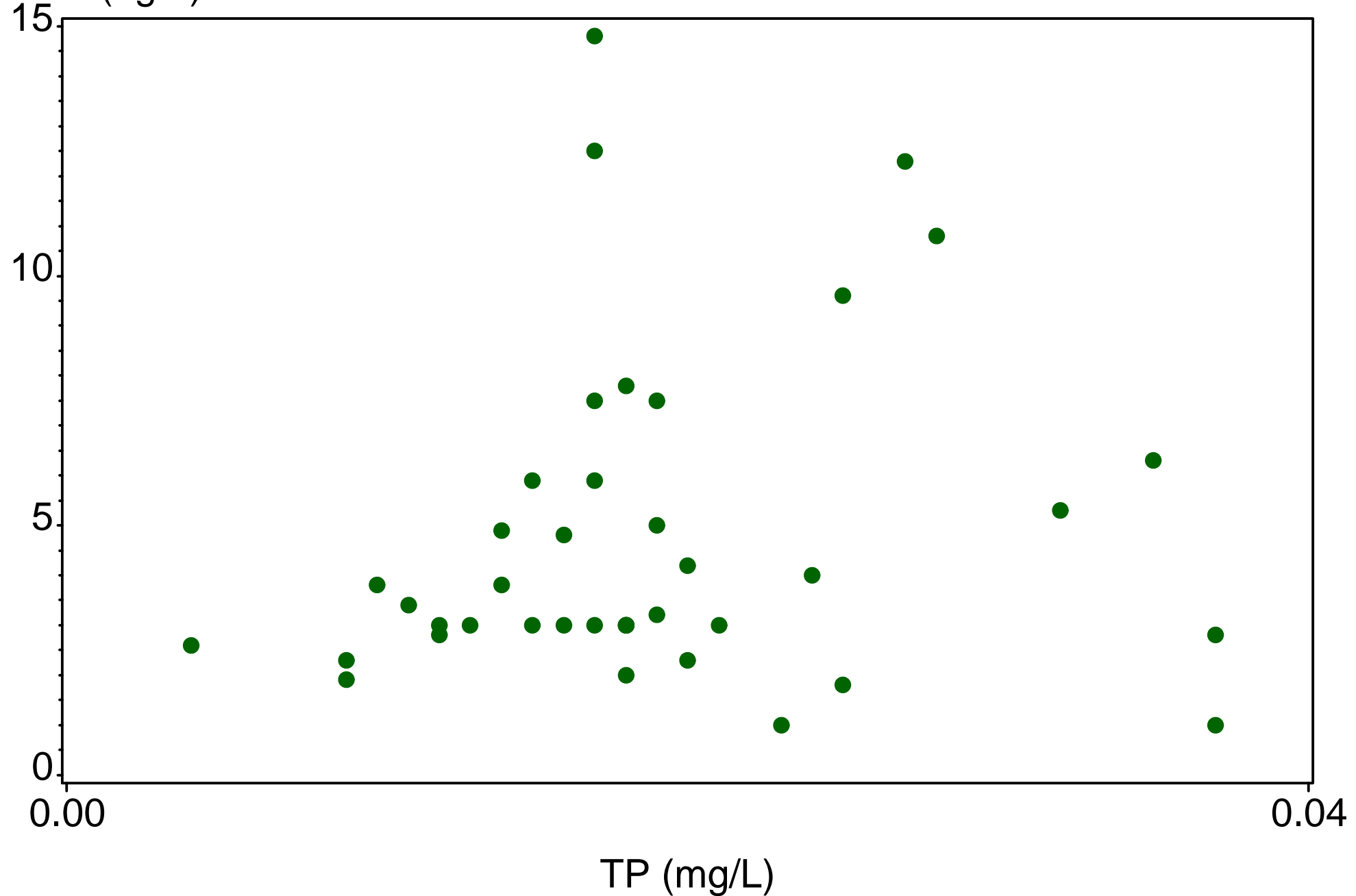
Golden Gate
GGC@WHITE
(1999-2014)

CHLA (ug/L)



Golden Gate
GGC@WHITE
(1999-2014)

CHLA (ug/L)



Golden Gate
GGC@WHITE
(1999-2014)

CHLA (ug/L)

15

10

5

0

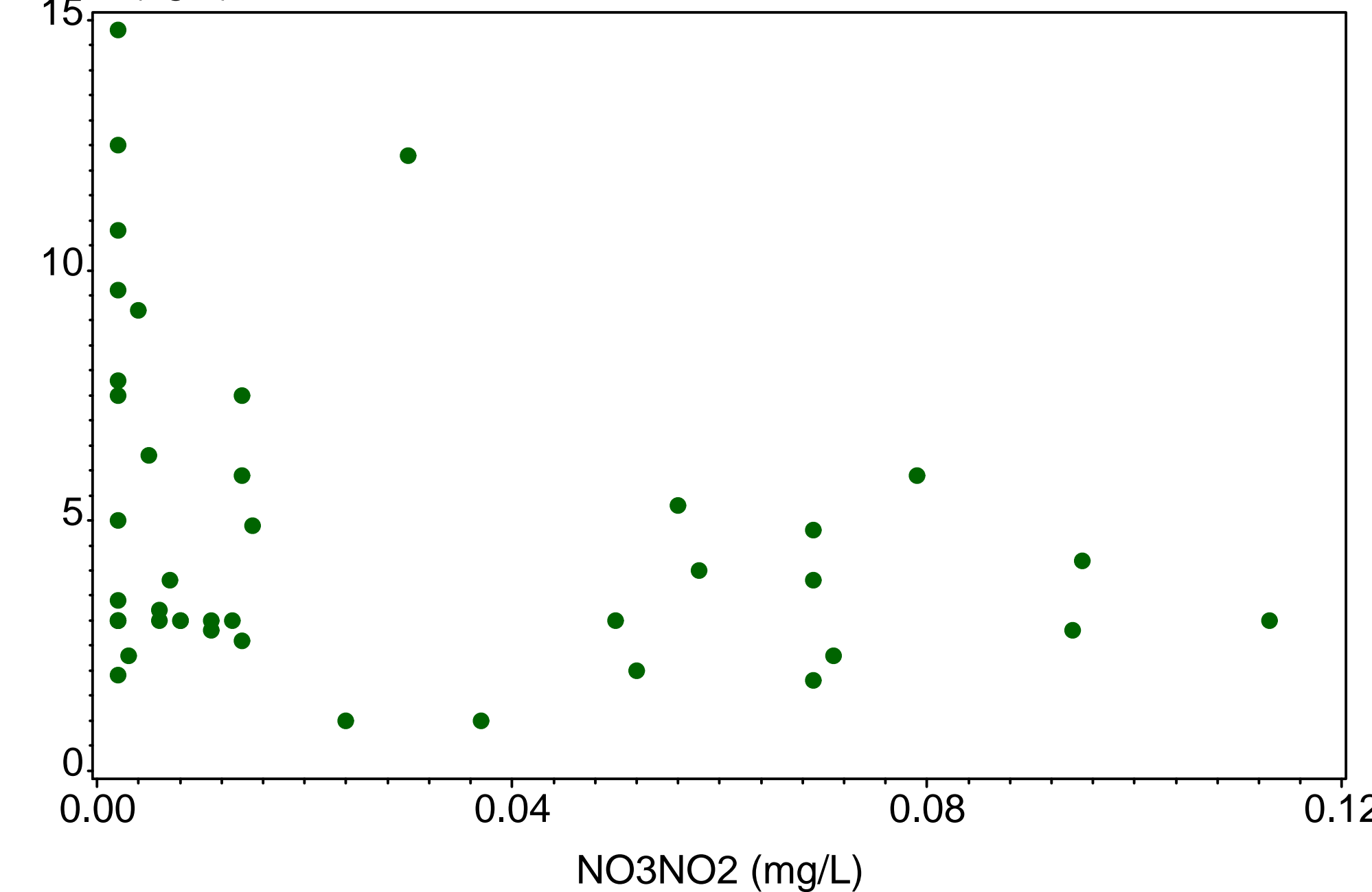
0.00

0.04

0.08

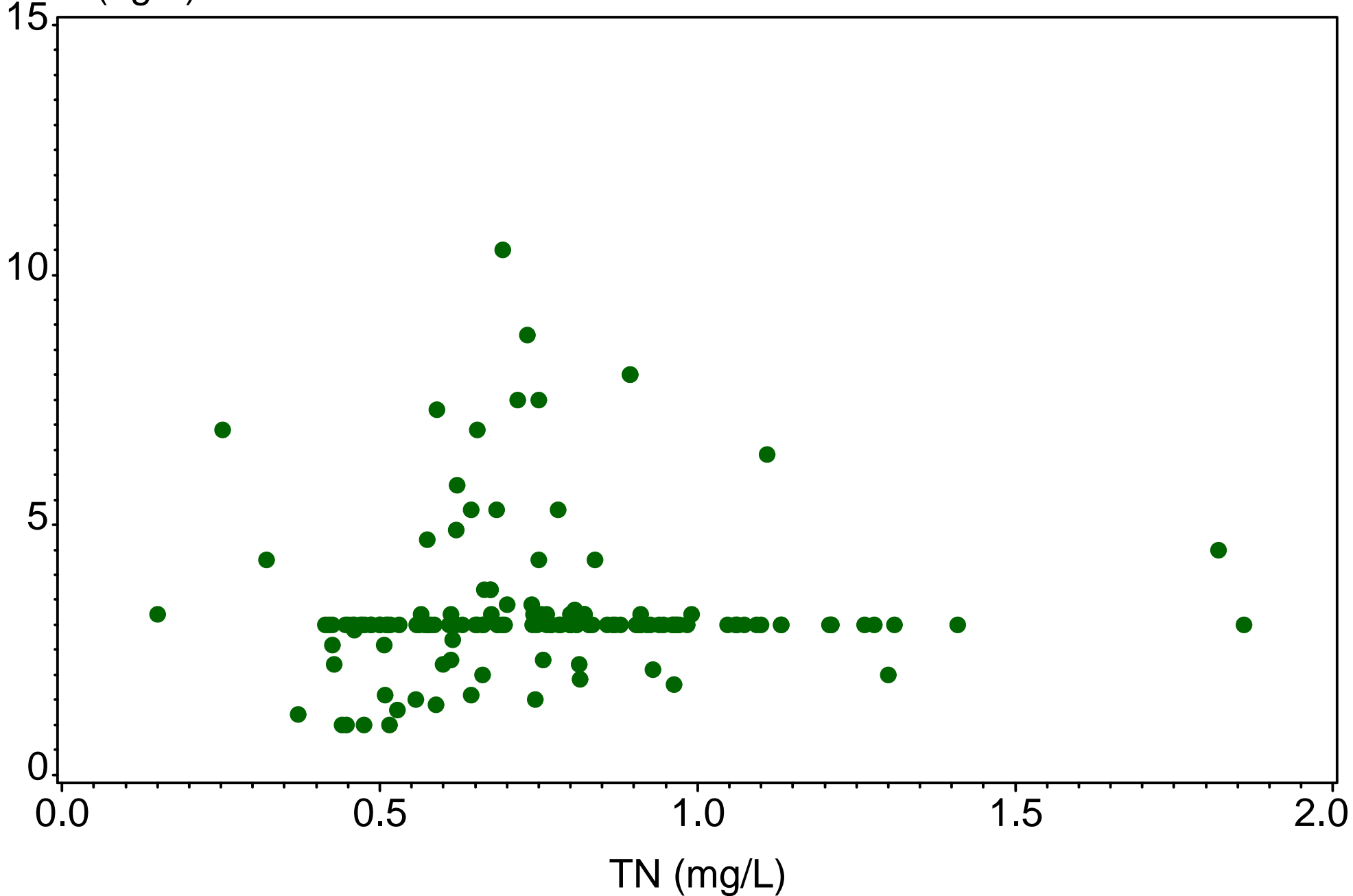
0.12

NO₃NO₂ (mg/L)



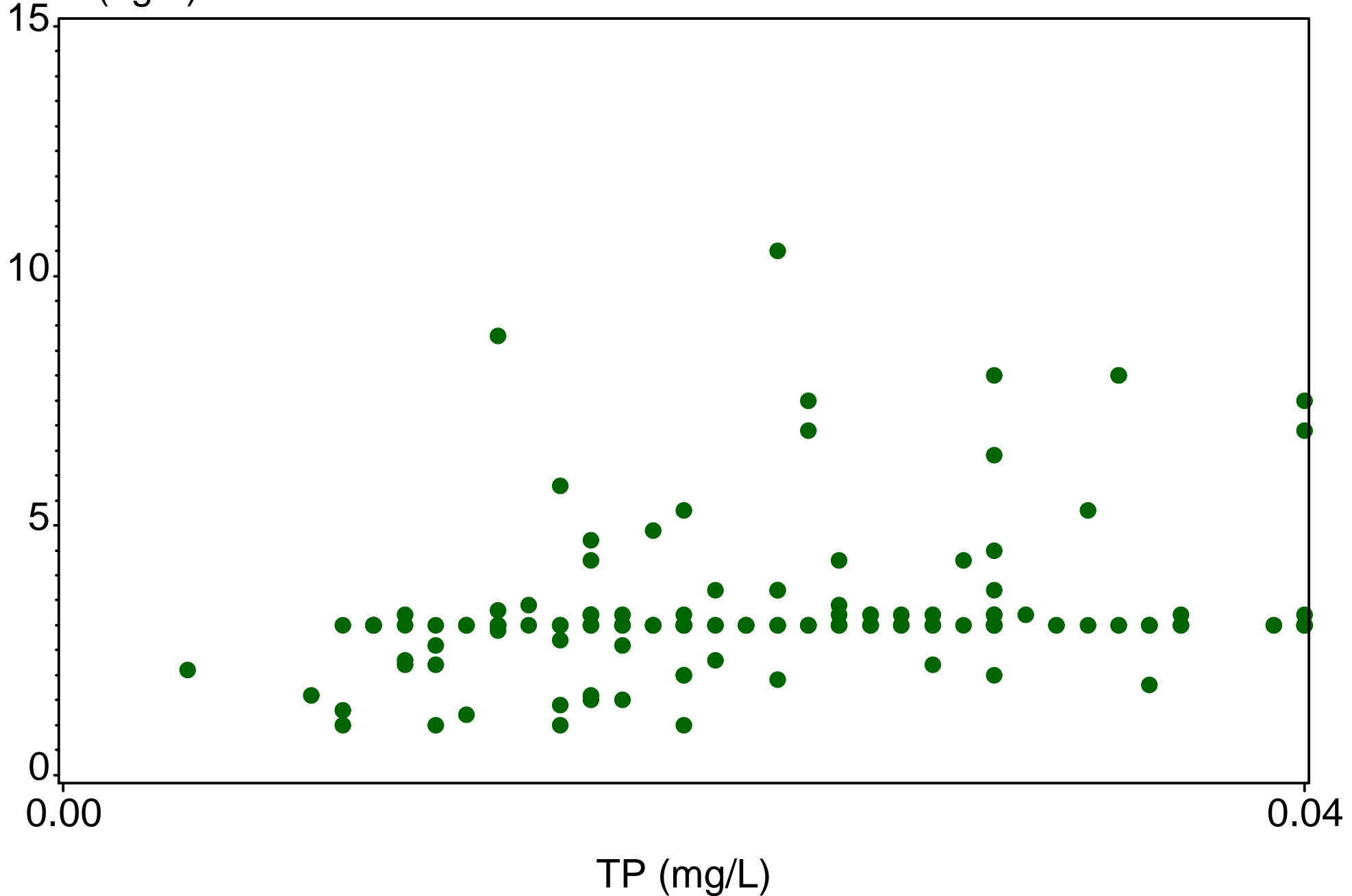
Golden Gate
GGCAT31
(1999-2014)

CHLA (ug/L)



Golden Gate
GGCAT31
(1999-2014)

CHLA (ug/L)



Golden Gate
GGCAT31
(1999-2014)

CHLA (ug/L)

15

10

5

0

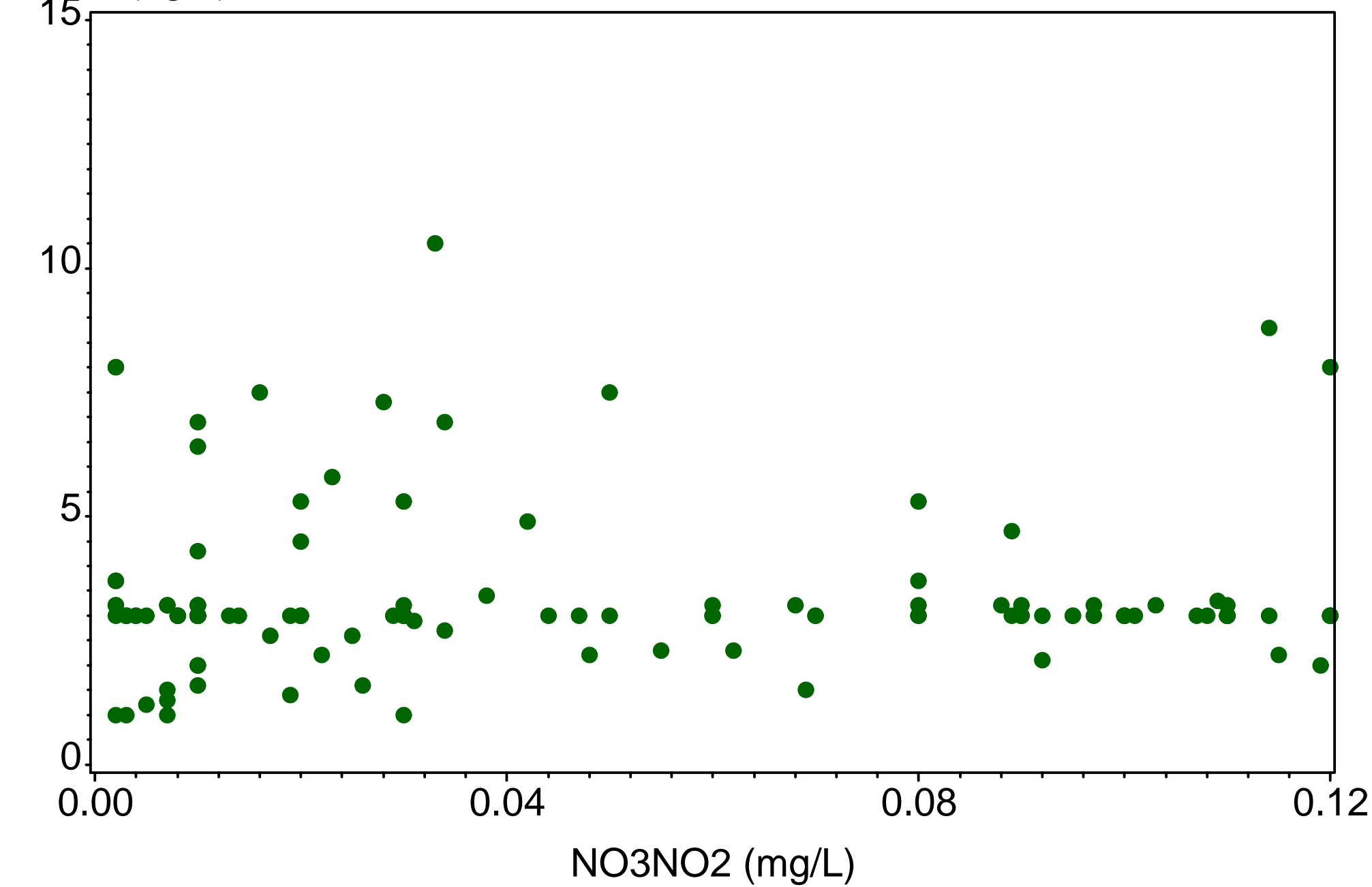
0.00

0.04

0.08

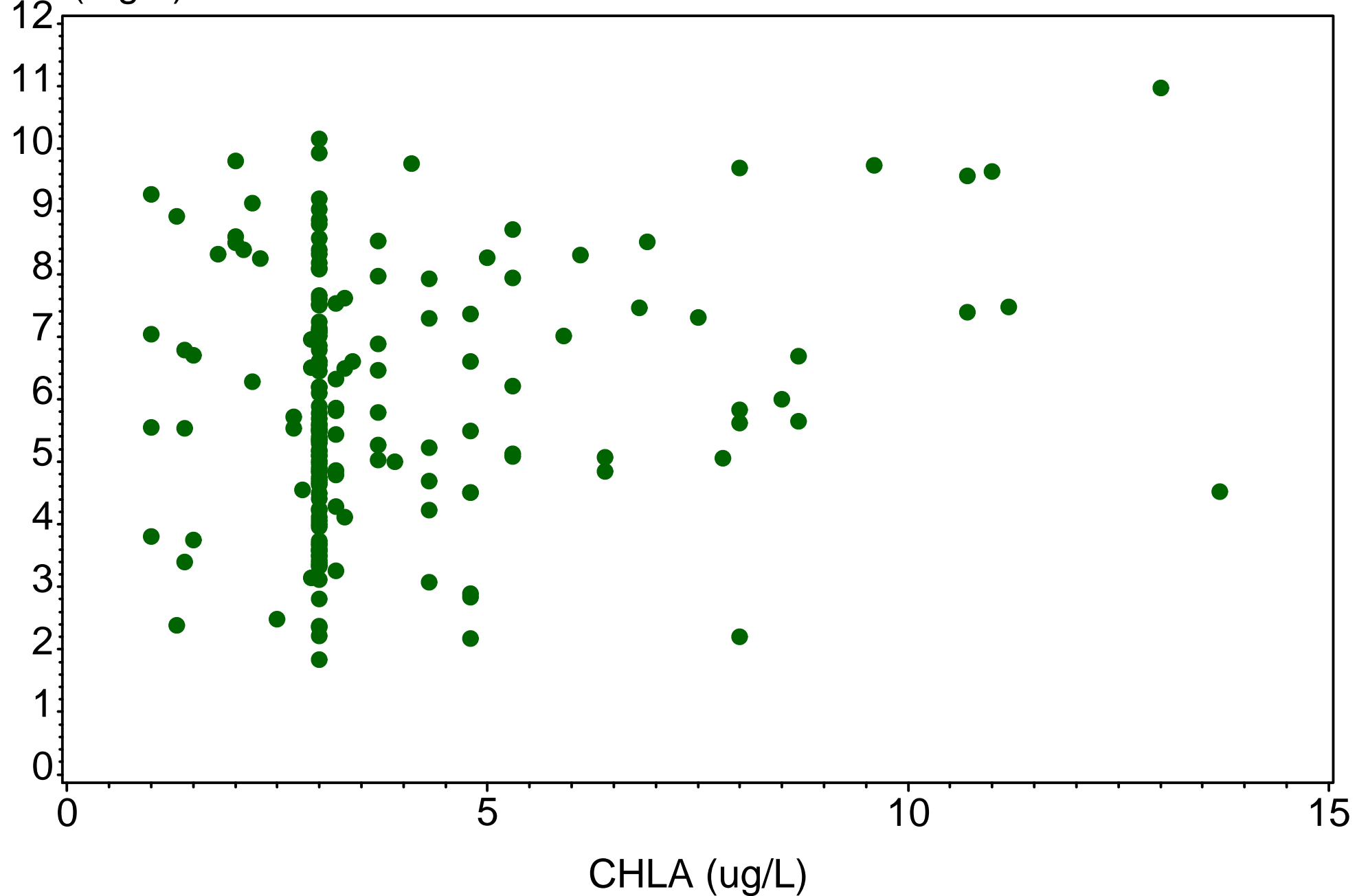
0.12

NO₃NO₂ (mg/L)



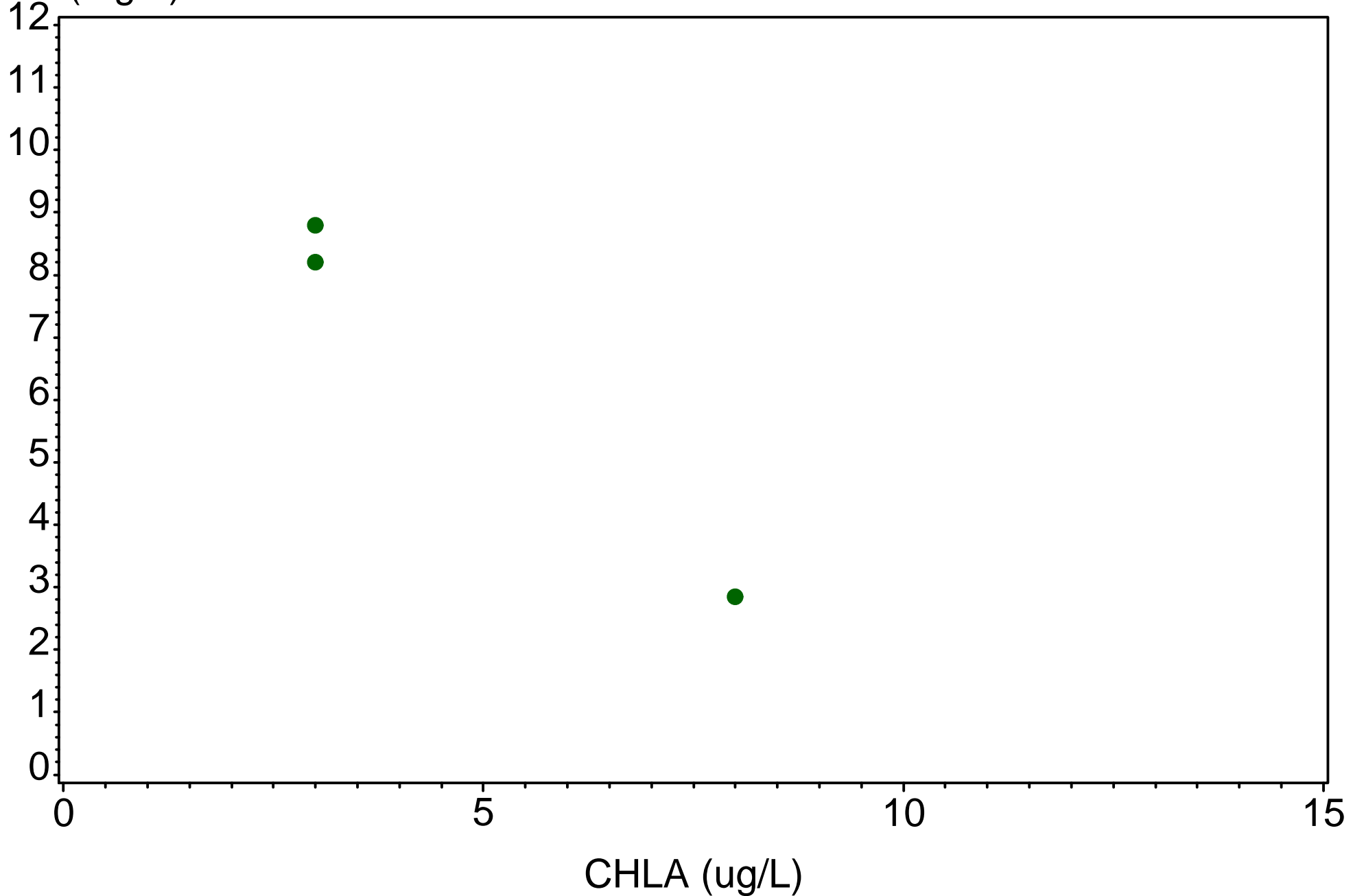
Golden Gate
BC23
(1999-2014)

DO (mg/L)



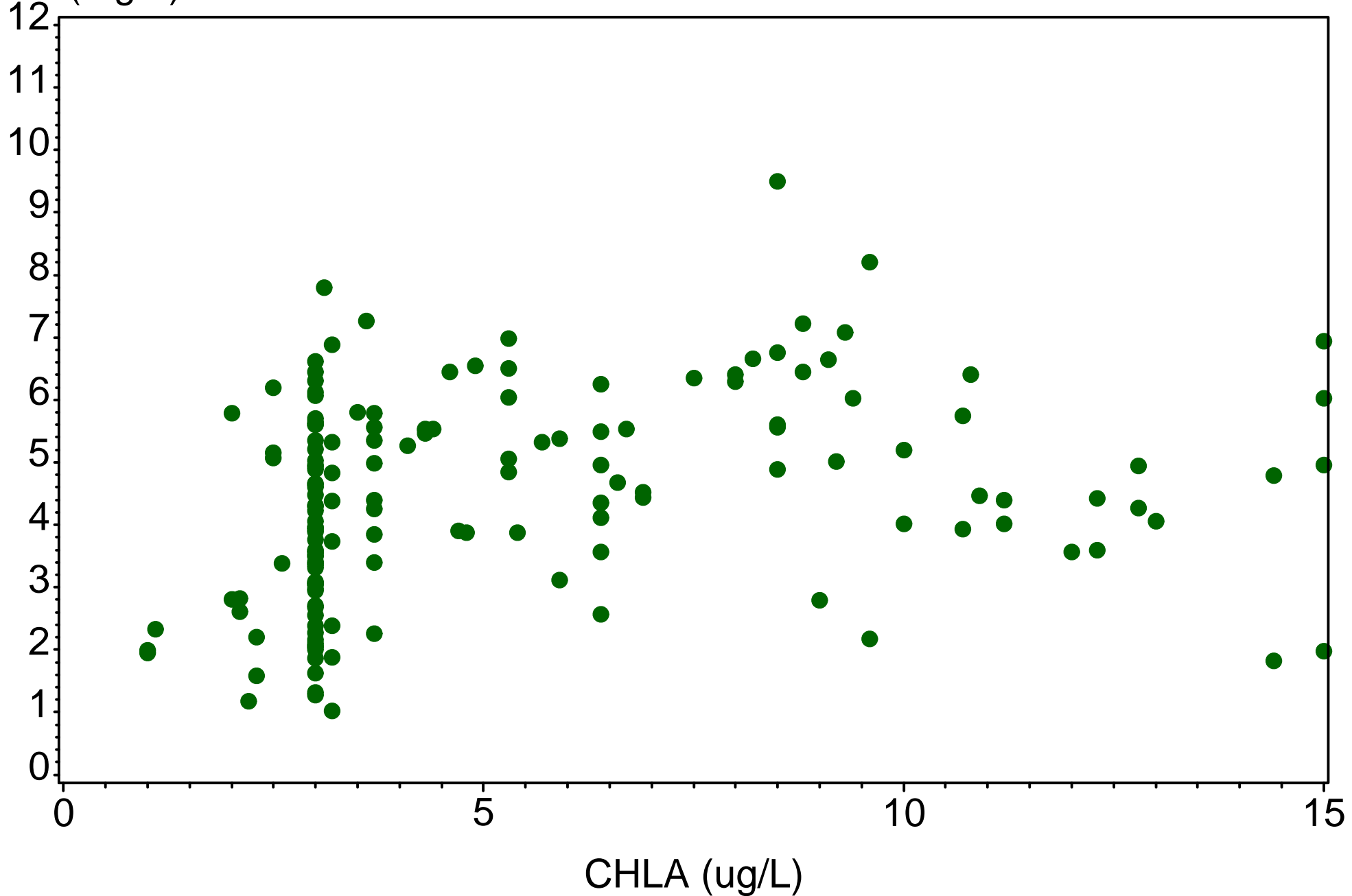
Golden Gate
BC29
(1999-2014)

DO (mg/L)



Golden Gate
CORK@846
(1999-2014)

DO (mg/L)

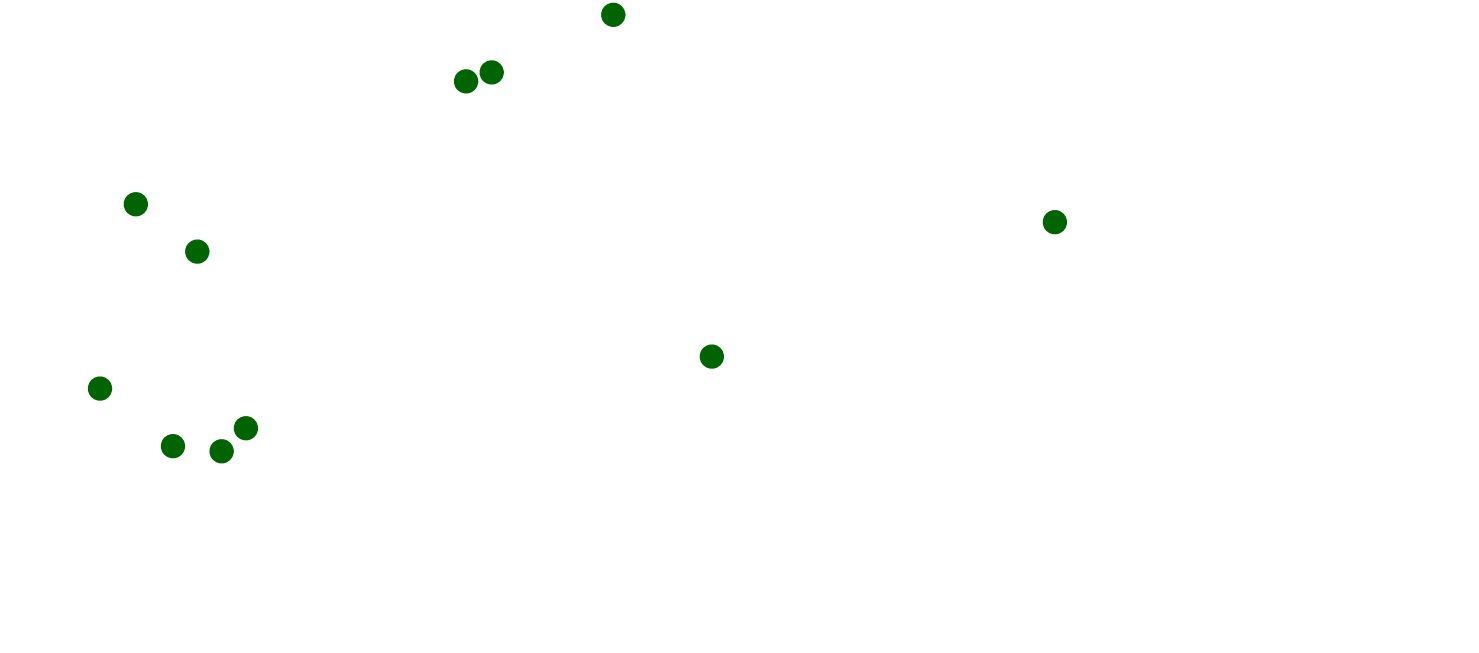


Golden Gate
CYPR13NW
(1999-2014)

DO (mg/L)

12
11
10
9
8
7
6
5
4
3
2
1
0

CHLA (ug/L)



Golden Gate
D2886
(1999-2014)

DO (mg/L)

12

11

10

9

8

7

6

5

4

3

2

1

0

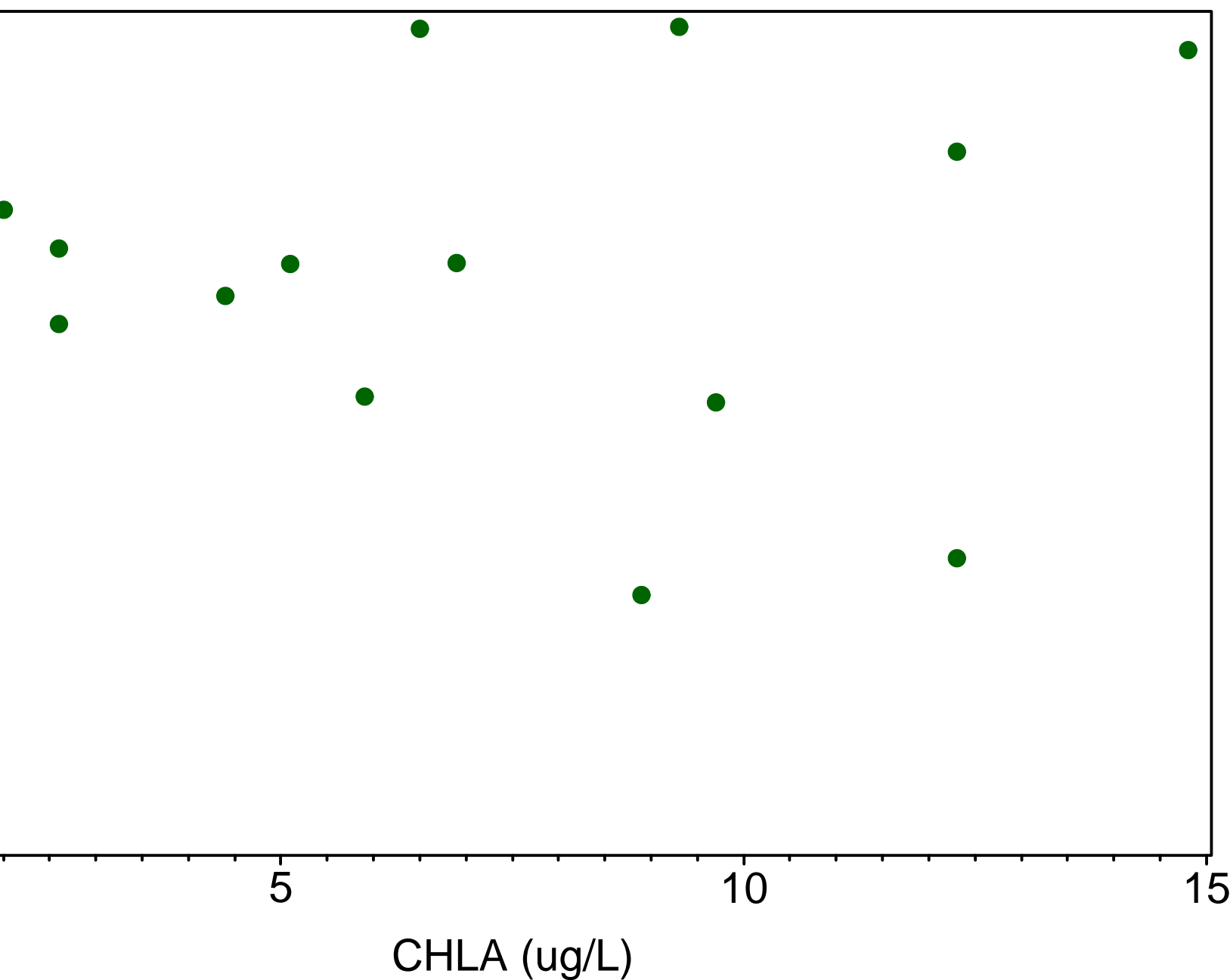
0

5

10

15

CHLA (ug/L)



Golden Gate
GGC@13SW
(1999-2014)

DO (mg/L)

12
11
10
9
8
7
6
5
4
3
2
1
0

5

10

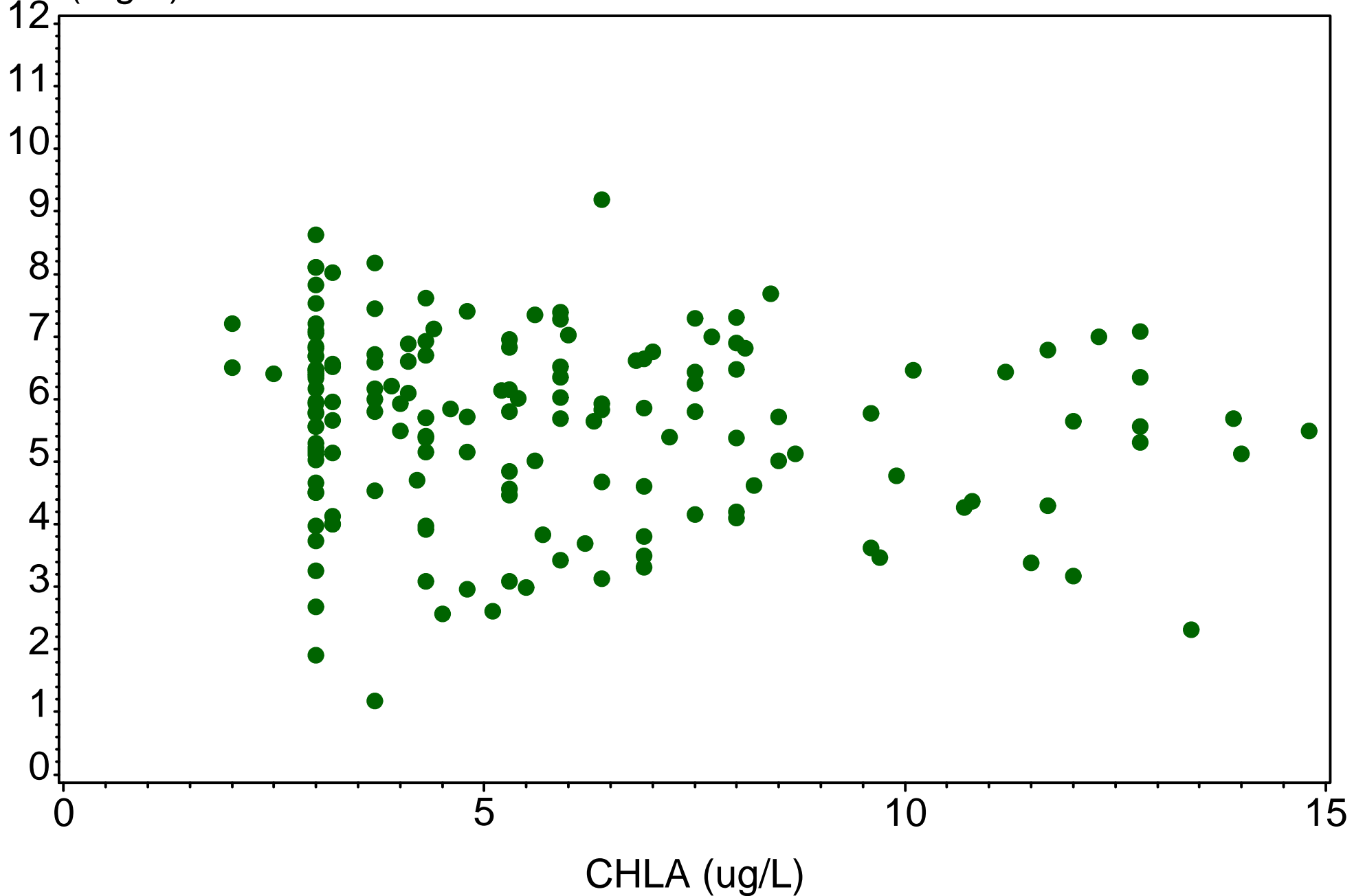
15

CHLA (ug/L)



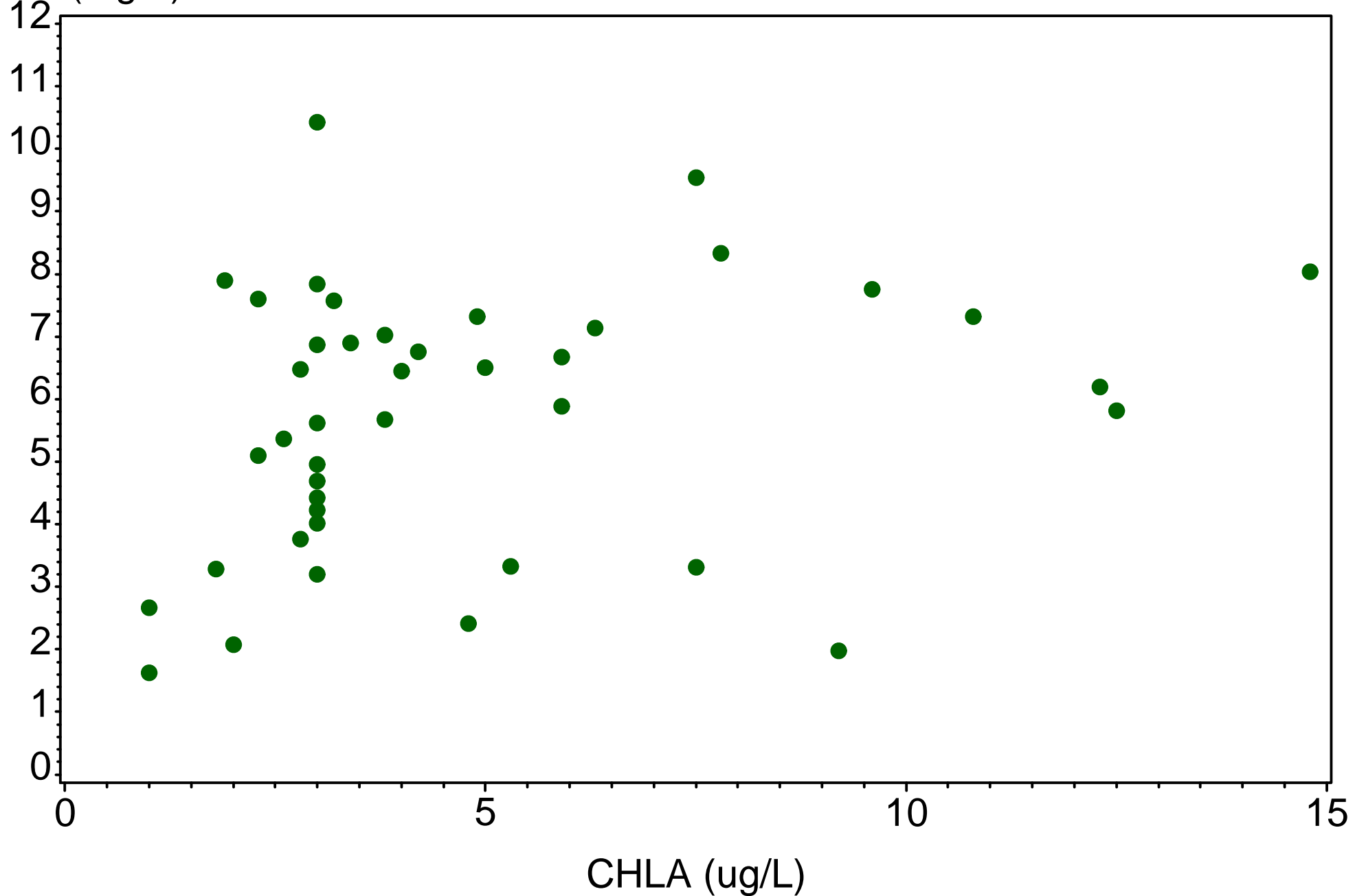
Golden Gate
GGC@858
(1999-2014)

DO (mg/L)



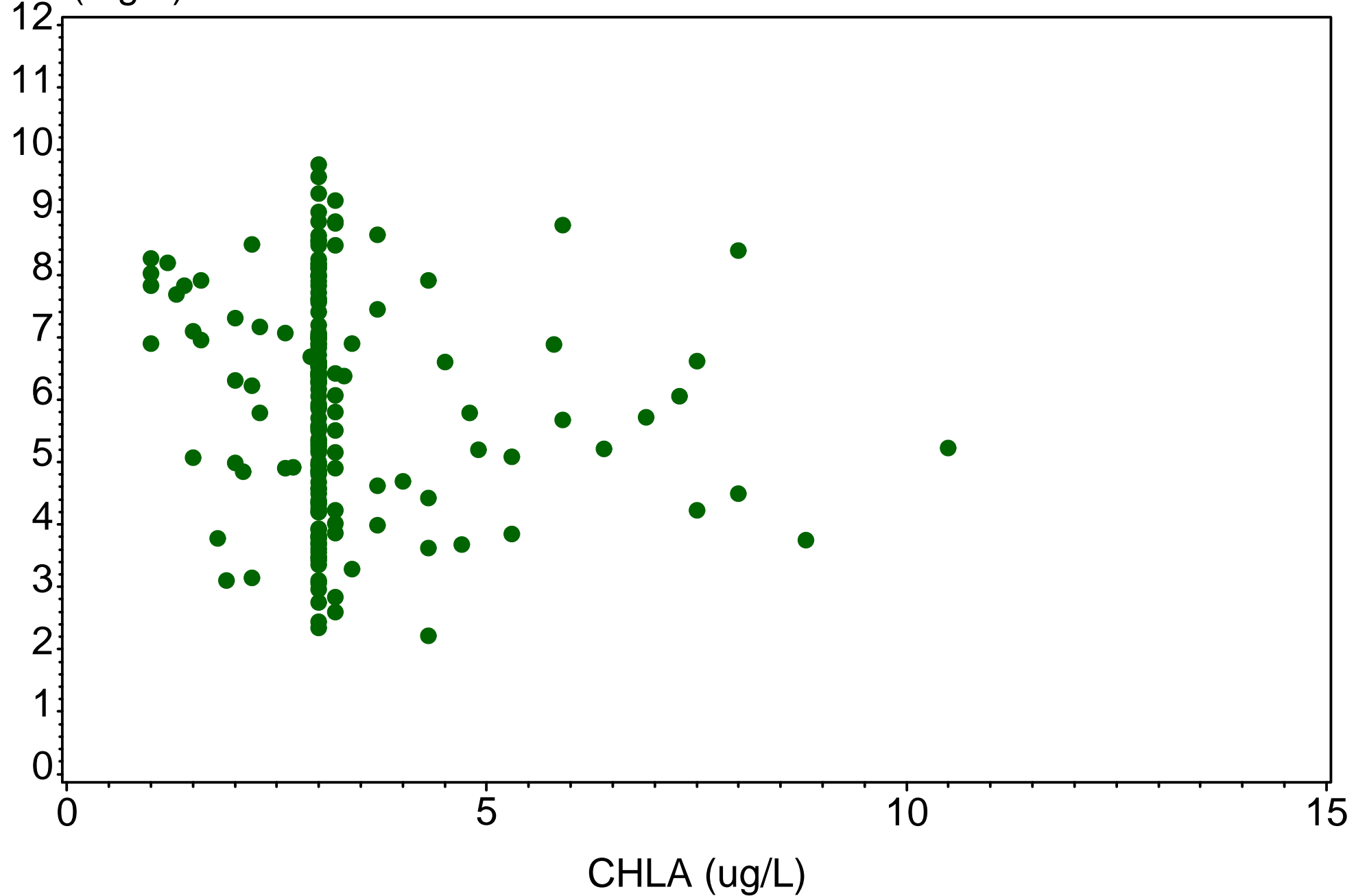
Golden Gate
GGC@WHITE
(1999-2014)

