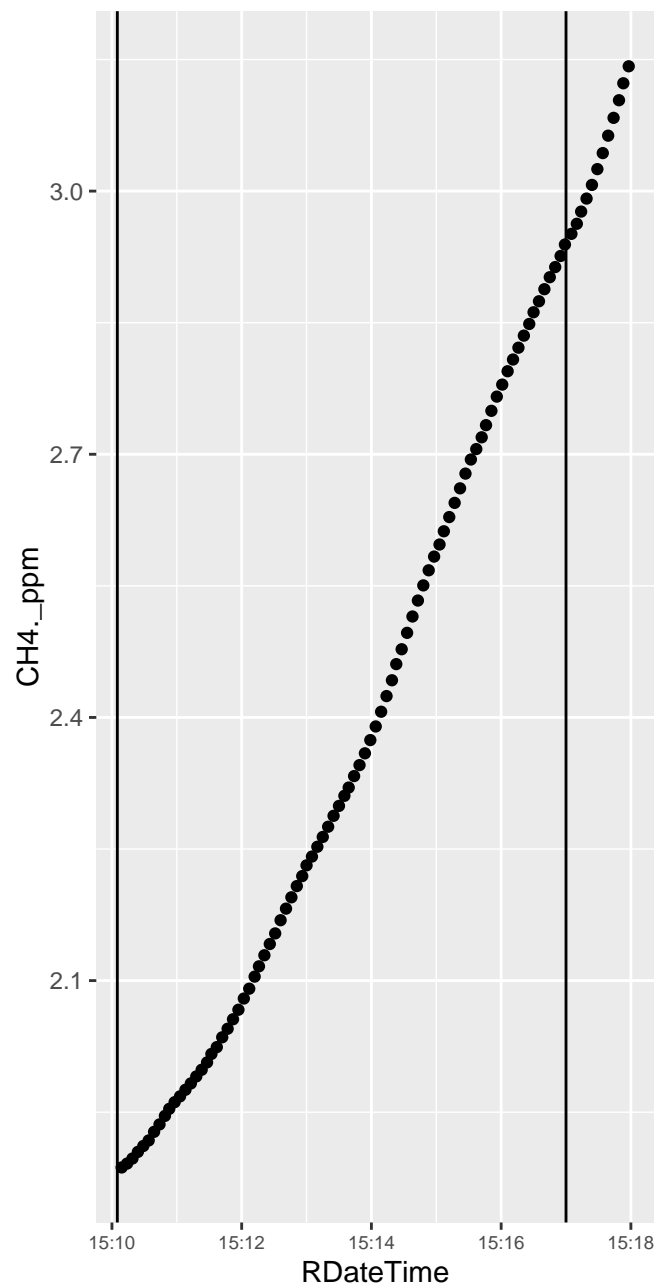
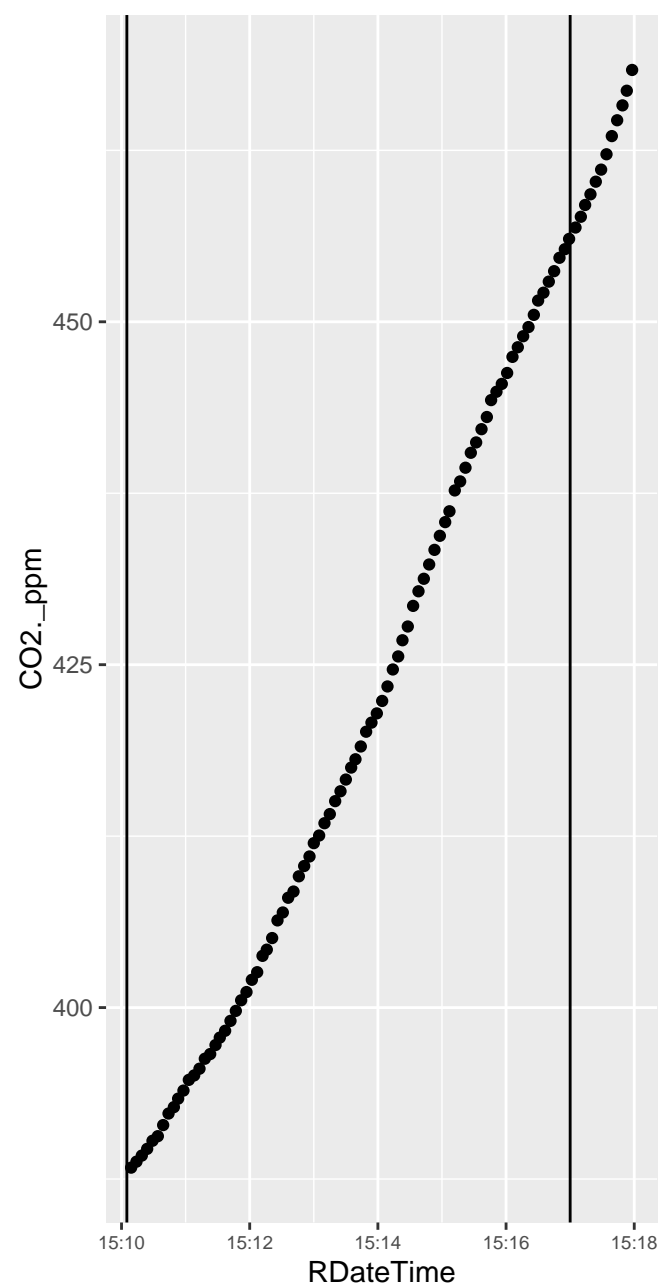


