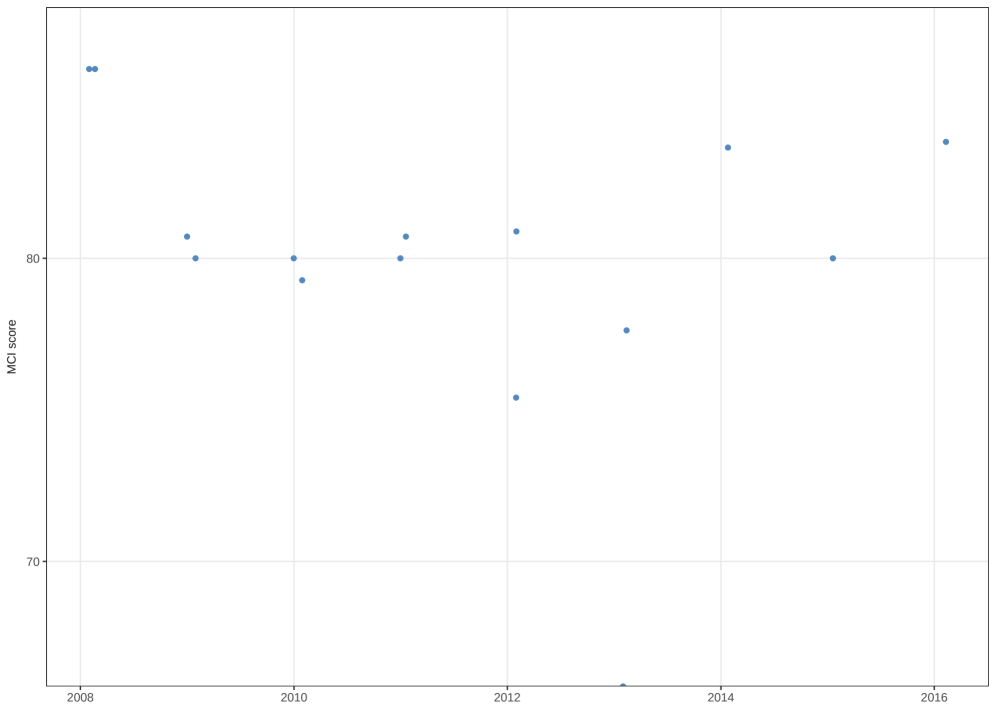
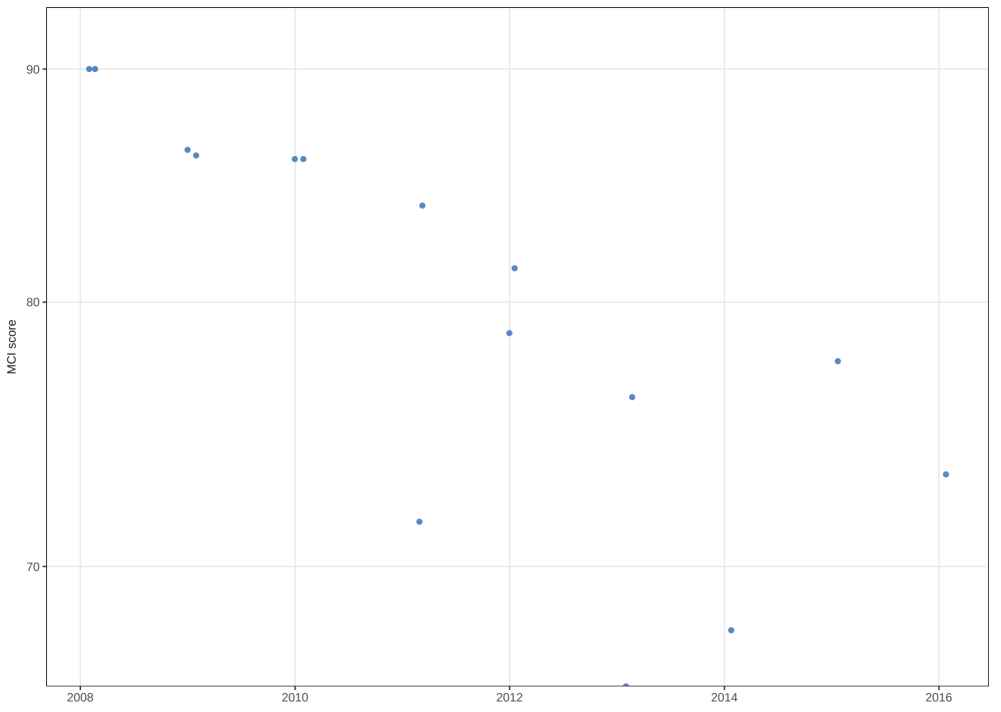


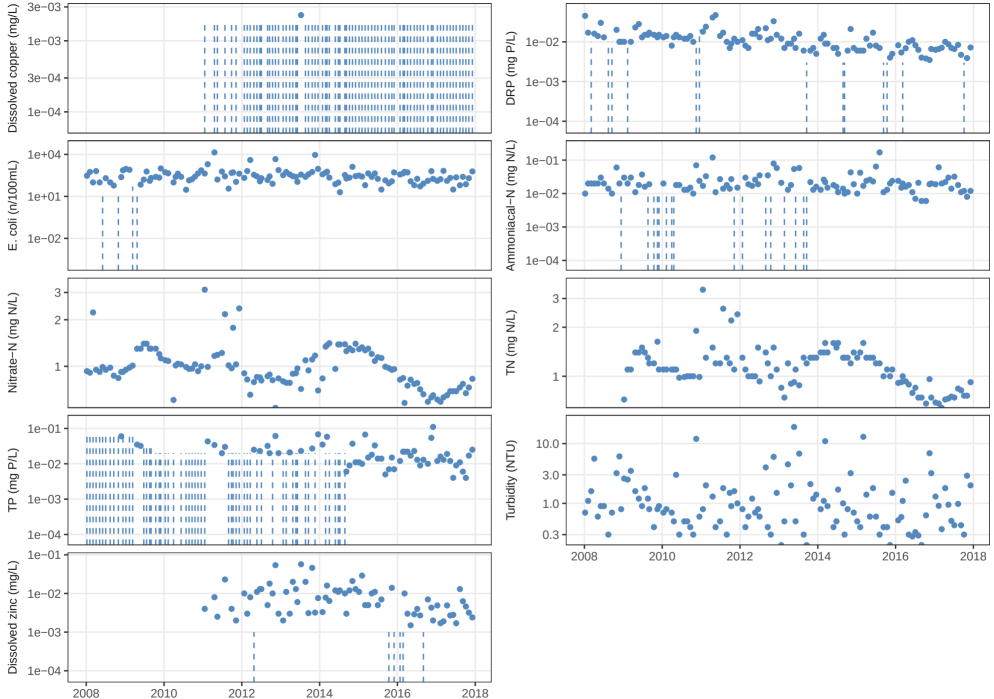
AC, ARC-00123



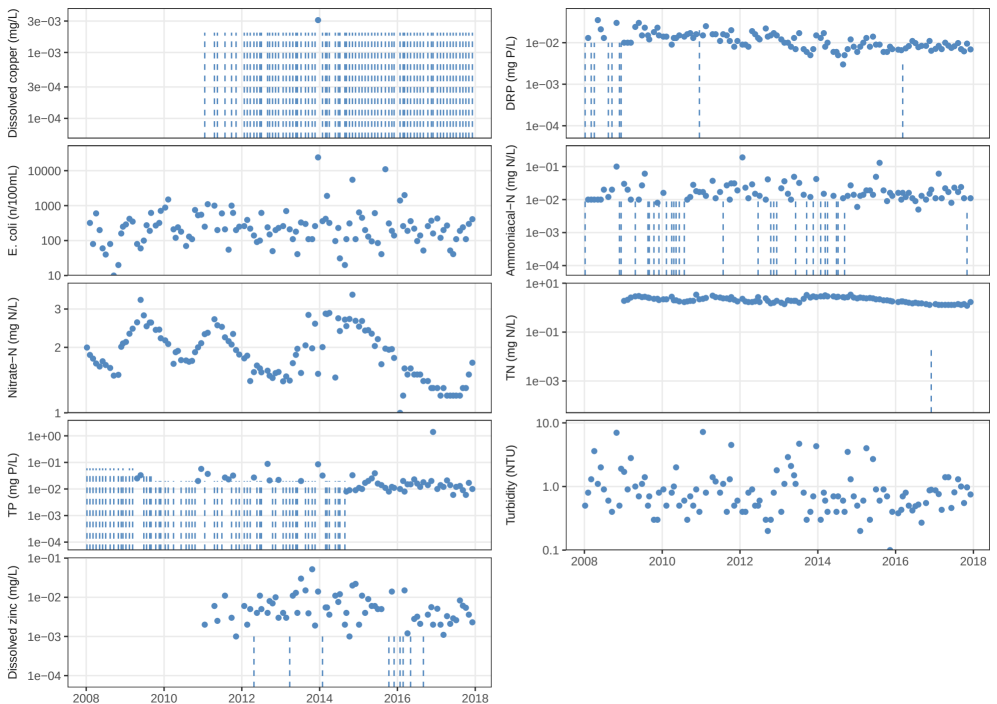
AC, ARC-00124

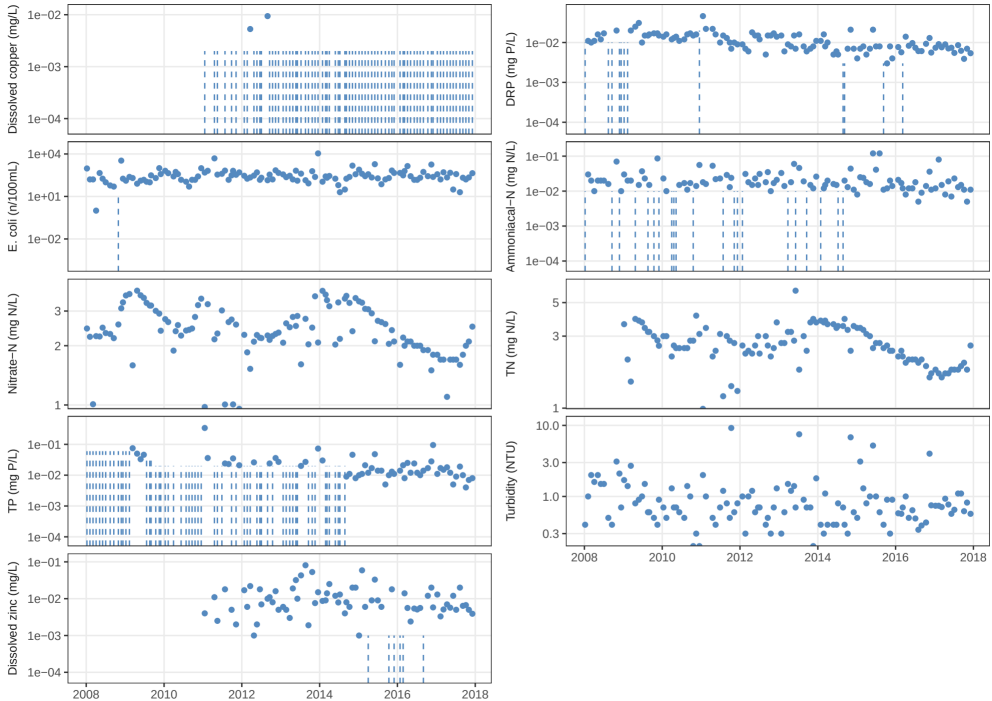


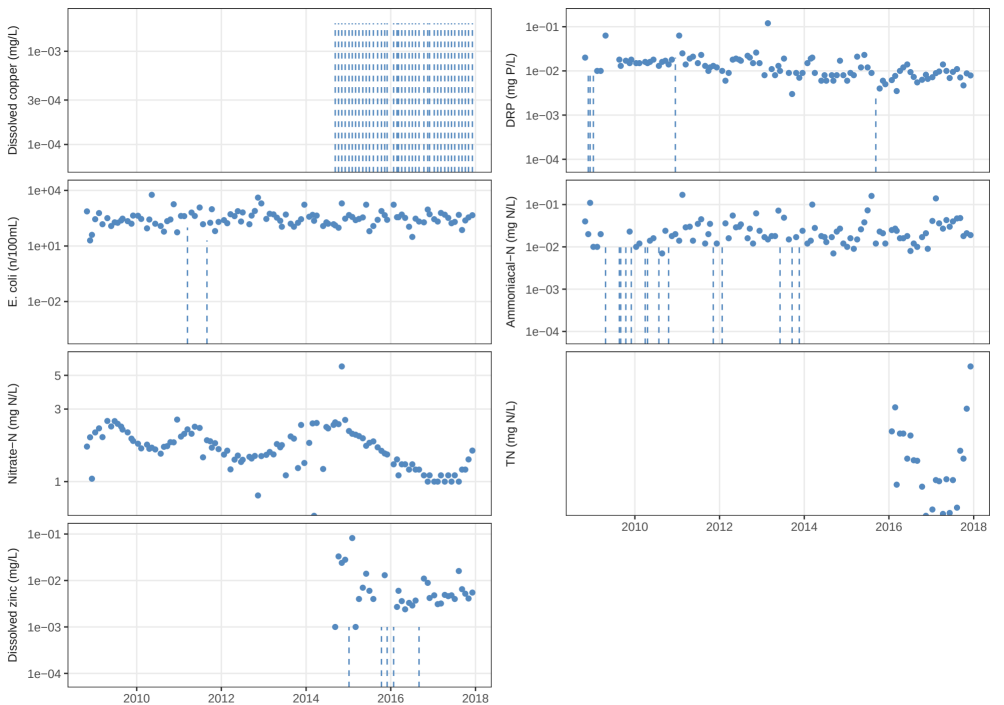
ECAN, CCC-00001

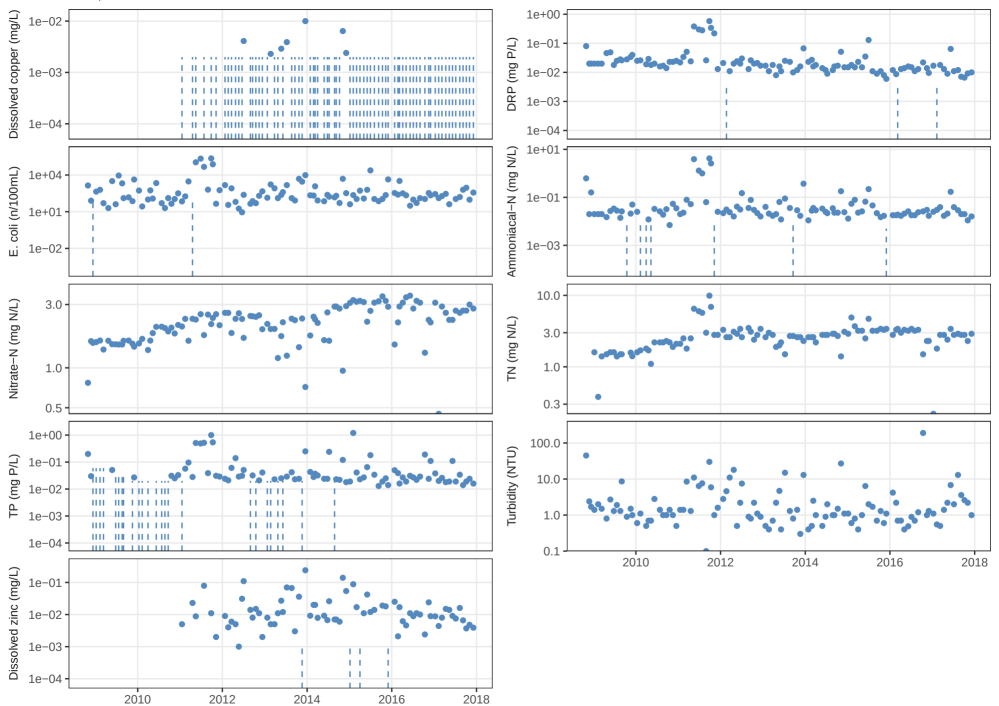


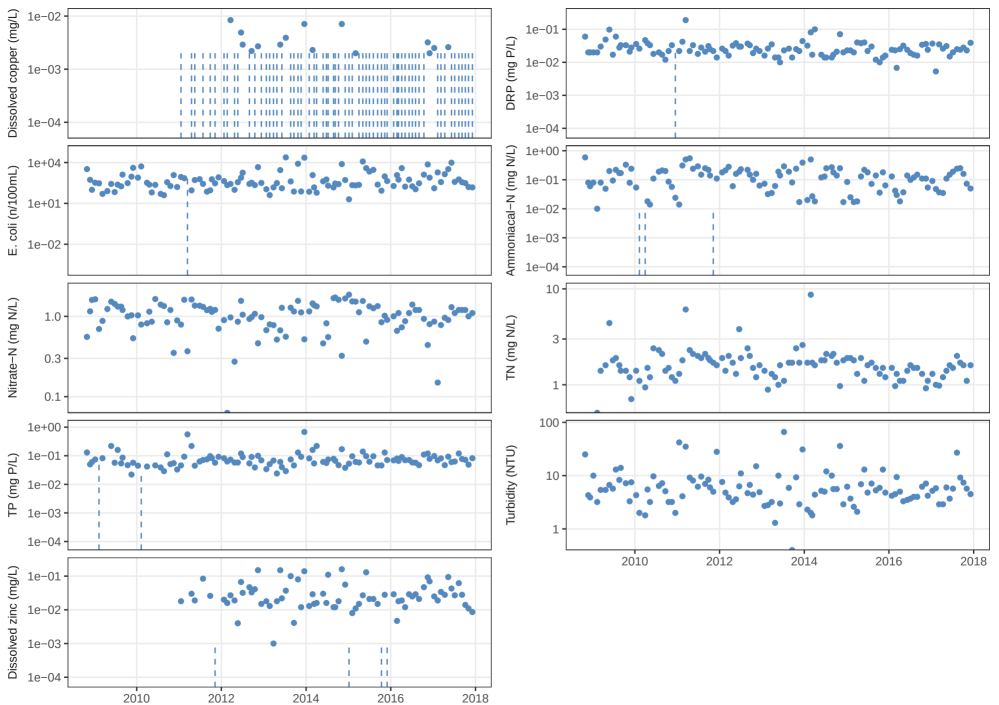
. .