DO (mg/L)



Golden Gate
GGCAT31
(1999-2014)

DO (mg/L)



Gordon Marine
BC2
(1999-2014)

CHLA (ug/L)

15

10

5

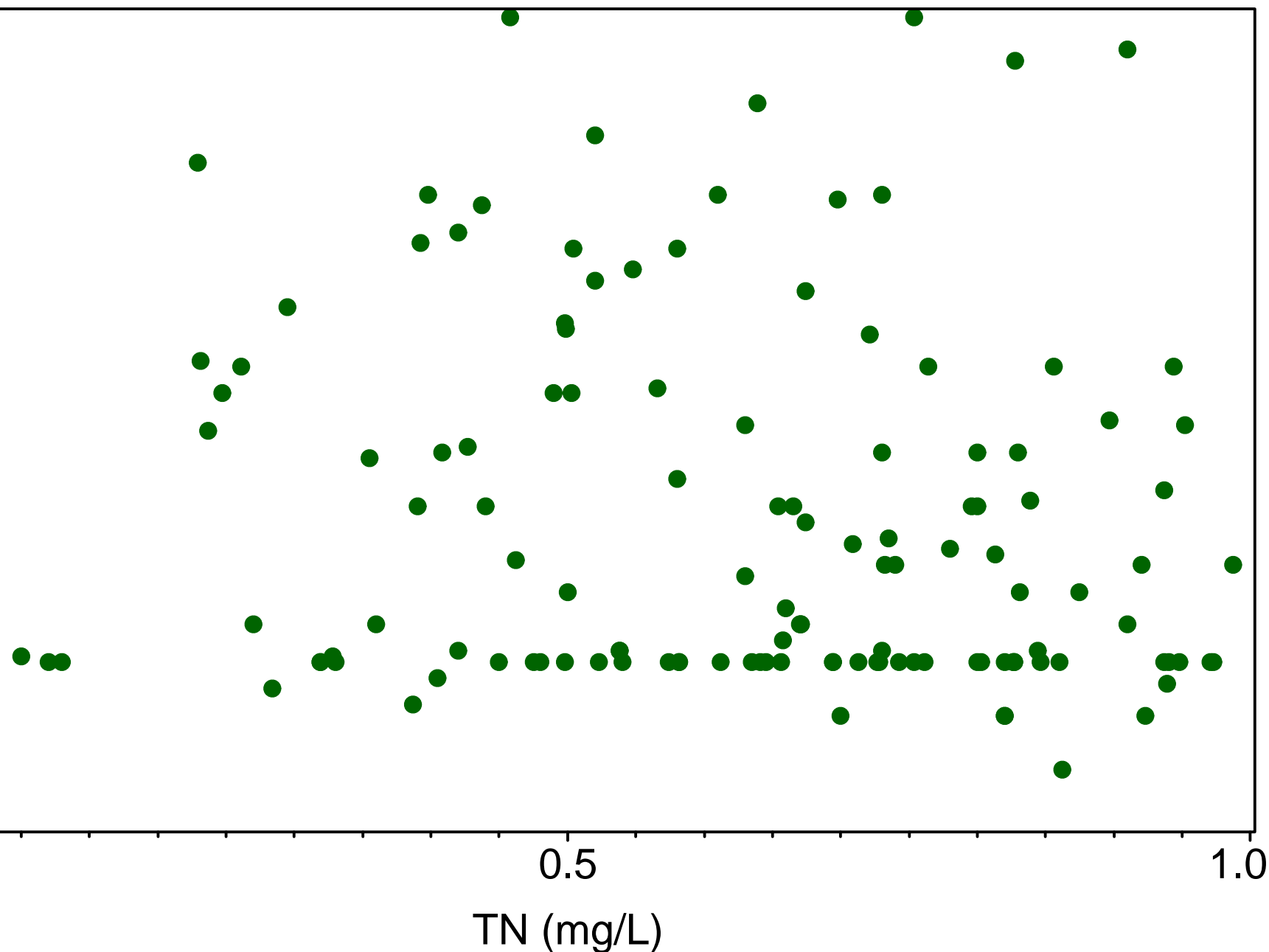
0

0.0

0.5

1.0

TN (mg/L)



Gordon Marine
BC2
(1999-2014)

CHLA (ug/L)

15

10

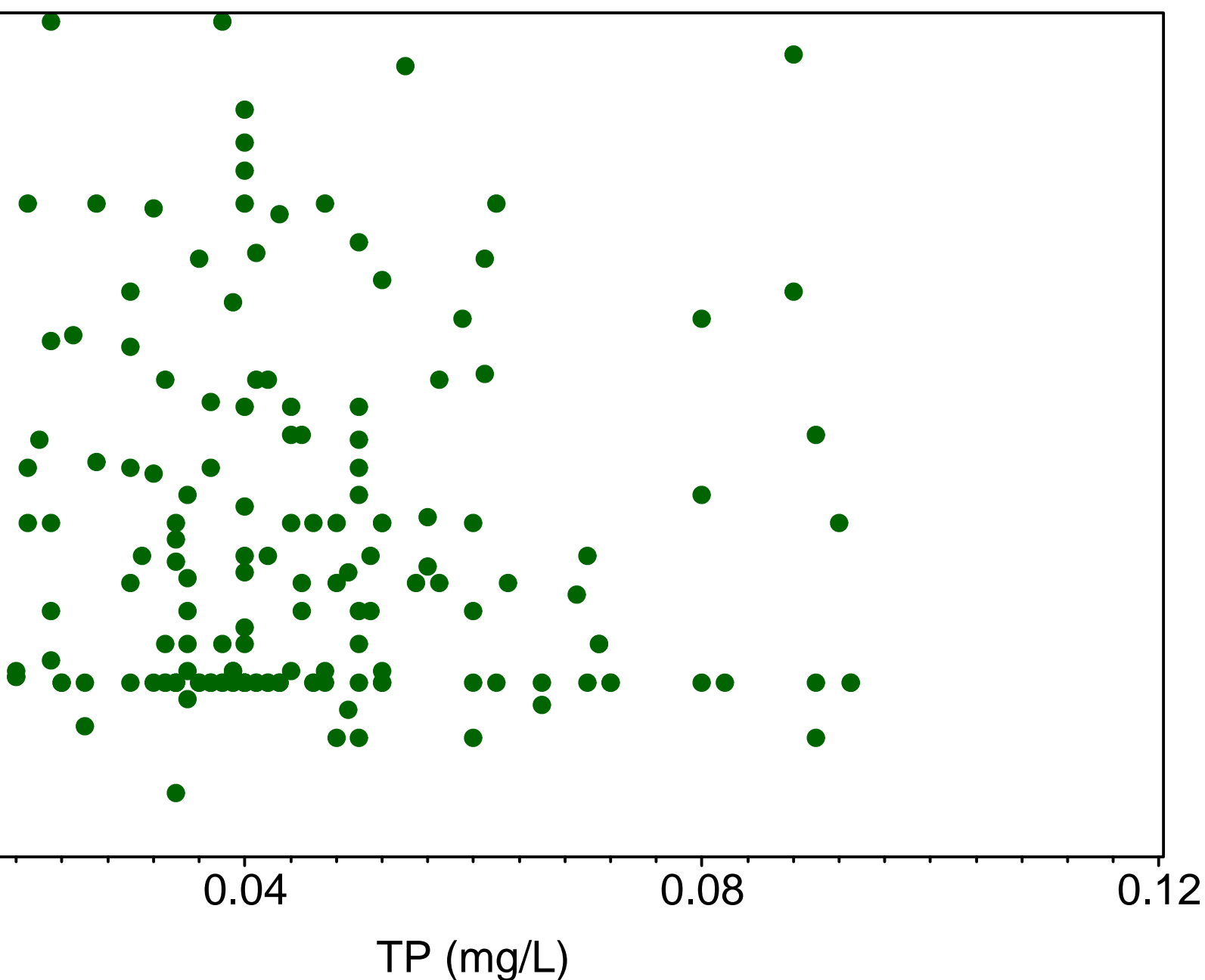
5

0

0.00

0.12

TP (mg/L)



Gordon Marine
BC2
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

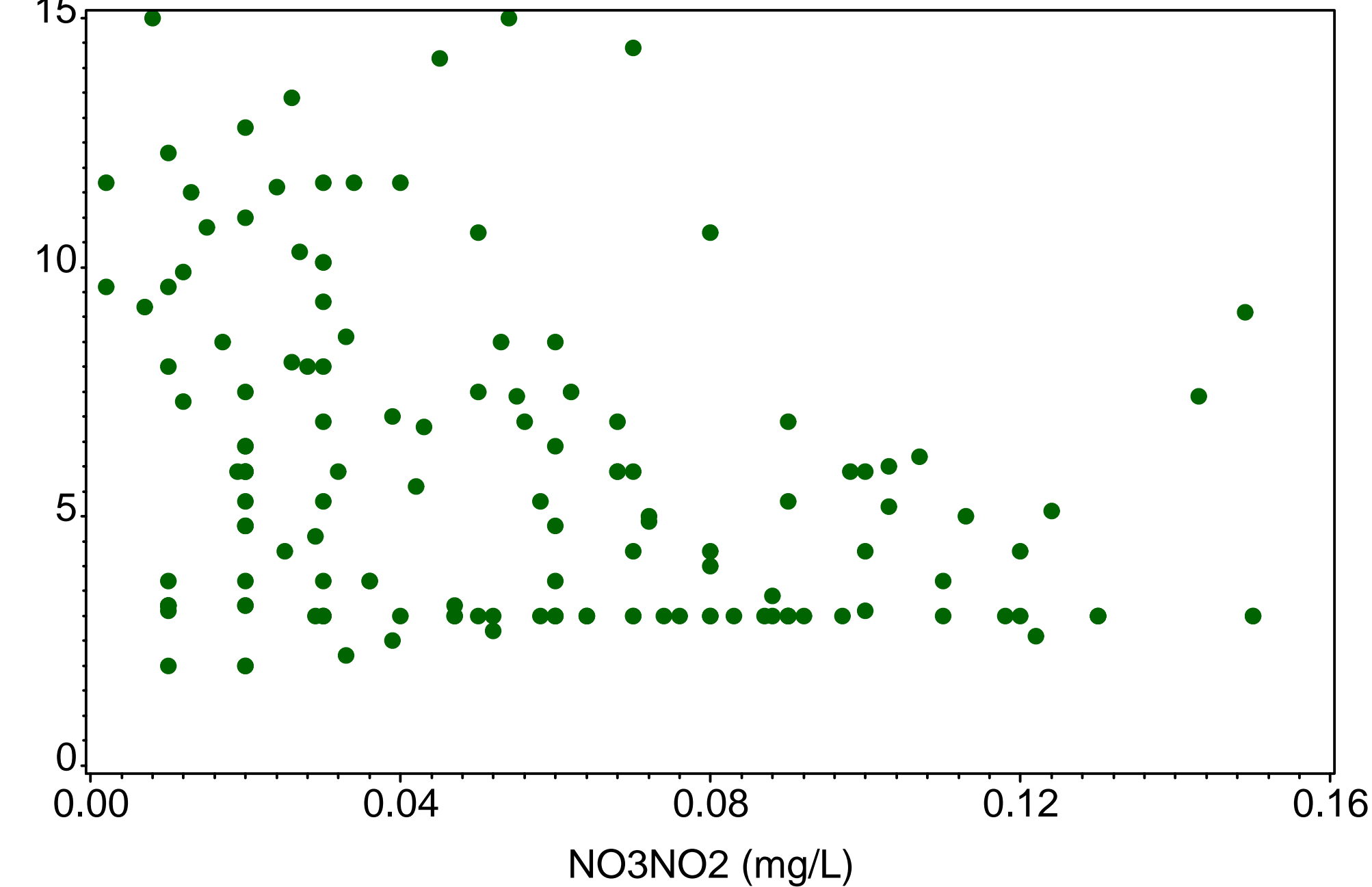
0.04

0.08

0.12

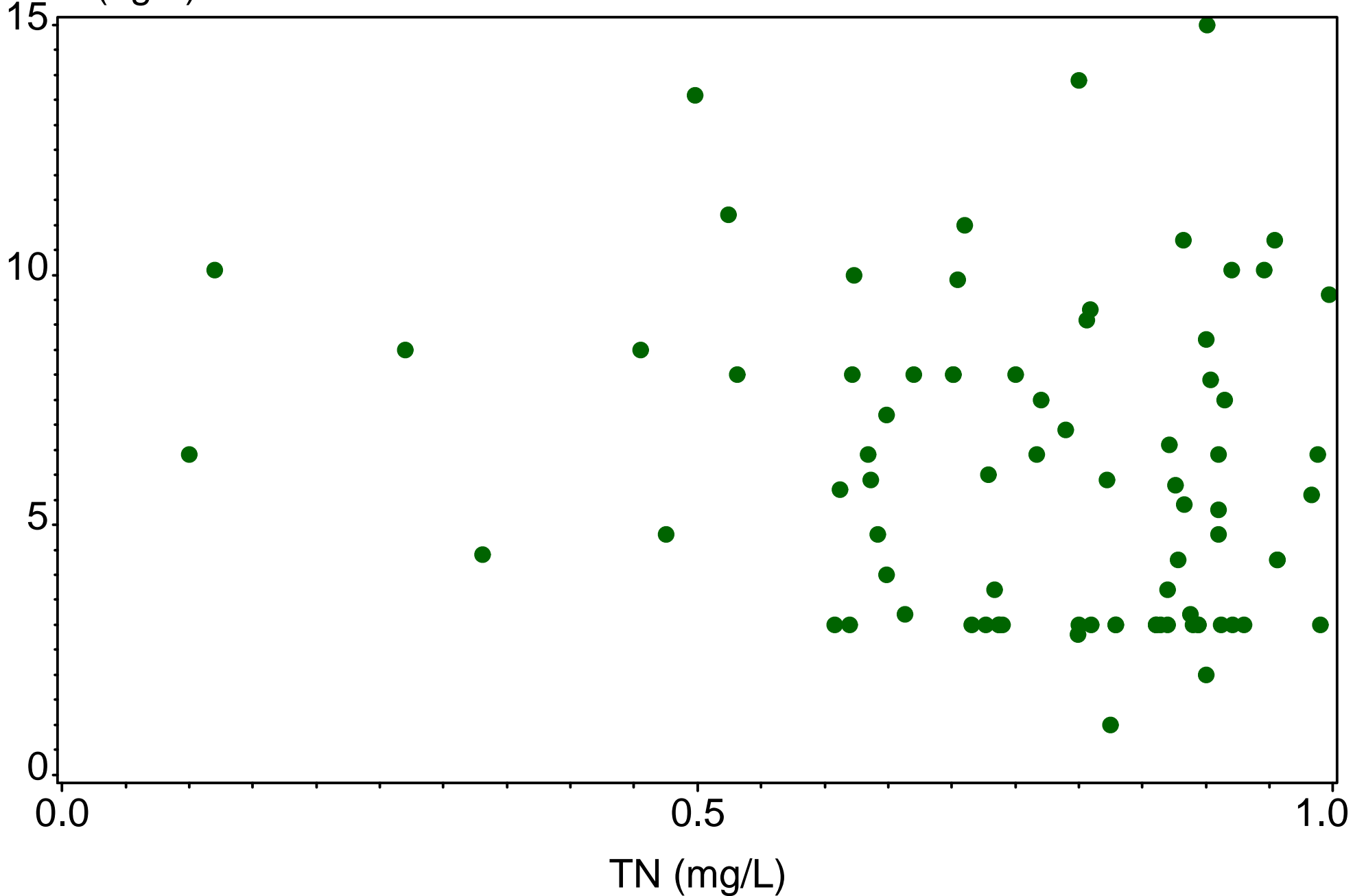
0.16

NO₃NO₂ (mg/L)



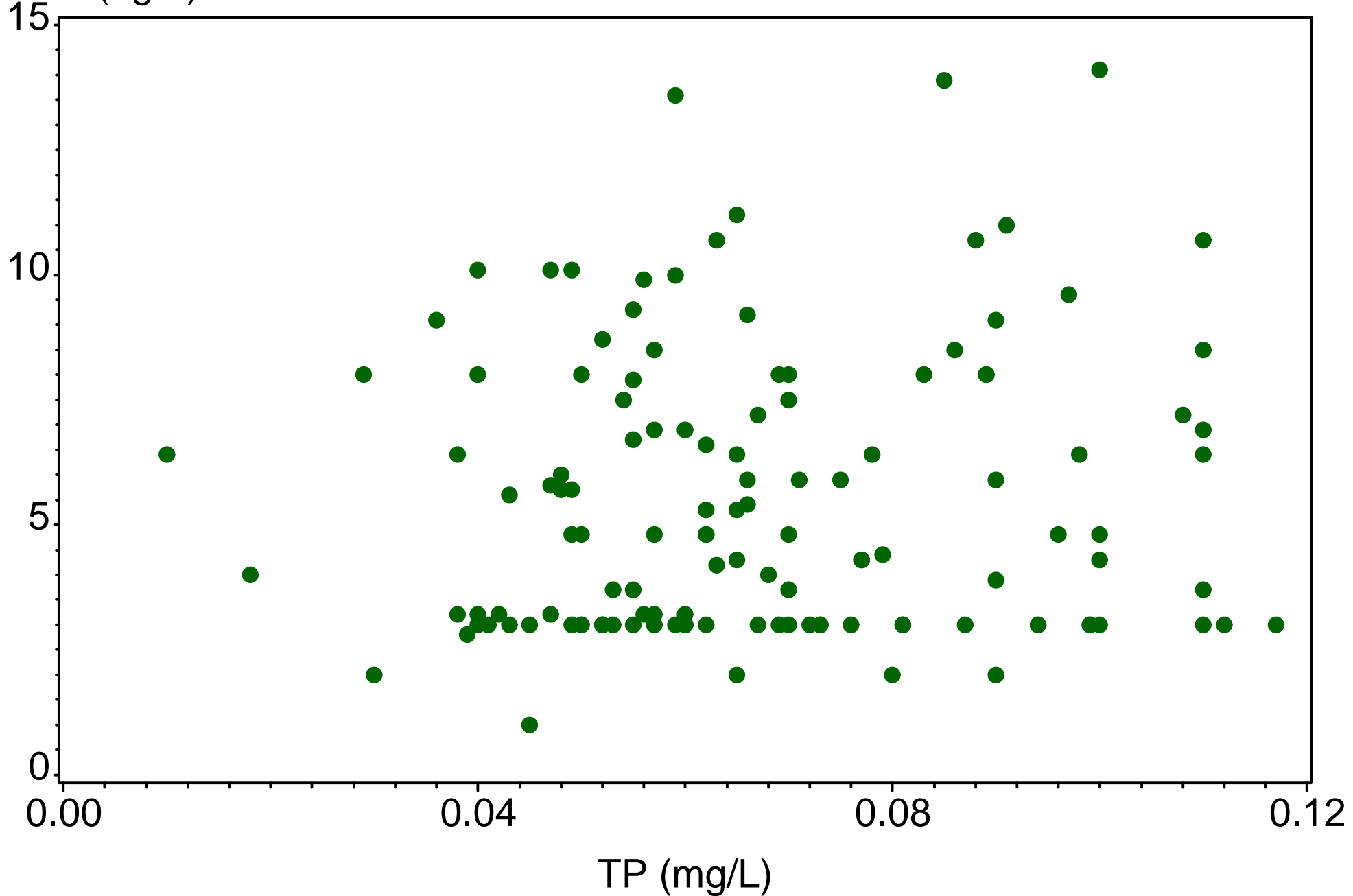
Gordon Marine
BC3
(1999-2014)

CHLA (ug/L)



Gordon Marine
BC3
(1999-2014)

CHLA (ug/L)



Gordon Marine
BC3
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

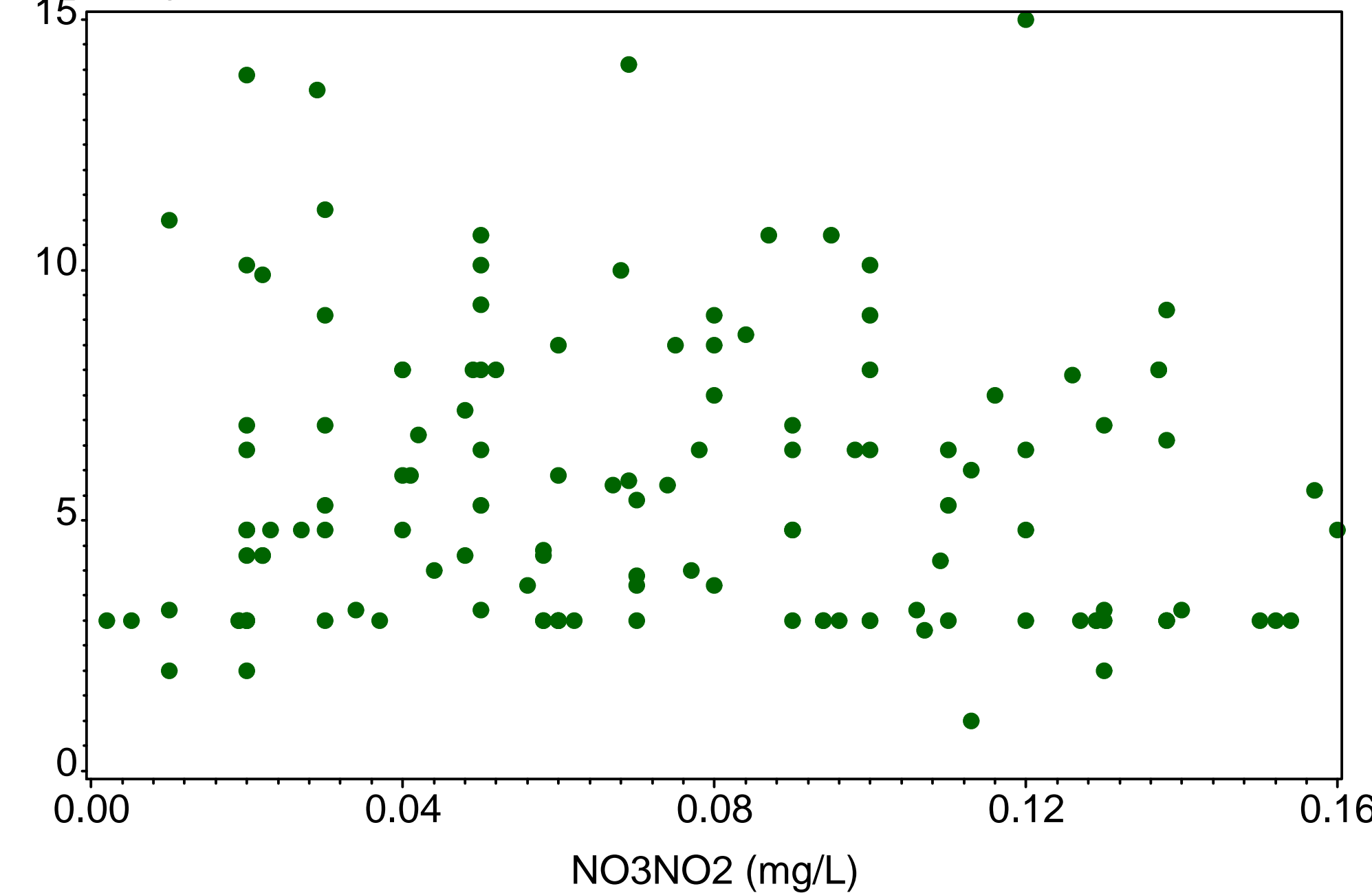
0.04

0.08

0.12

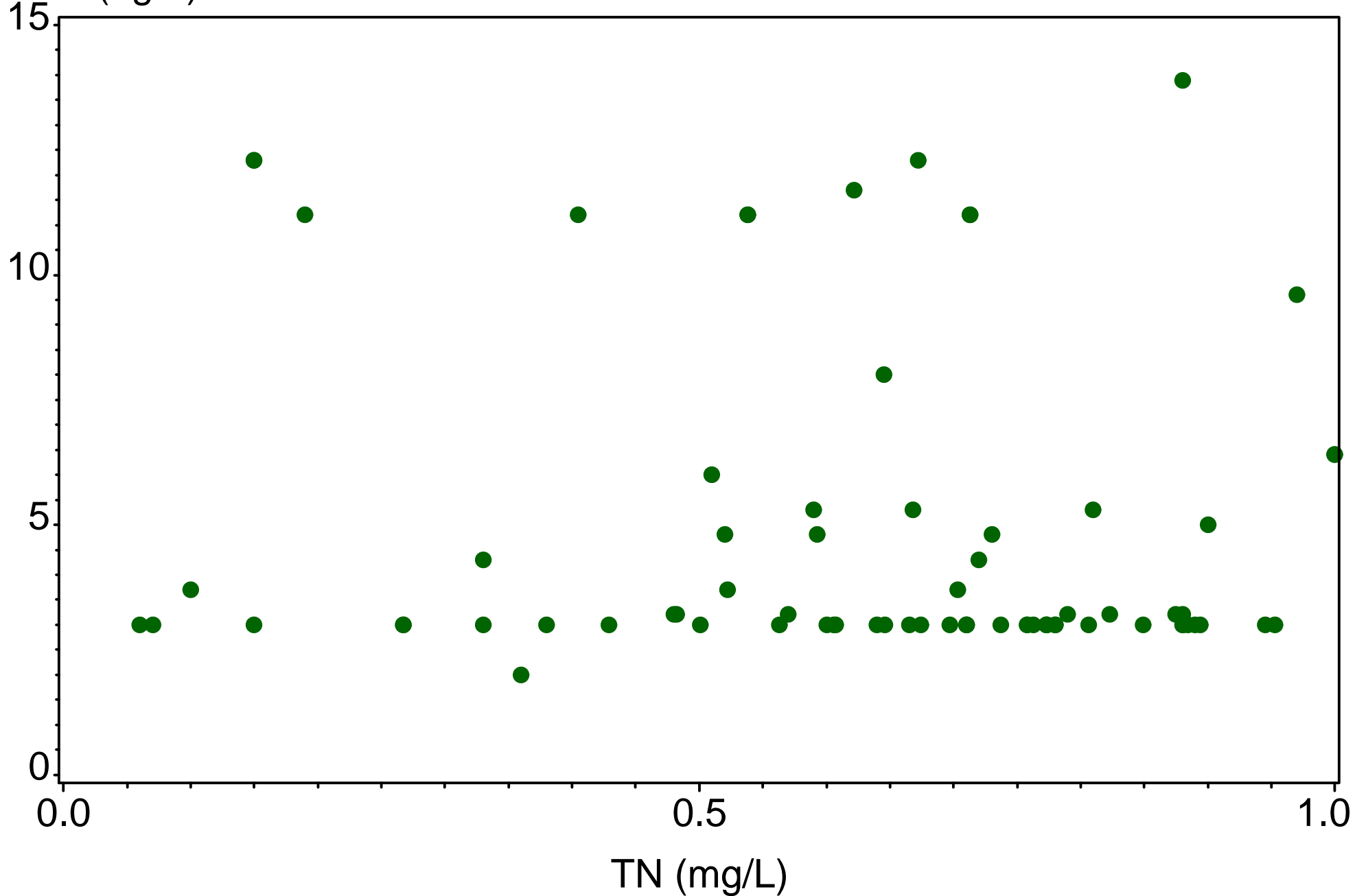
0.16

NO₃NO₂ (mg/L)



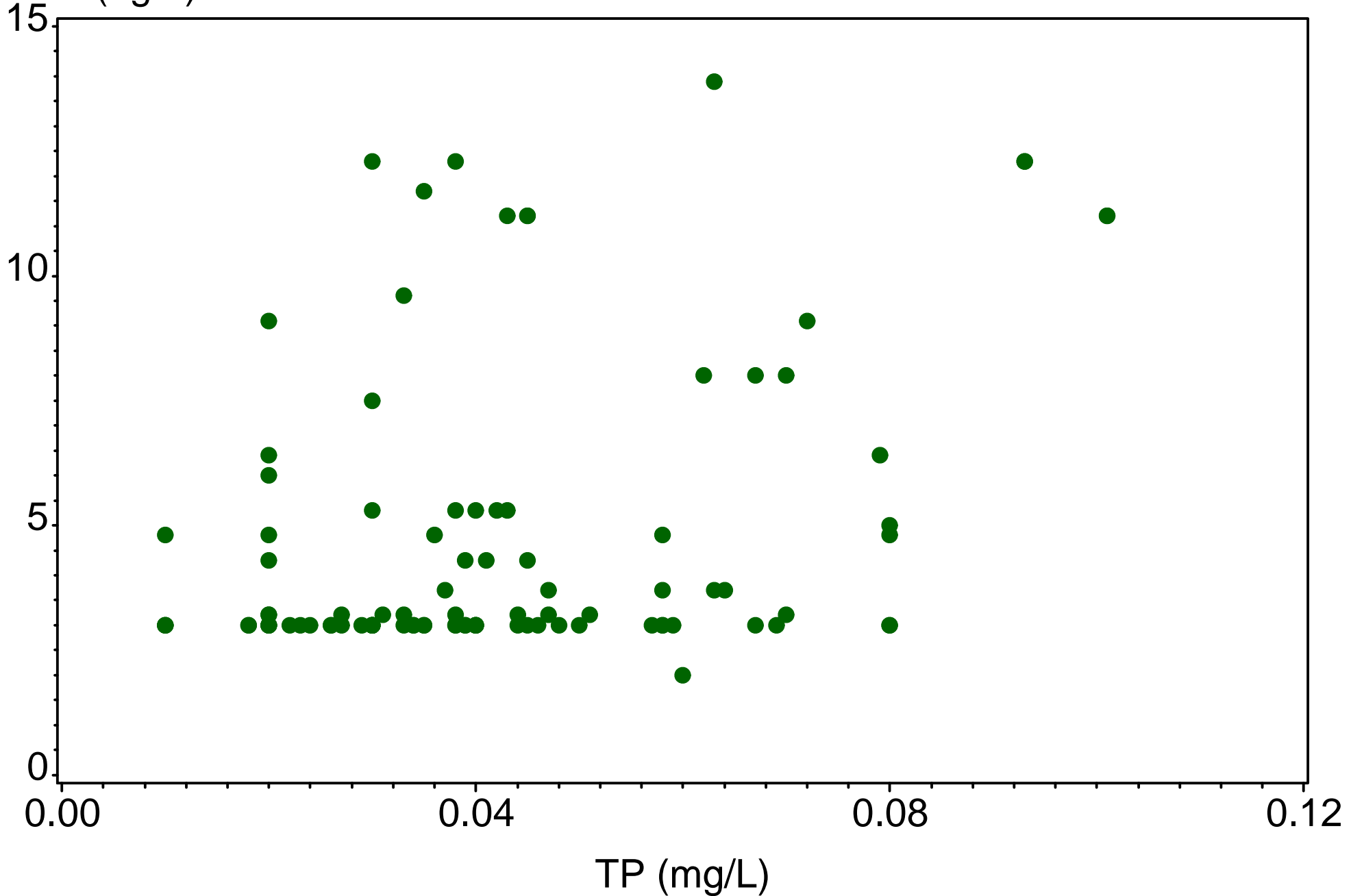
Gordon Marine
BC4
(1999-2014)

CHLA (ug/L)



Gordon Marine
BC4
(1999-2014)

CHLA (ug/L)



Gordon Marine
BC4
(1999-2014)

CHLA (ug/L)

15

10

5

0

0.00

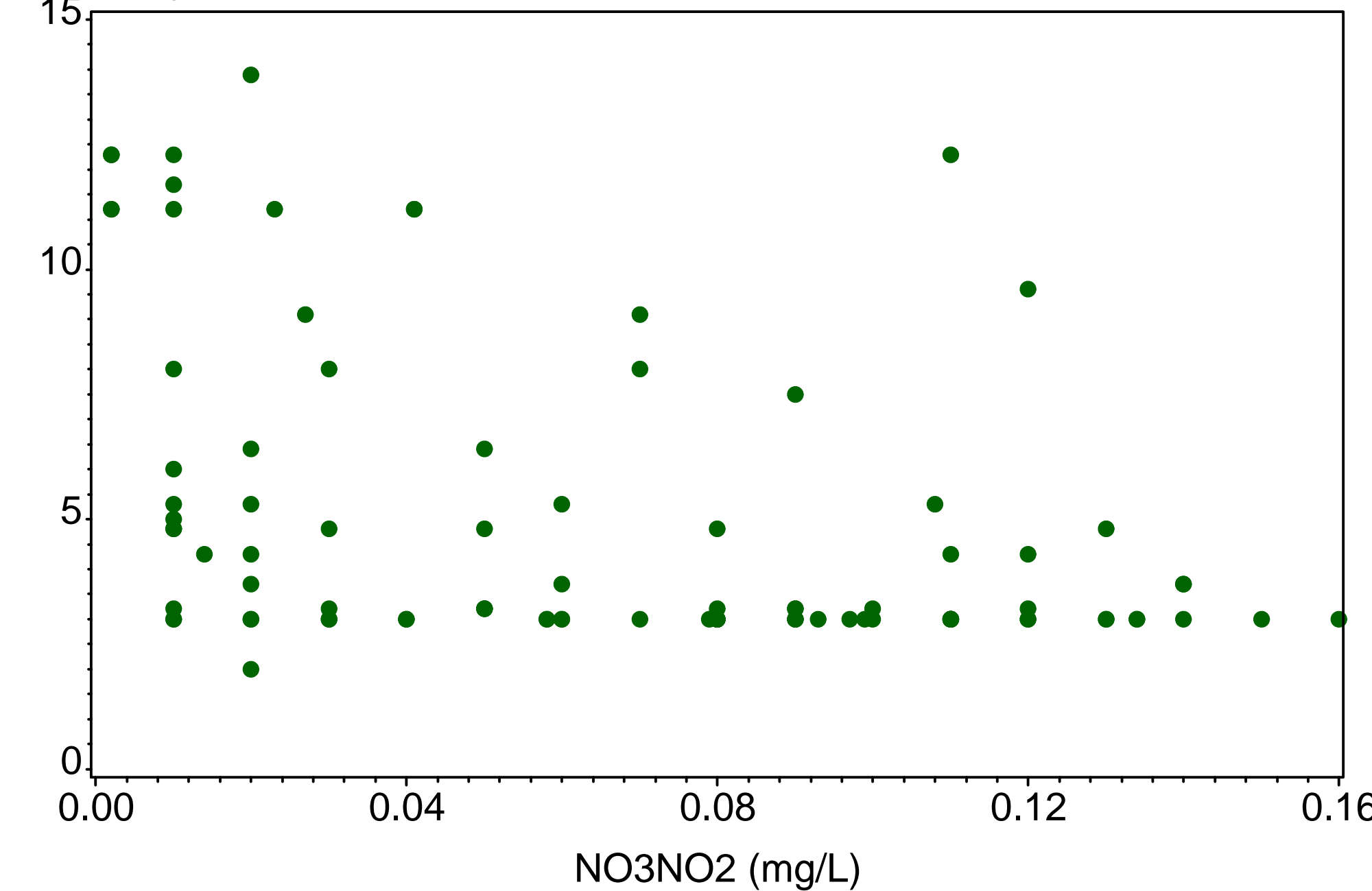
0.04

0.08

0.12

0.16

NO₃NO₂ (mg/L)



Gordon Marine
BC2
(1999-2014)

DO (mg/L)

7

6

5

4

3

2

1

0

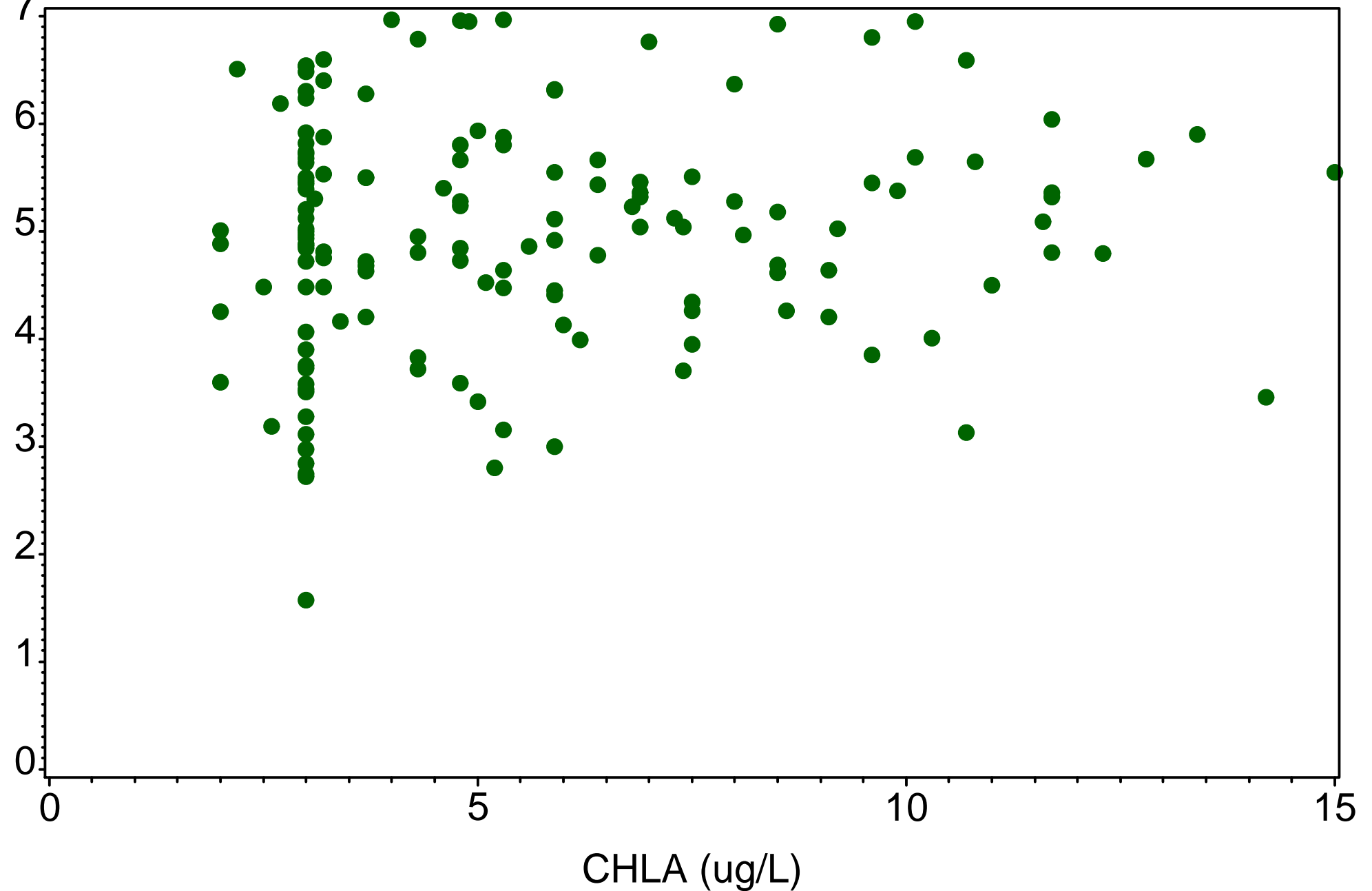
0

5

10

15

CHLA (ug/L)



Gordon Marine
BC3
(1999-2014)

DO (mg/L)

7

6

5

4

3

2

1

0

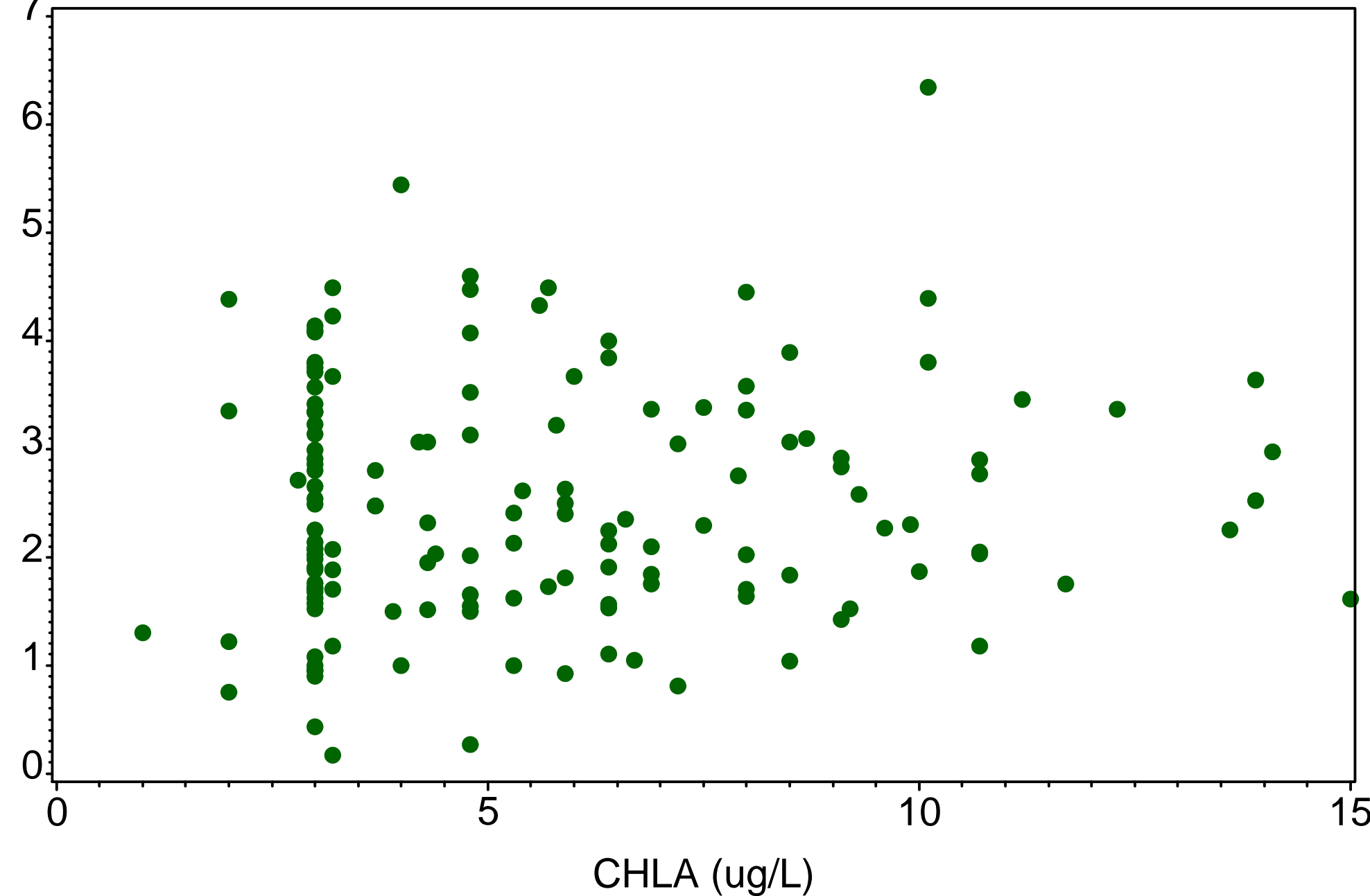
0

5

10

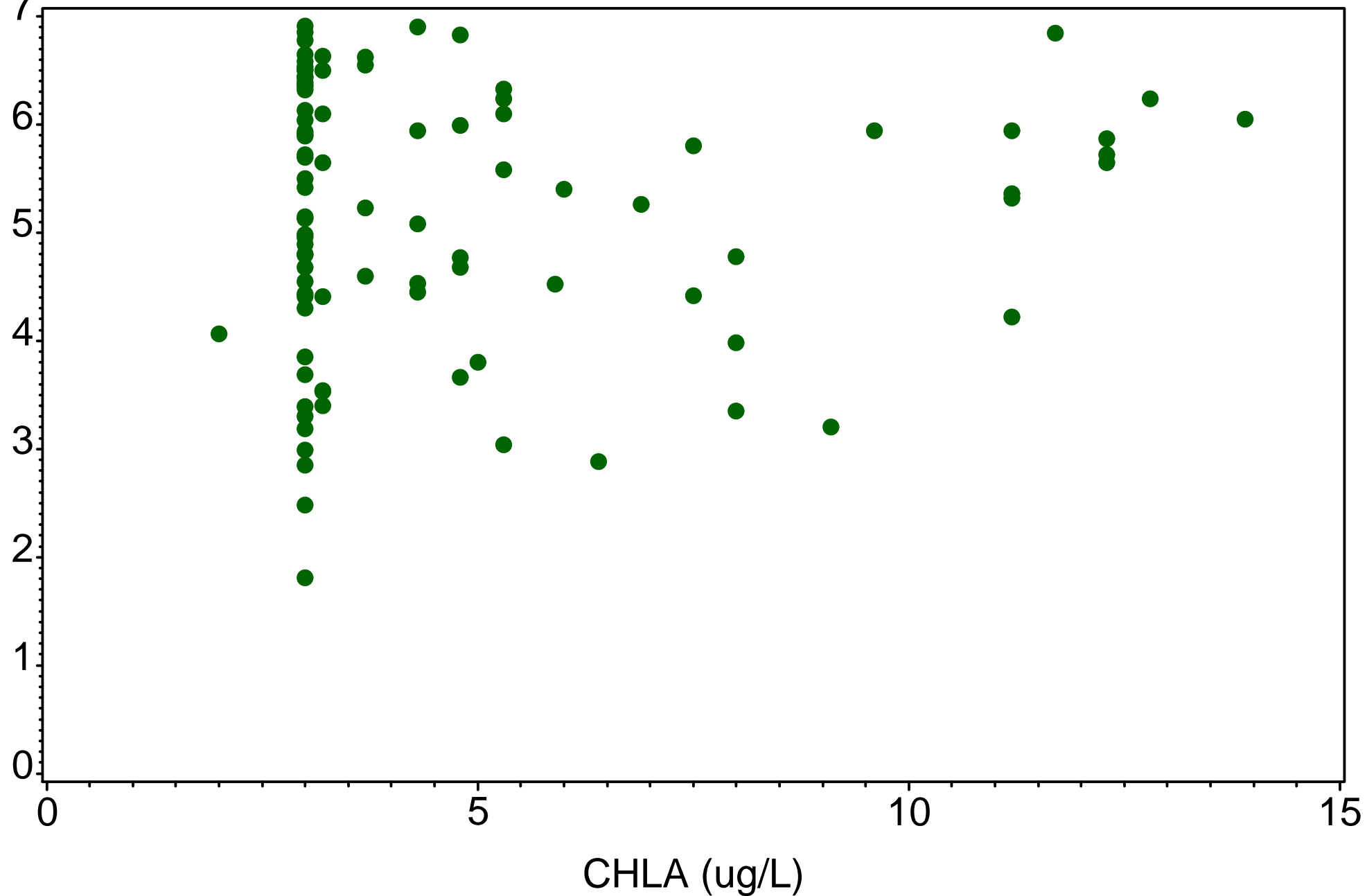
15

CHLA (ug/L)