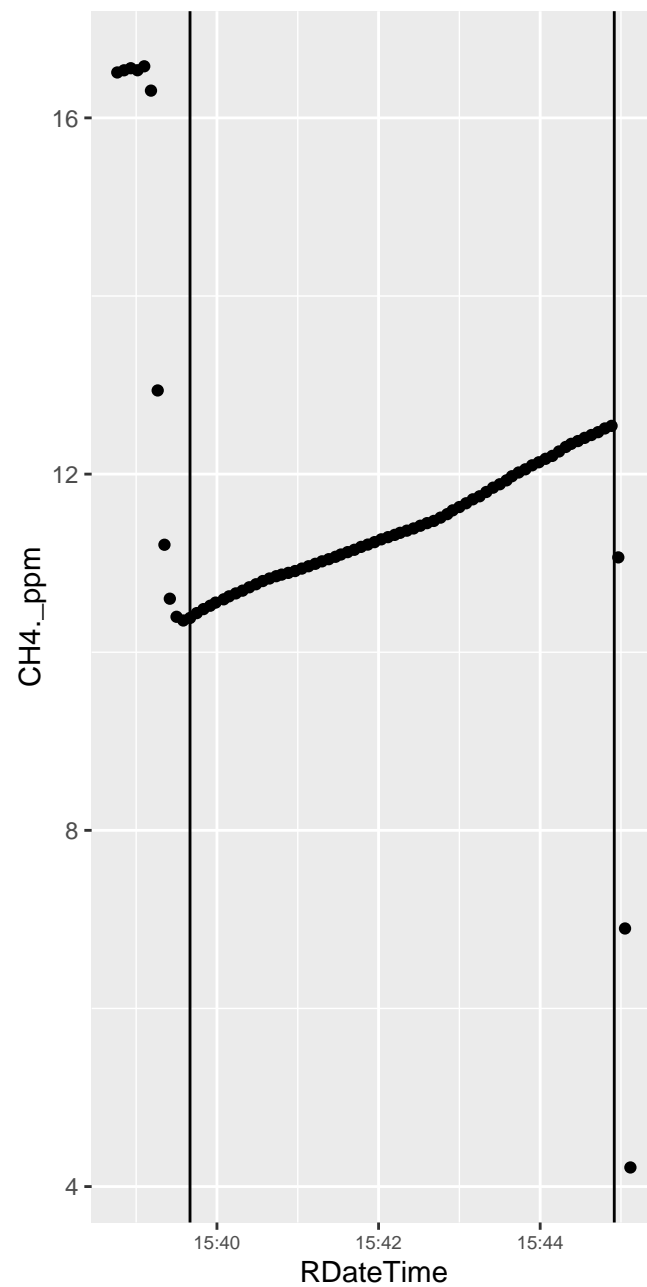
Alum Creek Lake SU-02 2016-06-07



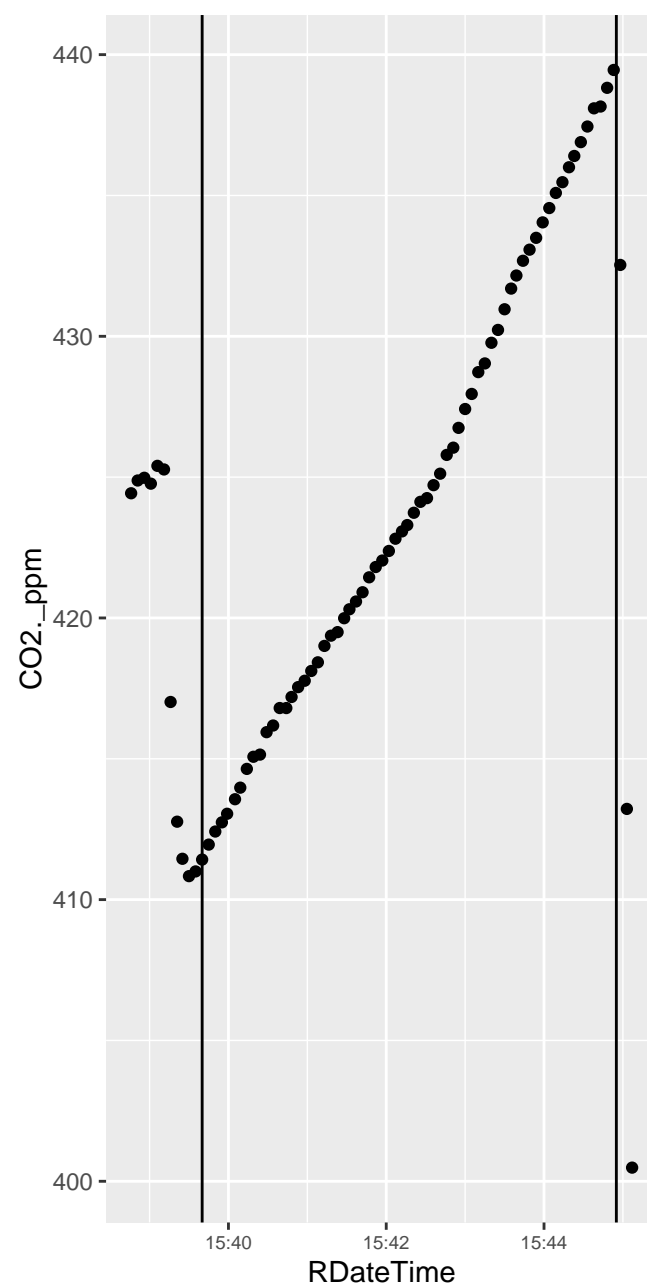
Alum Creek Lake SU-02



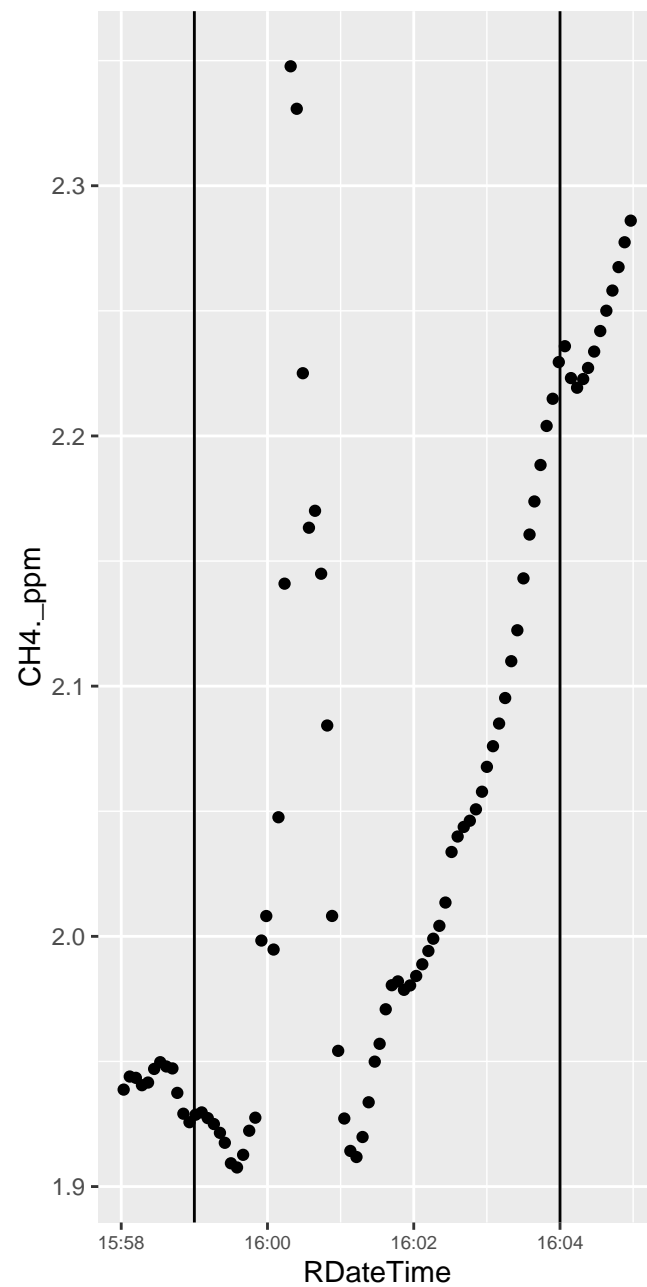
Alum Creek Lake SU-01 2016-06-07



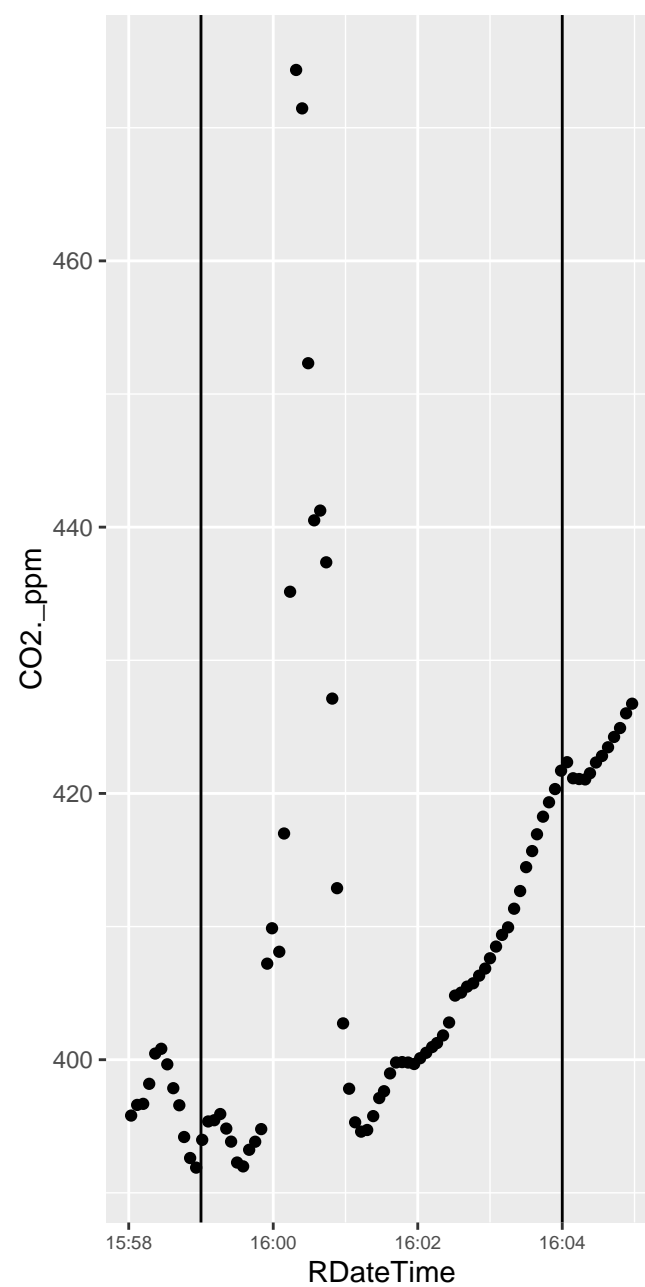
Alum Creek Lake SU-01



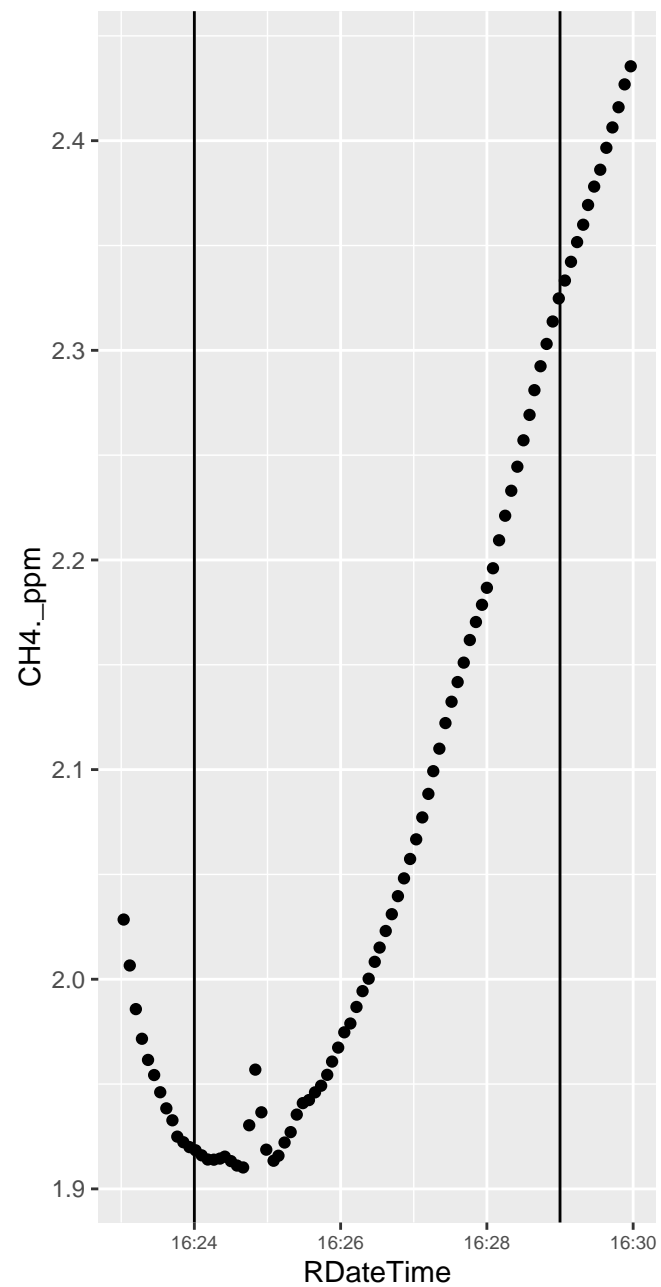
Alum Creek Lake SU-05 2016-06-07



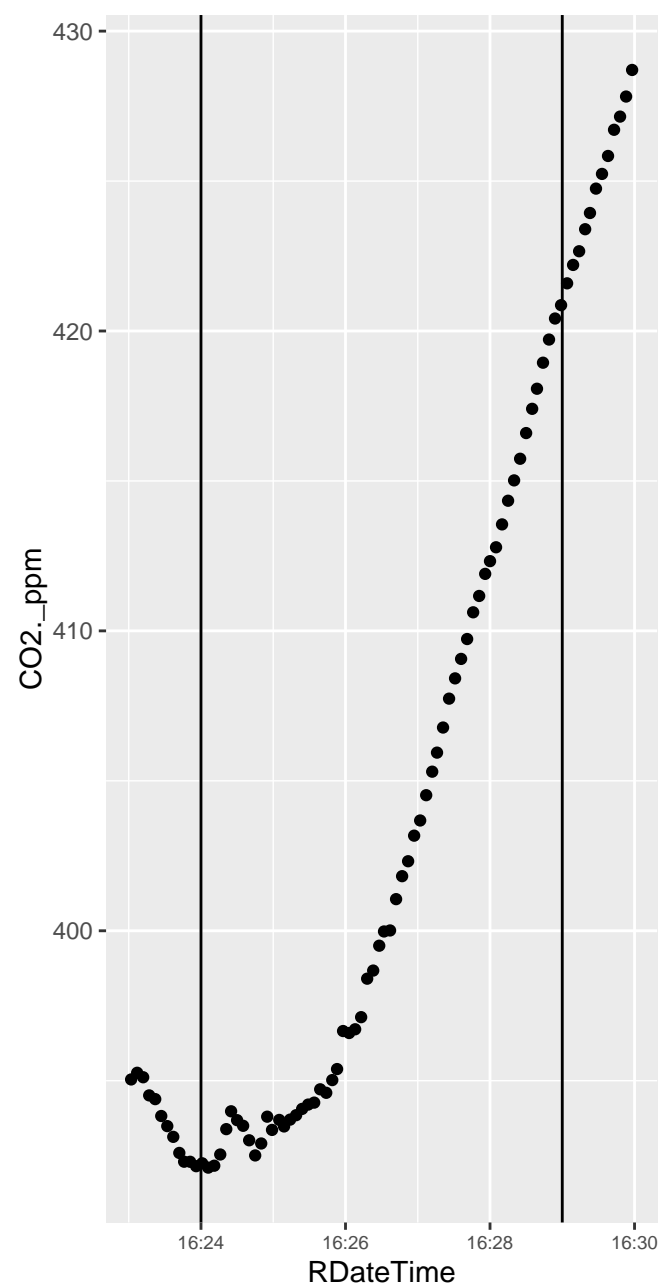
Alum Creek Lake SU-05



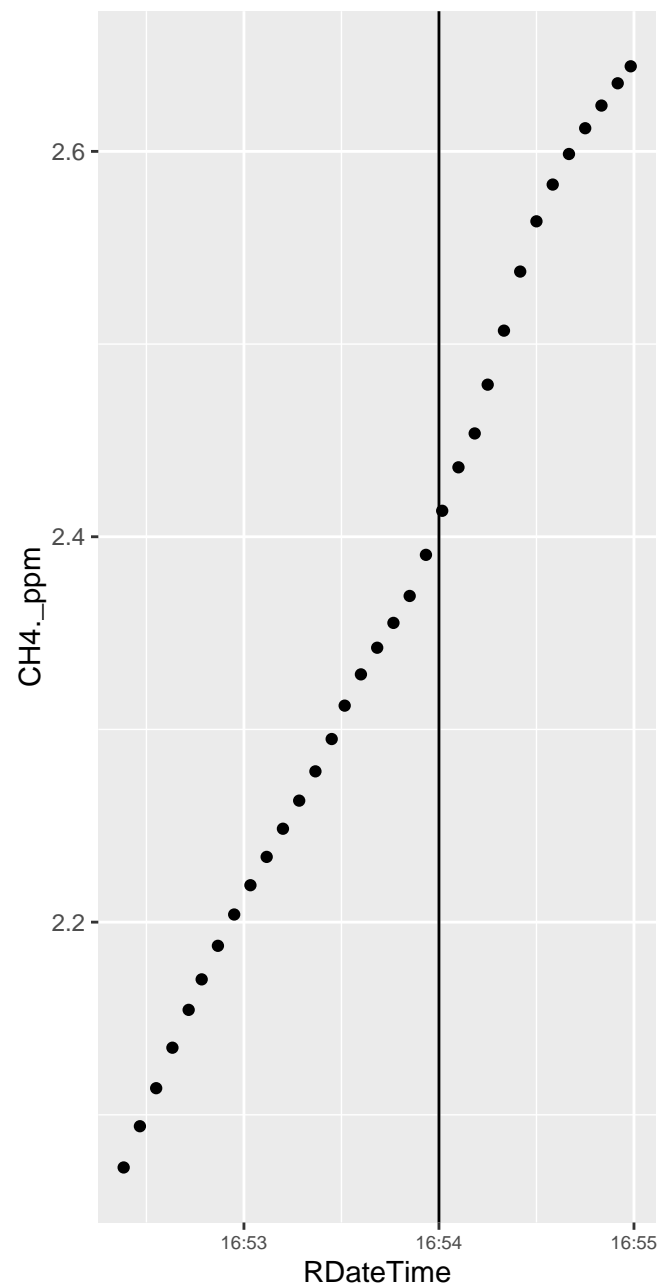
Alum Creek Lake SU-08 2016-06-07



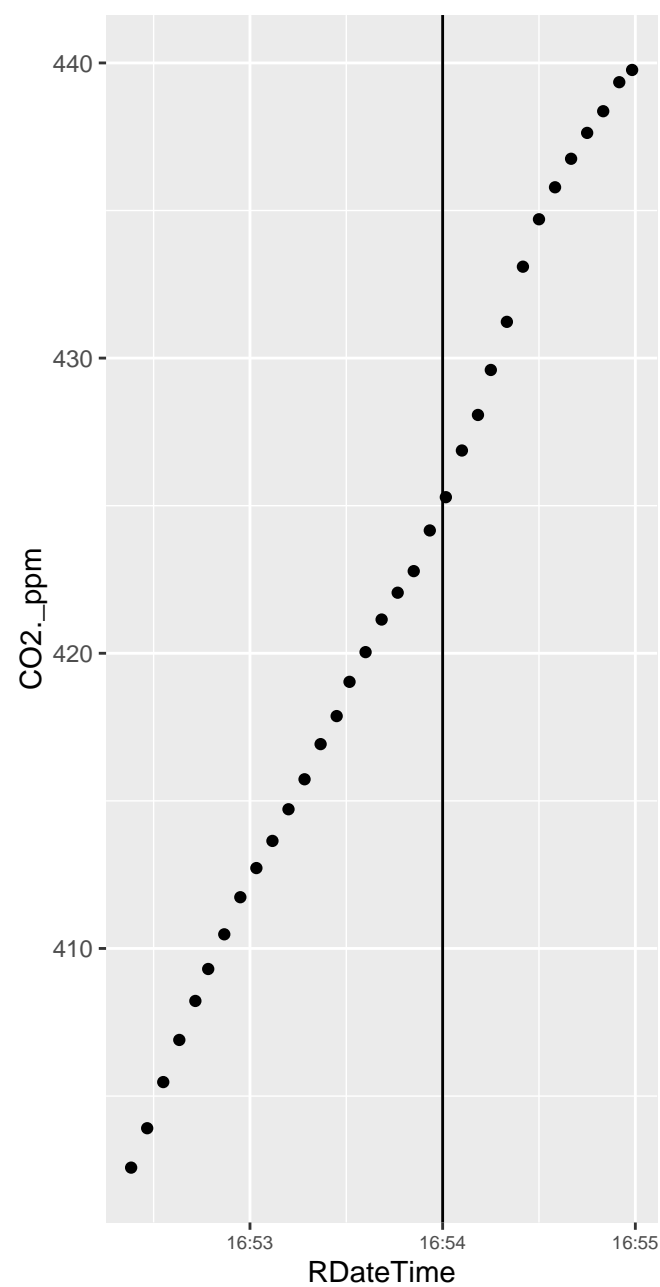
Alum Creek Lake SU-08



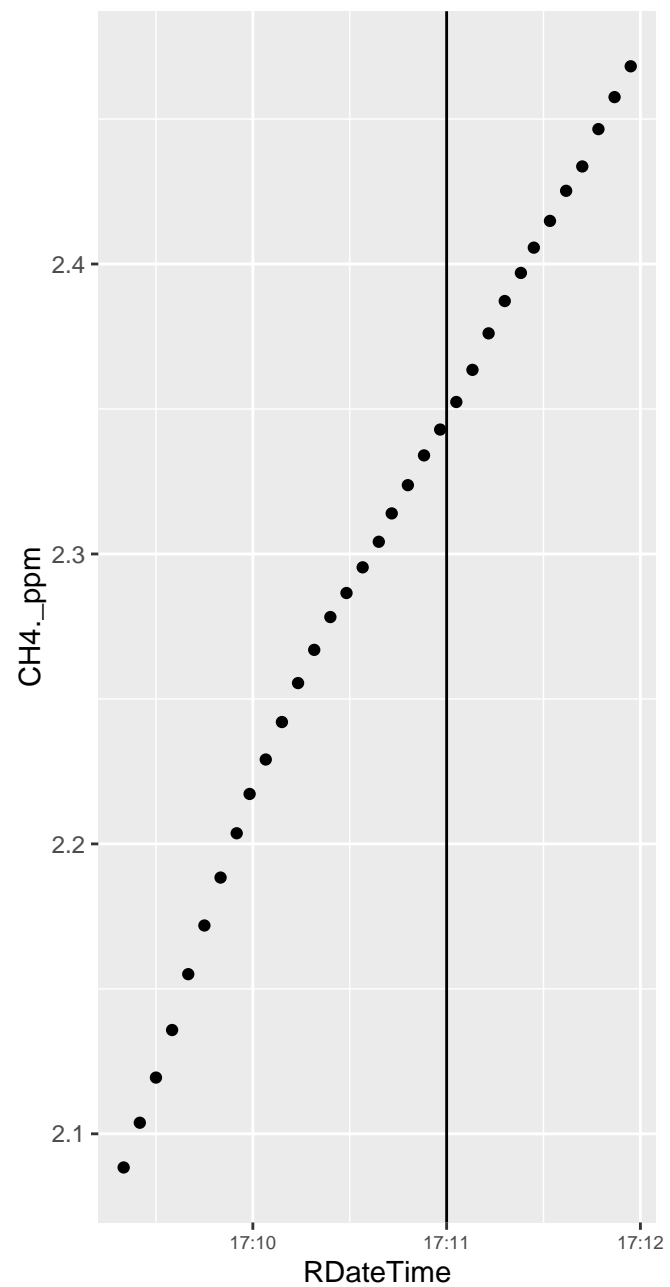
Alum Creek Lake SU-04 2016-06-07



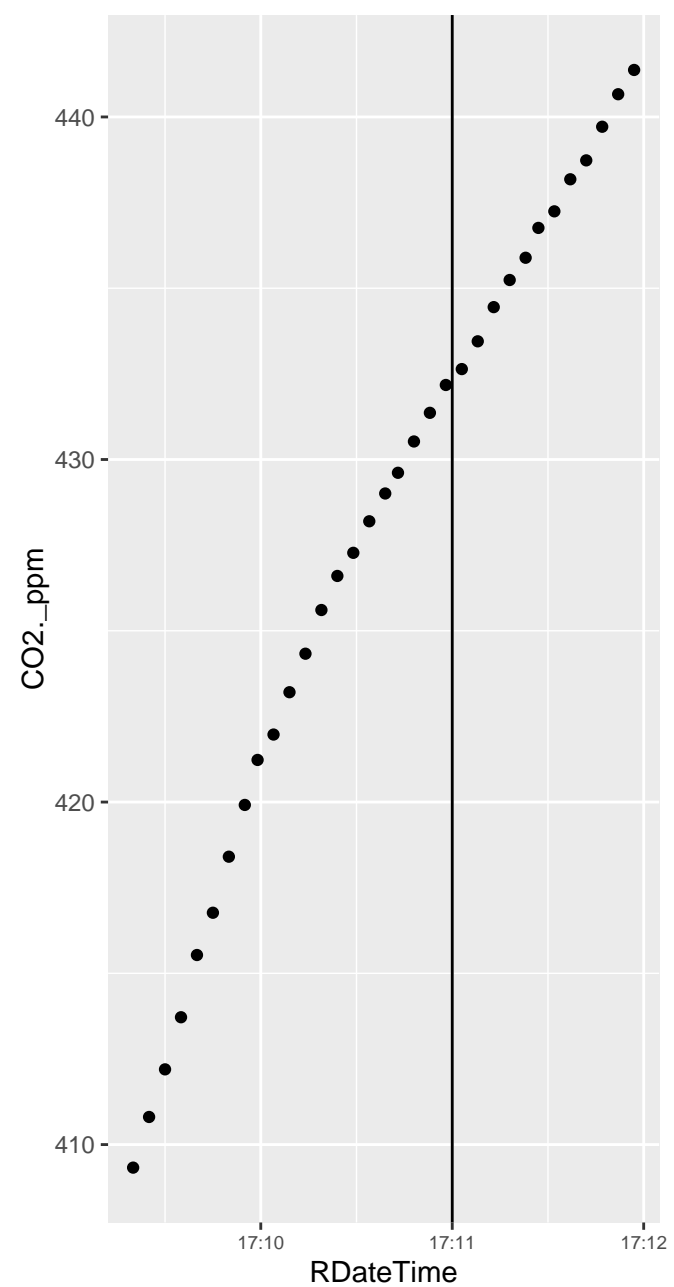
Alum Creek Lake SU-04



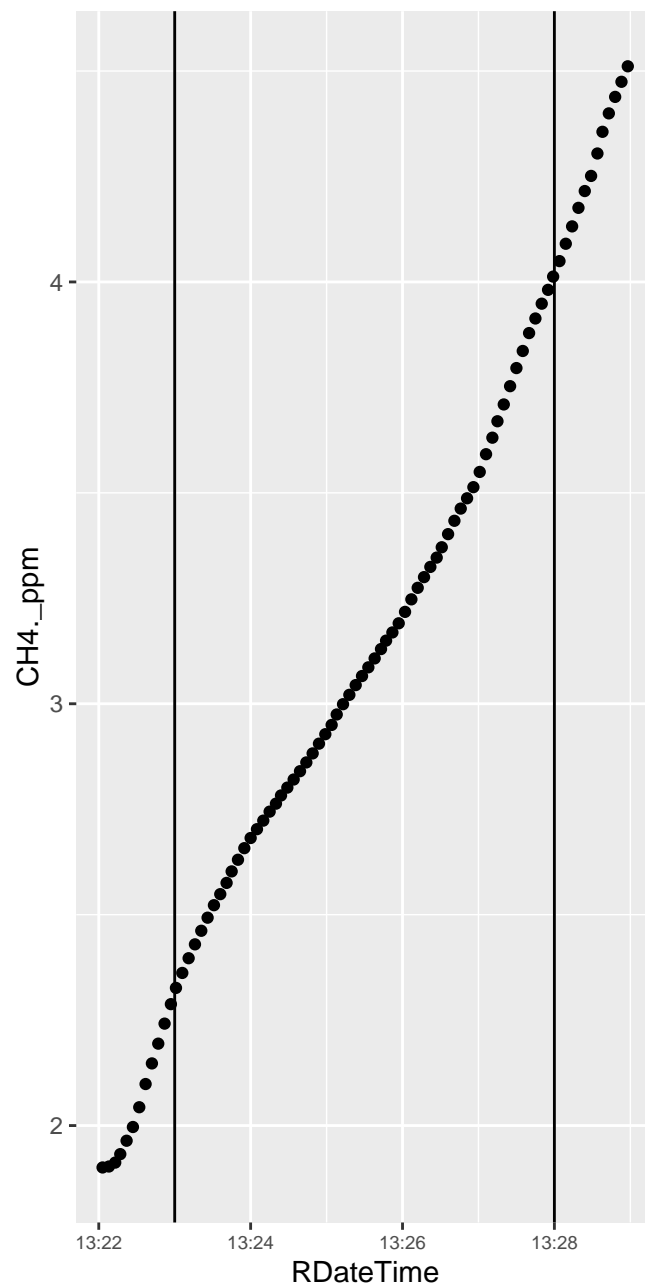
Alum Creek Lake SU-06 2016-06-07



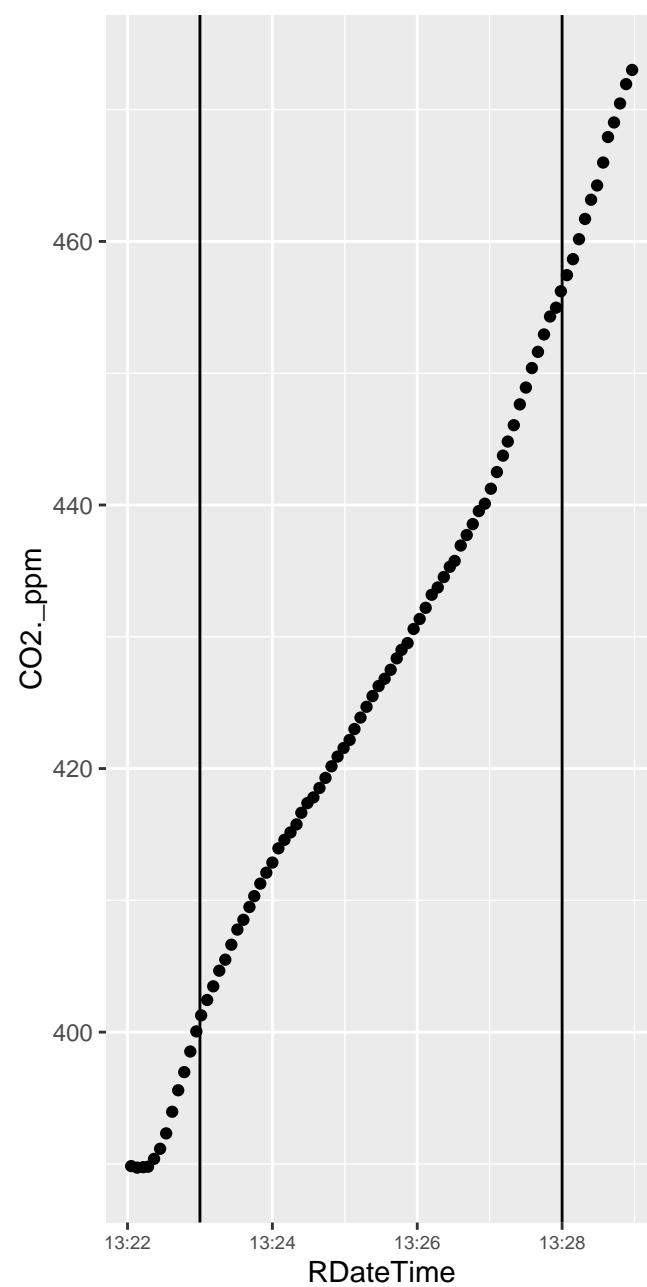
Alum Creek Lake SU-06



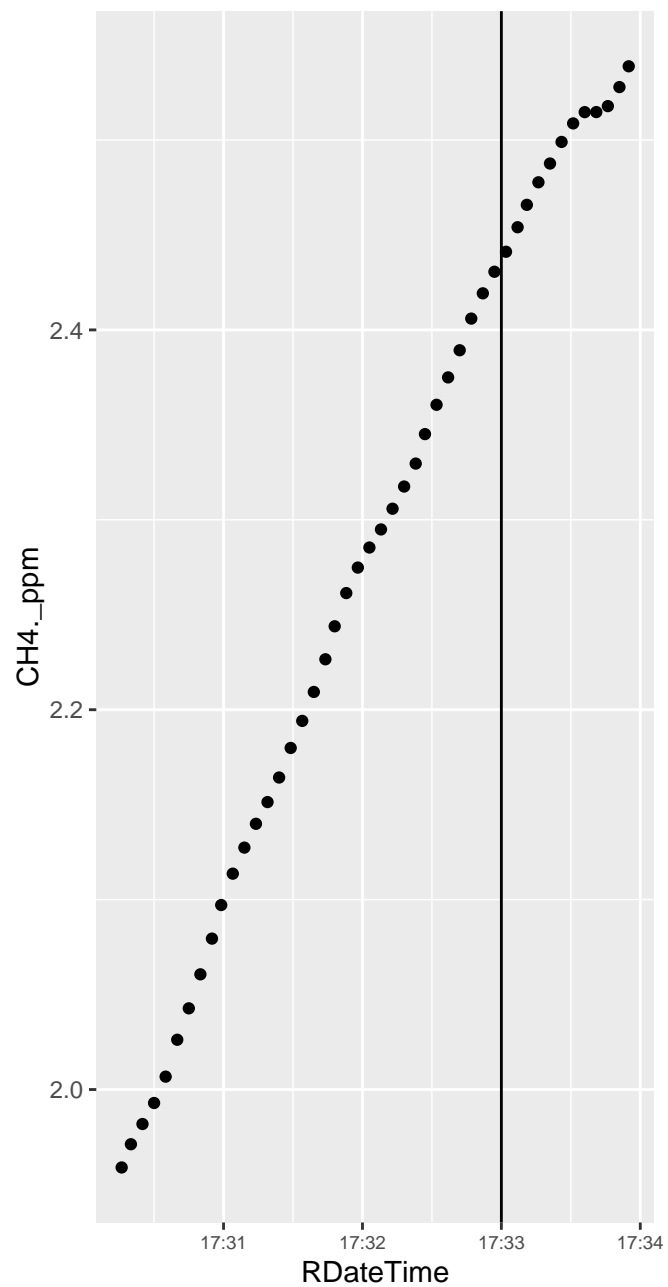
Alum Creek Lake SU-30 2016-06-07



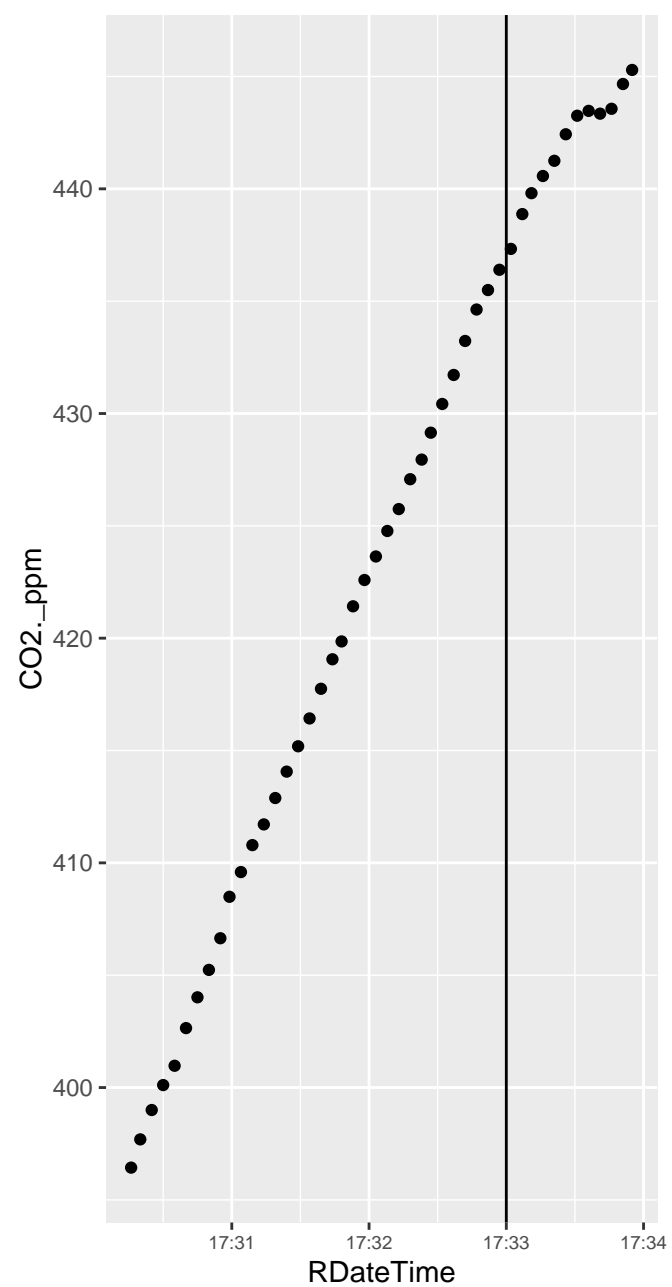
Alum Creek Lake SU-30



Alum Creek Lake SU-03 2016-06-07

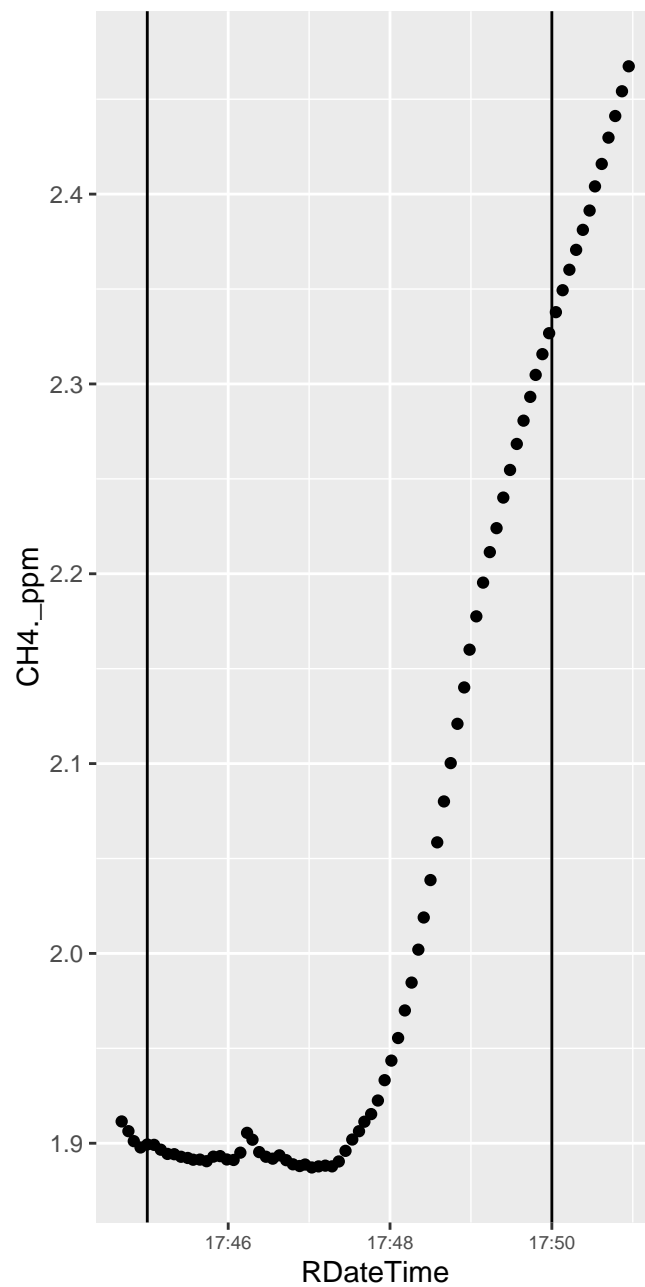


Alum Creek Lake SU-03

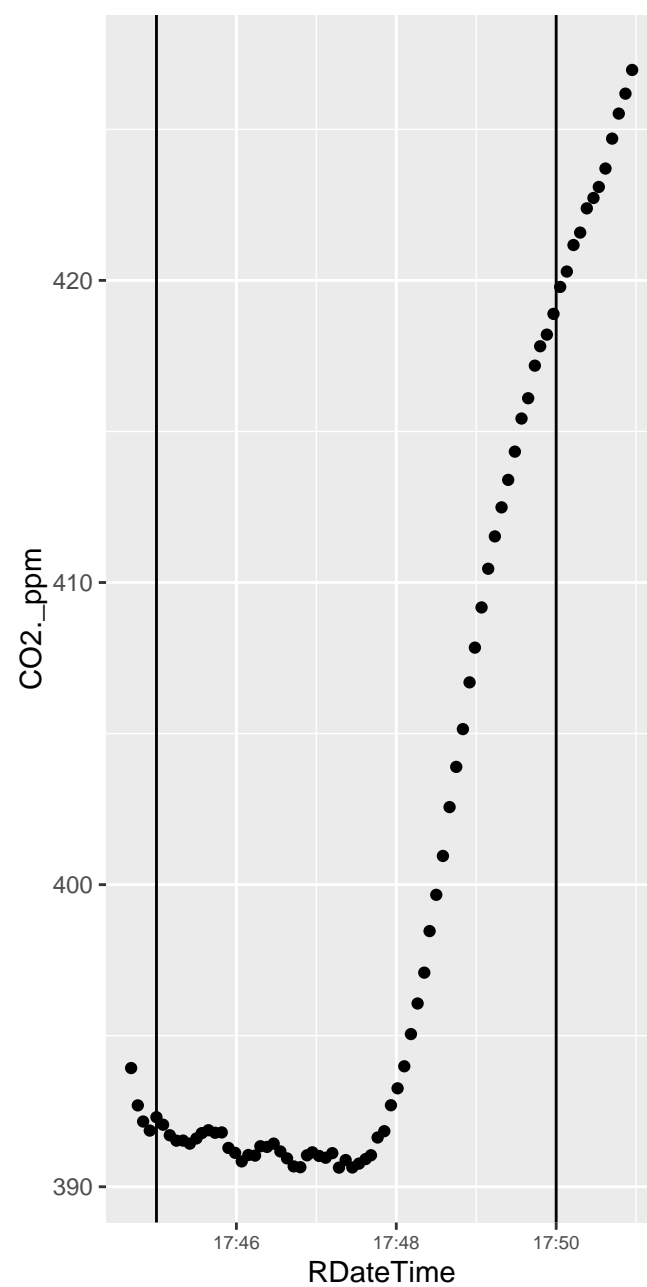




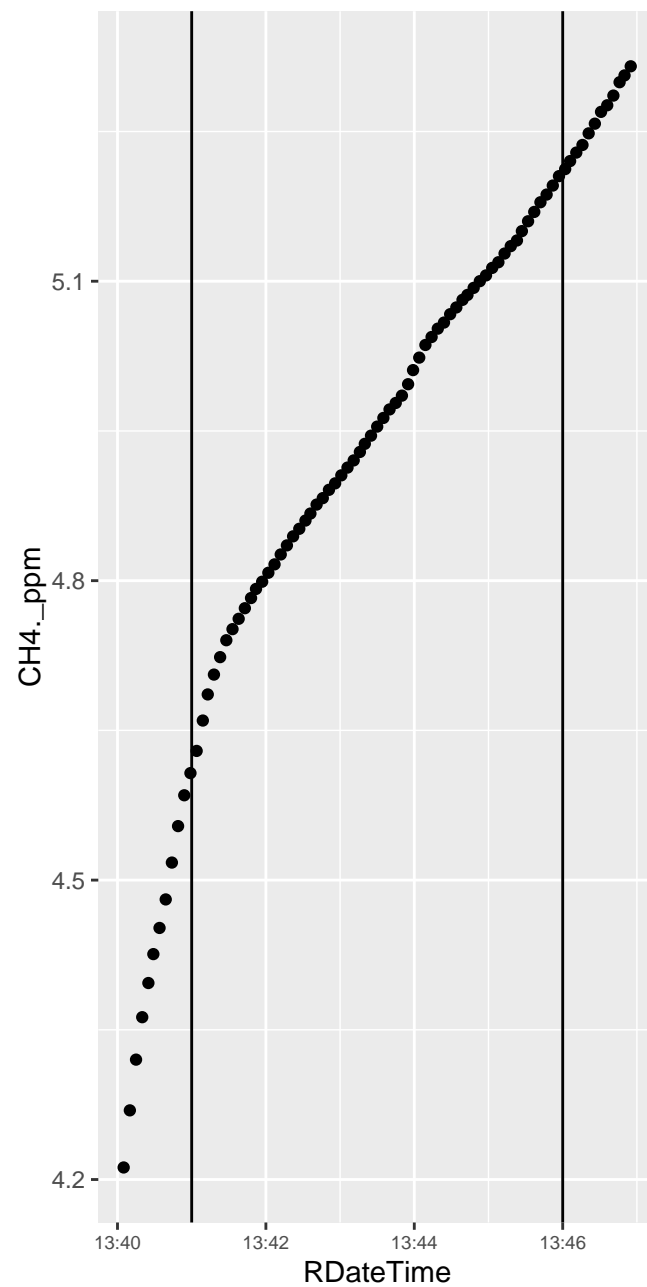
Alum Creek Lake SU-07 2016-06-07



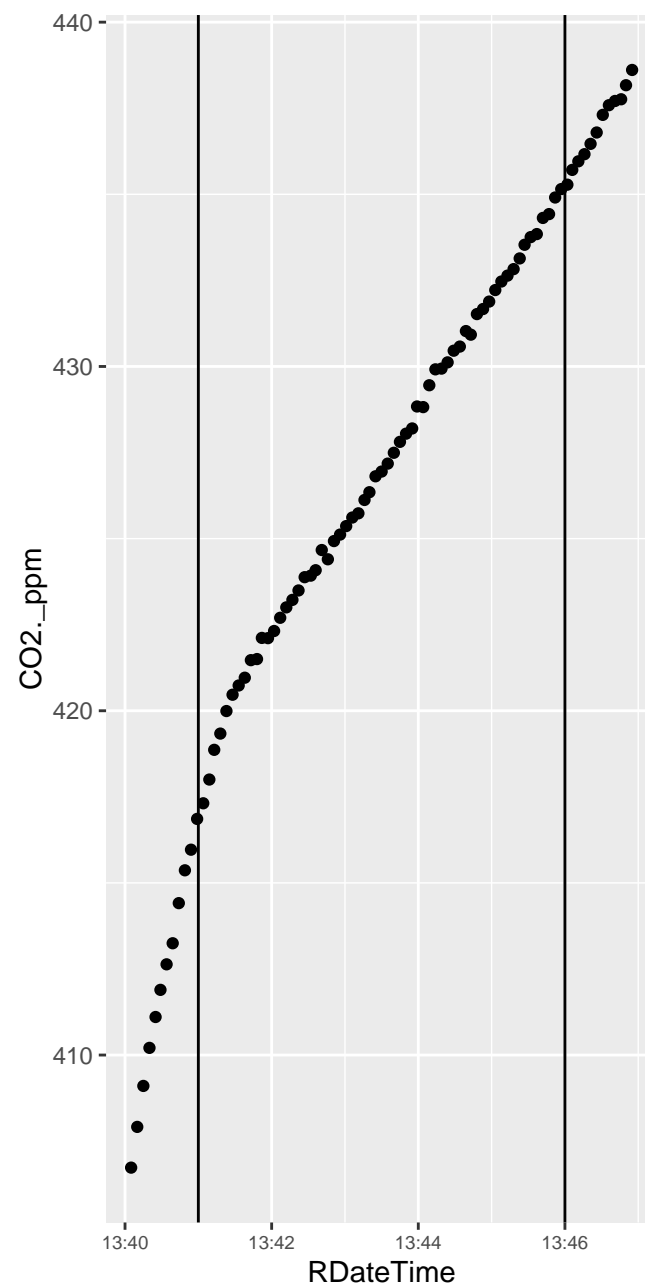
Alum Creek Lake SU-07



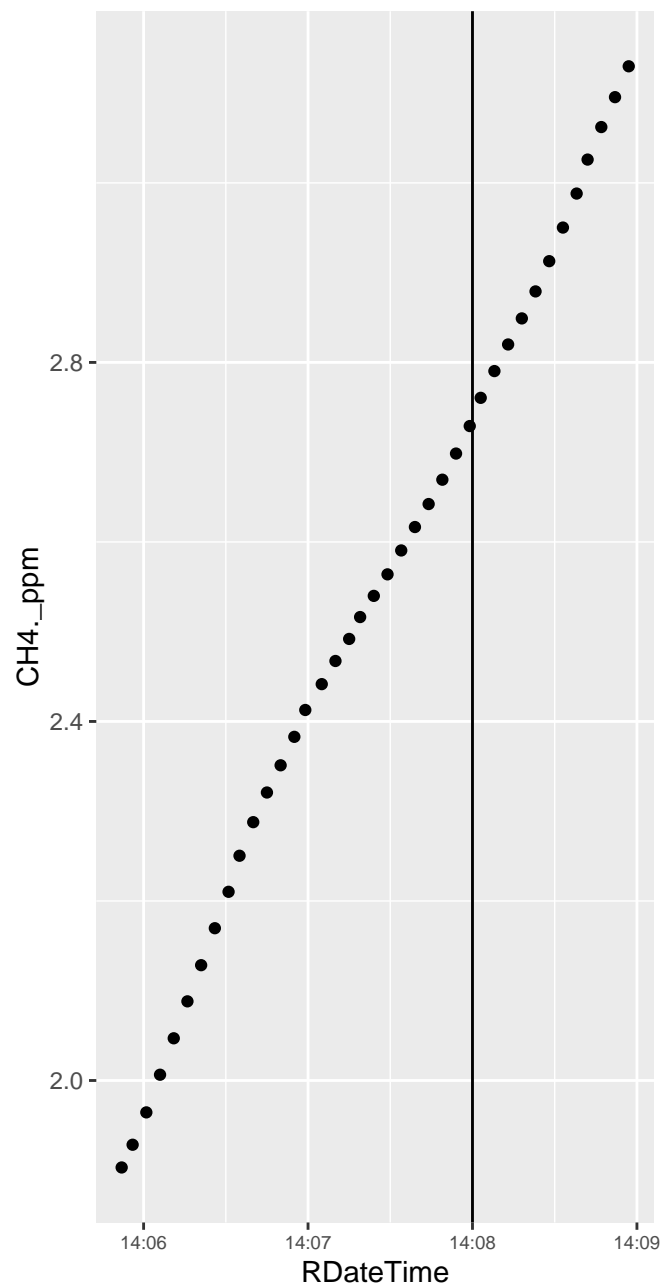
Alum Creek Lake SU-33 2016-06-07



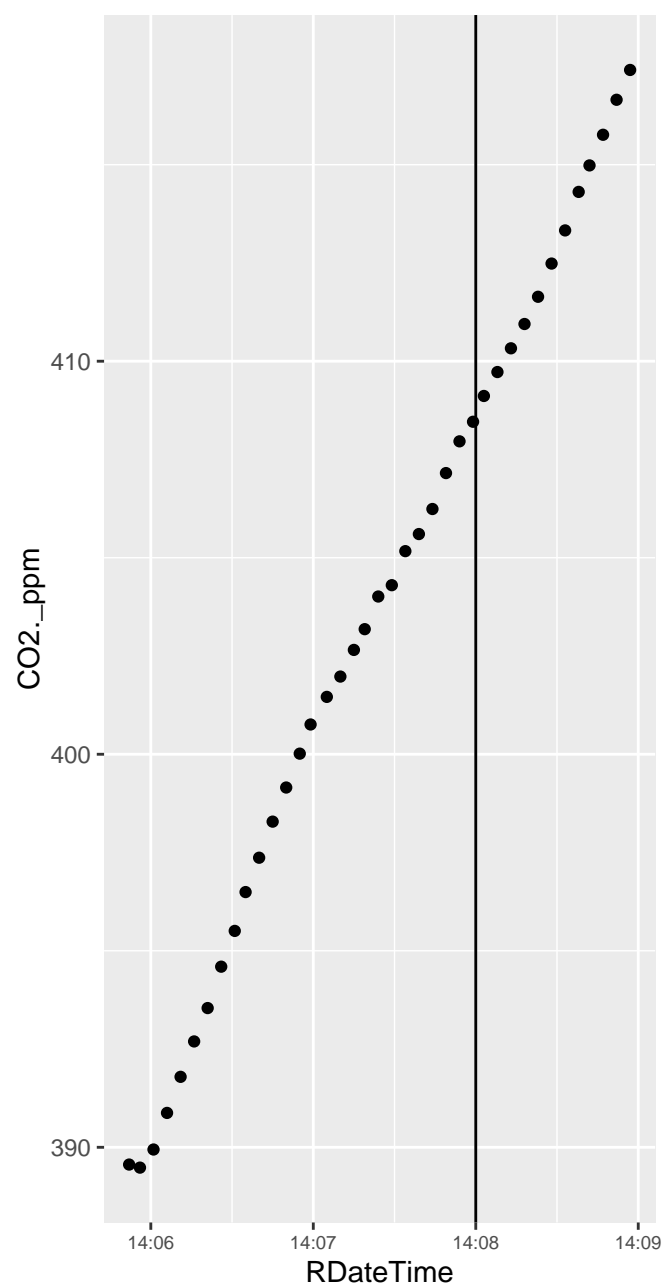
Alum Creek Lake SU-33



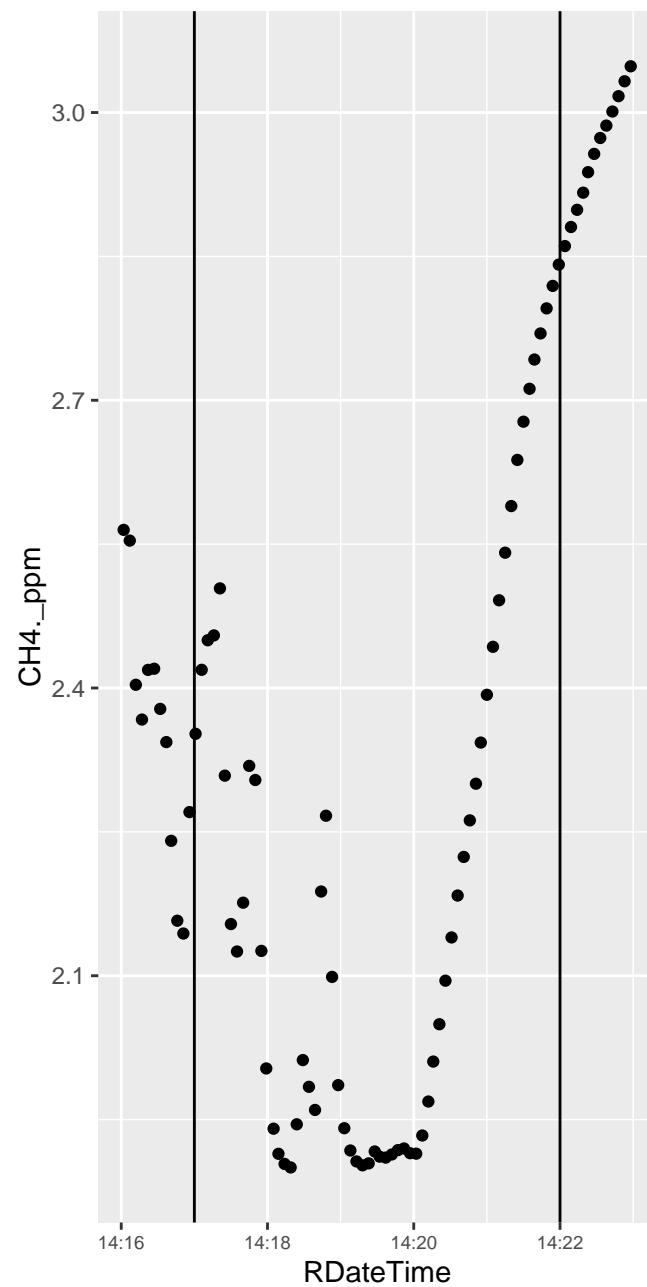
Alum Creek Lake SU-34 2016-06-07



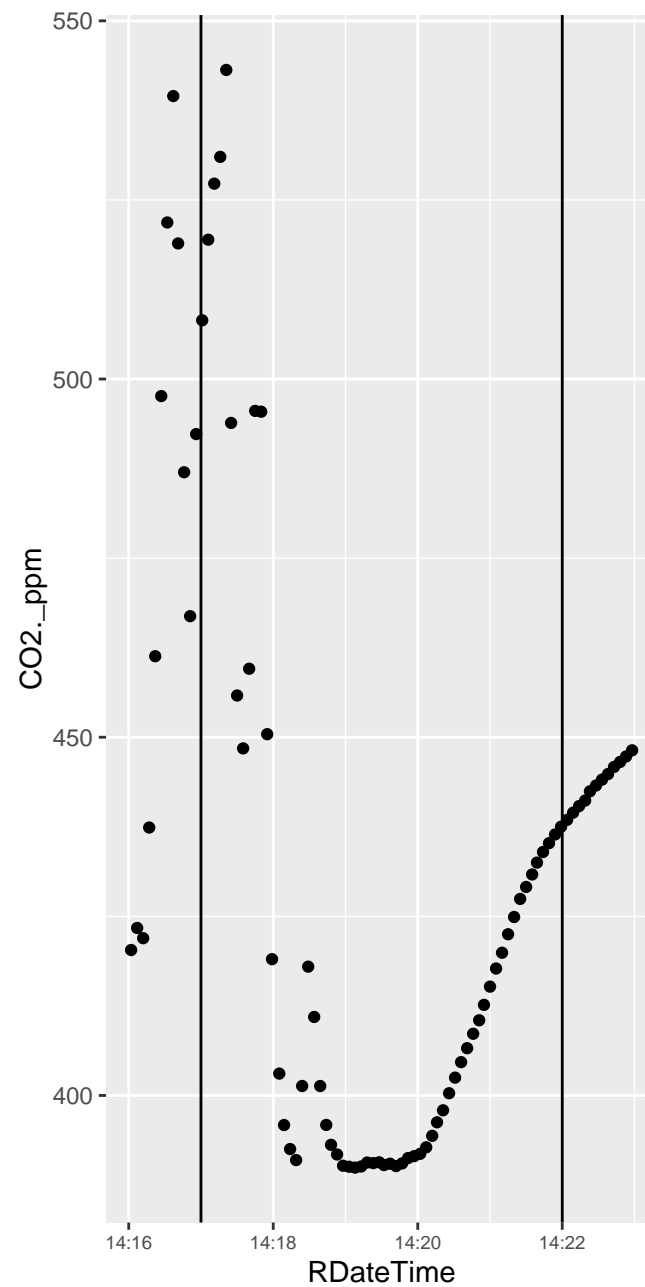
Alum Creek Lake SU-34



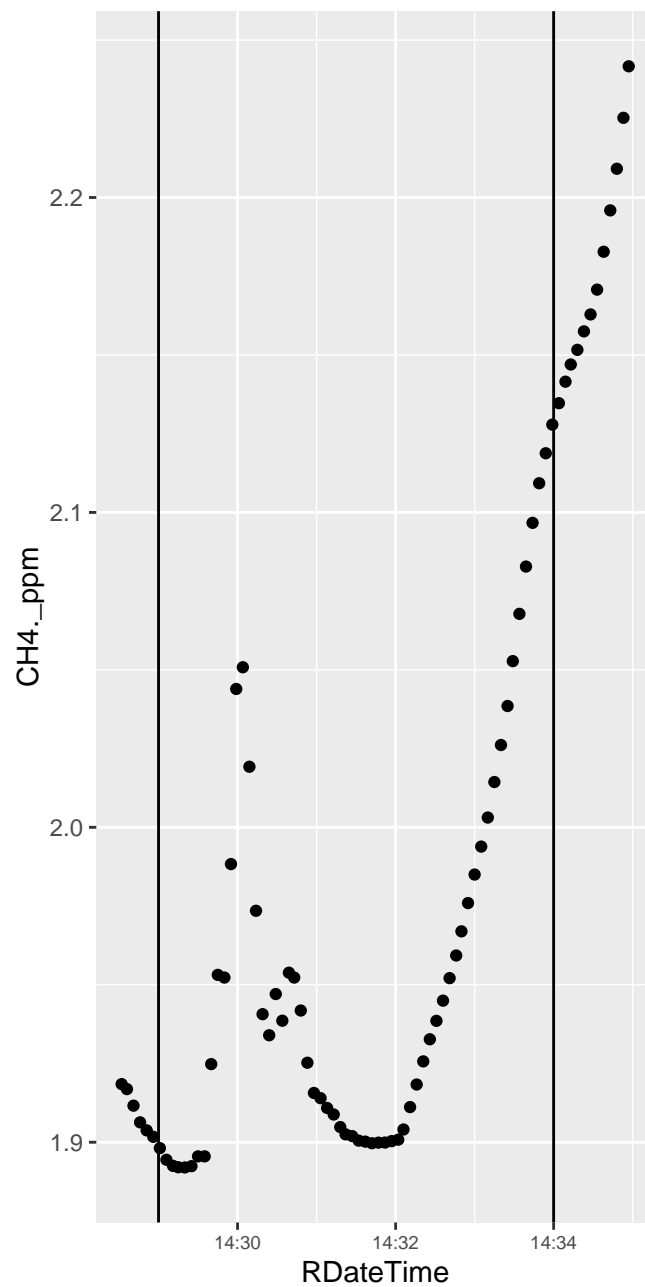
Alum Creek Lake SU-31 2016-06-07



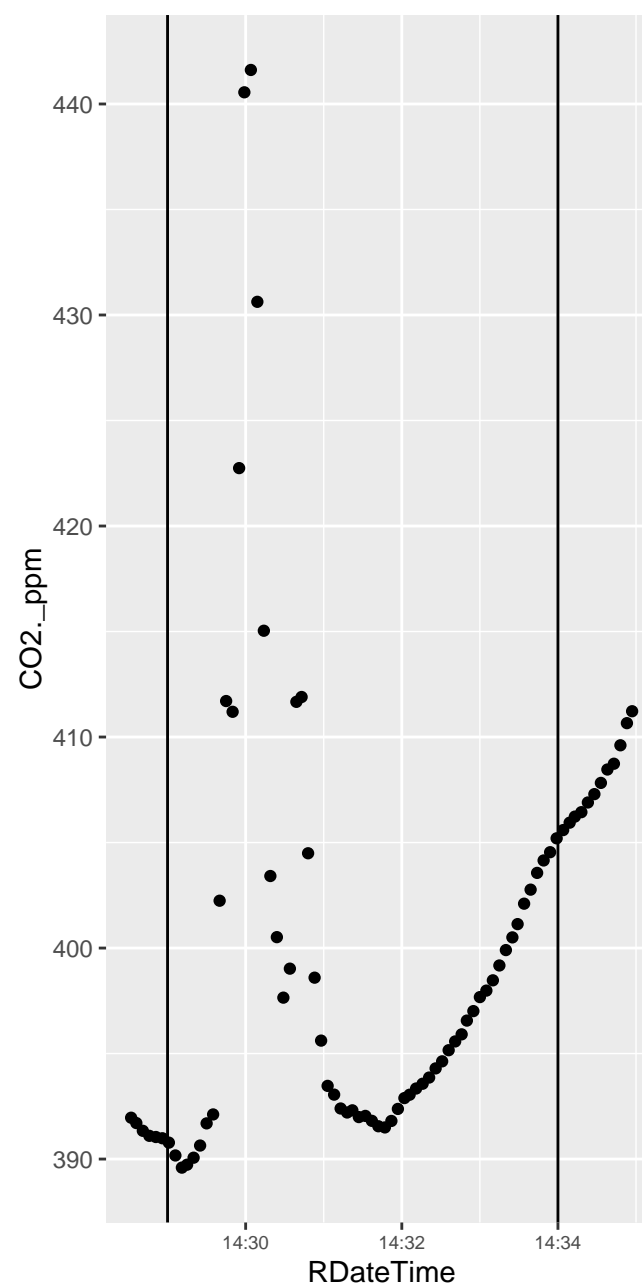
Alum Creek Lake SU-31



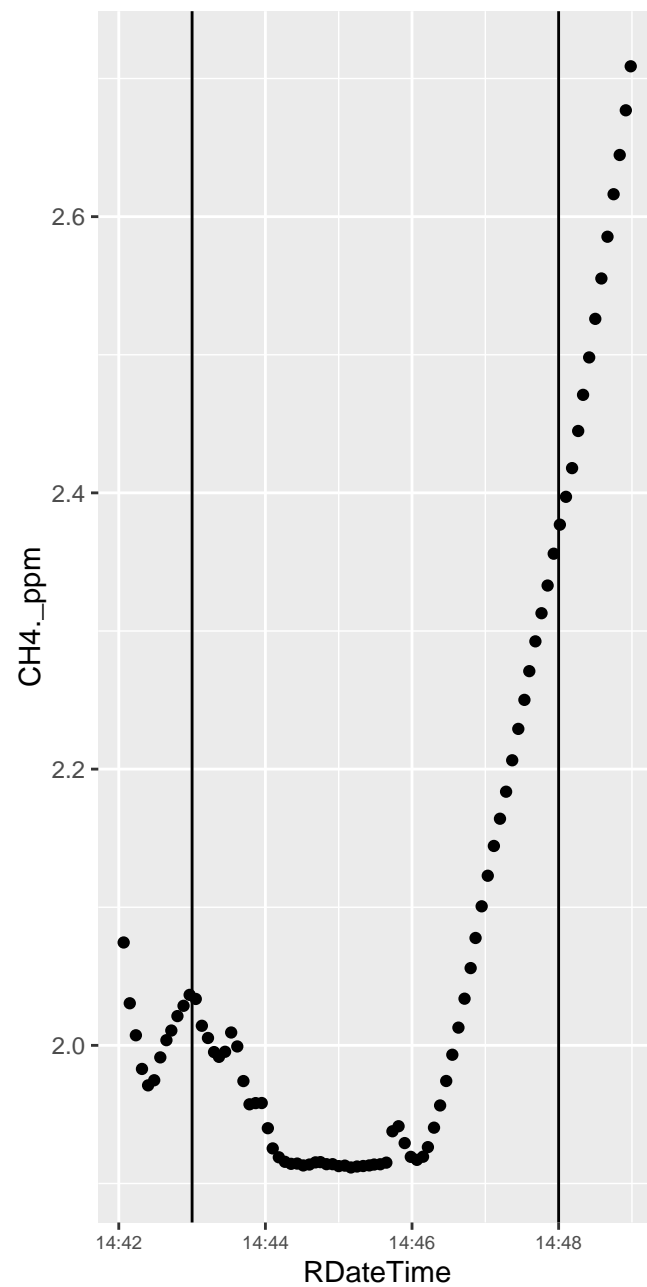
Alum Creek Lake SU-35 2016-06-07



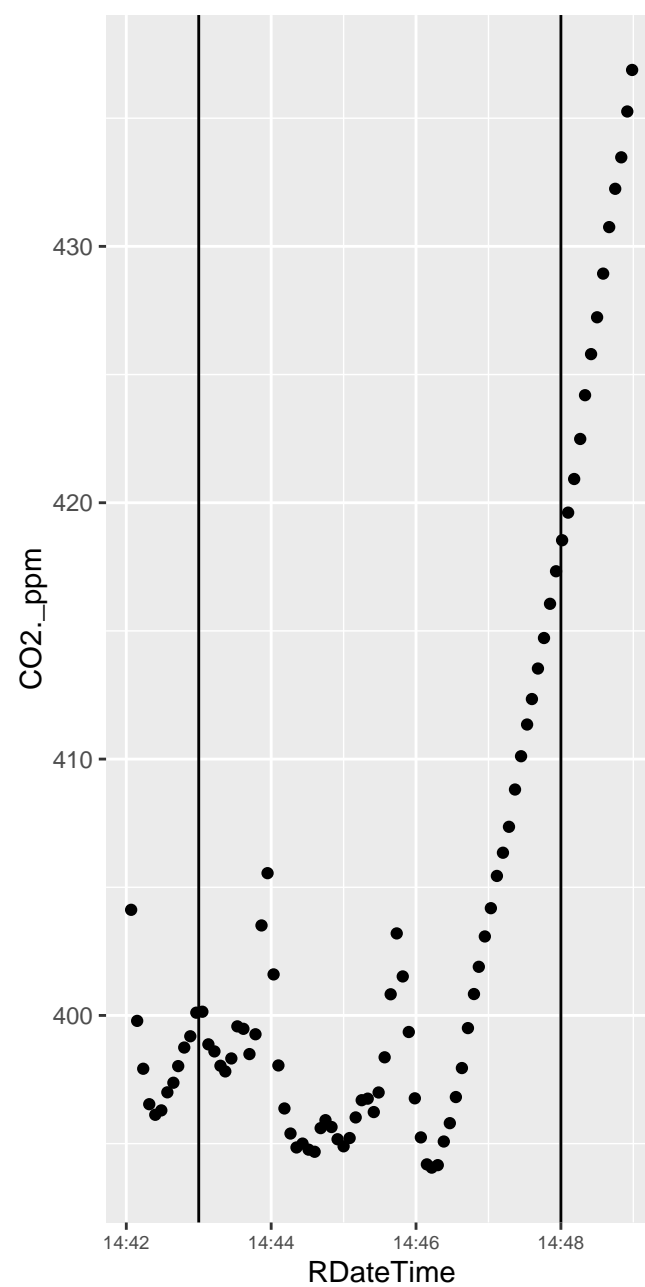
Alum Creek Lake SU-35



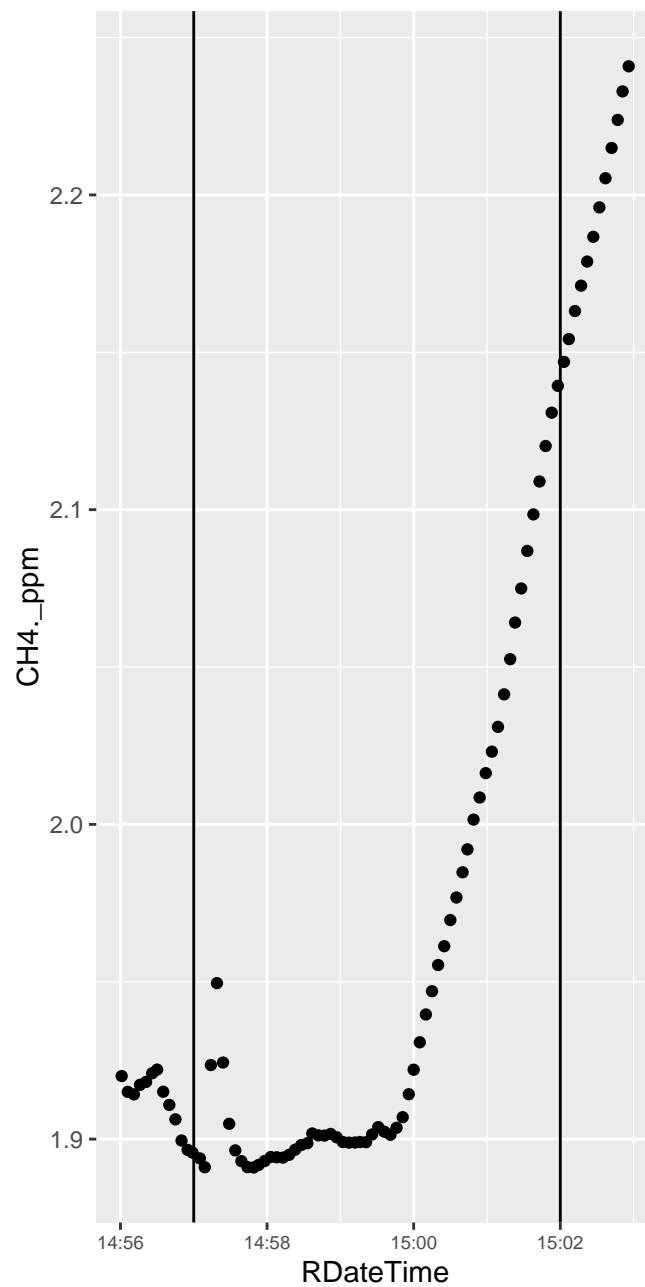
Alum Creek Lake SU-32 2016-06-07



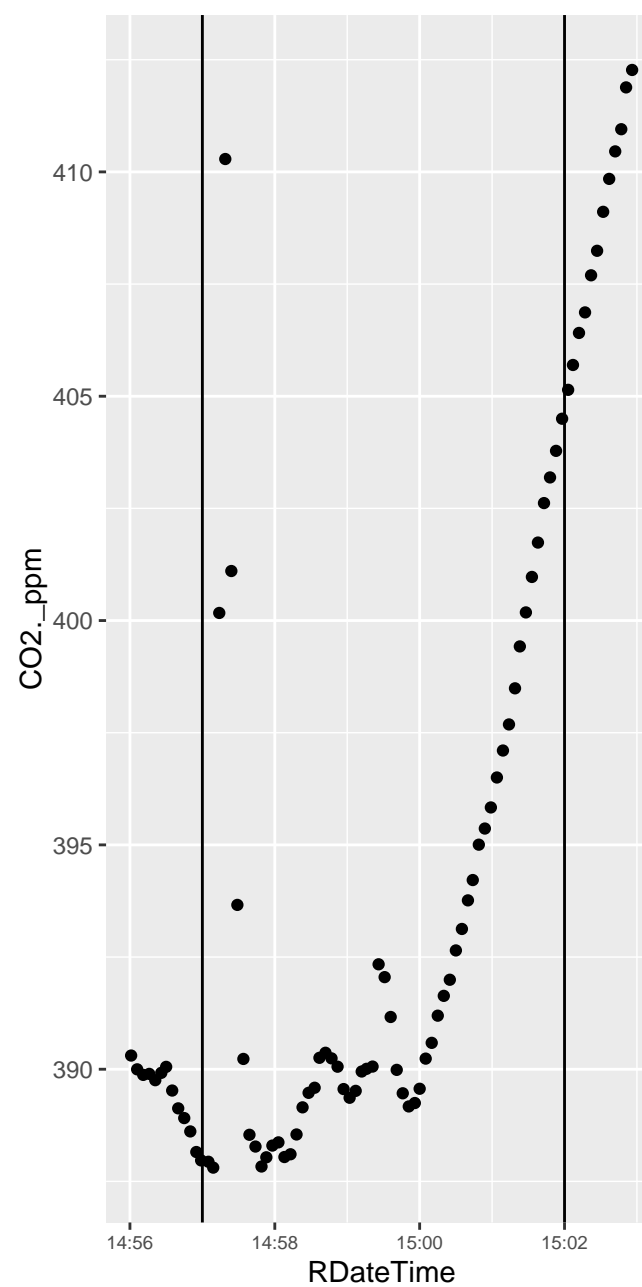
Alum Creek Lake SU-32

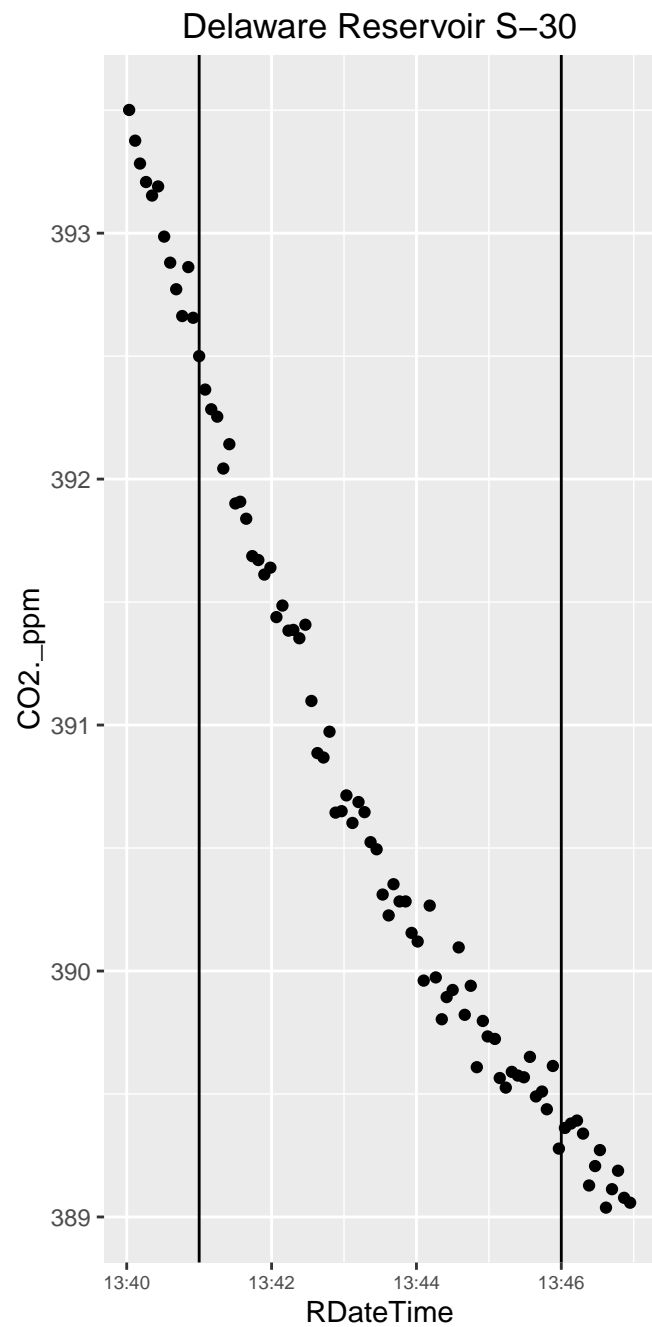
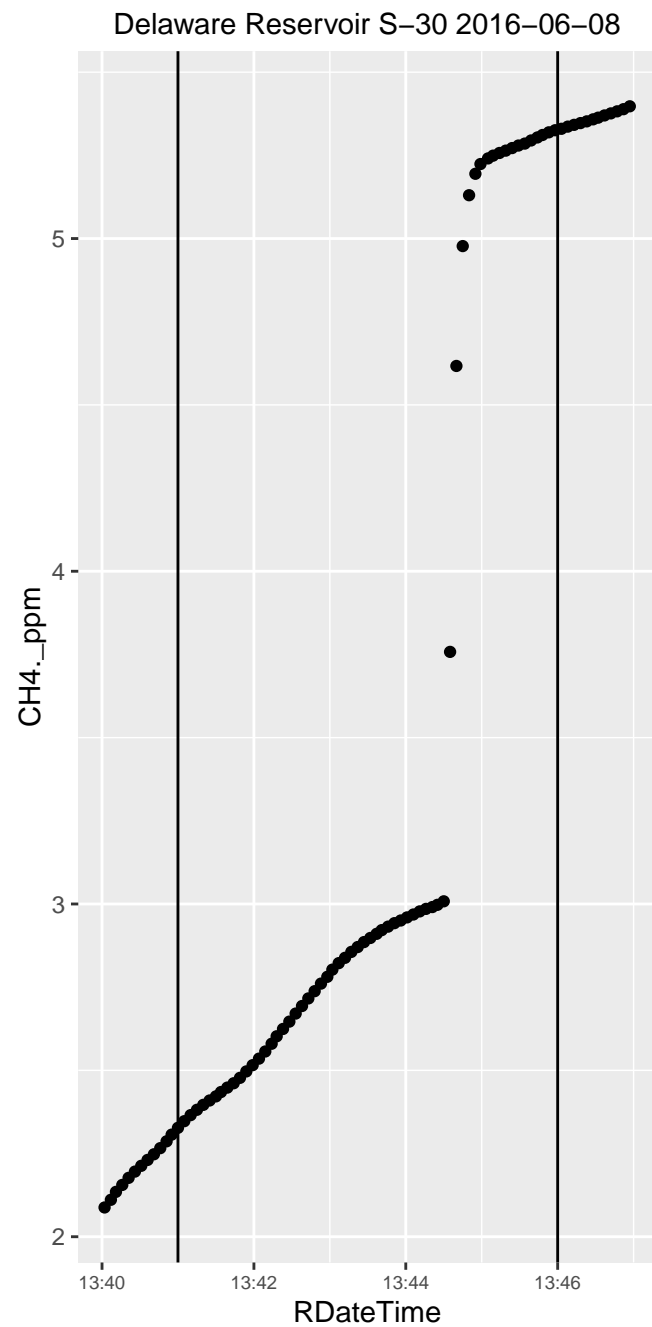


Alum Creek Lake SU-29 2016-06-07



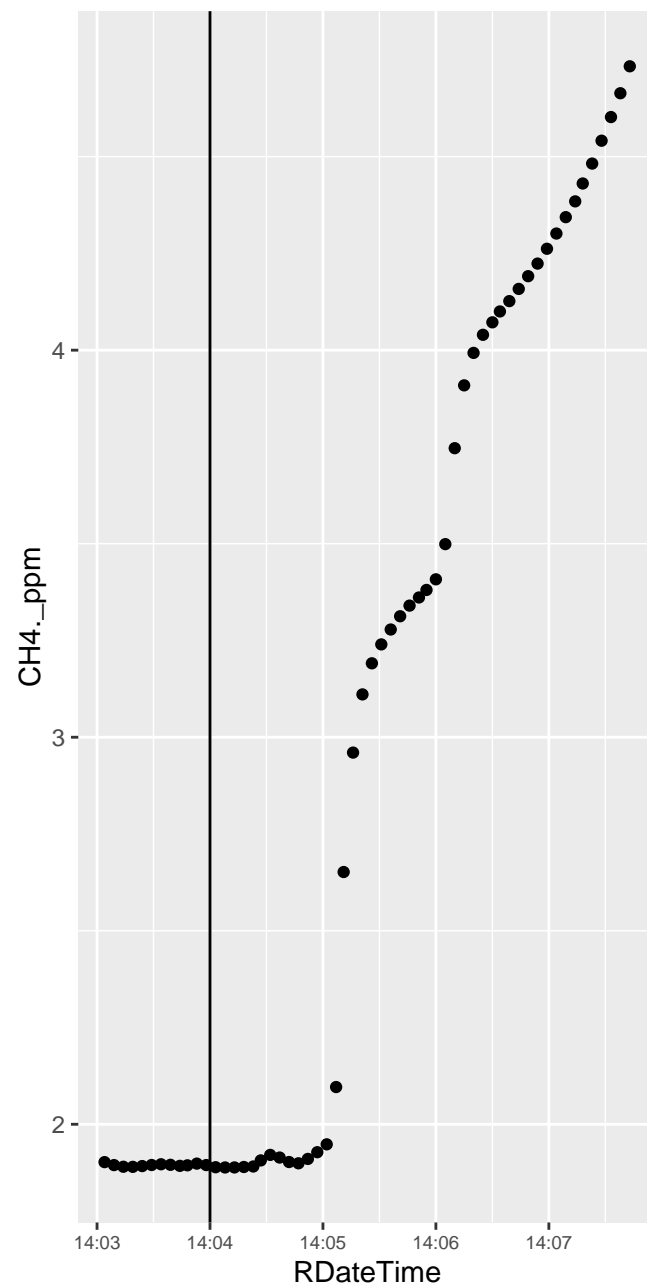
Alum Creek Lake SU-29



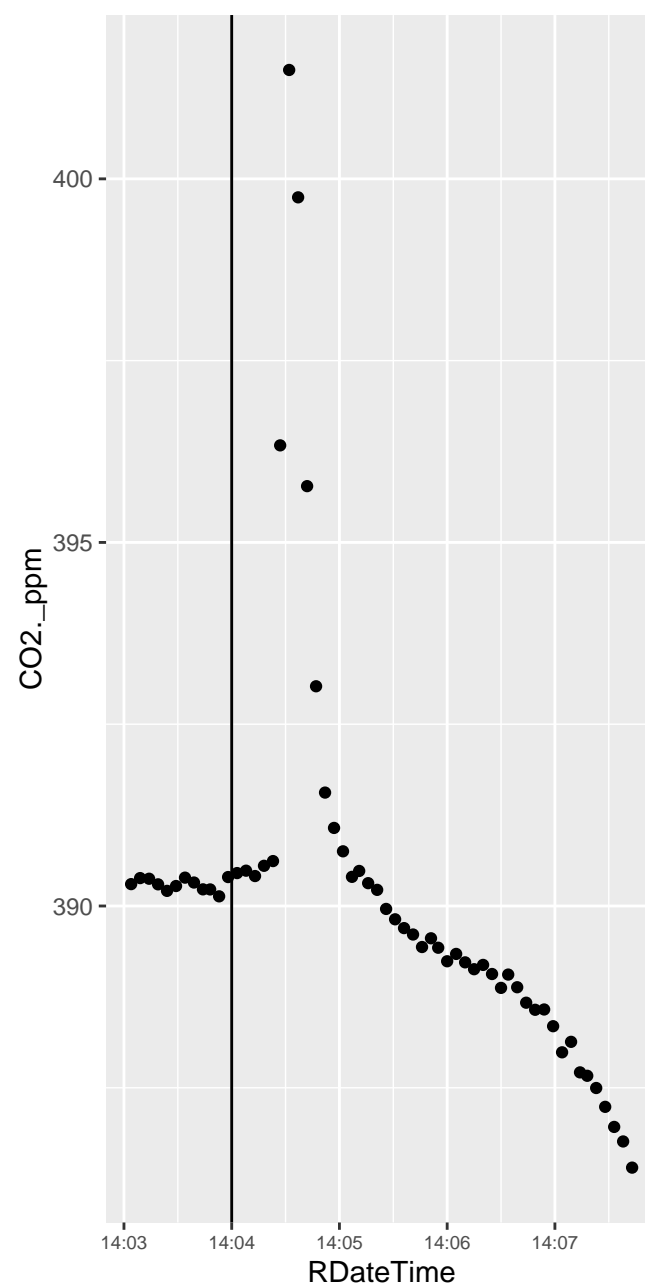




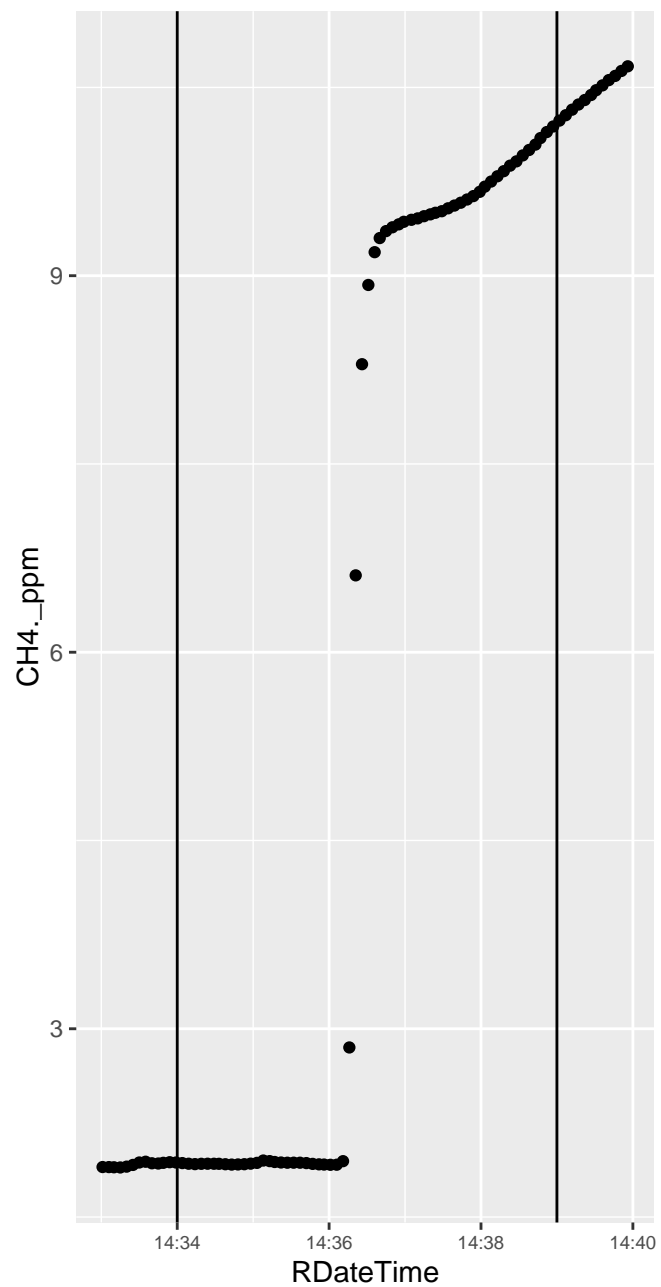
Delaware Reservoir S-32 2016-06-08



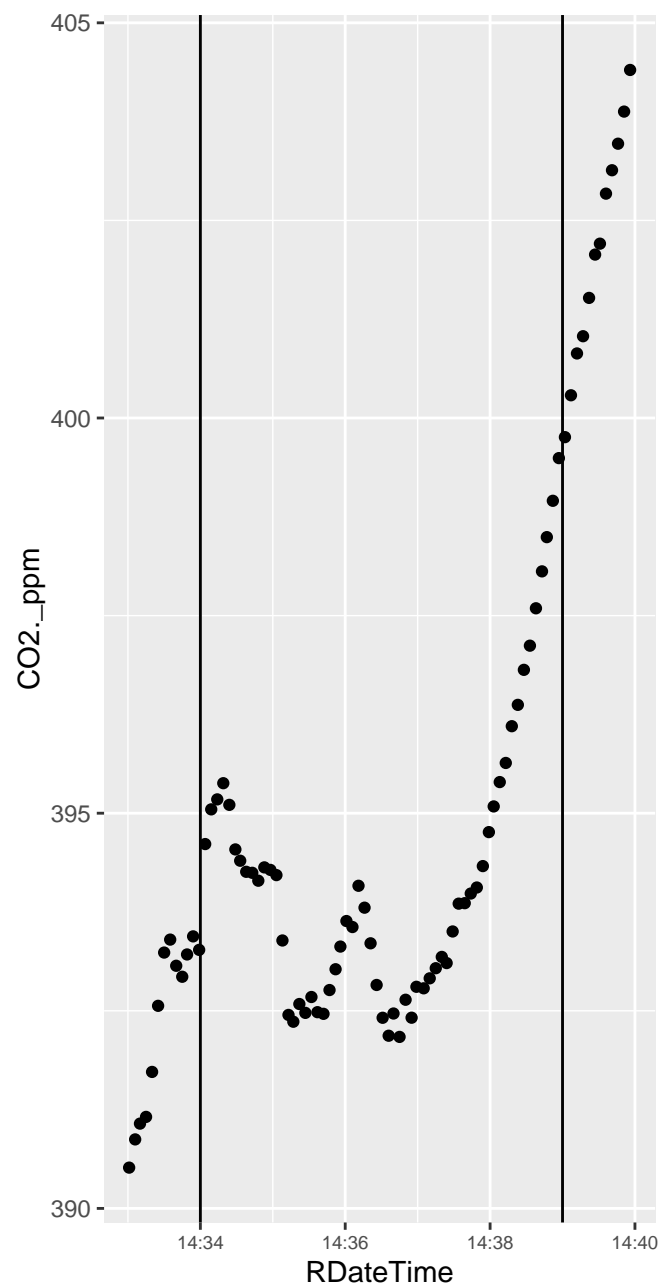
Delaware Reservoir S-32



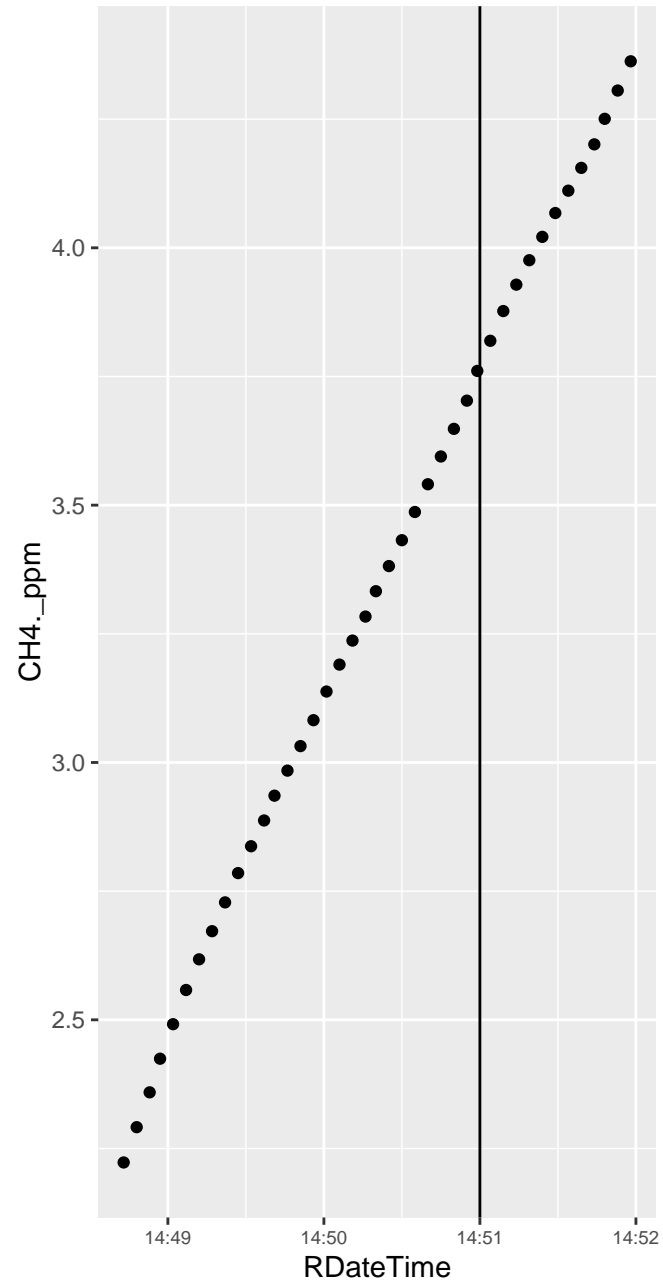
Delaware Reservoir S-35 2016-06-08



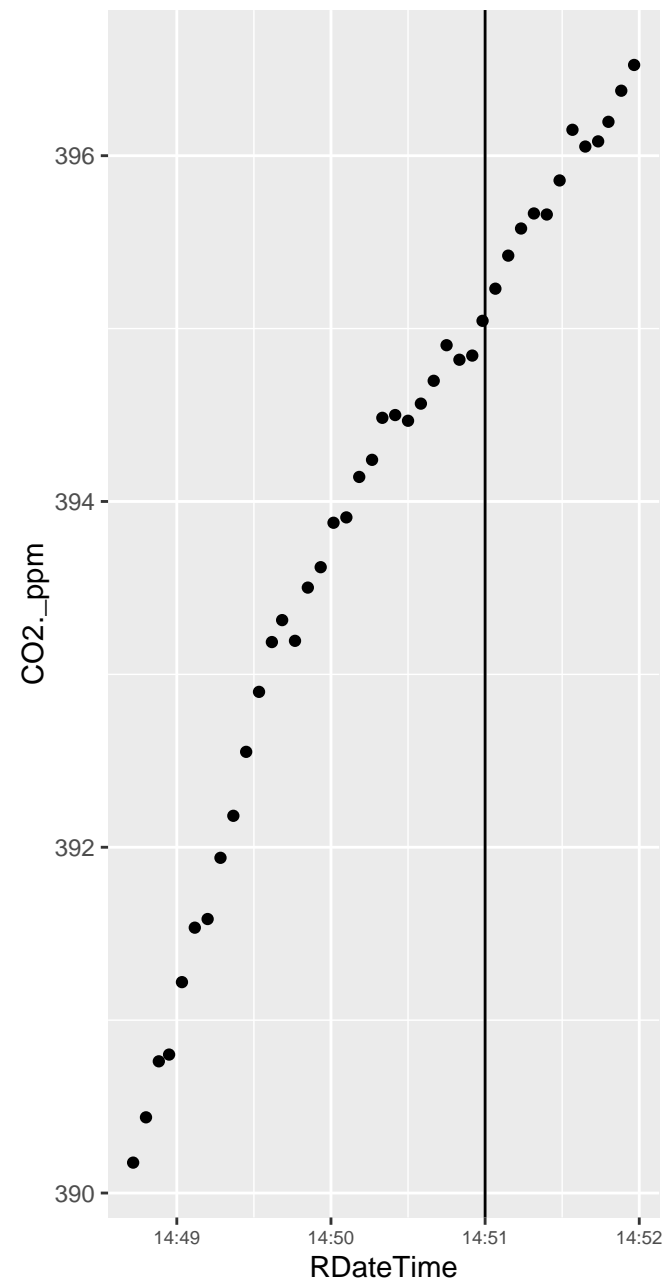
Delaware Reservoir S-35



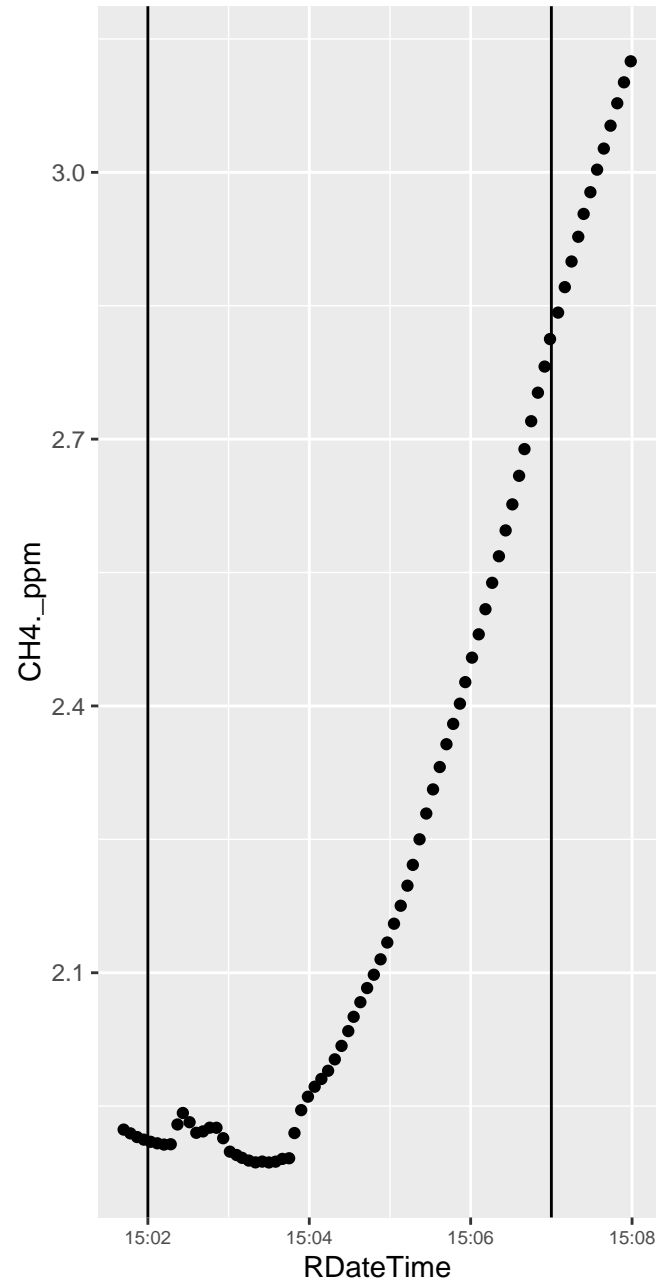
Delaware Reservoir S-31 2016-06-08



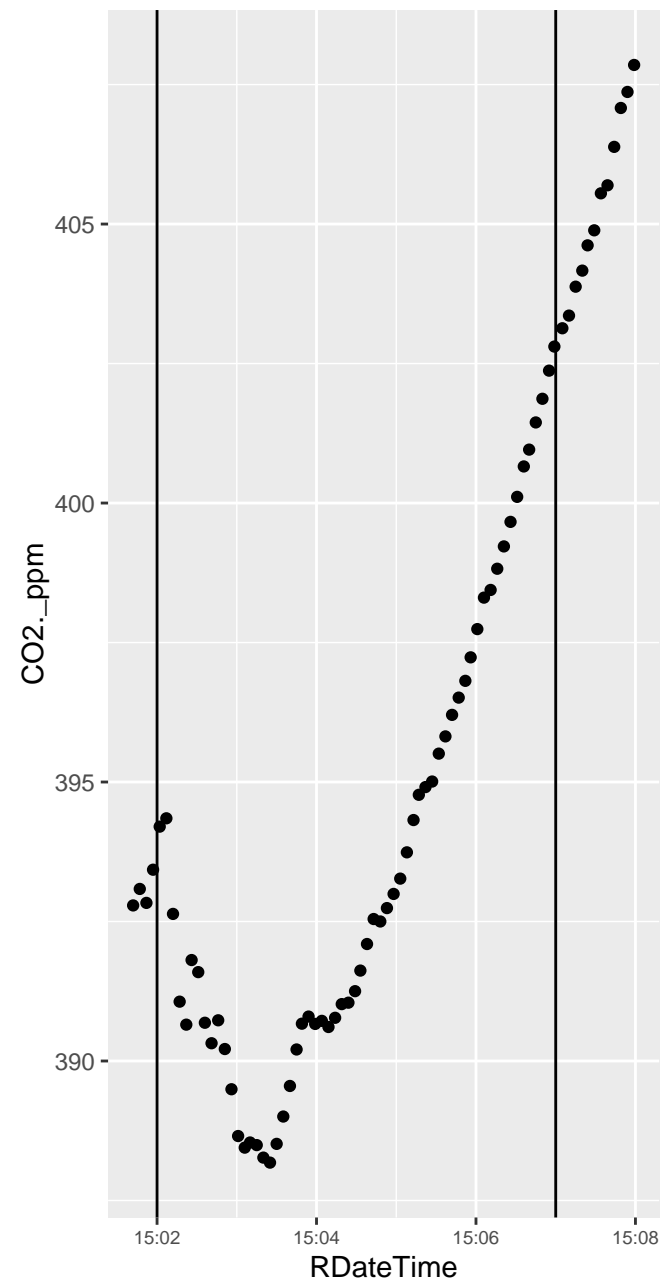
Delaware Reservoir S-31

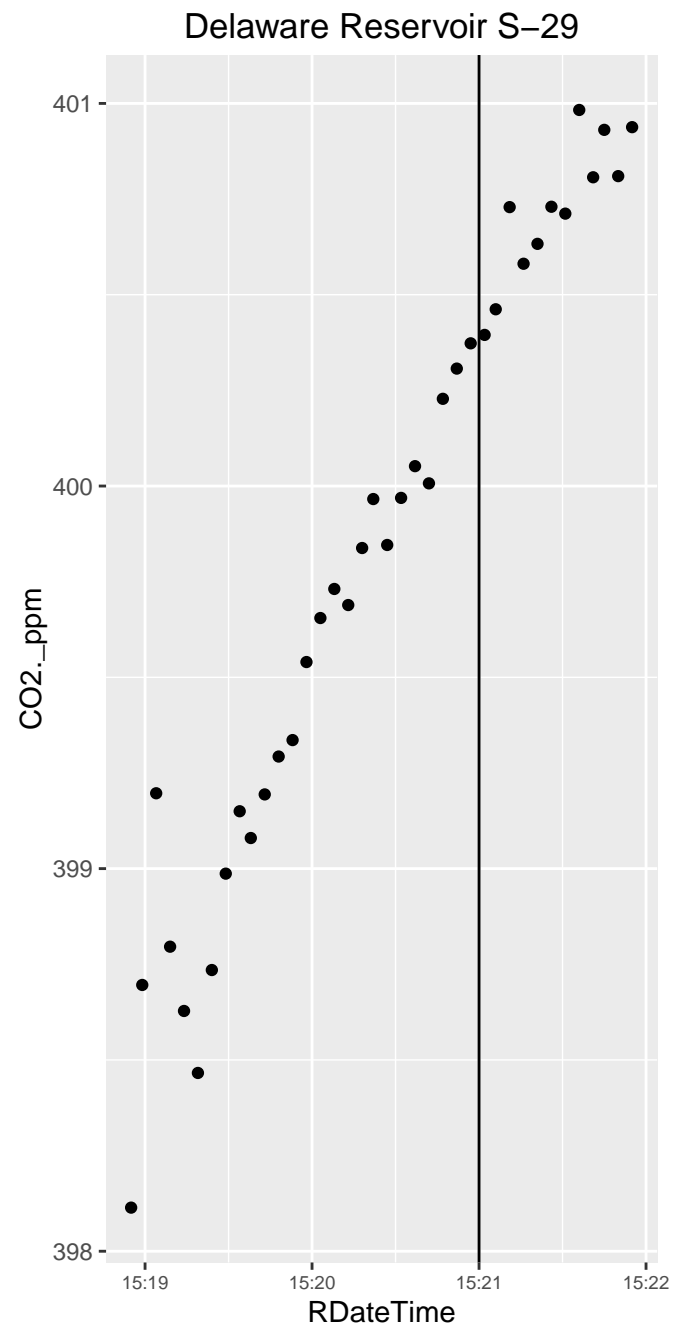
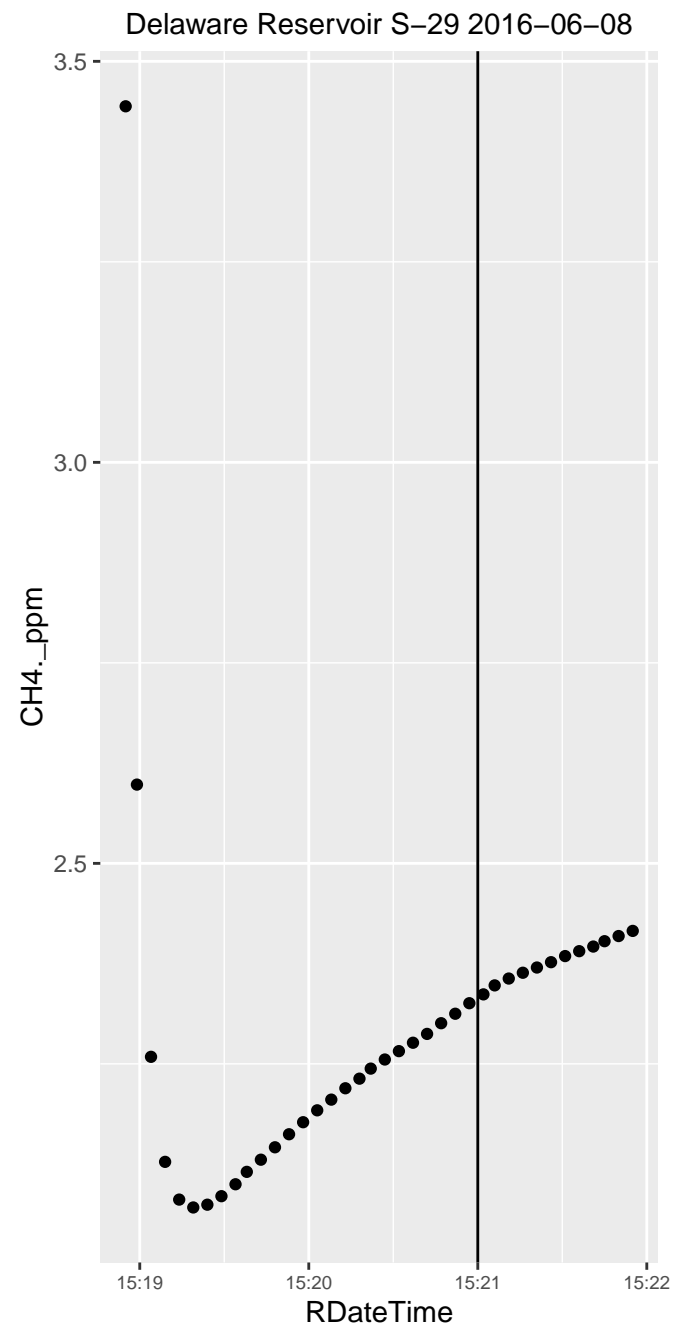


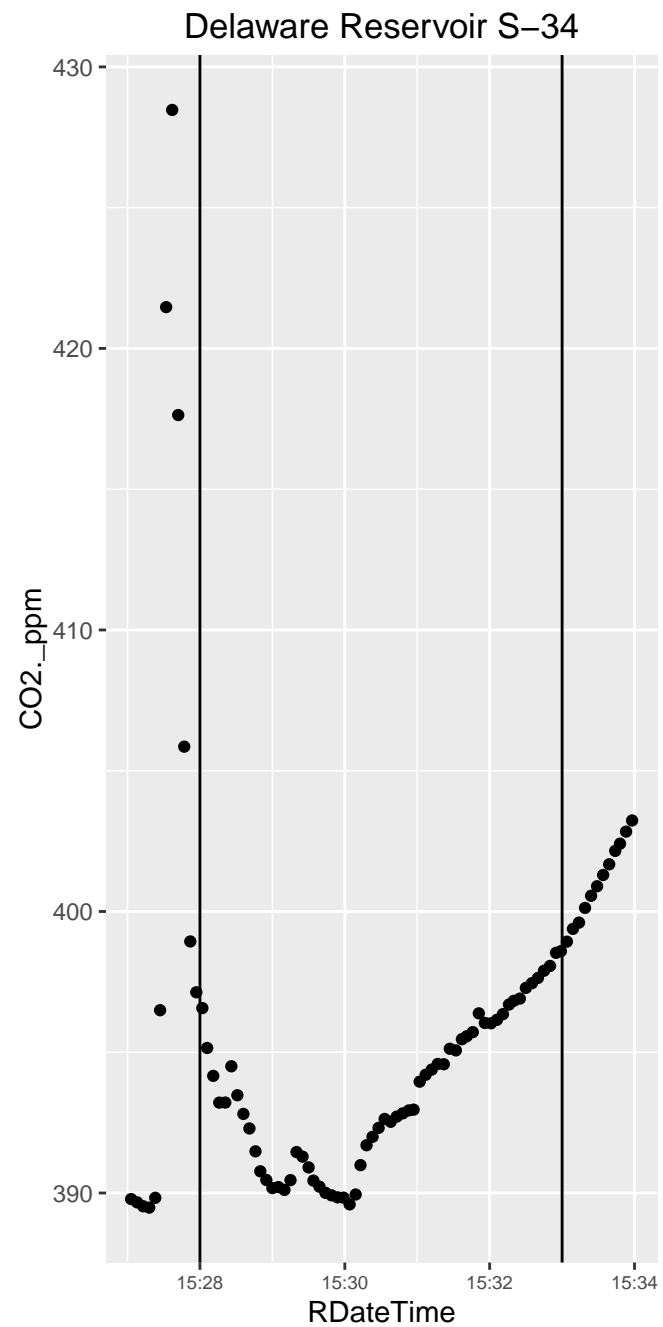
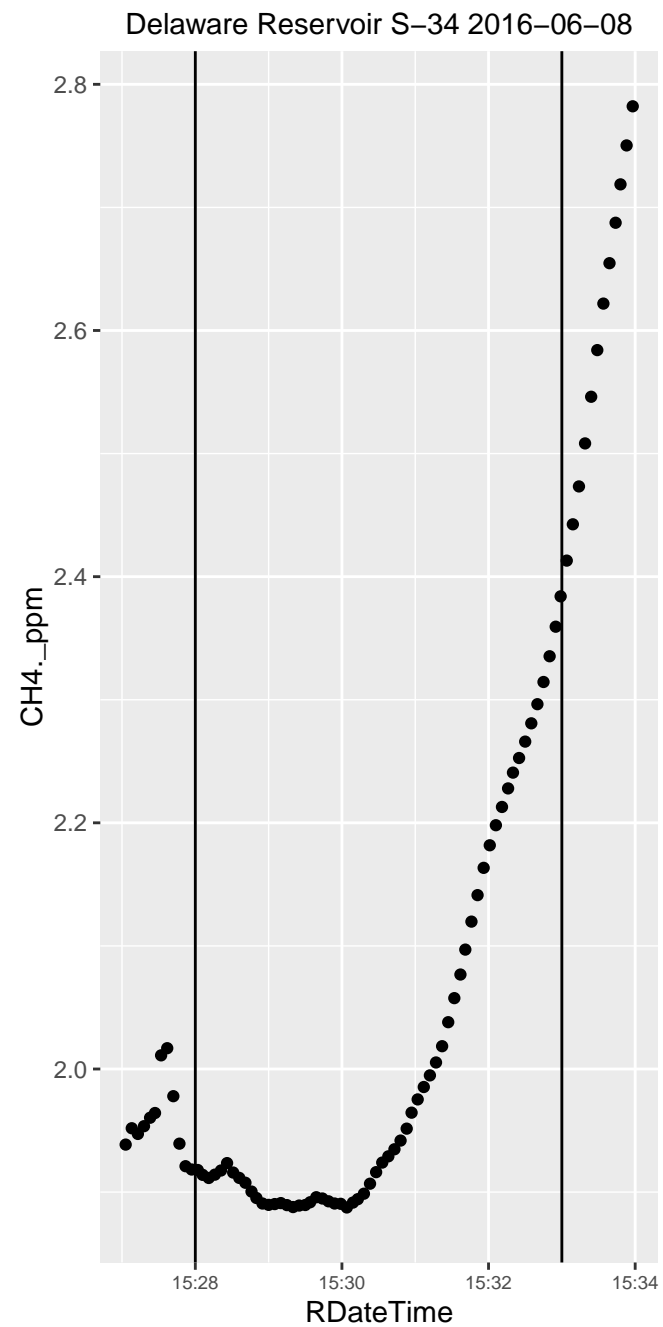
Delaware Reservoir S-33 2016-06-08

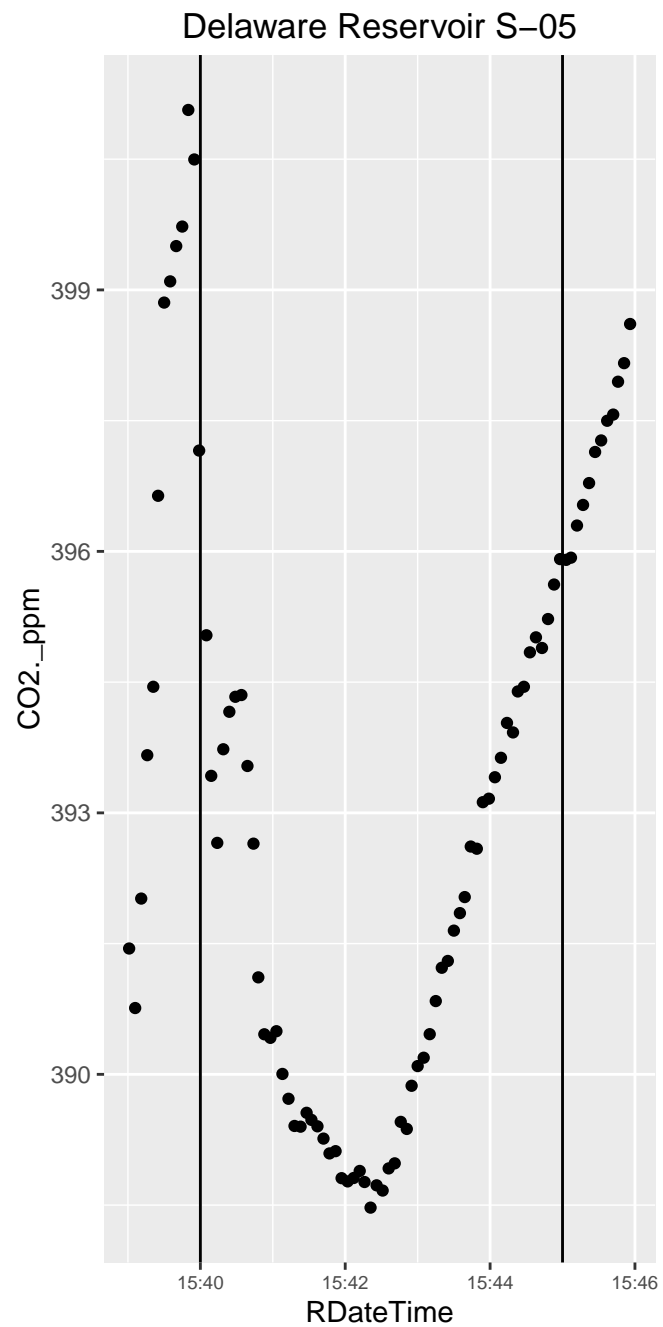
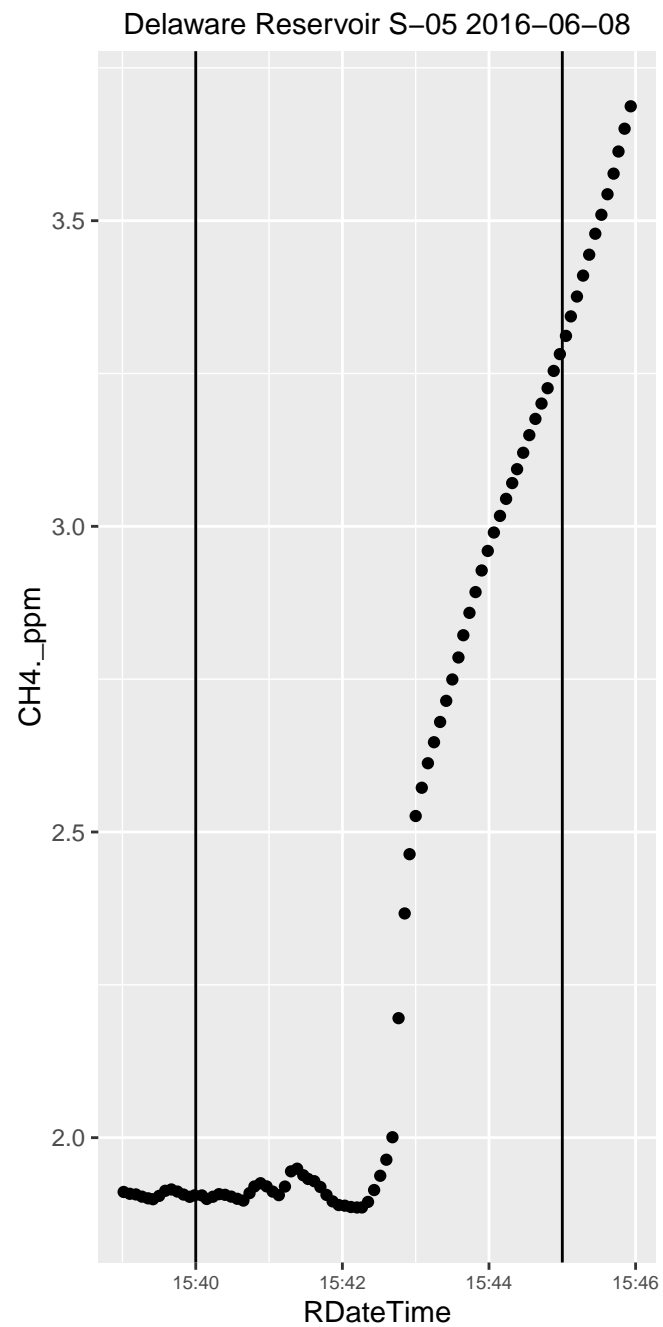


Delaware Reservoir S-33

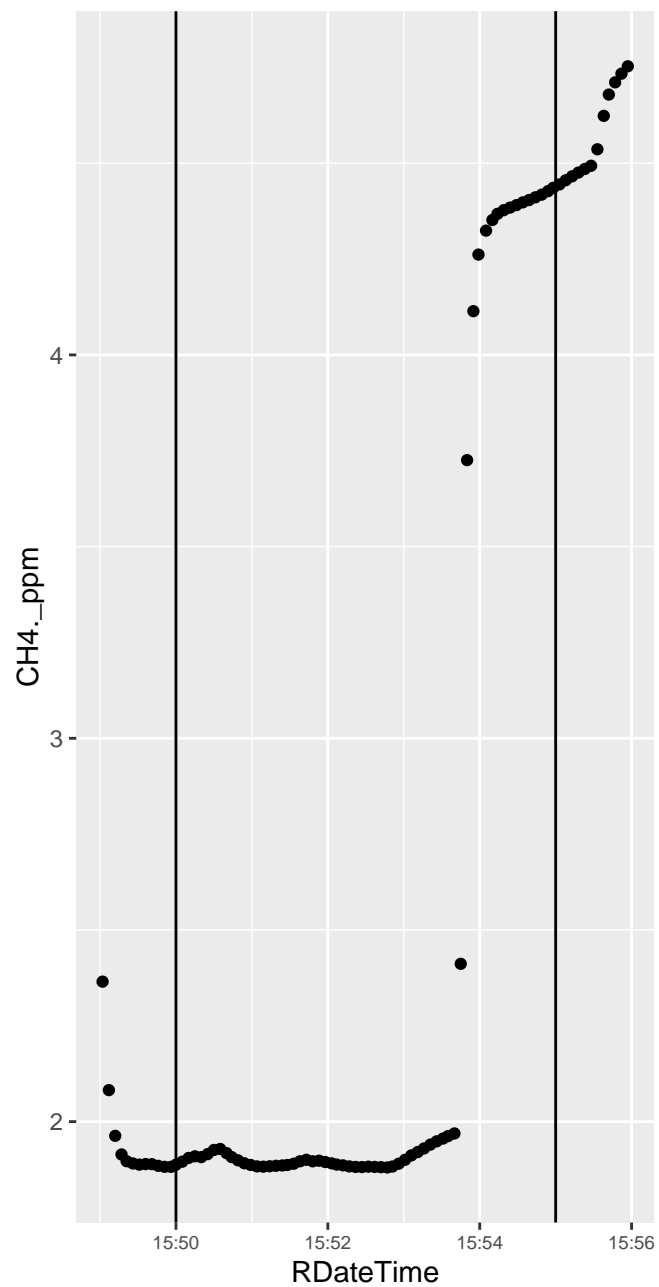




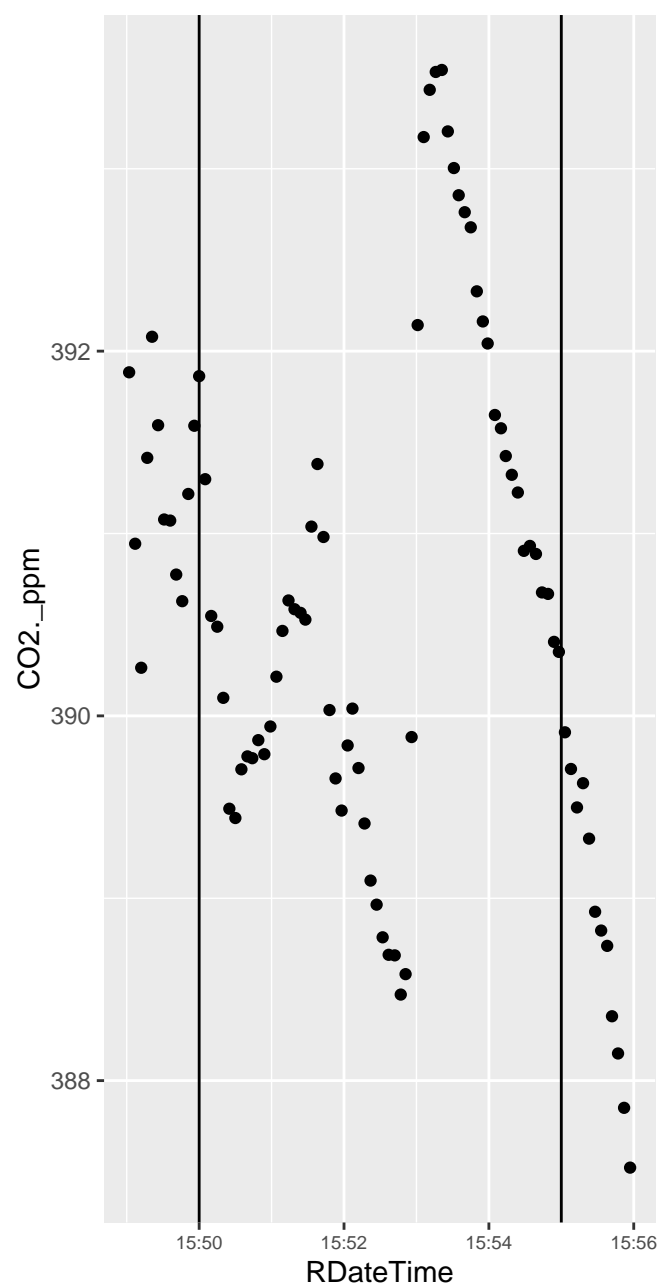




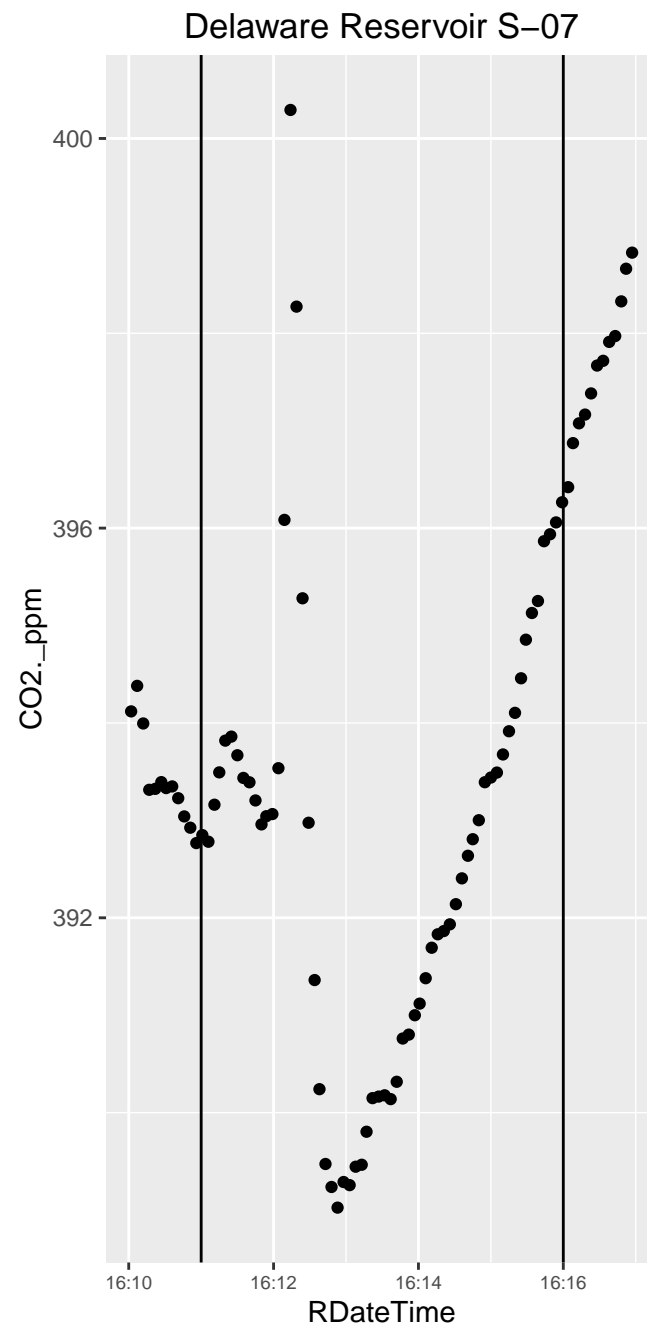
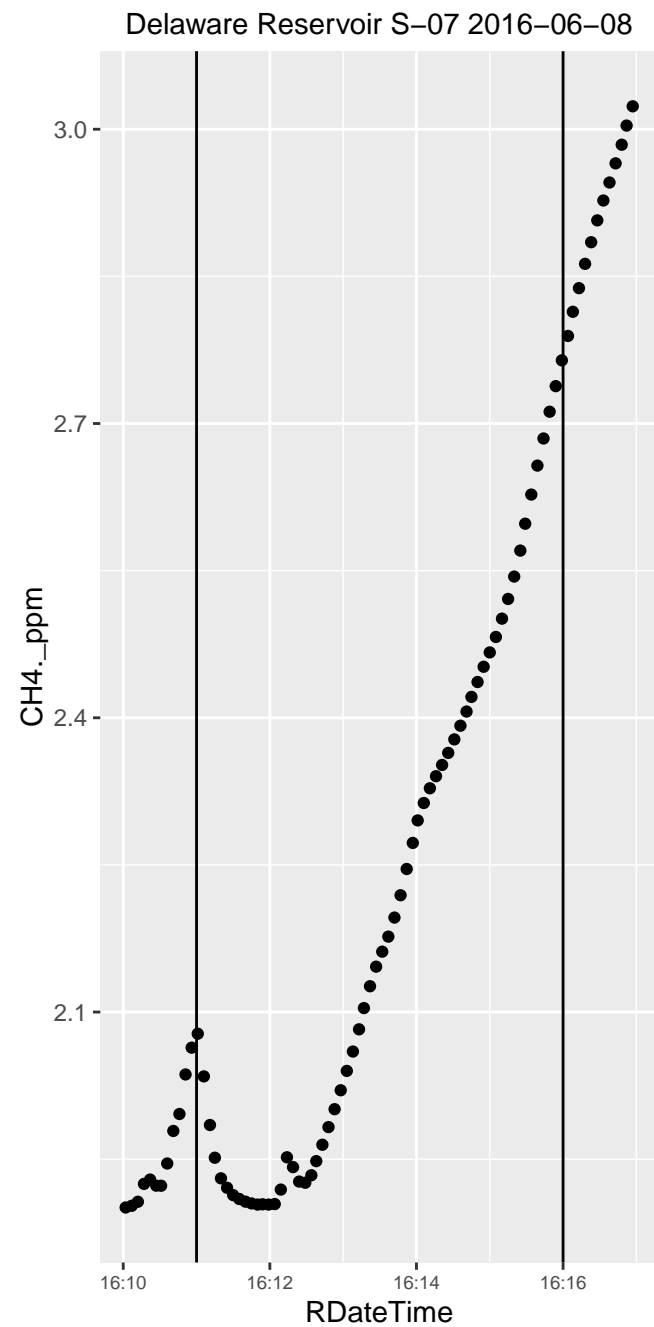
Delaware Reservoir S-01 2016-06-08



