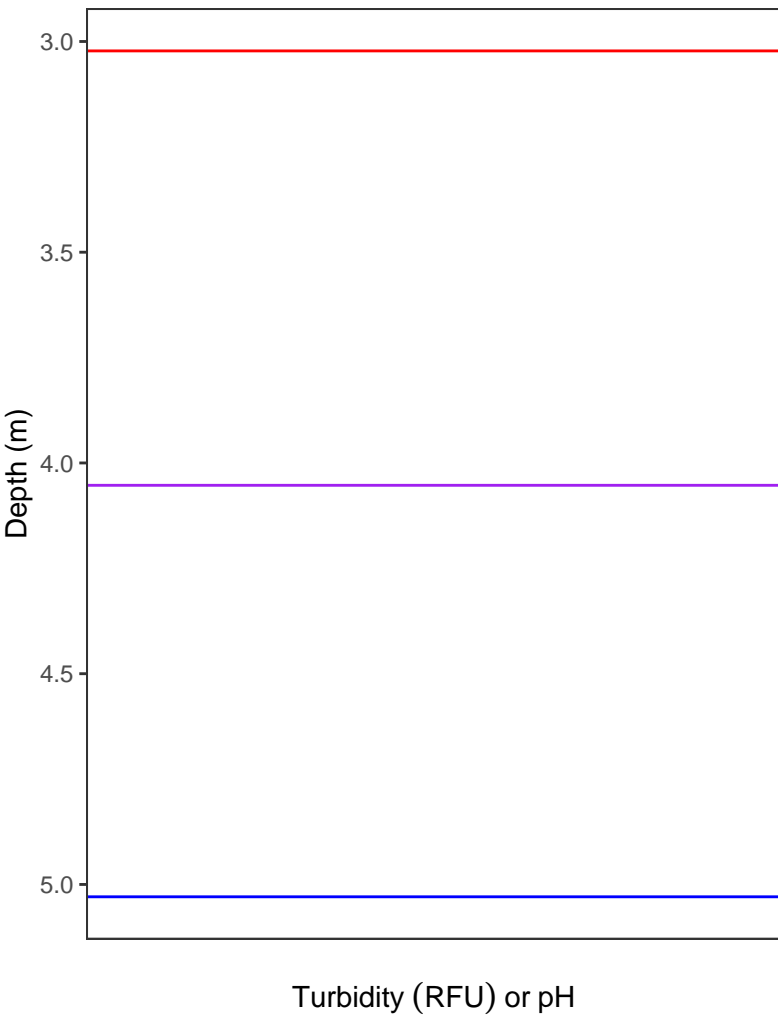
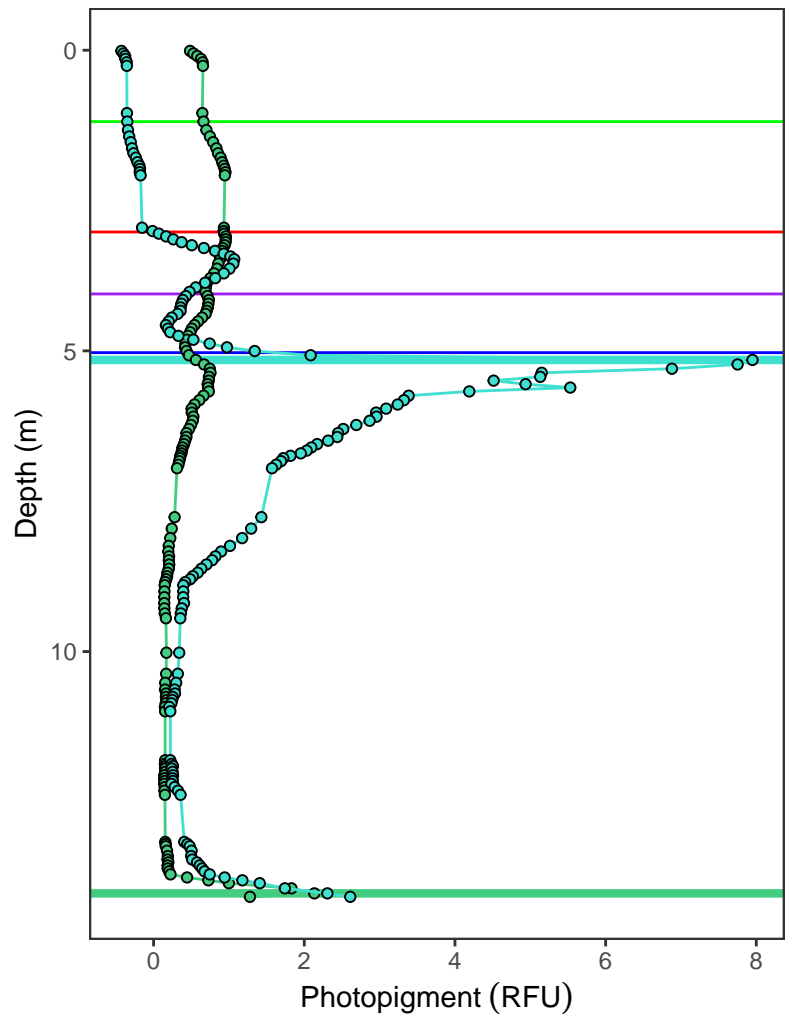
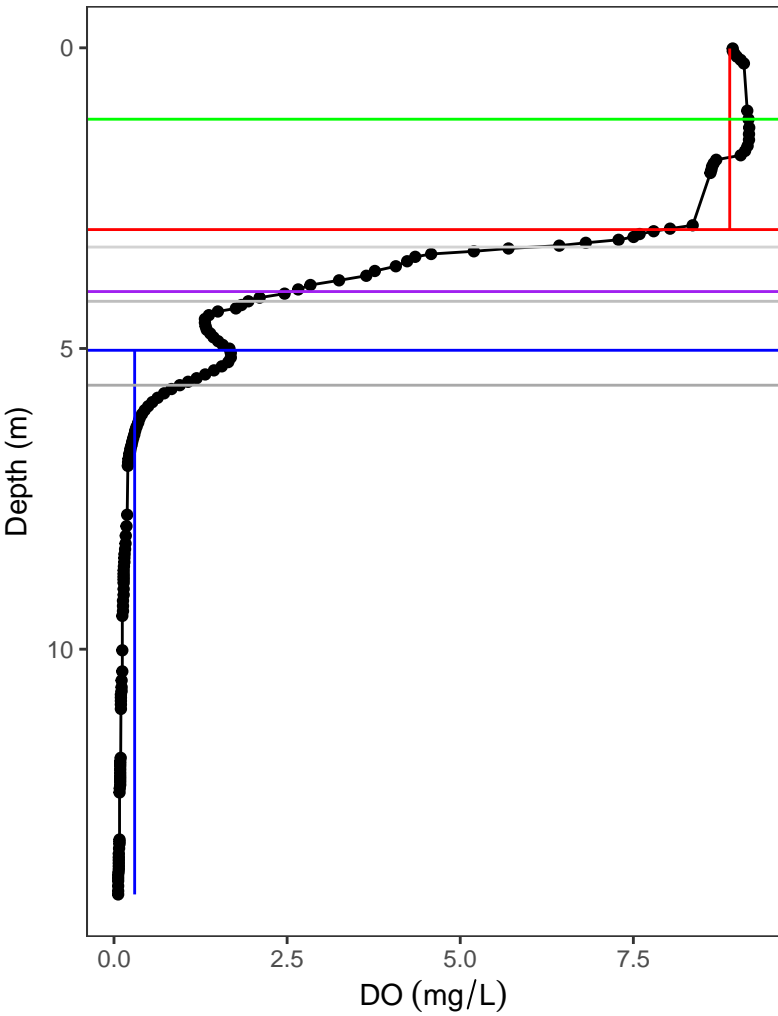
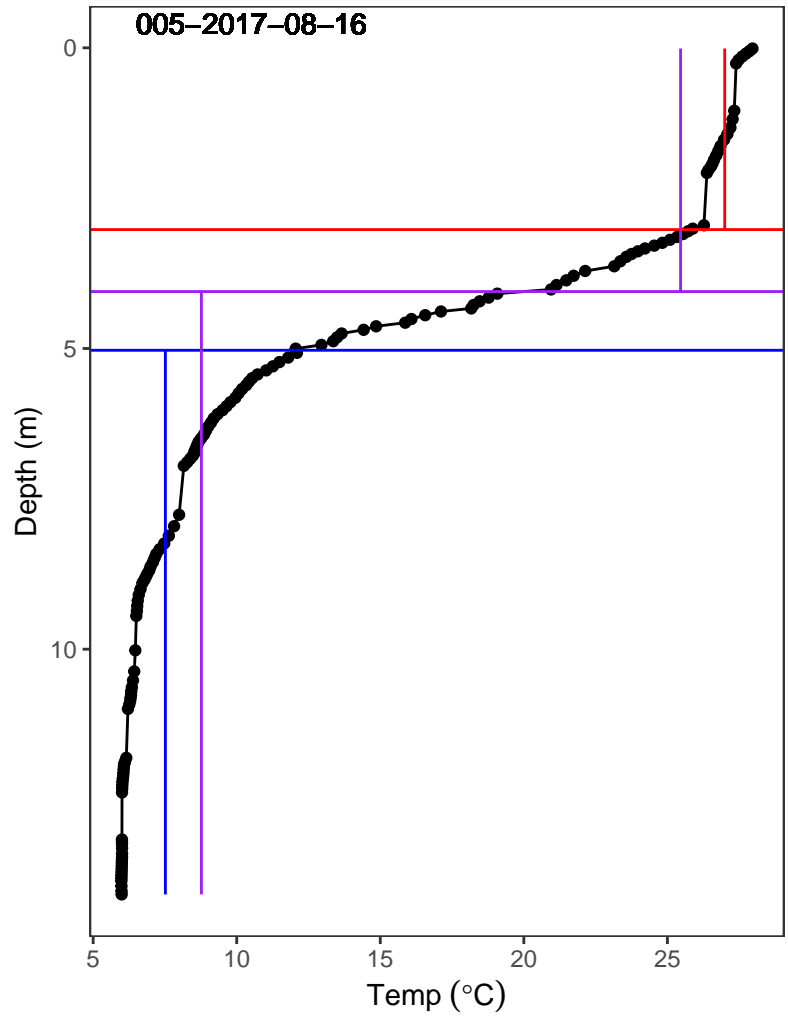
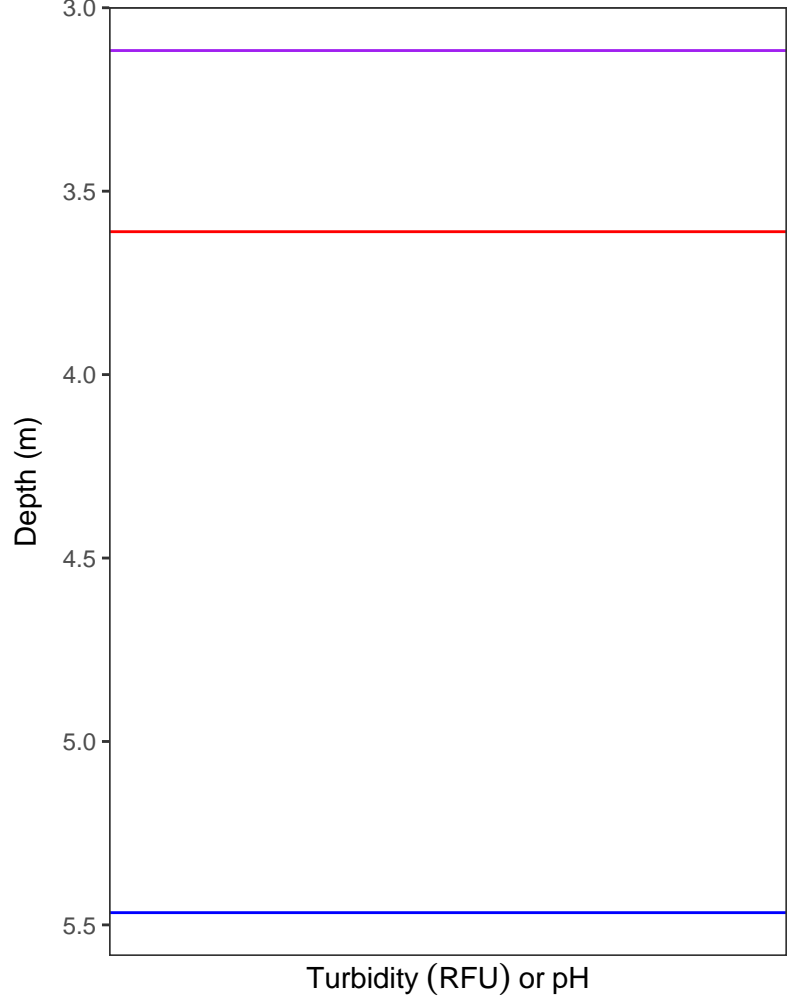
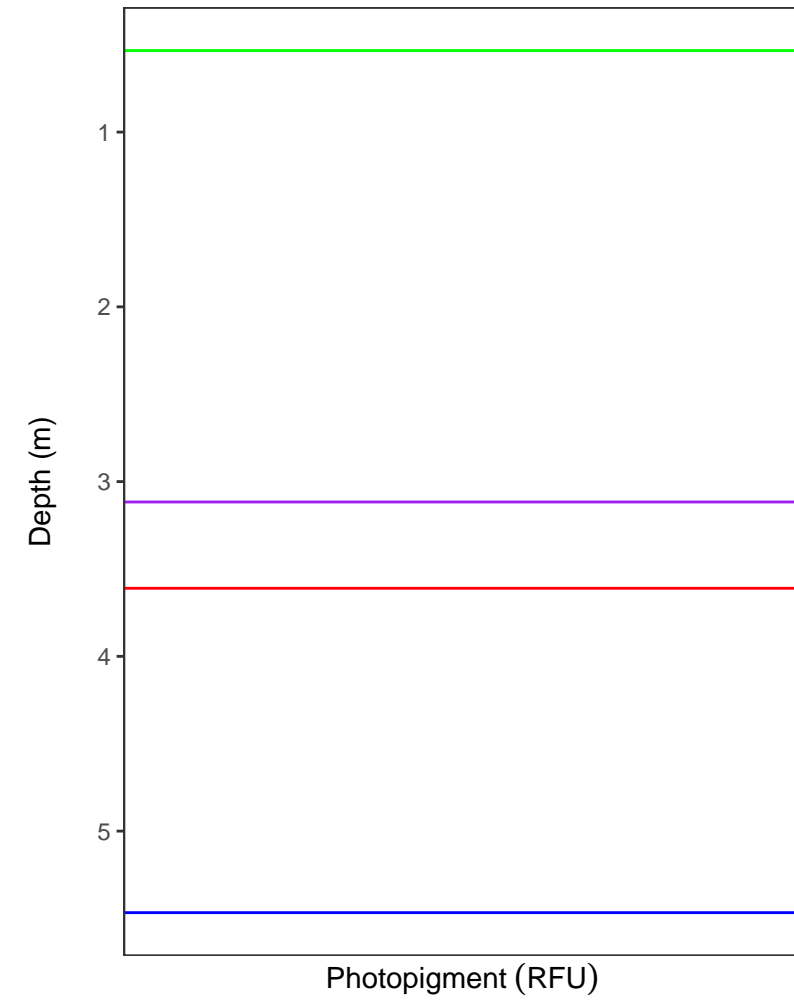
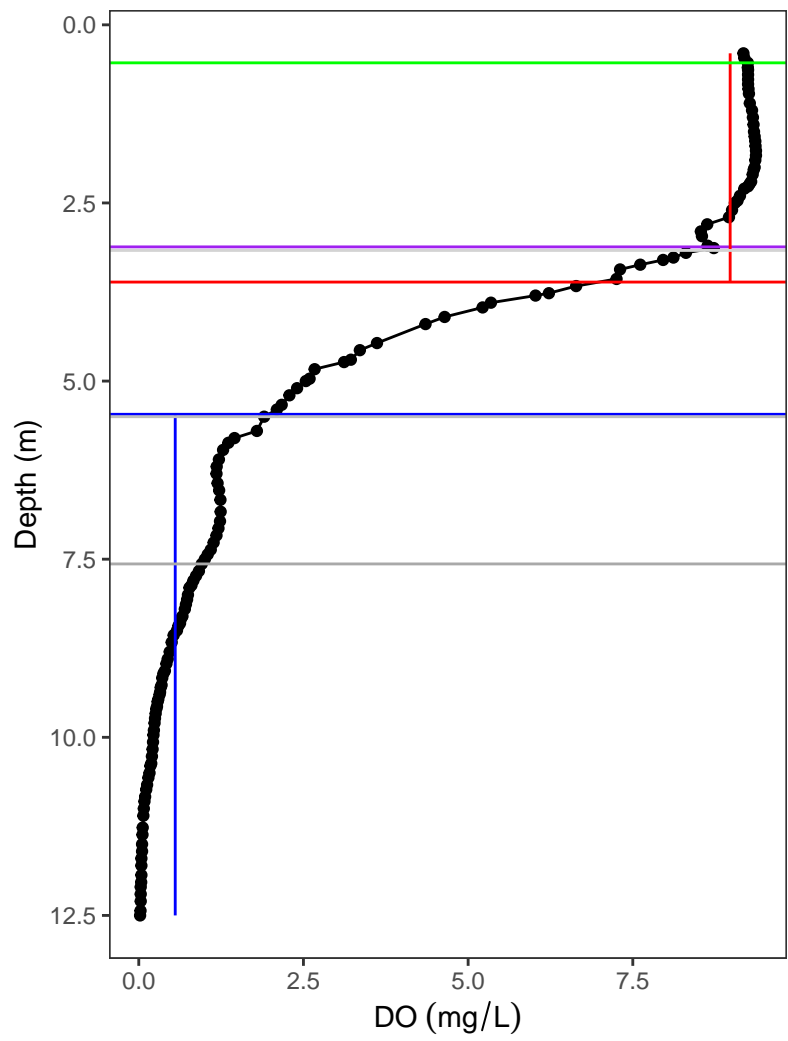
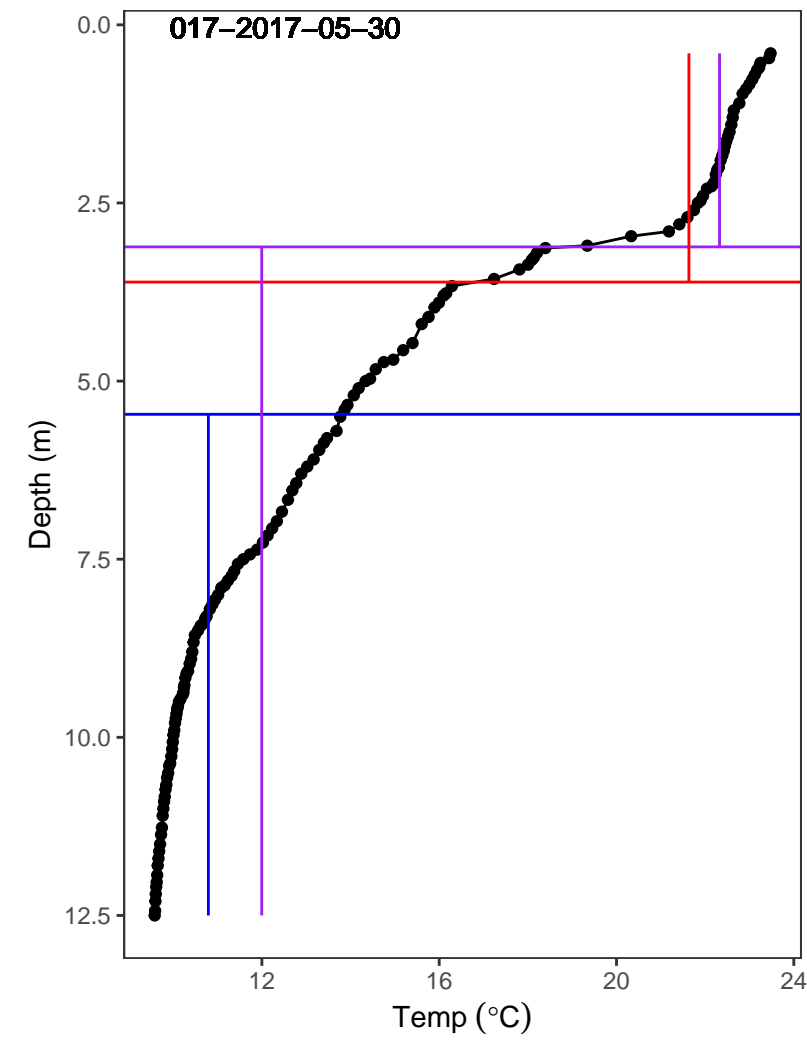
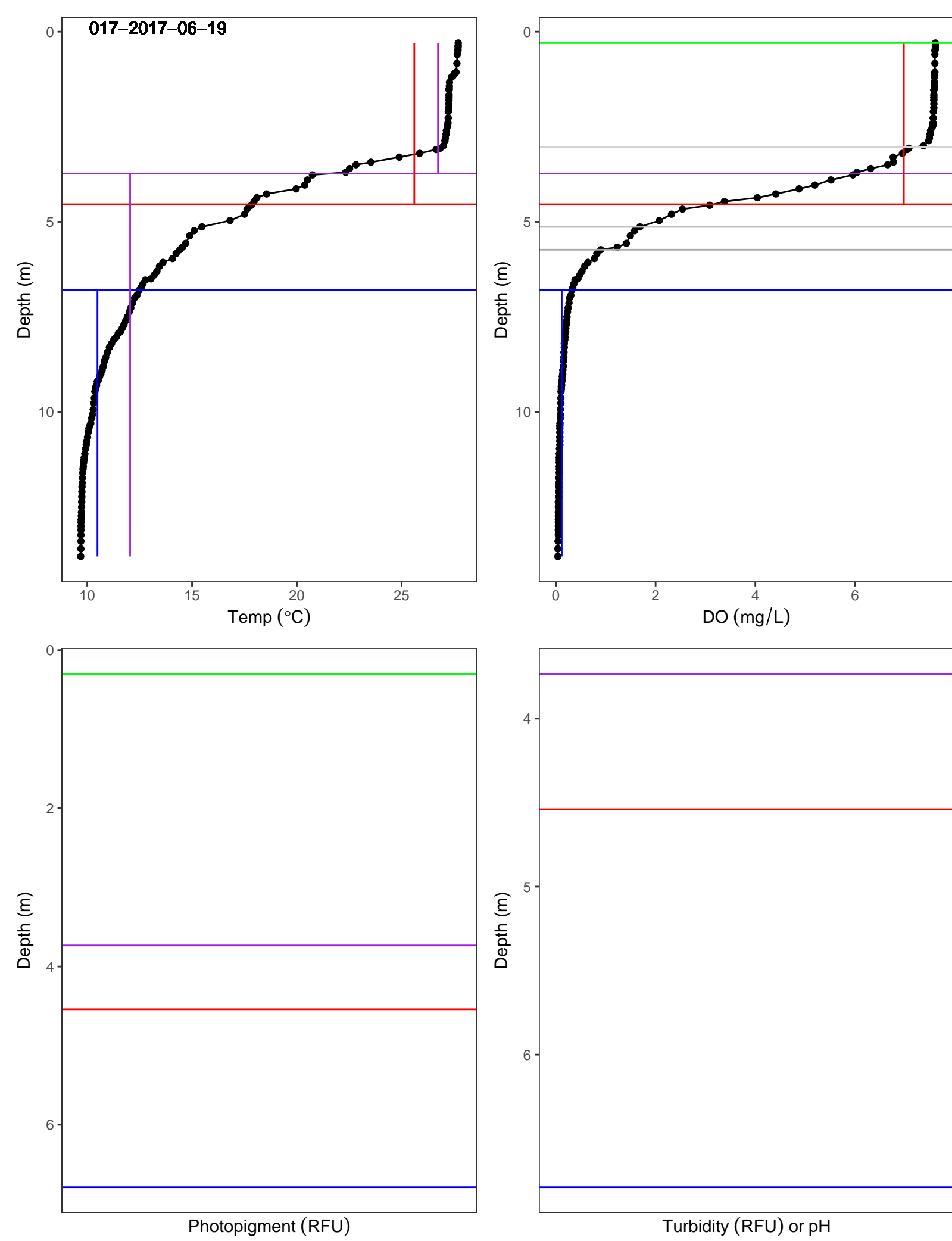
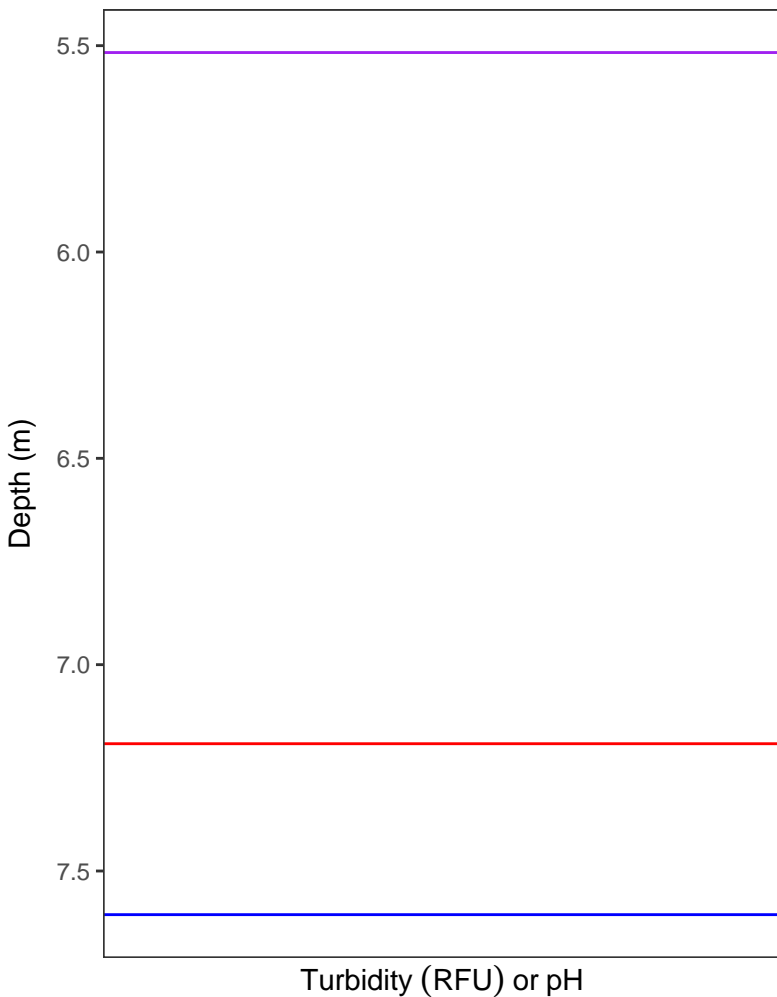
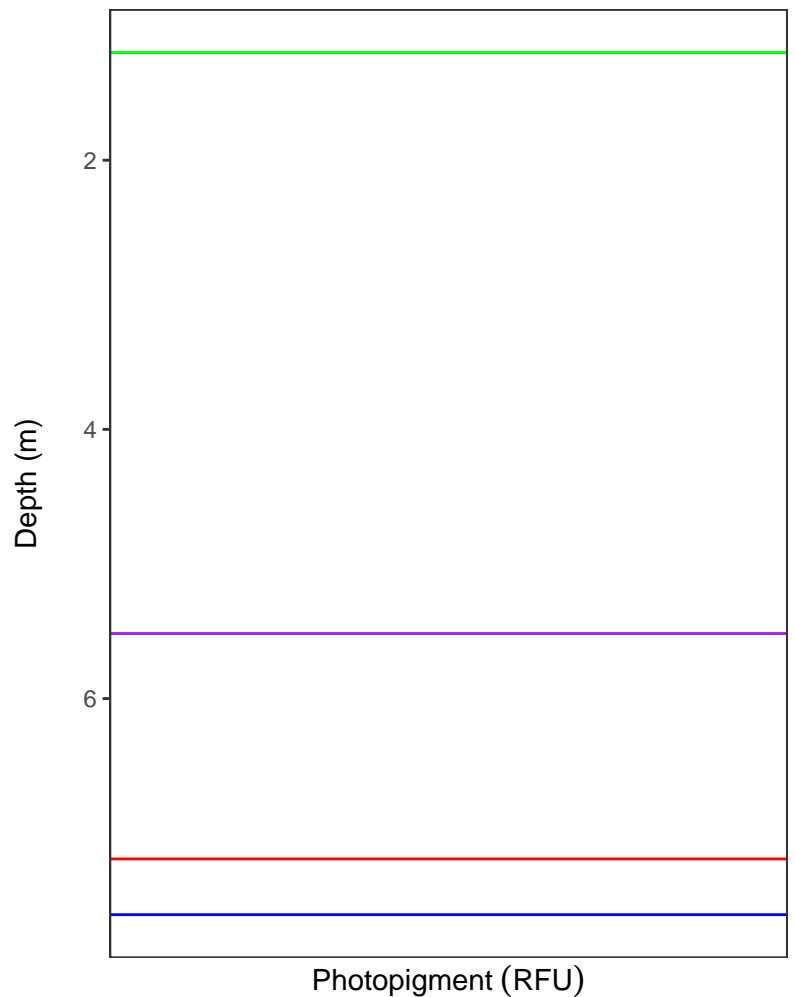
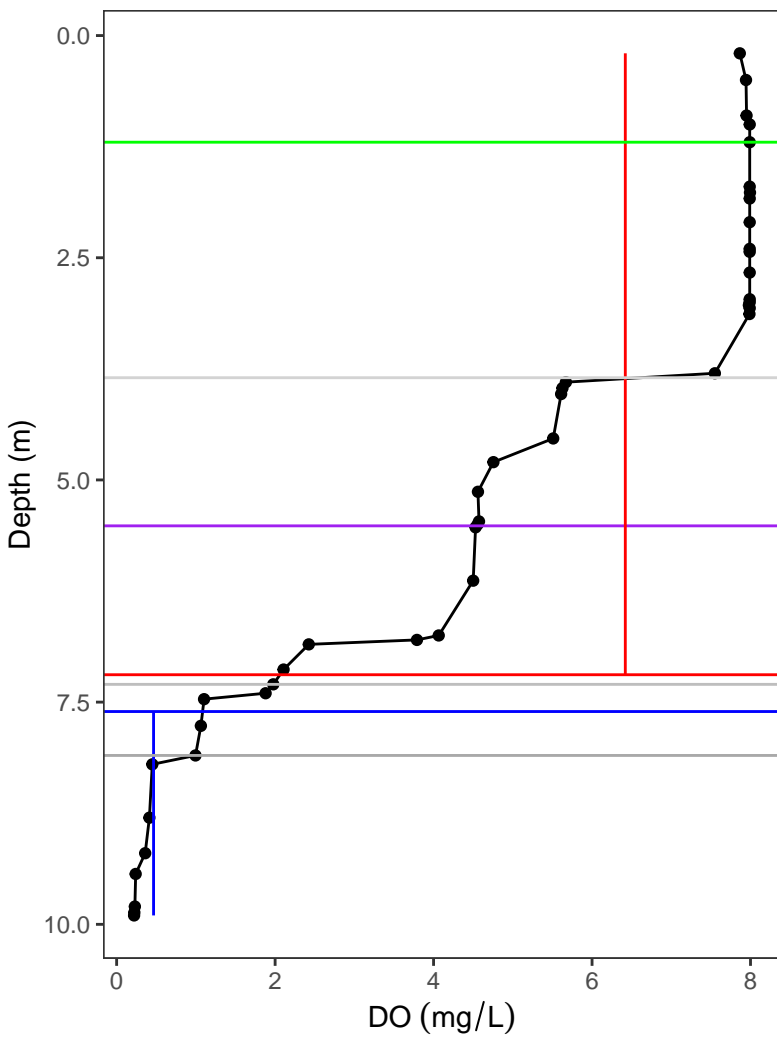
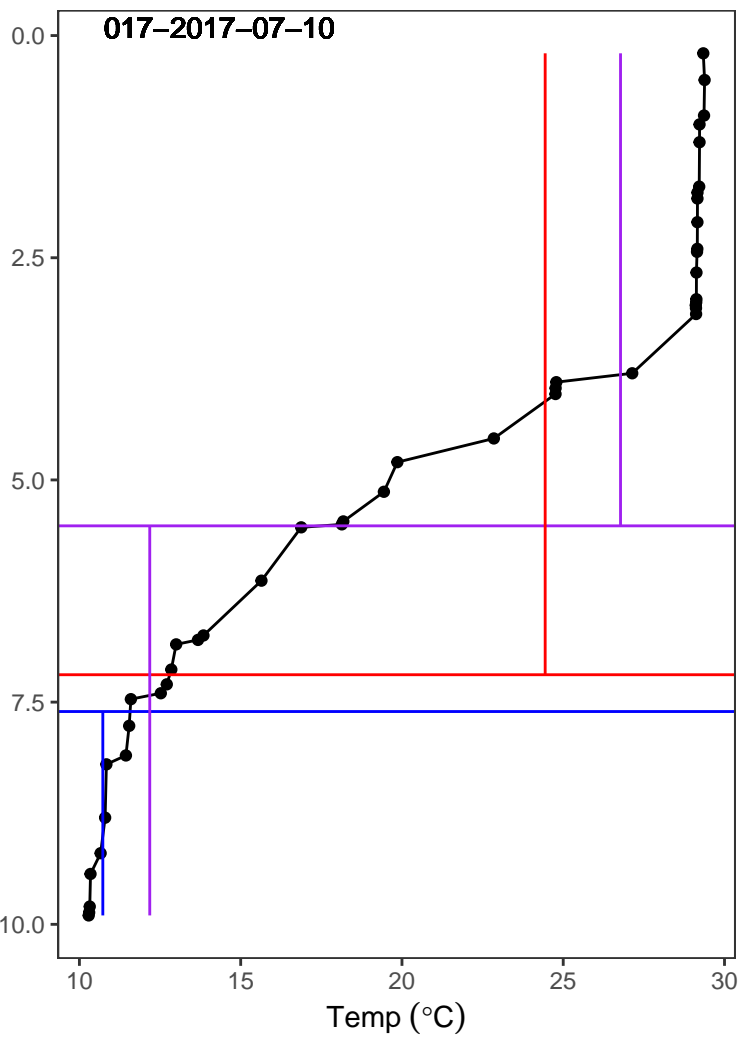


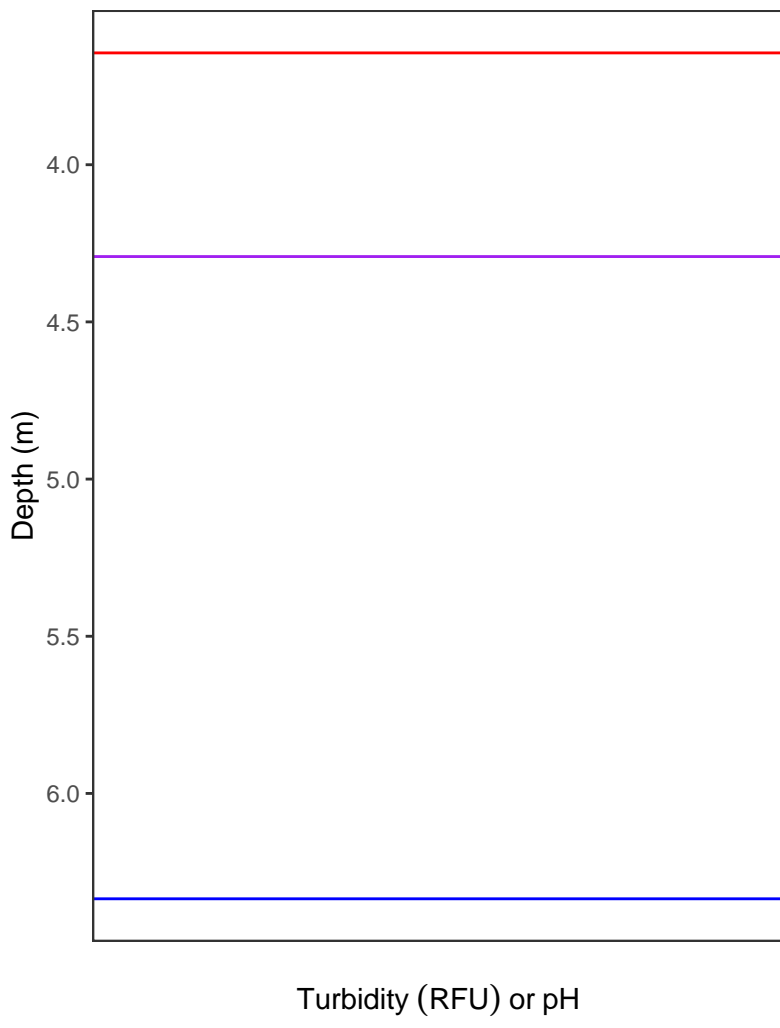
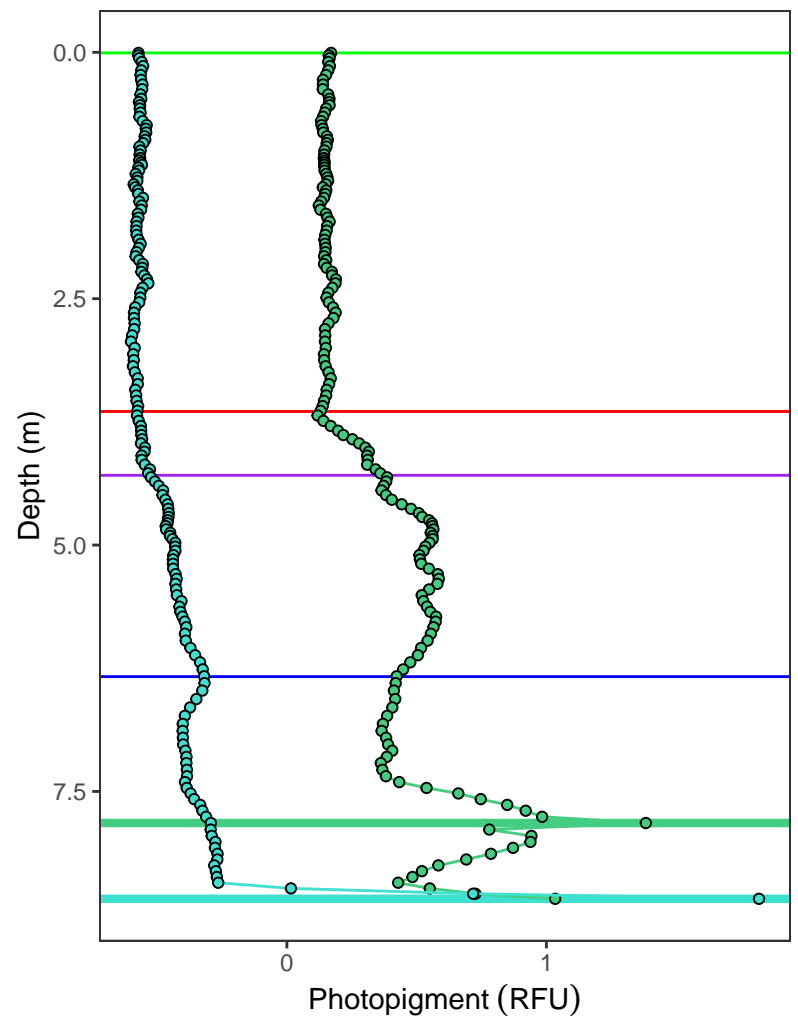
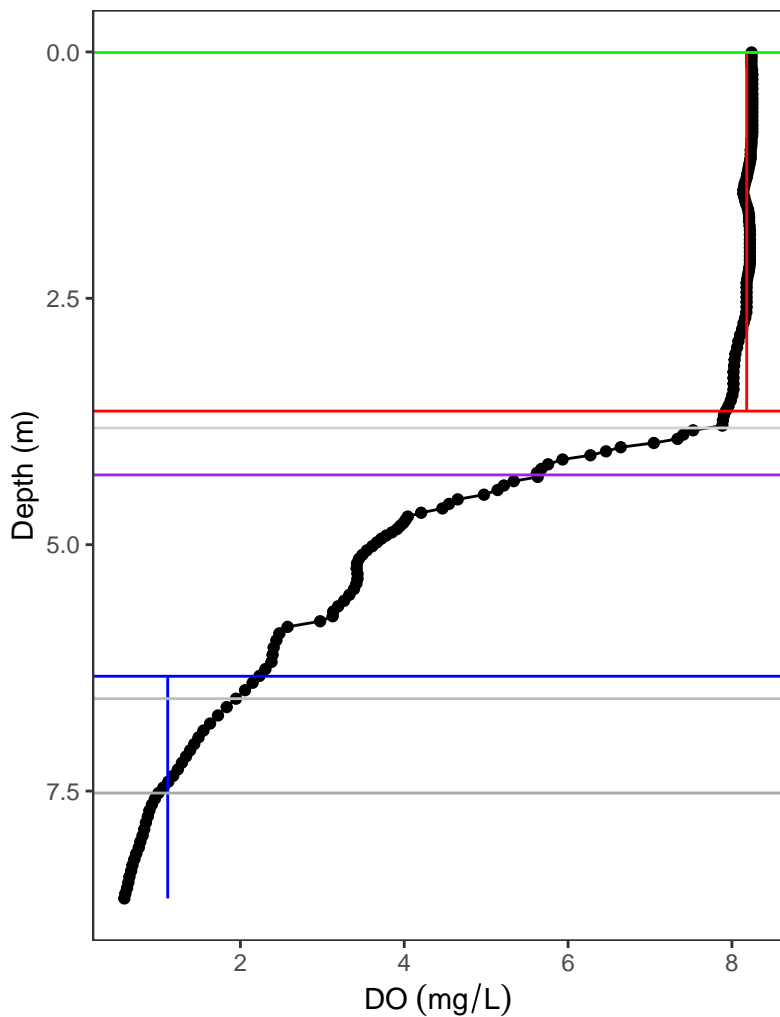
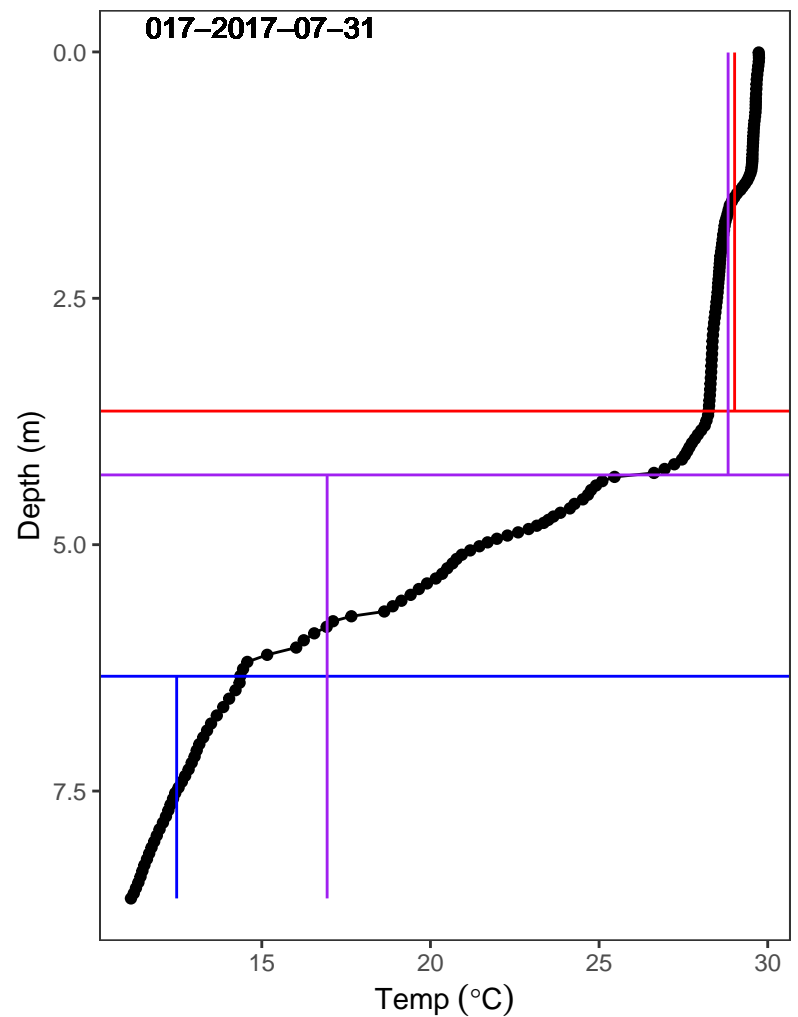
005-2017-08-16

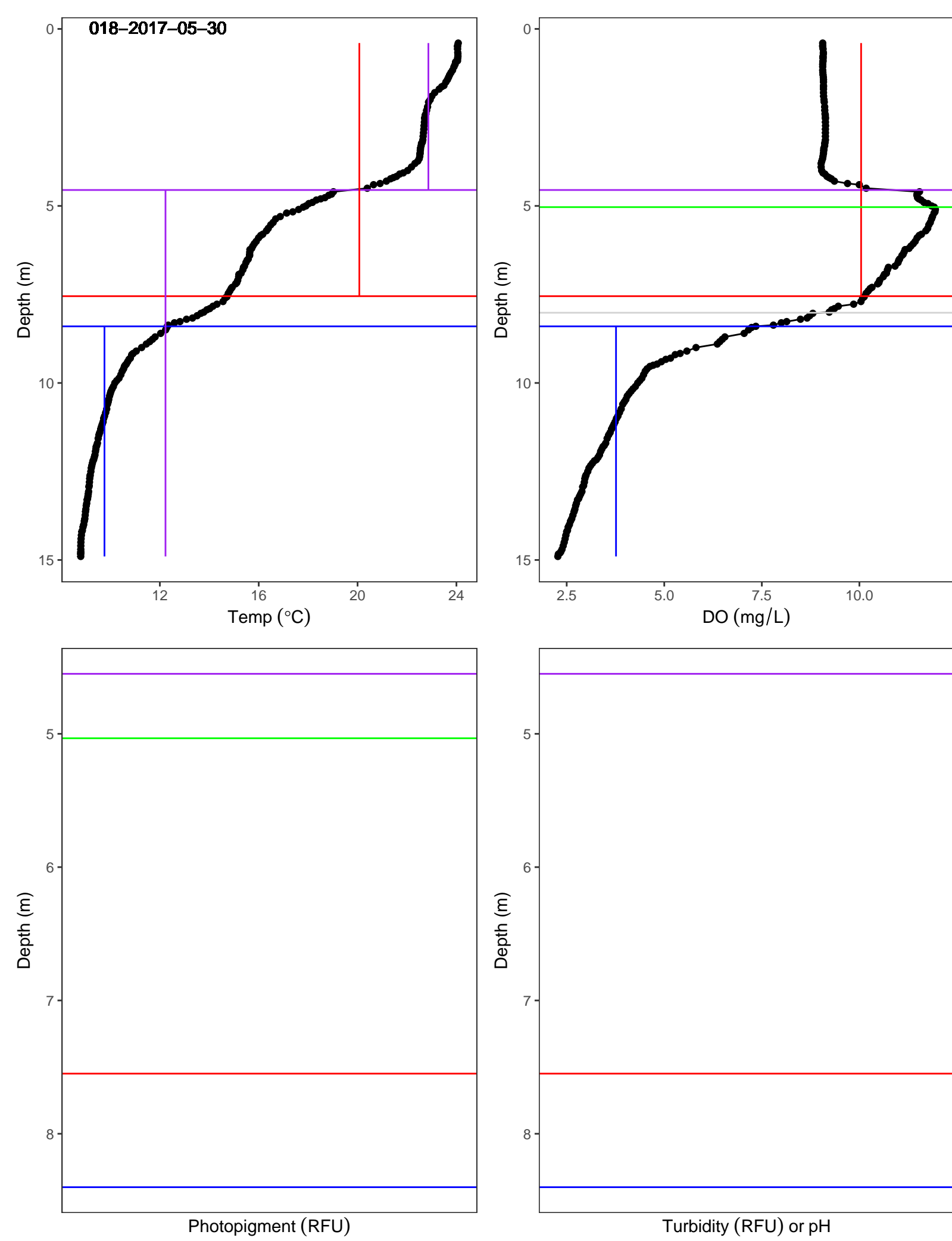






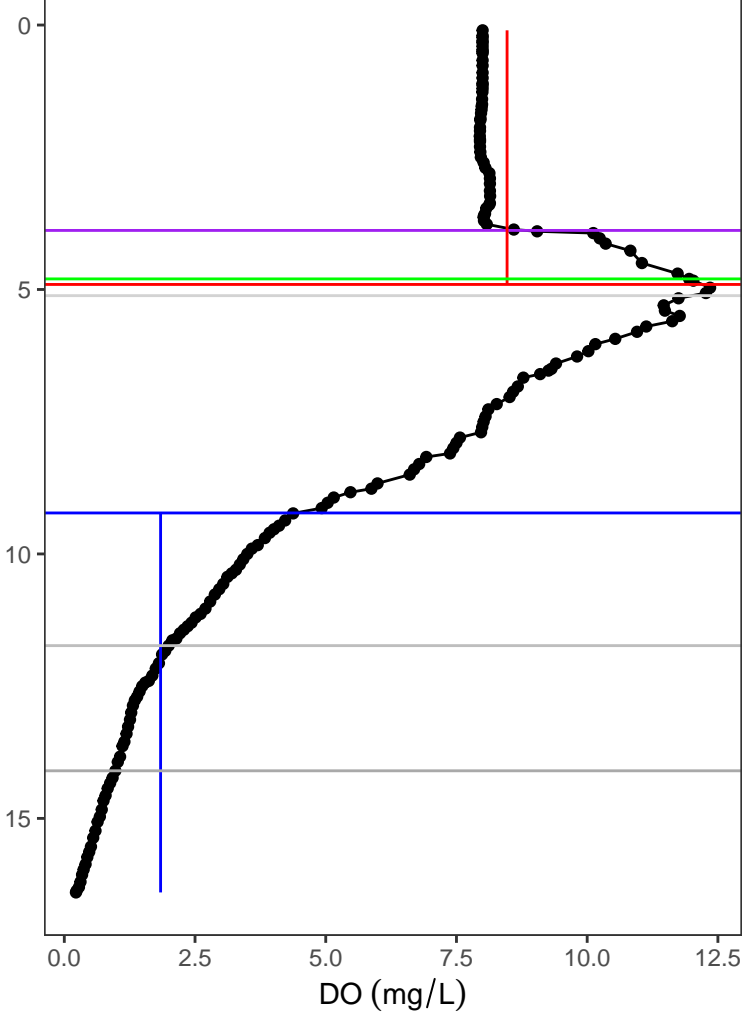
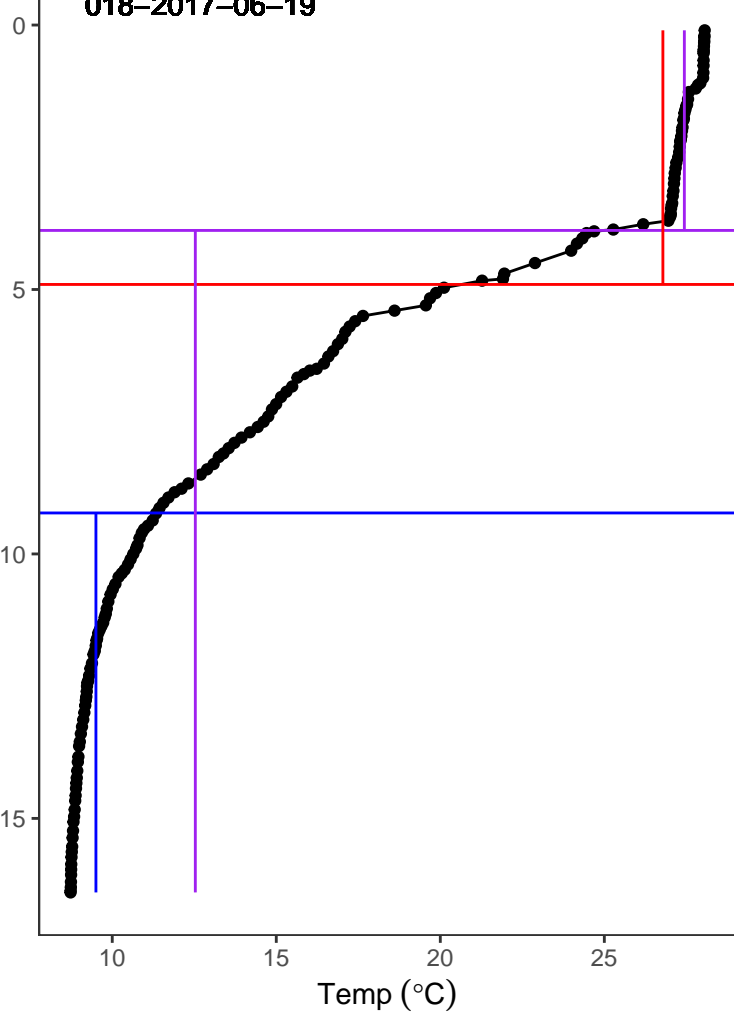




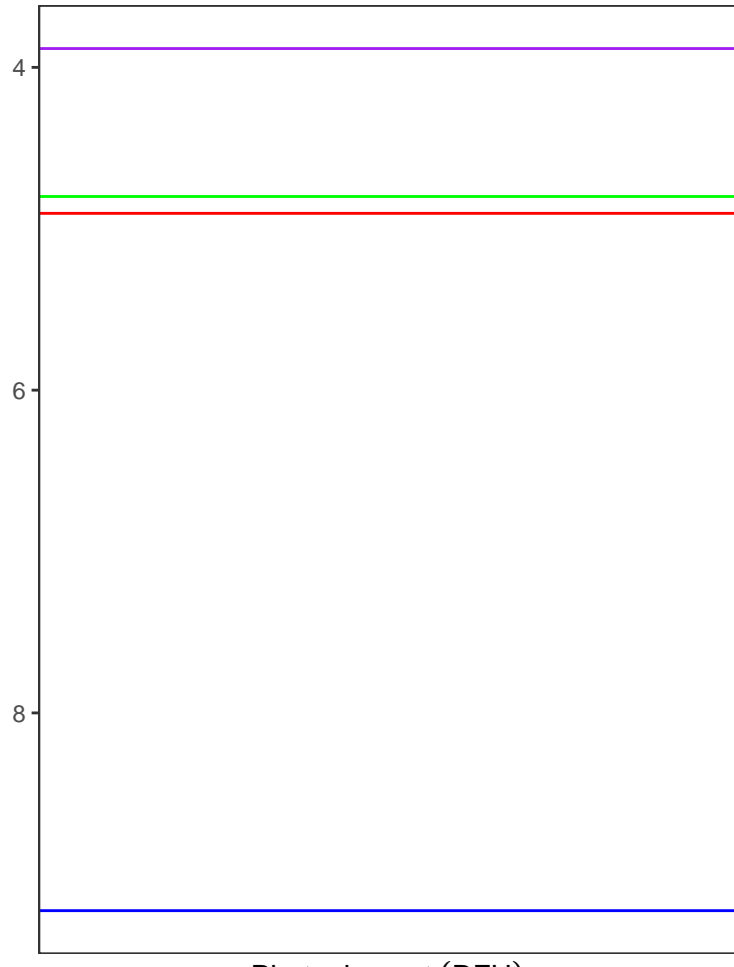


018-2017-06-19

Depth (m)

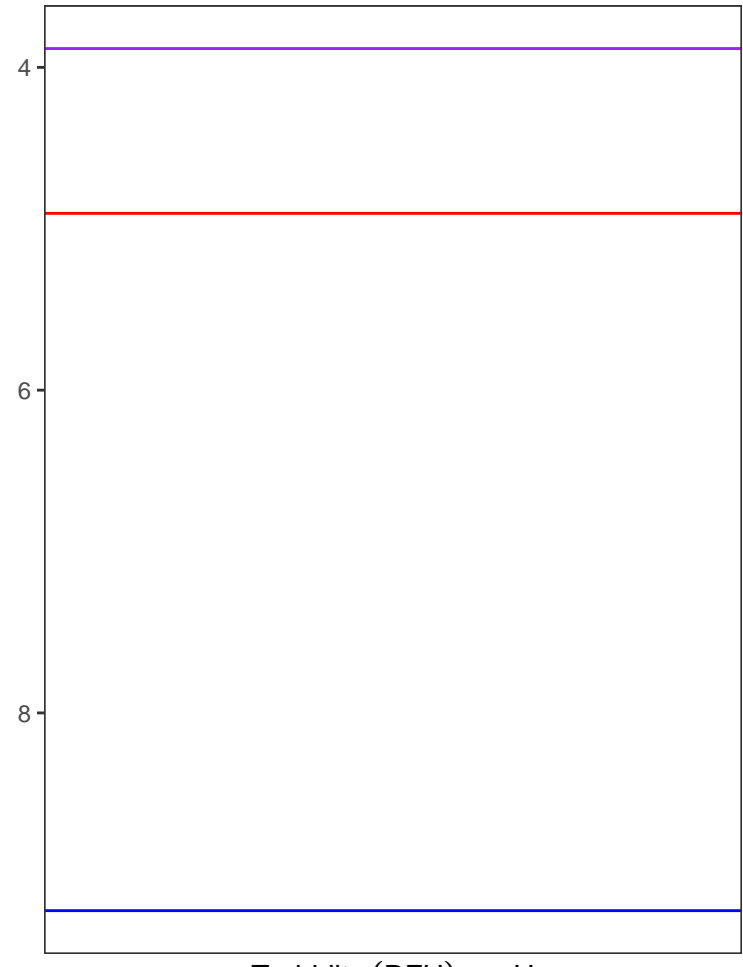


Depth (m)

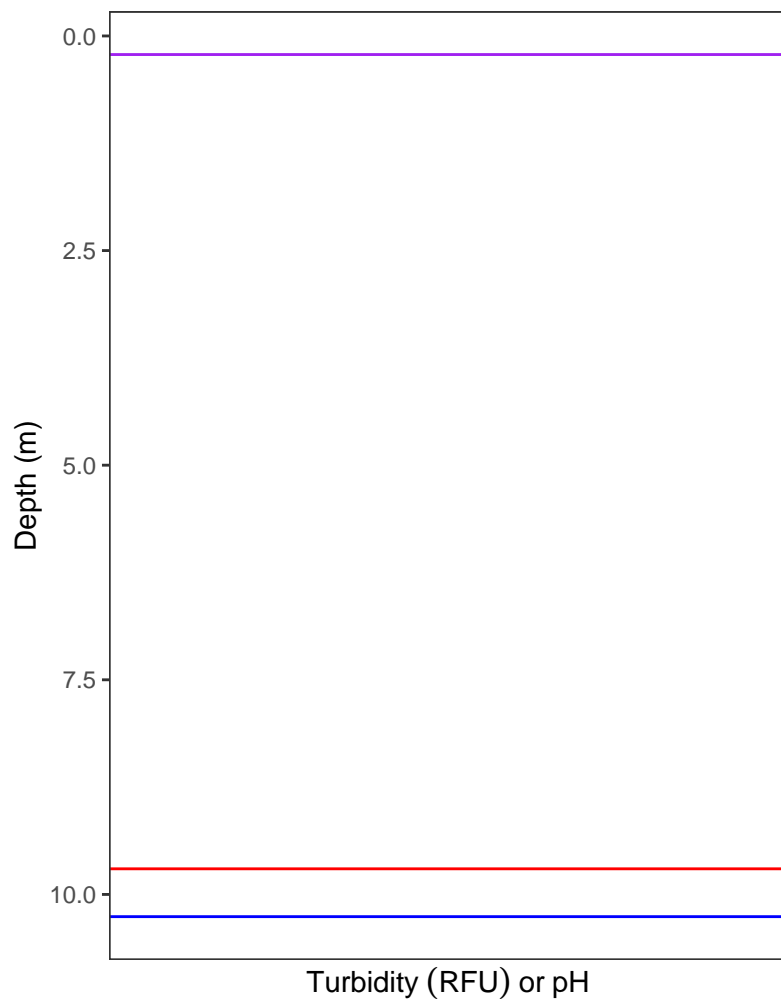
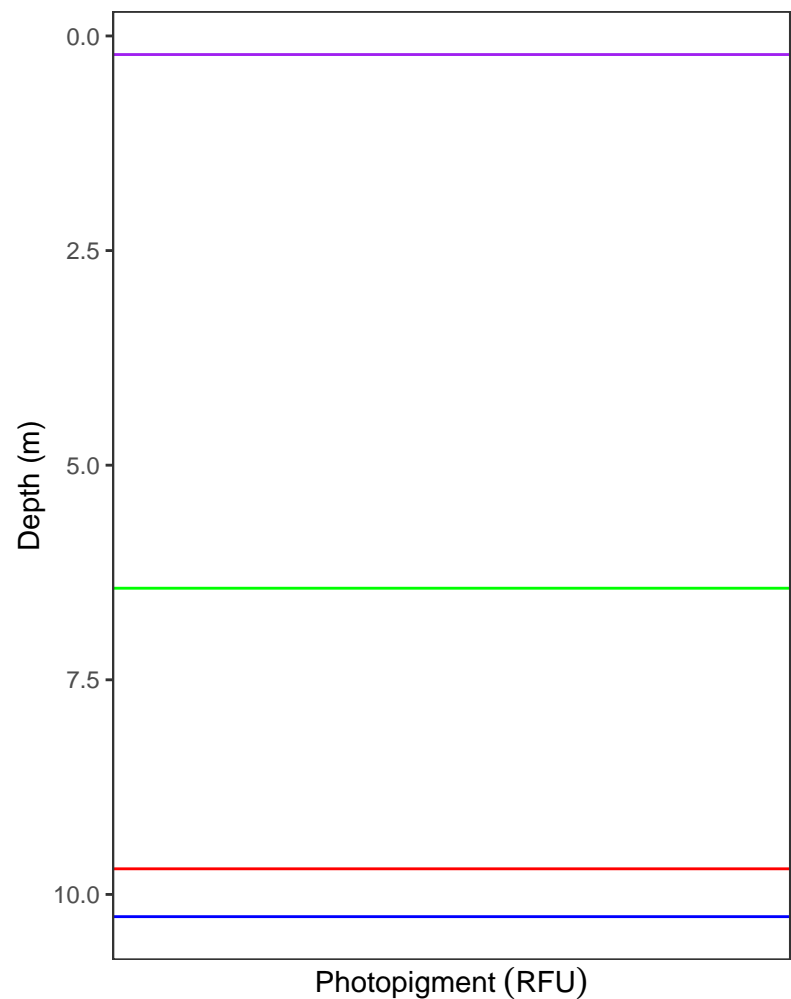
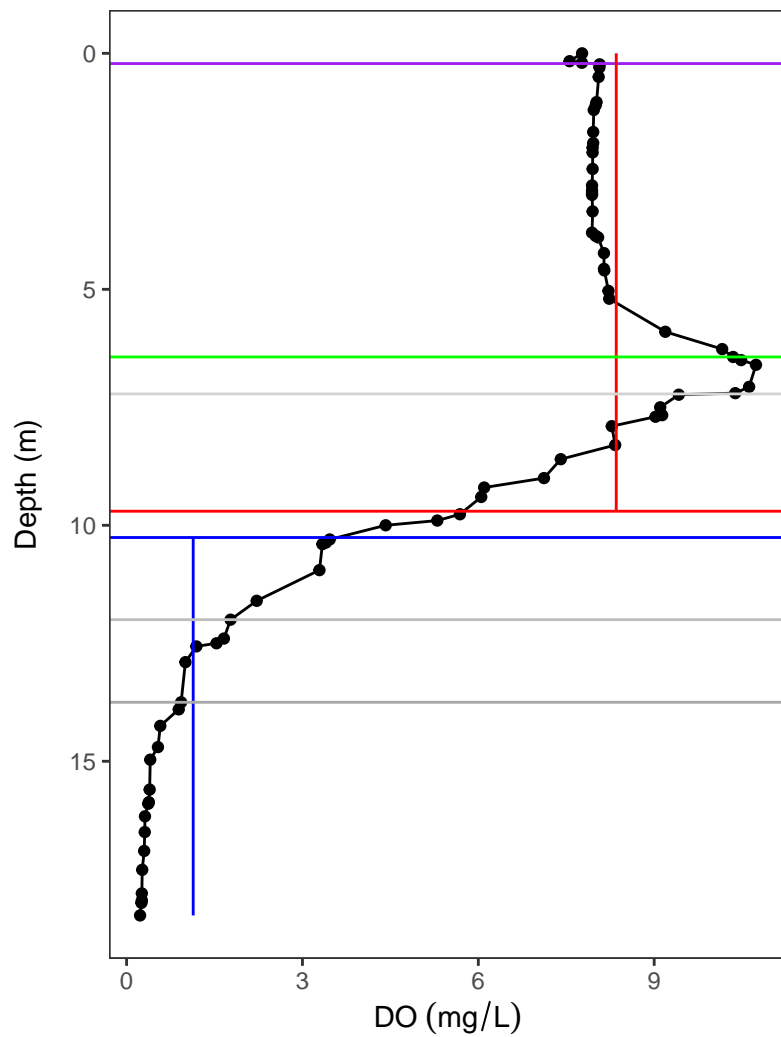
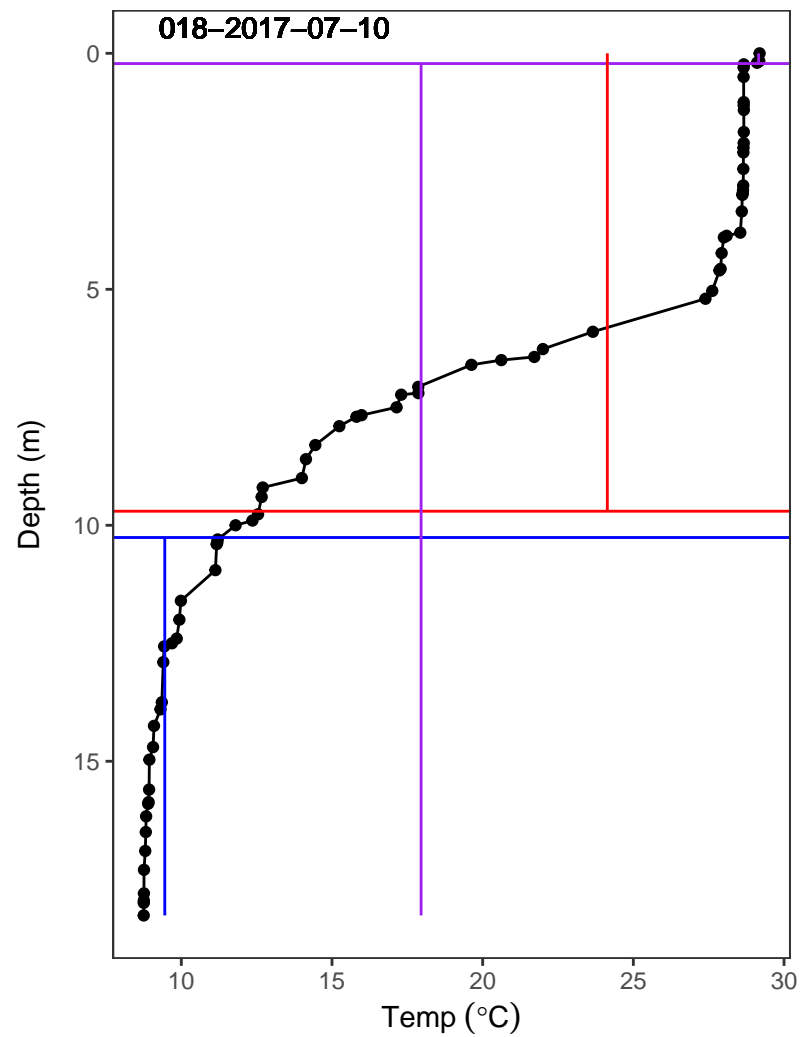


Photopigment (RFU)

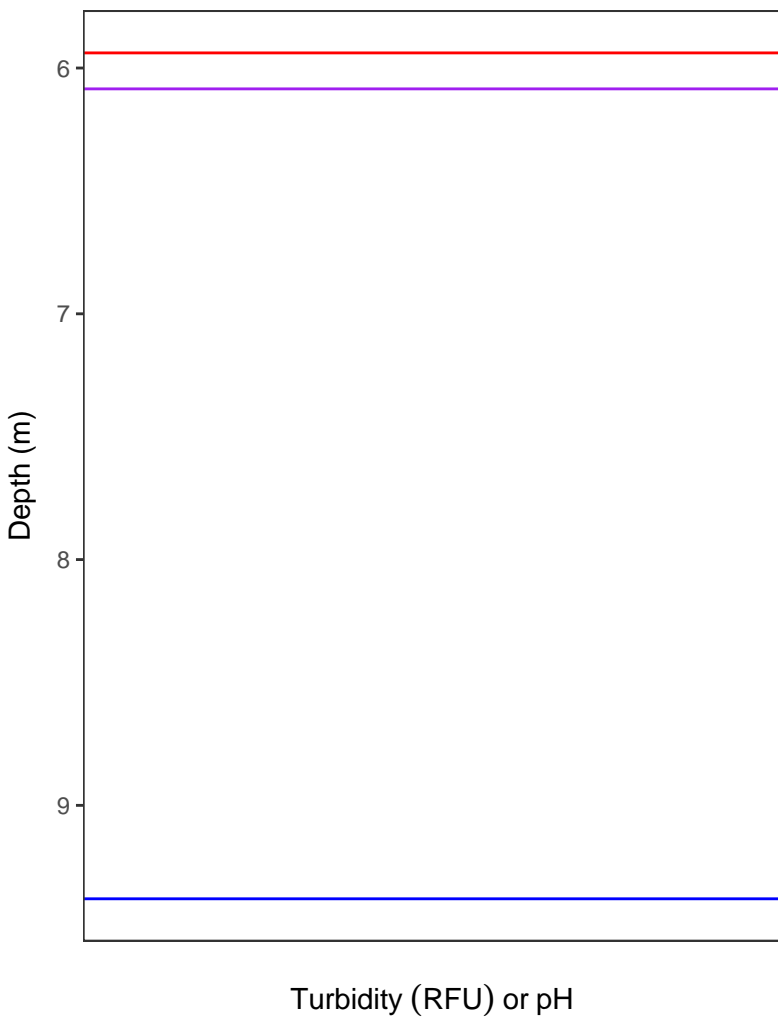
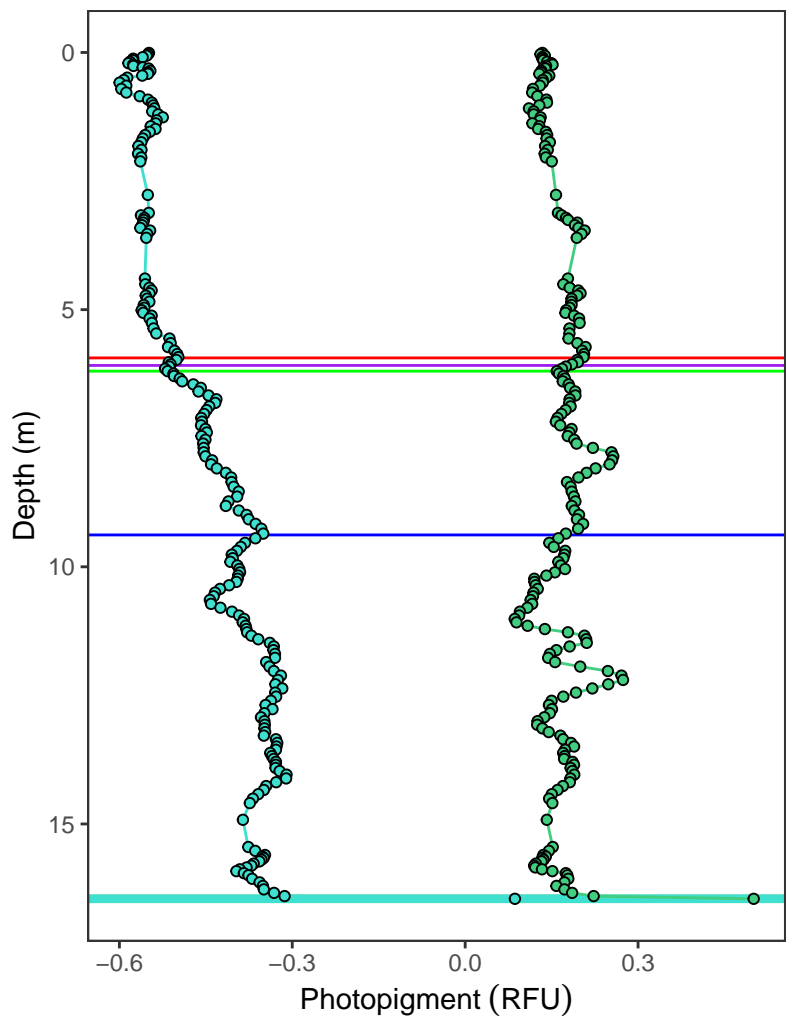
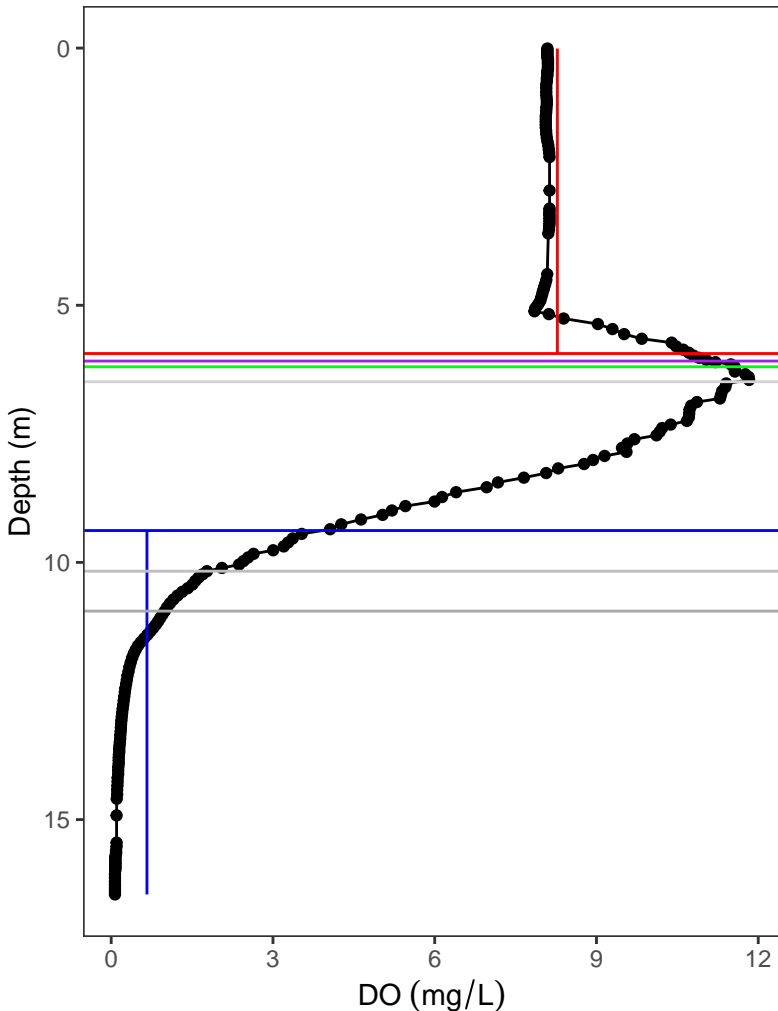
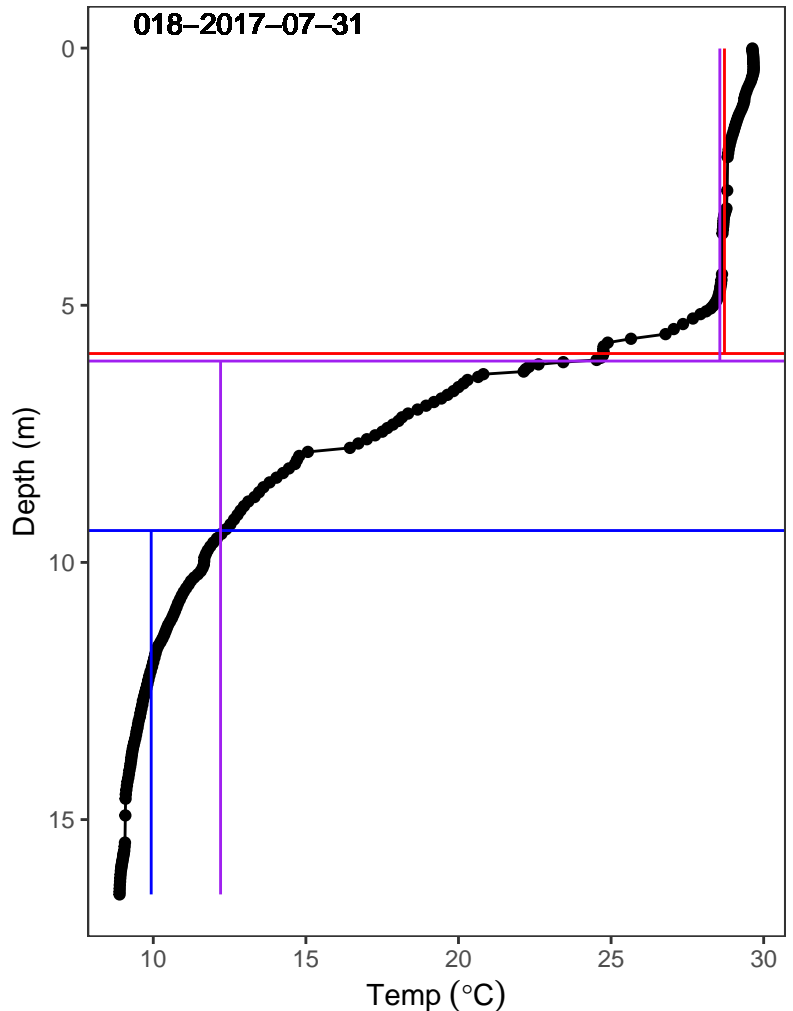
Depth (m)



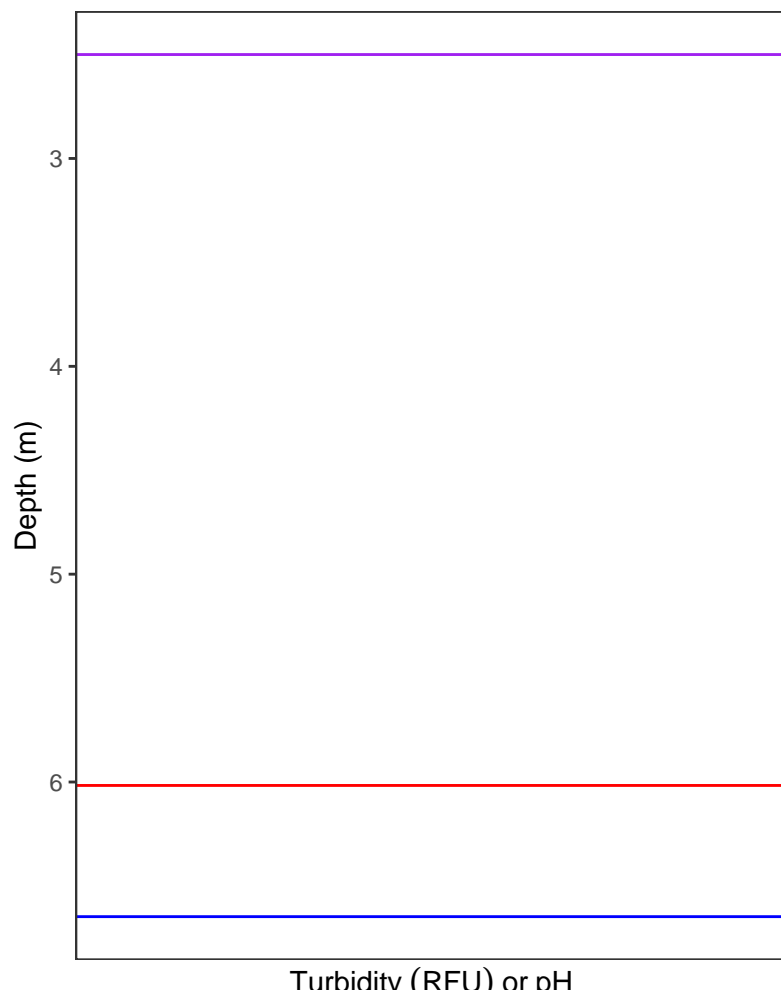
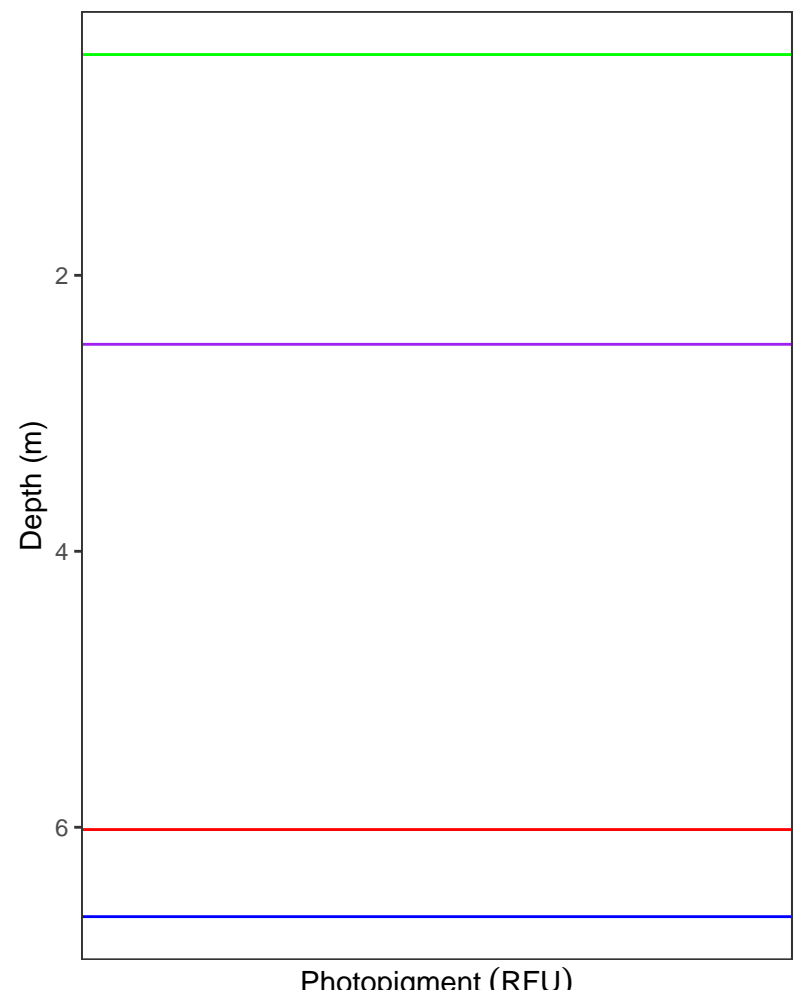
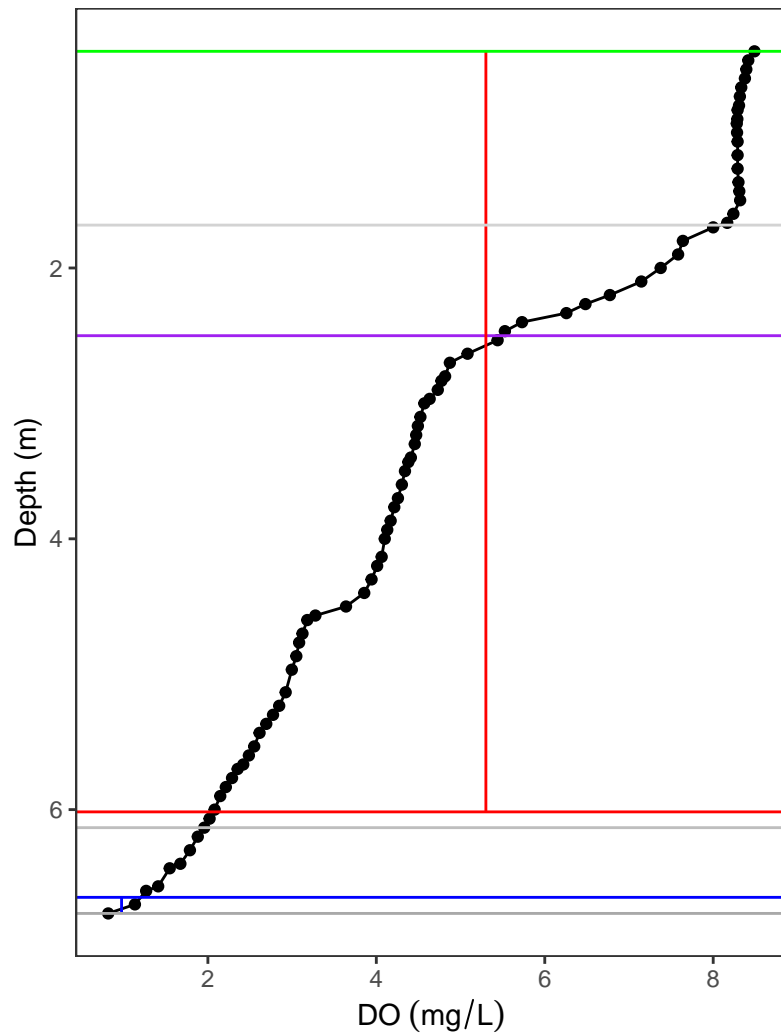
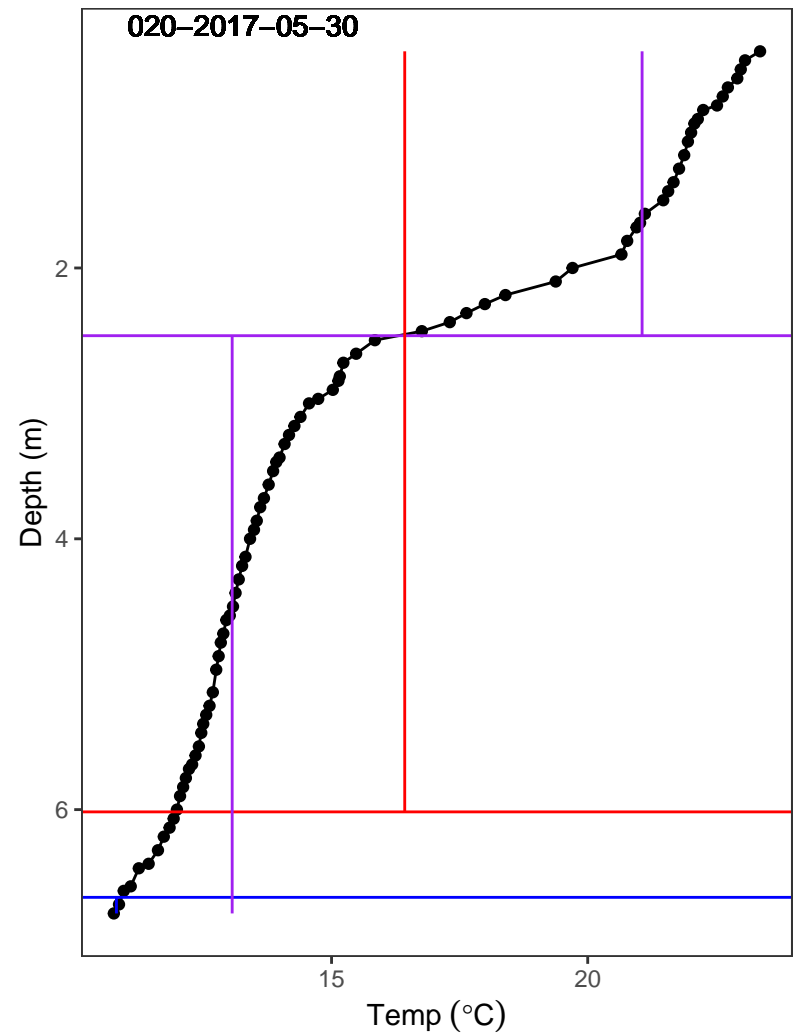
Turbidity (RFU) or pH

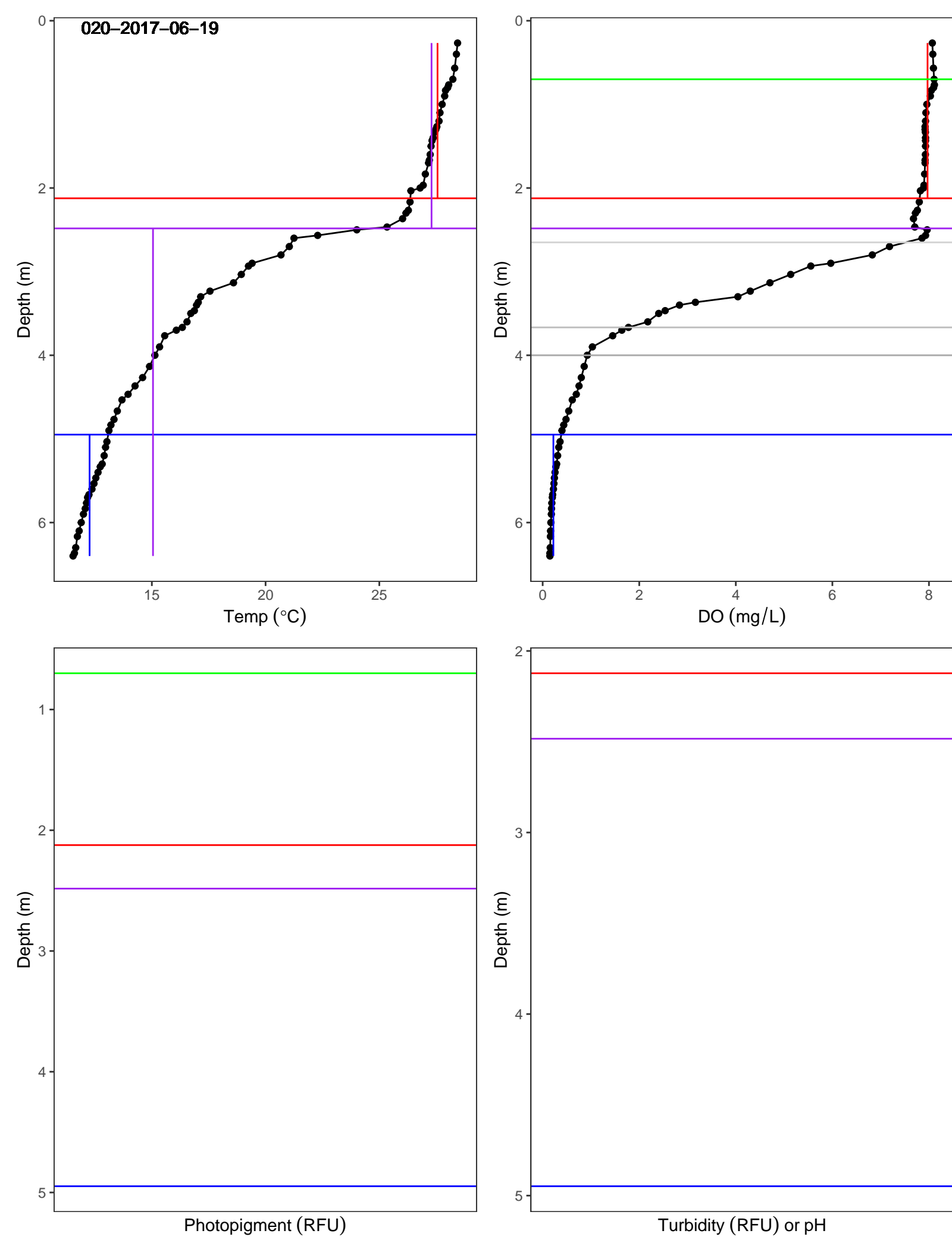


018-2017-07-31

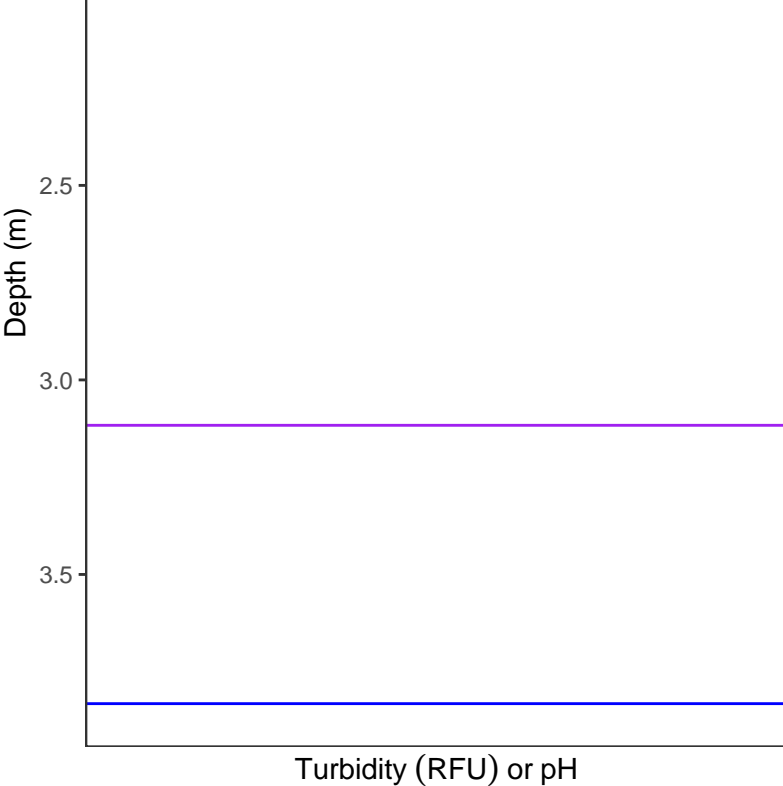
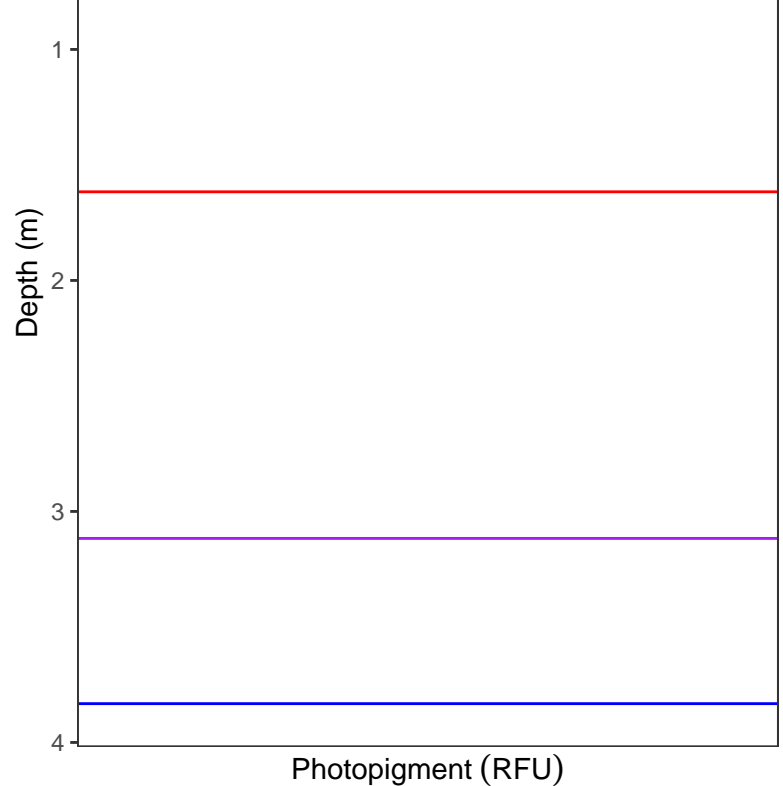
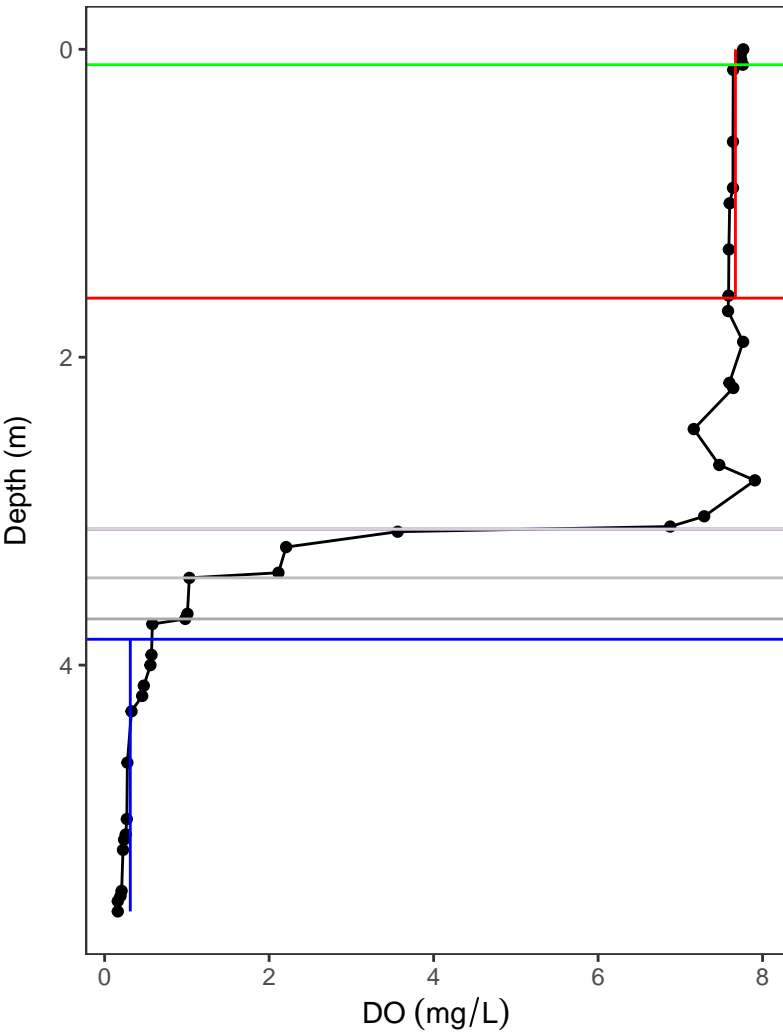
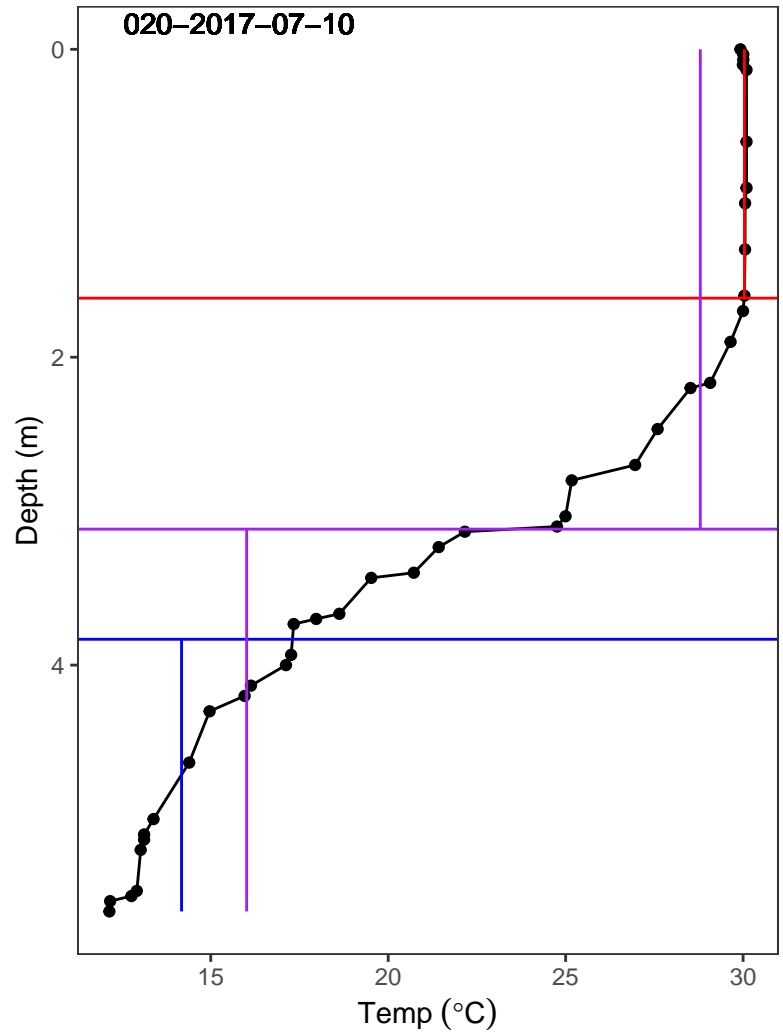


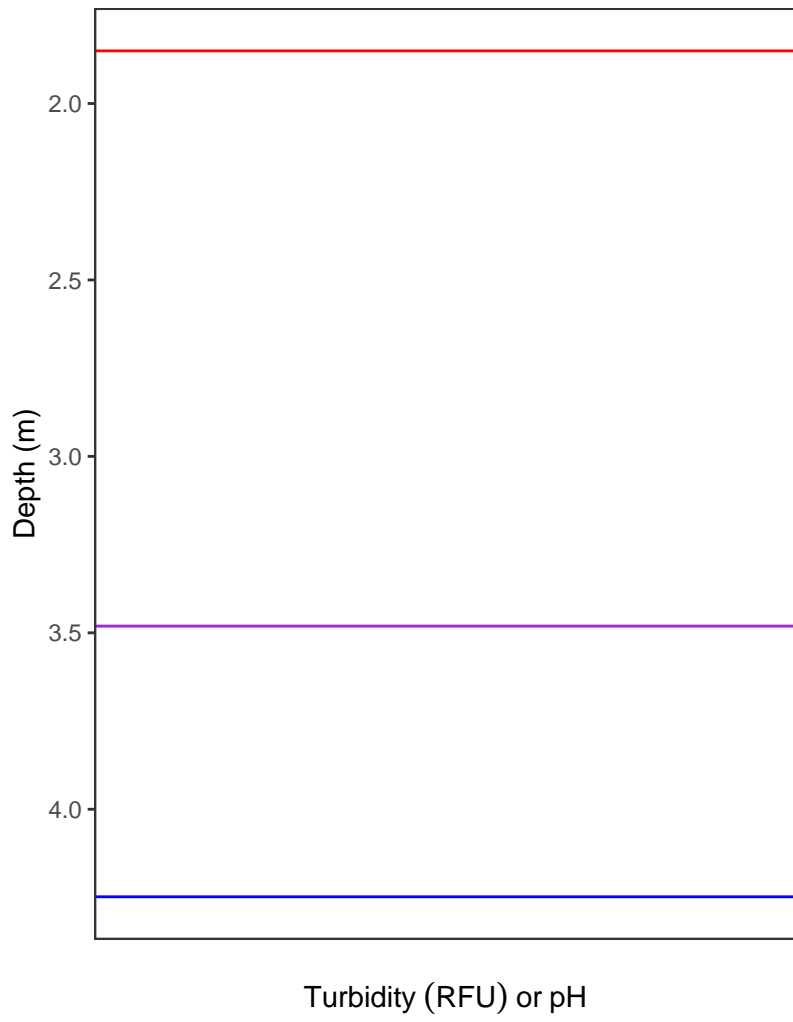
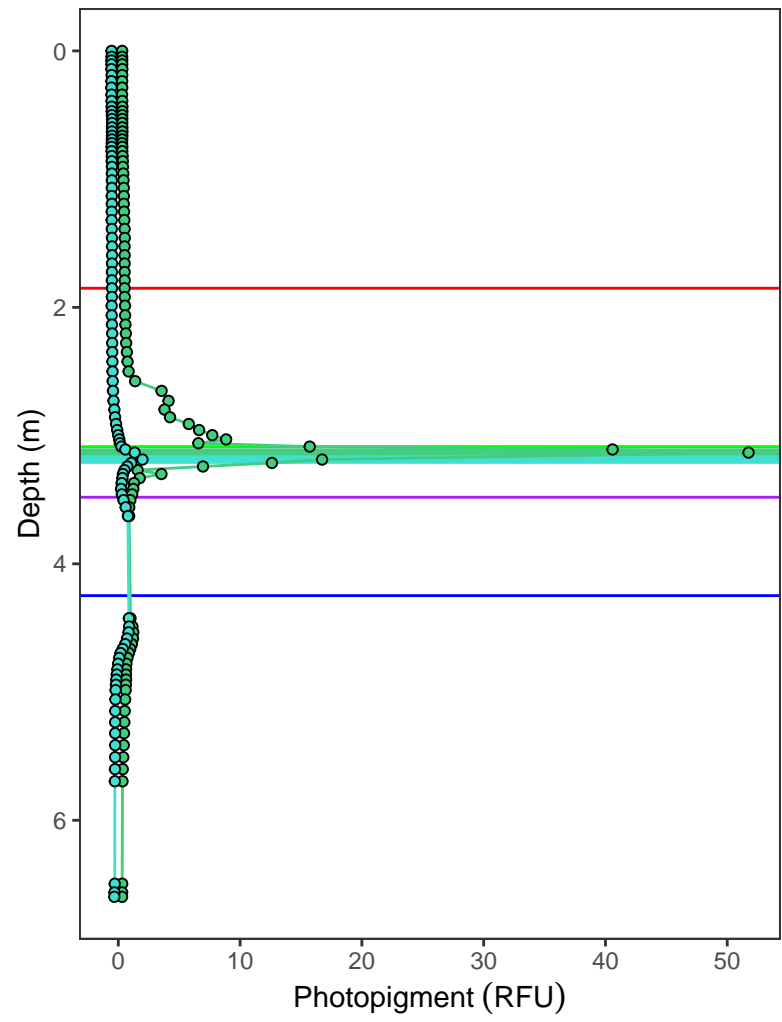
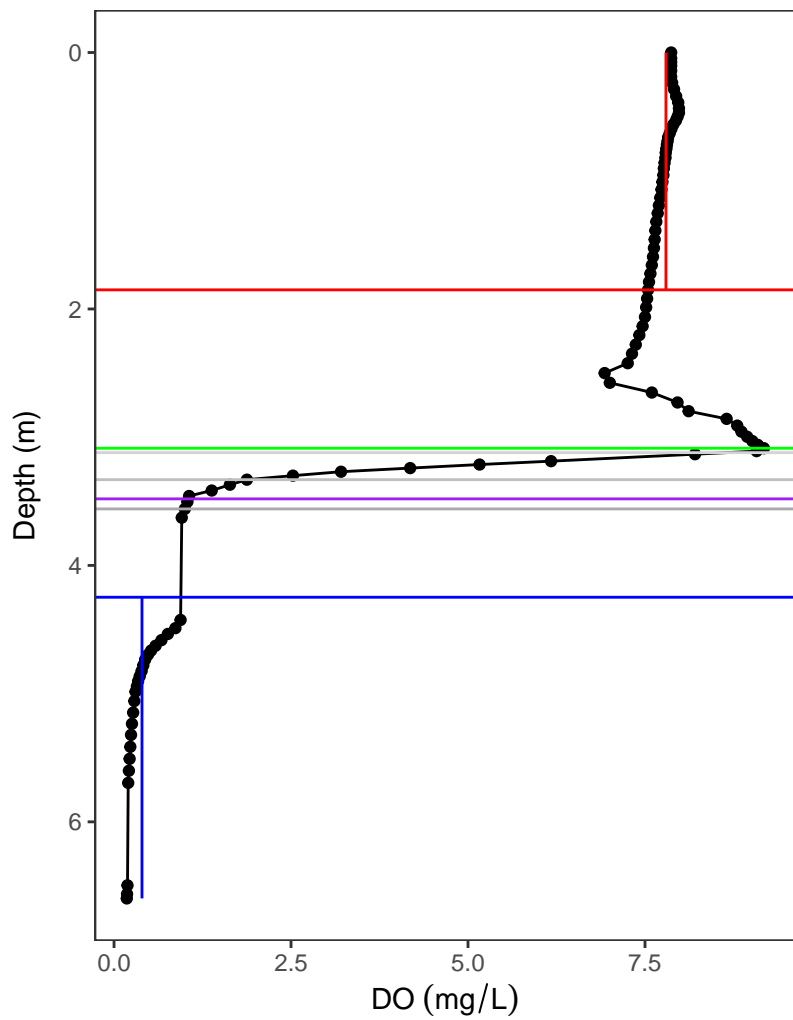
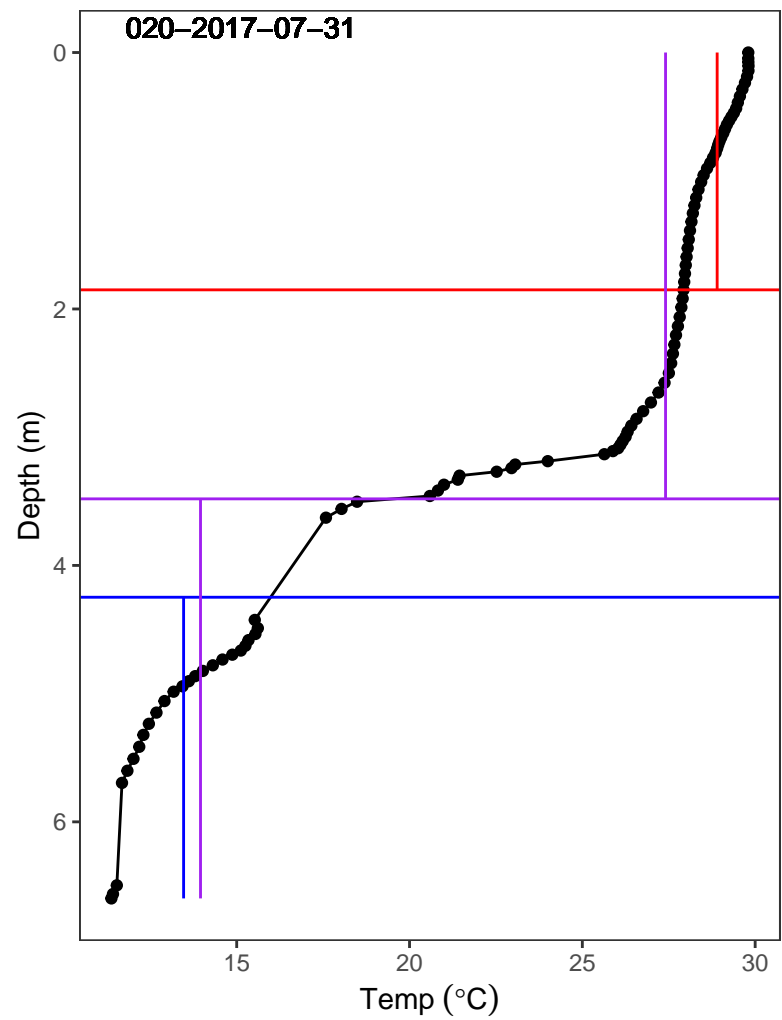
020-2017-05-30

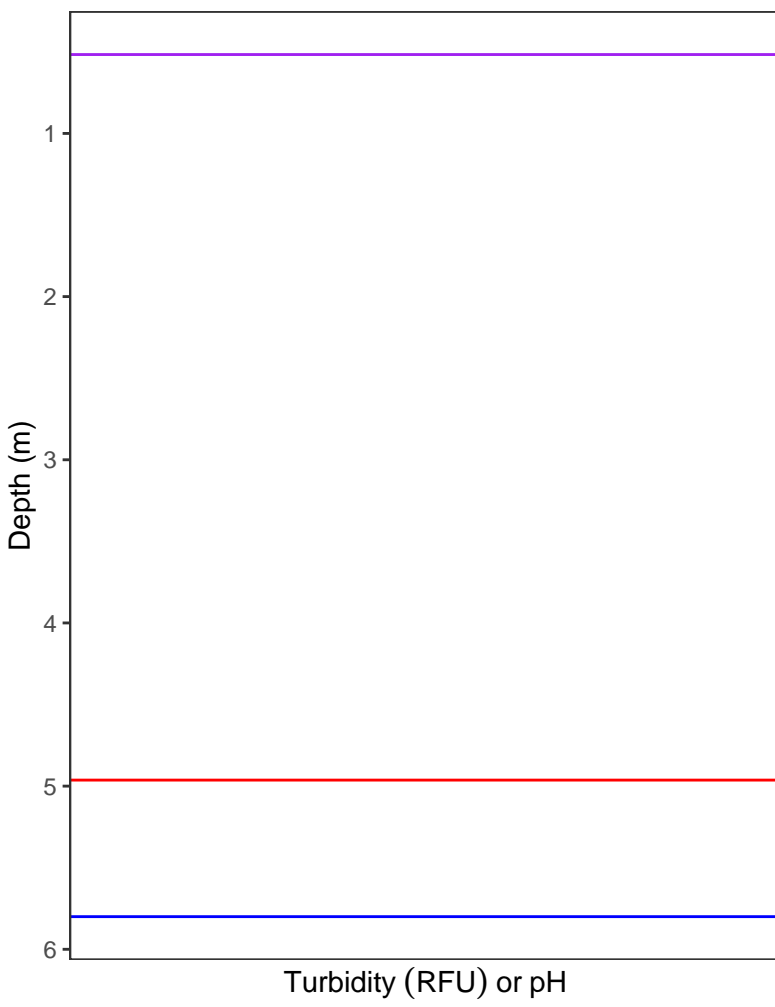
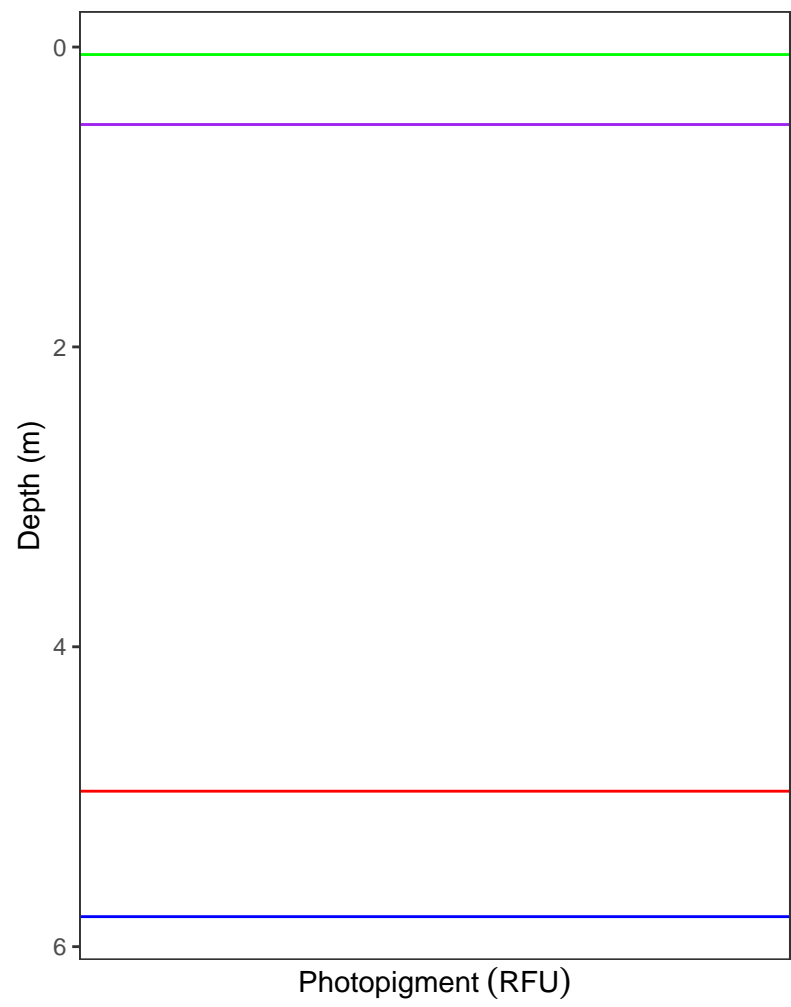
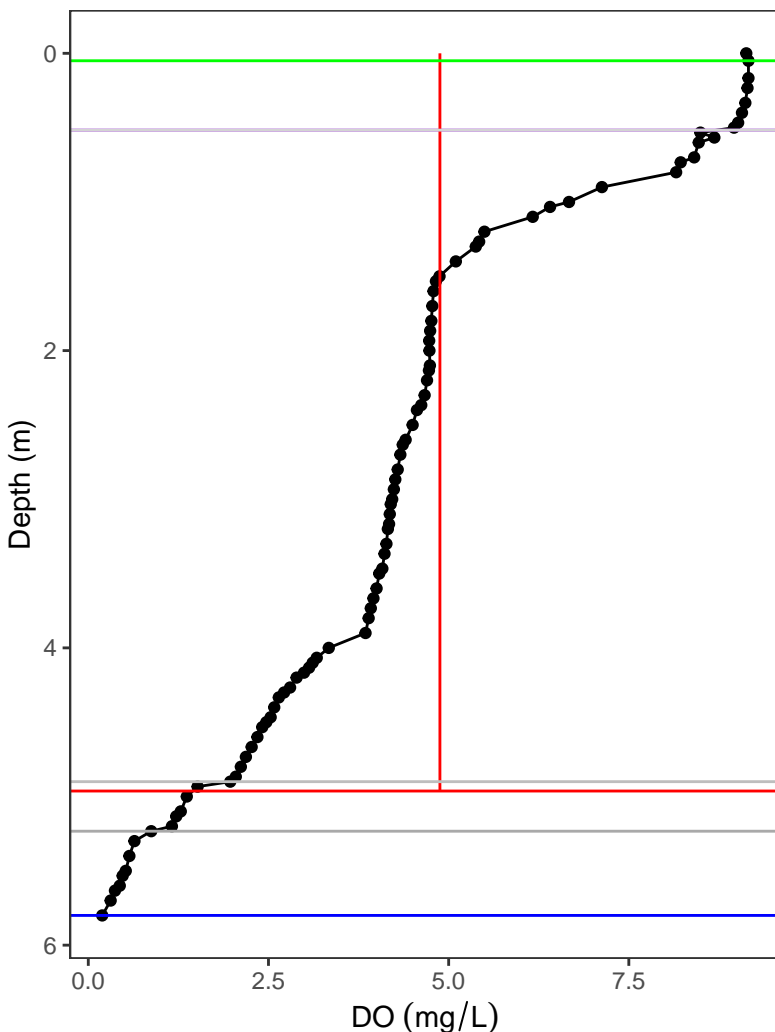
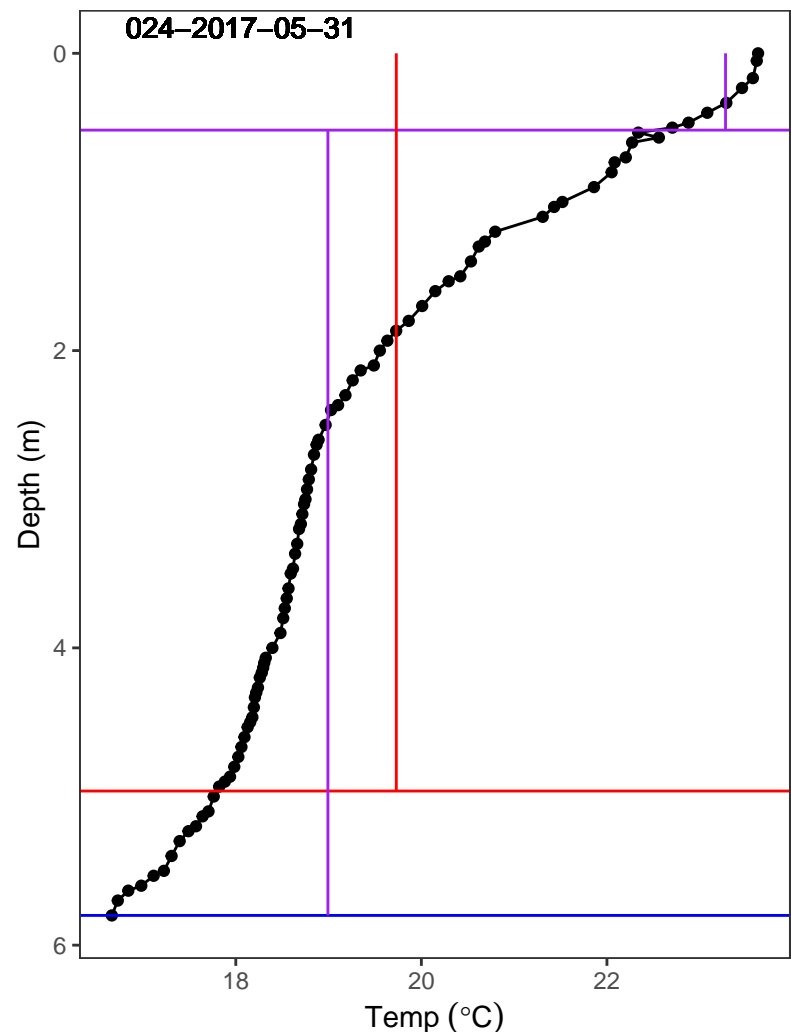


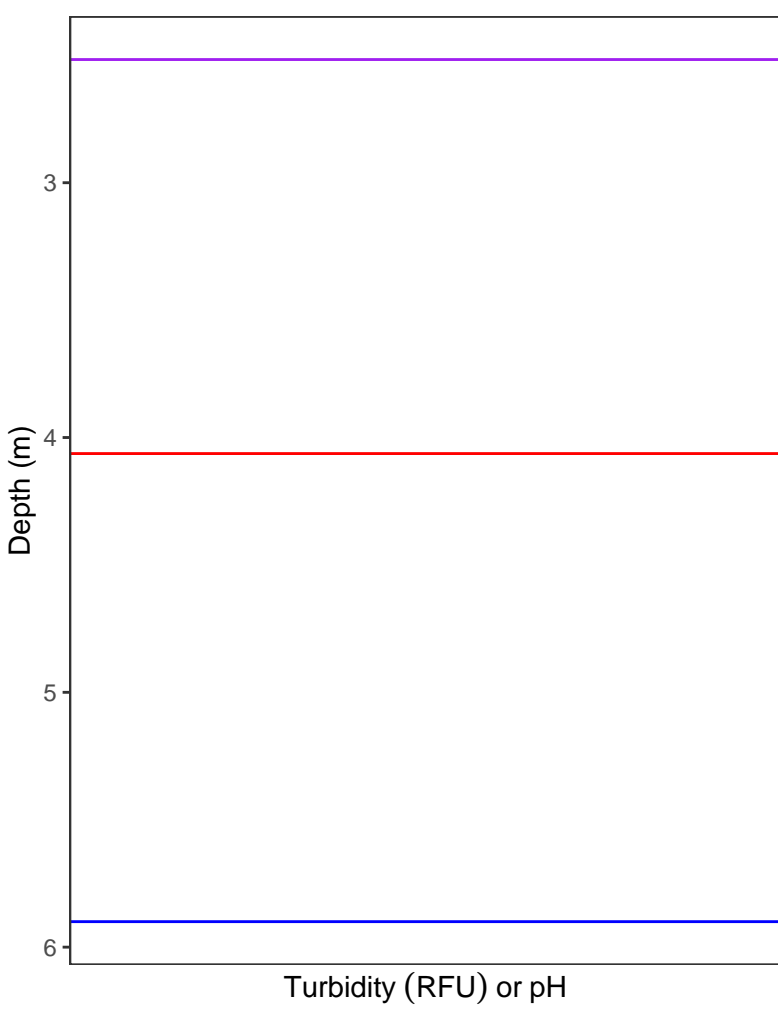
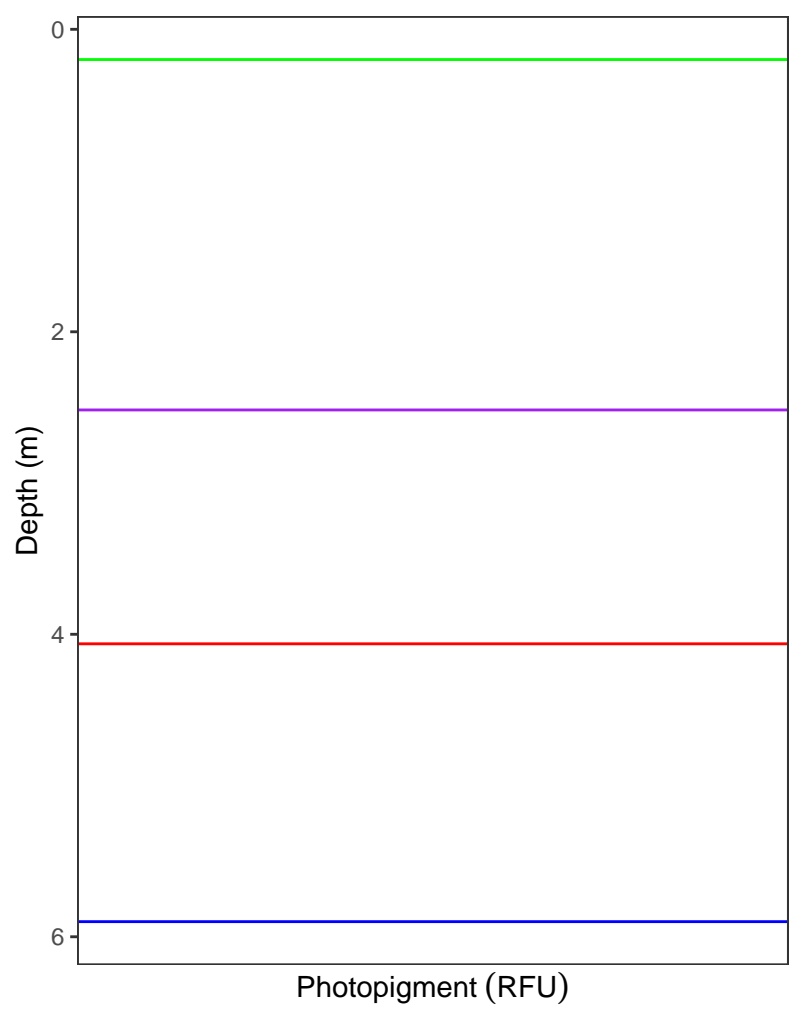
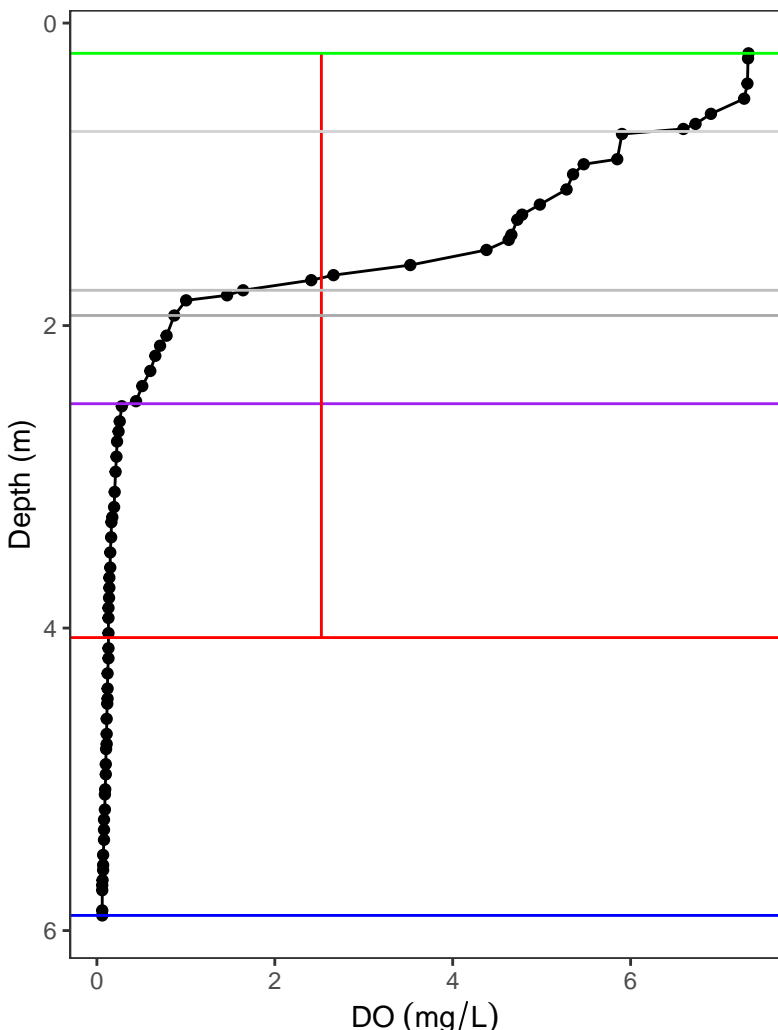
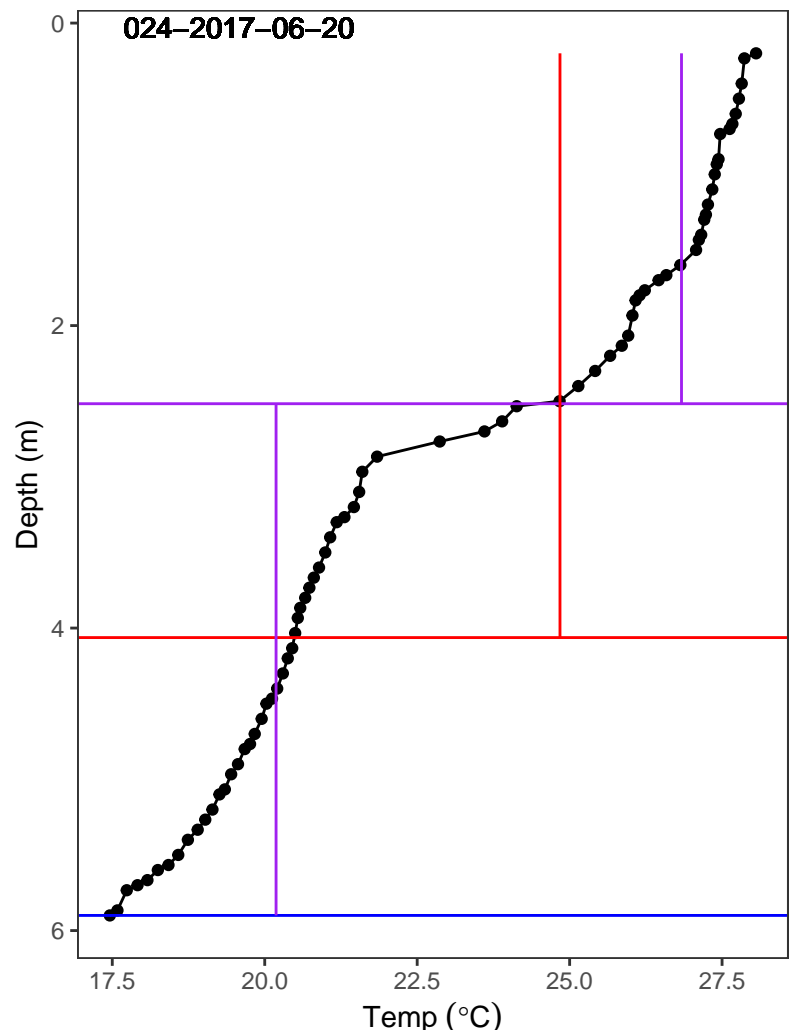


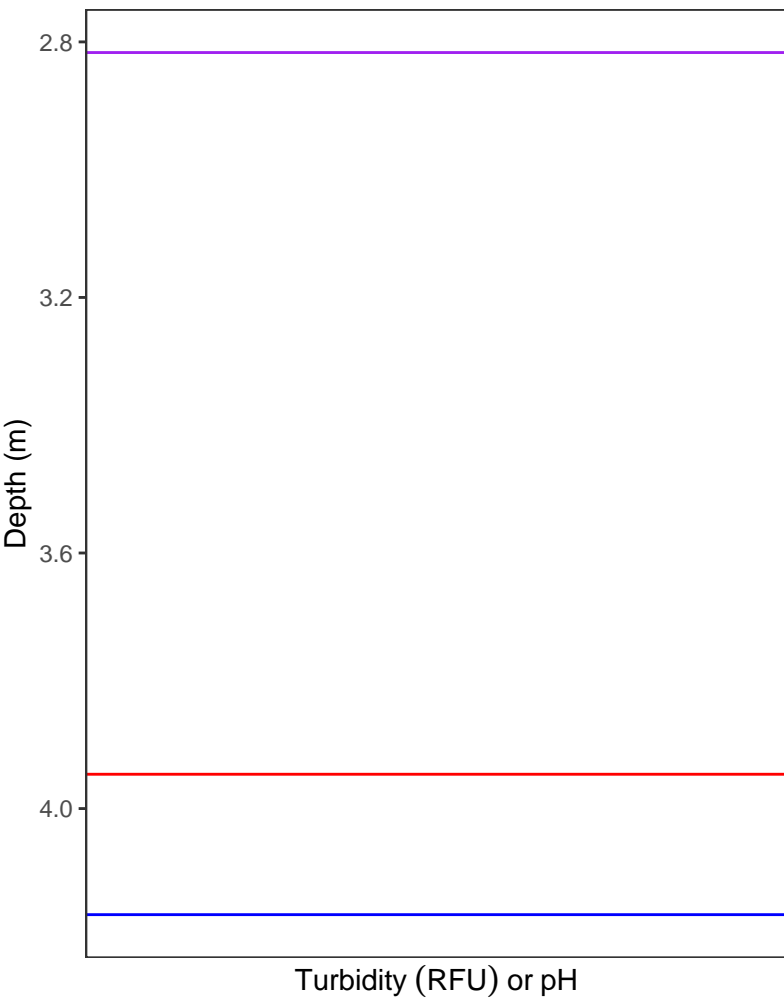
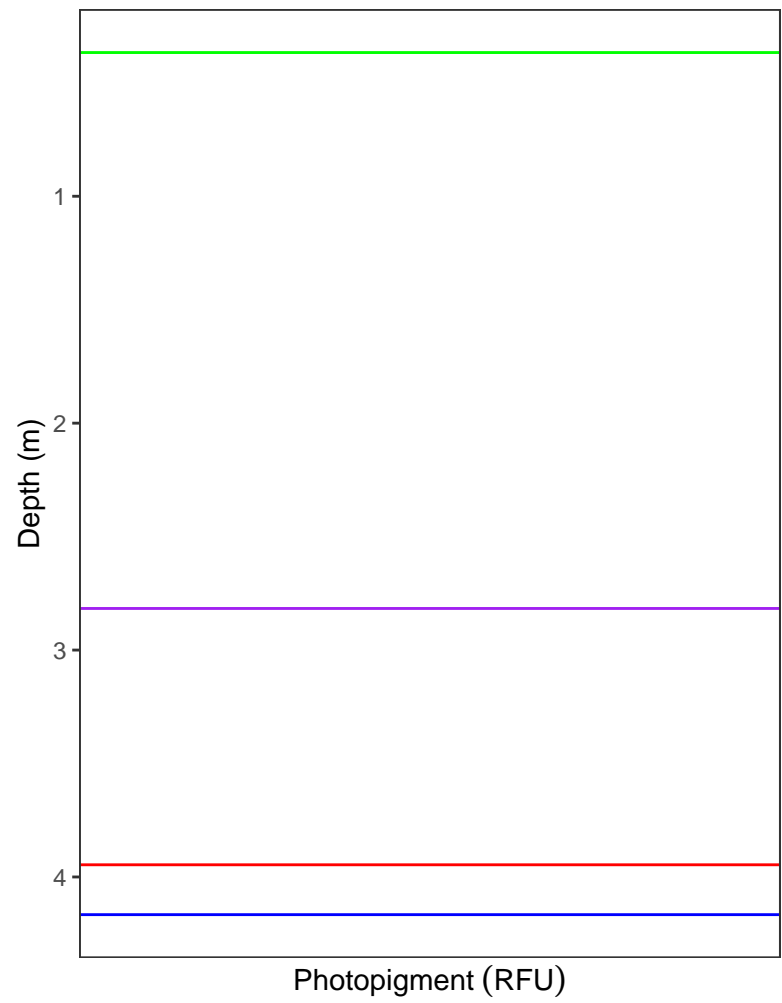
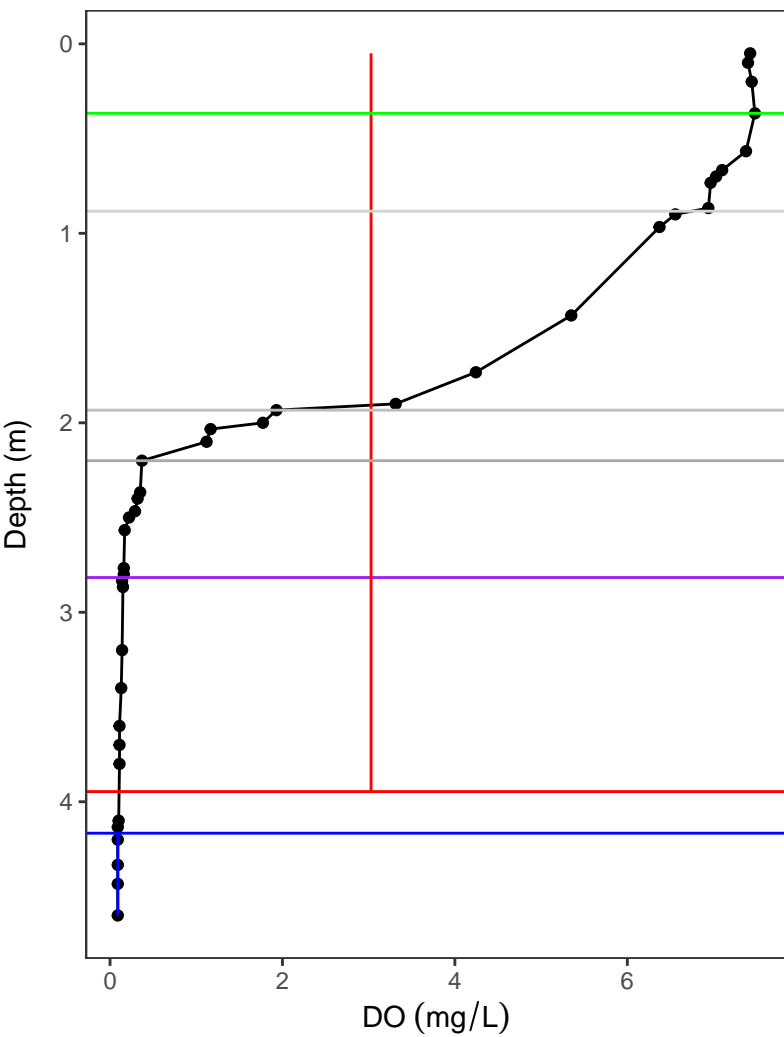
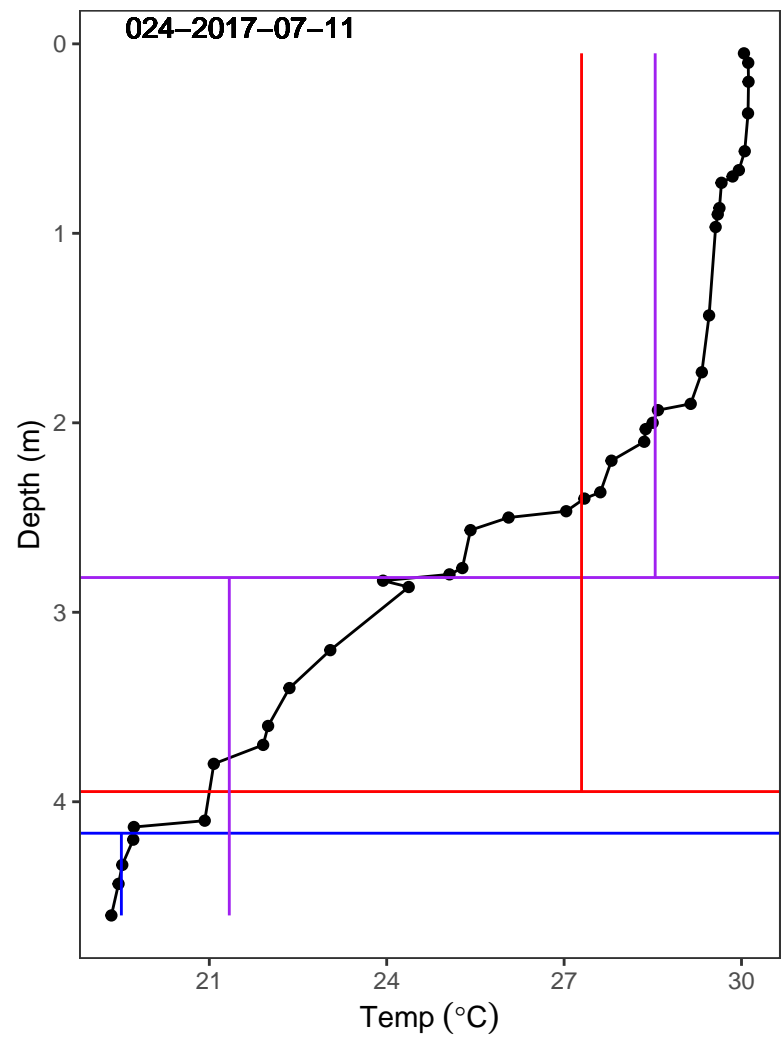
020-2017-07-10



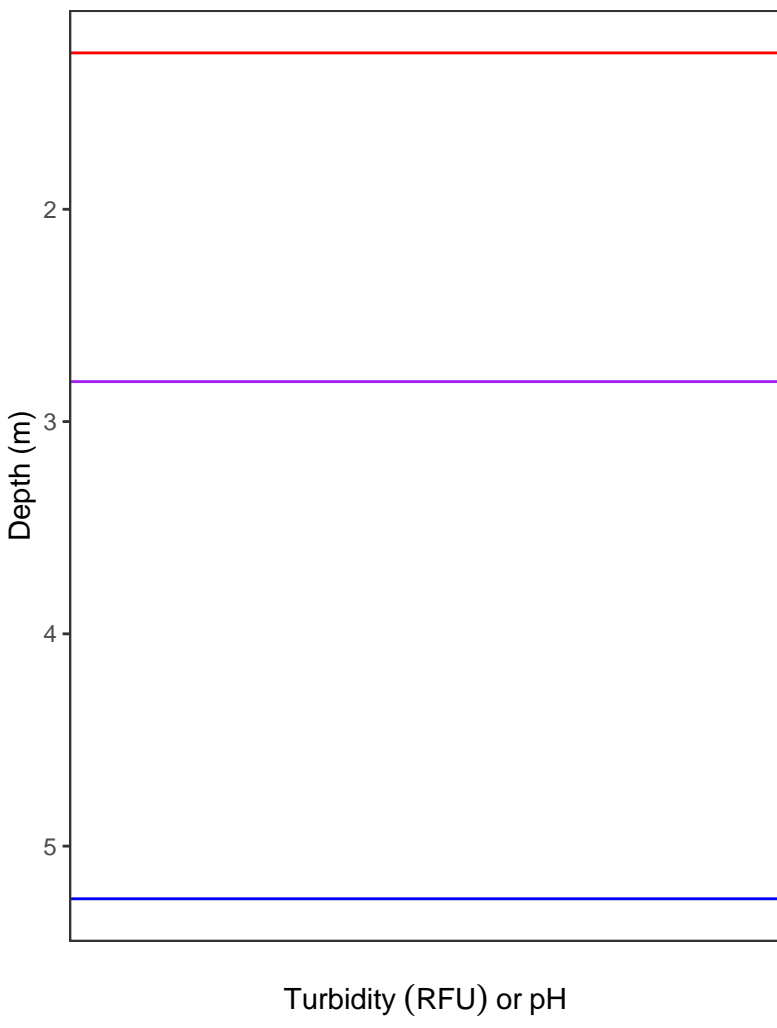
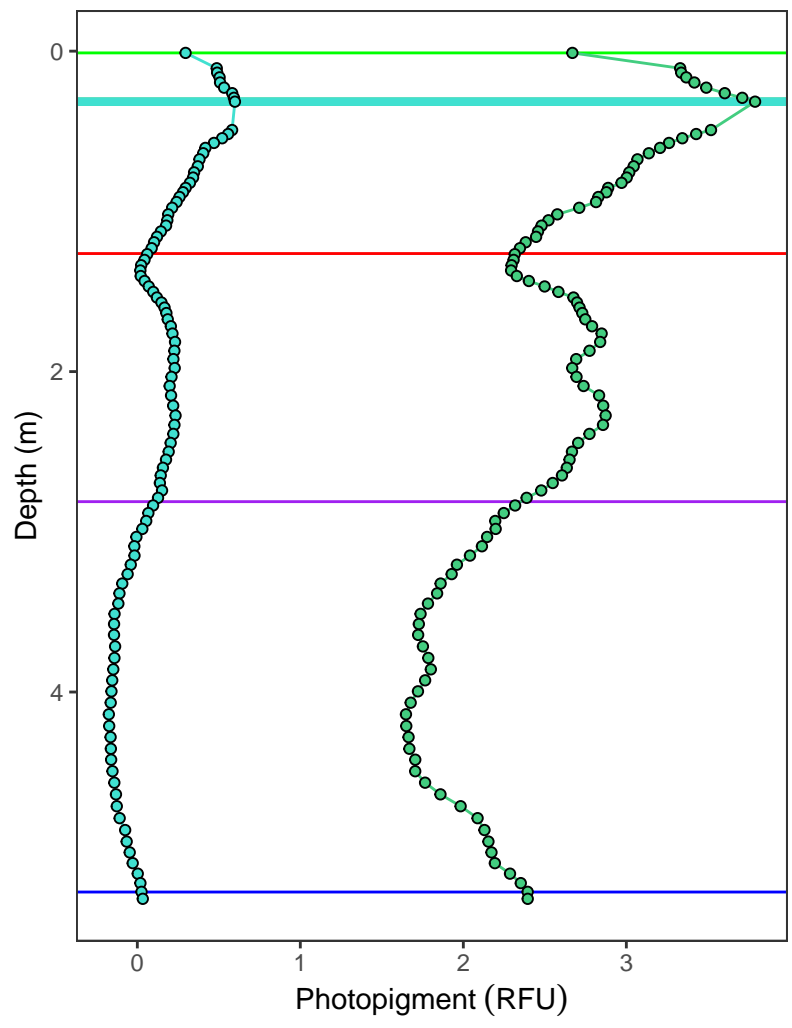
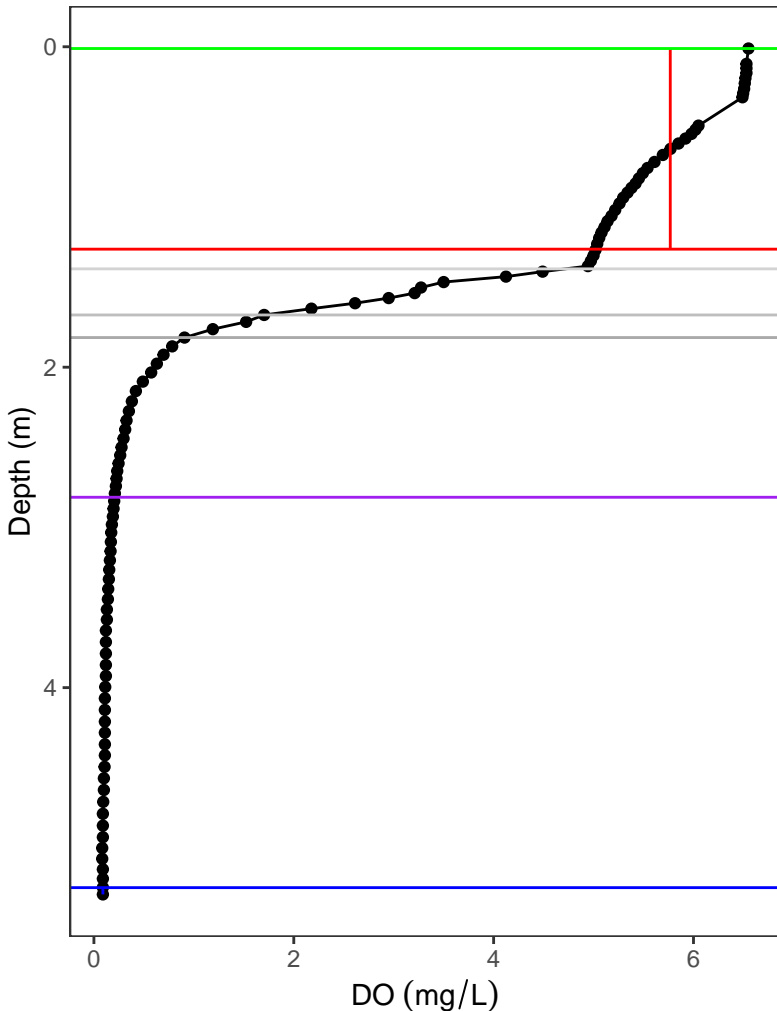
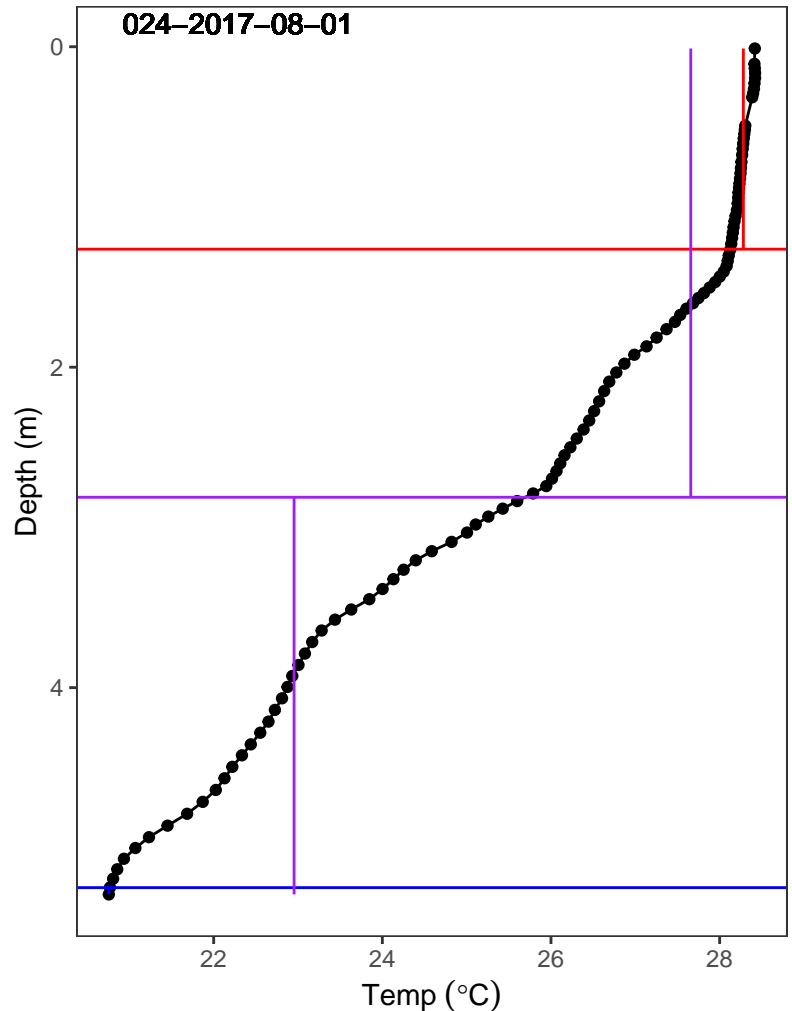


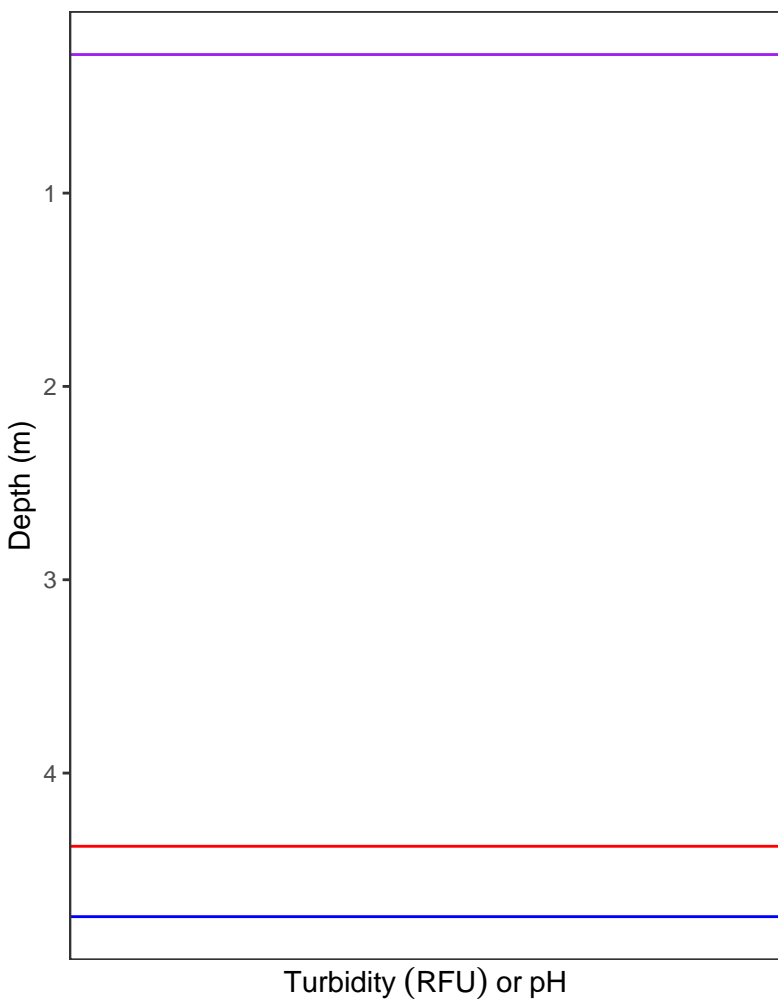
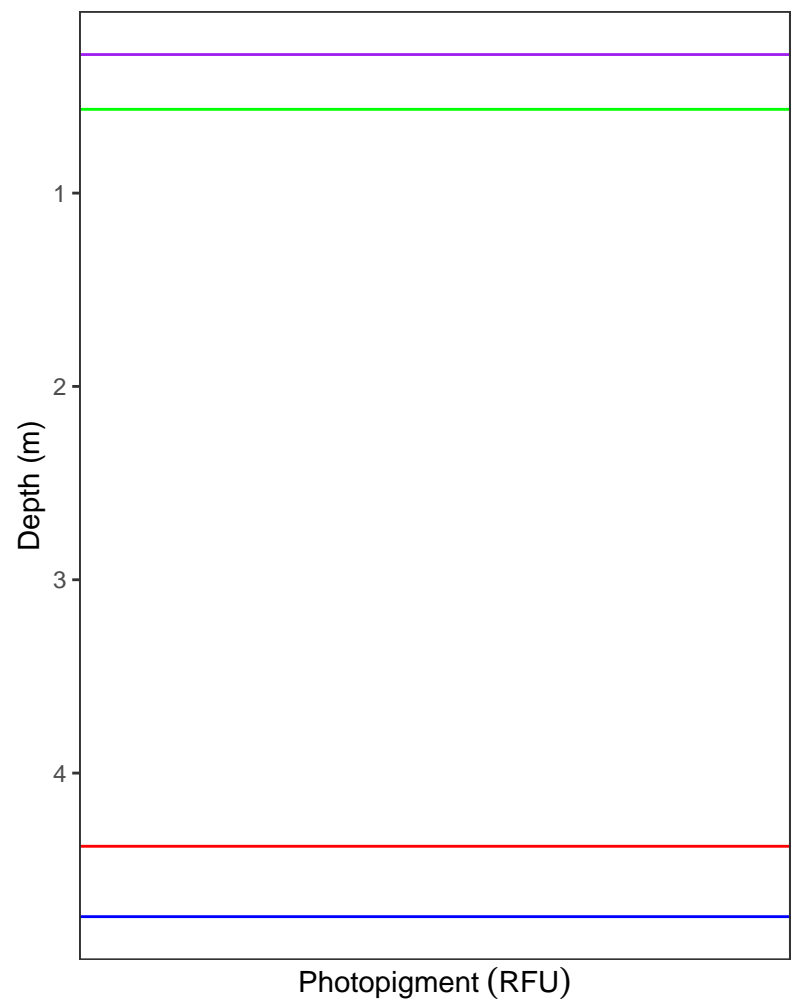
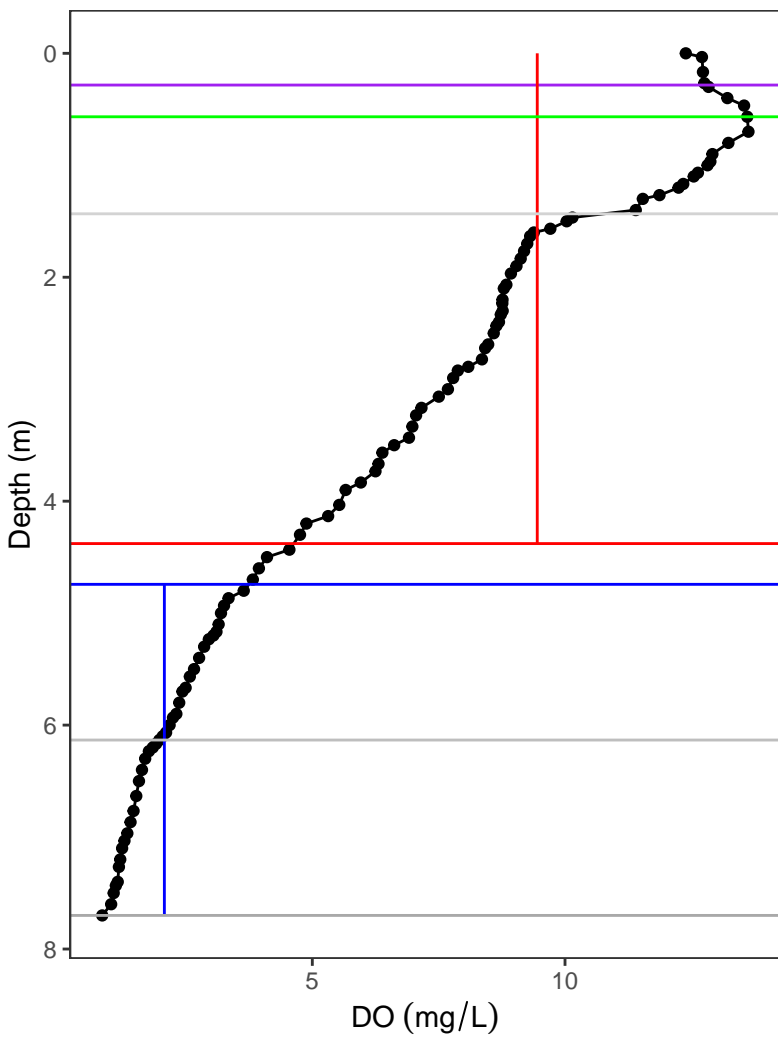
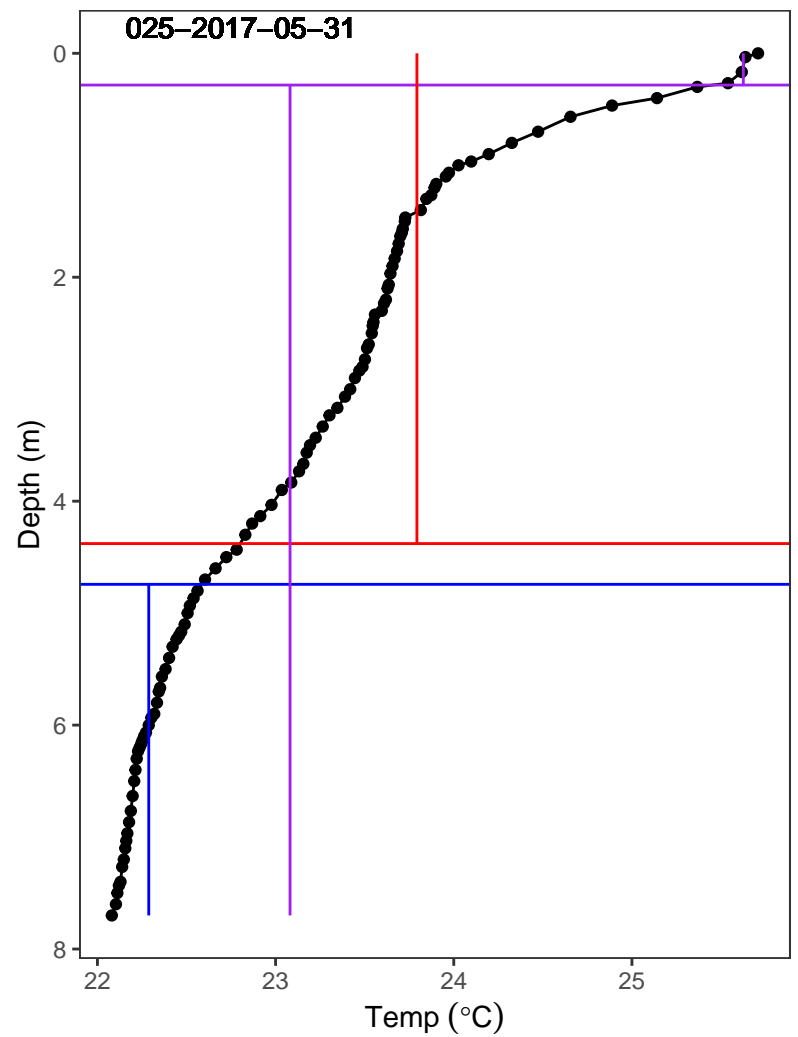


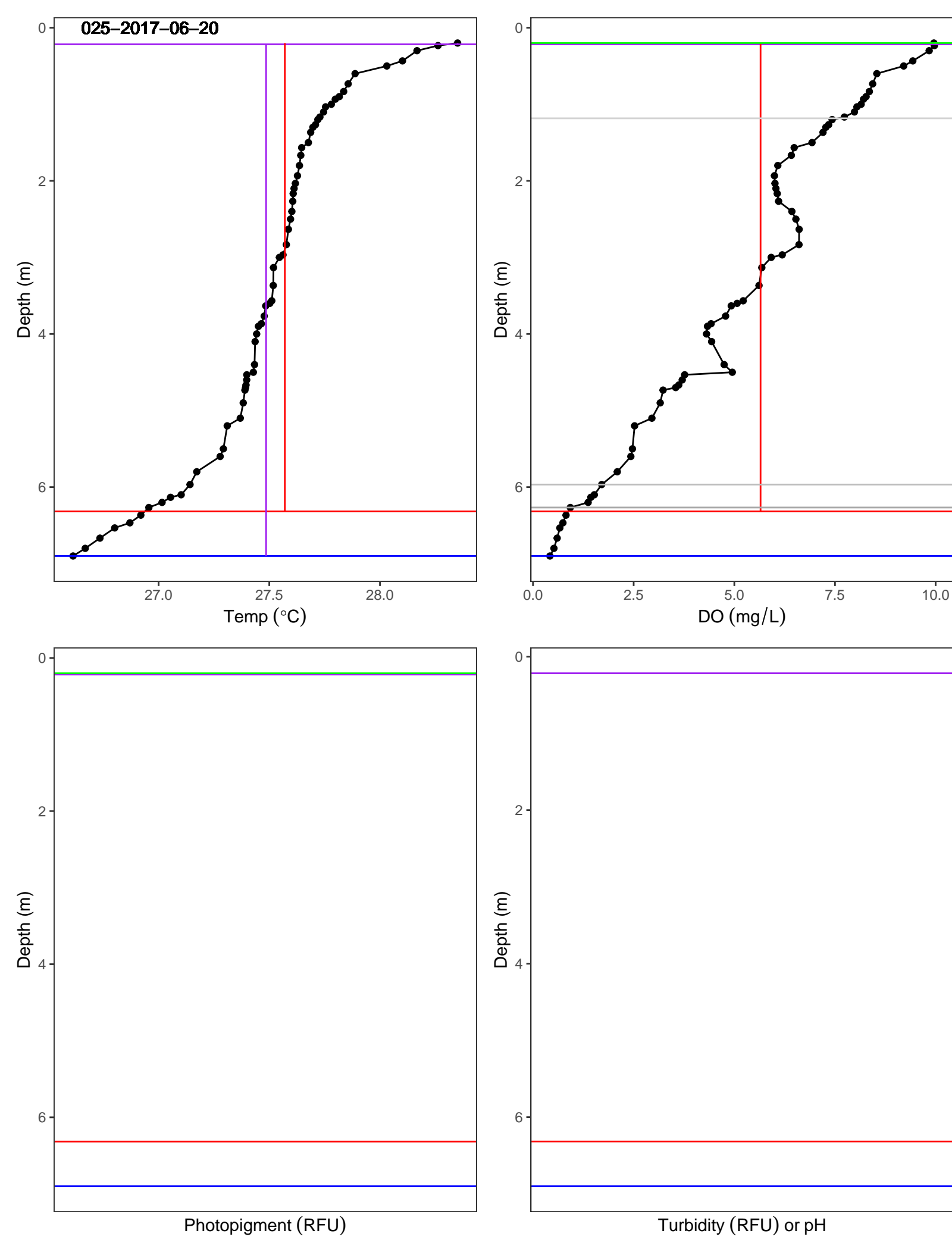




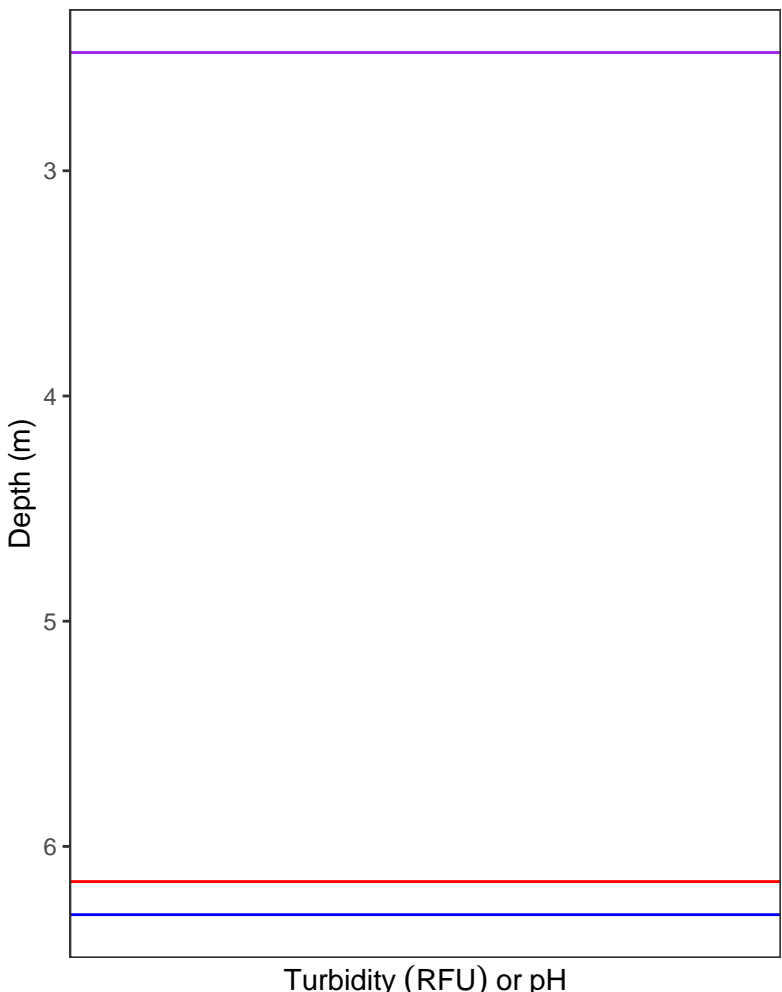
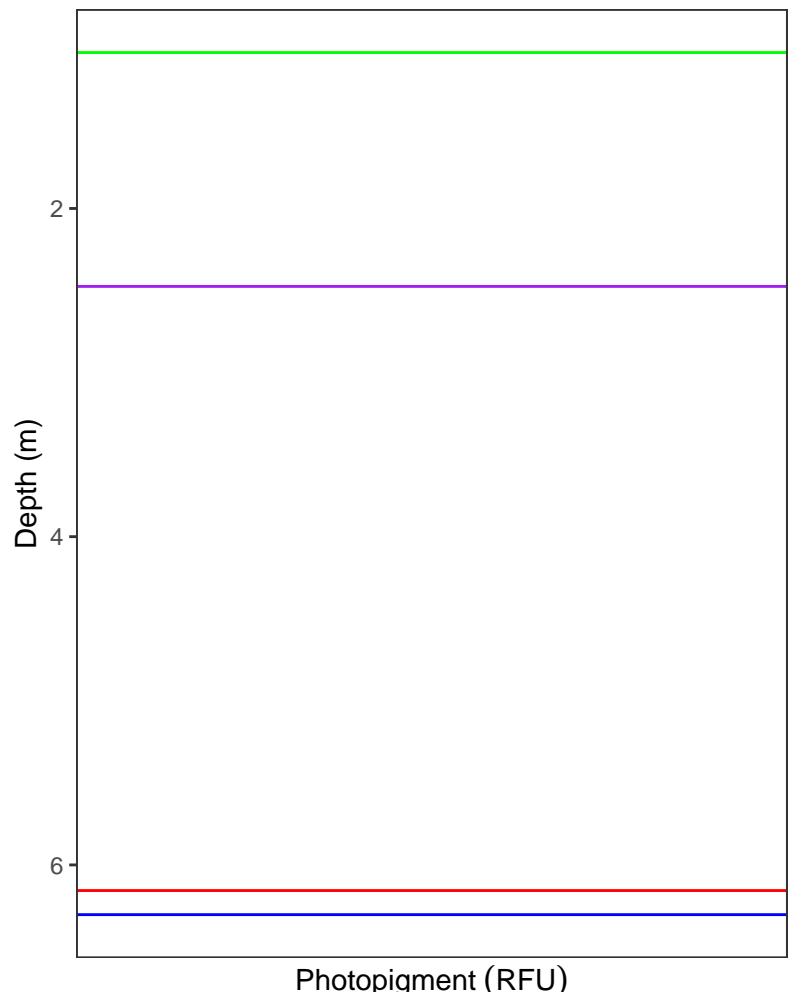
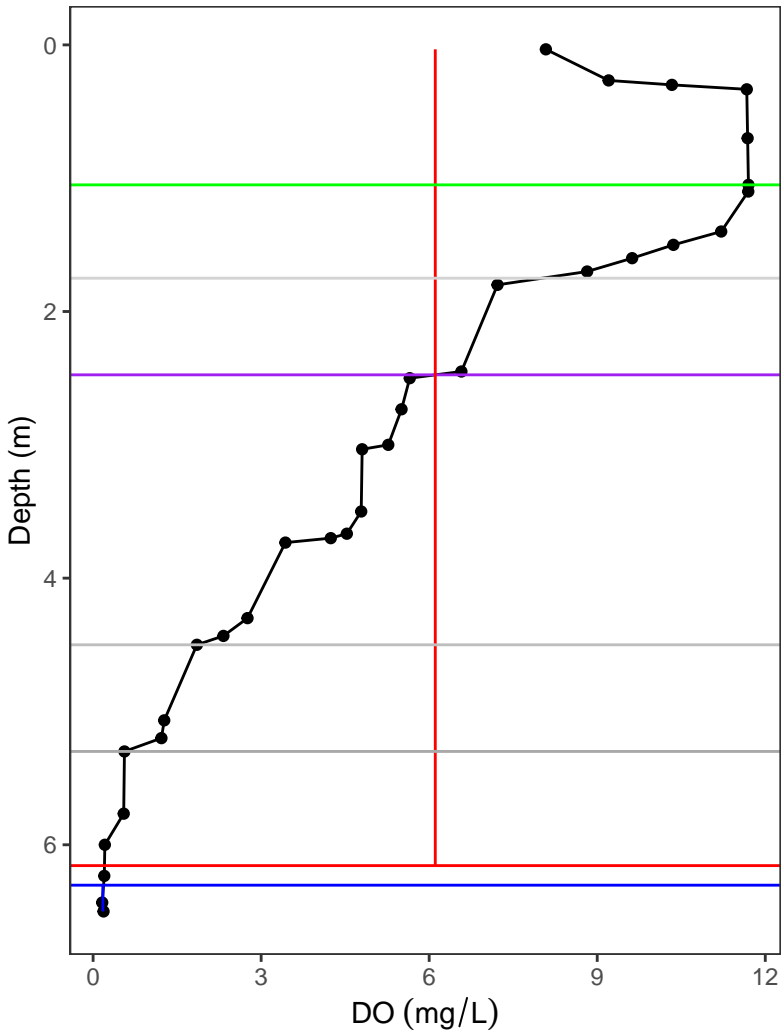
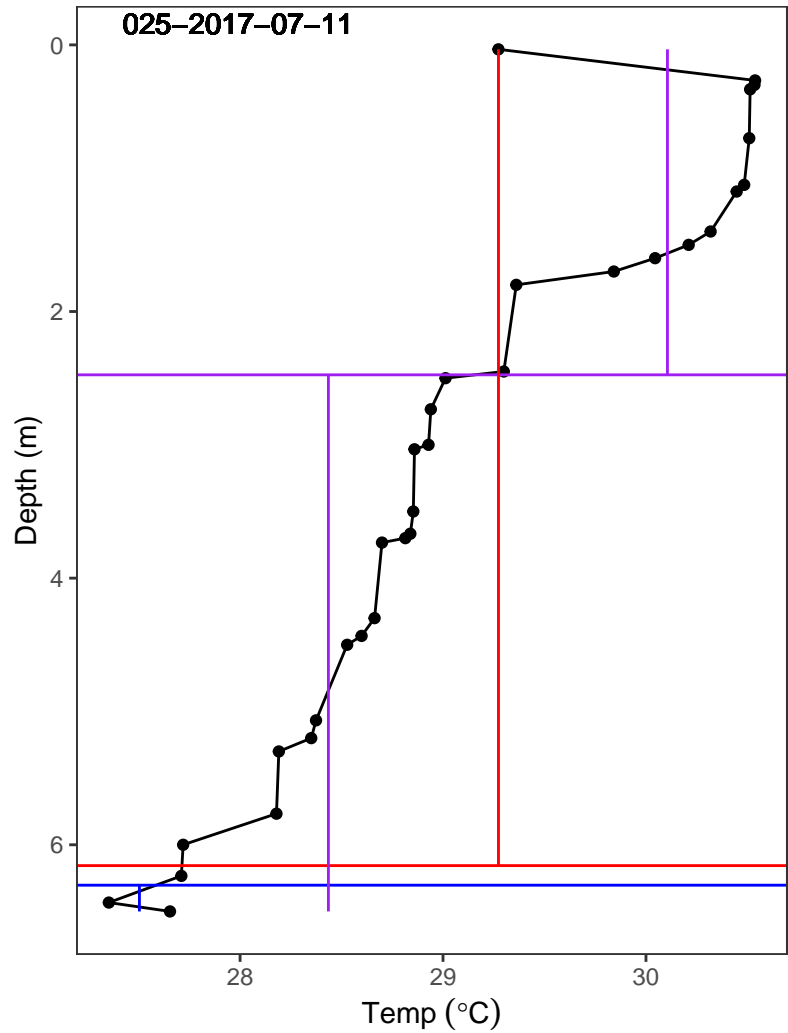
024-2017-08-01

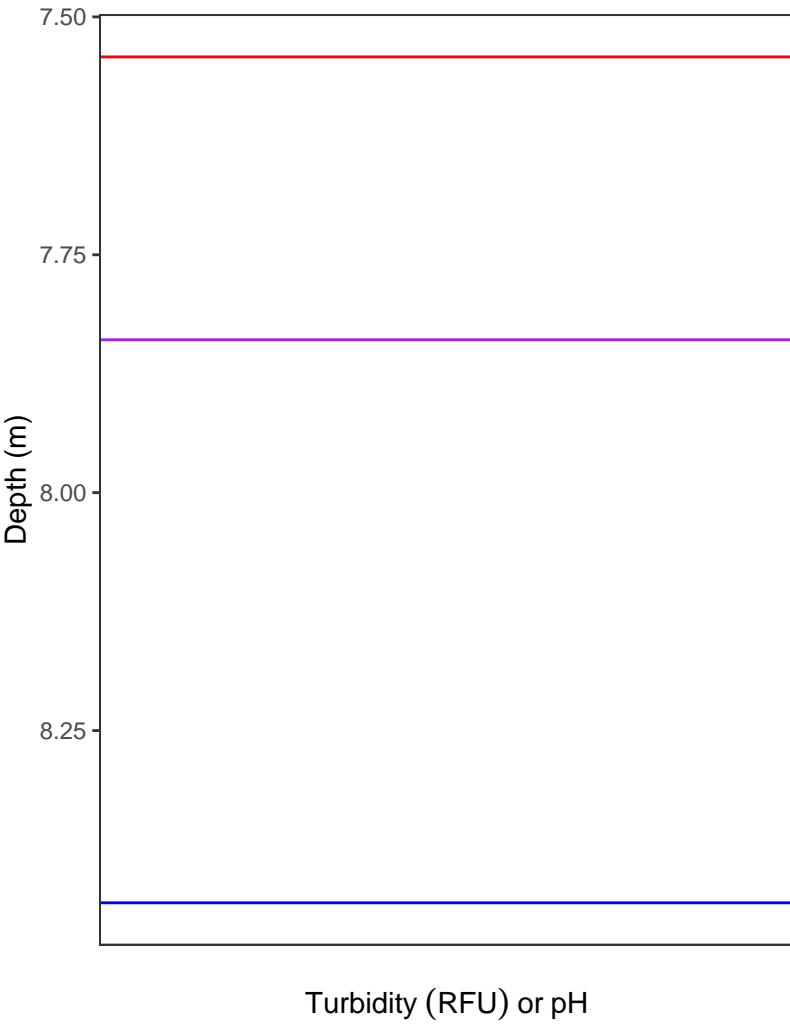
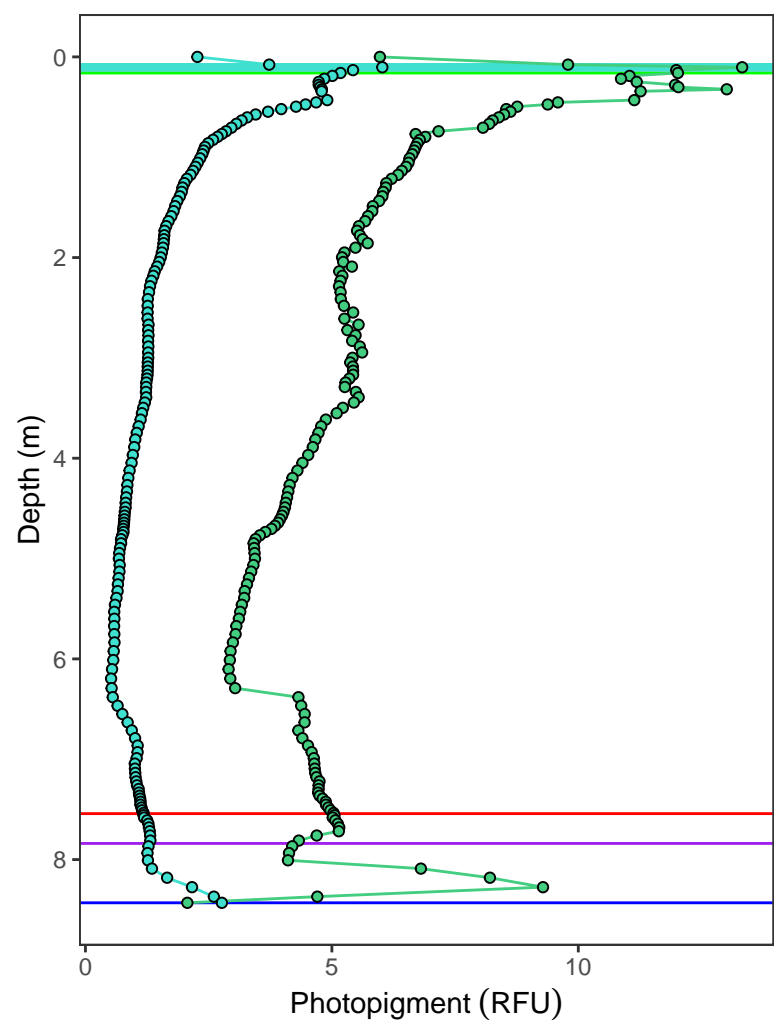
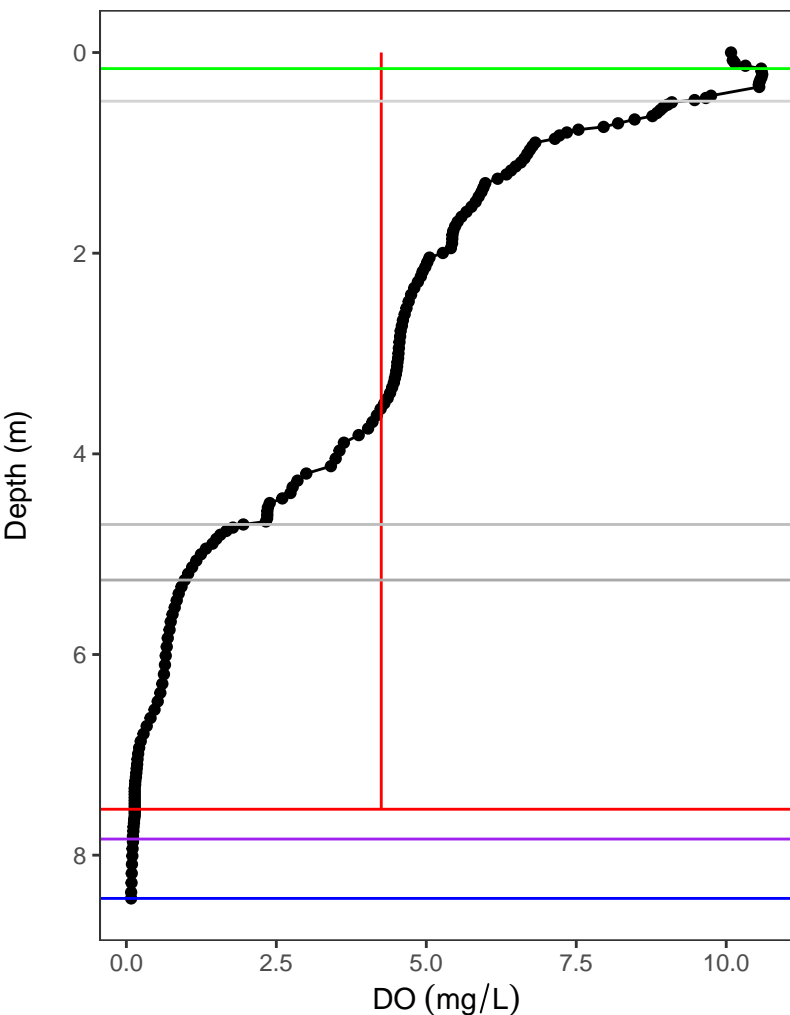
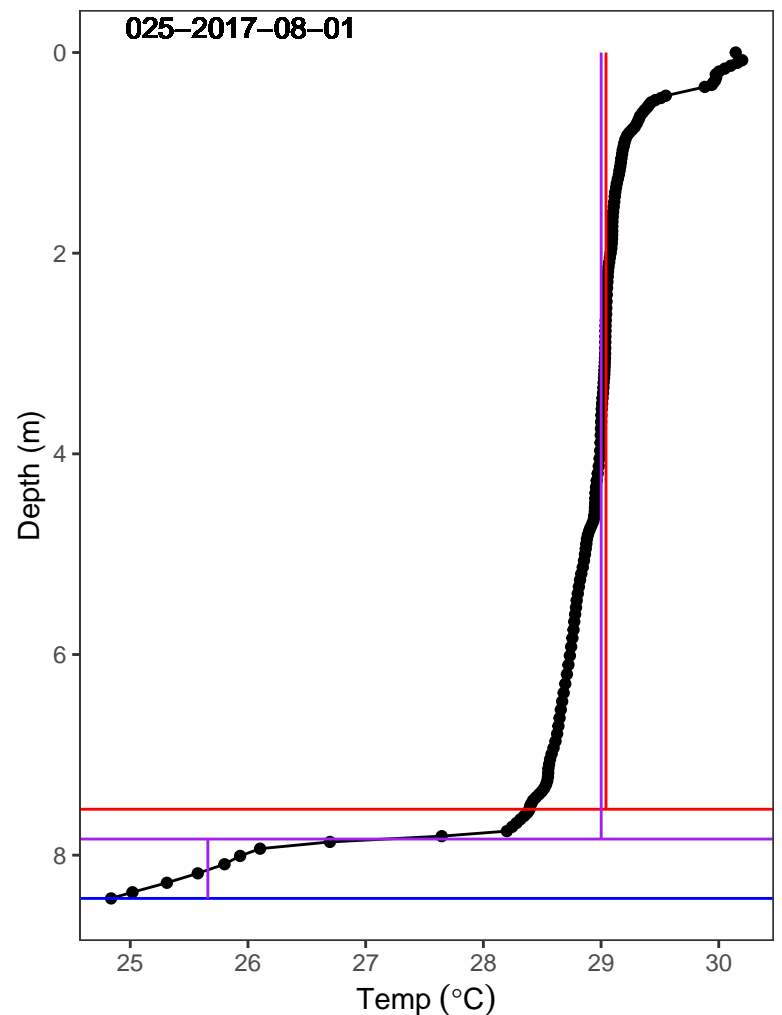


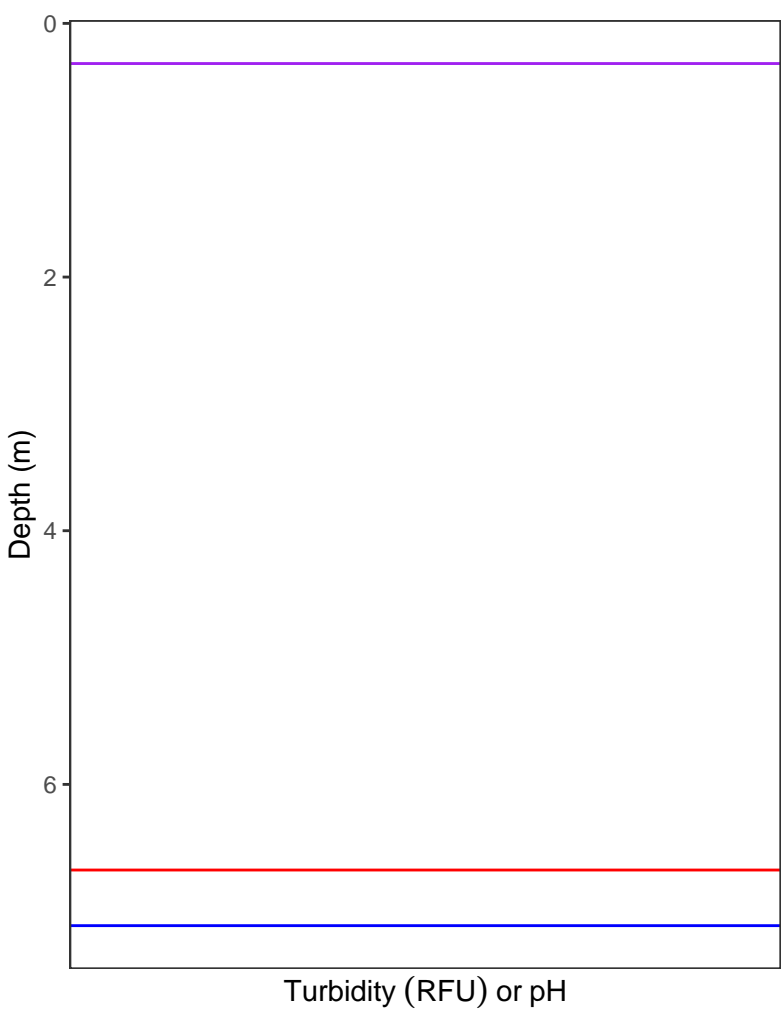
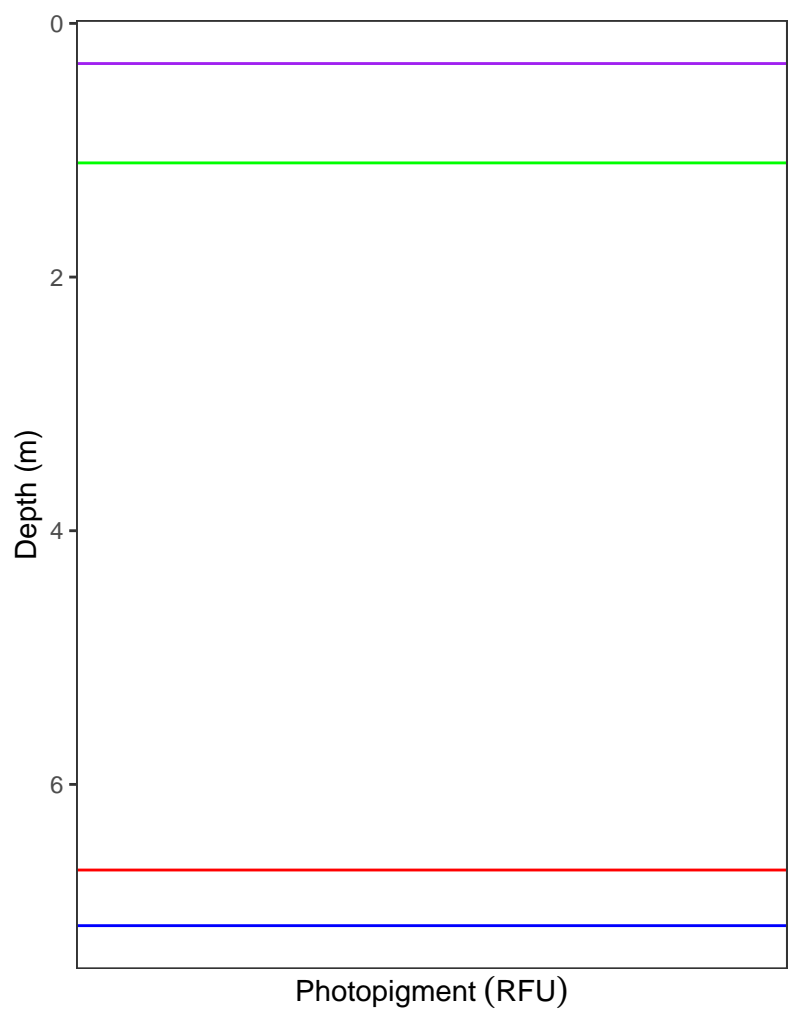
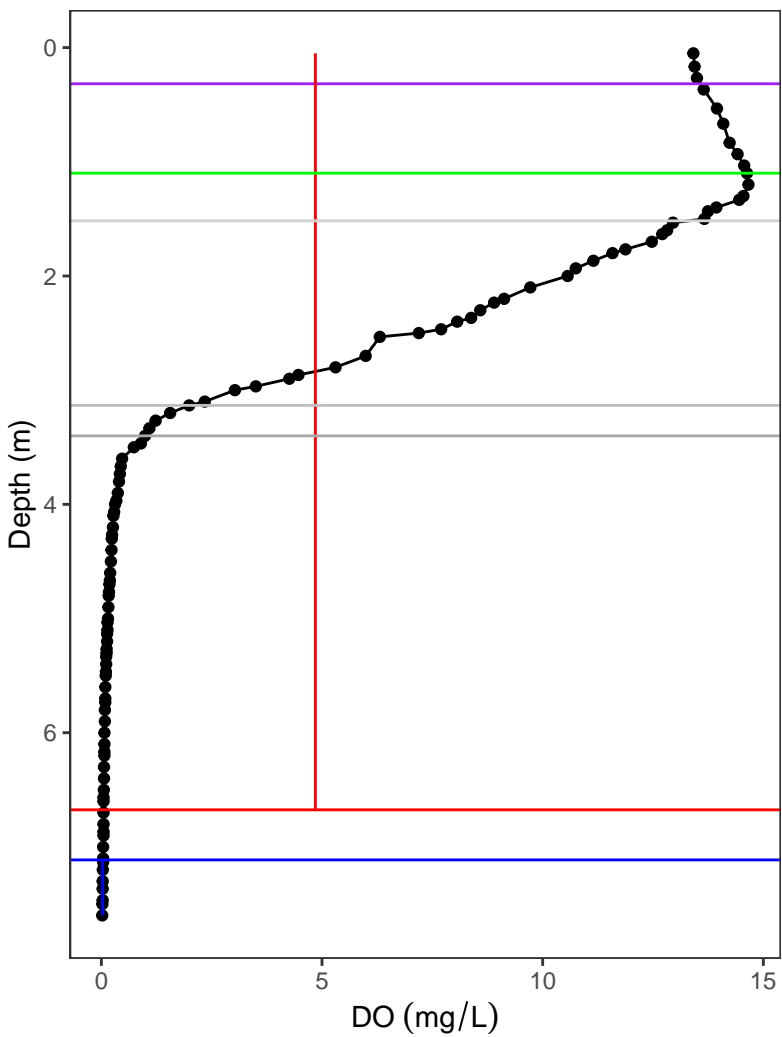
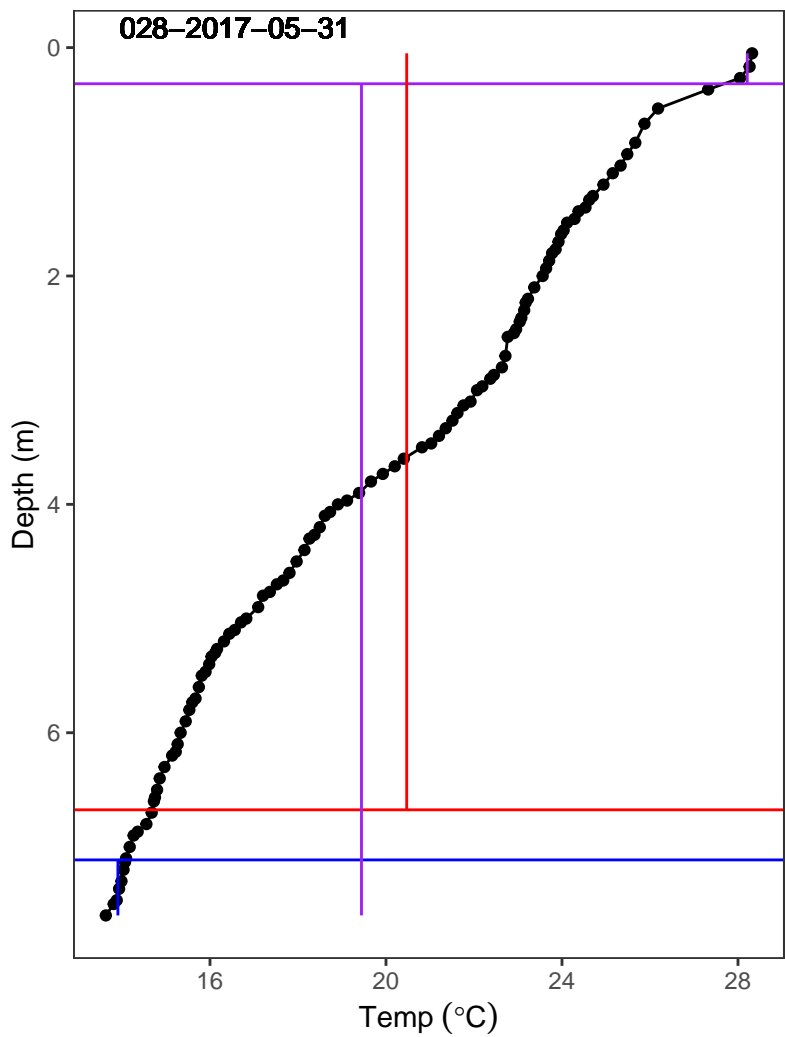


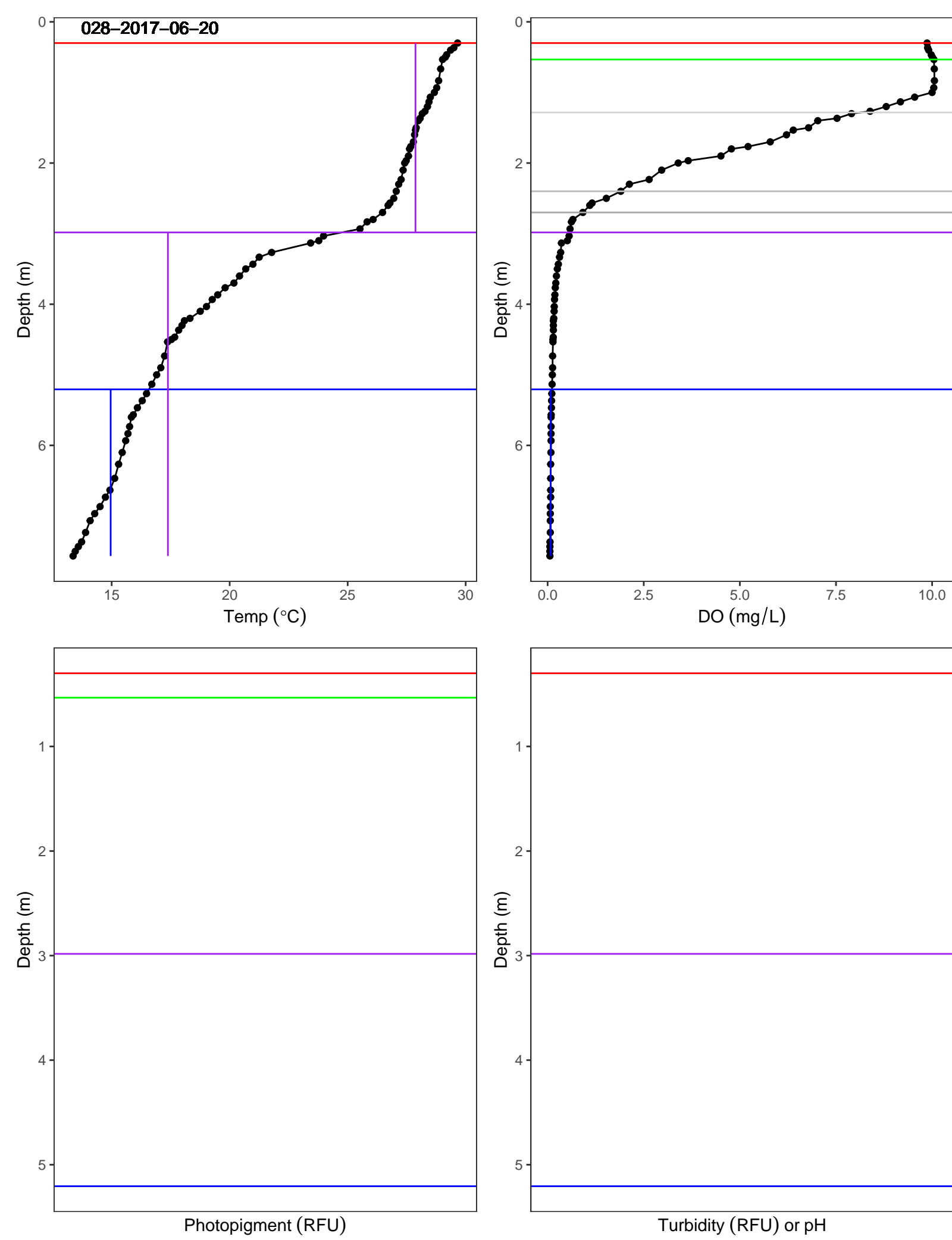


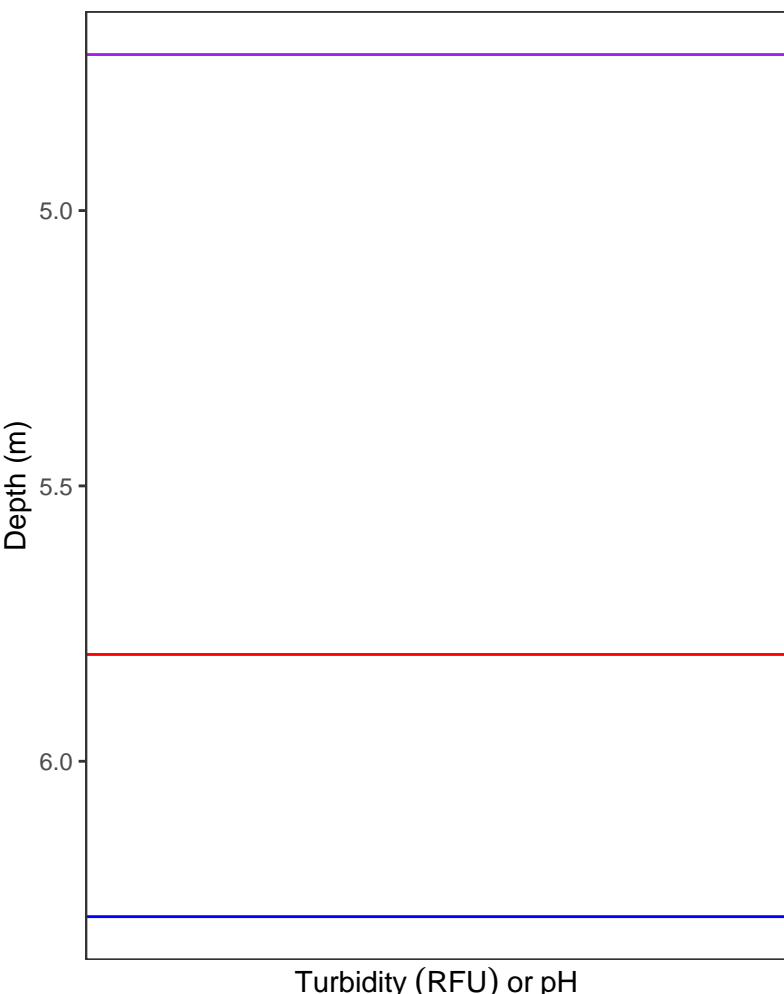
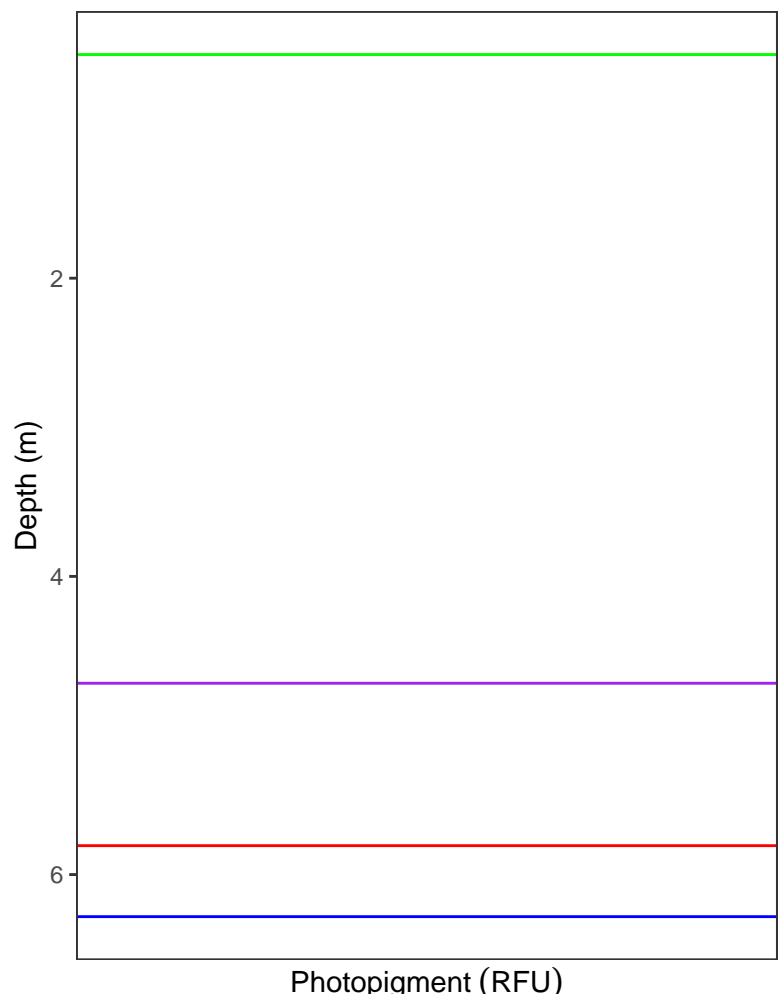
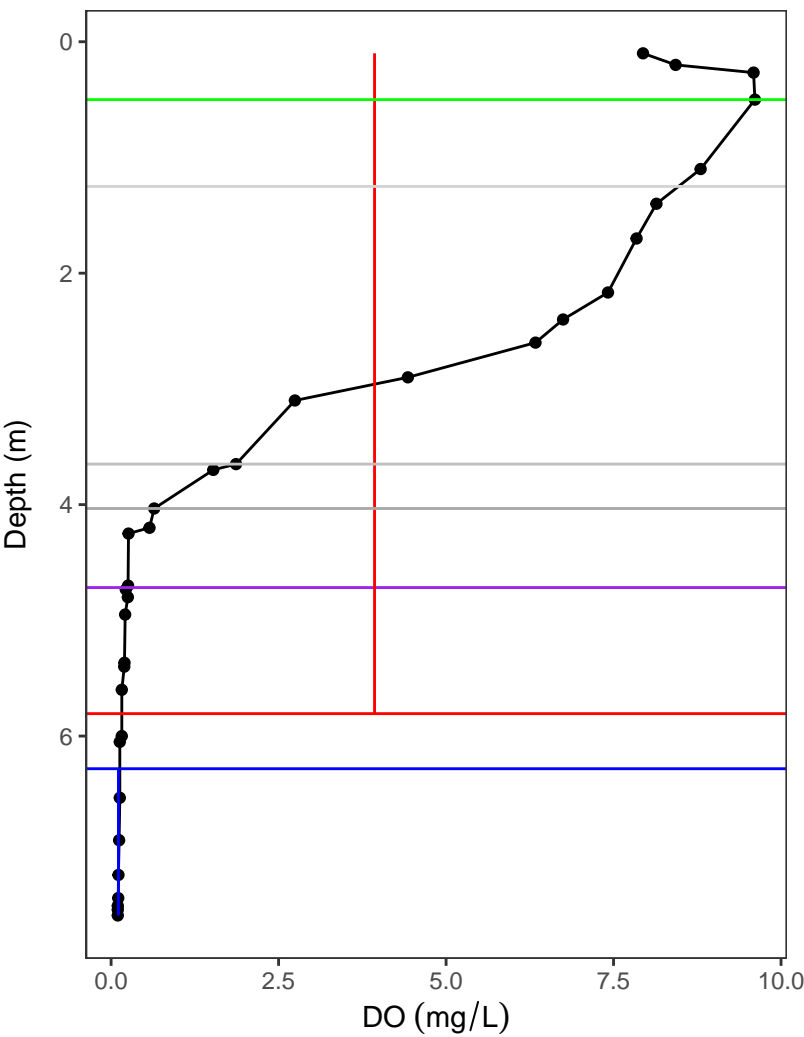
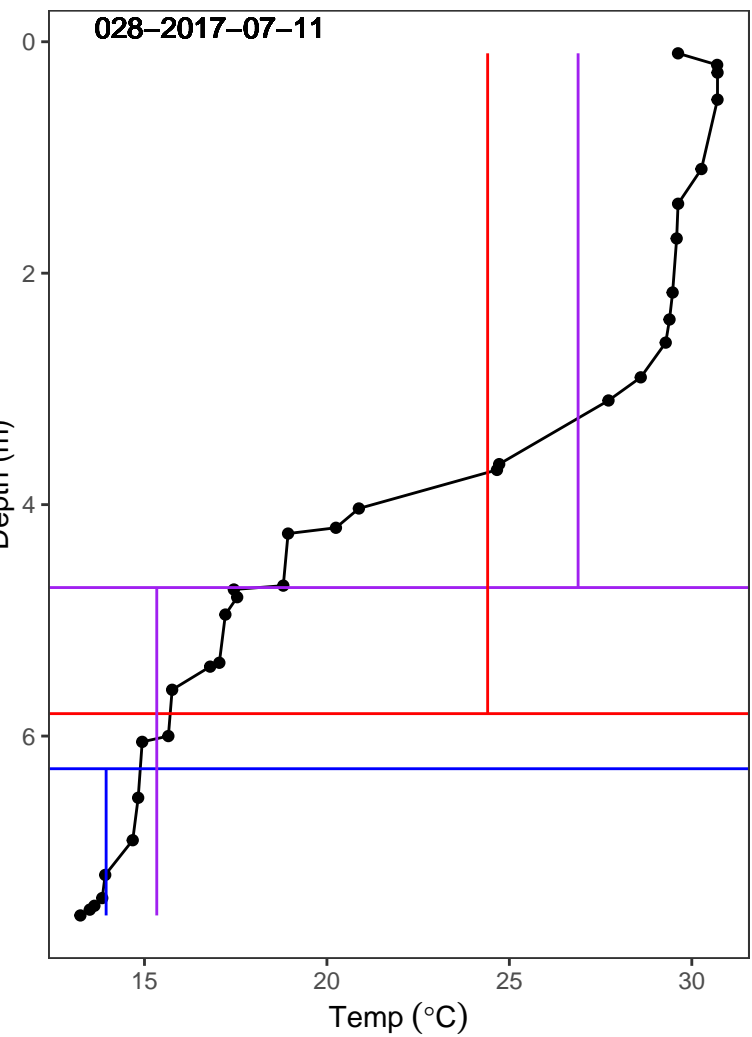
025-2017-07-11

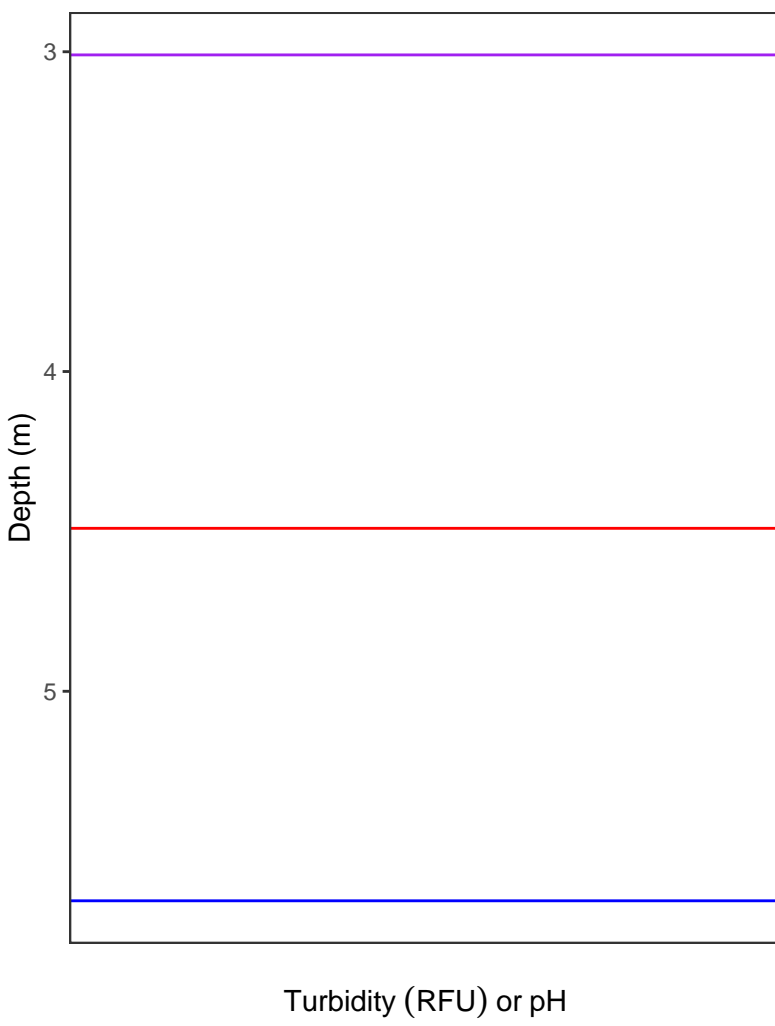
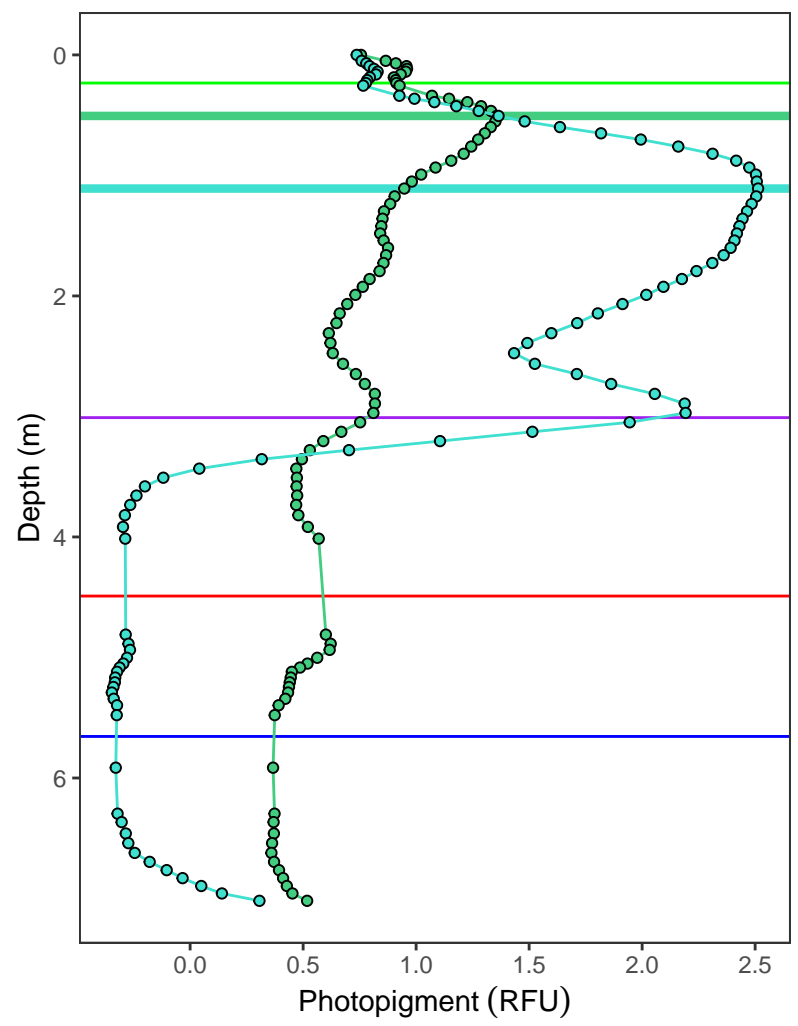
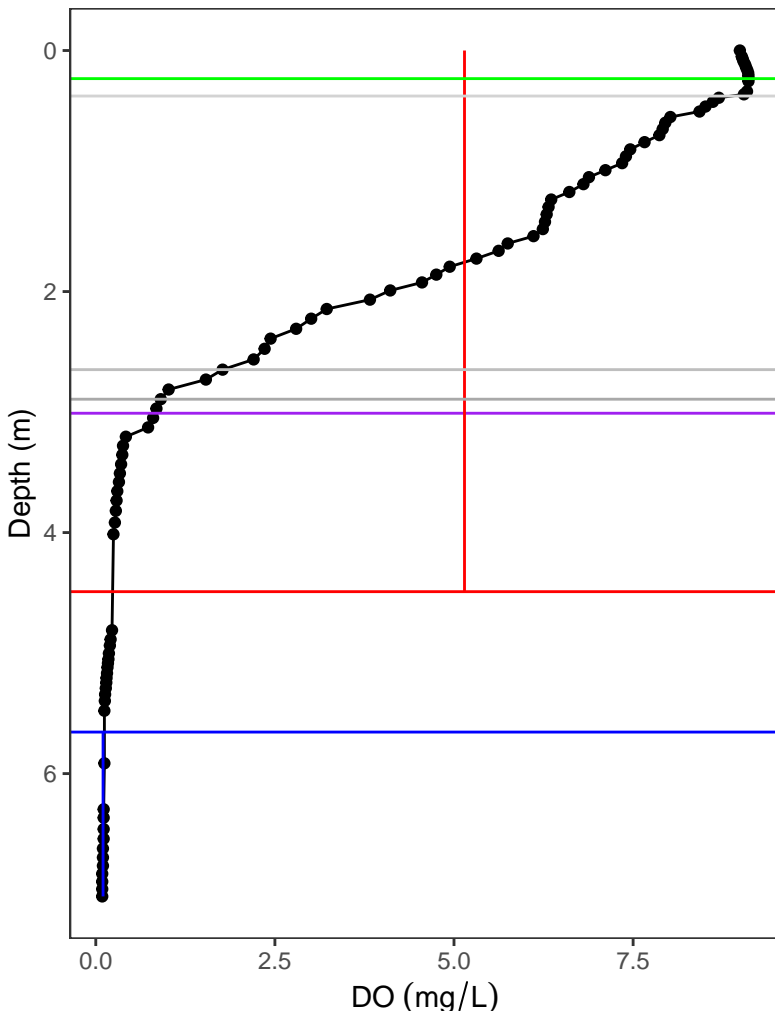
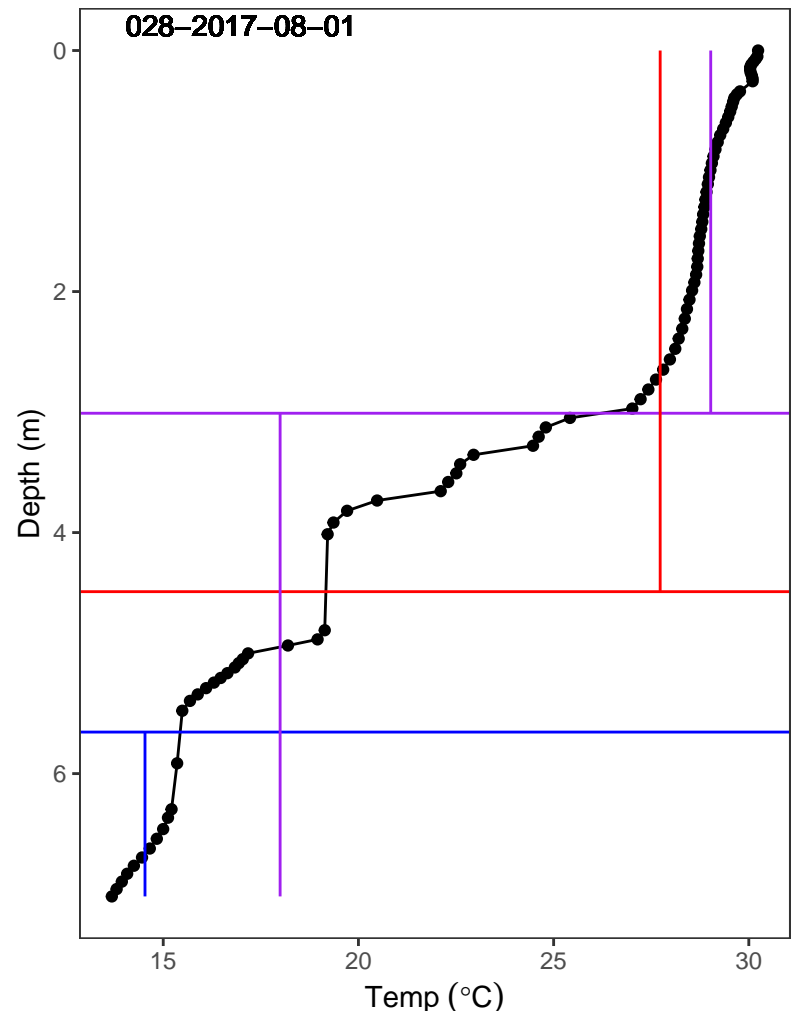


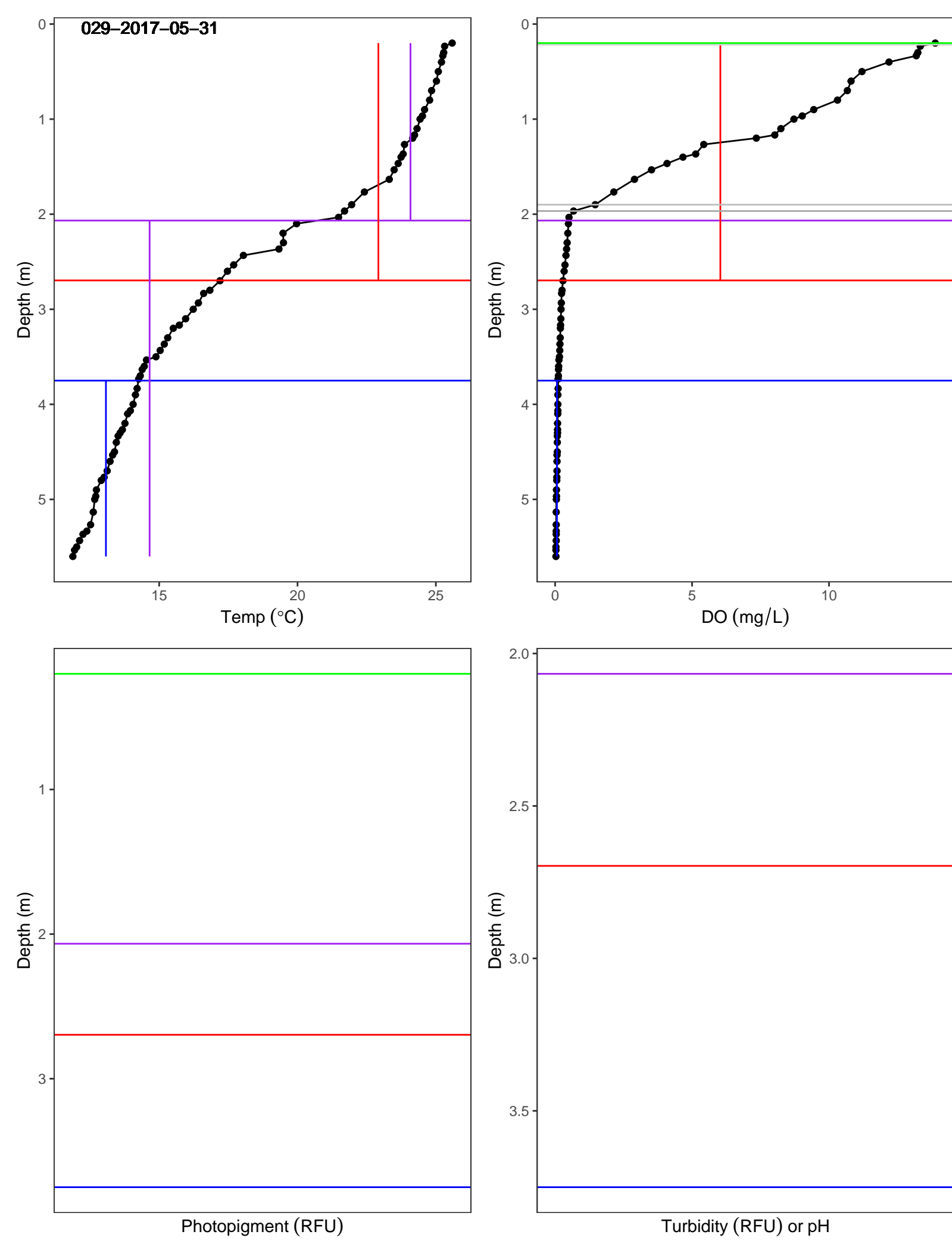




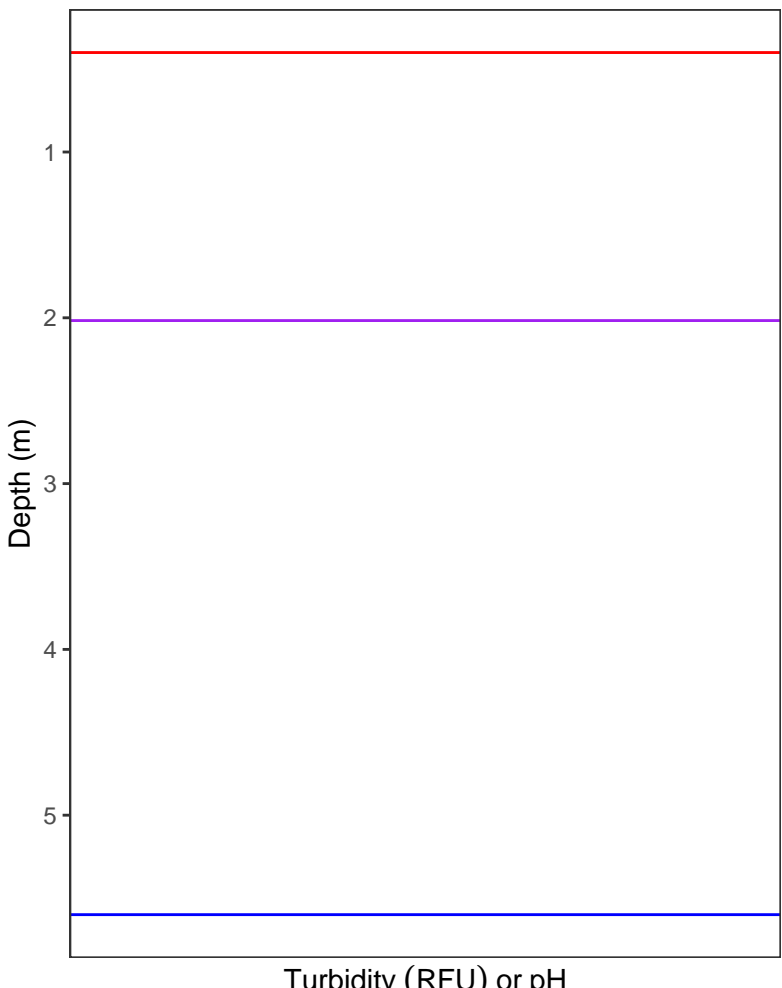
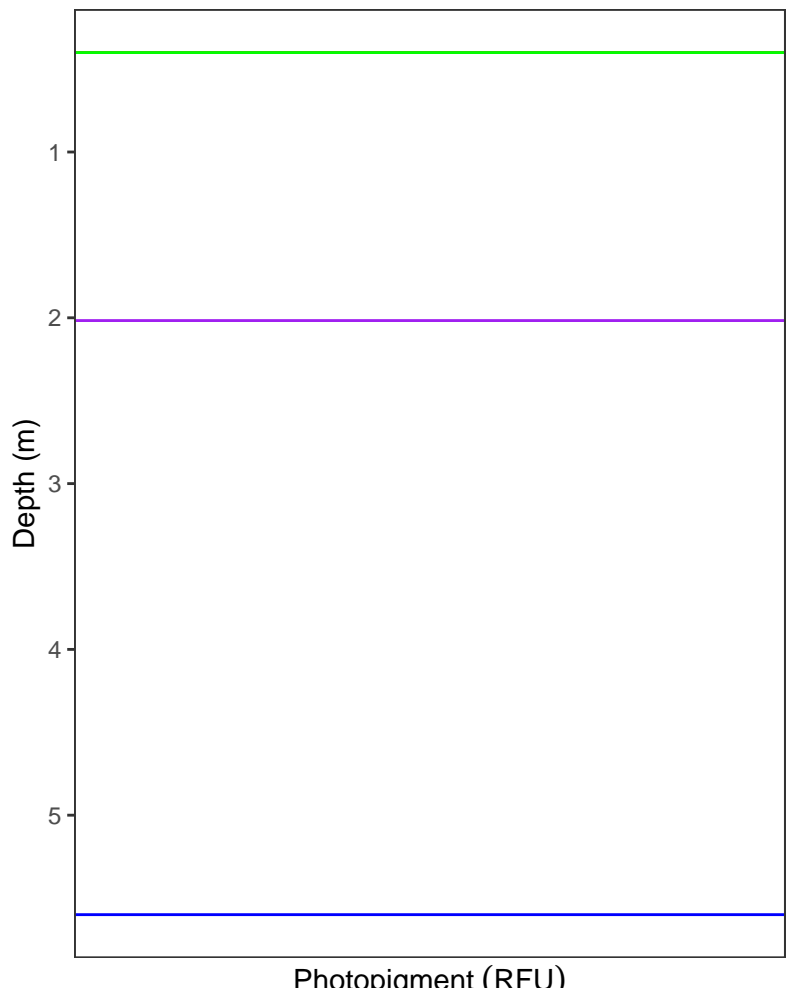
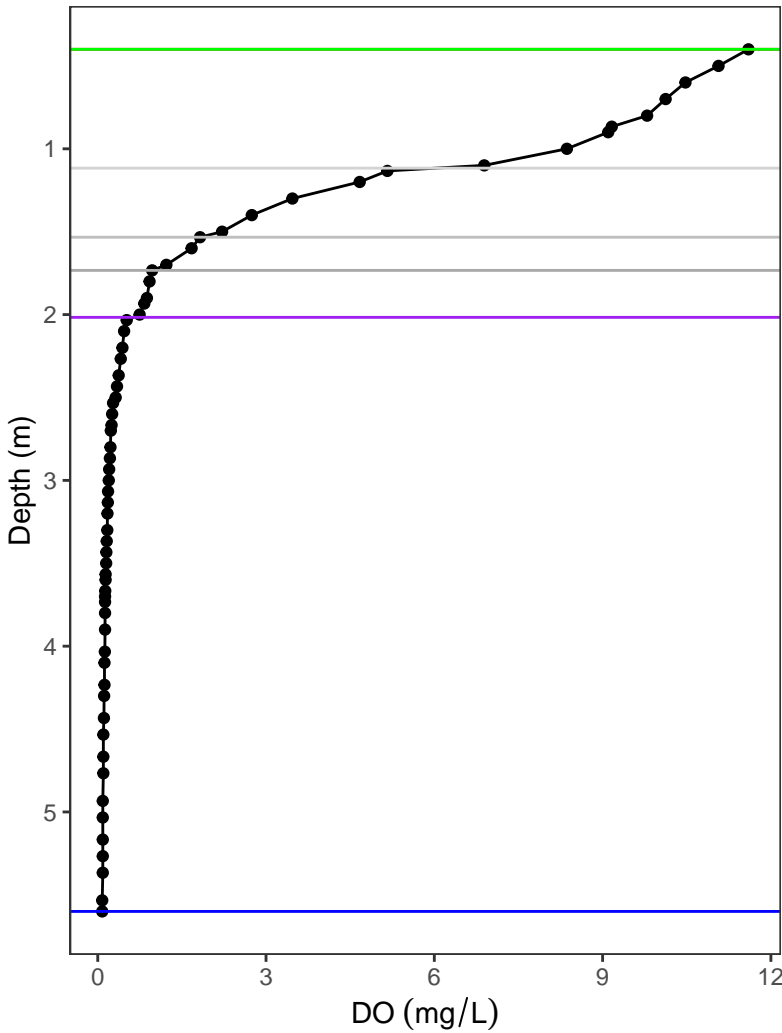
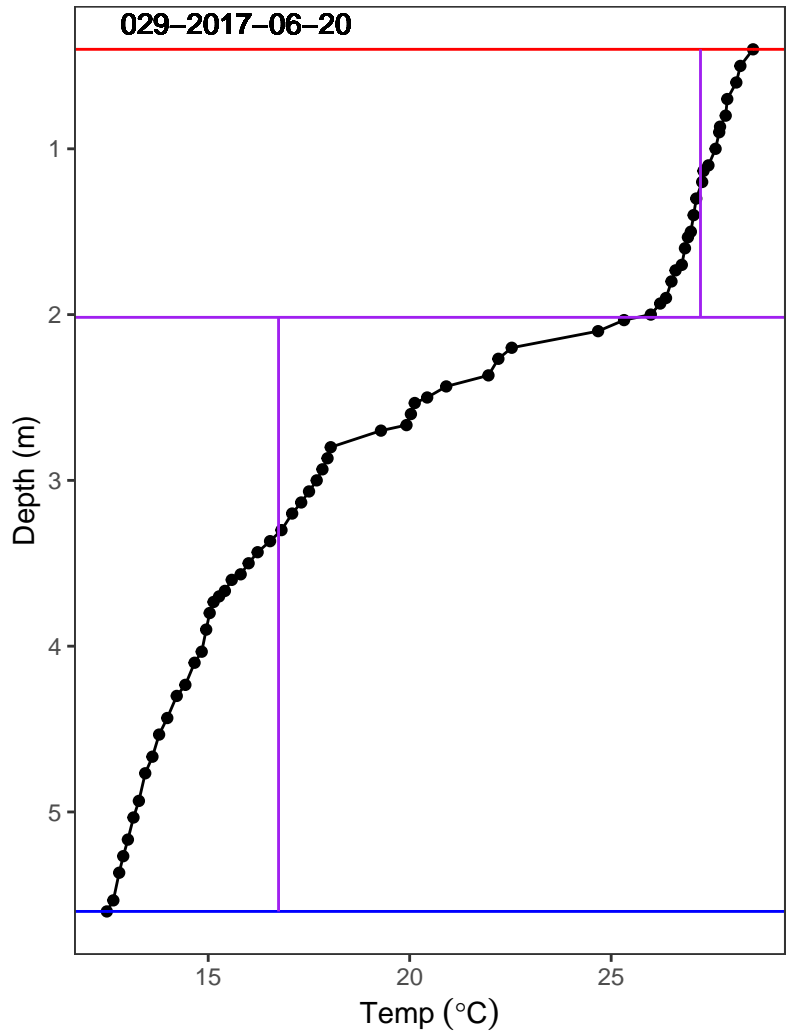




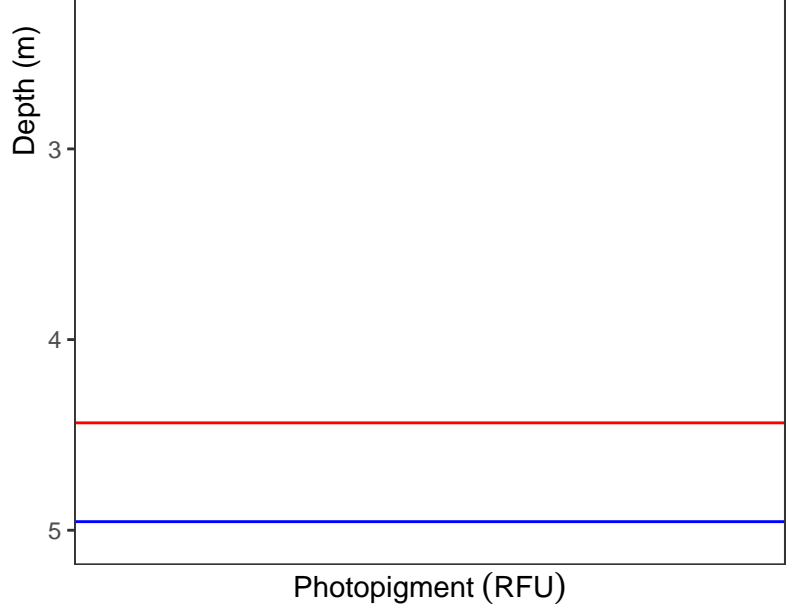
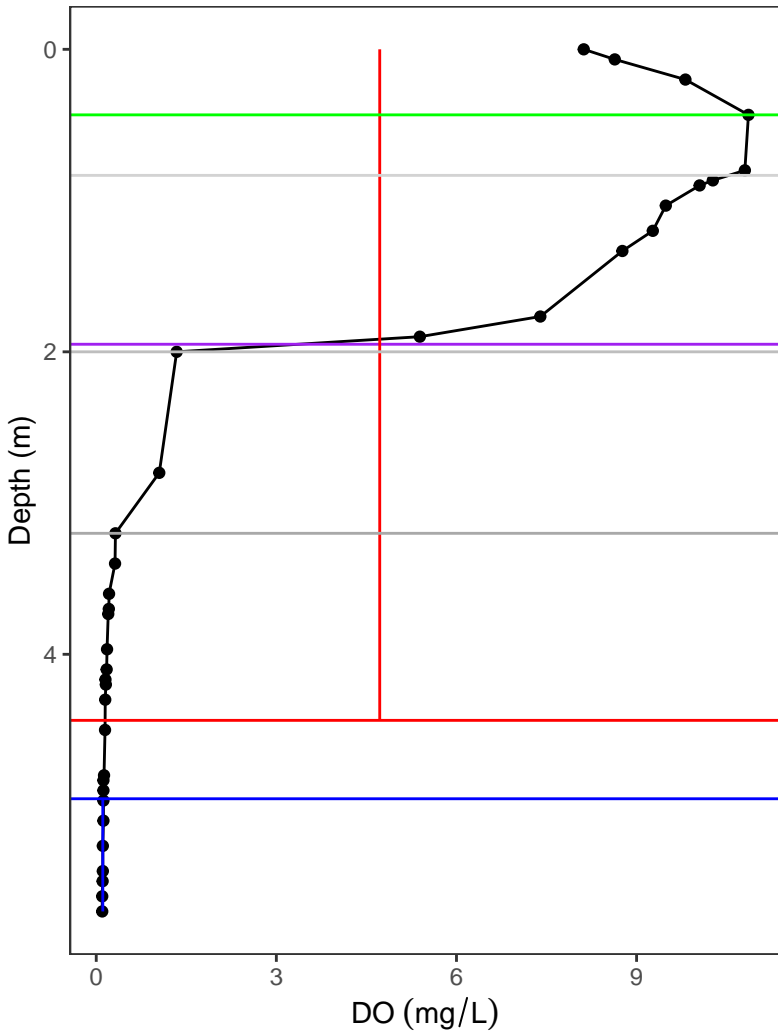
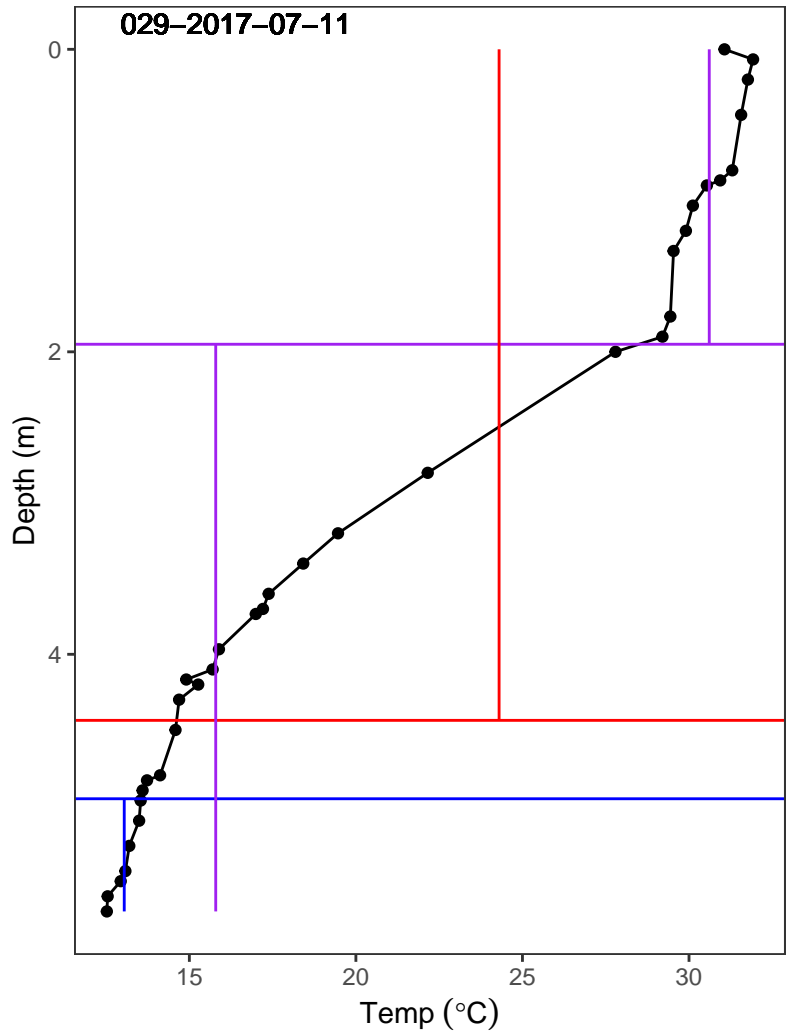




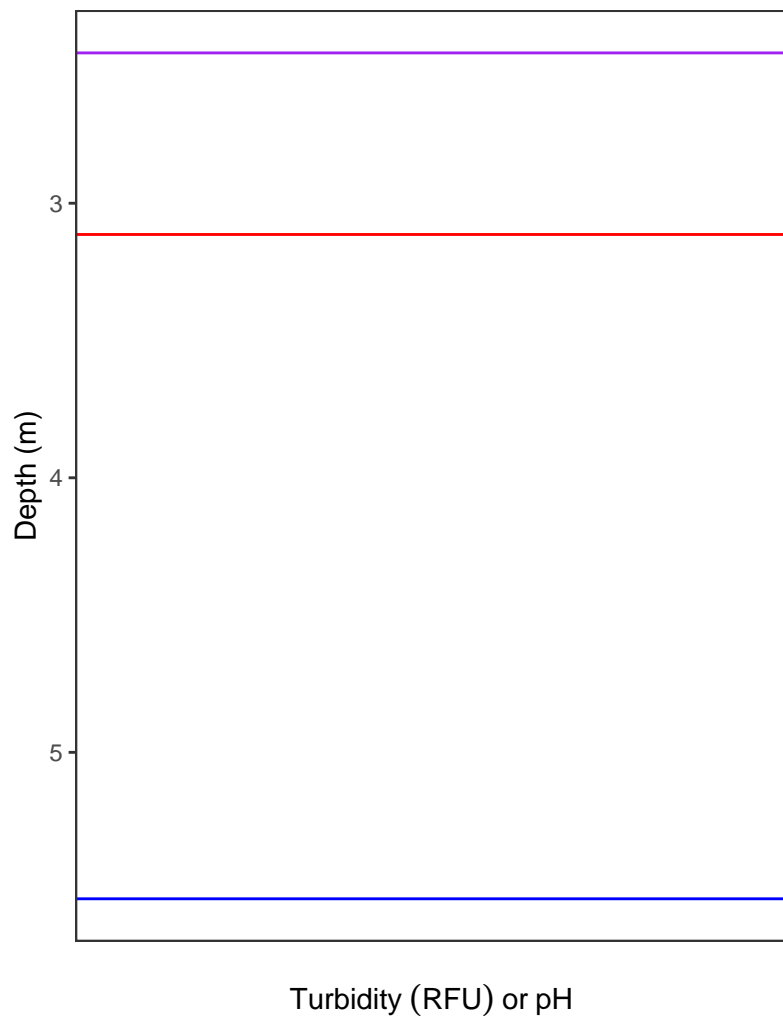
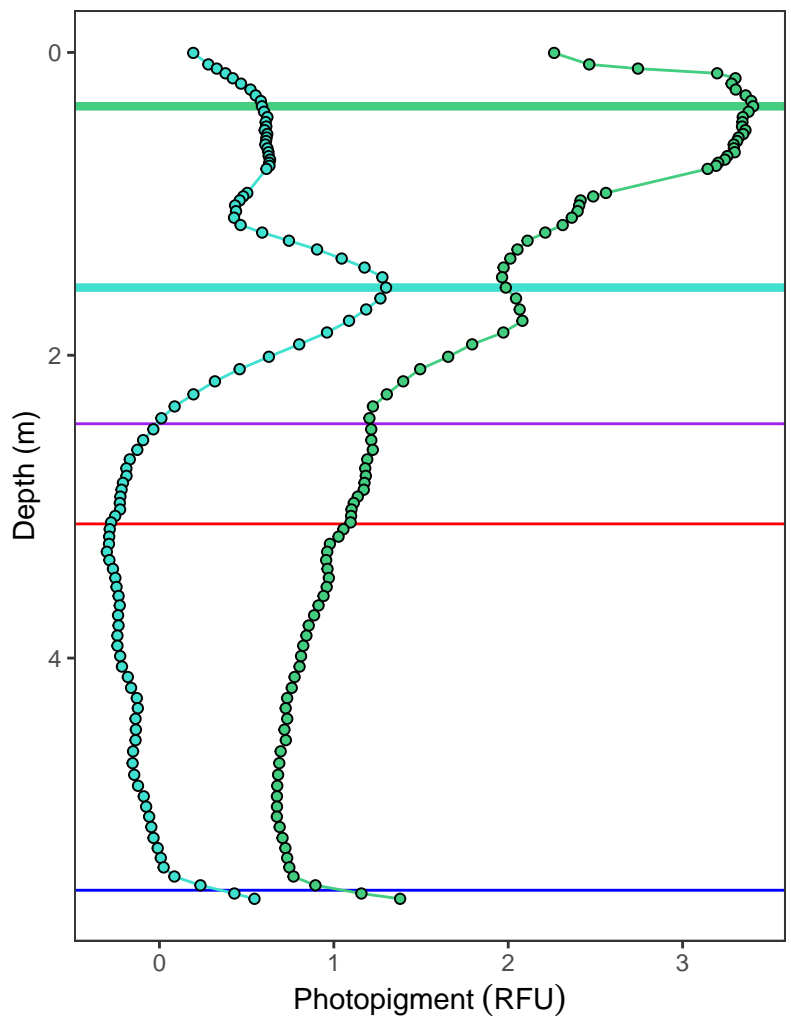
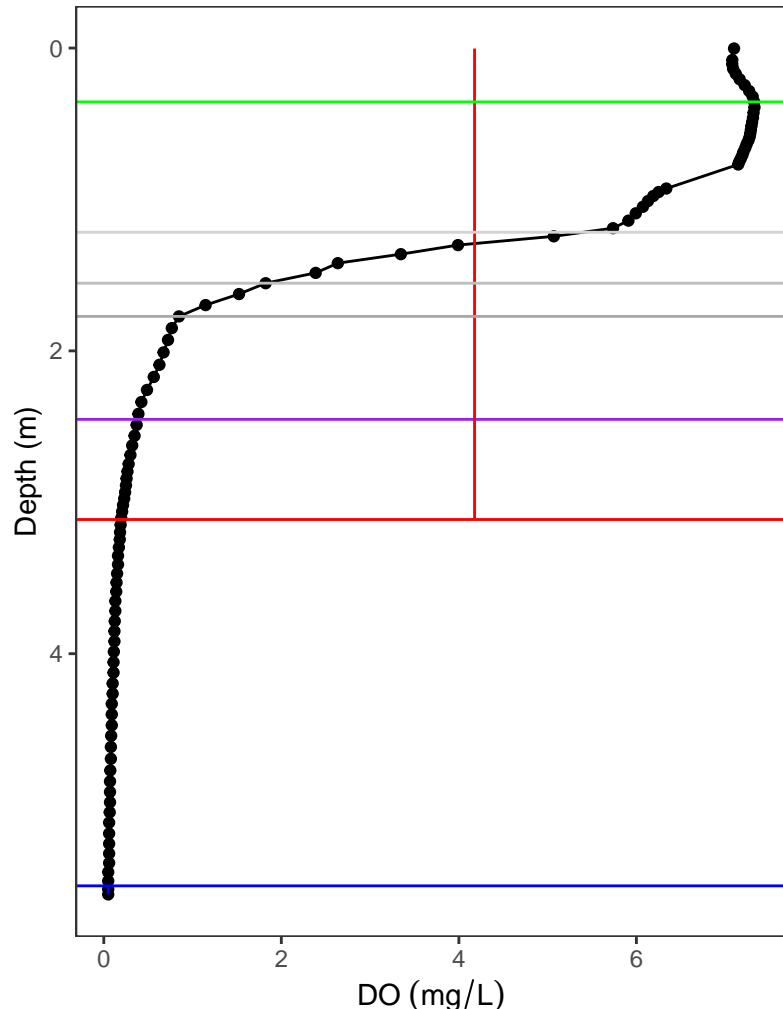
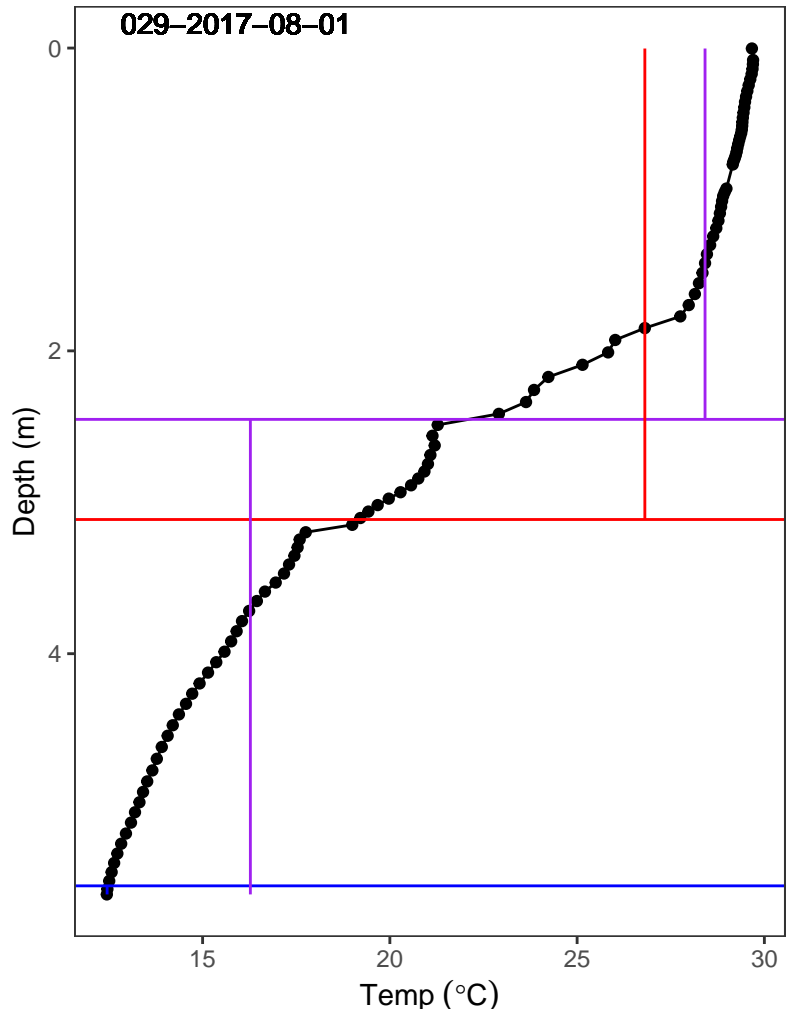
029-2017-06-20

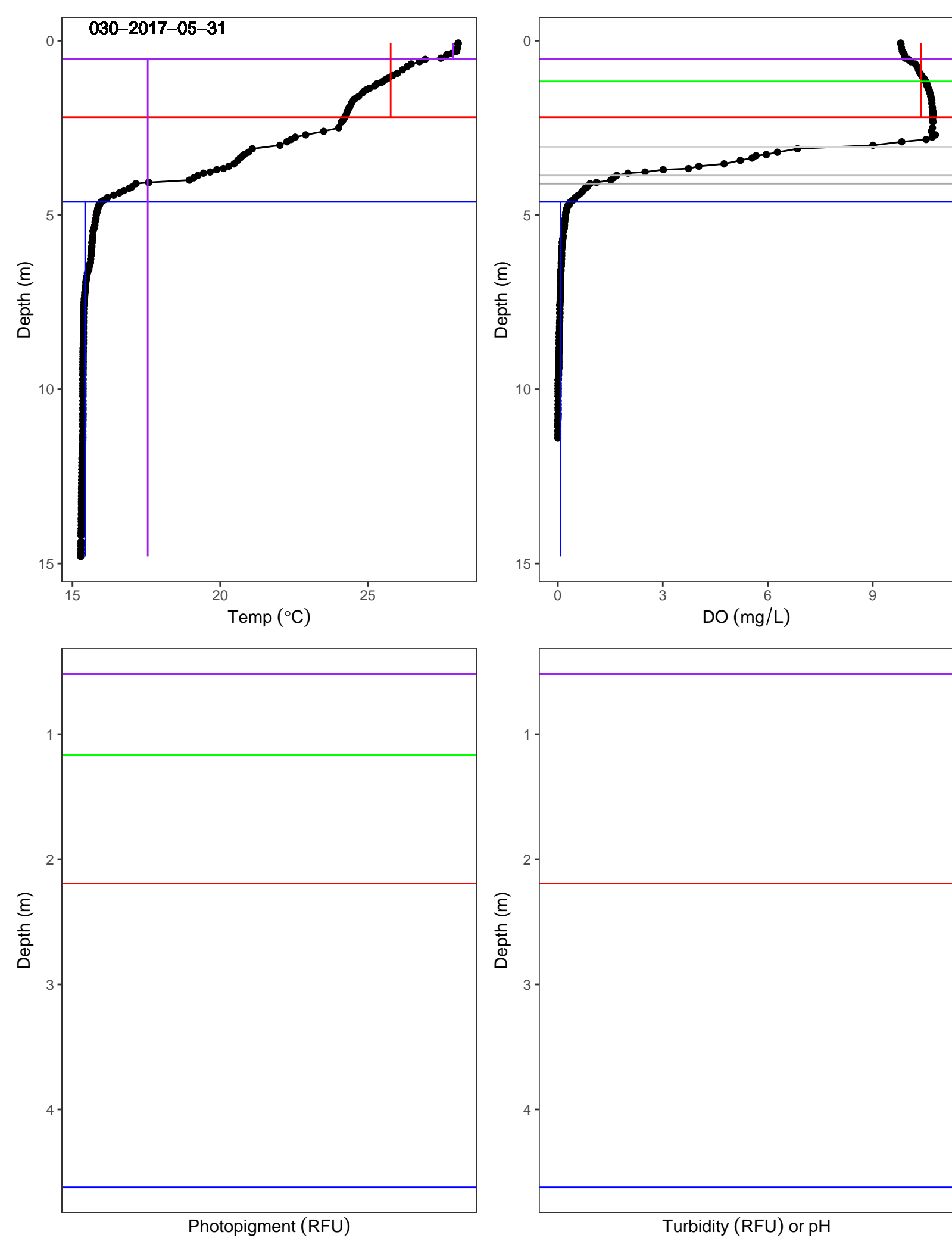


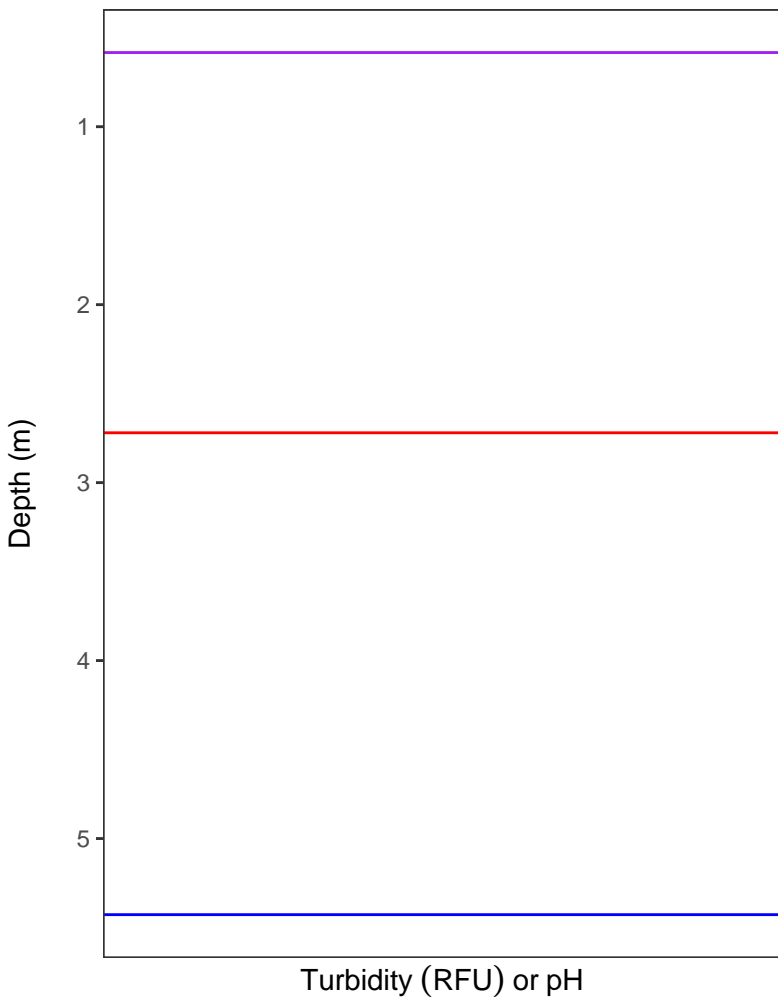
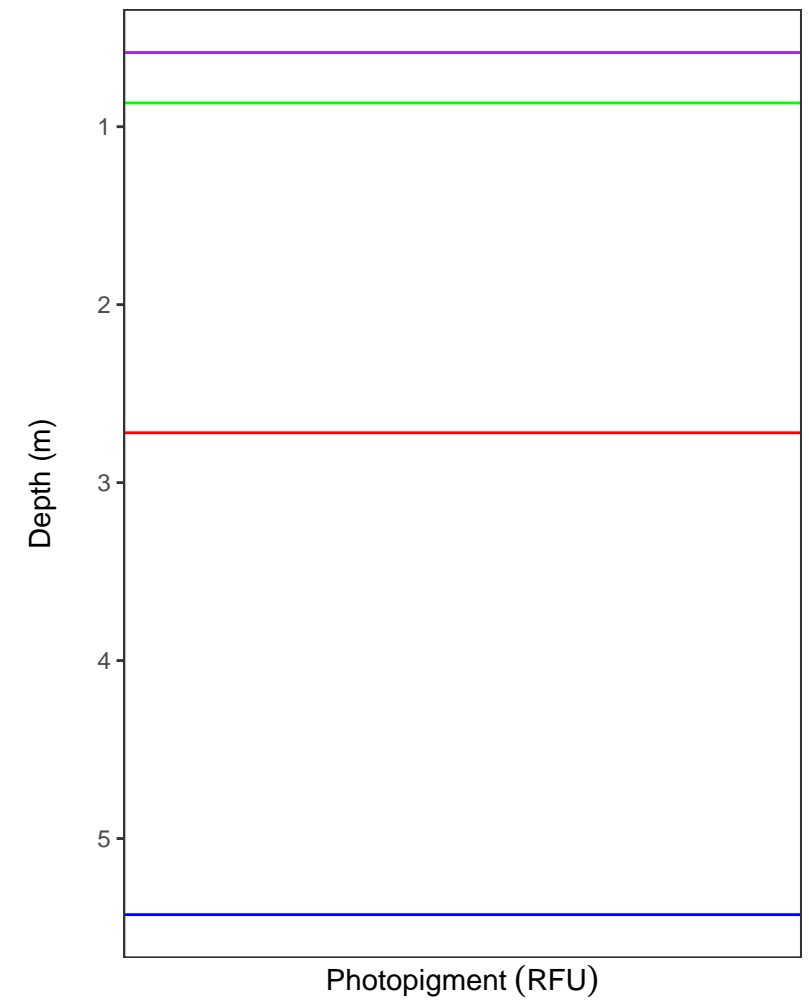
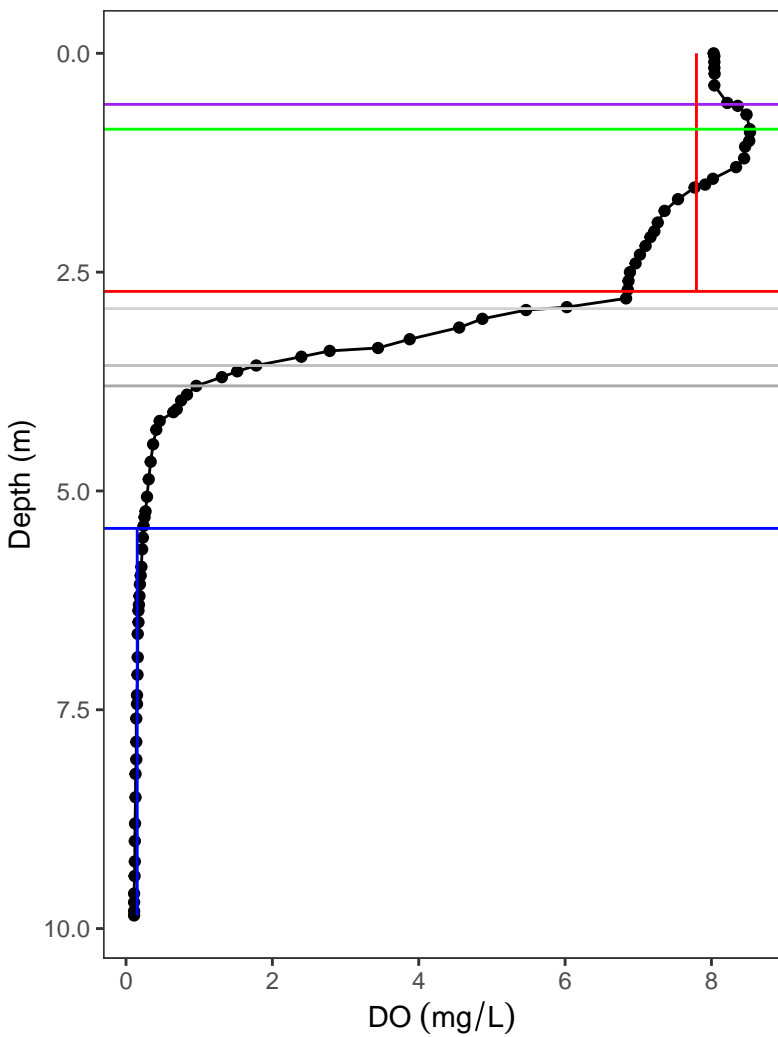
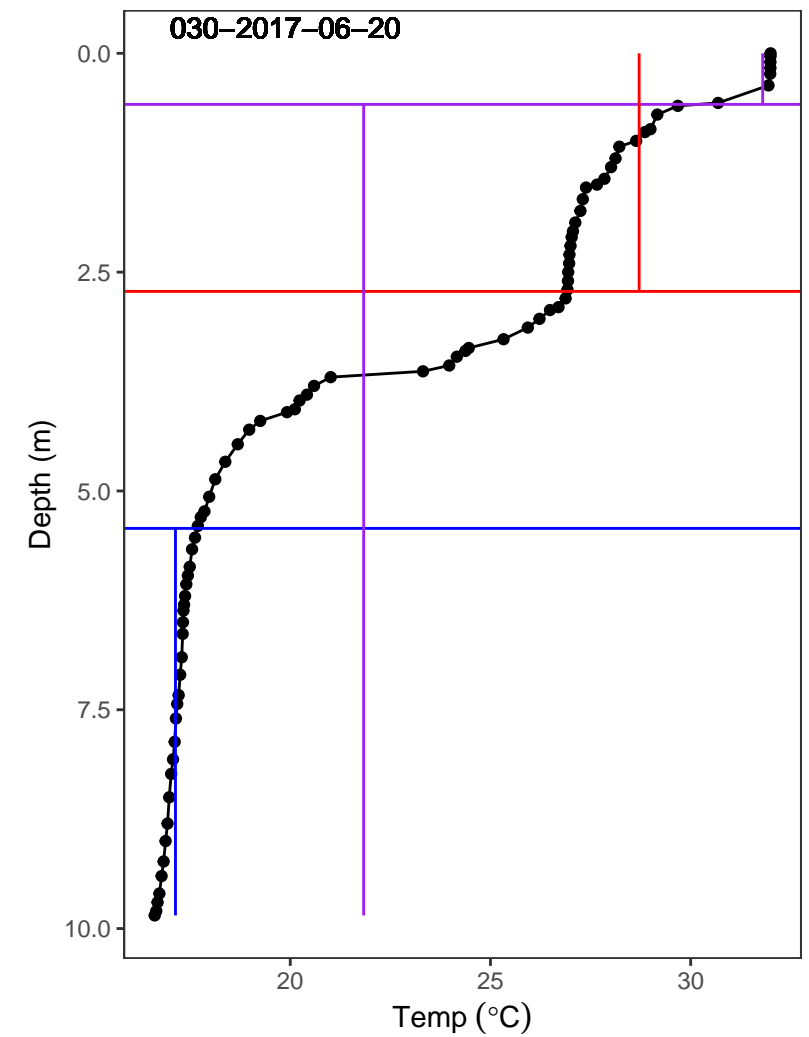
029-2017-07-11

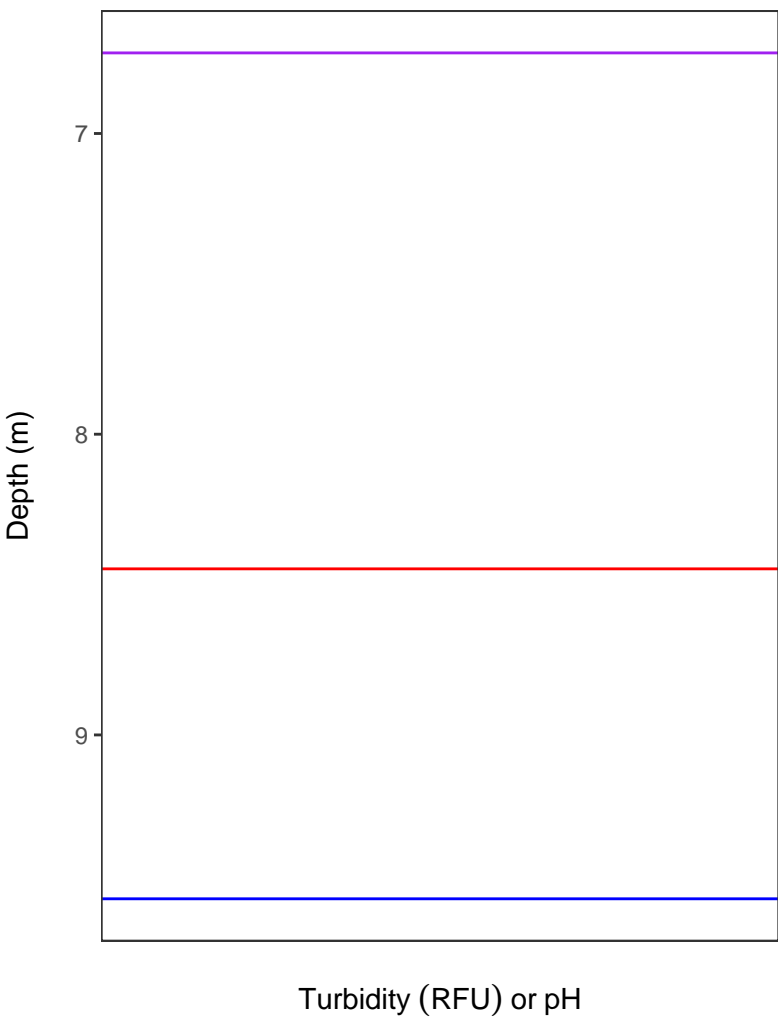
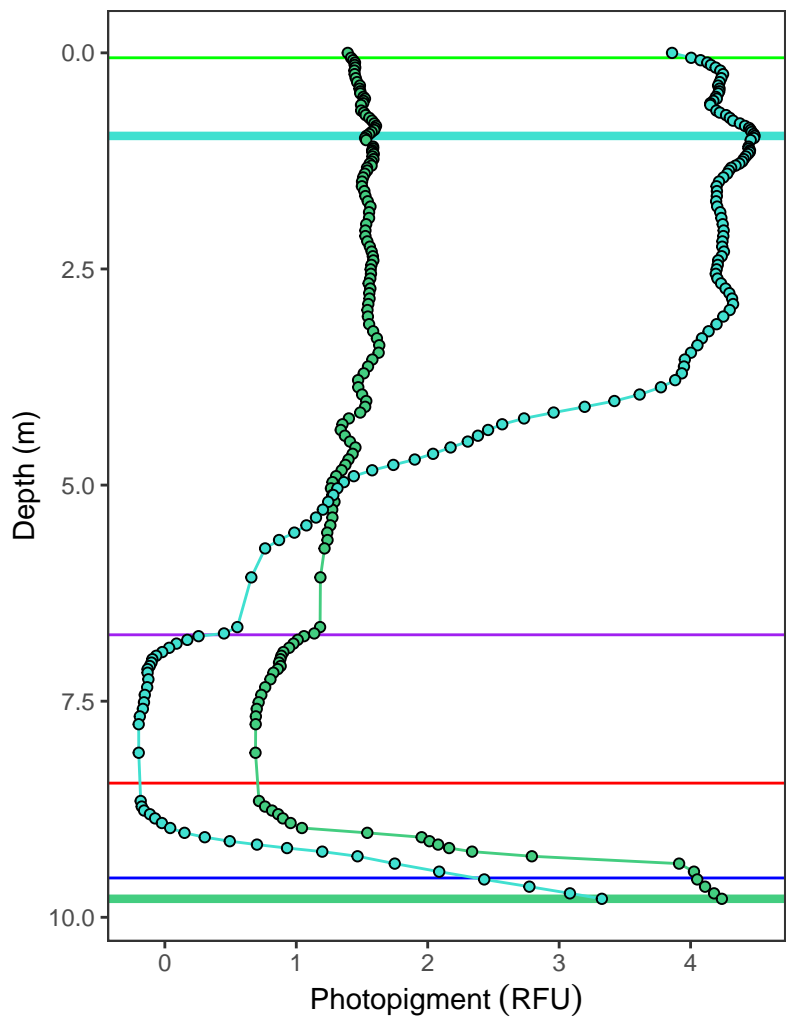
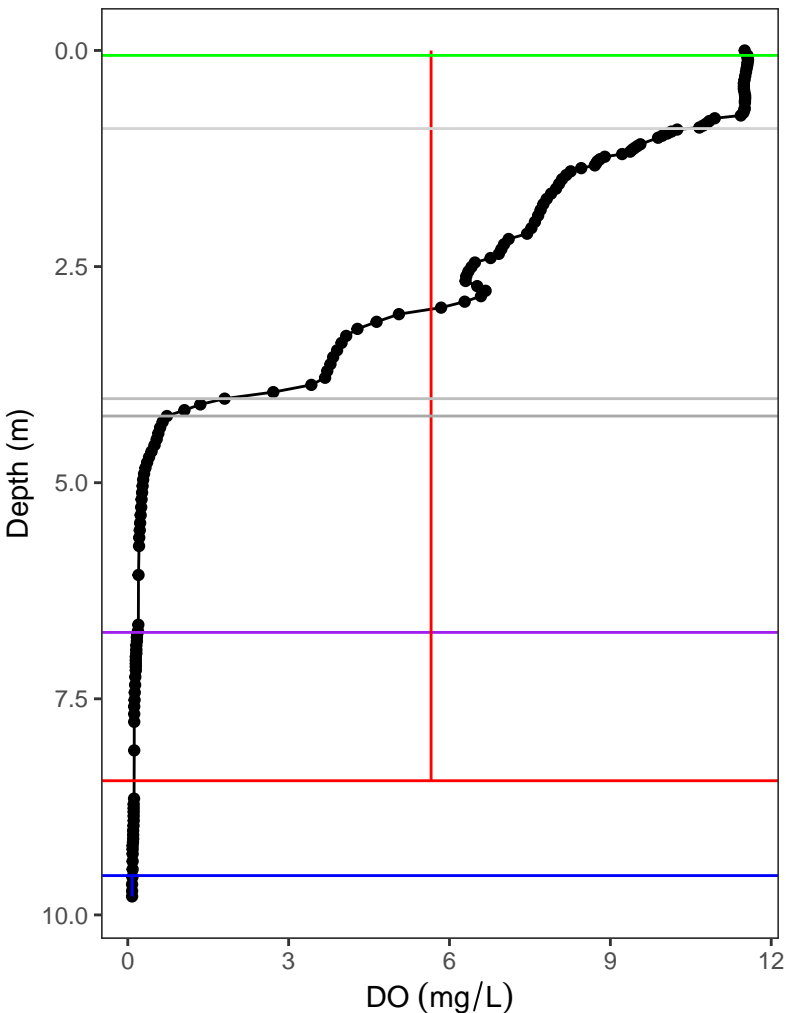
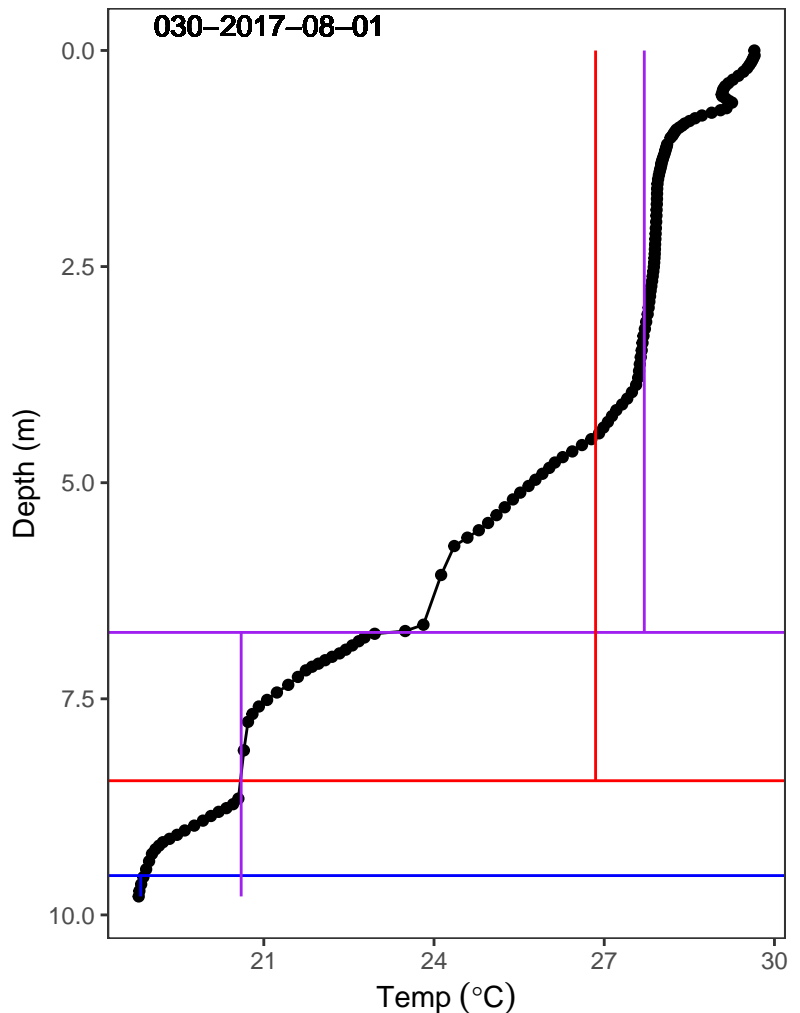


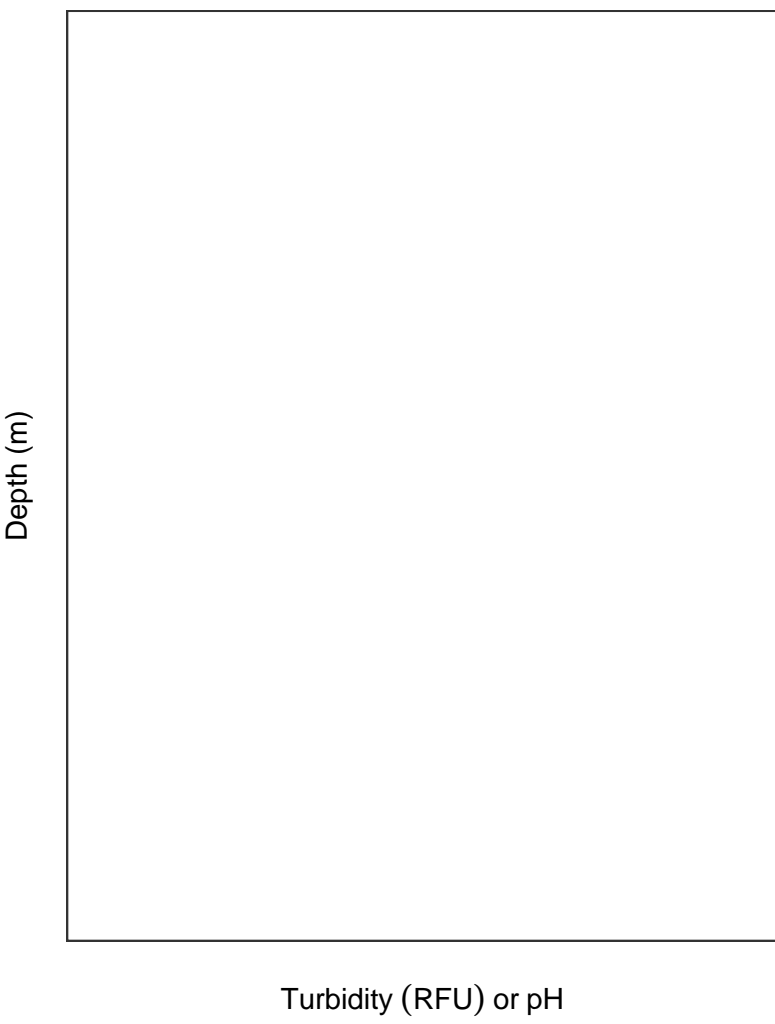
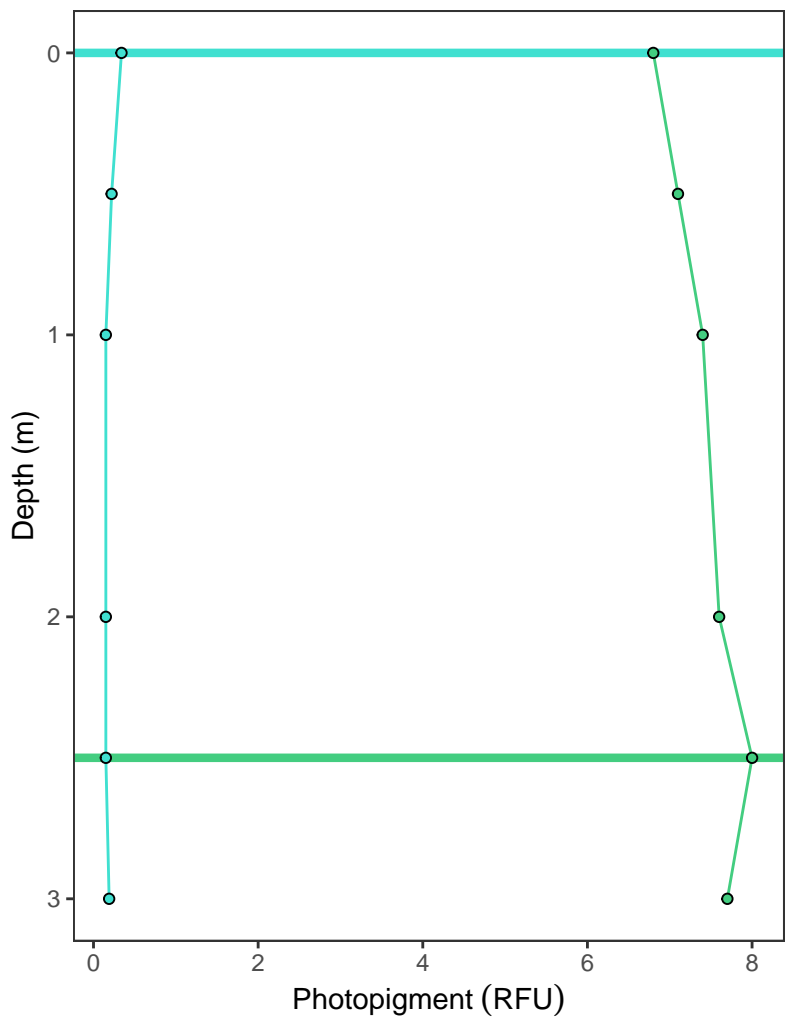
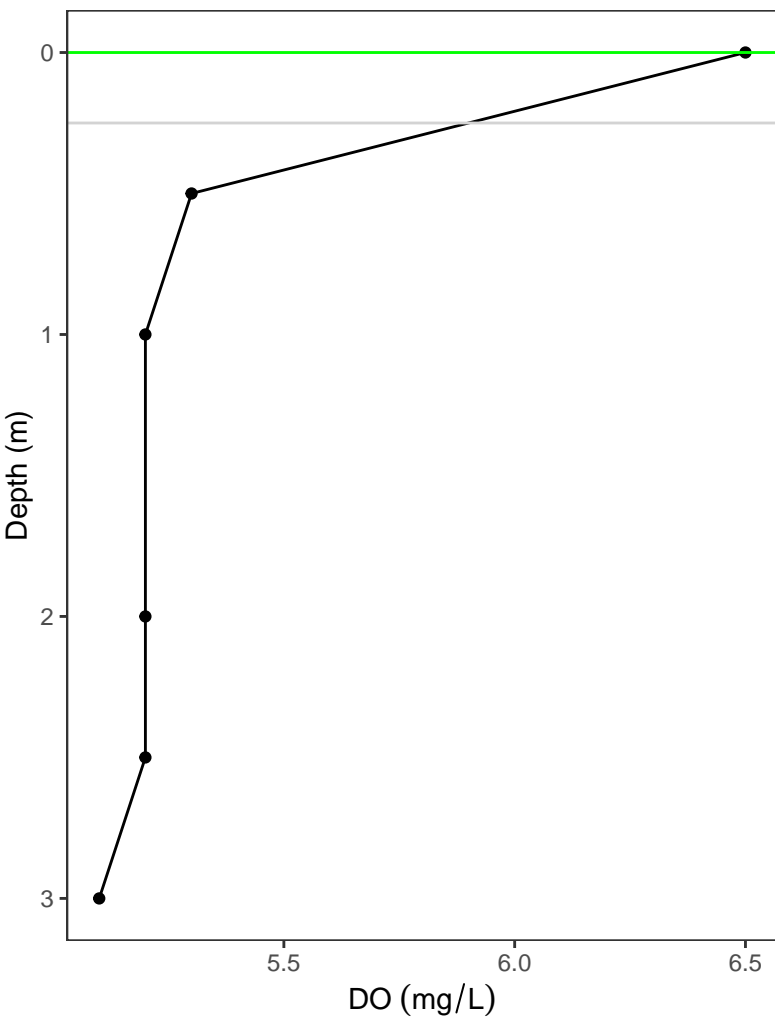
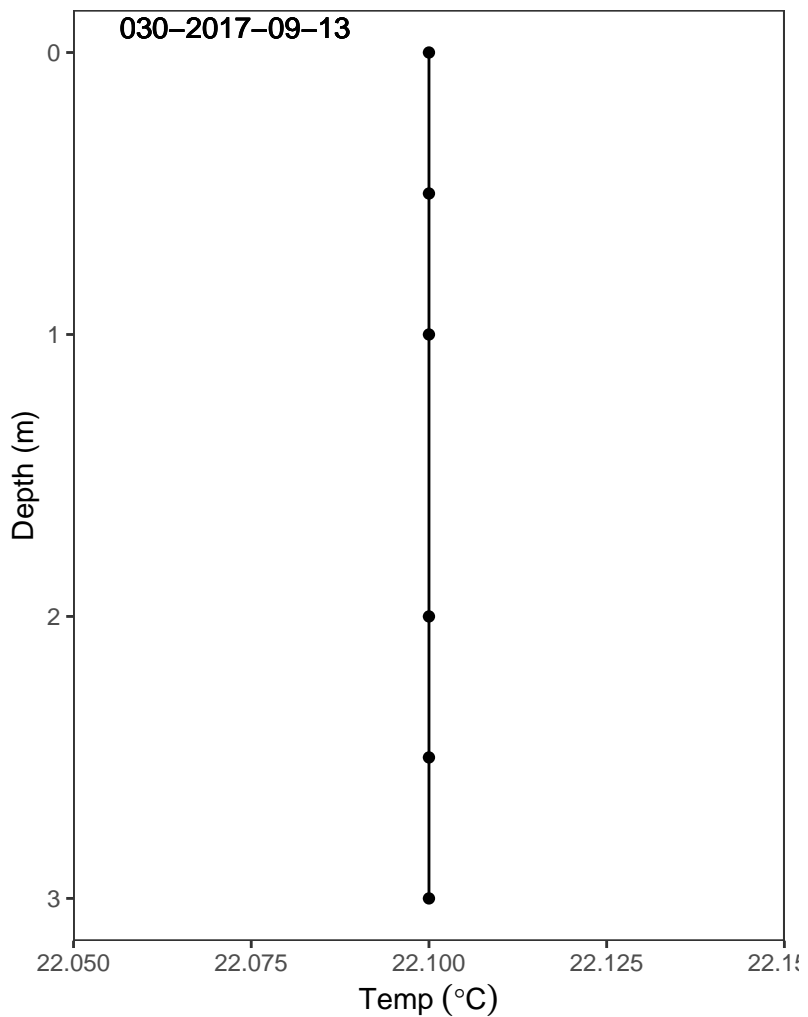
029-2017-08-01



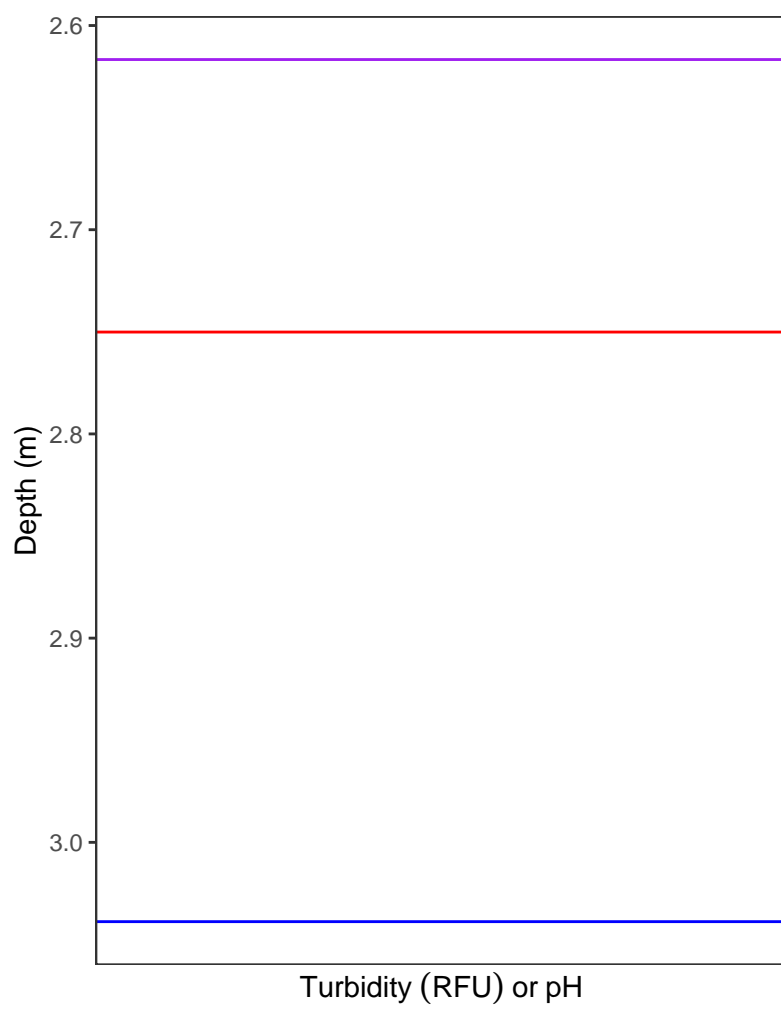
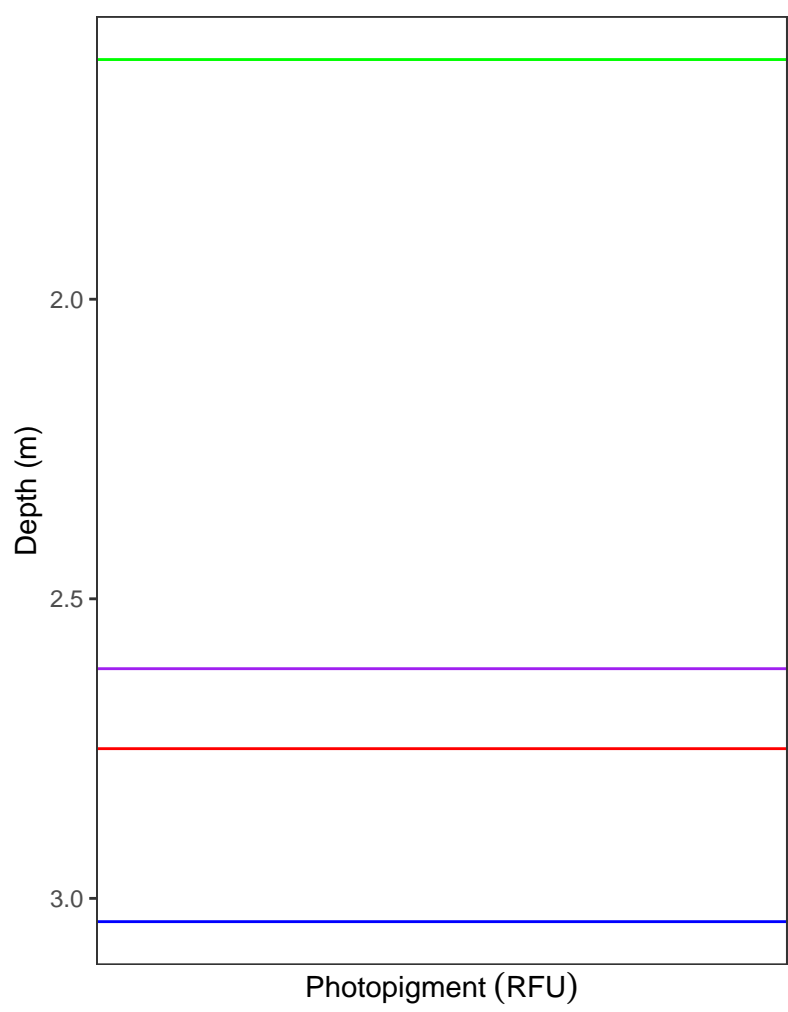
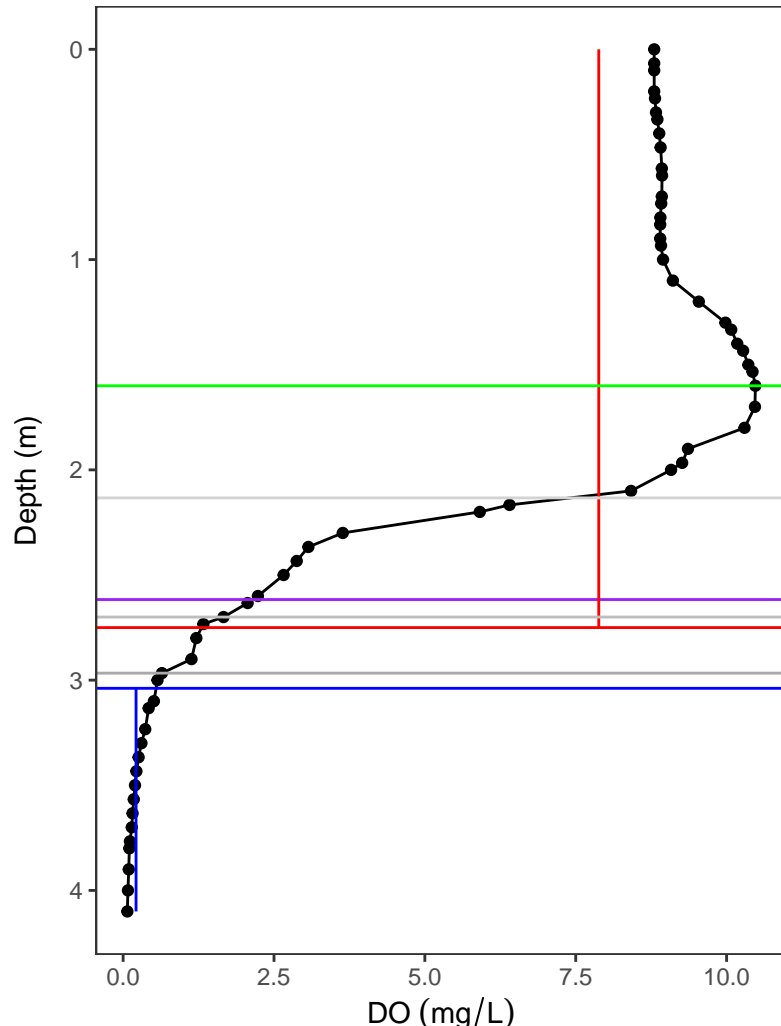
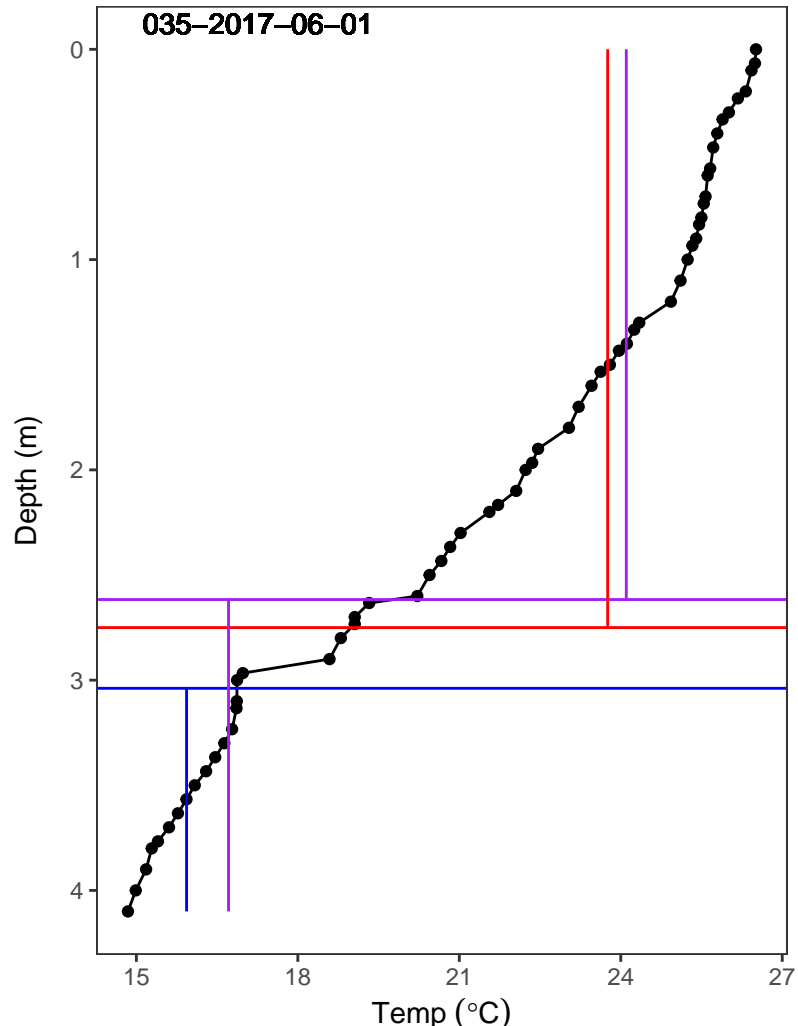


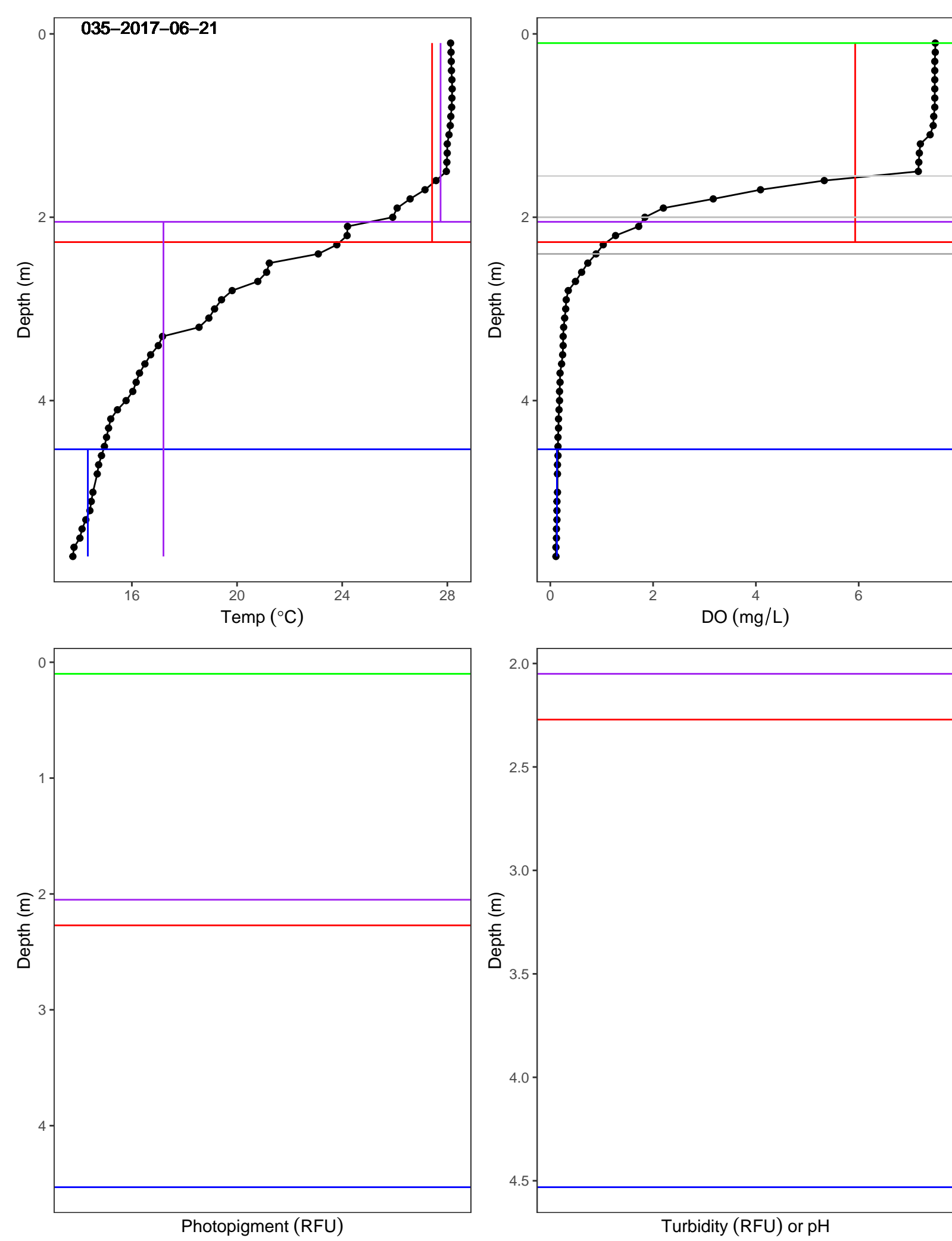


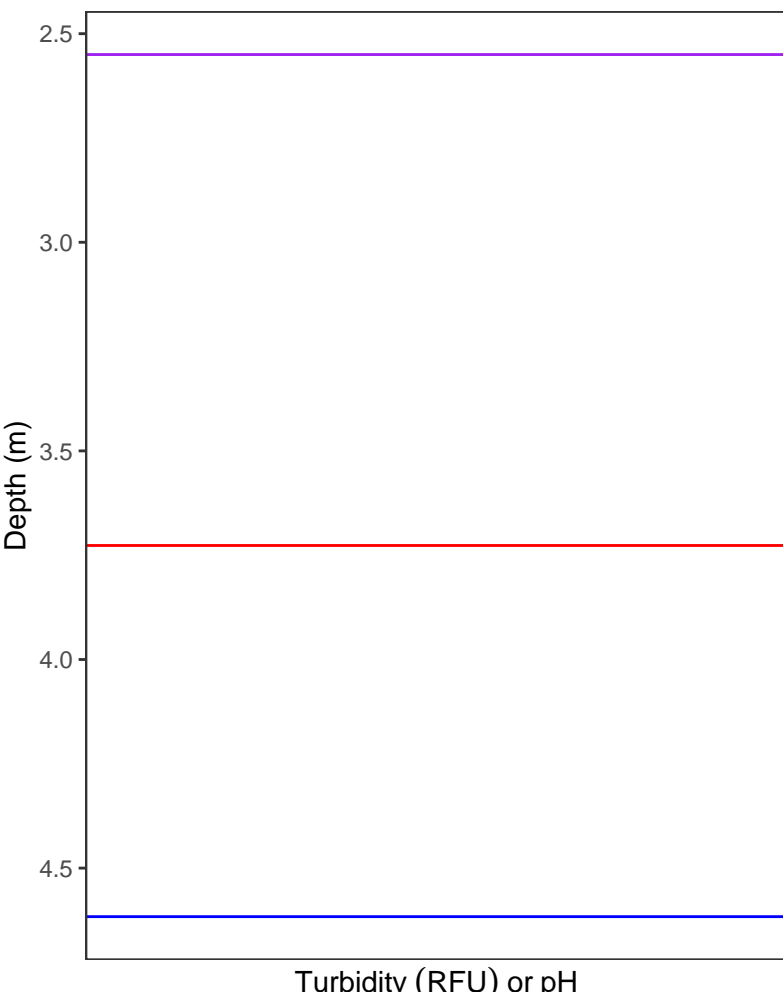
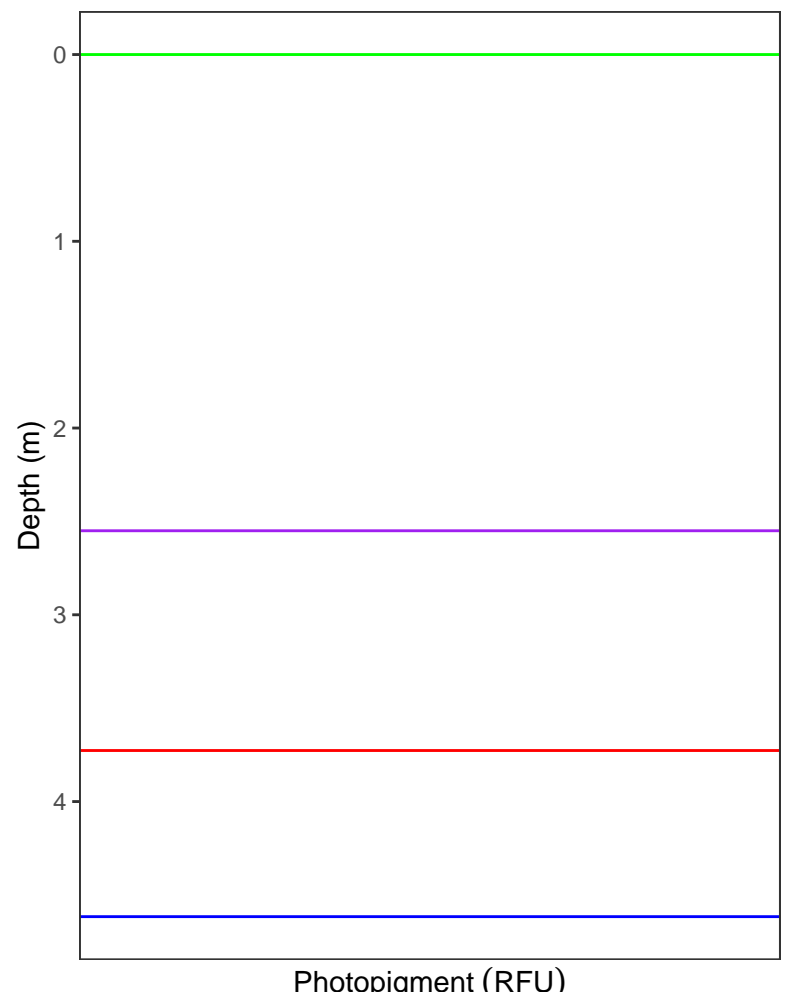
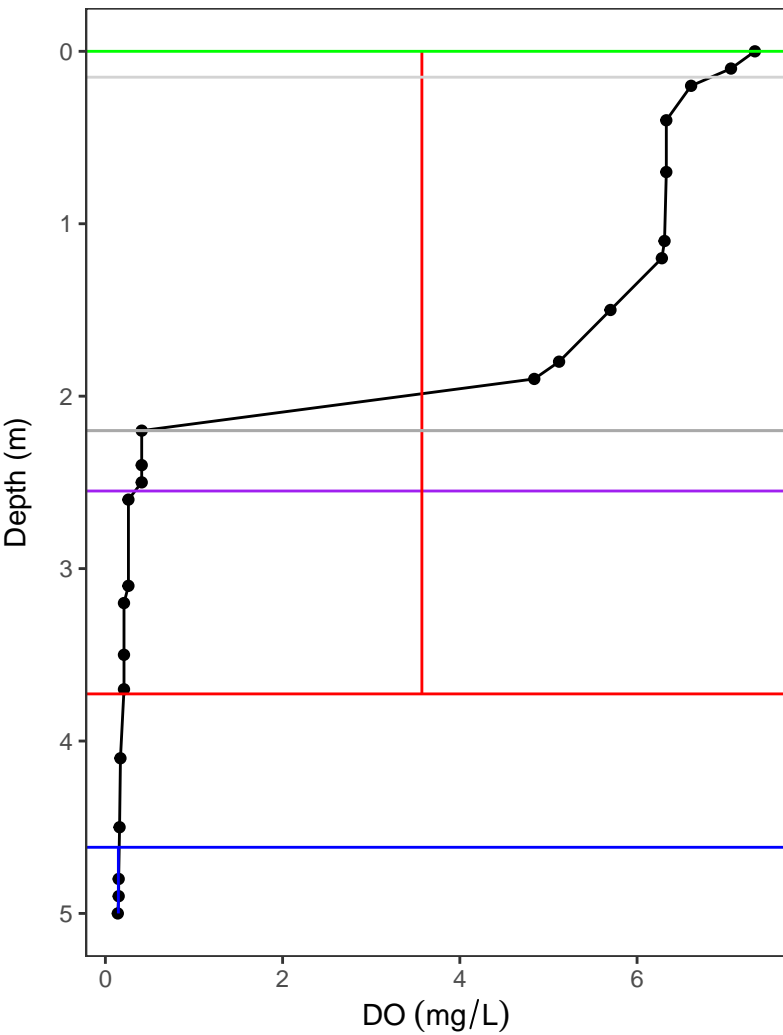
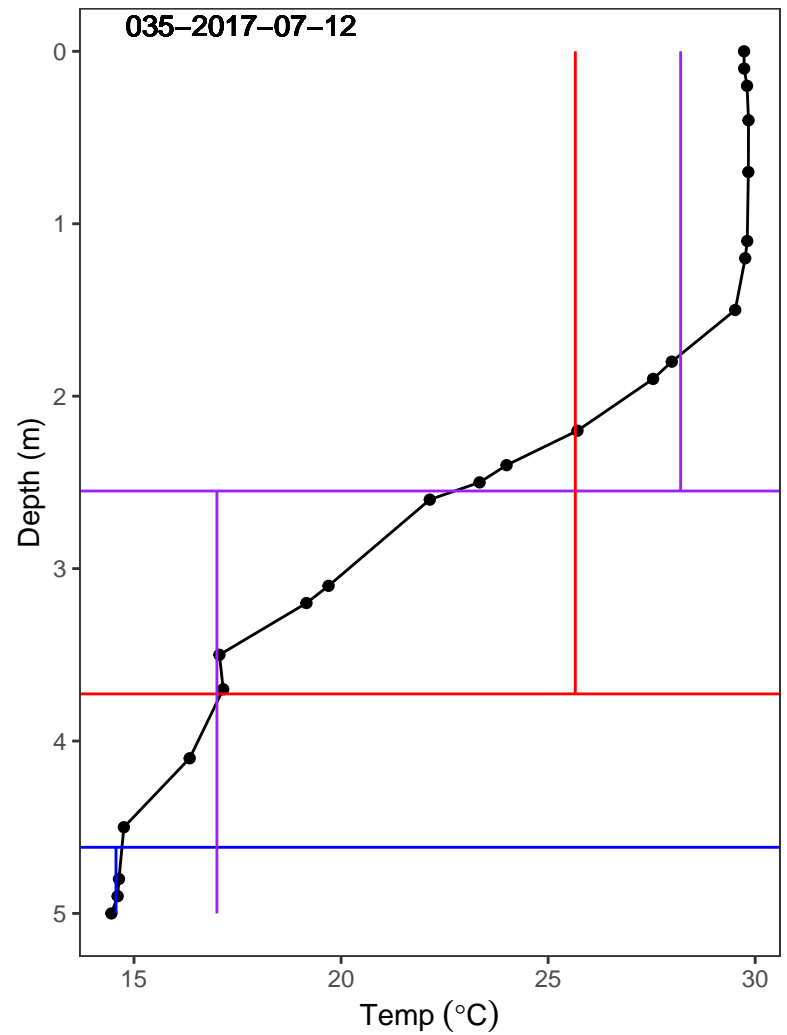