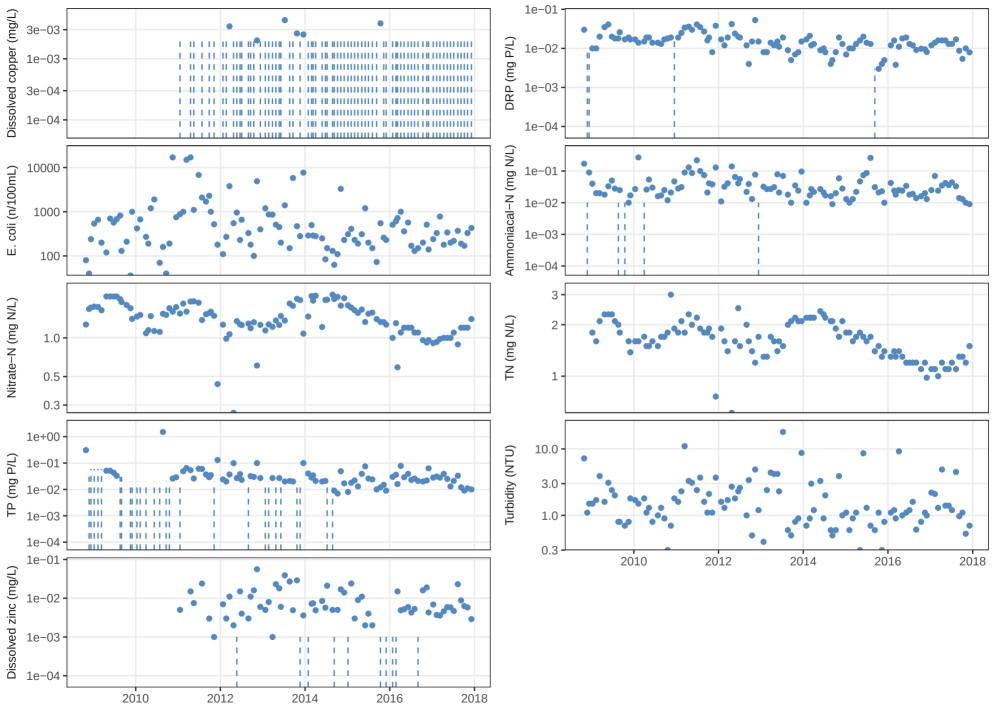


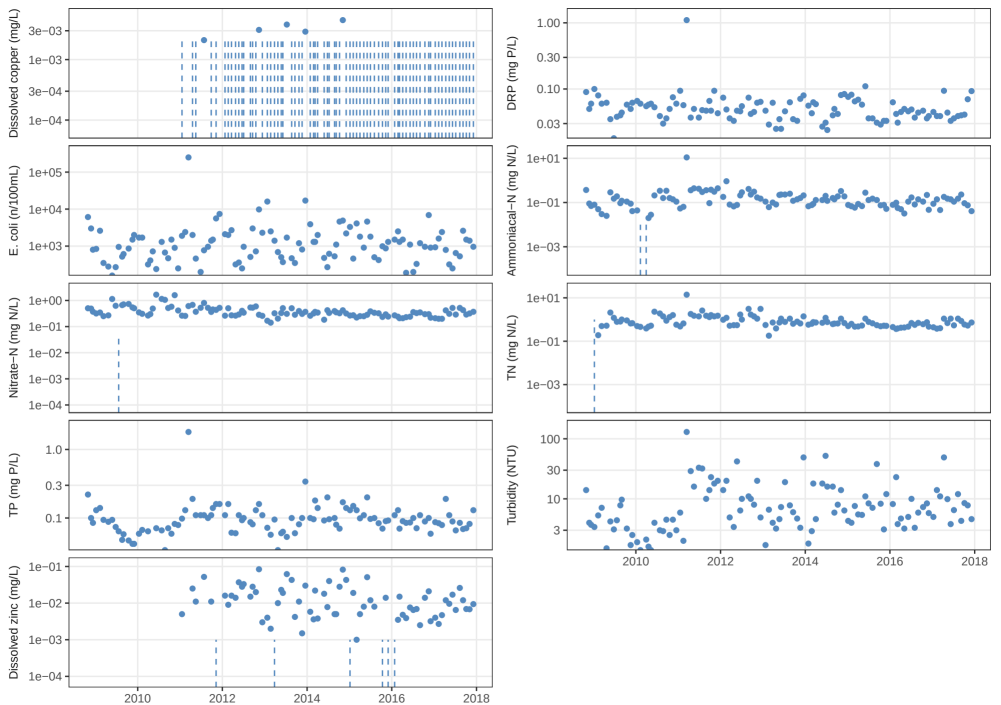


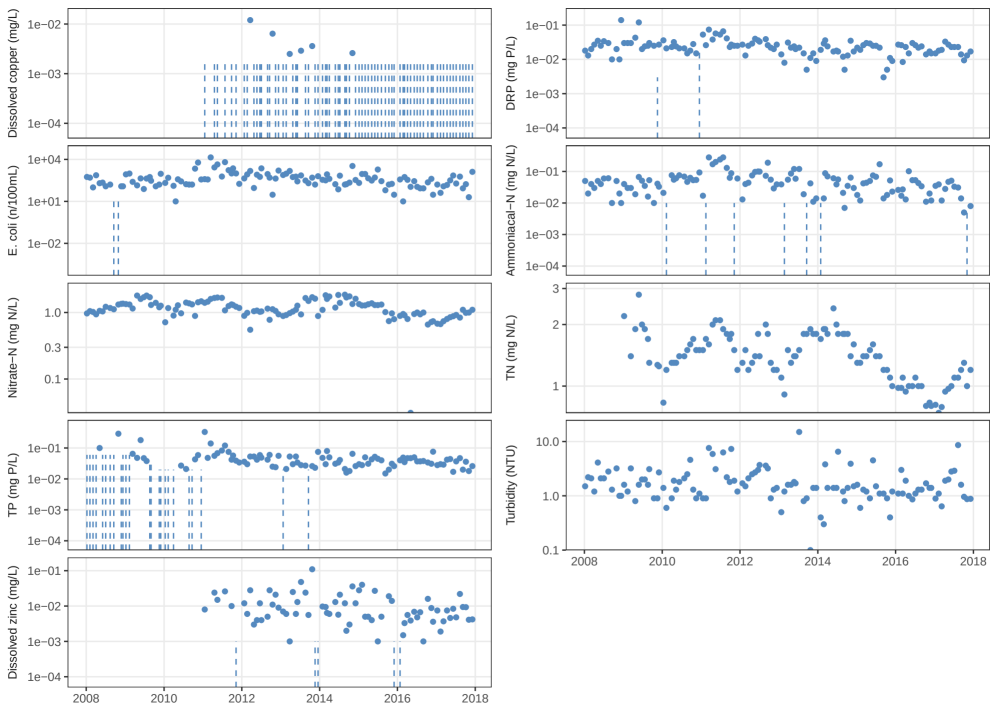




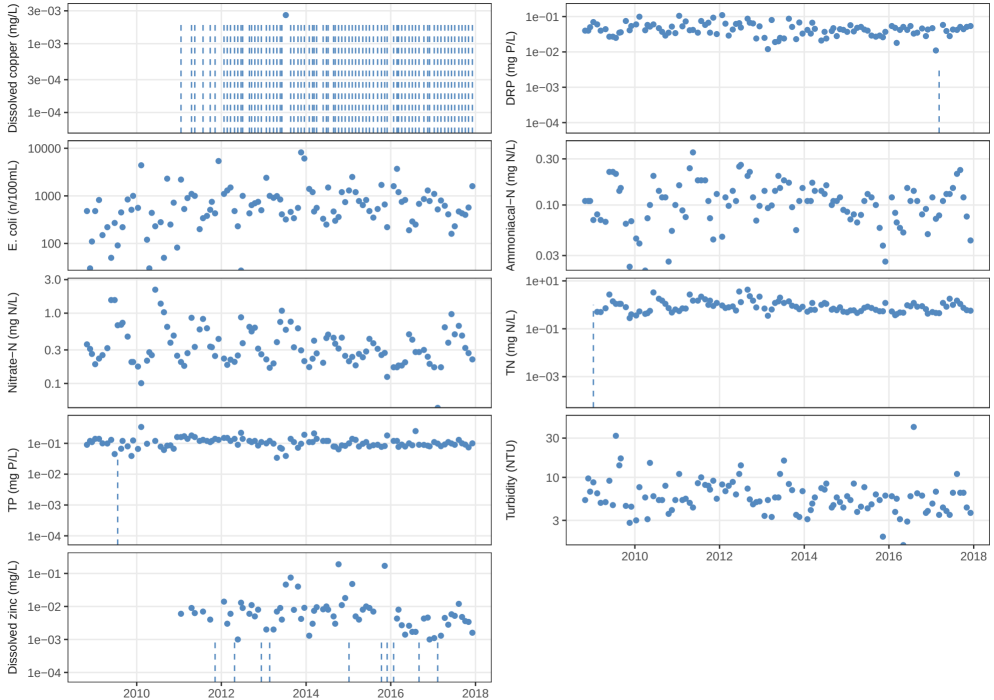


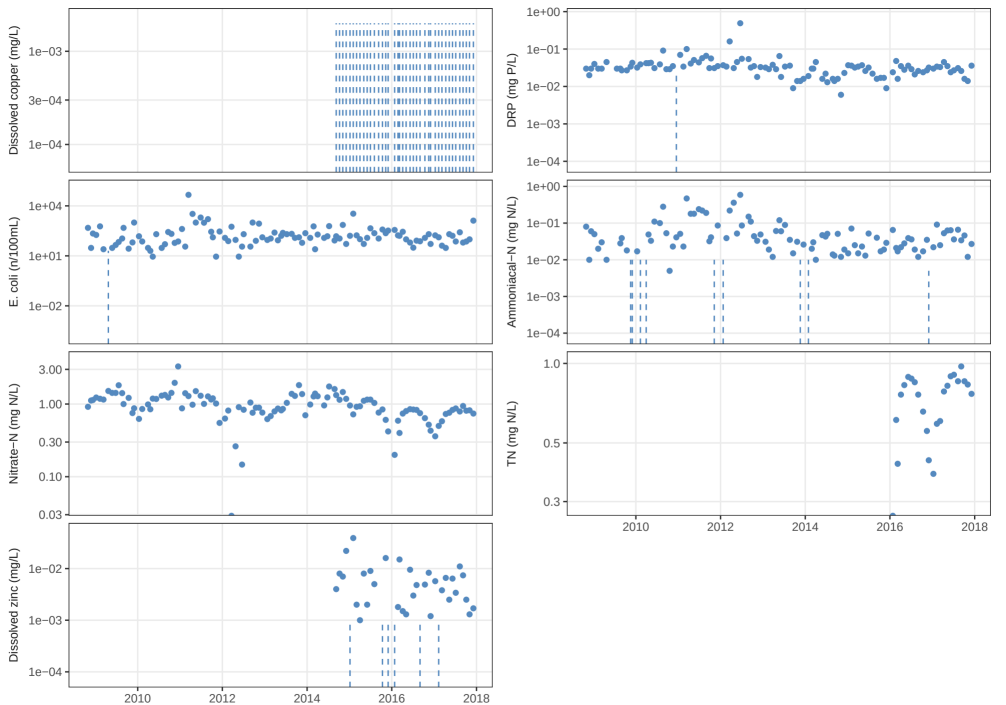




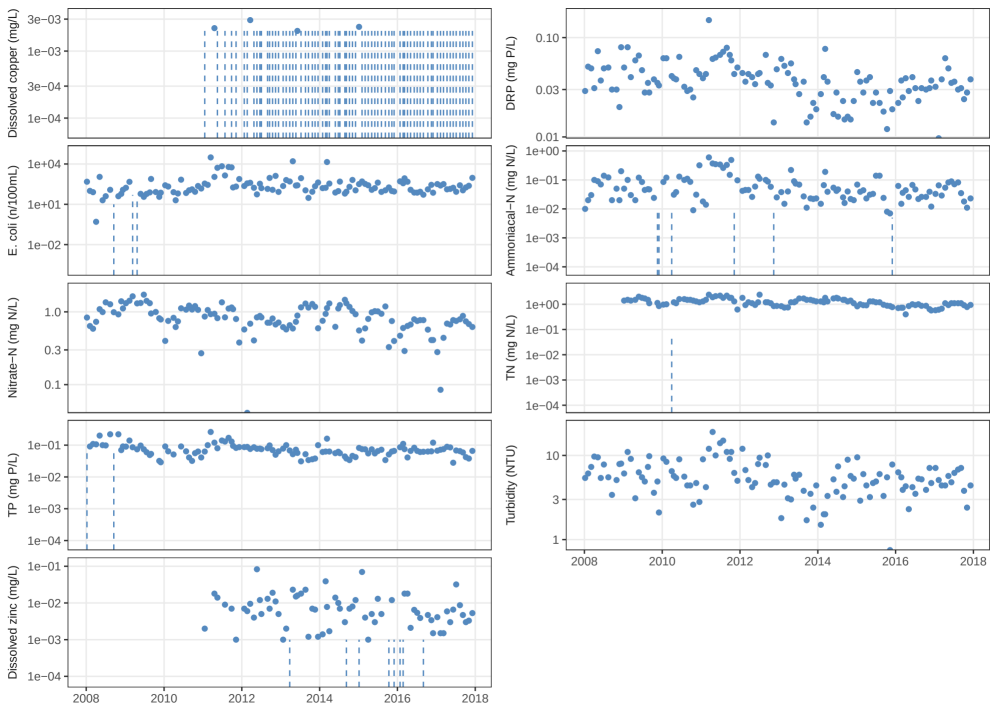


ECAN, CCC-00010





ECAN, CCC-00012



Dissolved copper (mg/L) 1e-02 • 0.10 DRP (mg P/L) 1e-03 0.03 1e-04 0.01 Ammoniacal-N (mg N/L) 1e+00 1e+04 E. coli (n/100mL) 1e-01 1e+01 1e-02 1e-03 1e-02 11 1e-04 1e+01 Nitrate-N (mg N/L) 1e+00 TN (mg N/L) 1e-01 1e-01 1.1 1e-02 1.1 1.1 1.1 1.1 1e-03 1.1 1e-03 L L 1.1 1.1 1.1 1e-04 30 1e-01 Turbidity (NTU) TP (mg P/L) 10 1e-02 1e-03 3 1e-04 2008 2010 2012 2014 2016 2018 Dissolved zinc (mg/L) 1e-02 1e-03 ш. 1.1 10.11 101 101 1.1 ШĽ 1.1 10.1 1e-04 44 Å 1 10 h щ щ

ECAN, CCC-00013

2008

2010

2012

2014

2016

Dissolved copper (mg/L) 1e+00 3e-03 DRP (mg P/L) **NITER AND A AND A** 1.11.1.1 1111 1000 1e-01 1011 1000 1e-03 here a serie a serie a here a serie serie serie series a series series a series a series a series a series a s 1000 1011 1.0.1.1 1e-02 1000 1.11.1.1 3e-04 шu 1111 1 H H 1e-03 1111 1000 нн 1 H H 1000 ш 1.11.1.1 1111 1e-04 1111 IIIII ш 1.11.1.1 1e-04 шu 1111 Ammoniacal-N (mg N/L) 1e+00 1e+04 E. coli (n/100mL) 1e-01 • 1e+01 1e-02 н н 11.1 ш uht luu i Ш 11.1 11 0.01 1e-03 10.00 1e-02 11.1 П 11 н н. 11 | ILL I 11.1 ш пπ. 11 11 III I 1e-04 10 1e+01 Nitrate-N (mg N/L) TN (mg N/L) 3 1e-01 1 1e-03 1e+00 1e+0 Turbidity (NTU) TP (mg P/L) 1e-01 1.01.00.01 1e-01 1e-02 1.01.0010 ...... 1.11.111.111 100 1e-03 1.11.1.11.111 1111 1e-03 1.11.111.111 111 111 ш 0.00 1e-04 11111111 101 01 2008 2010 2012 2014 2016 2018 Dissolved zinc (mg/L) 1e-01 1e-02 1e-03 1e-04

ECAN, CCC-00014

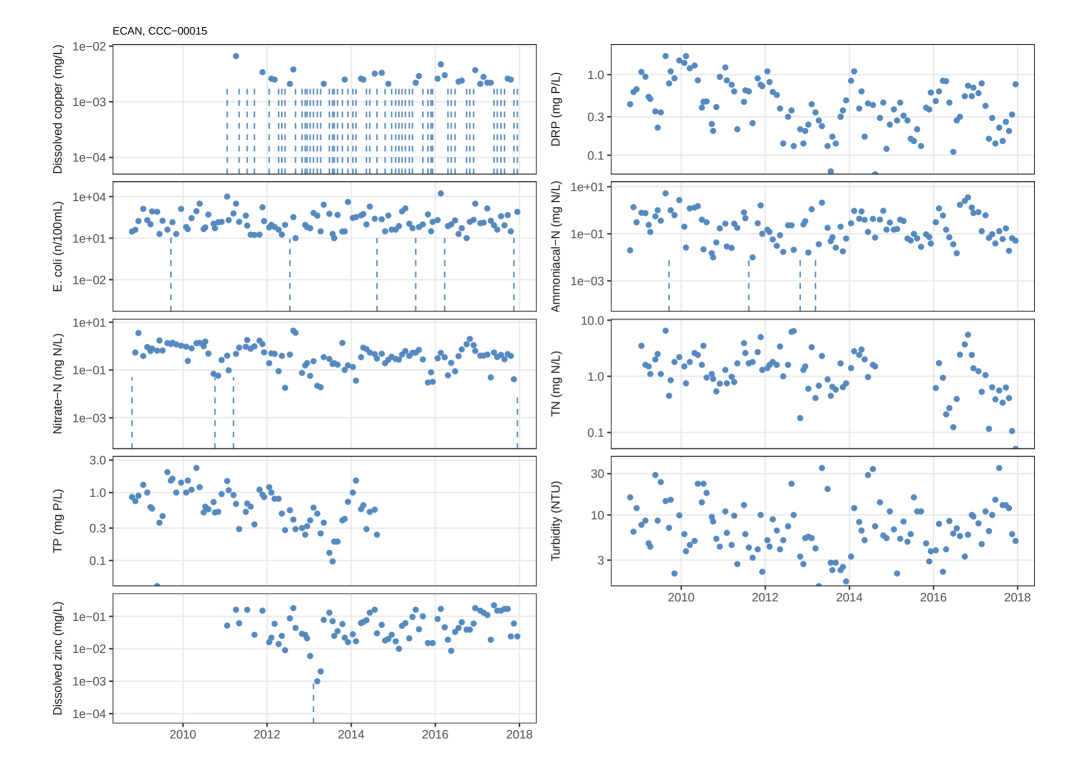
2008

2010

2012

2014

2016



ECAN, CCC-00016 1.00 Dissolved copper (mg/L) 1e-02 DRP (mg P/L) 0.10 1e-03 111 1.1 0.01 1e-04 Ammoniacal-N (mg N/L) 1e+04 1e+00 E. coli (n/100mL) 1e-01 1e+01 1e-02 1e-03 1e-02 1e-04 1e+01 10.0 Nitrate-N (mg N/L) TN (mg N/L) 1e-01 1.0 1e-03 0.1 100 1e+00 Turbidity (NTU) 1e-01 TP (mg P/L) 1e-02 10 1e-03 1e-04 1e+00 2010 2012 2014 2016 2018 Dissolved zinc (mg/L) 1e-01 1e-02 1e-03 1e-04

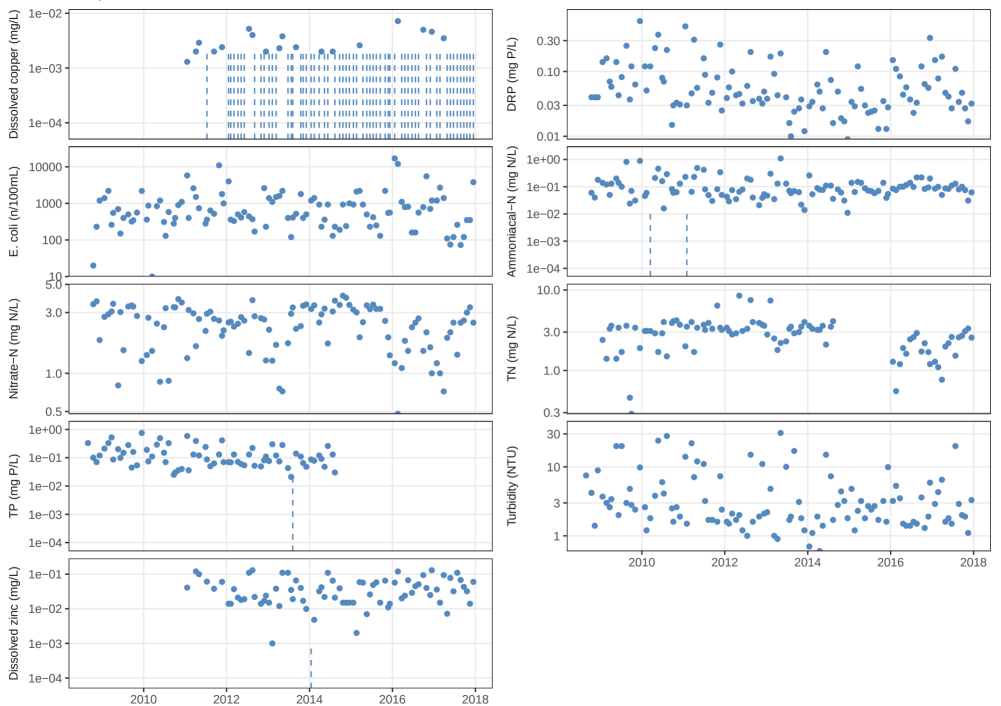
2010

2012

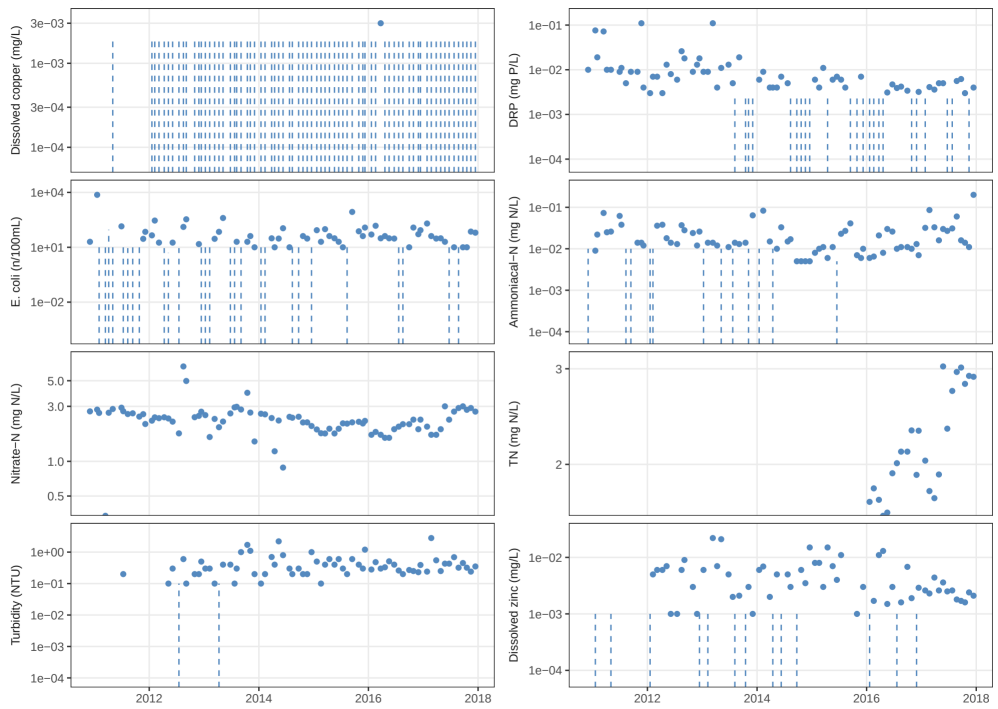
2014

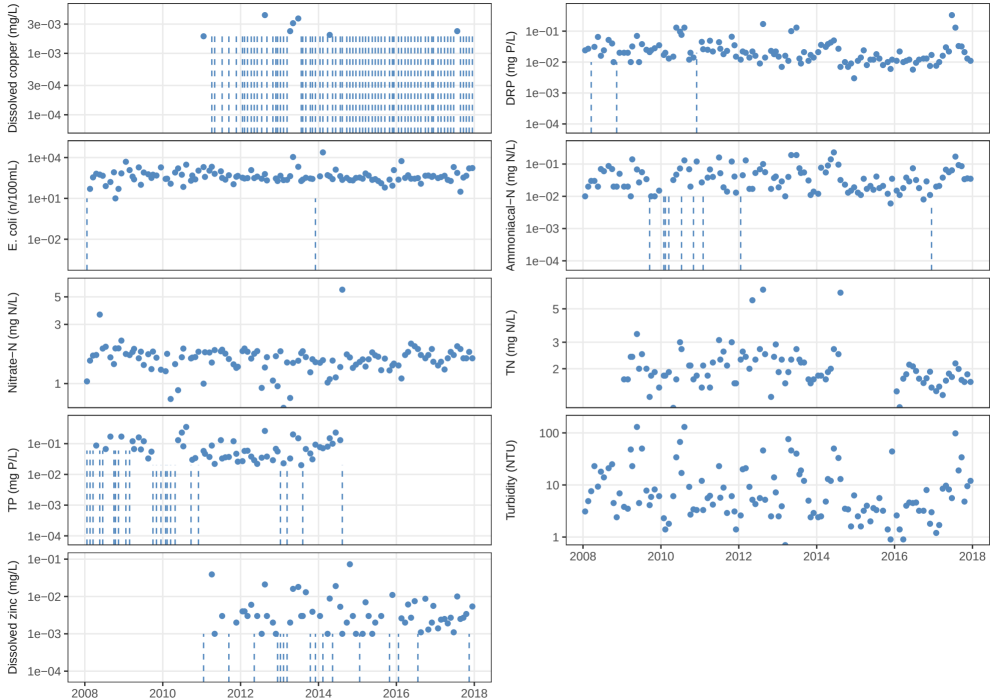
2016

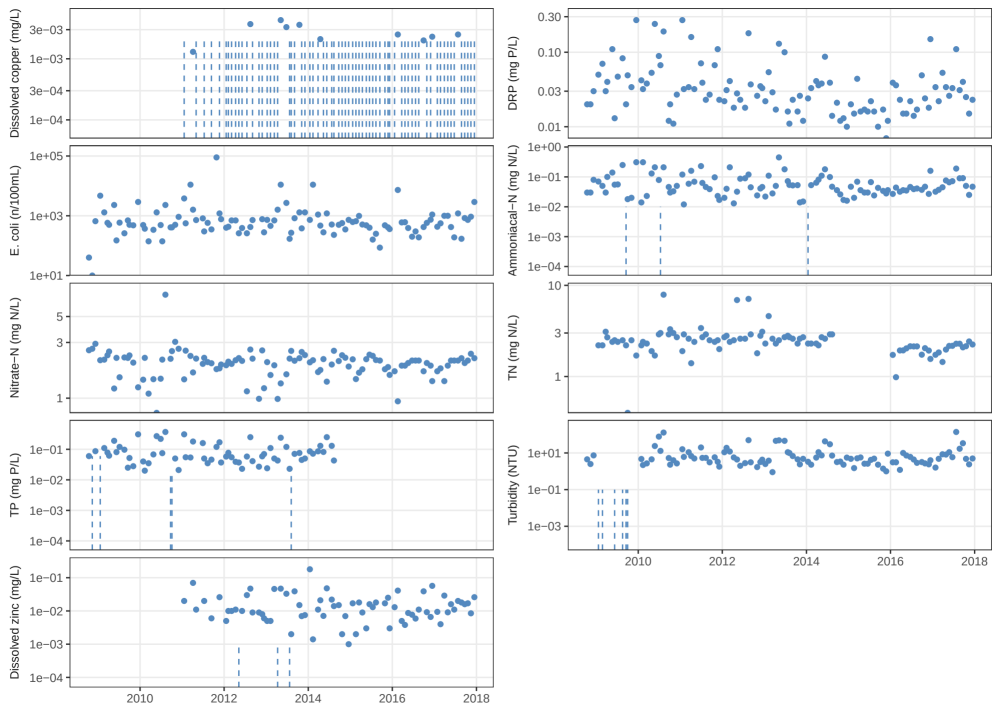
1.00 Dissolved copper (mg/L) 1e-02 DRP (mg P/L) 0.30 1e-03 0.10 0.03 1e-04 ••• 1e+04 Ammoniacal-N (mg N/L) 1e+00 E. coli (n/100mL) 1e-01 1e+01 1e-02 11 11 11 1e-03 1e-02 11 11 1 11 1e-04 1.1 3.00 1.0 Nitrate-N (mg N/L) TN (mg N/L) 1.00 0.3 0.30 0.10 • • 0.1 0.03 2010 2012 2014 2018 2016 1e+00 Dissolved zinc (mg/L) 1e-01 1e-02 1e-03 1e-04 2012 2010 2014 2016 2018