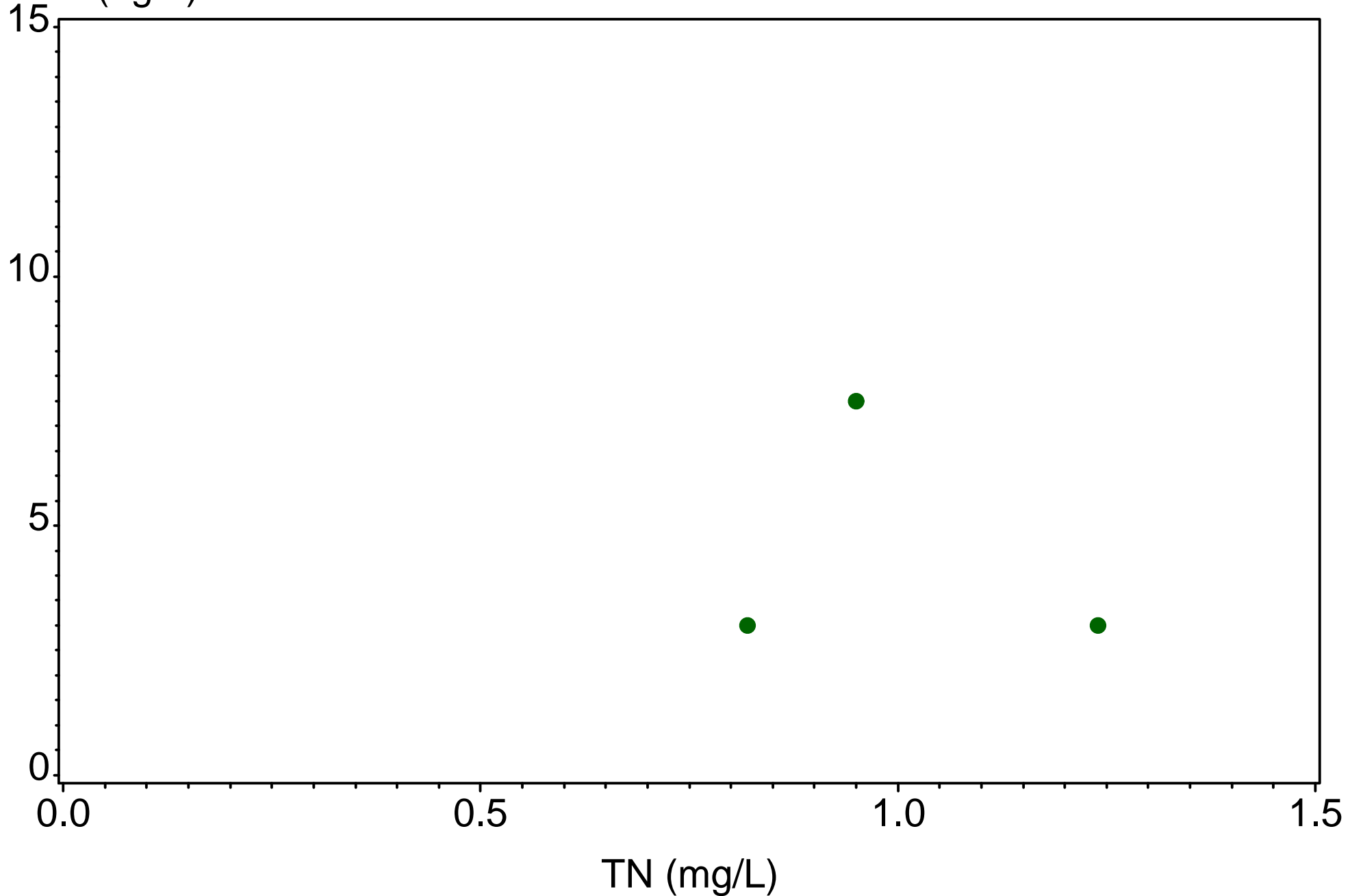
Gordon Marine
BC4
(1999-2014)

DO (mg/L)



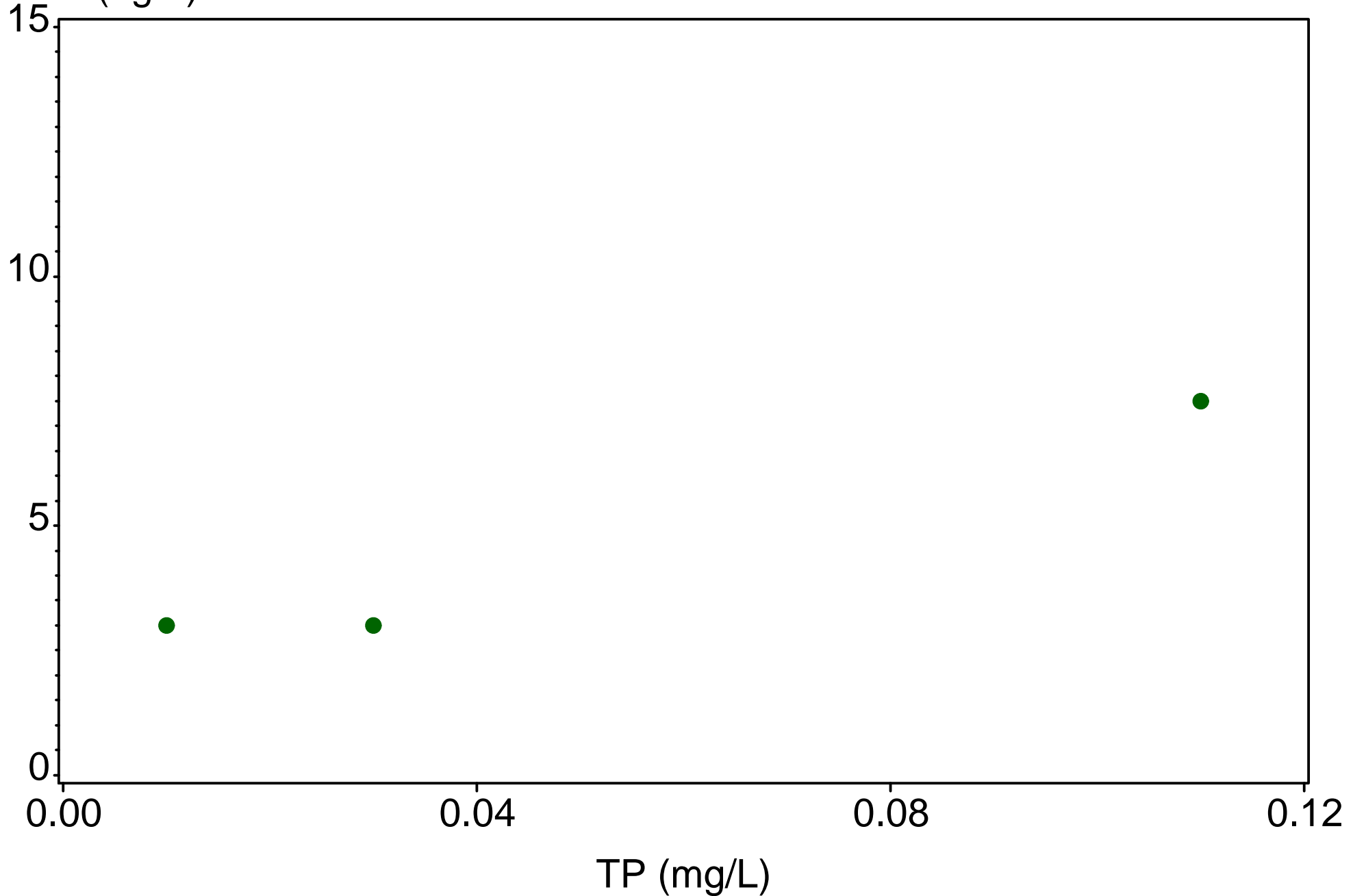
Gordon River Extension
BC28
(1999-2014)

CHLA (ug/L)



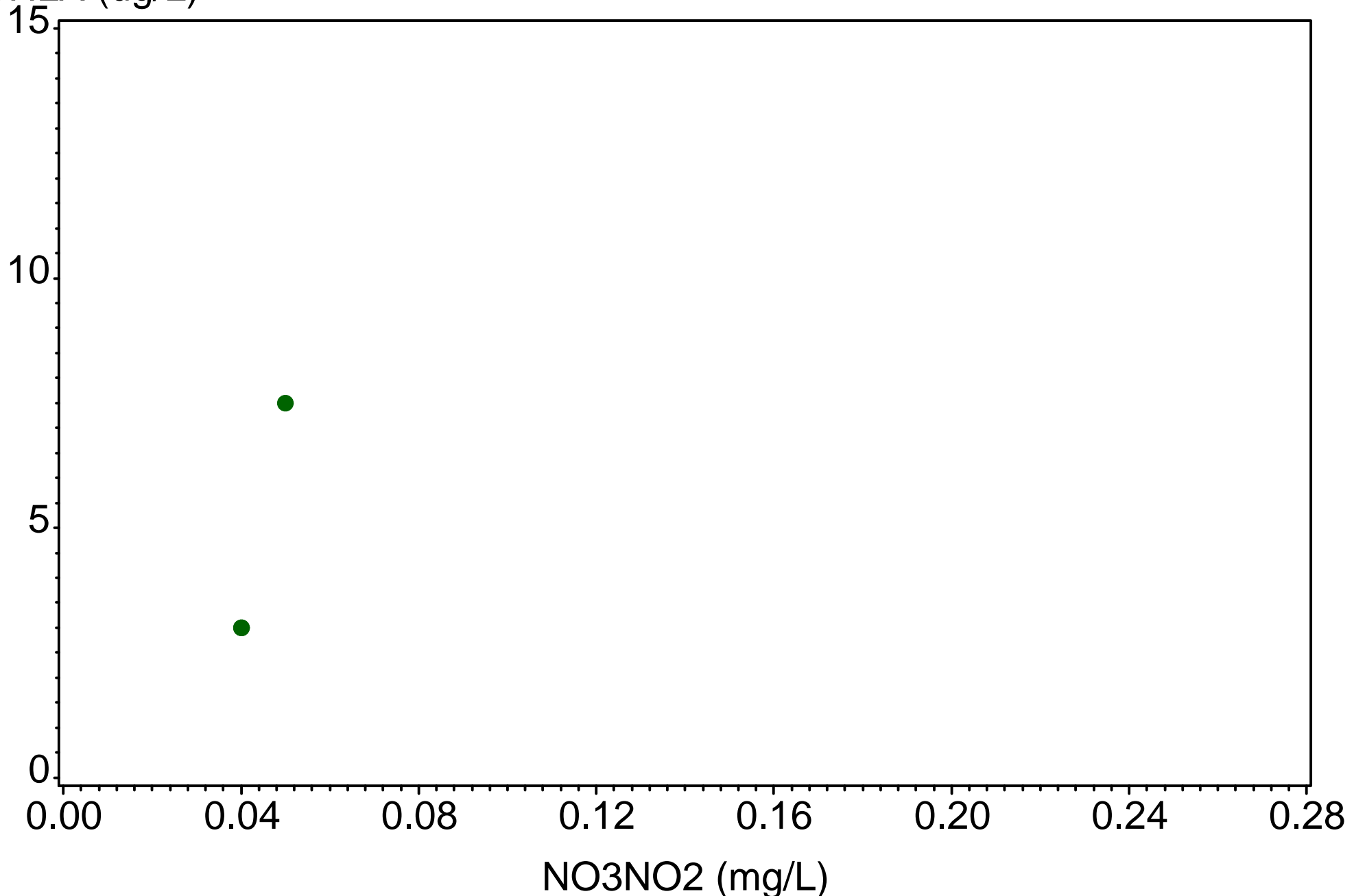
Gordon River Extension
BC28
(1999-2014)

CHLA (ug/L)



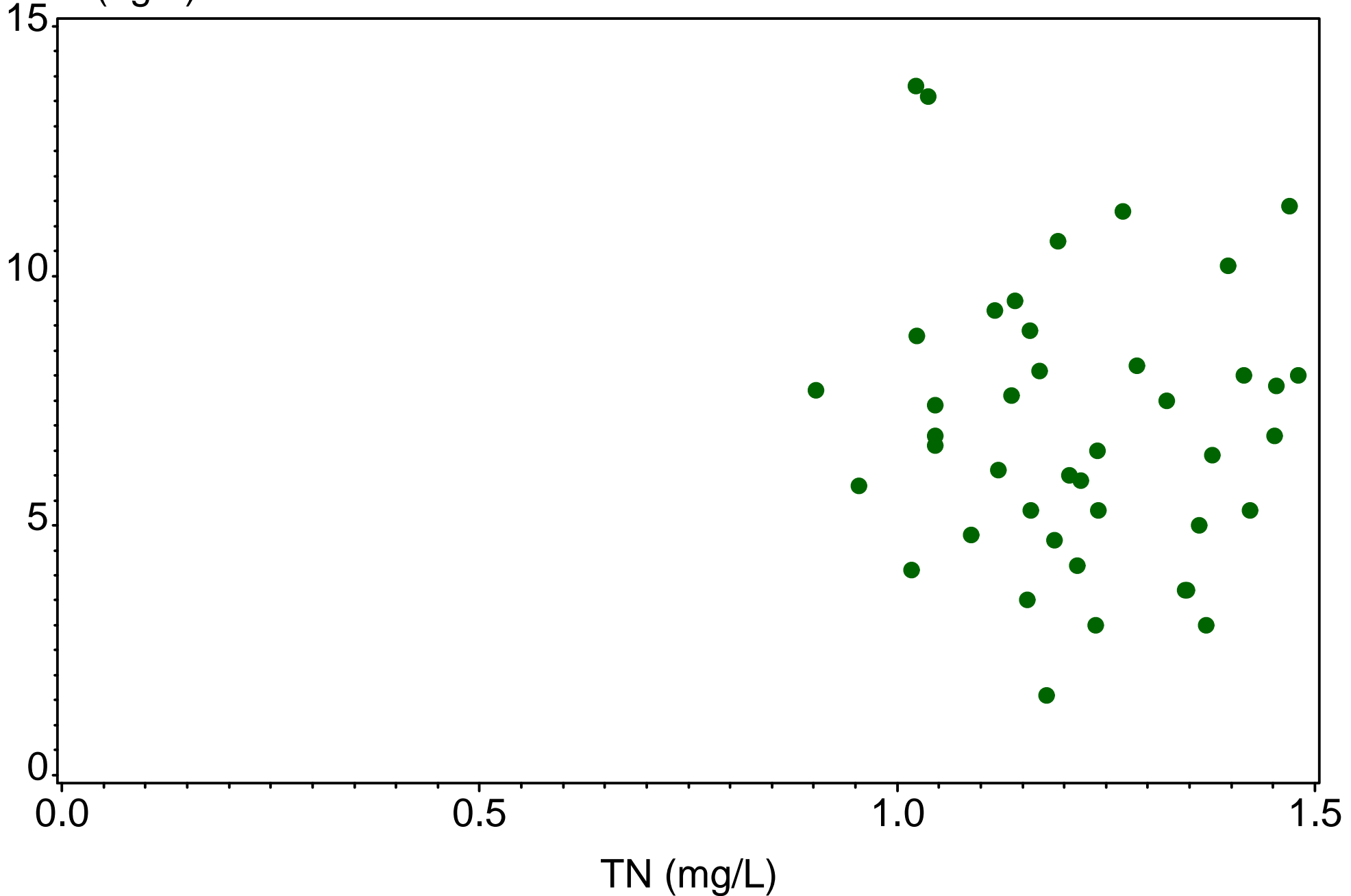
Gordon River Extension
BC28
(1999-2014)

CHLA (ug/L)



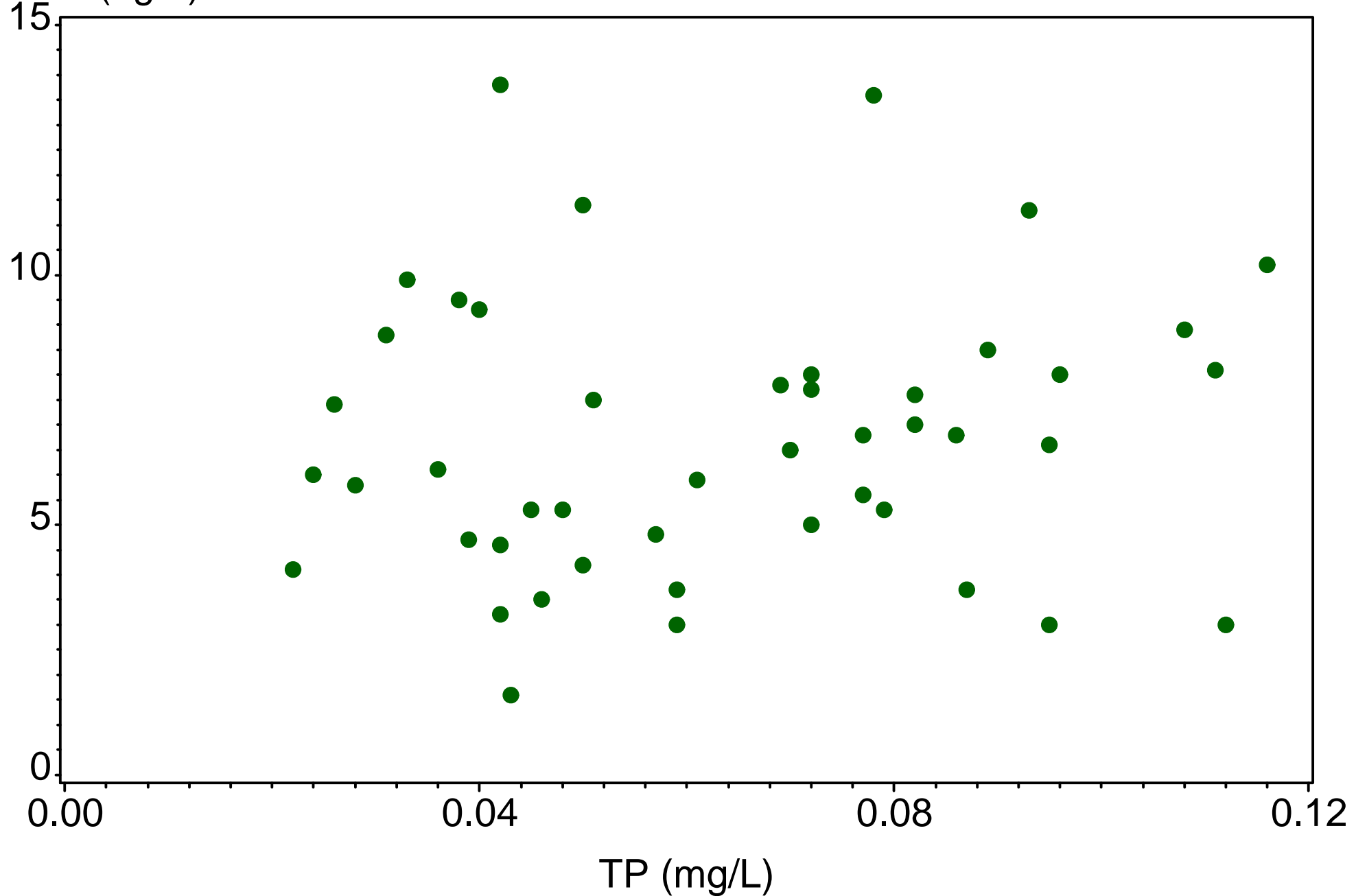
Gordon River Extension
GORDONRIV
(1999-2014)

CHLA (ug/L)



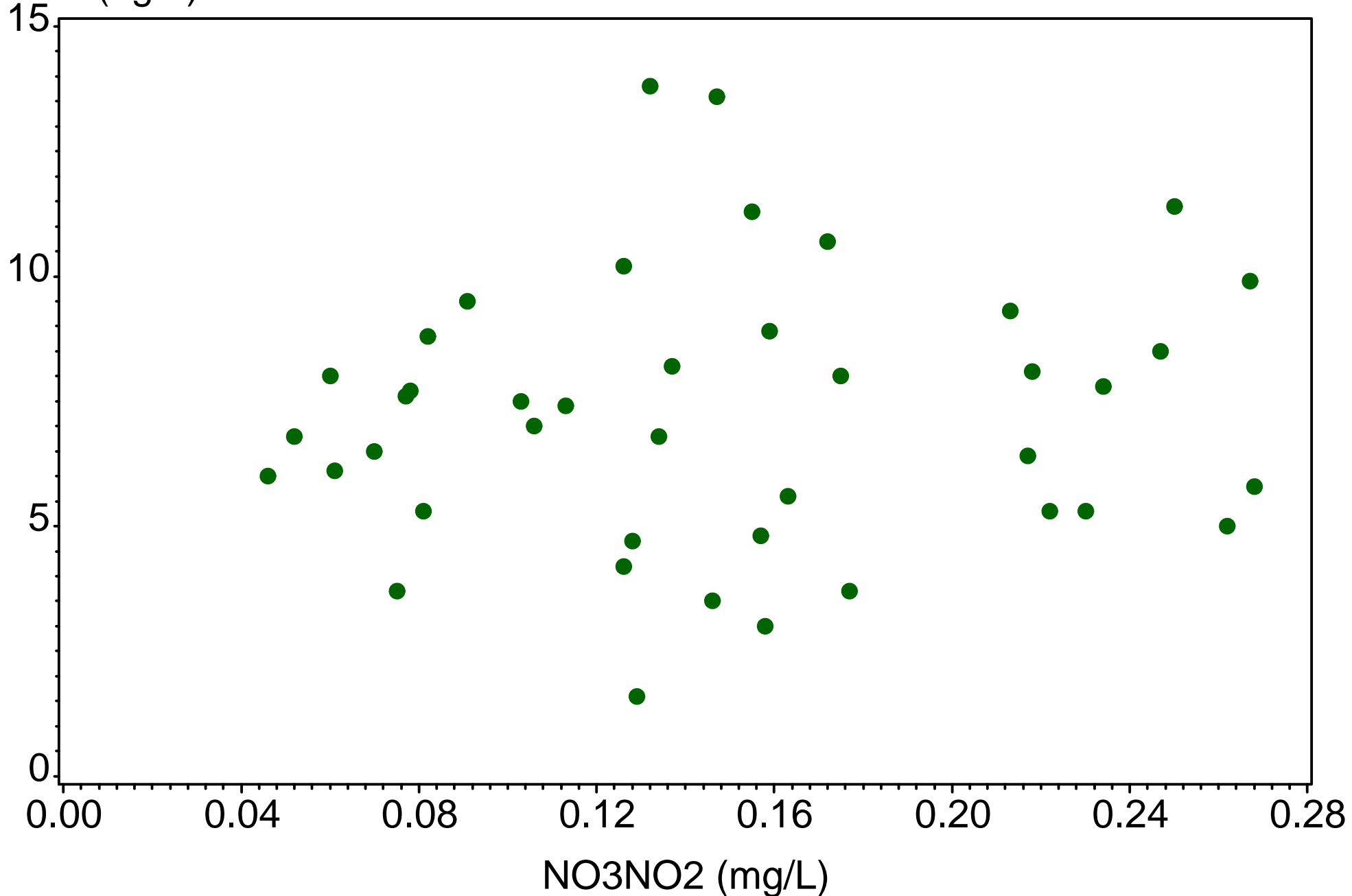
Gordon River Extension
GORDONRIV
(1999-2014)

CHLA (ug/L)



Gordon River Extension
GORDONRIV
(1999-2014)

CHLA (ug/L)



Gordon River Extension
GRE896
(1999-2014)

CHLA (ug/L)

15

10

5

0

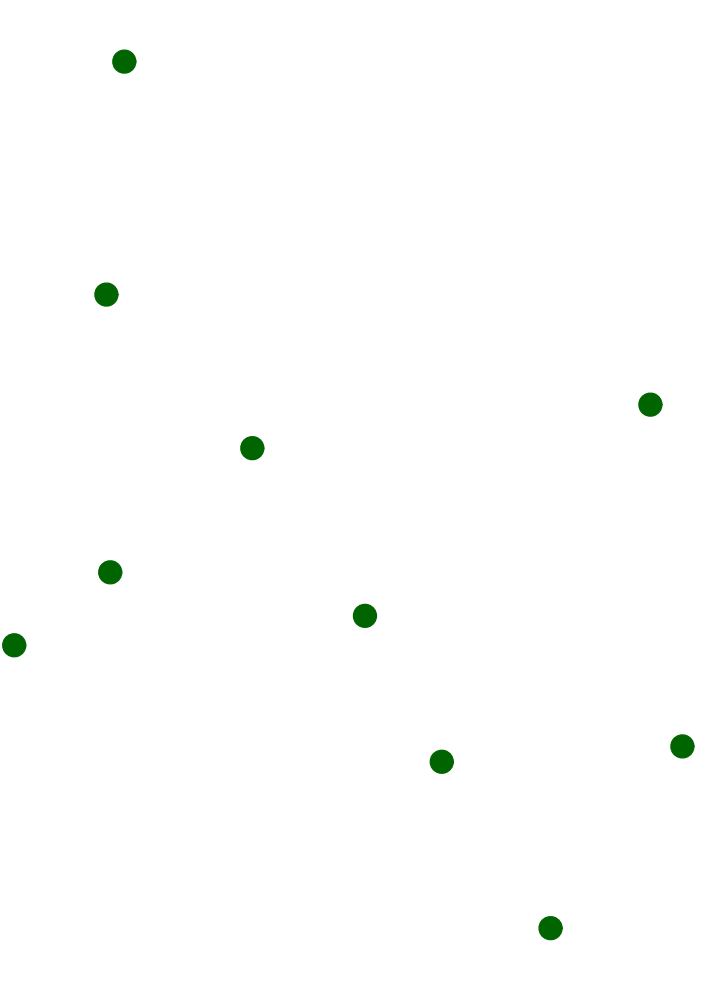
0.0

0.5

1.0

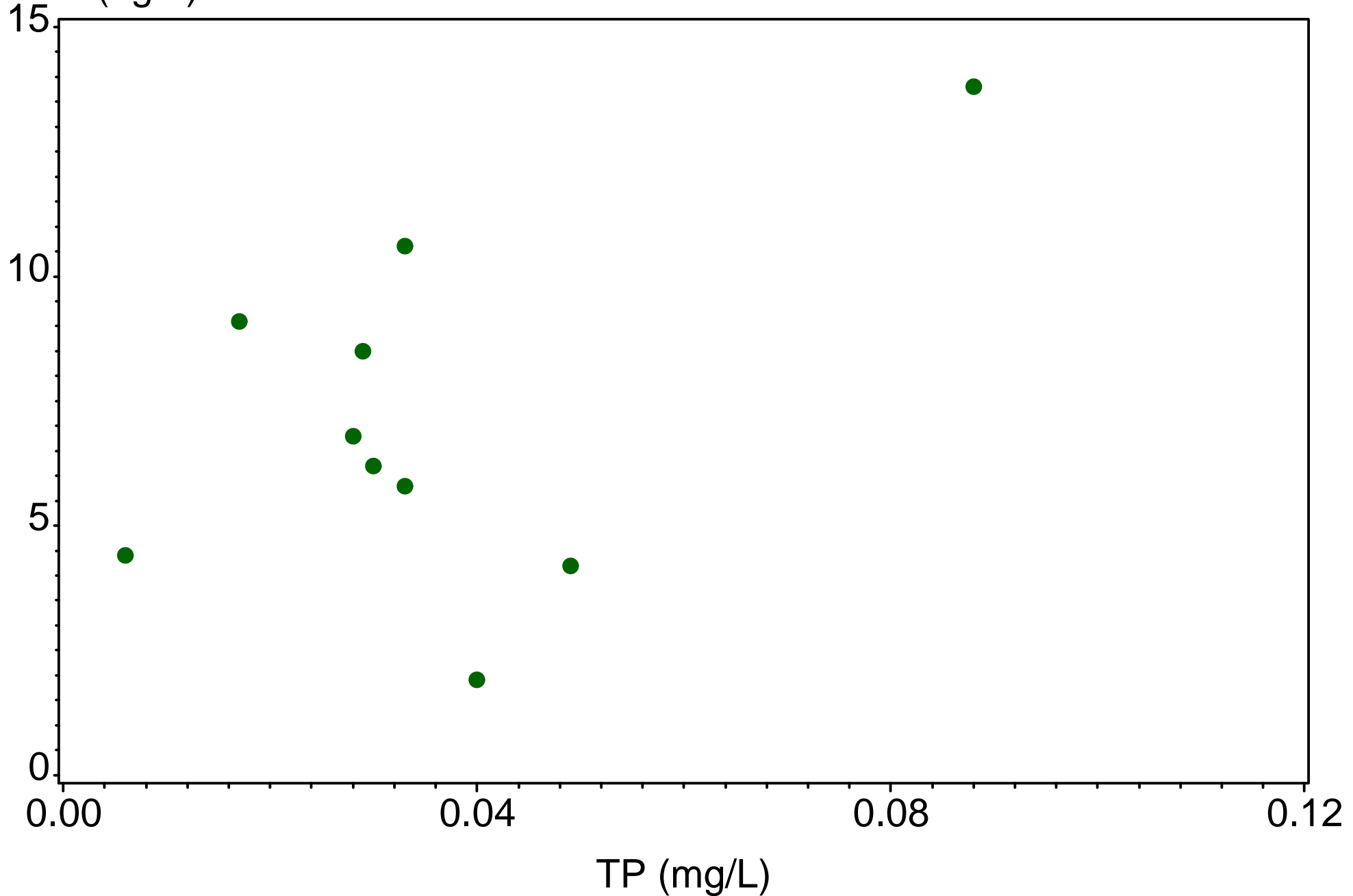
1.5

TN (mg/L)



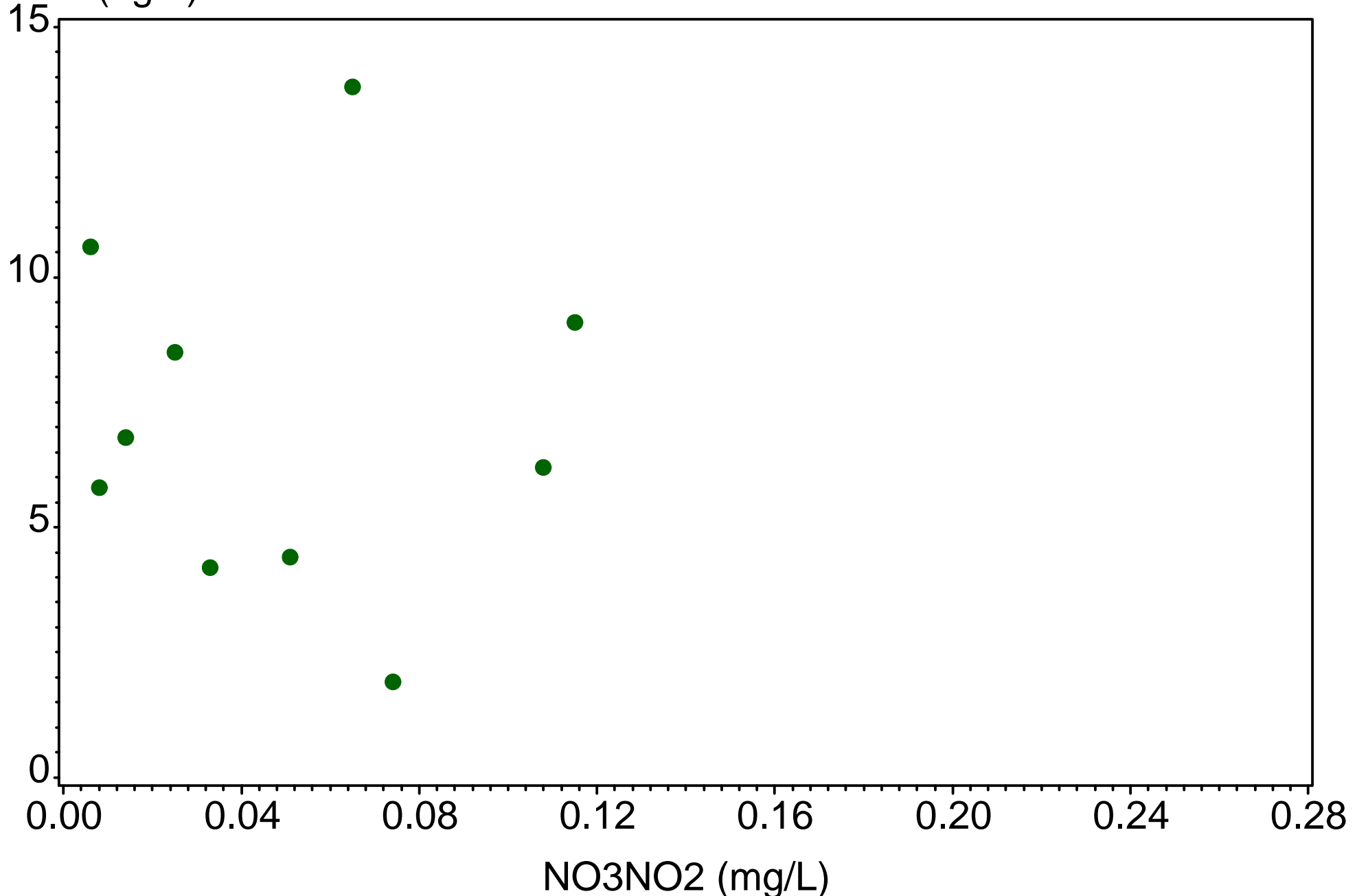
Gordon River Extension
GRE896
(1999-2014)

CHLA (ug/L)



Gordon River Extension
GRE896
(1999-2014)

CHLA (ug/L)



Gordon River Extension
BC28
(1999-2014)

DO (mg/L)

5

4

3

2

1

0

0

5

10

15

CHLA (ug/L)

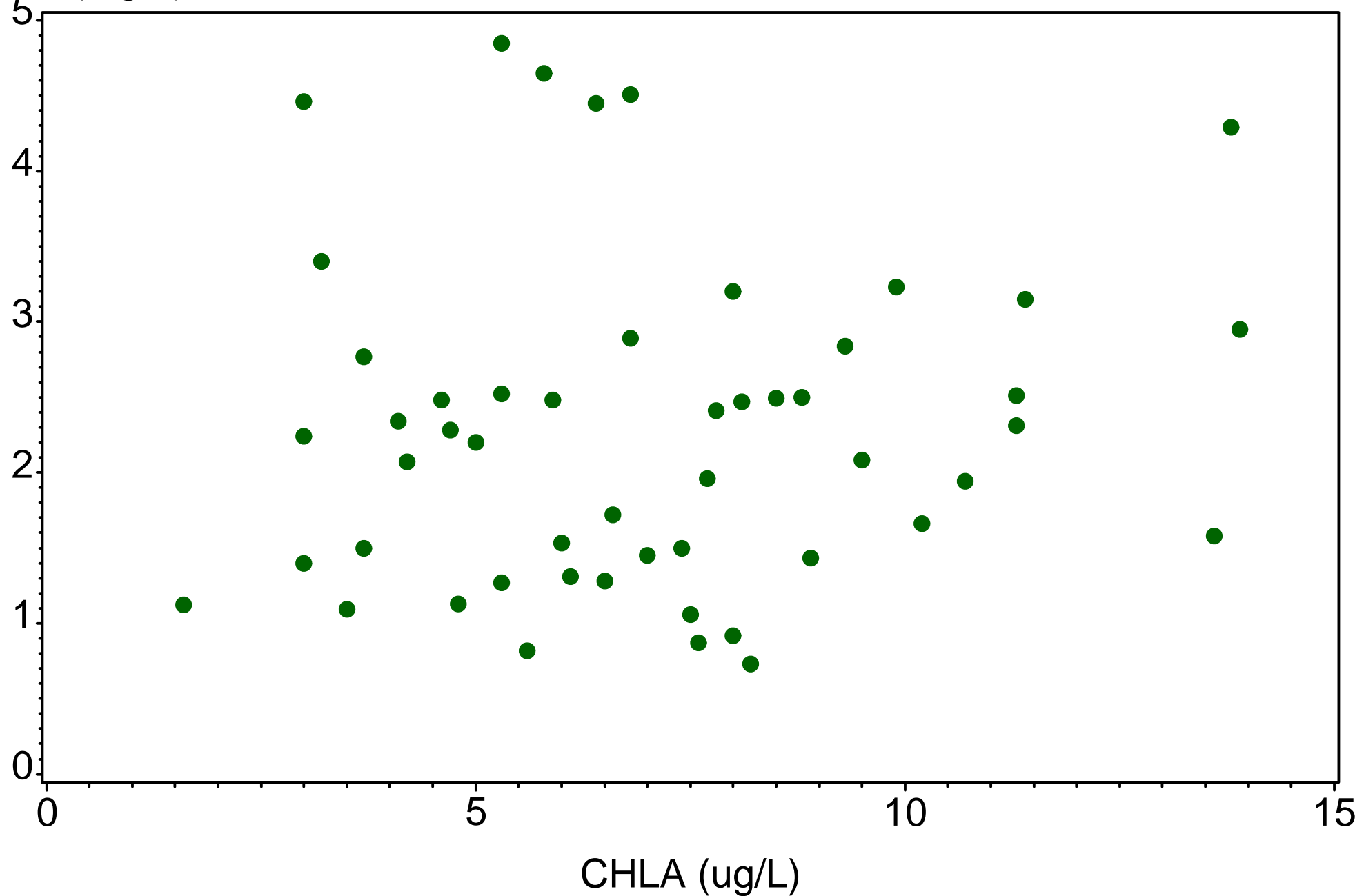


Gordon River Extension

GORDONRIV

(1999-2014)

DO (mg/L)



Gordon River Extension
GRE896
(1999-2014)

DO (mg/L)

5

4

3

2

1

0

0

15

CHLA (ug/L)

1.9

2.1

1.1

2.4

4.6

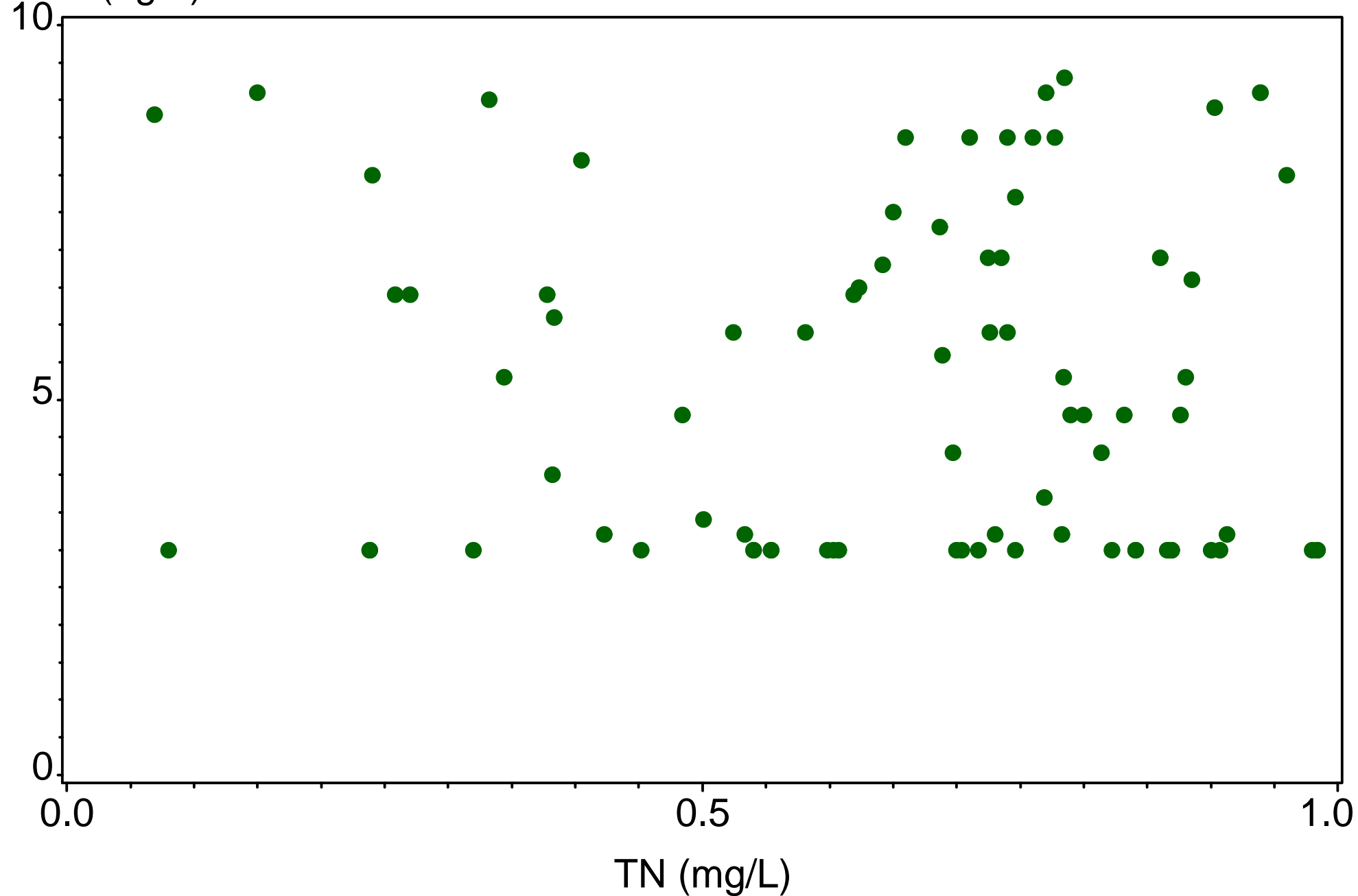
4.2

2.3

4.5

Haldeman Cr Lower
BC5
(1999-2014)

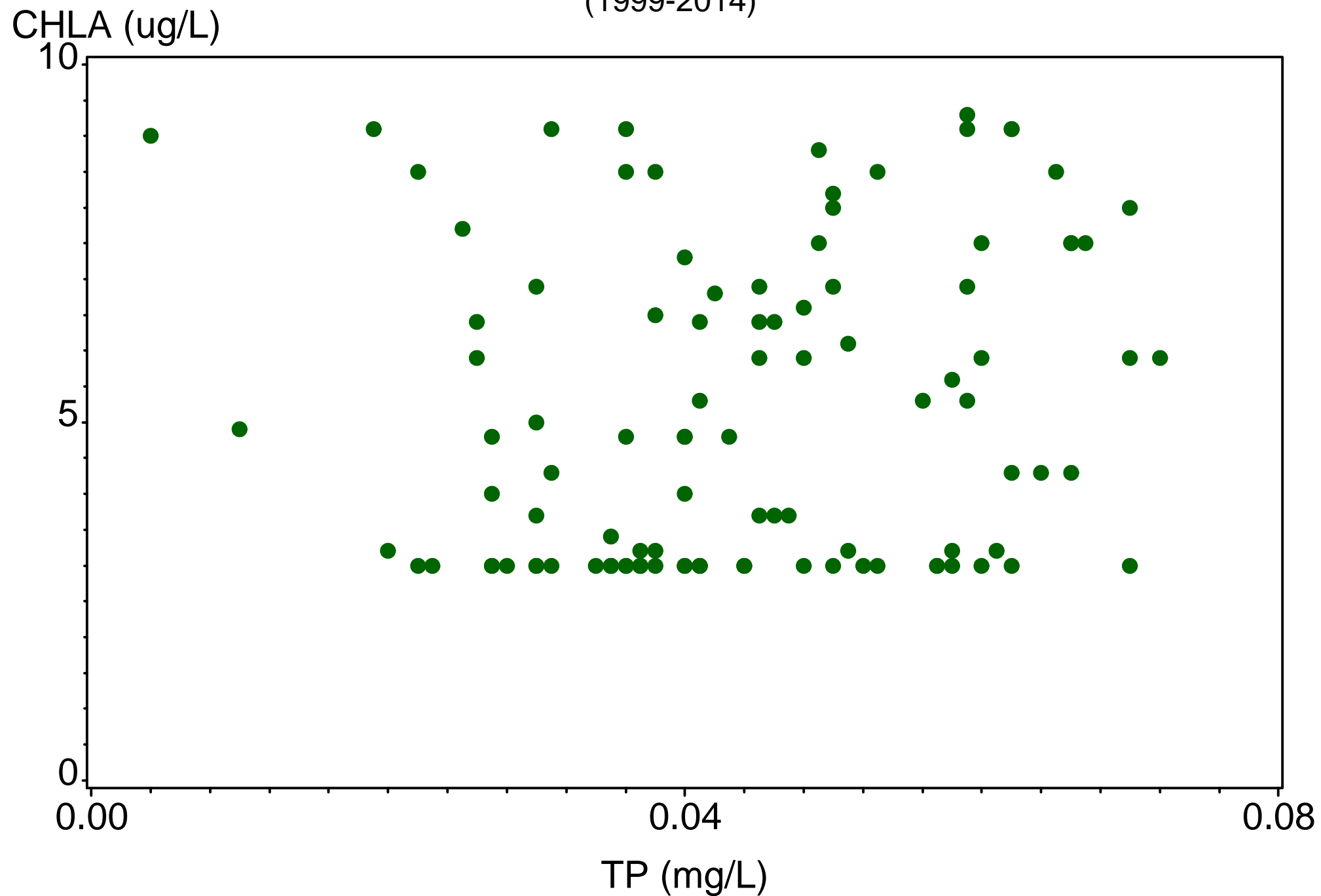
CHLA (ug/L)



Haldeman Cr Lower

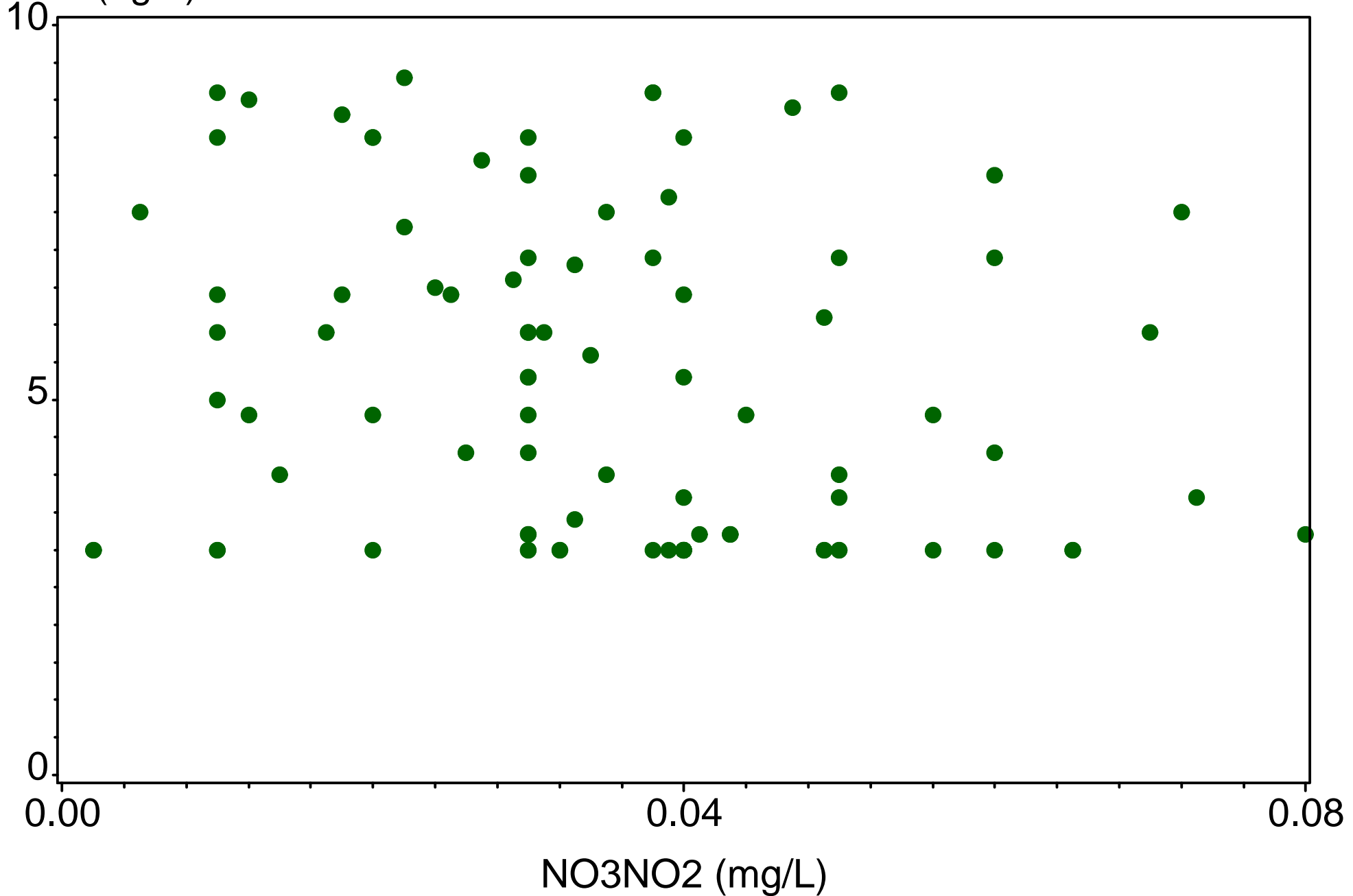
BC5

(1999-2014)