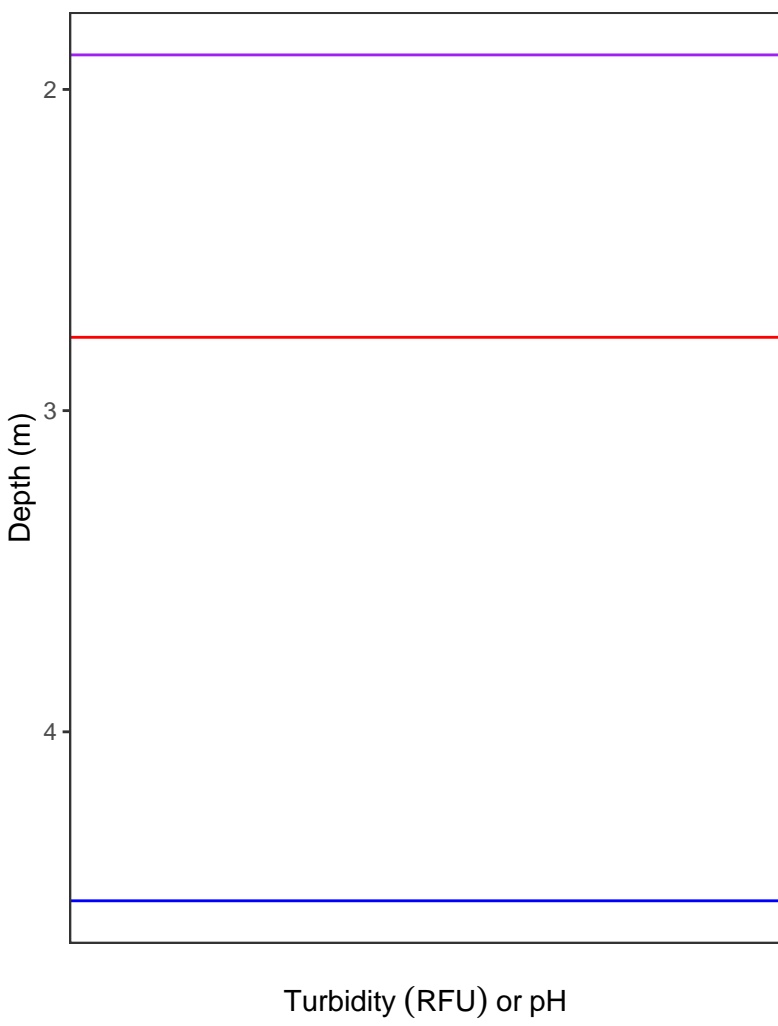
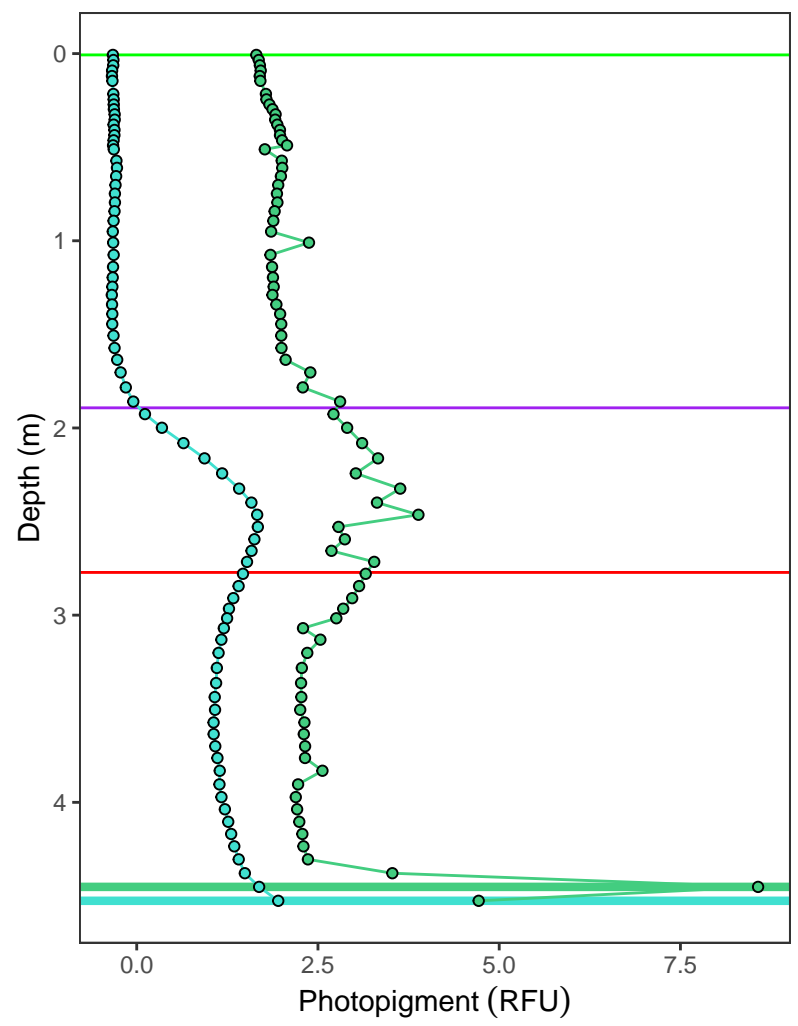
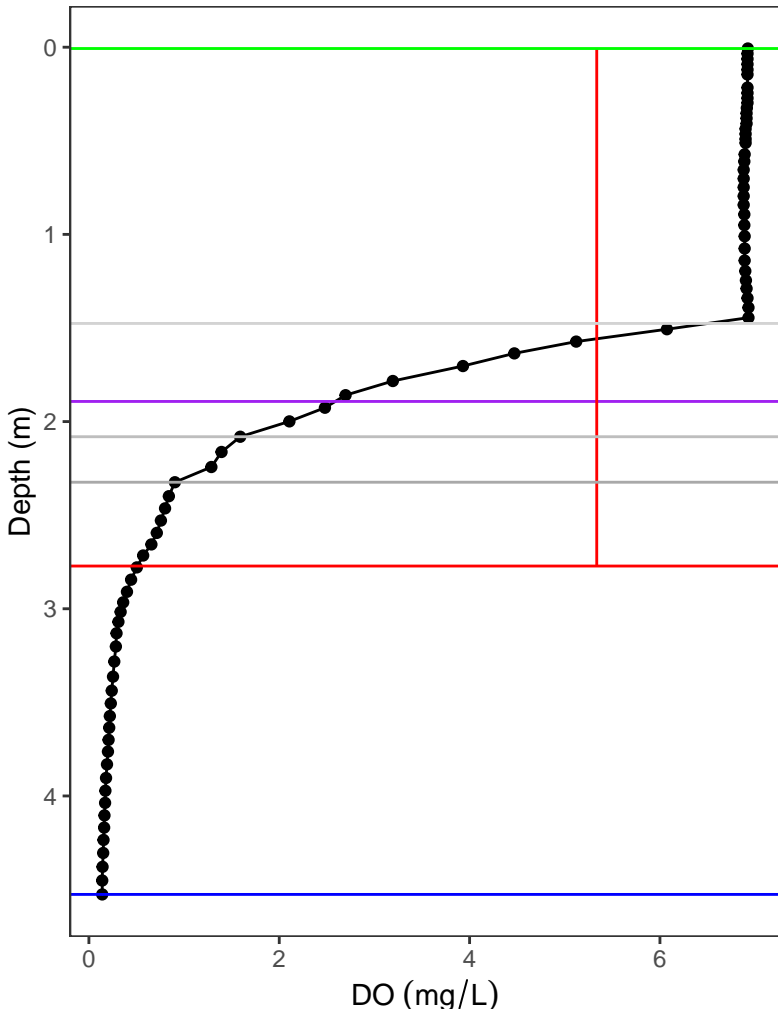
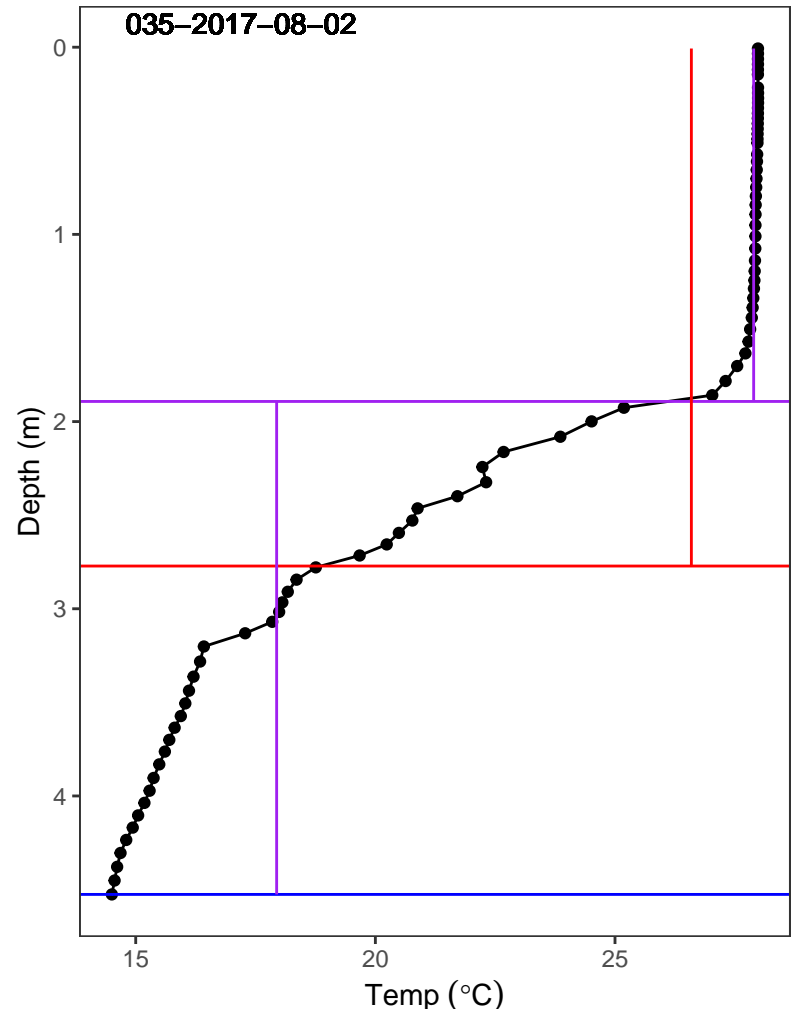


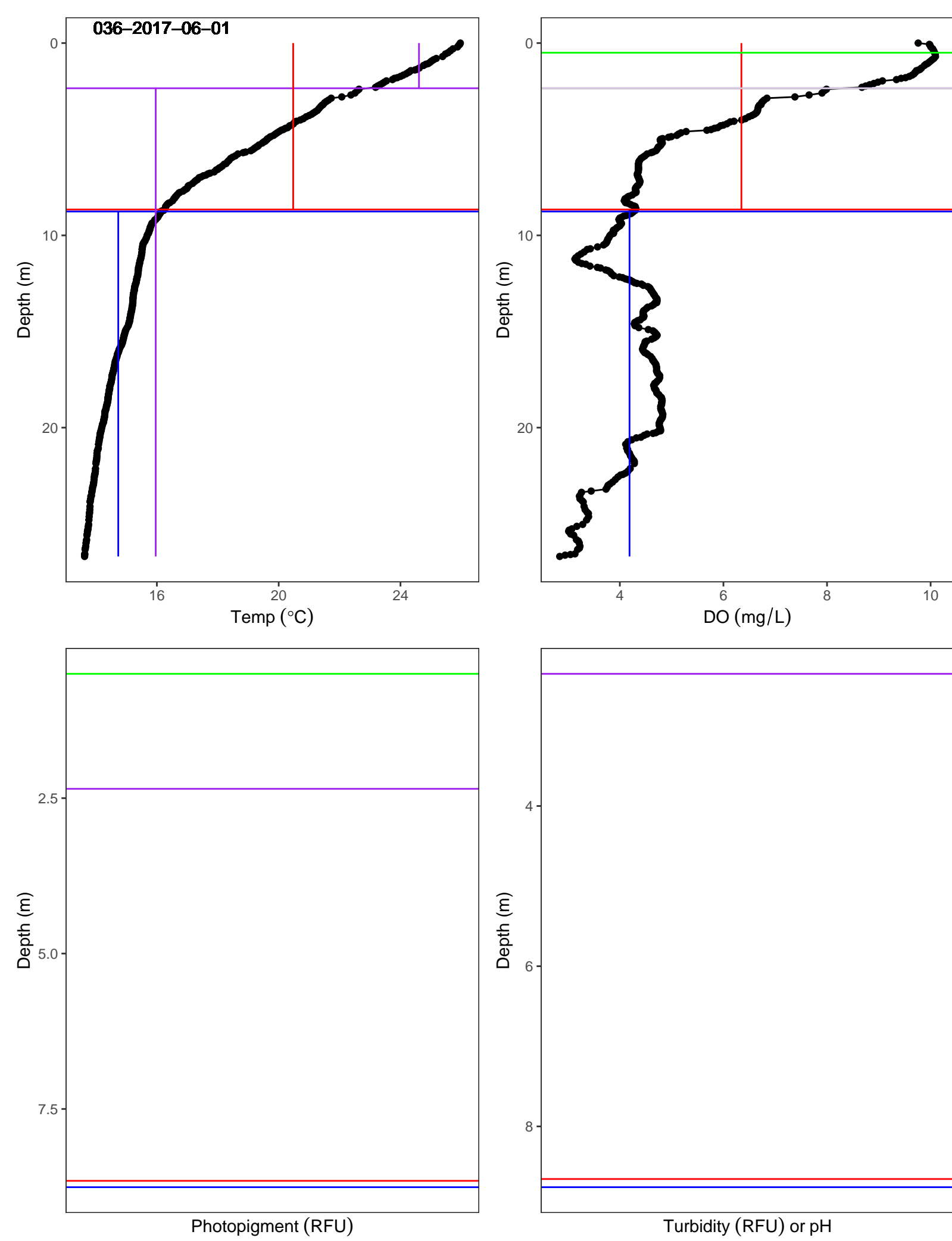
035-2017-06-01



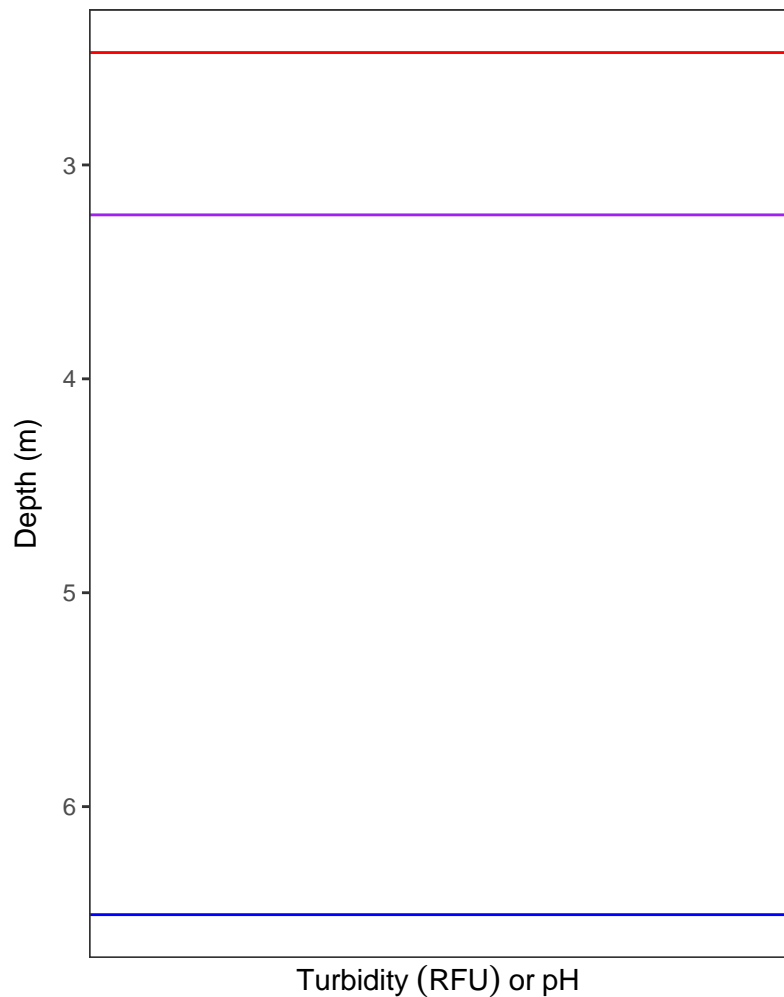
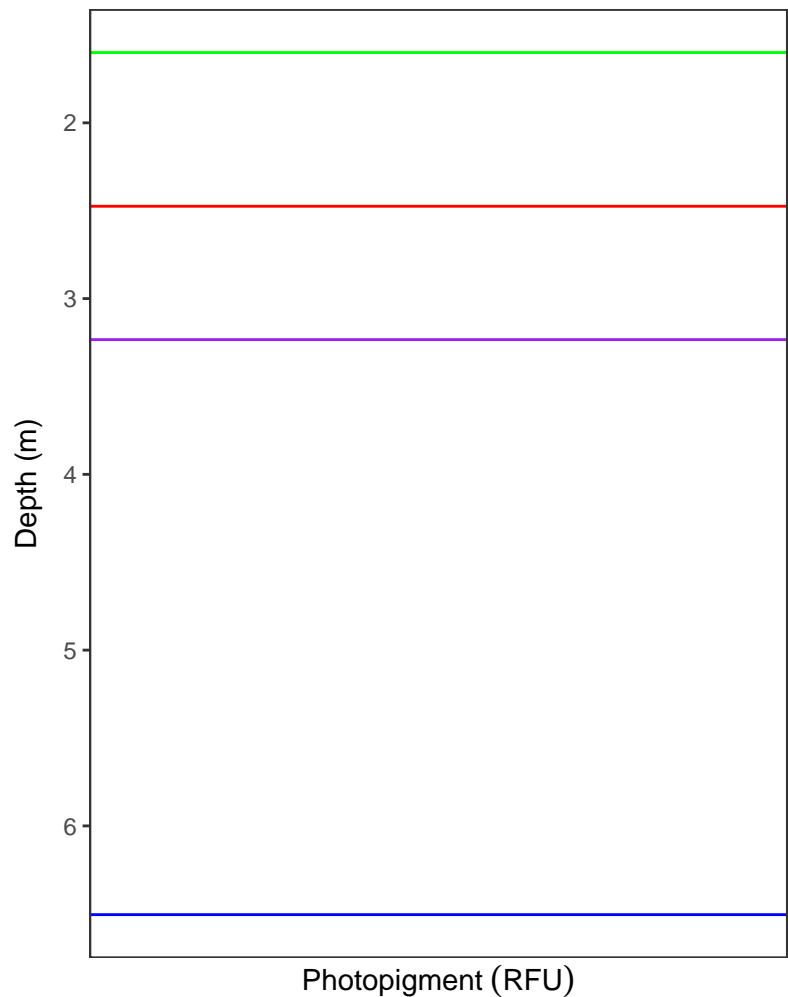
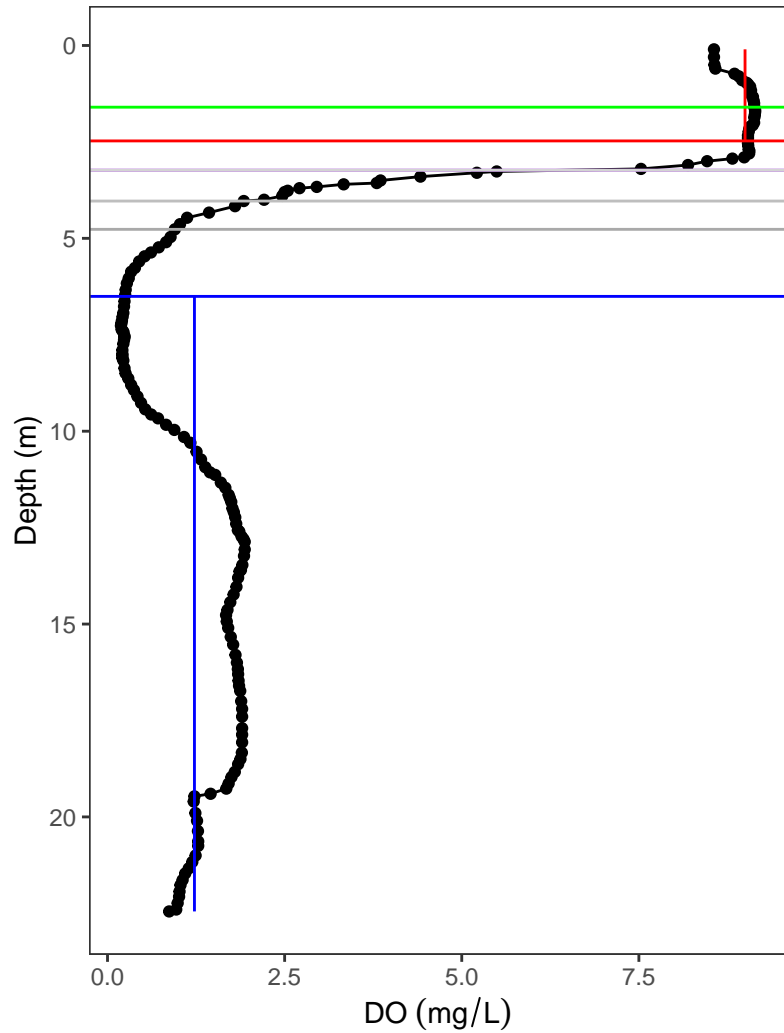
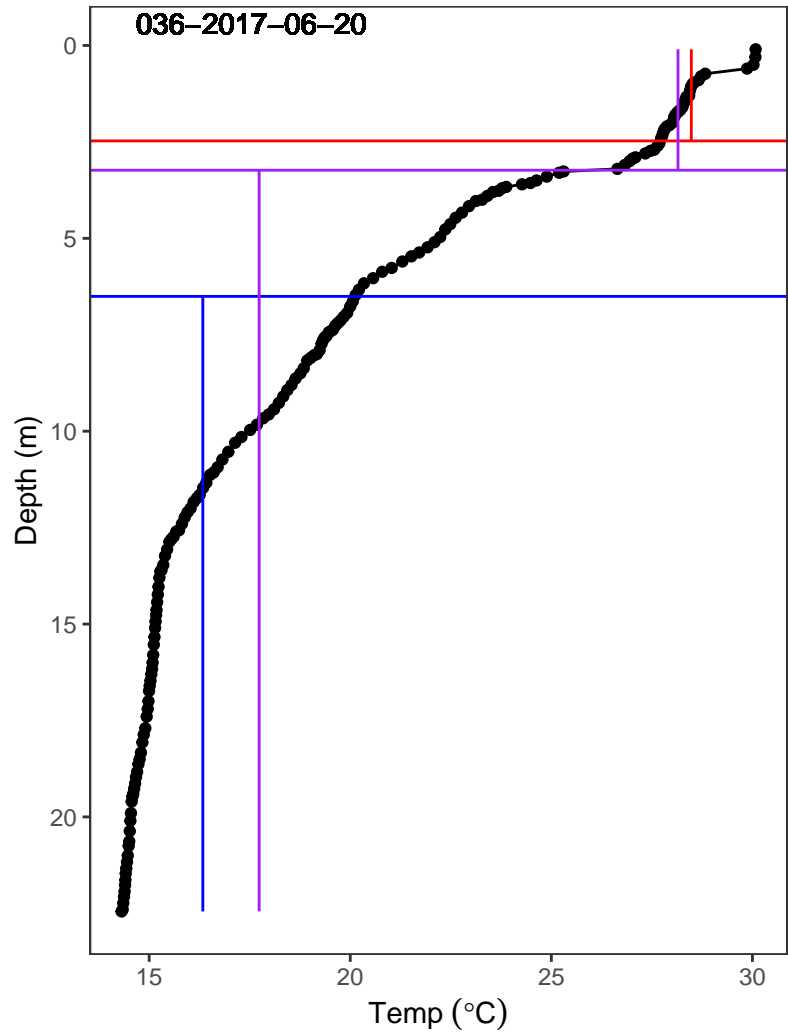




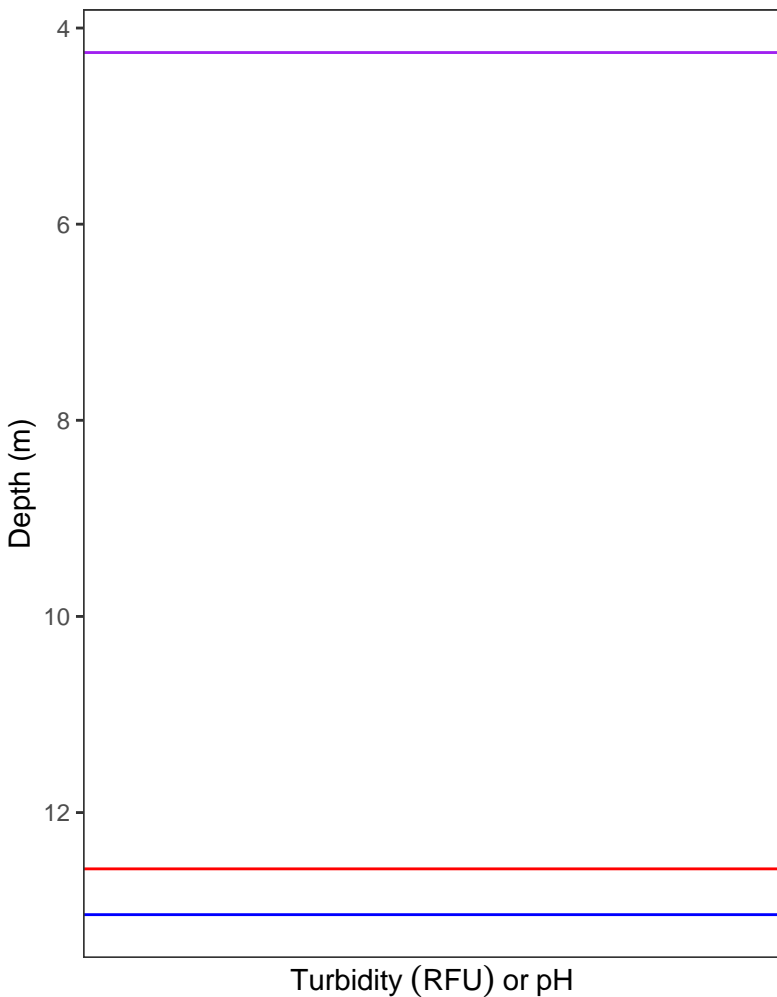
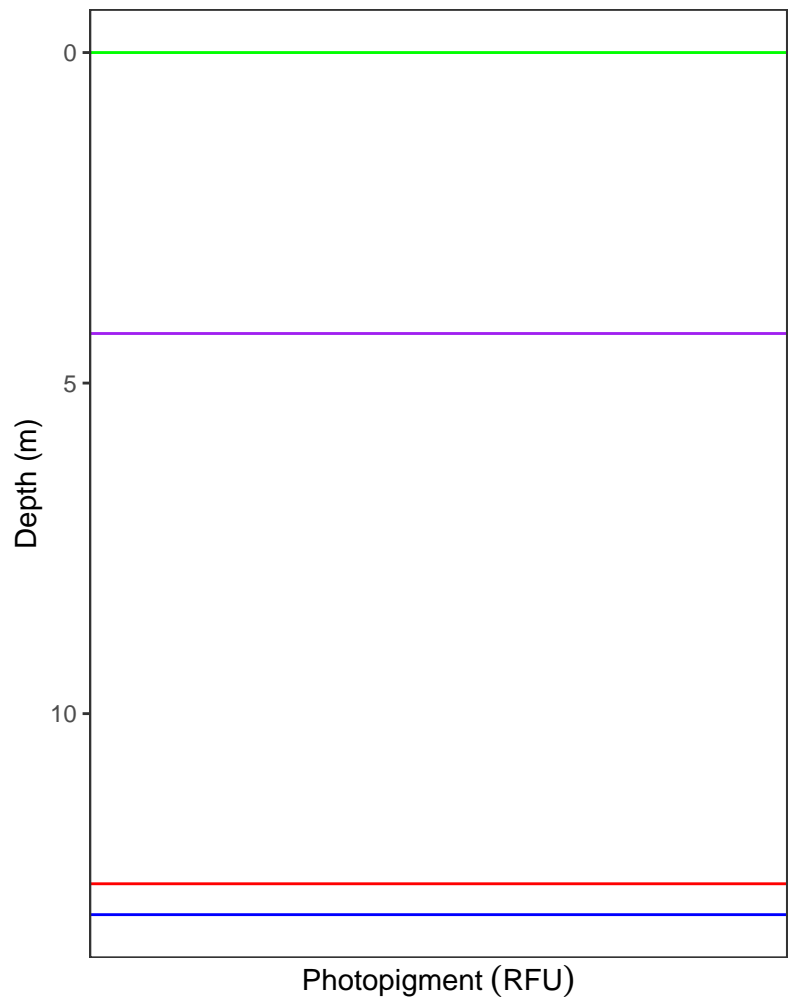
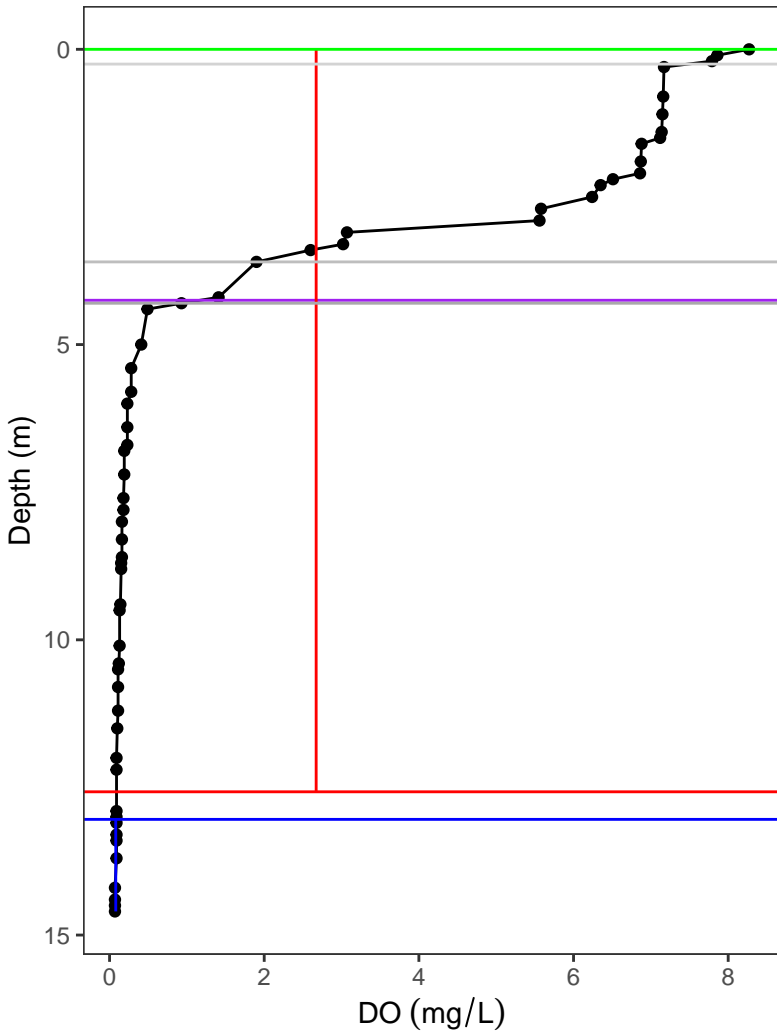
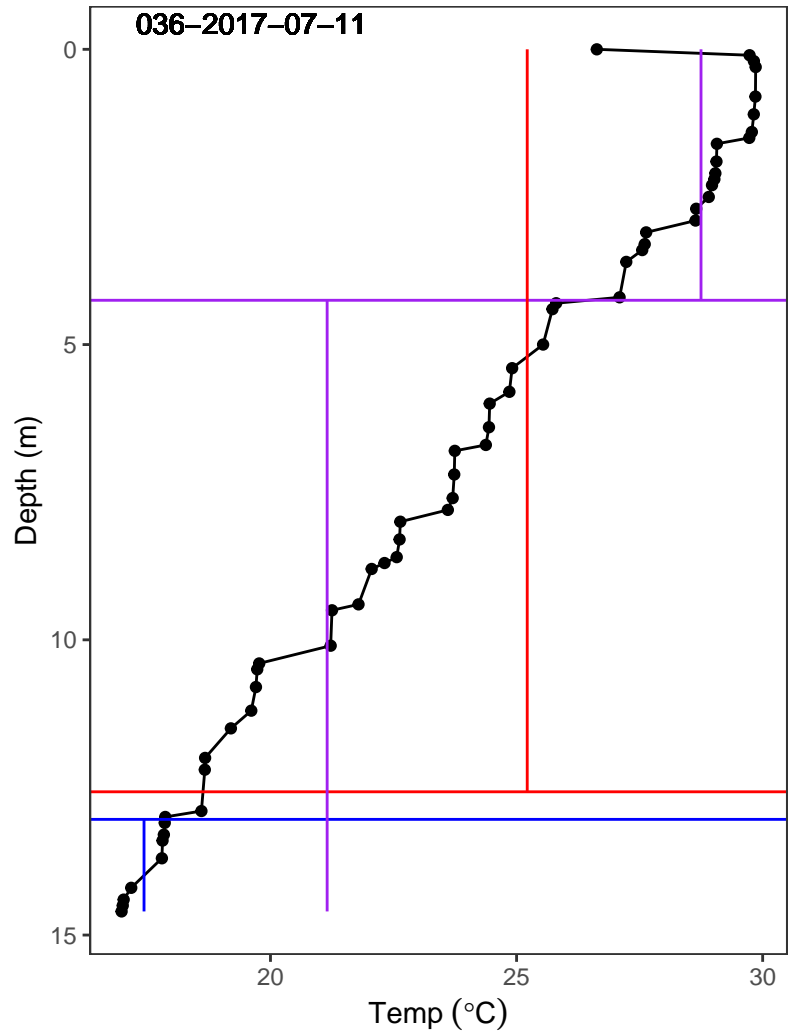




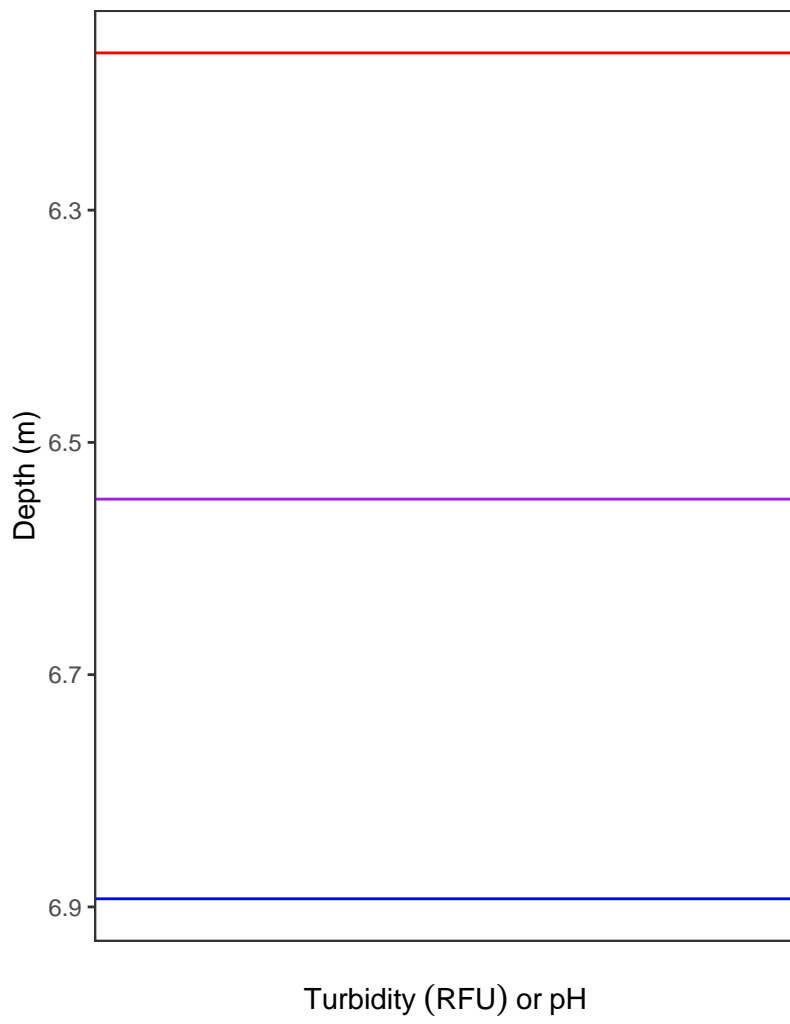
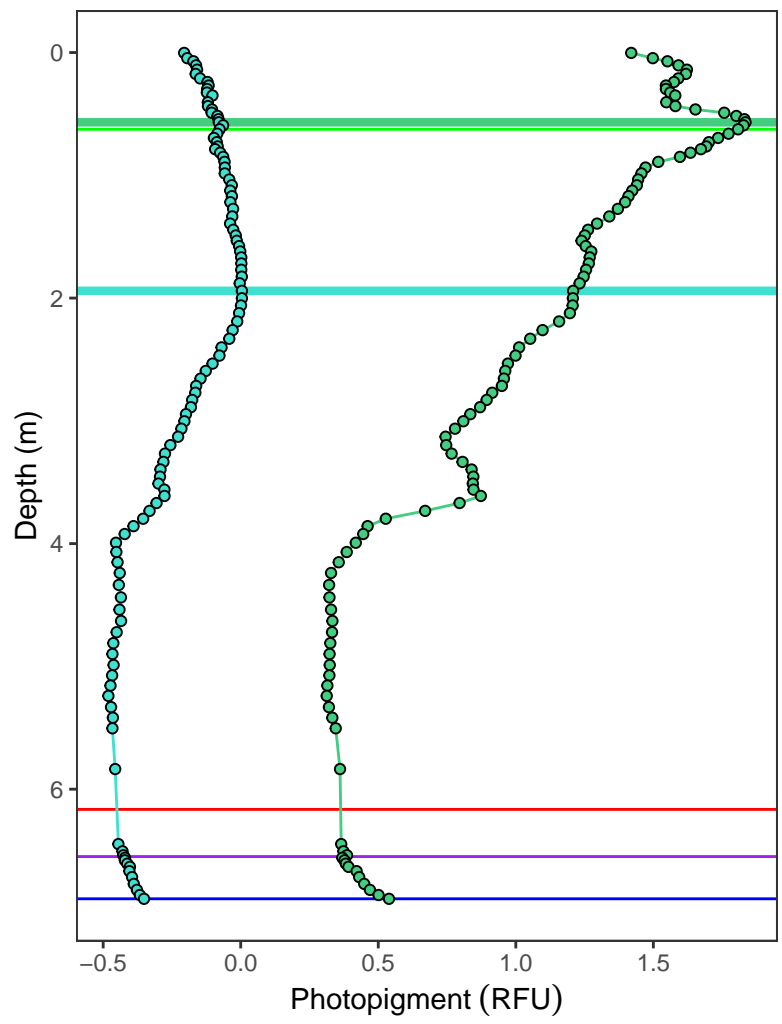
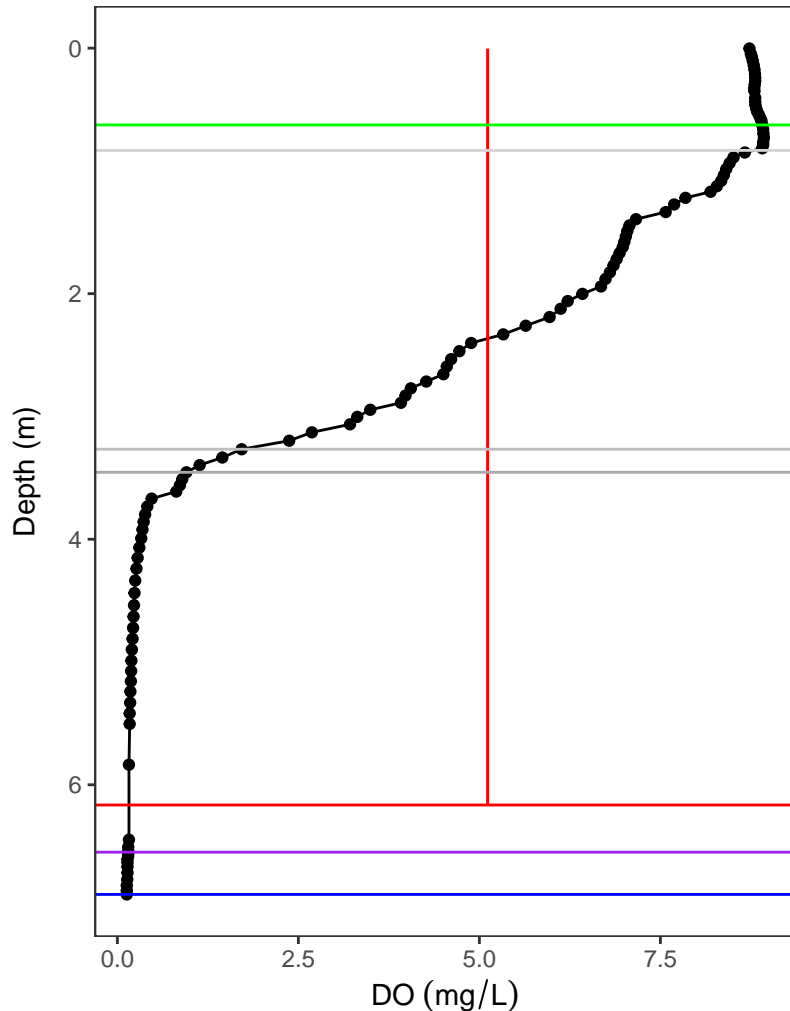
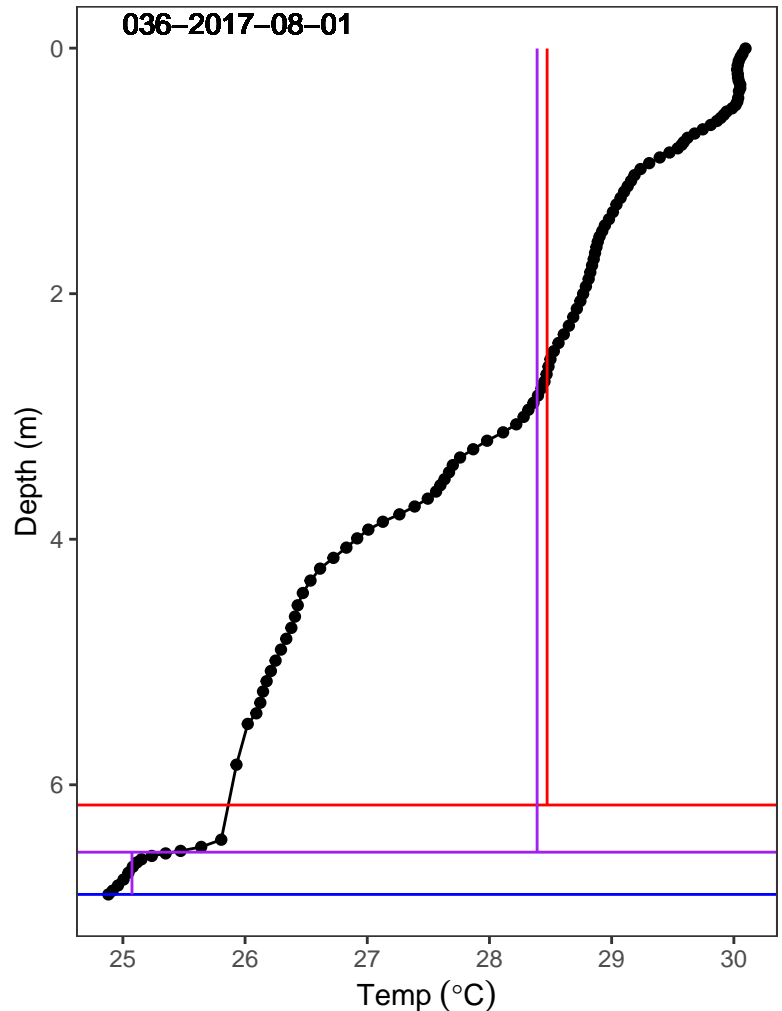
036-2017-06-20



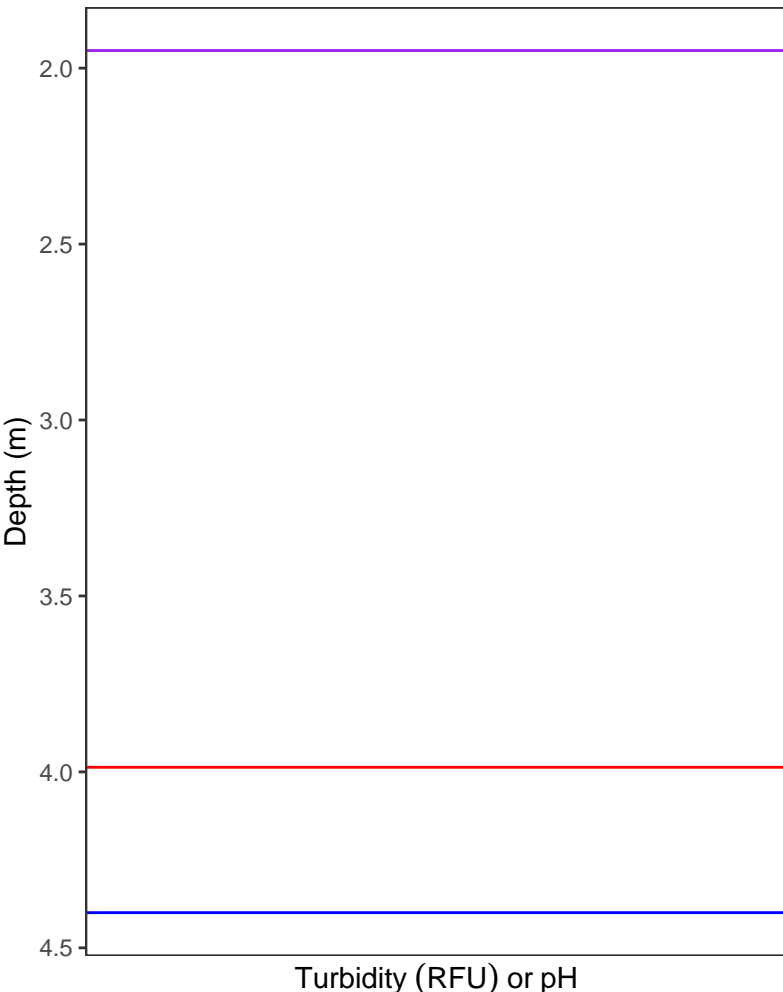
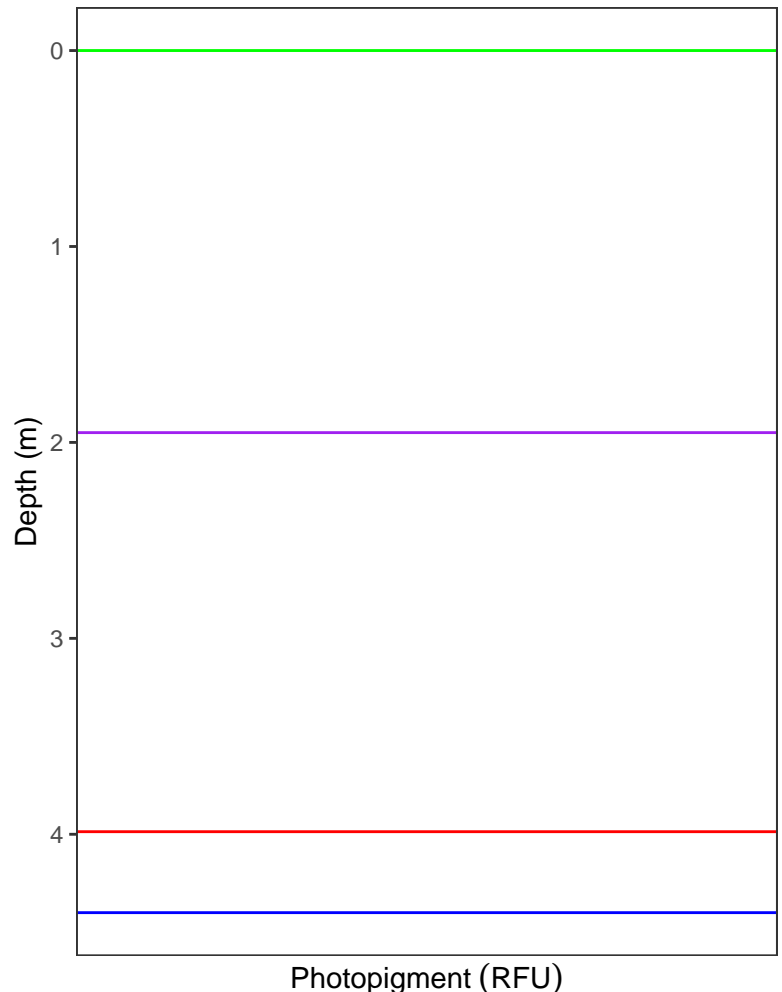
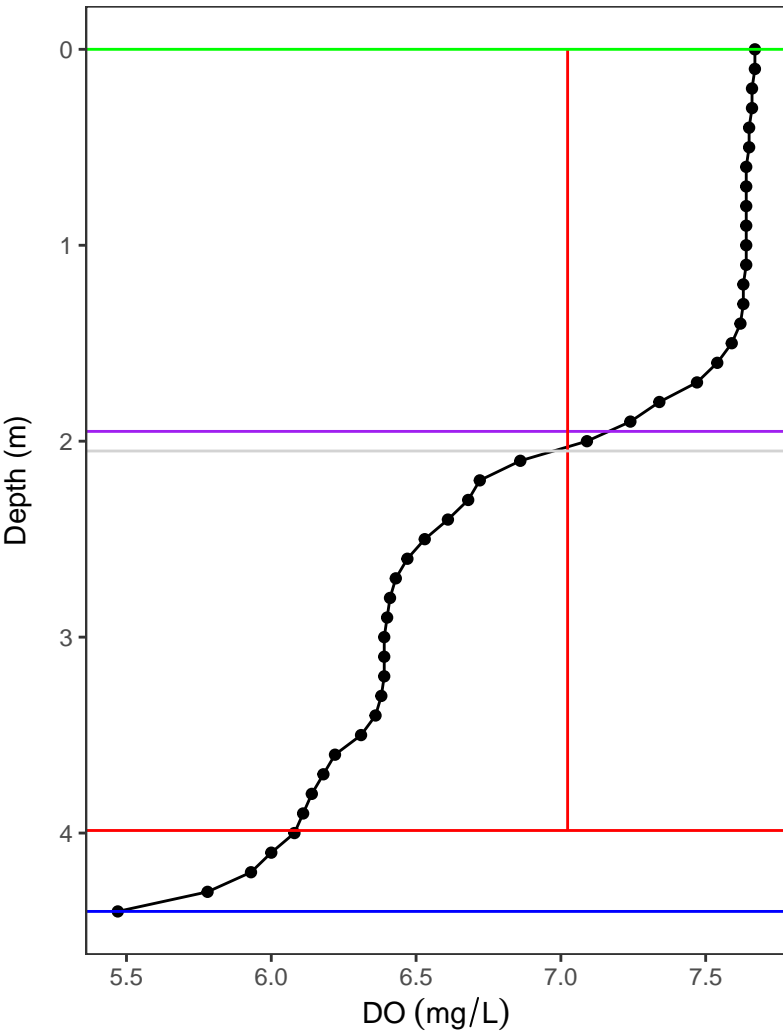
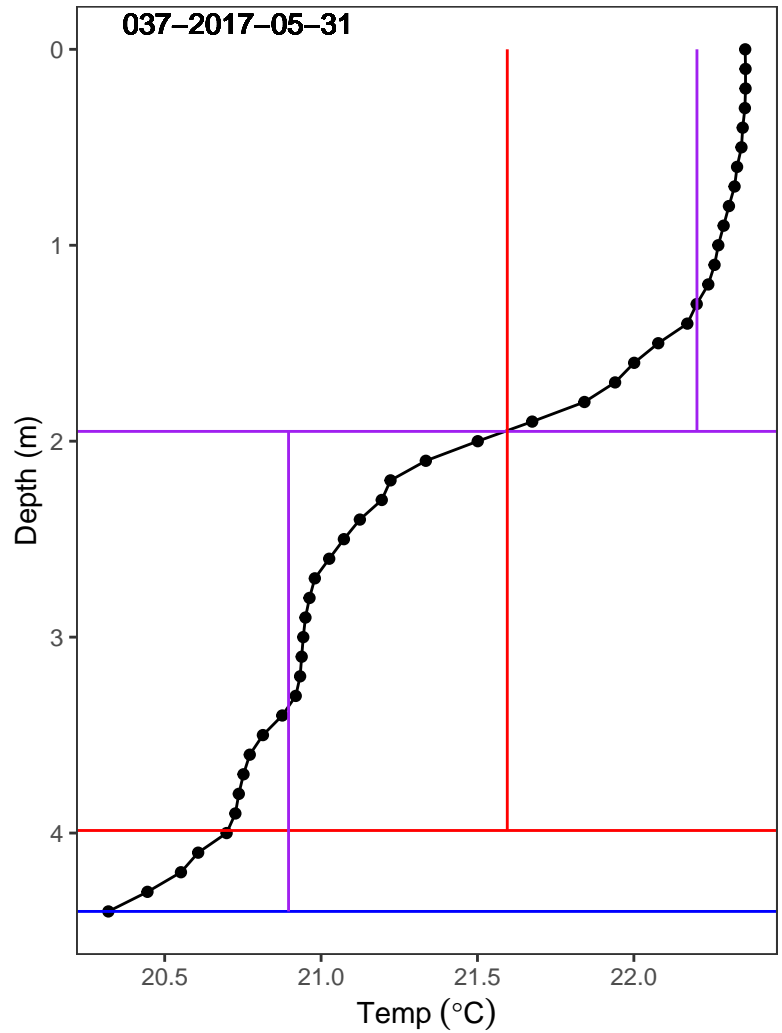
036-2017-07-11



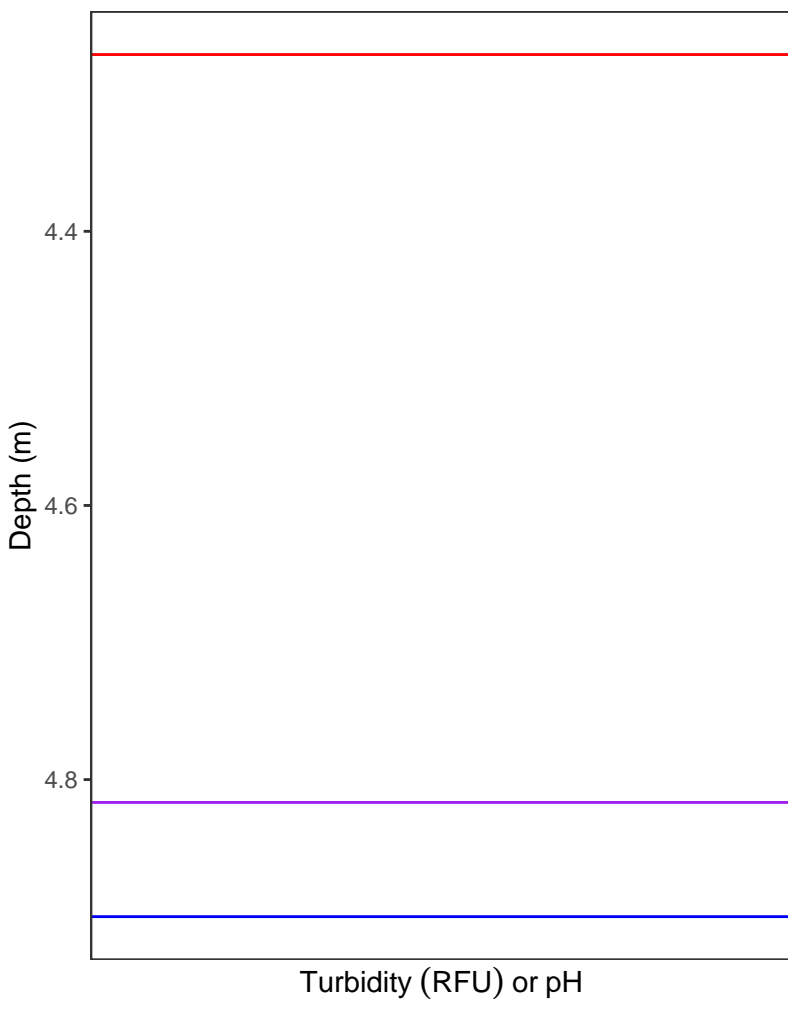
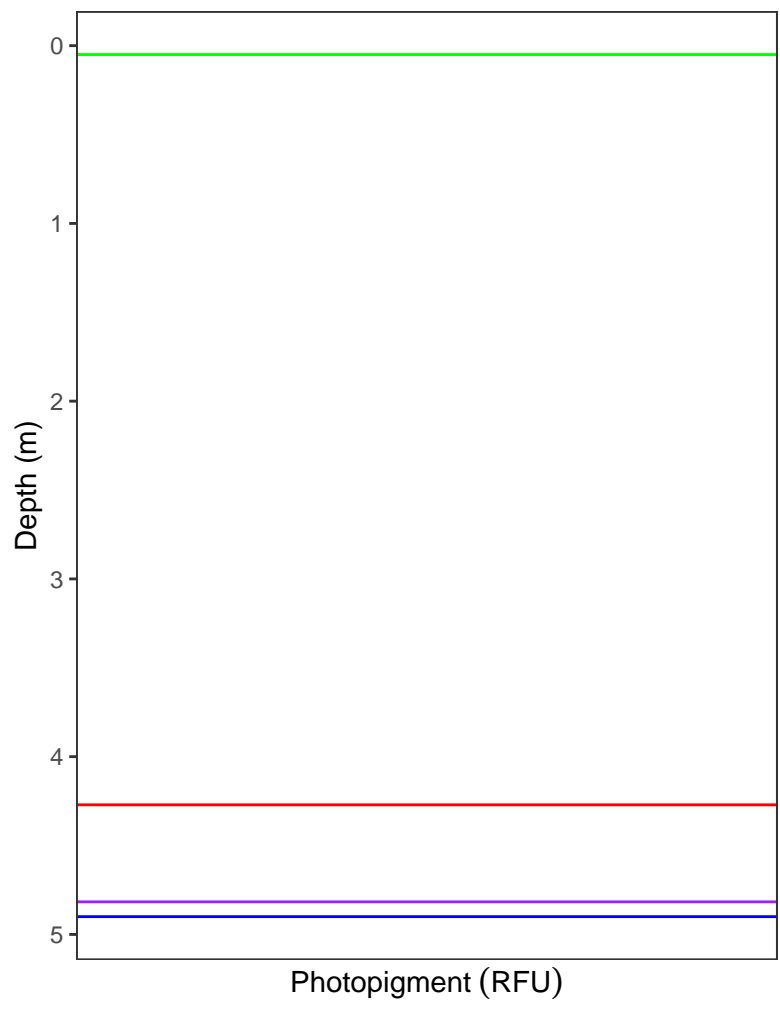
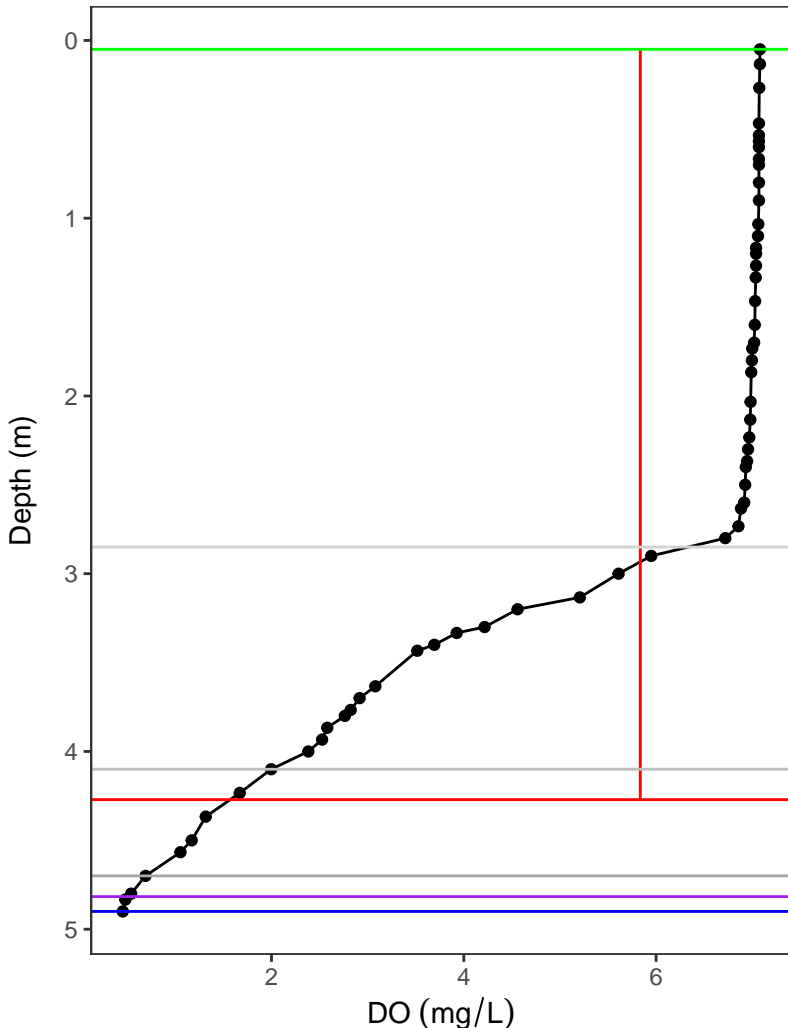
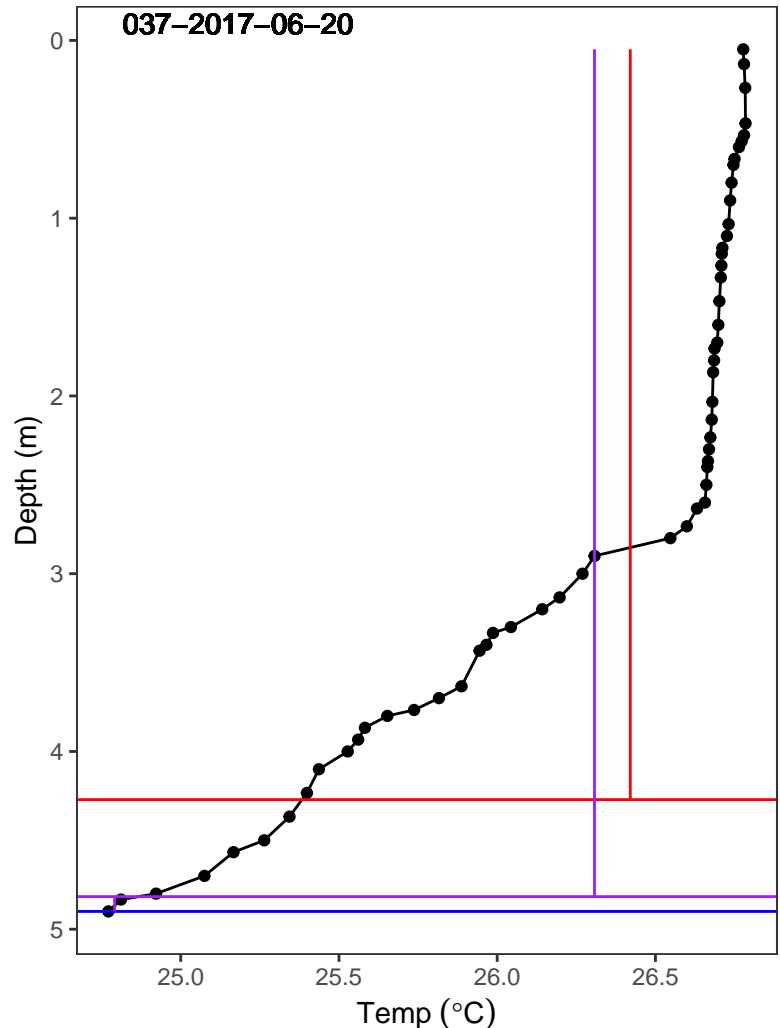
036-2017-08-01

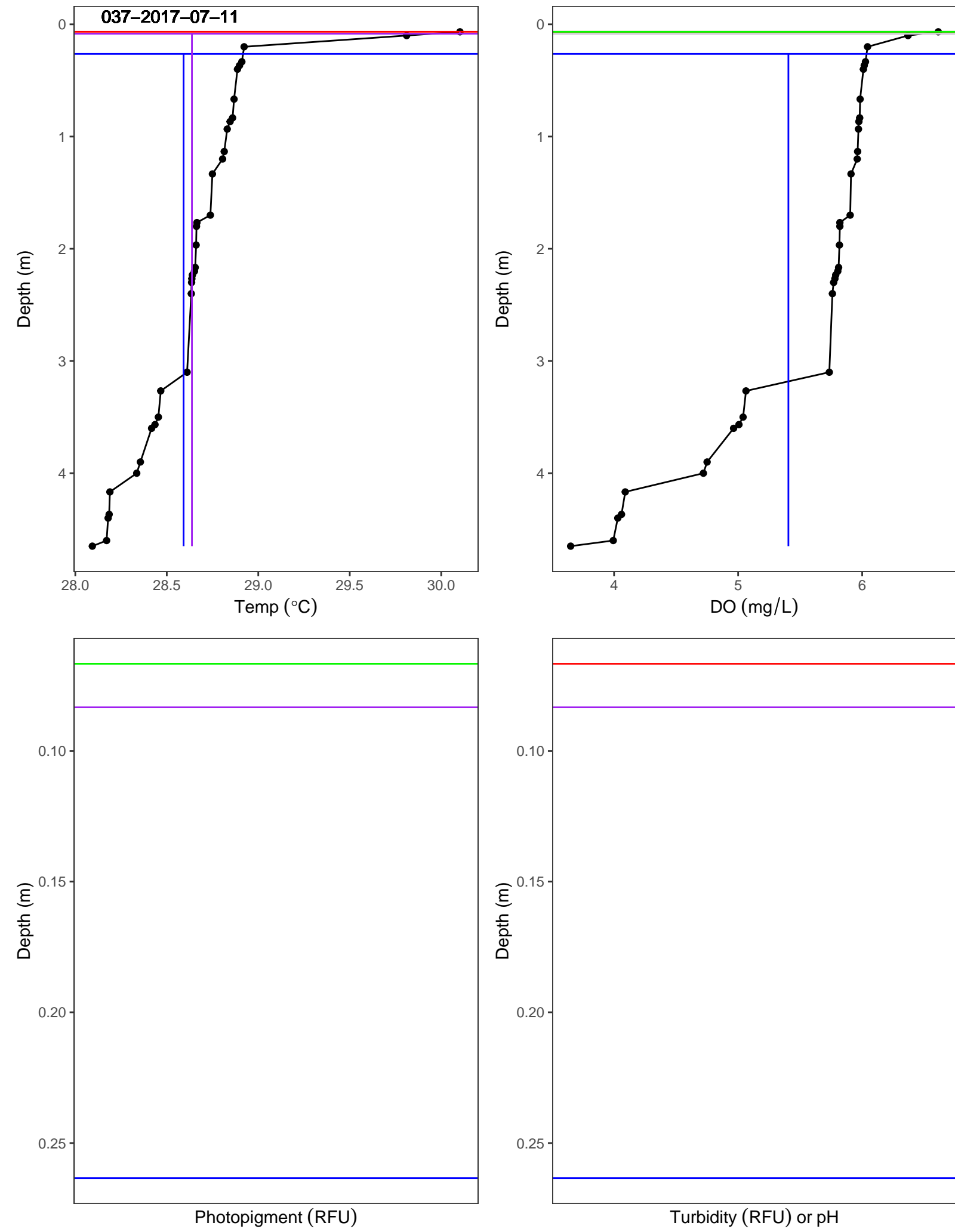


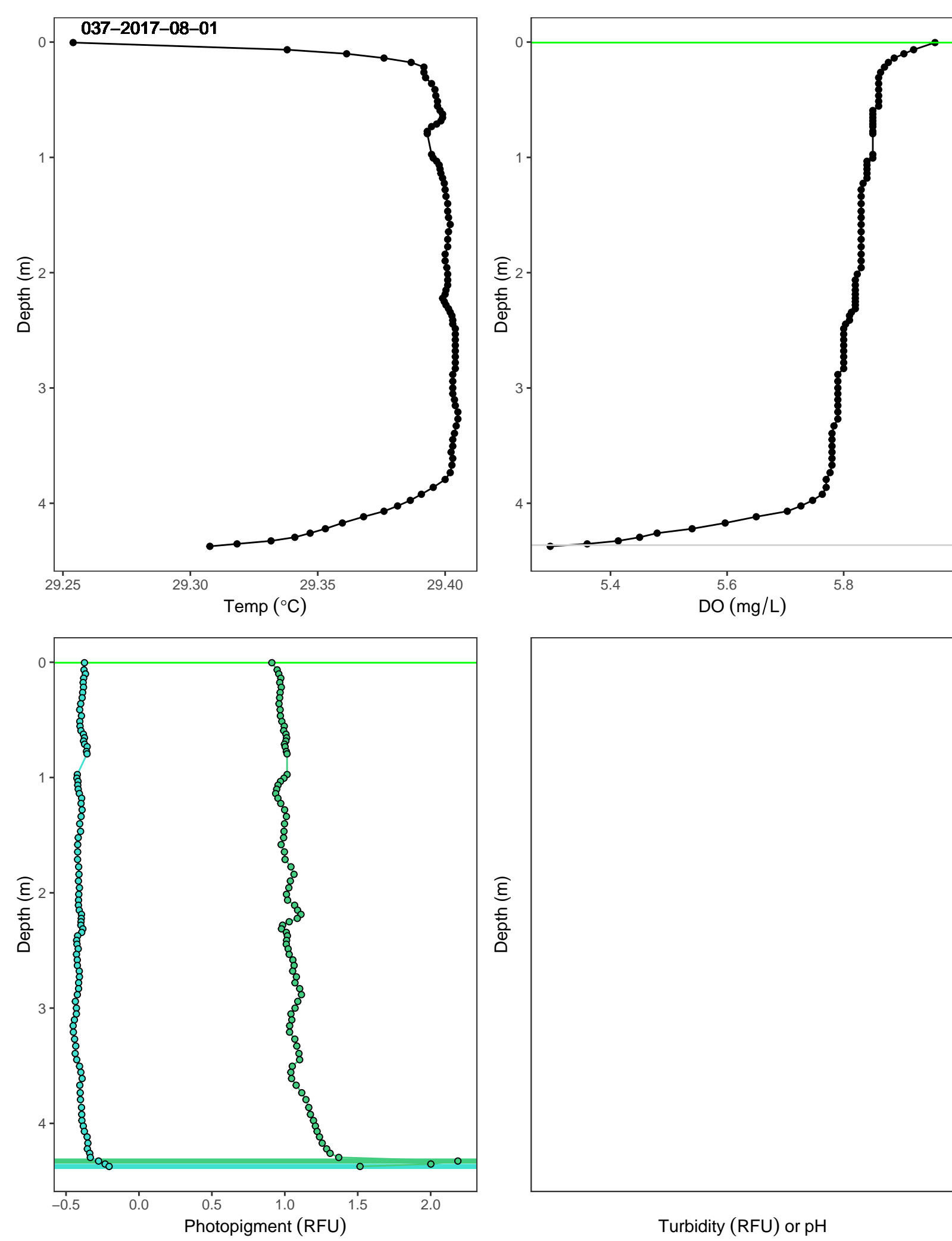
037-2017-05-31

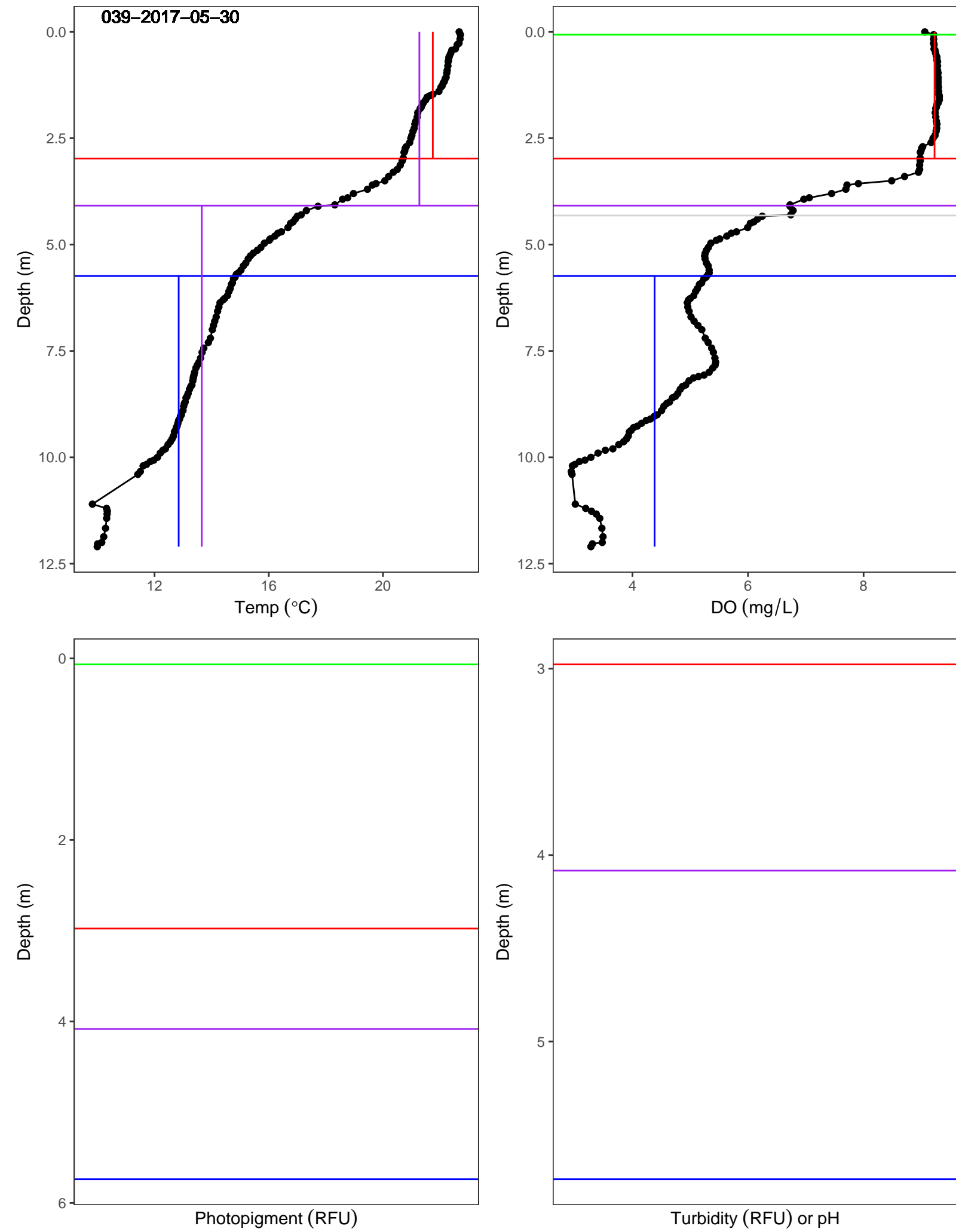


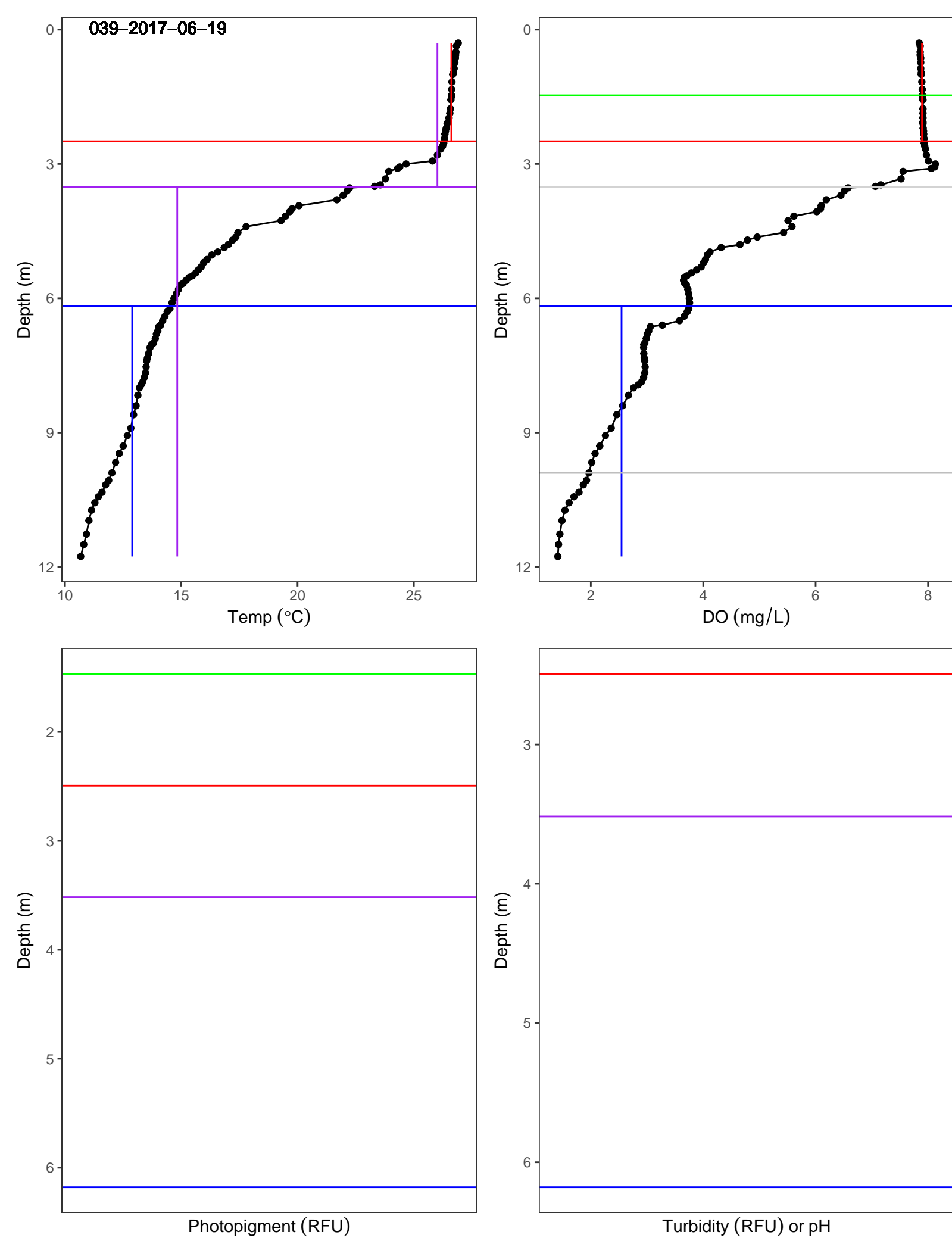
037-2017-06-20



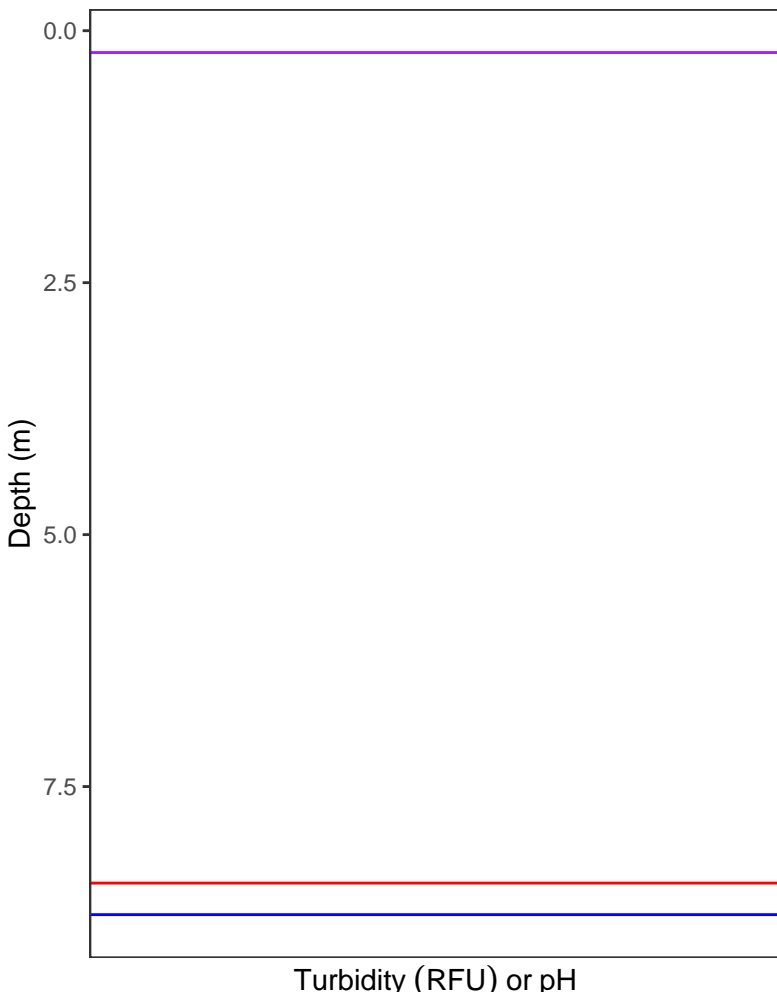
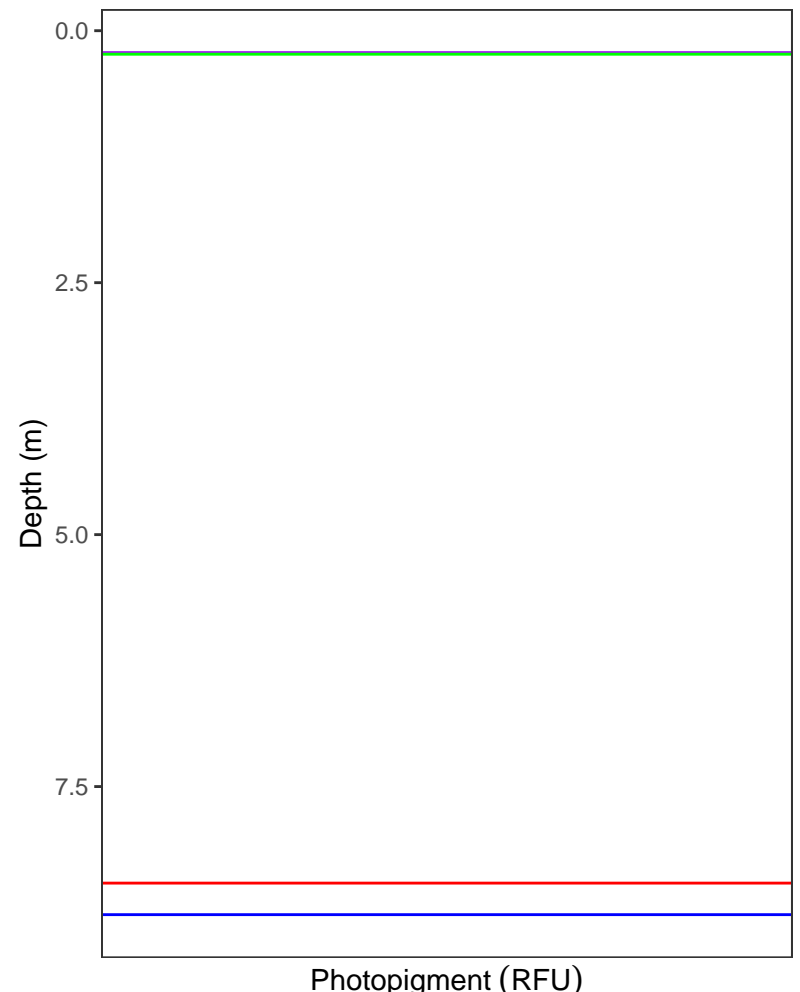
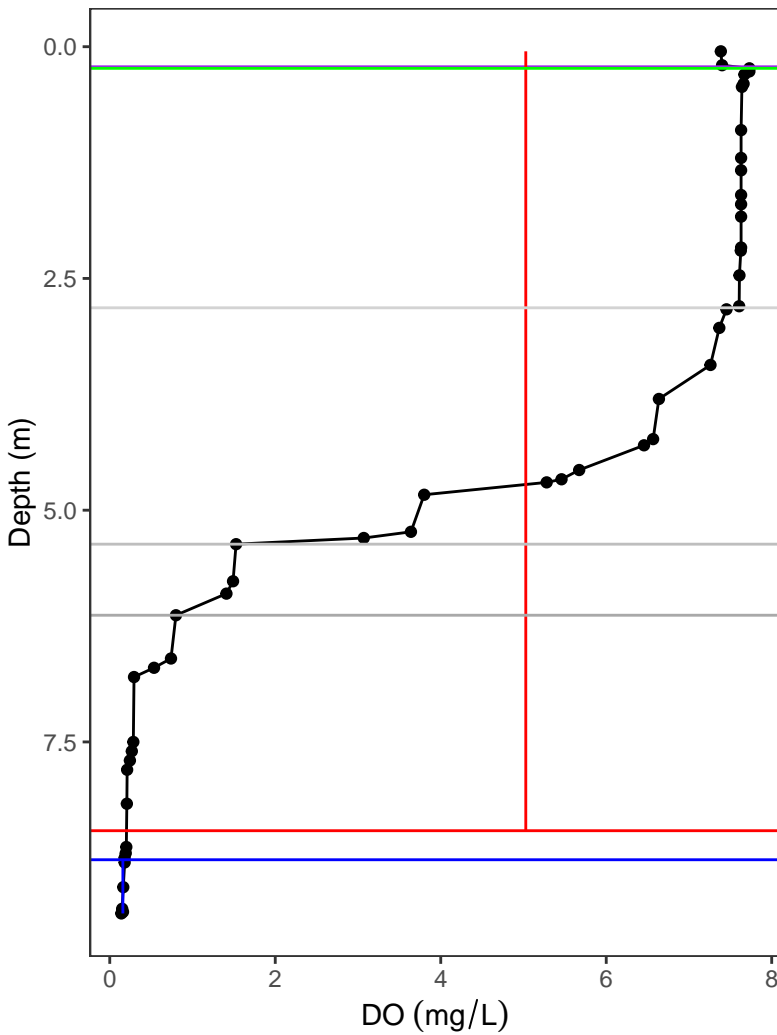
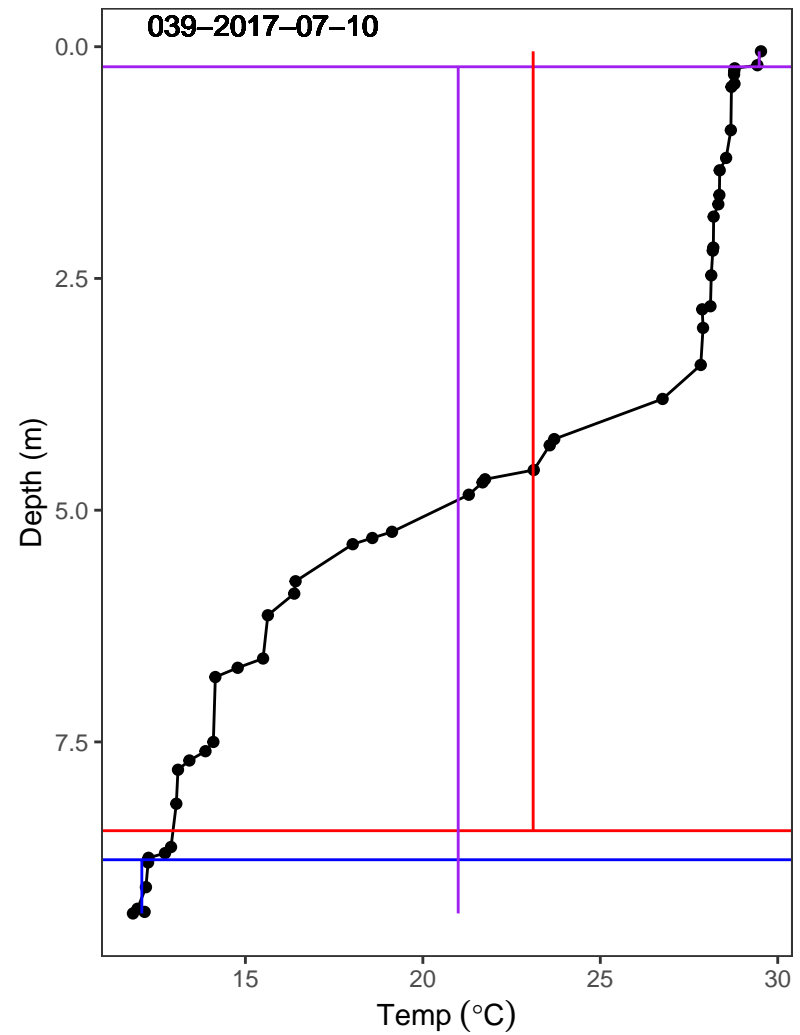




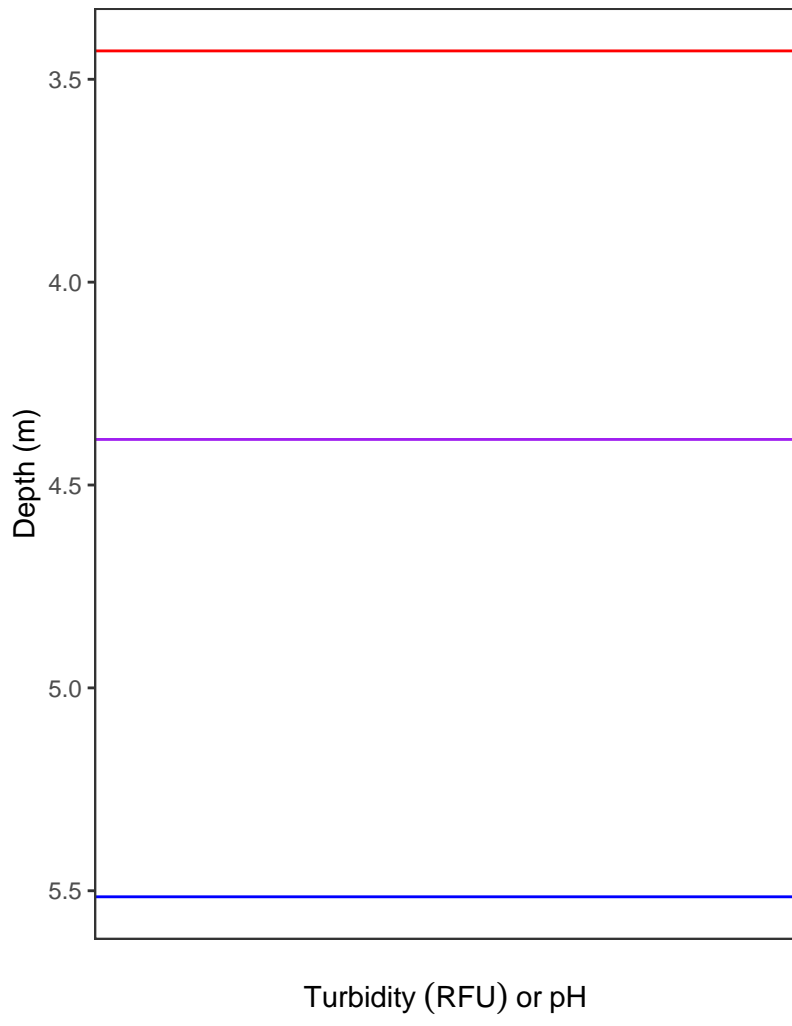
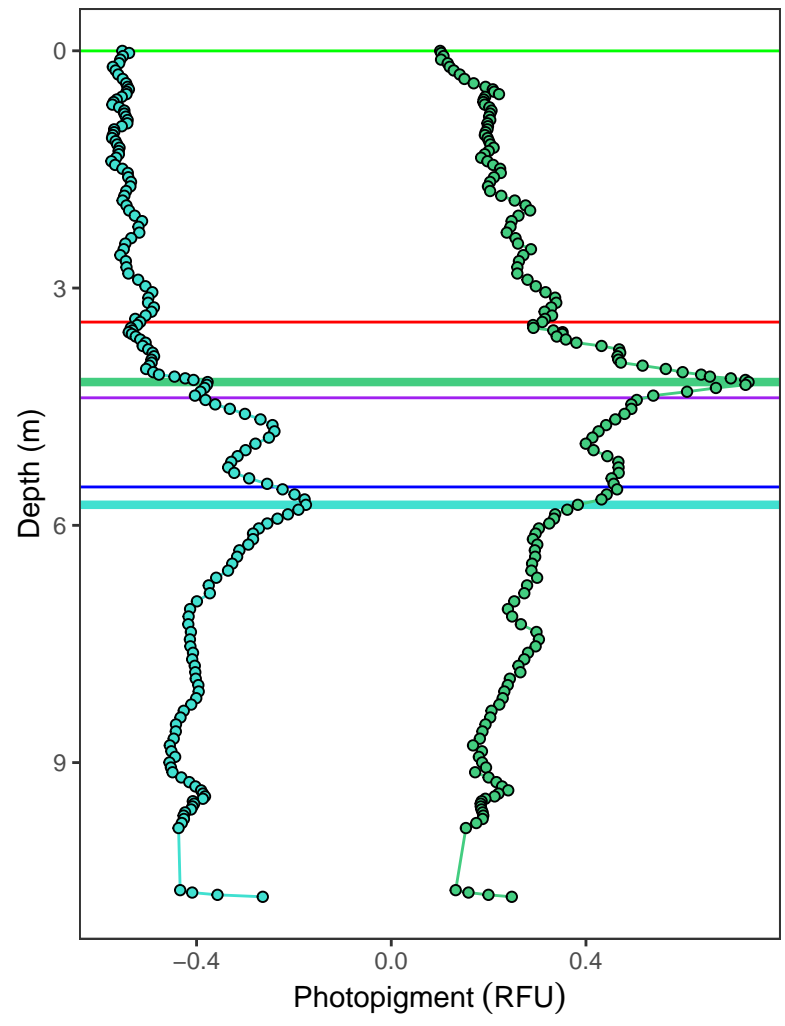
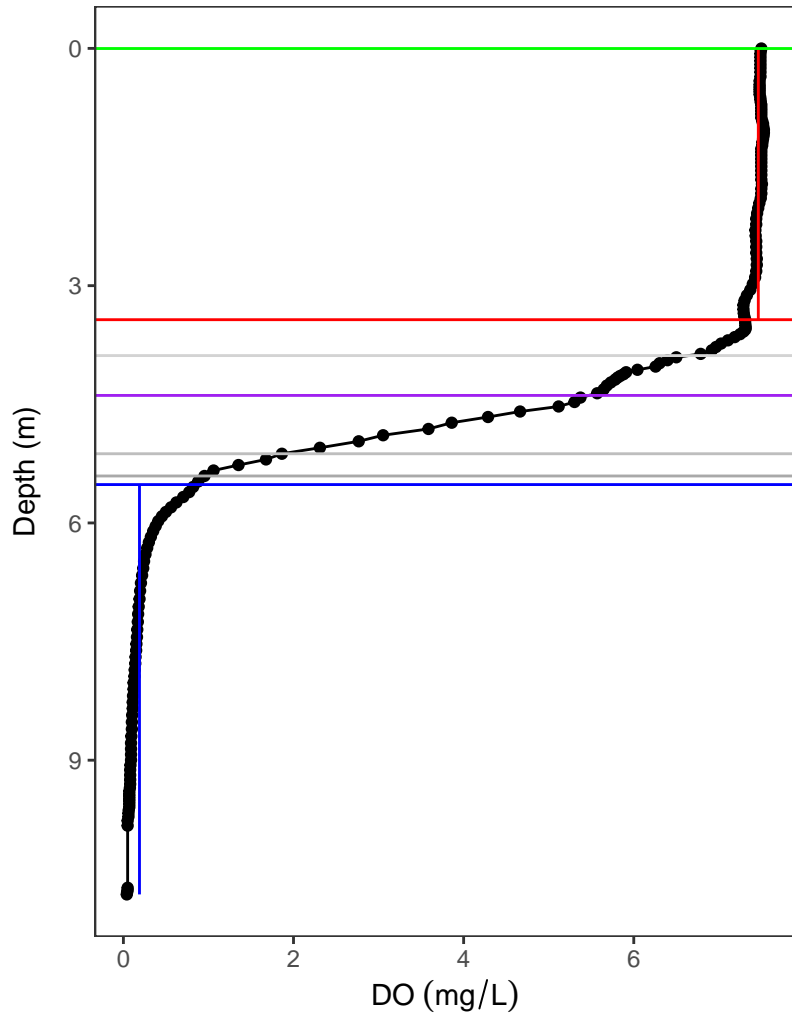
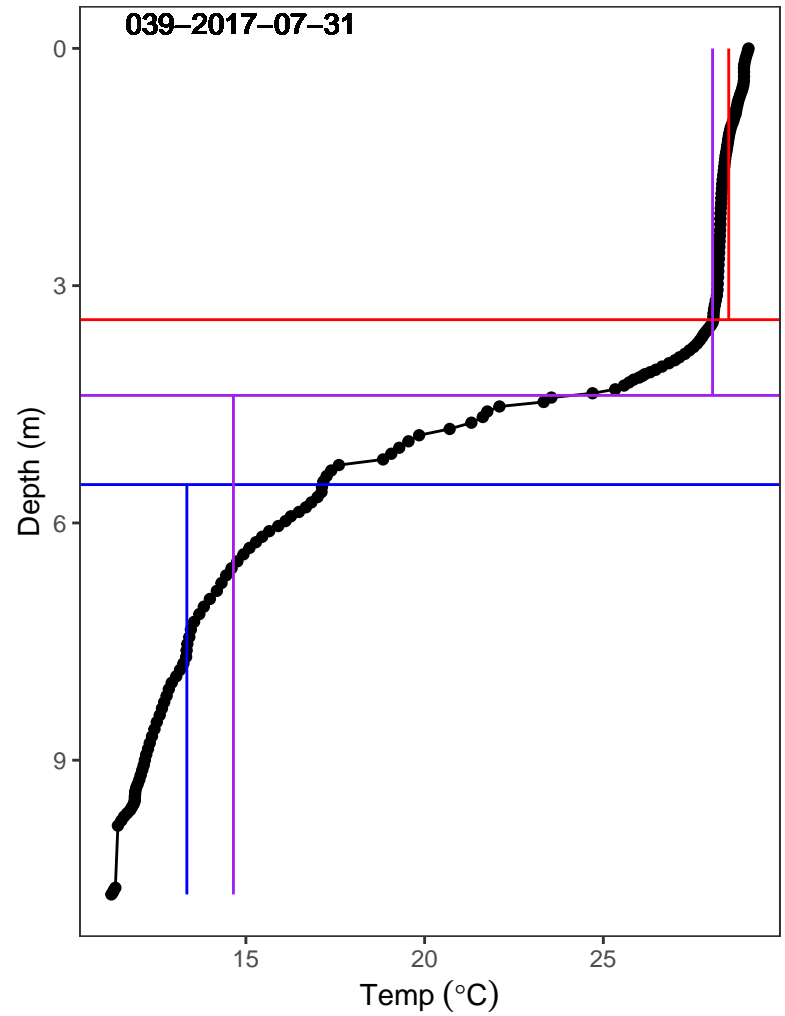


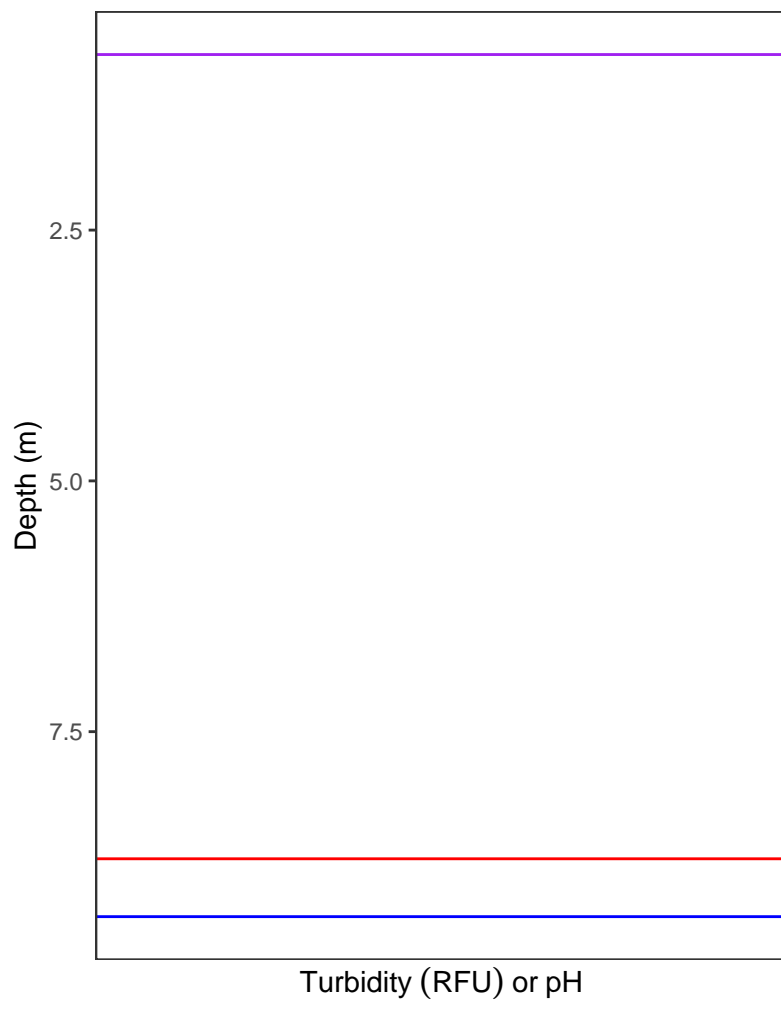
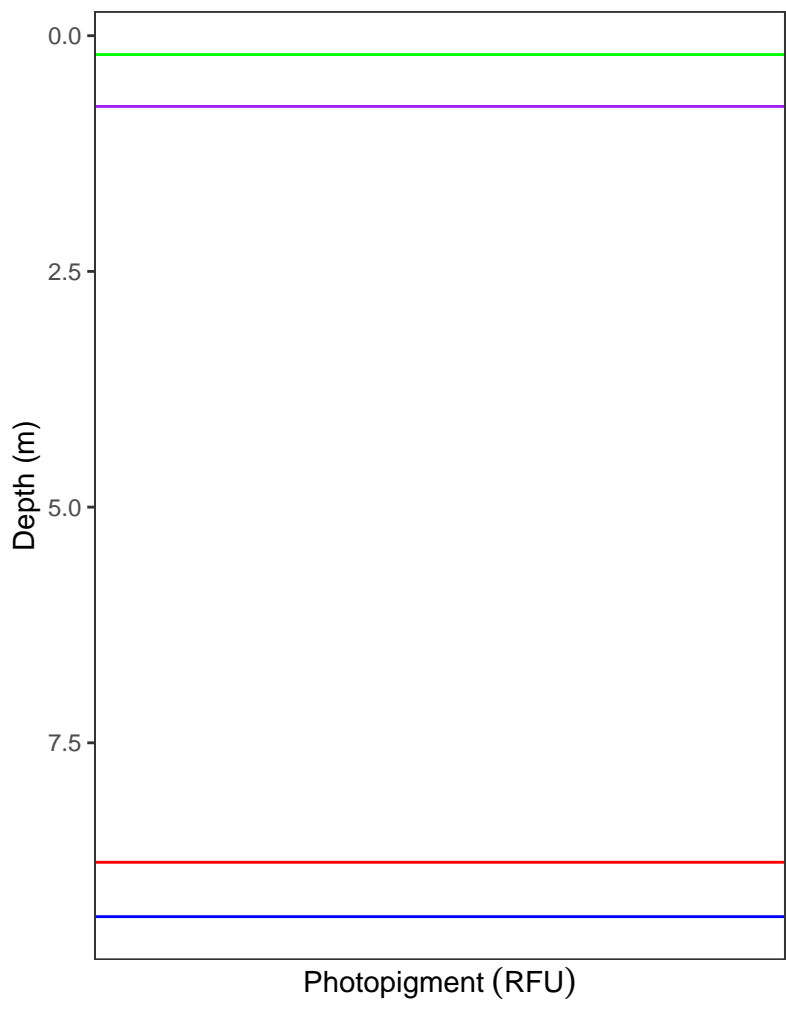
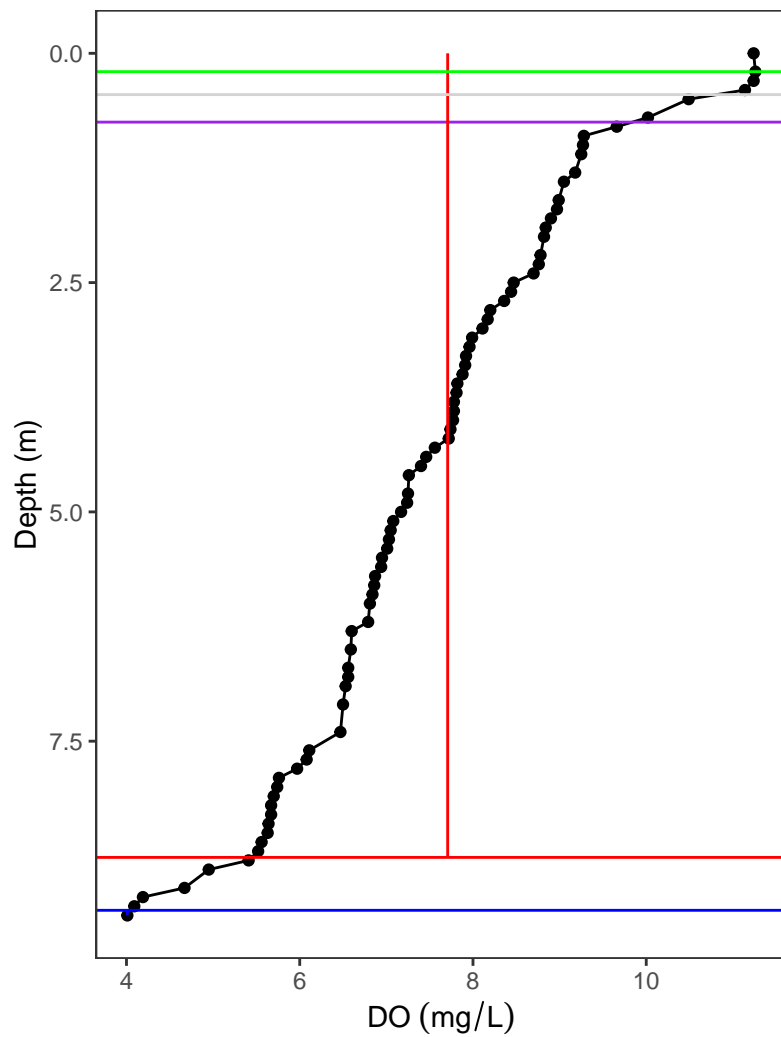
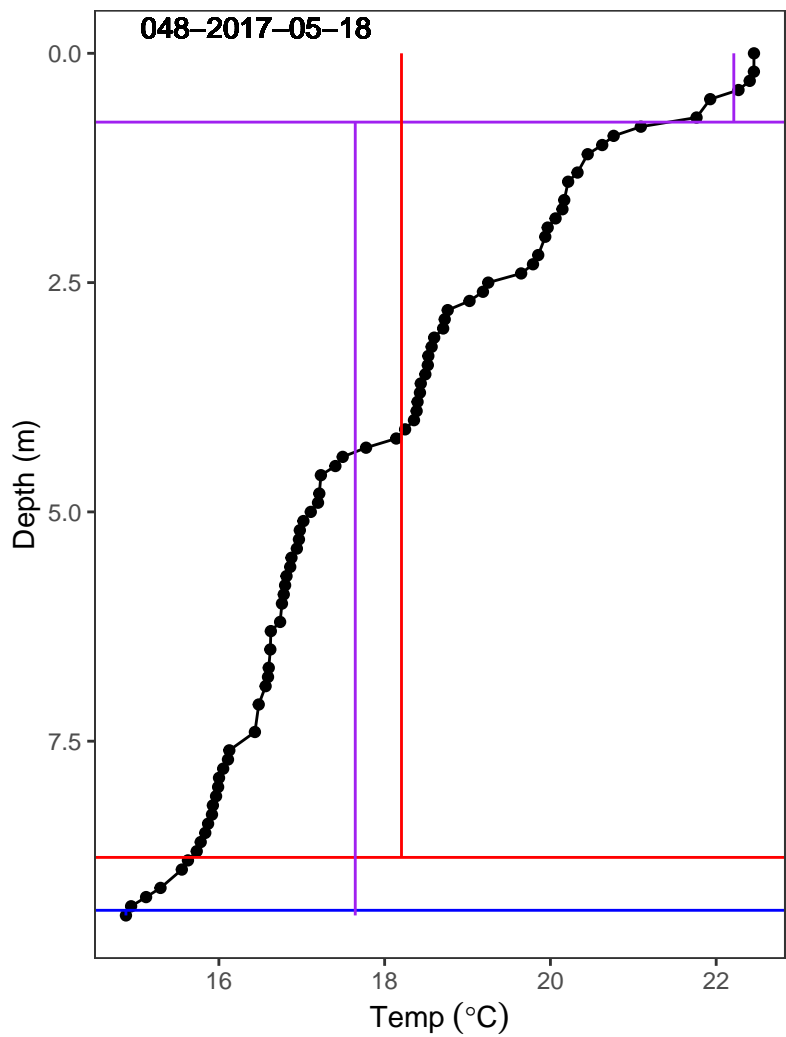


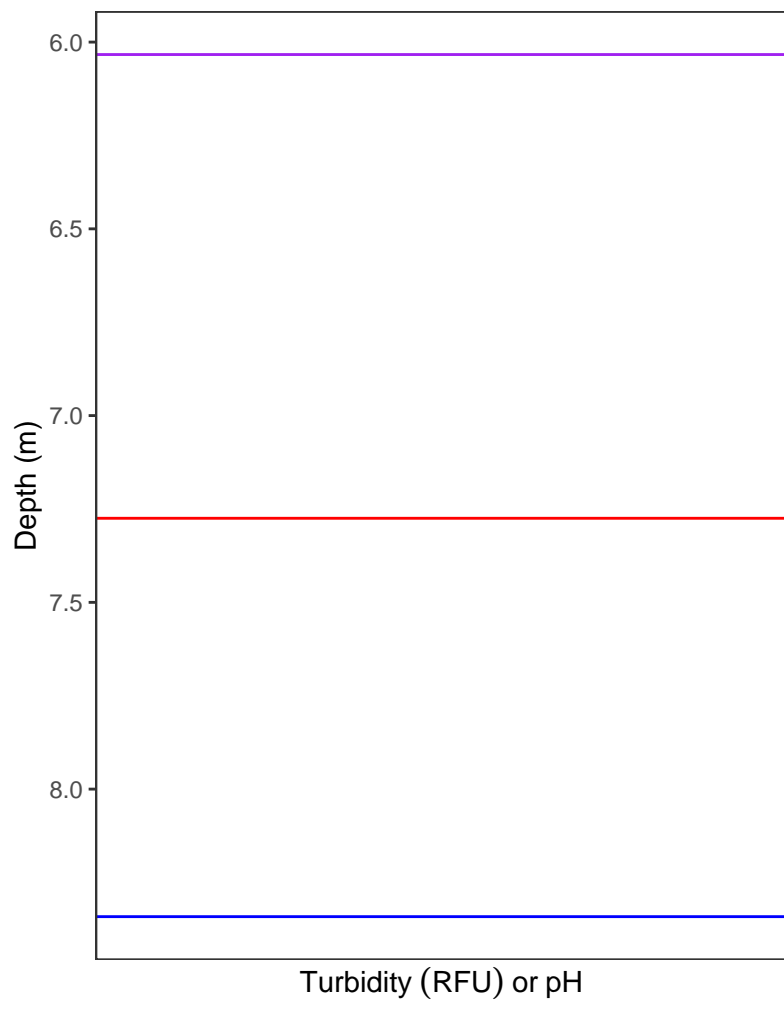
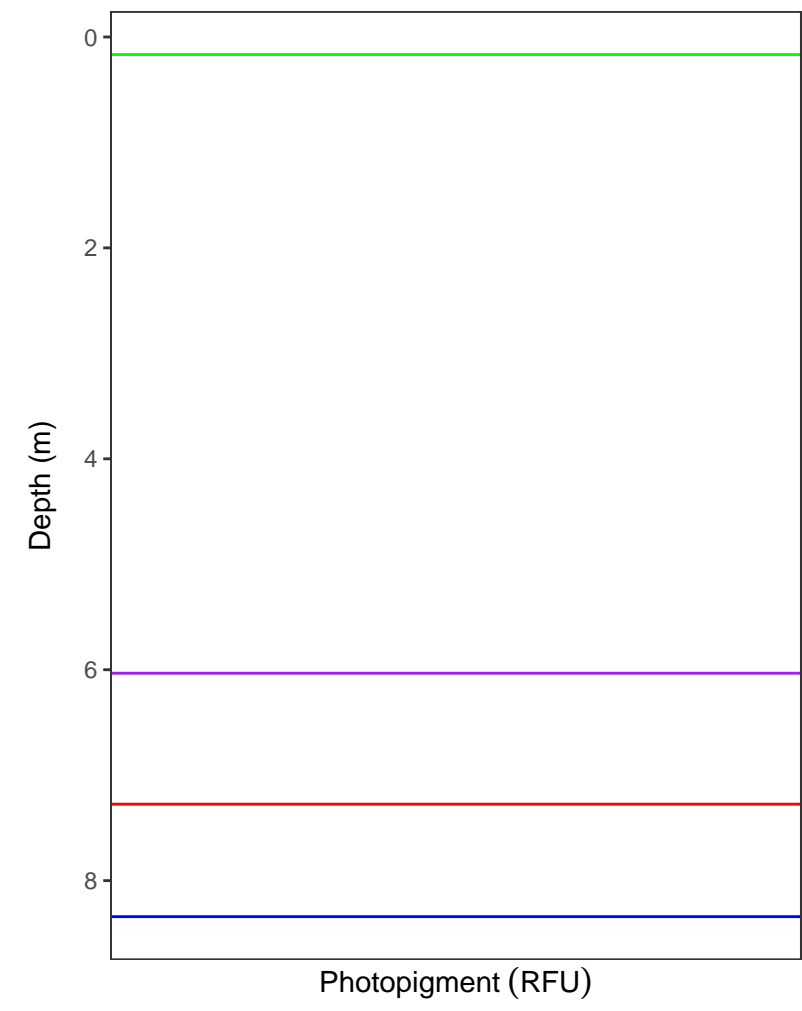
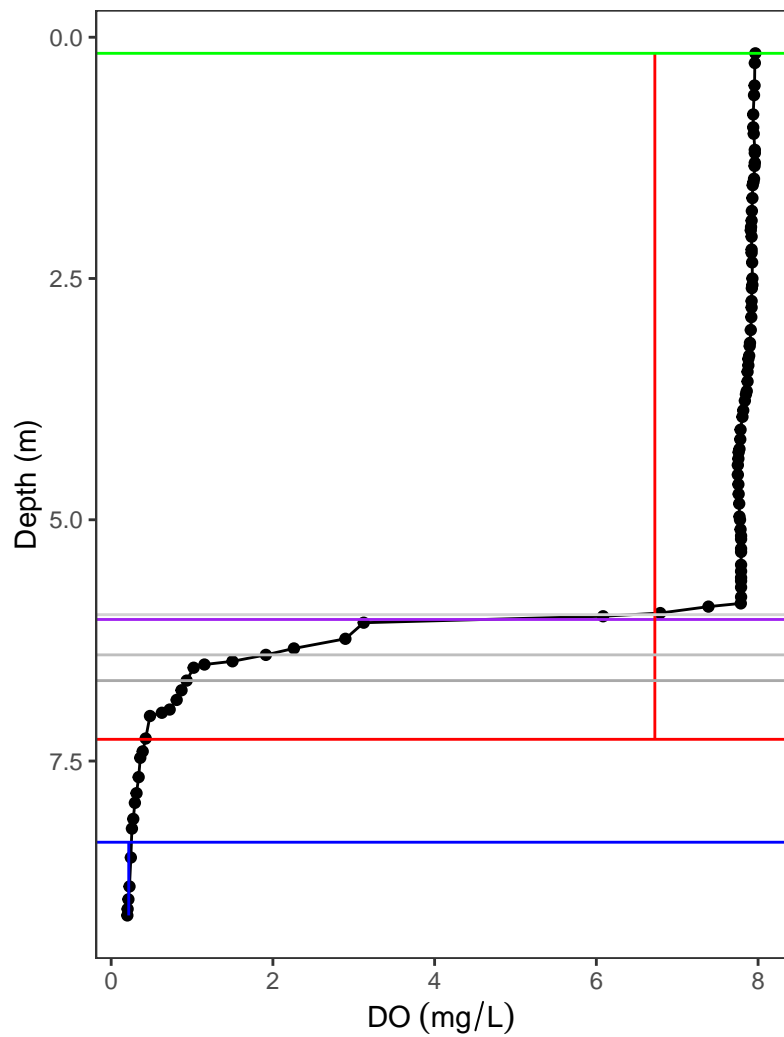
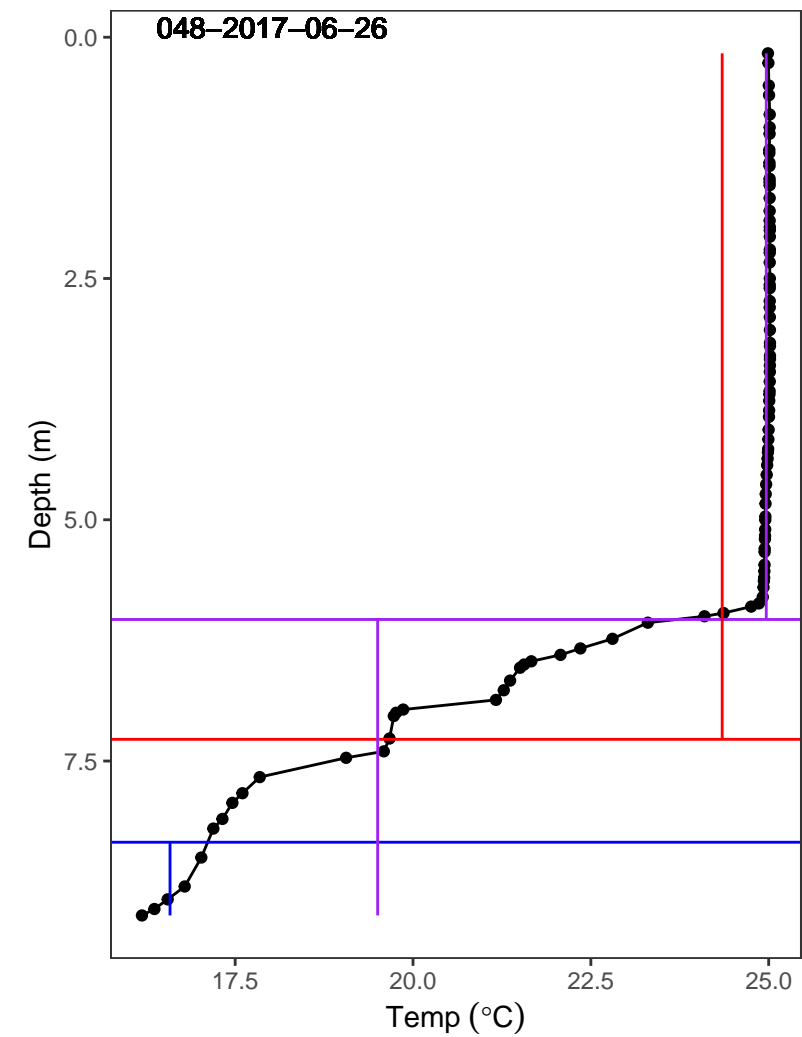
039-2017-07-10



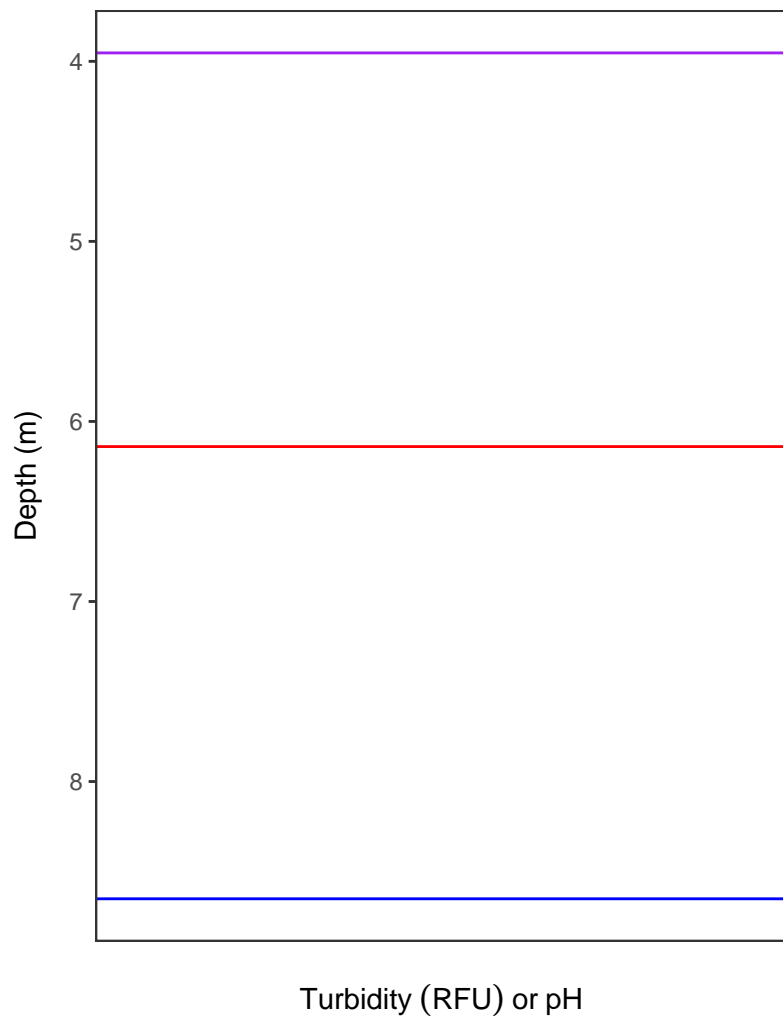
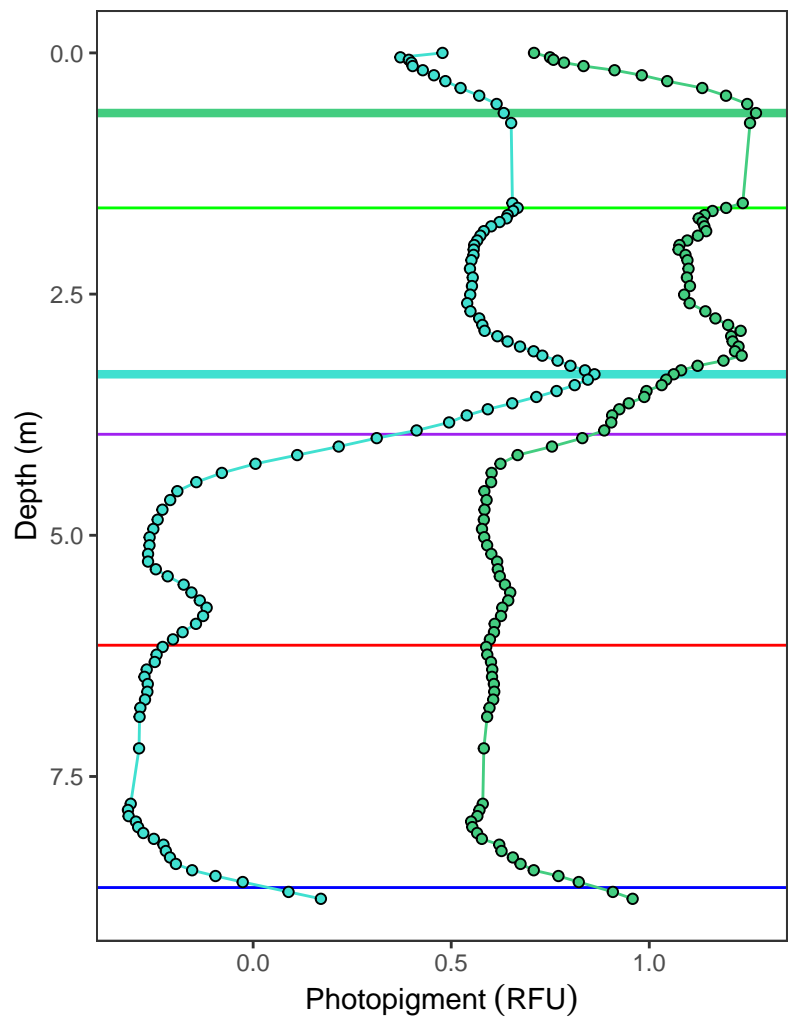
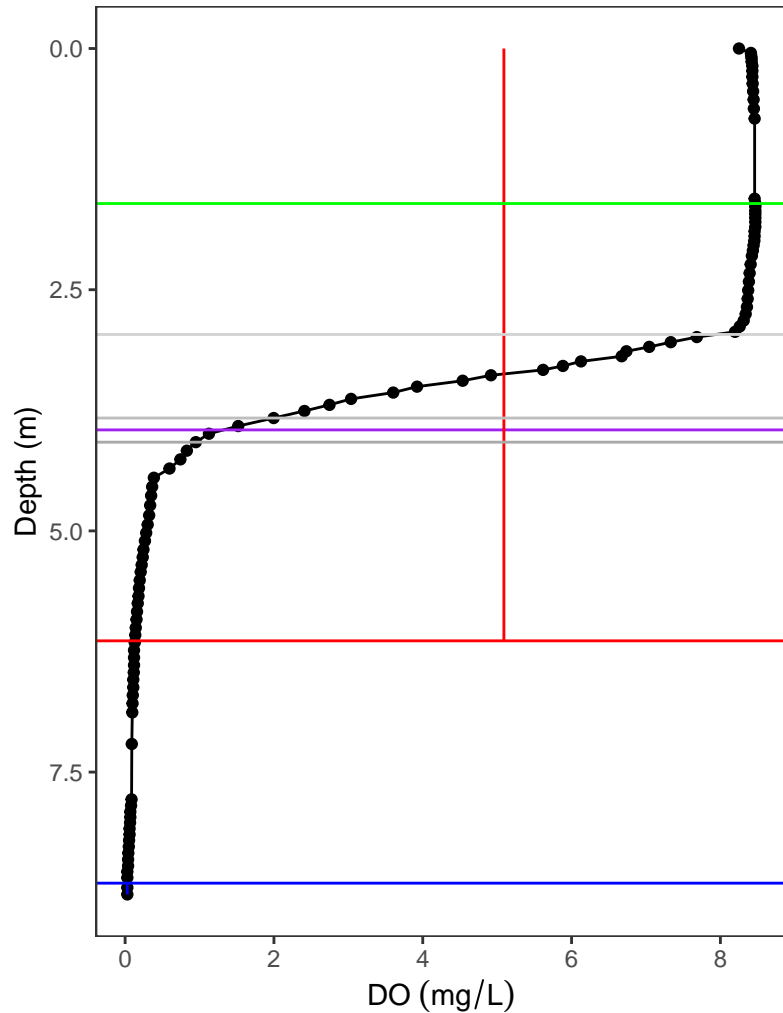
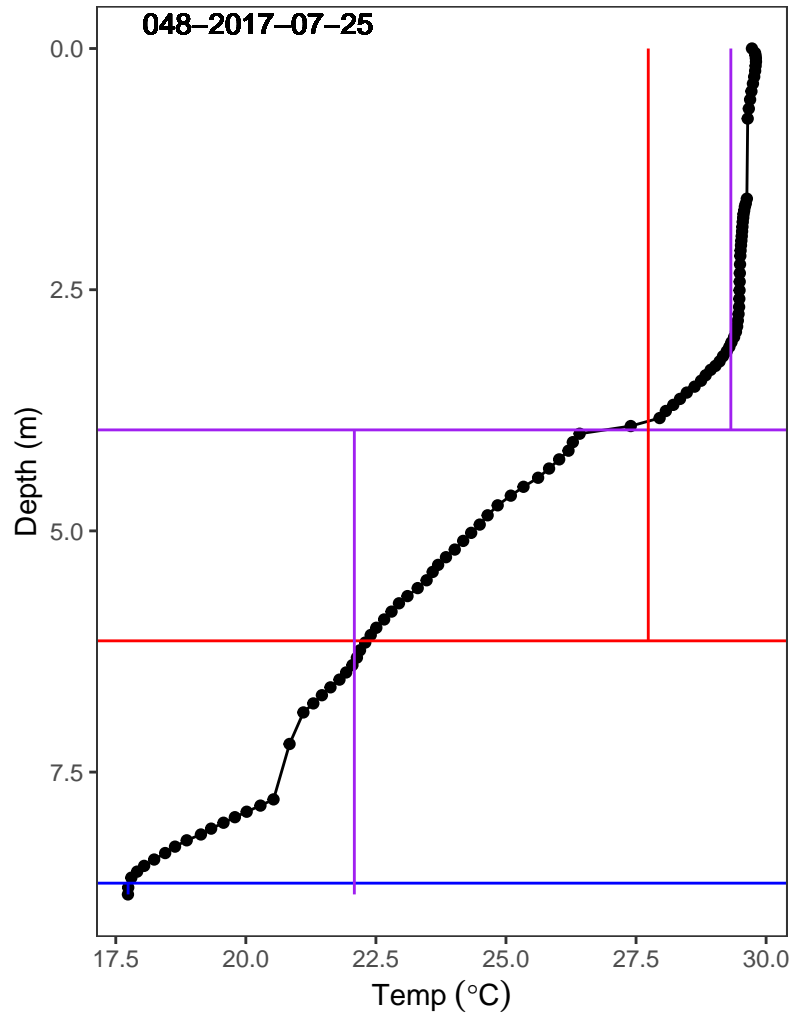
039-2017-07-31

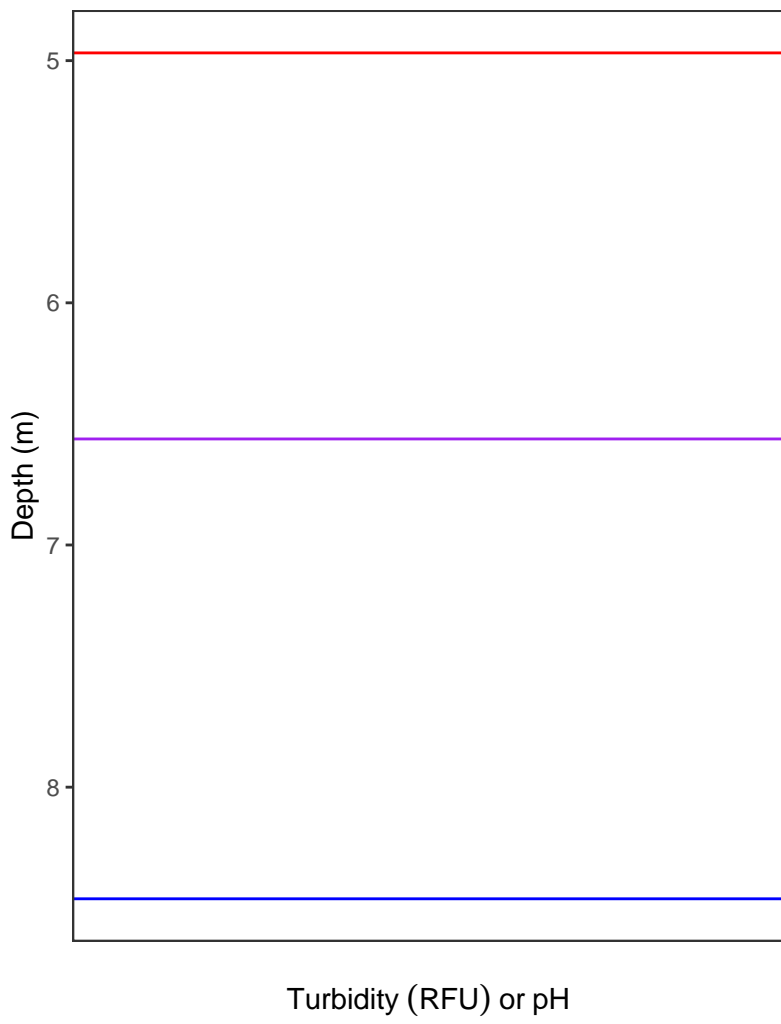
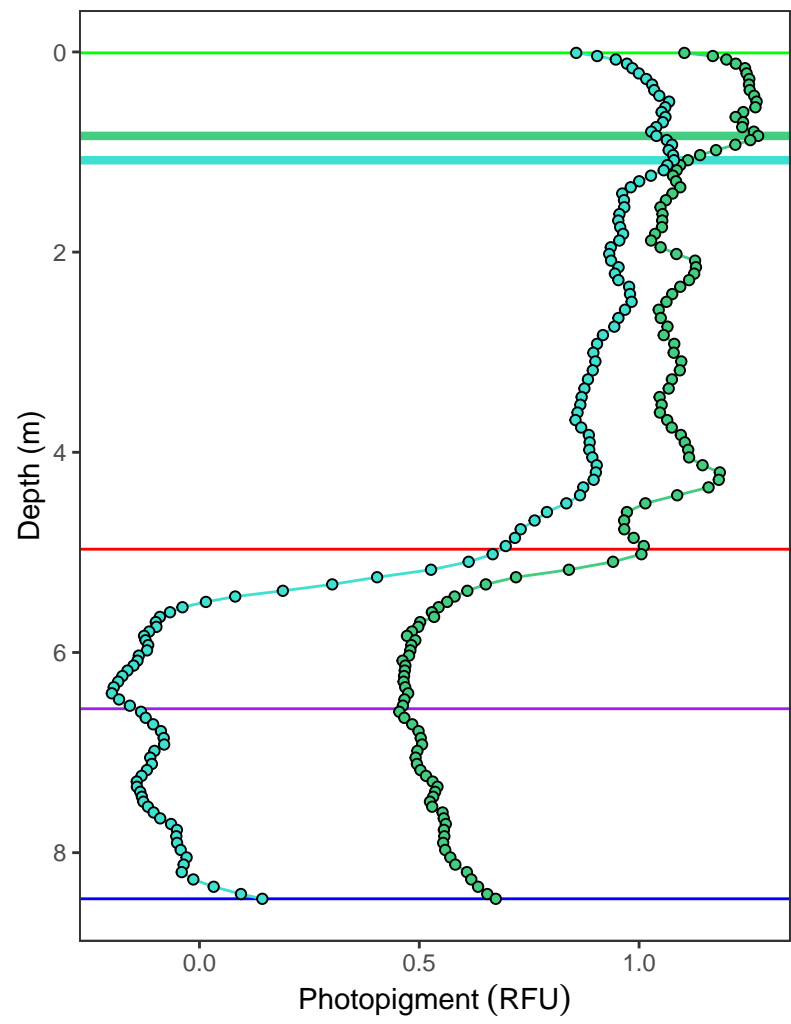
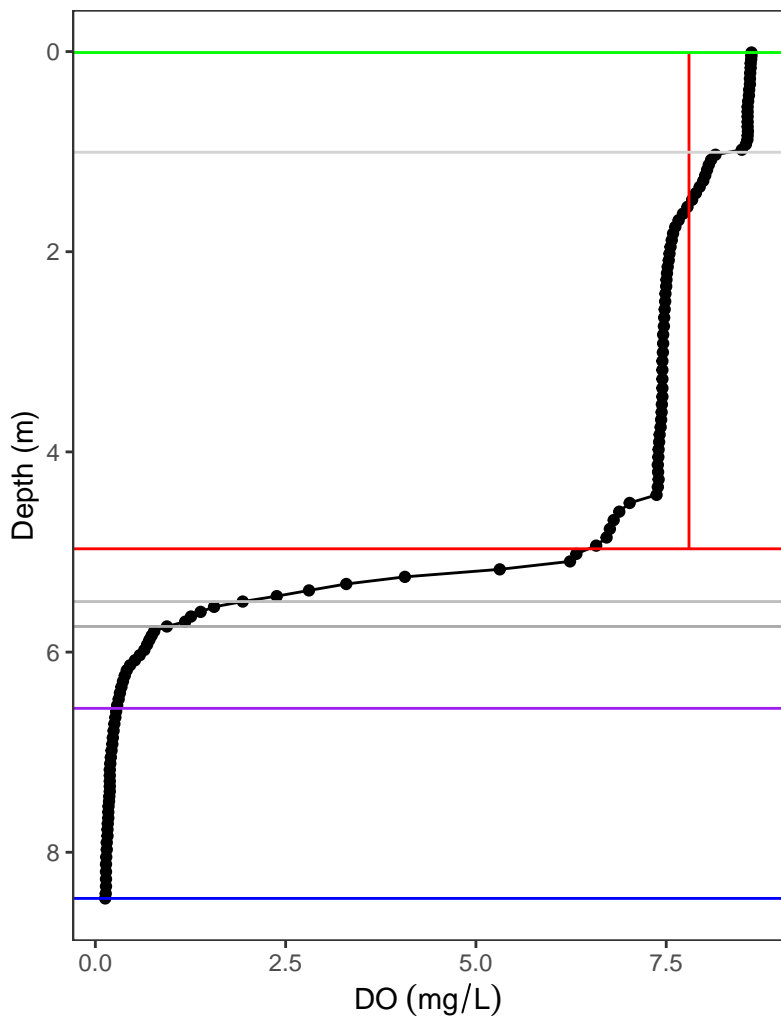
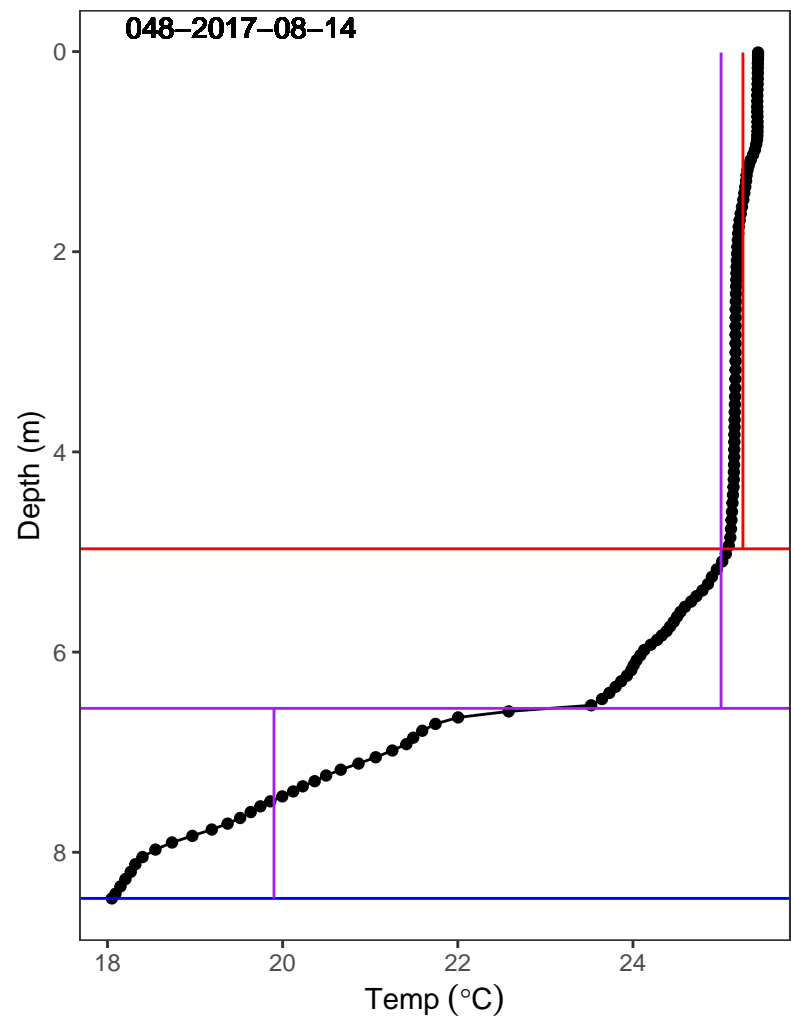




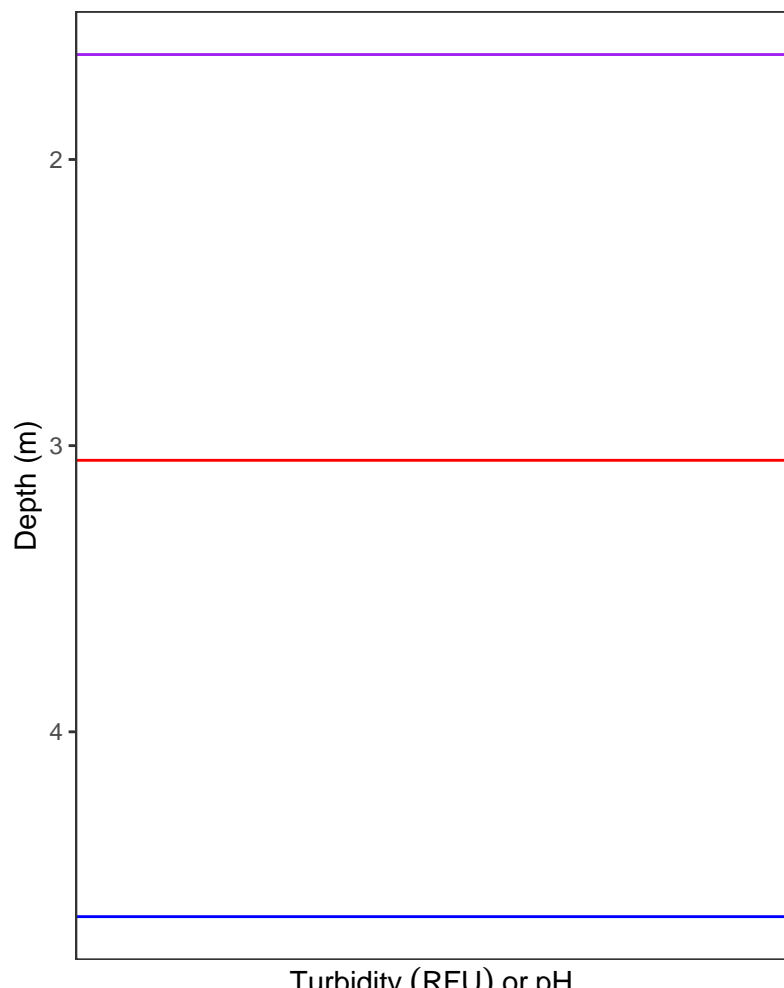
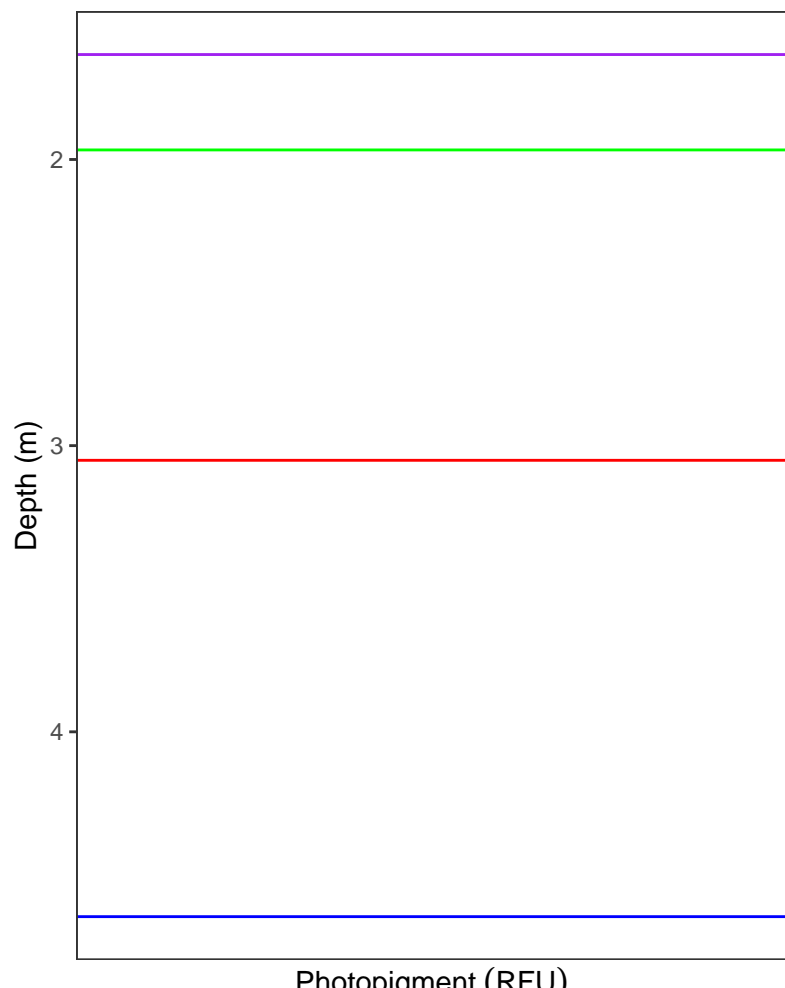
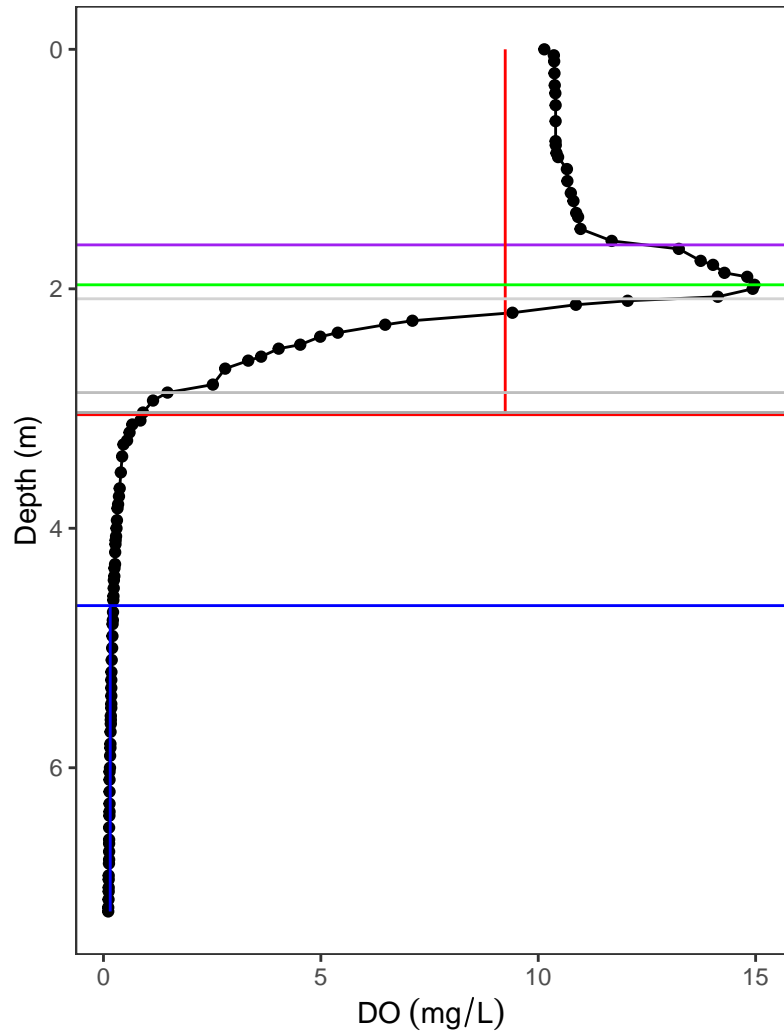
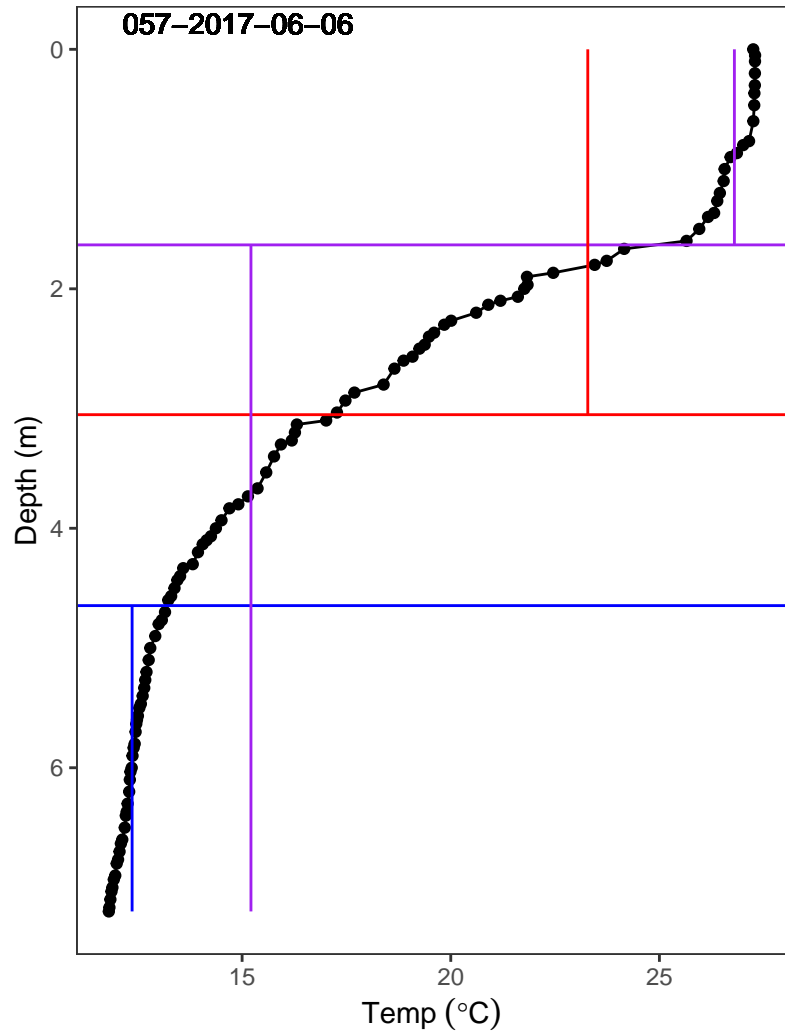


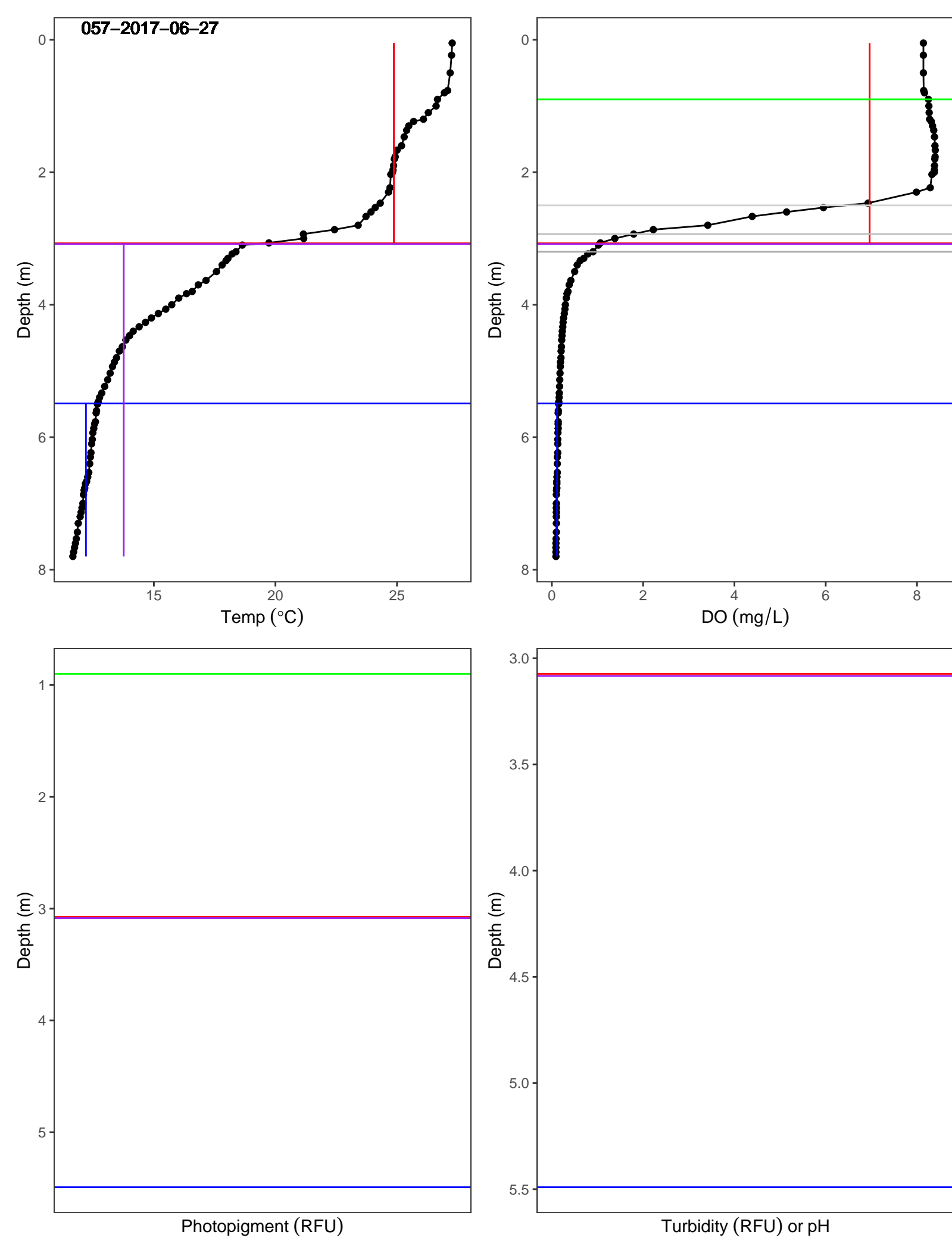
048-2017-07-25

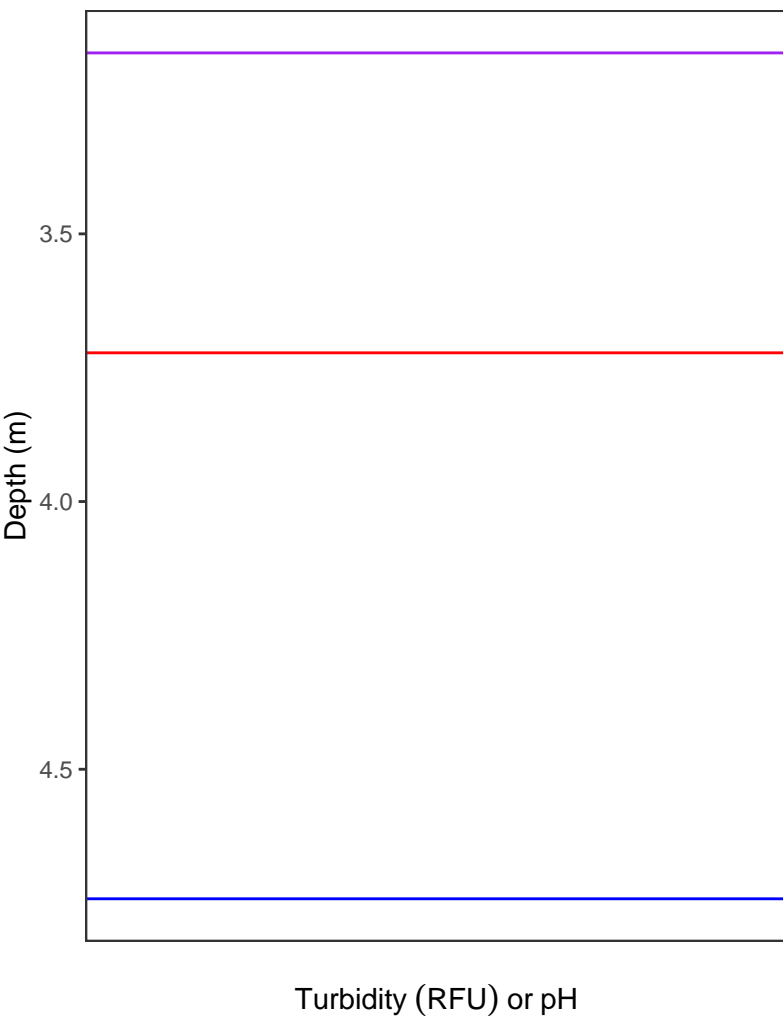
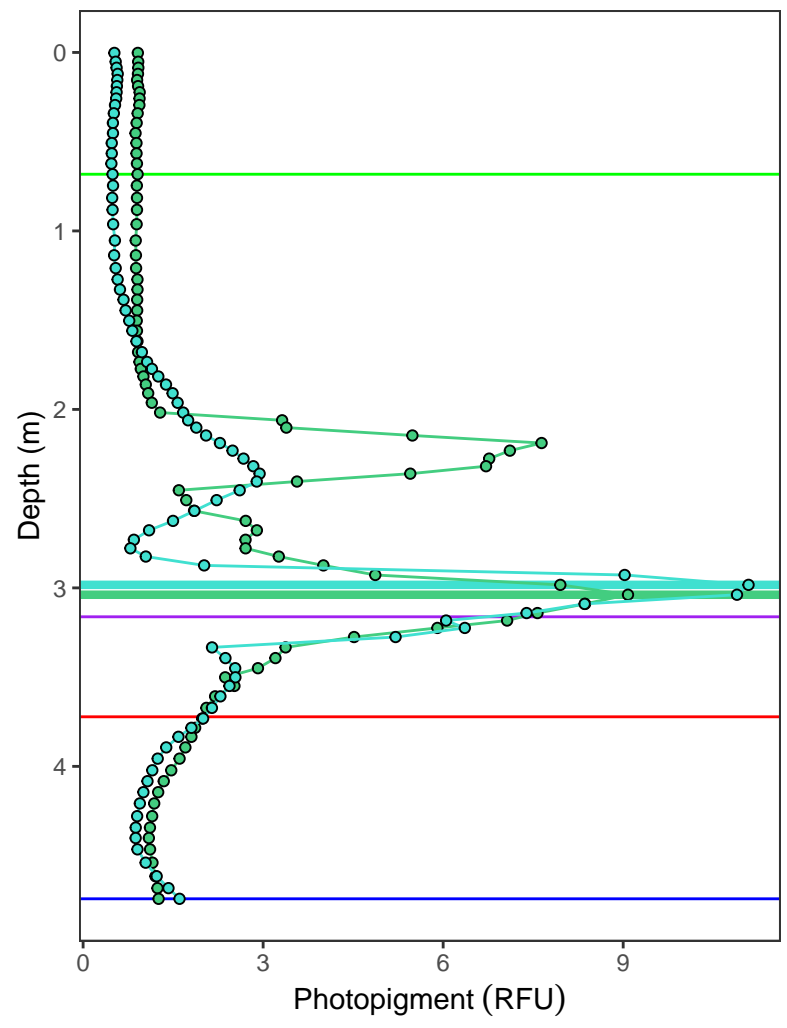
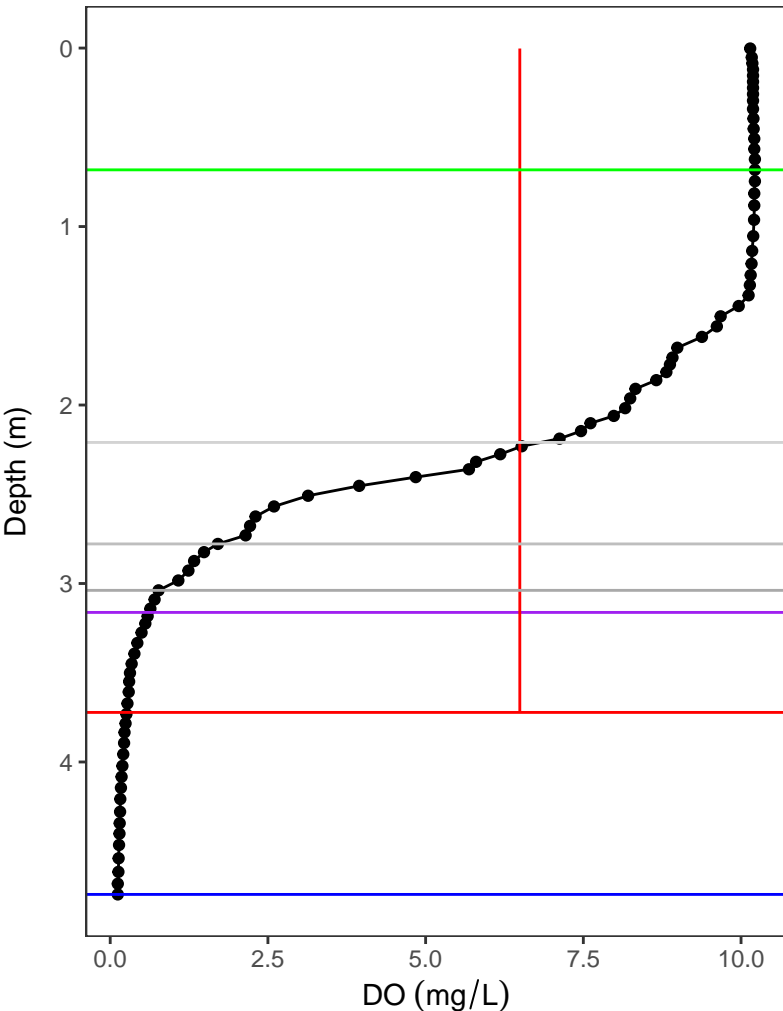
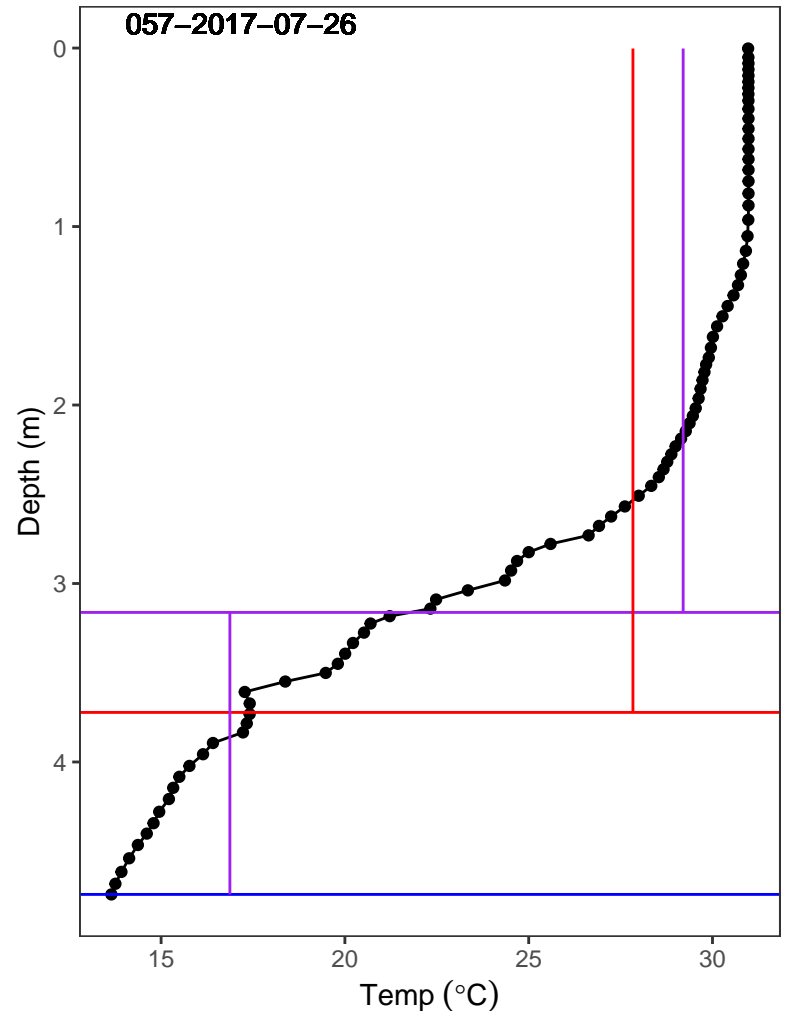




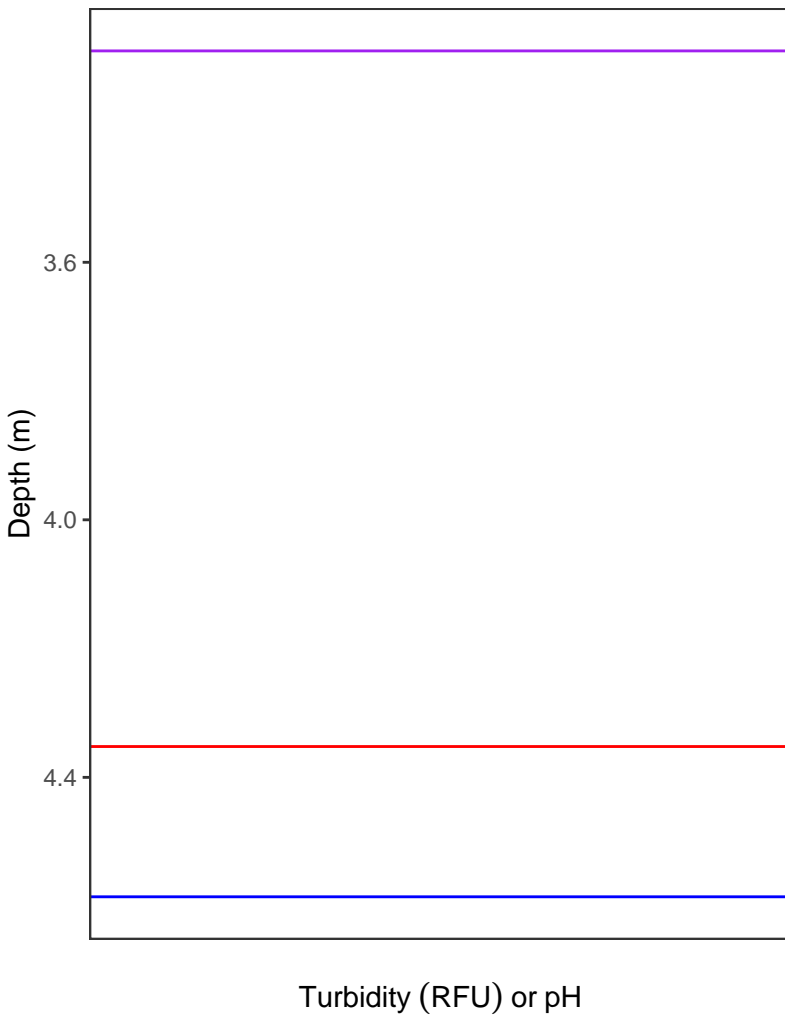
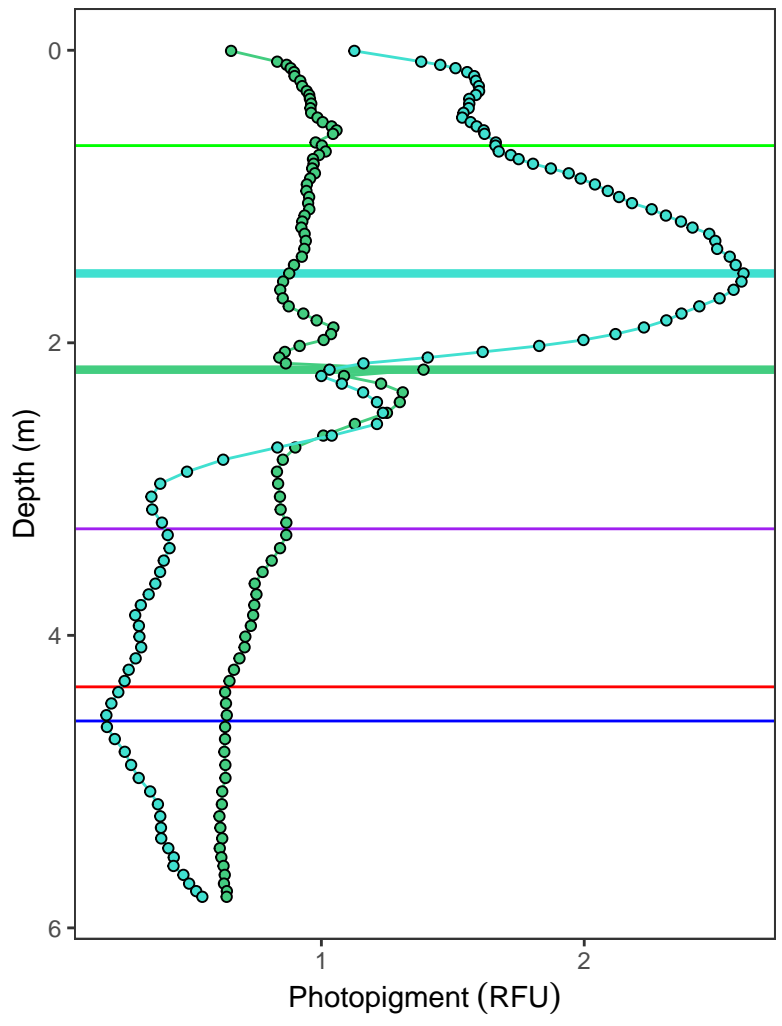
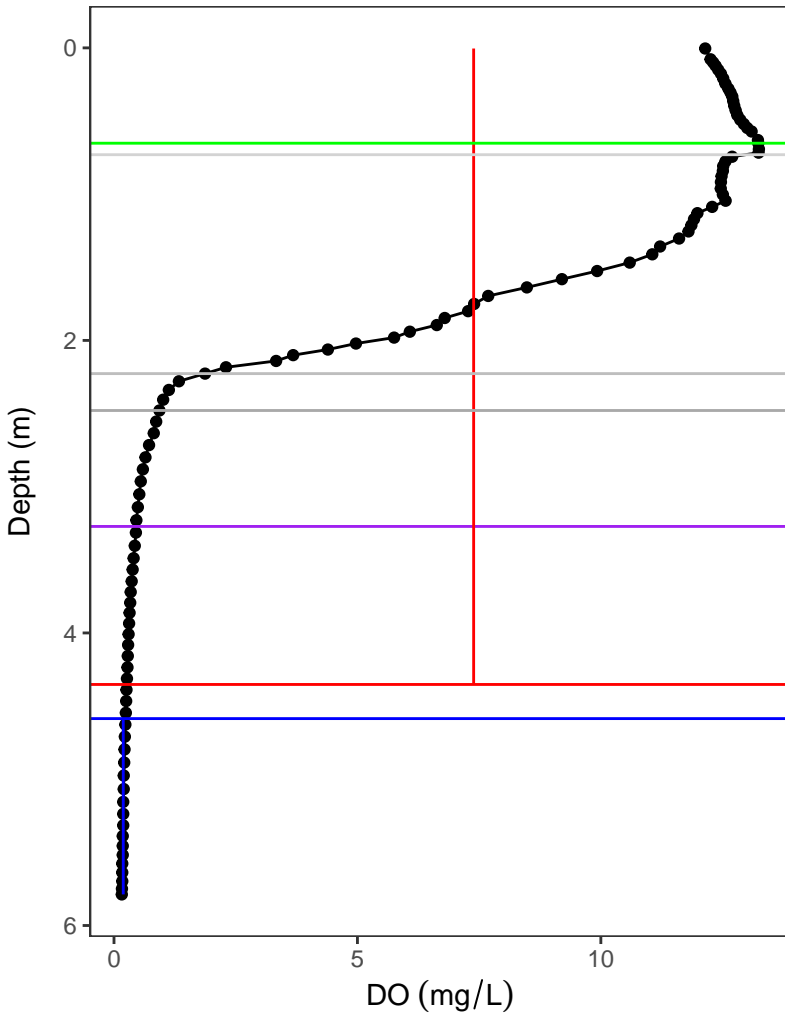
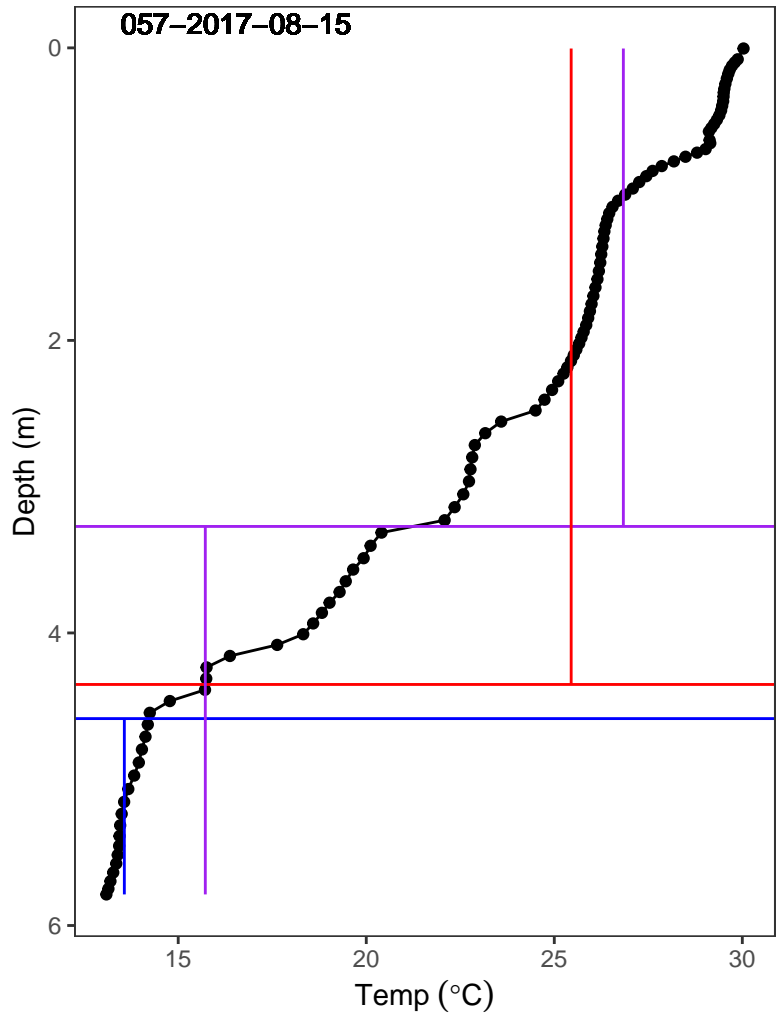
057-2017-06-06



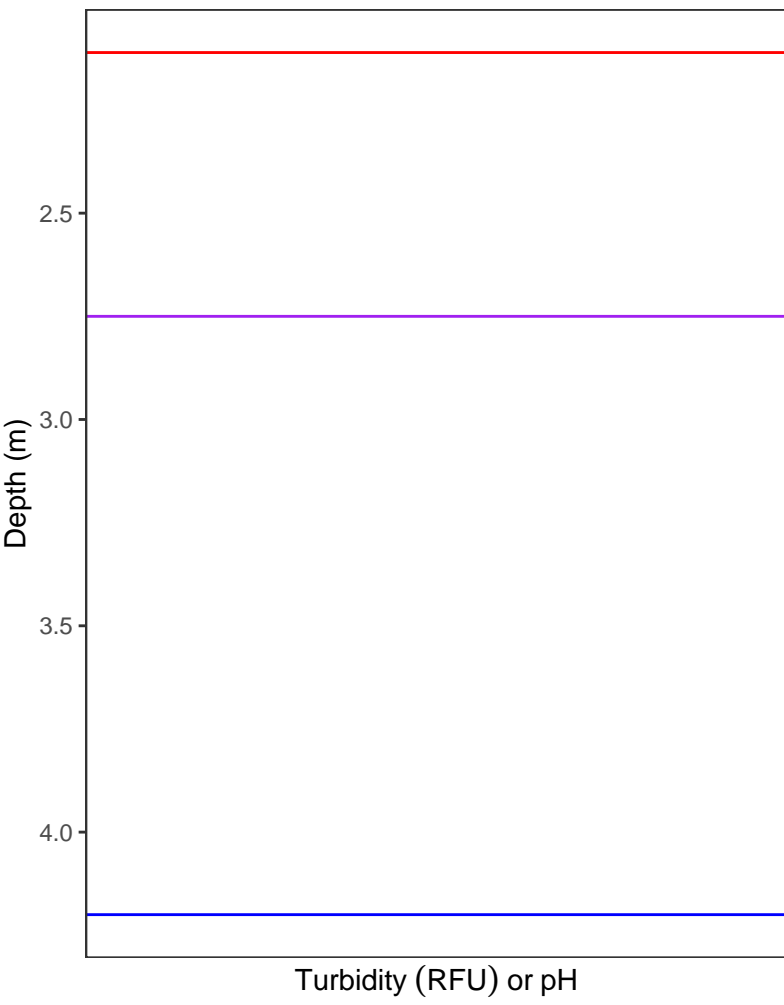
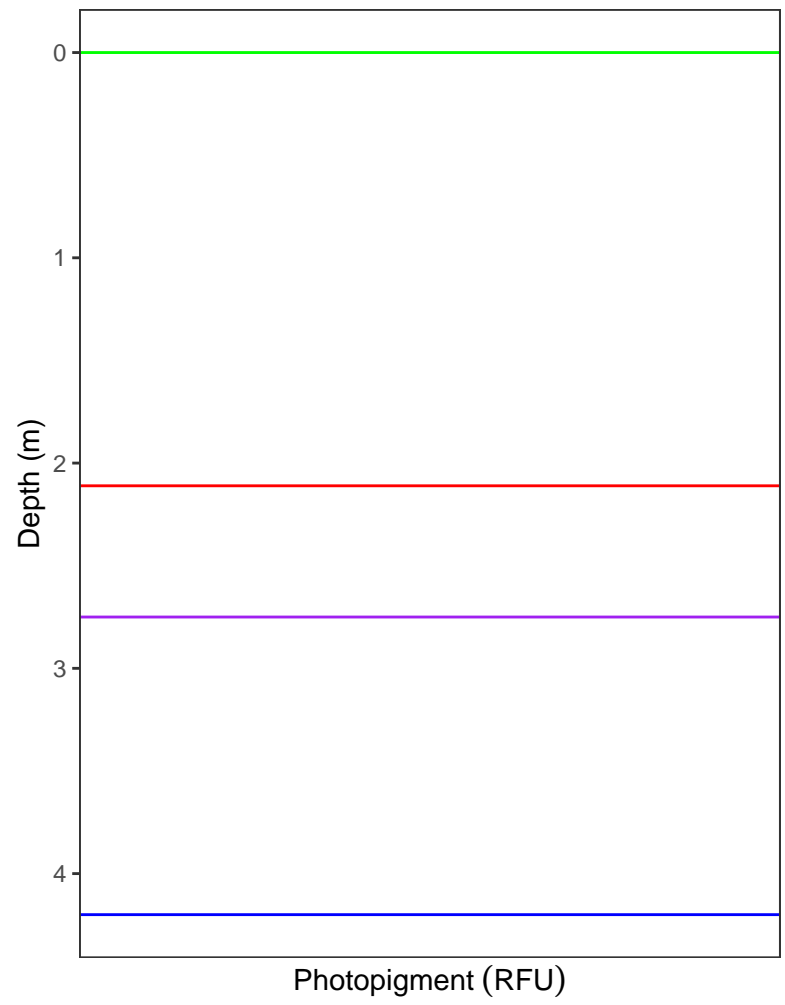
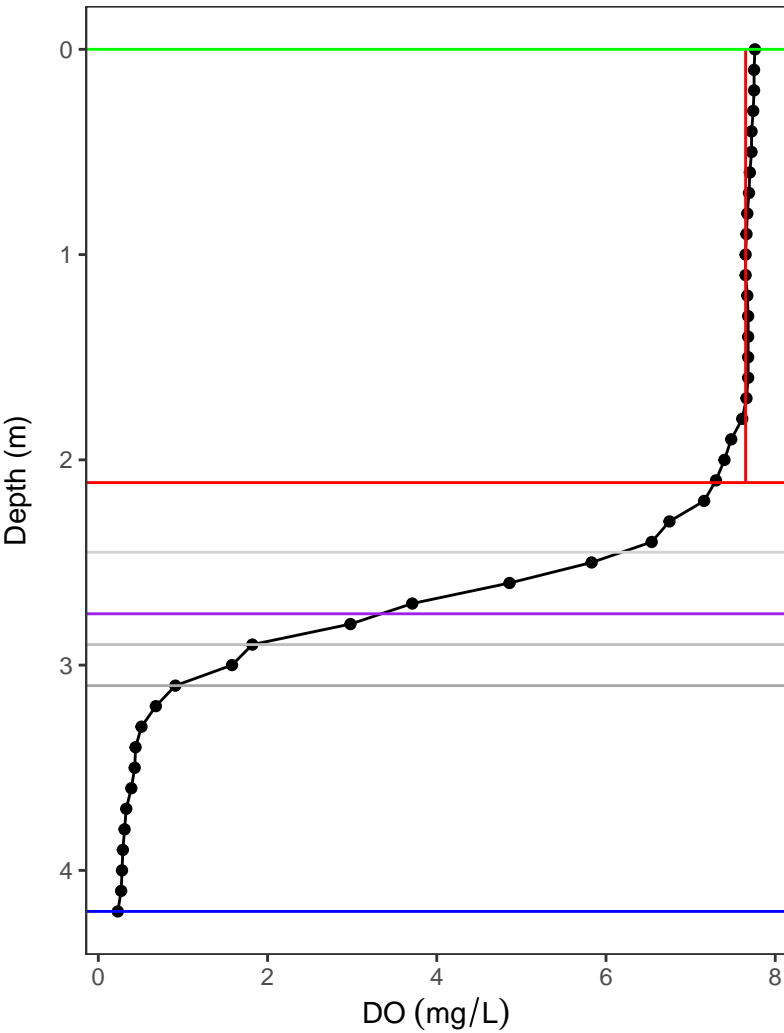
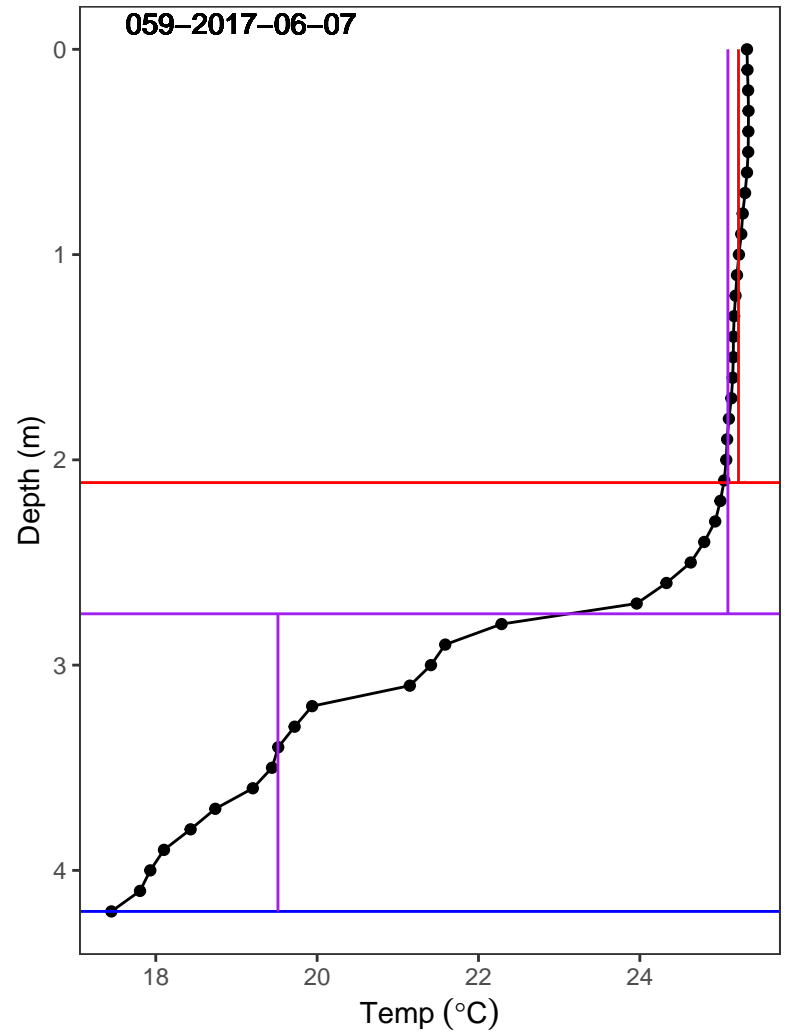




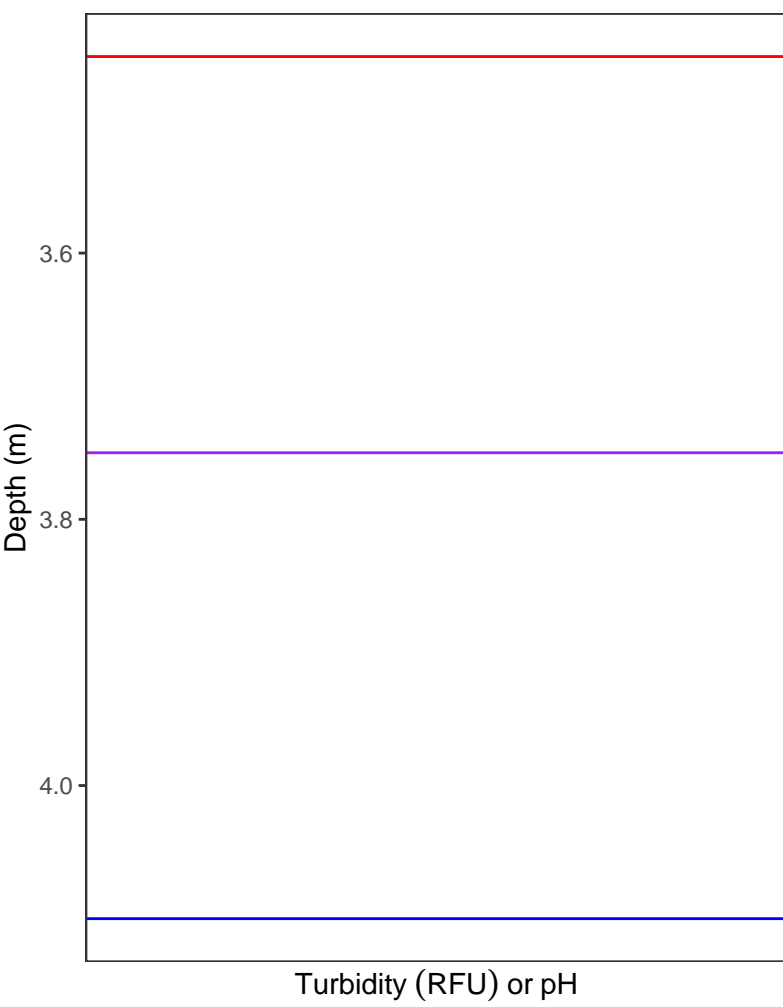
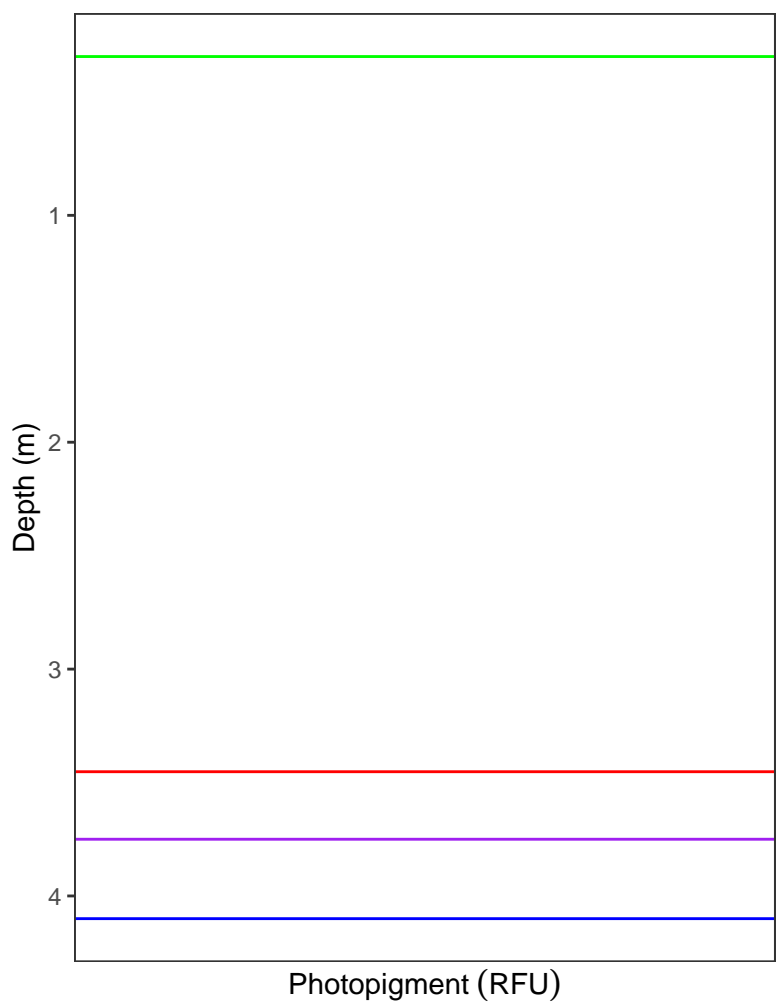
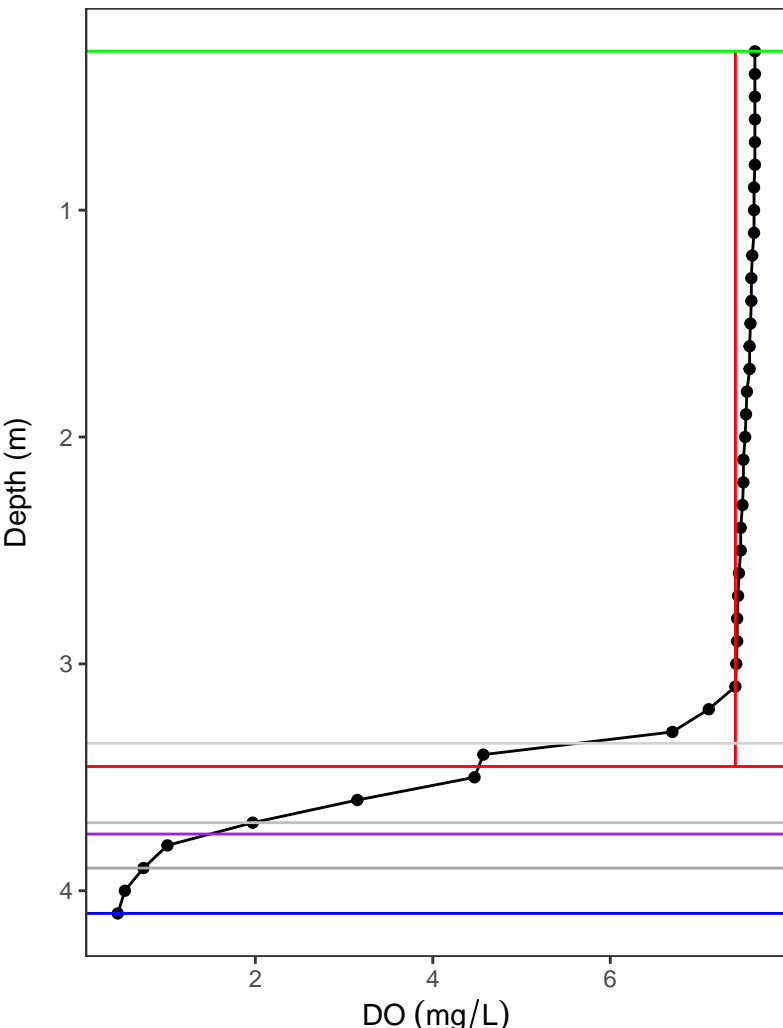
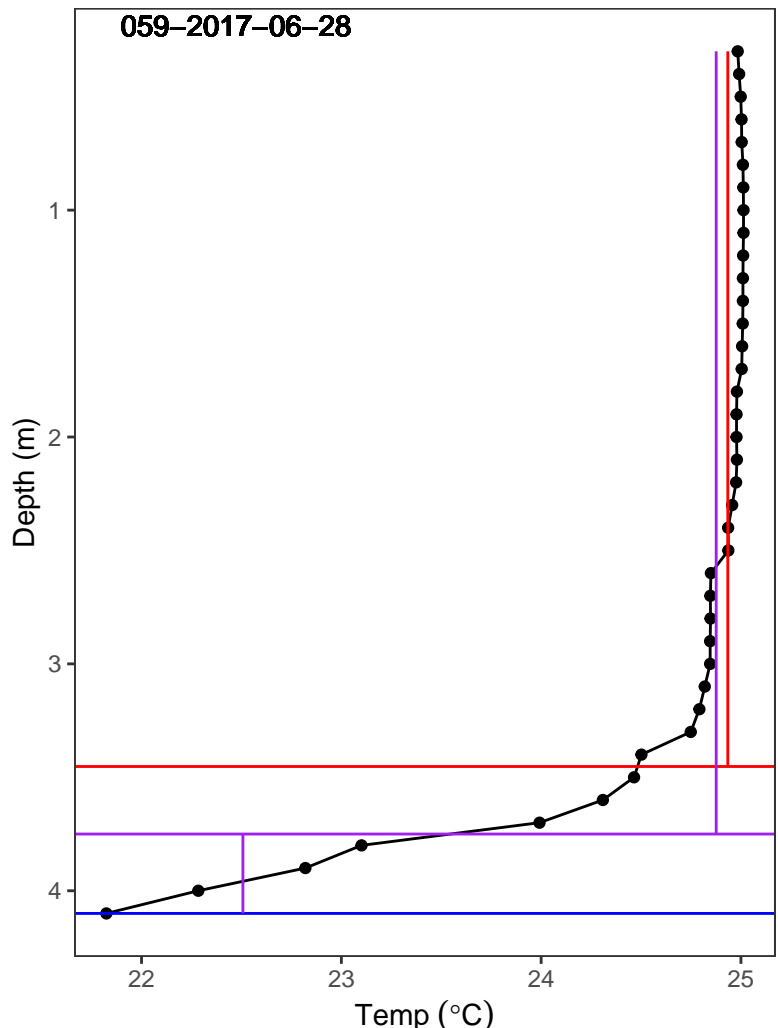
057-2017-08-15



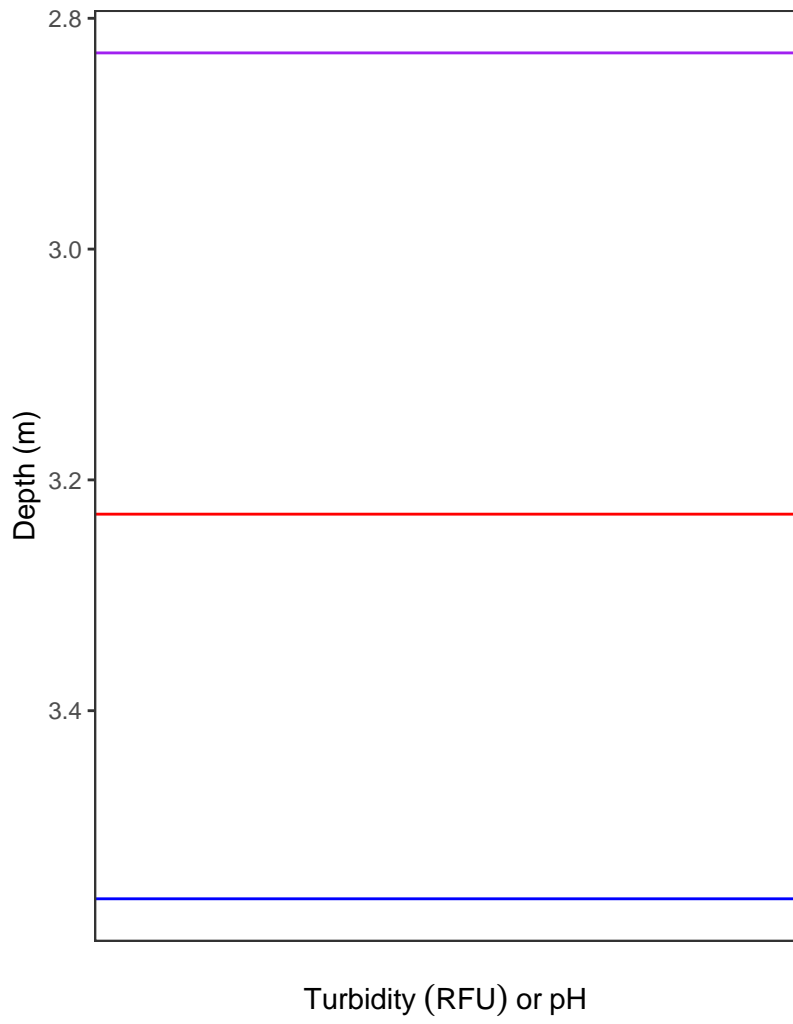
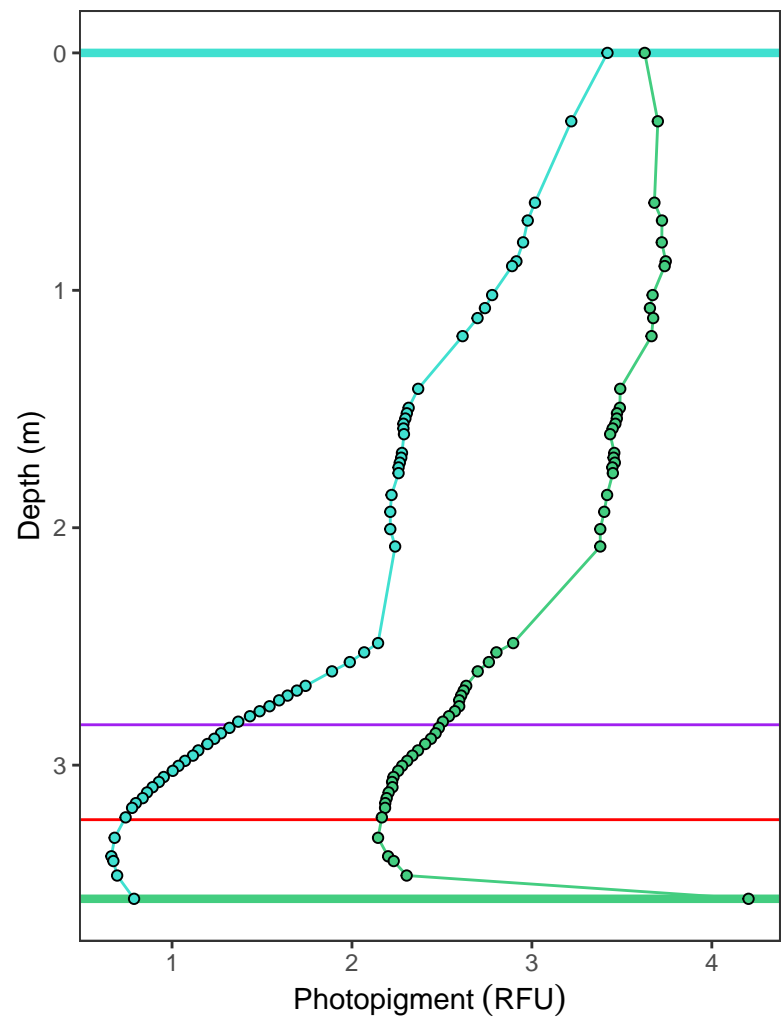
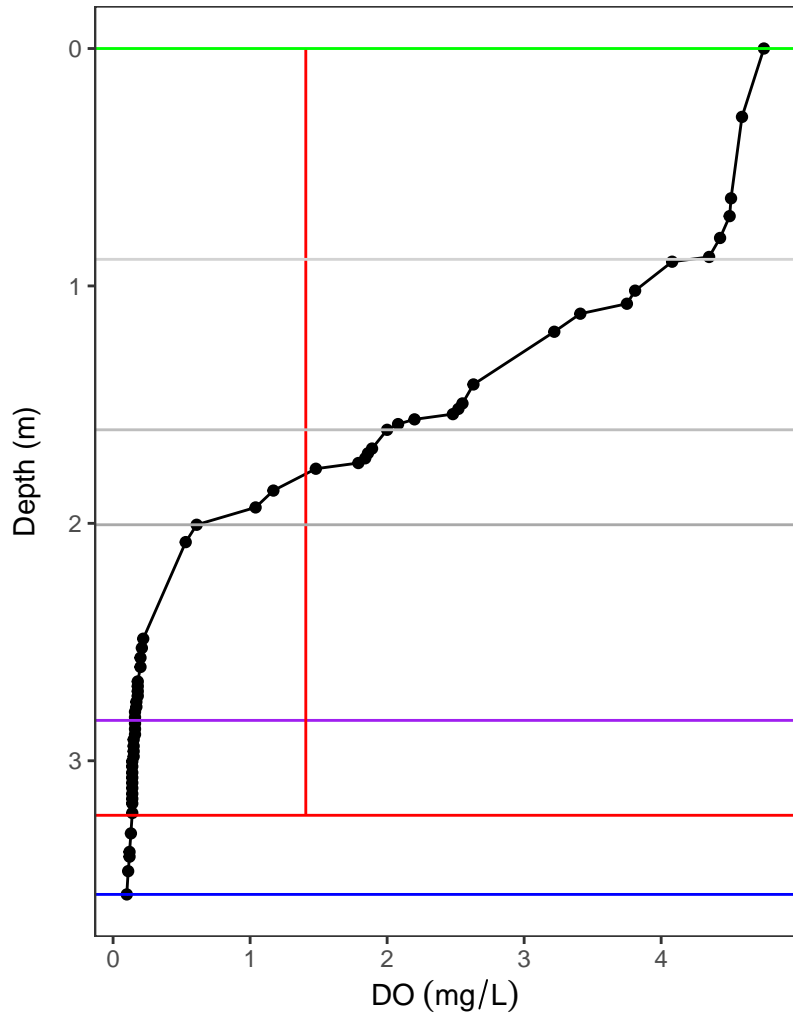
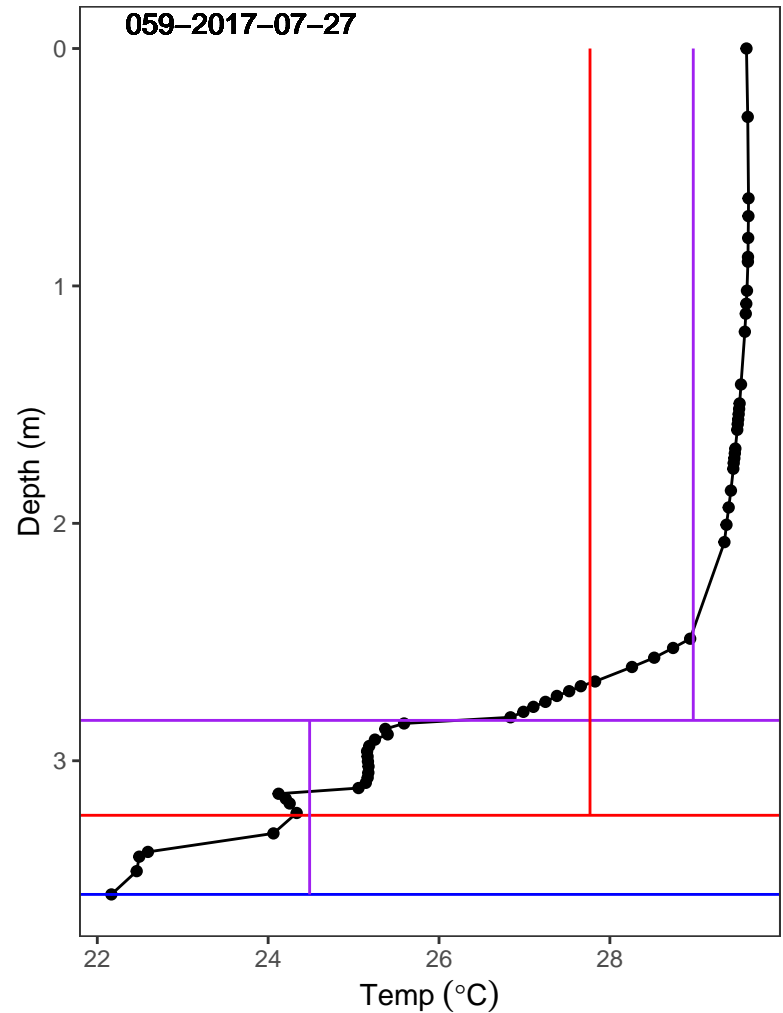
059-2017-06-07



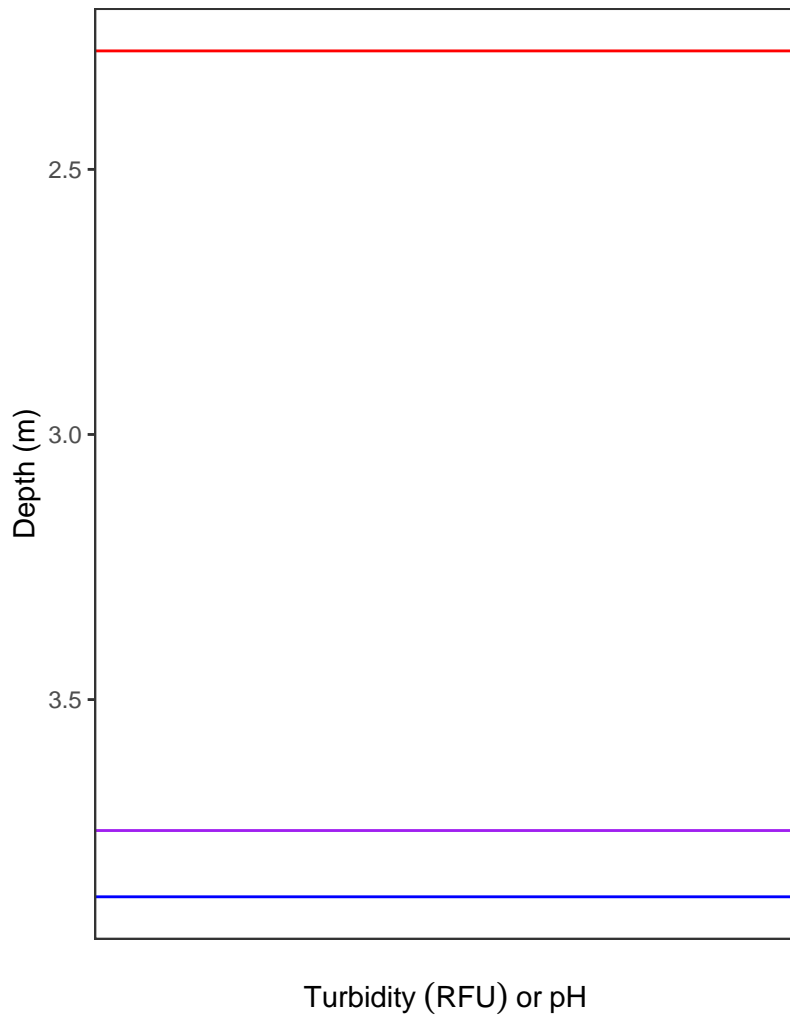
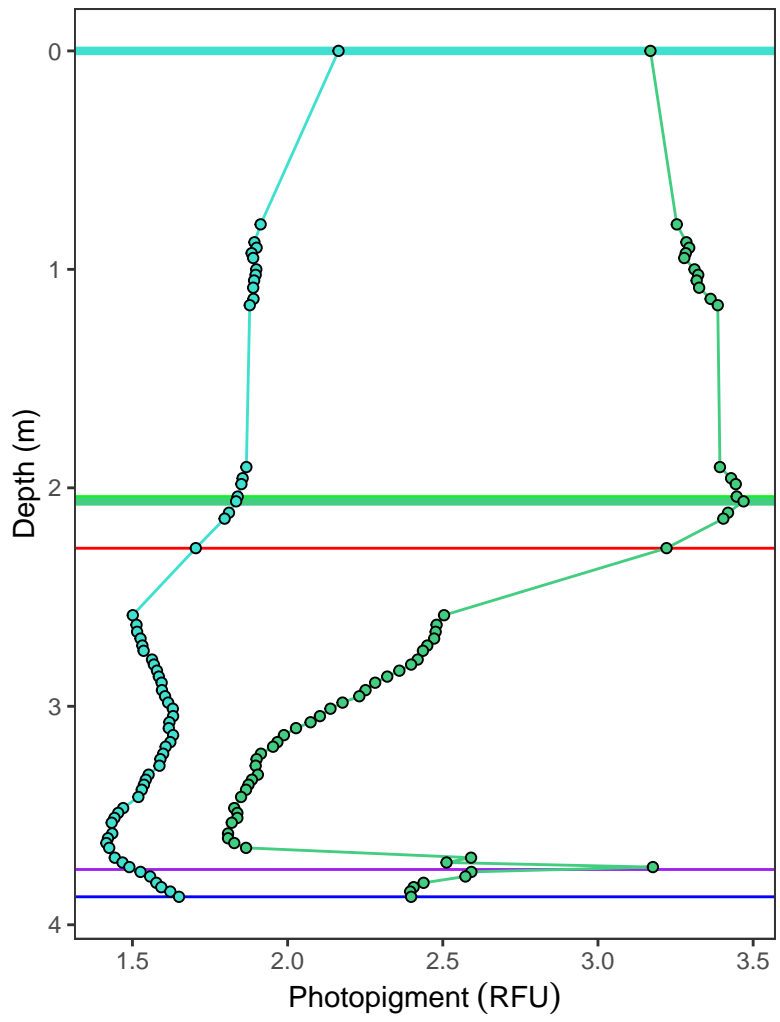
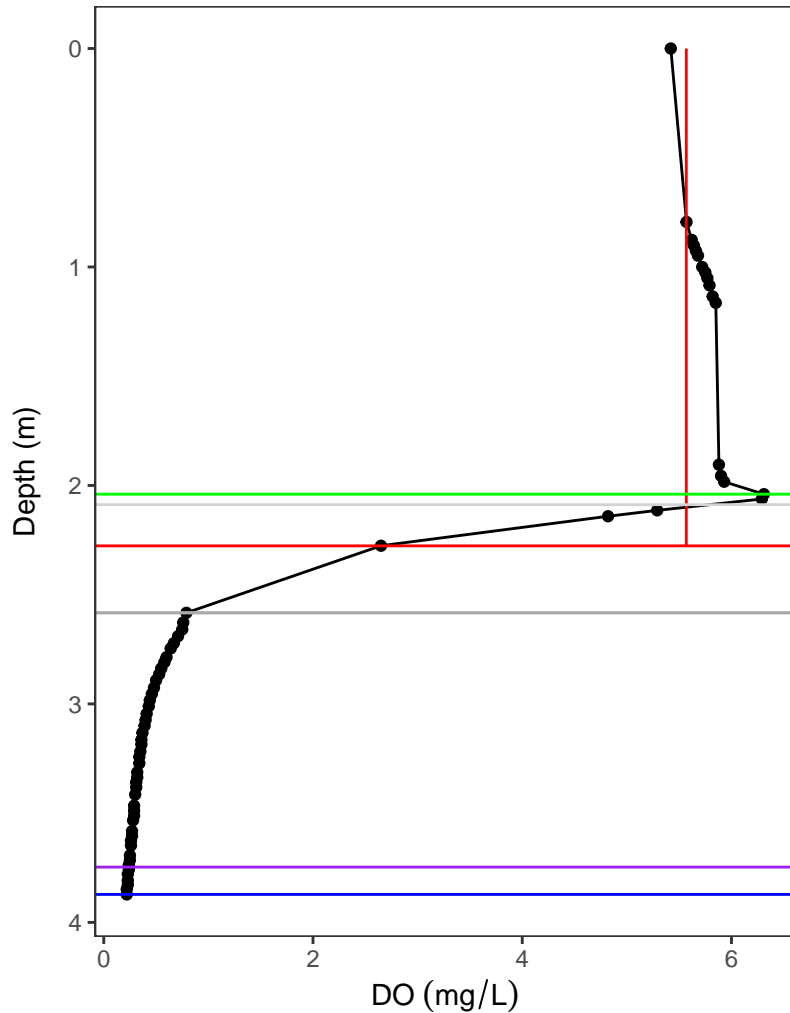
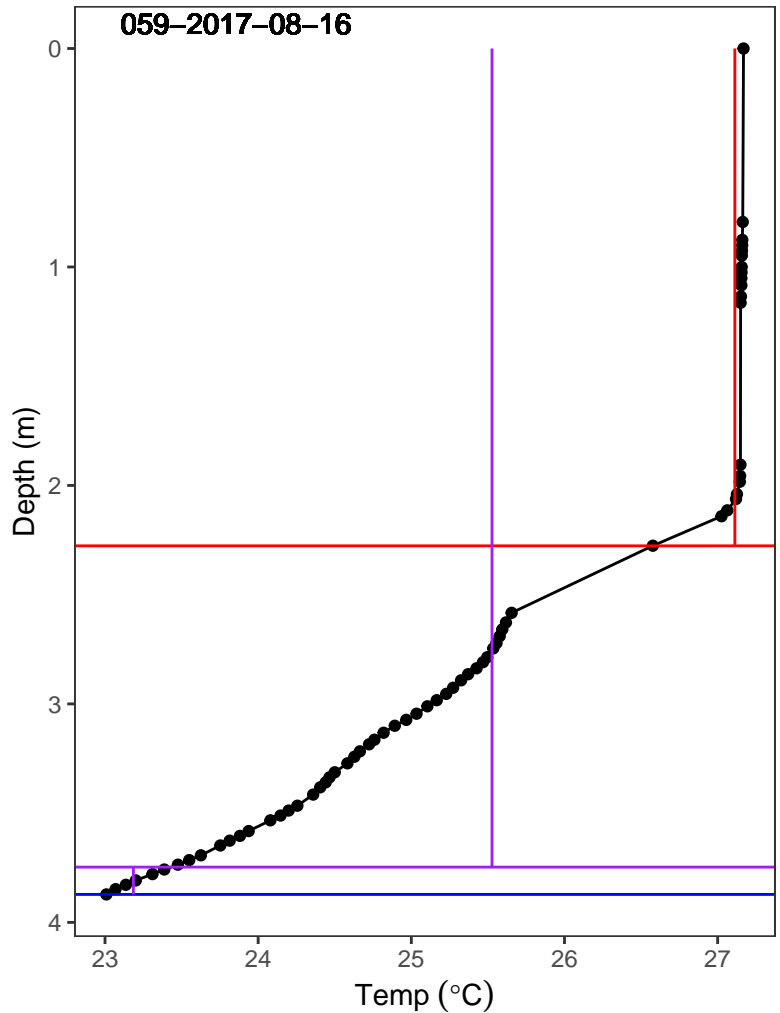
059-2017-06-28



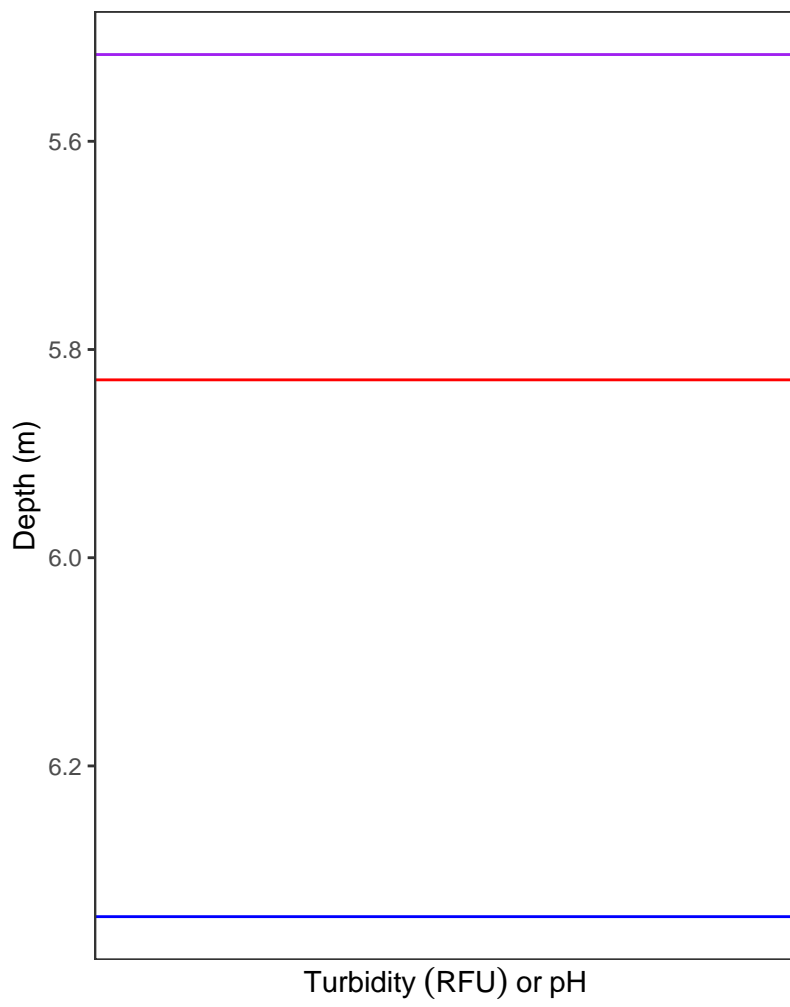
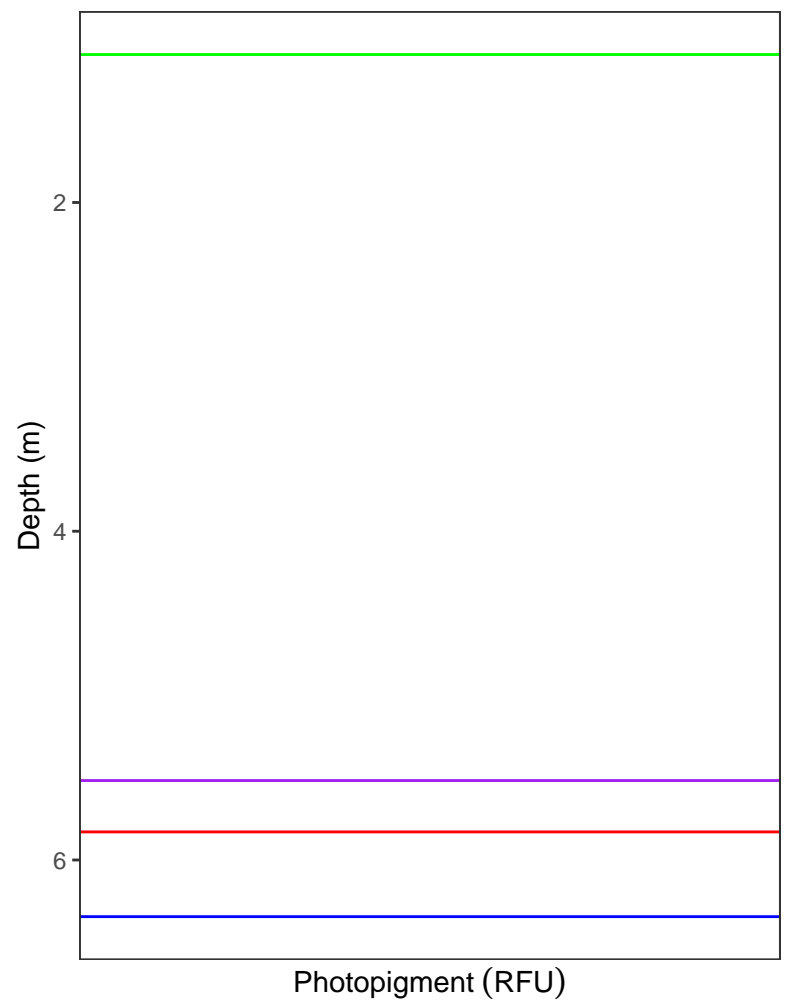
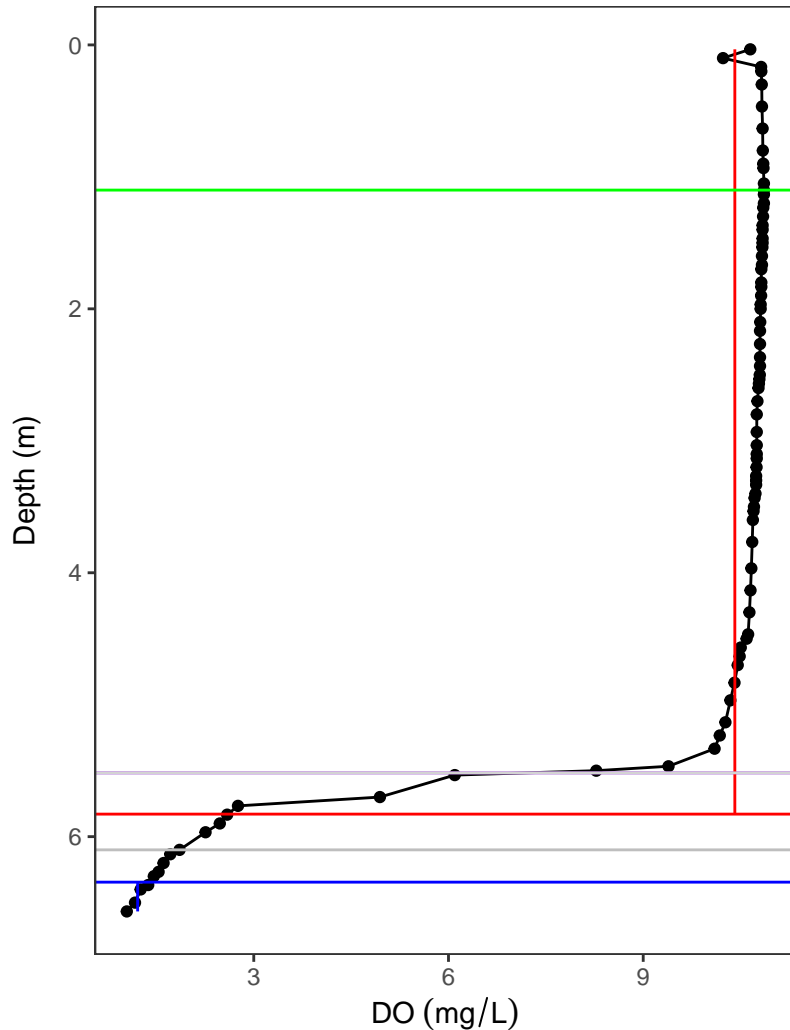
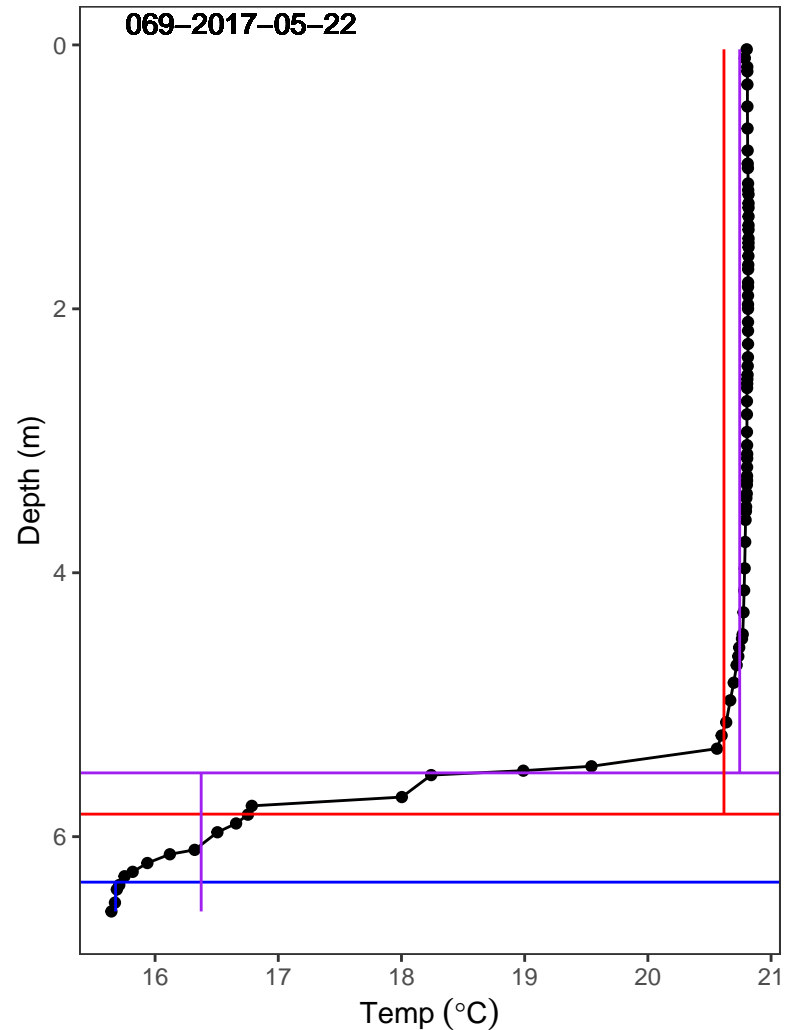
059-2017-07-27

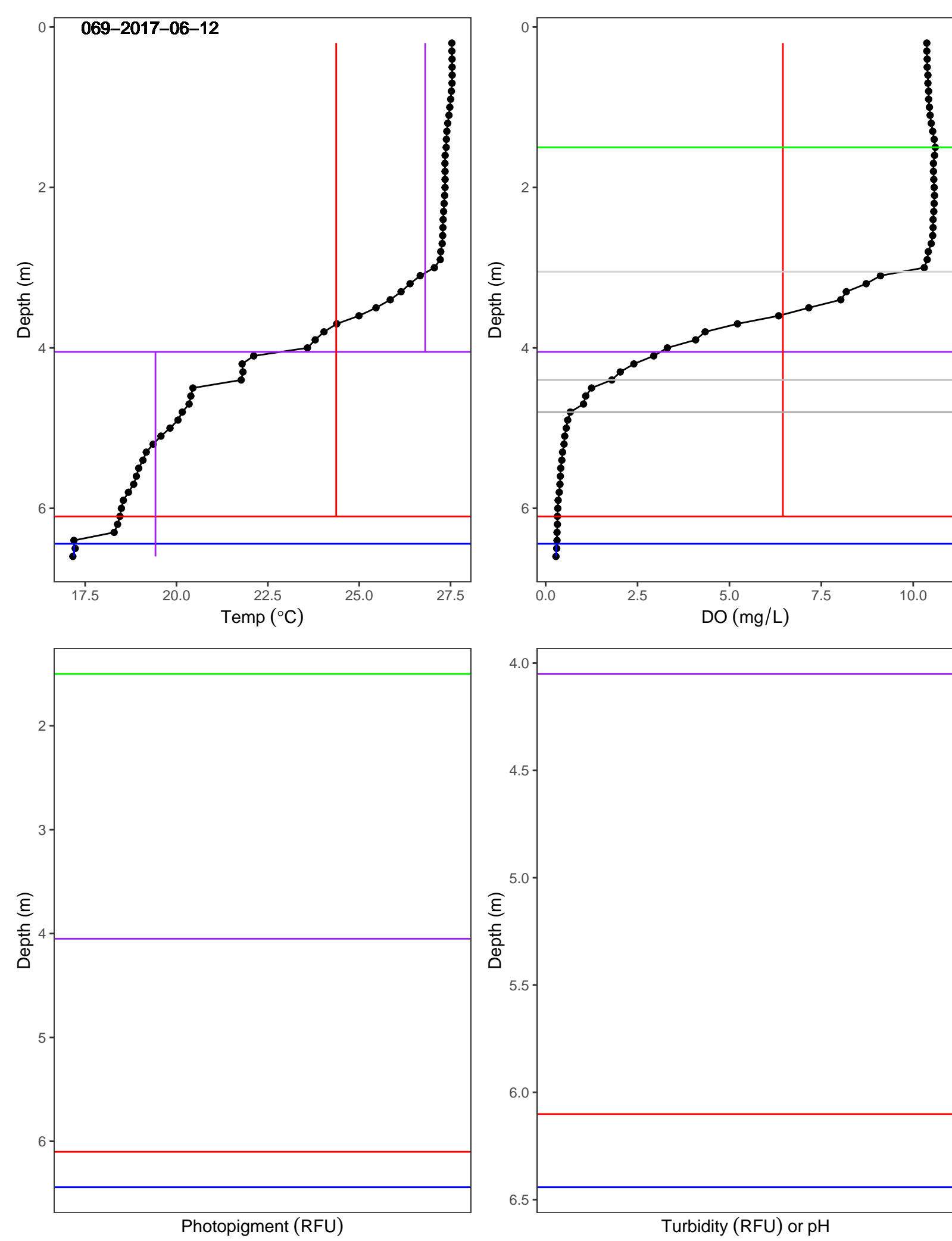


059-2017-08-16

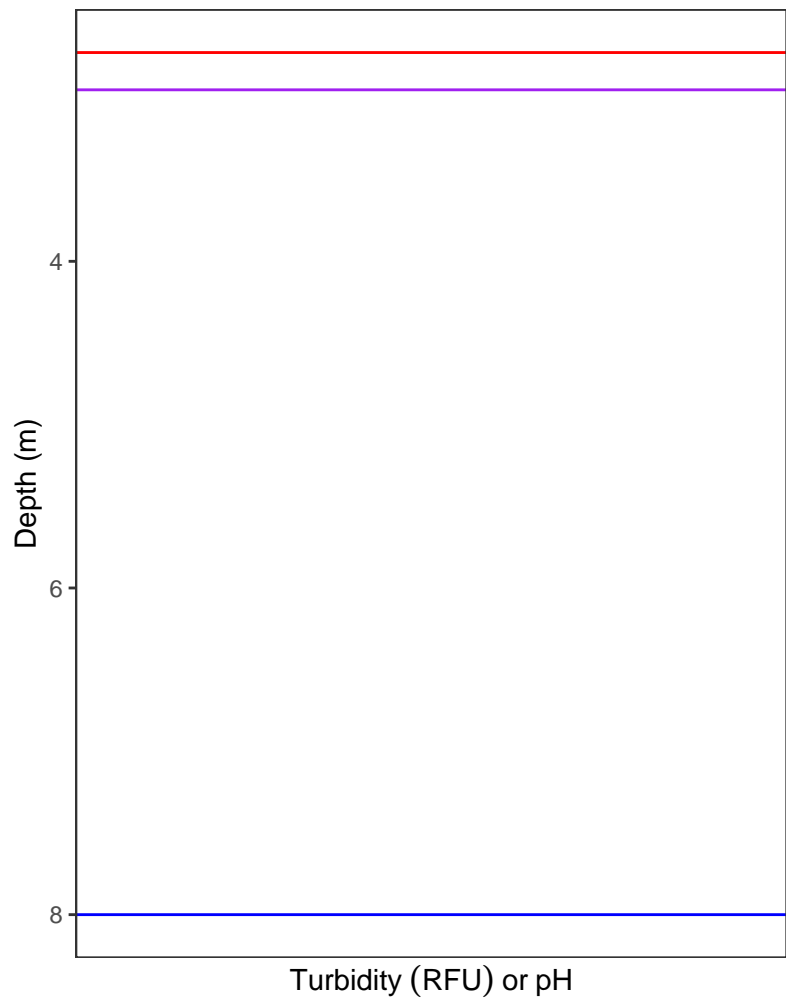
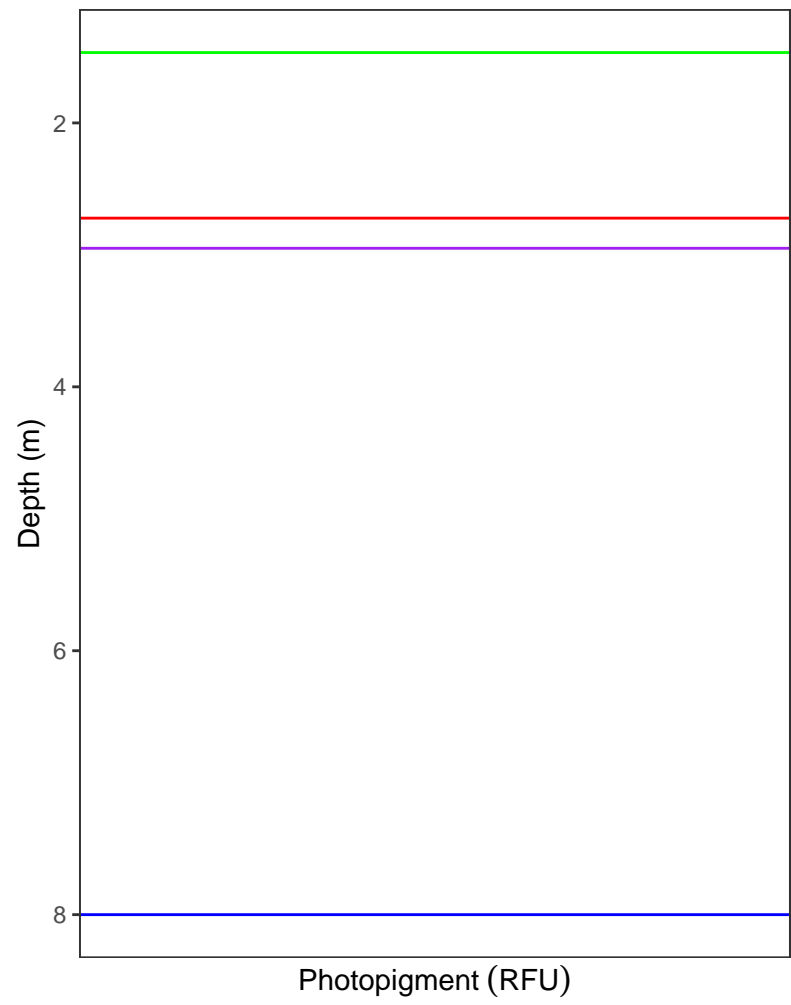
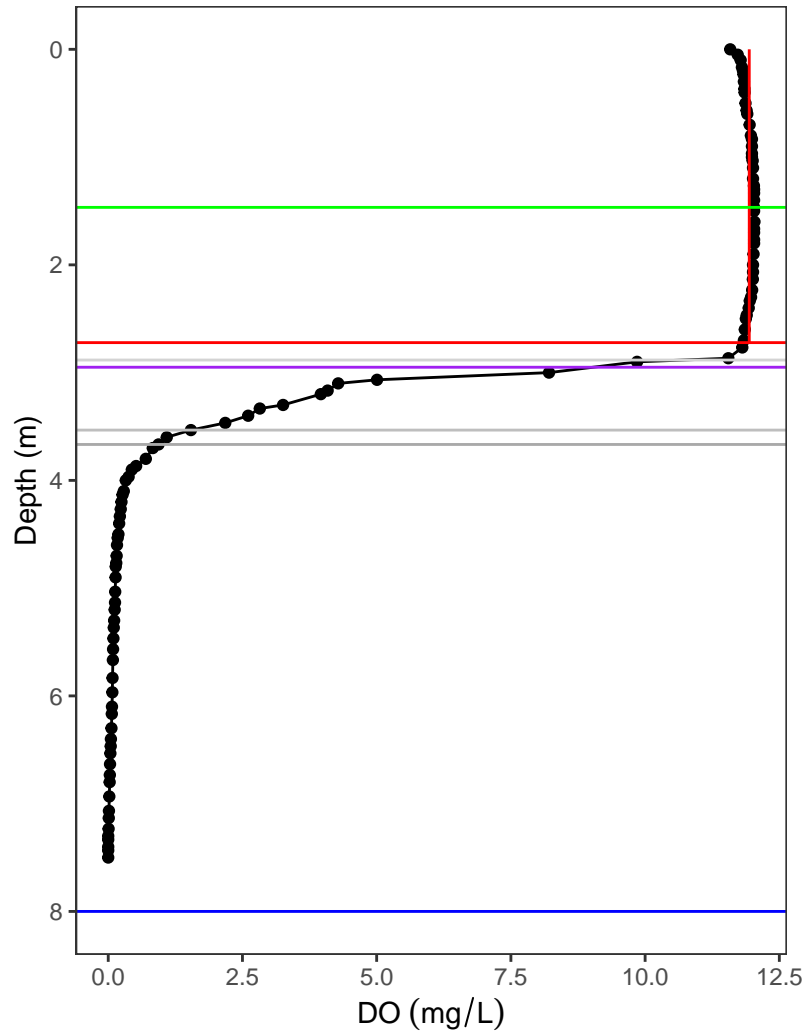
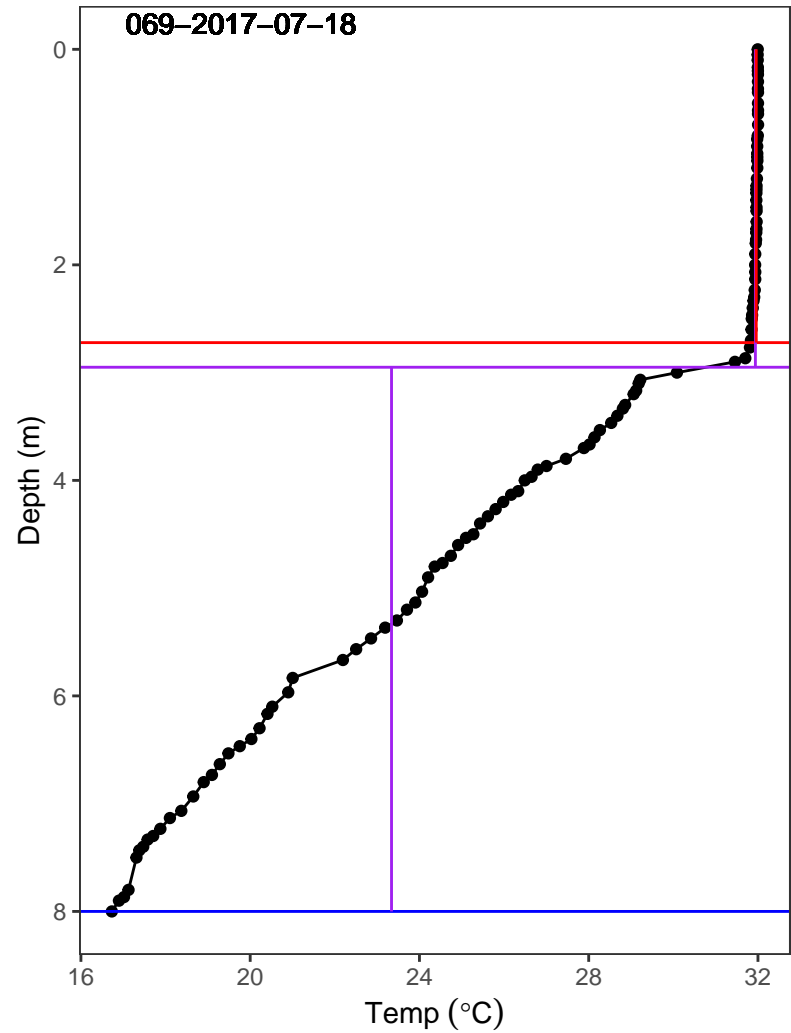


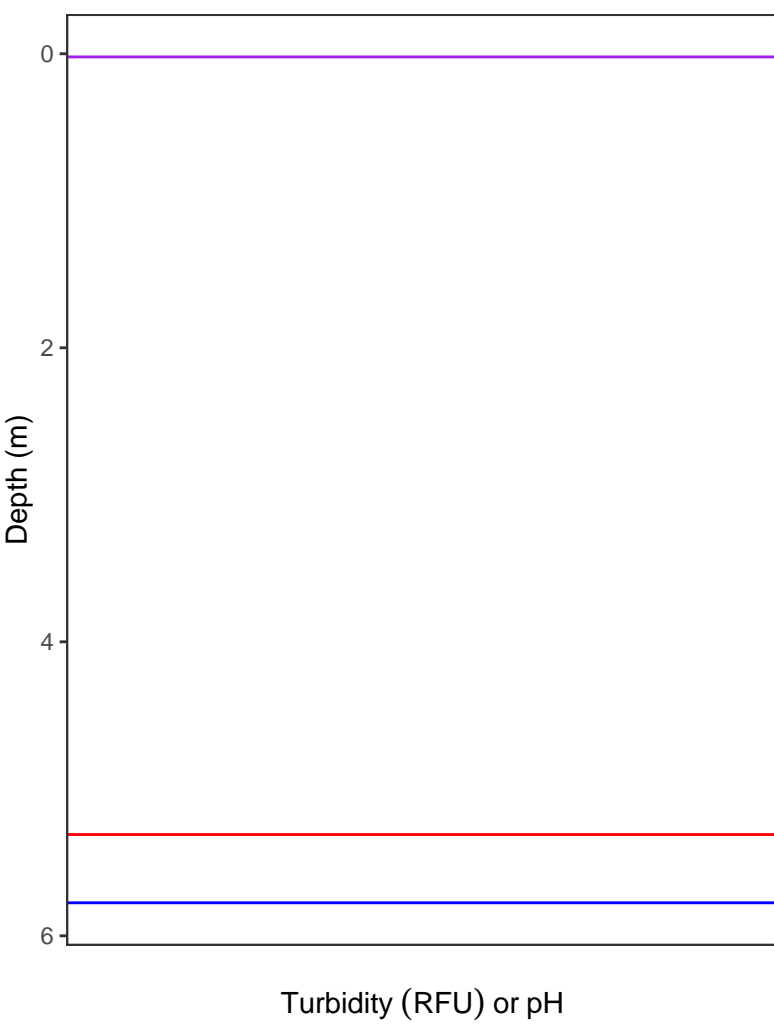
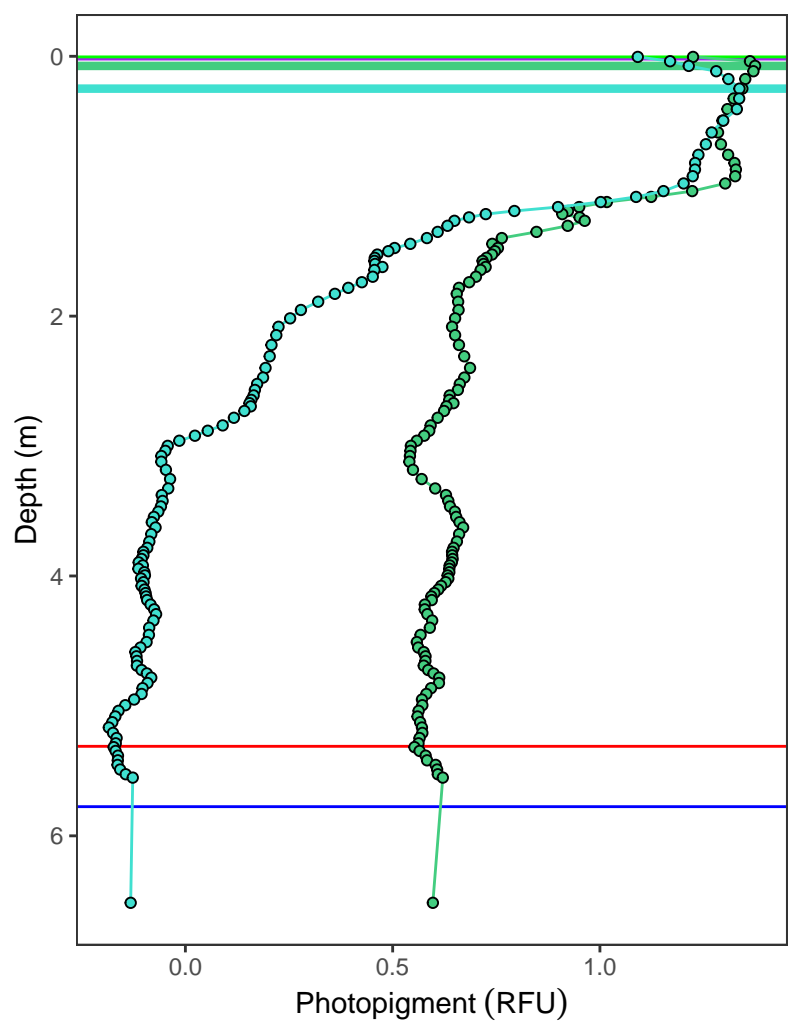
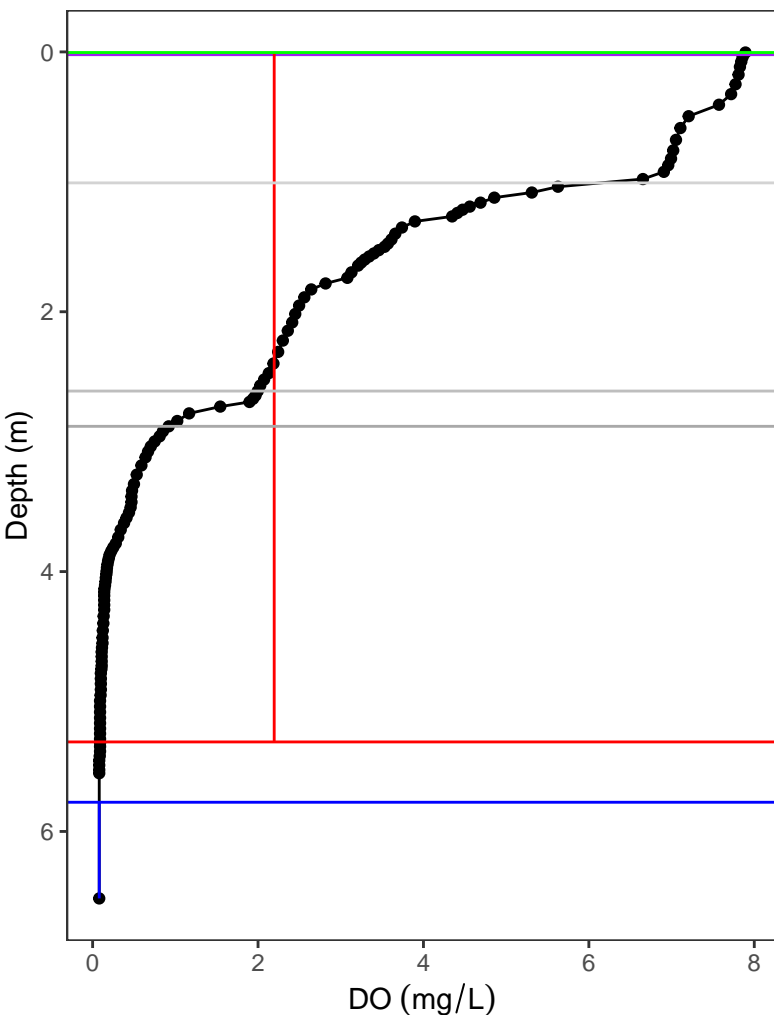
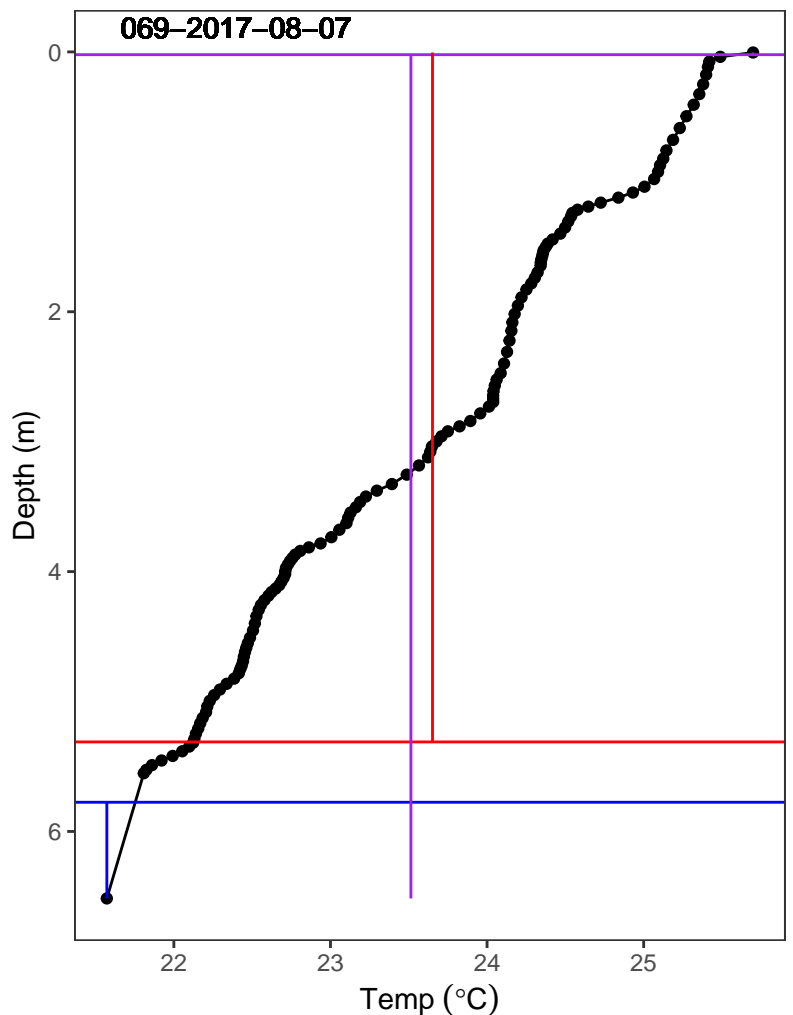
069-2017-05-22



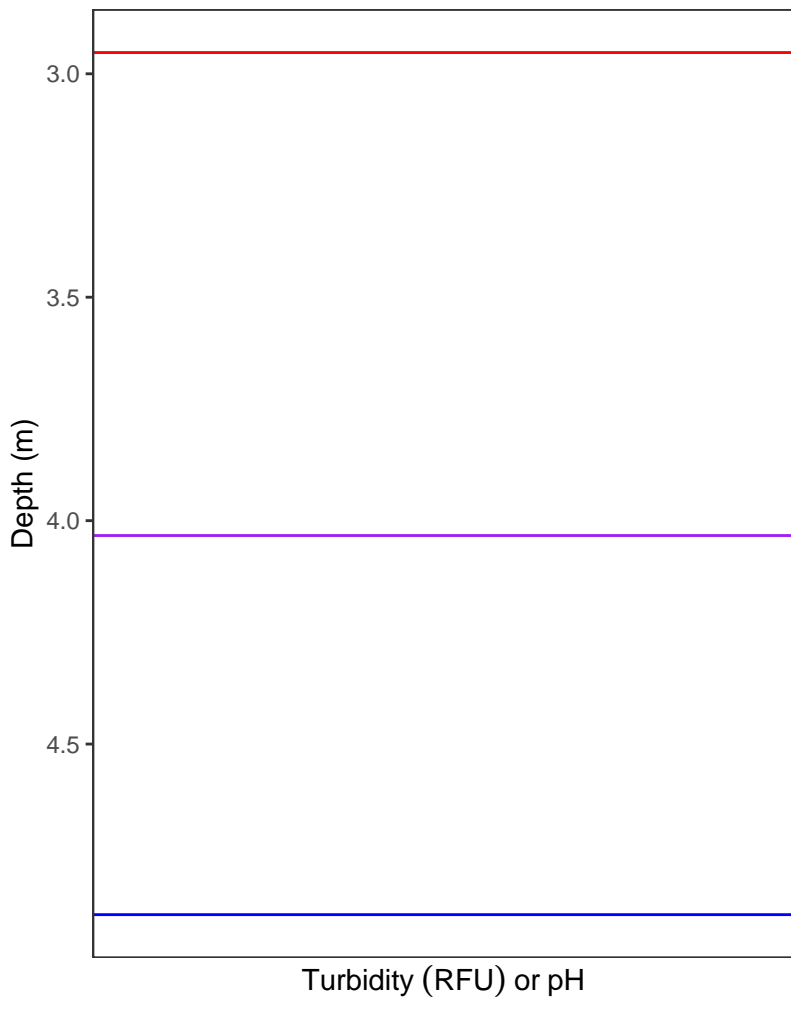
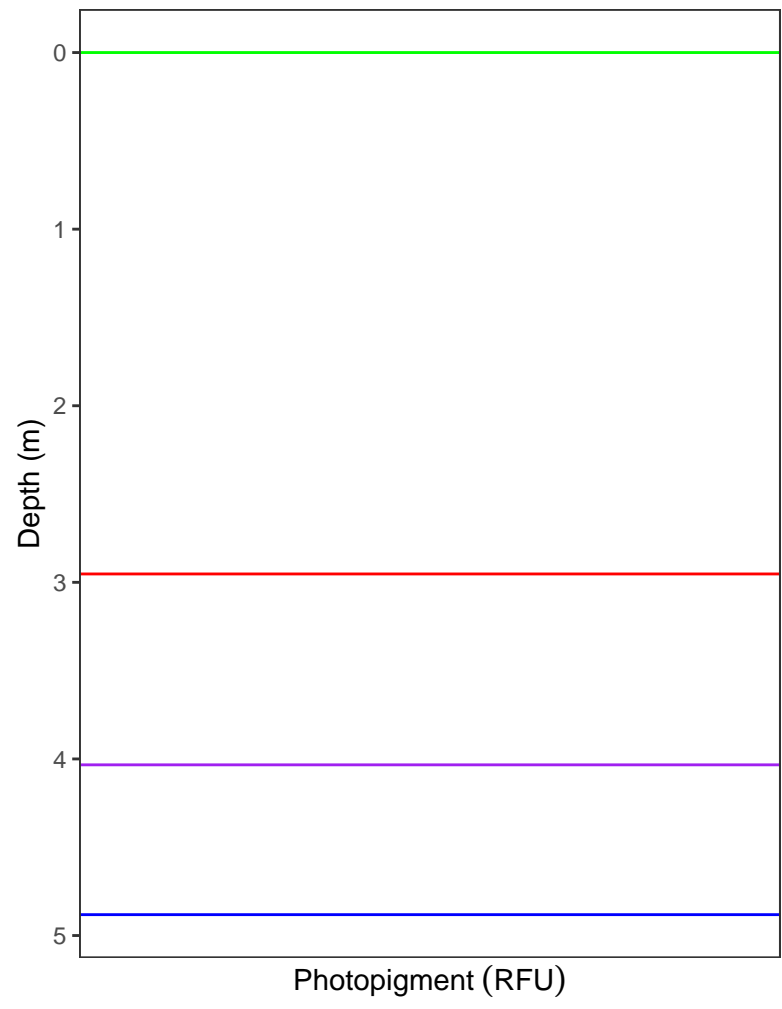
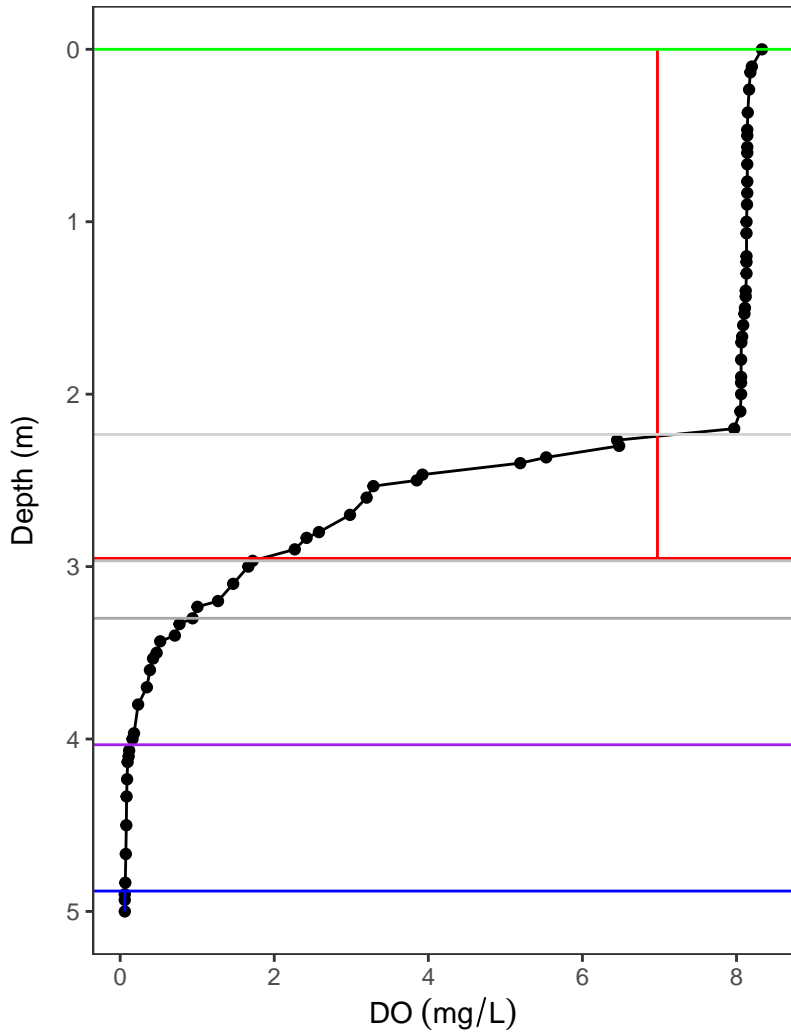
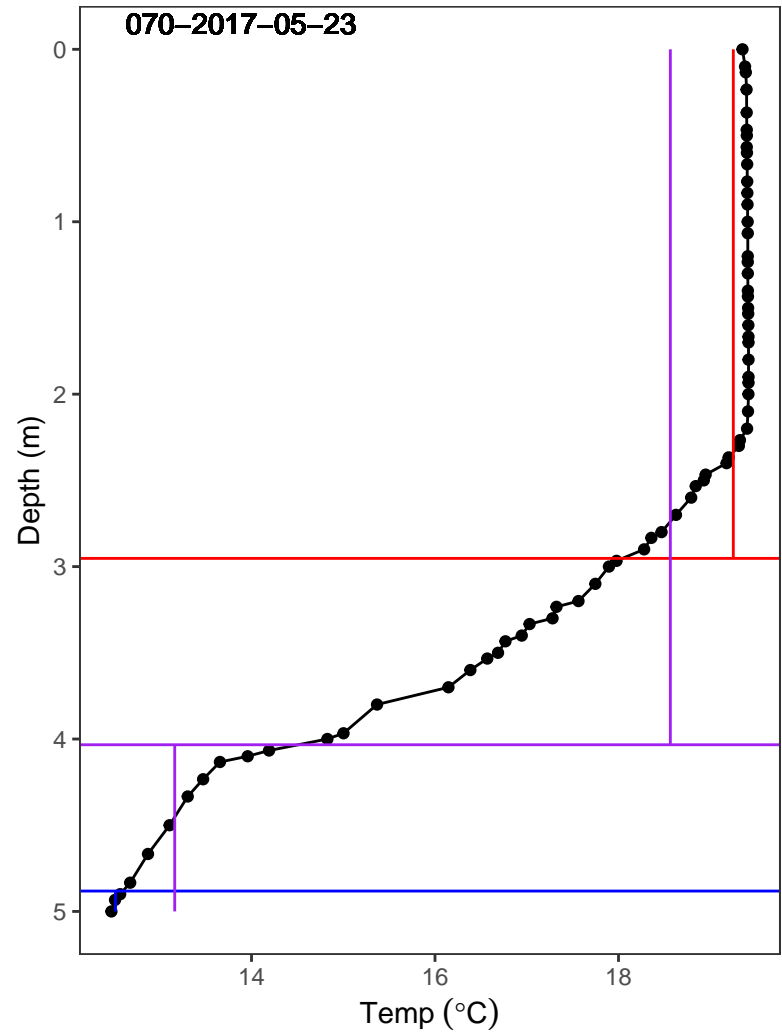


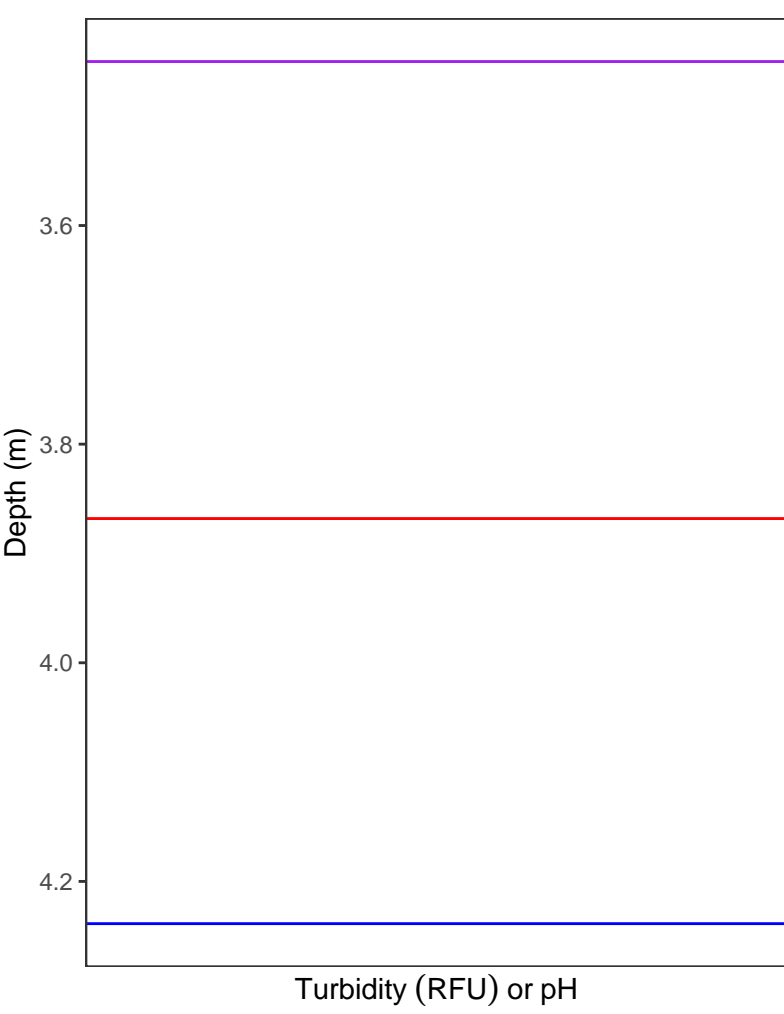
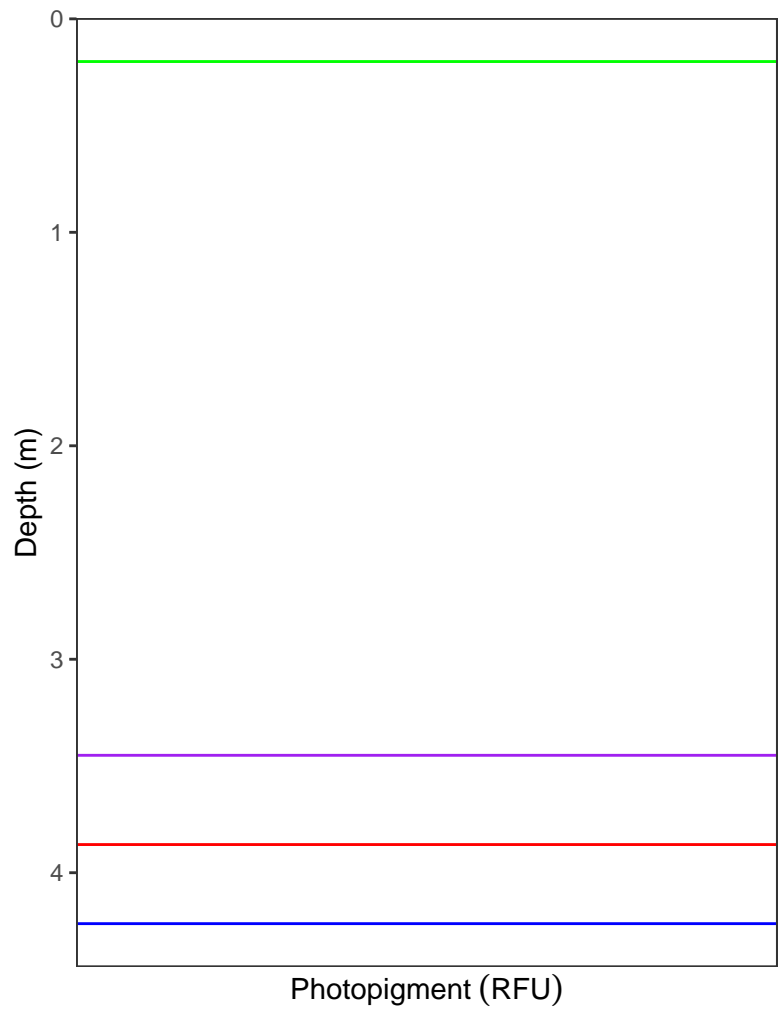
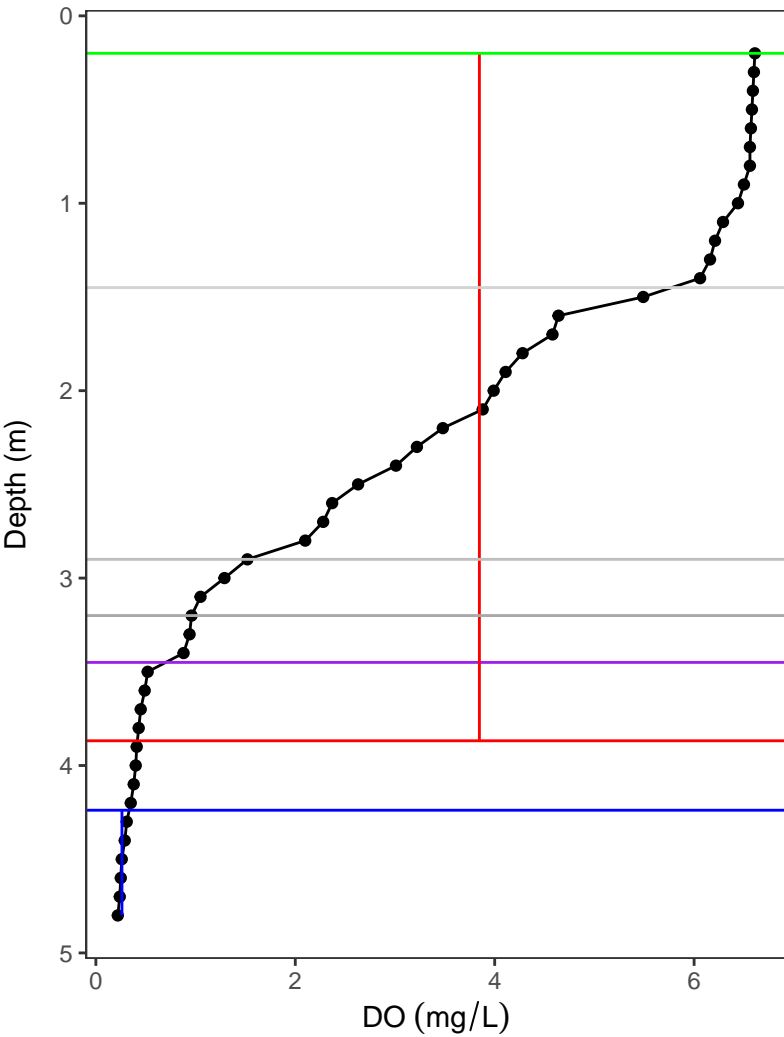
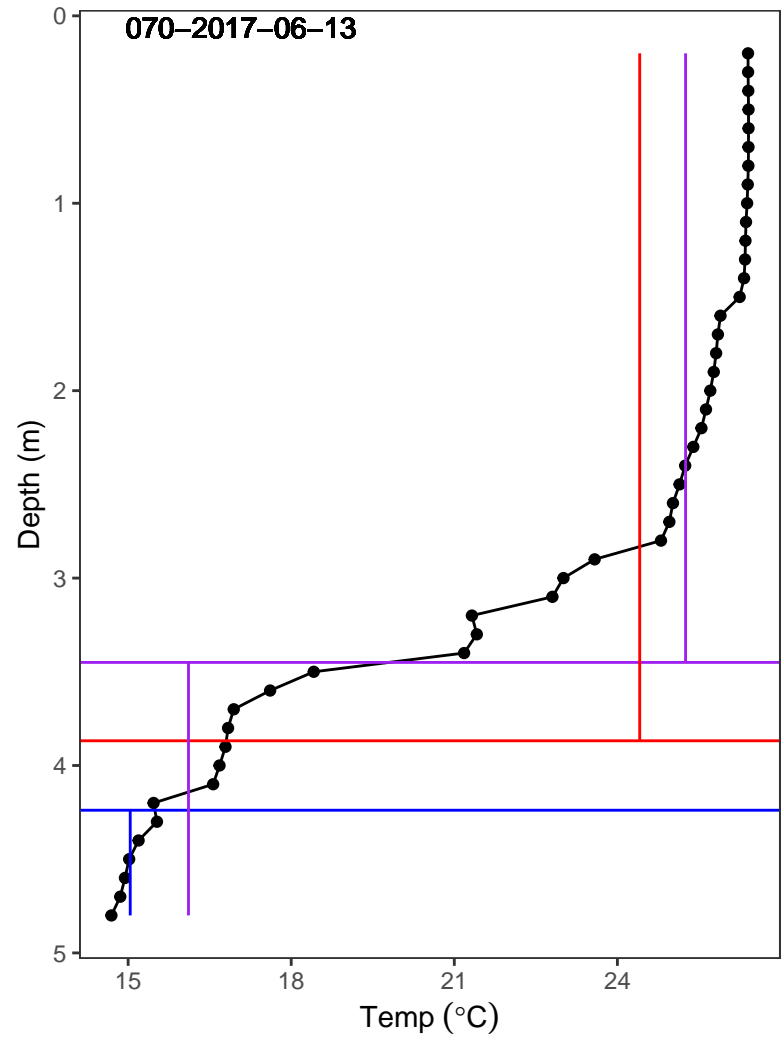
069-2017-07-18

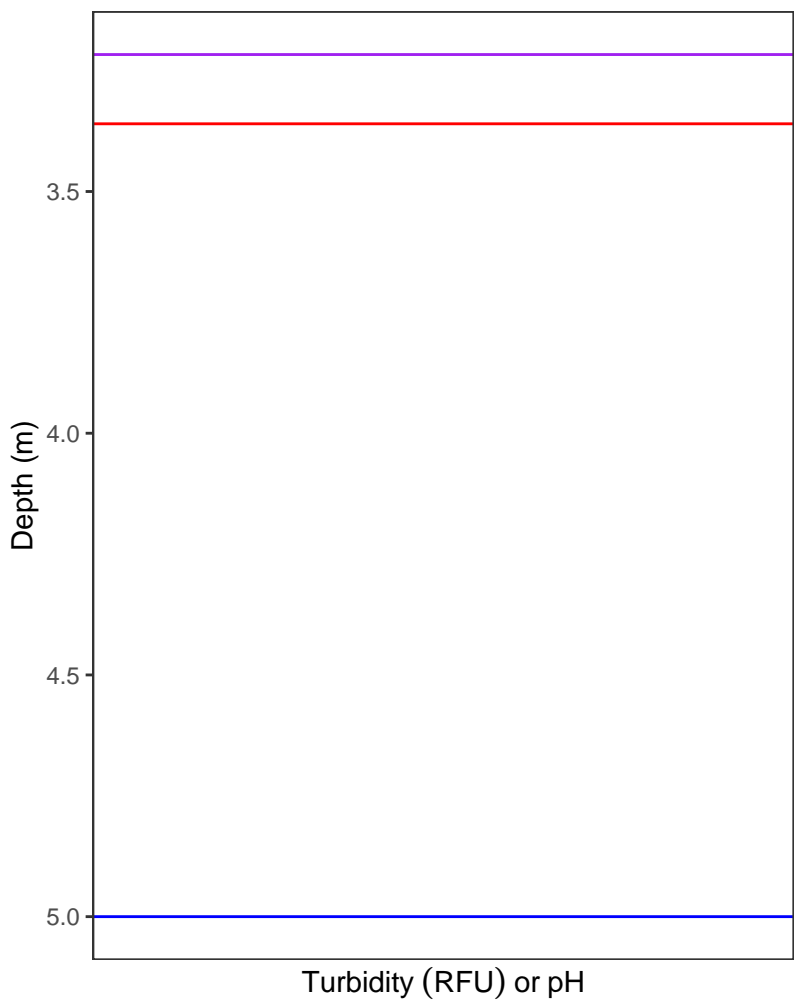
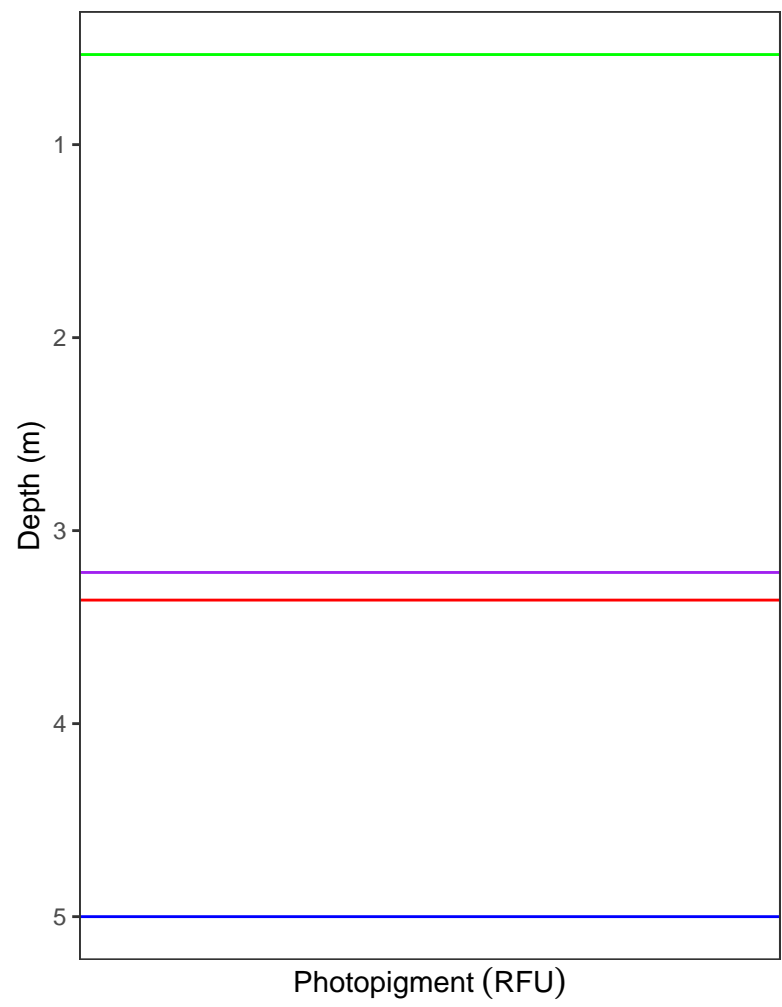
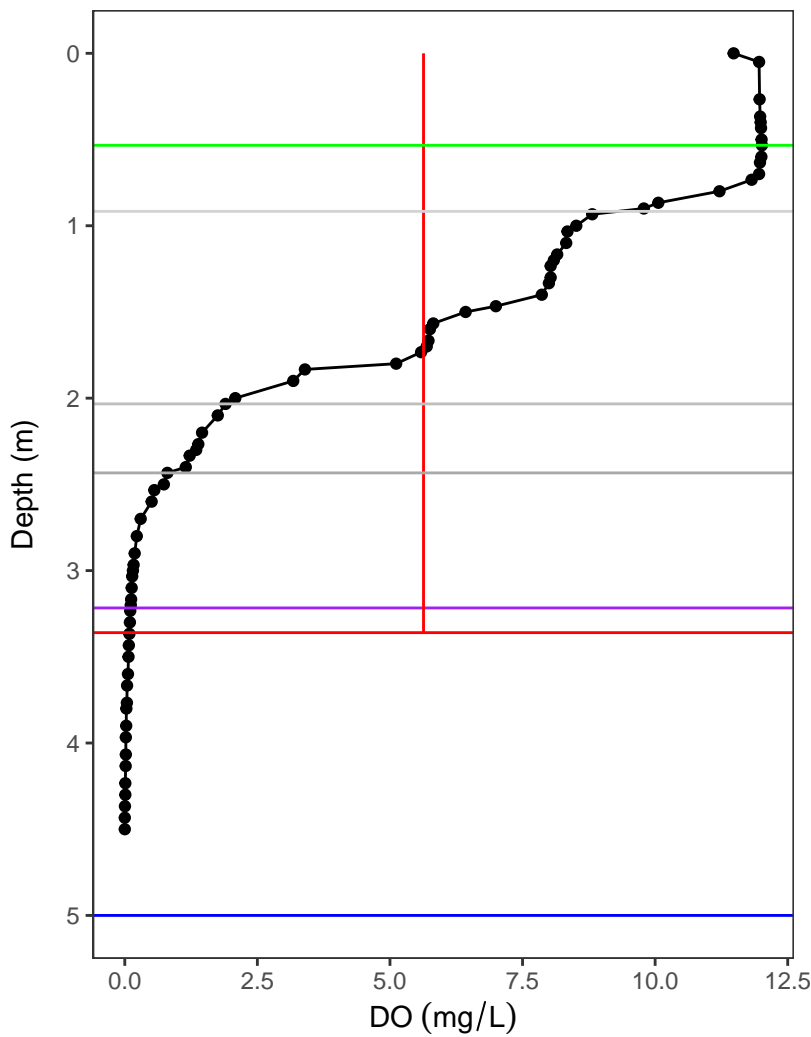
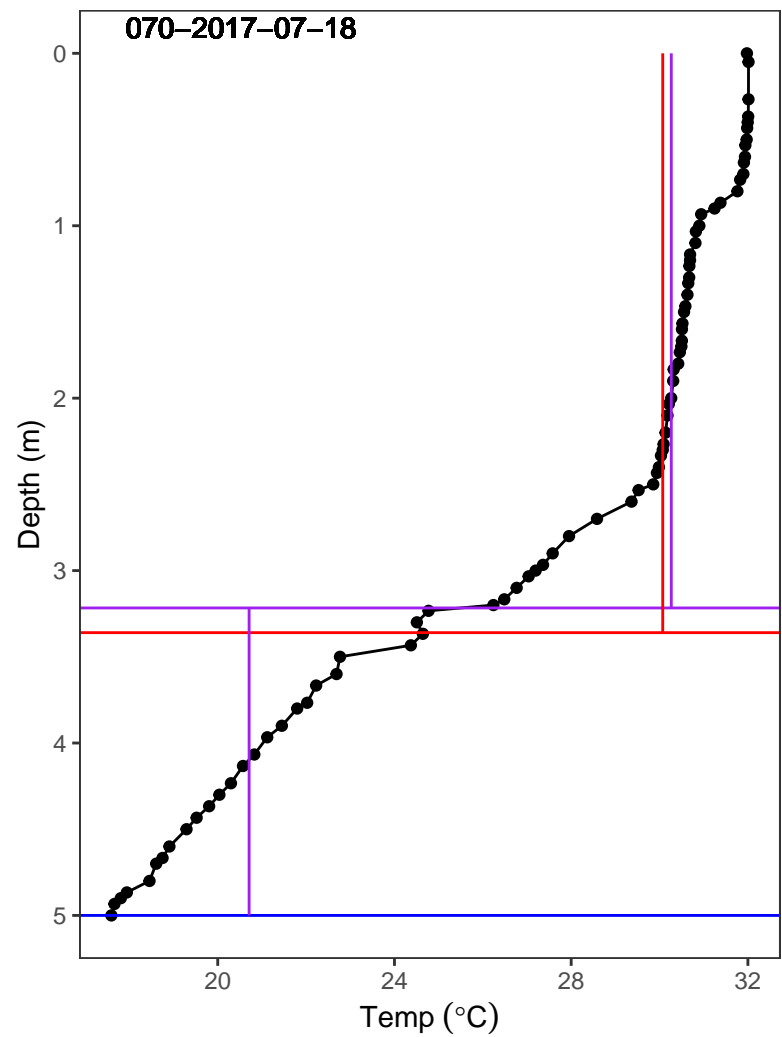


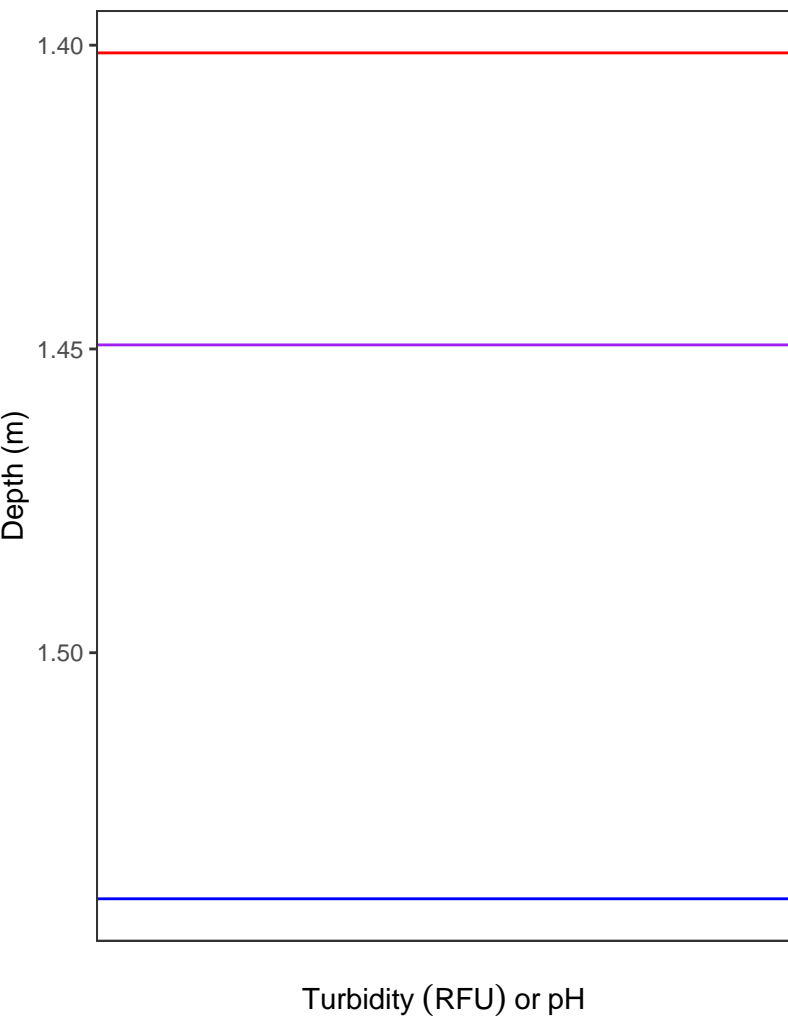
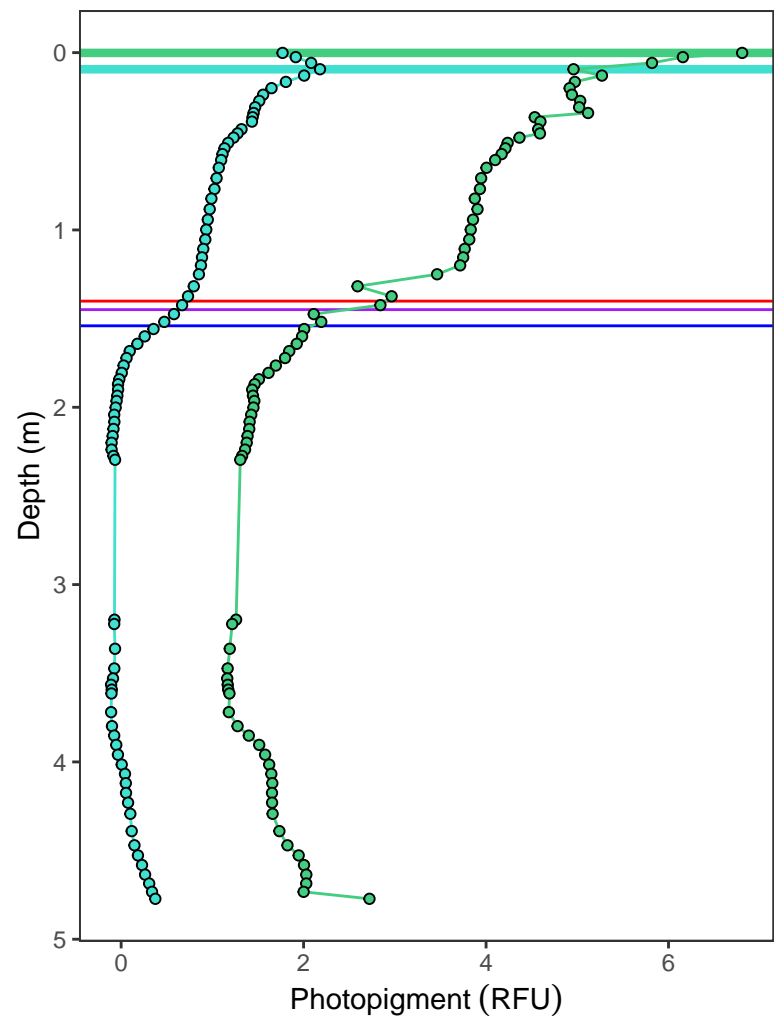
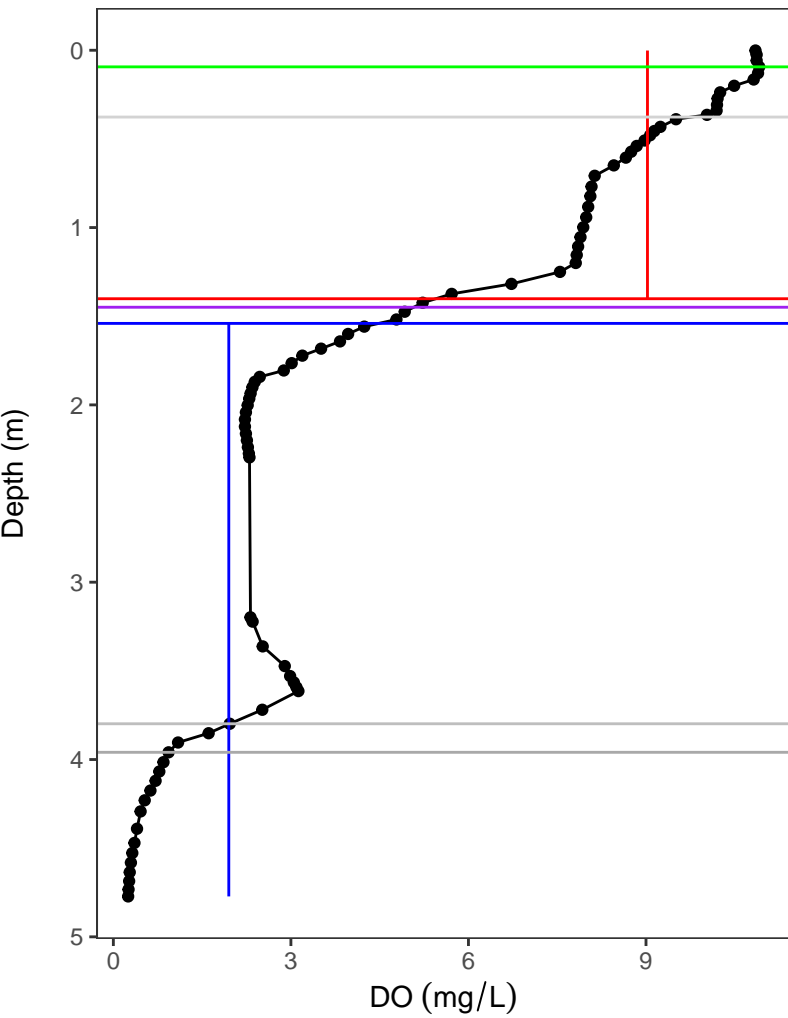
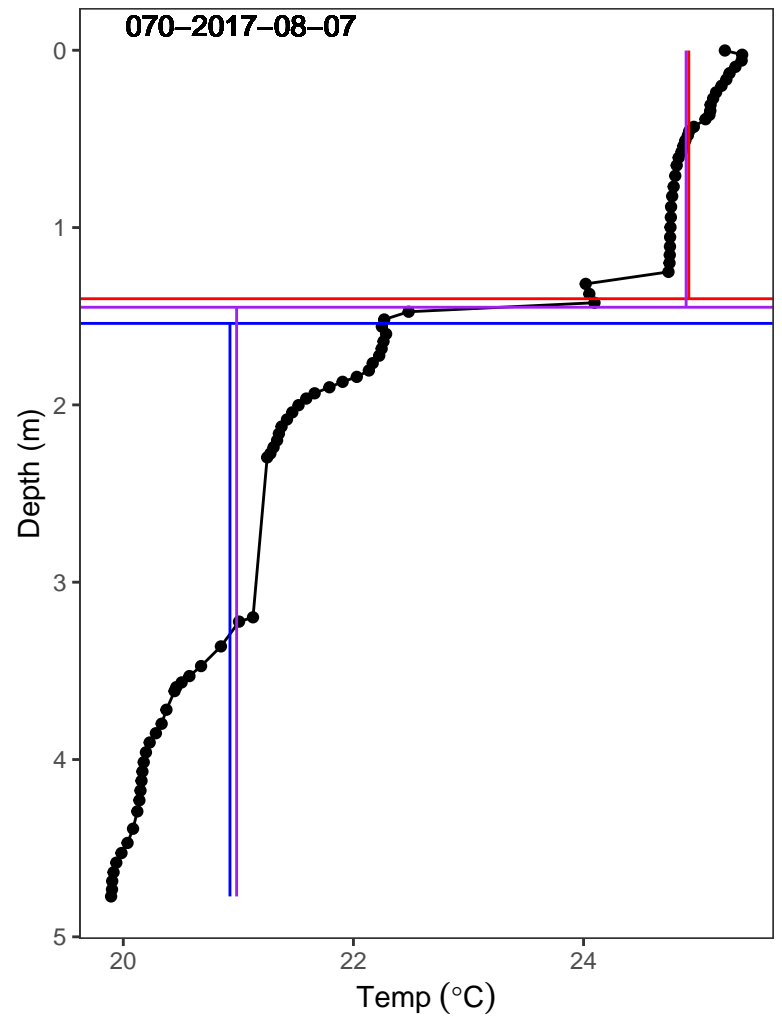


070-2017-05-23

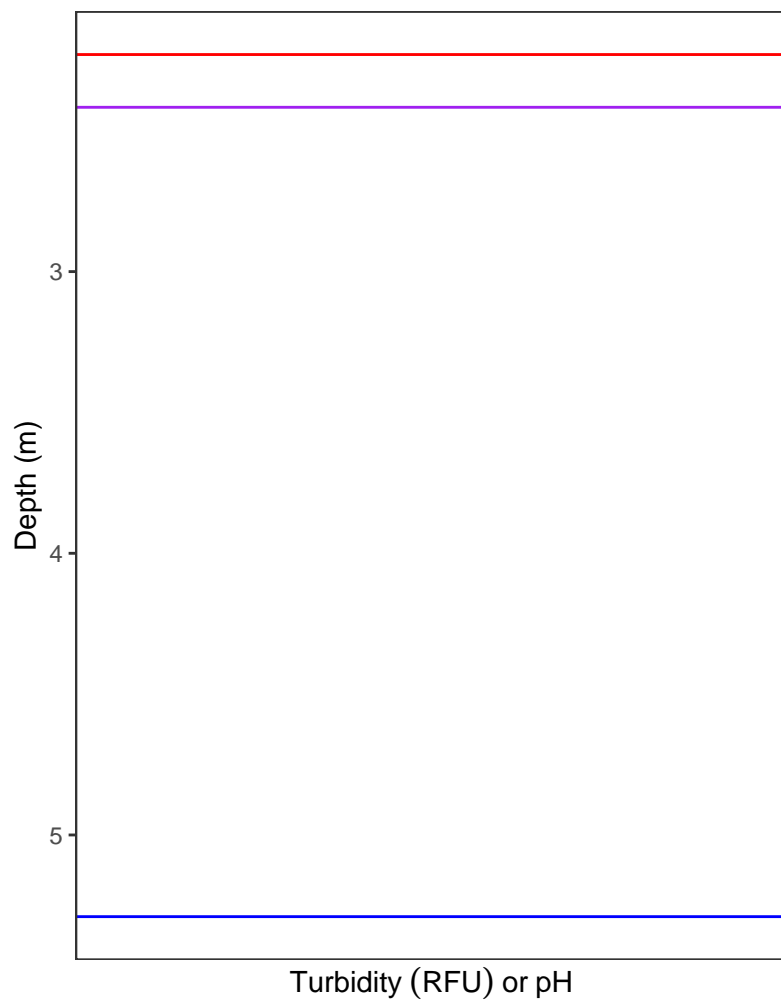
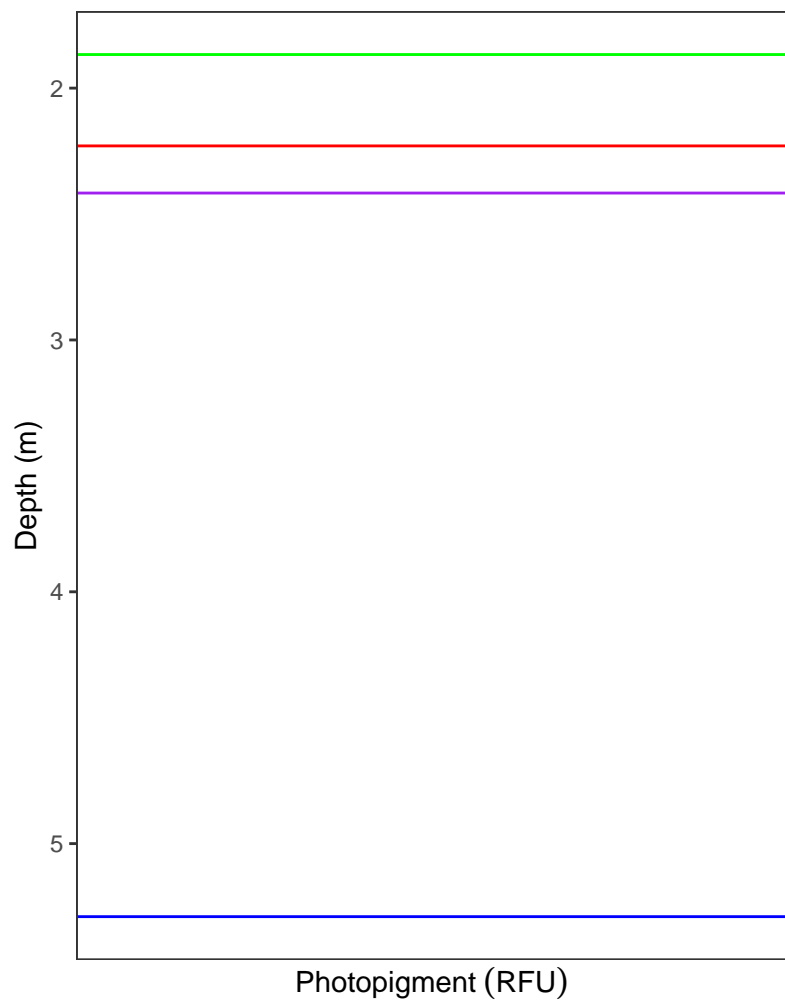
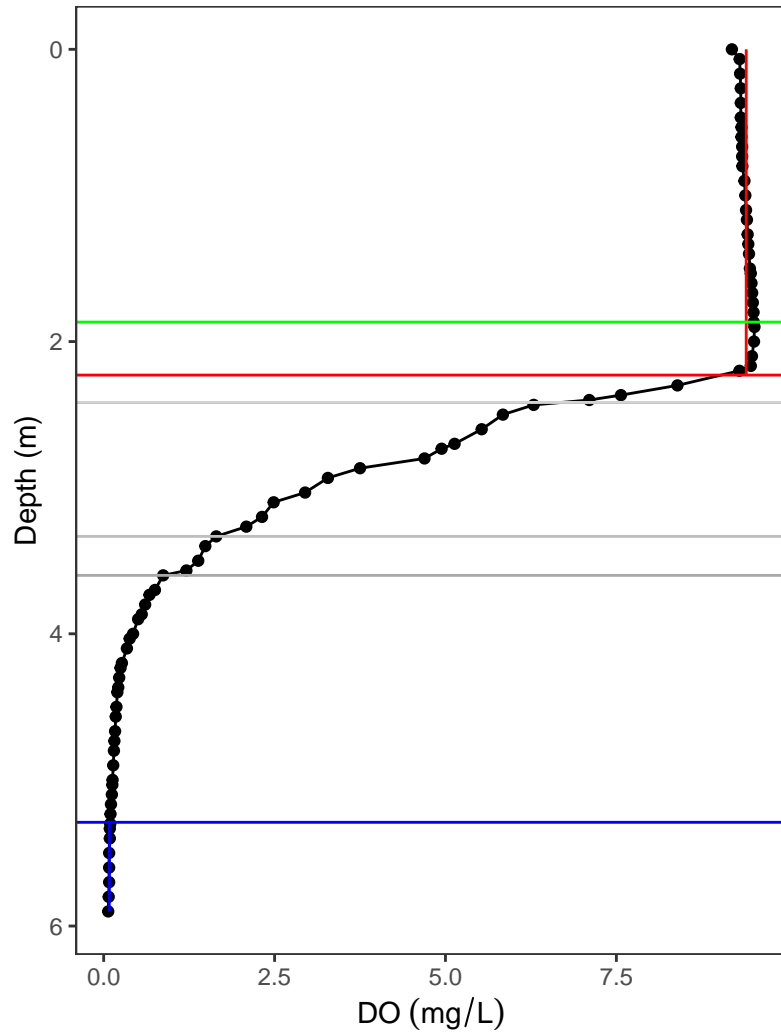
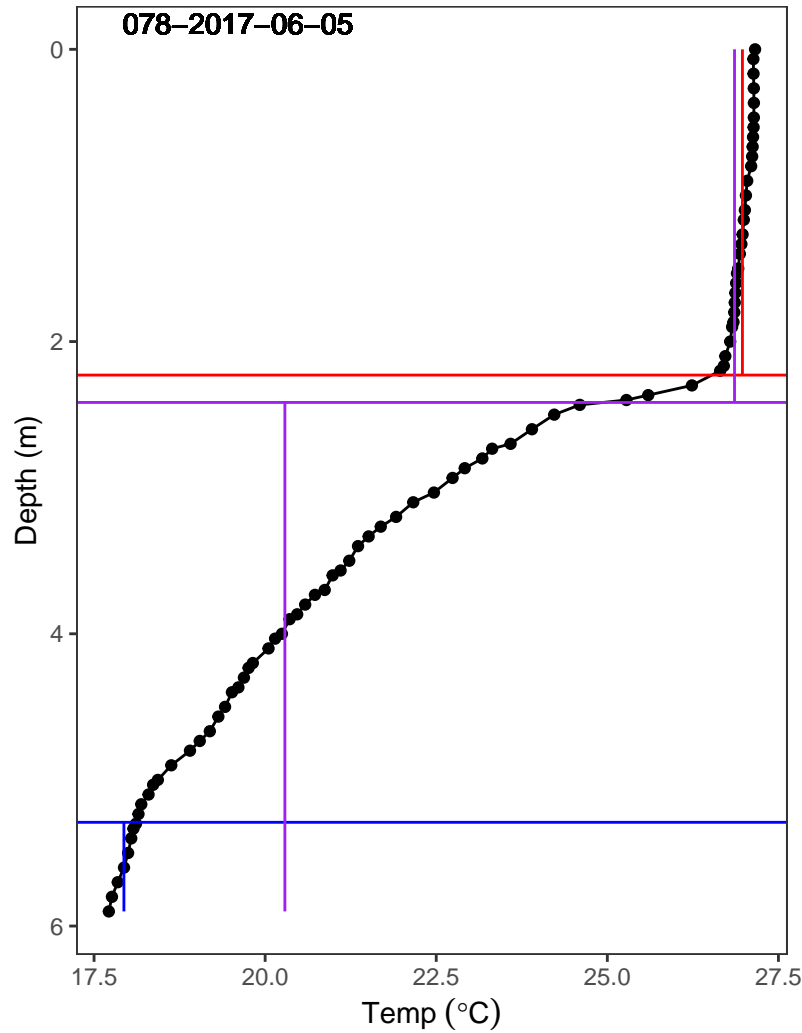








078-2017-06-05



078-2017-06-26

Depth (m)

1  
2  
3  
4  
5

24.80 24.85 24.90 24.95

Temp (°C)

Depth (m)

1  
2  
3  
4  
5

7.0 7.05 7.1 7.15 7.2

DO (mg/L)

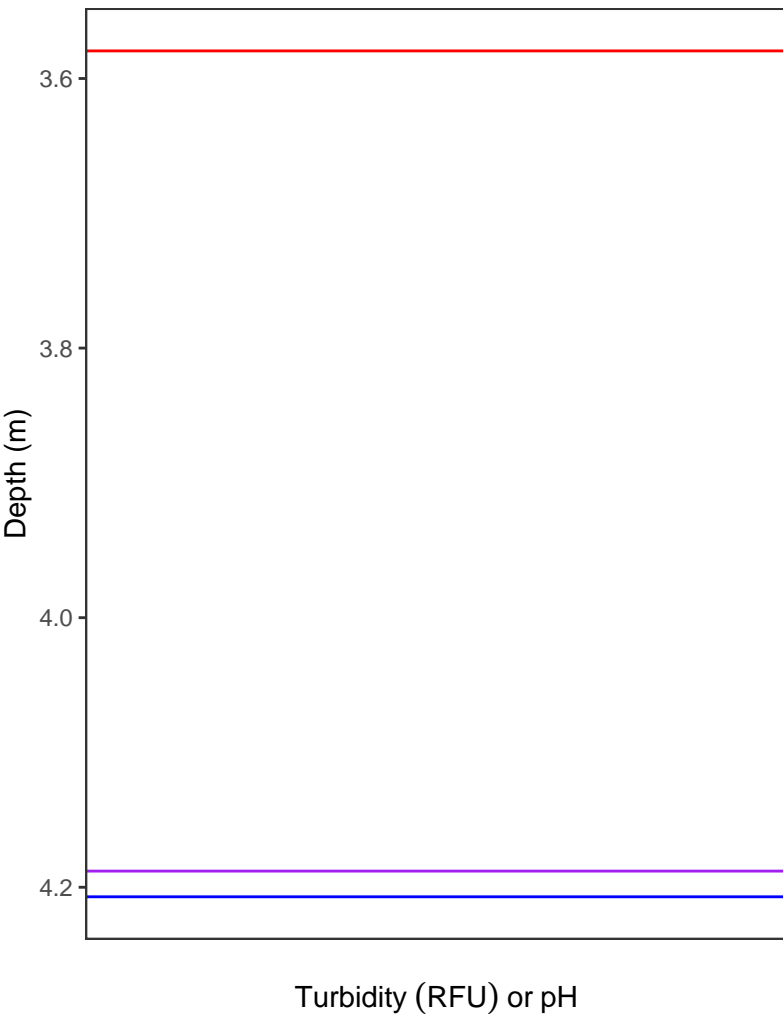
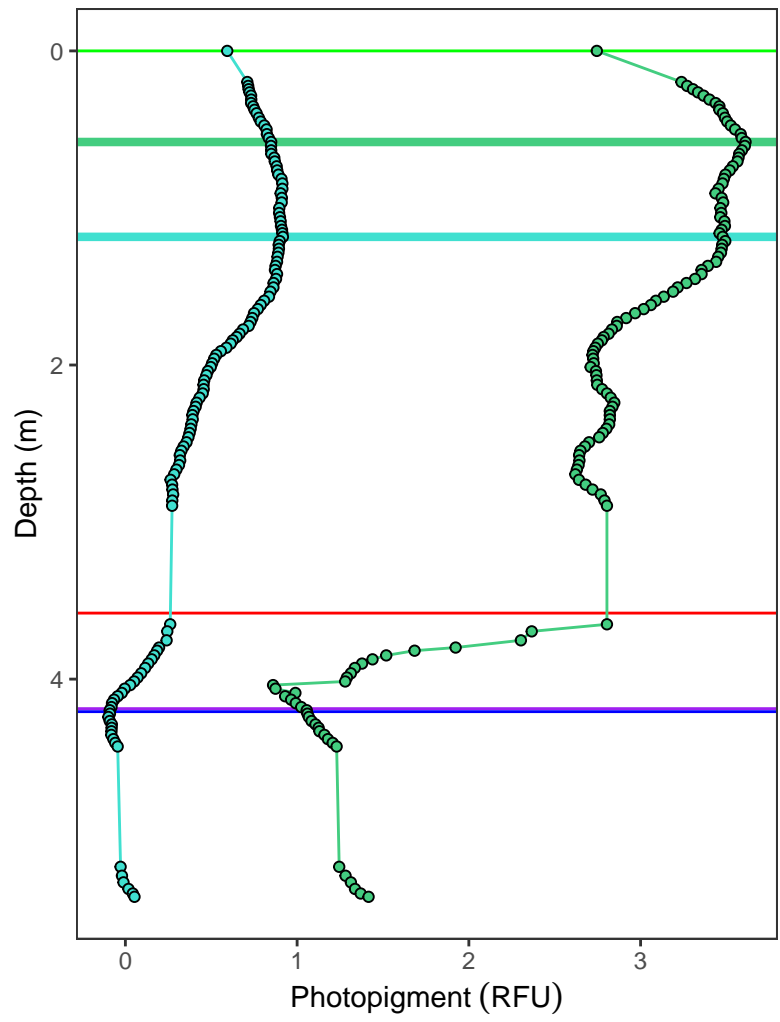
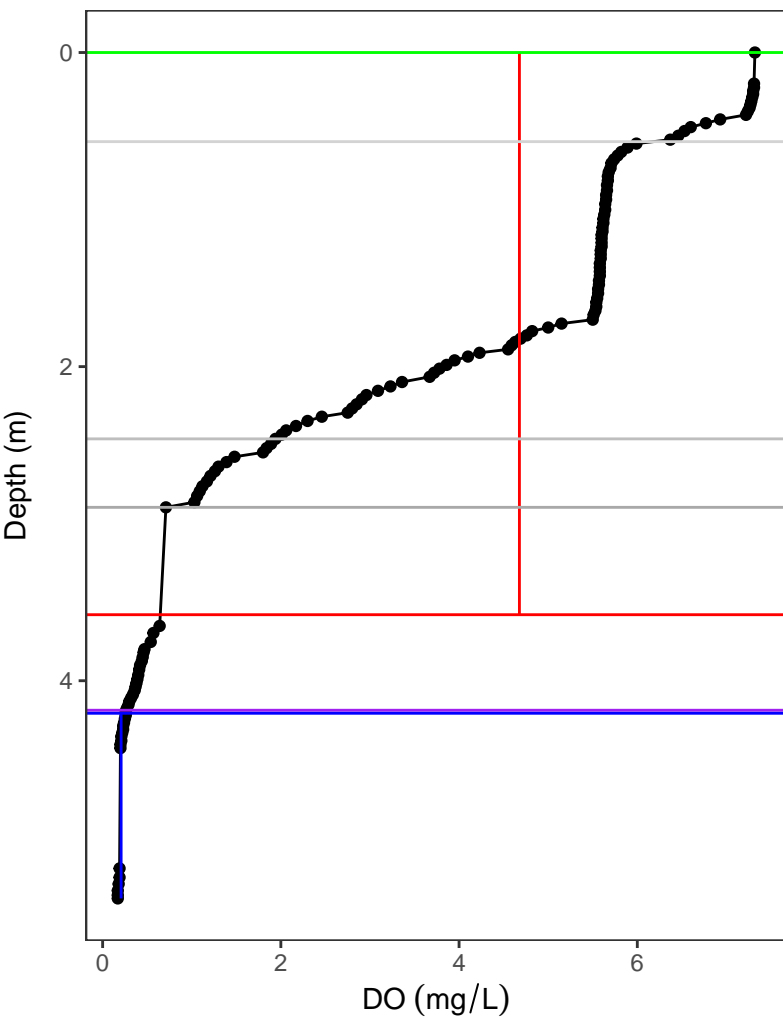
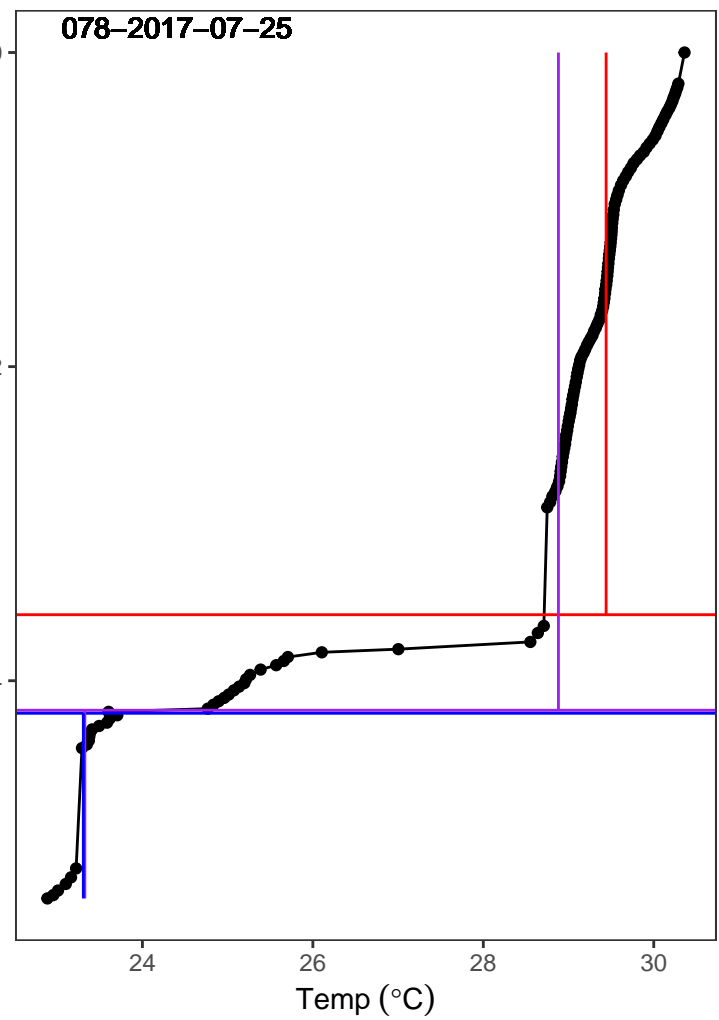
Depth (m)