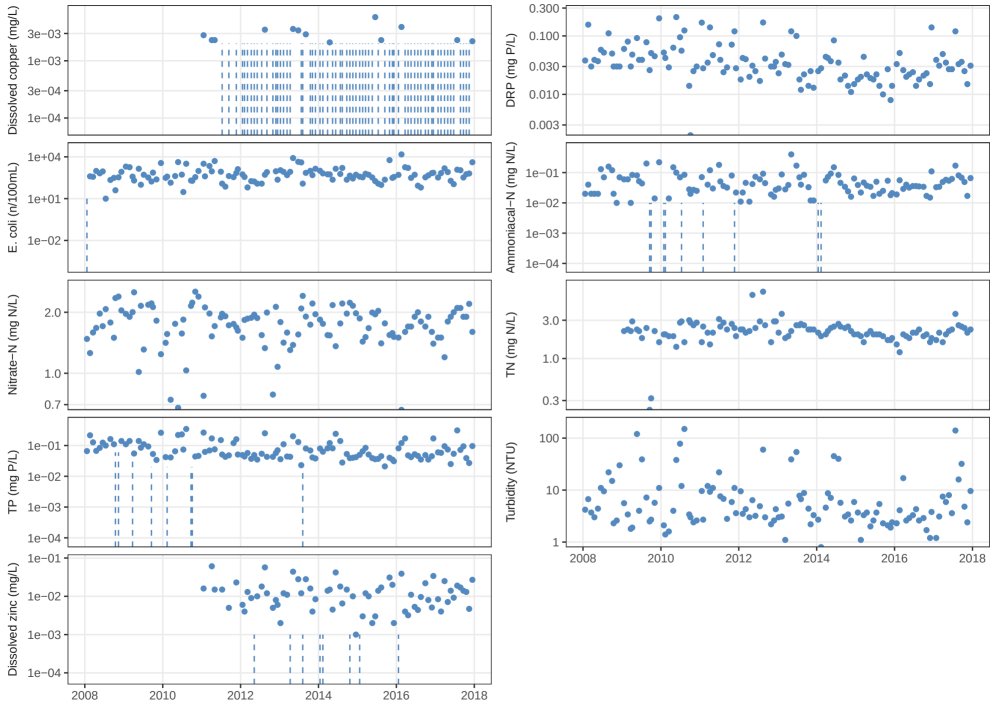


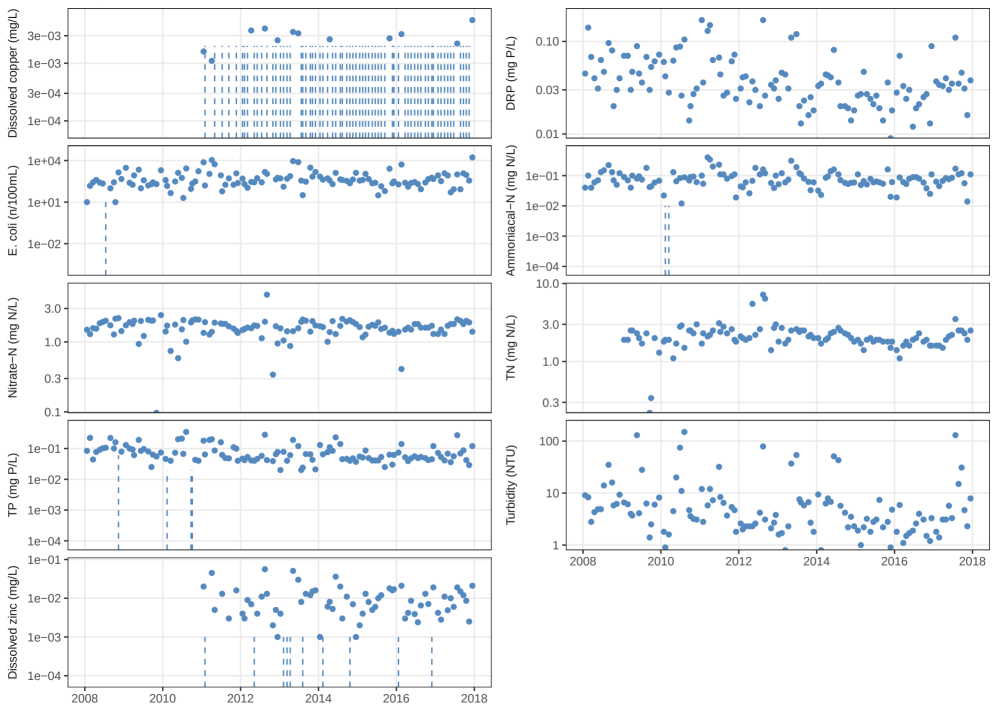
ECAN, CCC-00019

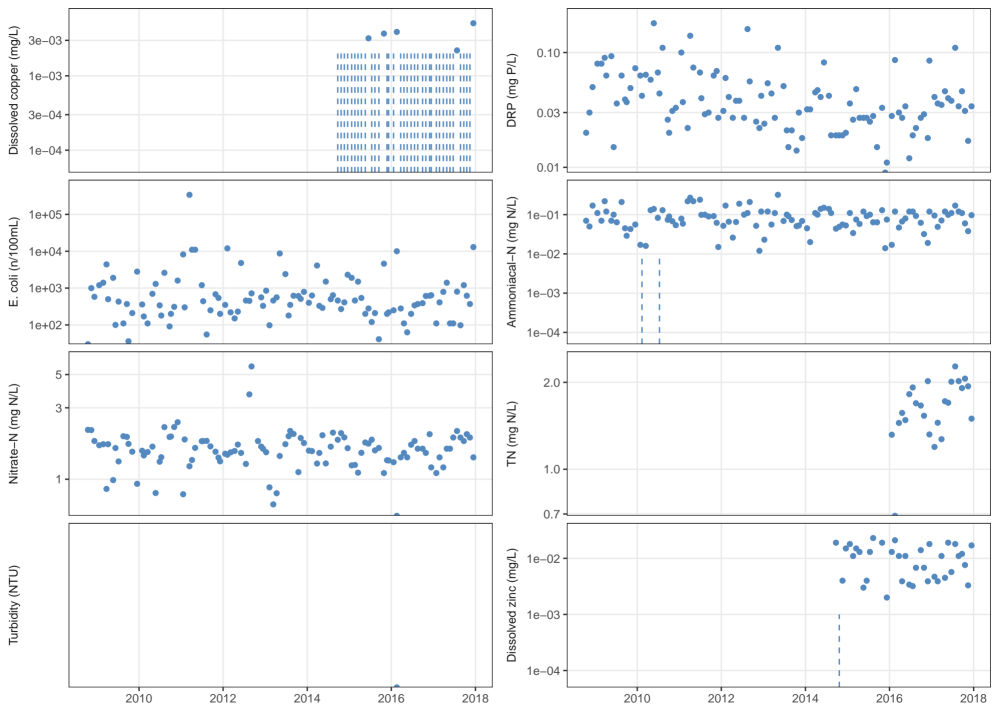


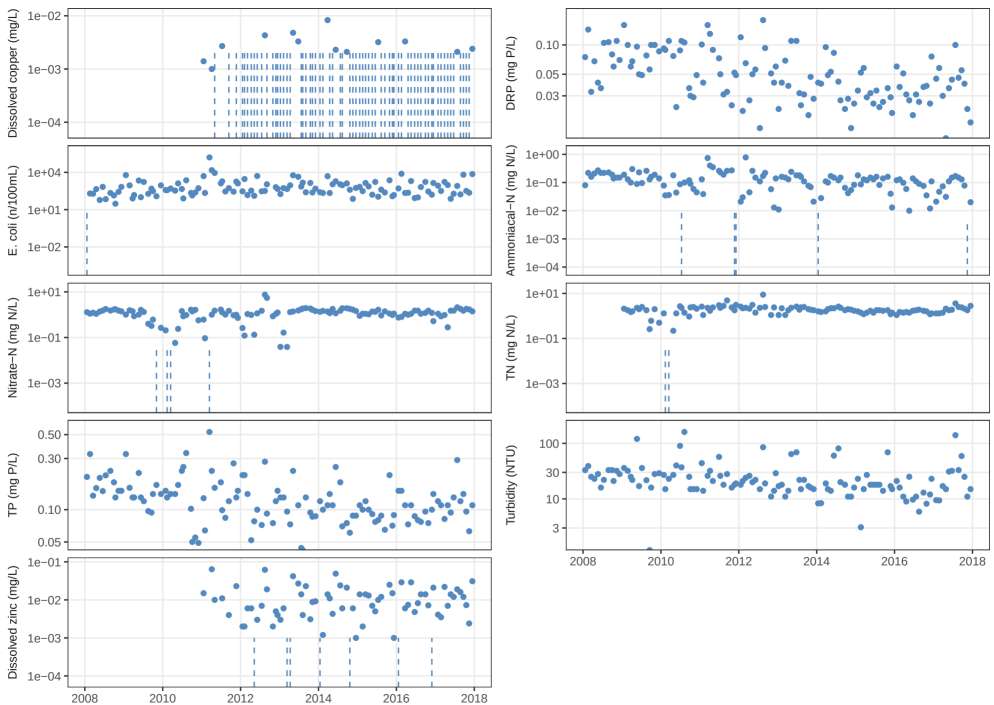


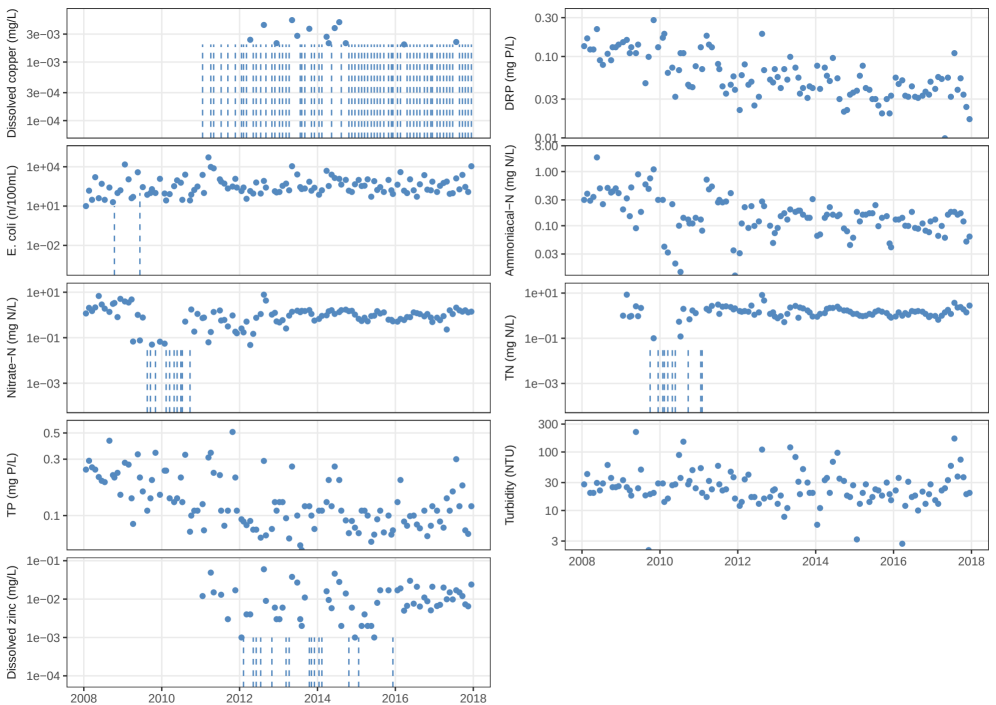


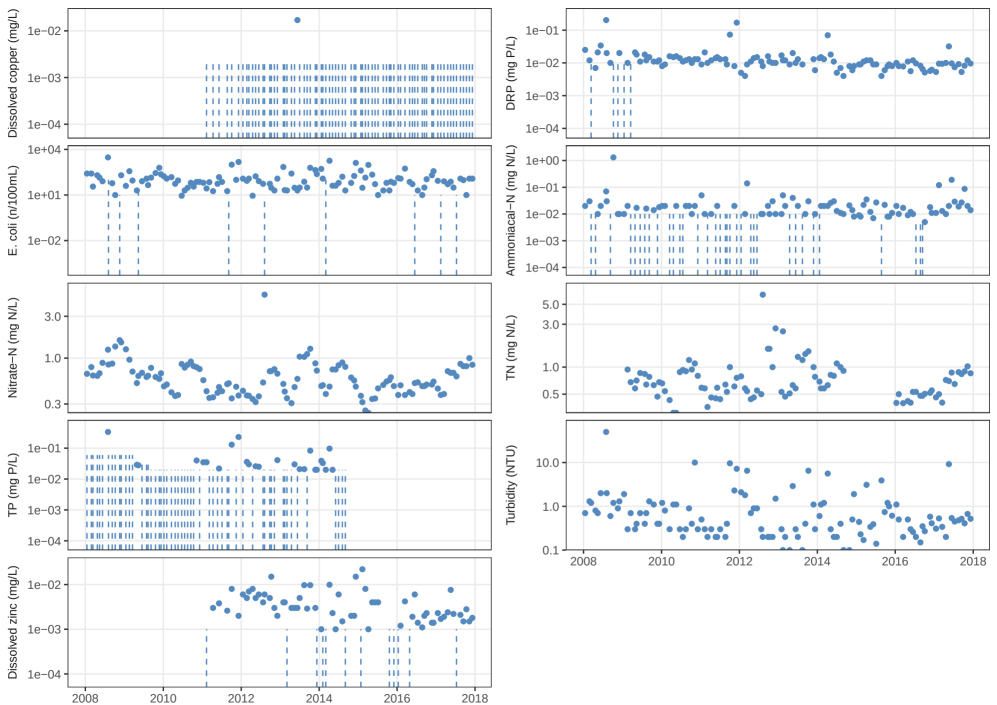




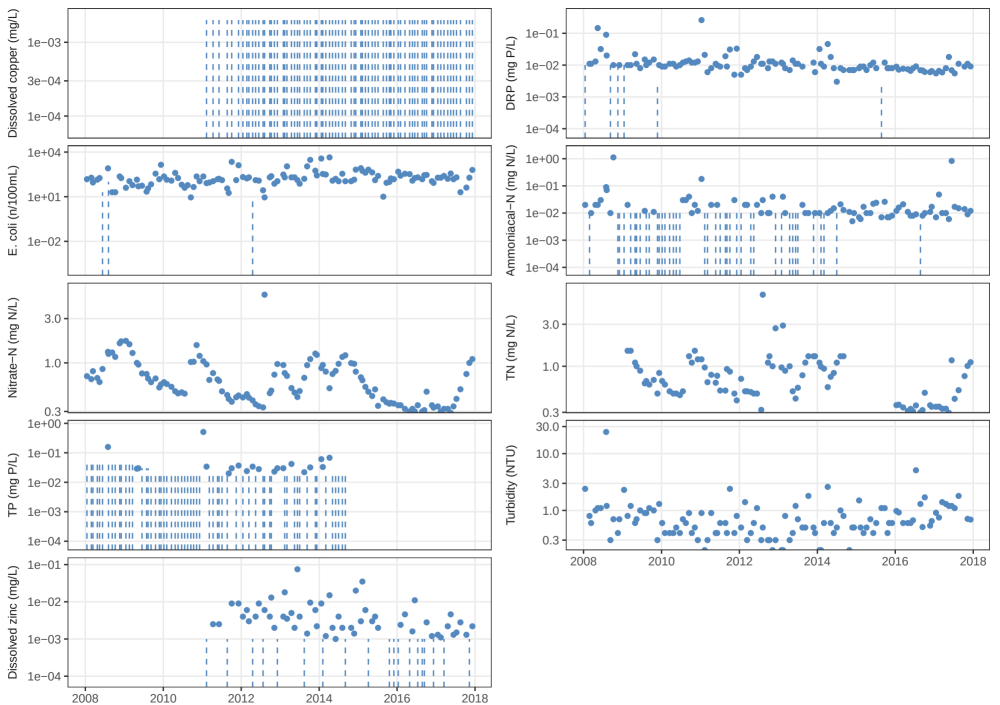


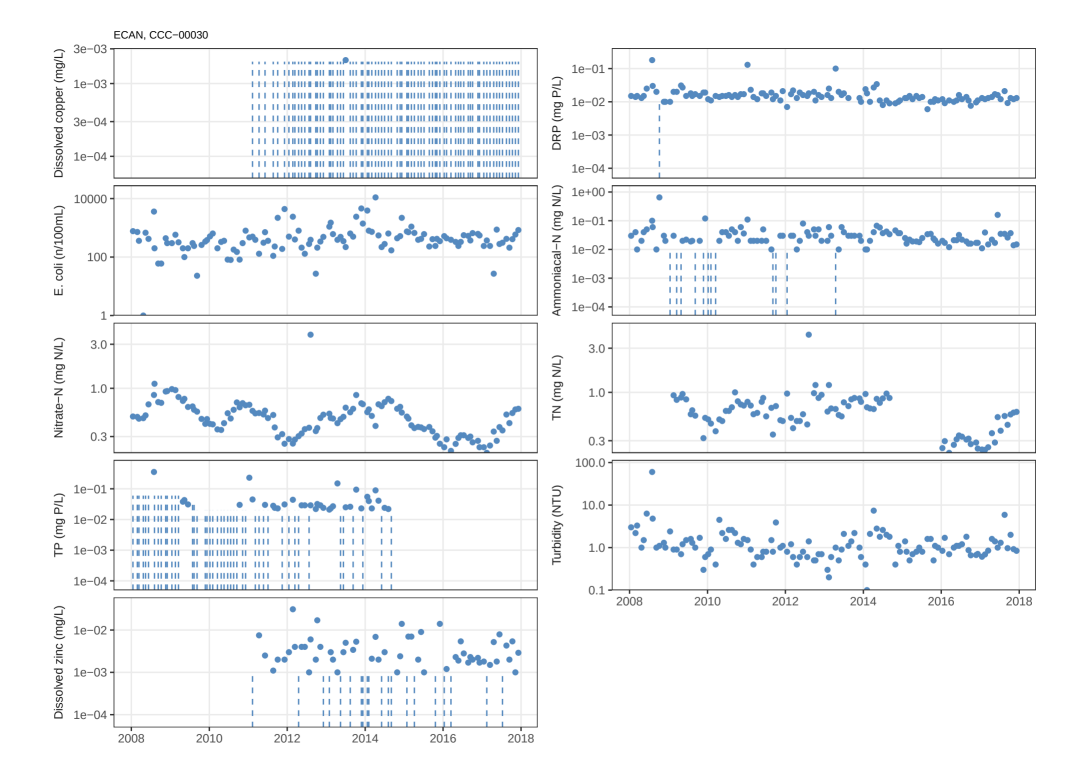


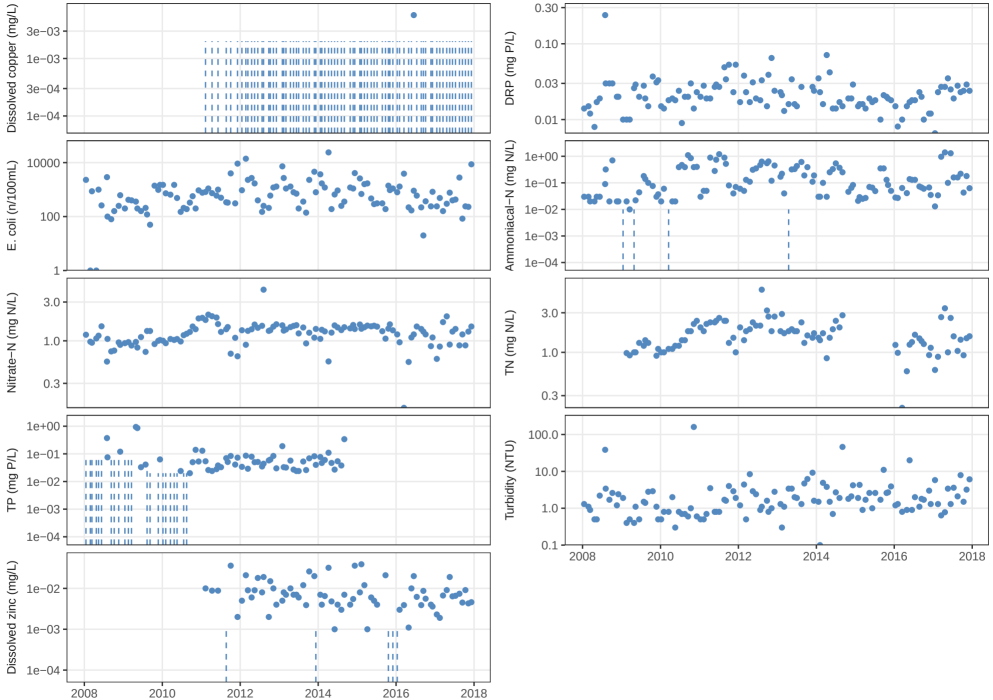


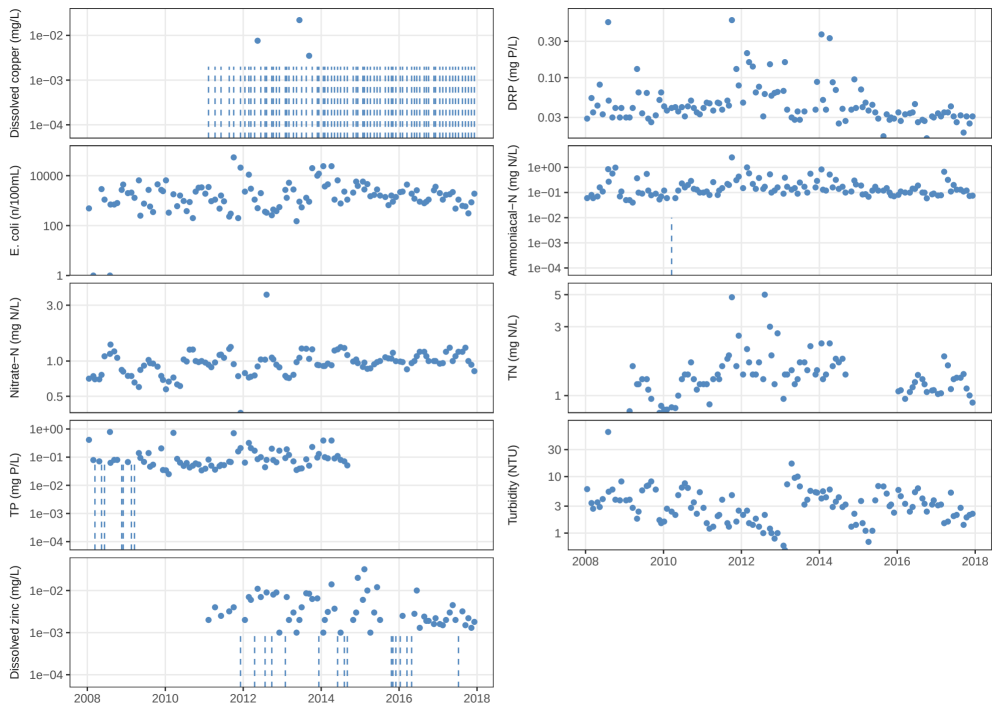


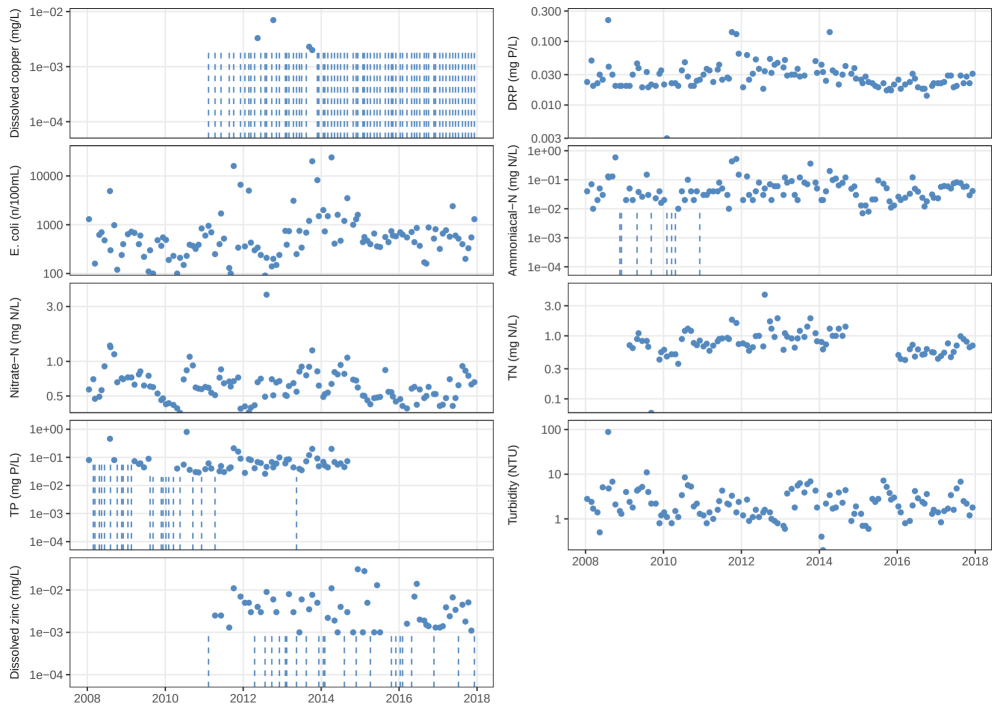
ECAN, CCC-00029

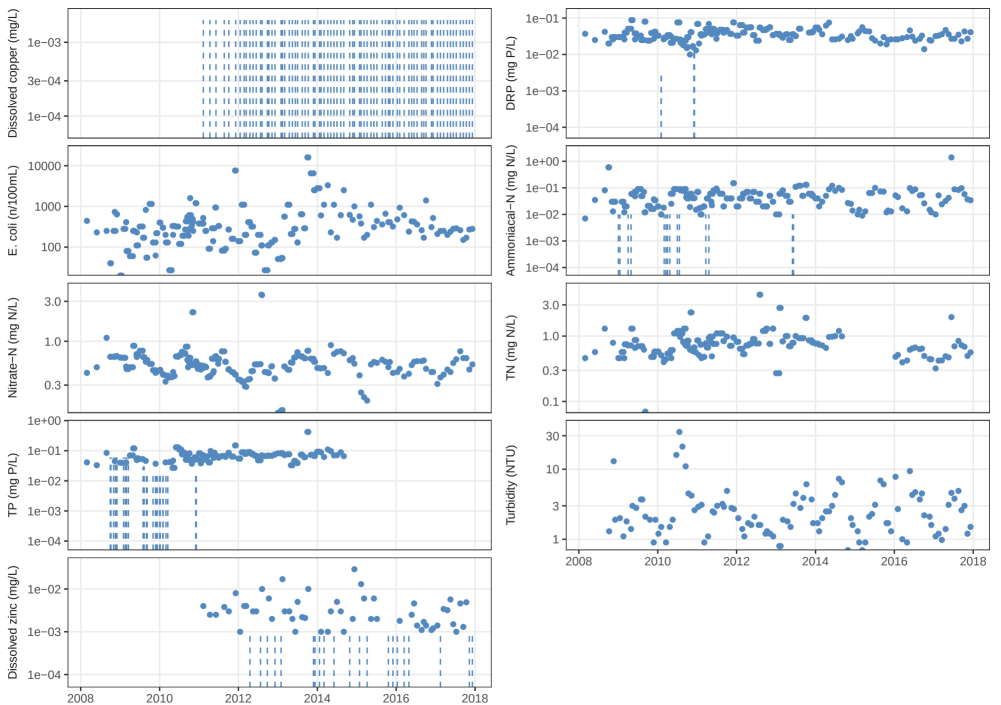