Haldeman Cr Lower
BC5
(1999-2014)

CHLA (ug/L)



Haldeman Cr Lower
BC5
(1999-2014)

DO (mg/L)

6

5

4

3

2

1

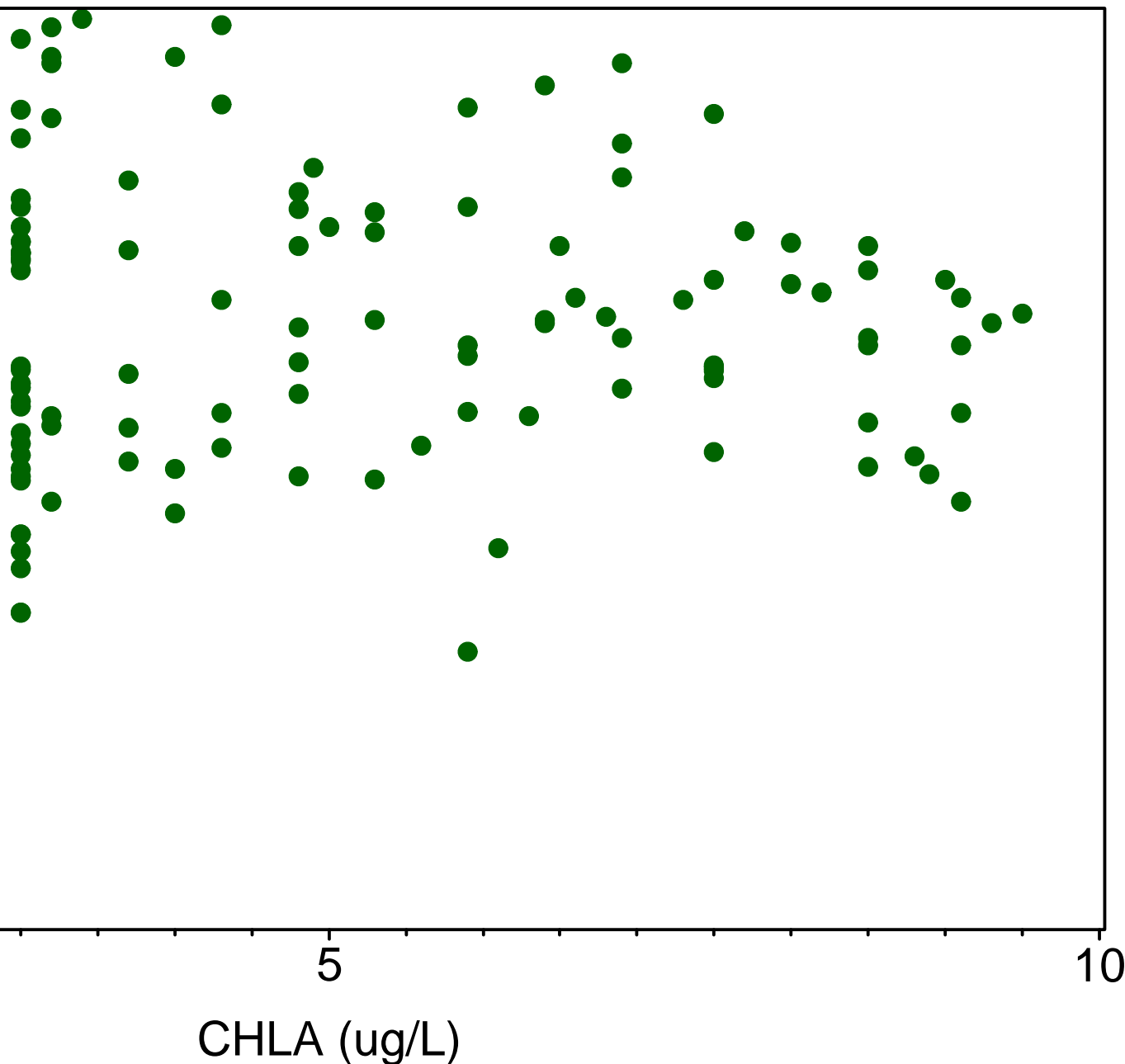
0

0

5

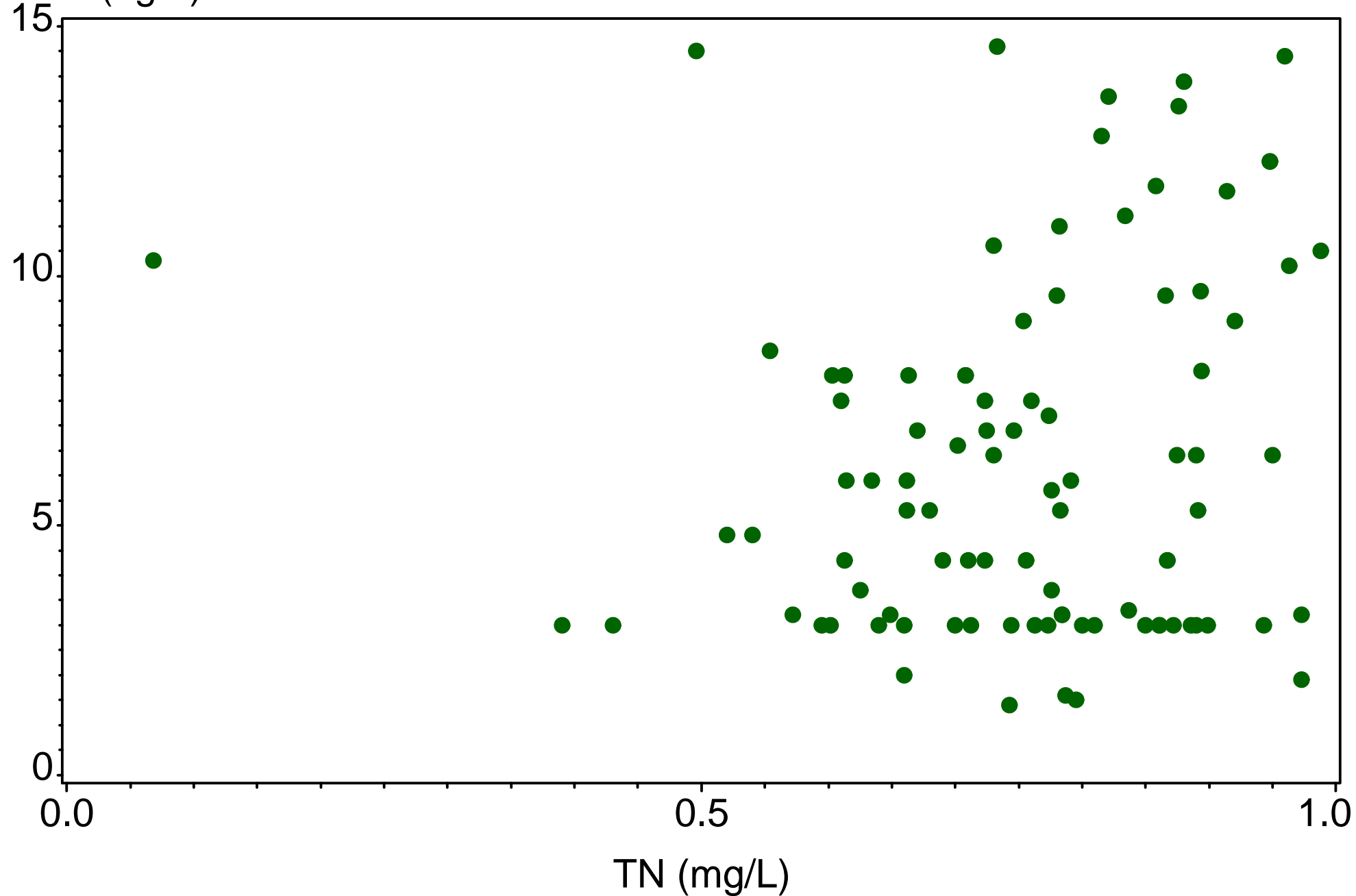
10

CHLA (ug/L)



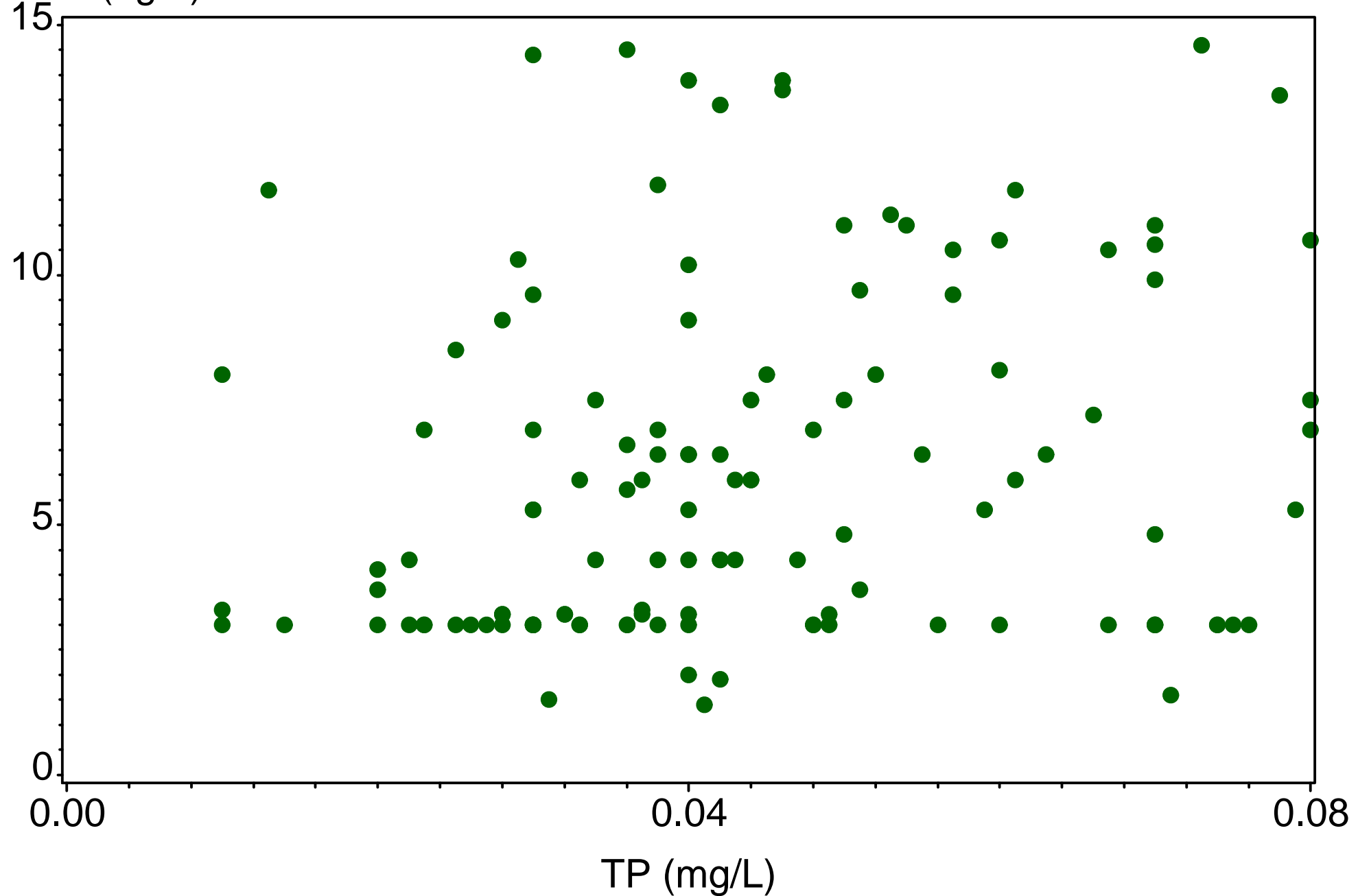
Haldeman Cr Upper
HALDCRK
(1999-2014)

CHLA (ug/L)



Haldeman Cr Upper
HALDCRK
(1999-2014)

CHLA (ug/L)



Haldeman Cr Upper
HALDCRK
(1999-2014)

CHLA (ug/L)

15

10

5

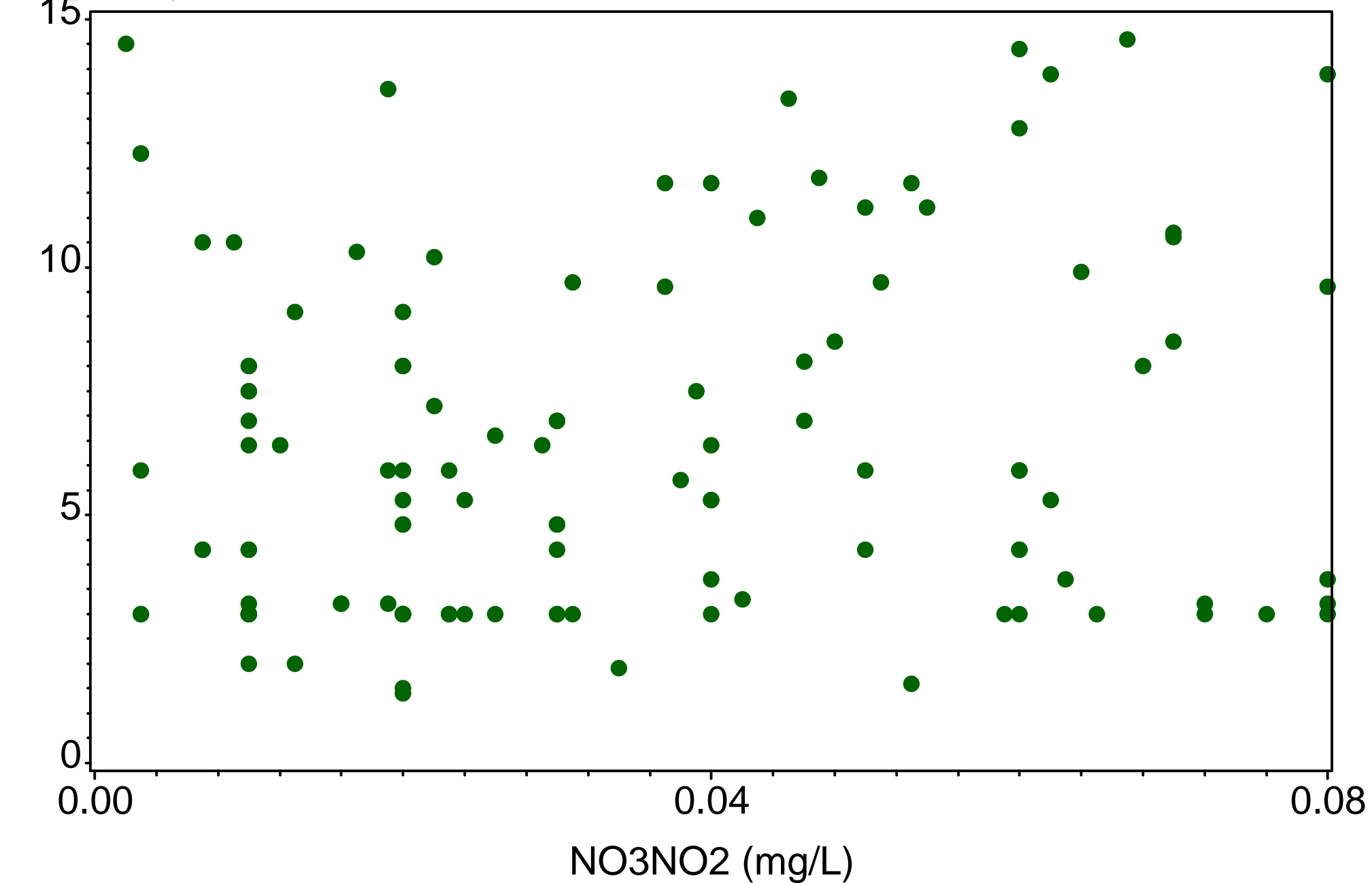
0

0.00

0.04

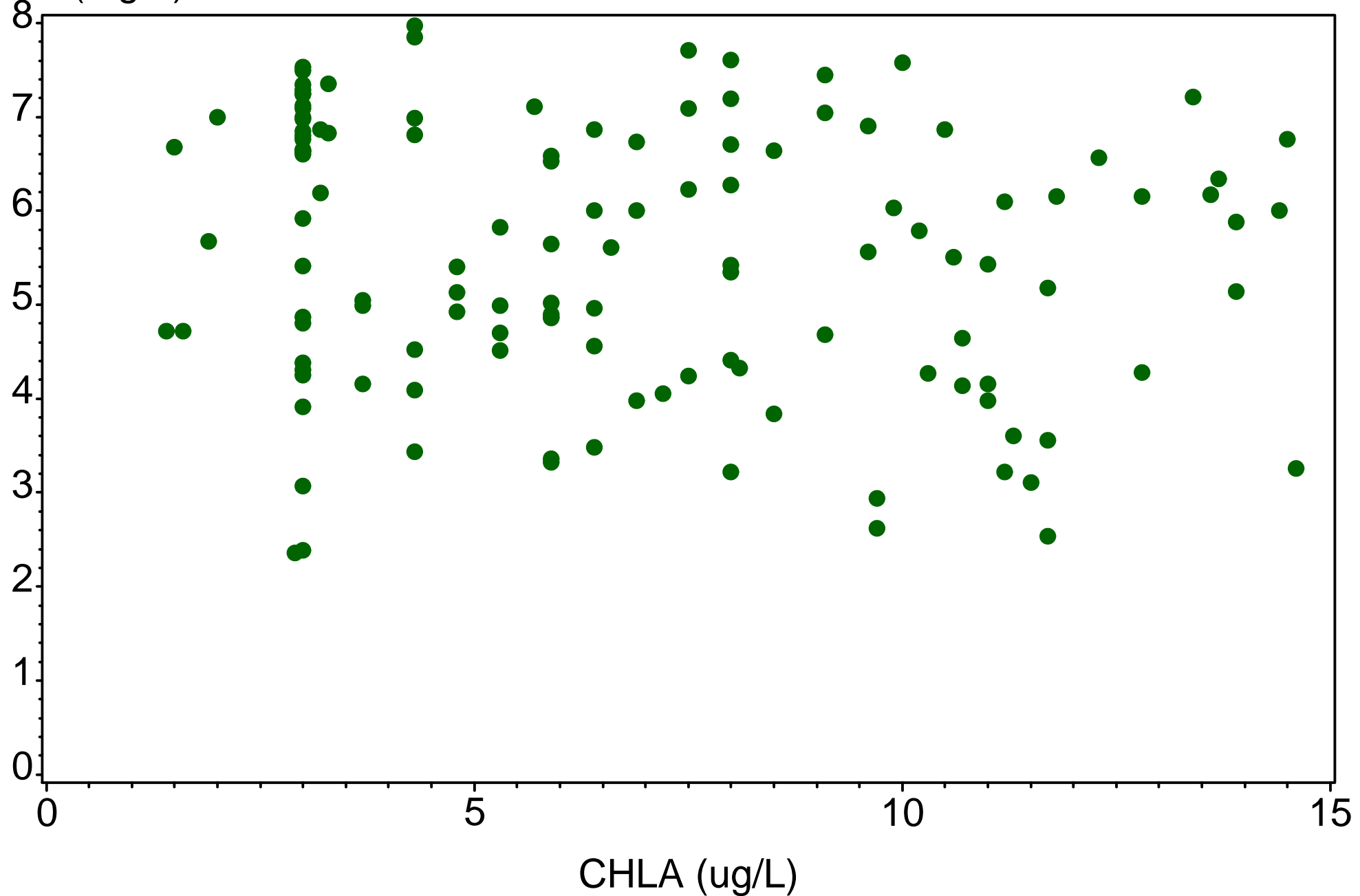
0.08

NO₃NO₂ (mg/L)



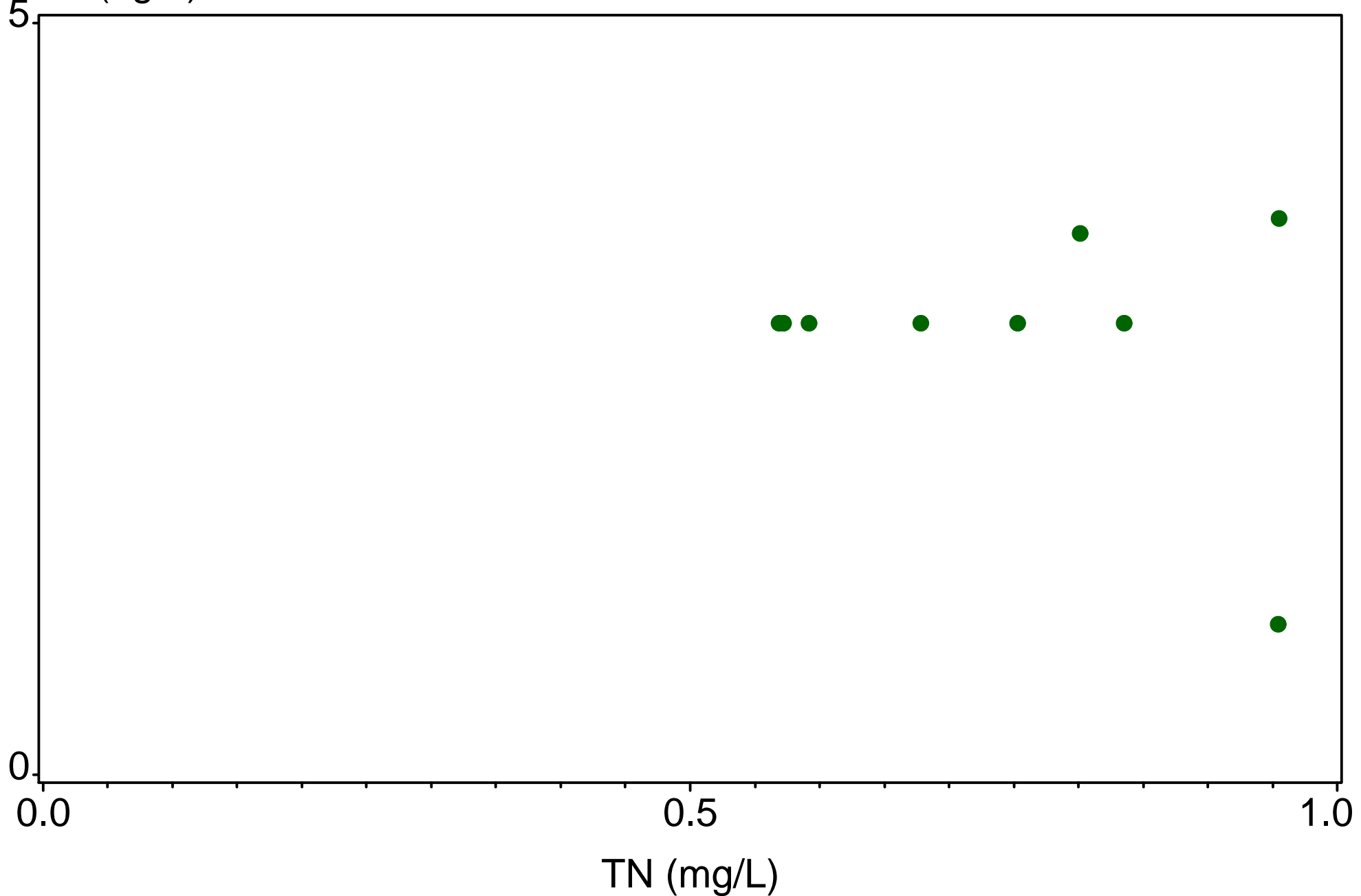
Haldeman Cr Upper
HALDCRK
(1999-2014)

DO (mg/L)

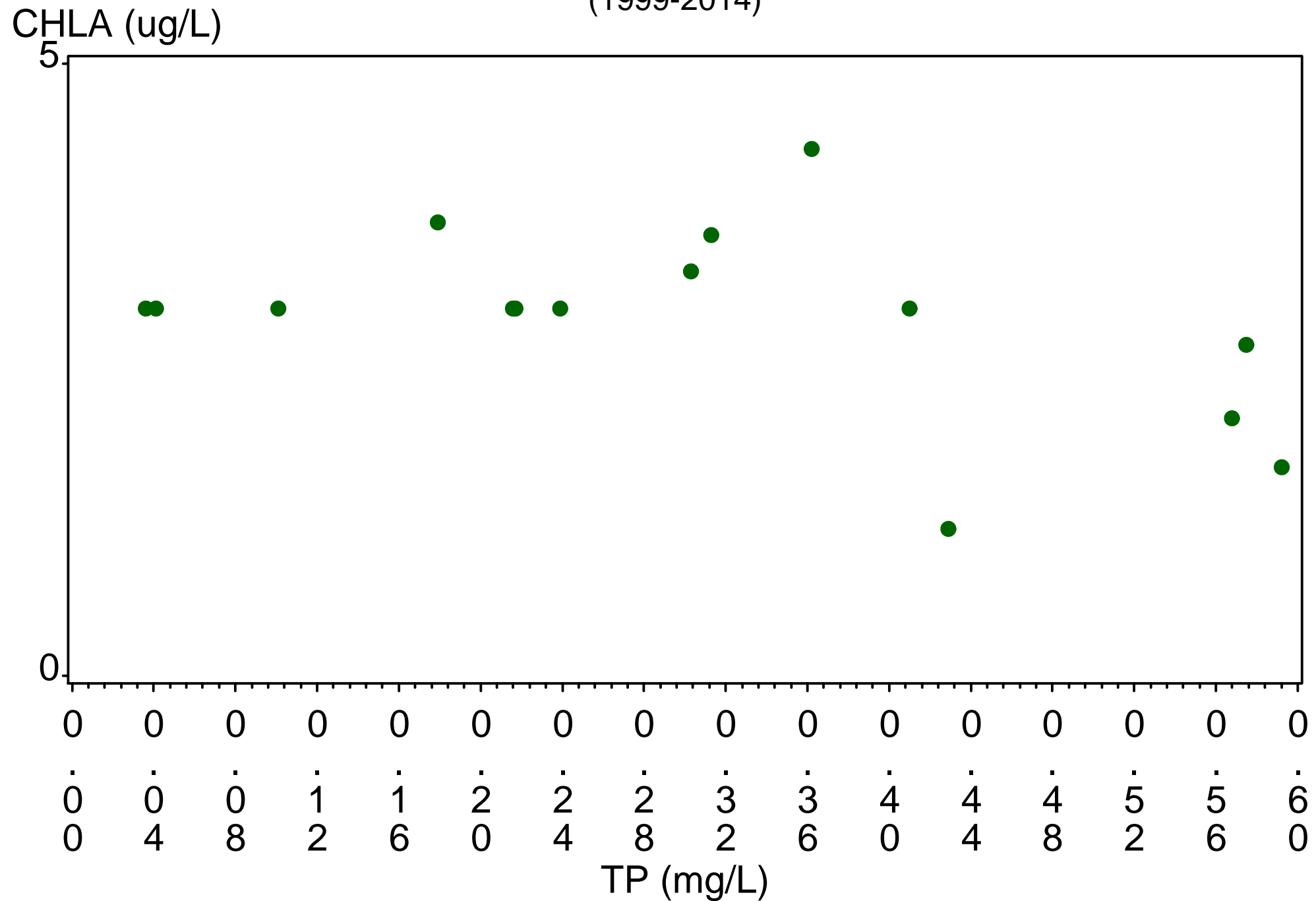


Immokalee Basin
IMKSLGH
(1999-2014)

CHLA (ug/L)



Immokalee Basin IMKSLGH (1999-2014)



Immokalee Basin
IMKSLGH
(1999-2014)

CHLA (ug/L)

5

4

3

2

1

0

0.00

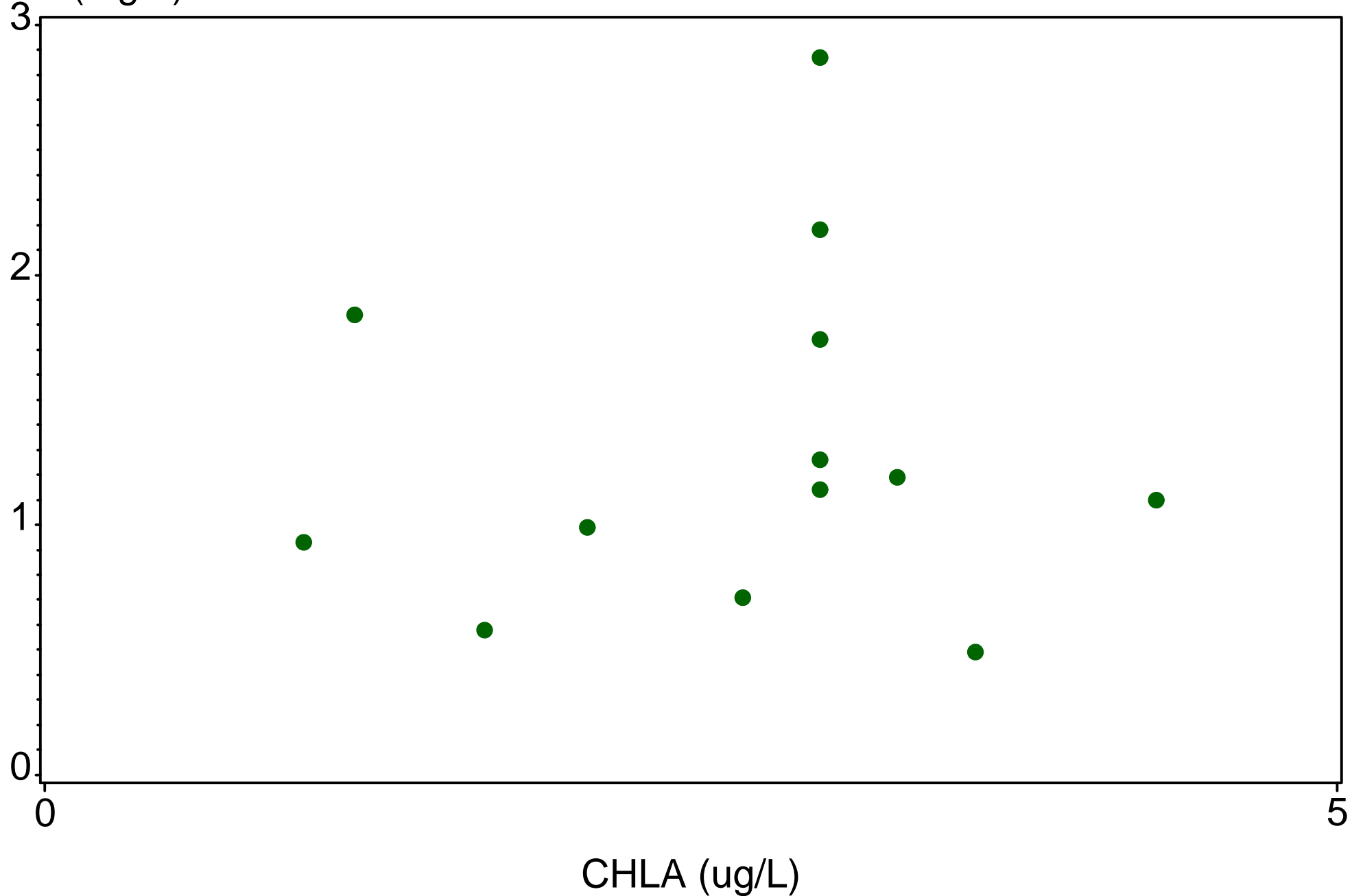
0.04

NO₃NO₂ (mg/L)



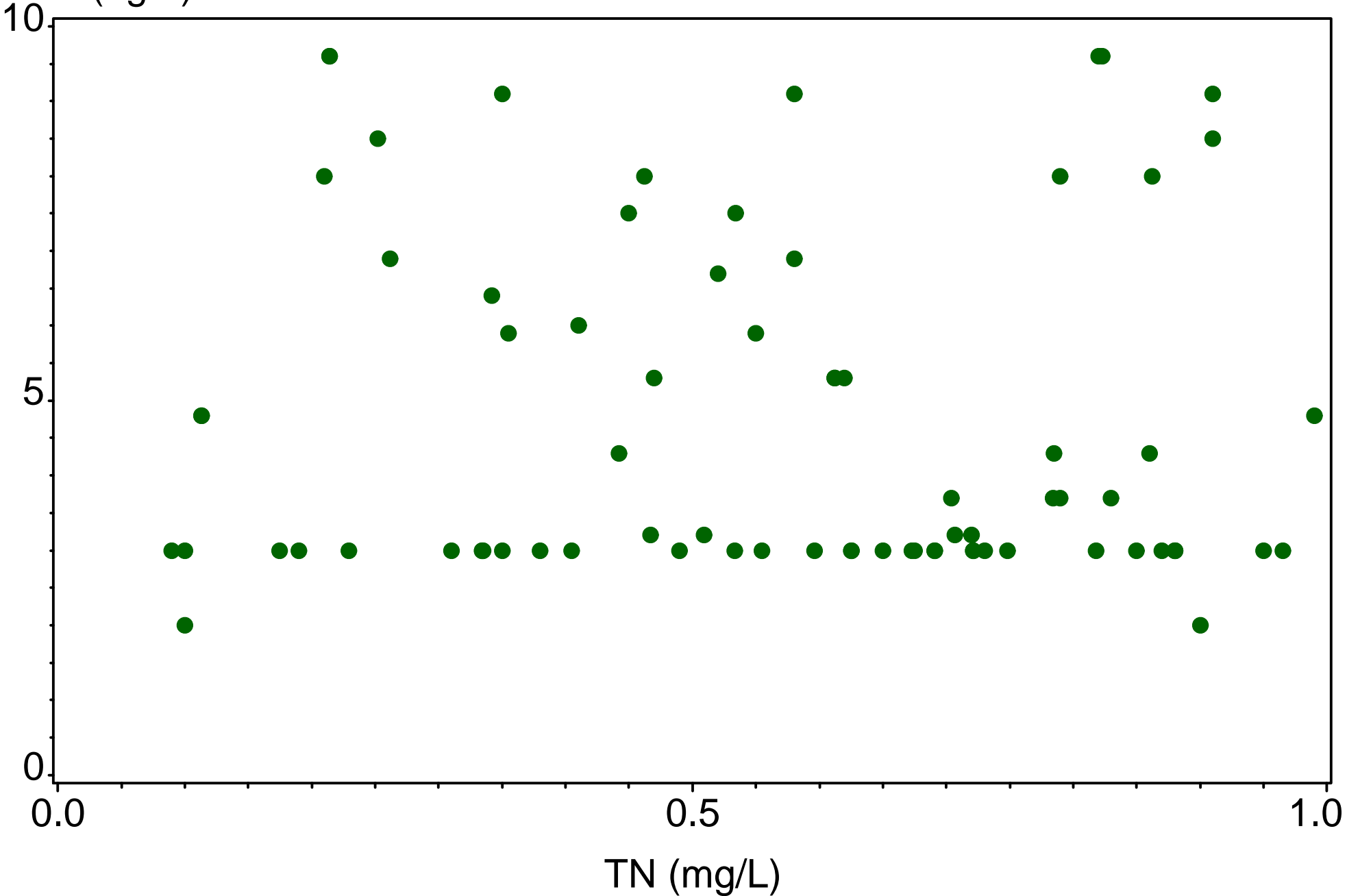
Immokalee Basin
IMKSLGH
(1999-2014)

DO (mg/L)



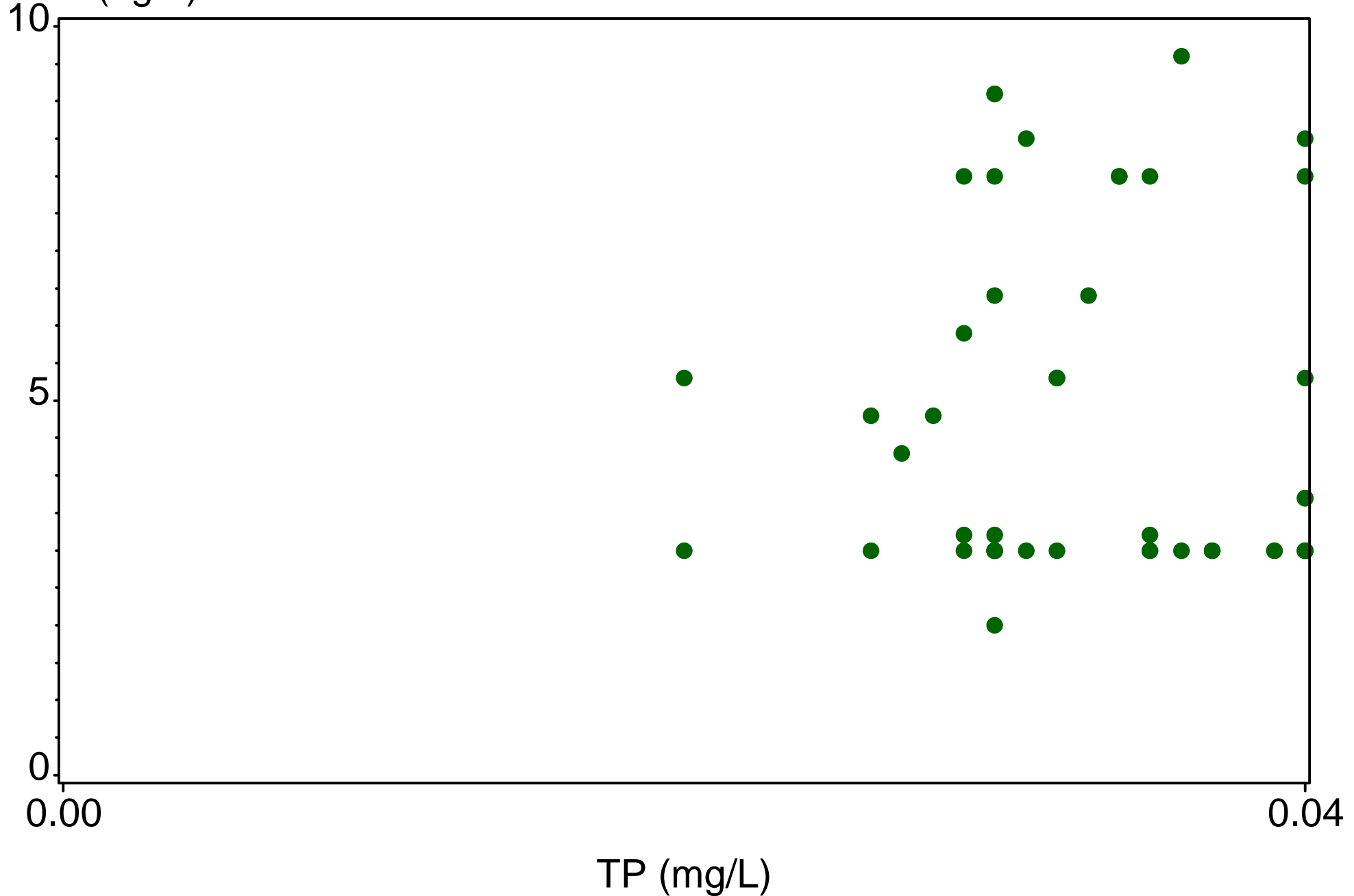
Naples Bay
BC1
(1999-2014)

CHLA (ug/L)



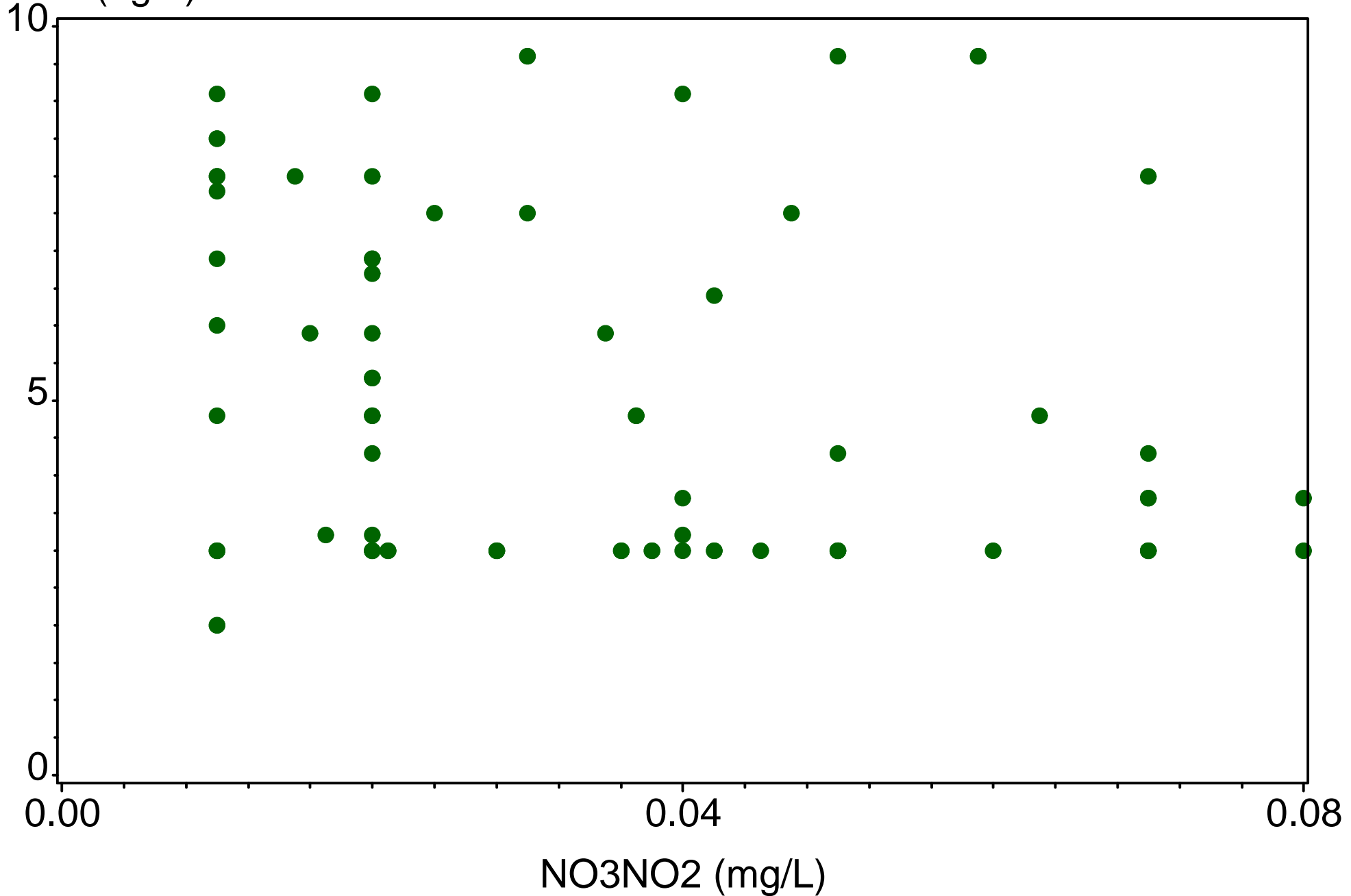
Naples Bay
BC1
(1999-2014)

CHLA (ug/L)



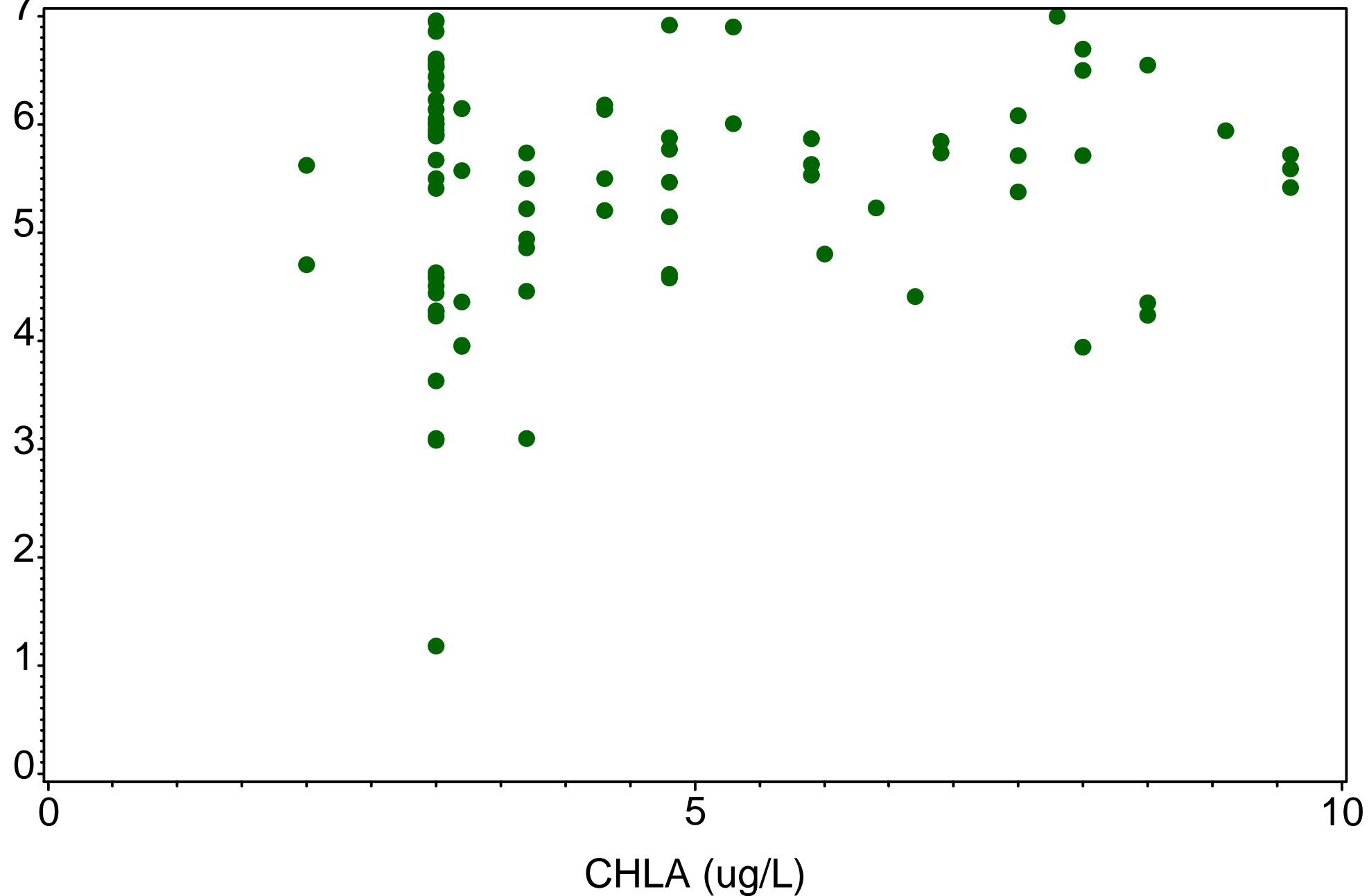
Naples Bay
BC1
(1999-2014)

CHLA (ug/L)