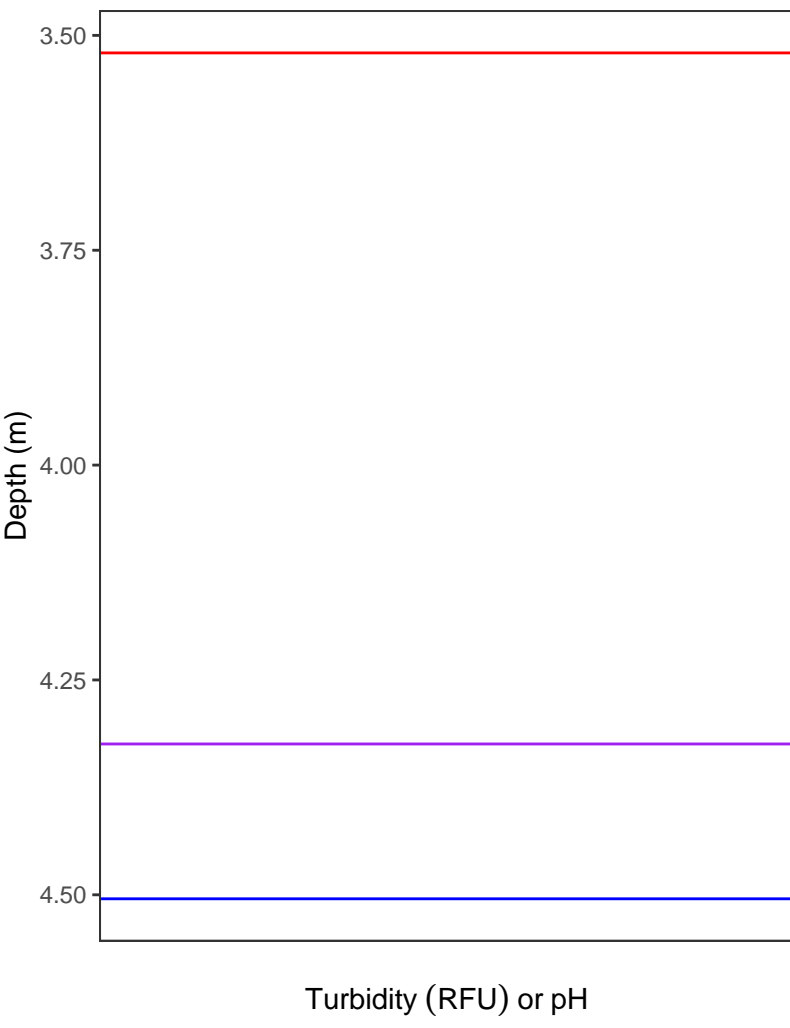
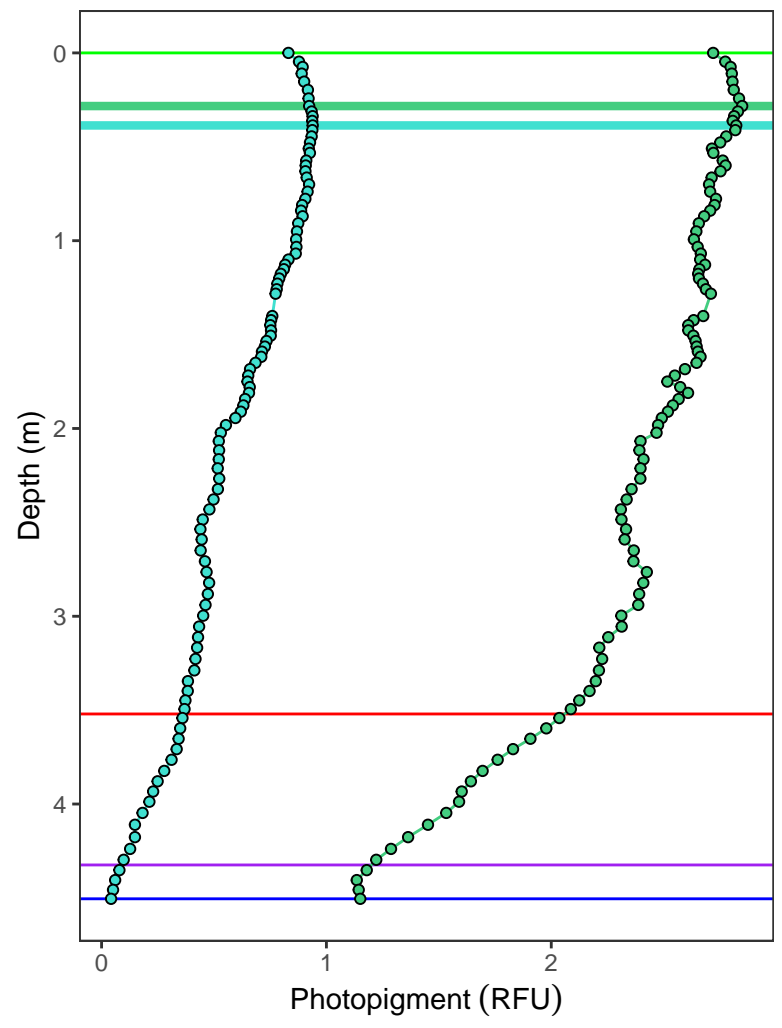
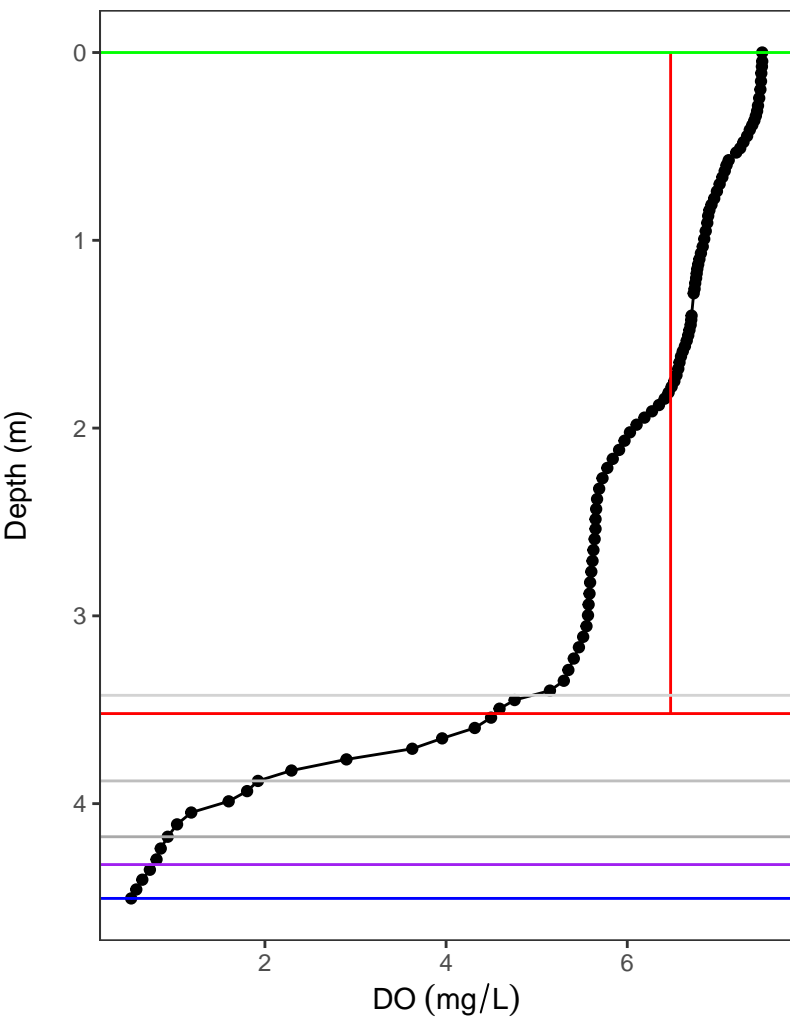
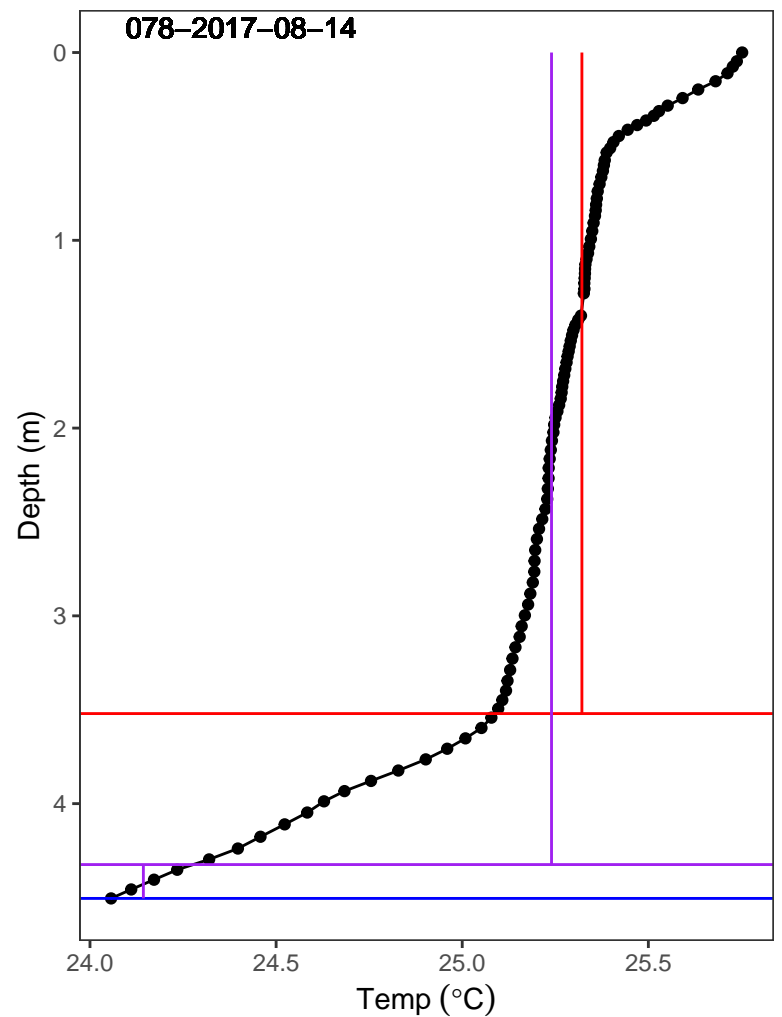
4.850  
4.875  
4.900  
4.925  
4.950

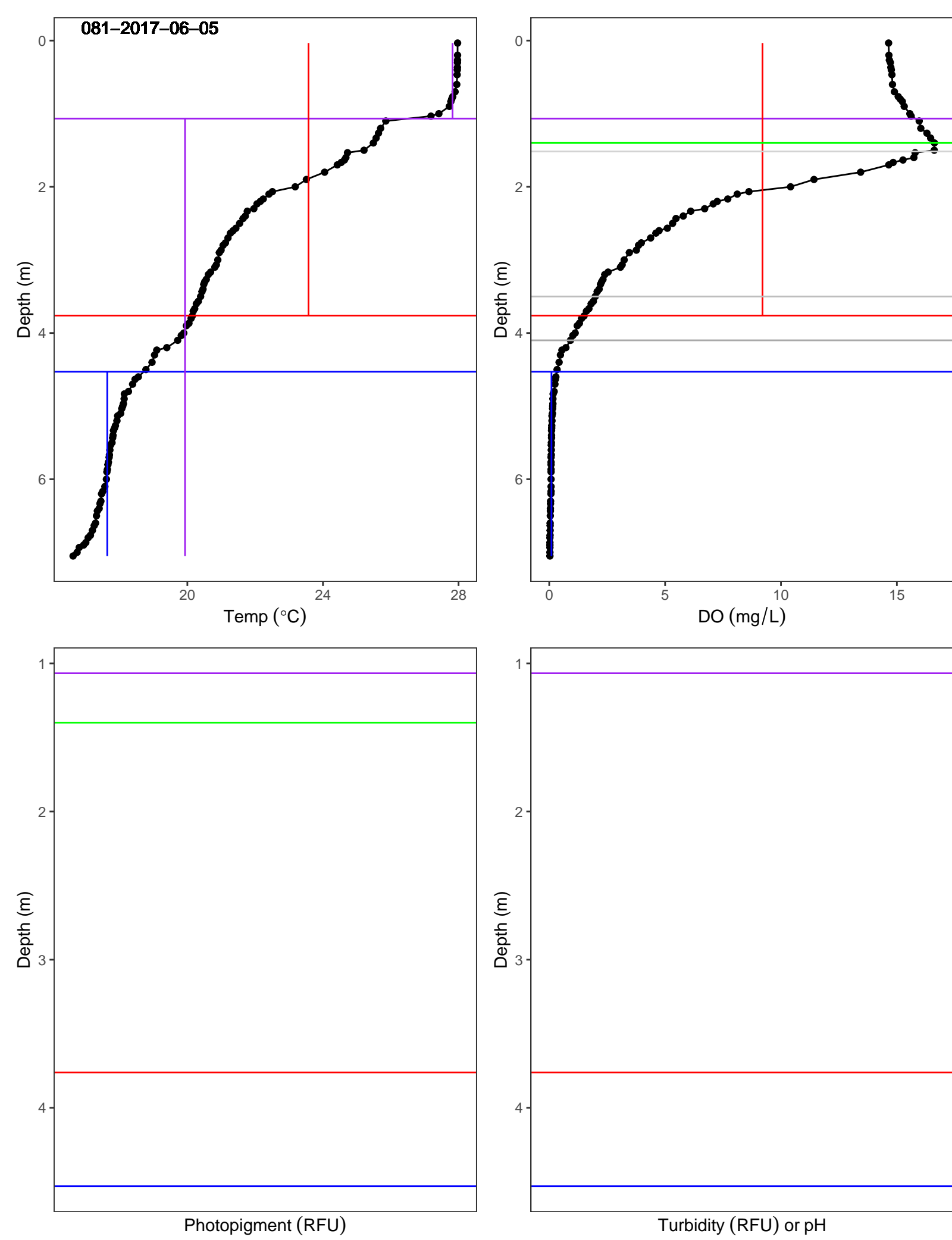
Photopigment (RFU)

Depth (m)

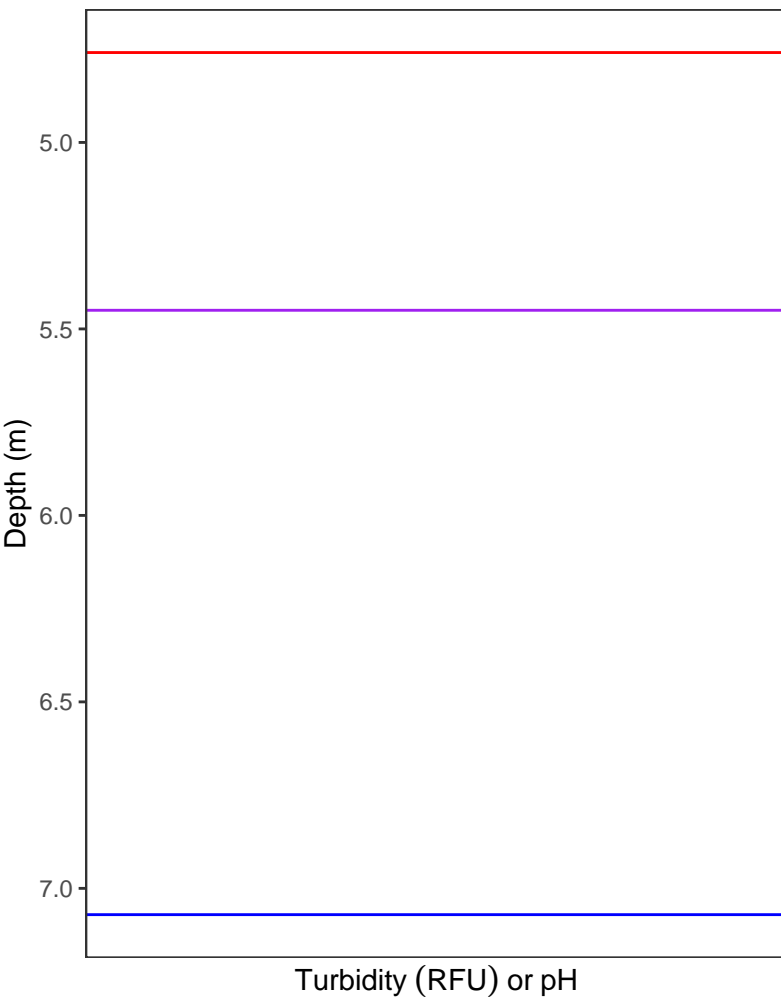
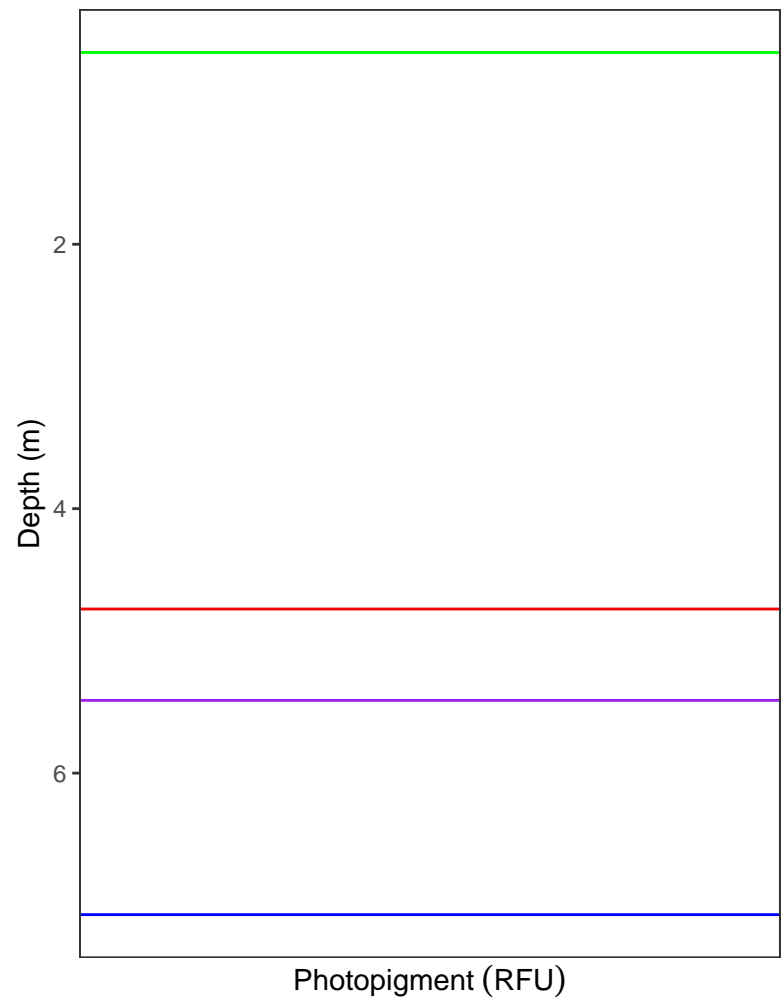
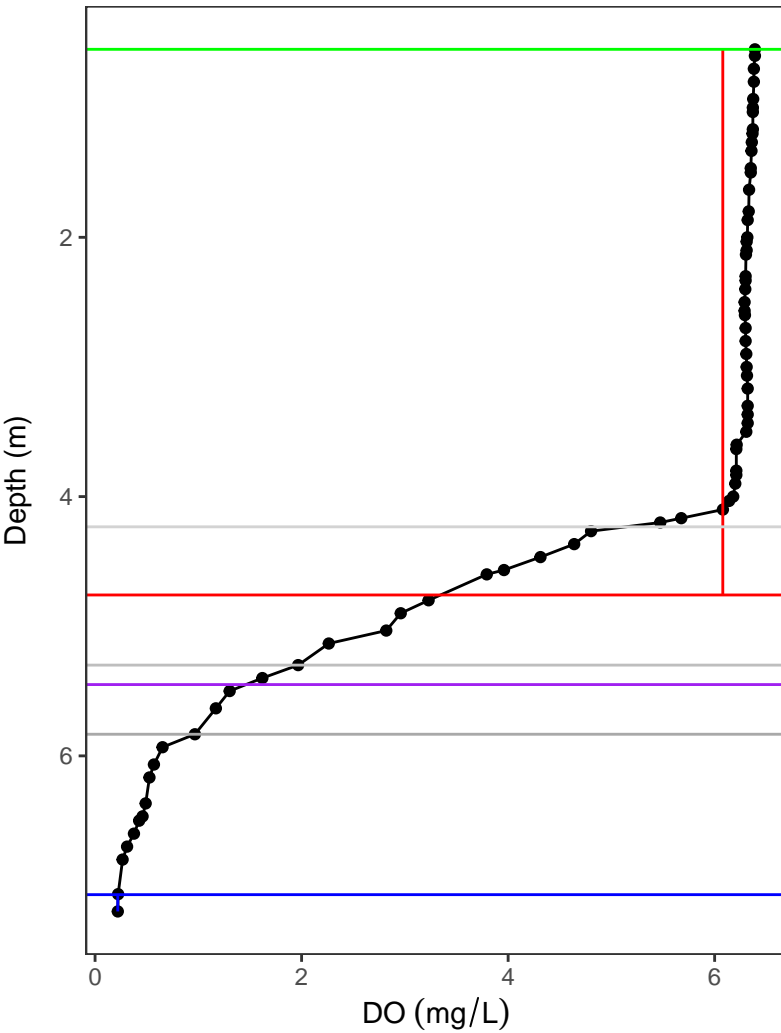
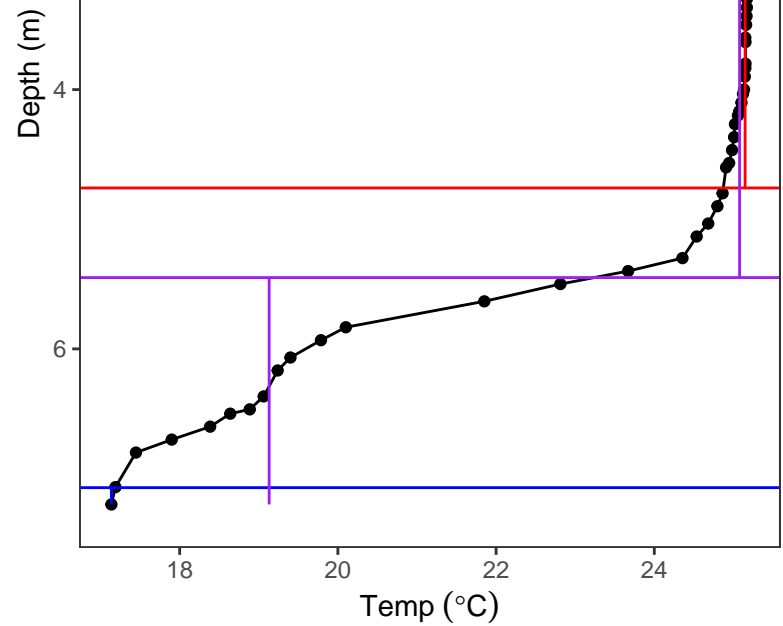
Turbidity (RFU) or pH



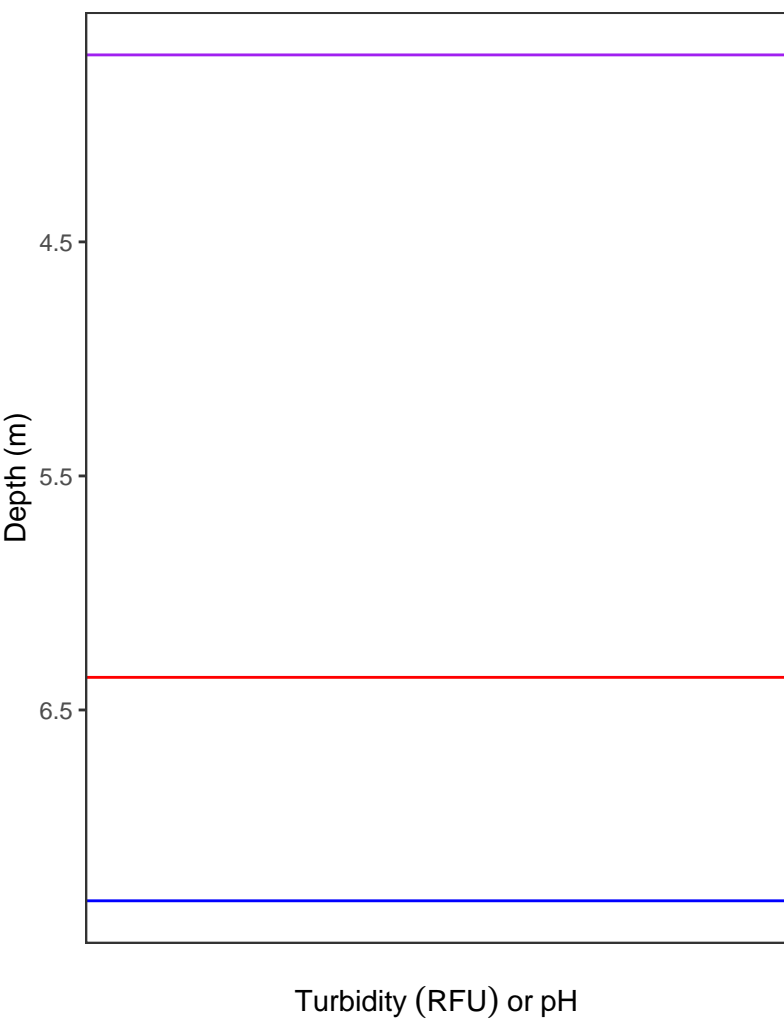
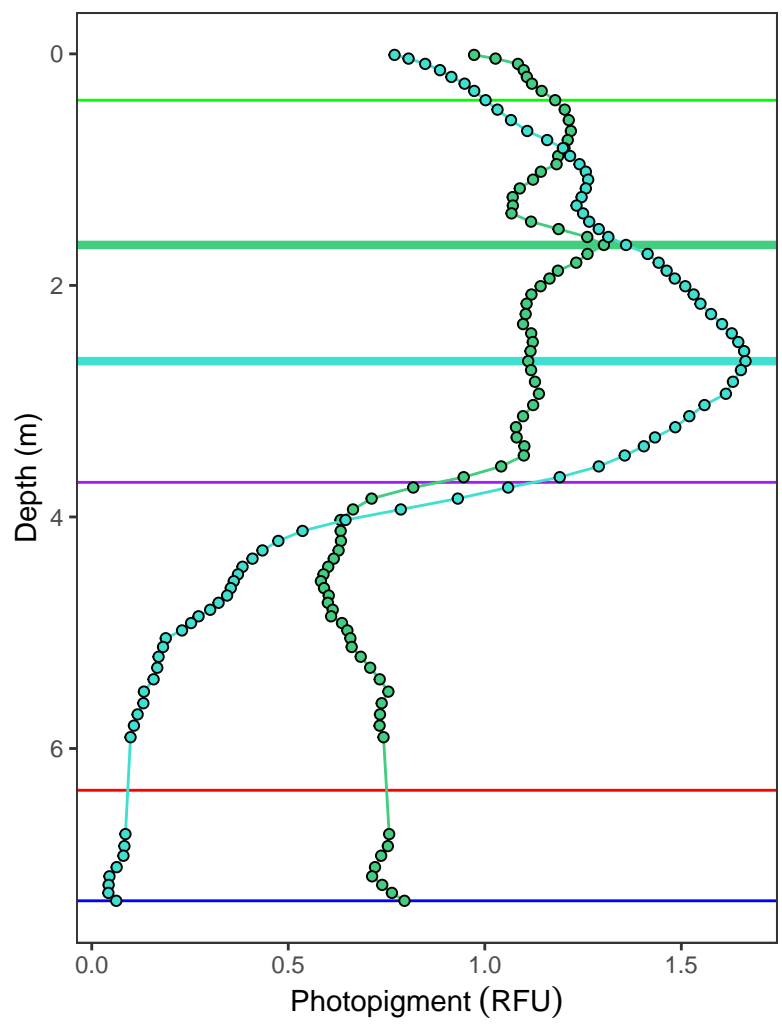
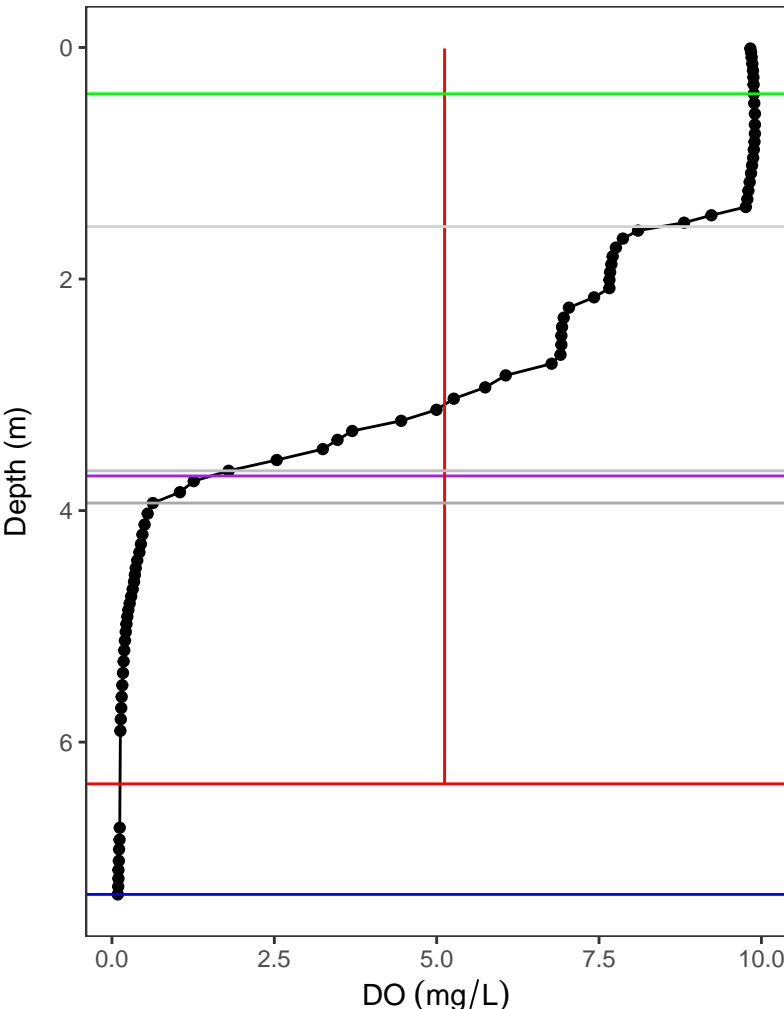
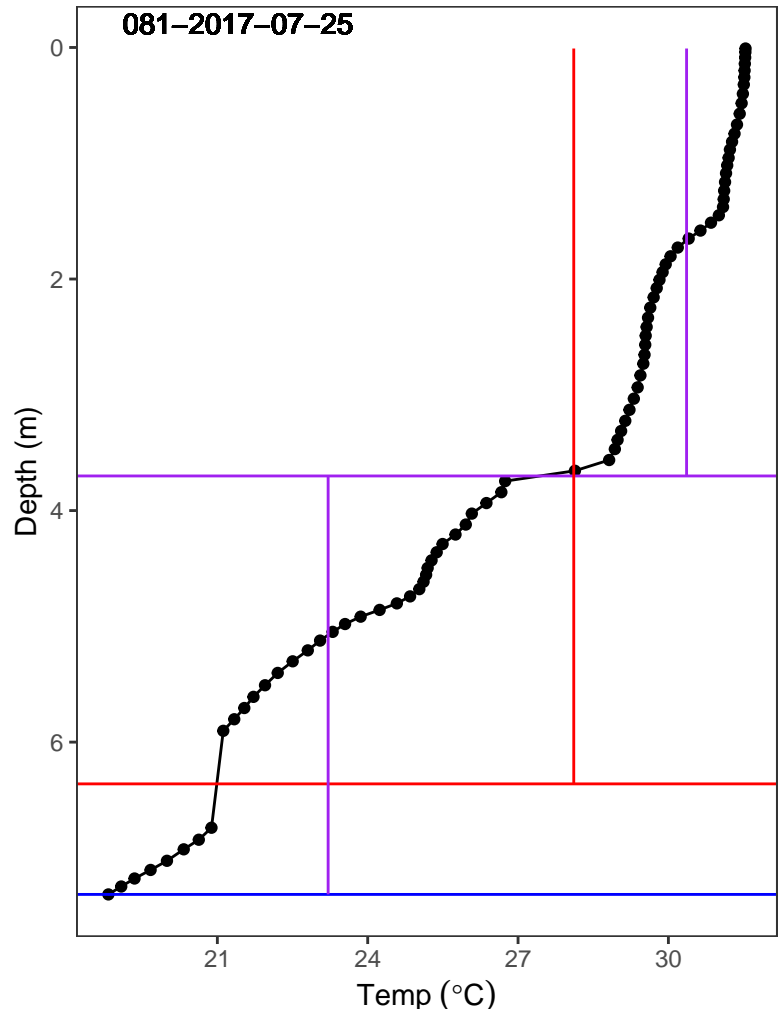




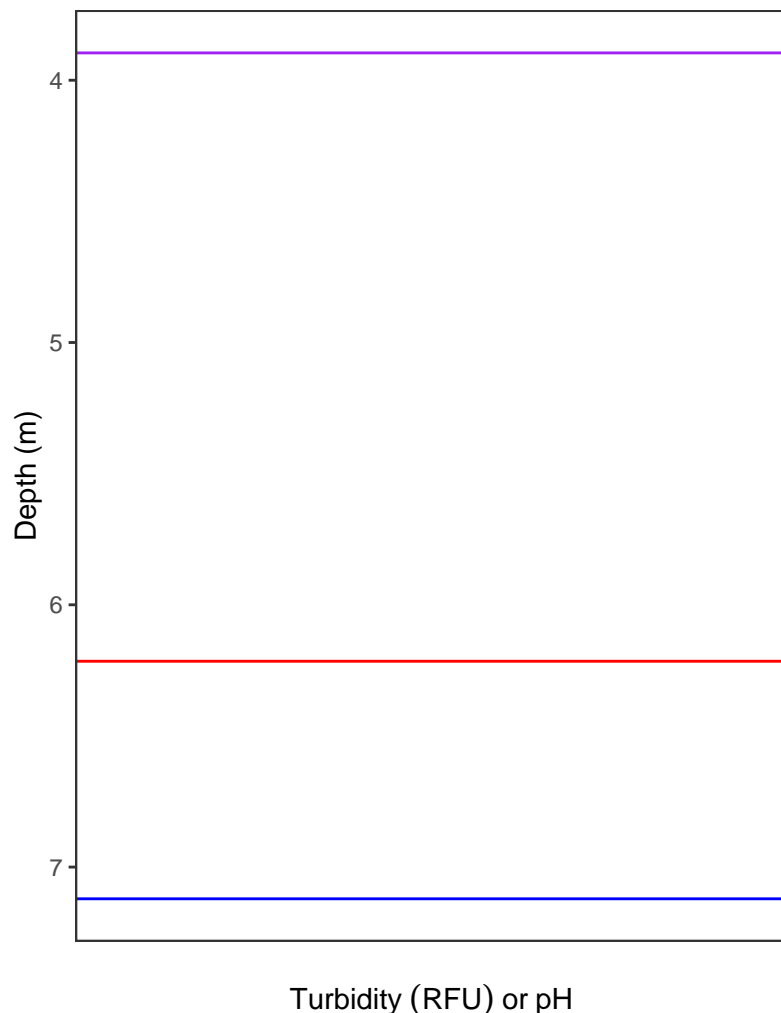
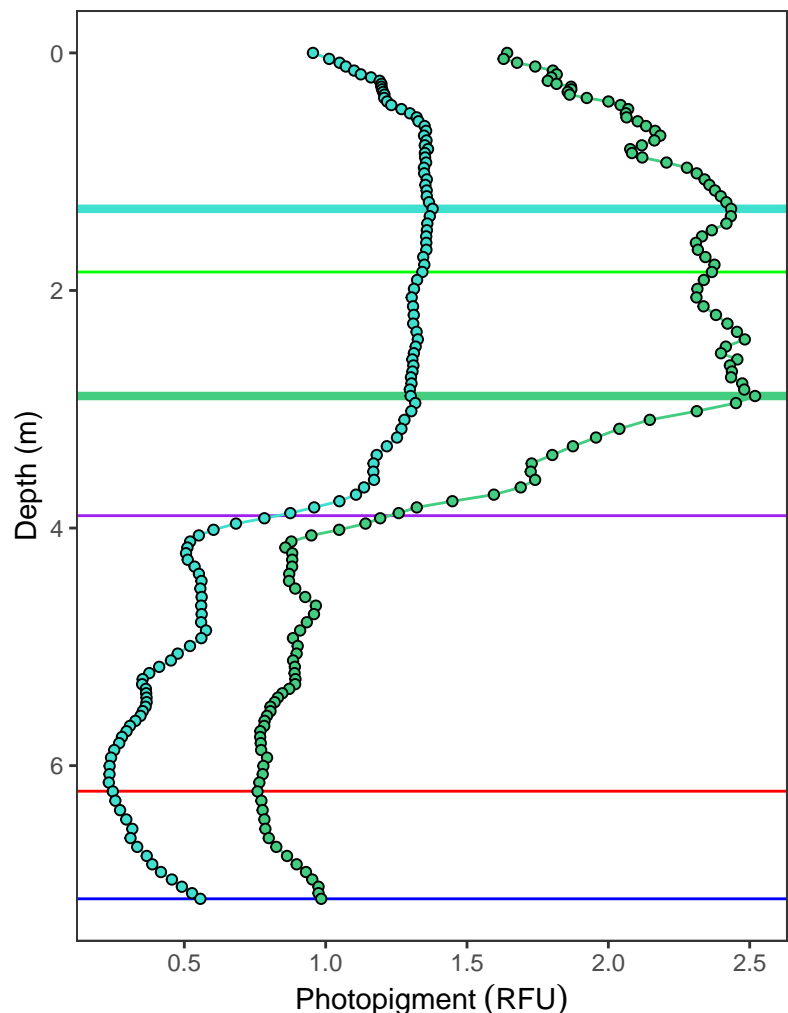
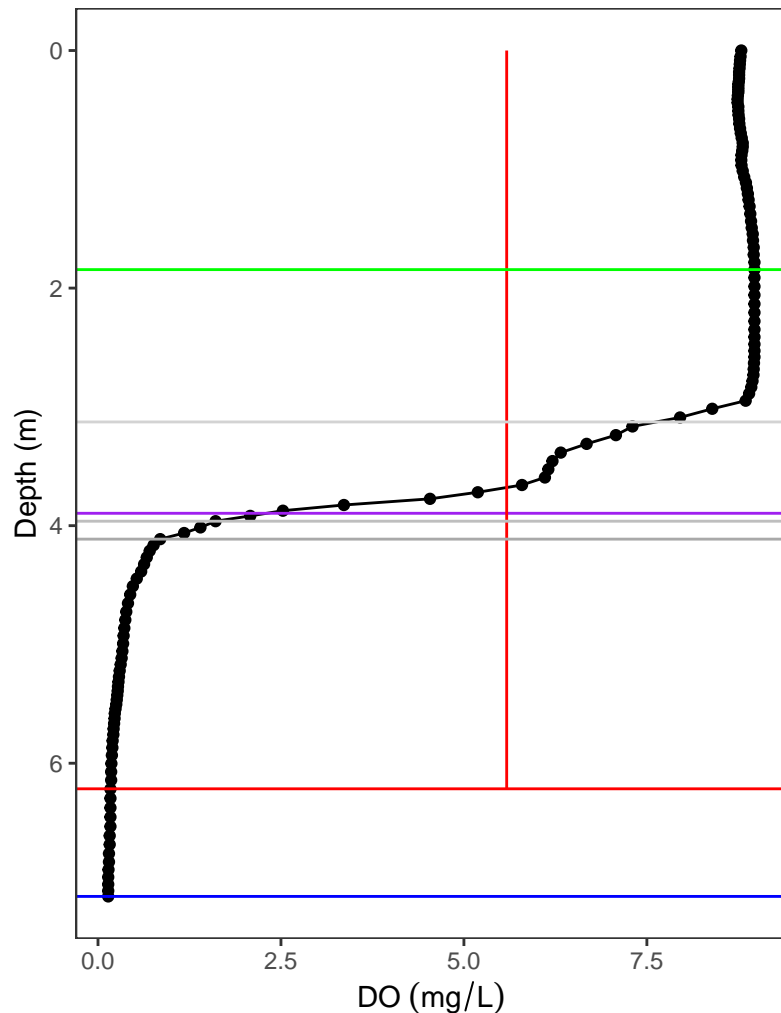
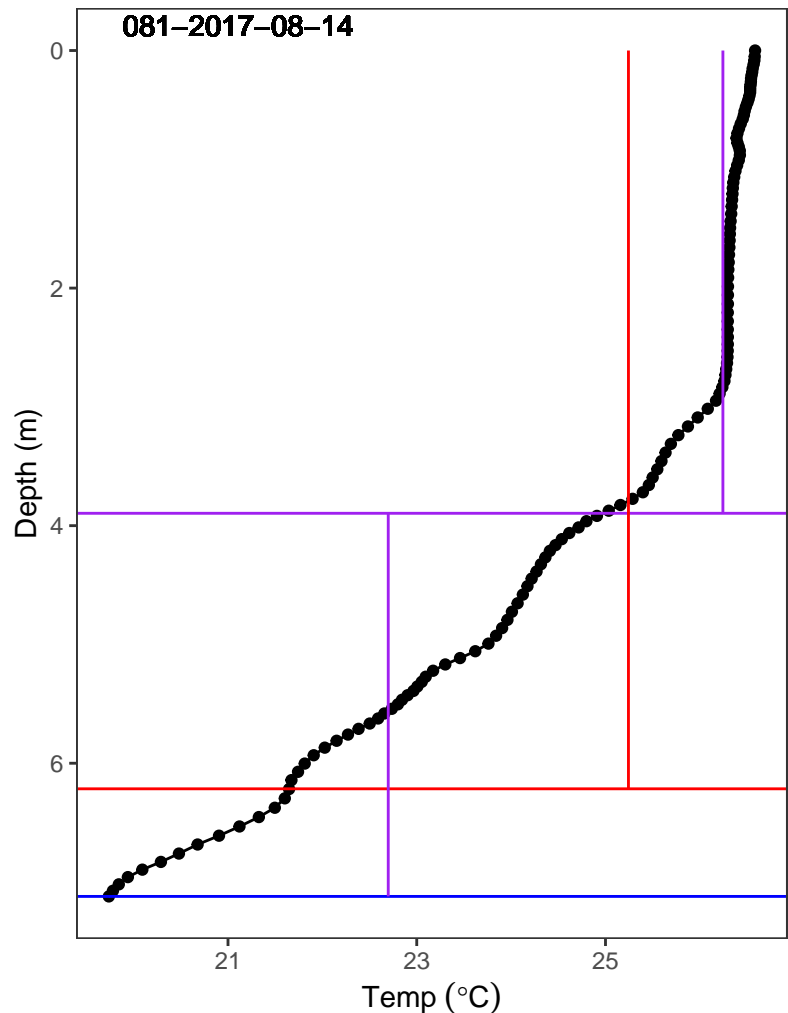
081-2017-06-26



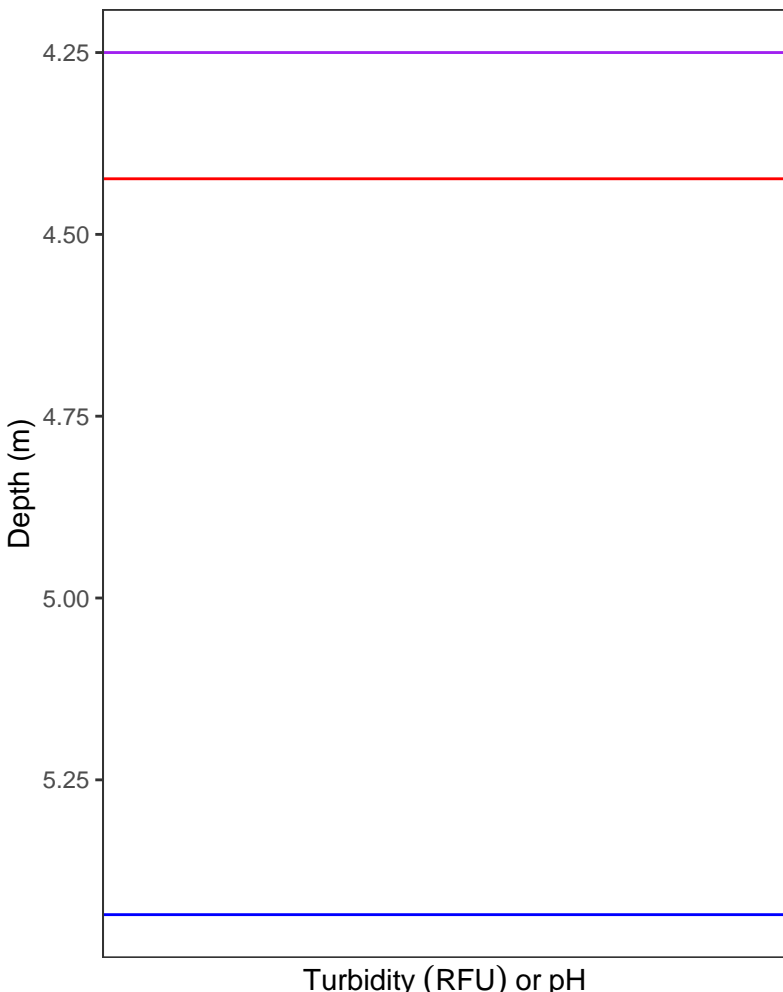
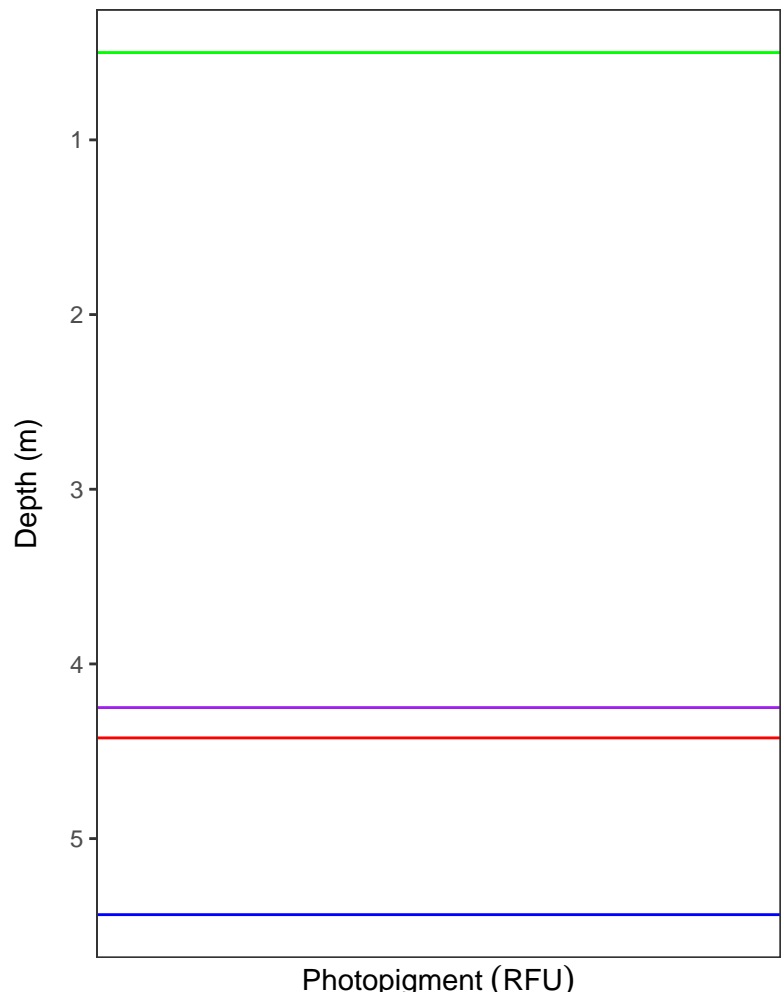
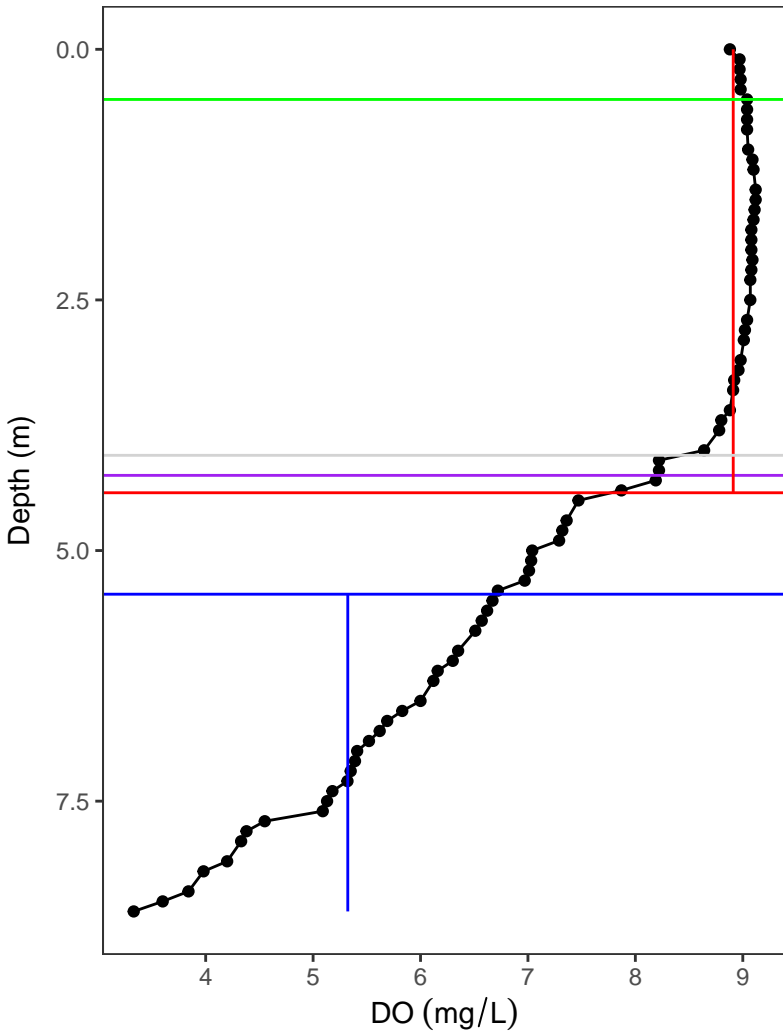
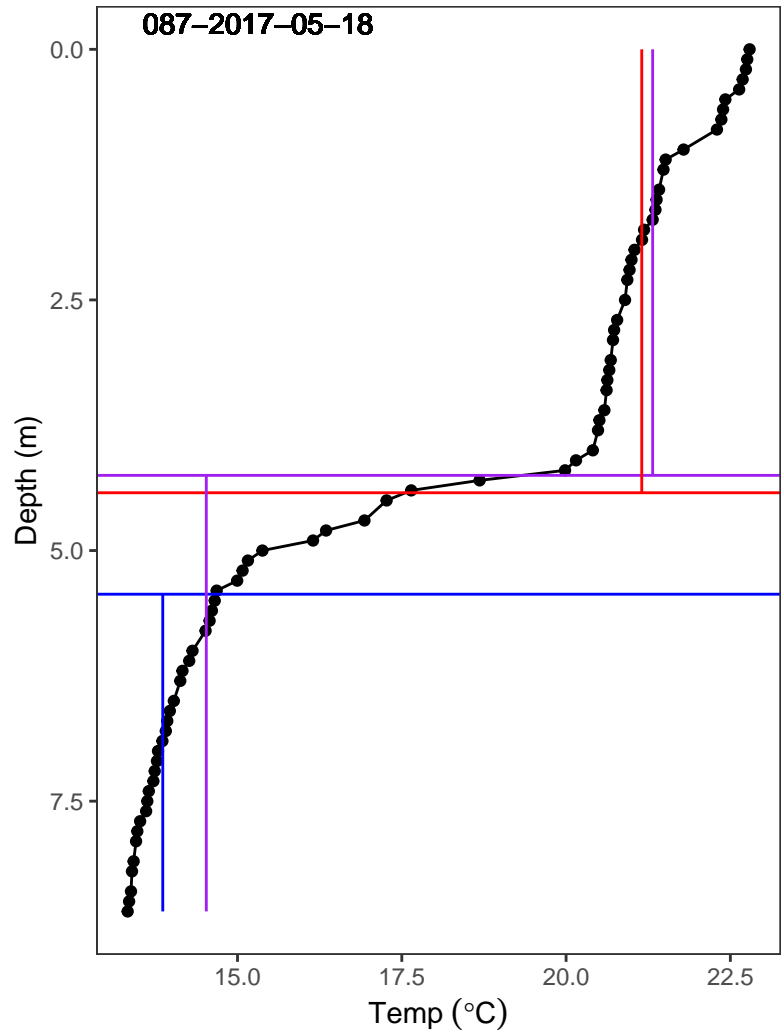
081-2017-07-25

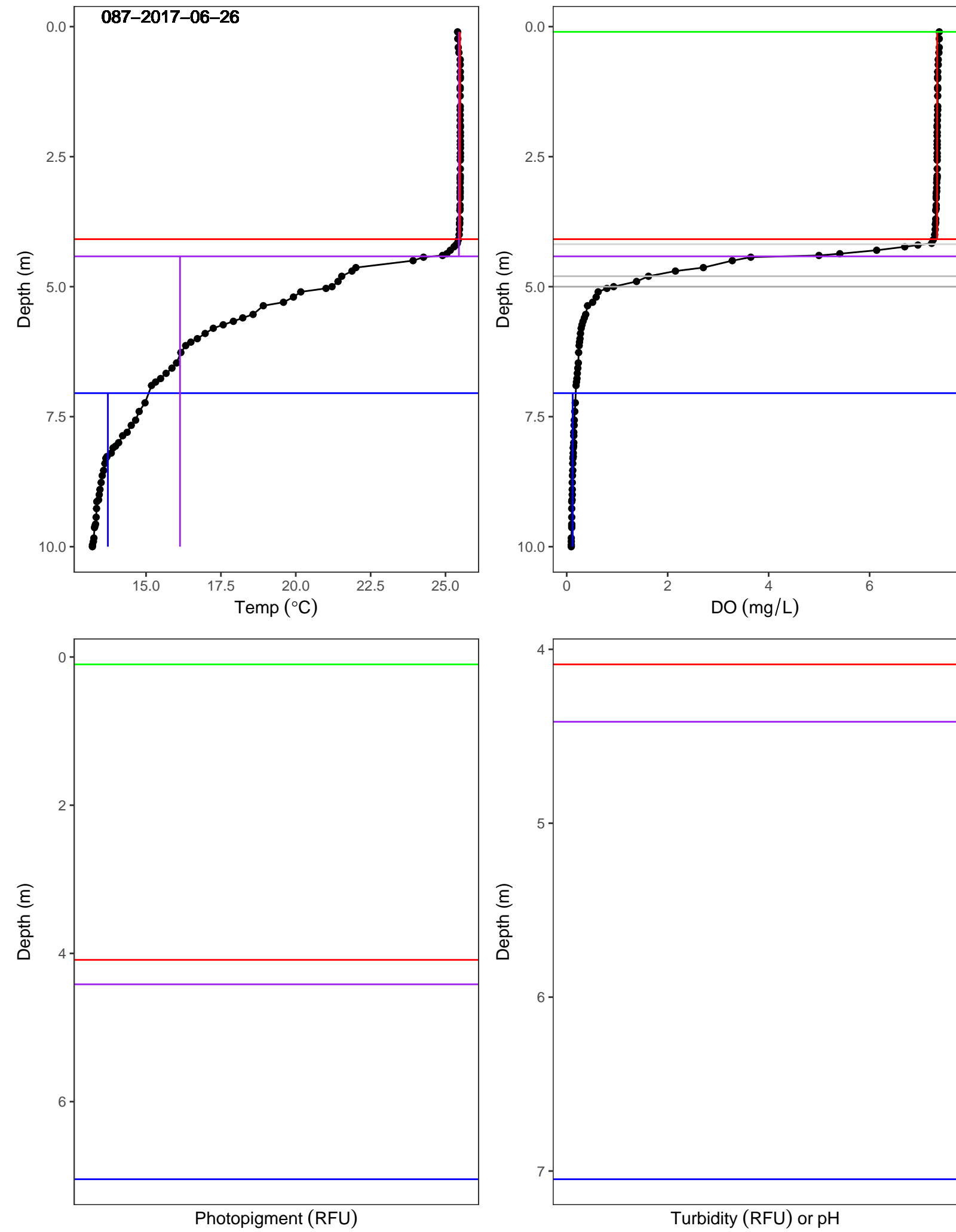


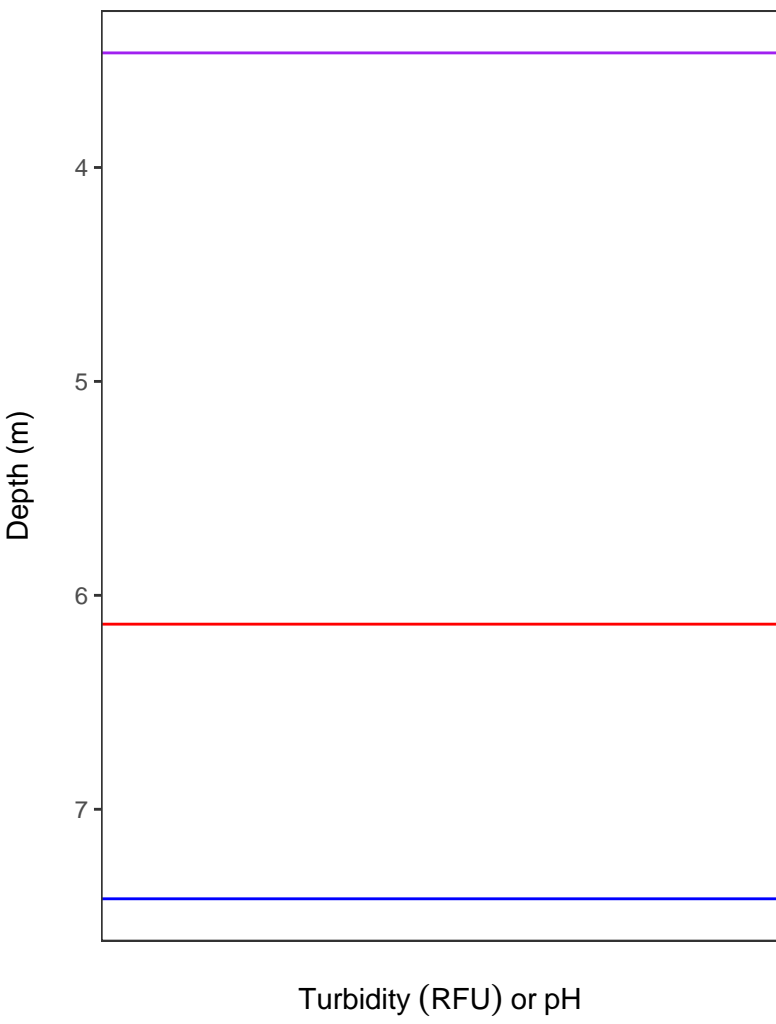
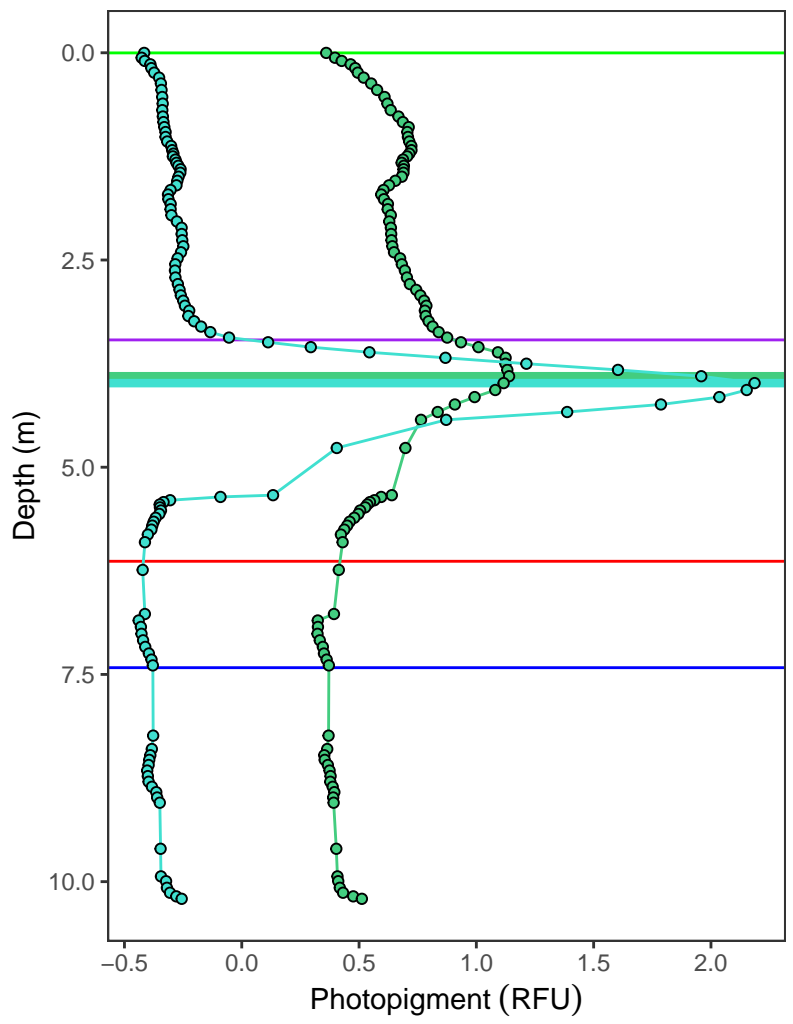
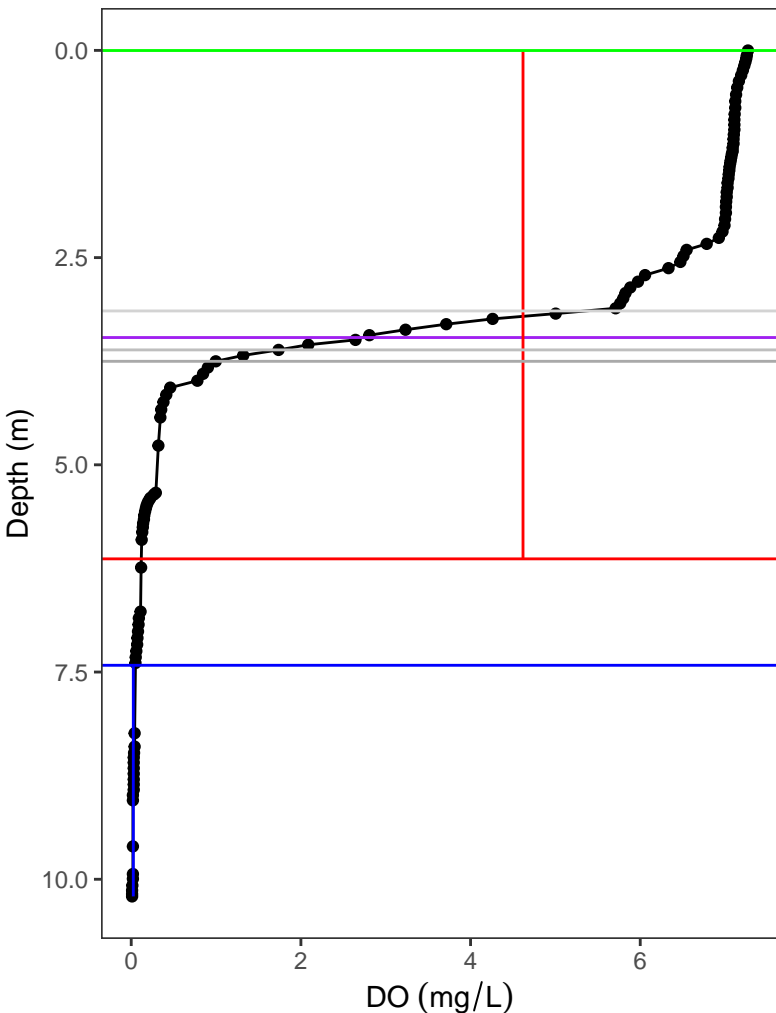
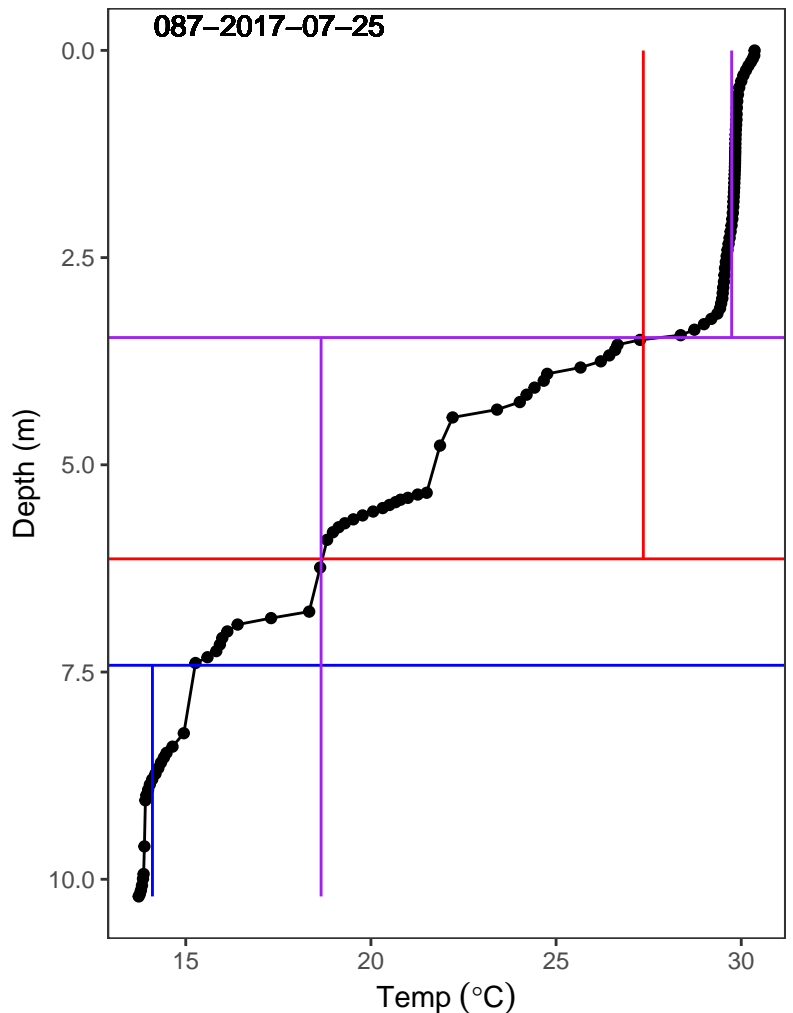
081-2017-08-14

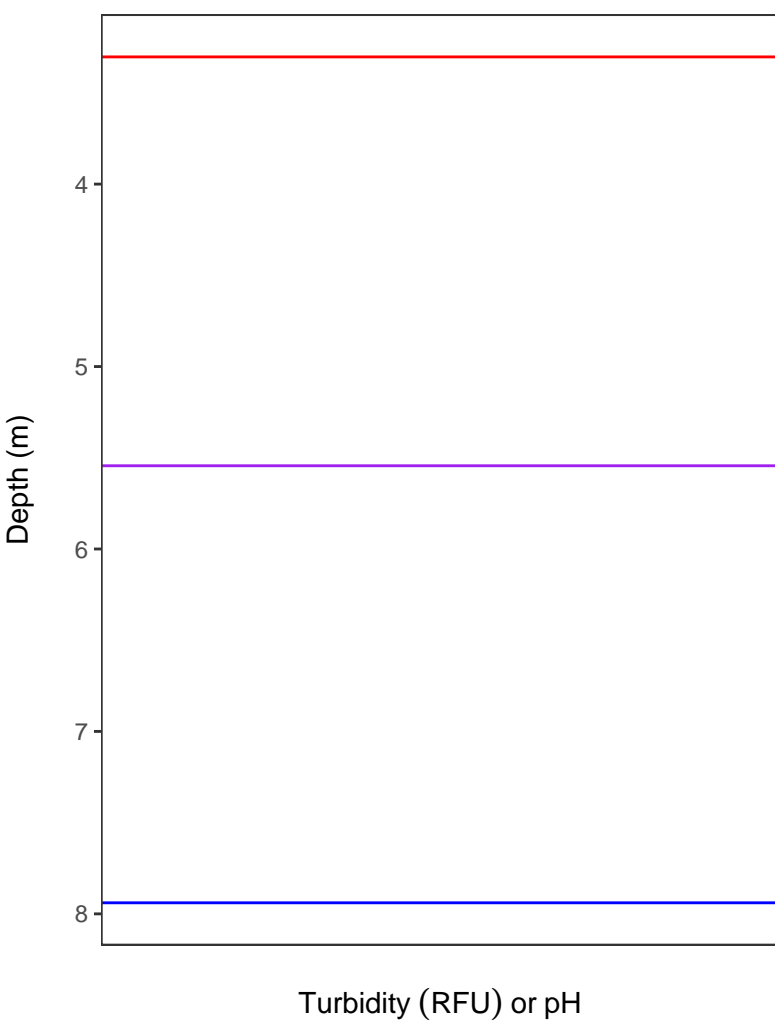
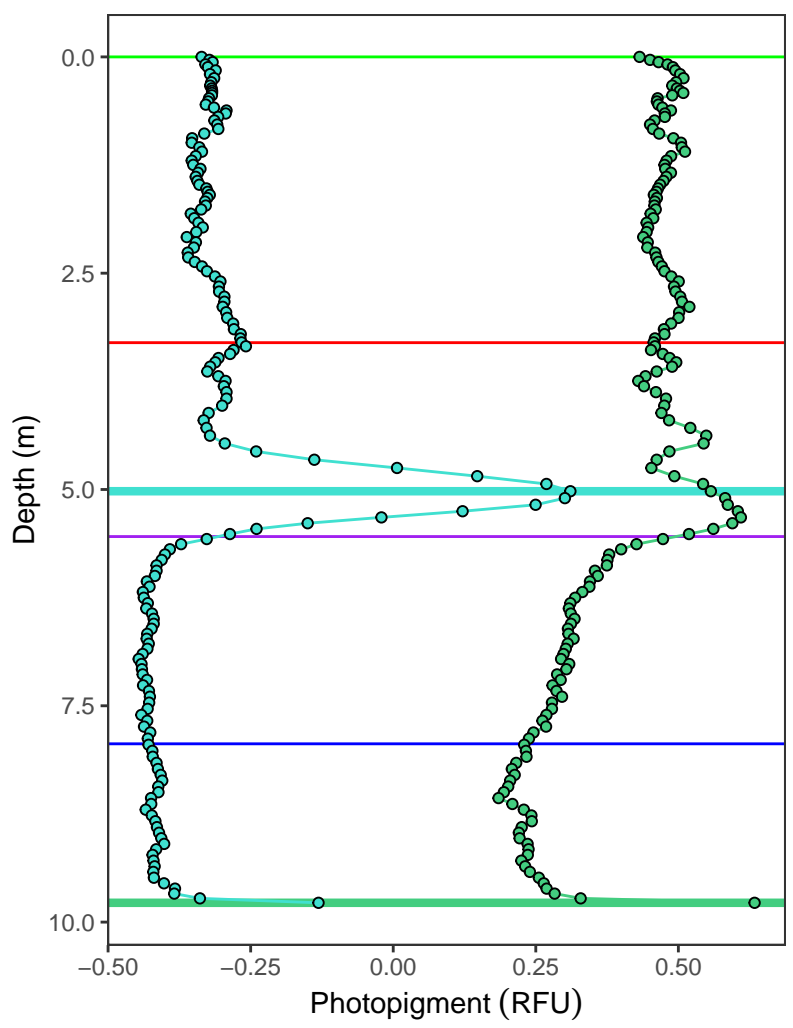
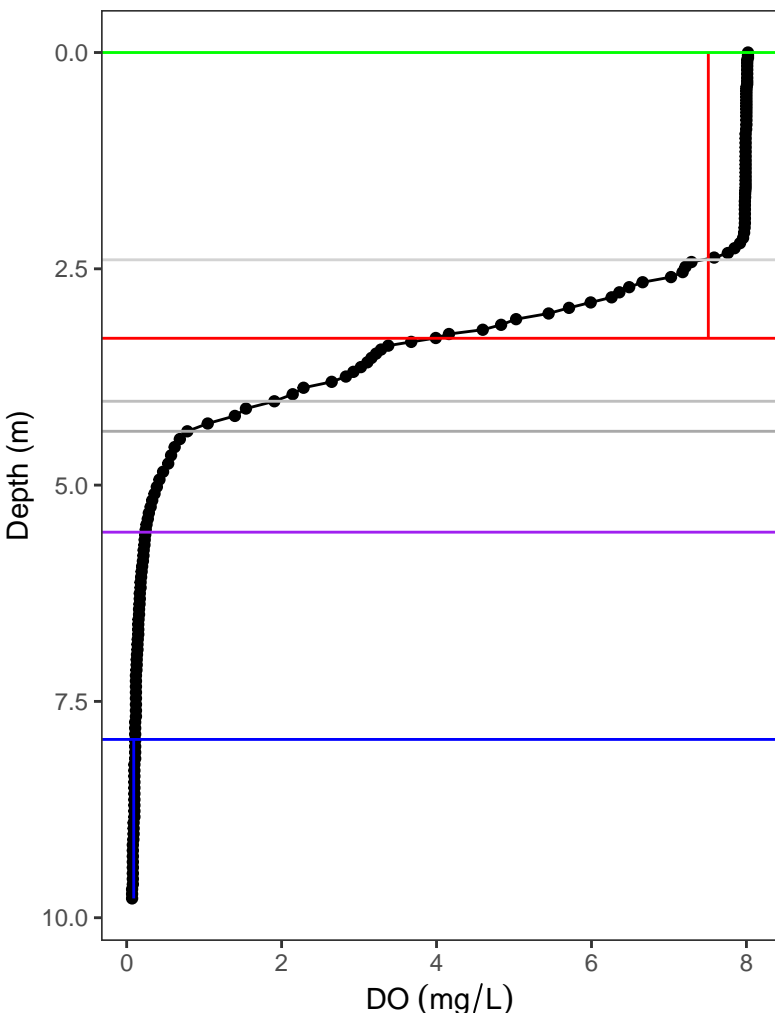
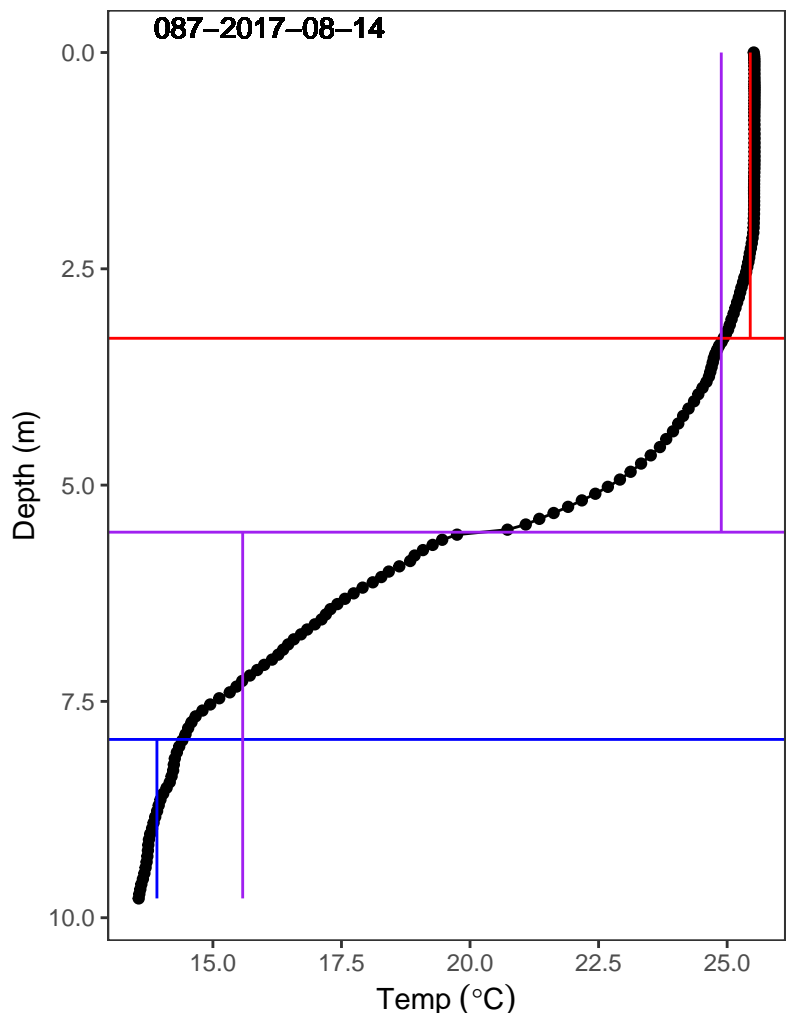


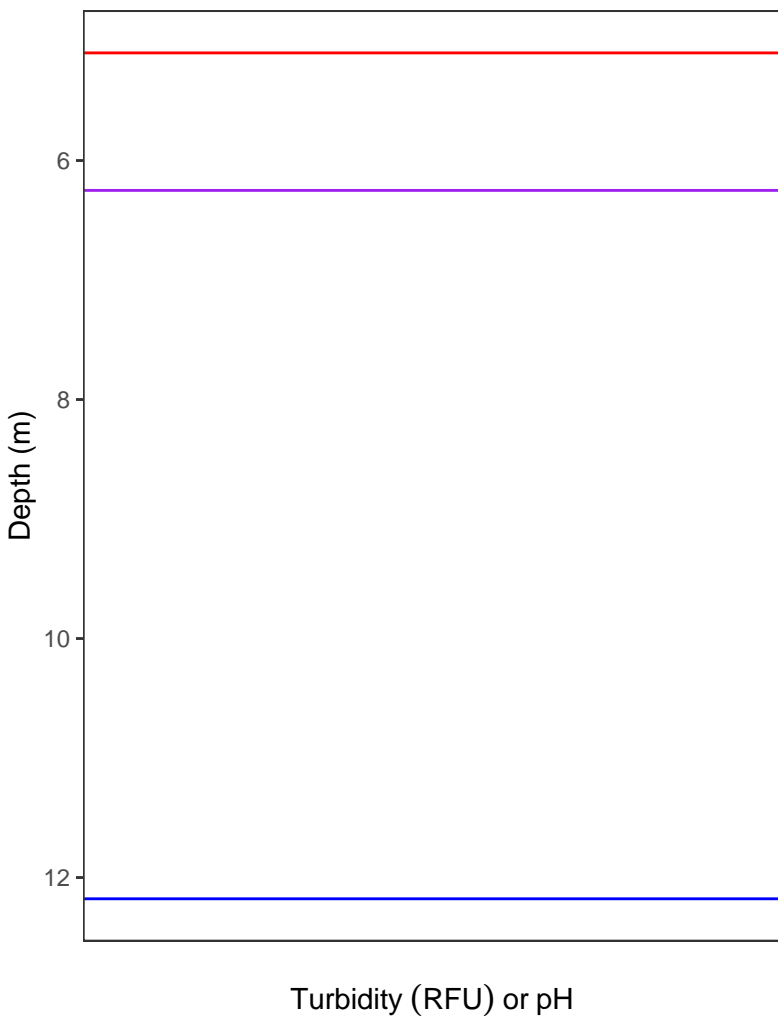
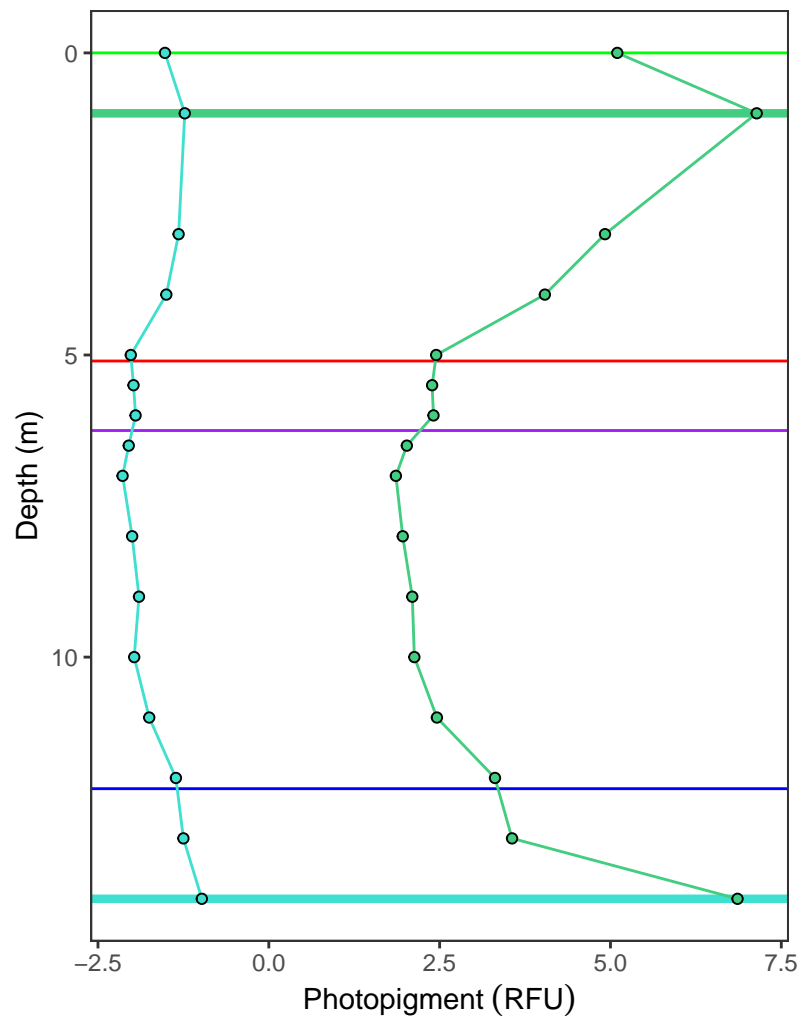
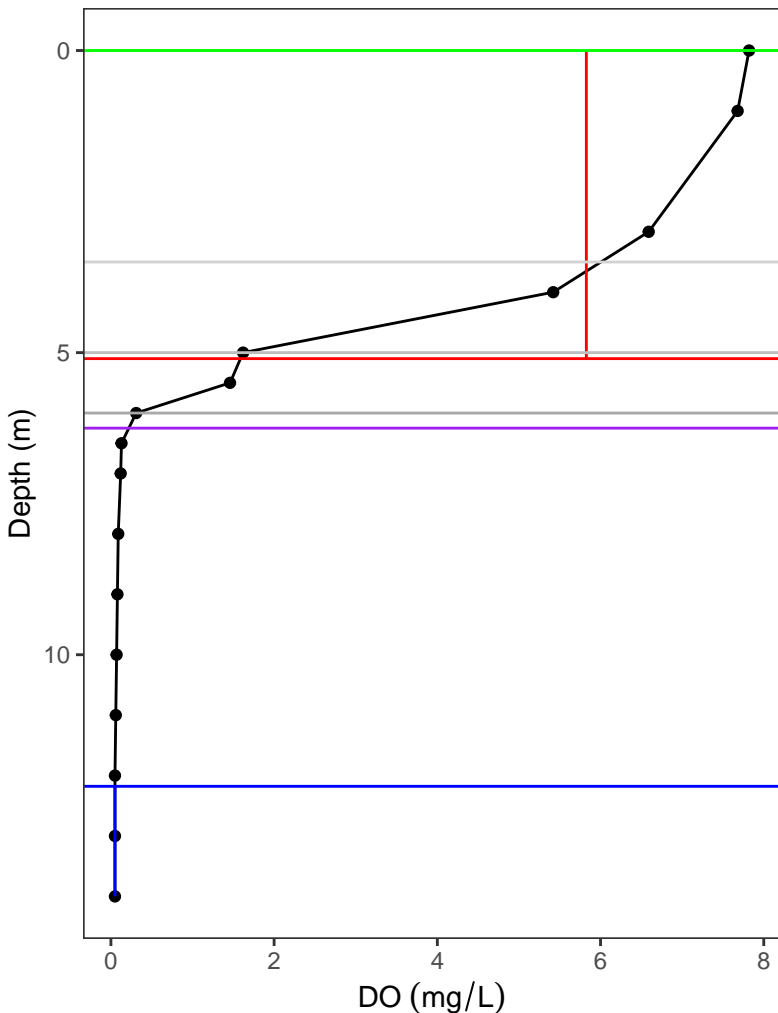
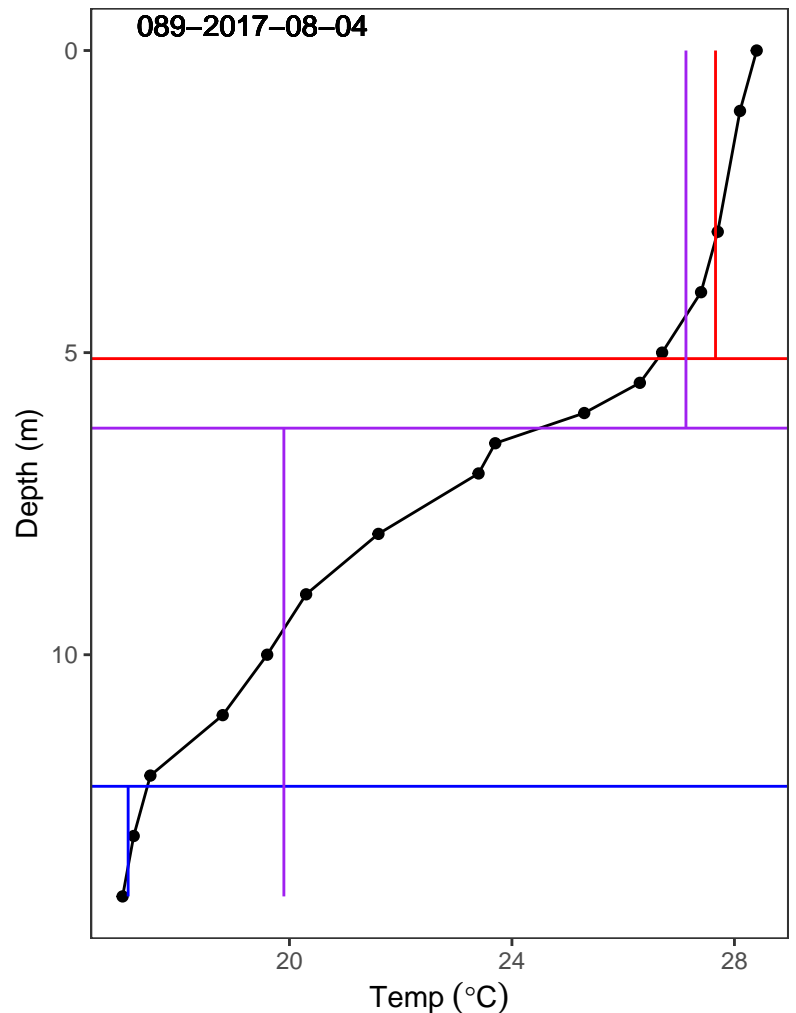
087-2017-05-18



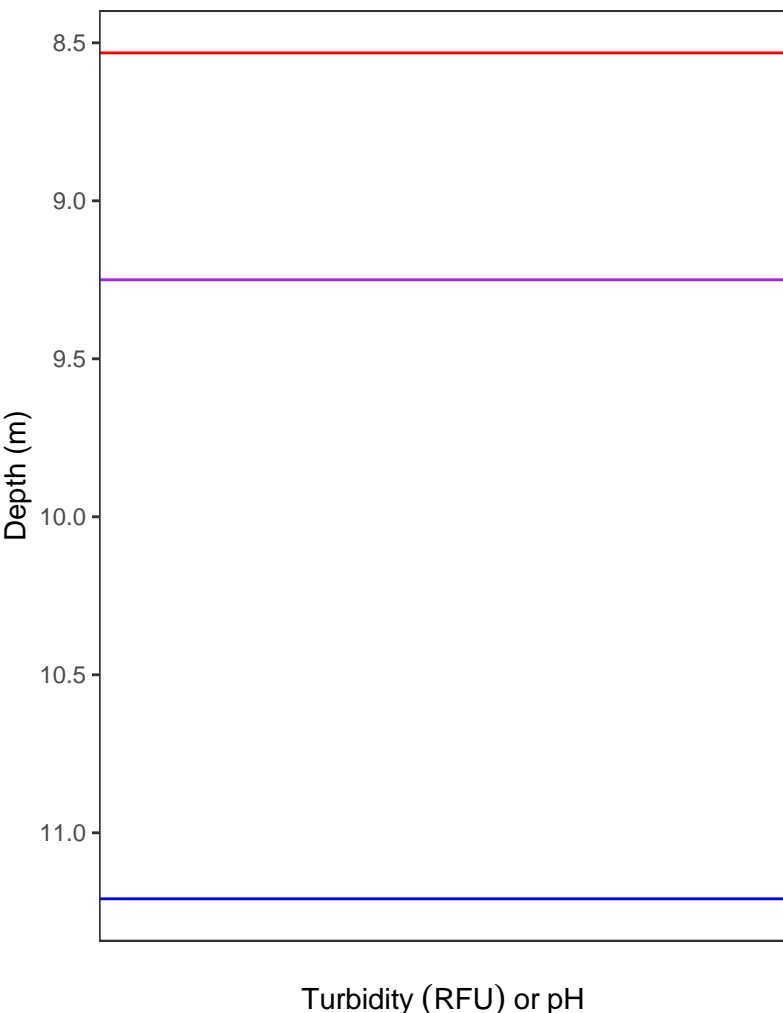
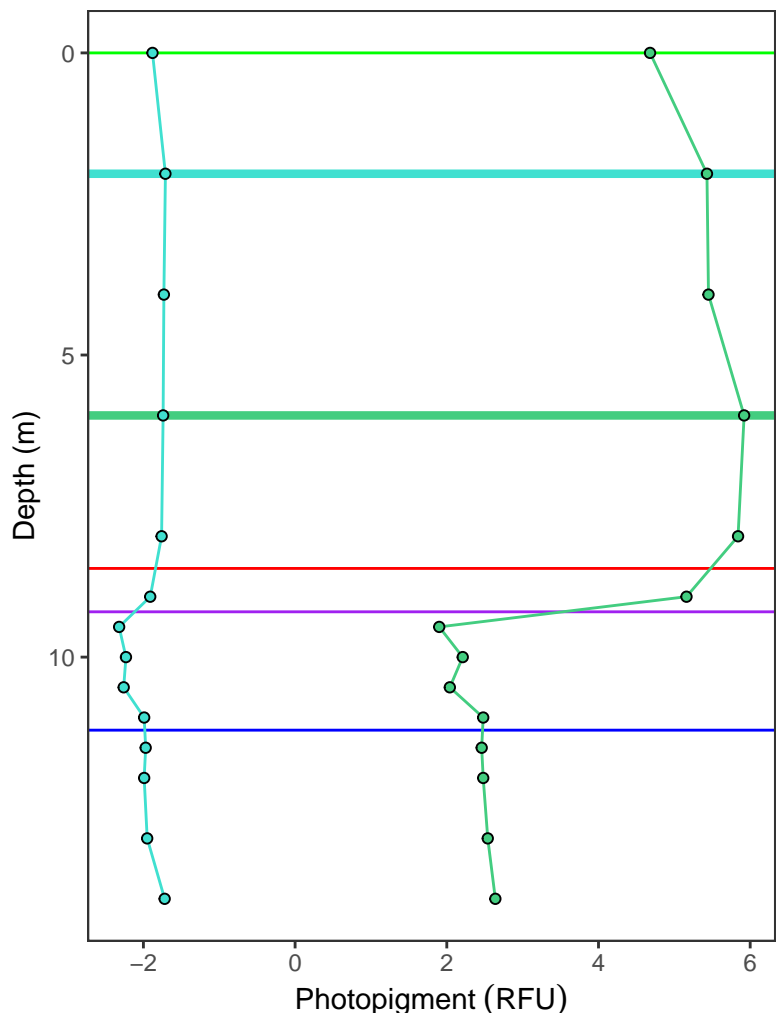
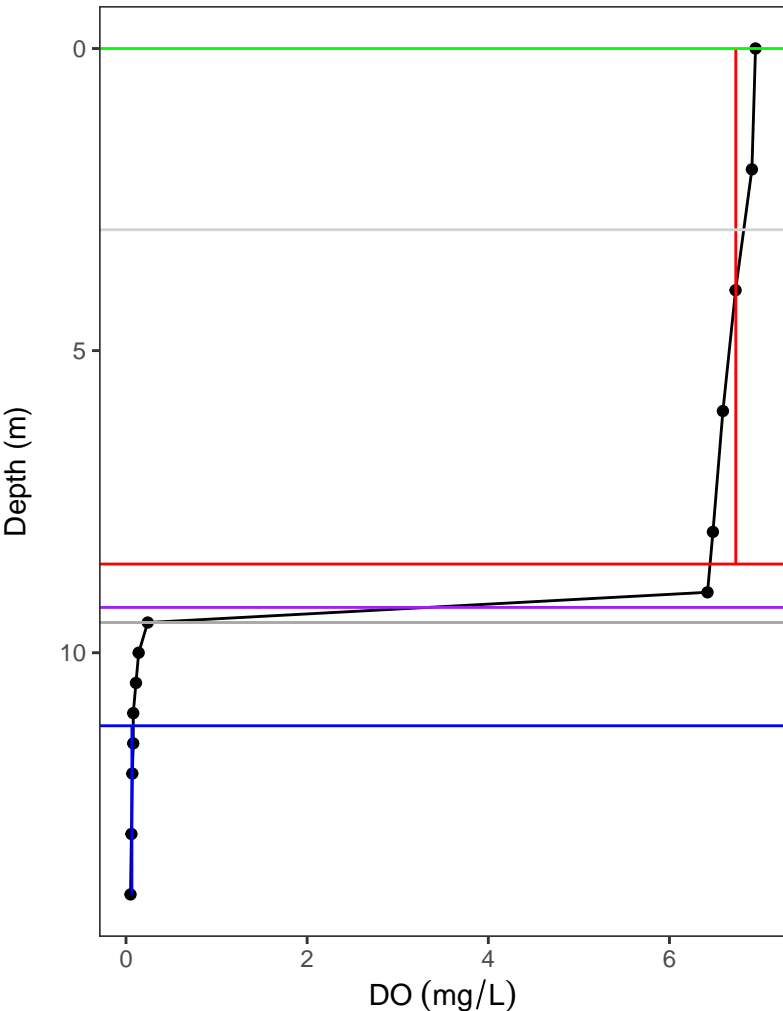
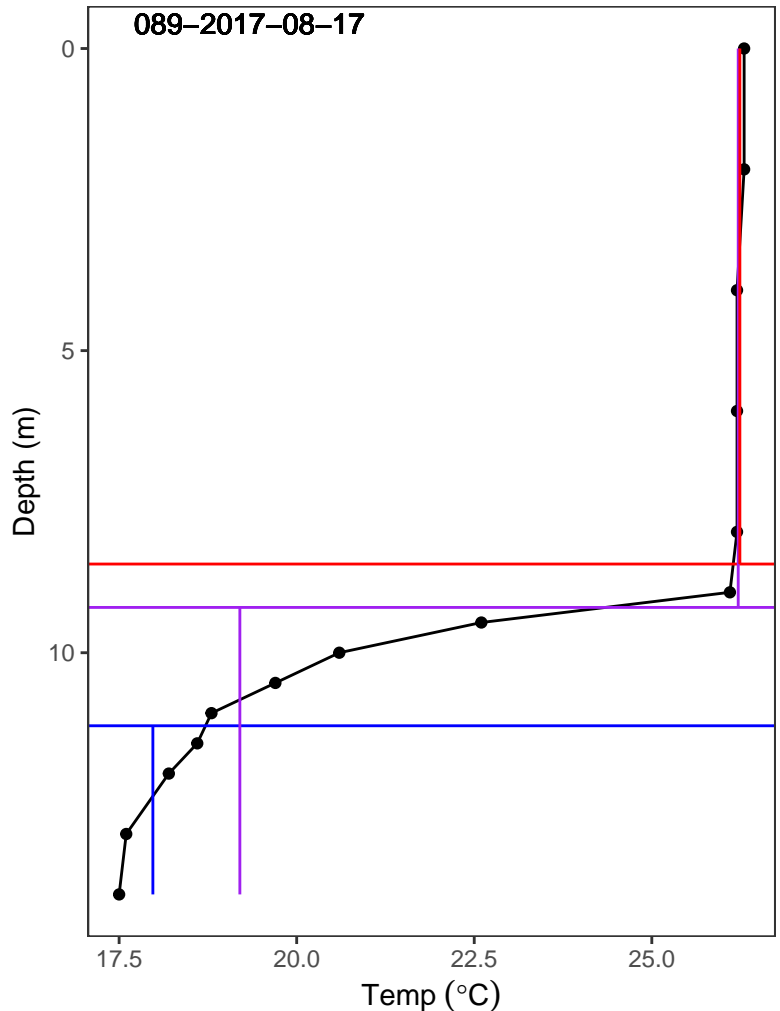


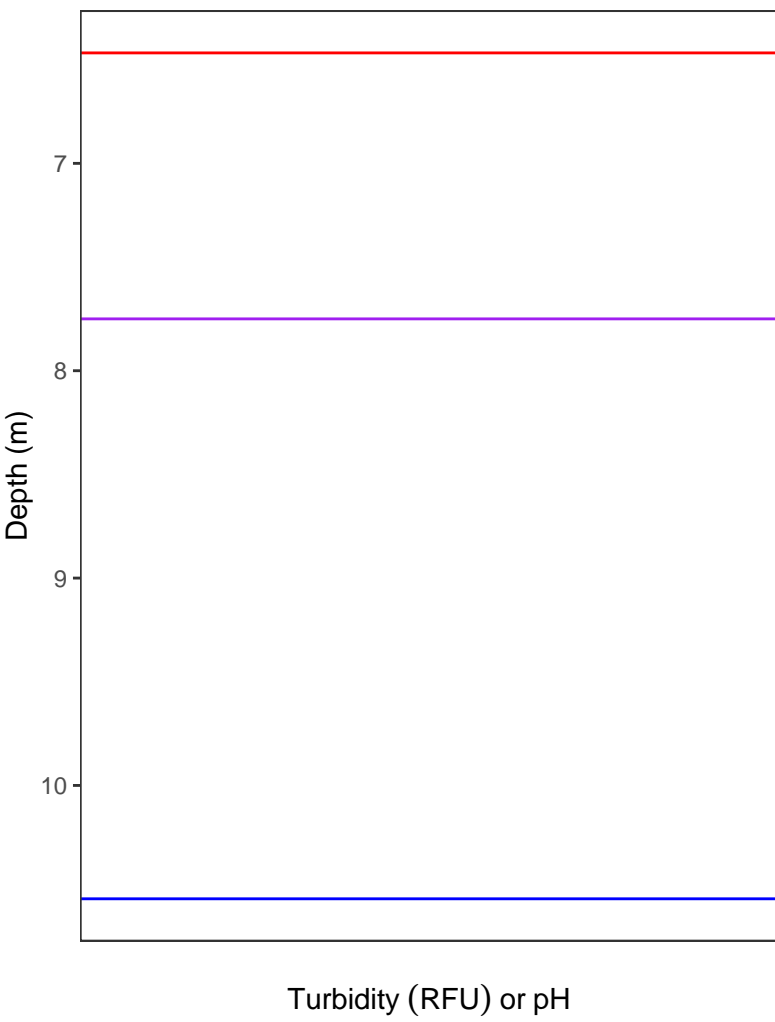
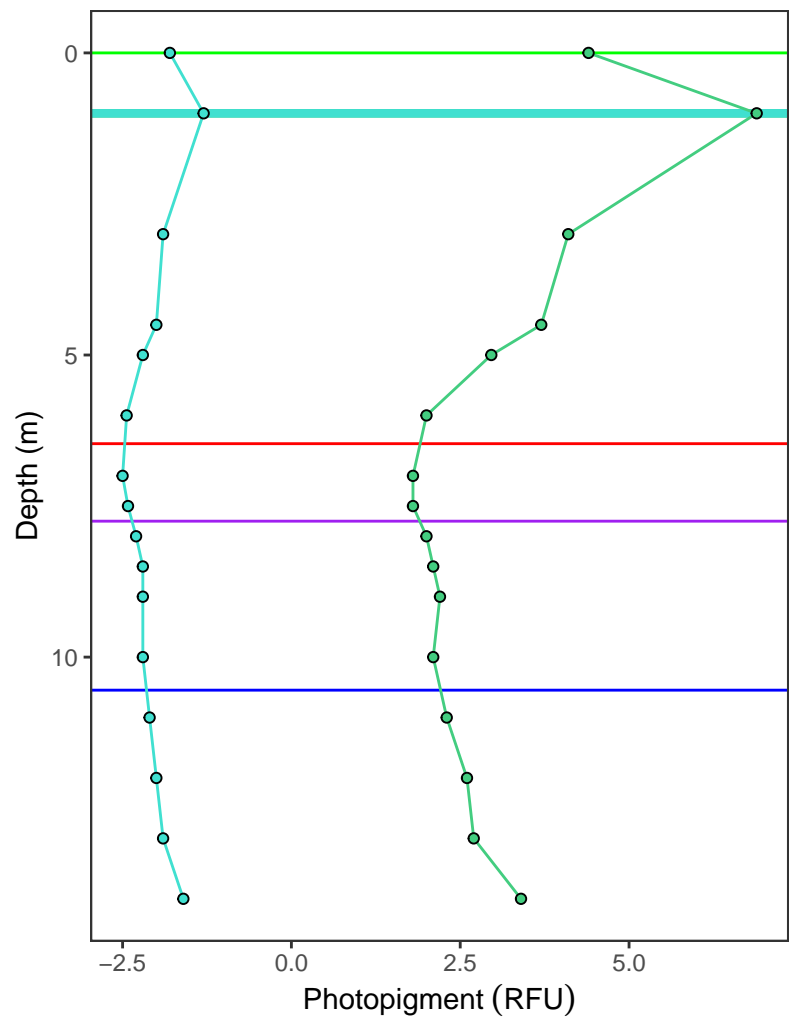
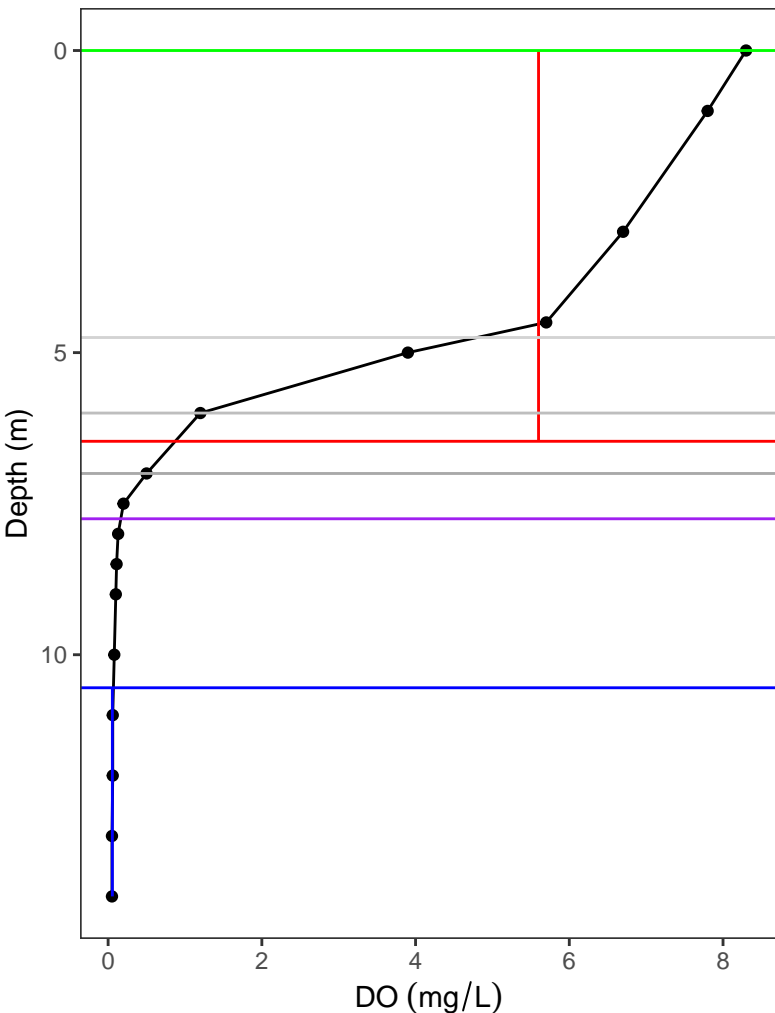
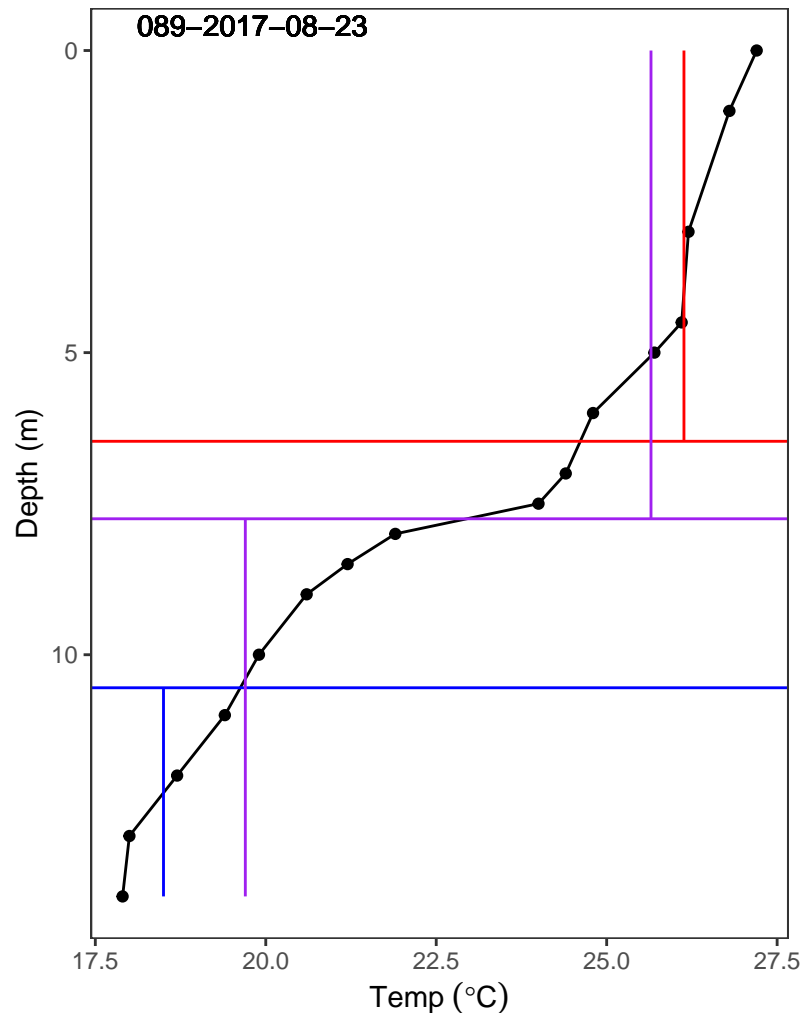


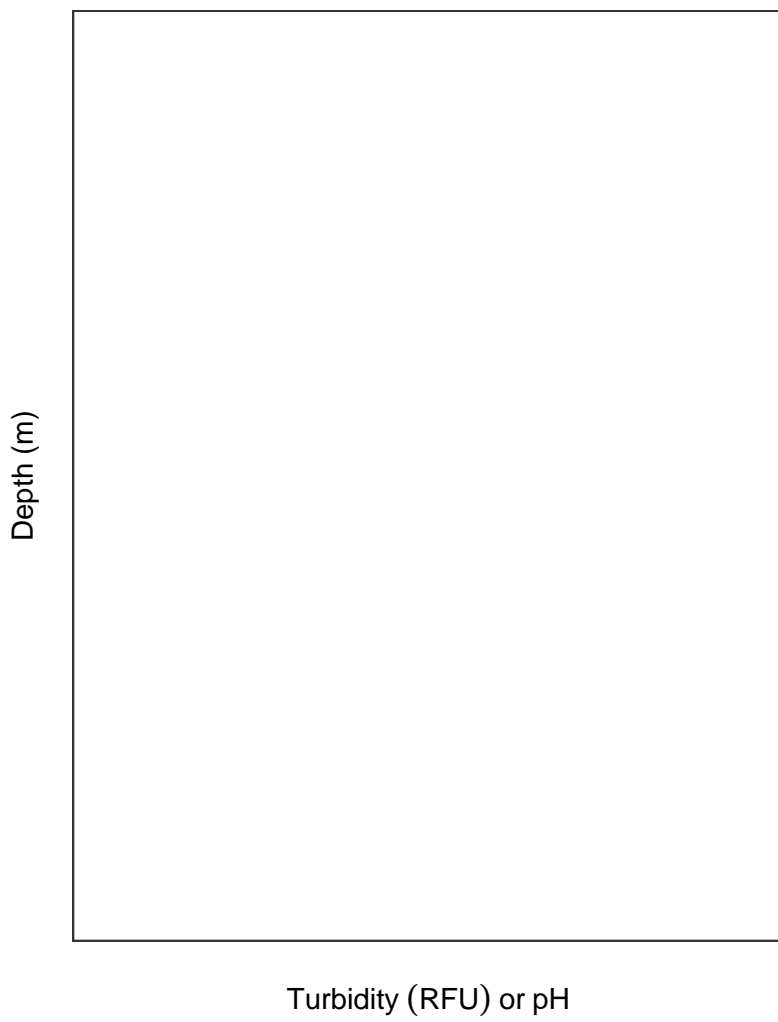
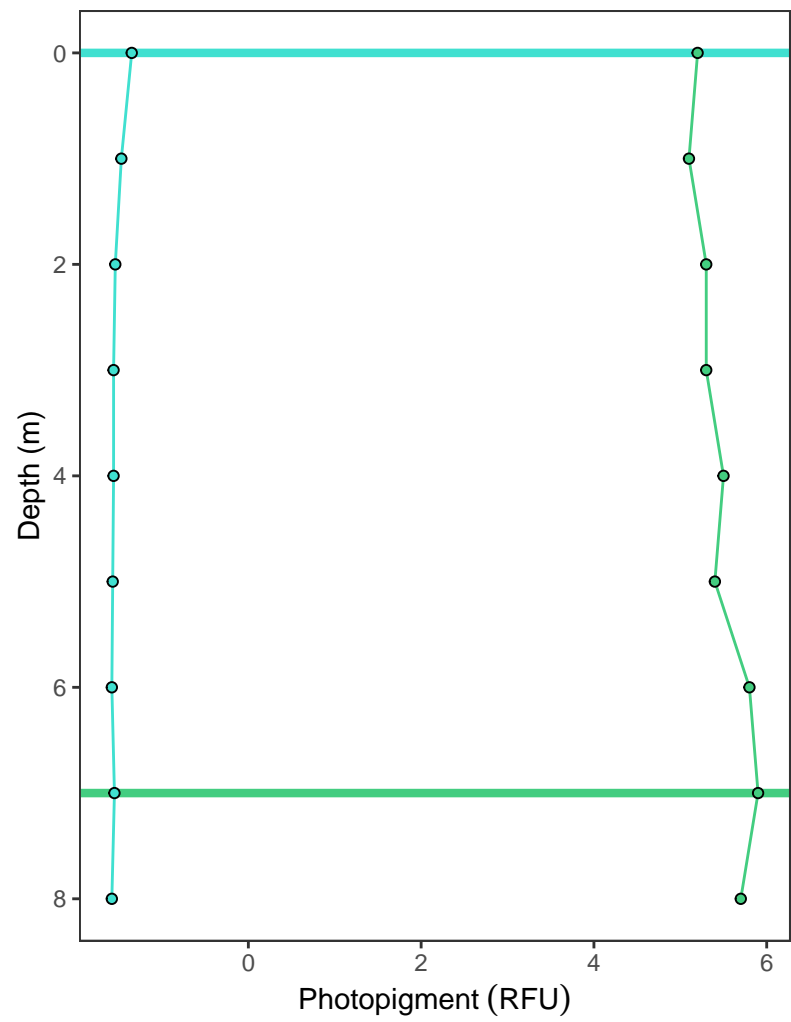
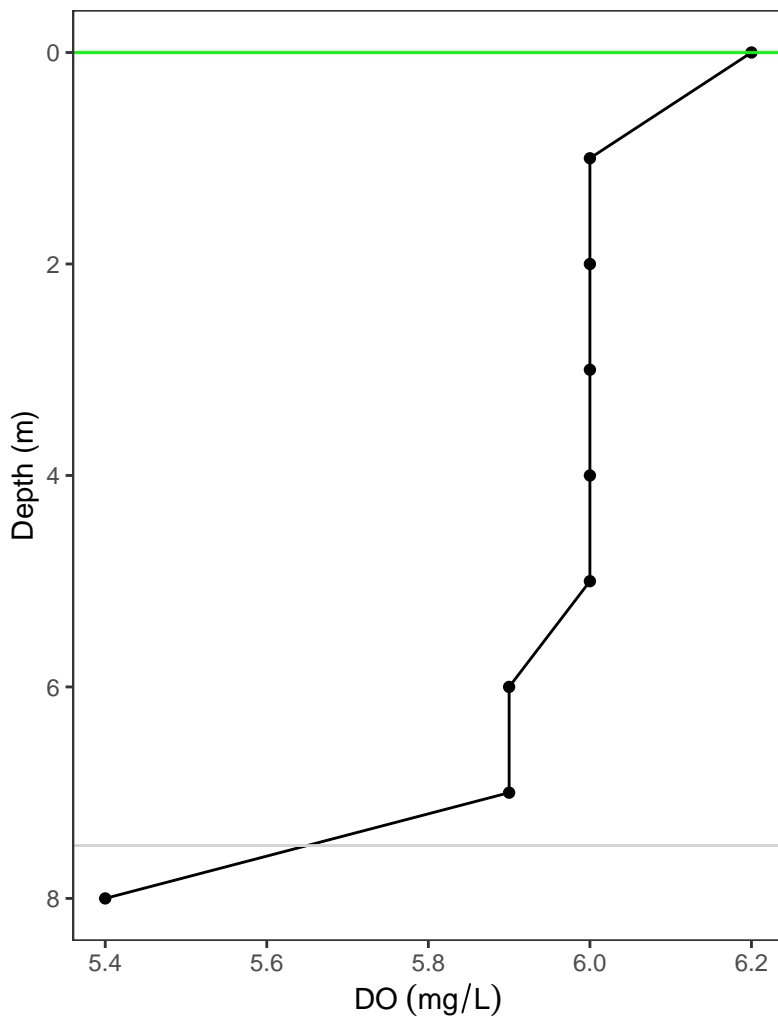
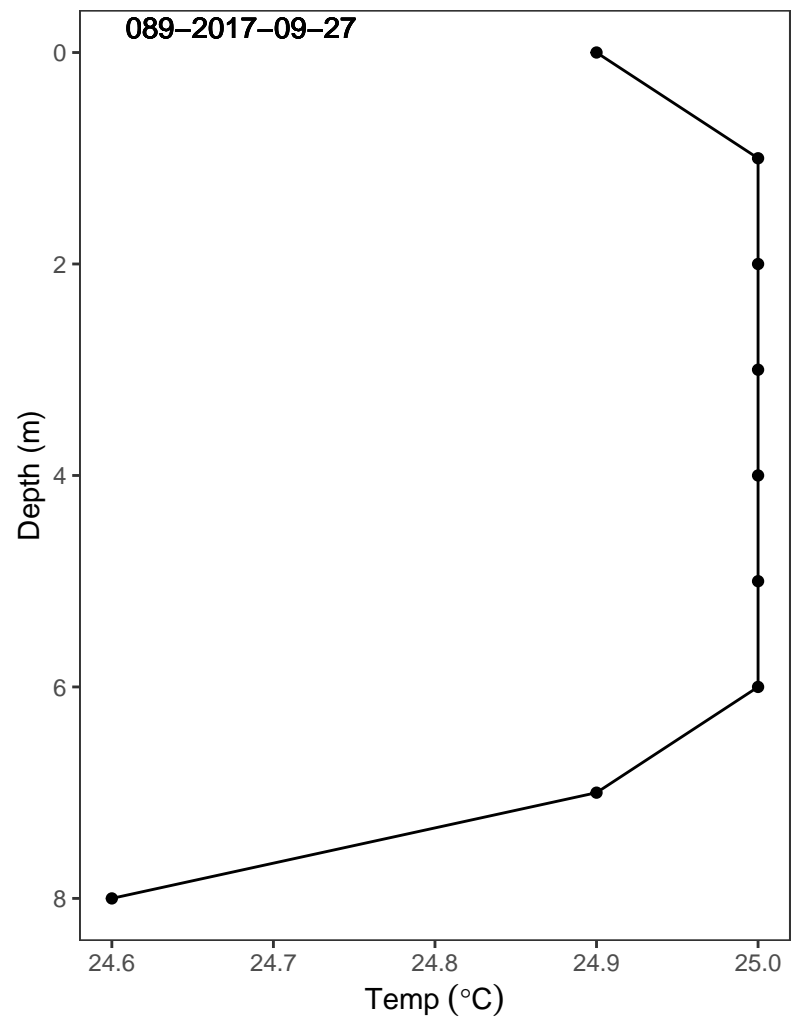


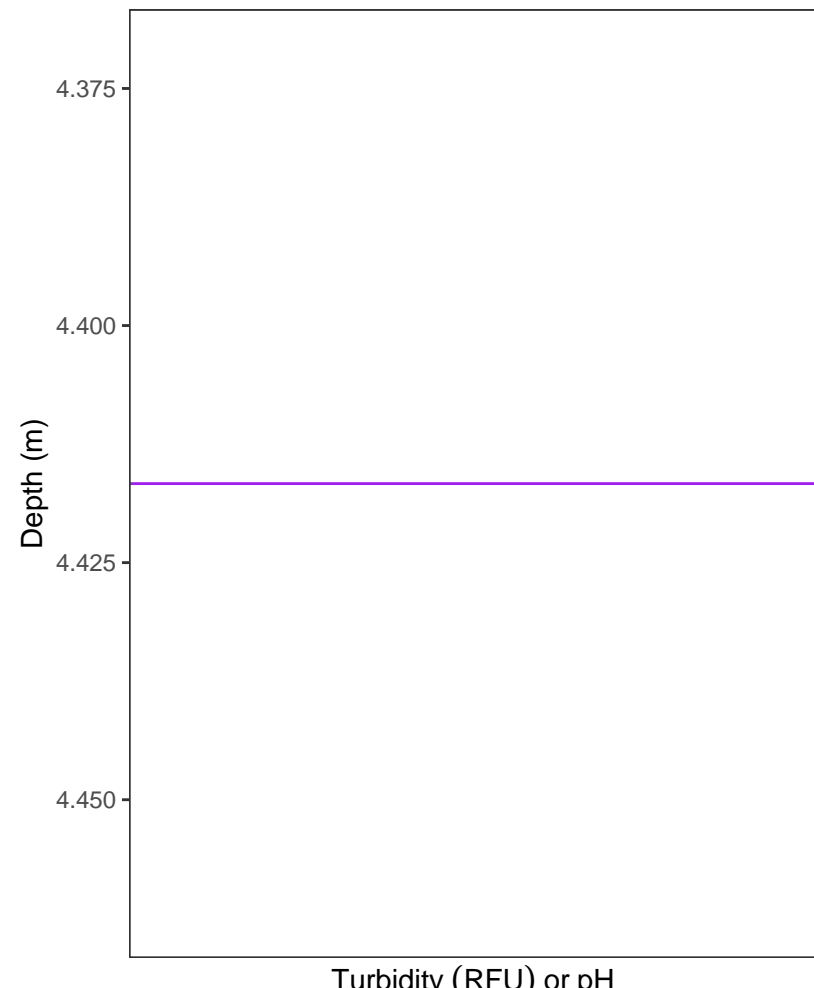
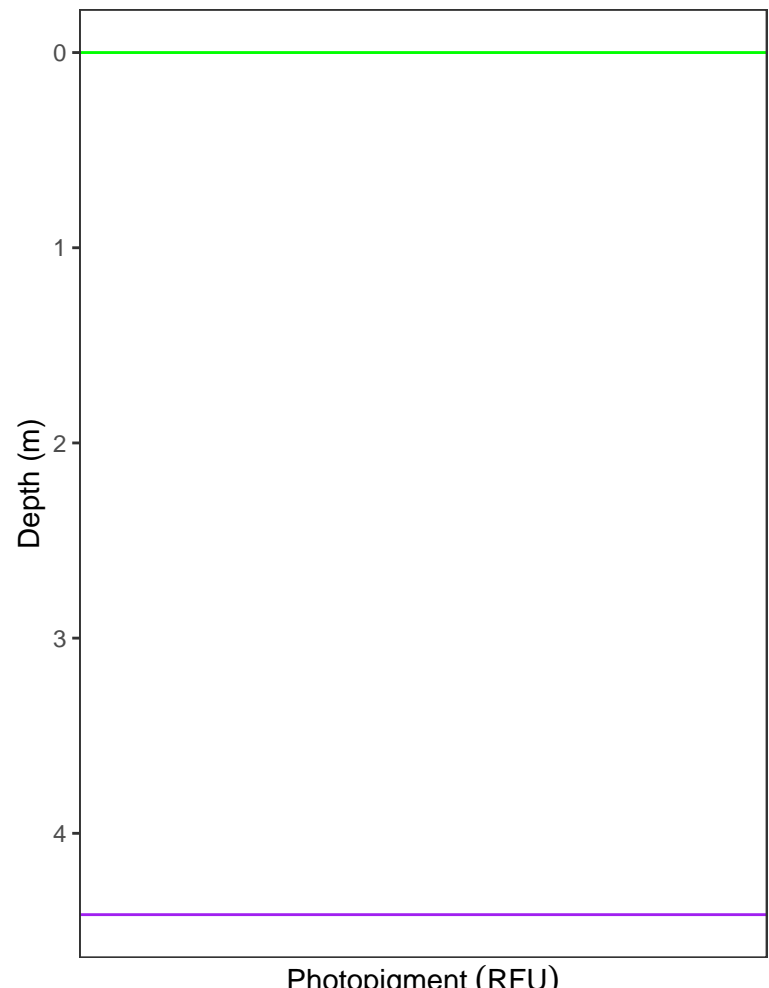
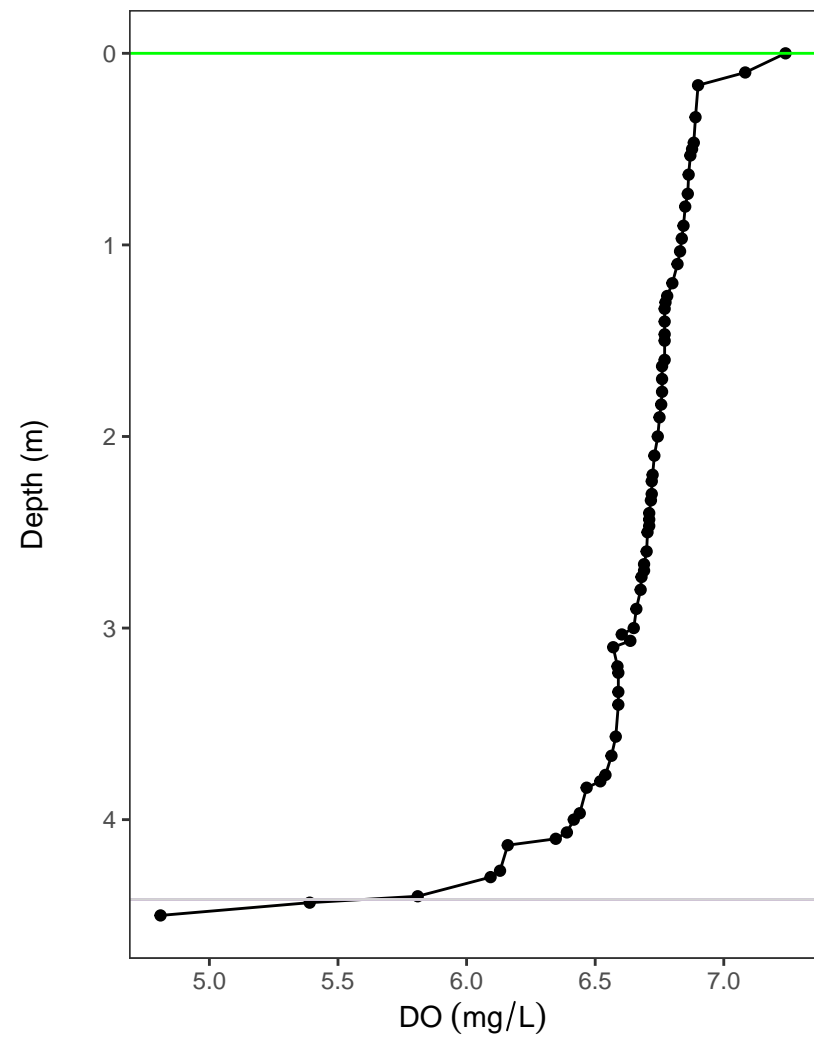
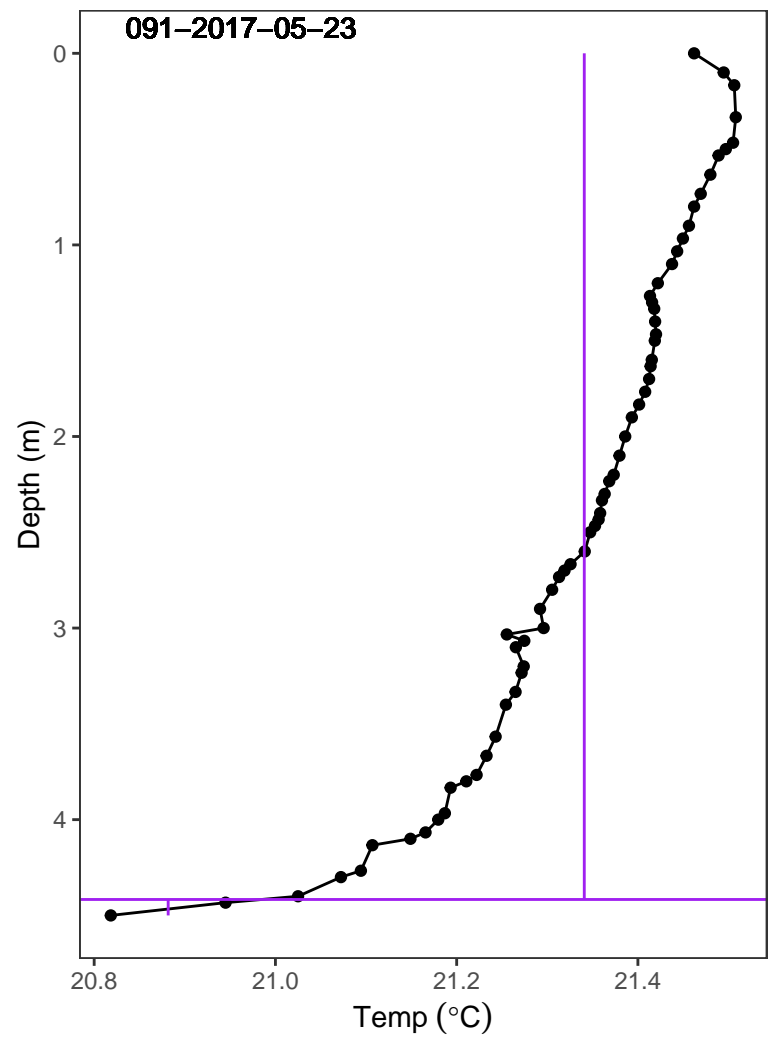


089-2017-08-17

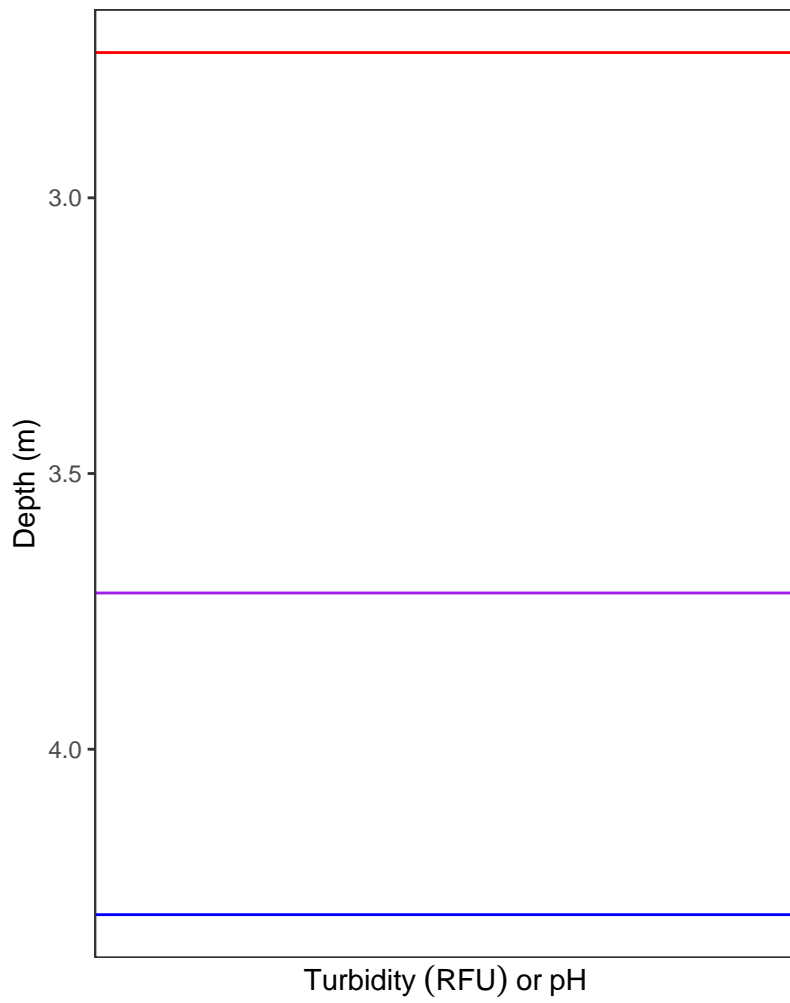
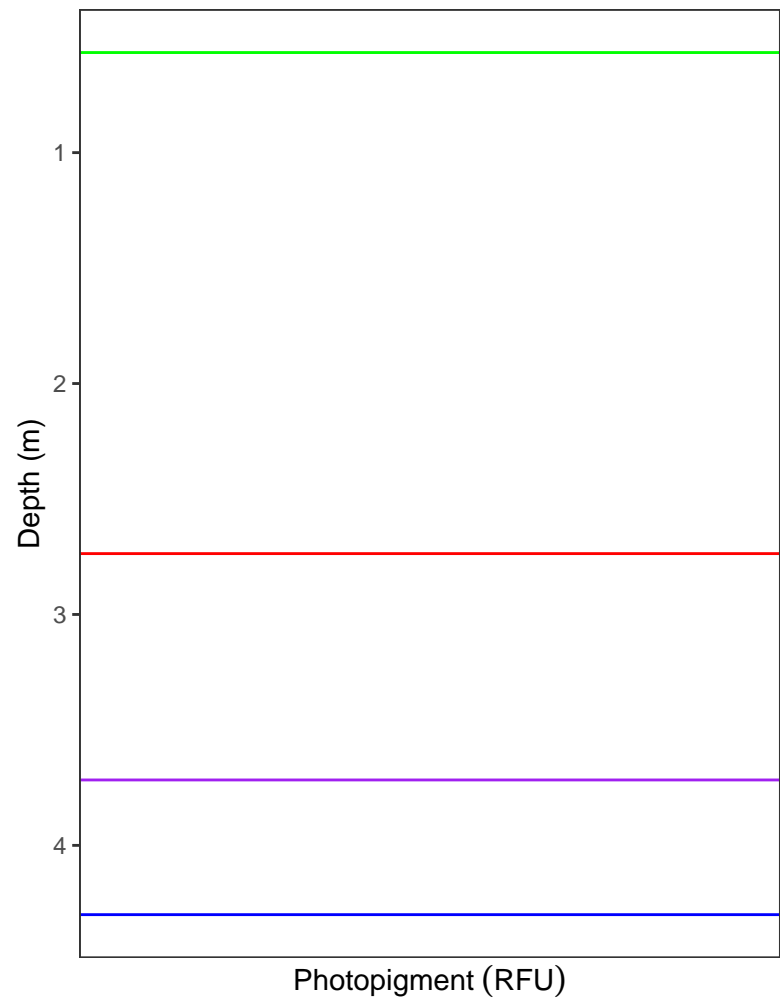
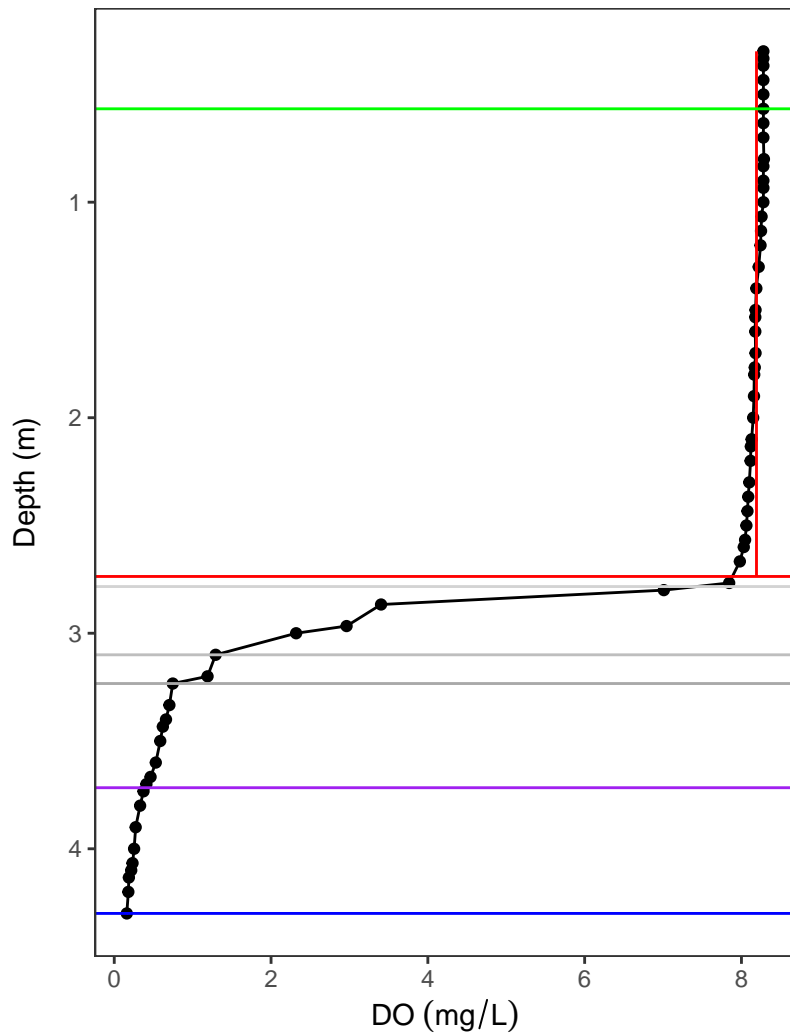
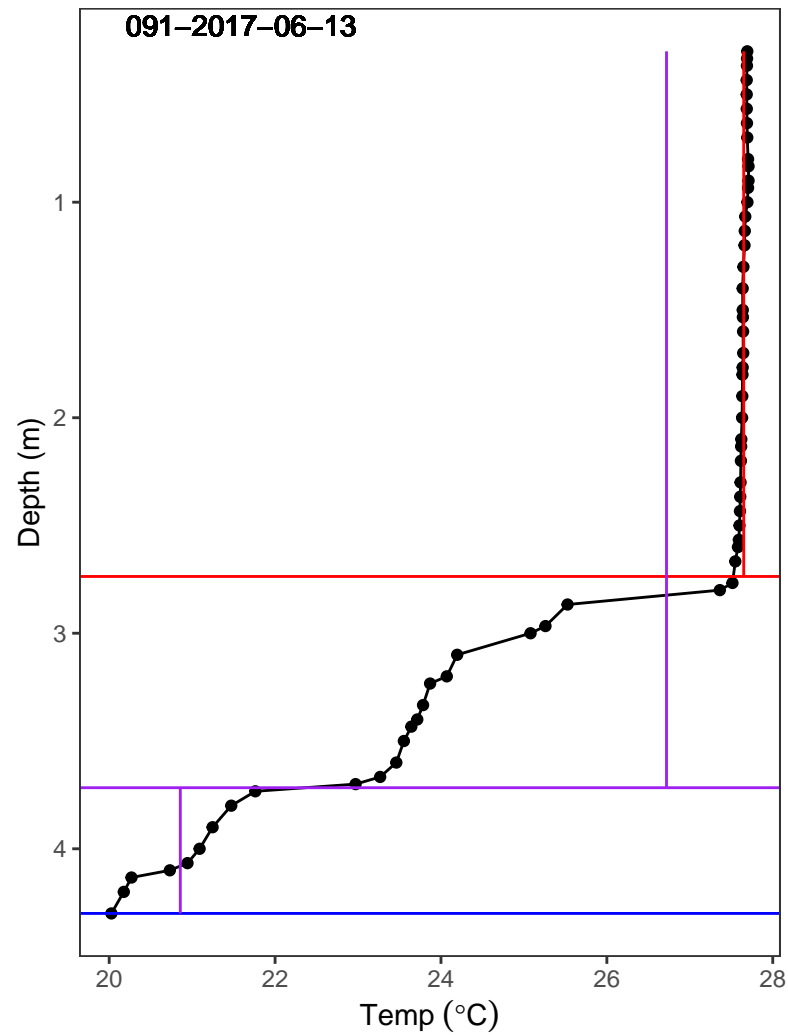


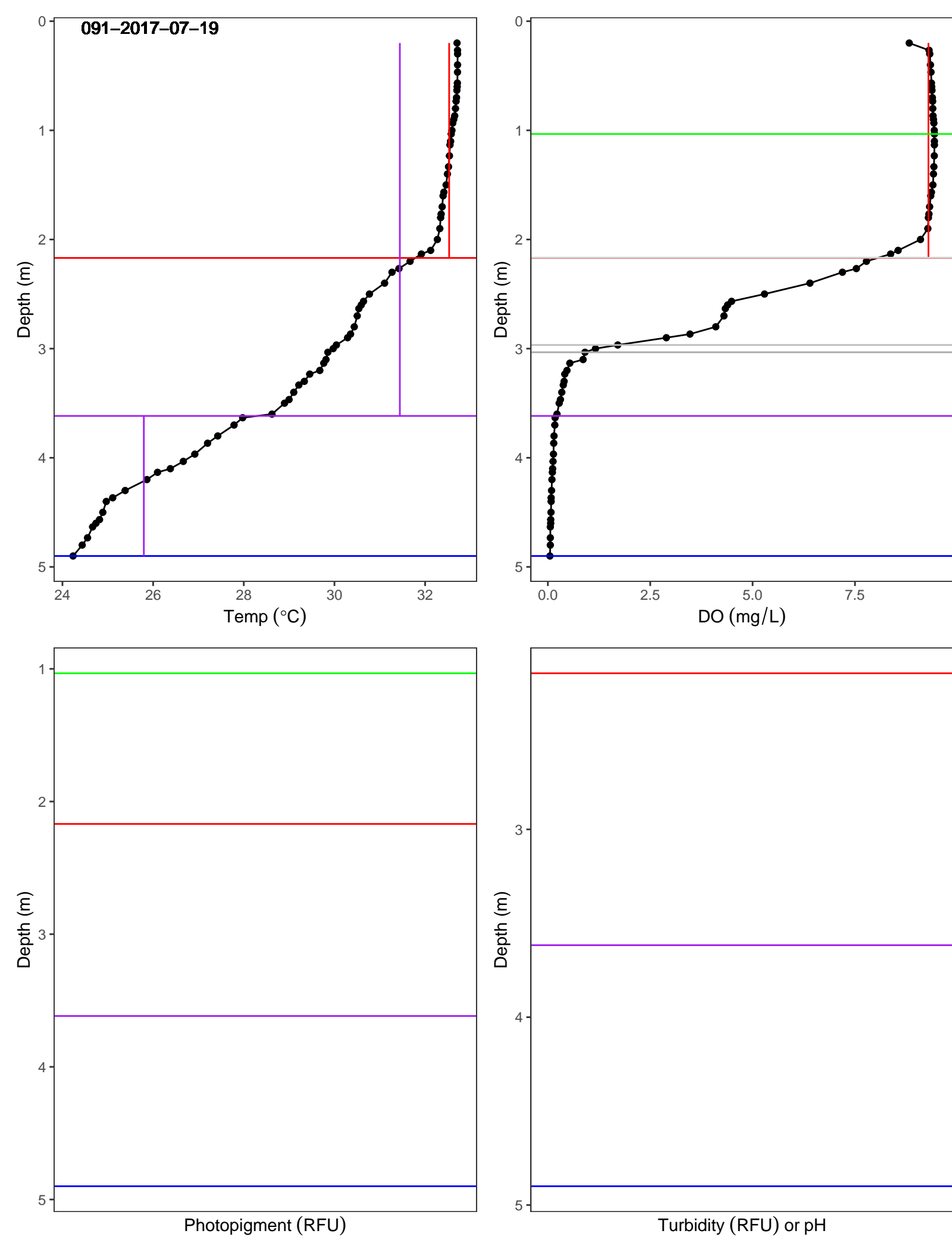


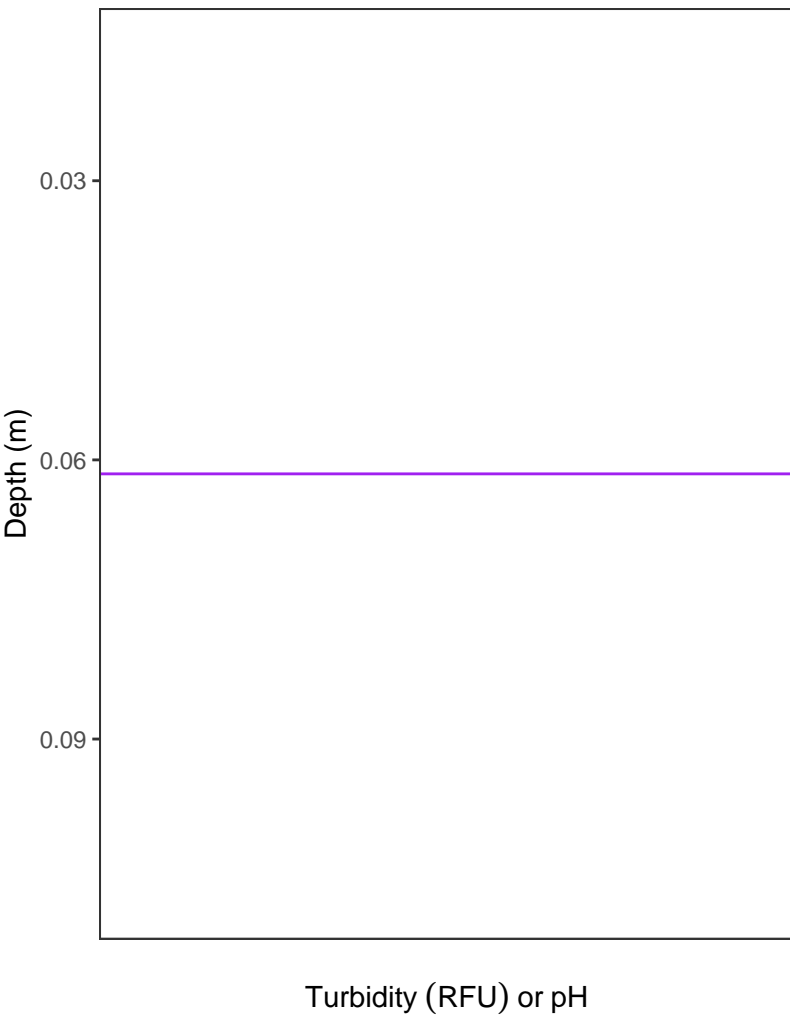
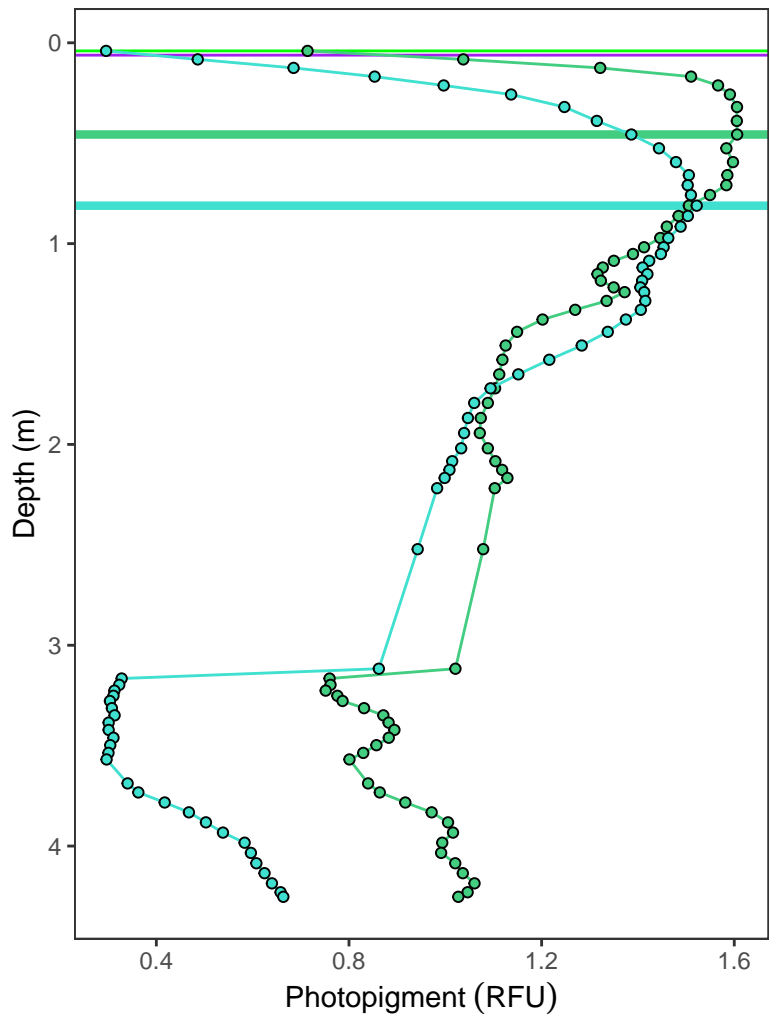
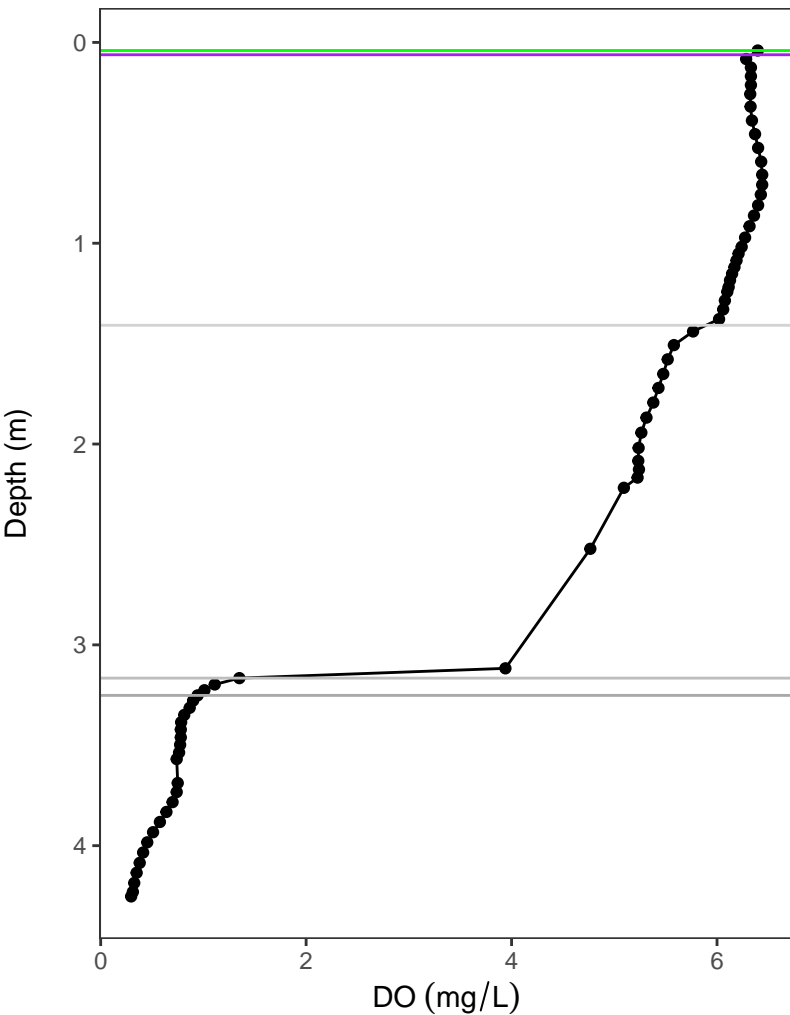
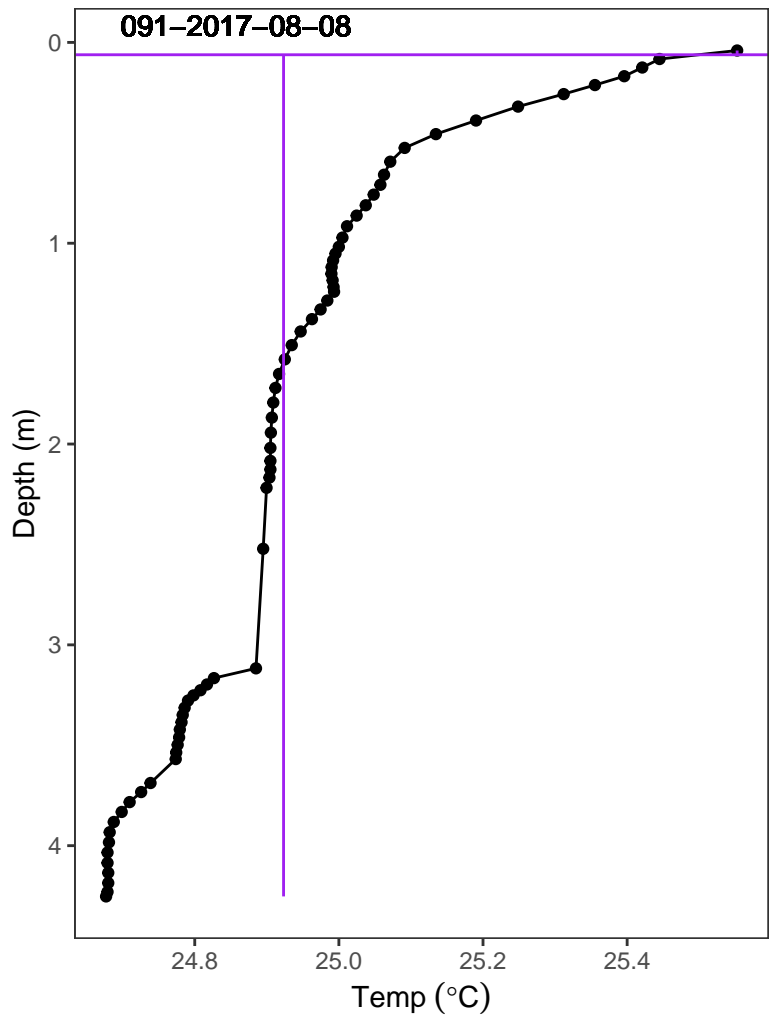




091-2017-06-13

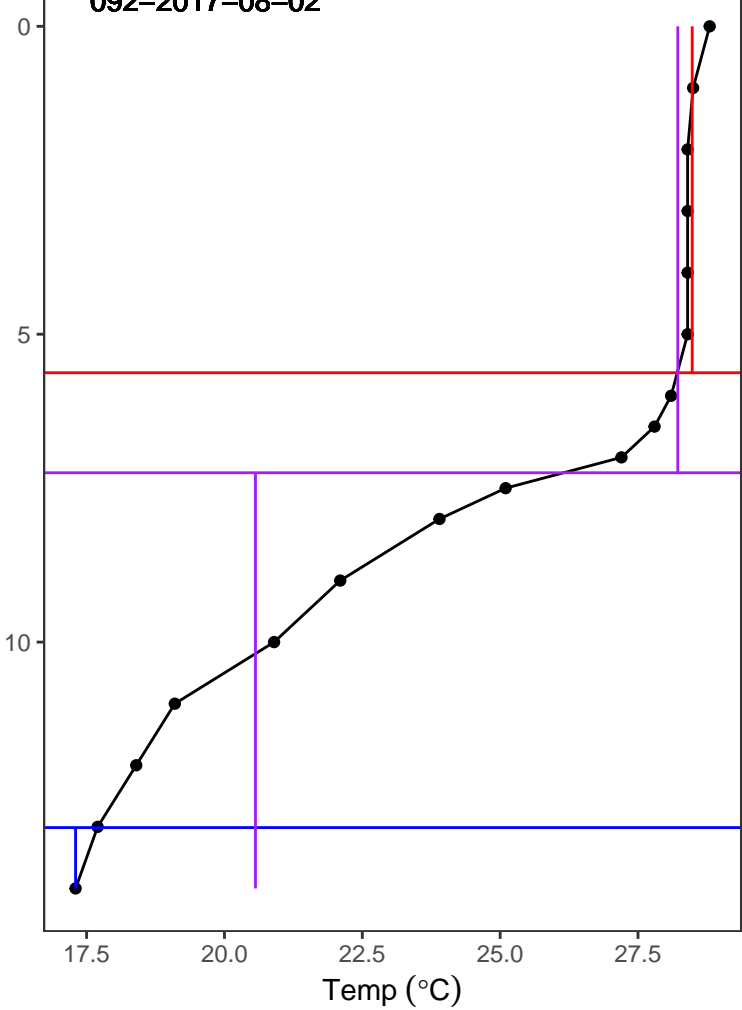




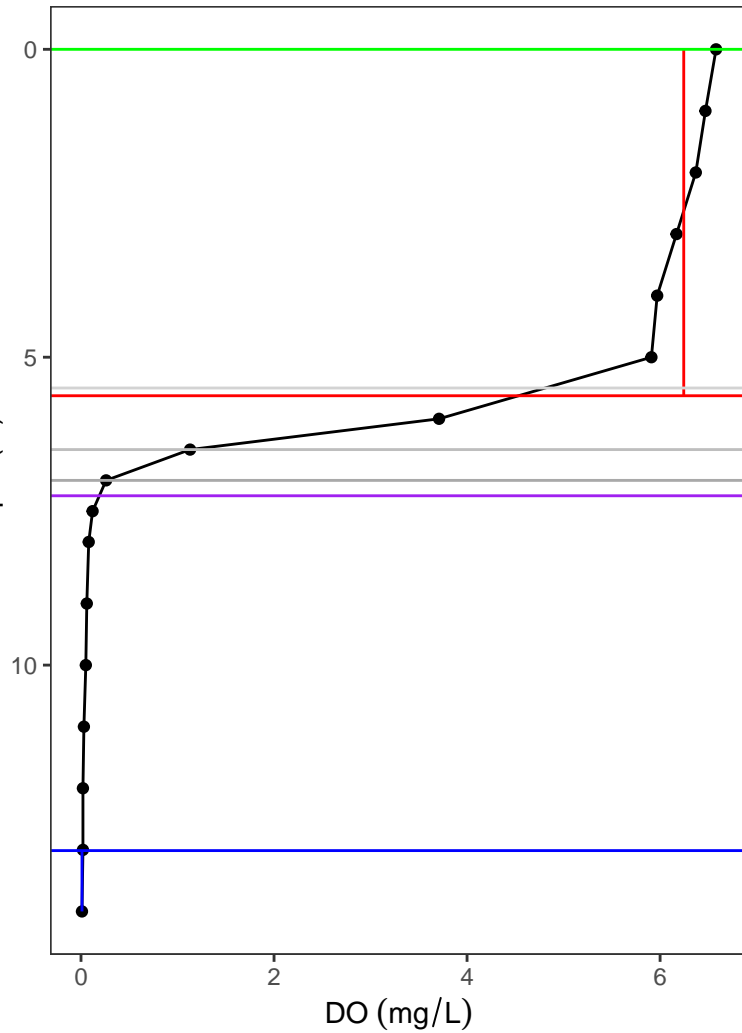


092-2017-08-02

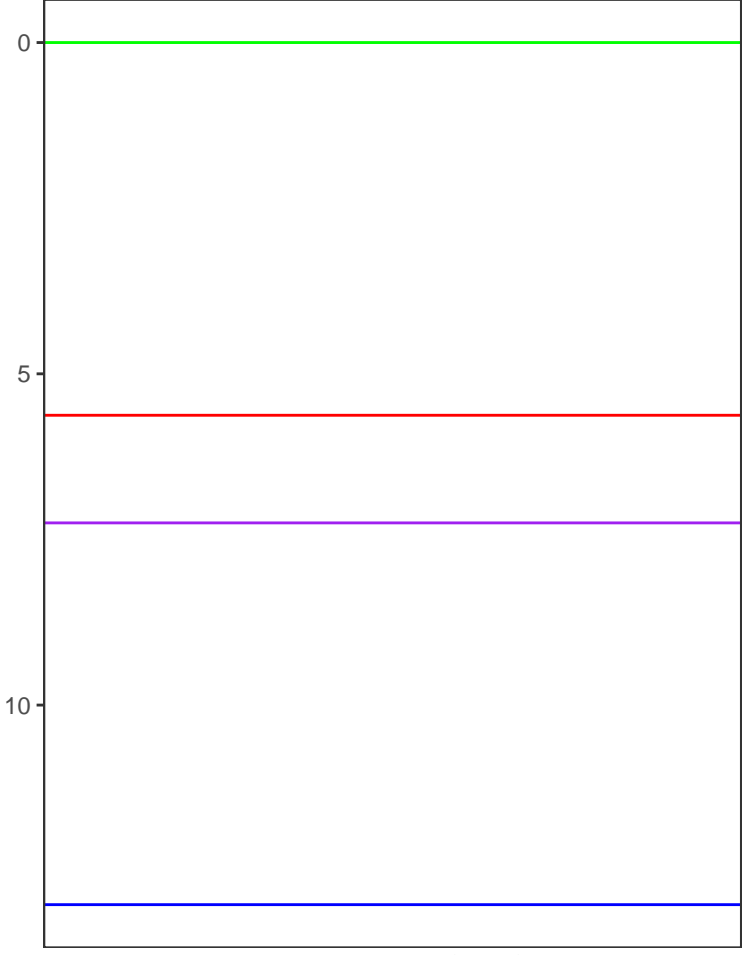
Depth (m)

Temp ( $^{\circ}\text{C}$ )

Depth (m)

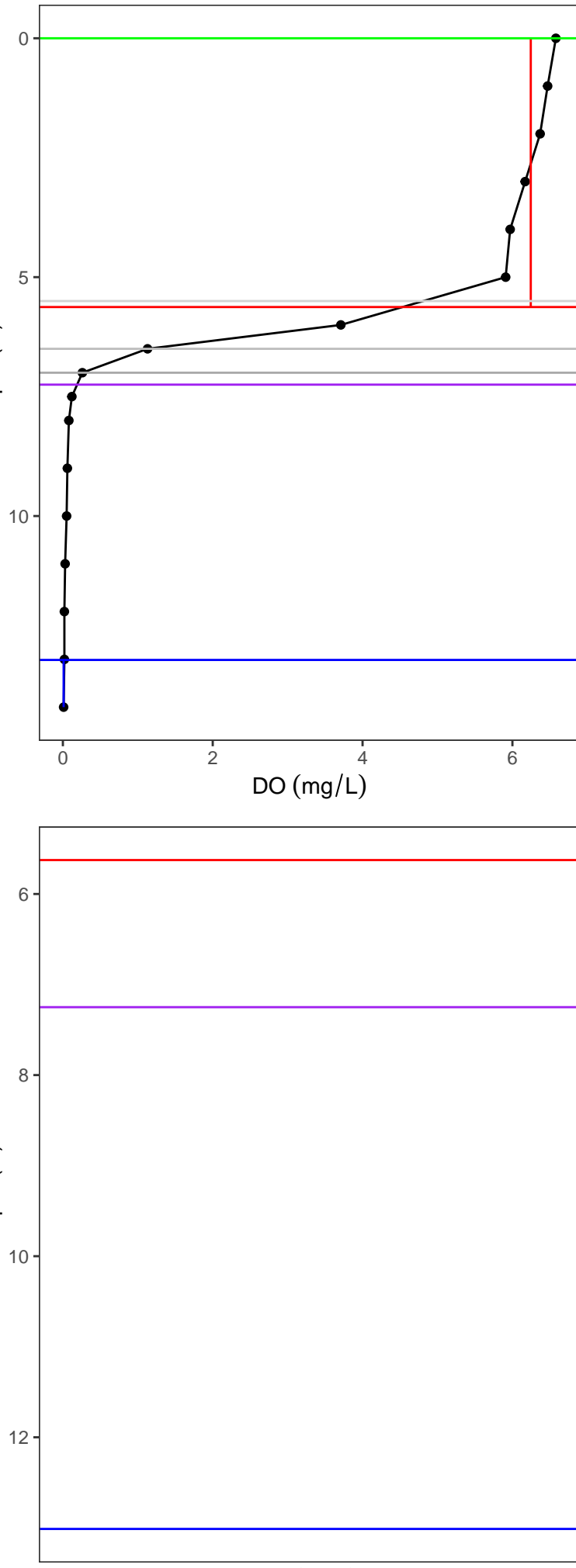
DO ( $\text{mg/L}$ )

Depth (m)



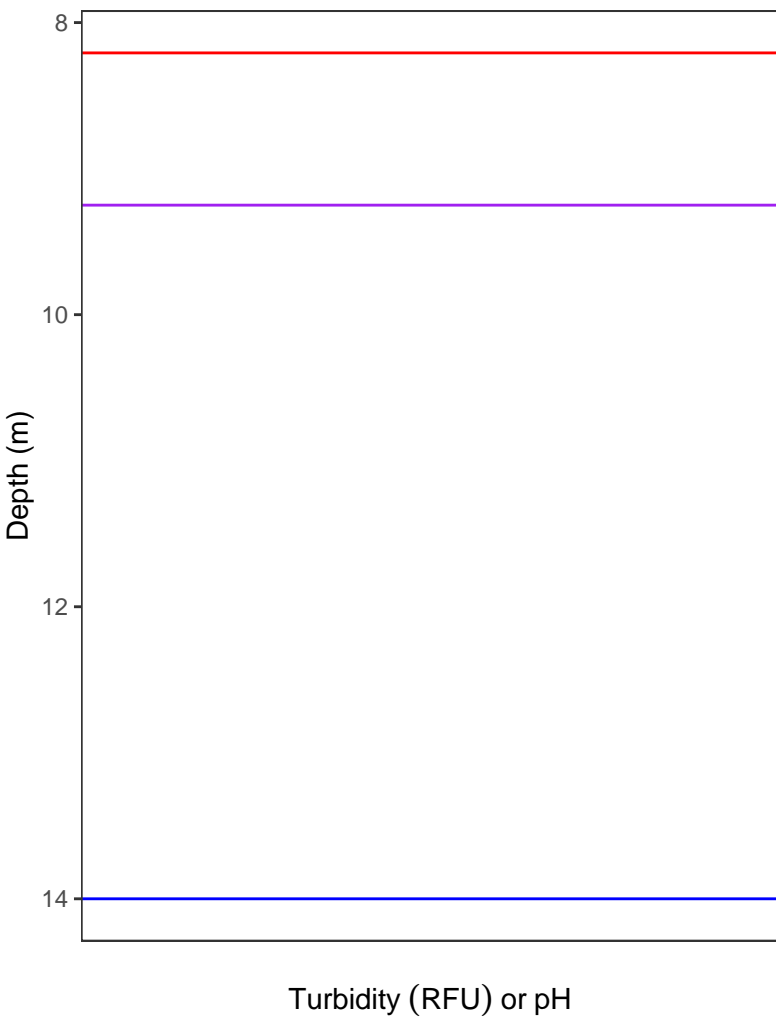
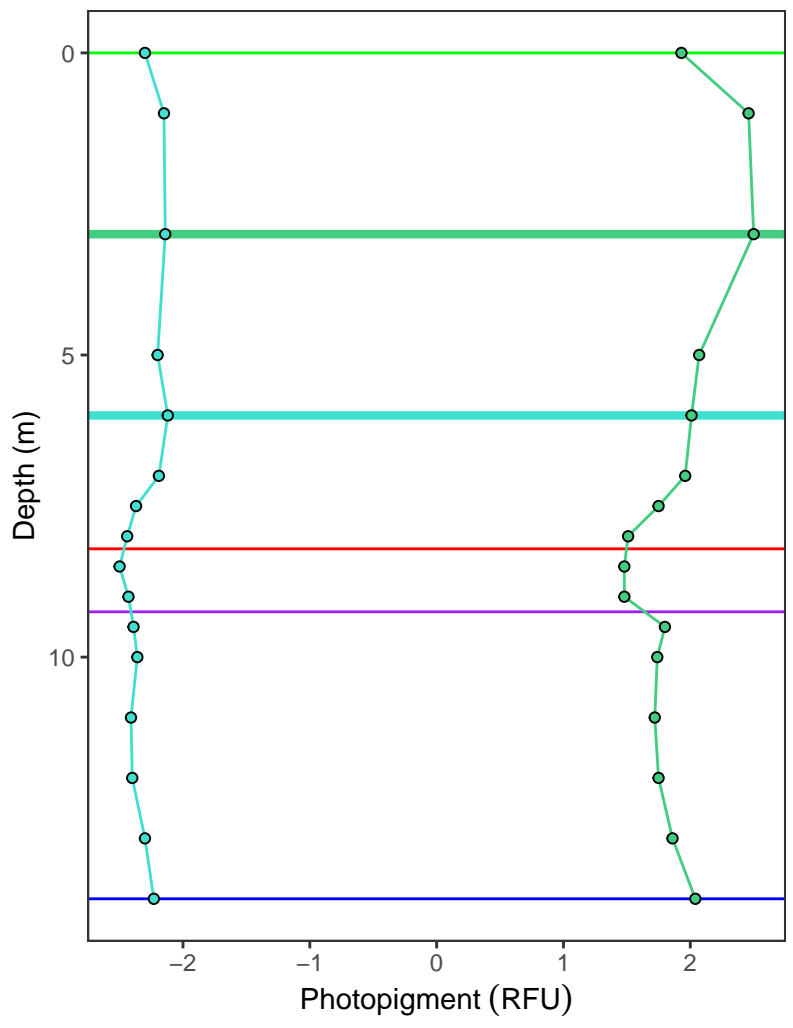
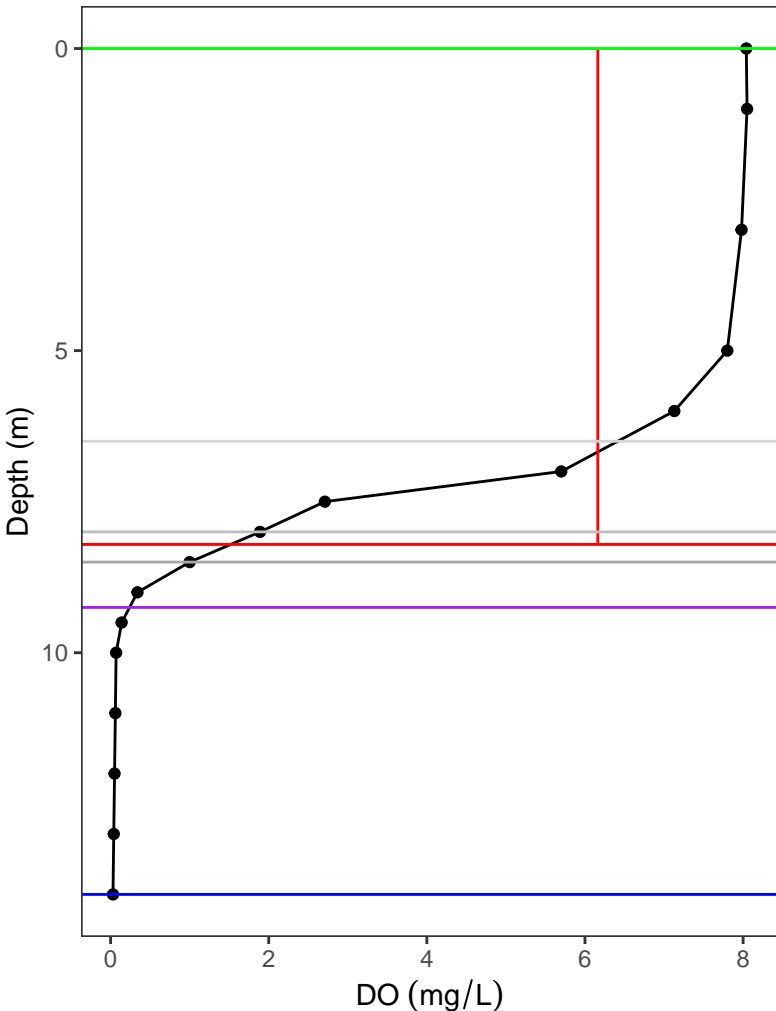
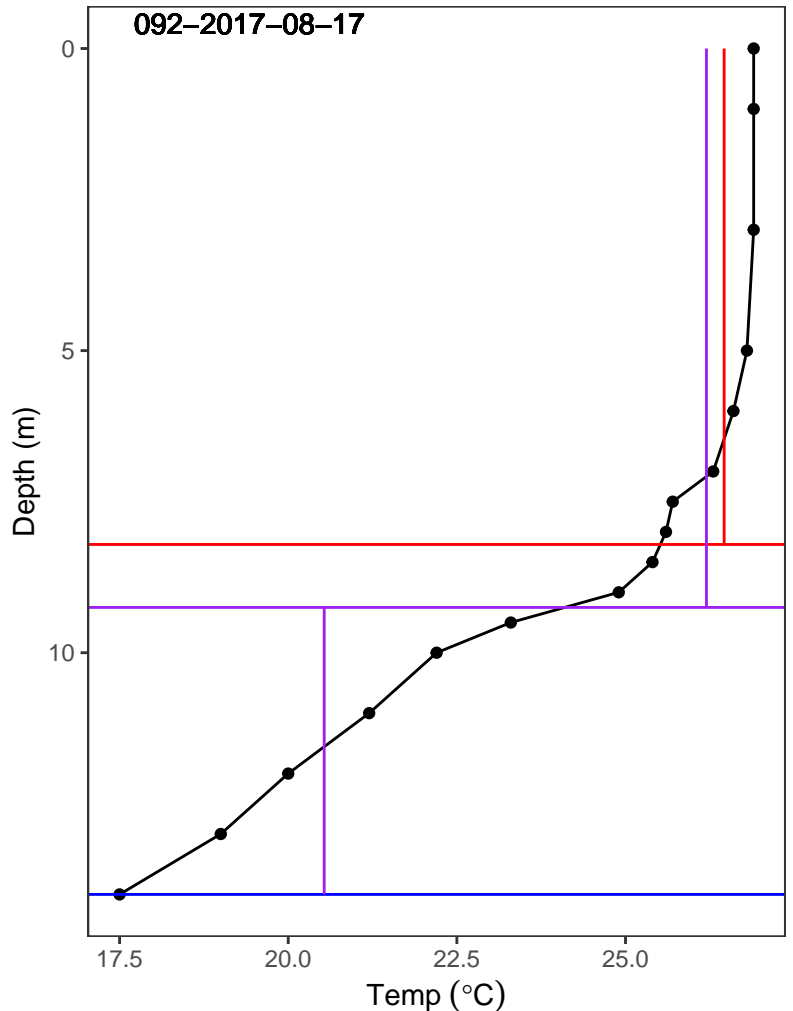
Photopigment (RFU)

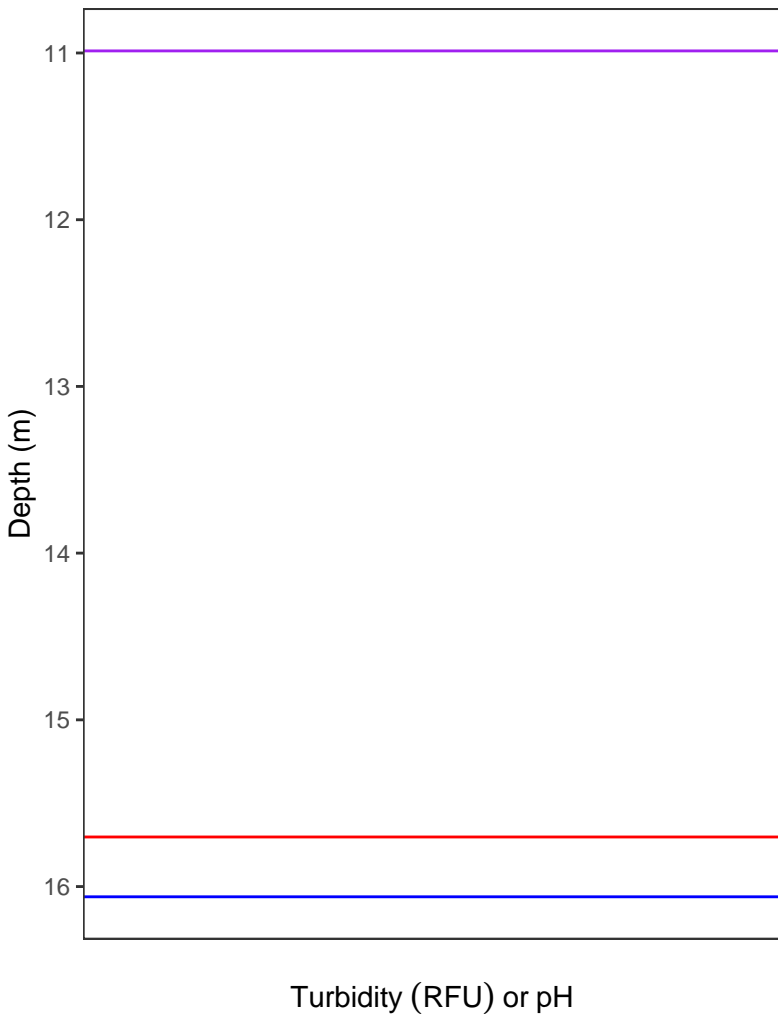
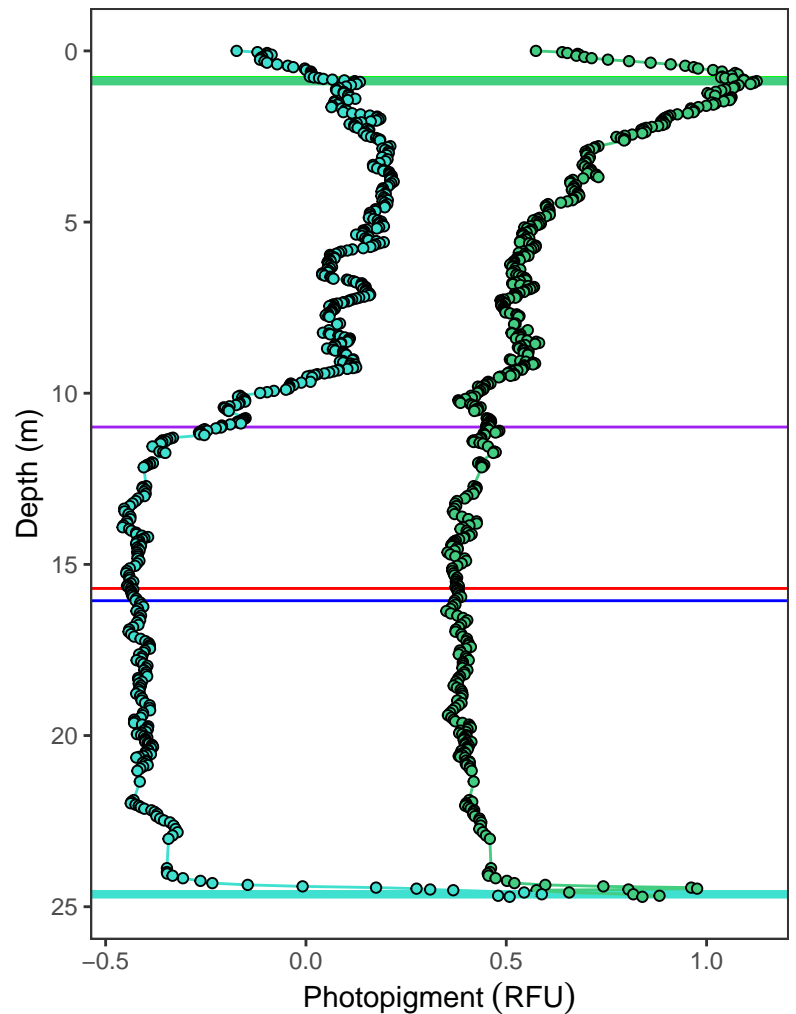
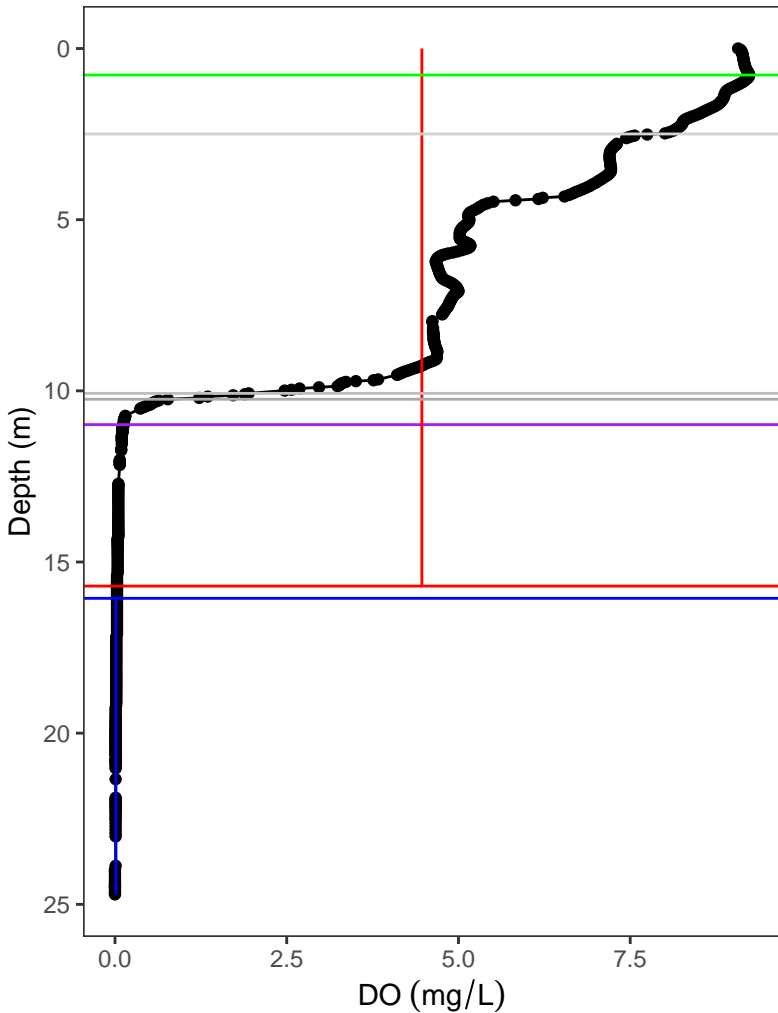
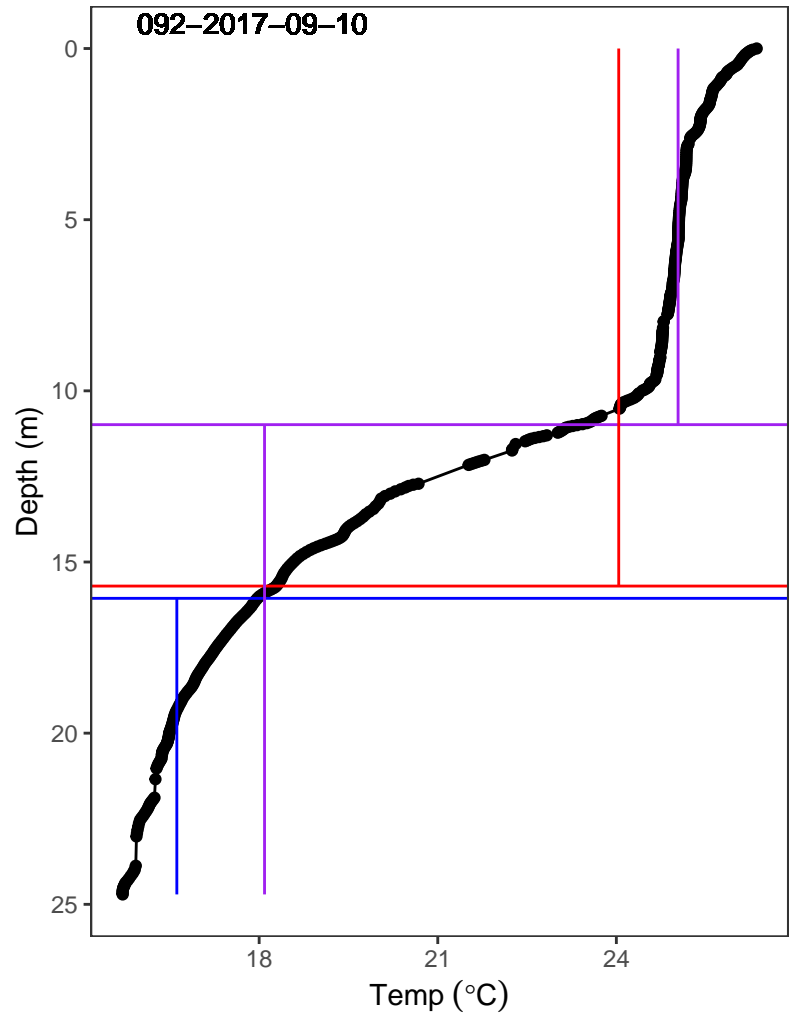
Depth (m)

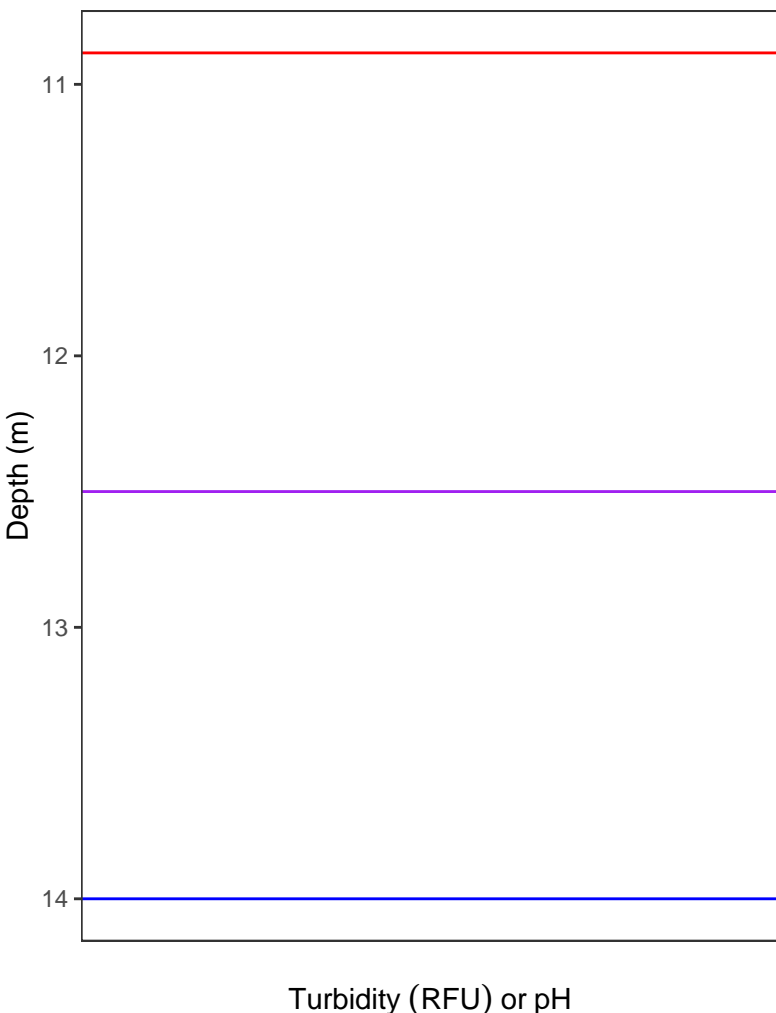
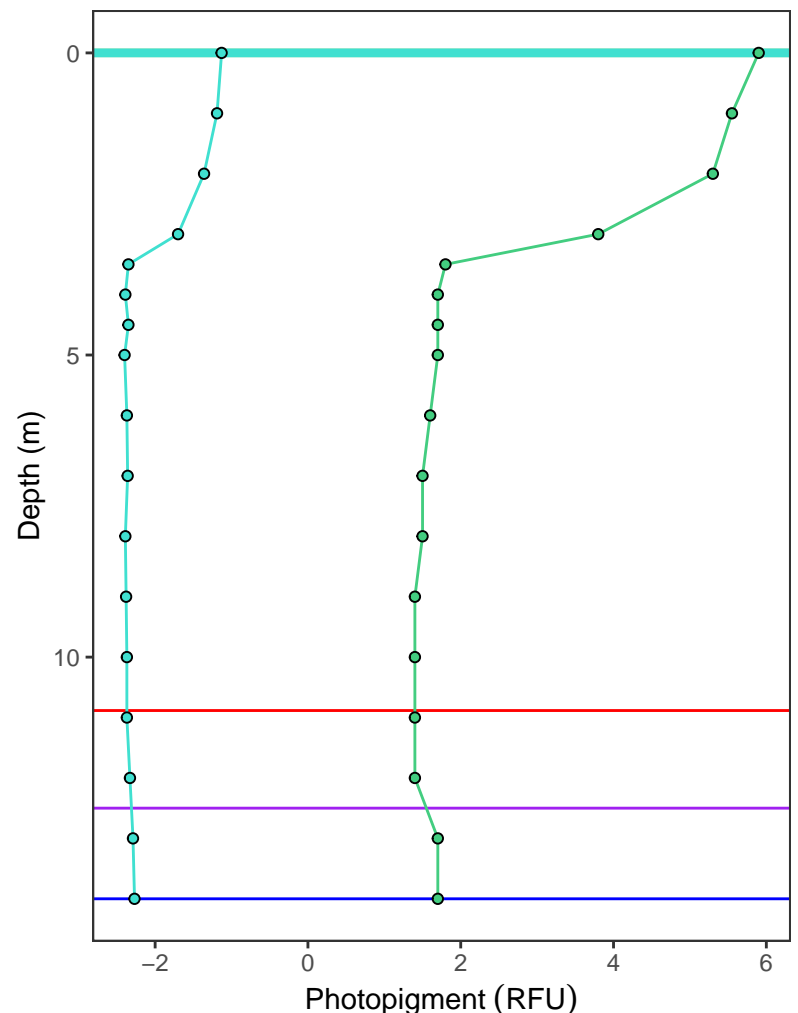
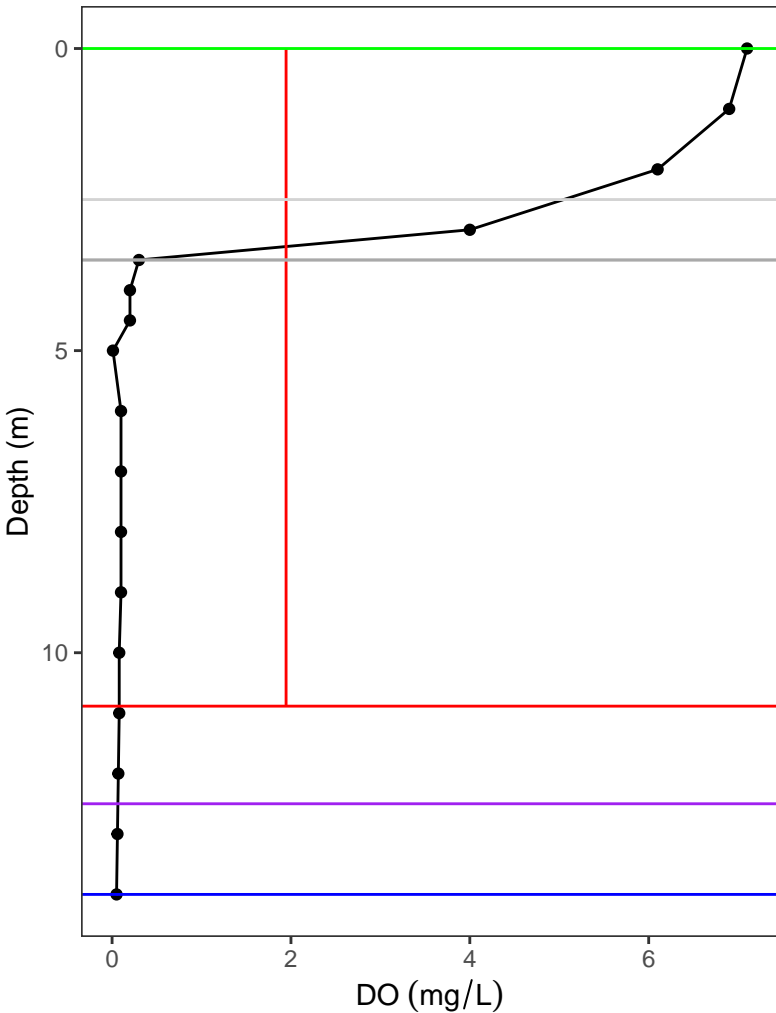
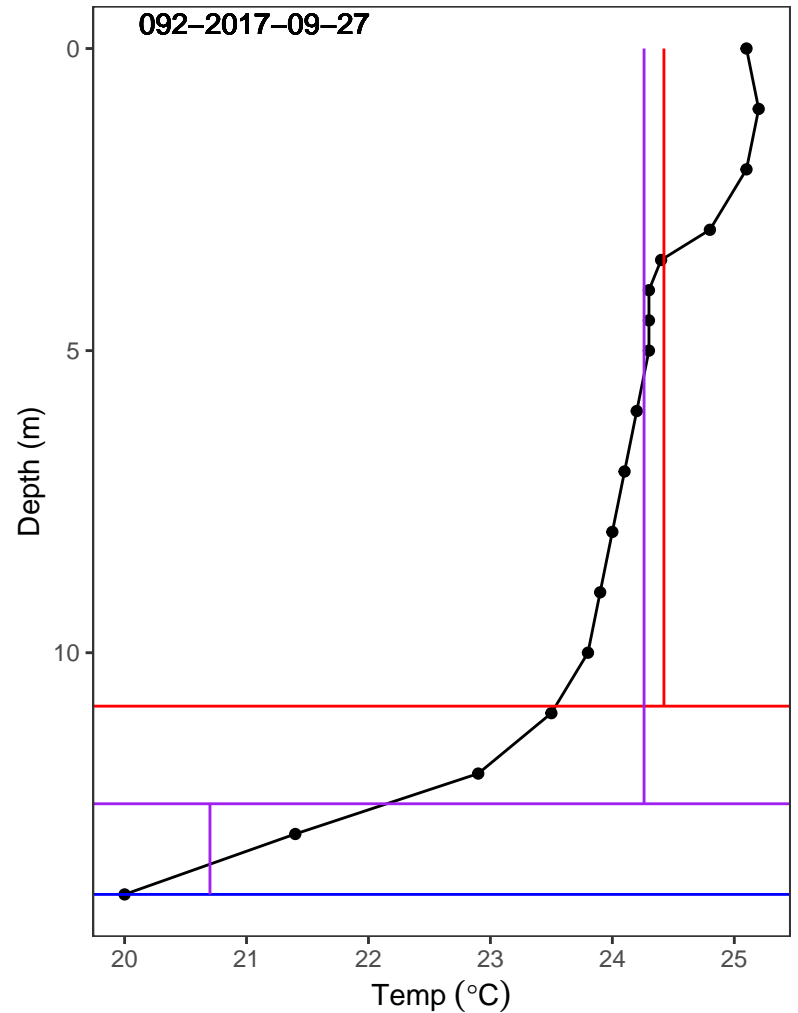


Turbidity (RFU) or pH

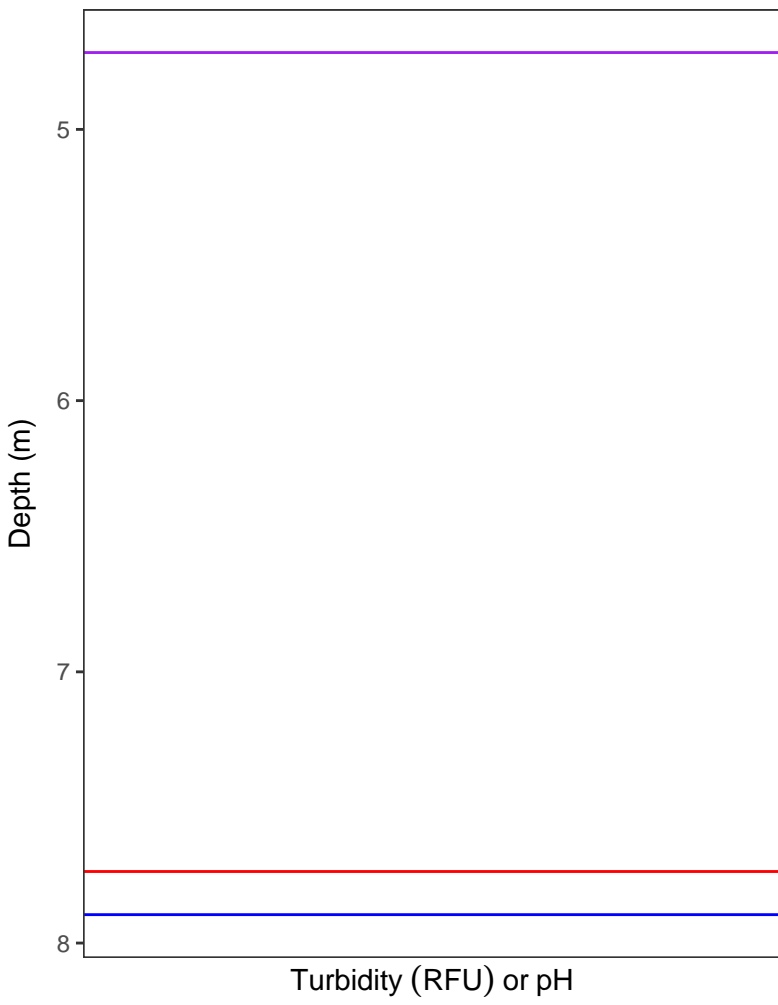
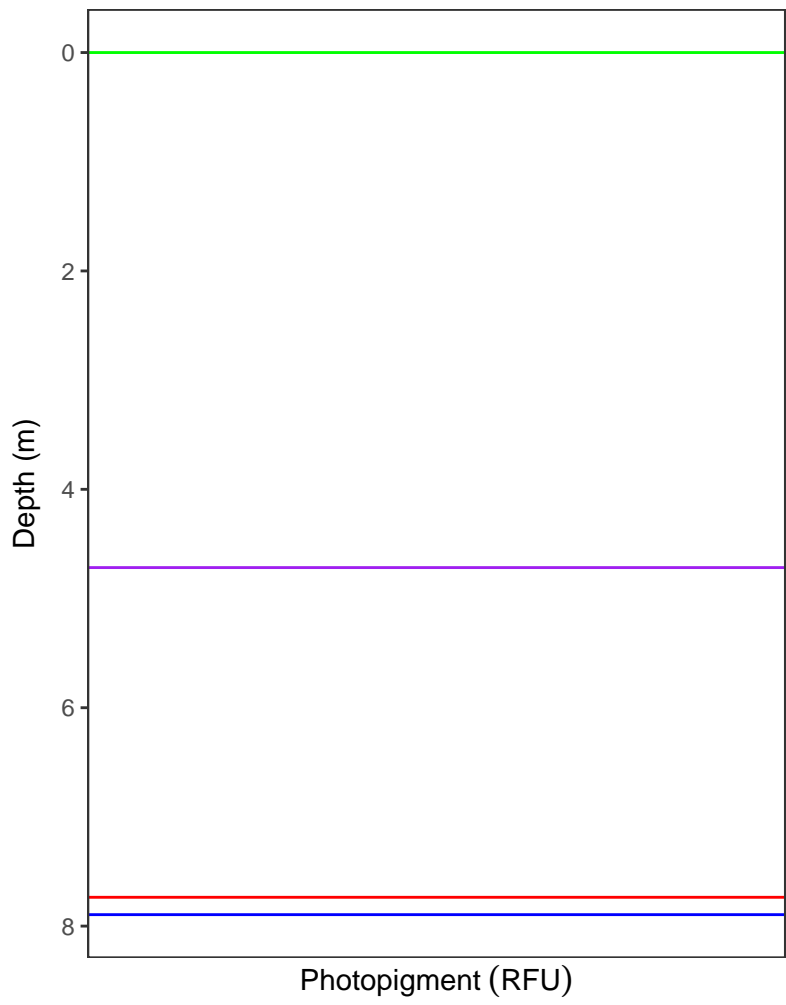
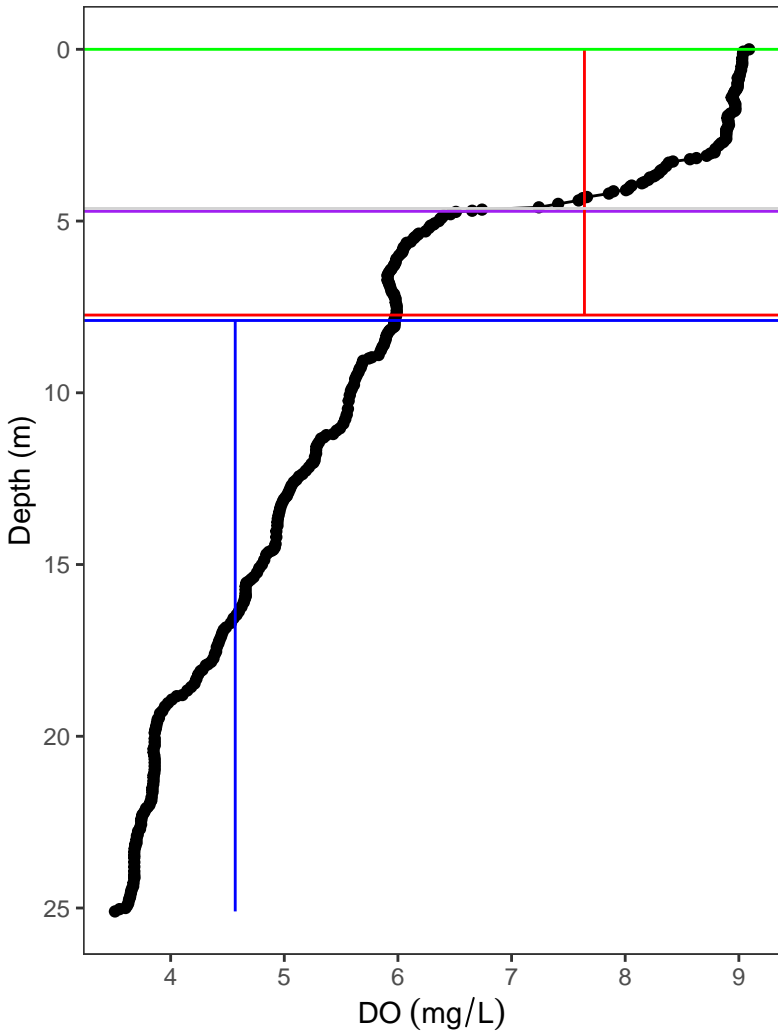
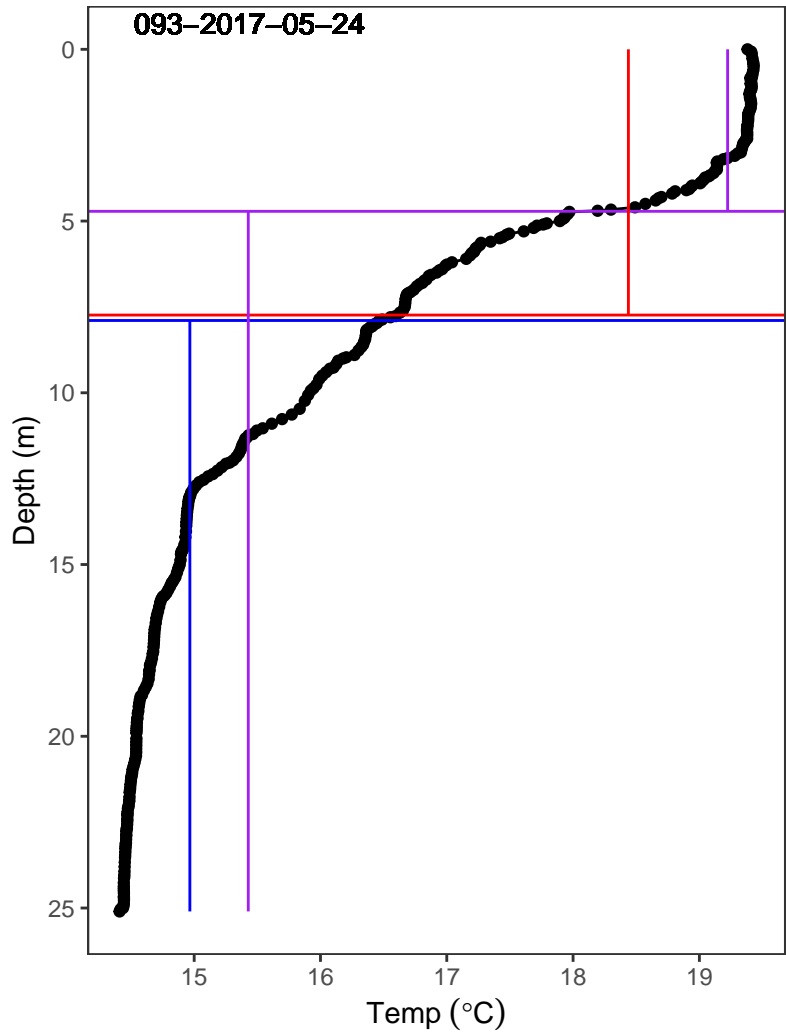
092-2017-08-17



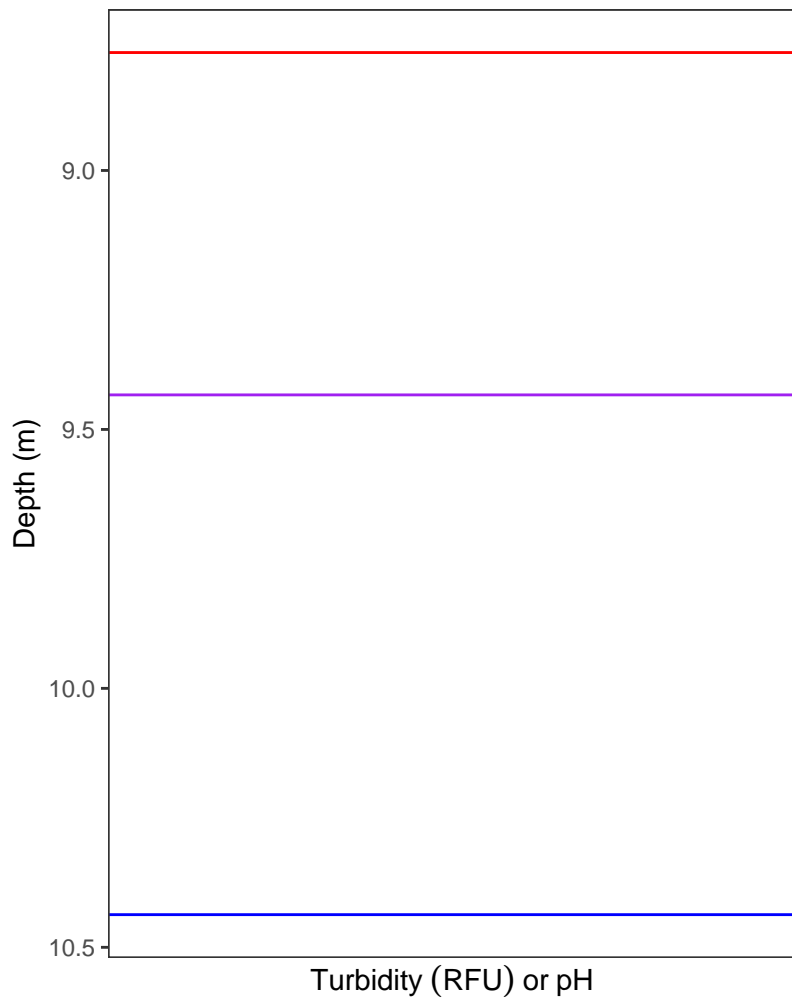
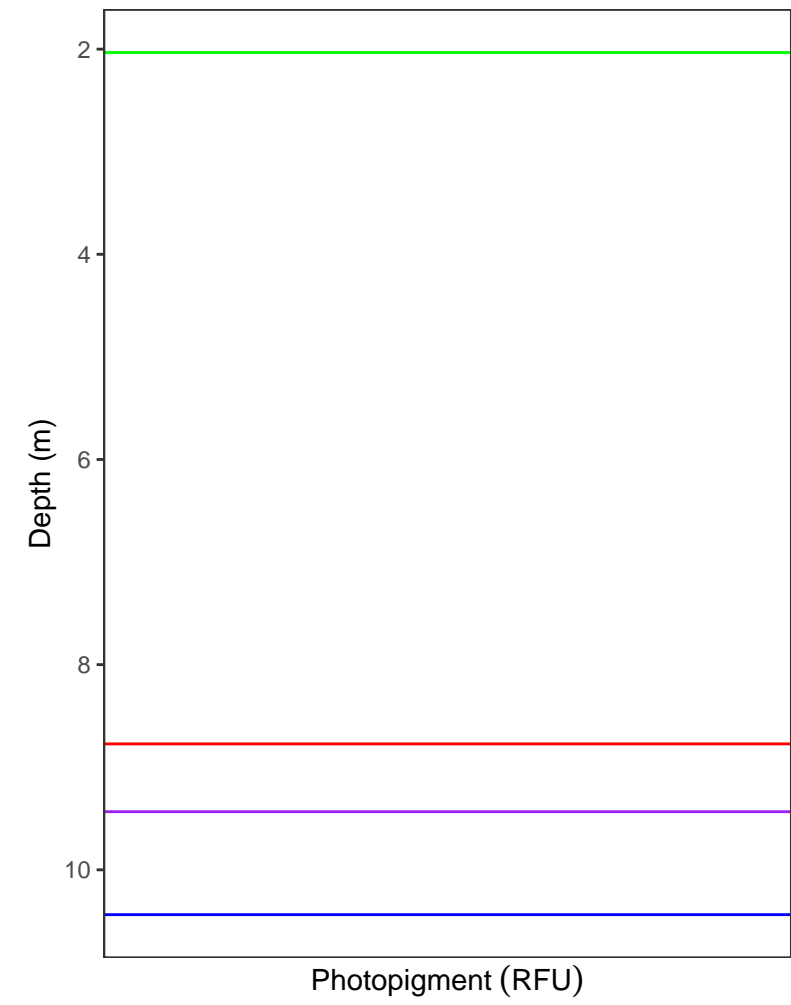
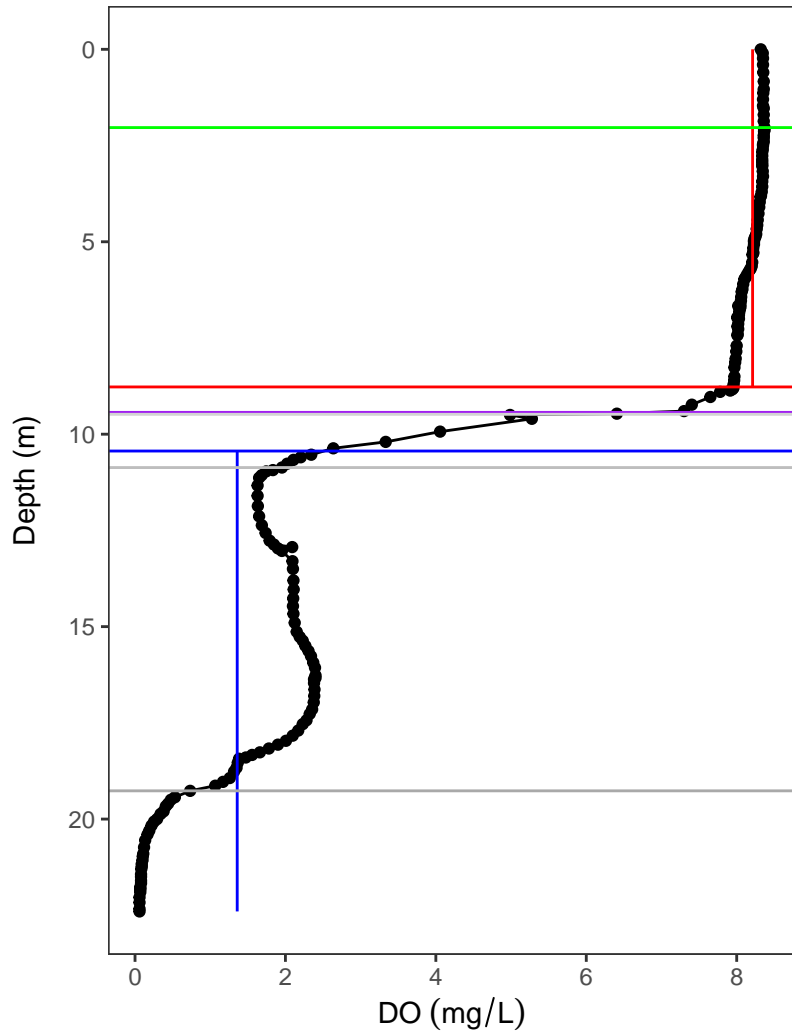
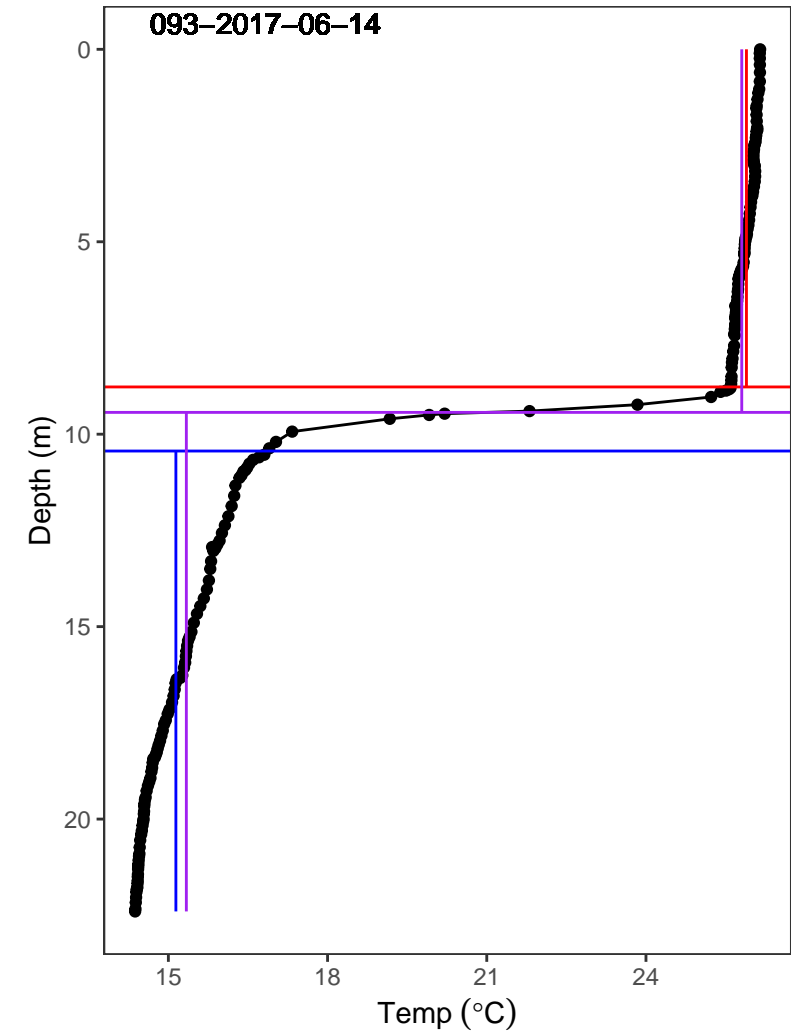


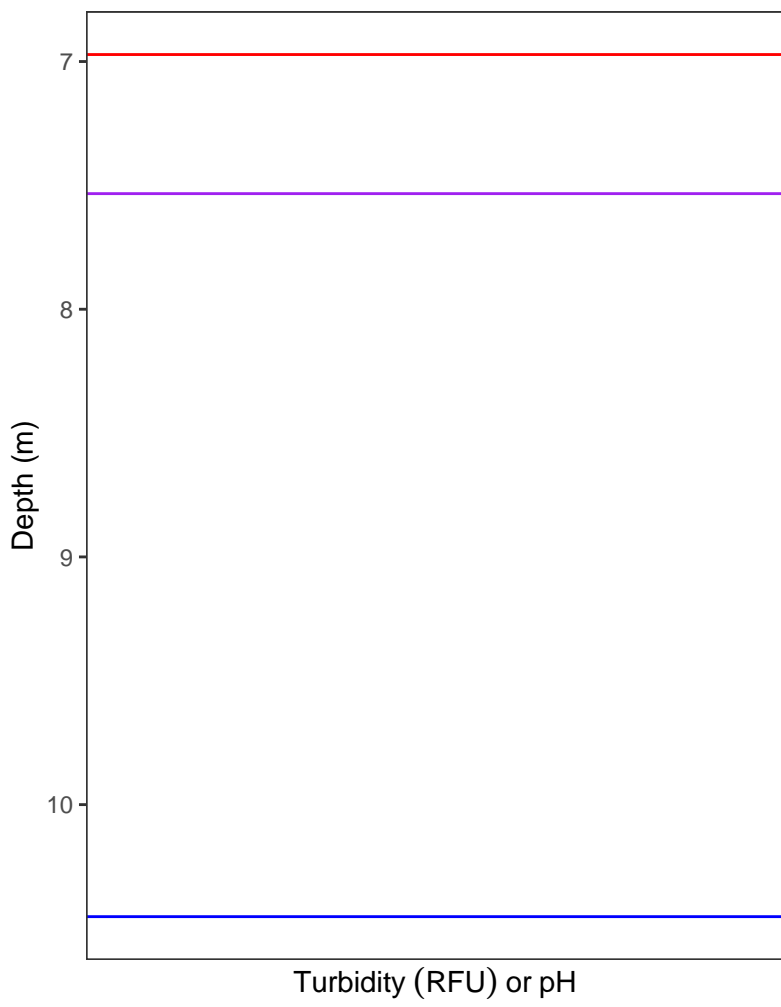
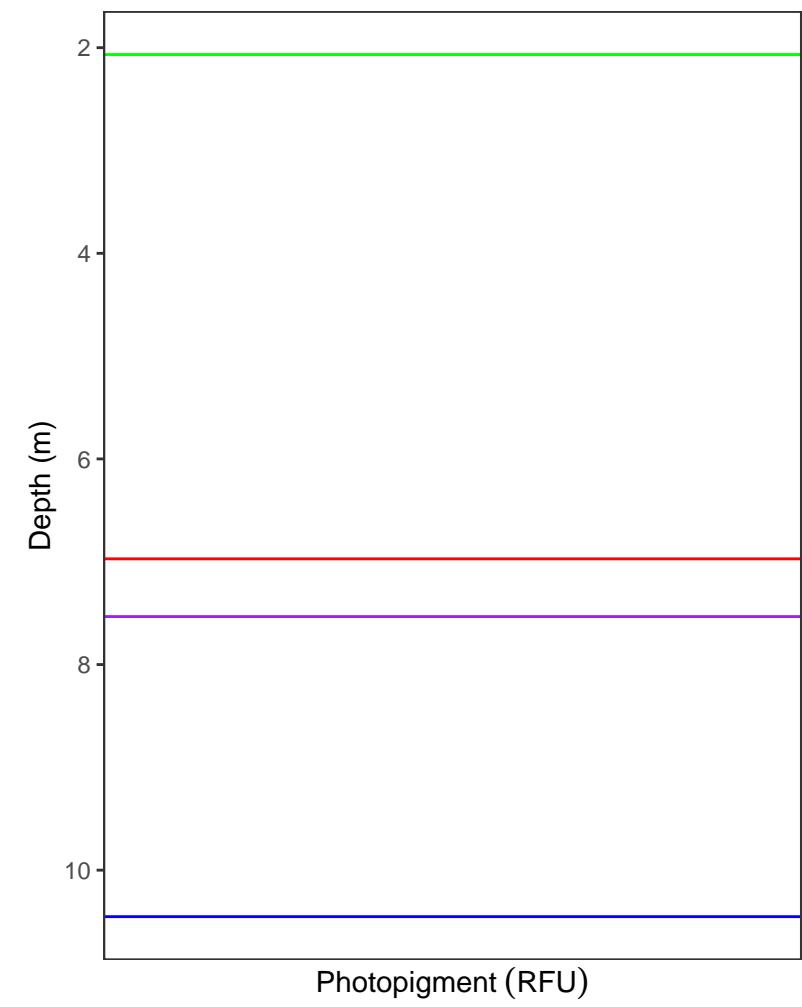
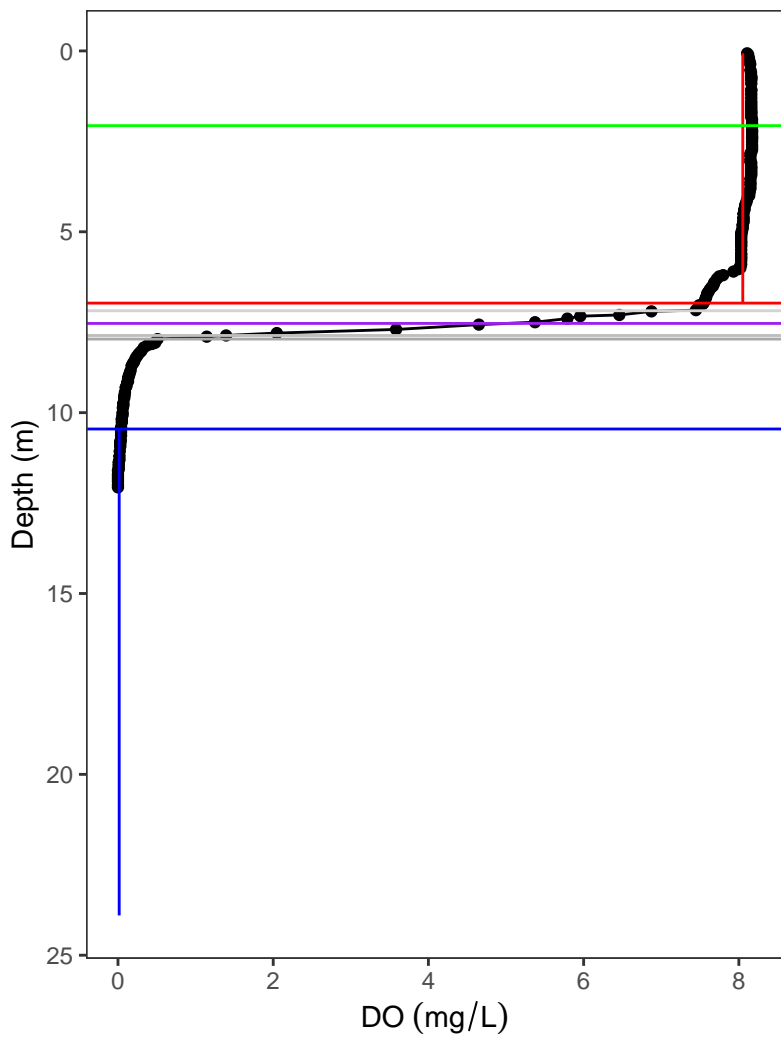
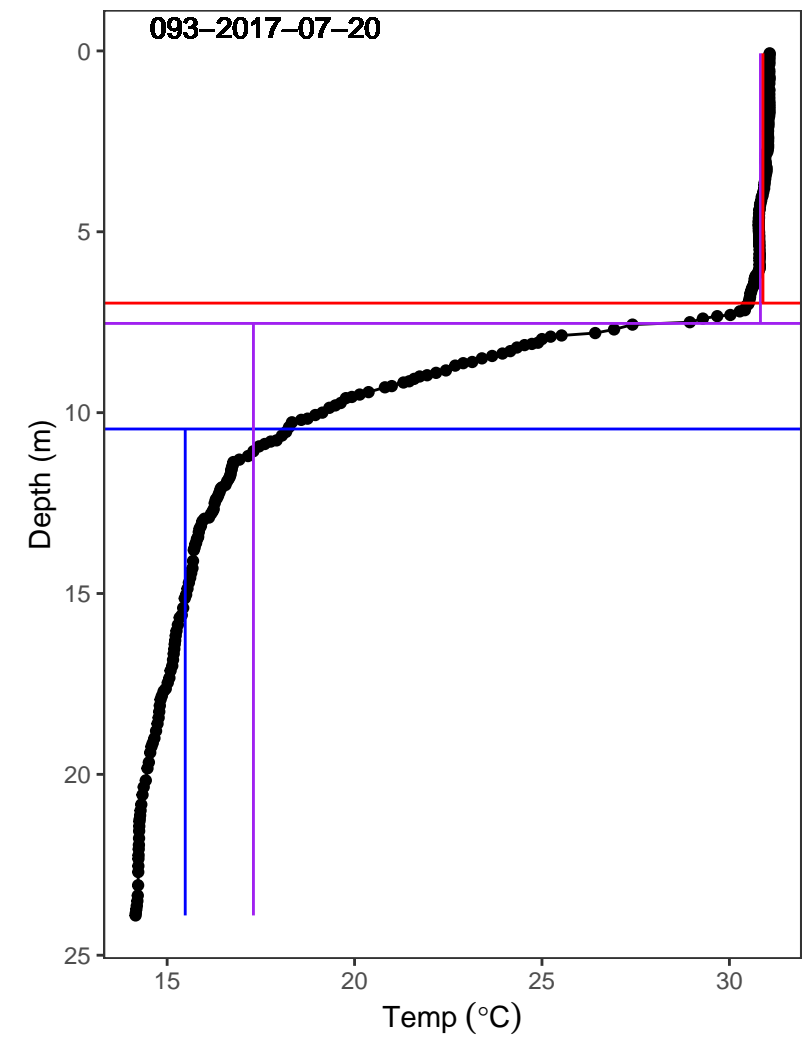


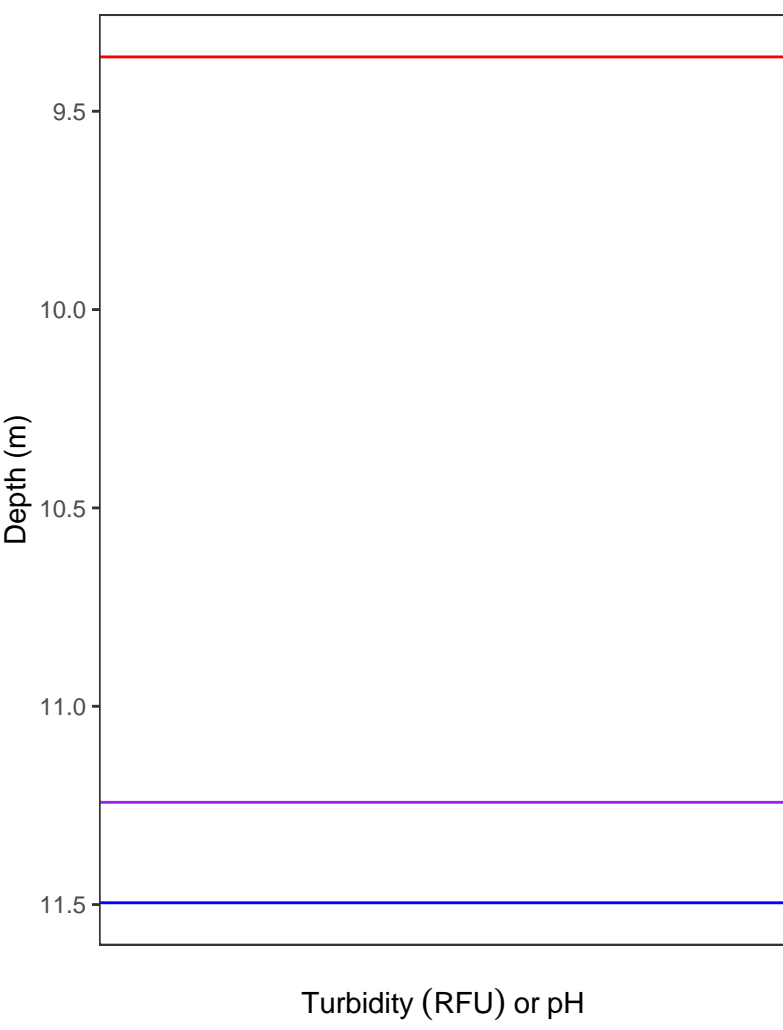
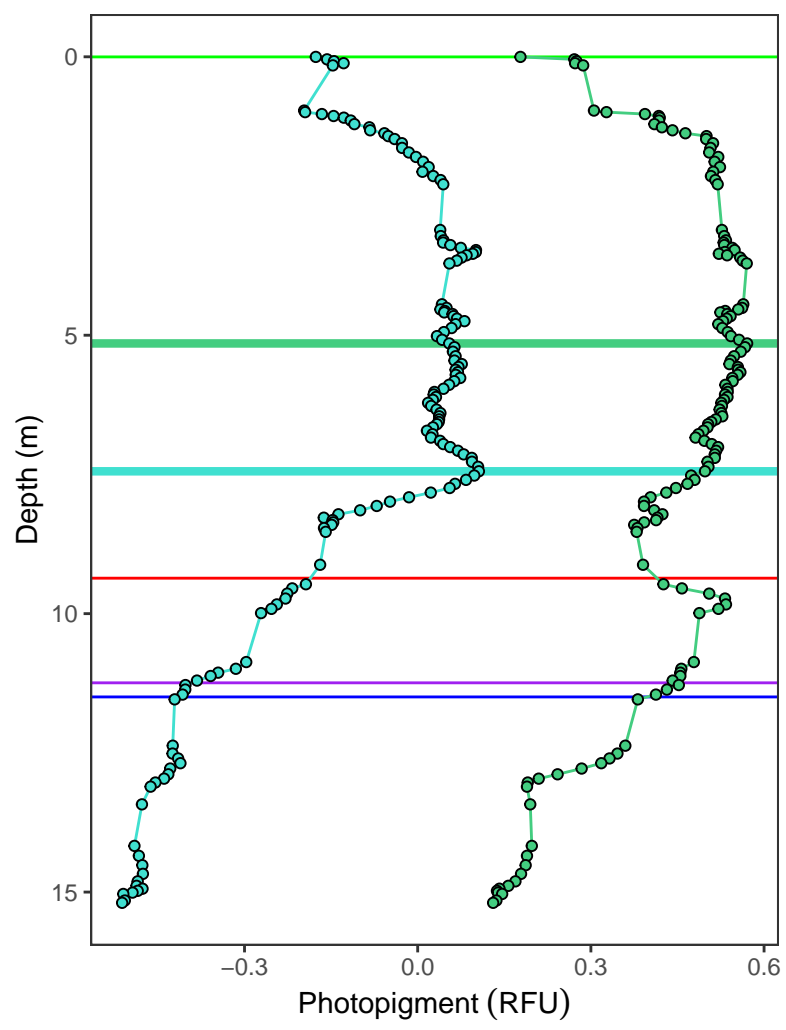
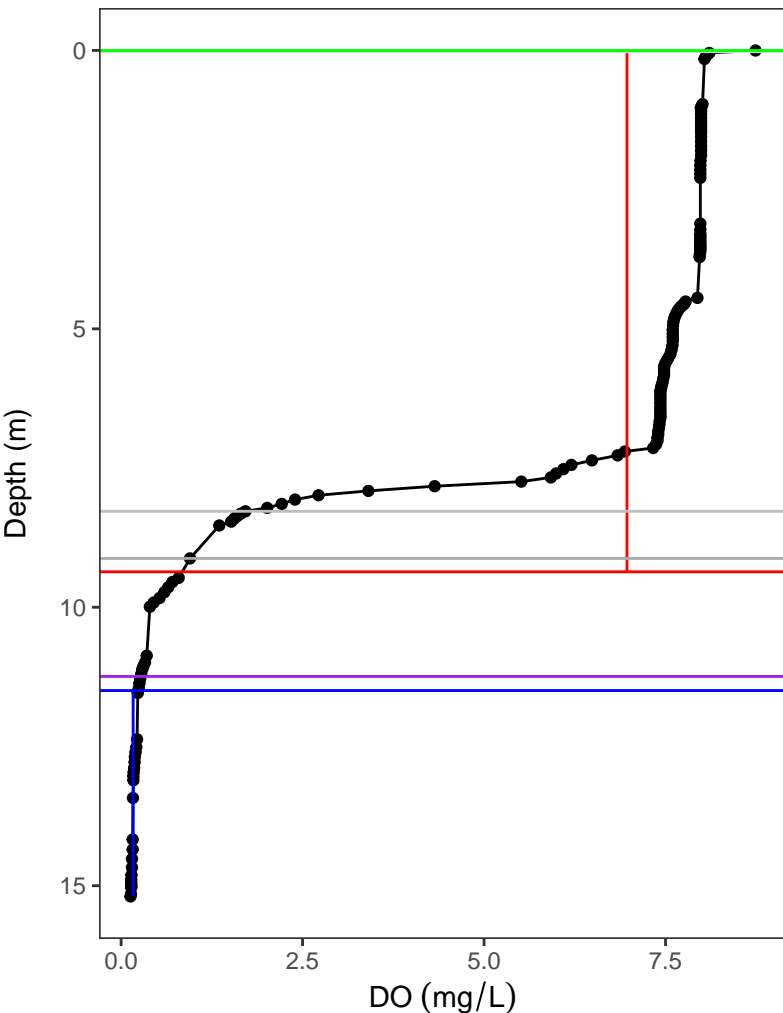
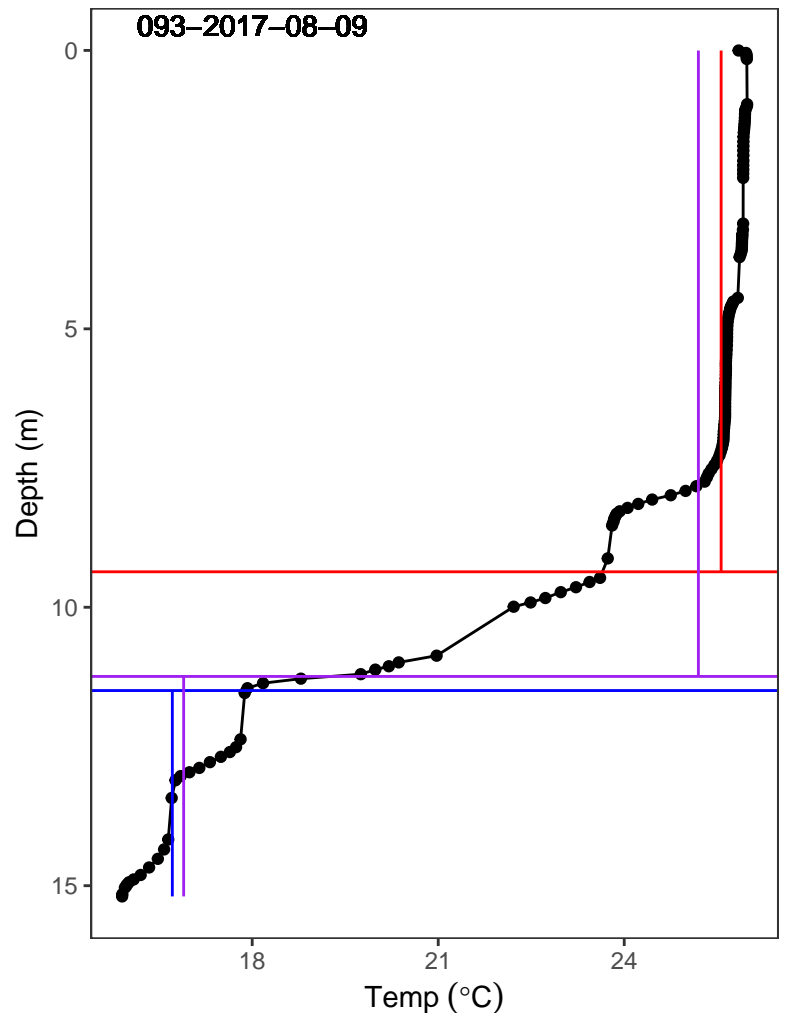
093-2017-05-24

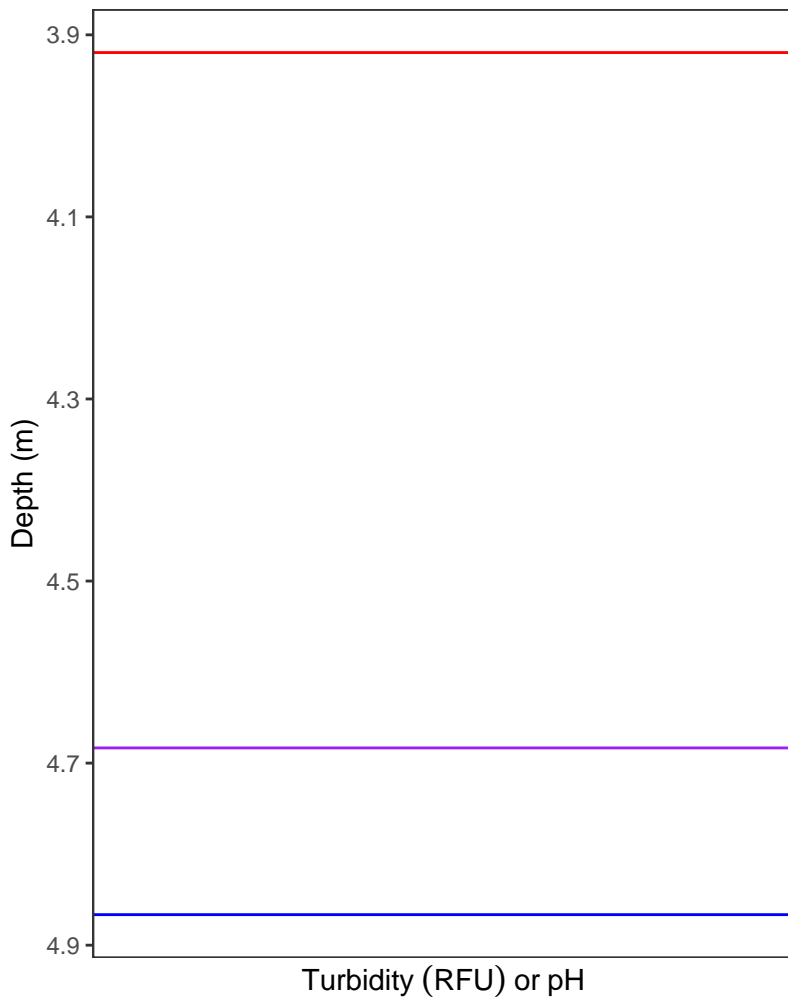
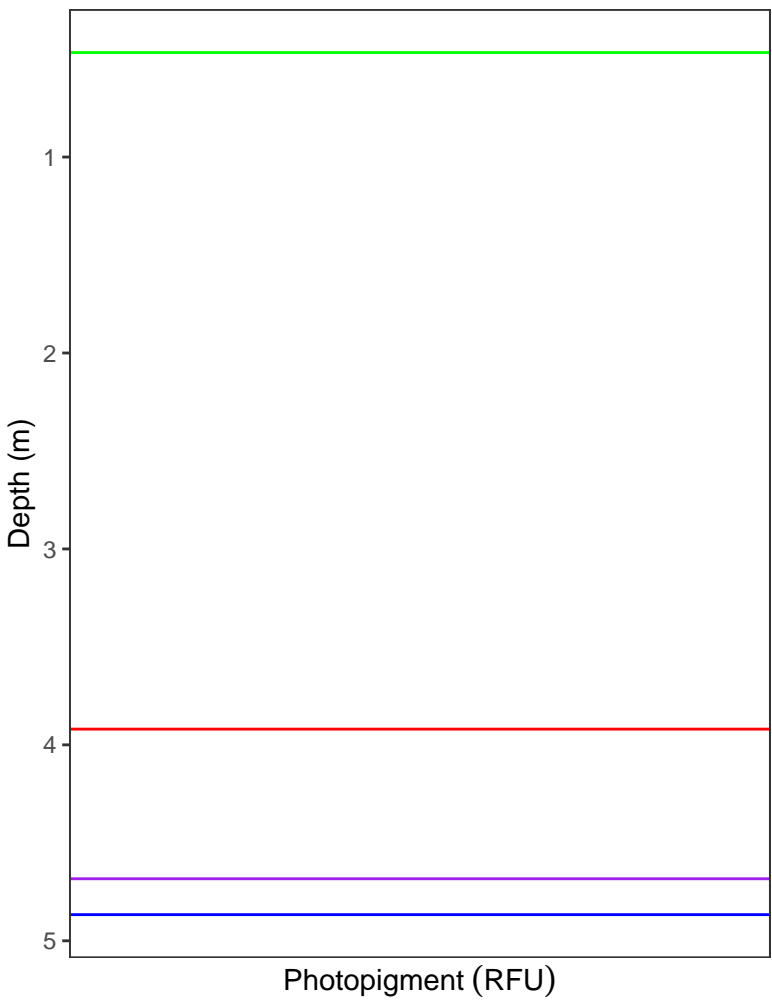
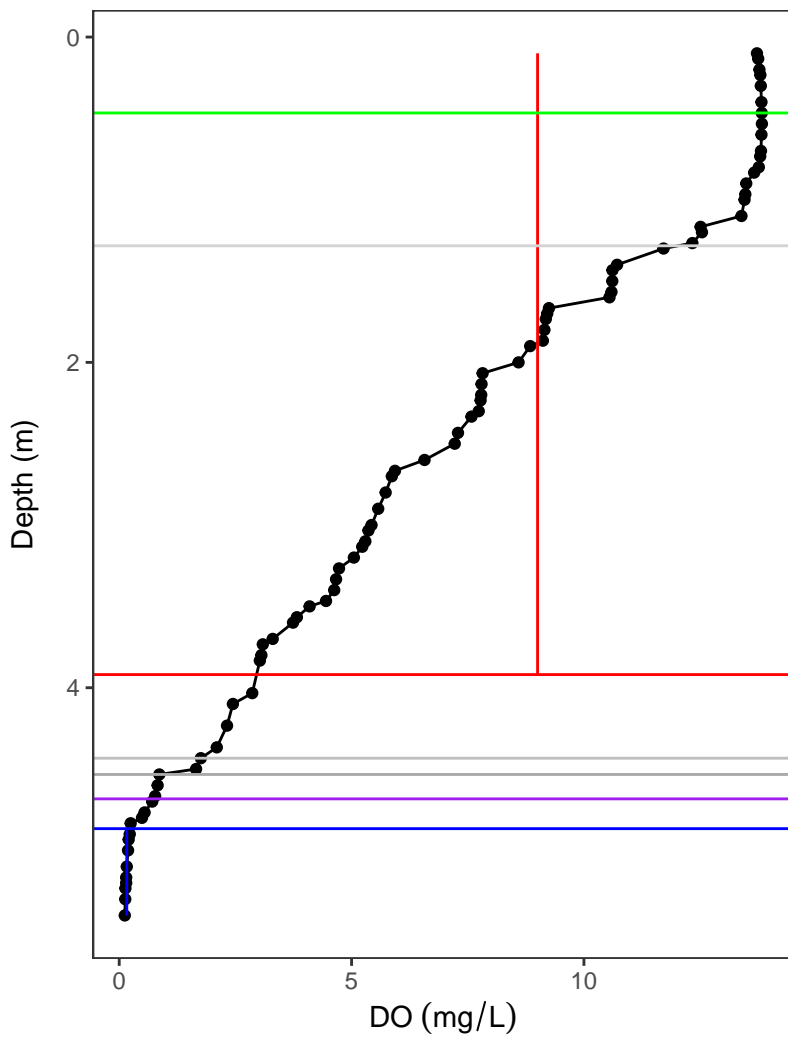
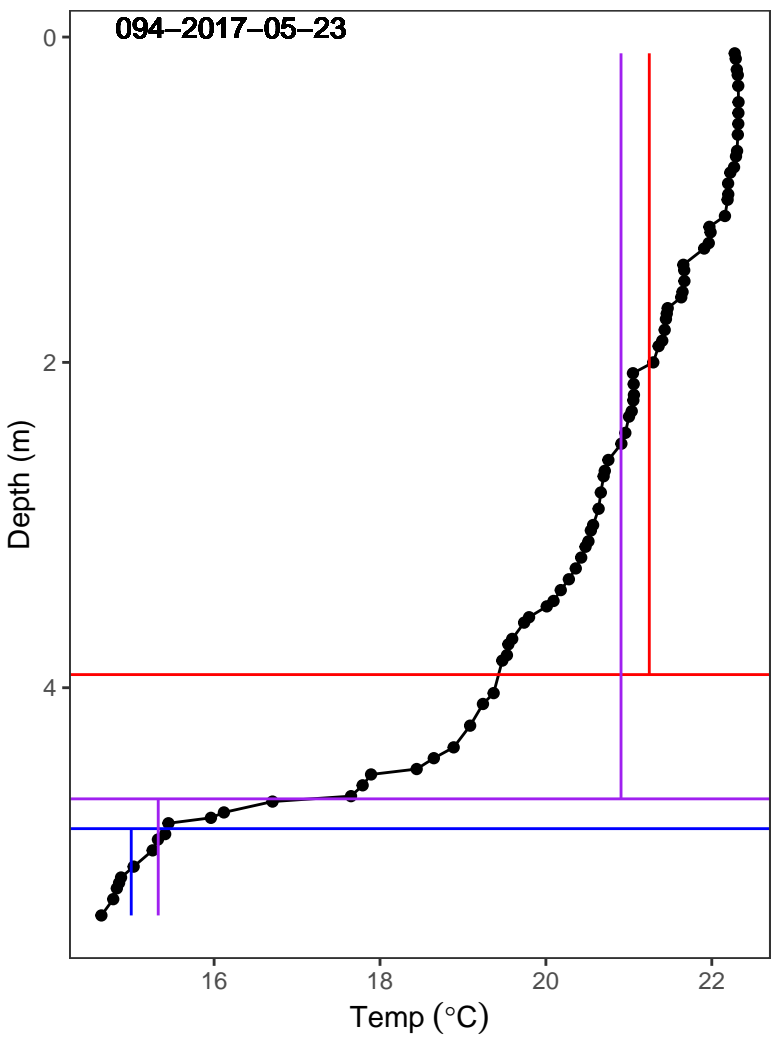


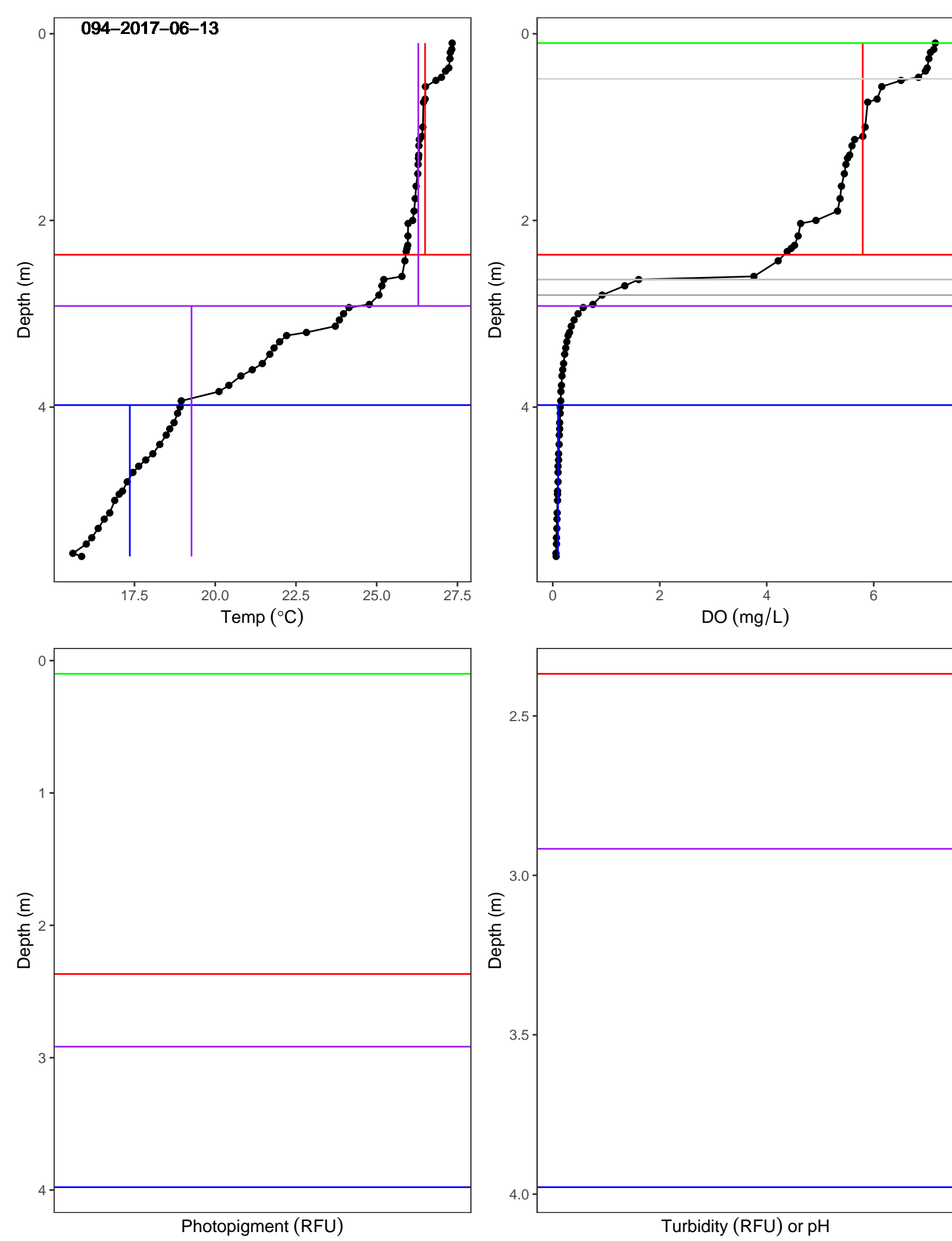
093-2017-06-14

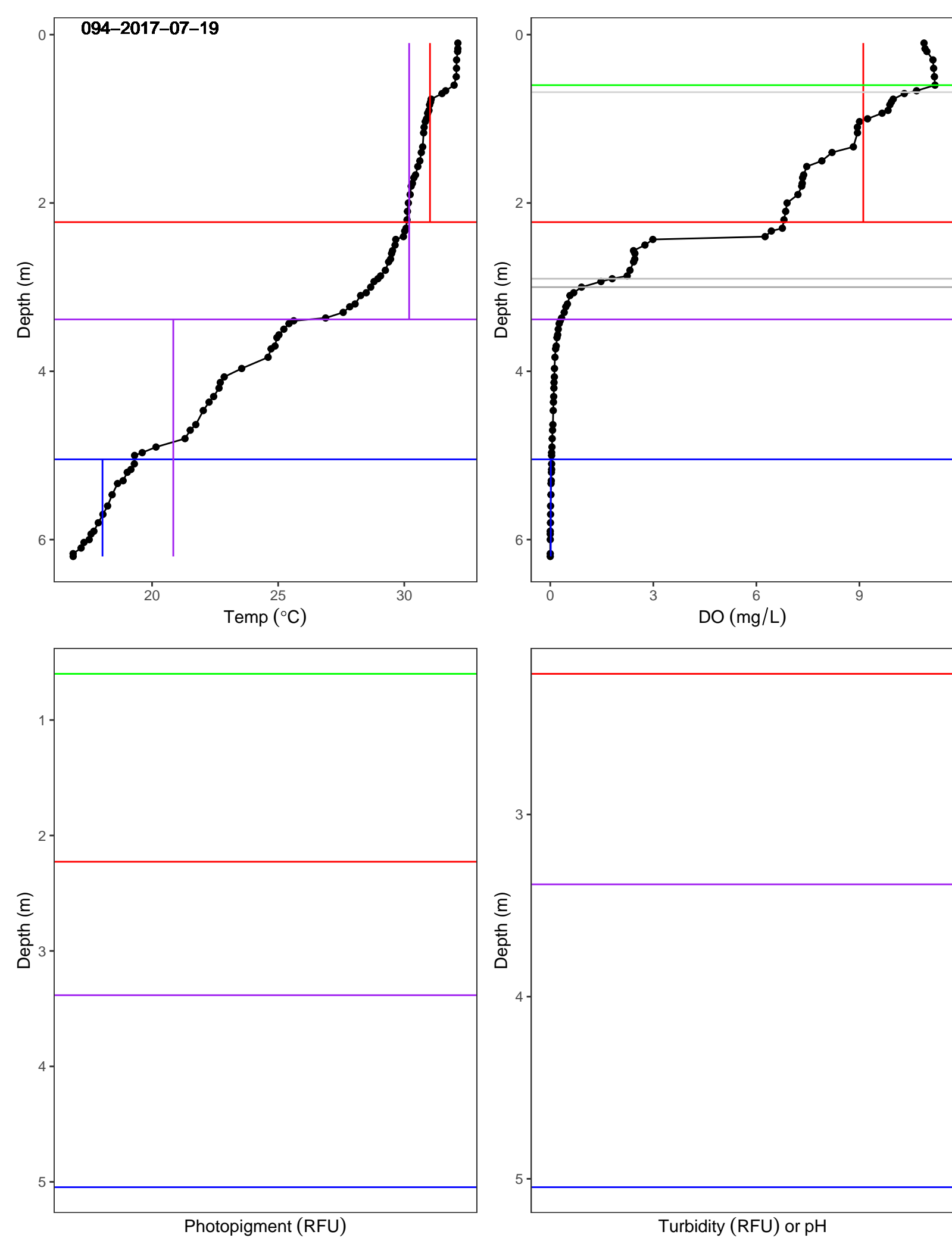


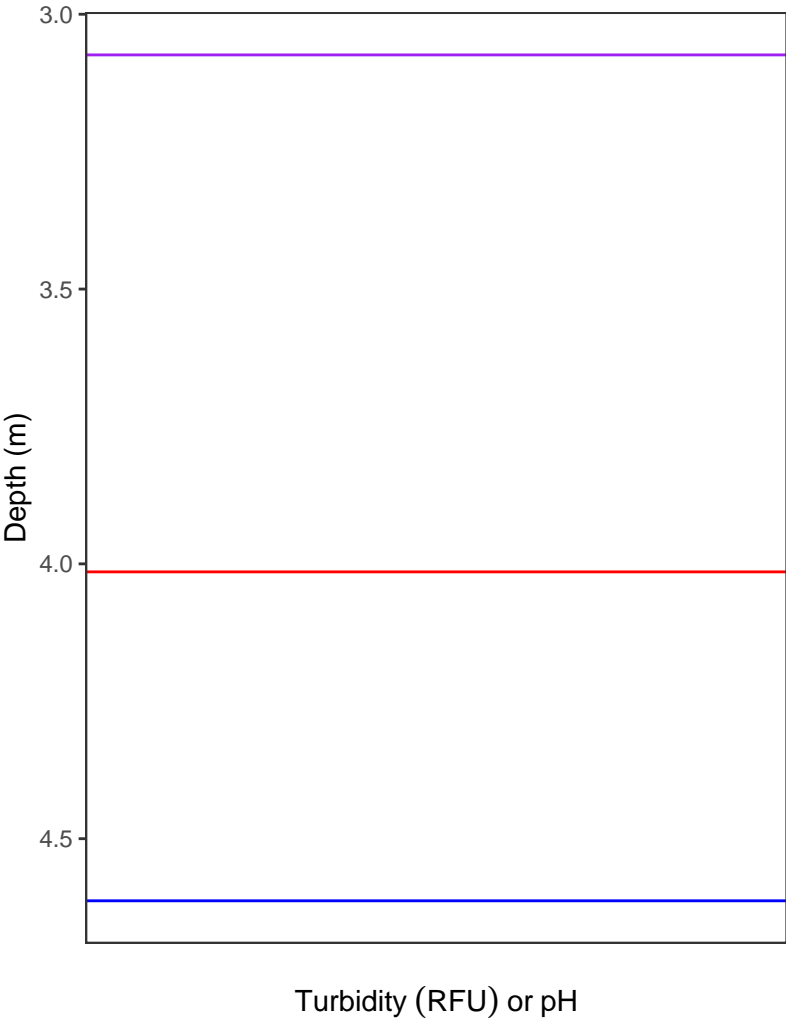
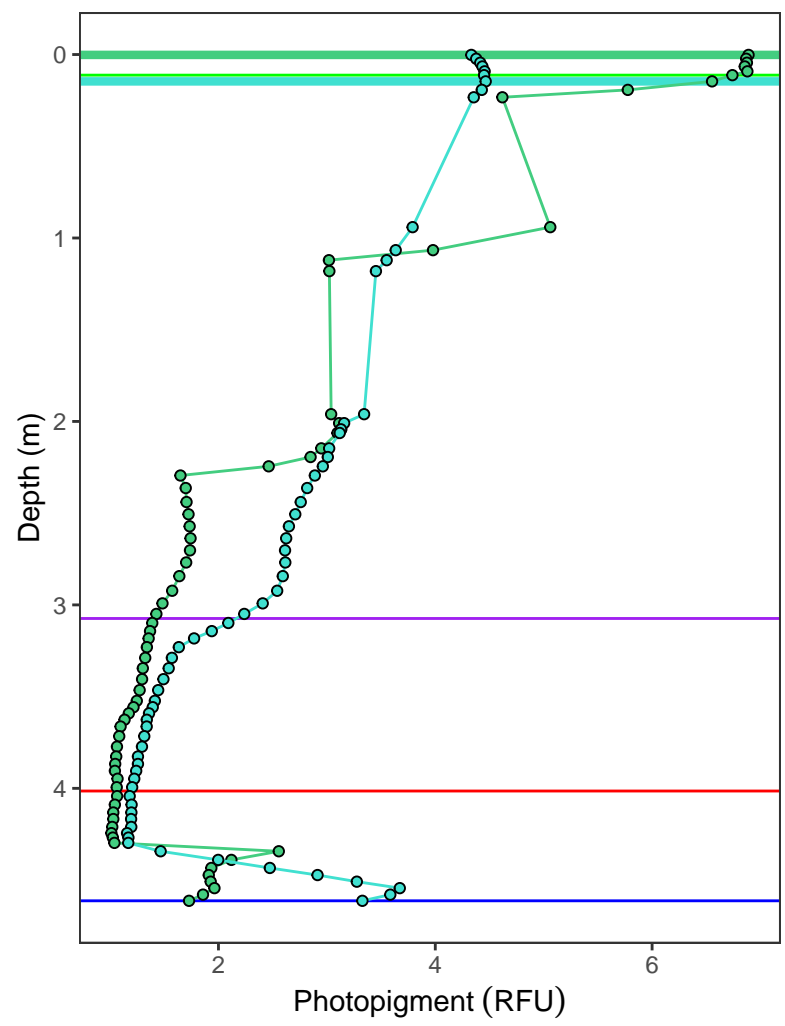
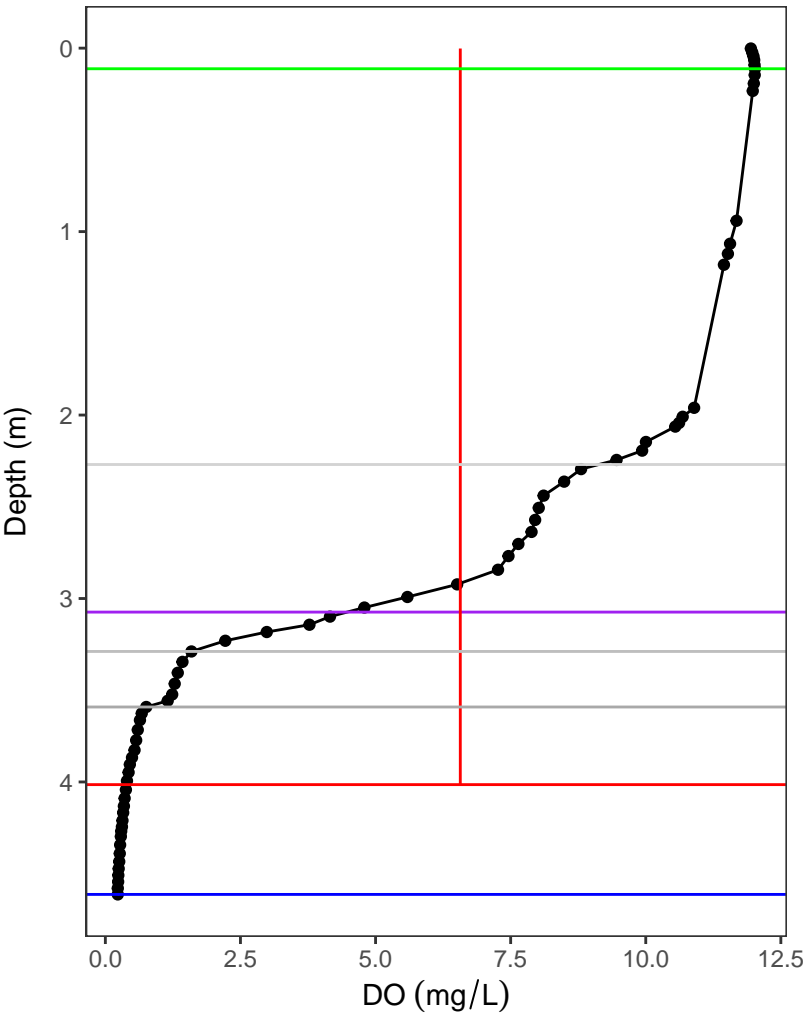
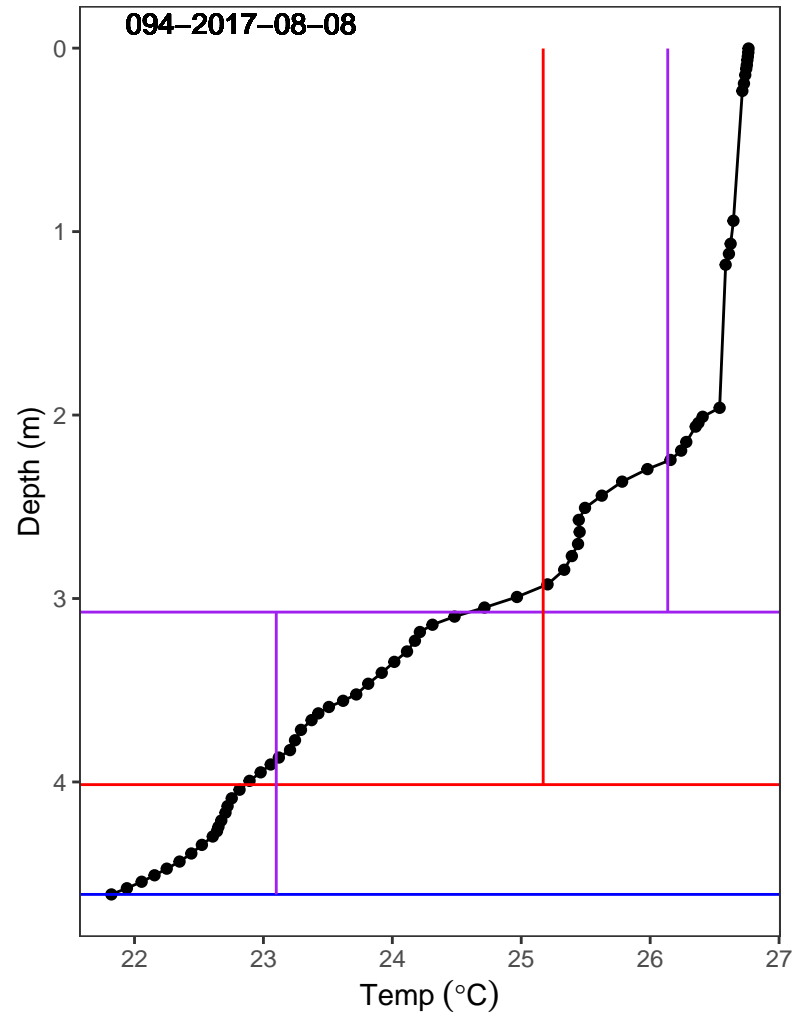




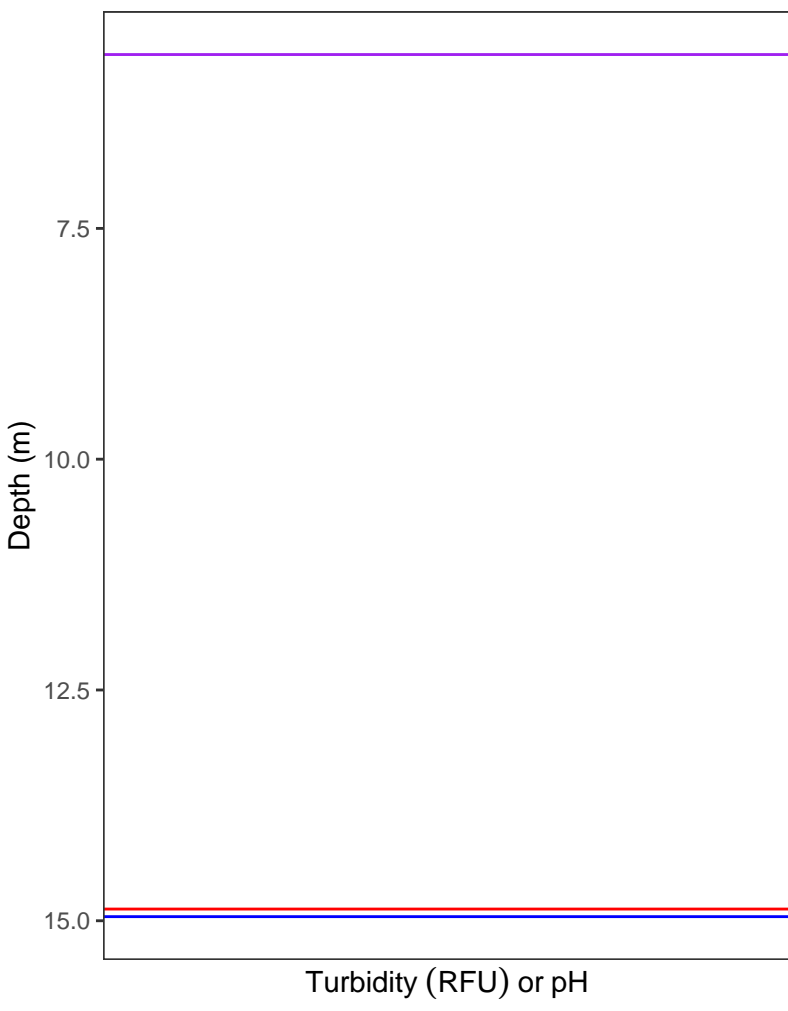
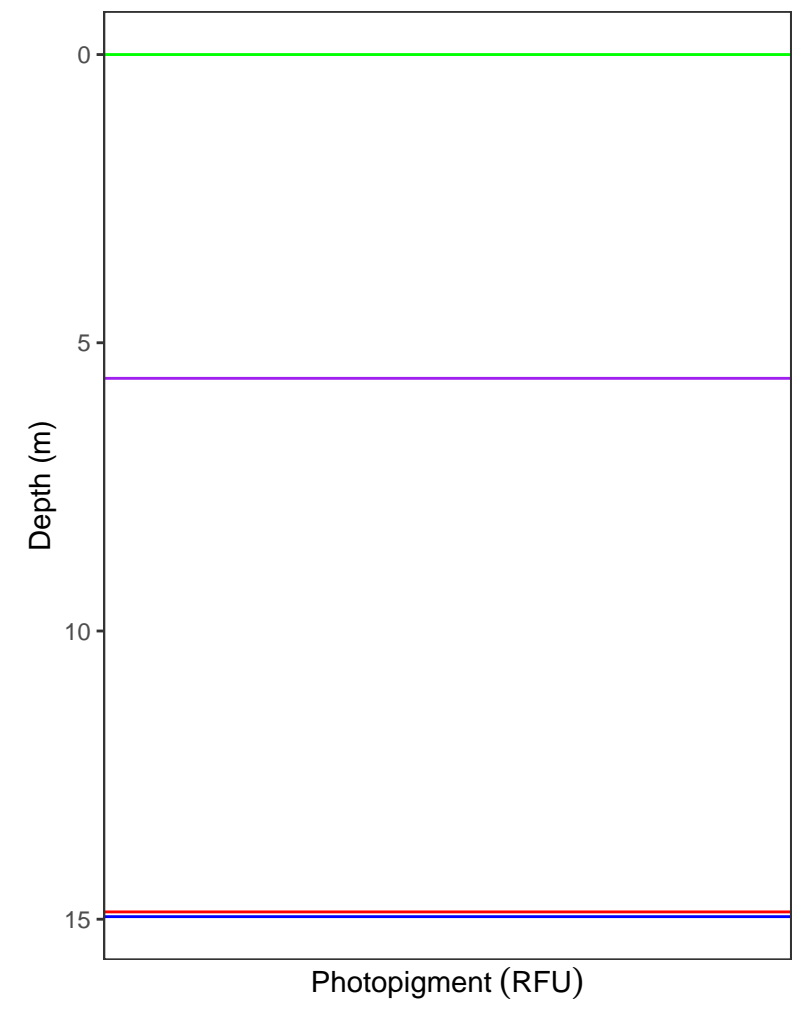
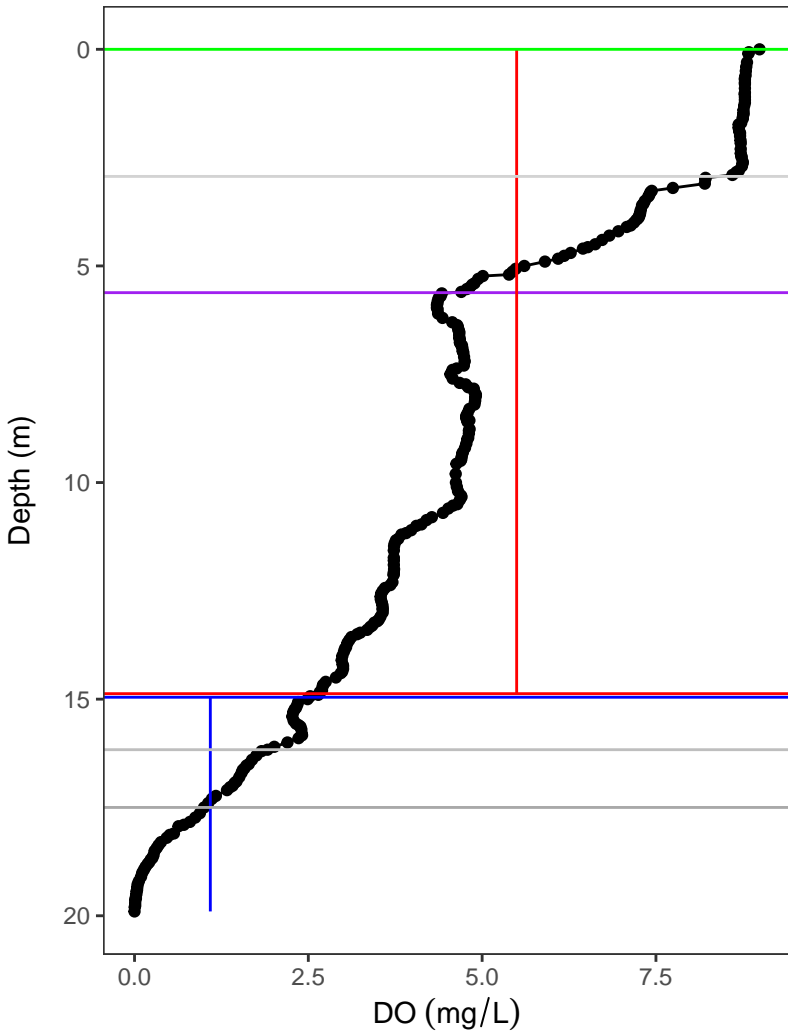
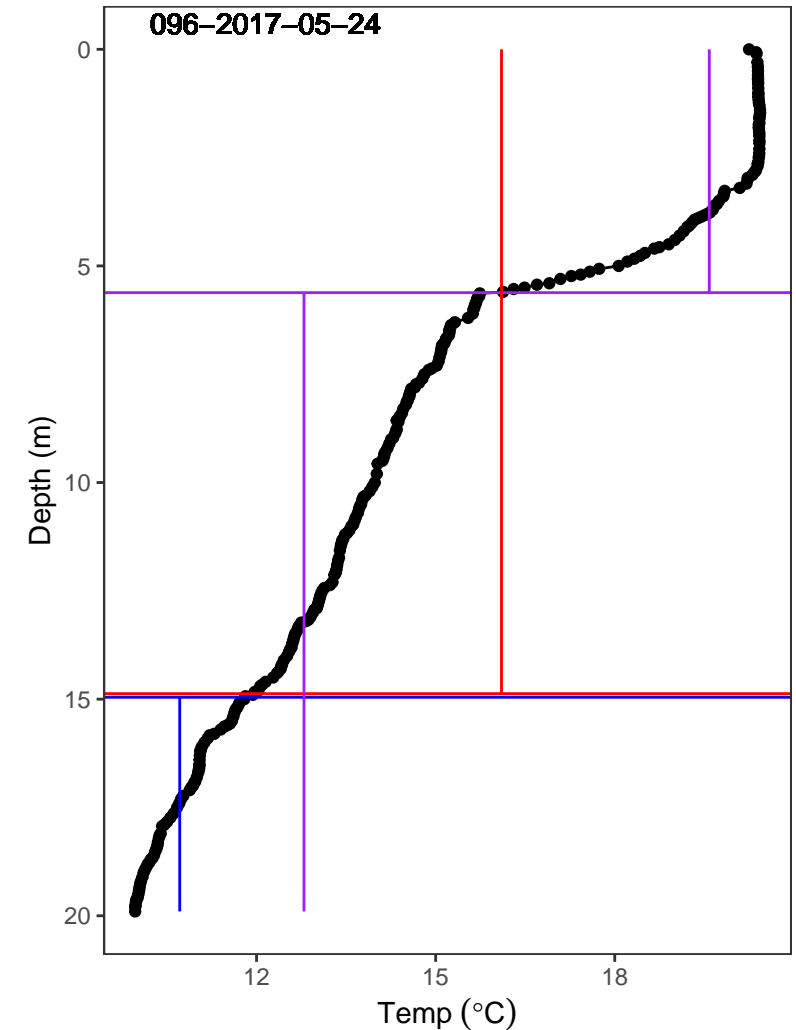


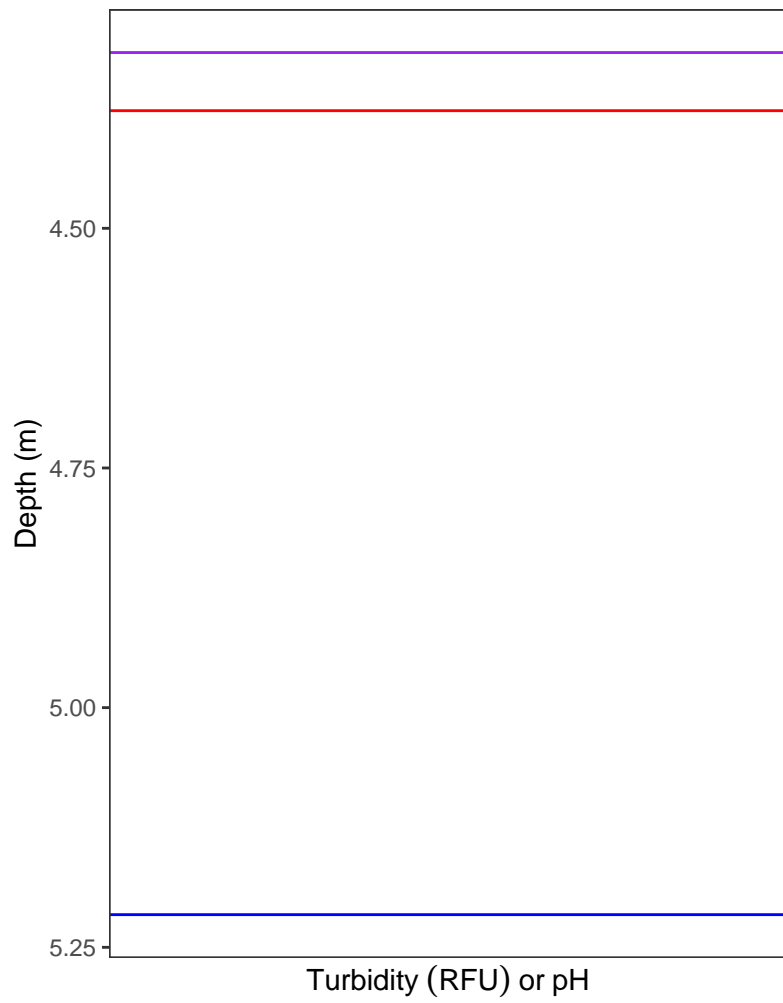
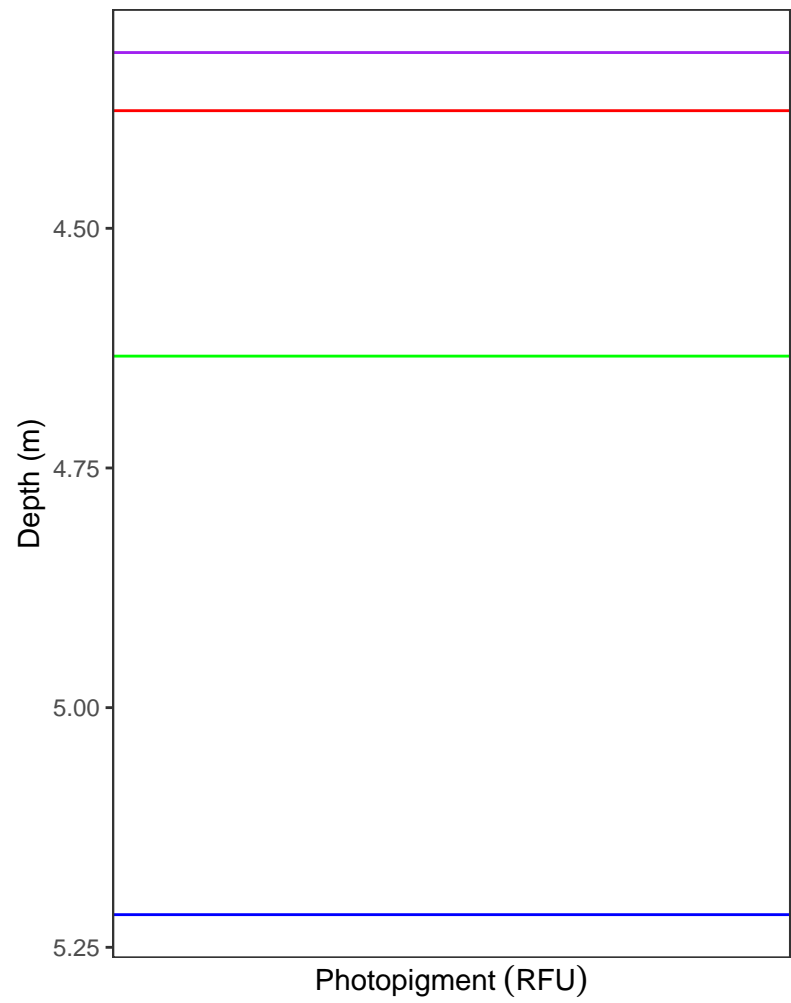
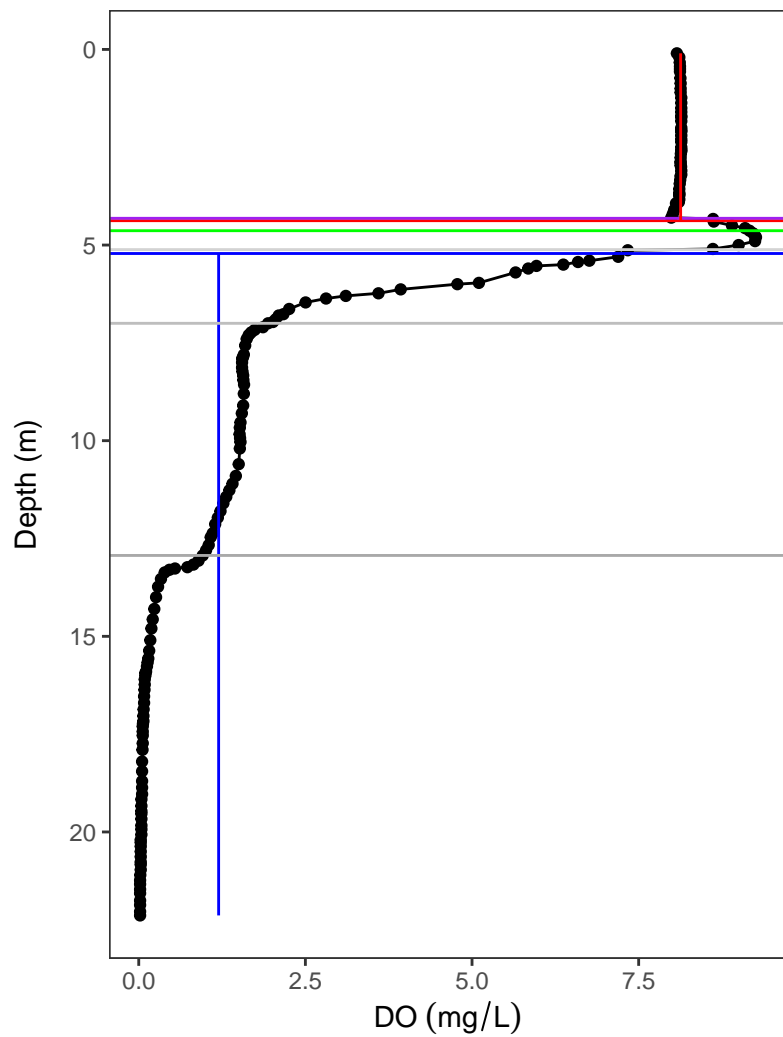
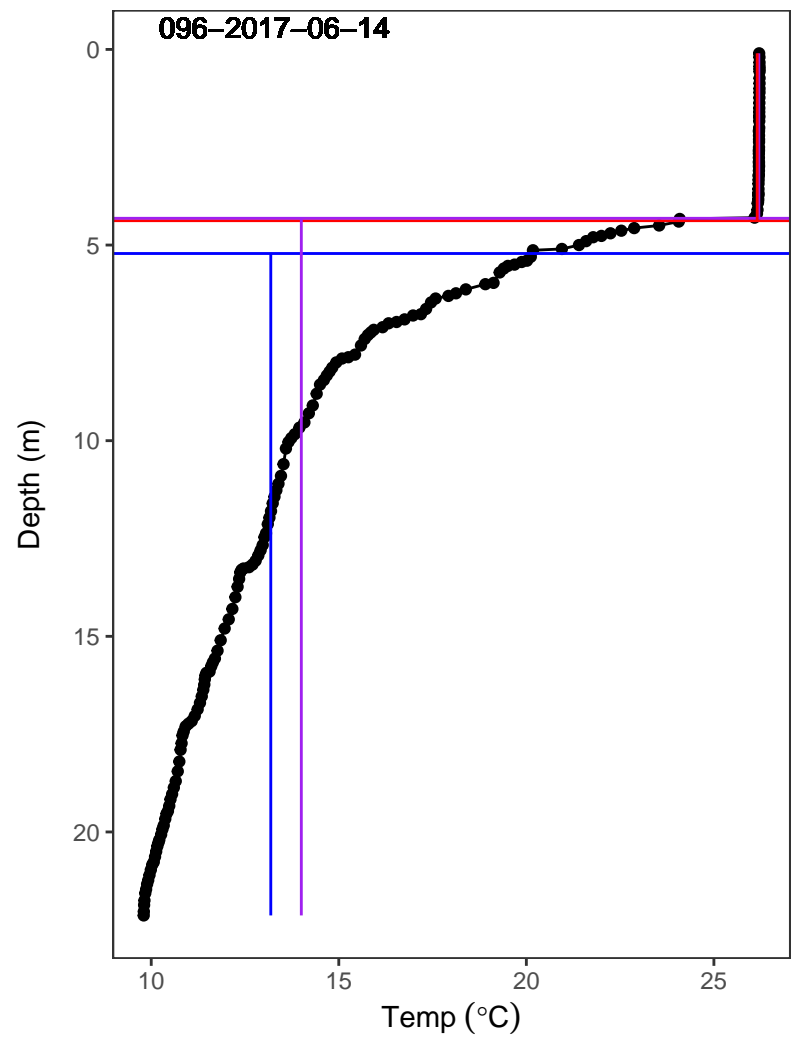


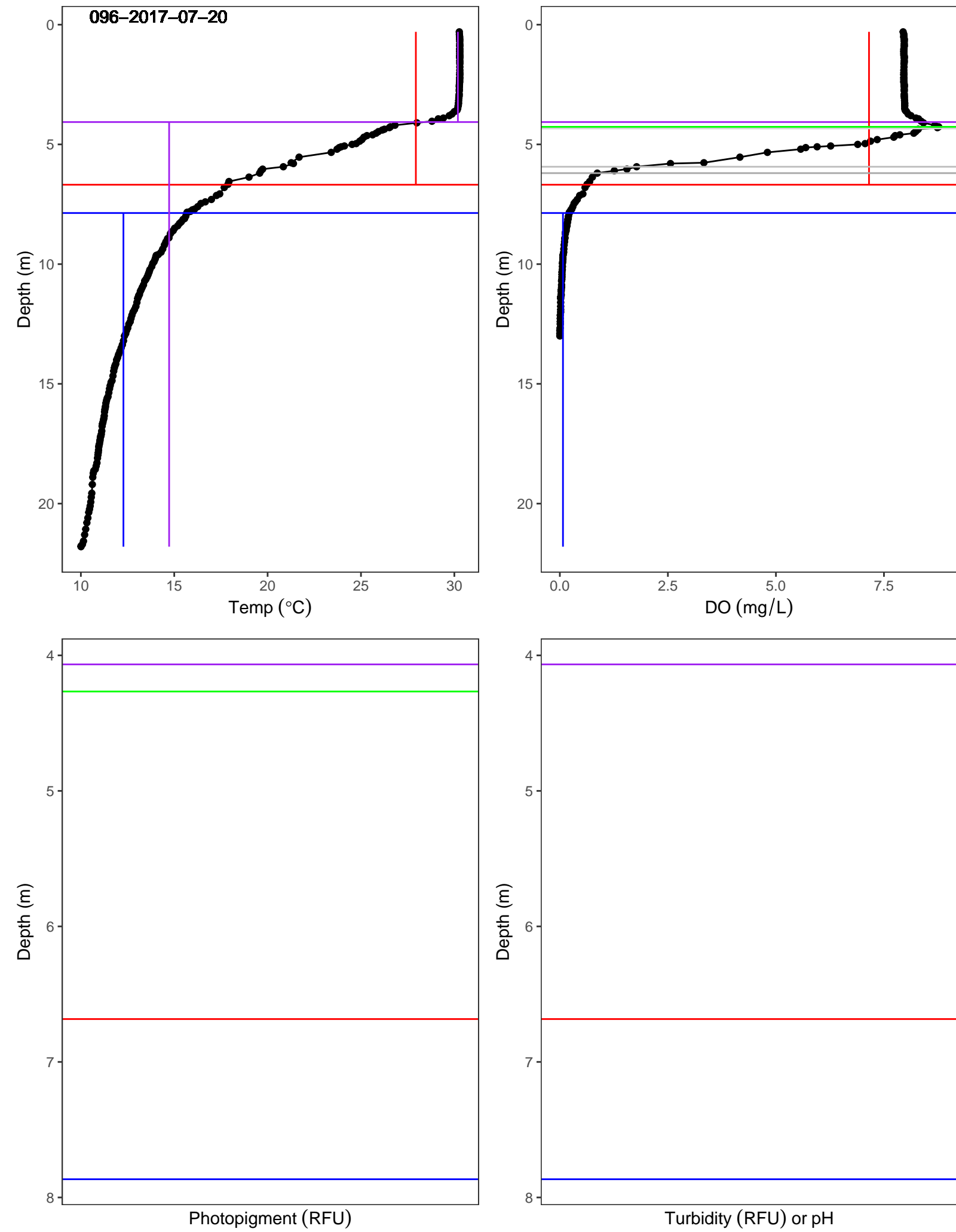


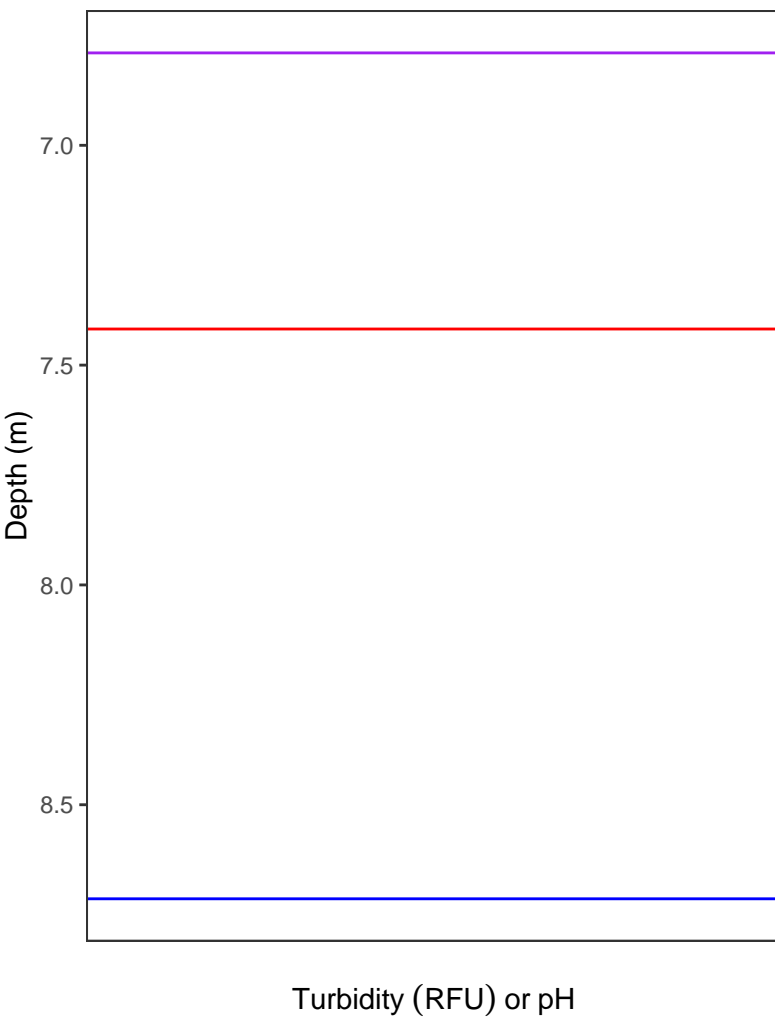
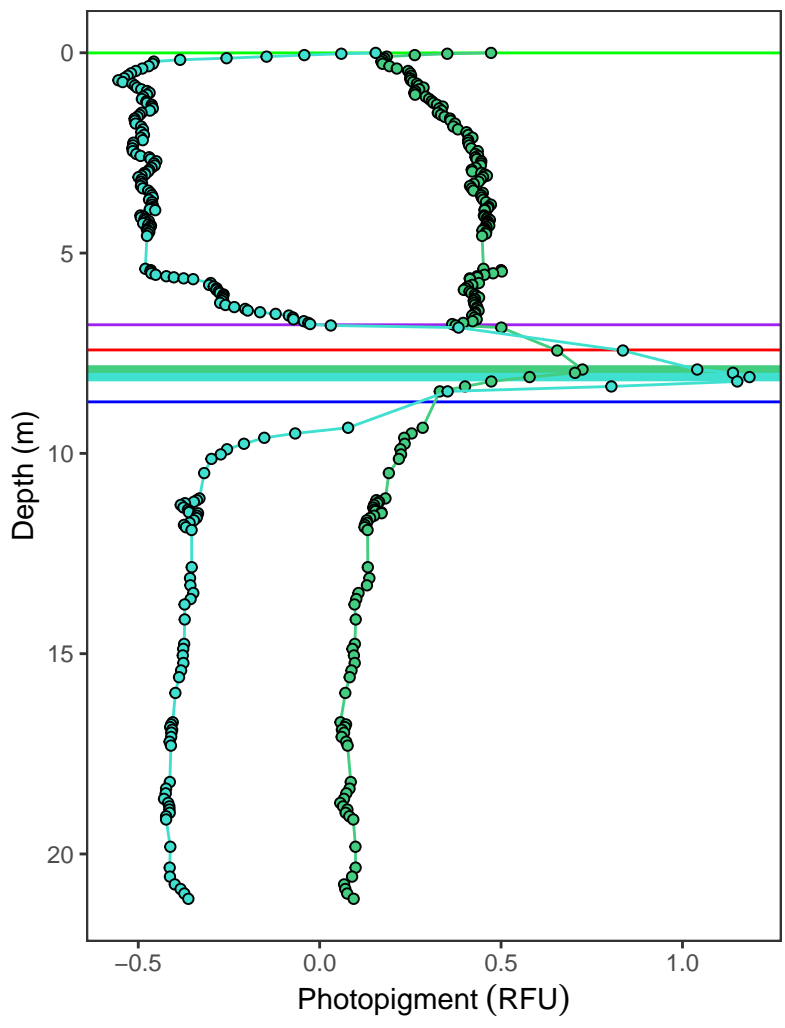
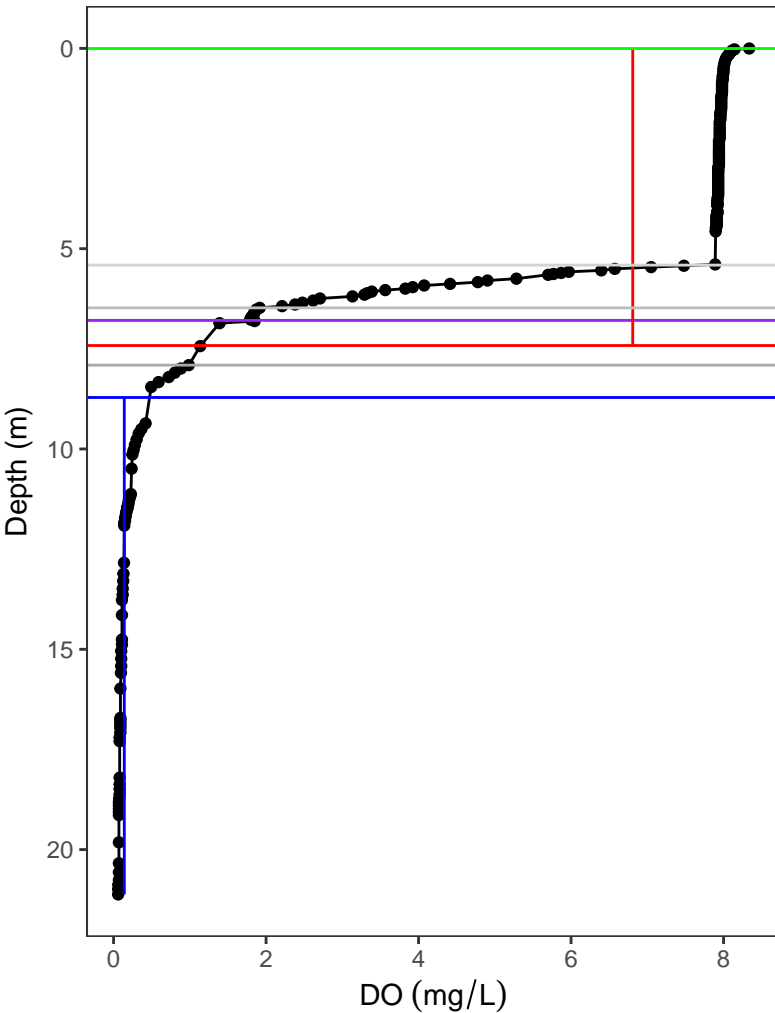
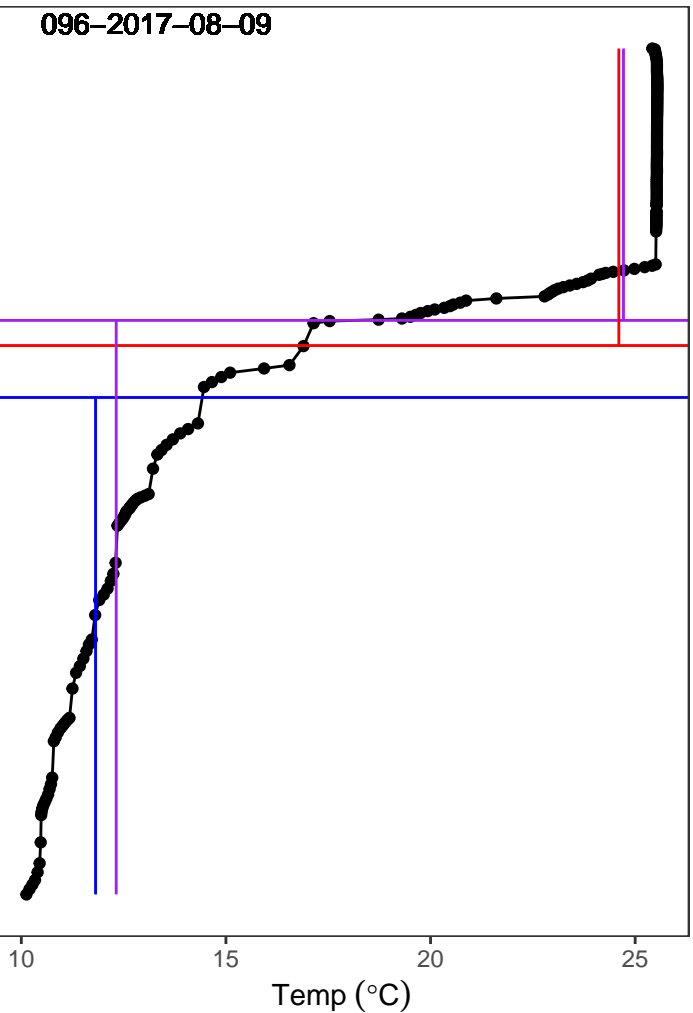


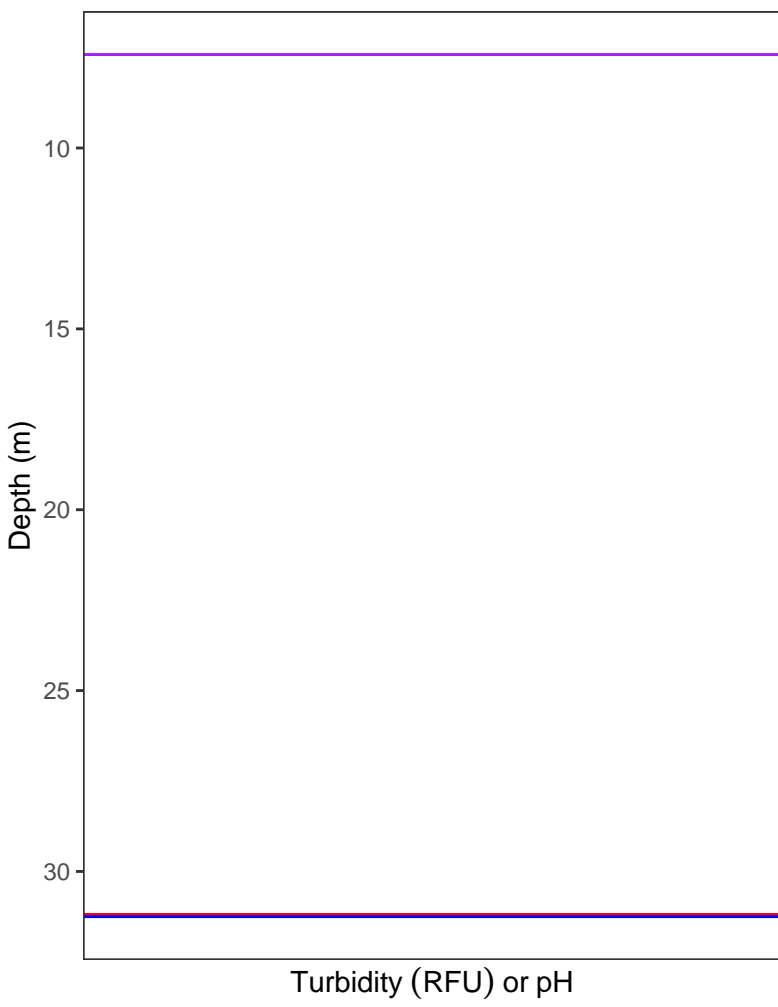
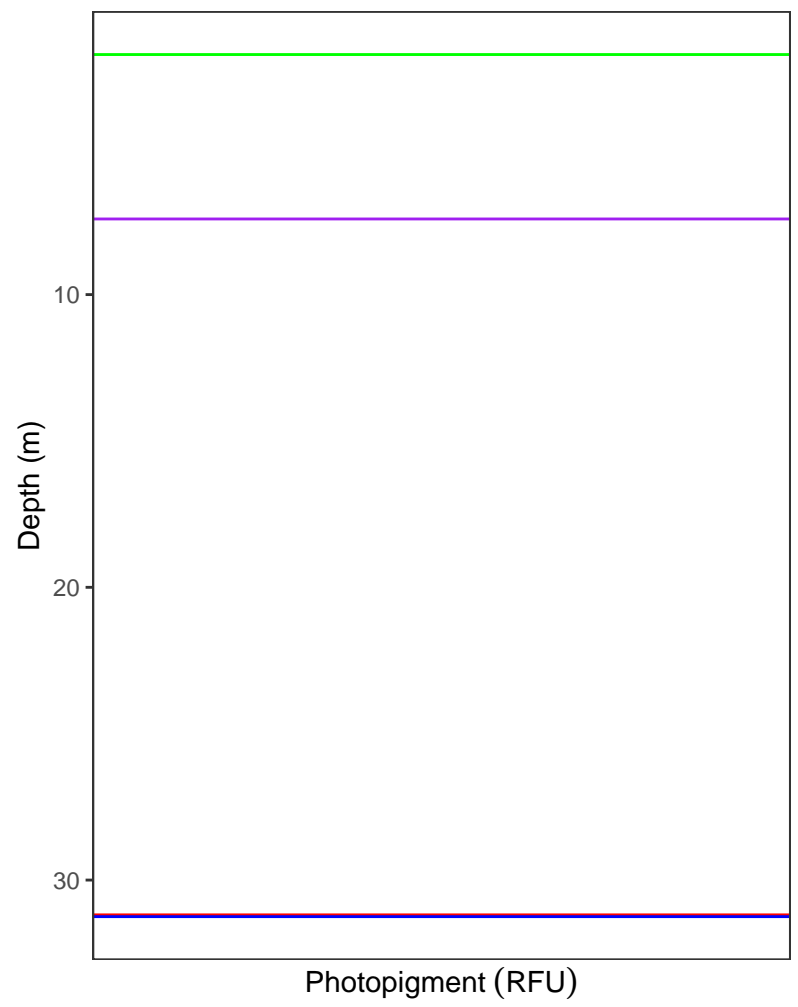
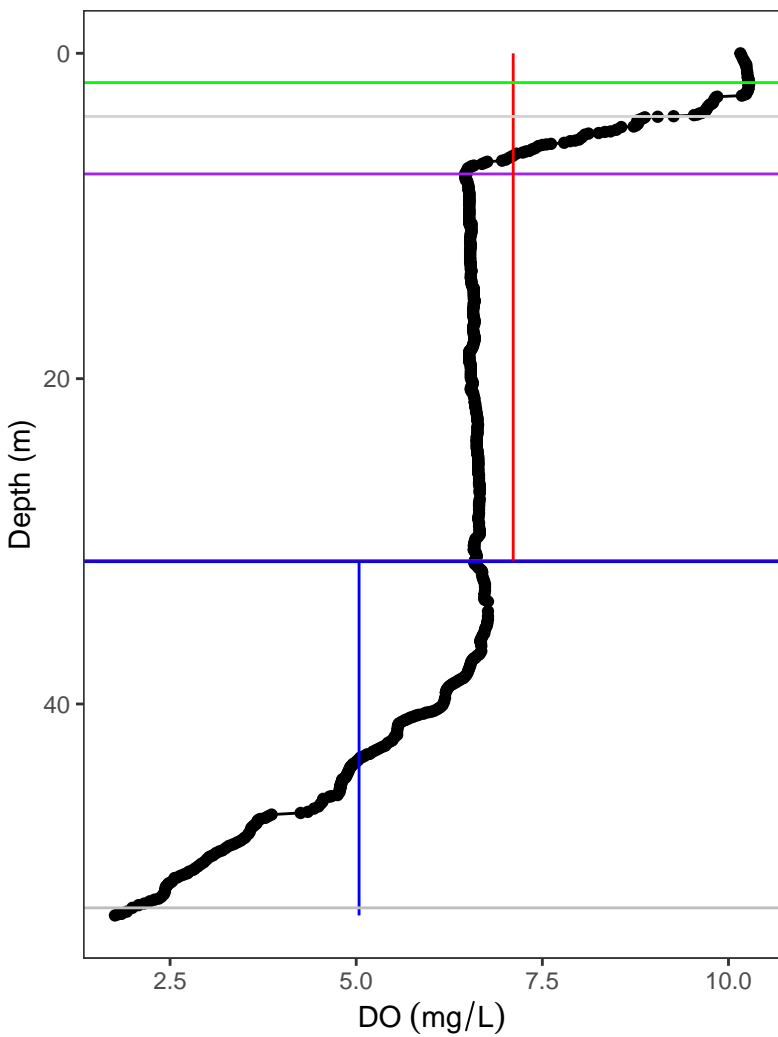
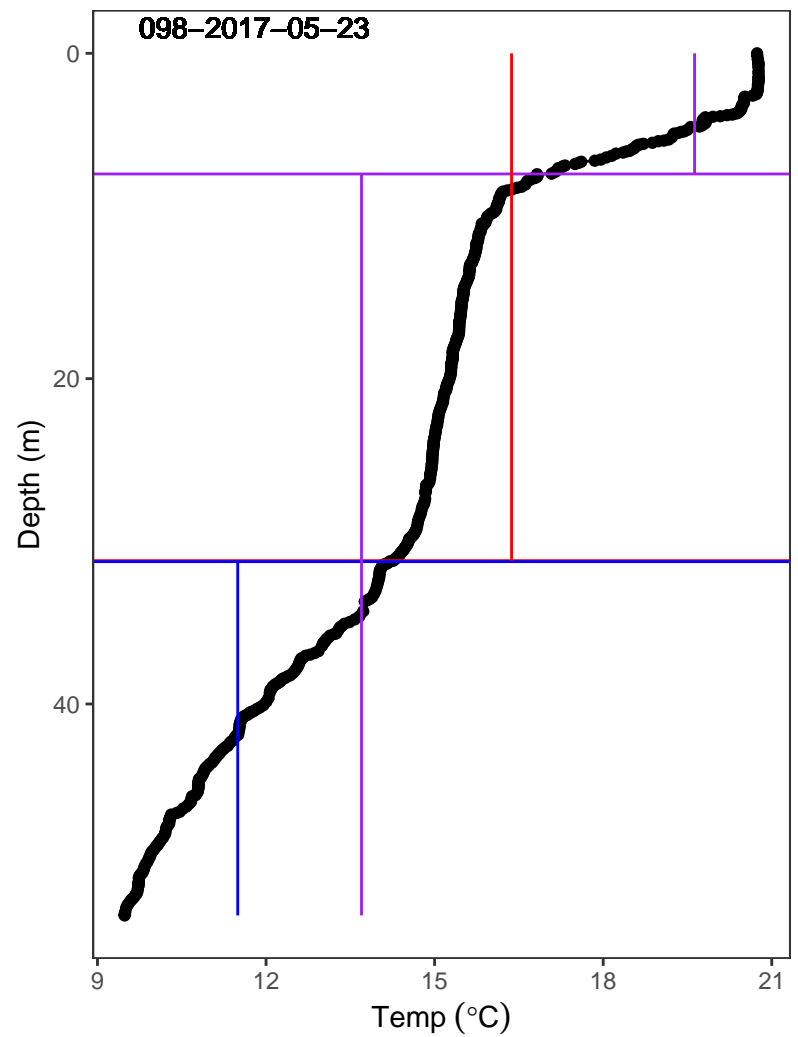
096-2017-05-24