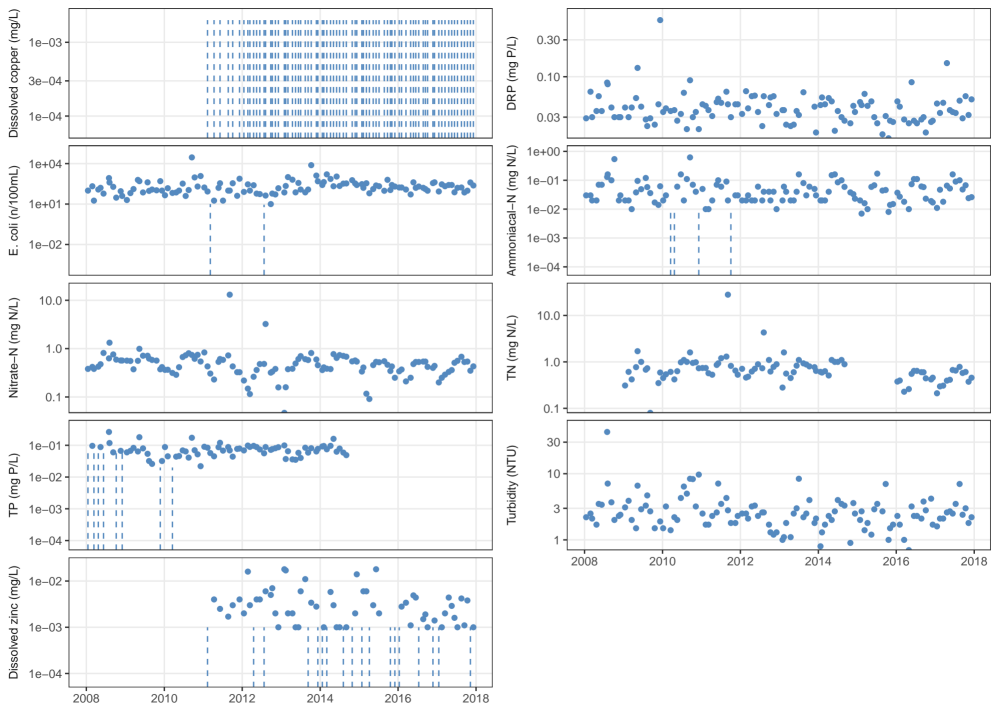


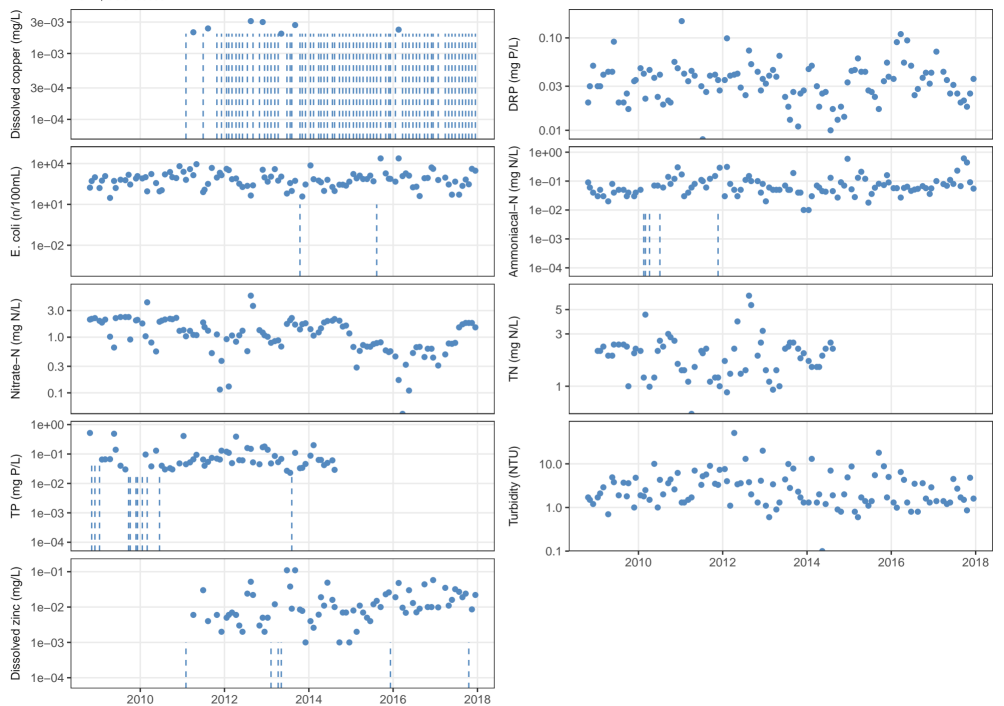


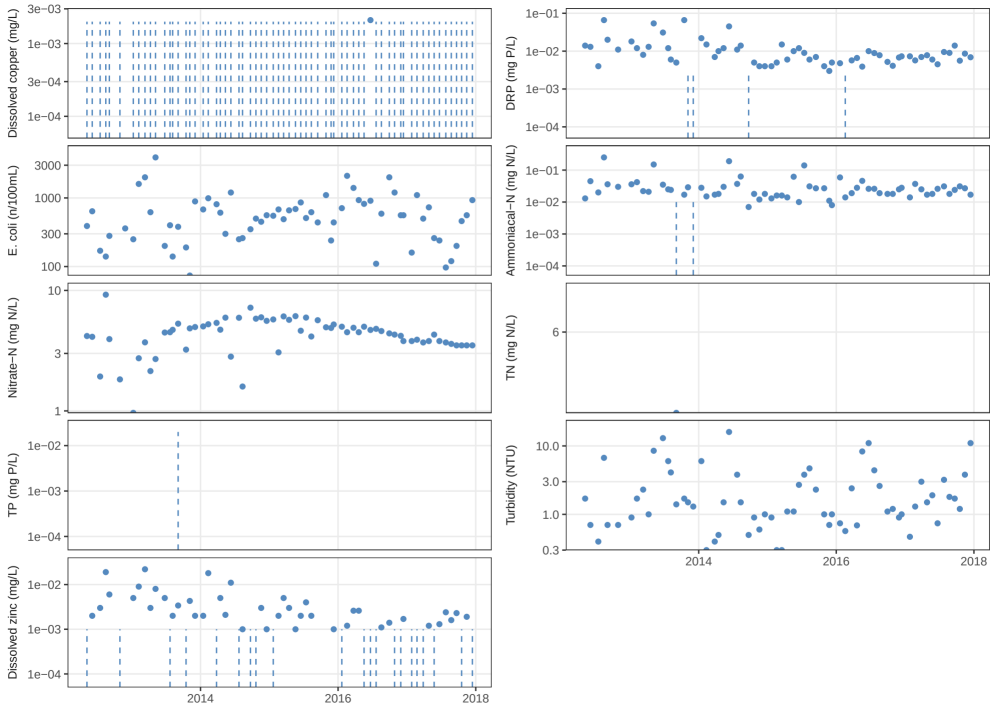


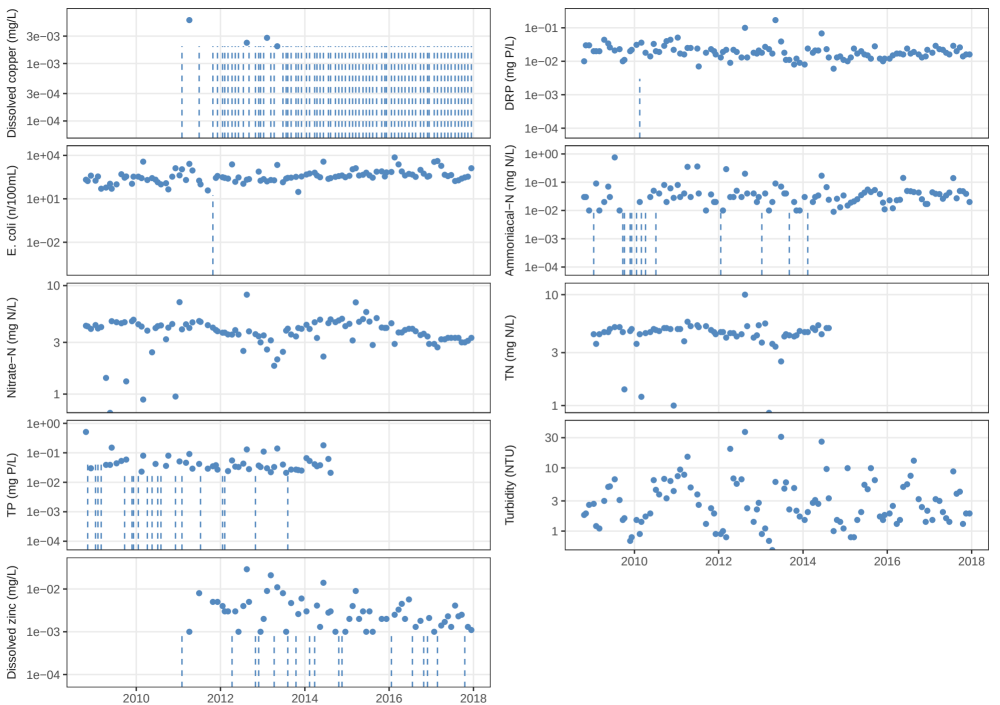


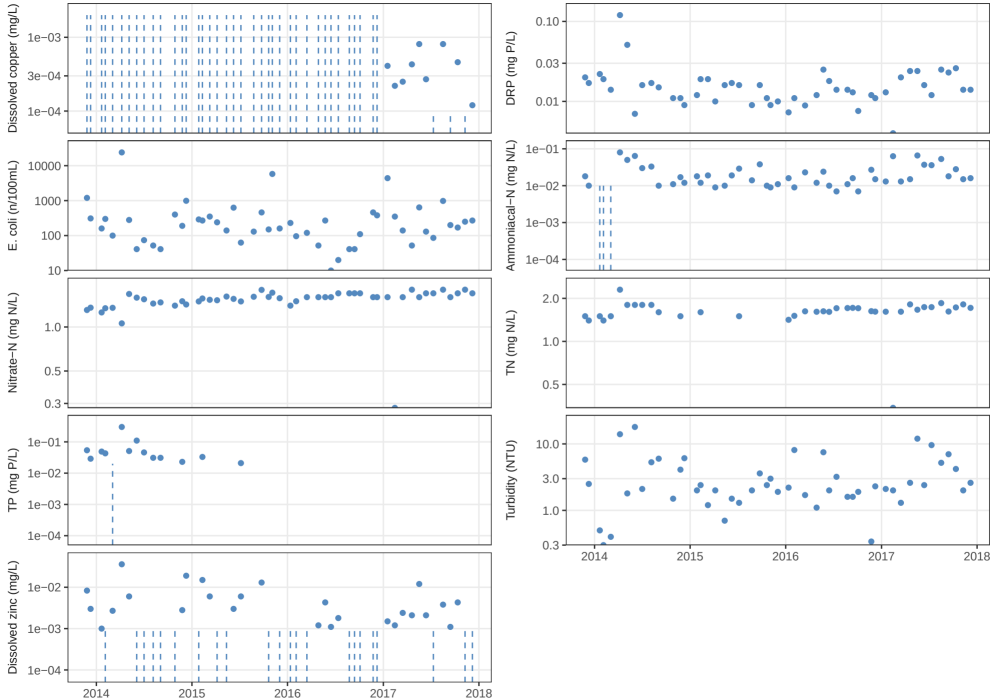


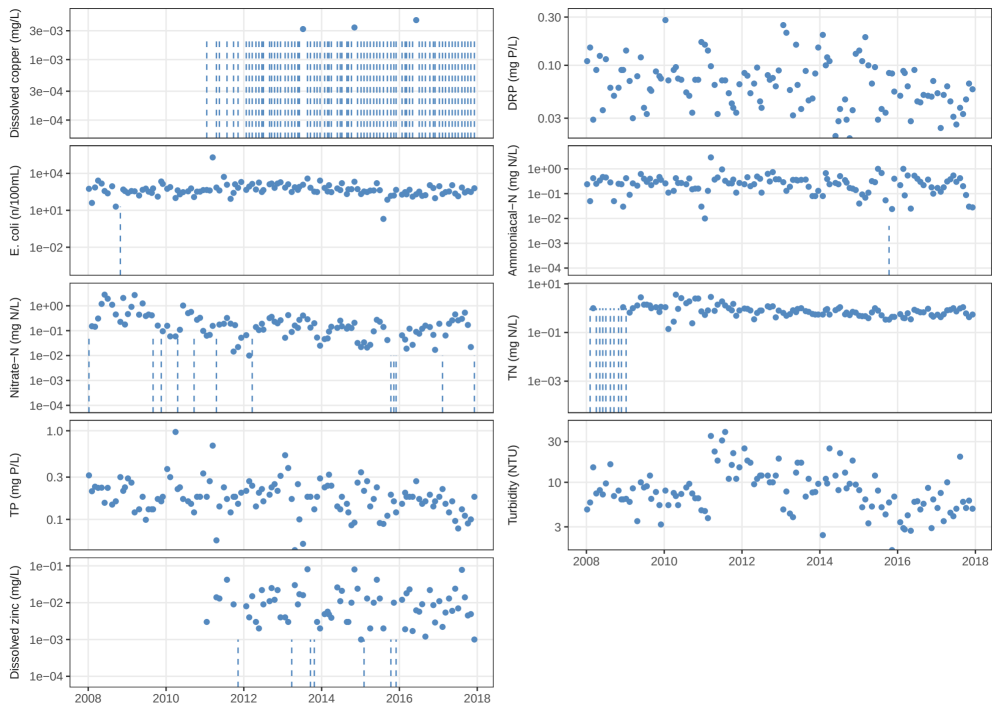


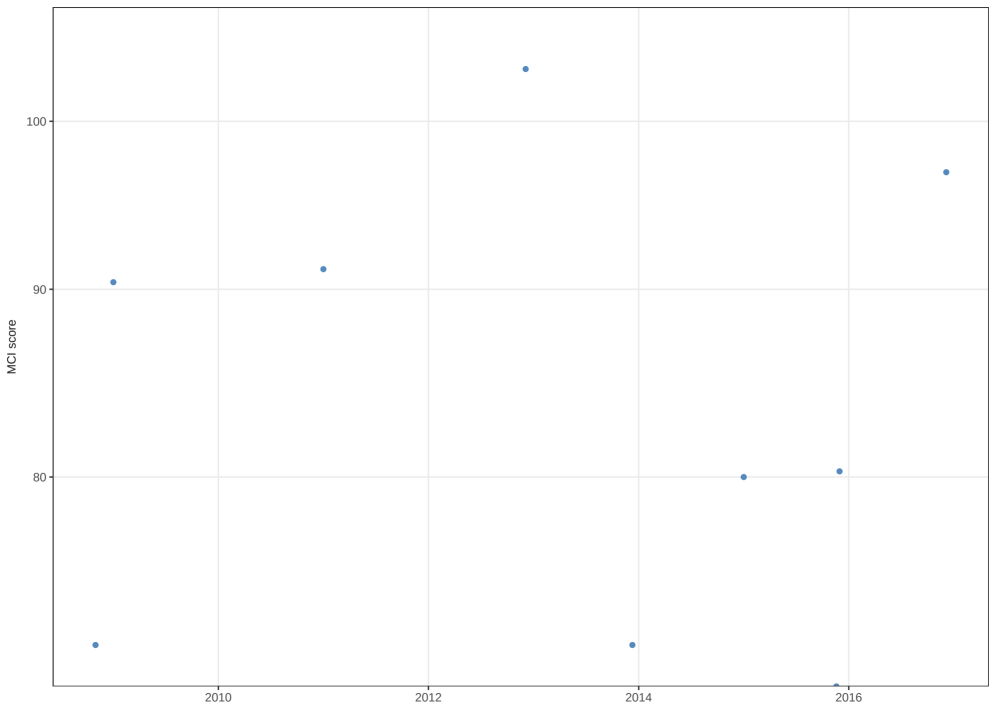


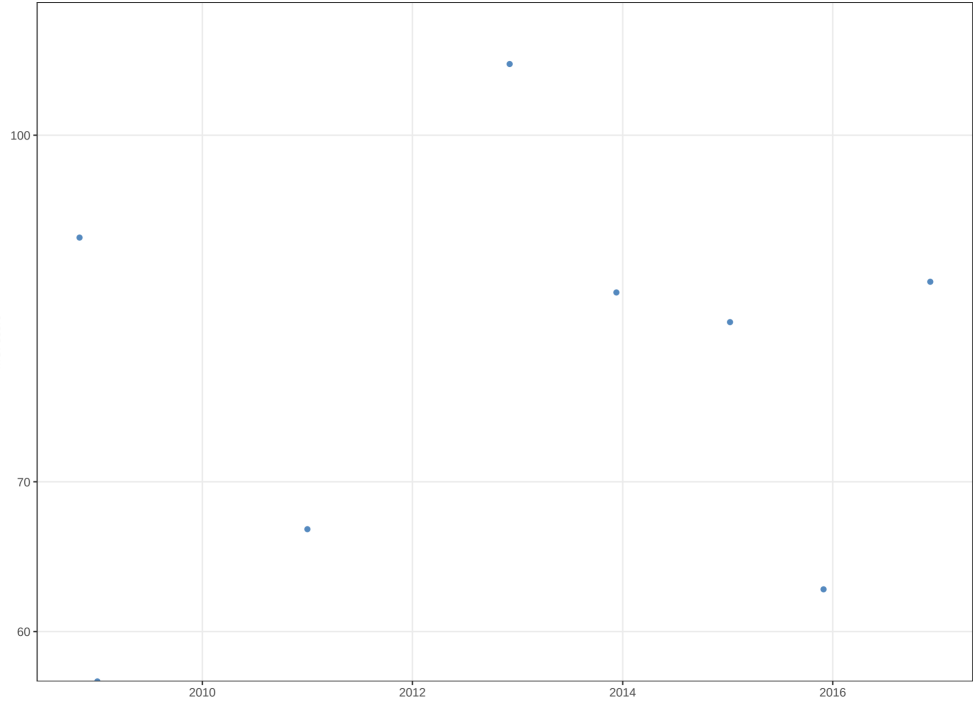








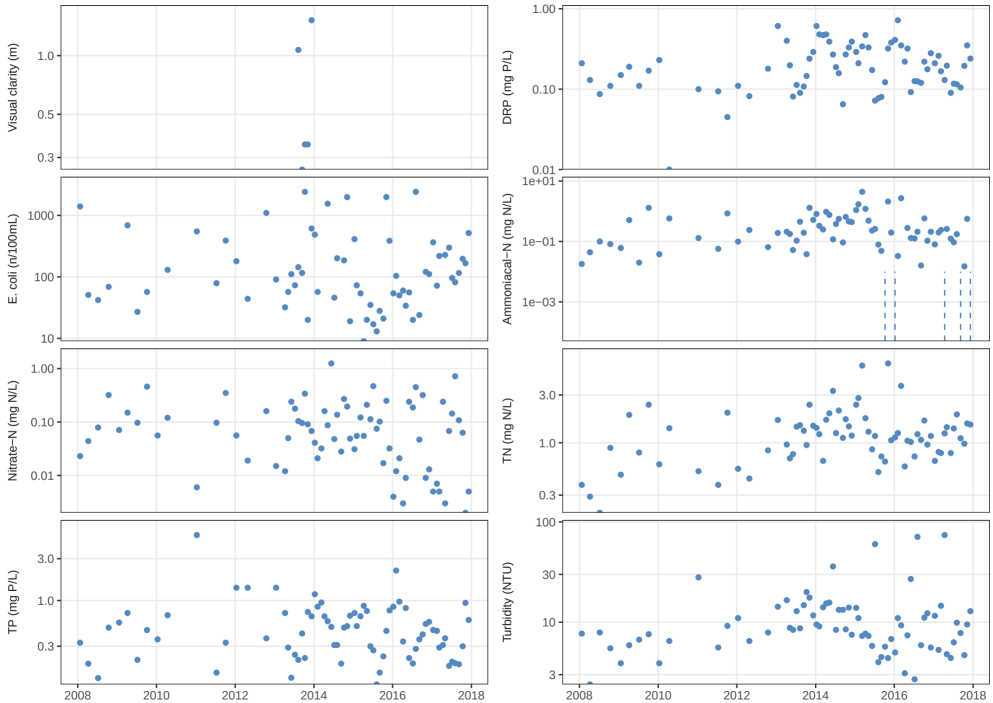




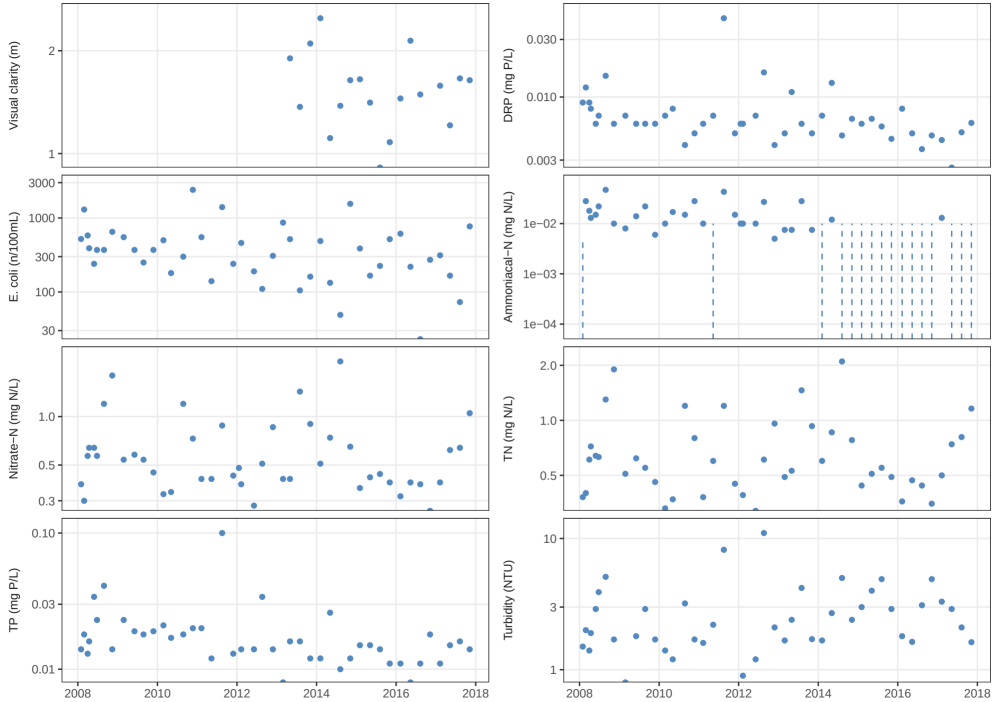
MCI score

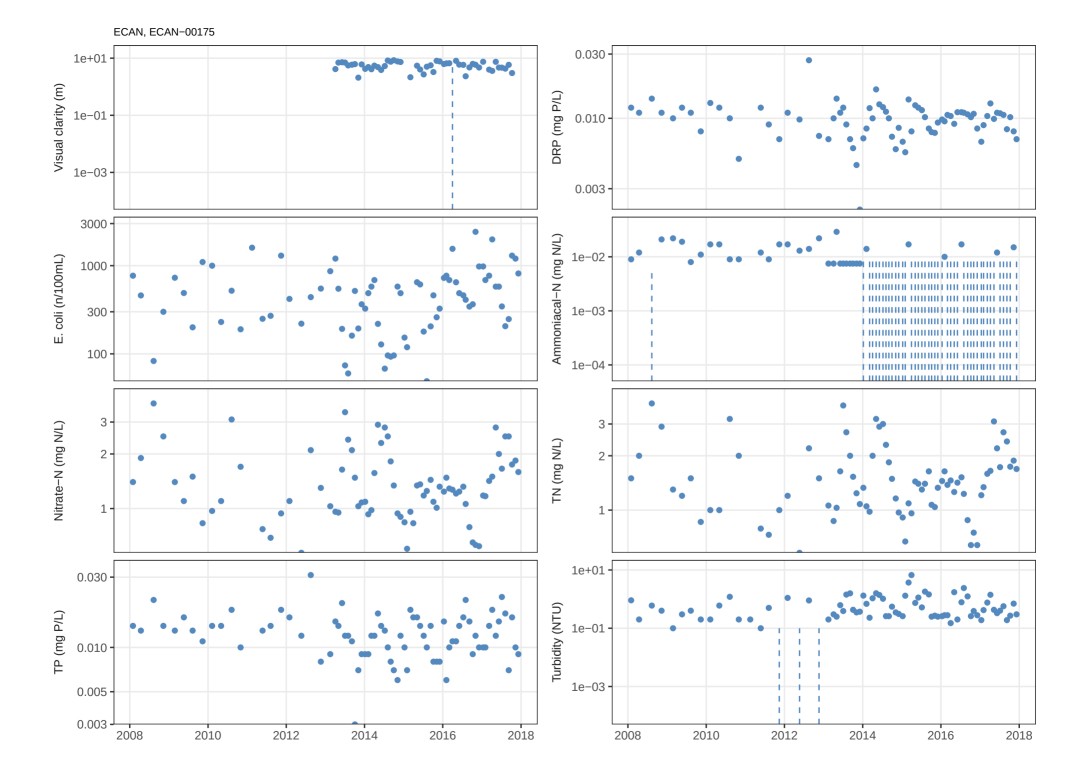
BOPRC, EBOP-00184

ECAN, ECAN-00127