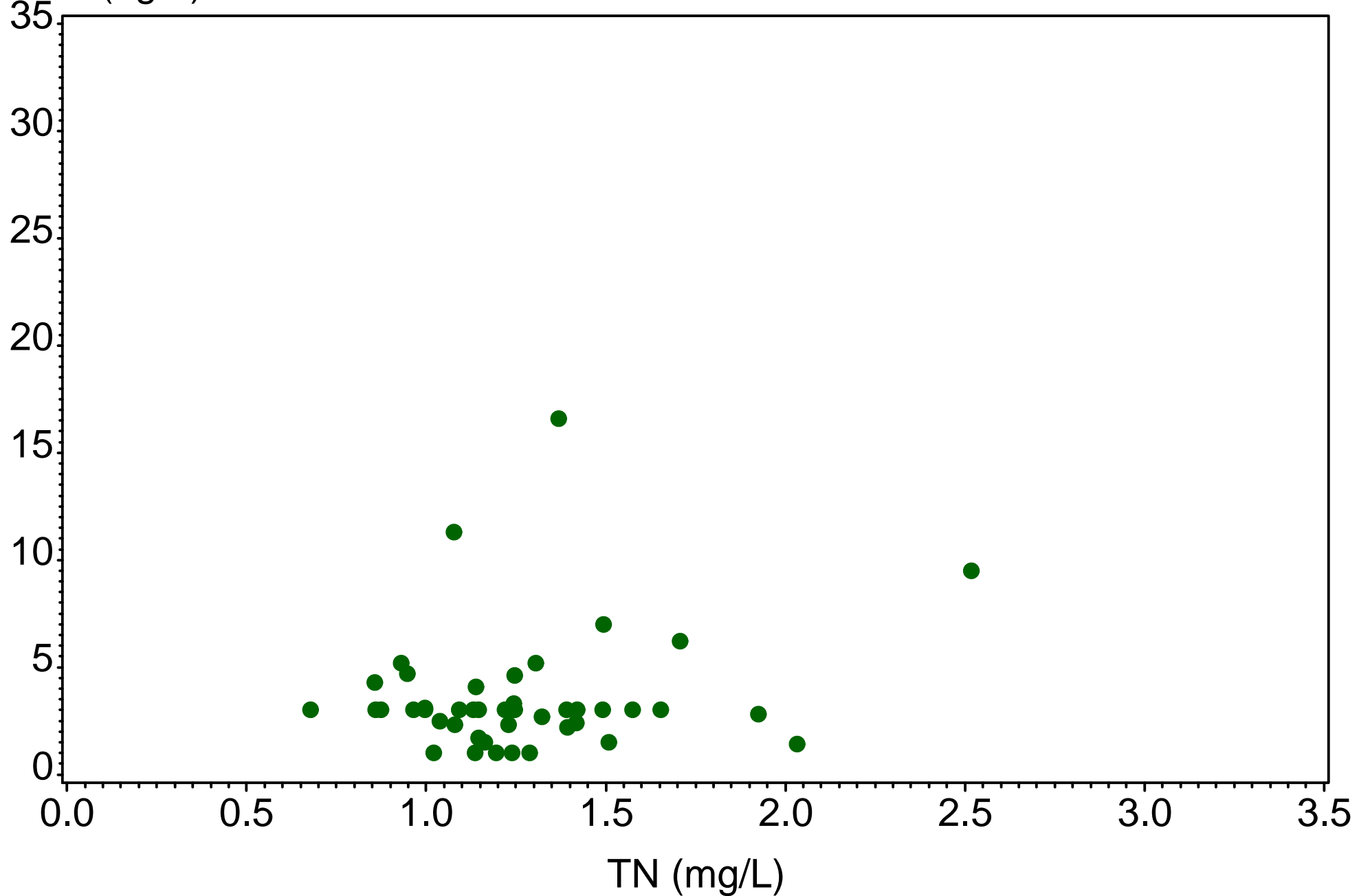
Naples Bay
BC1
(1999-2014)

DO (mg/L)



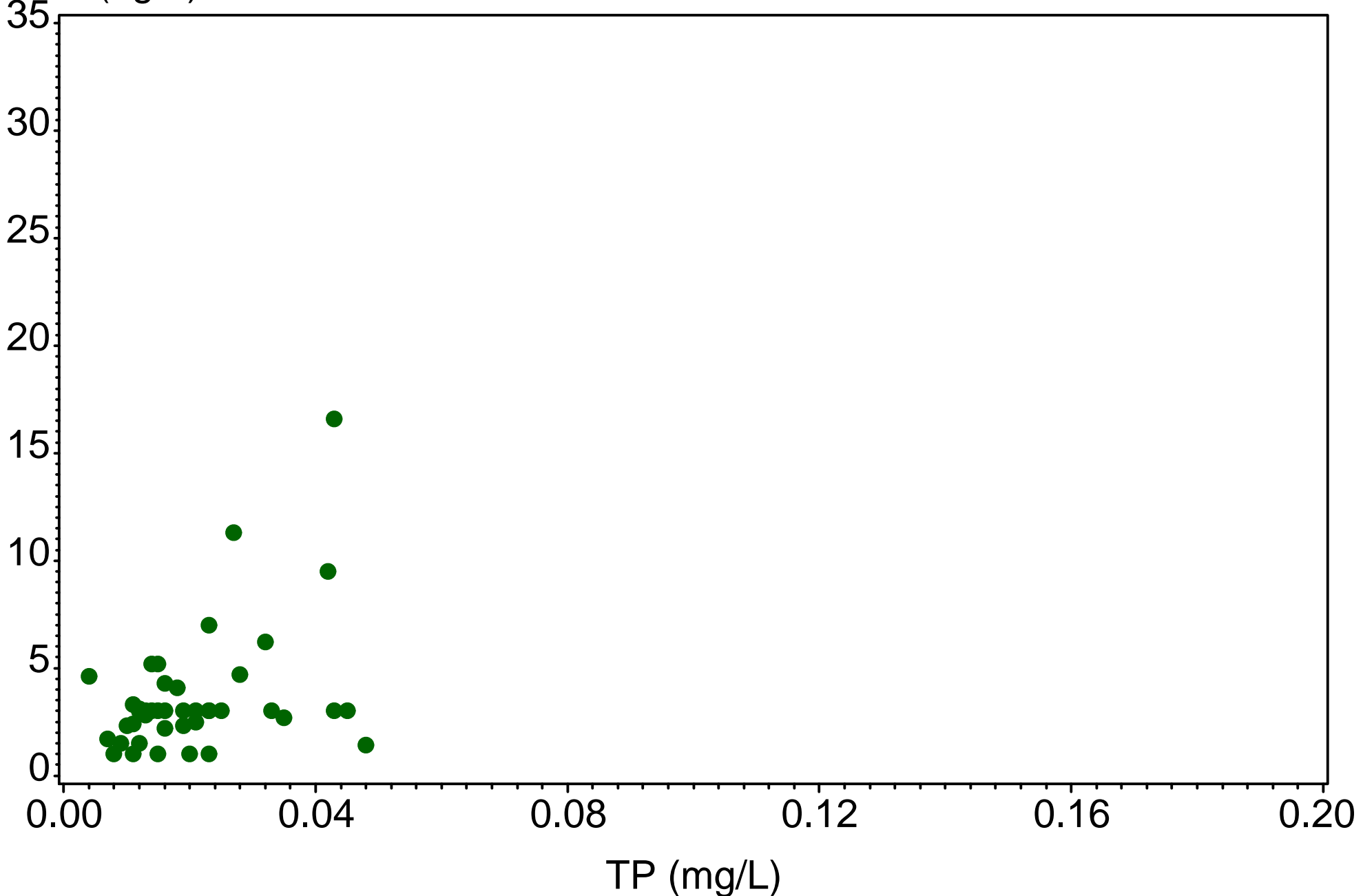
Okaloacoochee Slough
OKALA846
(1999-2014)

CHLA (ug/L)



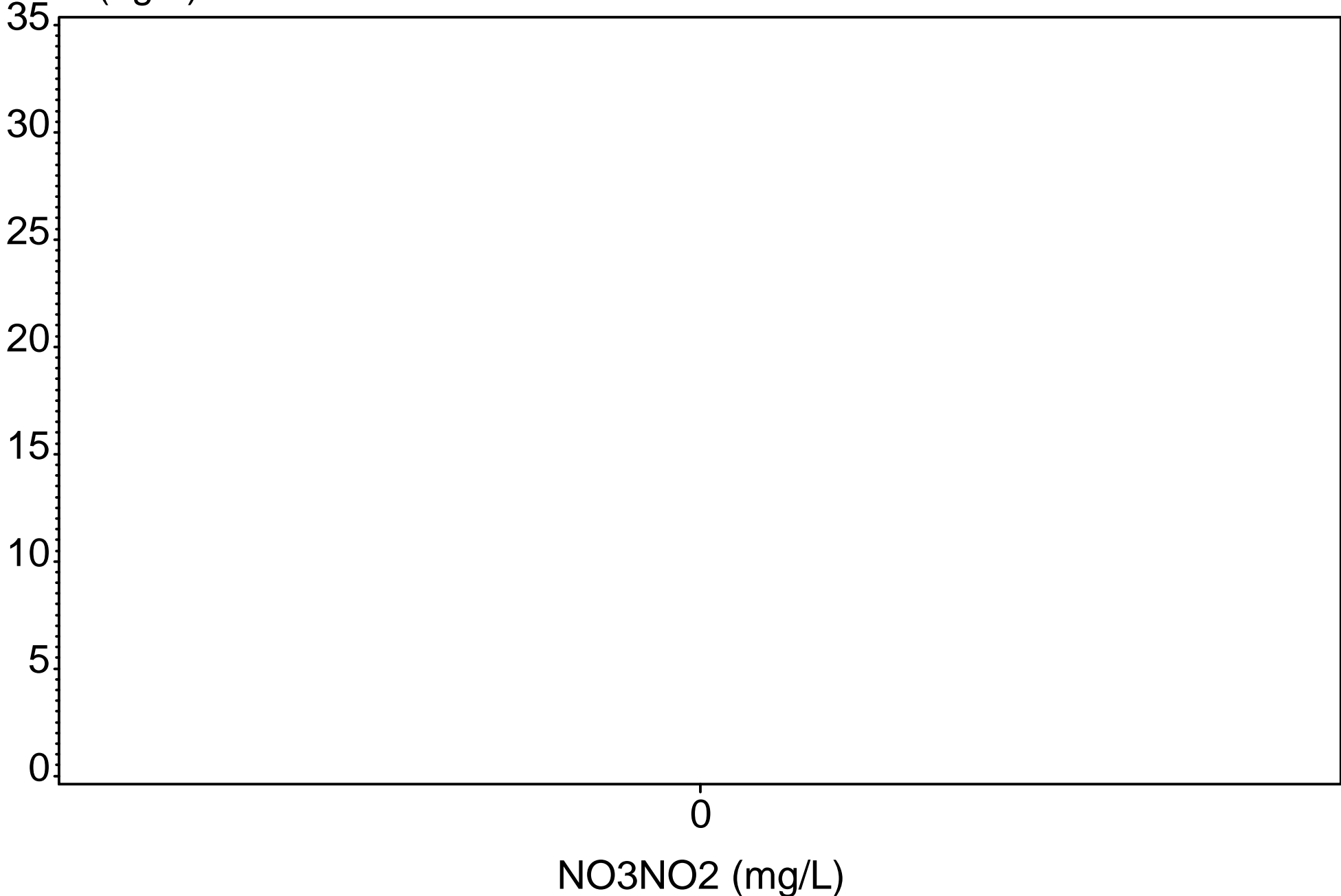
Okaloacoochee Slough
OKALA846
(1999-2014)

CHLA (ug/L)



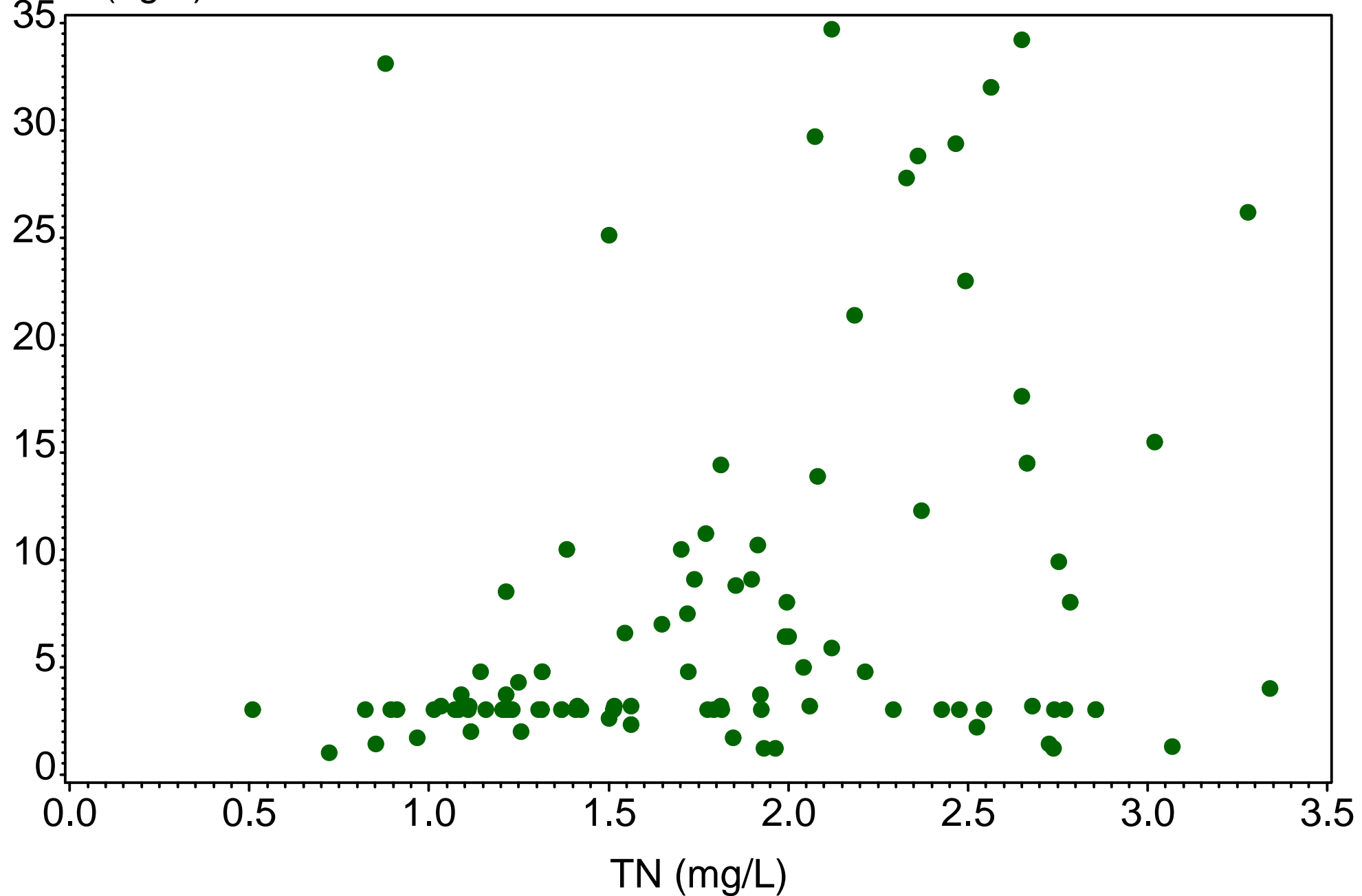
Okaloacoochee Slough
OKALA846
(1999-2014)

CHLA (ug/L)



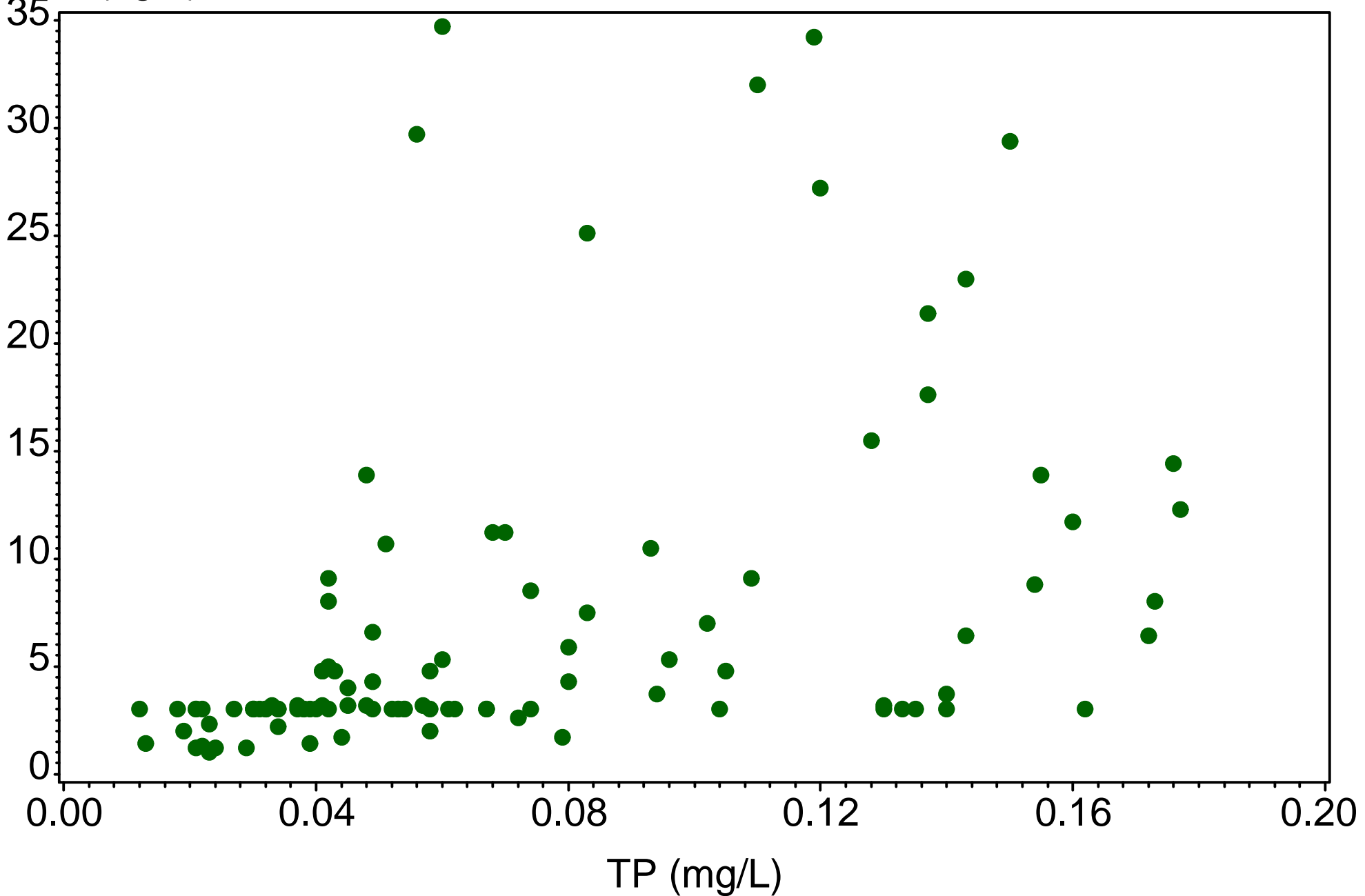
Okaloacoochee Slough
OKALA858
(1999-2014)

CHLA (ug/L)



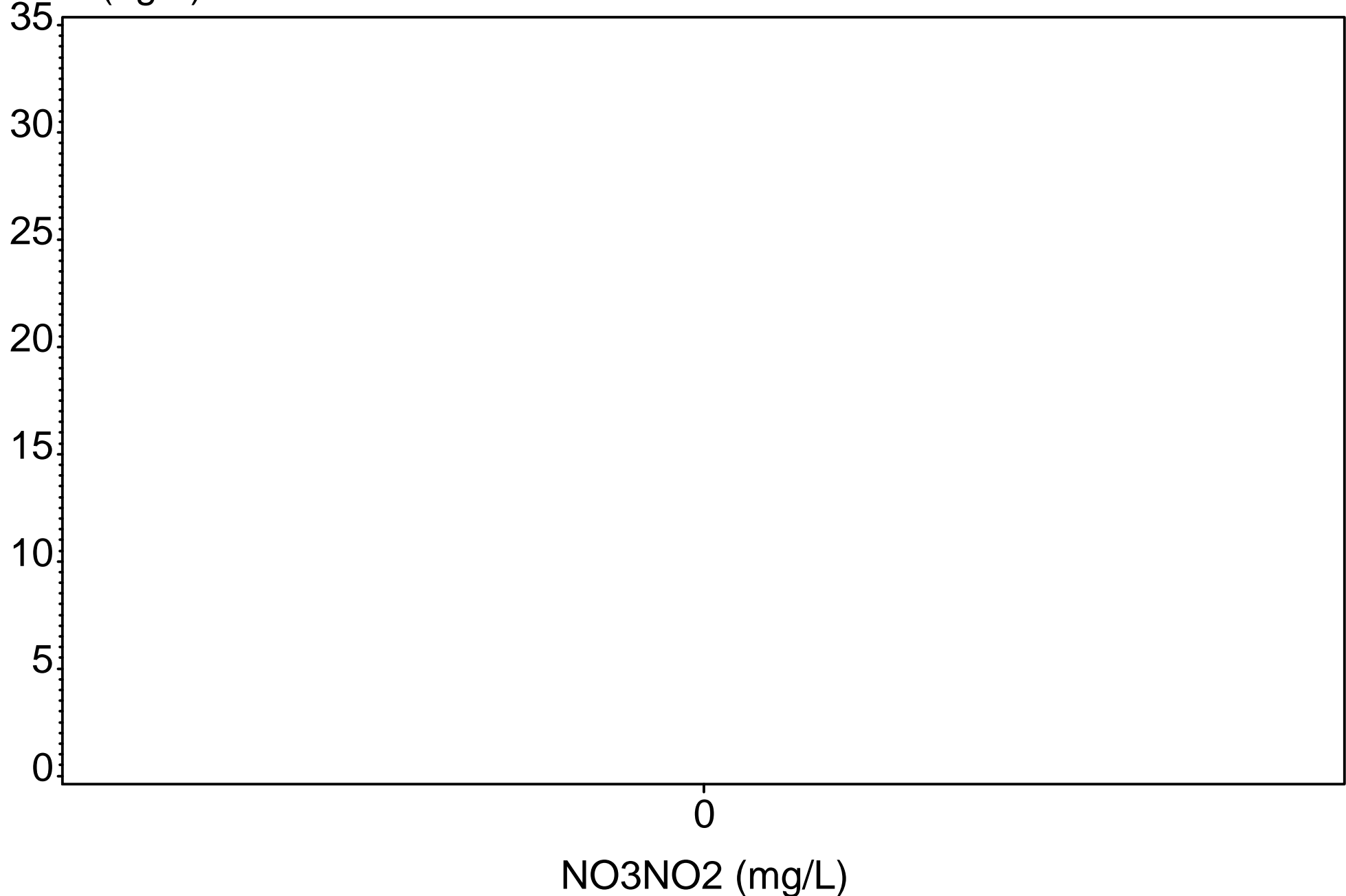
Okaloacoochee Slough
OKALA858
(1999-2014)

CHLA (ug/L)



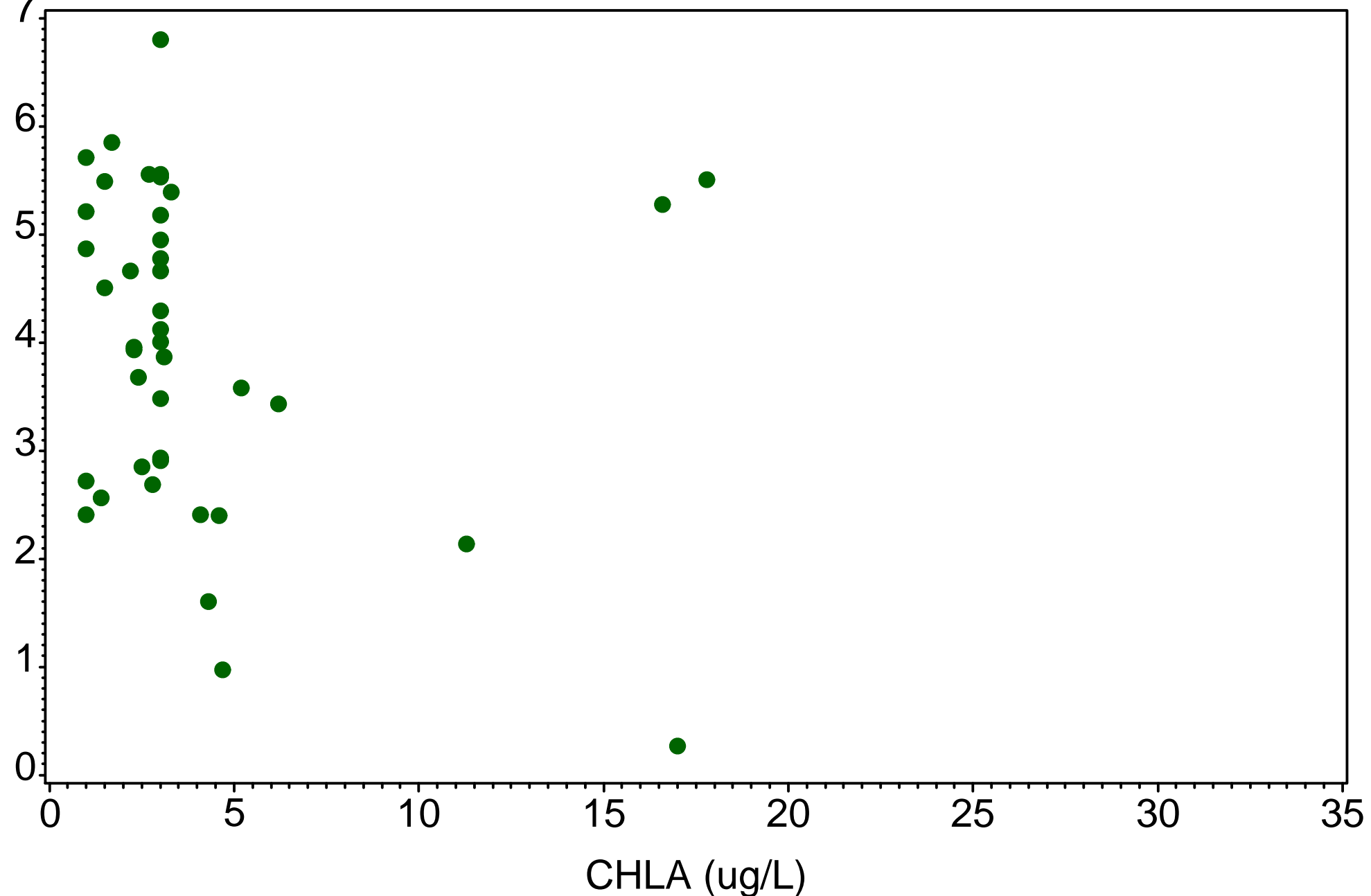
Okaloacoochee Slough
OKALA858
(1999-2014)

CHLA (ug/L)



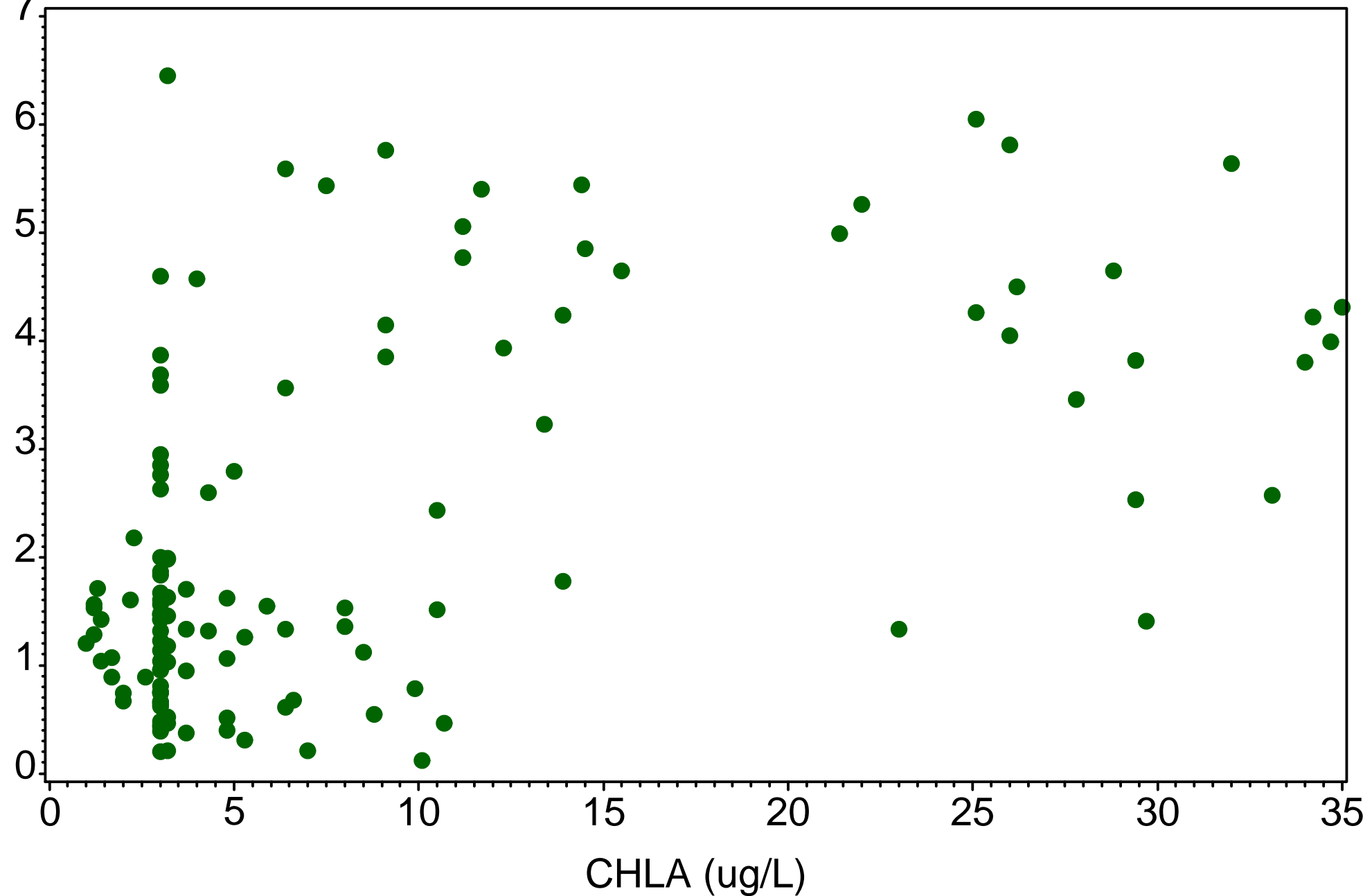
Okaloacoochee Slough
OKALA846
(1999-2014)

DO (mg/L)



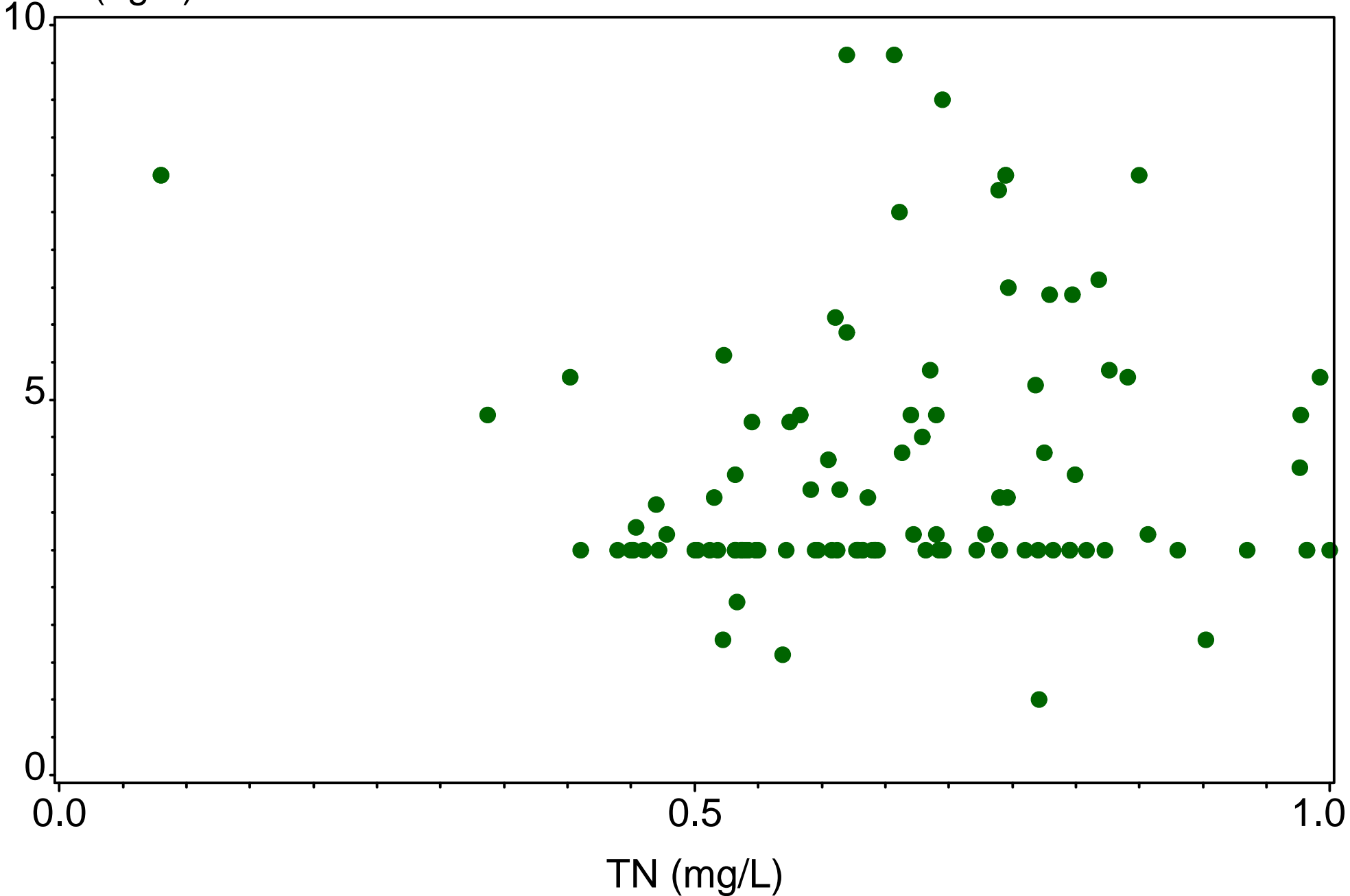
Okaloacoochee Slough
OKALA858
(1999-2014)

DO (mg/L)



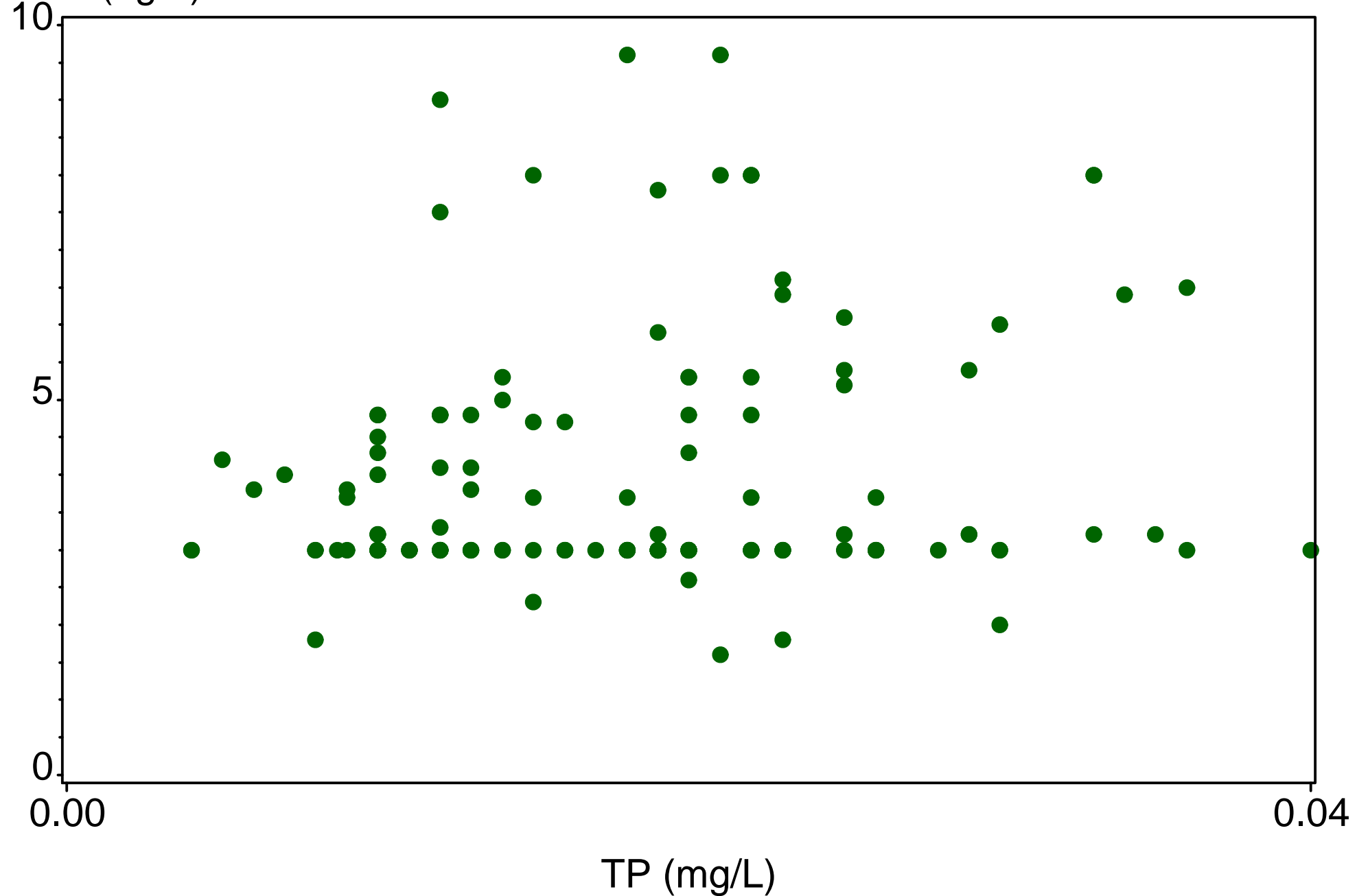
Rookery Bay East
BC22
(1999-2014)

CHLA (ug/L)



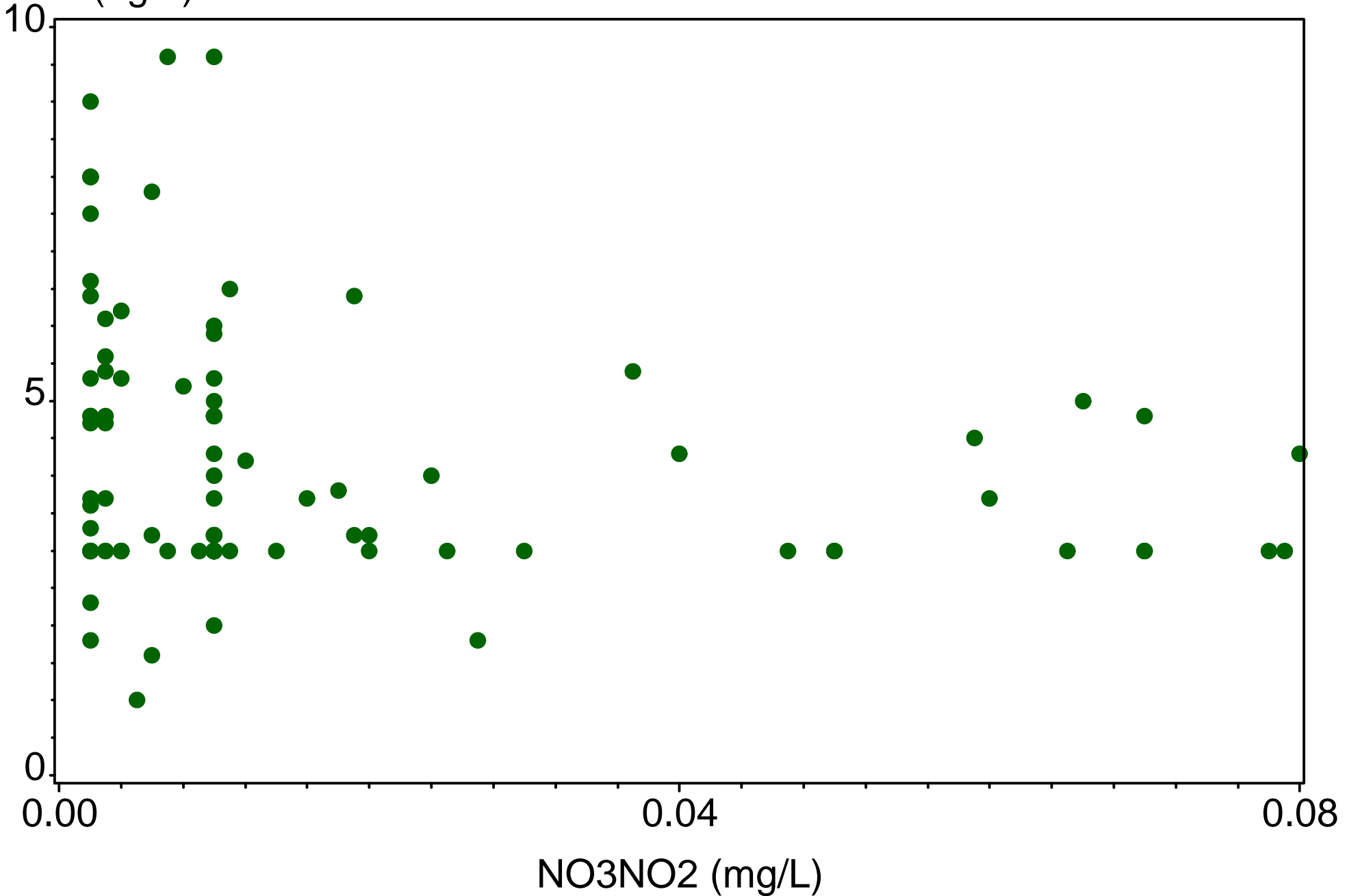
Rookery Bay East
BC22
(1999-2014)

CHLA (ug/L)



Rookery Bay East
BC22
(1999-2014)

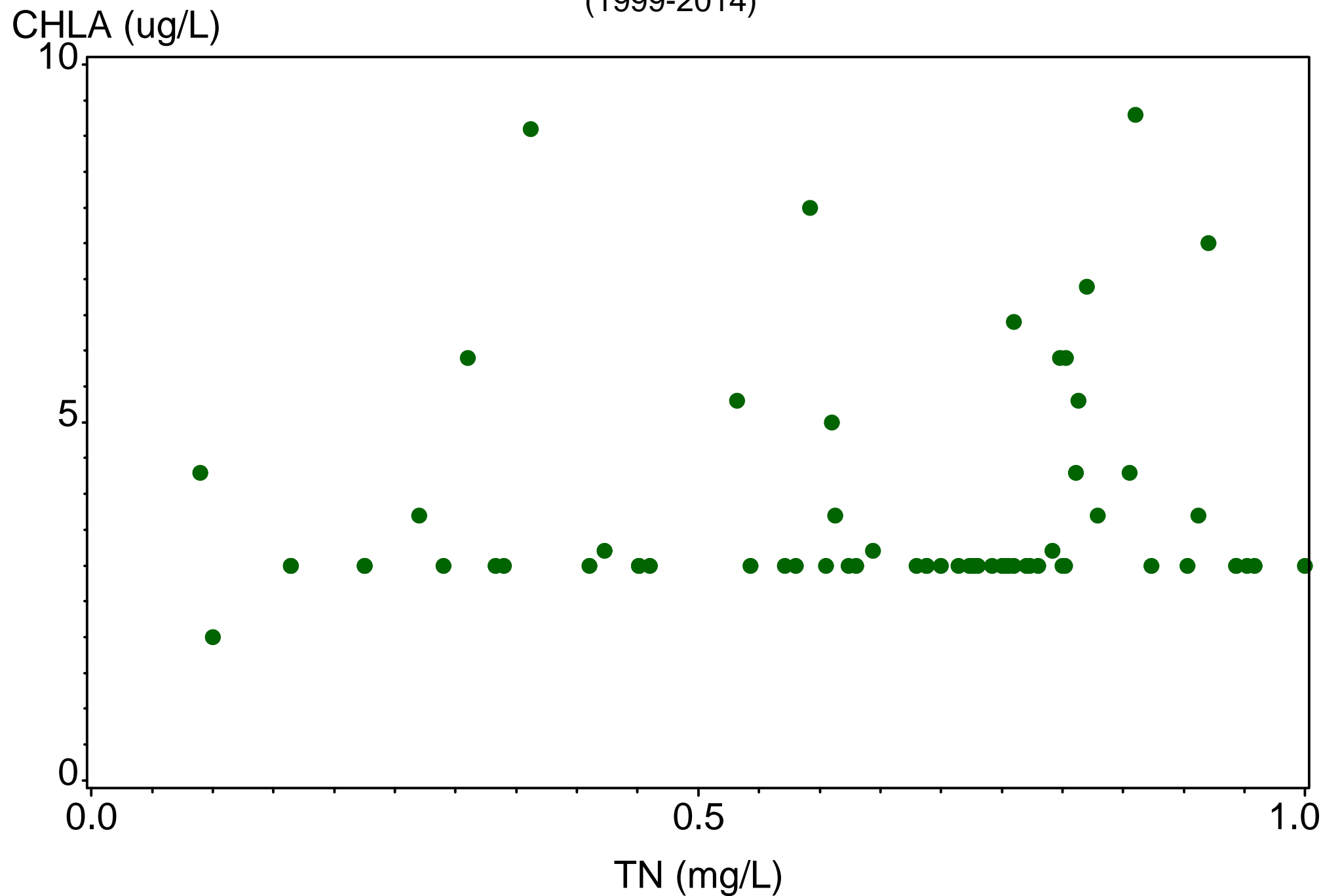
CHLA (ug/L)



Rookery Bay East

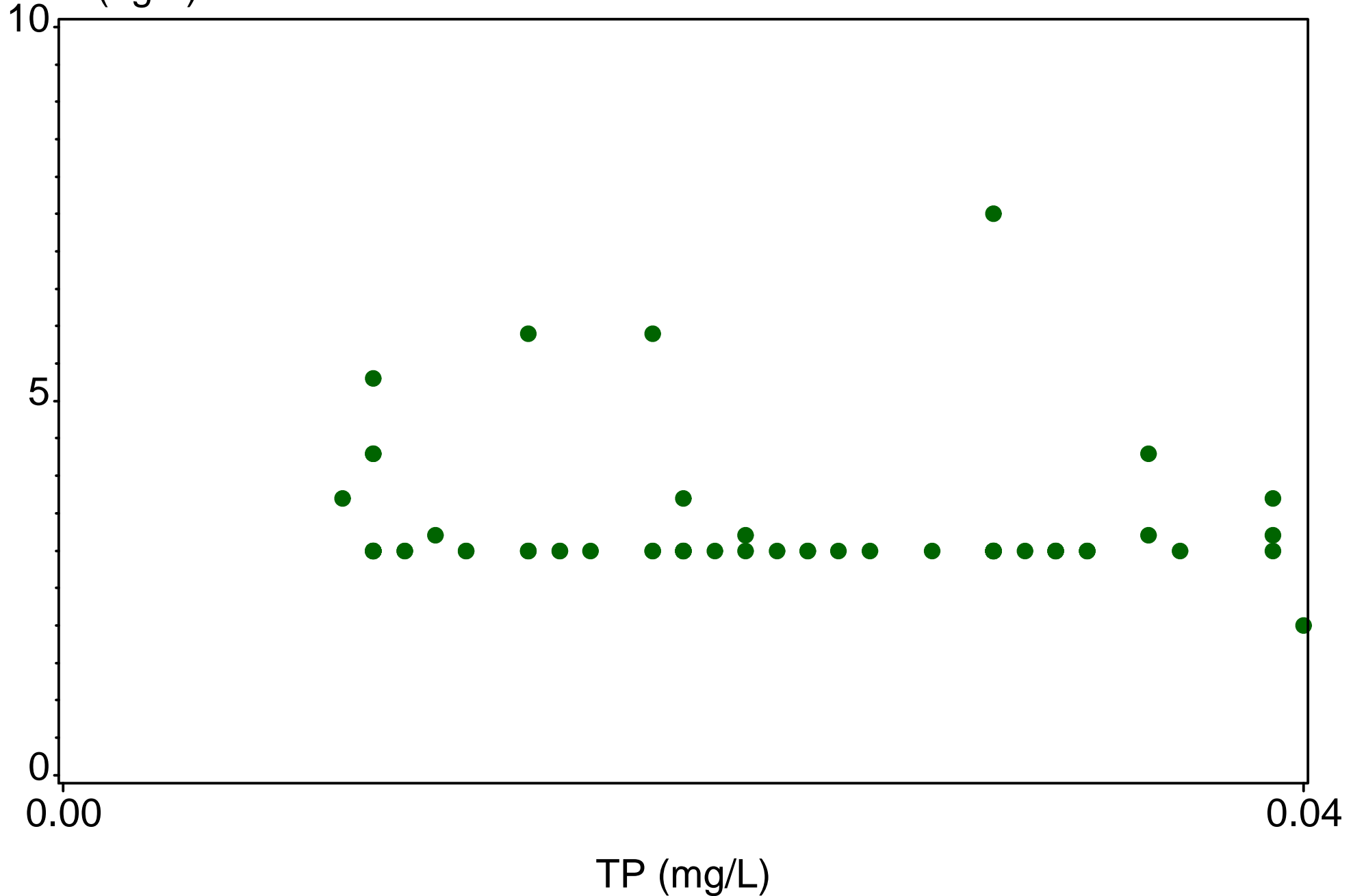
BC6

(1999-2014)



Rookery Bay East
BC6
(1999-2014)