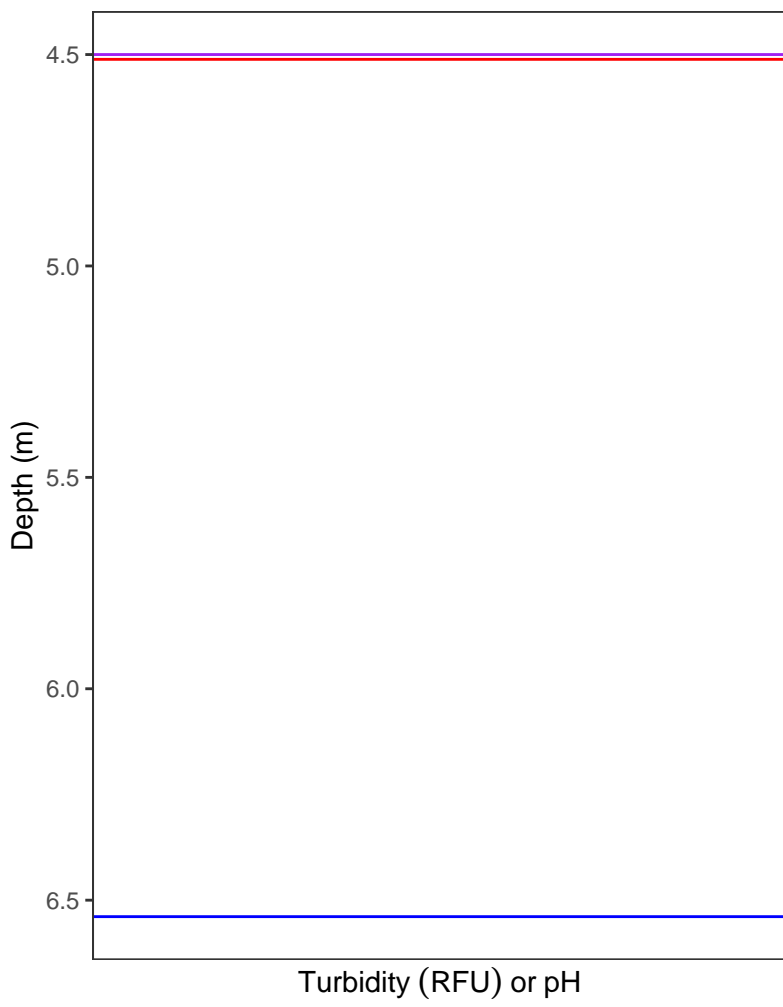
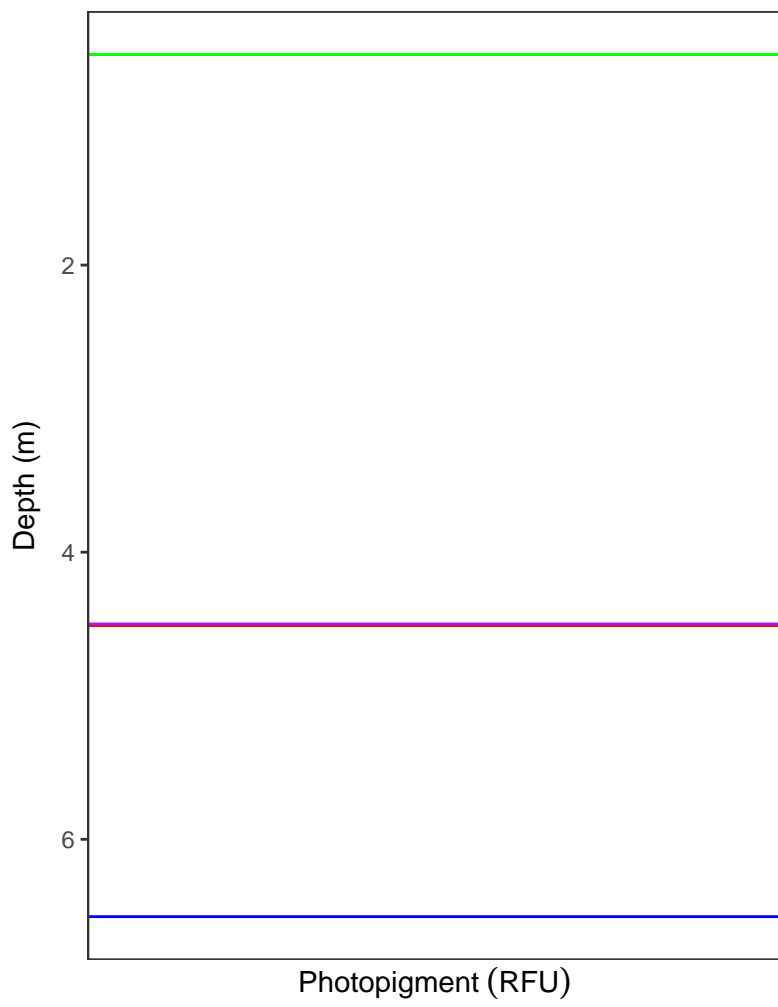
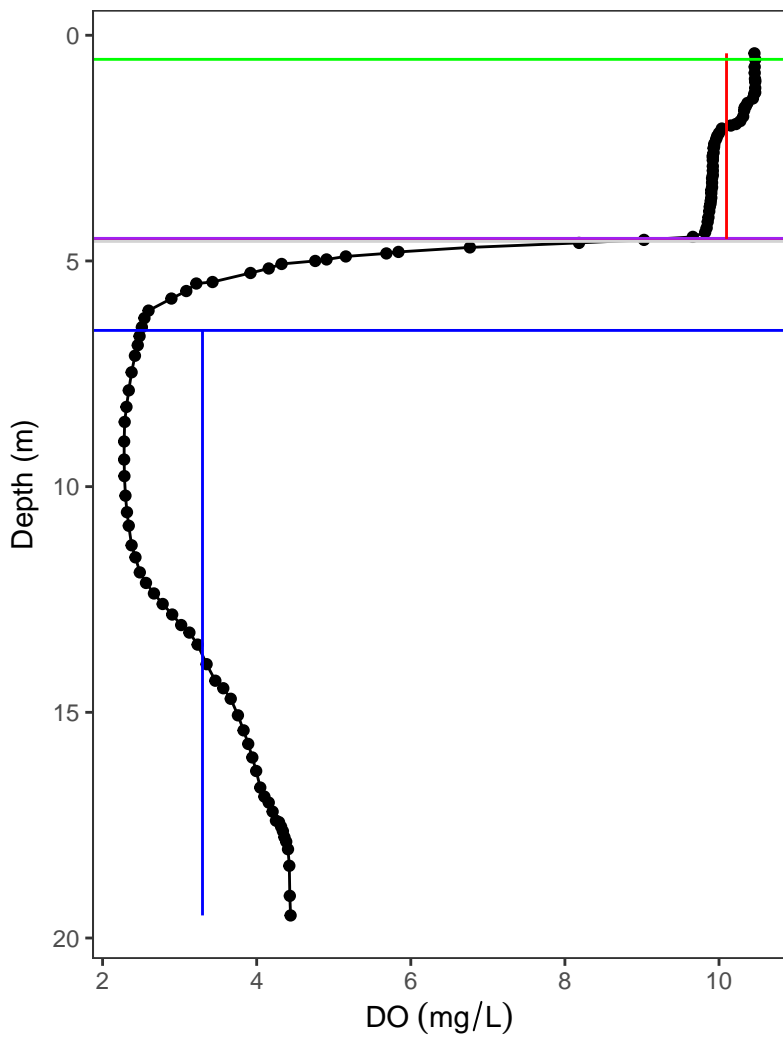
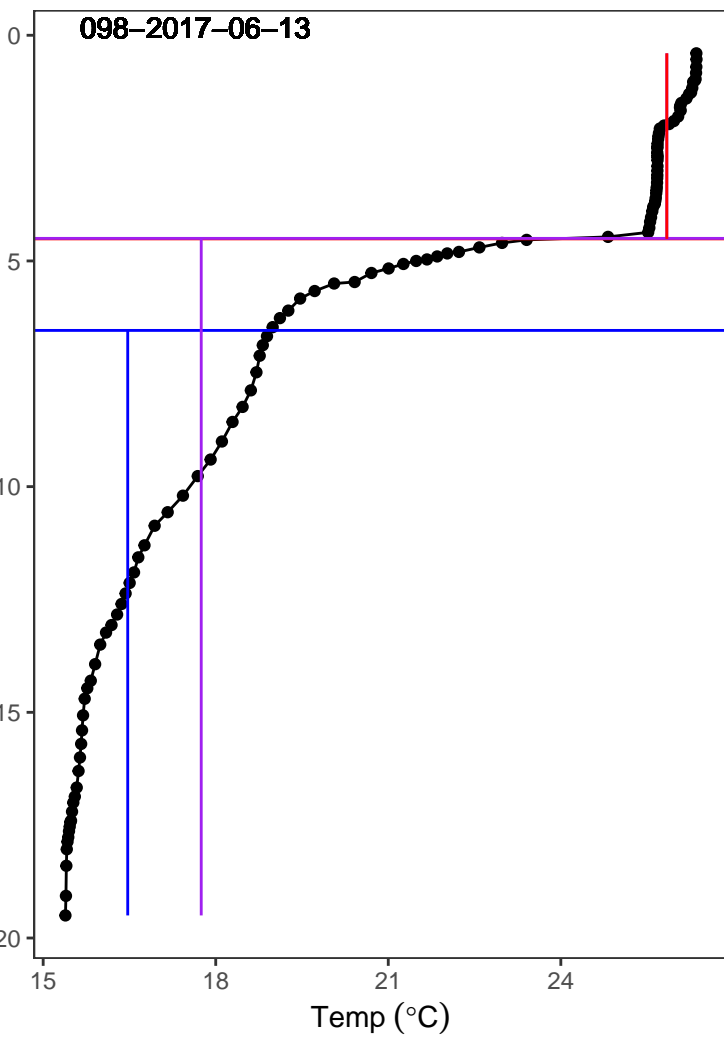


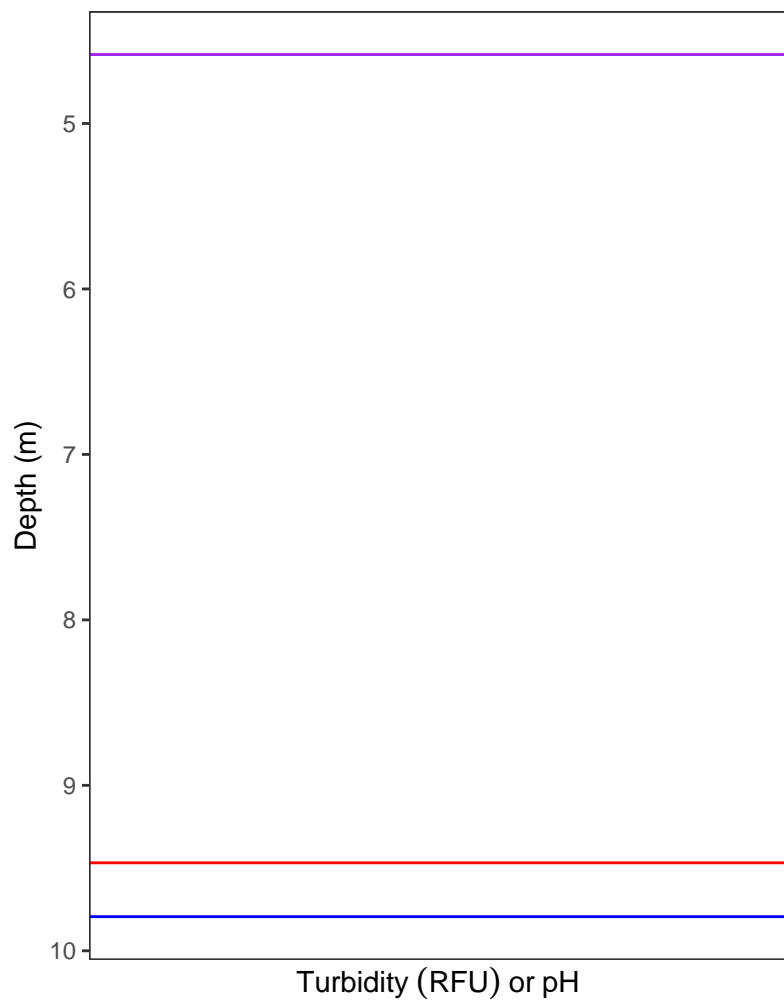
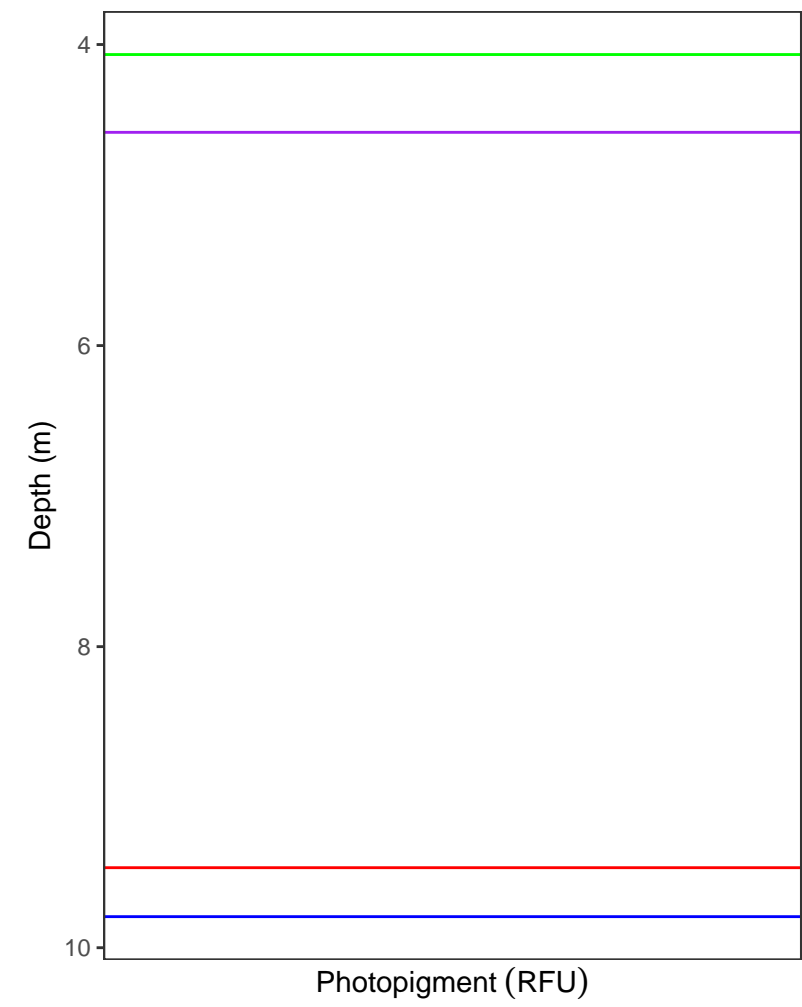
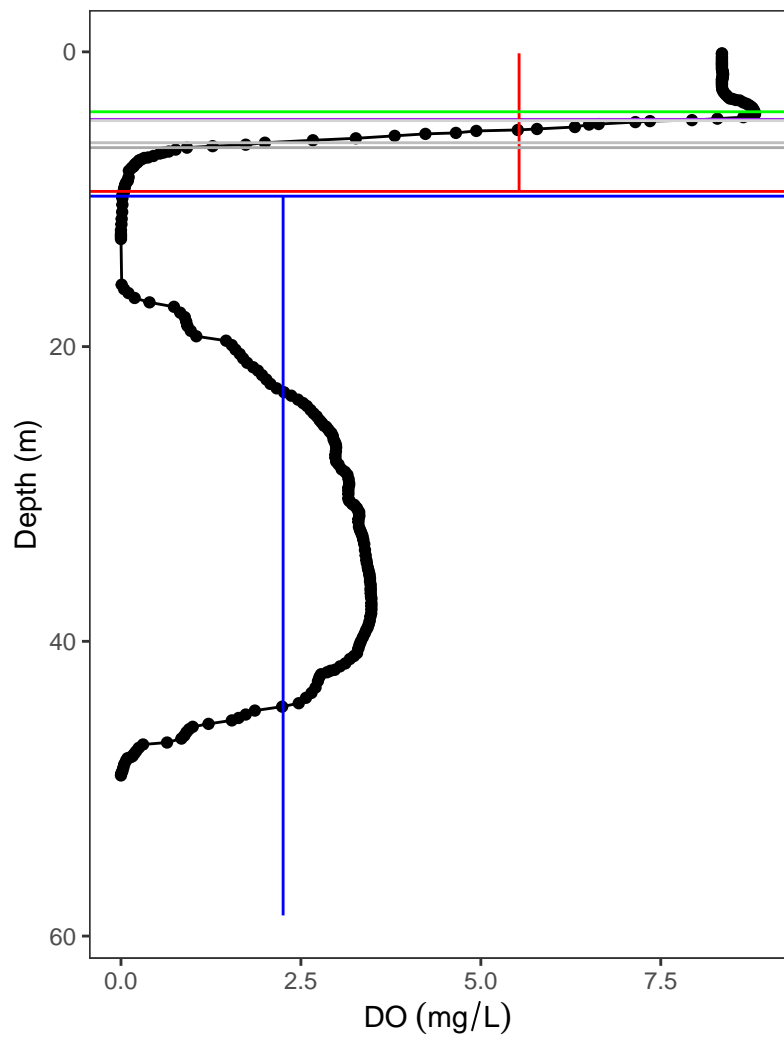
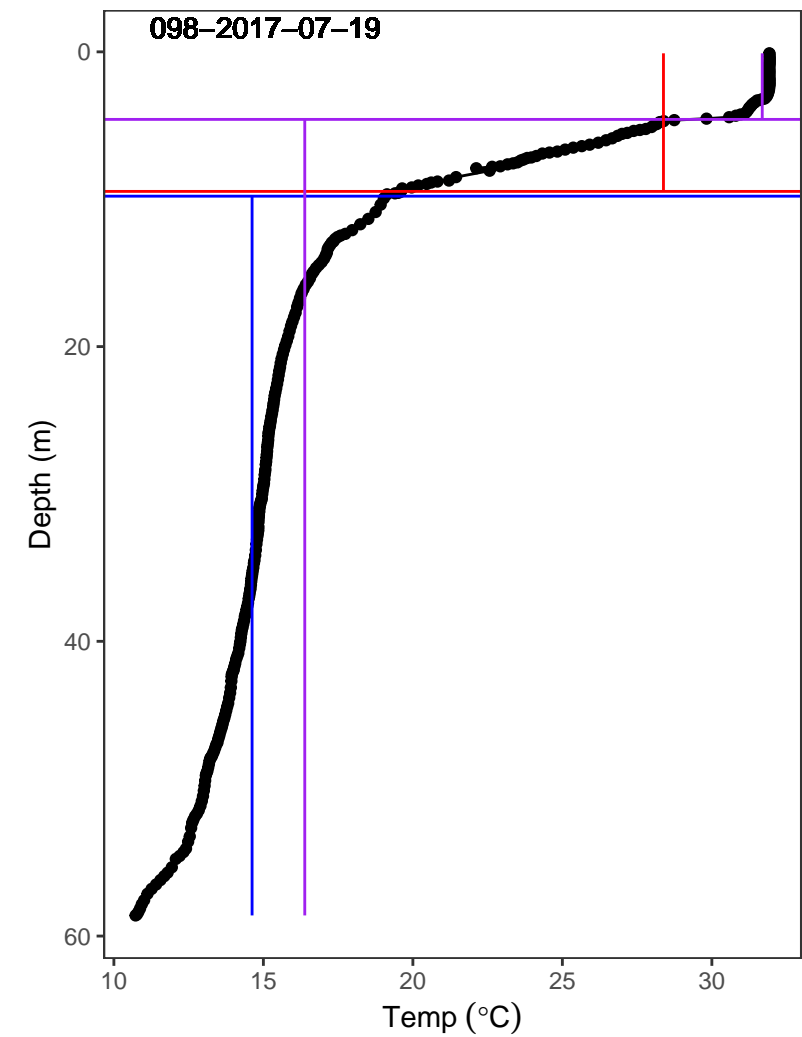


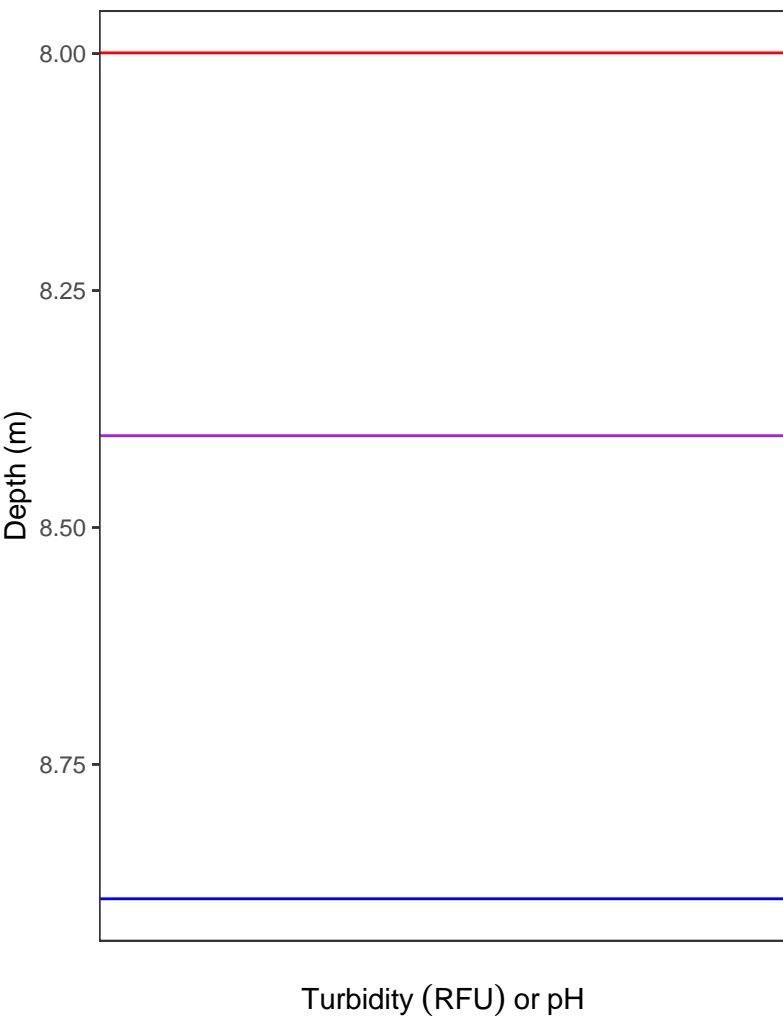
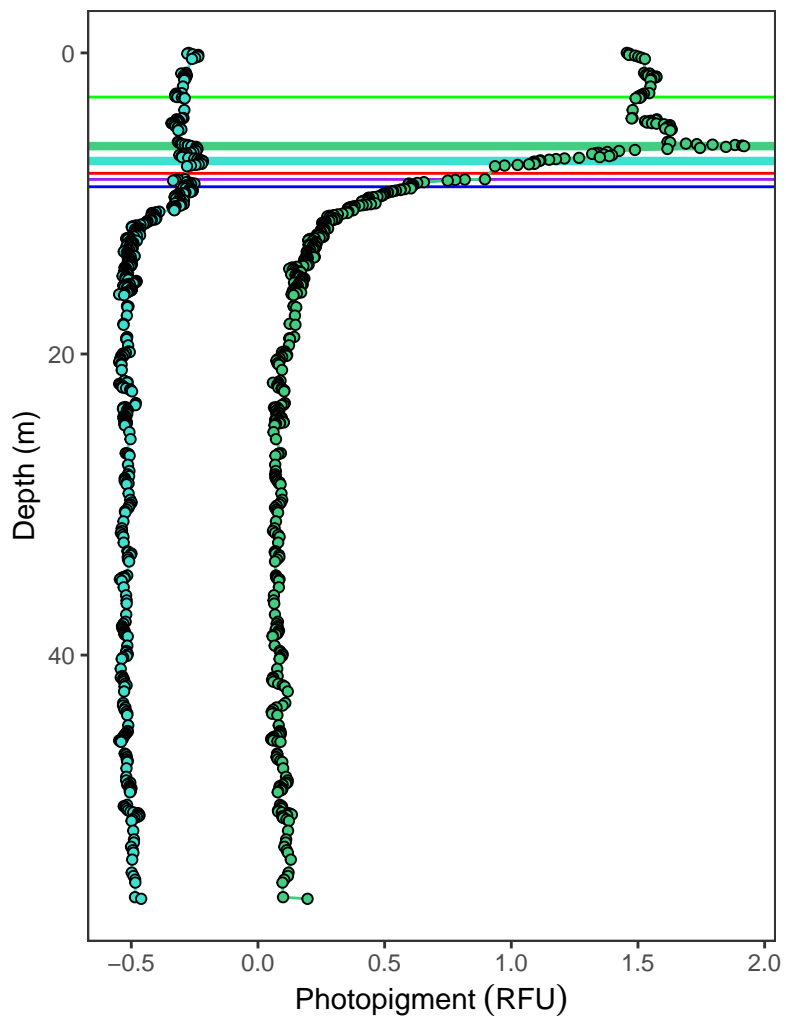
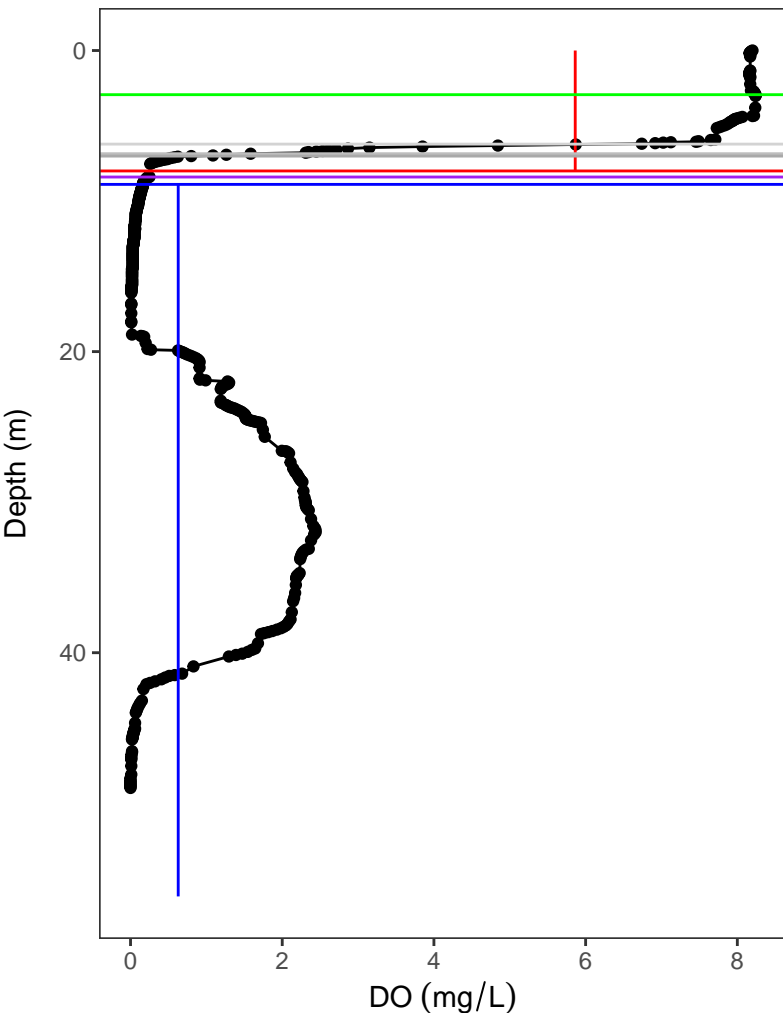
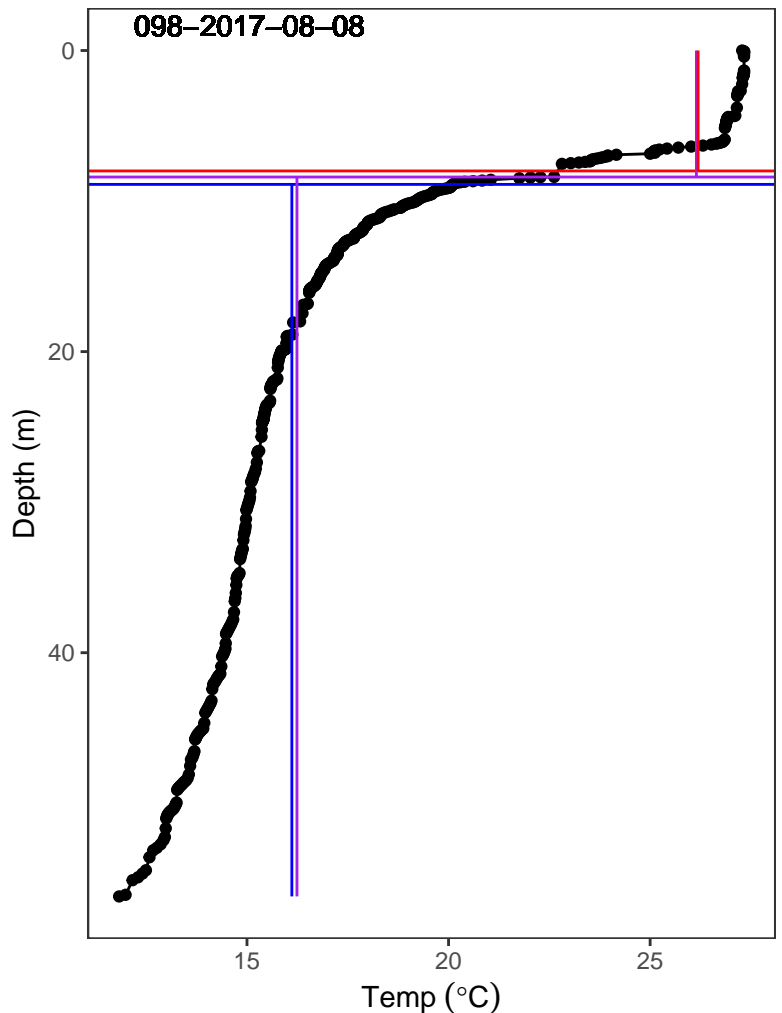


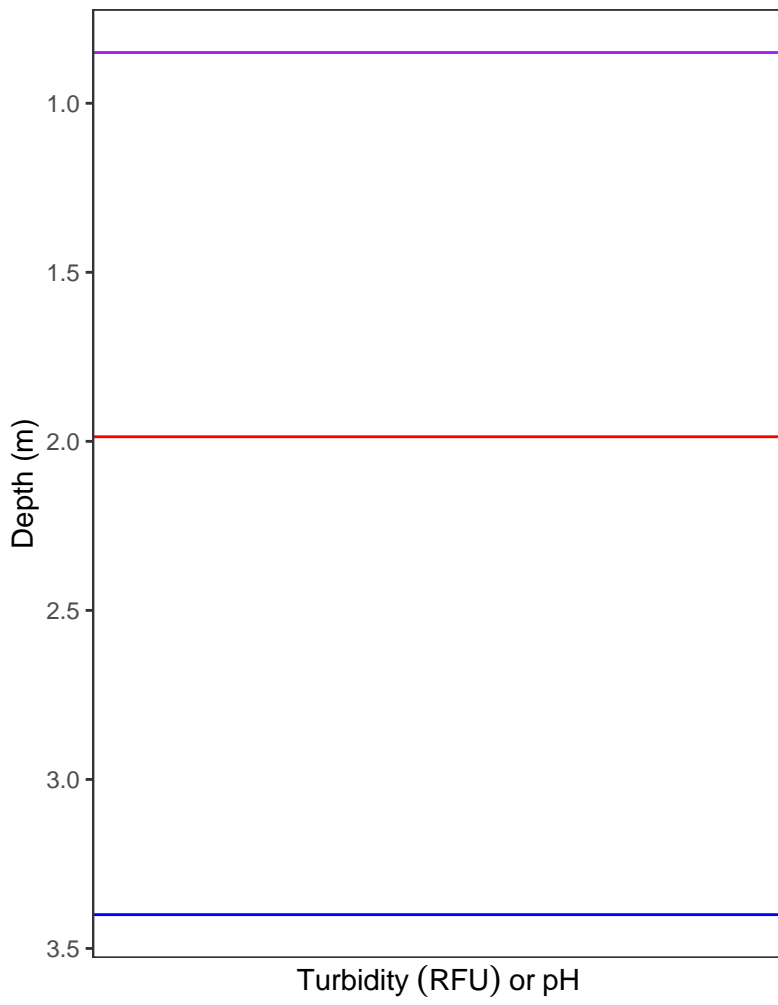
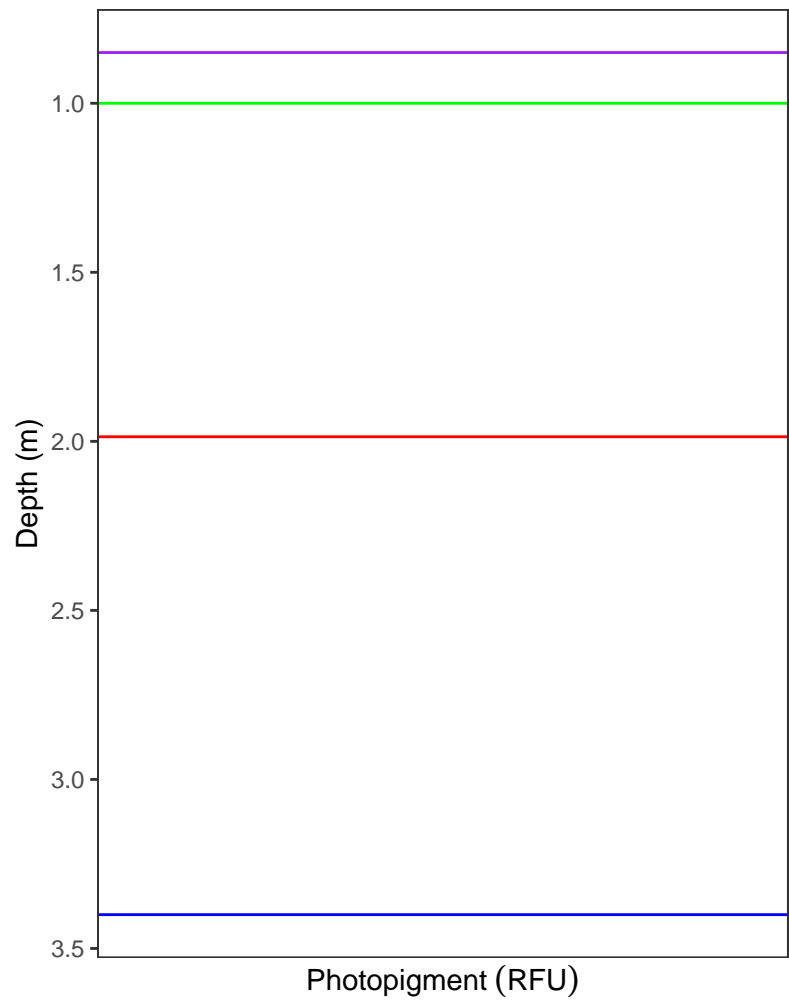
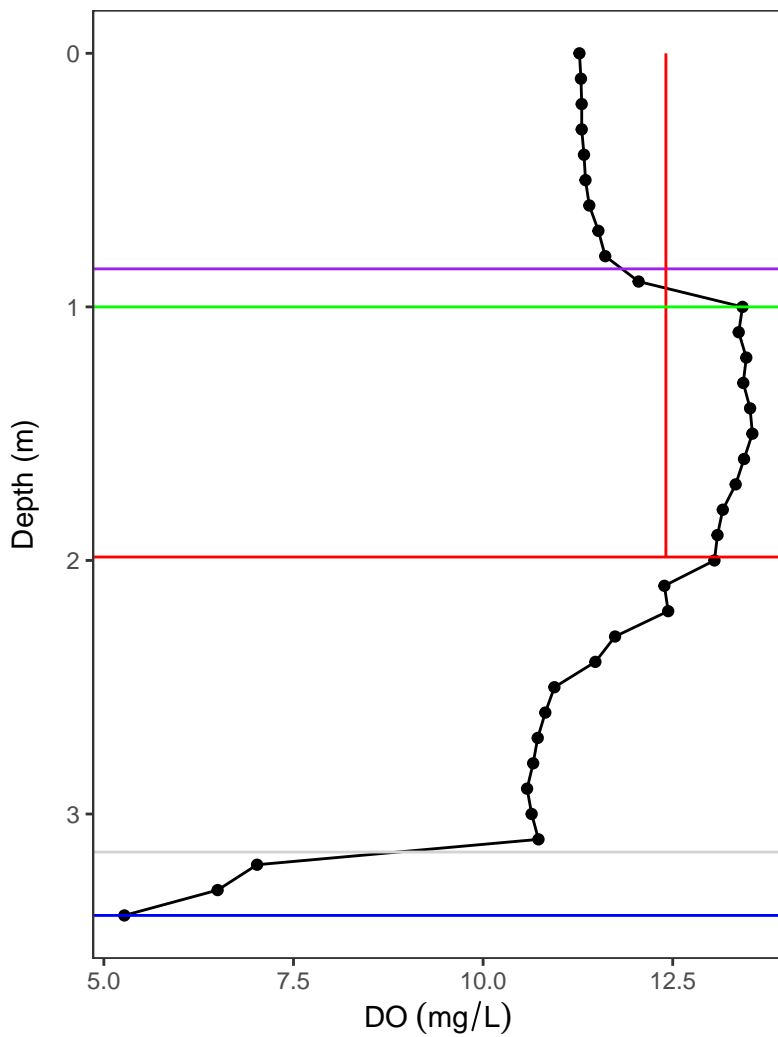
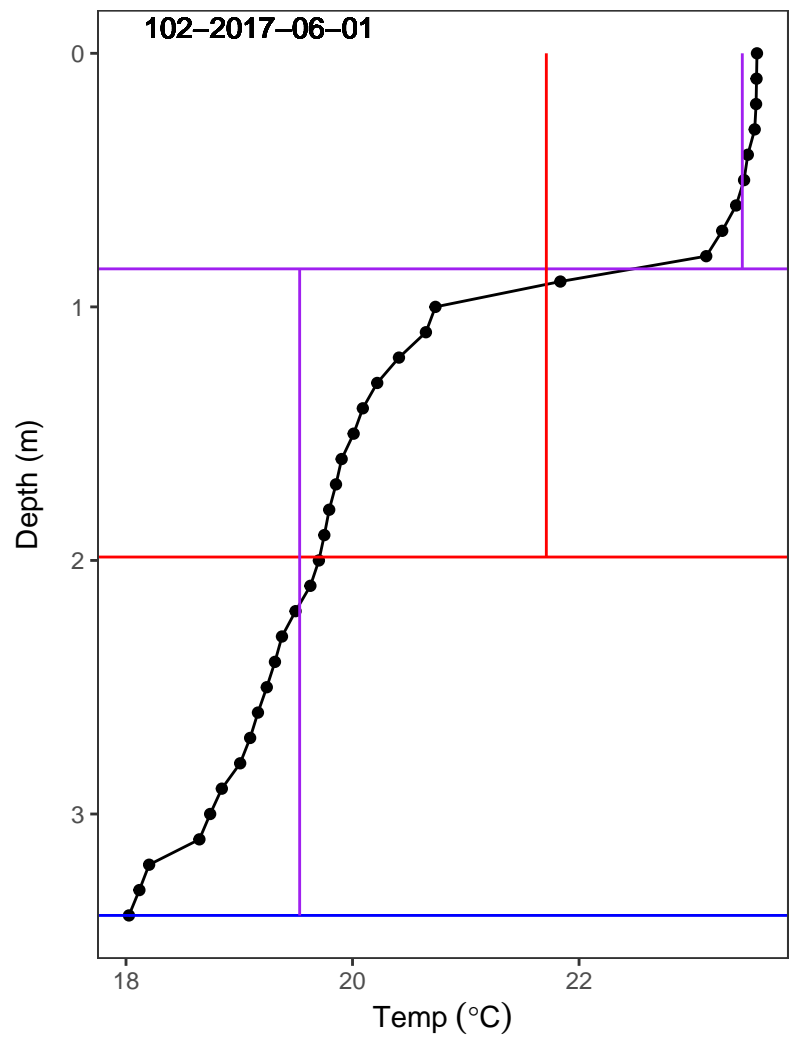




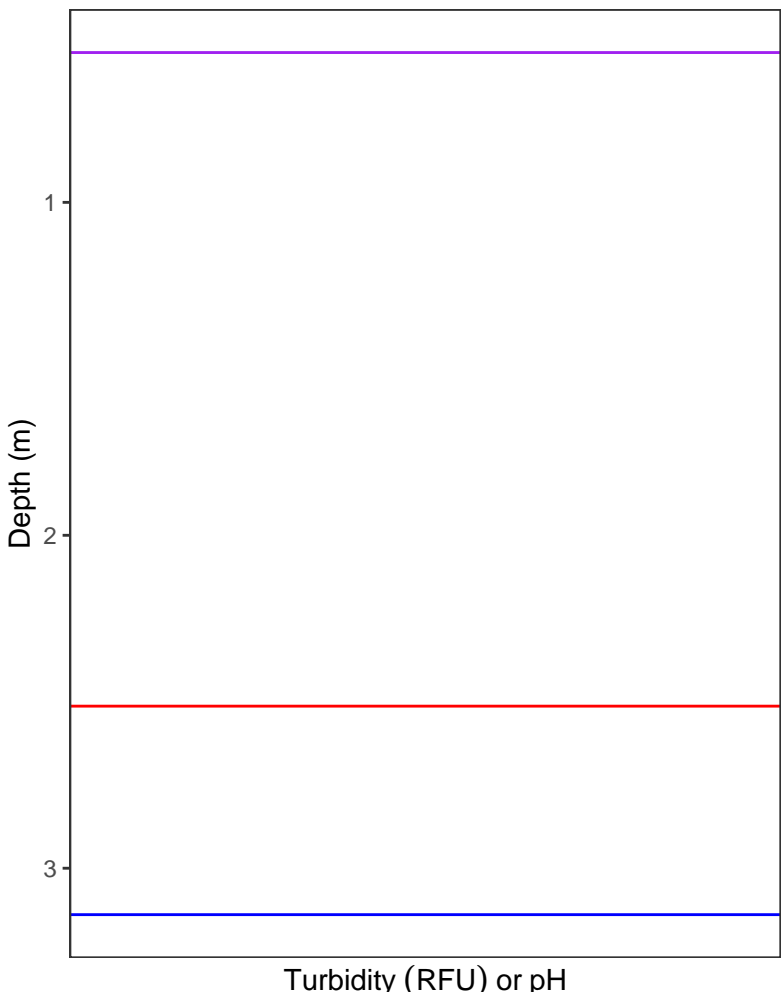
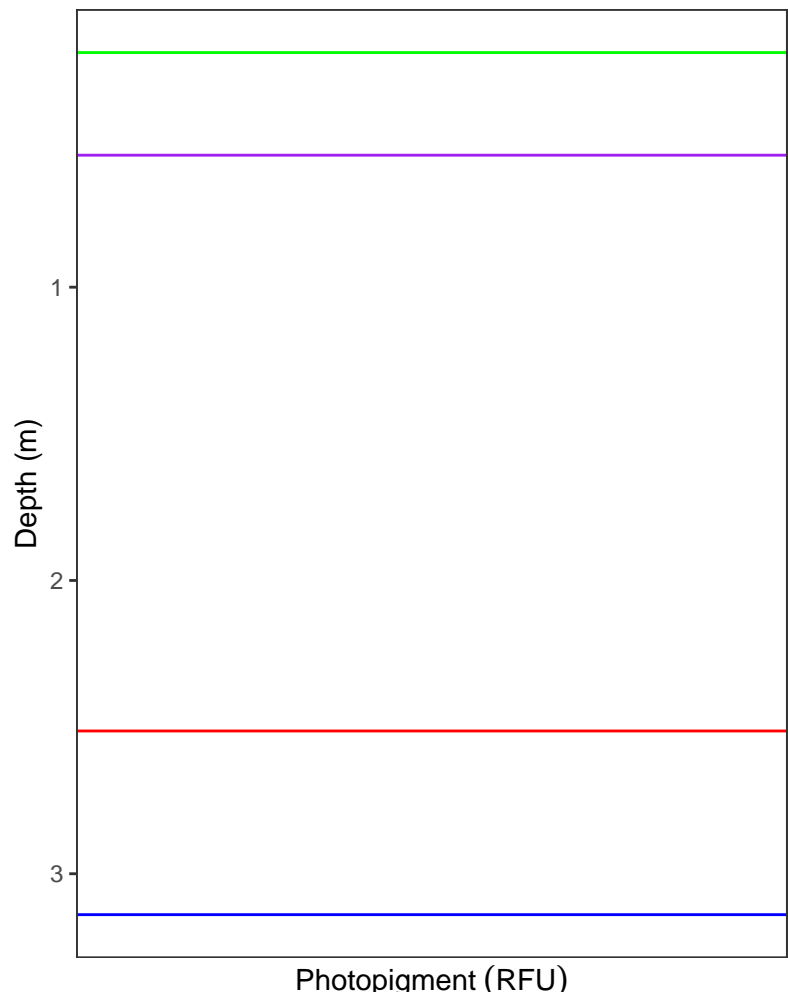
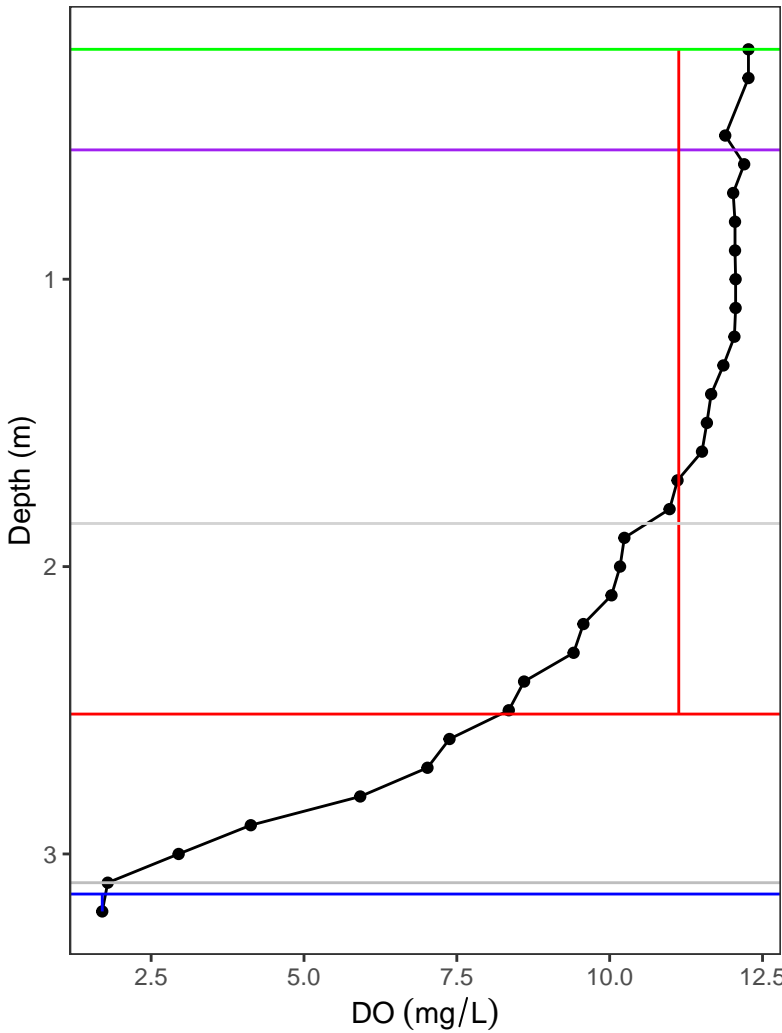
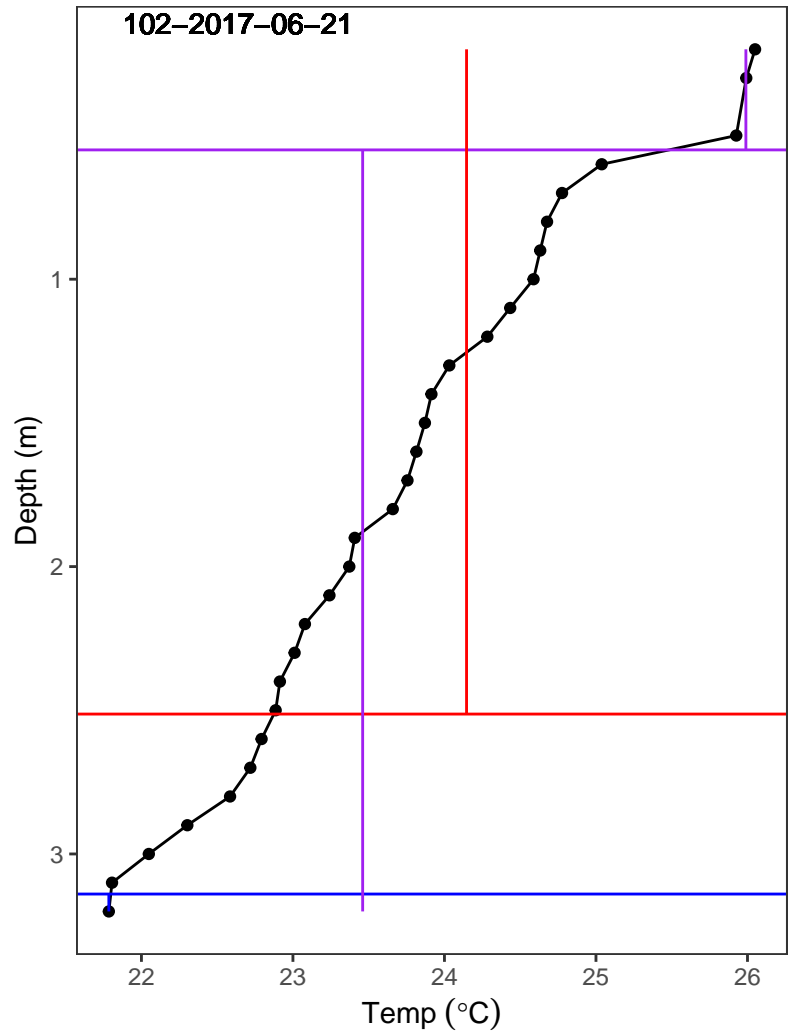




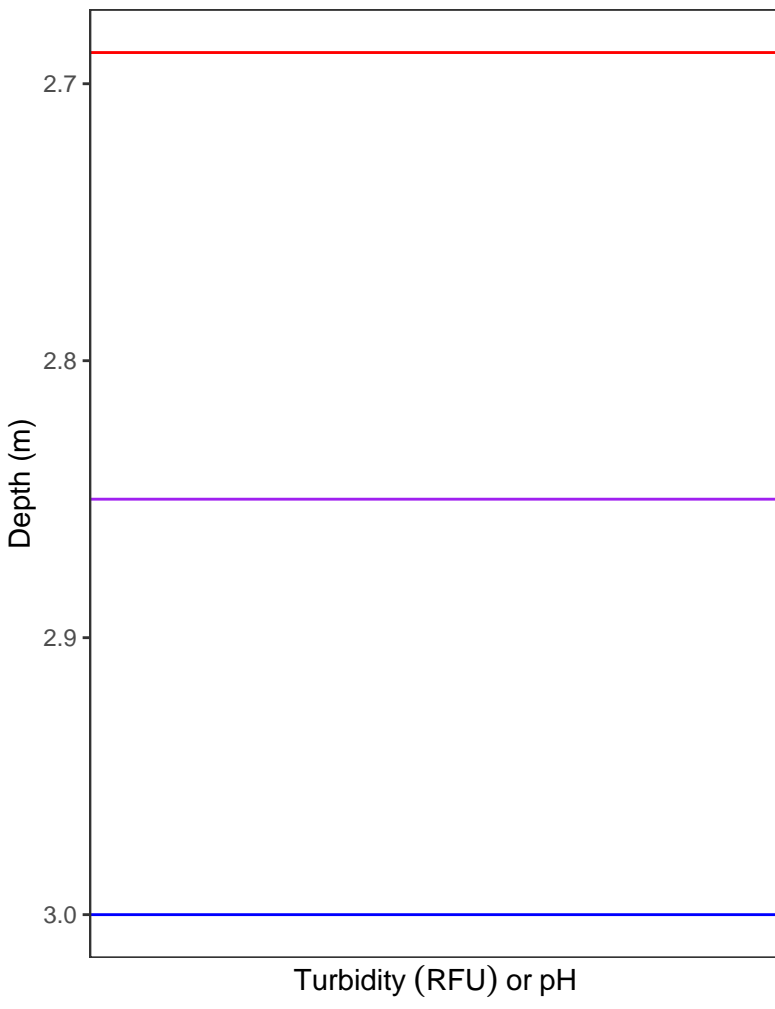
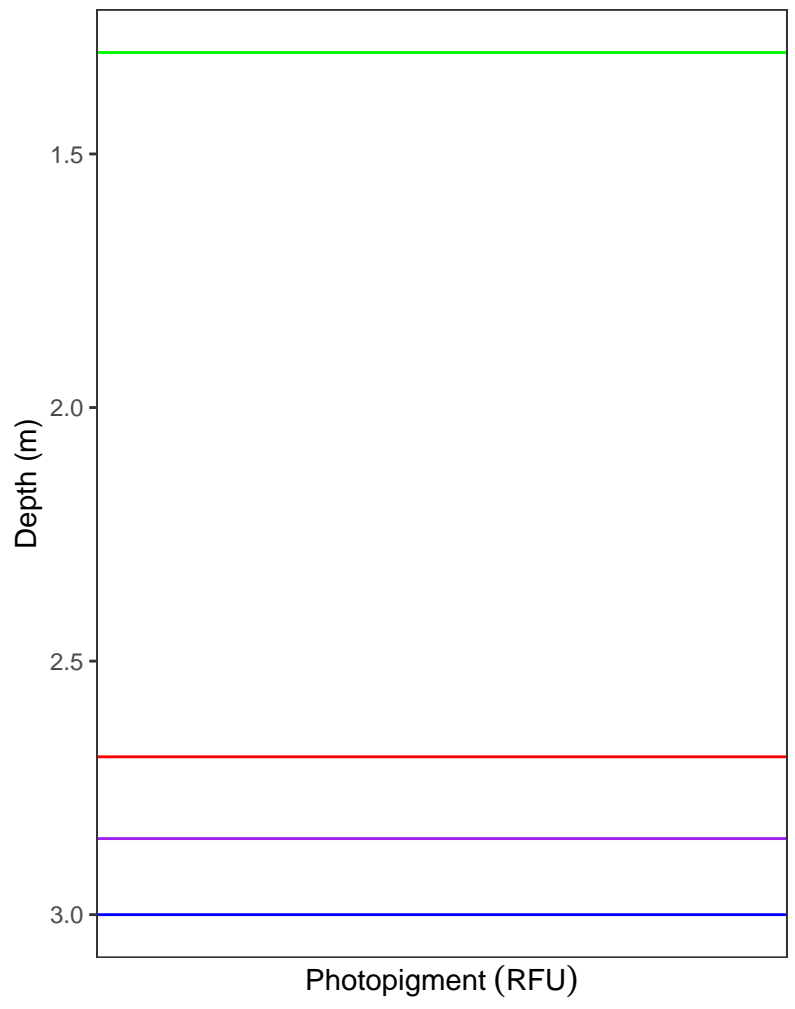
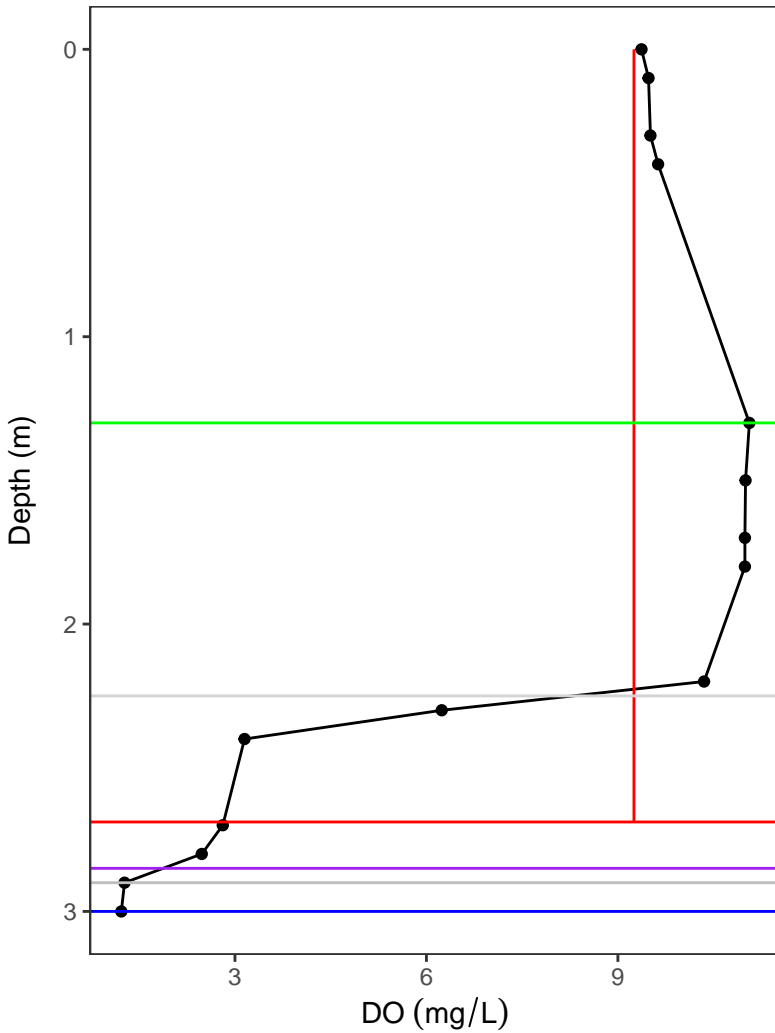
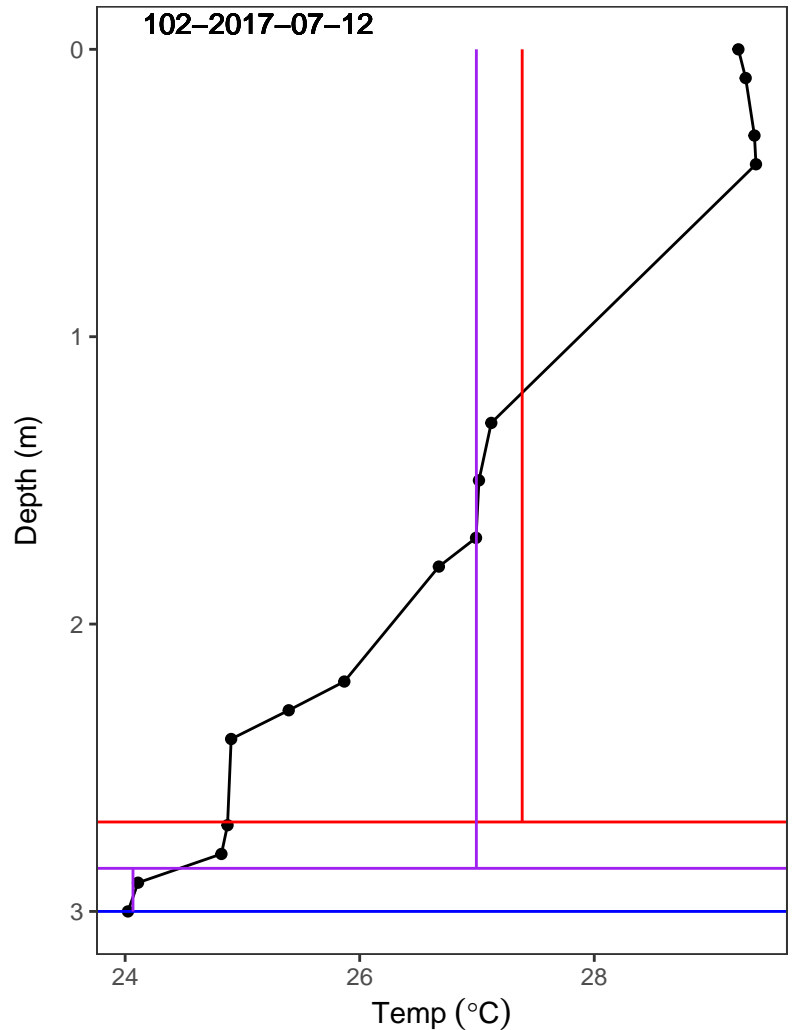


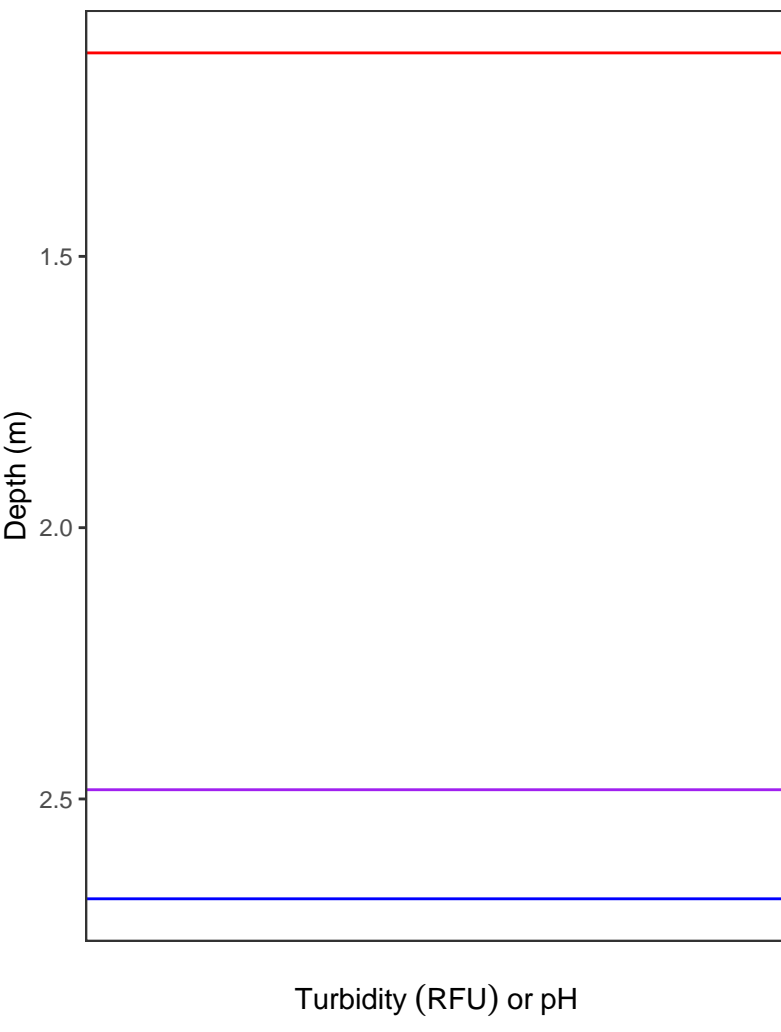
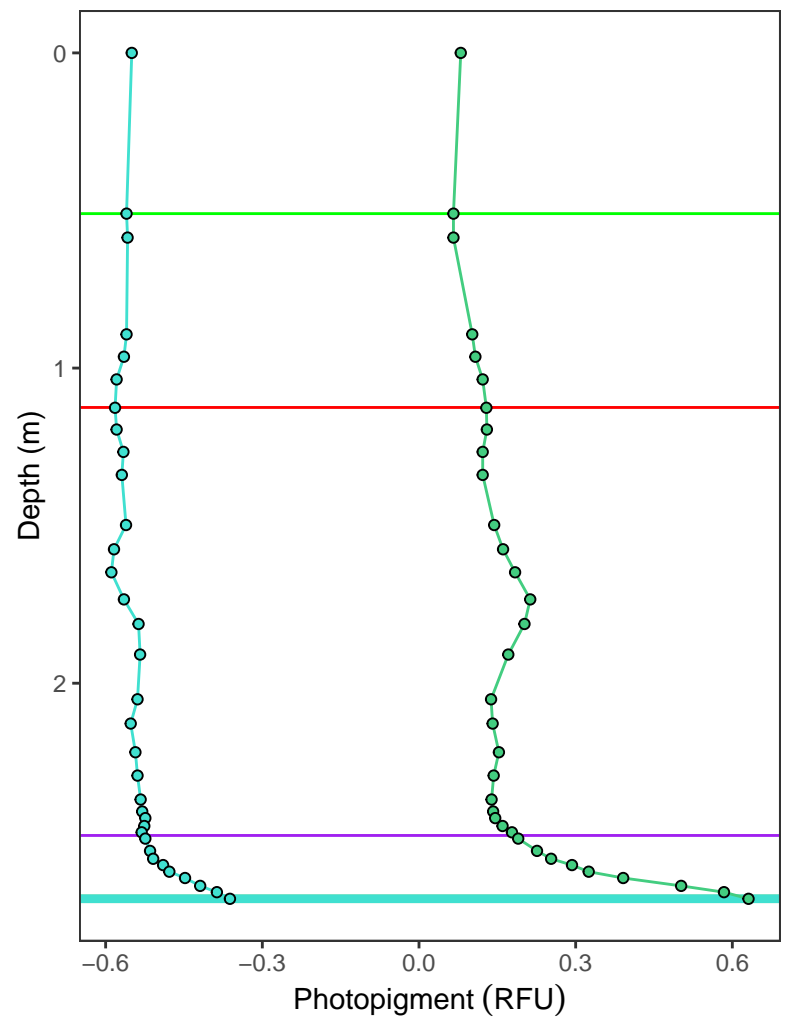
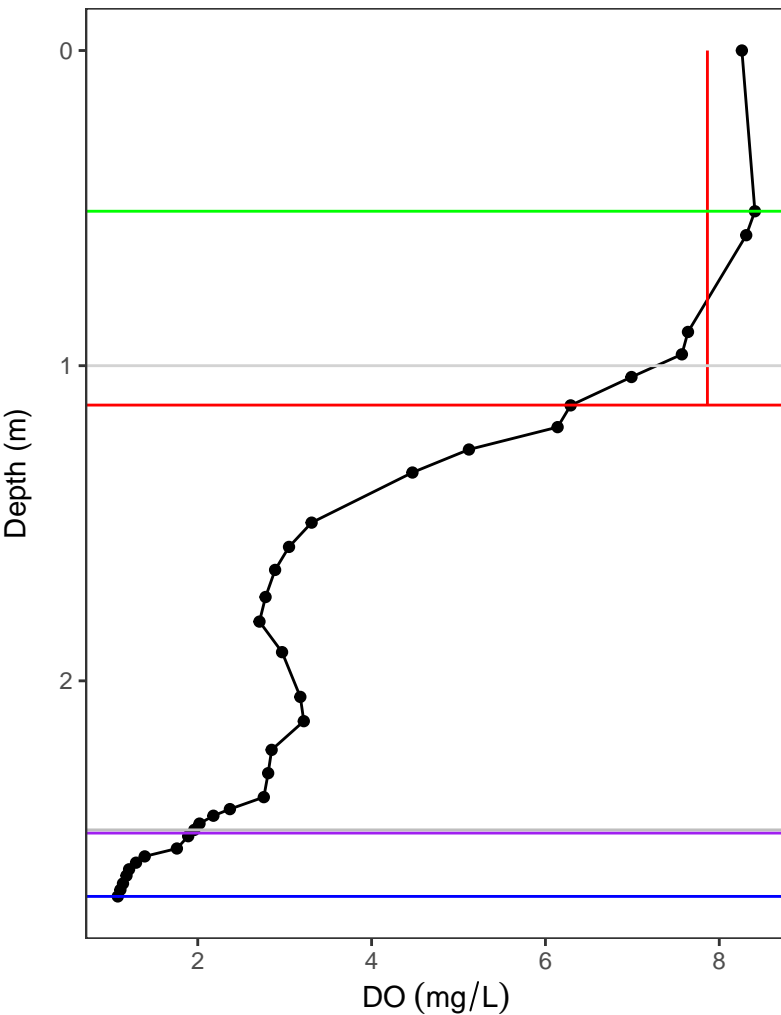
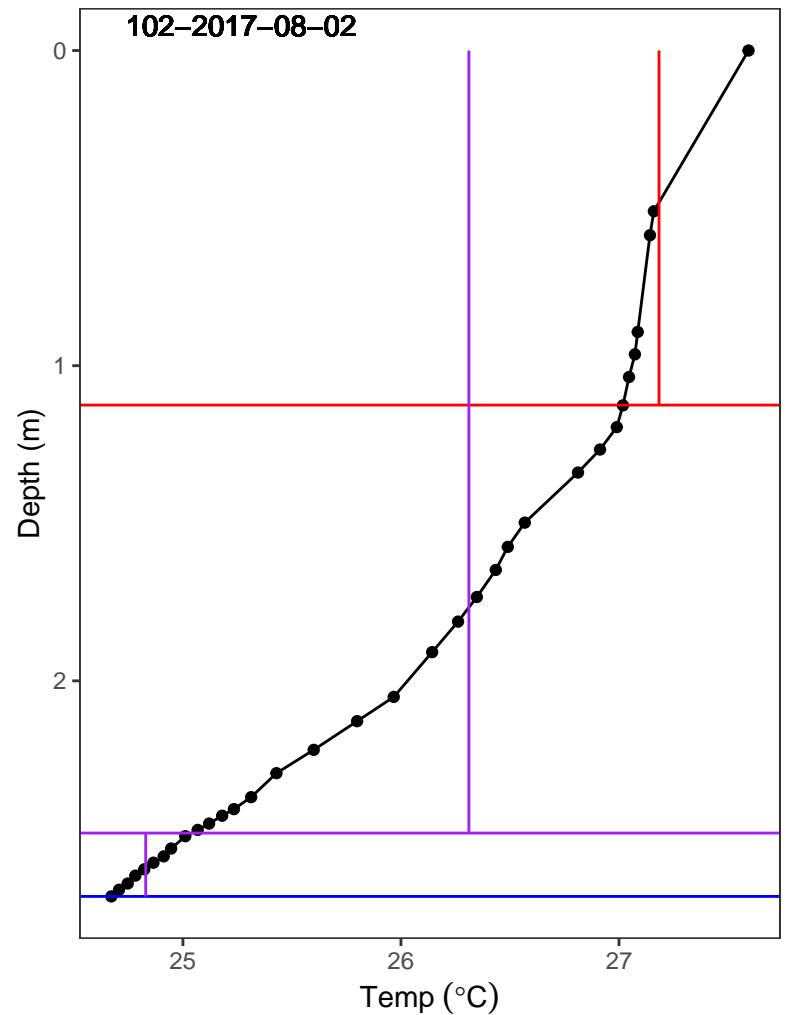


102-2017-06-21

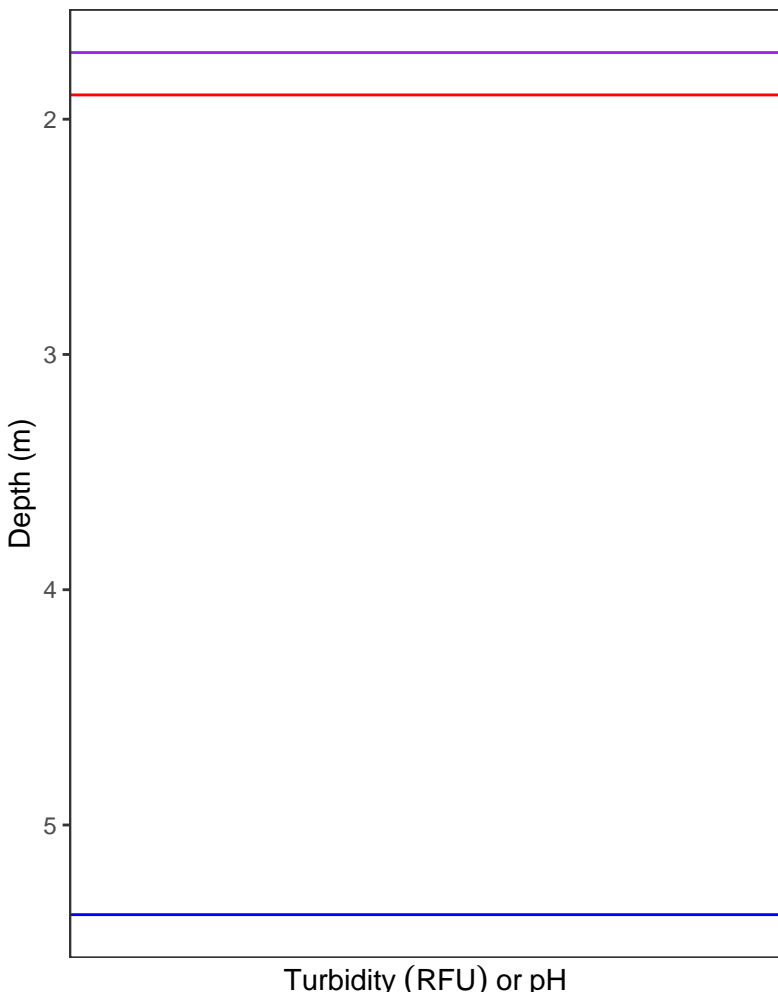
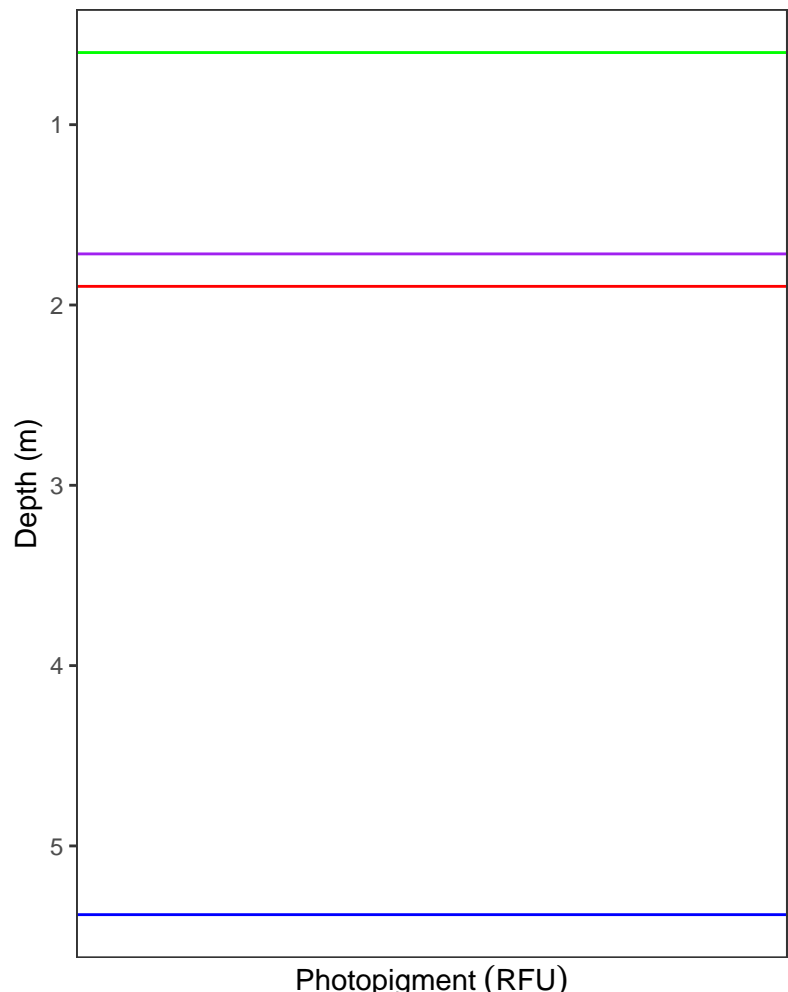
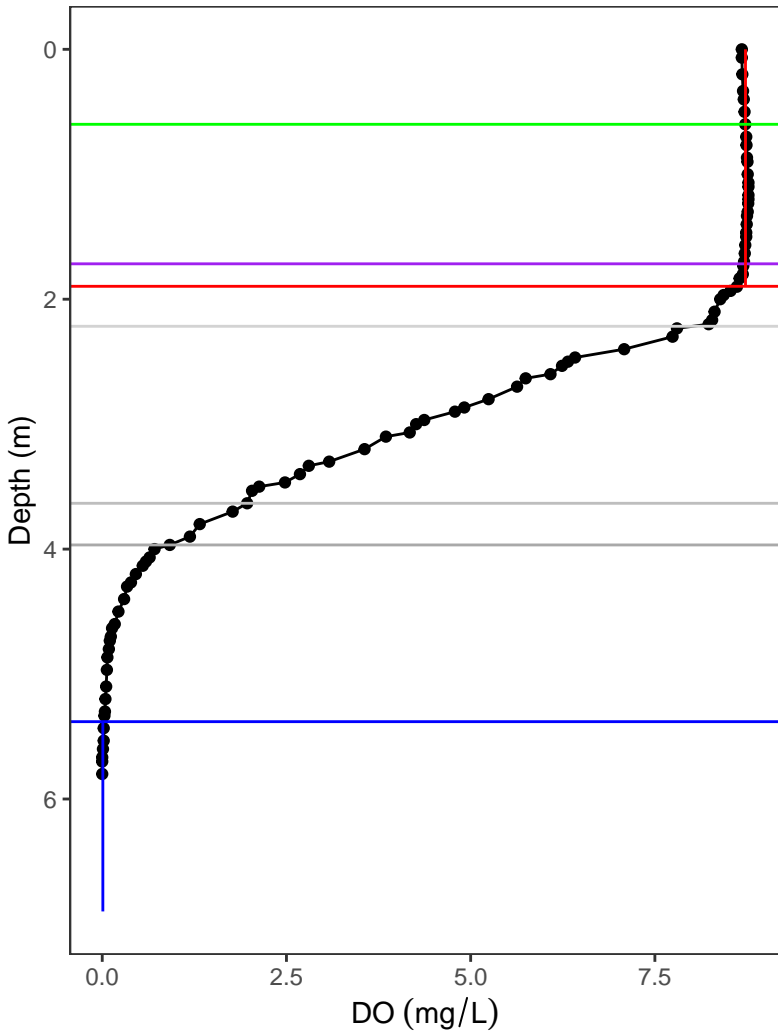
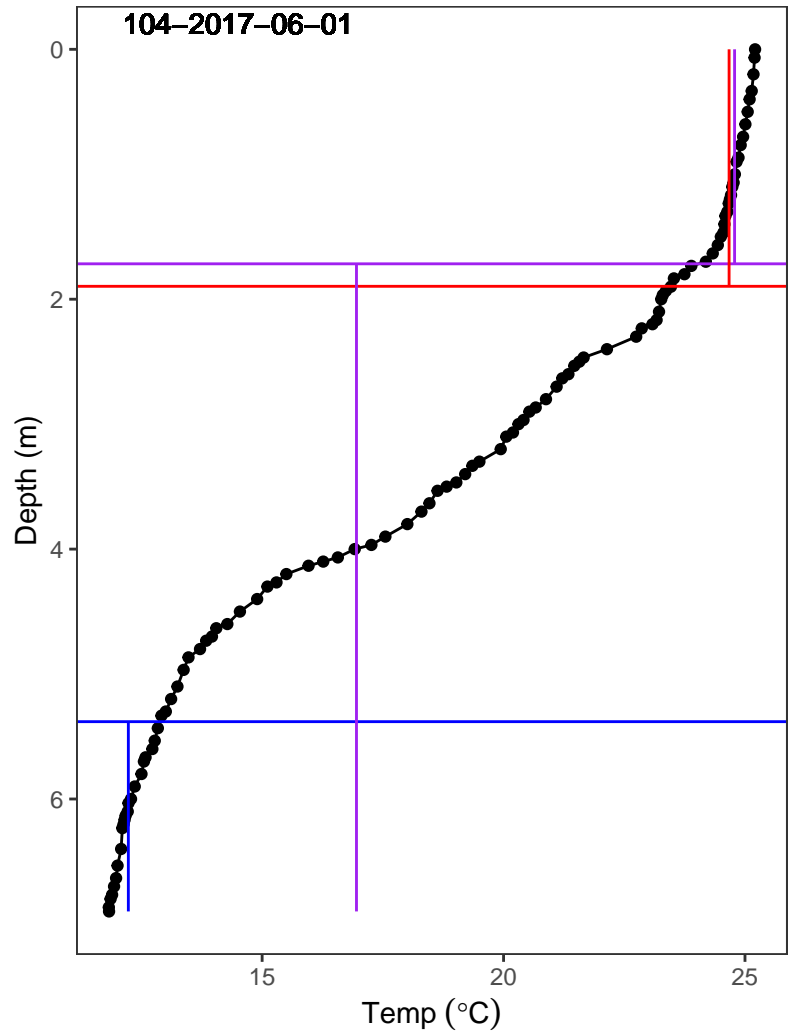


102-2017-07-12

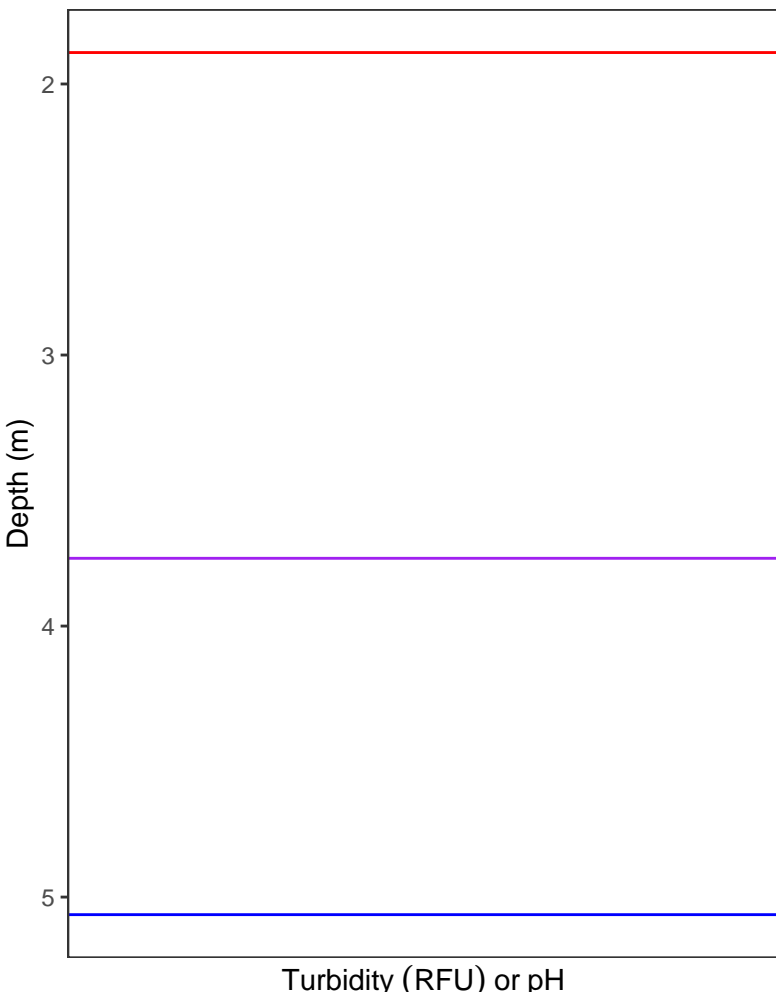
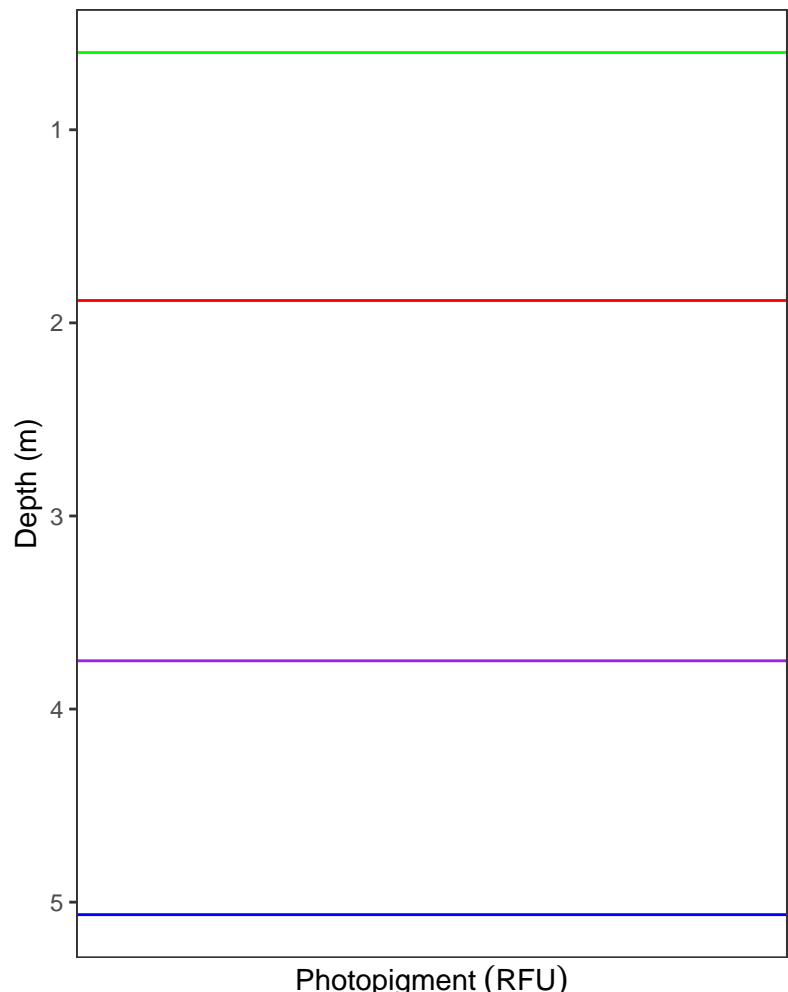
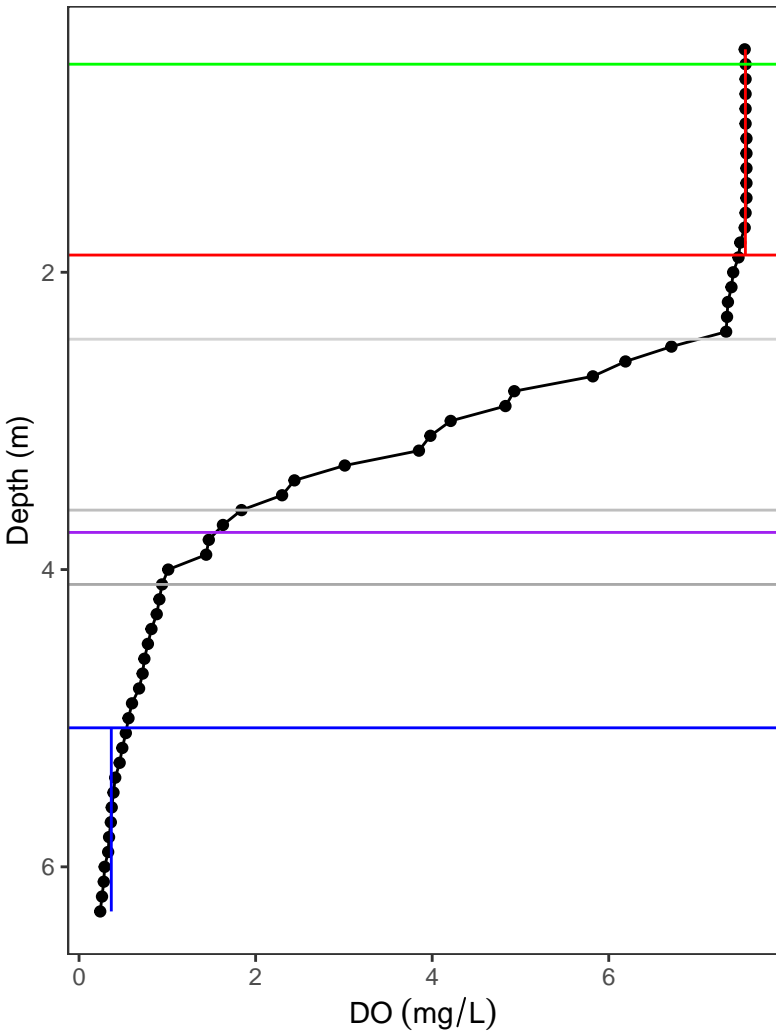
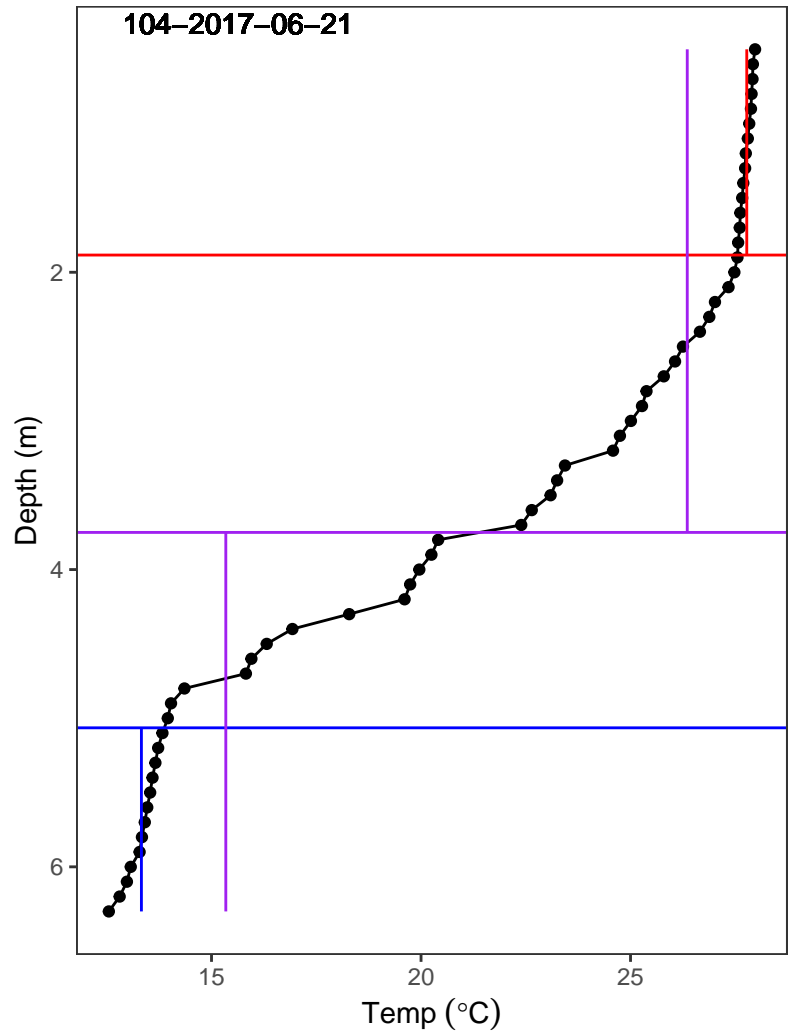




104-2017-06-01

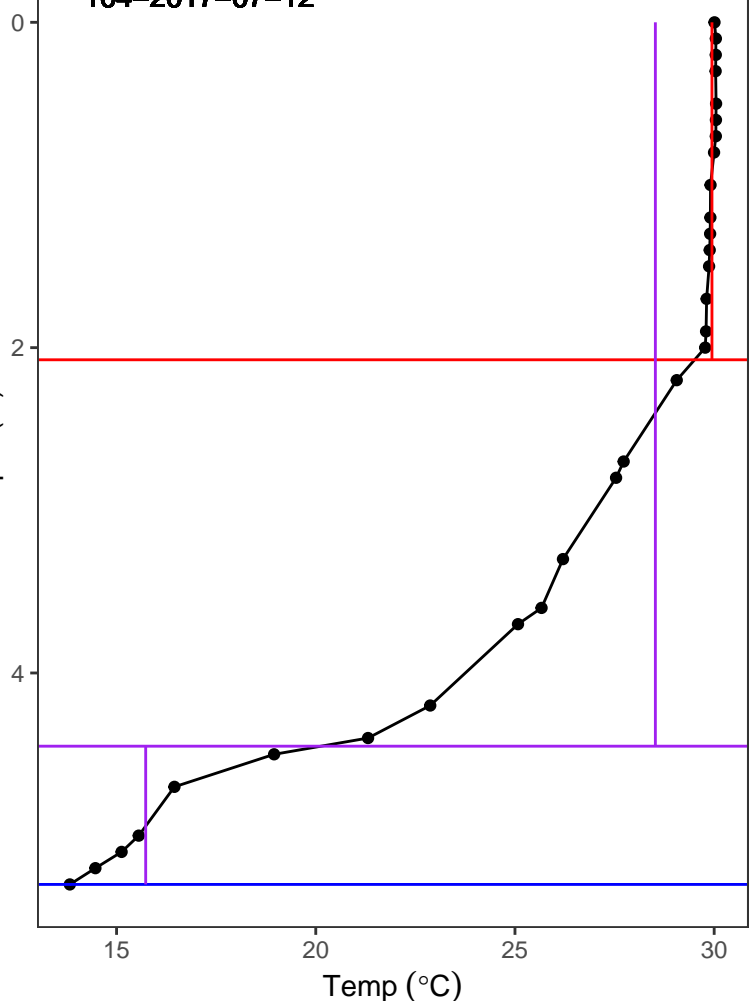


104-2017-06-21

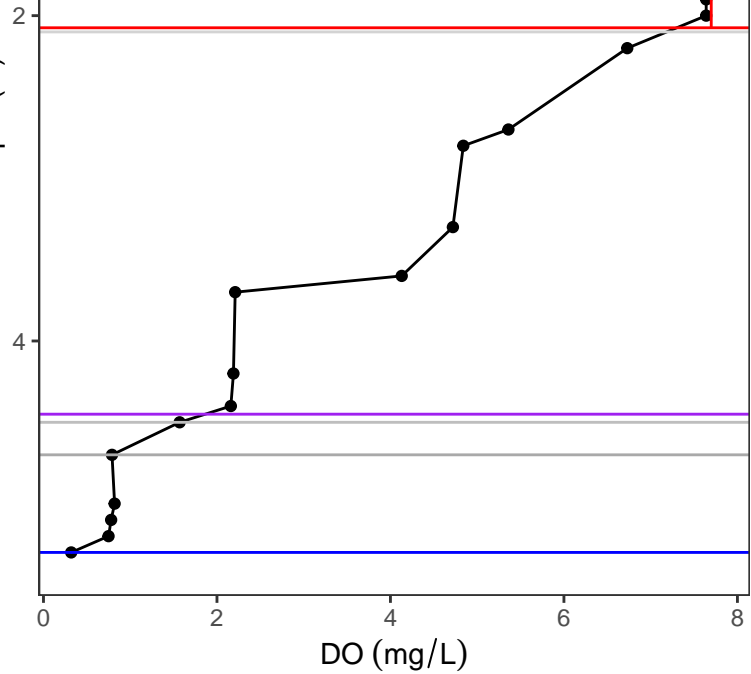


104-2017-07-12

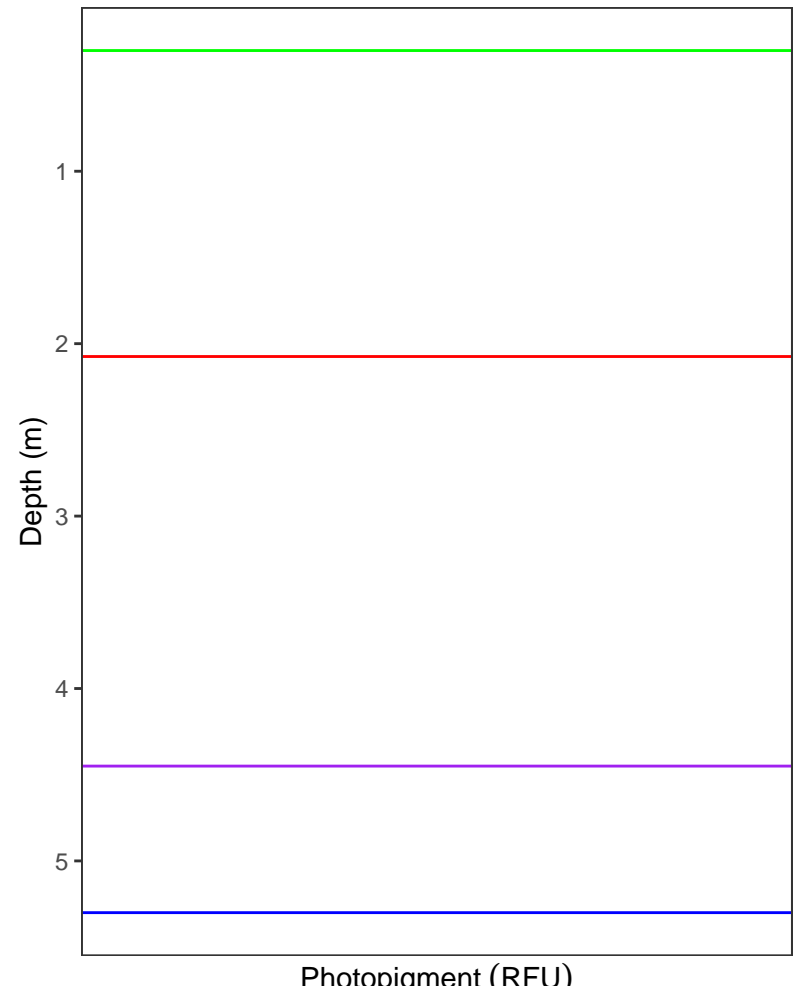
Depth (m)



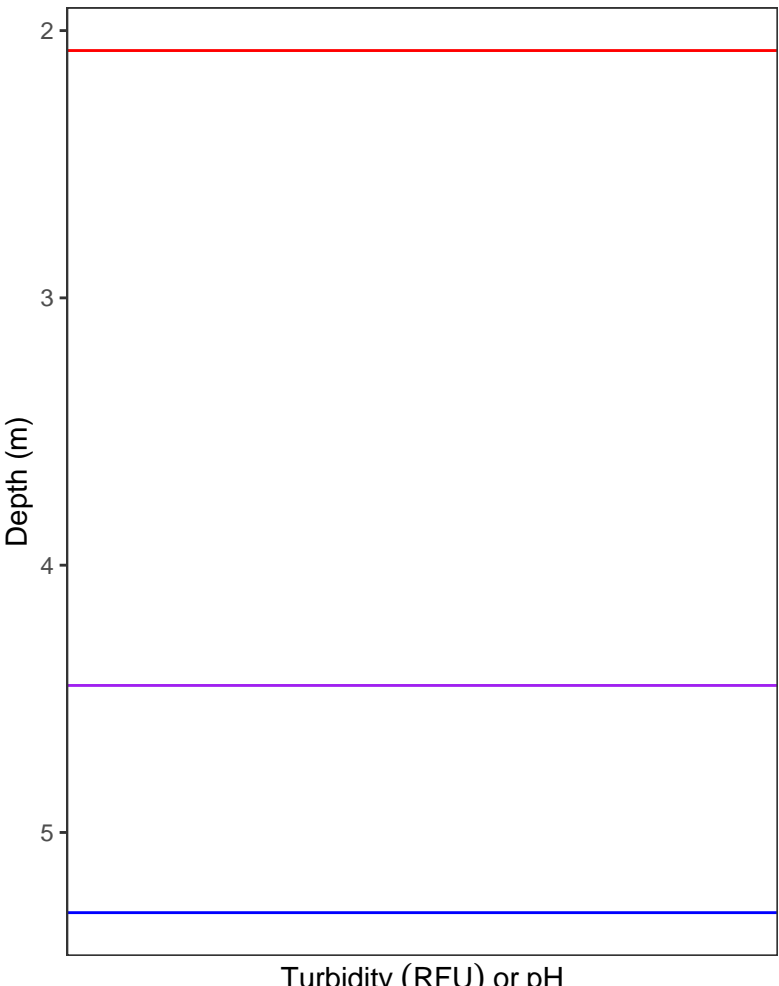
Depth (m)

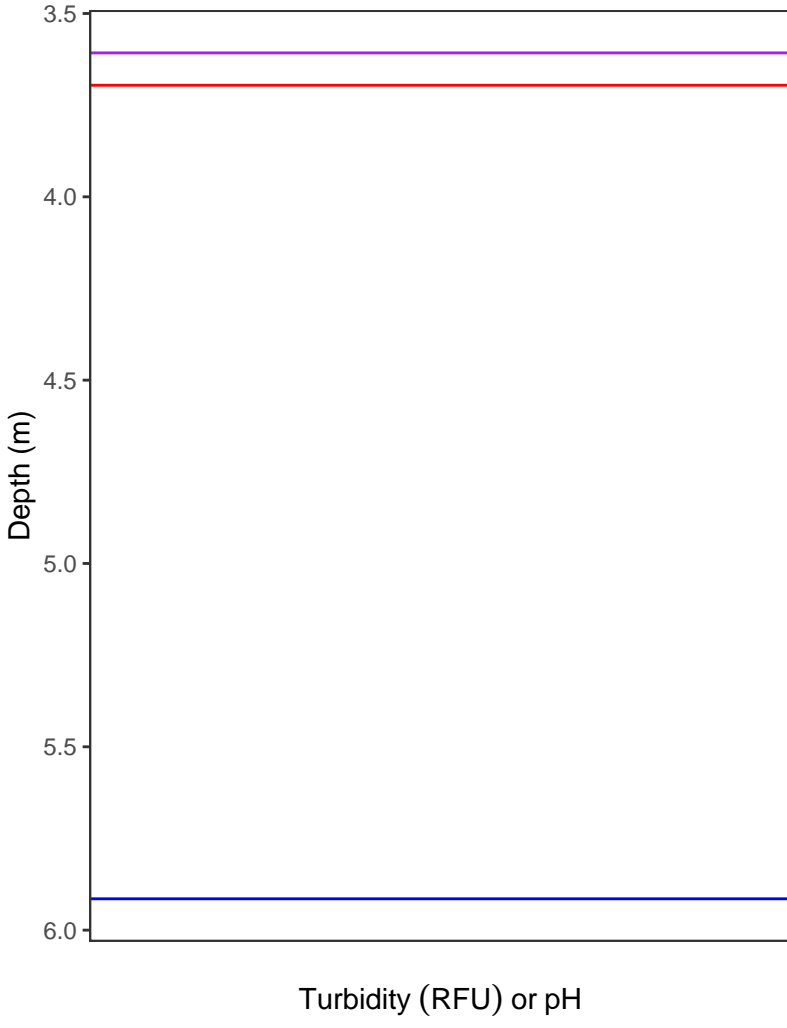
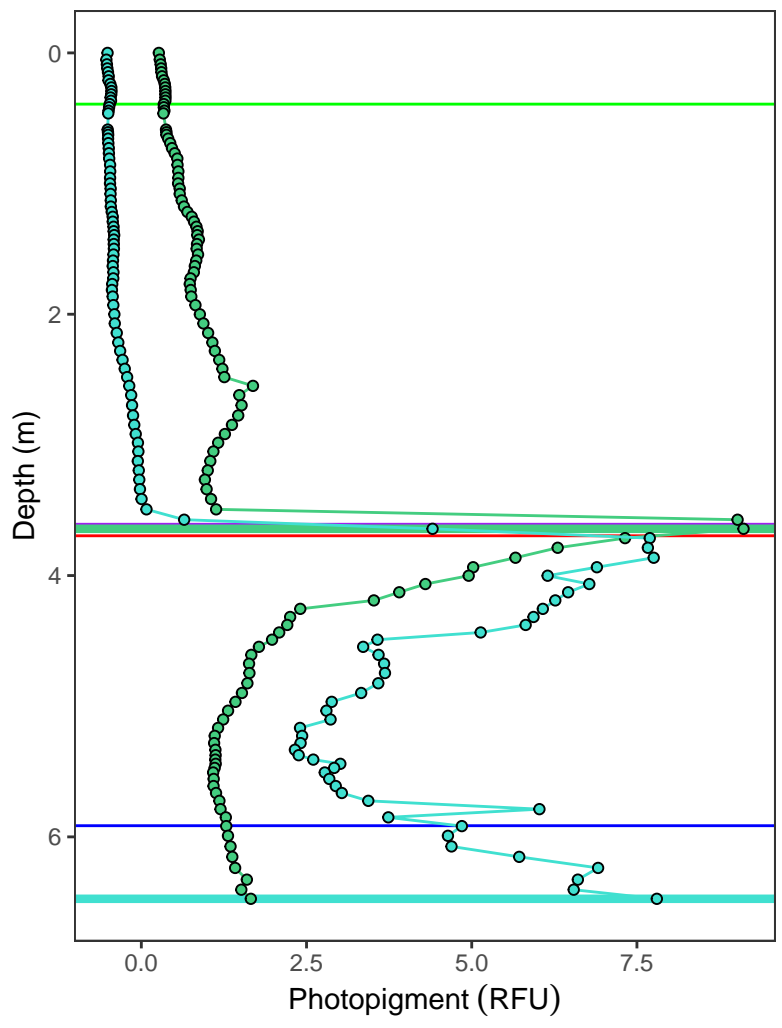
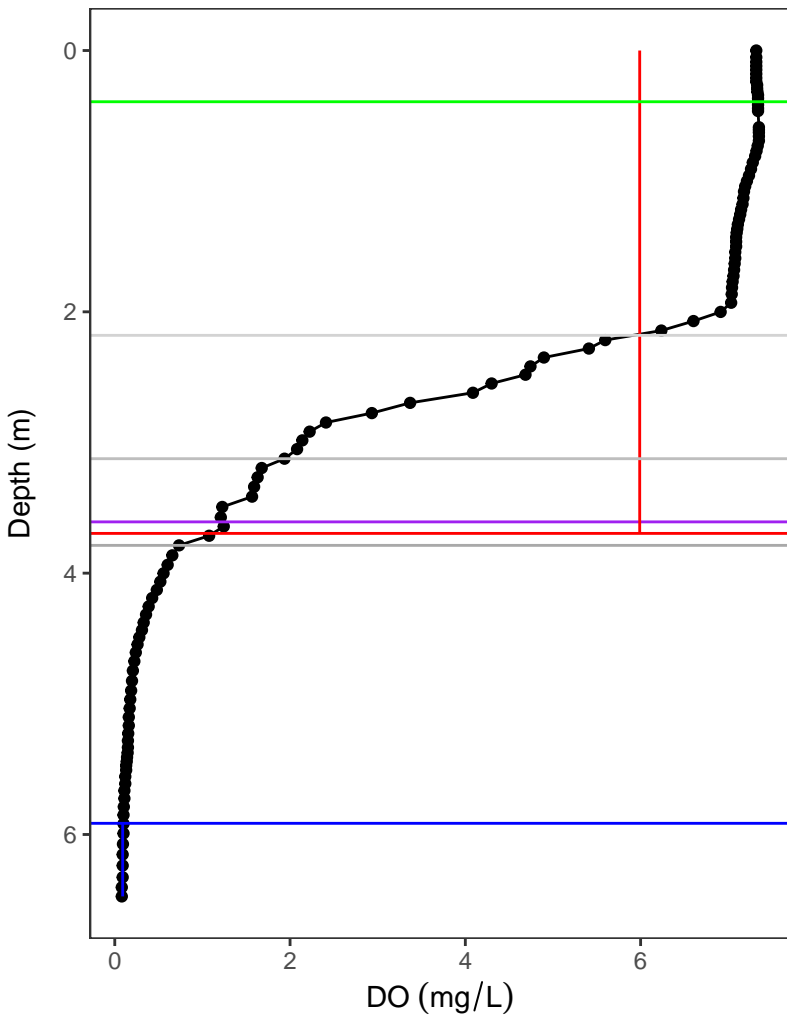
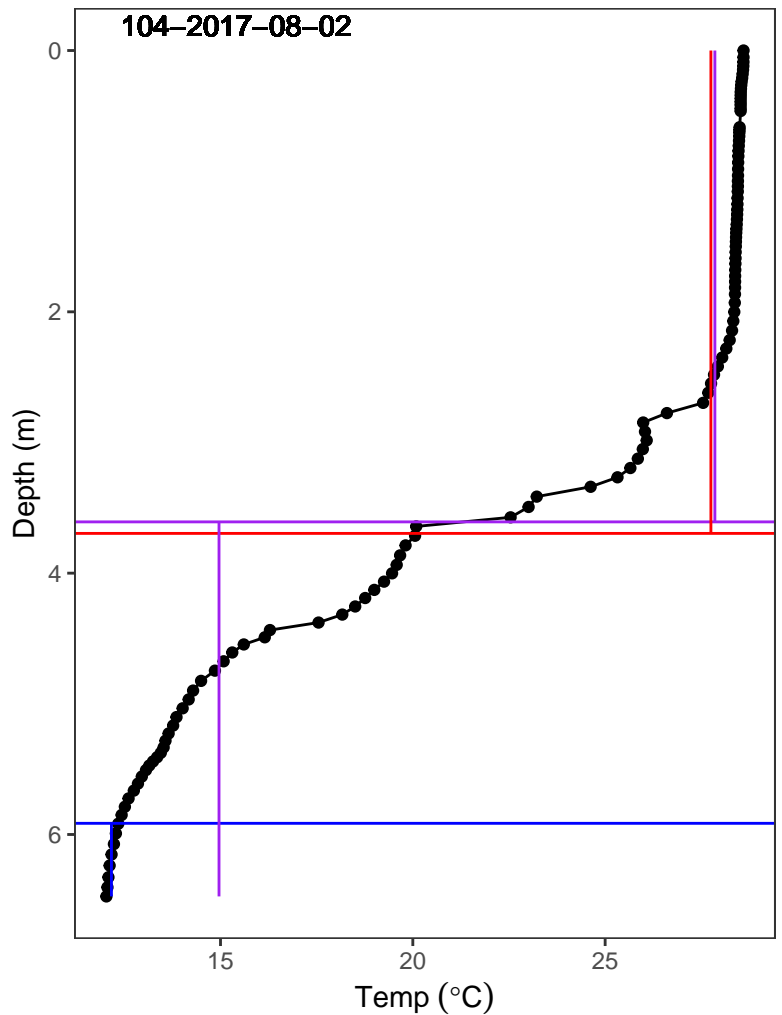


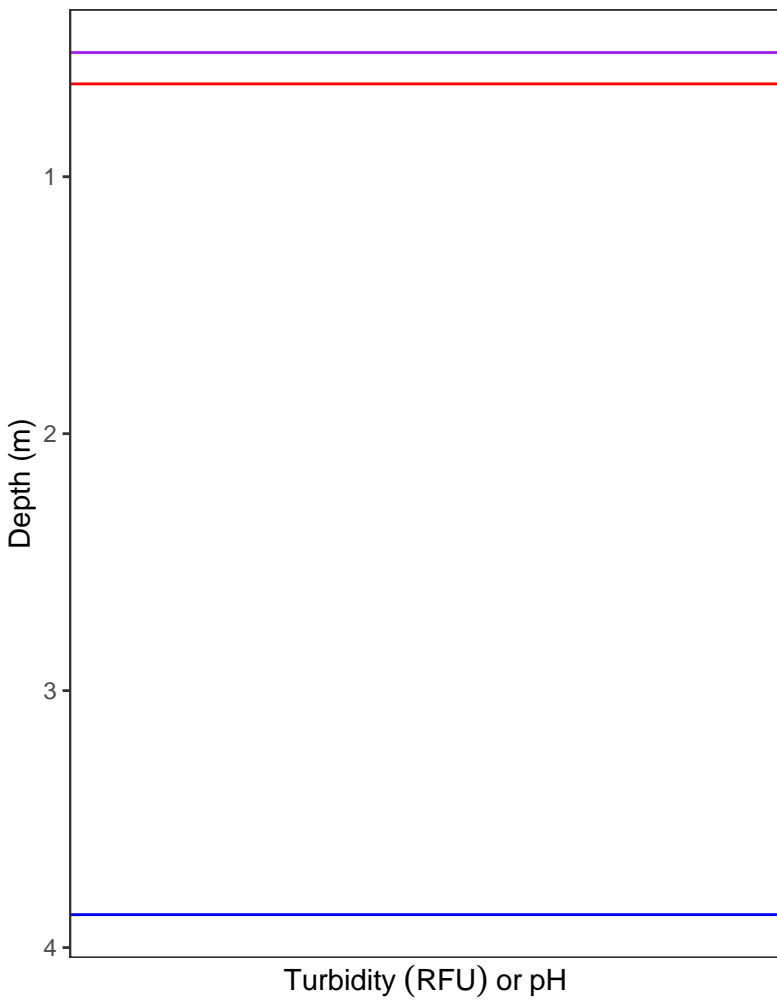
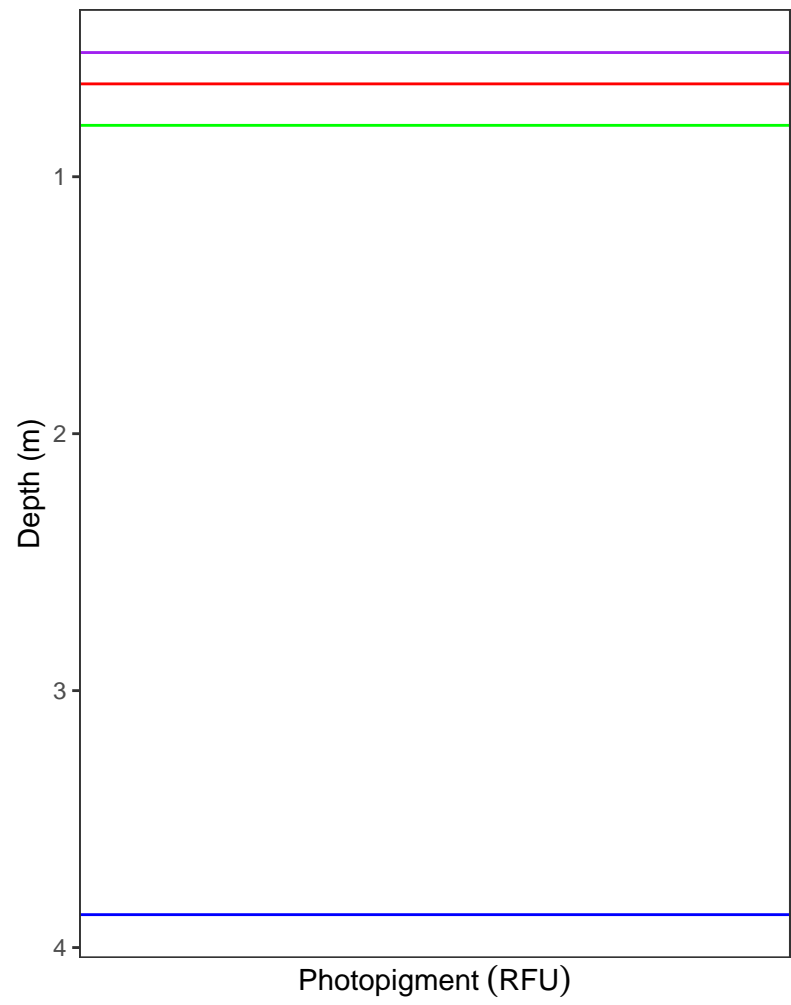
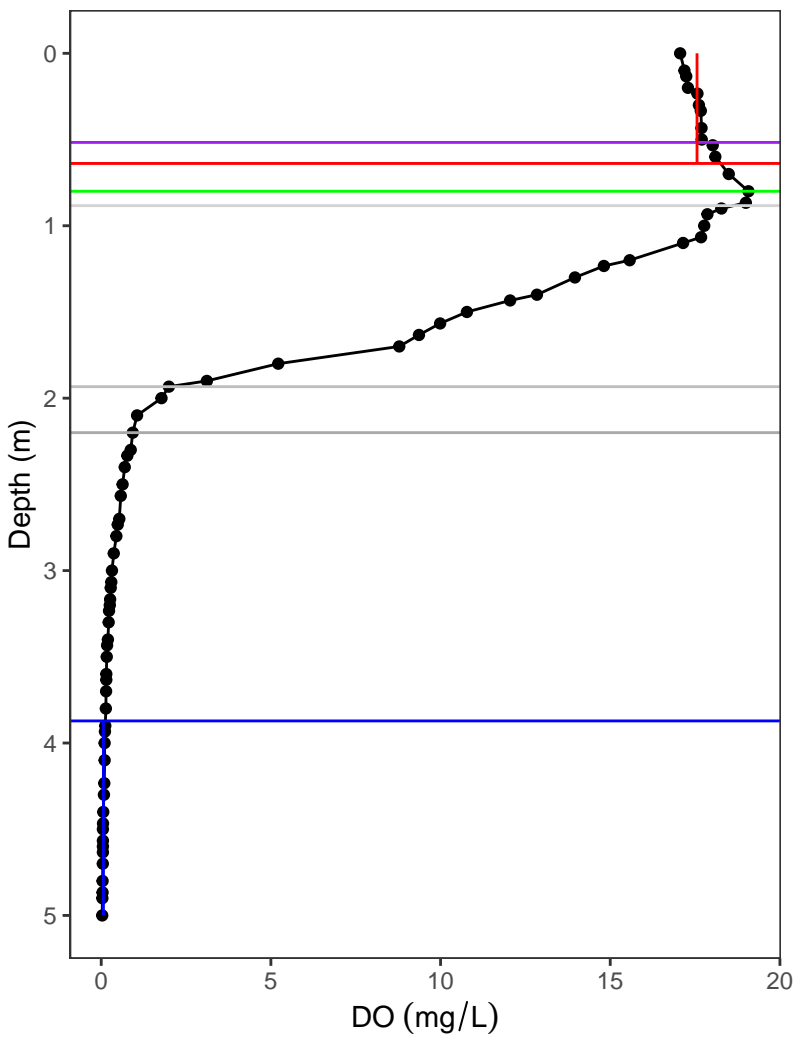
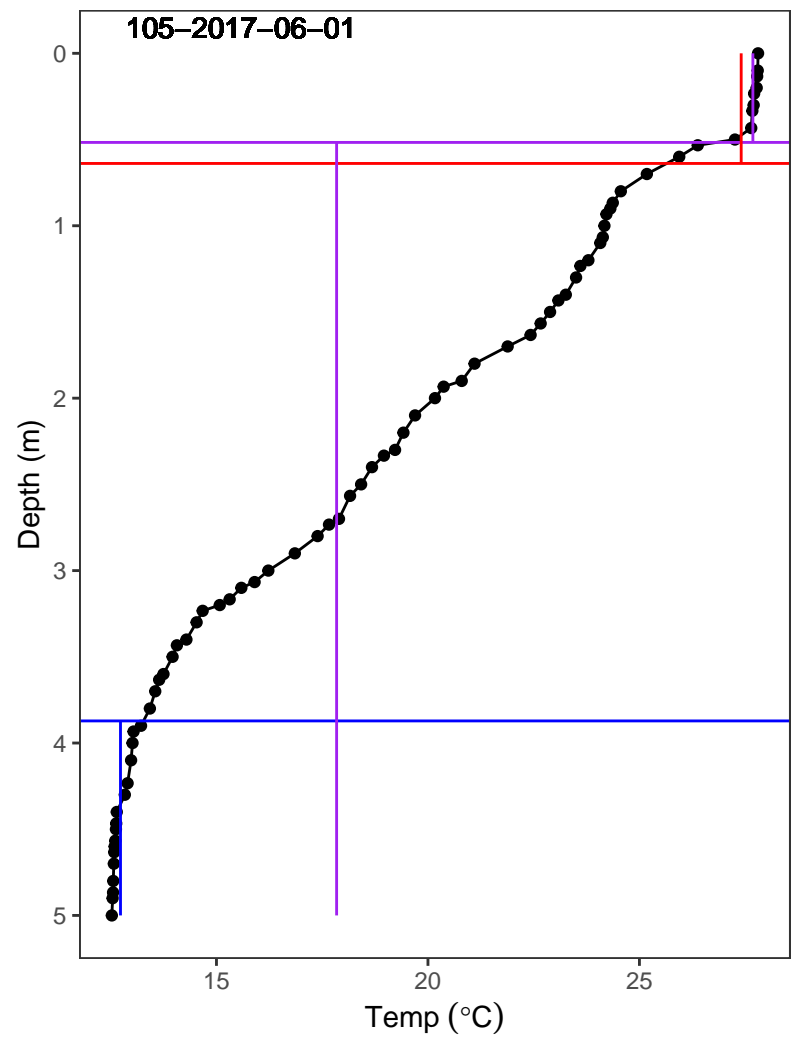
Depth (m)

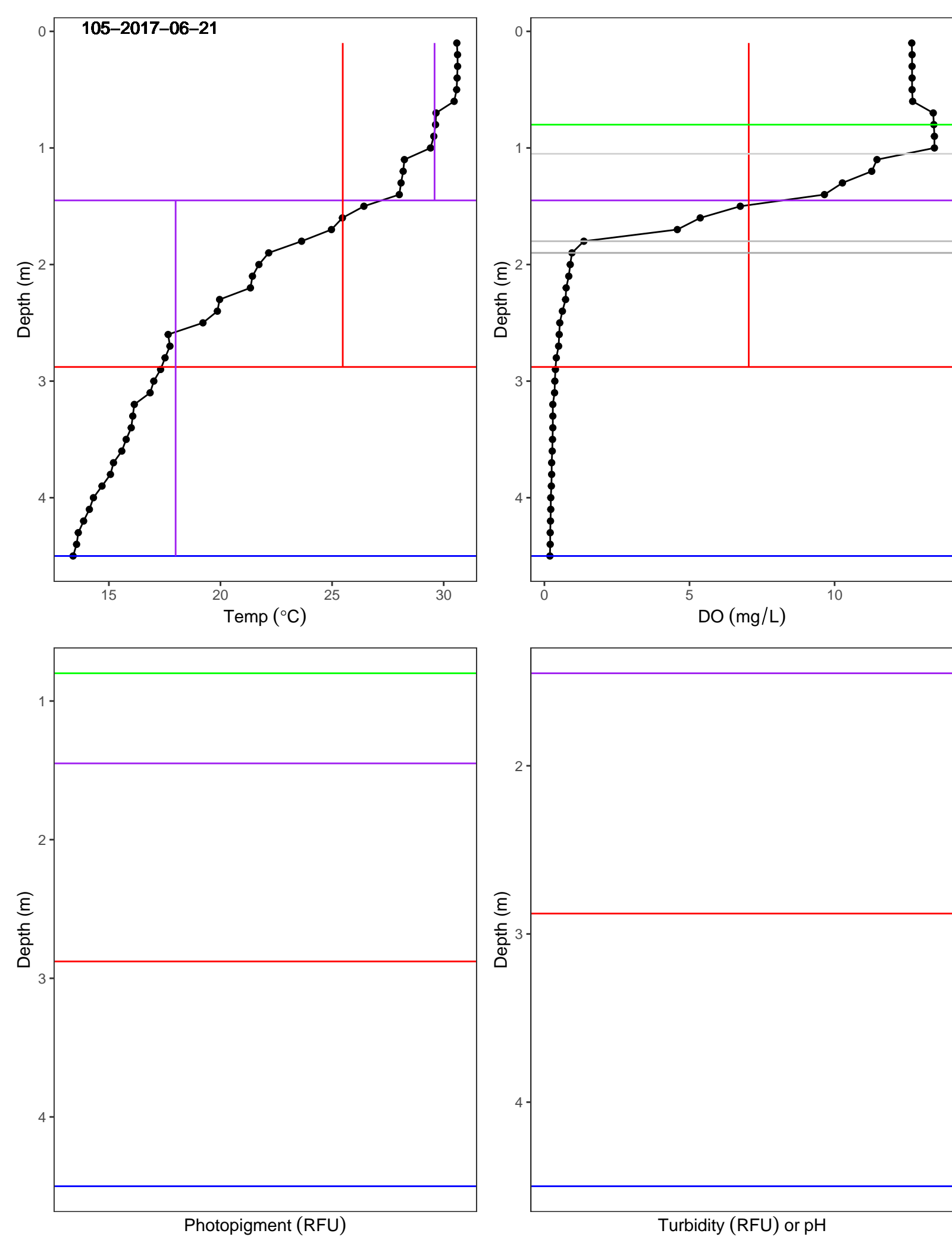


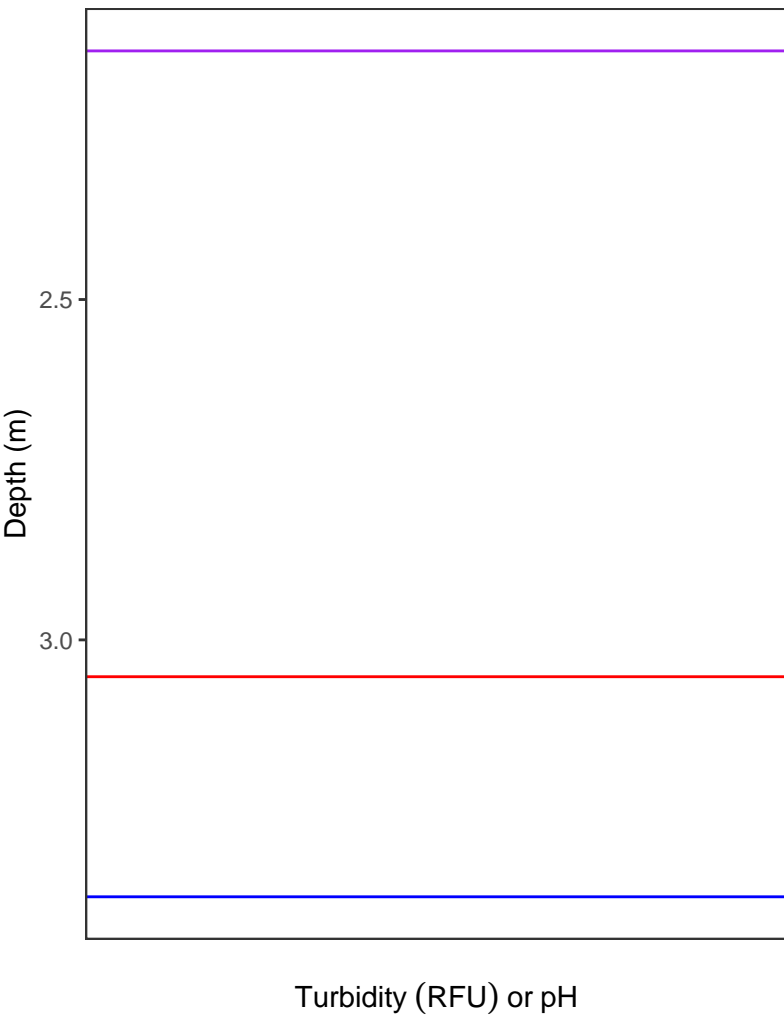
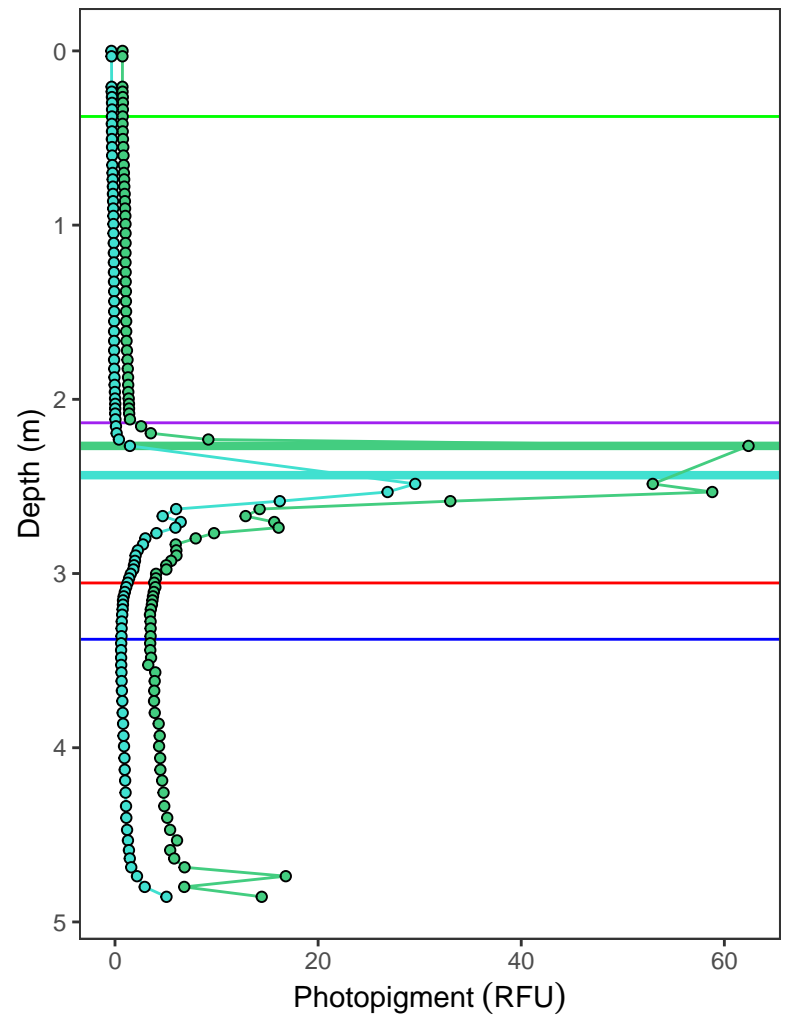
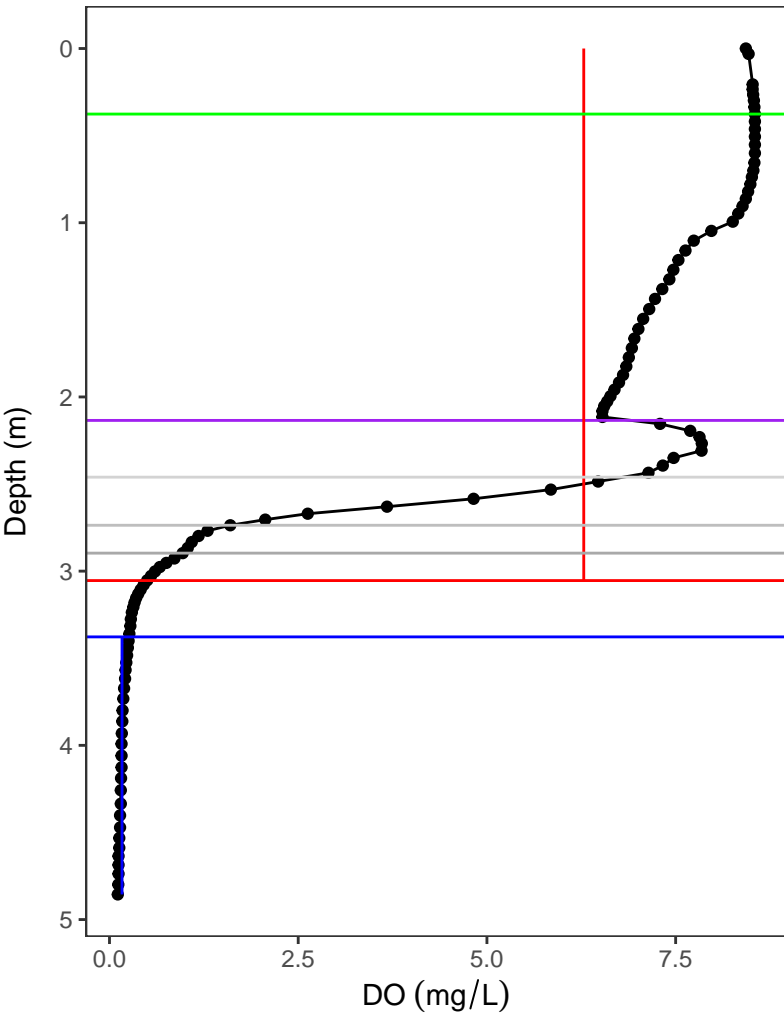
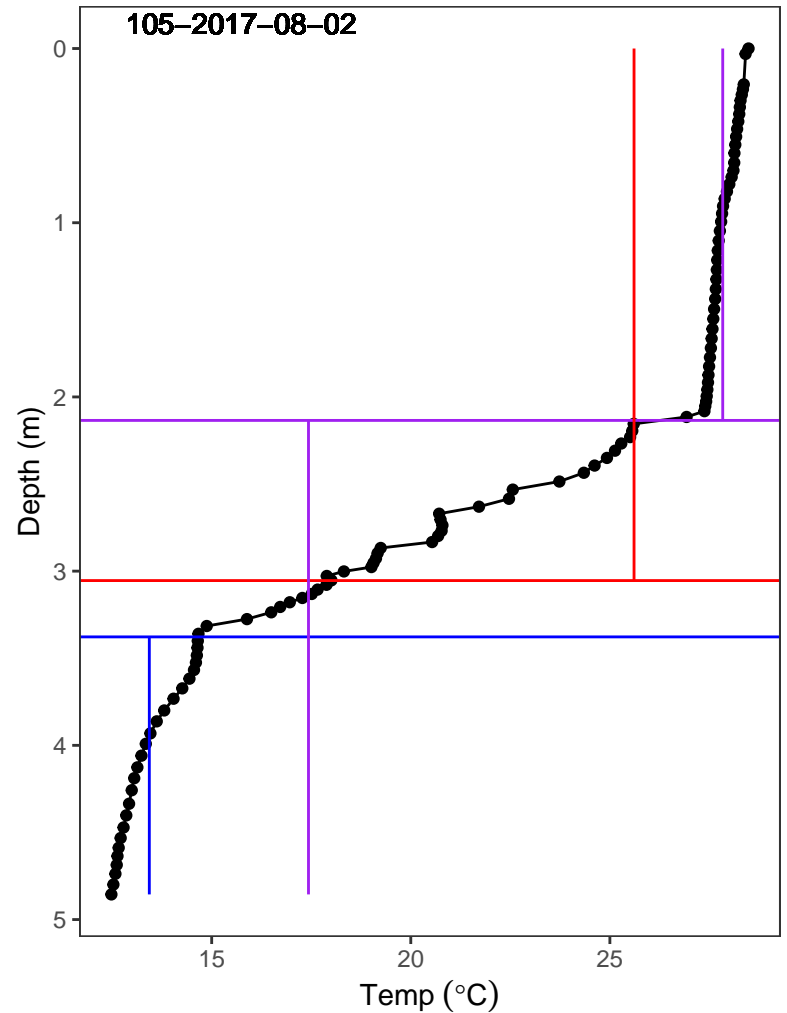
Depth (m)

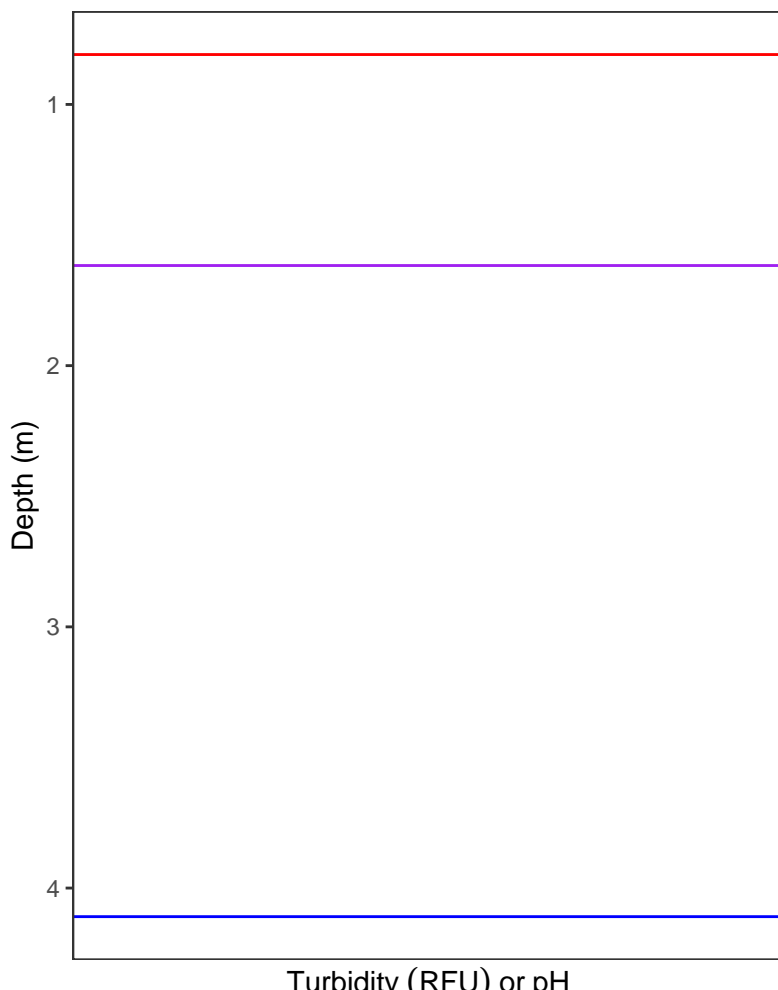
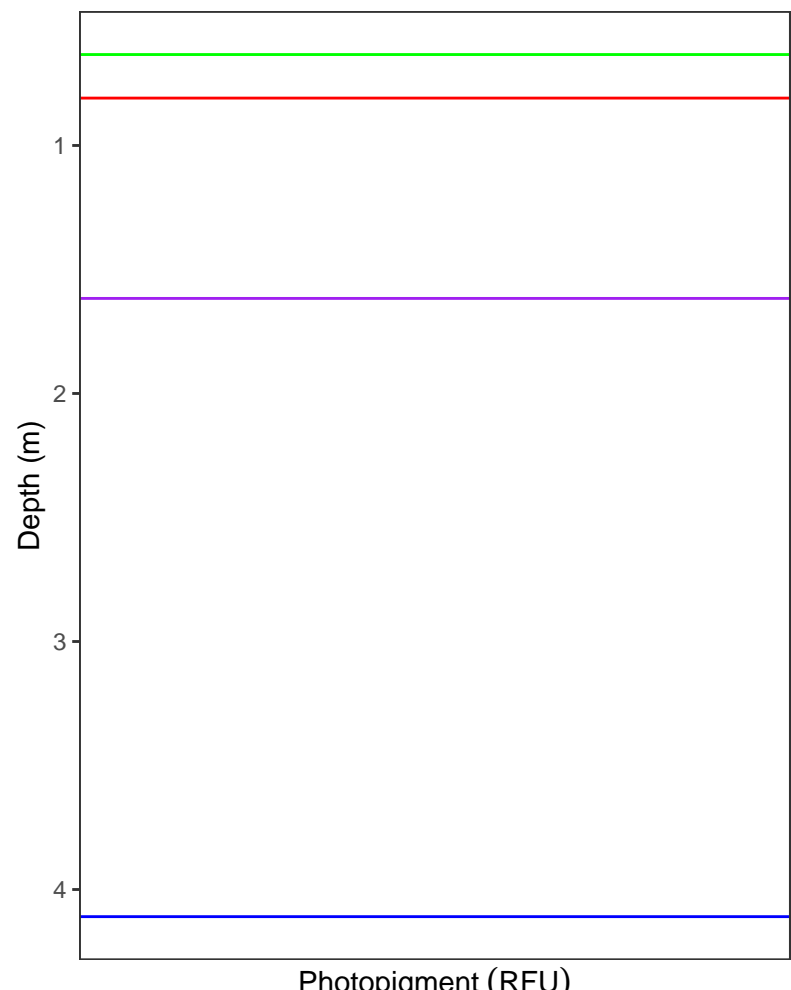
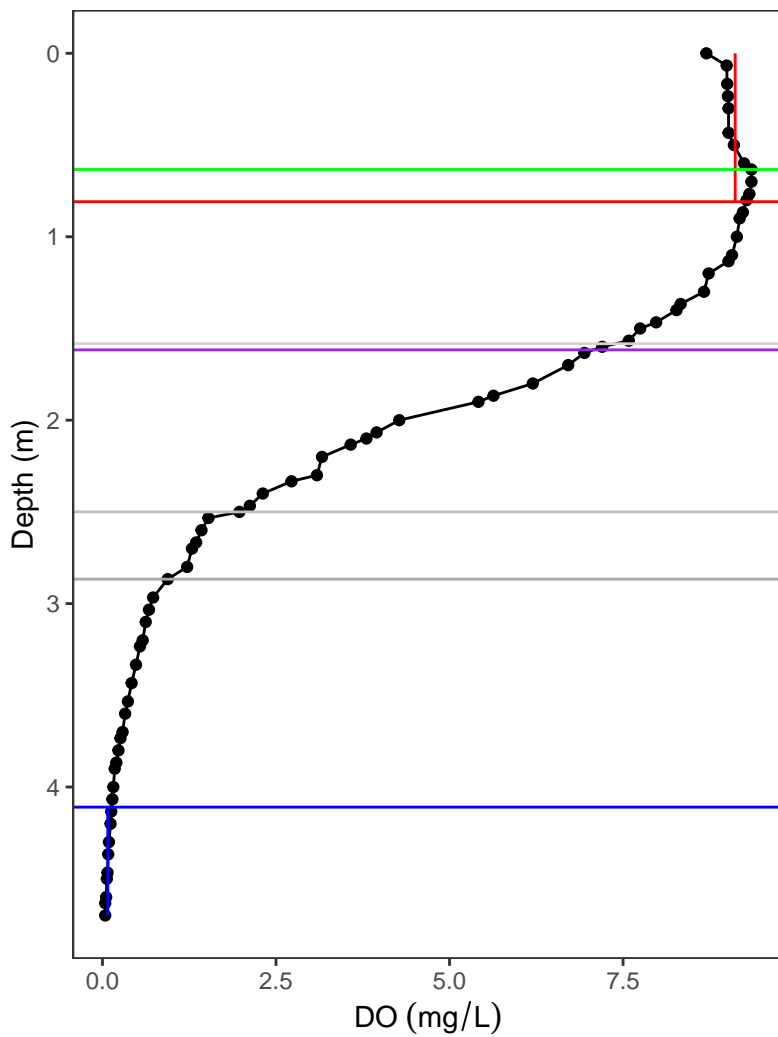
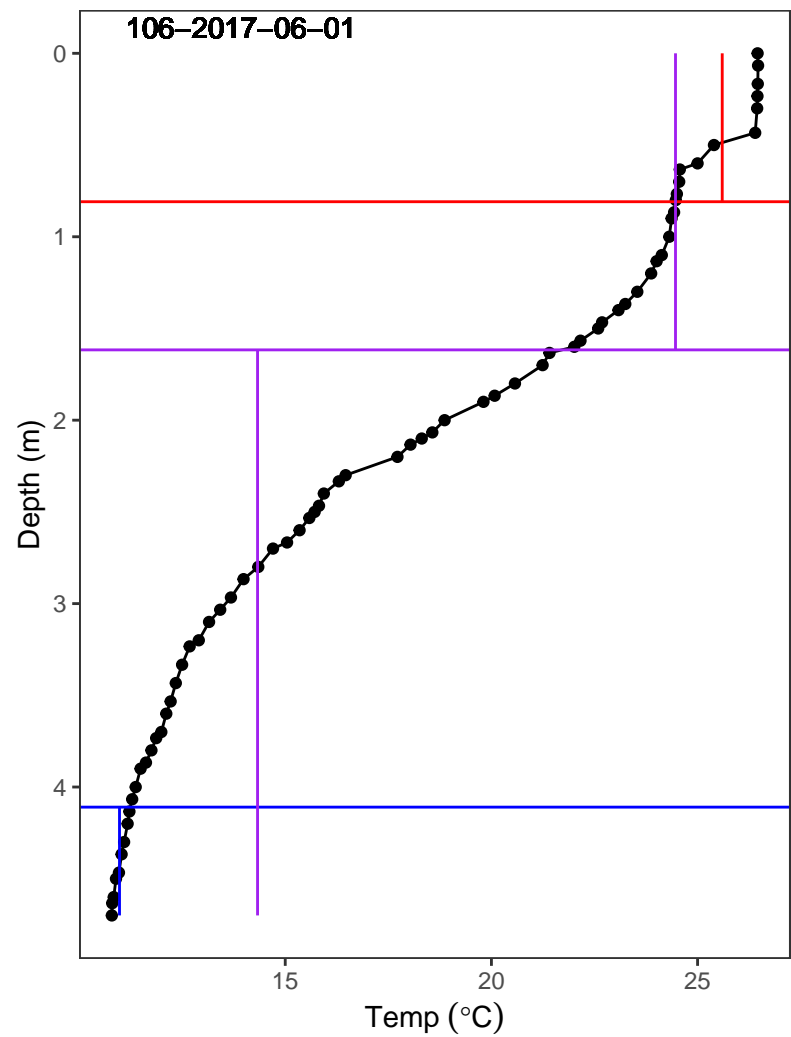




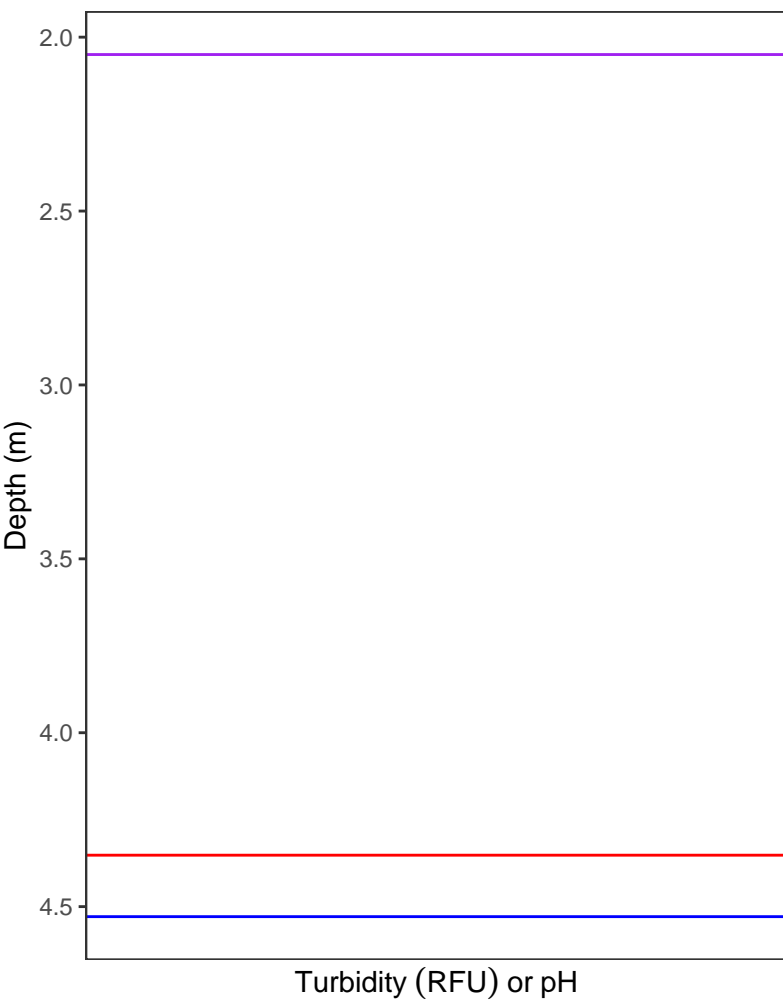
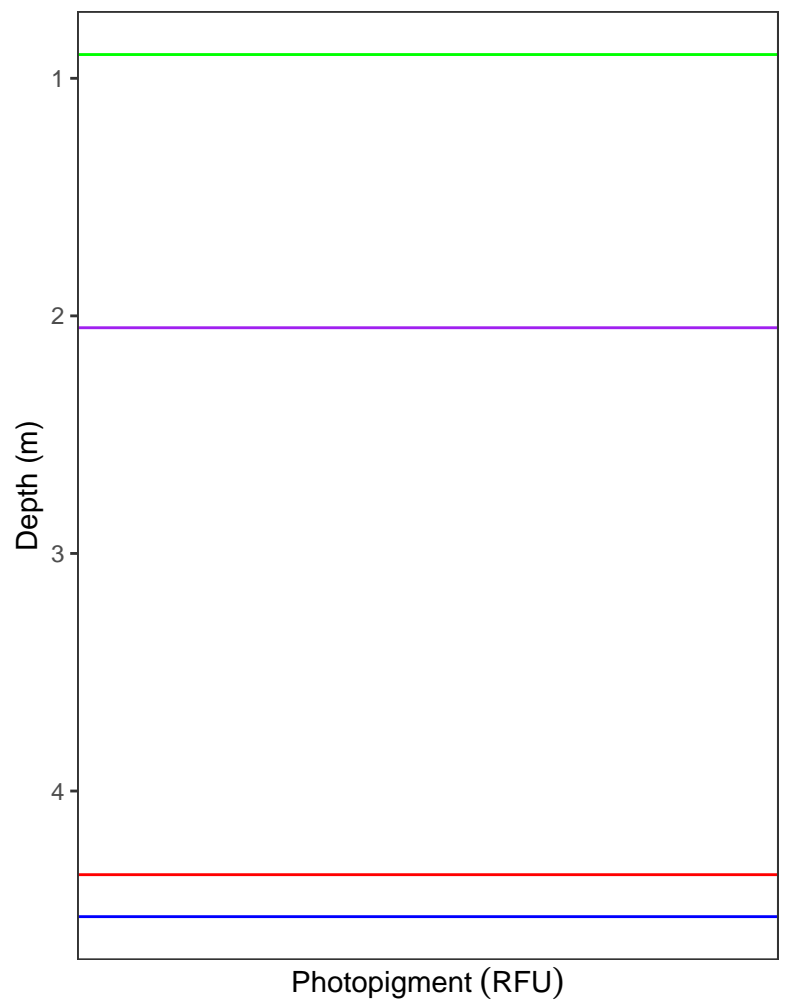
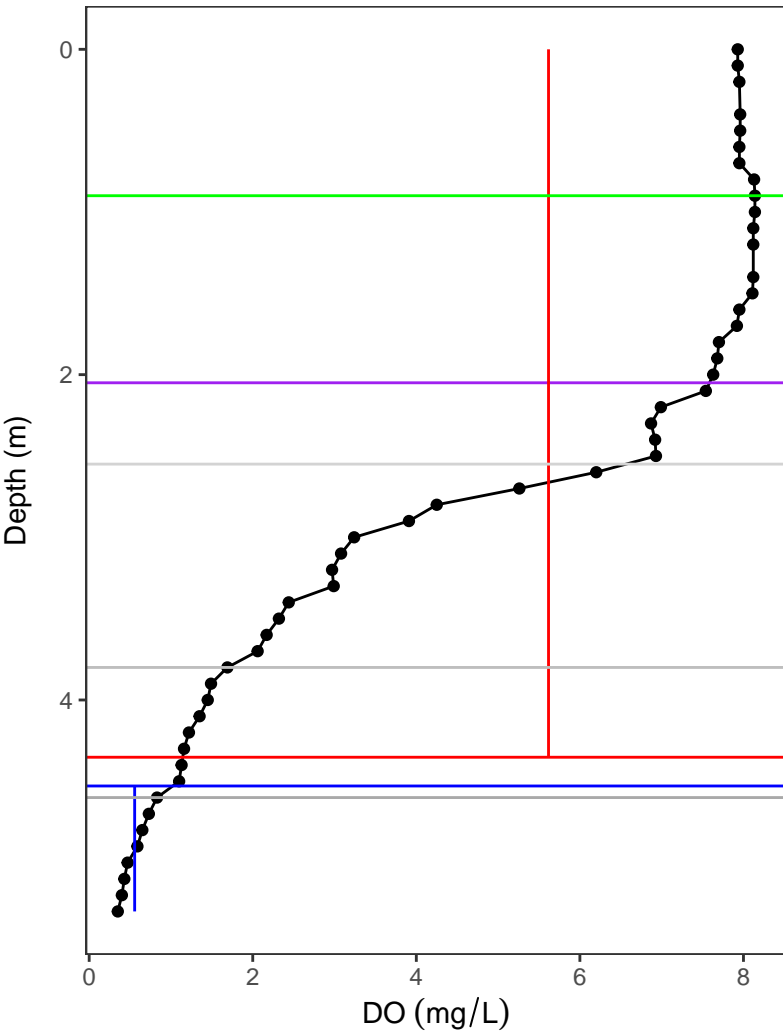
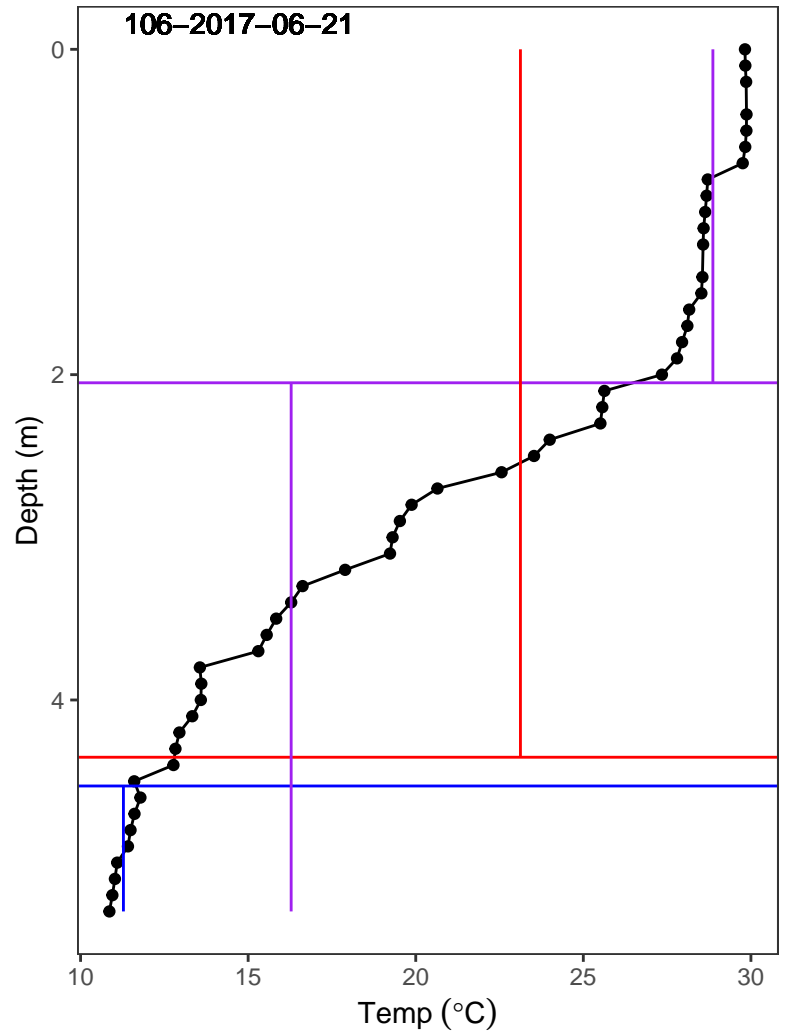




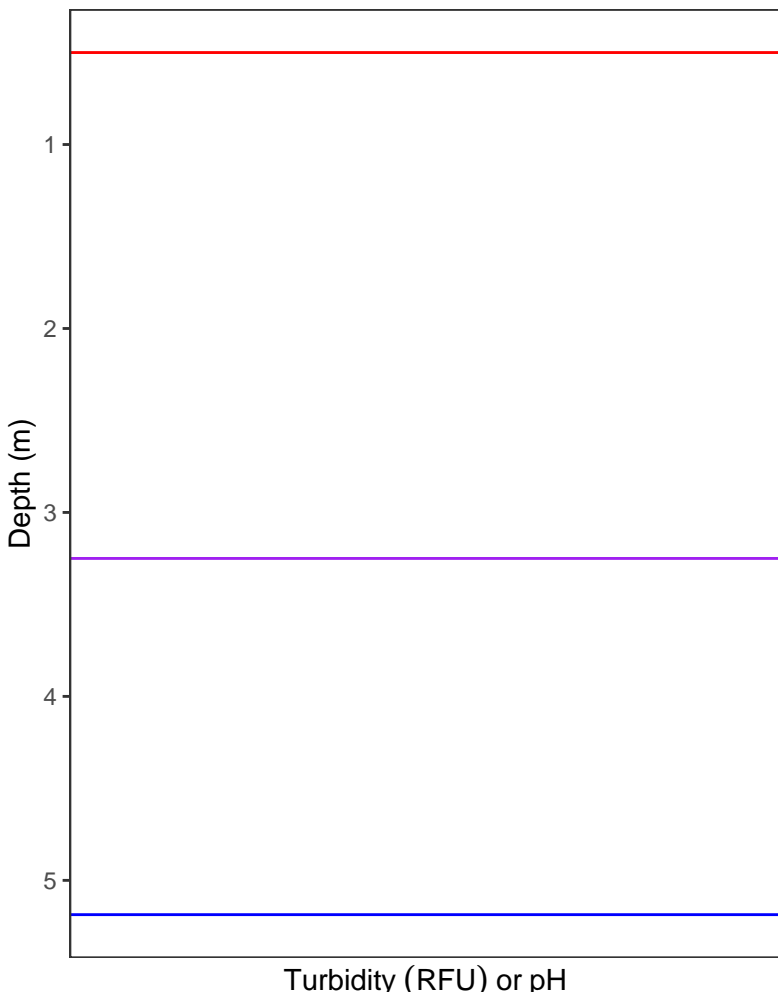
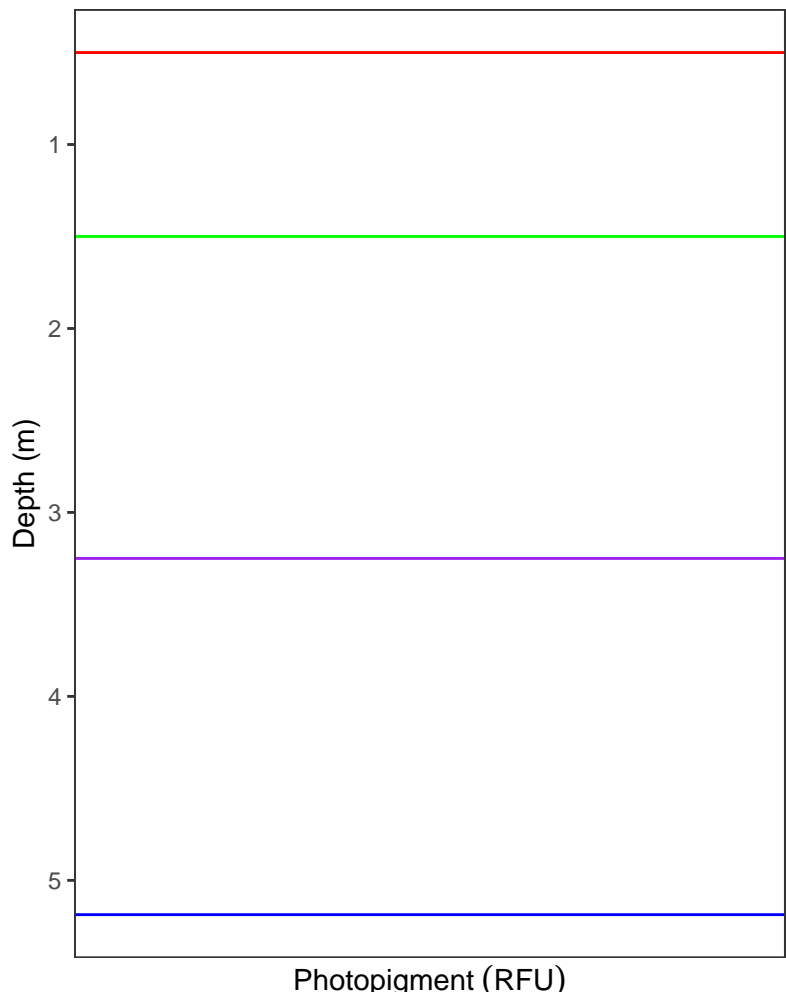
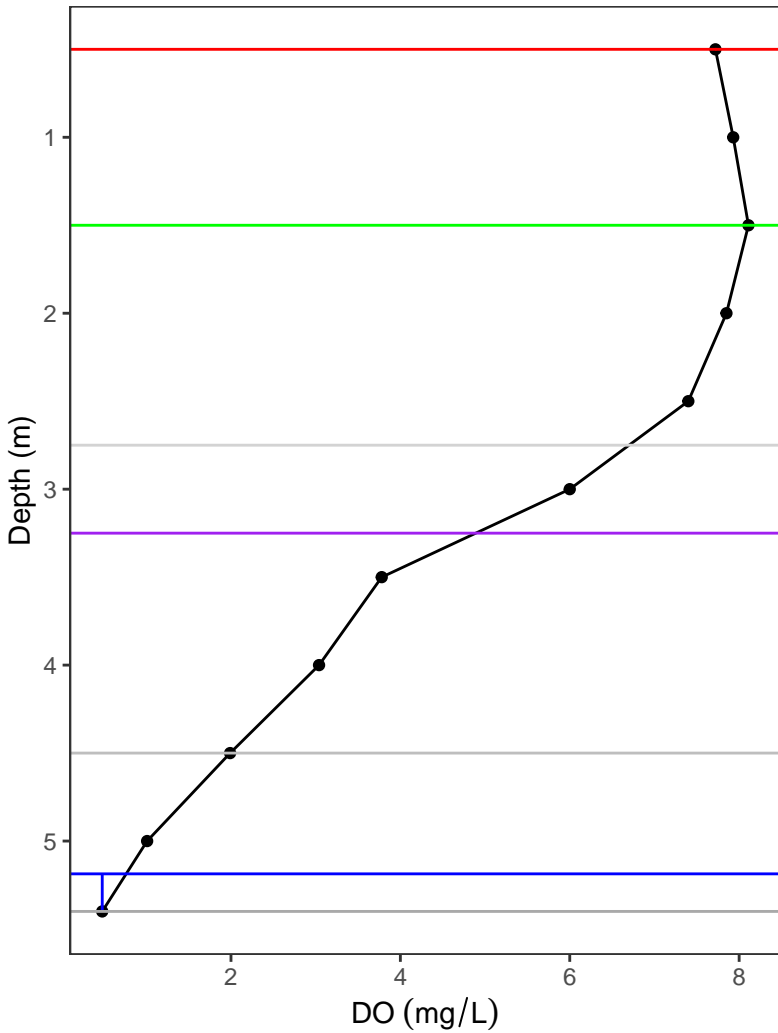
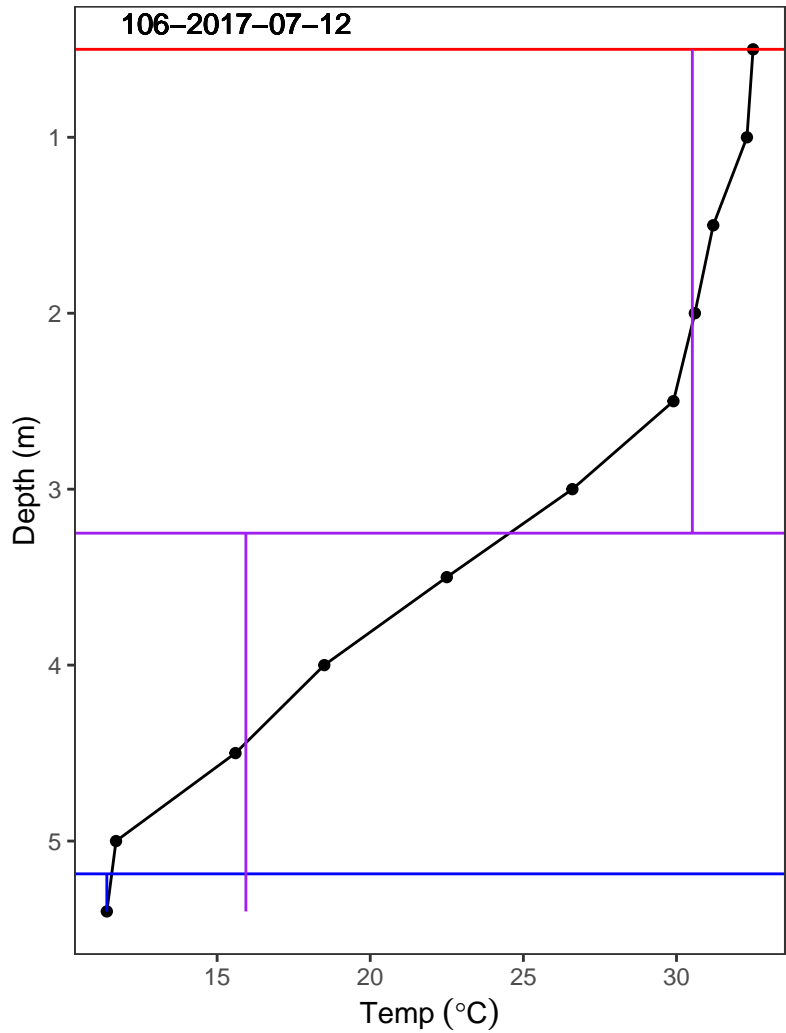


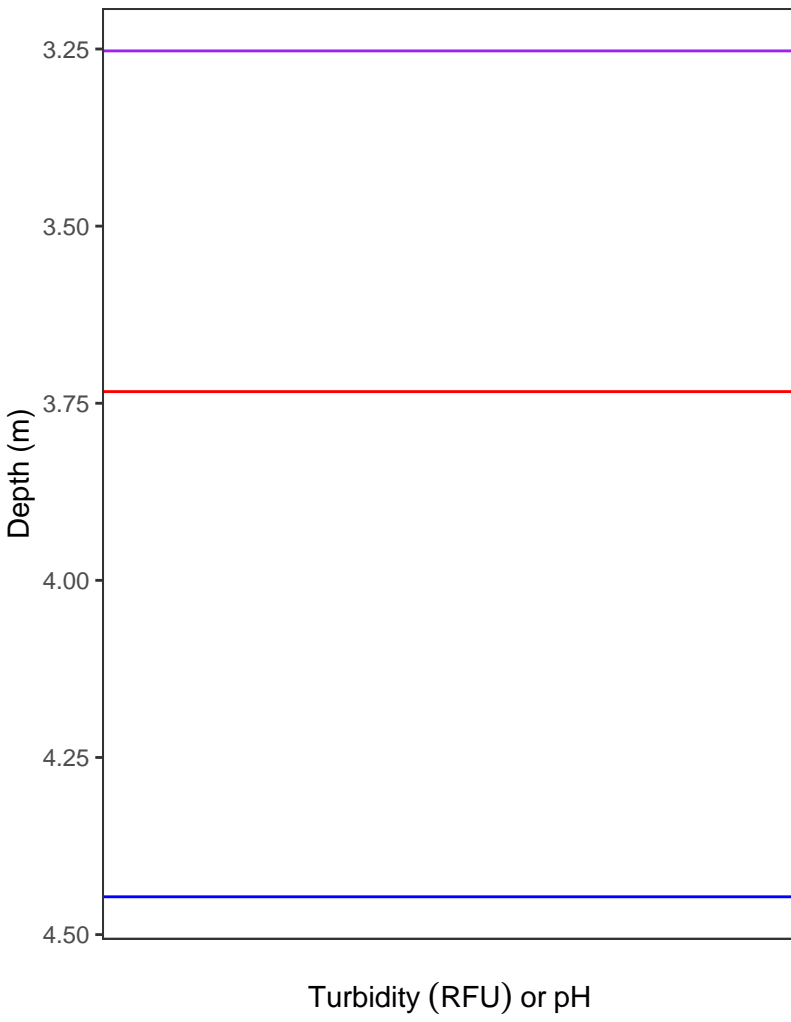
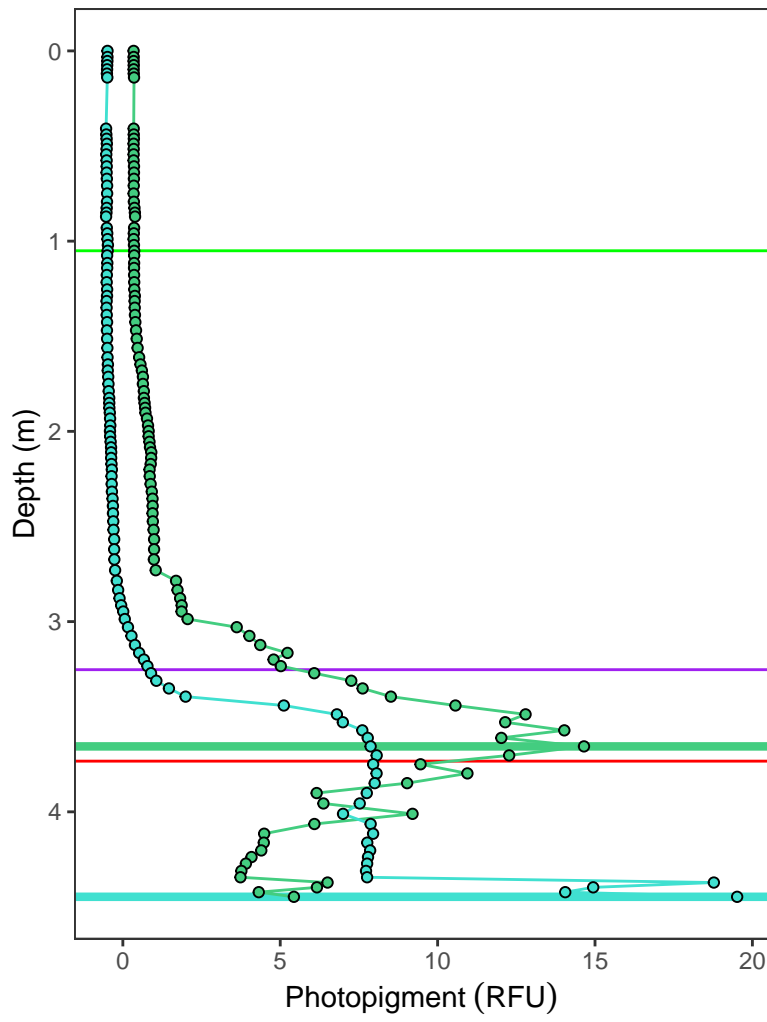
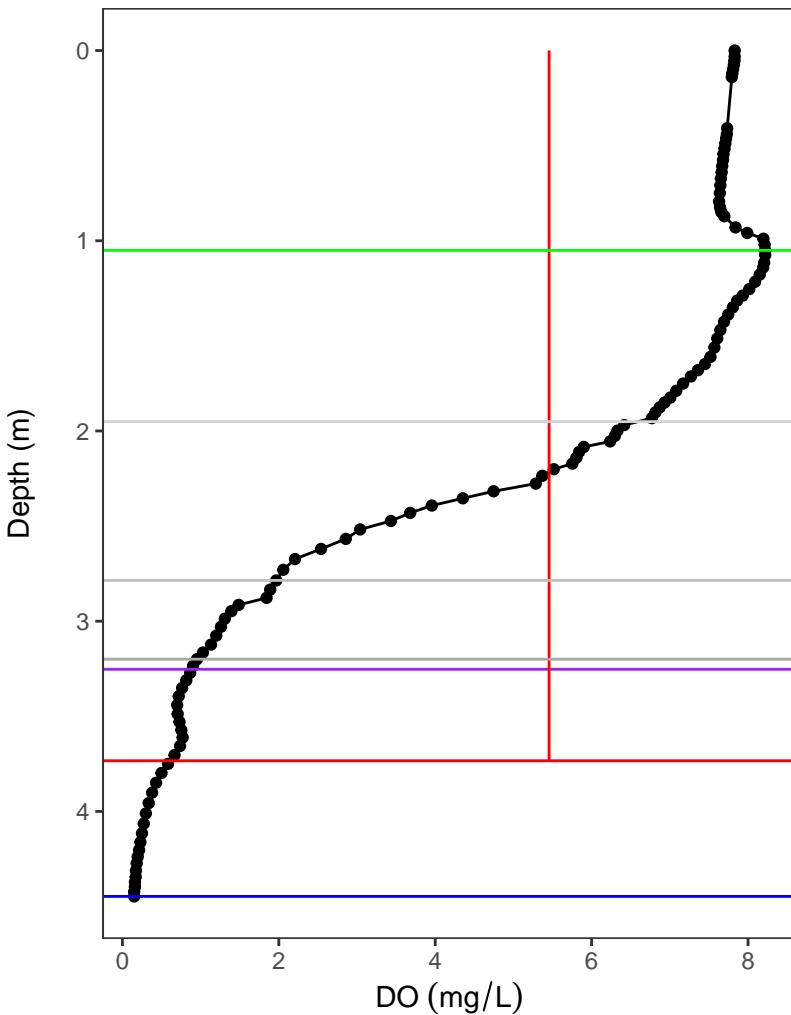
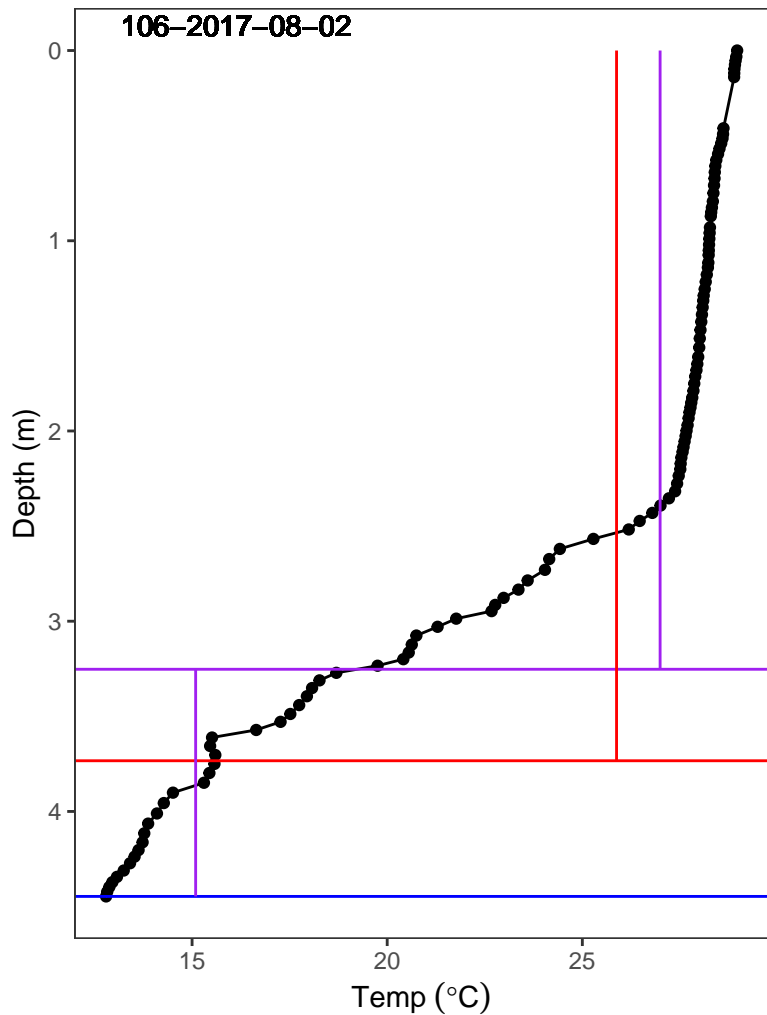


106-2017-06-21



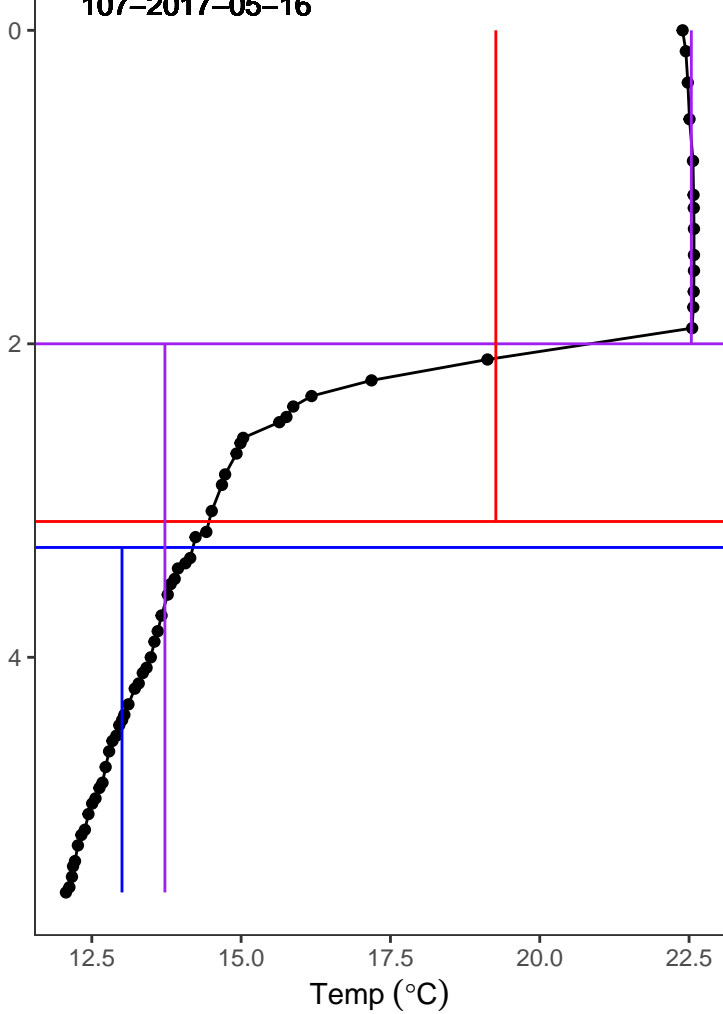
106-2017-07-12





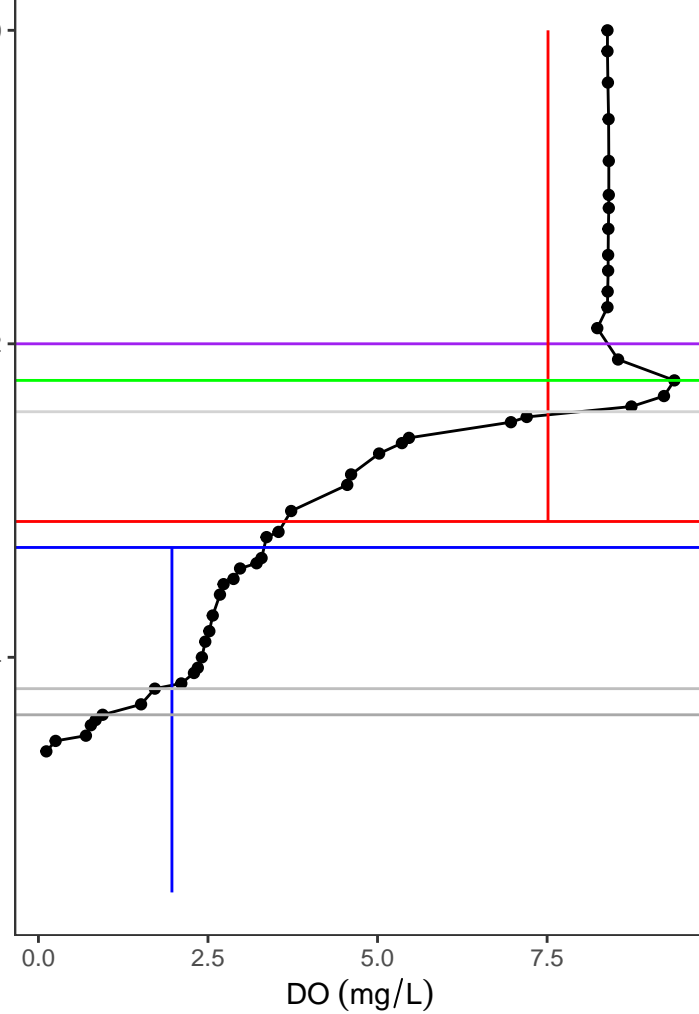
**107-2017-05-16**

Depth (m)



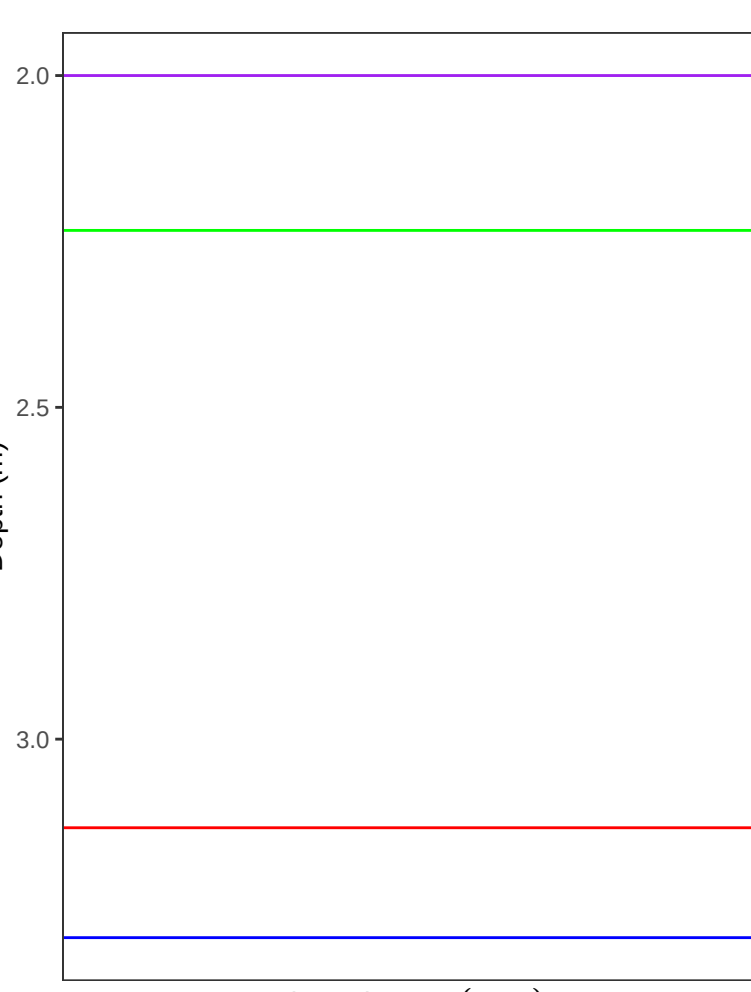
Temp ( $^{\circ}\text{C}$ )

Depth (m)



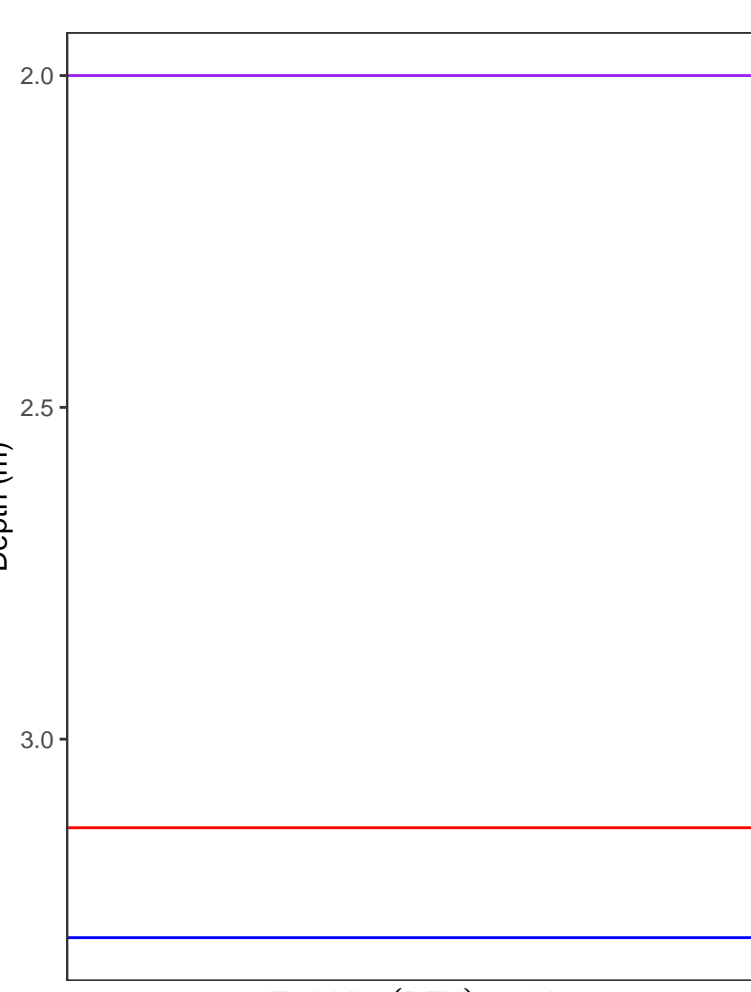
DO (mg/L)

Depth (m)



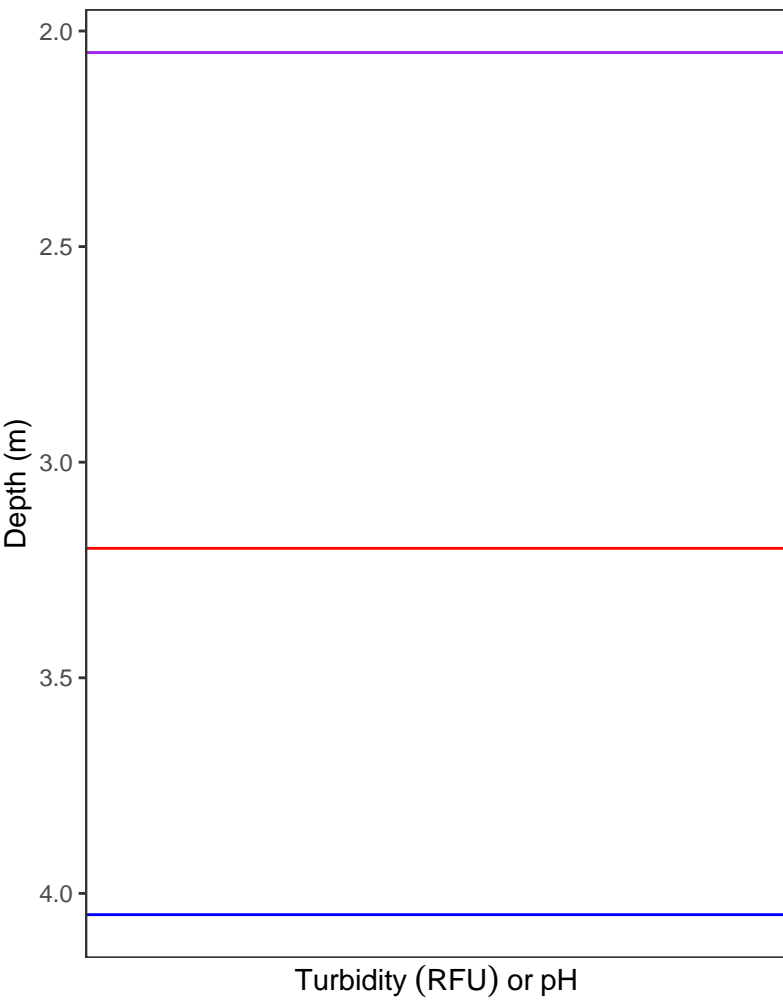
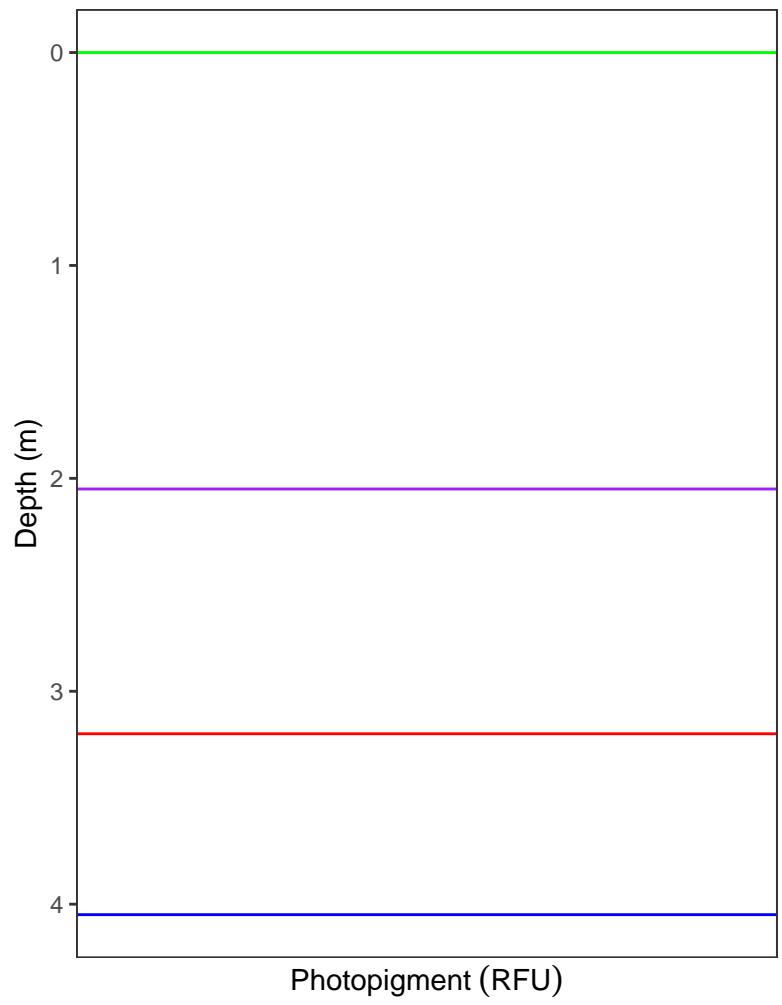
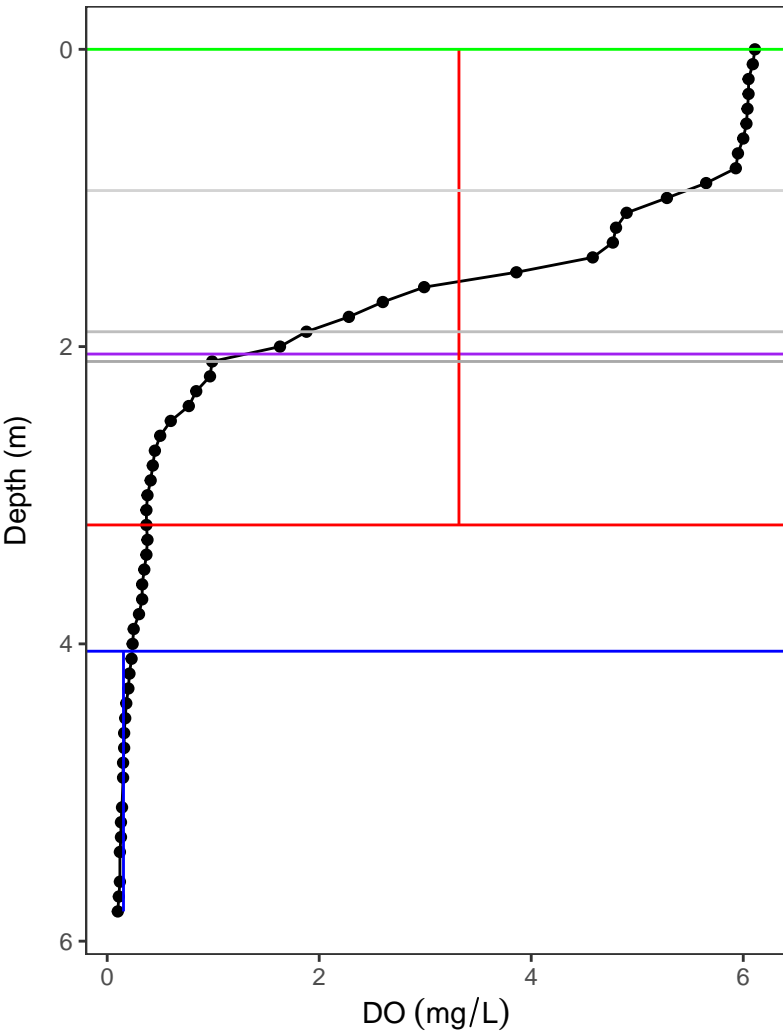
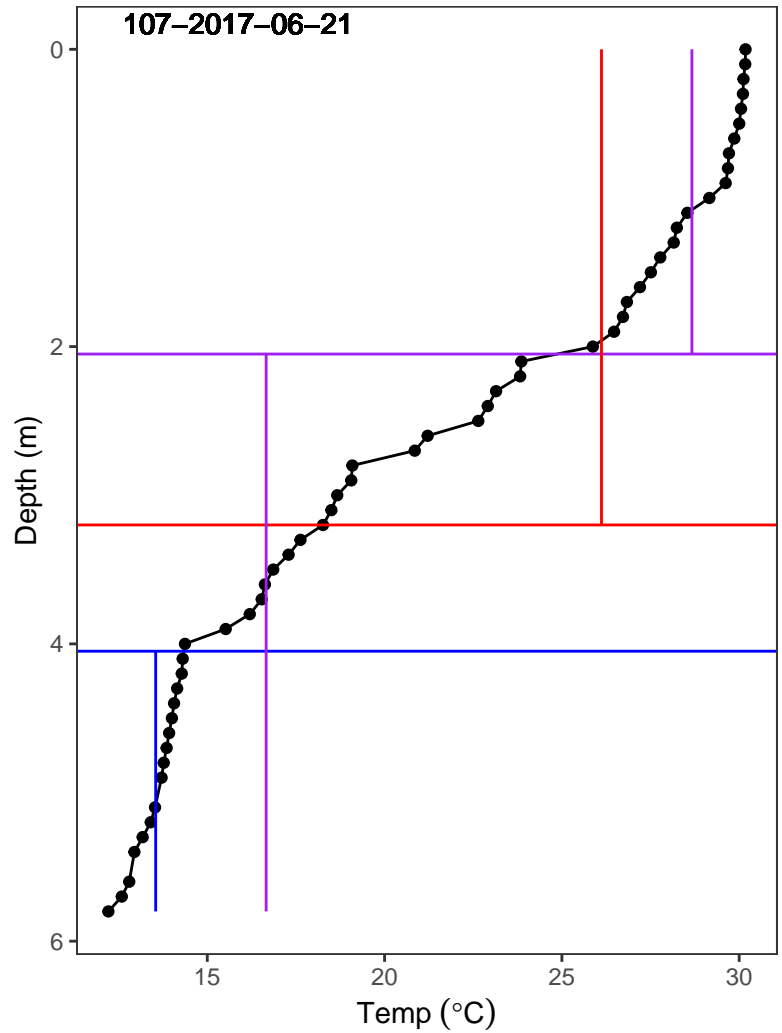
Photopigment (RFU)

Depth (m)

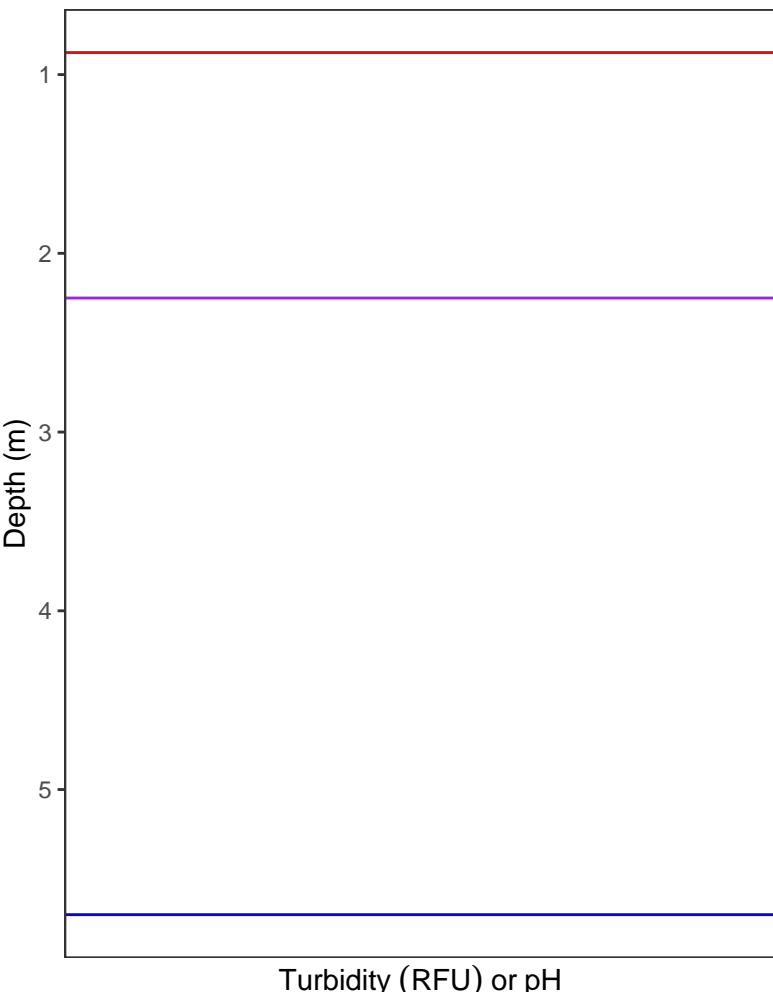
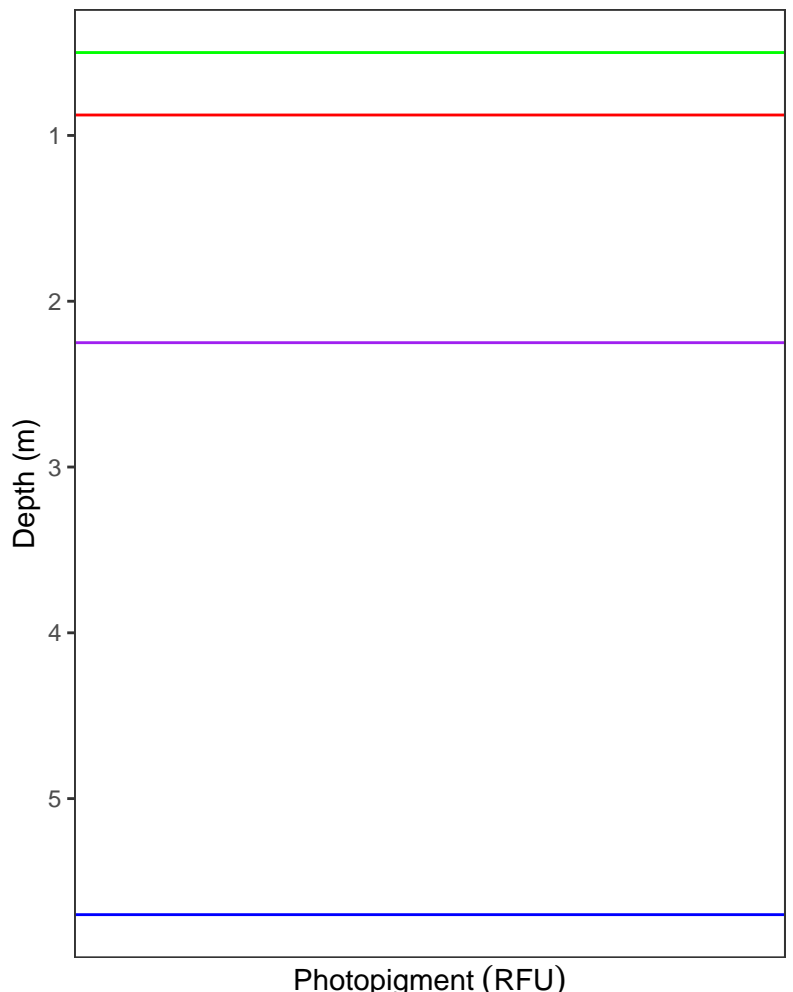
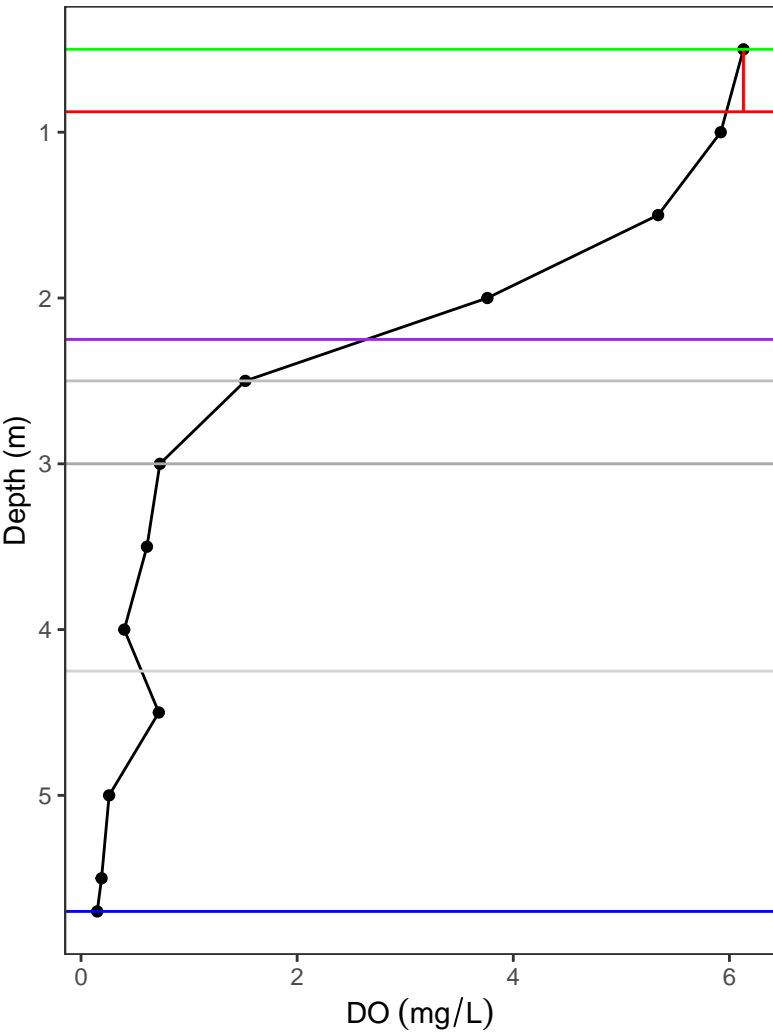
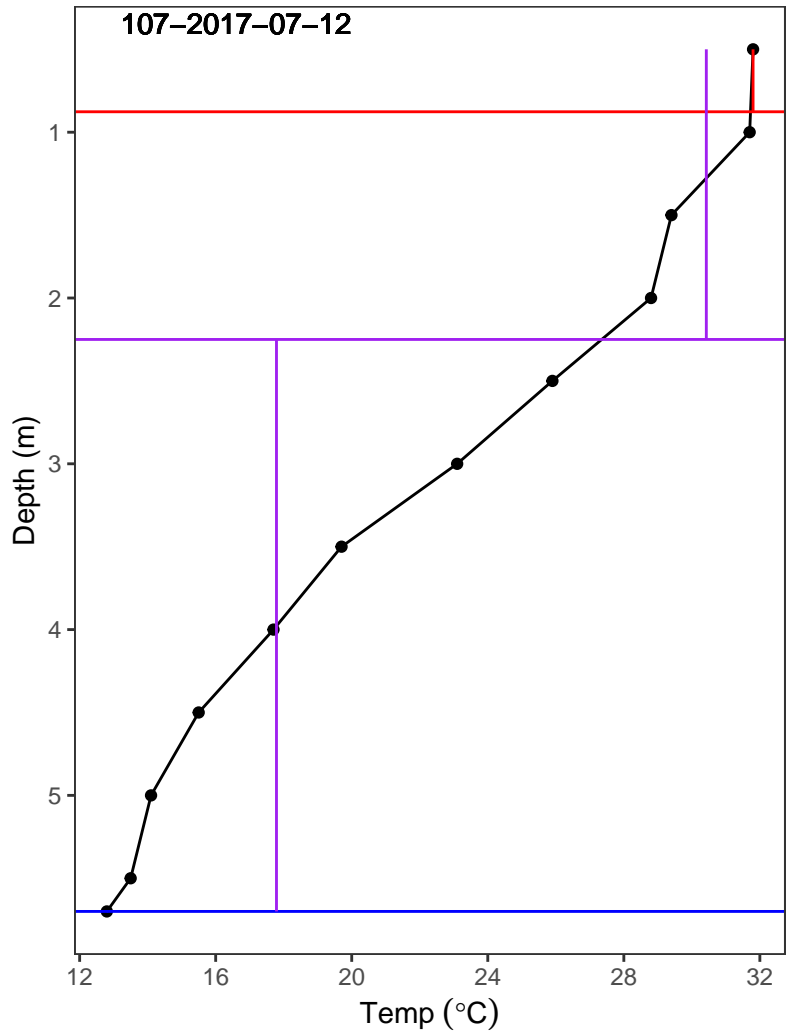


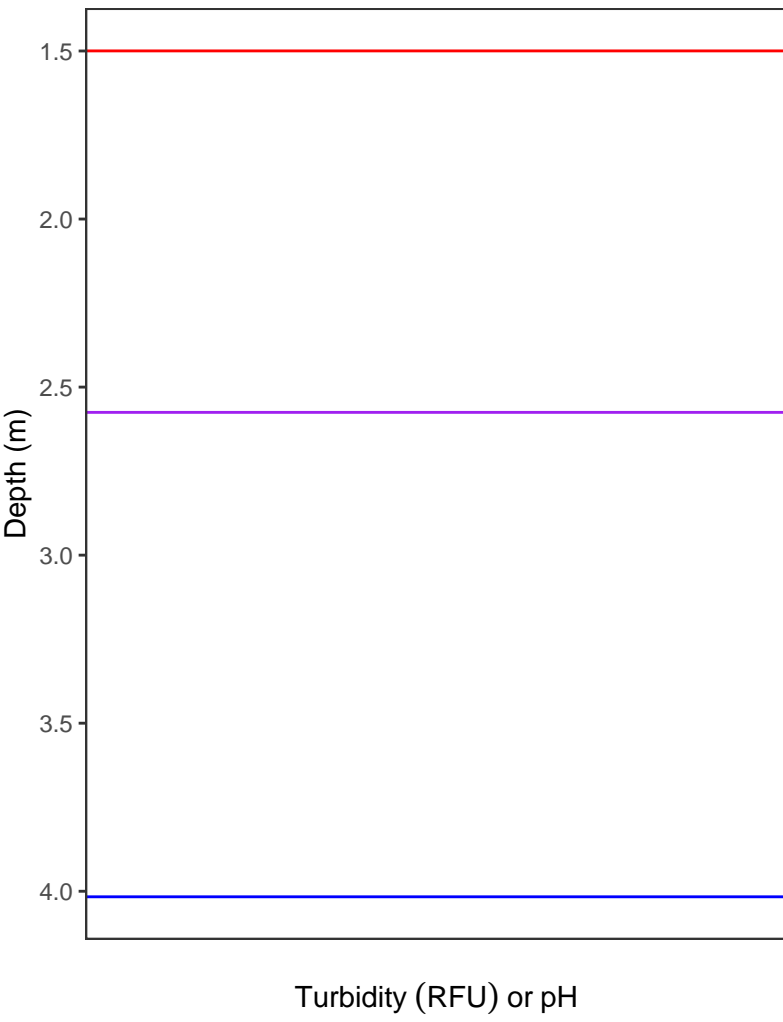
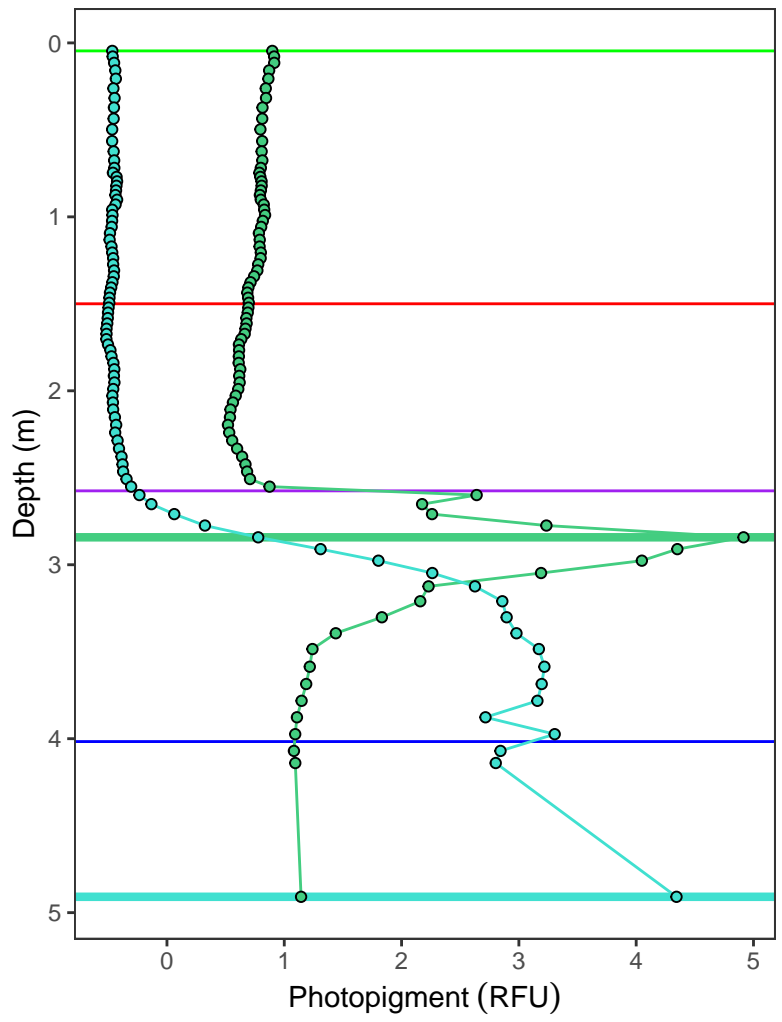
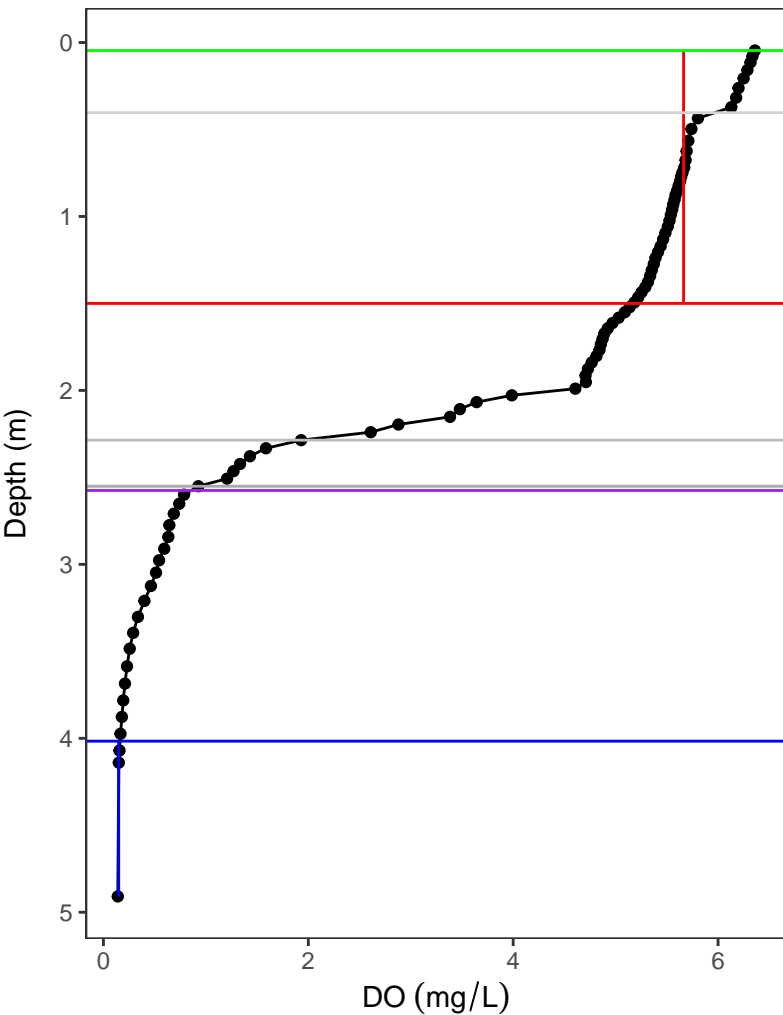
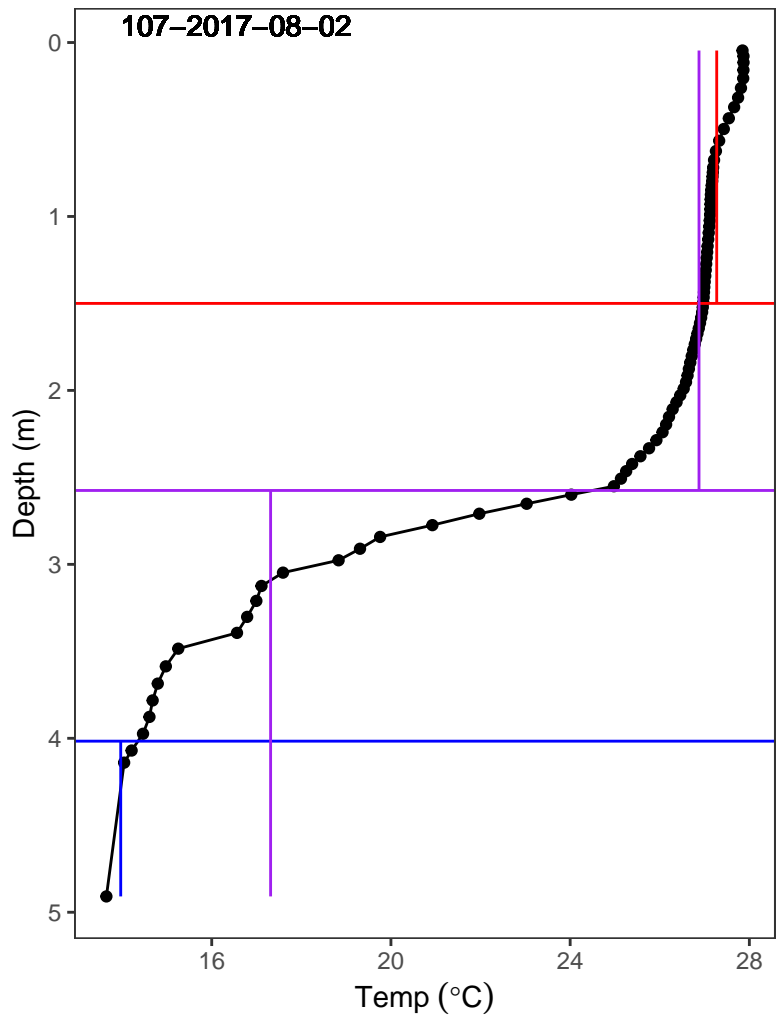
Turbidity (RFU) or pH

107-2017-06-21



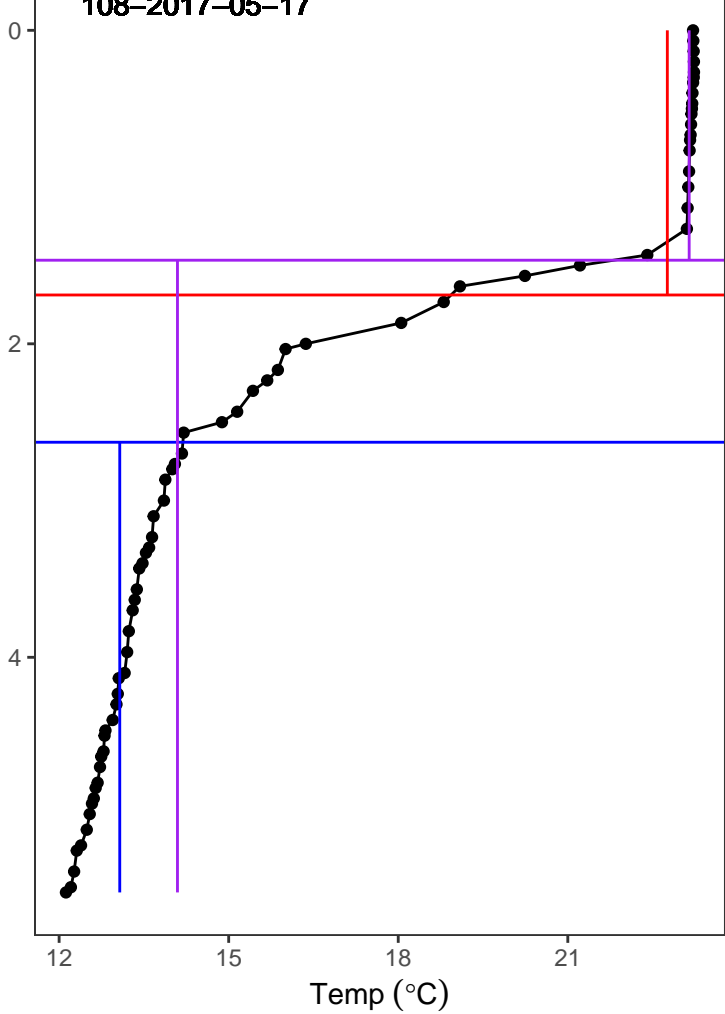
107-2017-07-12





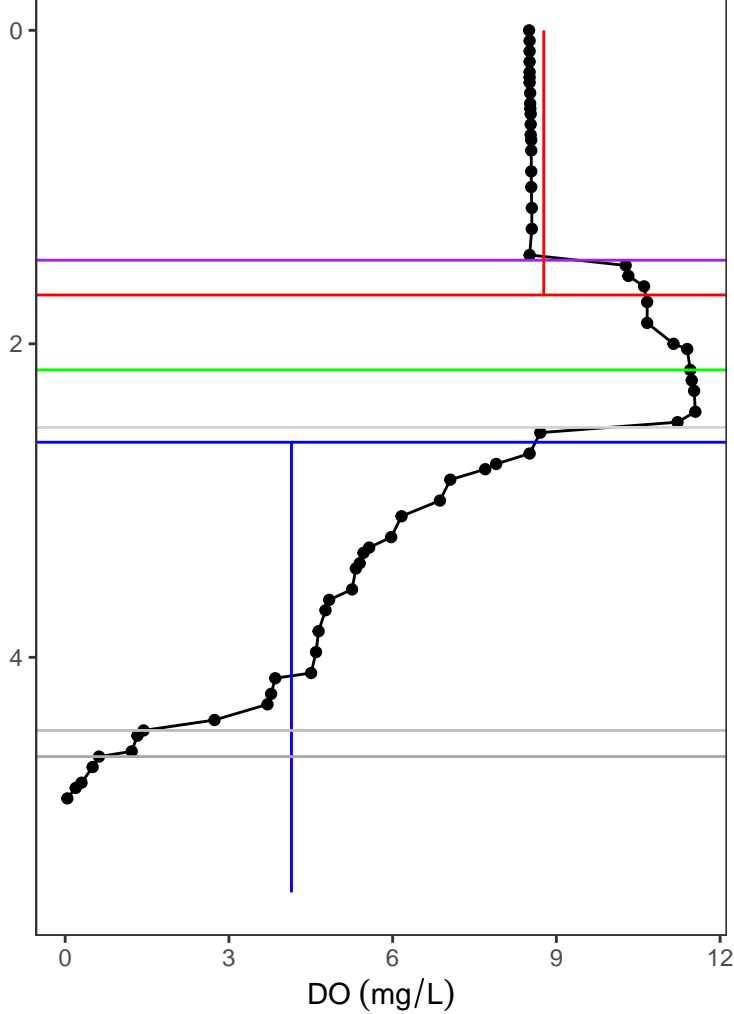
**108–2017–05–17**

Depth (m)



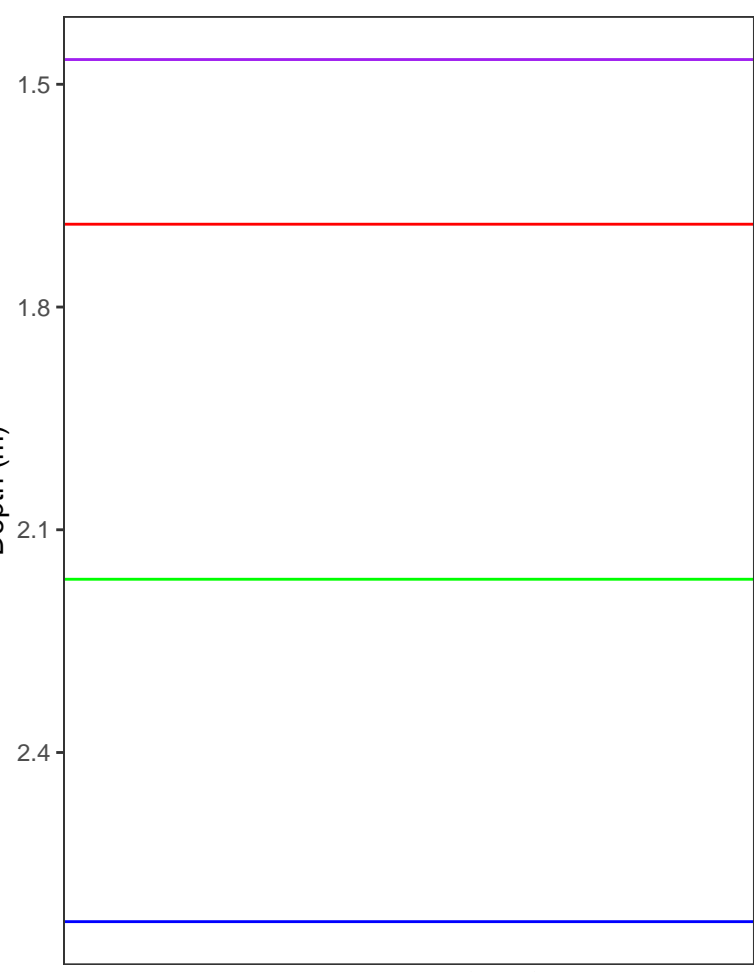
Temp (°C)

Depth (m)



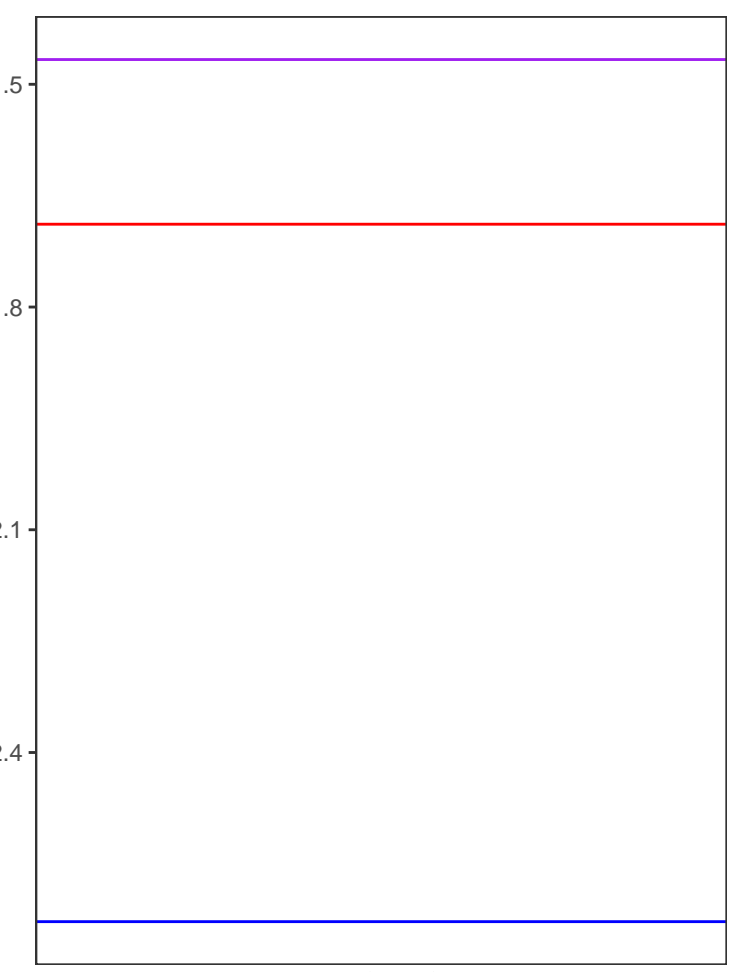
DO (mg/L)

Depth (m)



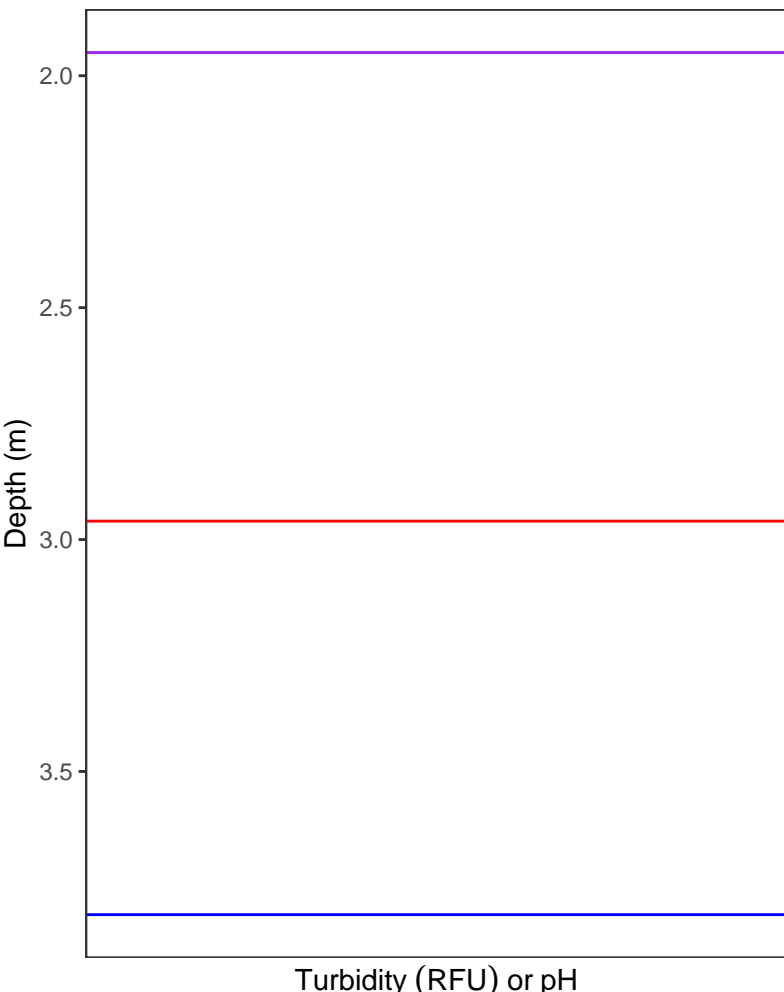
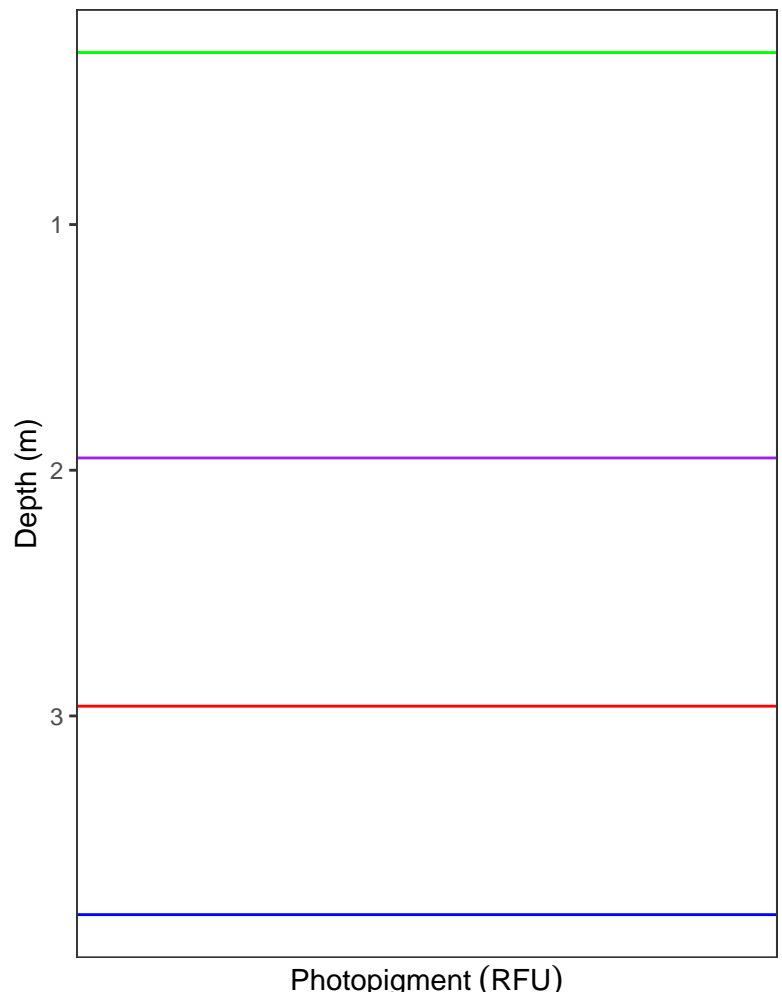
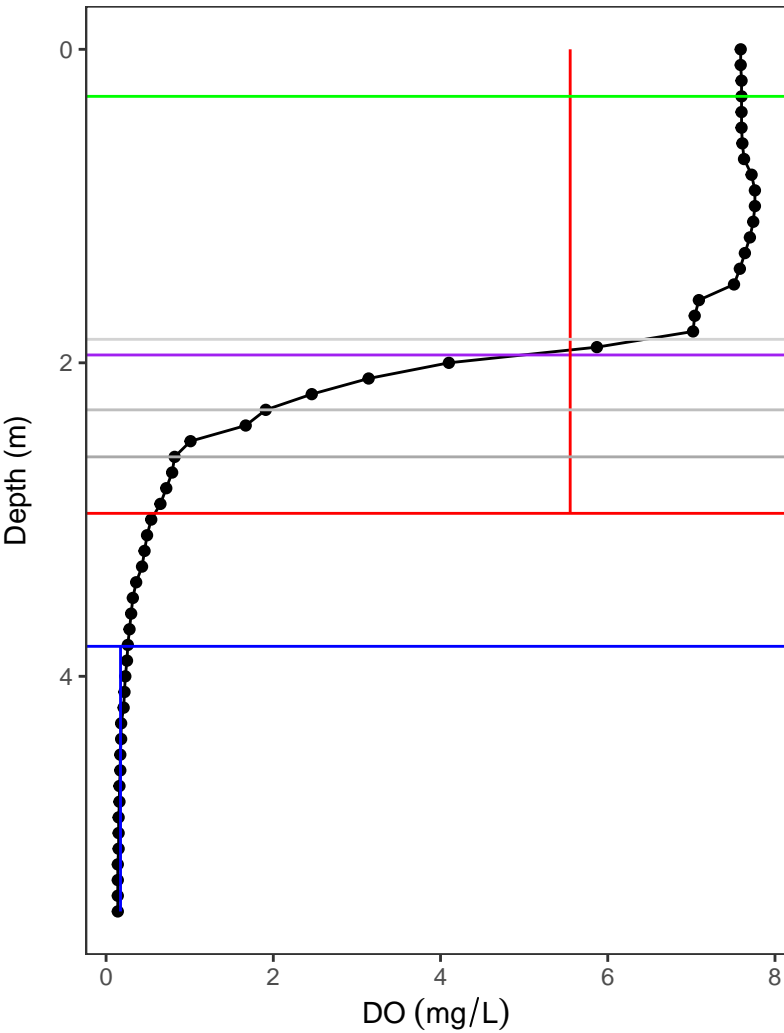
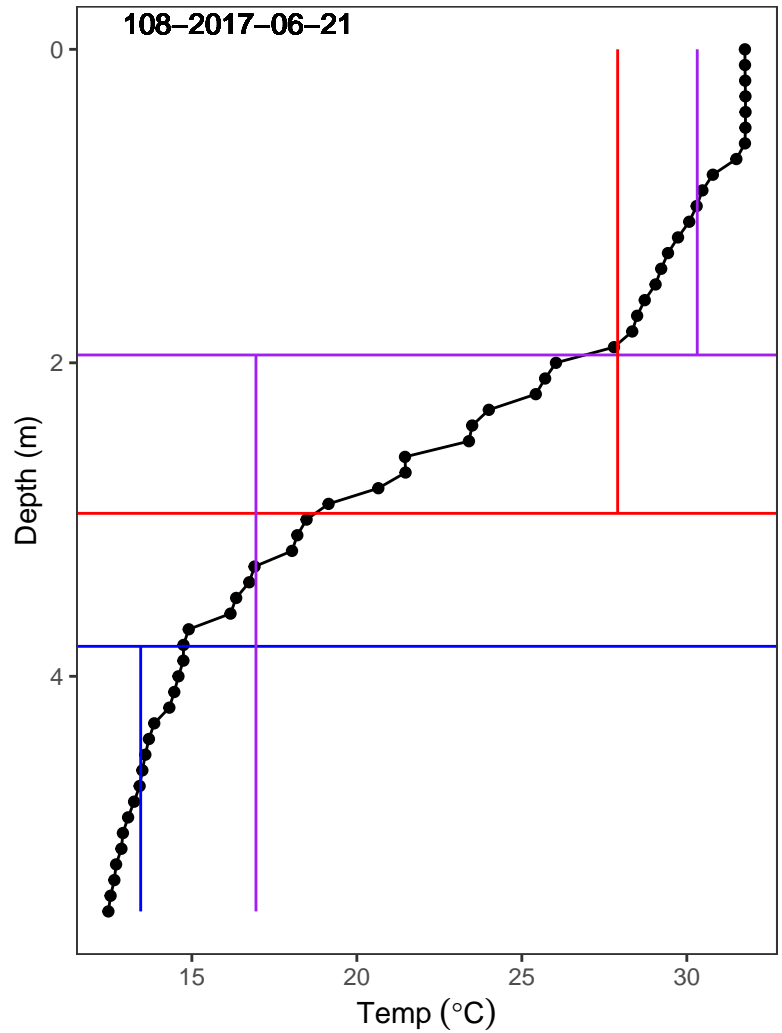
Photopigment (RFU)

Depth (m)

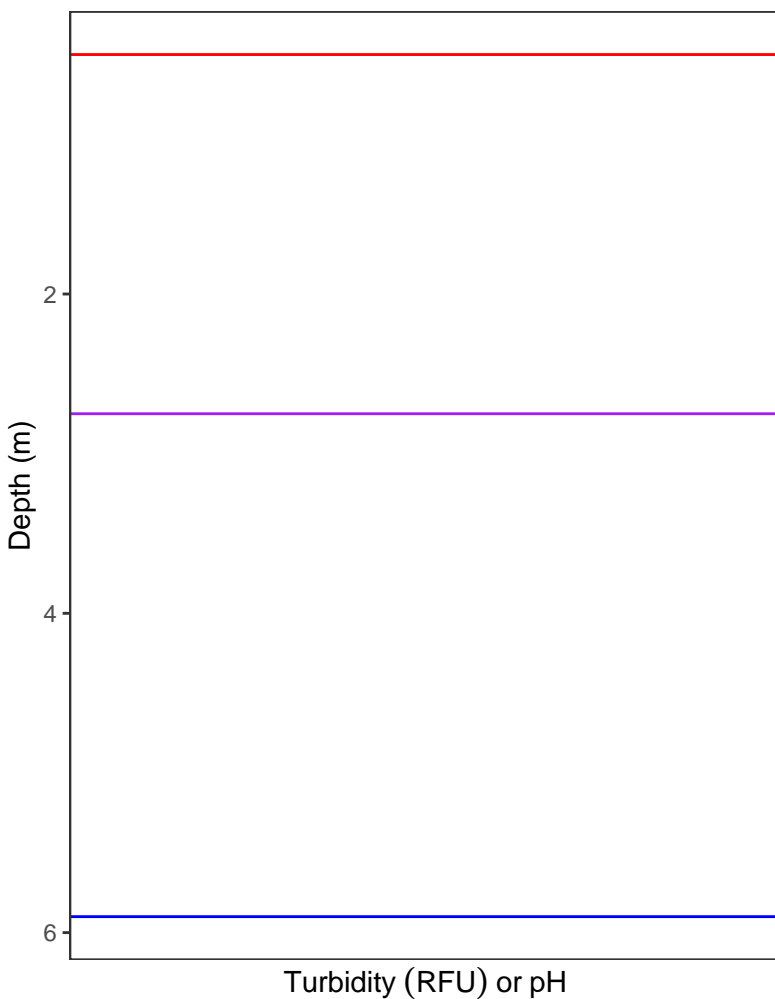
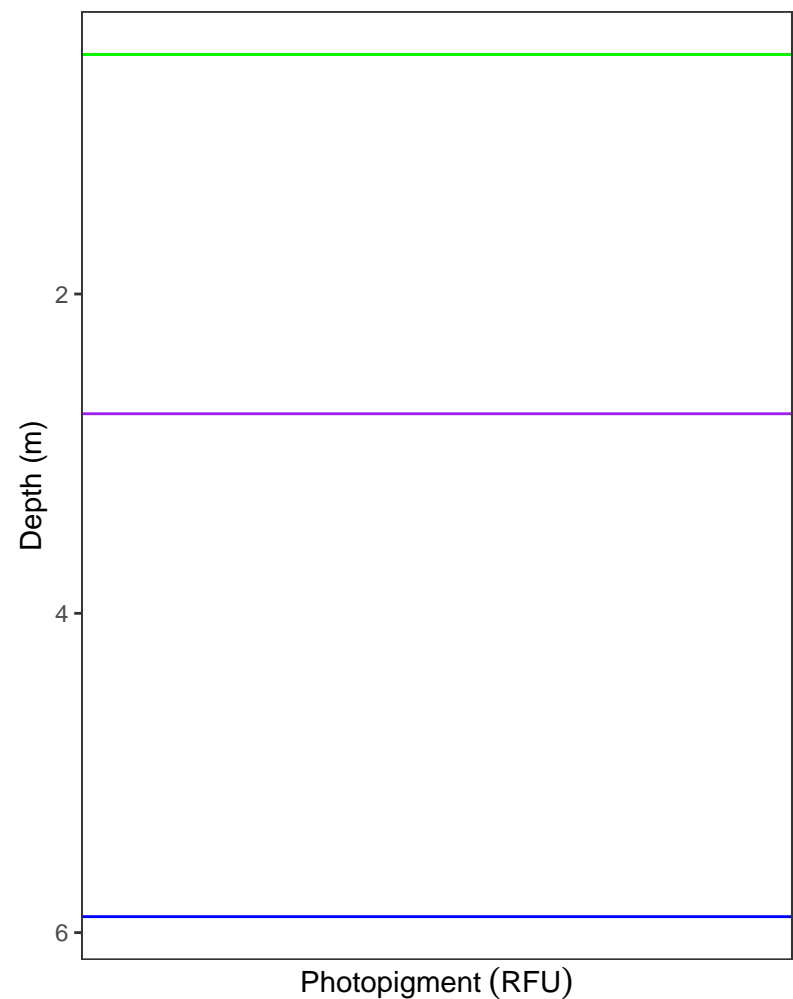
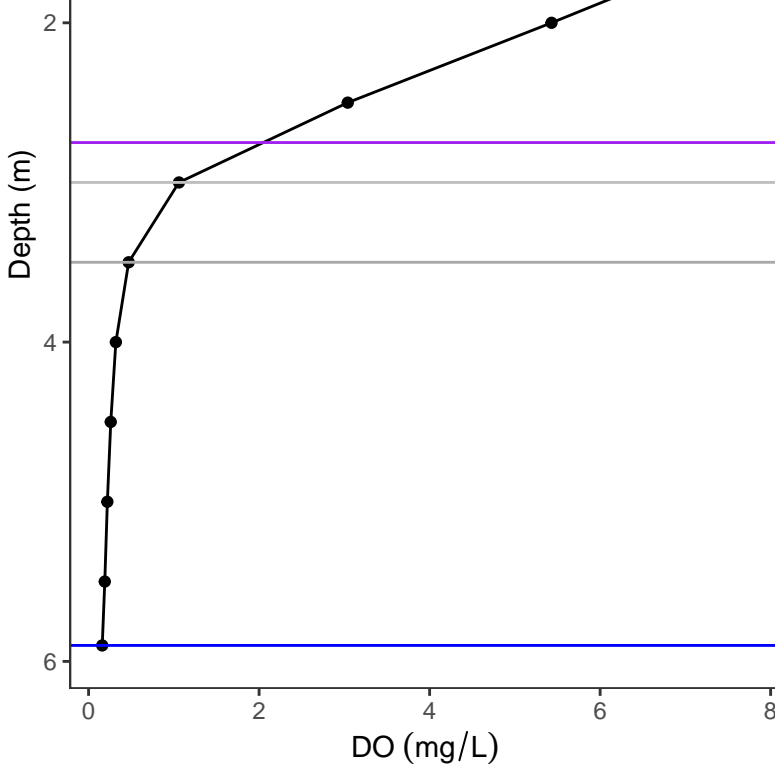
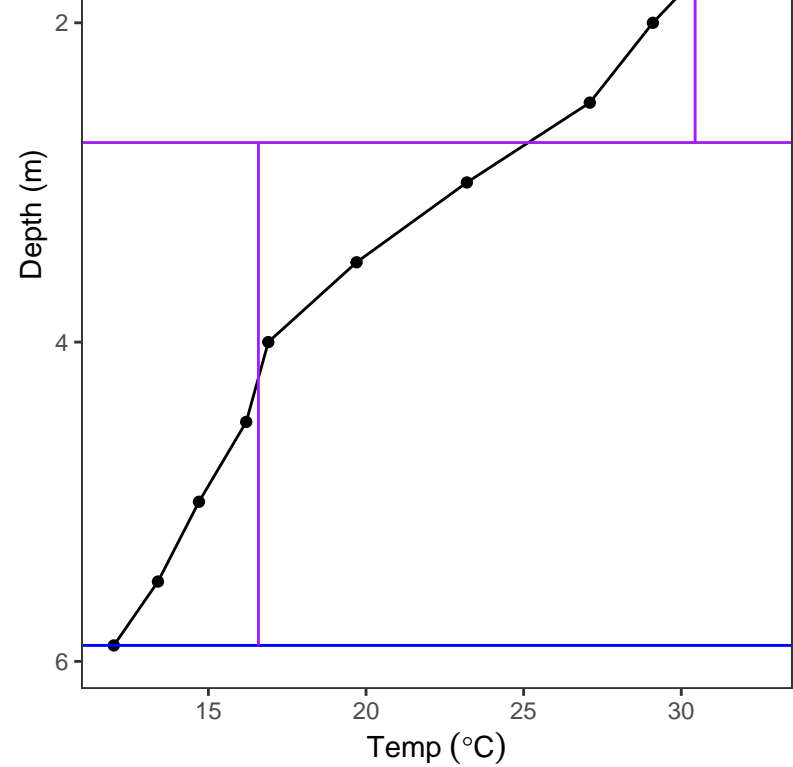


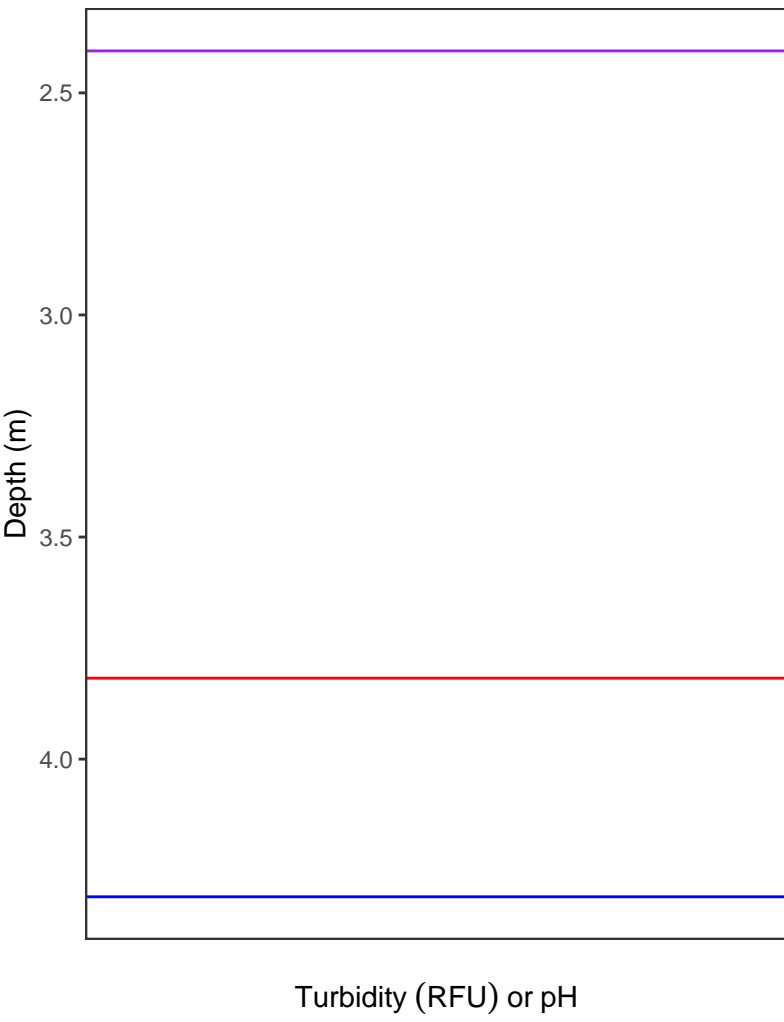
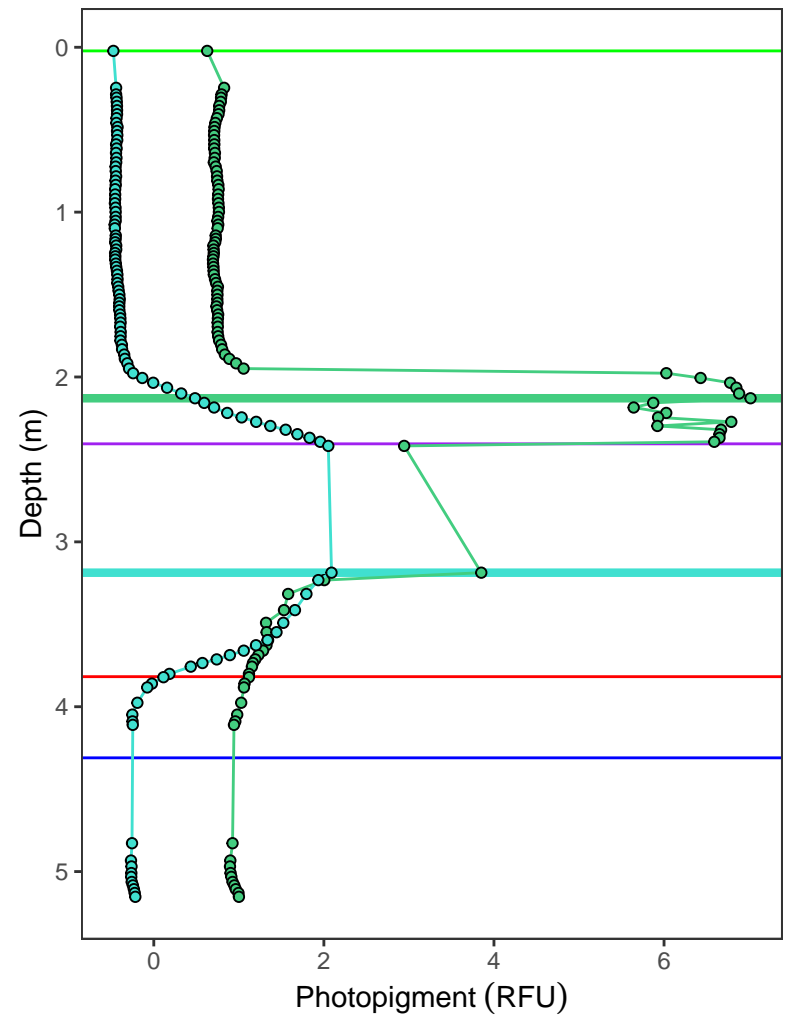
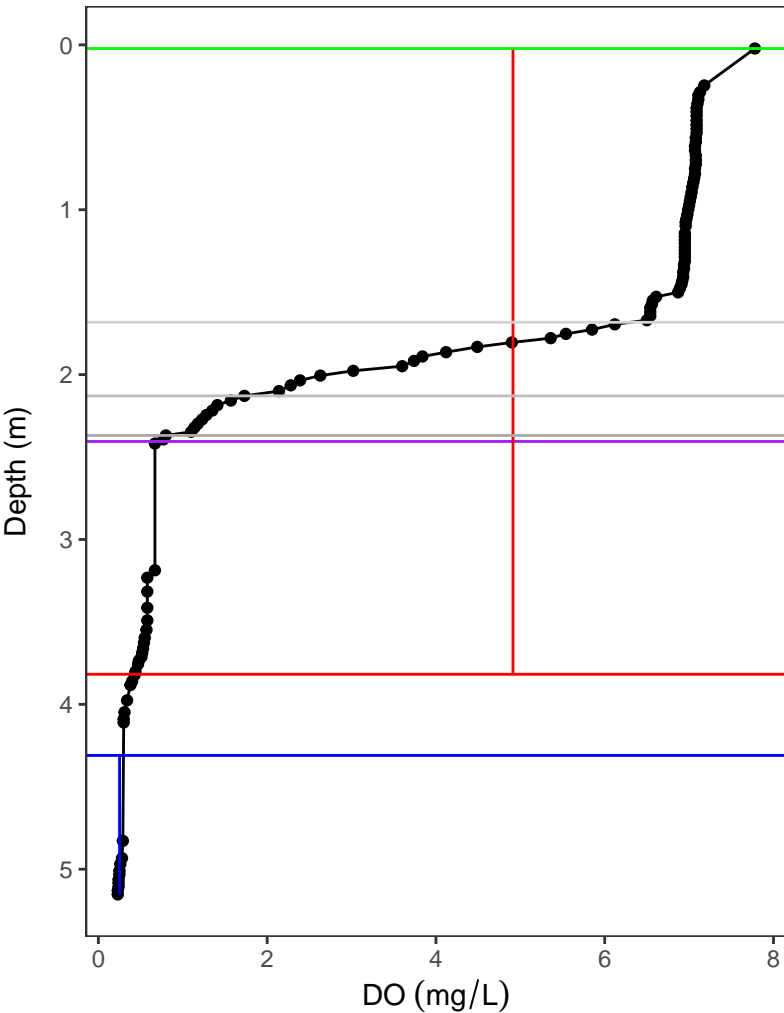
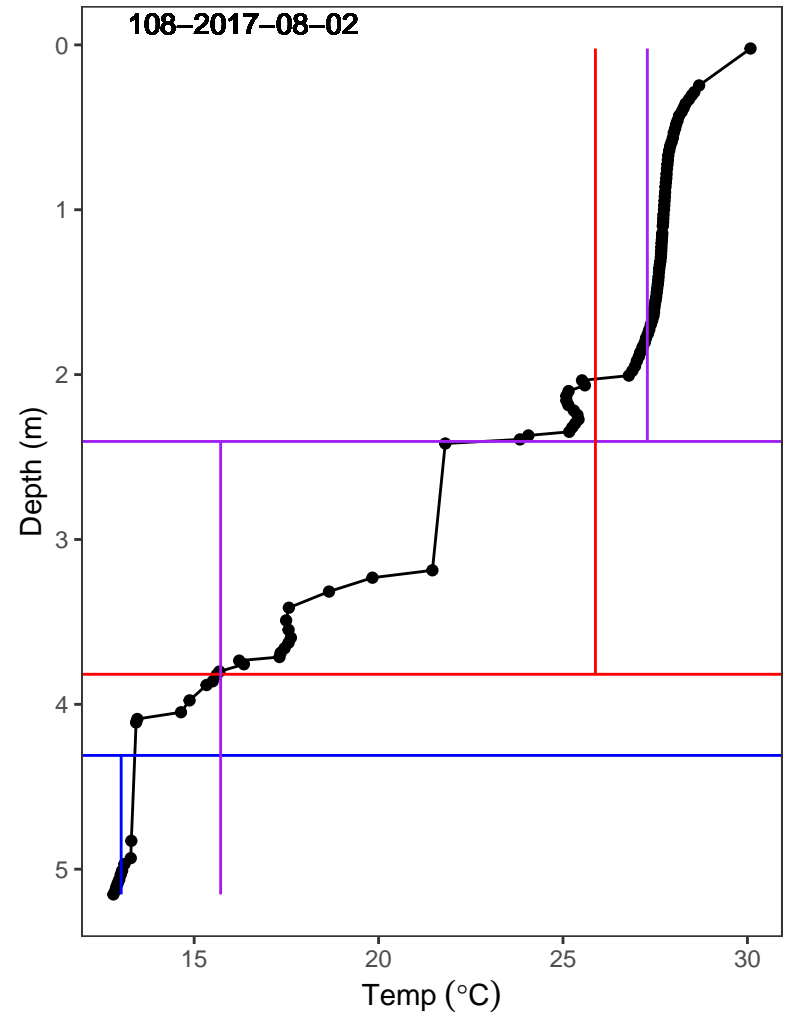
Turbidity (RFU) or pH

108-2017-06-21



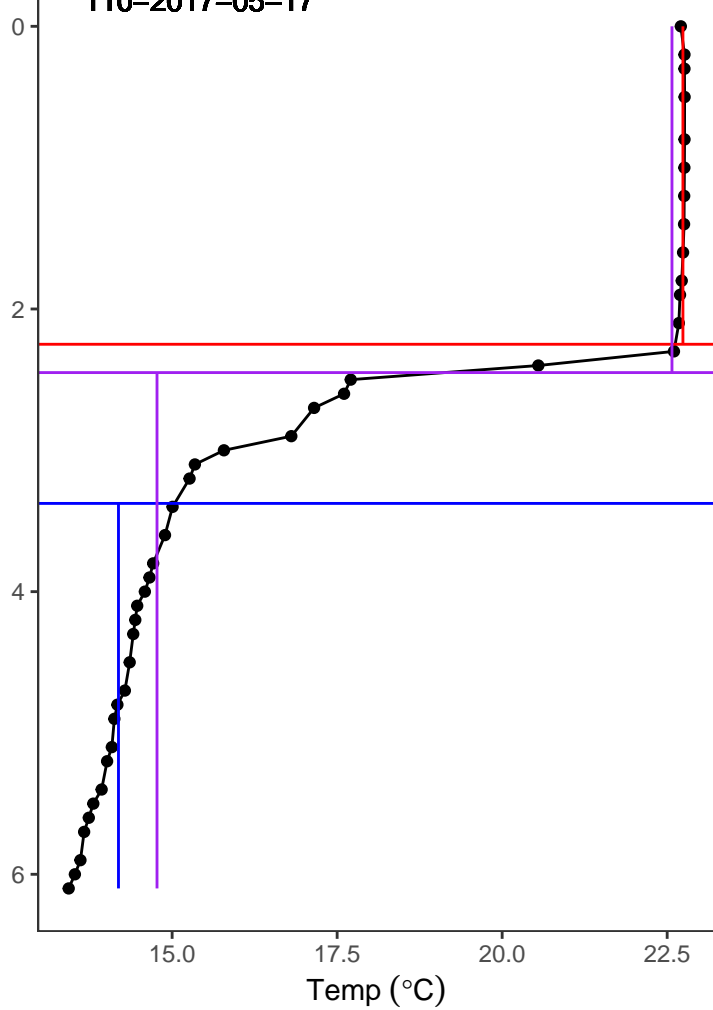
108-2017-07-12





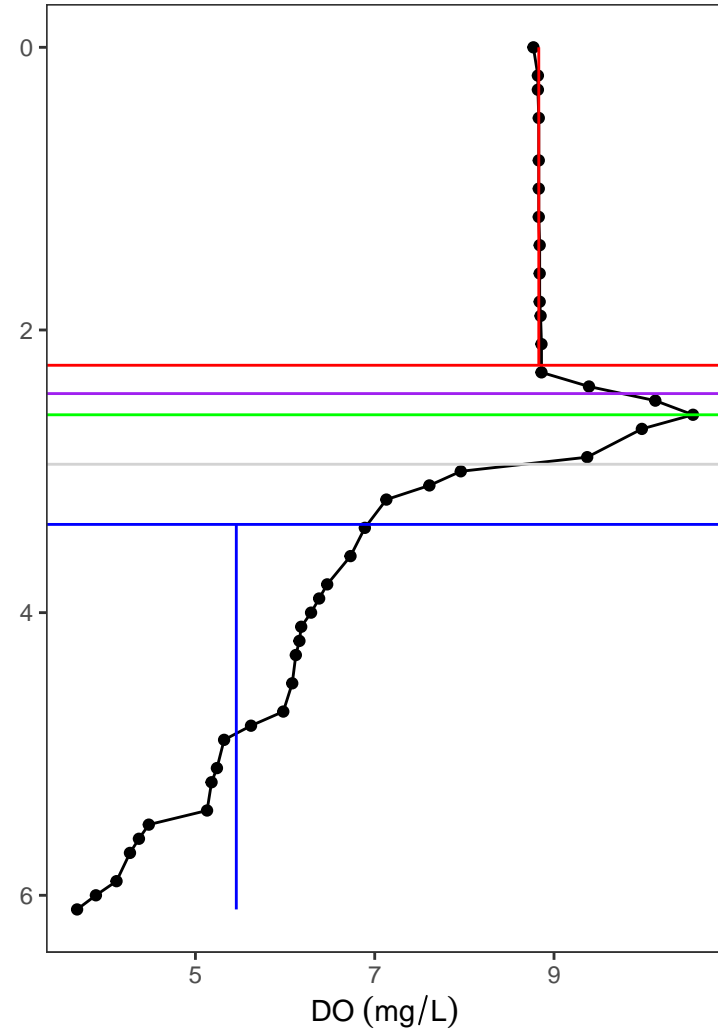
110-2017-05-17

Depth (m)



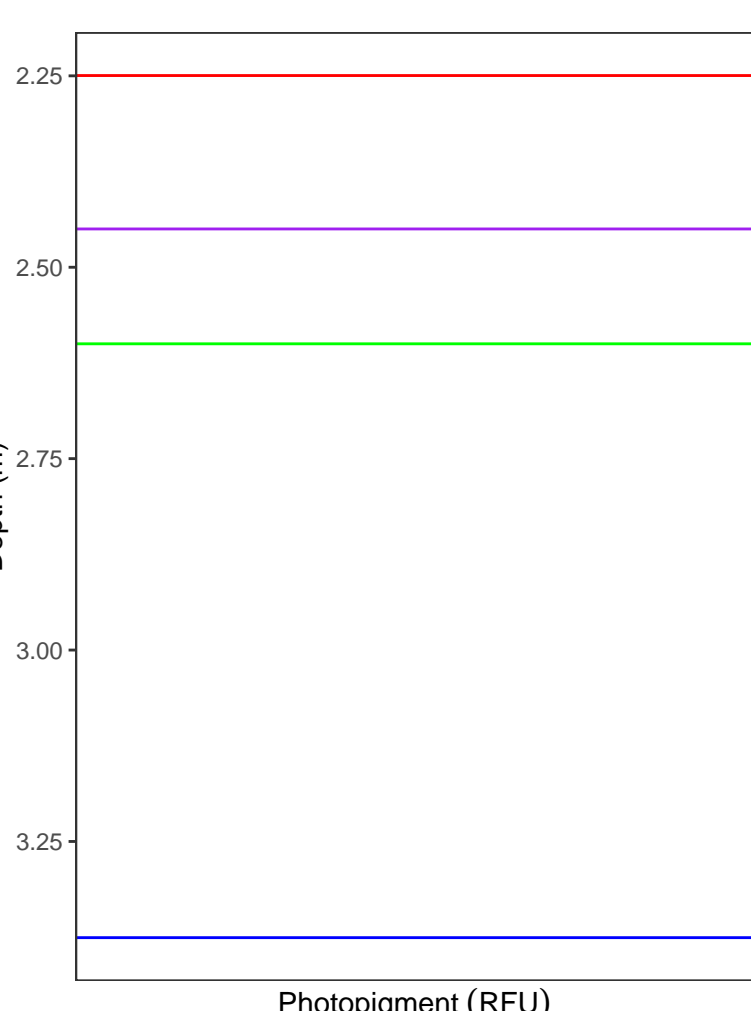
Temp (°C)

Depth (m)



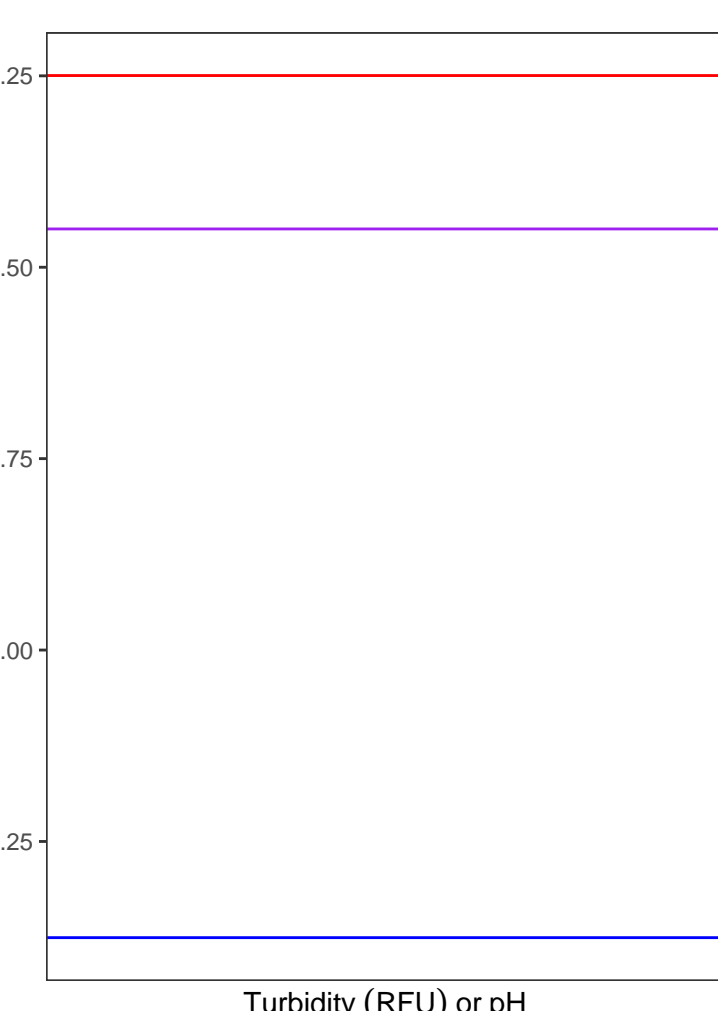
DO (mg/L)

Depth (m)

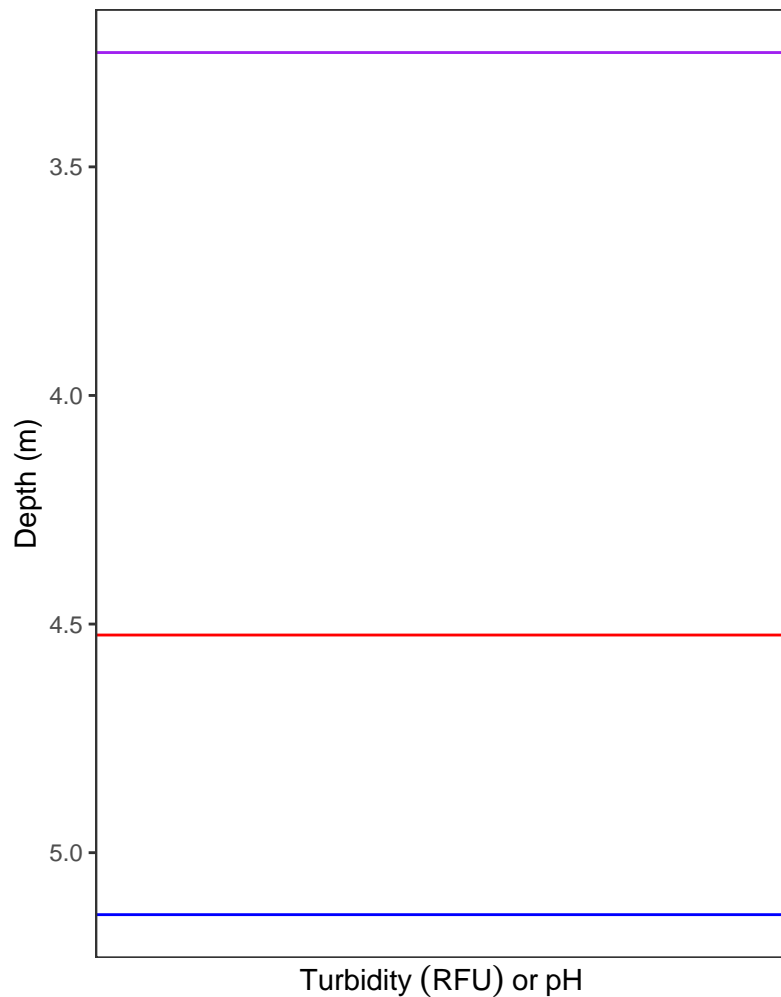
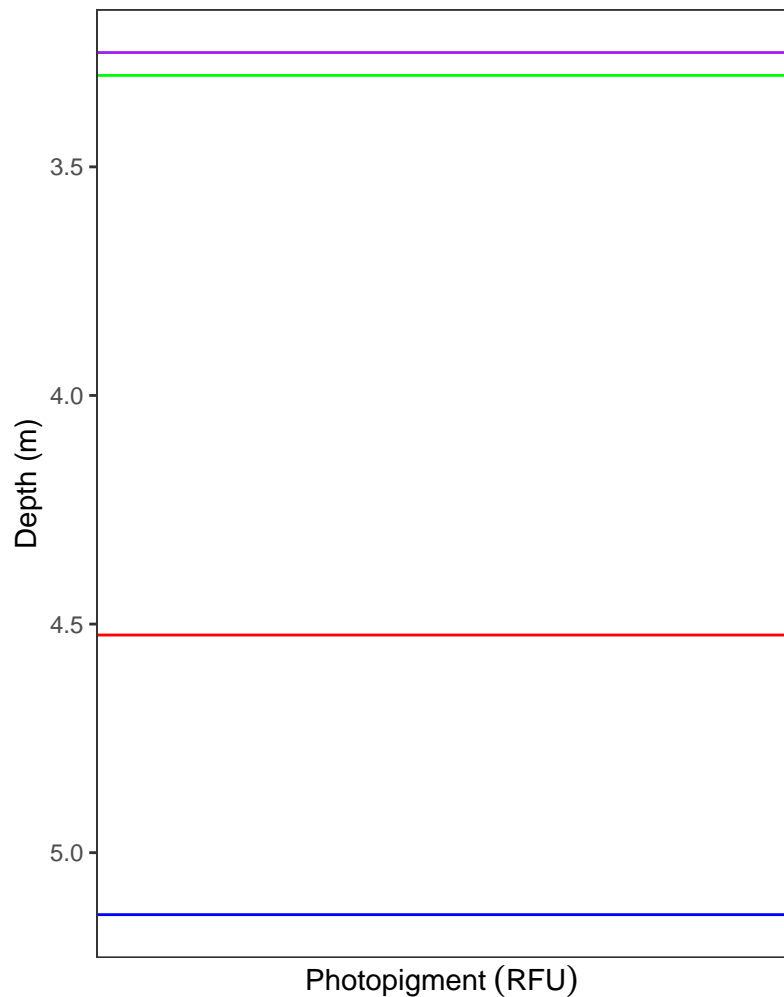
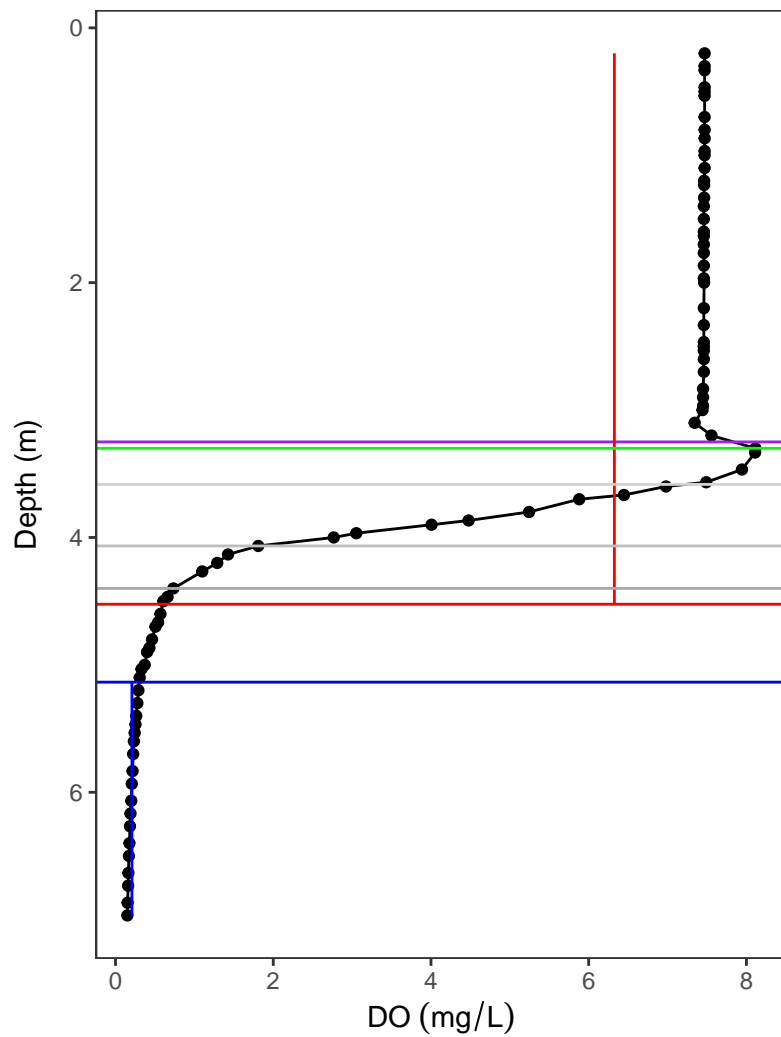
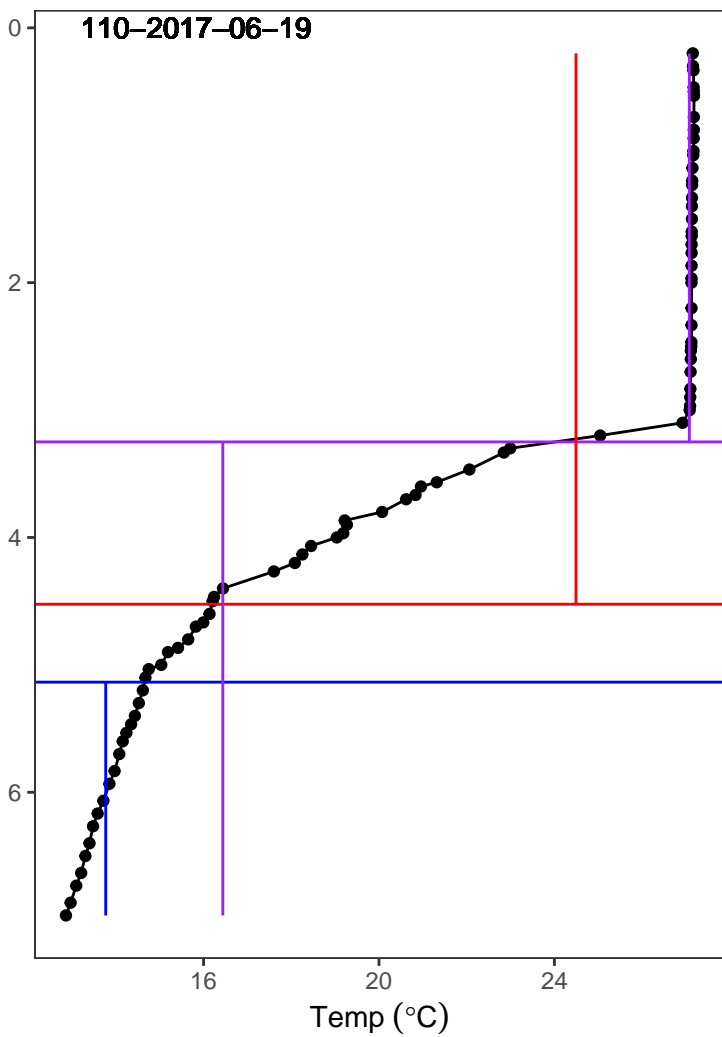


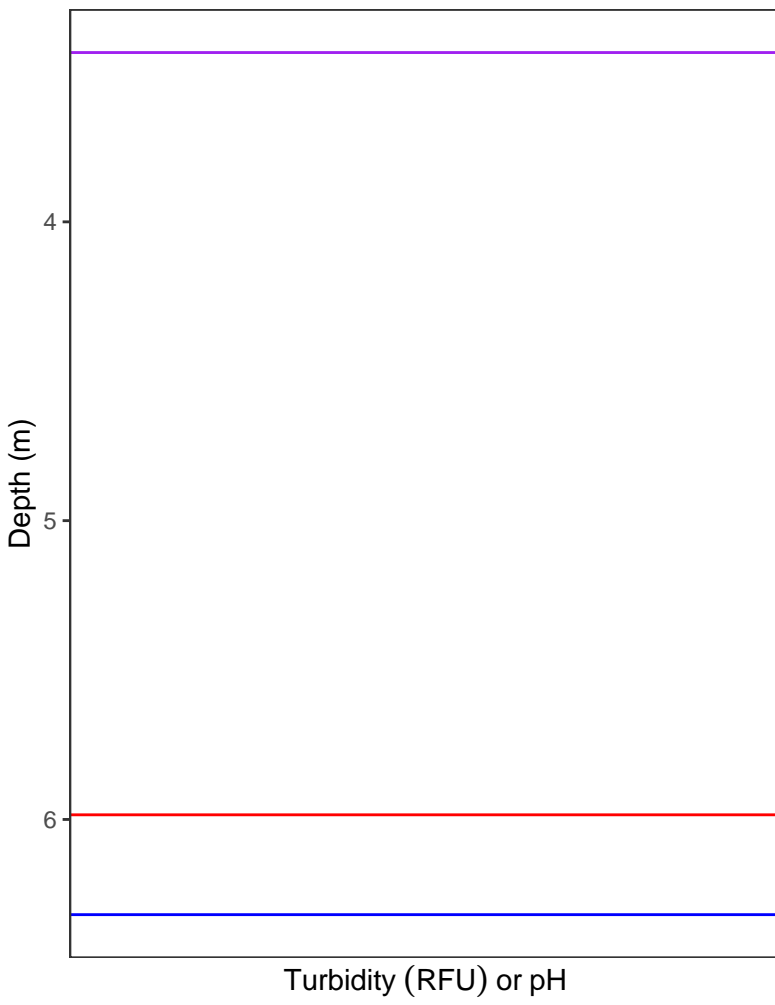
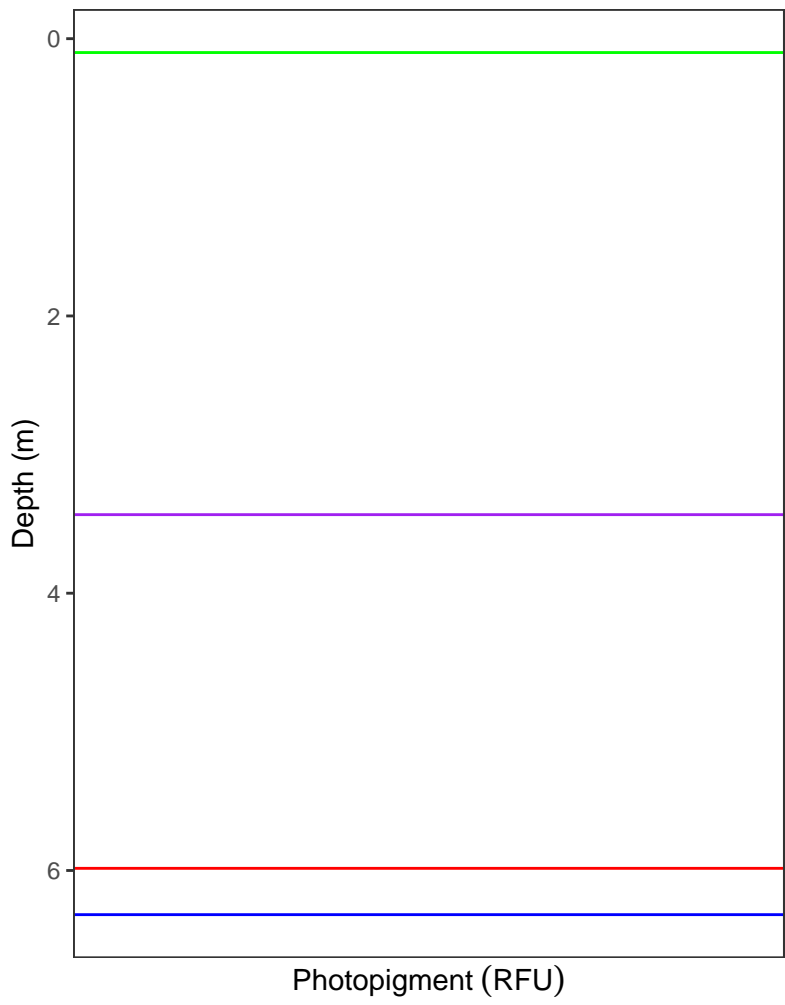
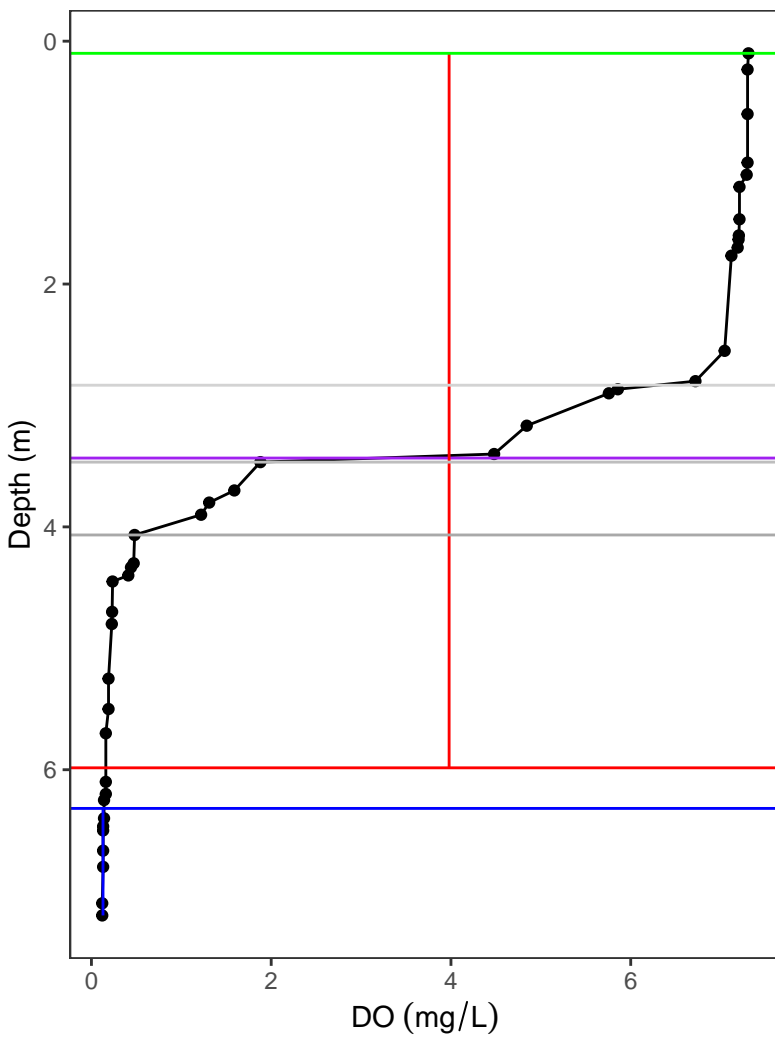
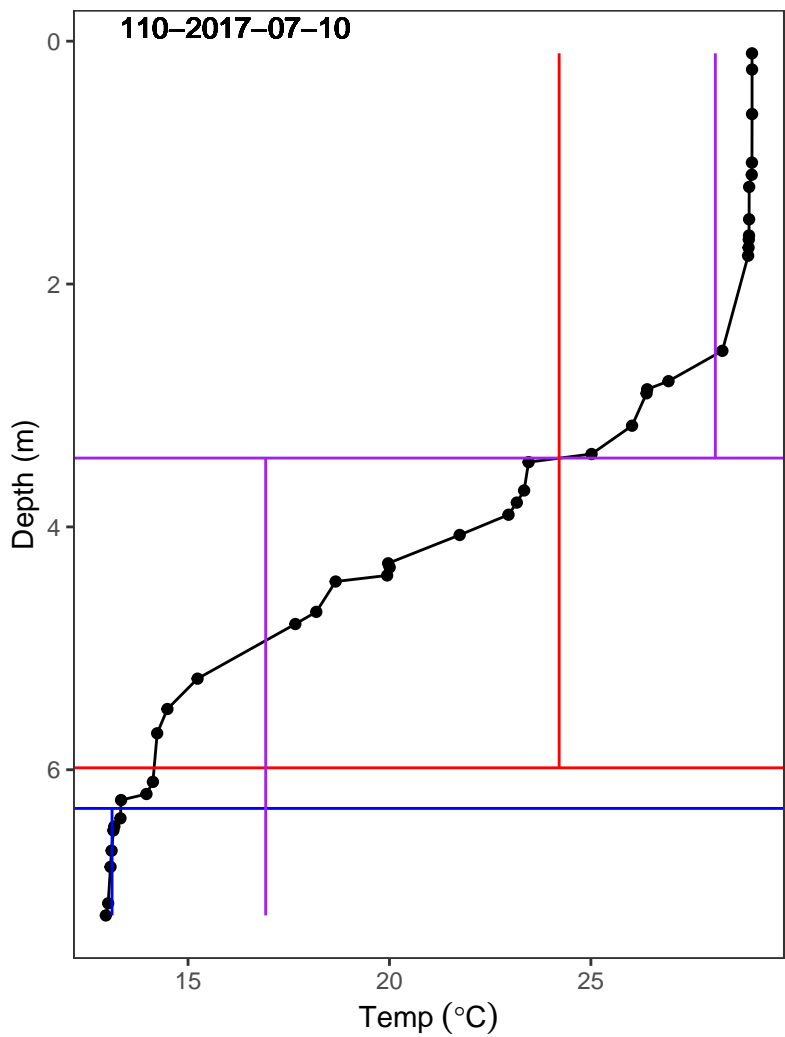
Photopigment (RFU)

Depth (m)

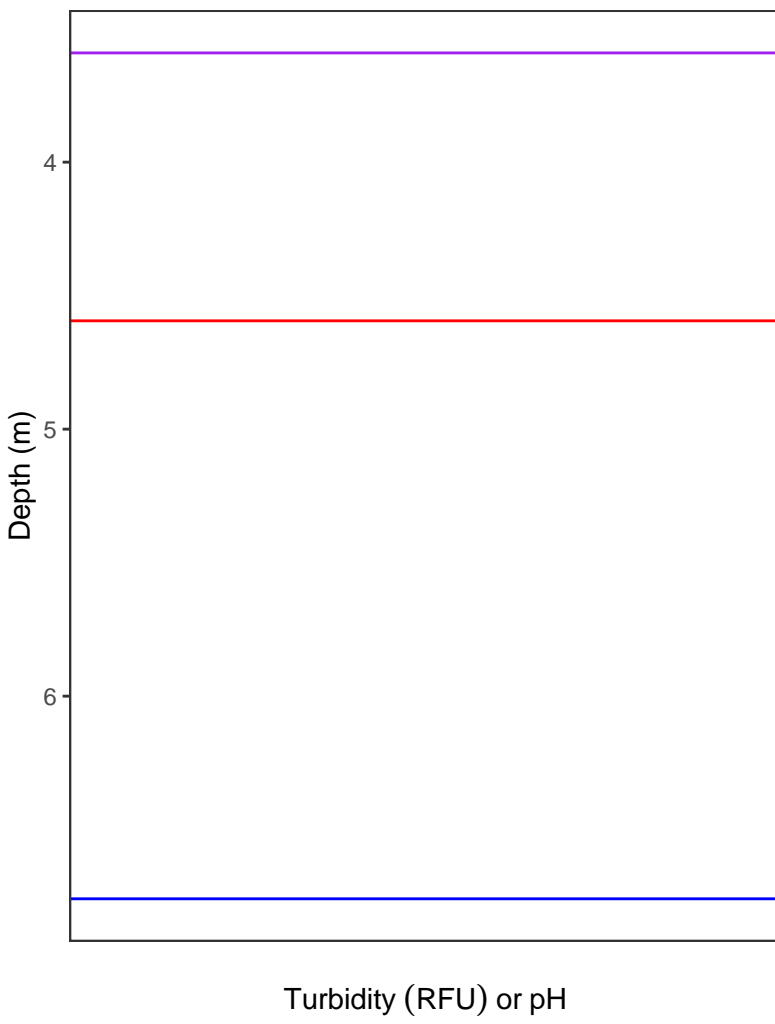
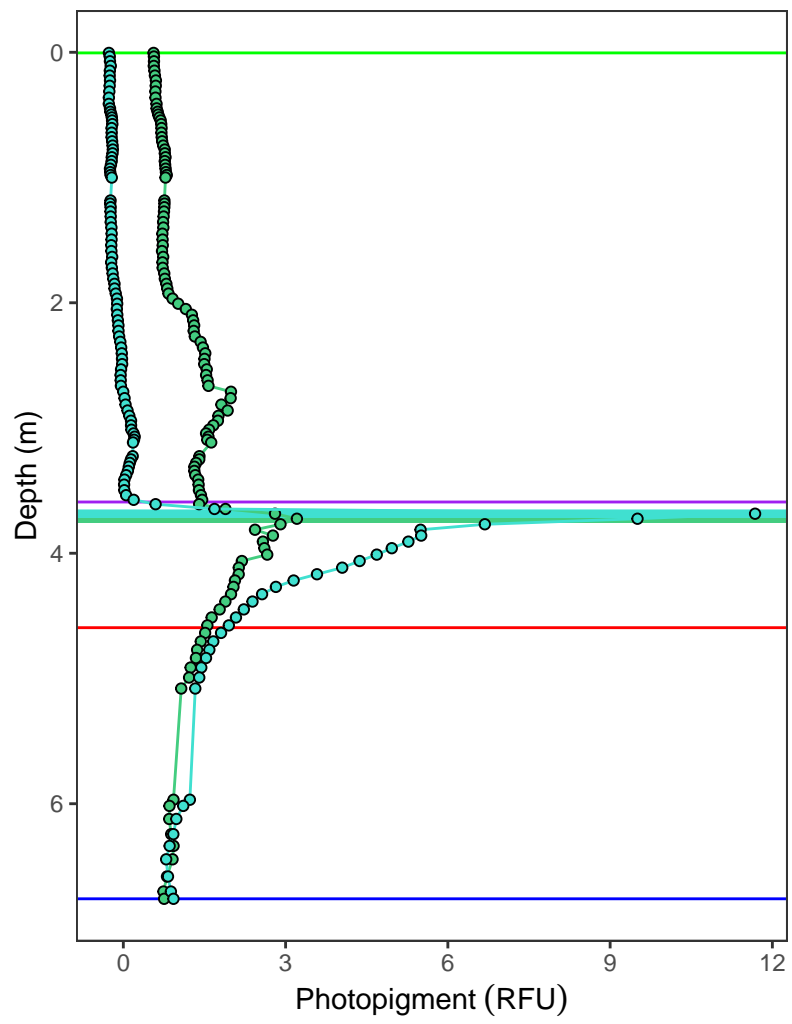
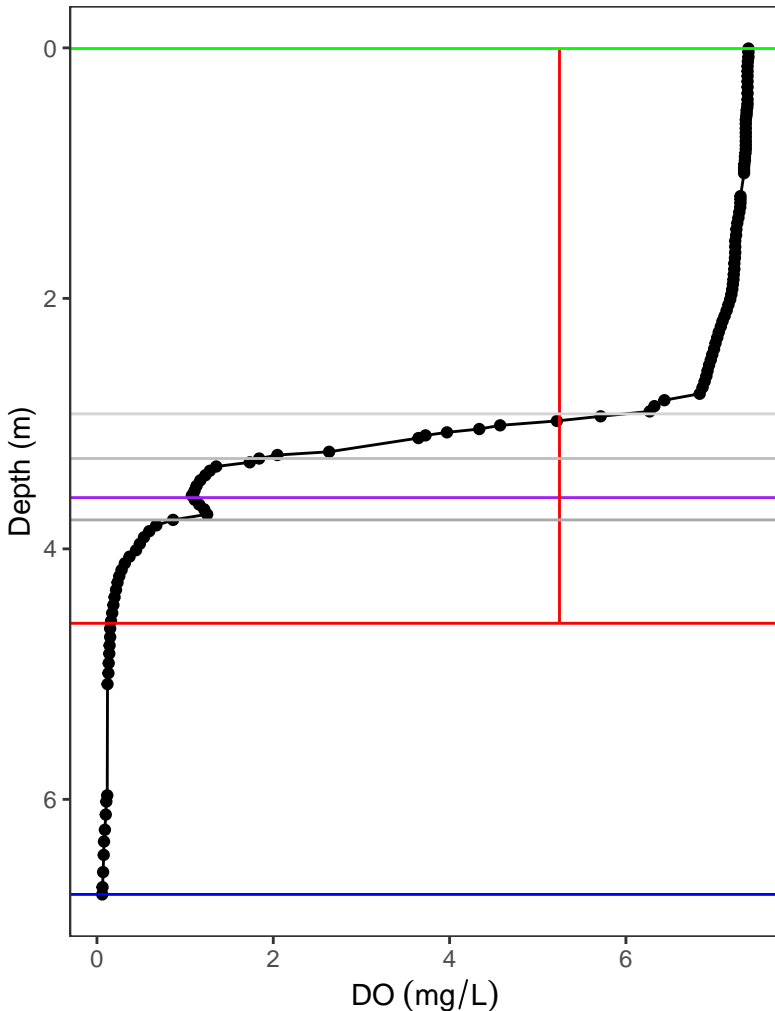
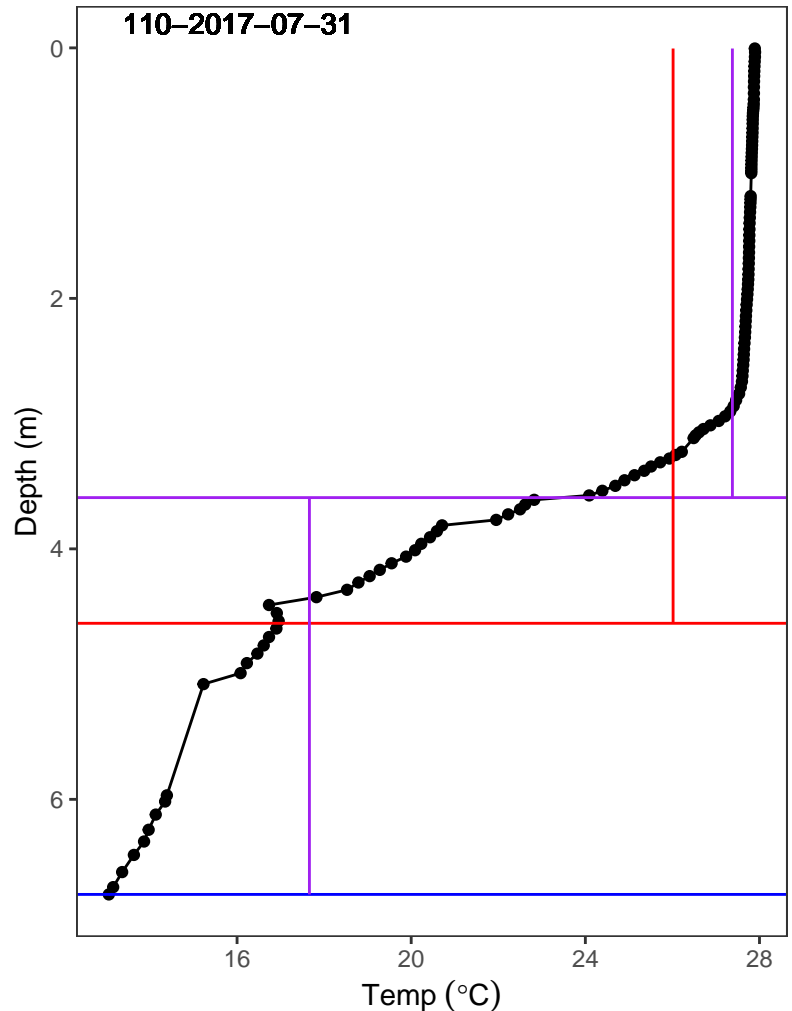


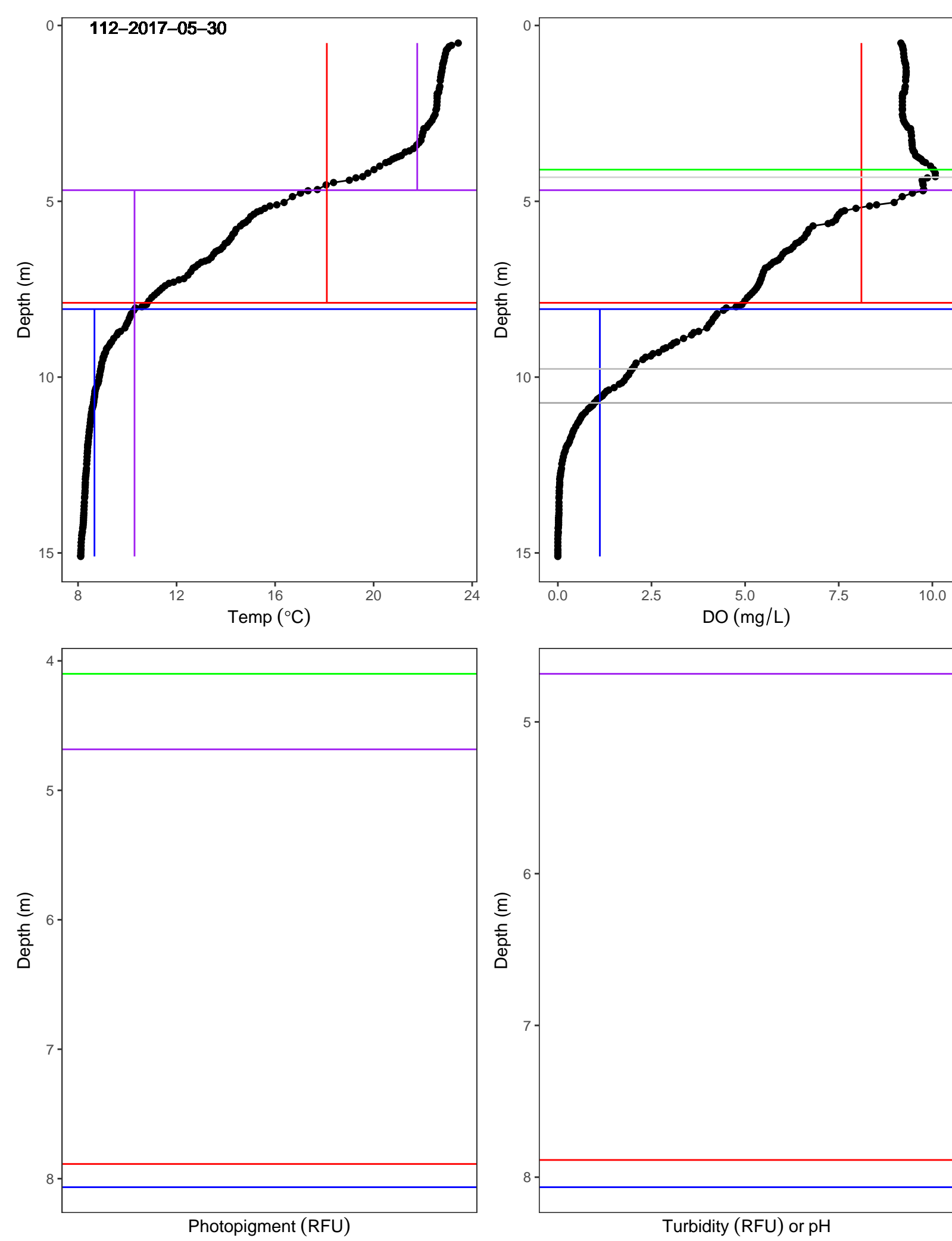
Turbidity (RFU) or pH

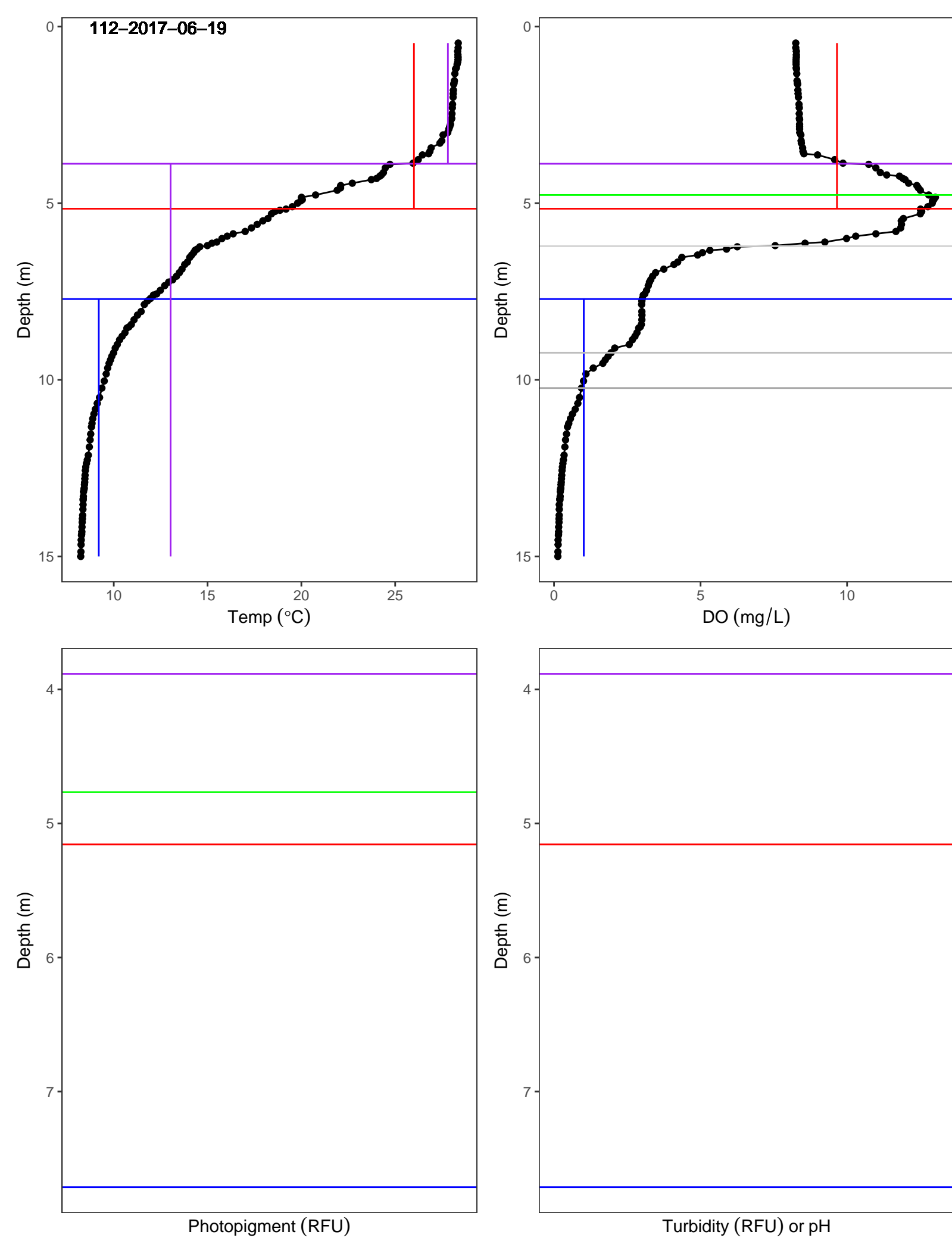


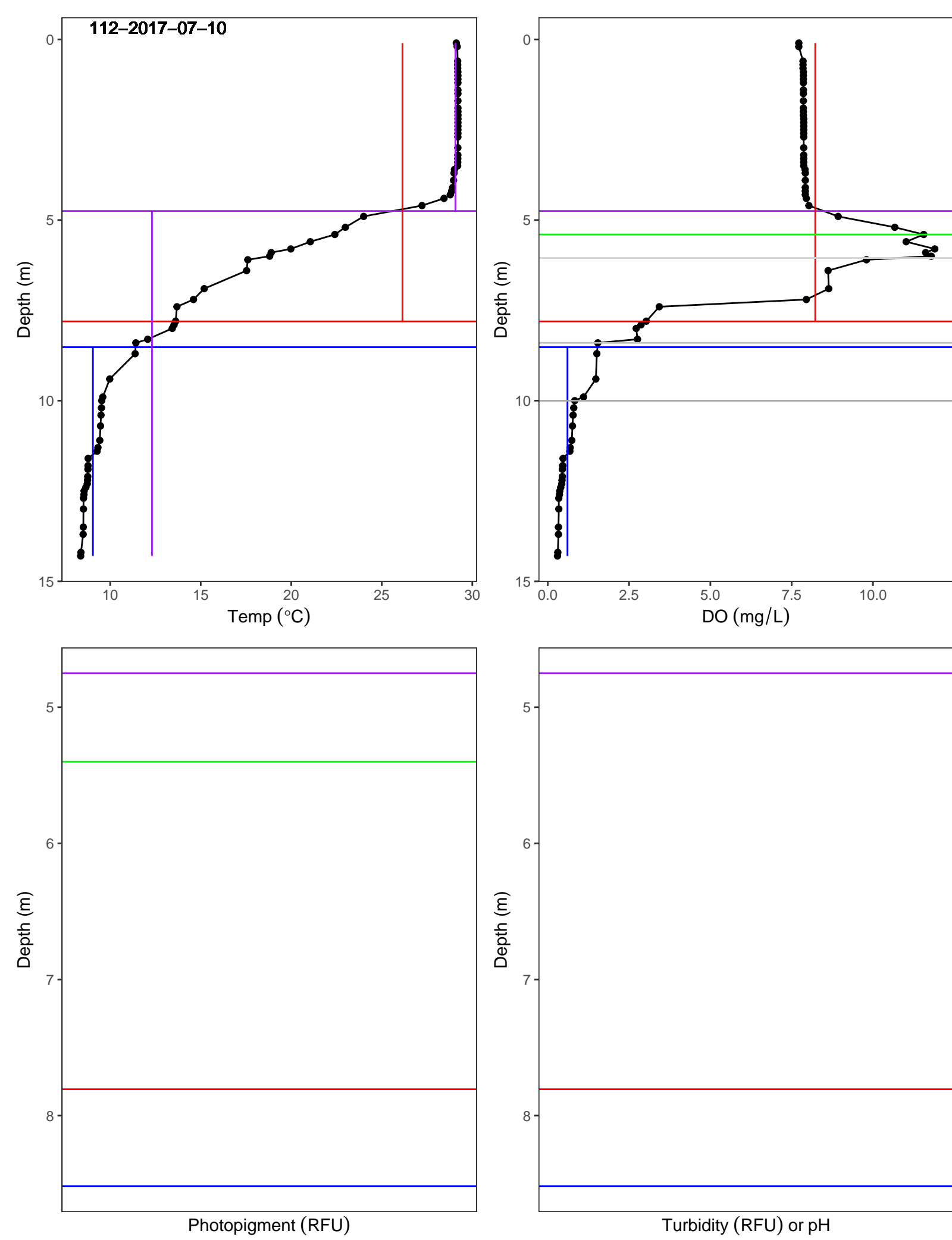


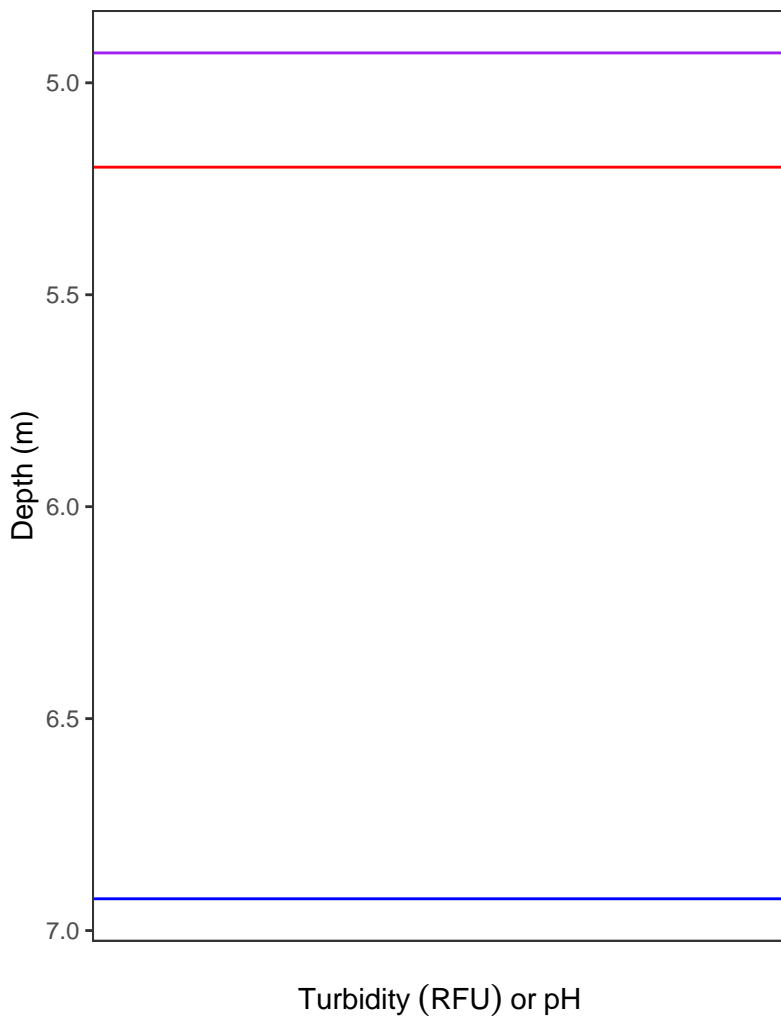
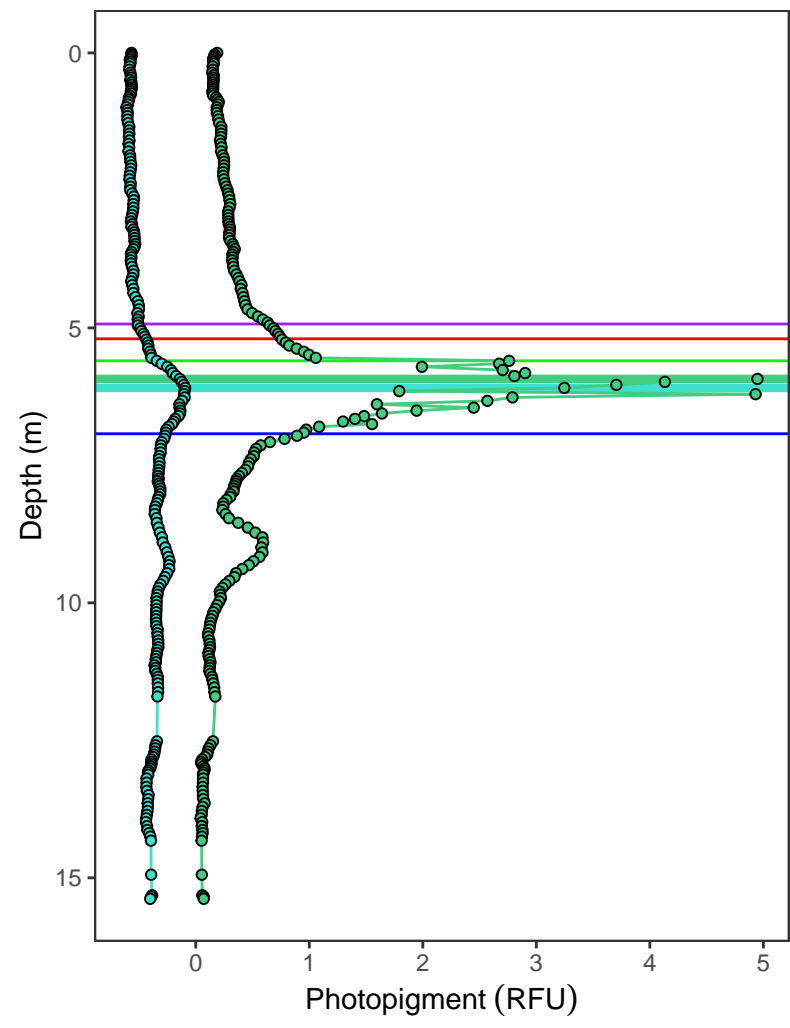
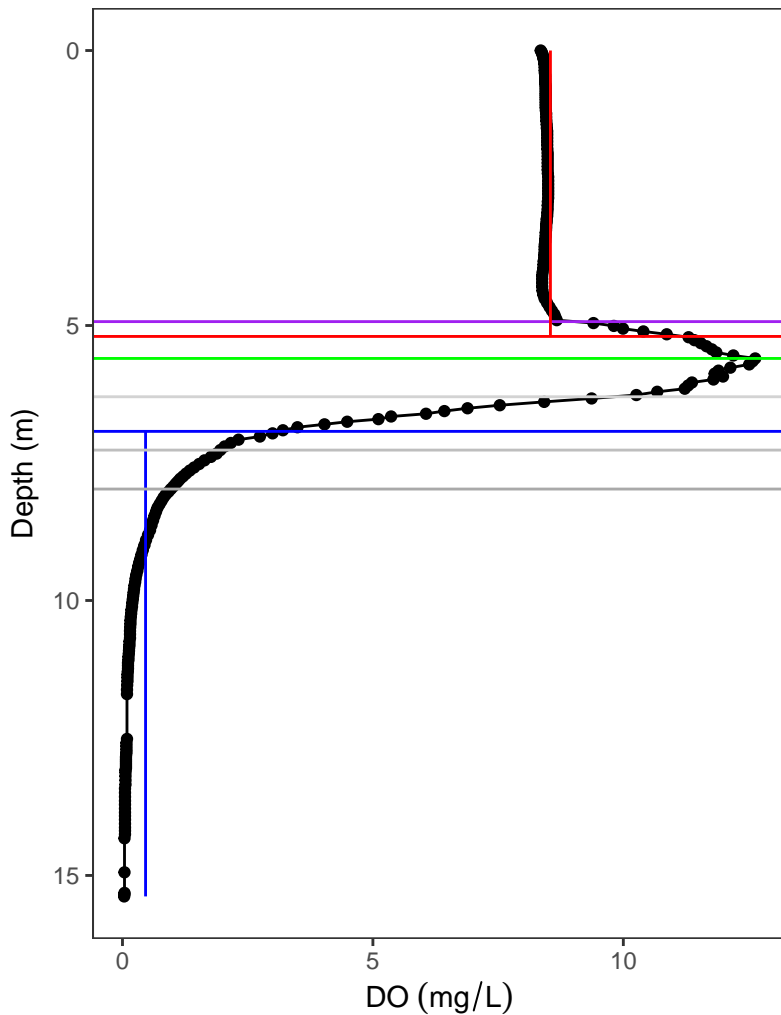
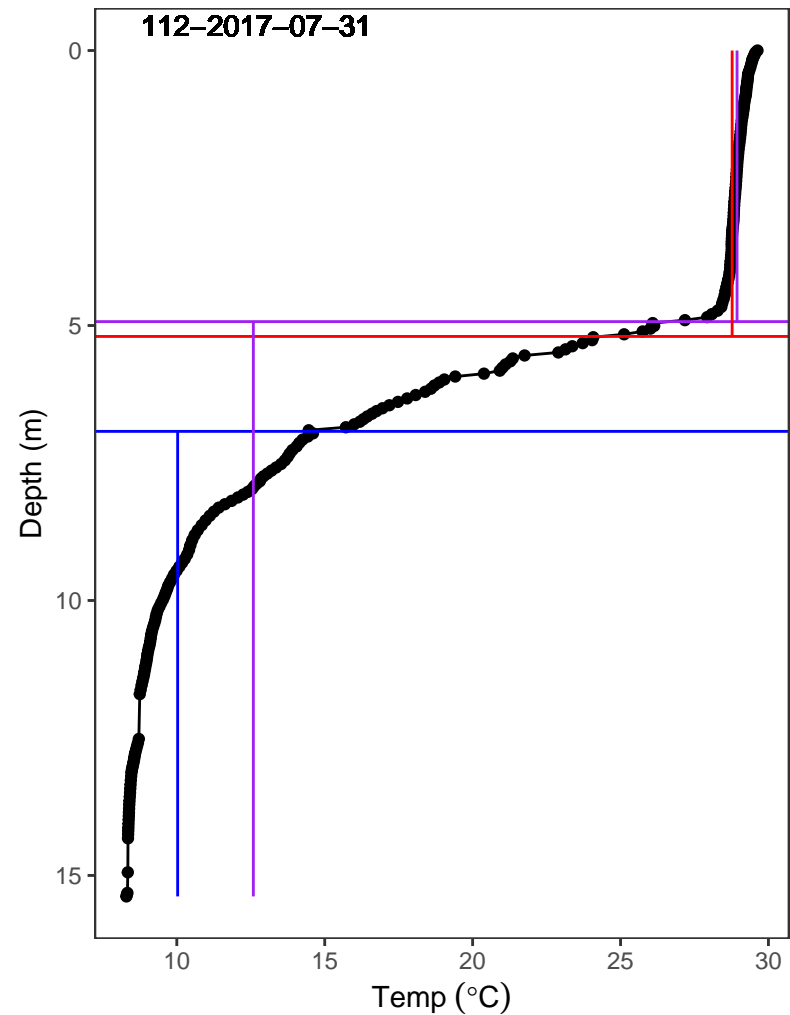
110-2017-07-31