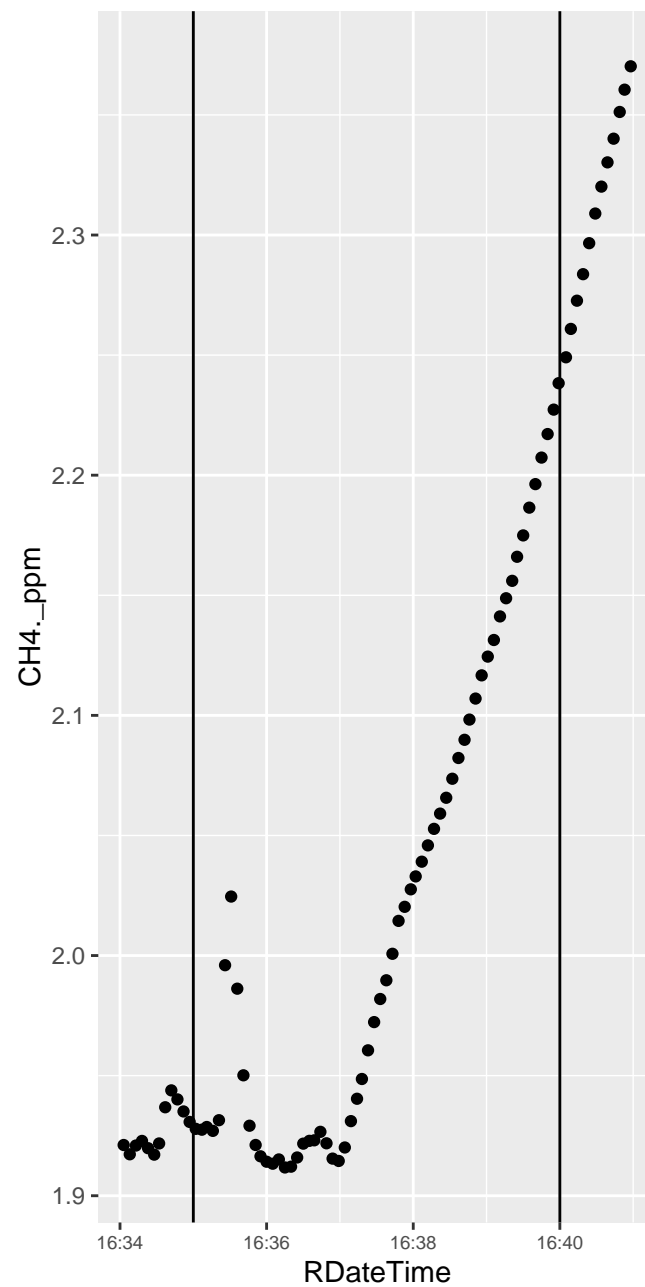
Delaware Reservoir S-01



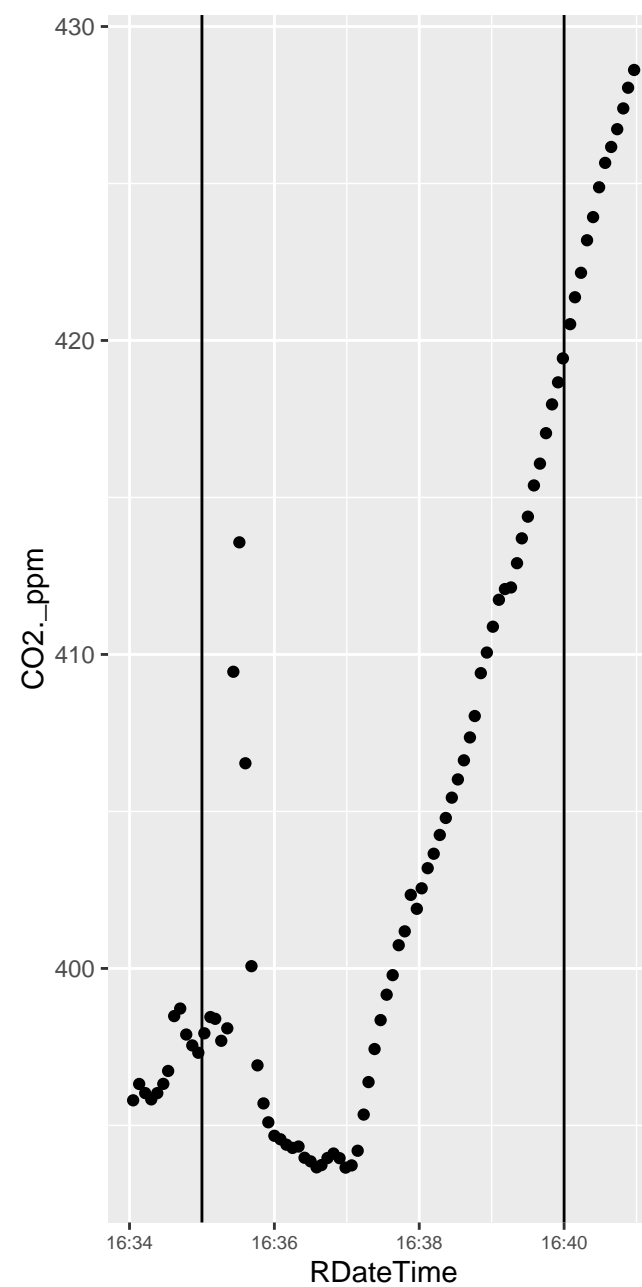


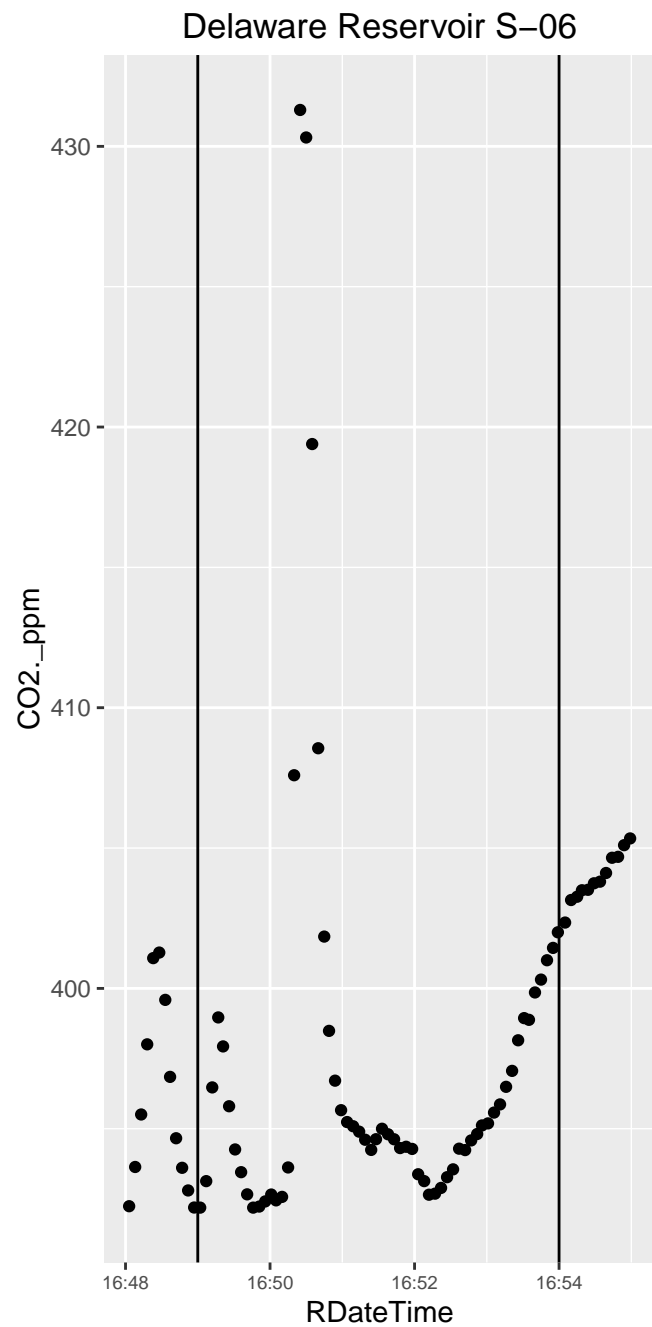
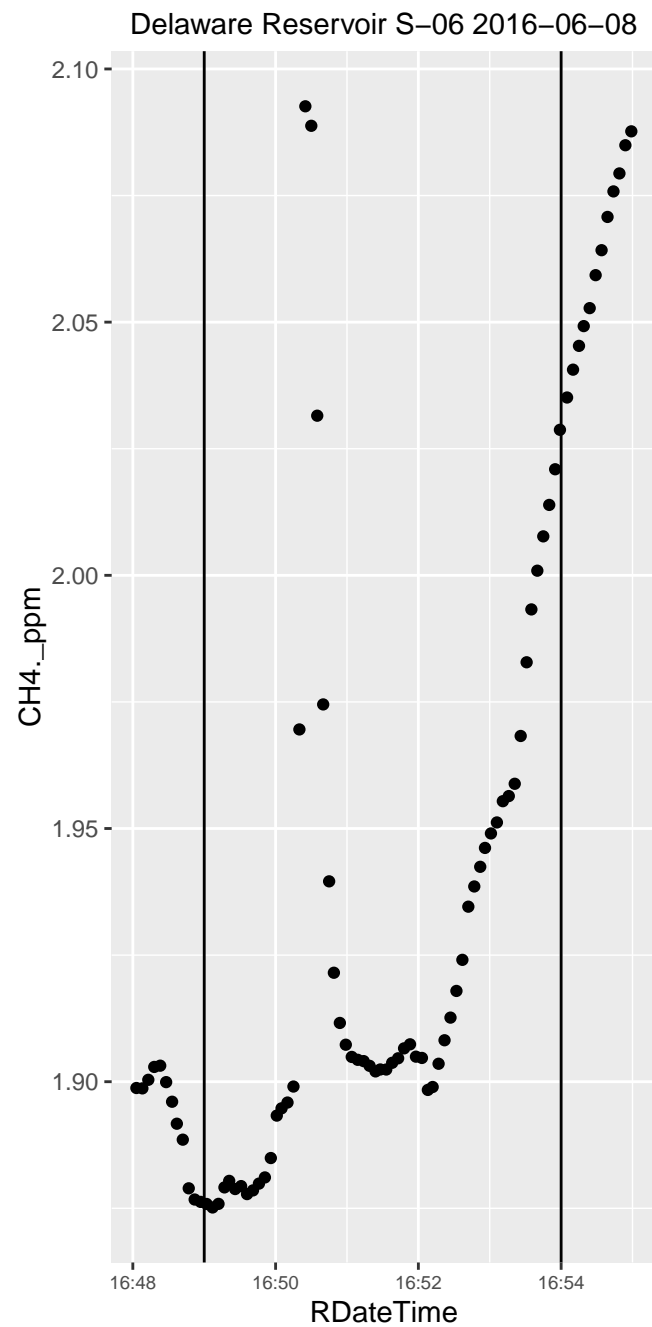


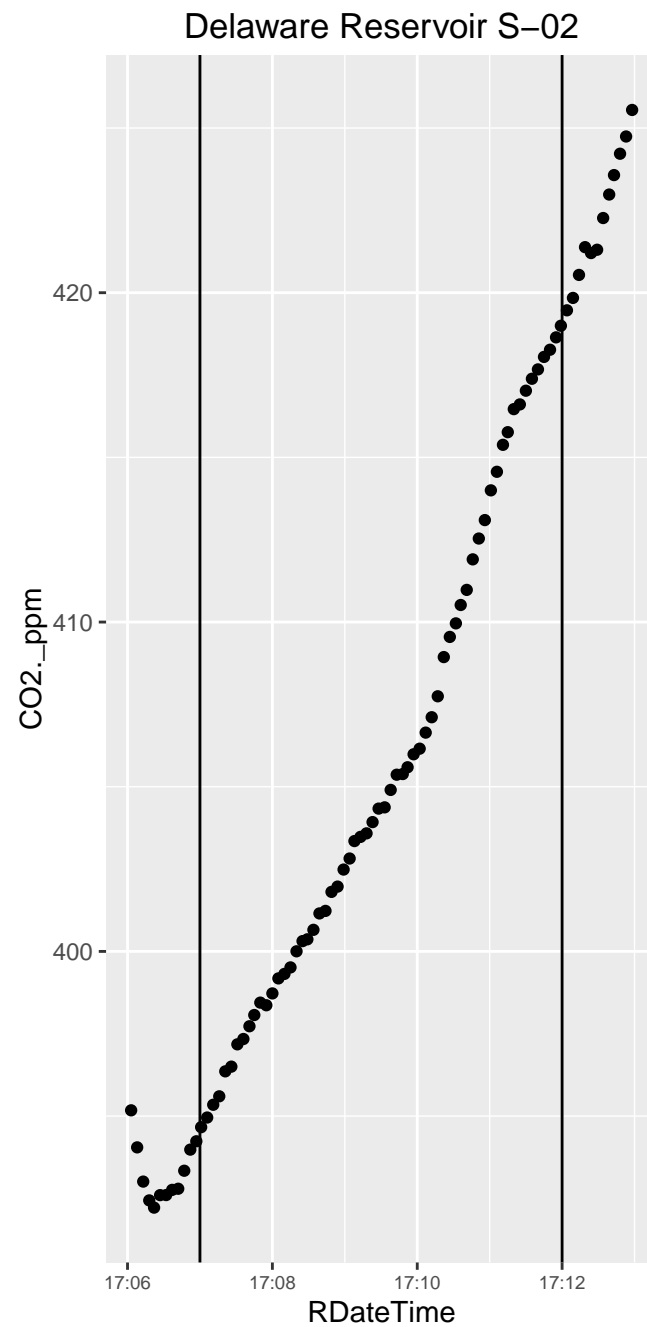
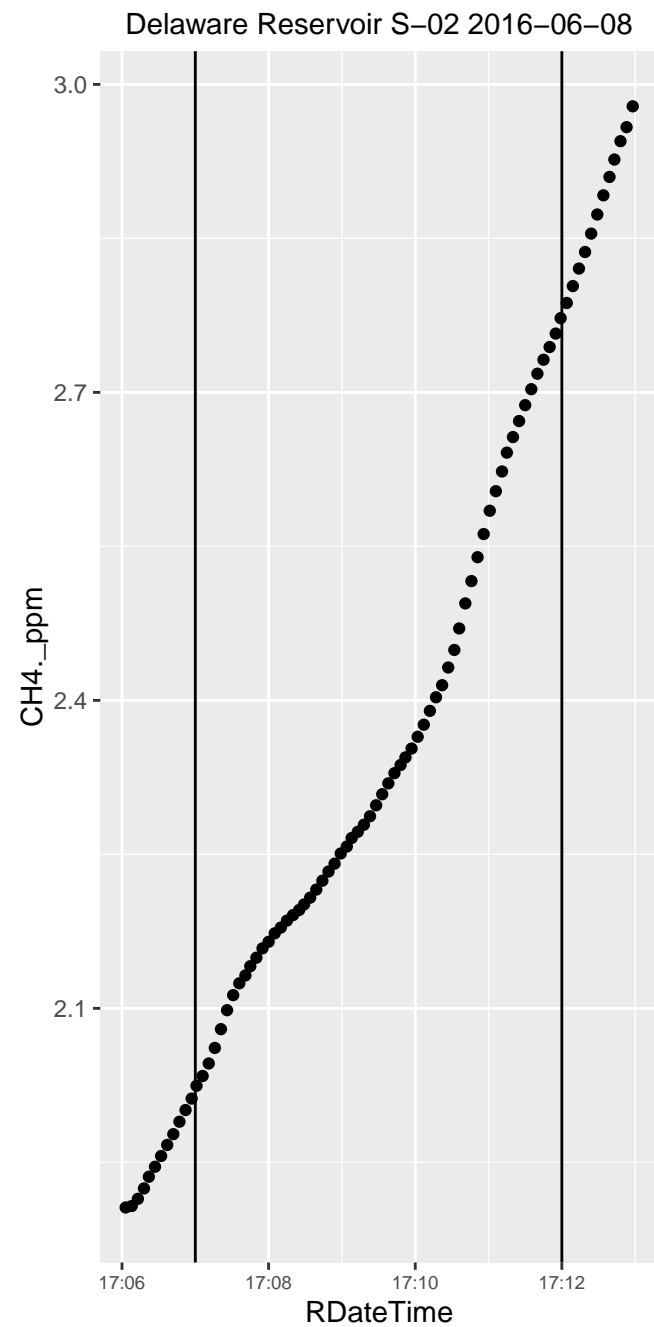
Delaware Reservoir S-03 2016-06-08

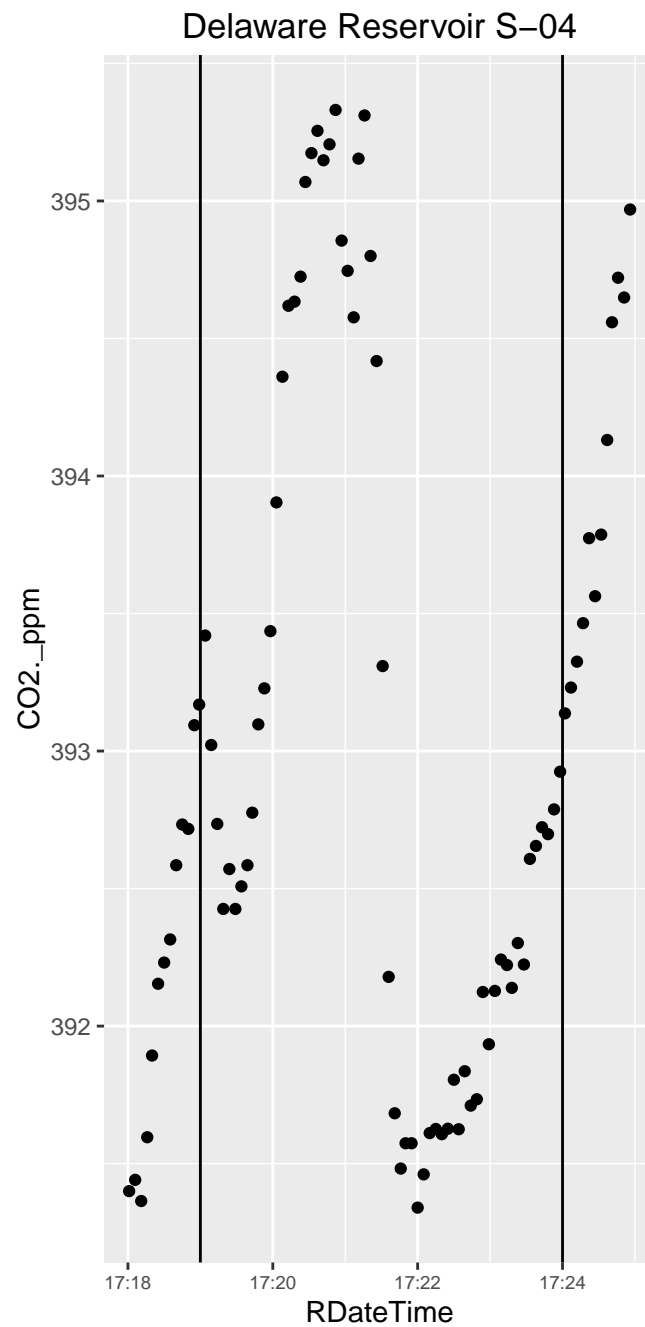
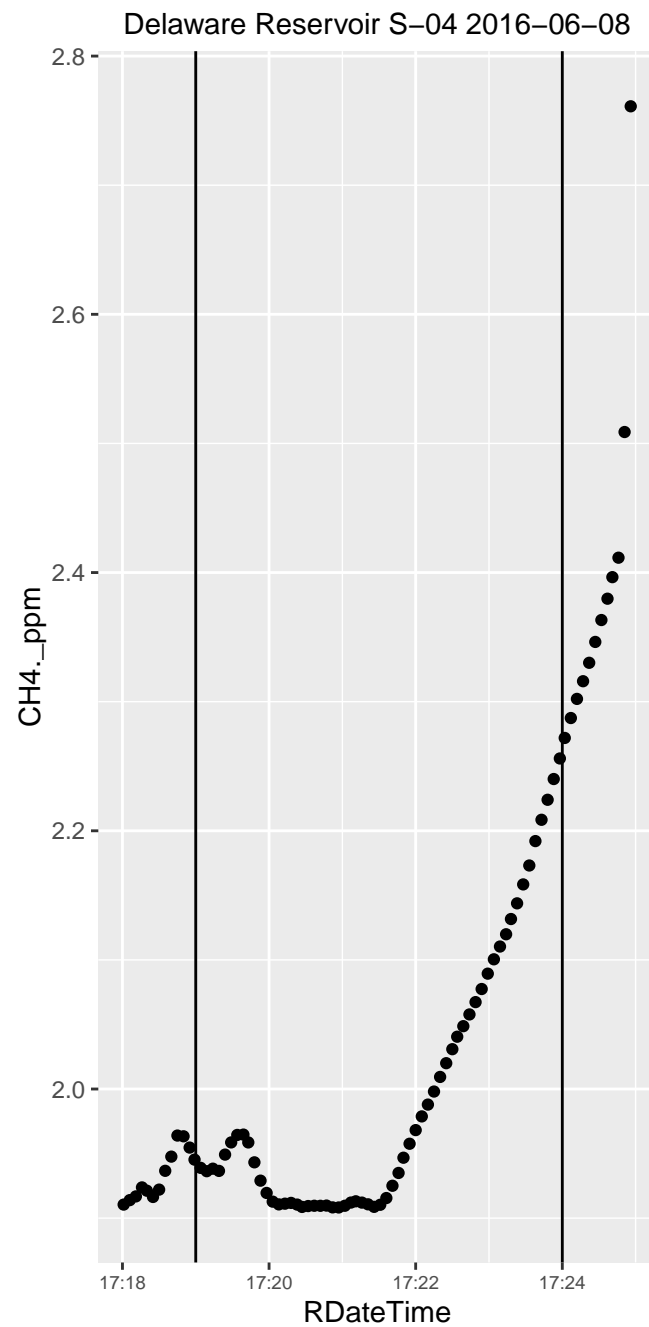


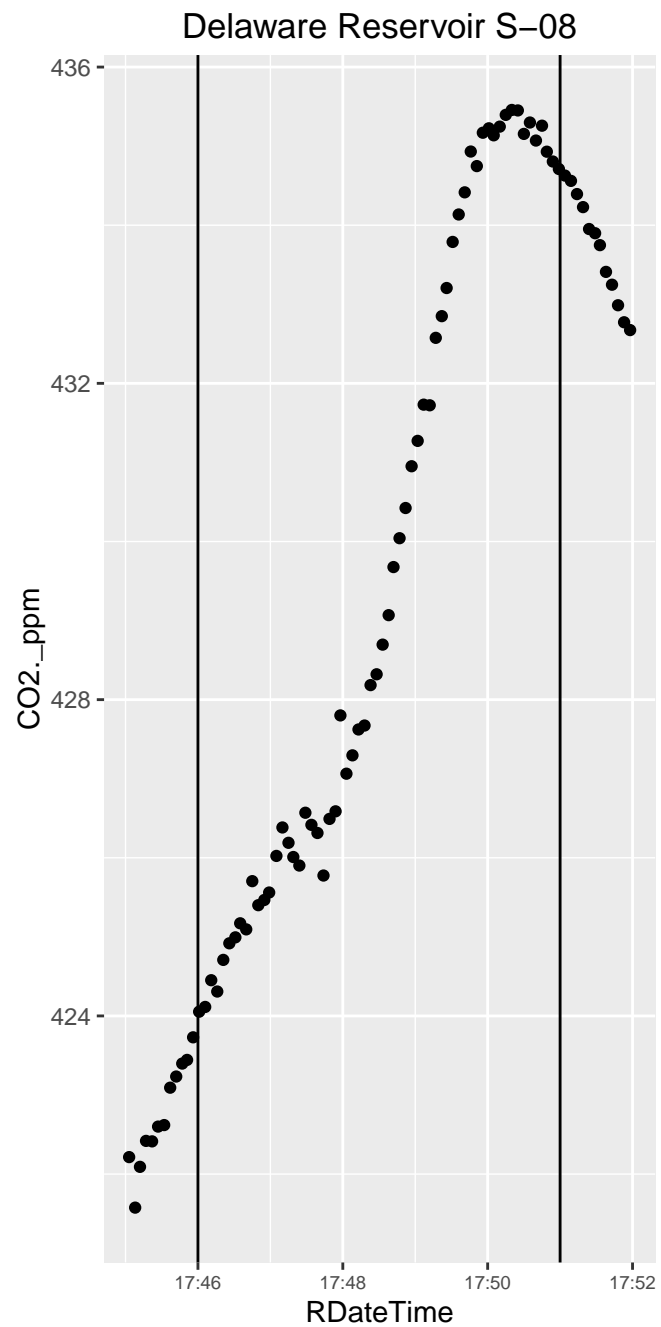
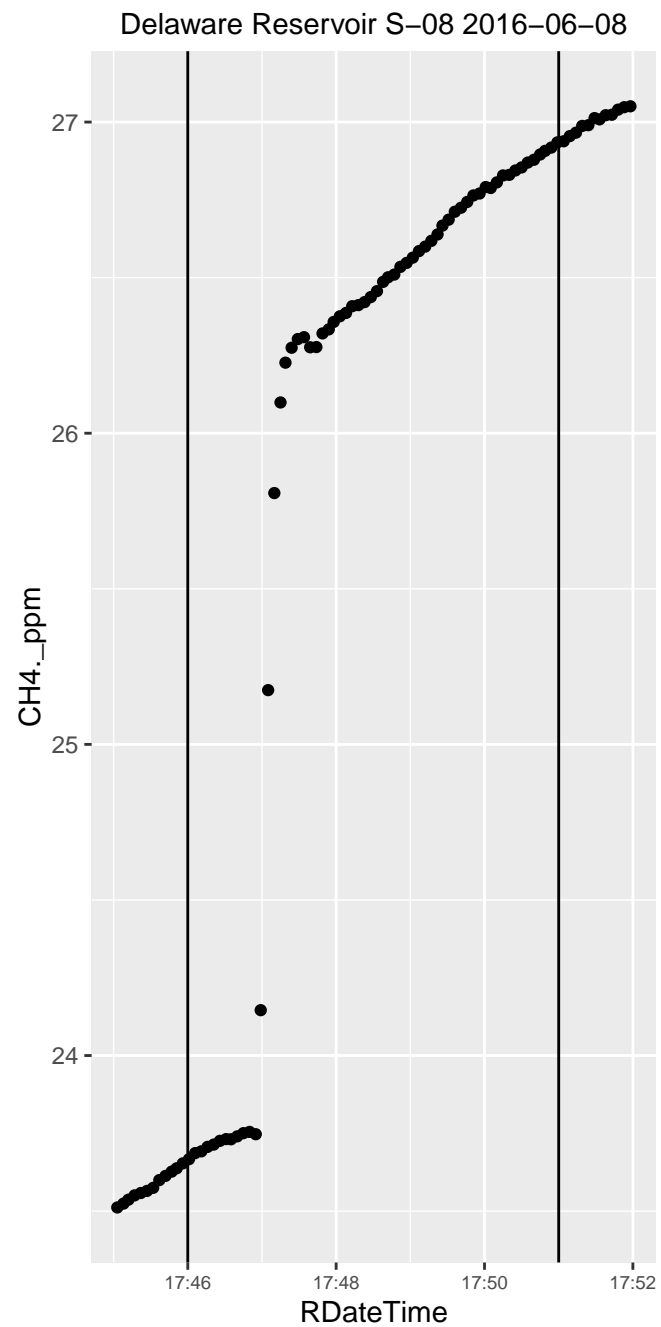
Delaware Reservoir S-03

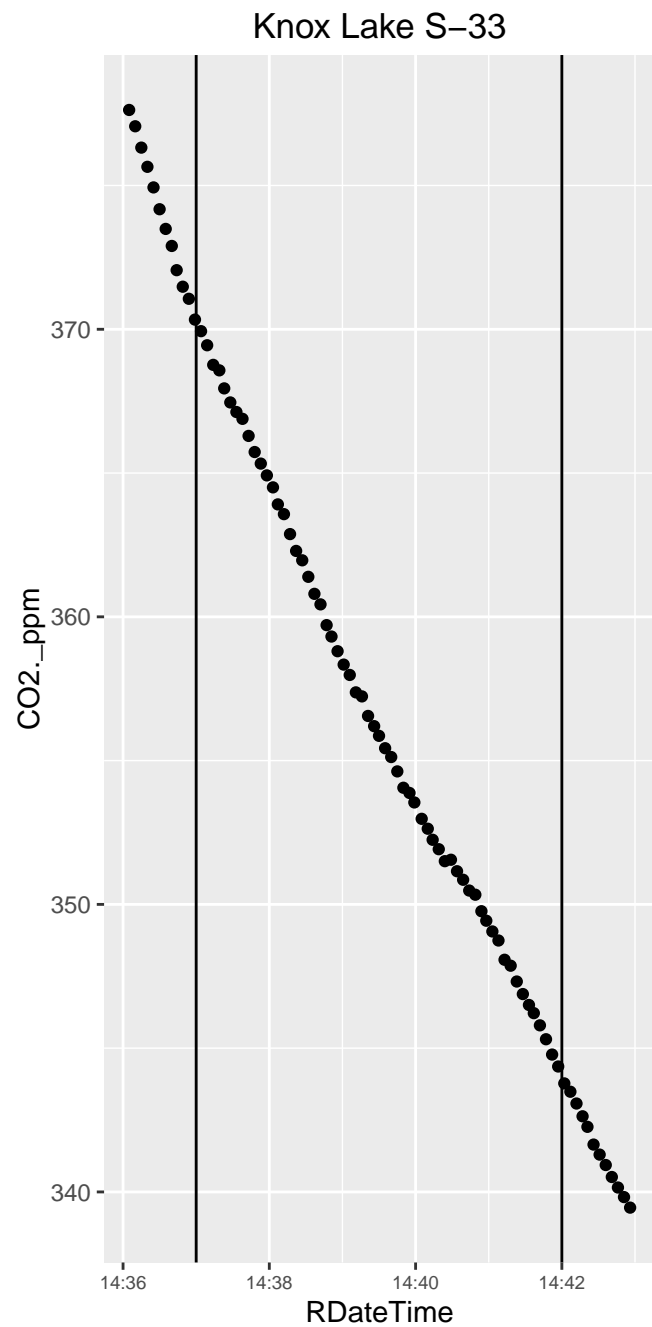
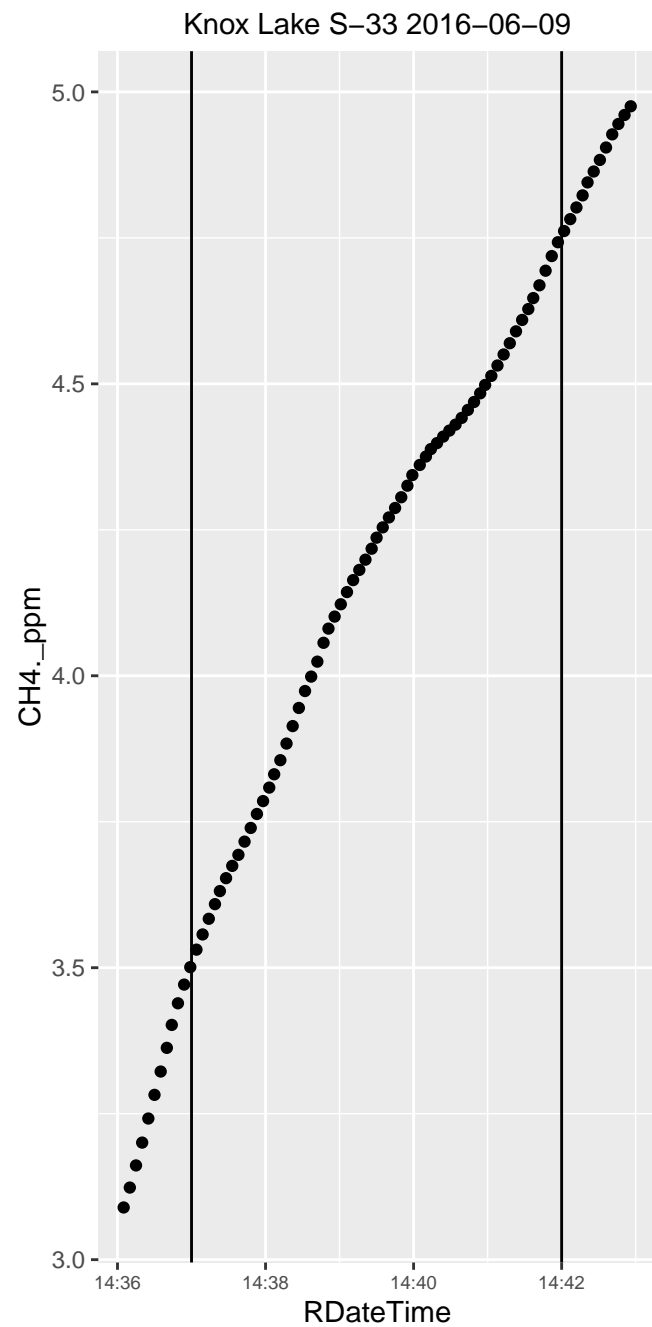




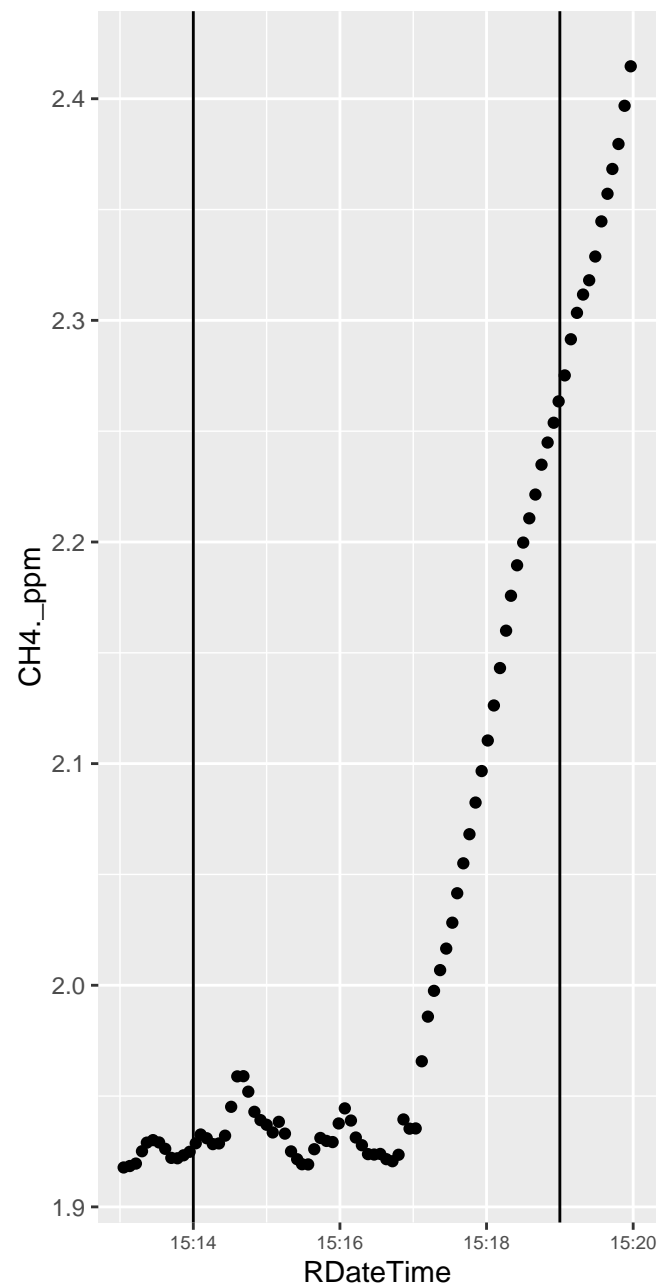




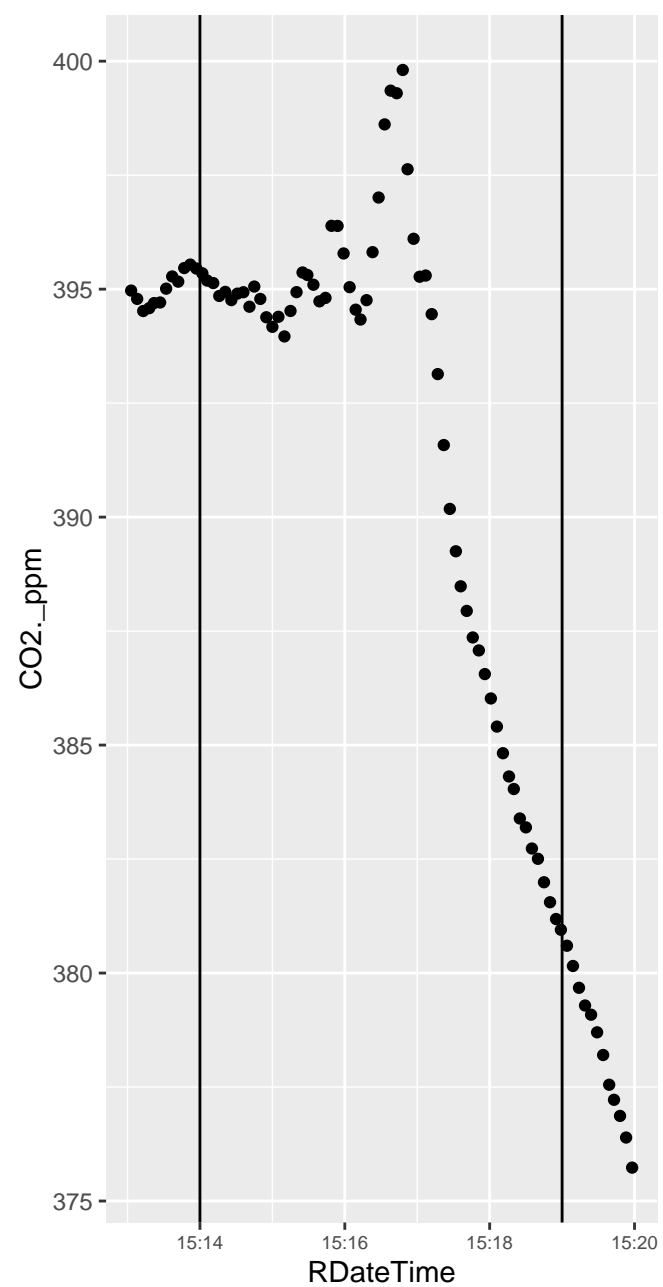




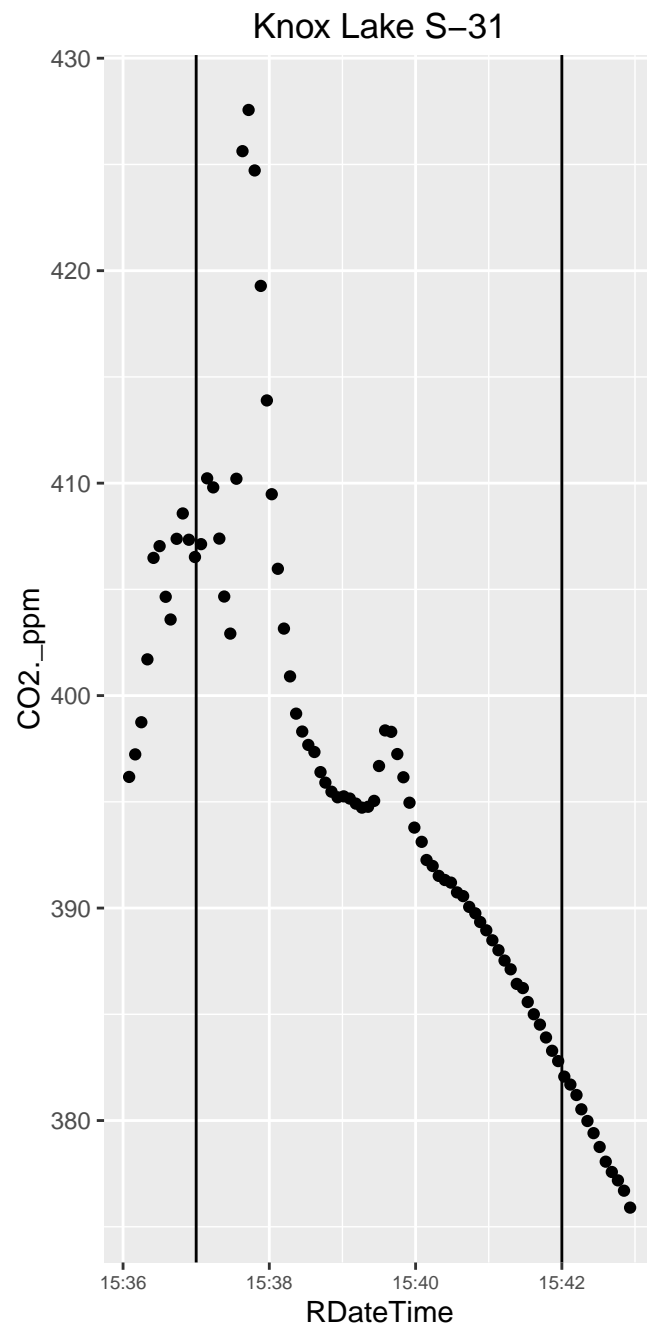
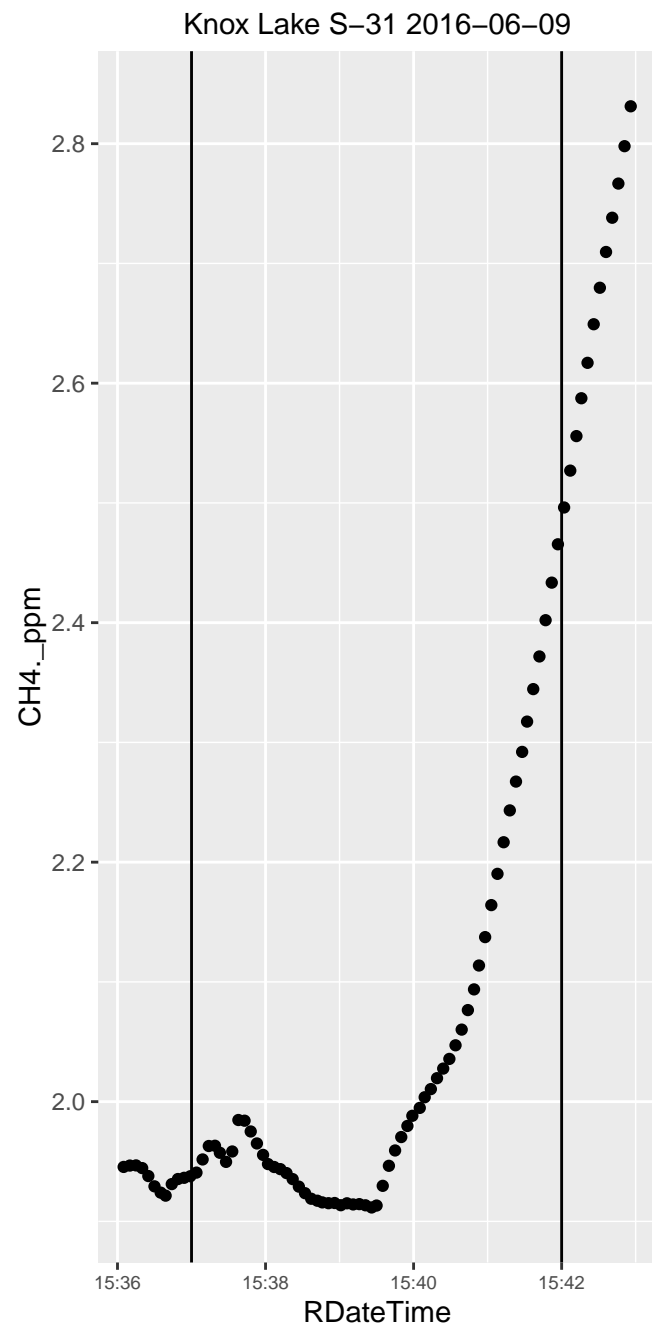
Knox Lake S-37 2016-06-09