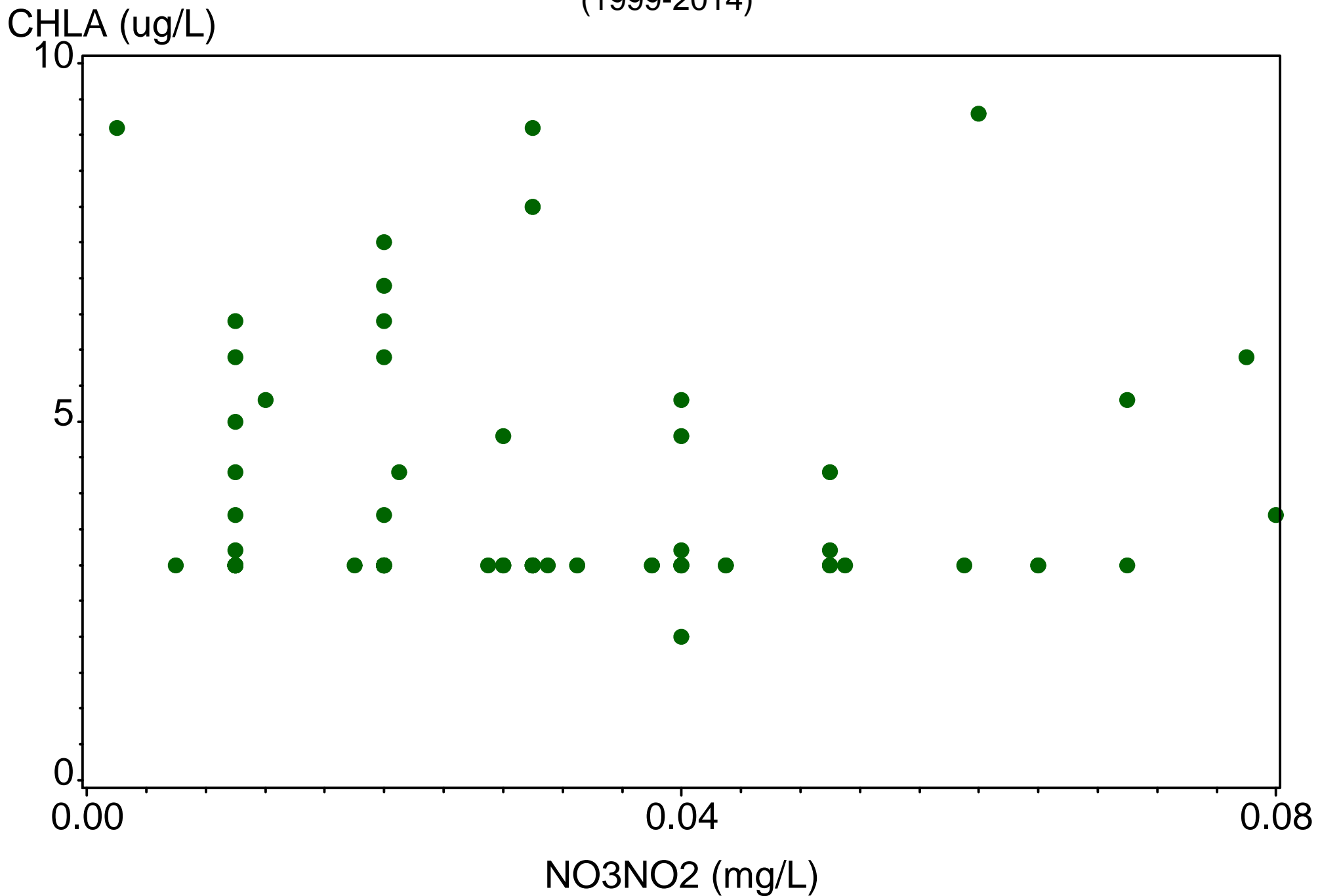
CHLA (ug/L)



Rookery Bay East

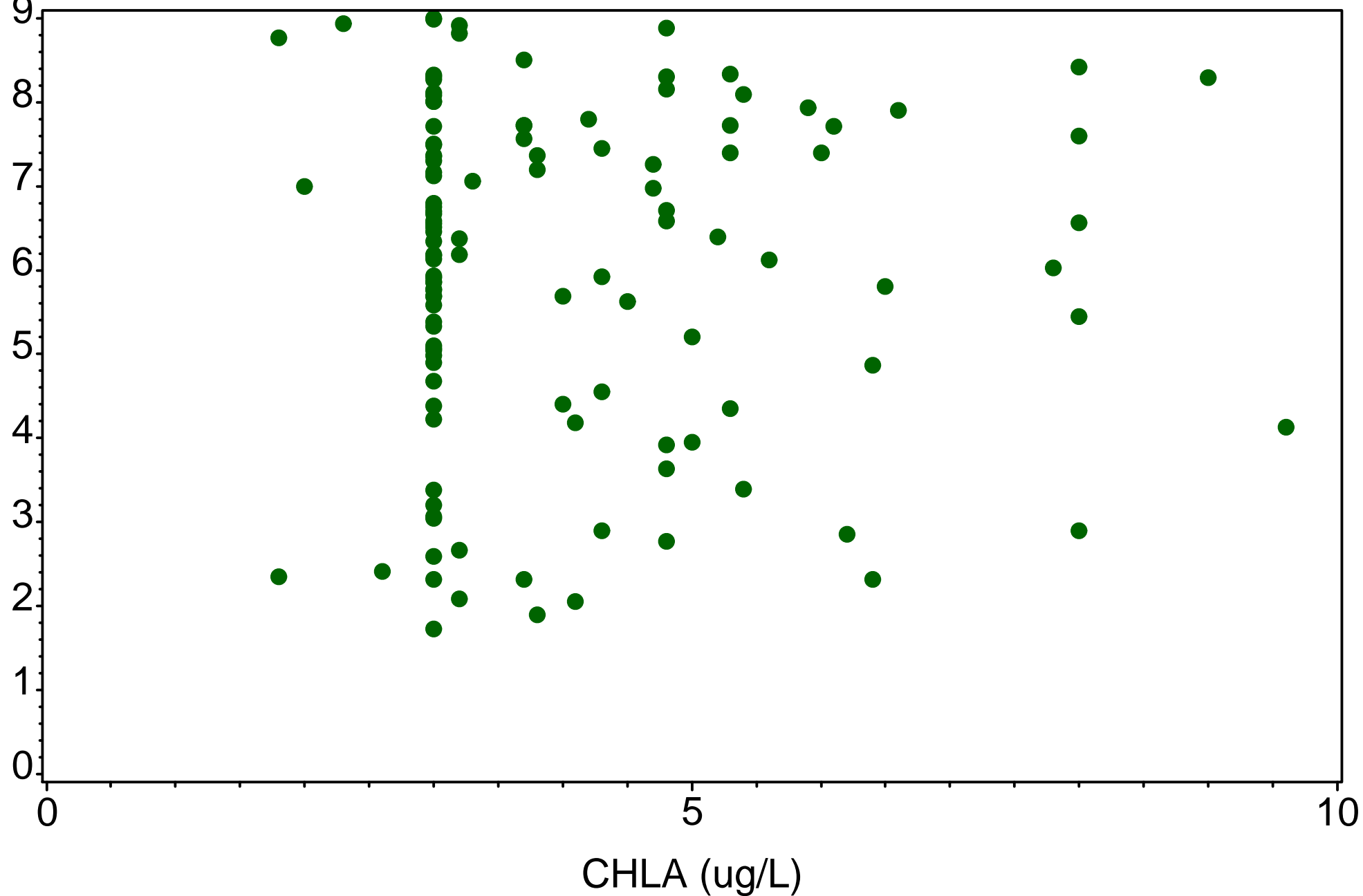
BC6

(1999-2014)



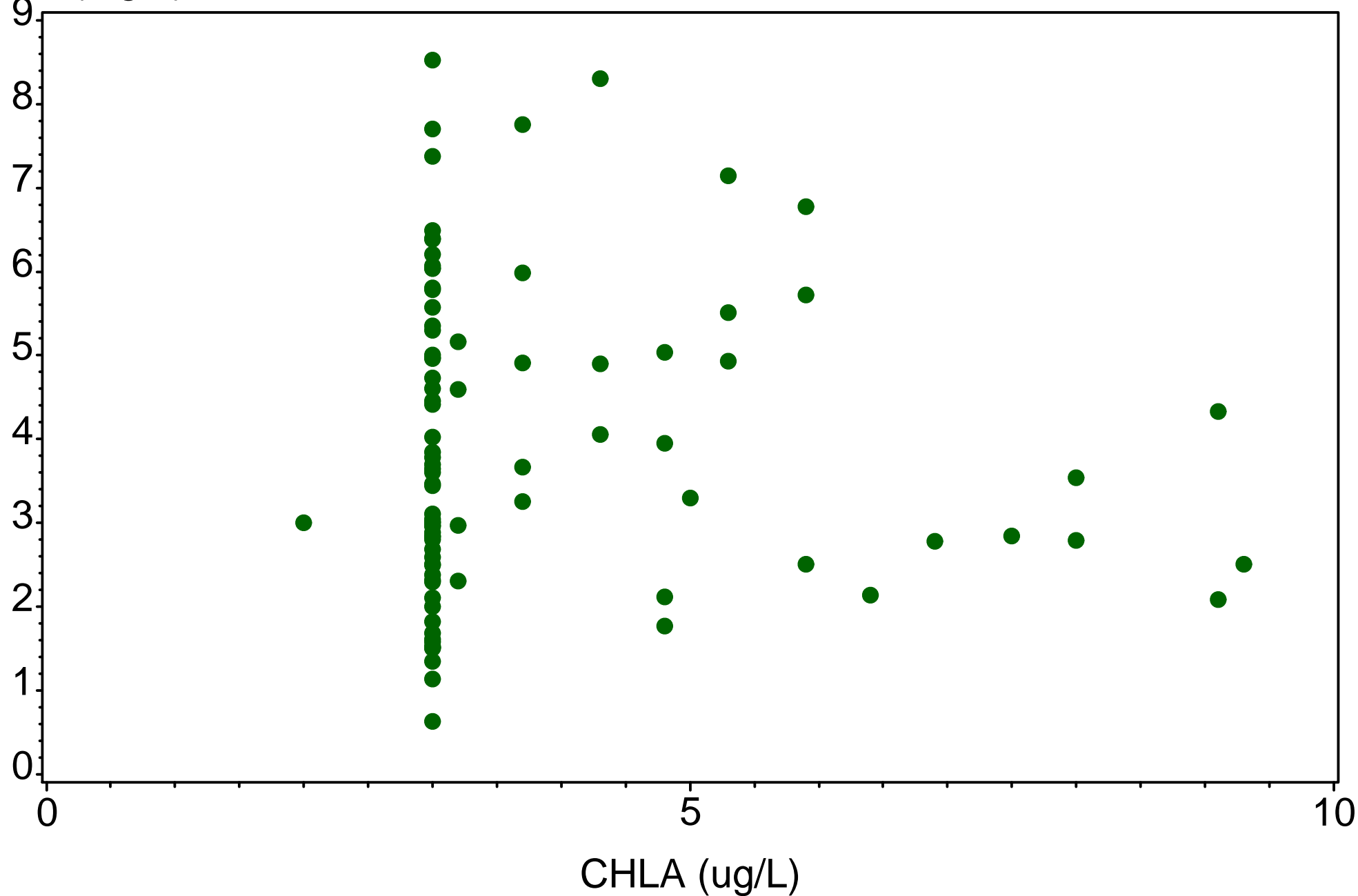
Rookery Bay East
BC22
(1999-2014)

DO (mg/L)



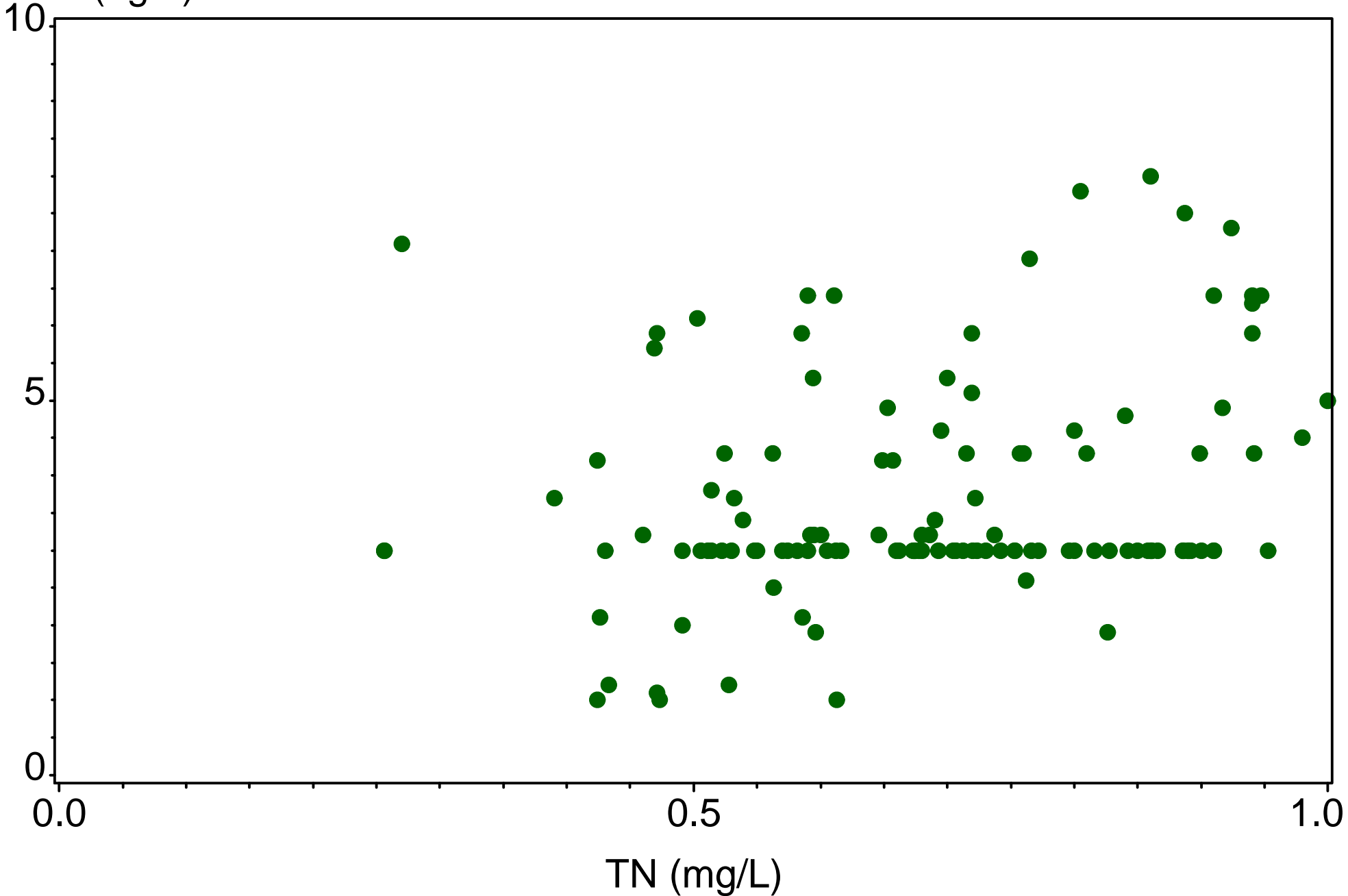
Rookery Bay East
BC6
(1999-2014)

DO (mg/L)



Rookery Bay West
LELY
(1999-2014)

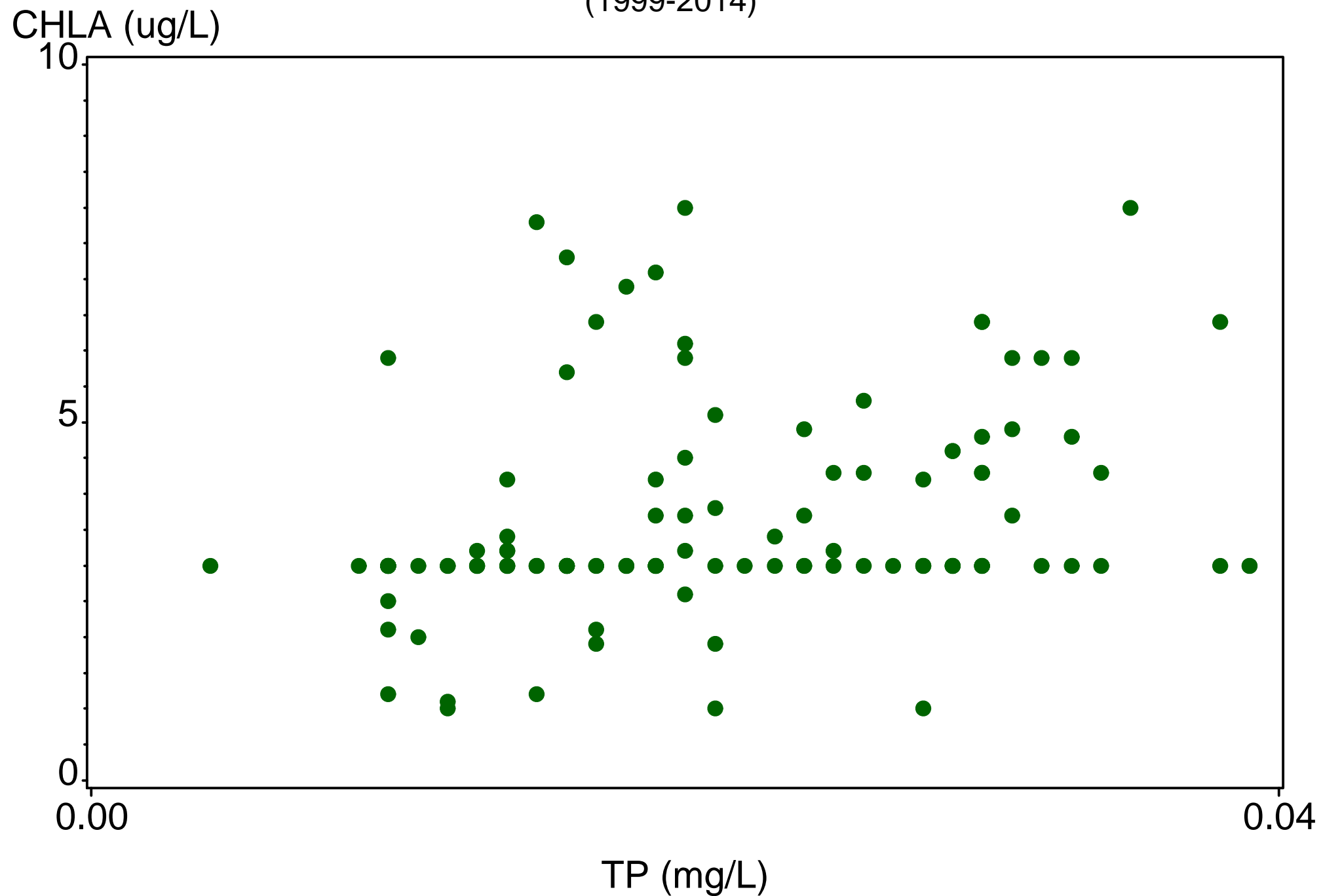
CHLA (ug/L)



Rookery Bay West

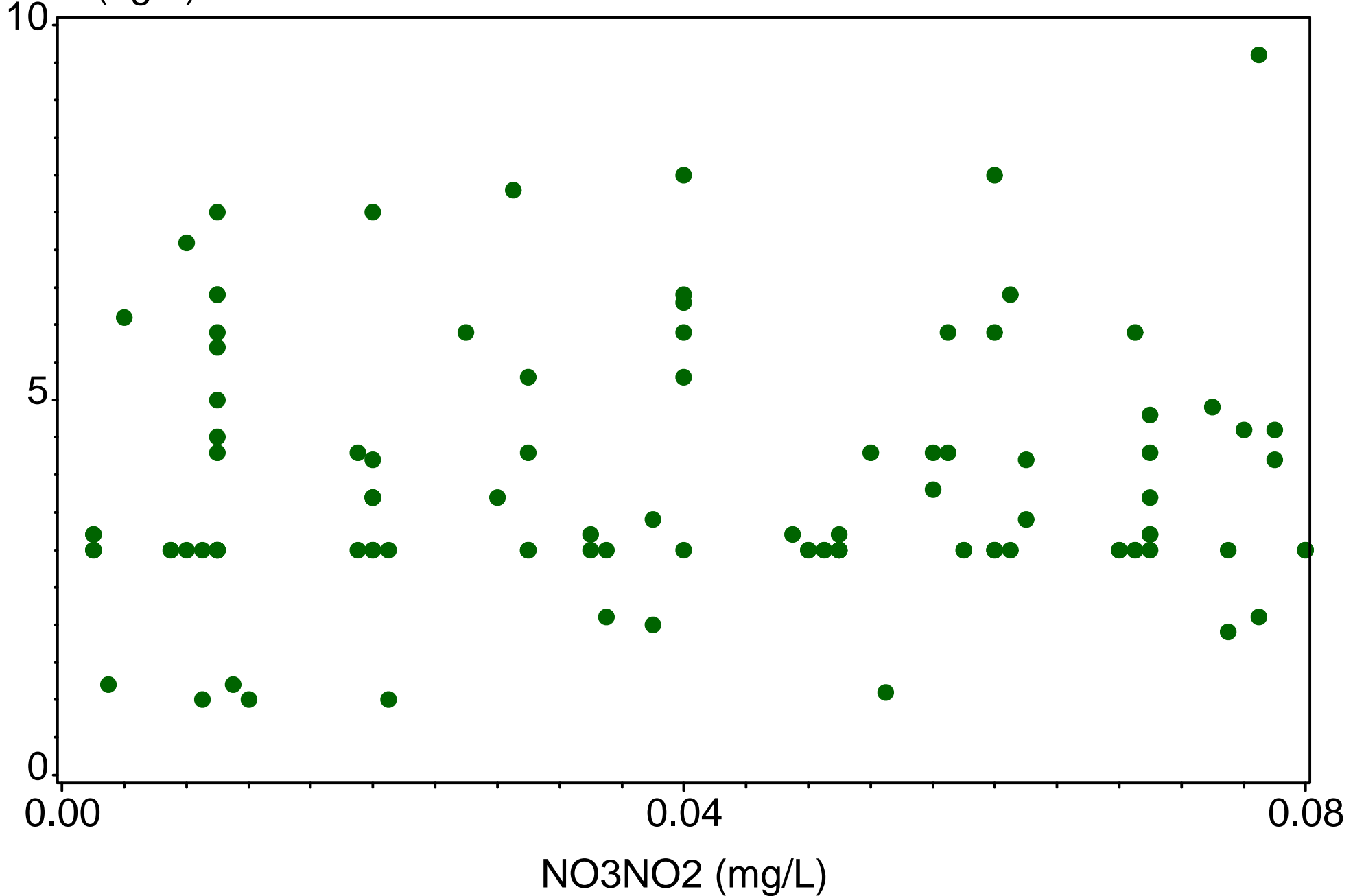
LELY

(1999-2014)

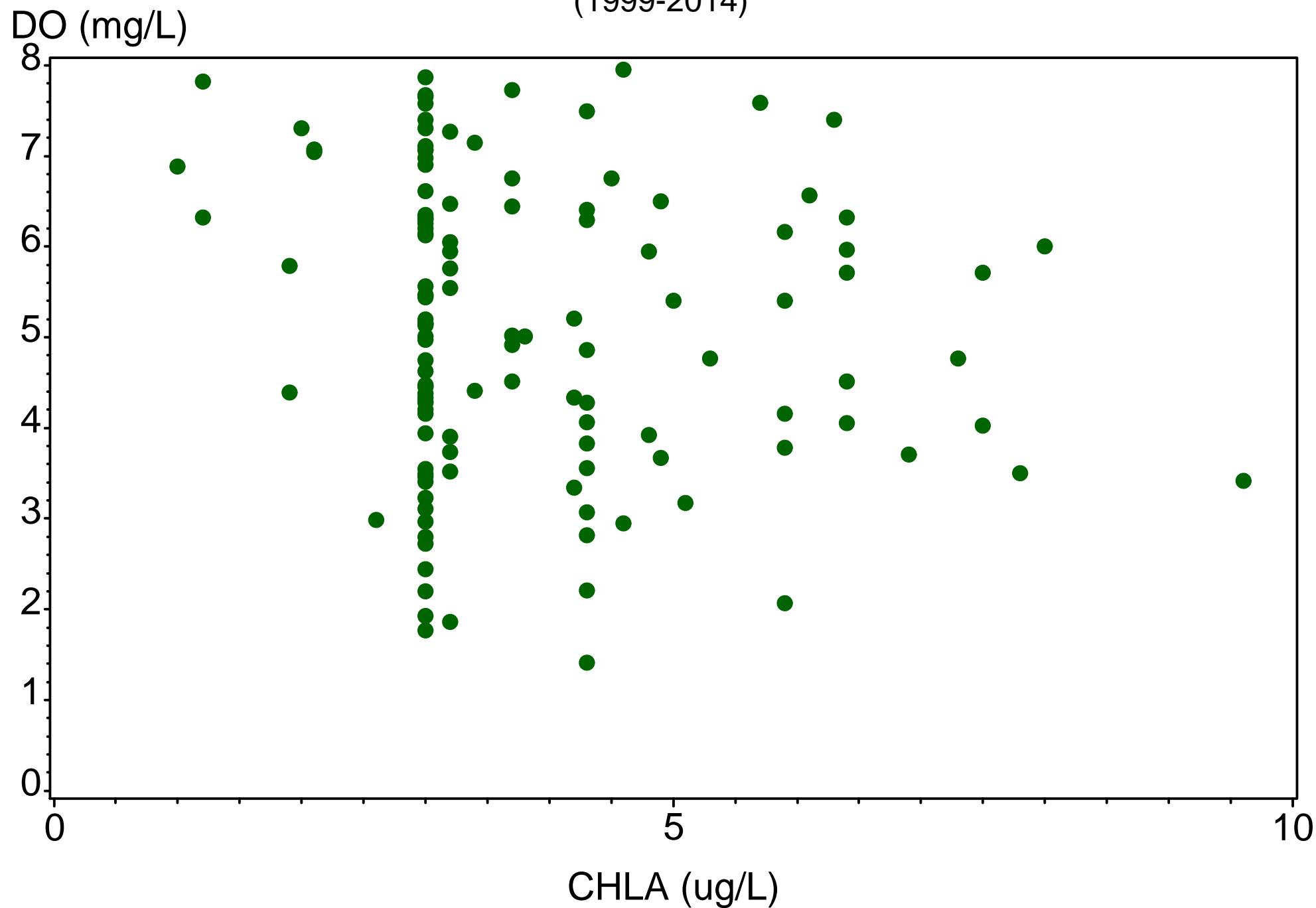


Rookery Bay West
LELY
(1999-2014)

CHLA (ug/L)

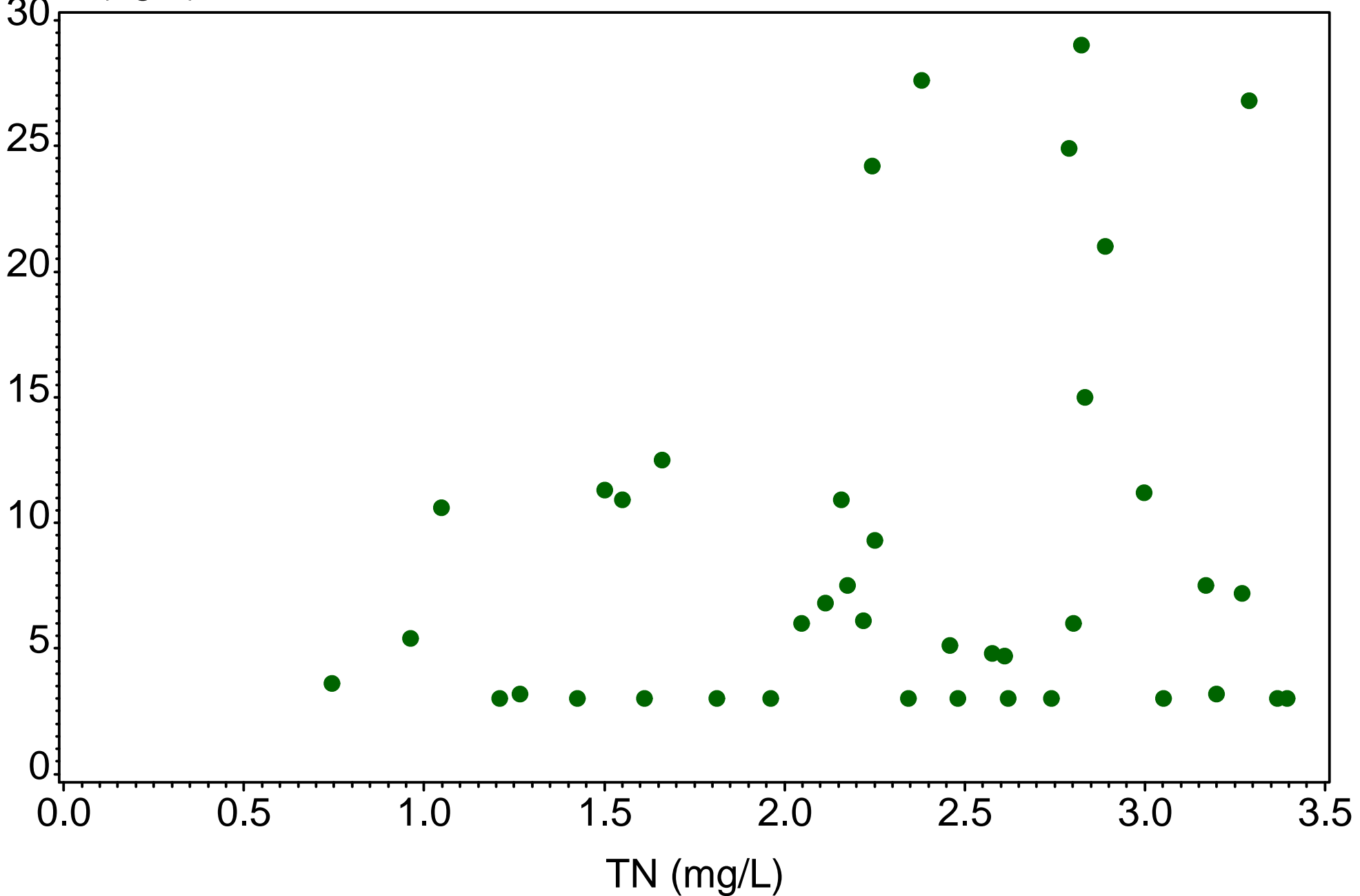


Rookery Bay West
LELY
(1999-2014)



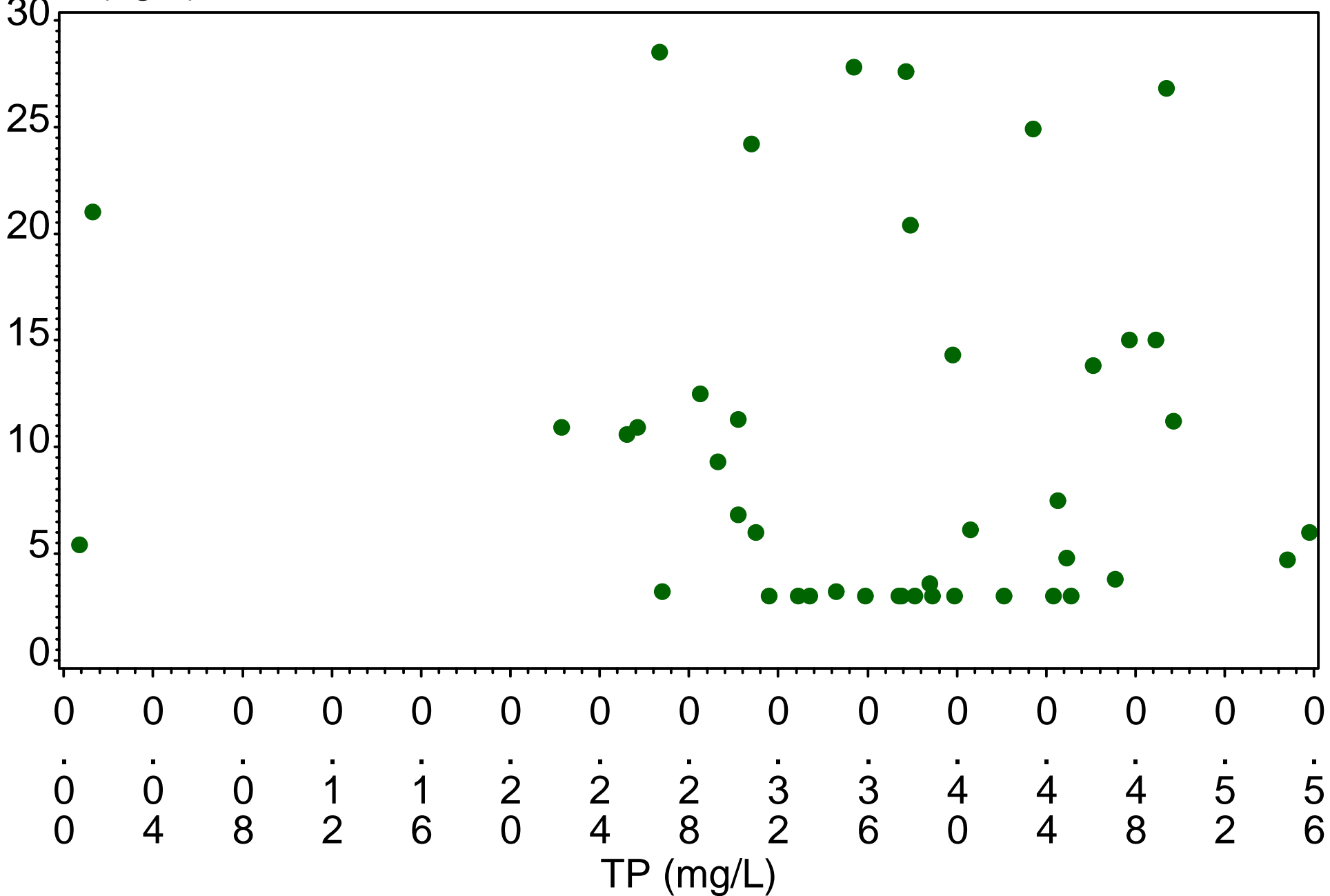
Silver Strand
IMKBRN
(1999-2014)

CHLA (ug/L)



Silver Strand
IMKBRN
(1999-2014)

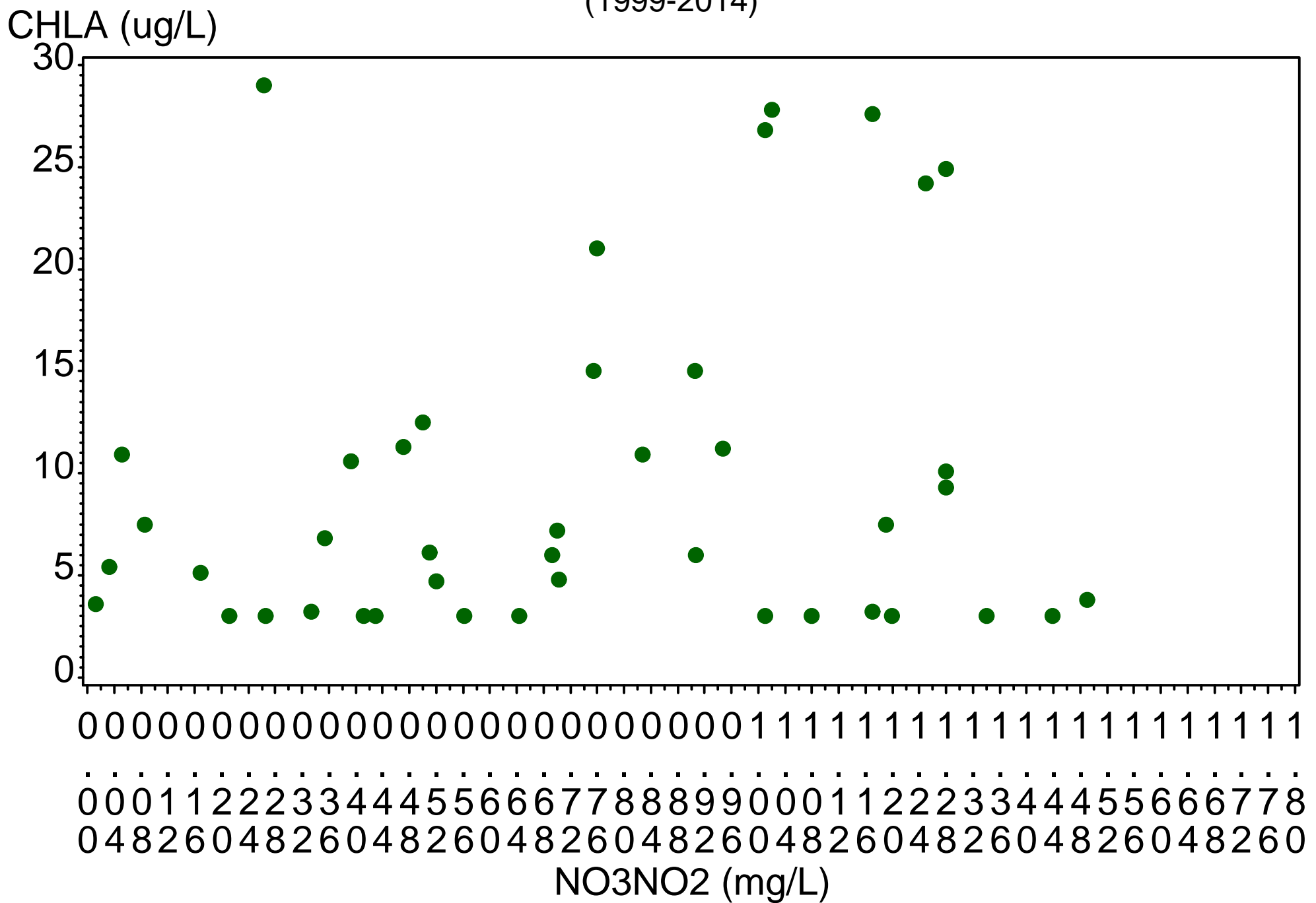
CHLA (ug/L)



Silver Strand

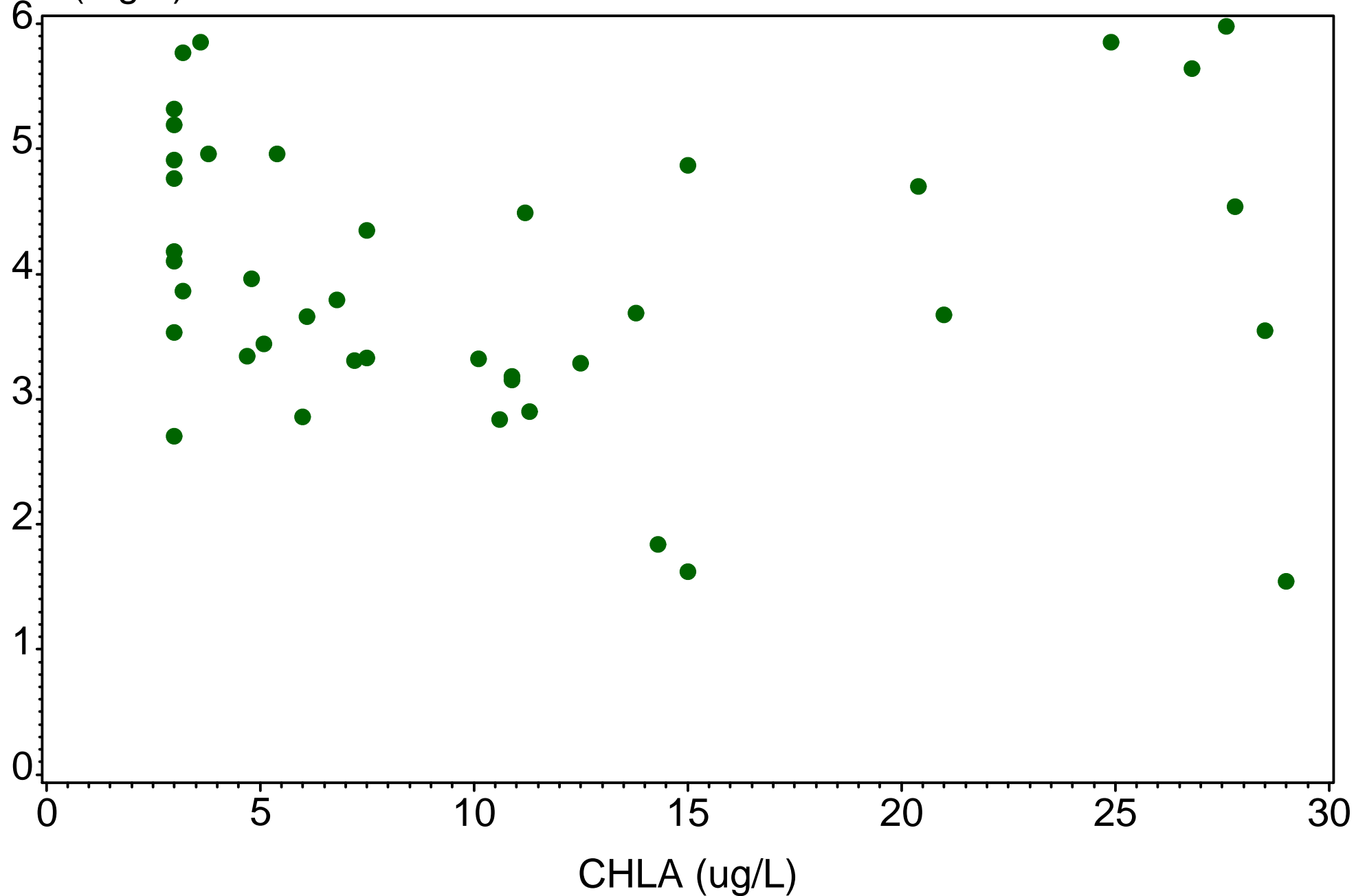
IMKBRN

(1999-2014)



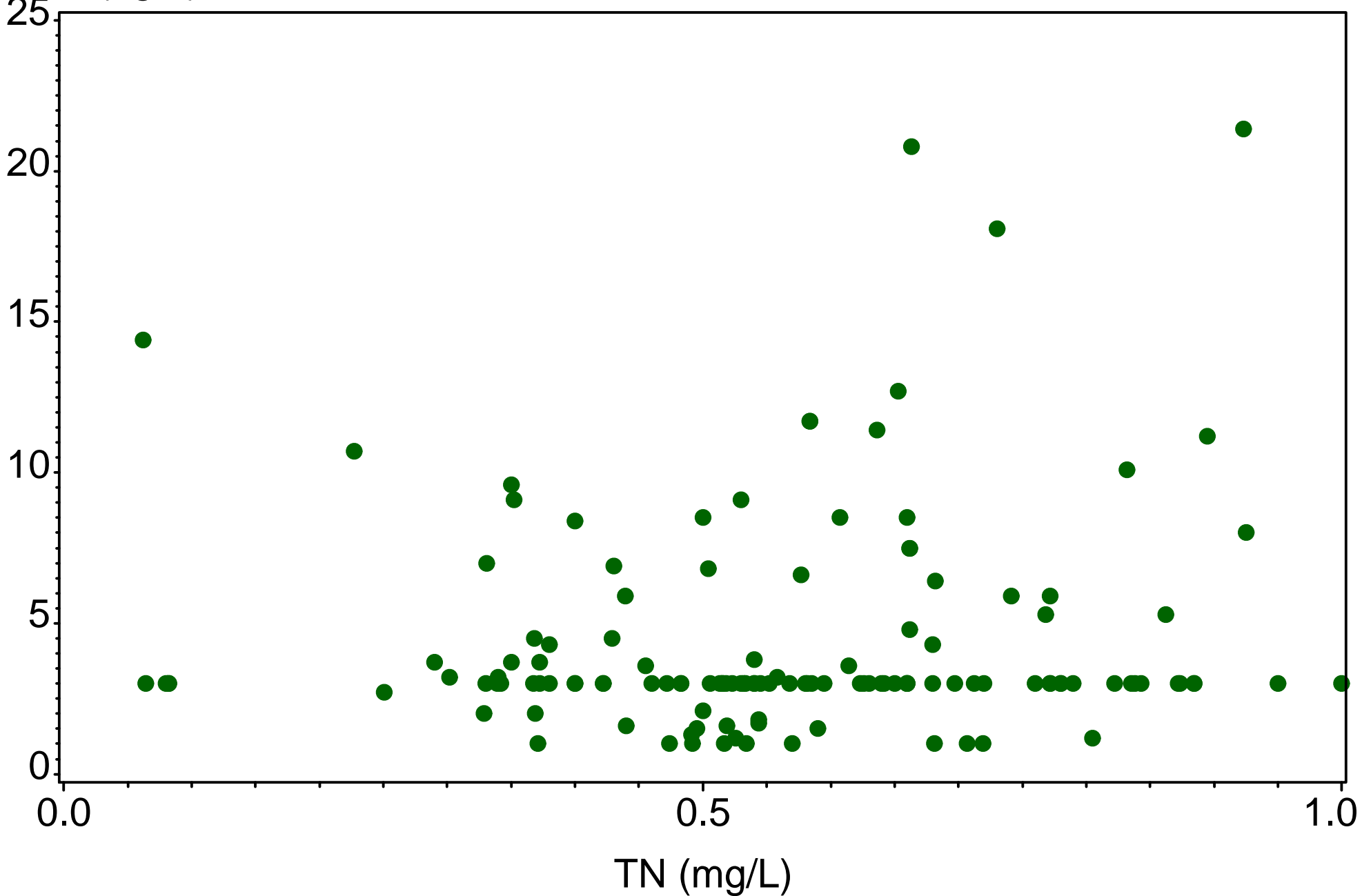
Silver Strand
IMKBRN
(1999-2014)

DO (mg/L)

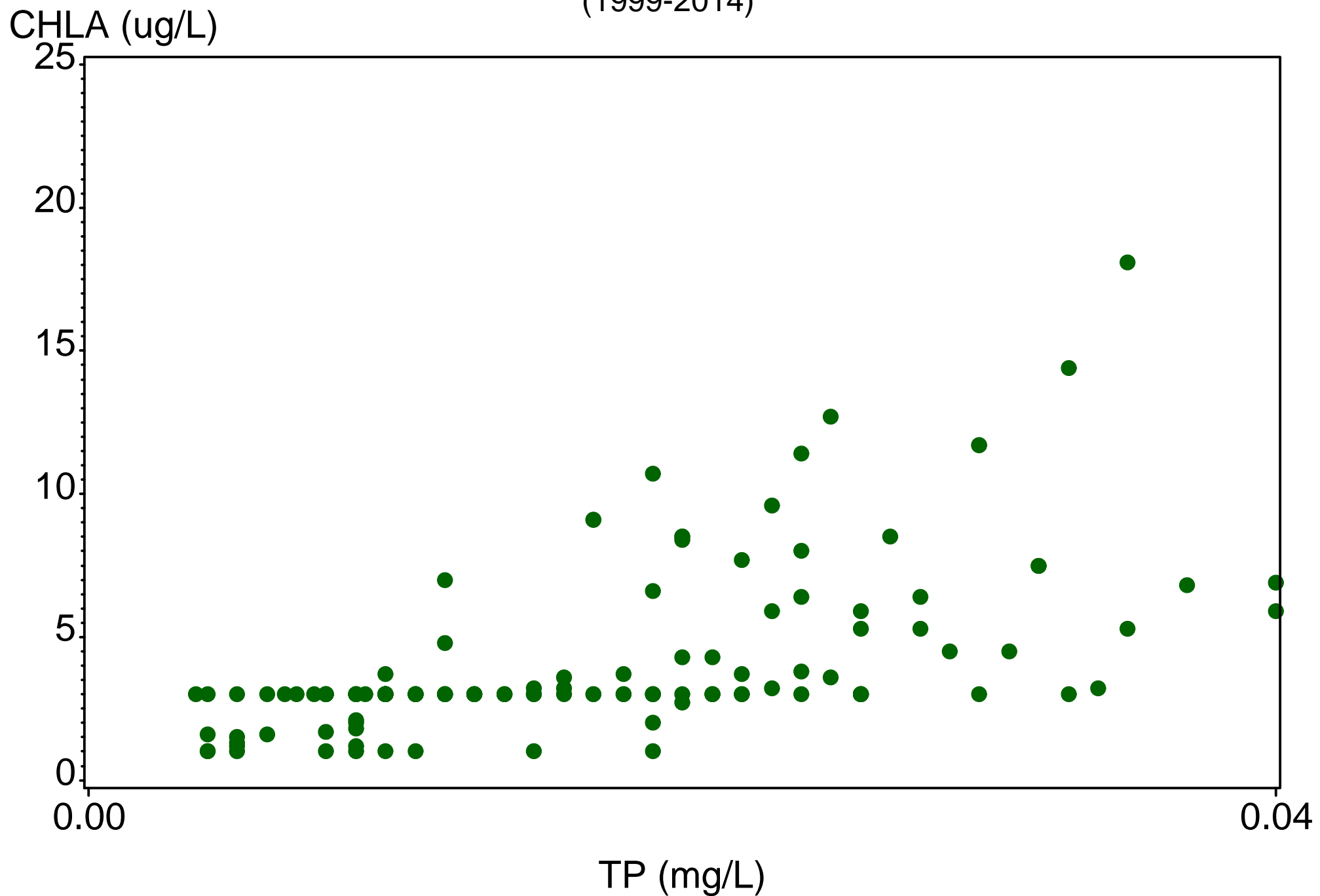


Tamiami Canal
BC16
(1999-2014)