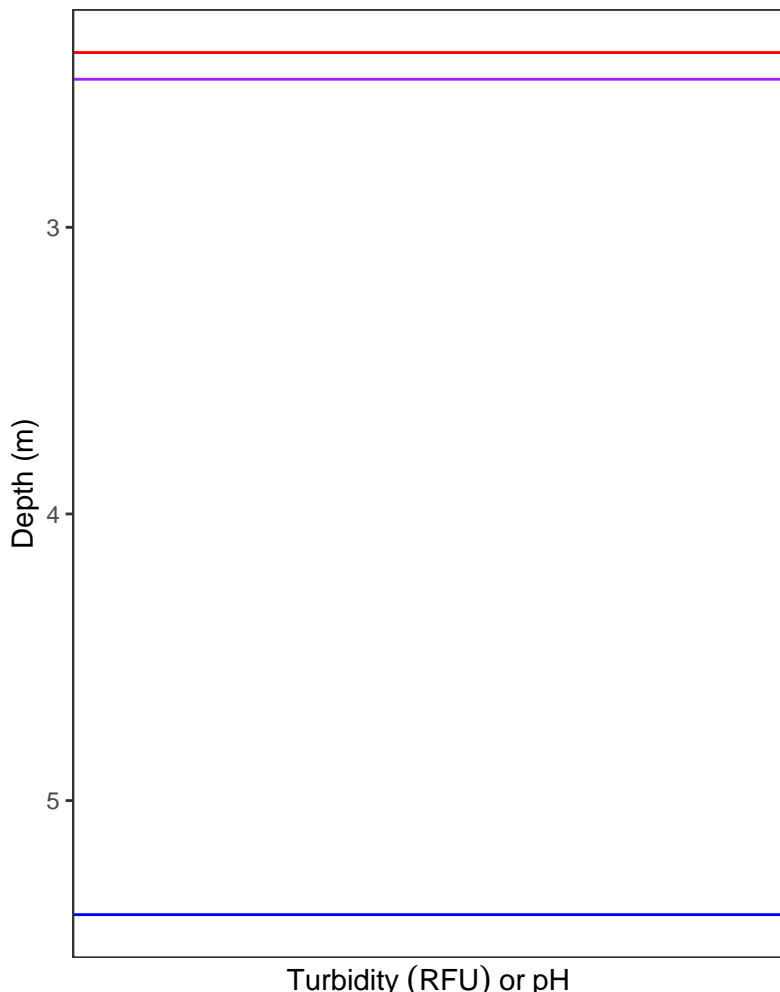
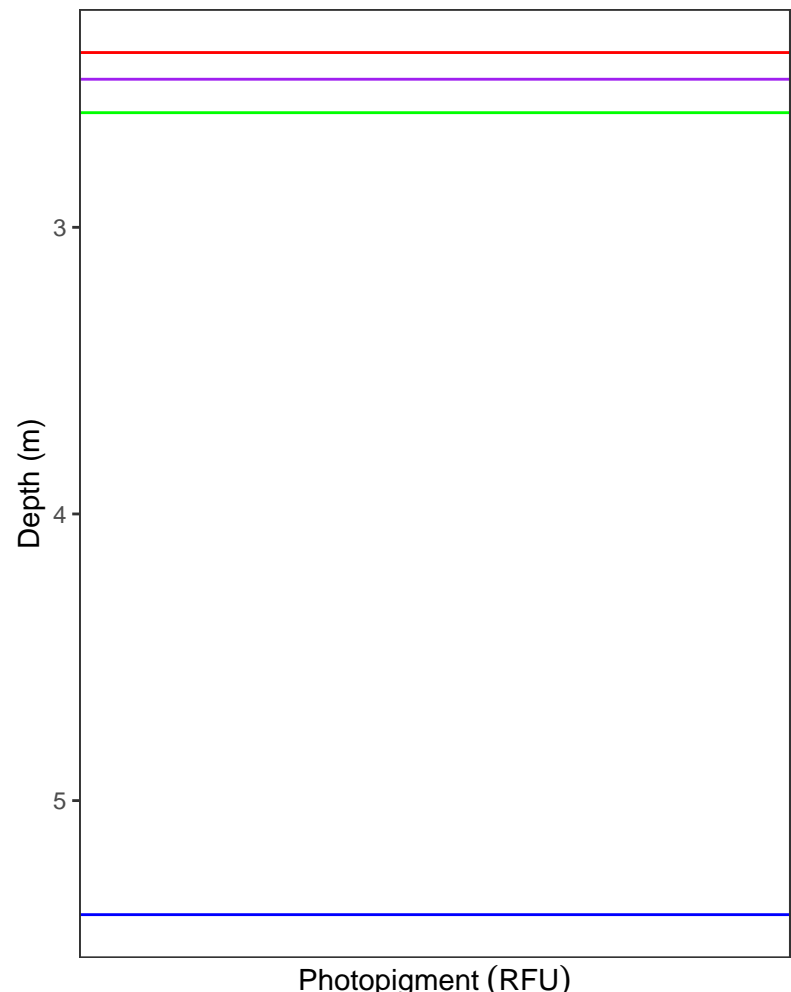
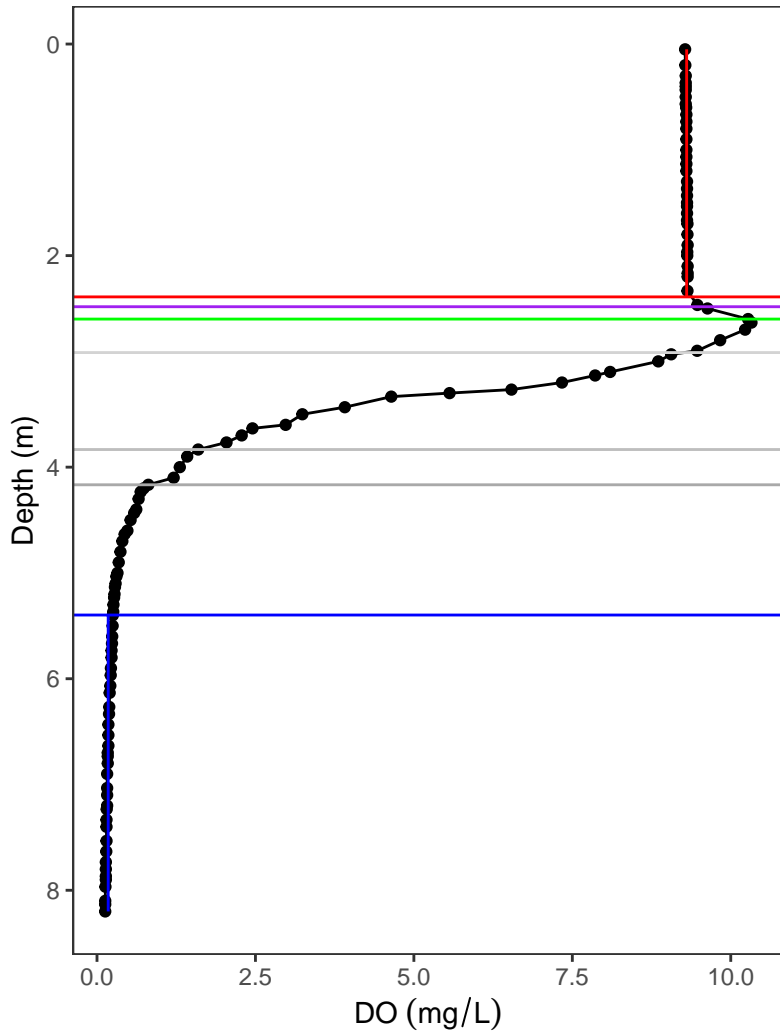
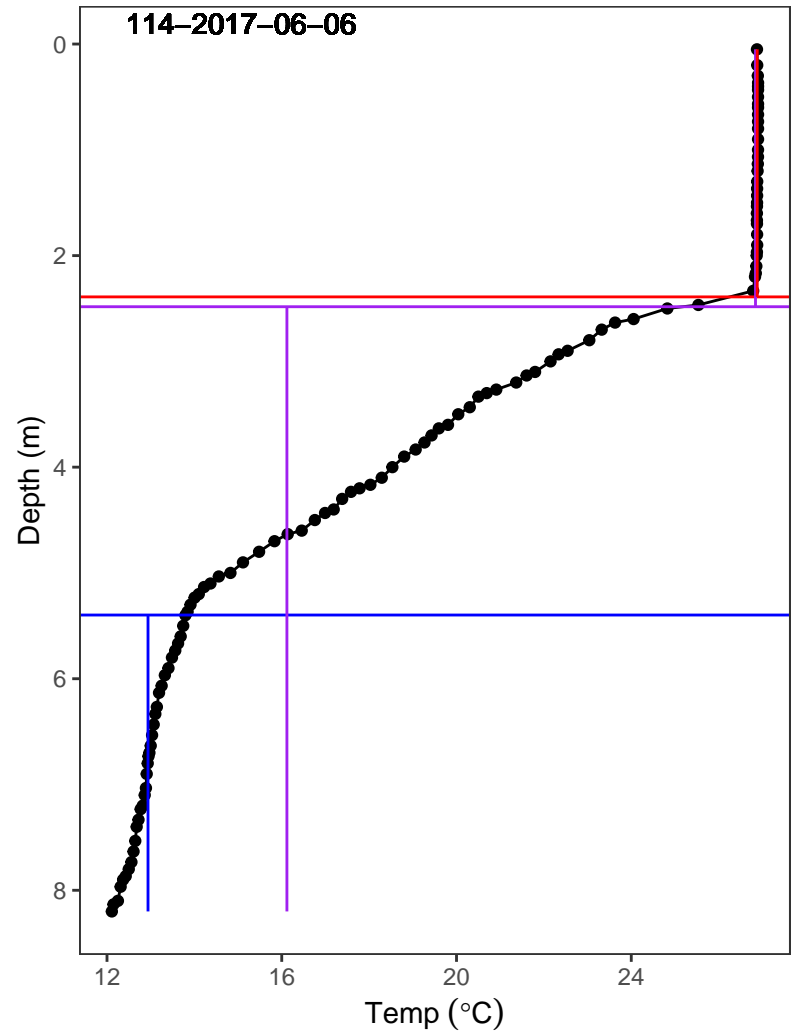








114-2017-06-06

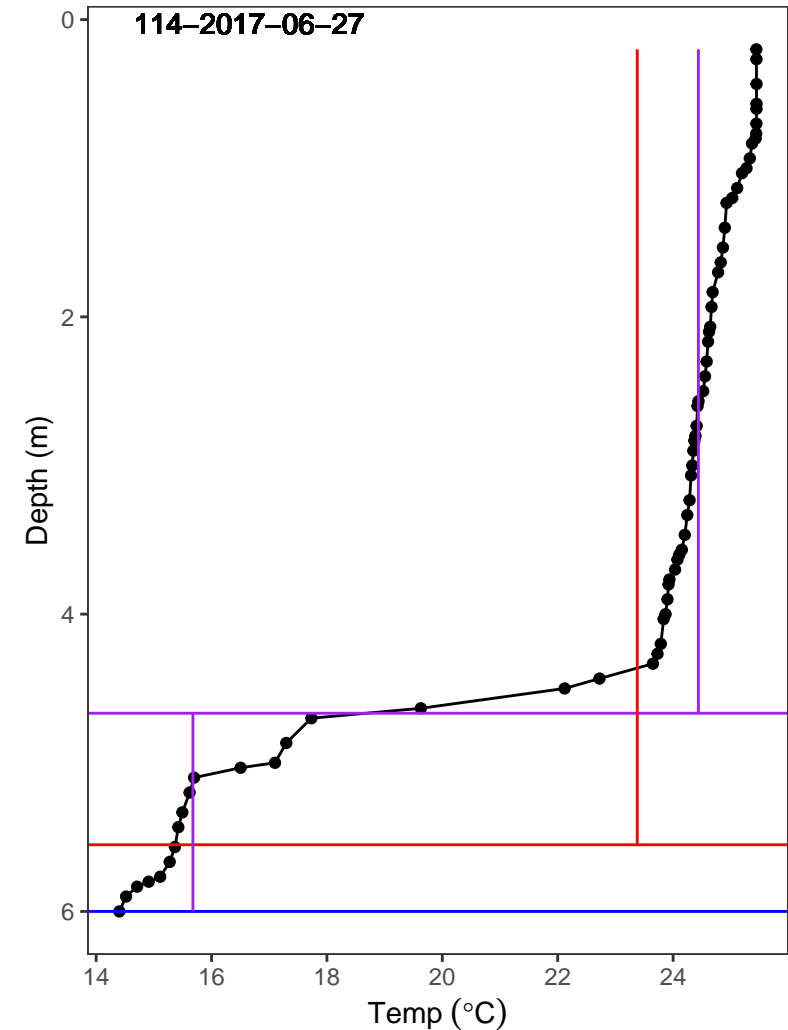


114-2017-06-27

Depth (m)

0  
2  
4  
6

14 16 18 20 22 24  
Temp (°C)

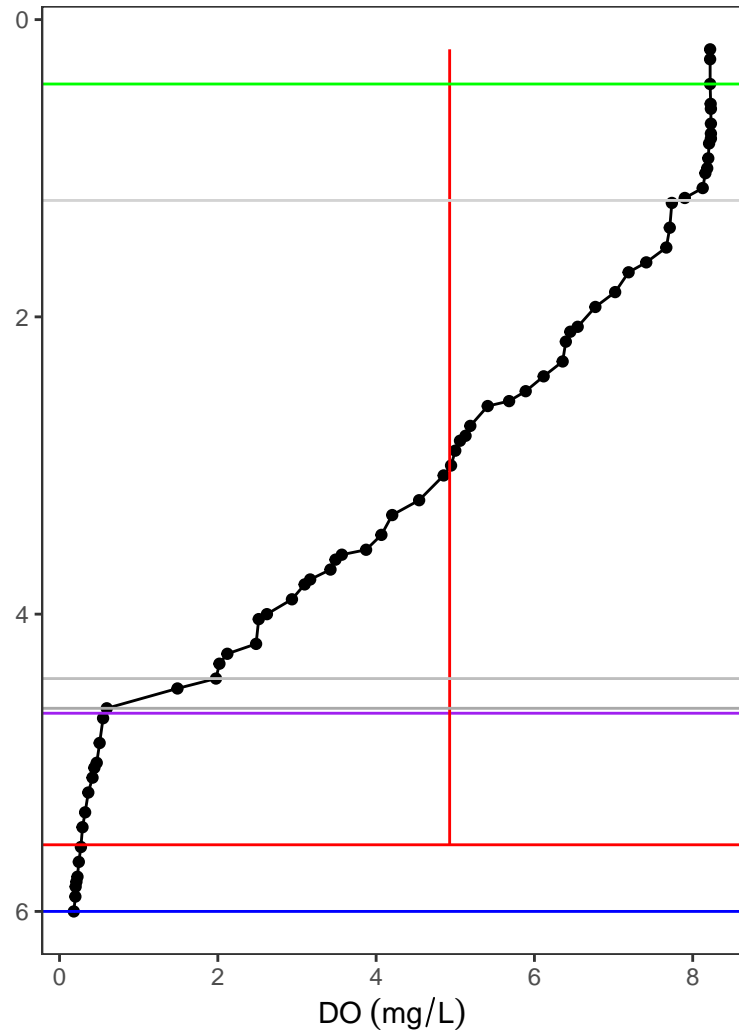


0

0  
2  
4  
6

Depth (m)

0 2 4 6 8  
DO (mg/L)



Depth (m)

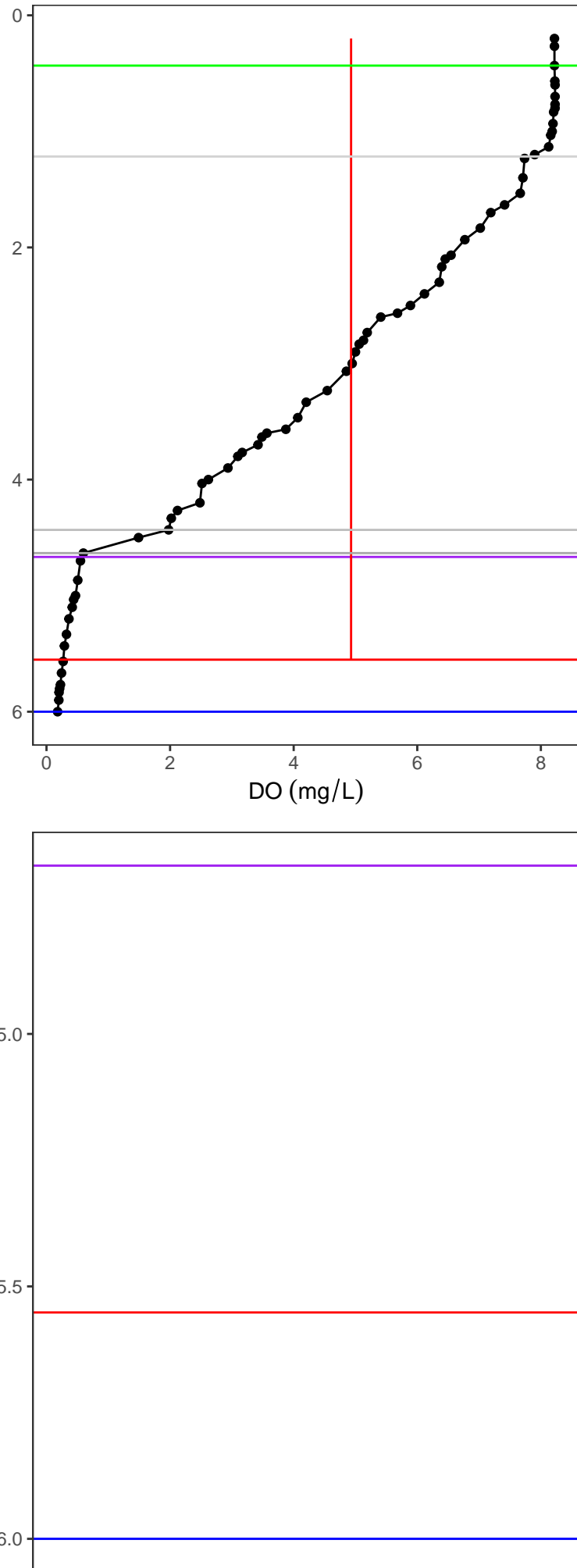
0  
2  
4  
6

Photopigment (RFU)

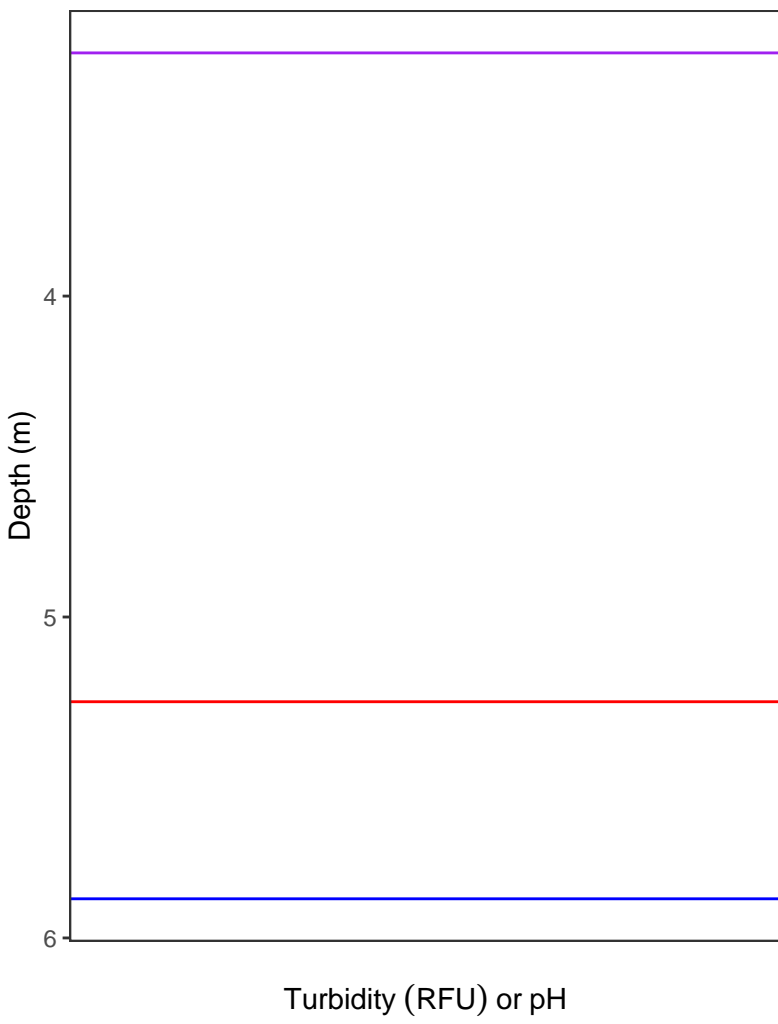
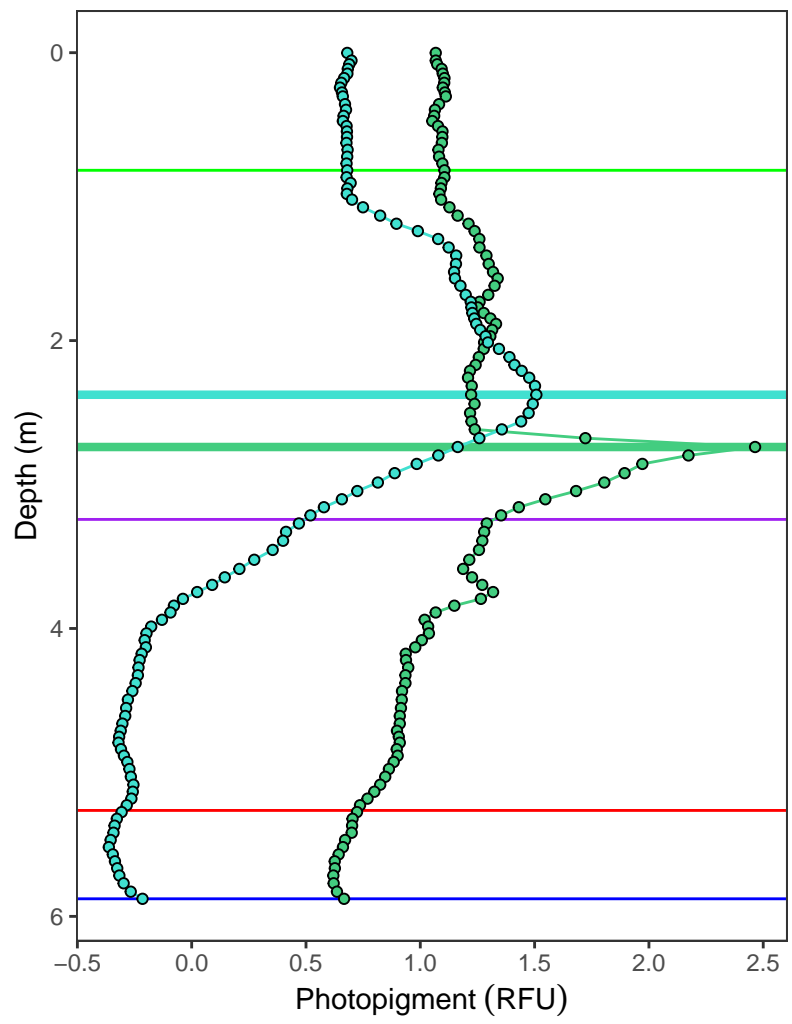
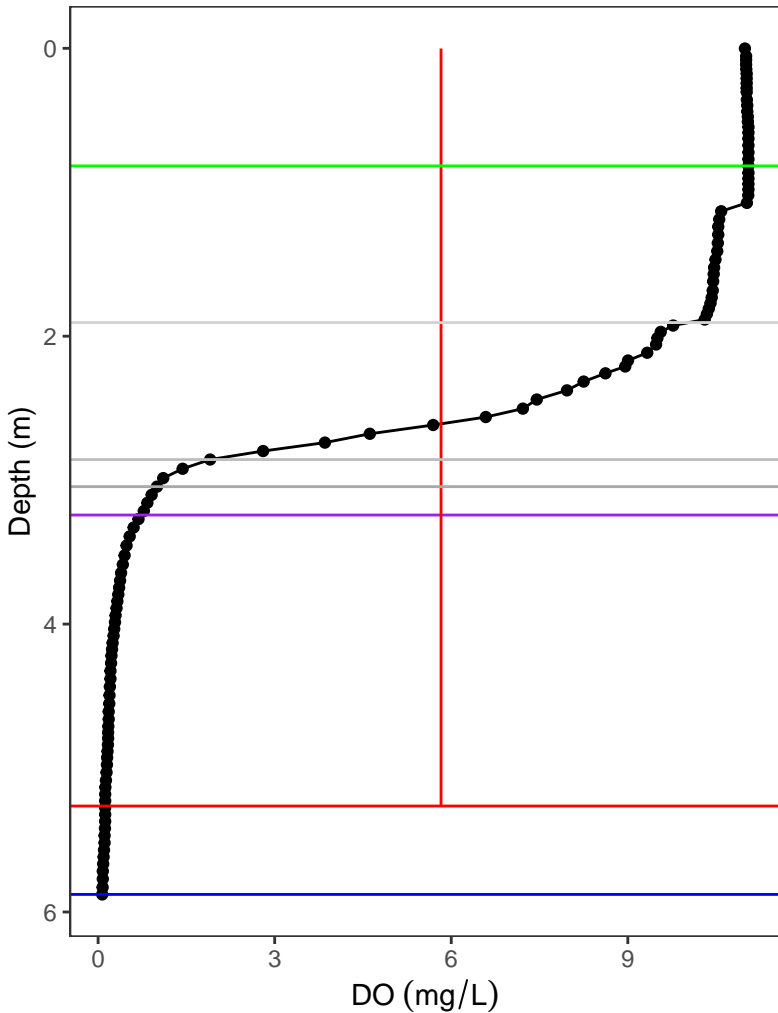
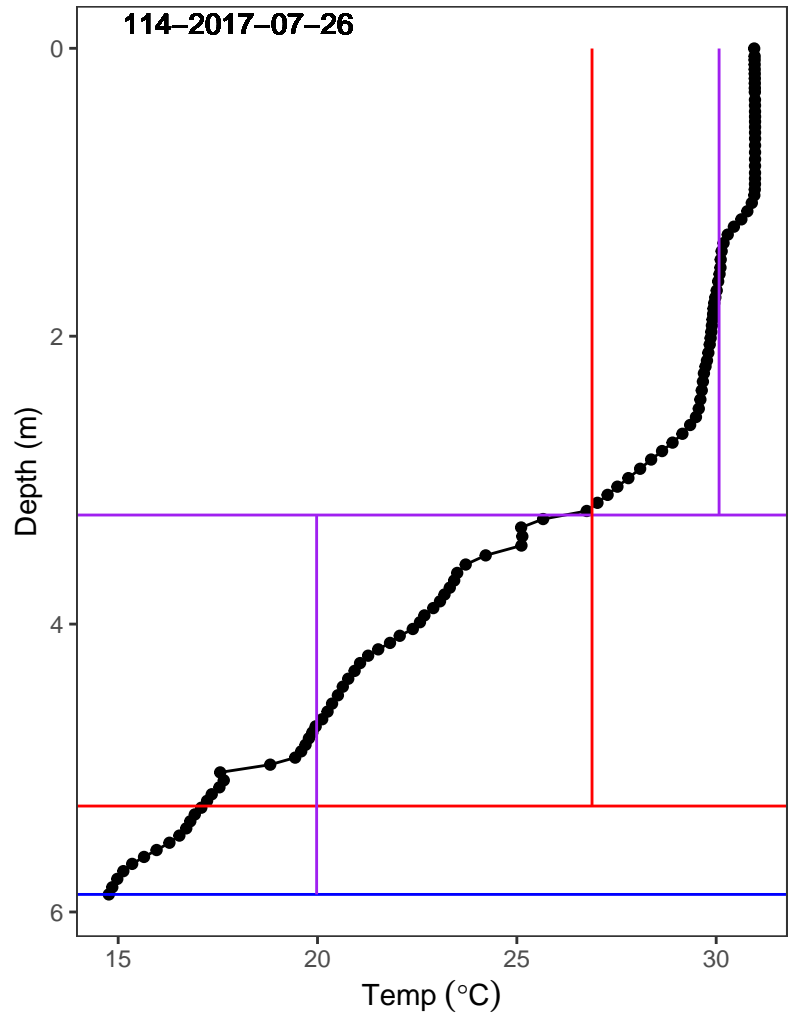
Depth (m)

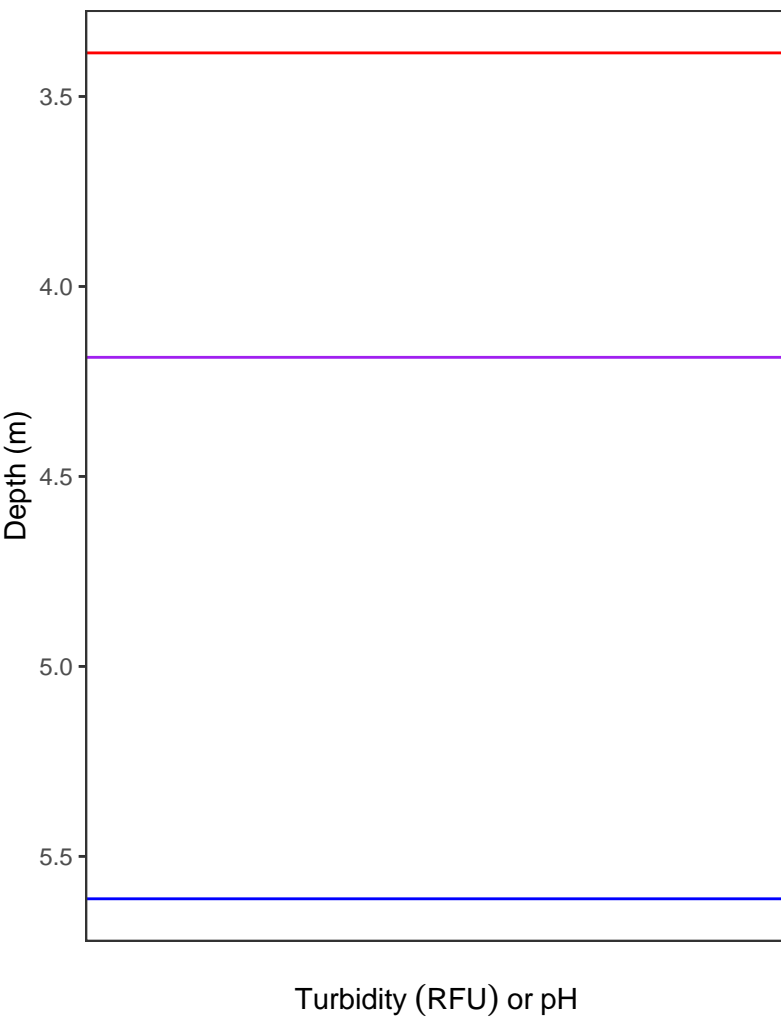
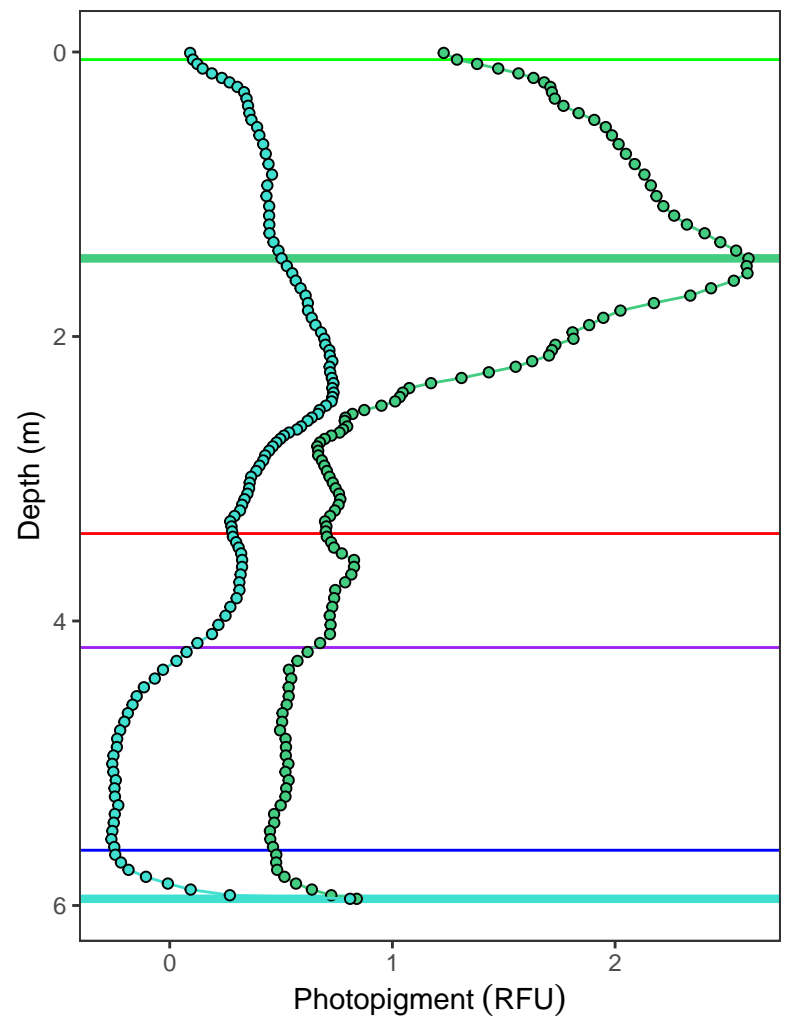
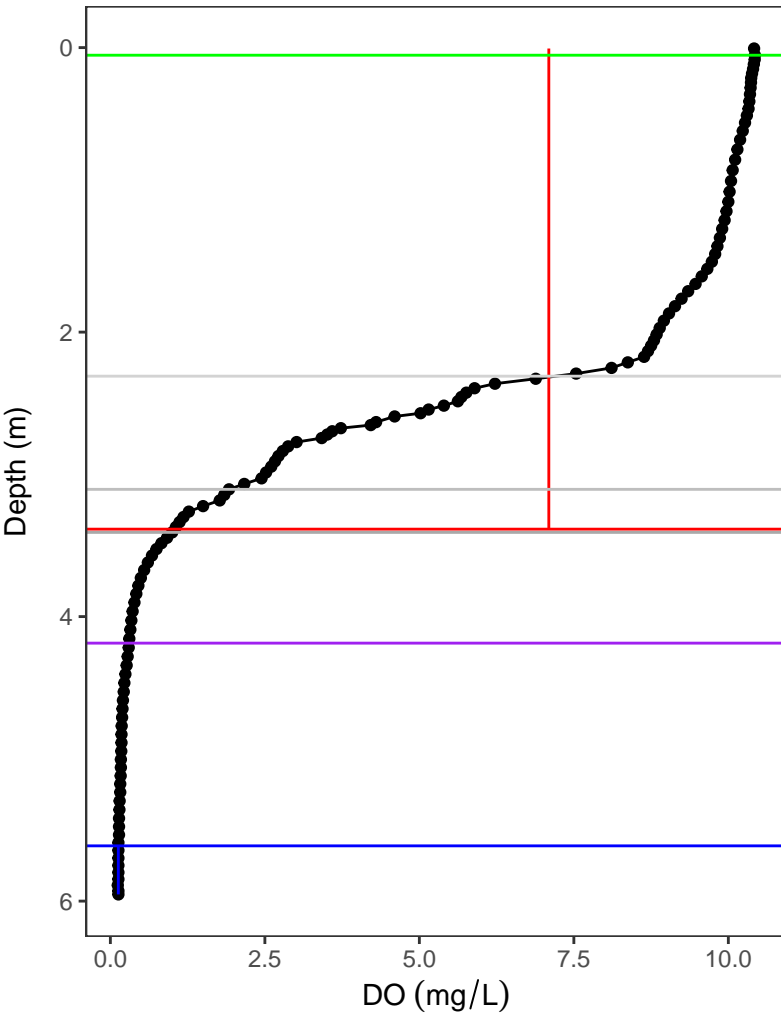
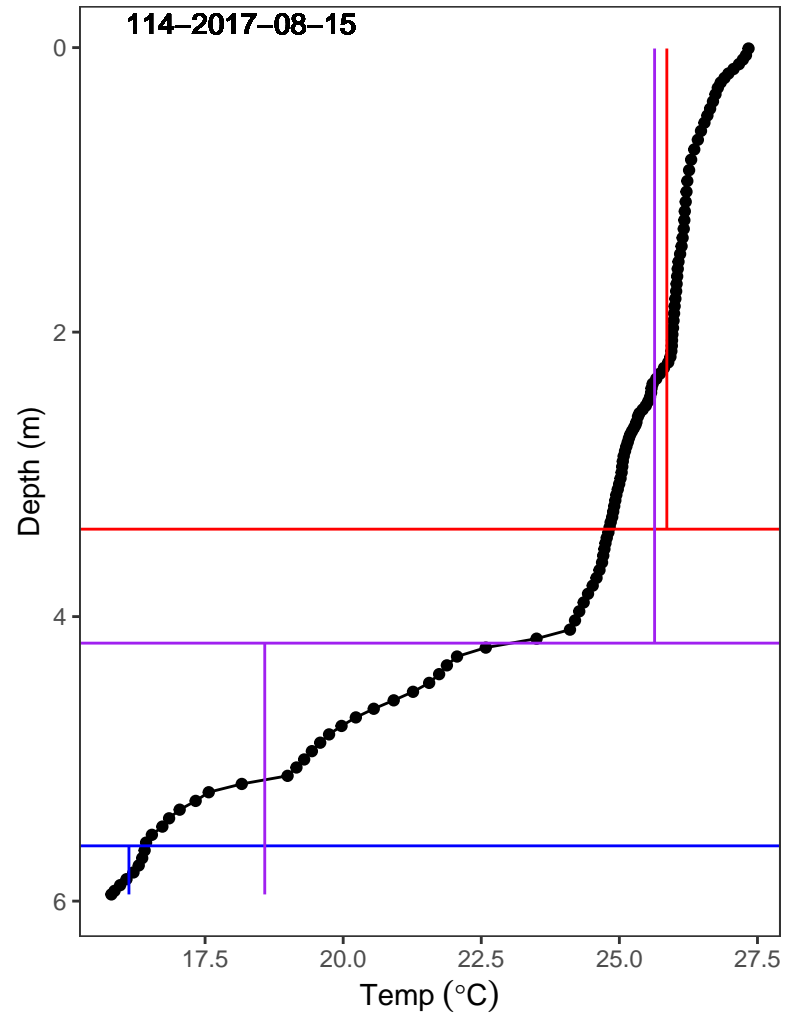
0  
2  
4  
5.0  
5.5  
6.0

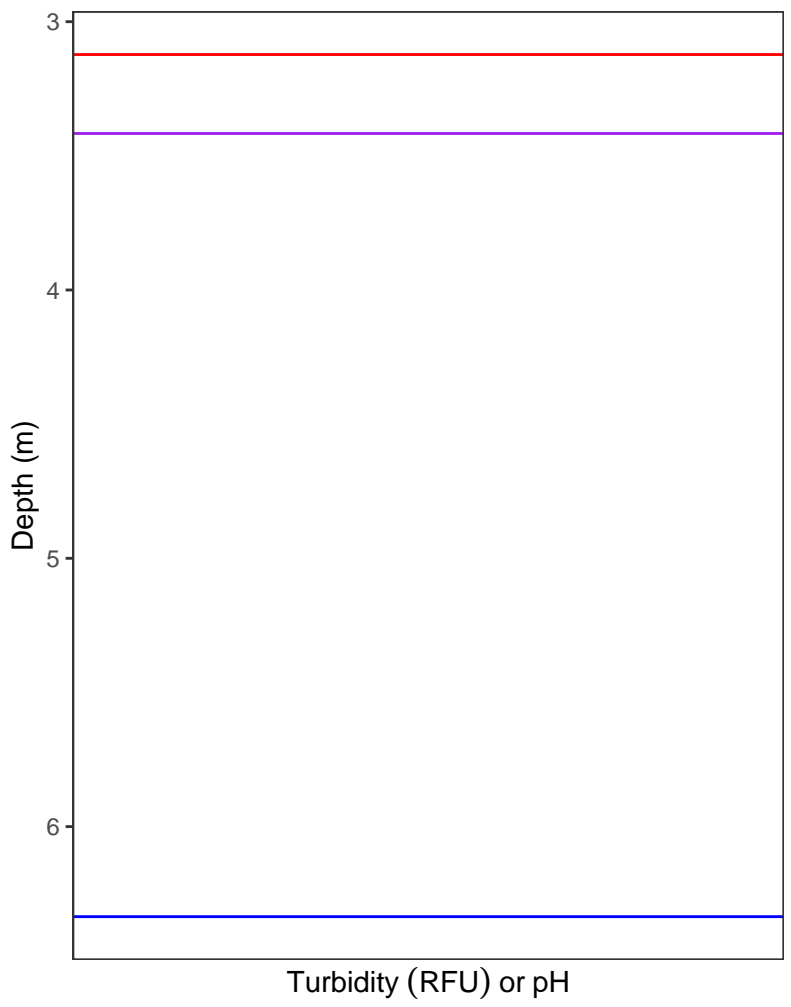
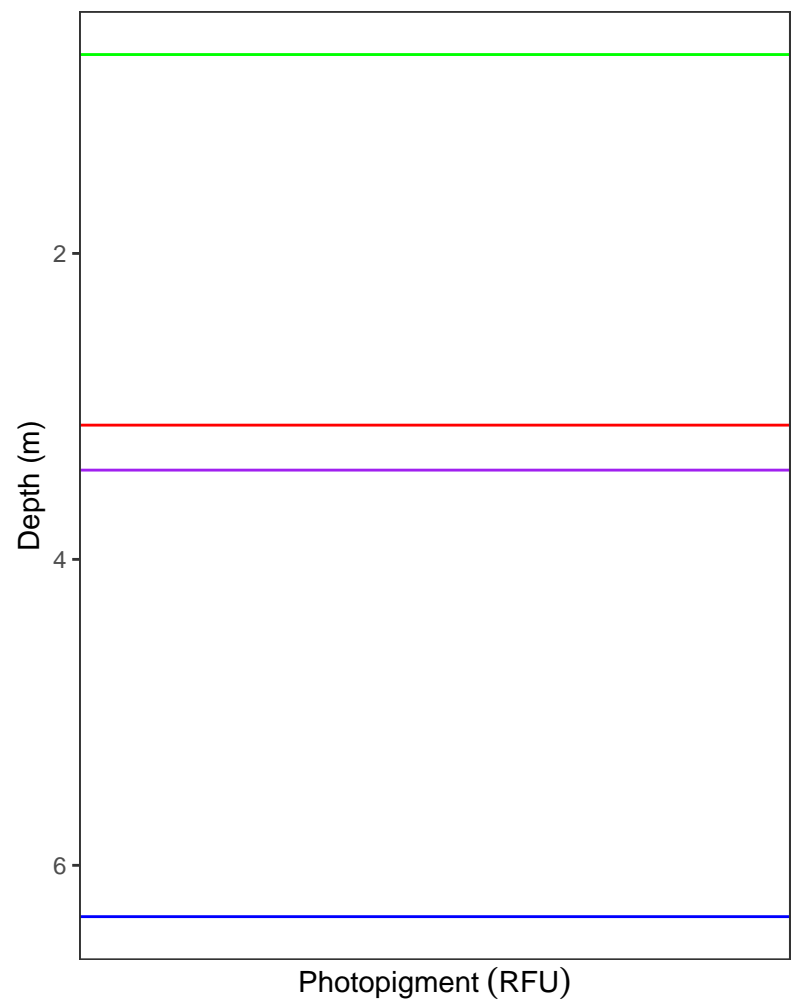
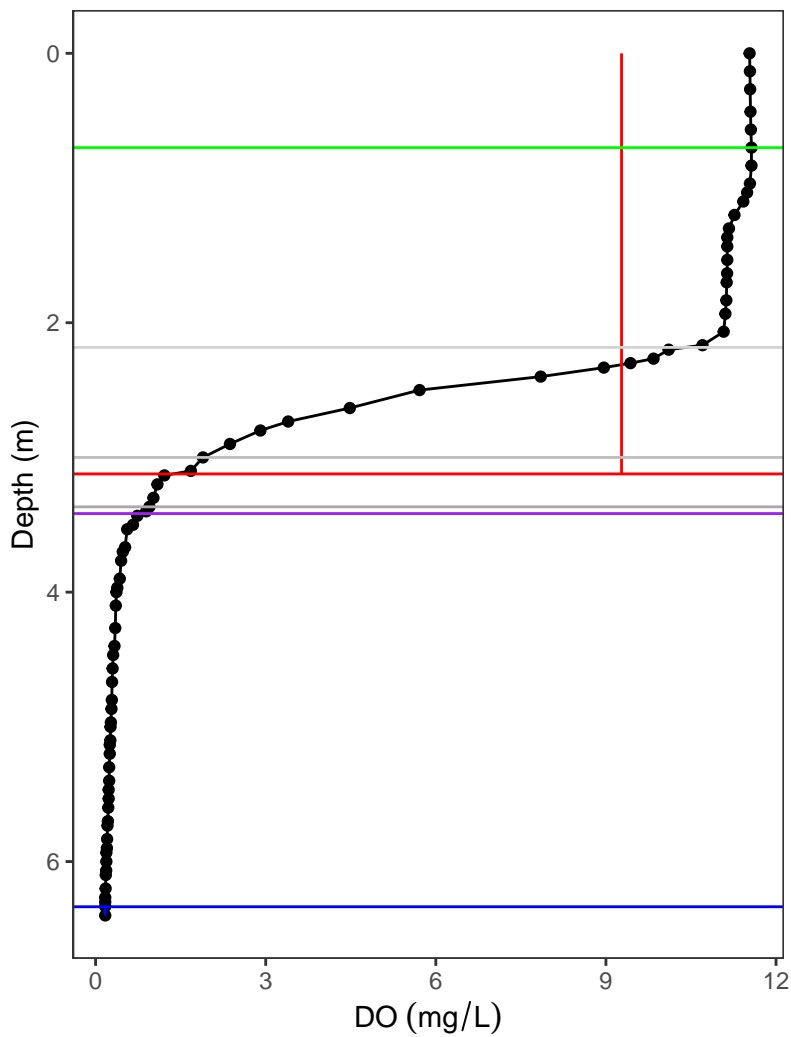
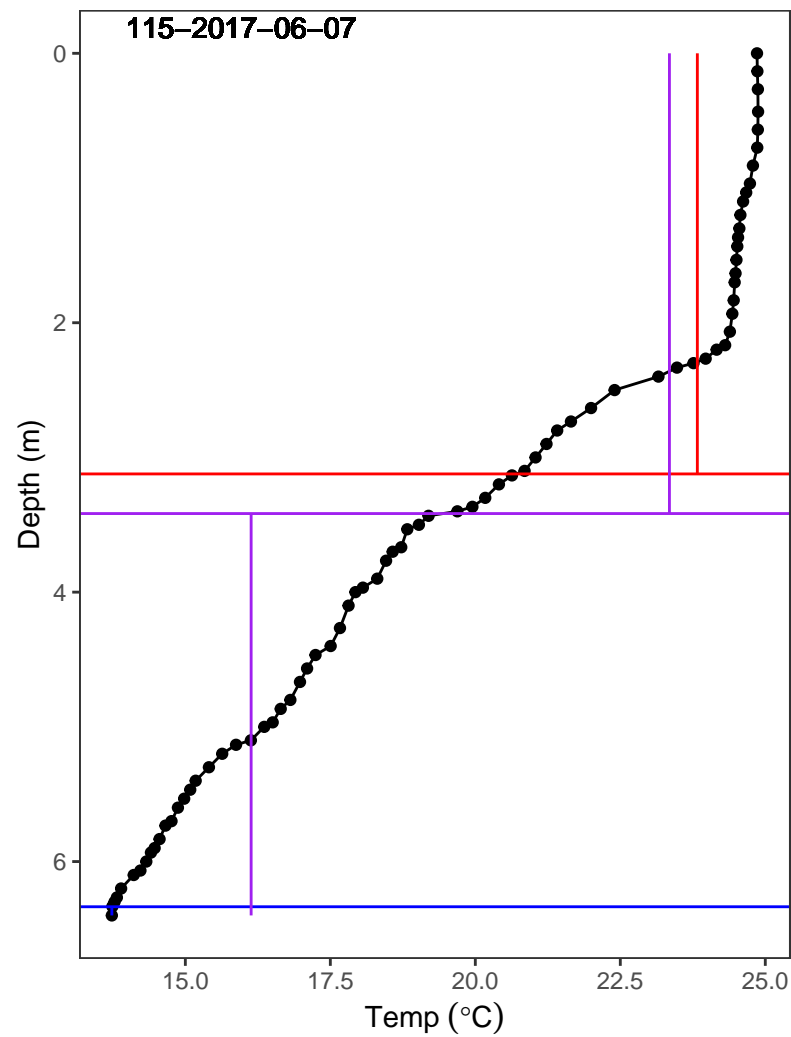
Turbidity (RFU) or pH

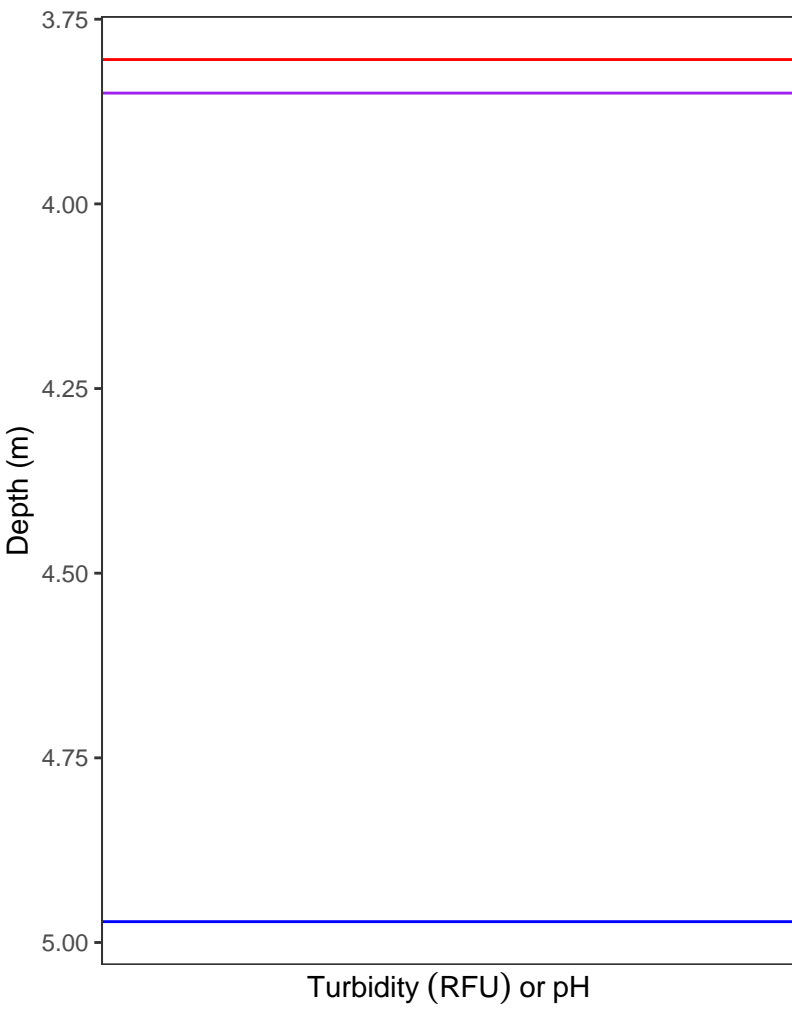
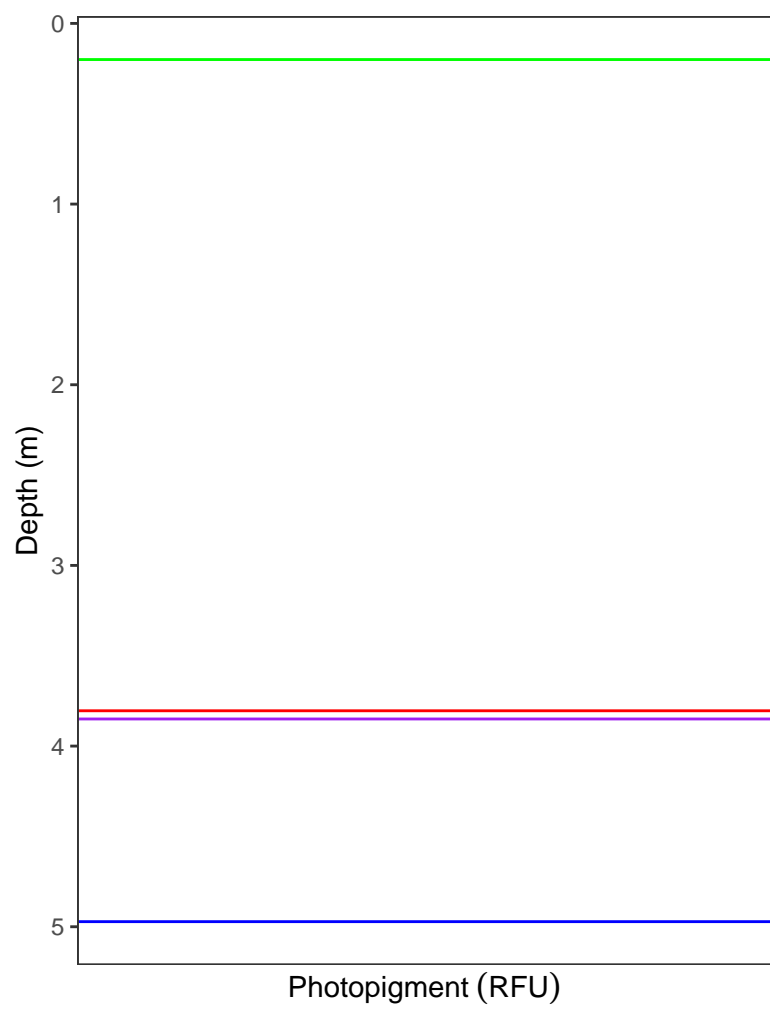
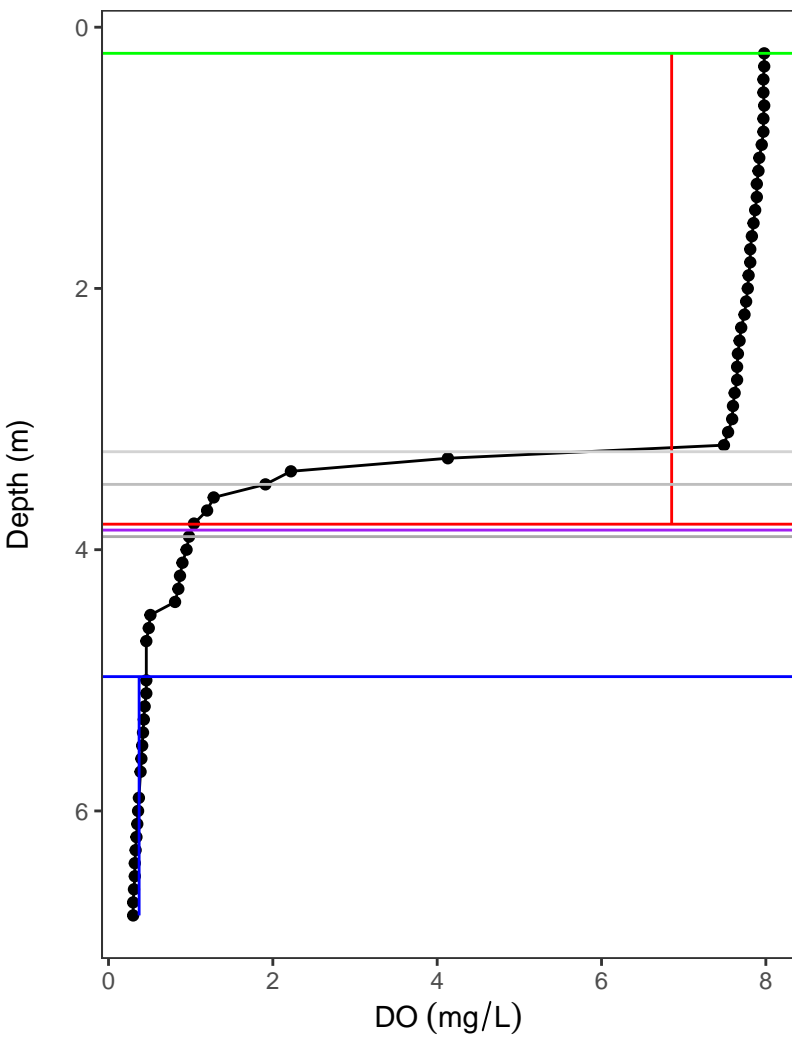
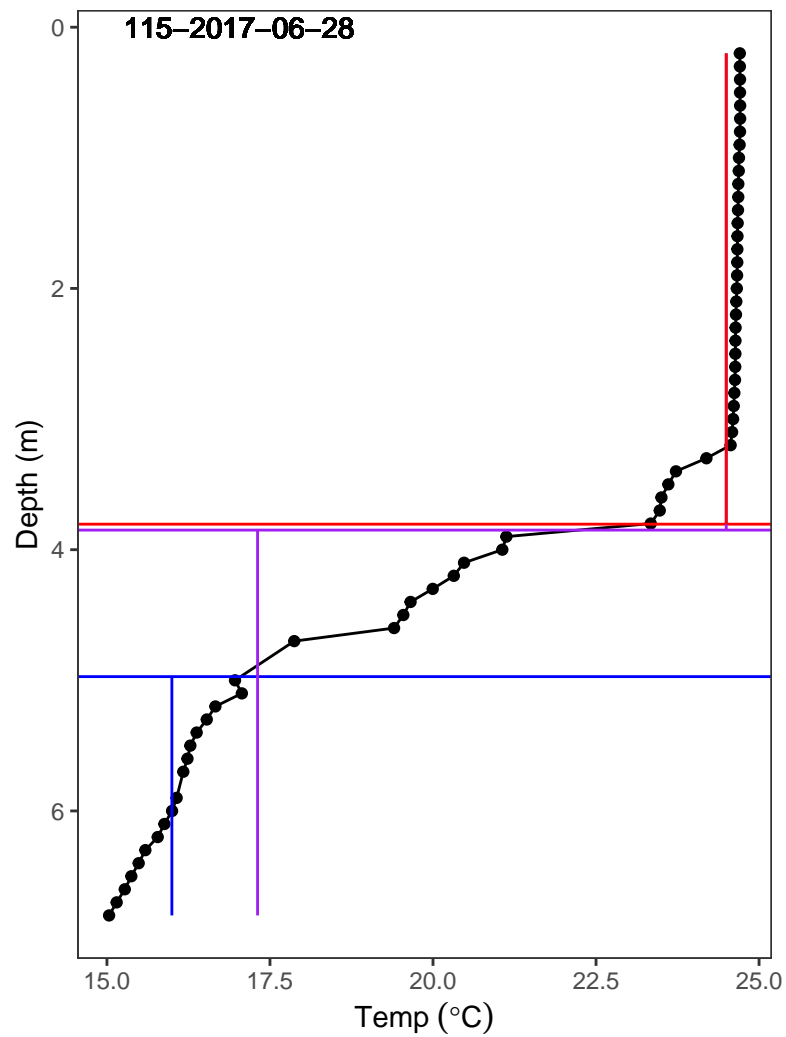


114-2017-07-26

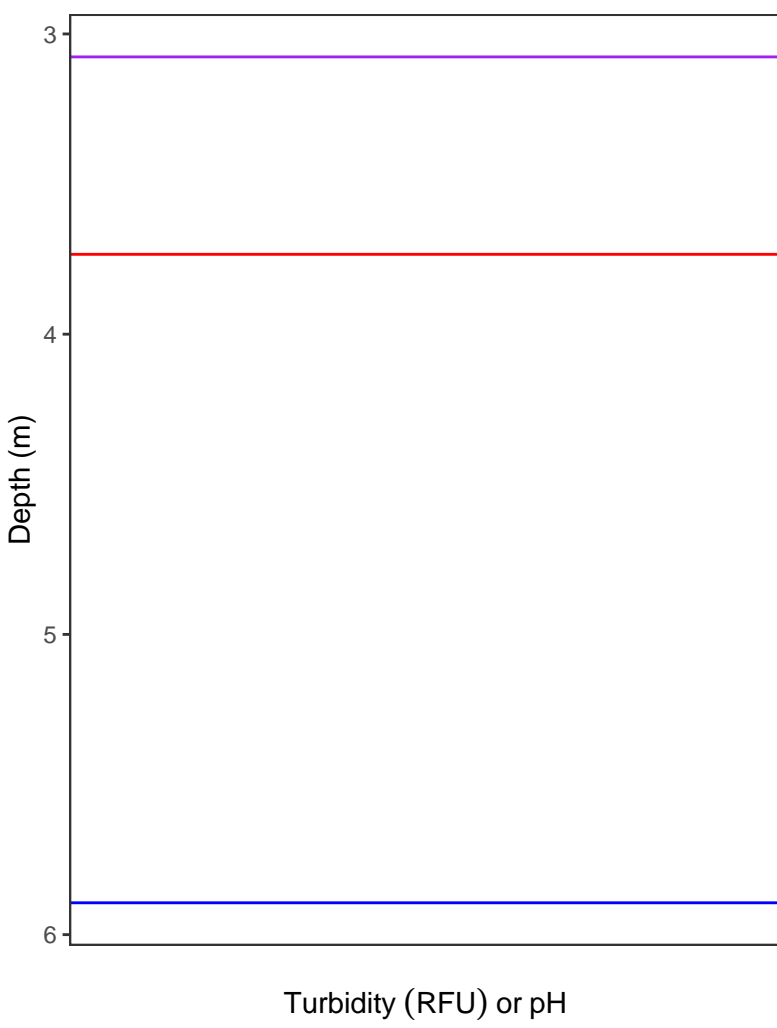
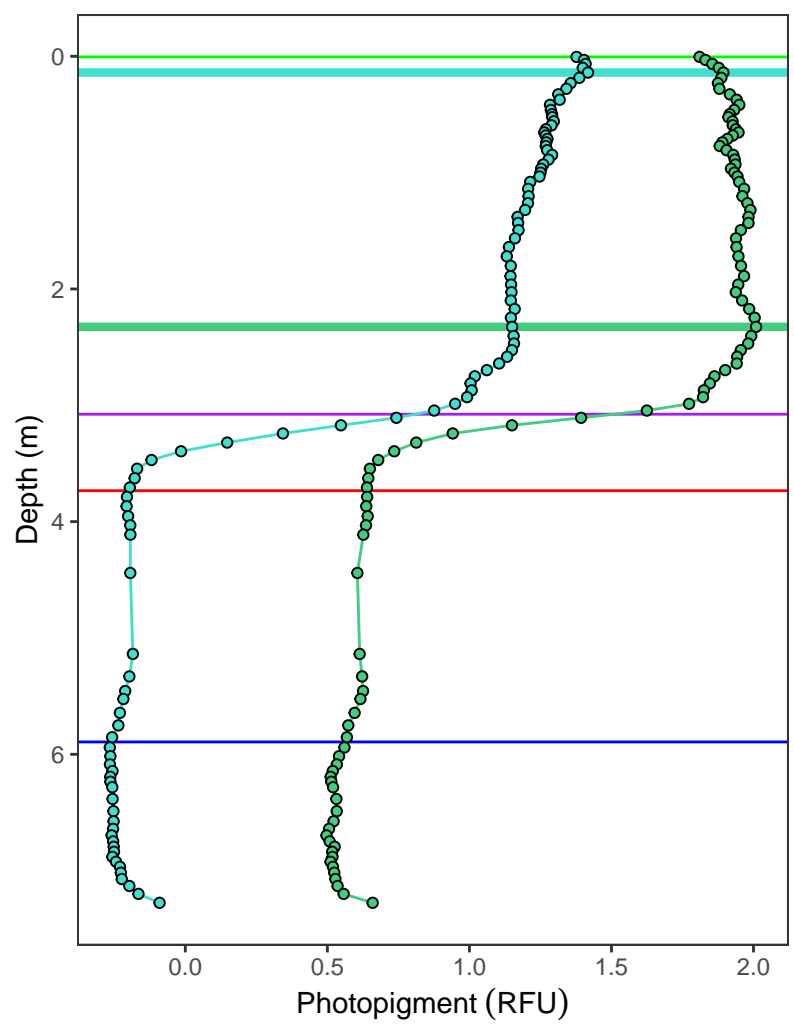
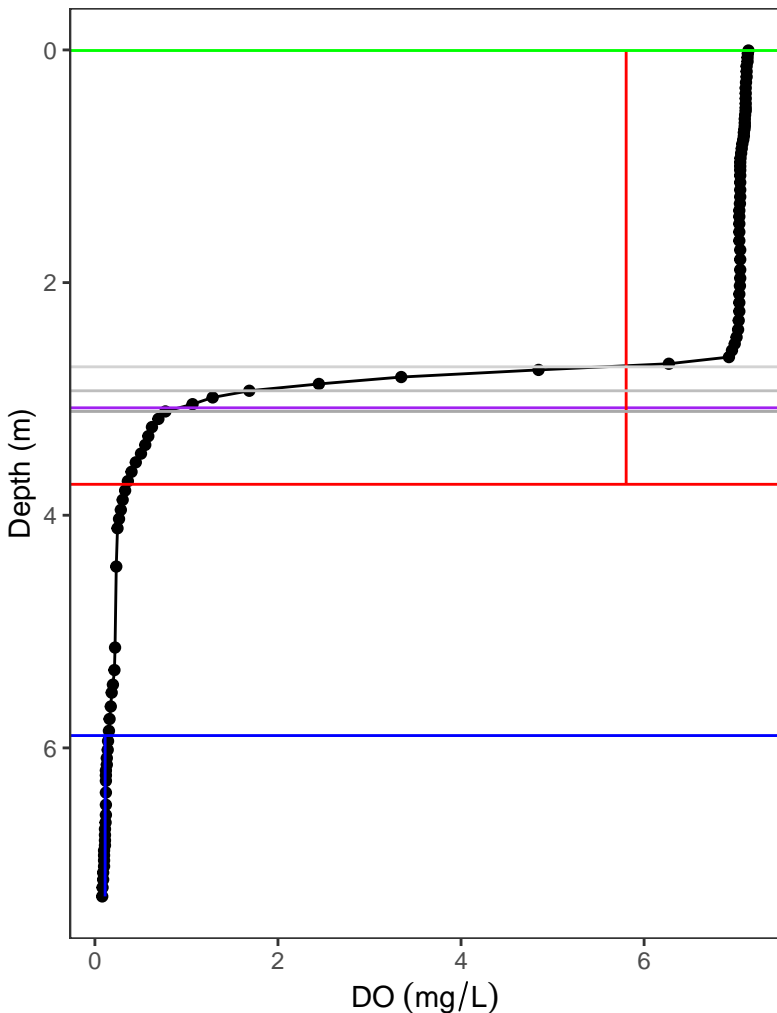
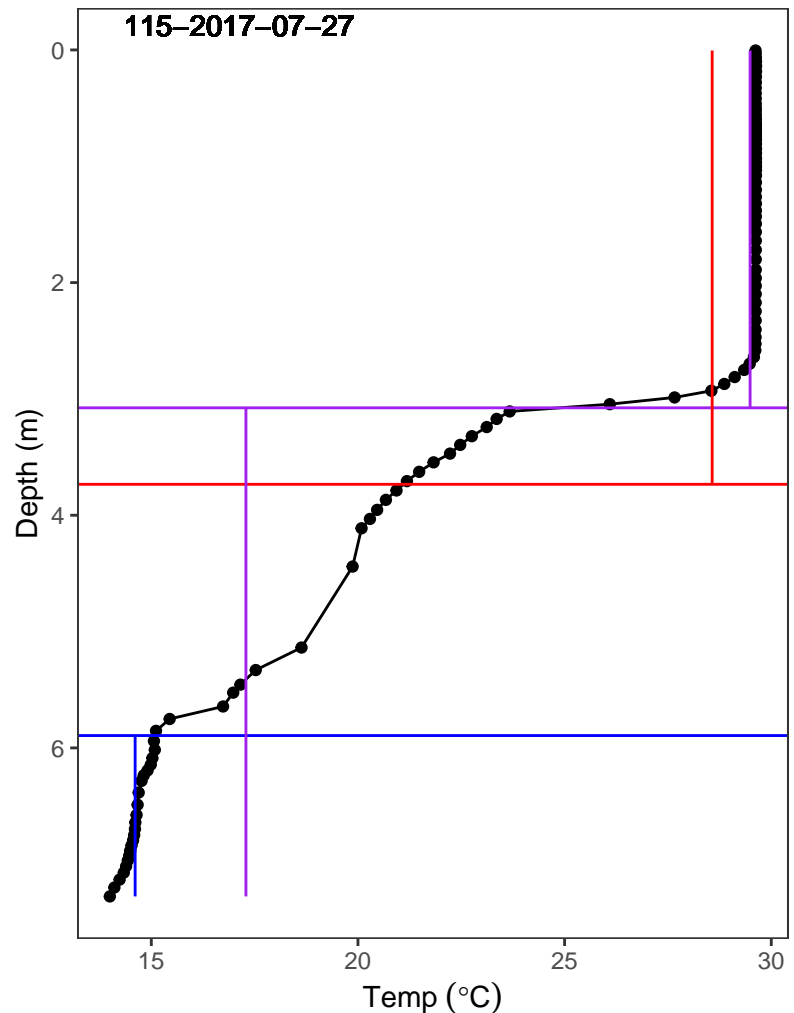


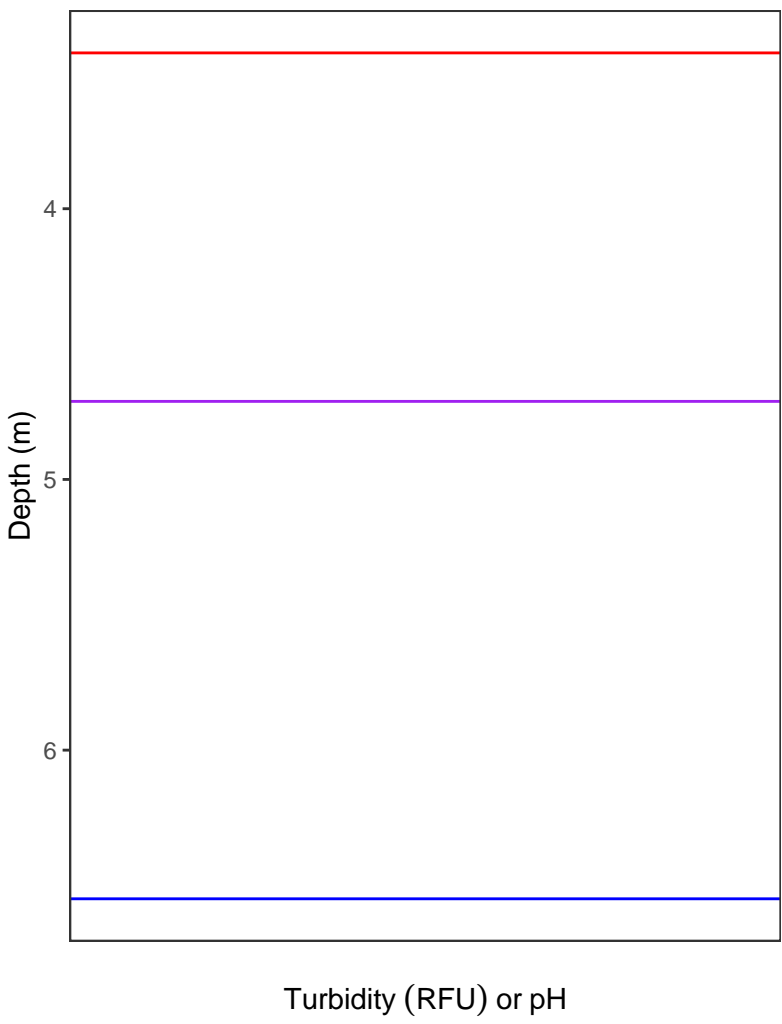
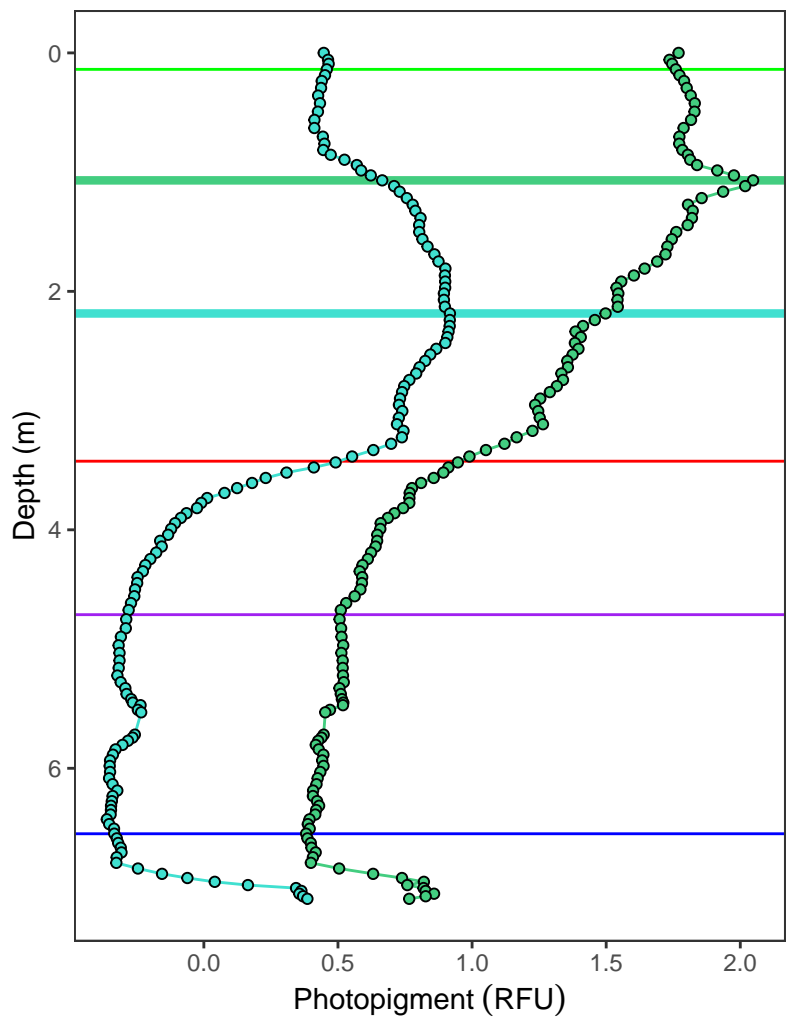
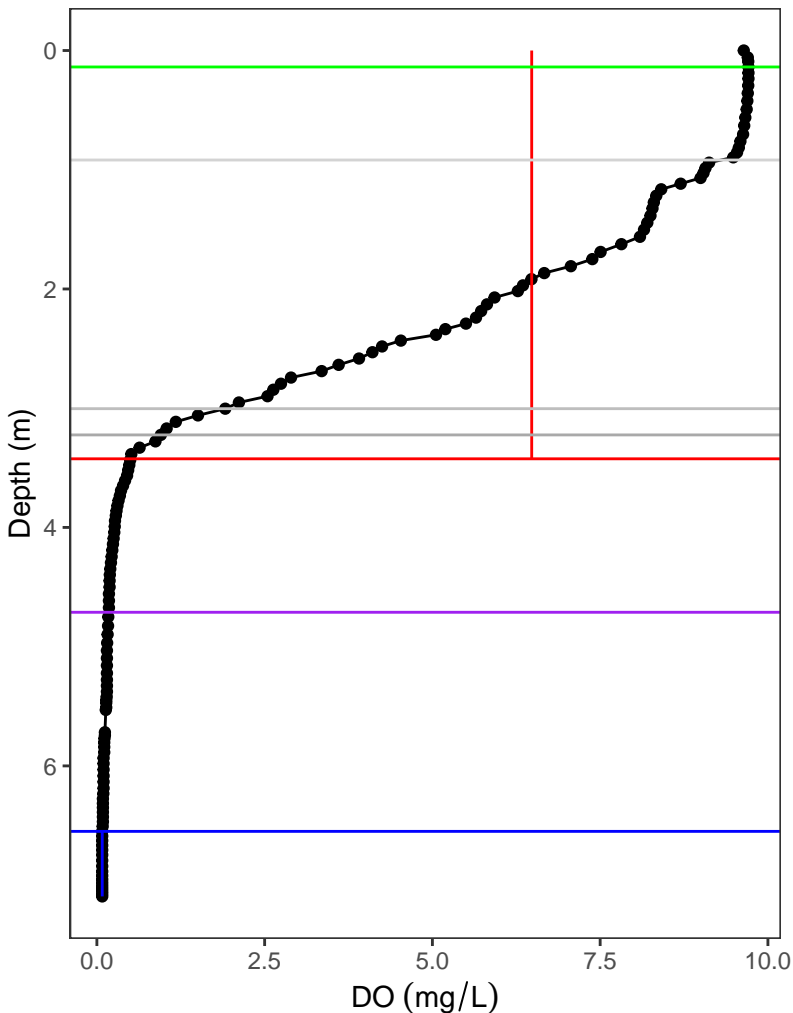
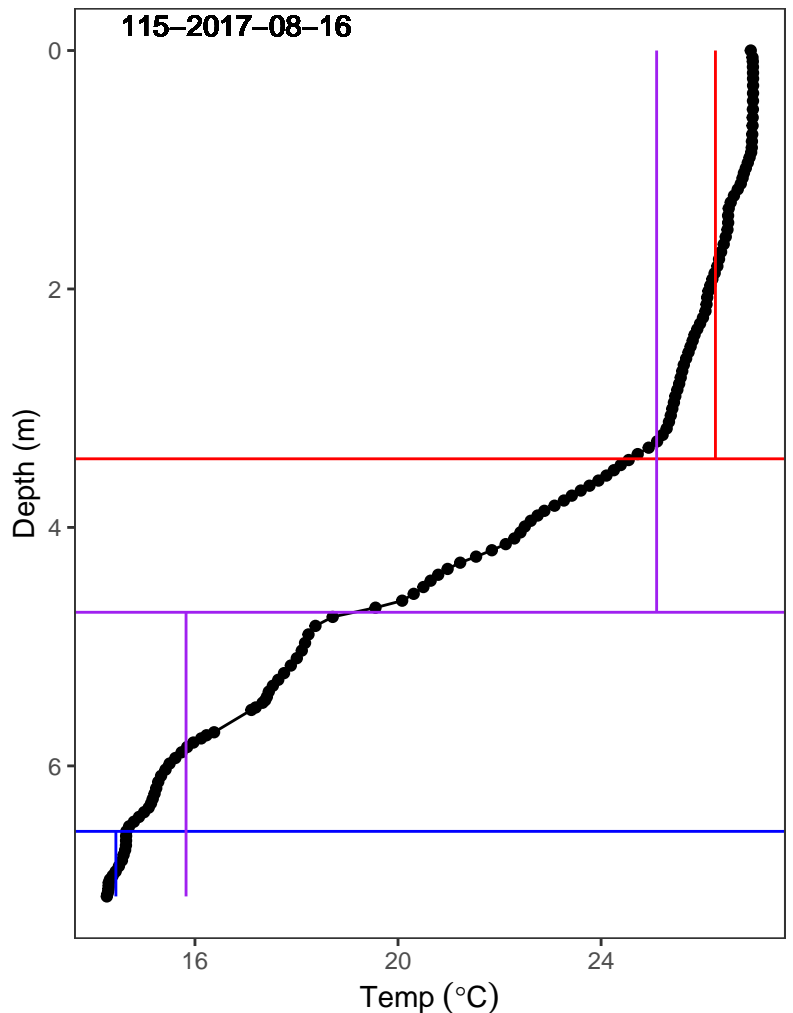


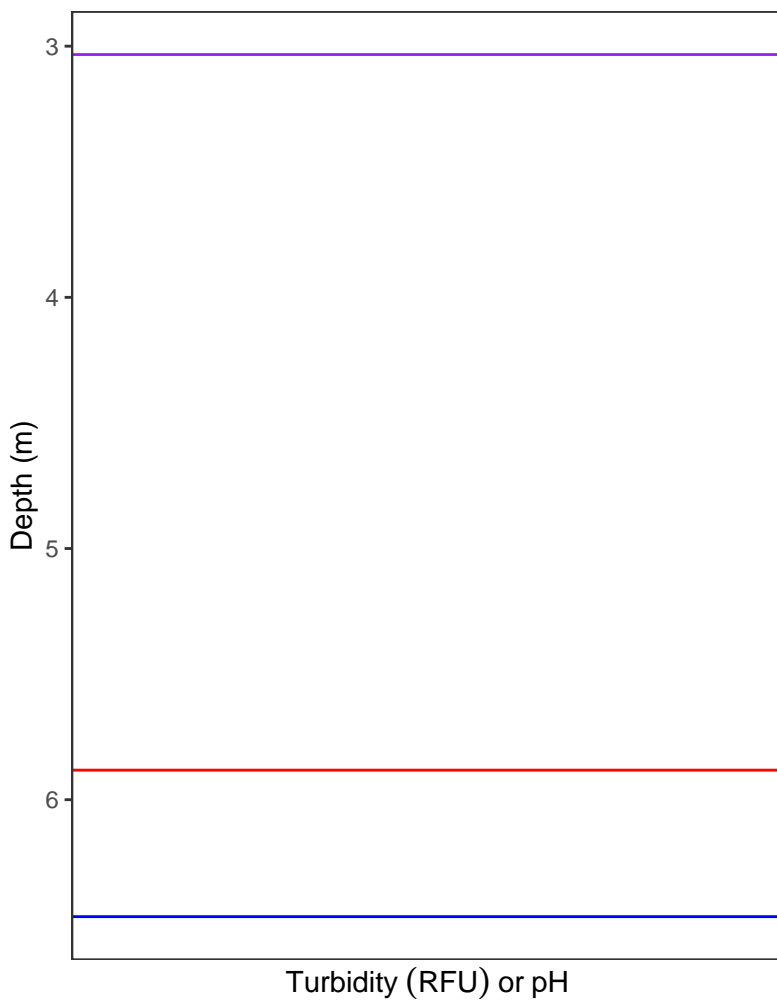
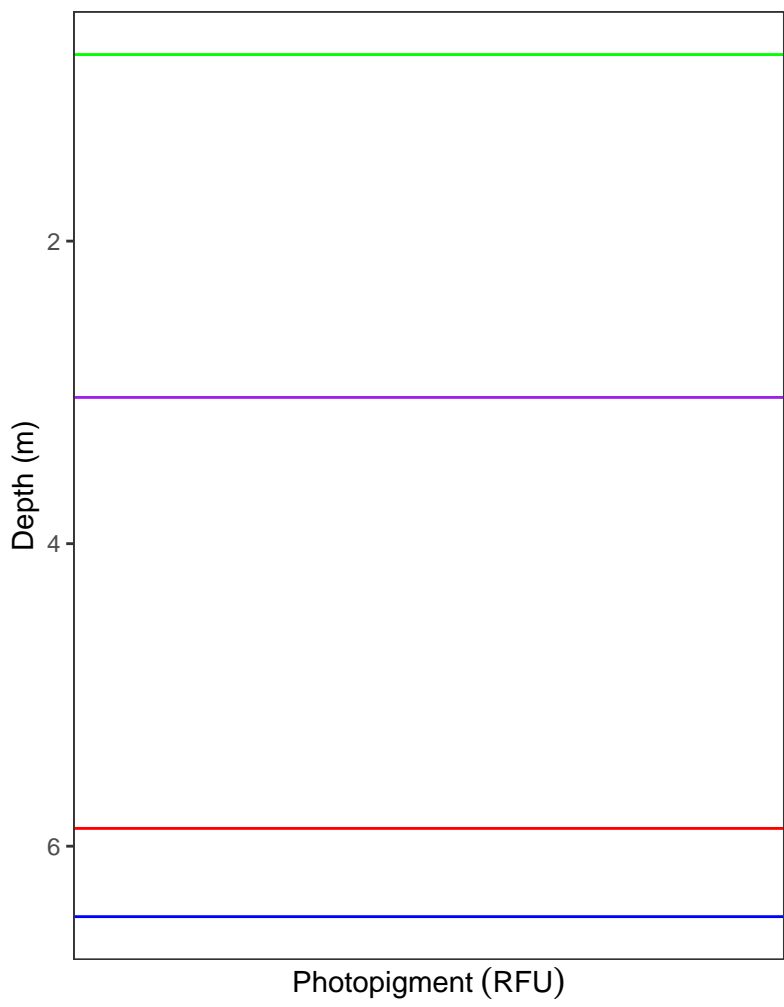
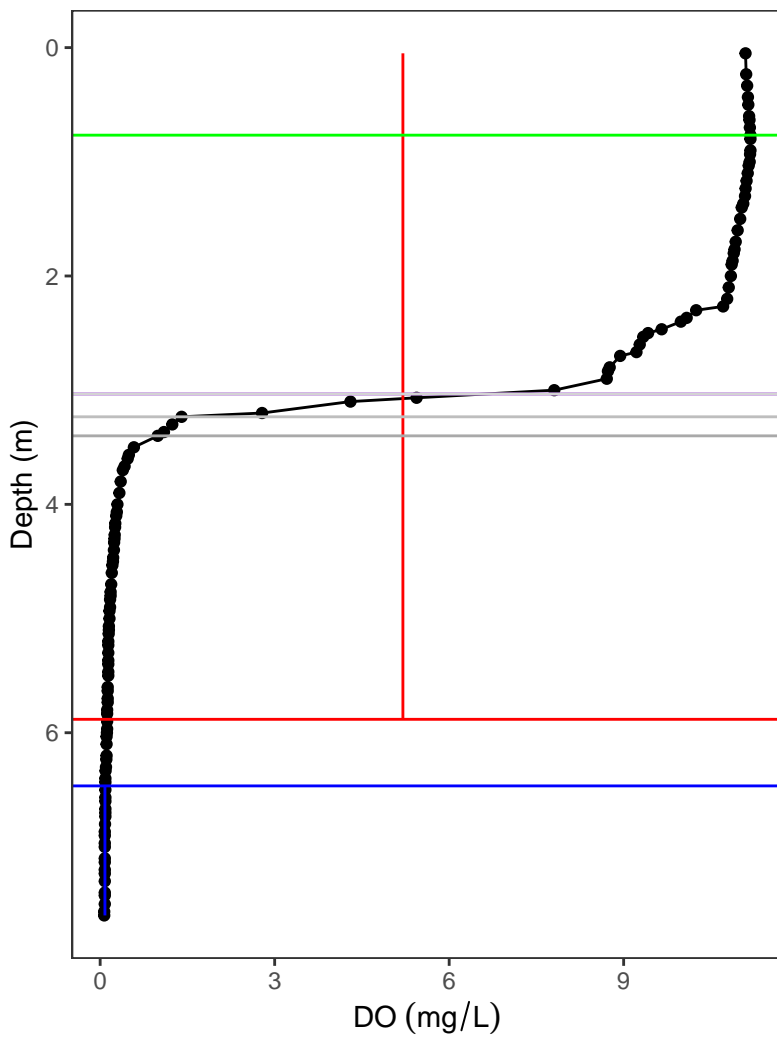
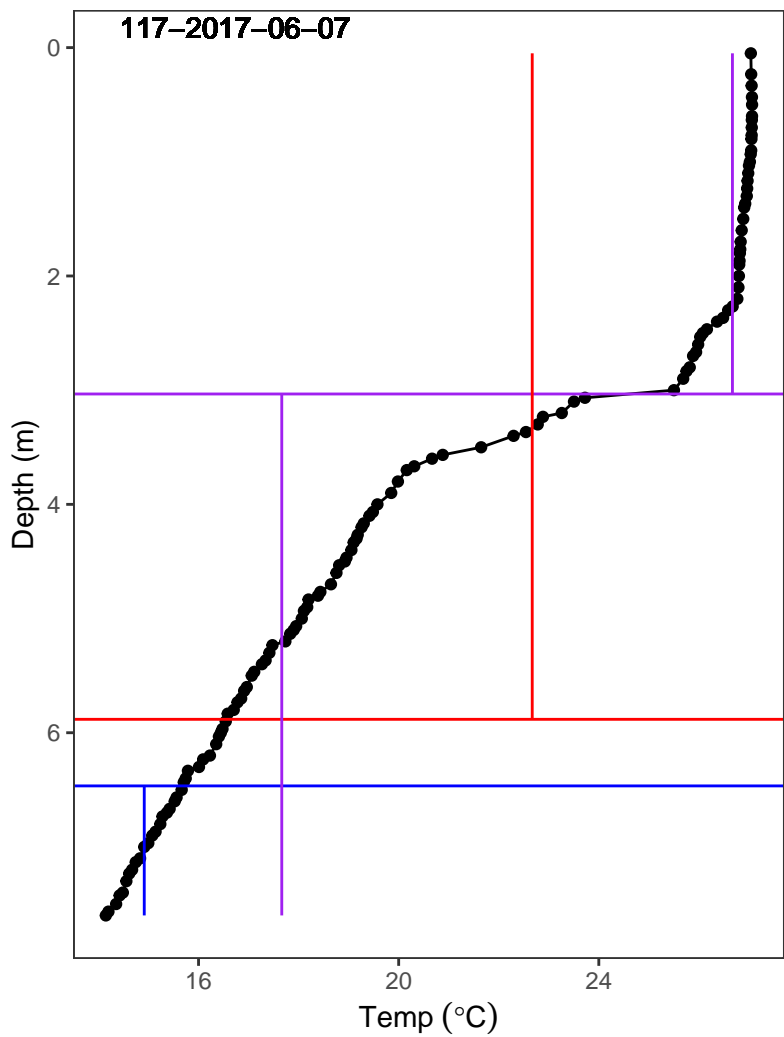


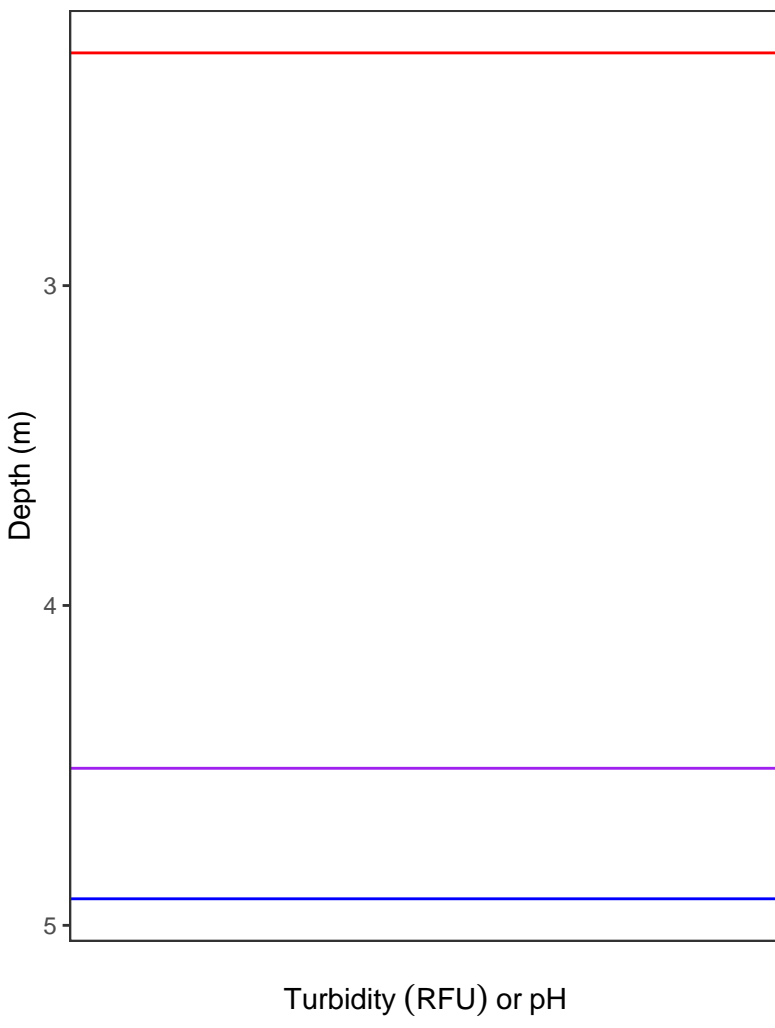
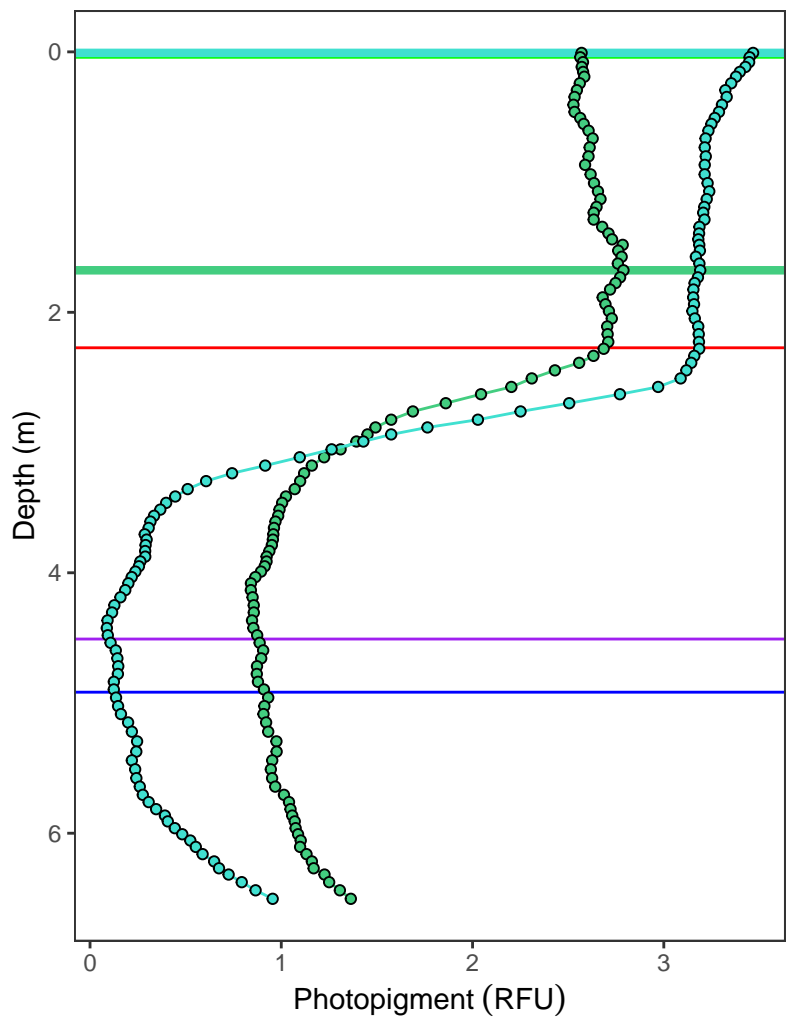
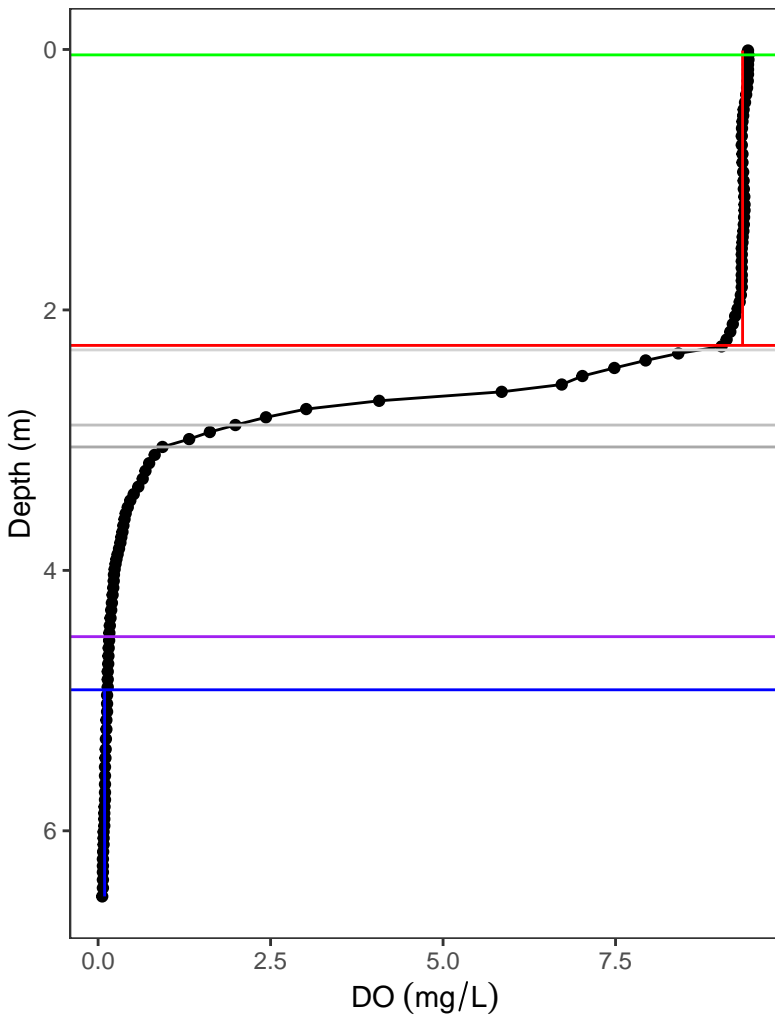
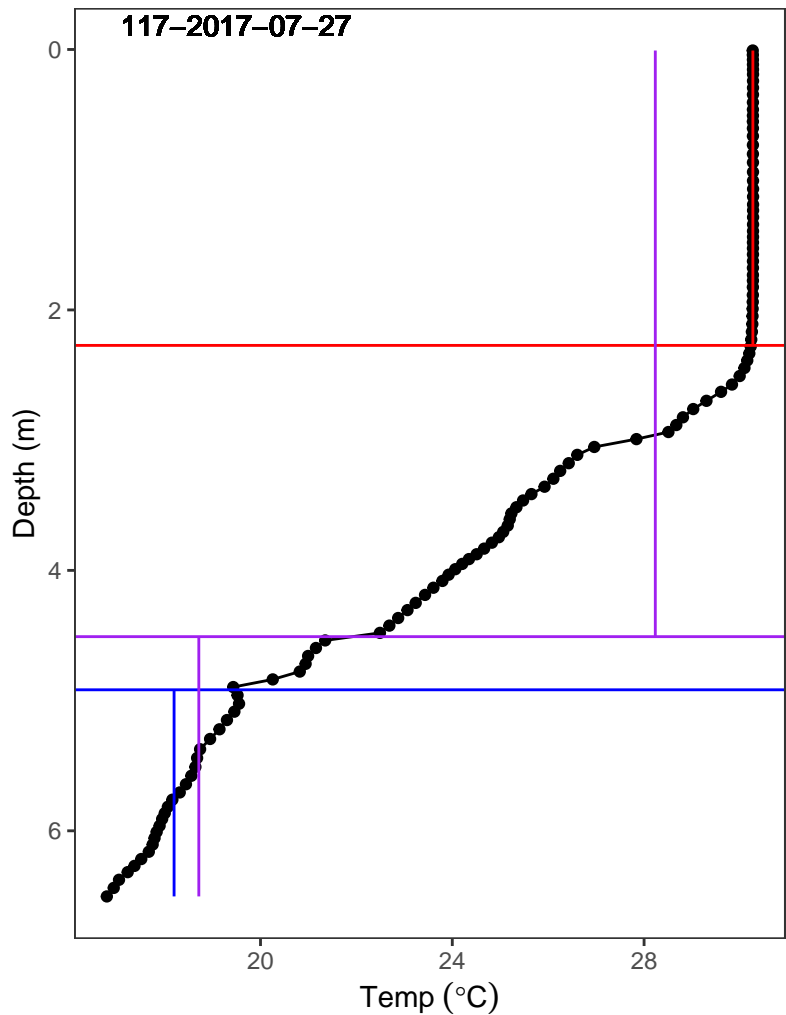


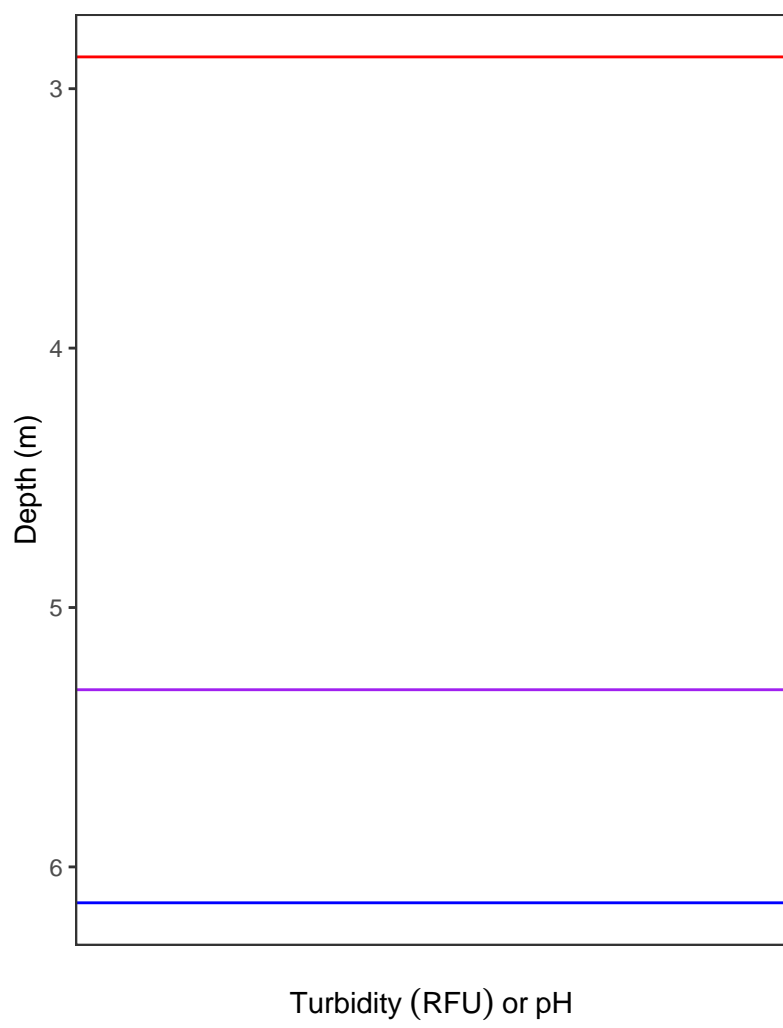
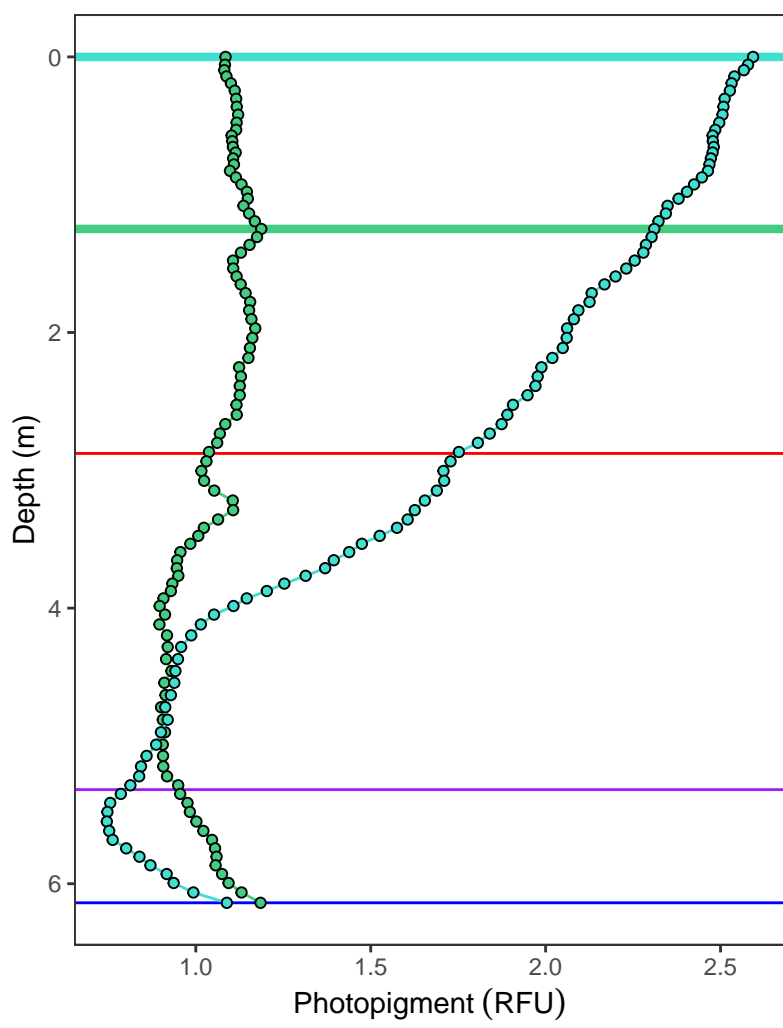
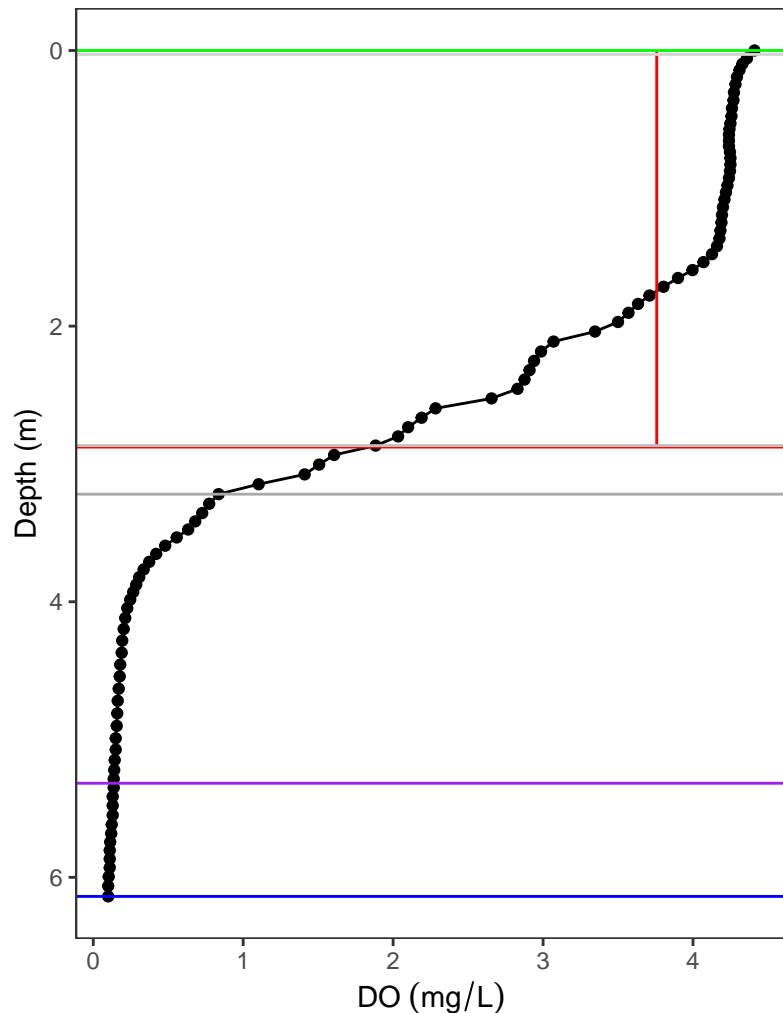
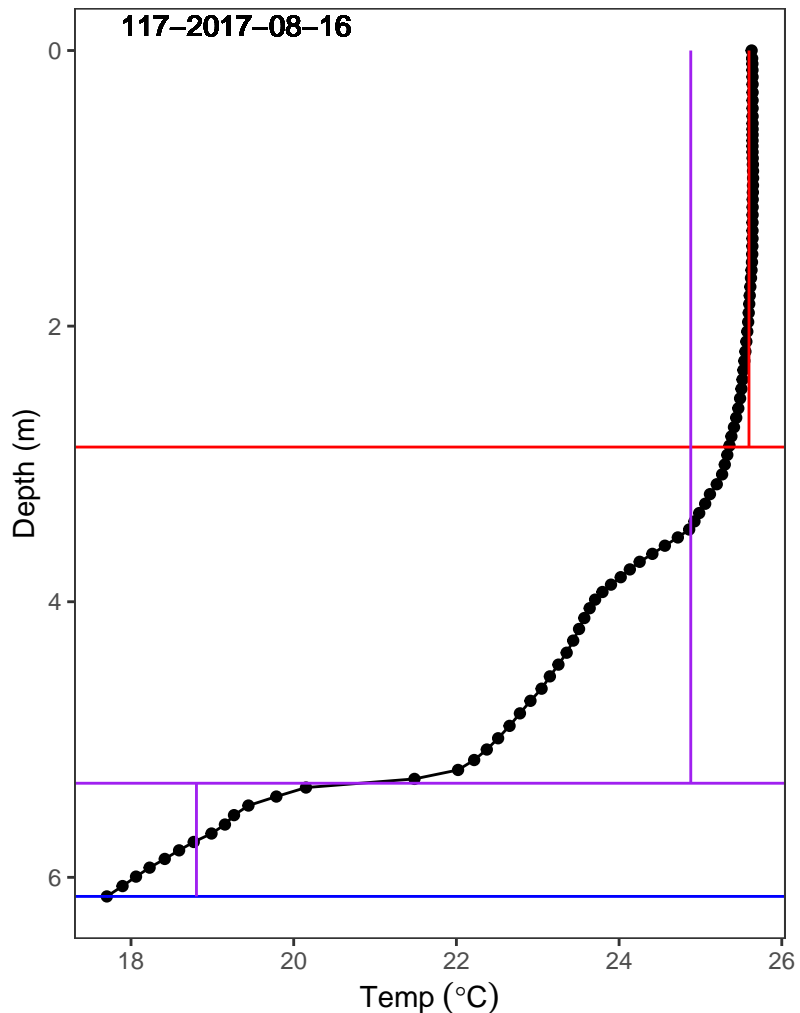
115-2017-07-27





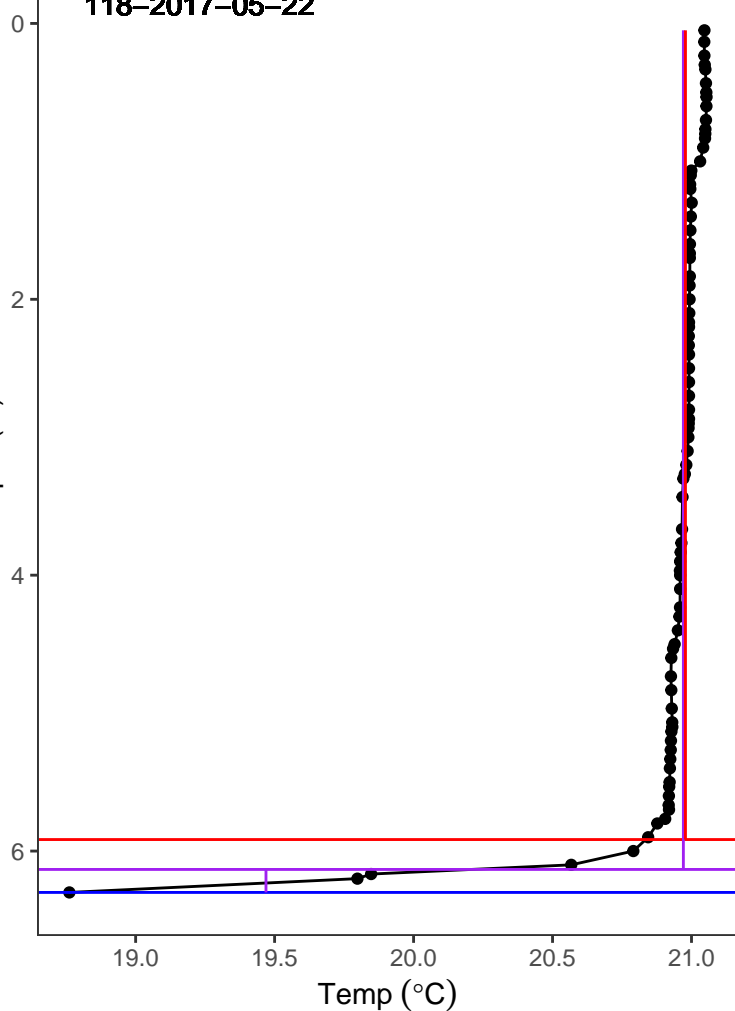






118-2017-05-22

Depth (m)



Temp (°C)

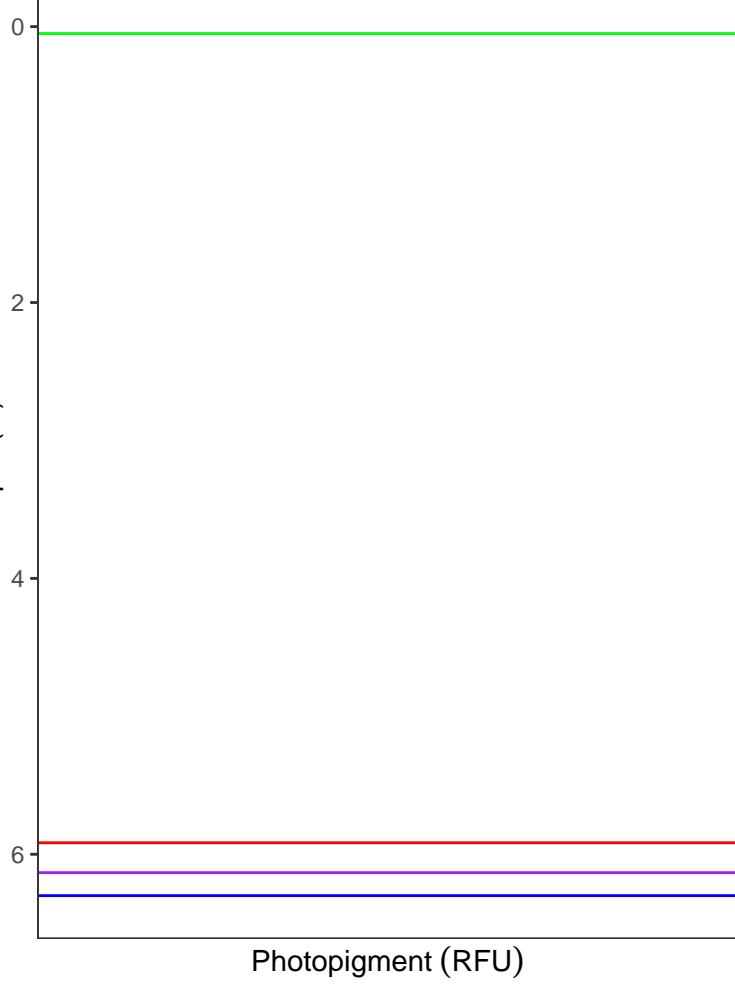
0

Depth (m)

2  
4  
6

DO (mg/L)

Depth (m)



Photopigment (RFU)

5.9

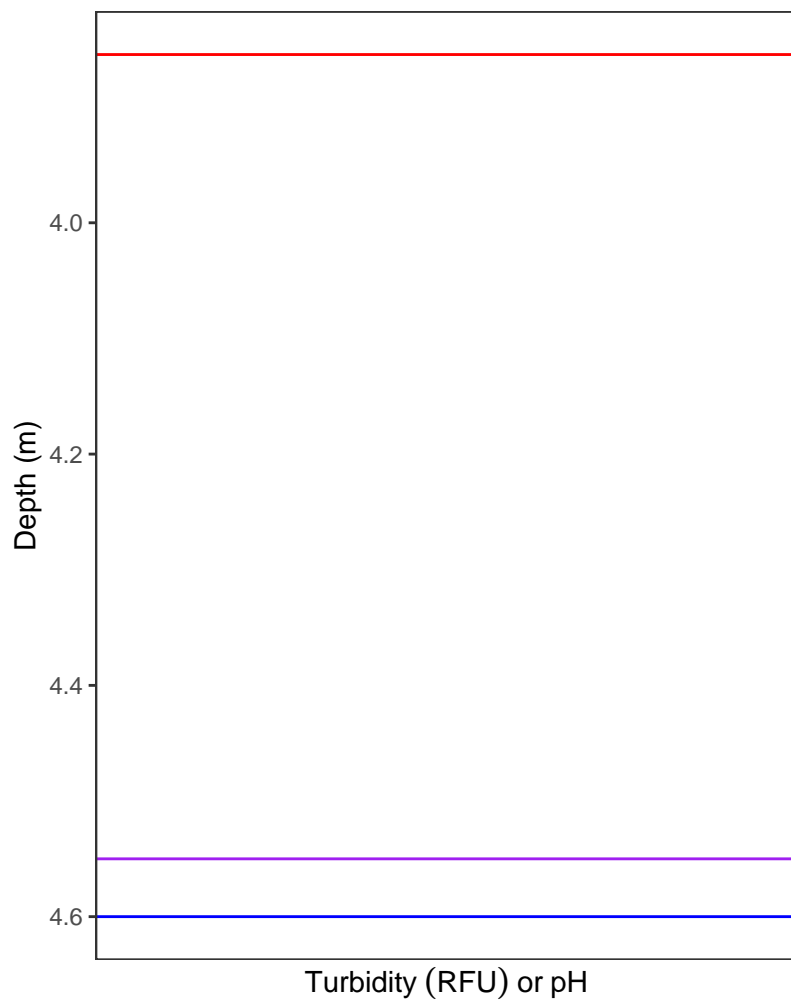
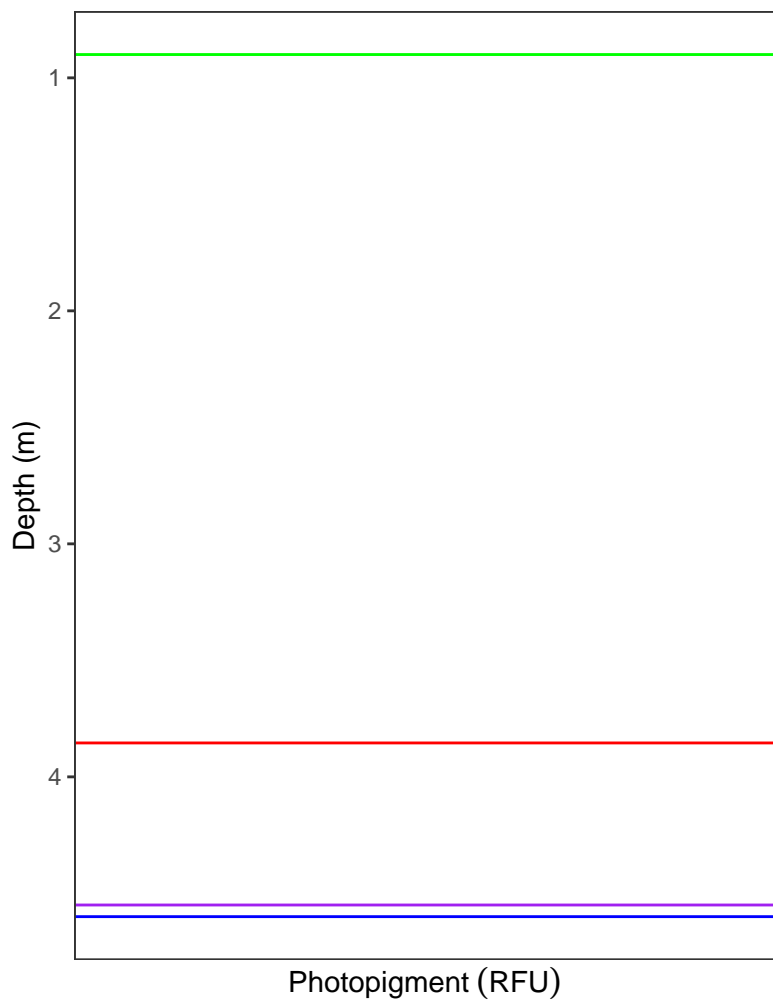
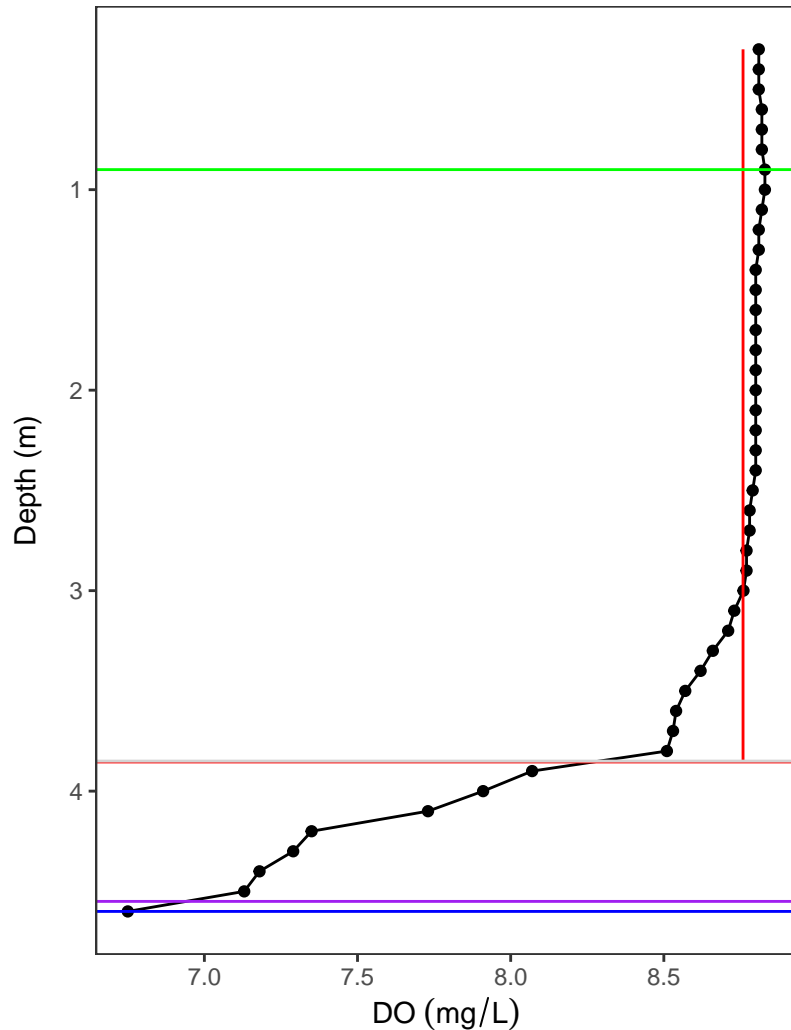
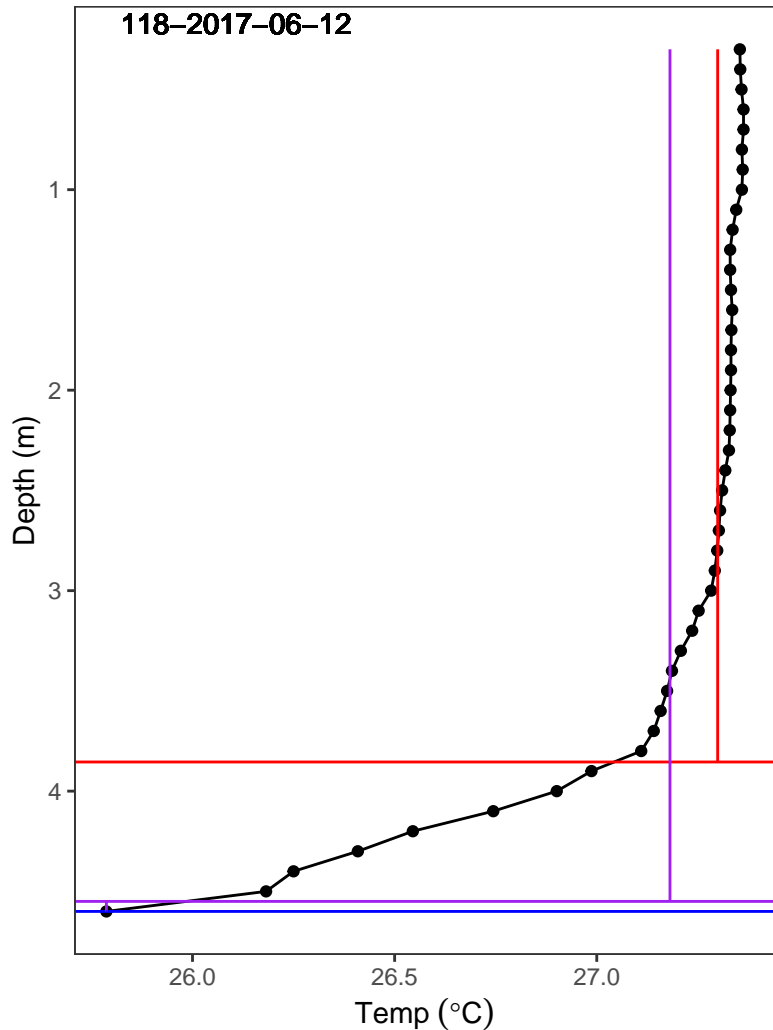
6.0

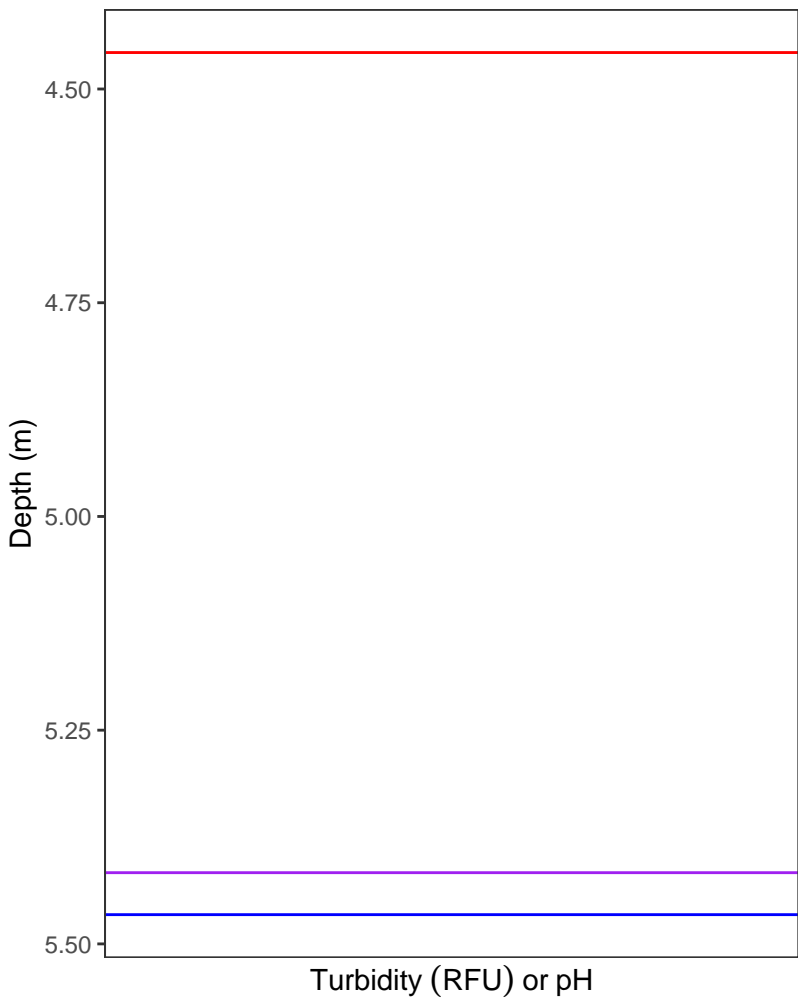
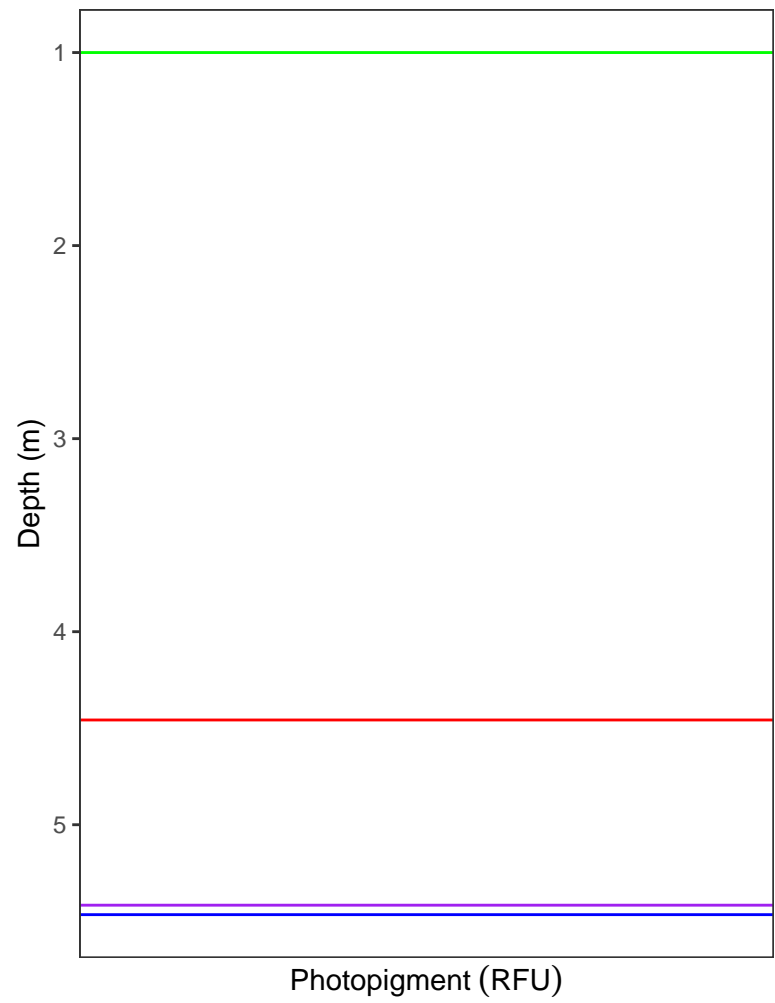
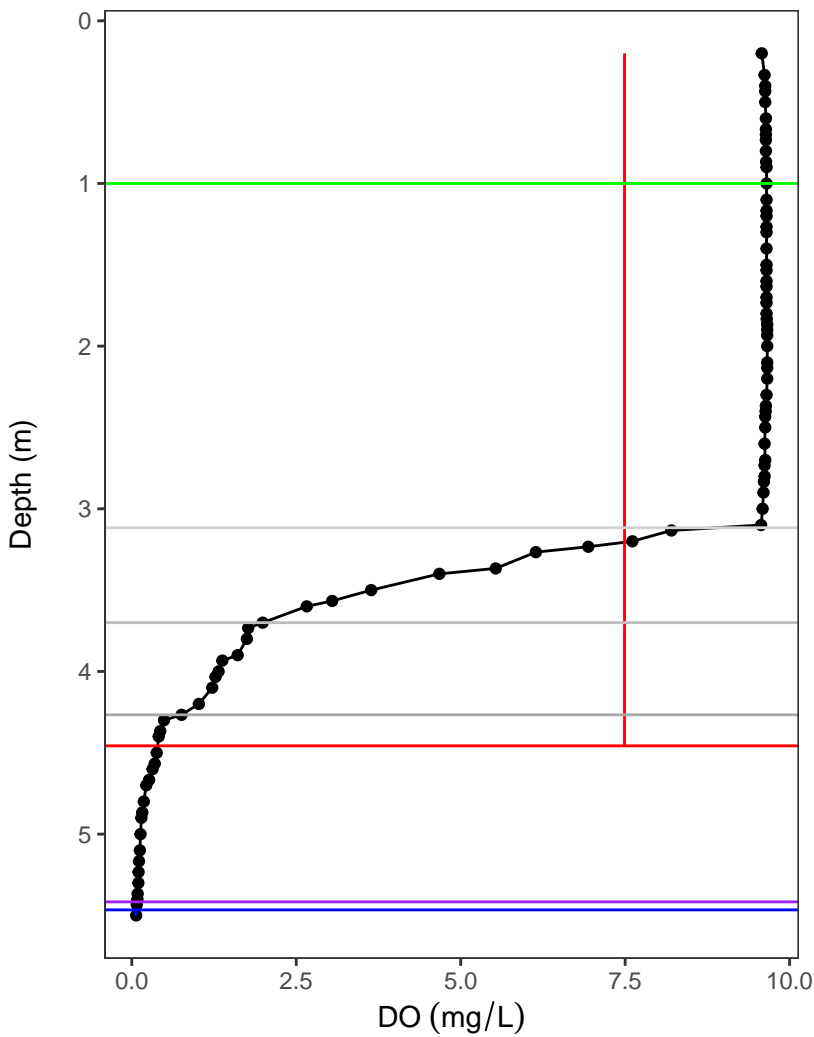
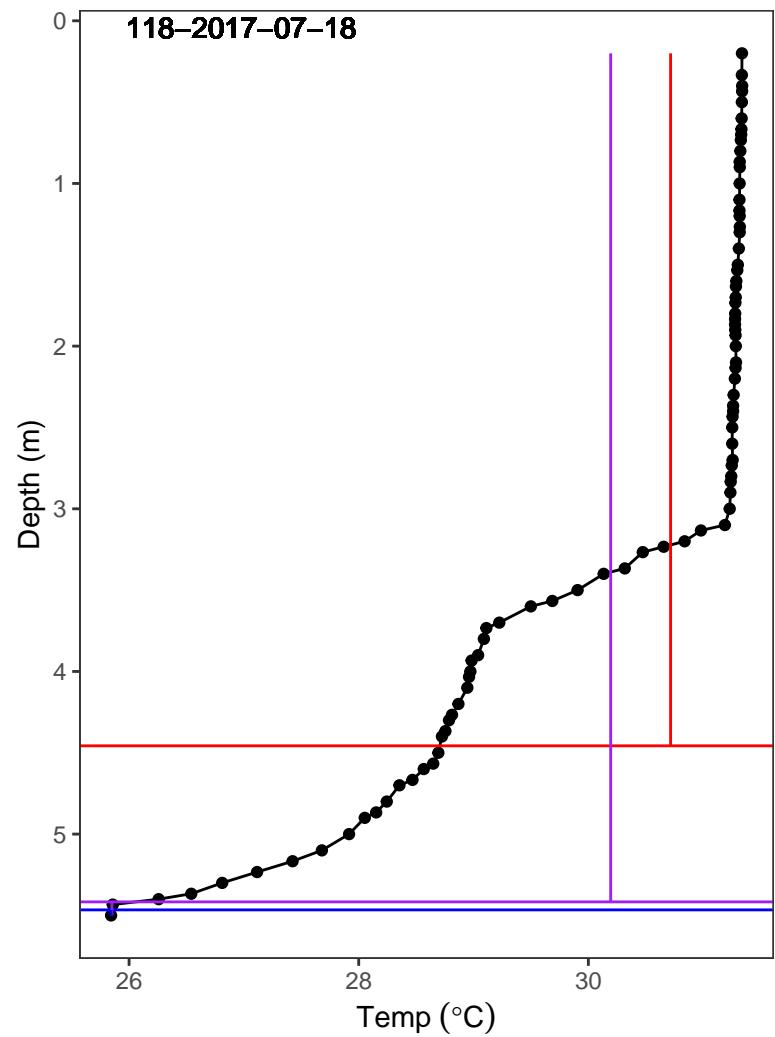
6.1  
6.2  
6.3

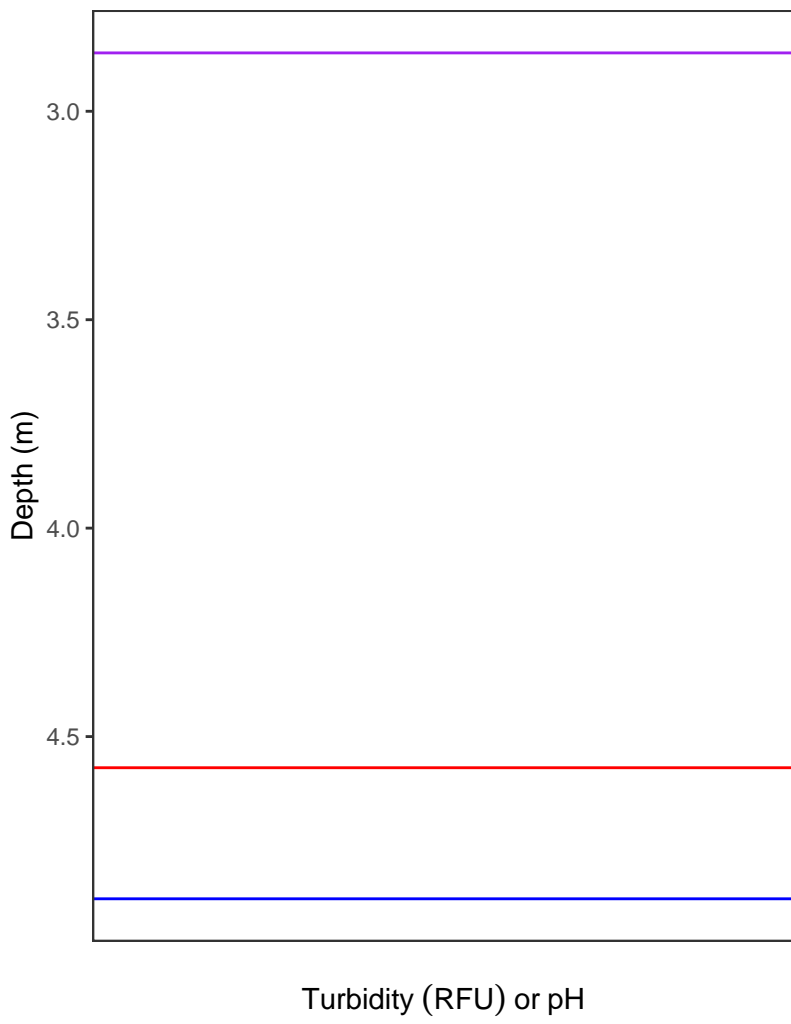
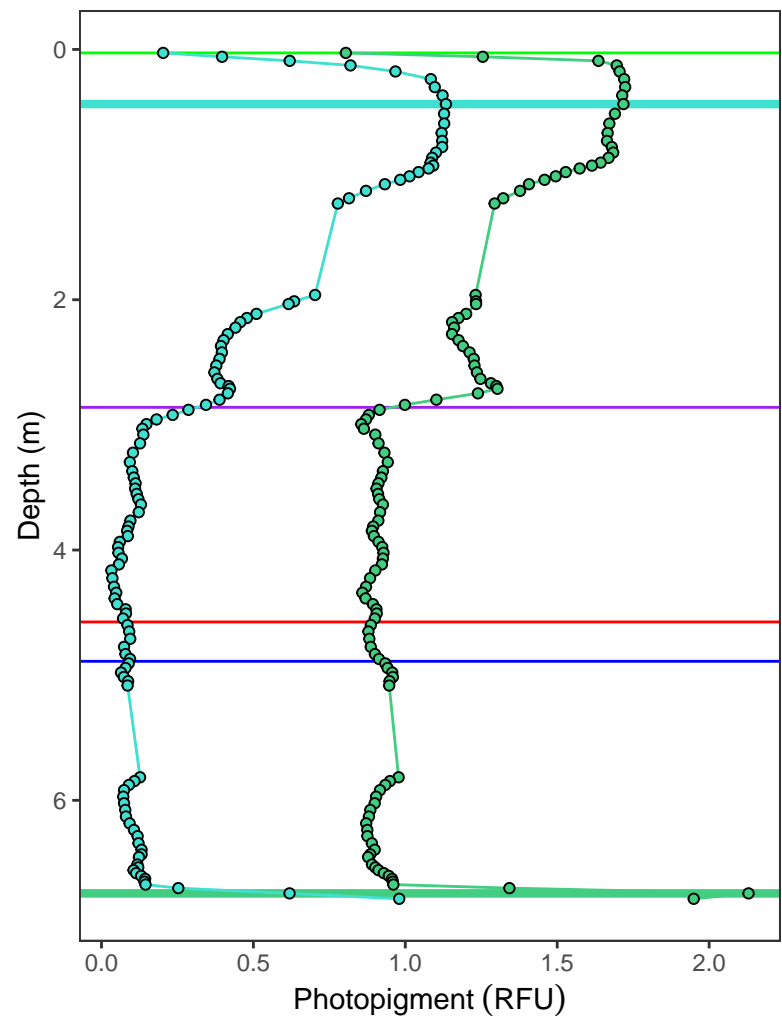
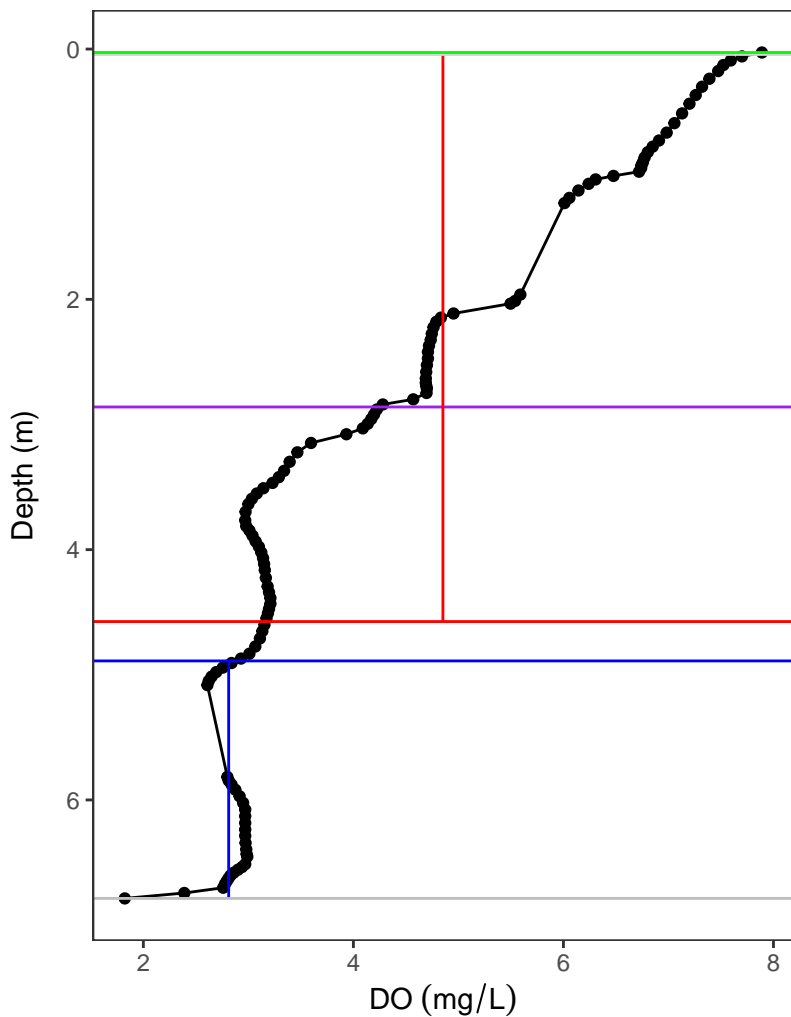
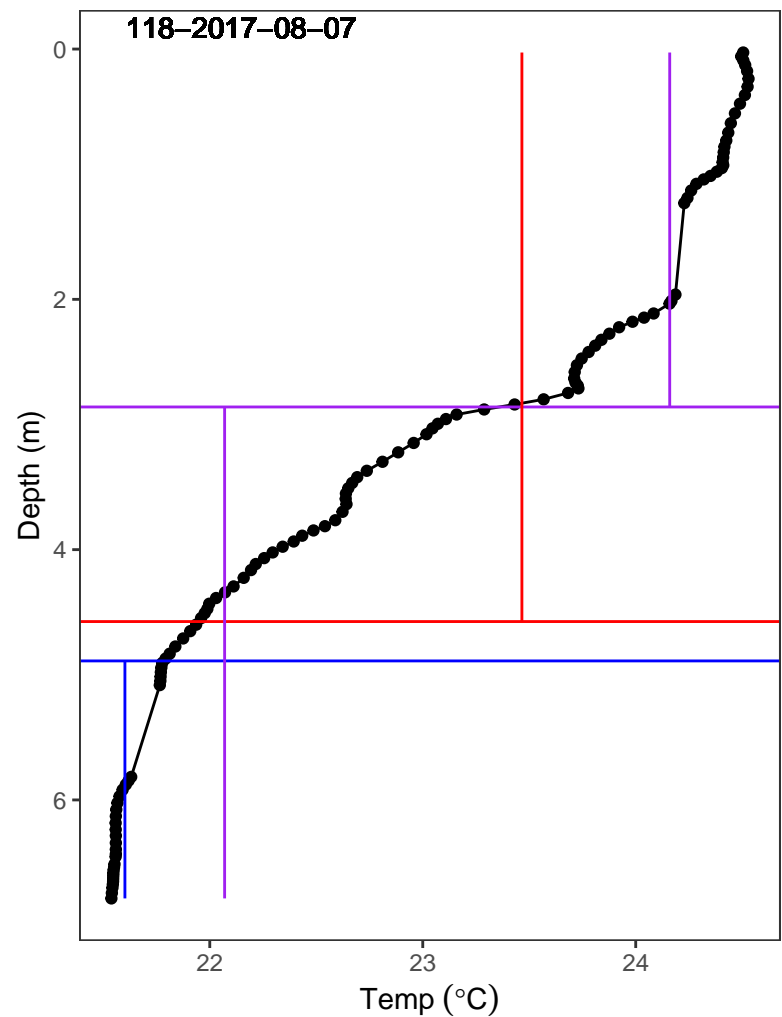
Depth (m)

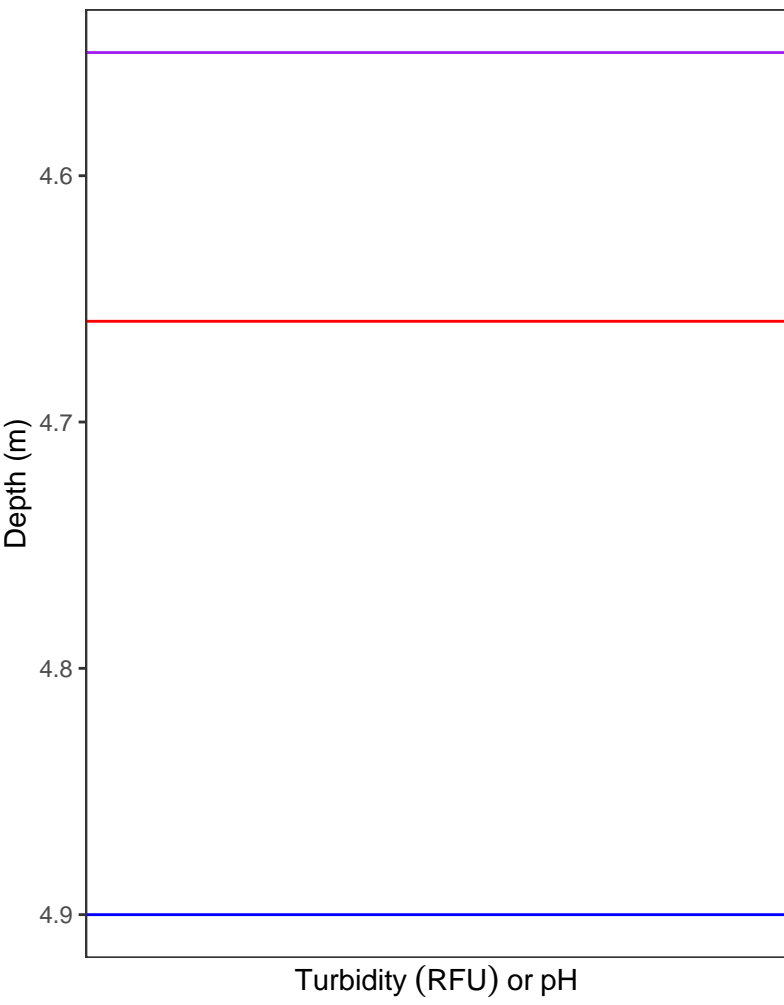
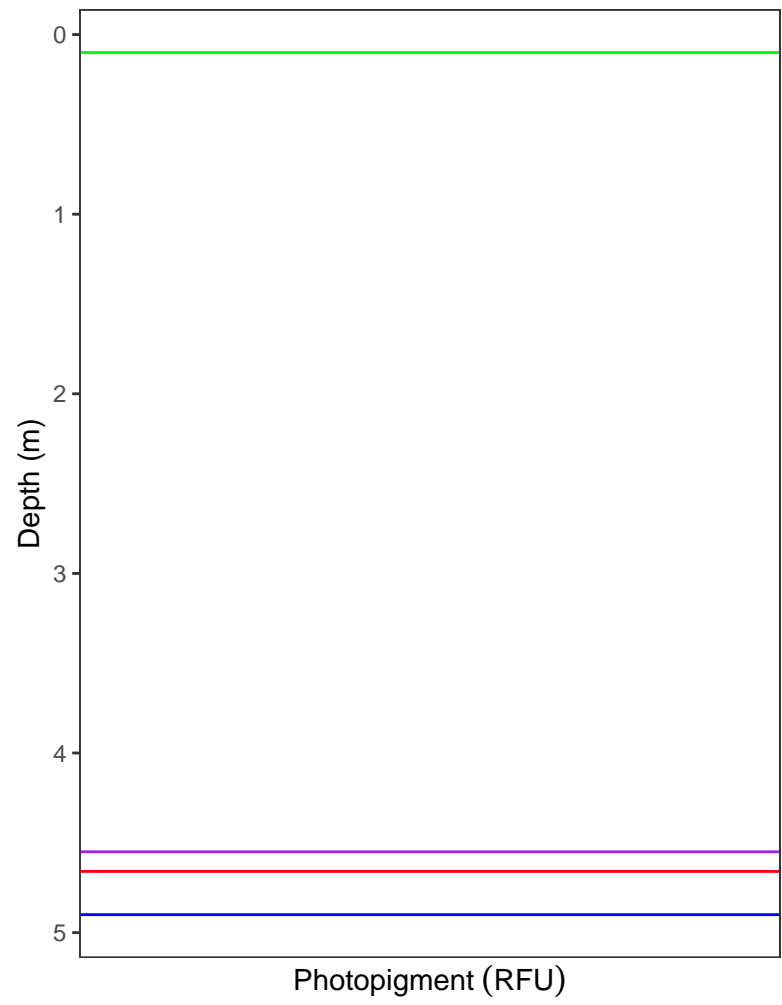
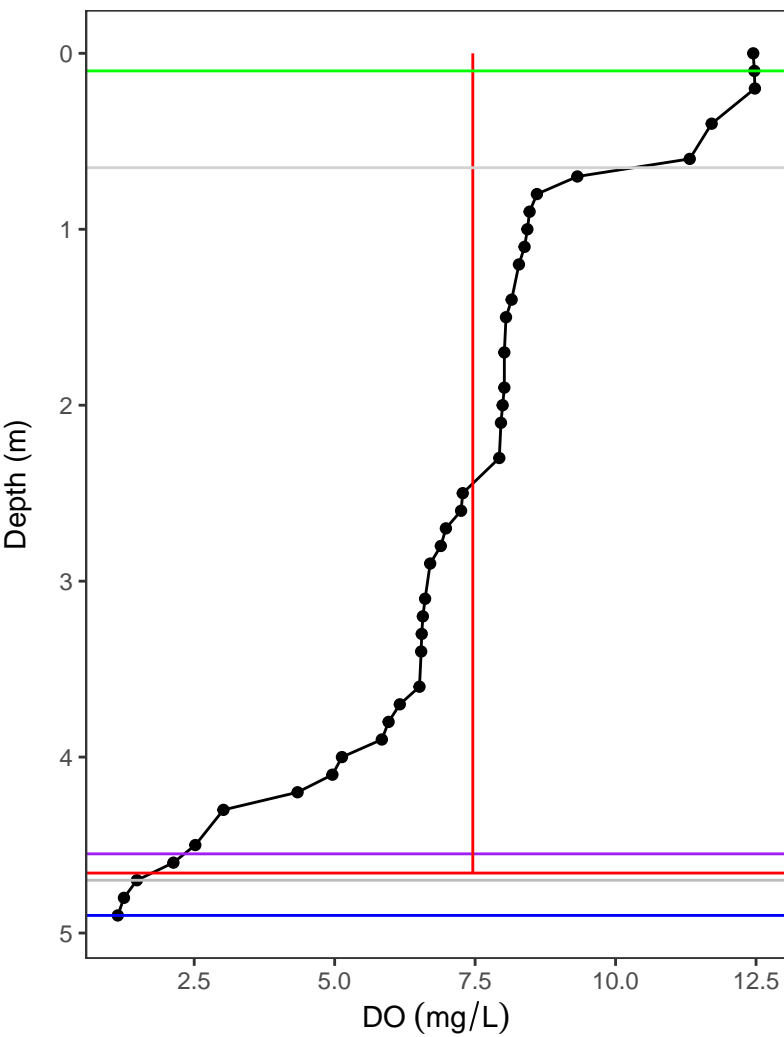
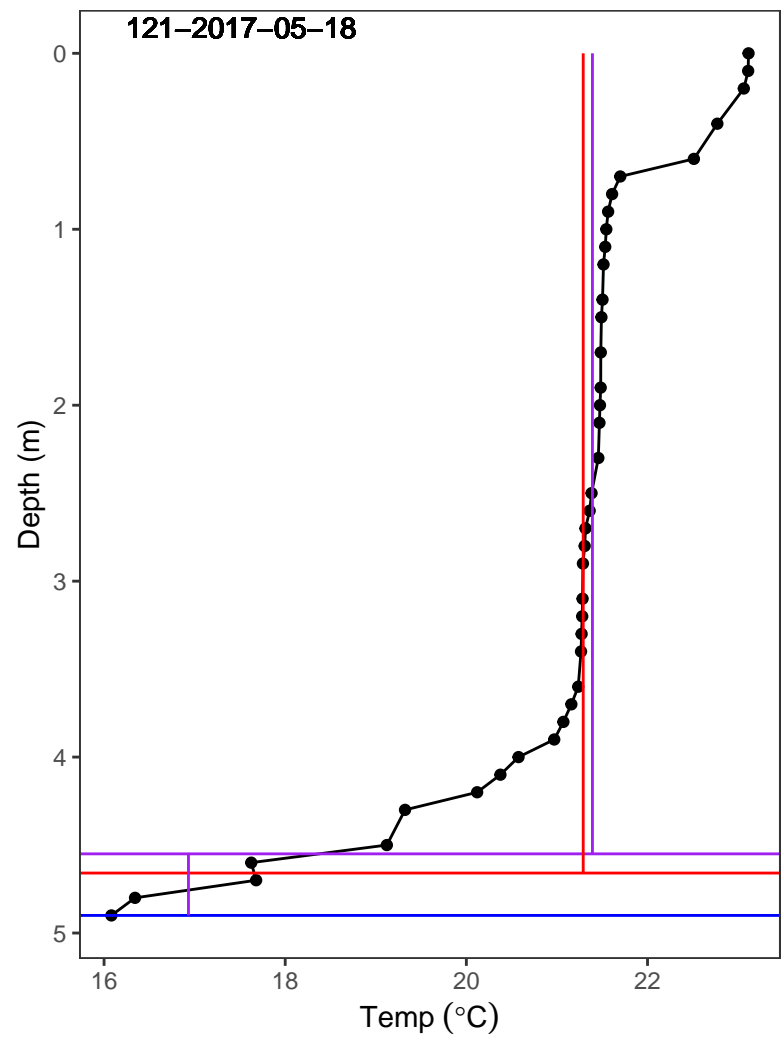
Turbidity (RFU) or pH

118-2017-06-12

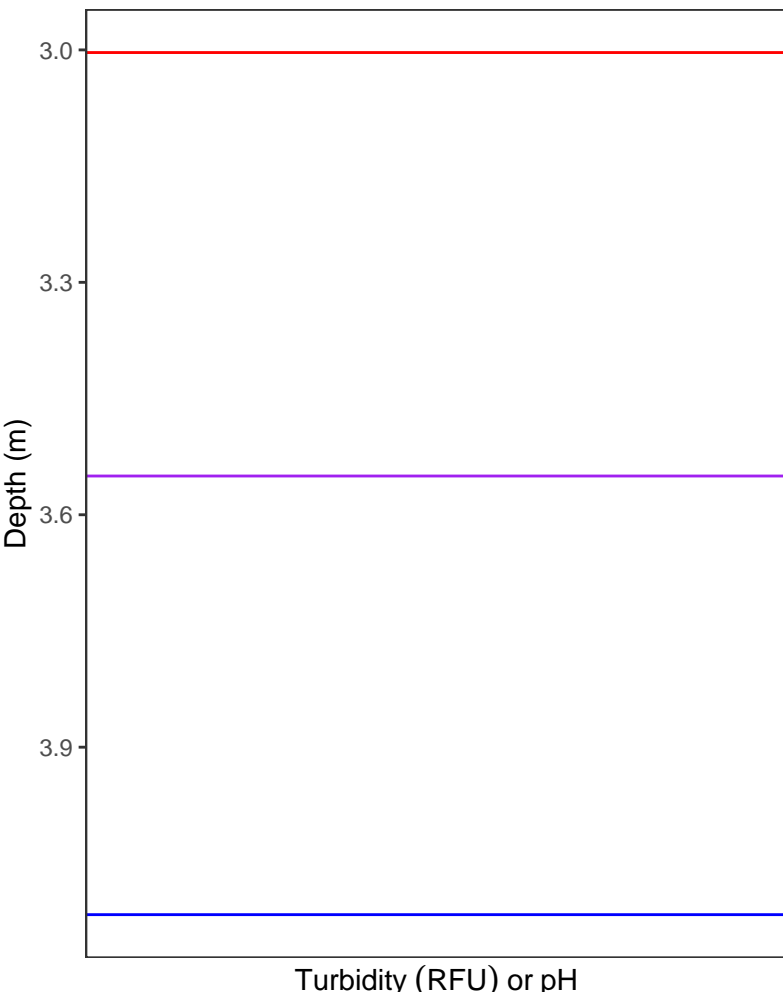
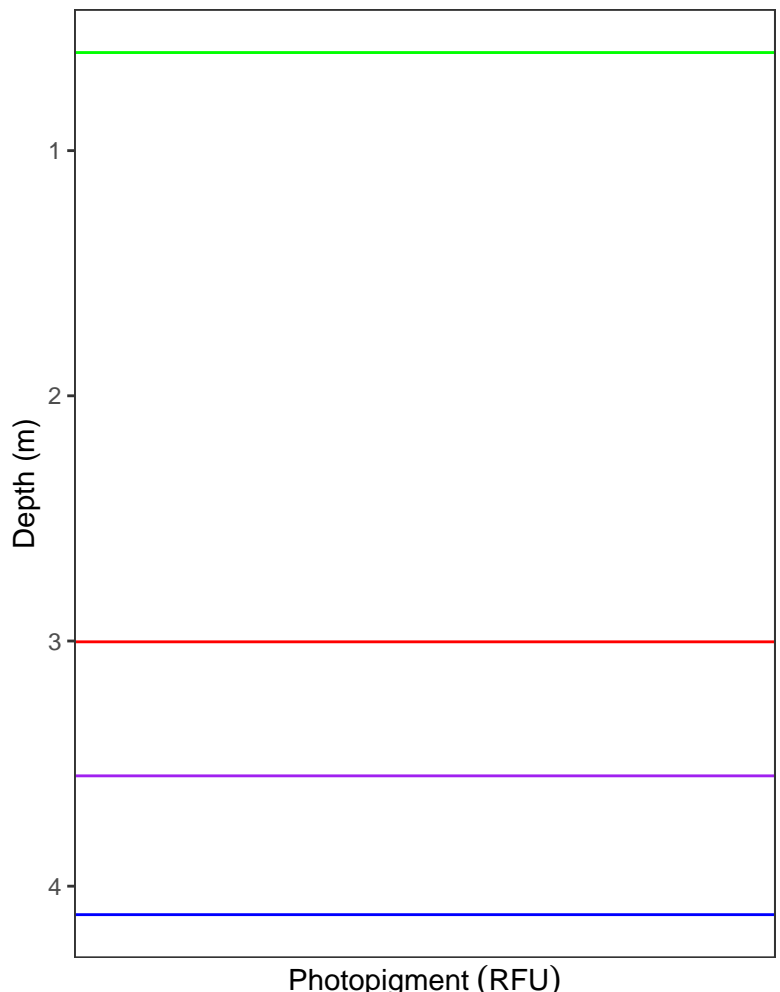
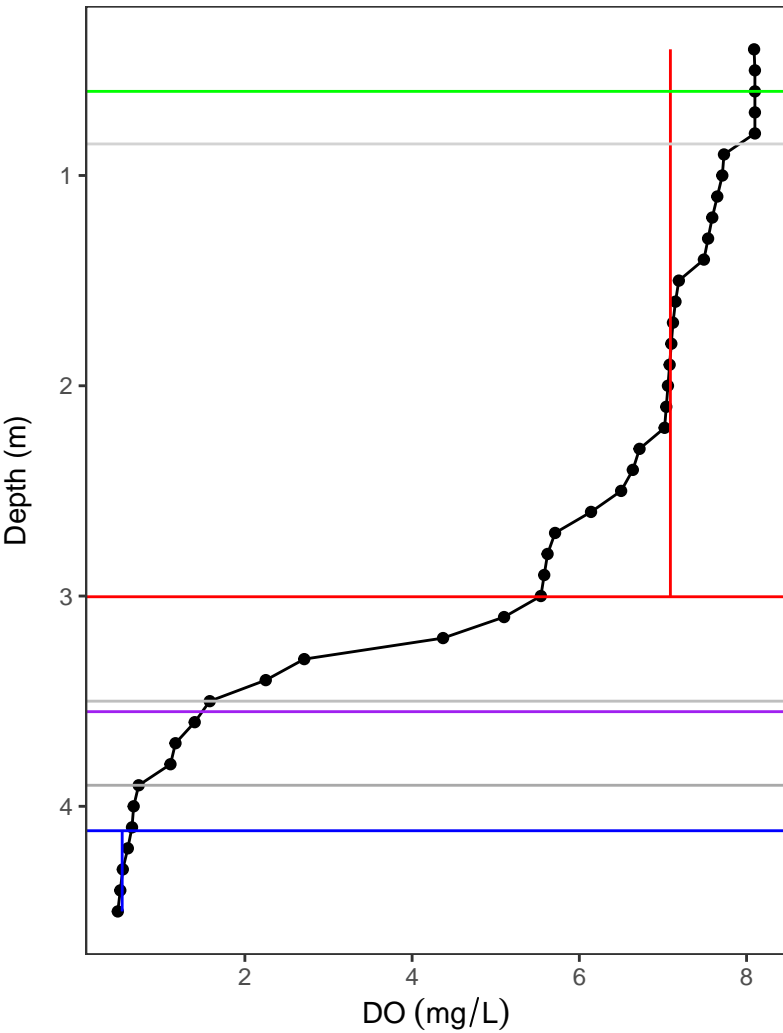
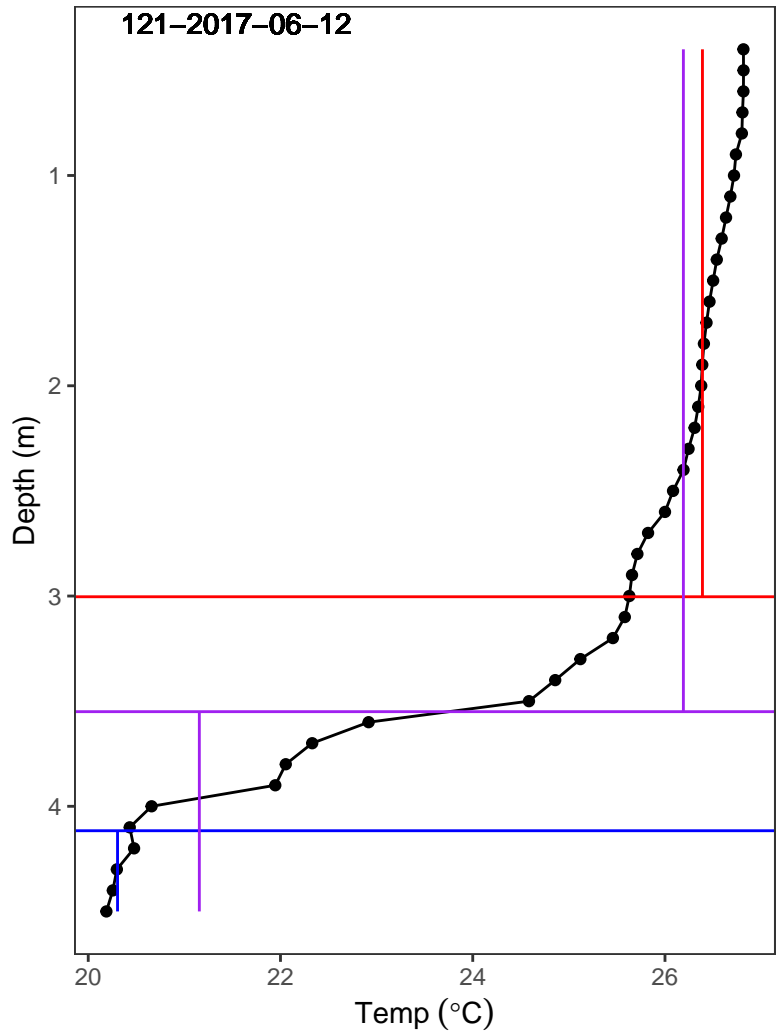


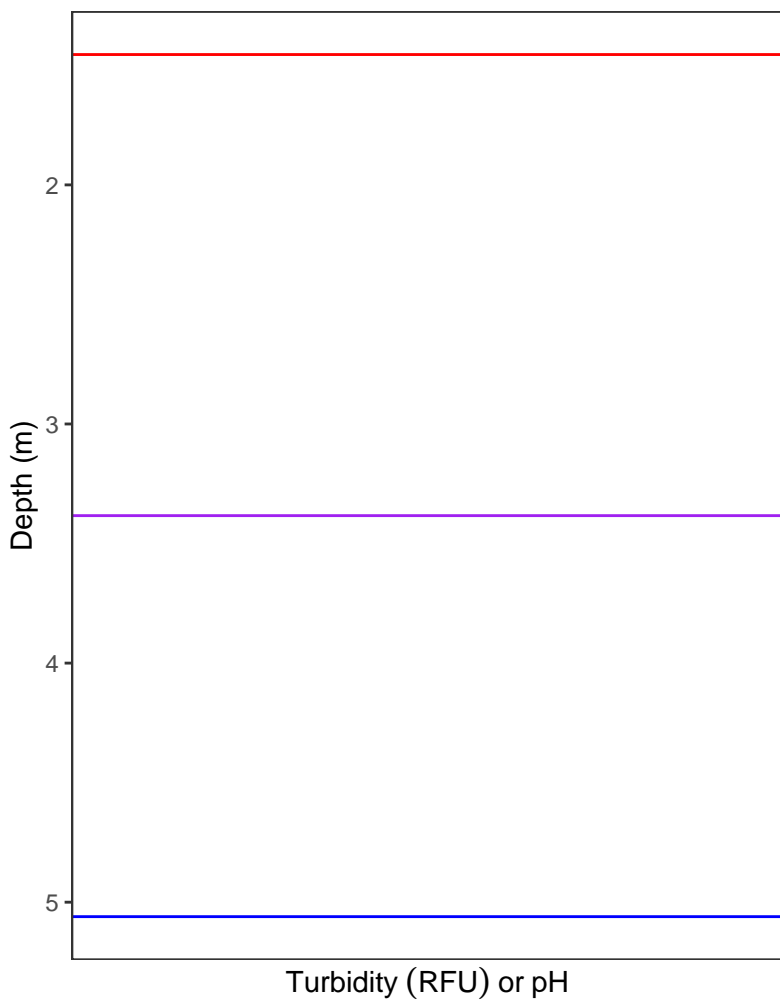
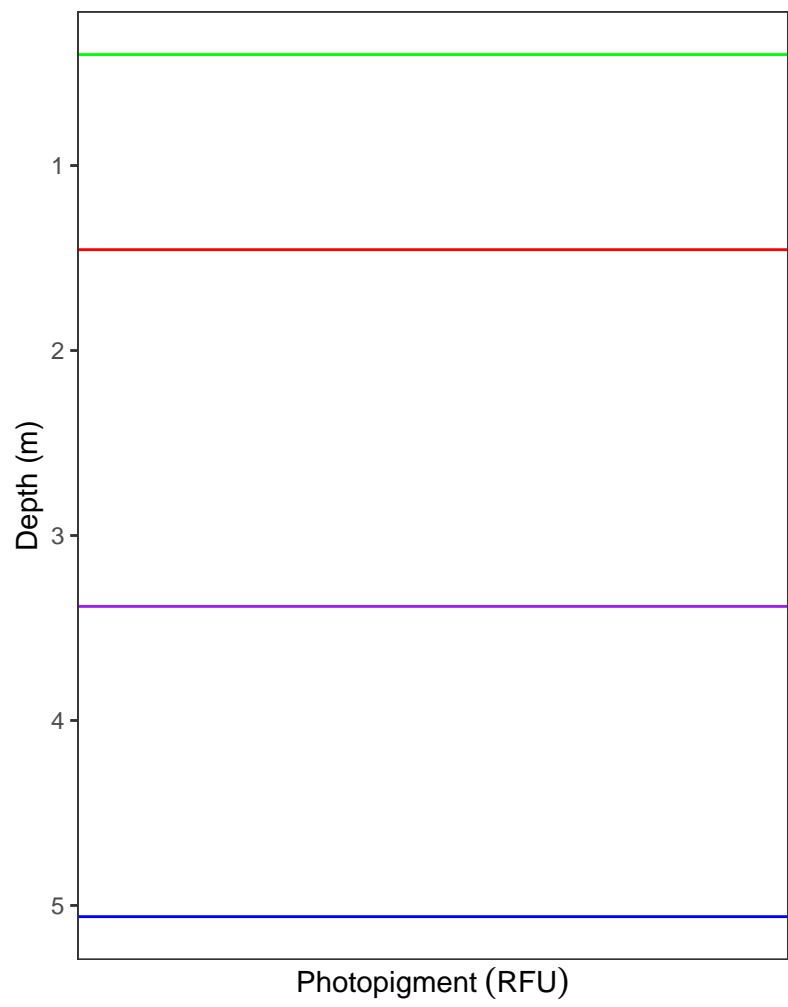
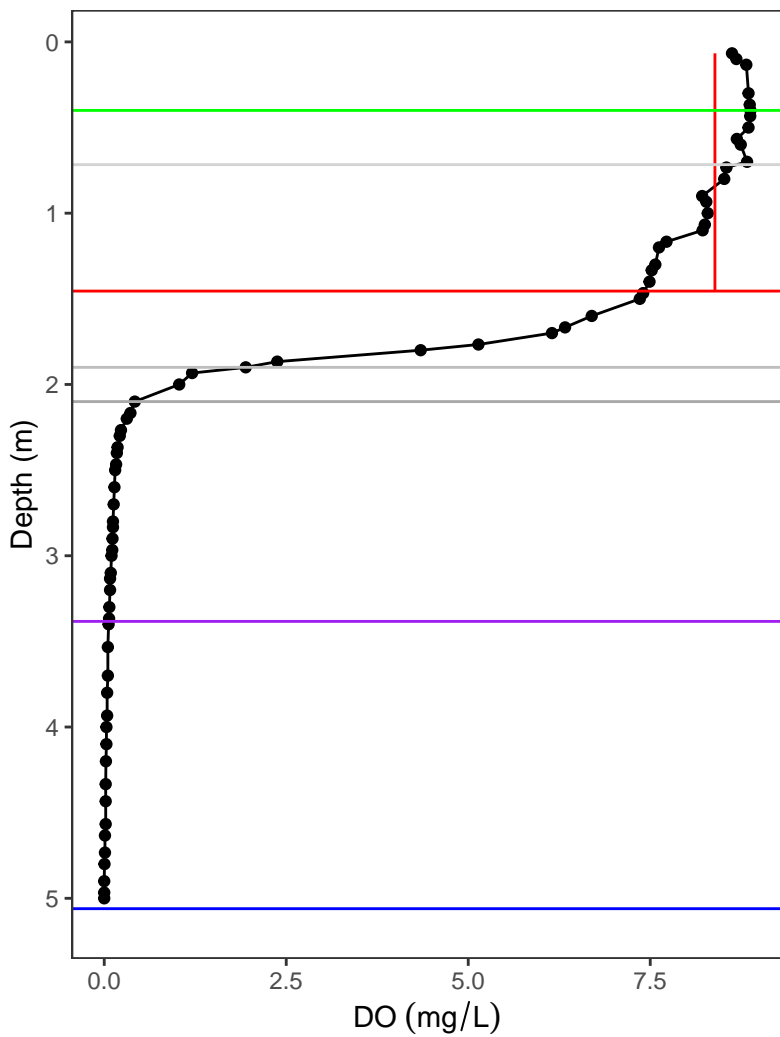
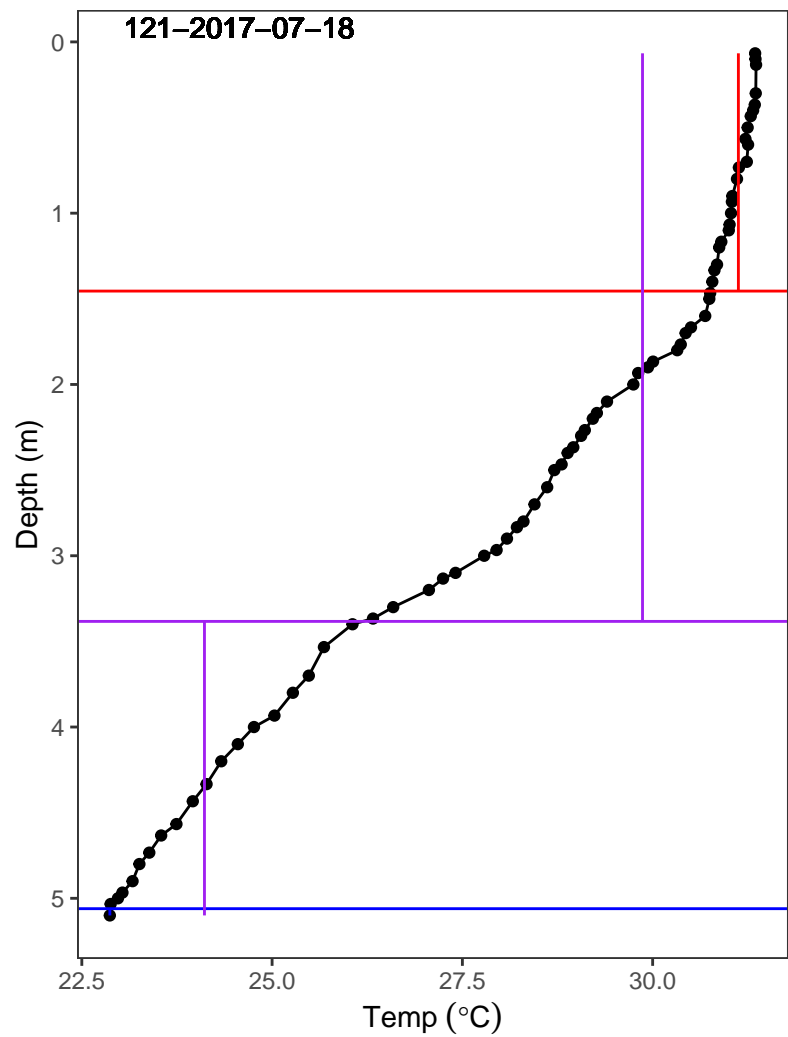




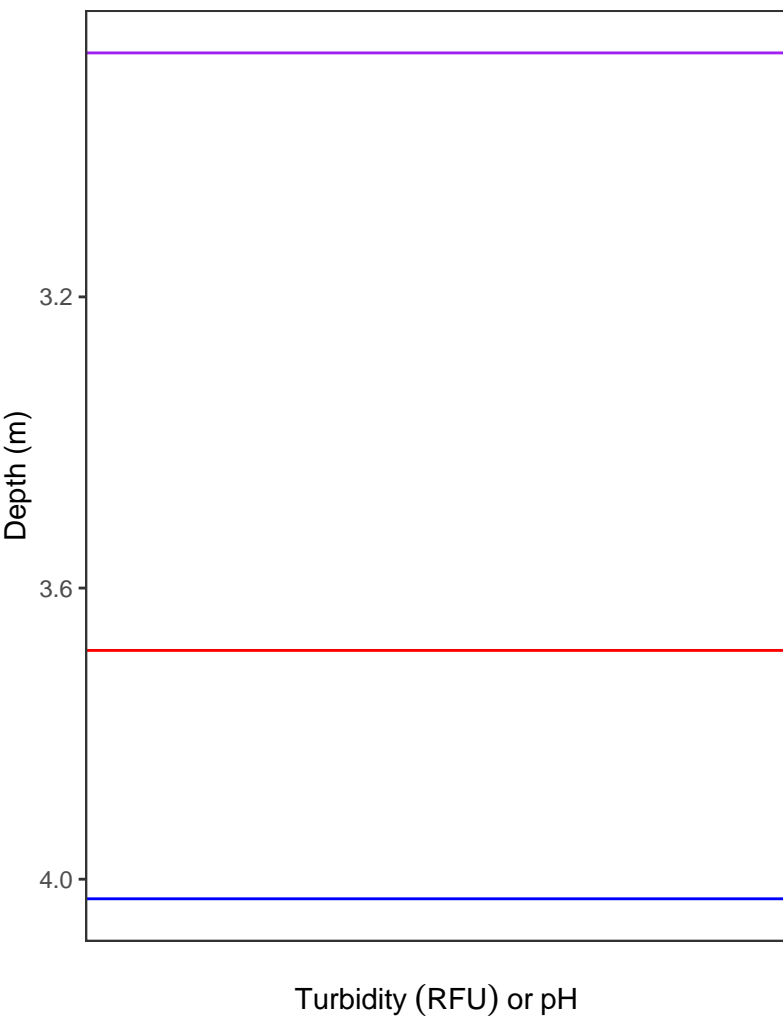
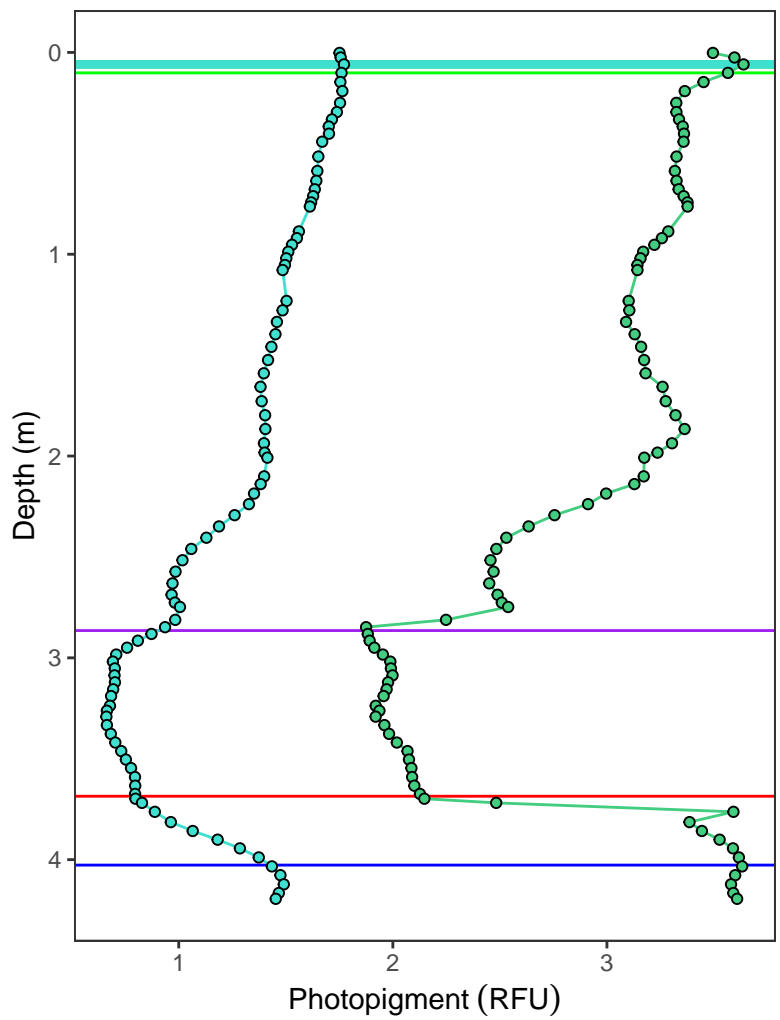
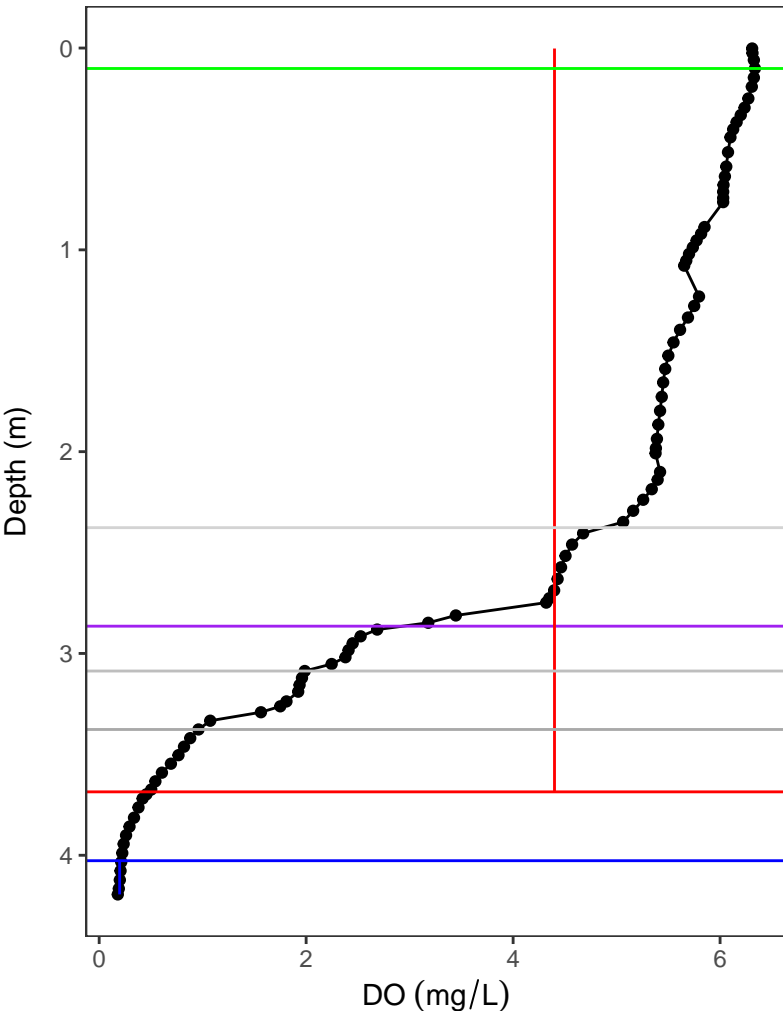
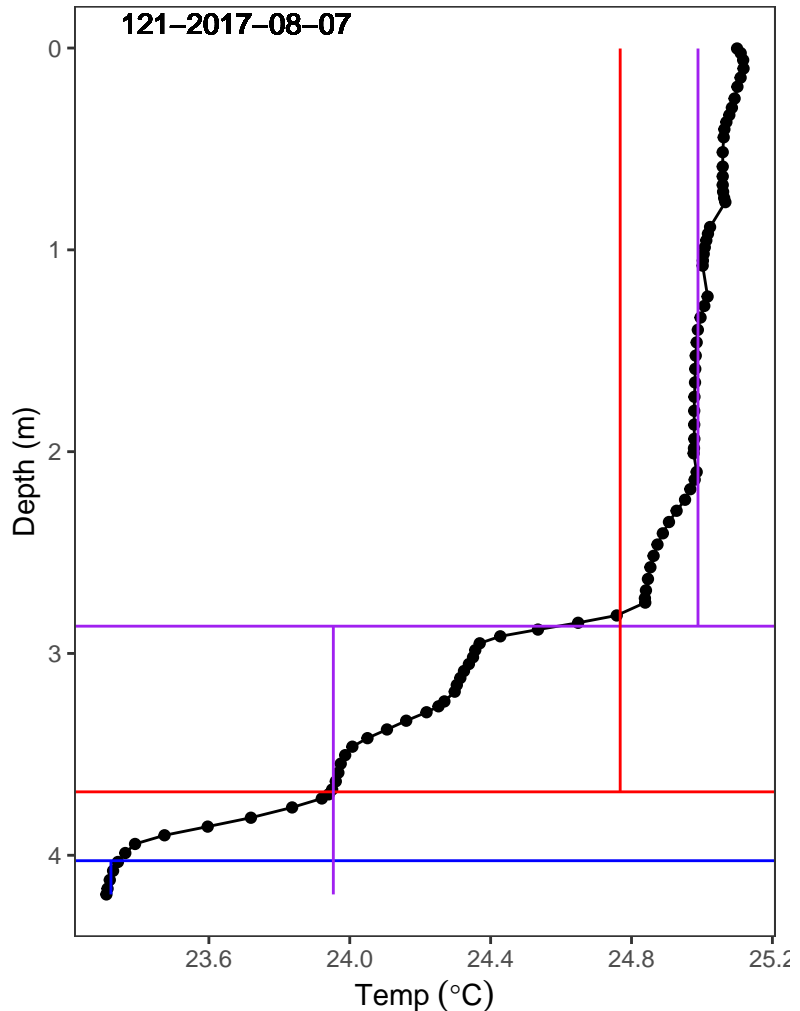


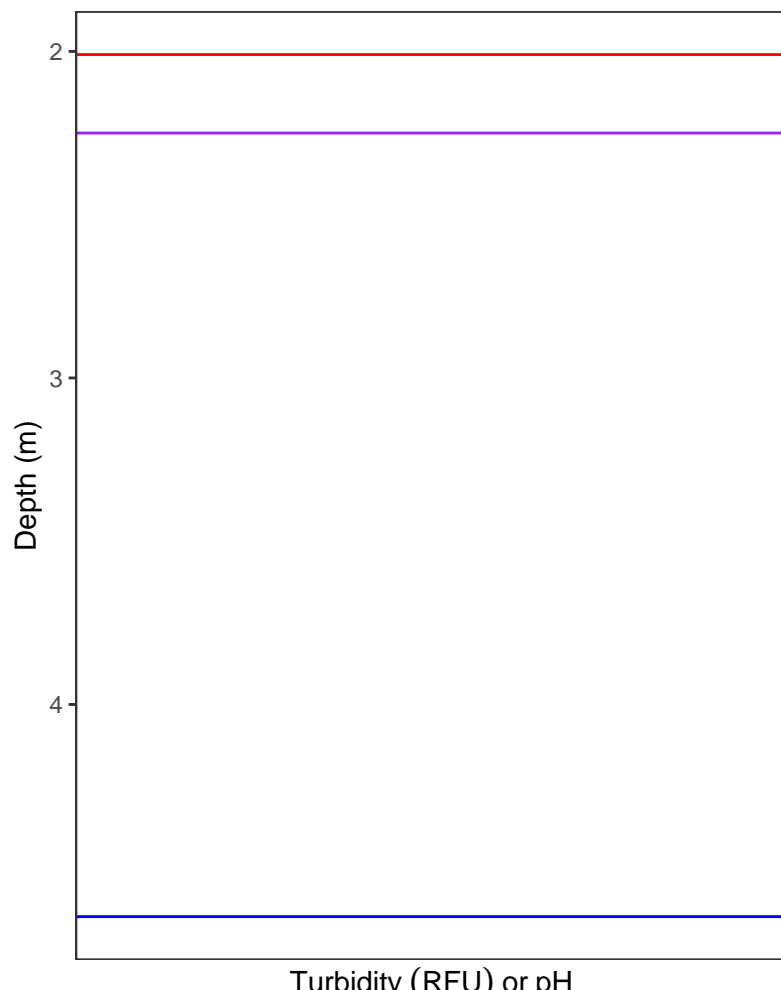
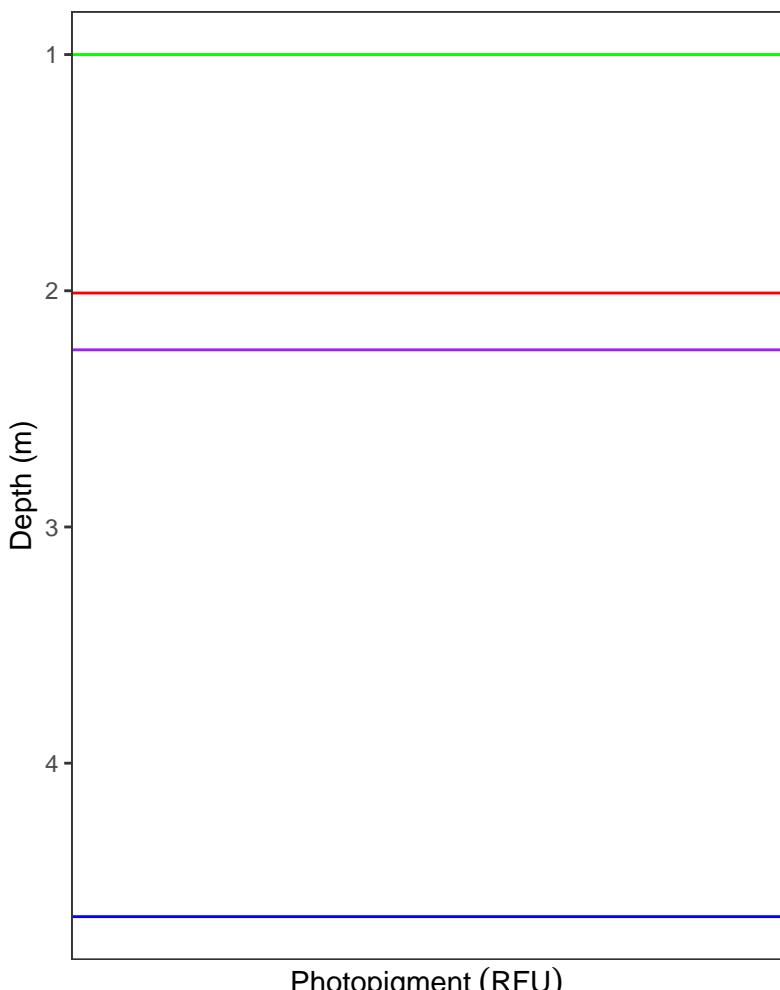
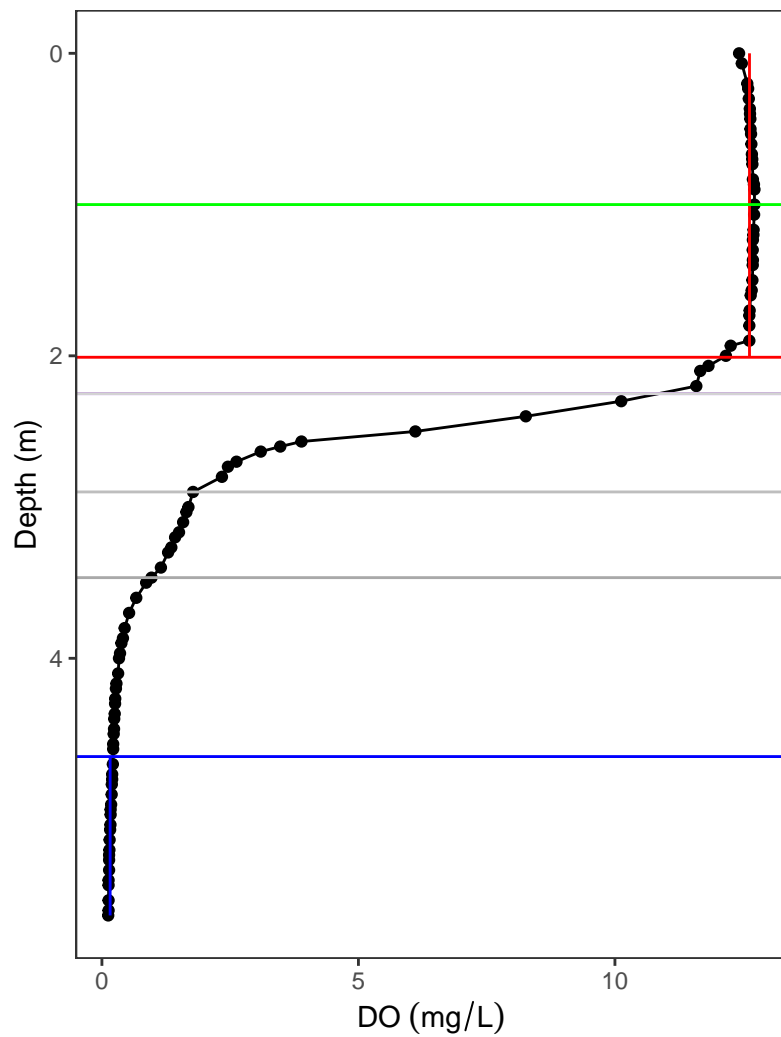
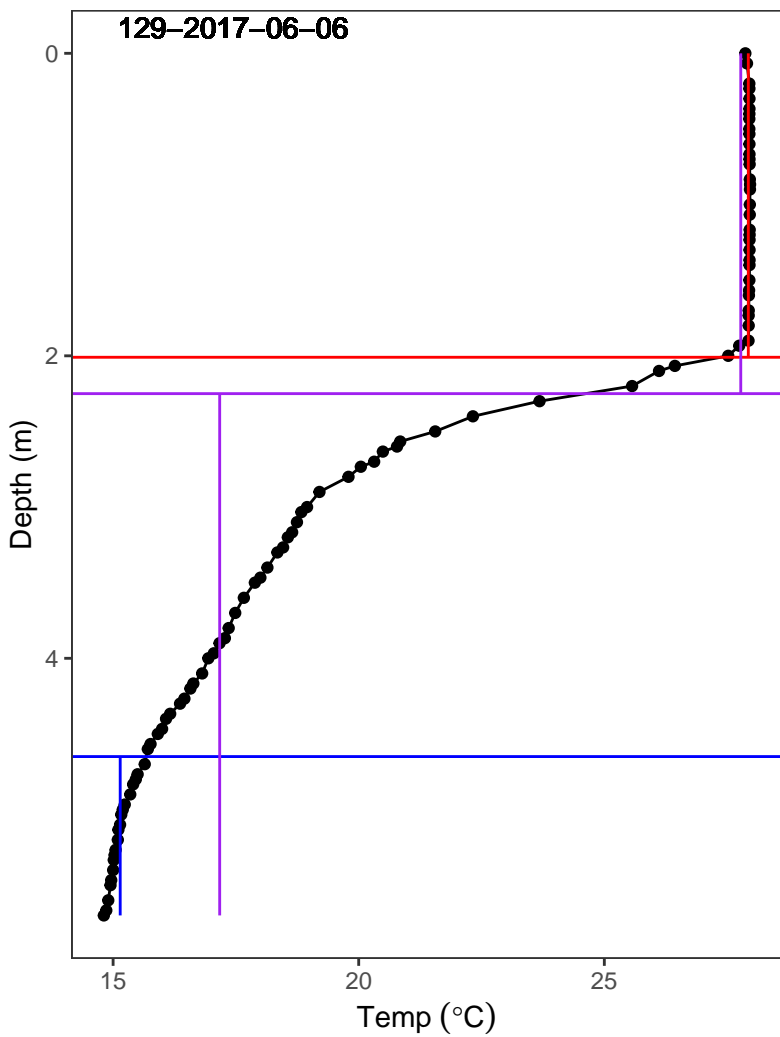
121-2017-06-12



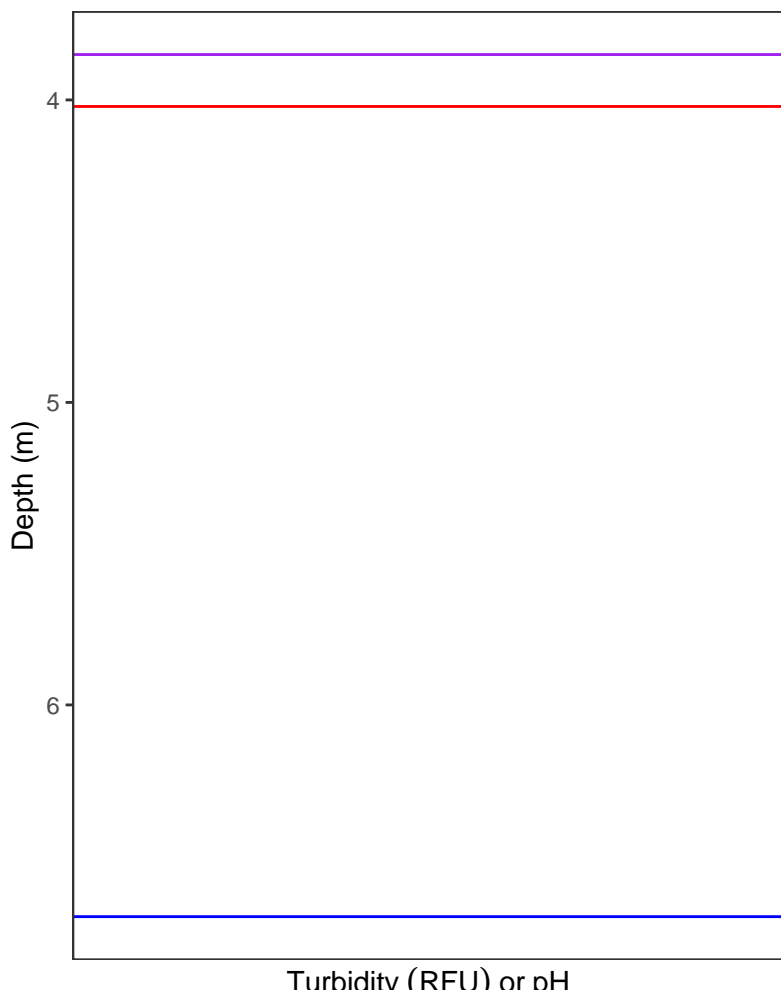
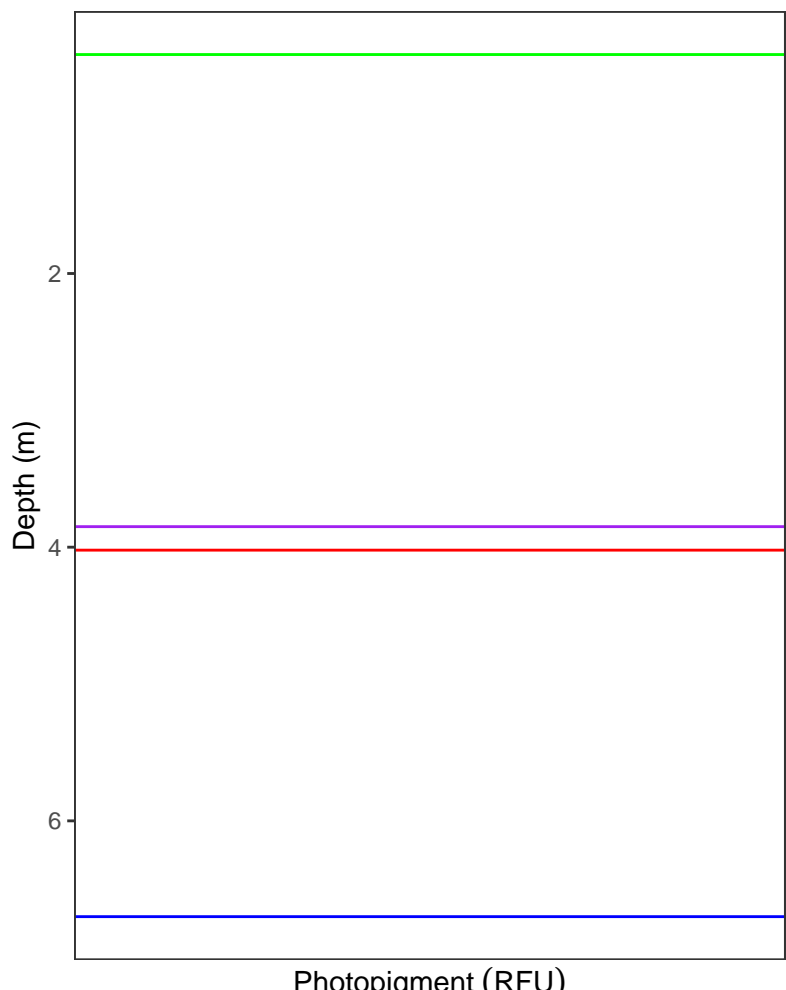
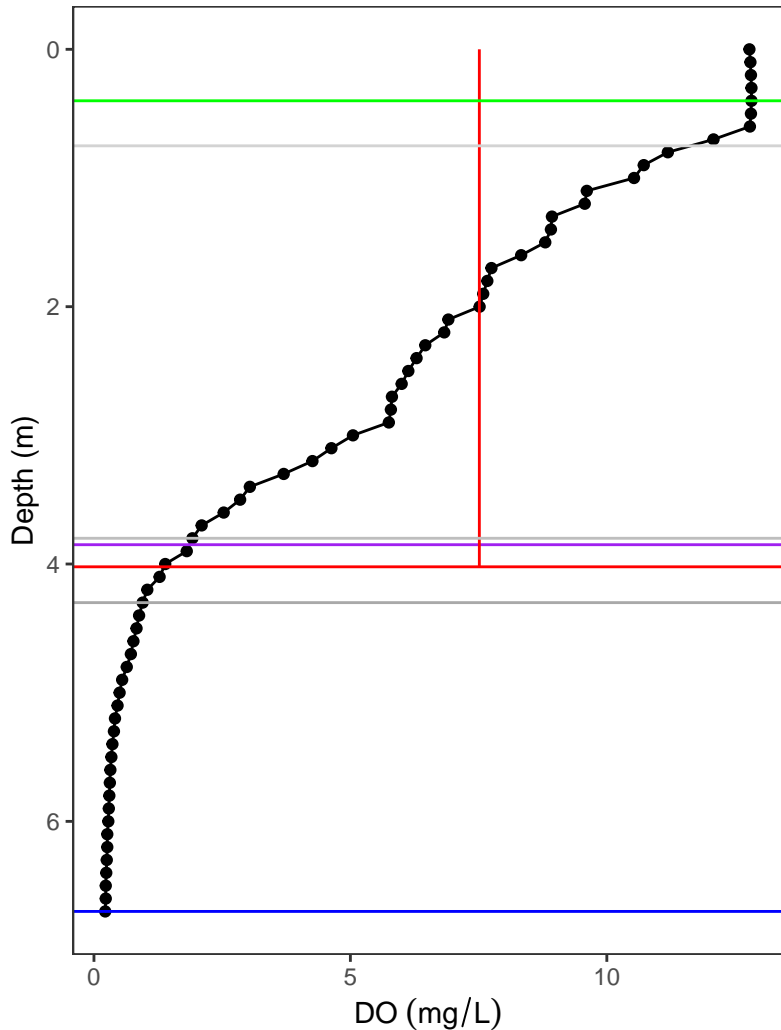
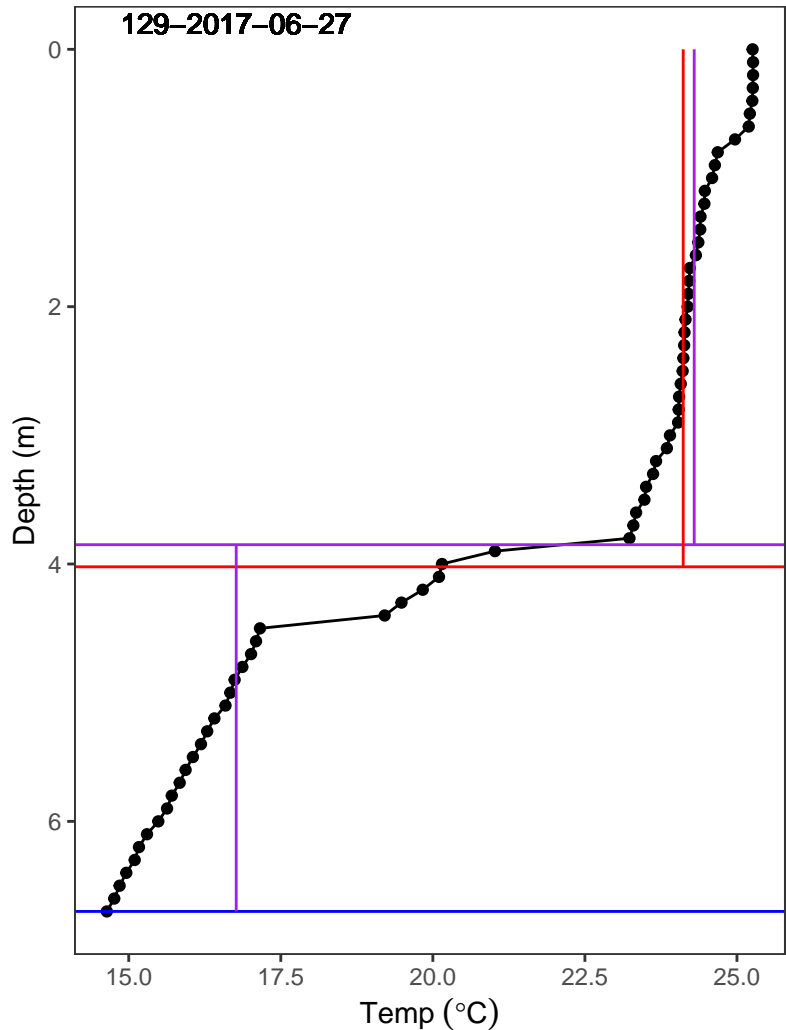


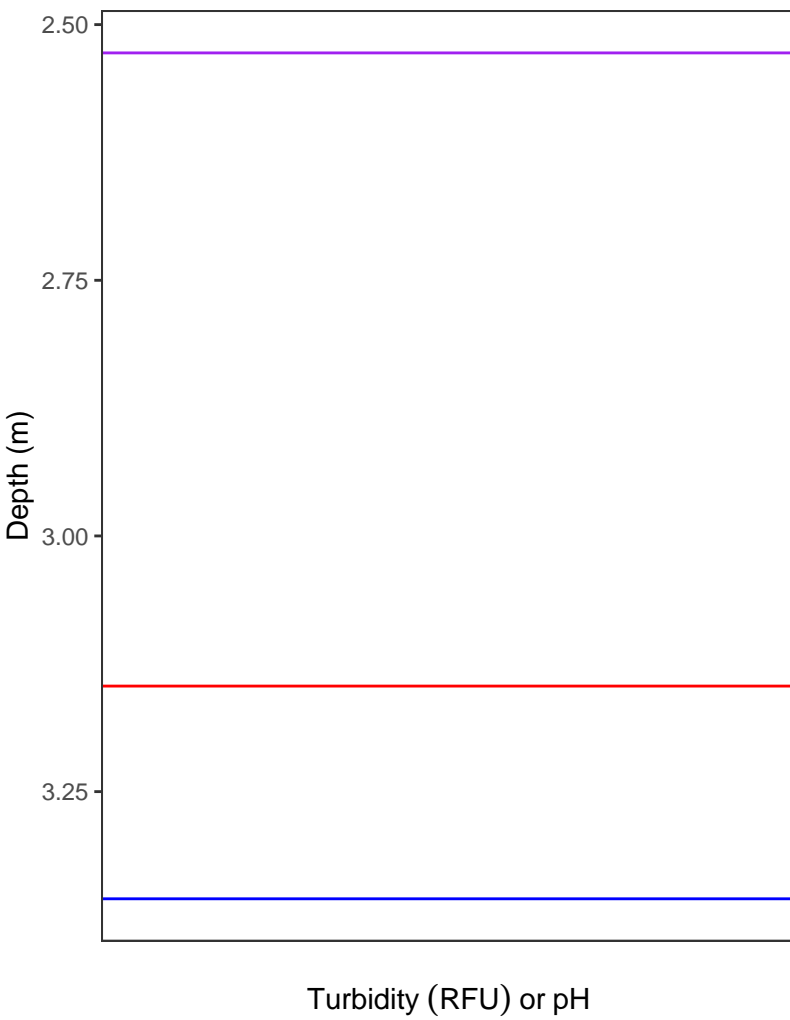
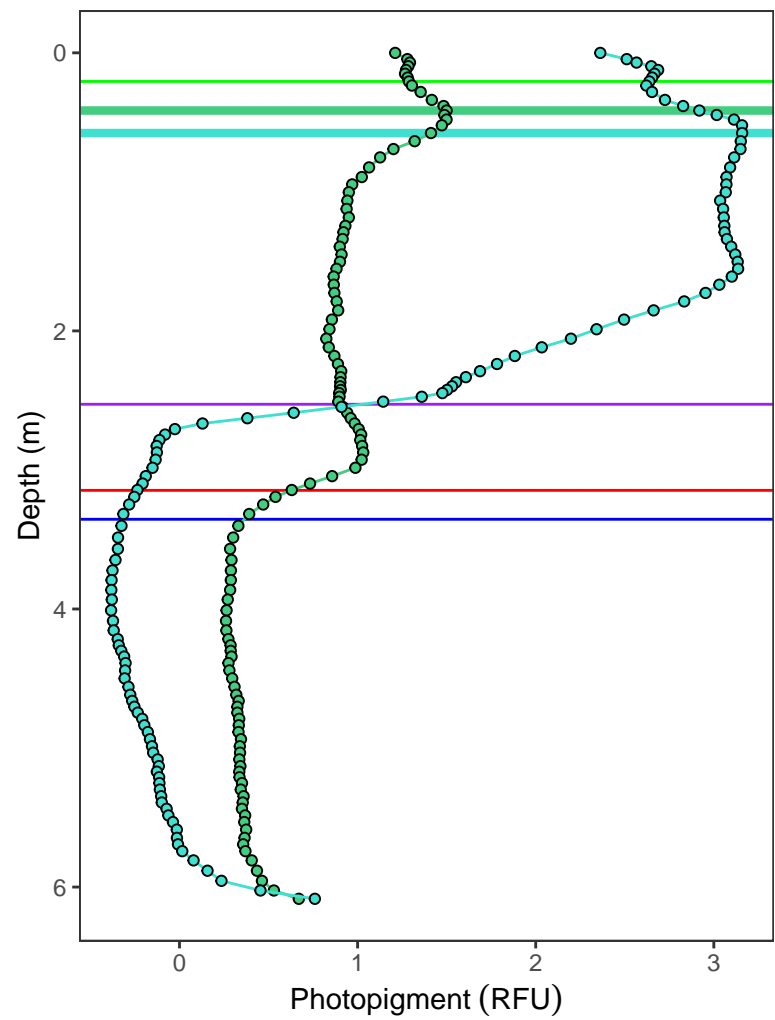
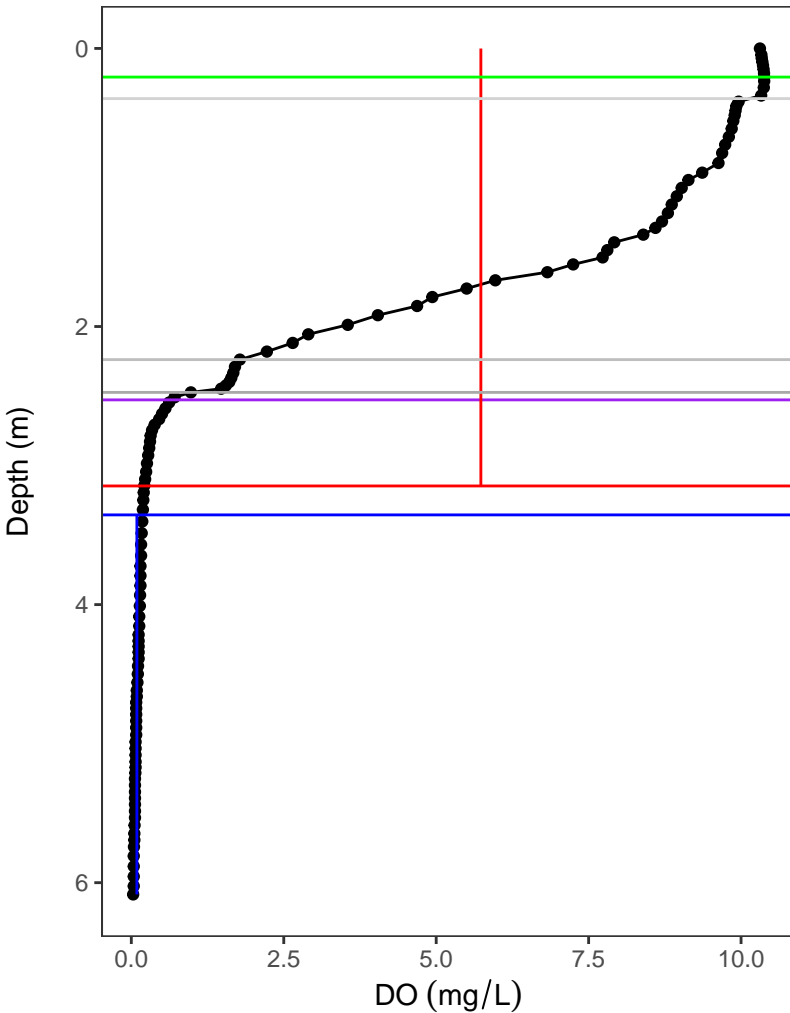
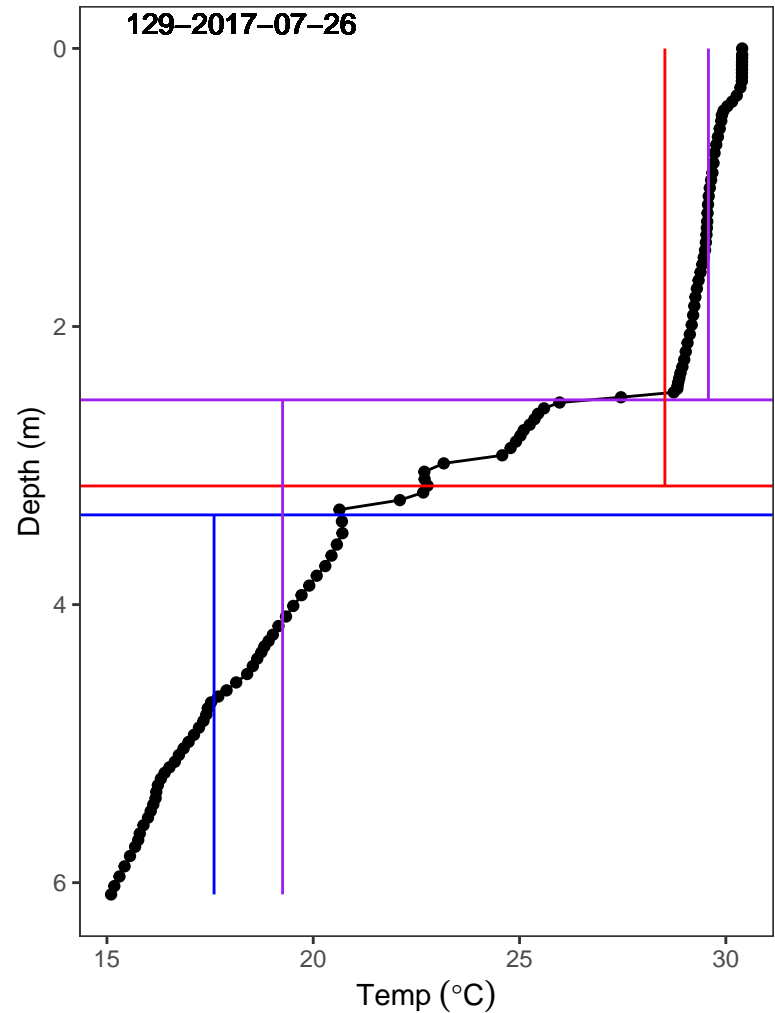
121-2017-08-07



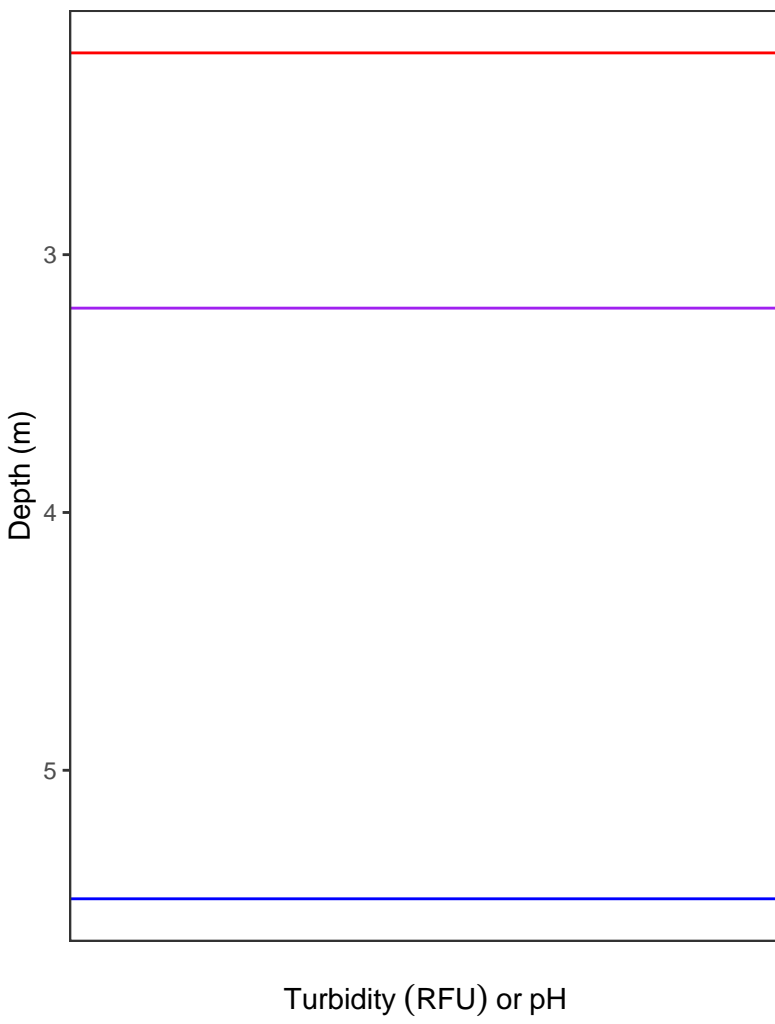
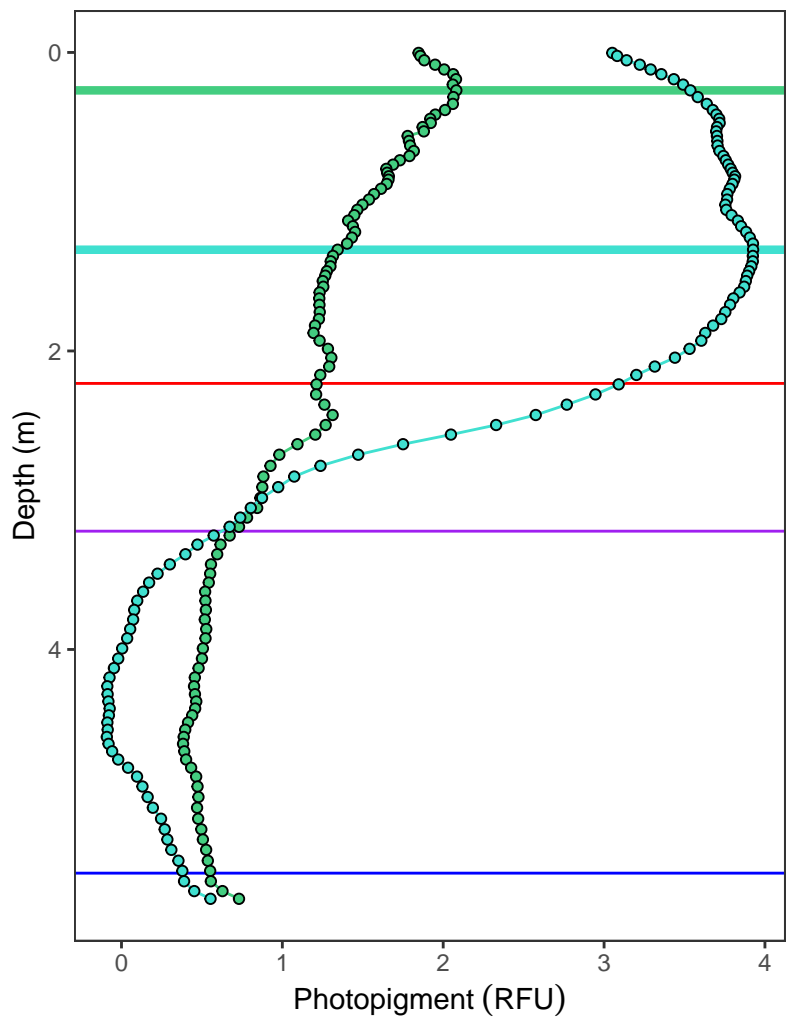
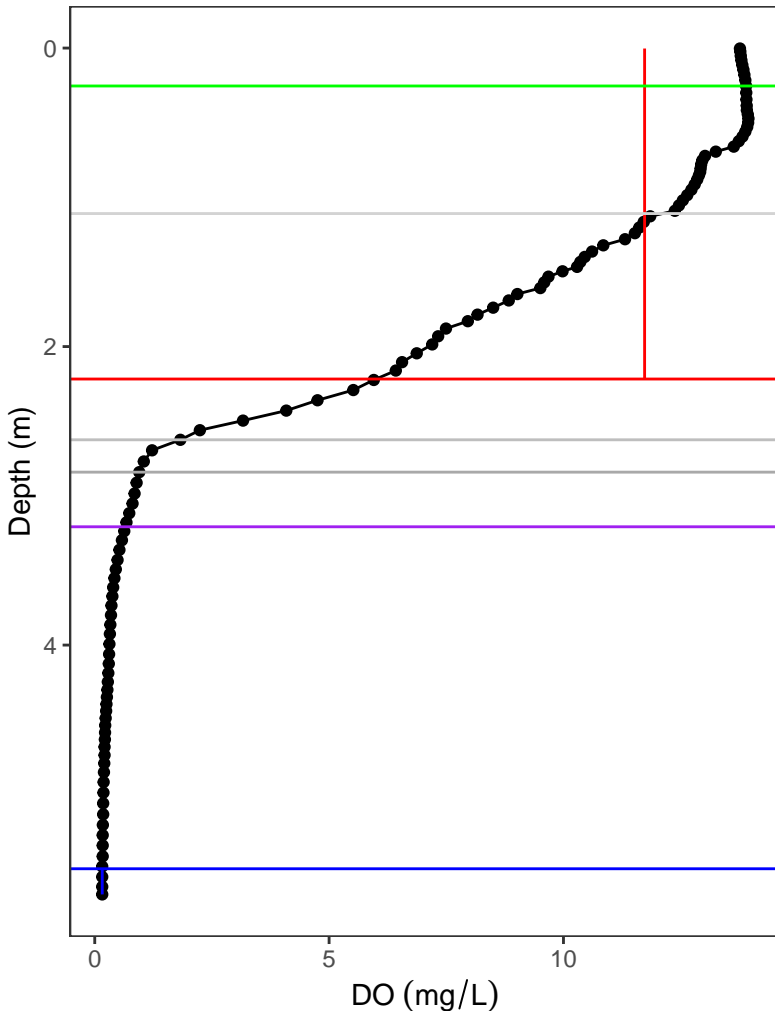
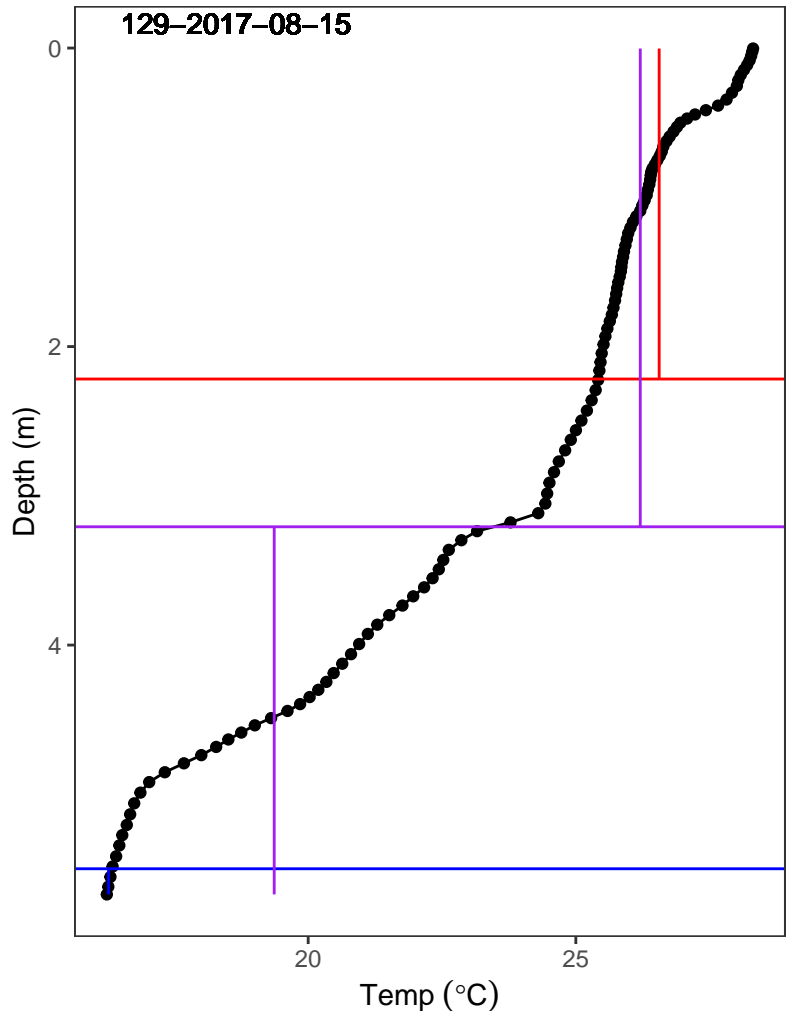


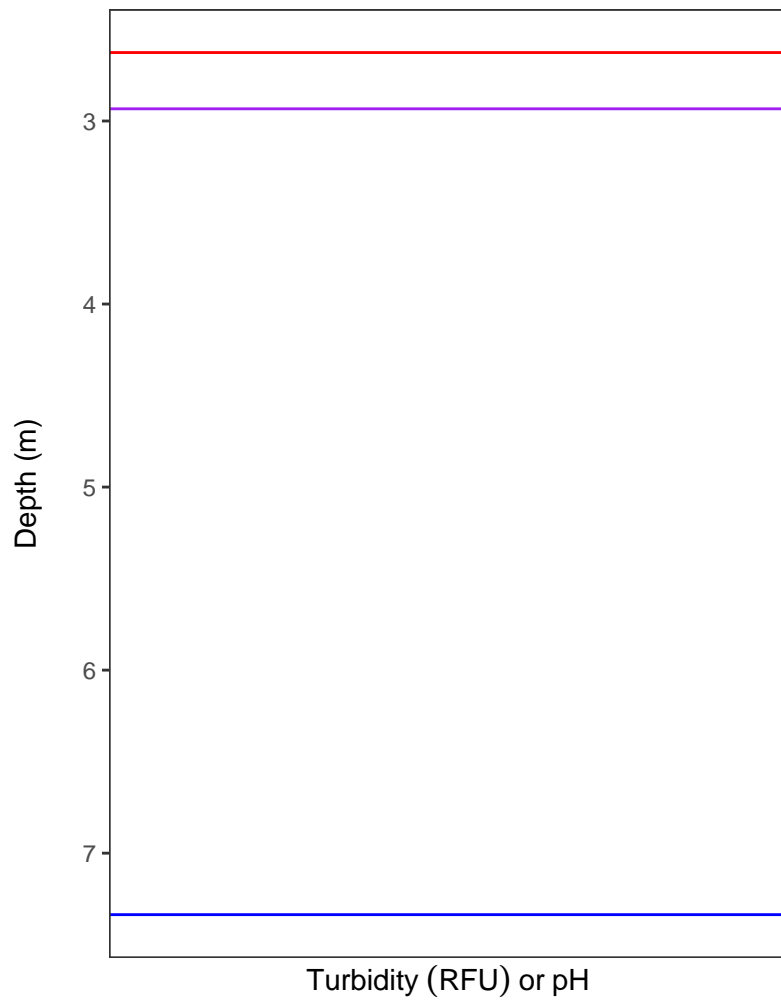
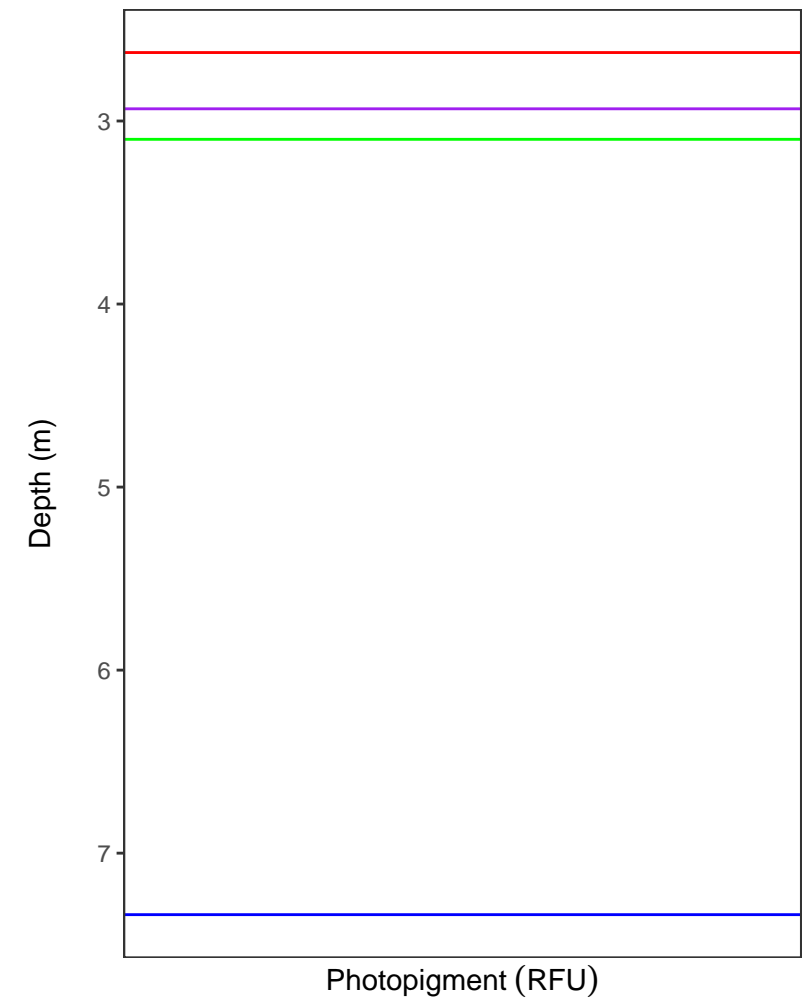
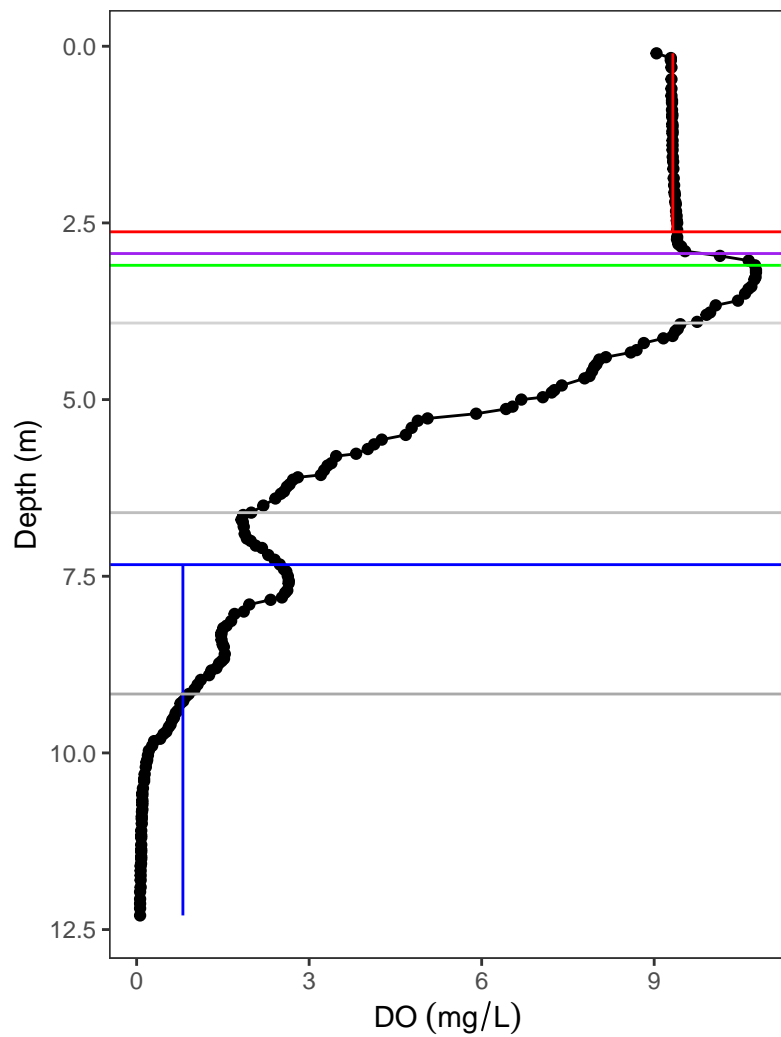
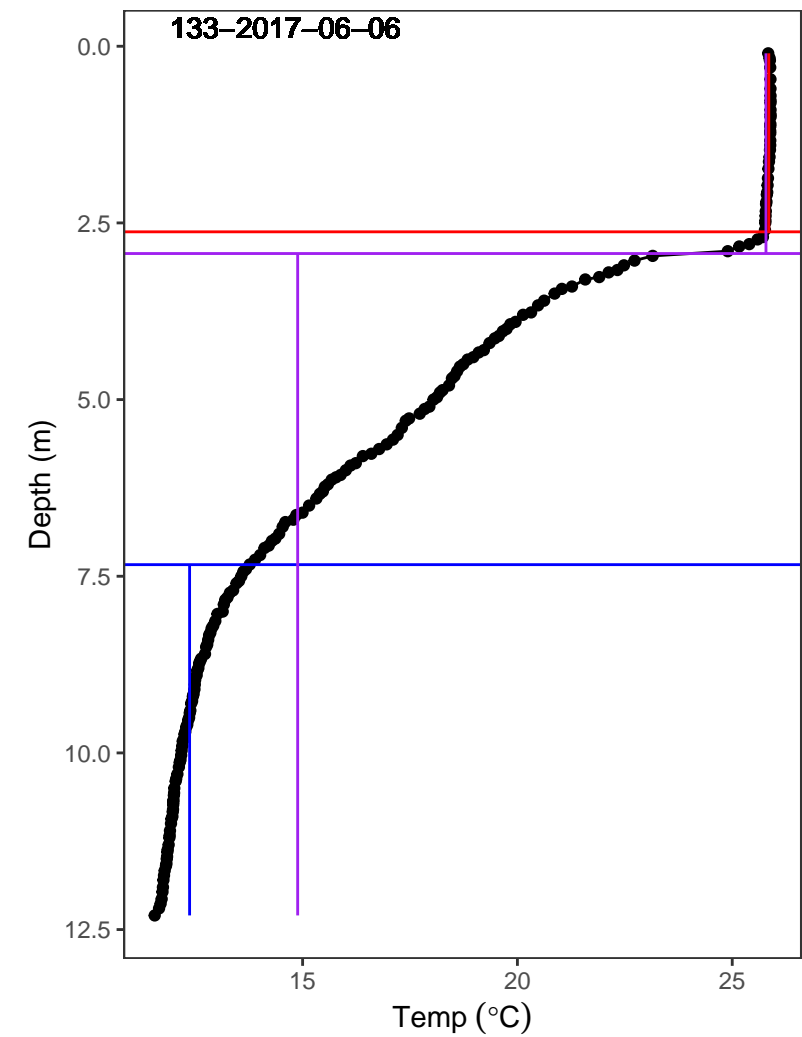
129-2017-06-27



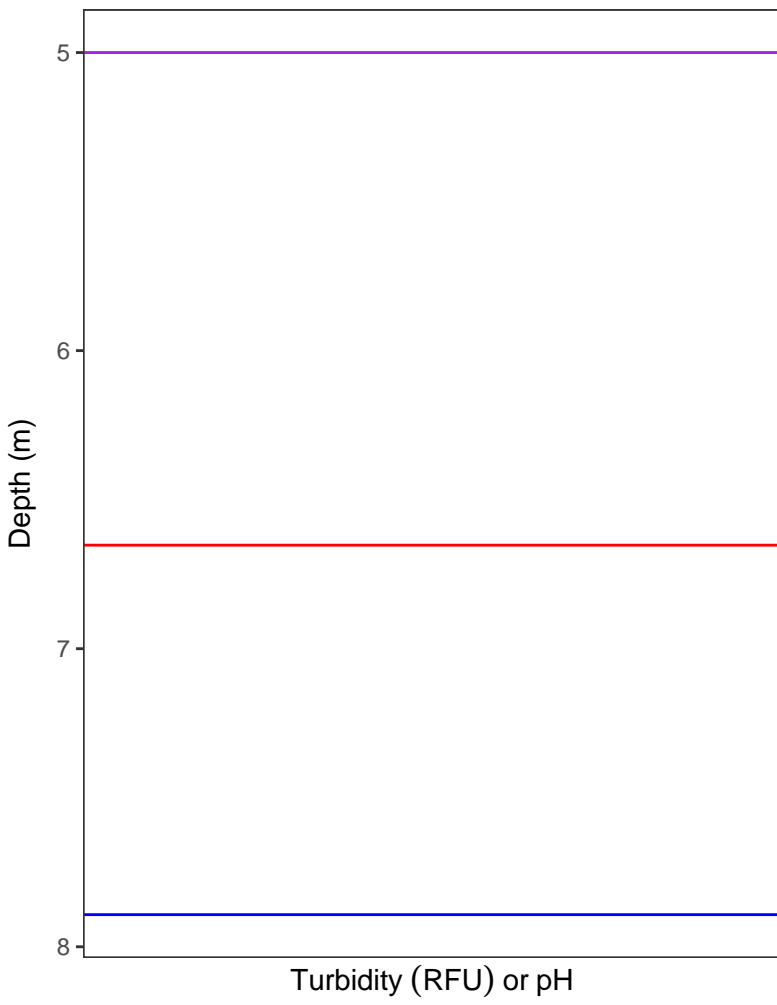
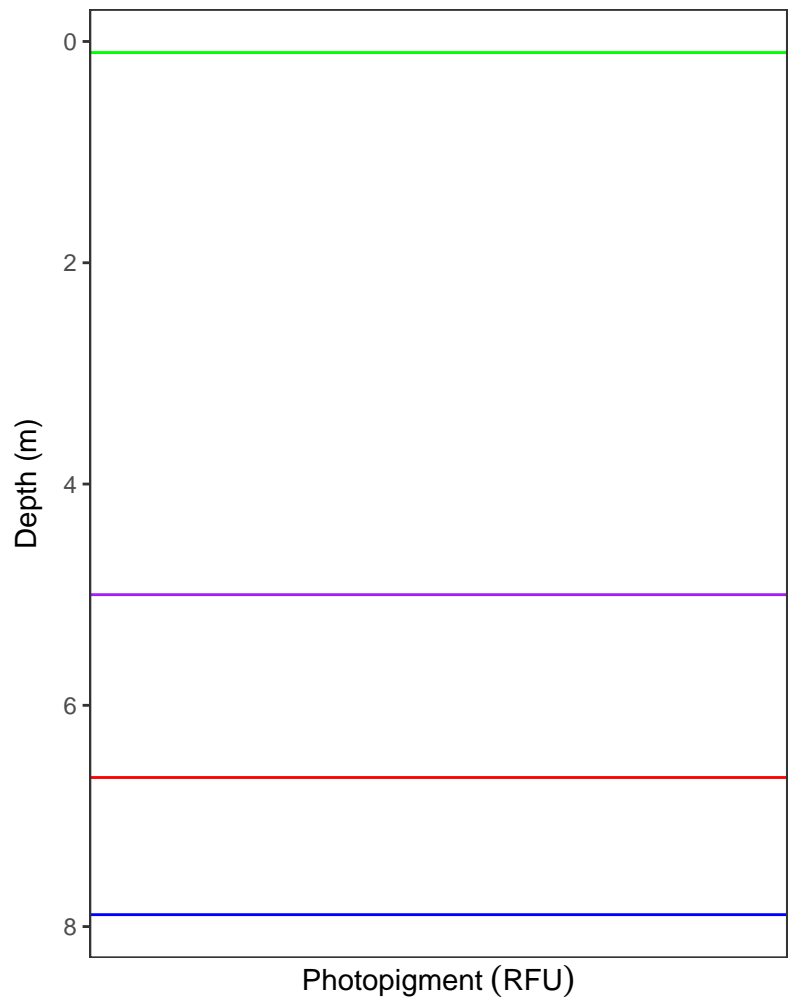
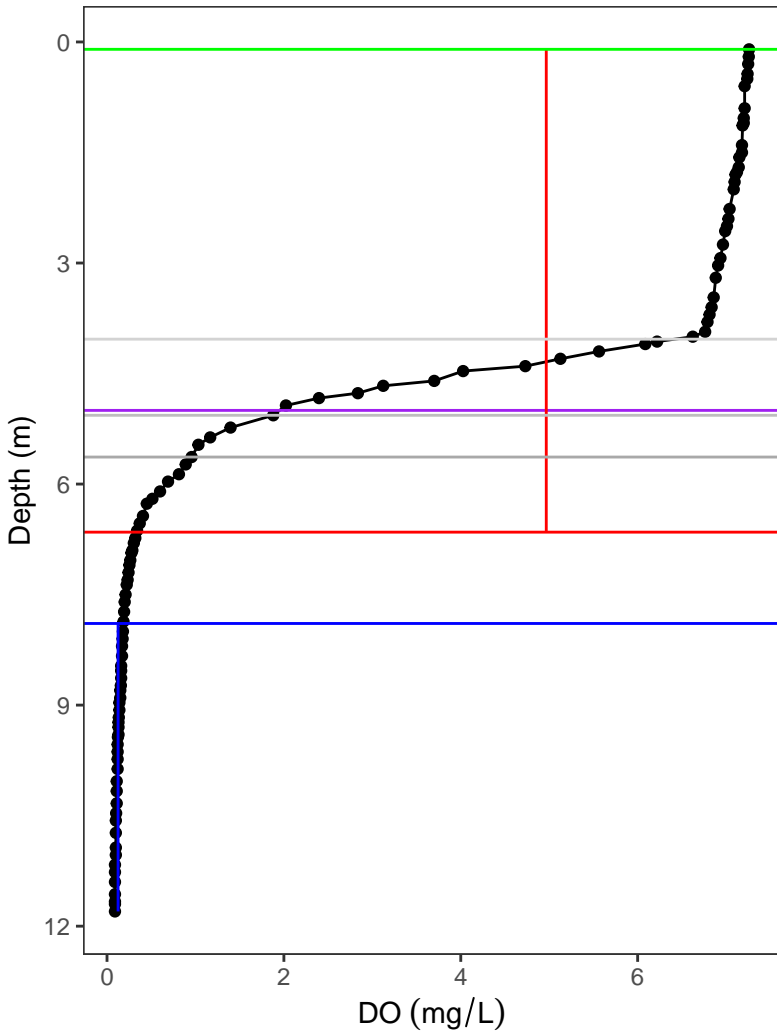
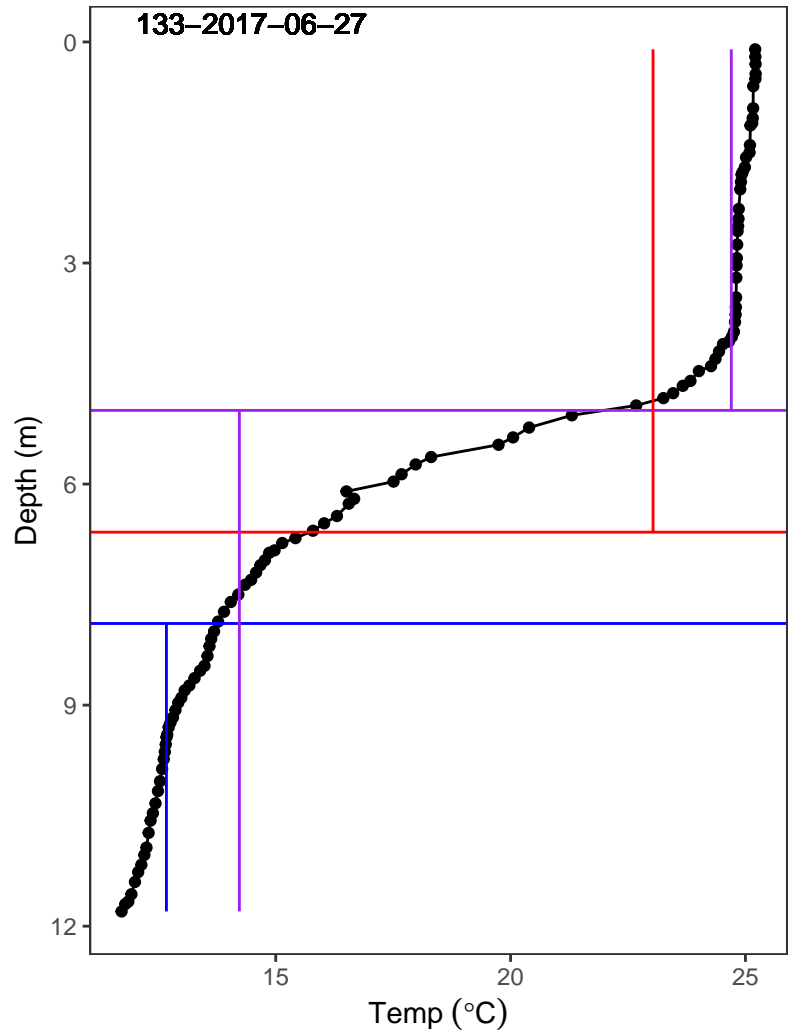


129-2017-08-15

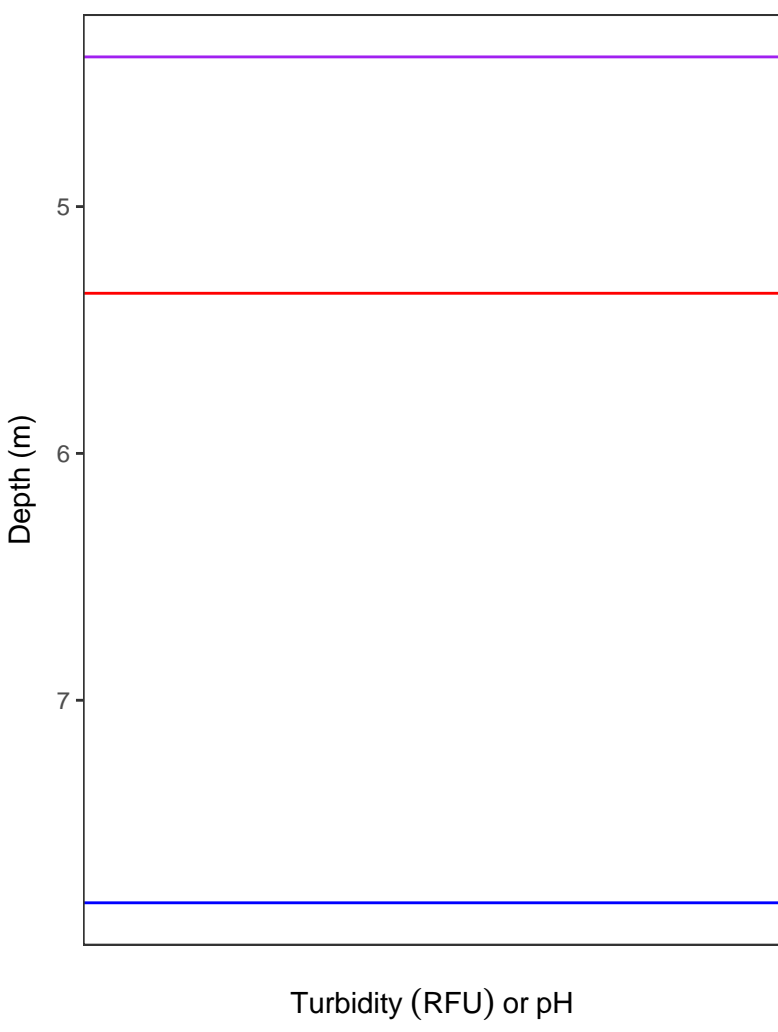
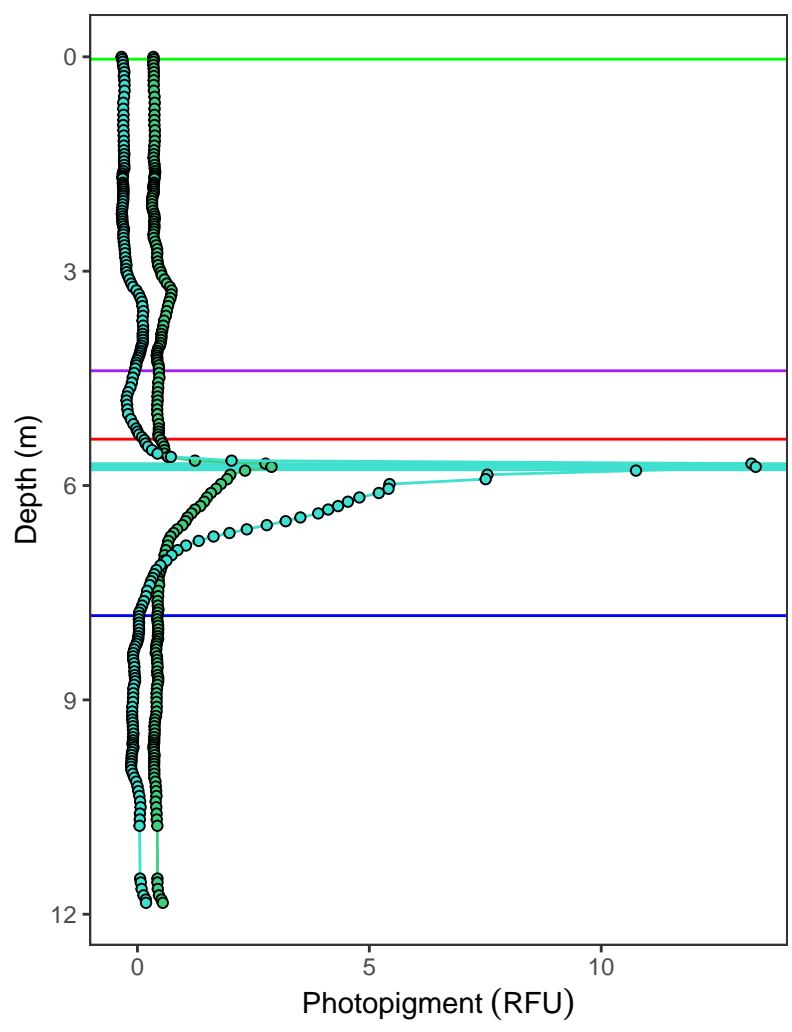
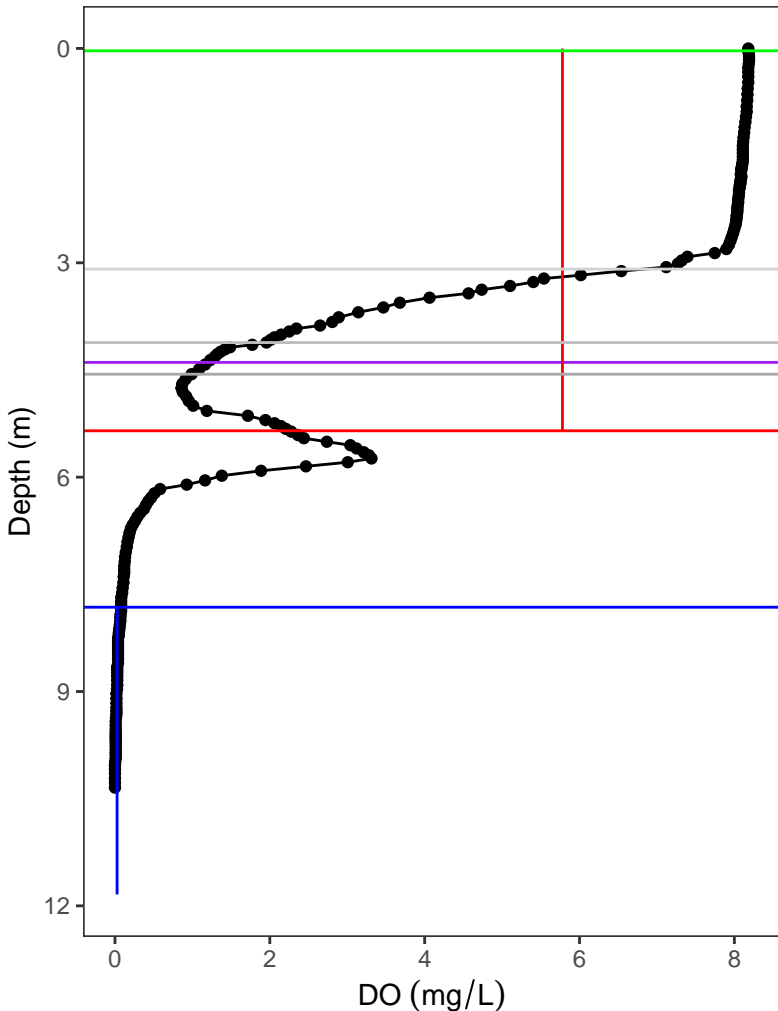
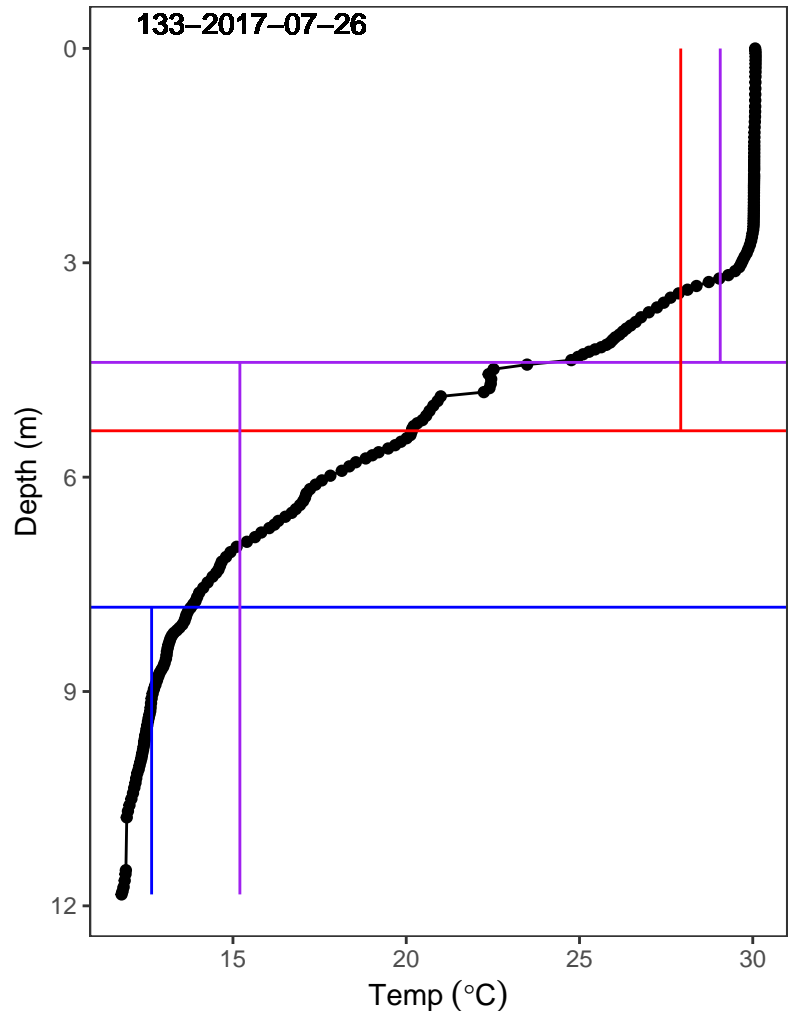




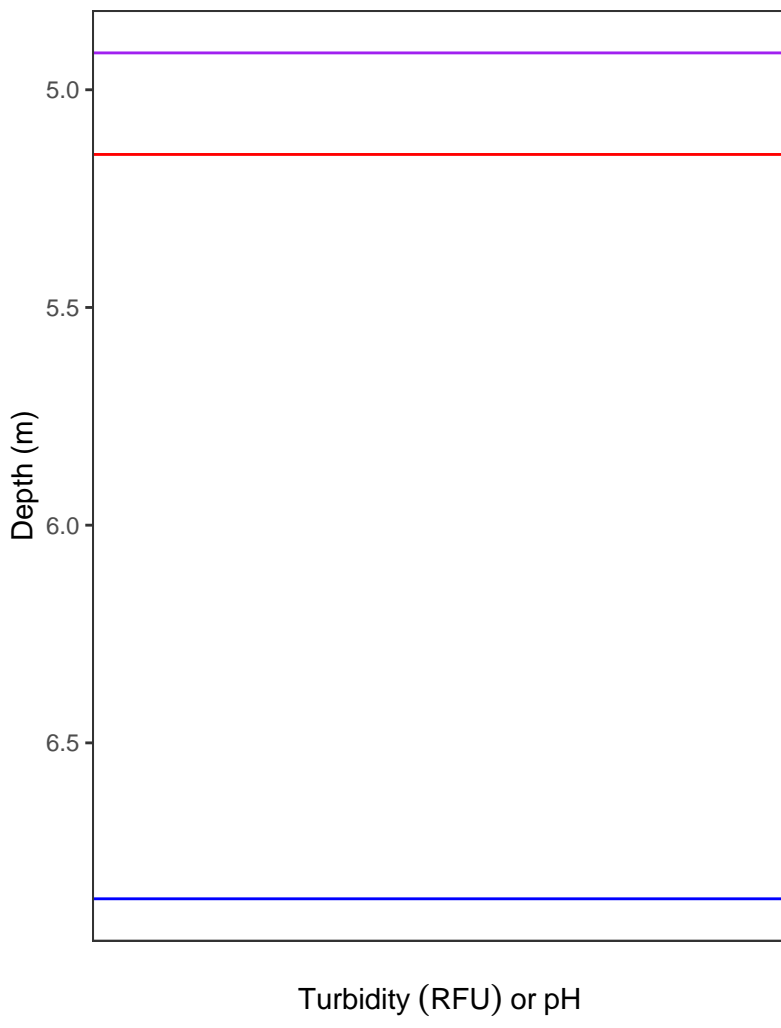
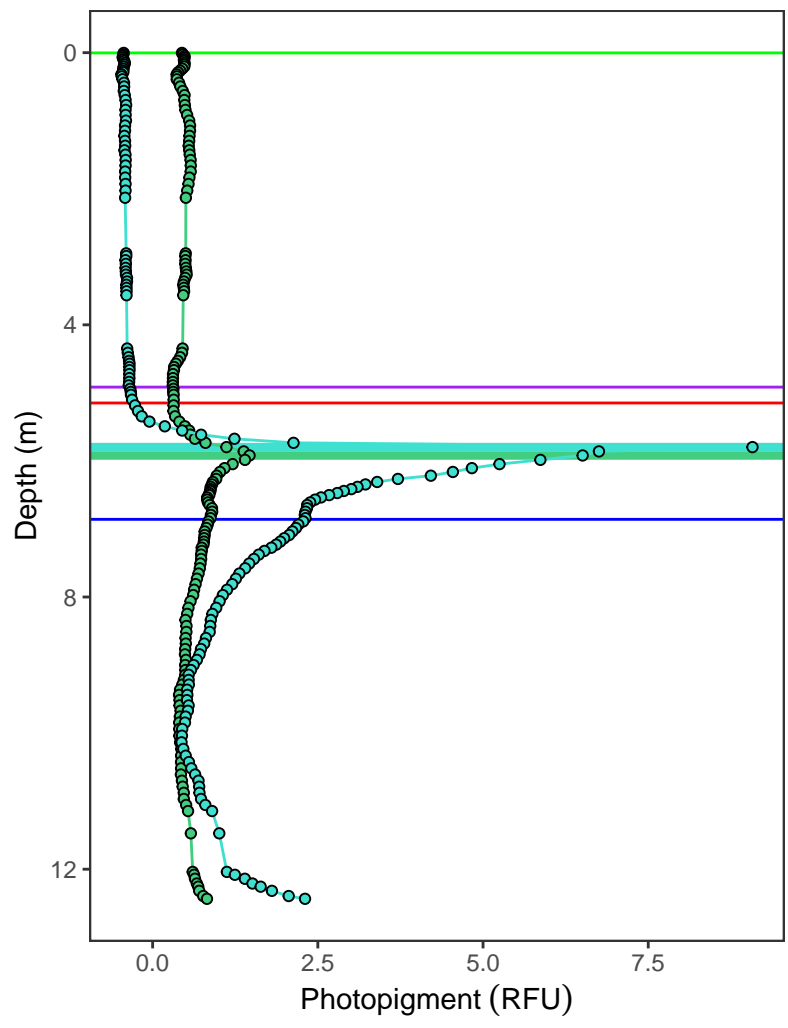
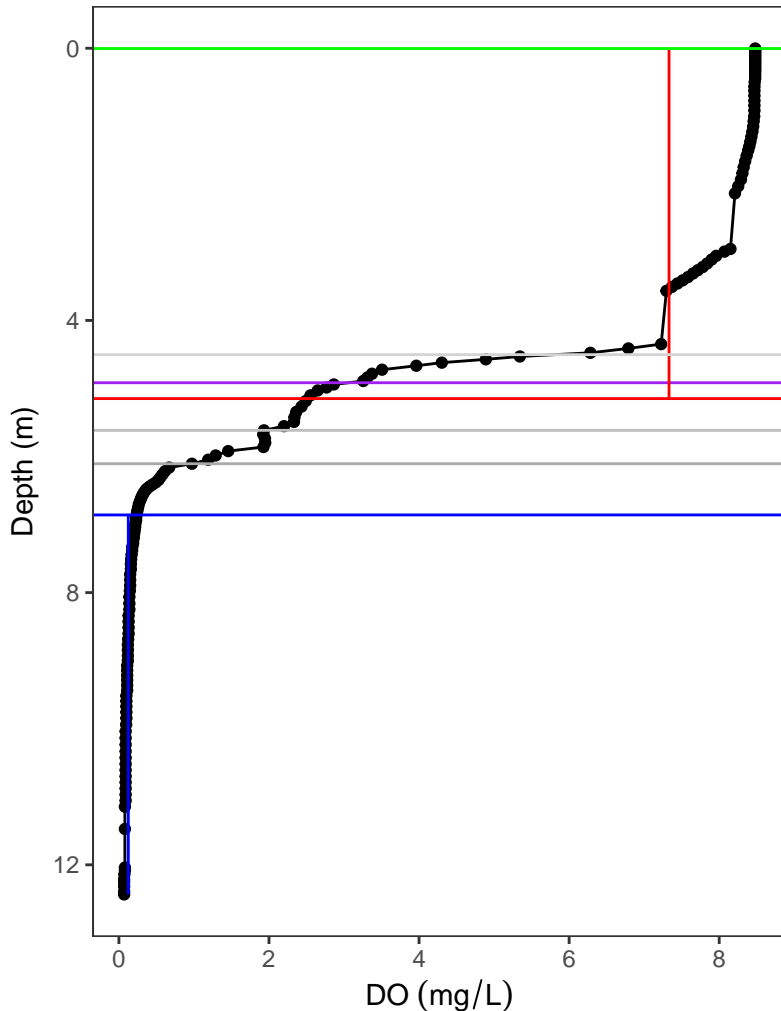
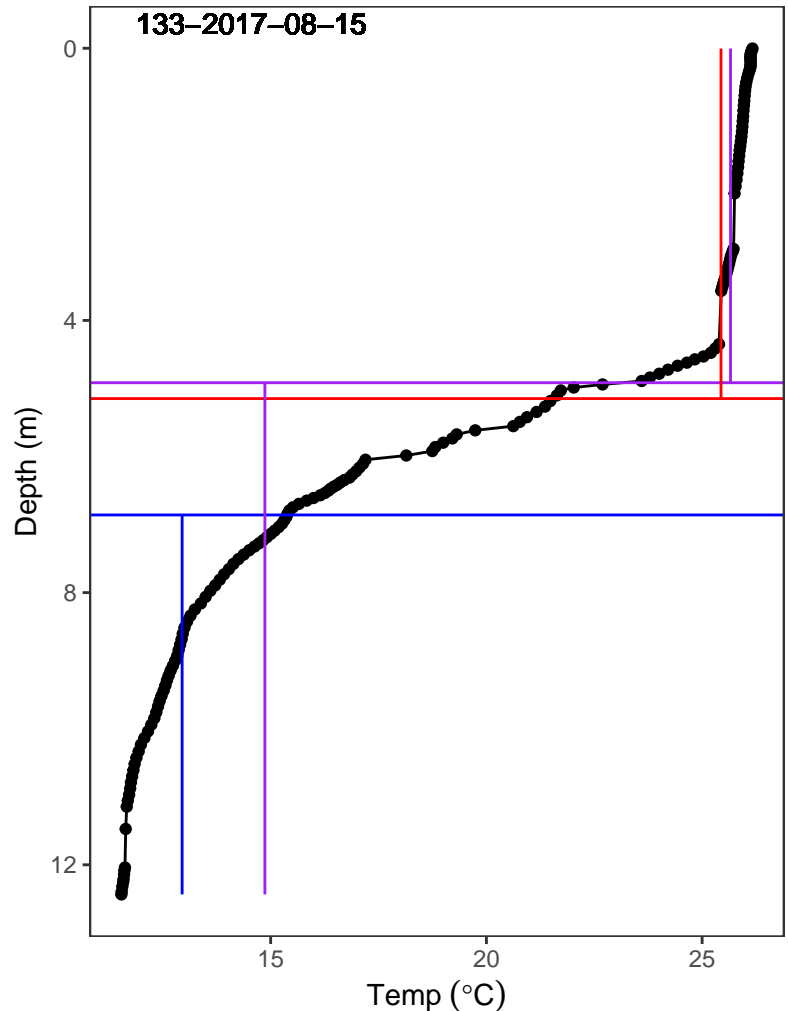
133-2017-06-27



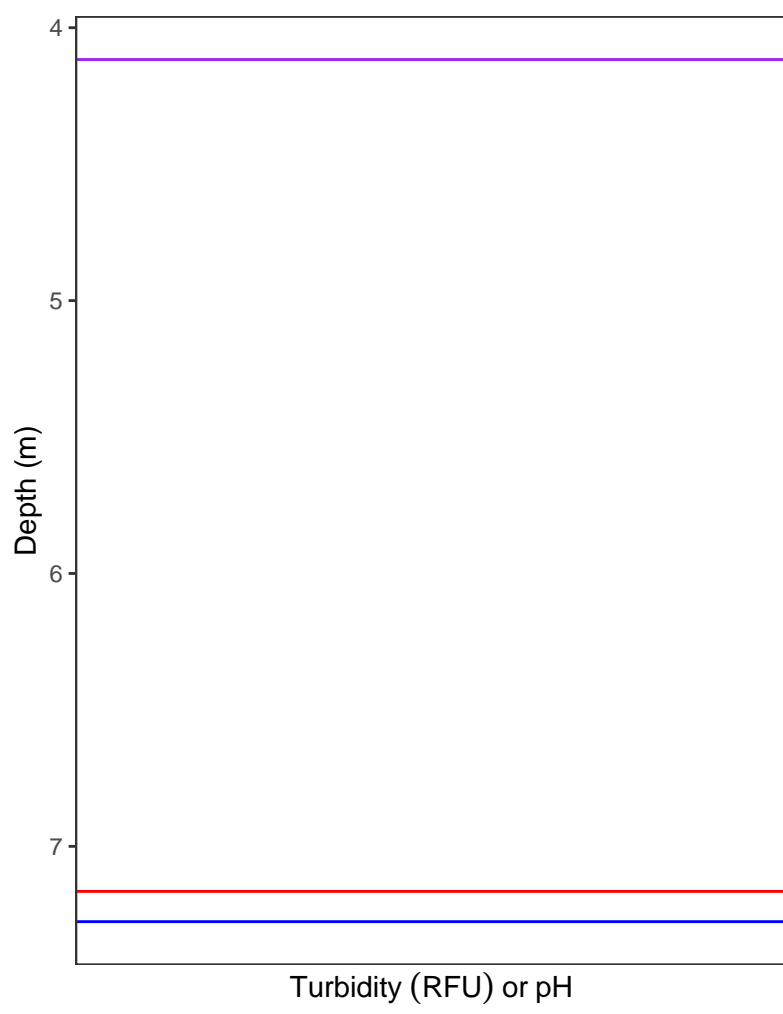
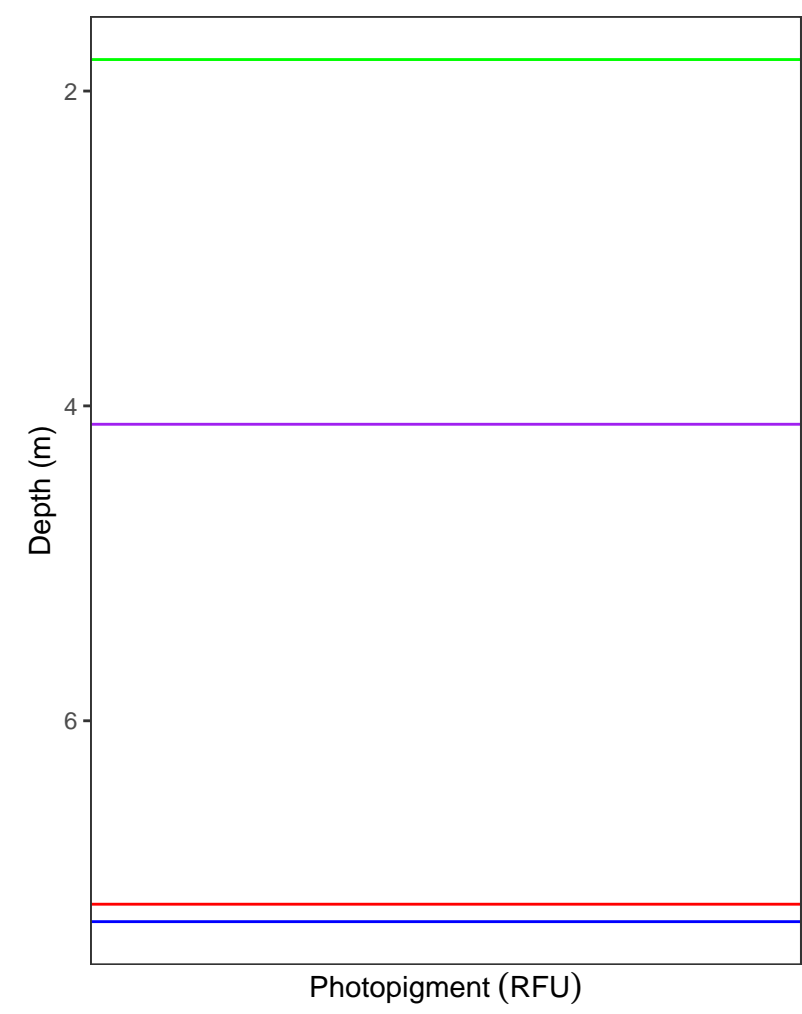
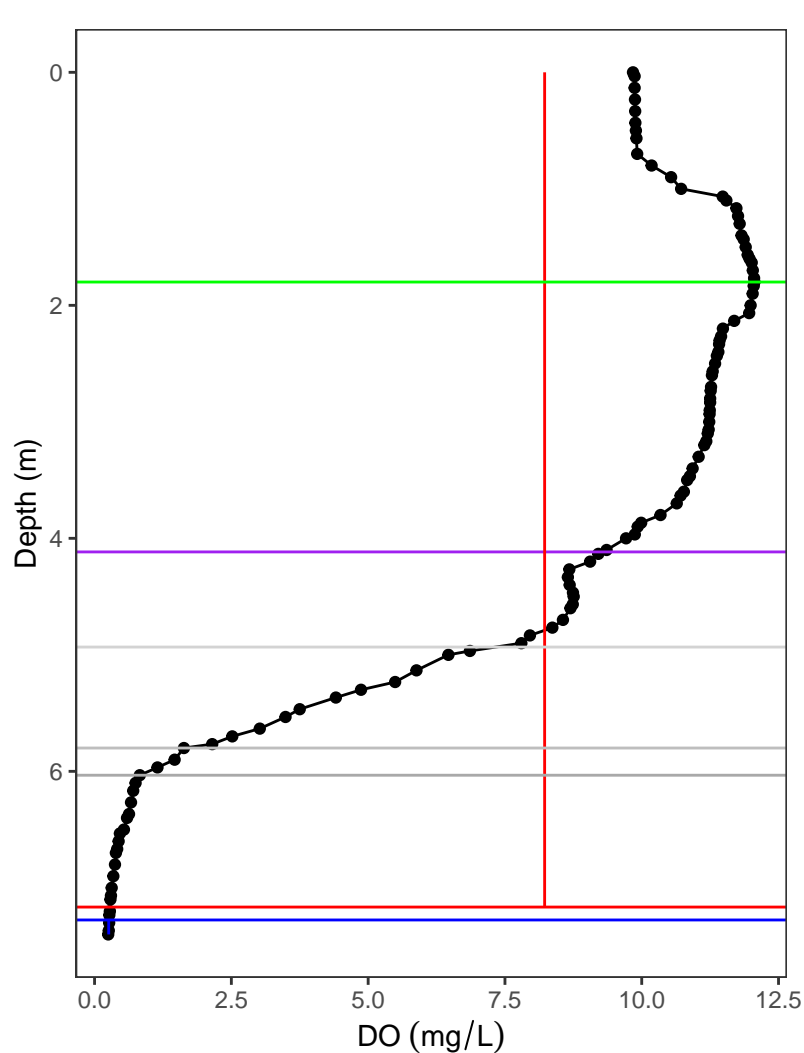
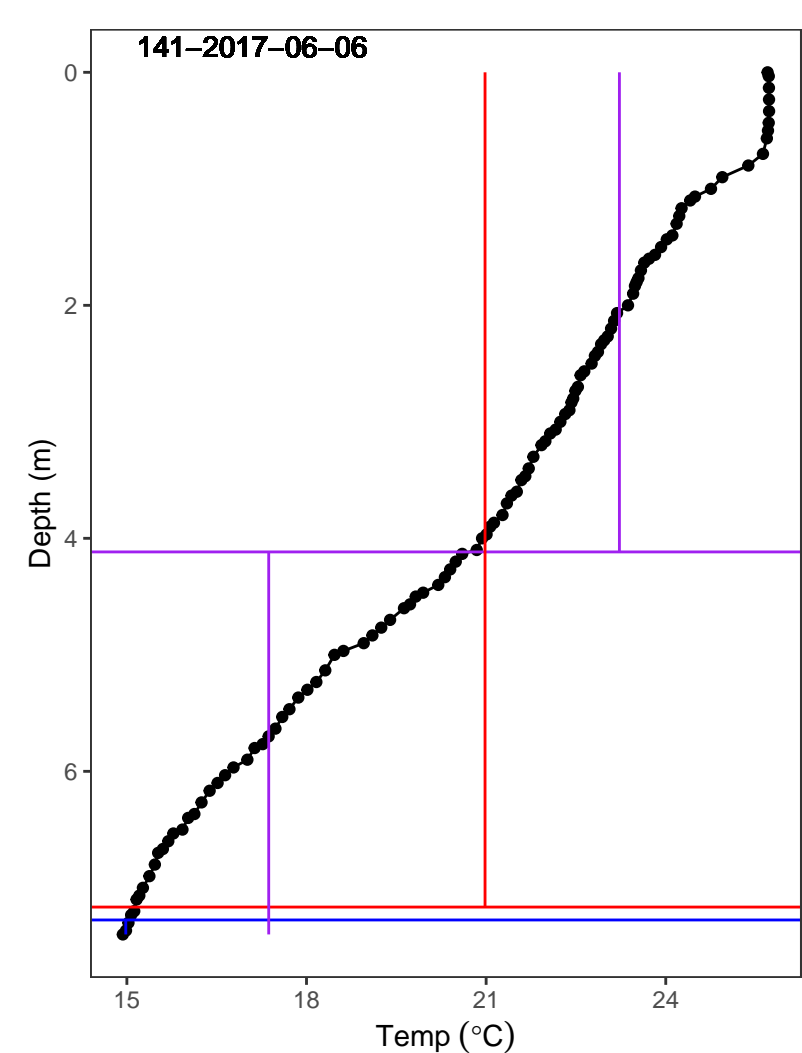
133-2017-07-26

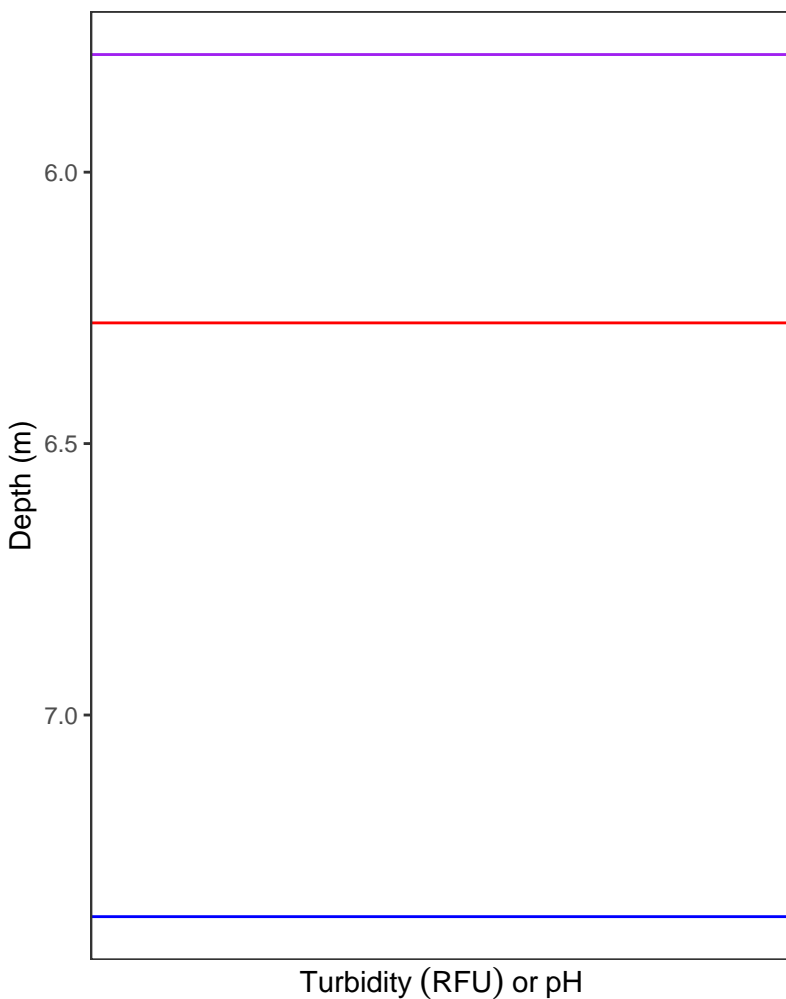
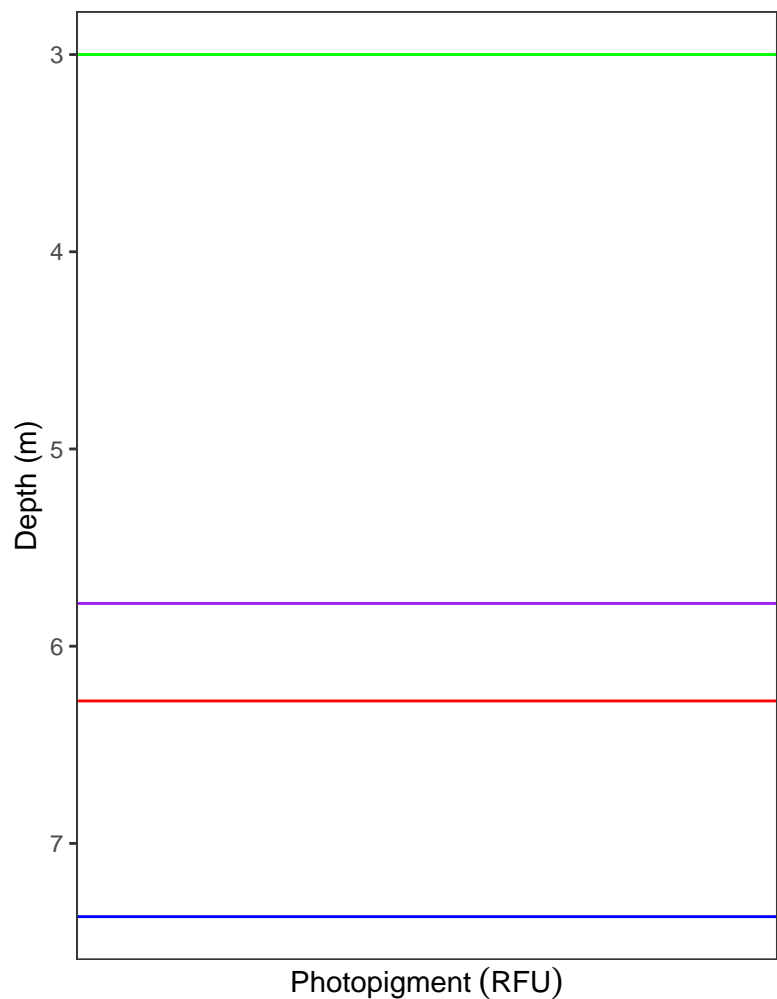
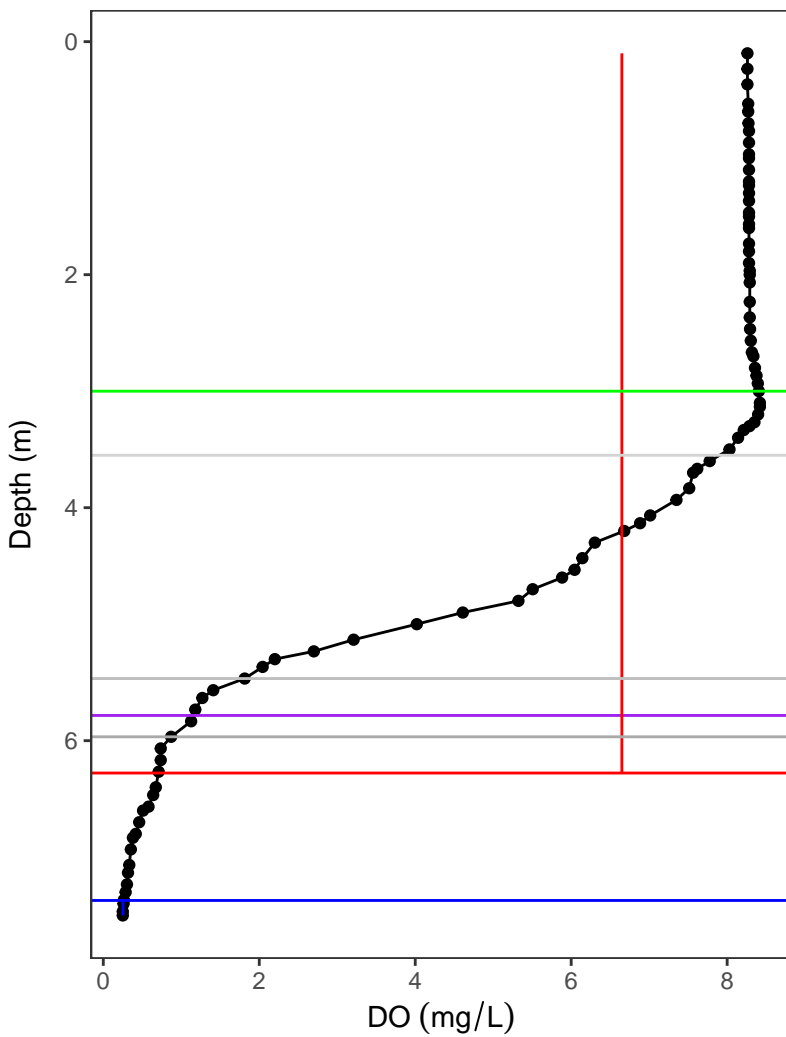
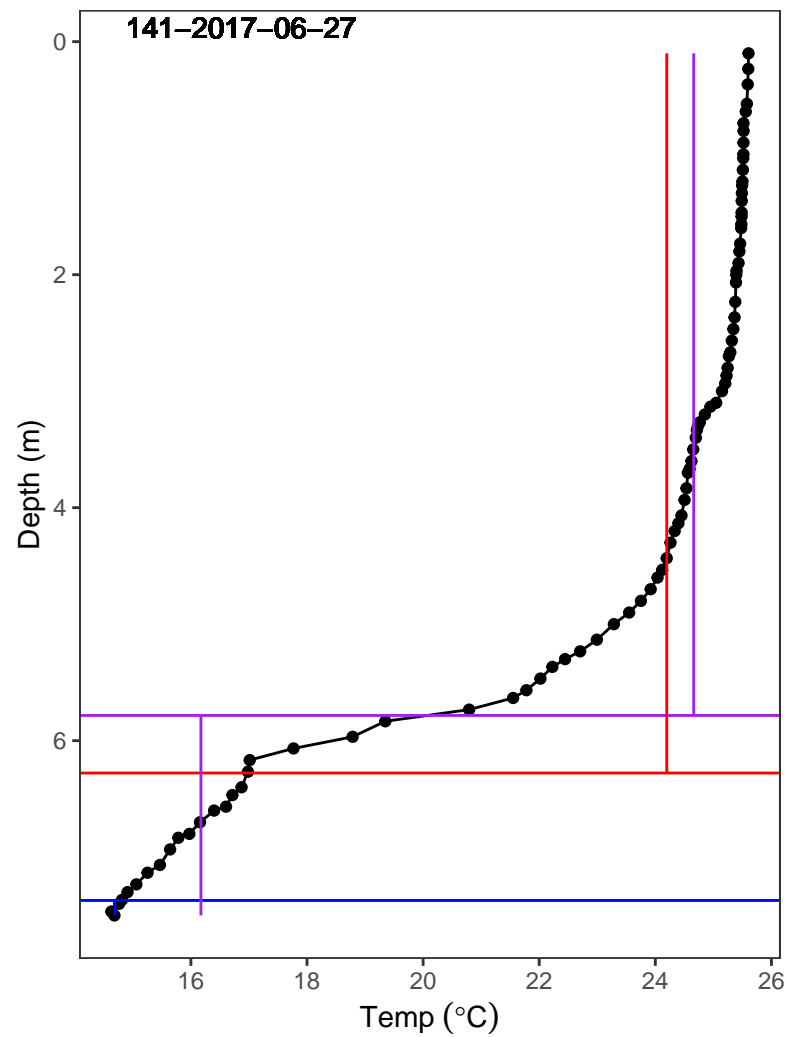


133-2017-08-15

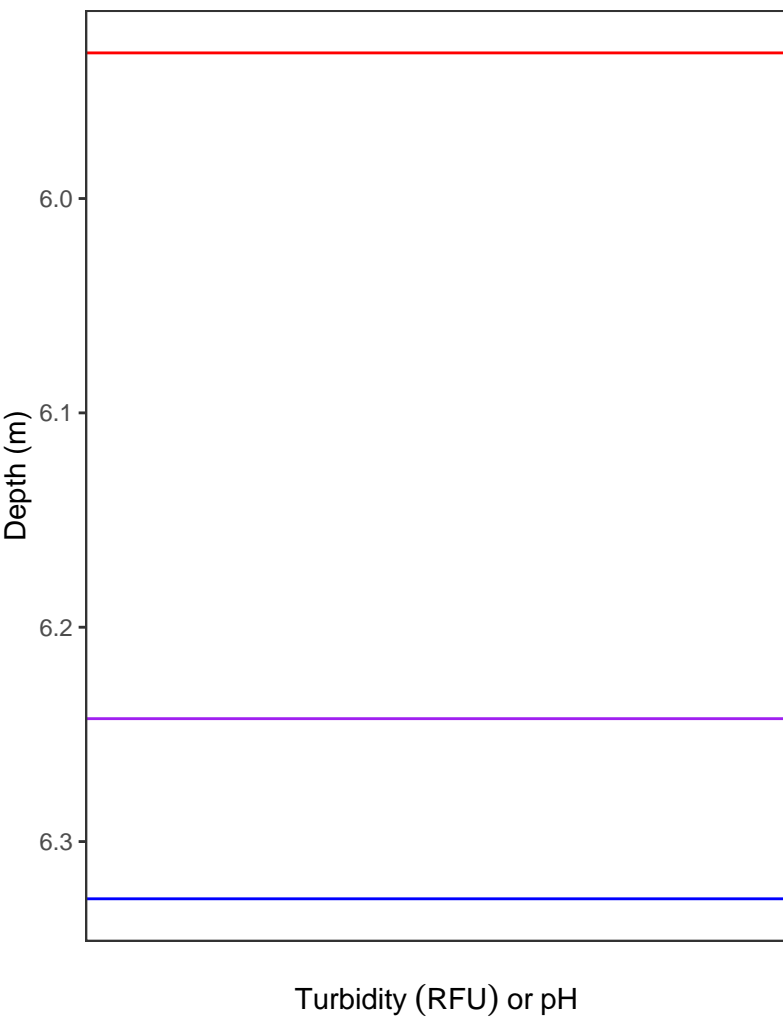
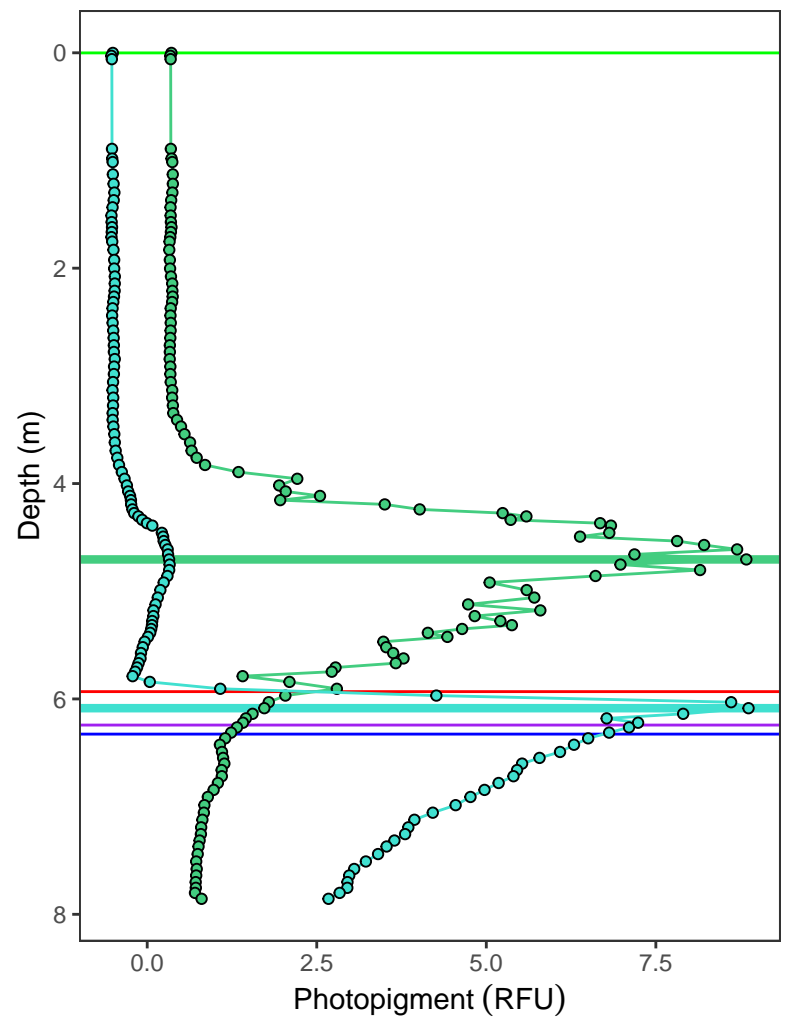
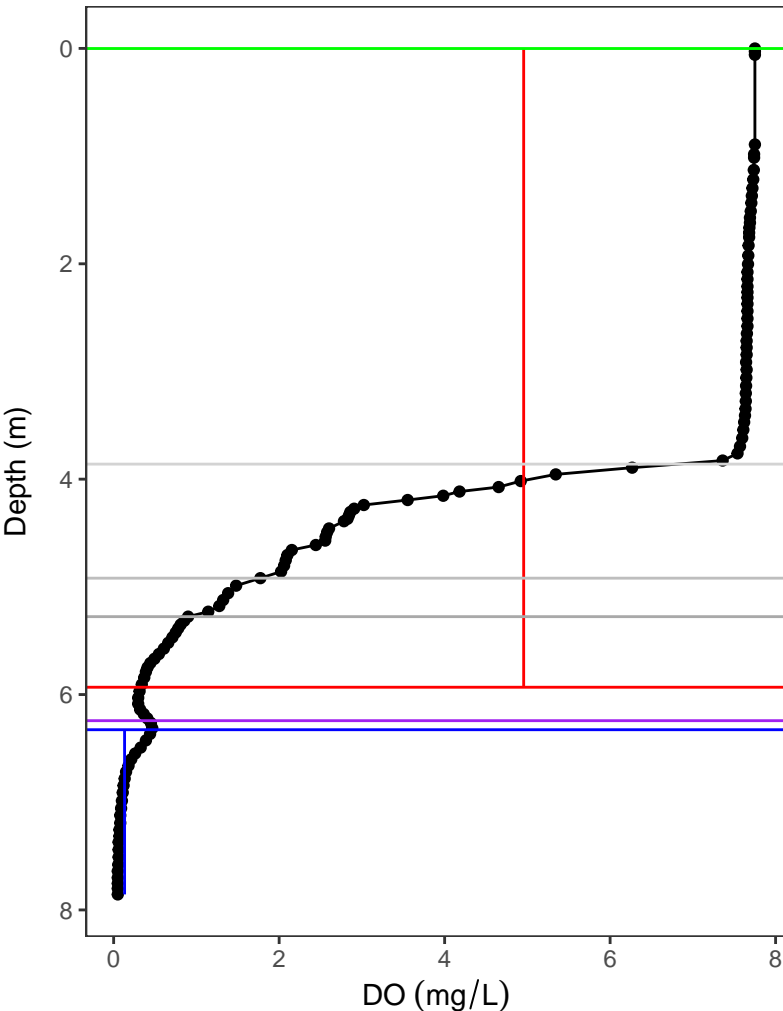
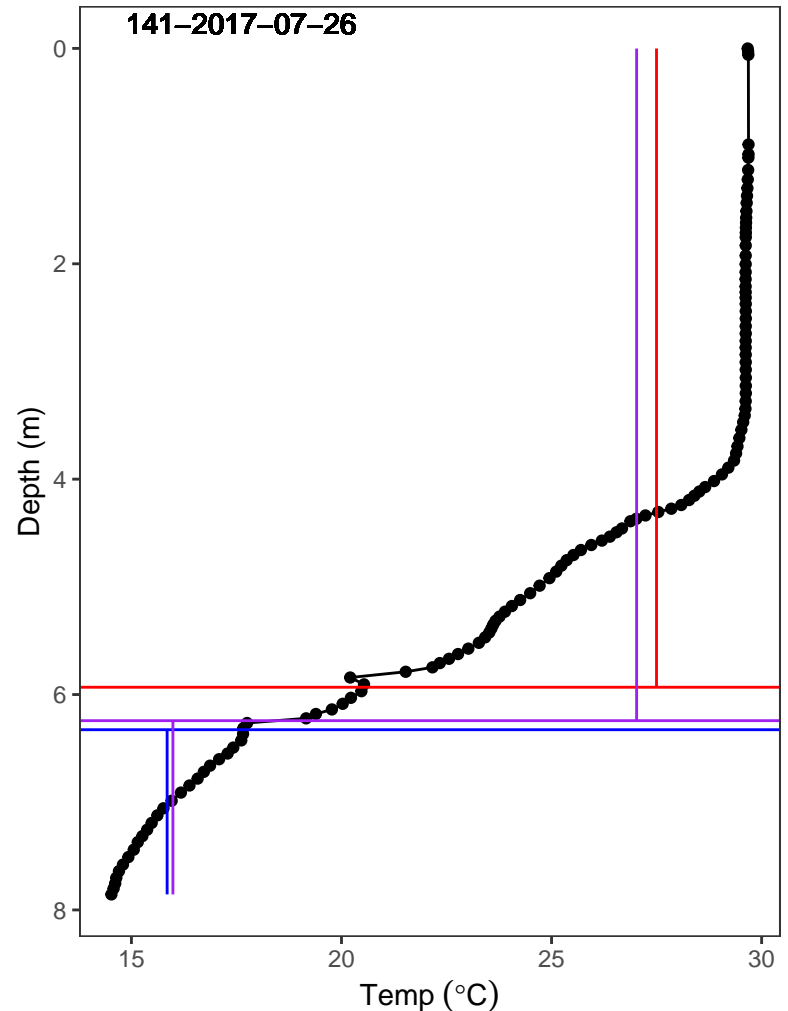