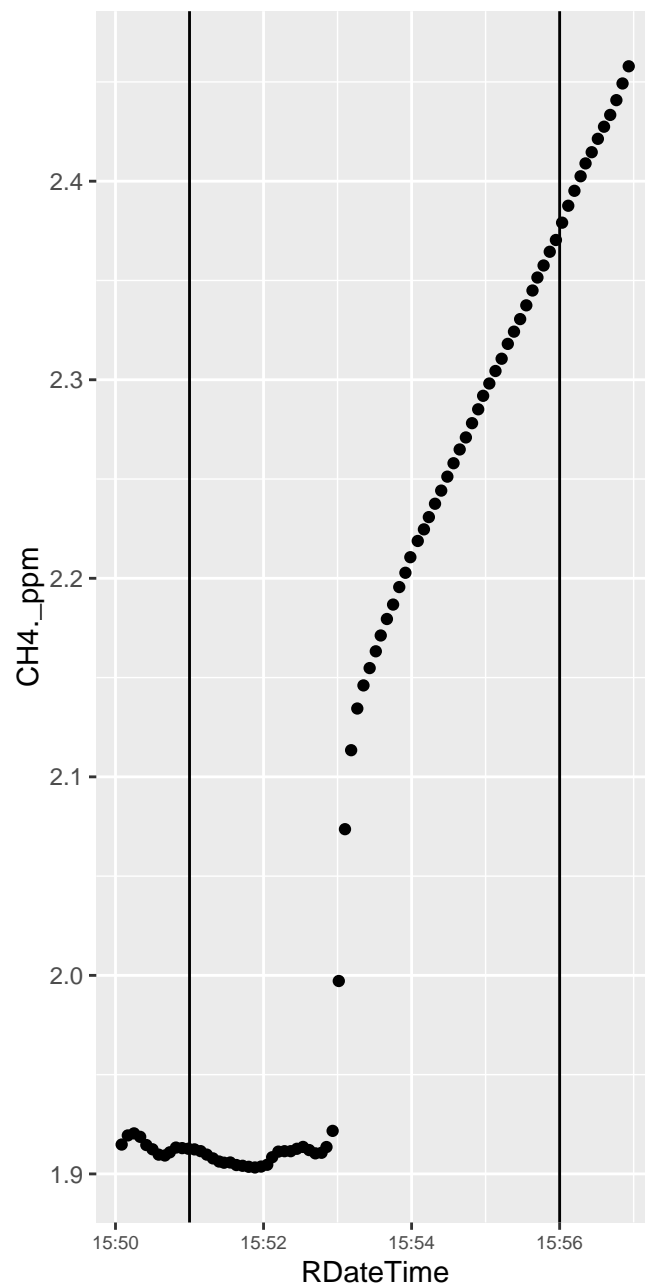
Knox Lake S-37



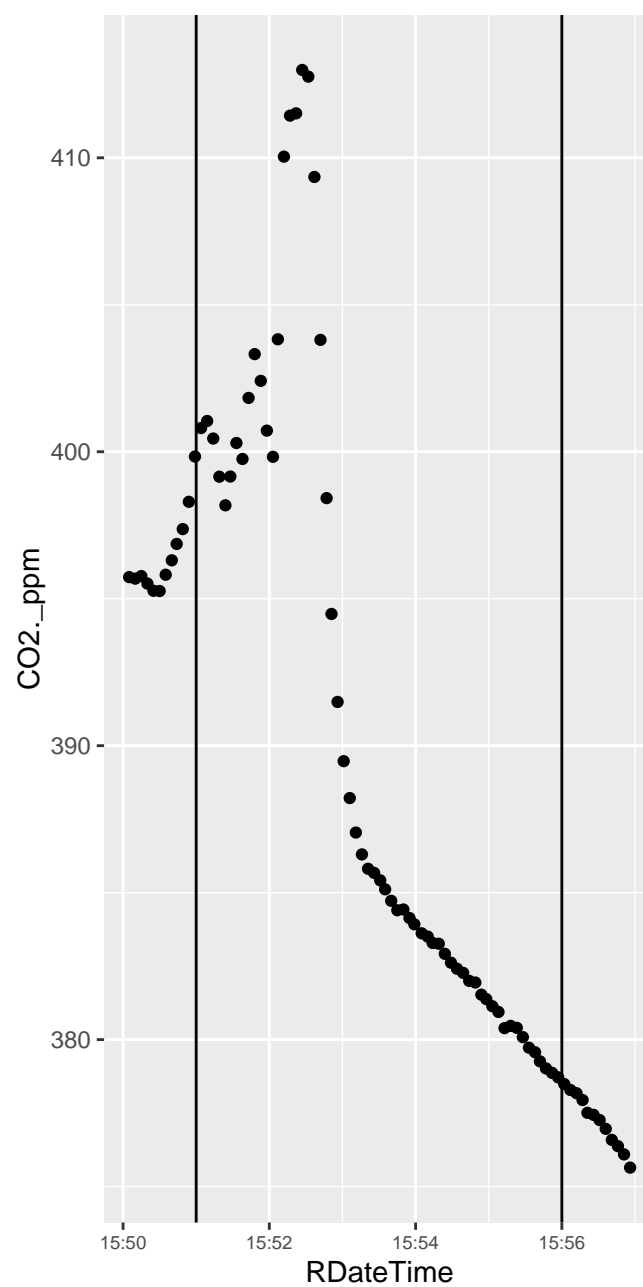




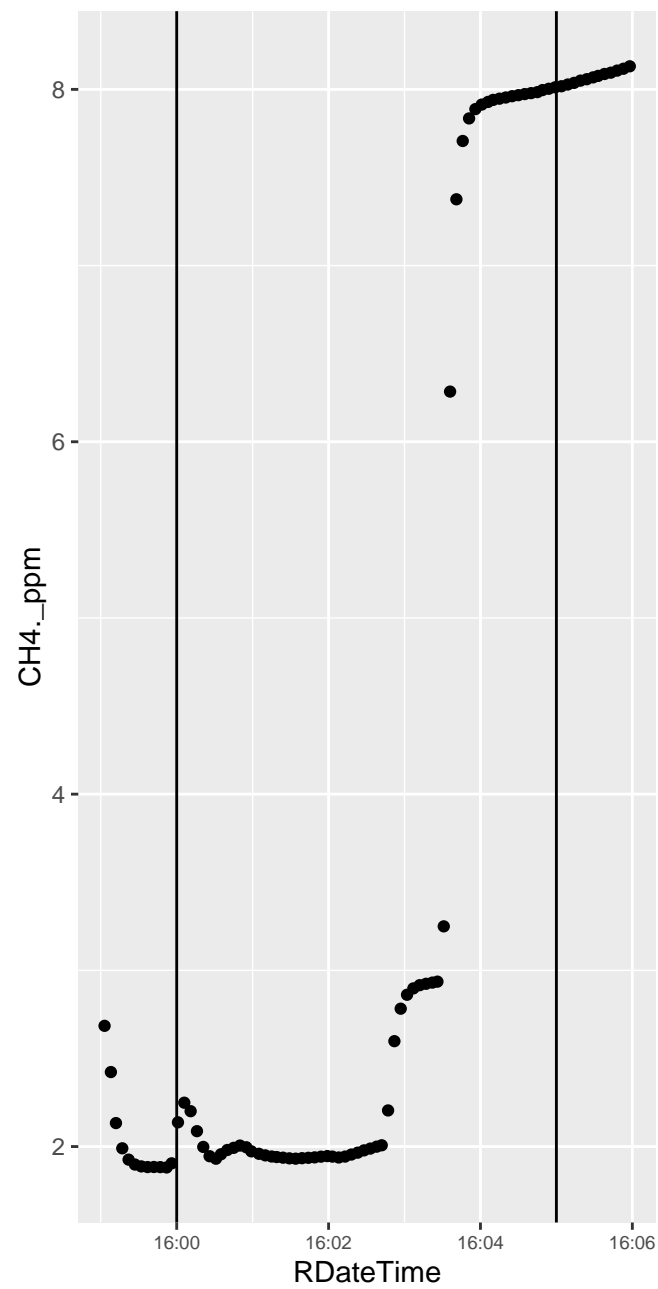
Knox Lake S-35 2016-06-09



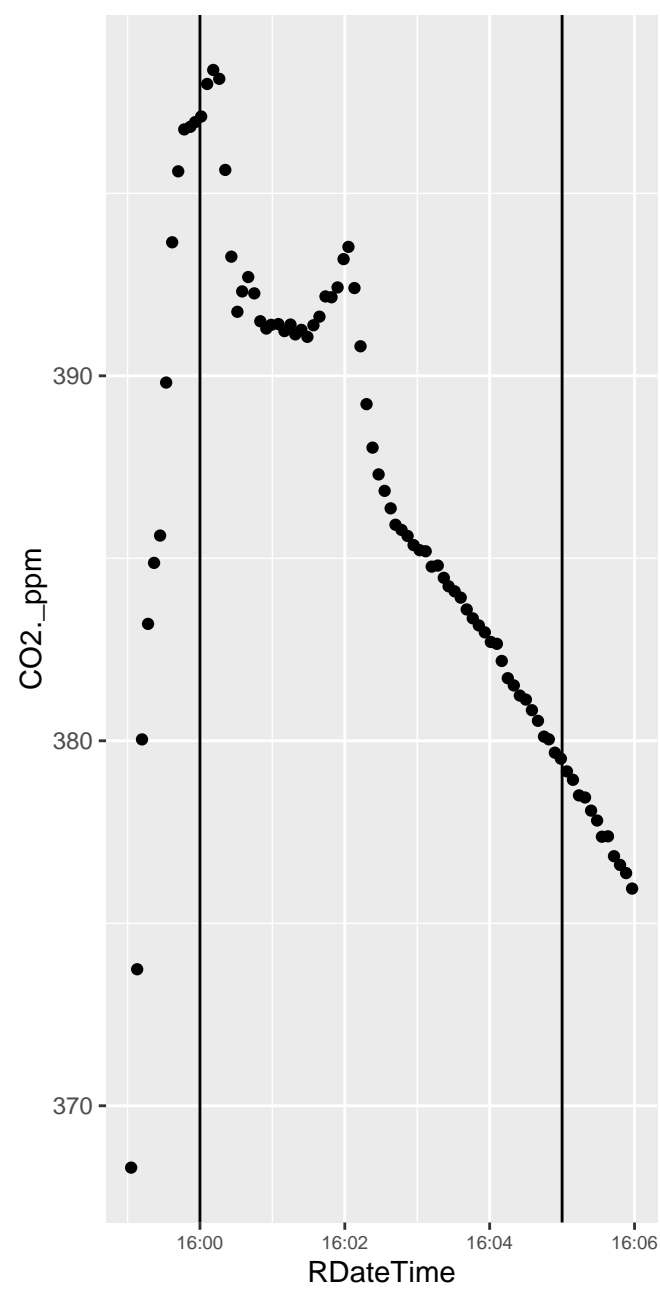
Knox Lake S-35



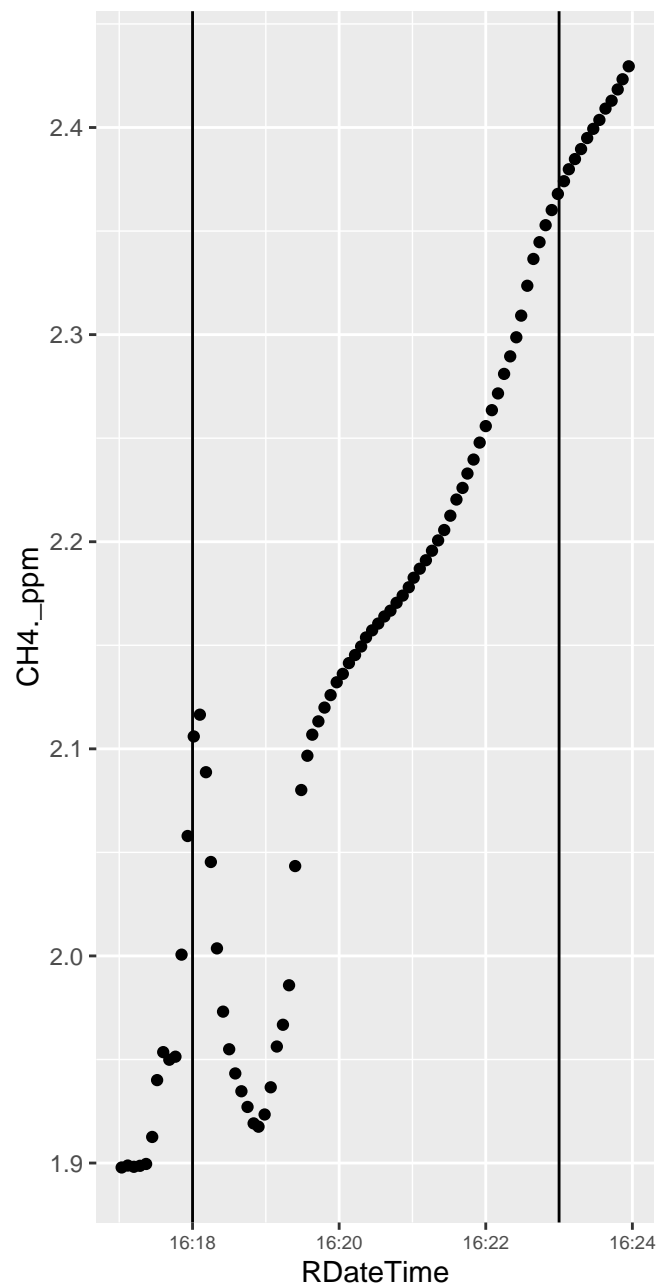
Knox Lake S-32 2016-06-09



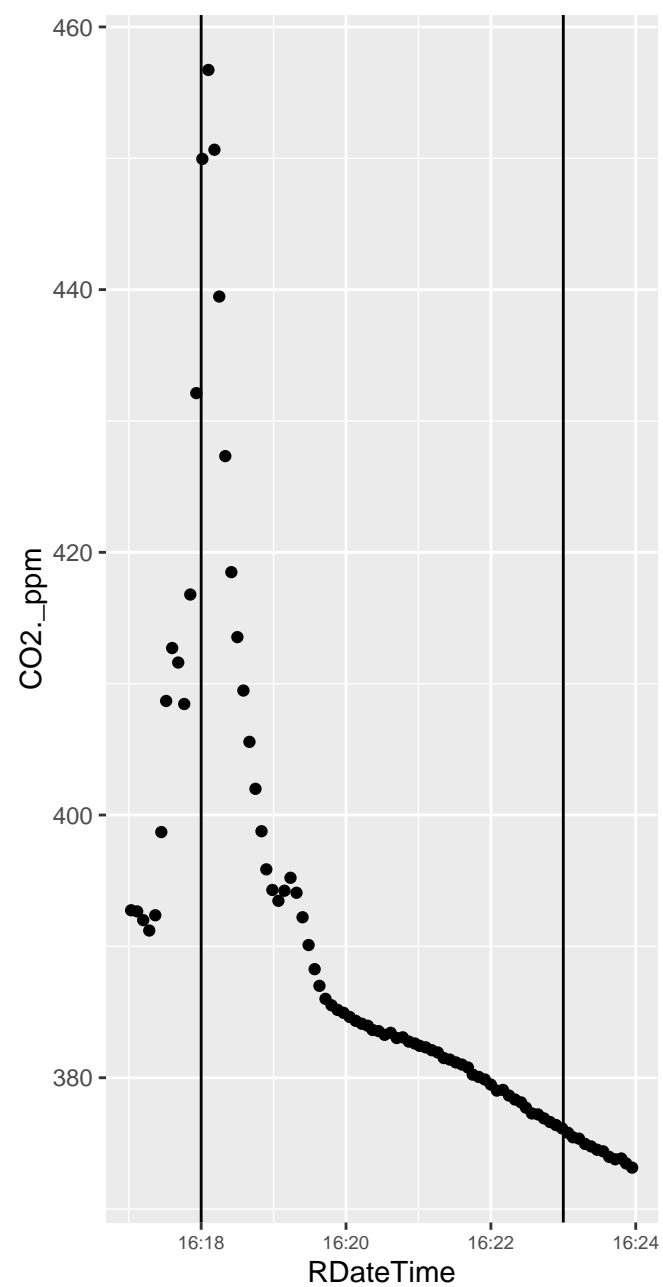
Knox Lake S-32



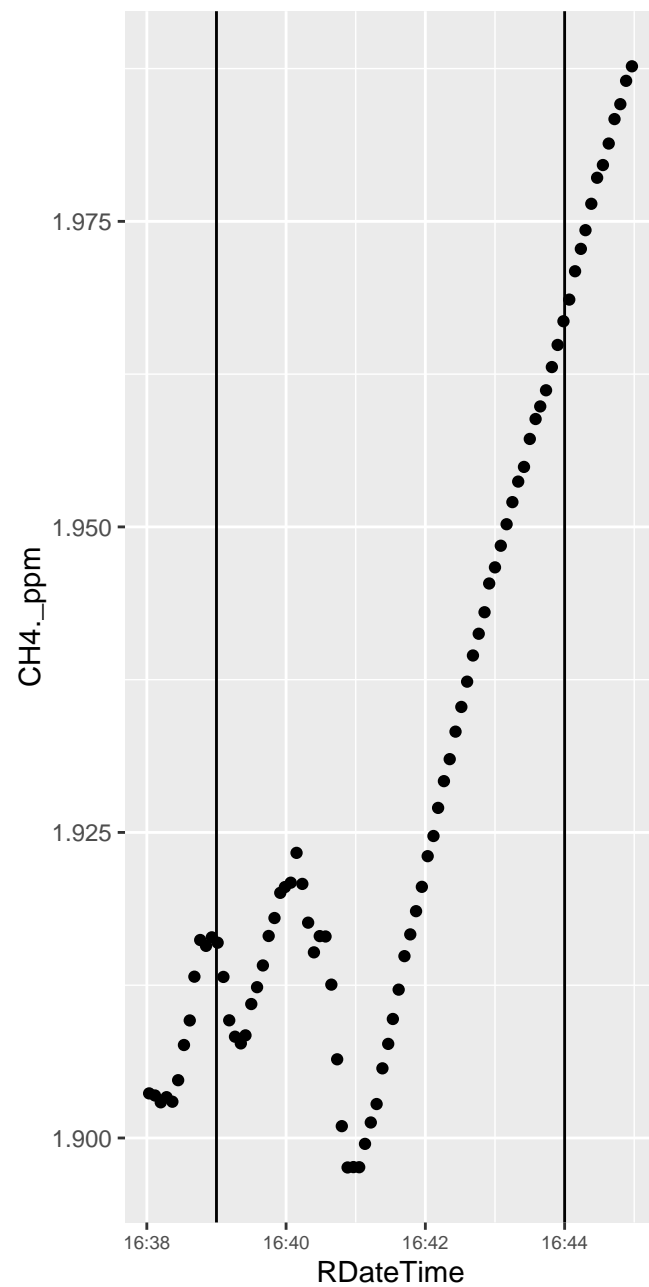
Knox Lake S-07 2016-06-09



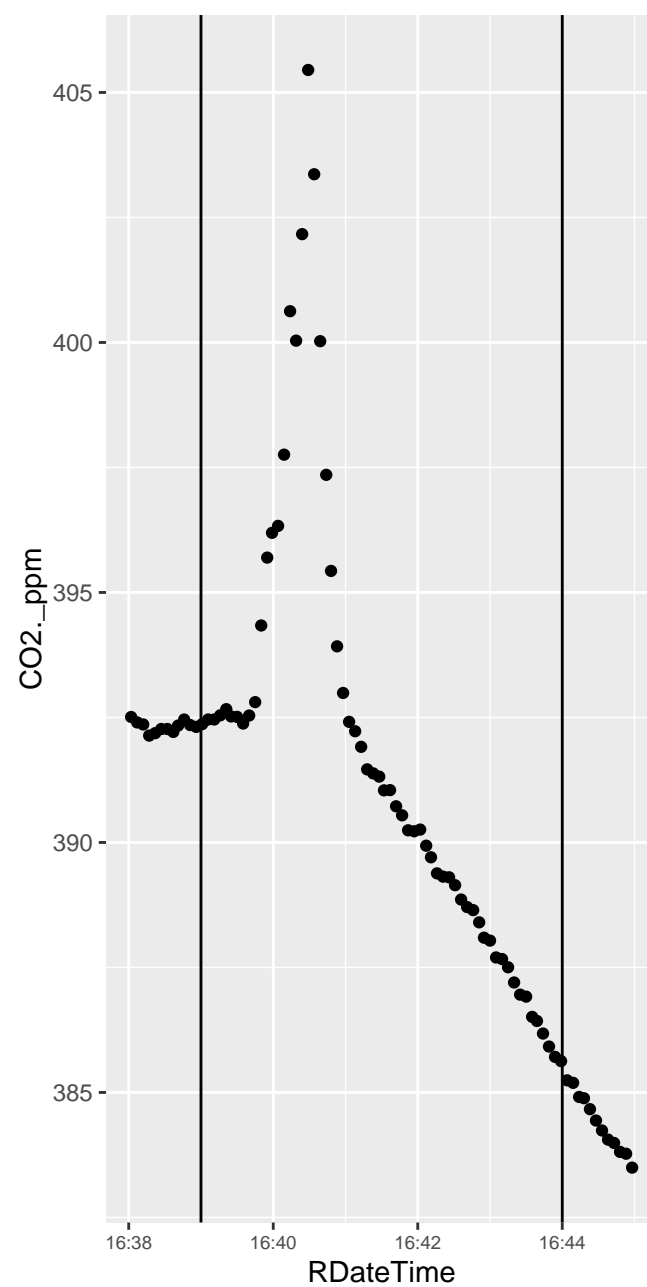
Knox Lake S-07



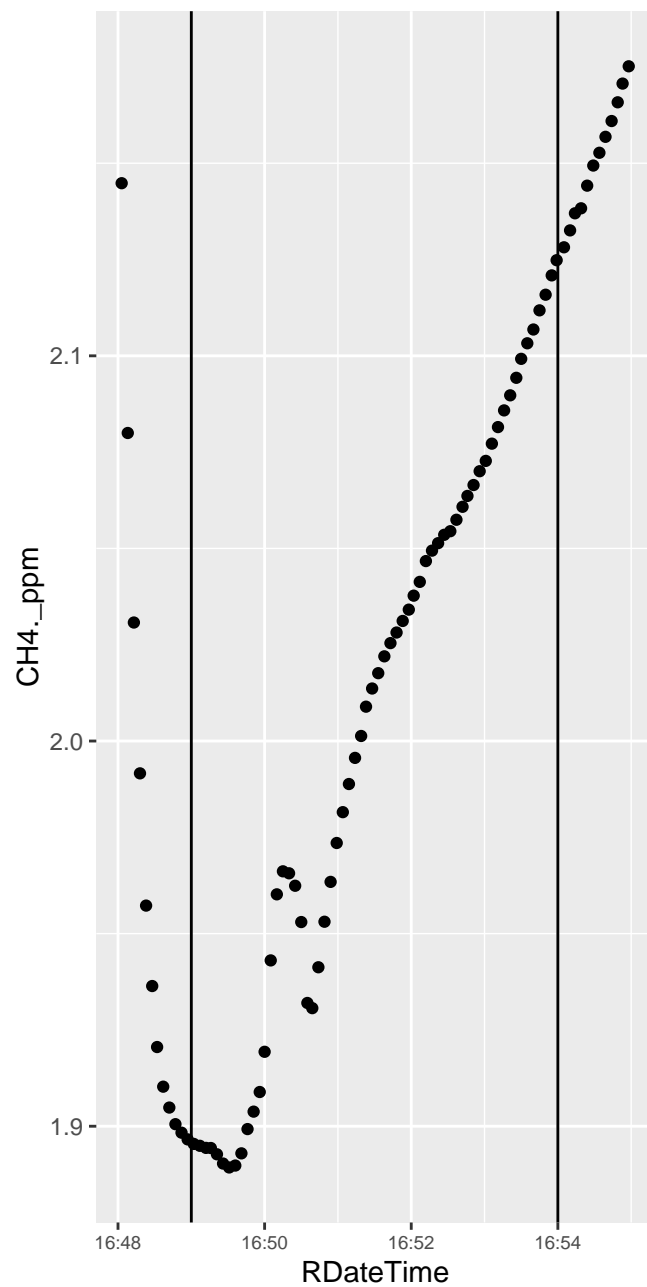
Knox Lake S-03 2016-06-09



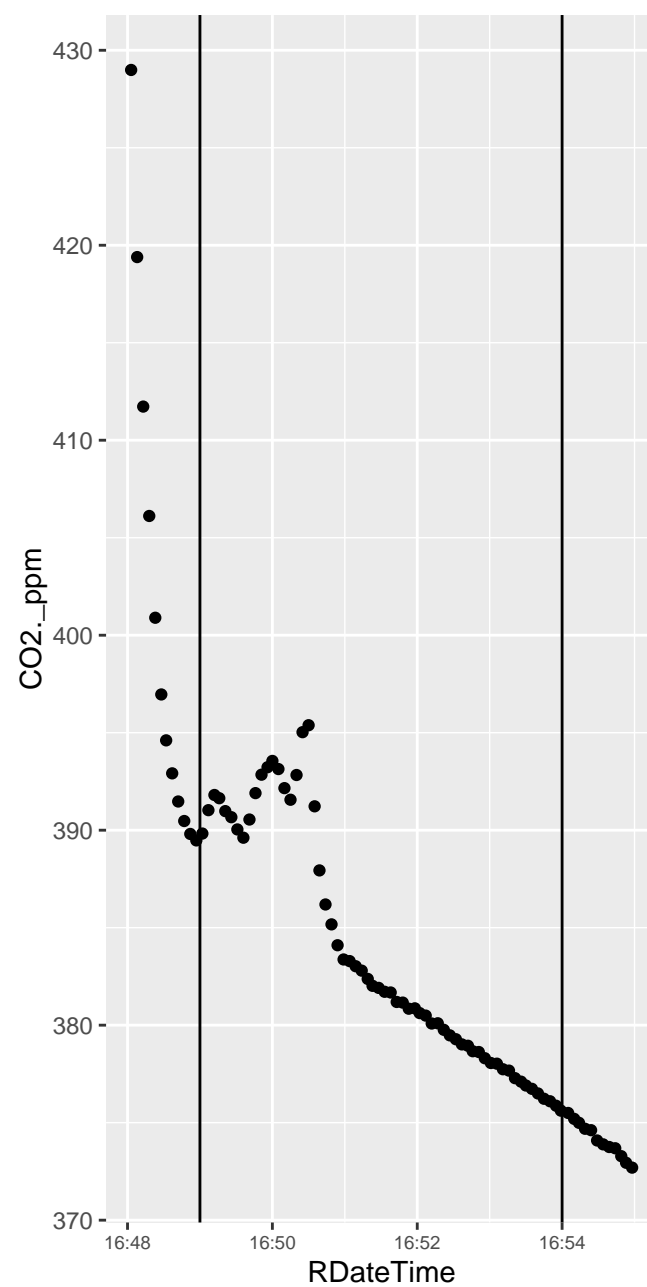
Knox Lake S-03



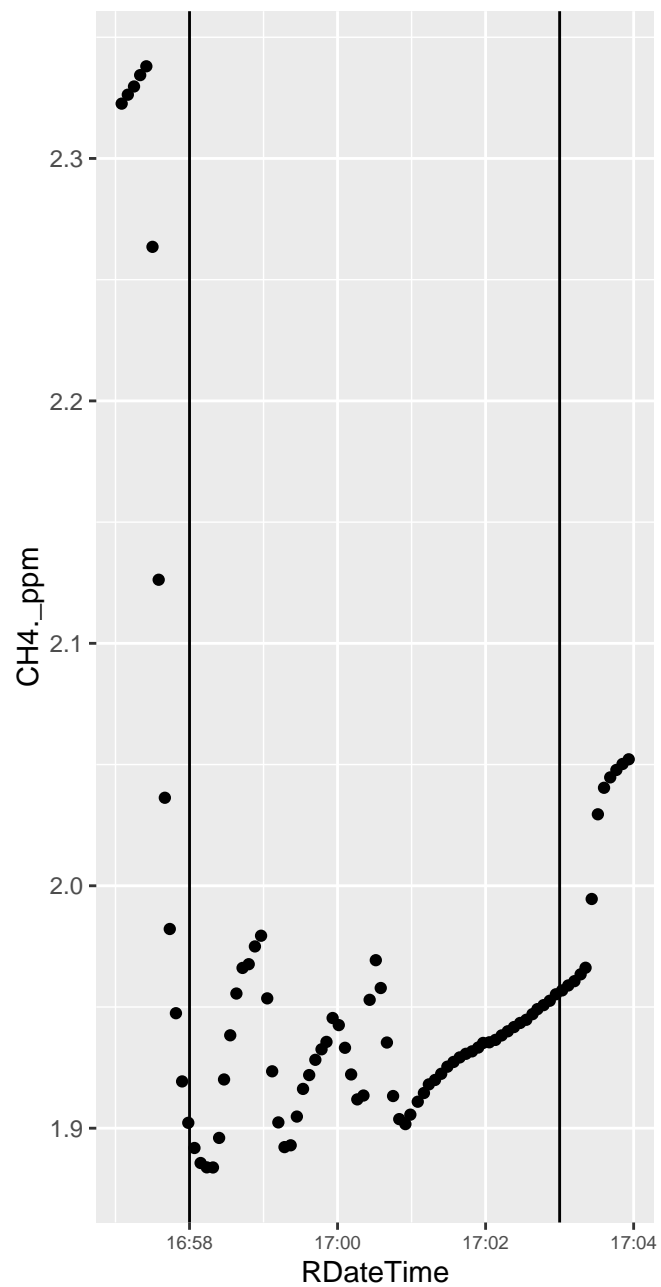
Knox Lake S-06 2016-06-09



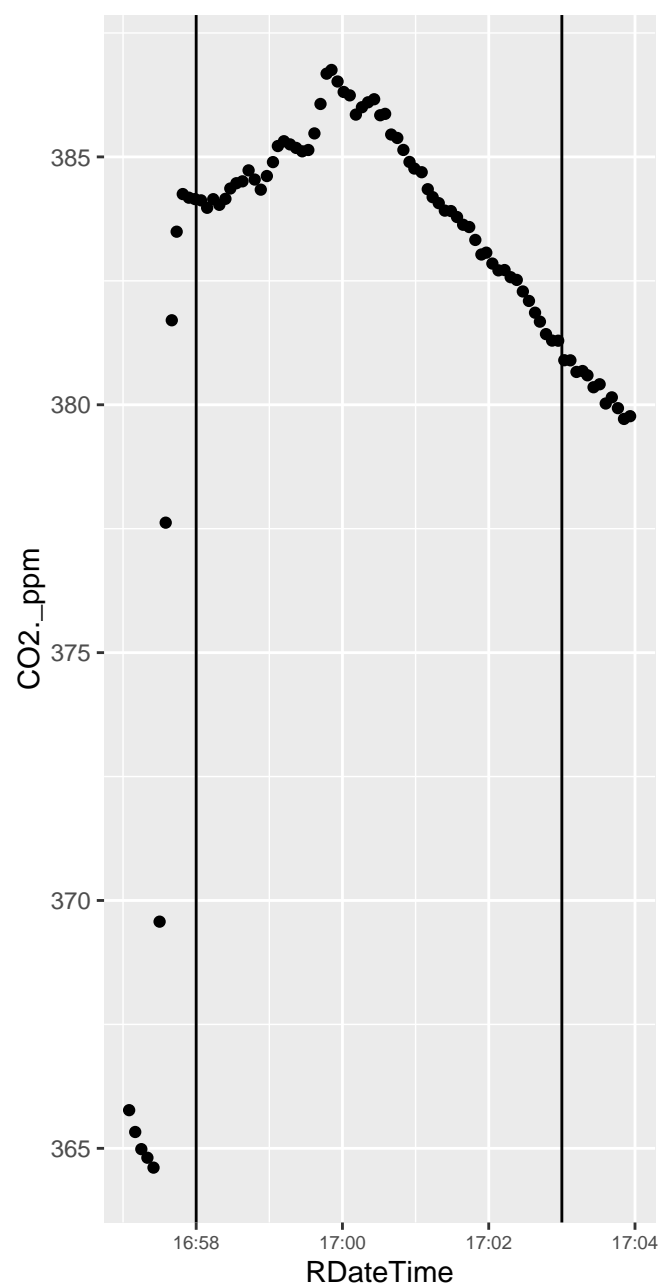
Knox Lake S-06



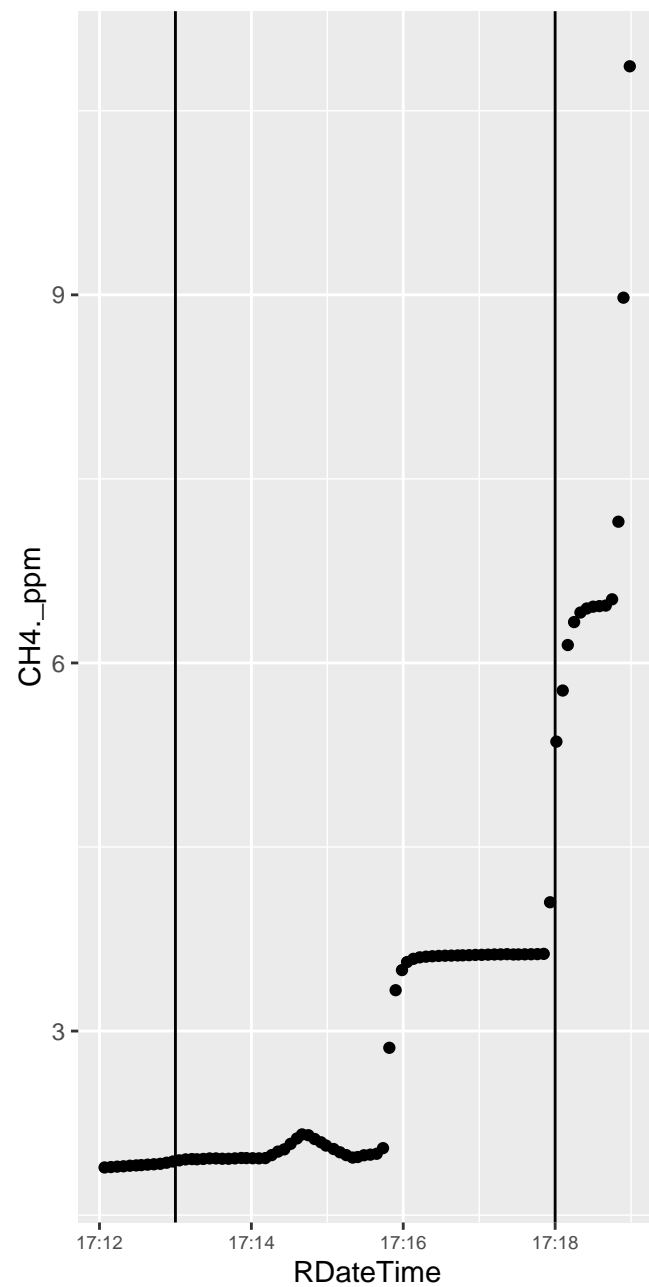
Knox Lake S-10 2016-06-09



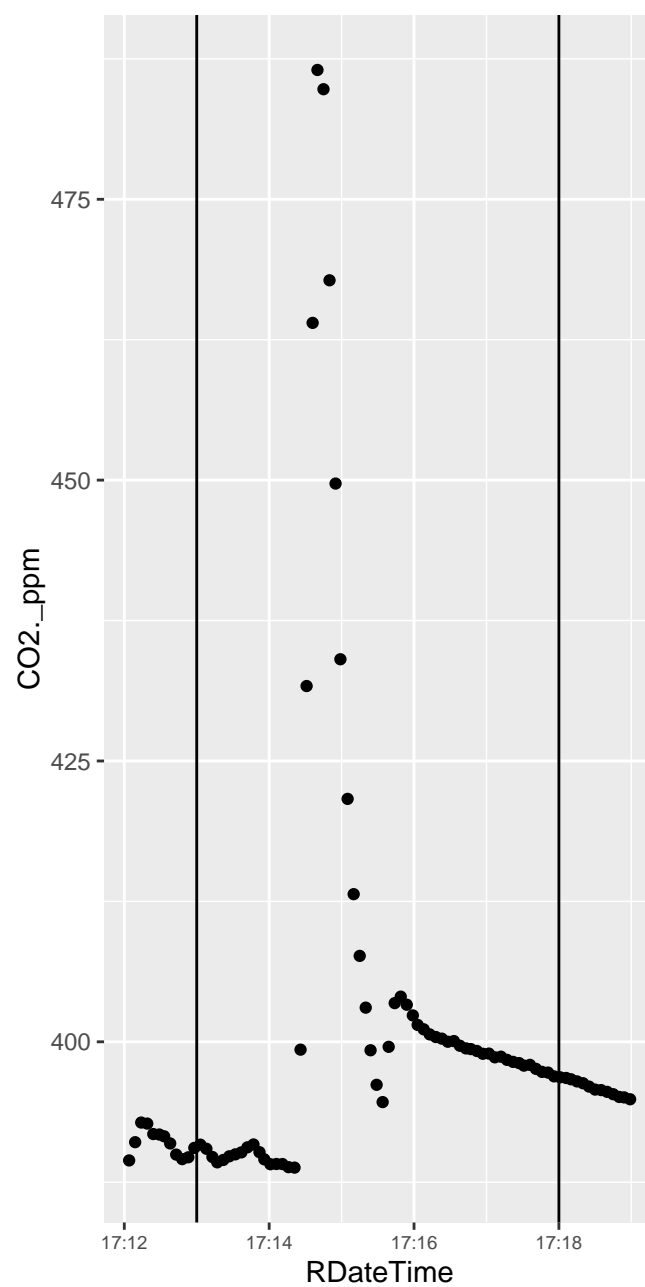
Knox Lake S-10



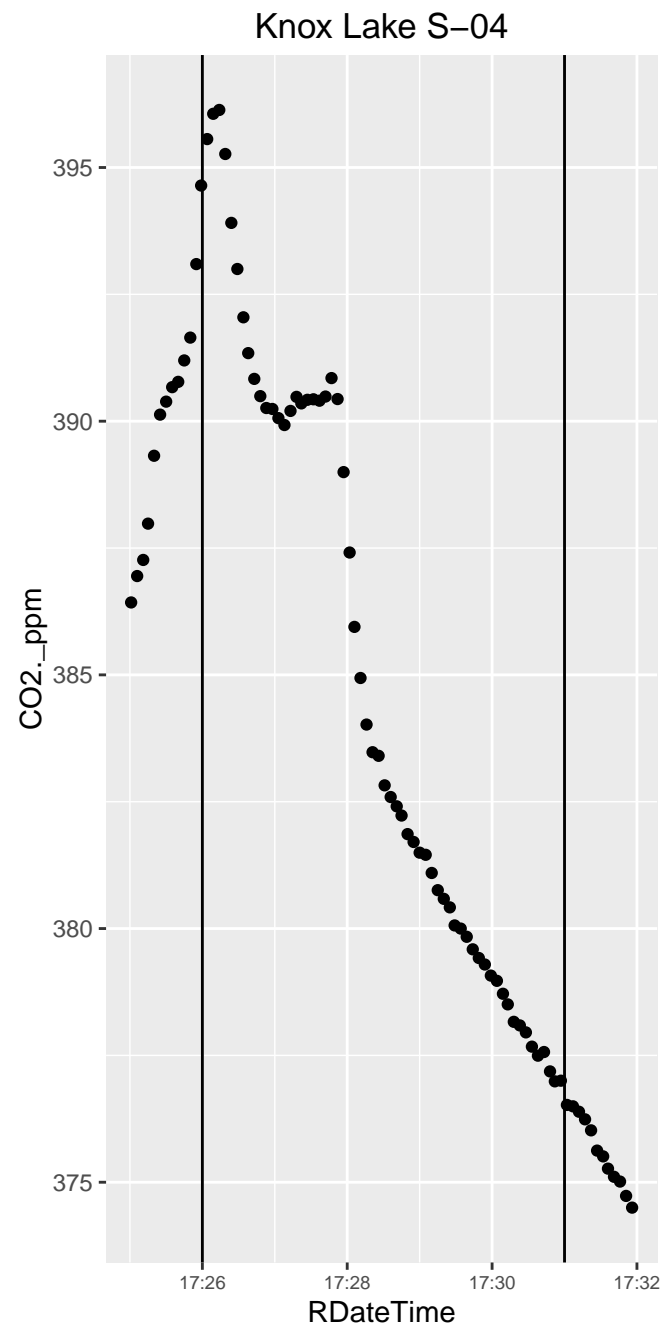
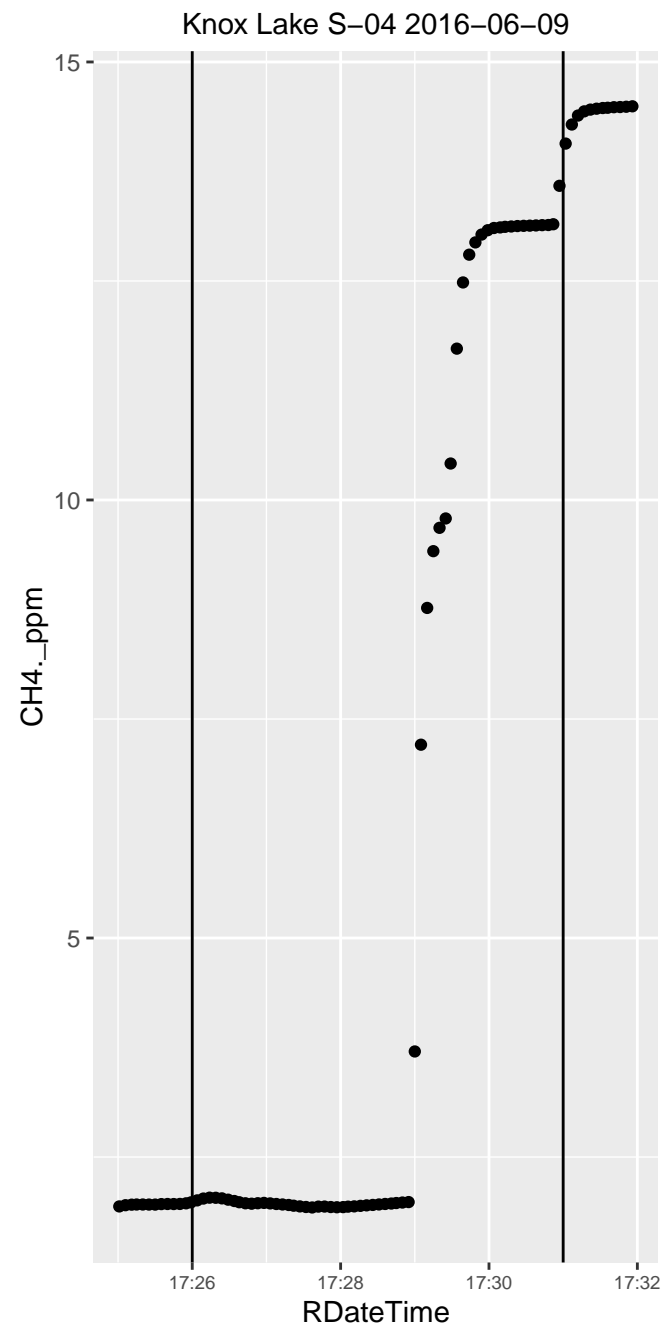
Knox Lake S-02 2016-06-09



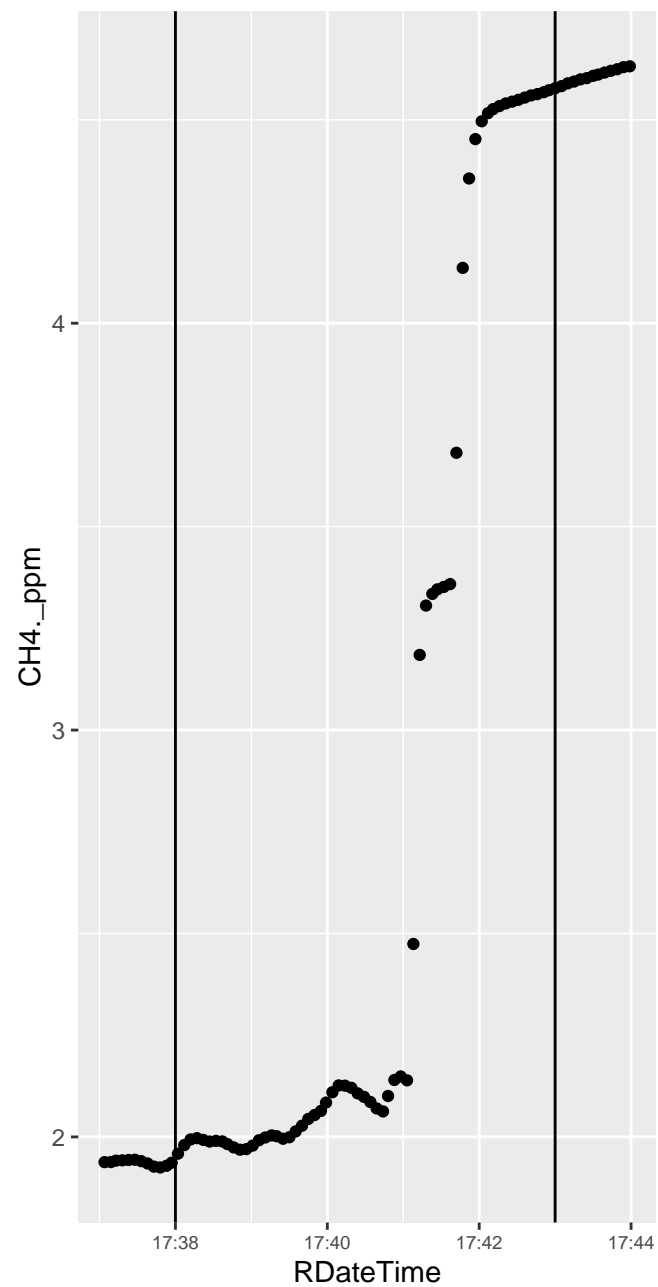
Knox Lake S-02



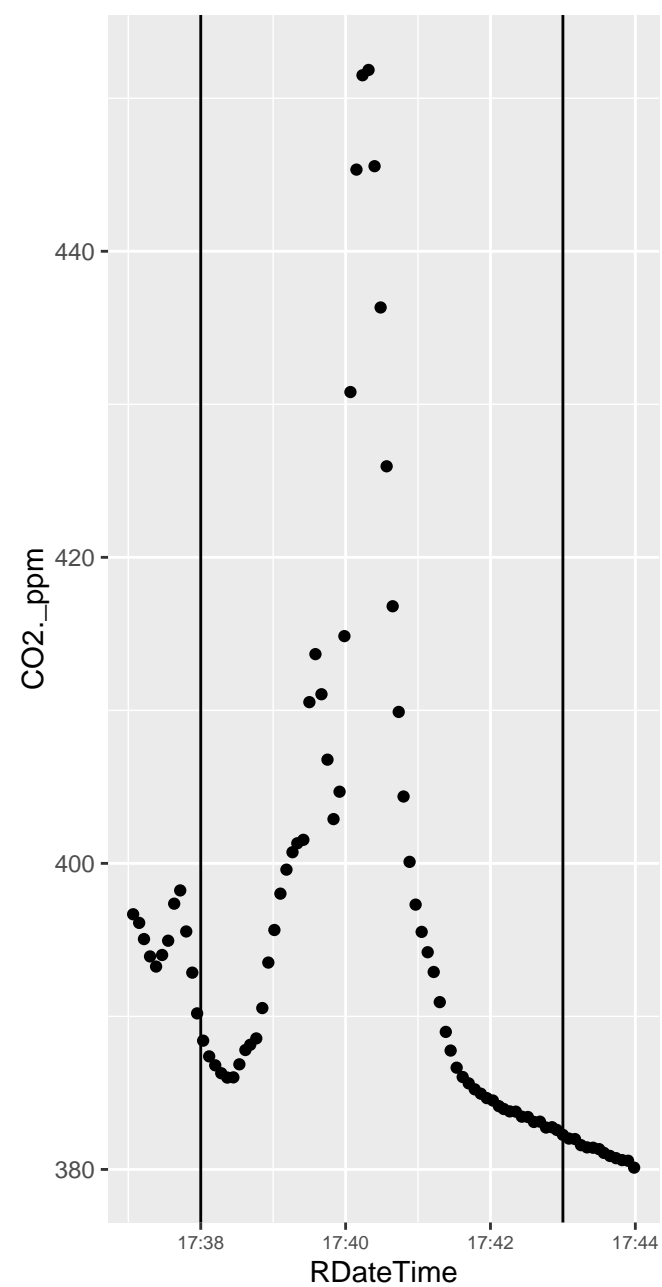




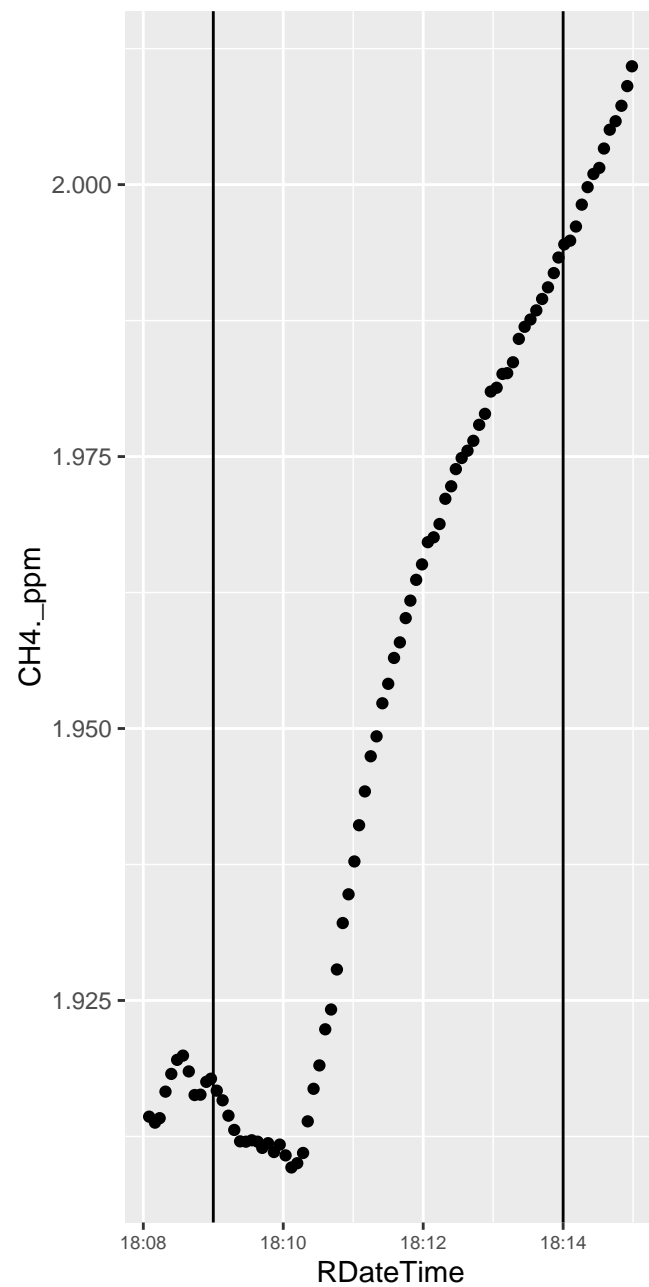
Knox Lake S-08 2016-06-09



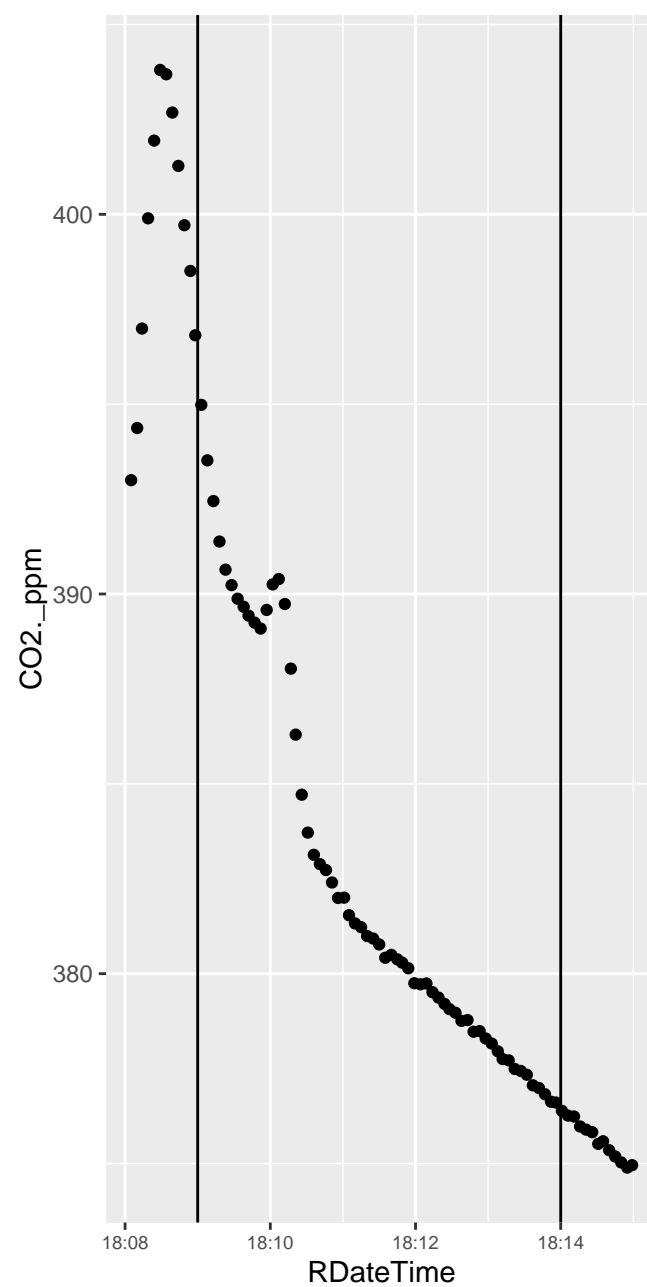
Knox Lake S-08



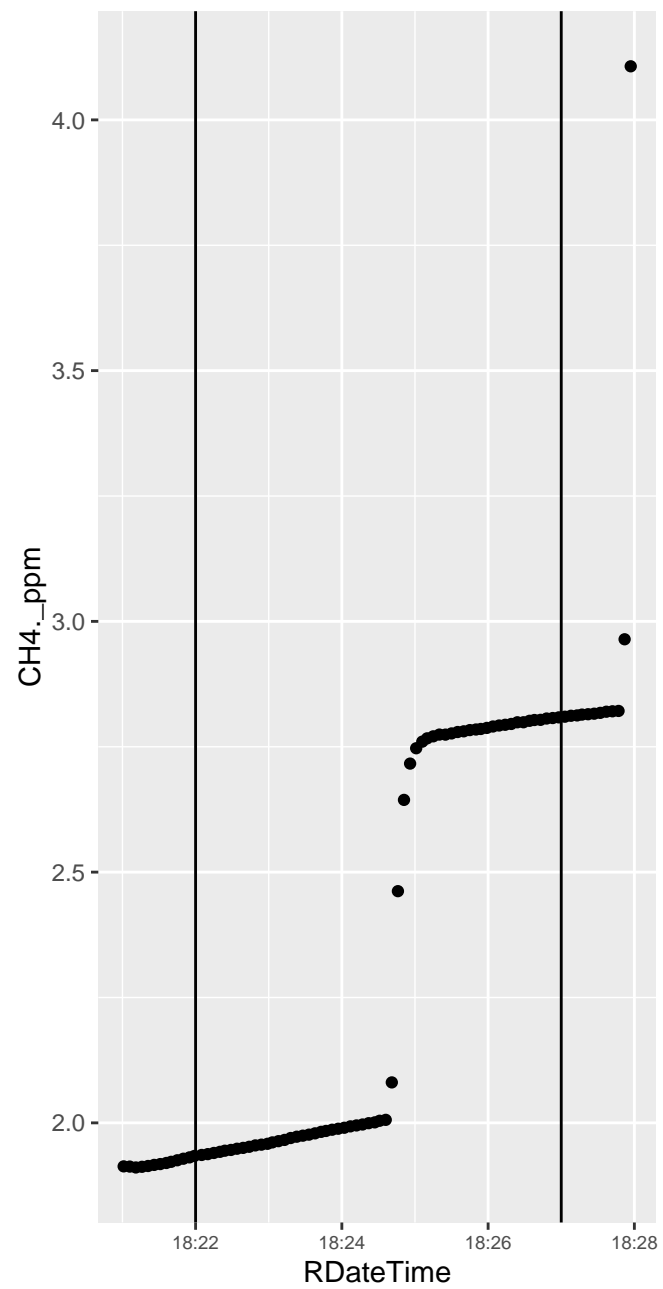
Knox Lake S-09 2016-06-09



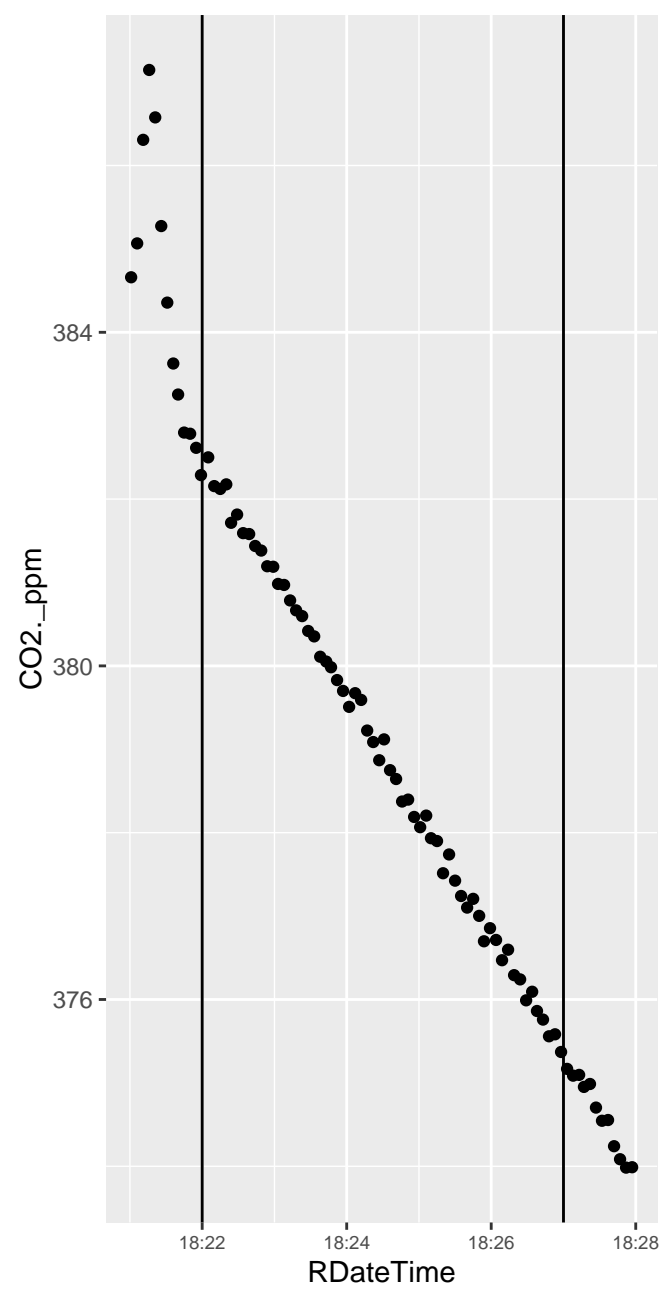
Knox Lake S-09



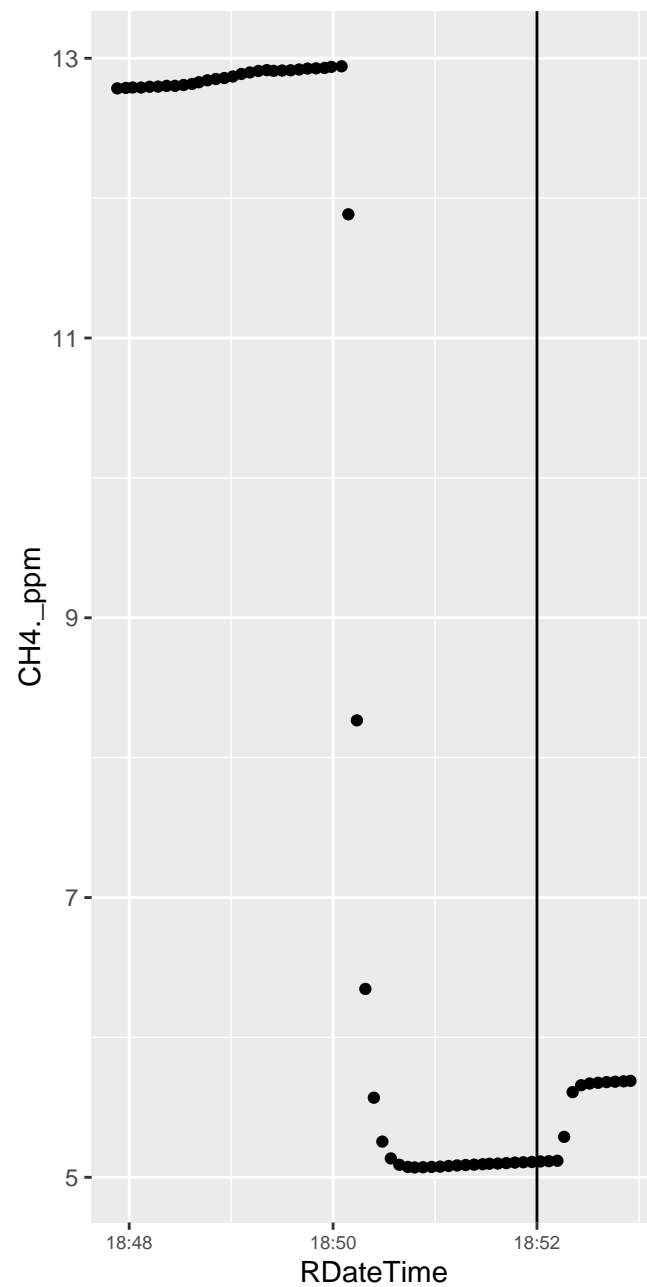
Knox Lake S-05 2016-06-09



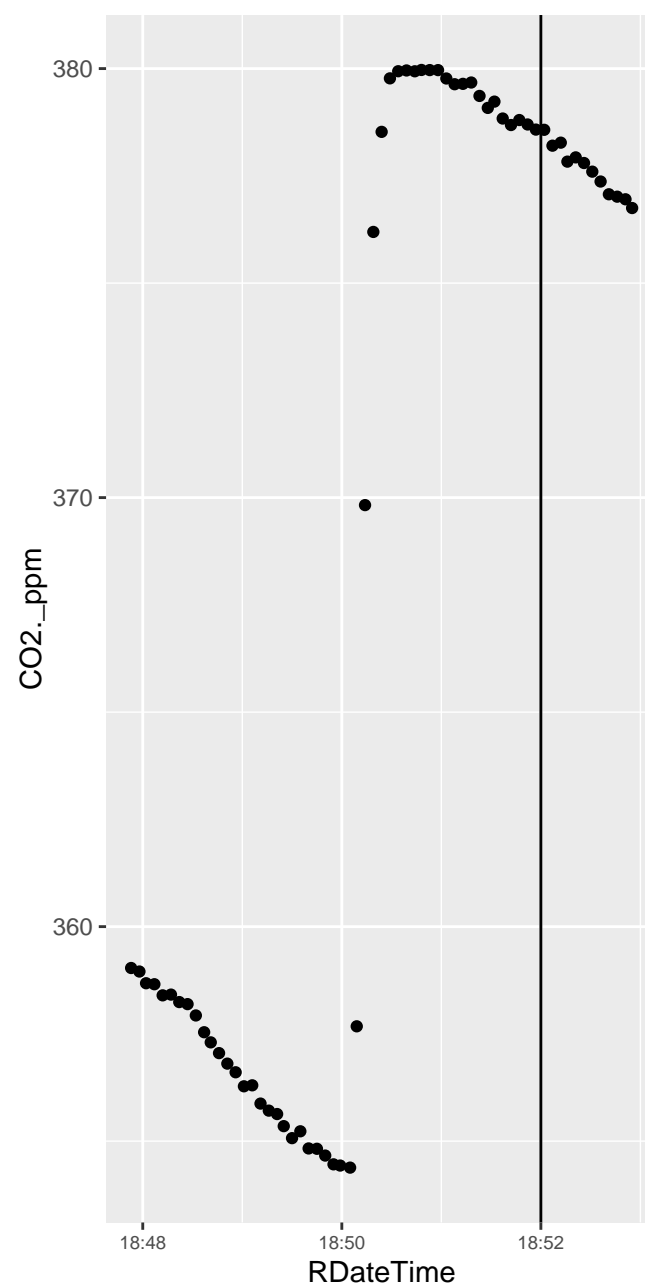
Knox Lake S-05



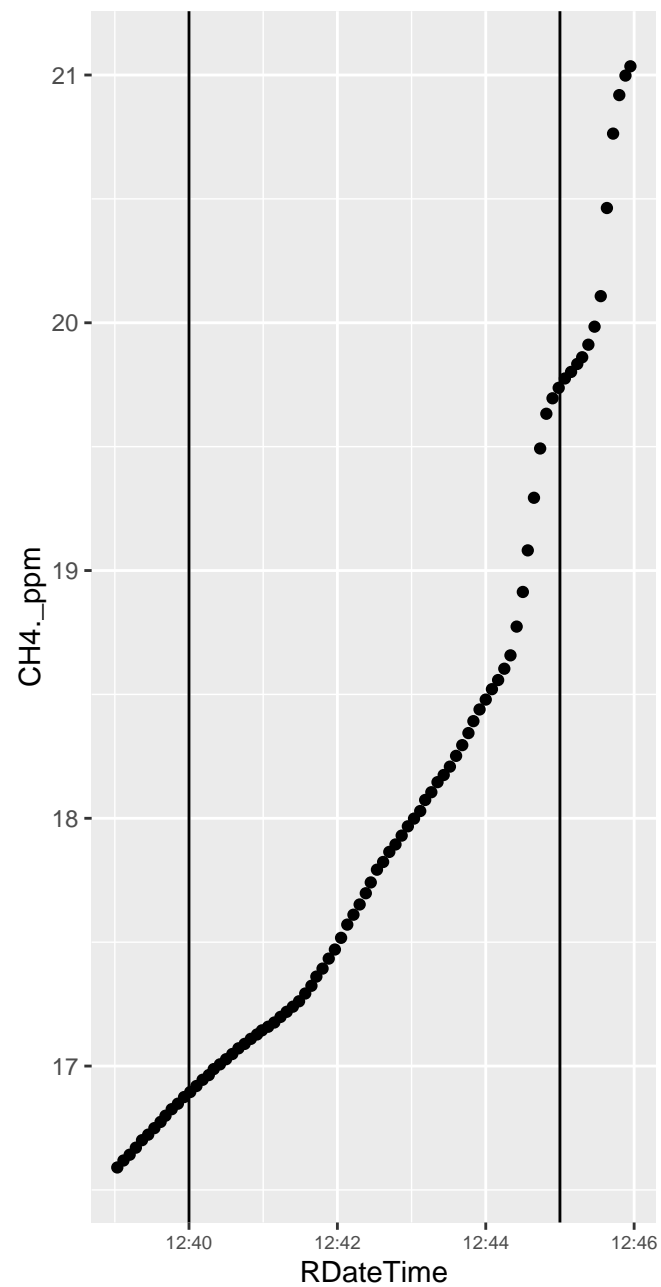
Knox Lake S-01 2016-06-09



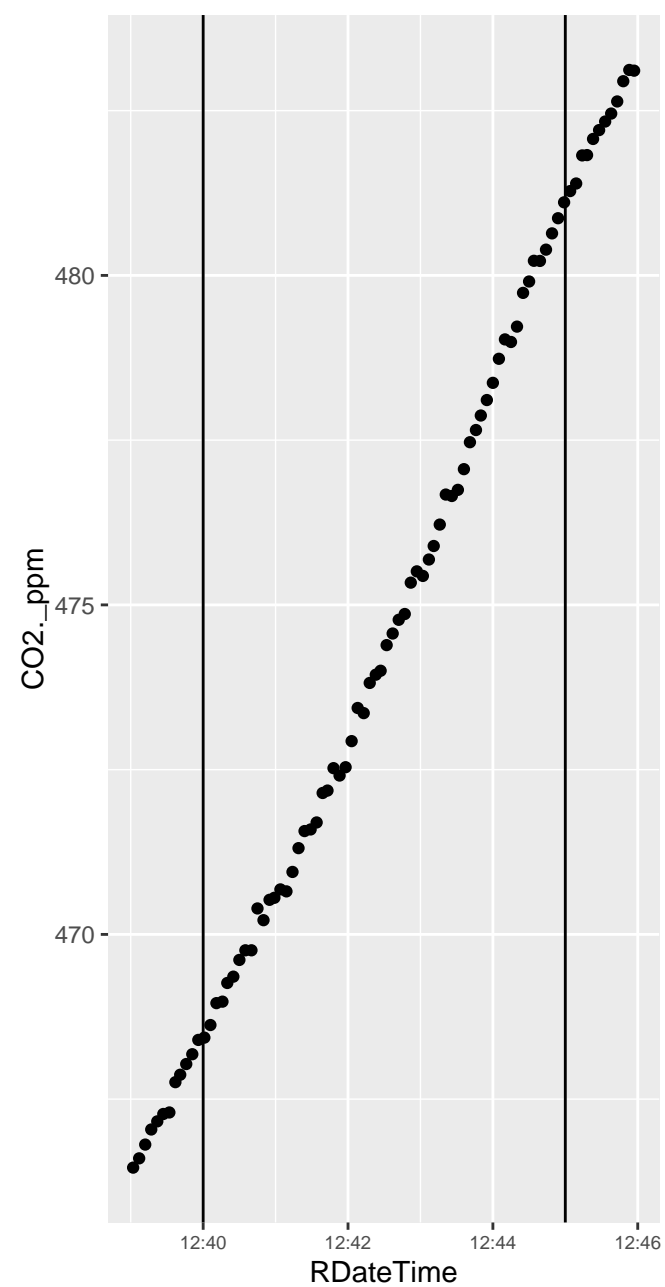
Knox Lake S-01



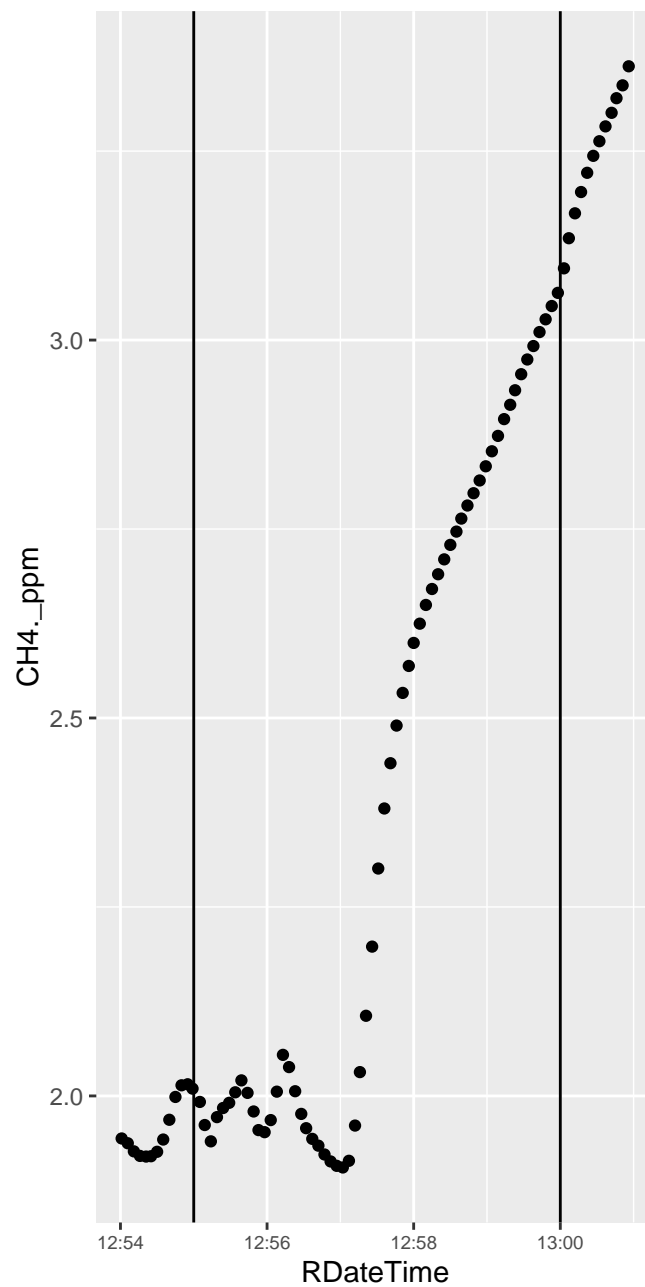
Kiser Lake U-12 2016-06-13



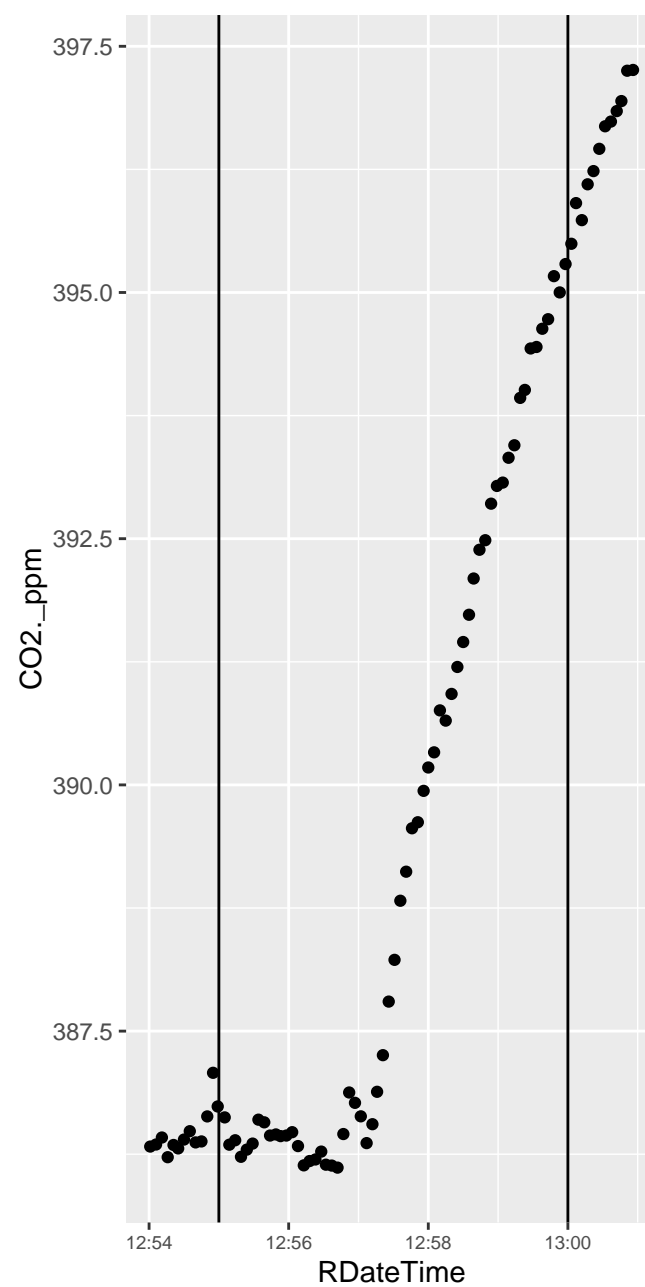
Kiser Lake U-12



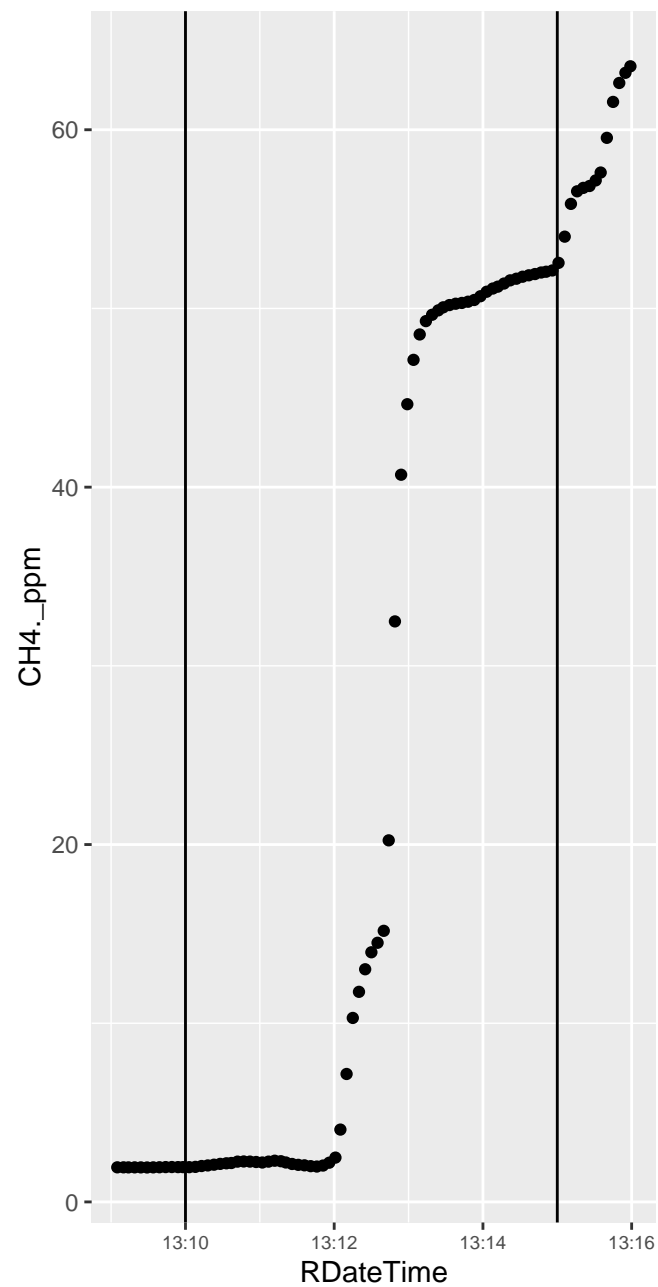
Kiser Lake U-08 2016-06-13



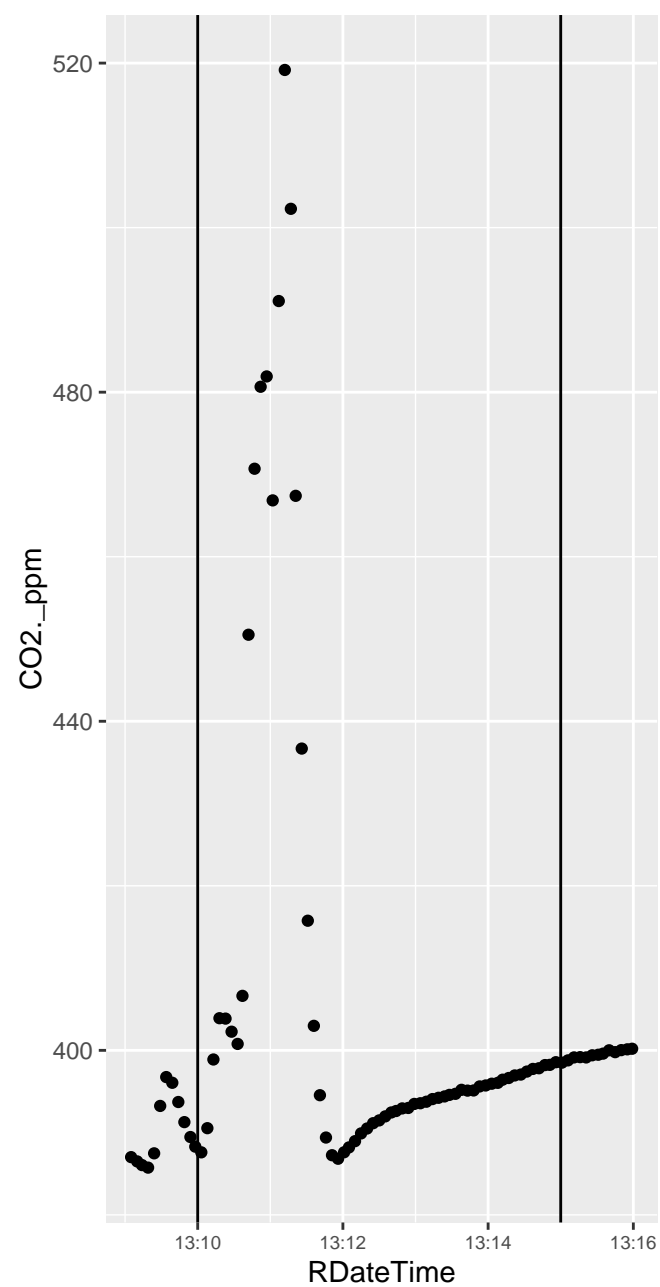
Kiser Lake U-08



Kiser Lake U-15 2016-06-13

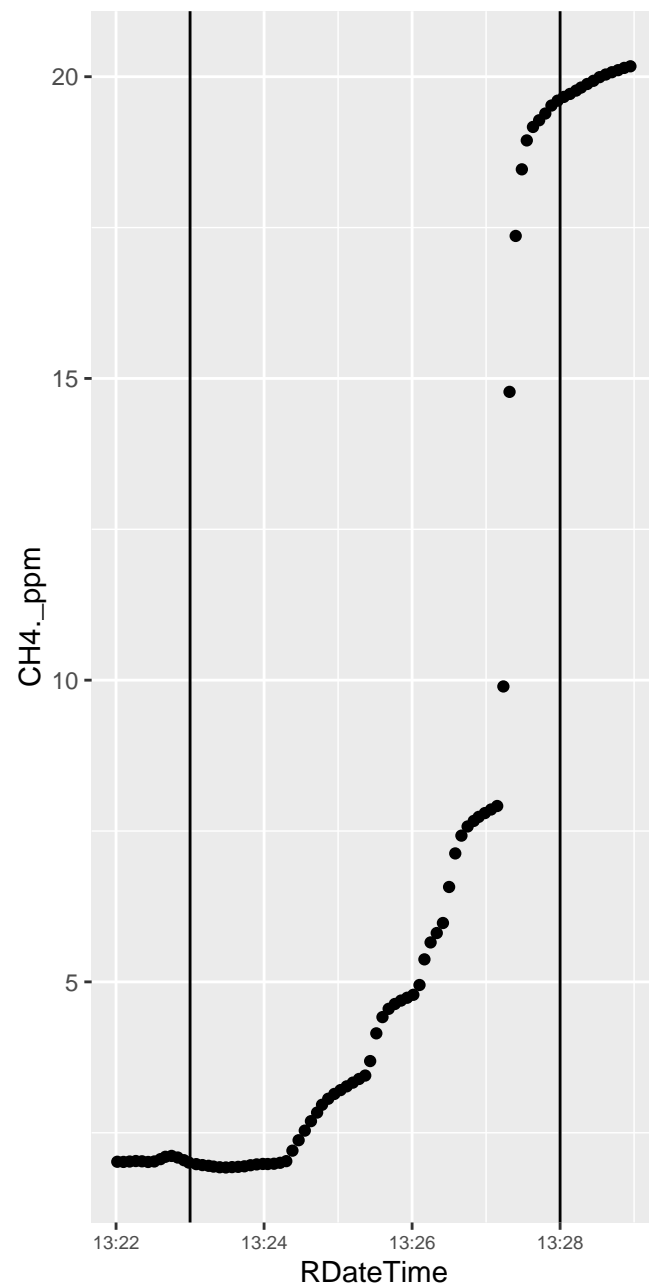


Kiser Lake U-15

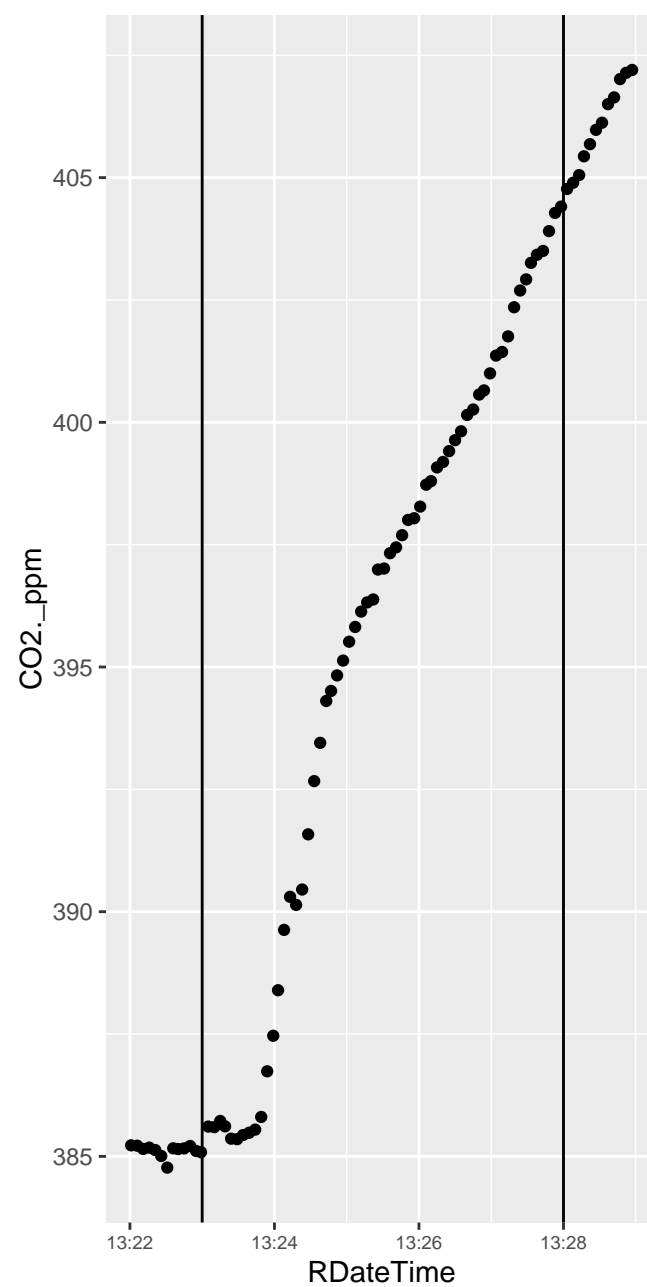


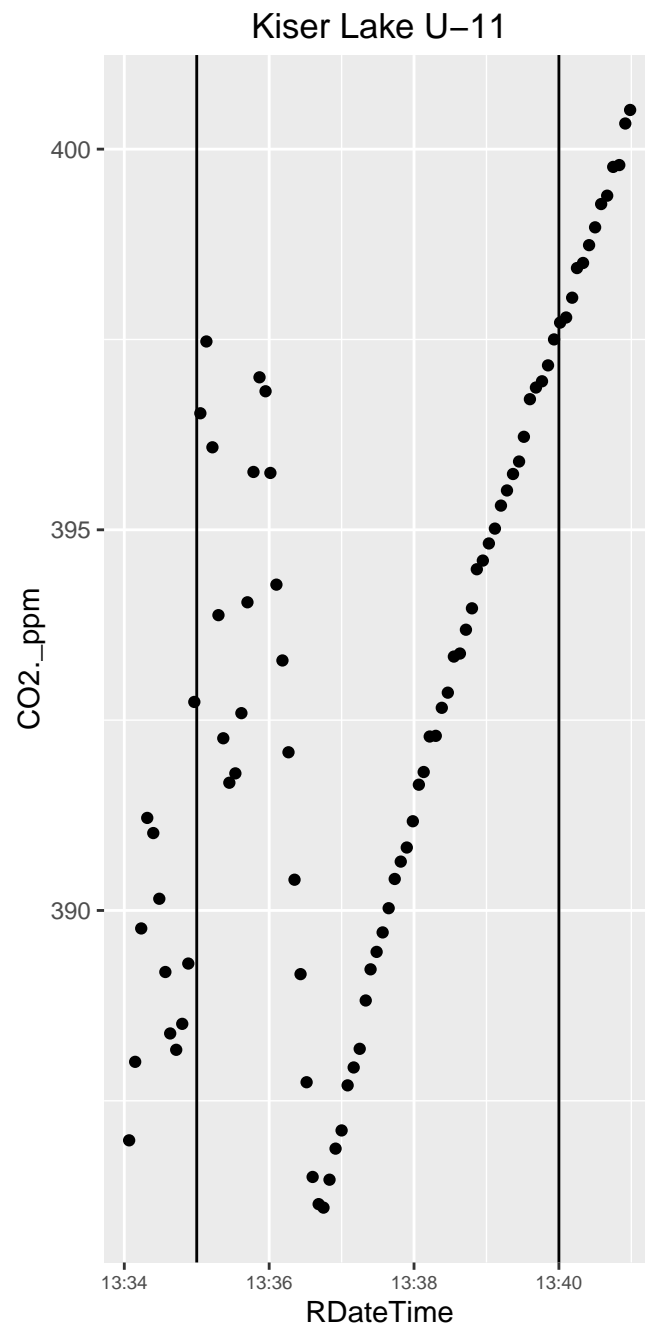
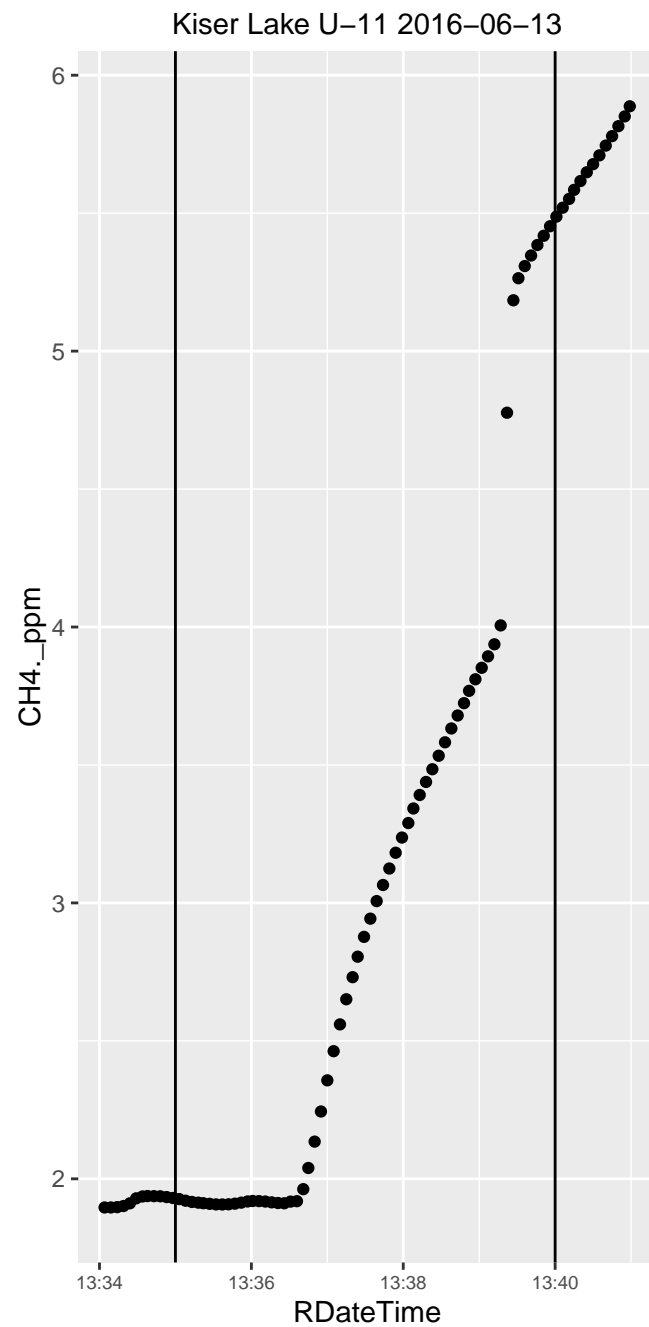