CHLA (ug/L)

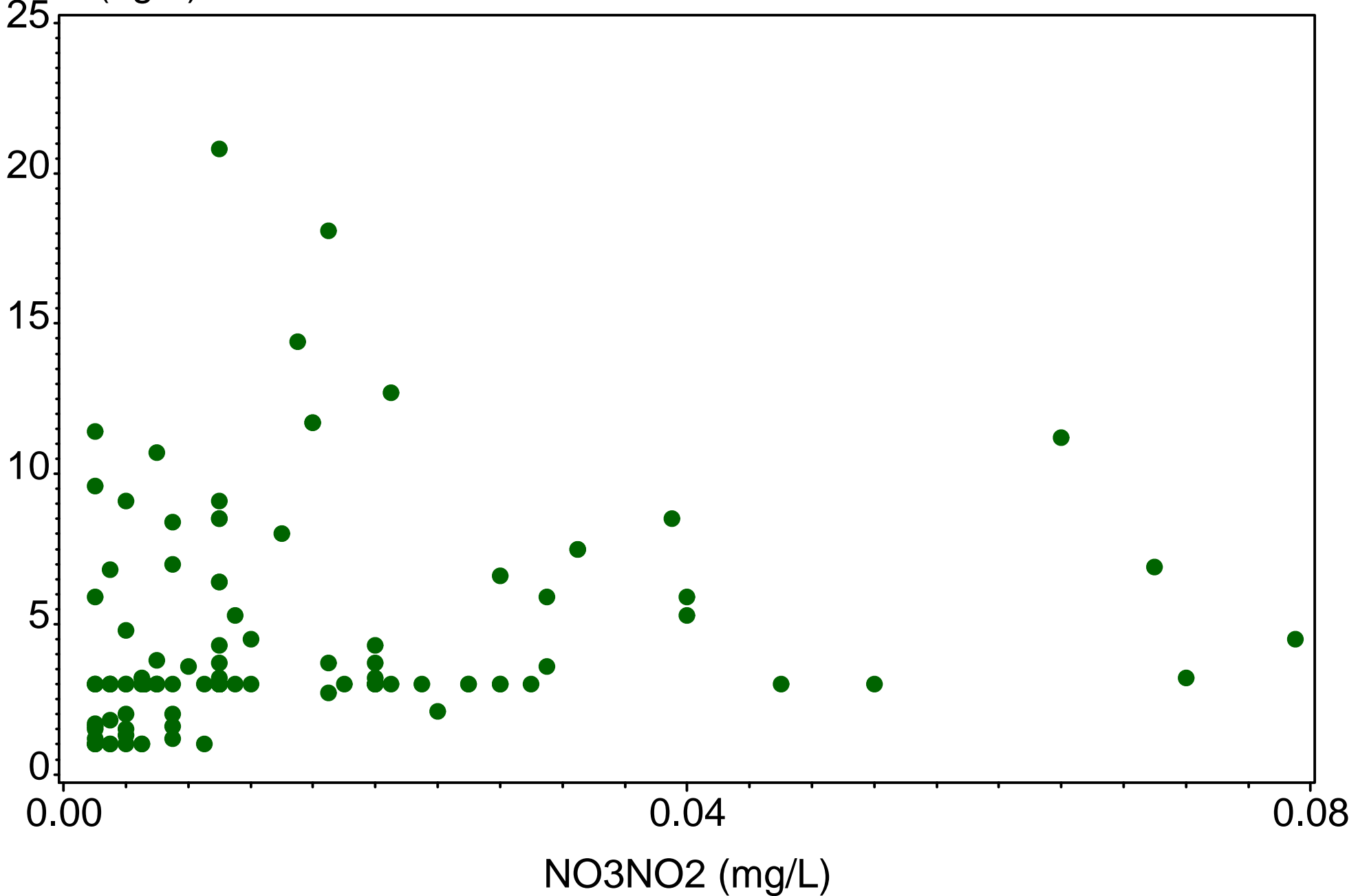


Tamiami Canal BC16 (1999-2014)



Tamiami Canal
BC16
(1999-2014)

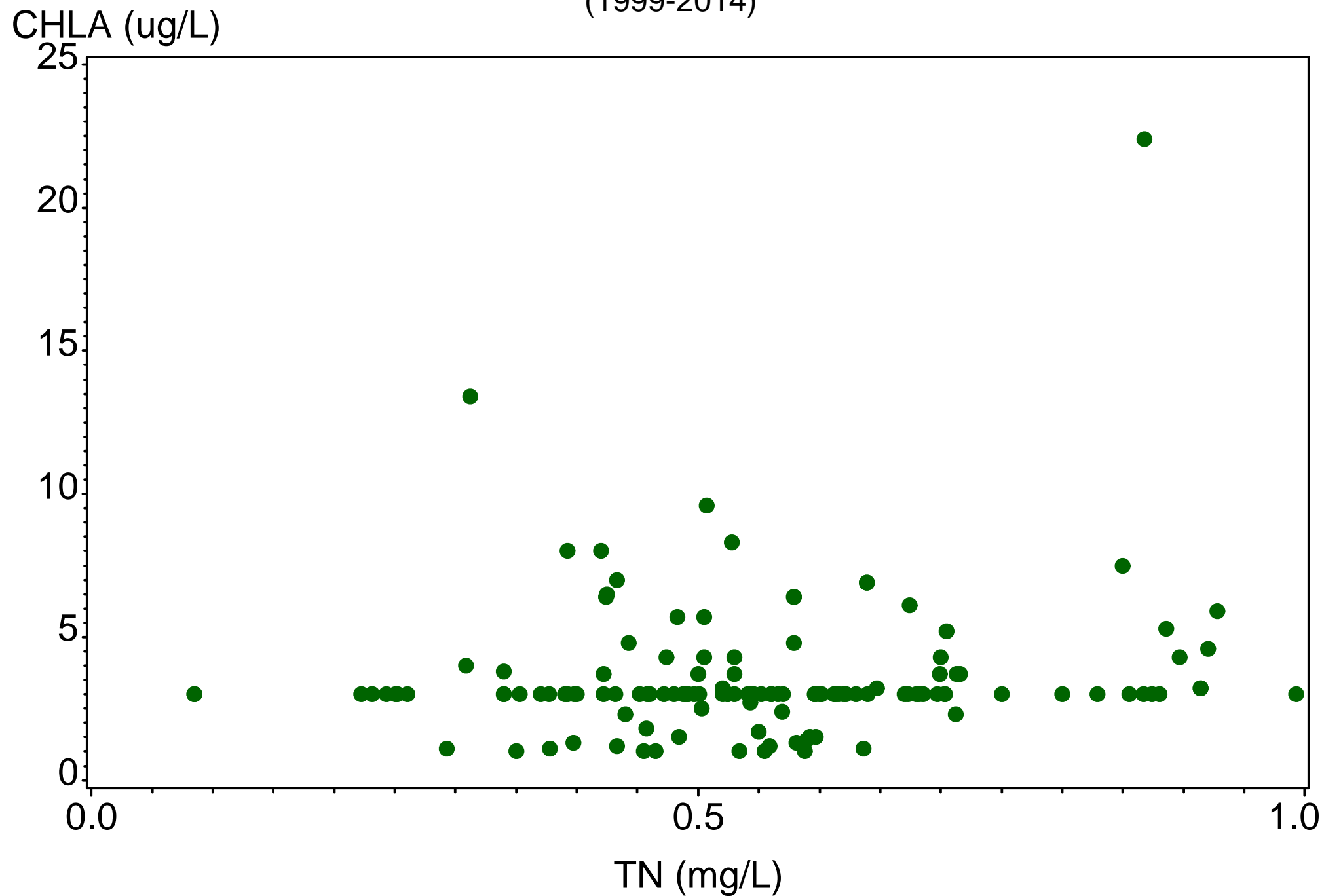
CHLA (ug/L)



Tamiami Canal

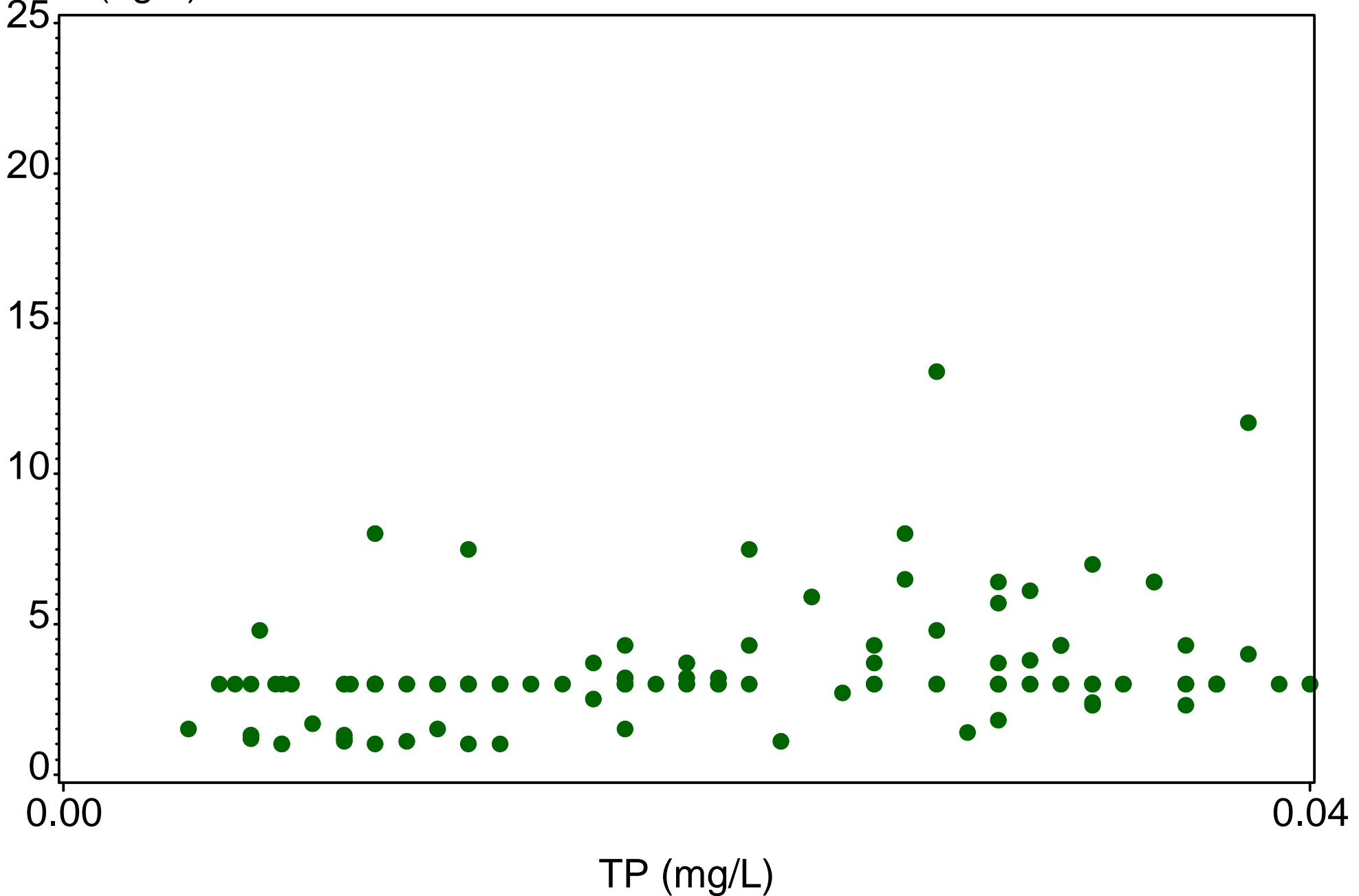
BC17

(1999-2014)



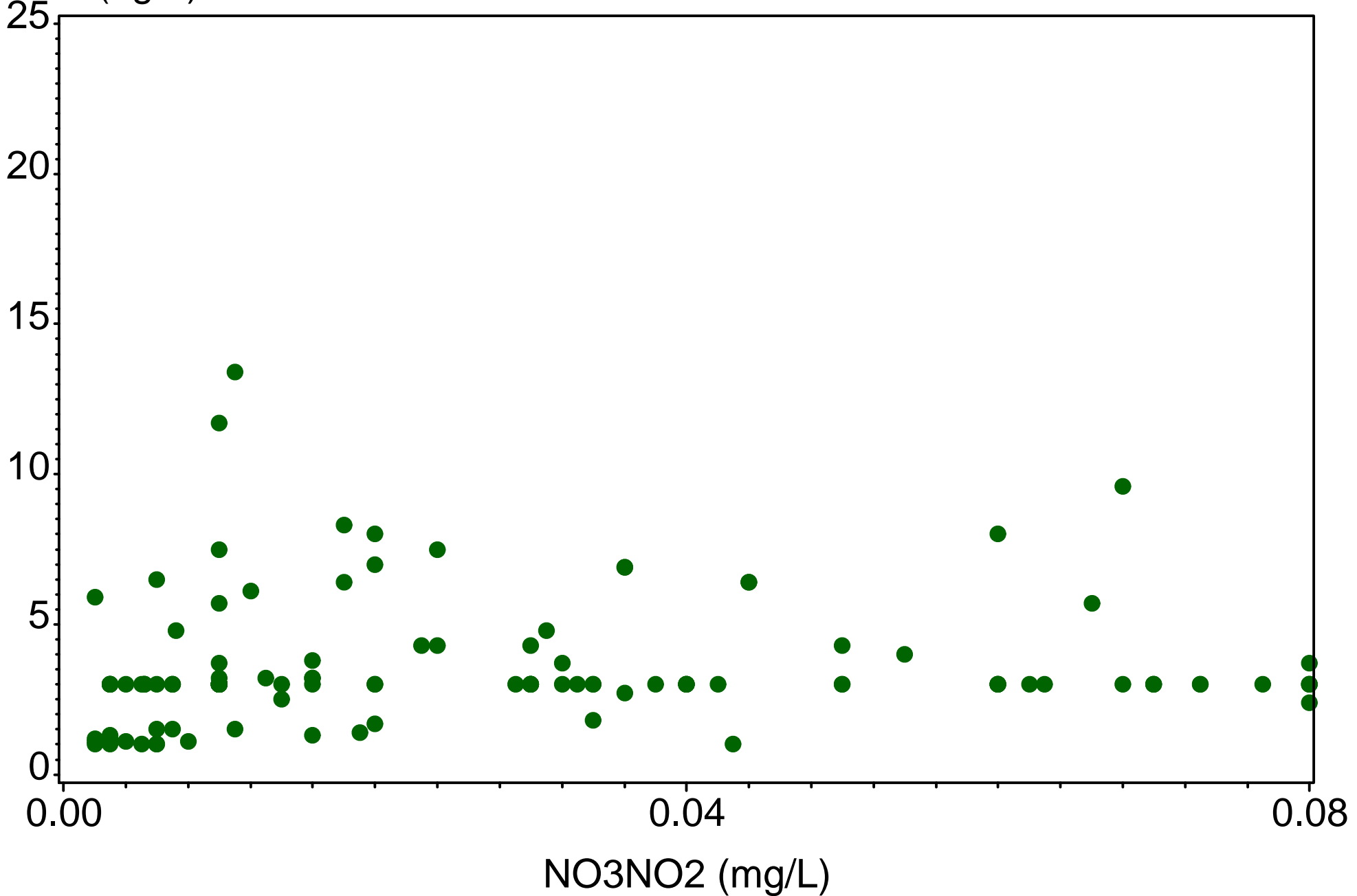
Tamiami Canal
BC17
(1999-2014)

CHLA (ug/L)

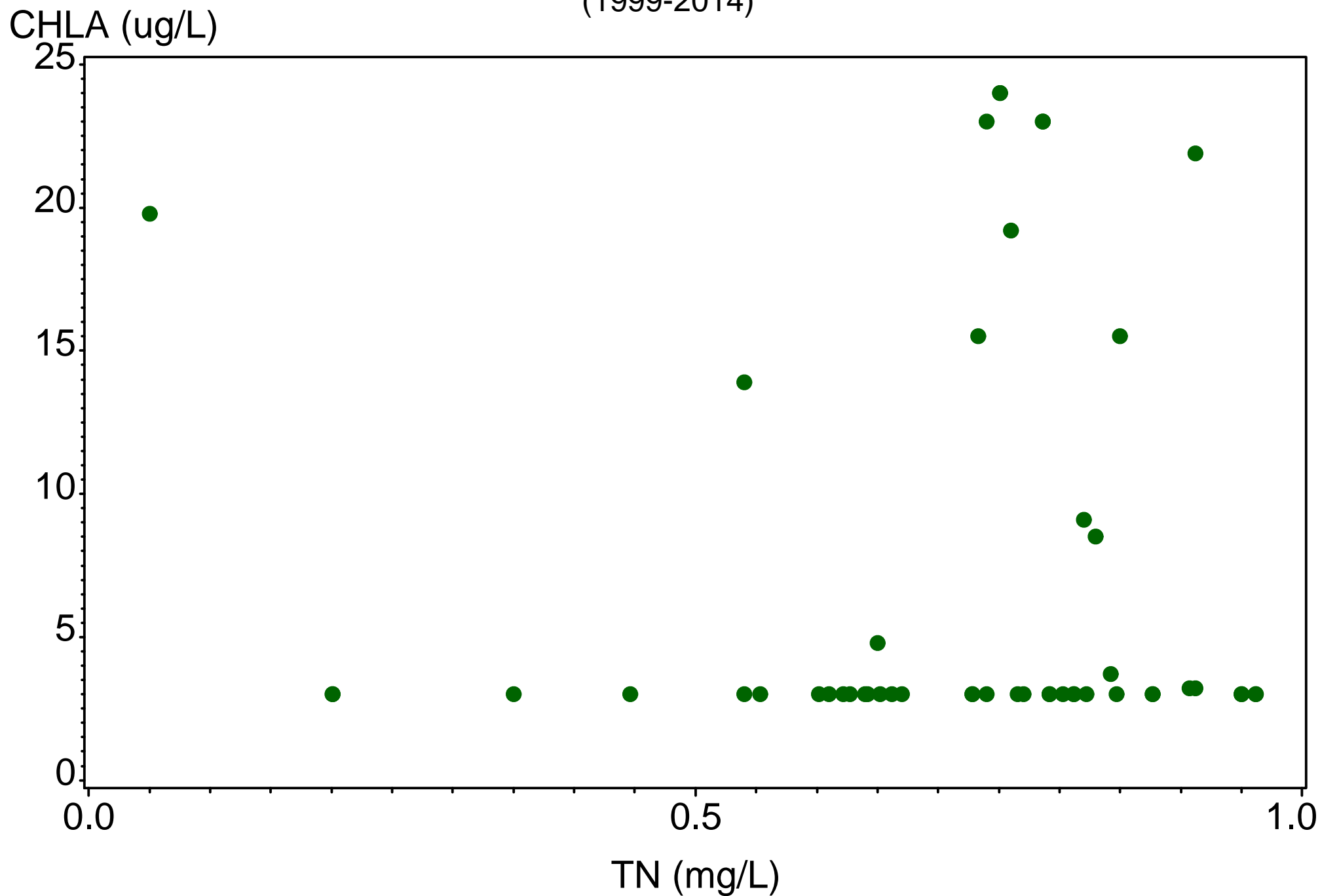


Tamiami Canal
BC17
(1999-2014)

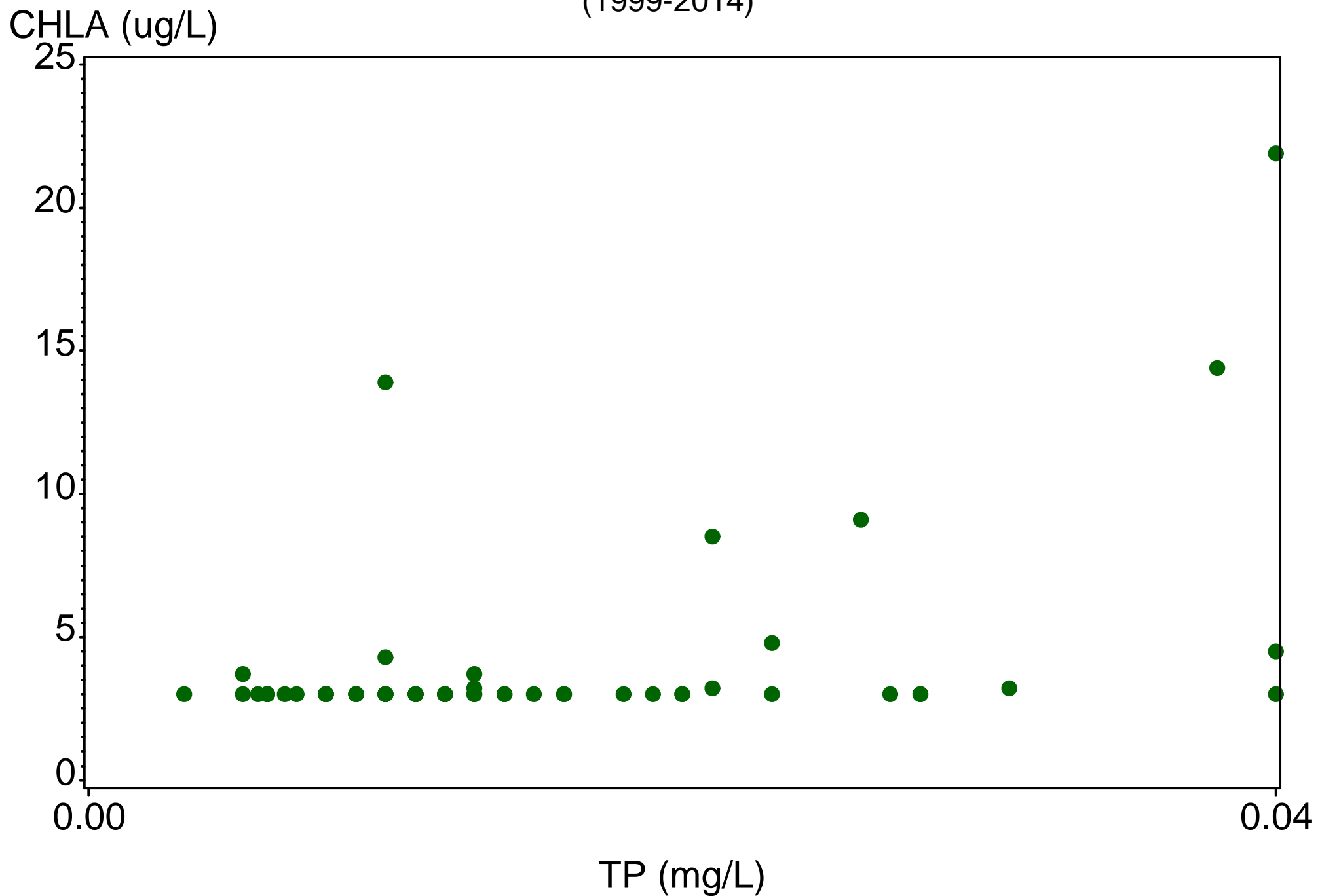
CHLA (ug/L)



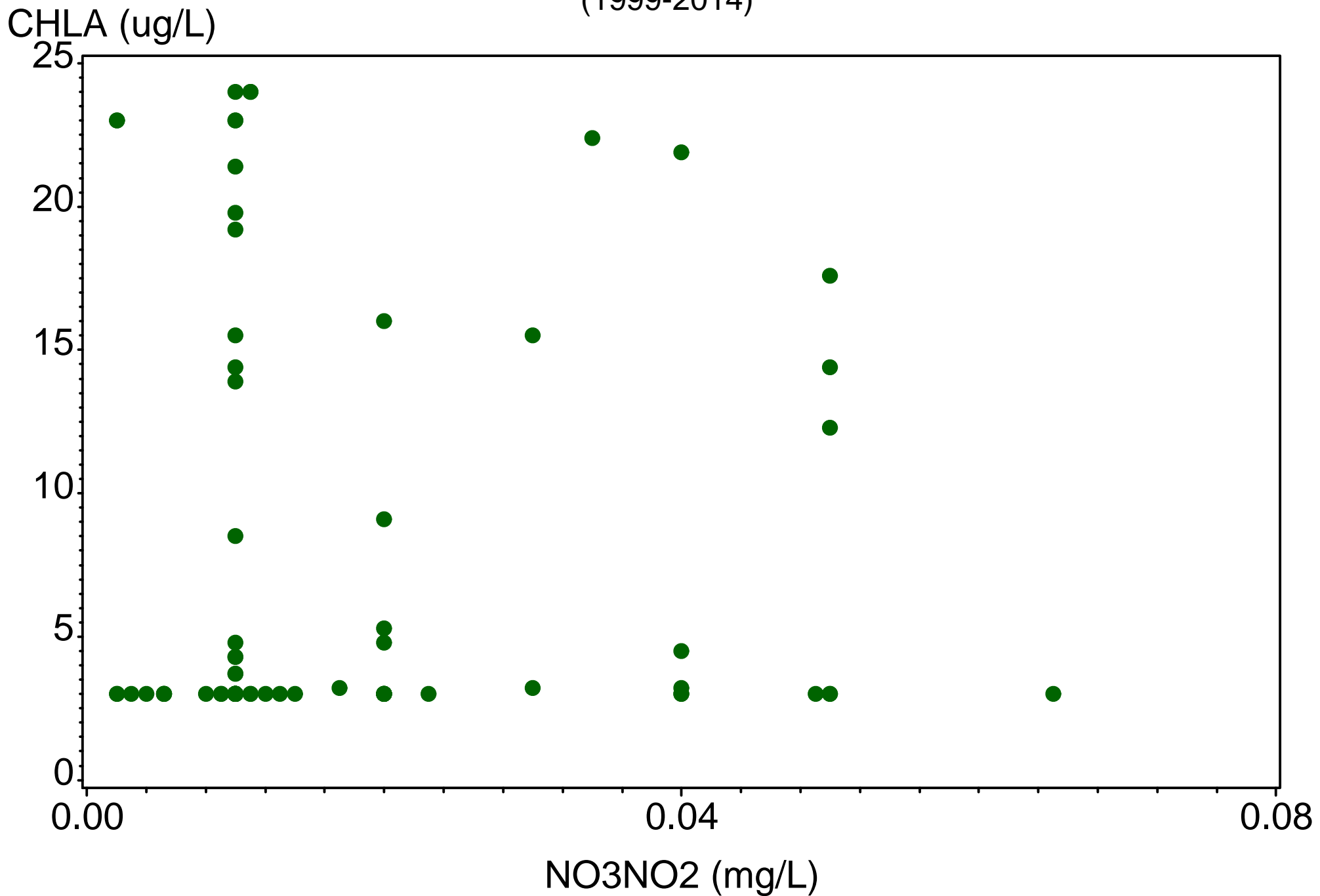
Tamiami Canal GATOR (1999-2014)



Tamiami Canal GATOR (1999-2014)

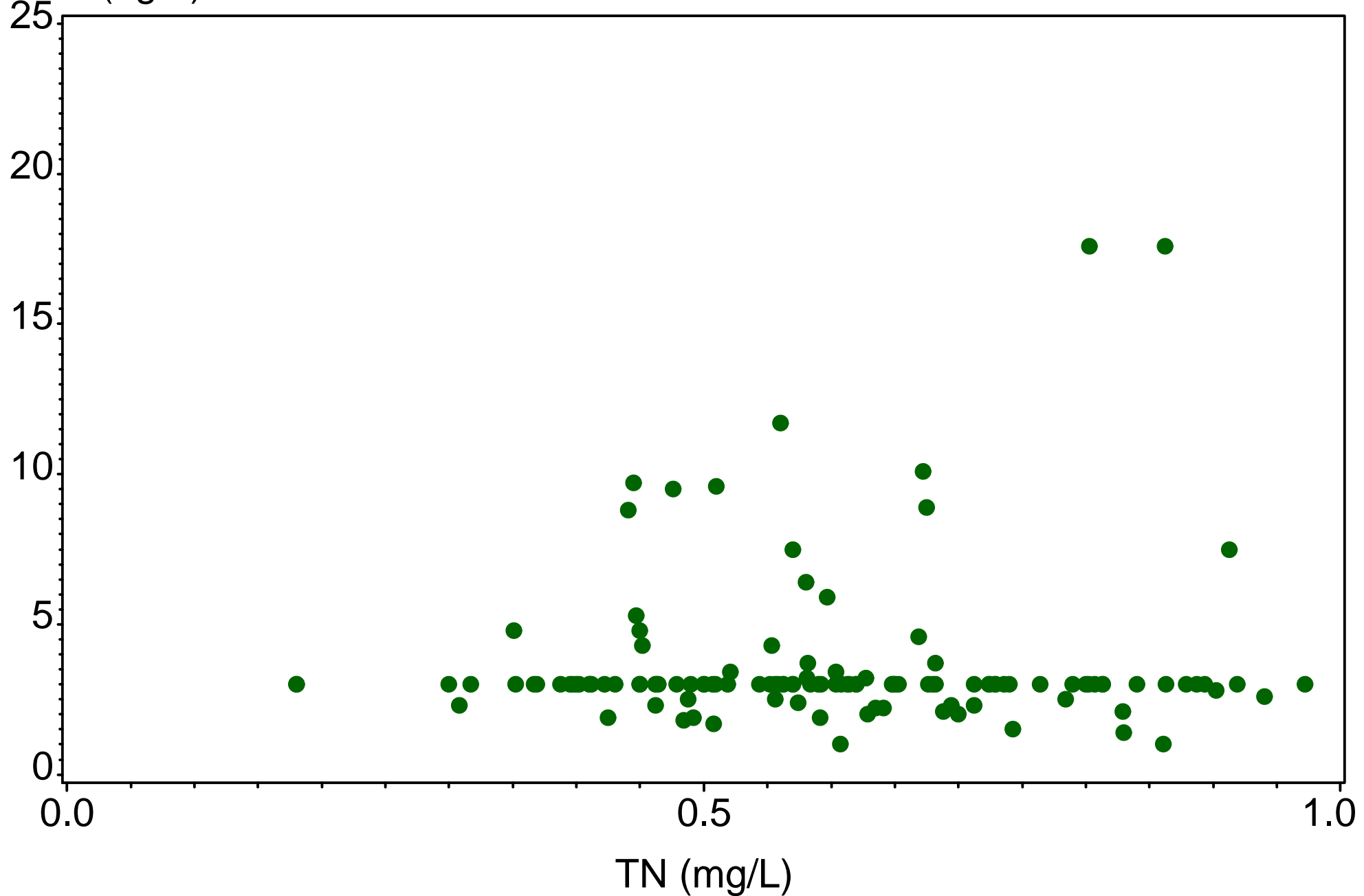


Tamiami Canal GATOR (1999-2014)



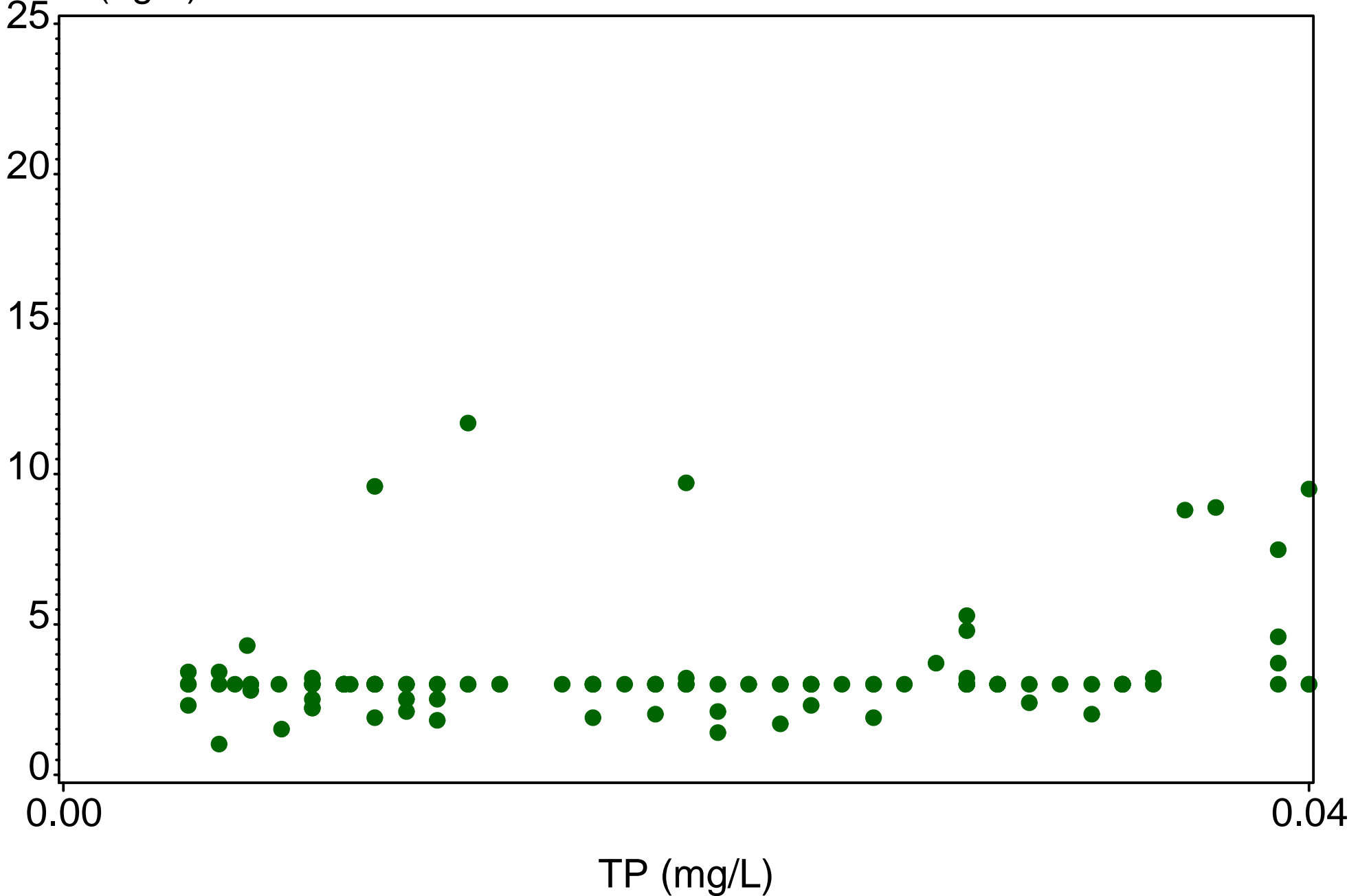
Tamiami Canal
MONROE
(1999-2014)

CHLA (ug/L)



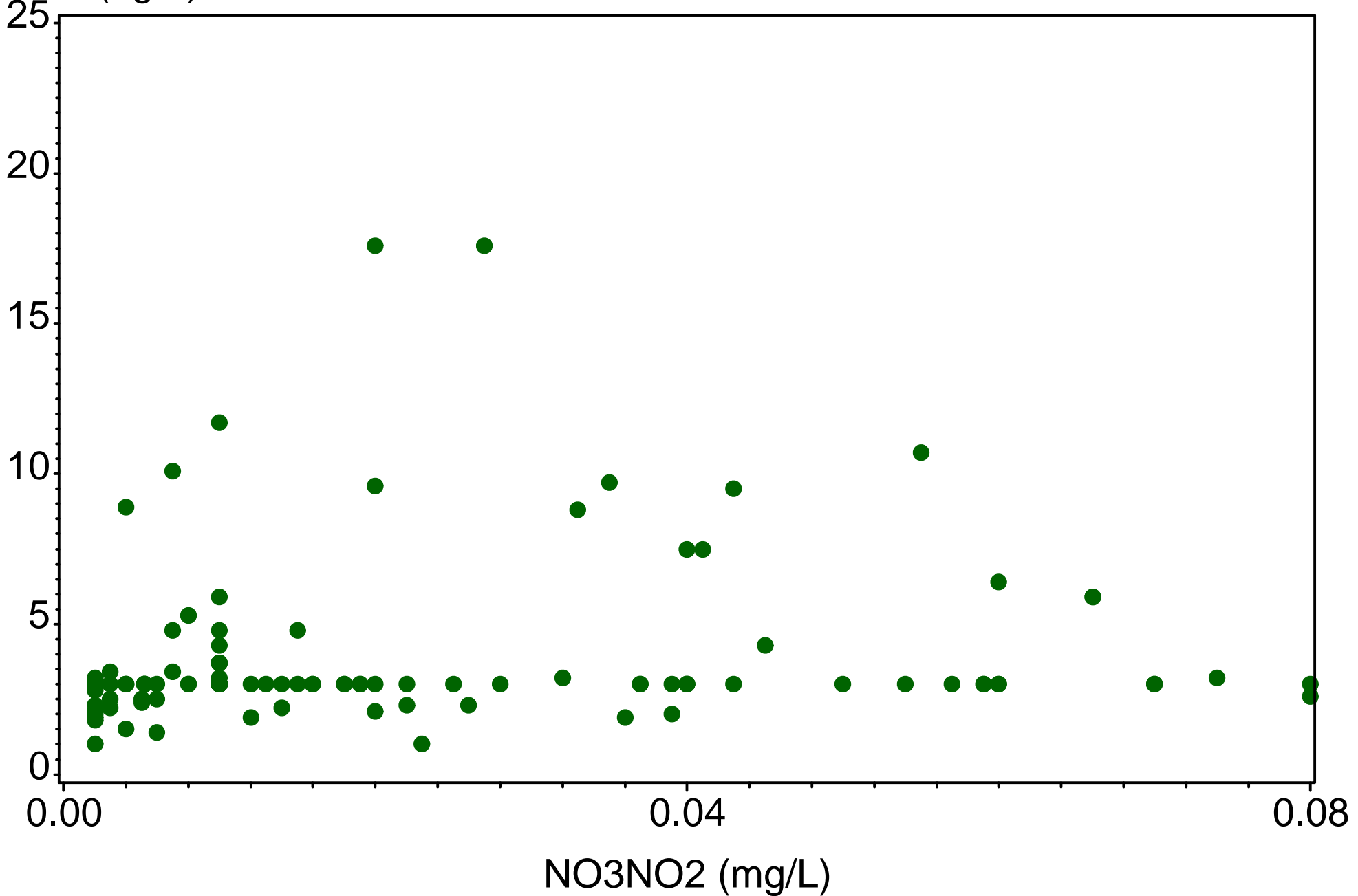
Tamiami Canal
MONROE
(1999-2014)

CHLA (ug/L)



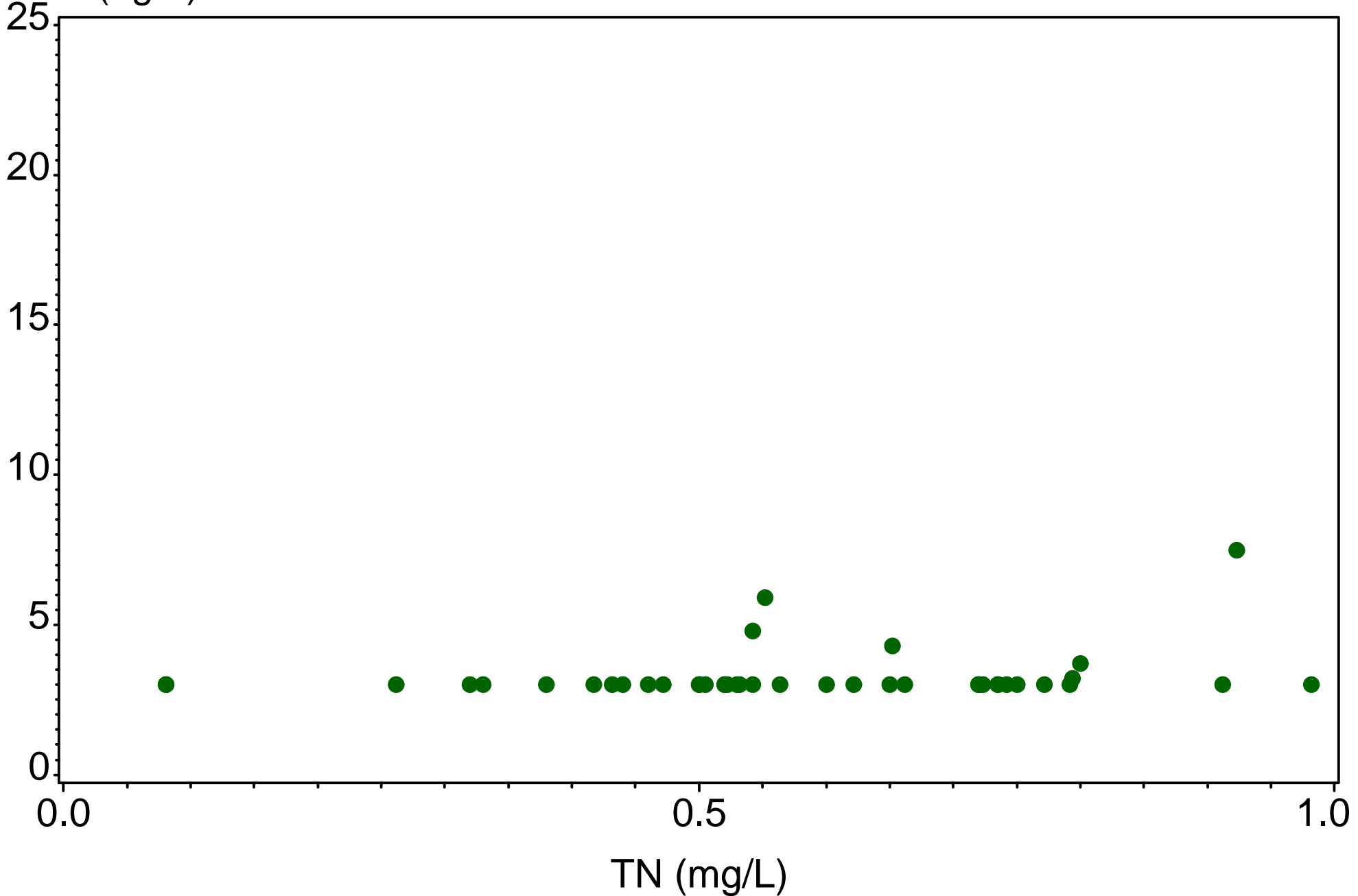
Tamiami Canal
MONROE
(1999-2014)

CHLA (ug/L)



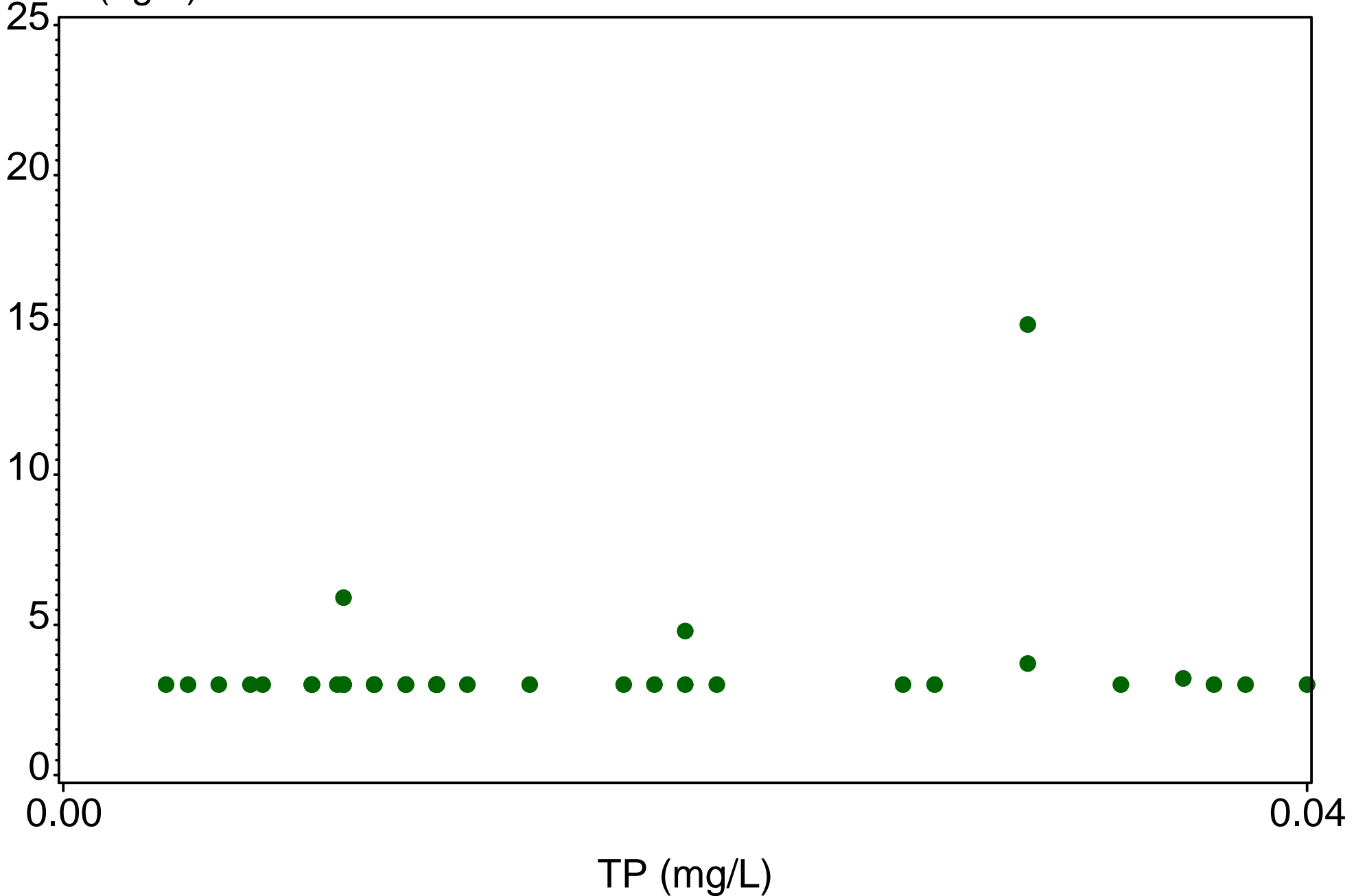
Tamiami Canal
TAMBR90
(1999-2014)

CHLA (ug/L)