141-2017-06-06

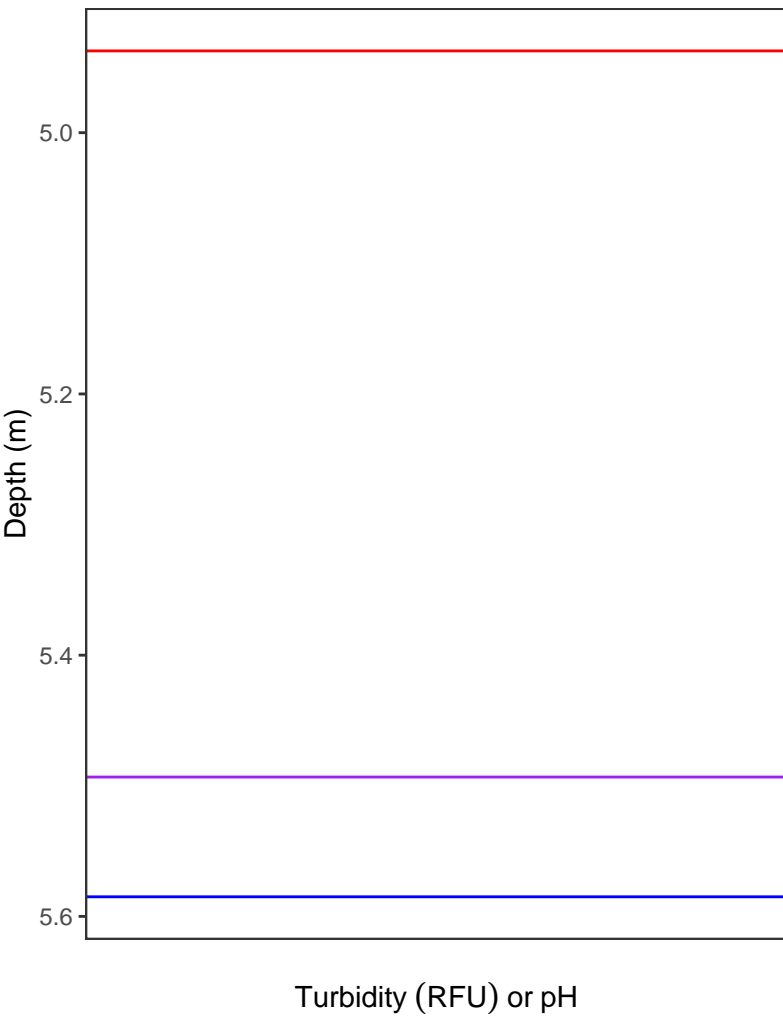
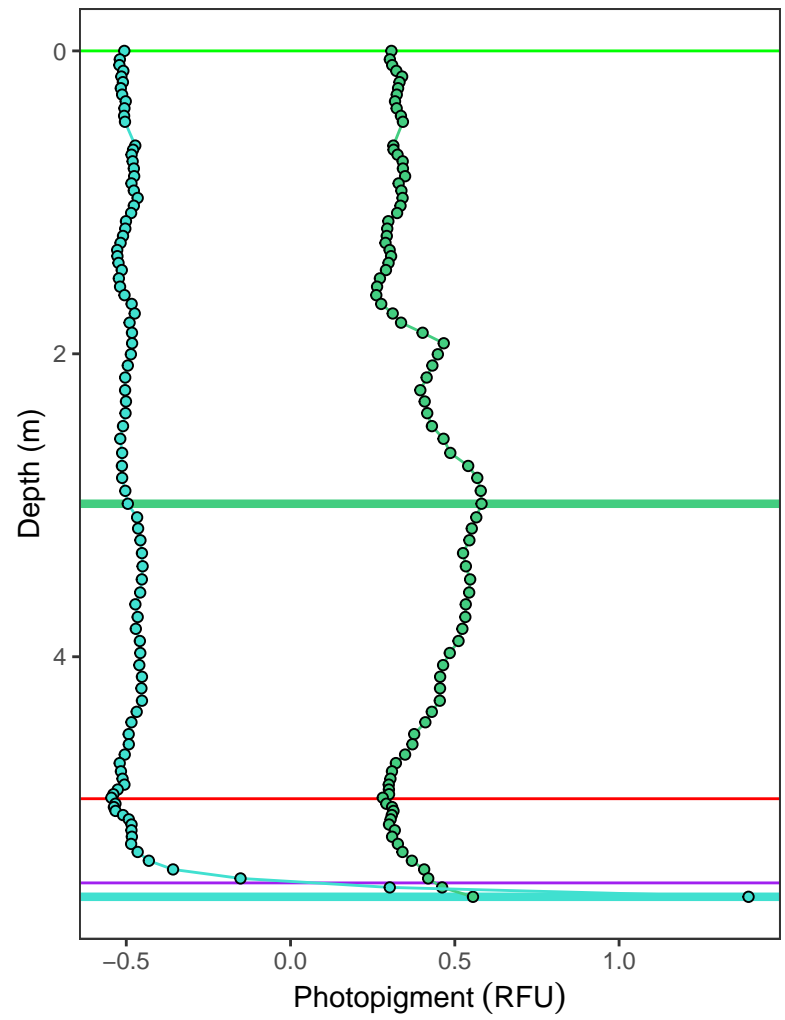
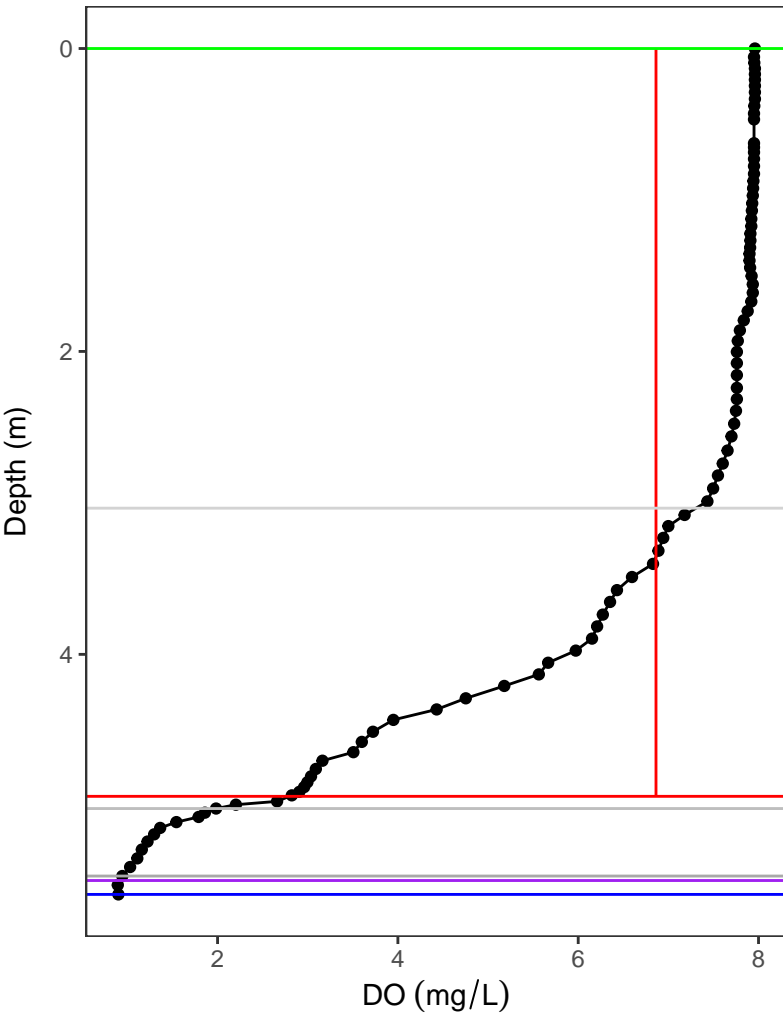
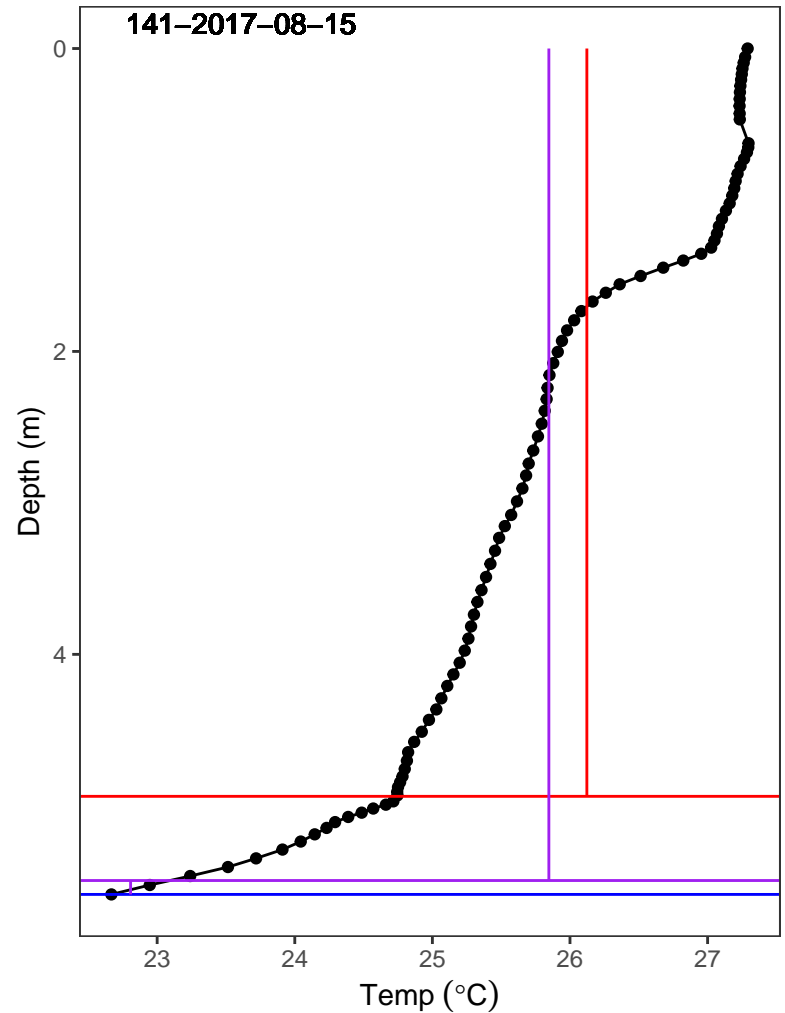


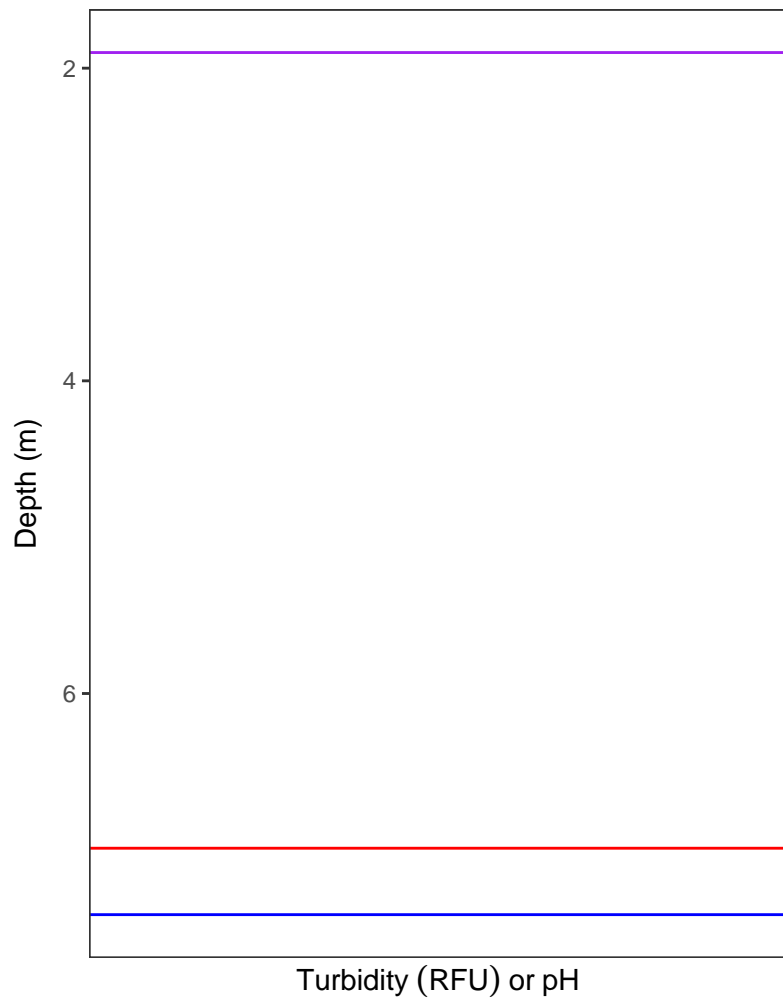
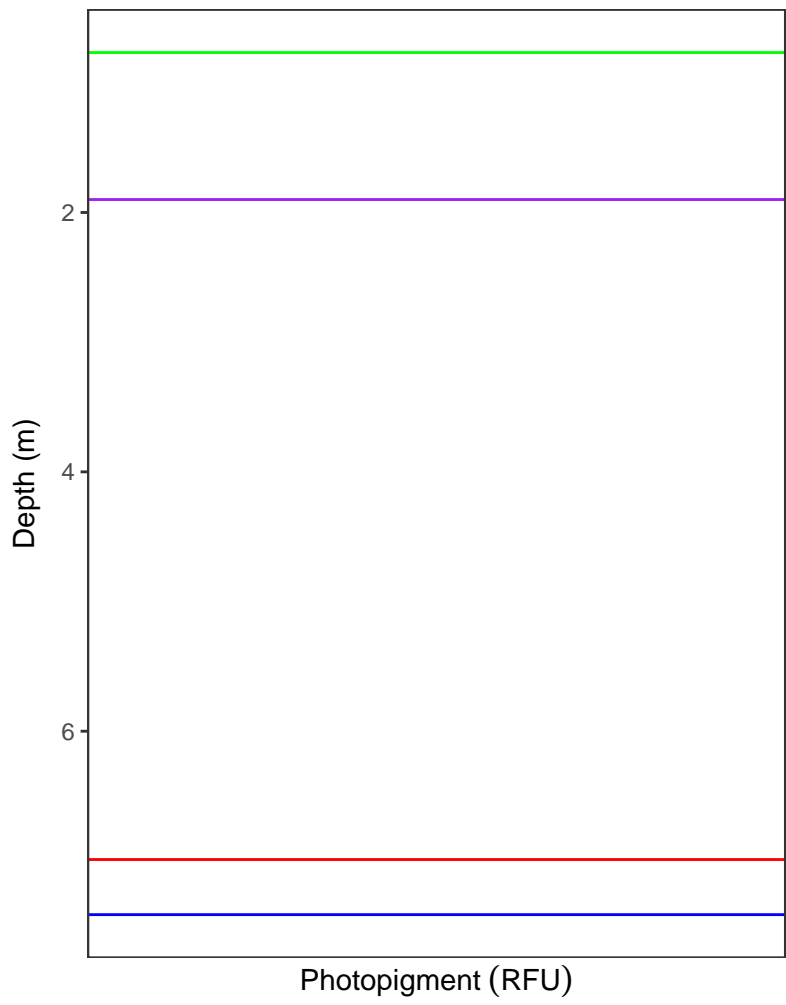
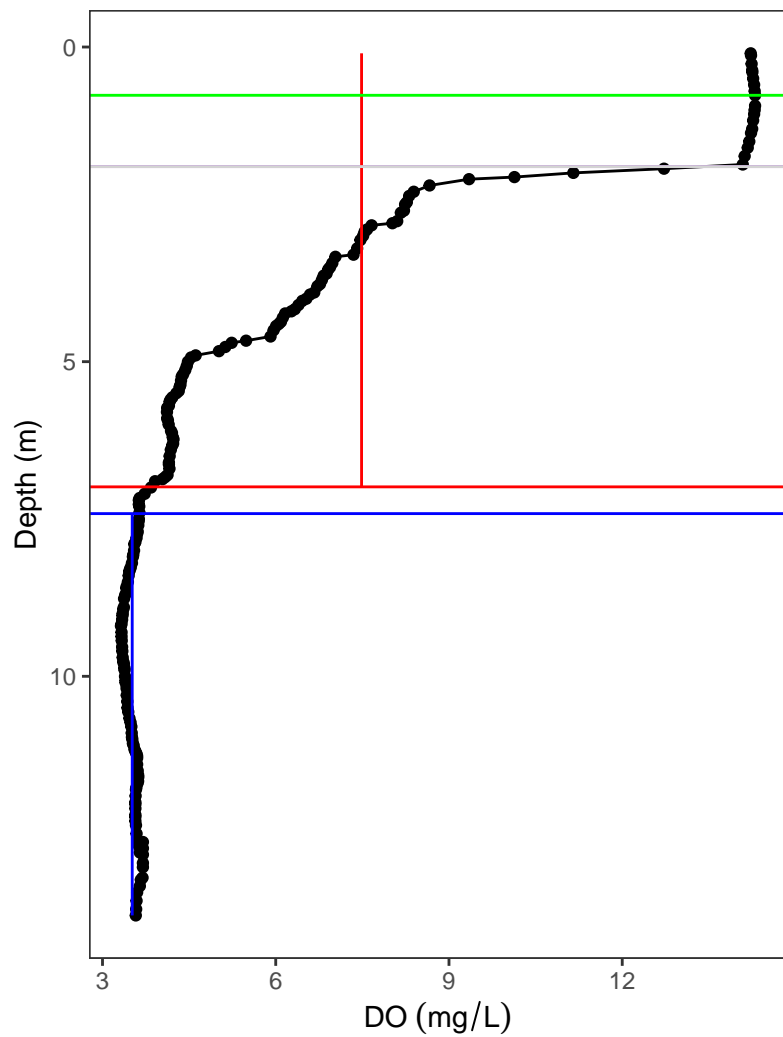
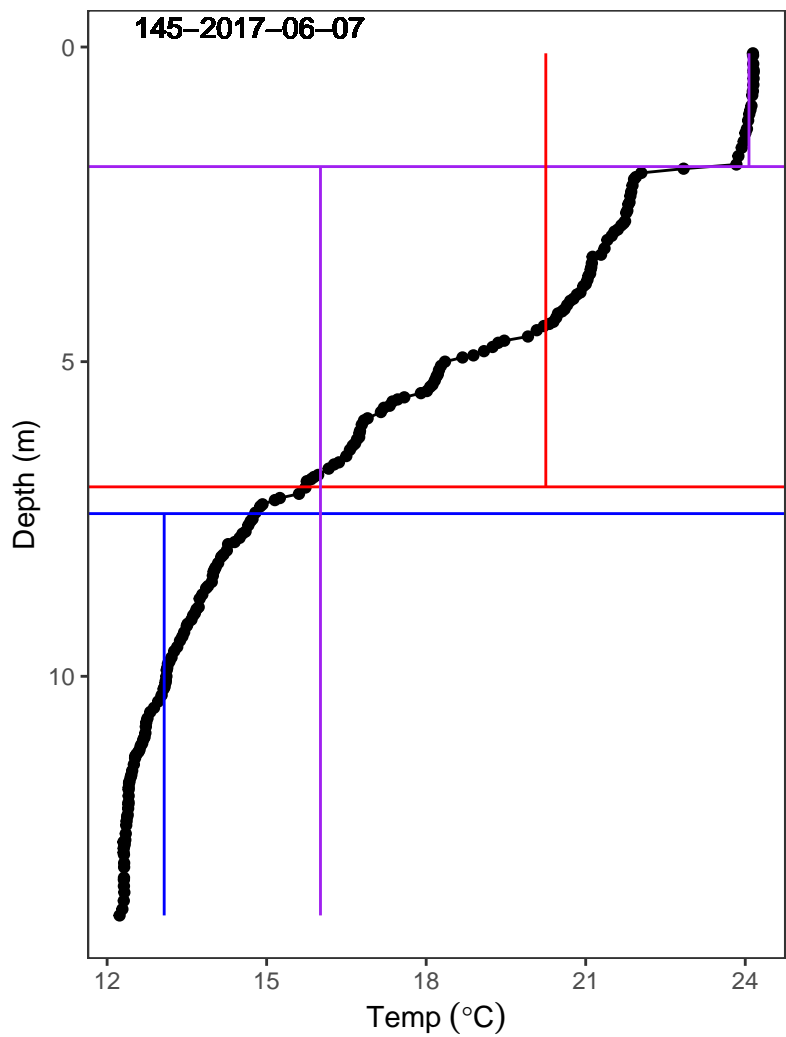


141-2017-07-26

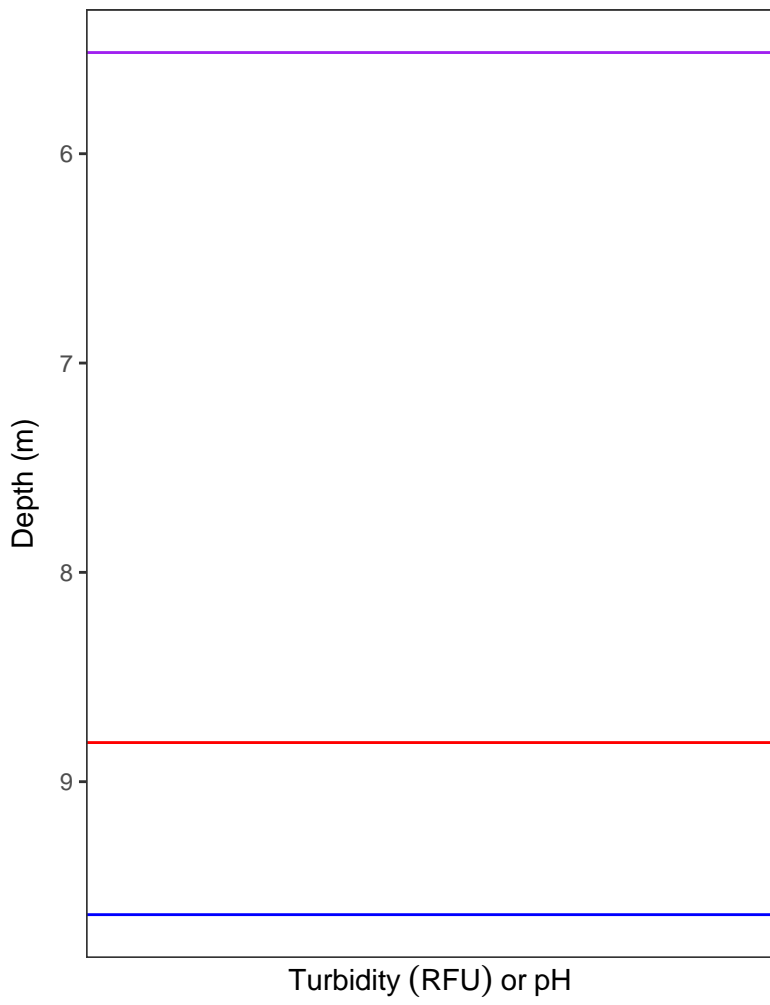
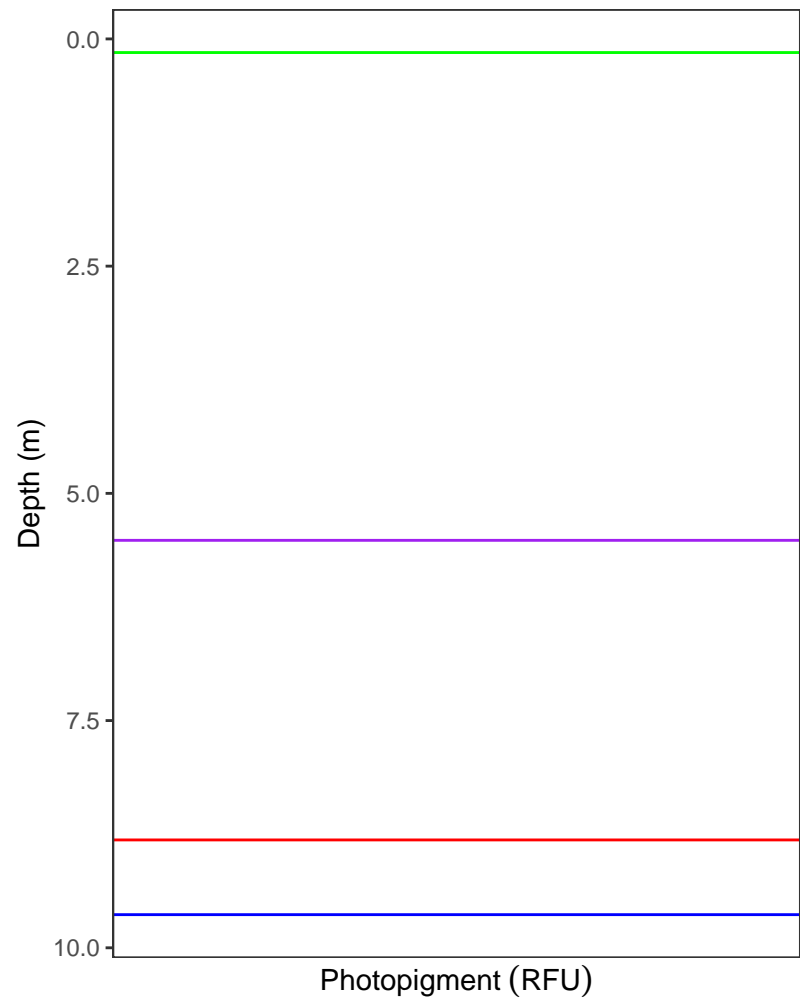
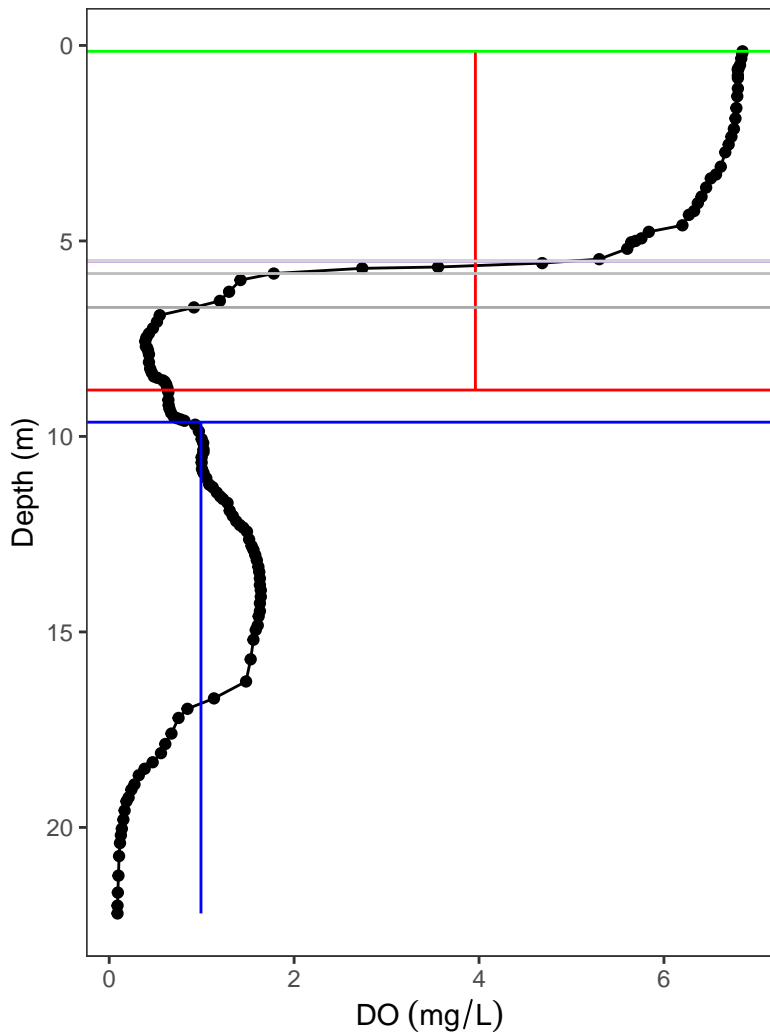
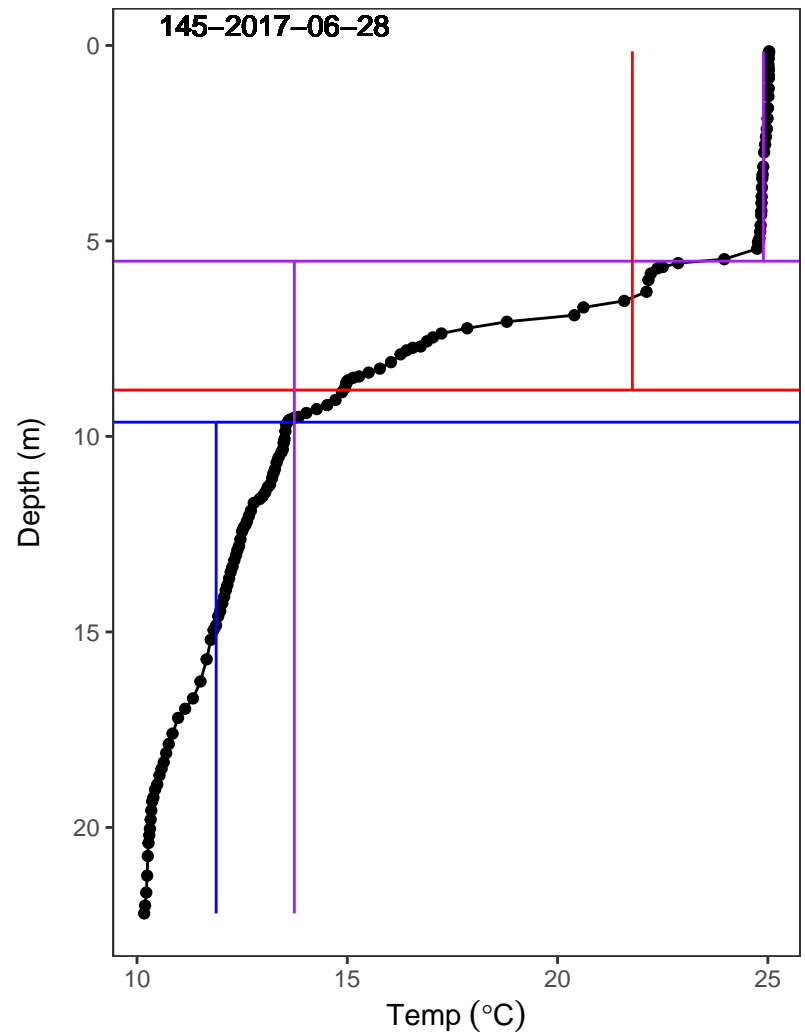


141-2017-08-15

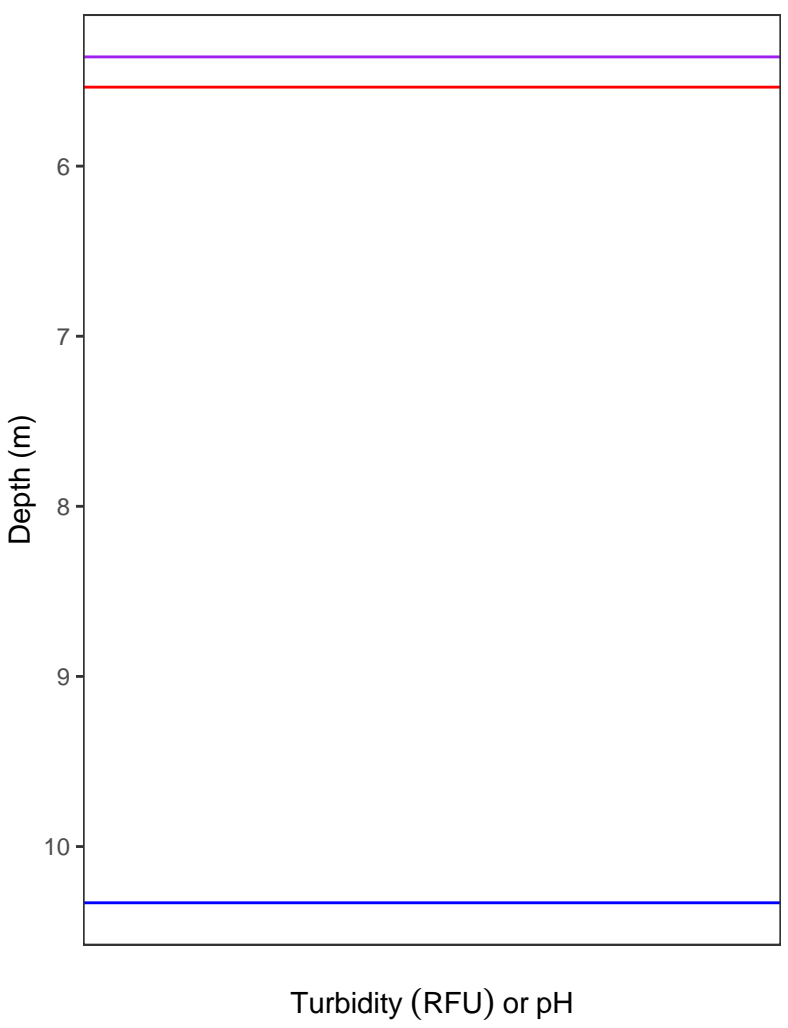
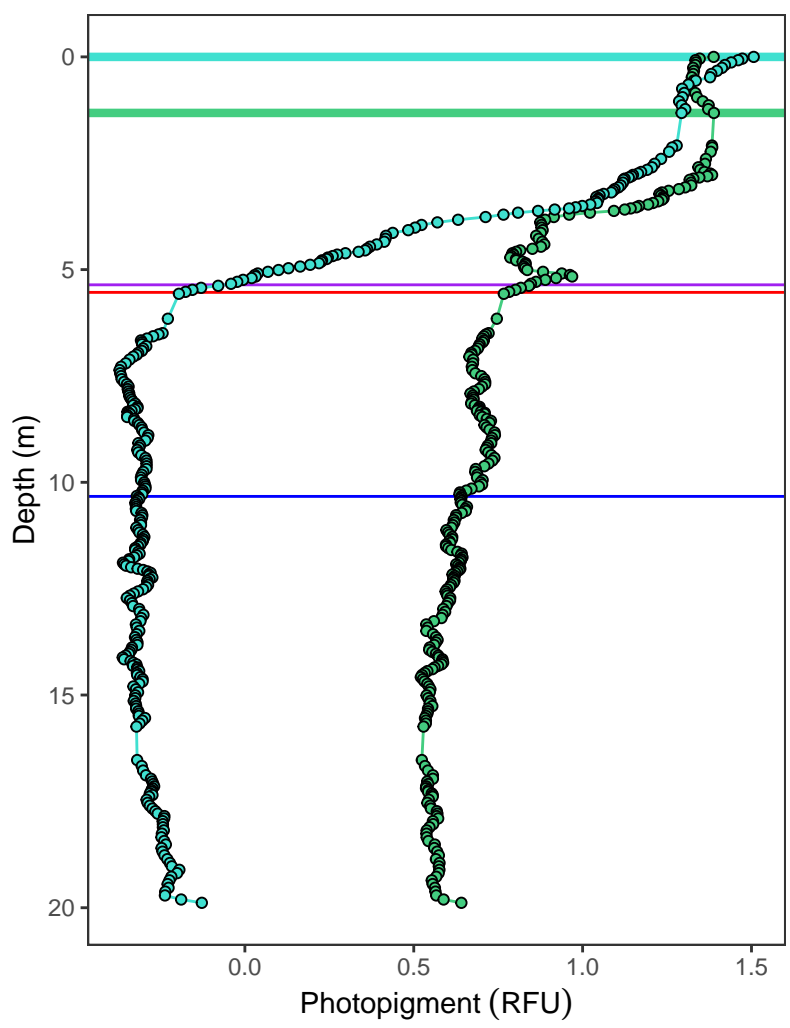
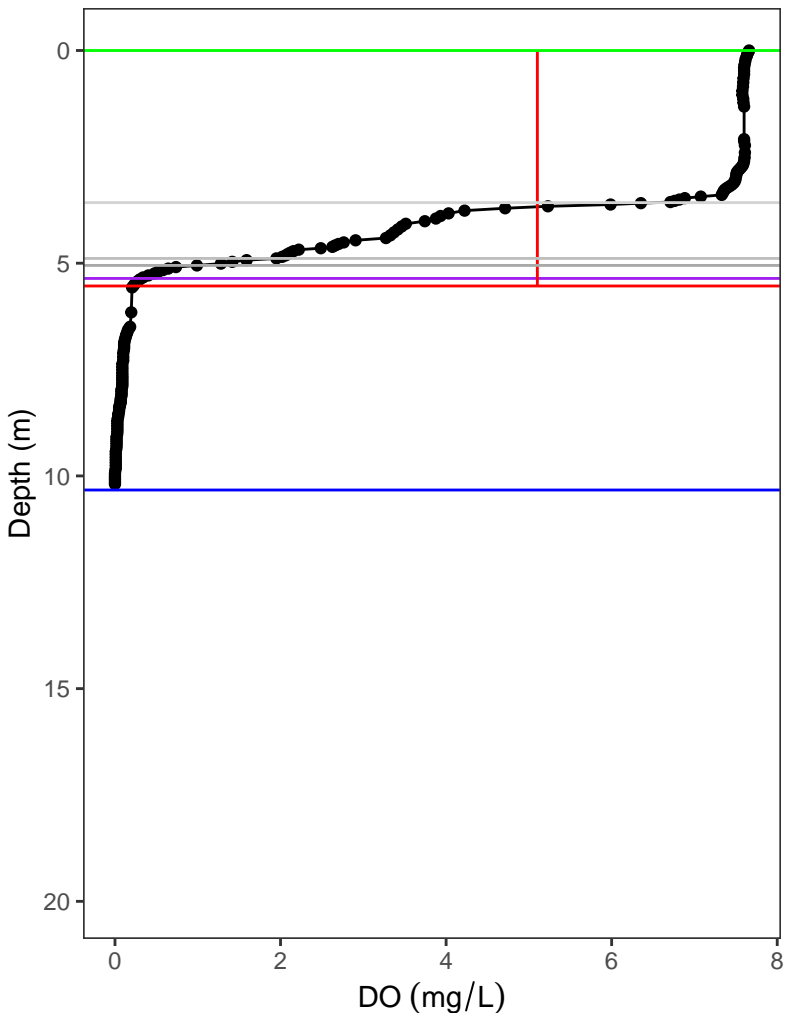
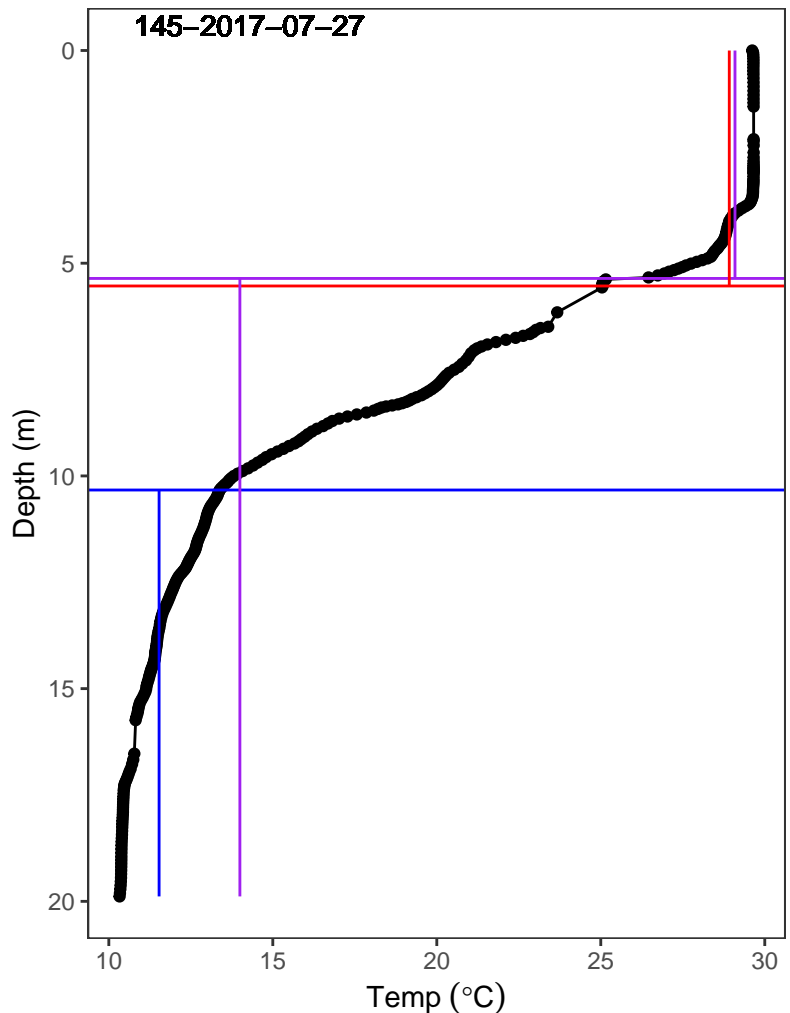




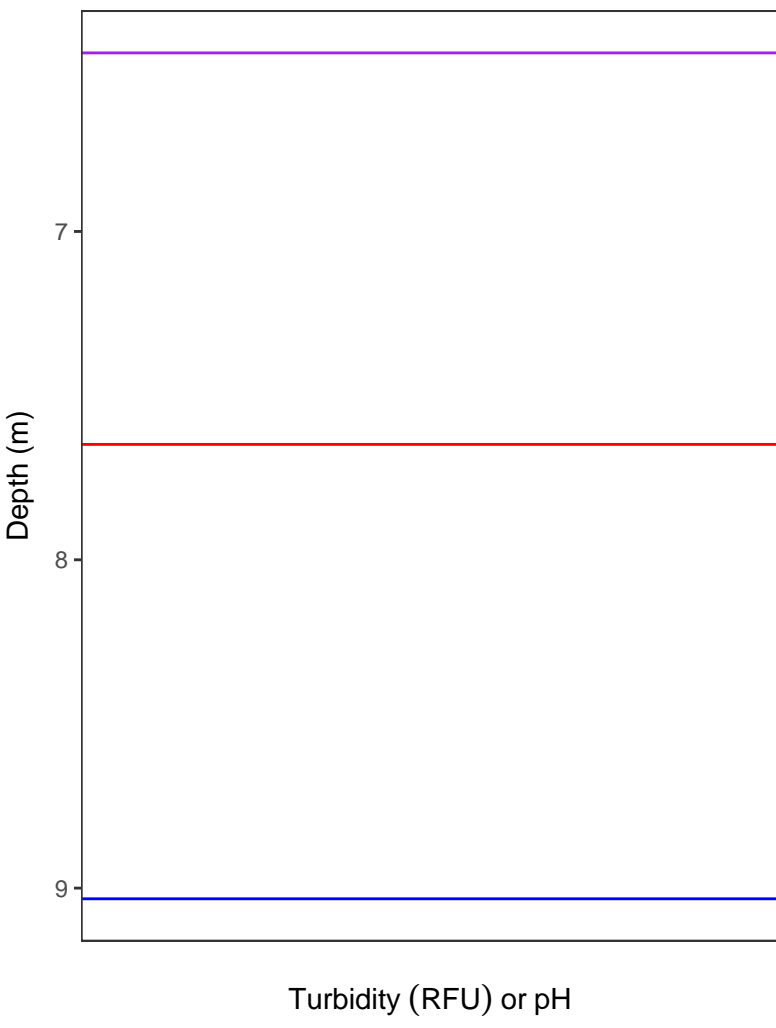
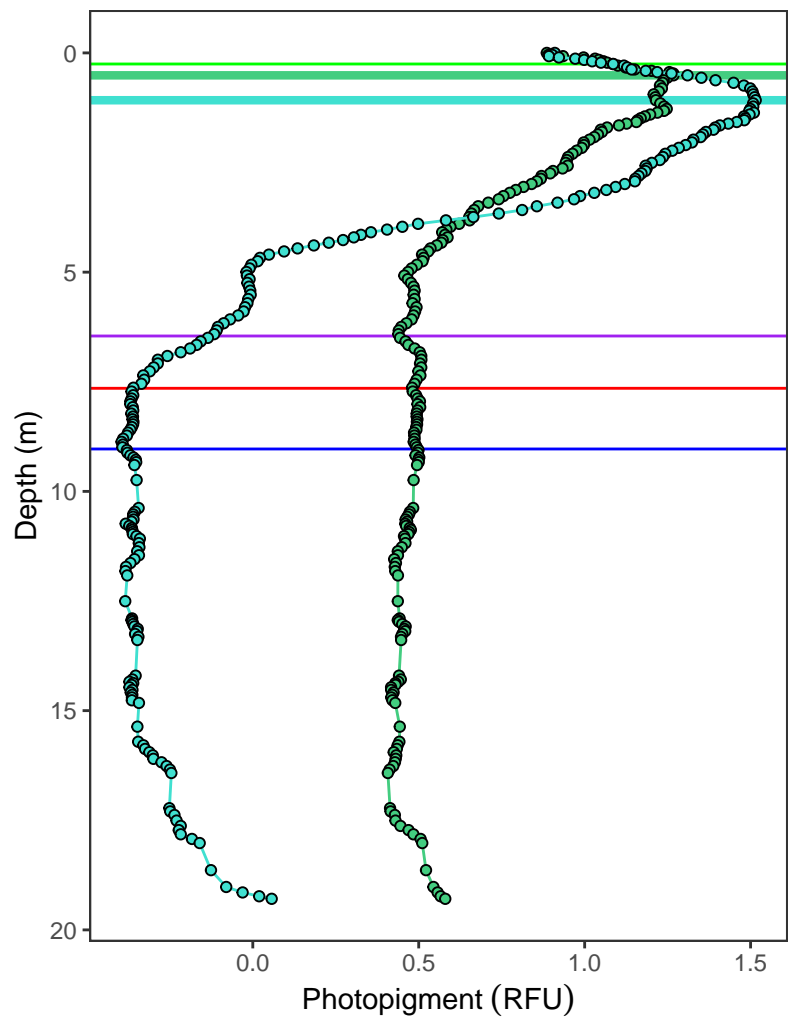
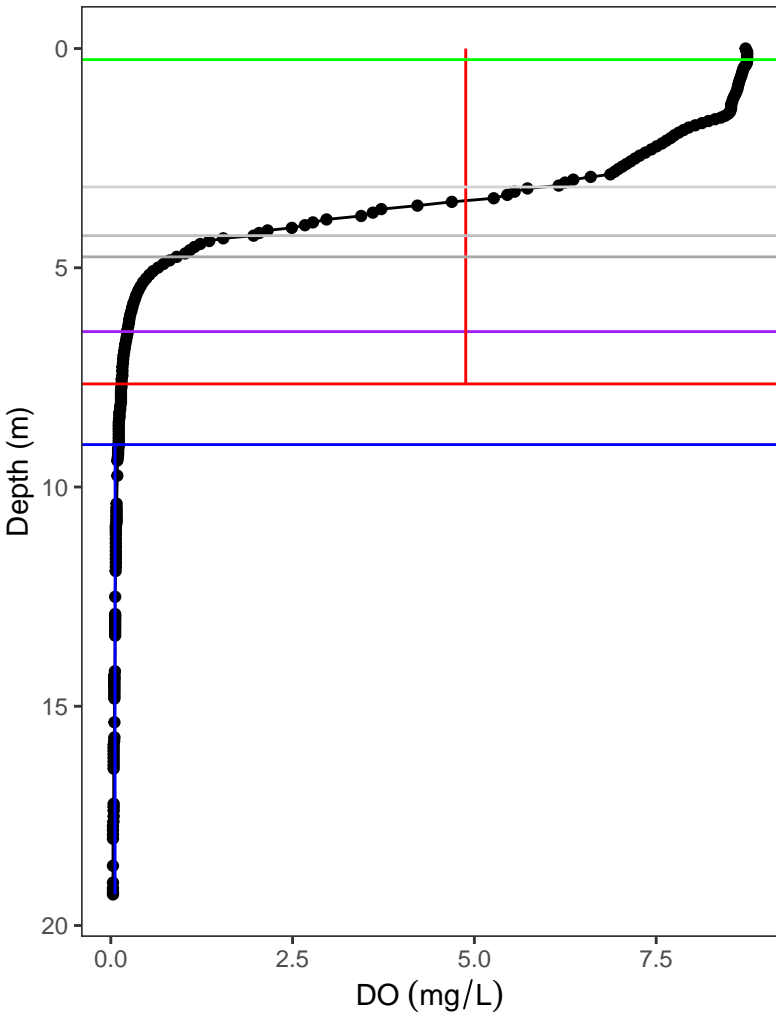
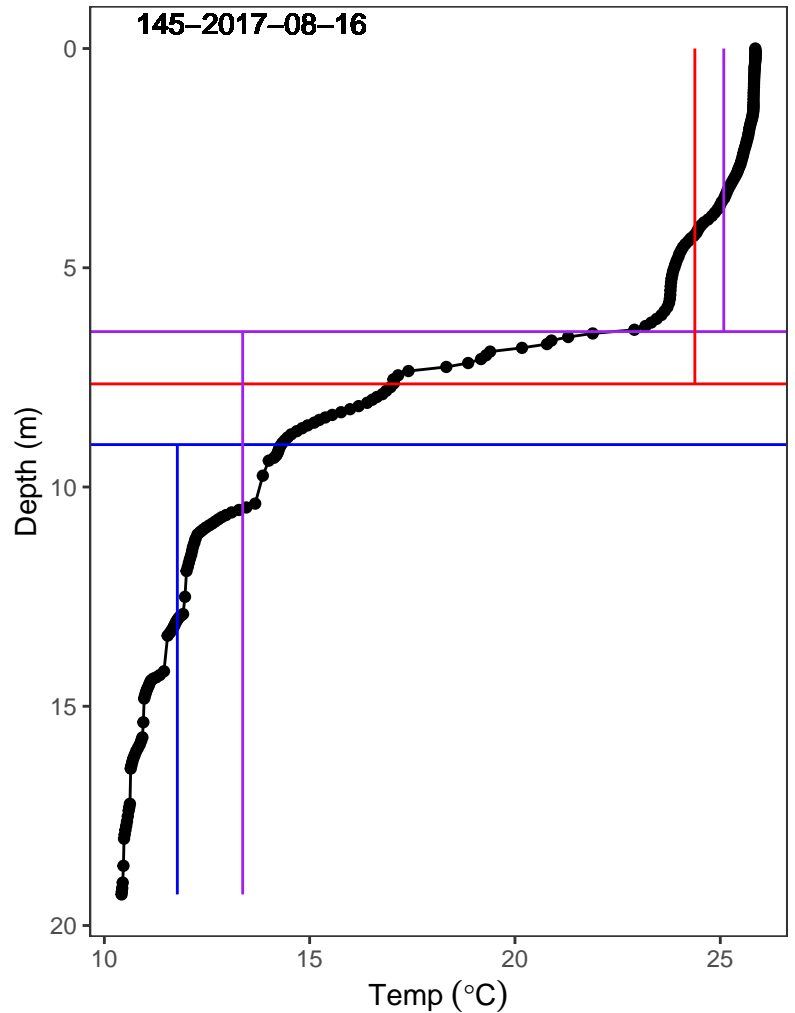
145-2017-06-28

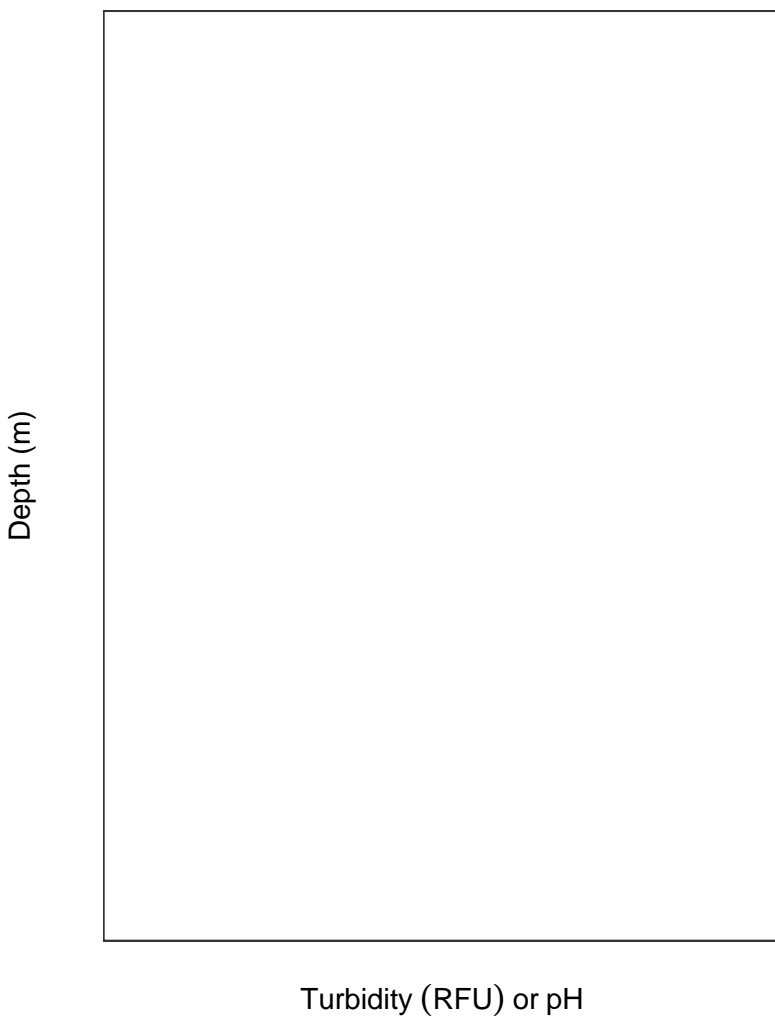
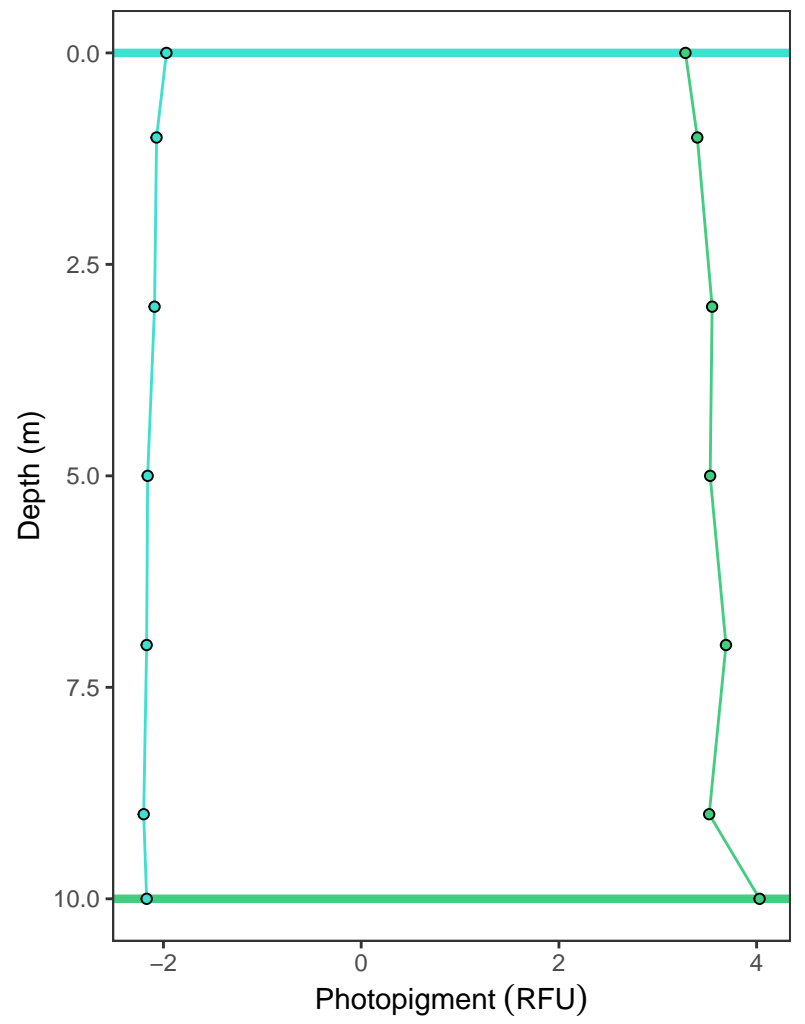
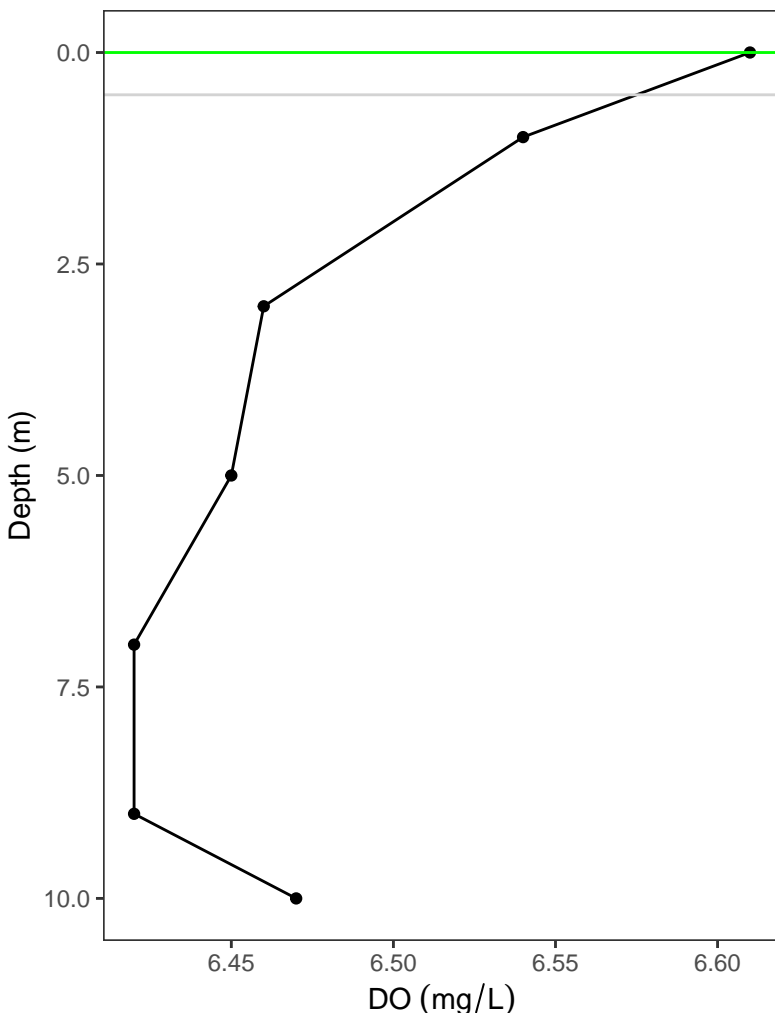
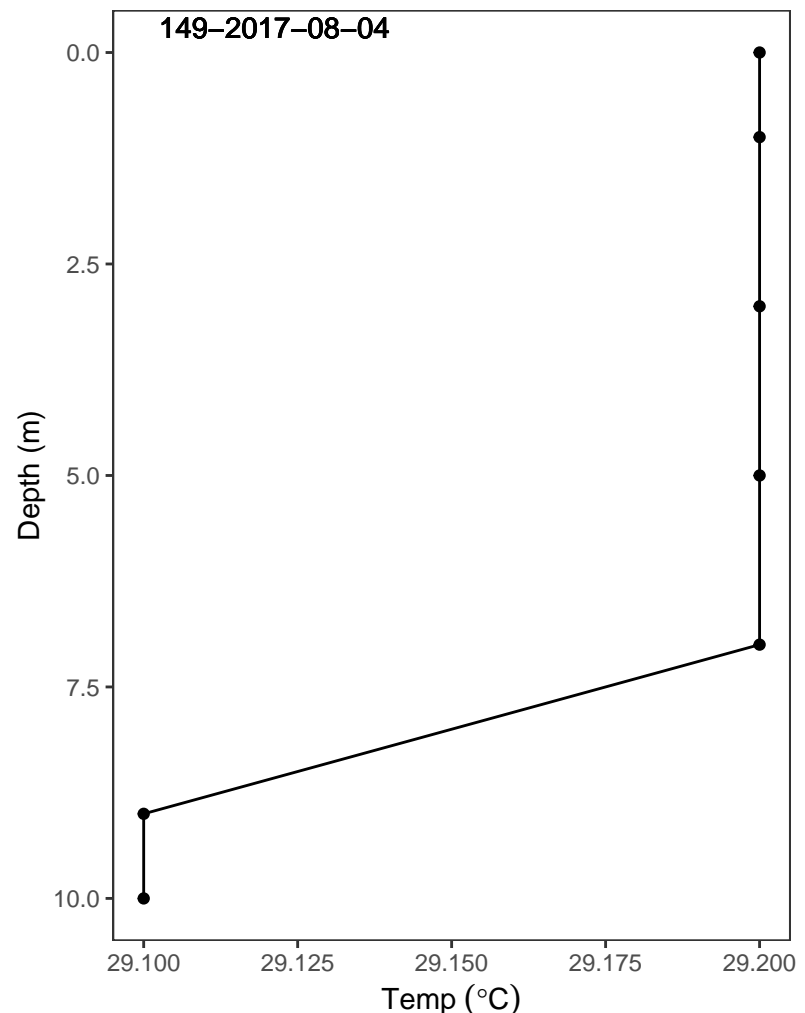


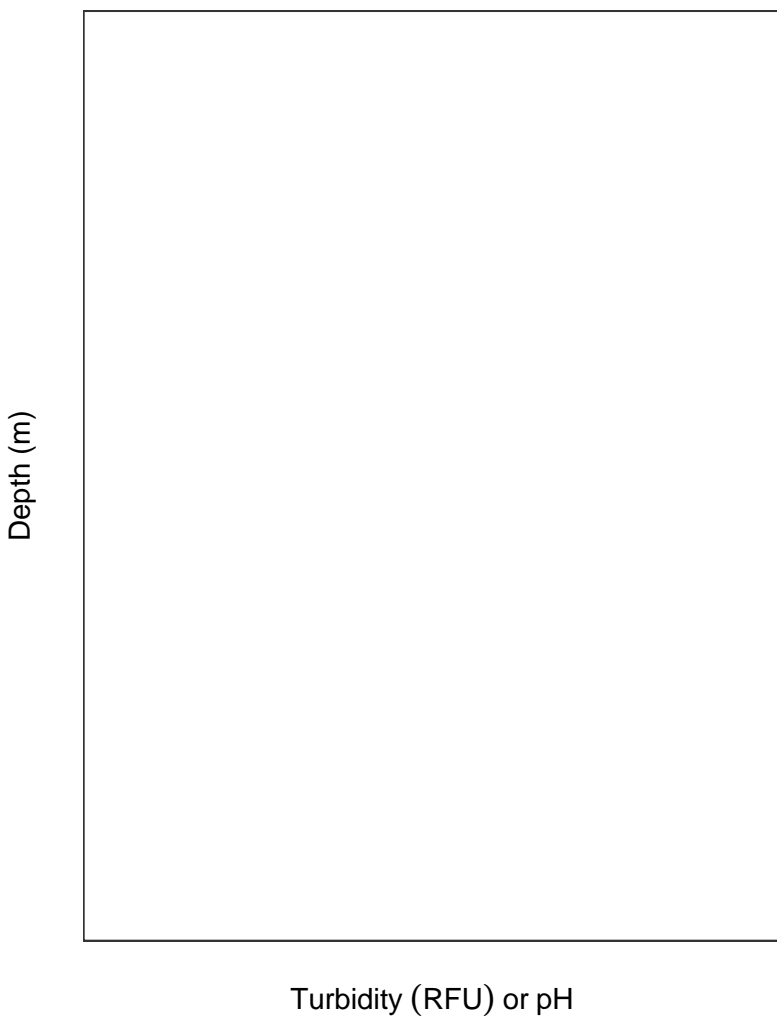
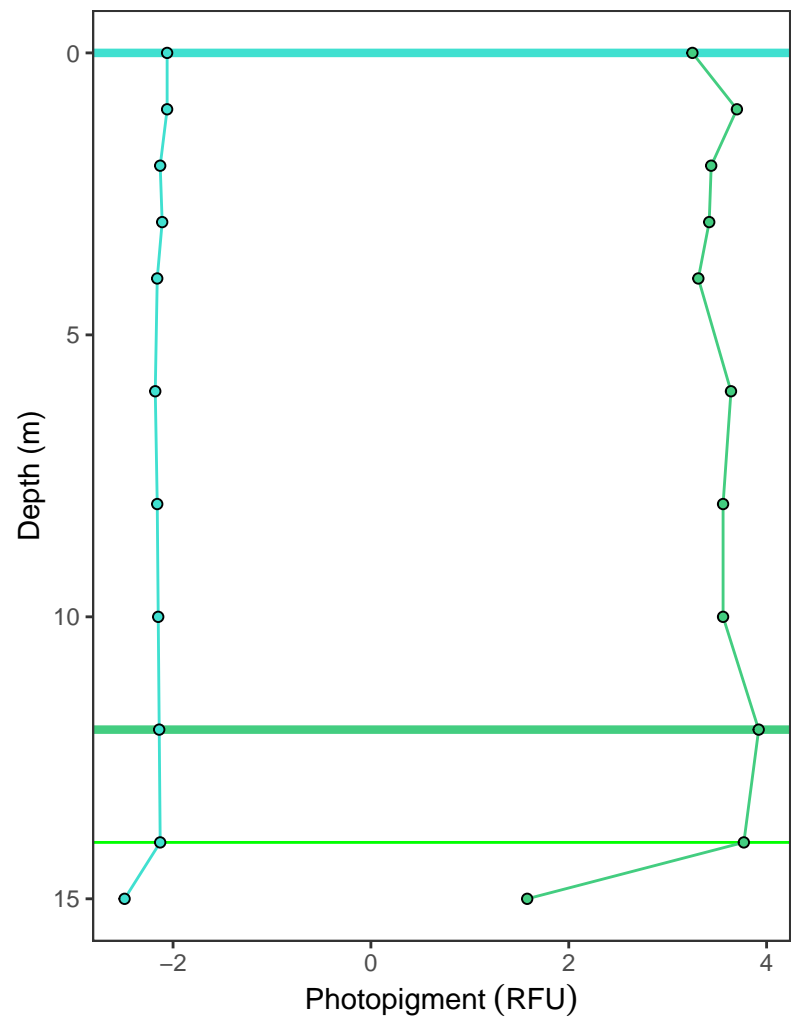
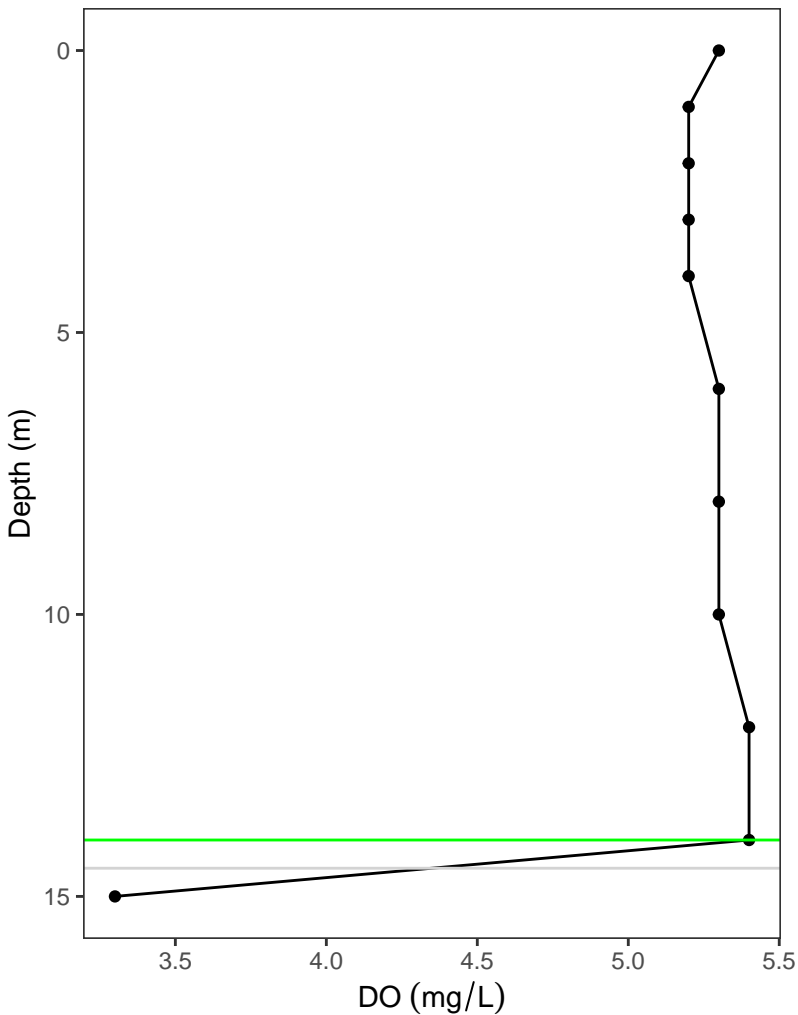
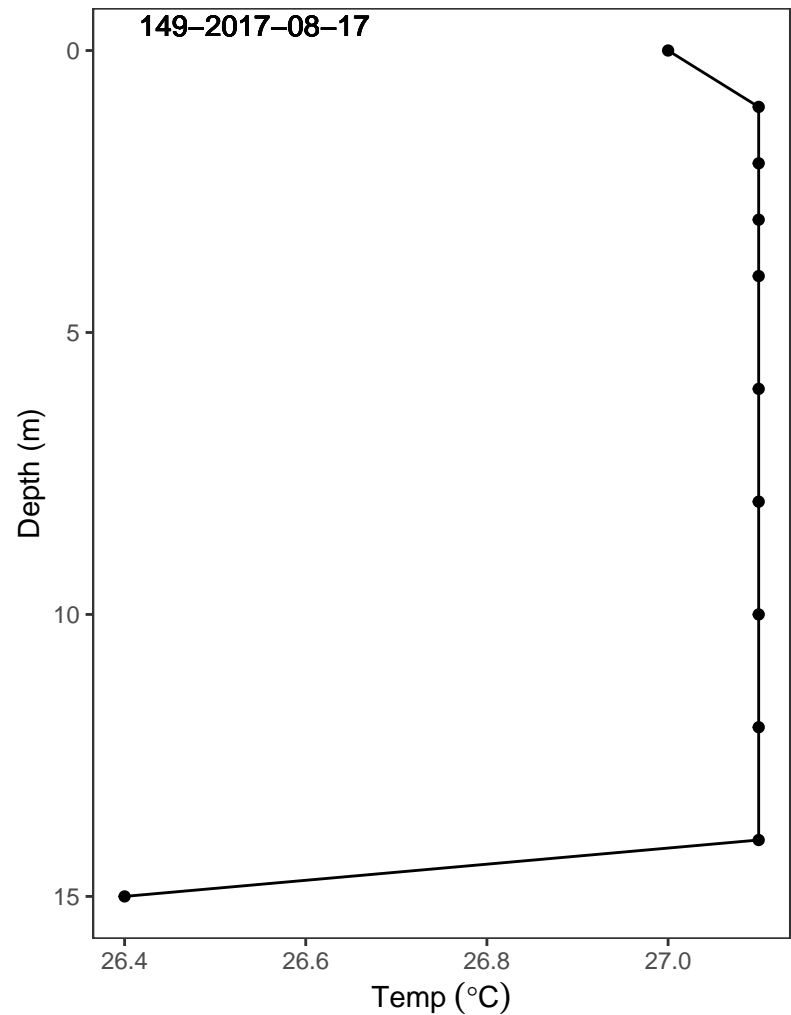
145-2017-07-27

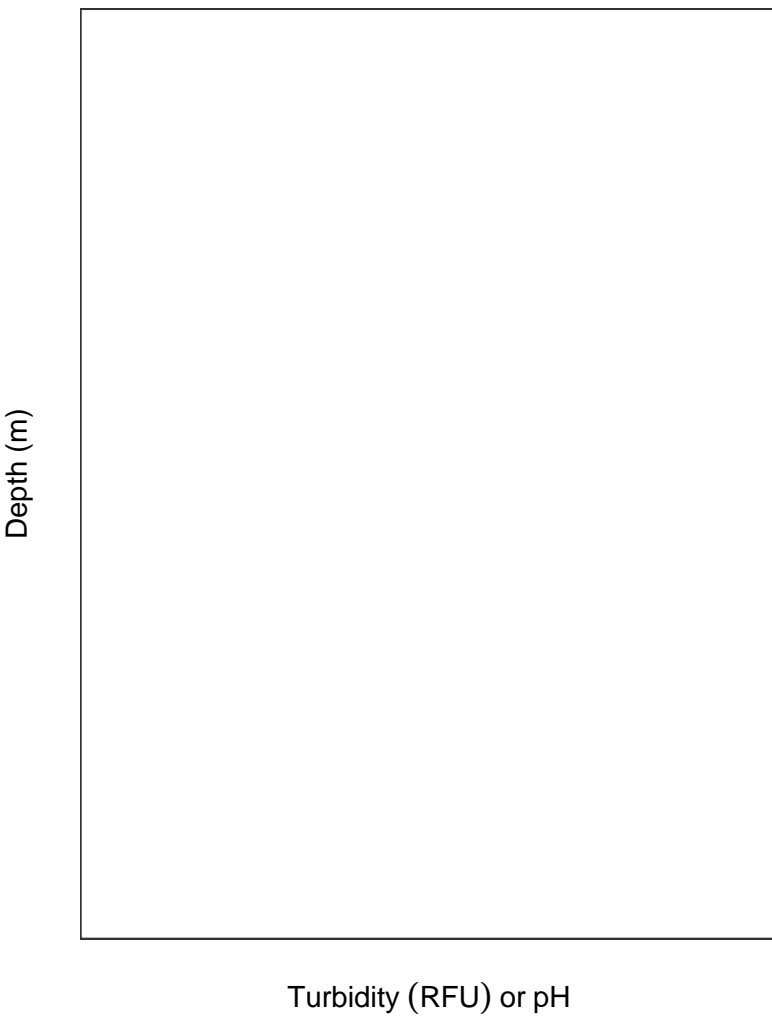
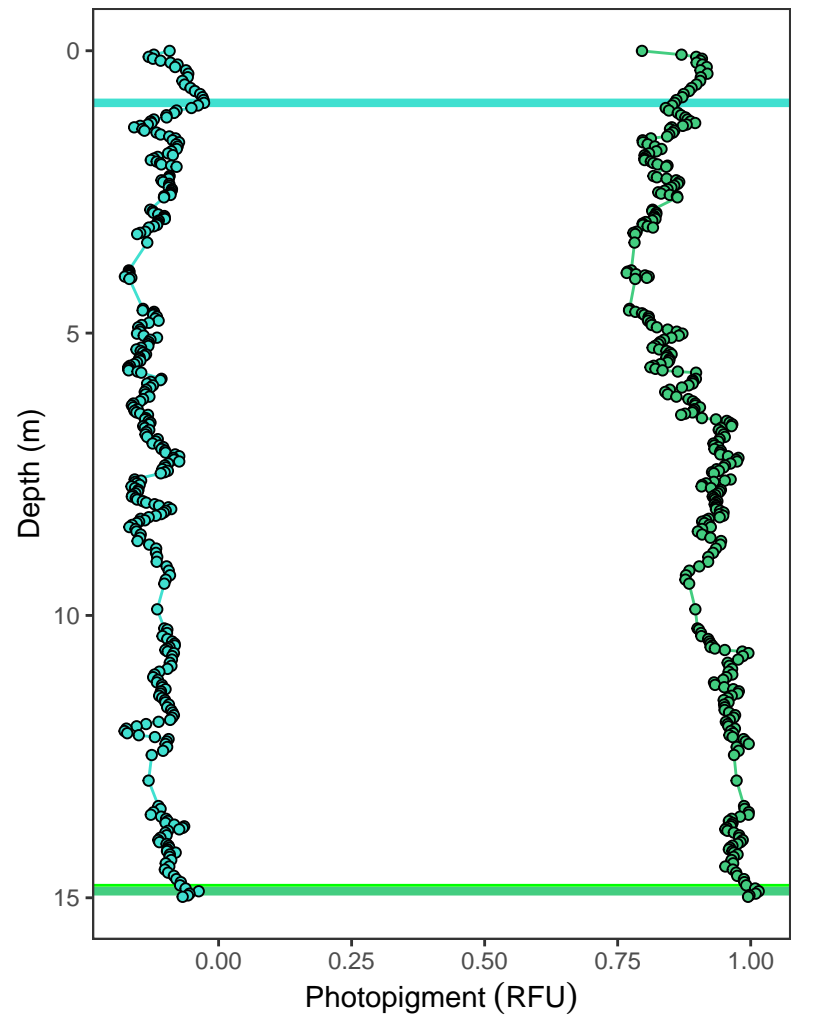
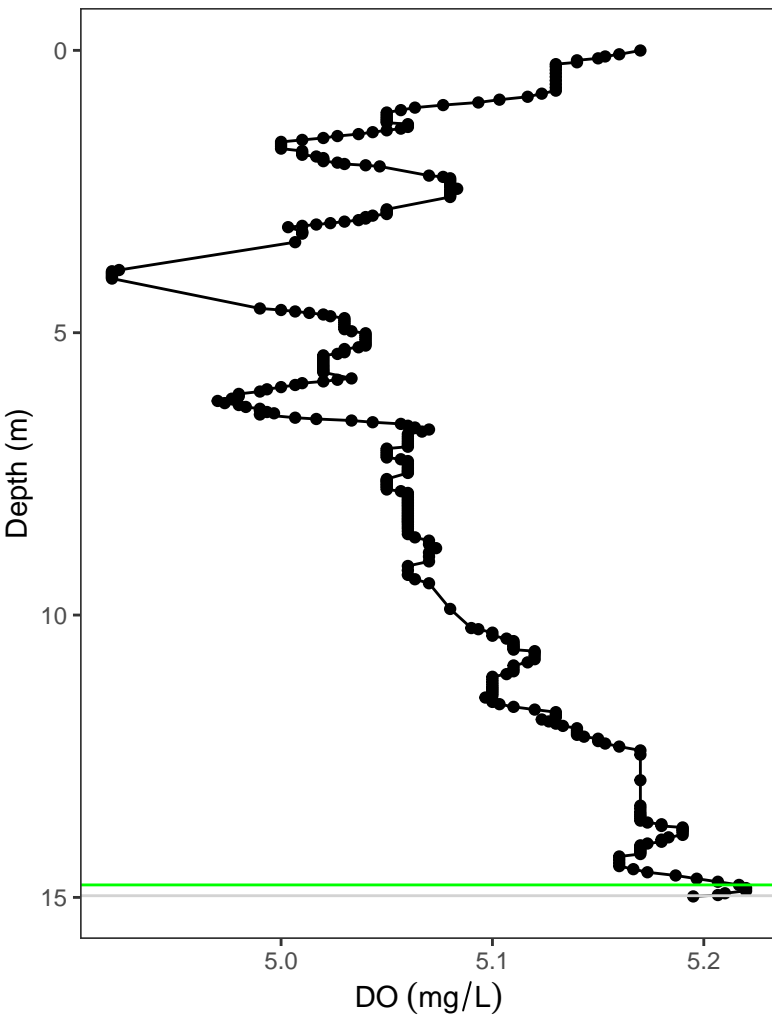
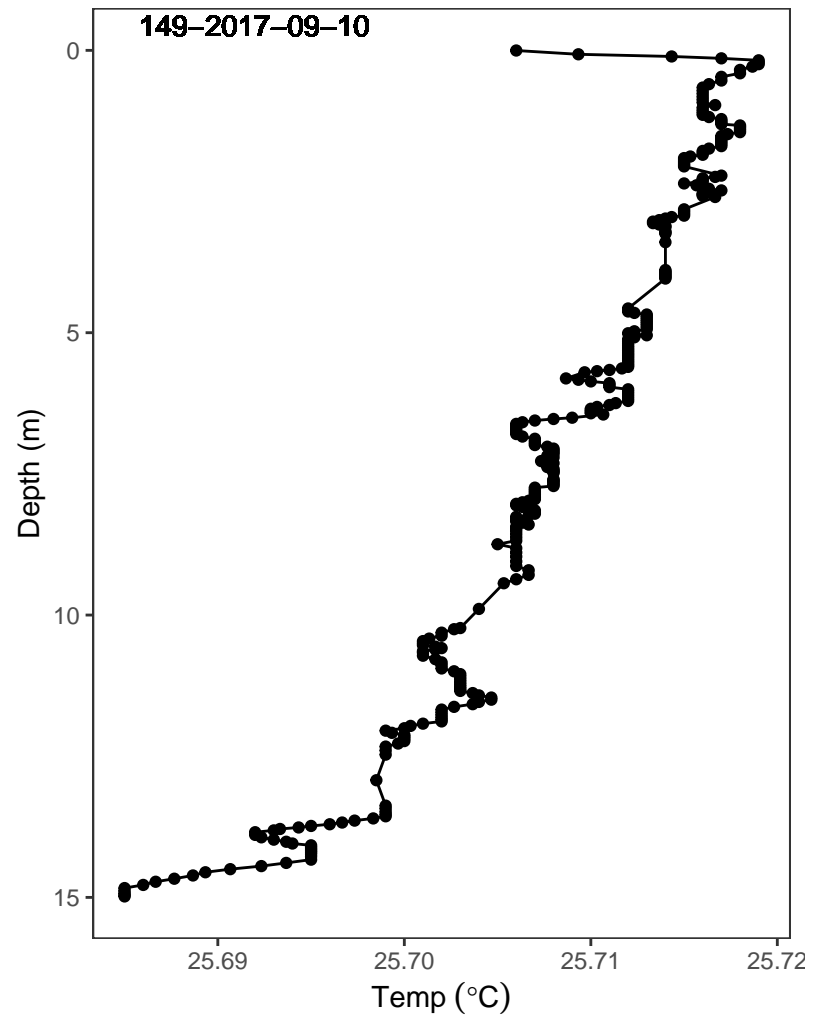


145-2017-08-16

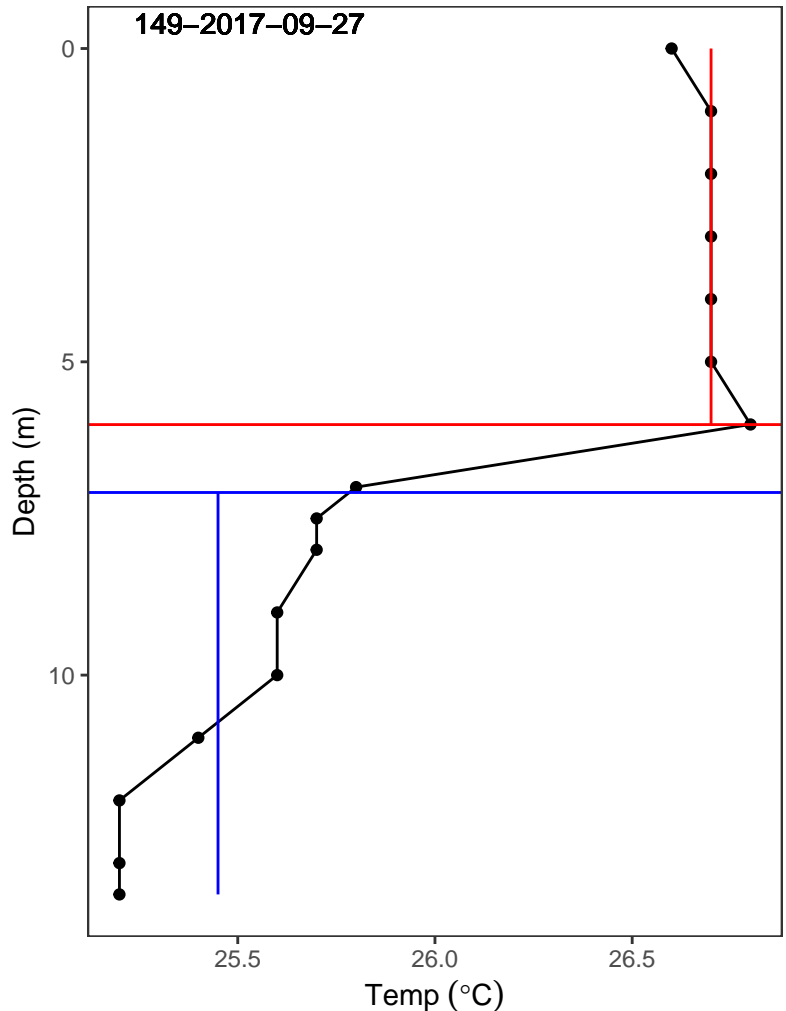


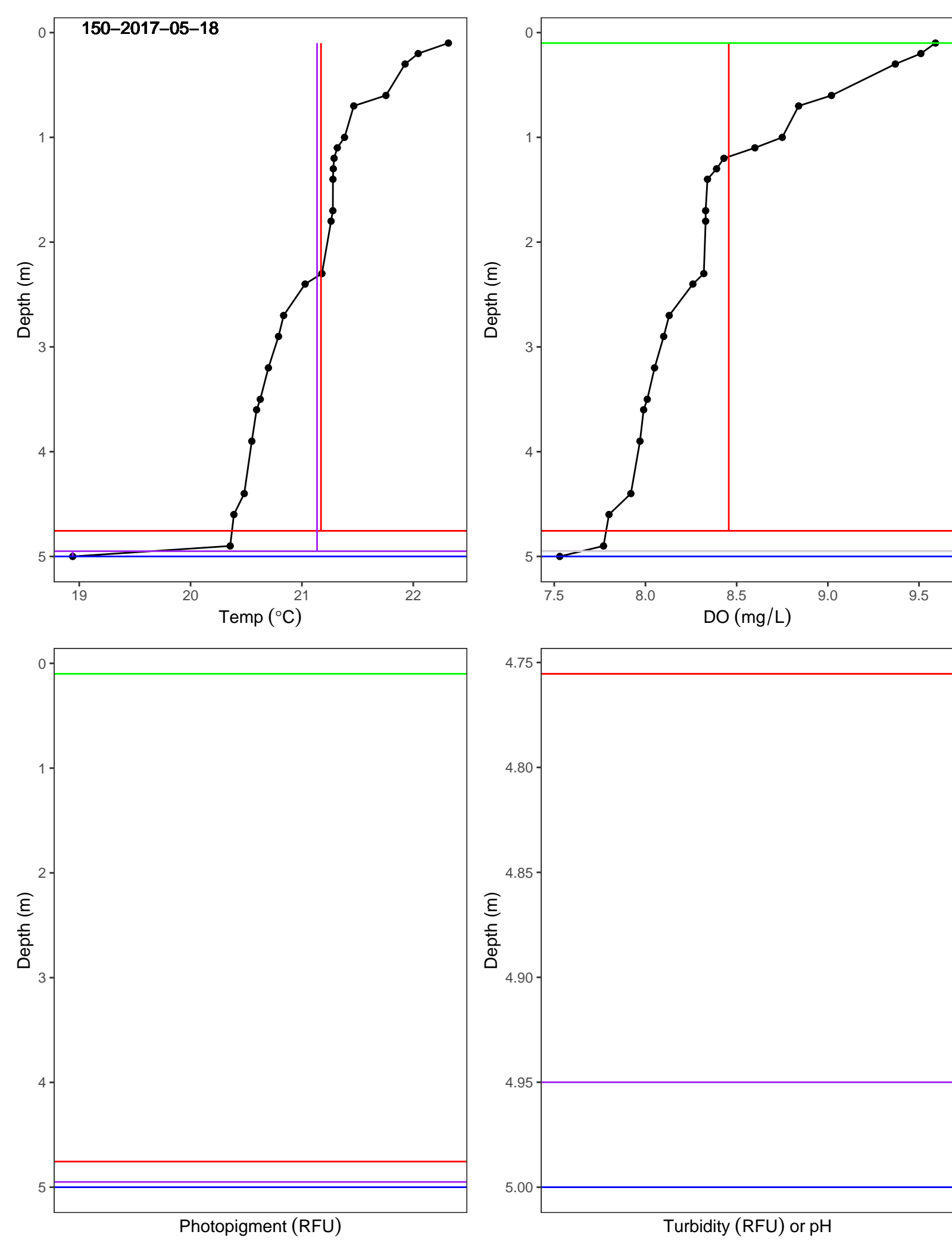




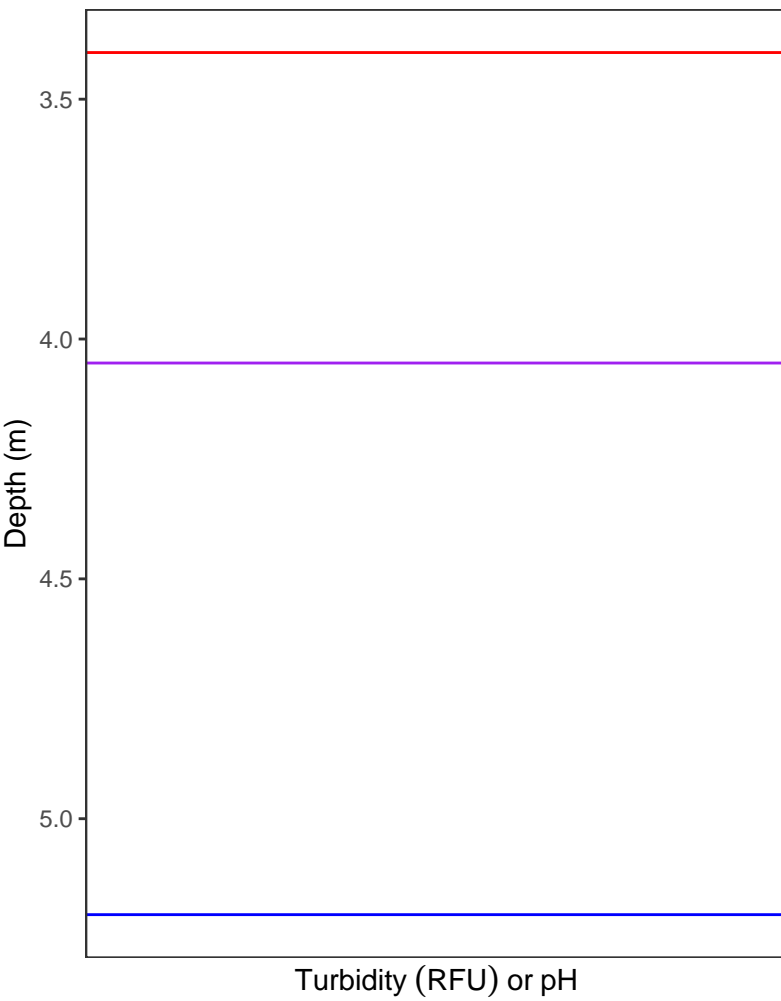
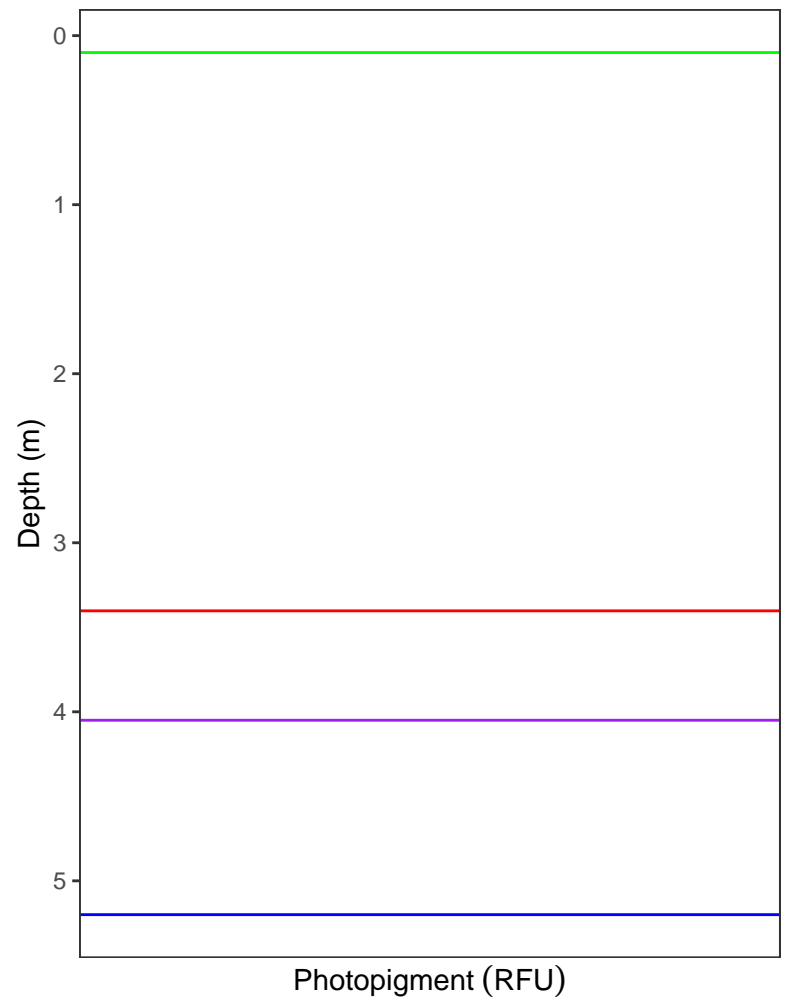
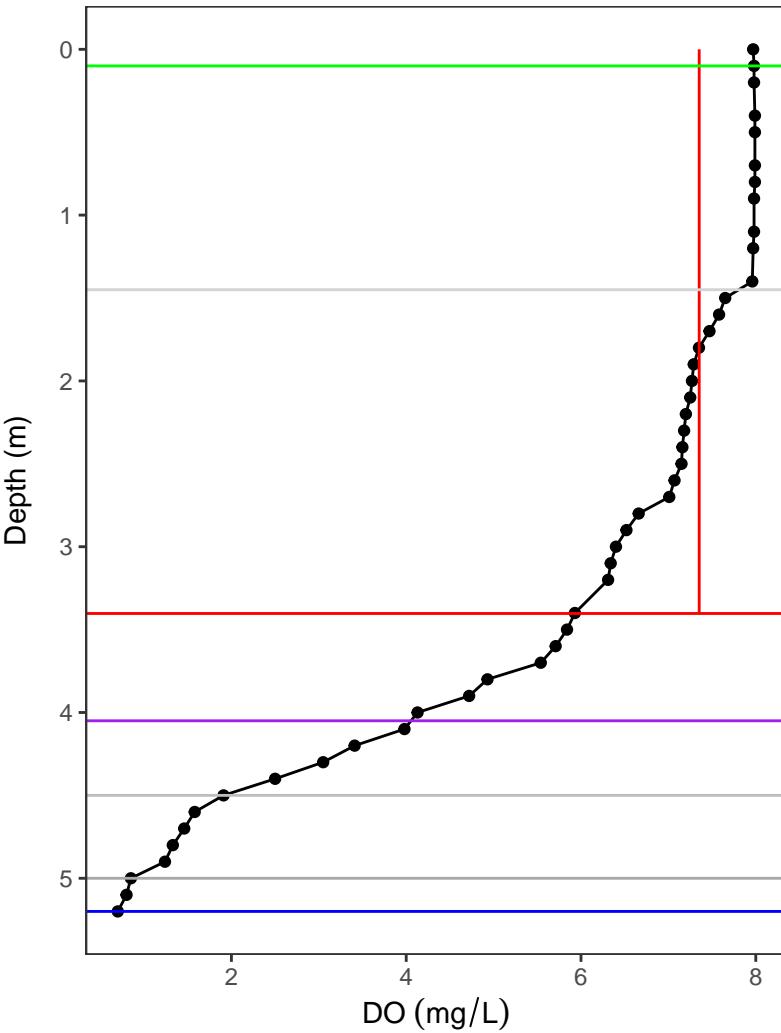
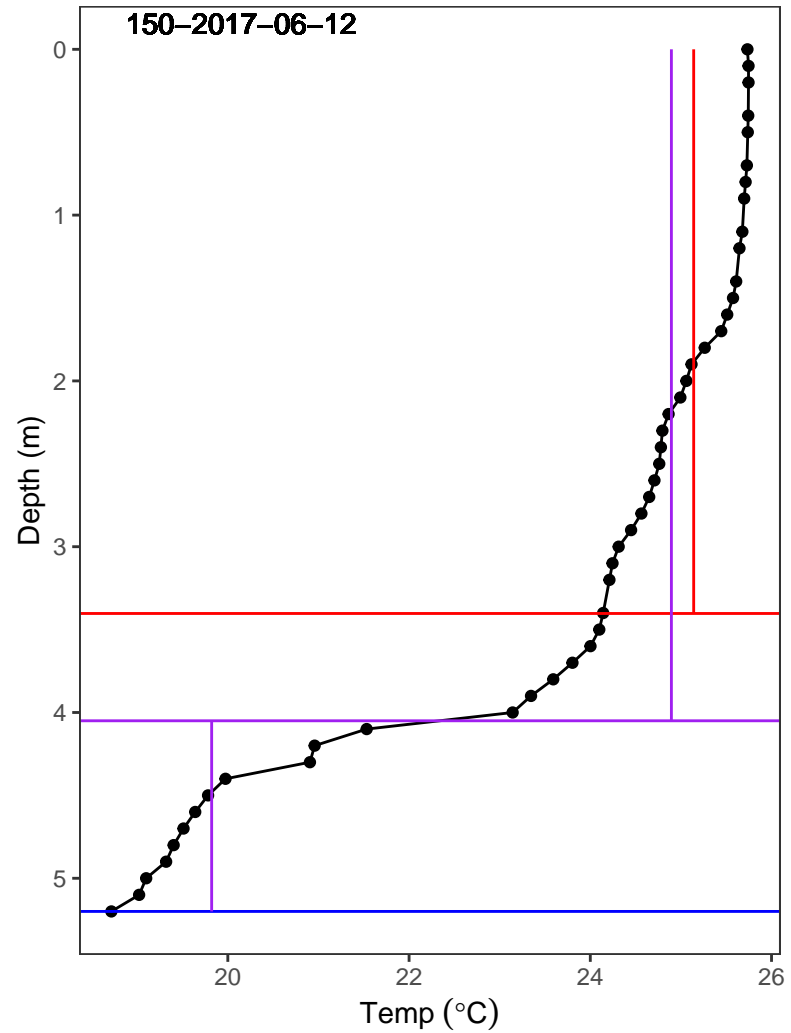


149-2017-09-27

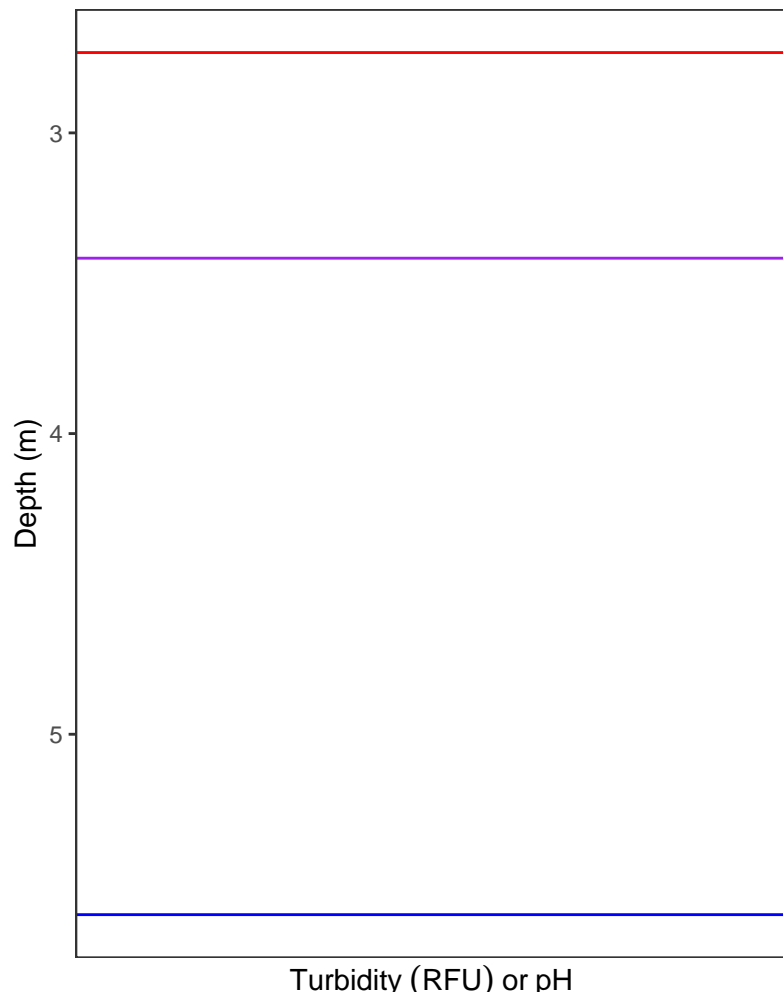
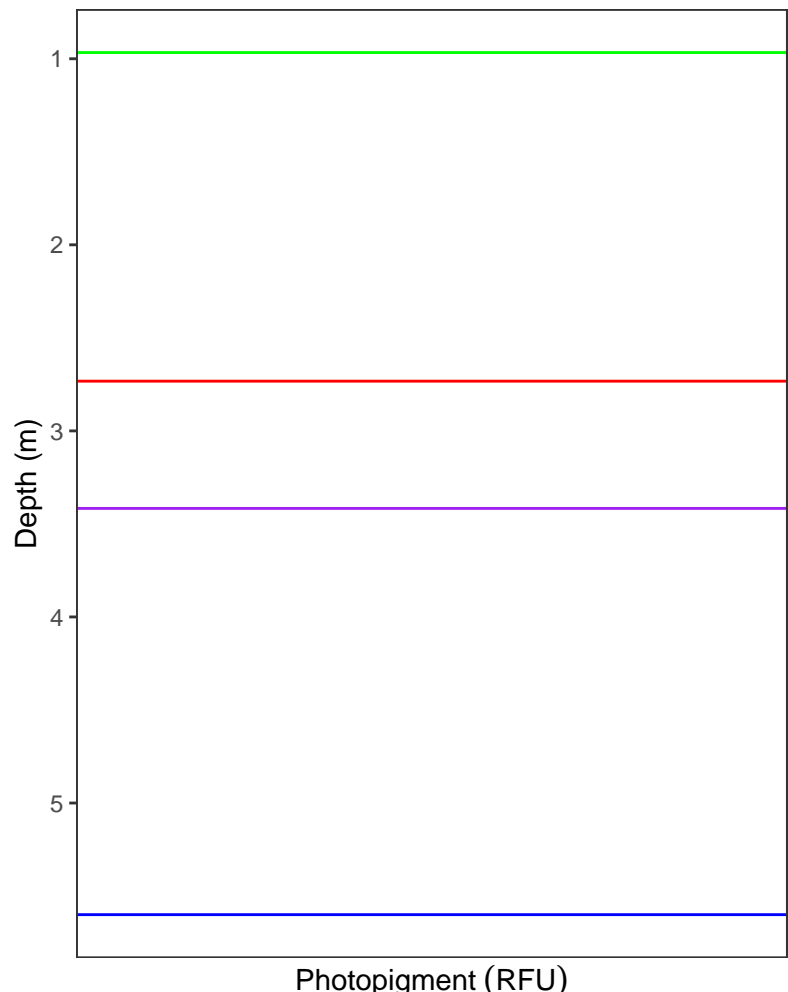
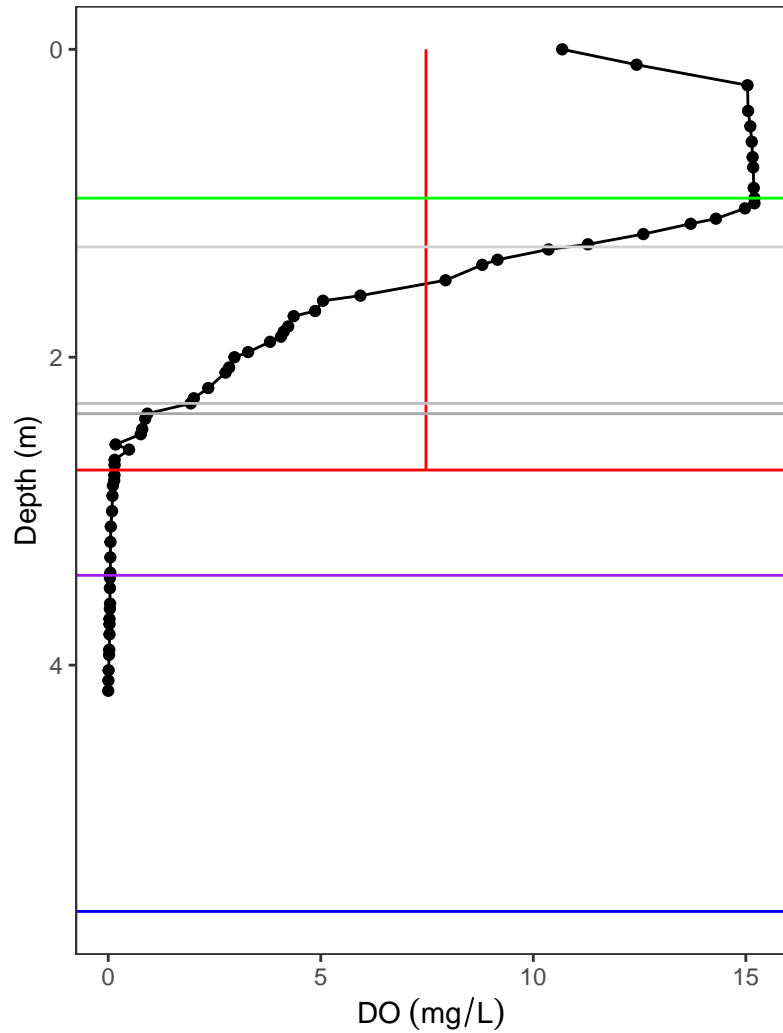
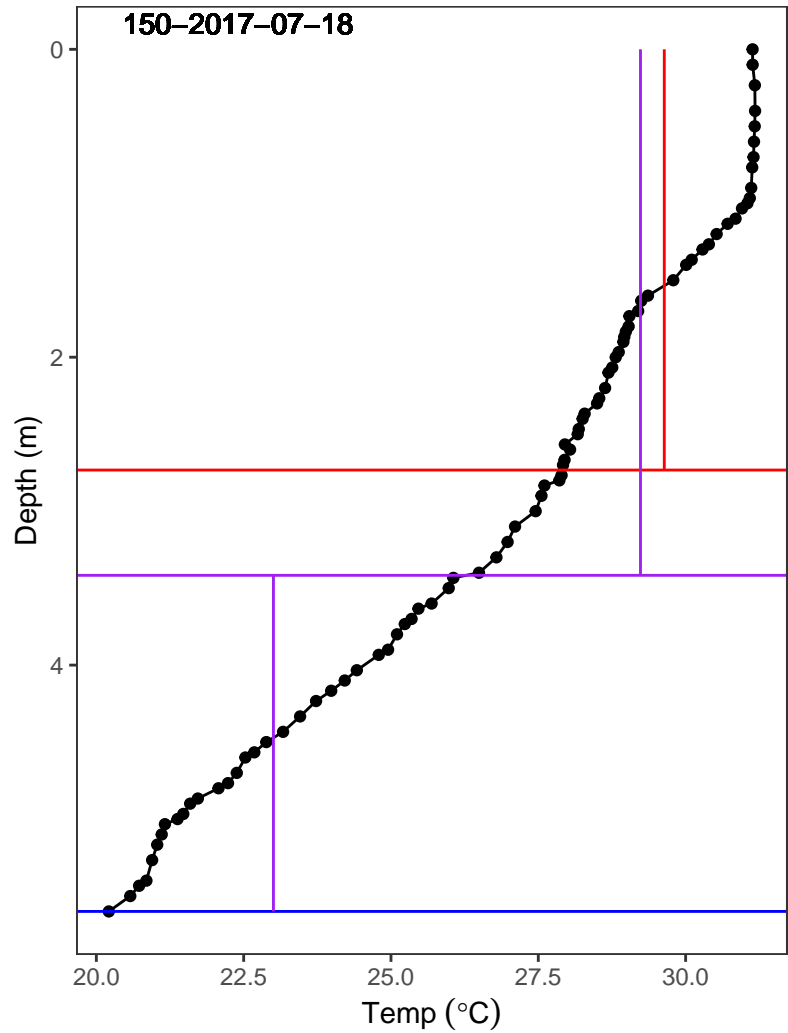


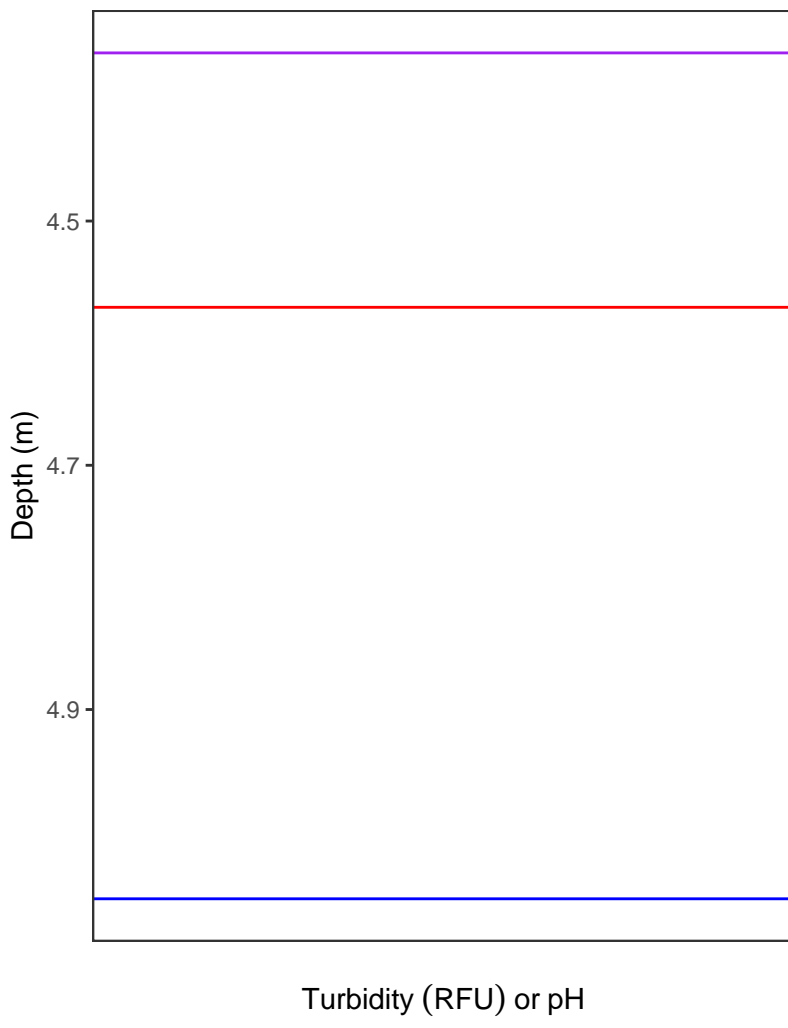
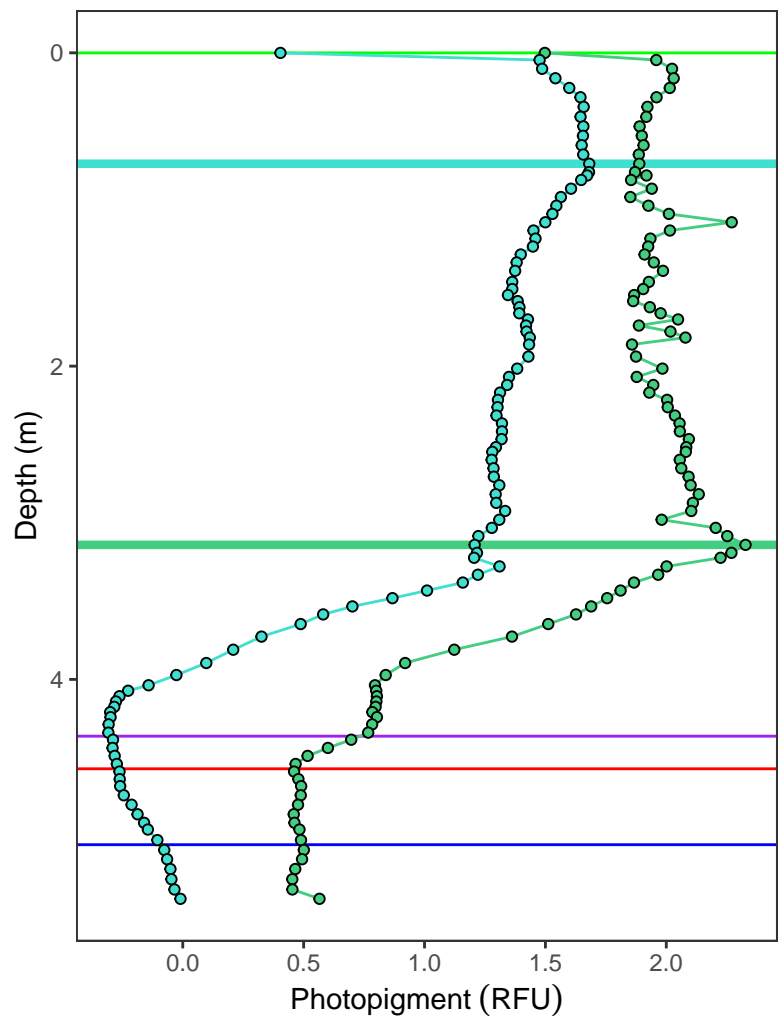
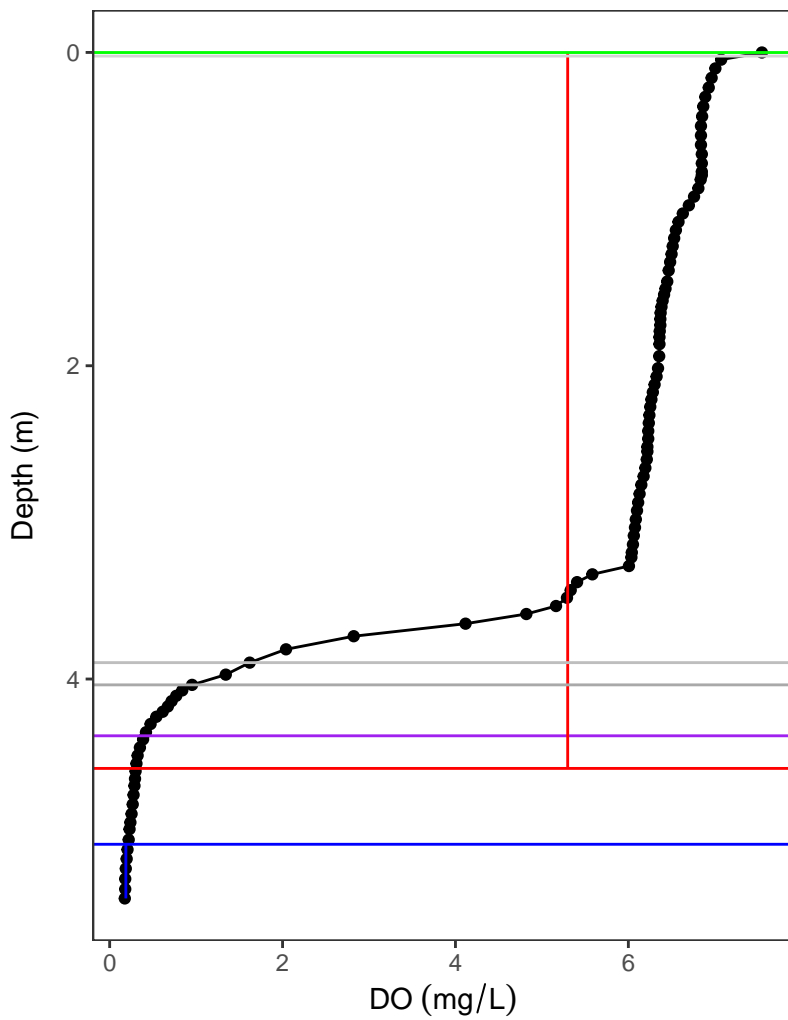
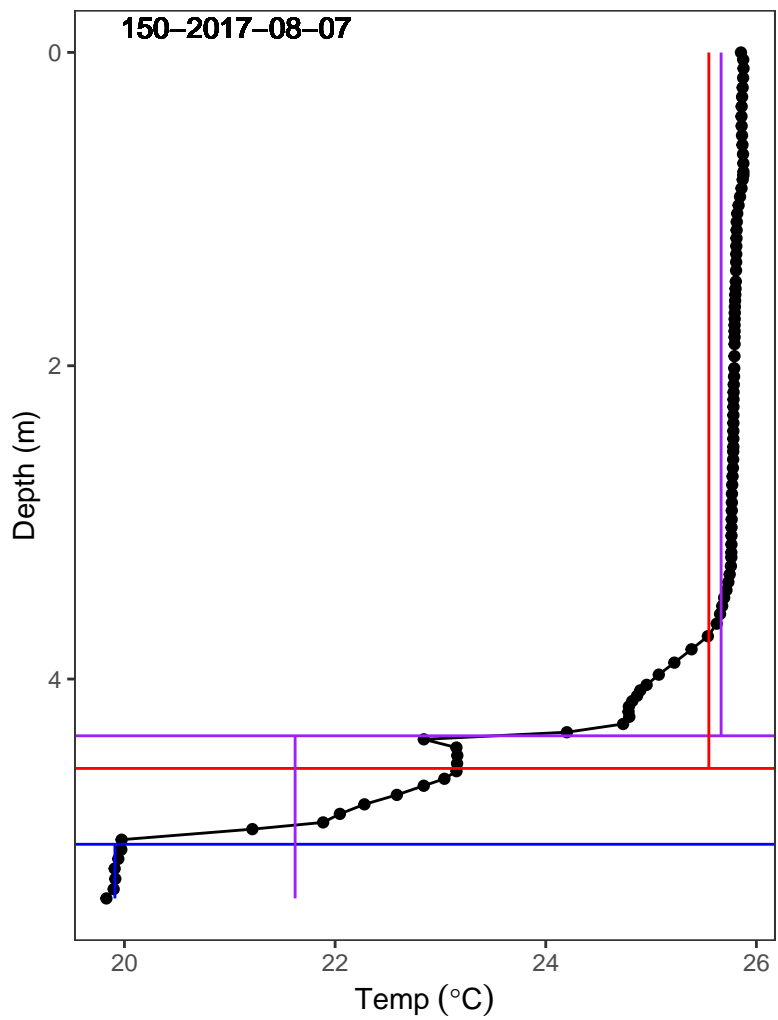


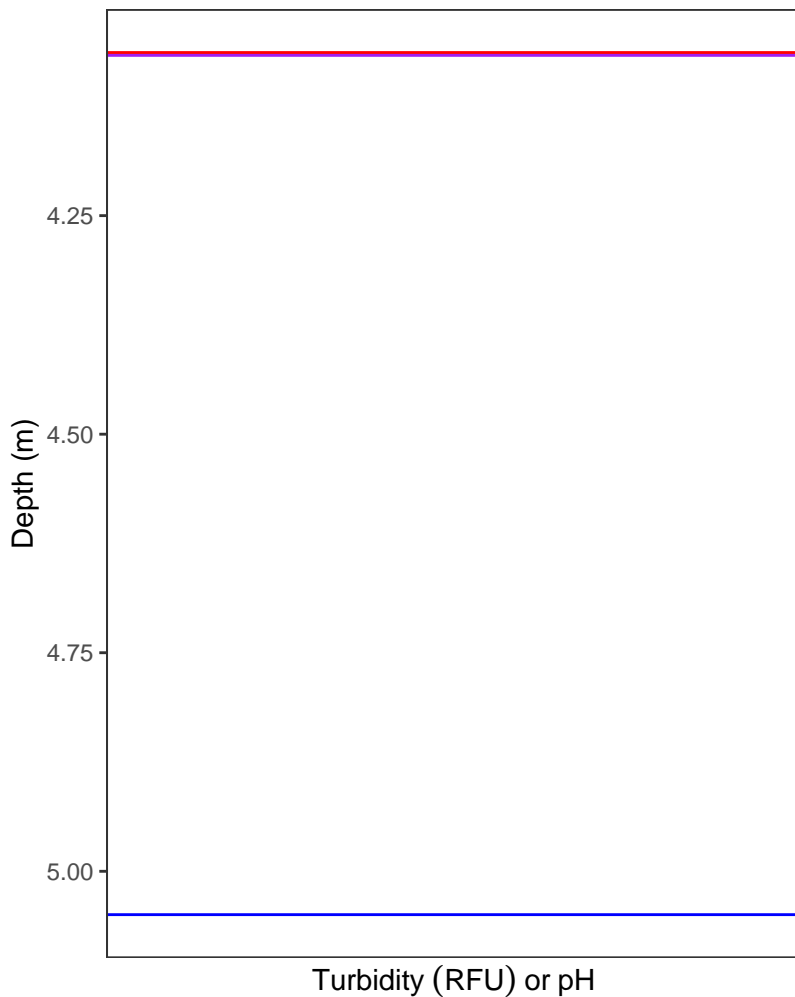
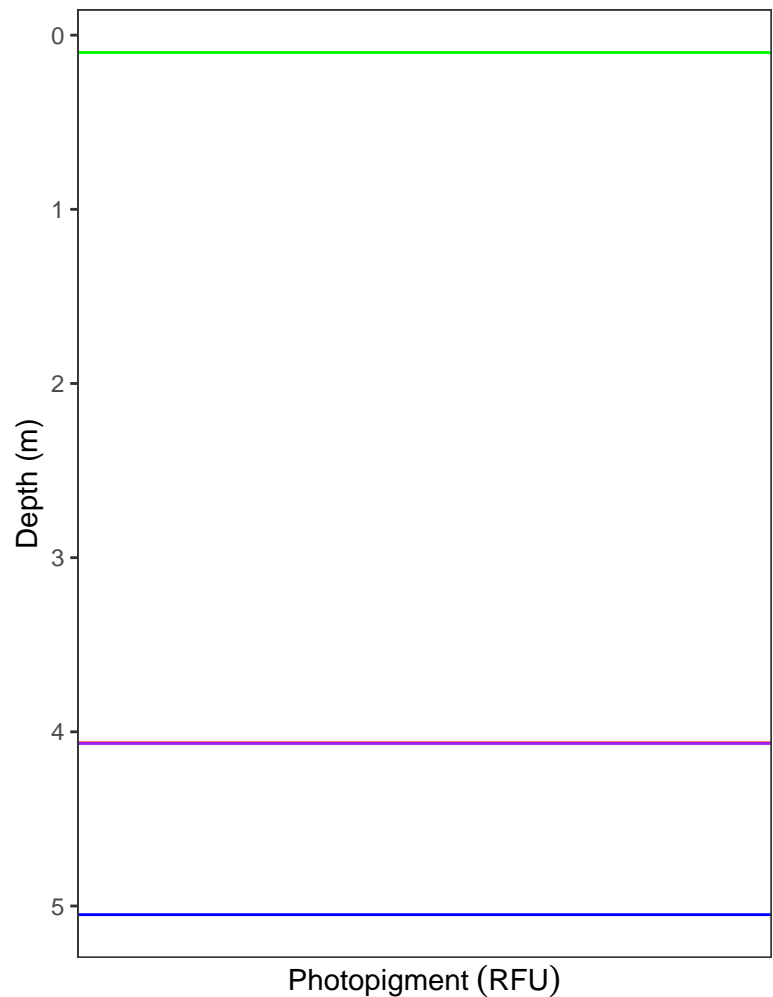
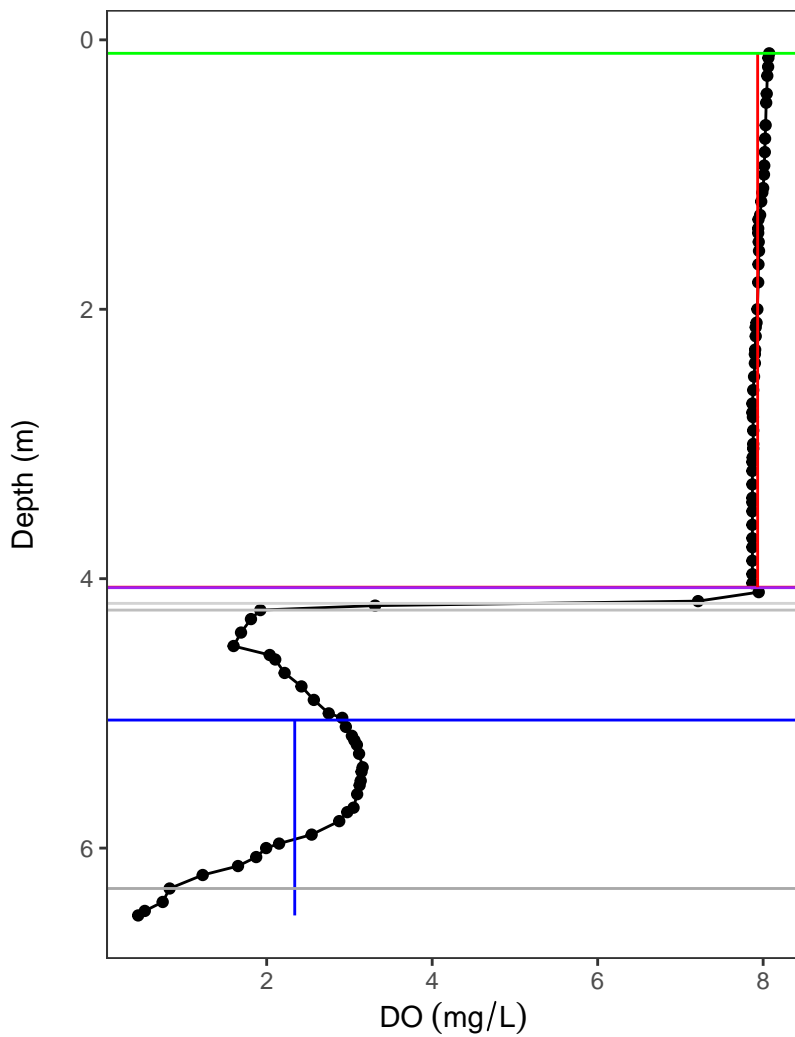
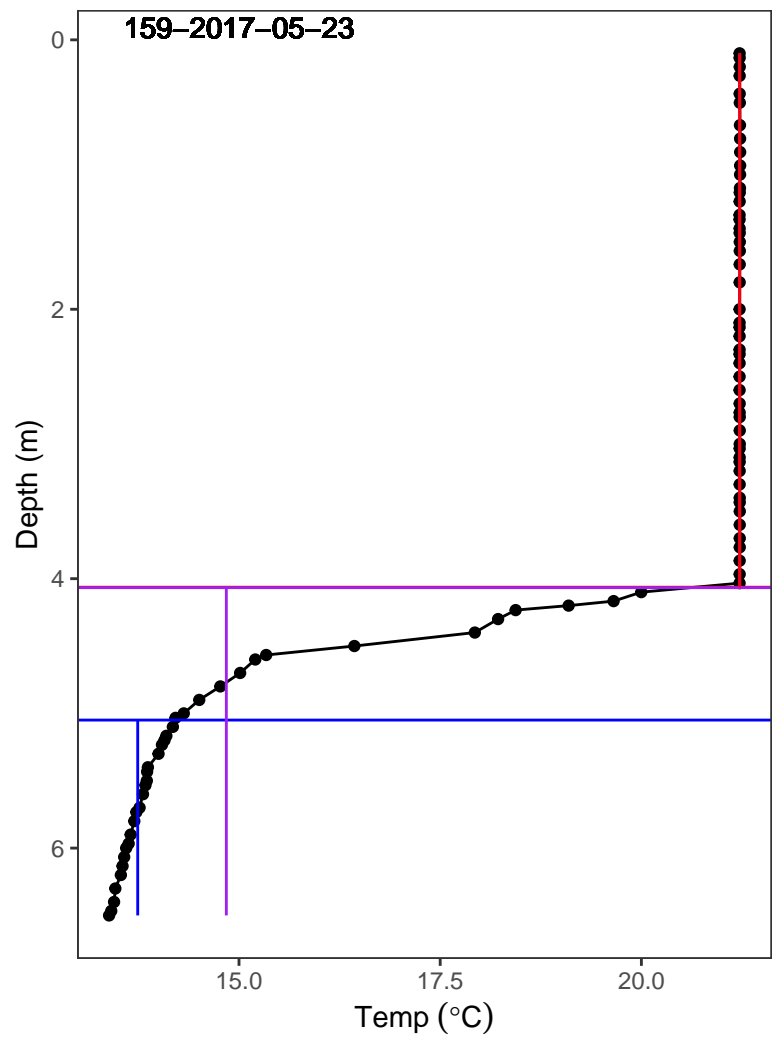
150-2017-06-12



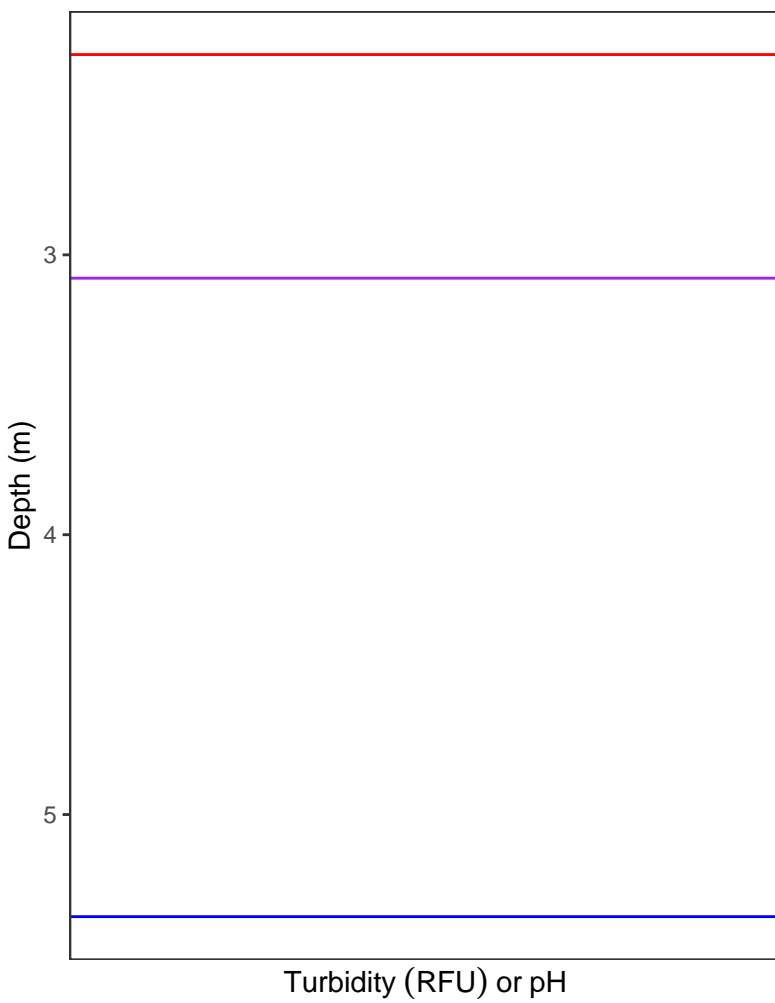
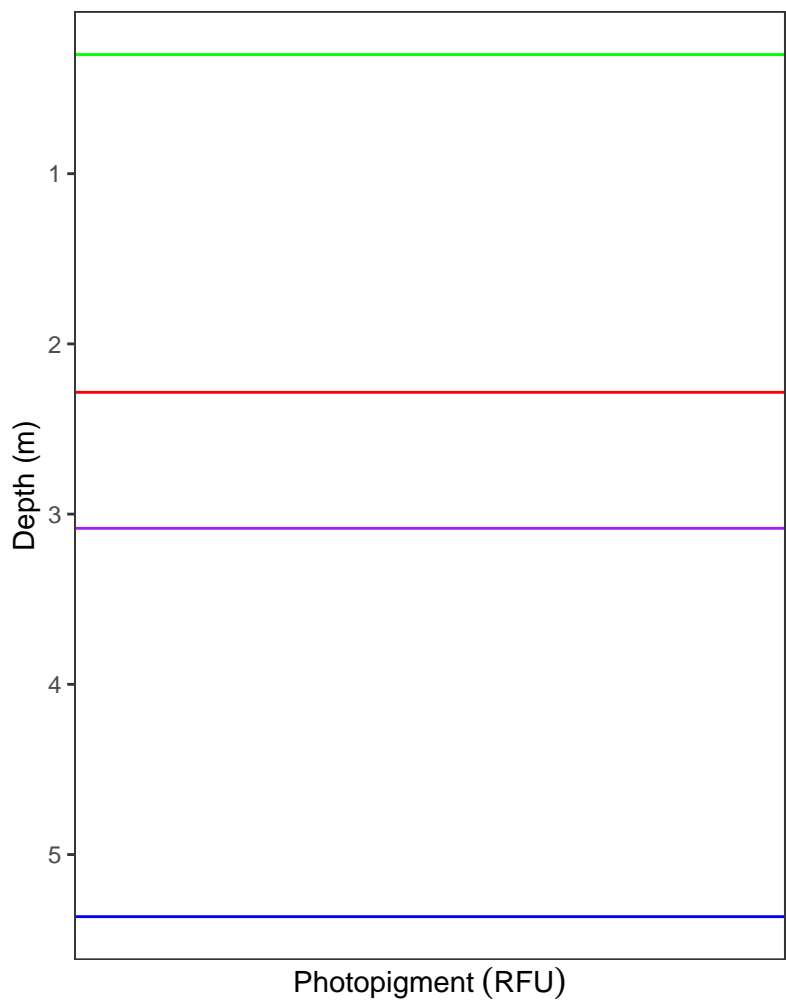
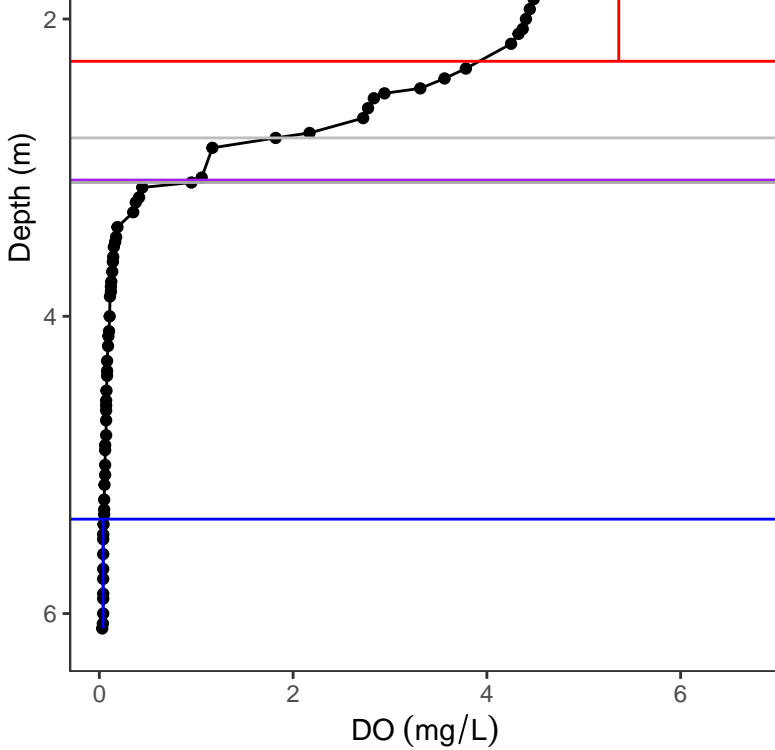
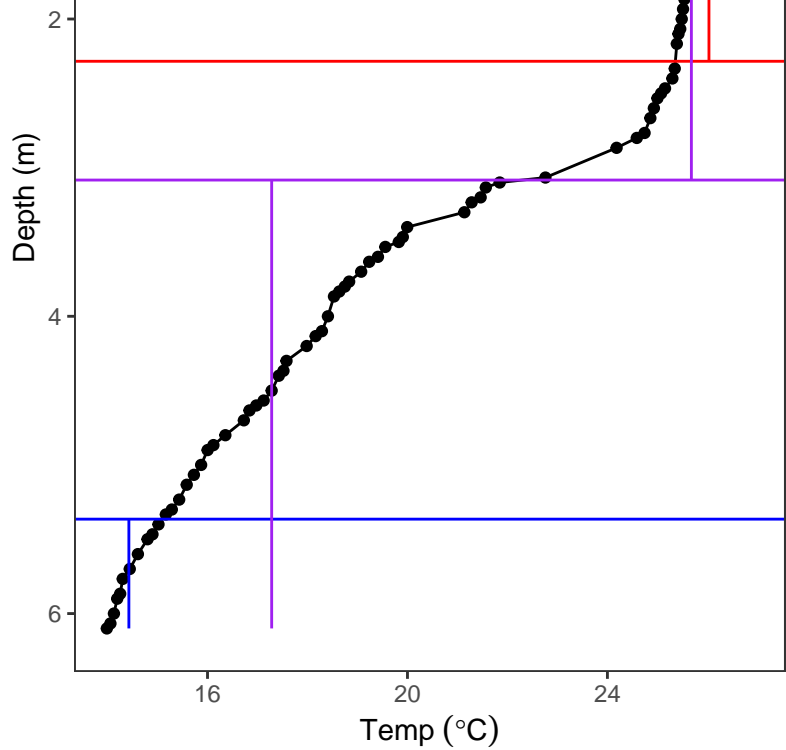
150-2017-07-18

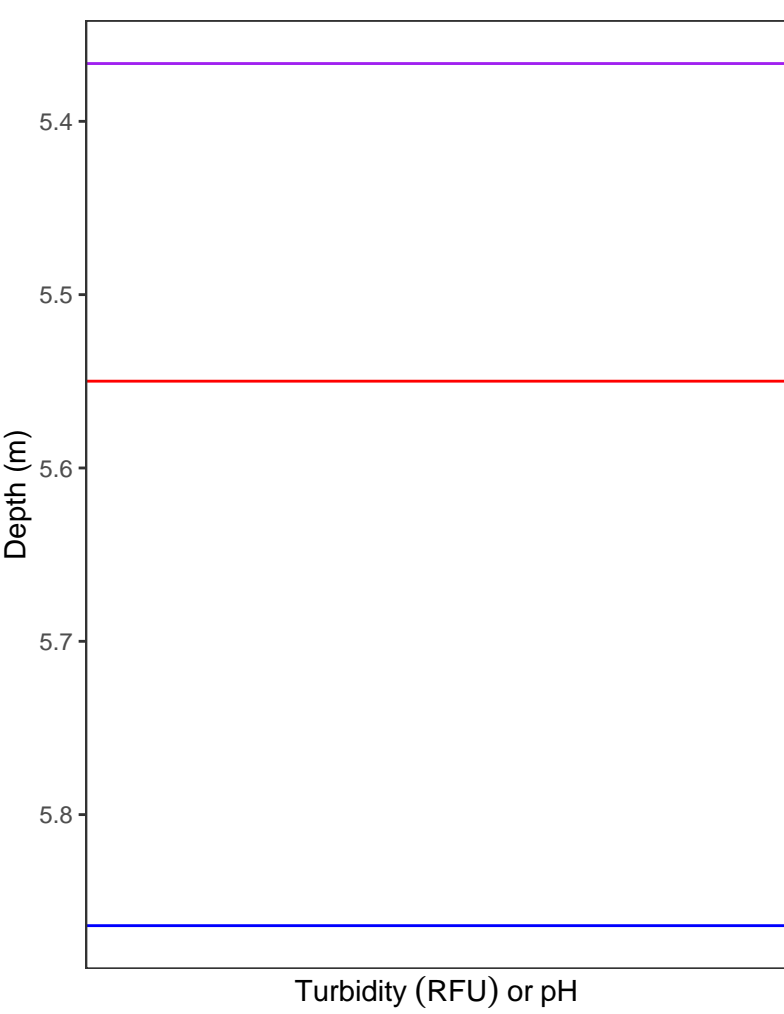
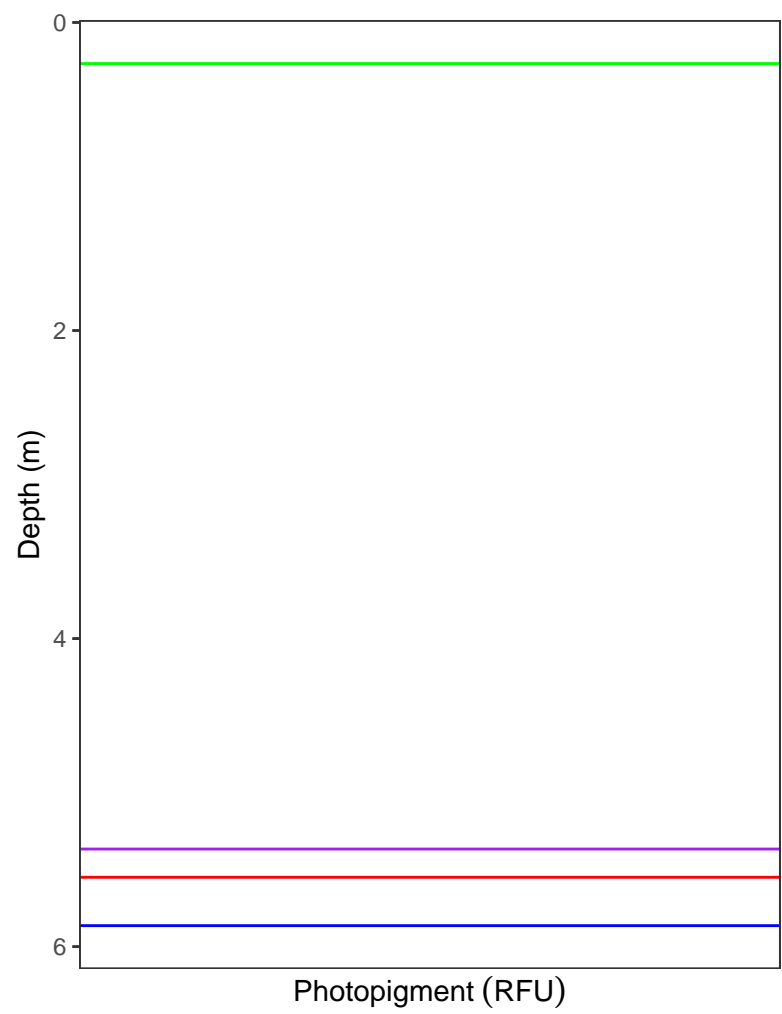
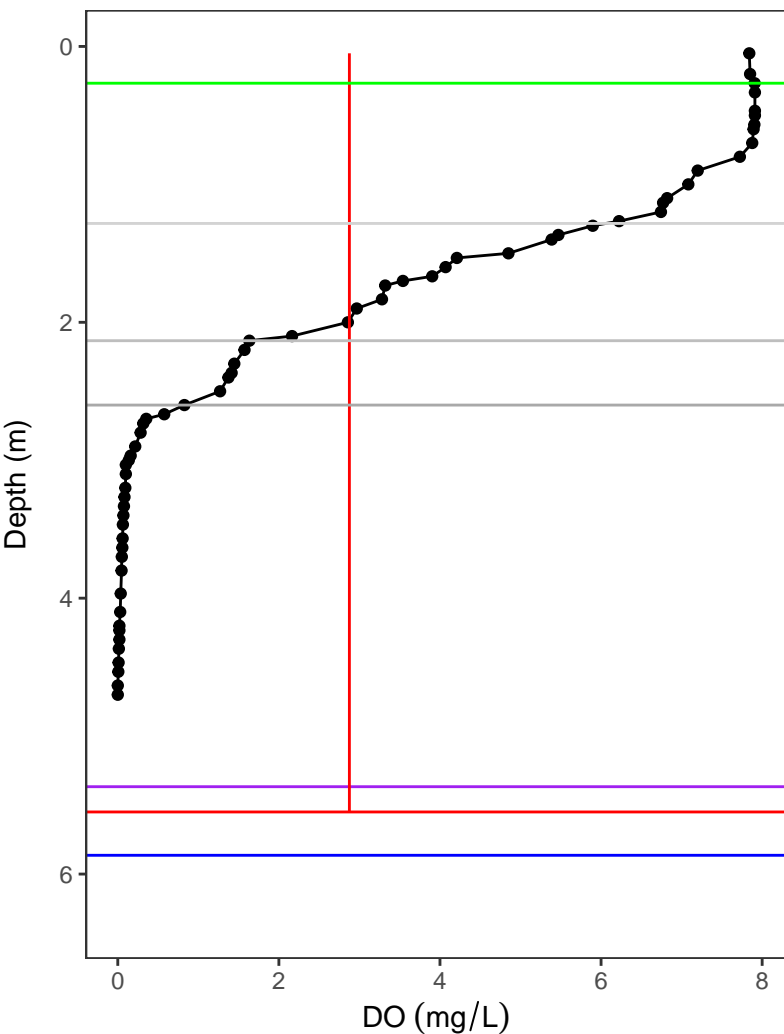
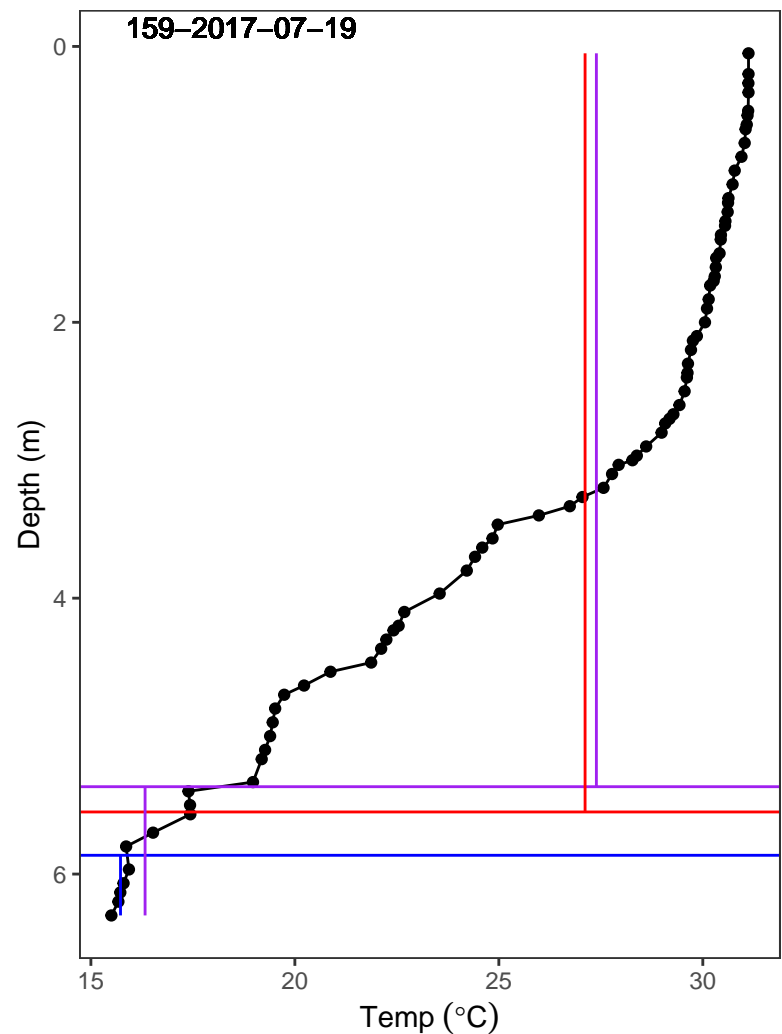


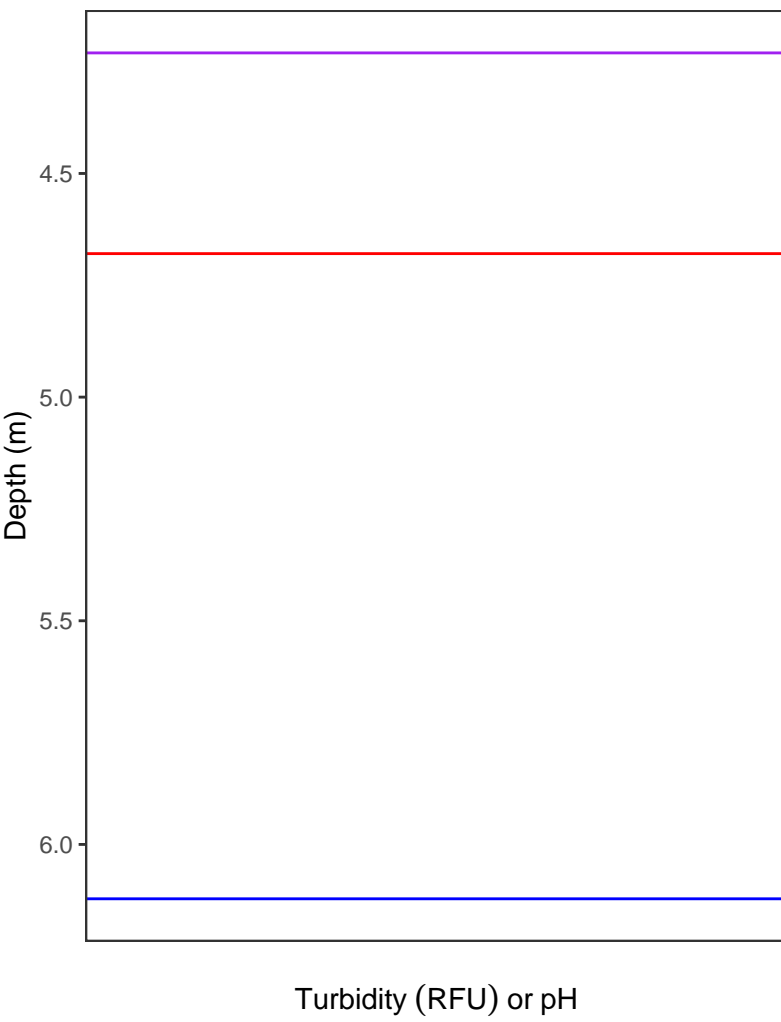
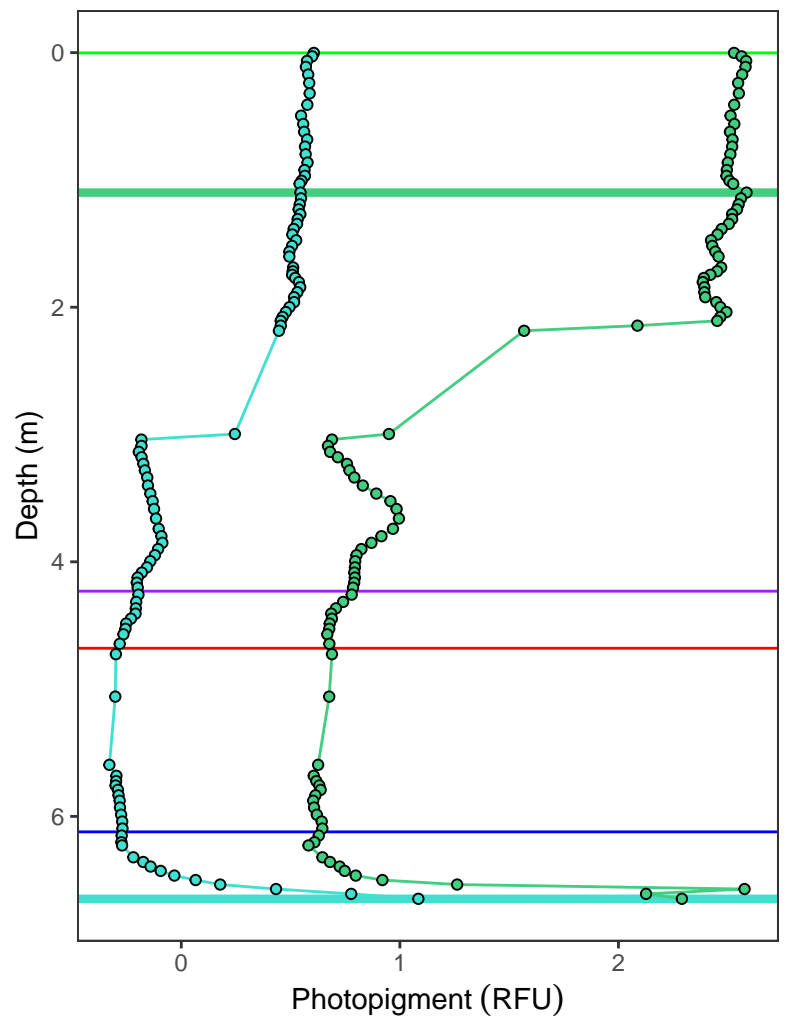
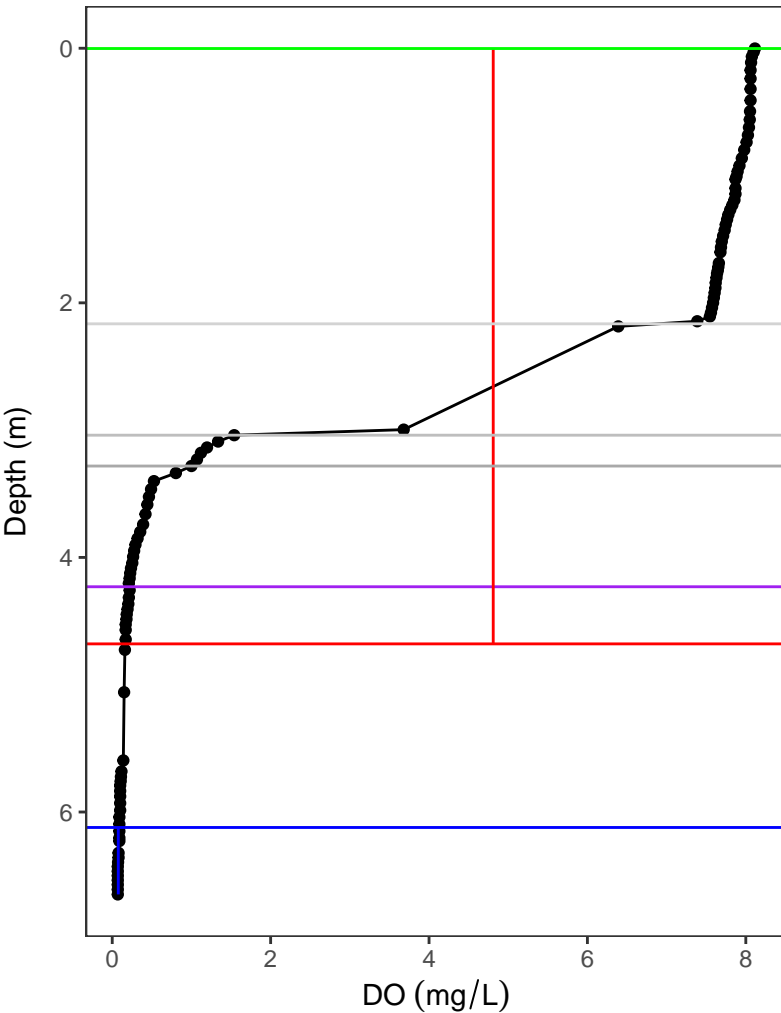
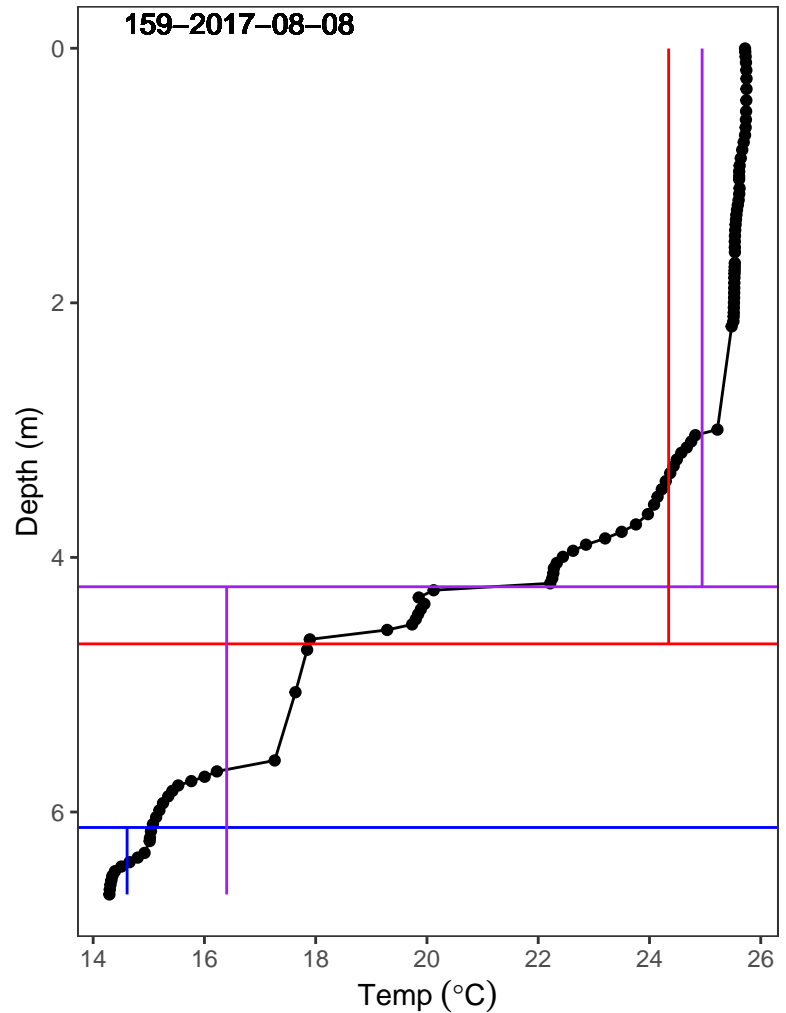




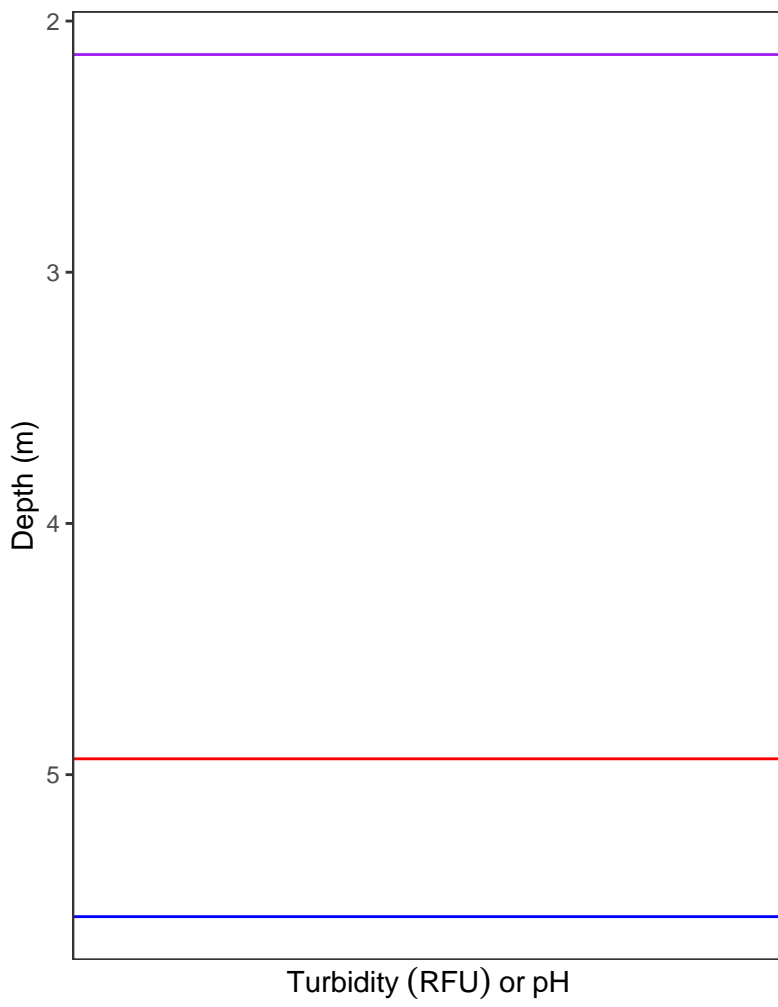
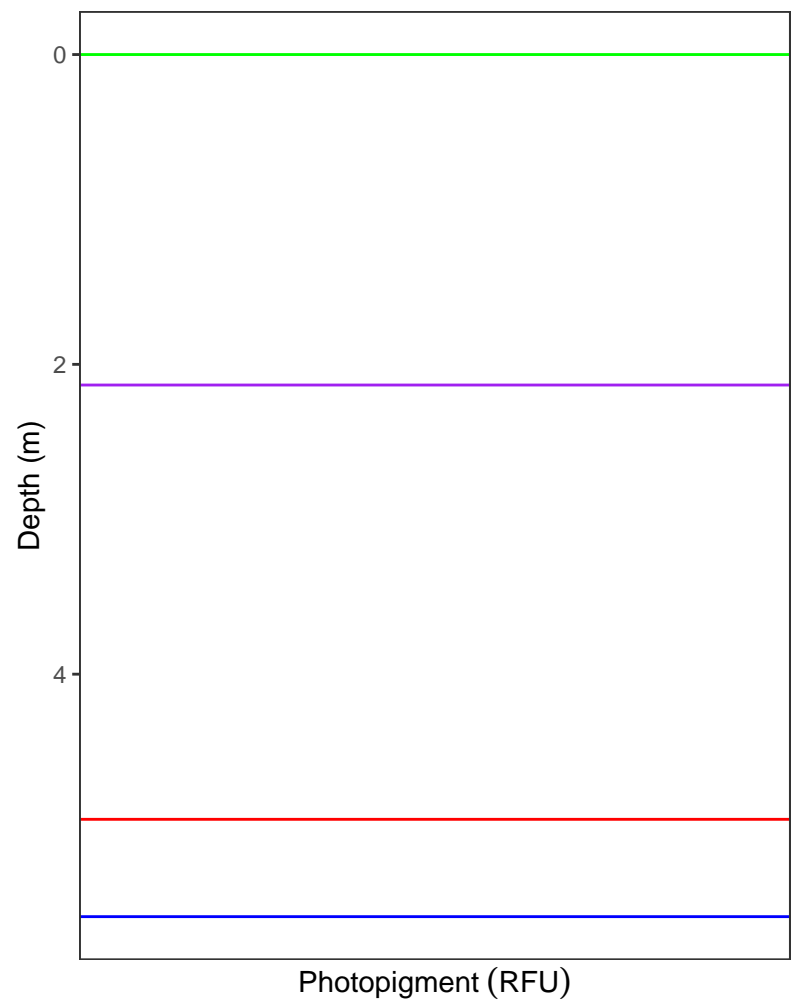
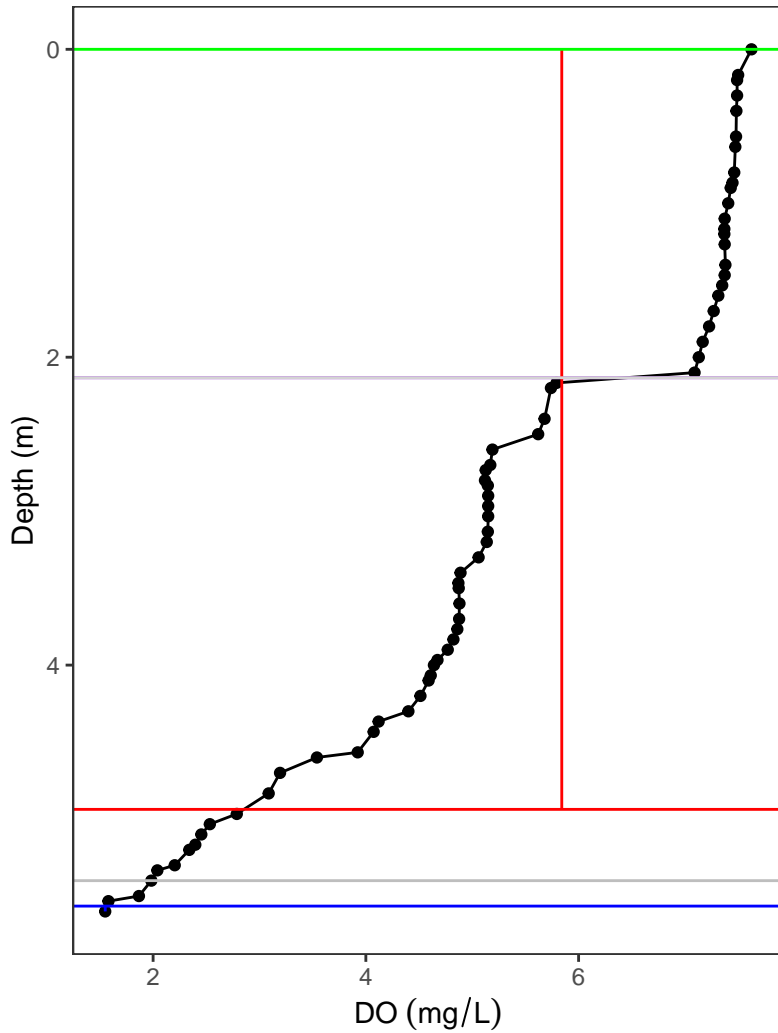
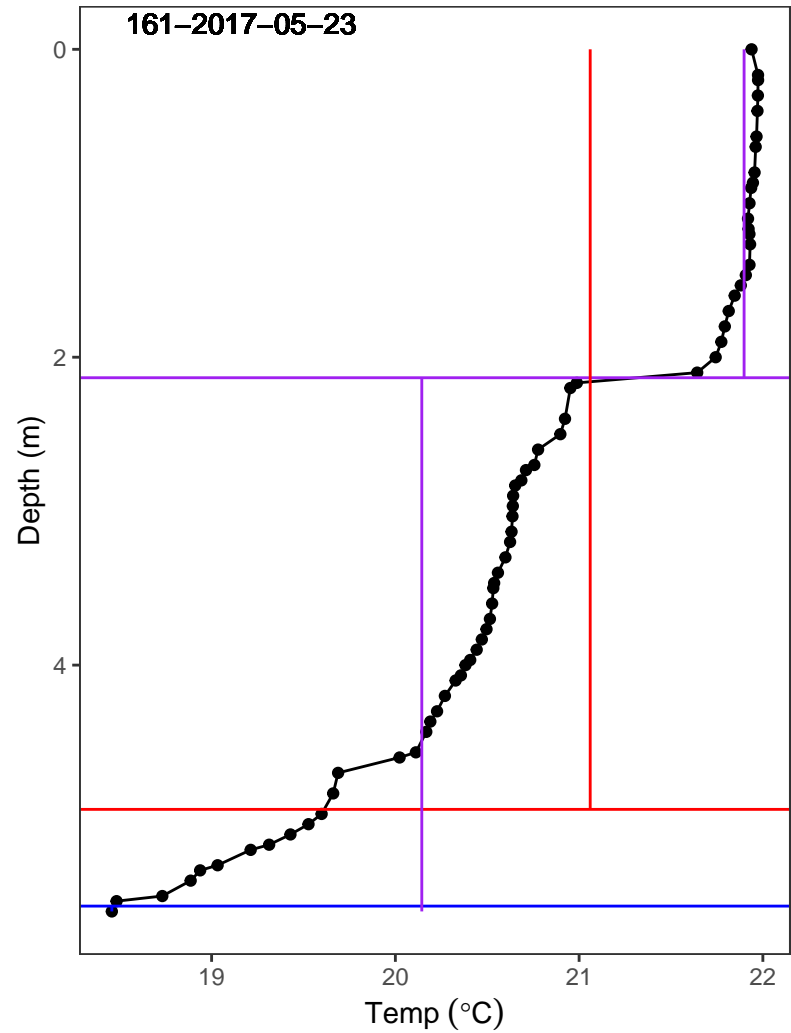
159-2017-06-13



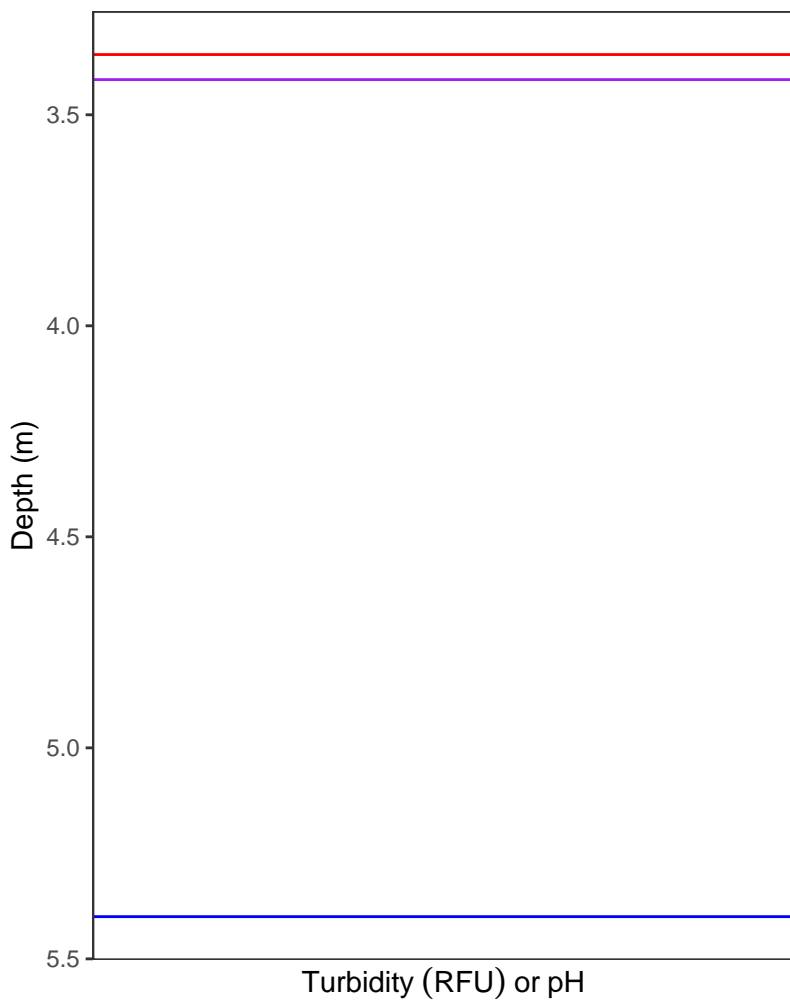
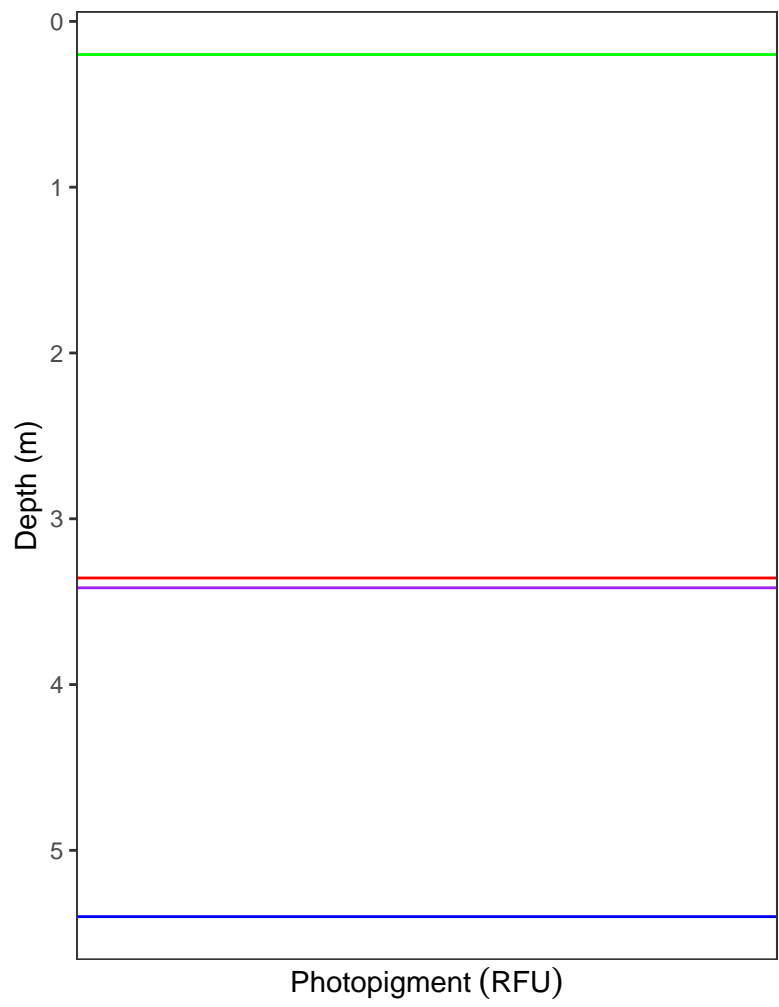
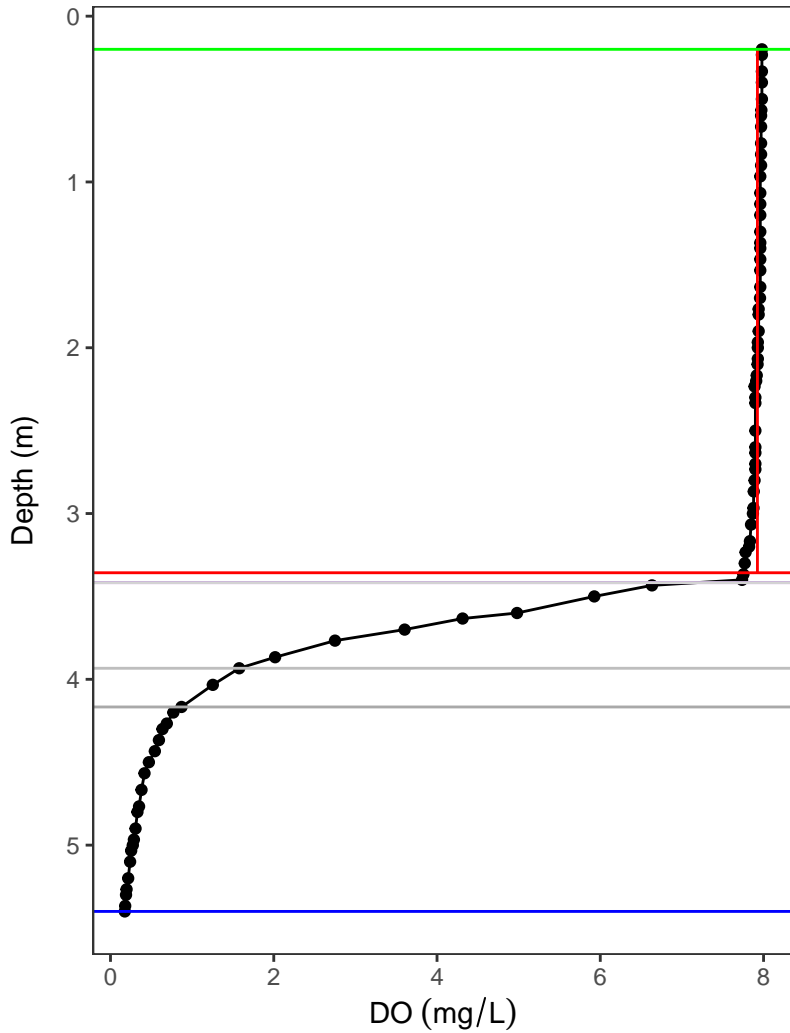
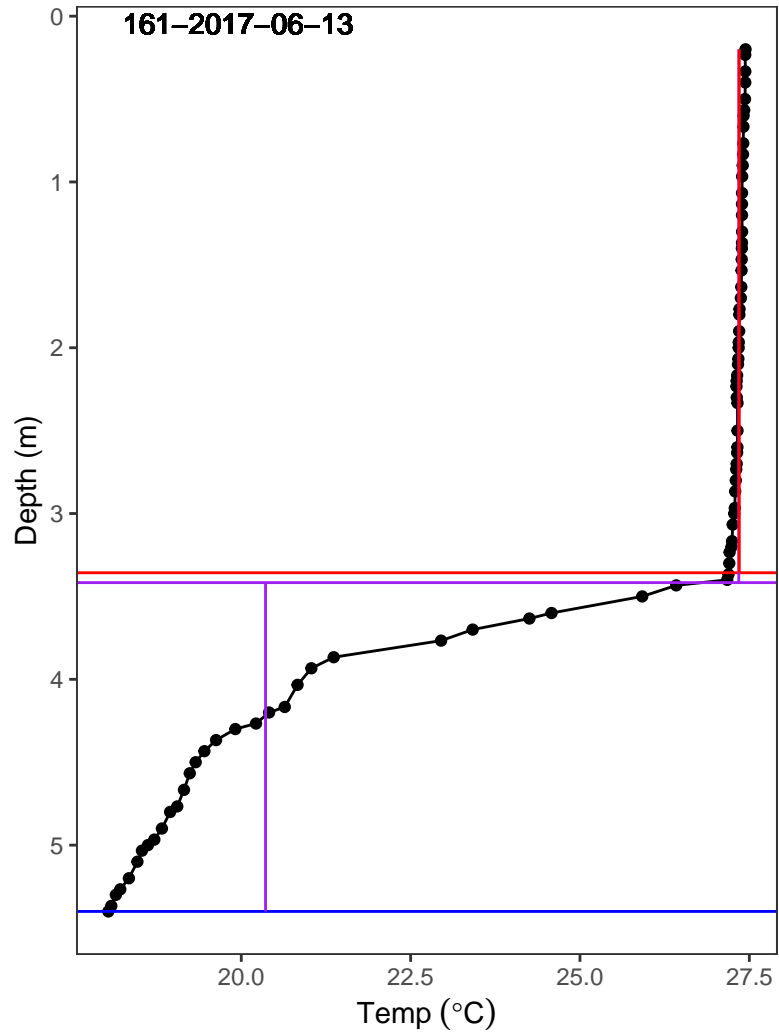


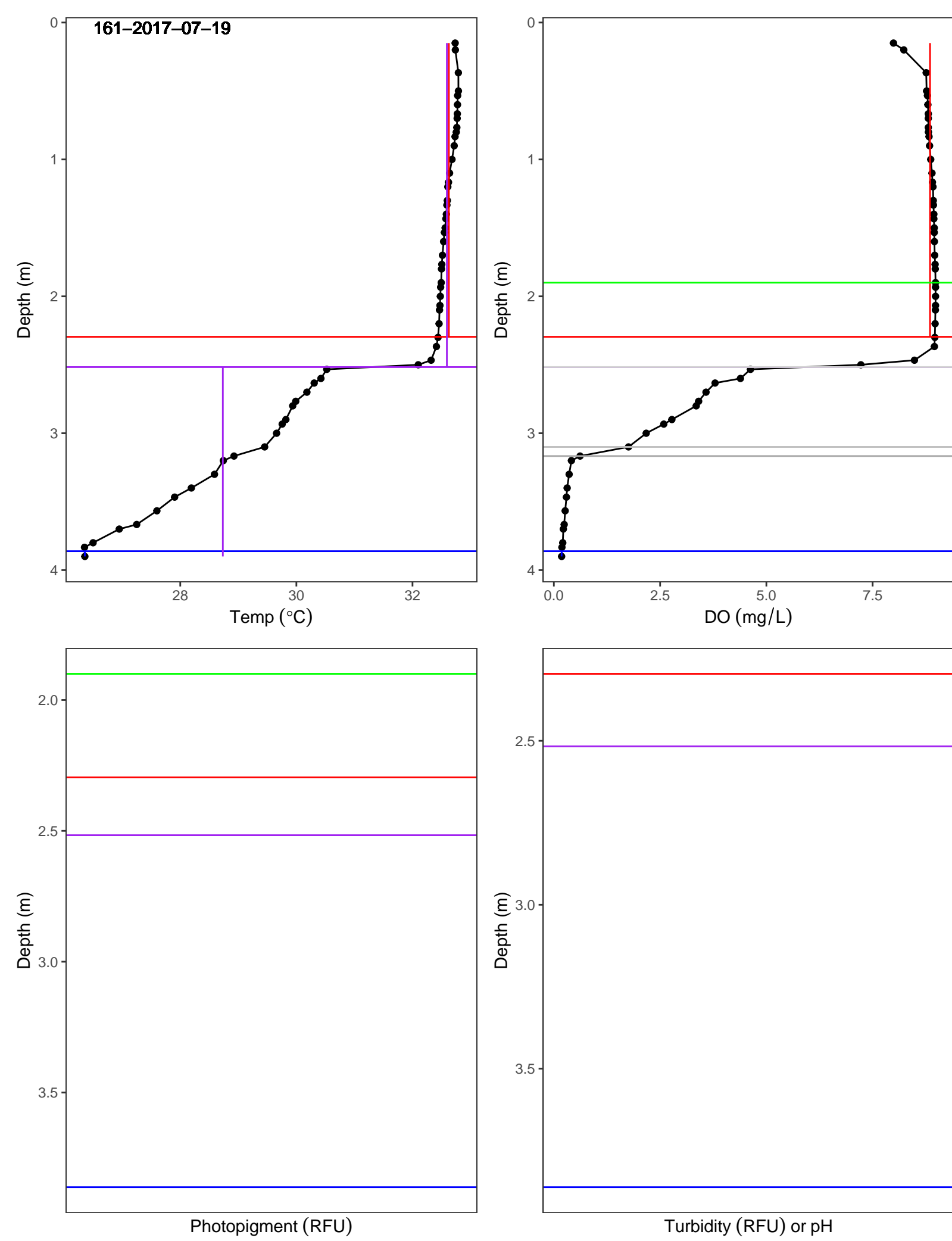


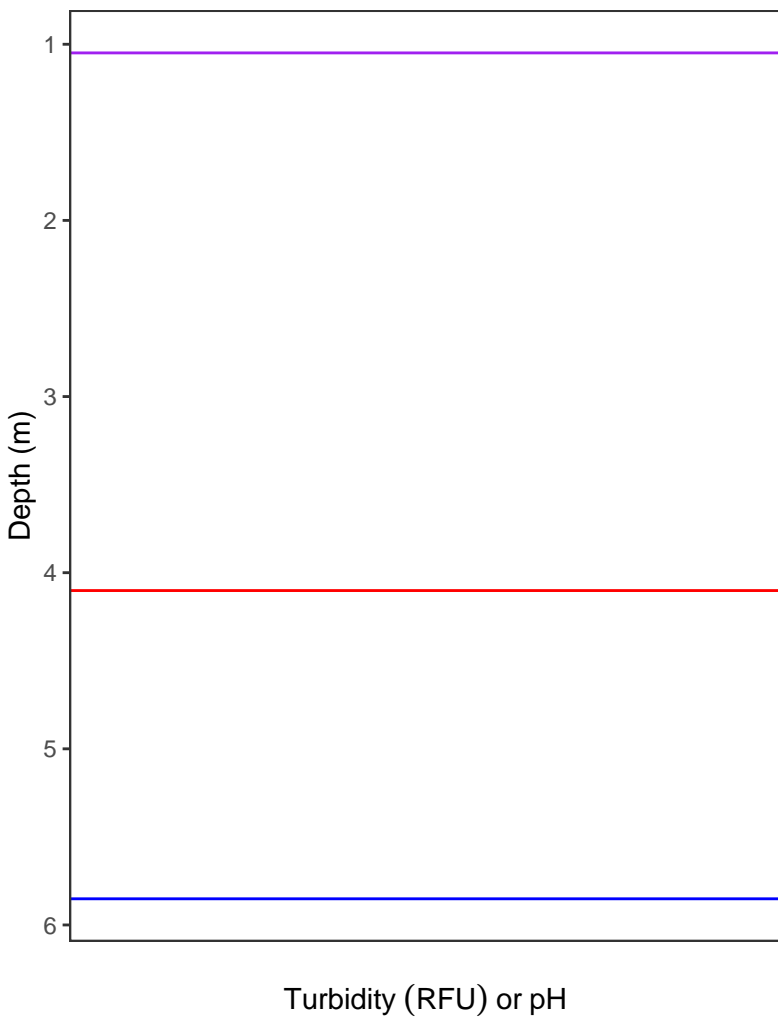
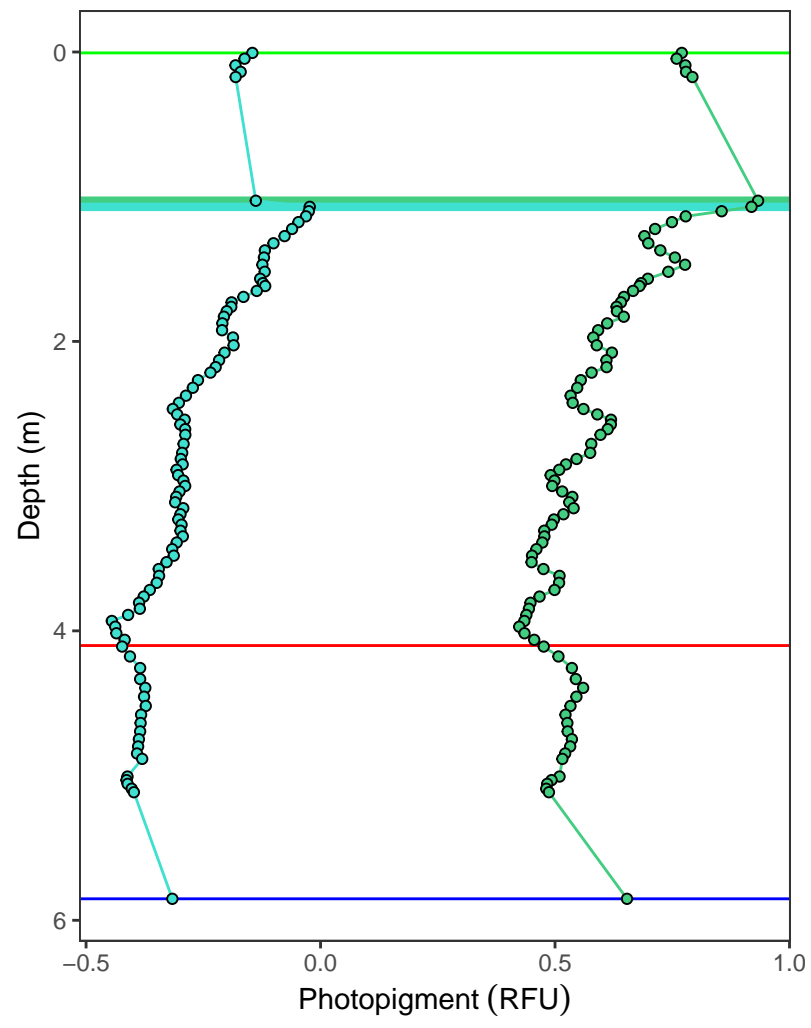
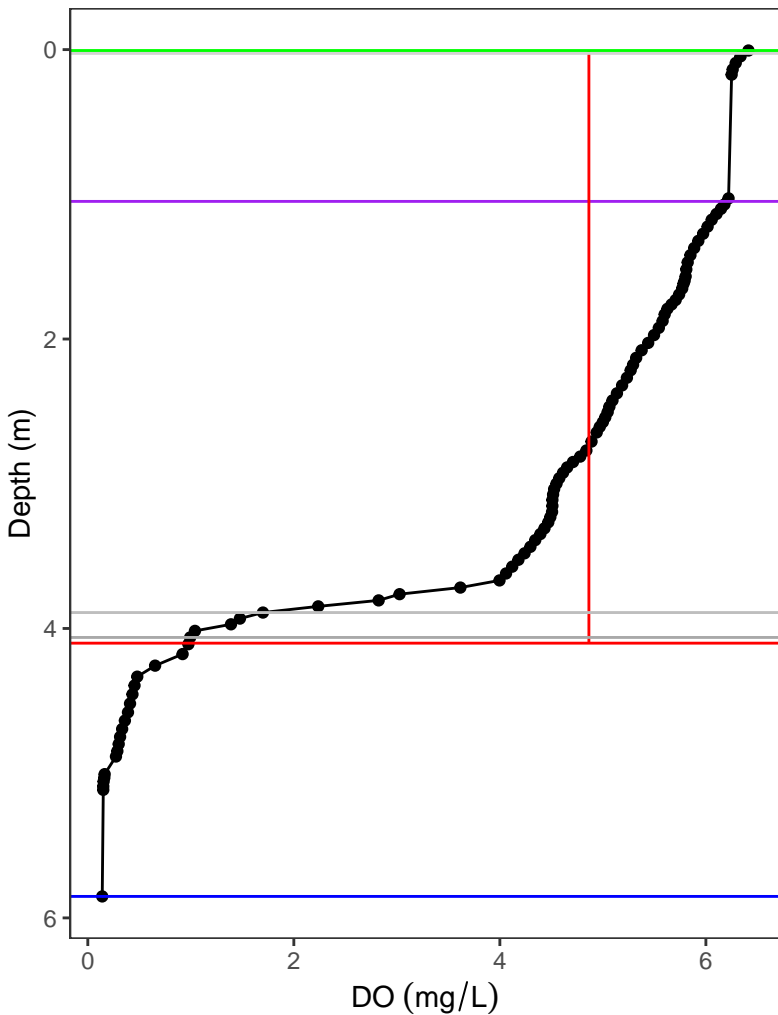
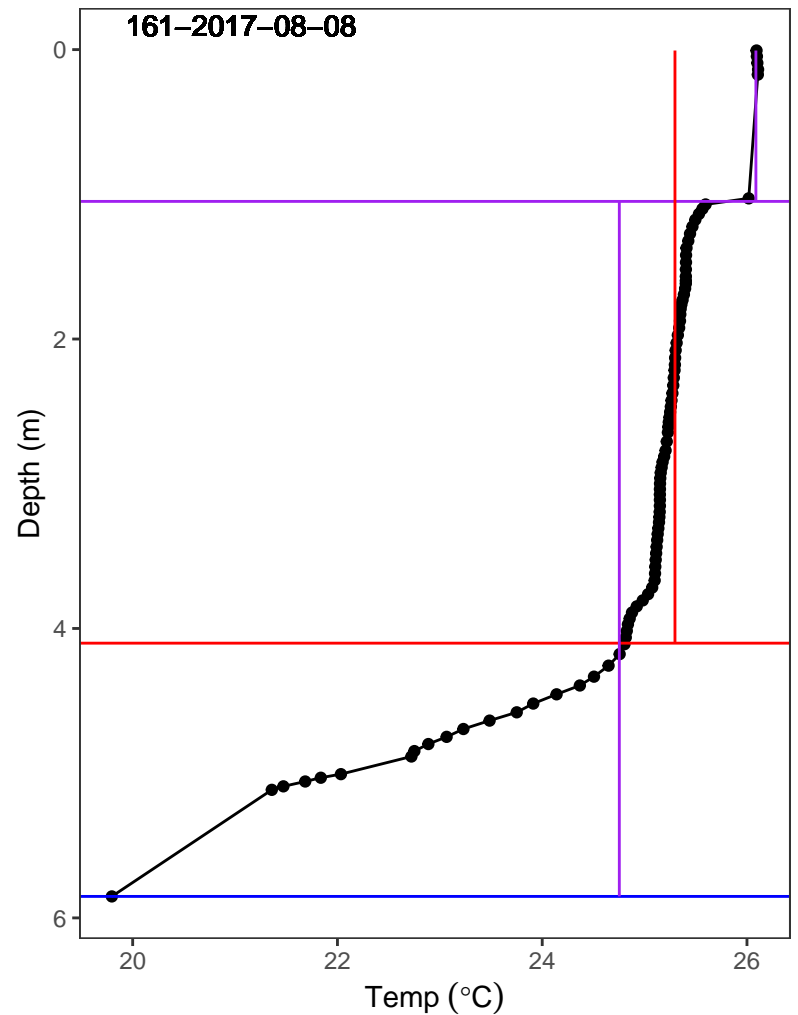
161-2017-05-23



**161-2017-06-13**

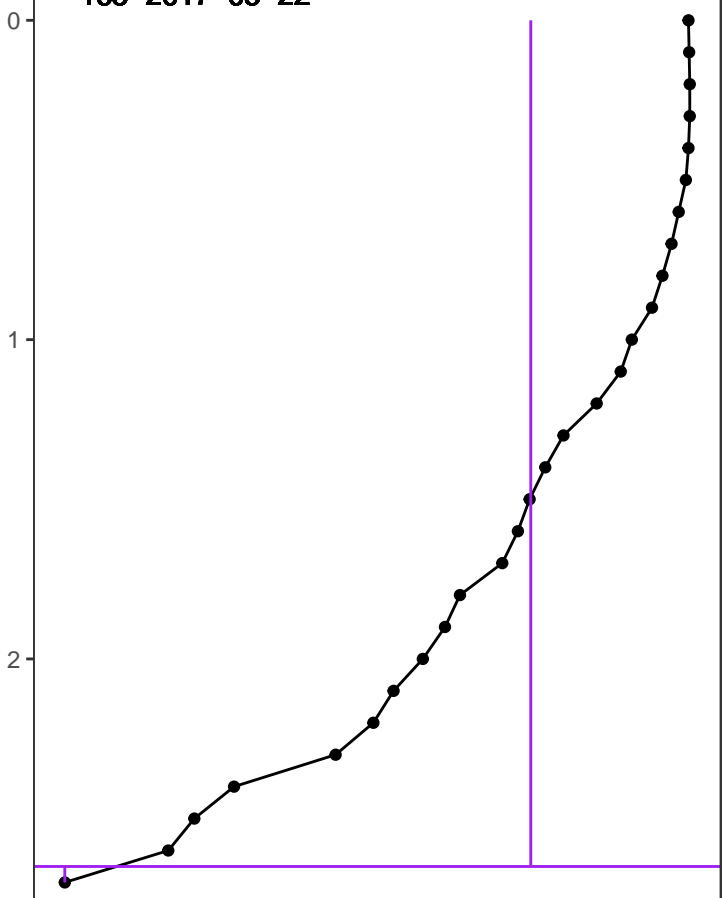






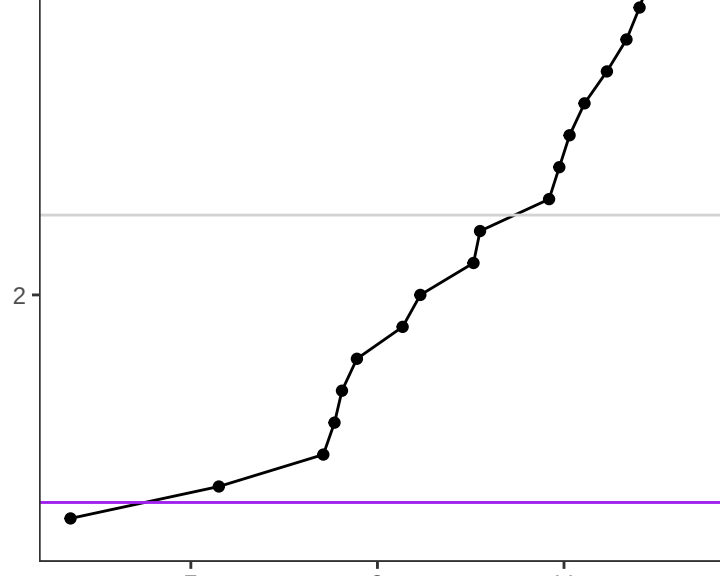
165-2017-05-22

Depth (m)



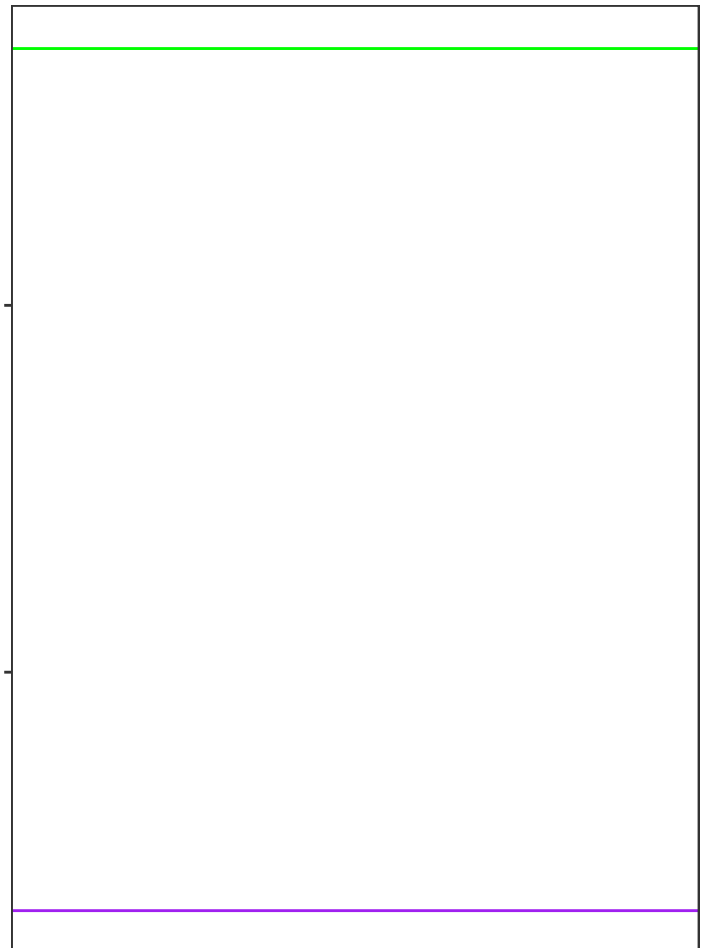
Temp (°C)

Depth (m)



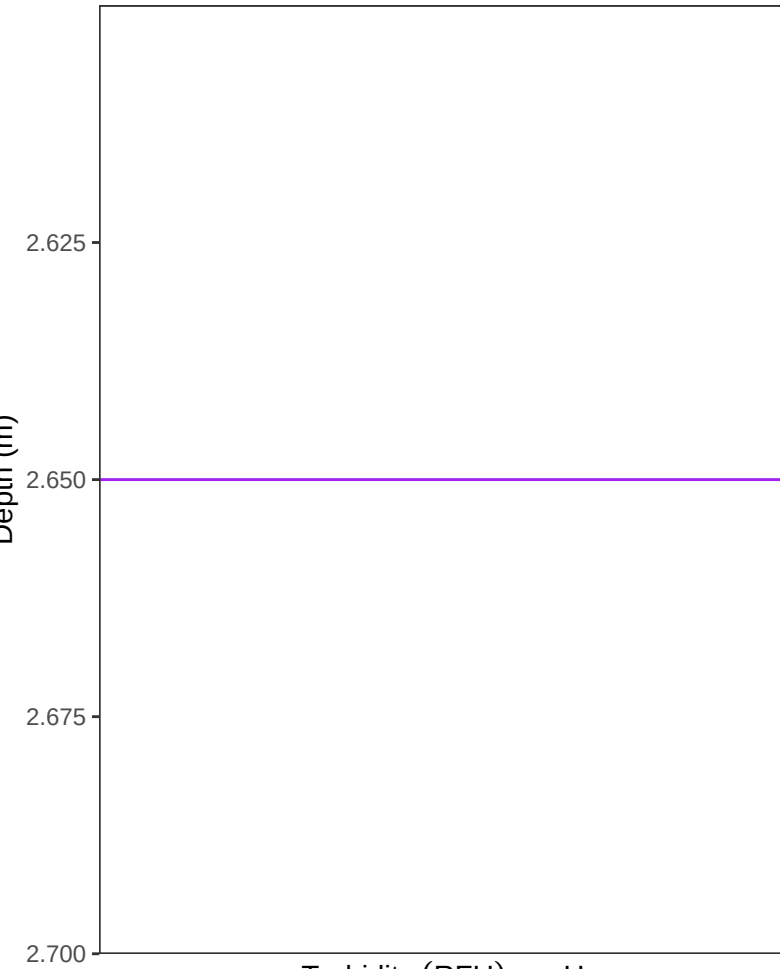
DO (mg/L)

Depth (m)



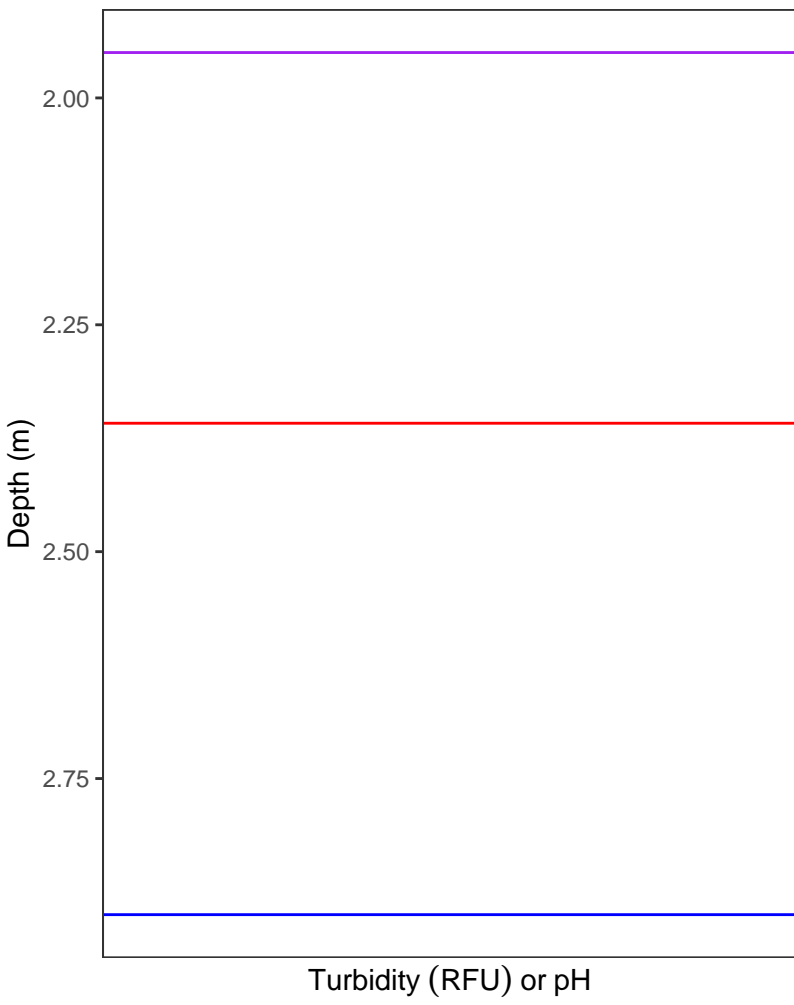
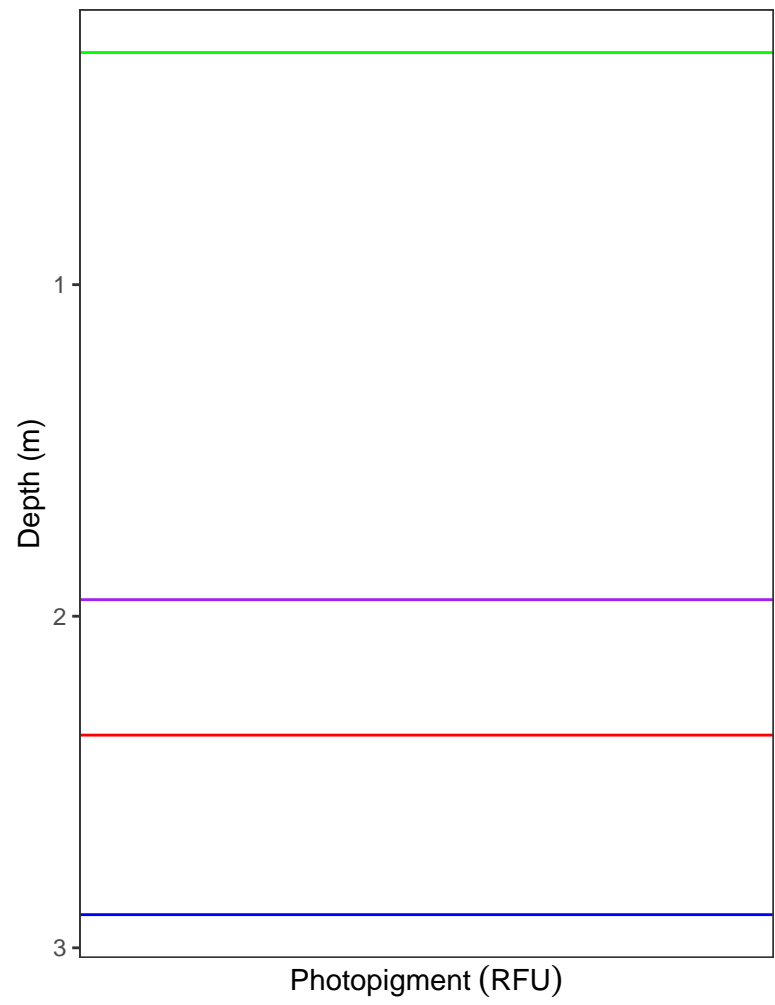
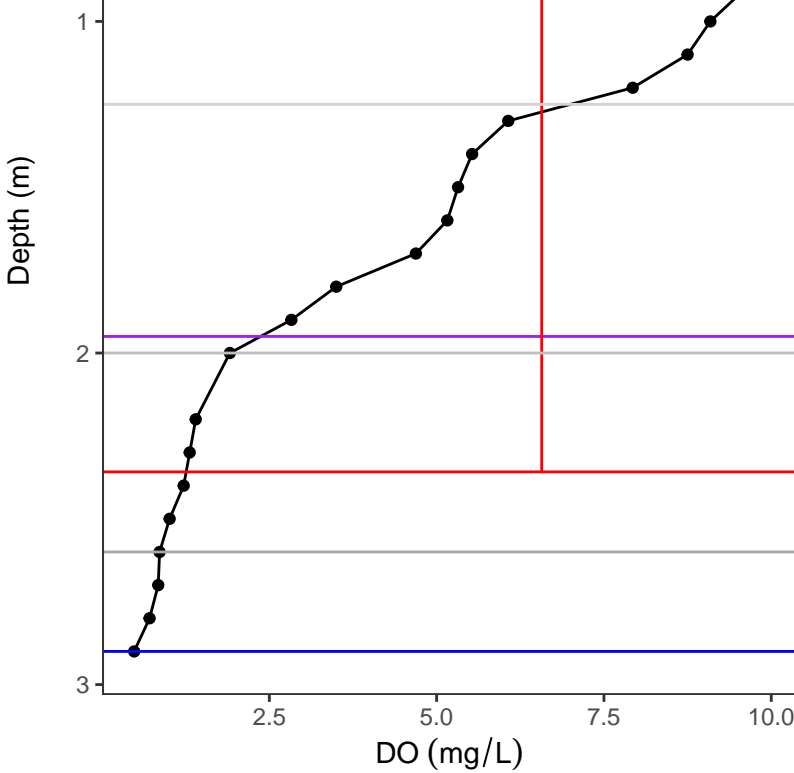
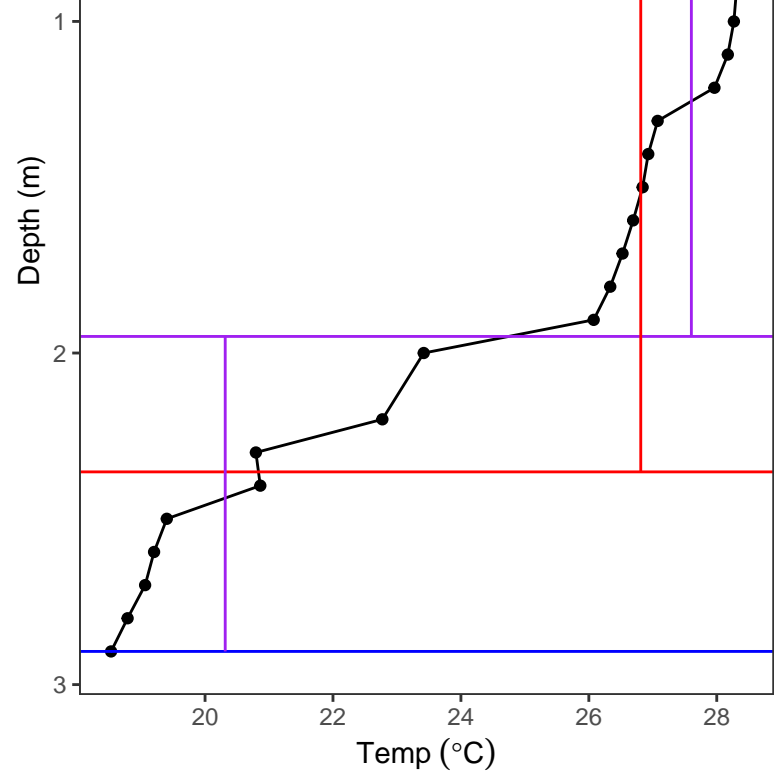
Photopigment (RFU)

Depth (m)

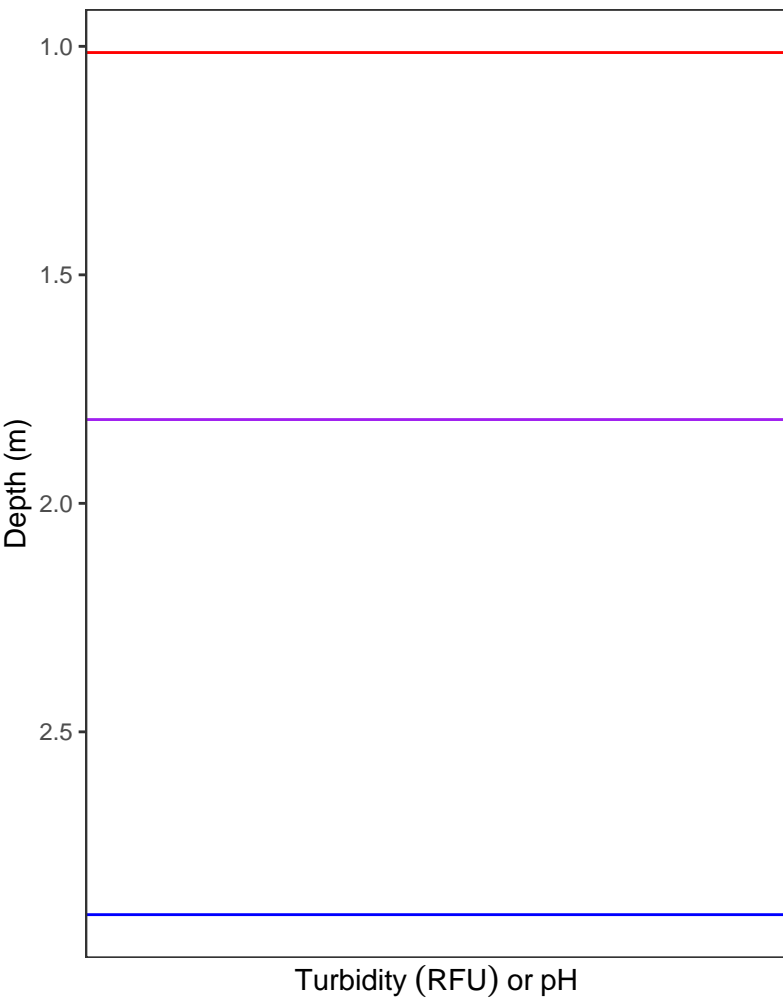
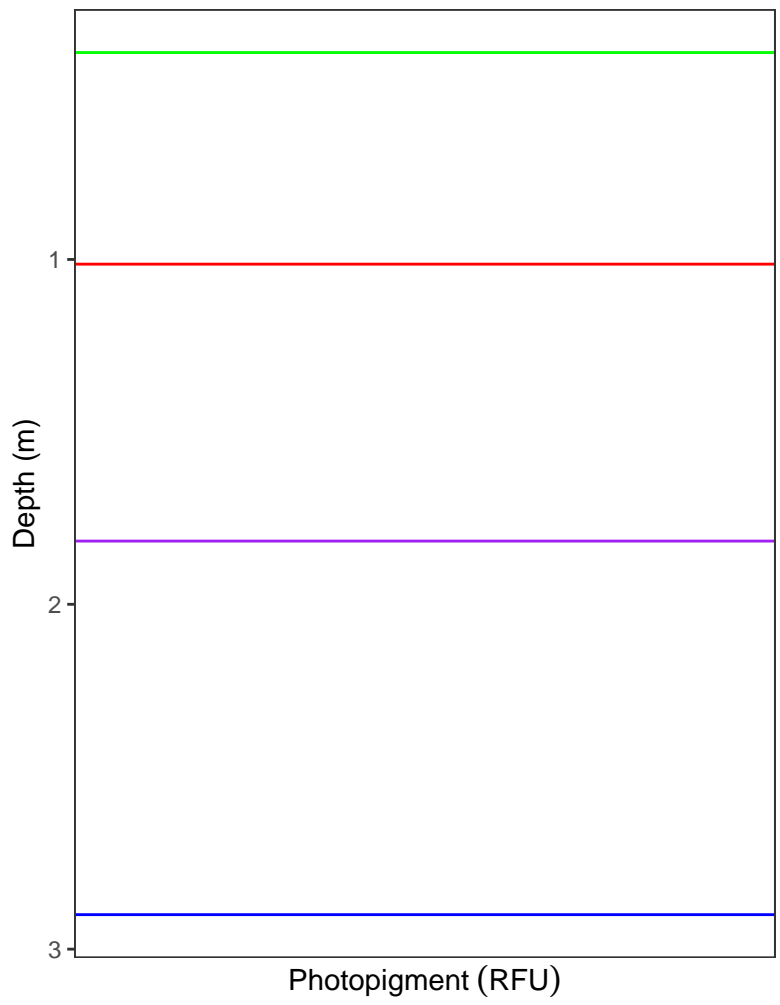
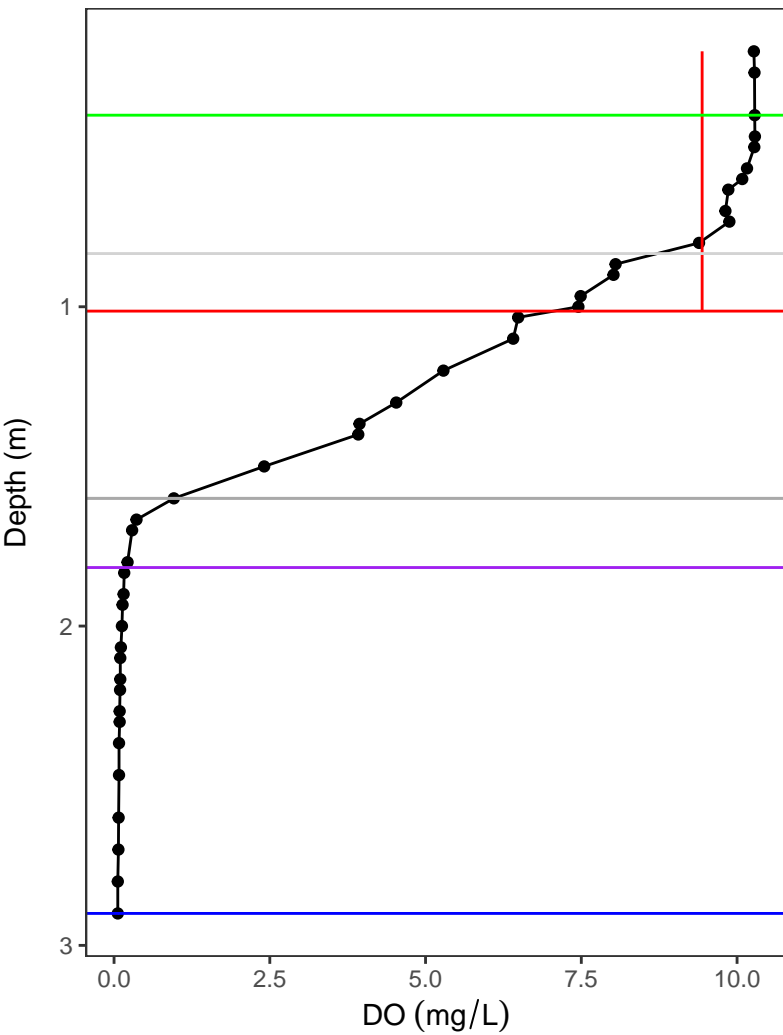
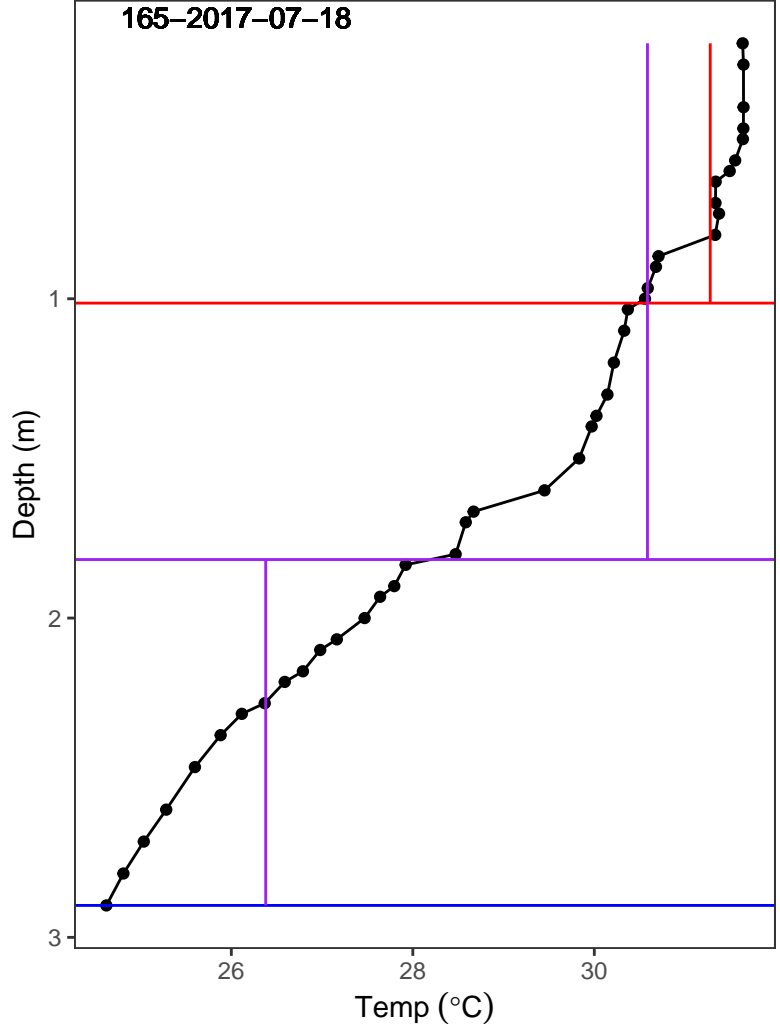


Turbidity (RFU) or pH

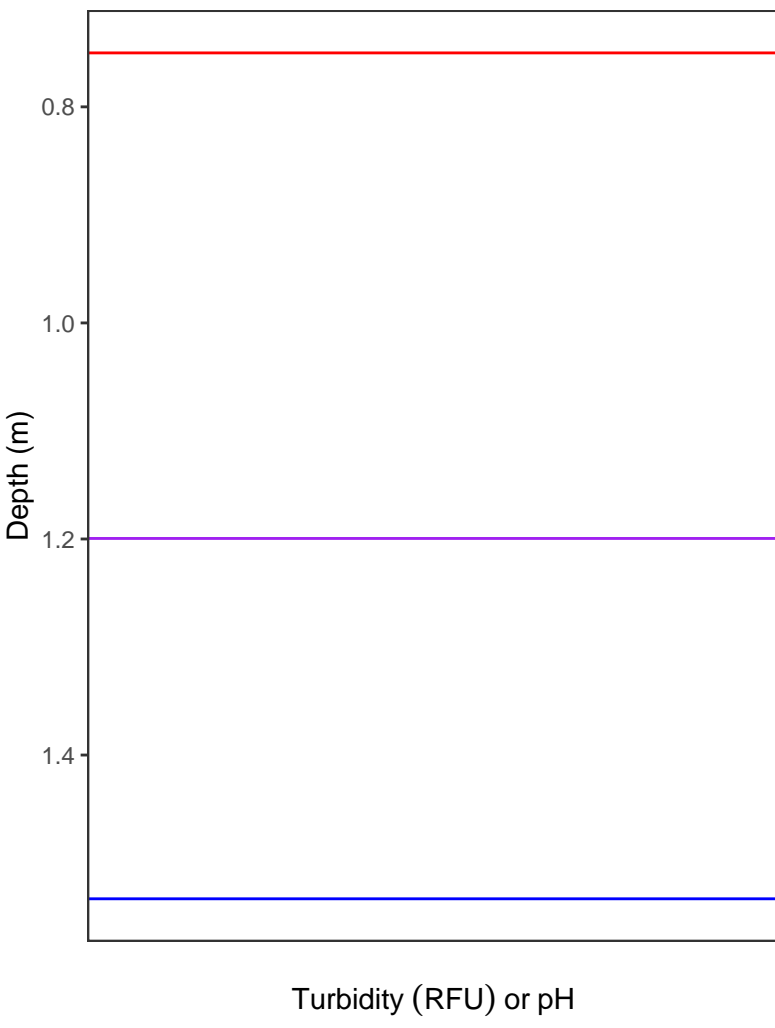
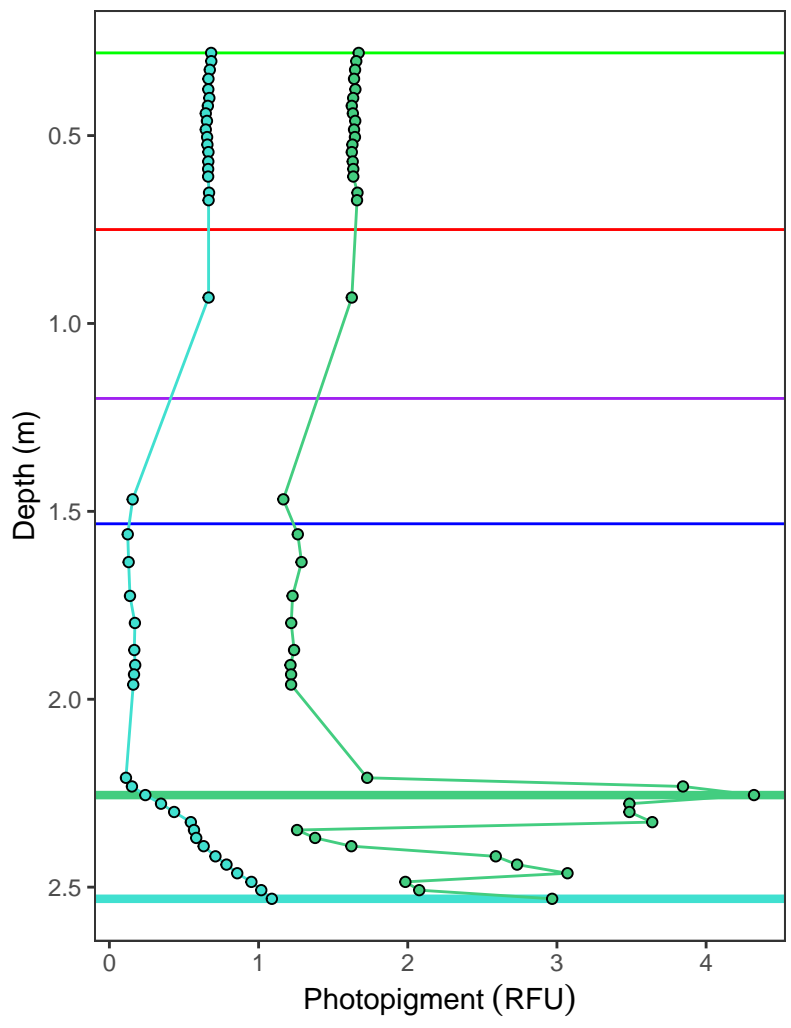
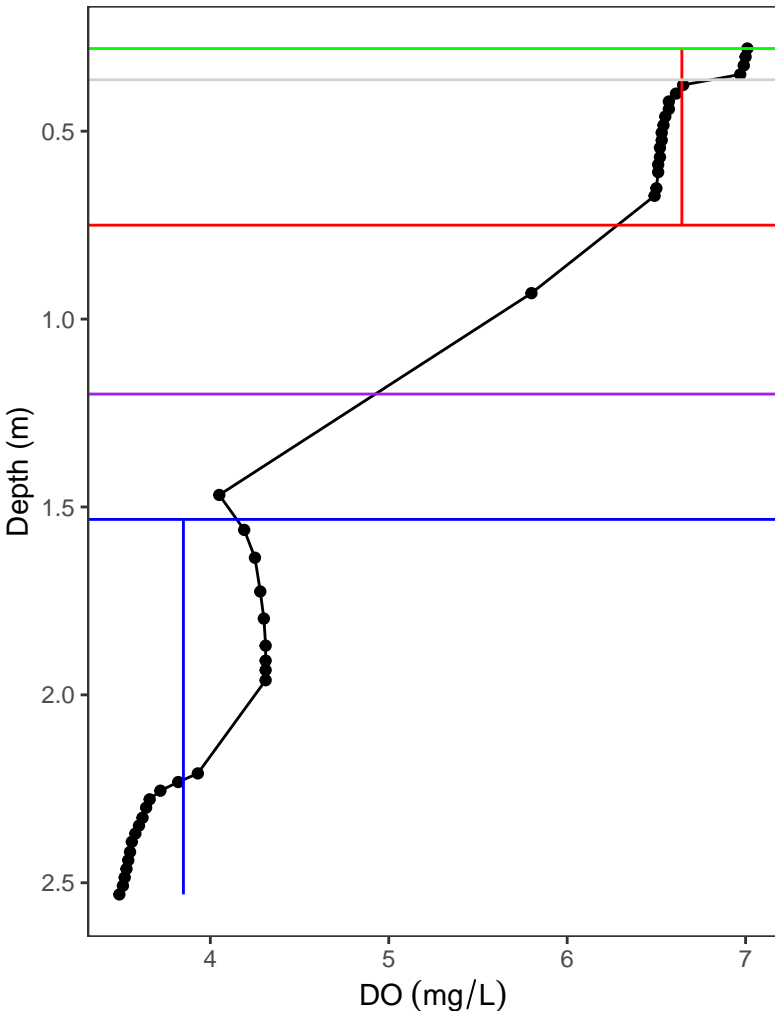
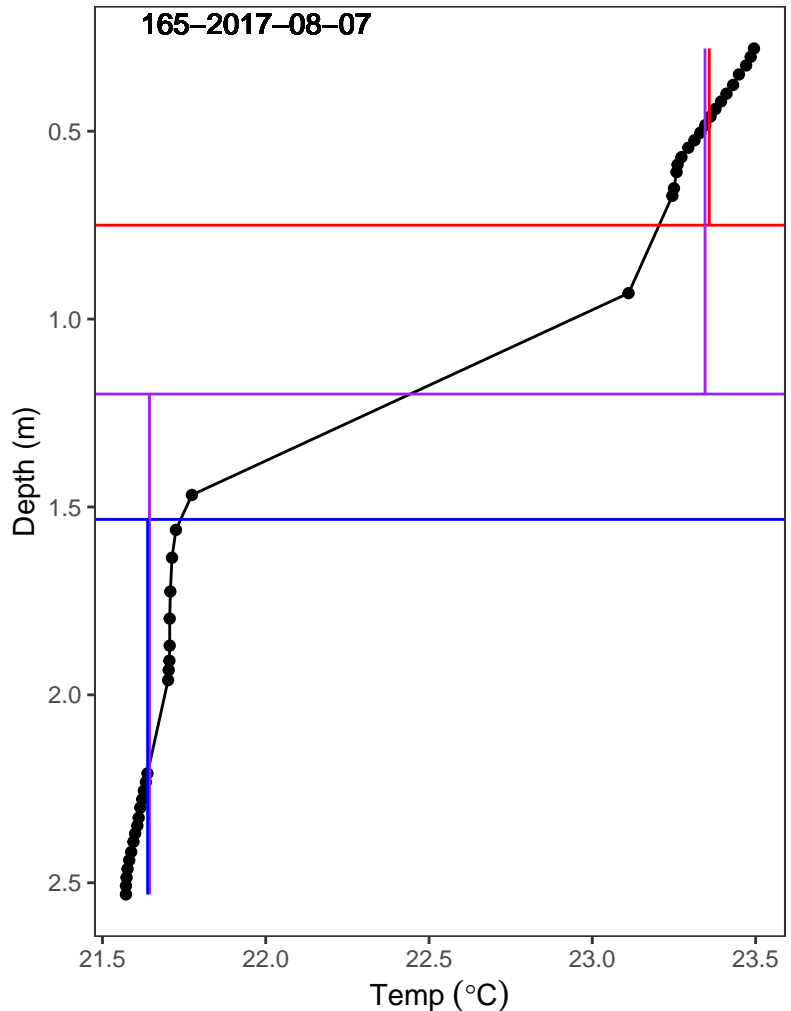
165-2017-06-12

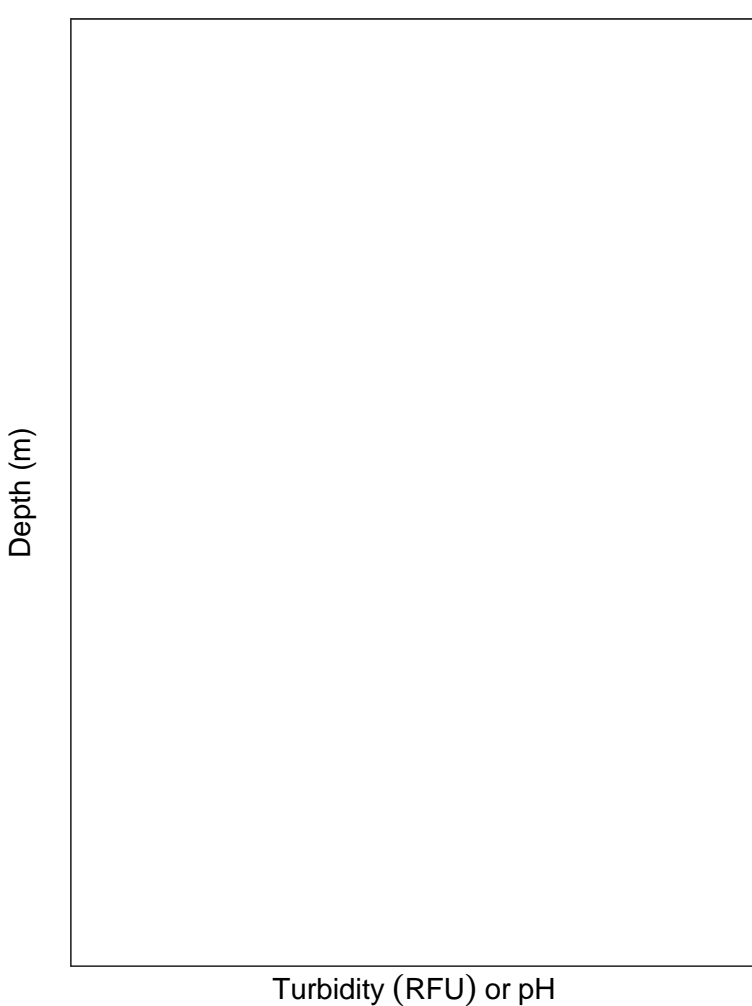
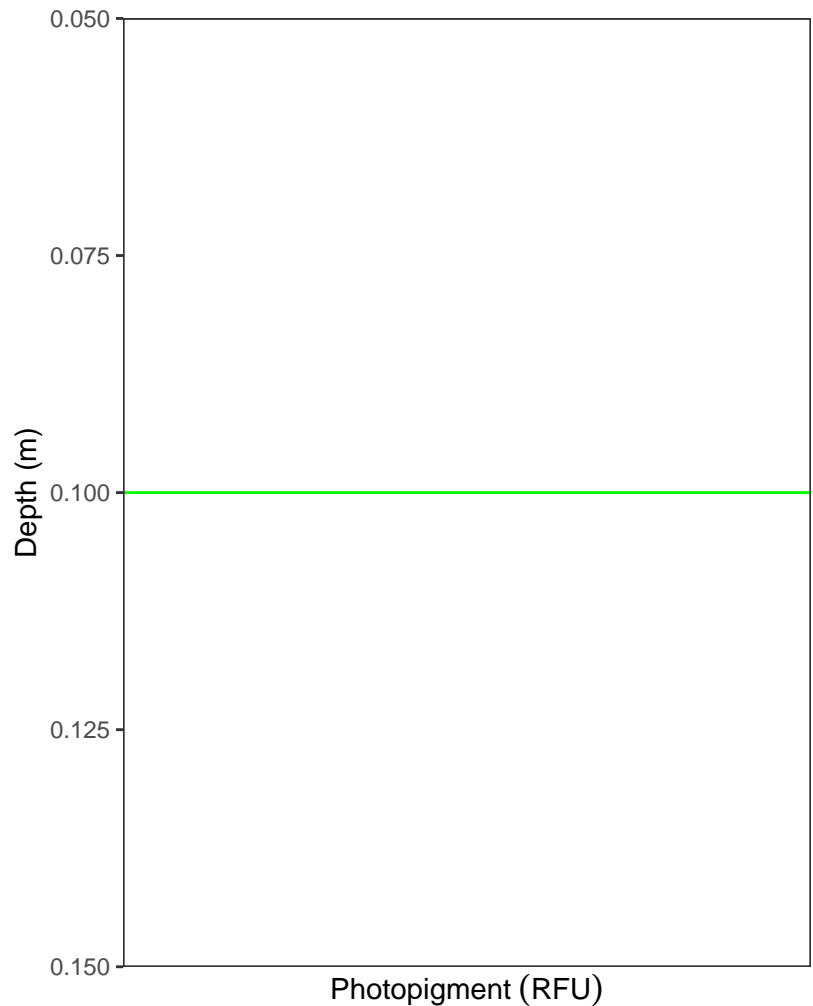
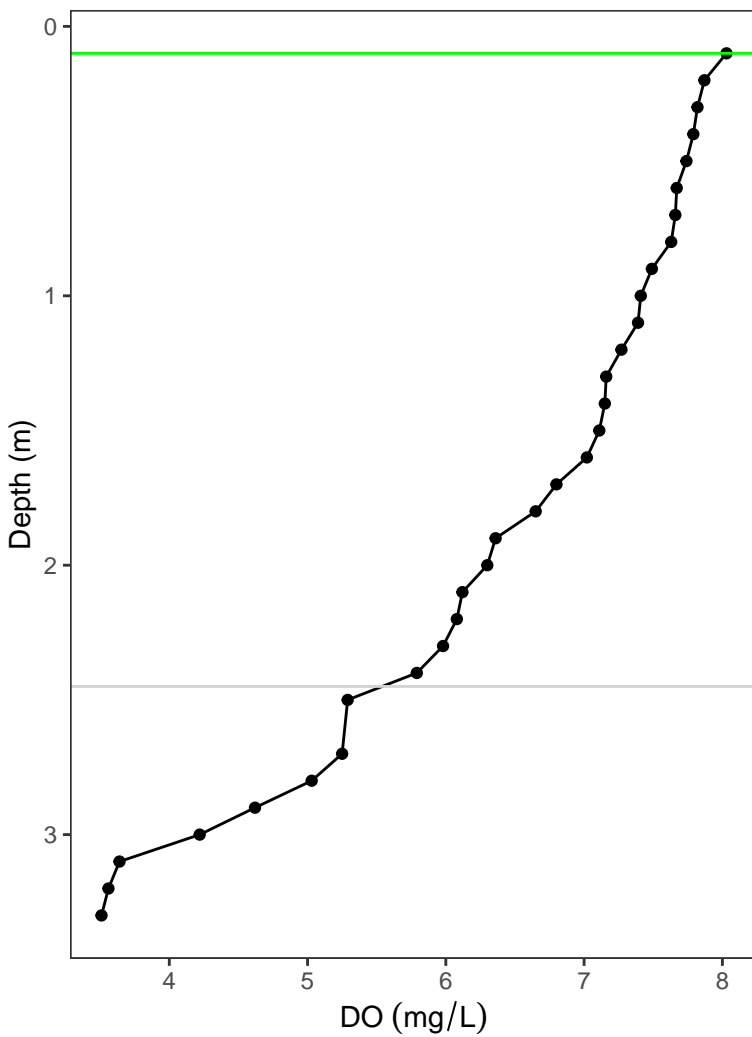
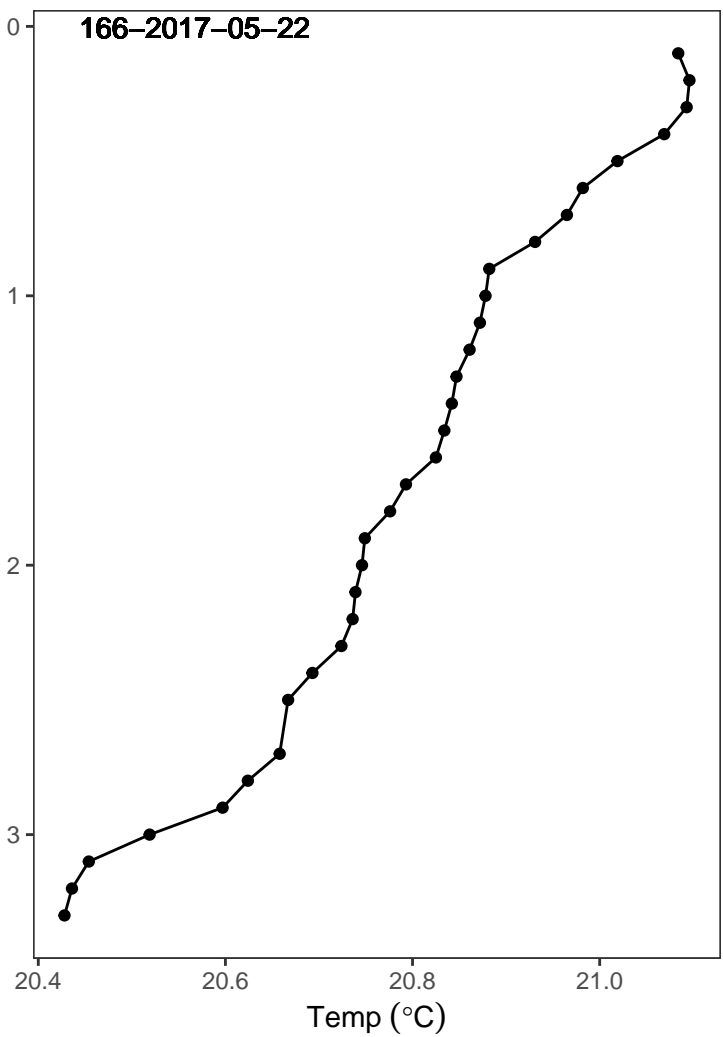


165-2017-07-18

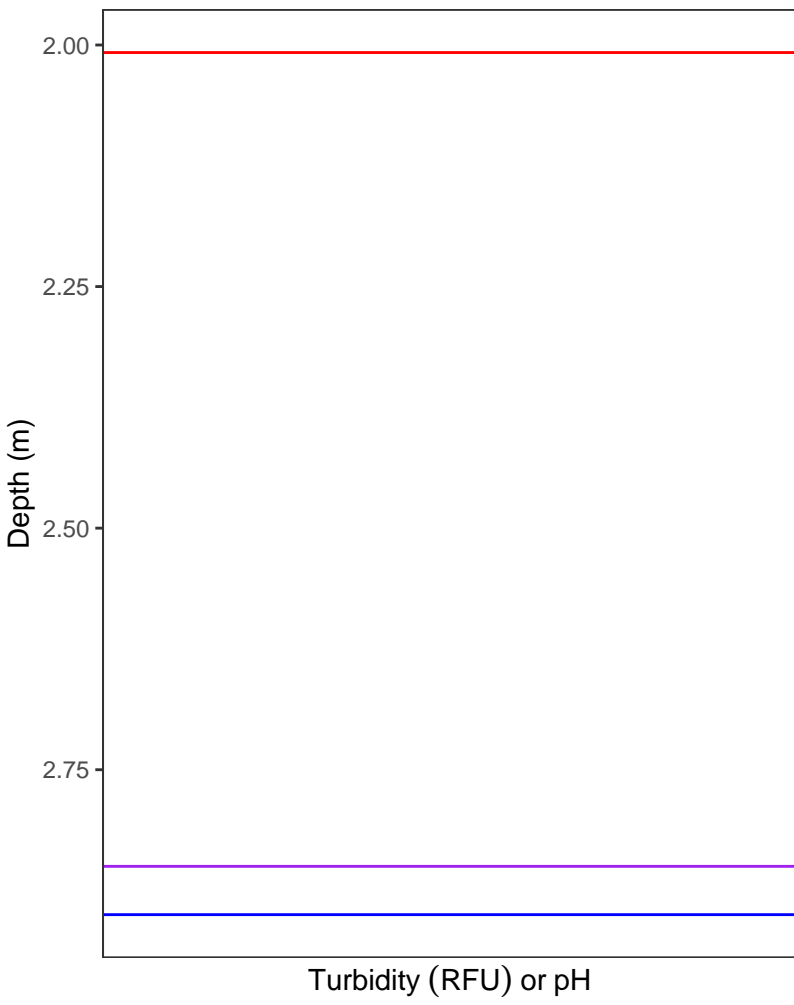
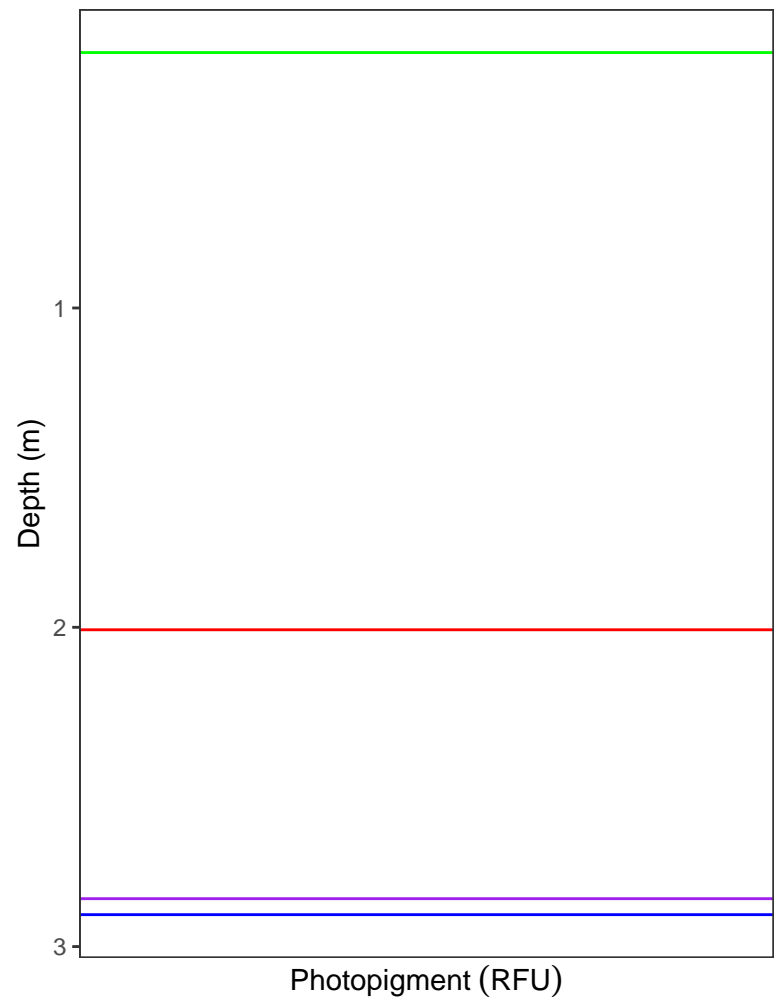
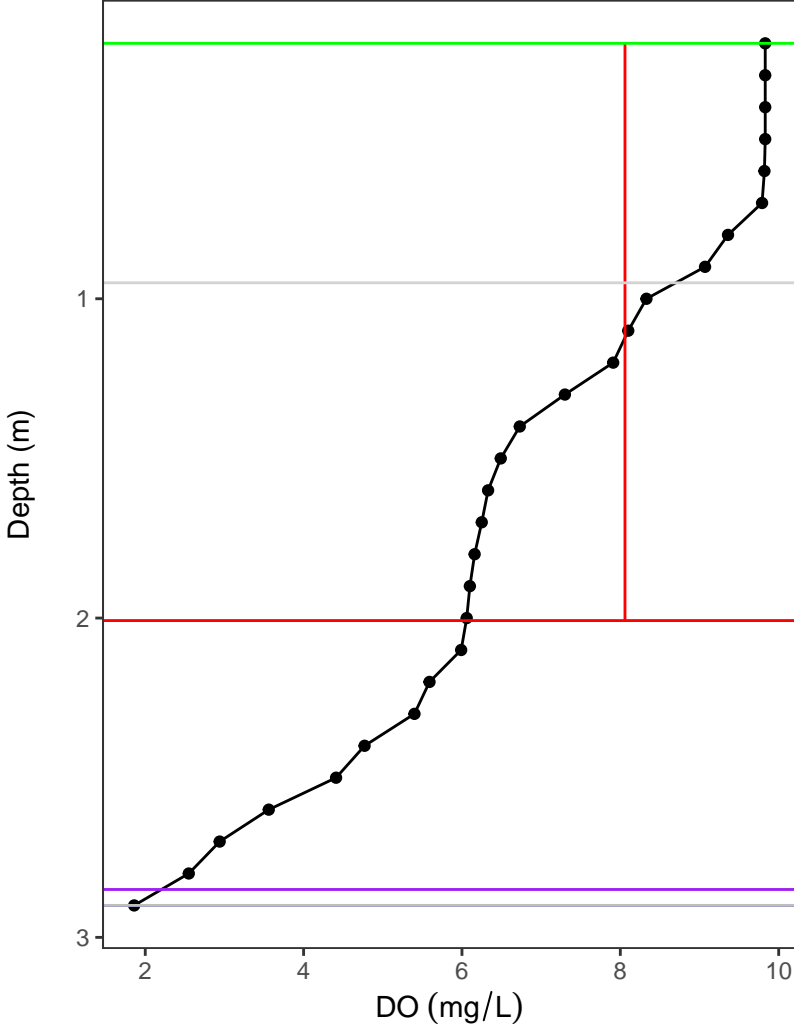
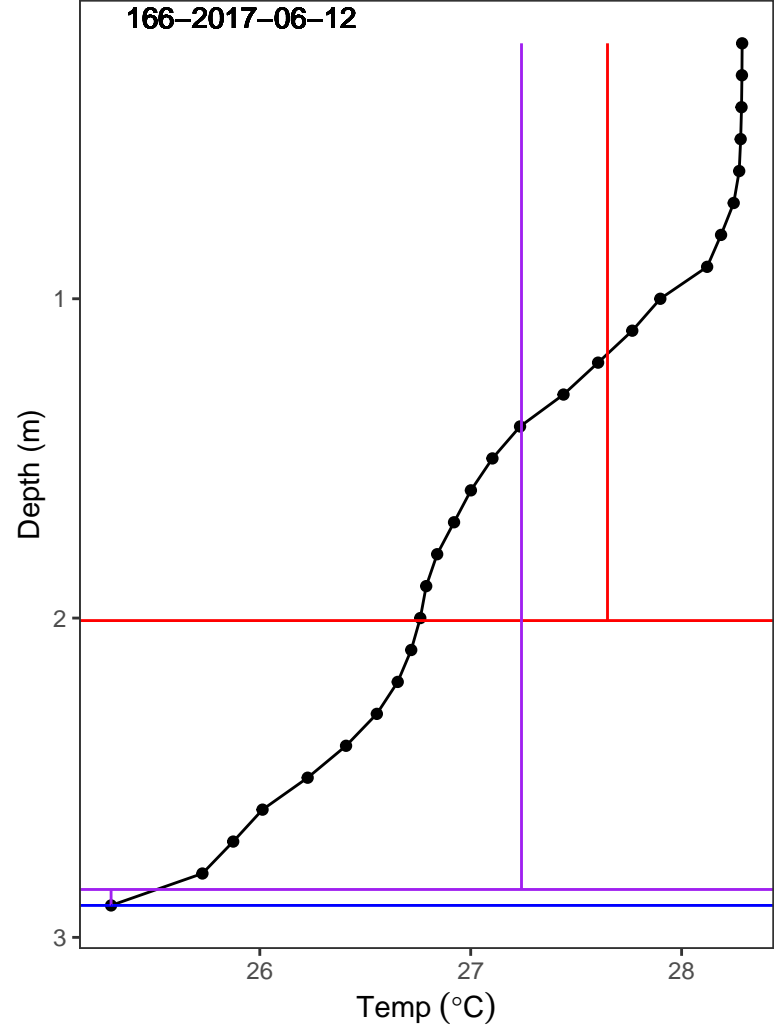


165-2017-08-07

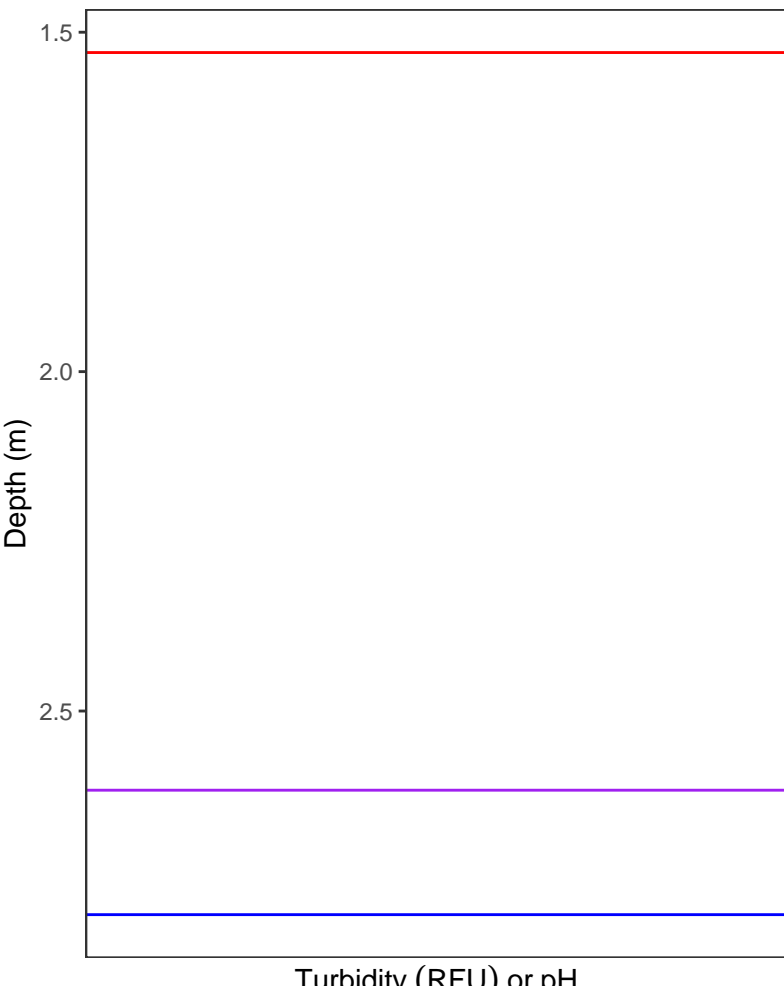
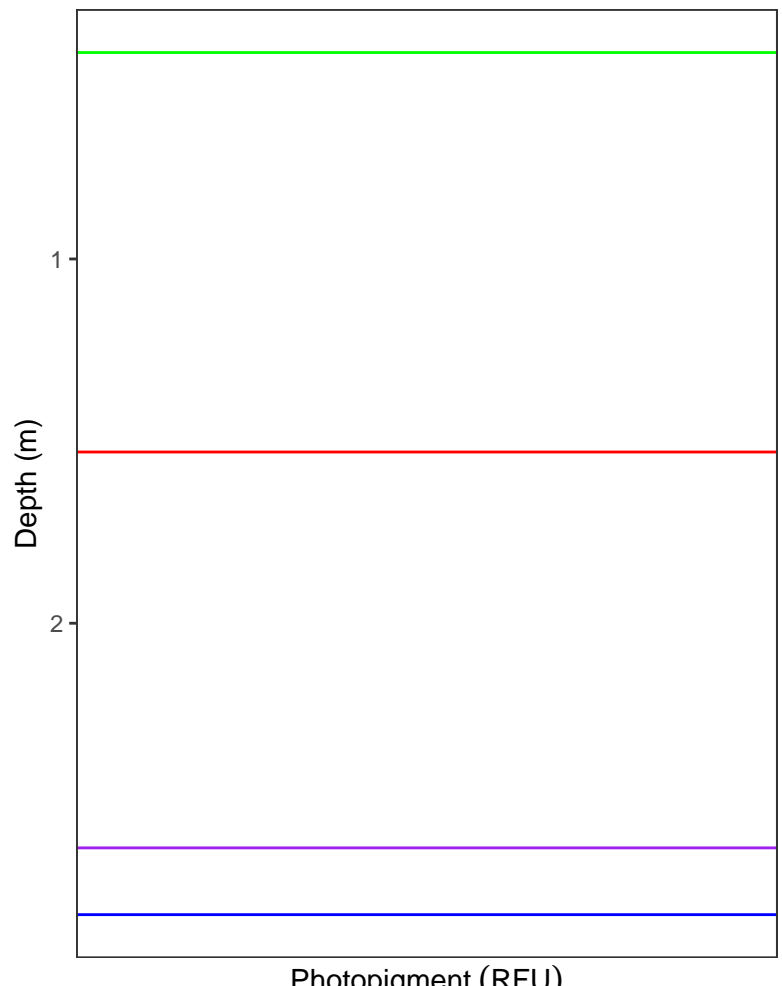
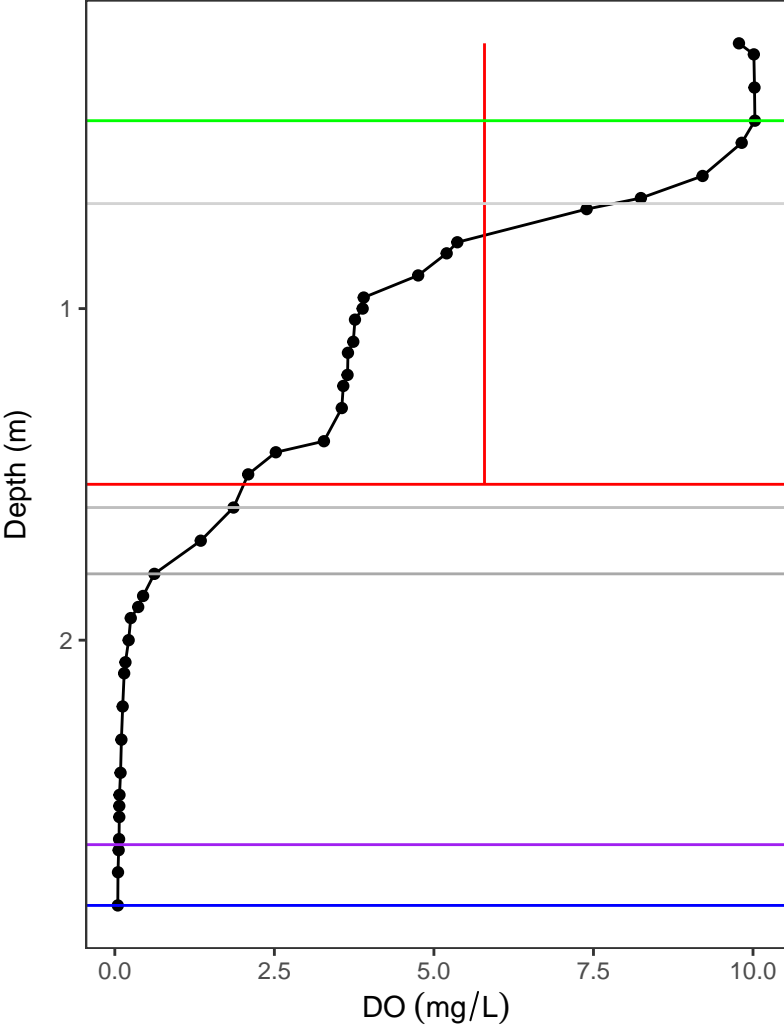
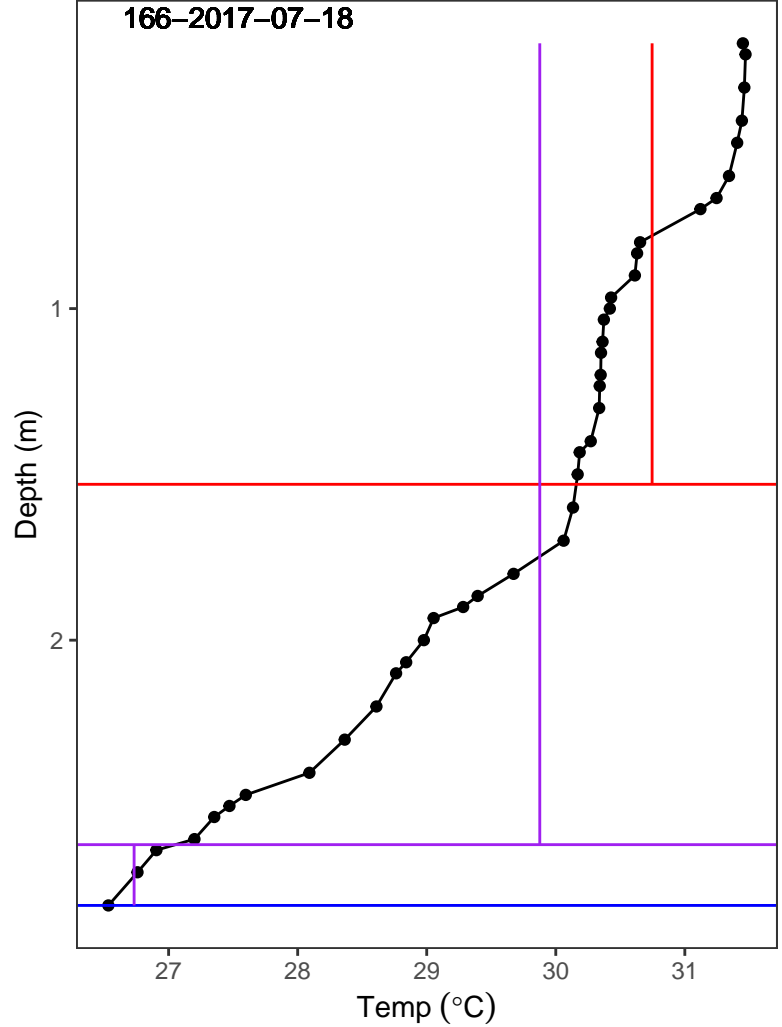


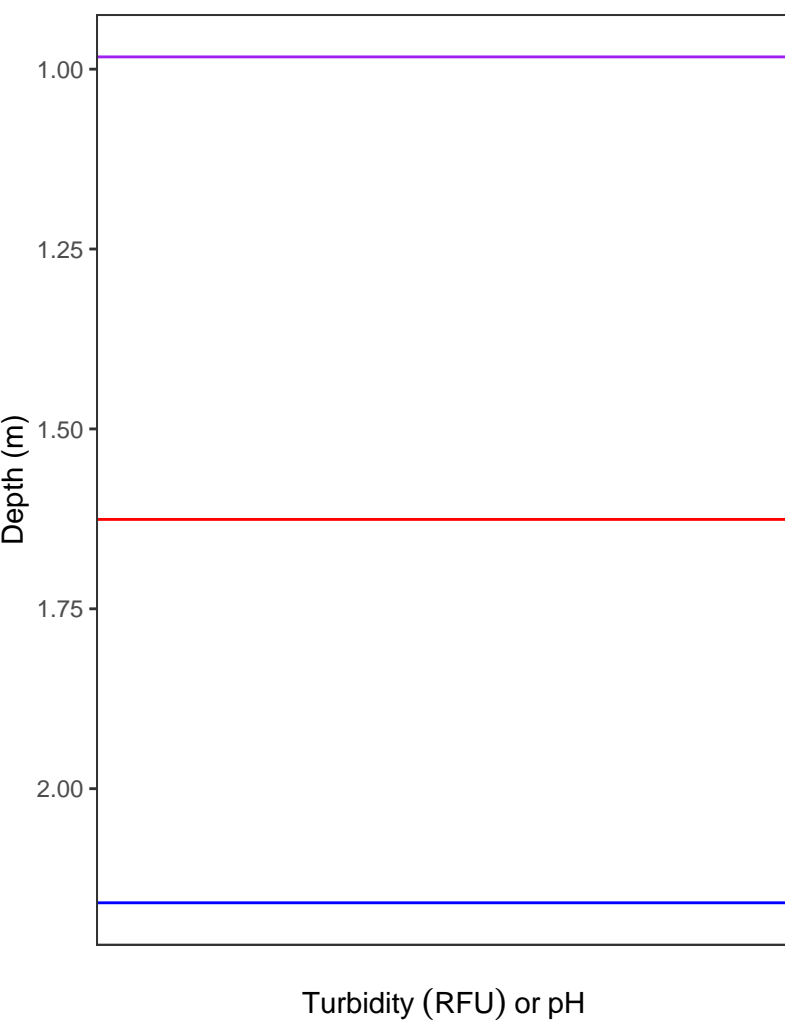
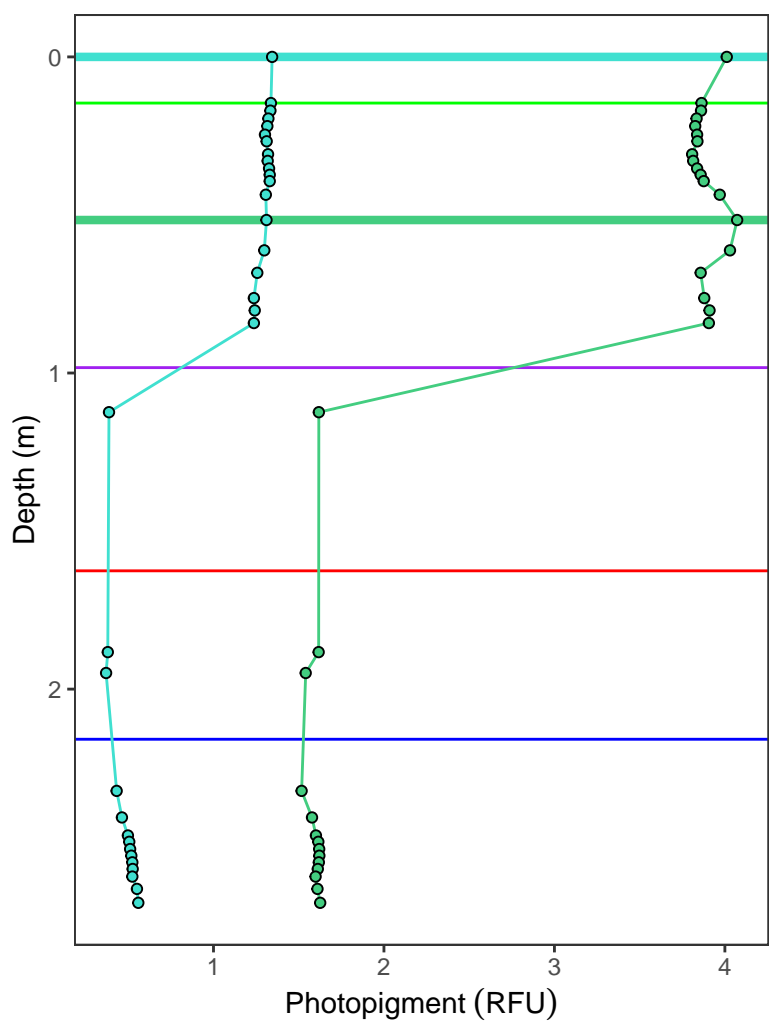
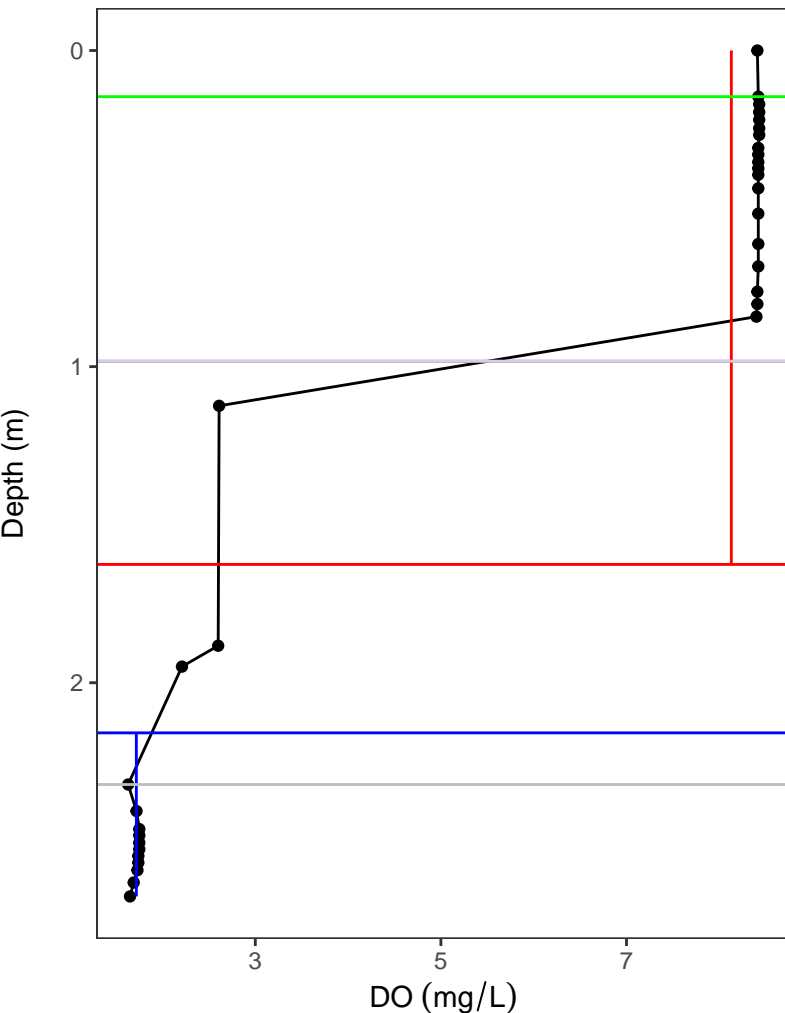
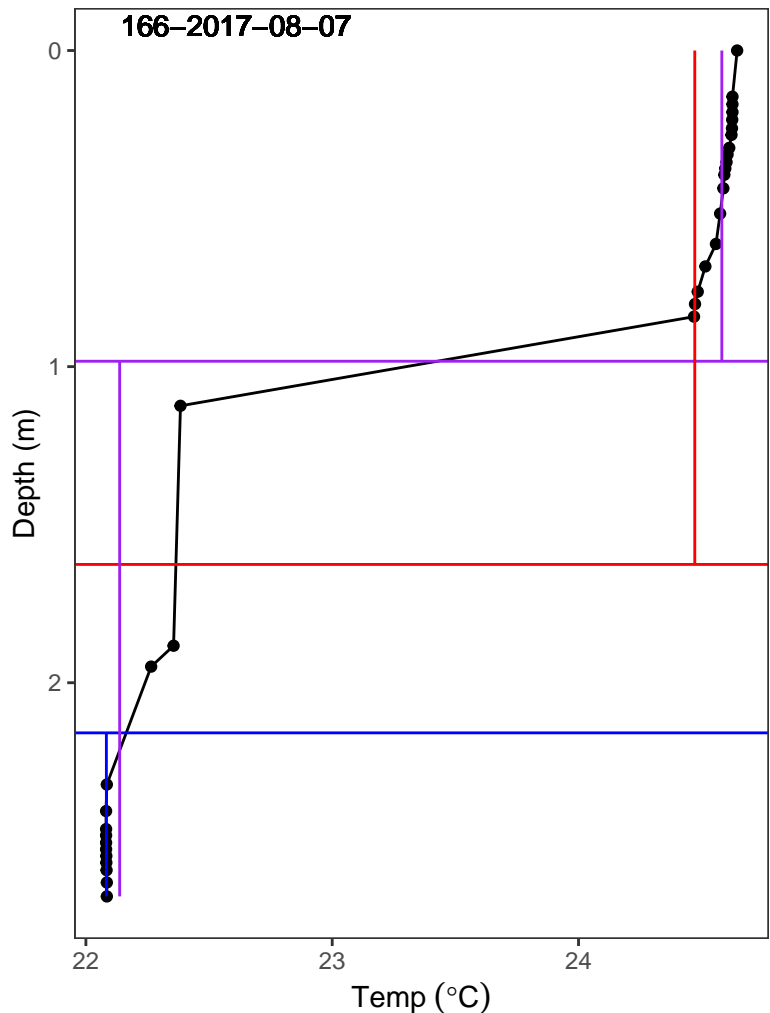


166-2017-06-12

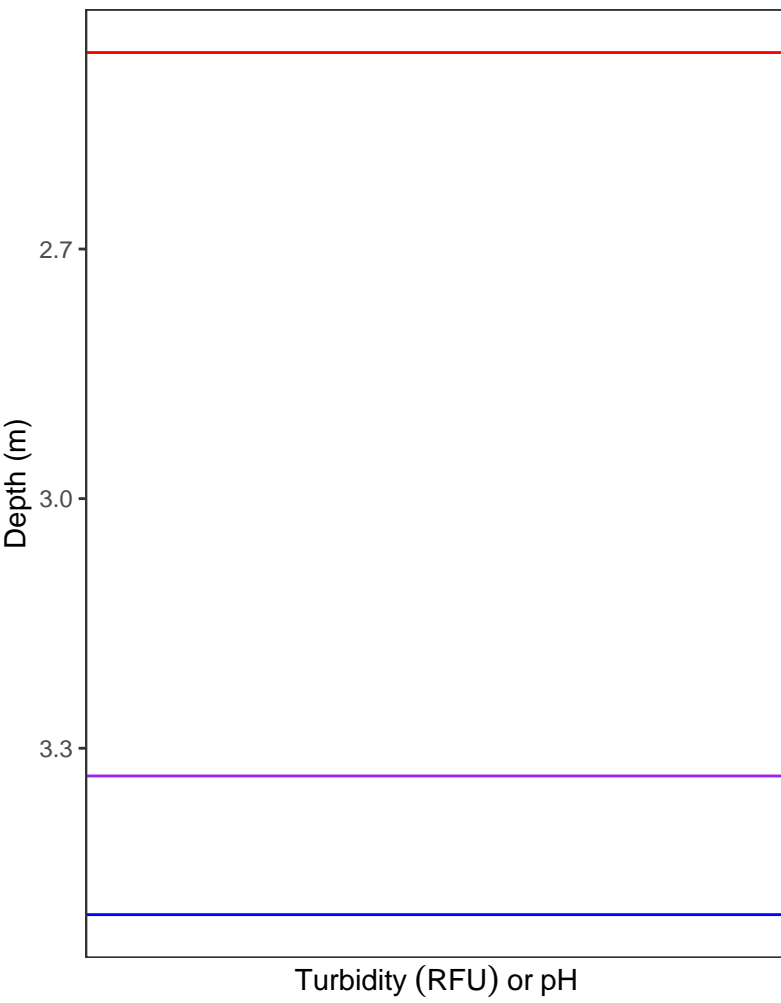
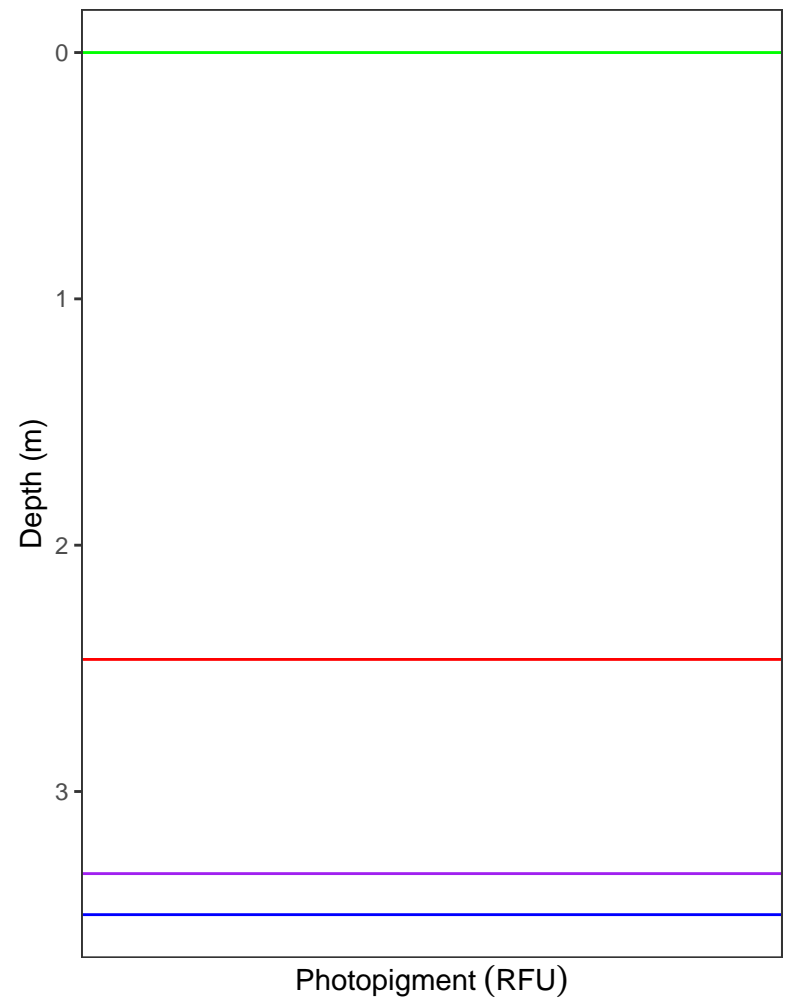
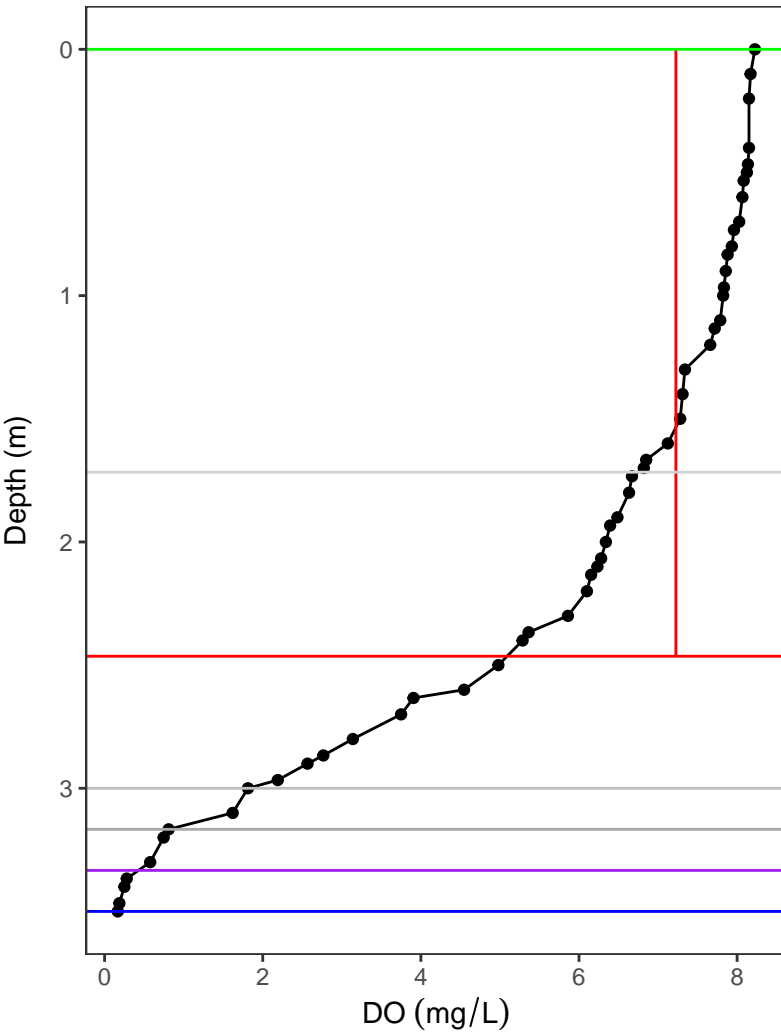
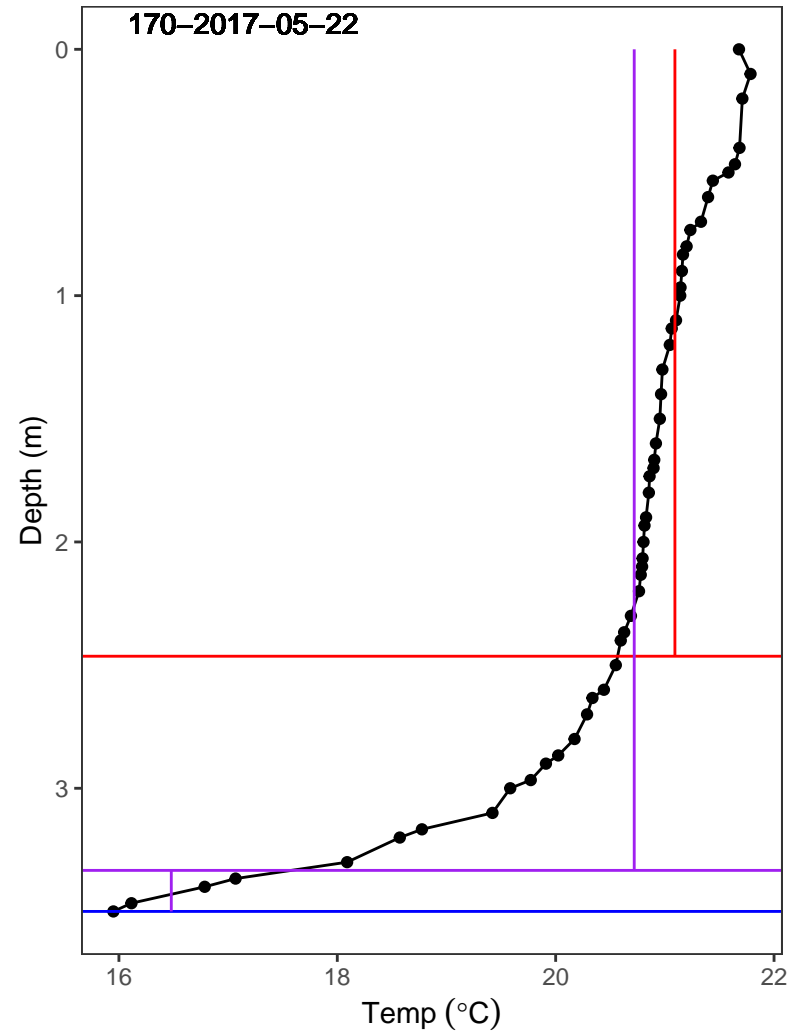


166-2017-07-18

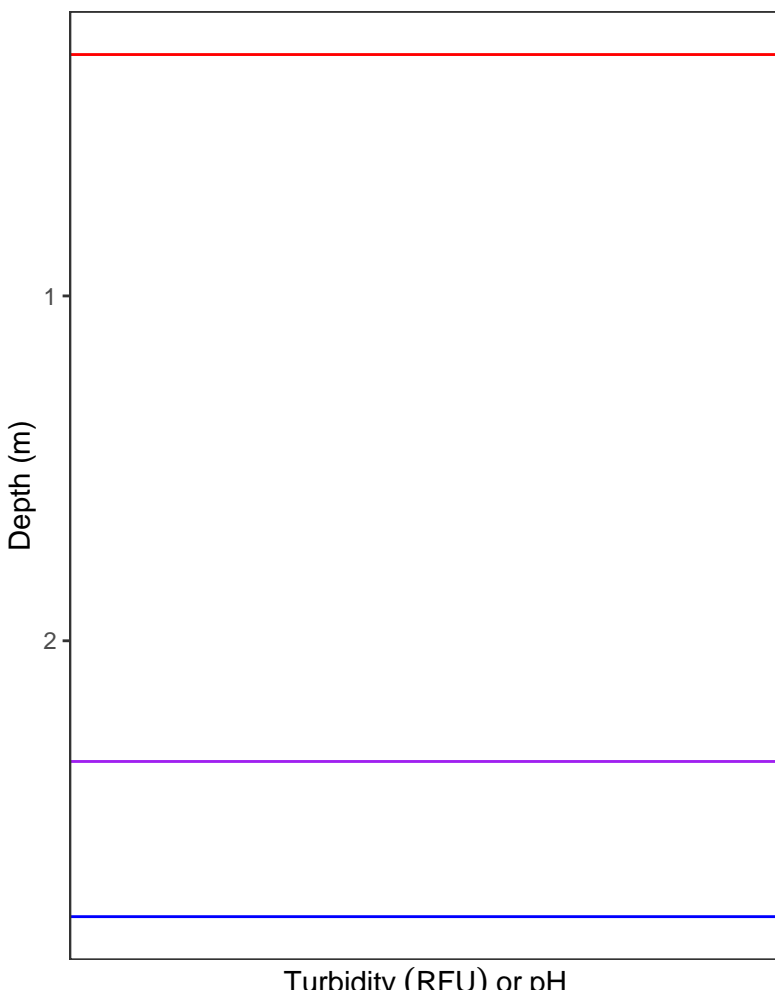
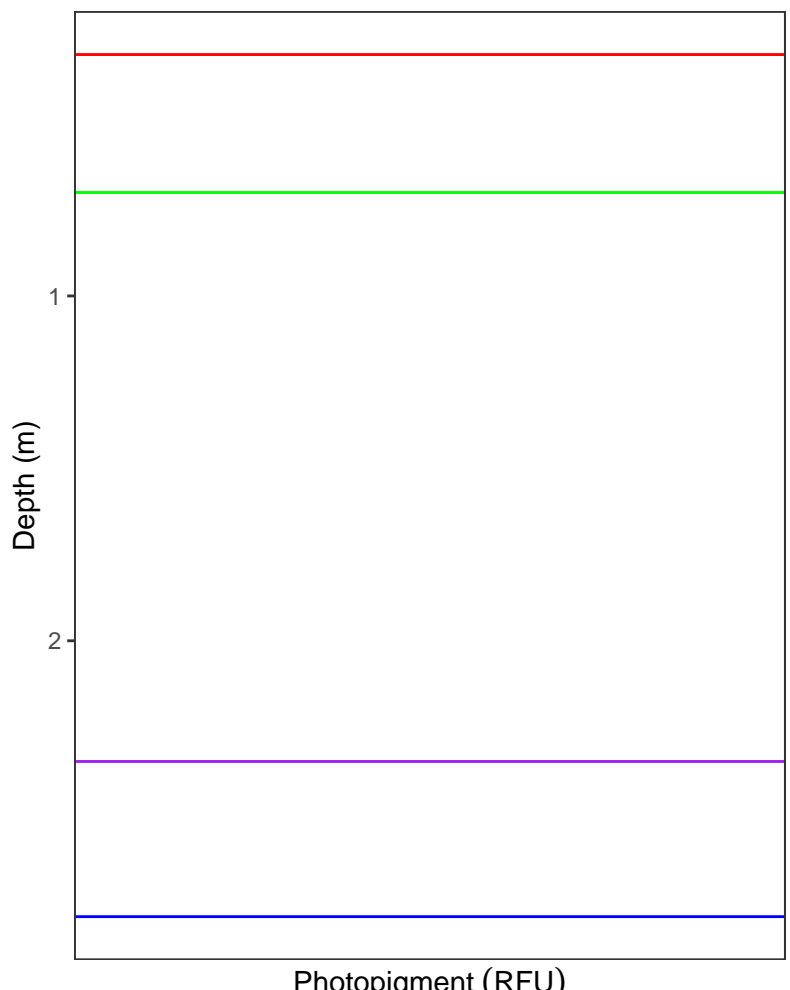
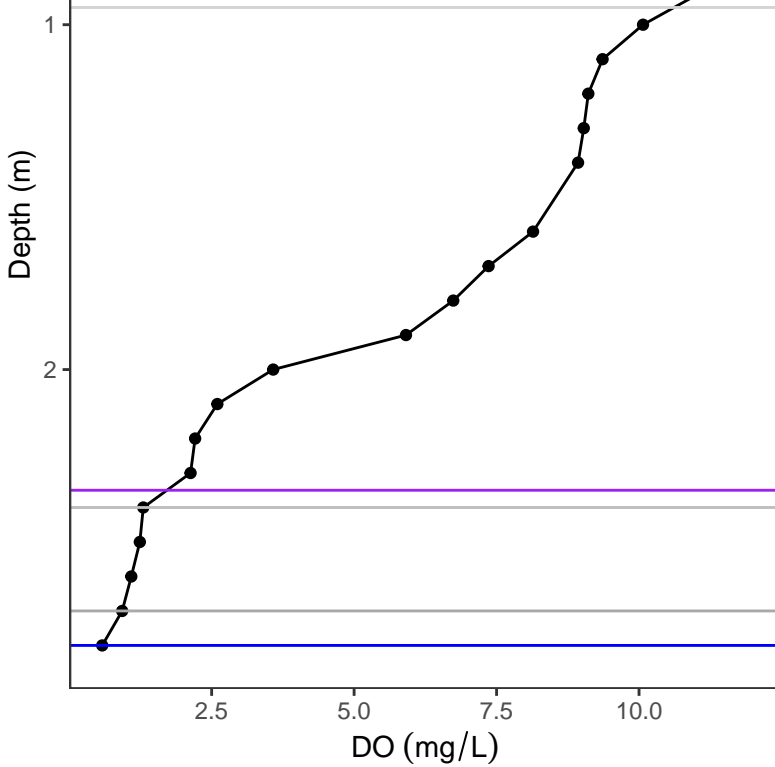
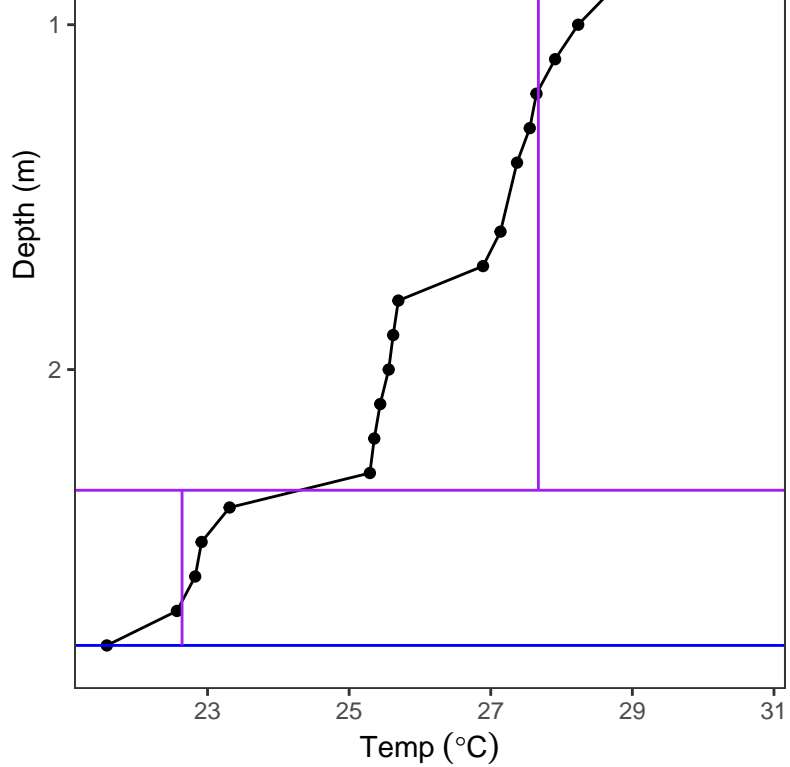


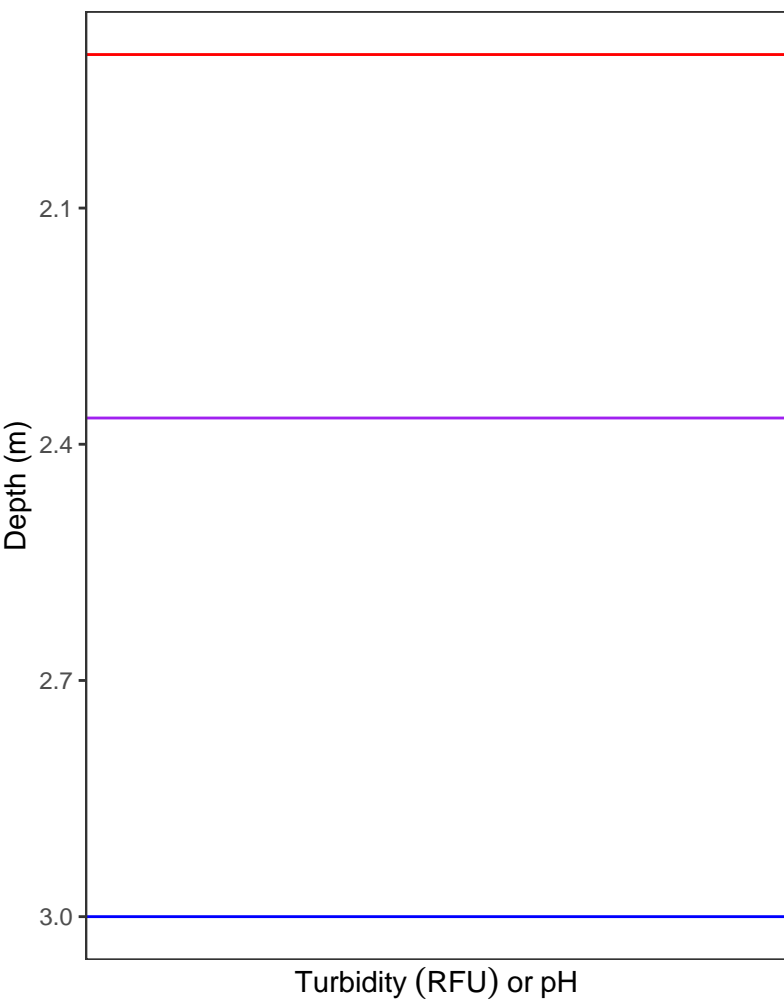
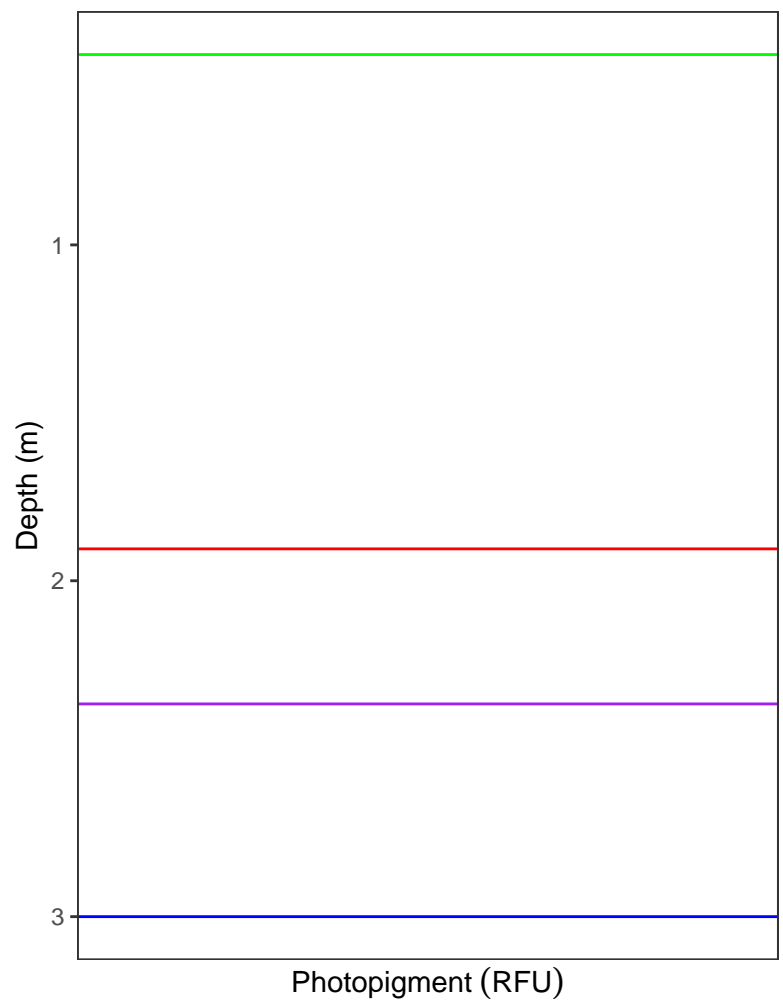
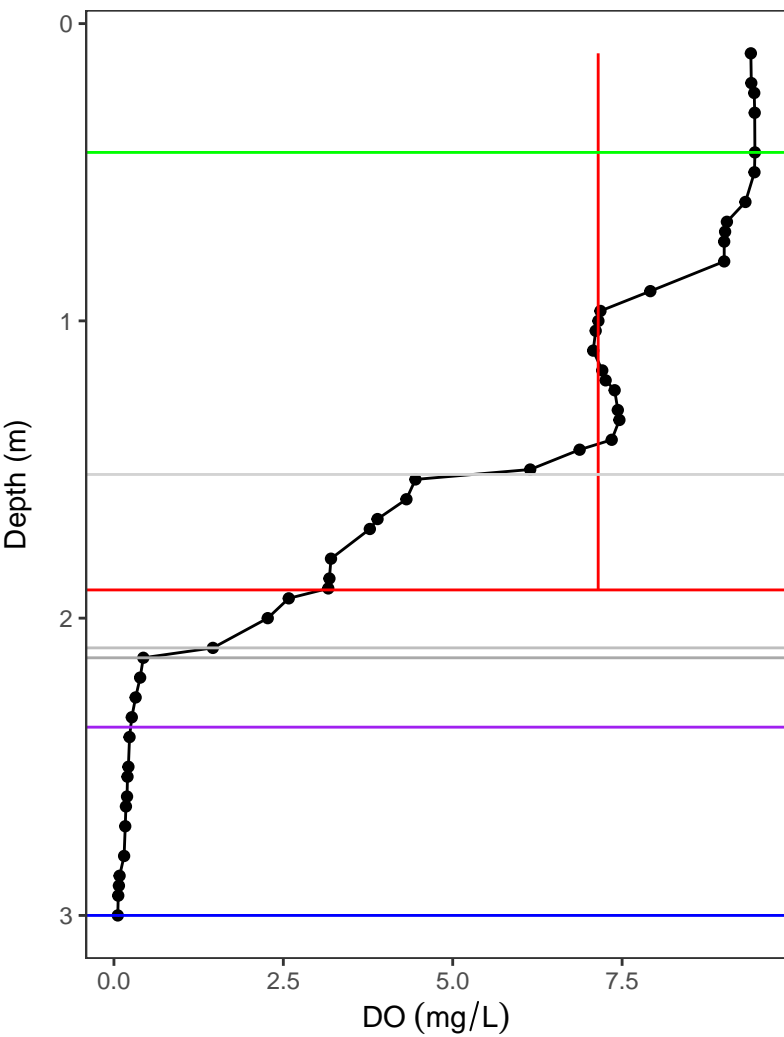
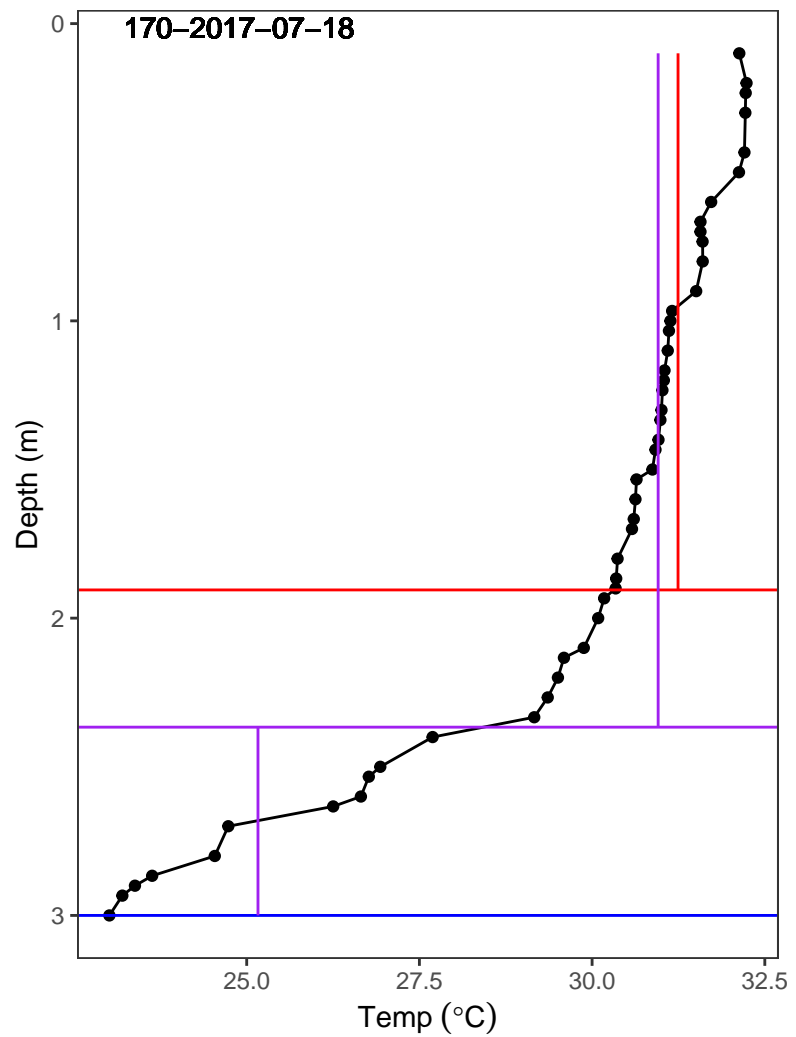


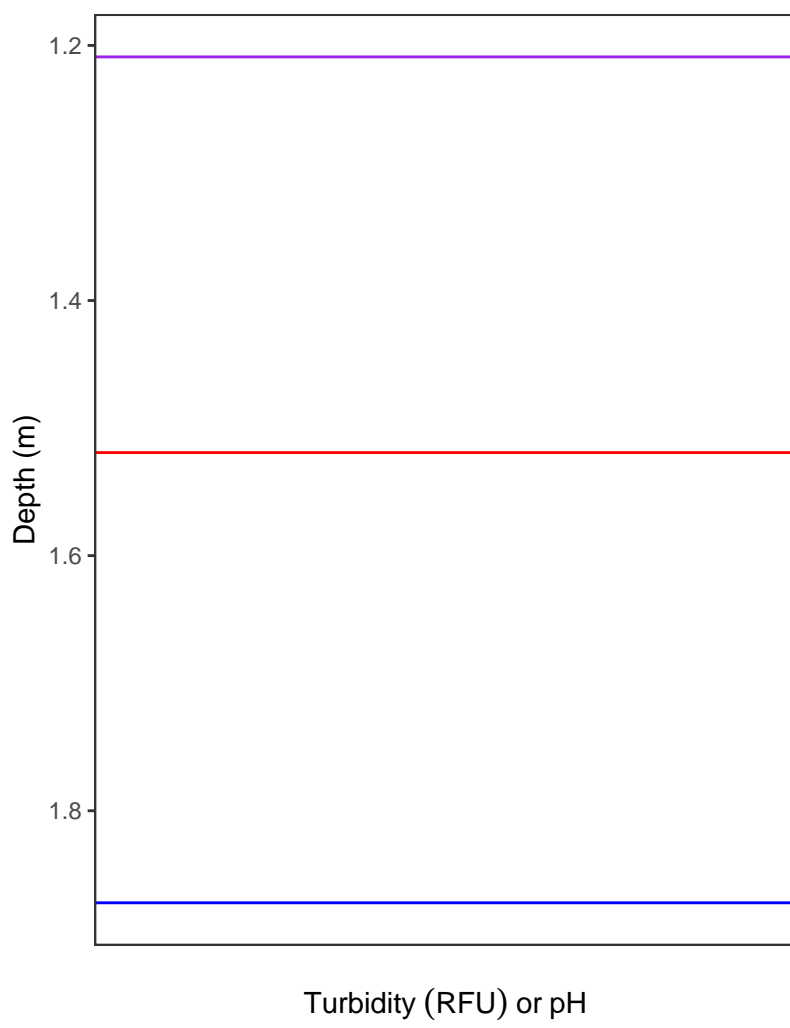
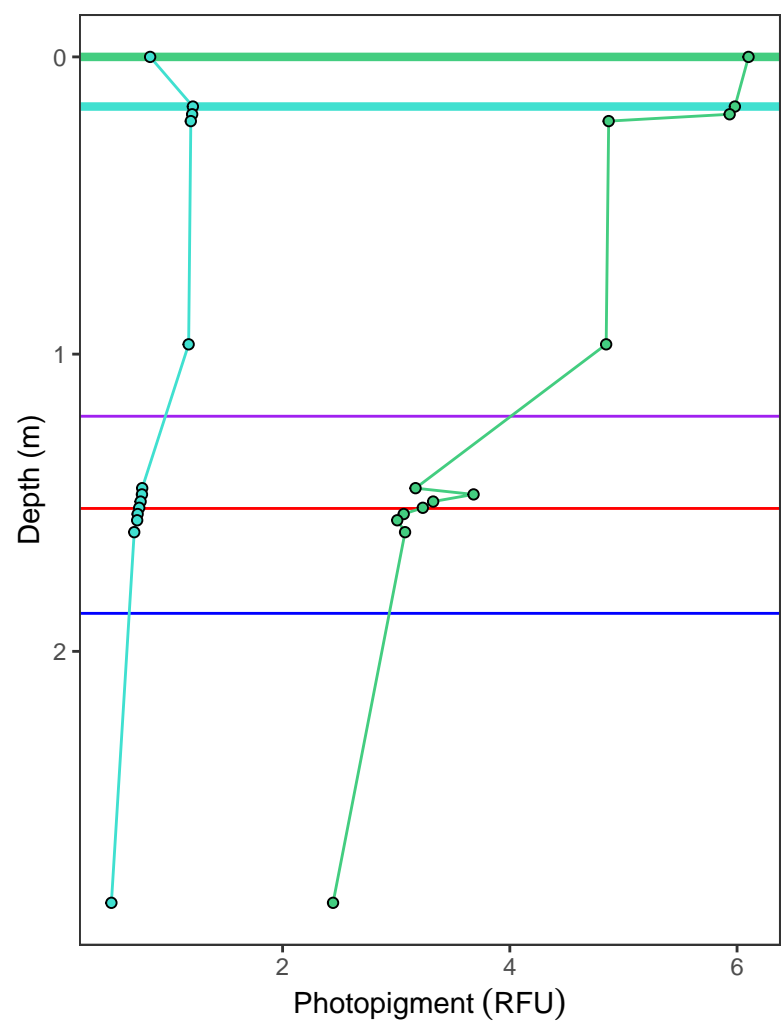
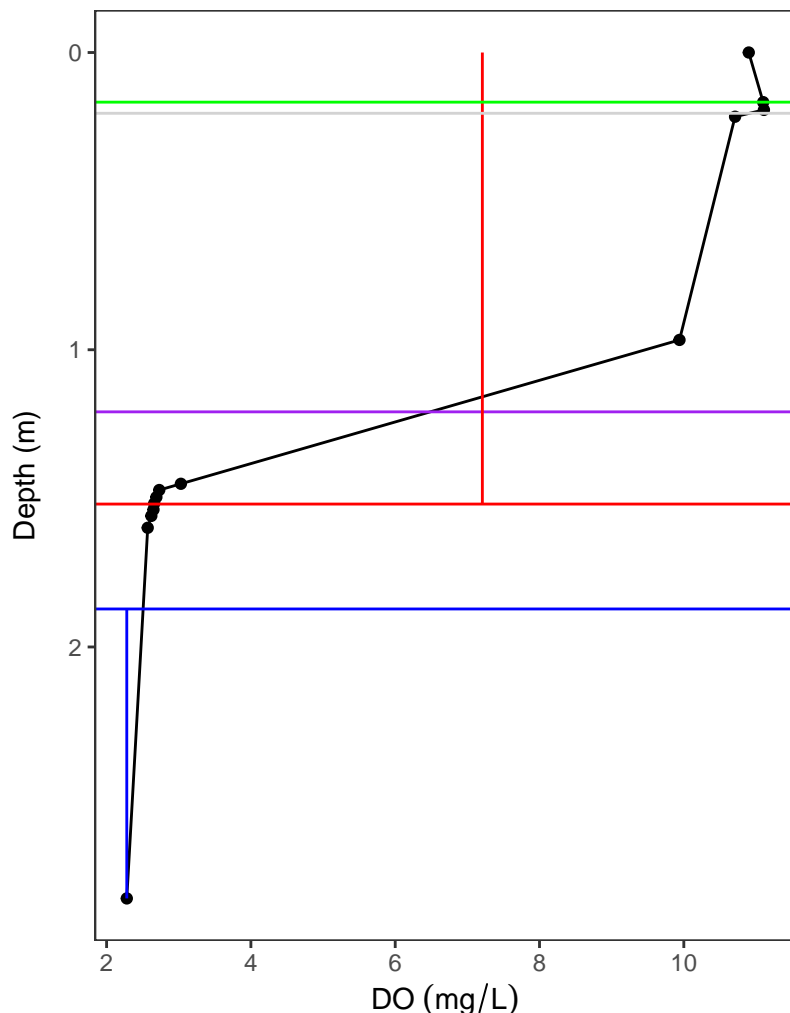
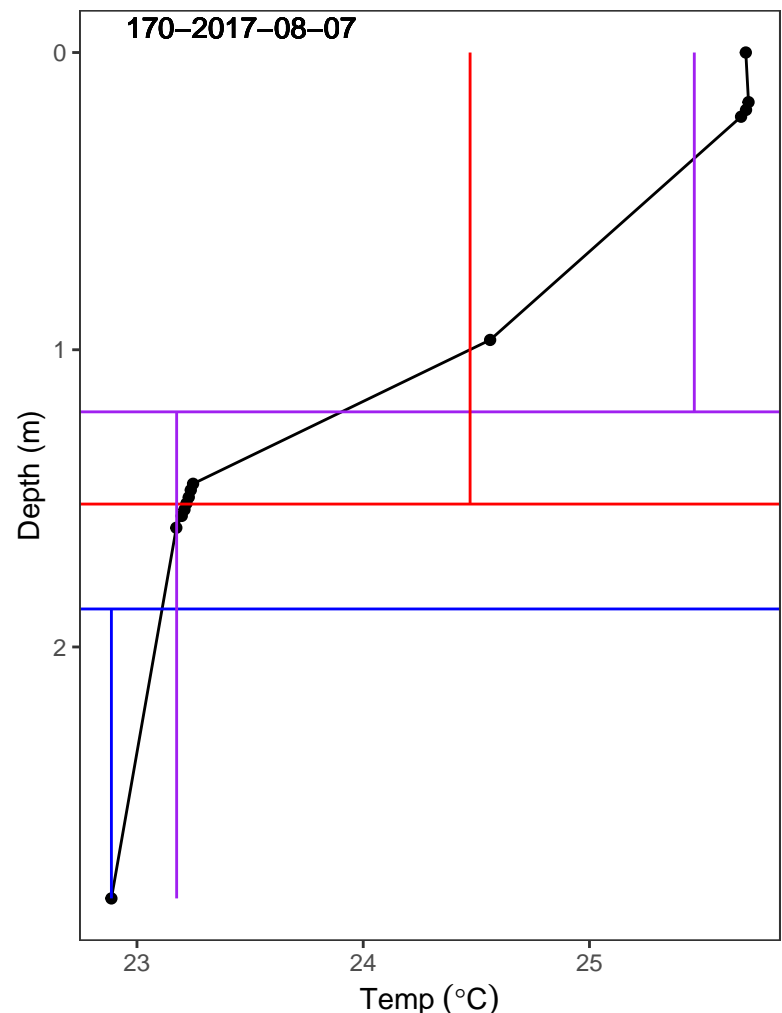
170-2017-05-22