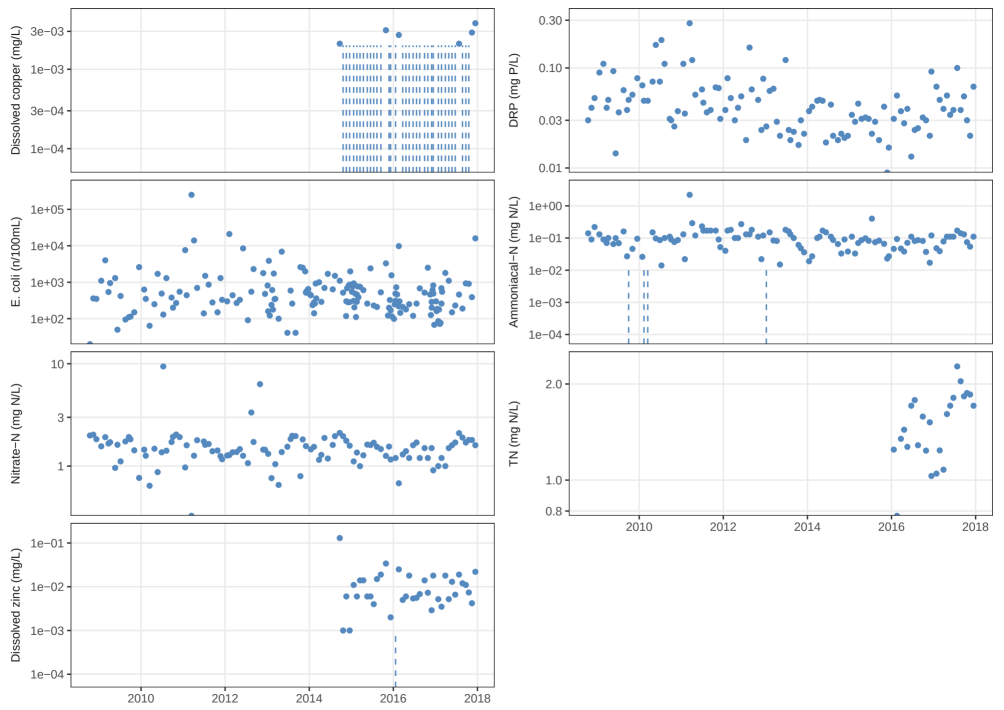


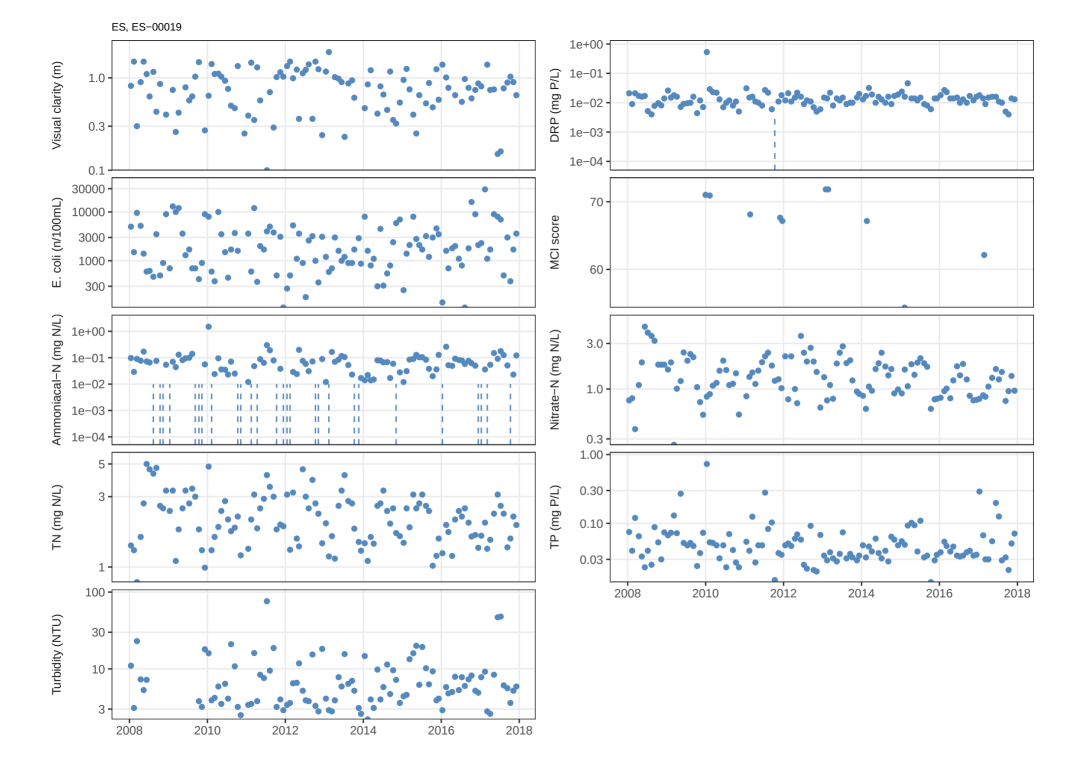
ECAN, ECAN-00141

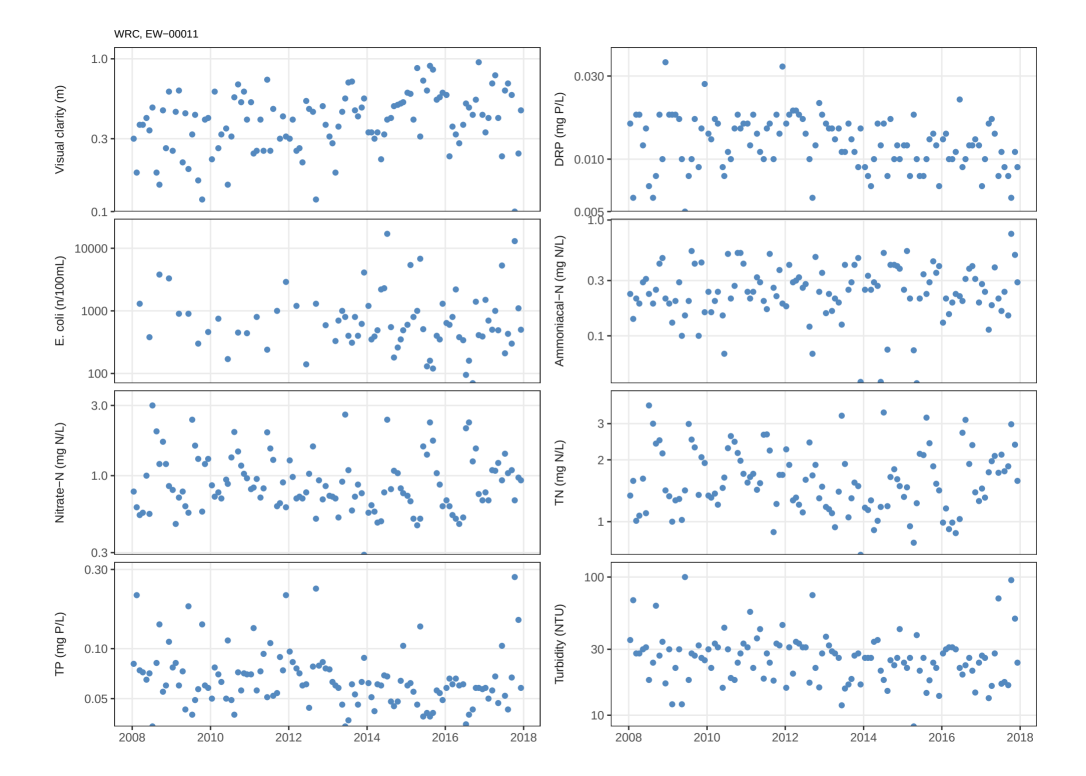


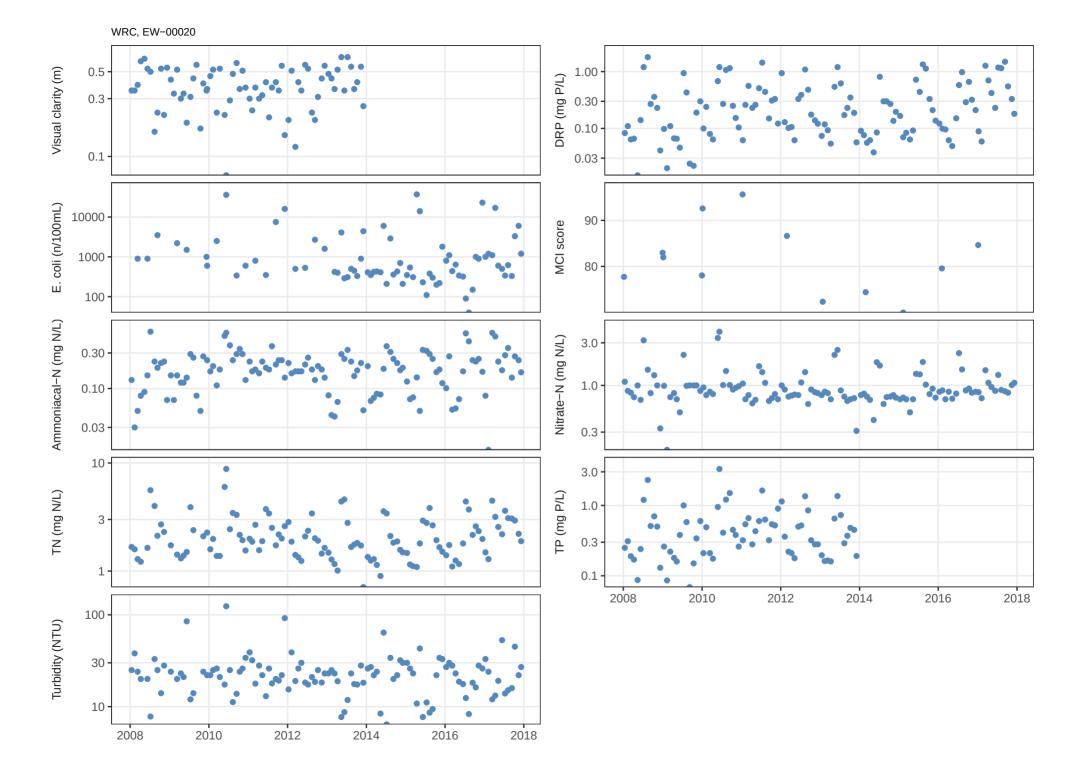


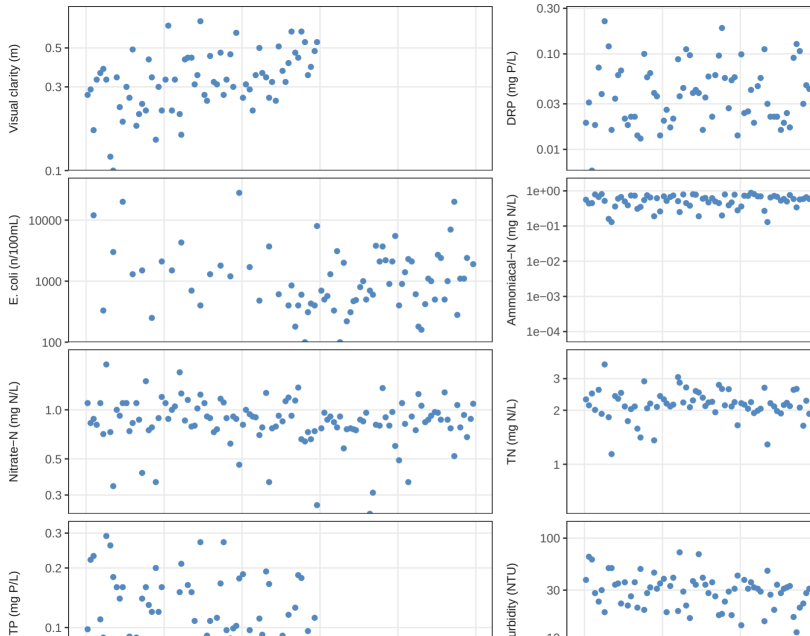
ECAN, ECAN-10005

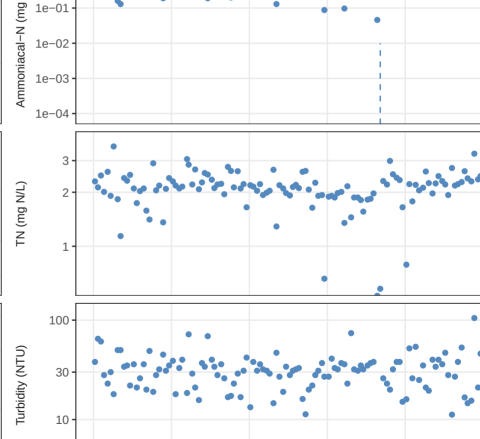


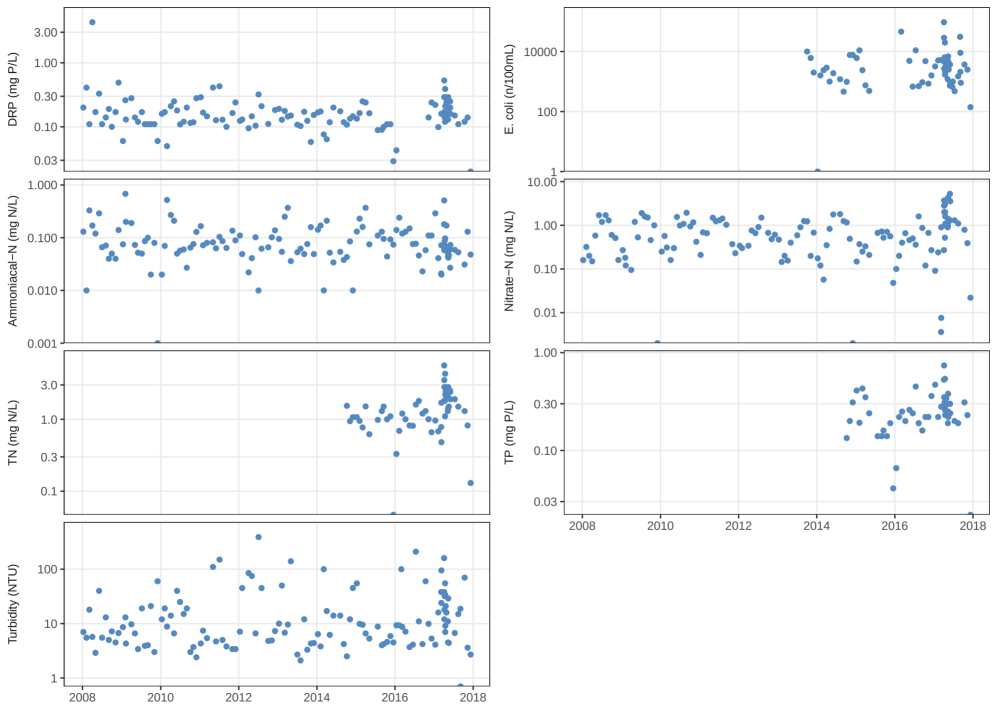




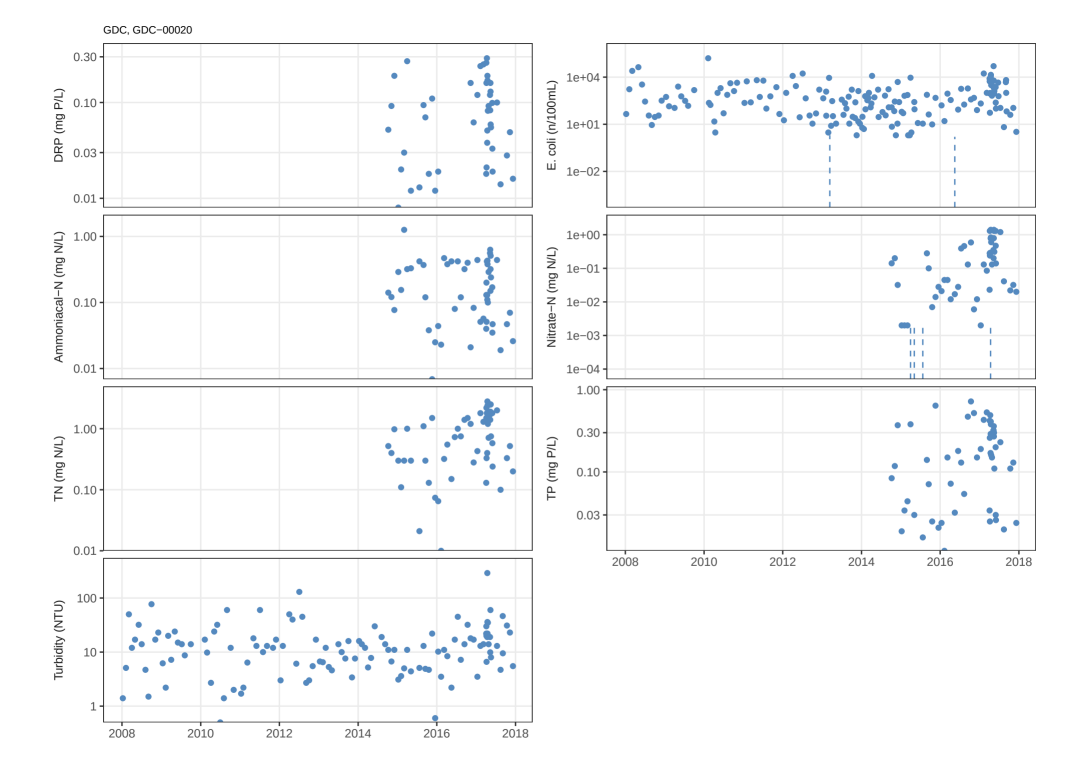


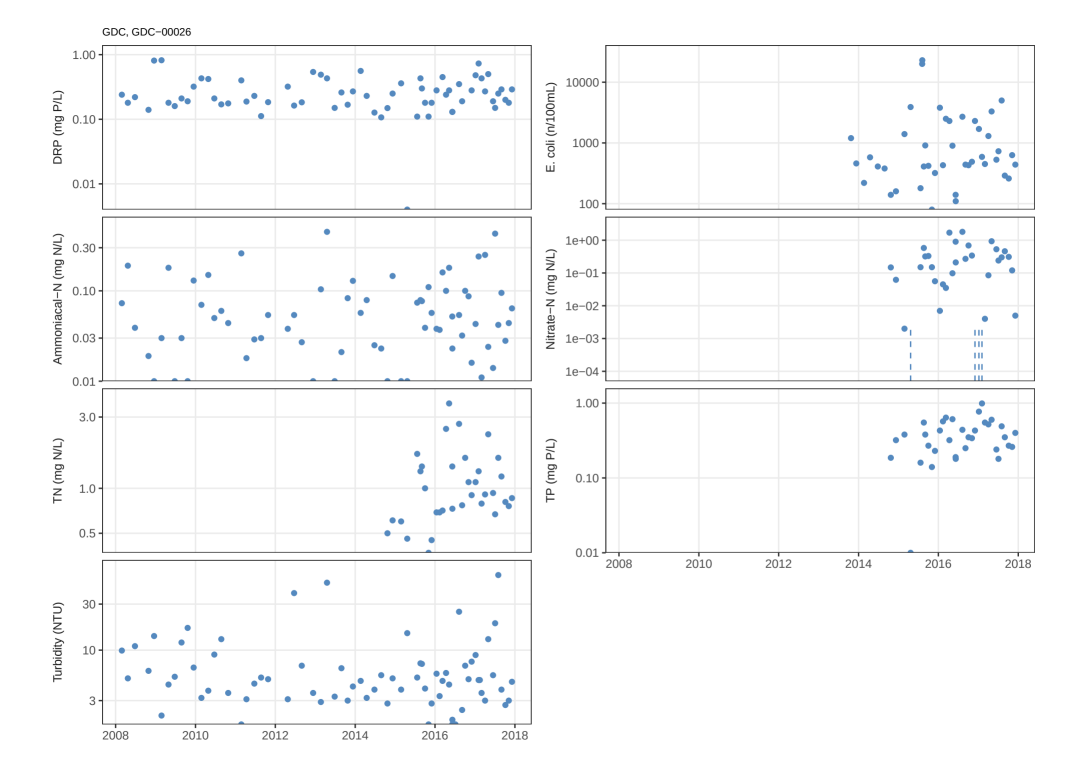


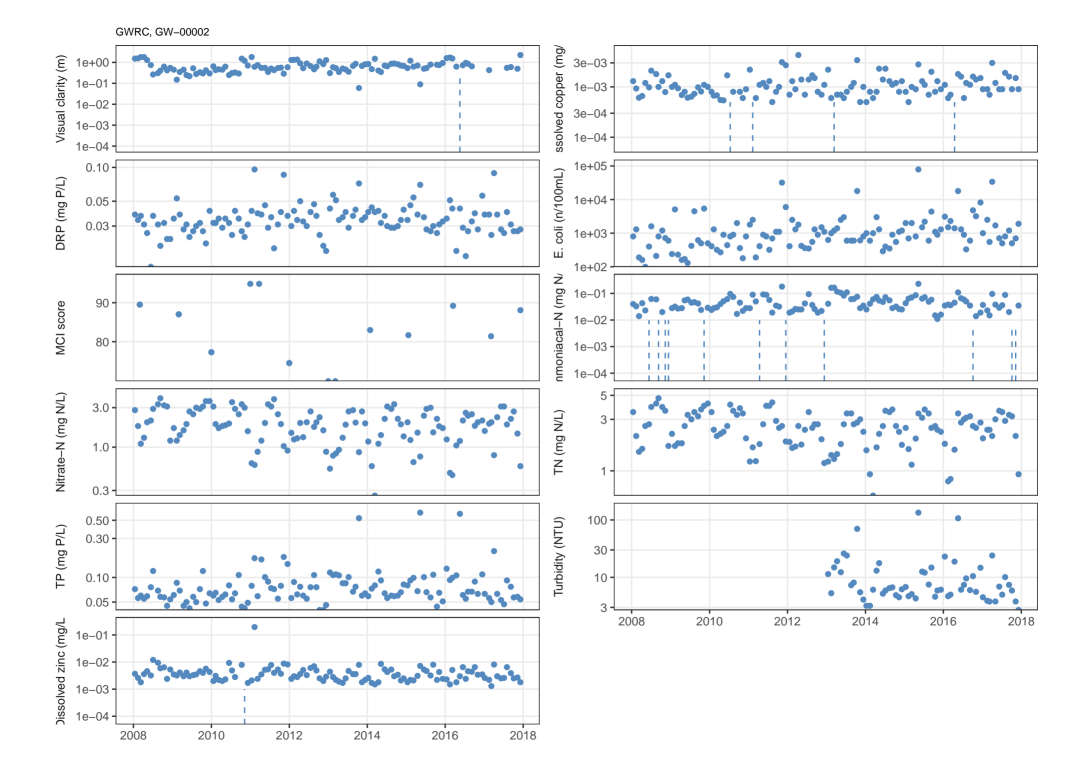


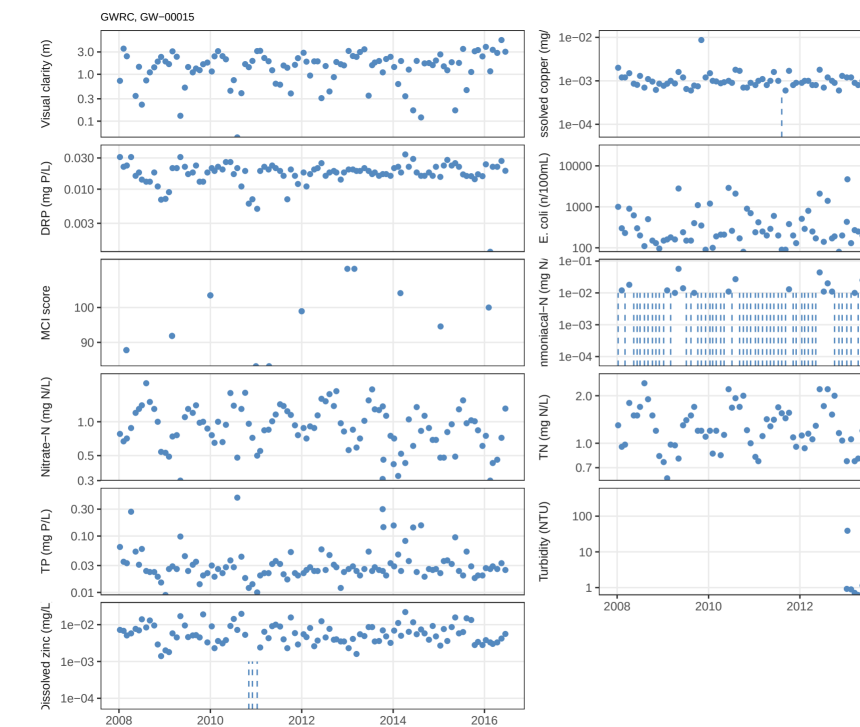


GDC, GDC-00007









117

0.01

HH )H

100 I.U.