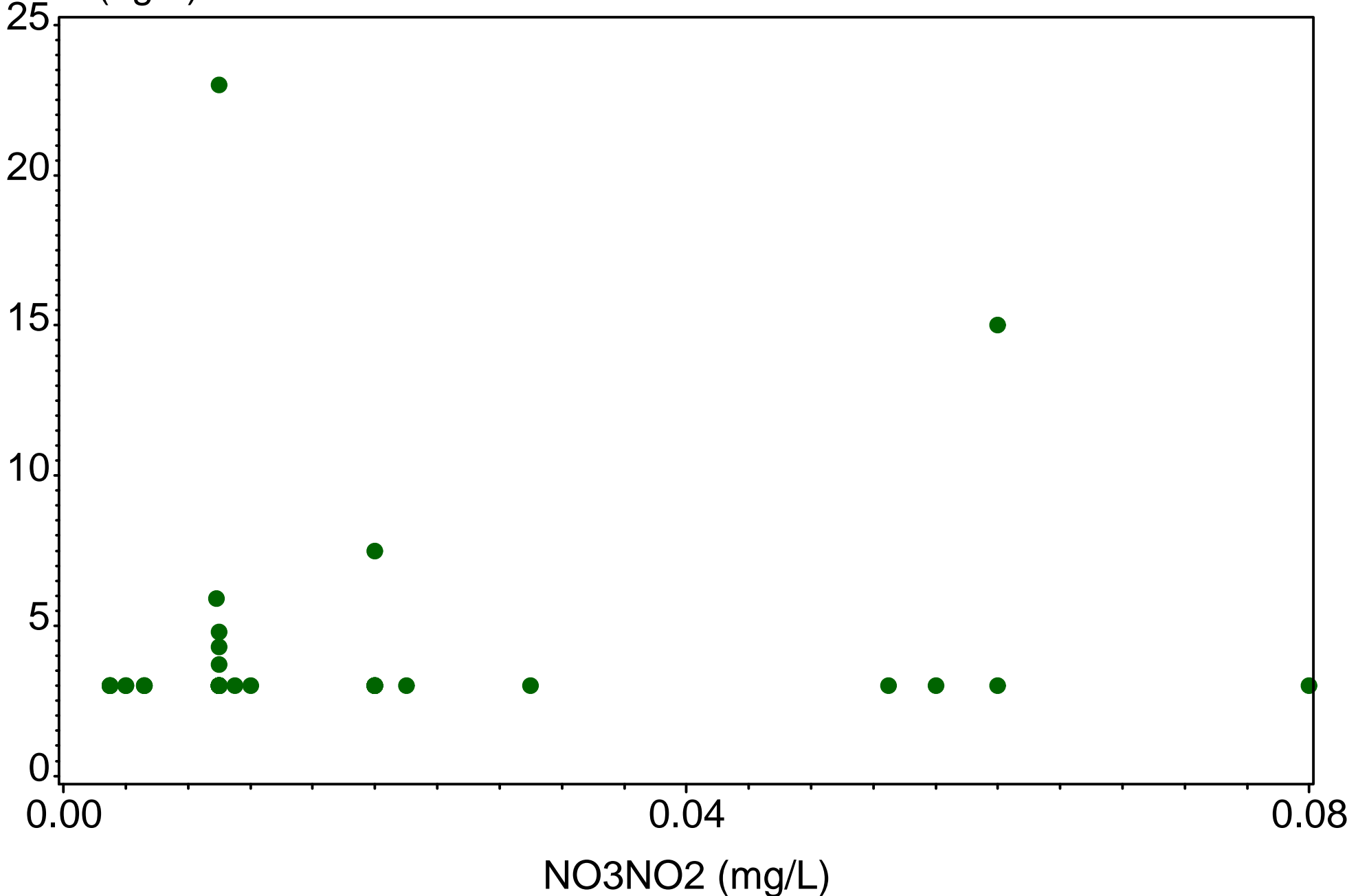
Tamiami Canal
TAMBR90
(1999-2014)

CHLA (ug/L)



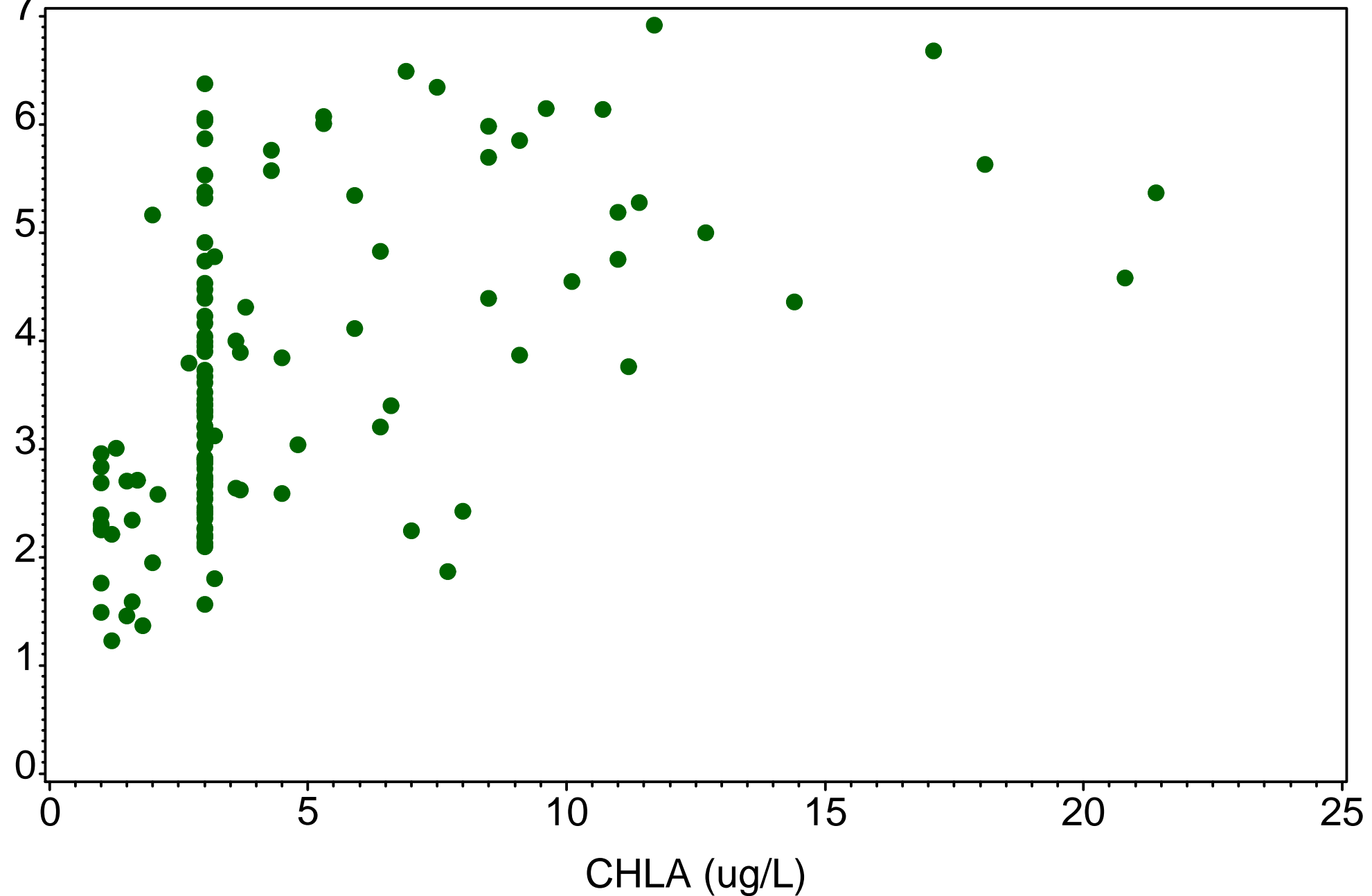
Tamiami Canal
TAMBR90
(1999-2014)

CHLA (ug/L)



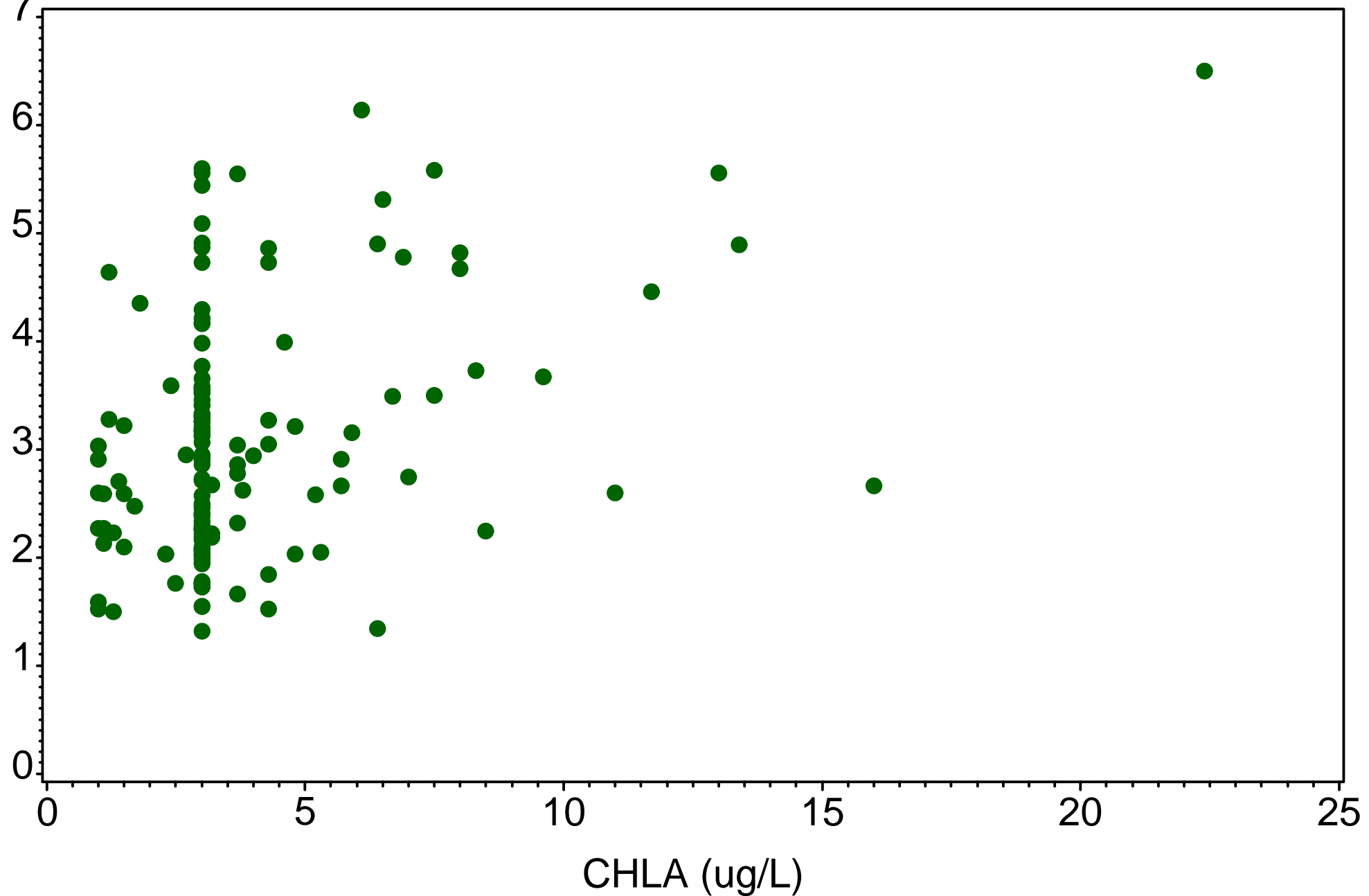
Tamiami Canal
BC16
(1999-2014)

DO (mg/L)



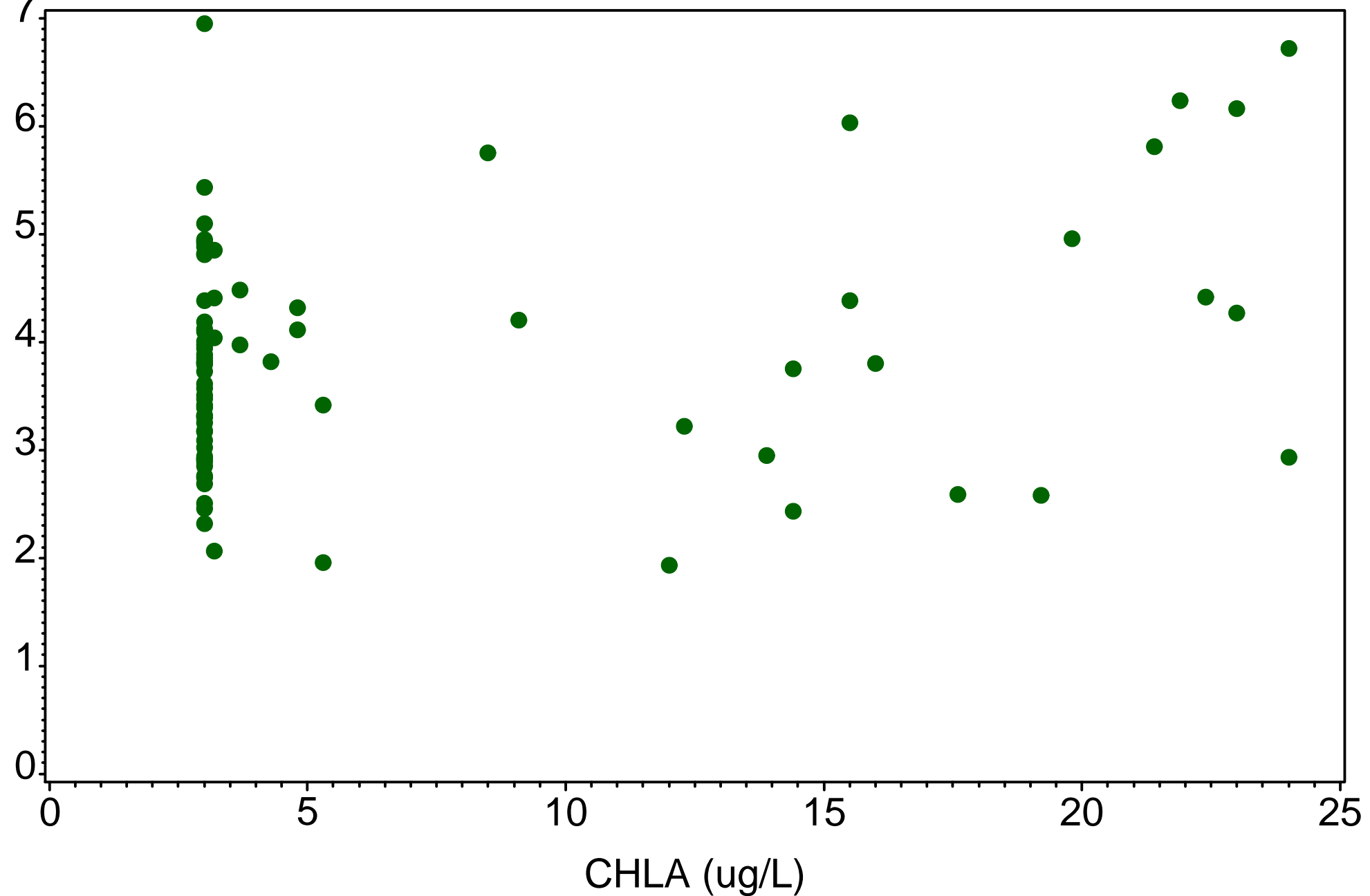
Tamiami Canal
BC17
(1999-2014)

DO (mg/L)

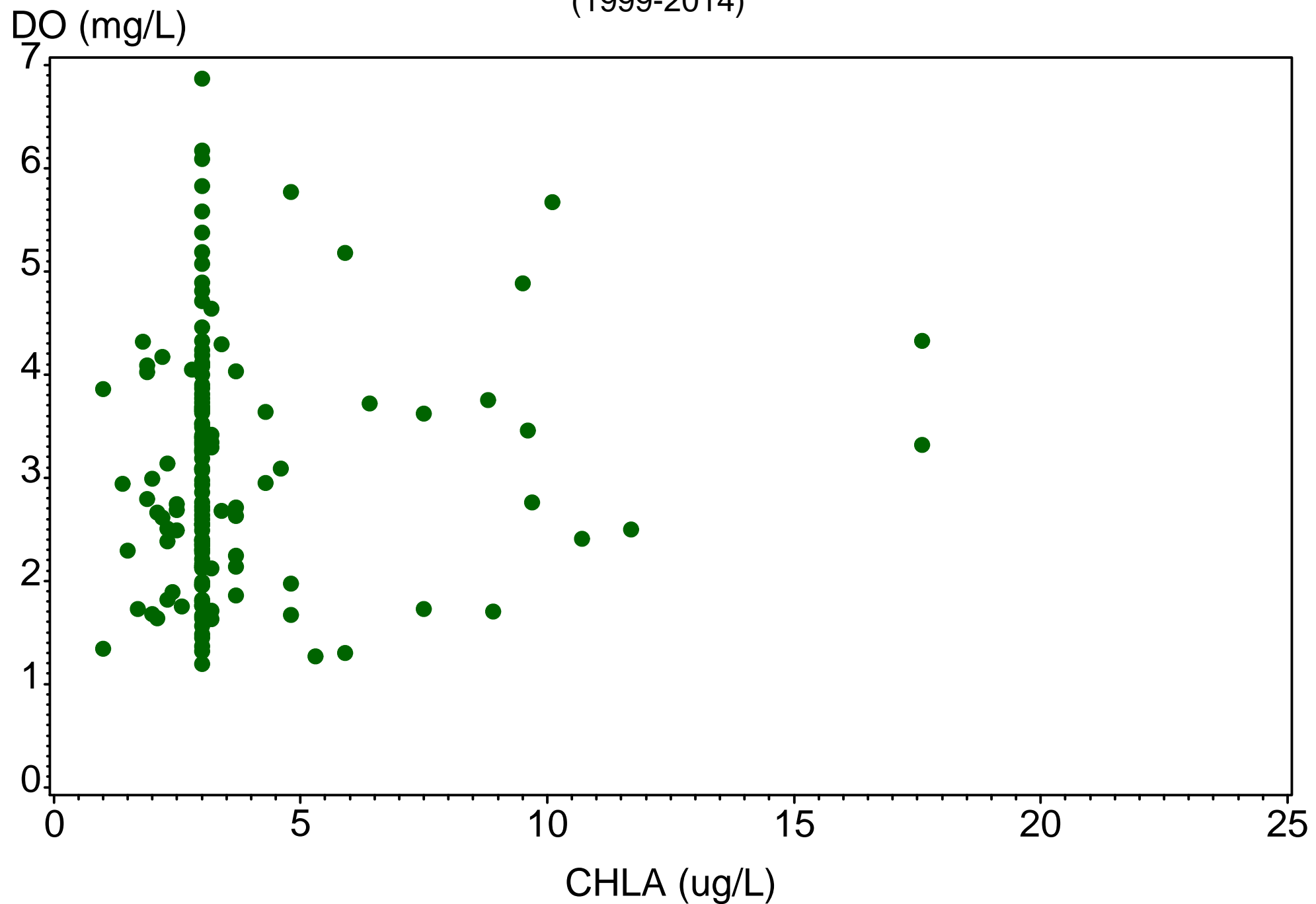


Tamiami Canal
GATOR
(1999-2014)

DO (mg/L)

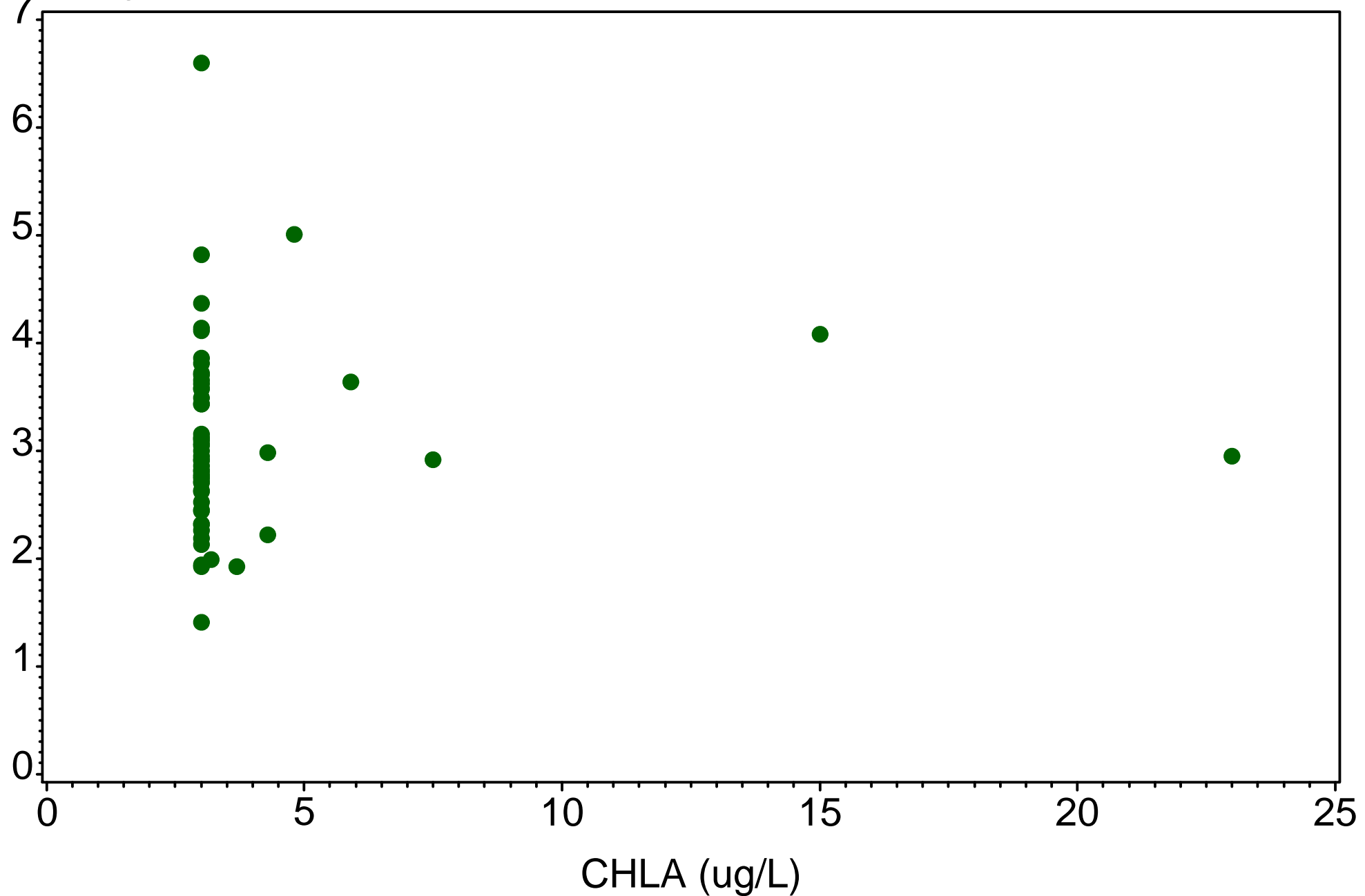


Tamiami Canal
MONROE
(1999-2014)



Tamiami Canal
TAMBR90
(1999-2014)

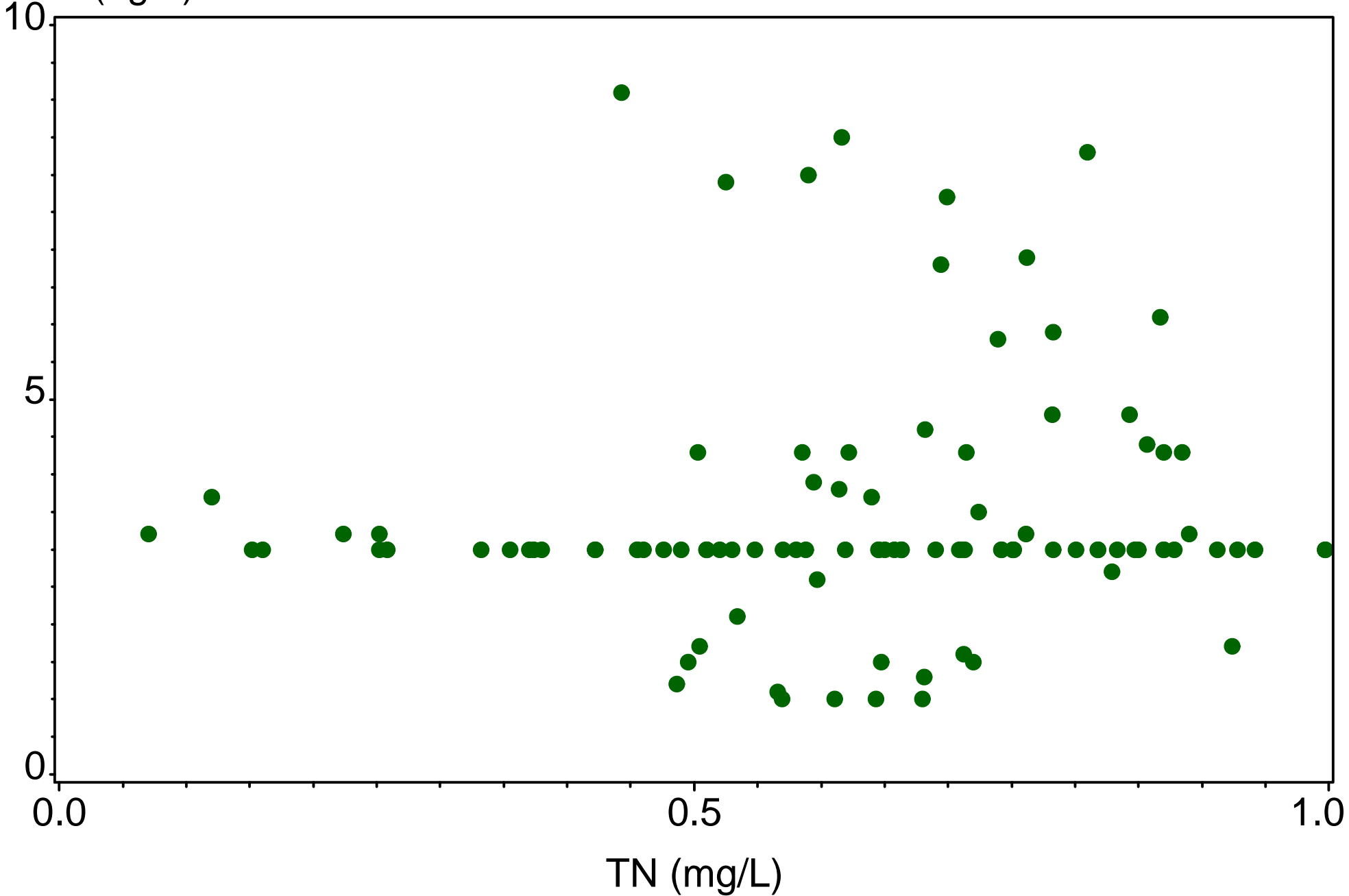
DO (mg/L)



Ten Thousand Islands

BARRIVN (1999-2014)

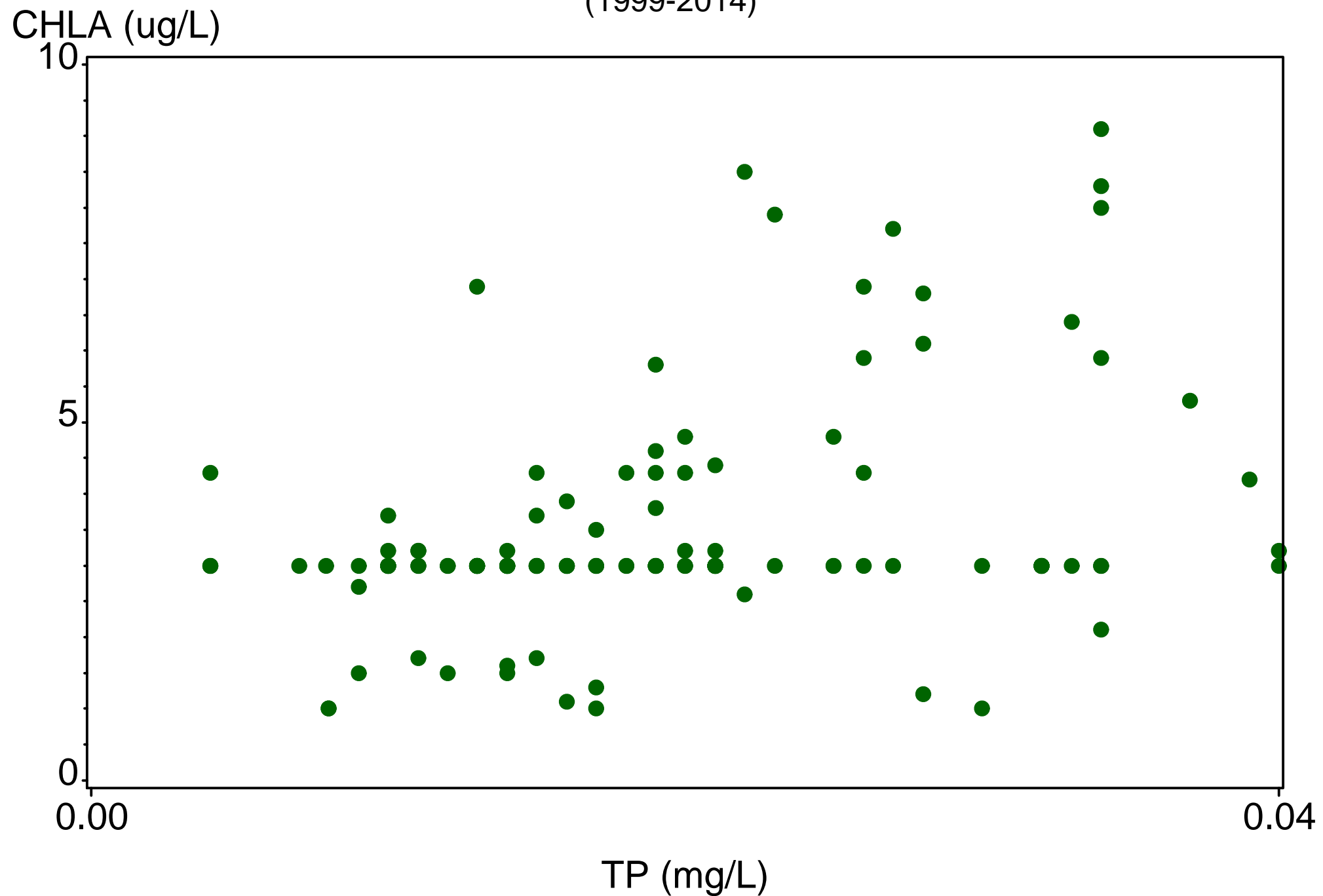
CHLA (ug/L)



Ten Thousand Islands

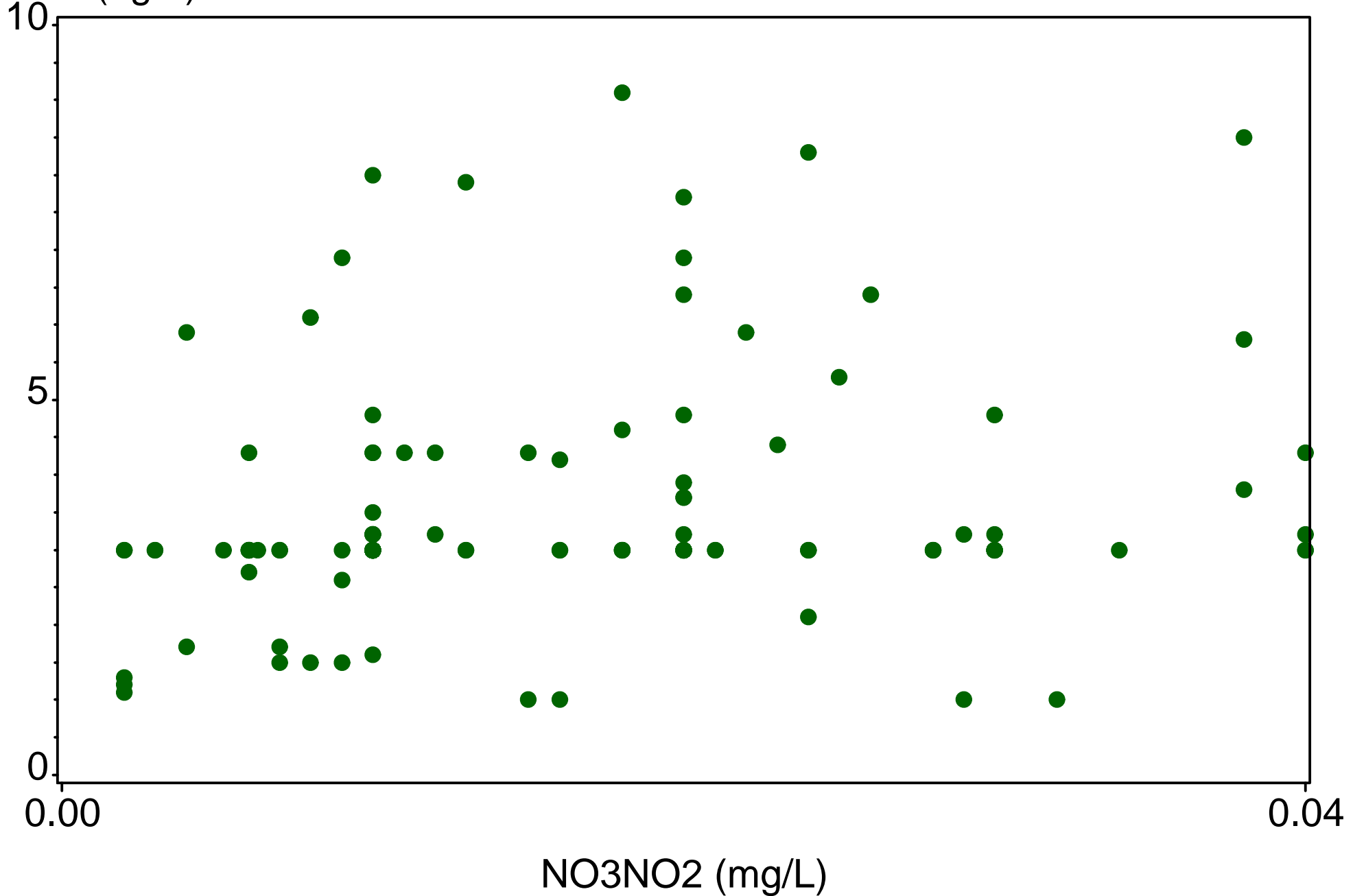
BARRIVN

(1999-2014)



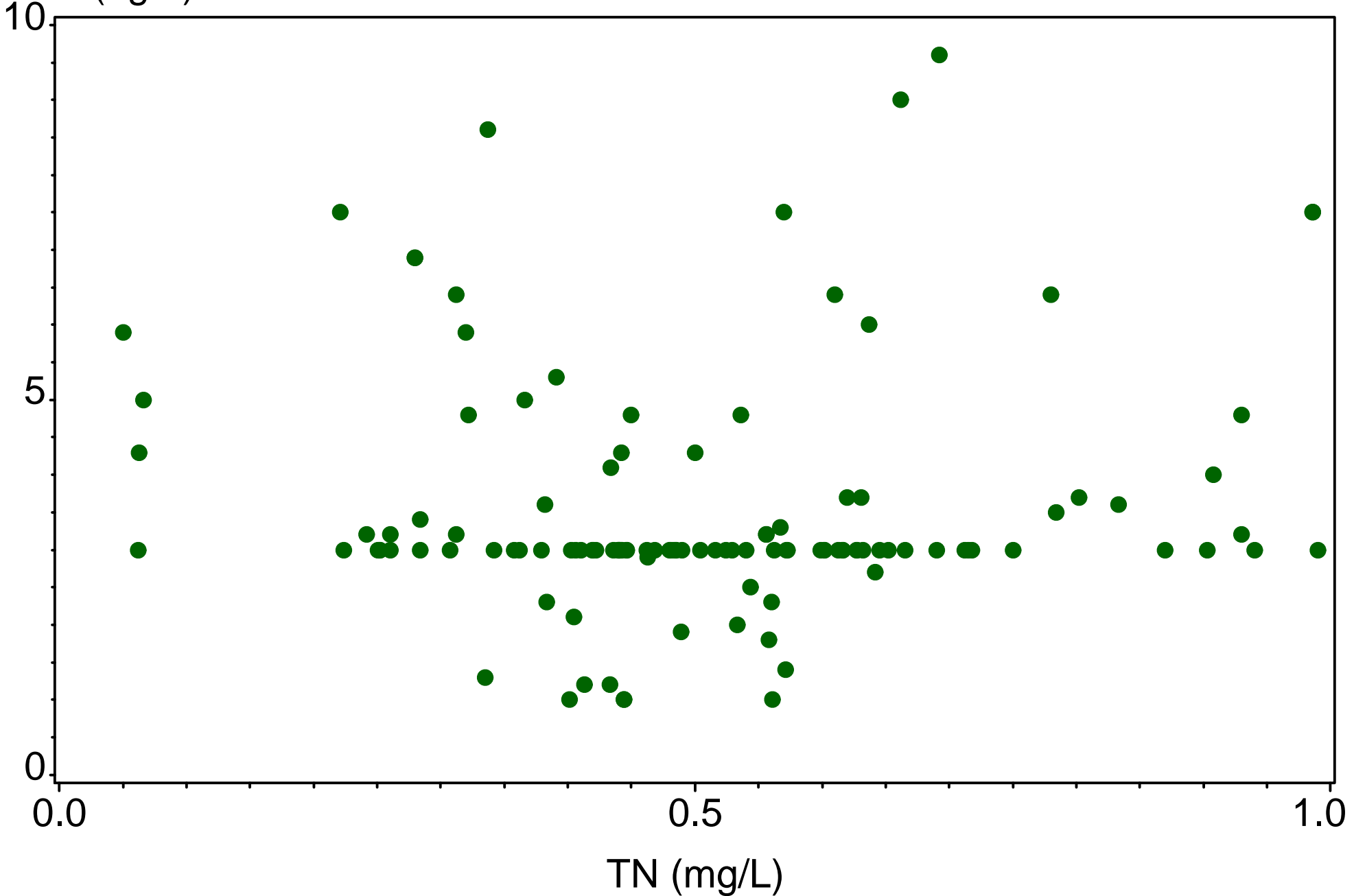
Ten Thousand Islands
BARRIVN
(1999-2014)

CHLA (ug/L)



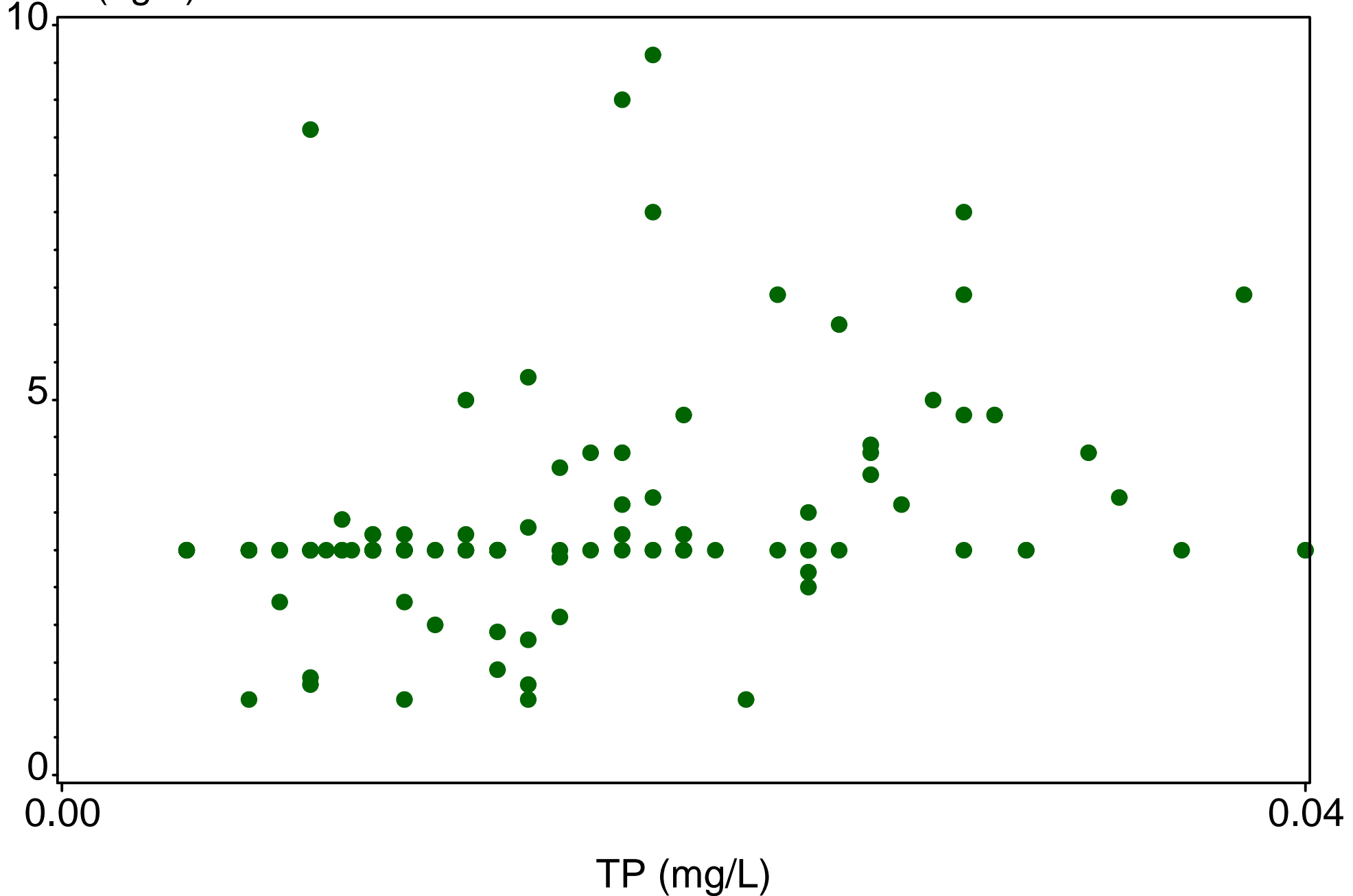
Ten Thousand Islands
FAKAUPOI
(1999-2014)

CHLA (ug/L)



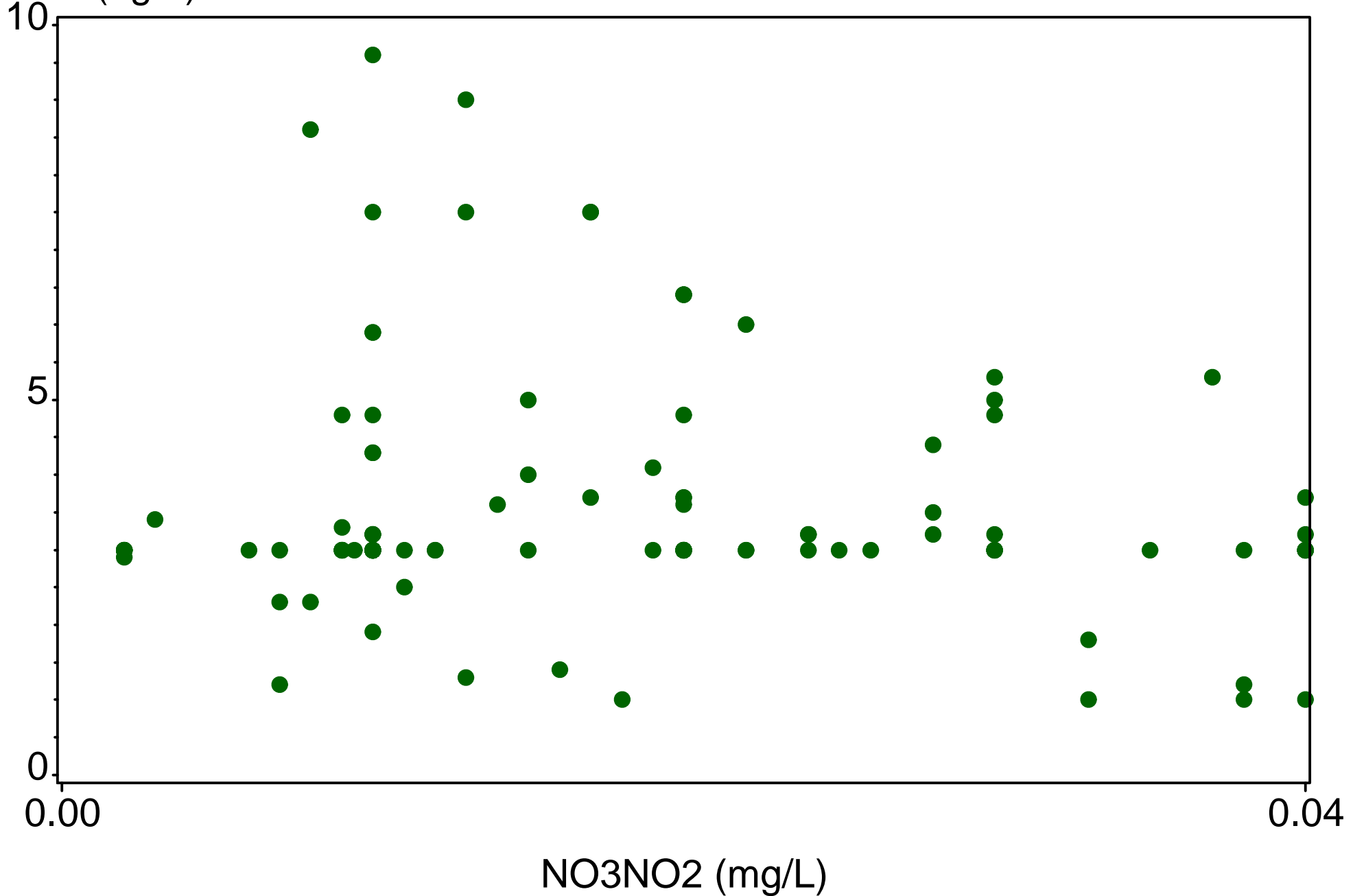
Ten Thousand Islands
FAKAUPOI
(1999-2014)

CHLA (ug/L)



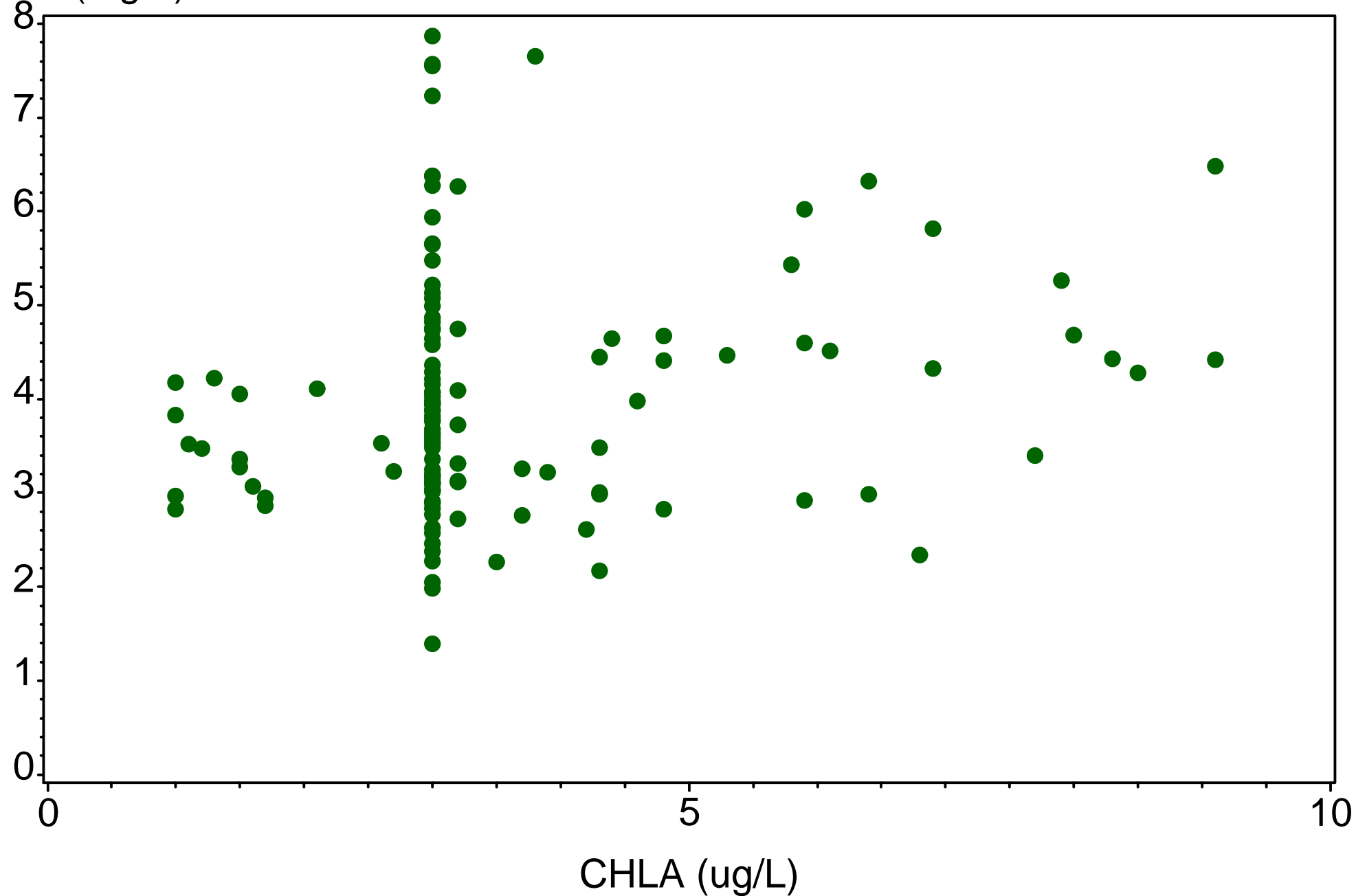
Ten Thousand Islands
FAKAUPOI
(1999-2014)

CHLA (ug/L)



Ten Thousand Islands
BARRIVN
(1999-2014)

DO (mg/L)



Ten Thousand Islands
FAKAUPOI
(1999-2014)