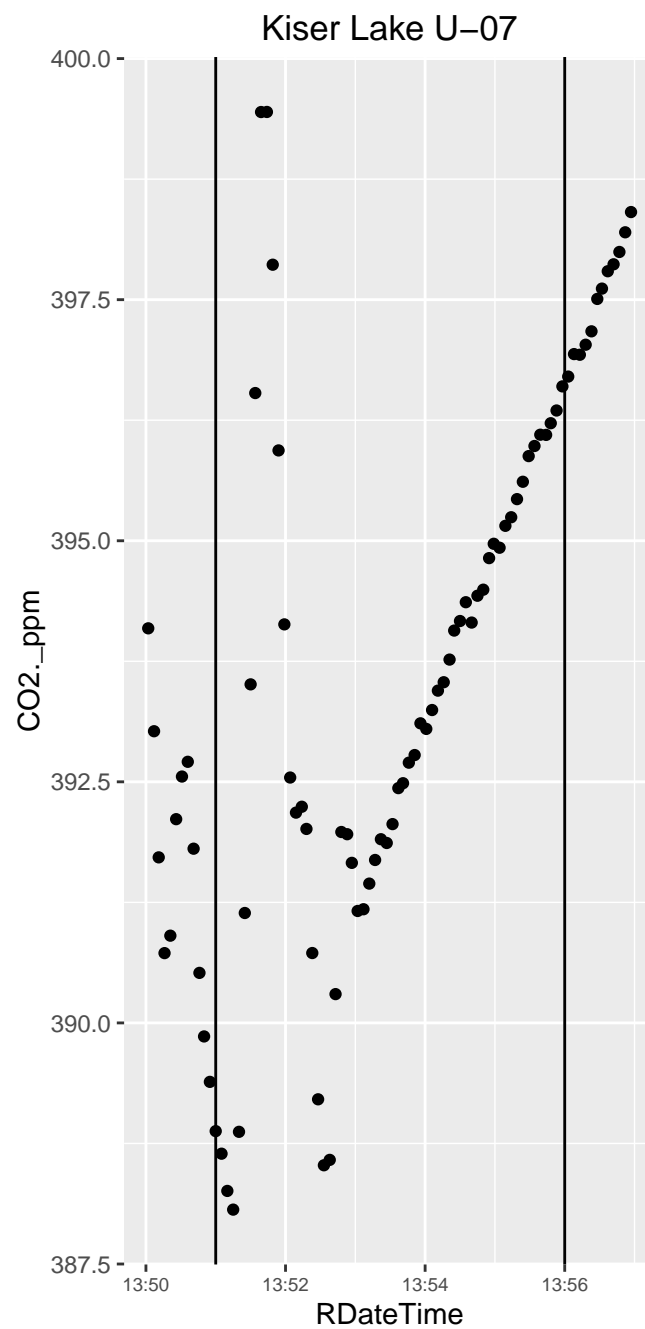
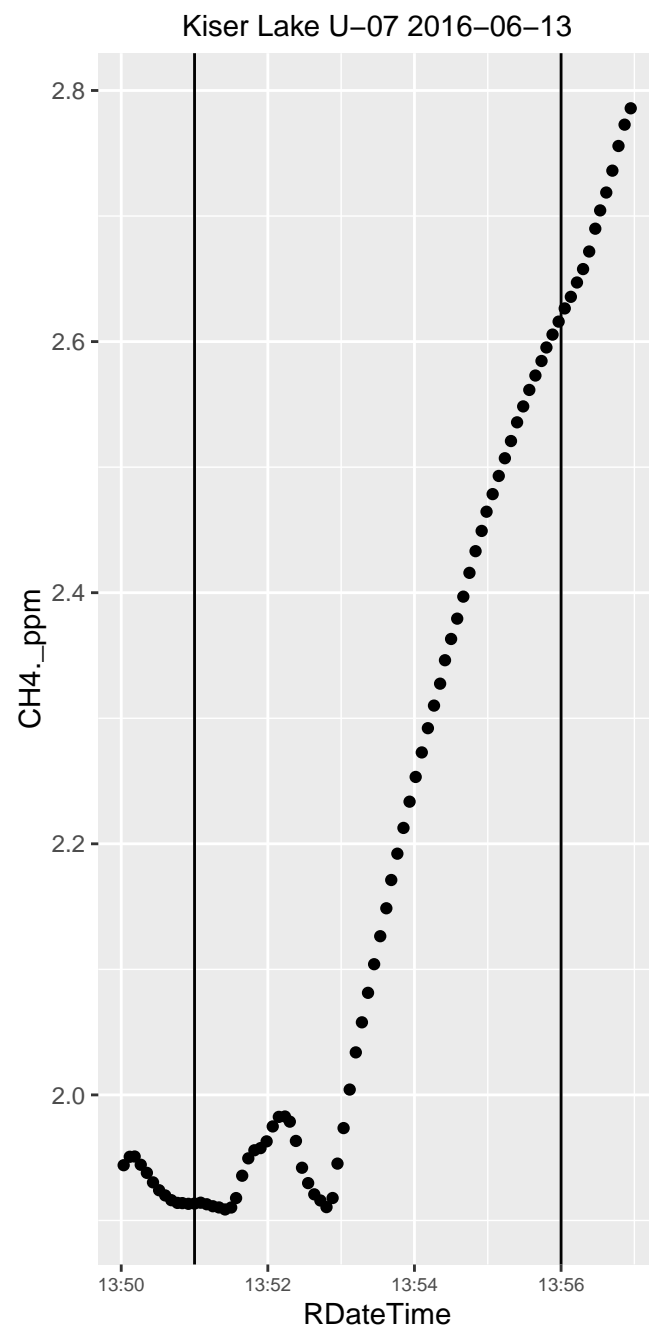
Kiser Lake U-04 2016-06-13



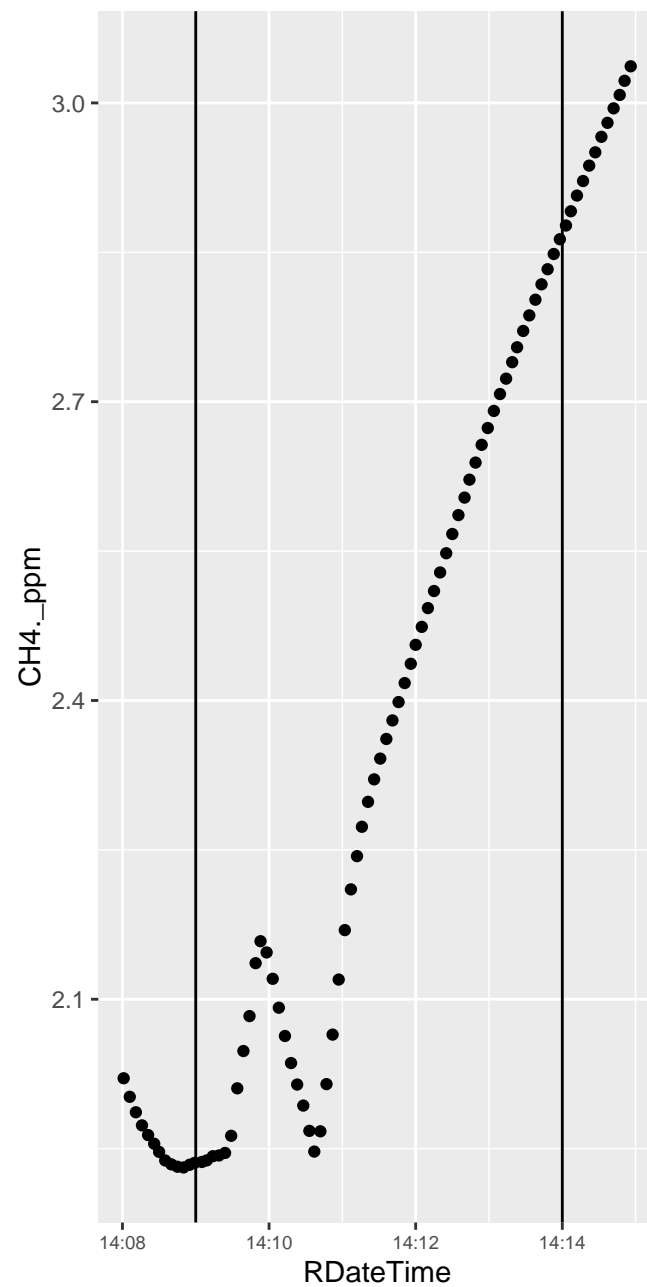
Kiser Lake U-04



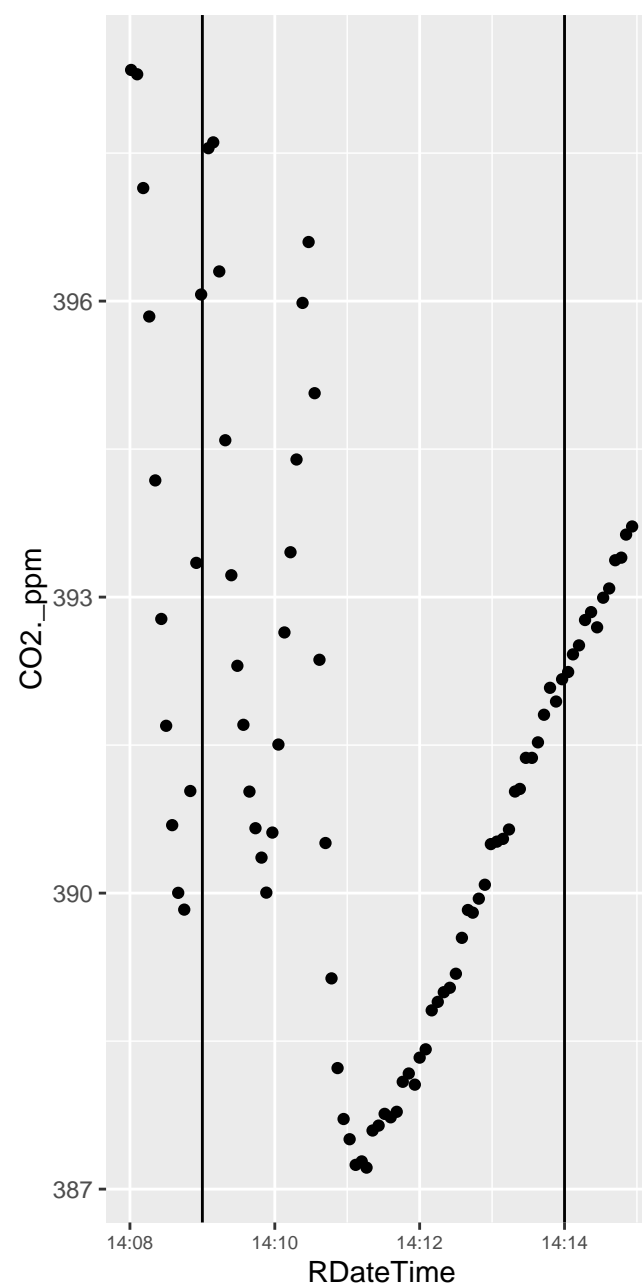




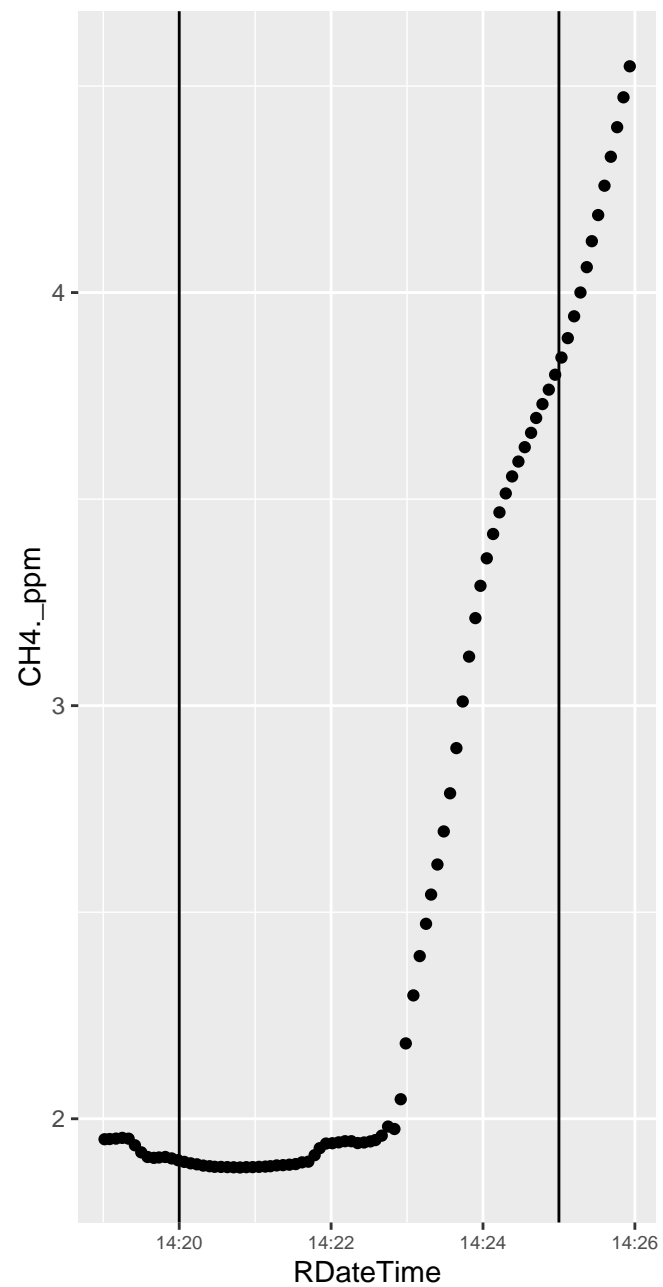
Kiser Lake U-13 2016-06-13



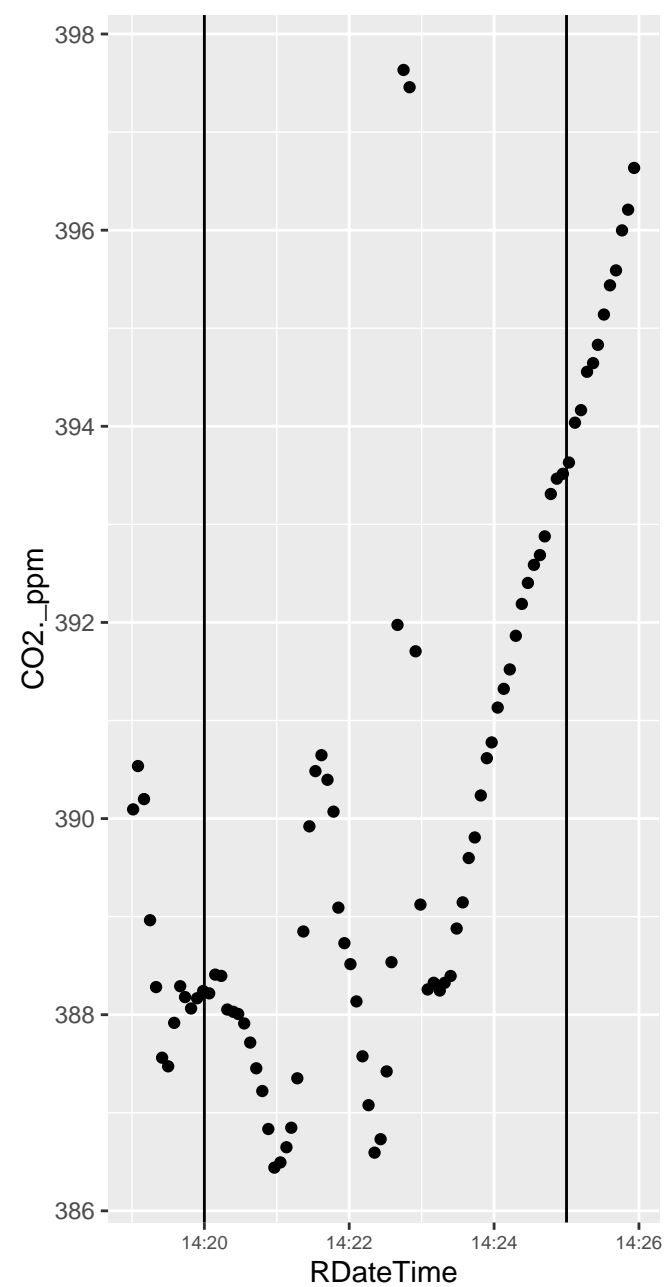
Kiser Lake U-13

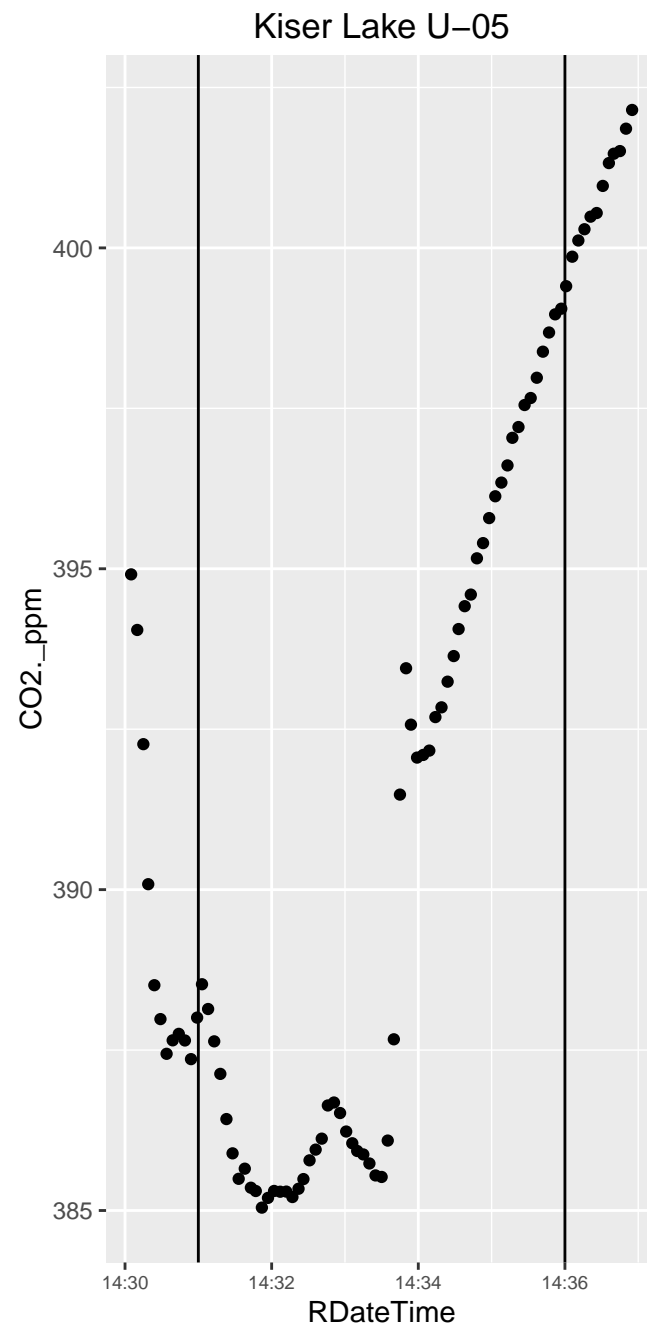
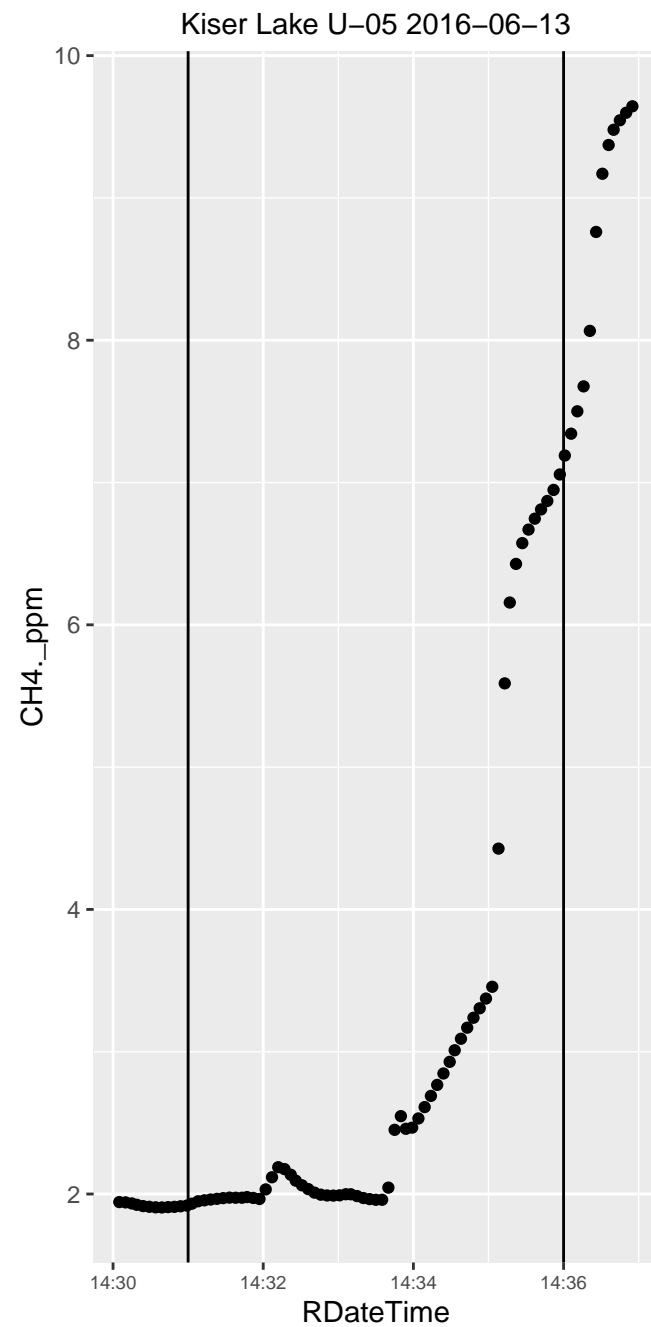


Kiser Lake U-09 2016-06-13

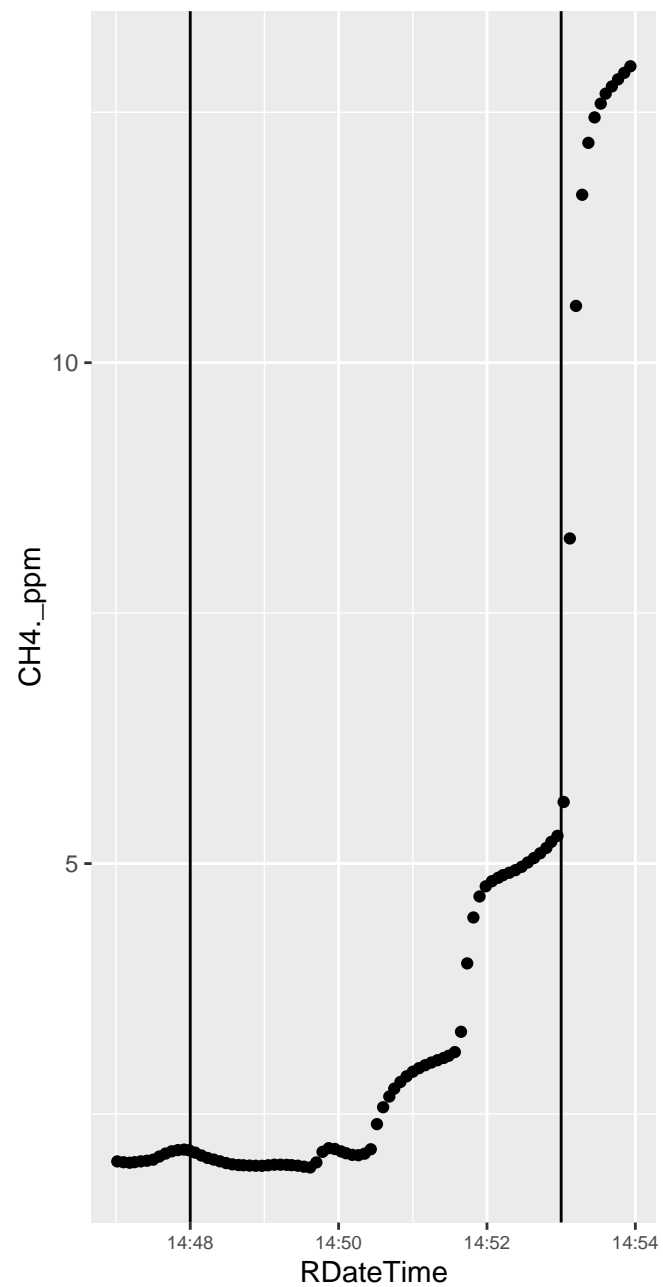


Kiser Lake U-09

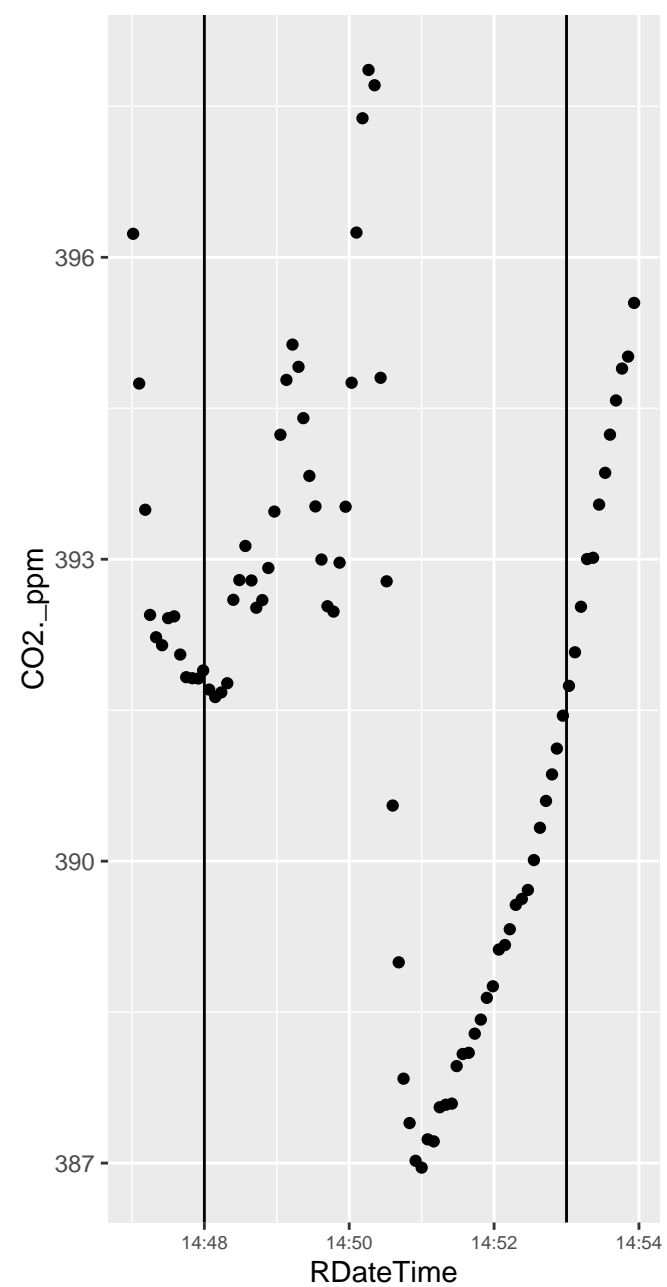


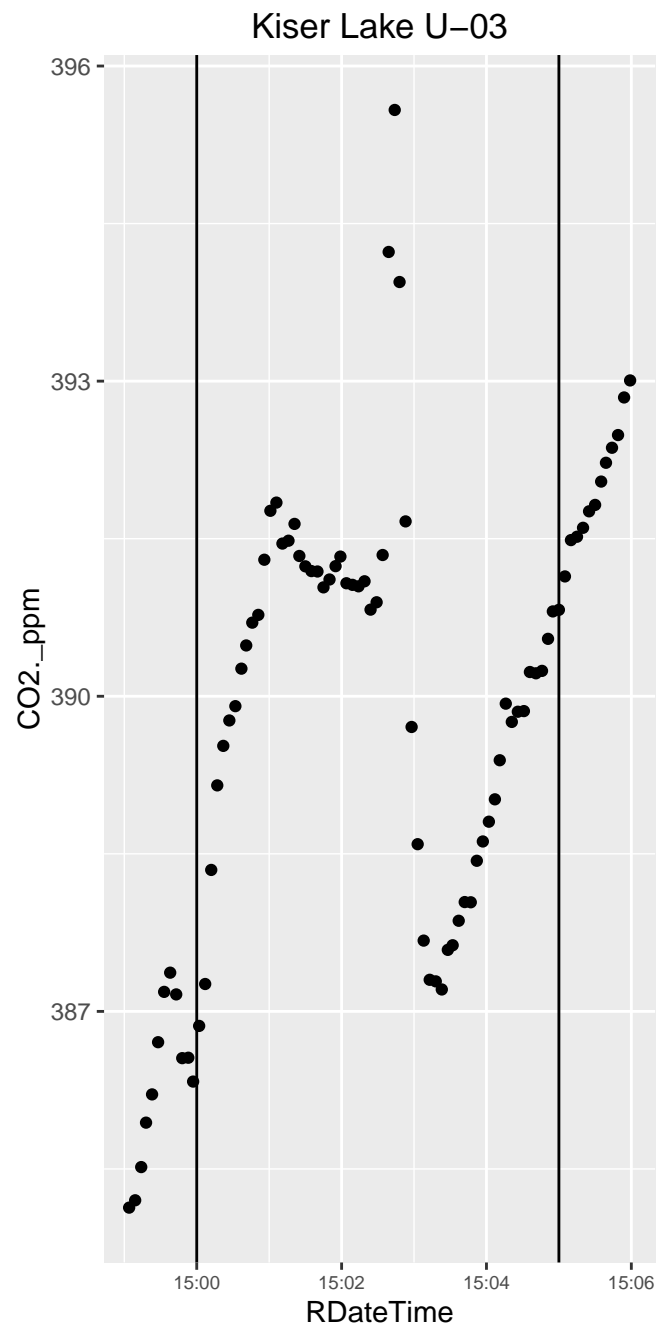
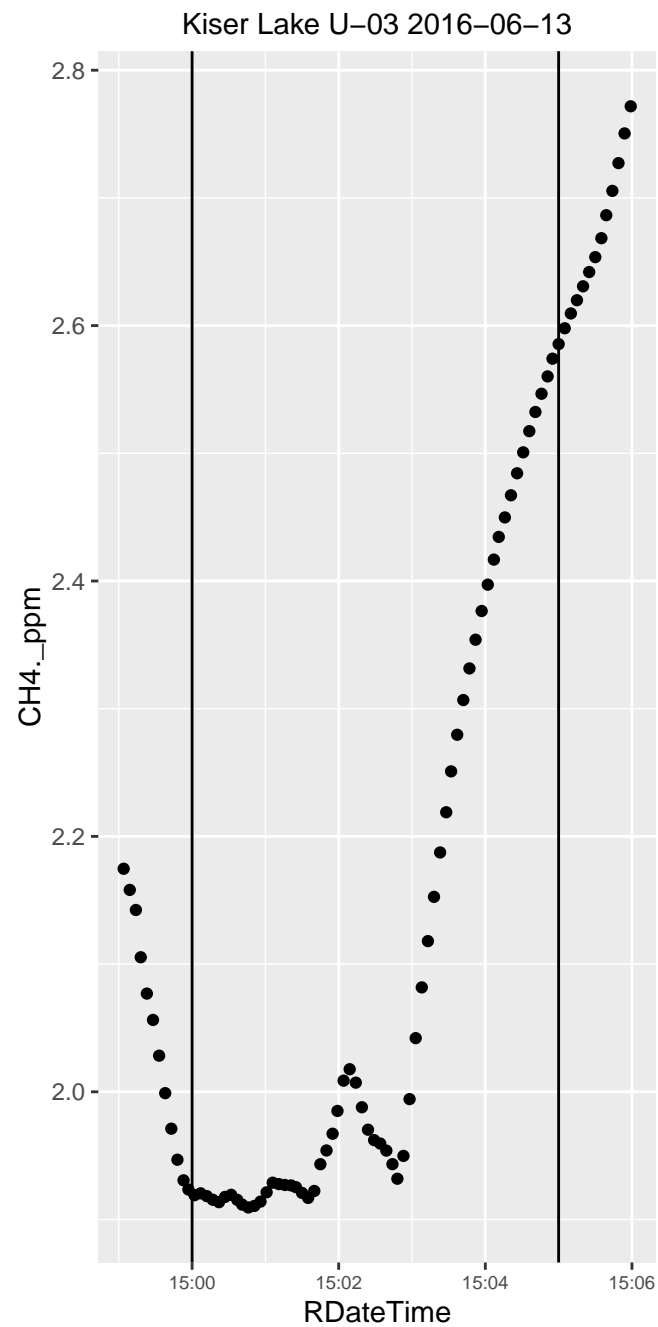


Kiser Lake U-14 2016-06-13



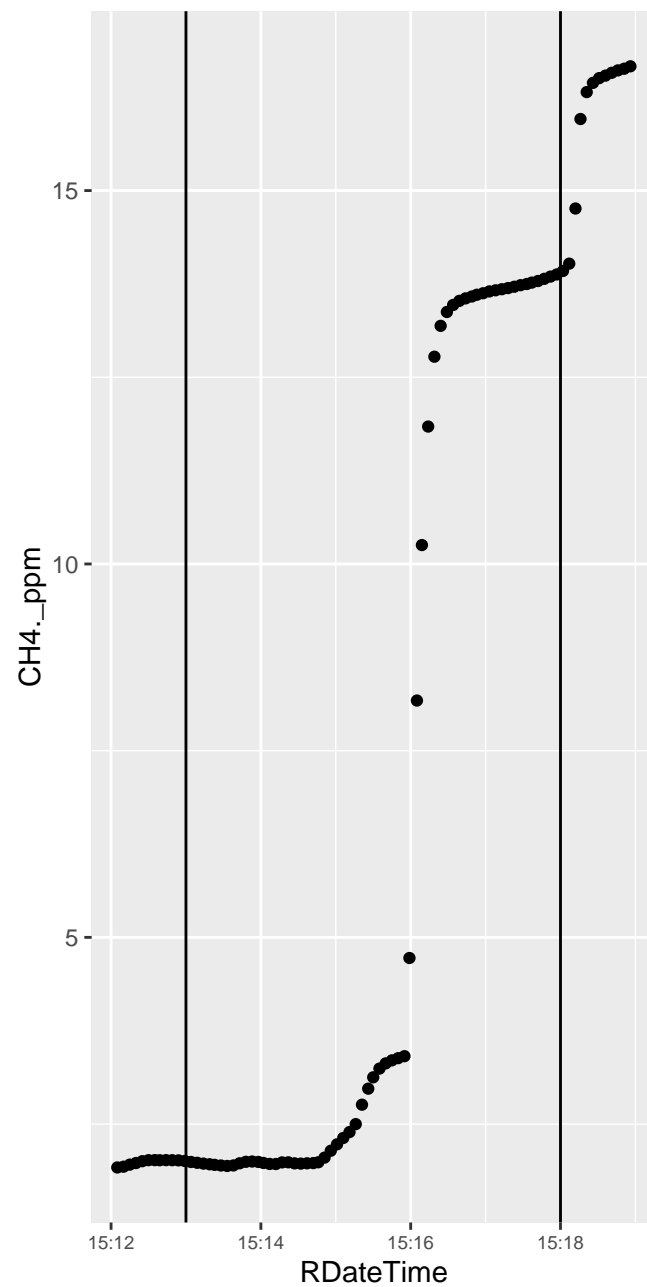
Kiser Lake U-14



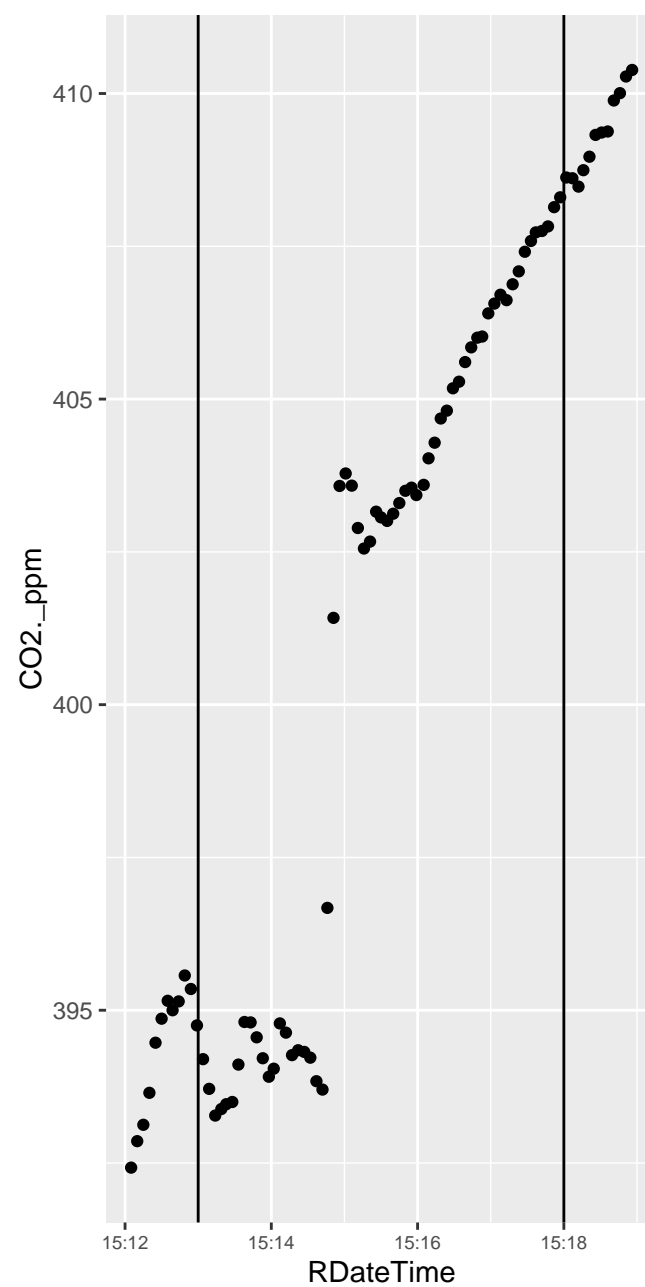




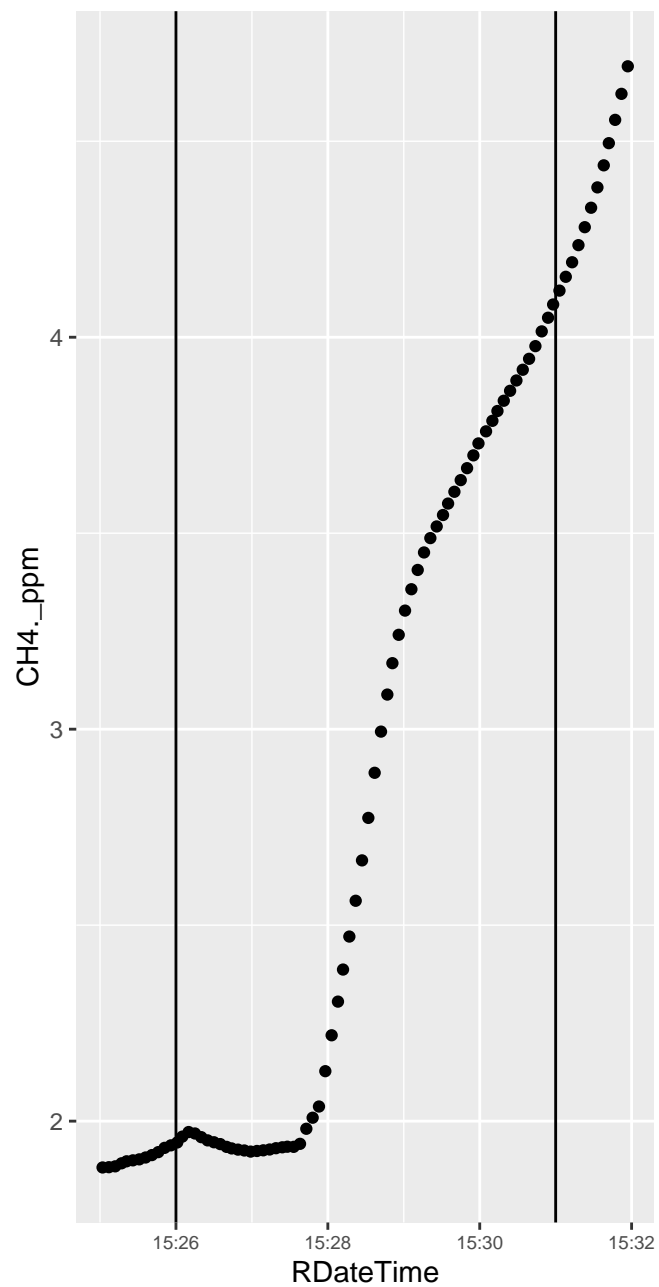
Kiser Lake U-10 2016-06-13



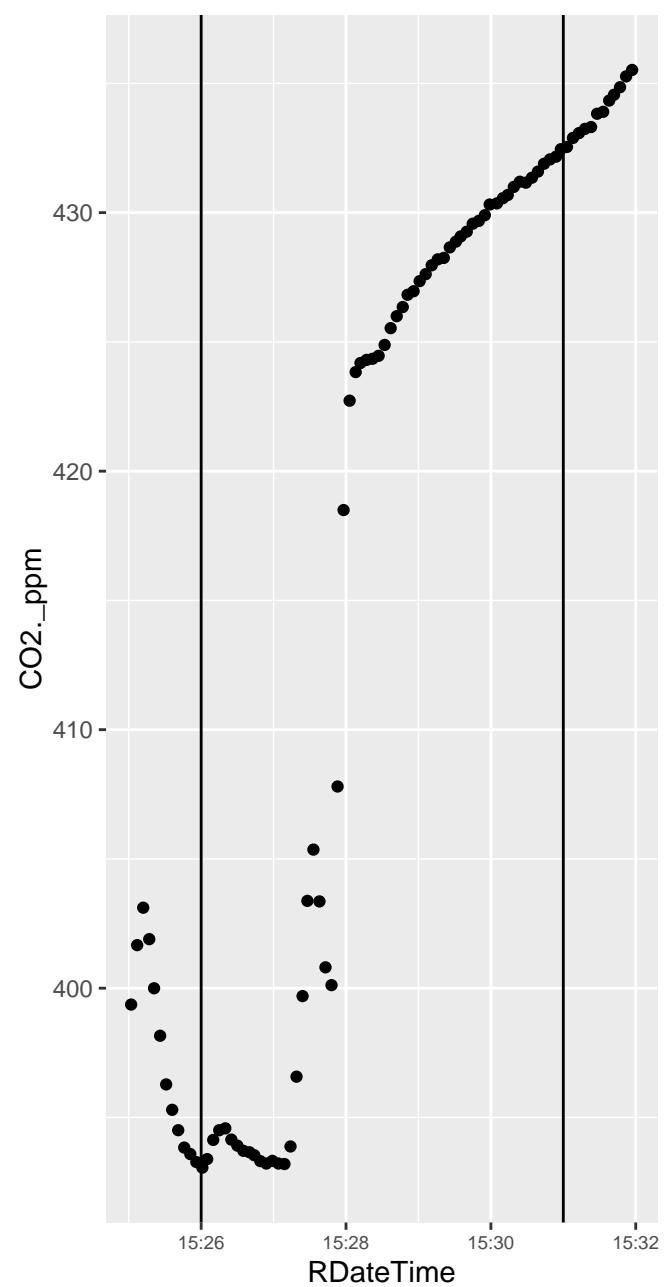
Kiser Lake U-10



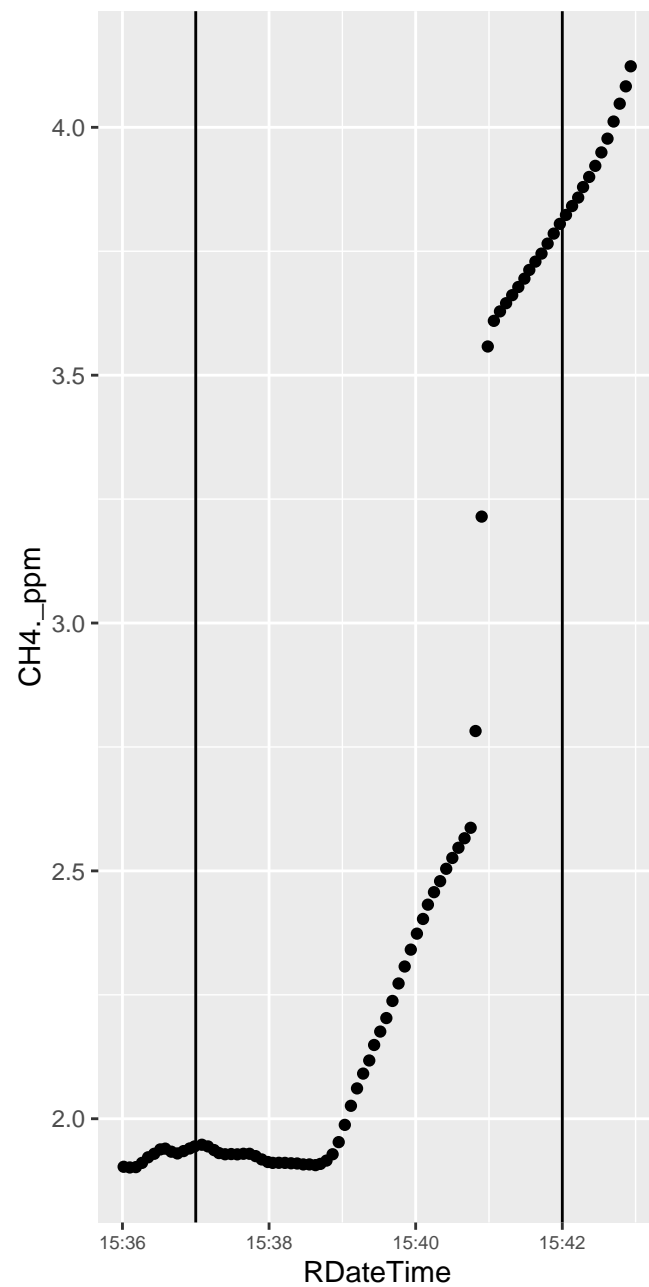
Kiser Lake U-06 2016-06-13



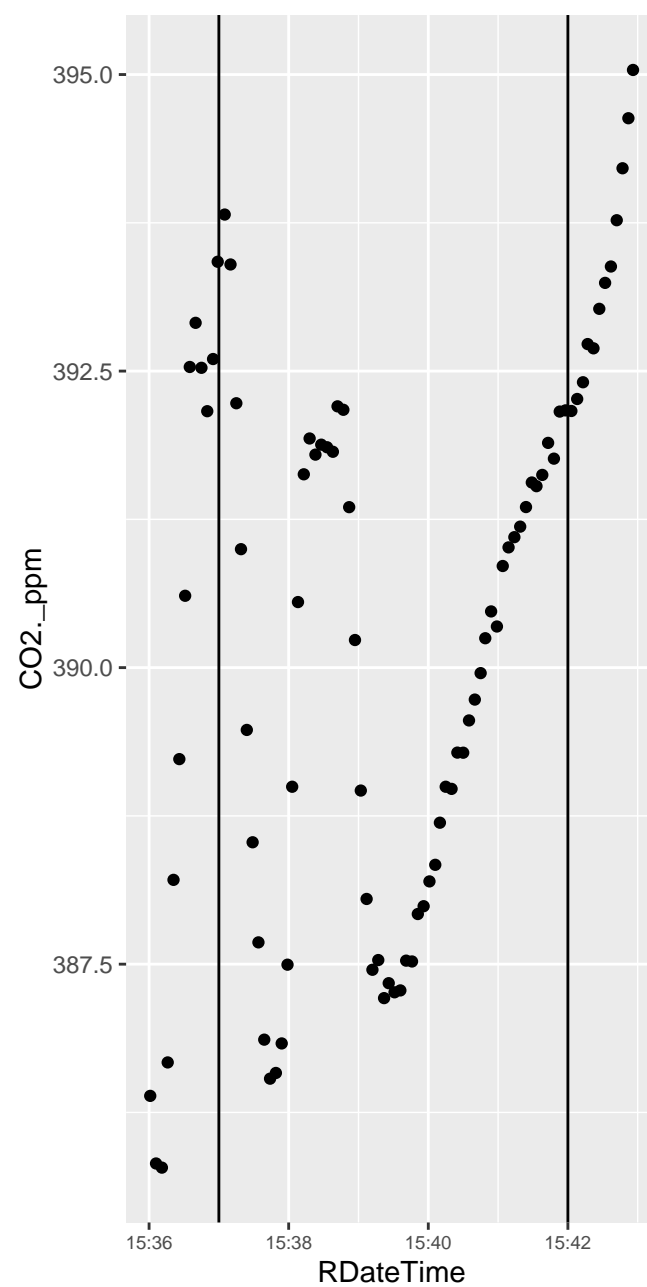
Kiser Lake U-06



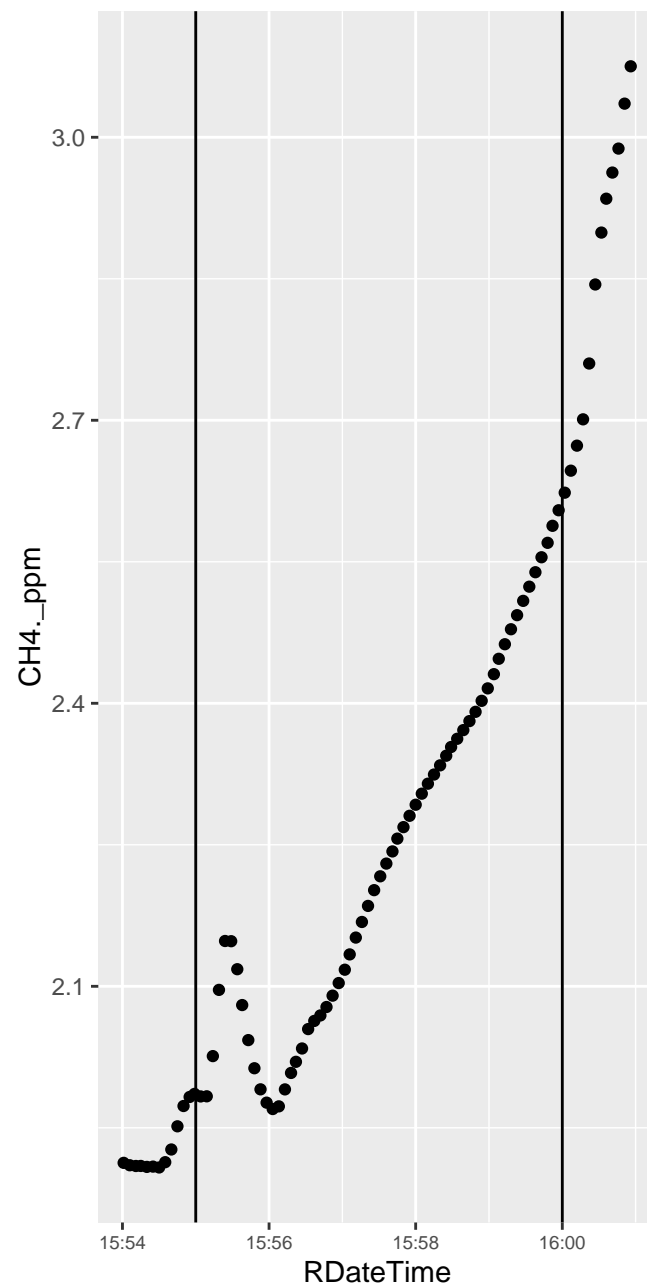
Kiser Lake U-02 2016-06-13



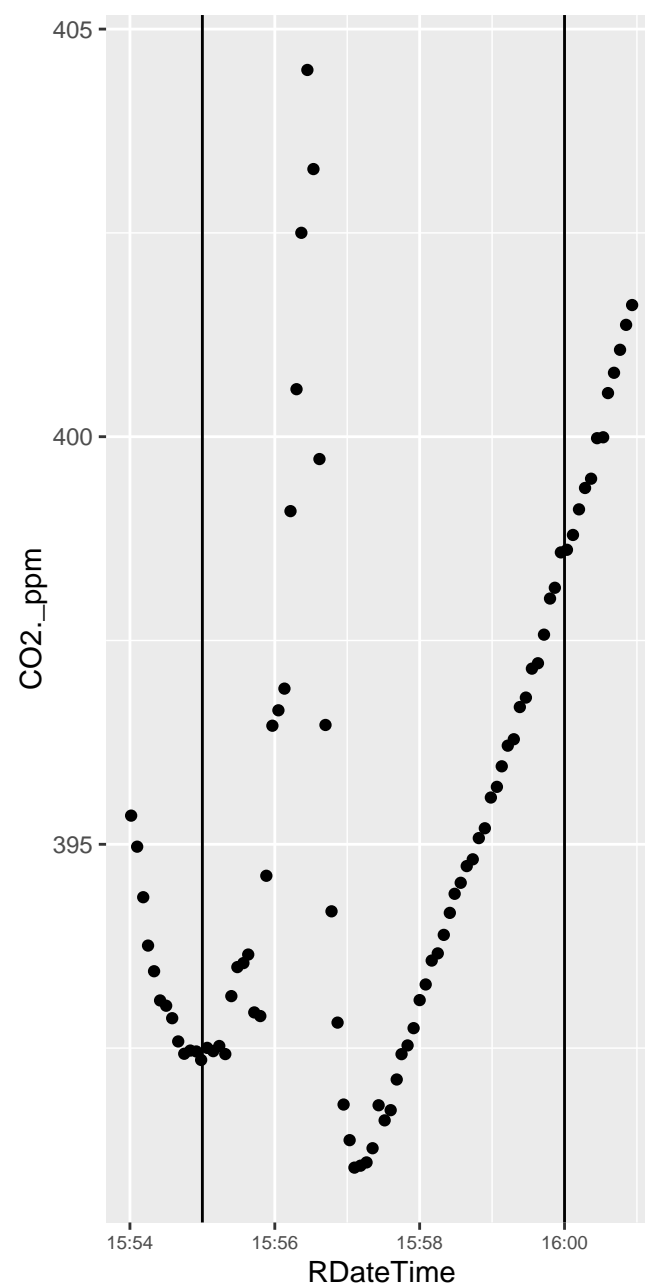
Kiser Lake U-02

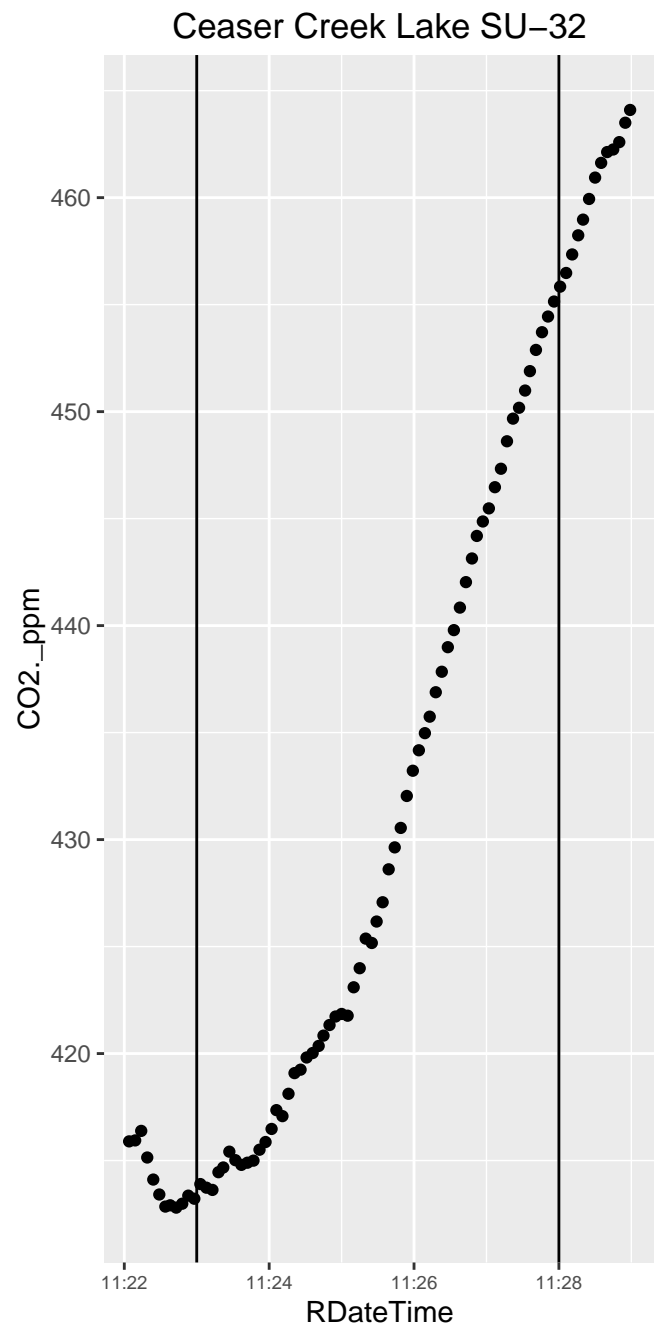
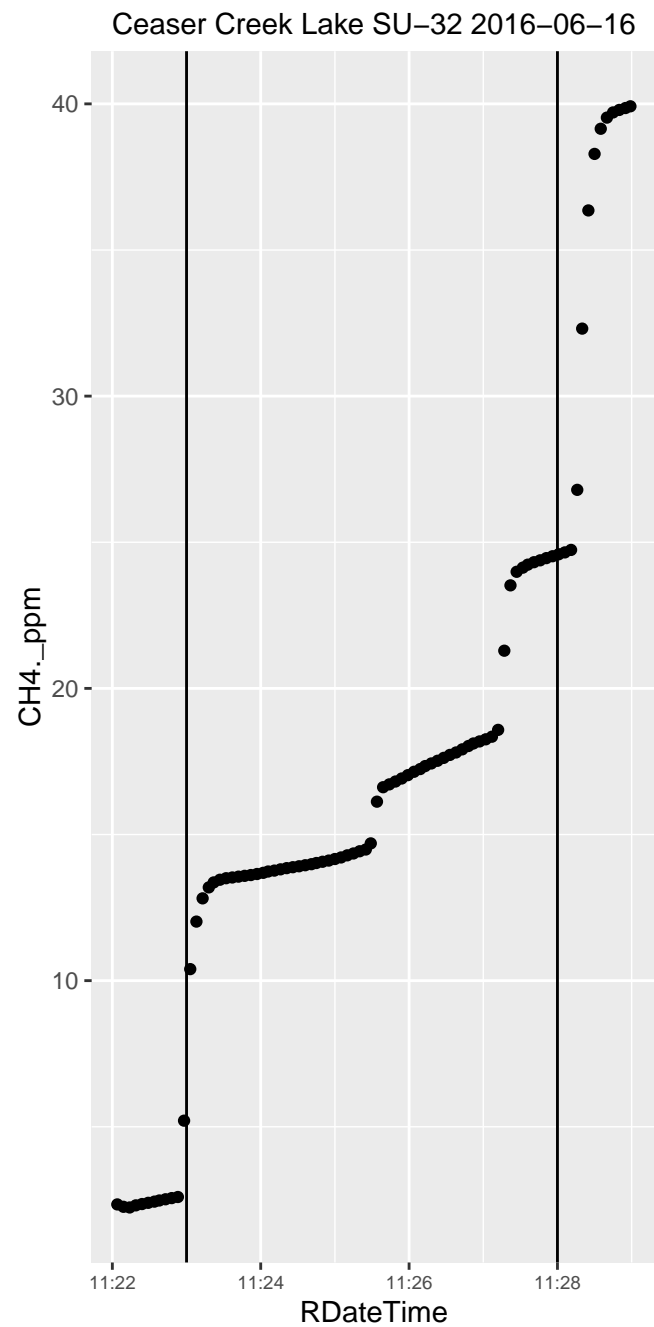