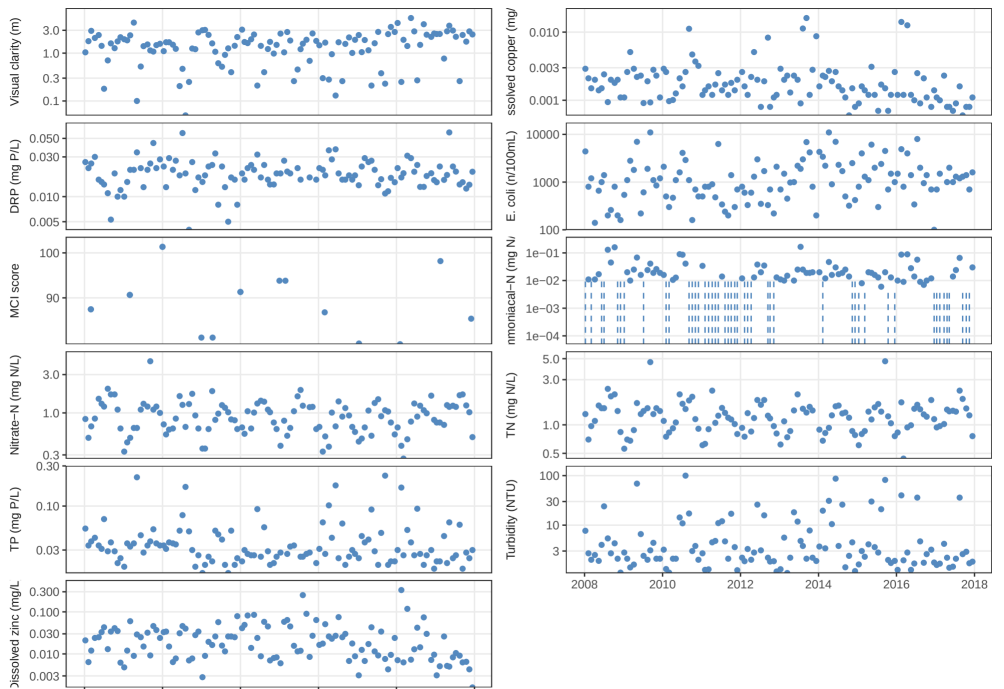
10.00

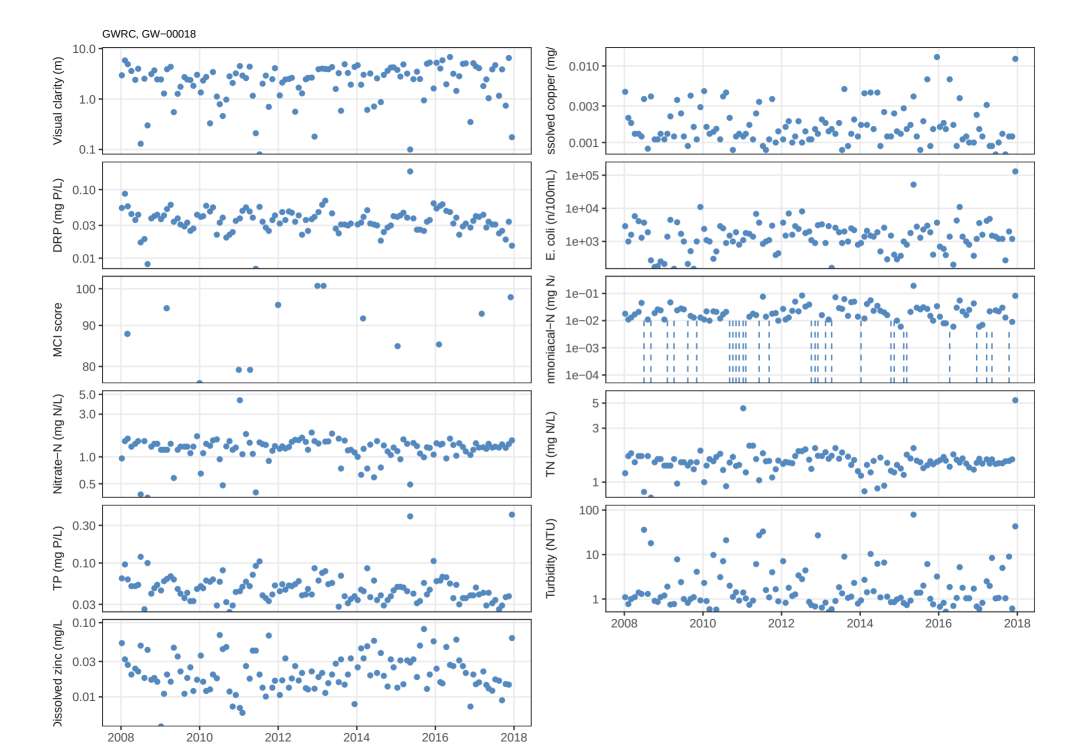
2014

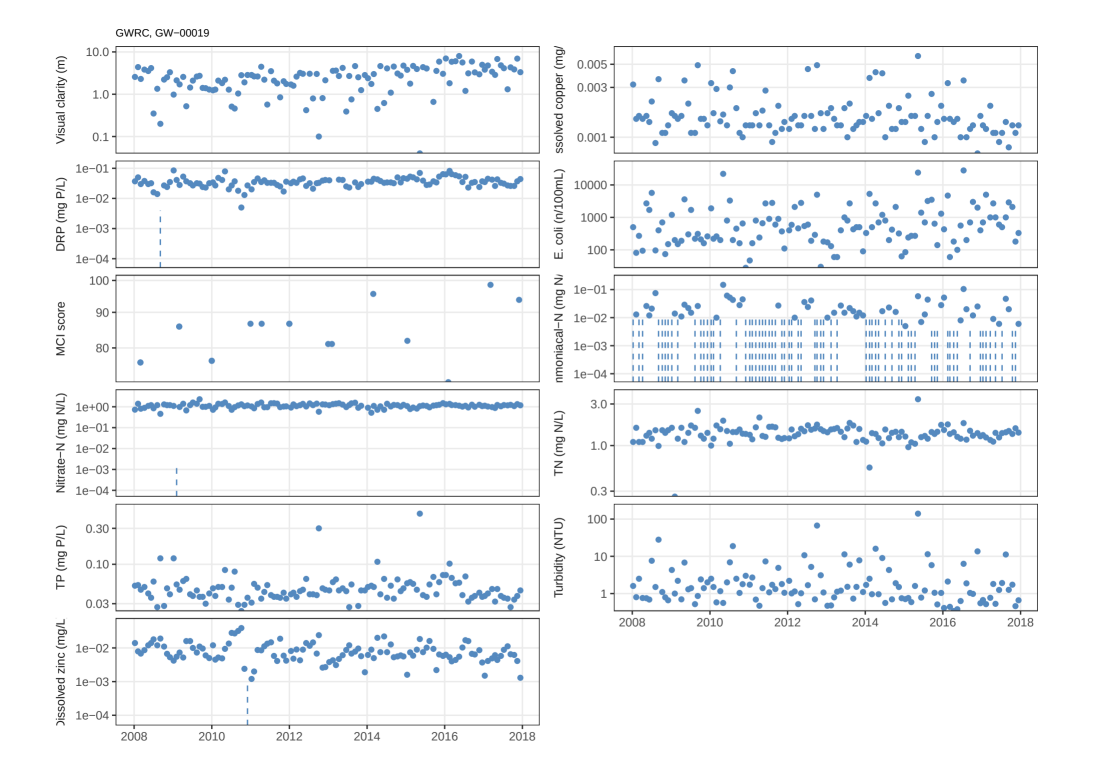
ШU

ш

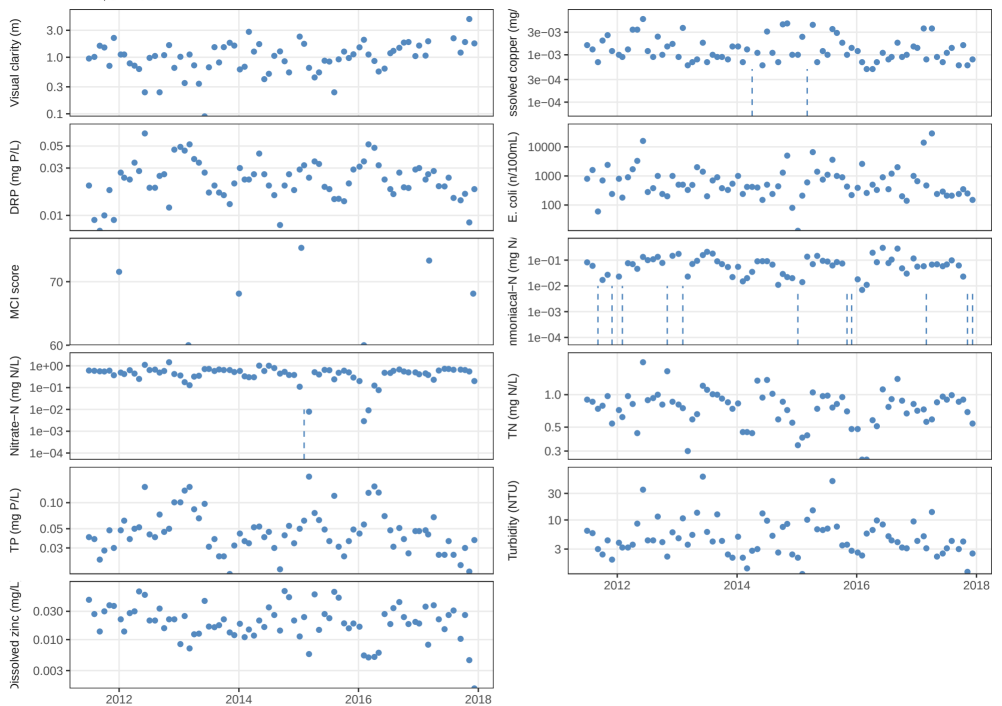




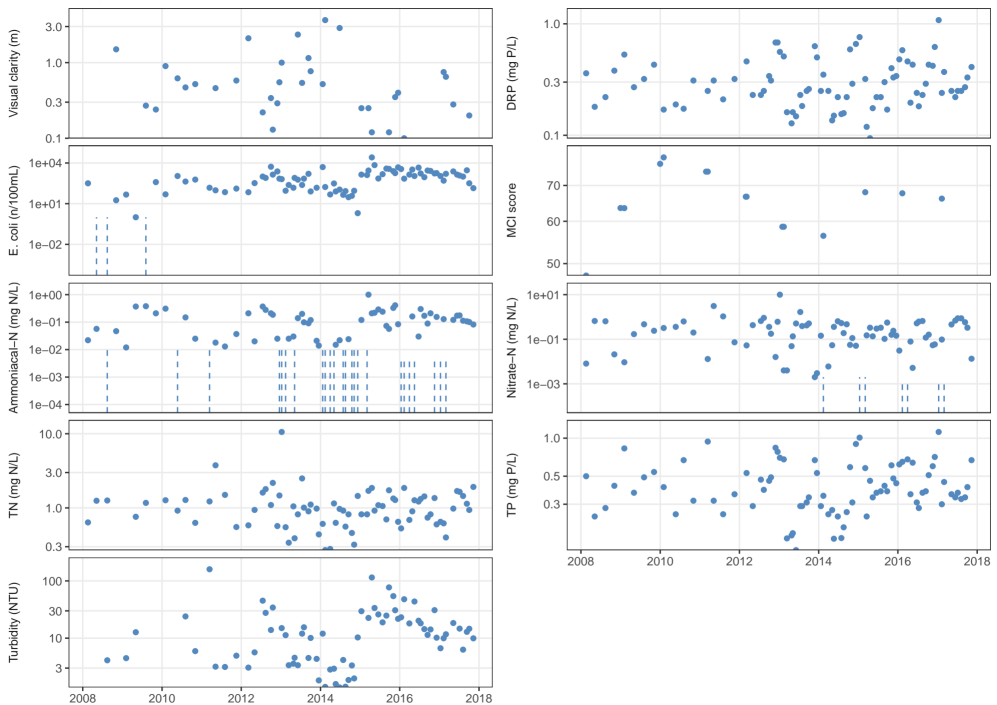


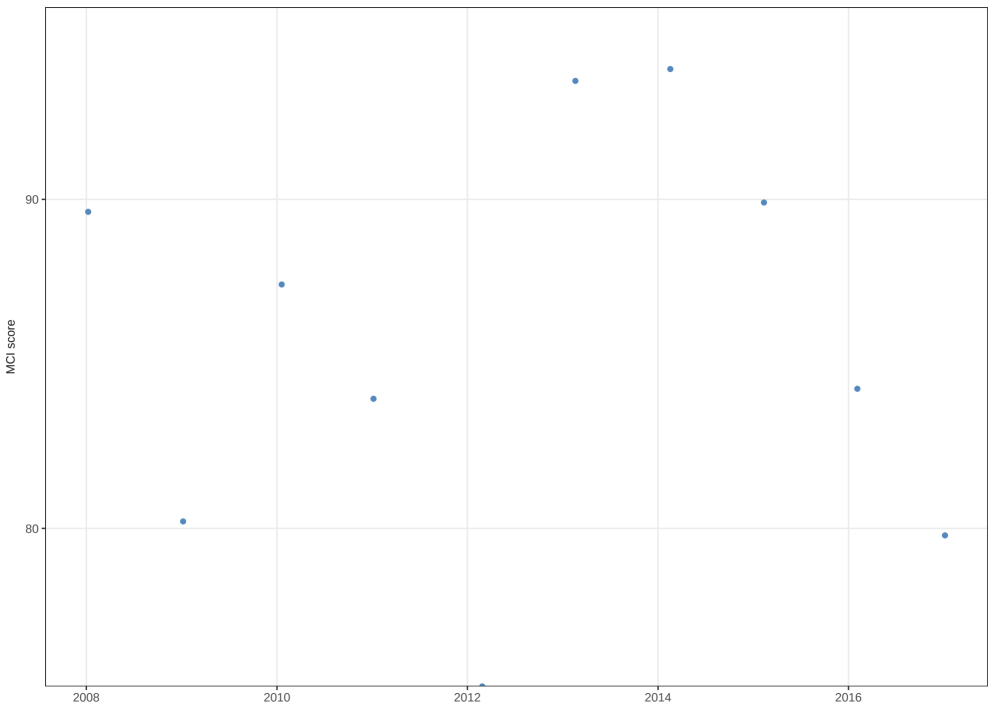


GWRC, GW-00264

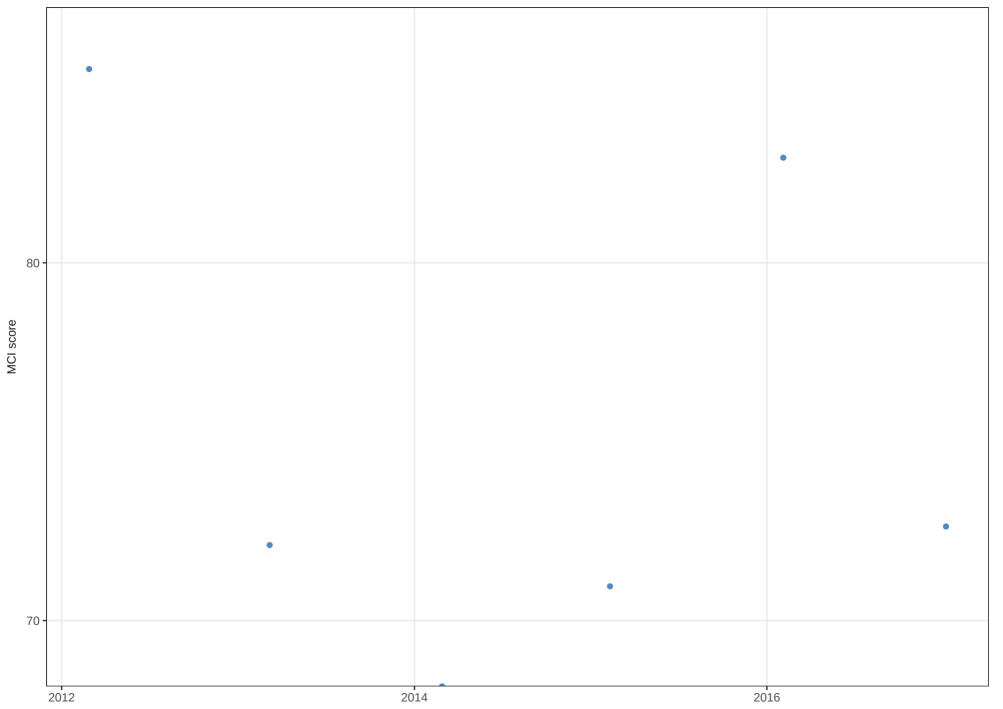




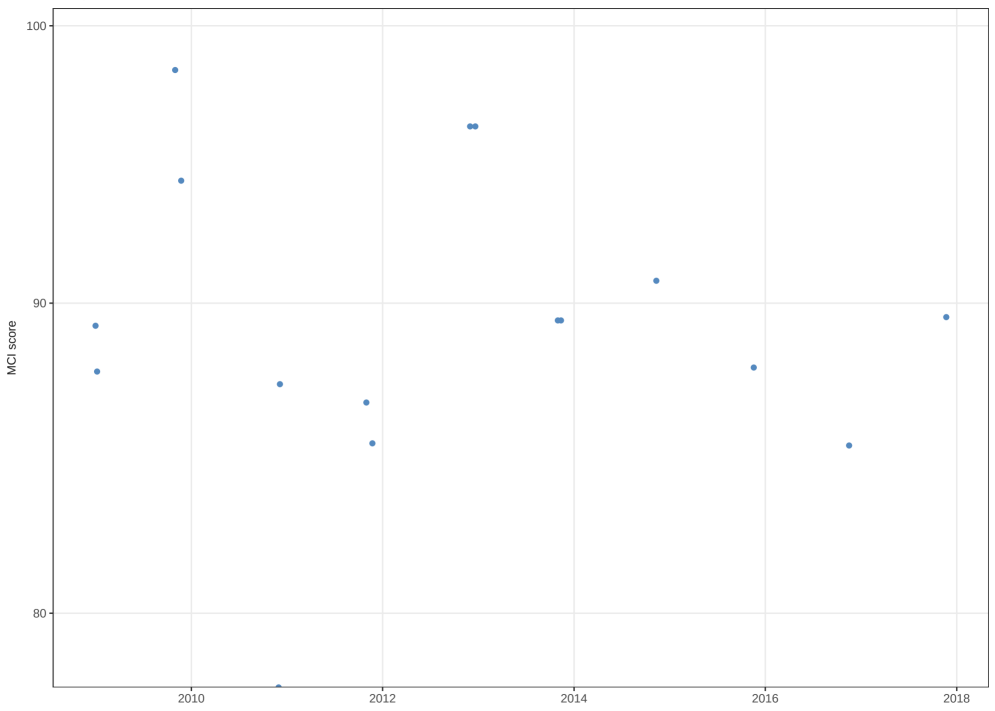


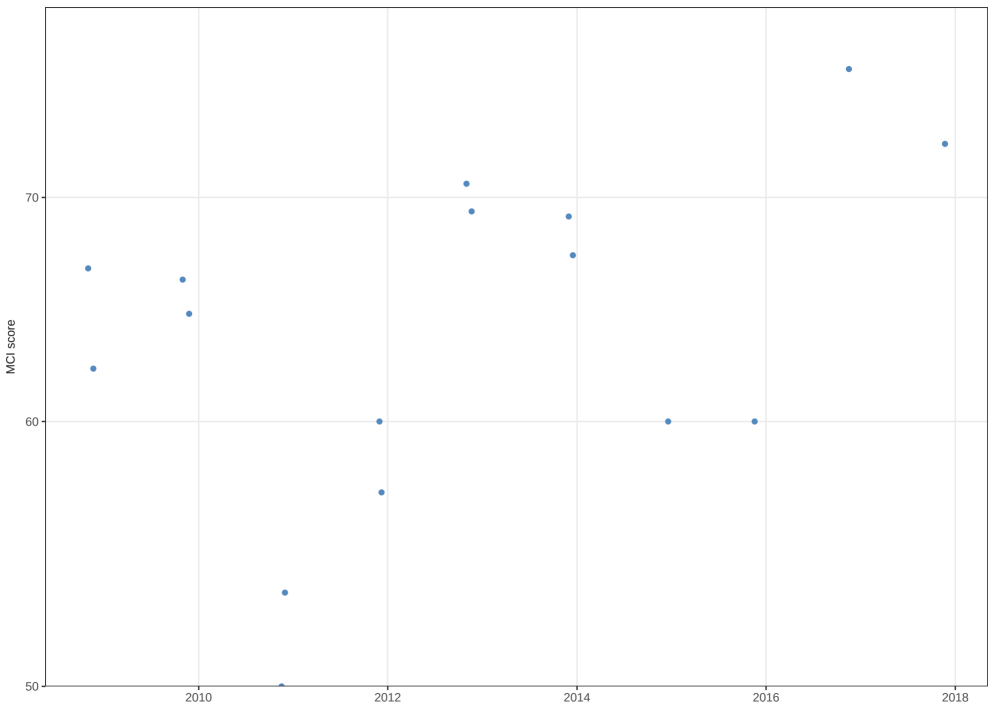


WRC, LAWA-100272

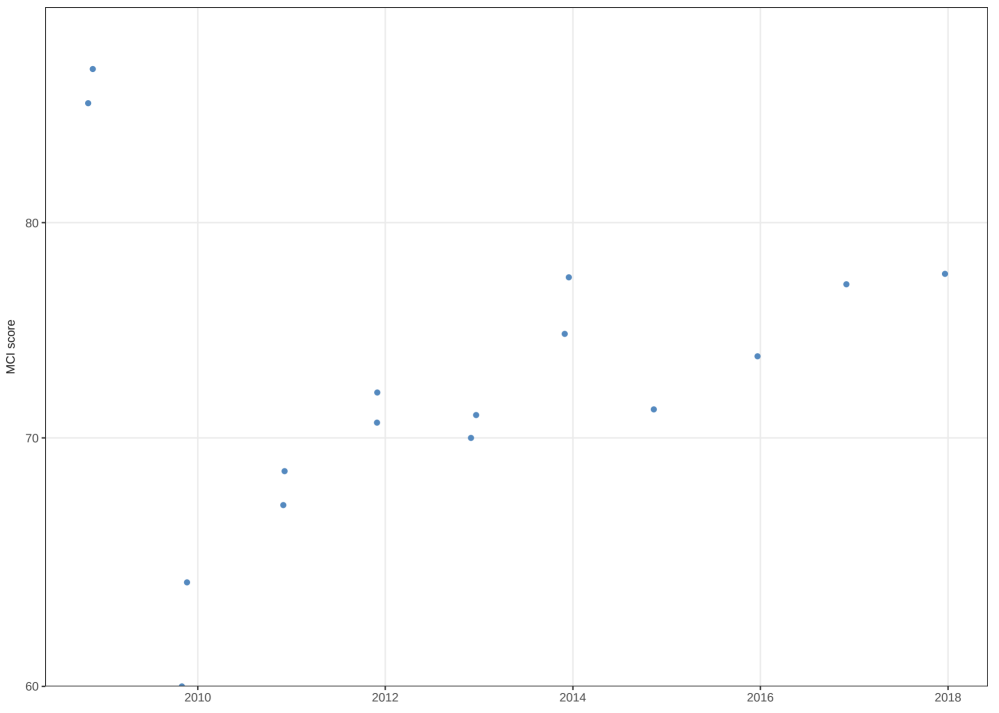


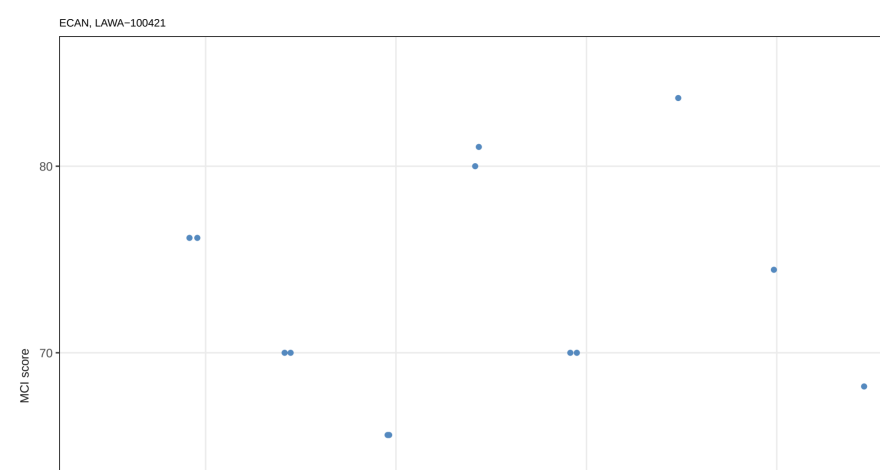
ECAN, LAWA-100405