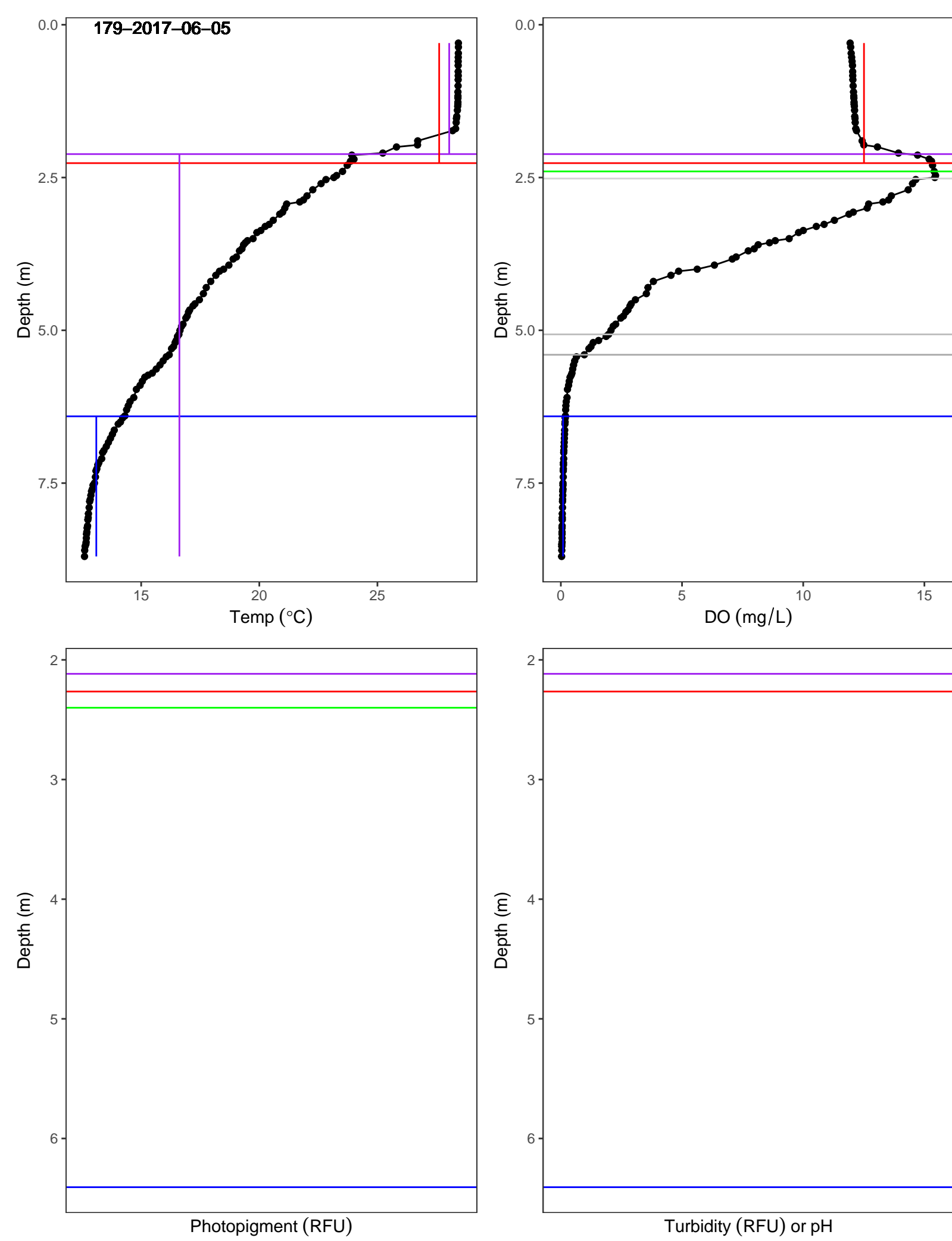


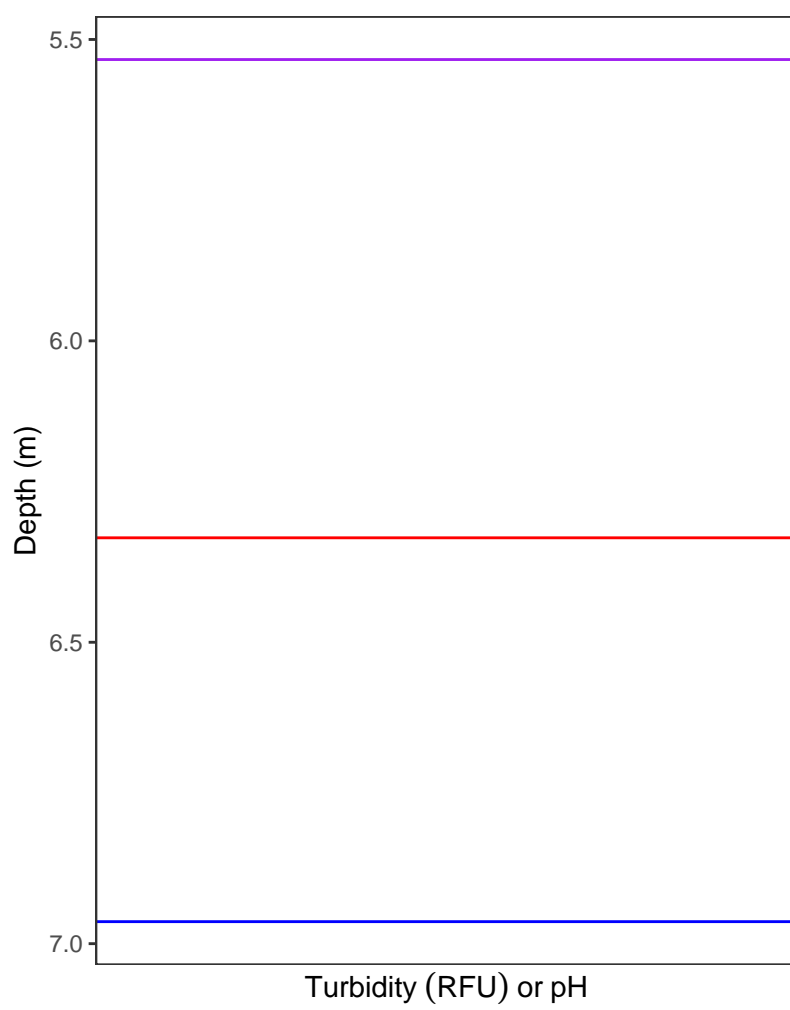
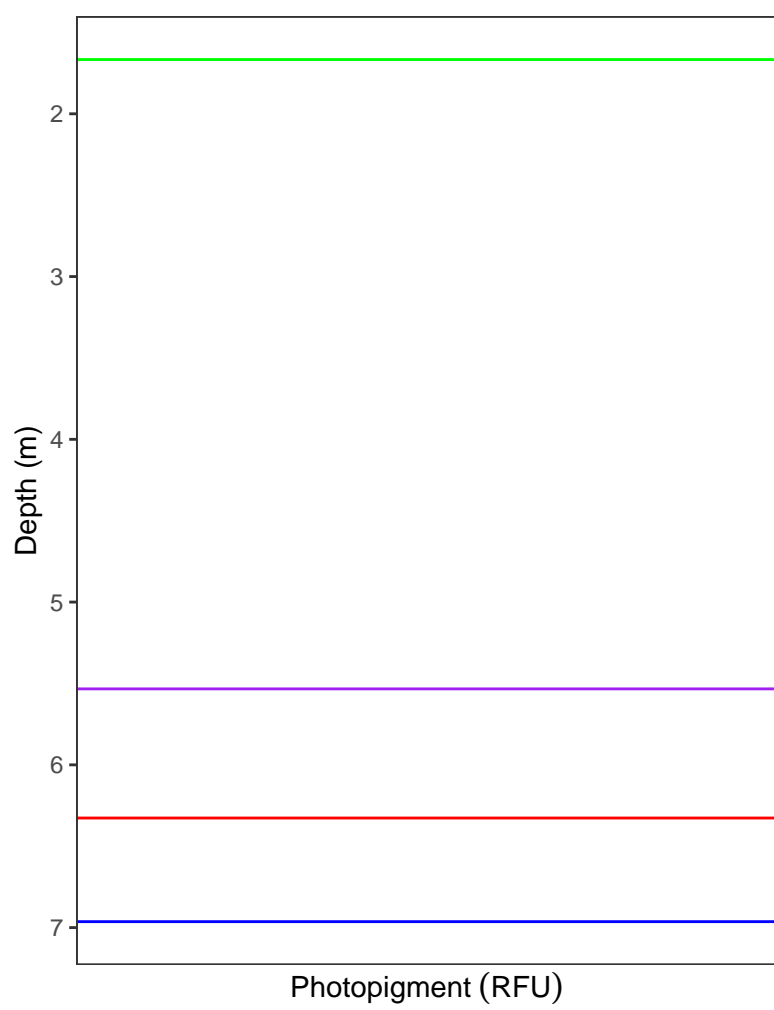
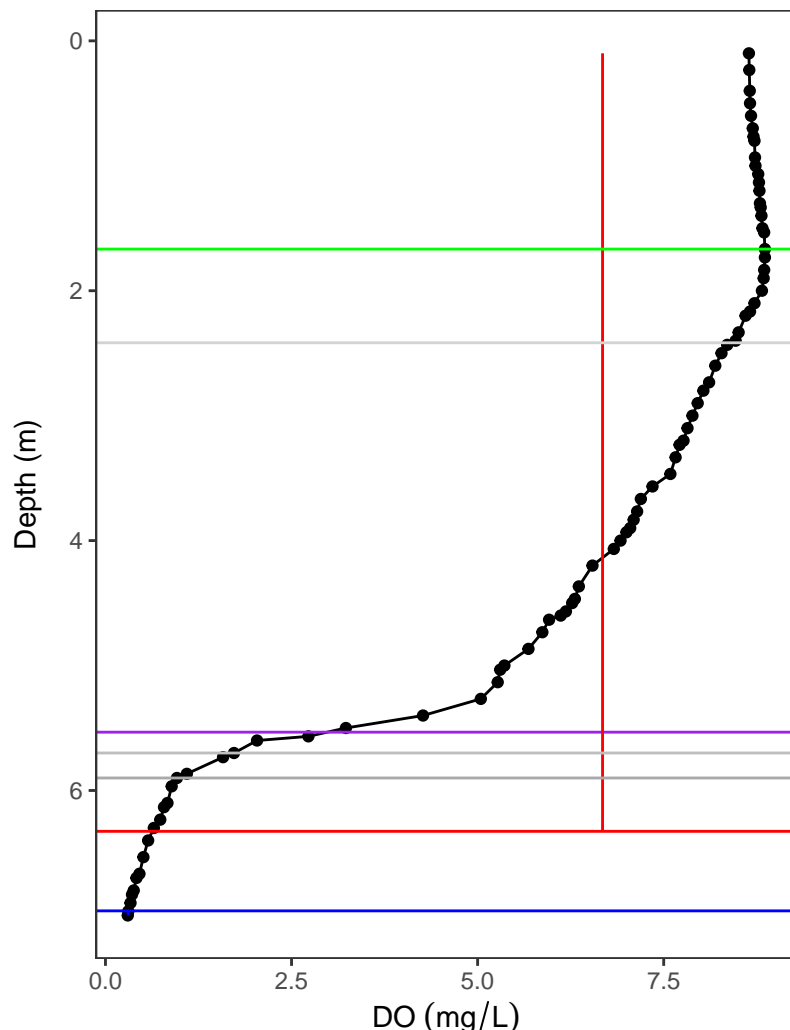
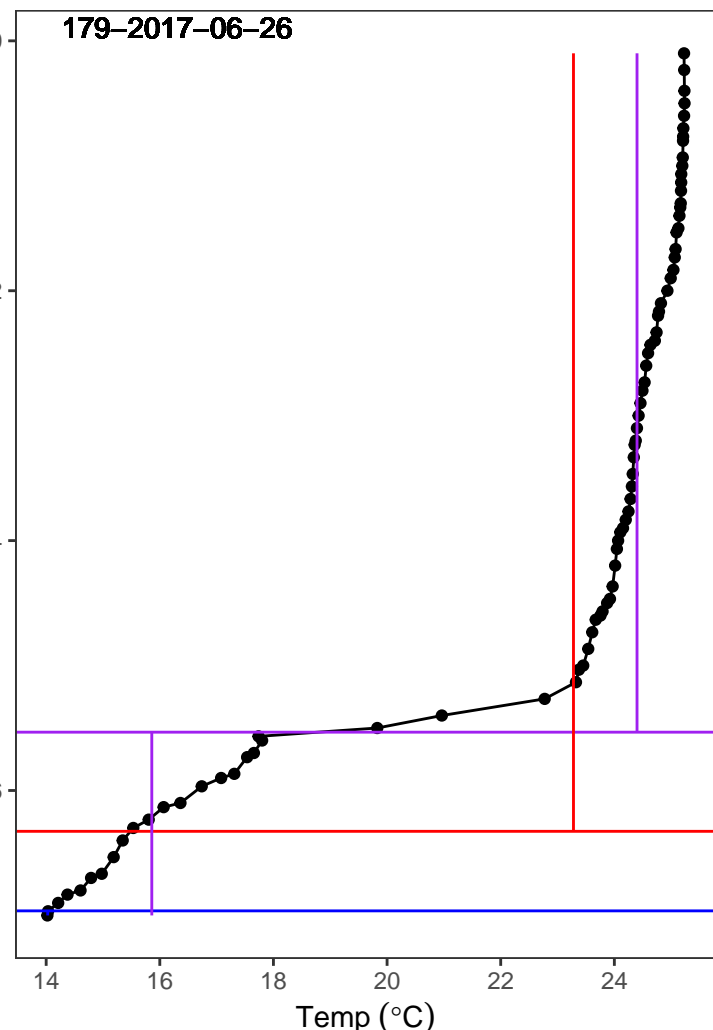
170-2017-06-12



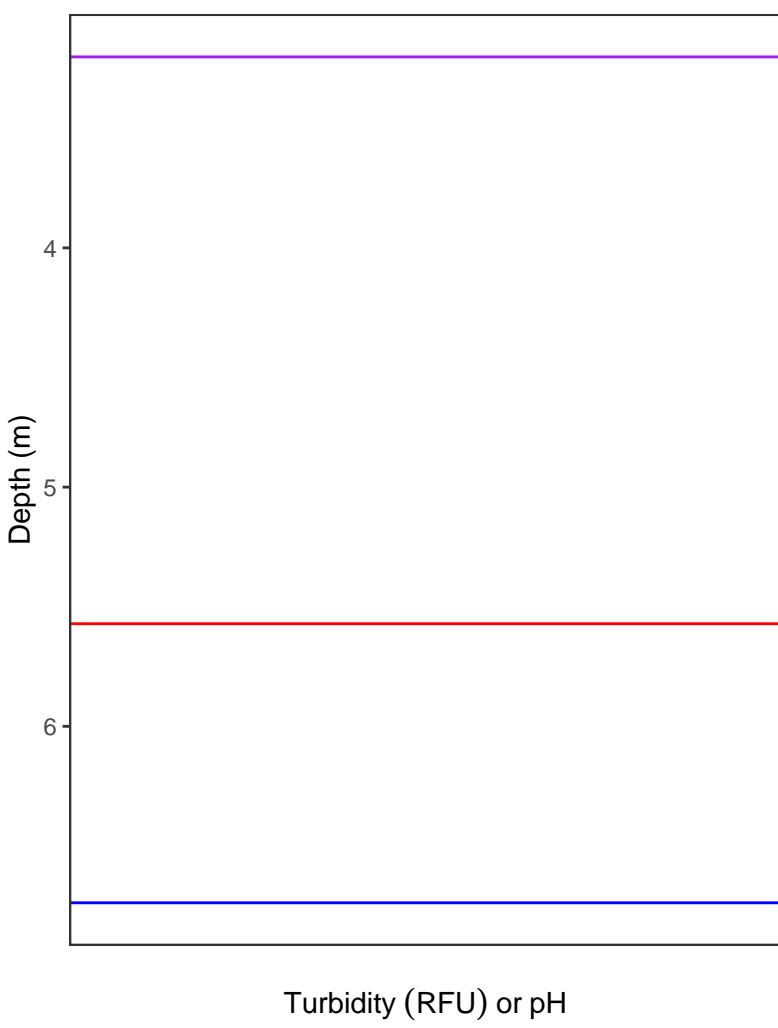
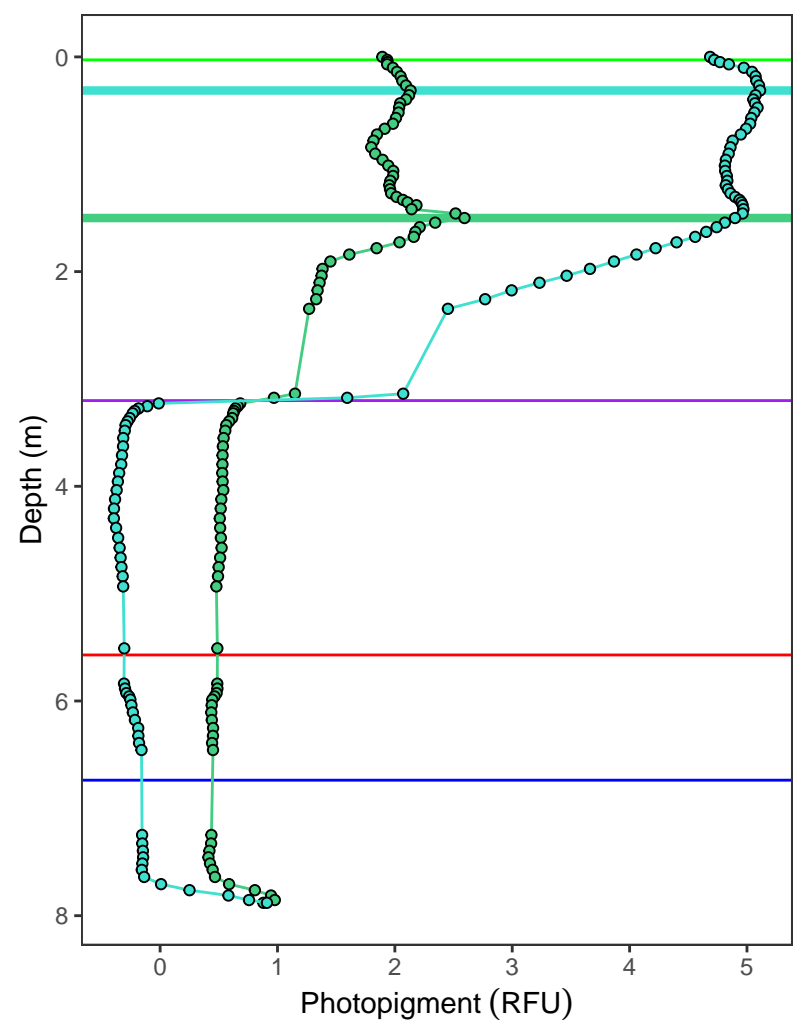
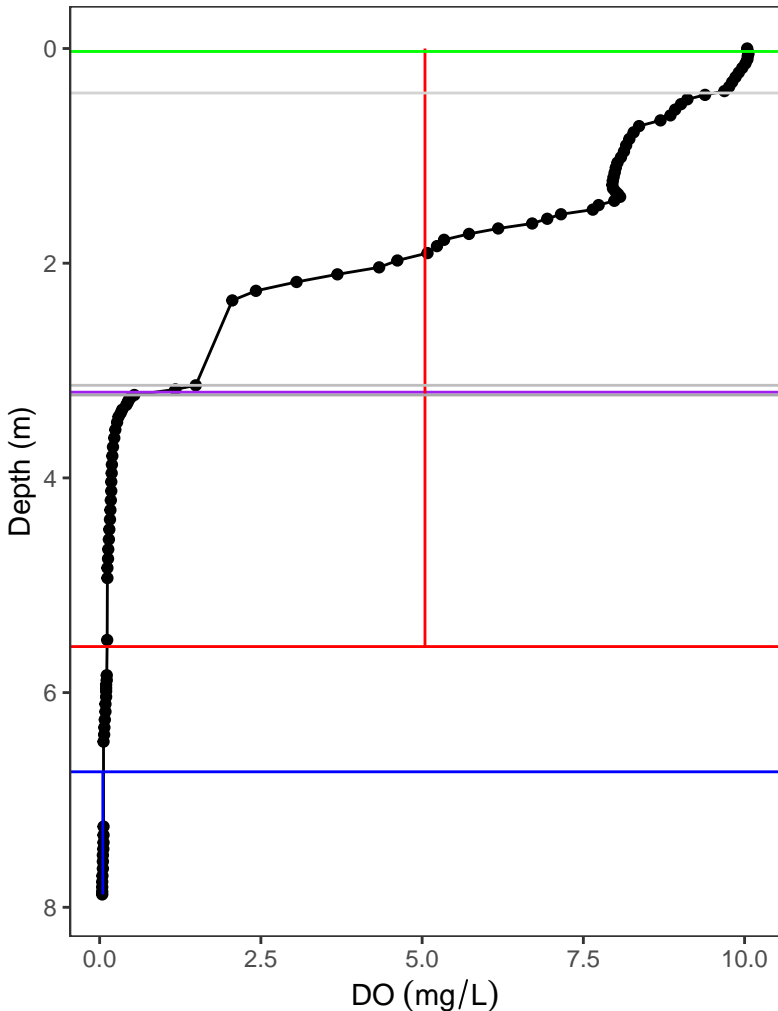
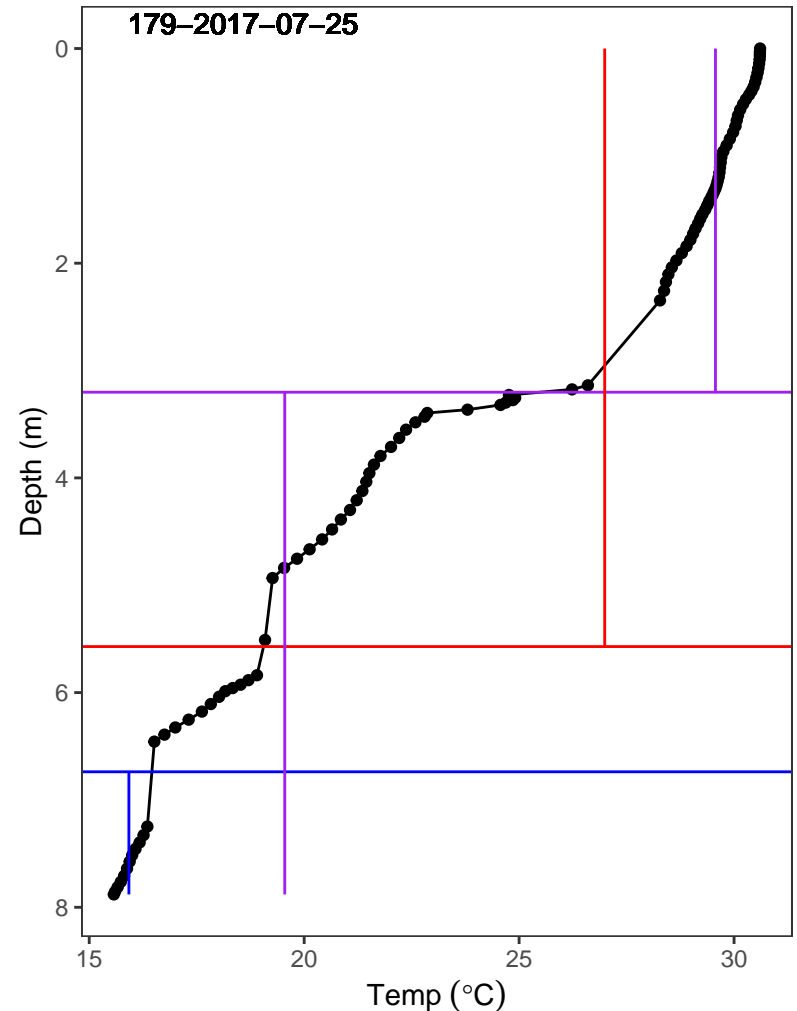


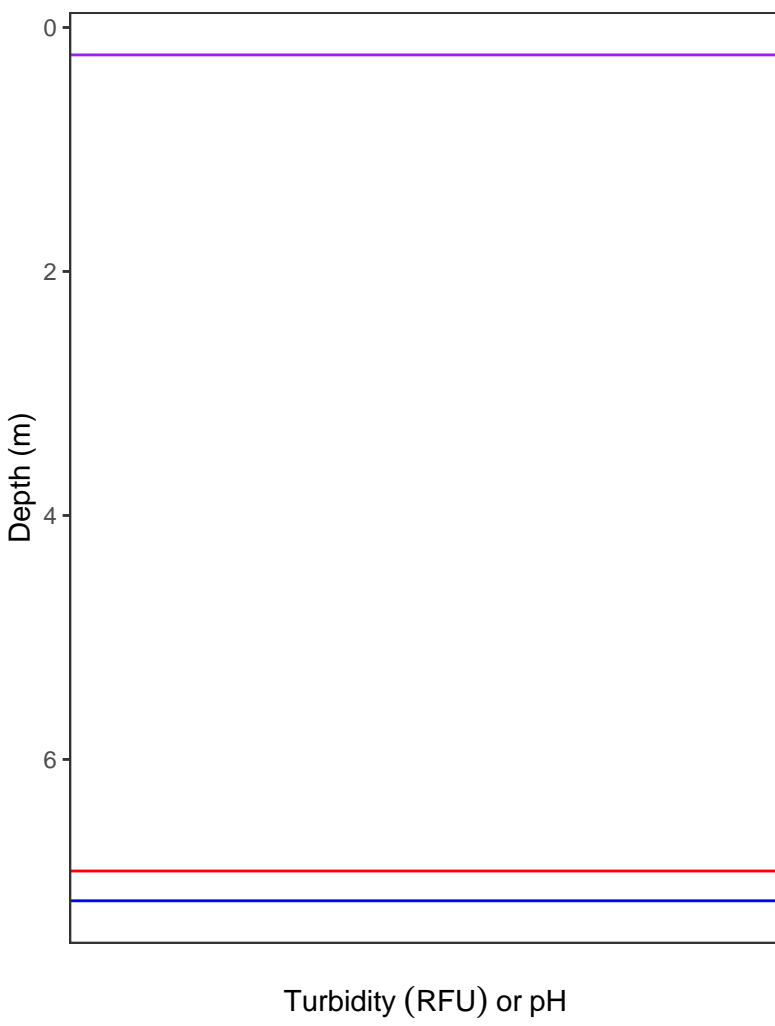
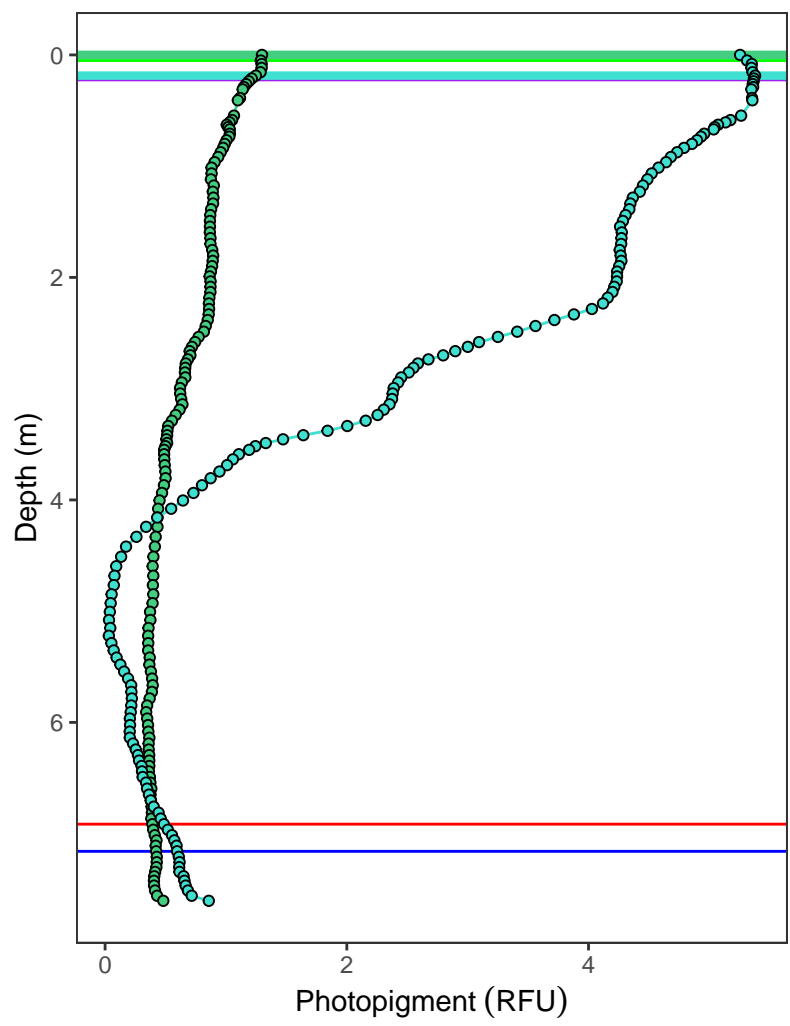
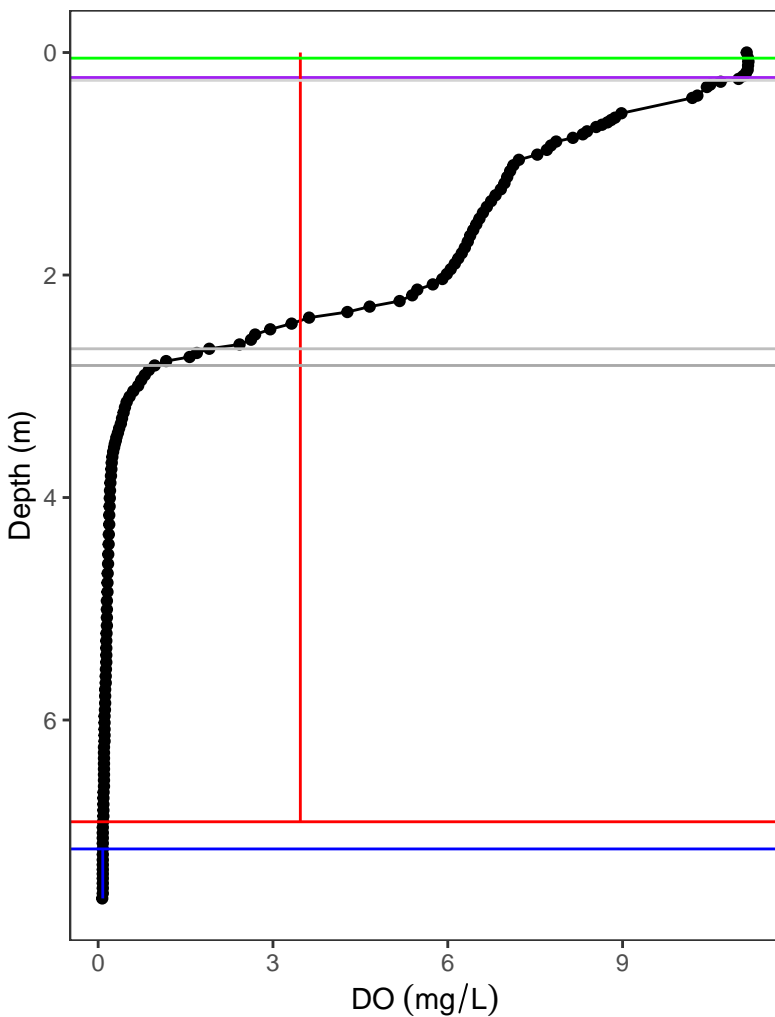
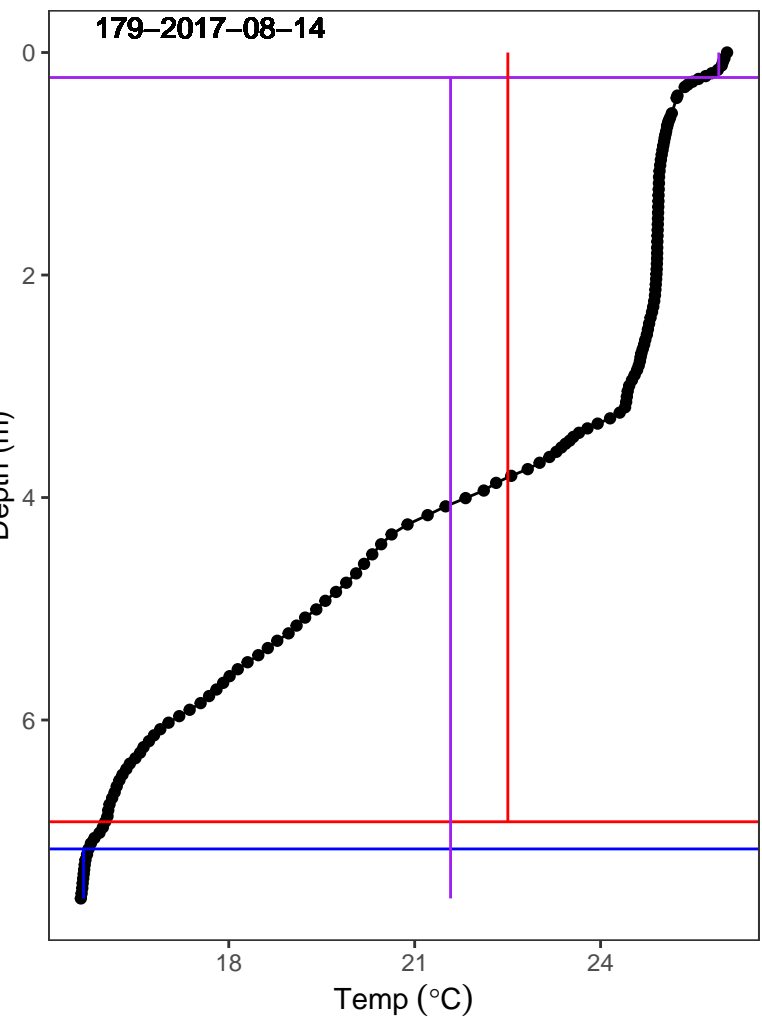


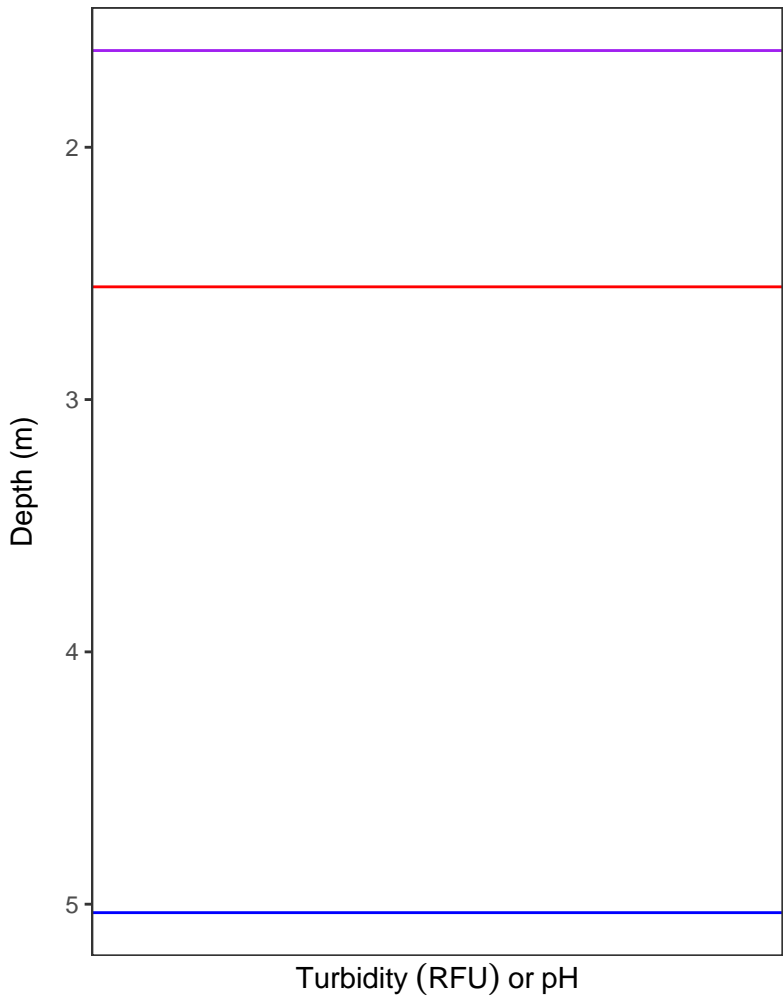
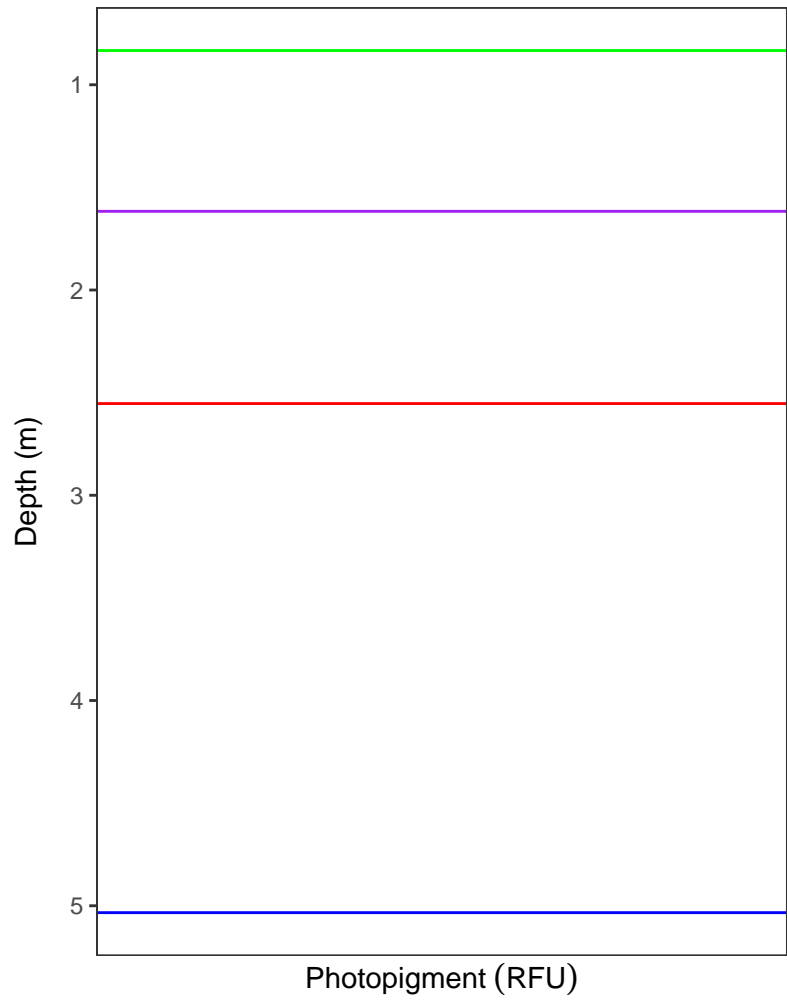
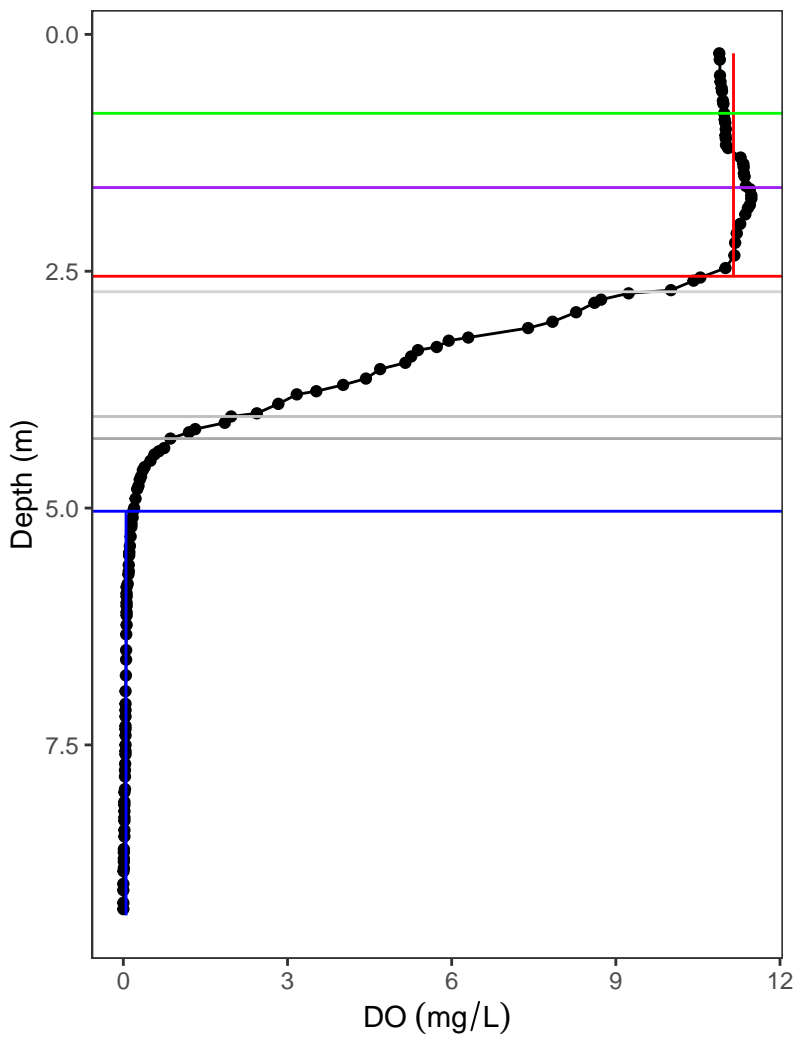
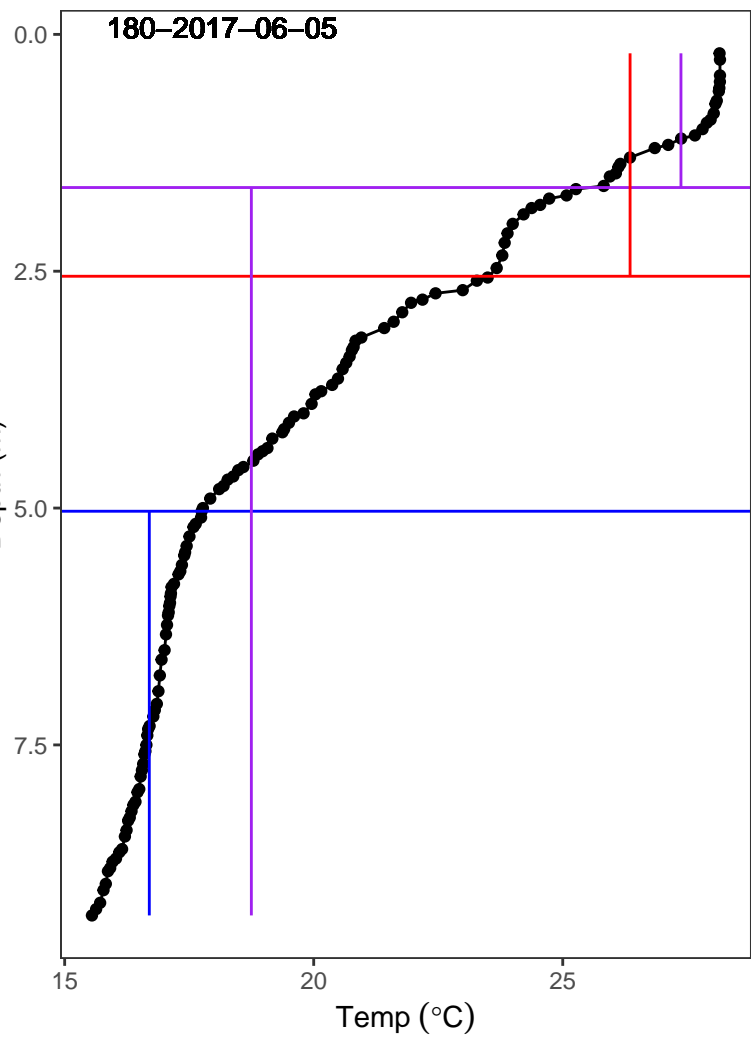


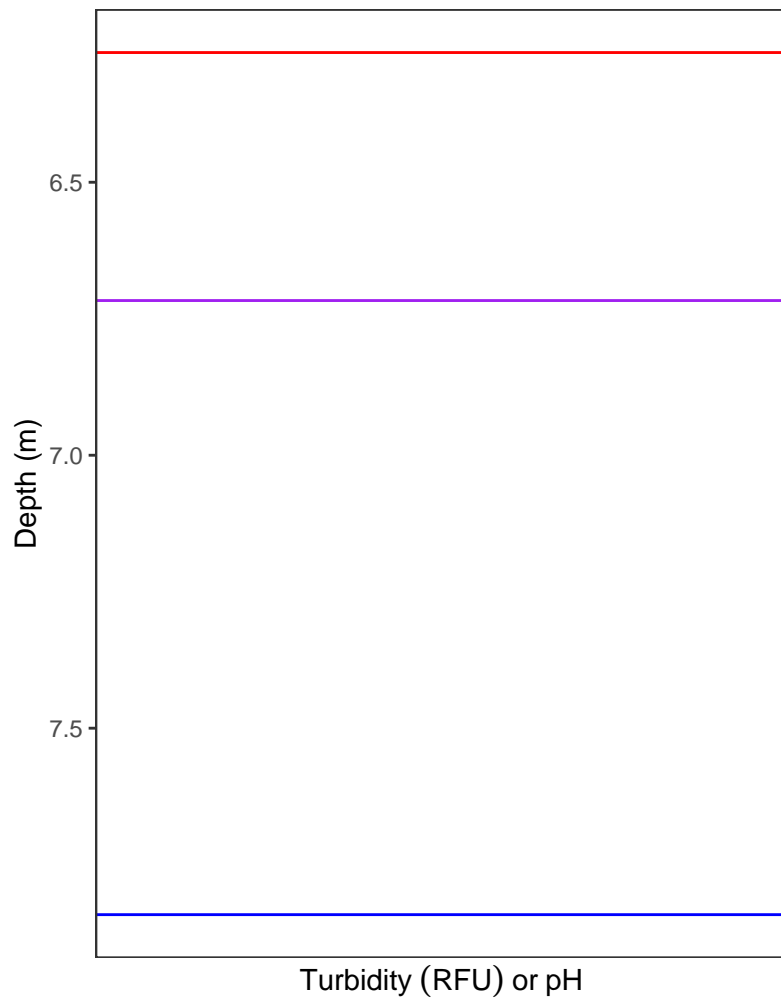
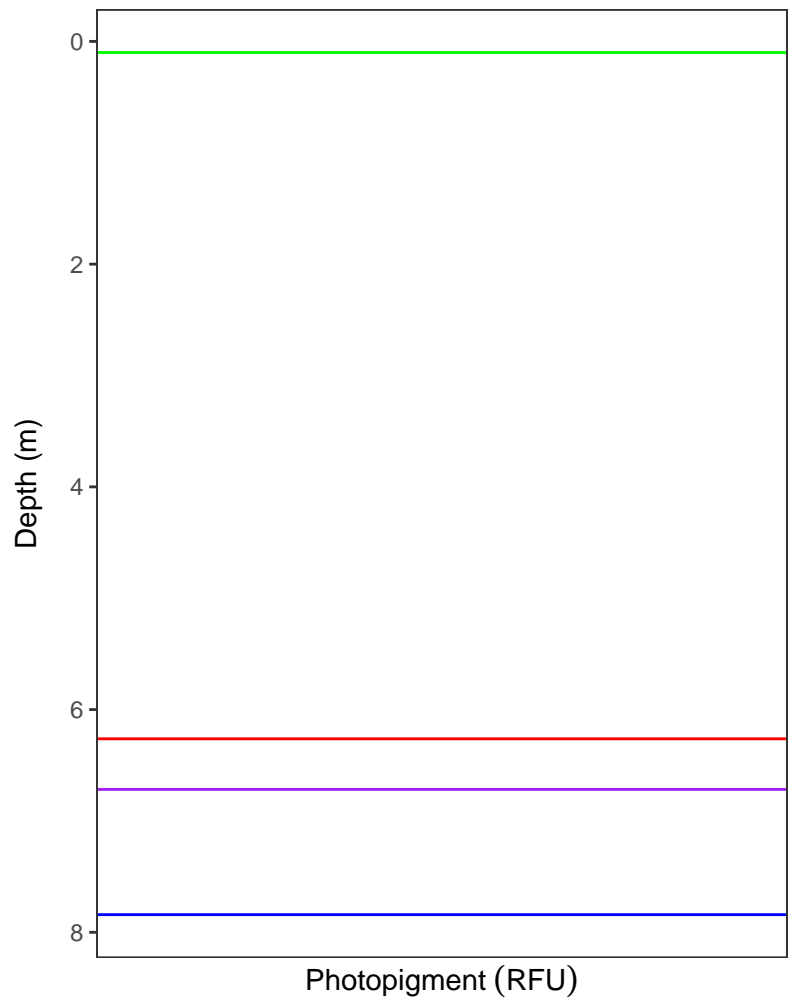
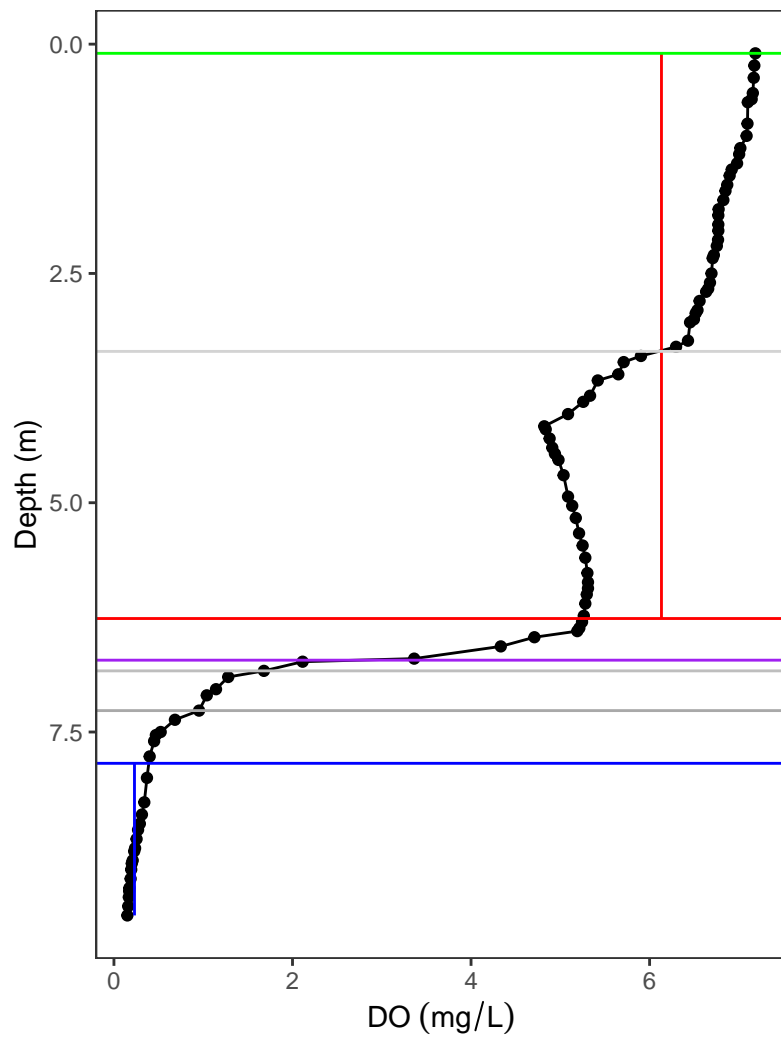
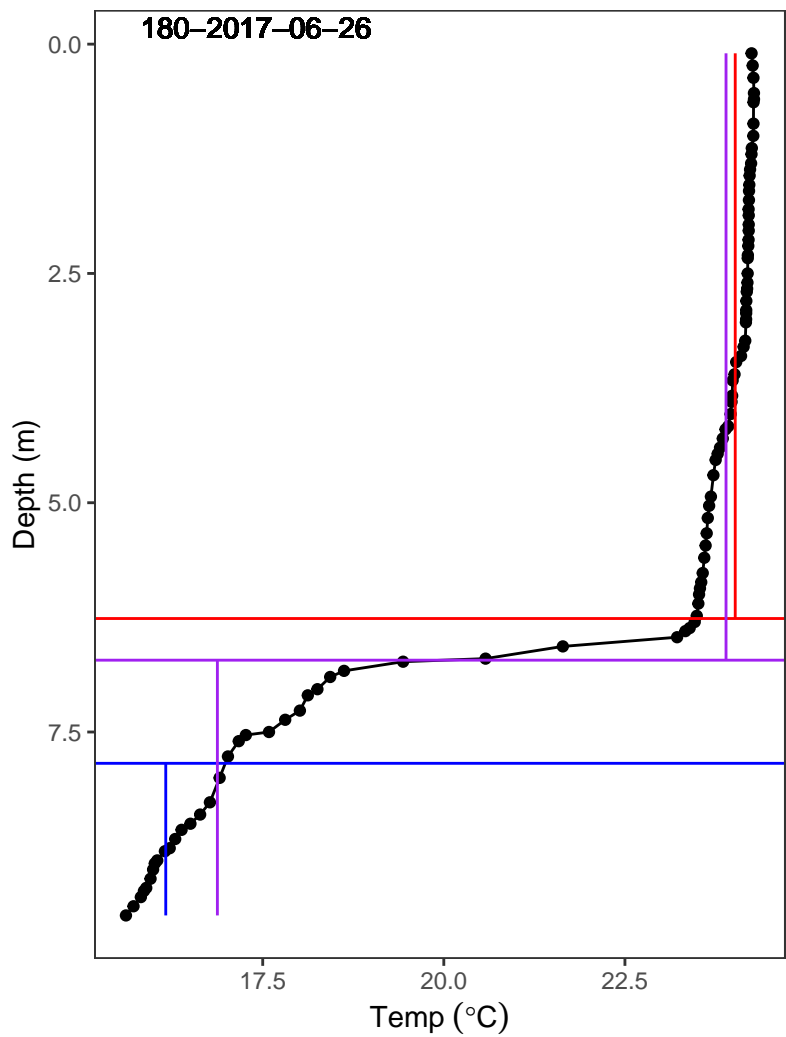


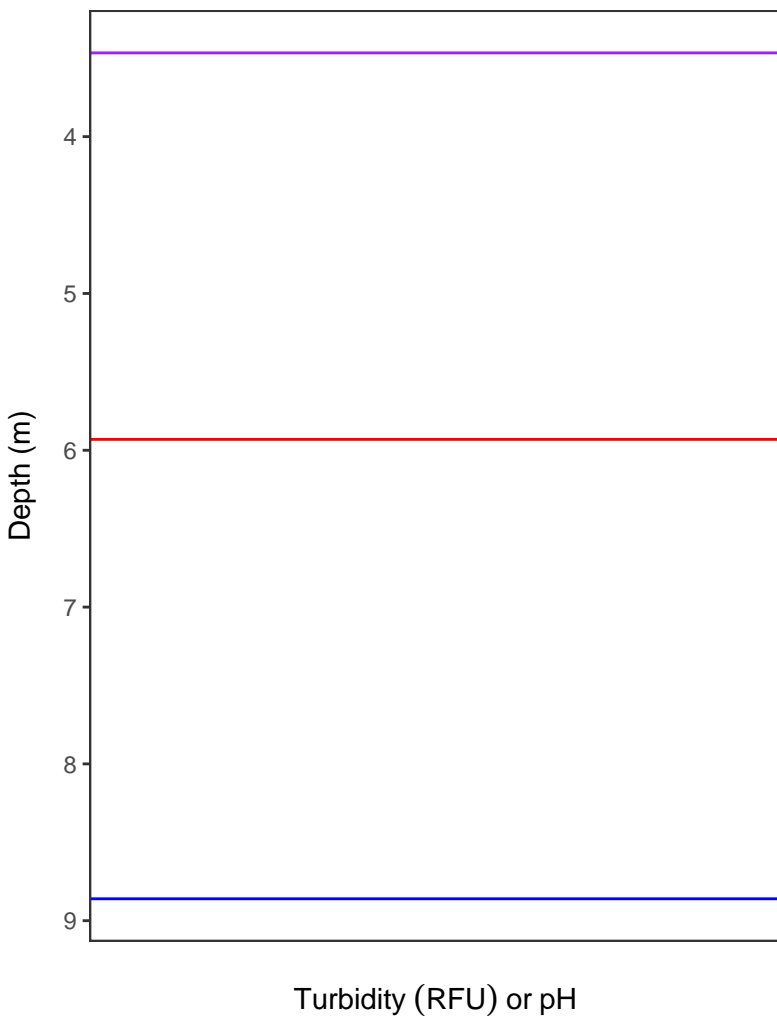
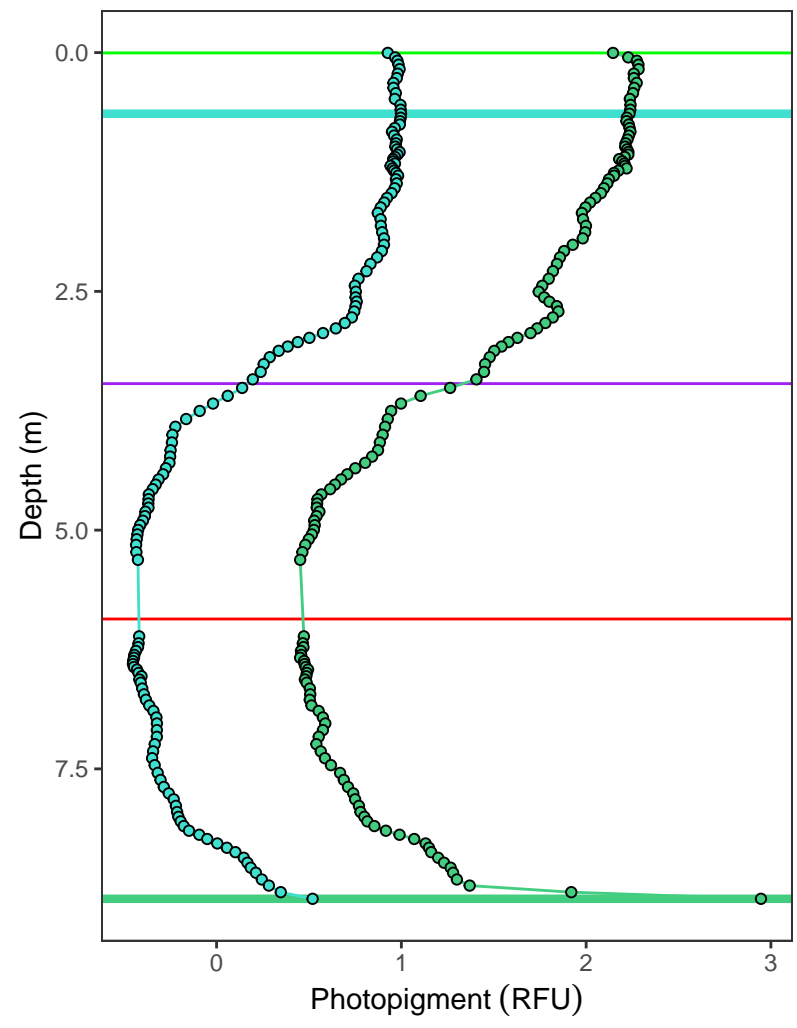
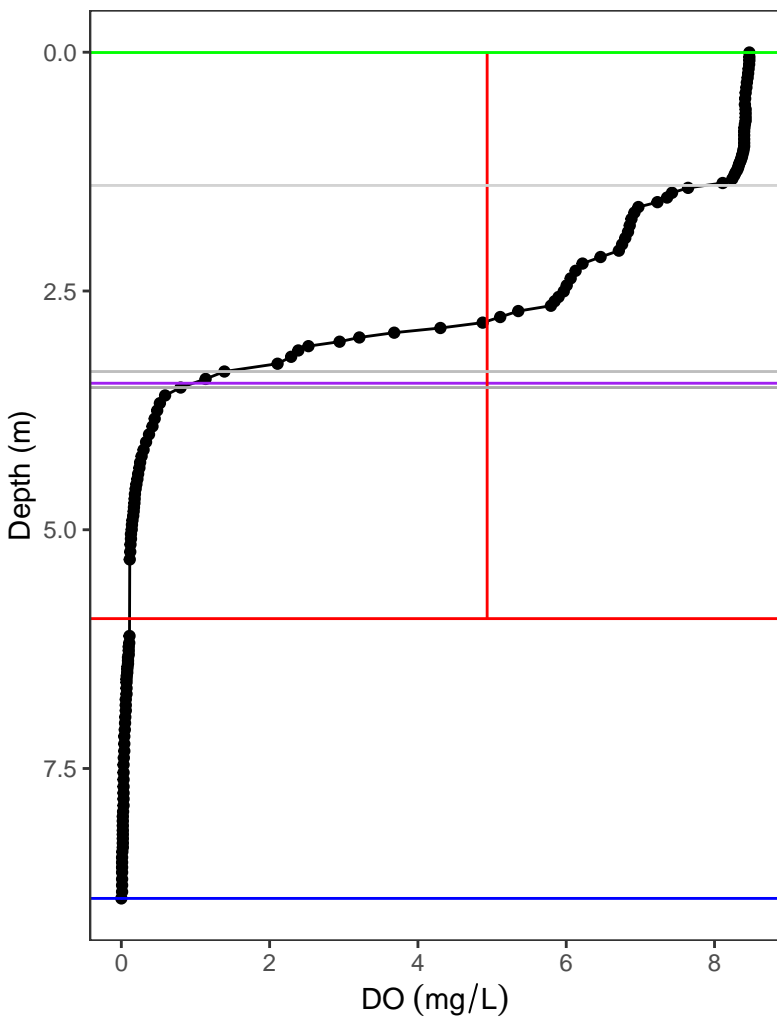
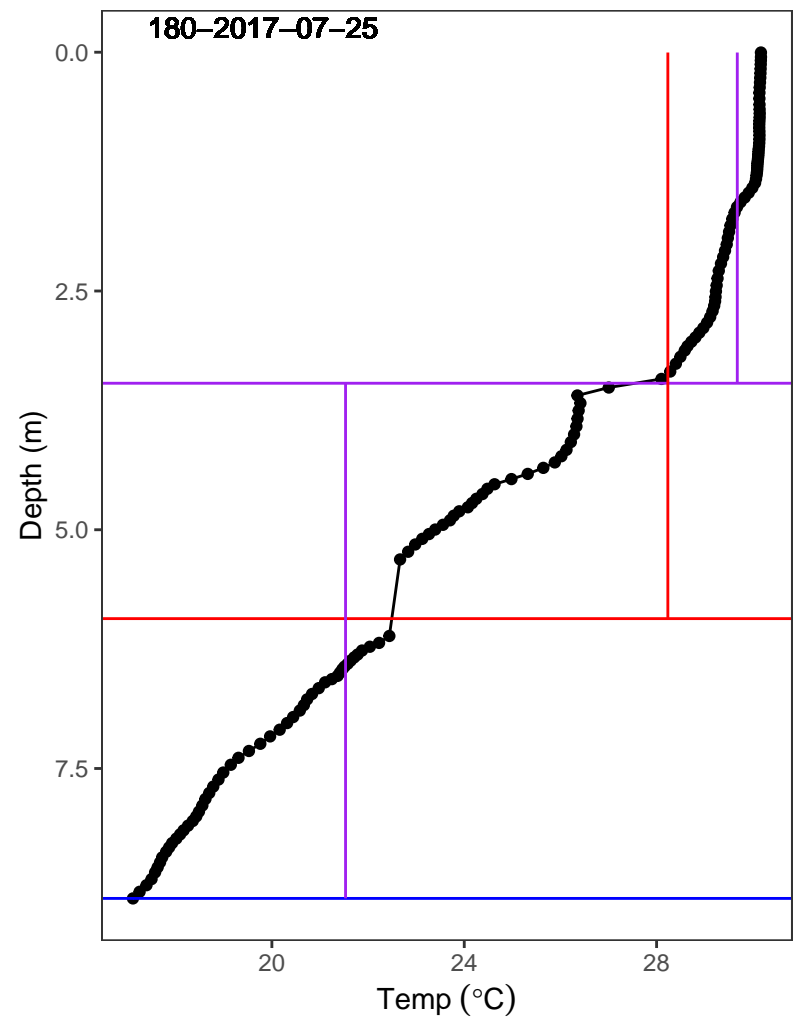
179-2017-07-25



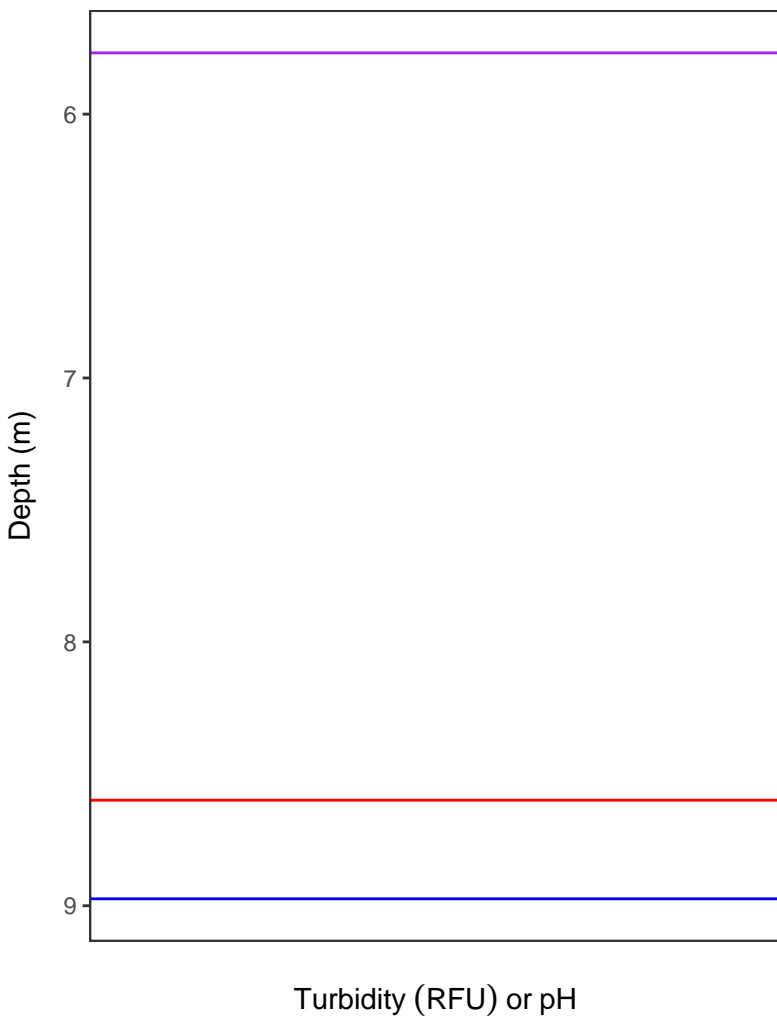
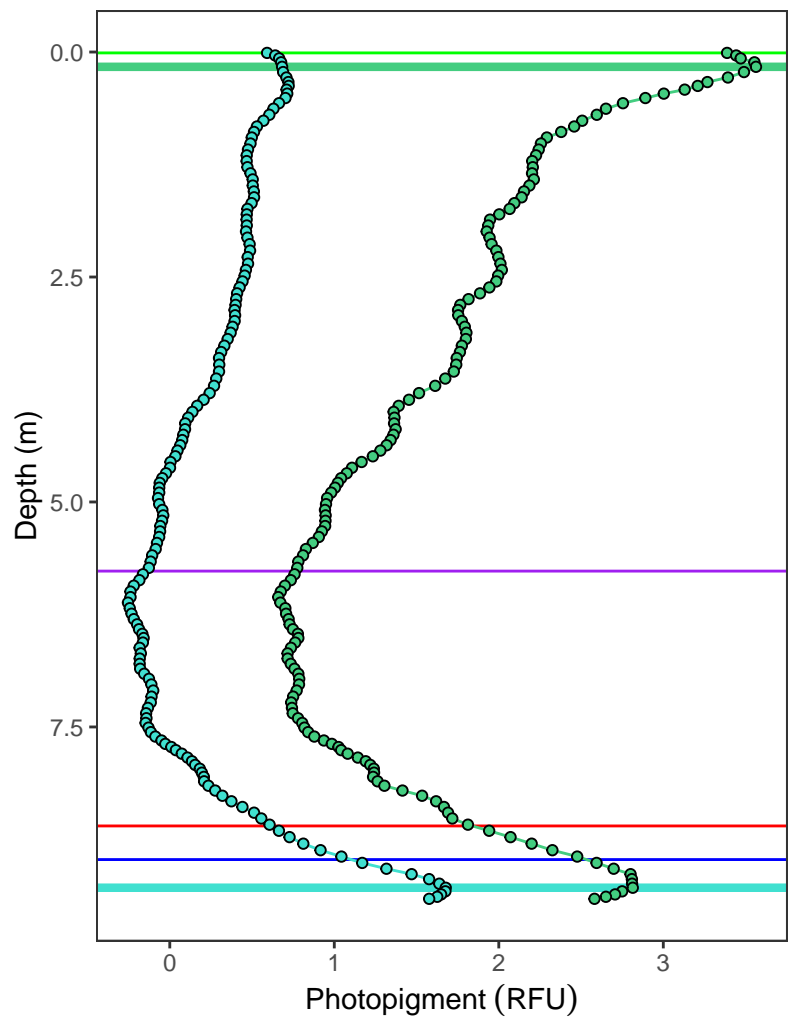
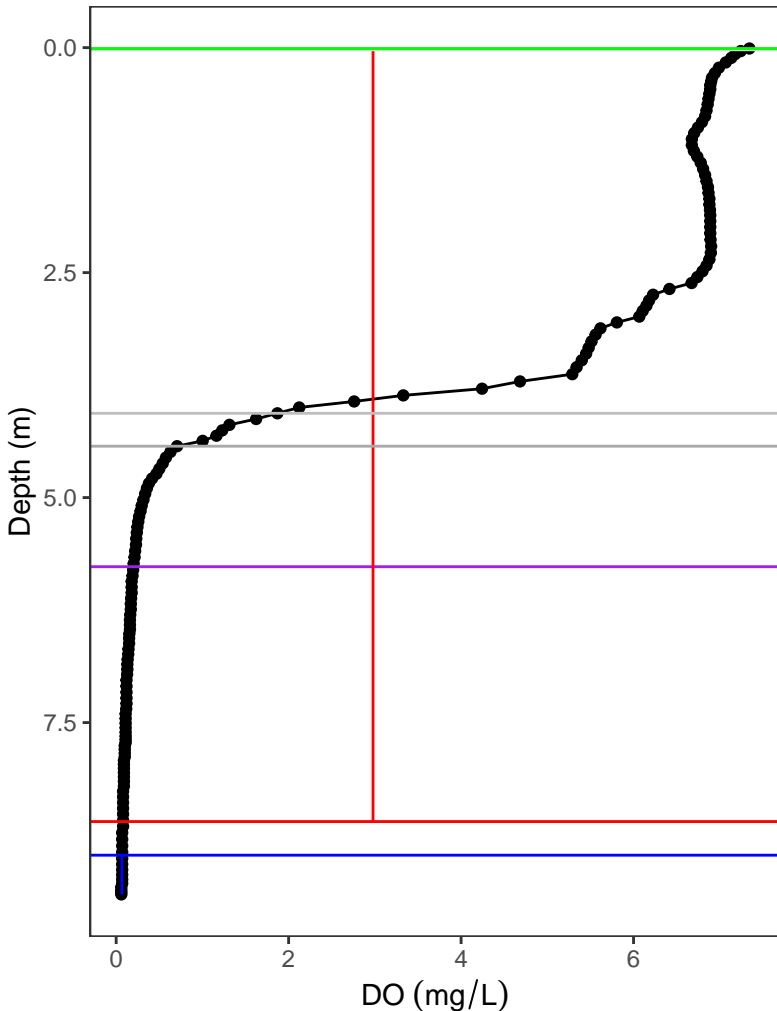
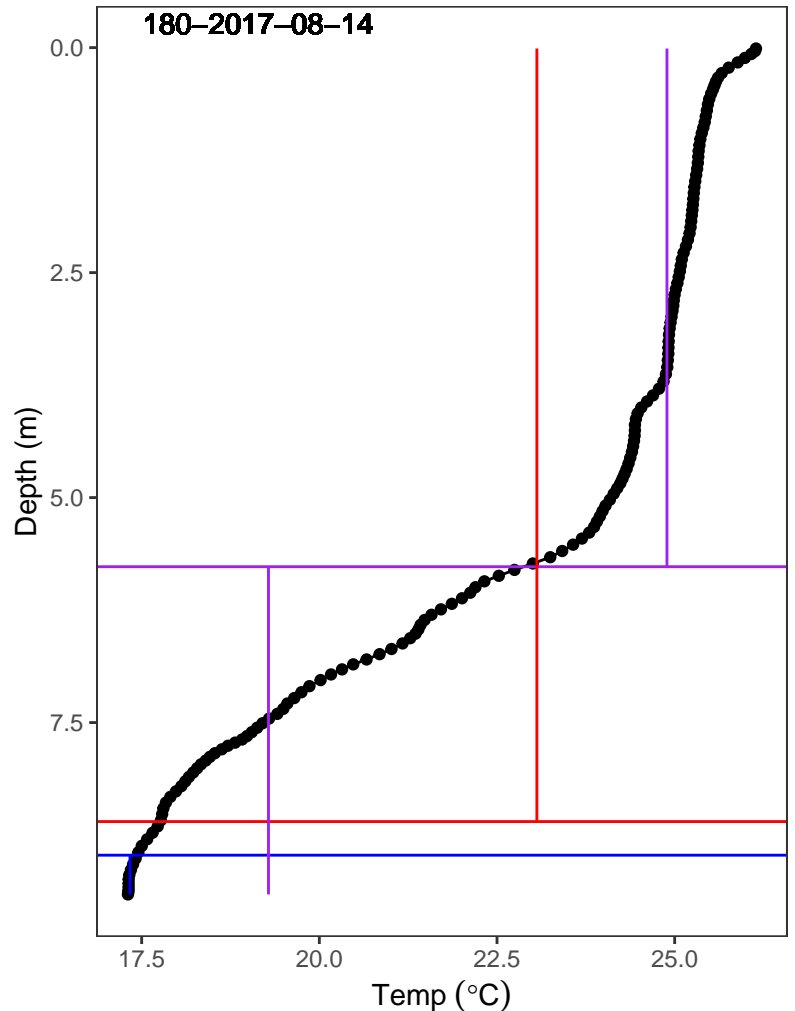


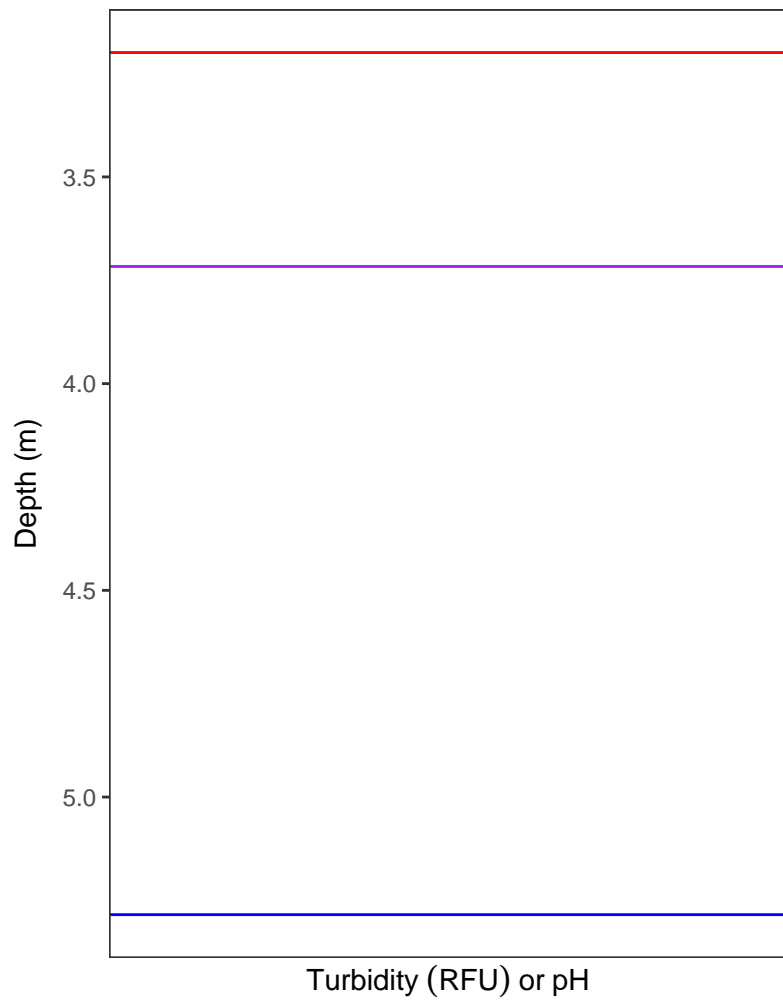
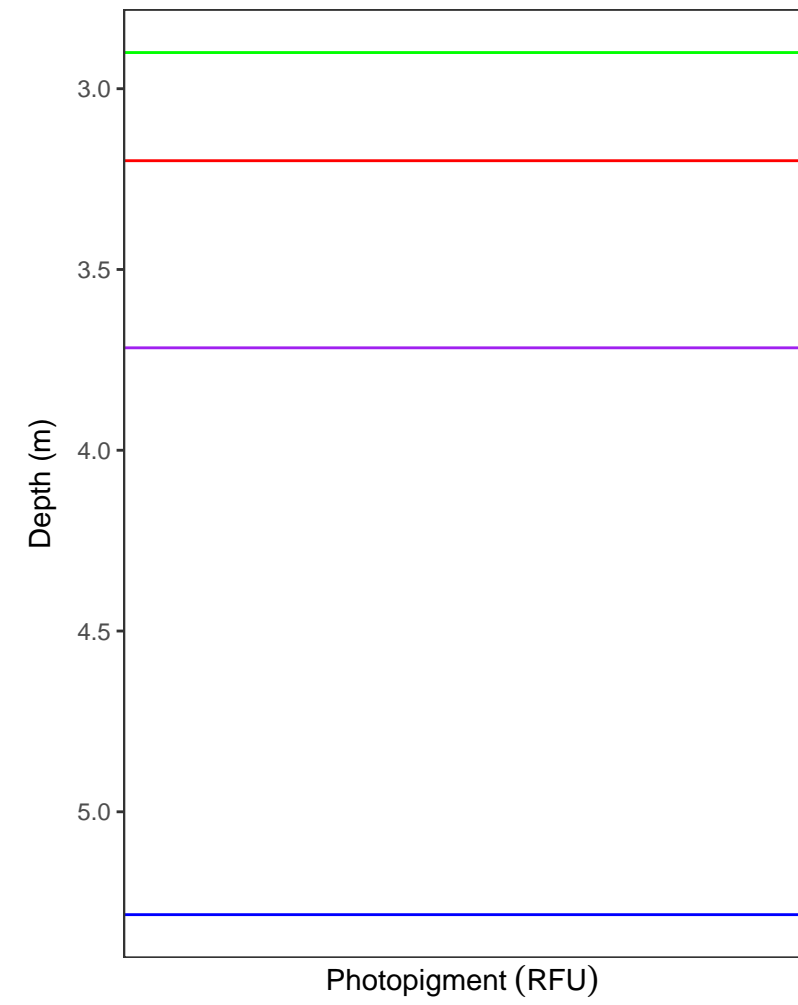
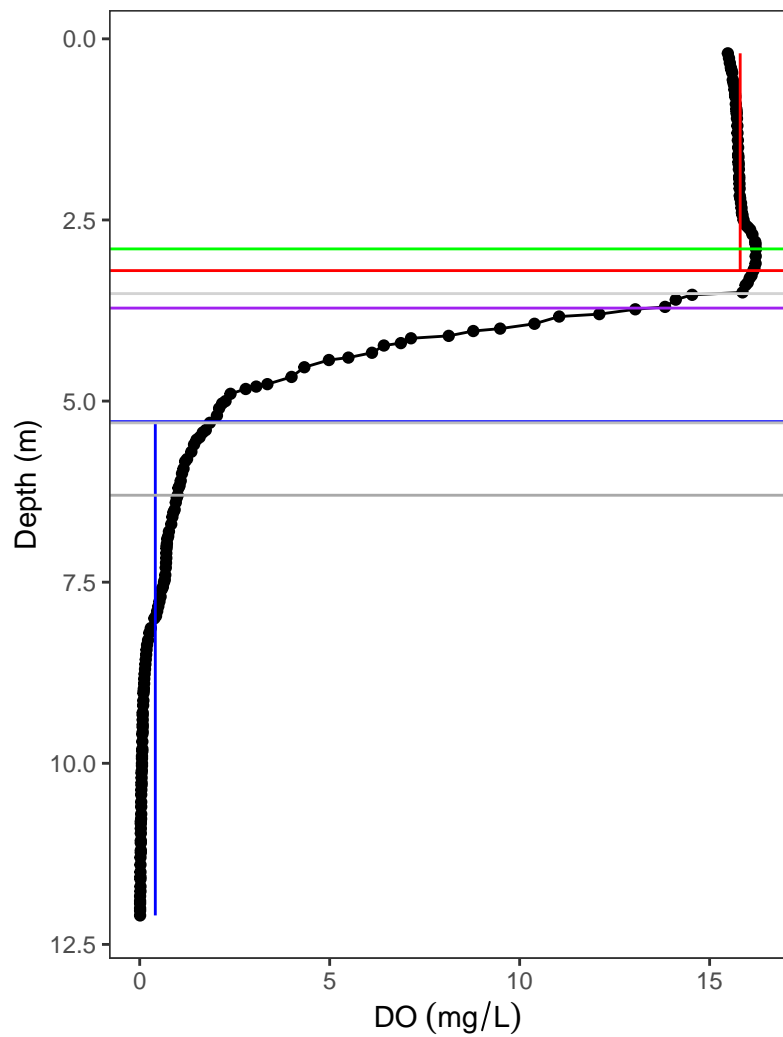
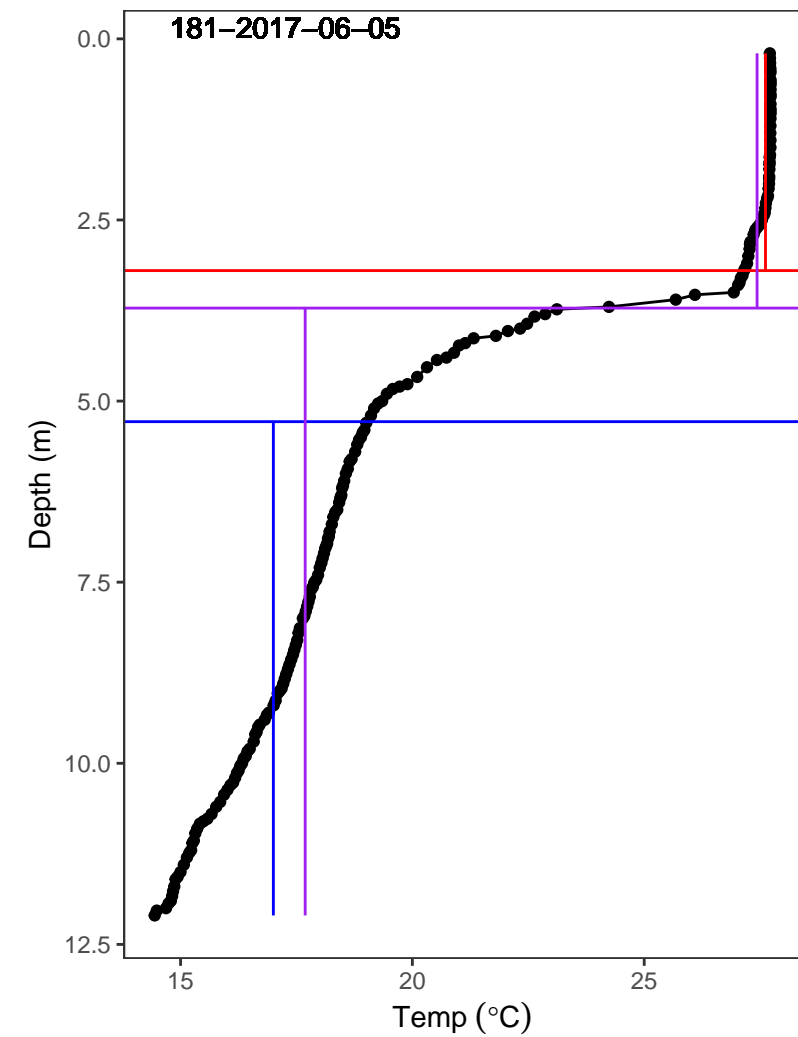


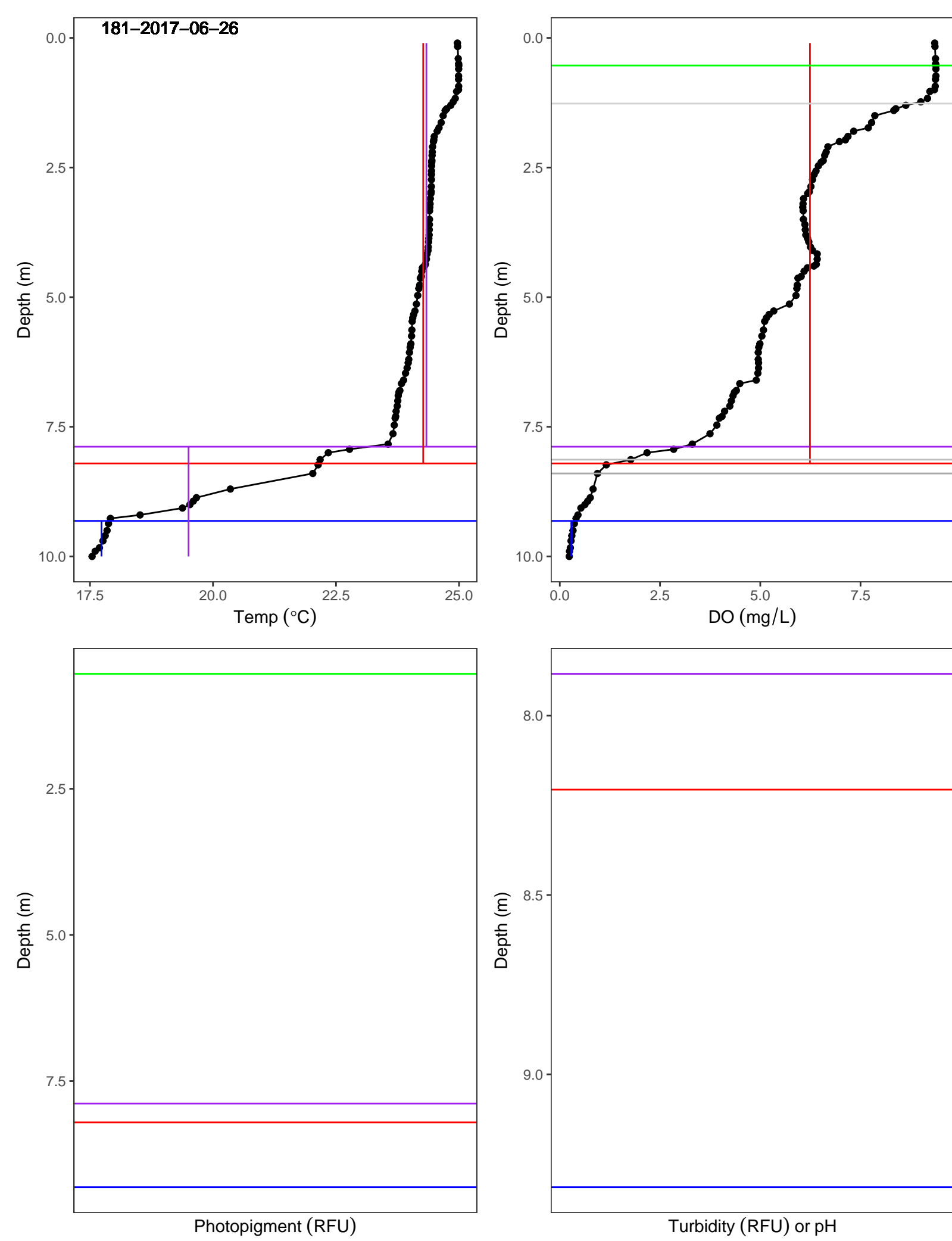




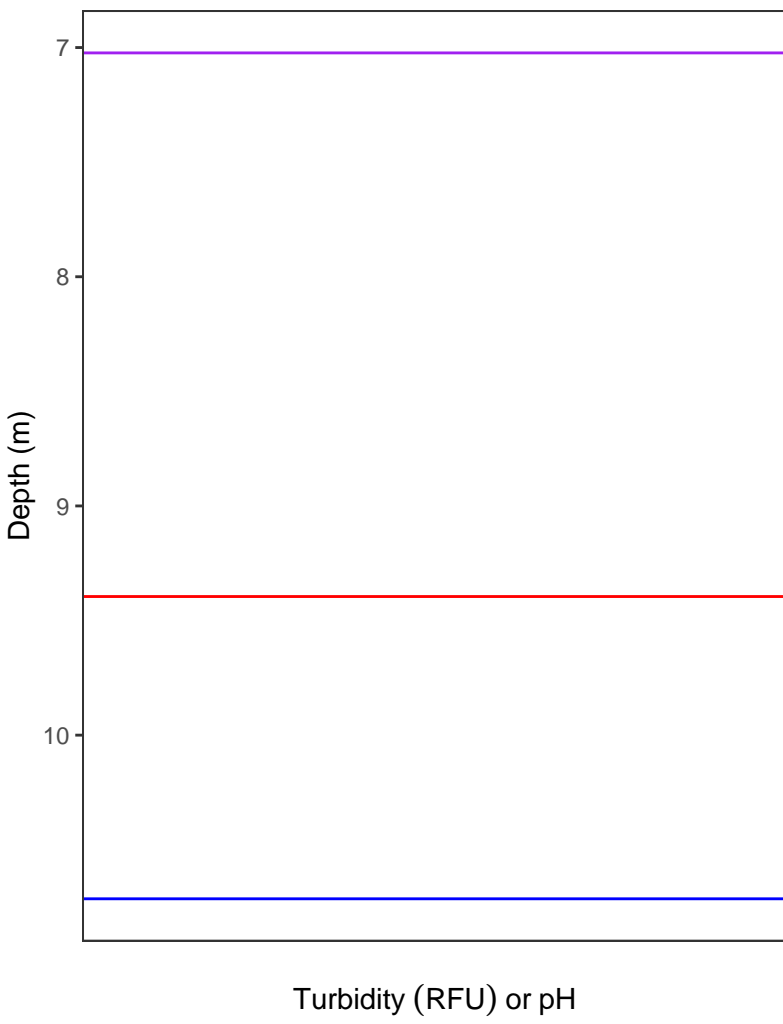
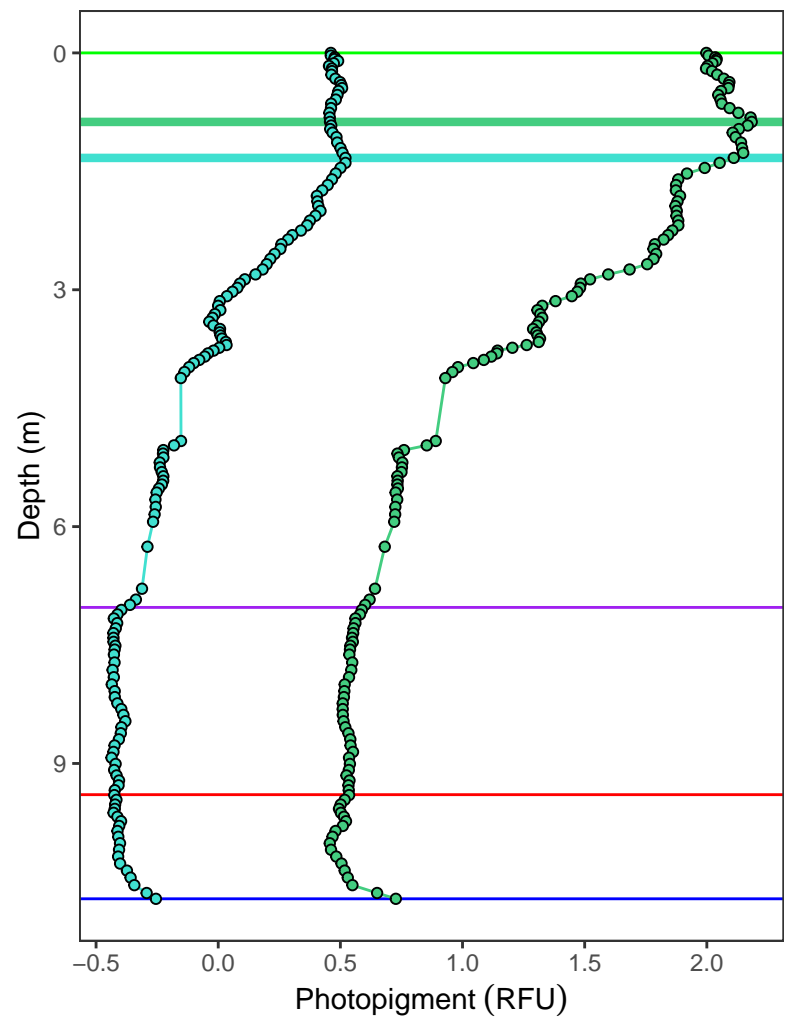
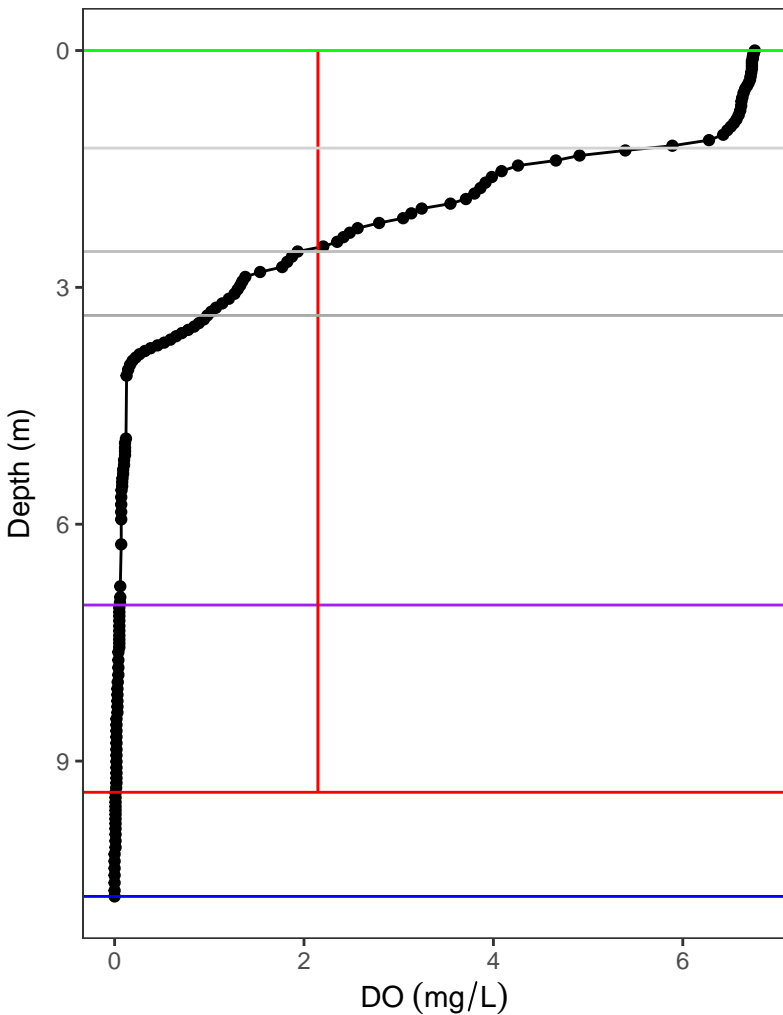
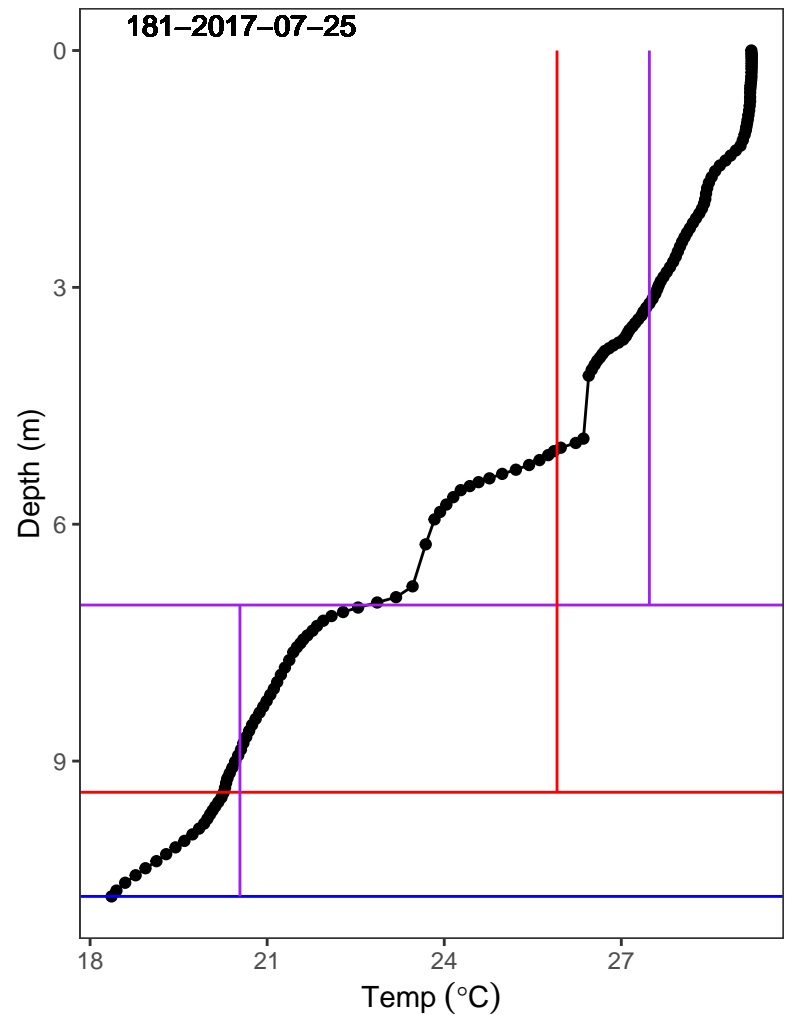
180-2017-08-14

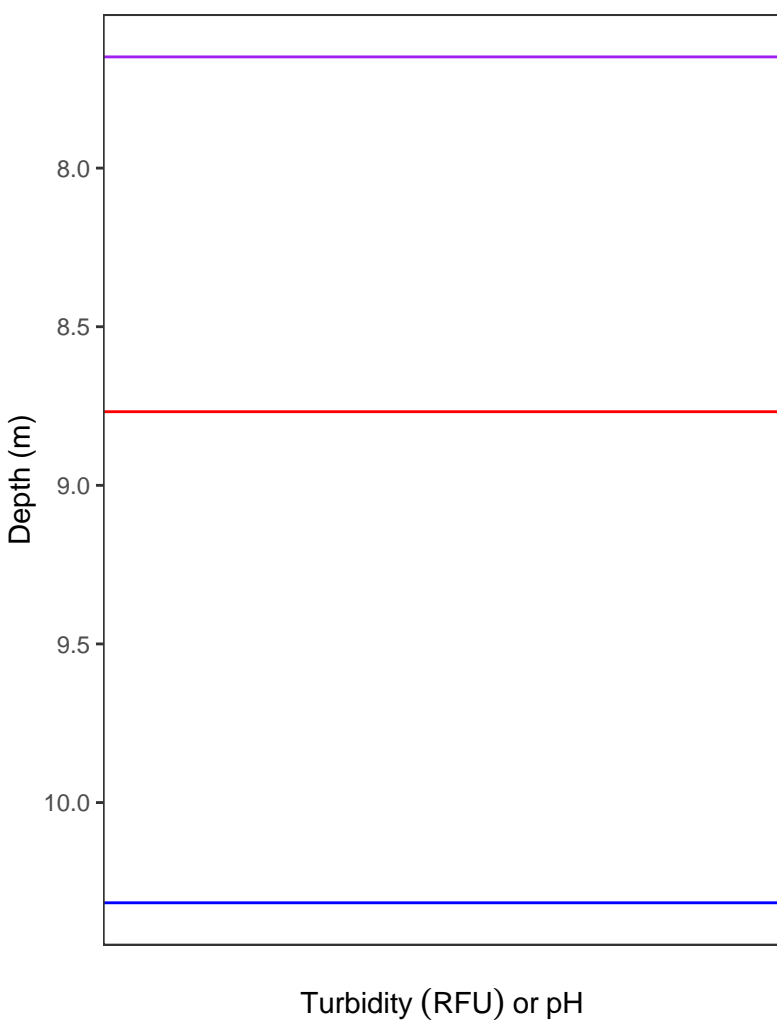
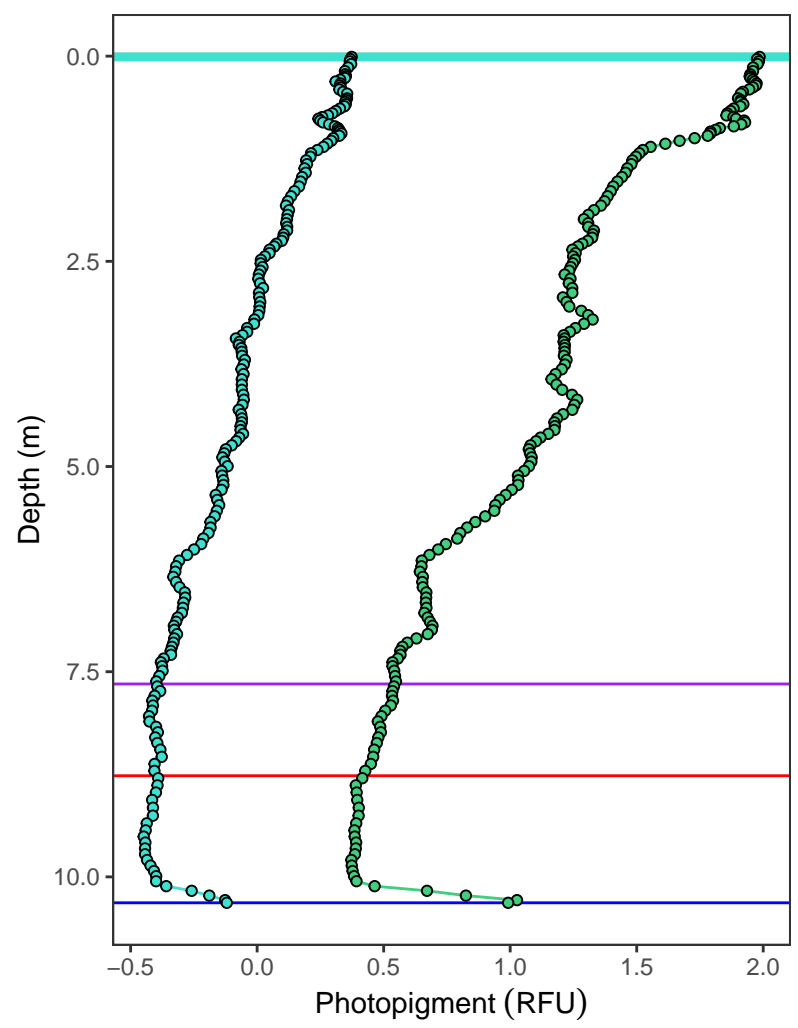
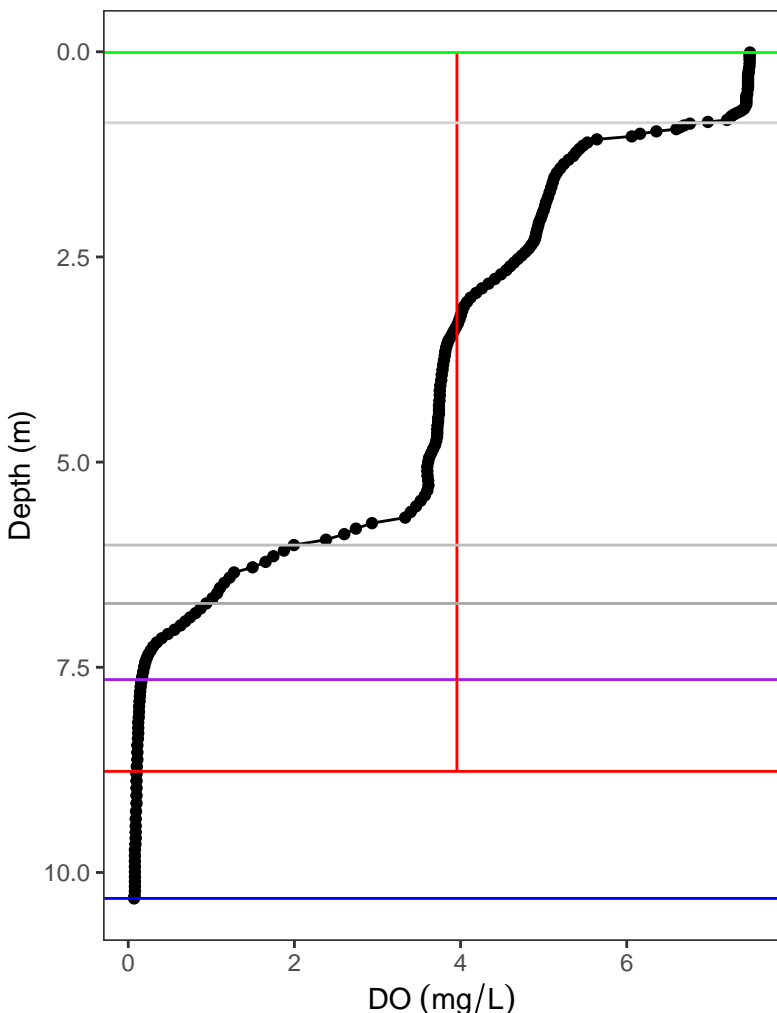
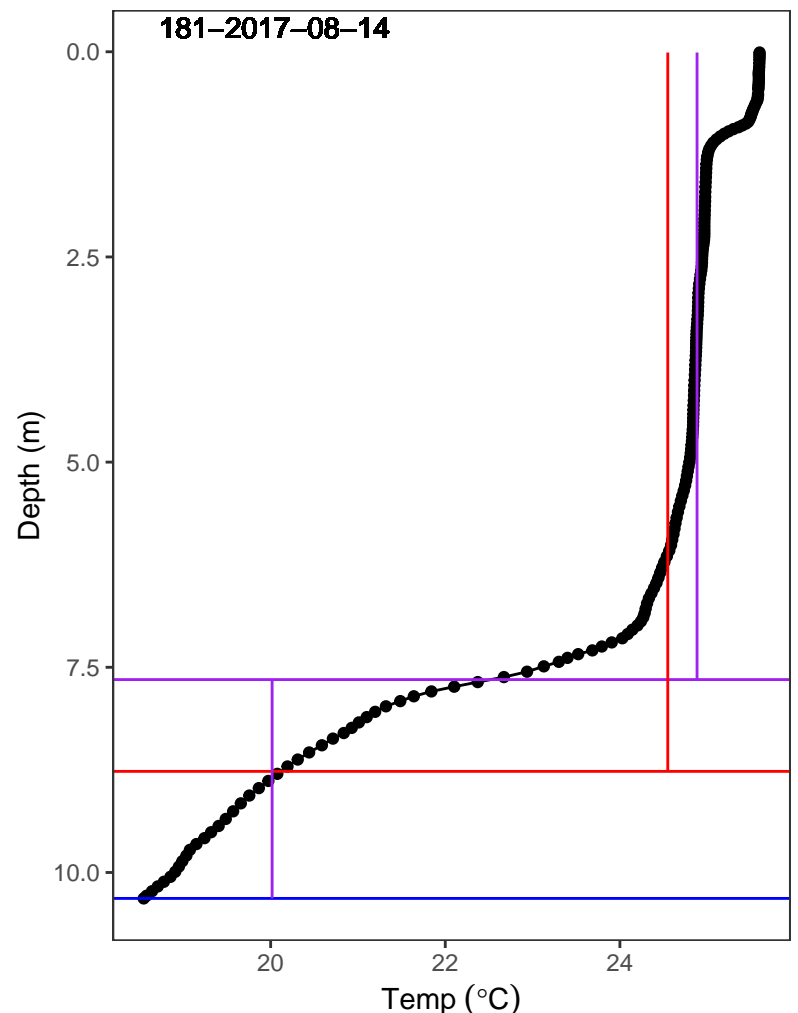


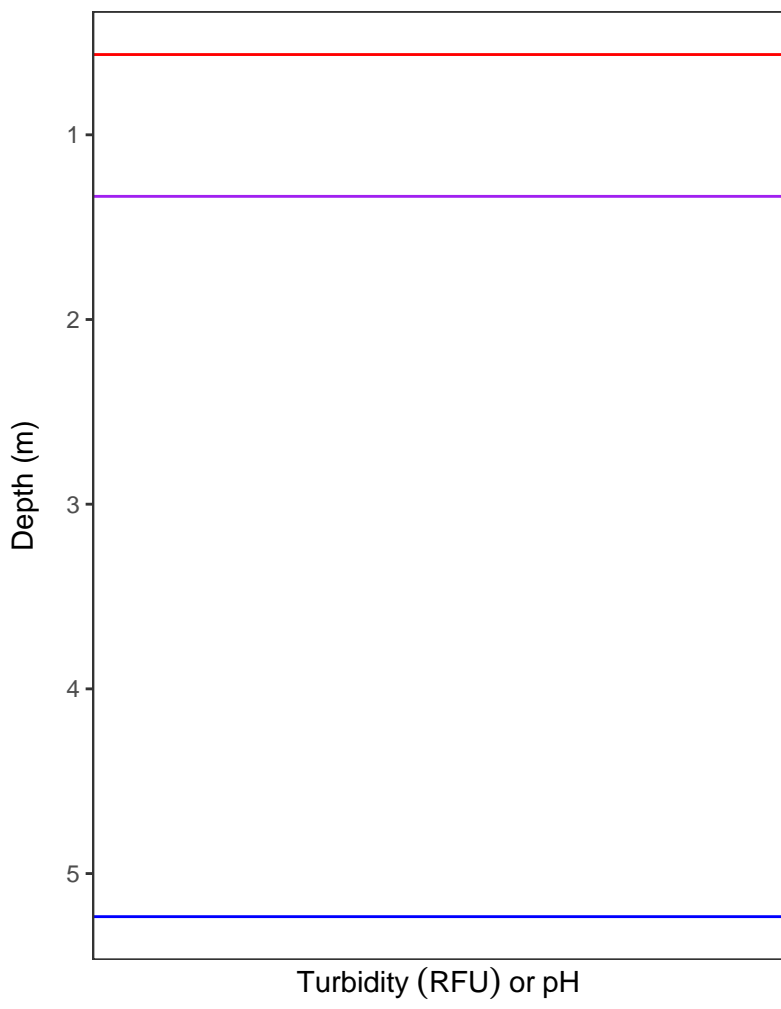
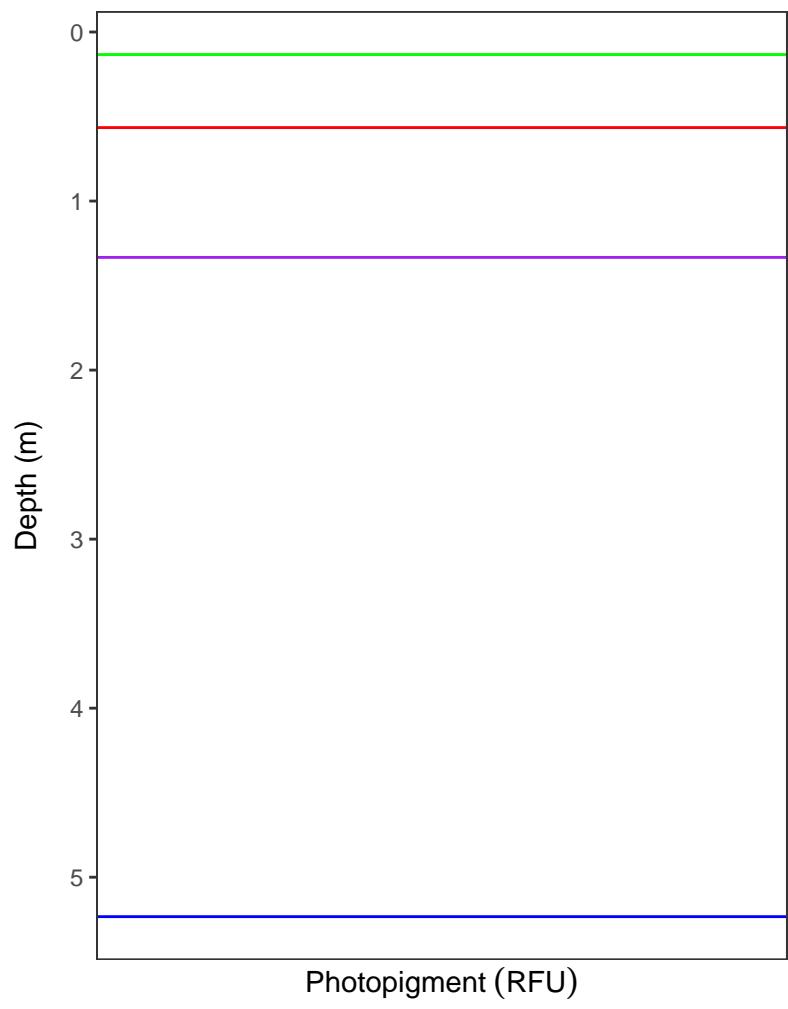
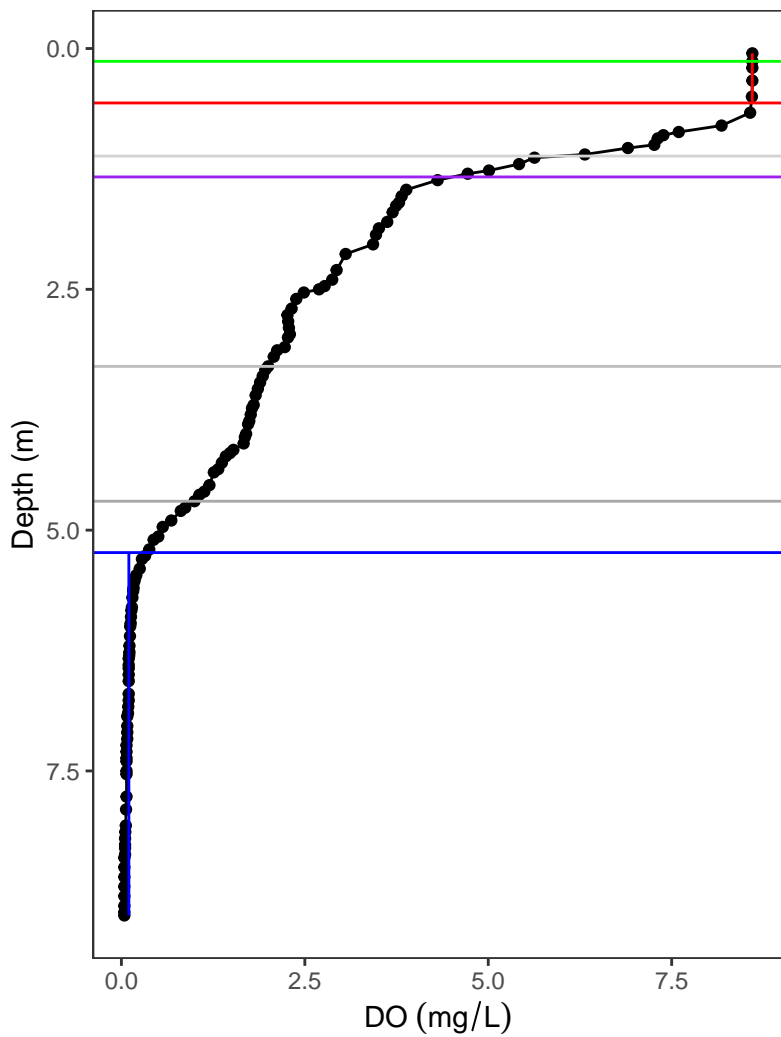
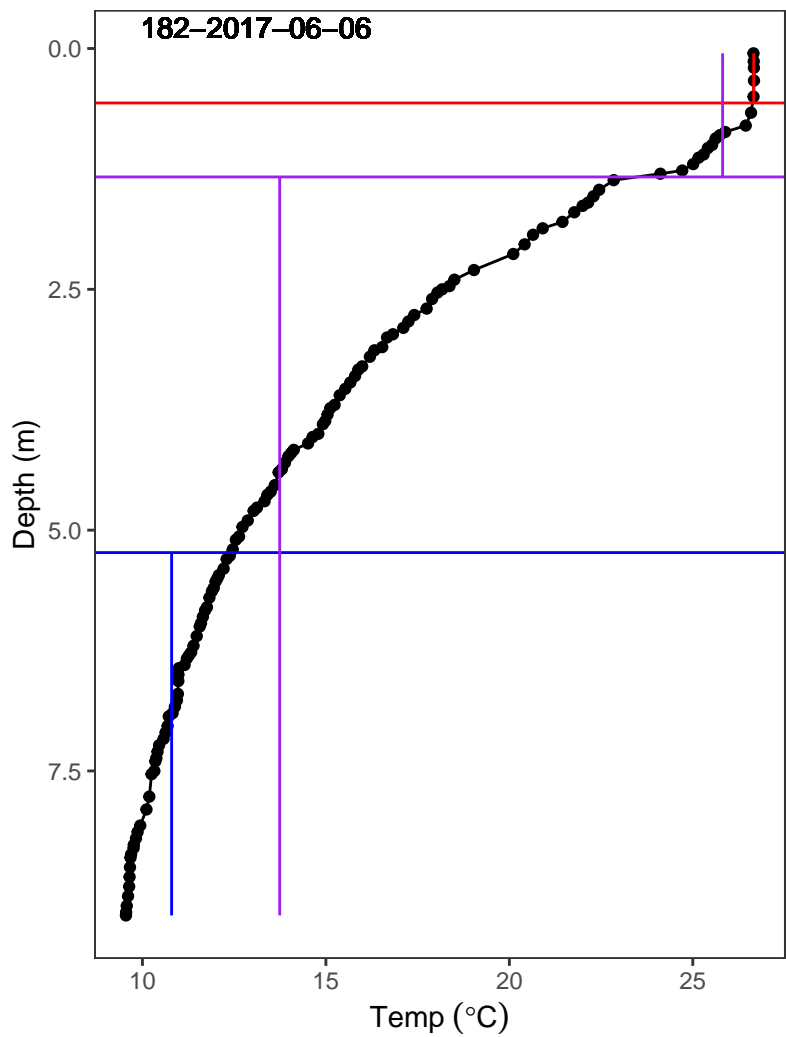


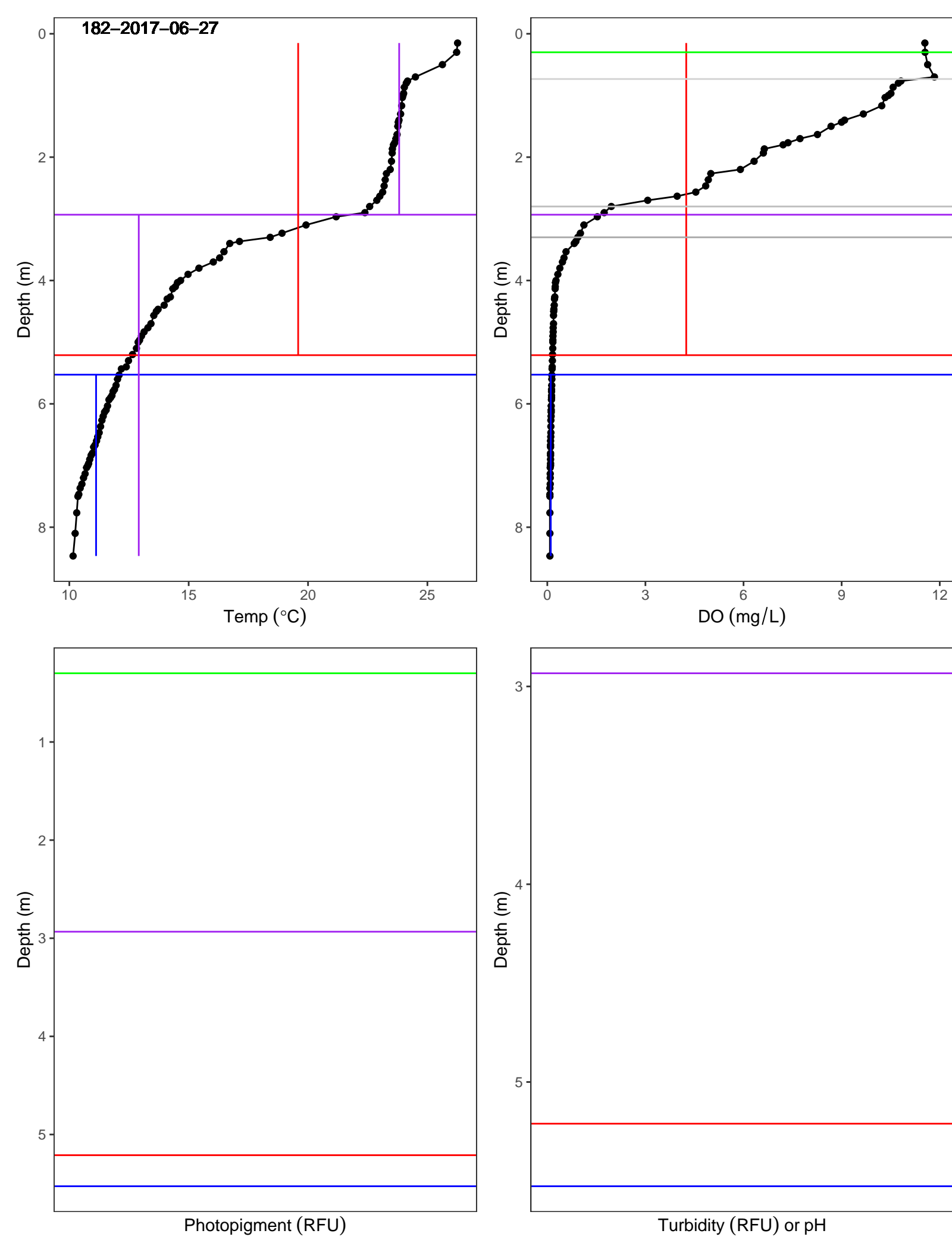


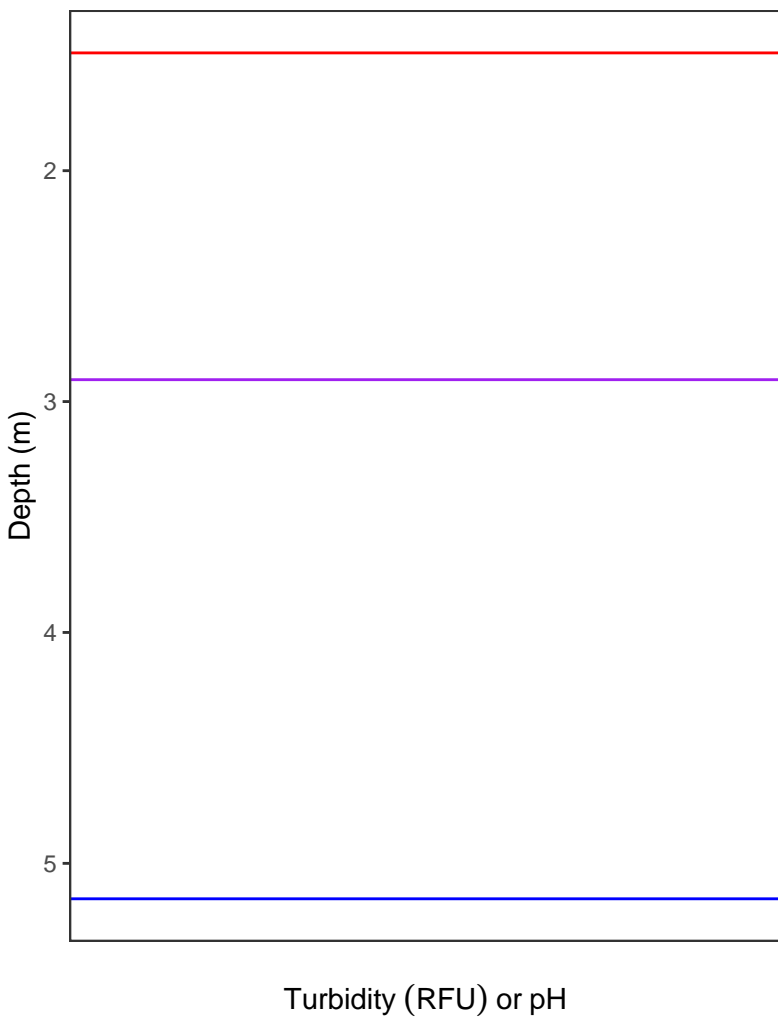
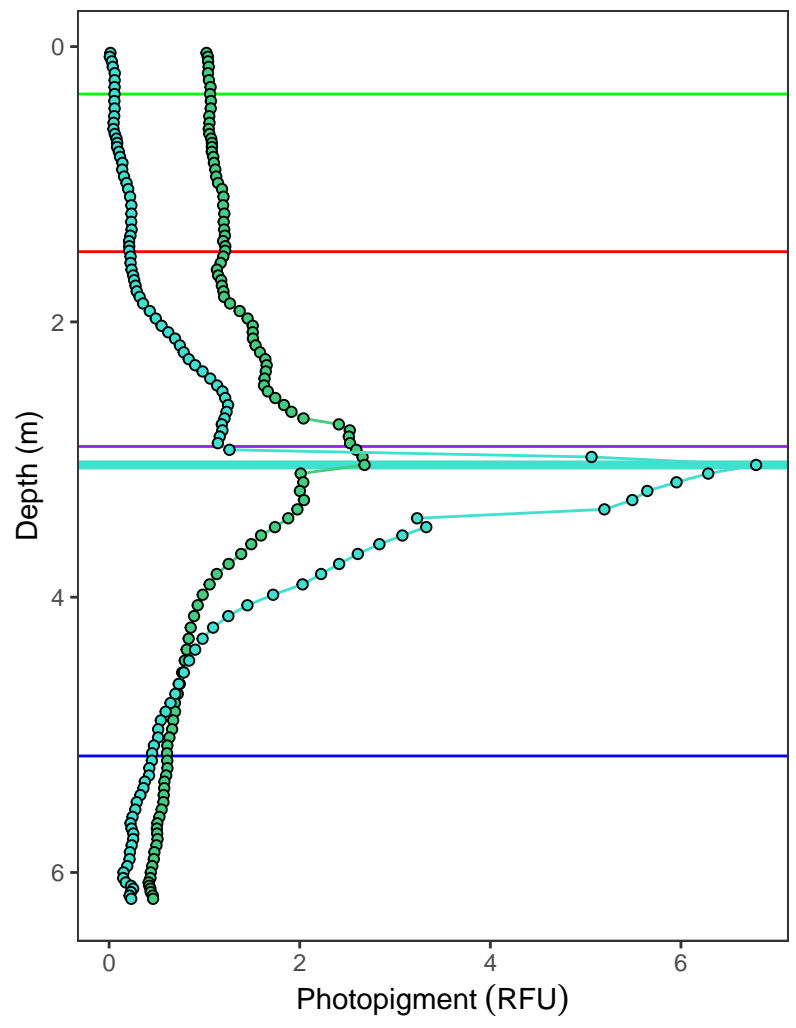
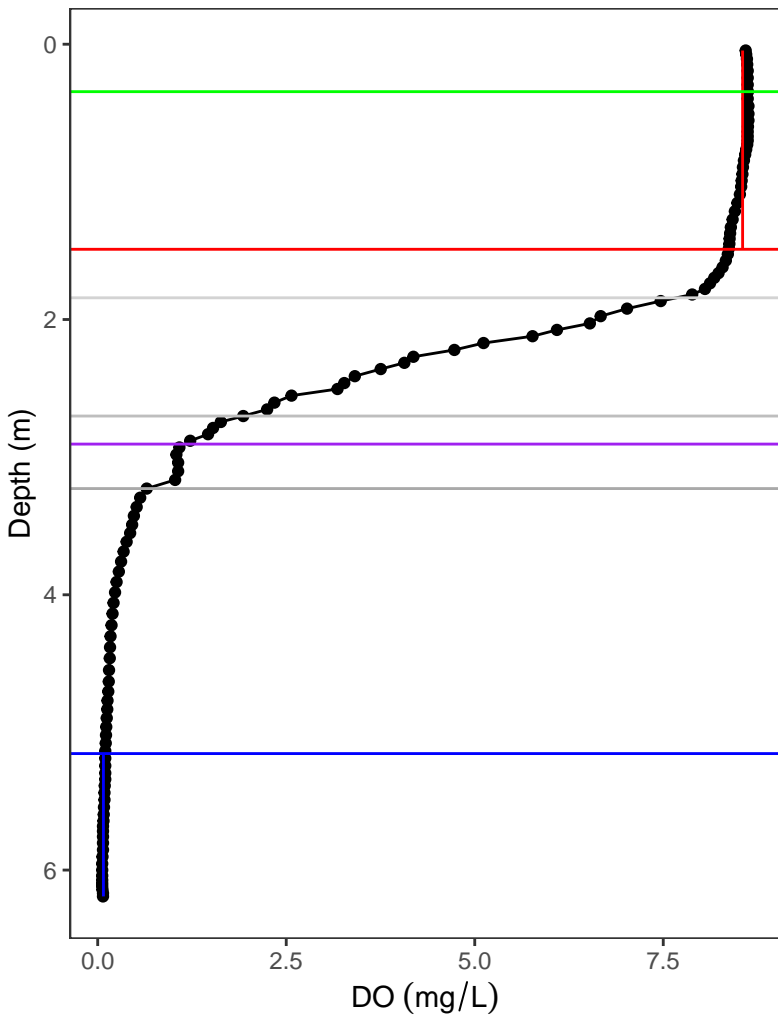
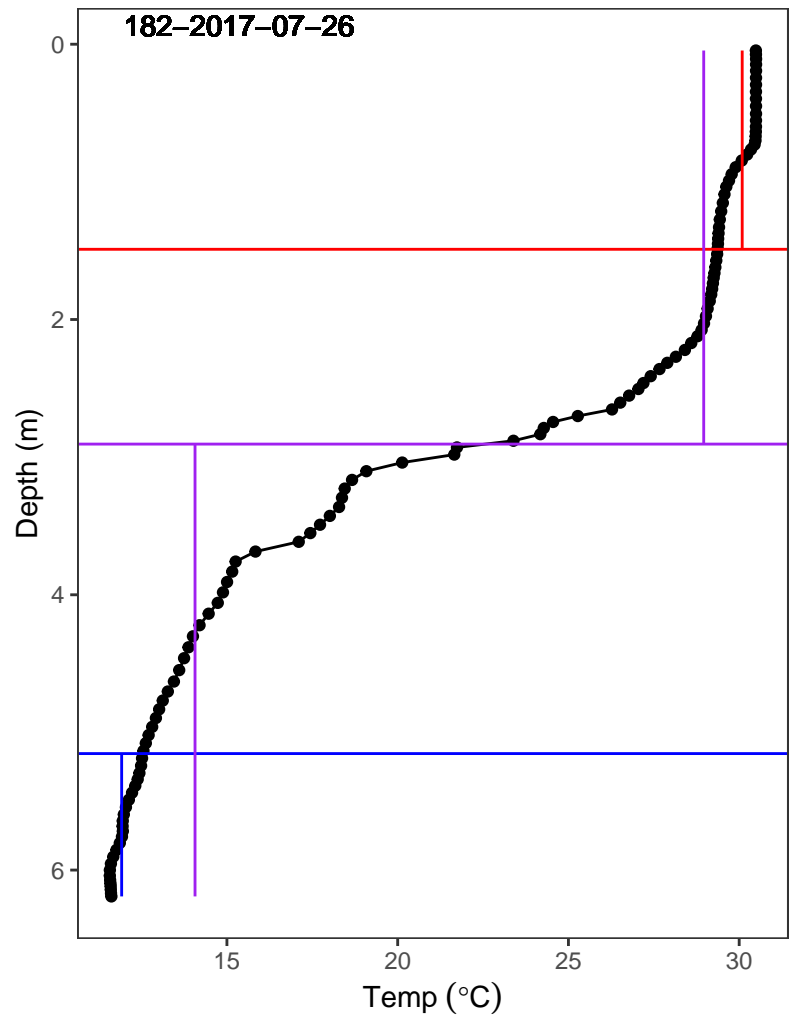
181-2017-07-25

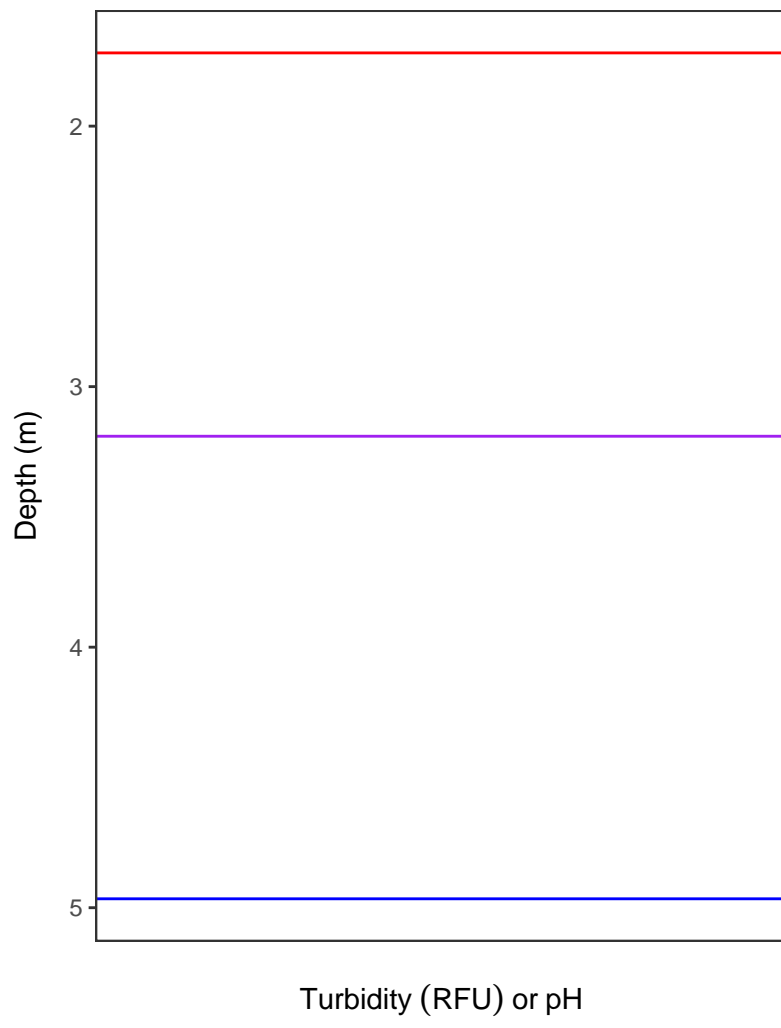
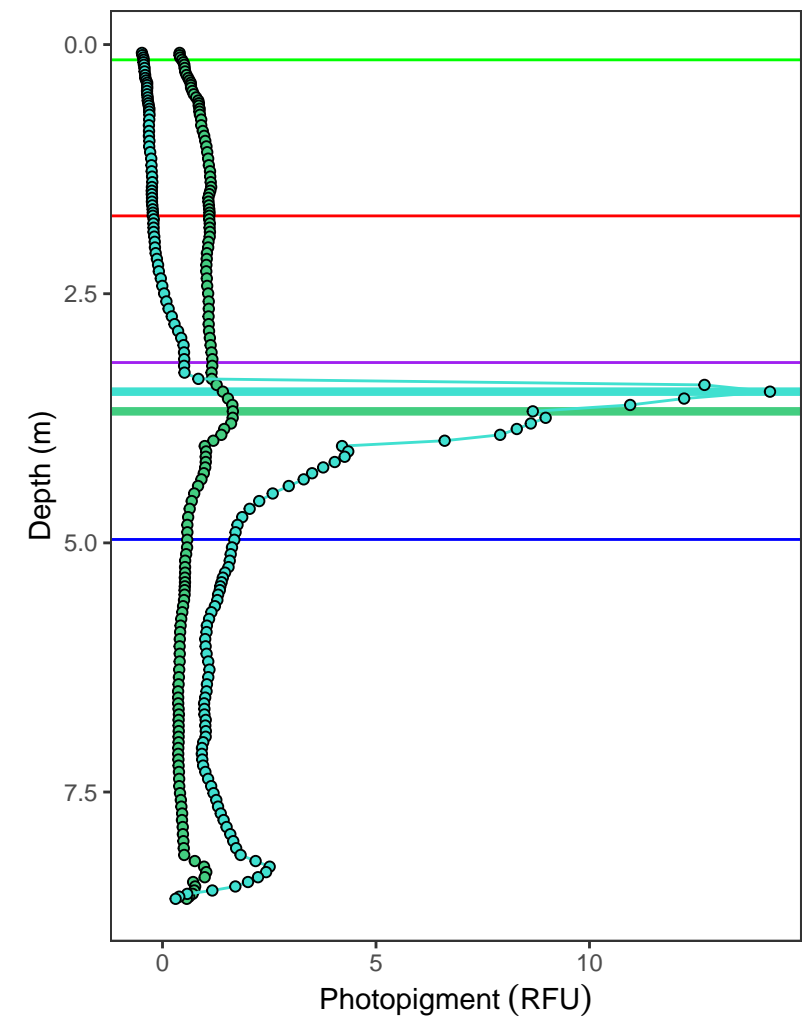
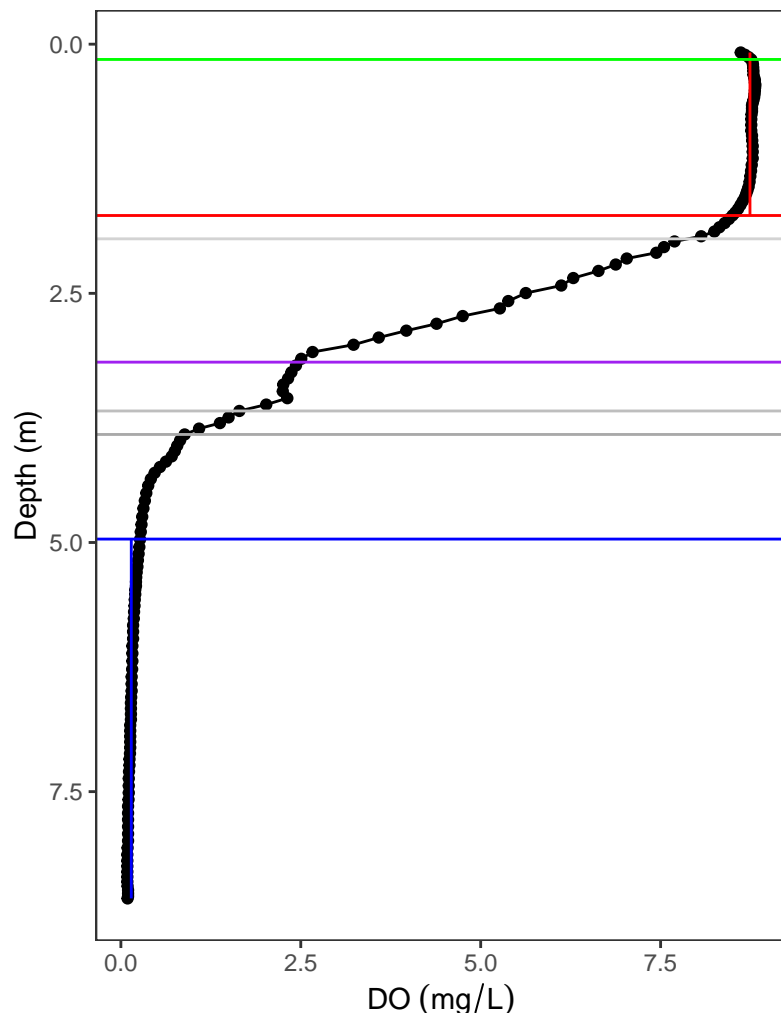
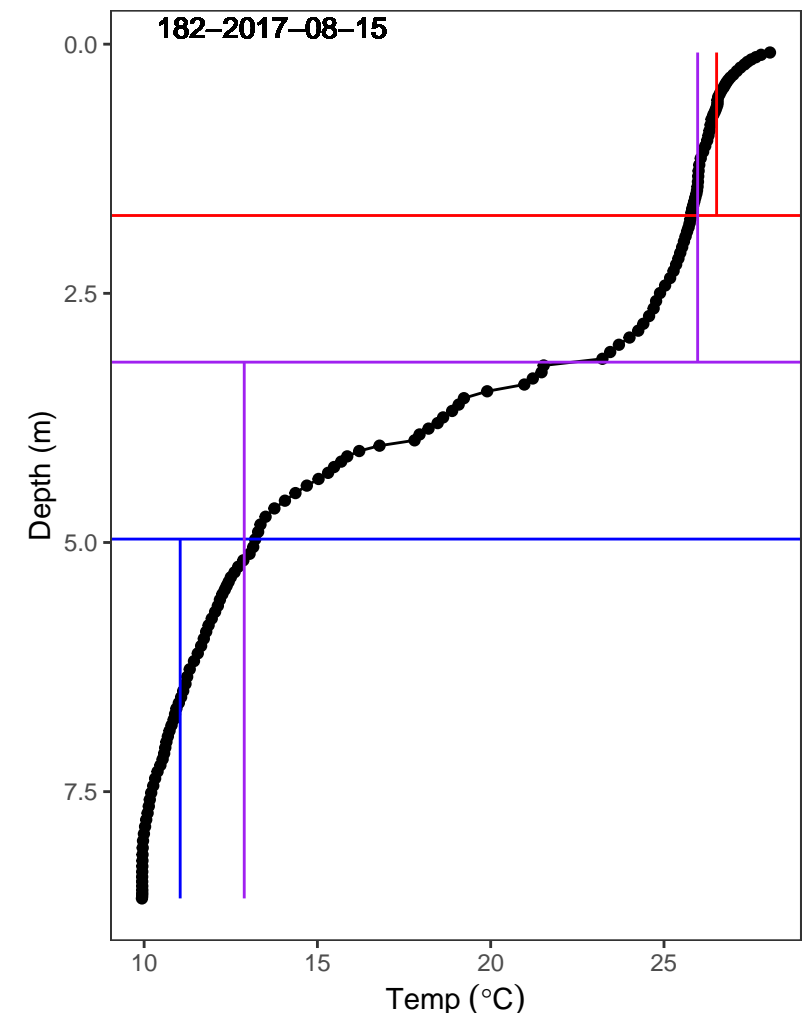


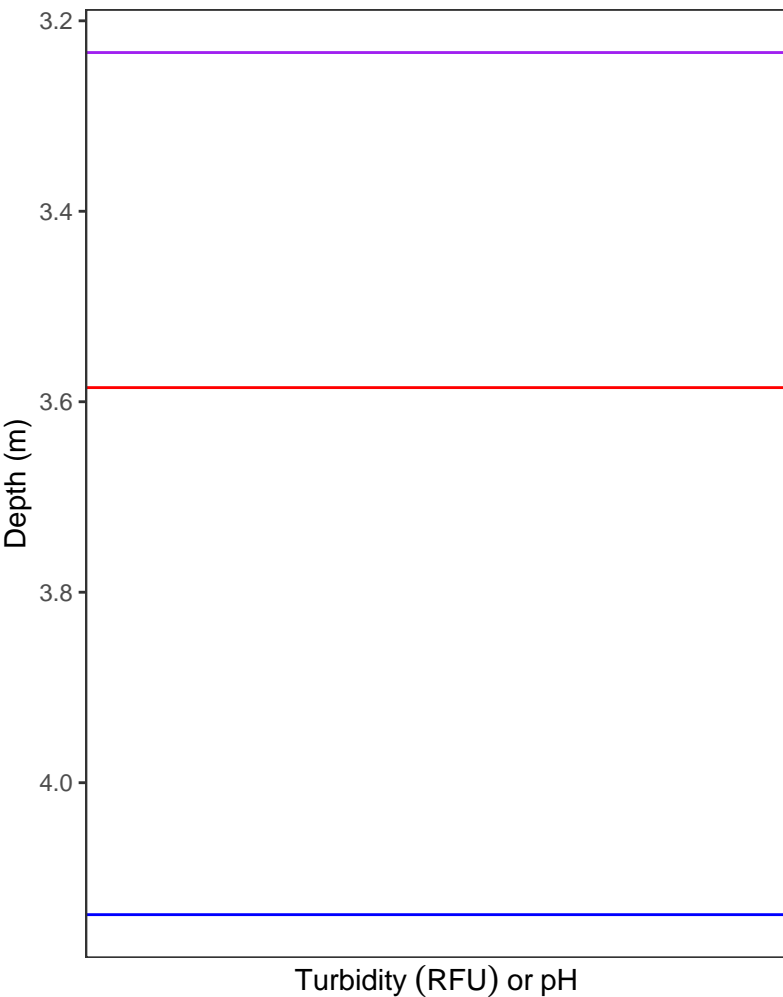
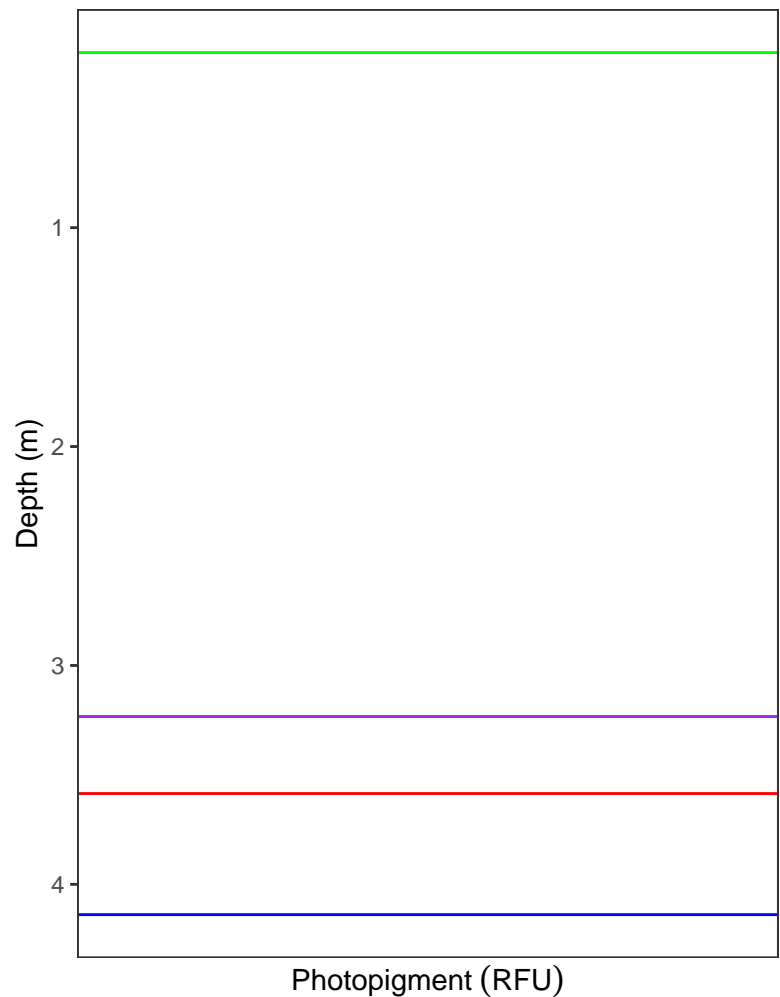
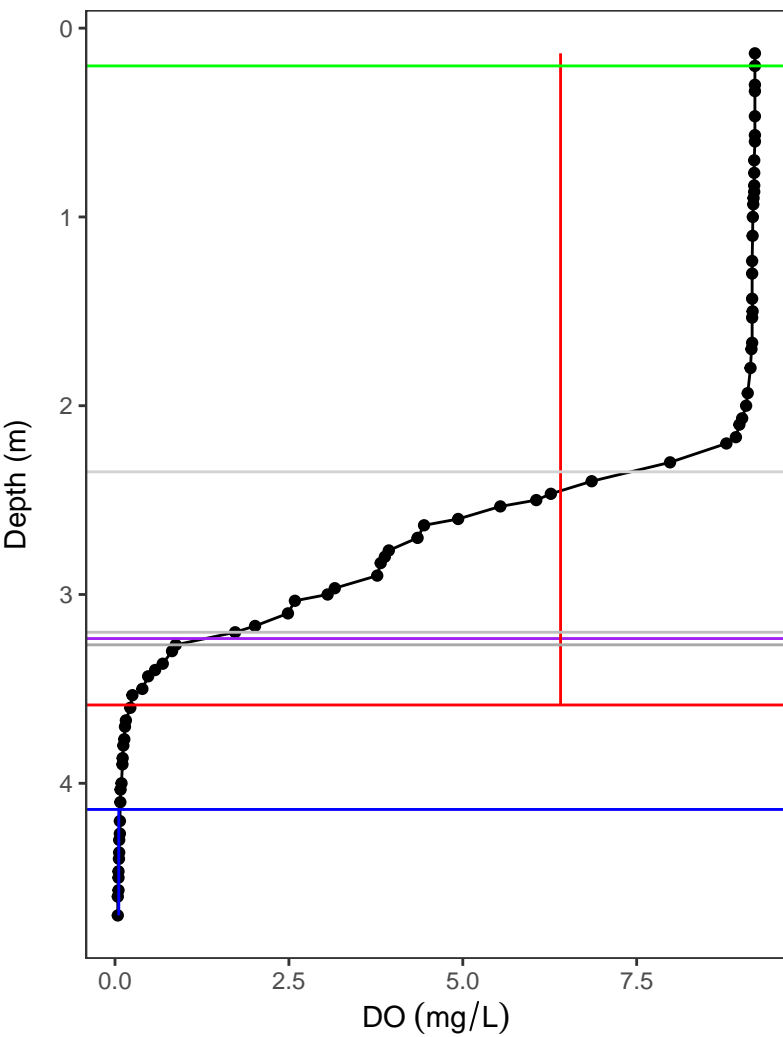
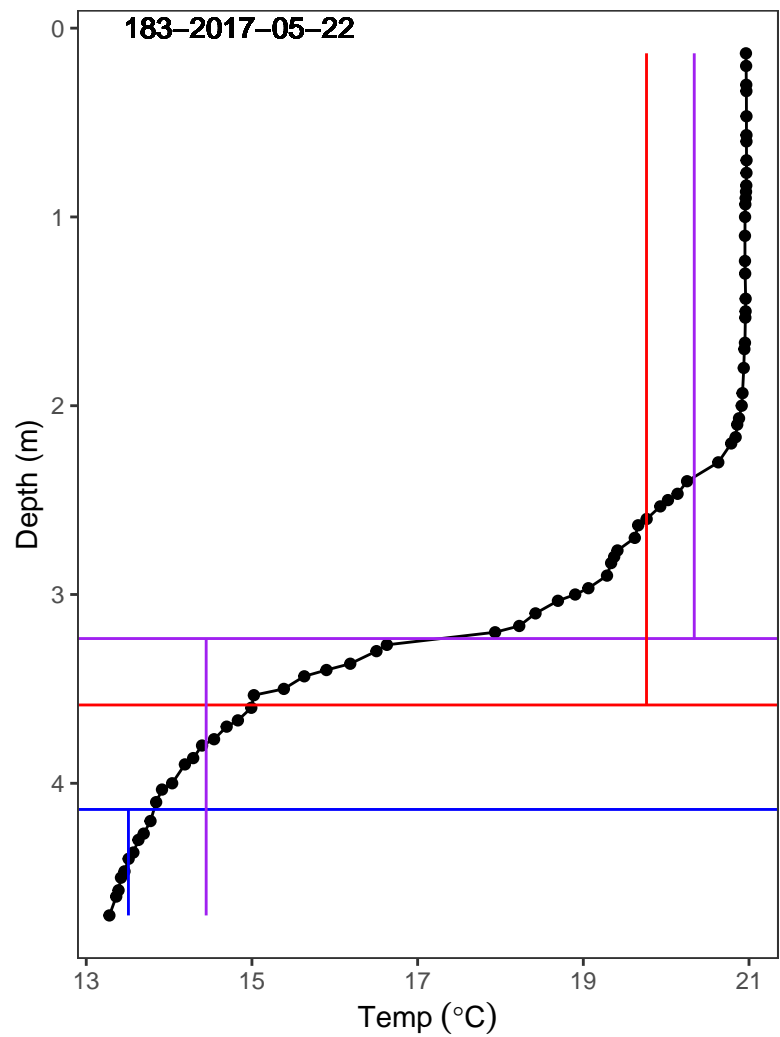




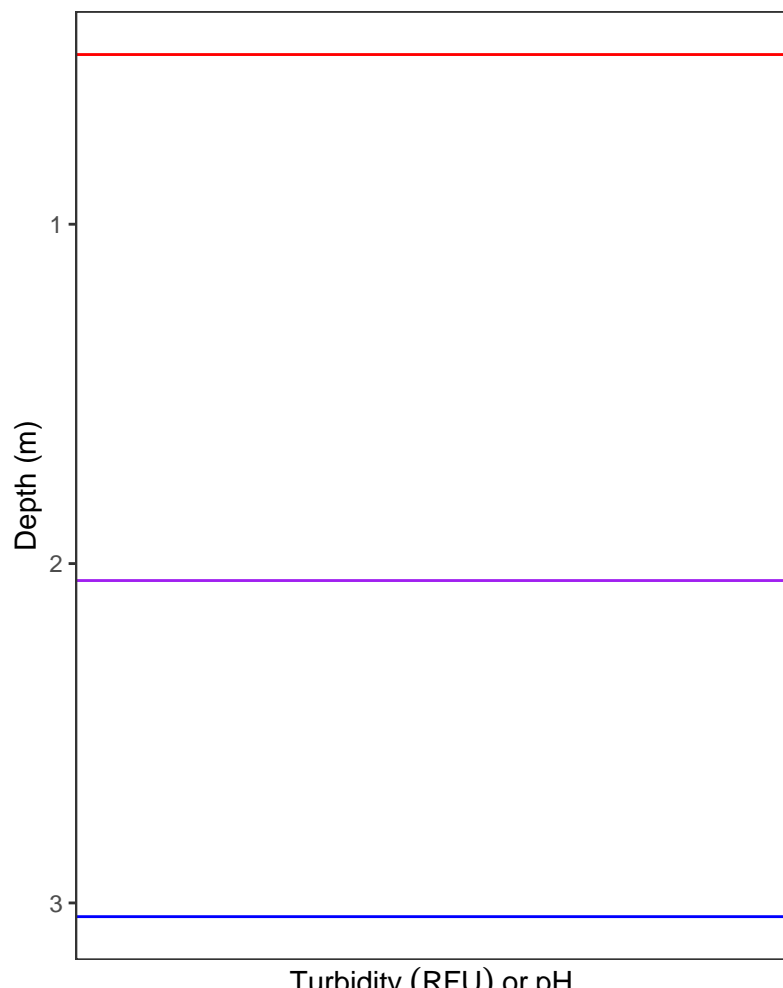
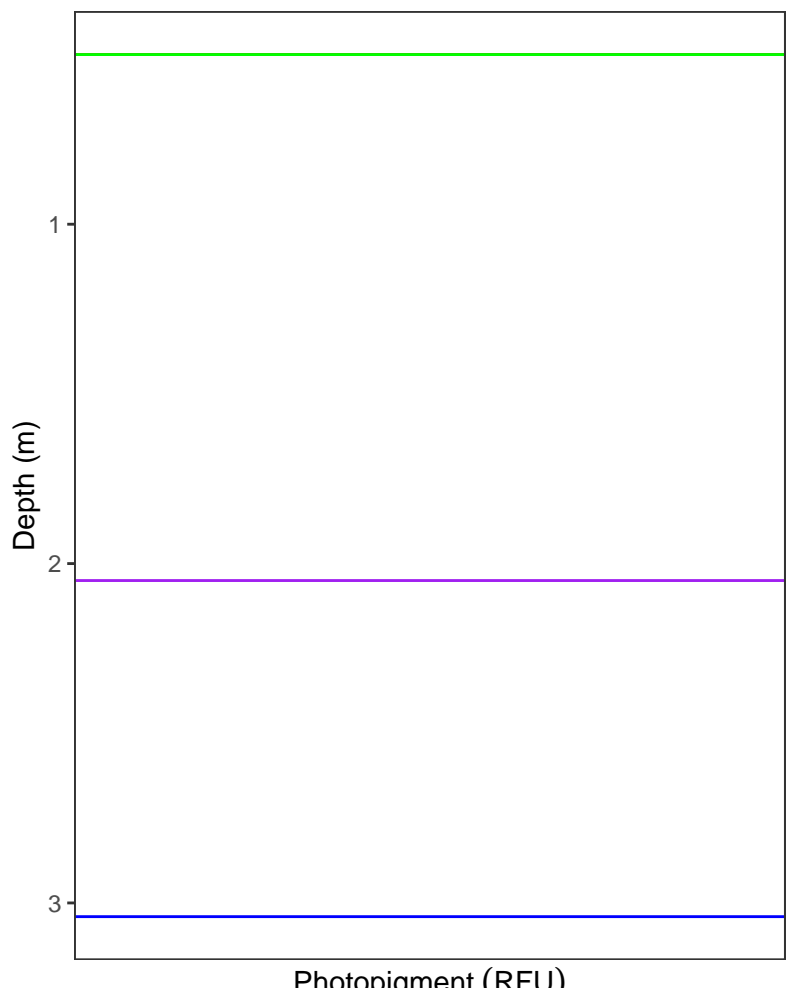
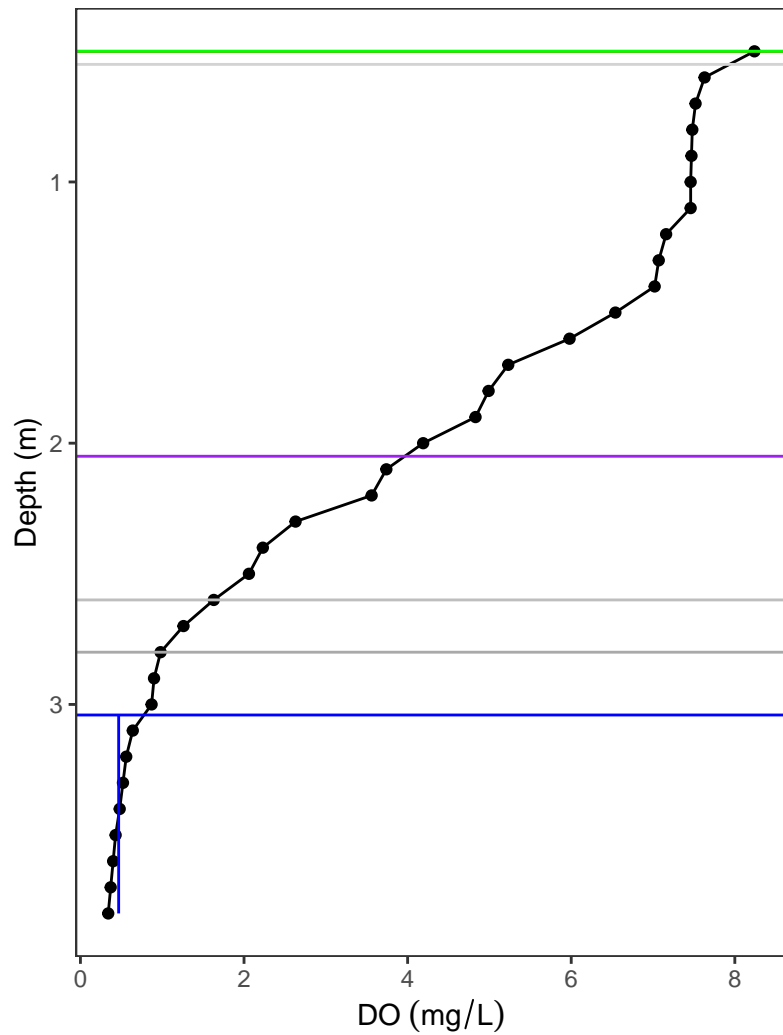
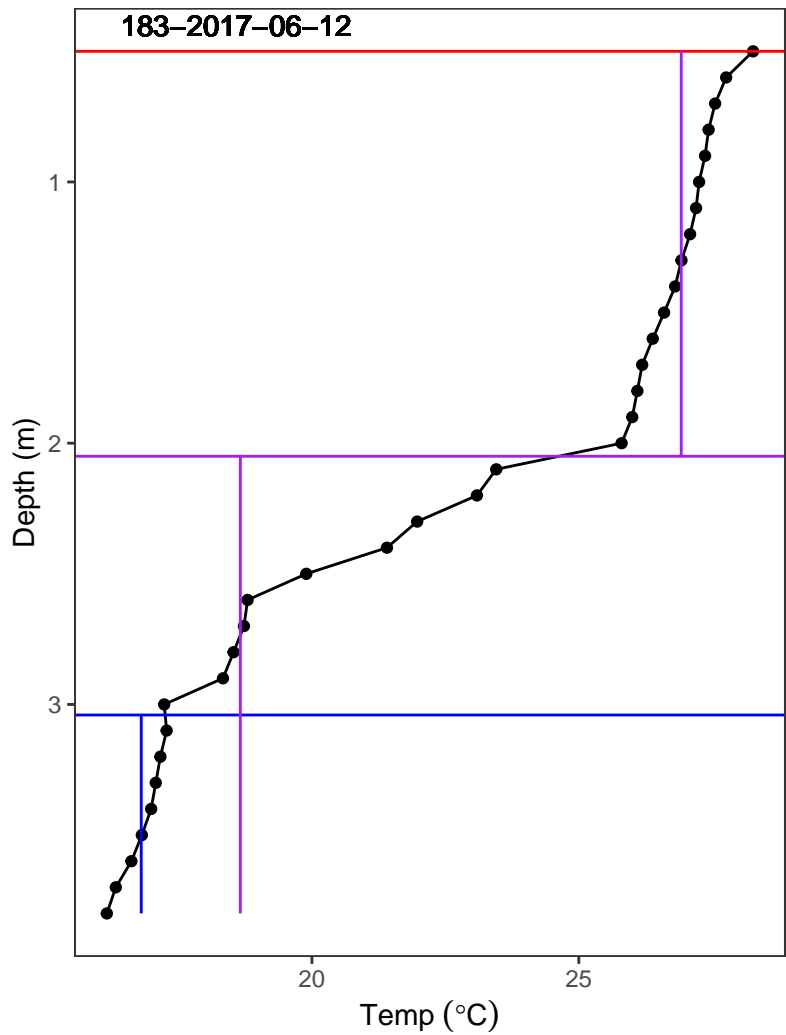


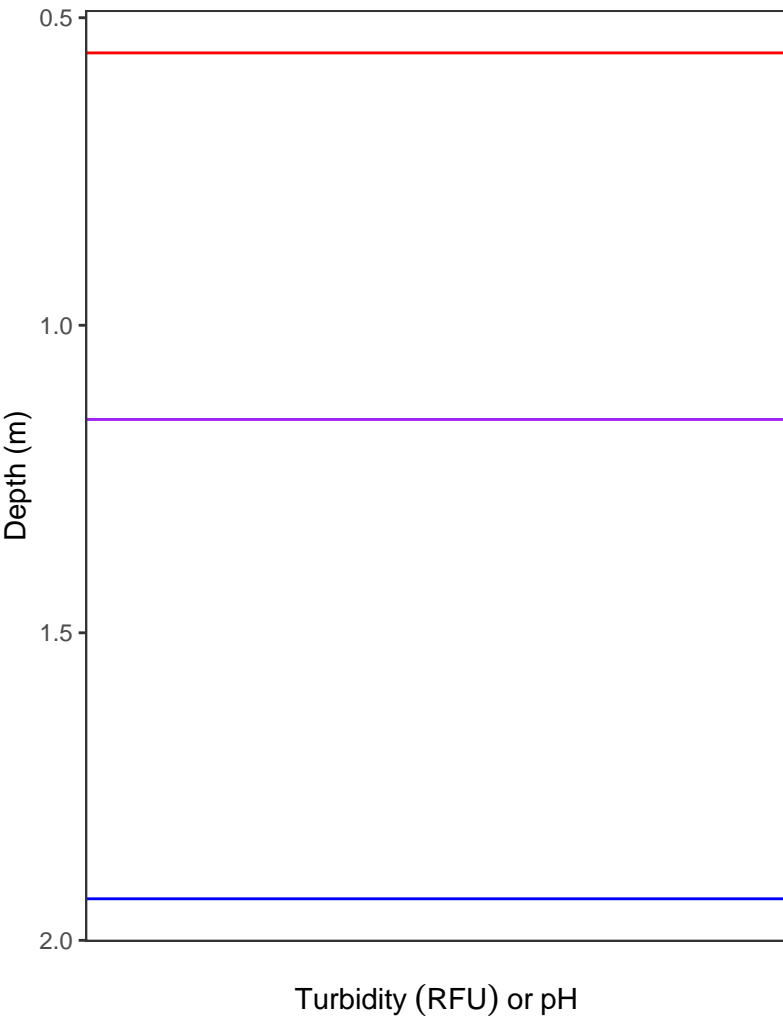
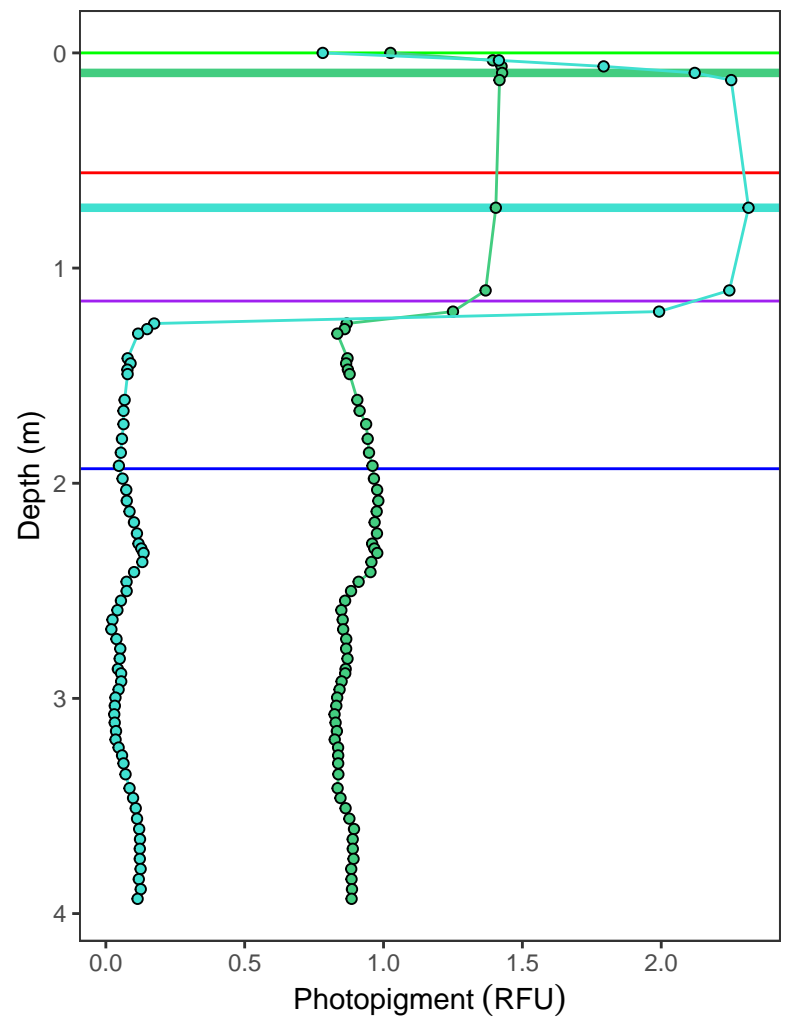
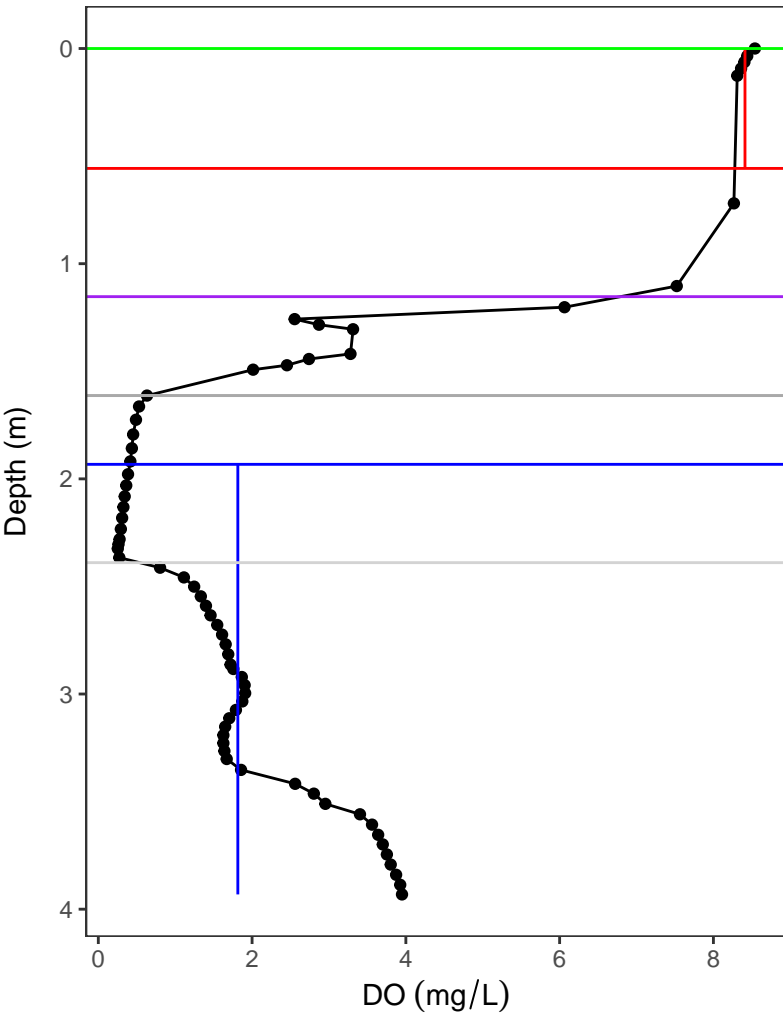
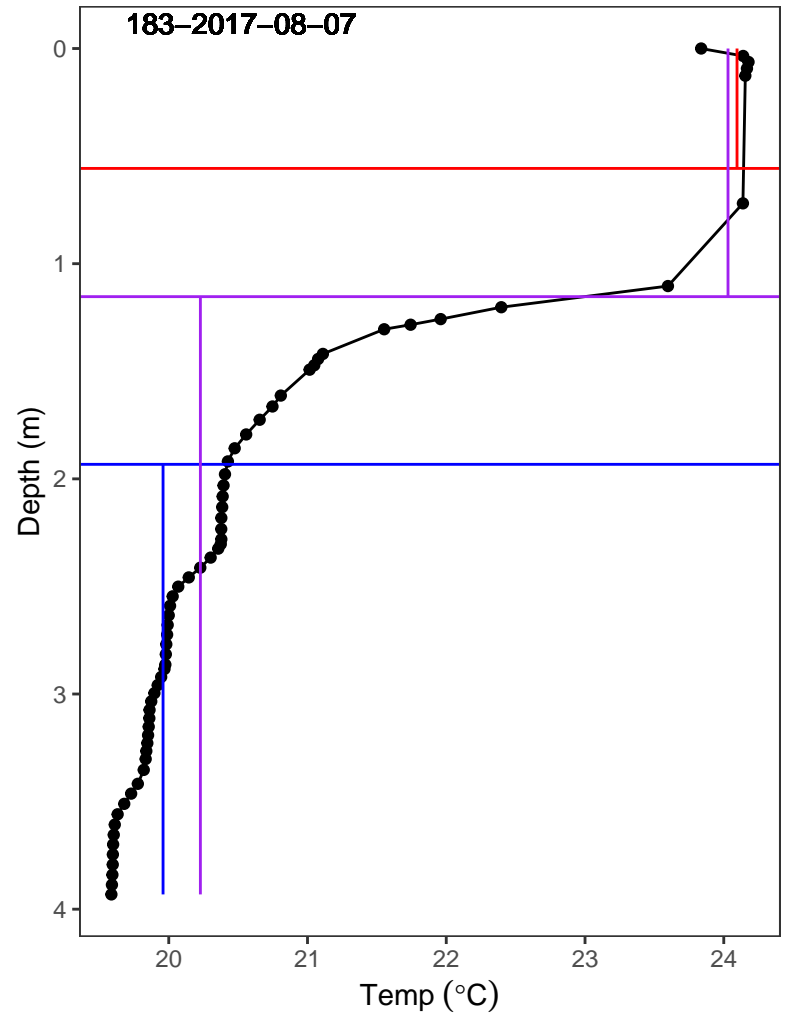




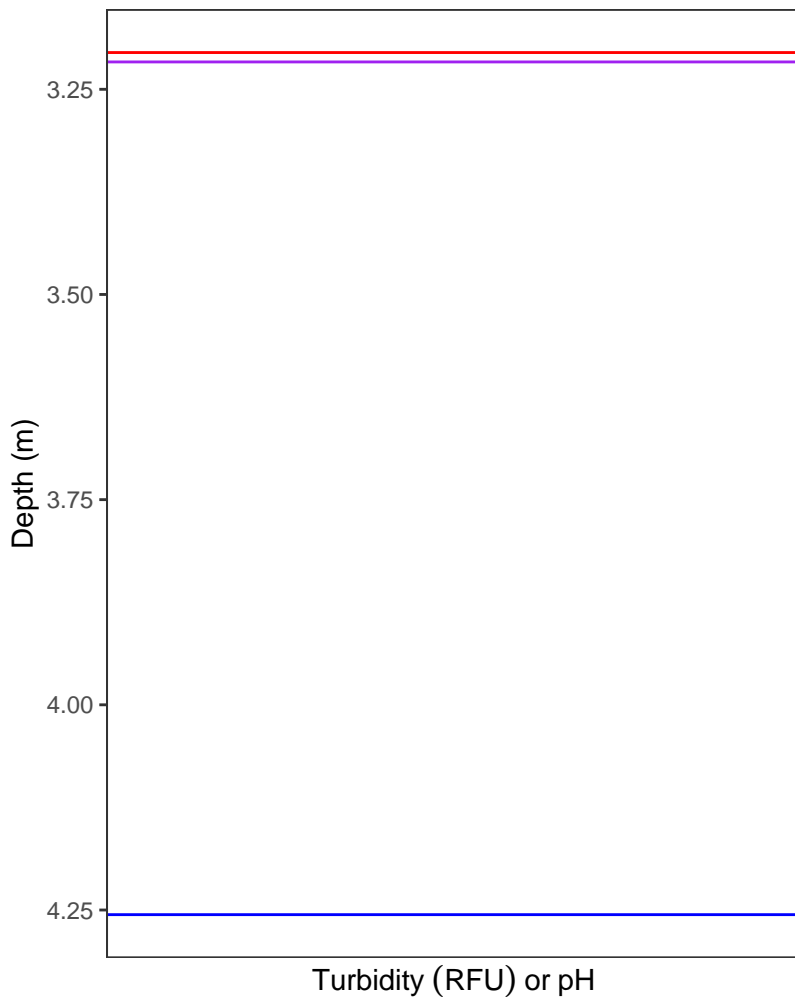
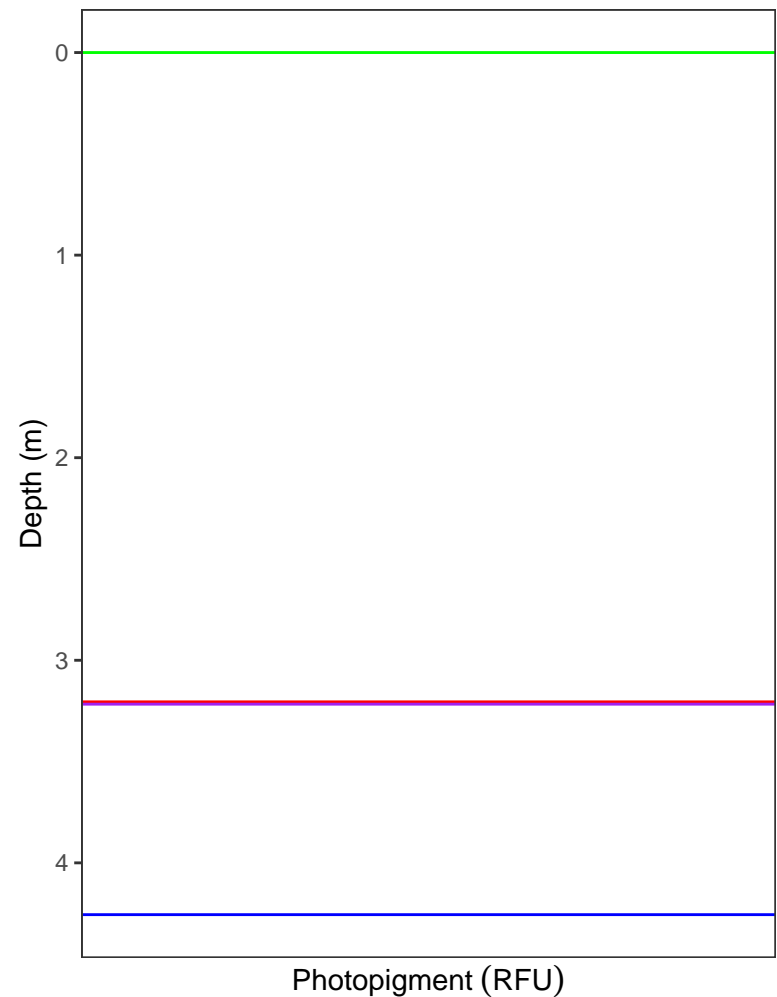
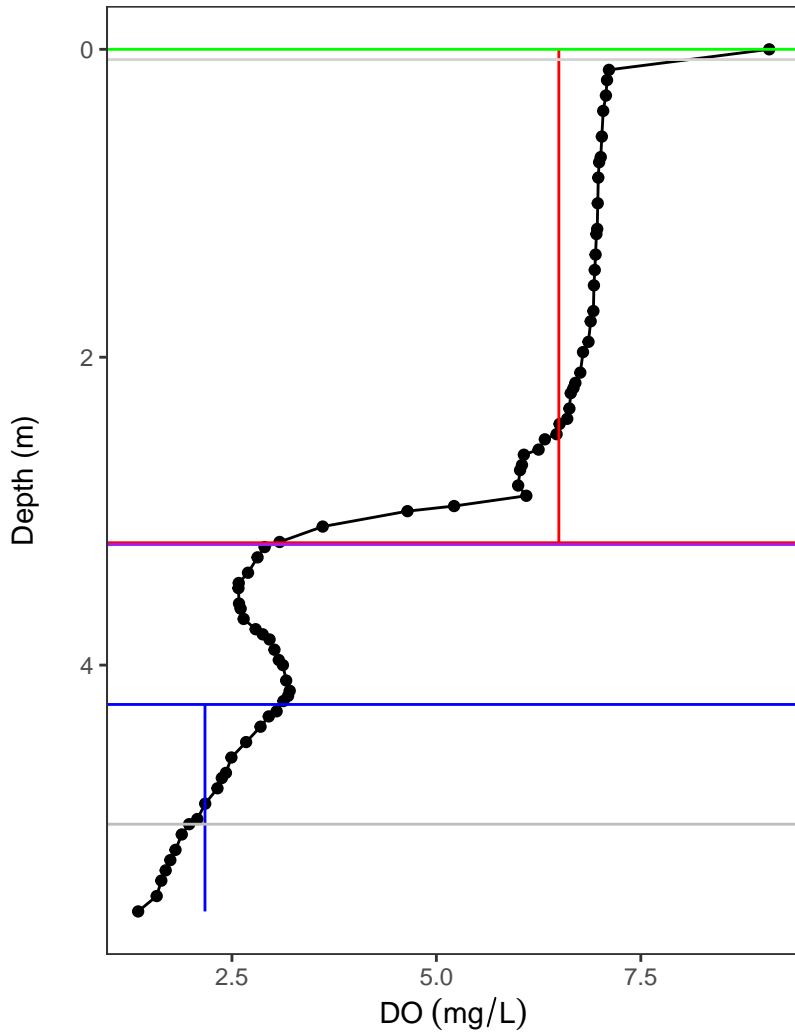
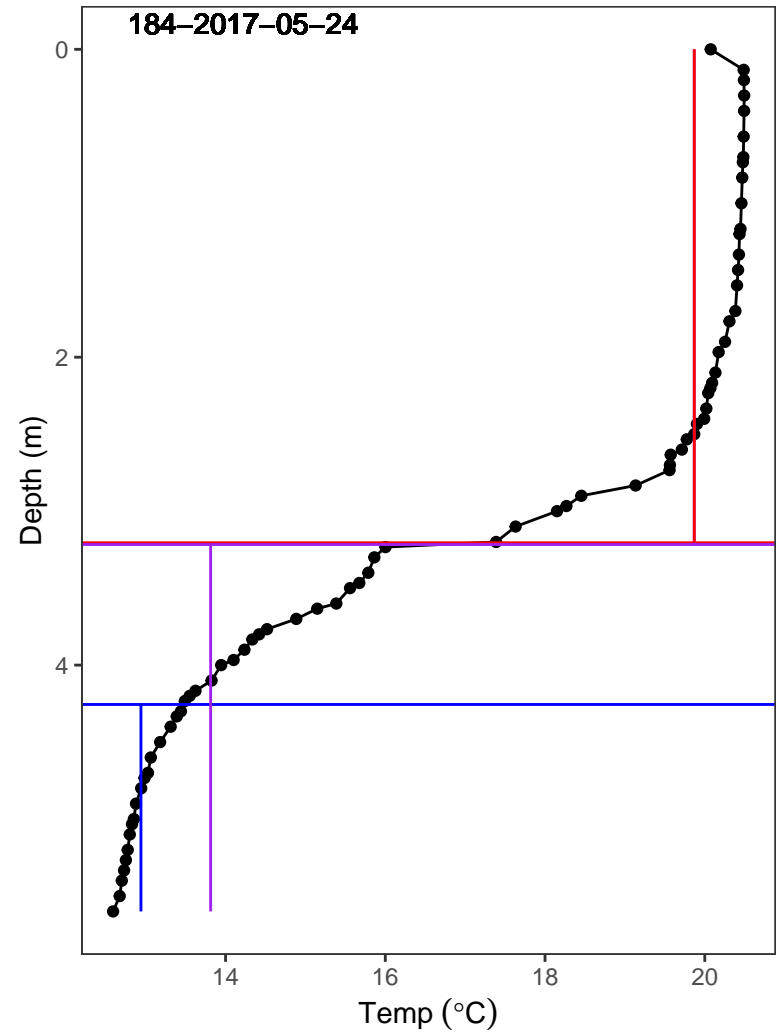


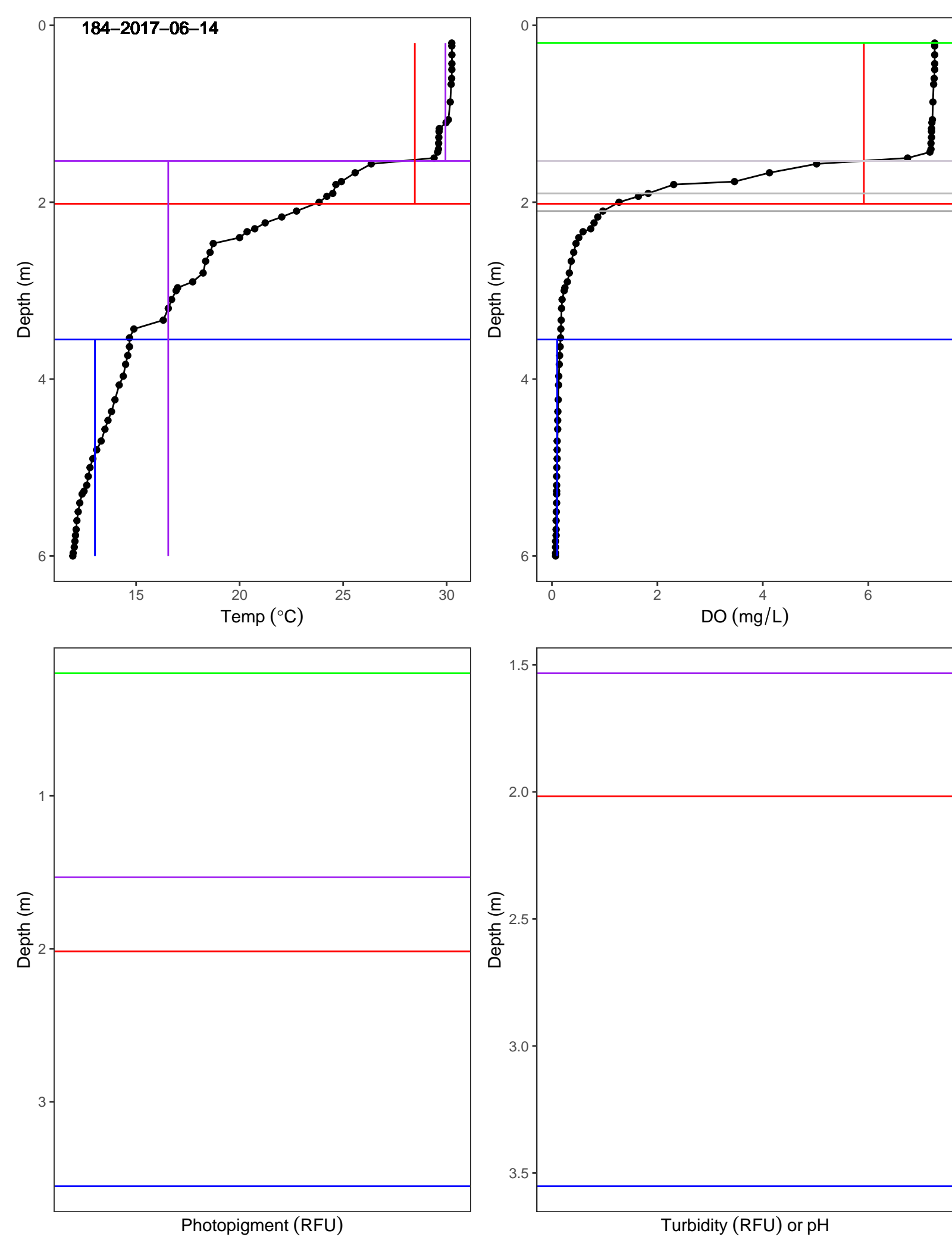
183-2017-06-12



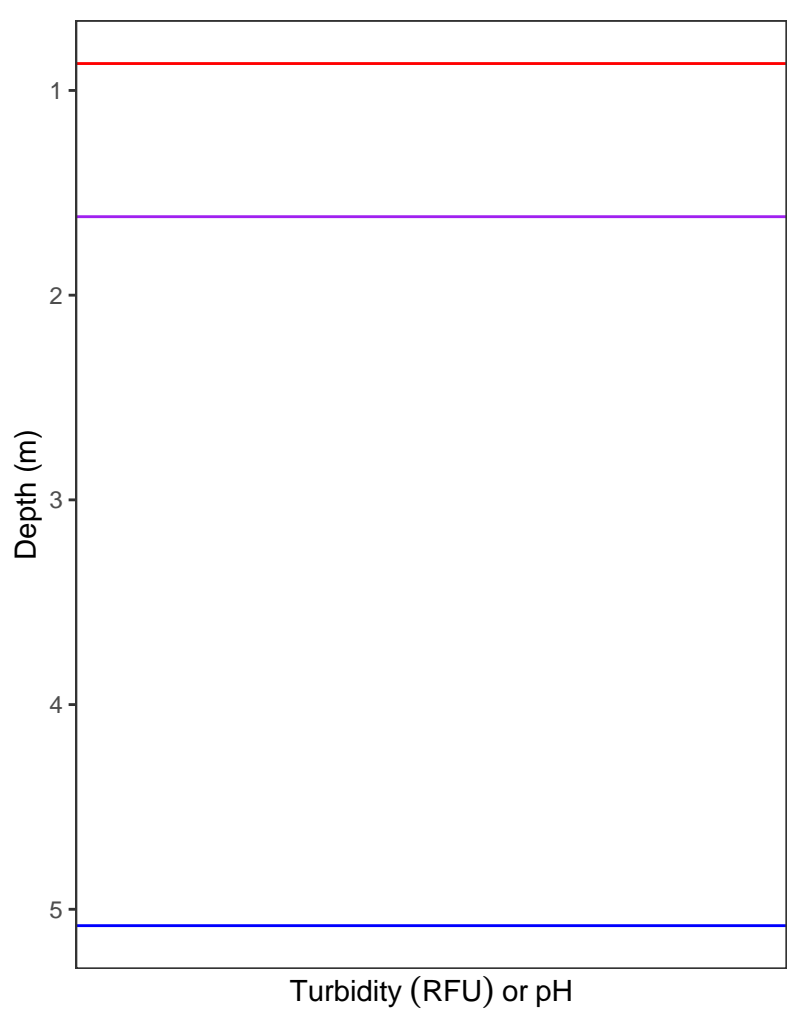
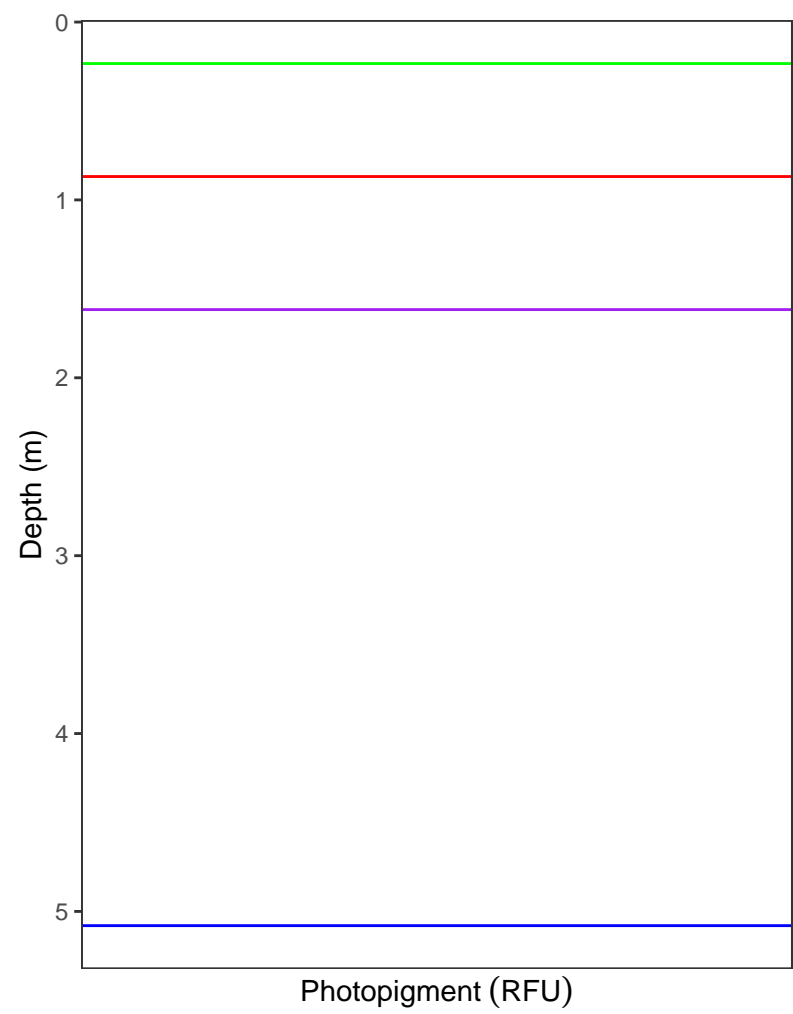
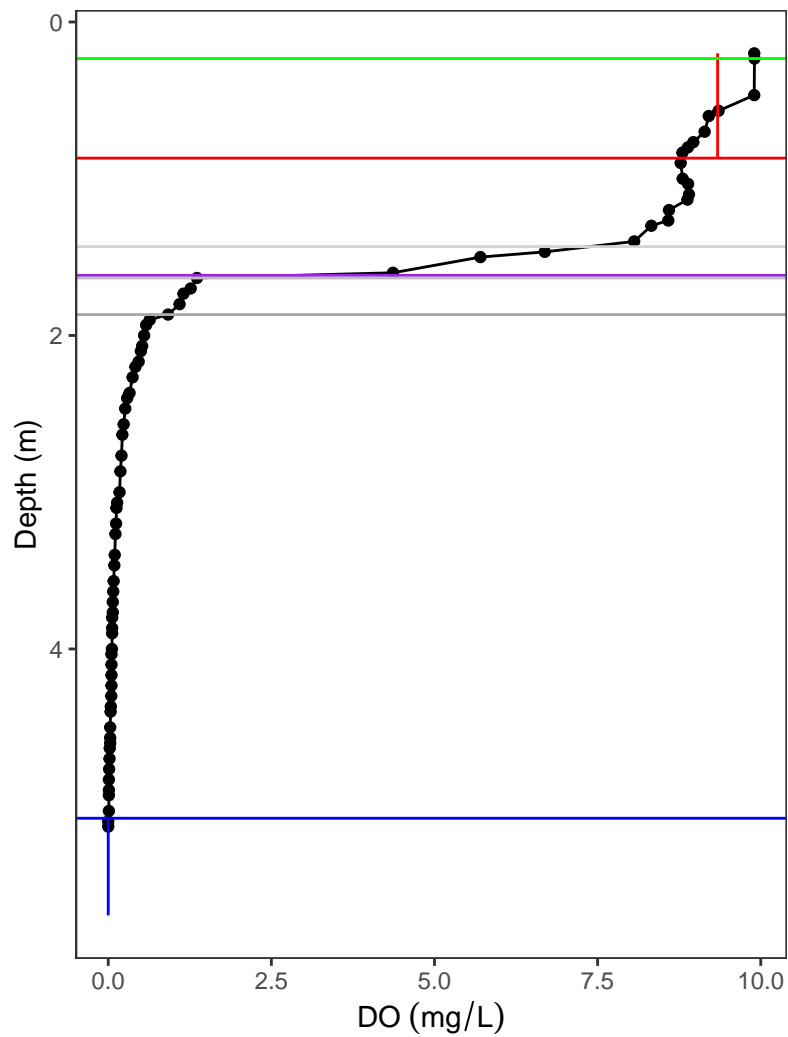
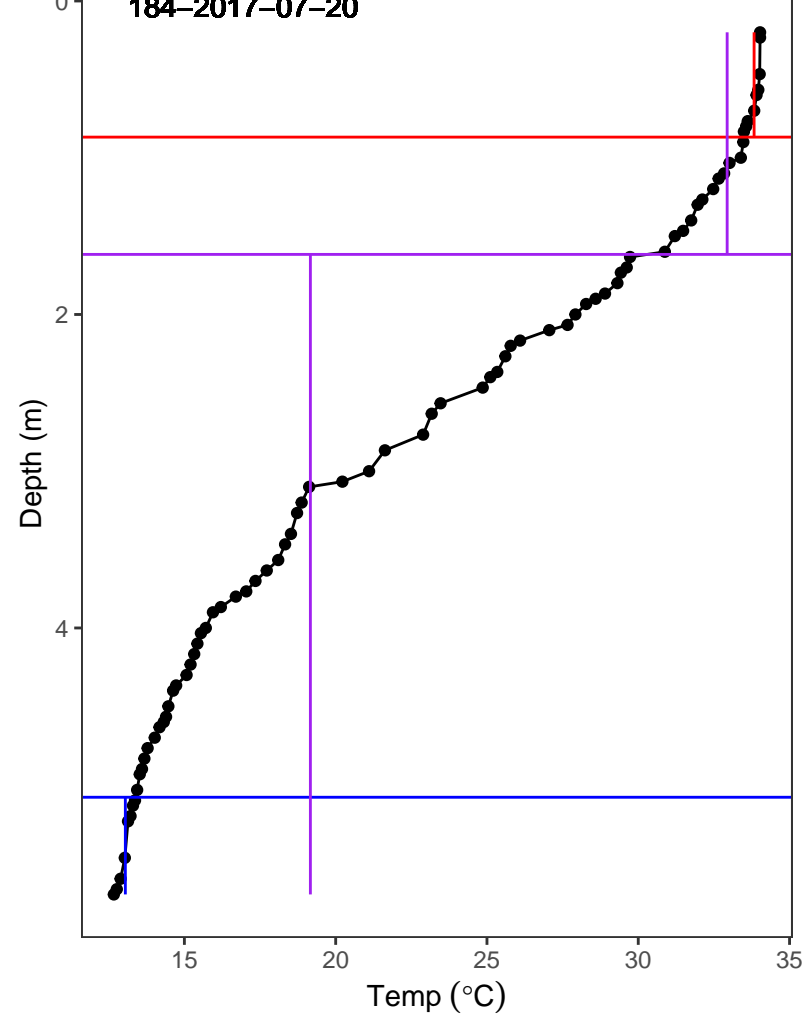


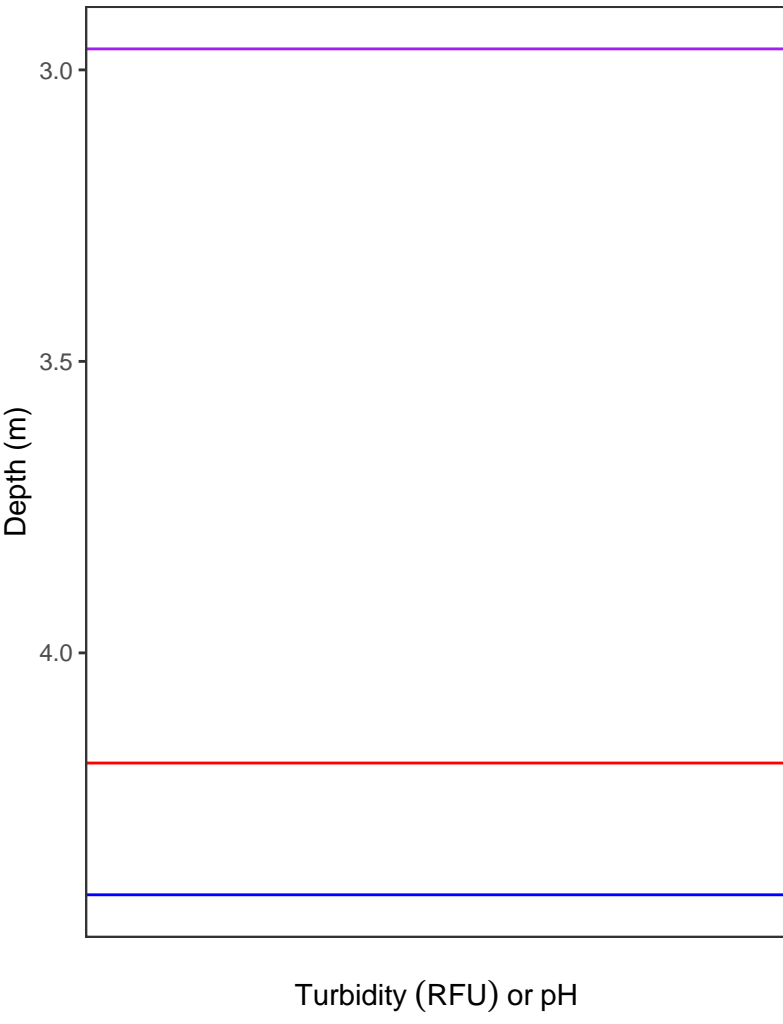
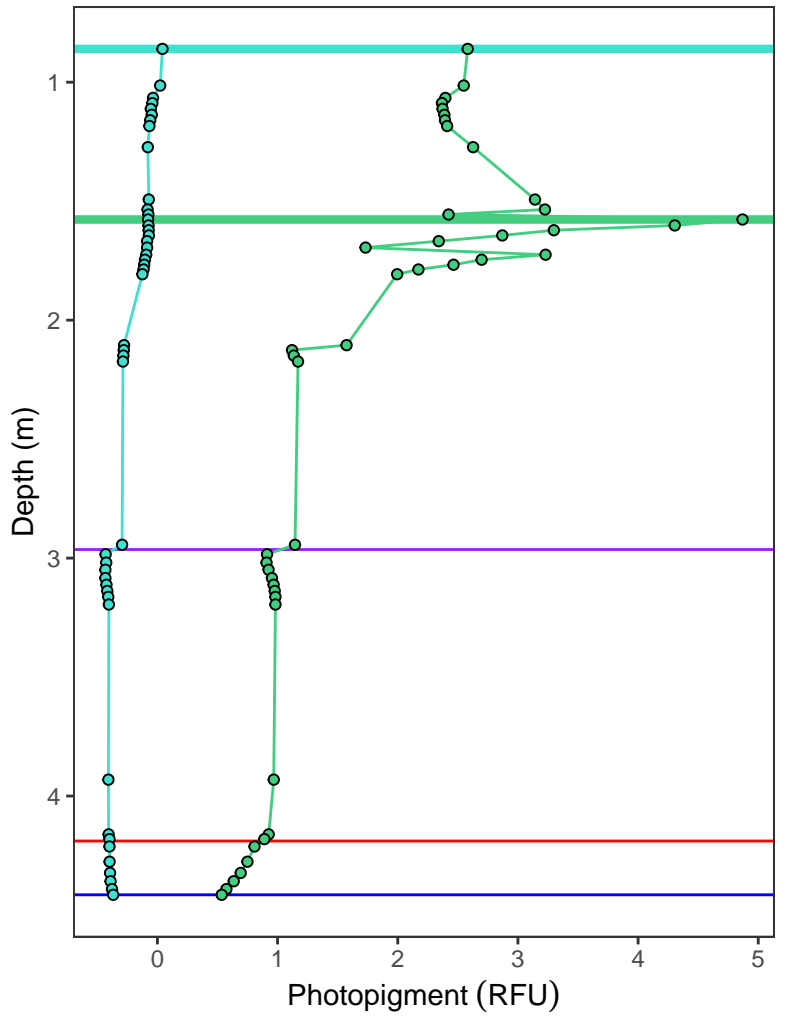
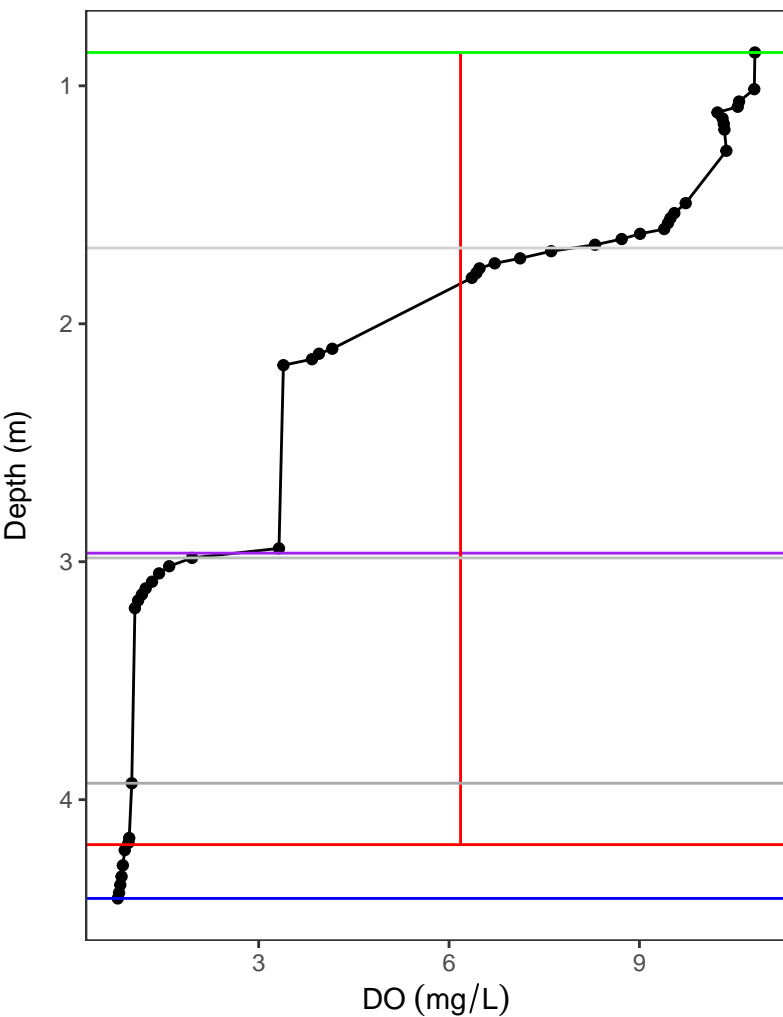
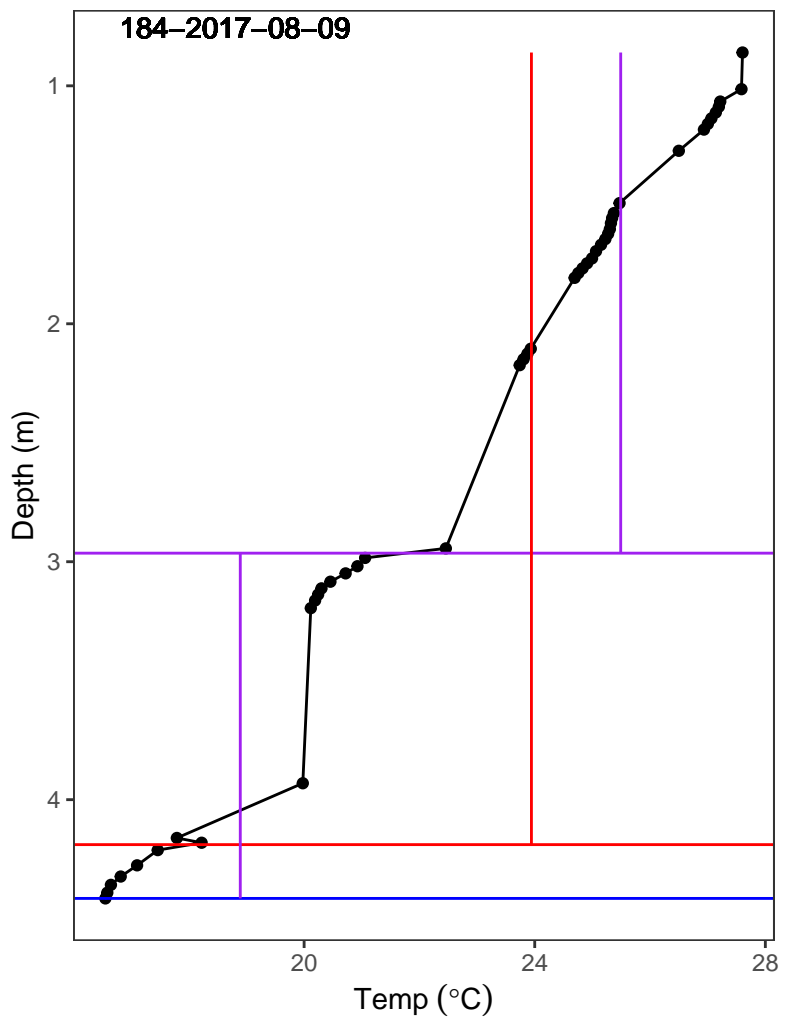
184-2017-05-24



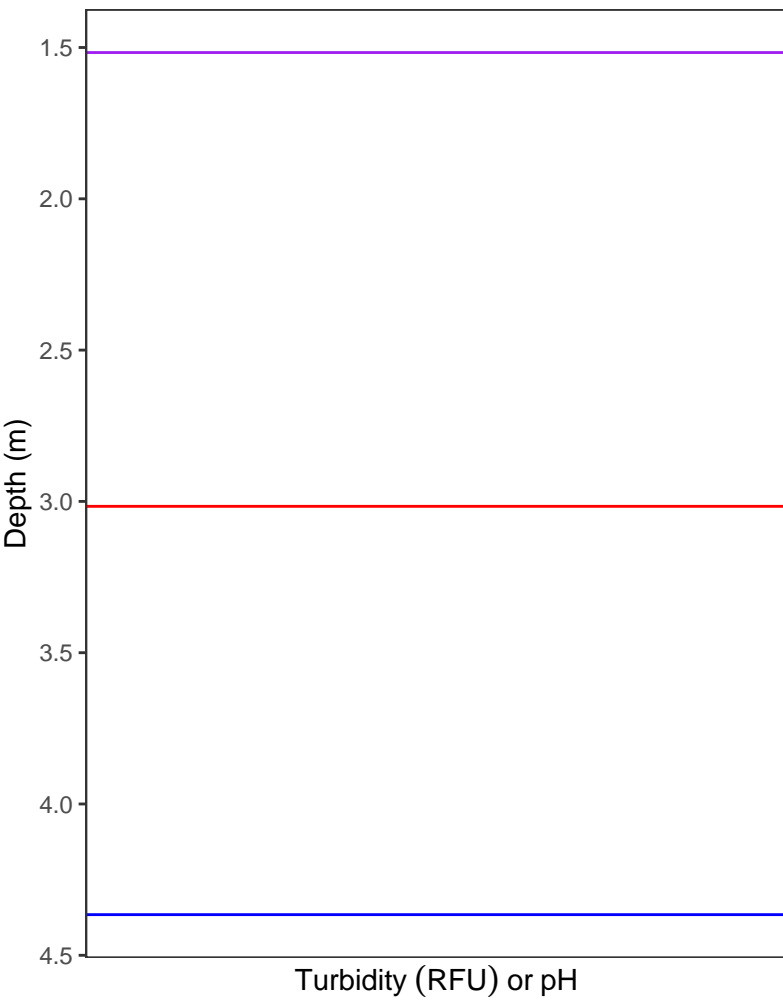
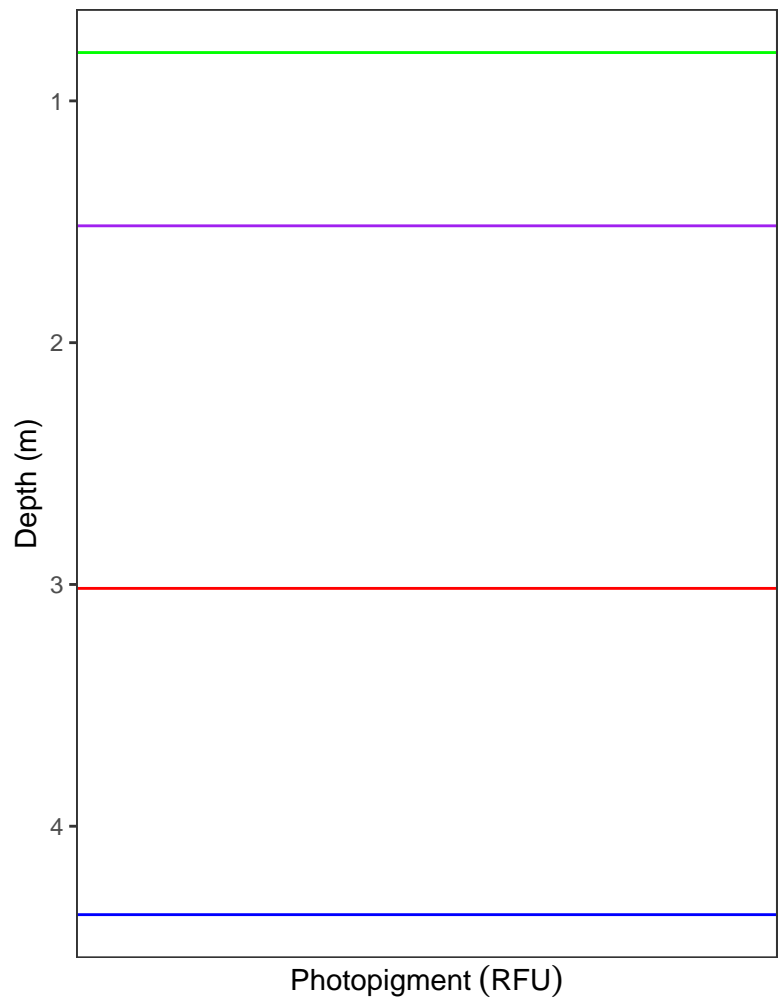
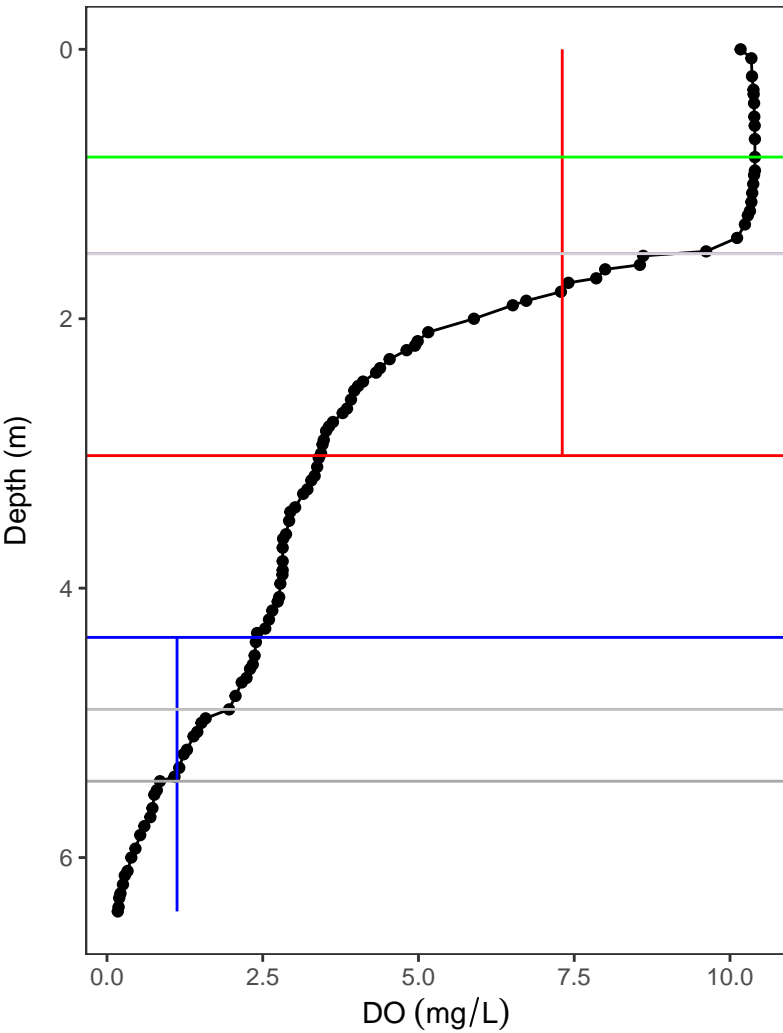
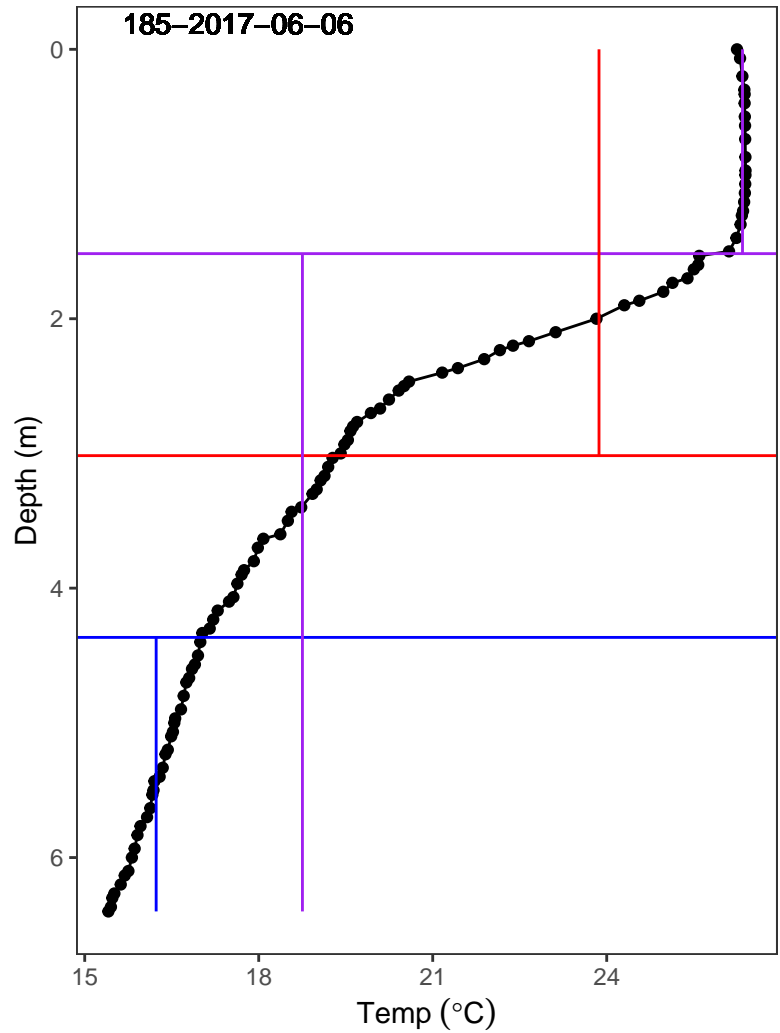


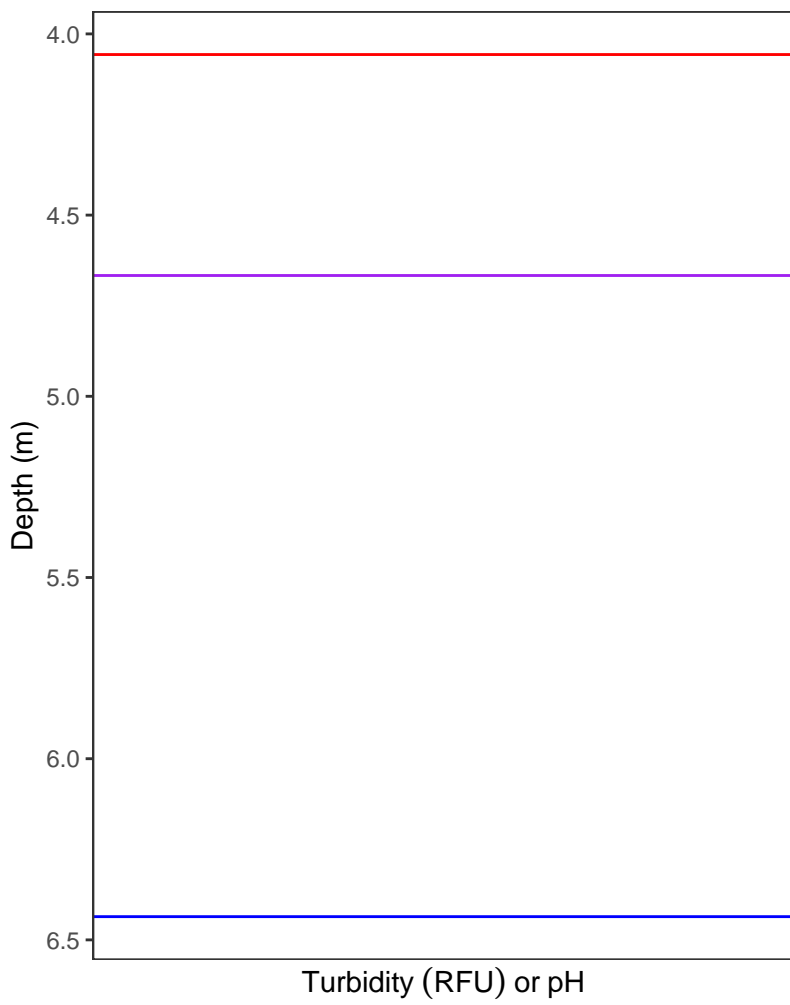
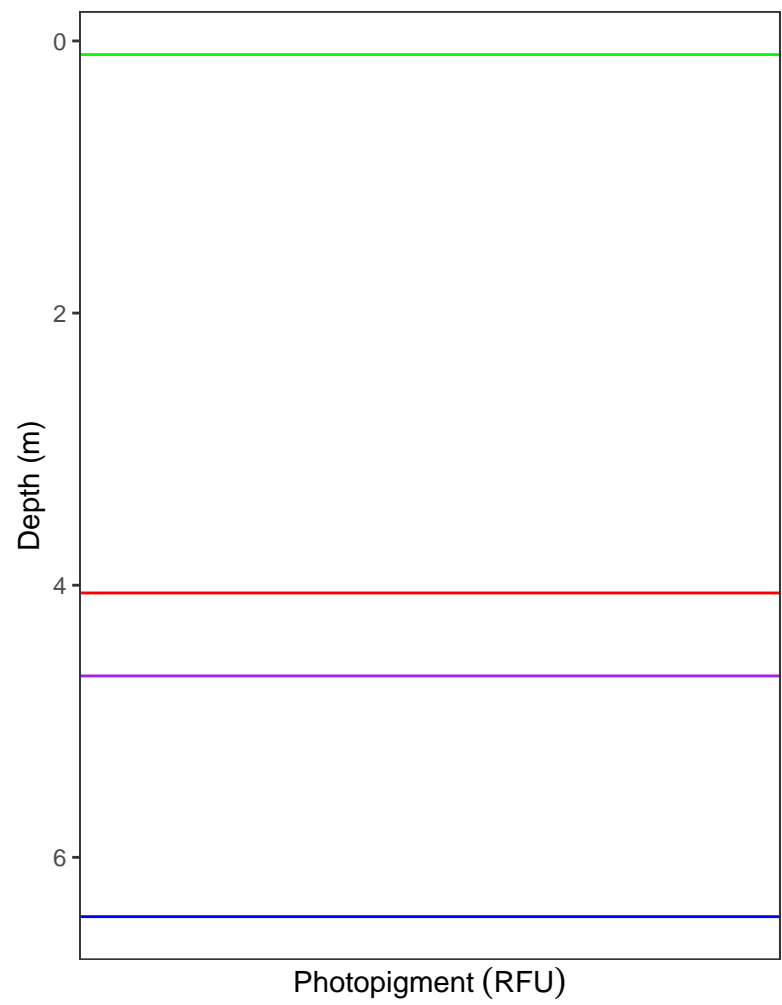
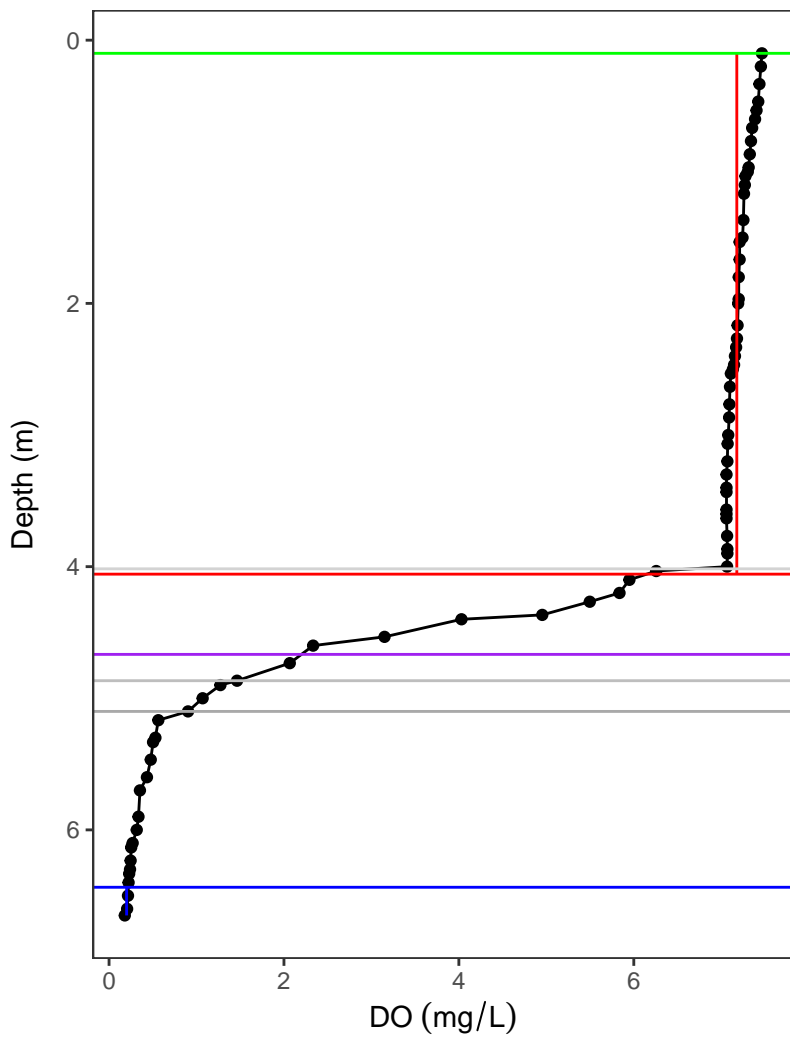
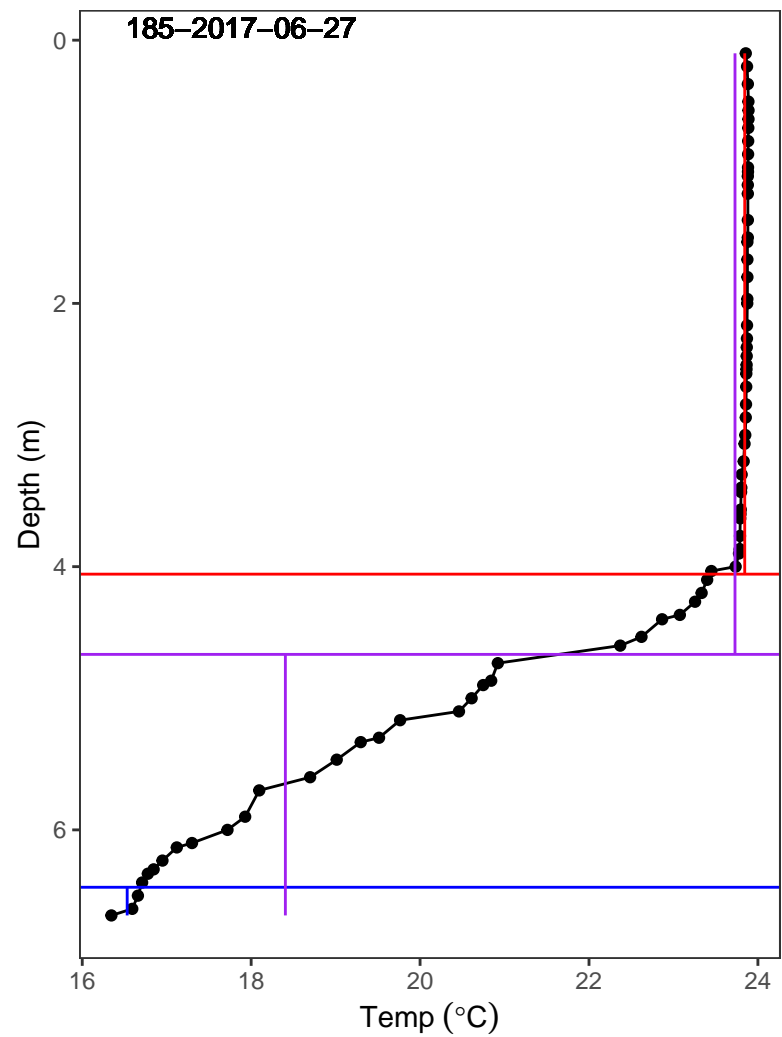
184-2017-07-20

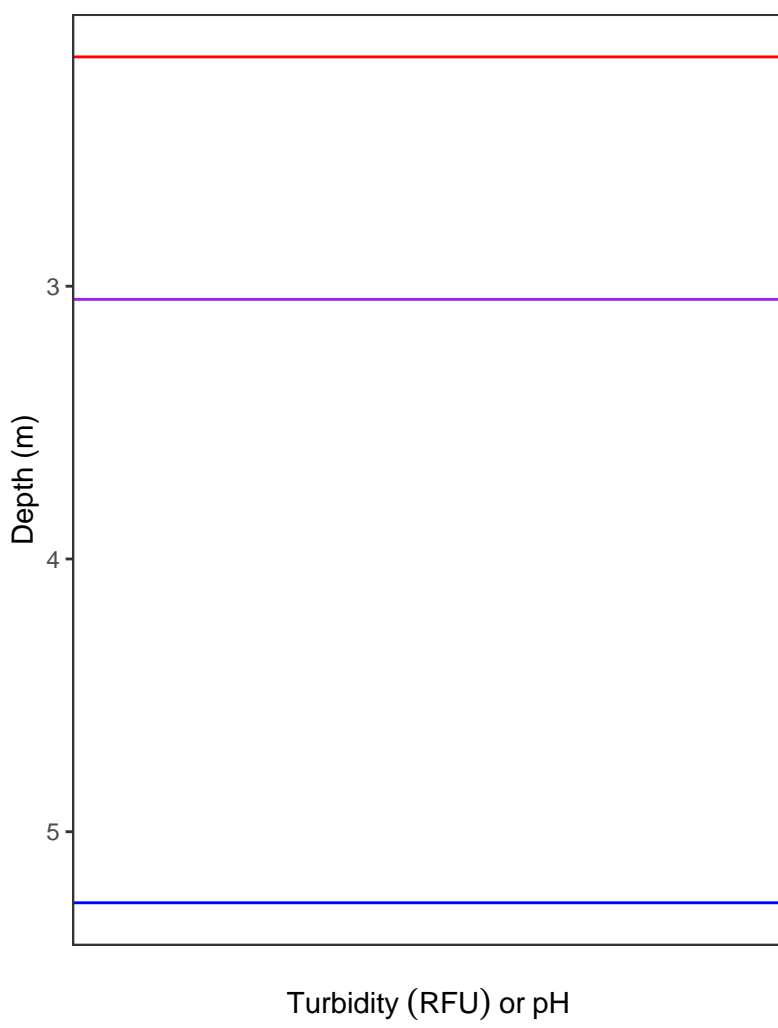
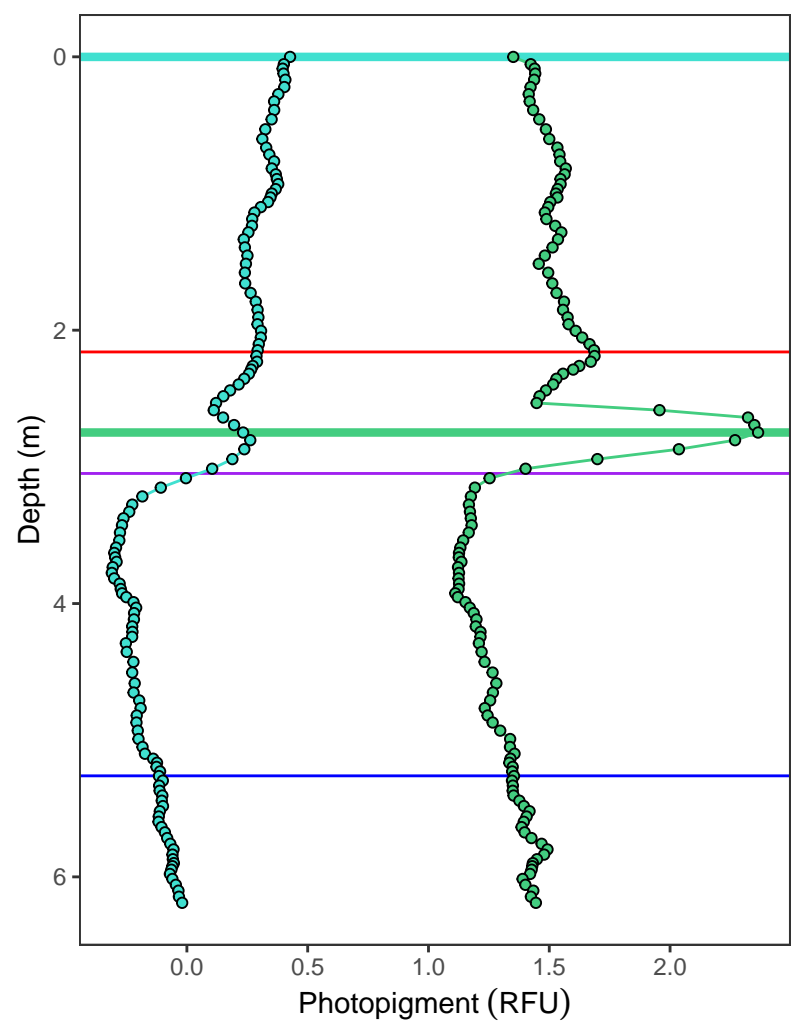
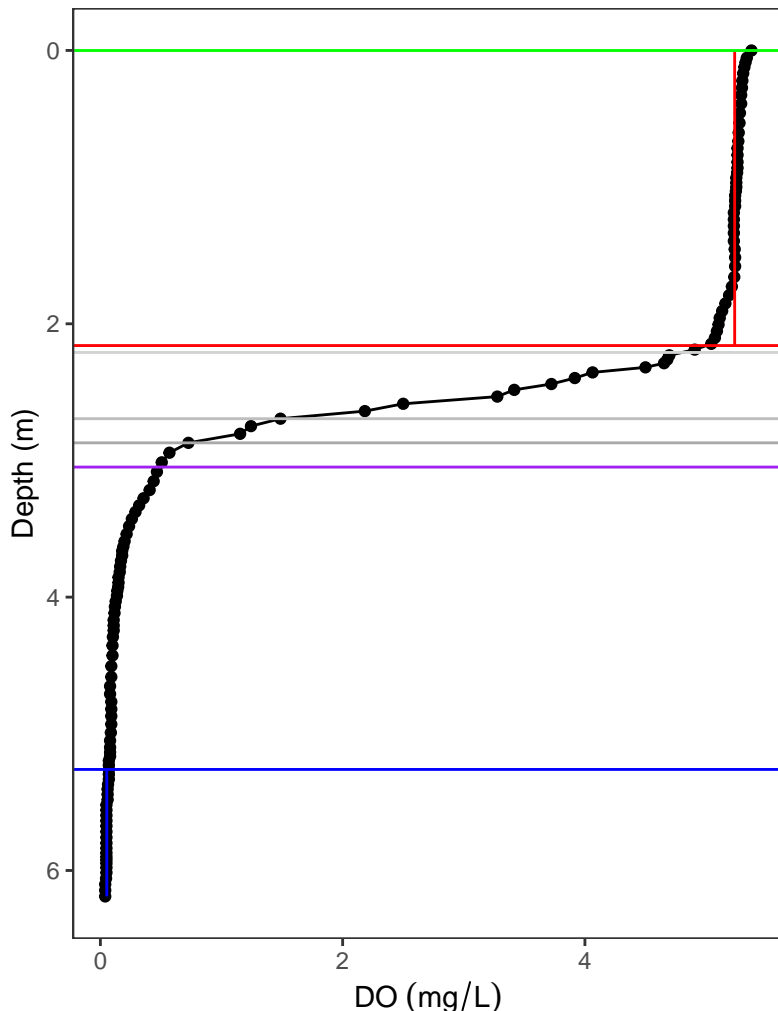
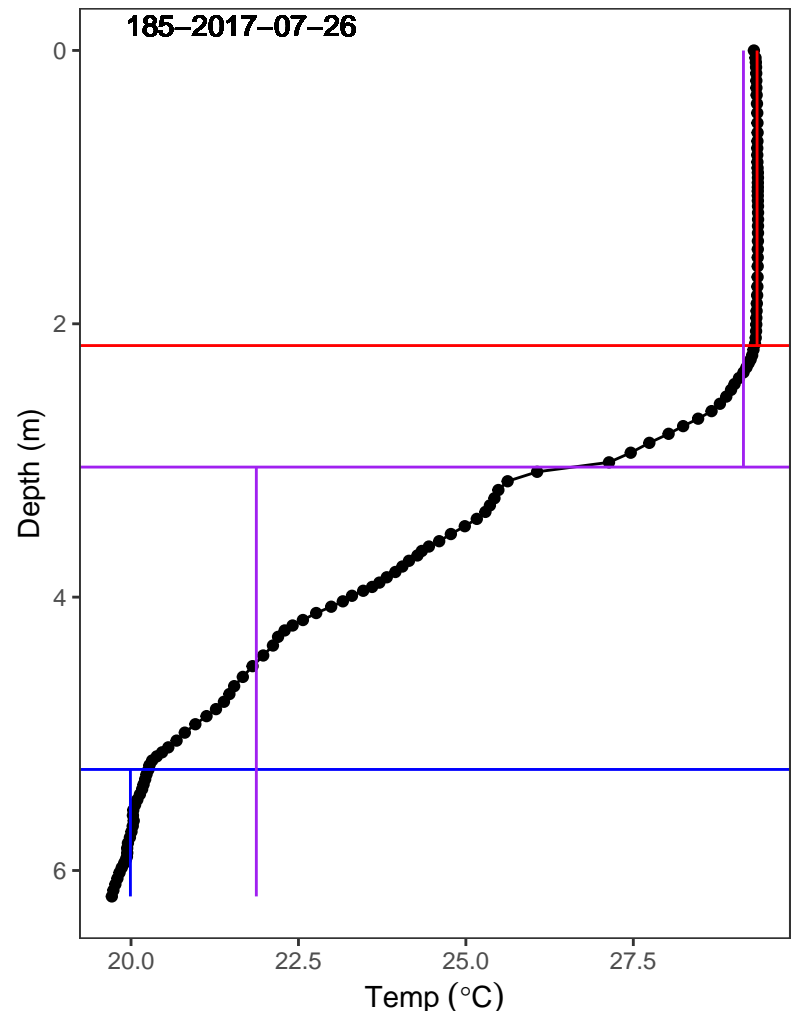


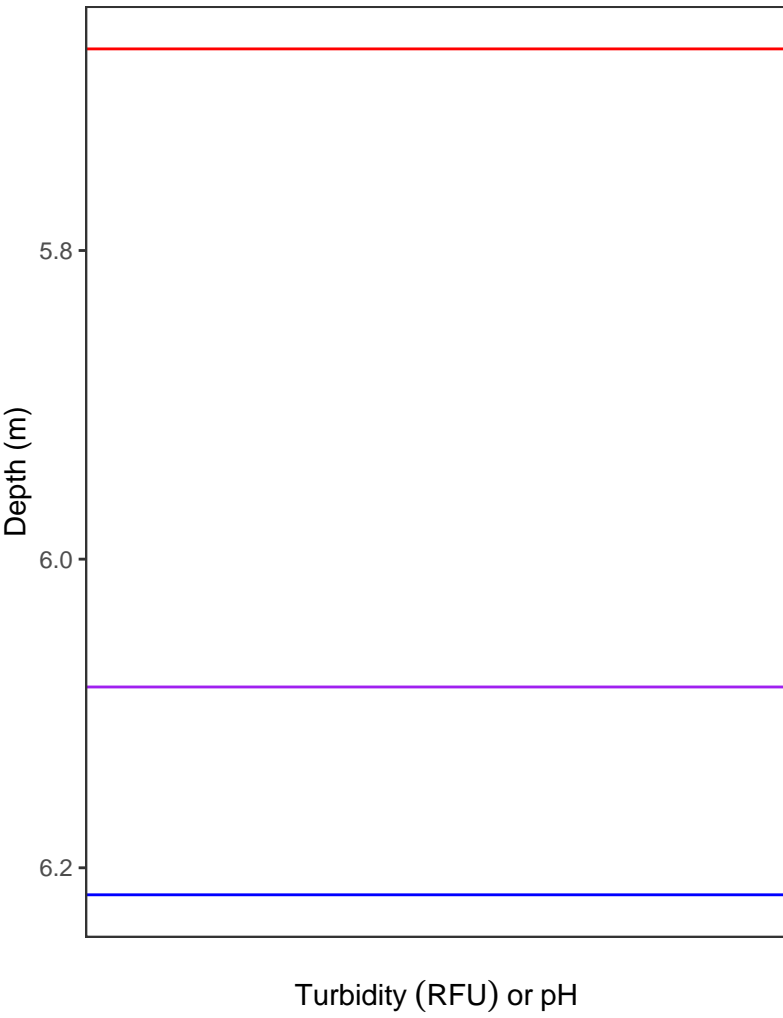
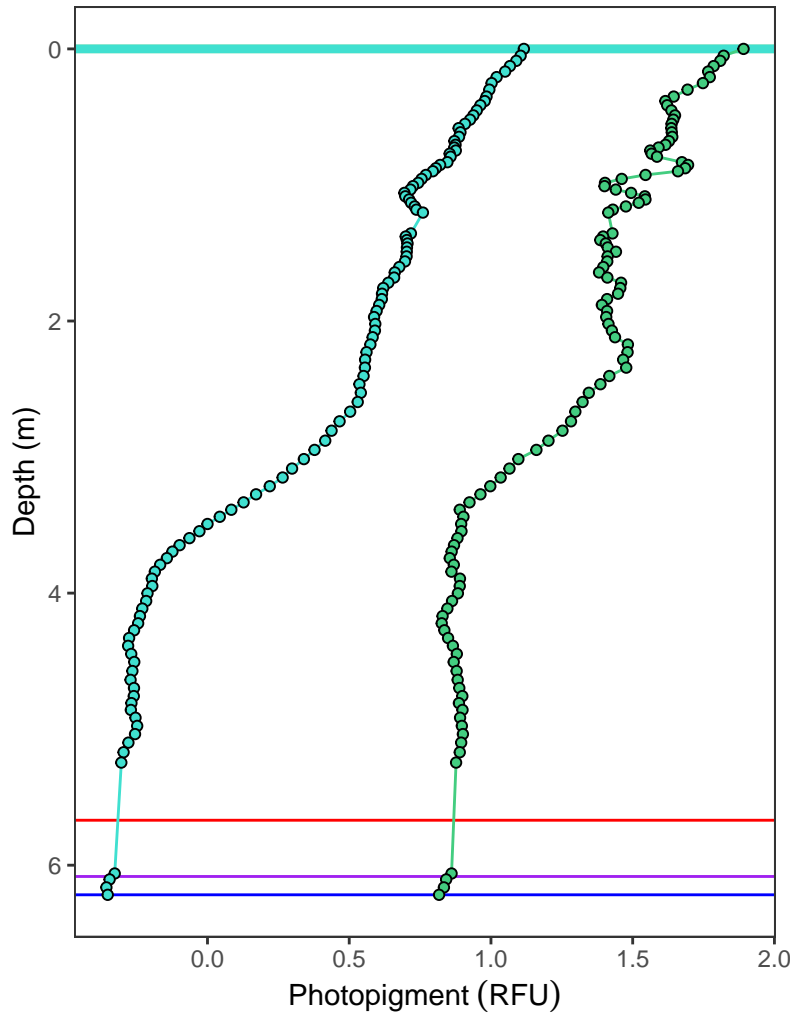
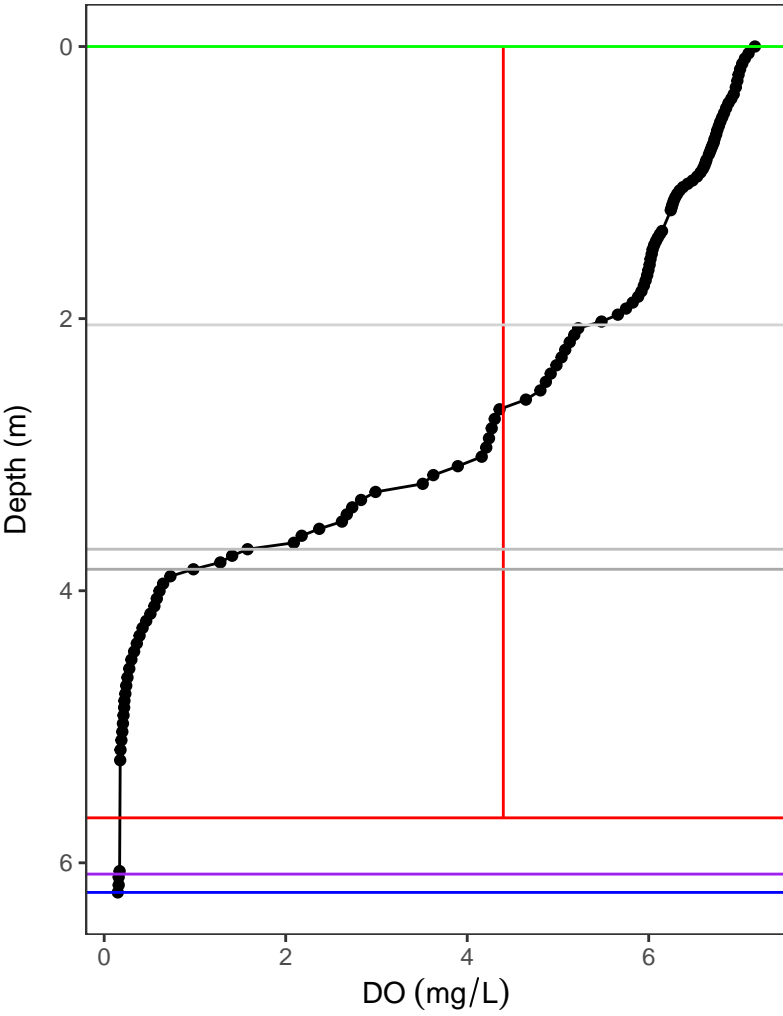
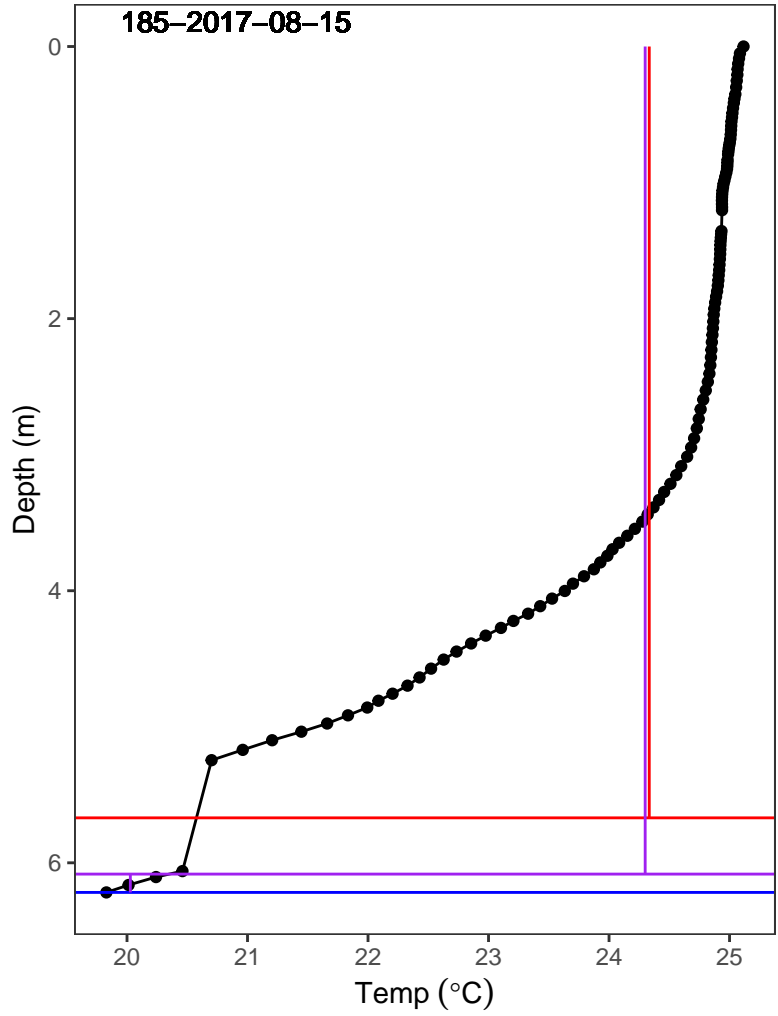


185-2017-06-06

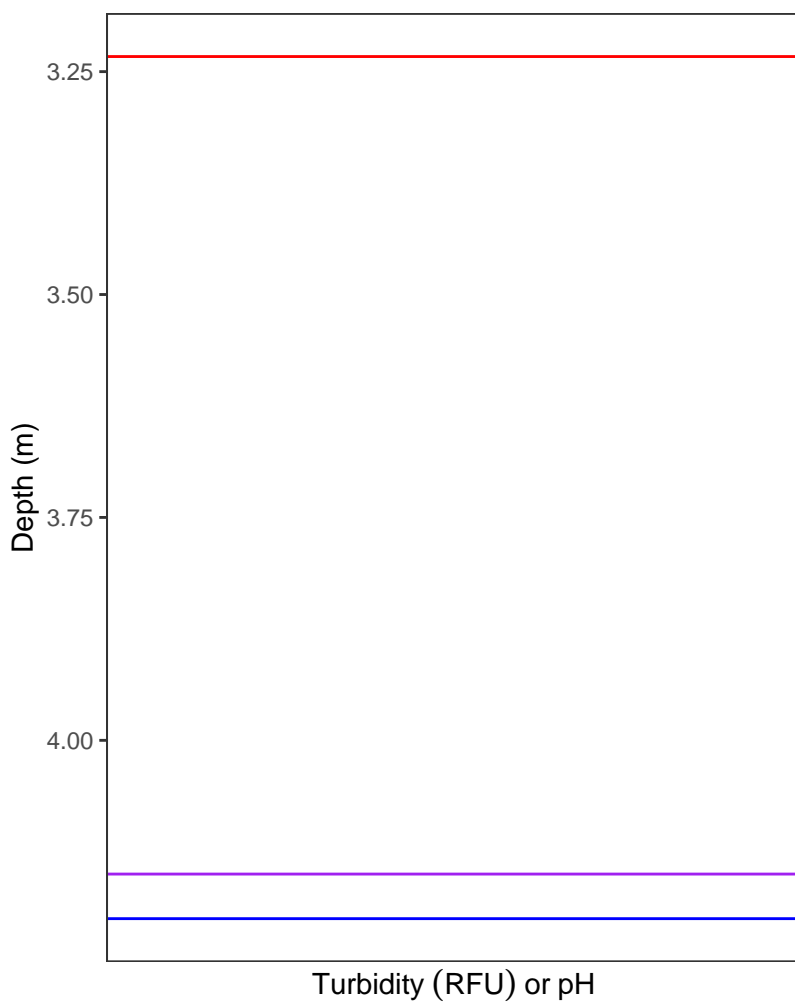
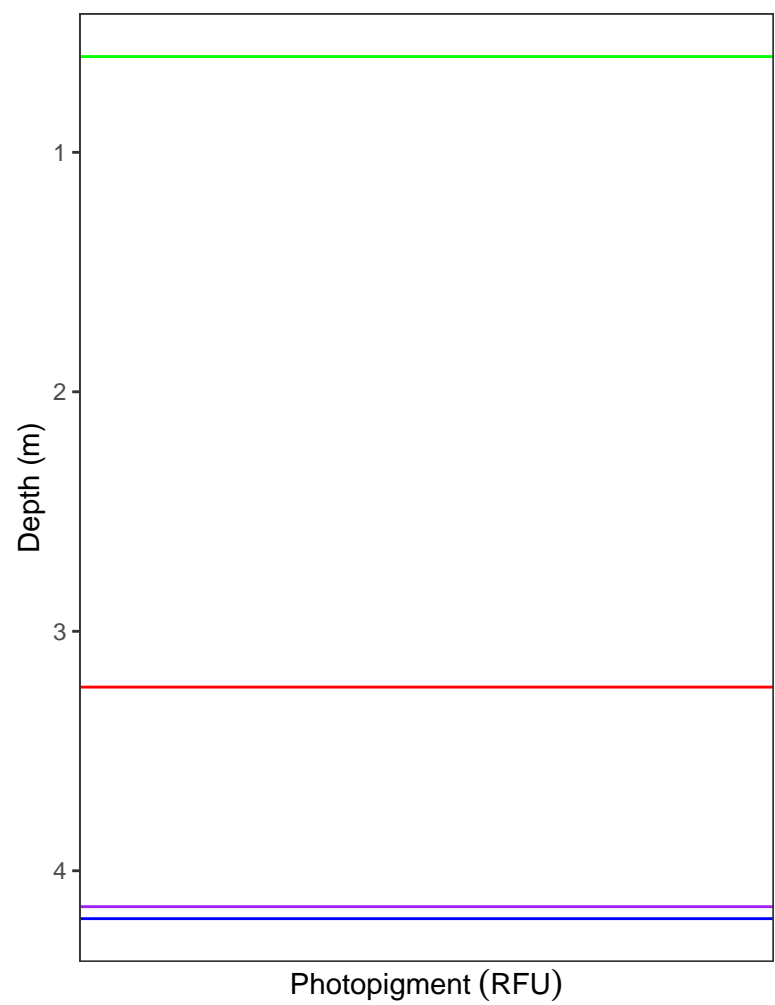
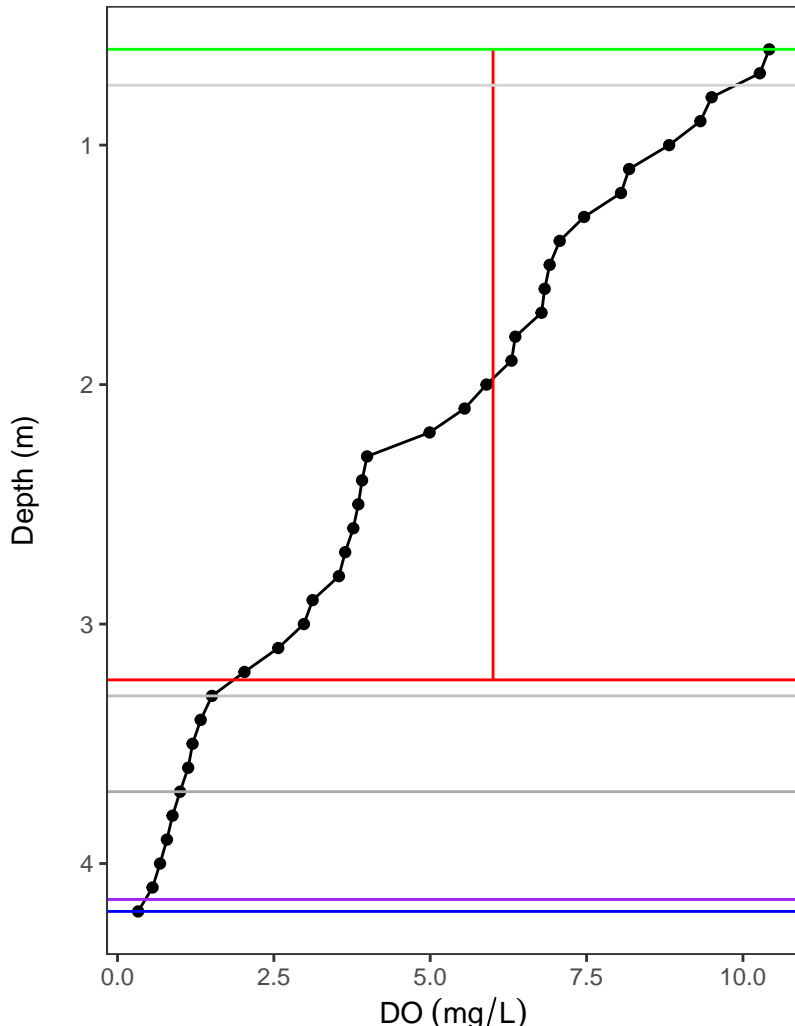
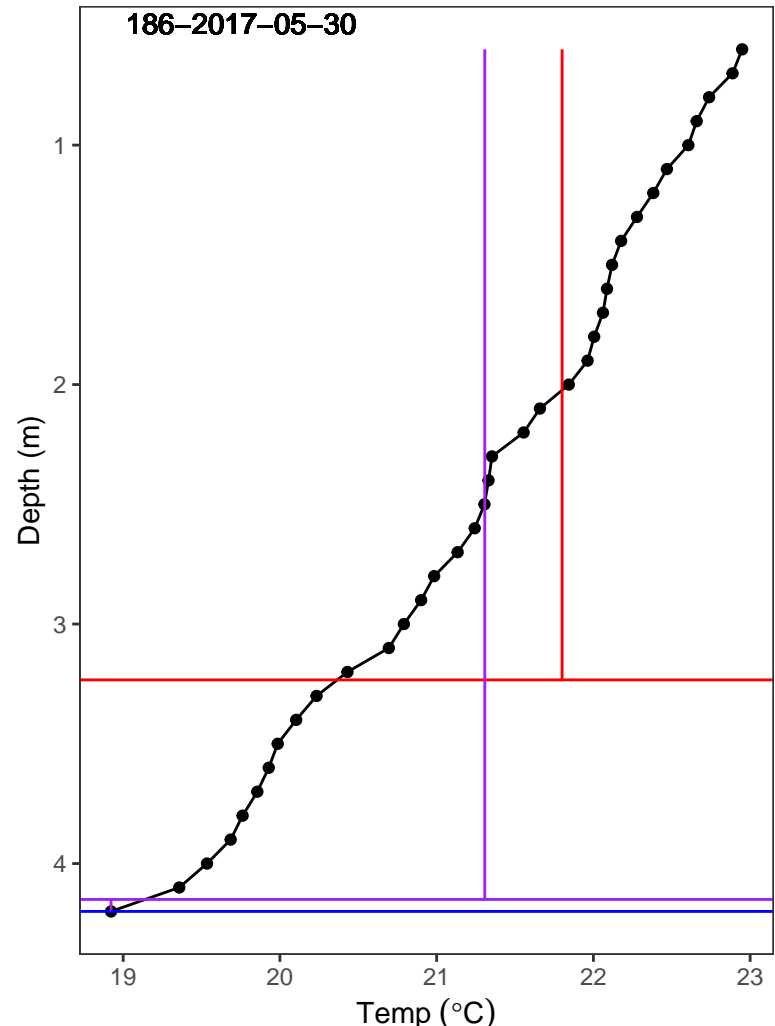




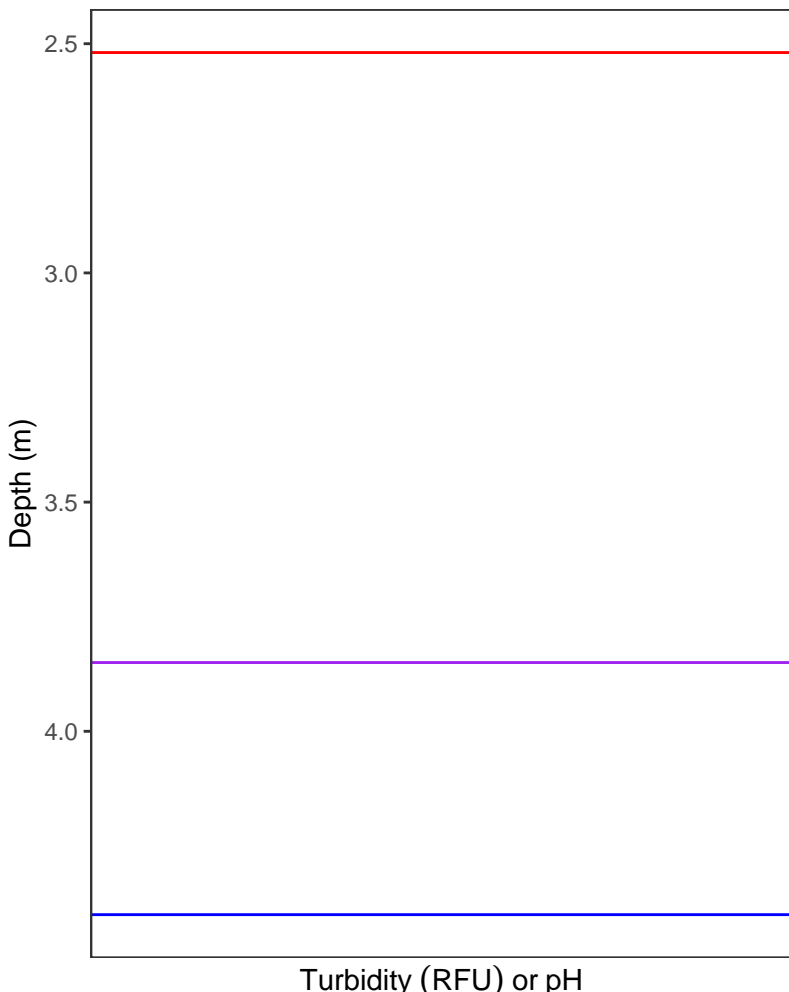
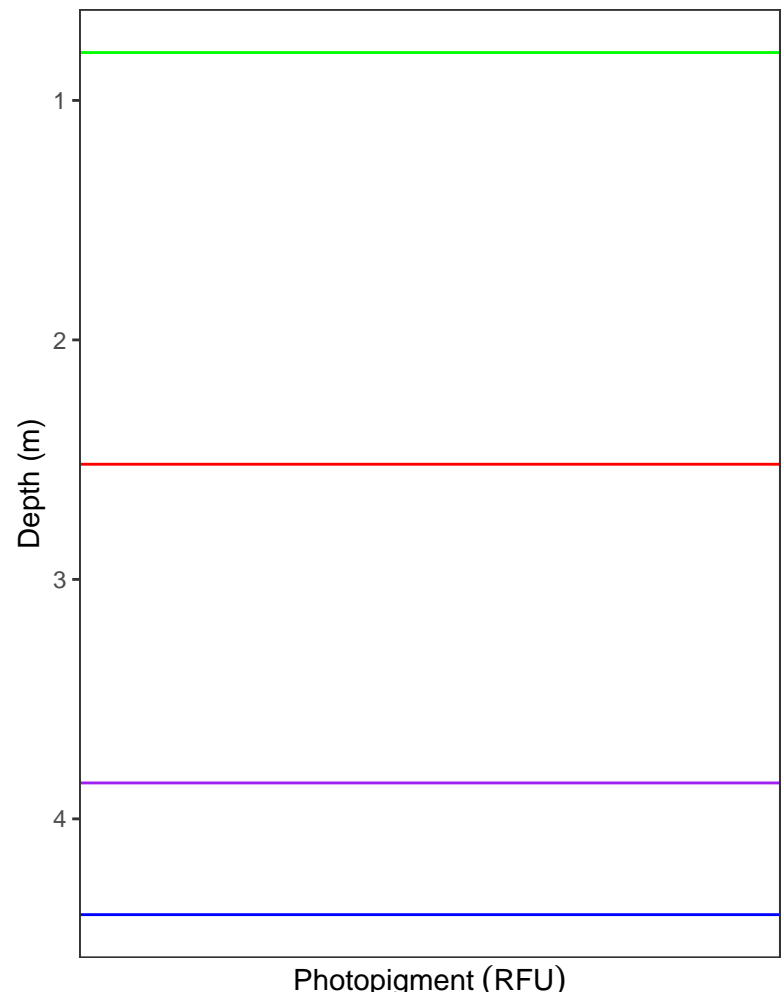
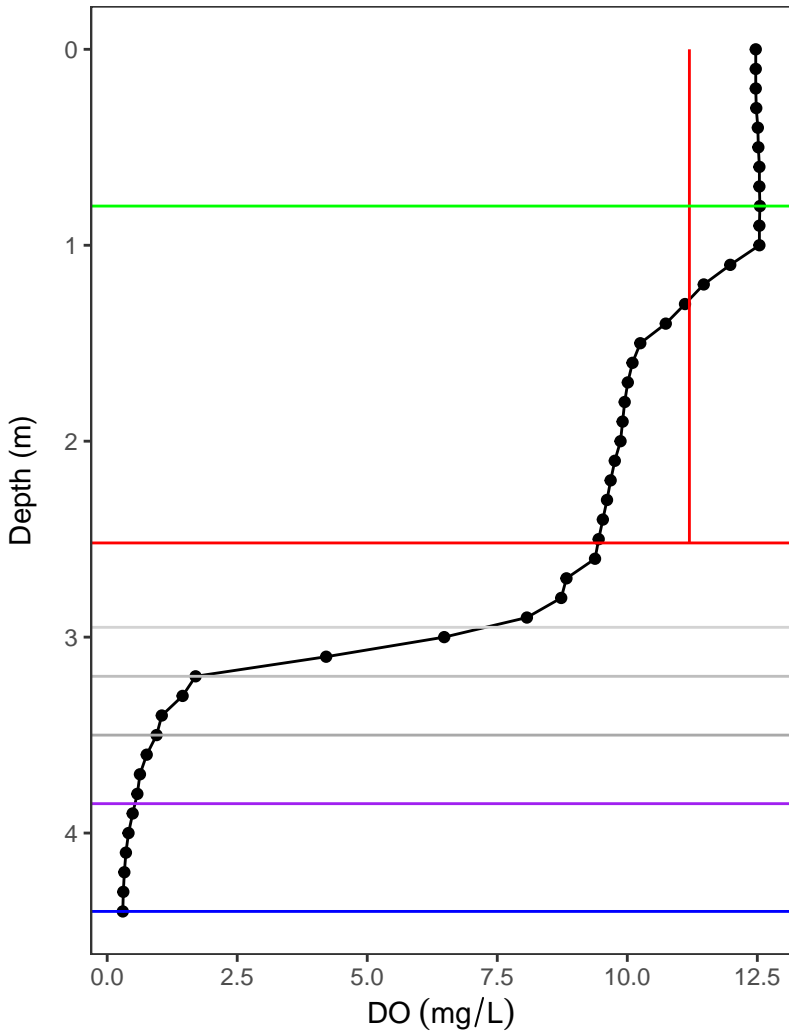
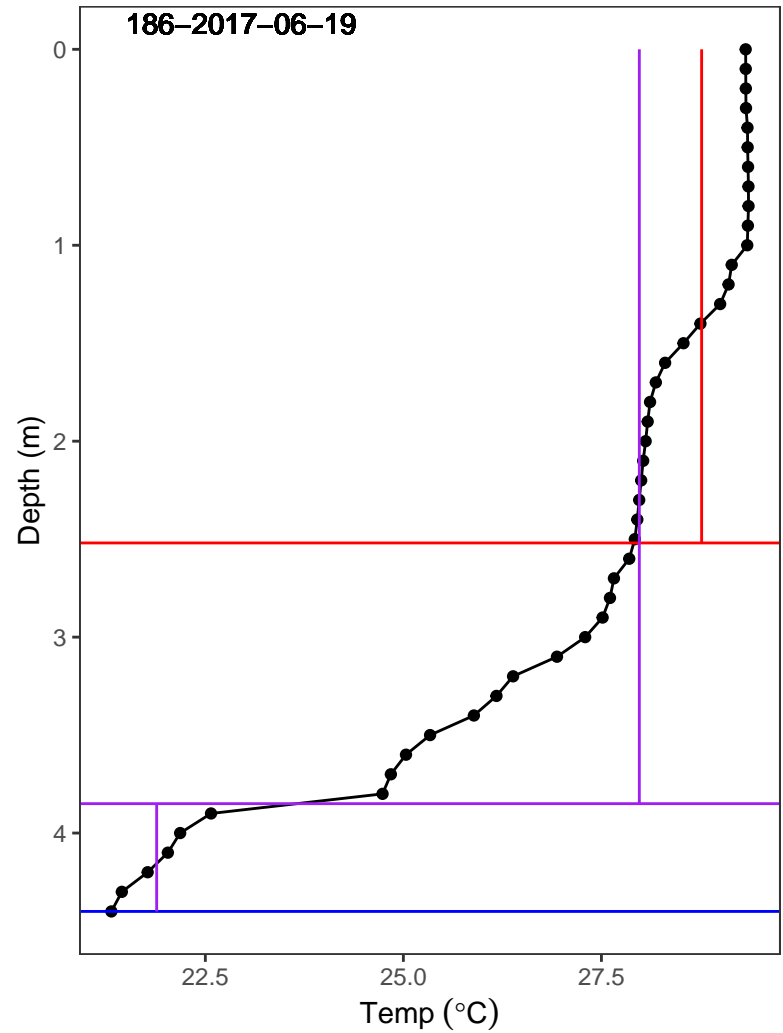




186-2017-05-30



186-2017-06-19



186-2017-07-10

Depth (m)

1  
2  
3

29.8 29.9 30.0 30.1

Temp (°C)

Depth (m)

1  
2  
3

7.25 7.50 7.75 8.00 8.25 8.50

DO (mg/L)

Depth (m)

1.25  
1.50  
1.75  
2.00  
2.25

2.50

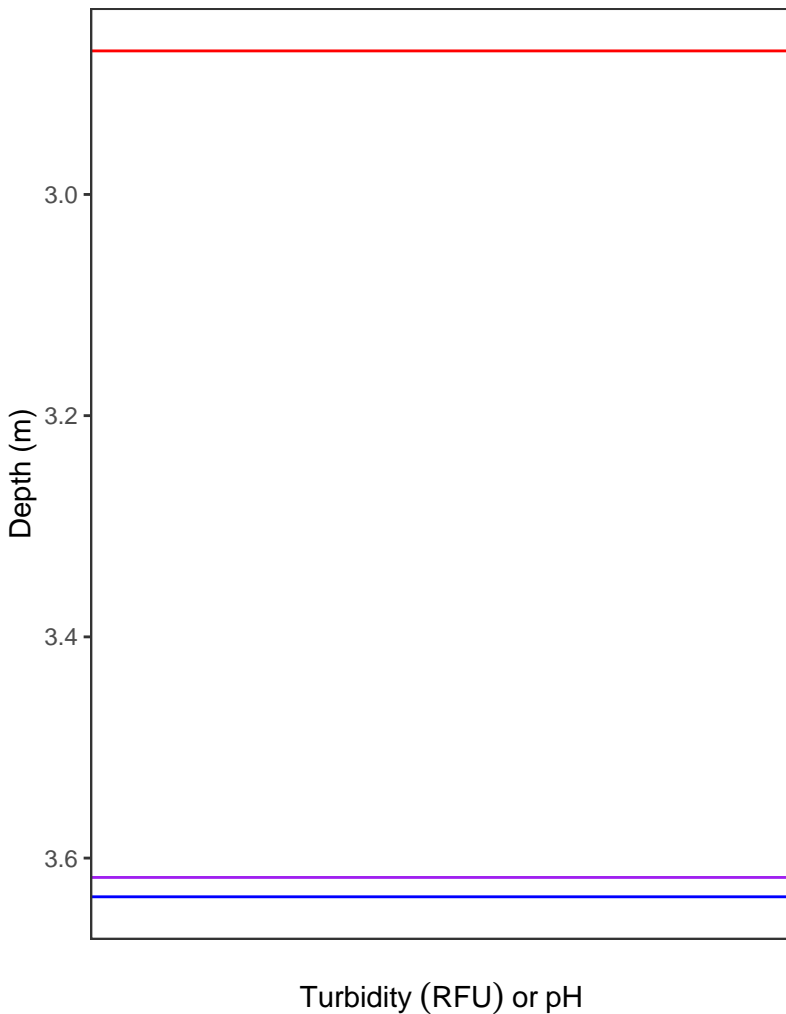
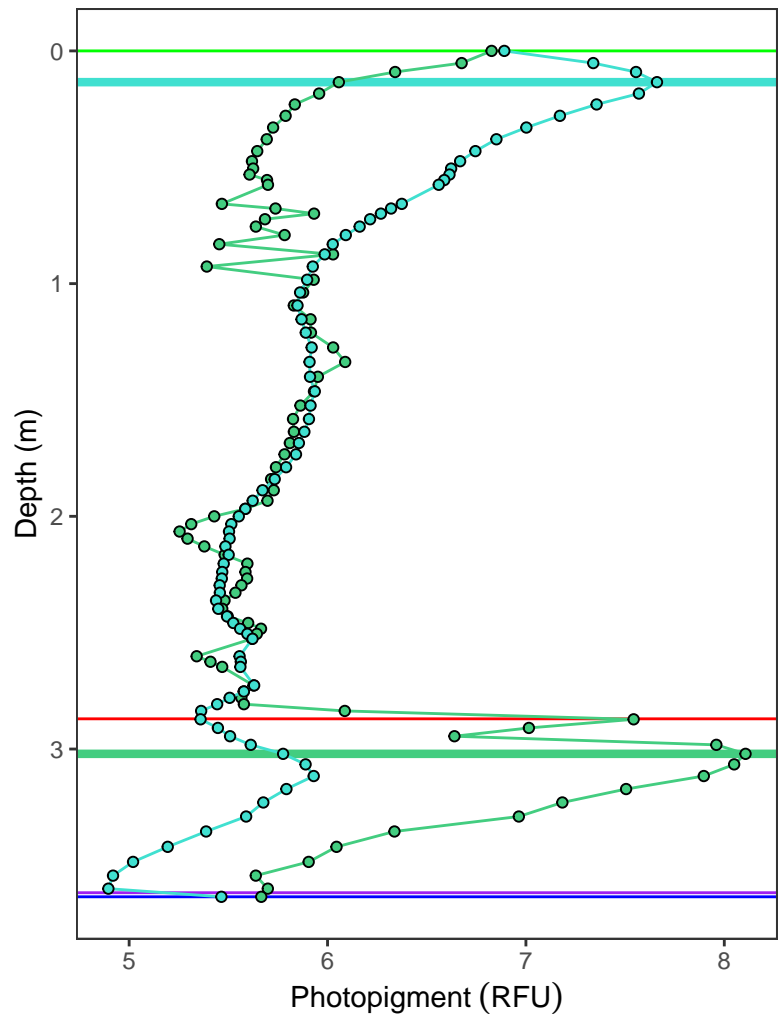
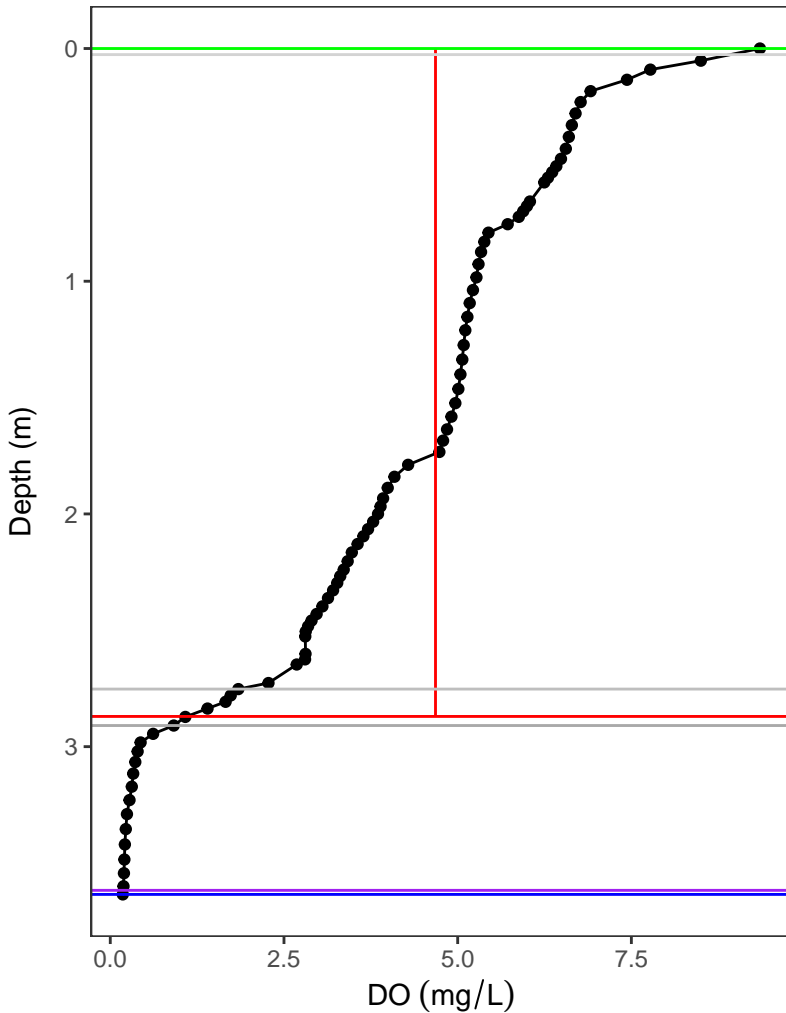
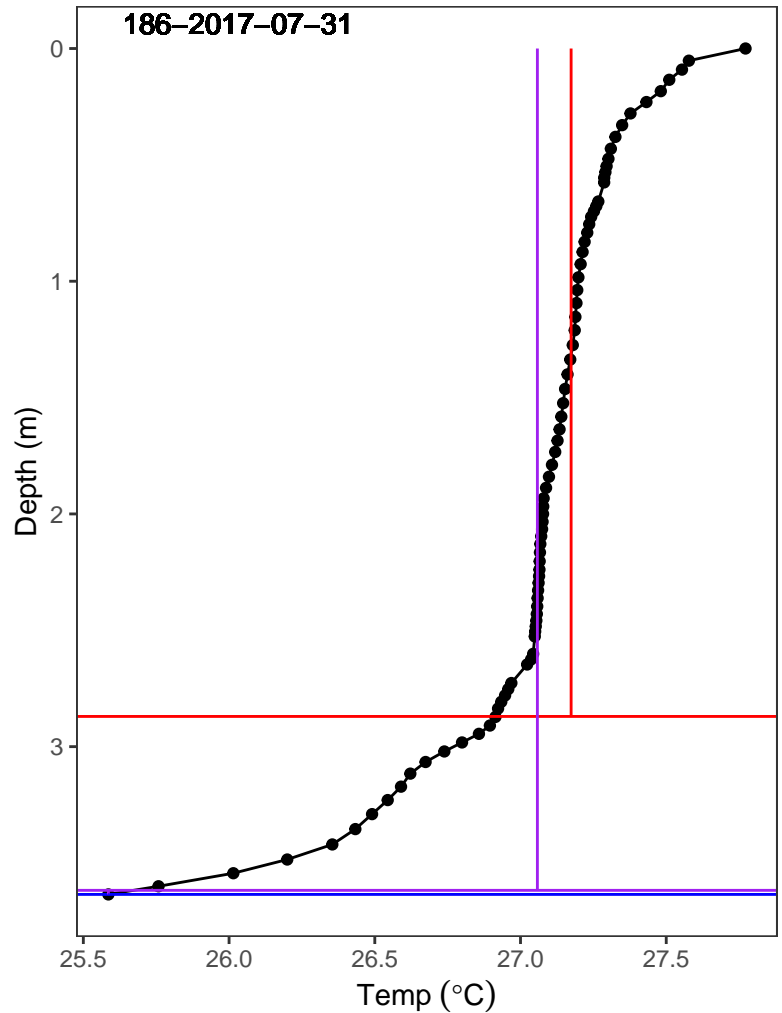
Photopigment (RFU)

Depth (m)

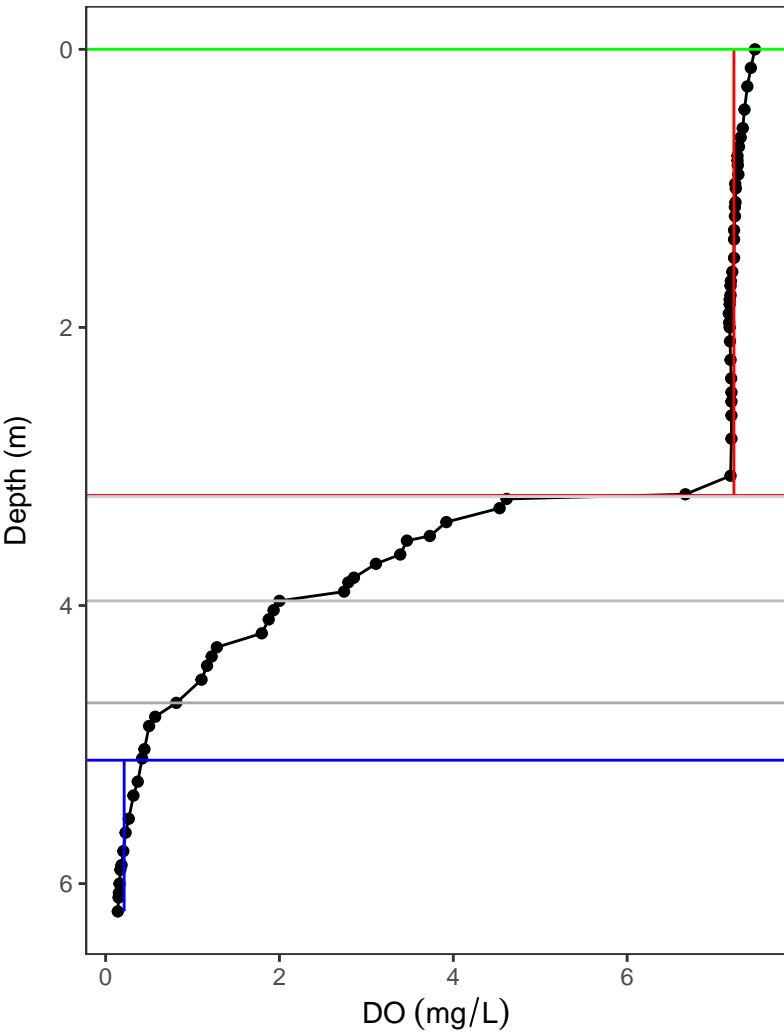
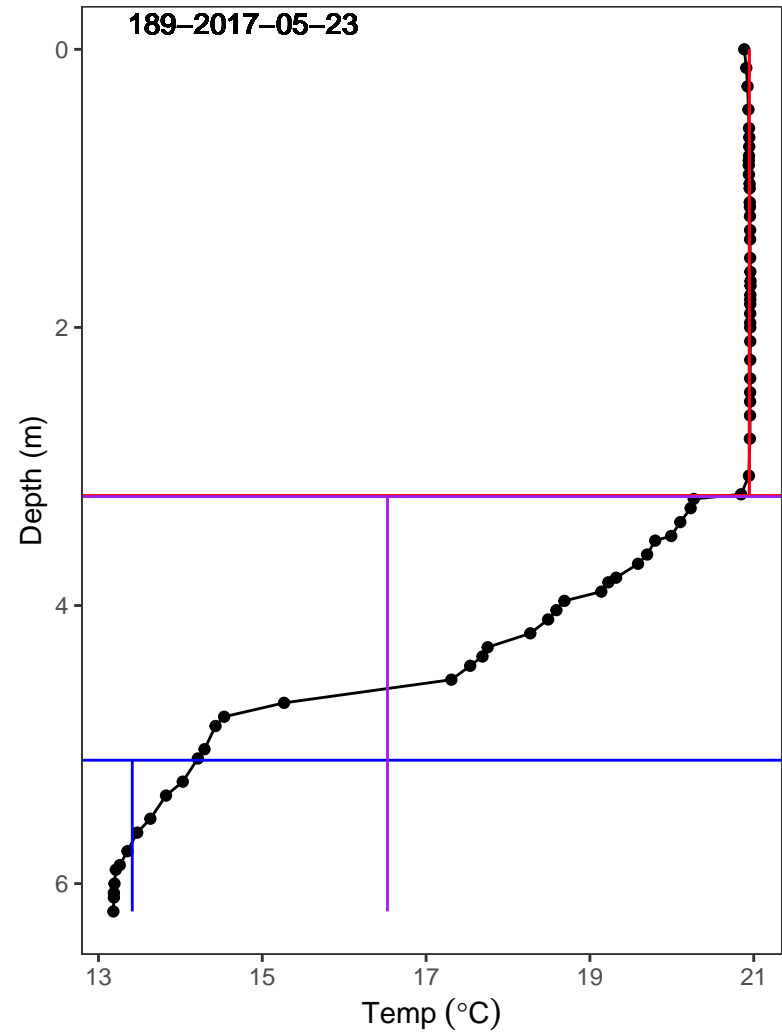
2.400  
2.425  
2.450  
2.475

Turbidity (RFU) or pH

186-2017-07-31



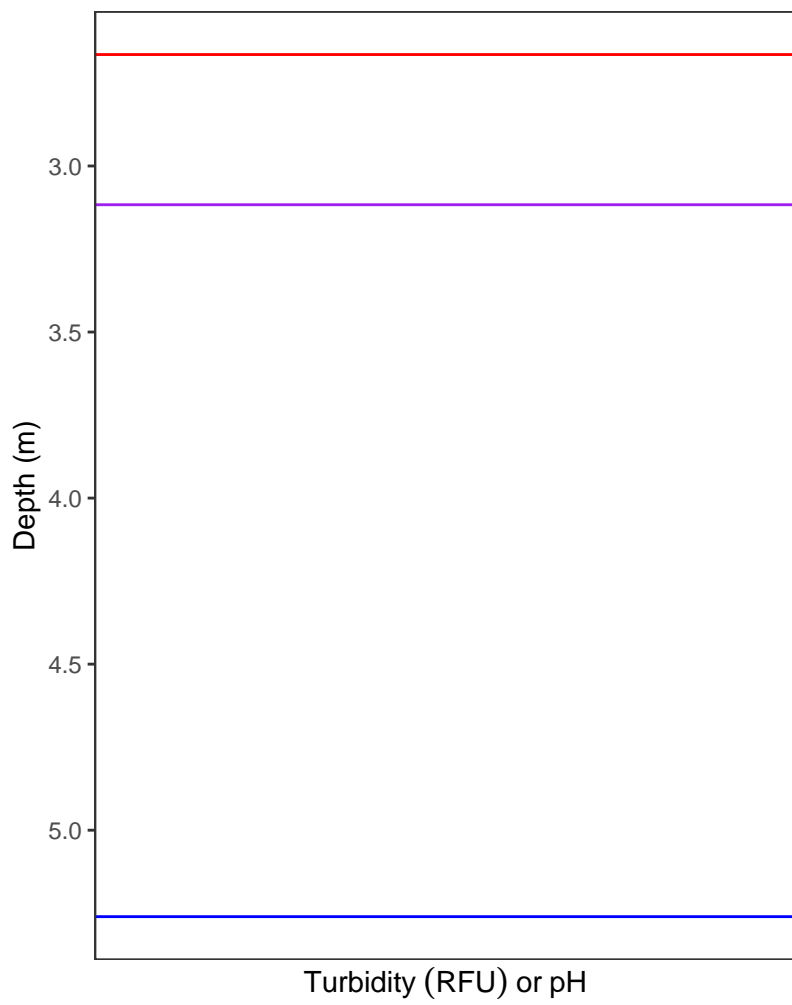
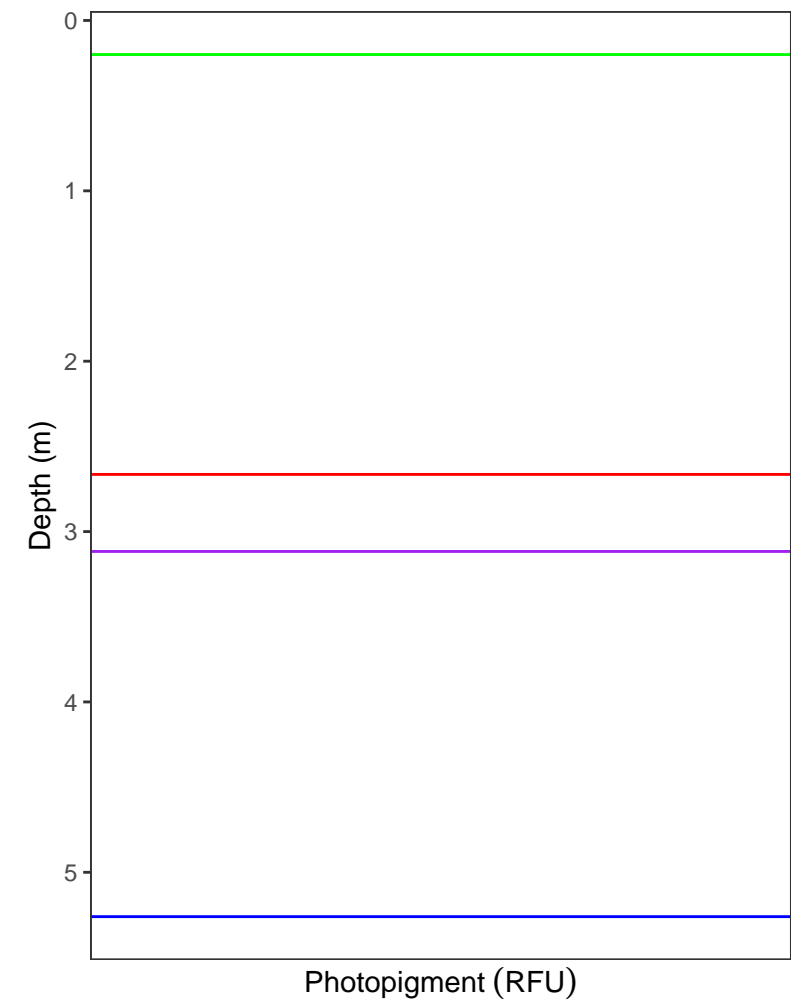
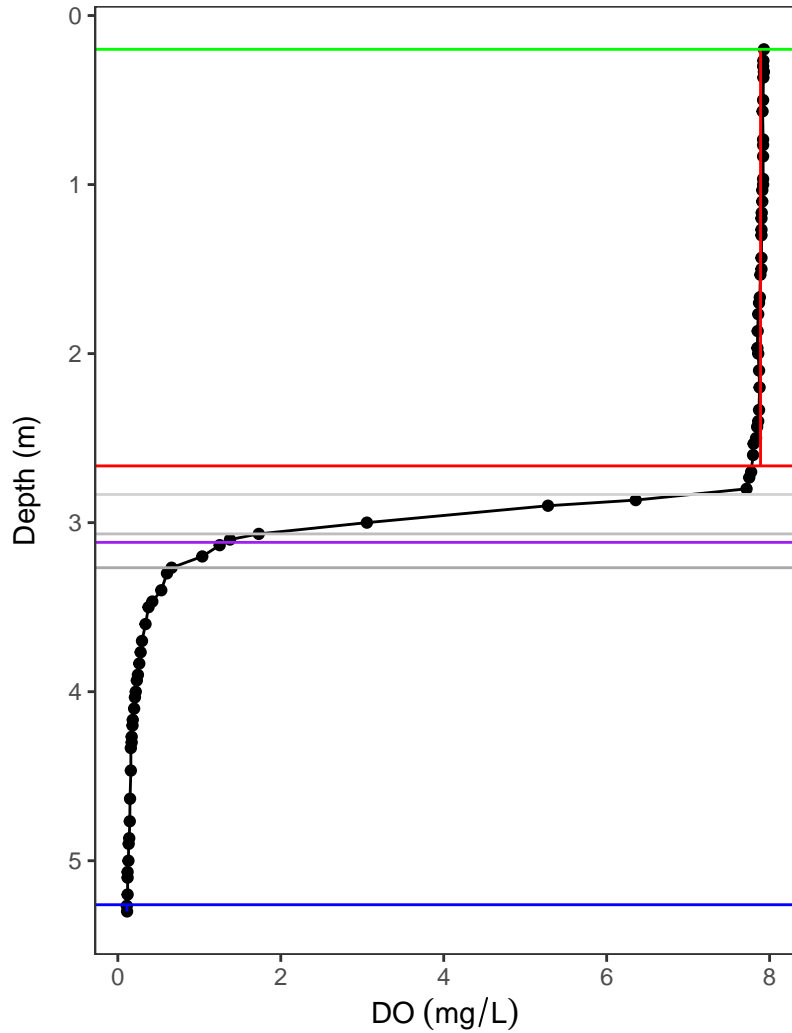
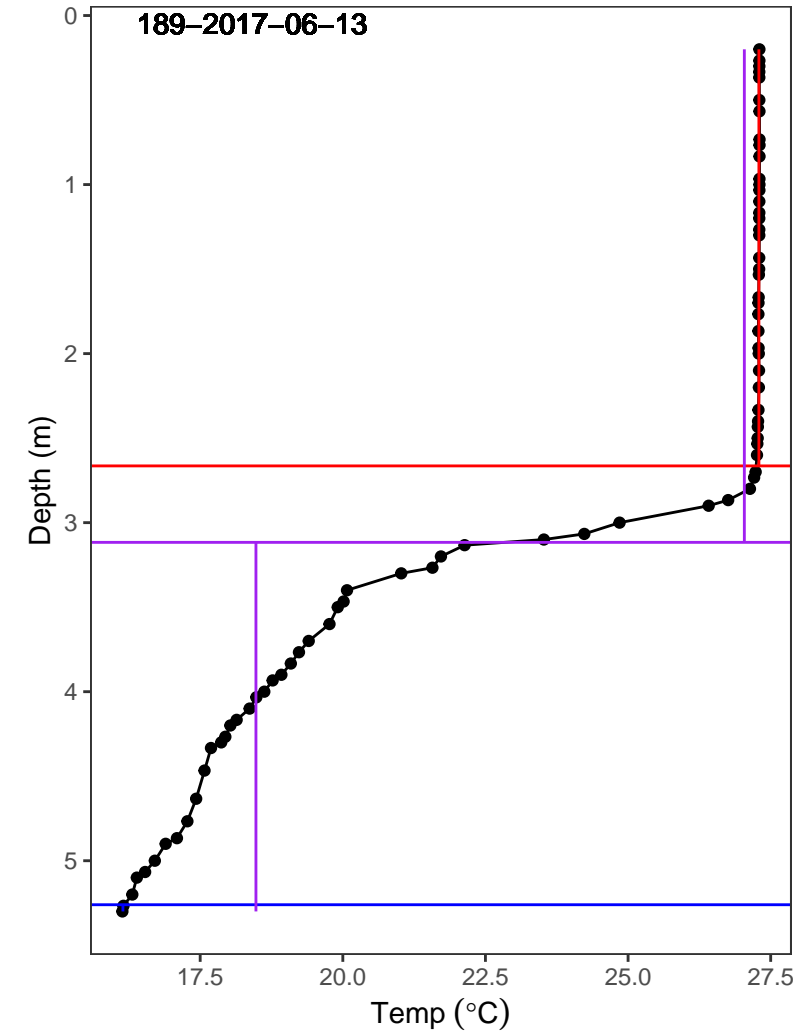
189-2017-05-23

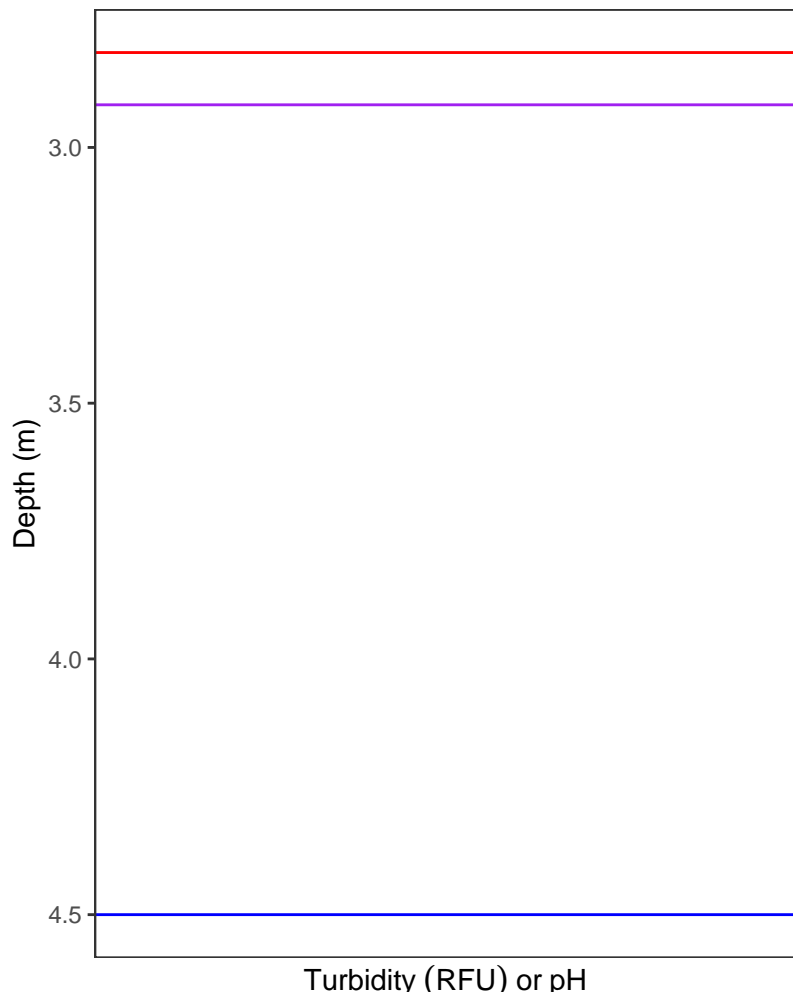
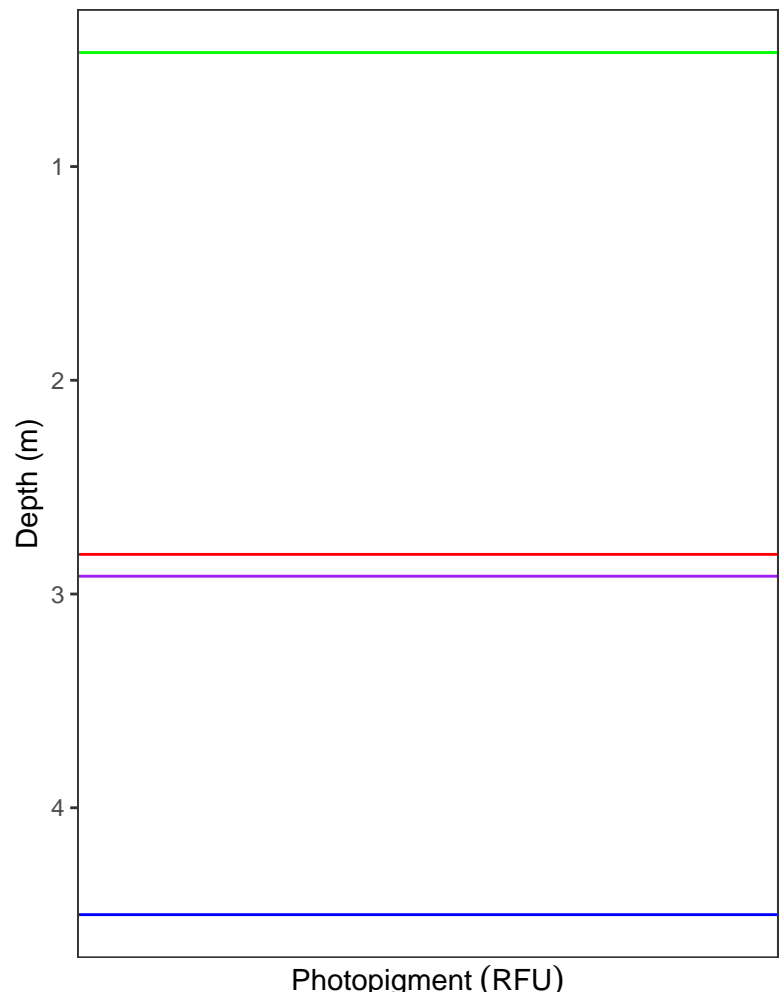
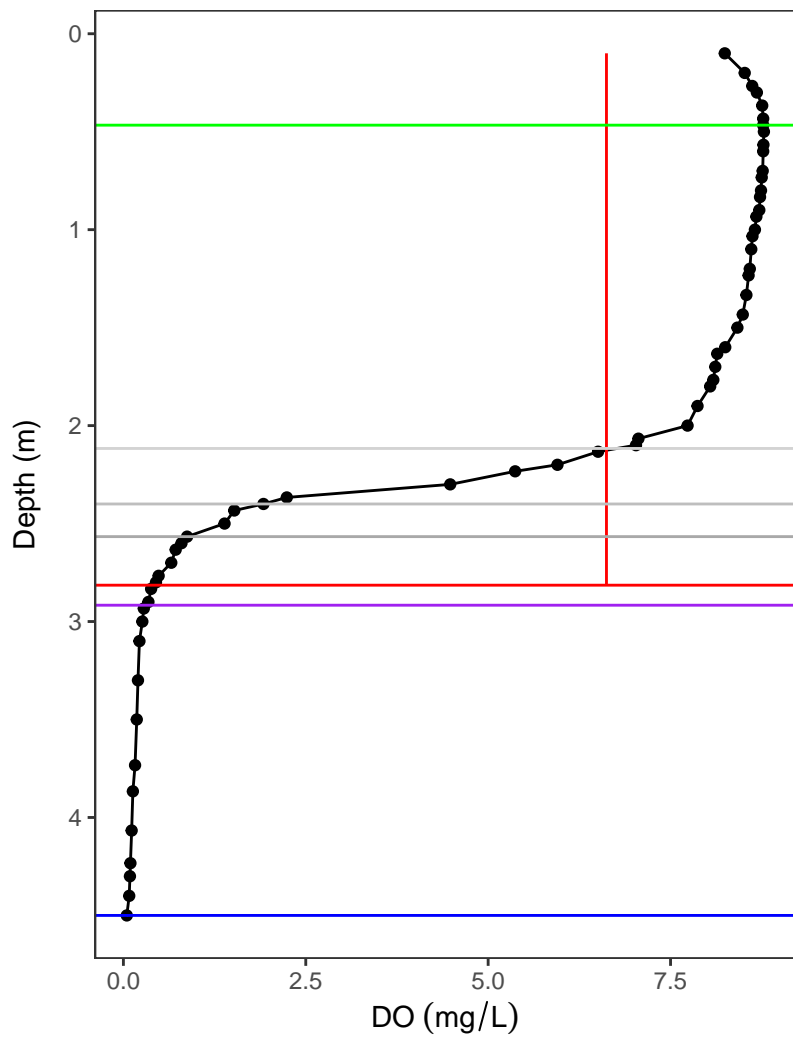
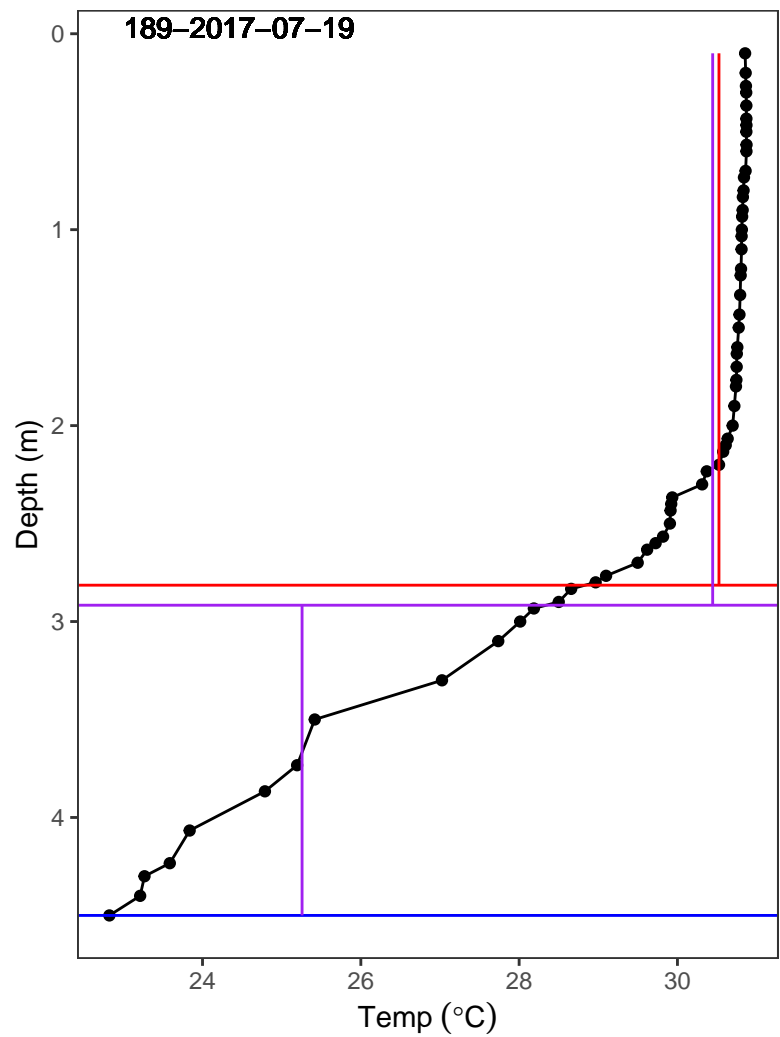