Kiser Lake U-01 2016-06-13

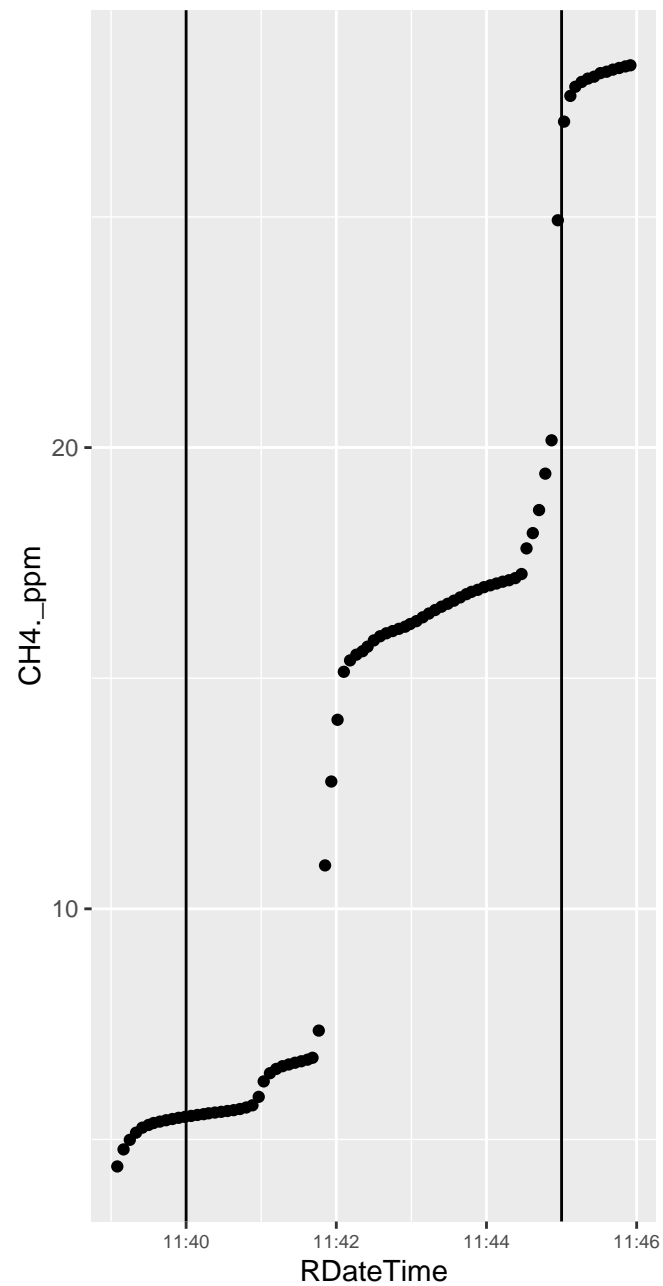


Kiser Lake U-01

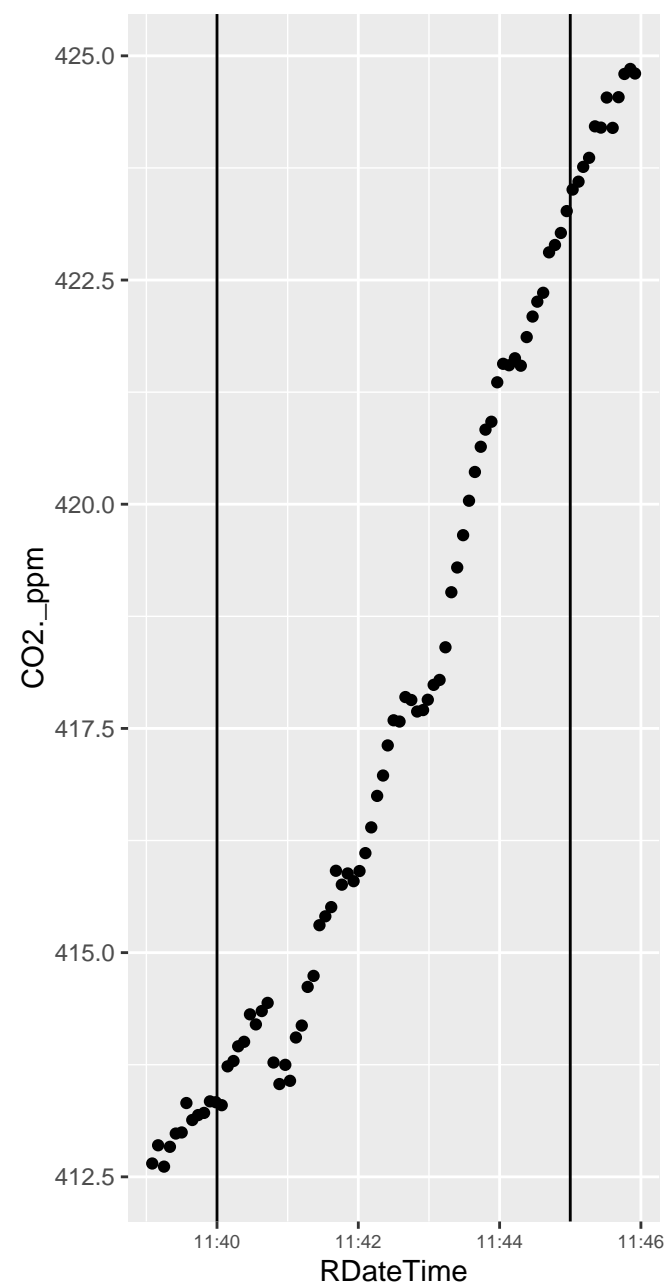


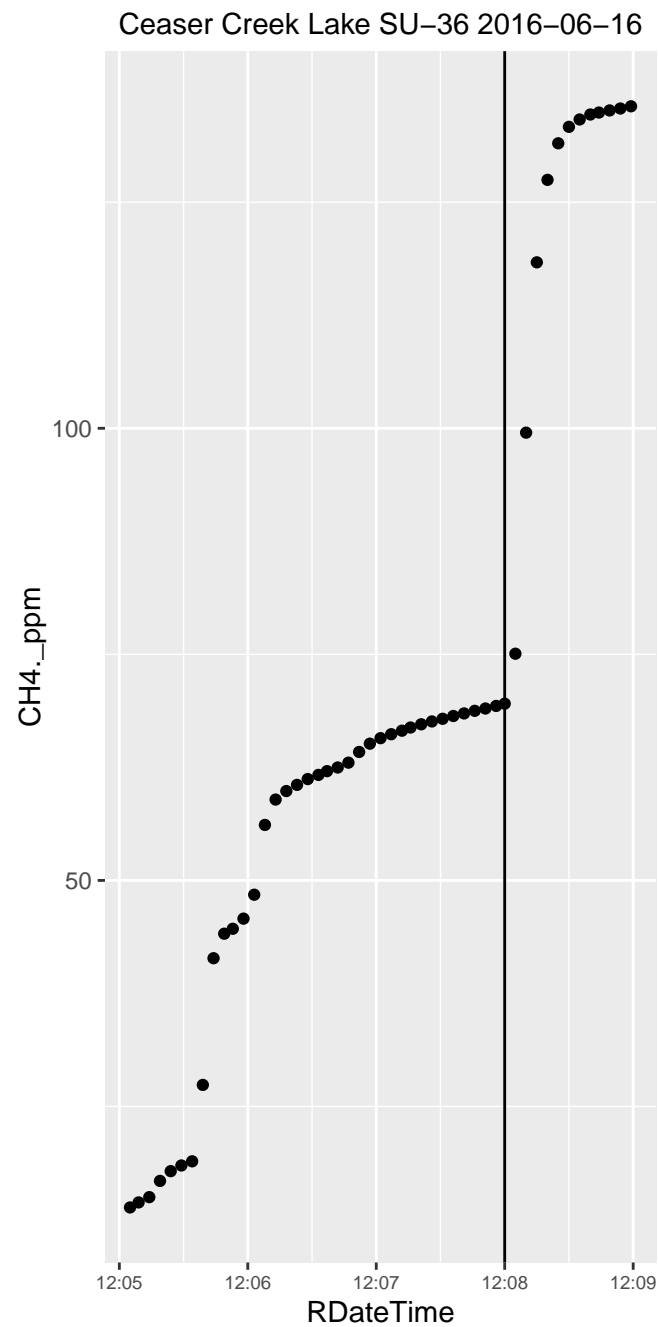


Ceaser Creek Lake SU-35 2016-06-16



Ceaser Creek Lake SU-35





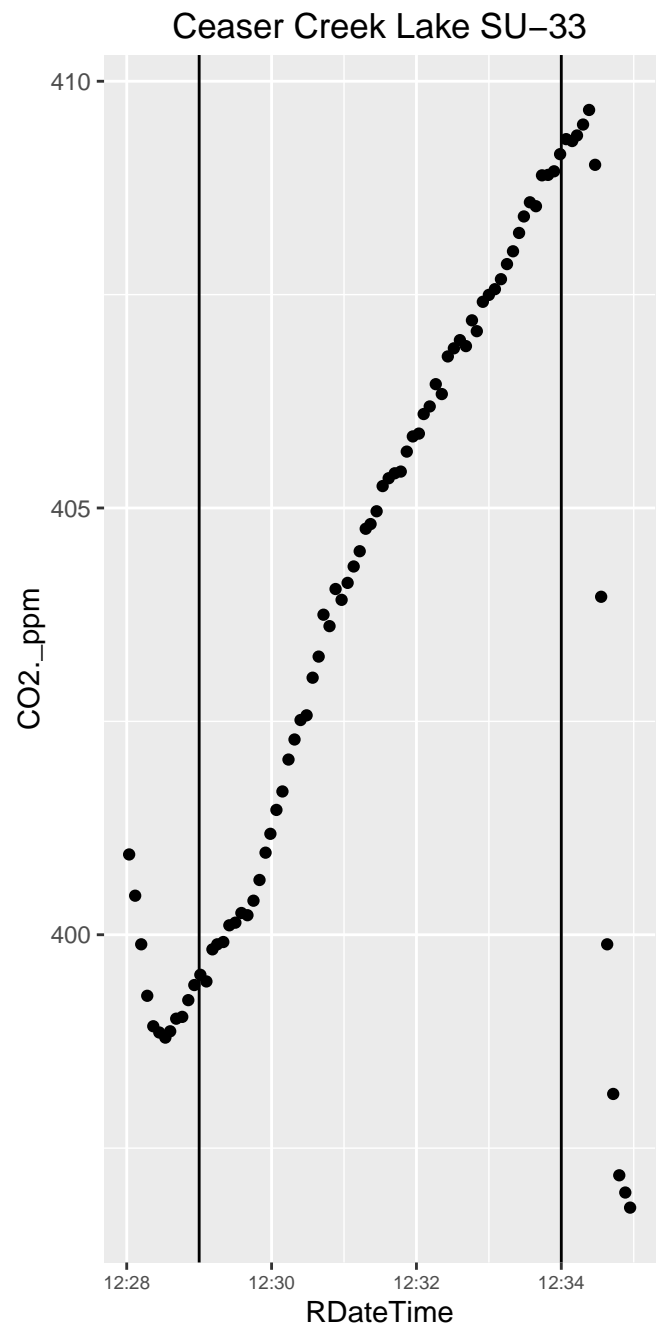
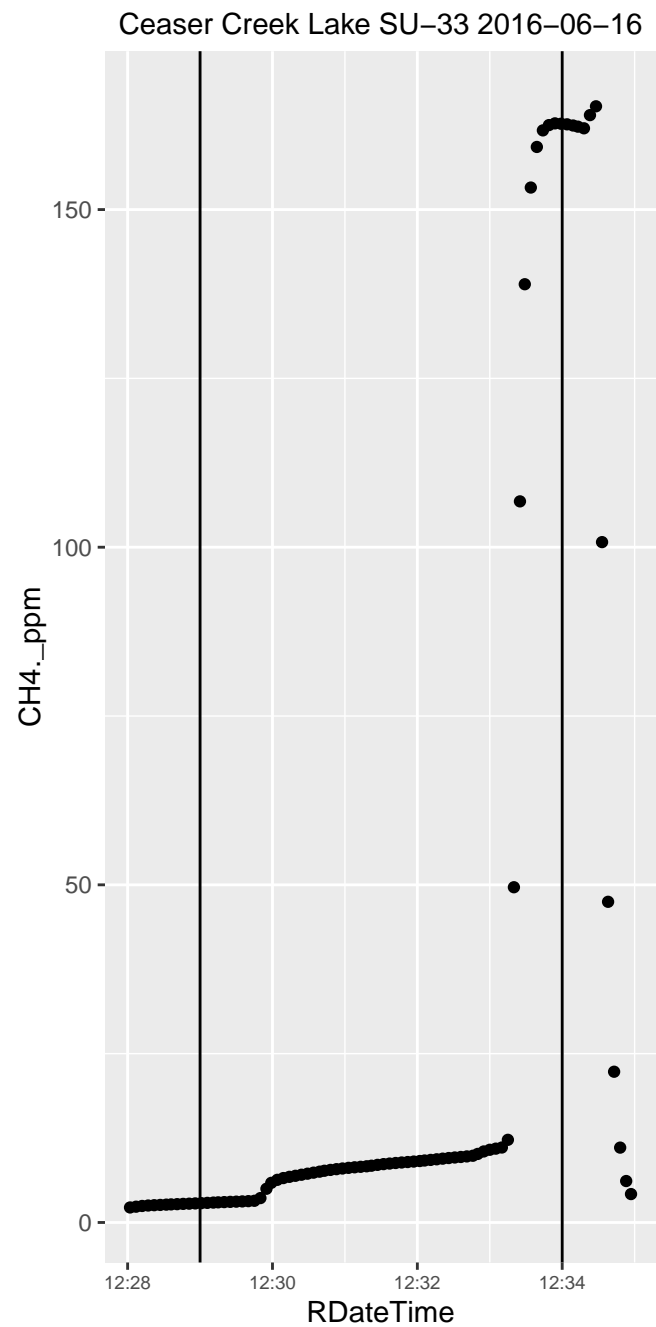


RDateTime

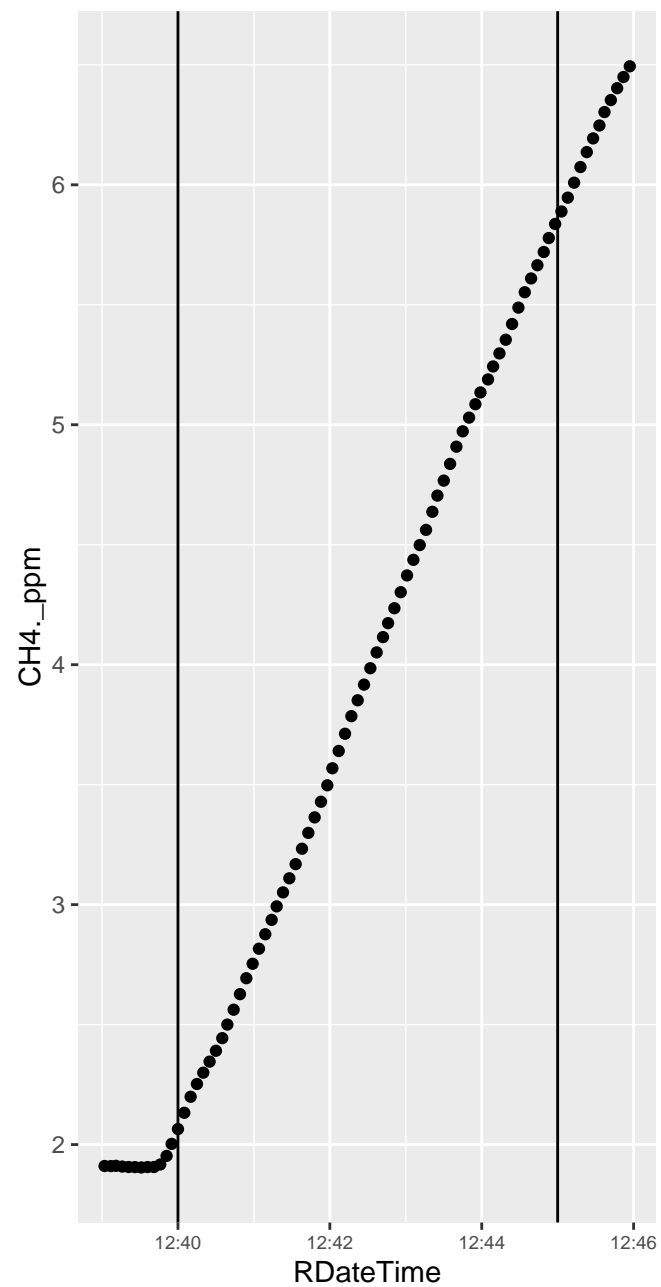


RDateTime

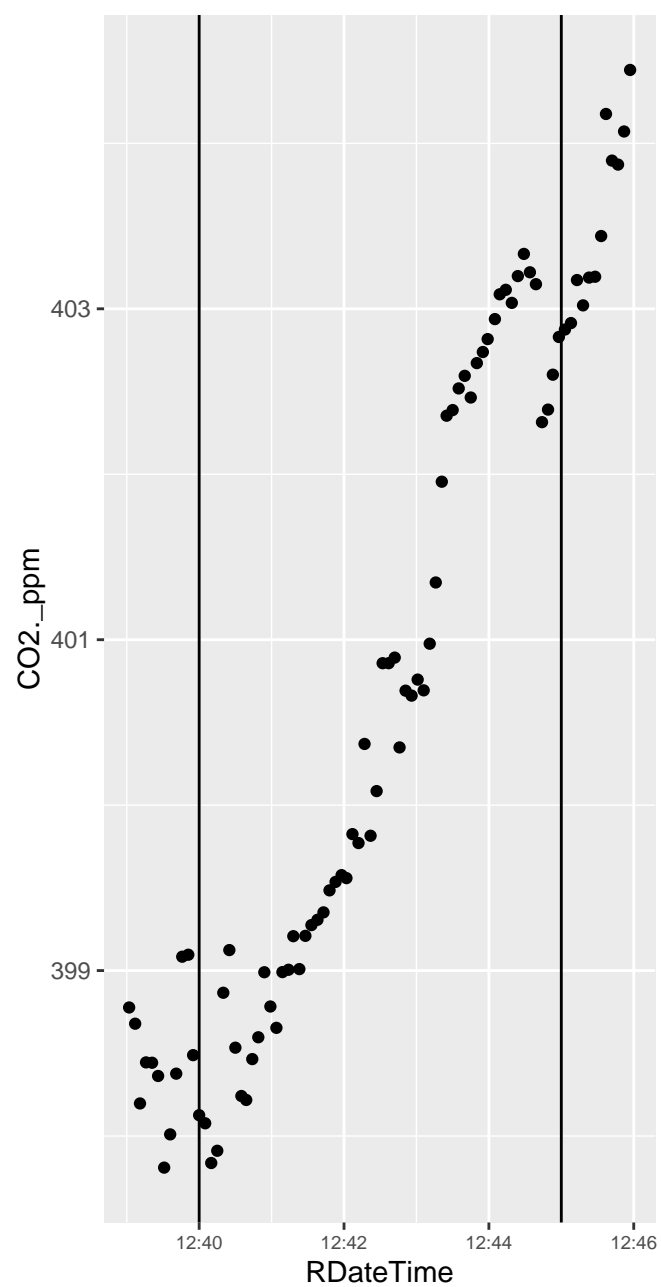


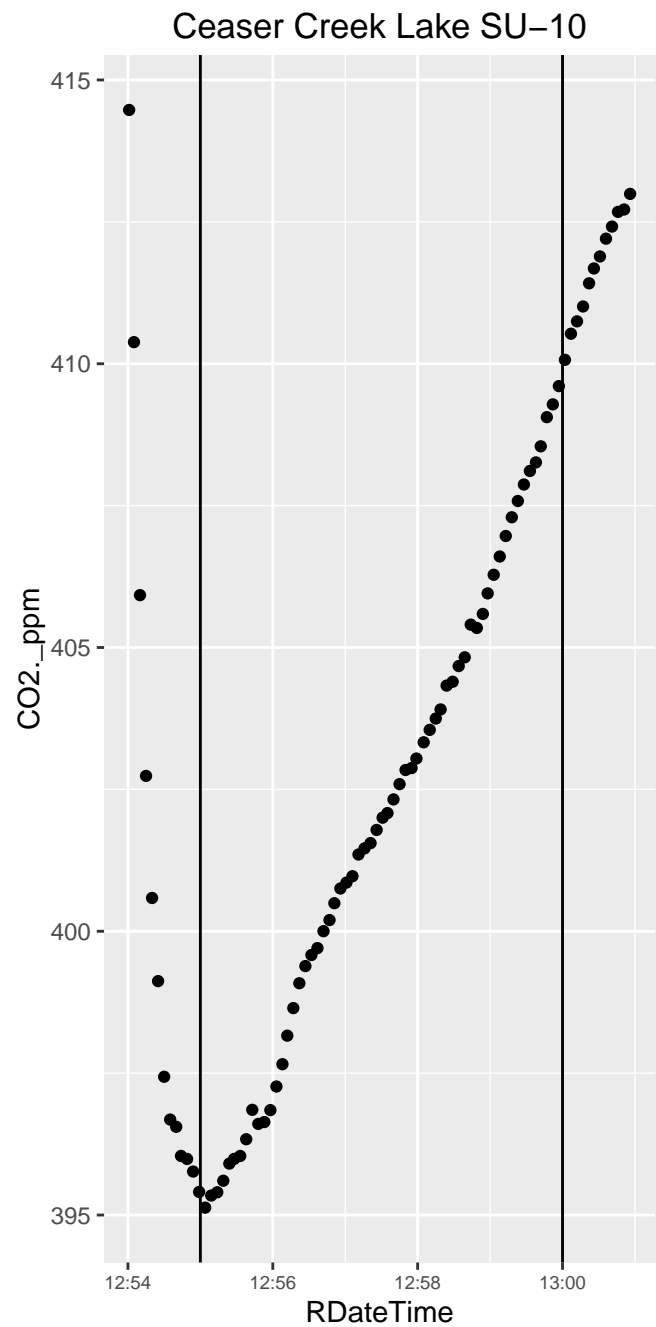
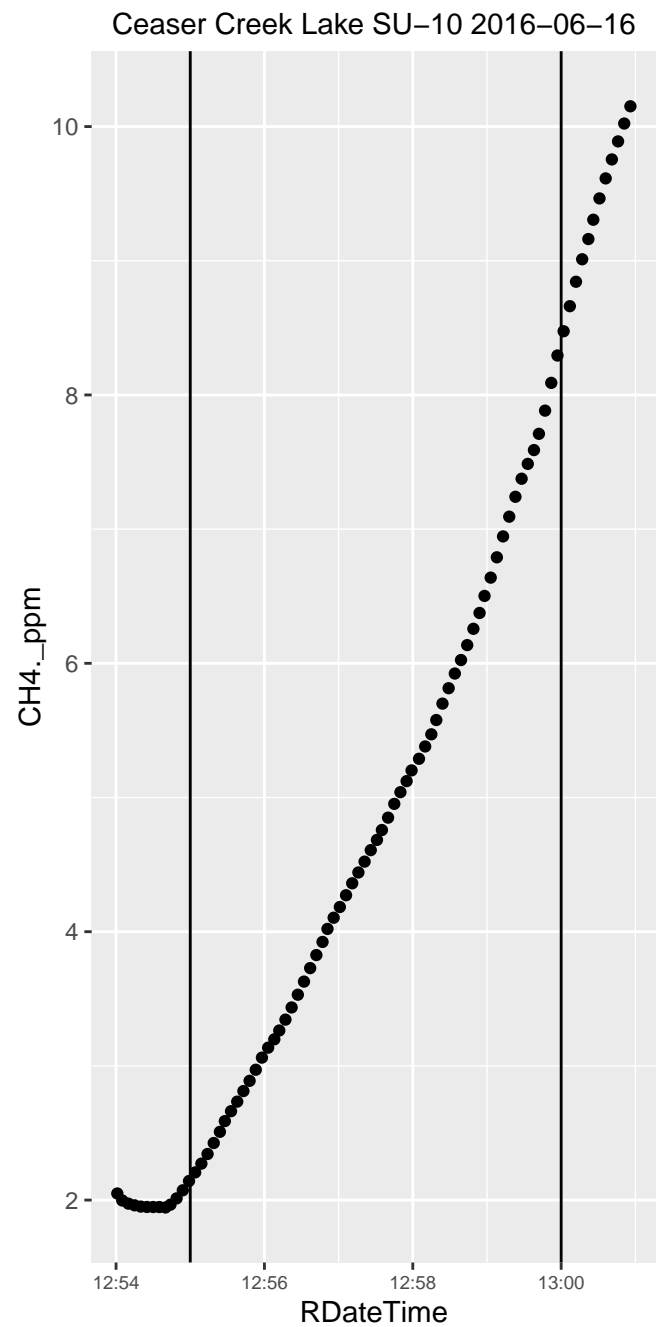


Ceaser Creek Lake SU-02 2016-06-16

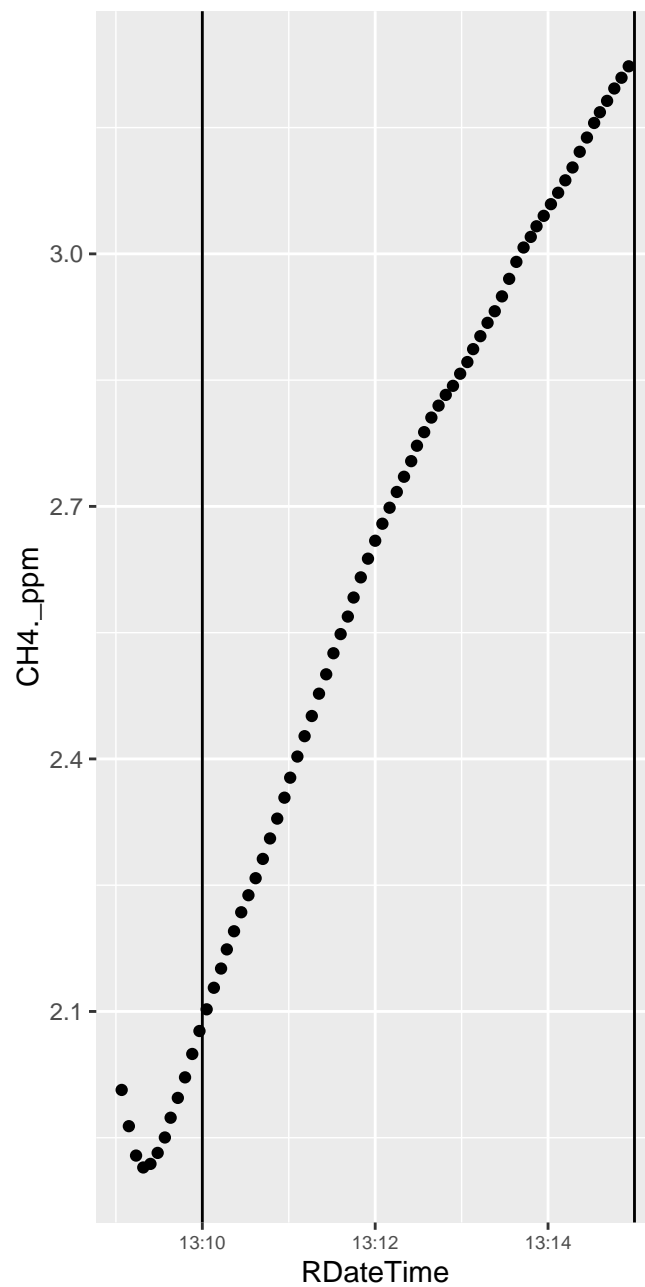


Ceaser Creek Lake SU-02

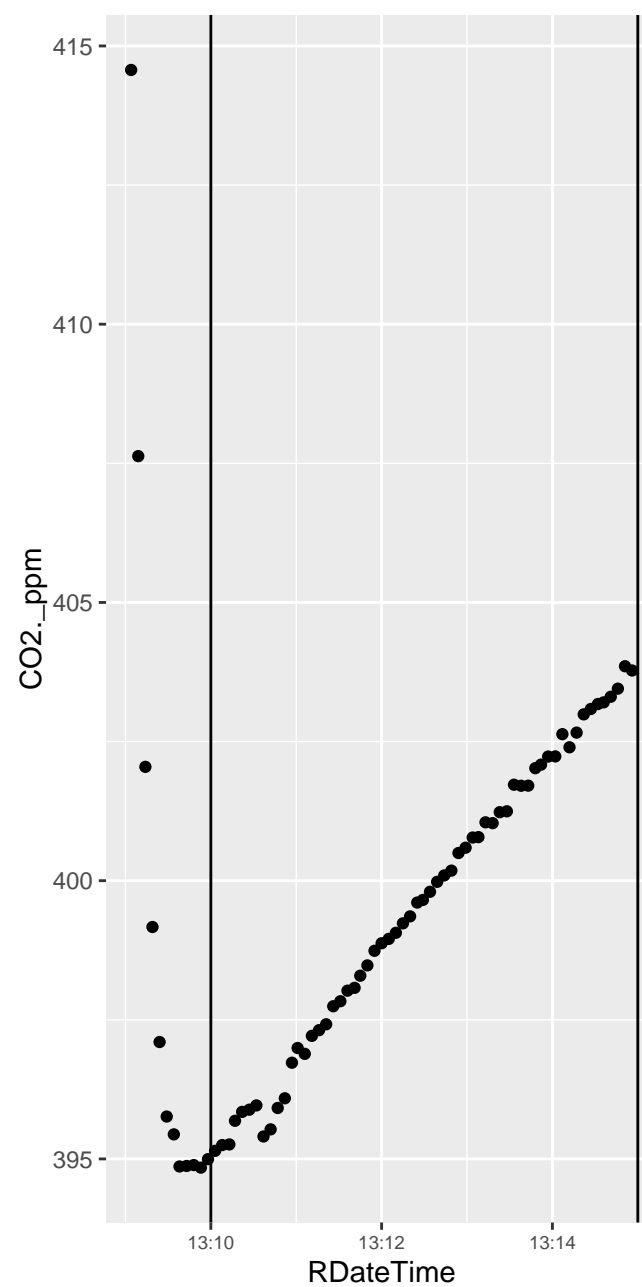




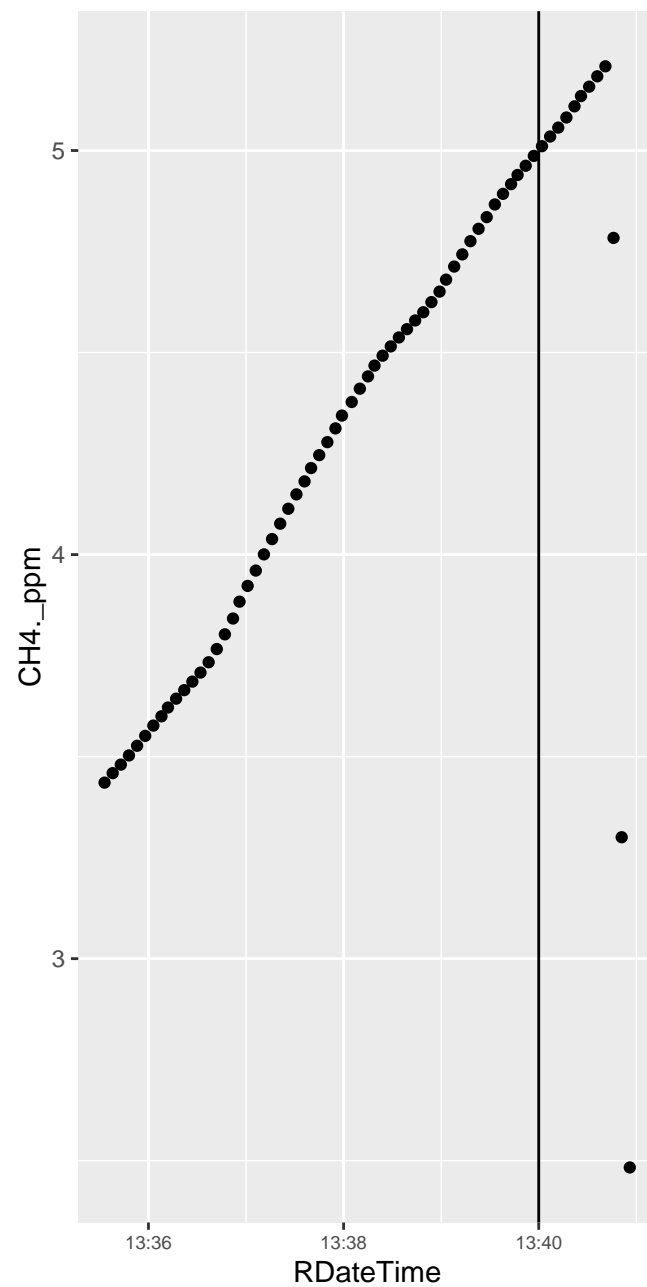
Ceaser Creek Lake SU-06 2016-06-16



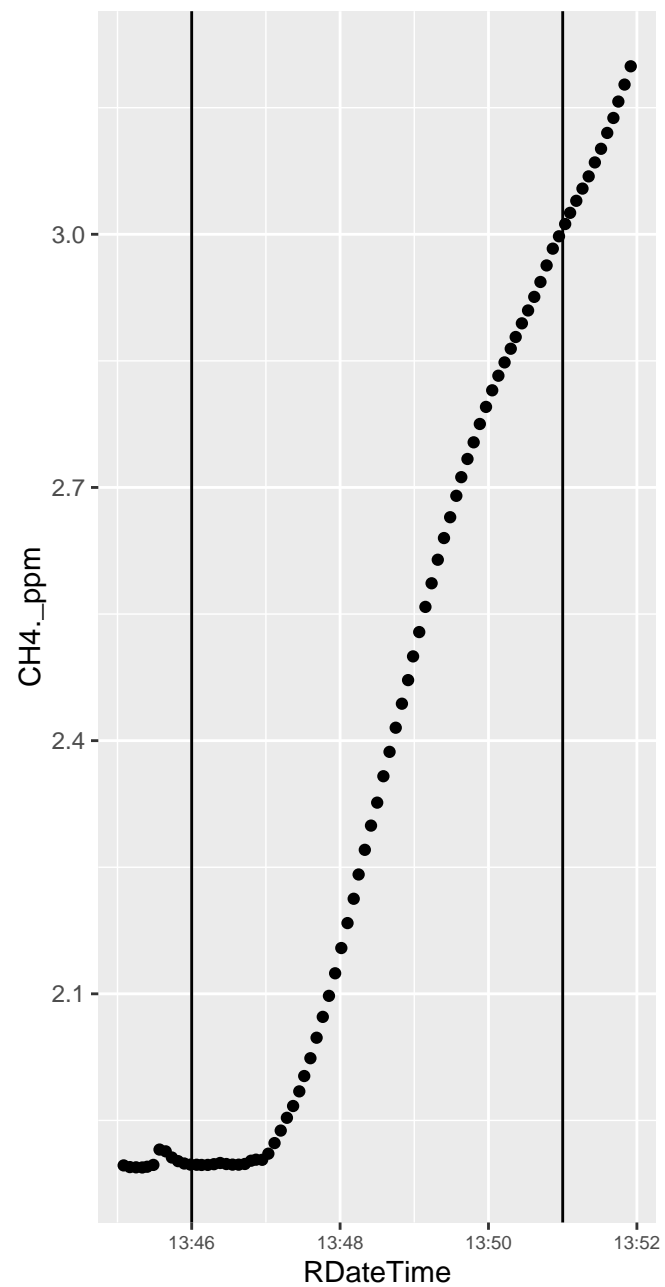
Ceaser Creek Lake SU-06



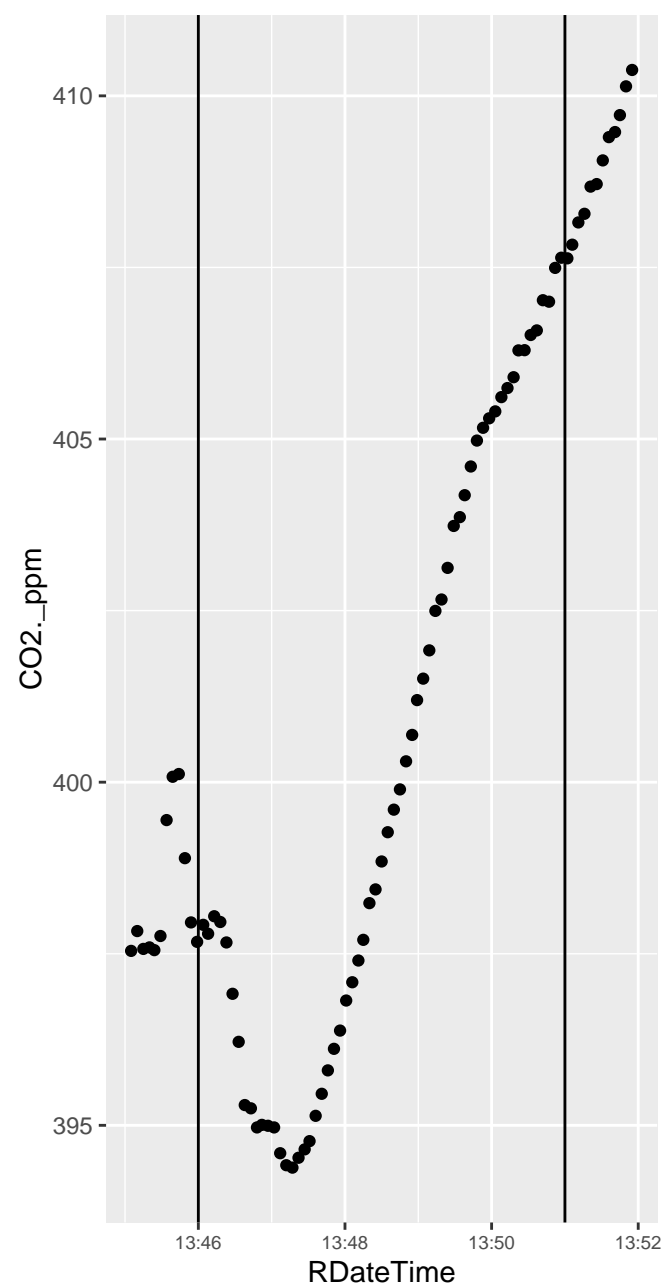
Ceaser Creek Lake SU-09 2016-06-16

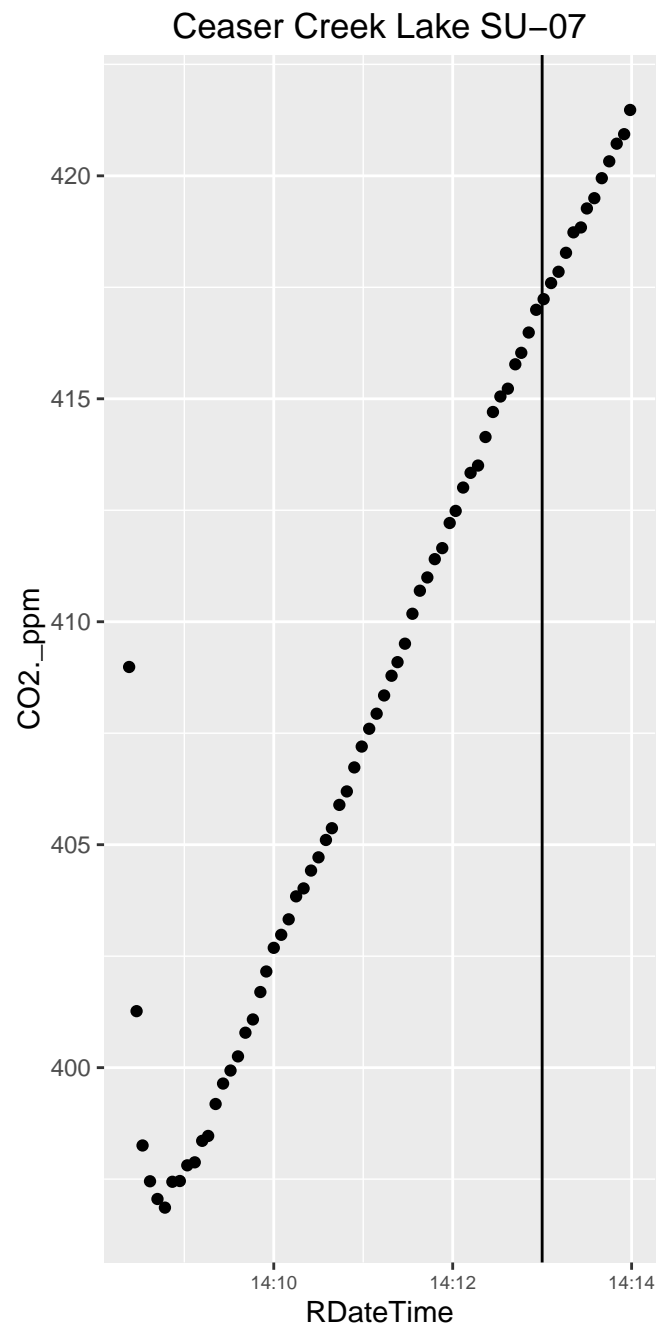
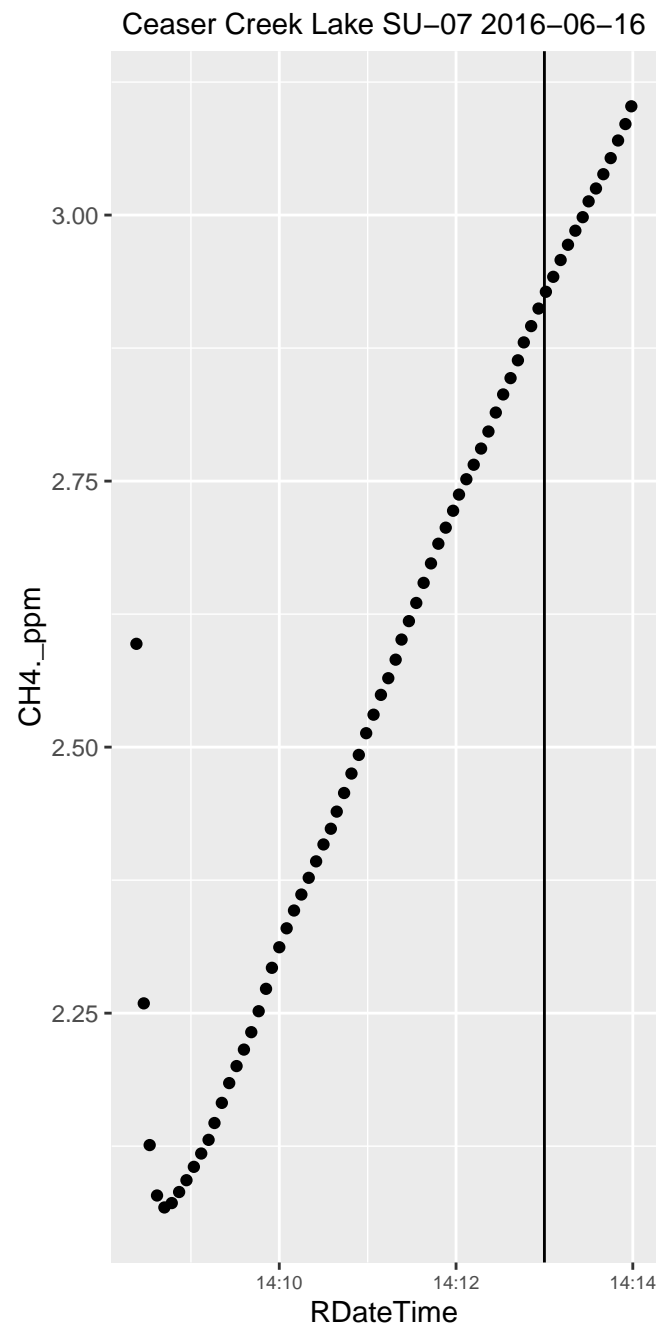


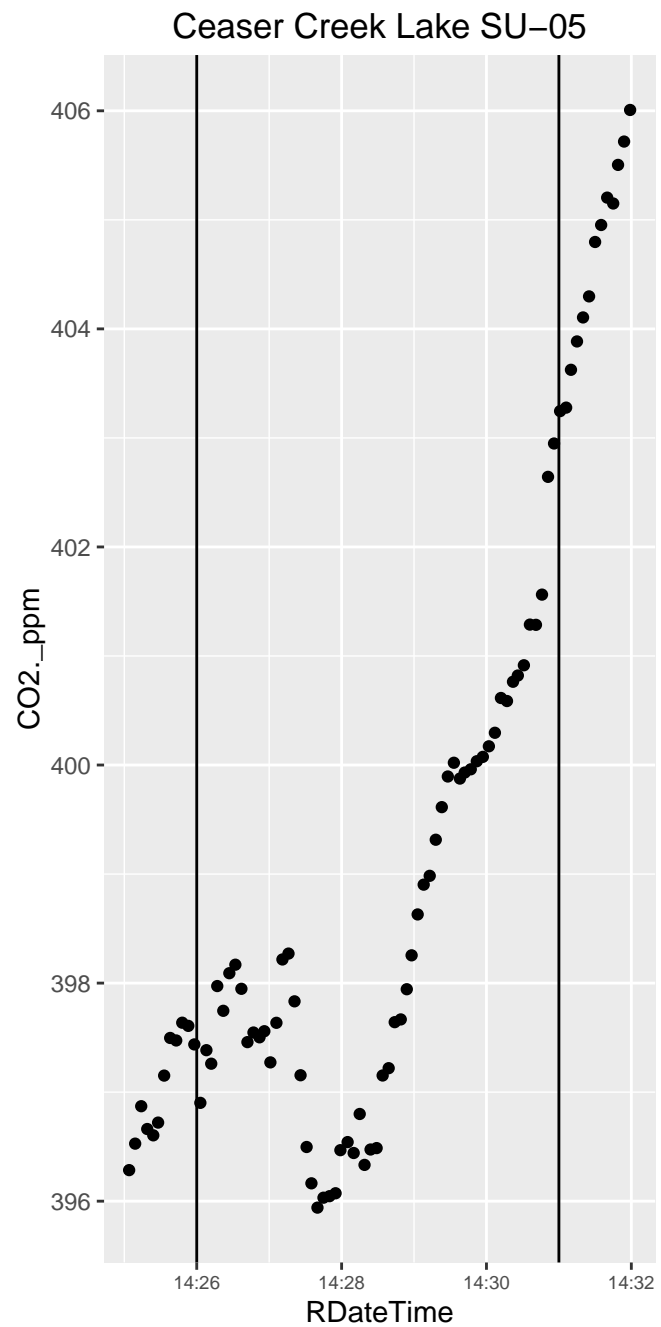
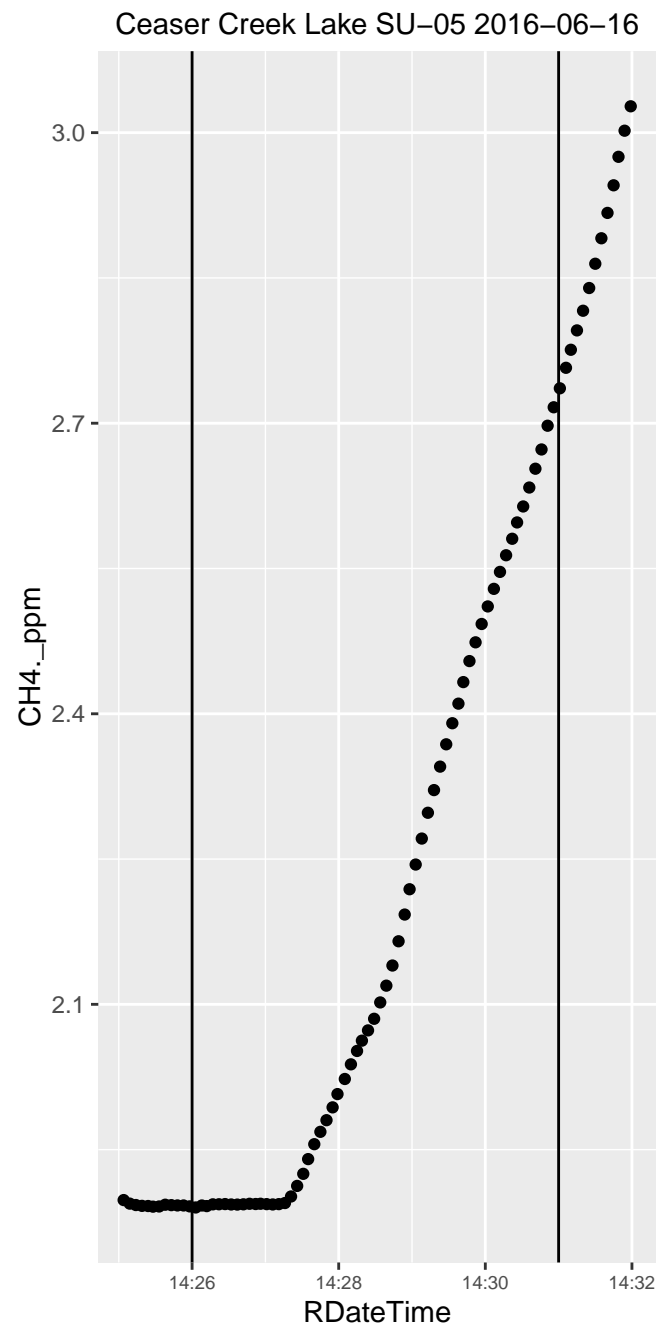
Ceaser Creek Lake SU-03 2016-06-16



Ceaser Creek Lake SU-03

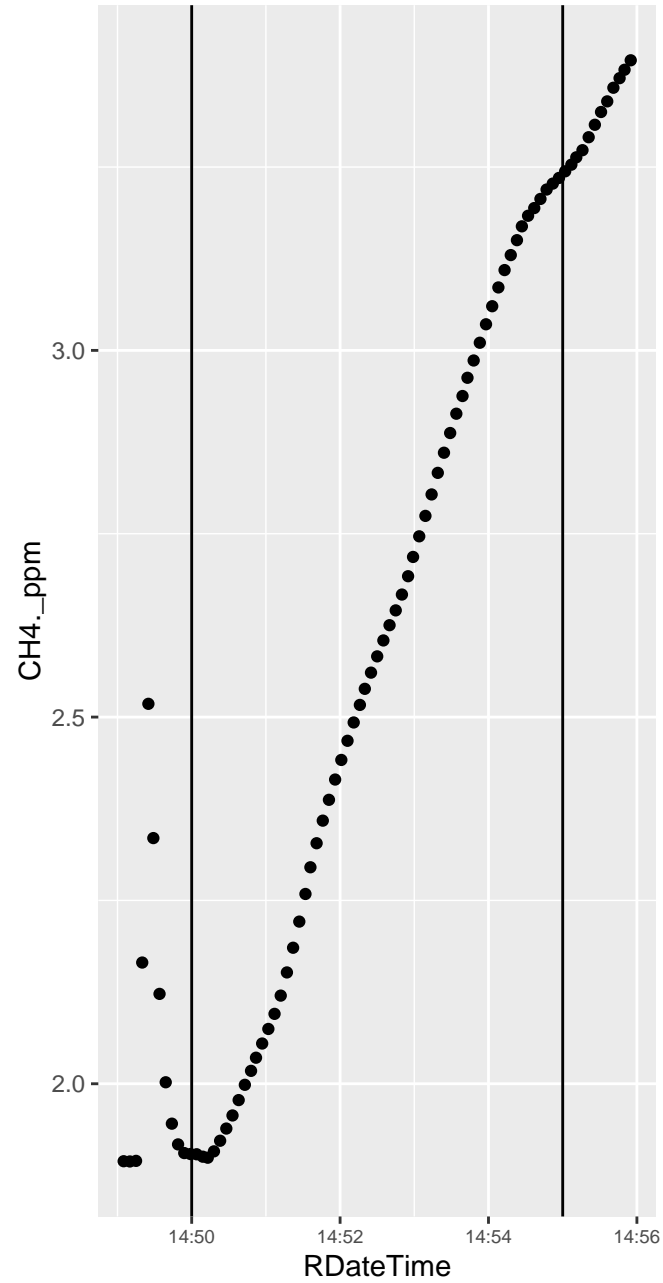




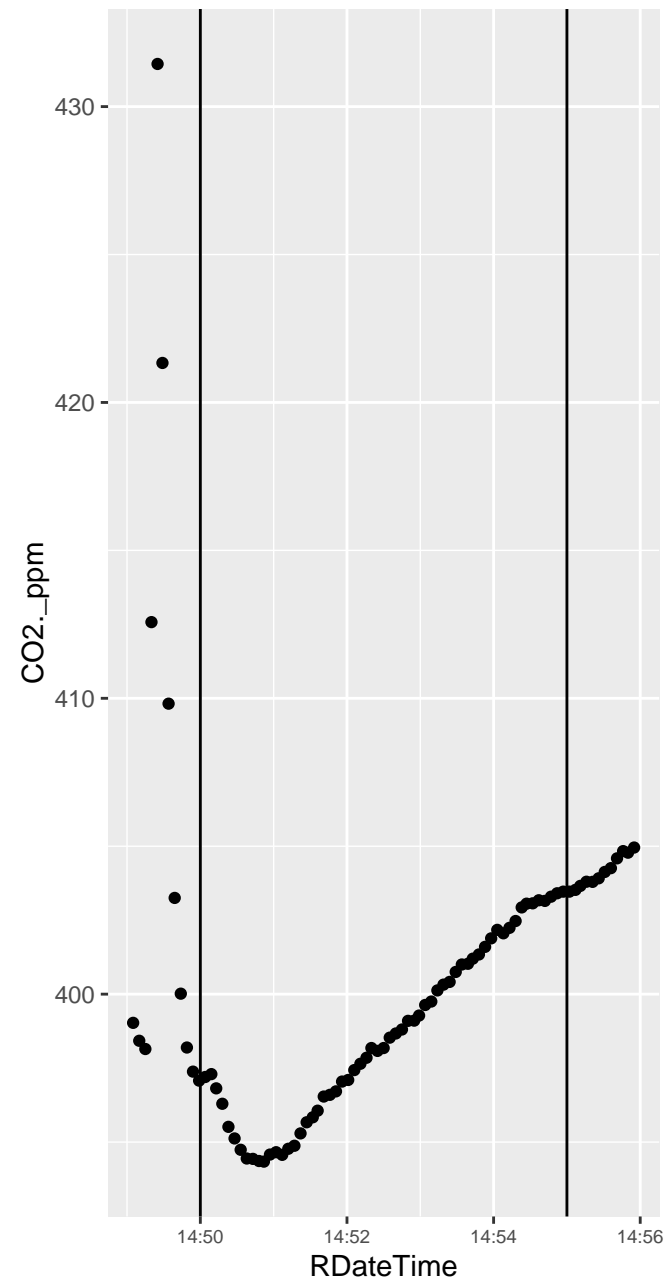


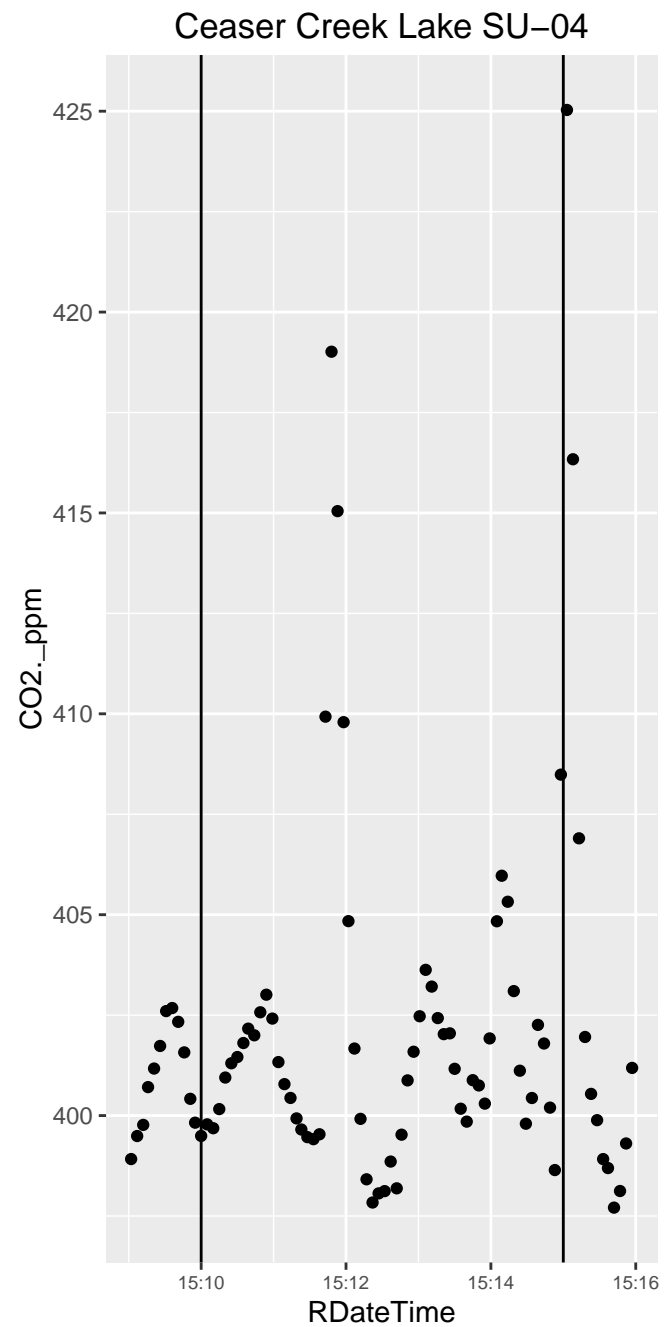
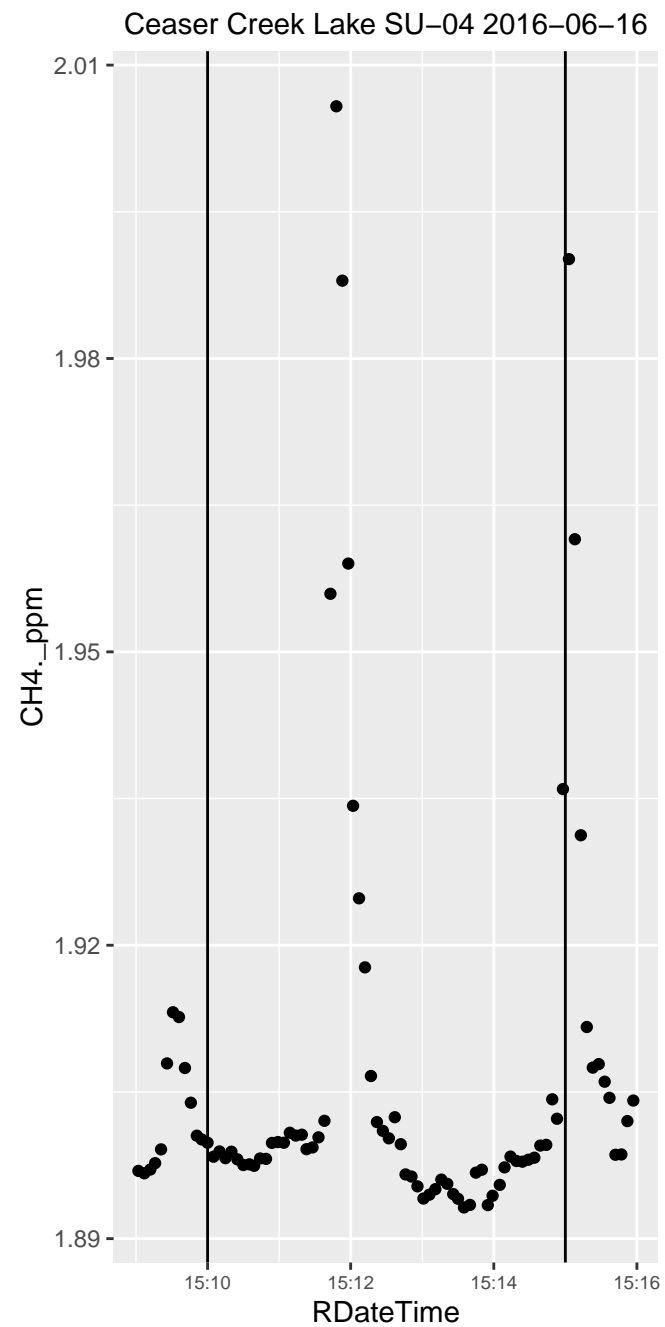


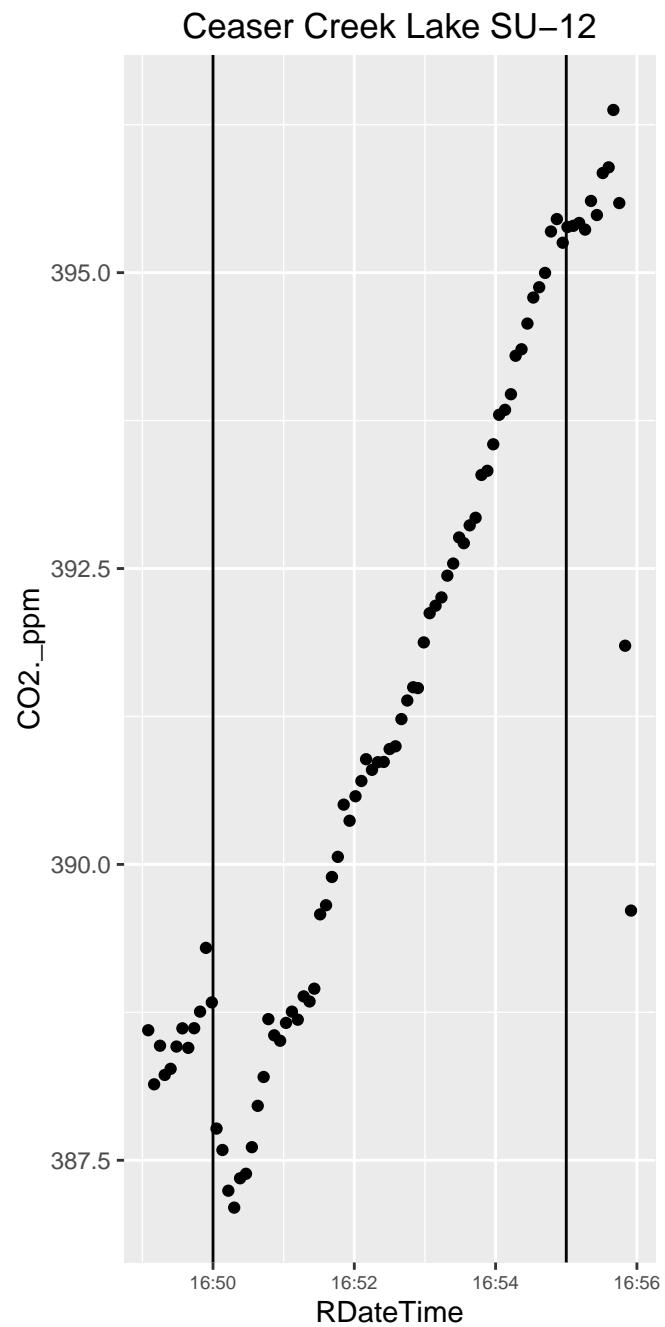
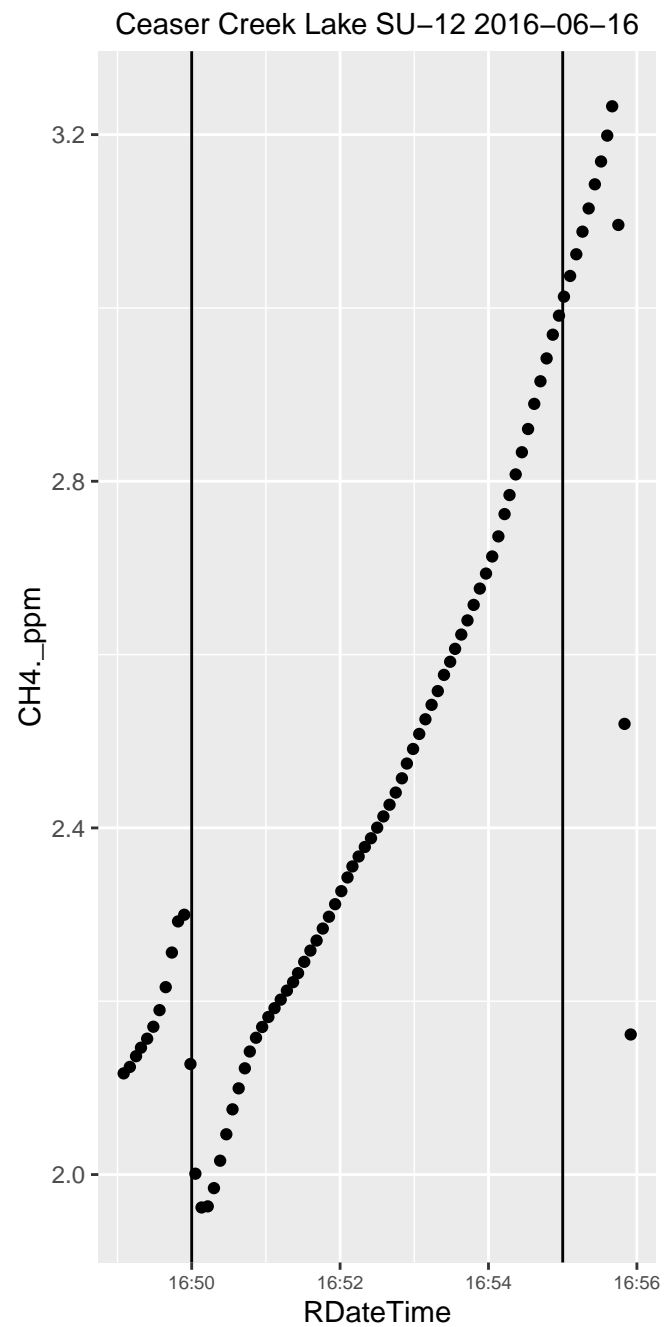
Ceaser Creek Lake SU-08 2016-06-16



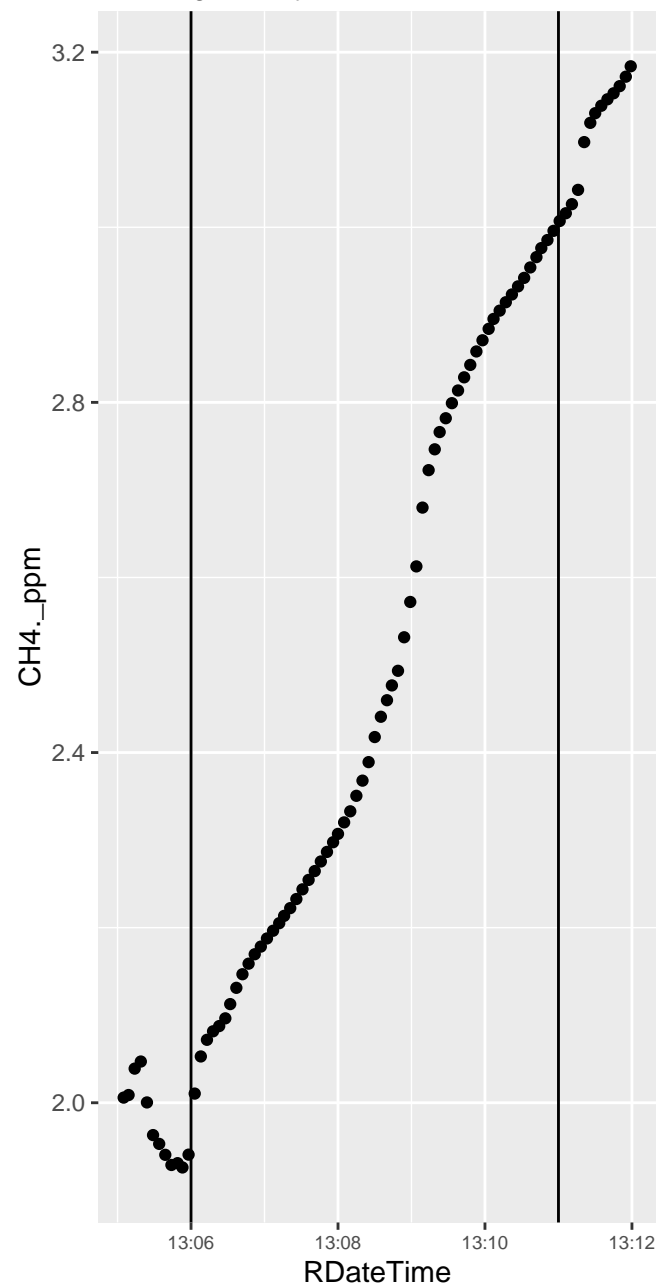
Ceaser Creek Lake SU-08



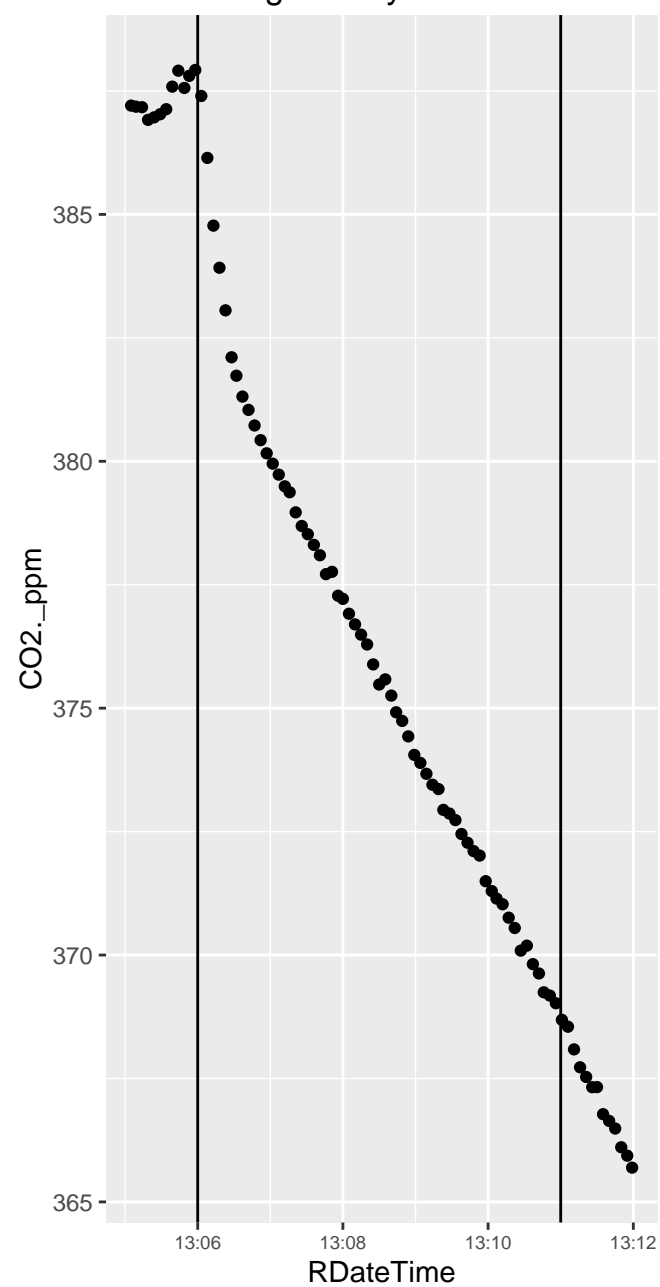


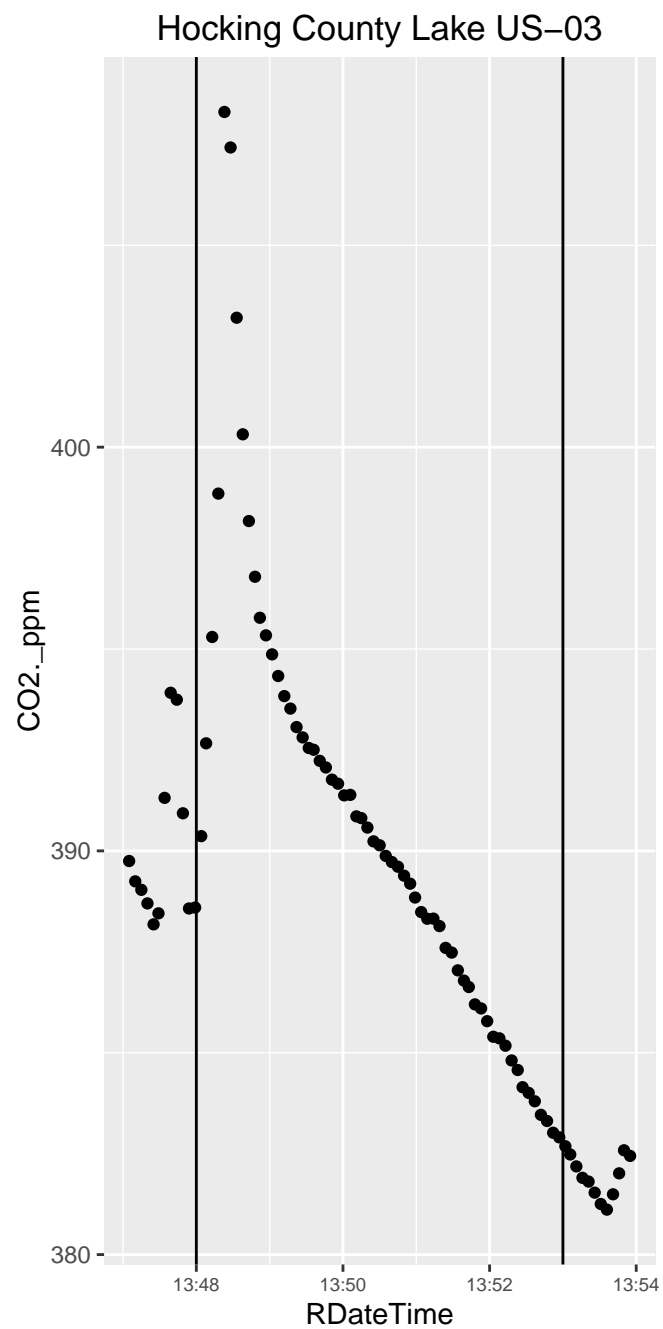
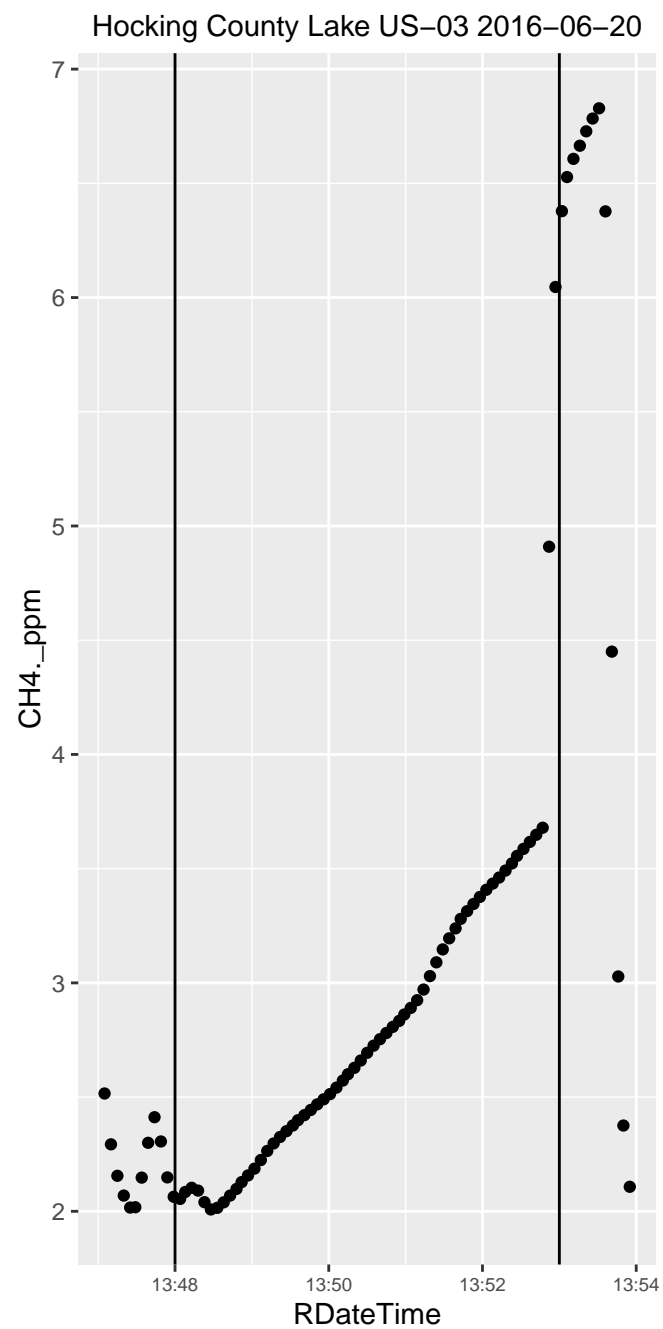