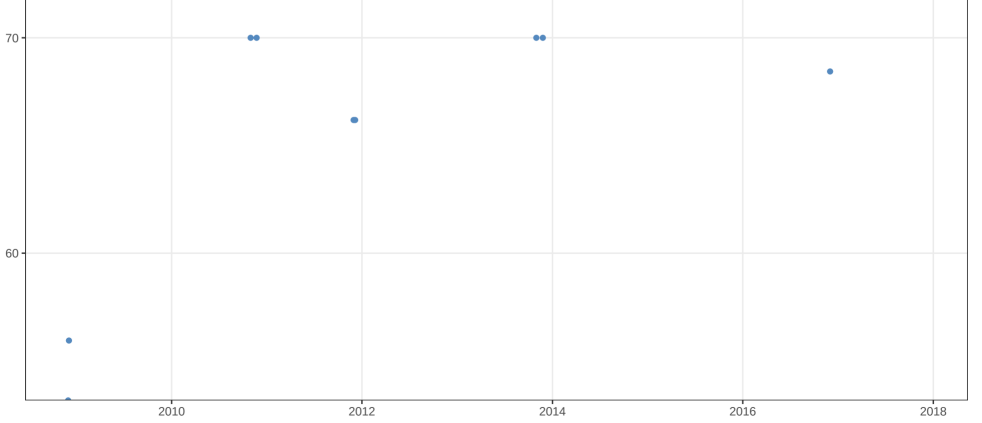


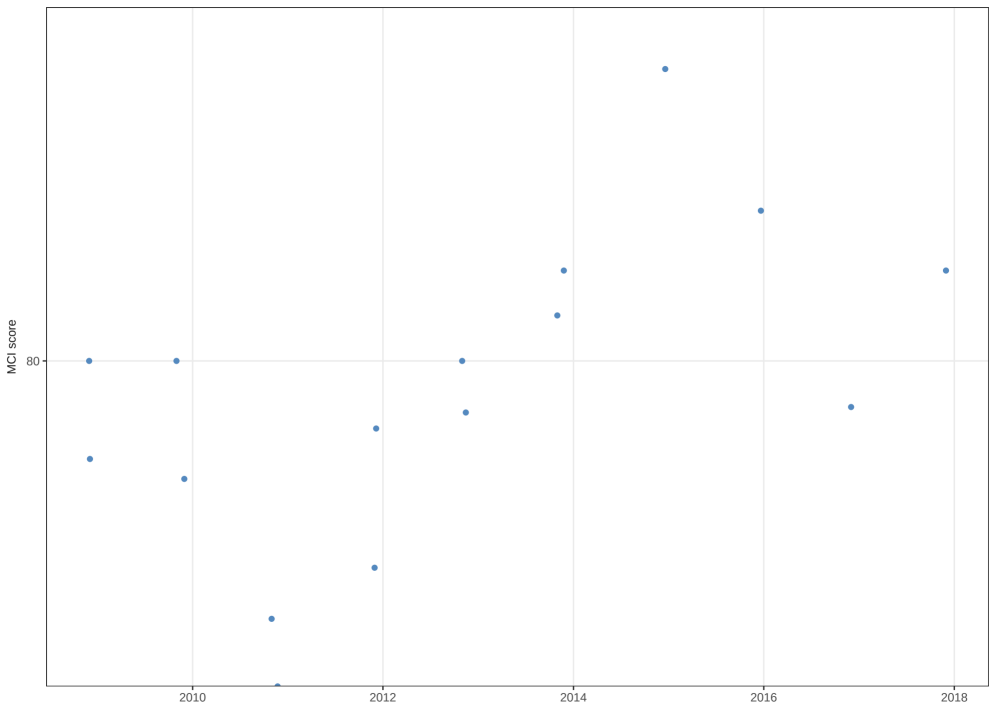


ECAN, LAWA-100420

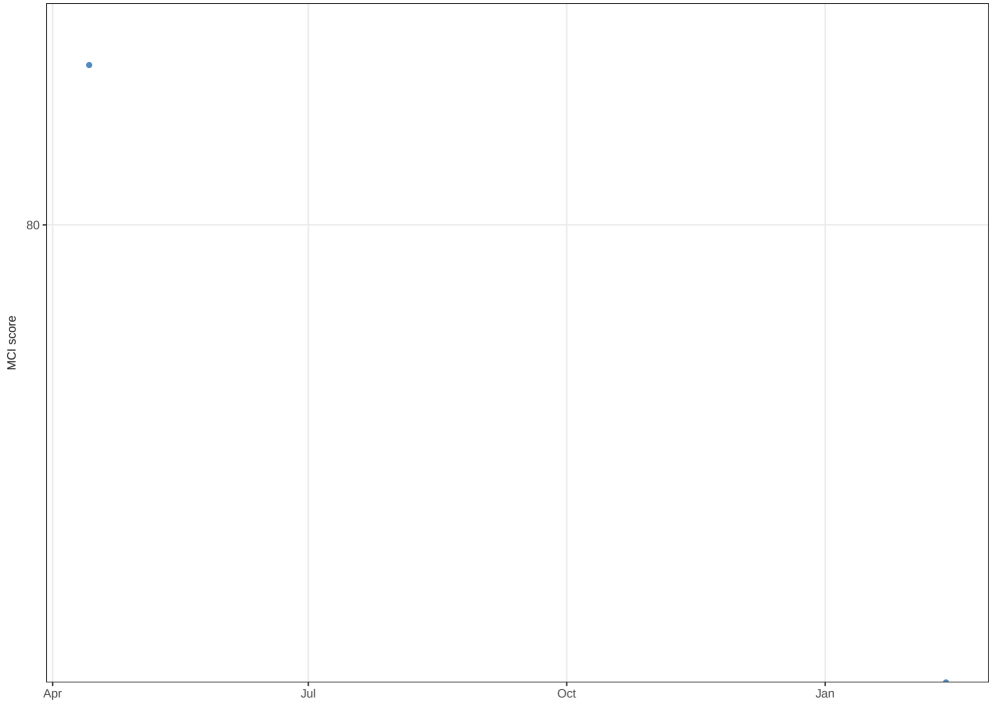


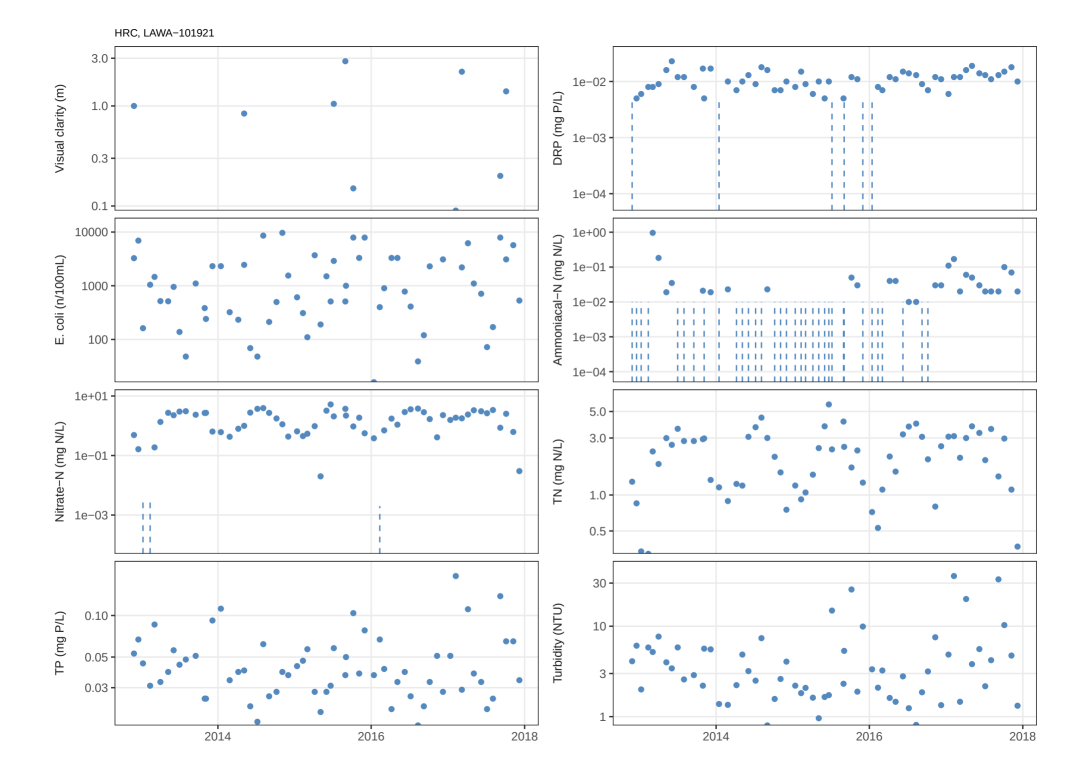


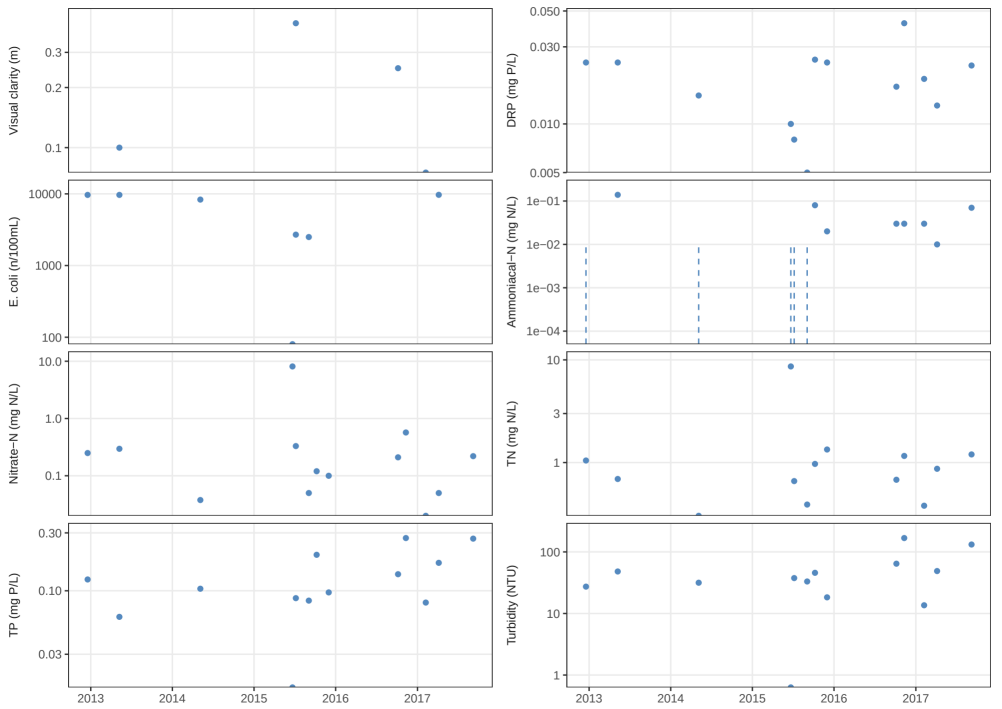


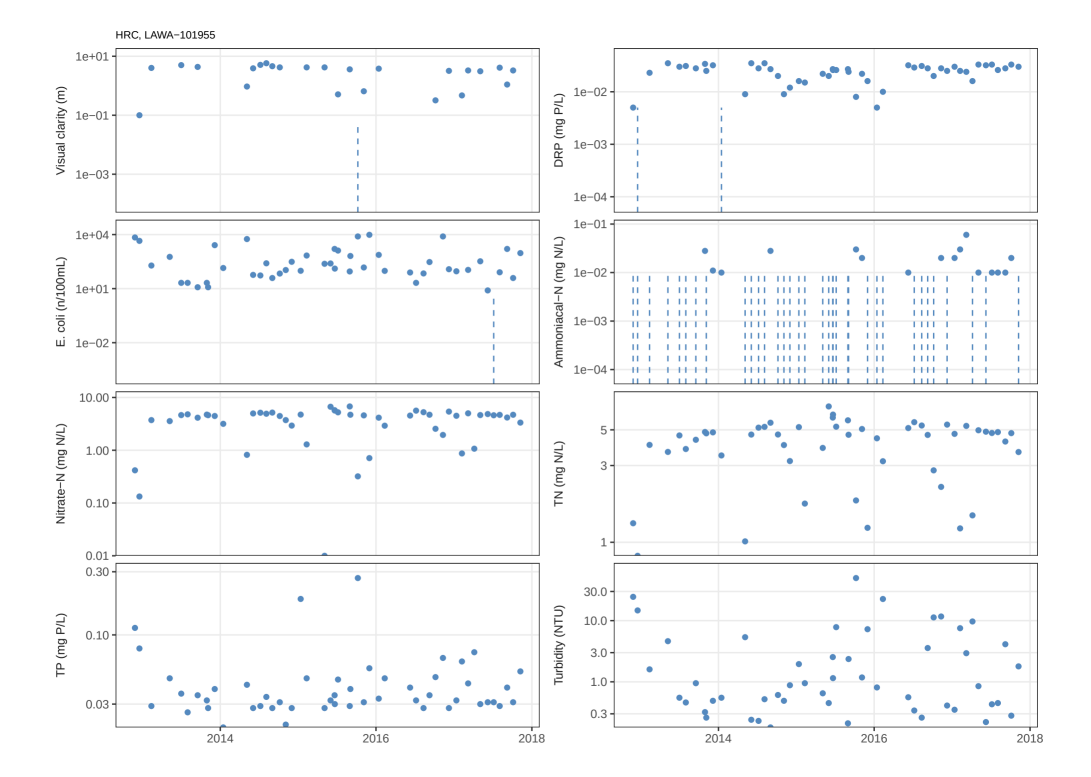


GDC, LAWA-100719

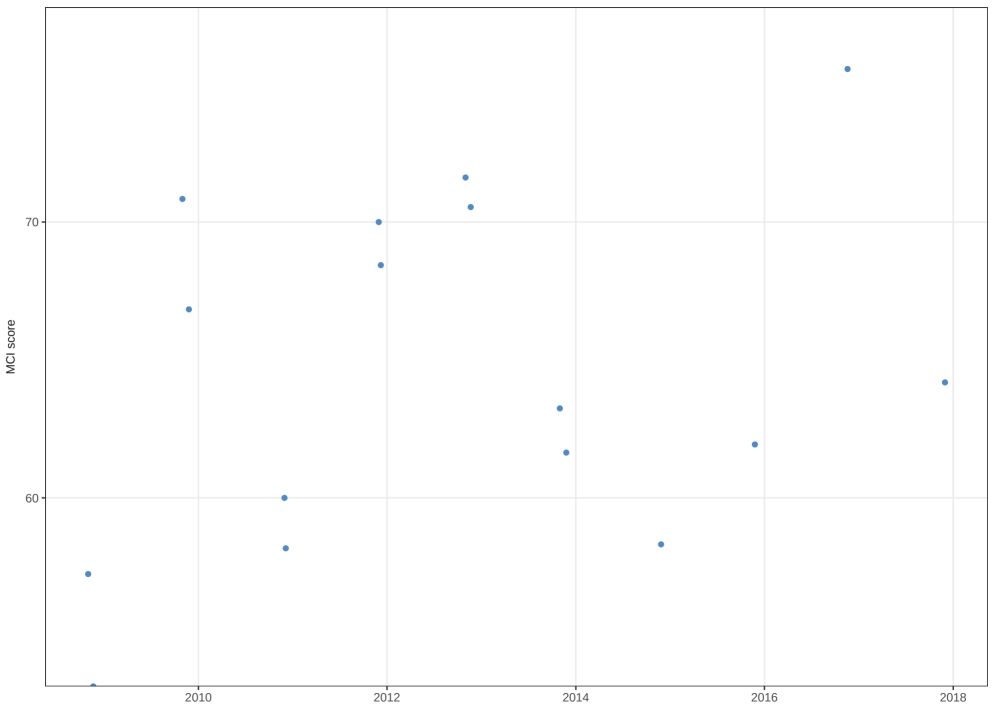




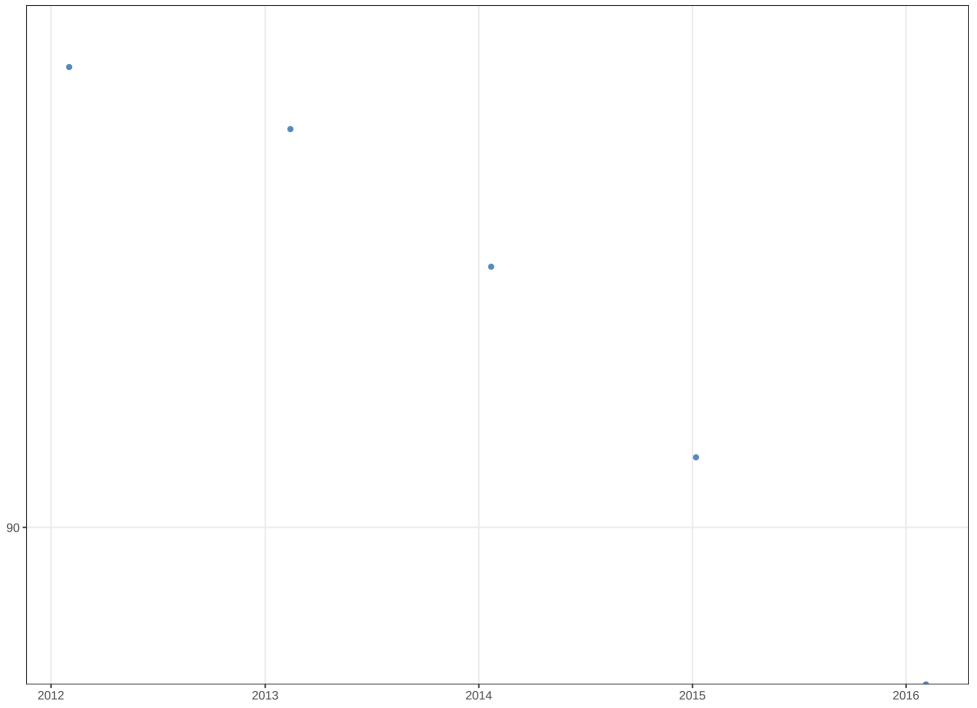




ECAN, LAWA-102235

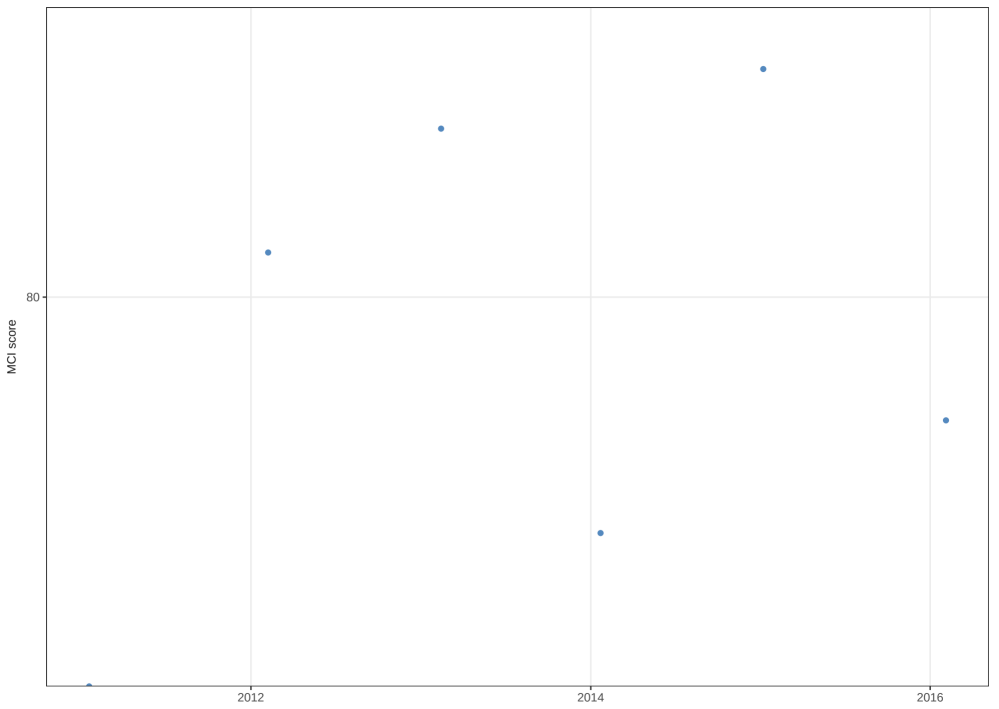


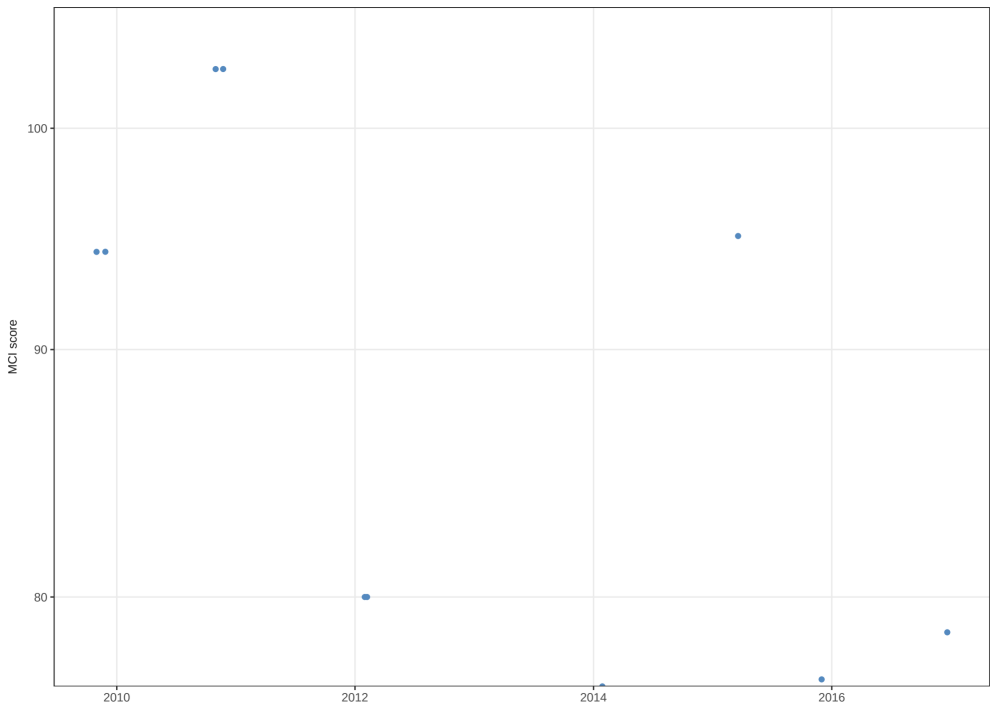
## AC, LAWA-102236



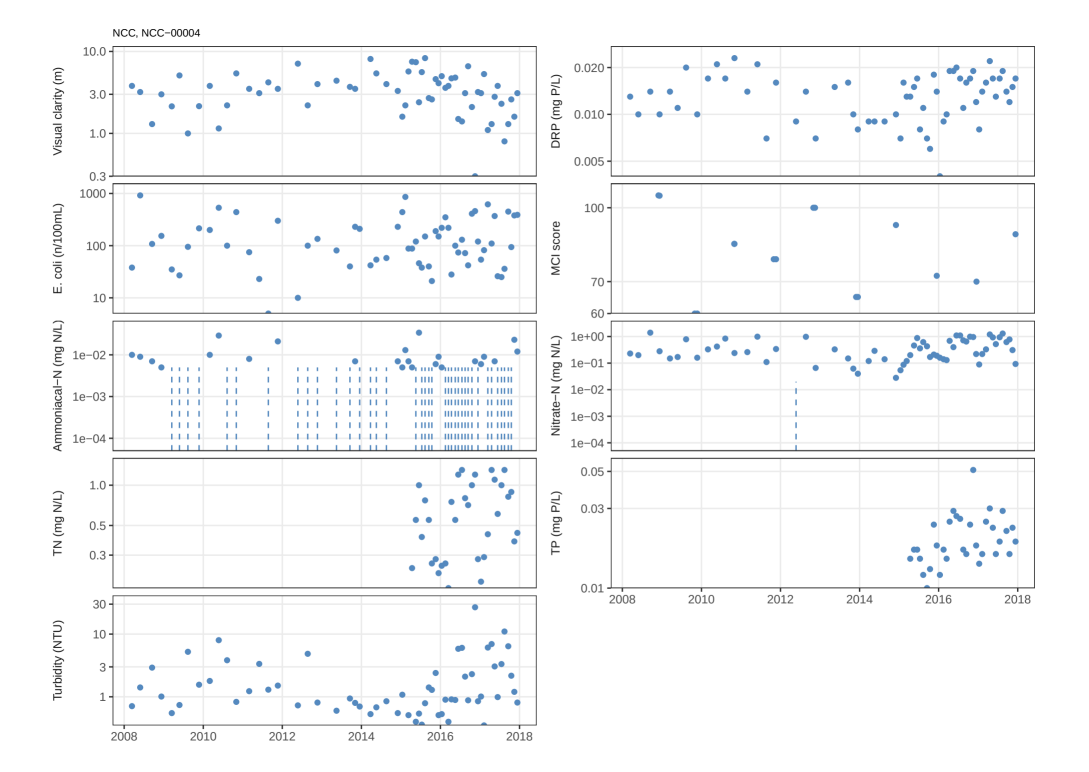