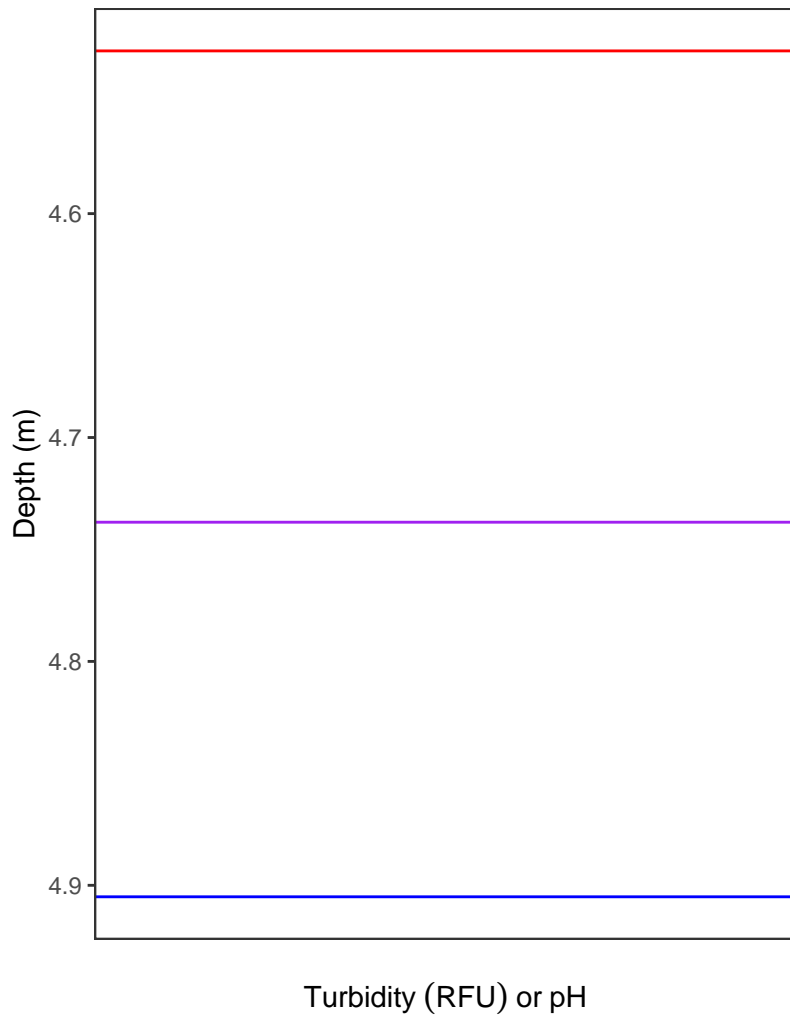
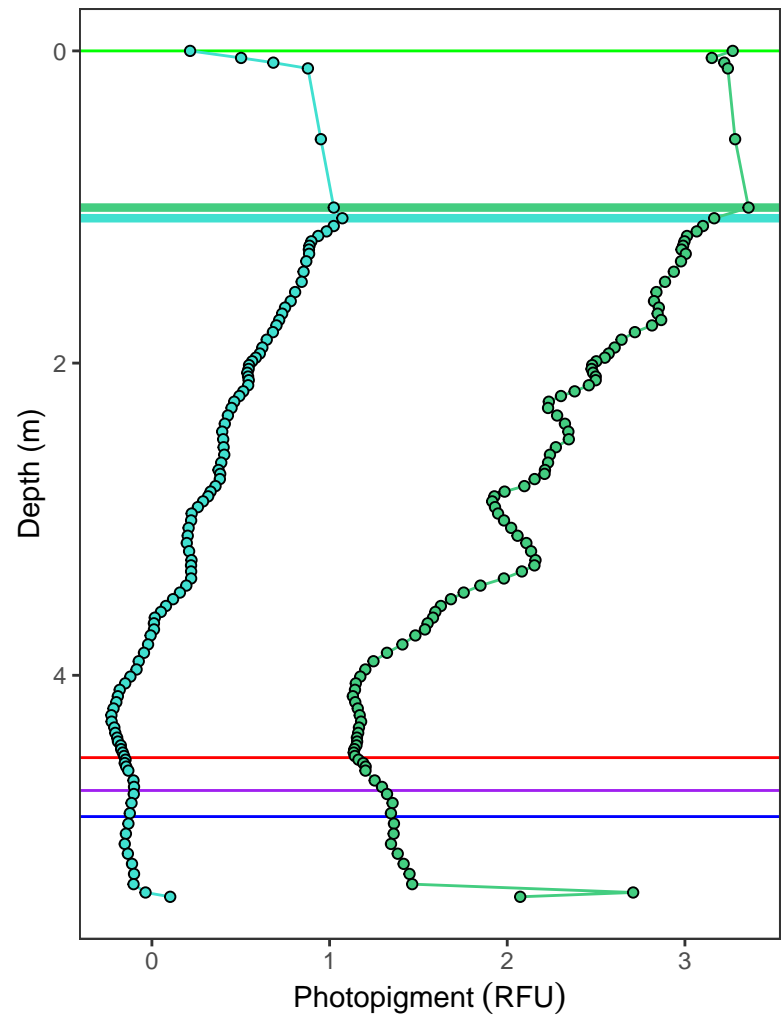
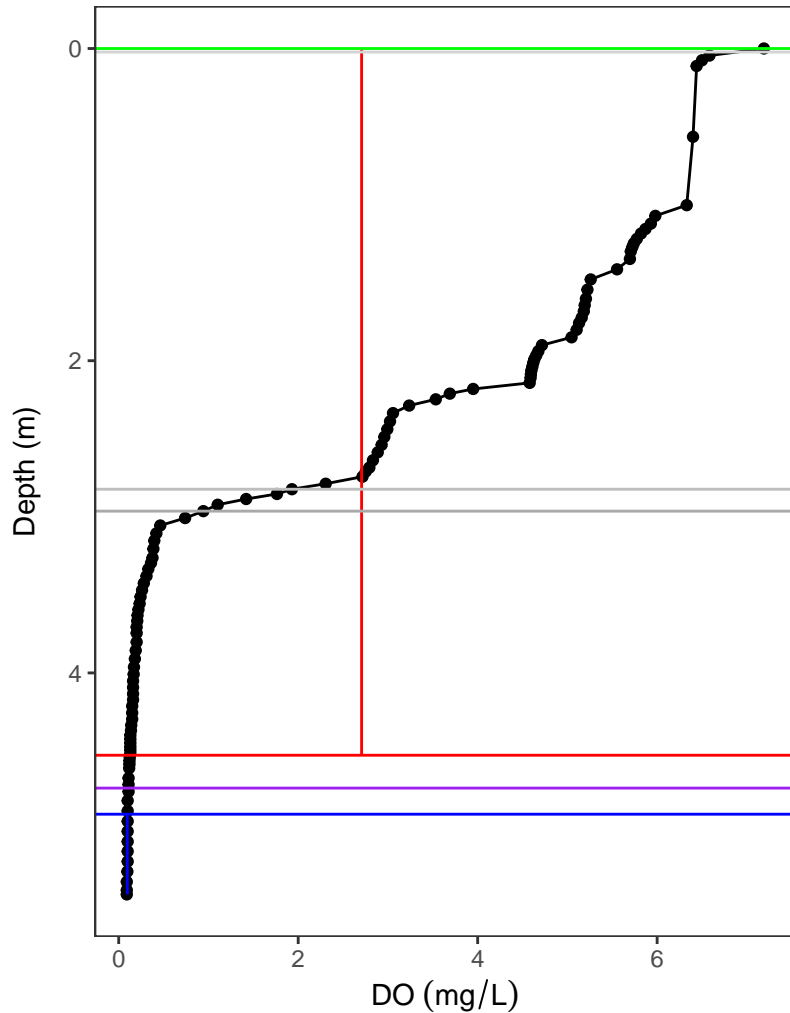
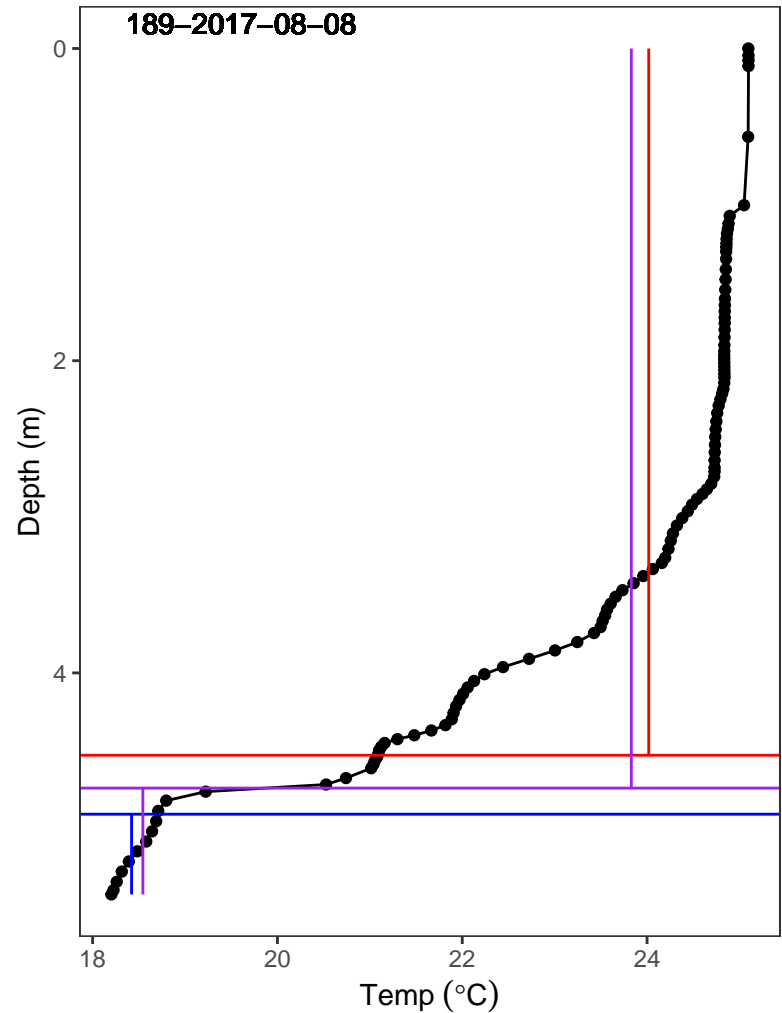
Photopigment (RFU)

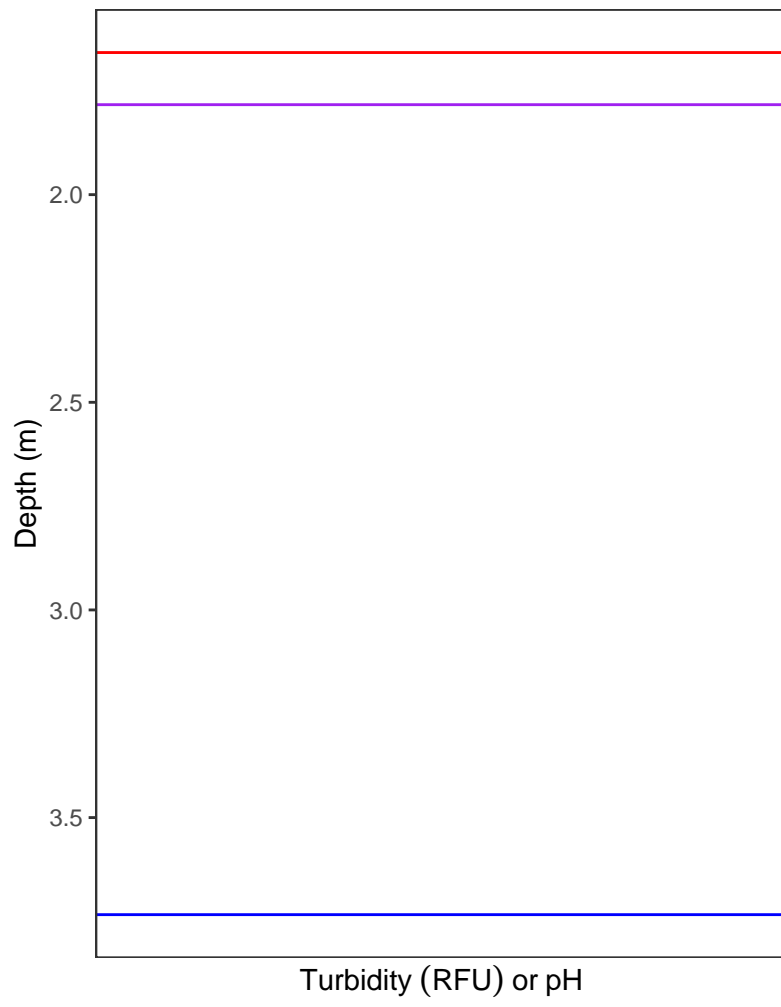
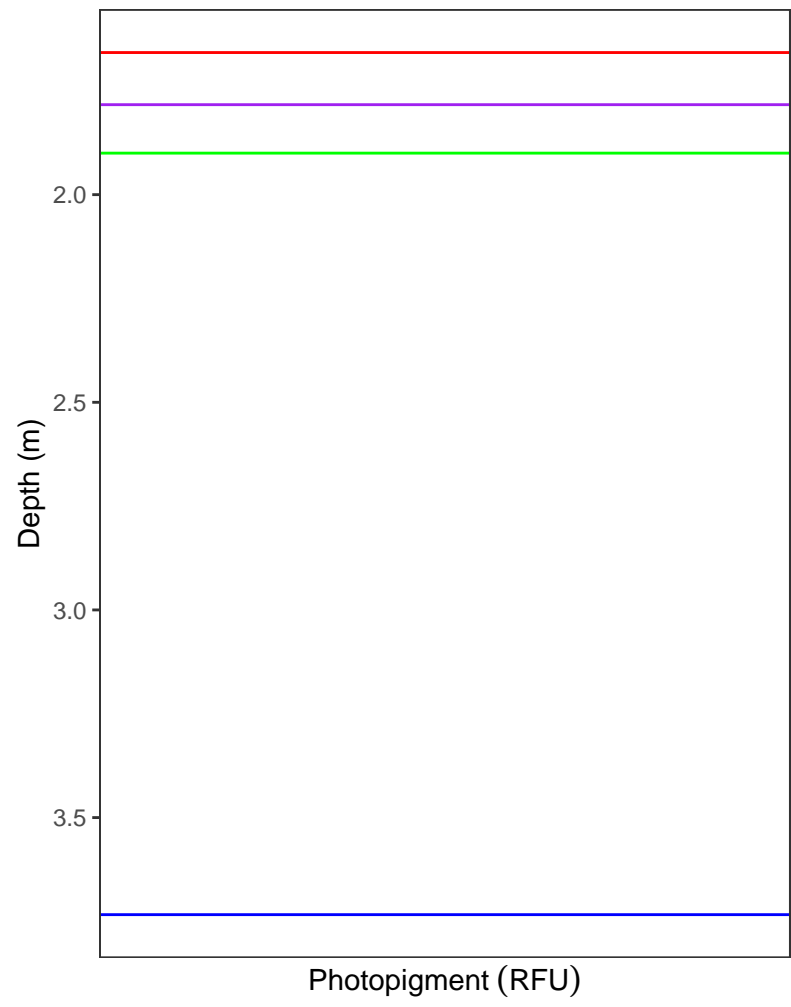
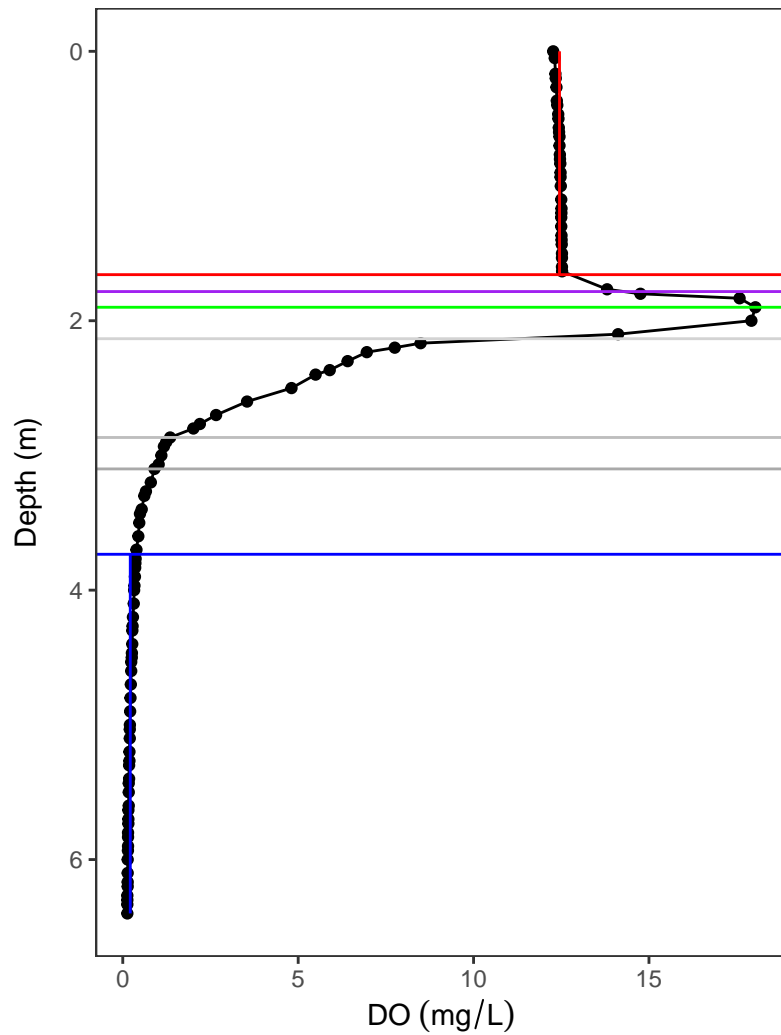
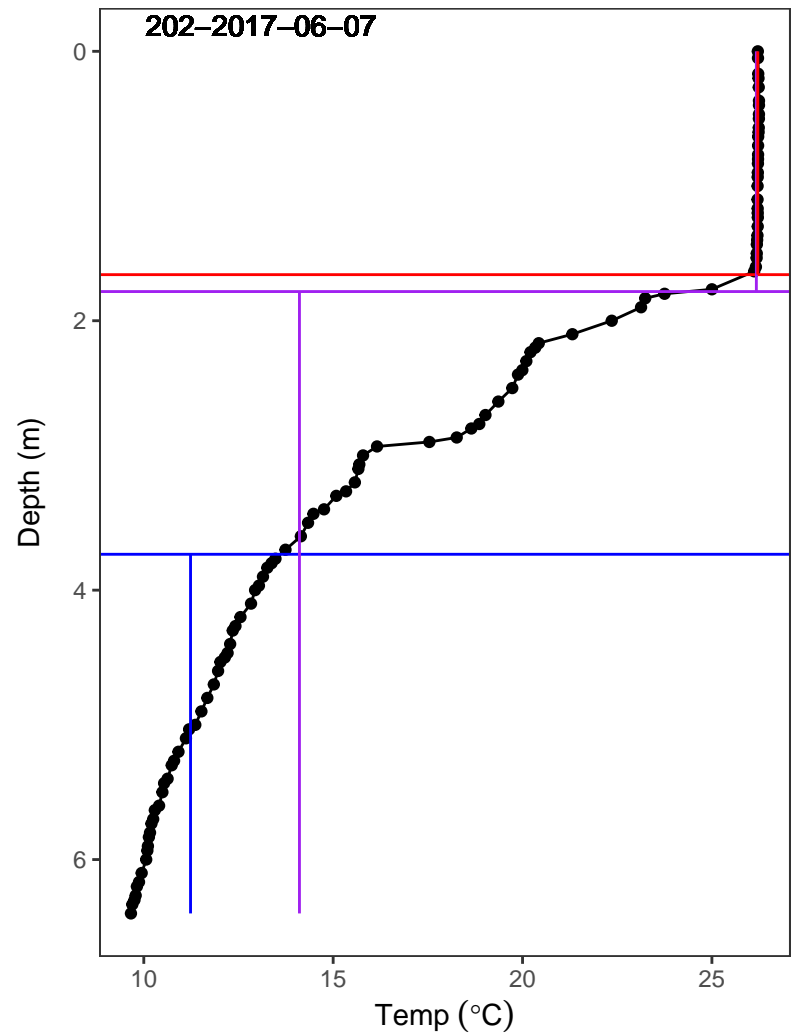
Turbidity (RFU) or pH

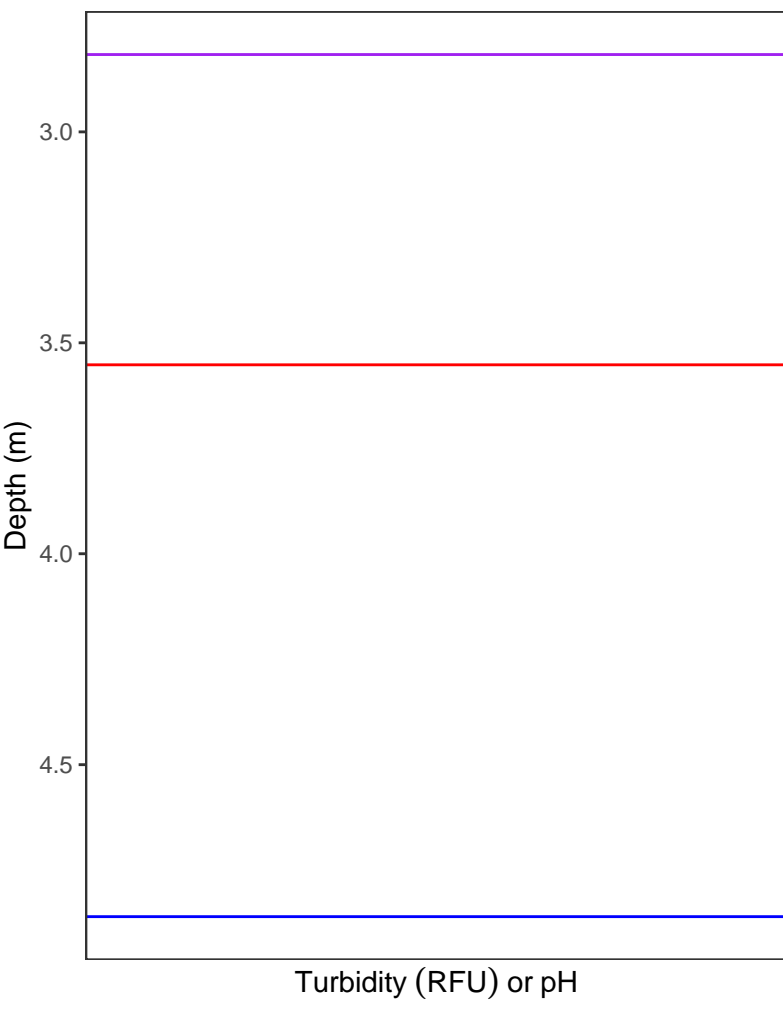
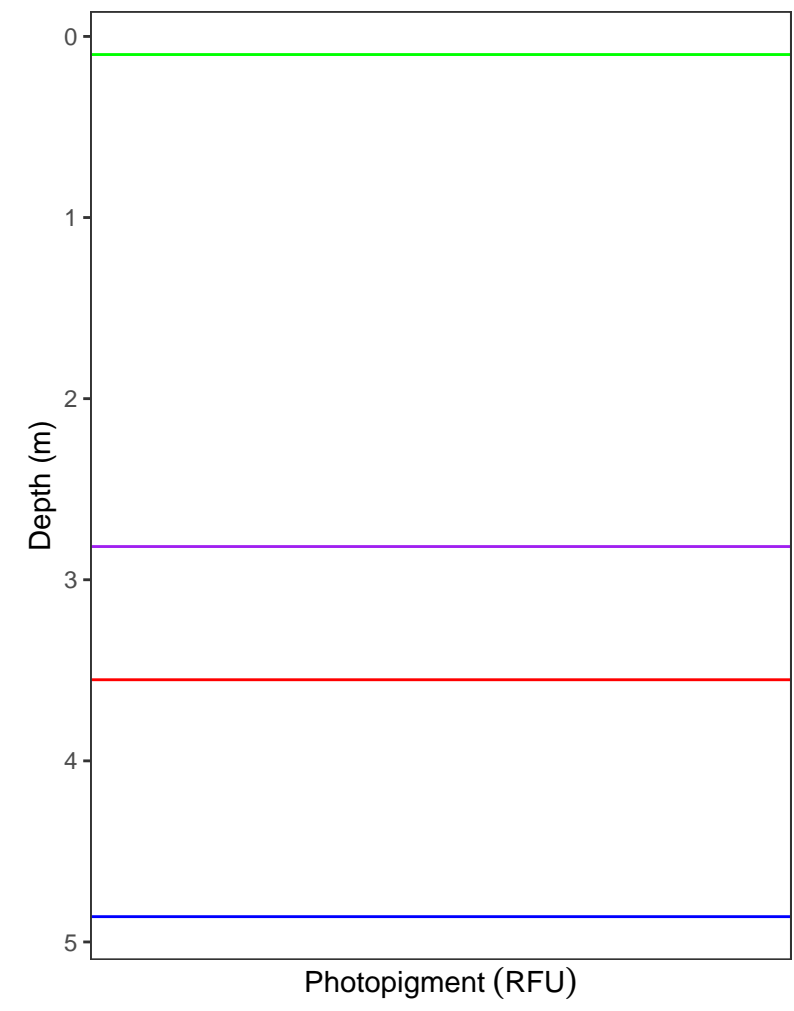
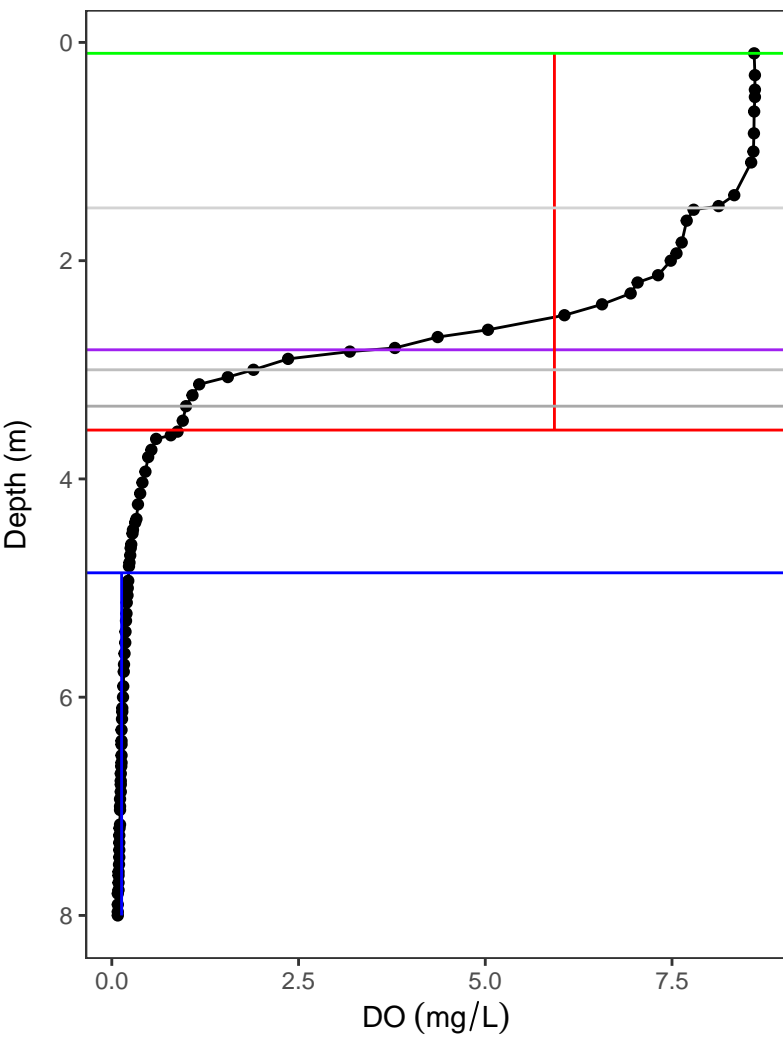
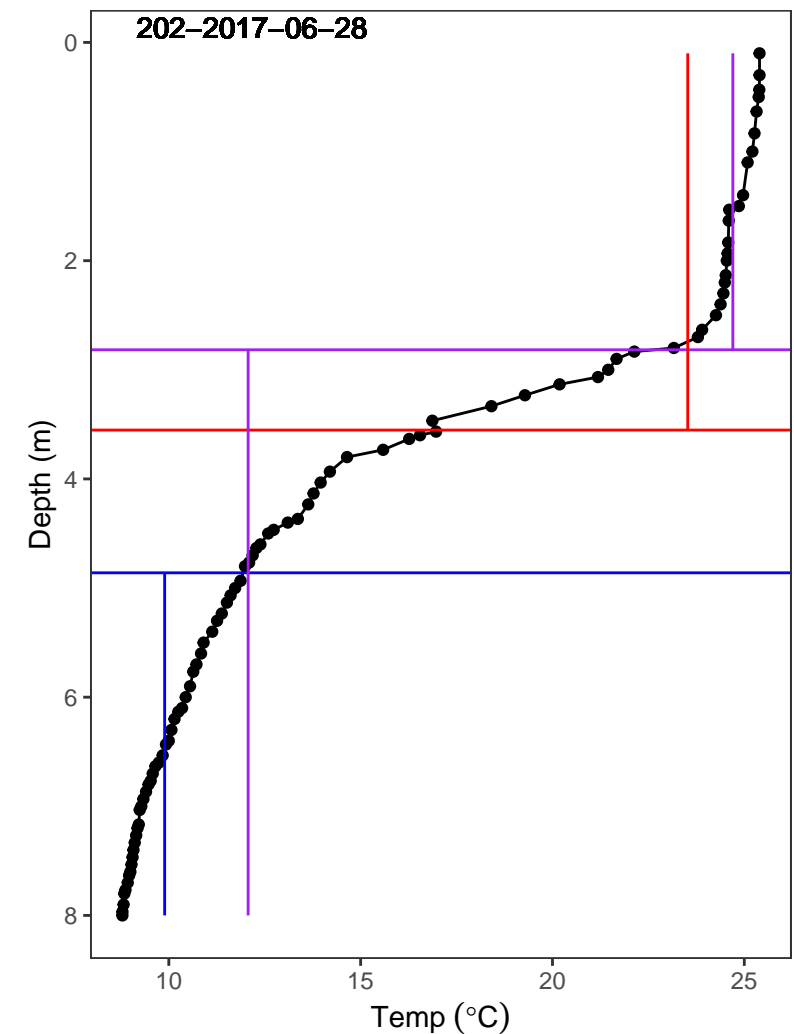
189-2017-06-13



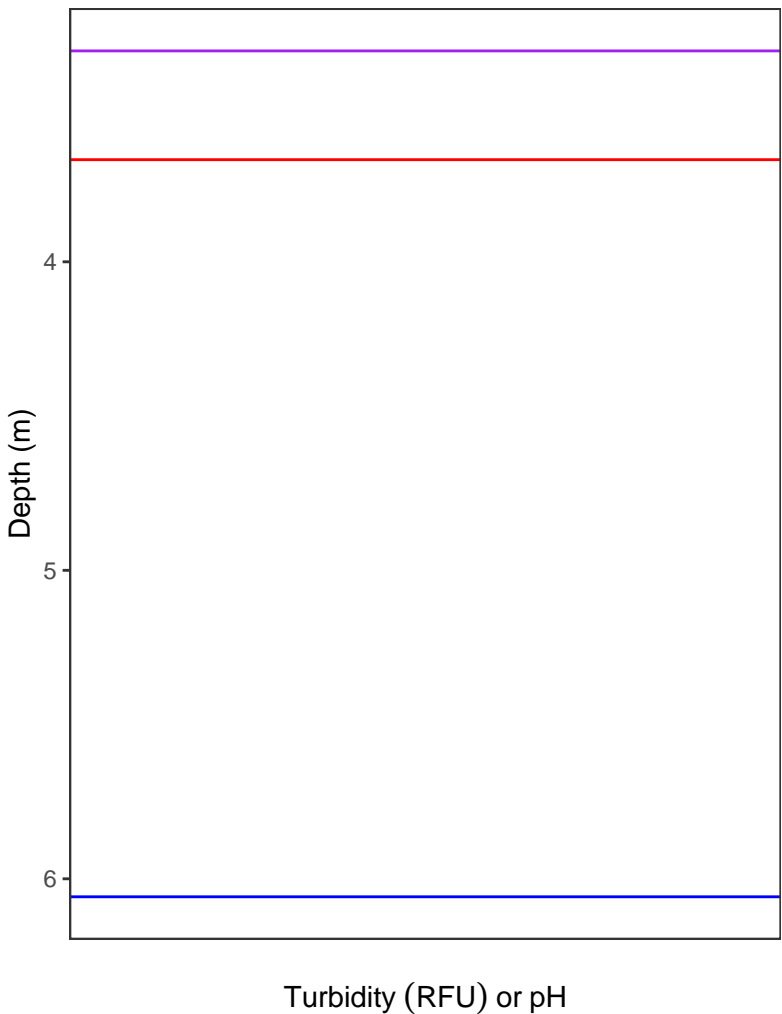
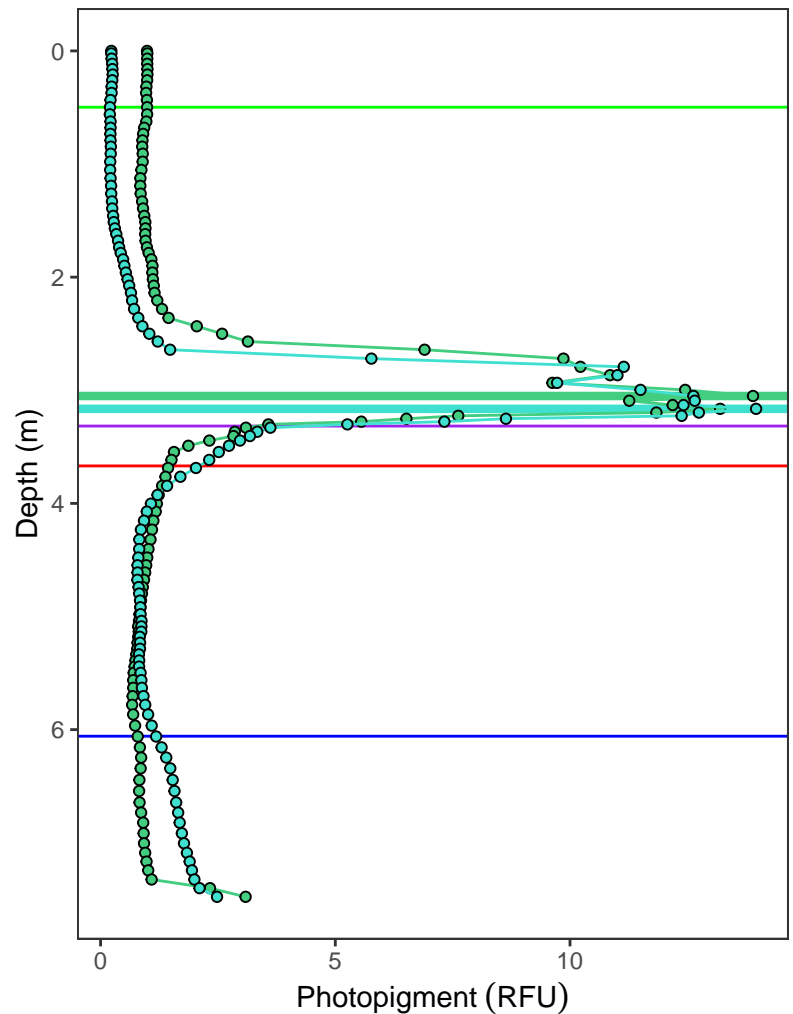
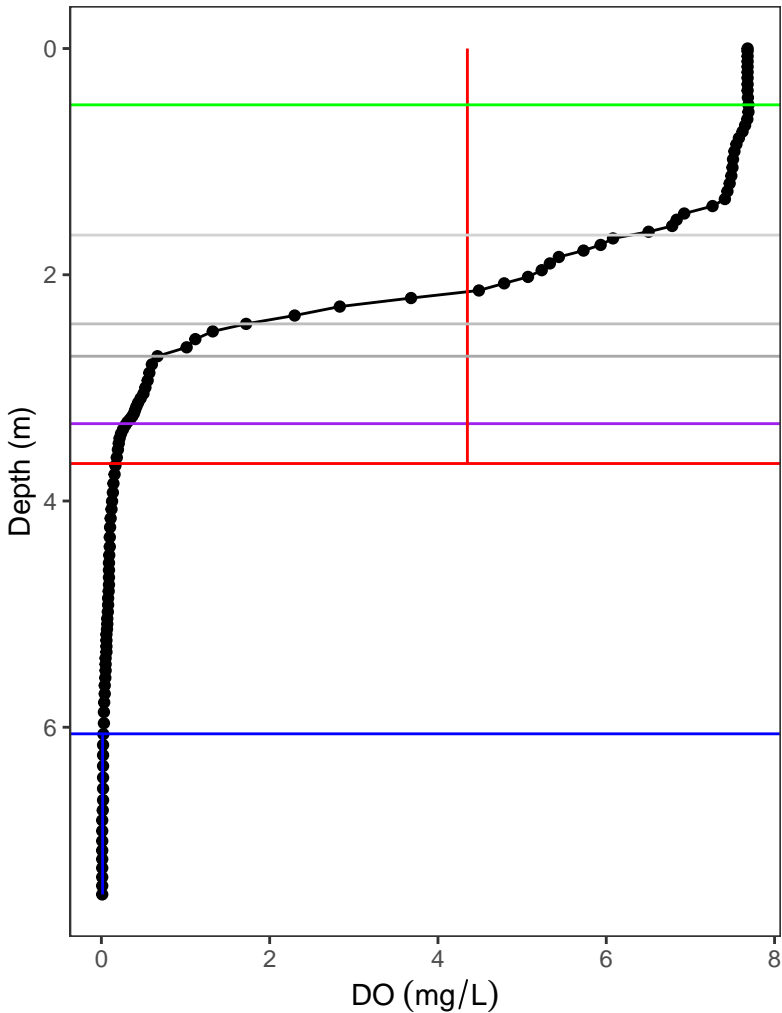
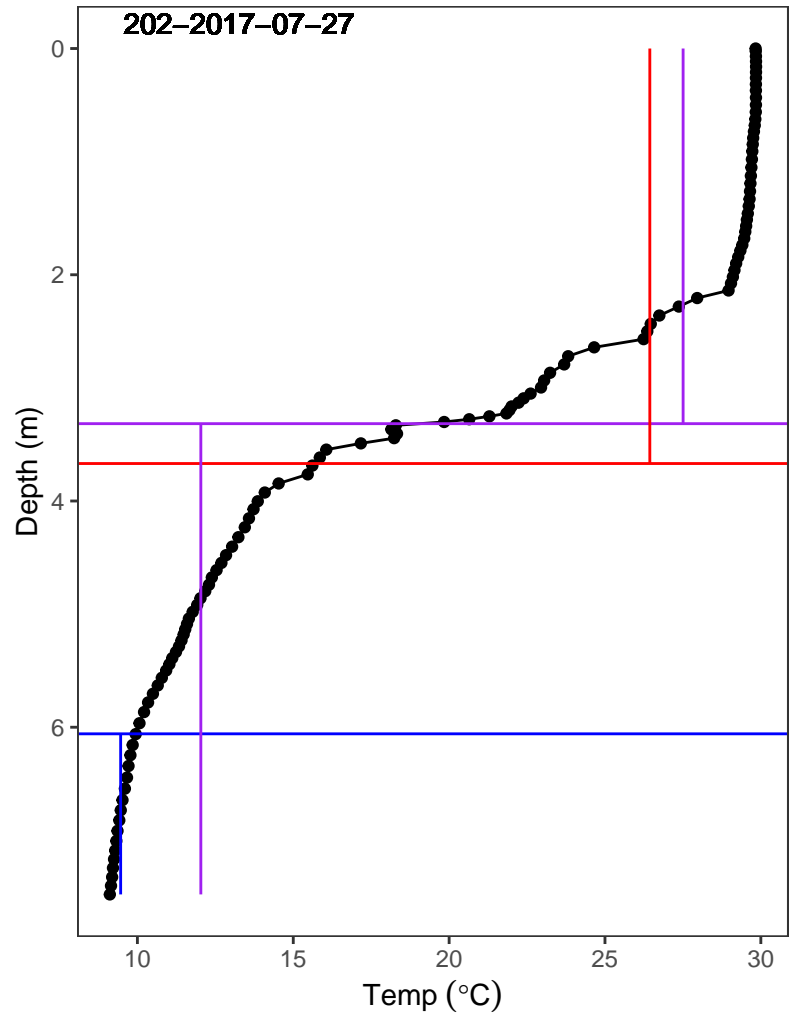


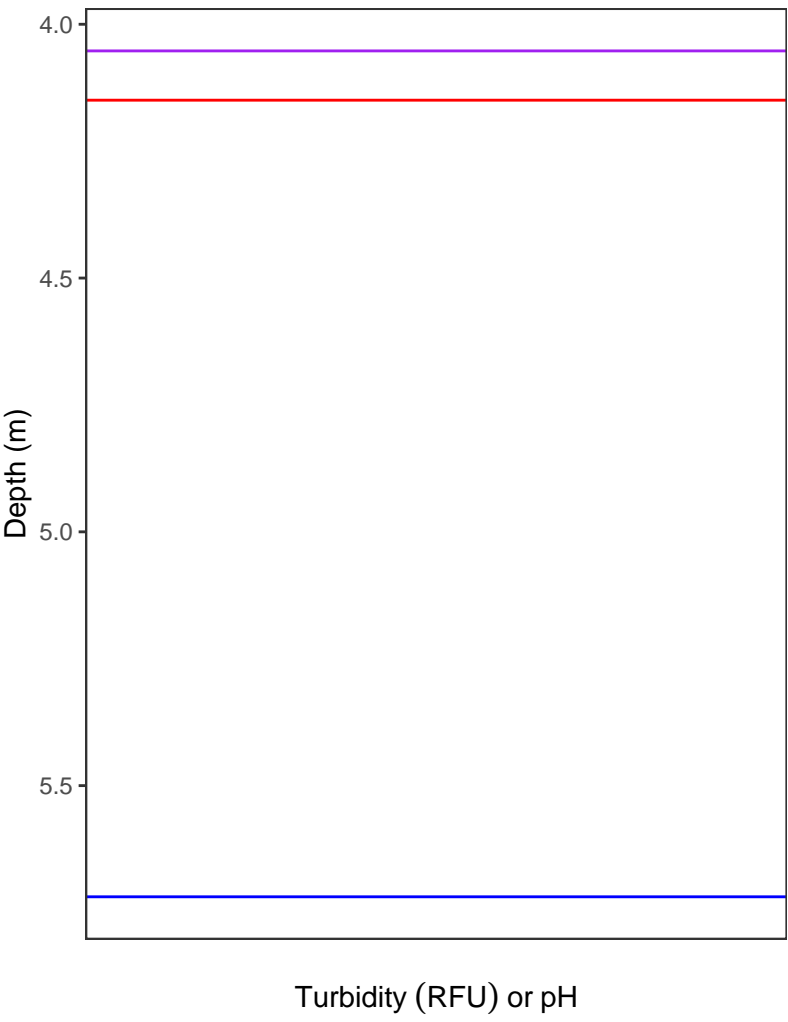
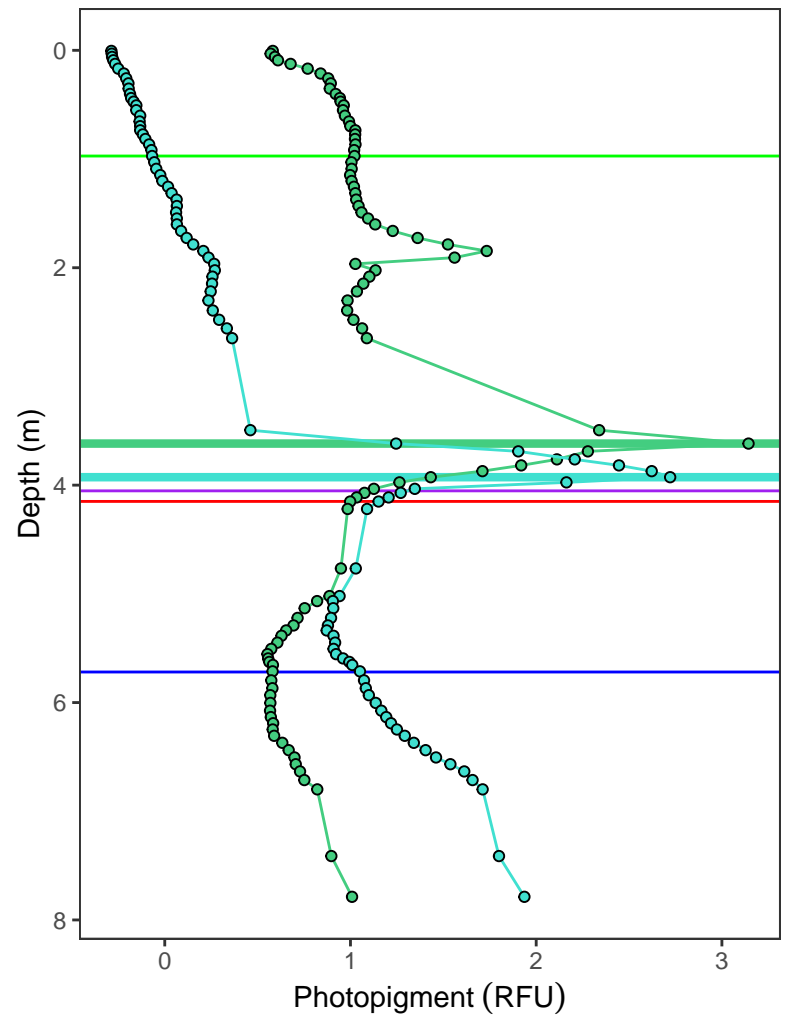
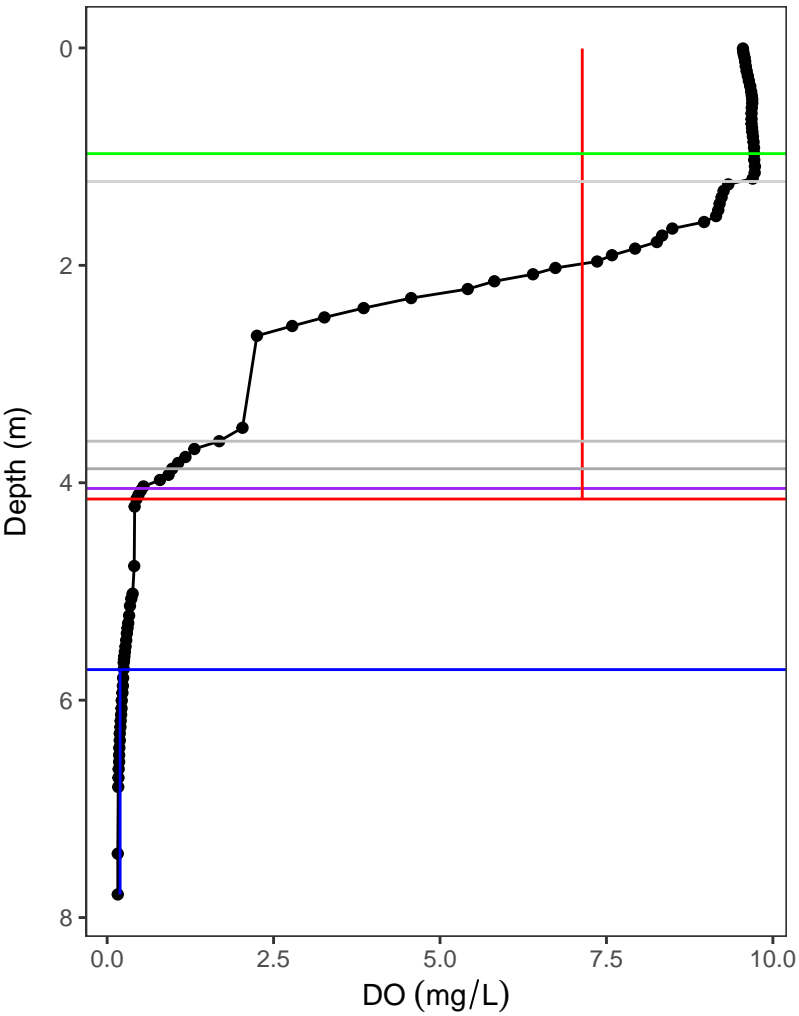
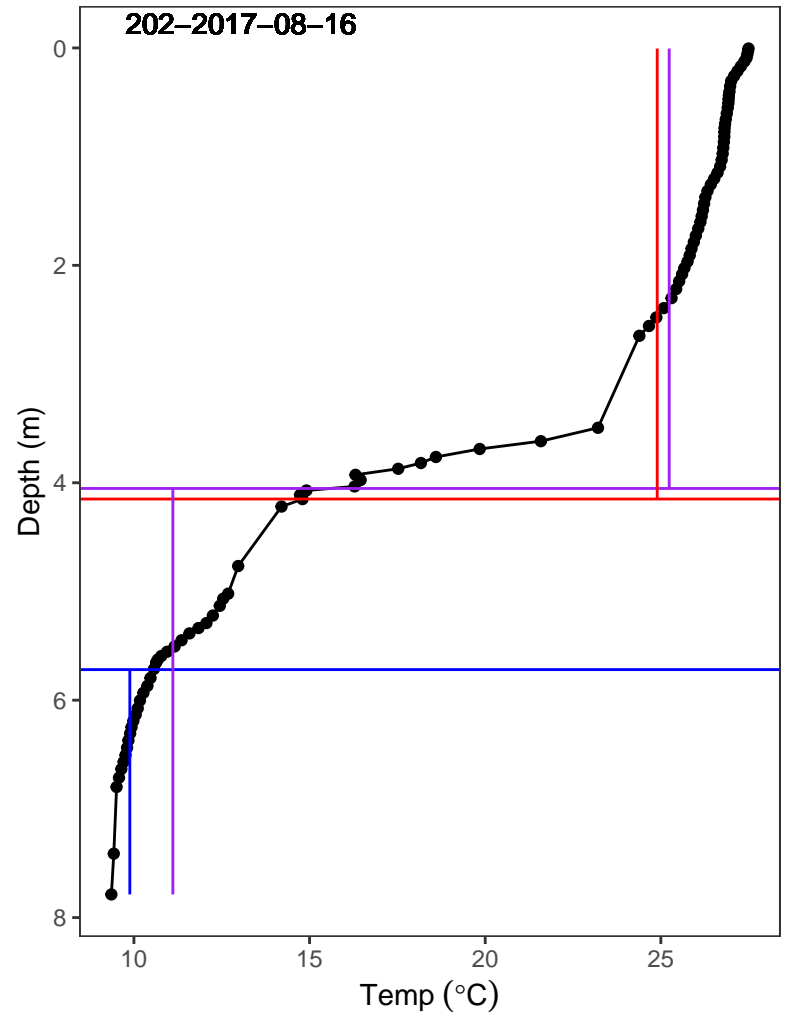




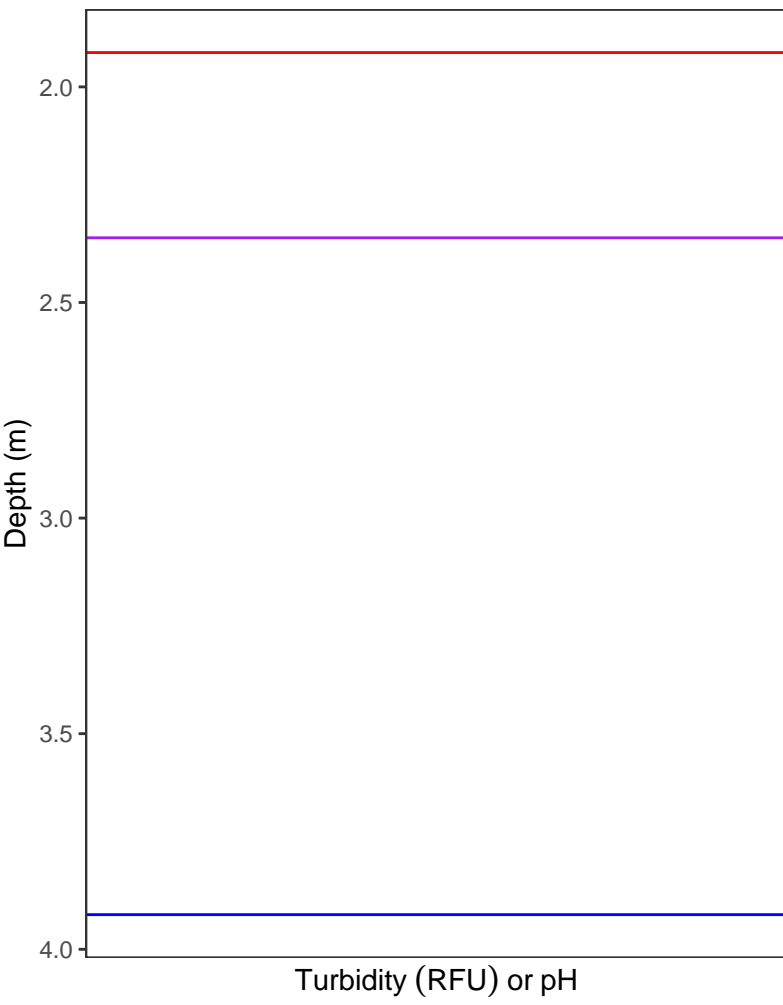
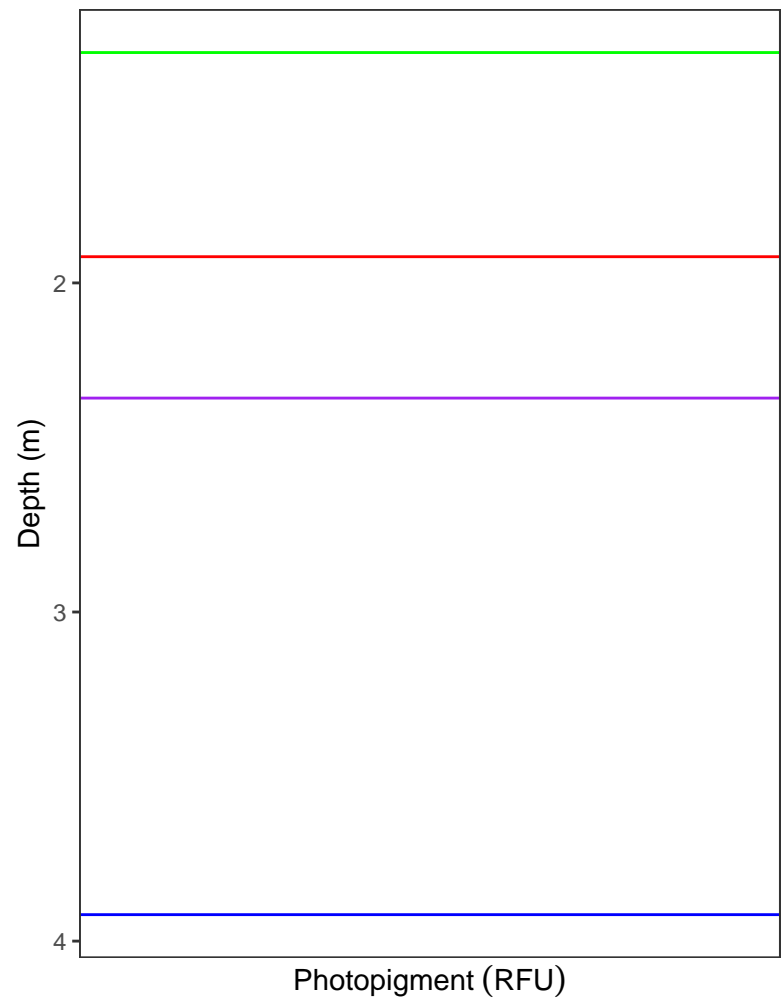
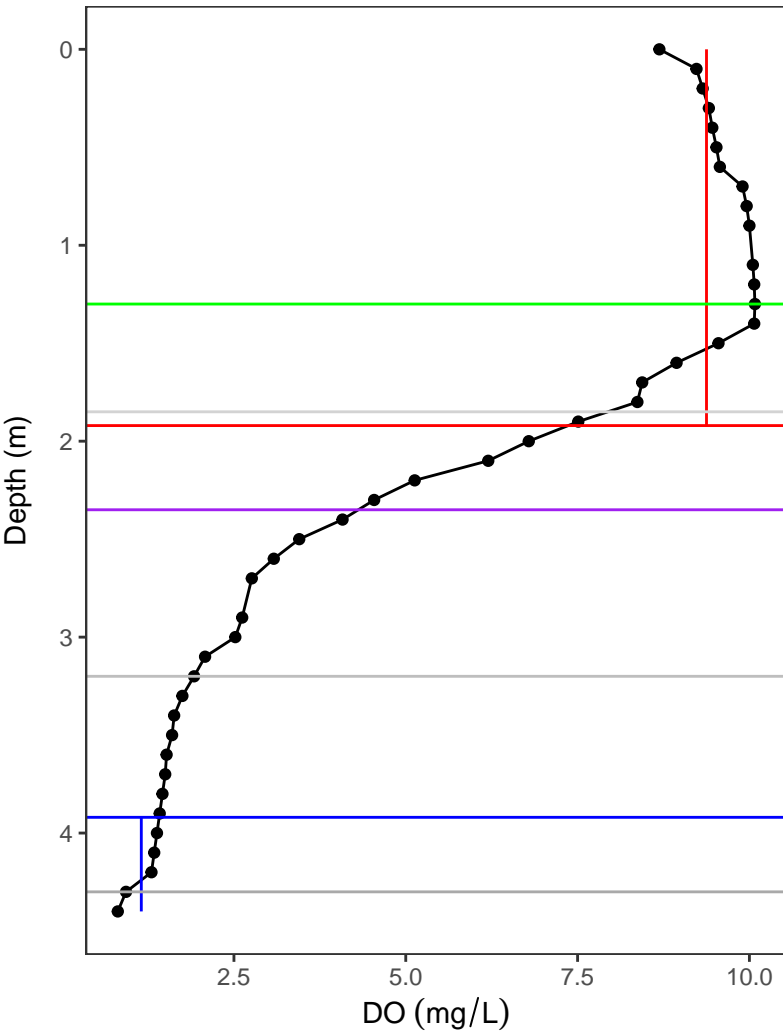
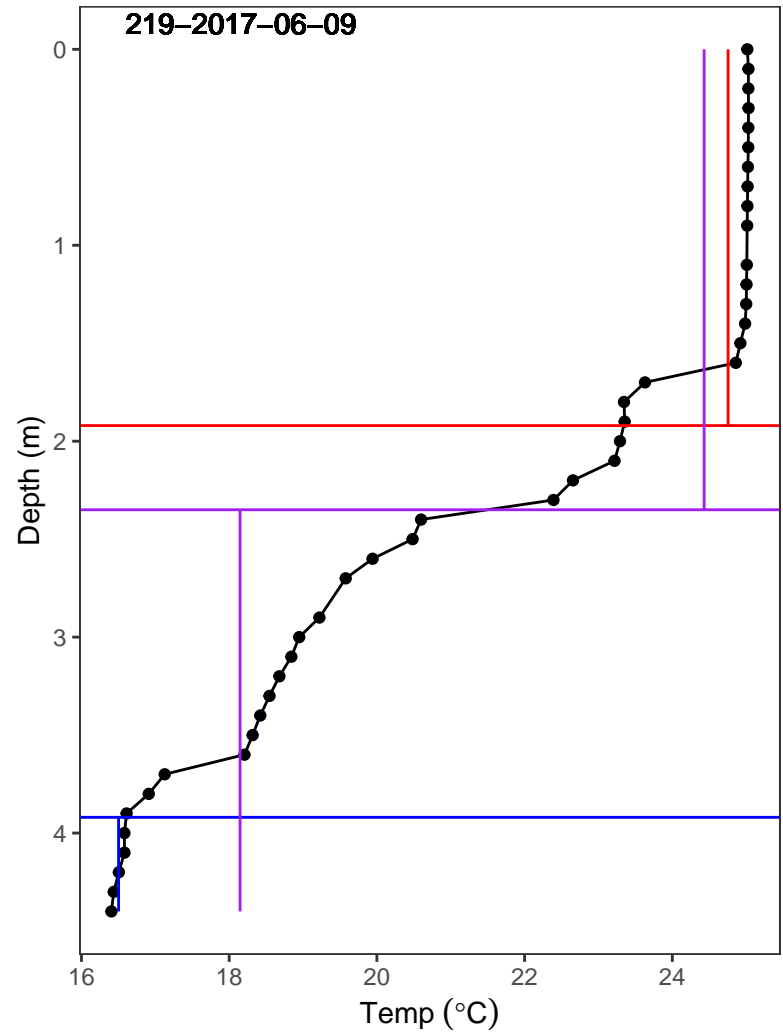


202-2017-07-27

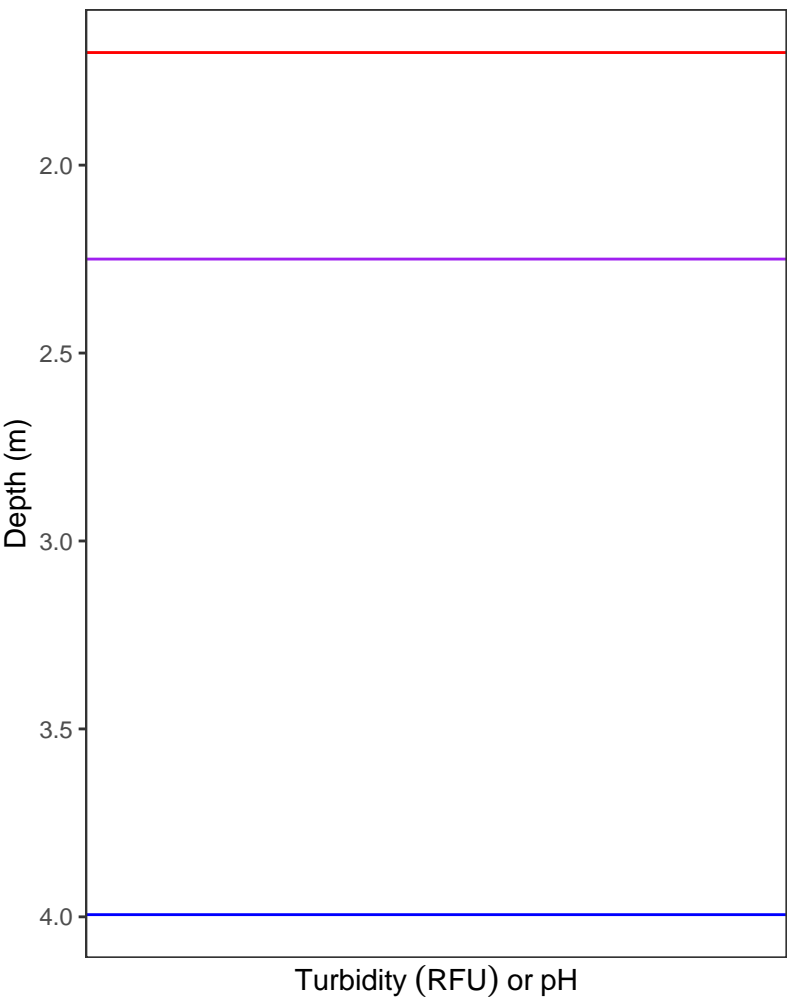
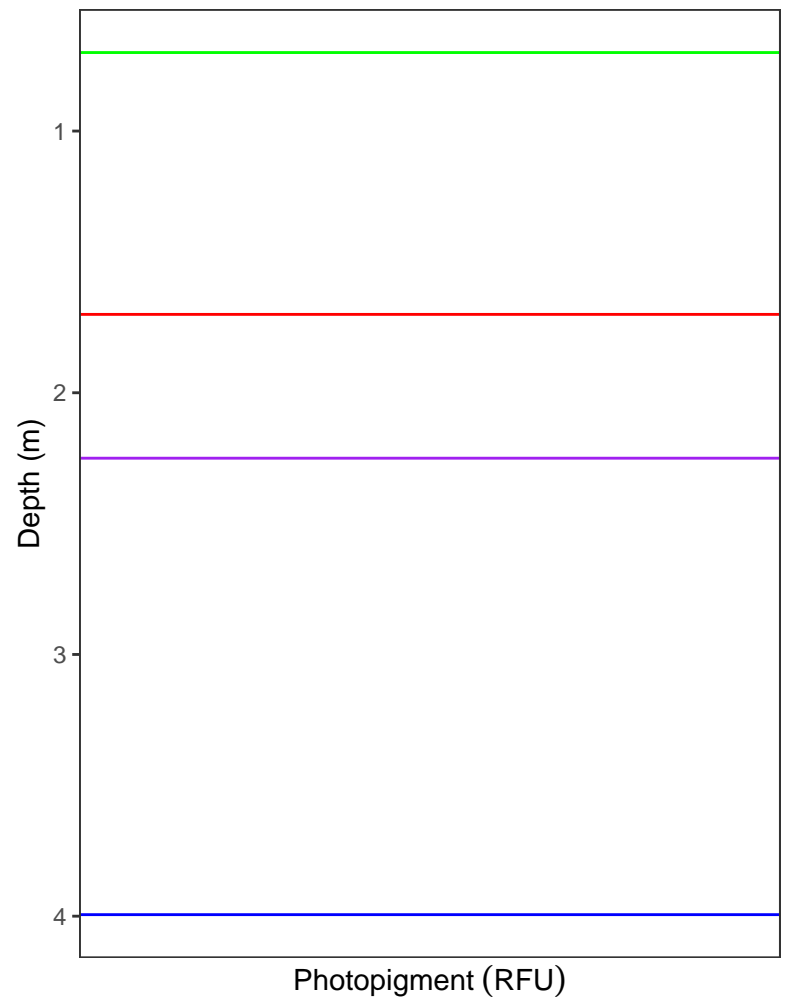
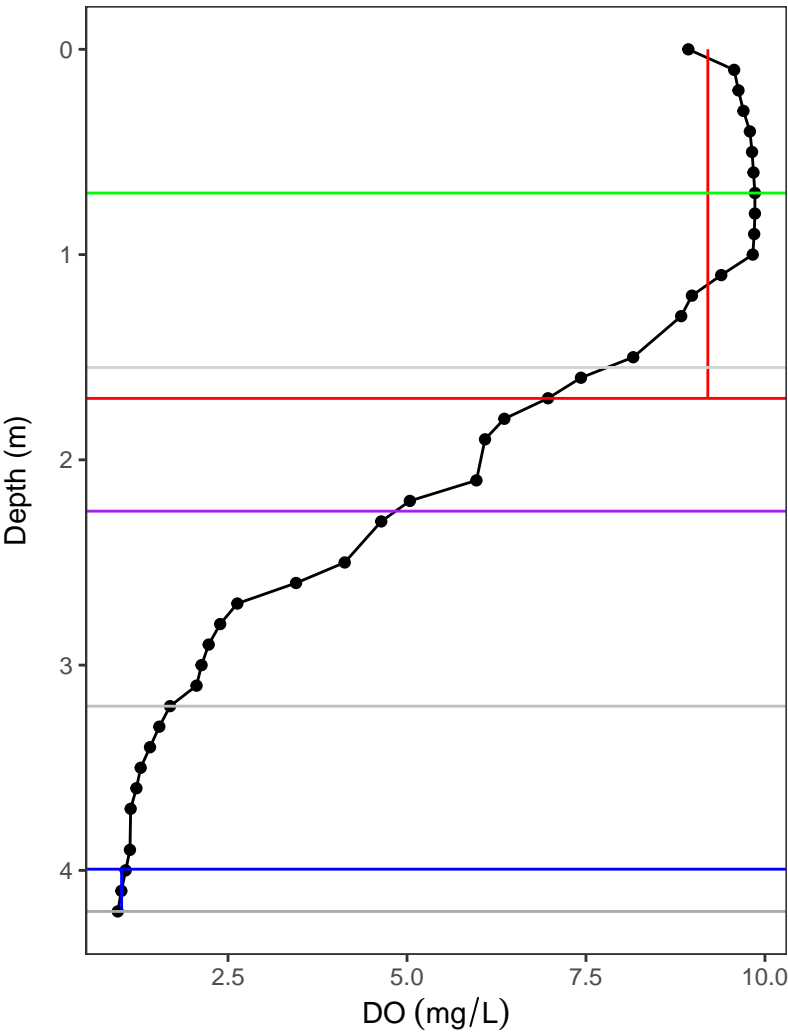
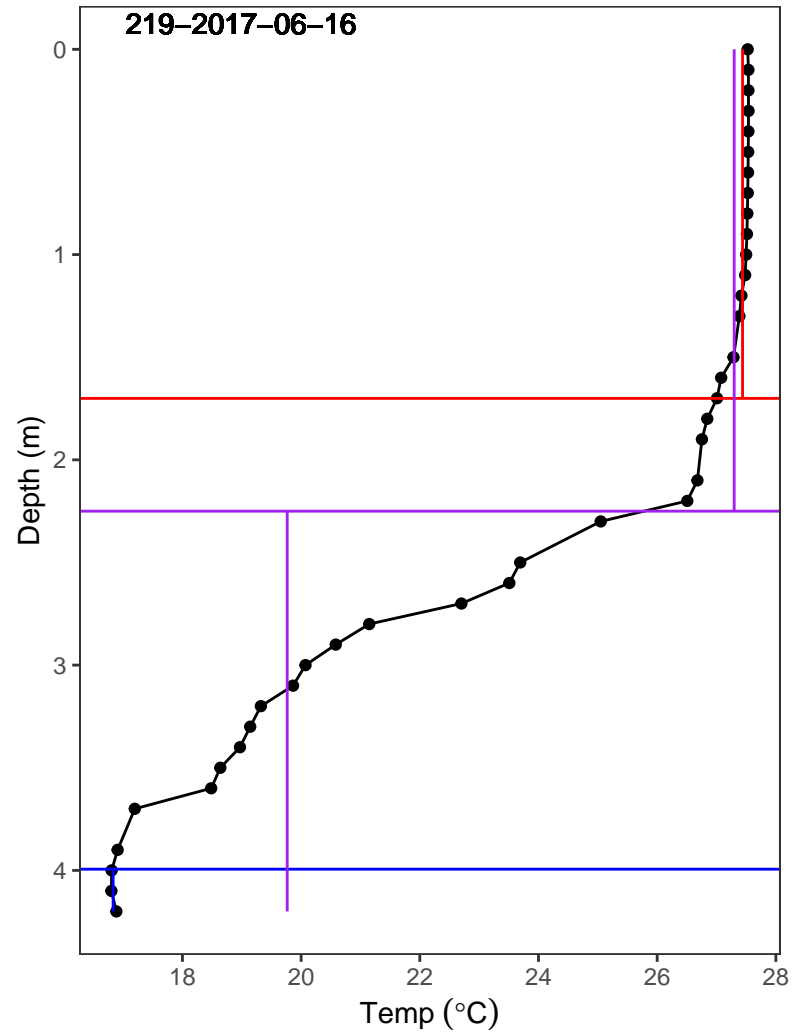




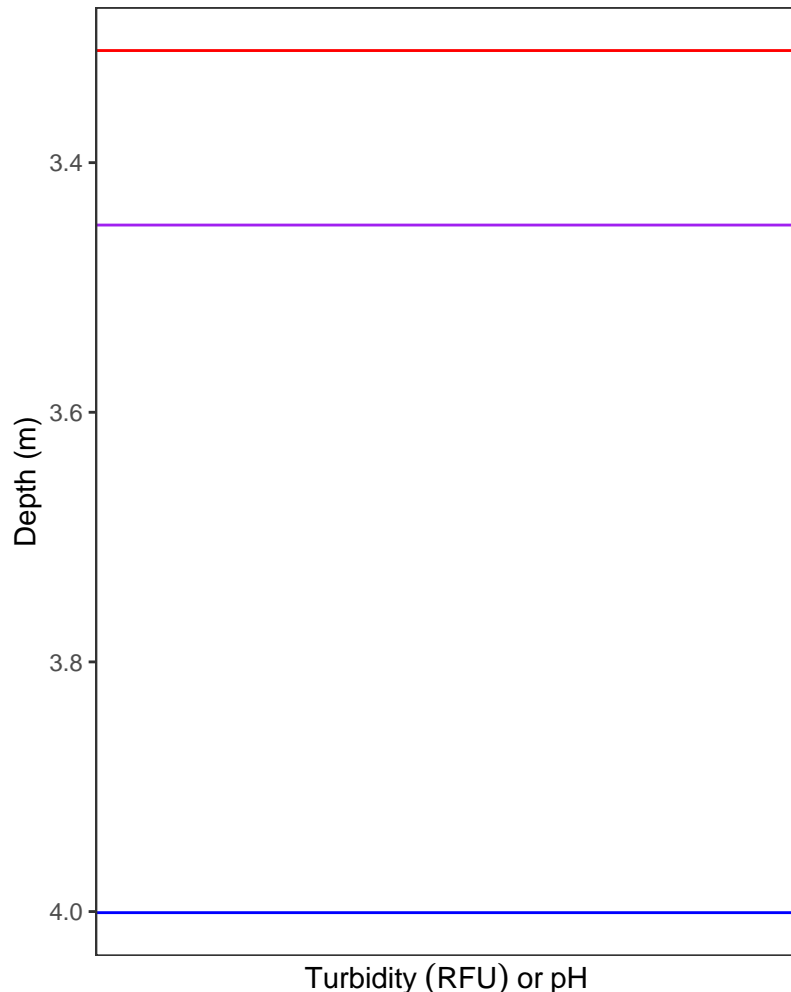
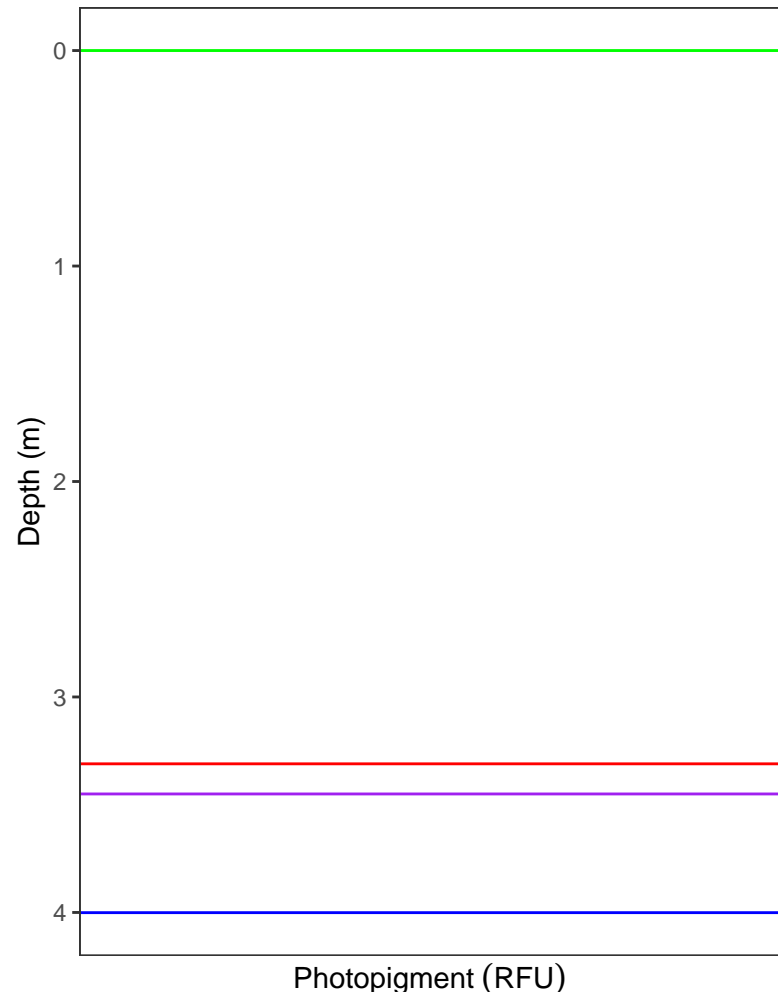
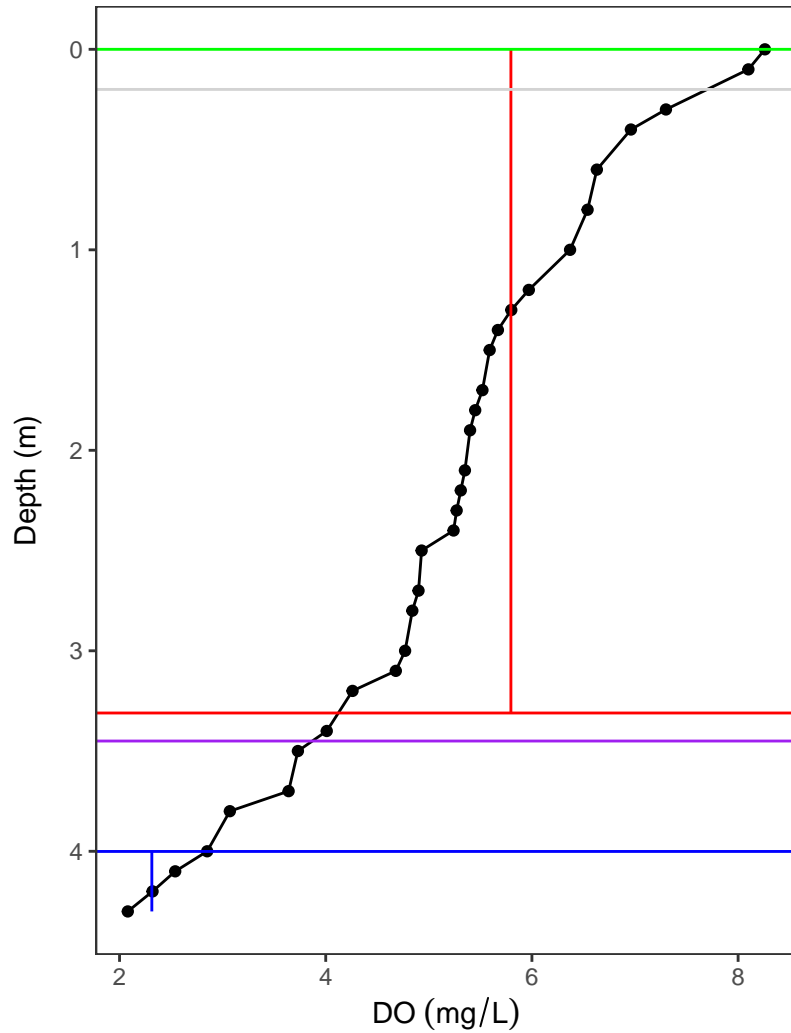
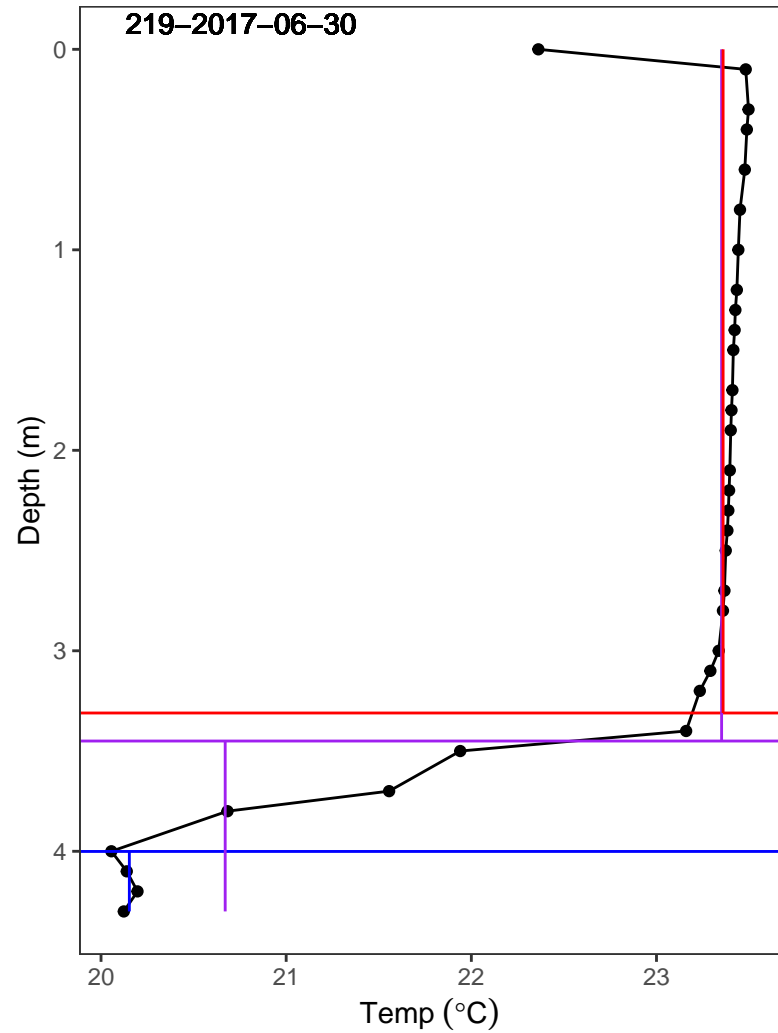
219-2017-06-09

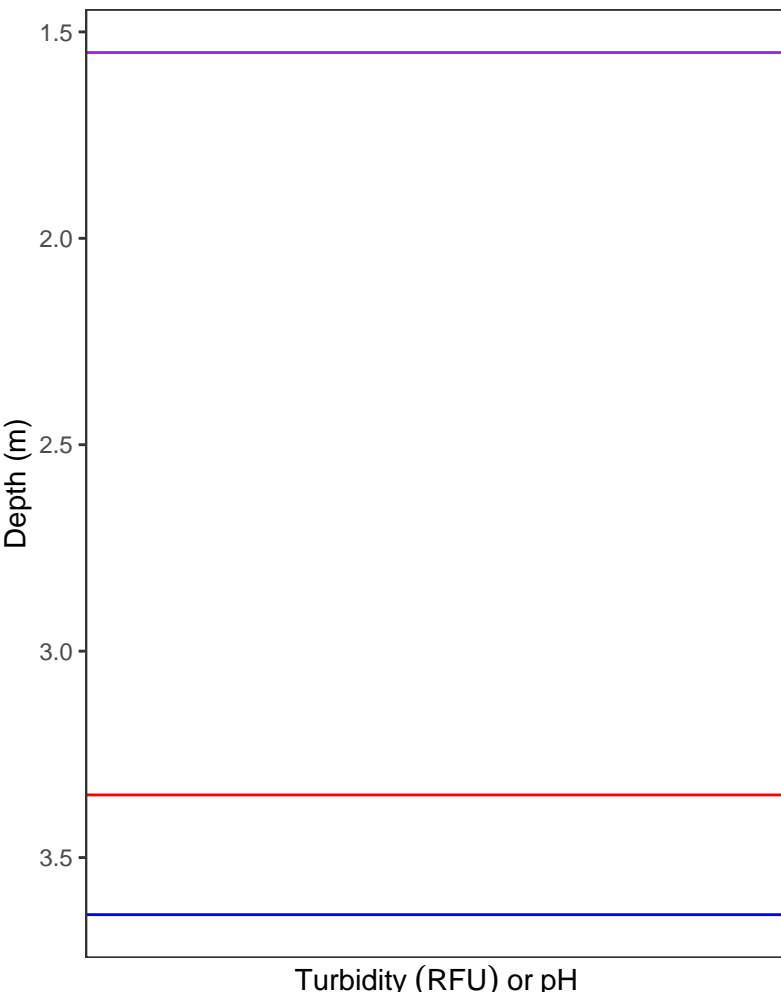
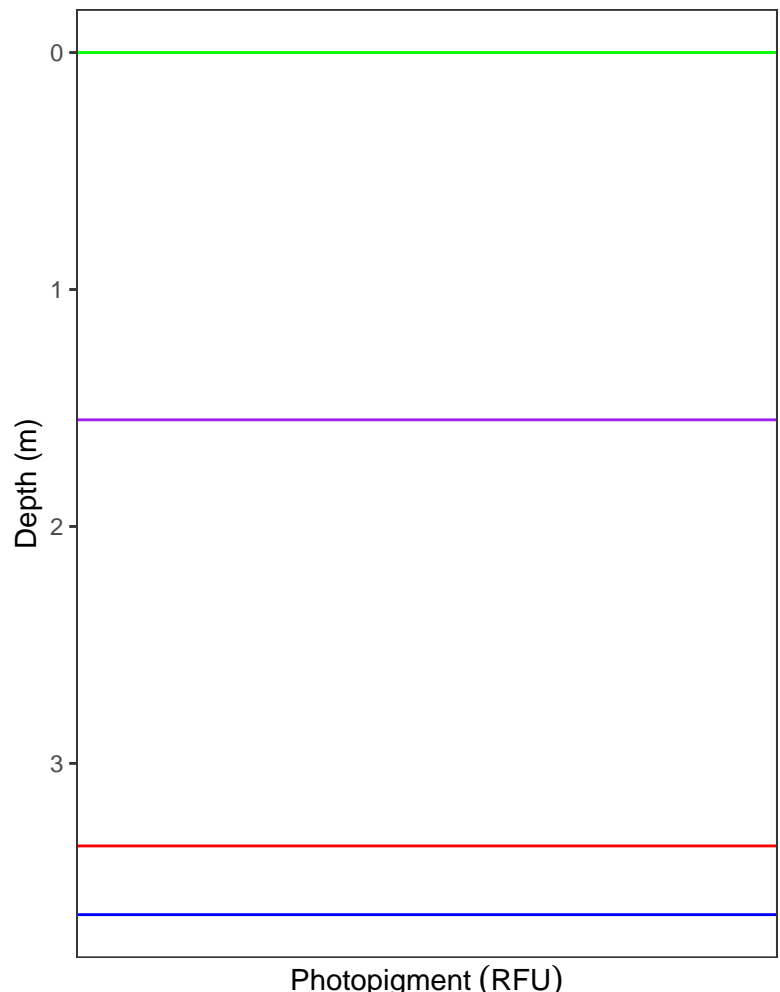
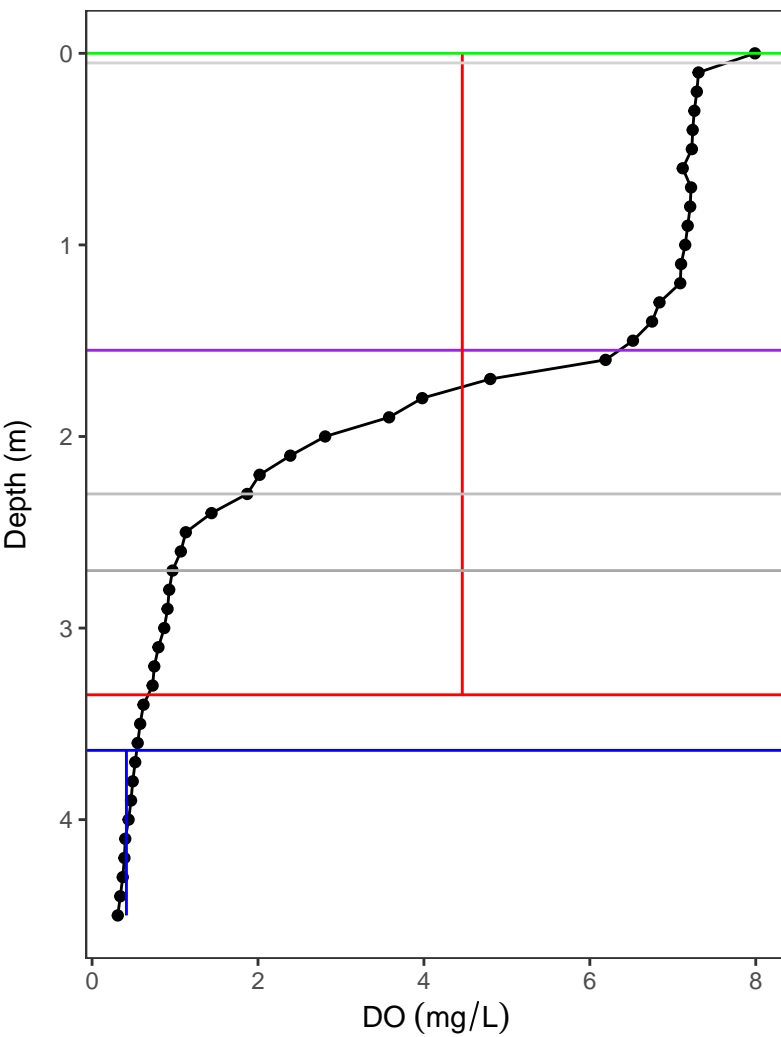
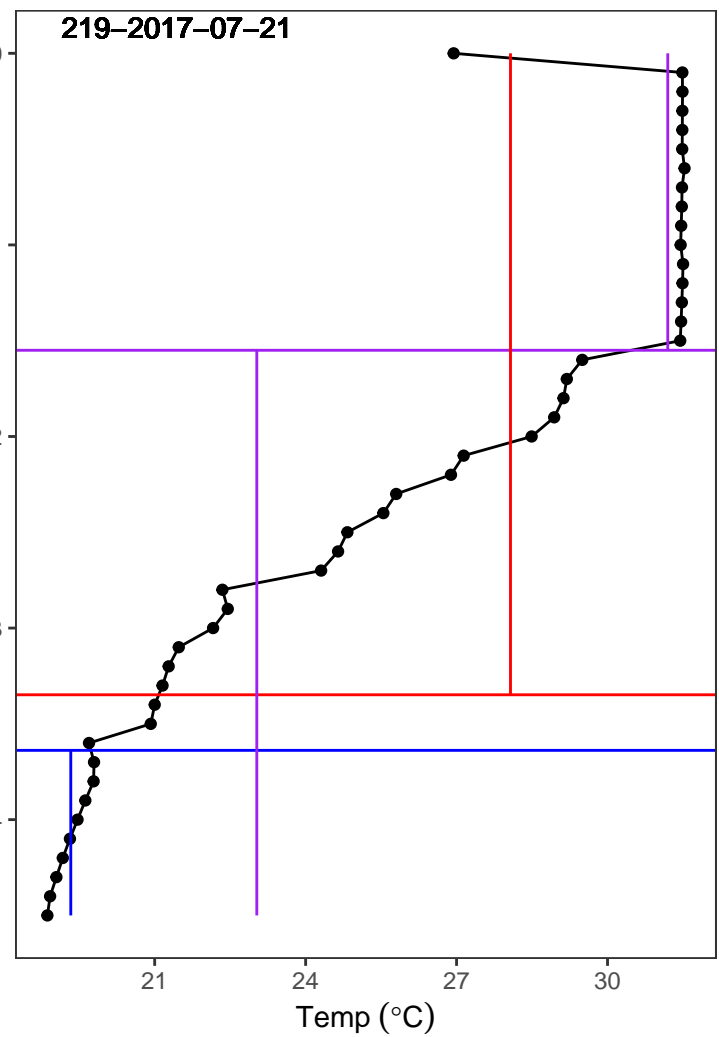


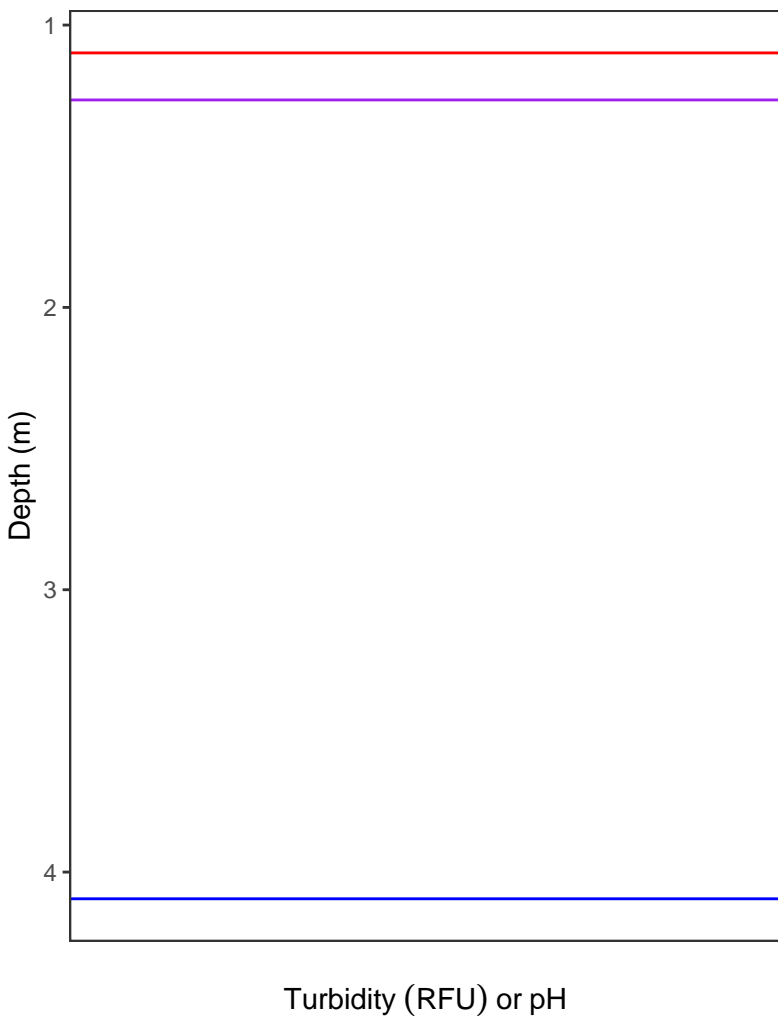
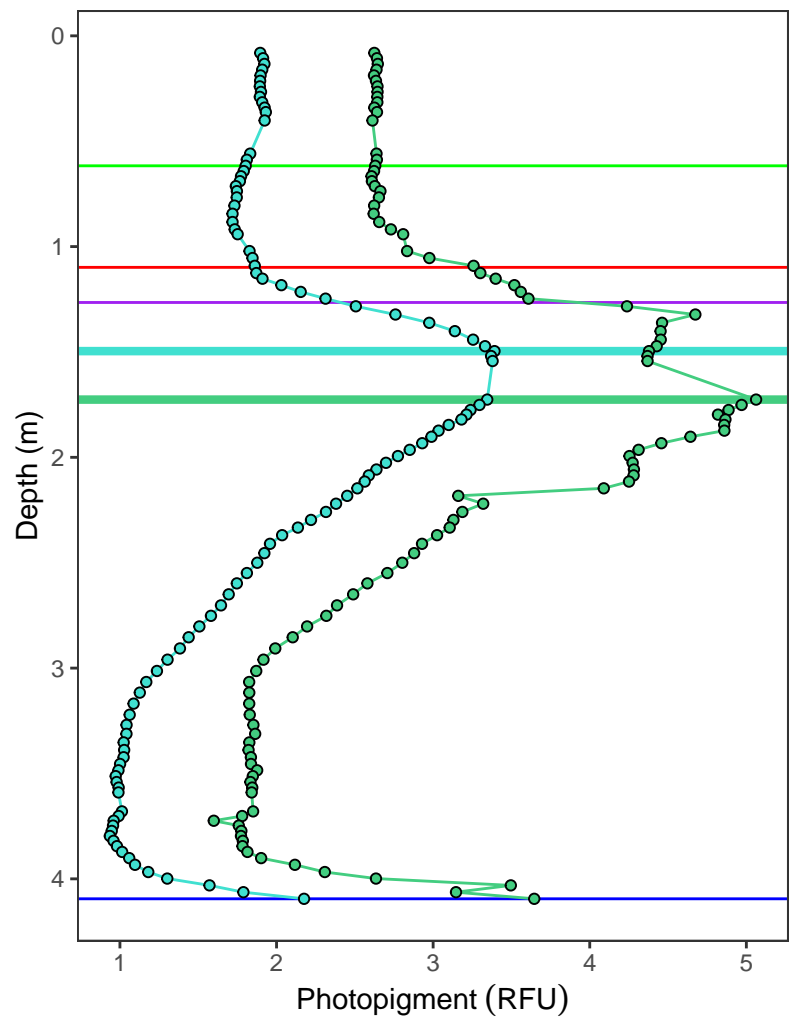
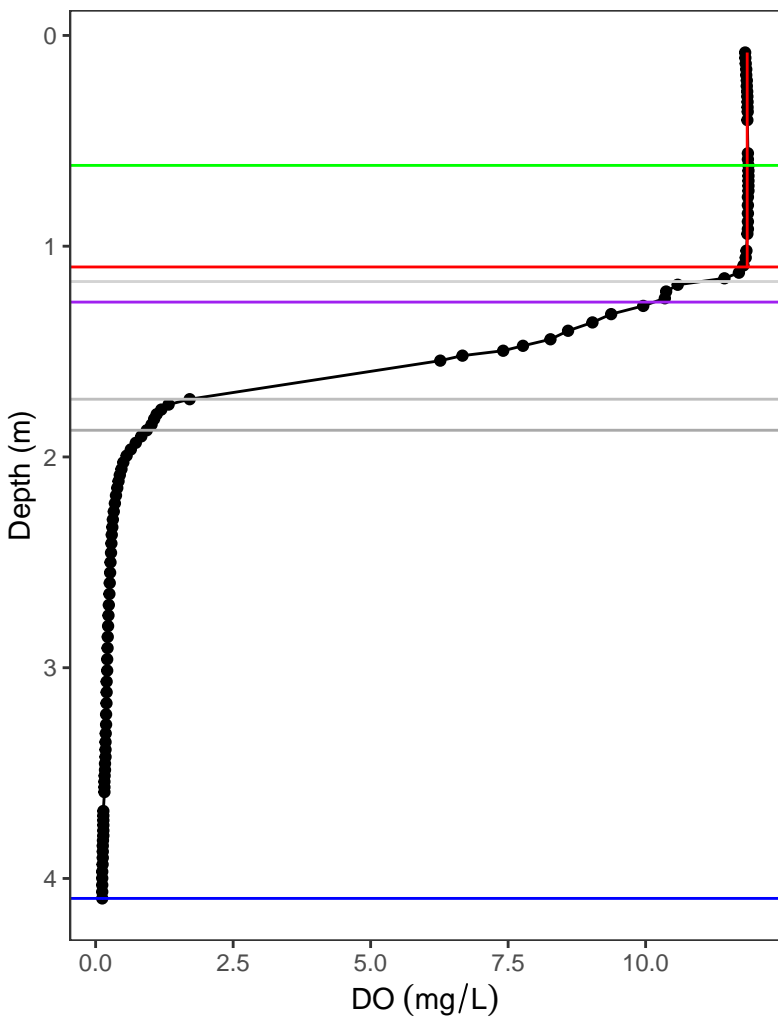
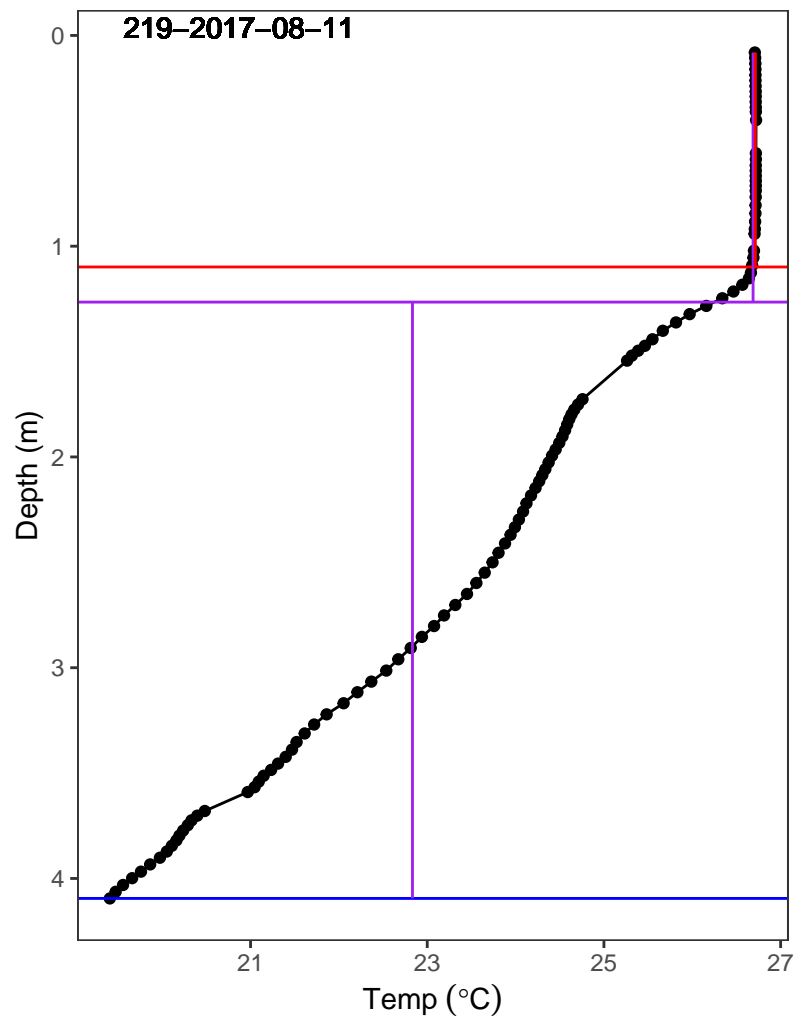
**219-2017-06-16**

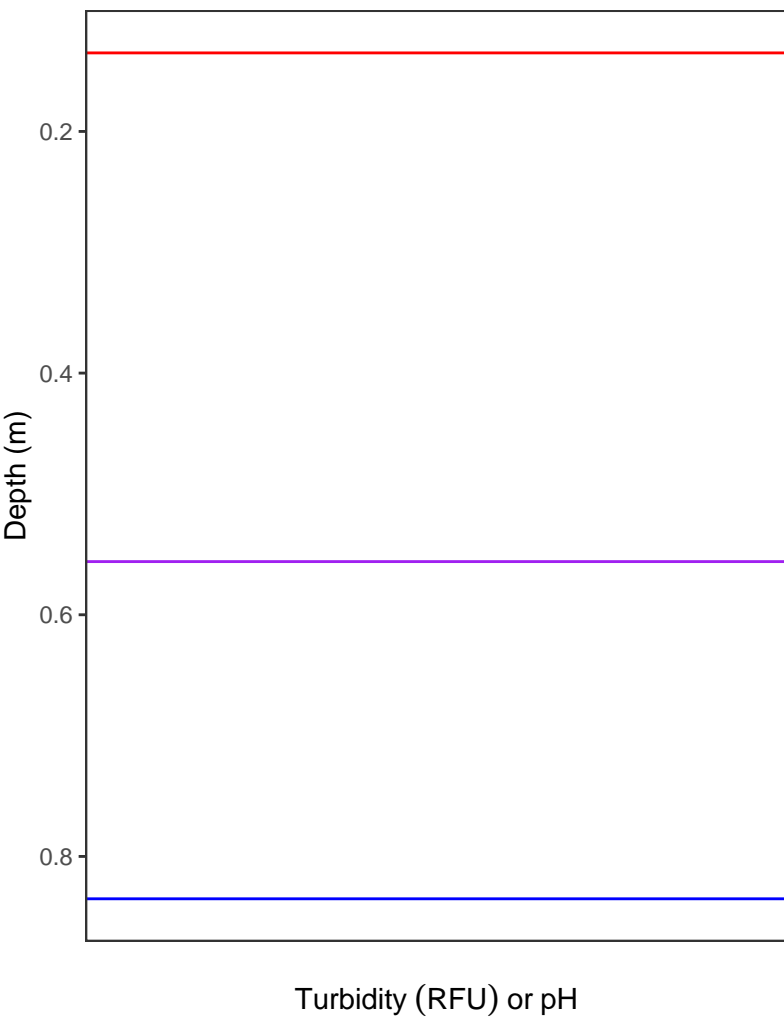
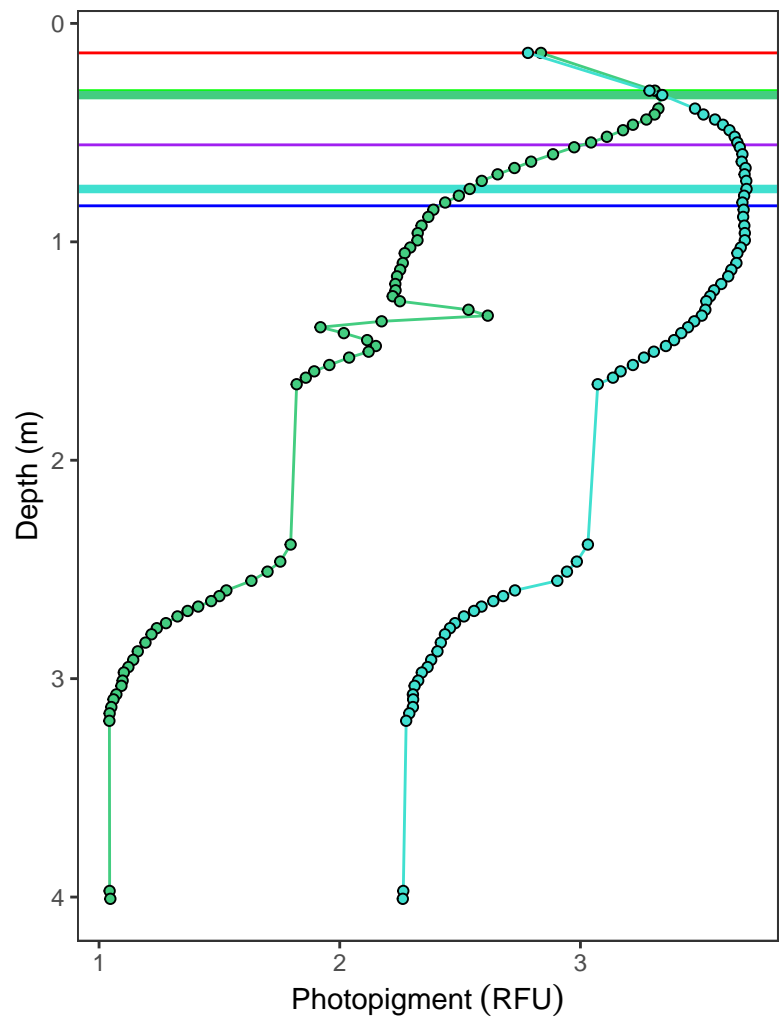
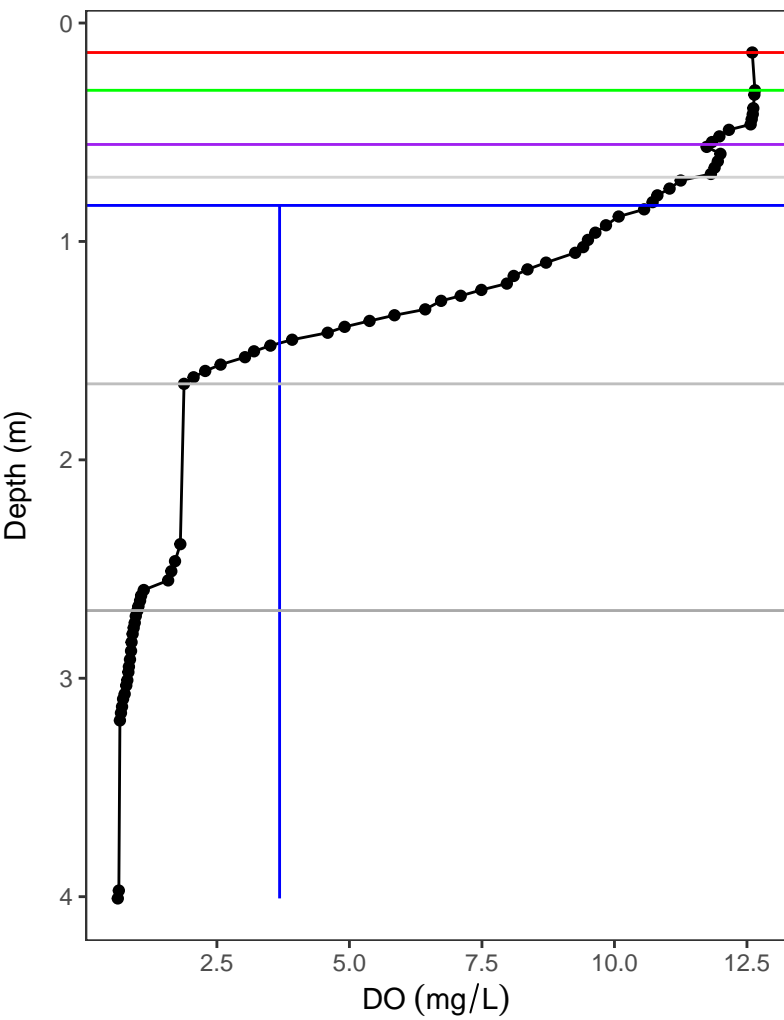
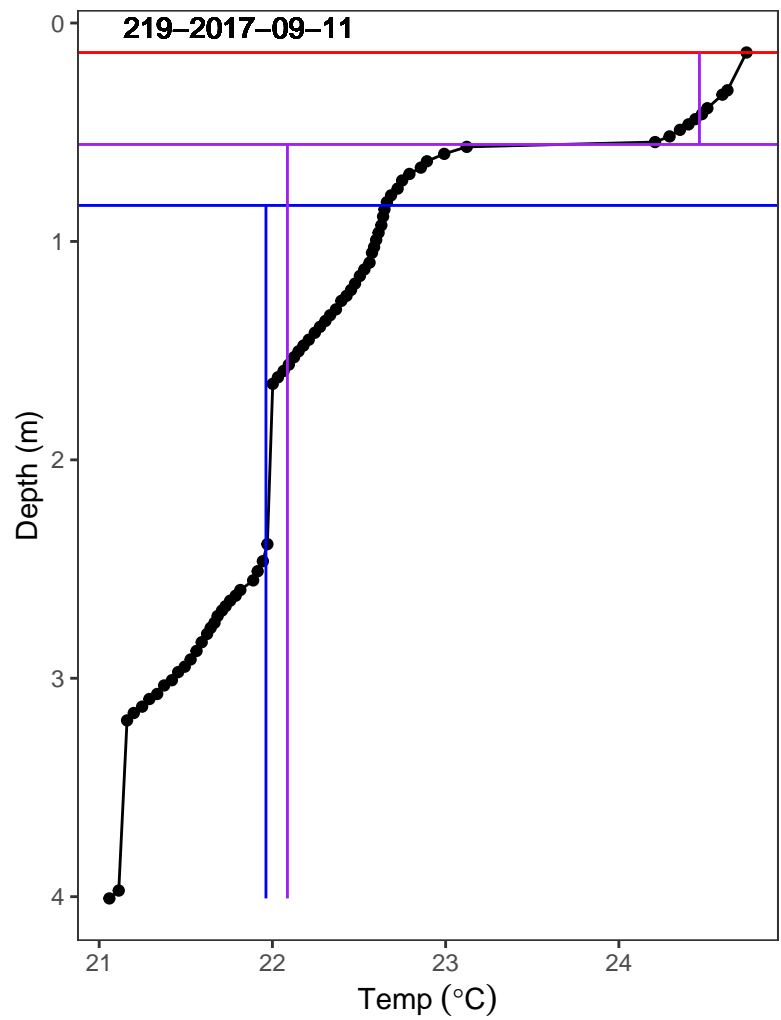


219-2017-06-30

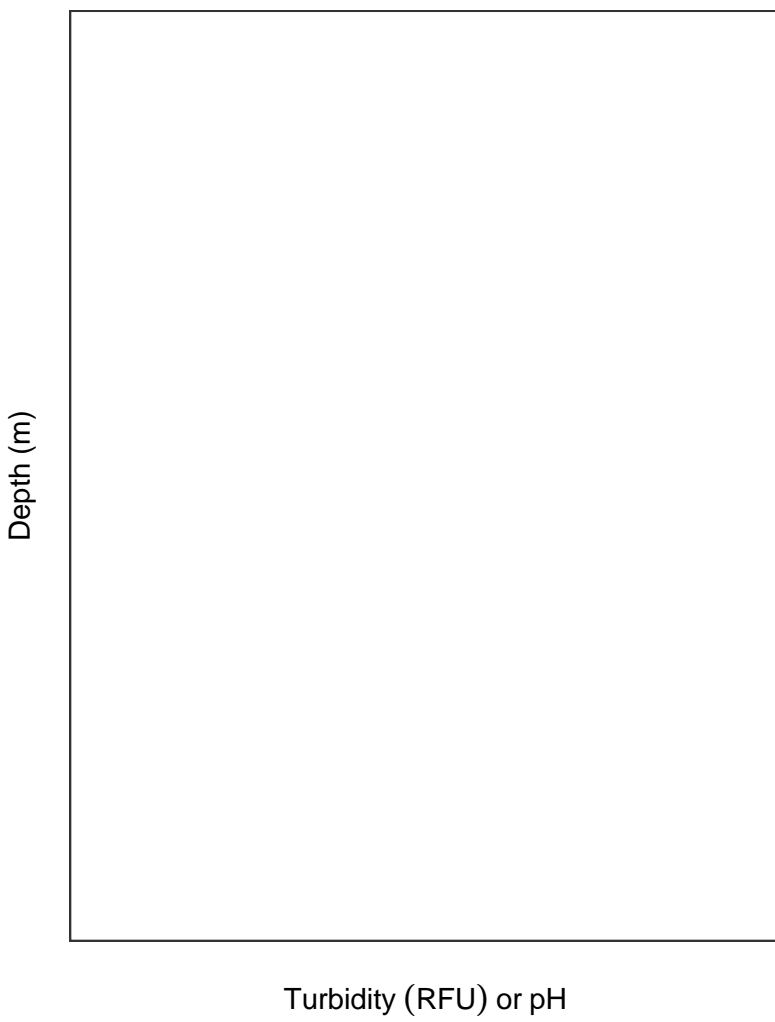
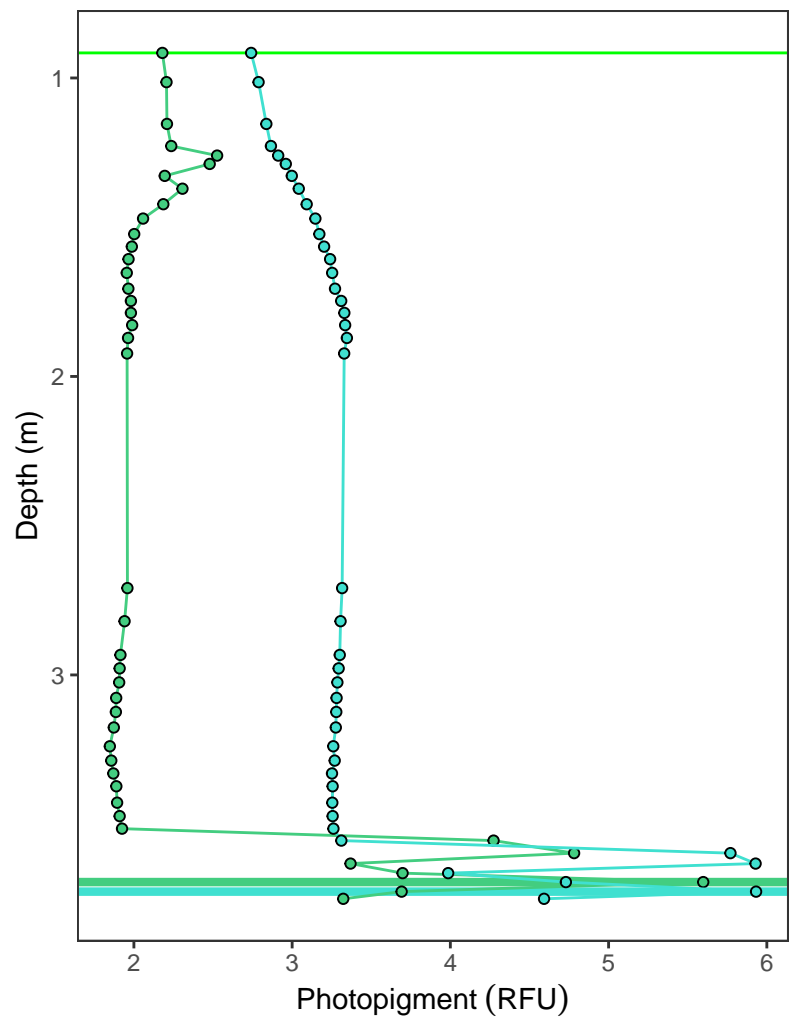
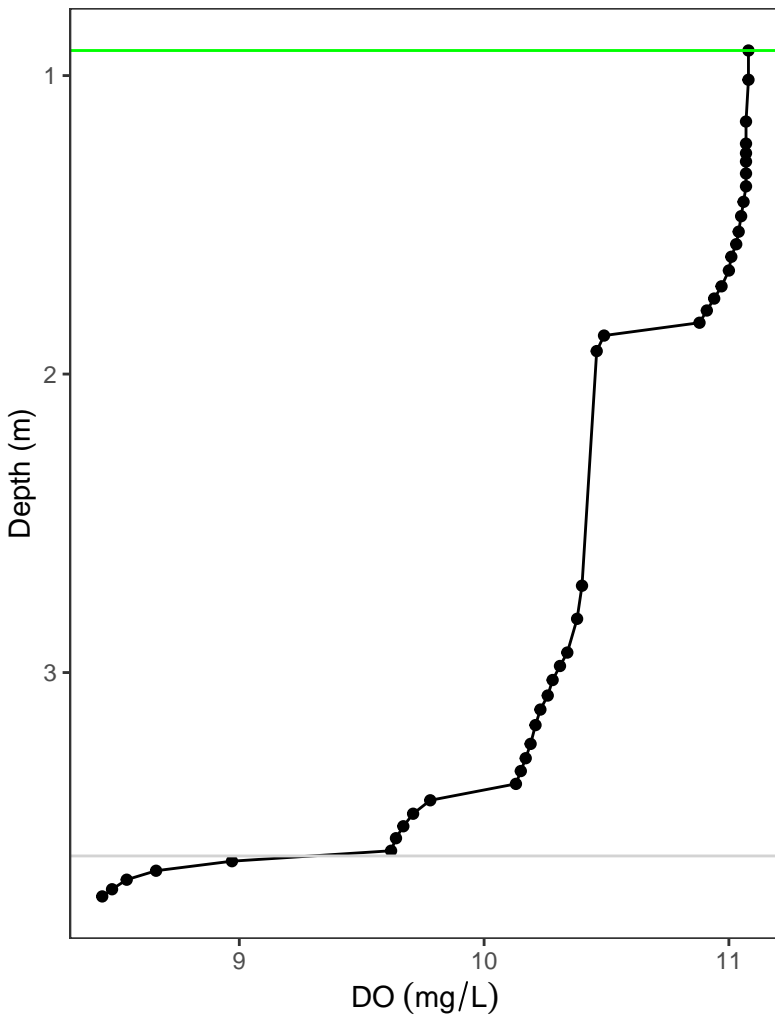
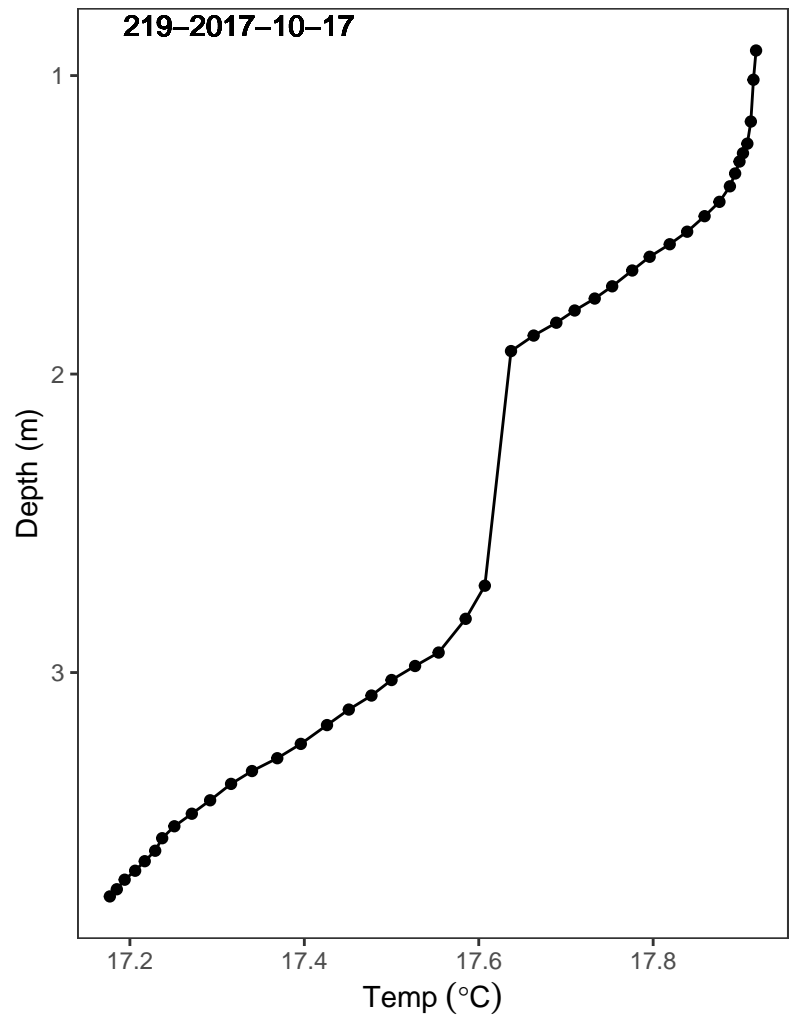


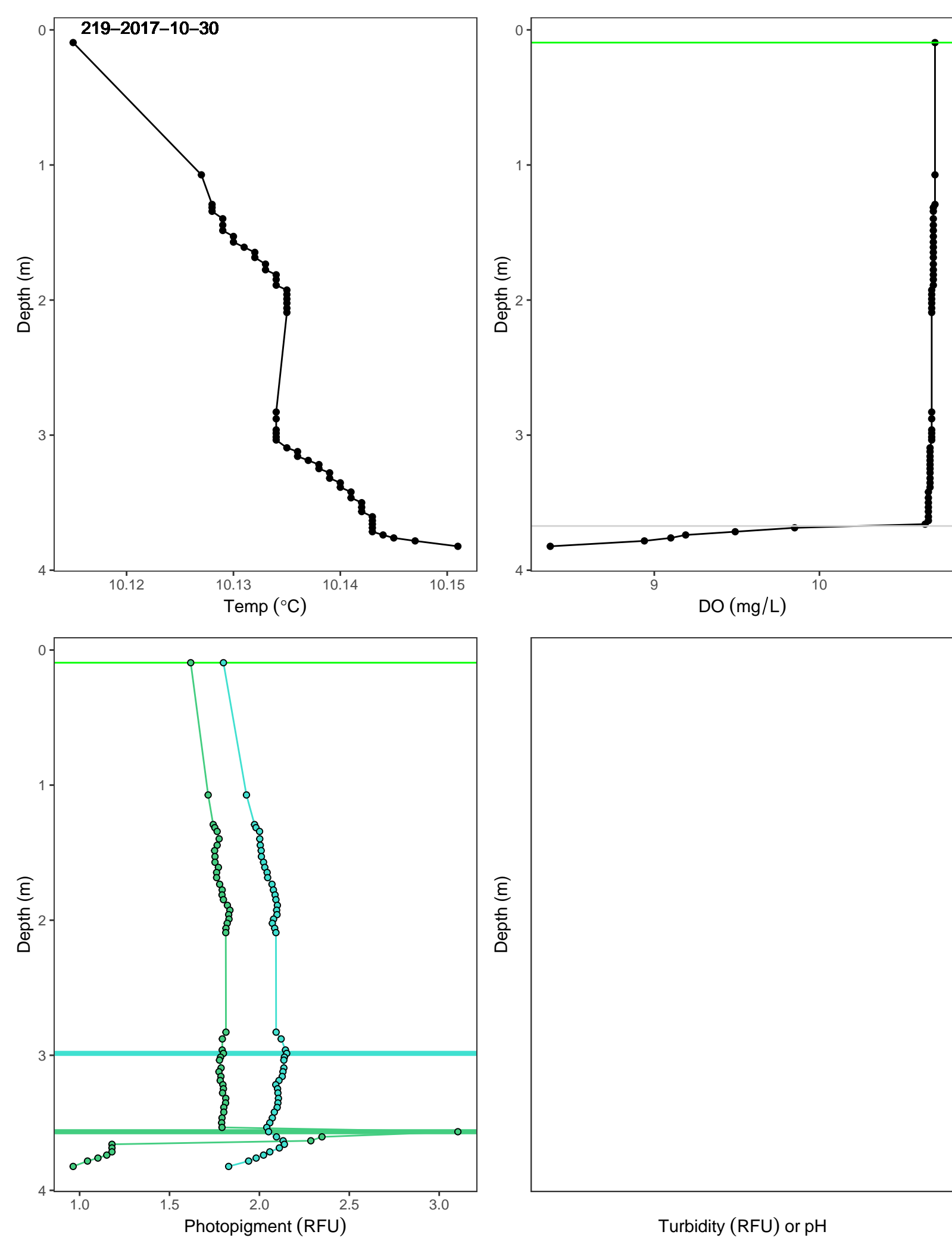




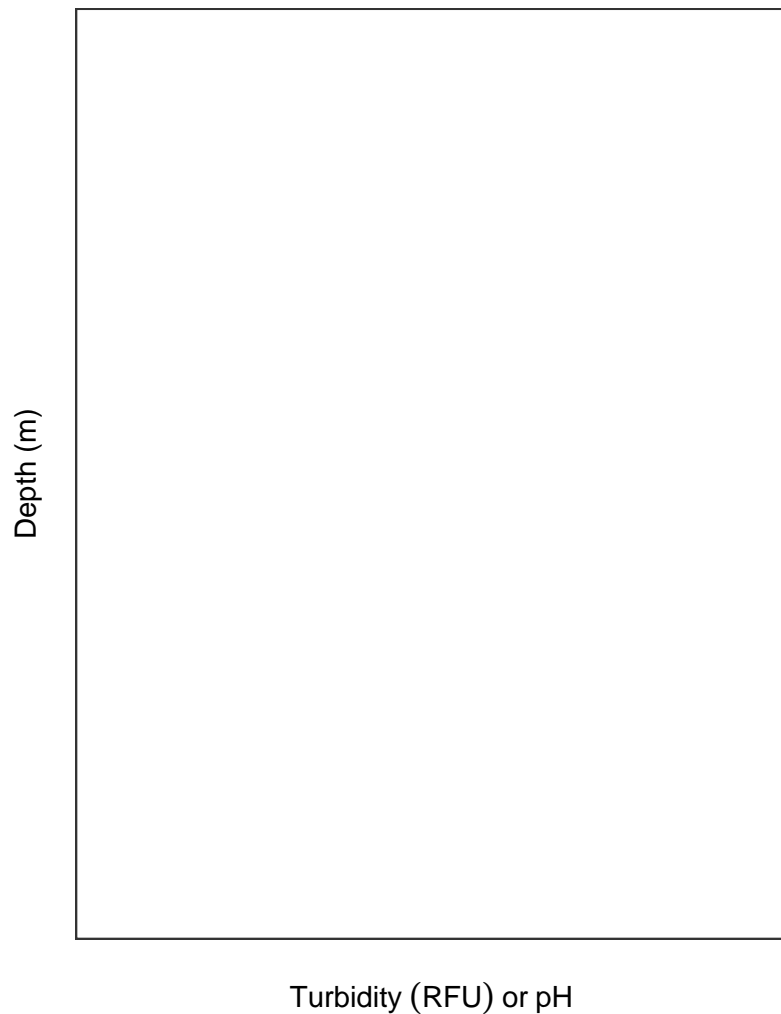
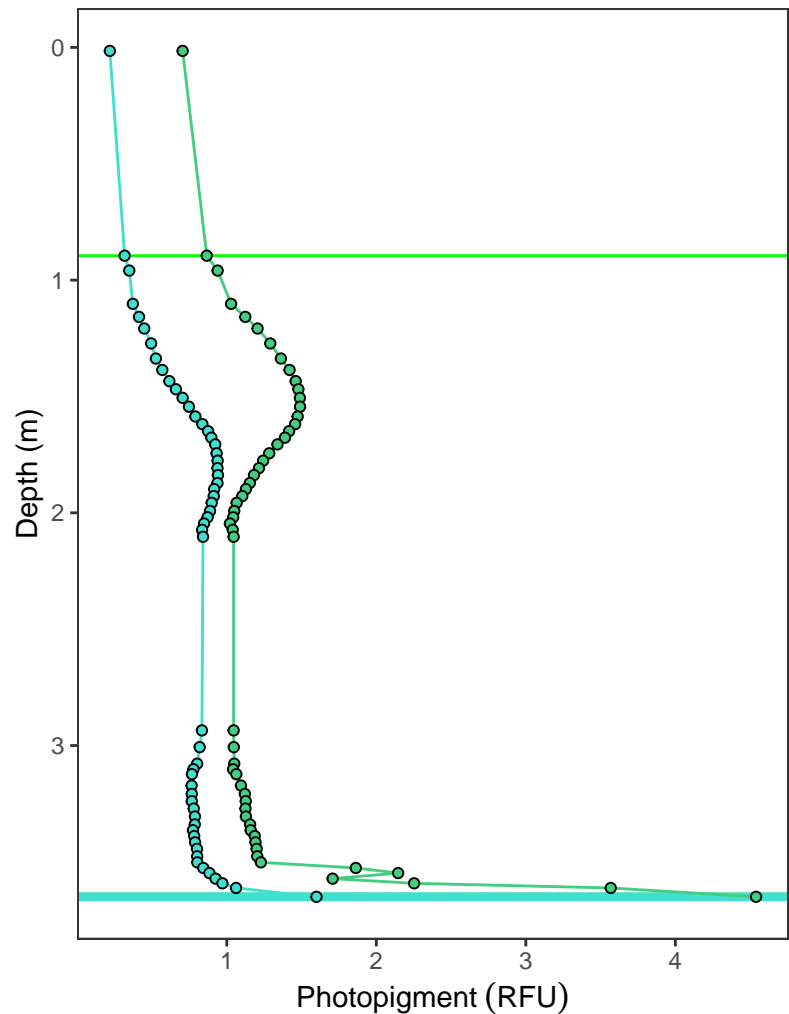
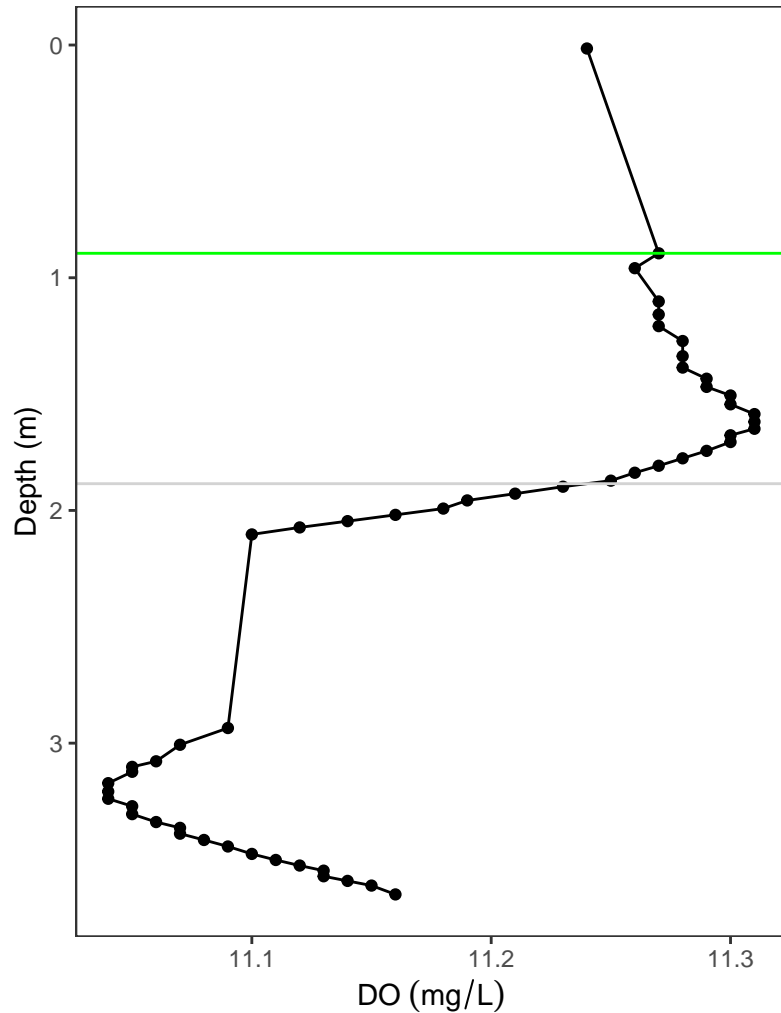
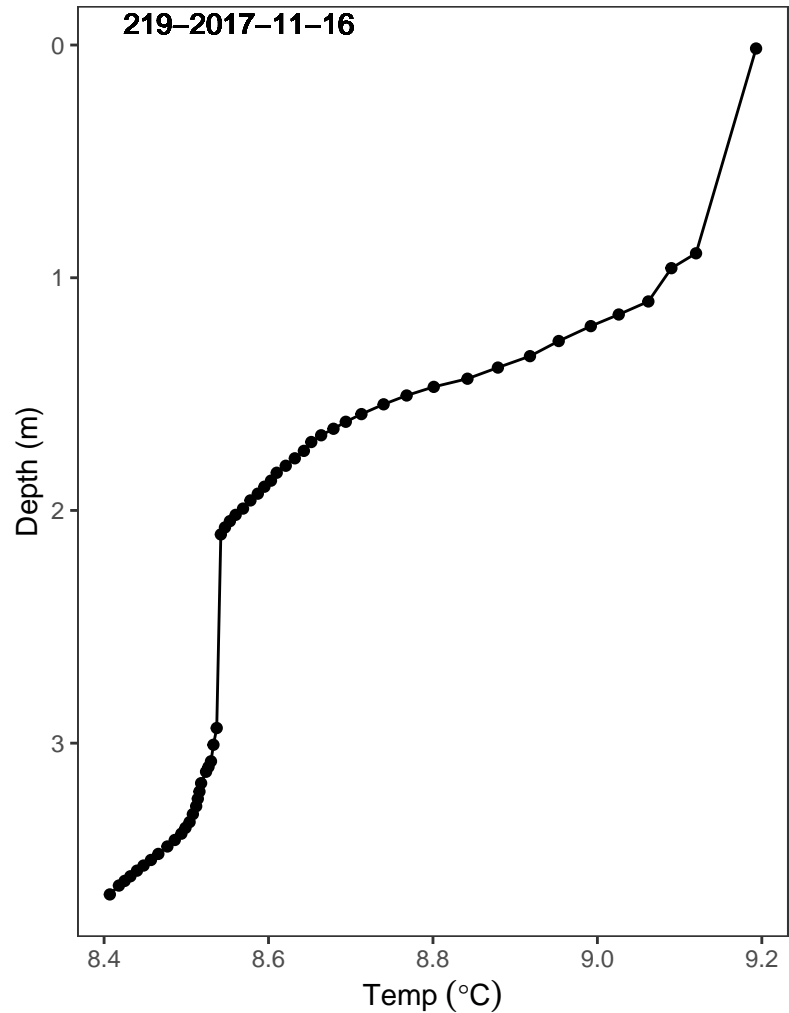


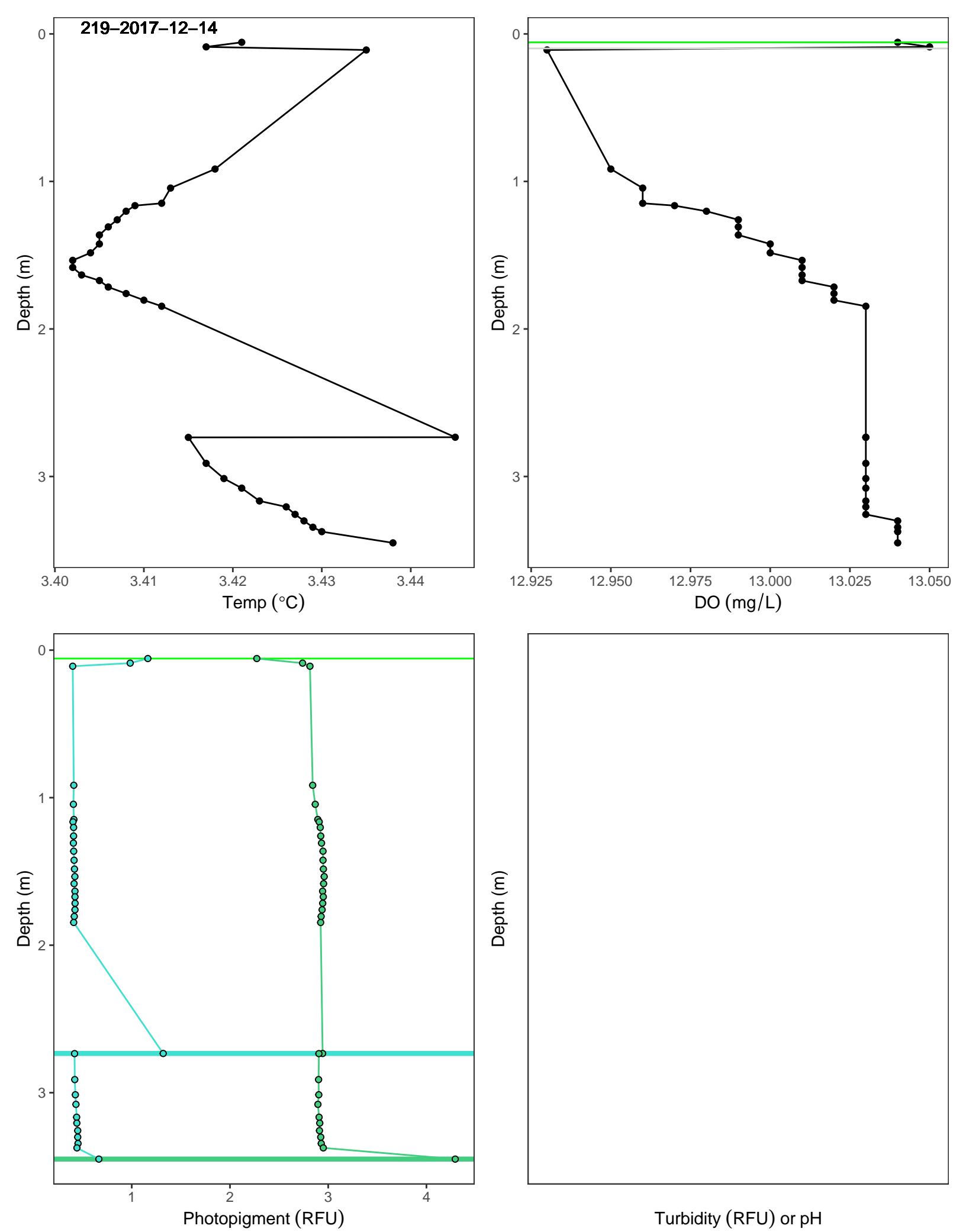
**219-2017-10-17**



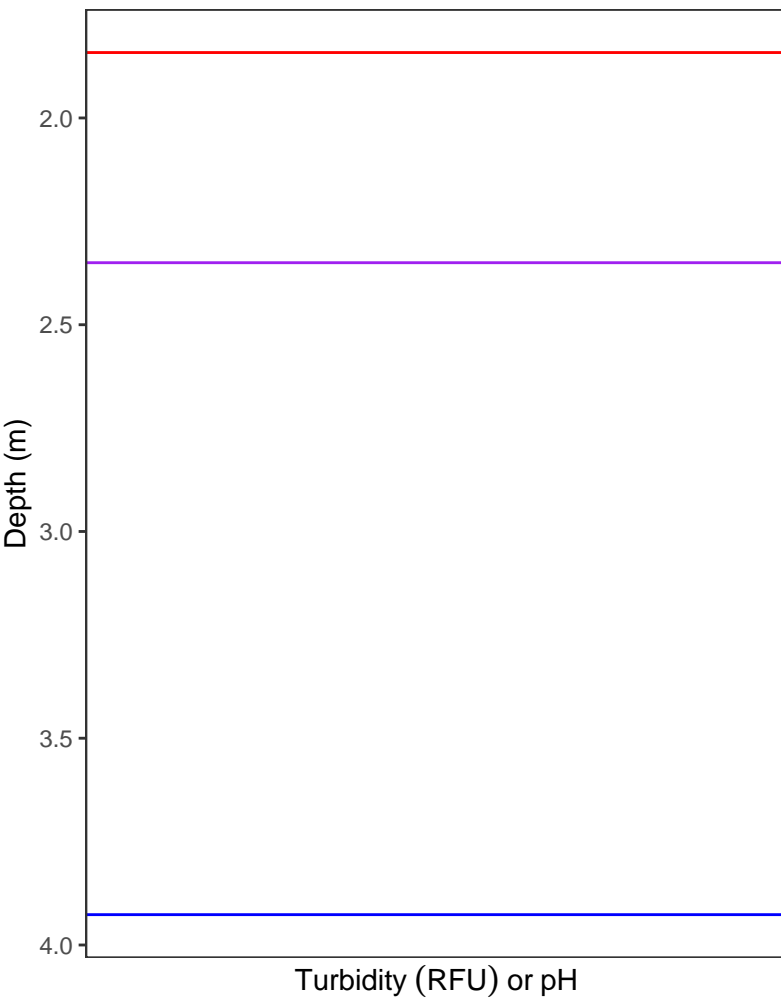
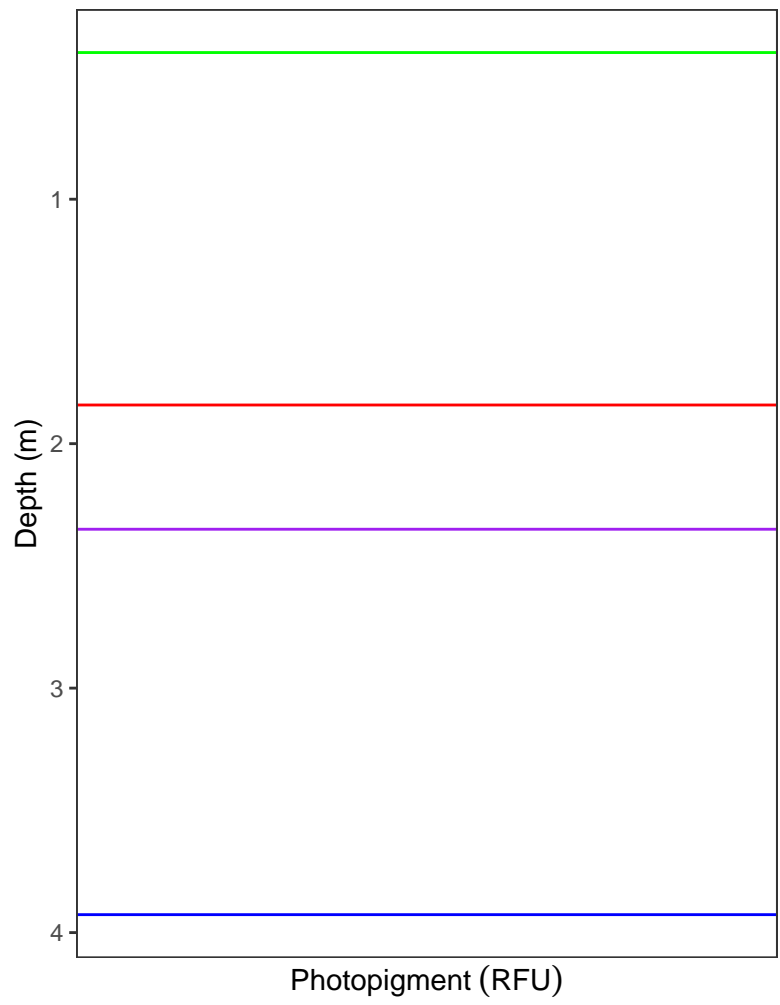
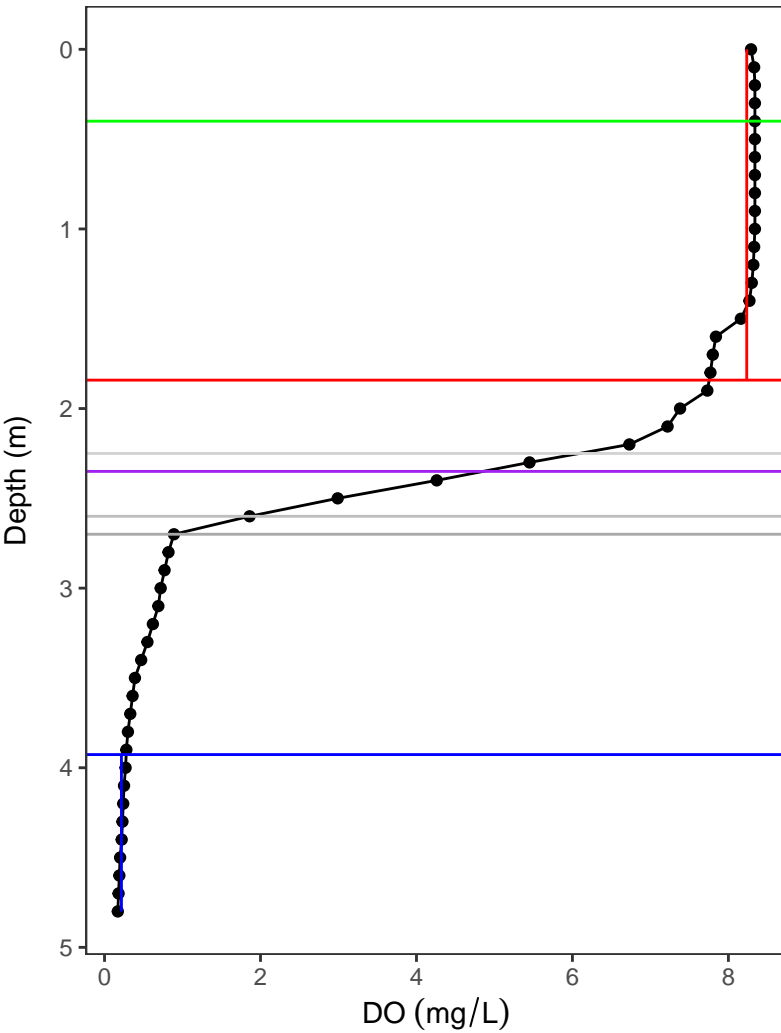
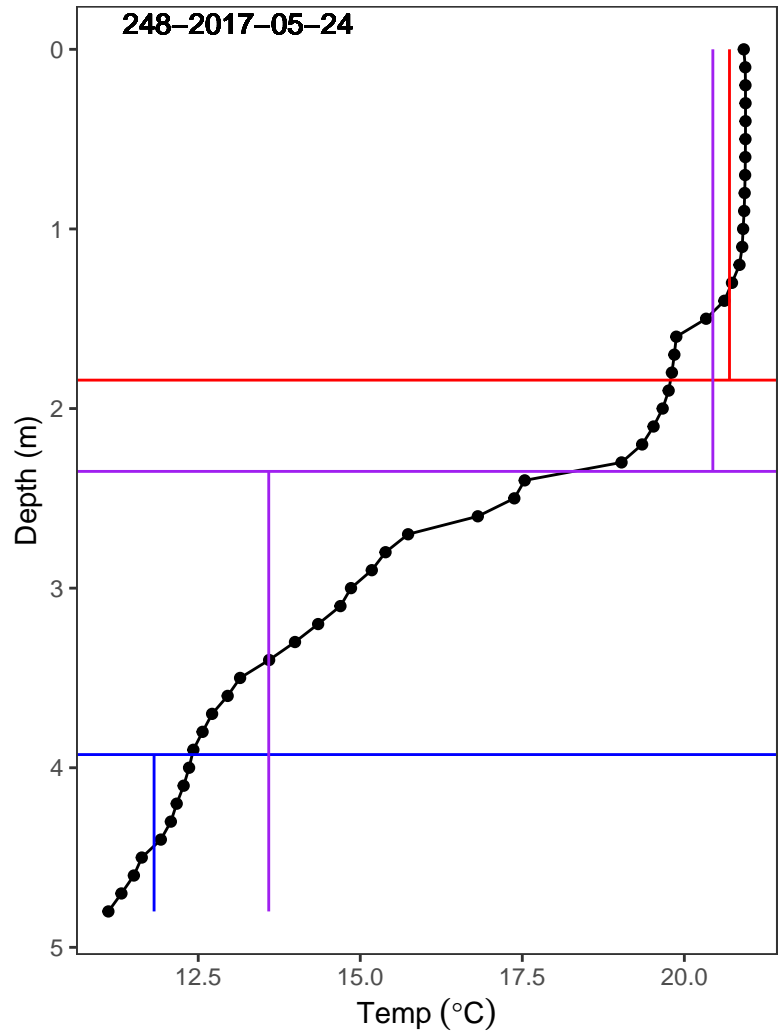


**219-2017-11-16**

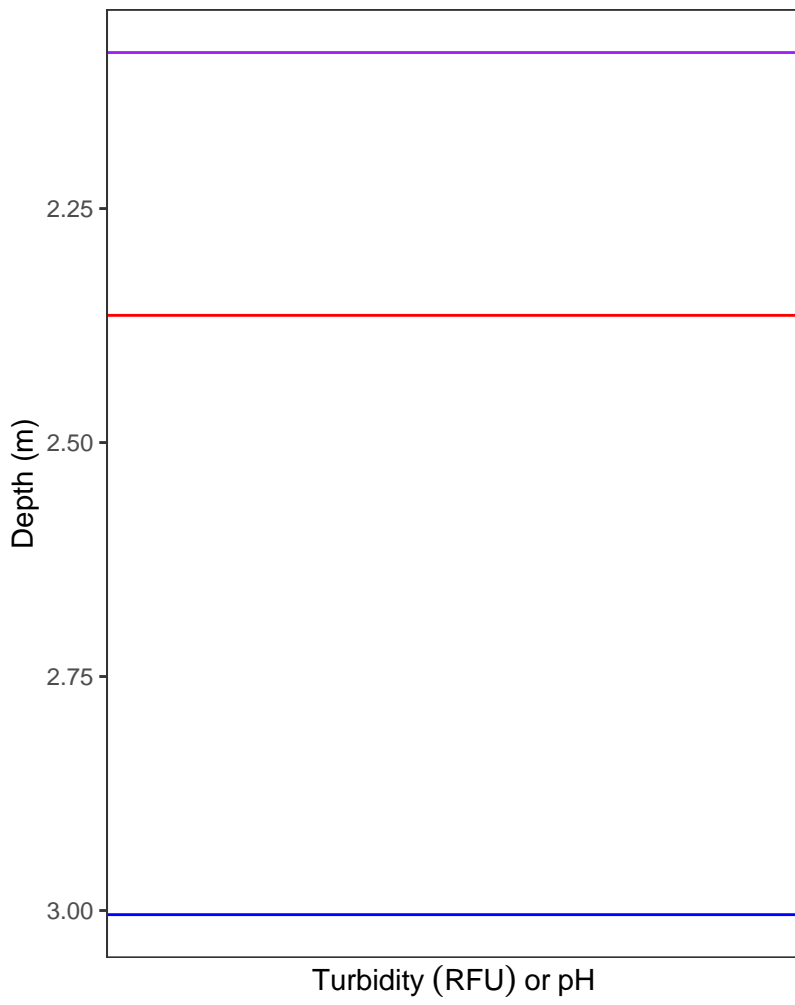
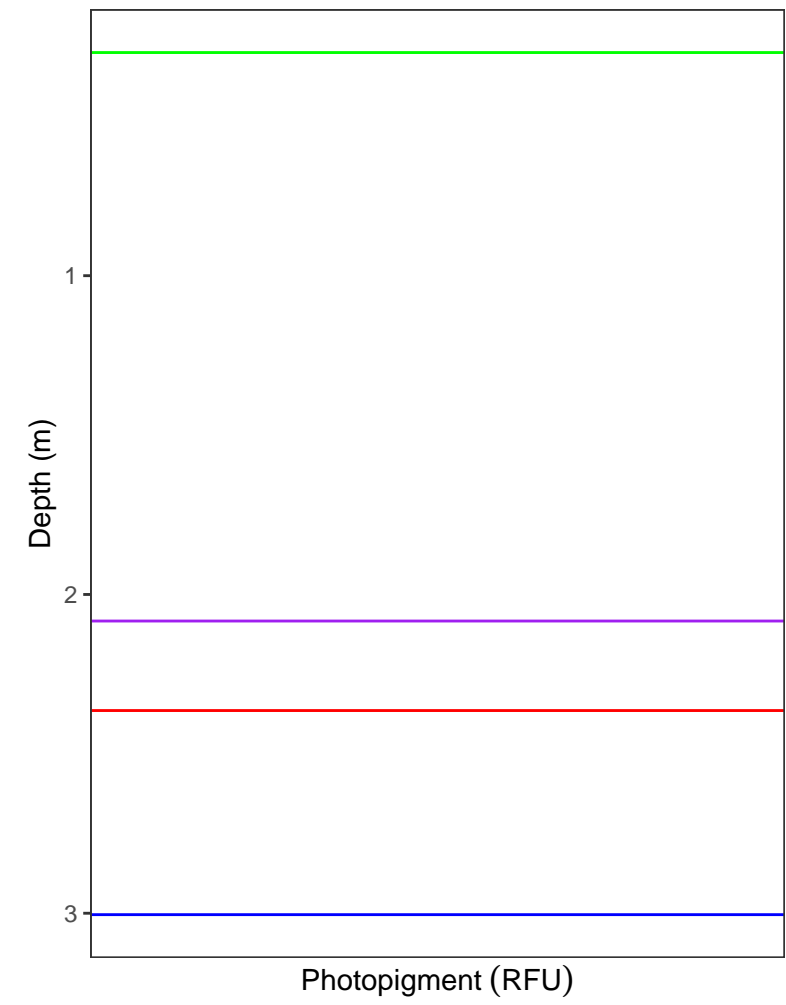
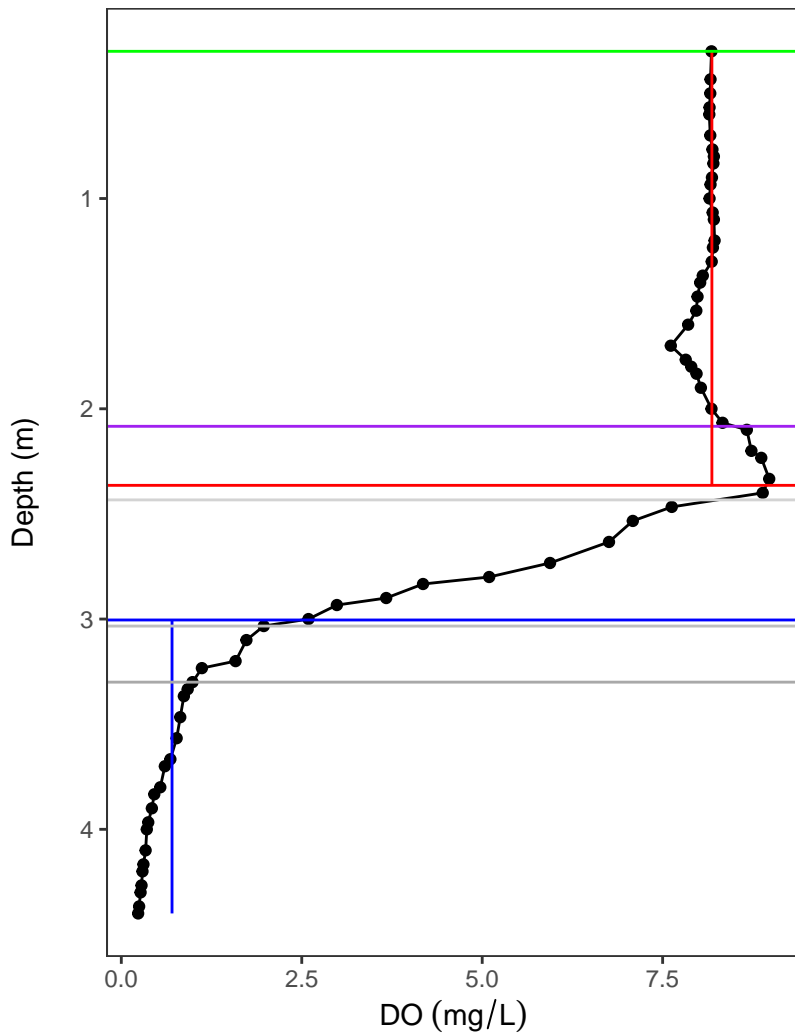
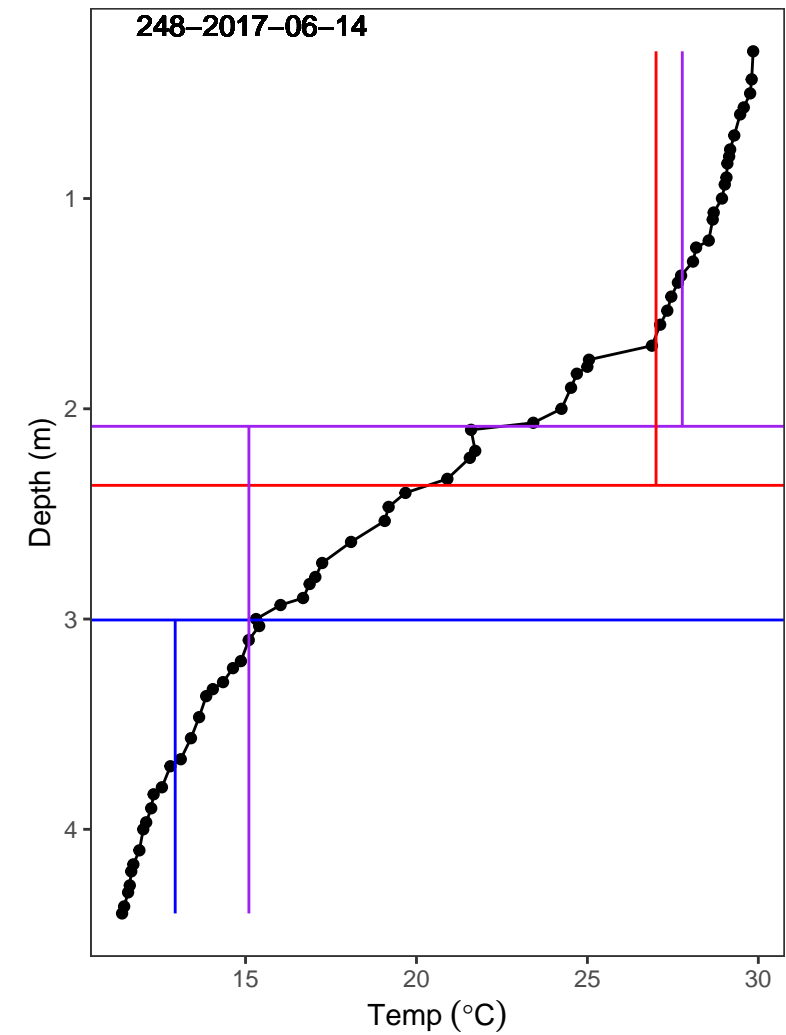


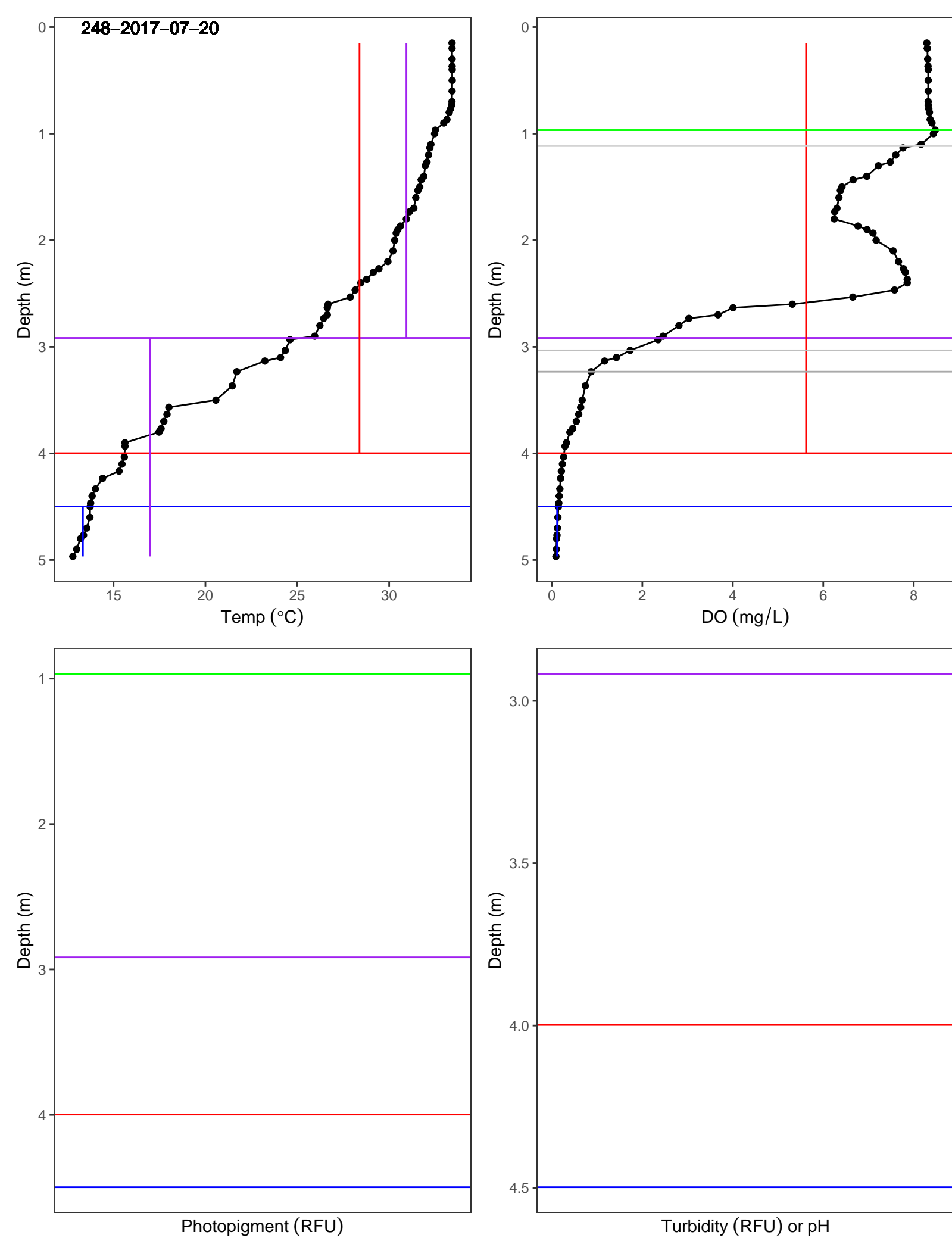


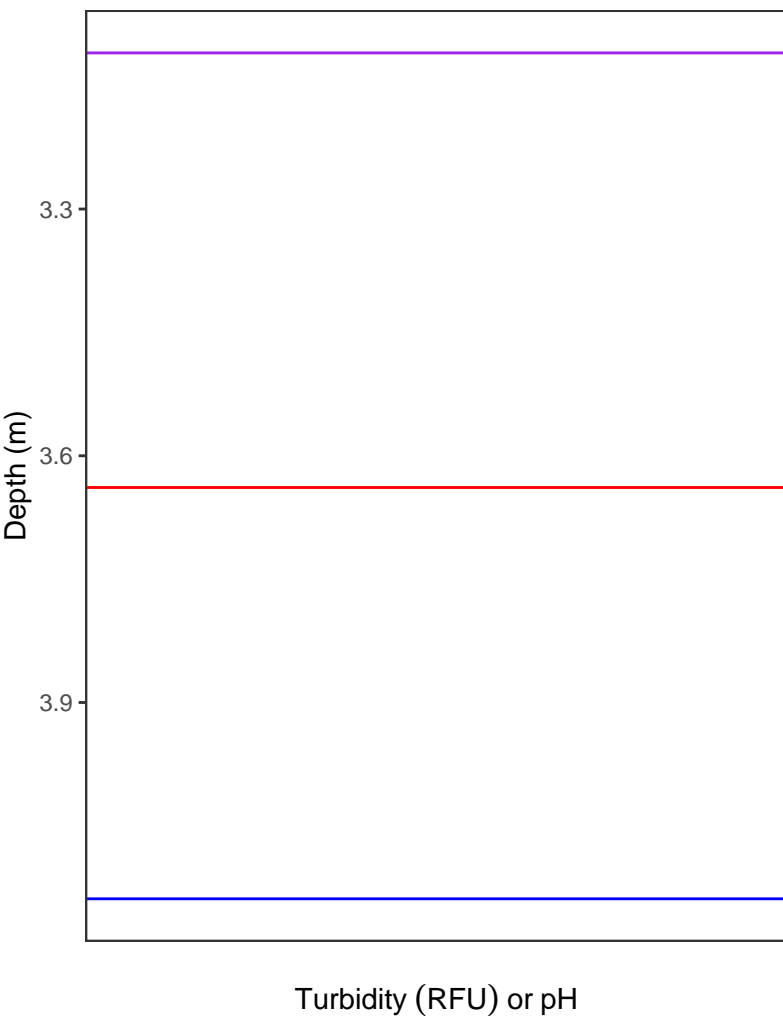
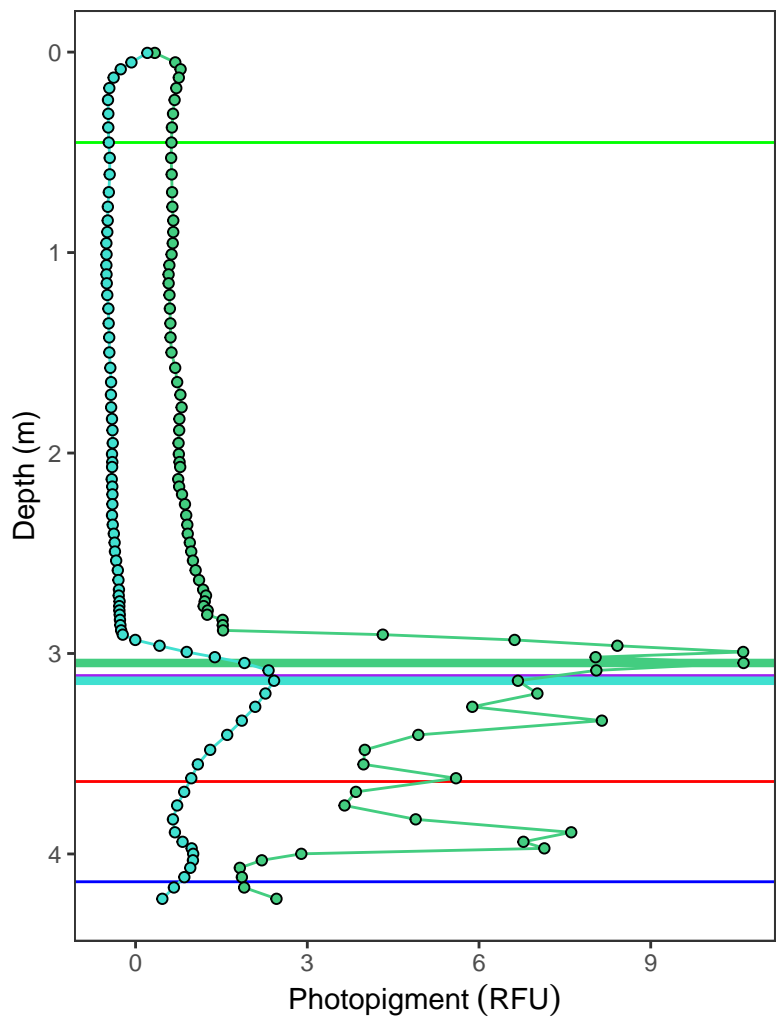
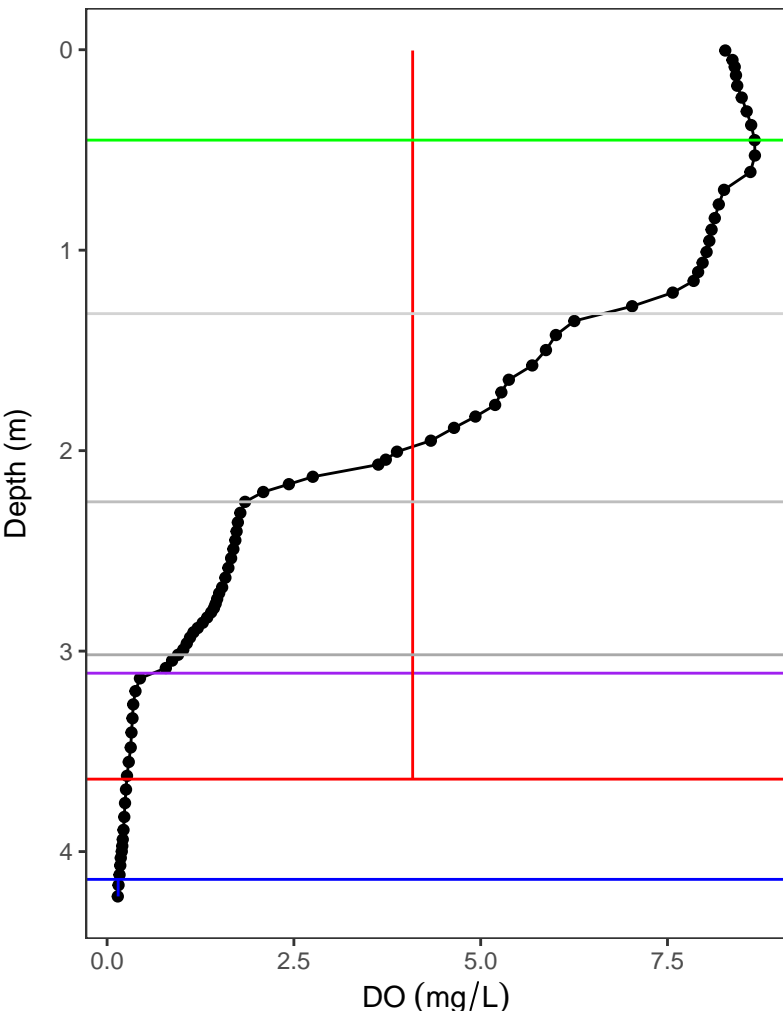
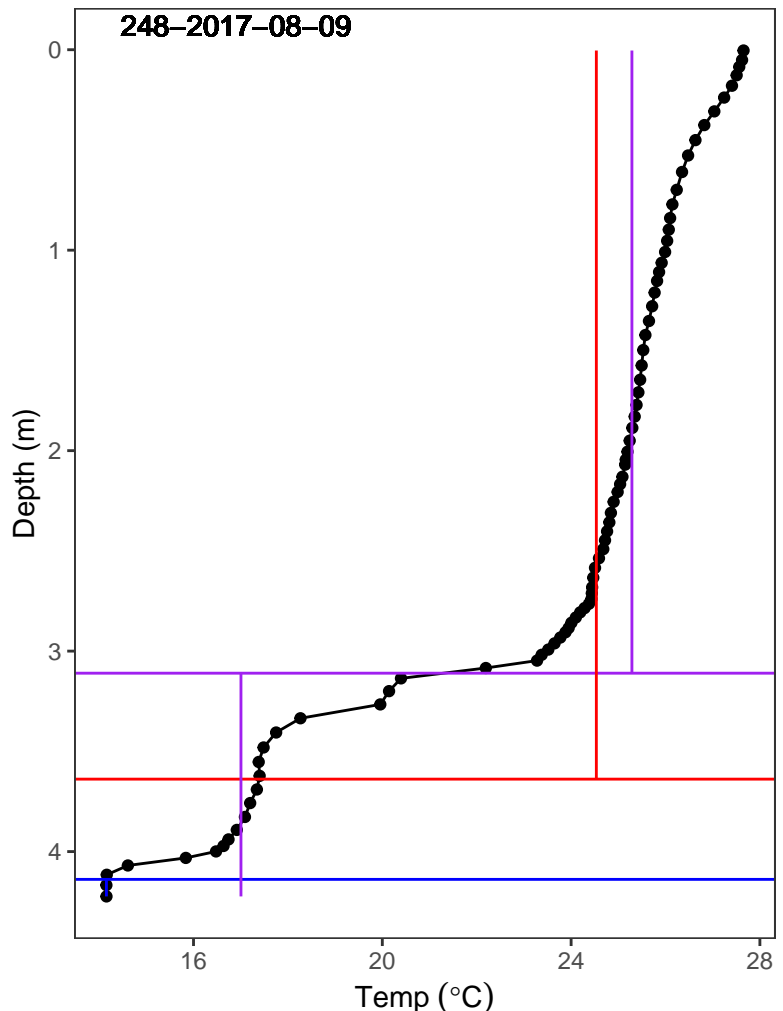
**248-2017-05-24**



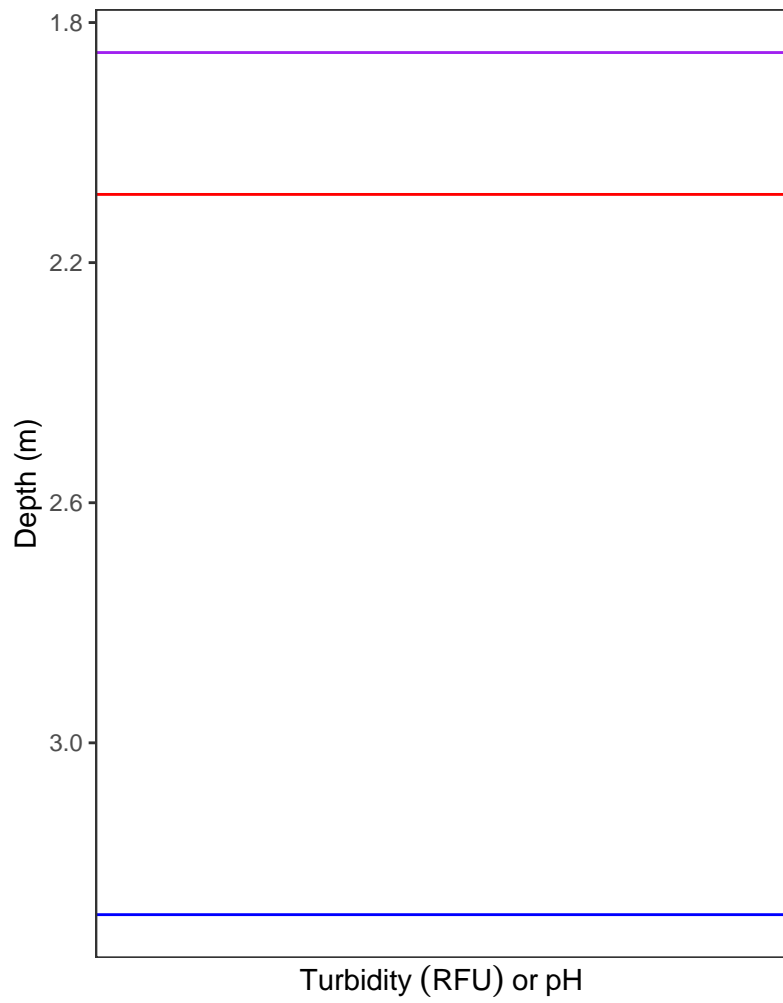
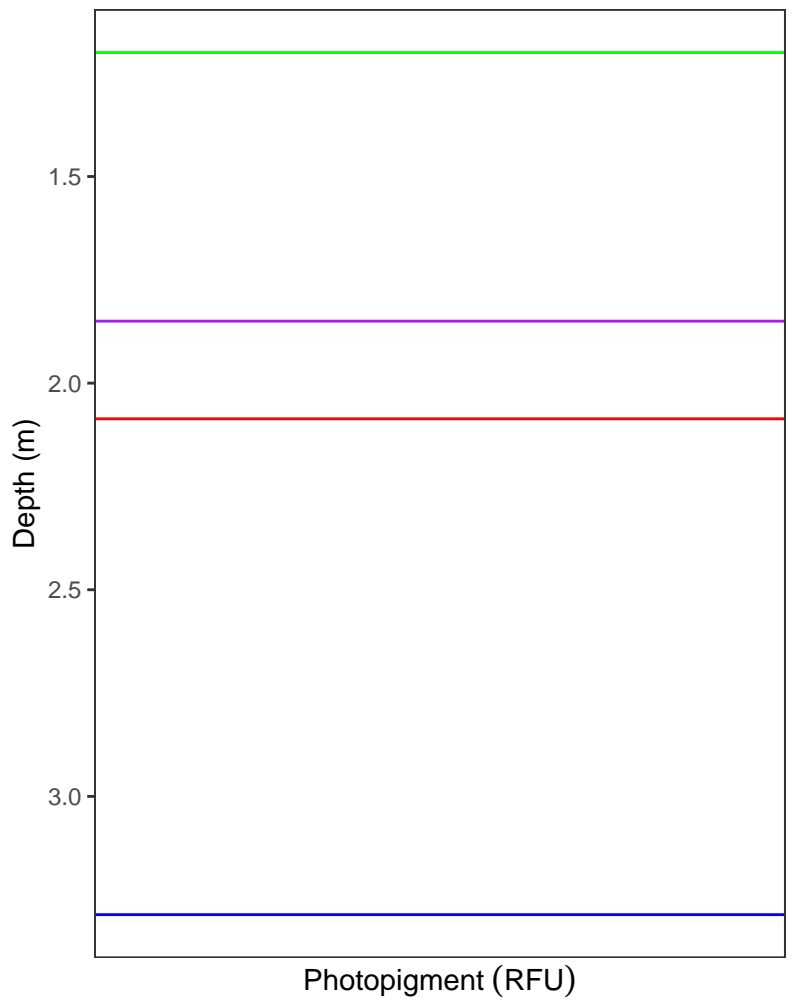
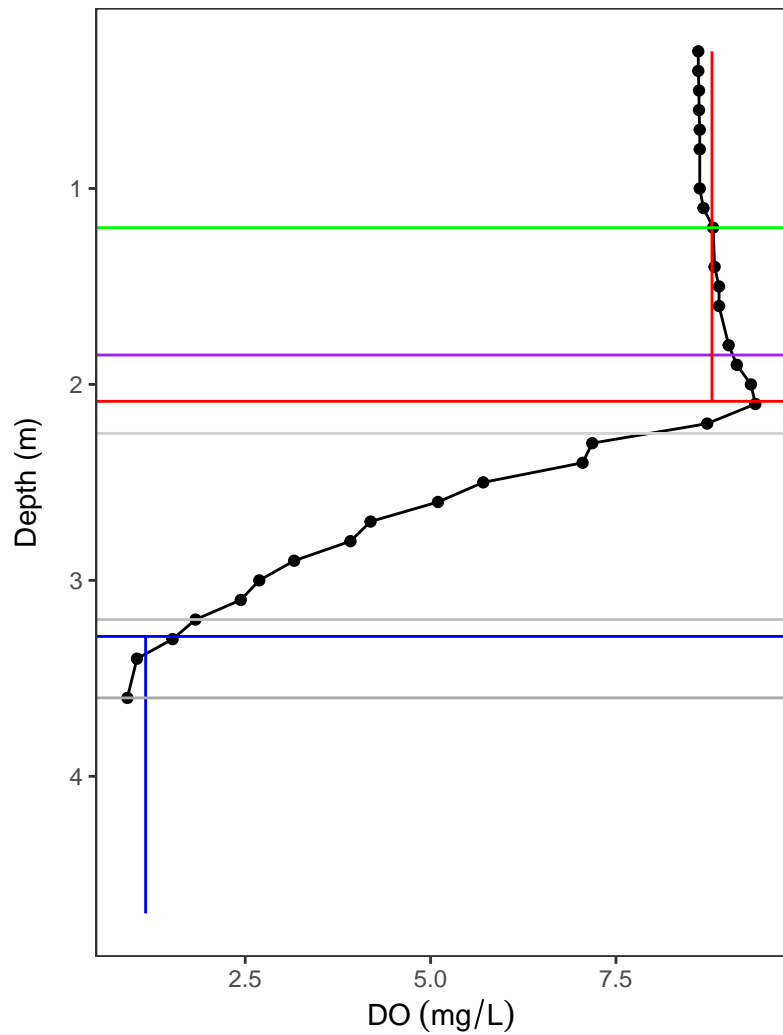
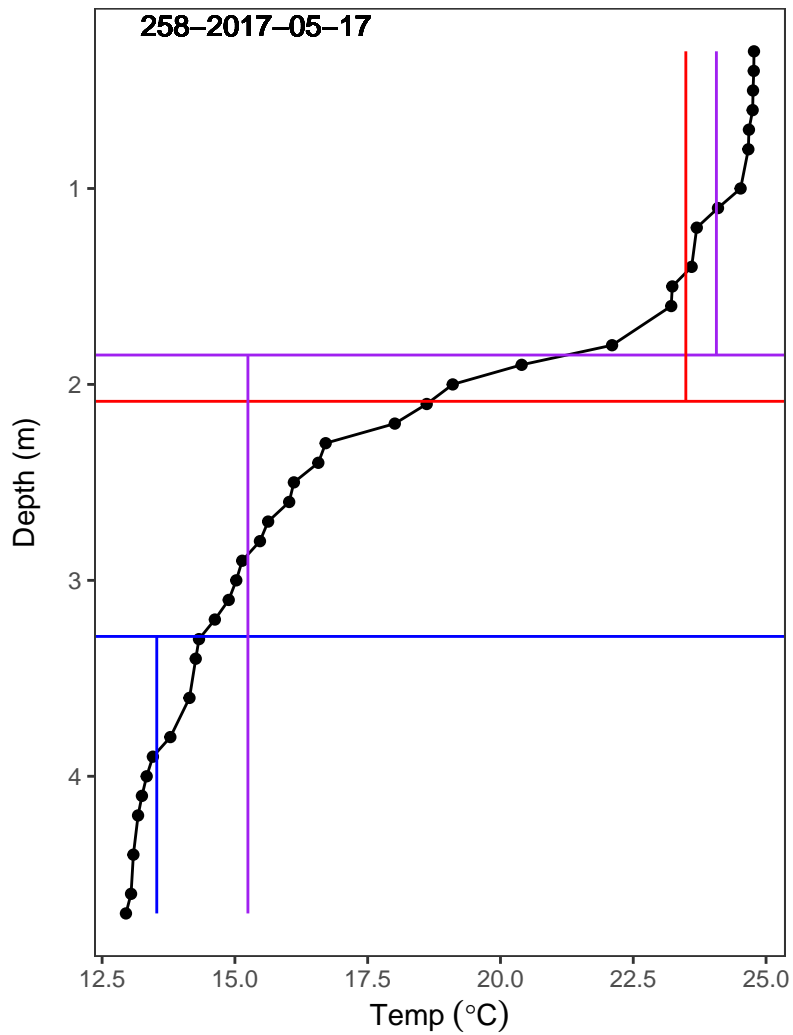
248-2017-06-14



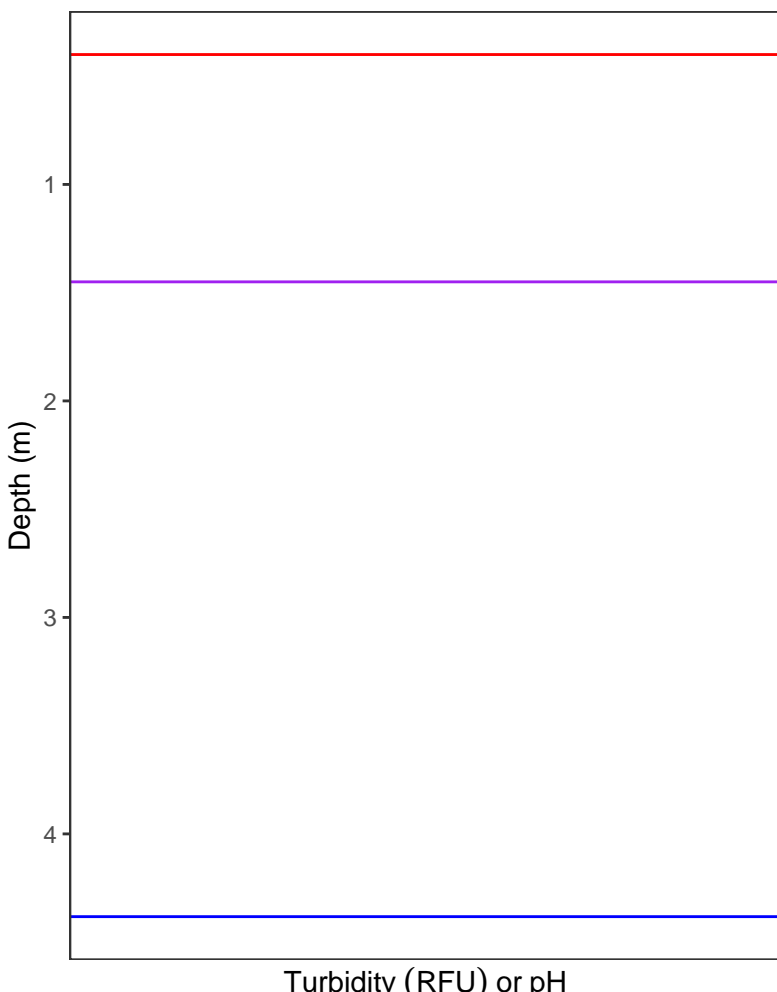
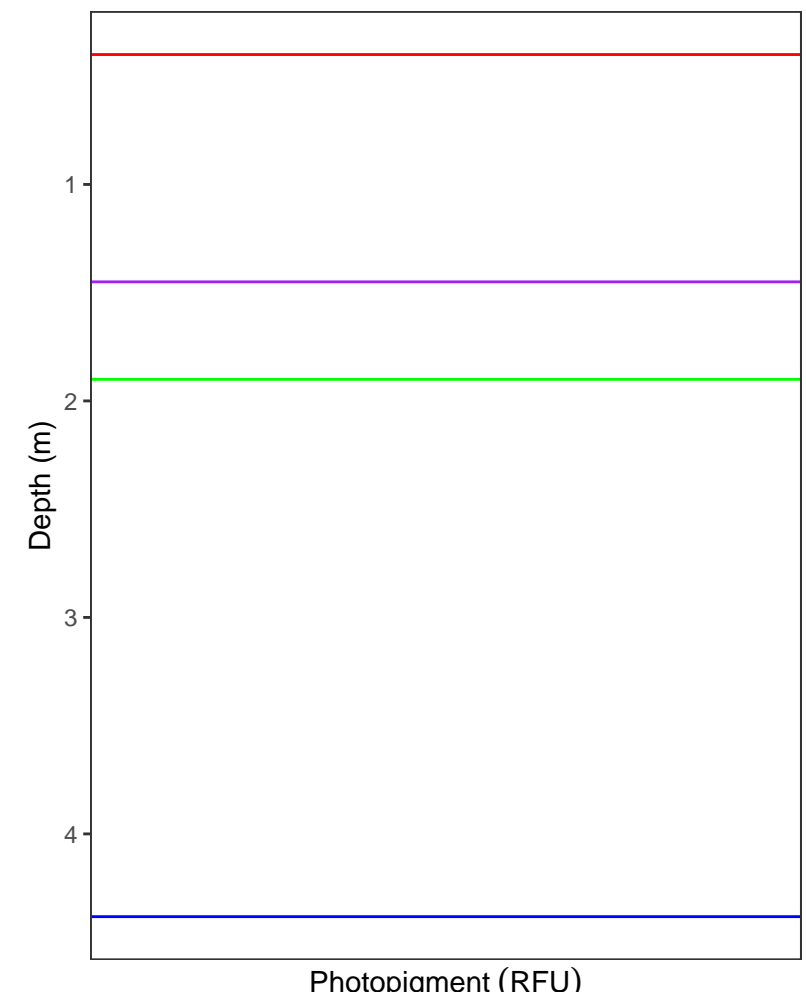
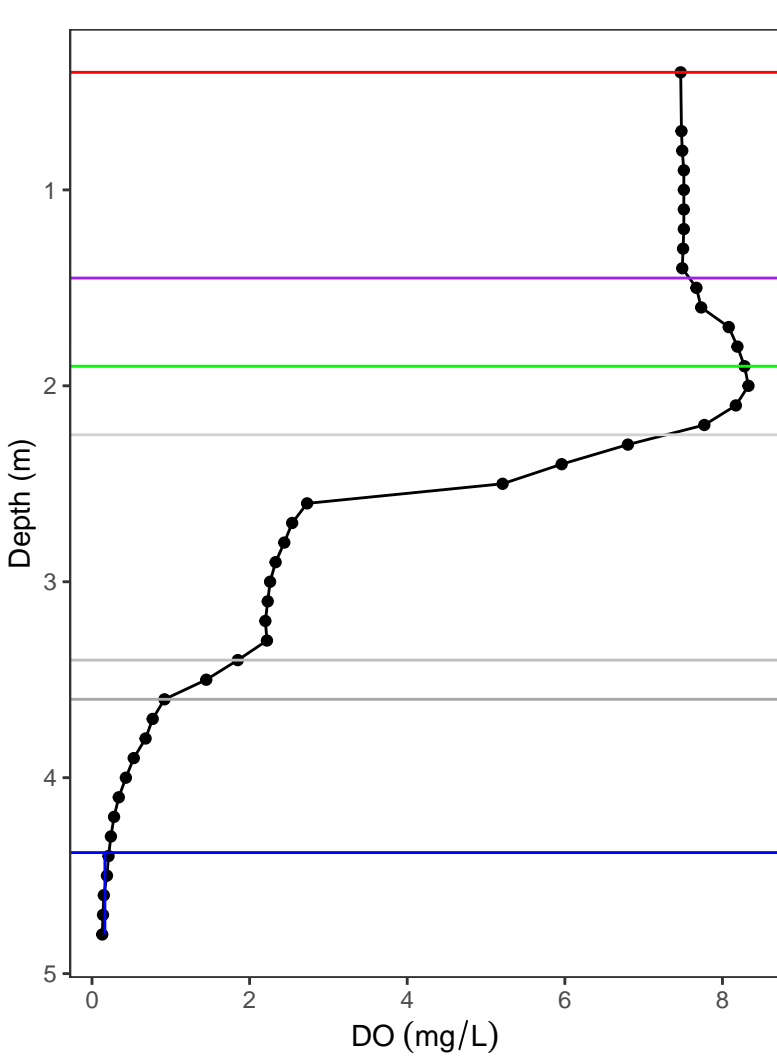
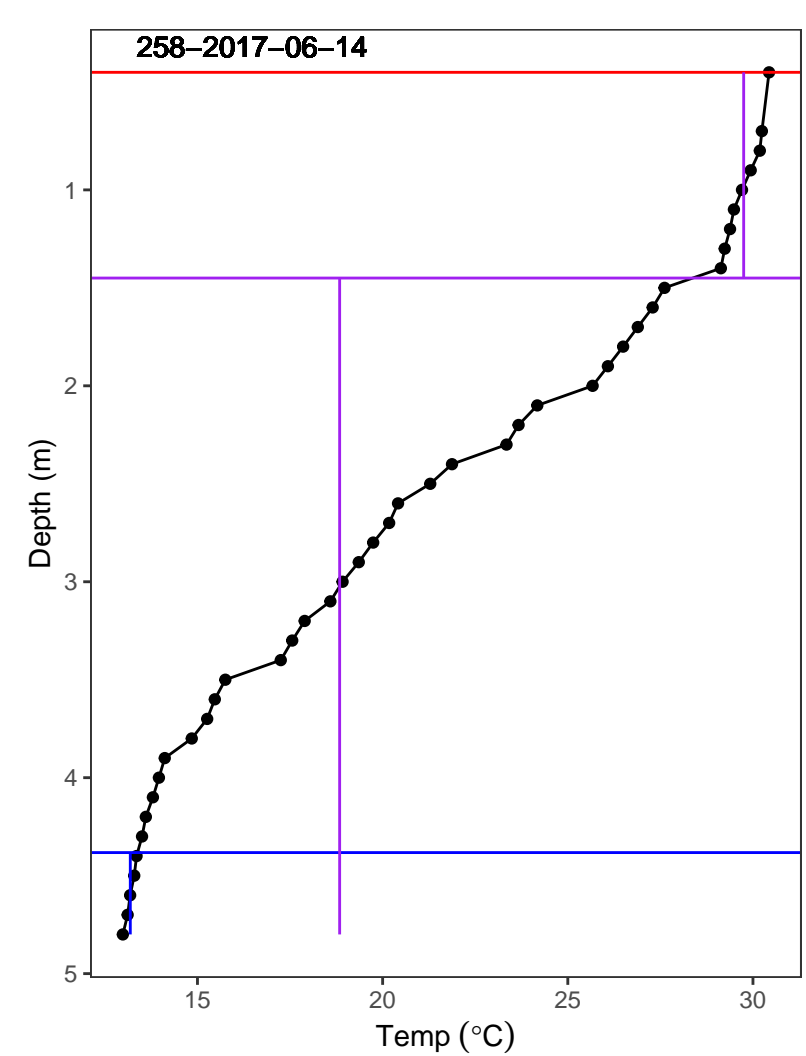


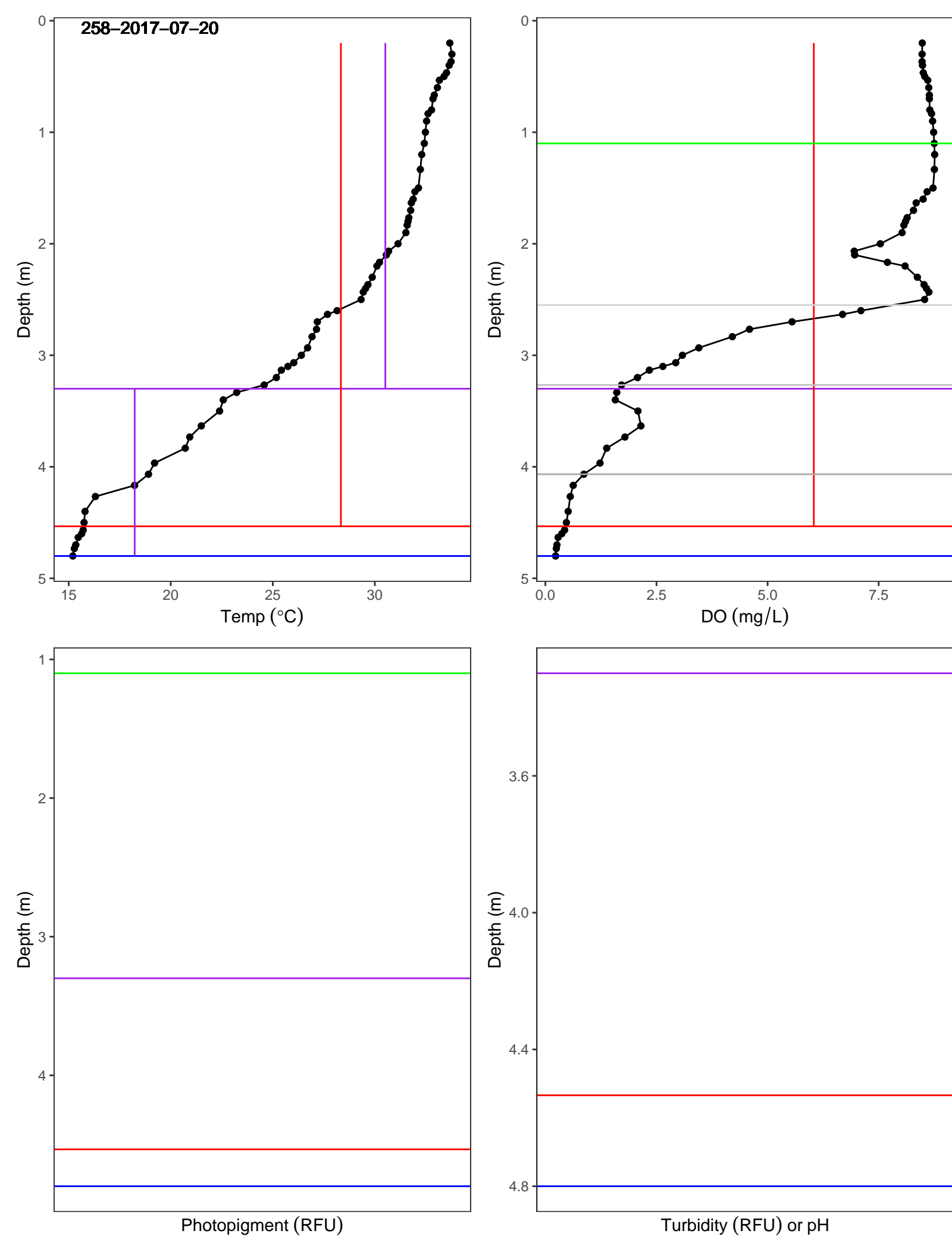


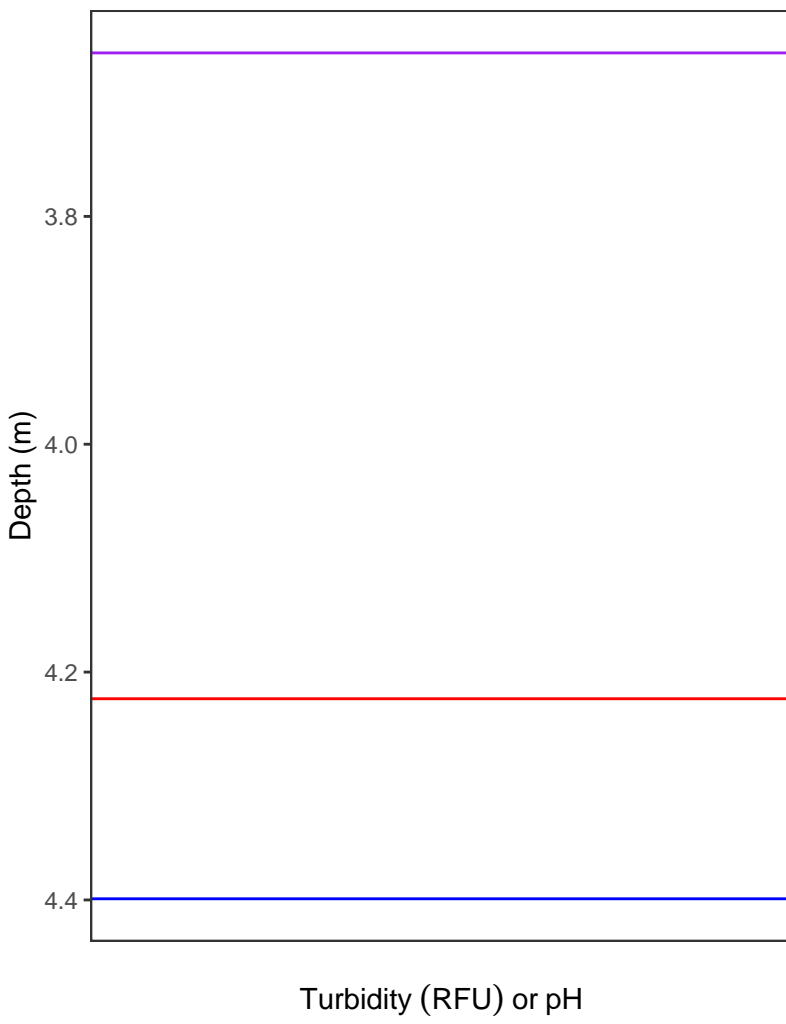
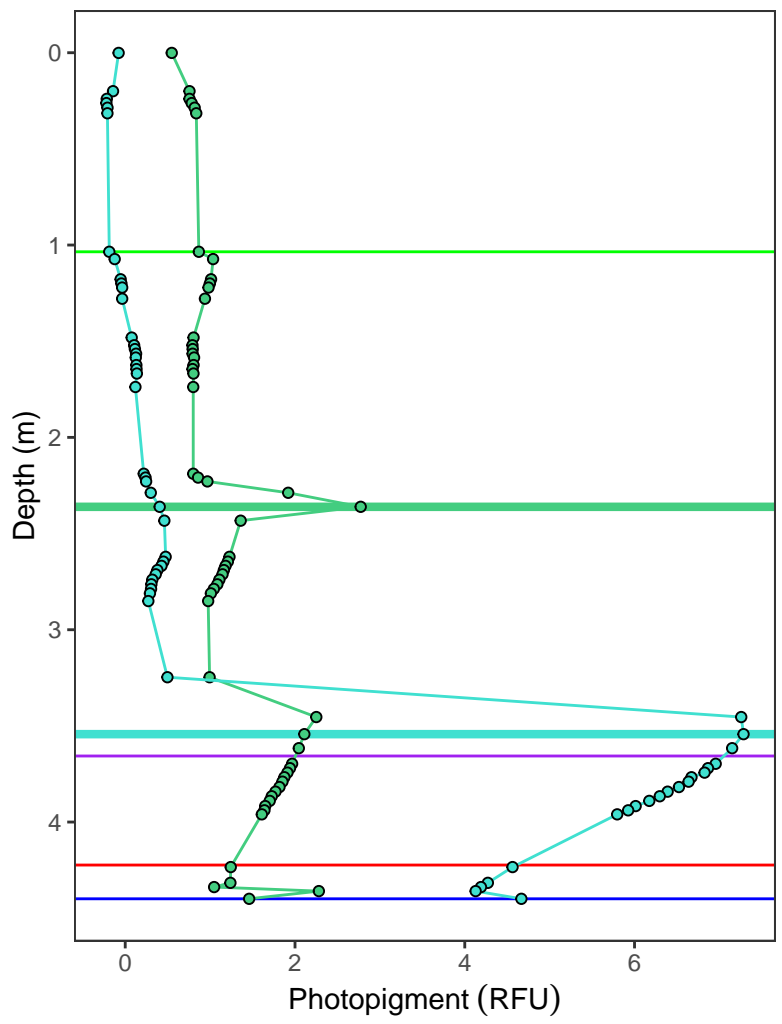
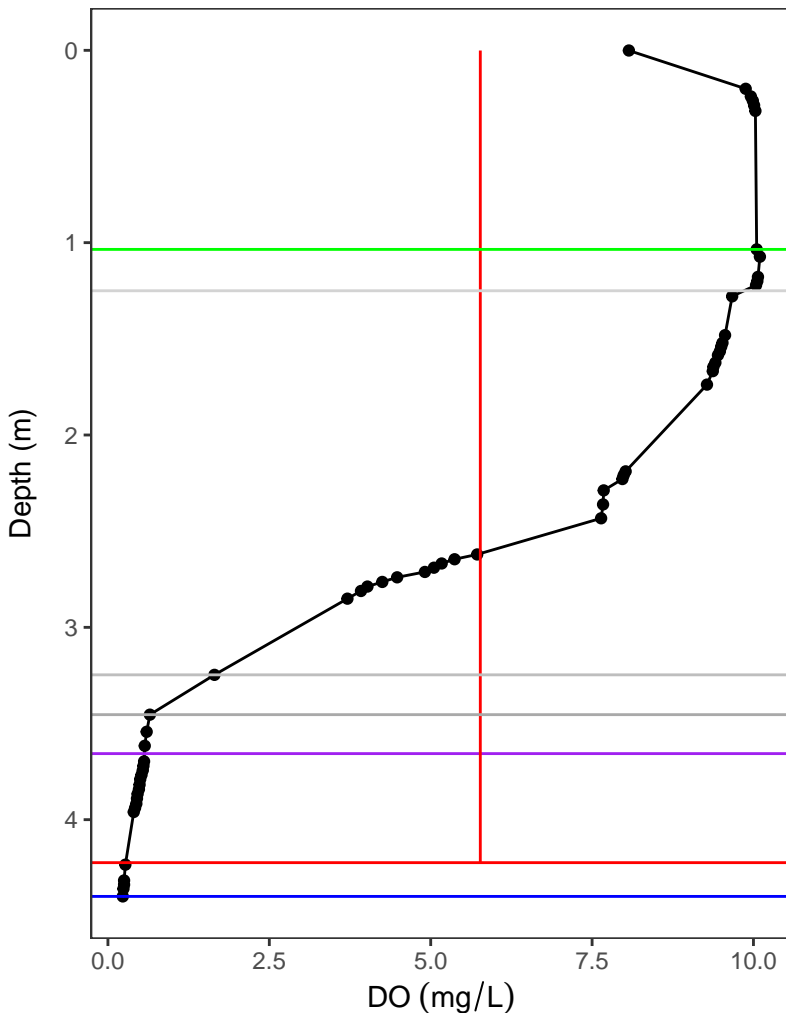
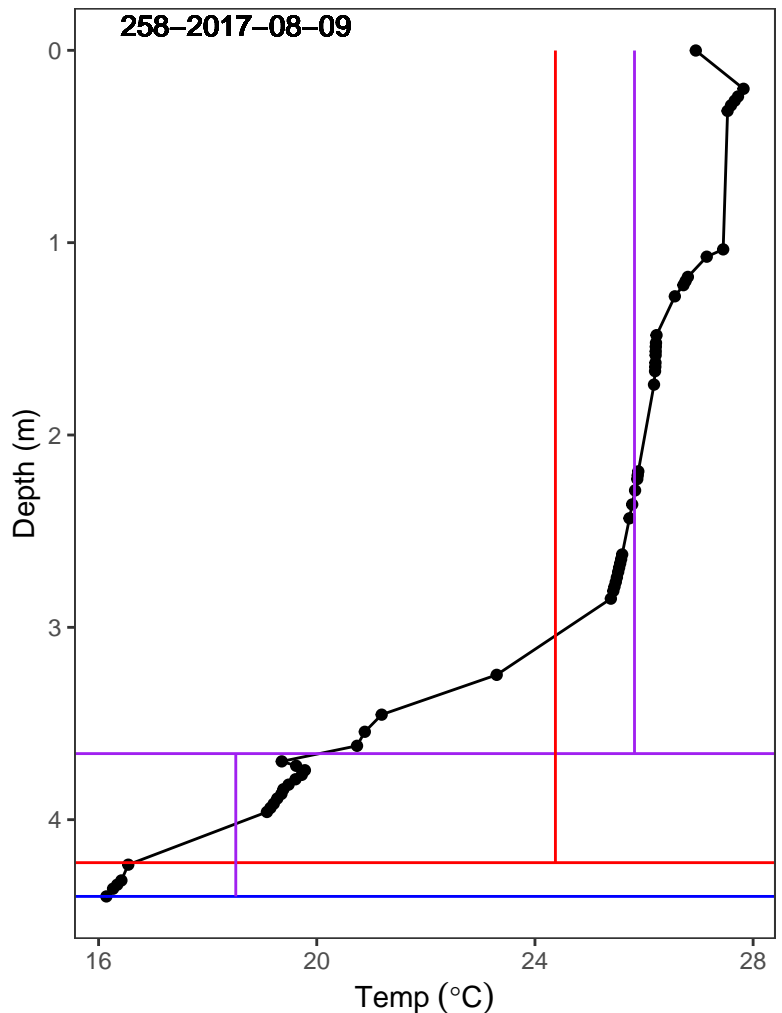
258-2017-05-17



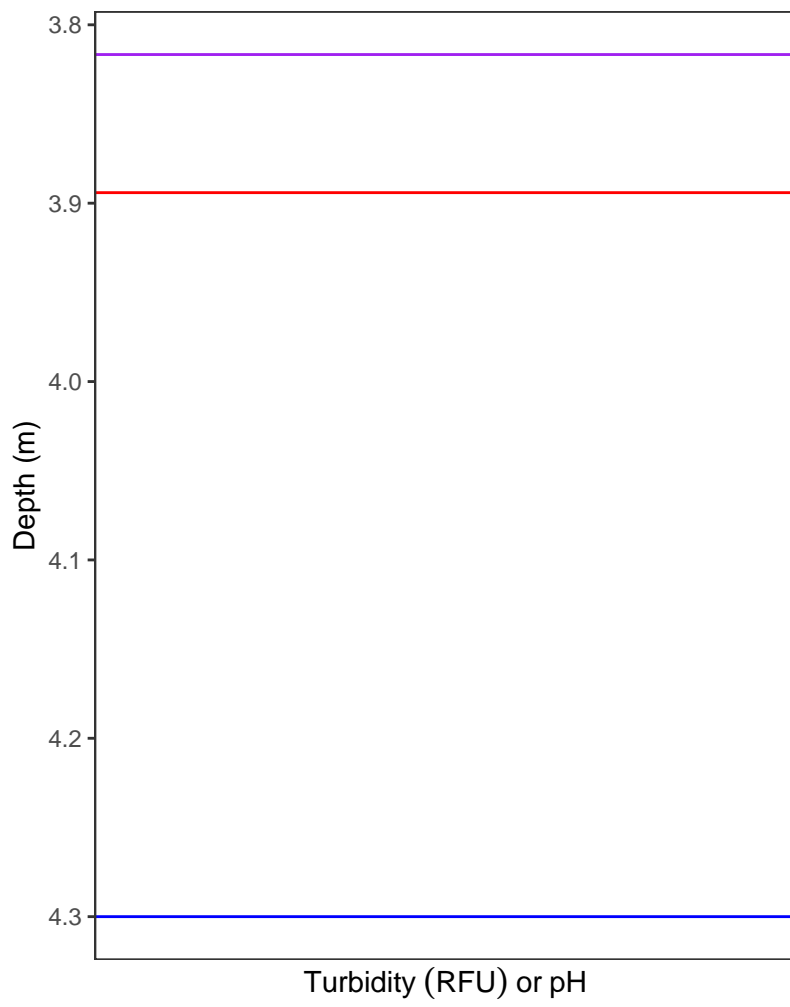
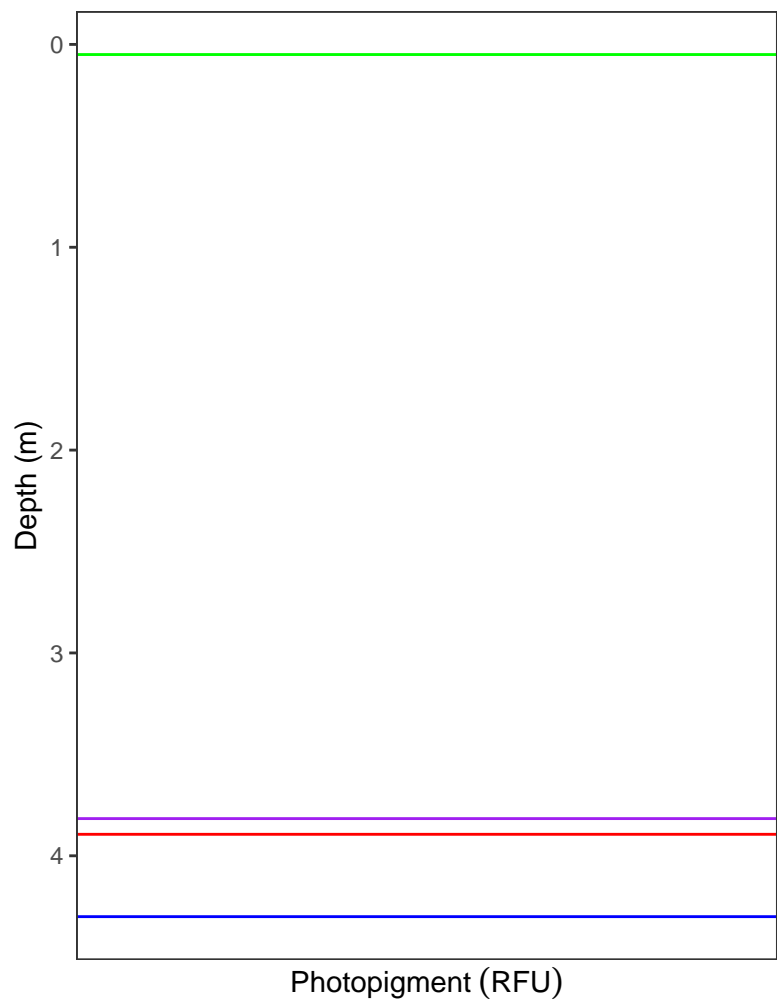
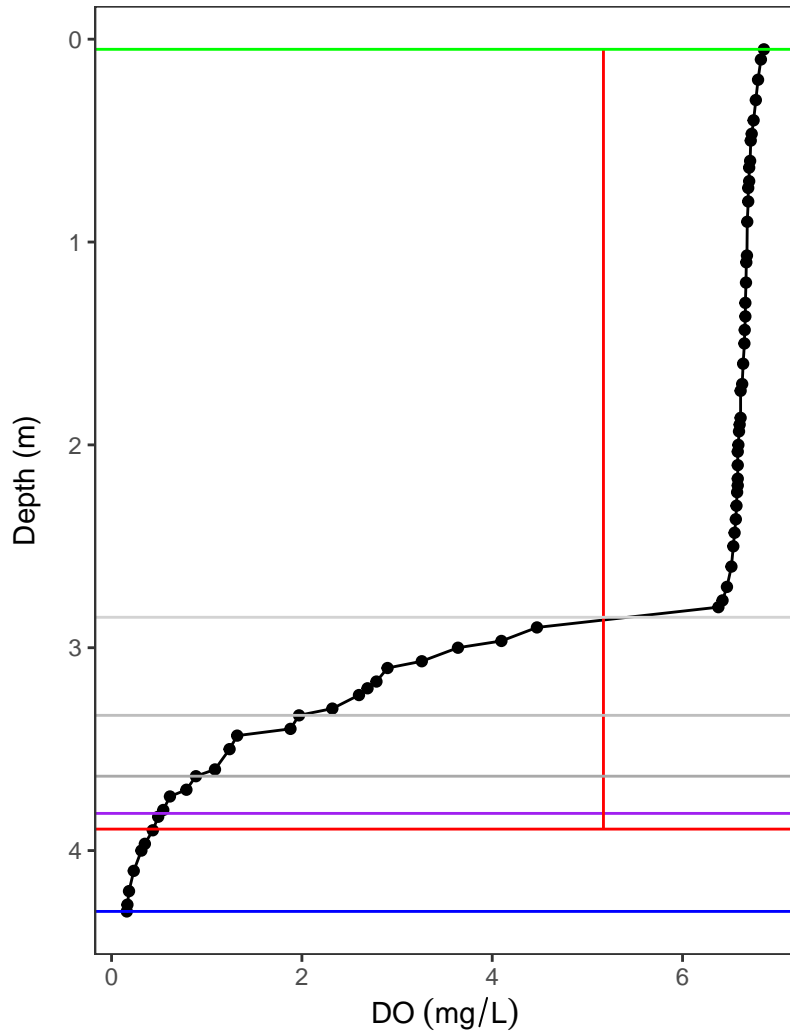
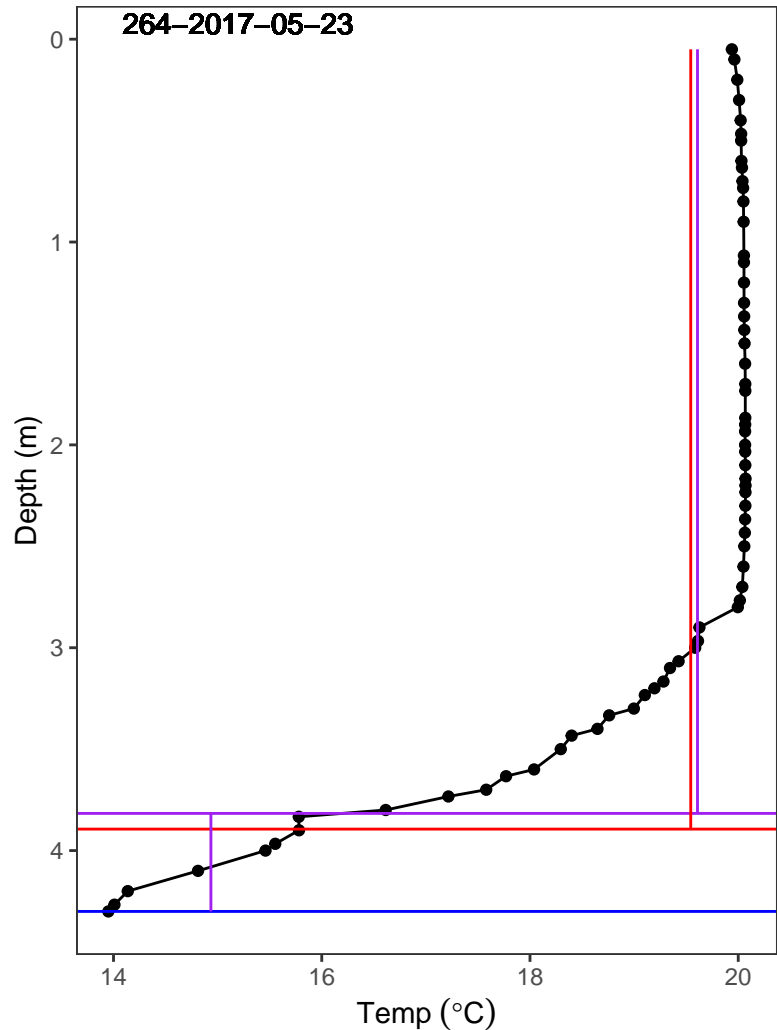
258-2017-06-14



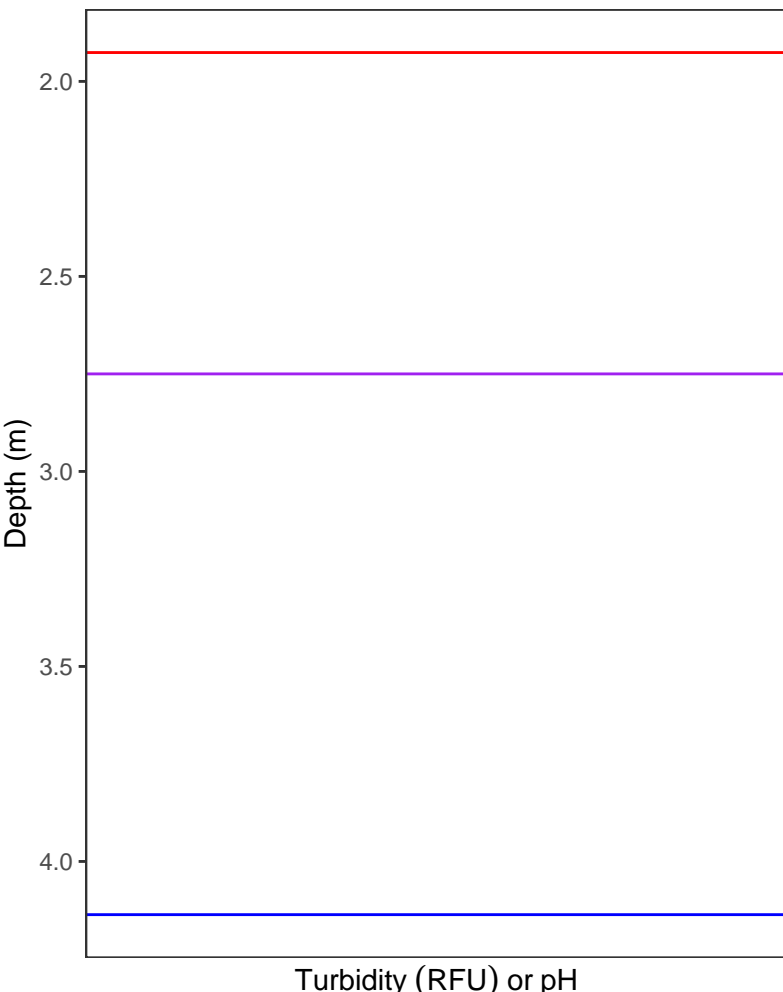
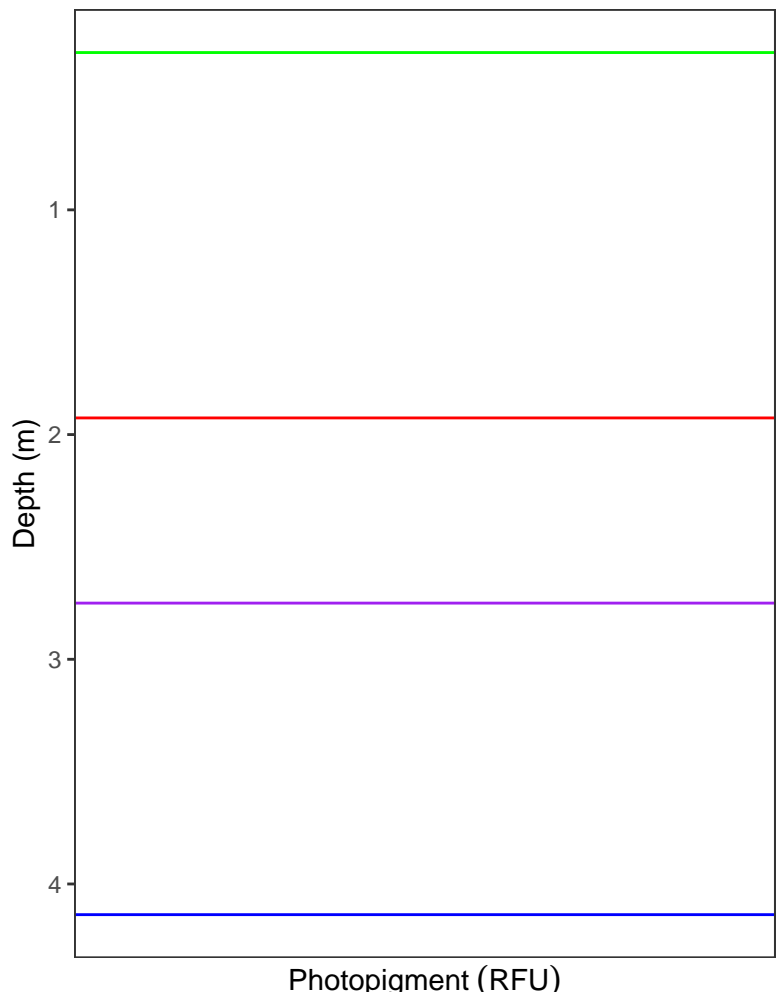
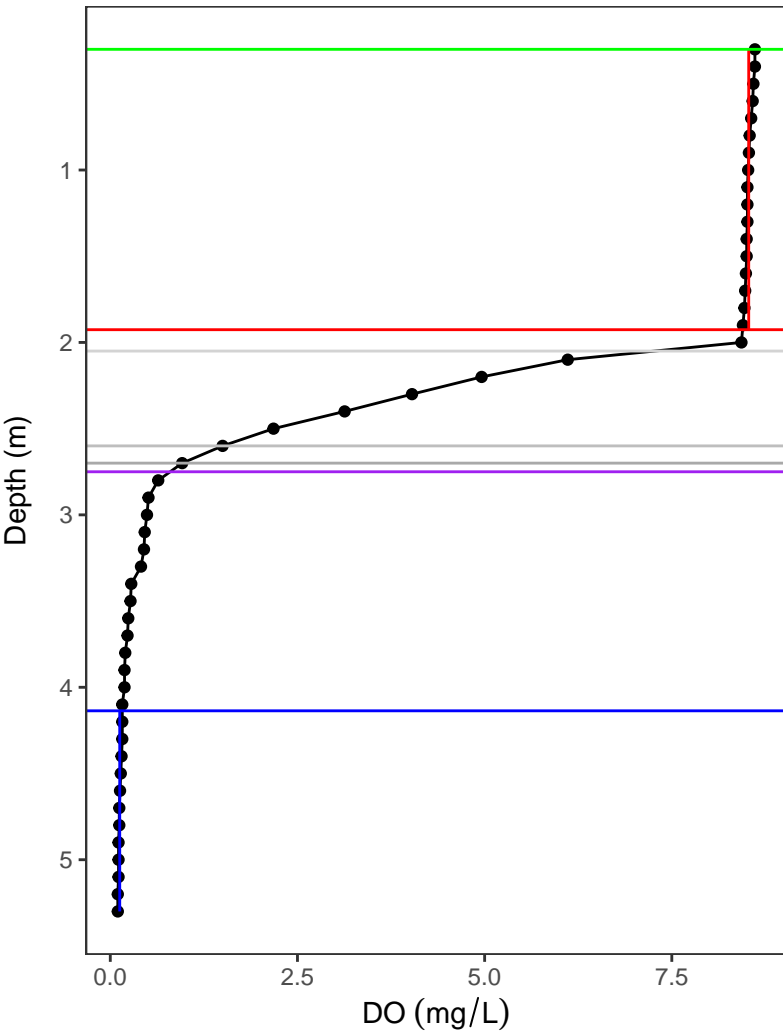
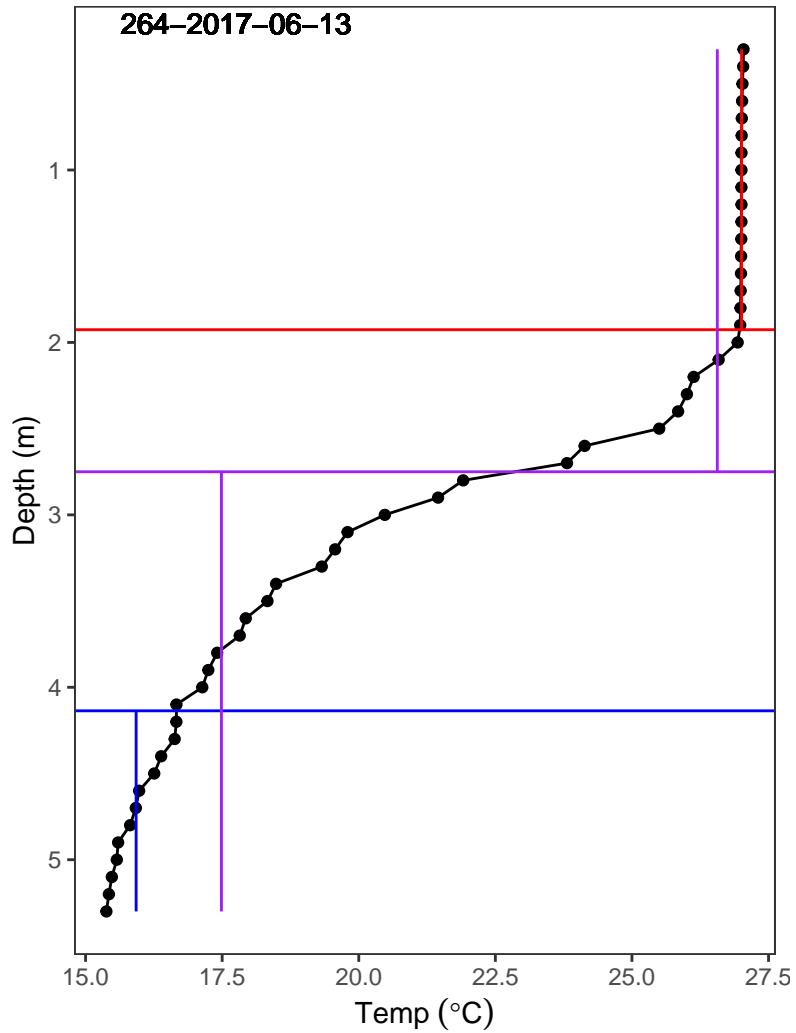




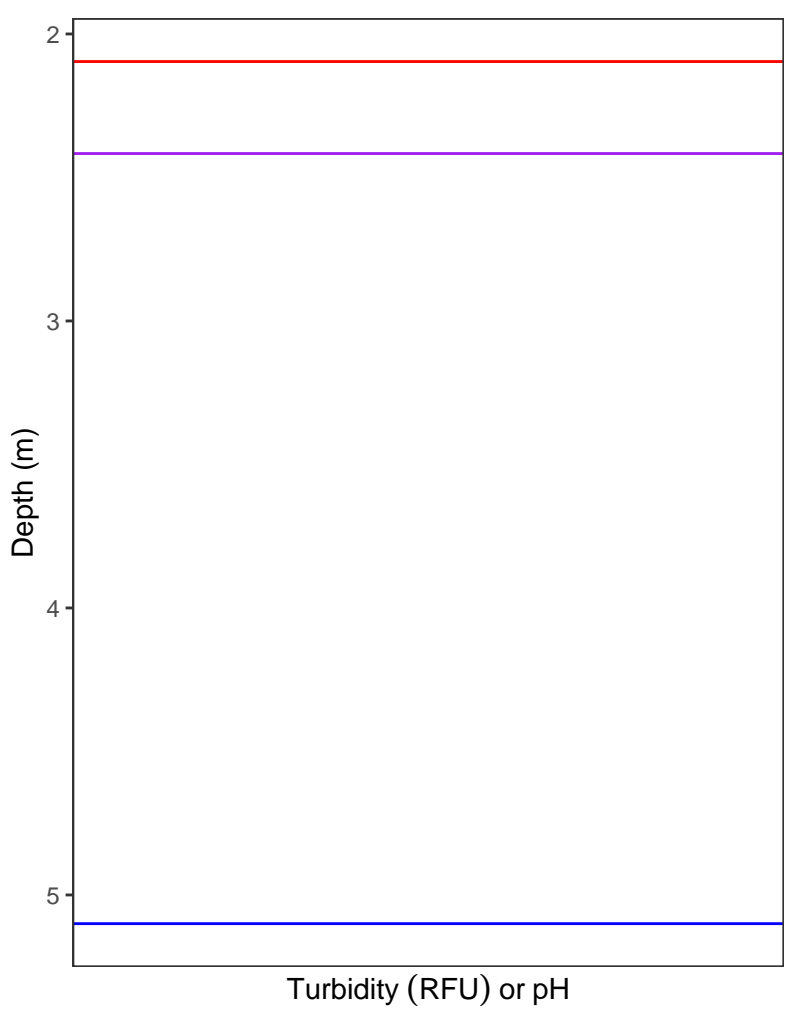
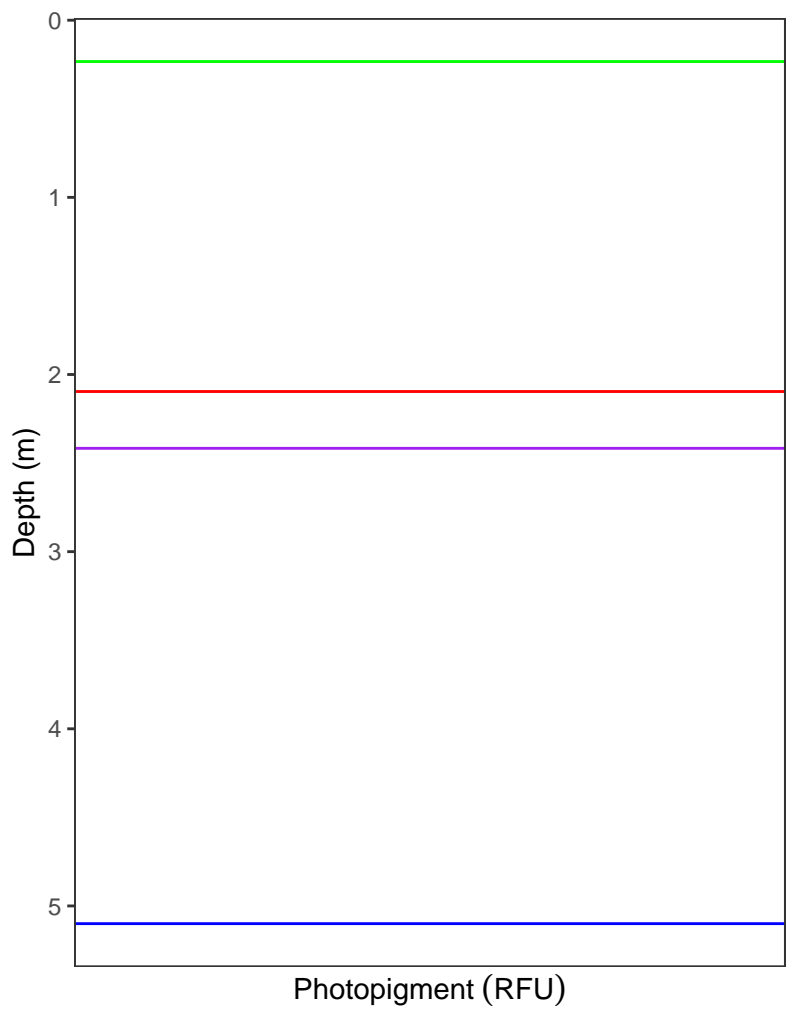
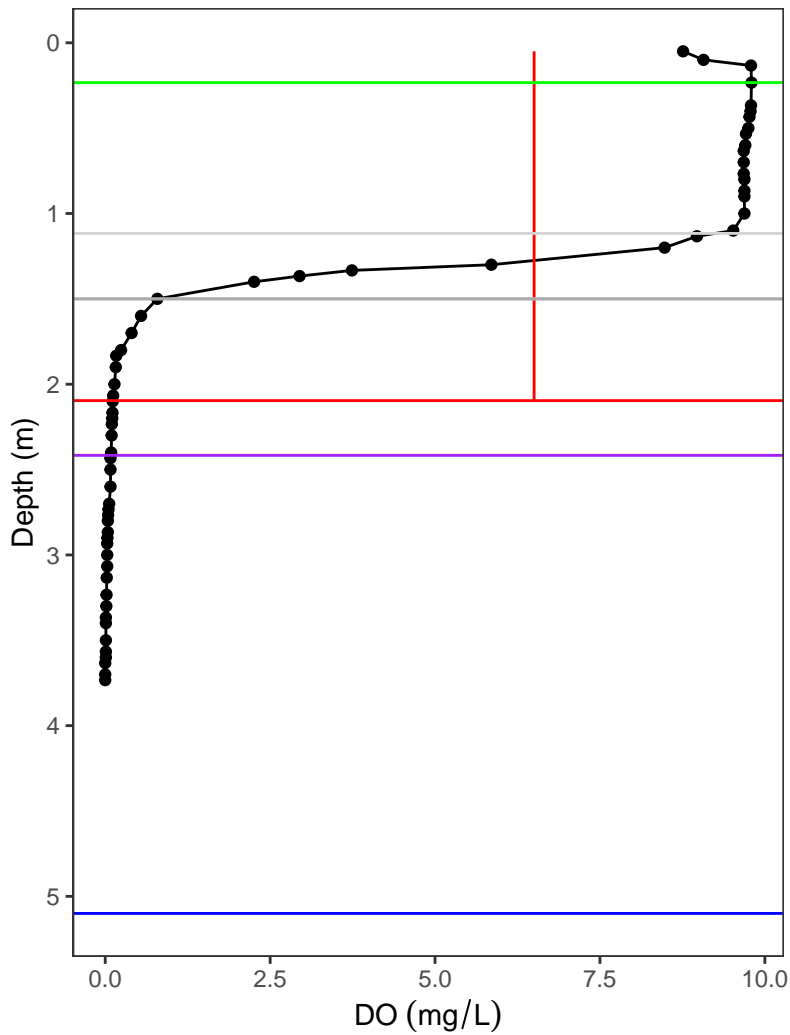
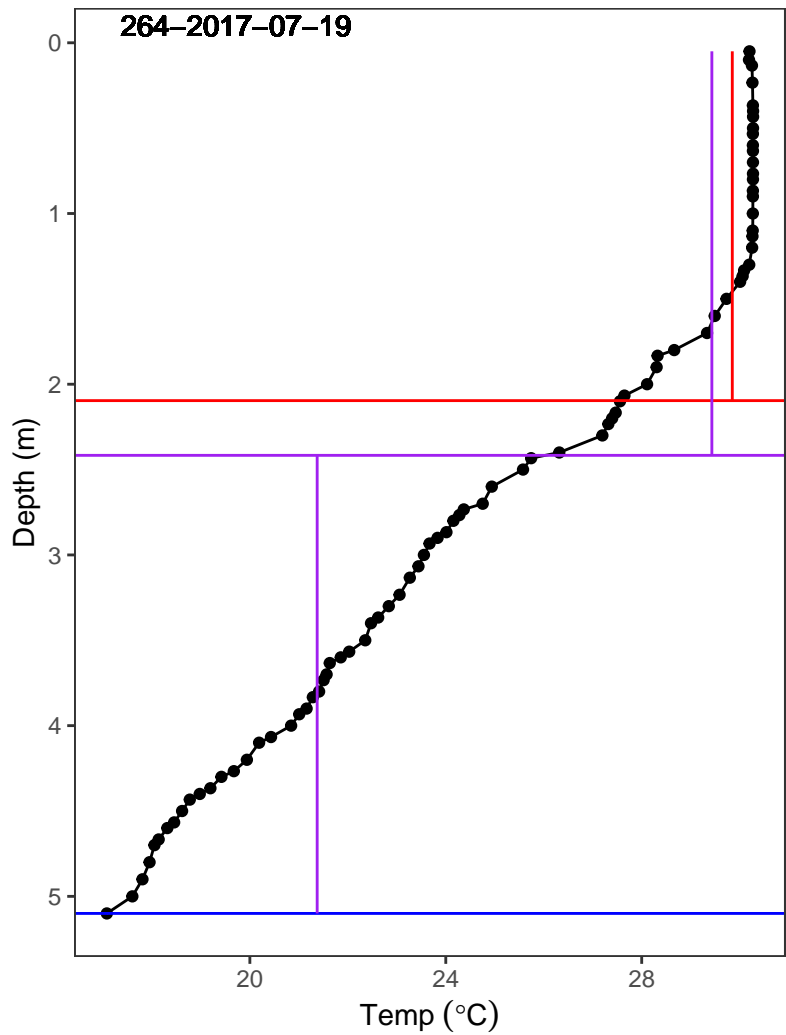
264-2017-05-23

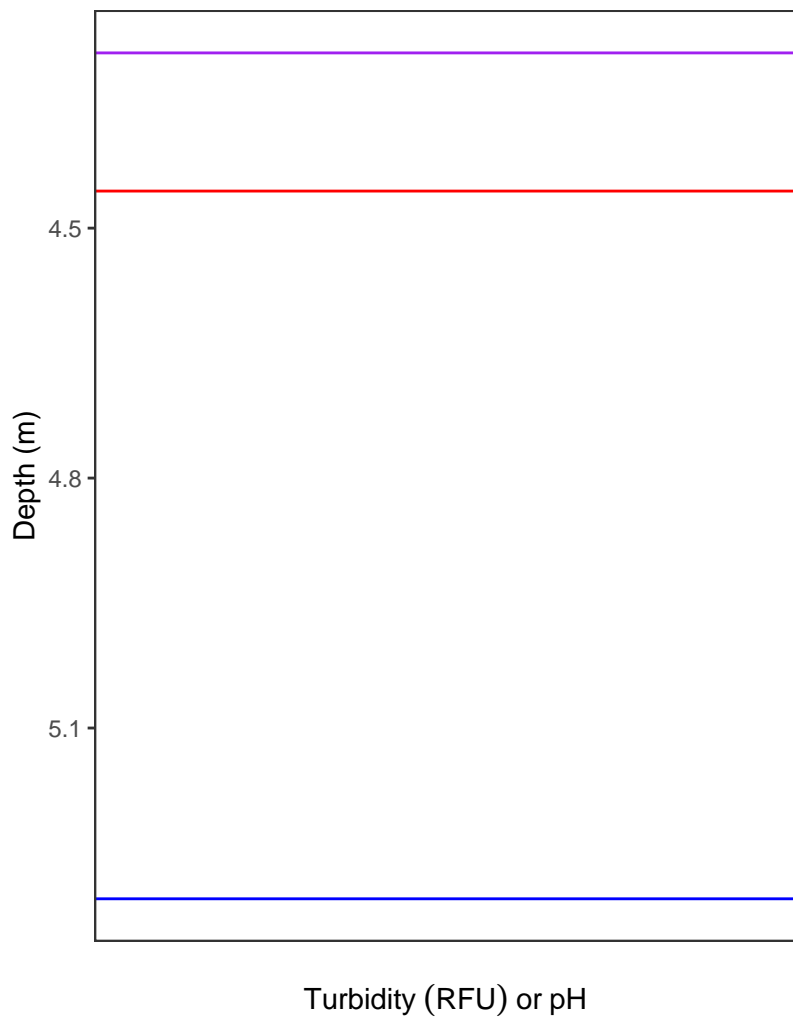
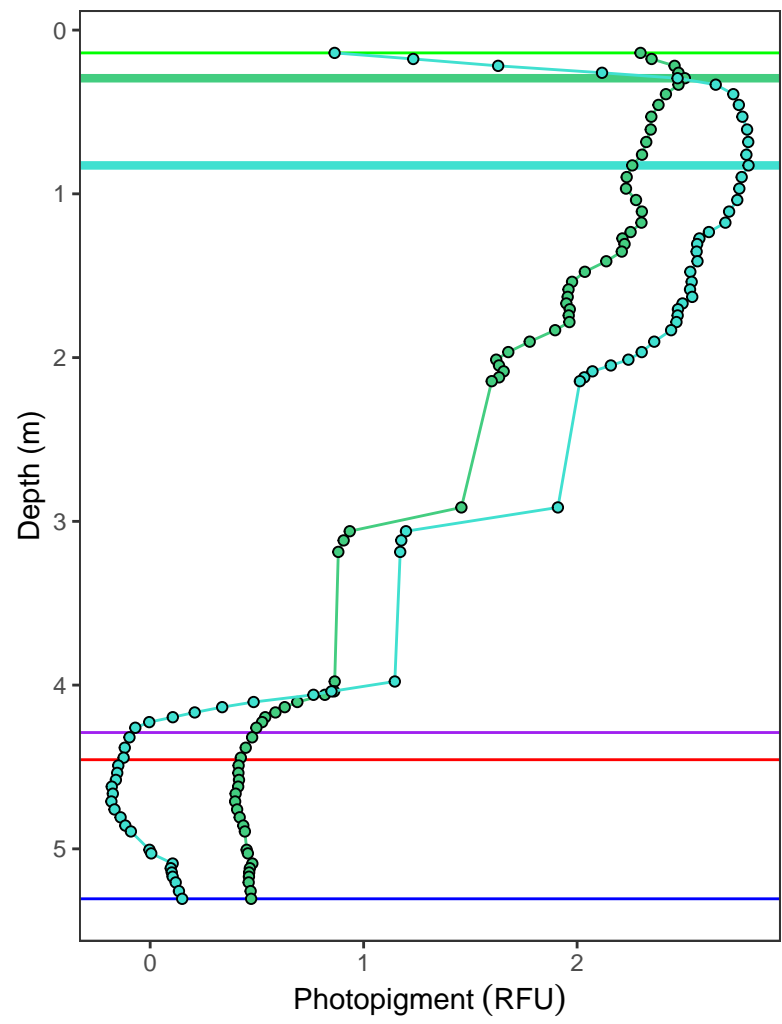
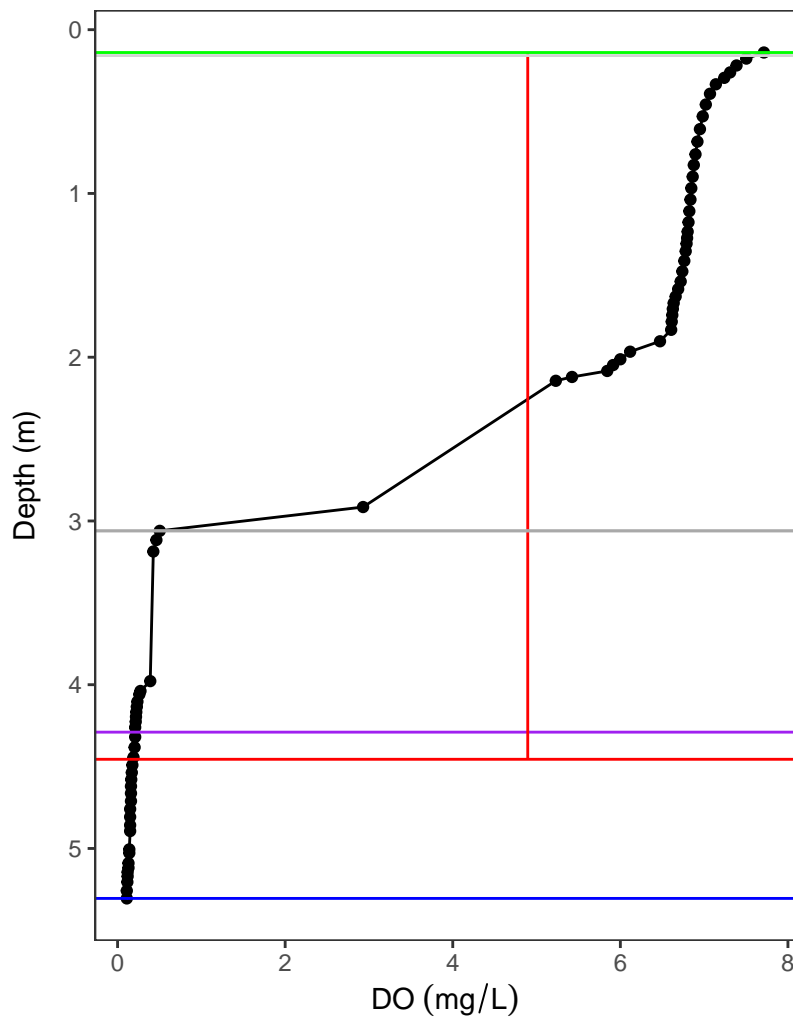
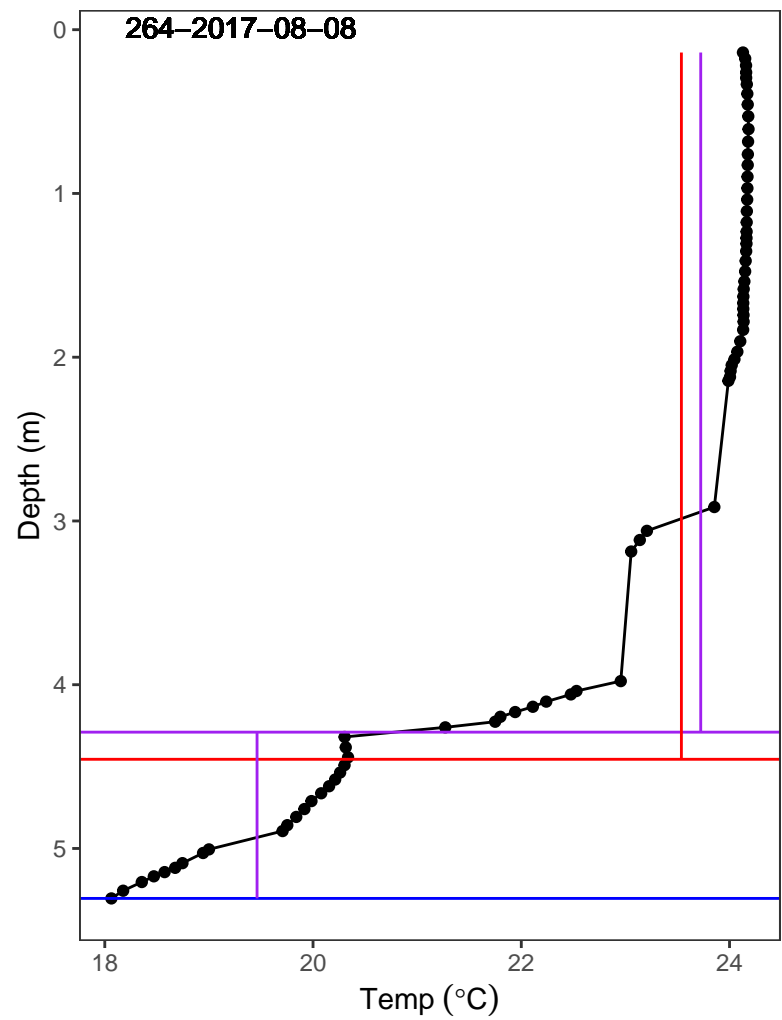


264-2017-06-13

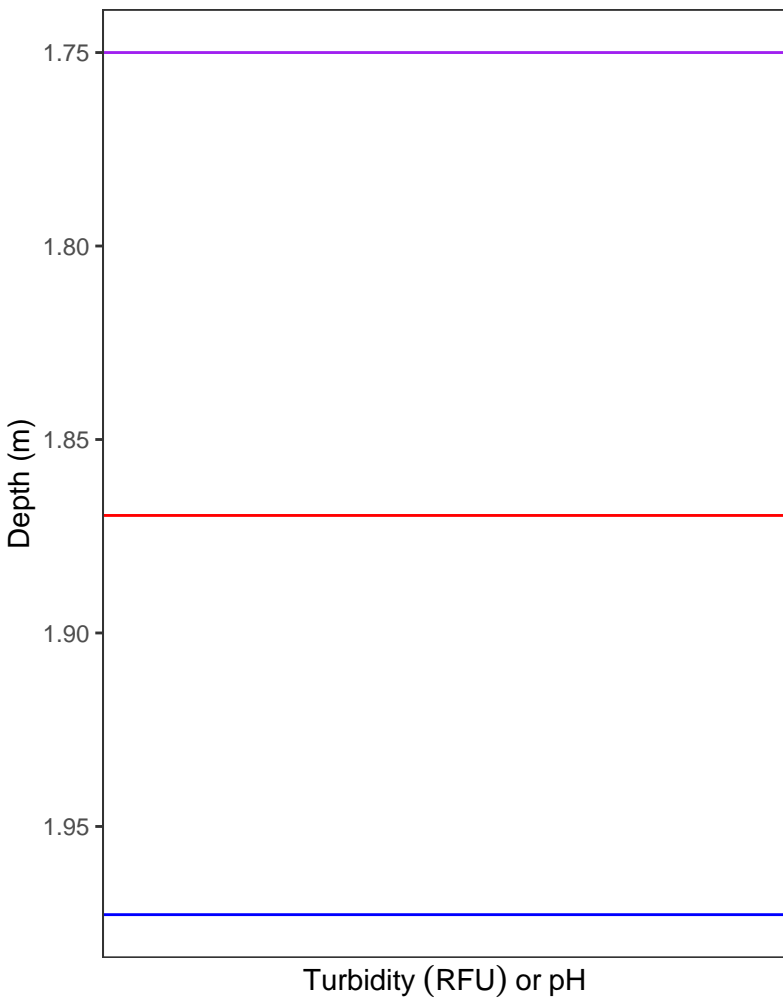
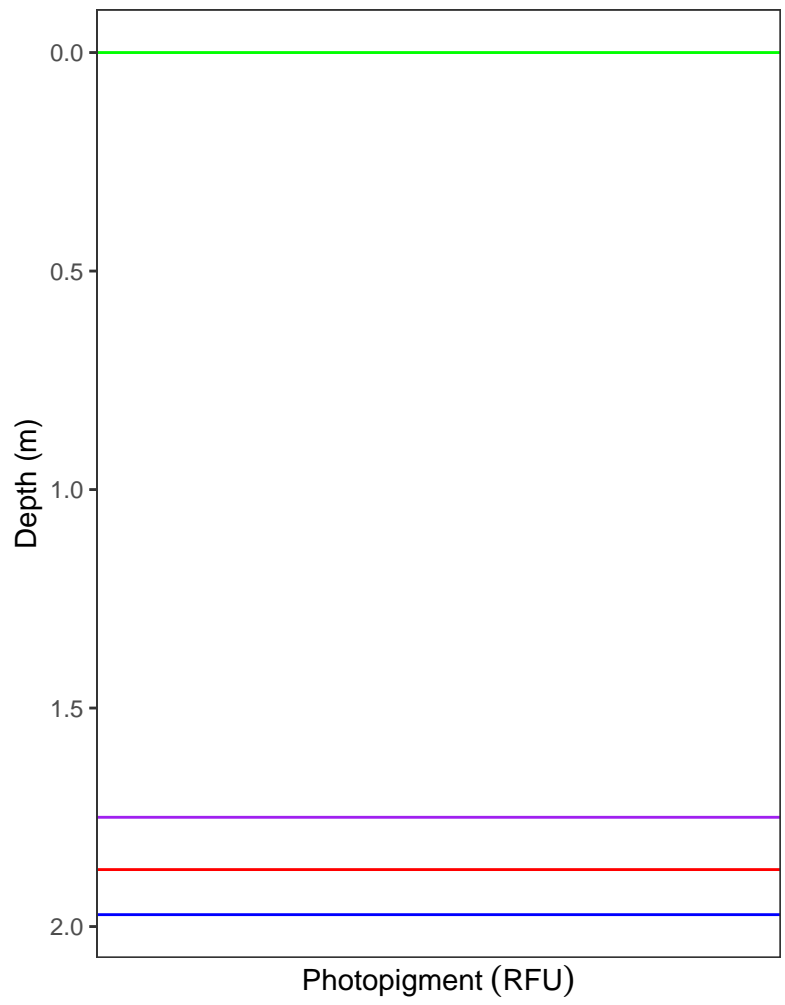
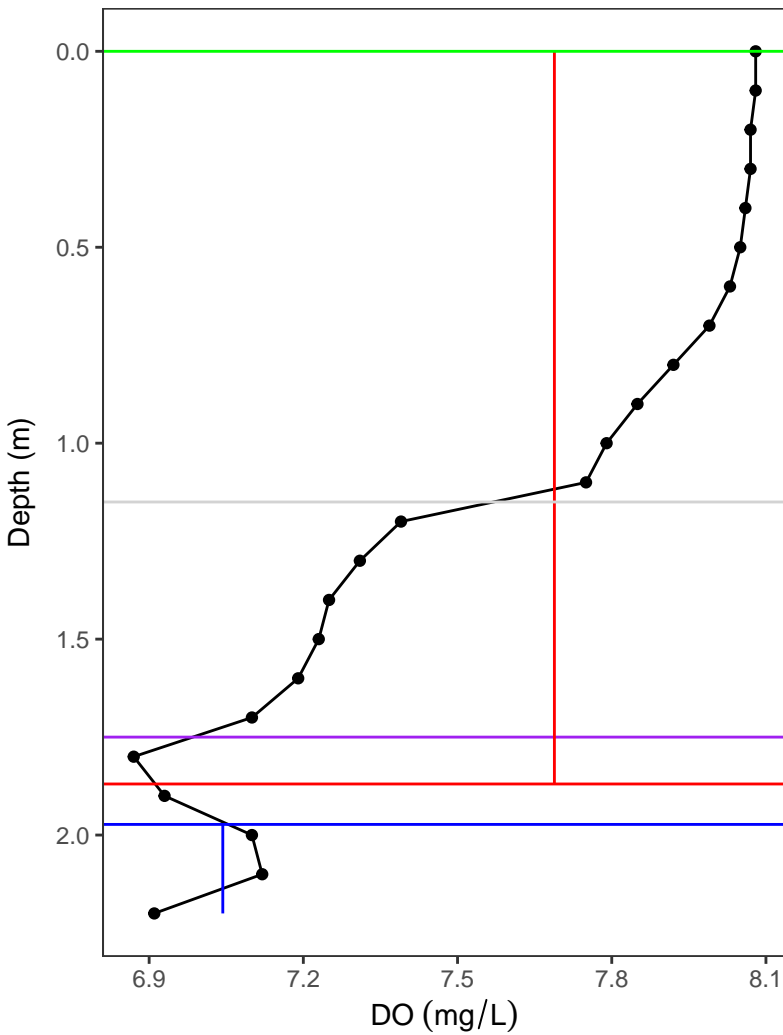
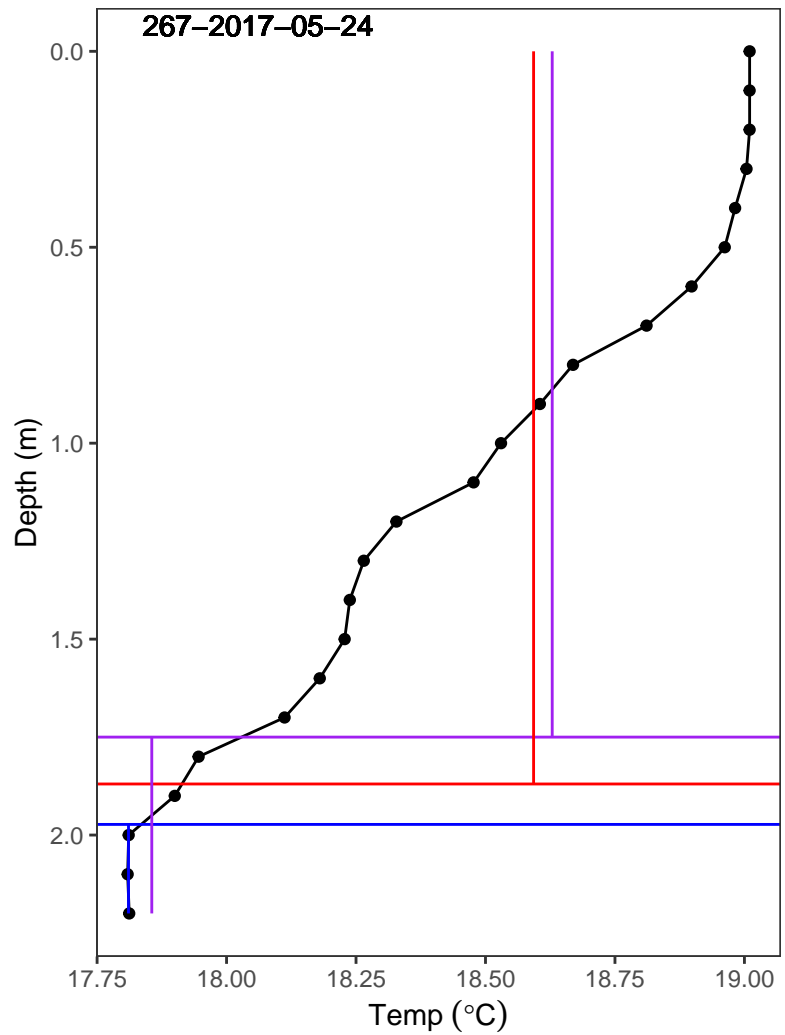


**264-2017-07-19**



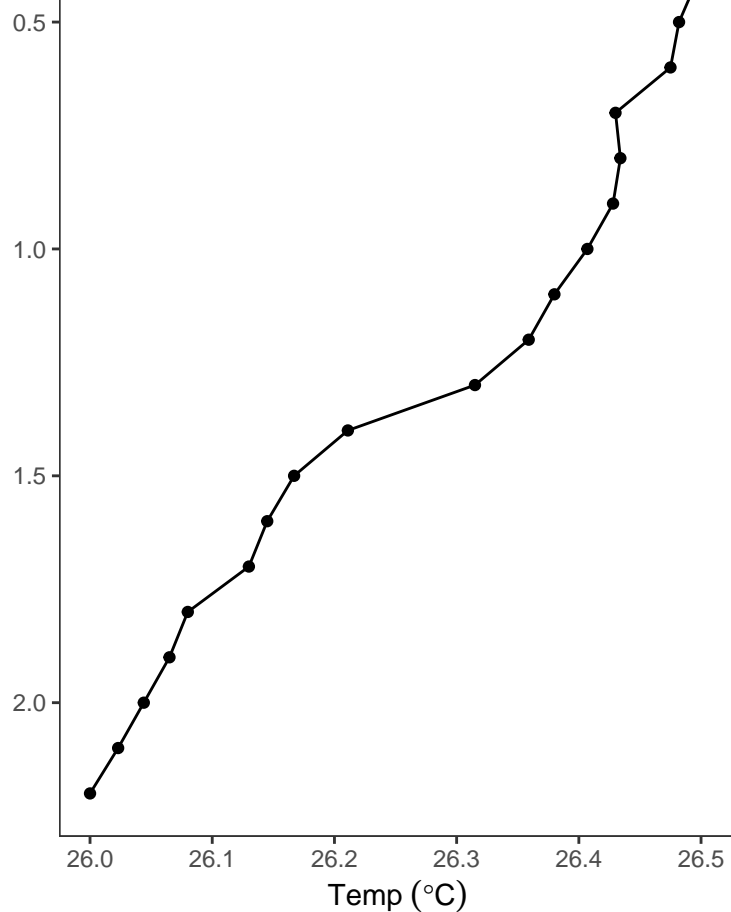


267-2017-05-24

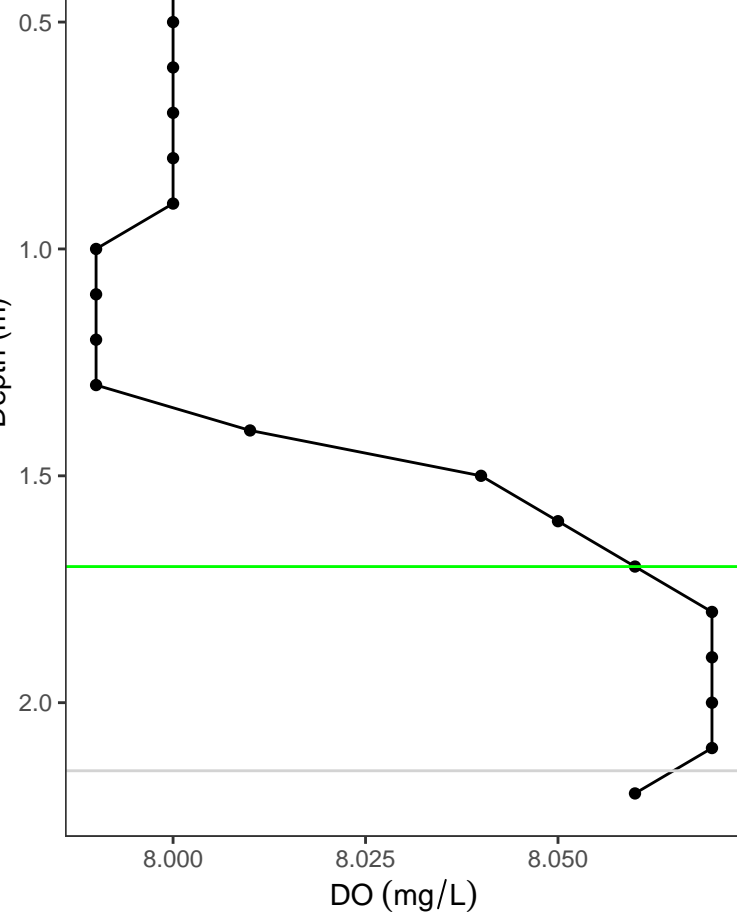


267-2017-06-14

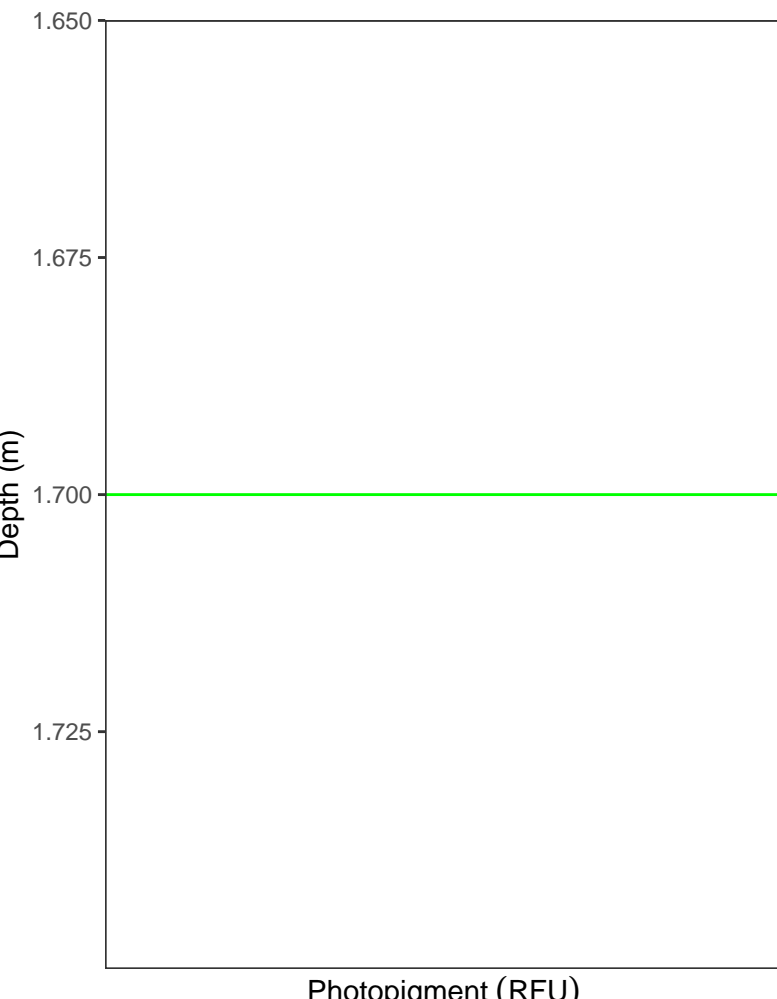
Depth (m)



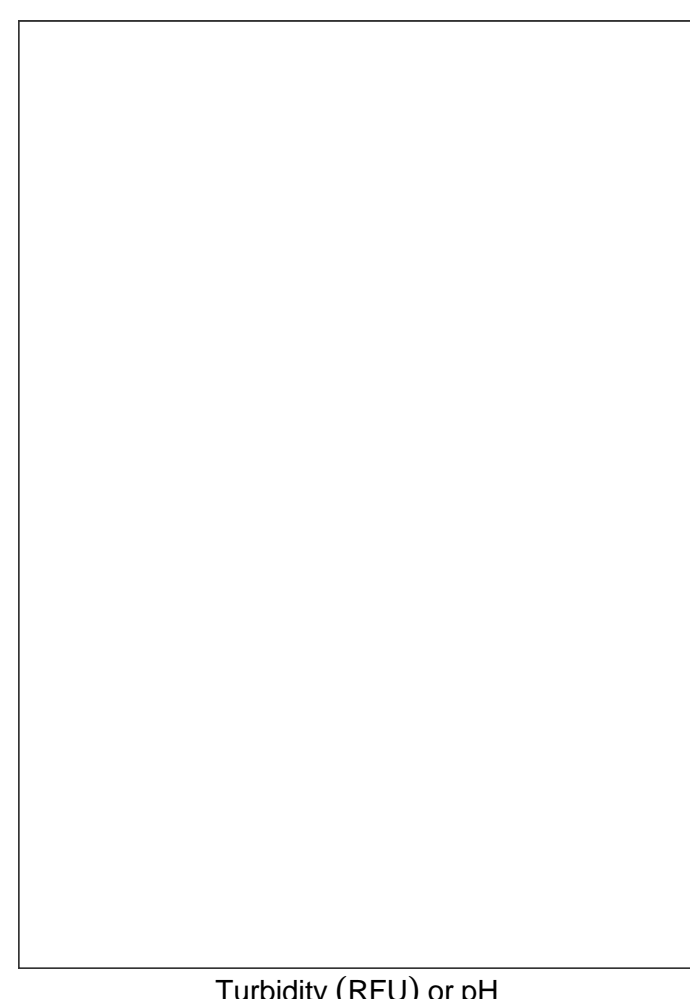
Depth (m)



Depth (m)

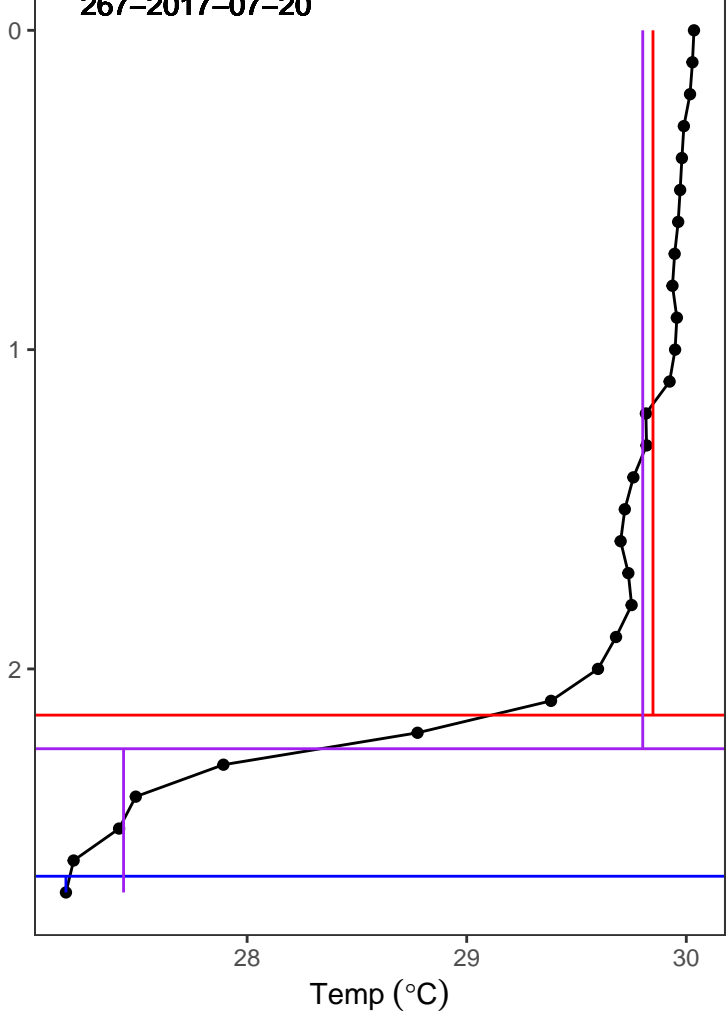


Depth (m)

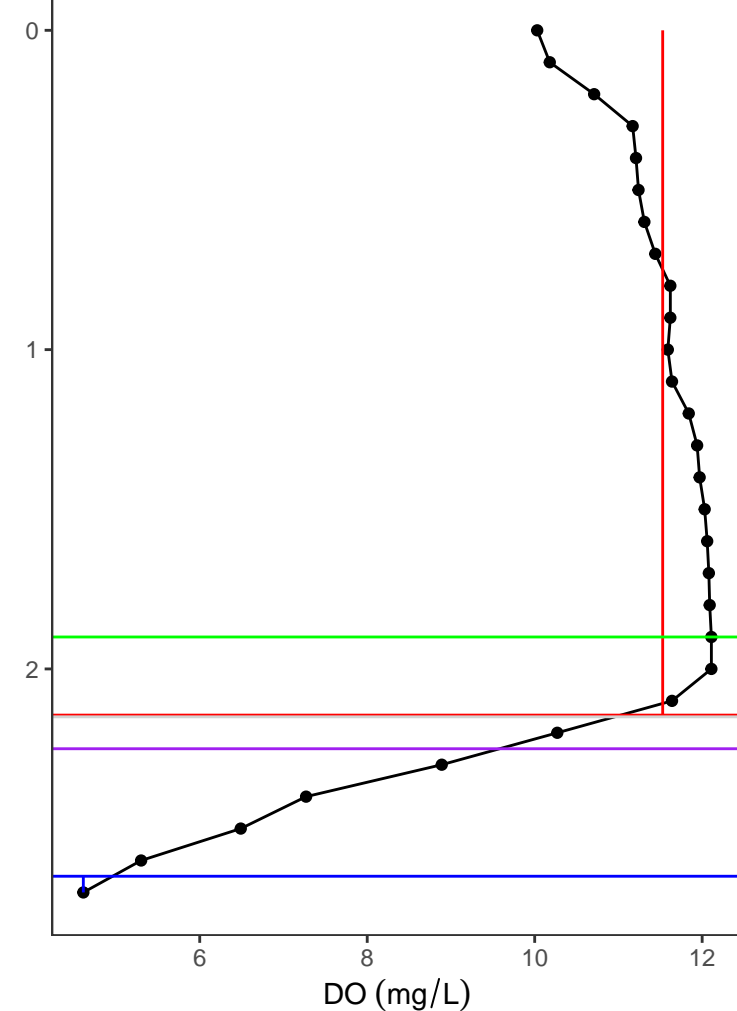


267-2017-07-20

Depth (m)

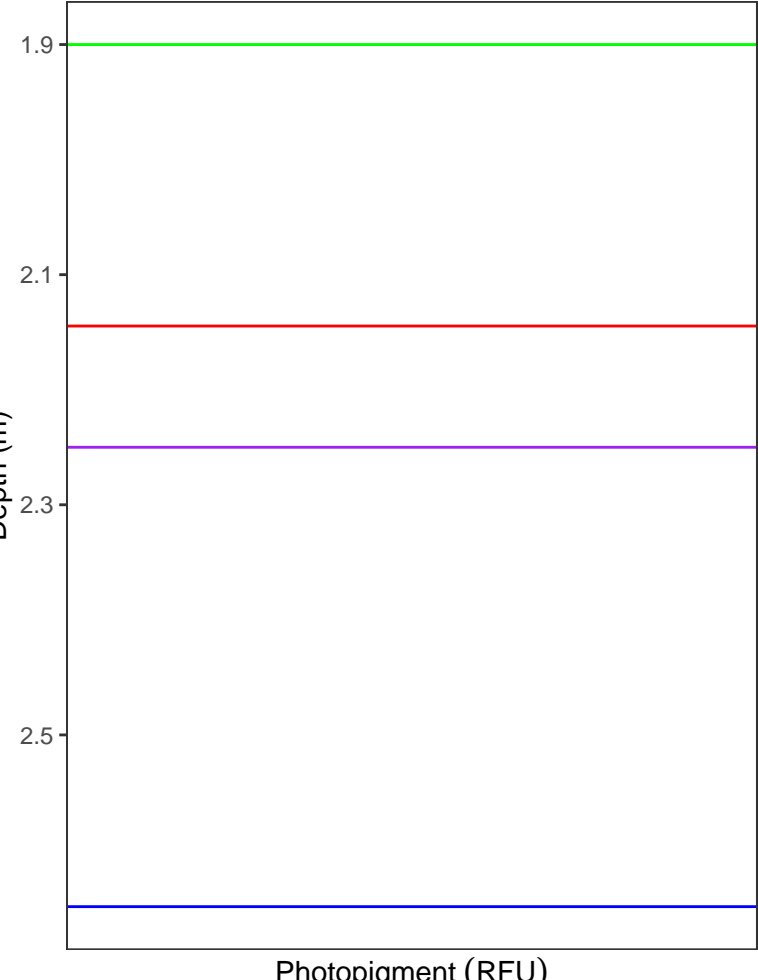


Depth (m)



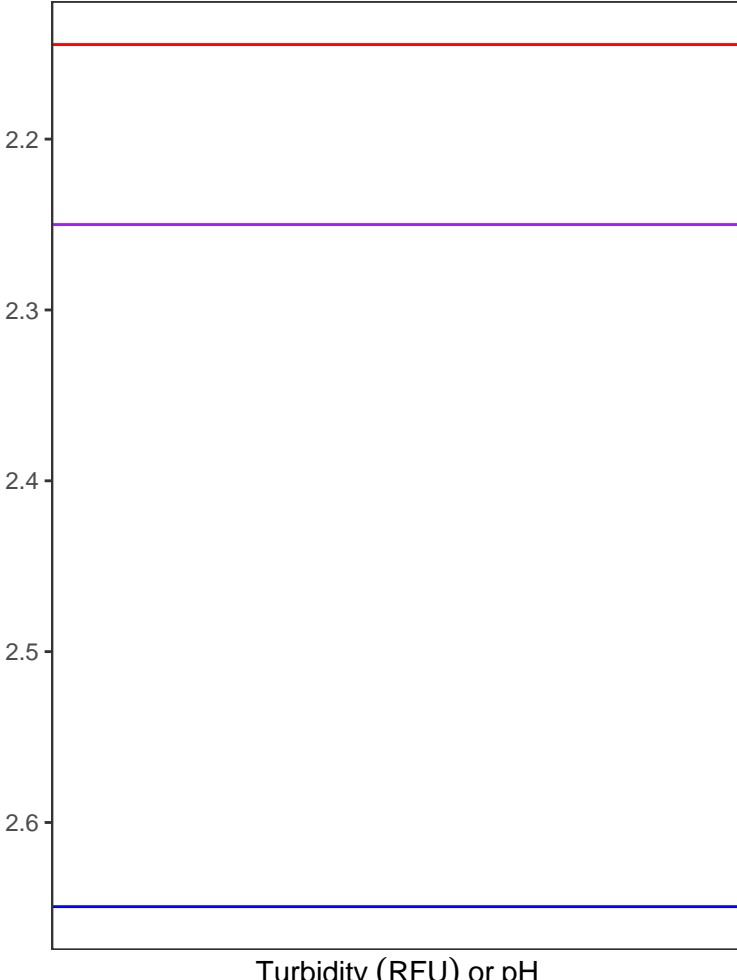
DO (mg/L)

Depth (m)

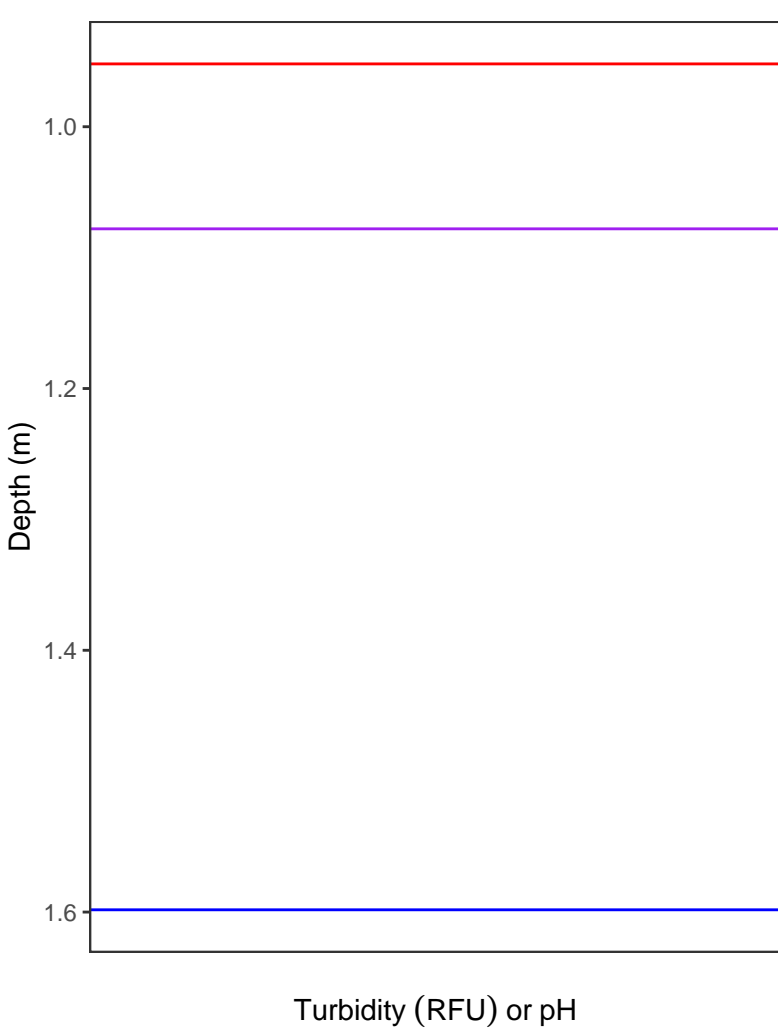
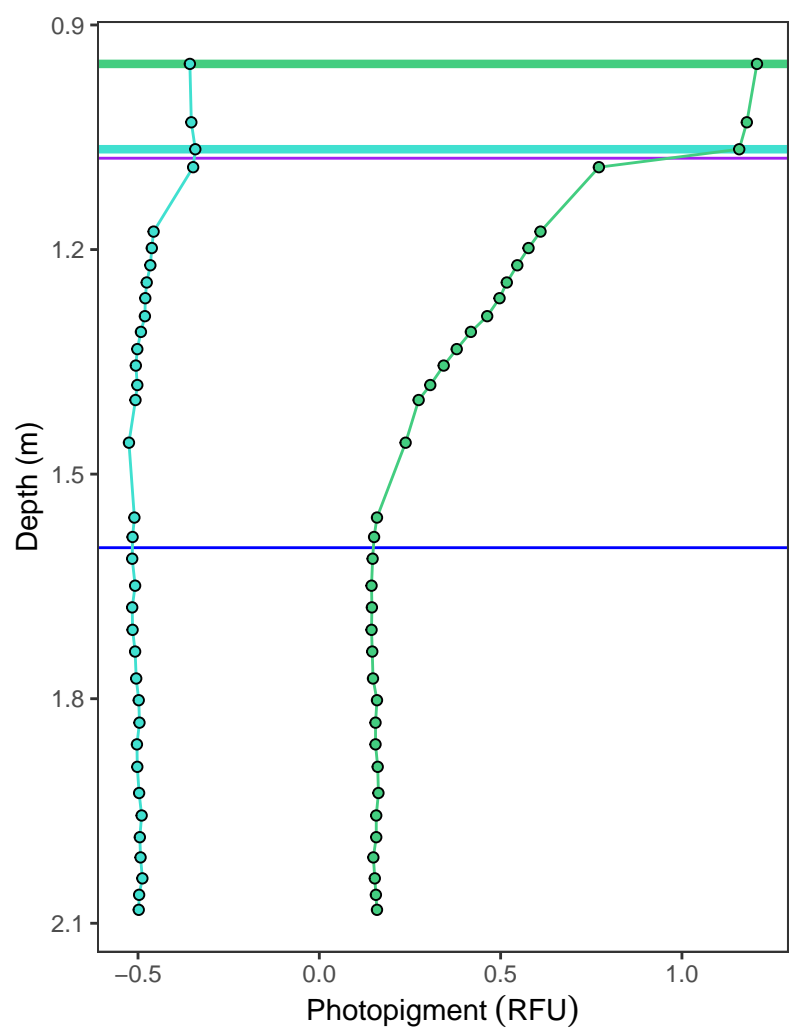
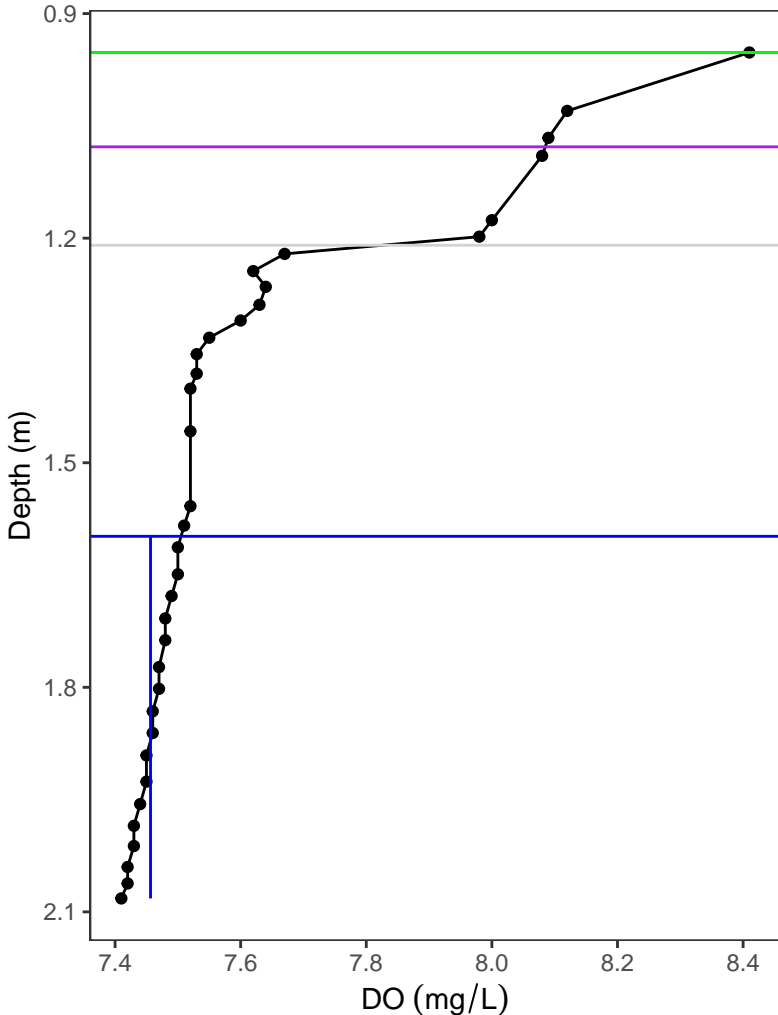
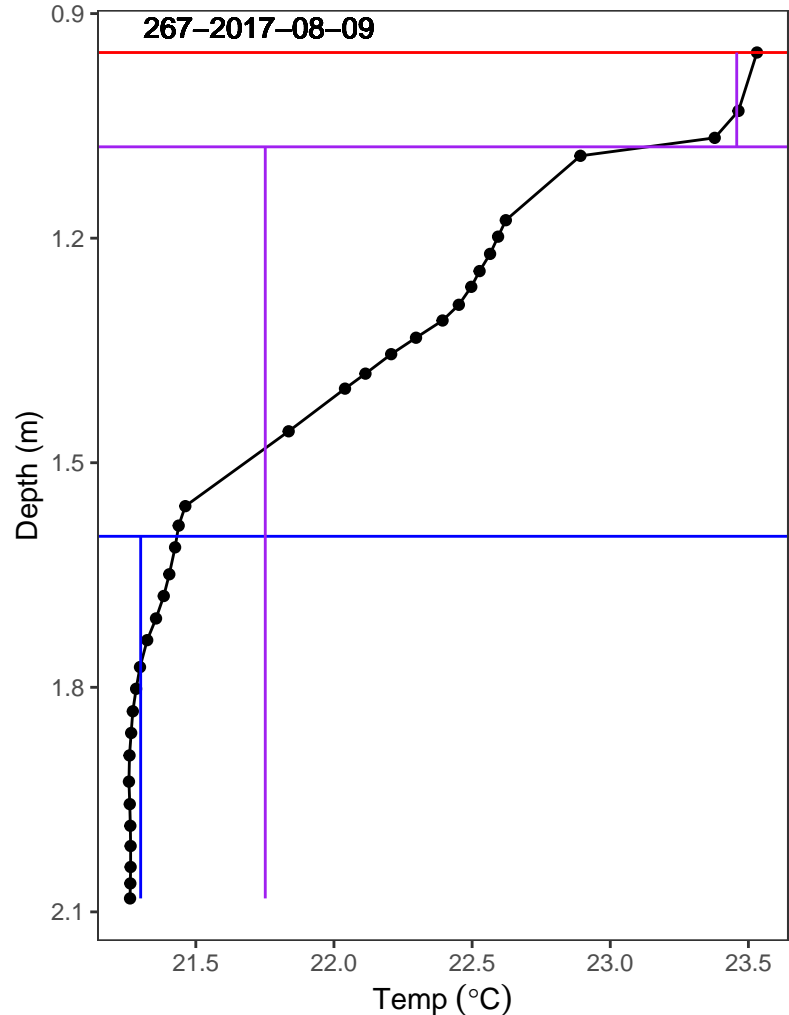


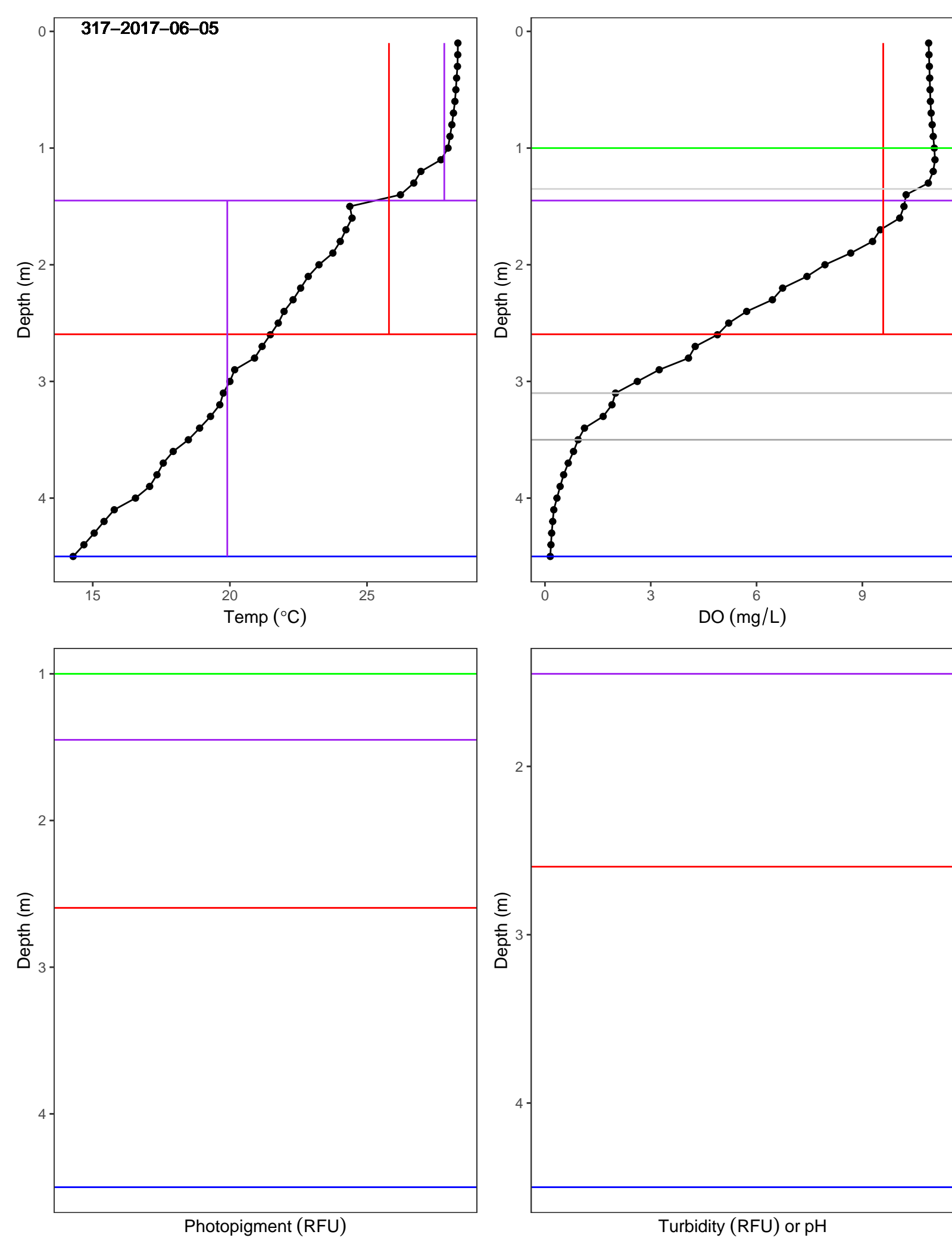
Photopigment (RFU)

Depth (m)

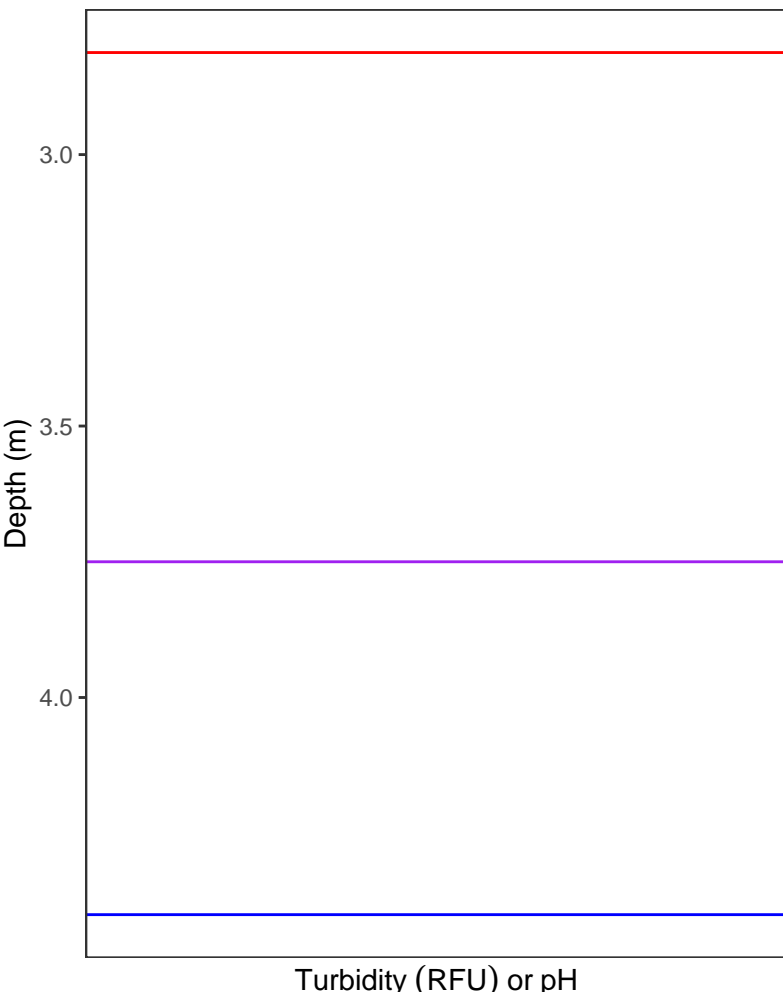
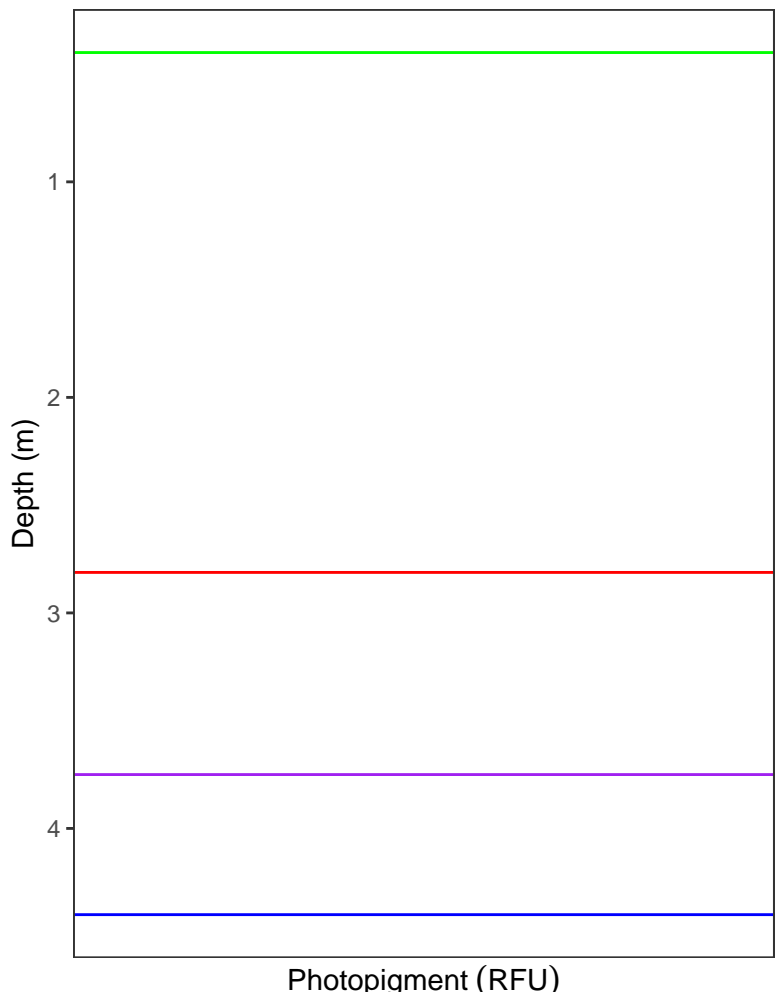
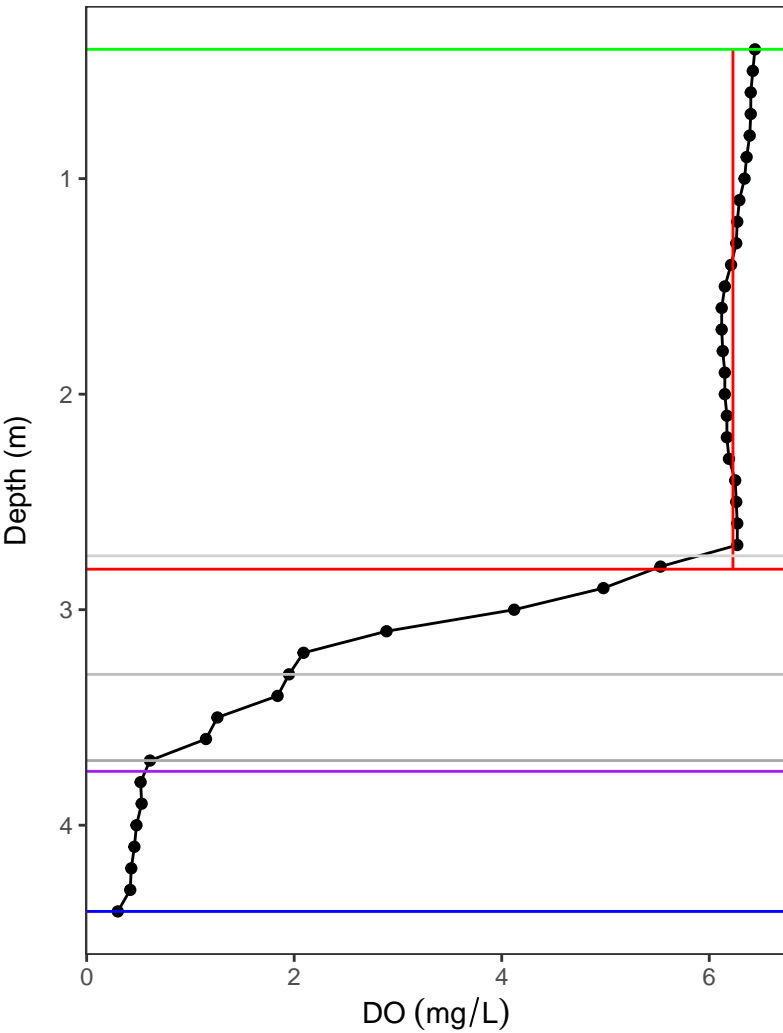
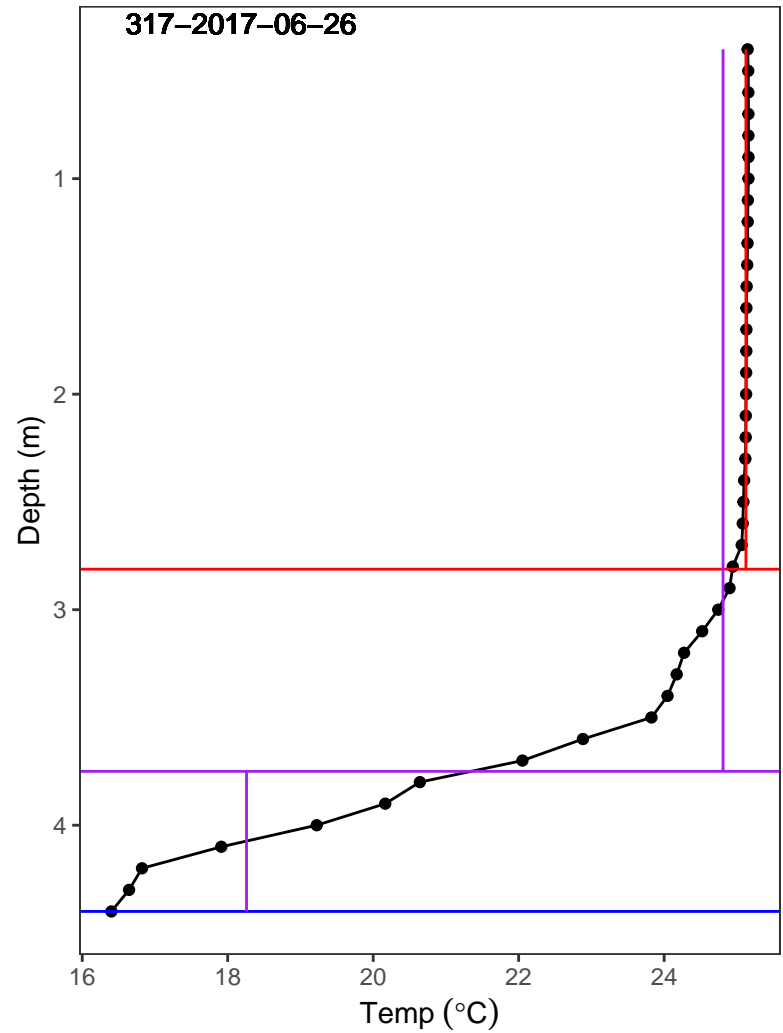


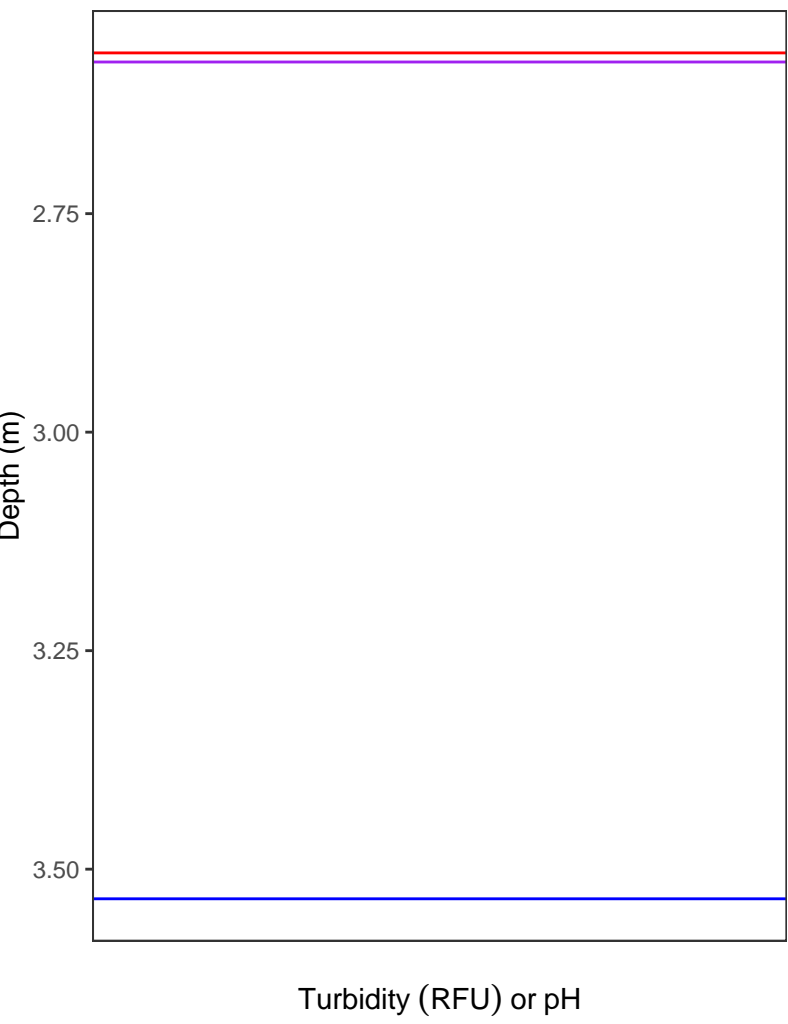
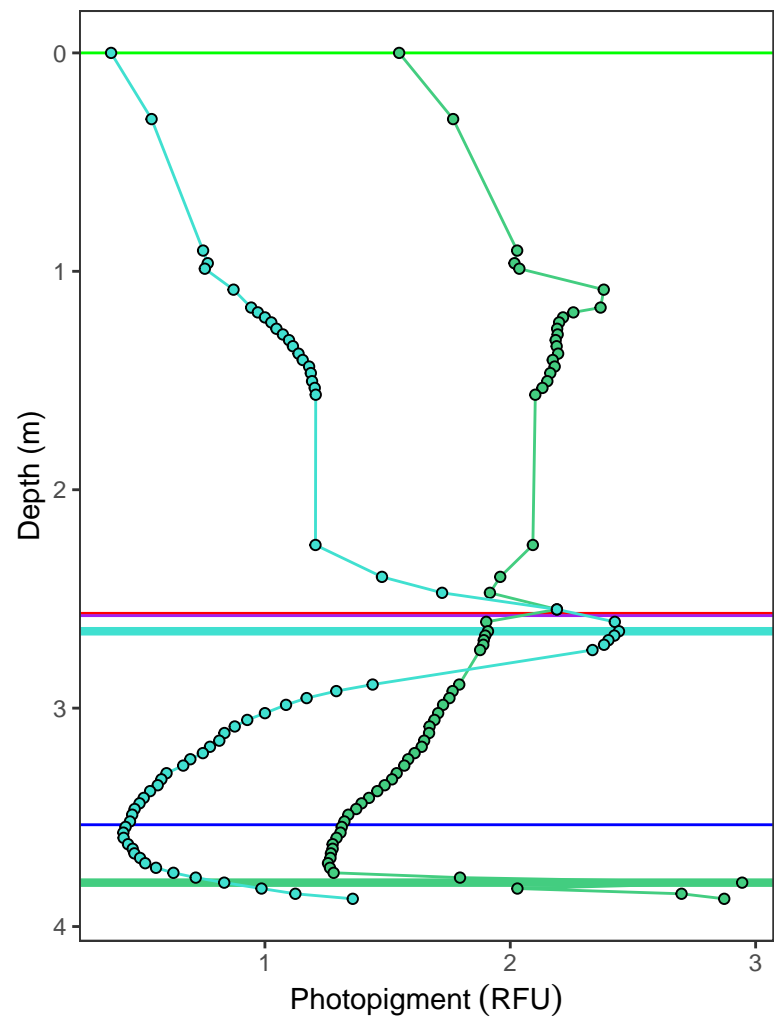
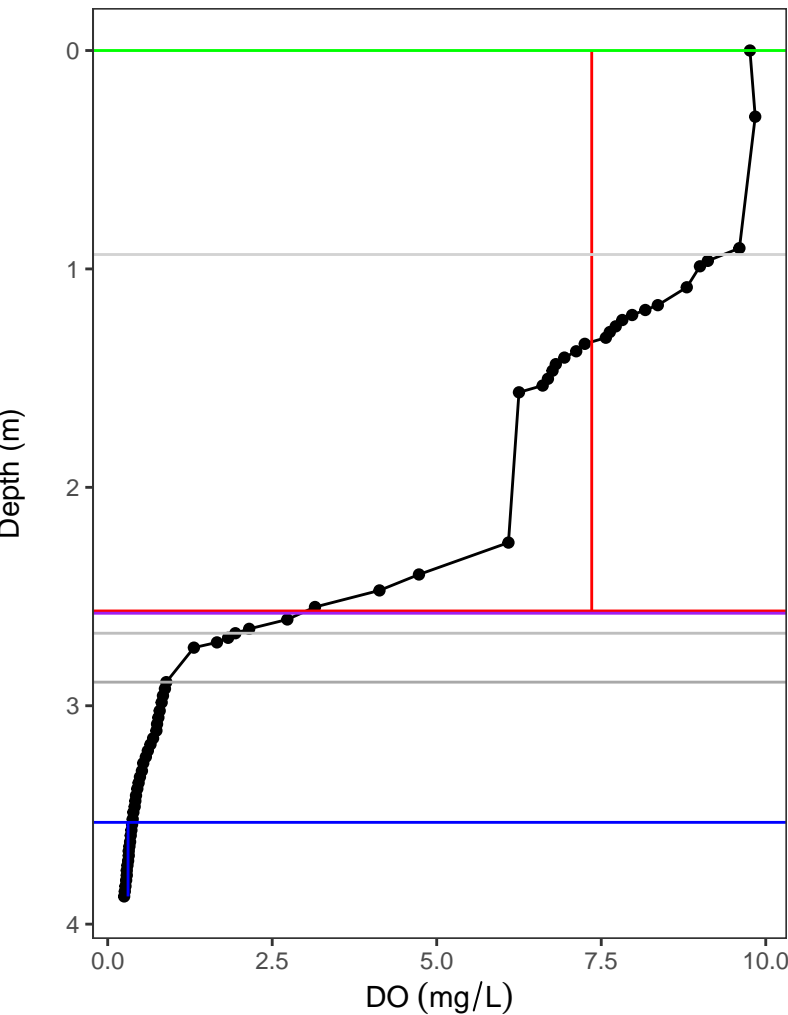
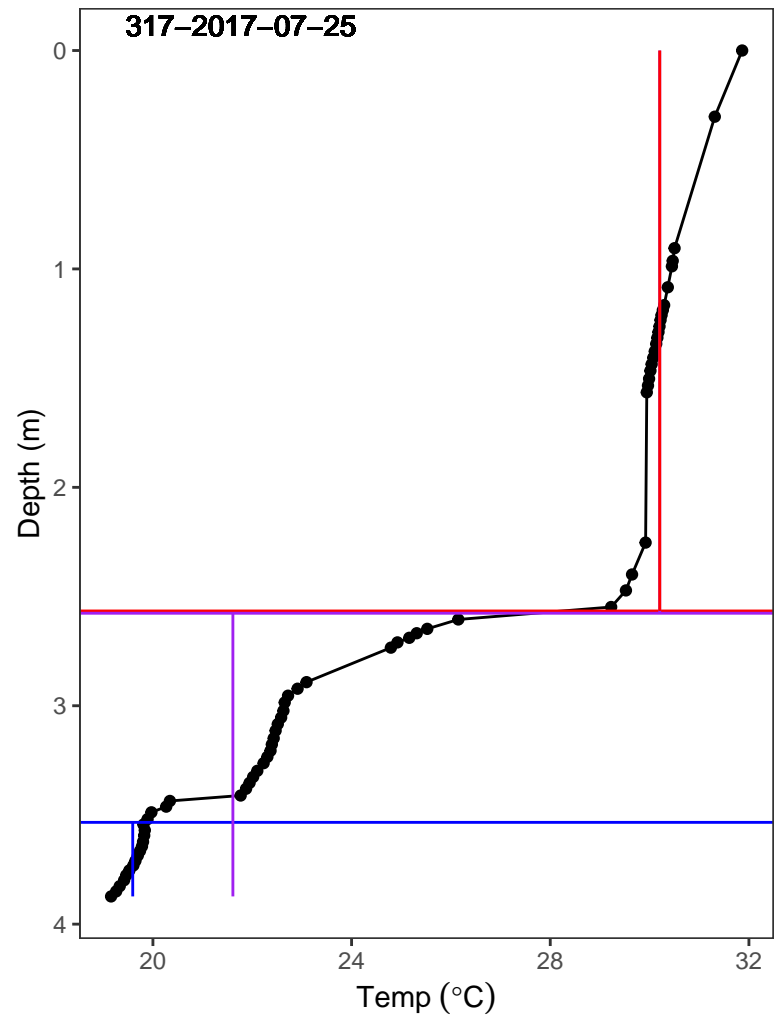
Turbidity (RFU) or pH





317-2017-06-26





**317-2017-08-14**