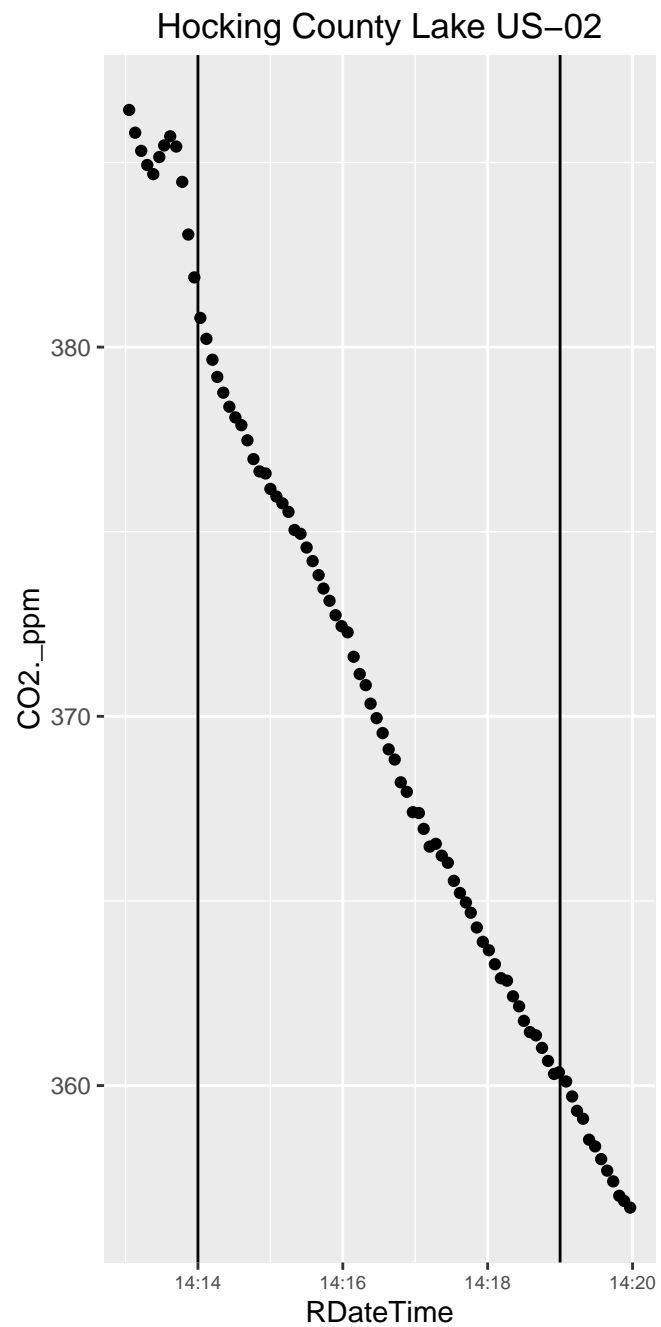
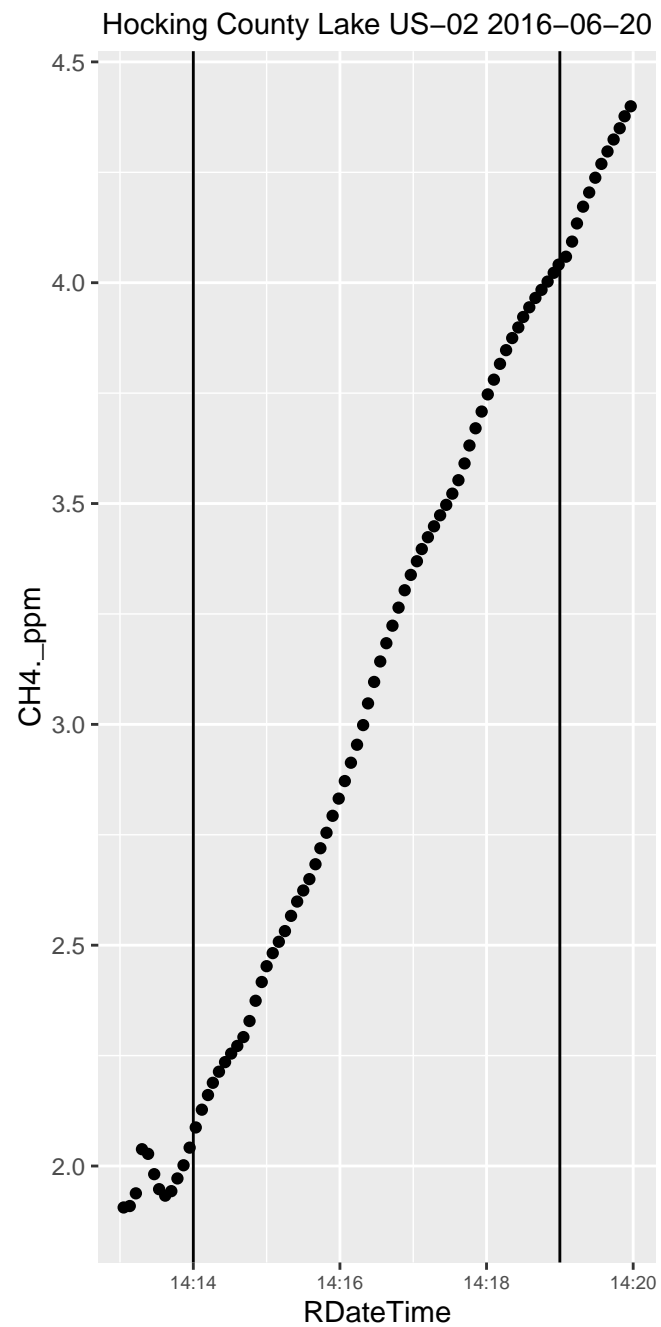
Hocking County Lake US-07 2016-06-20



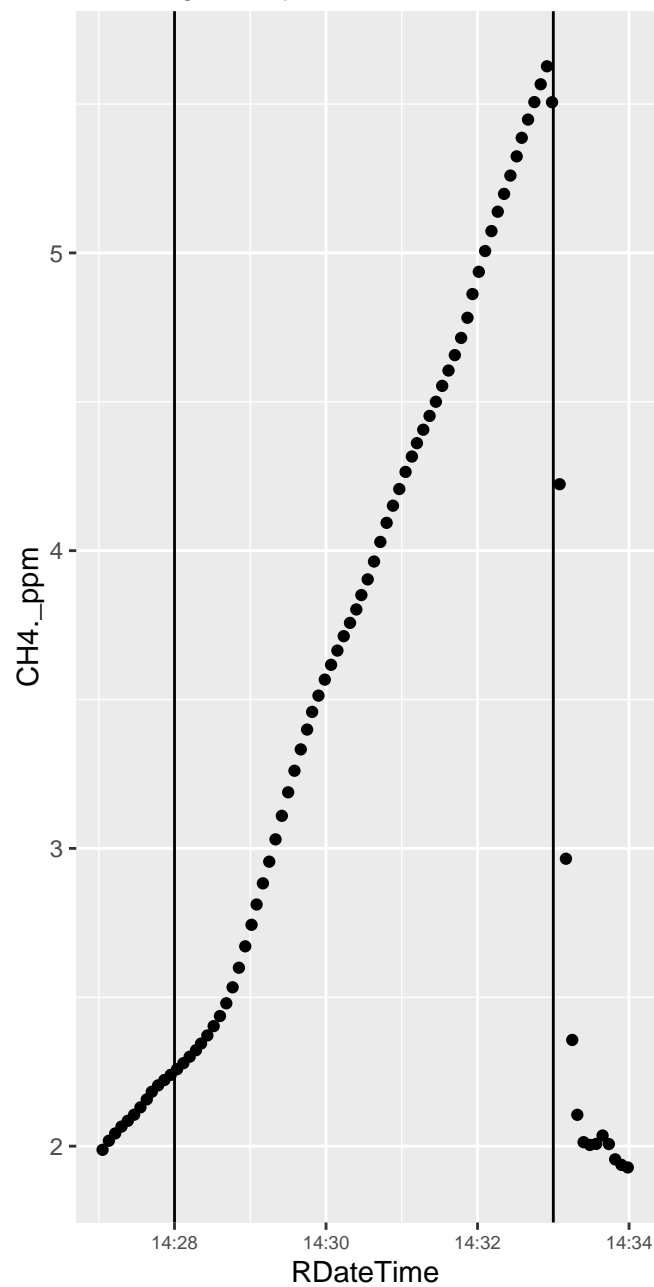
Hocking County Lake US-07



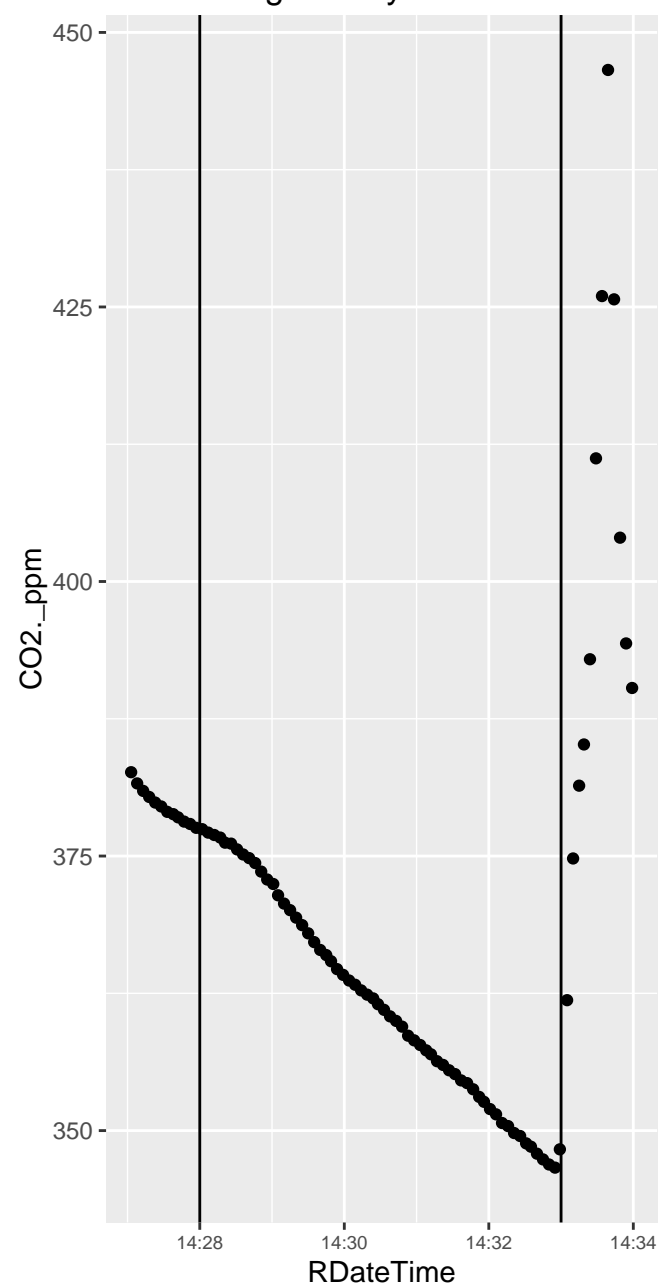


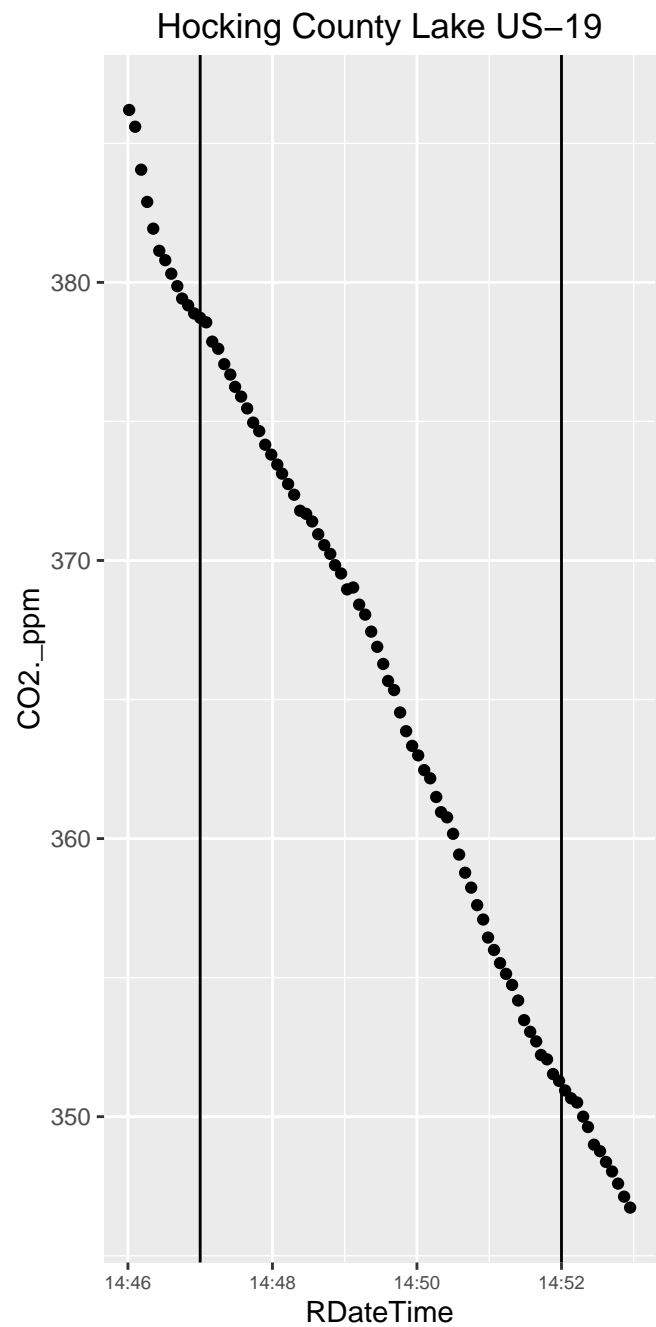
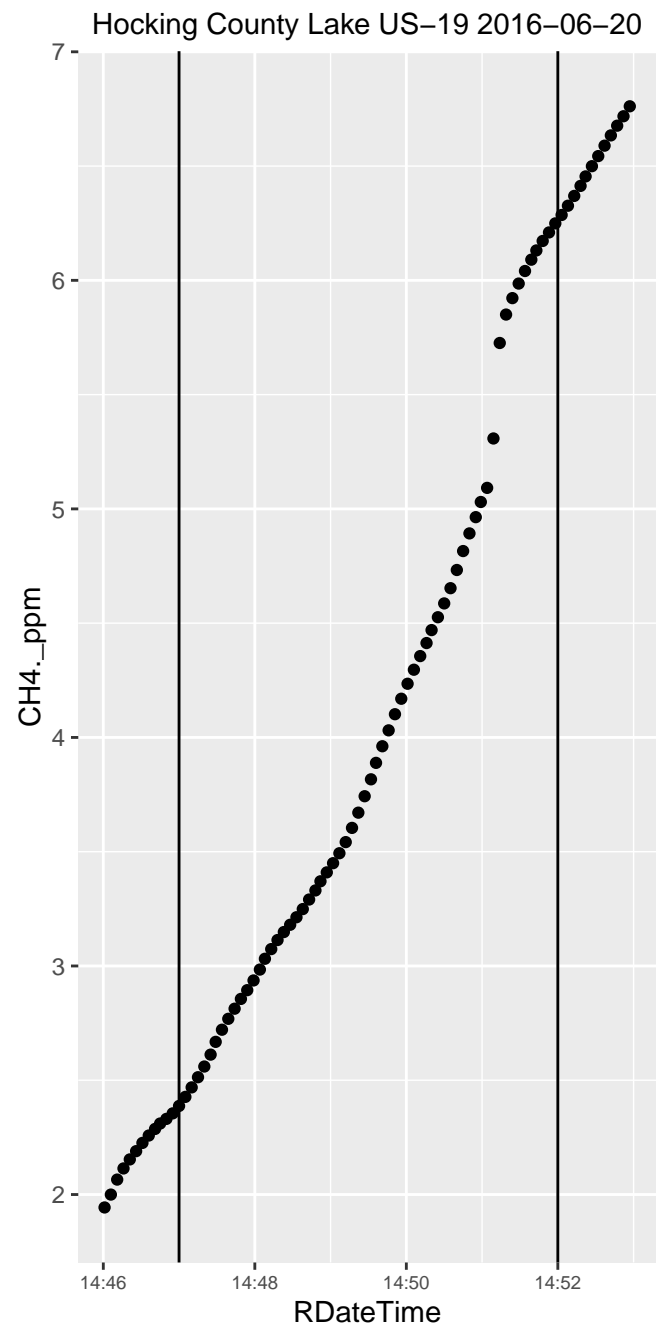


Hocking County Lake US-14 2016-06-20



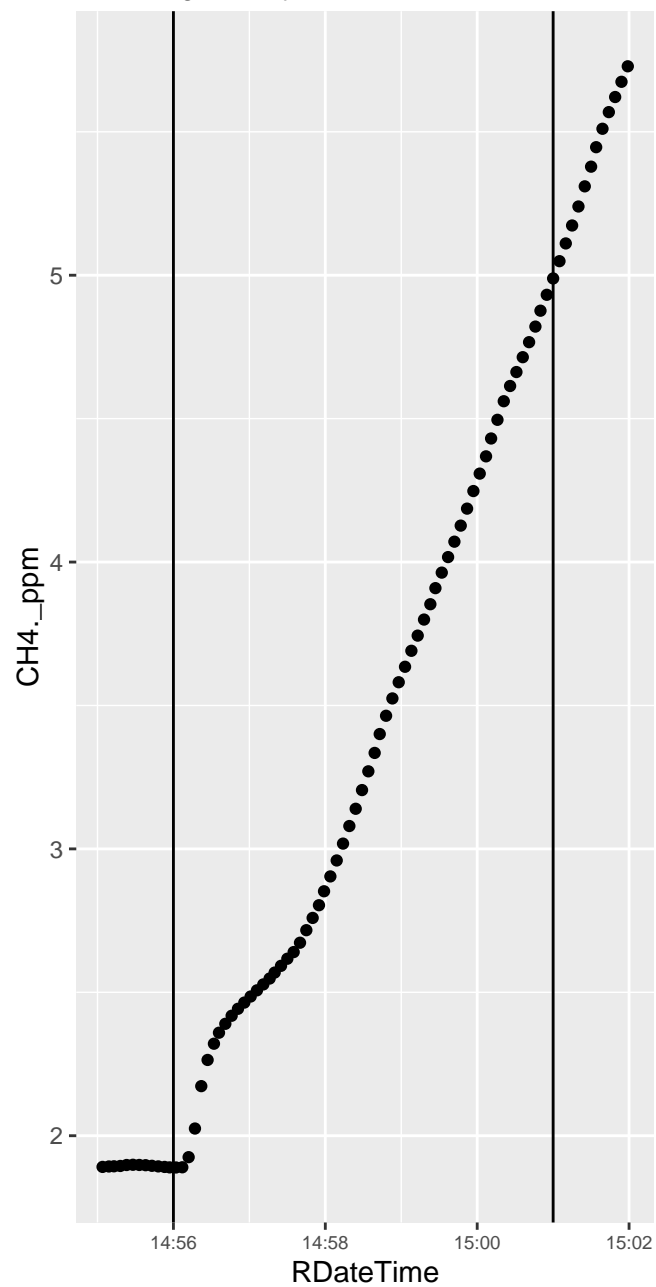
Hocking County Lake US-14



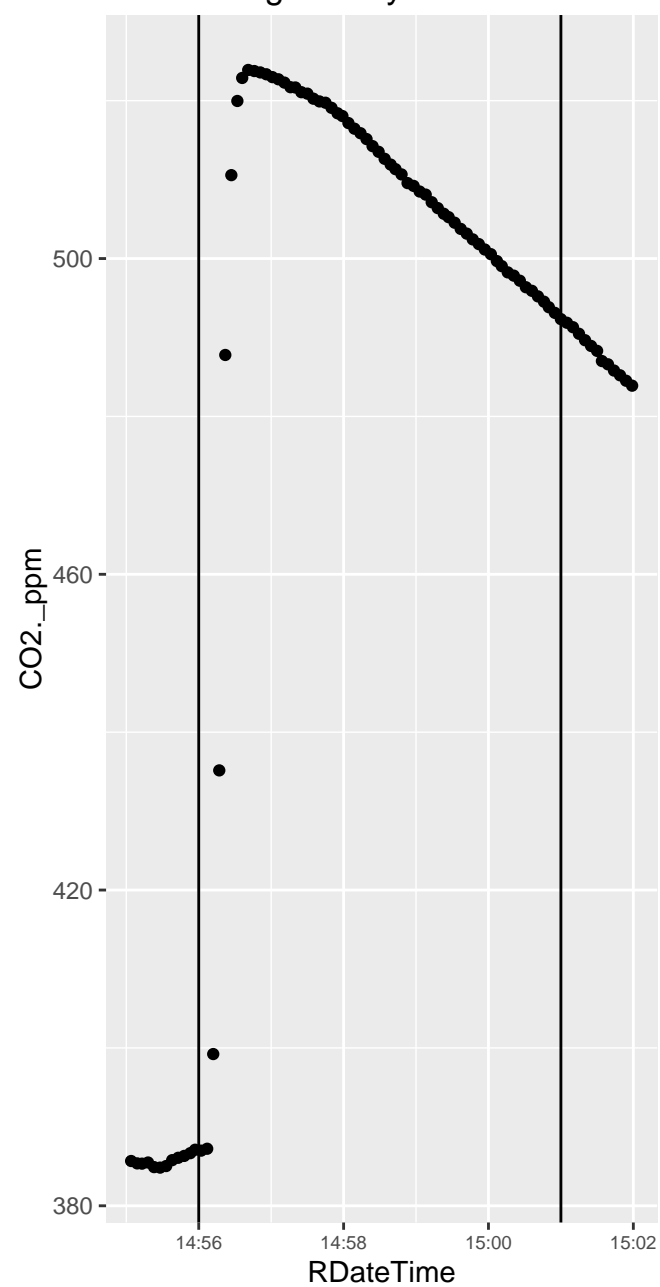


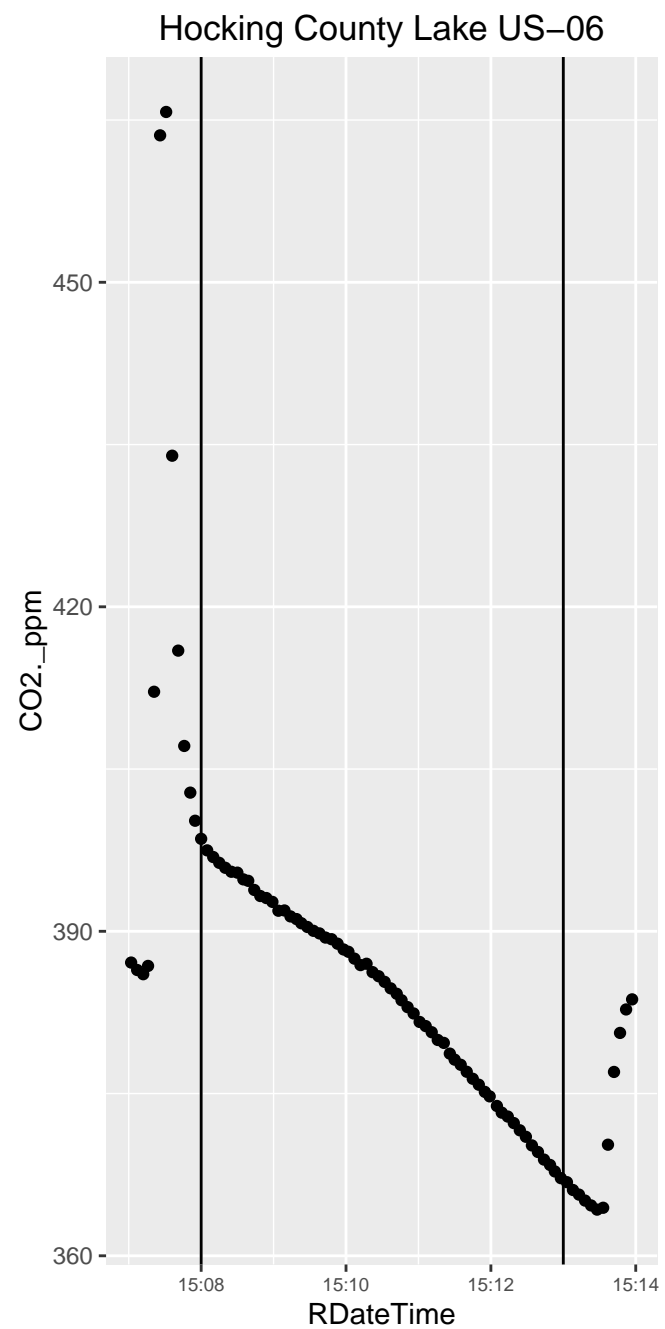
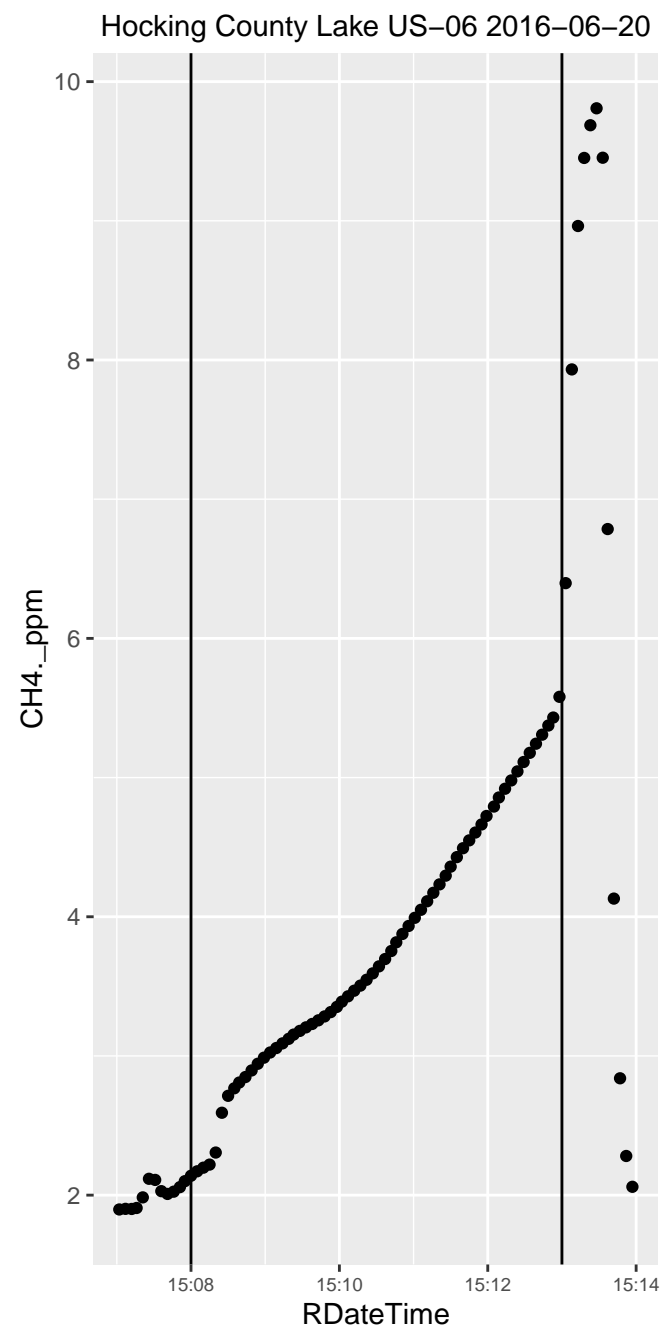


Hocking County Lake US-10 2016-06-20

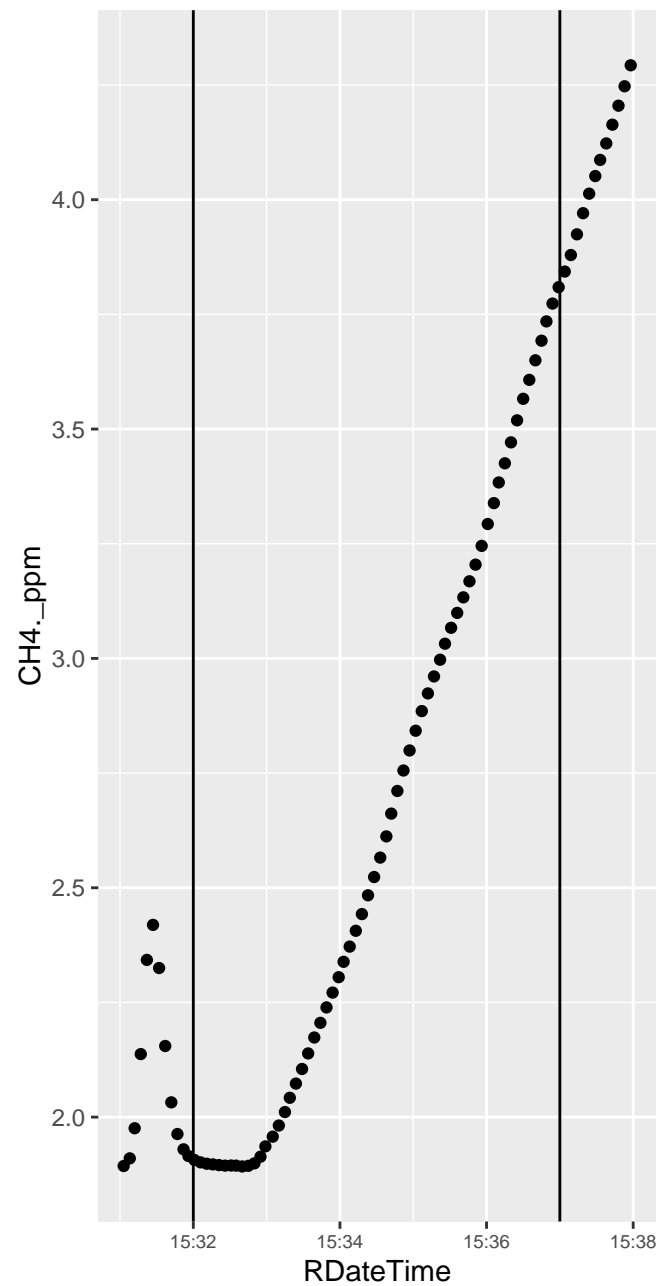


Hocking County Lake US-10

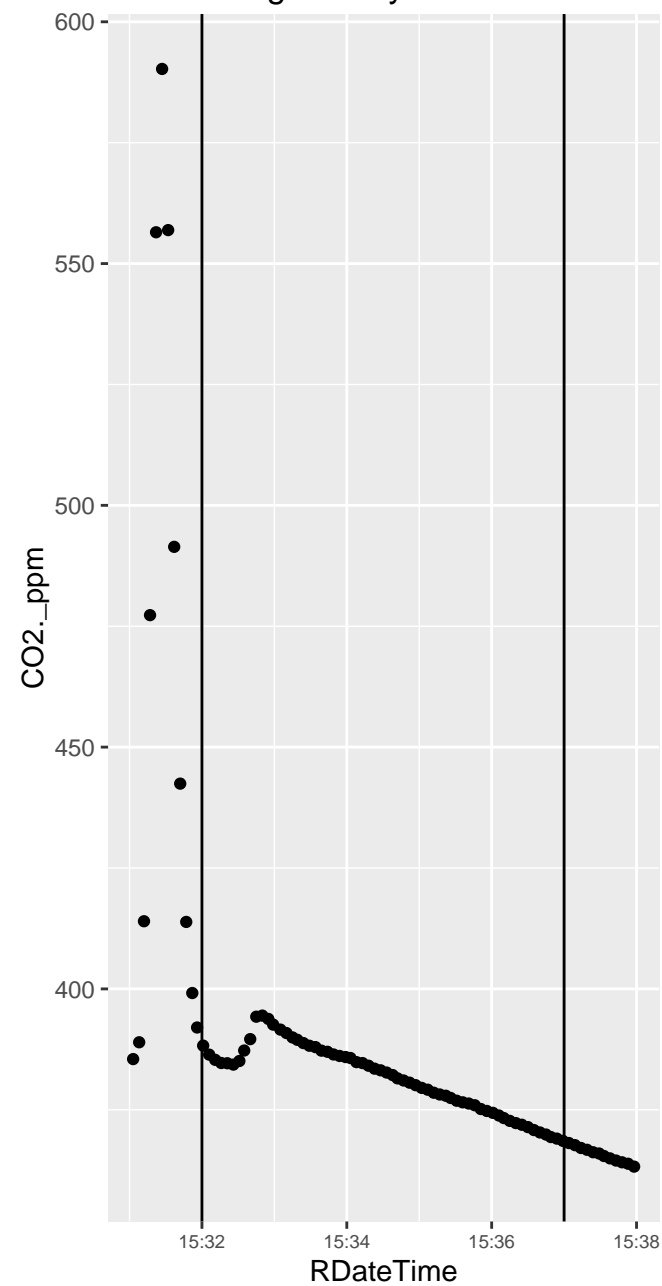




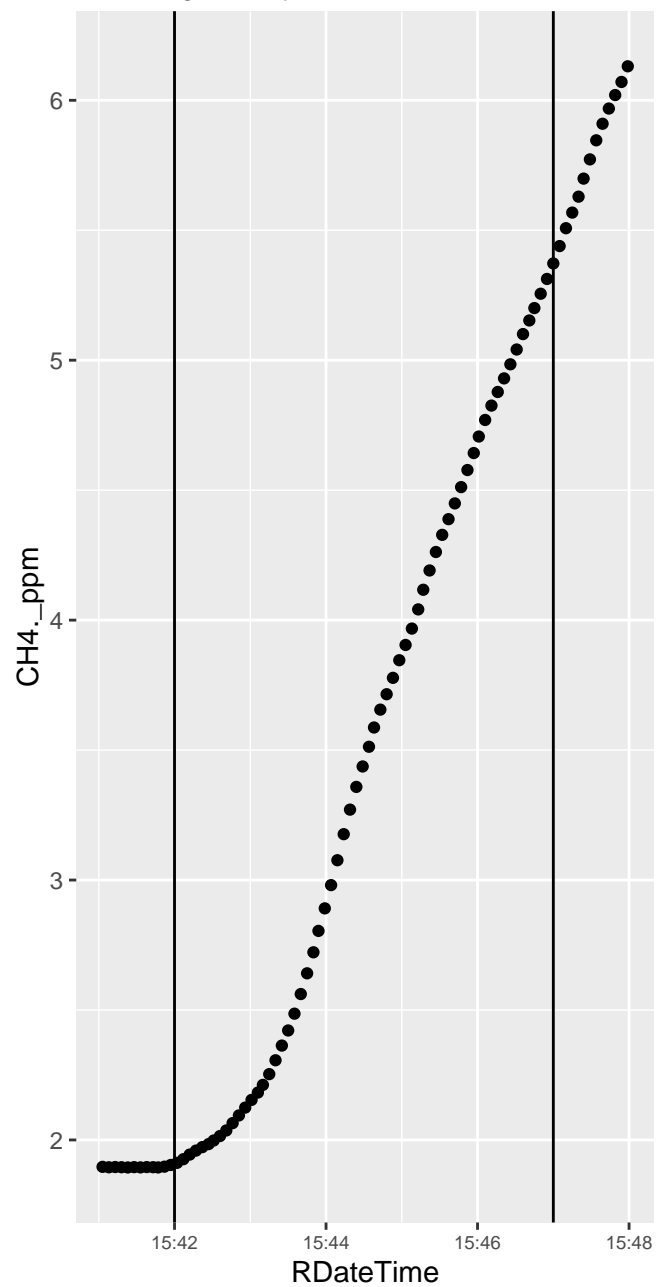
Hocking County Lake US-08 2016-06-20



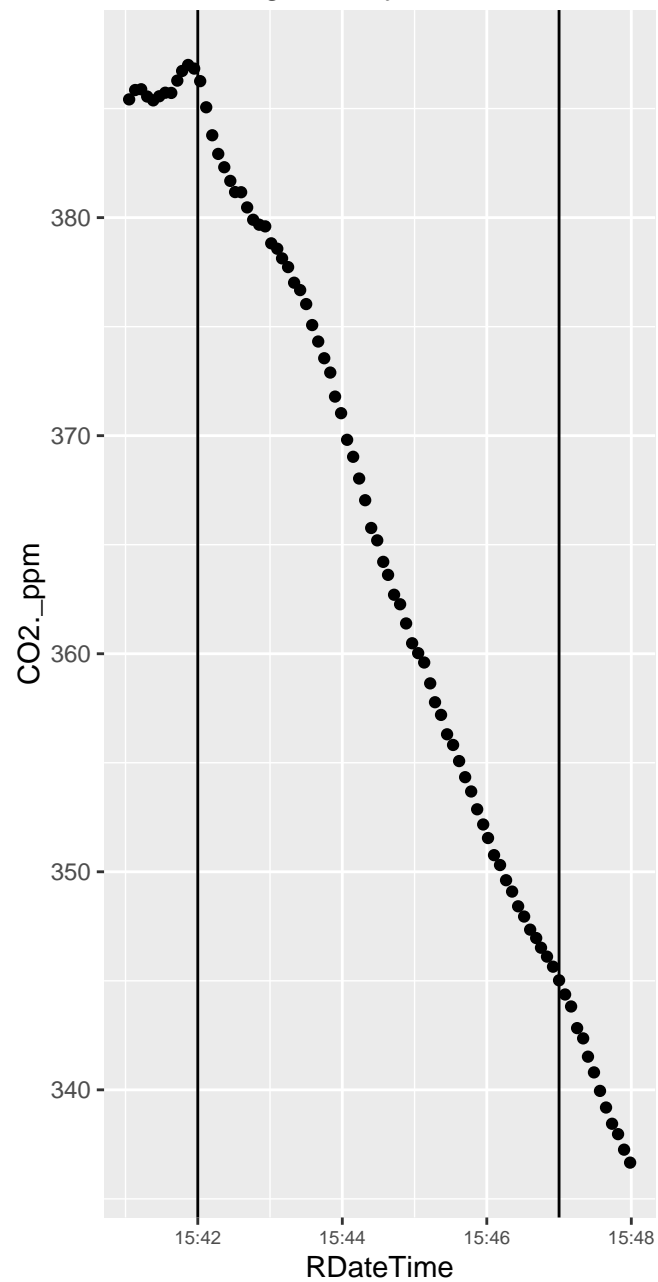
Hocking County Lake US-08



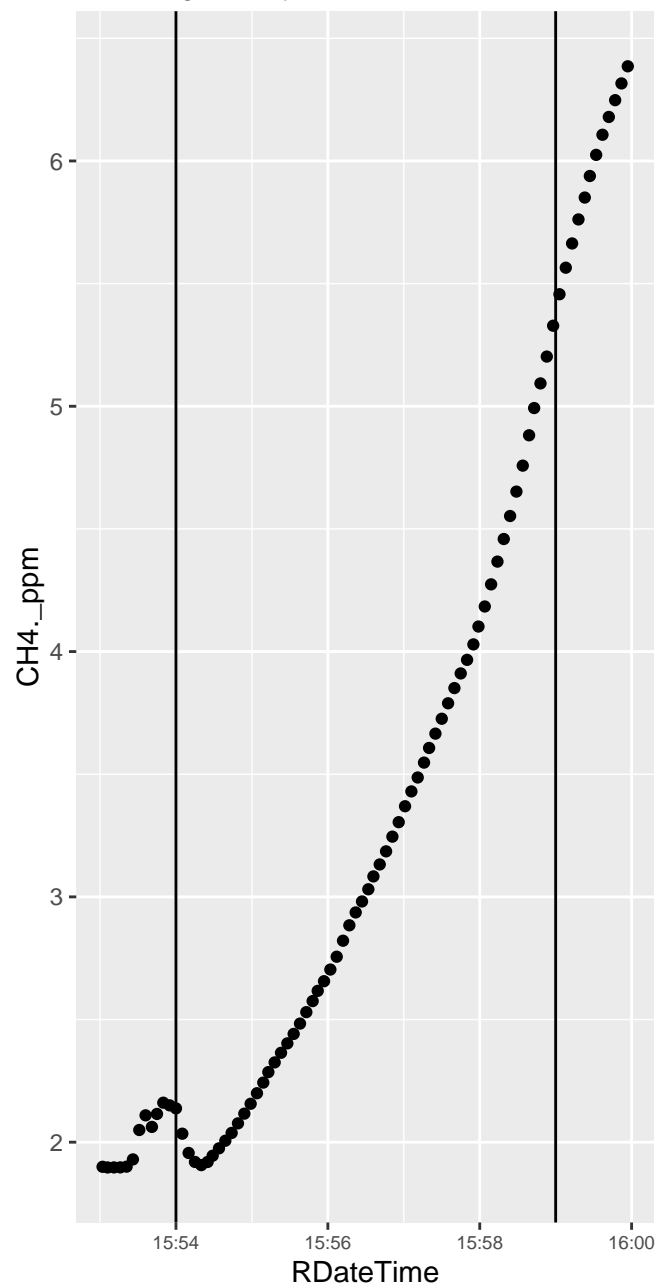
Hocking County Lake US-13 2016-06-20



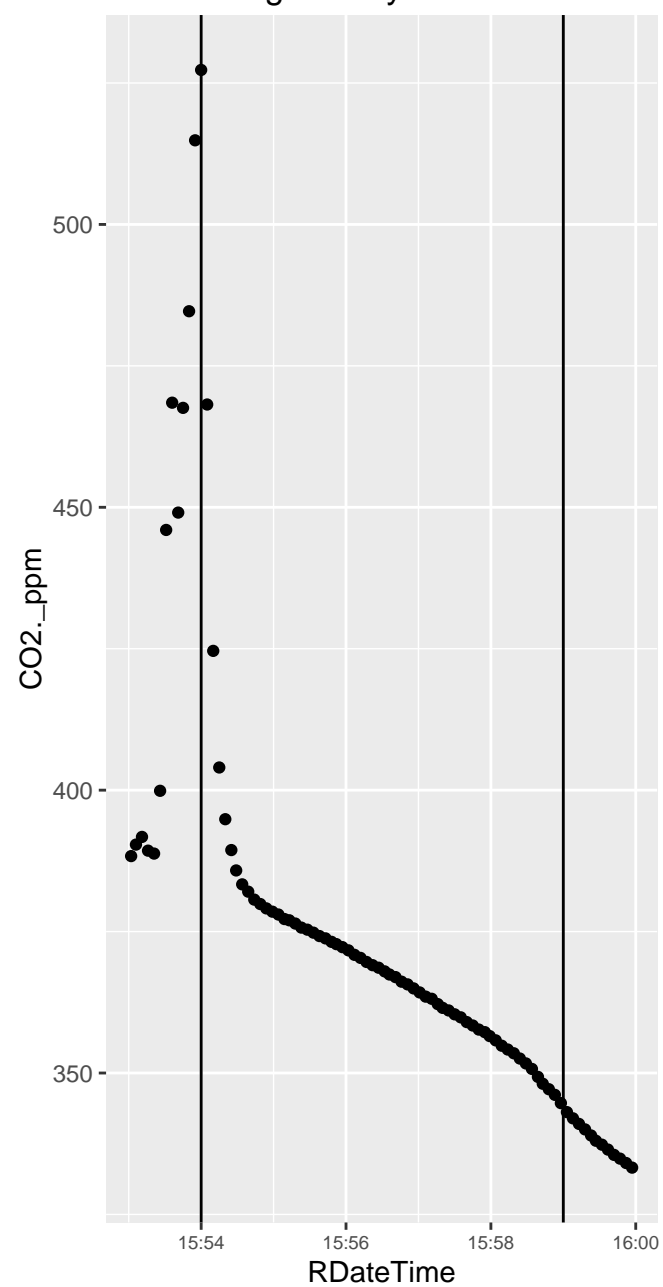
Hocking County Lake US-13

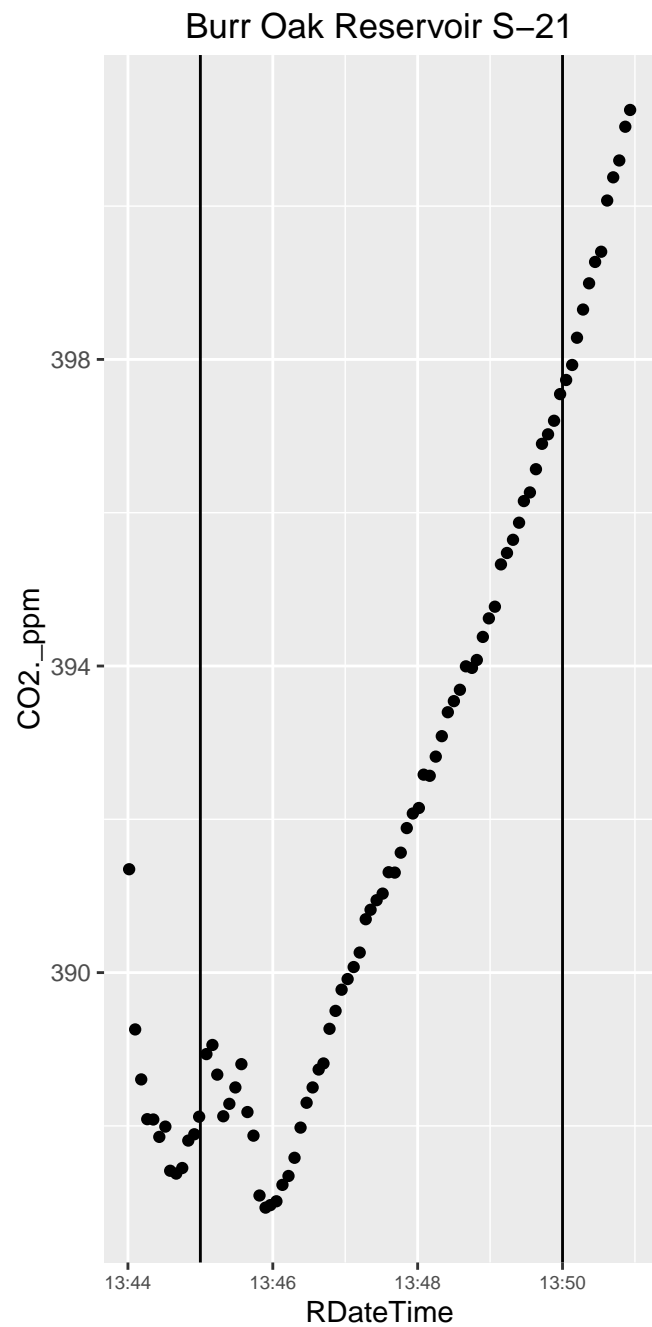
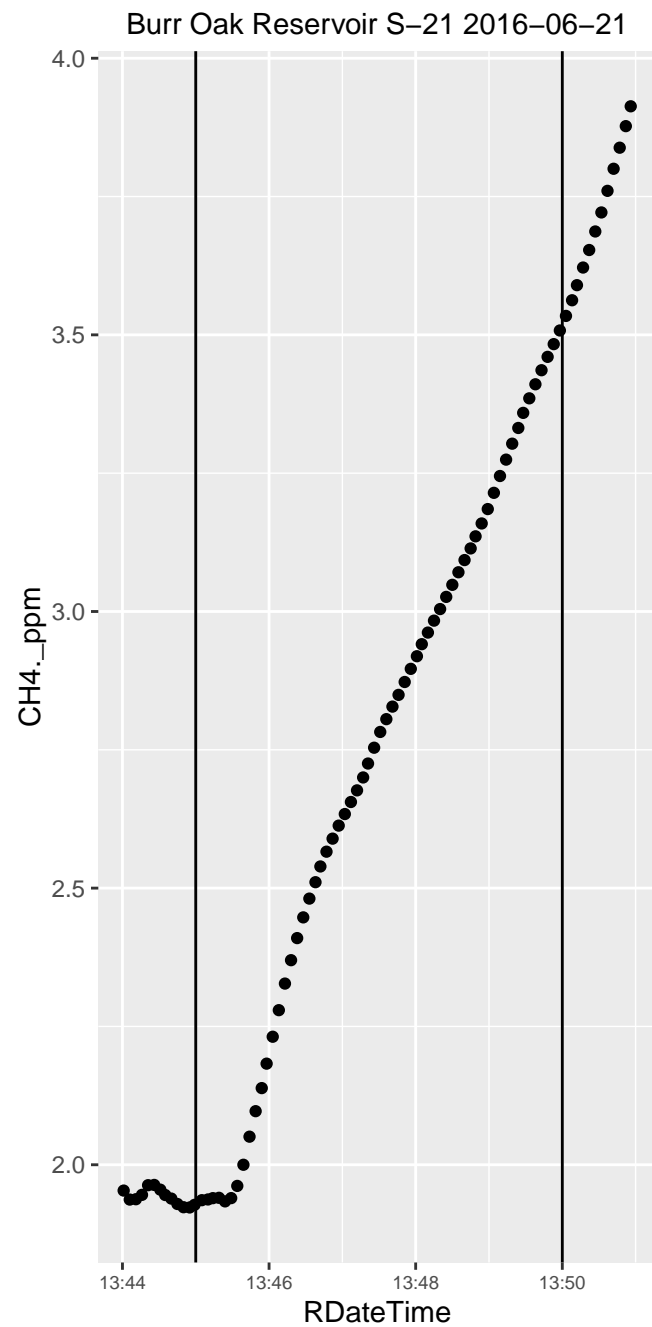


Hocking County Lake US-20 2016-06-20

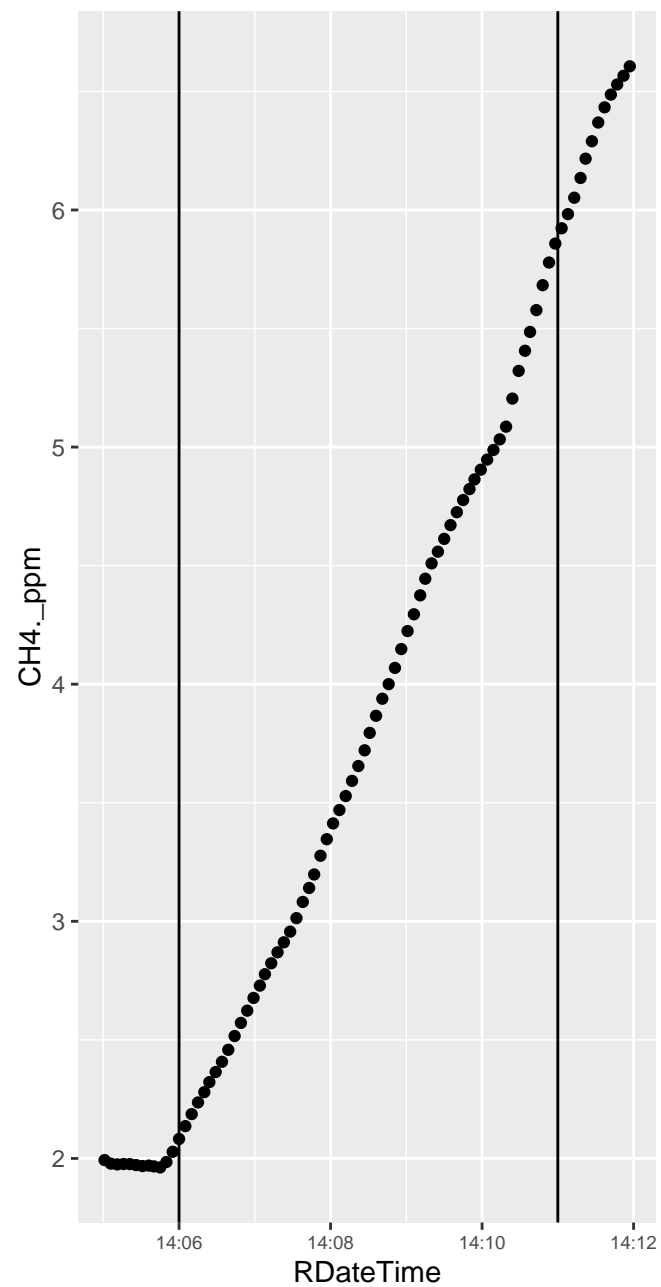


Hocking County Lake US-20

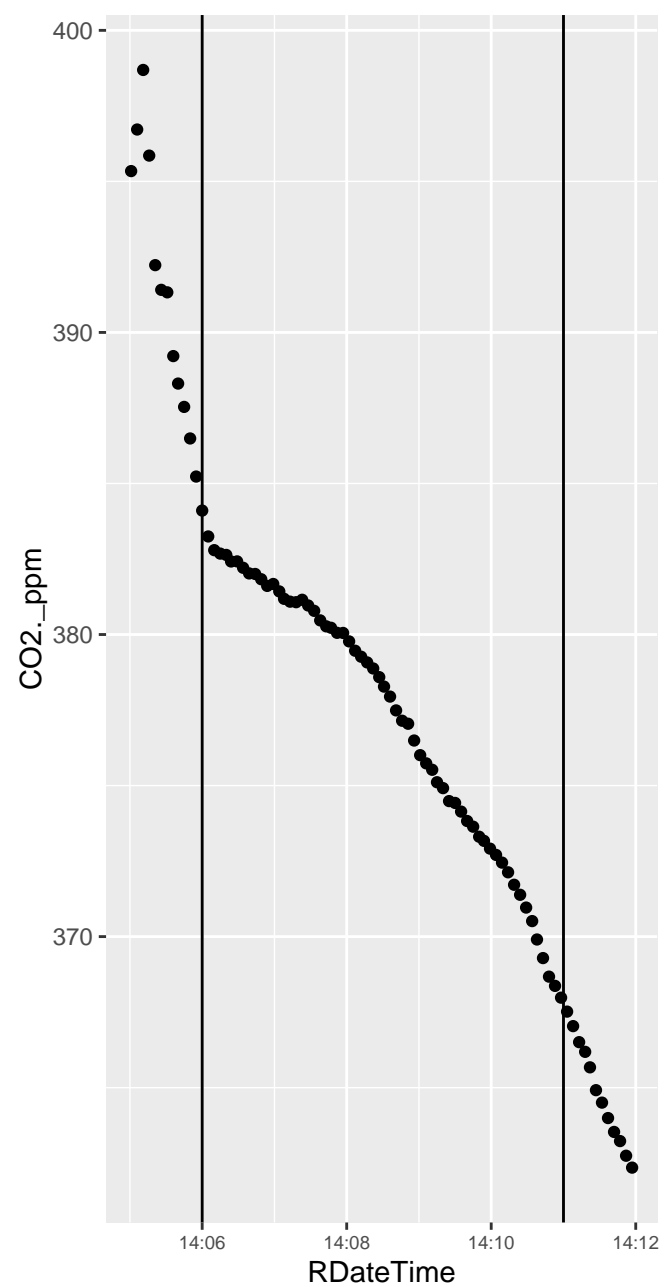




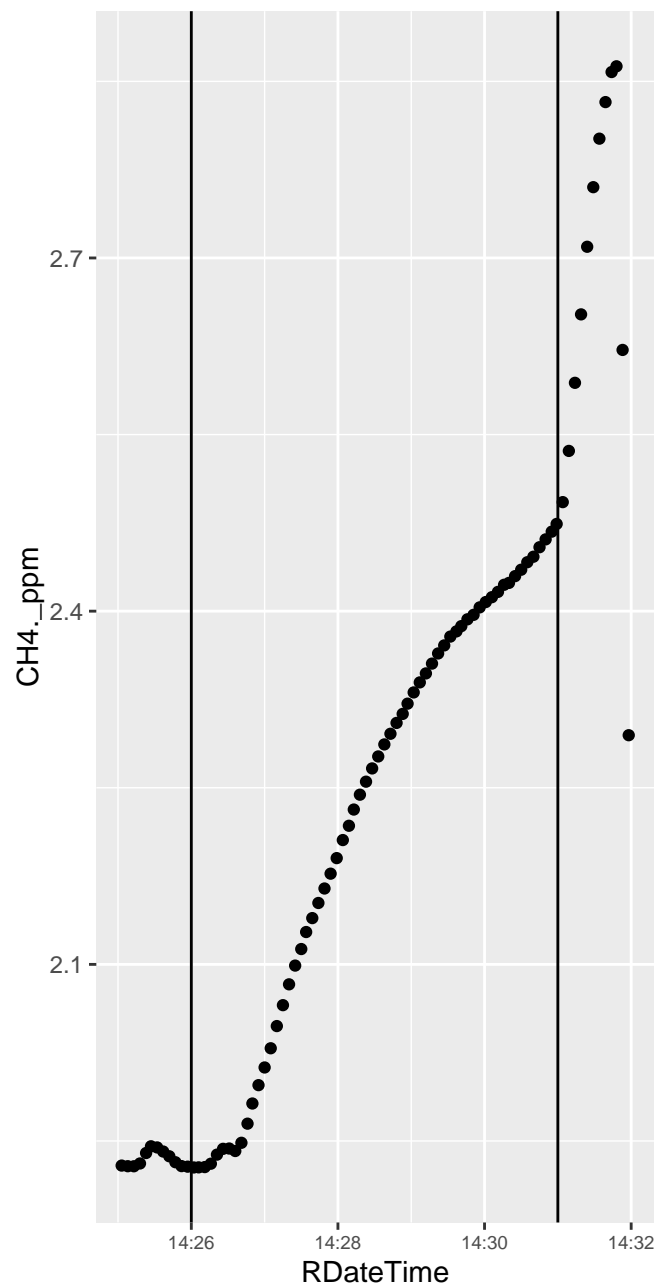
Burr Oak Reservoir S-25 2016-06-21



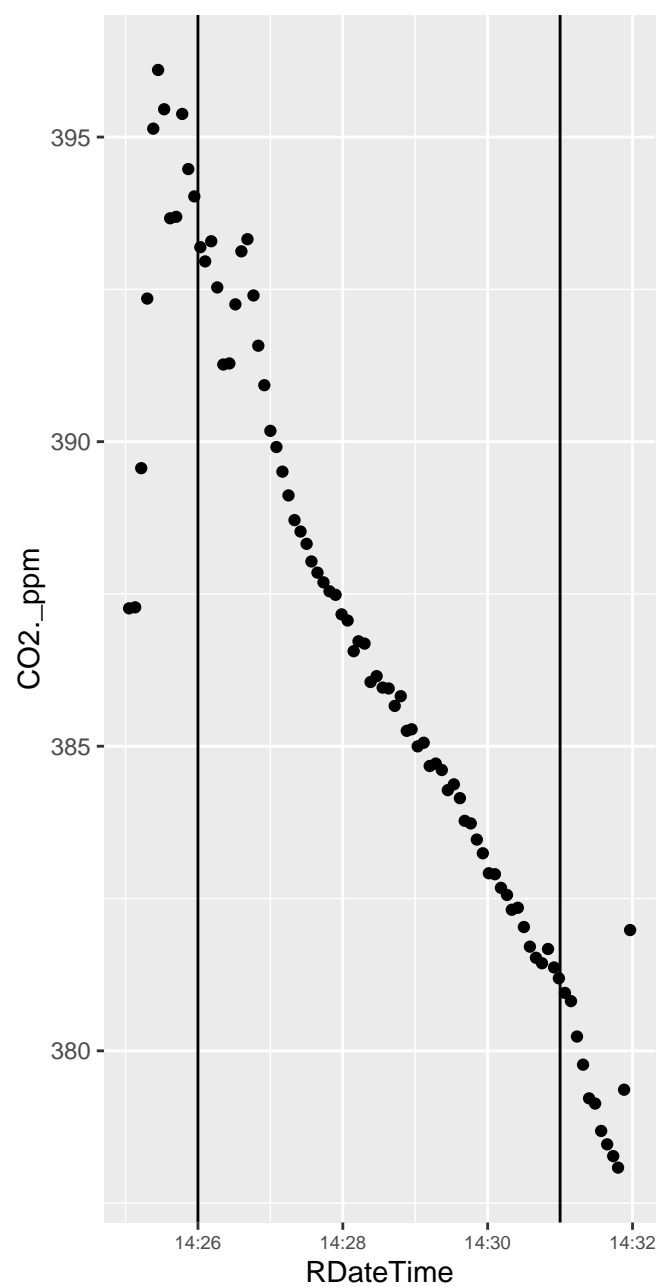
Burr Oak Reservoir S-25



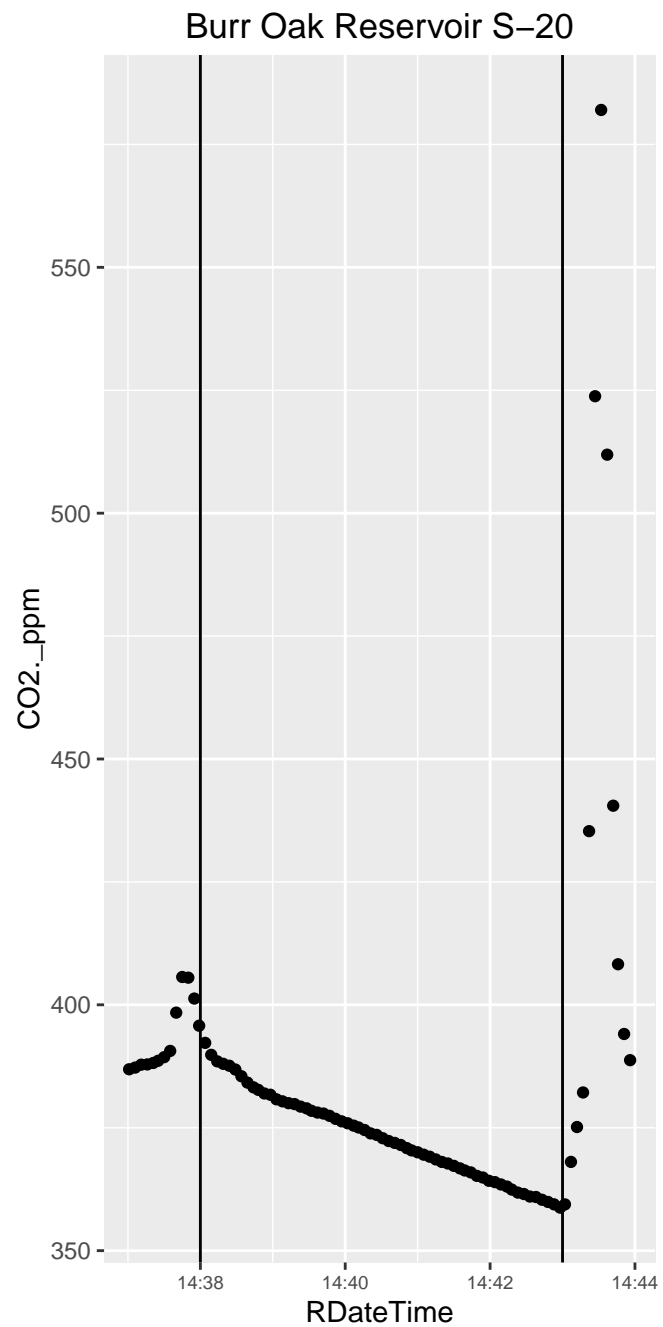
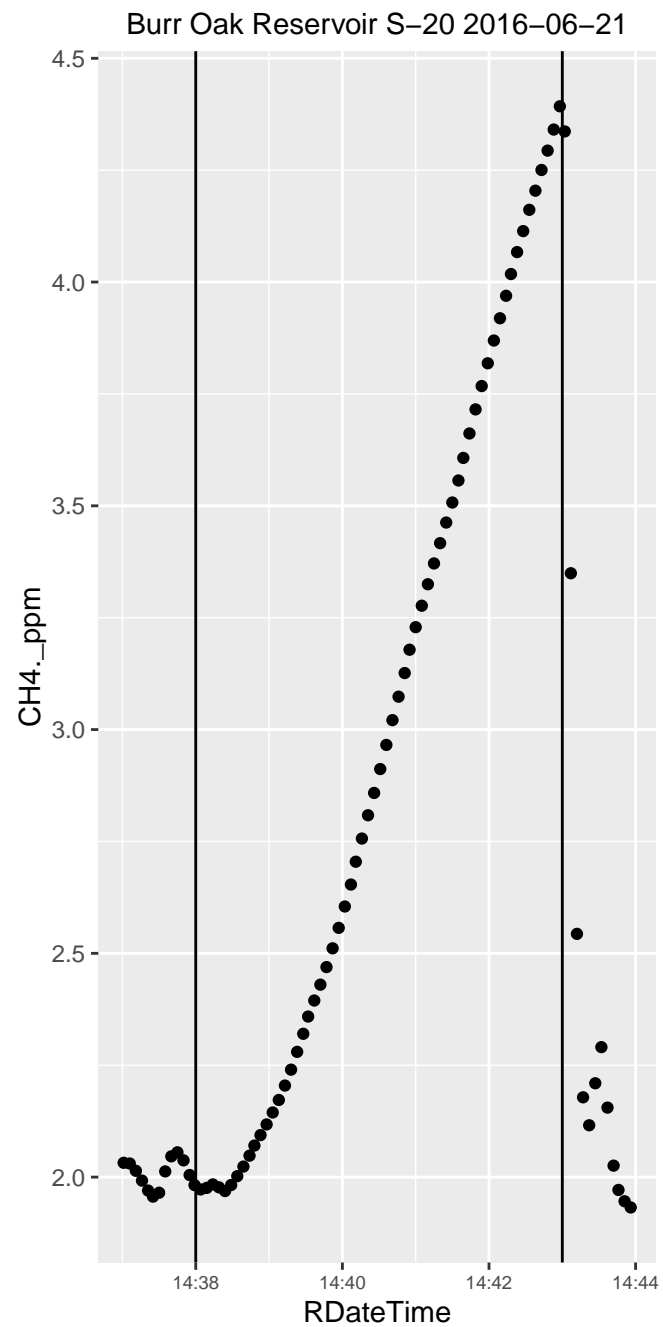
Burr Oak Reservoir S-22 2016-06-21