MCI score

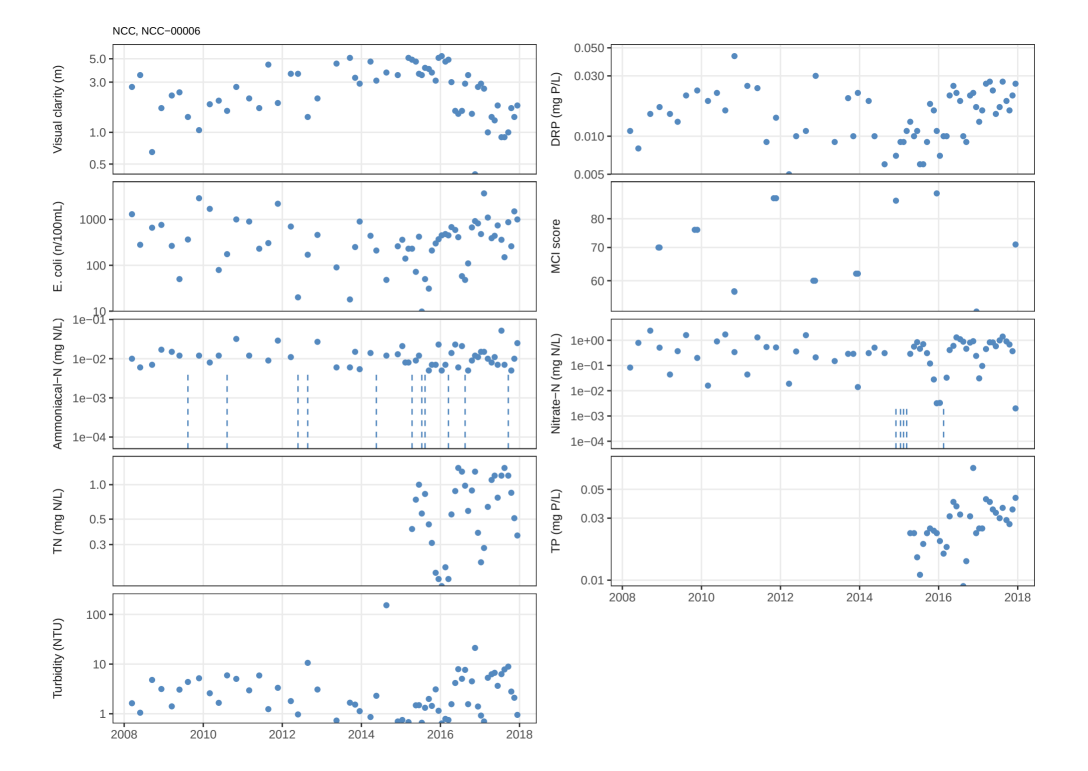
## AC, LAWA-102237

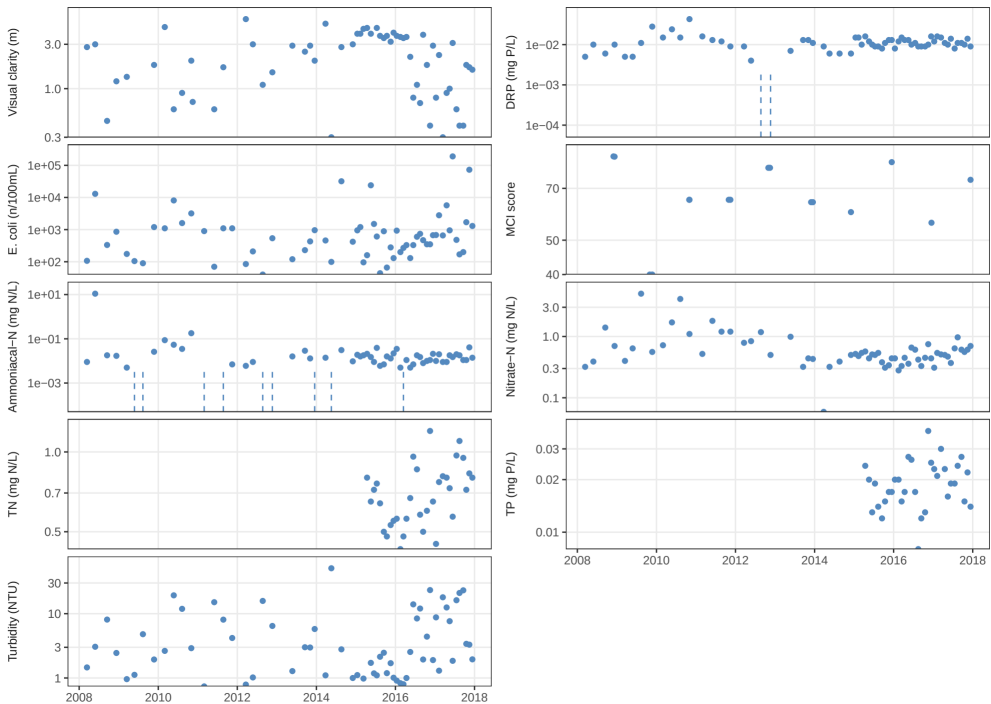




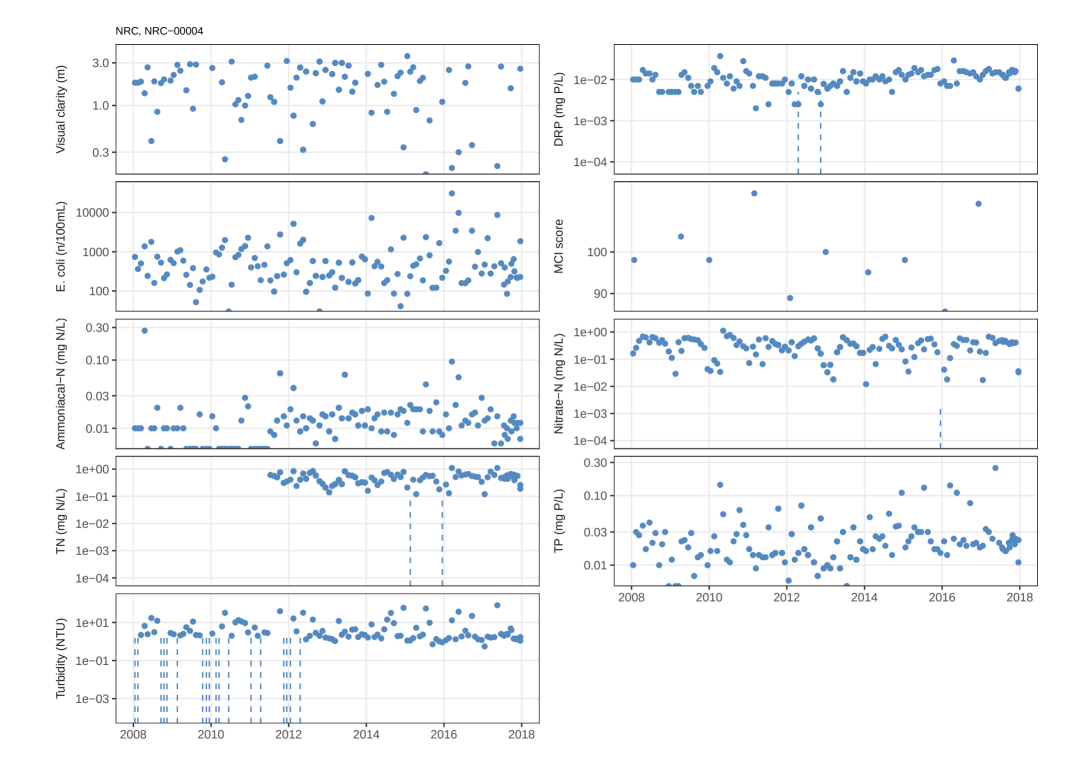
MDC, MDC-00014

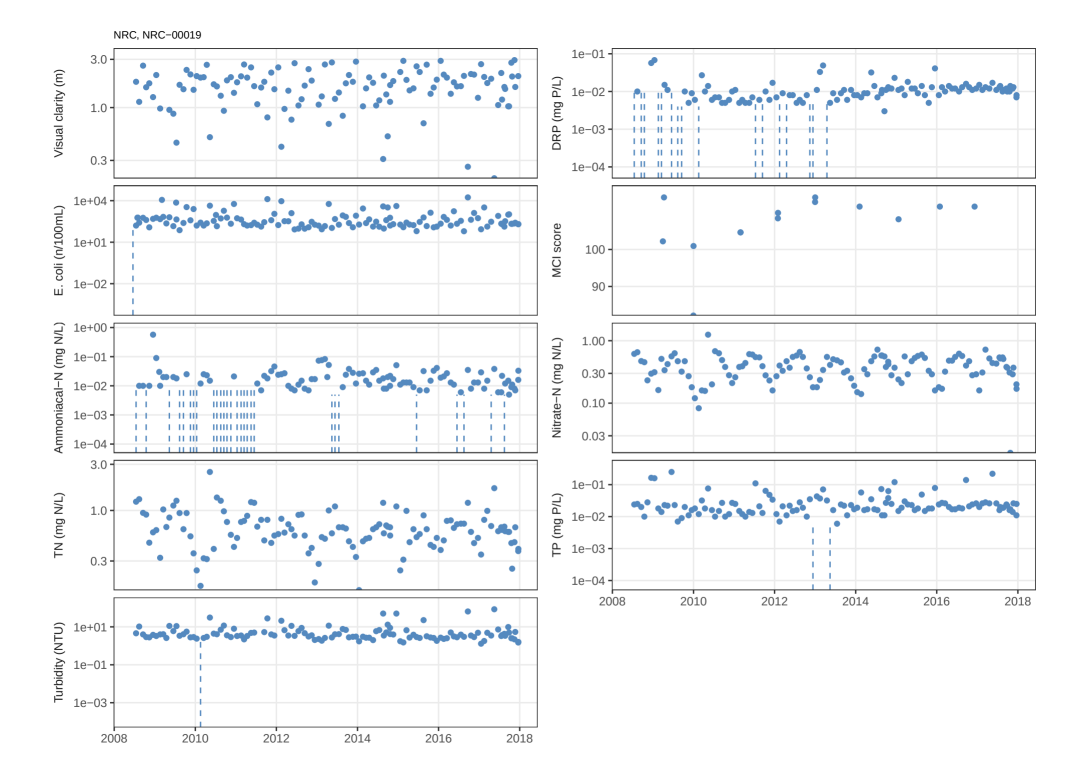


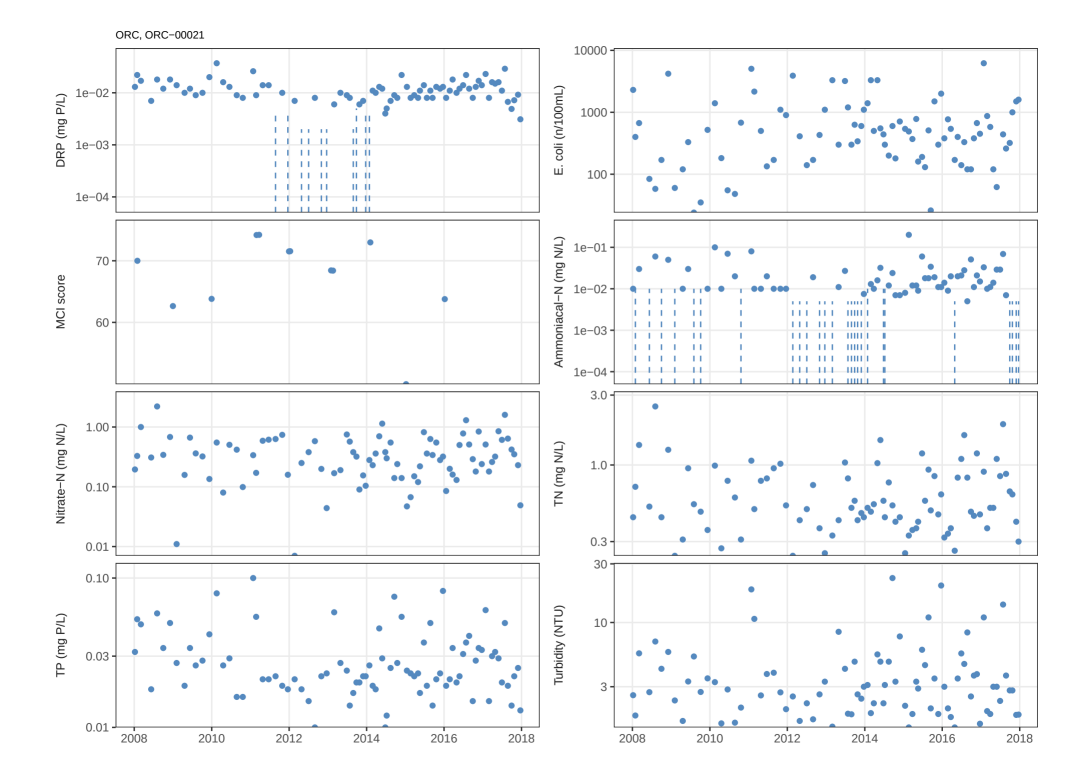


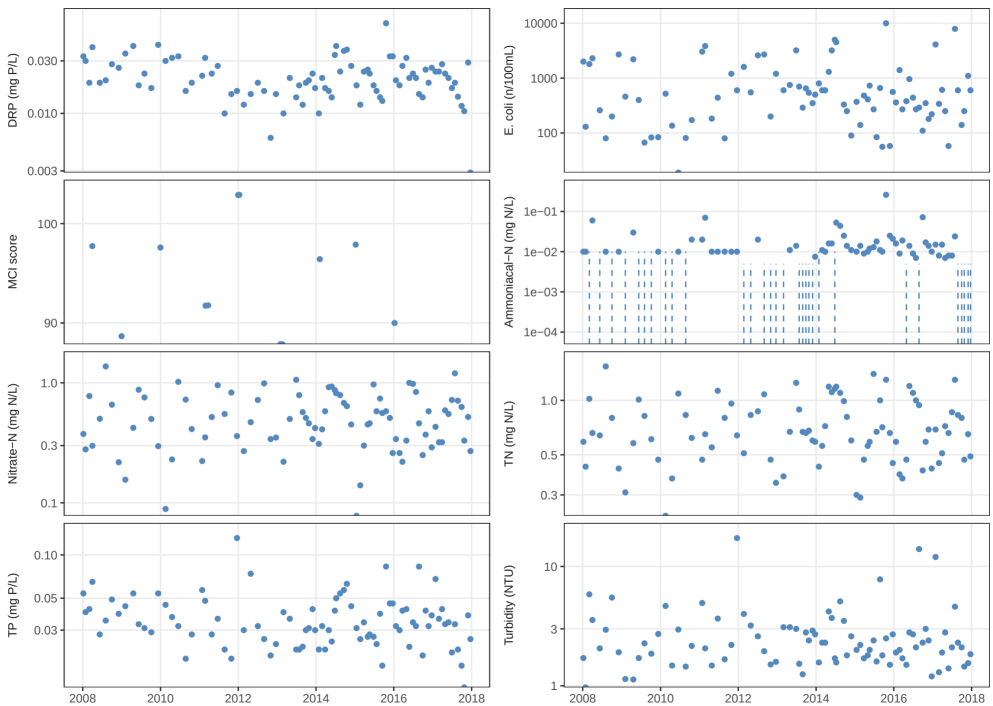


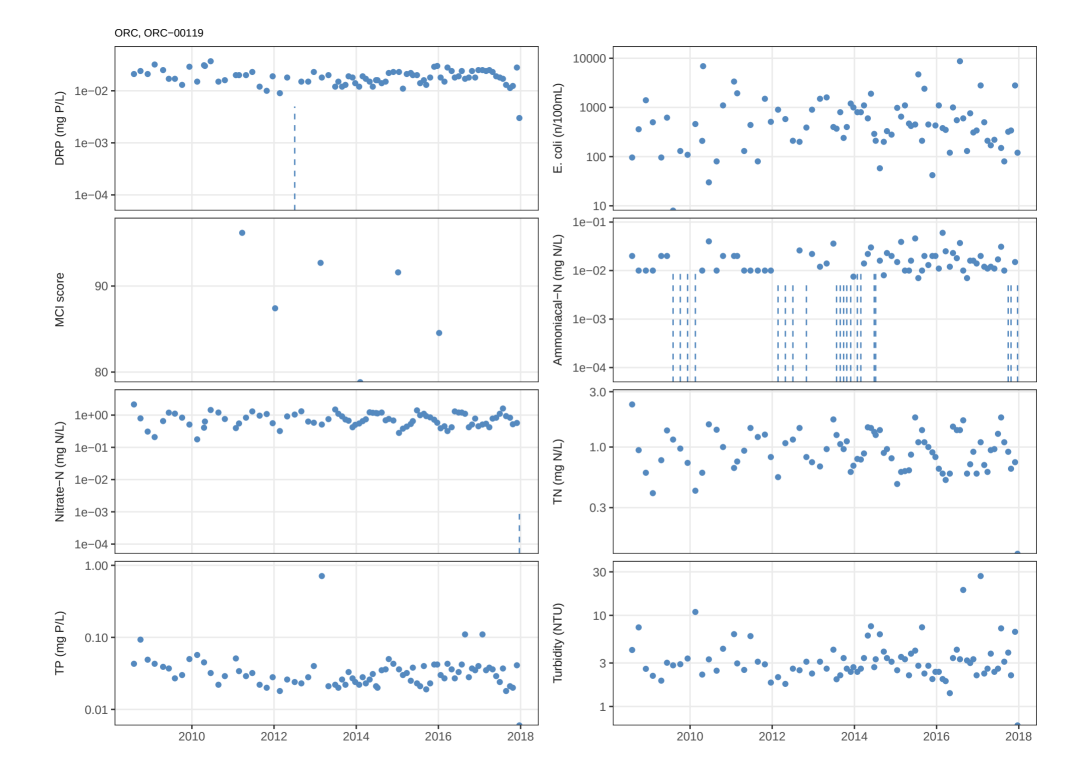
NCC, NCC-00009

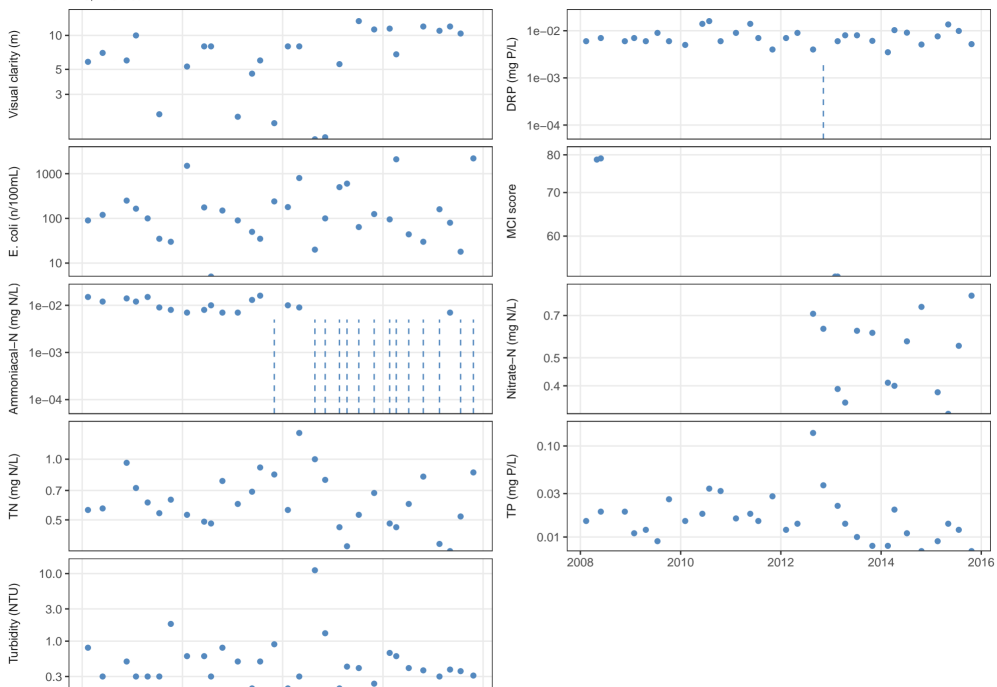




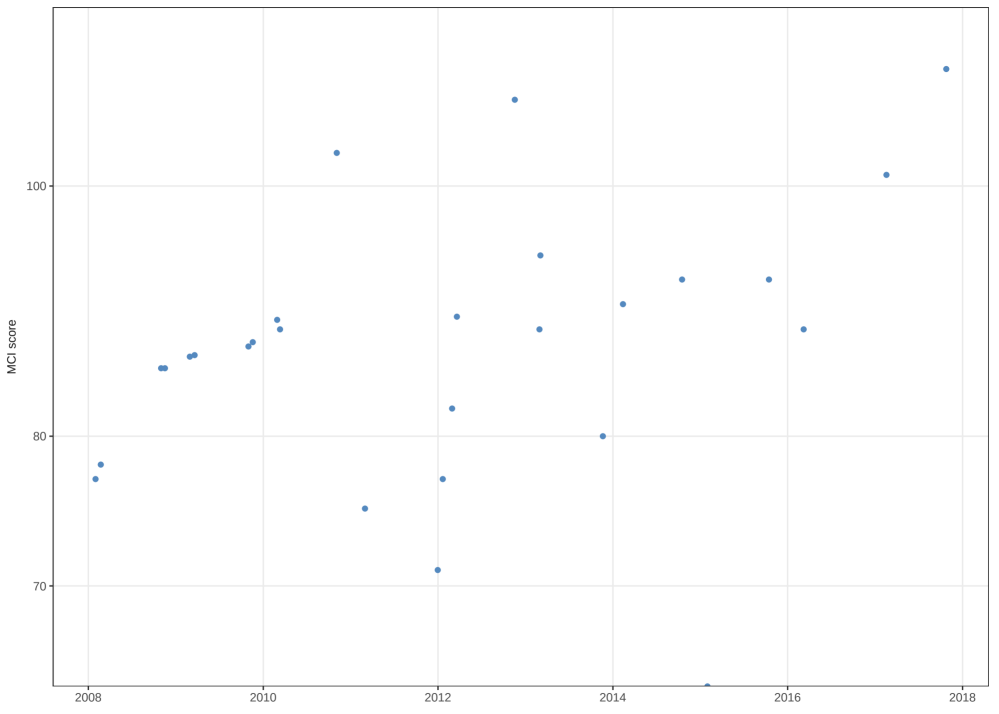


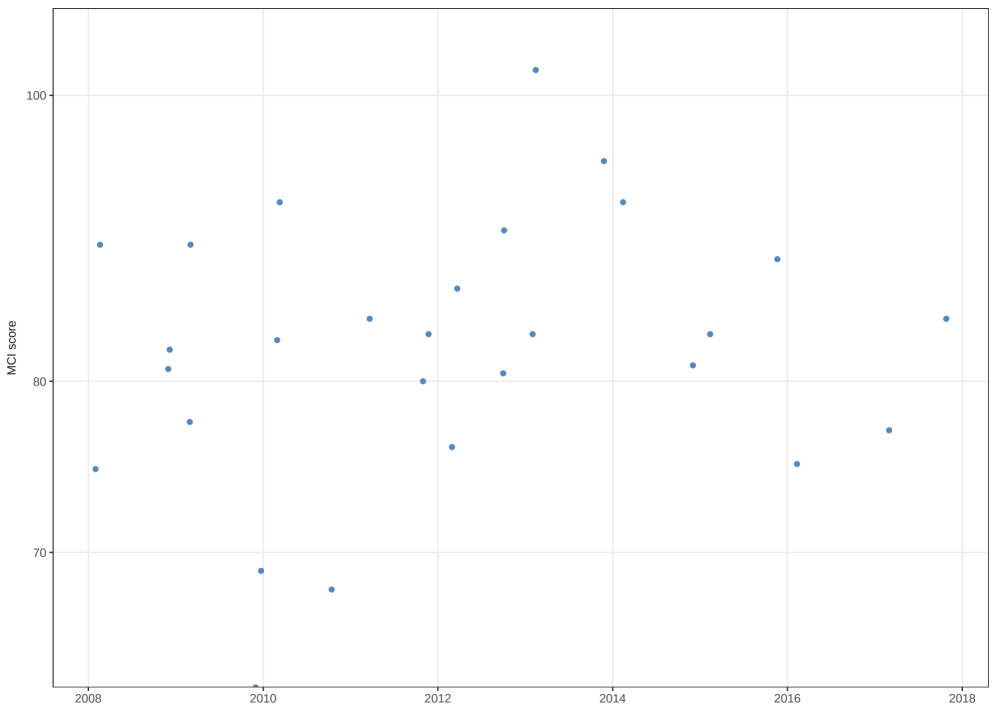






TDC, TDC-00042





TRC, TRC-00079