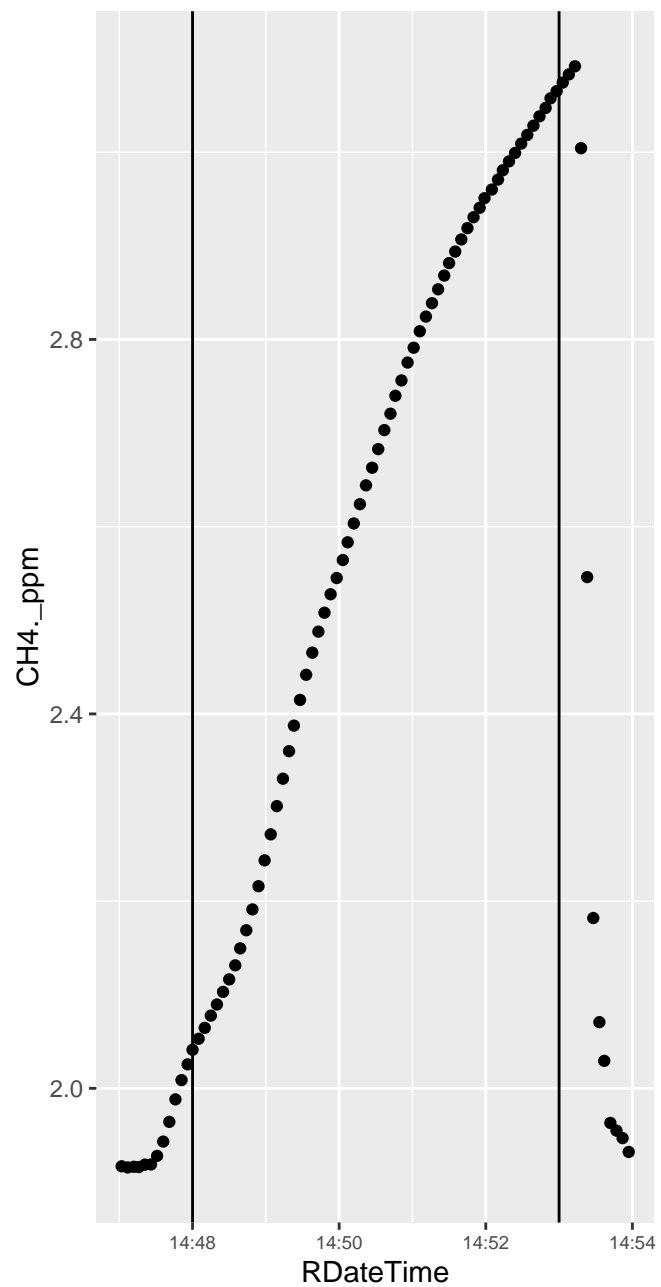
Burr Oak Reservoir S-22



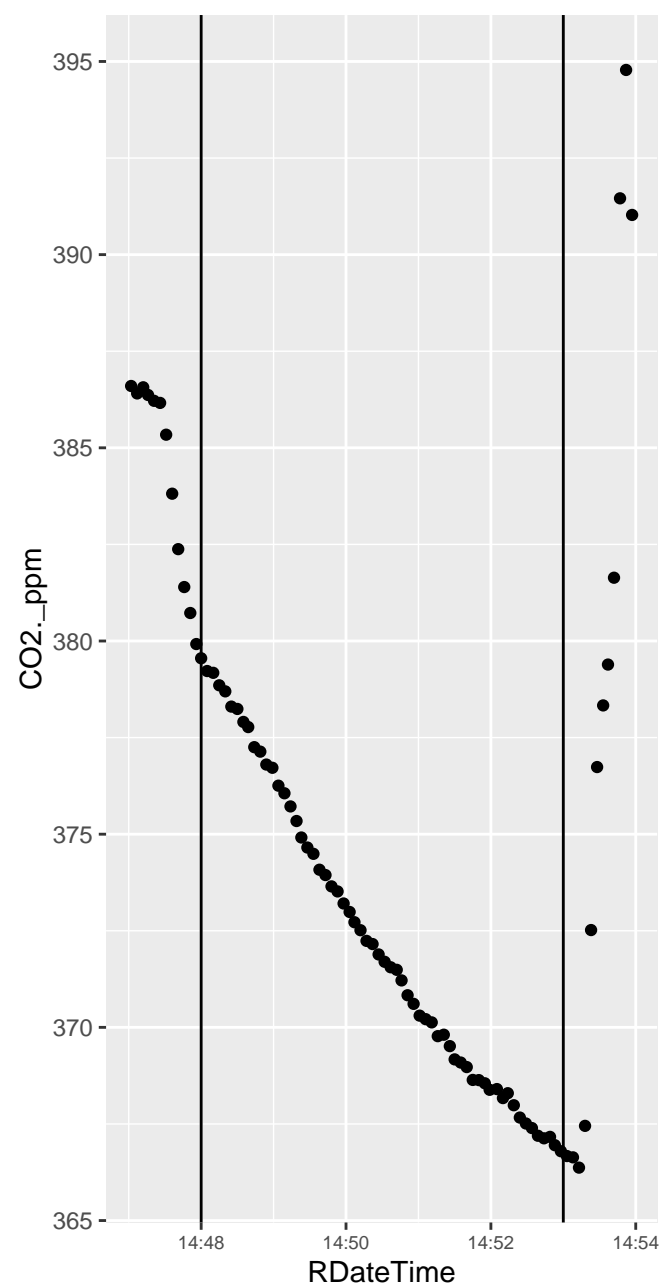




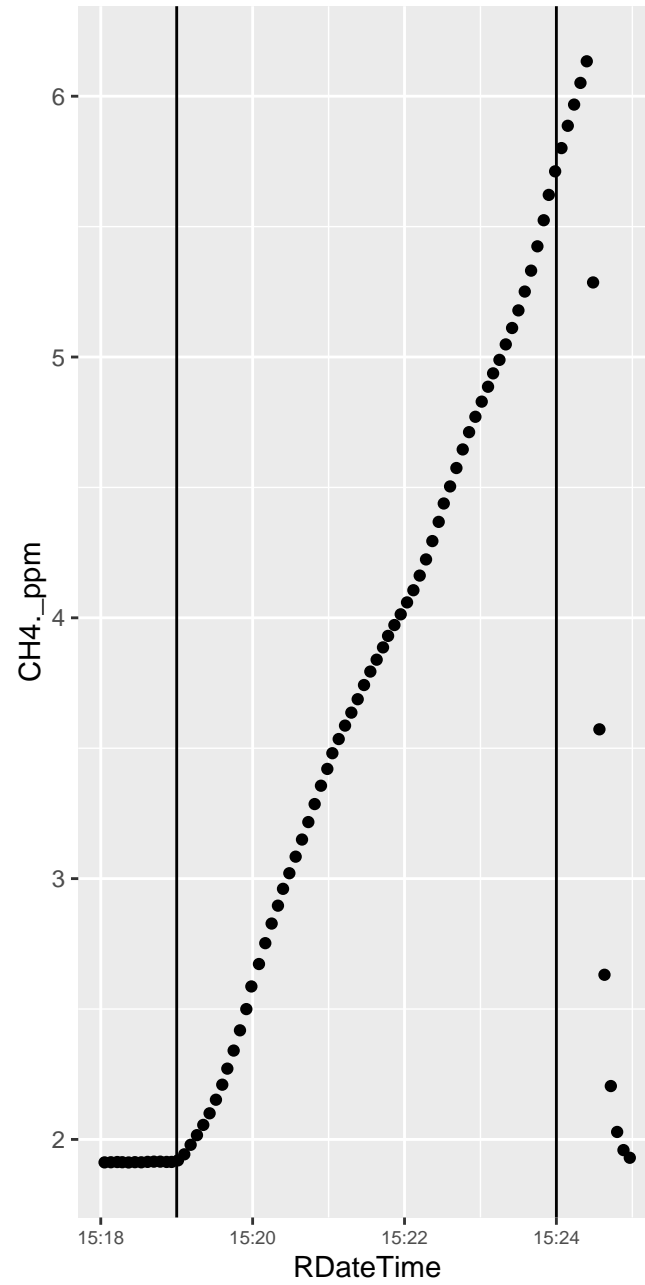
Burr Oak Reservoir S-23 2016-06-21



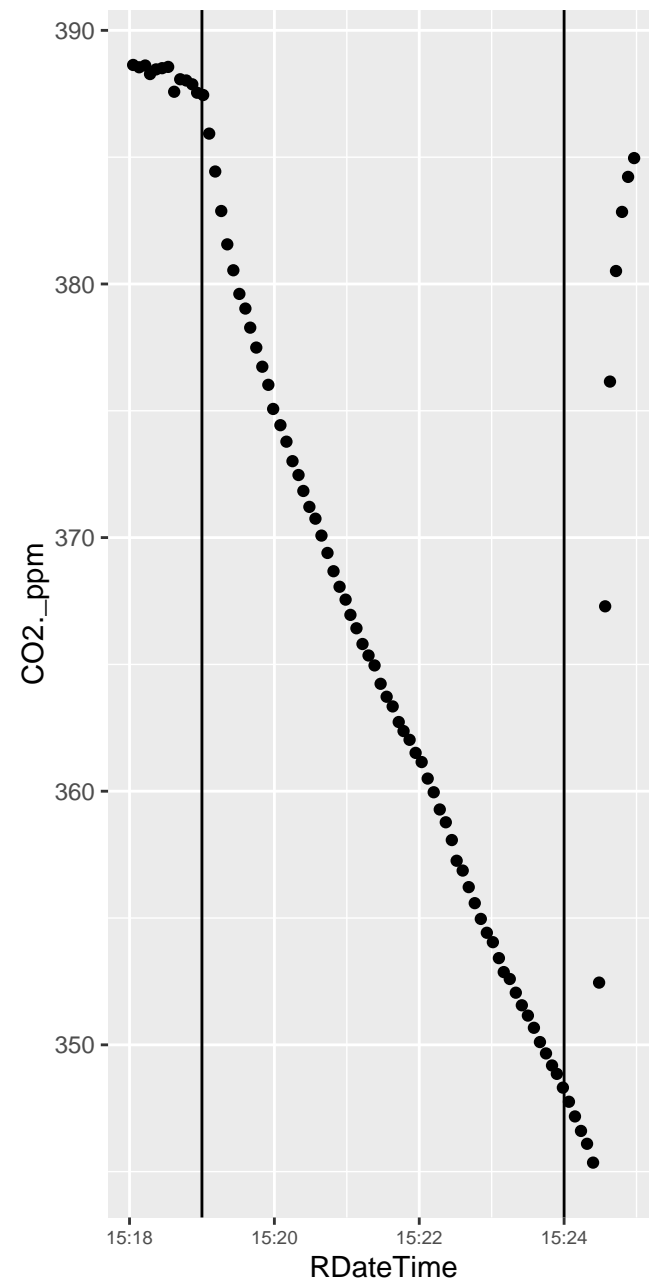
Burr Oak Reservoir S-23



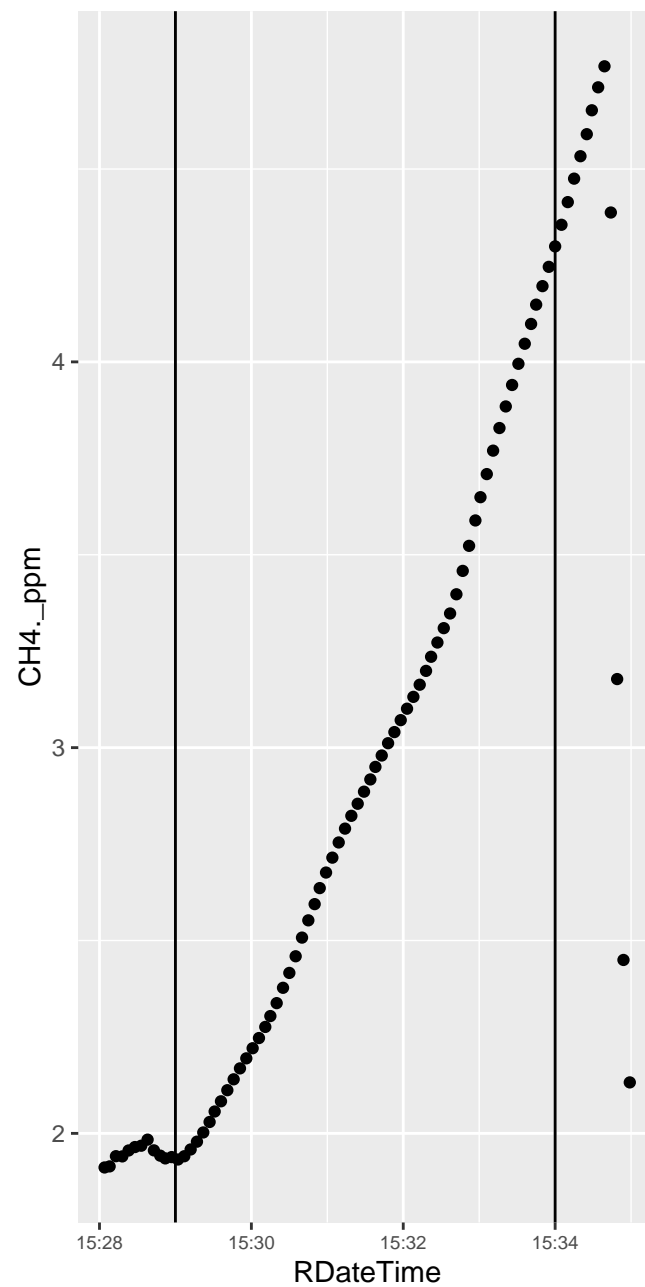
Burr Oak Reservoir S-19 2016-06-21



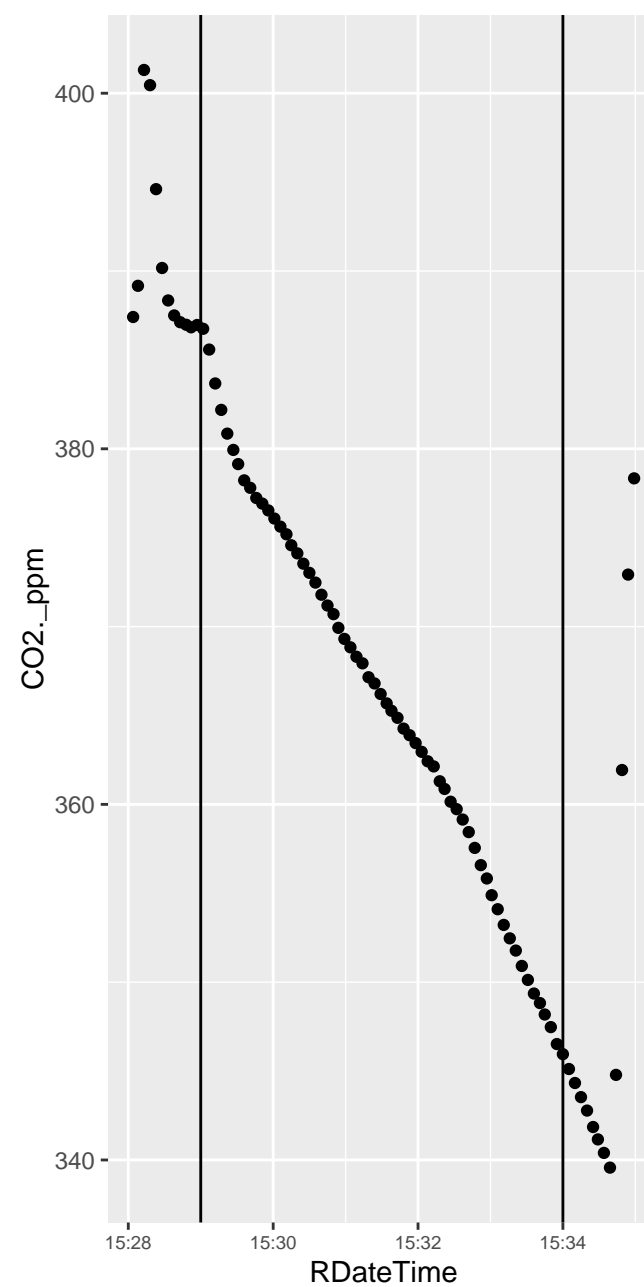
Burr Oak Reservoir S-19



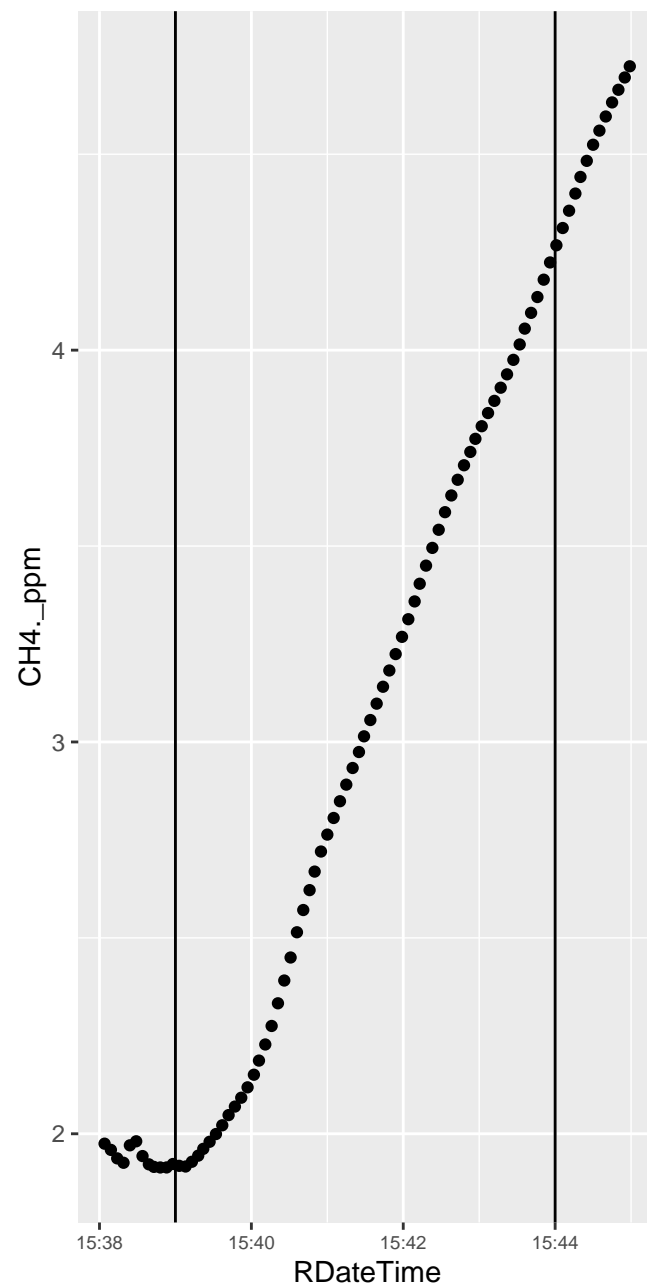
Burr Oak Reservoir S-24 2016-06-21



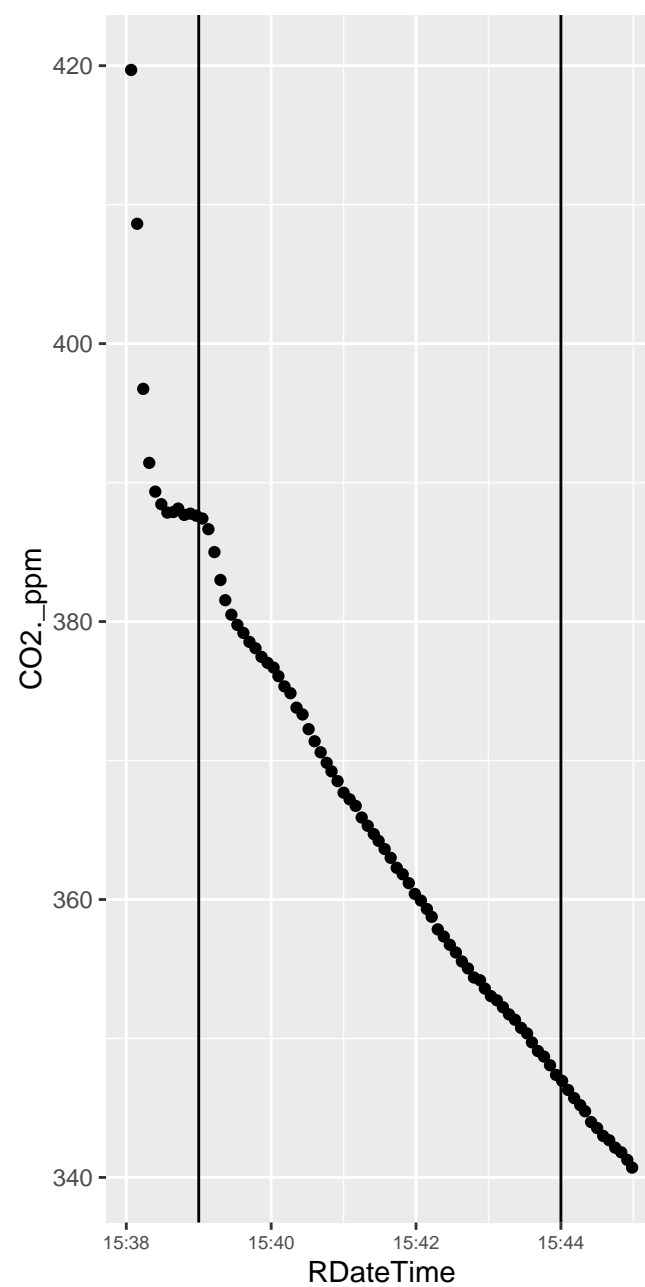
Burr Oak Reservoir S-24



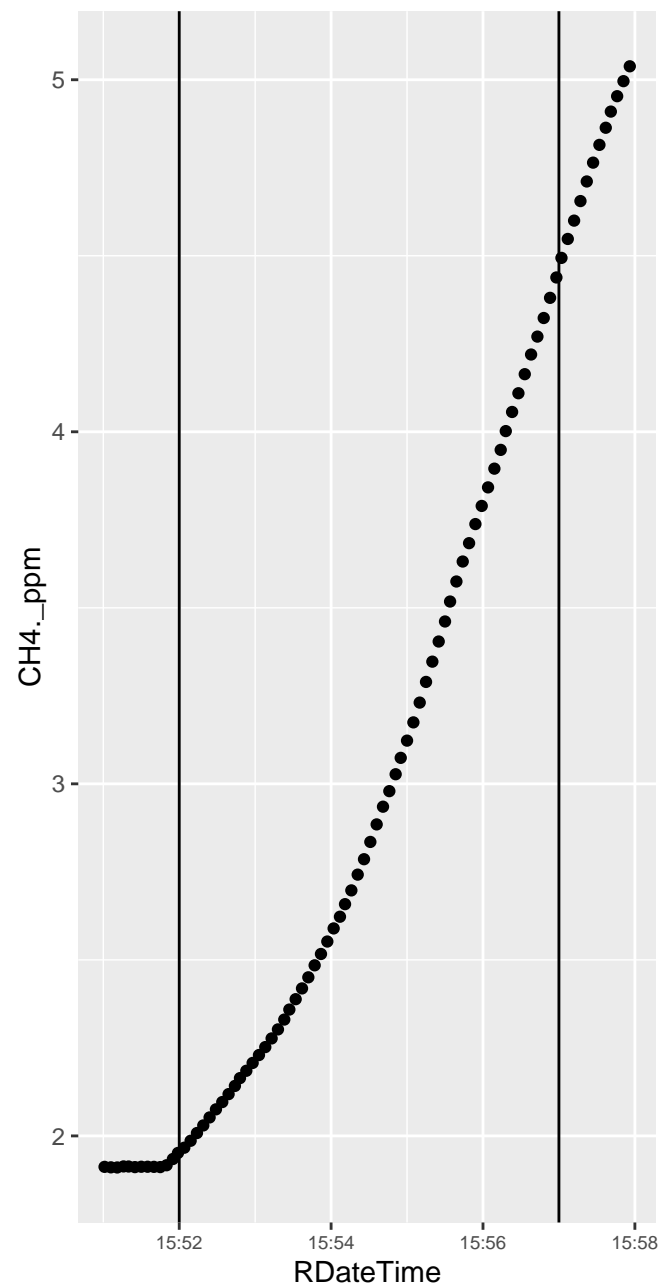
Burr Oak Reservoir S-01 2016-06-21



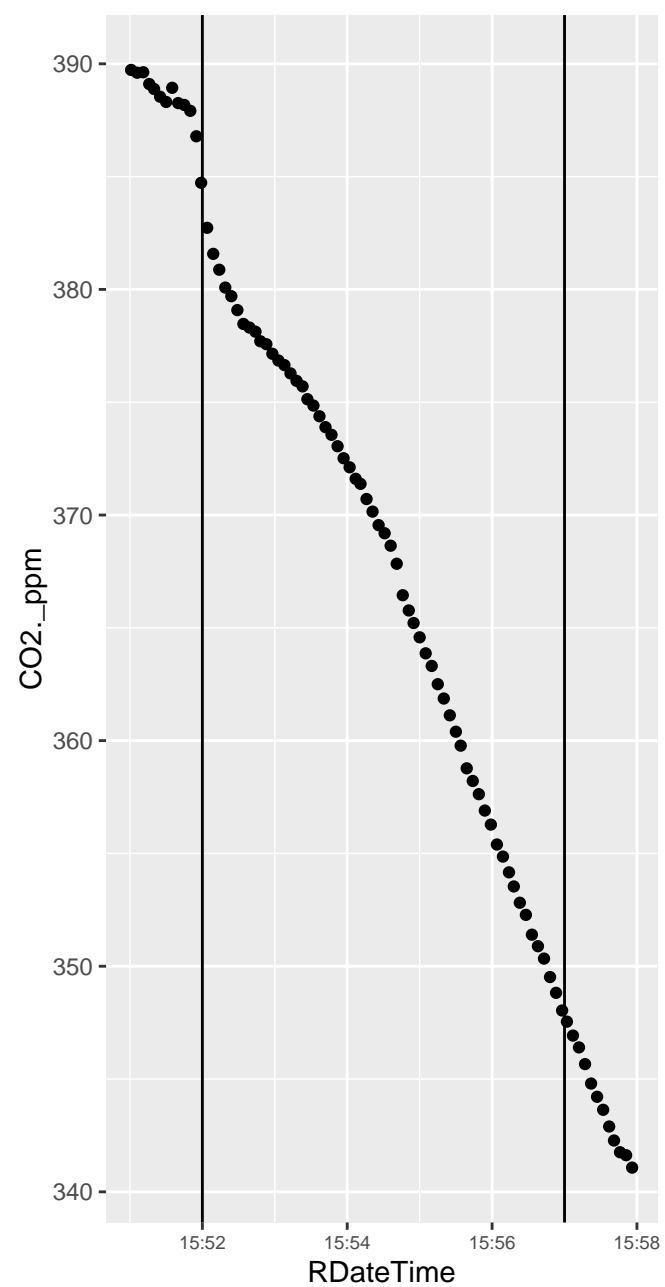
Burr Oak Reservoir S-01



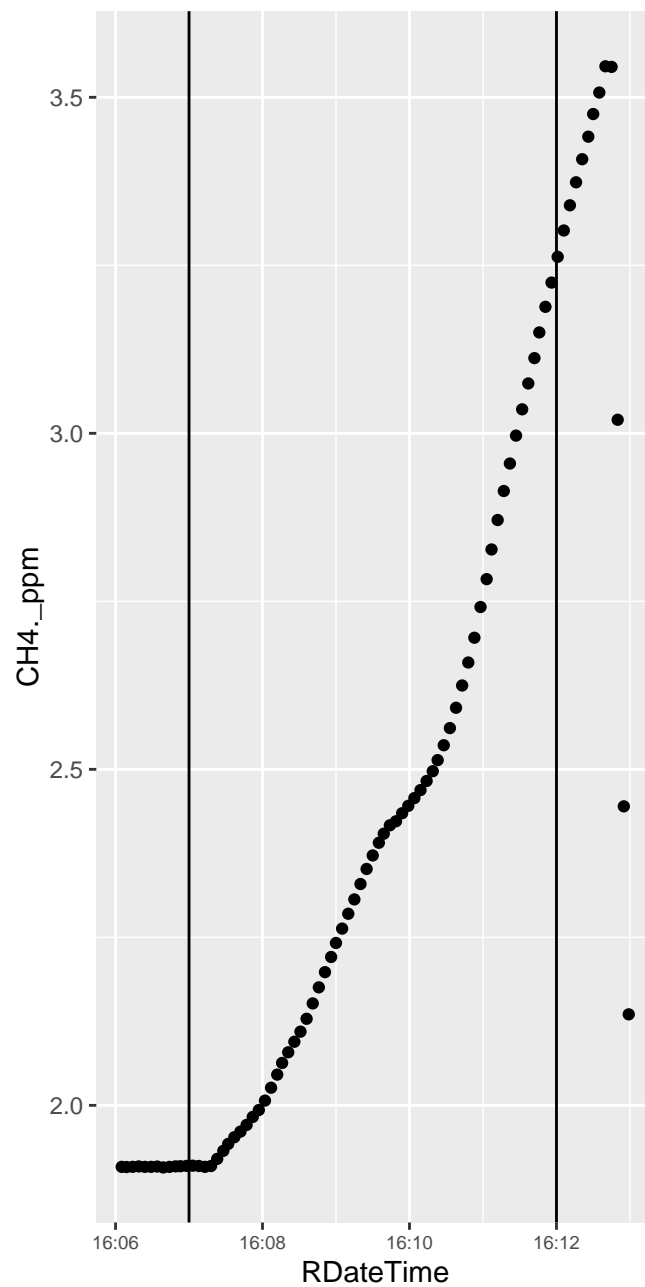
Burr Oak Reservoir S-06 2016-06-21



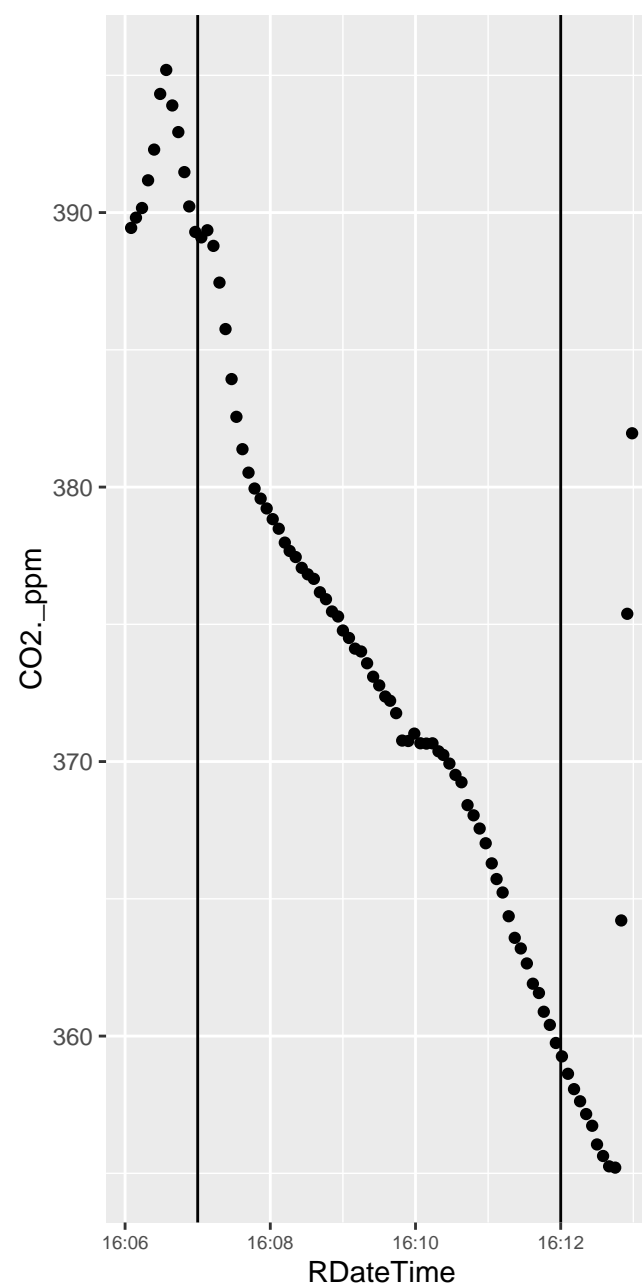
Burr Oak Reservoir S-06



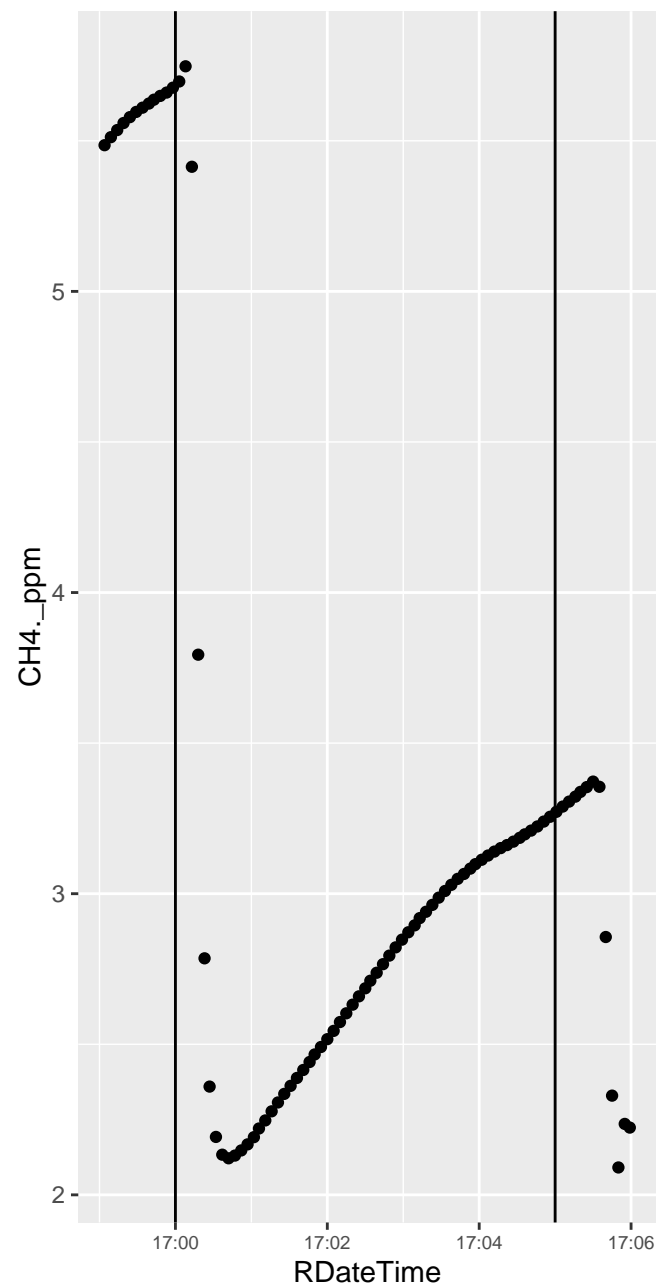
Burr Oak Reservoir S-03 2016-06-21



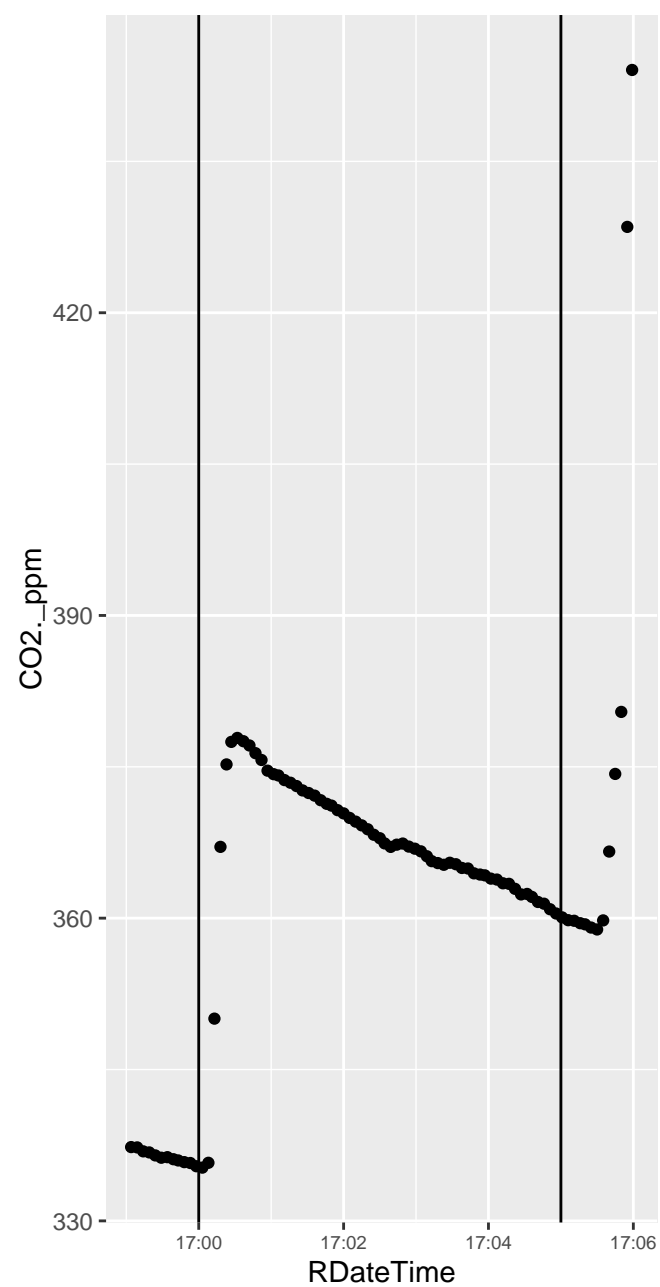
Burr Oak Reservoir S-03



Burr Oak Reservoir S-05 2016-06-21

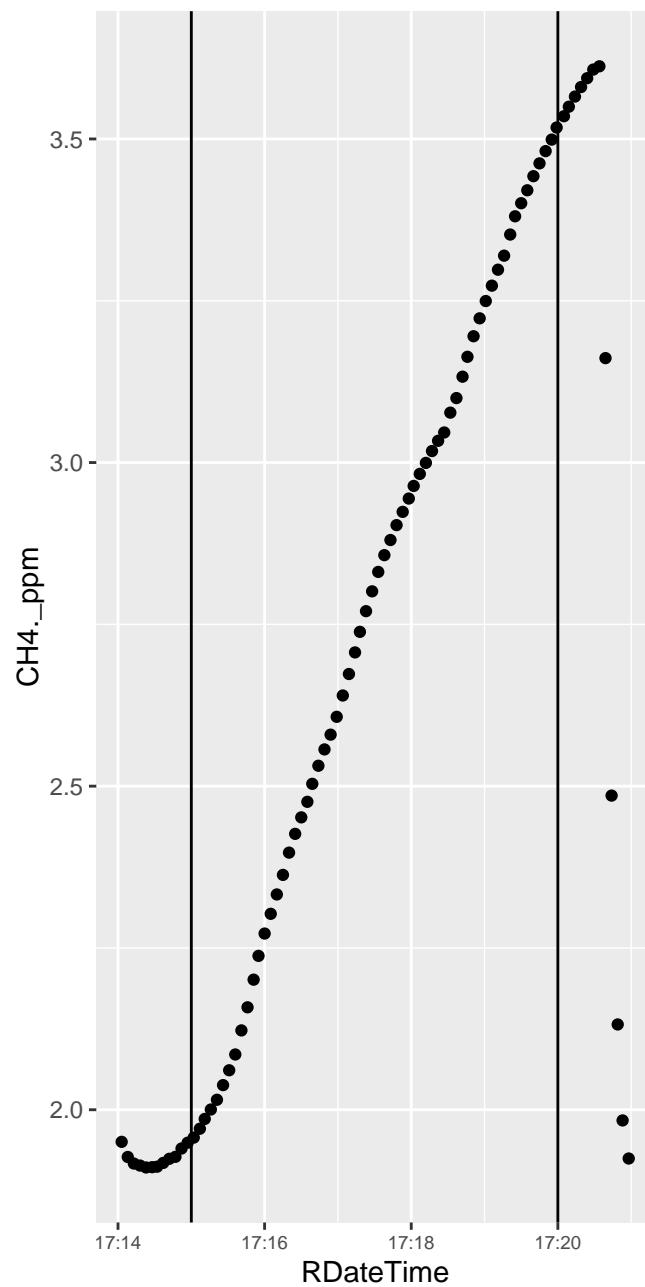


Burr Oak Reservoir S-05

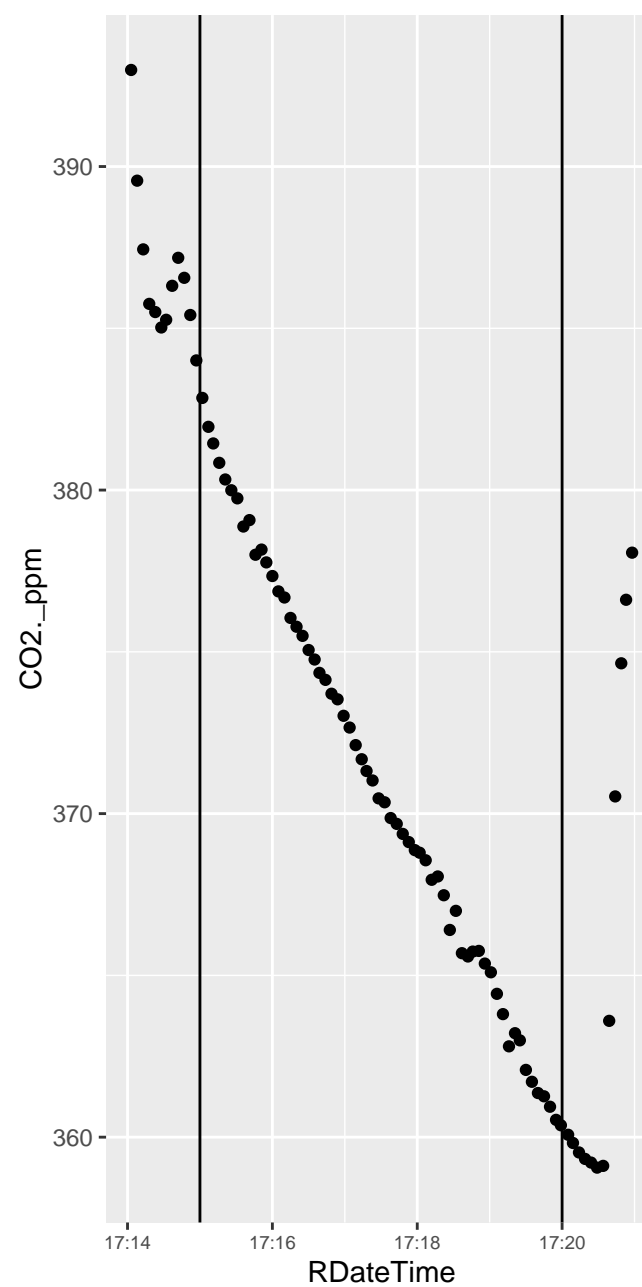


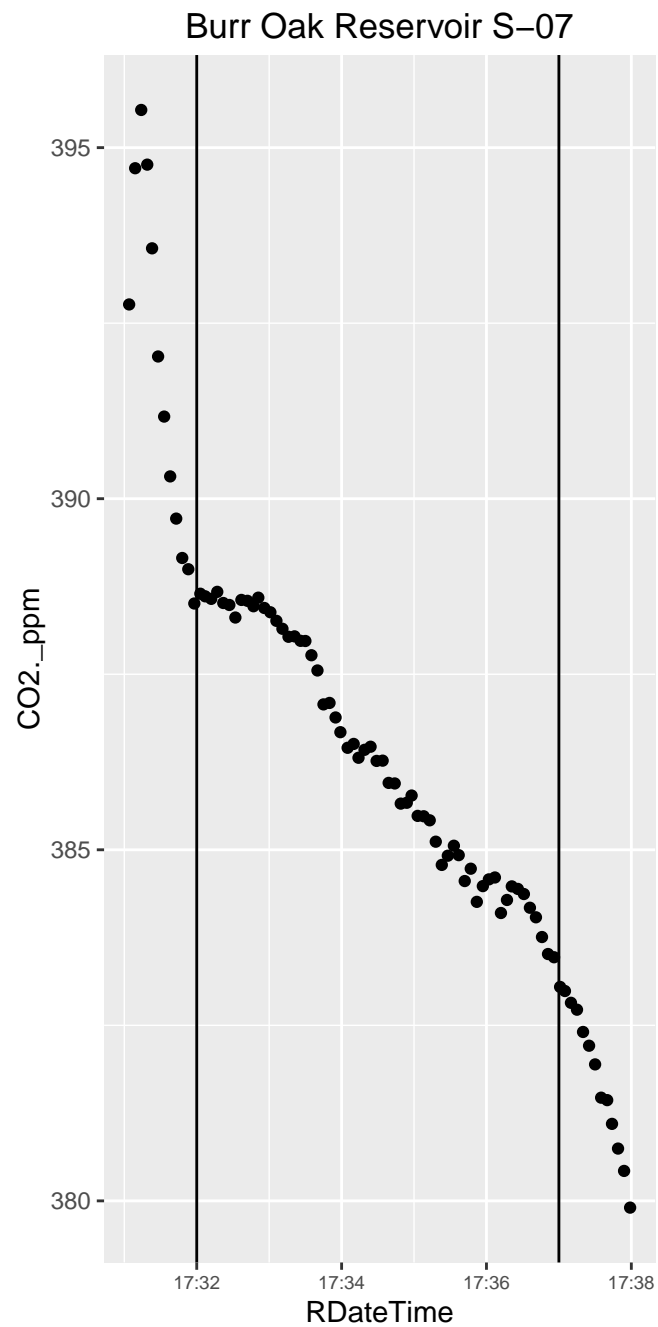
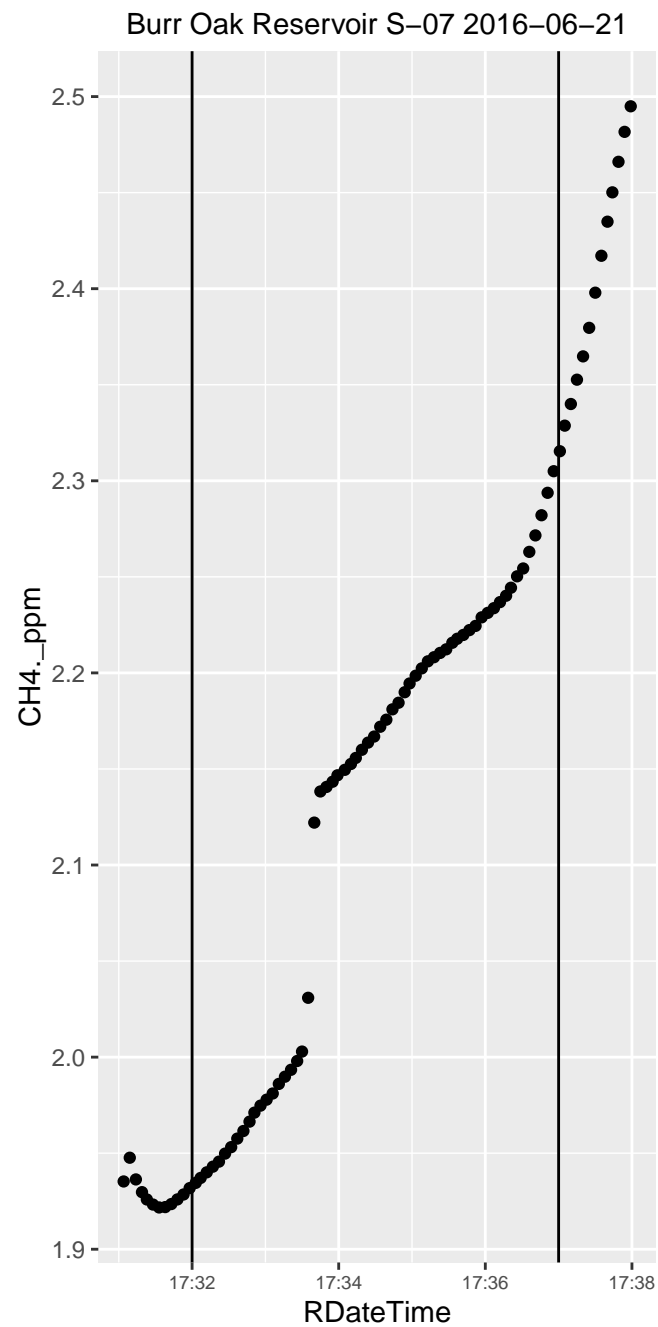


Burr Oak Reservoir S-04 2016-06-21

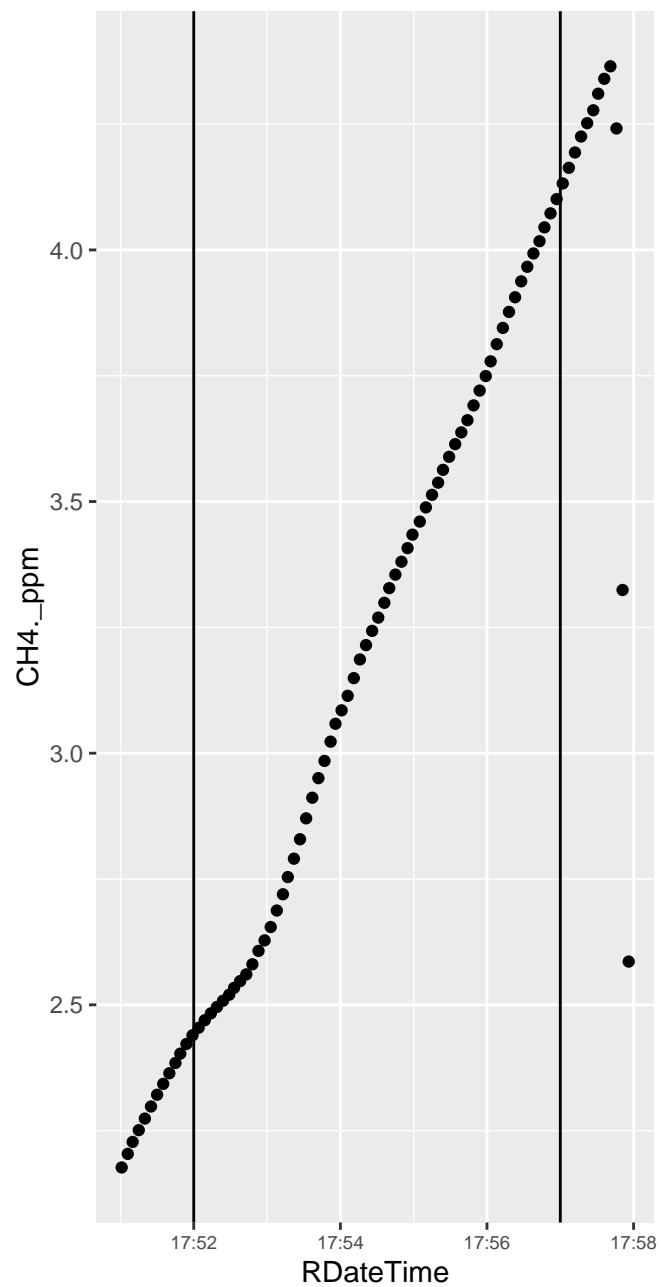


Burr Oak Reservoir S-04

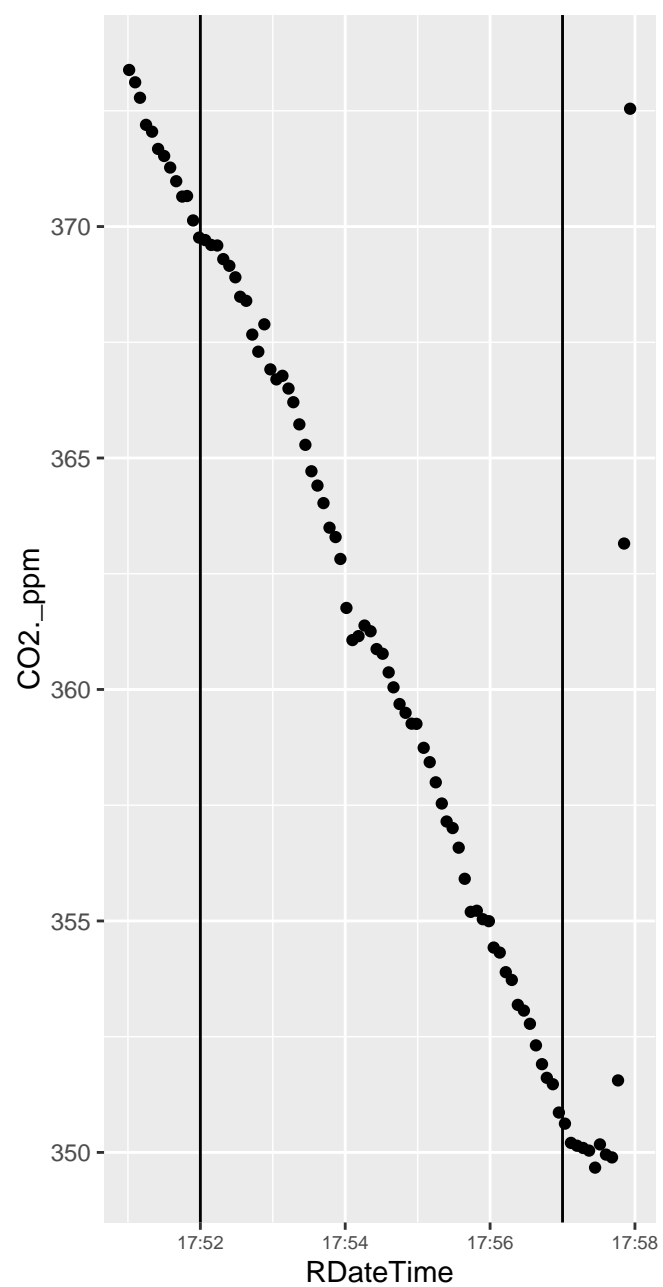




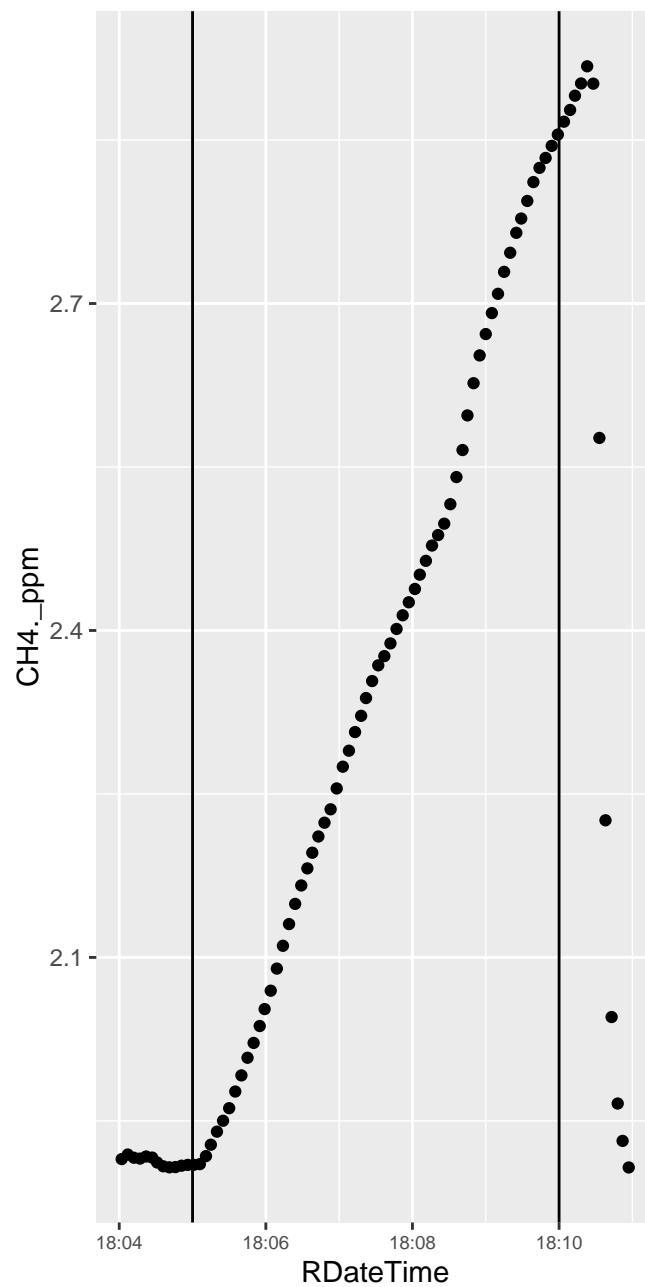
Burr Oak Reservoir S-08 2016-06-21



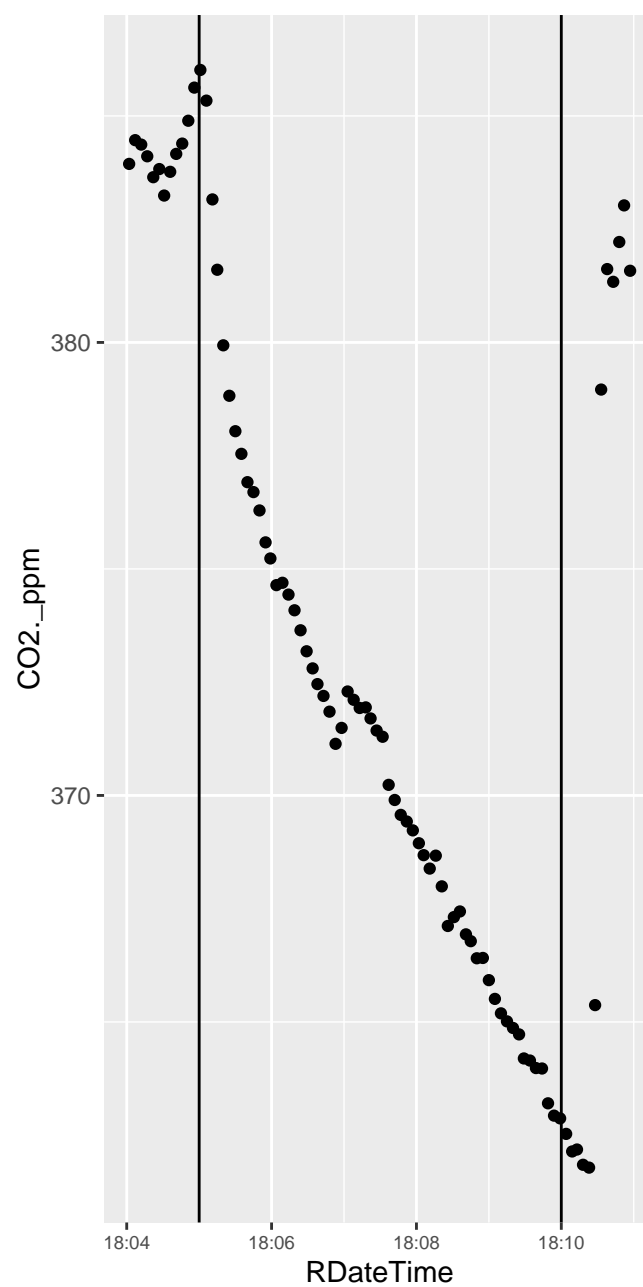
Burr Oak Reservoir S-08

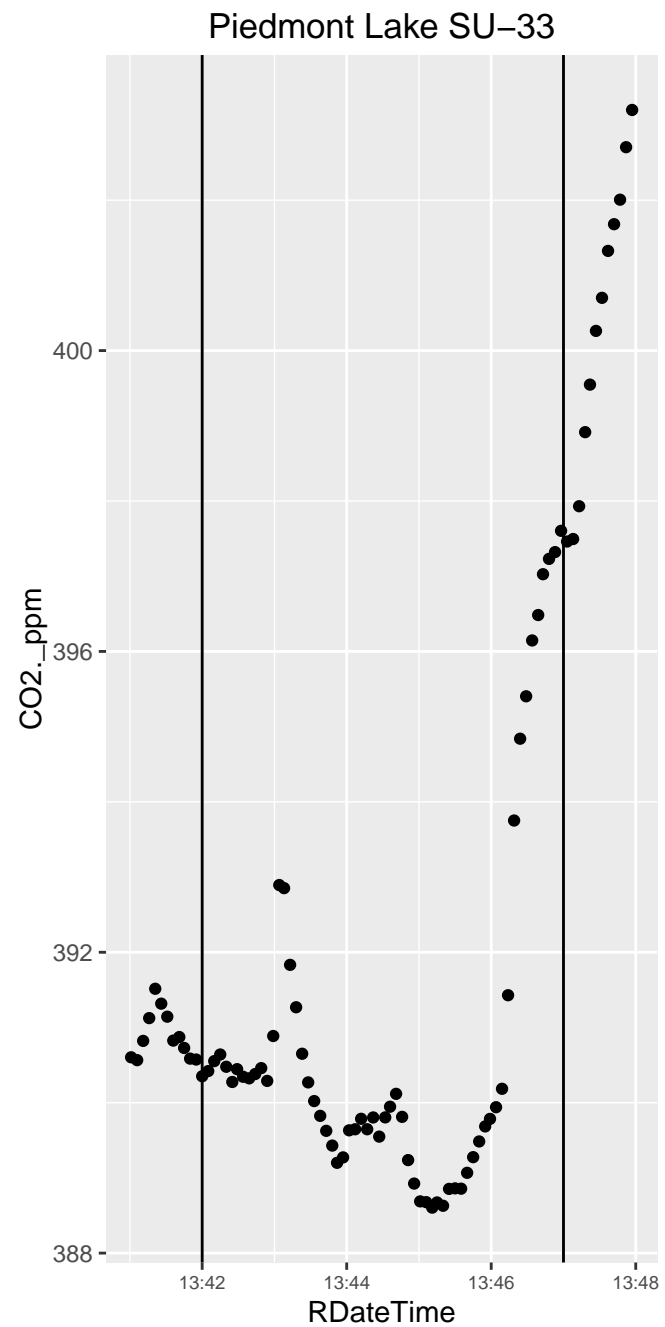
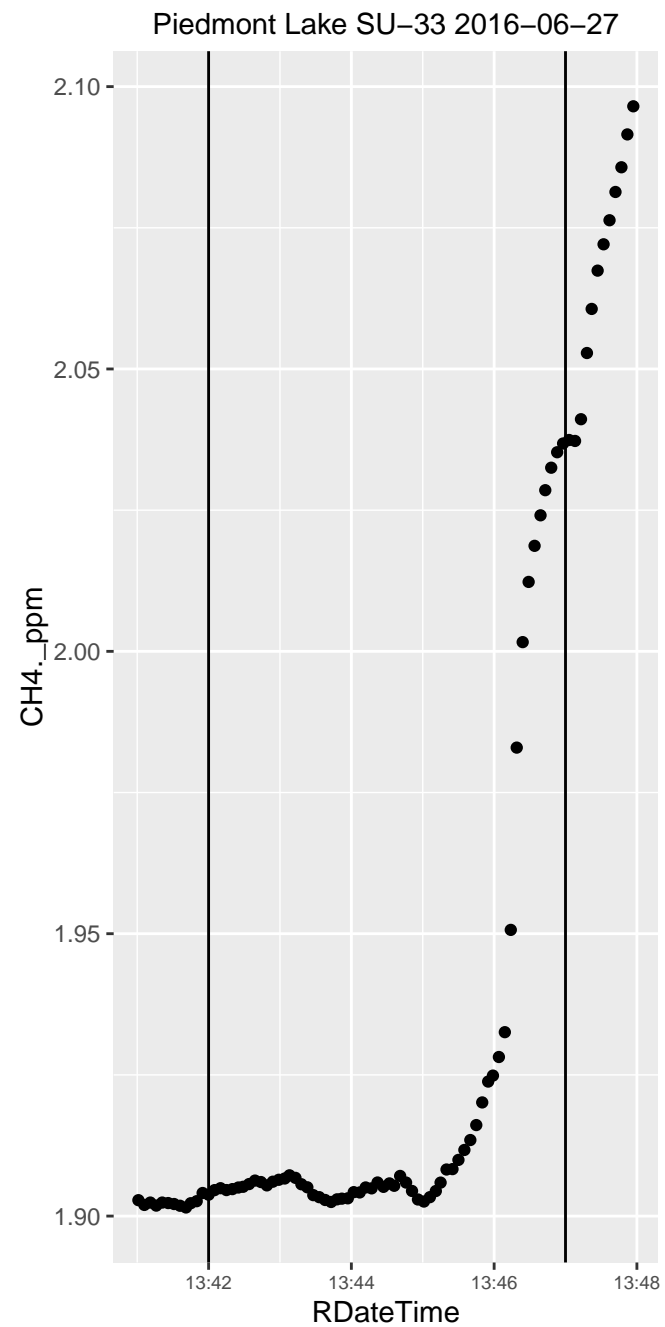


Burr Oak Reservoir S-02 2016-06-21

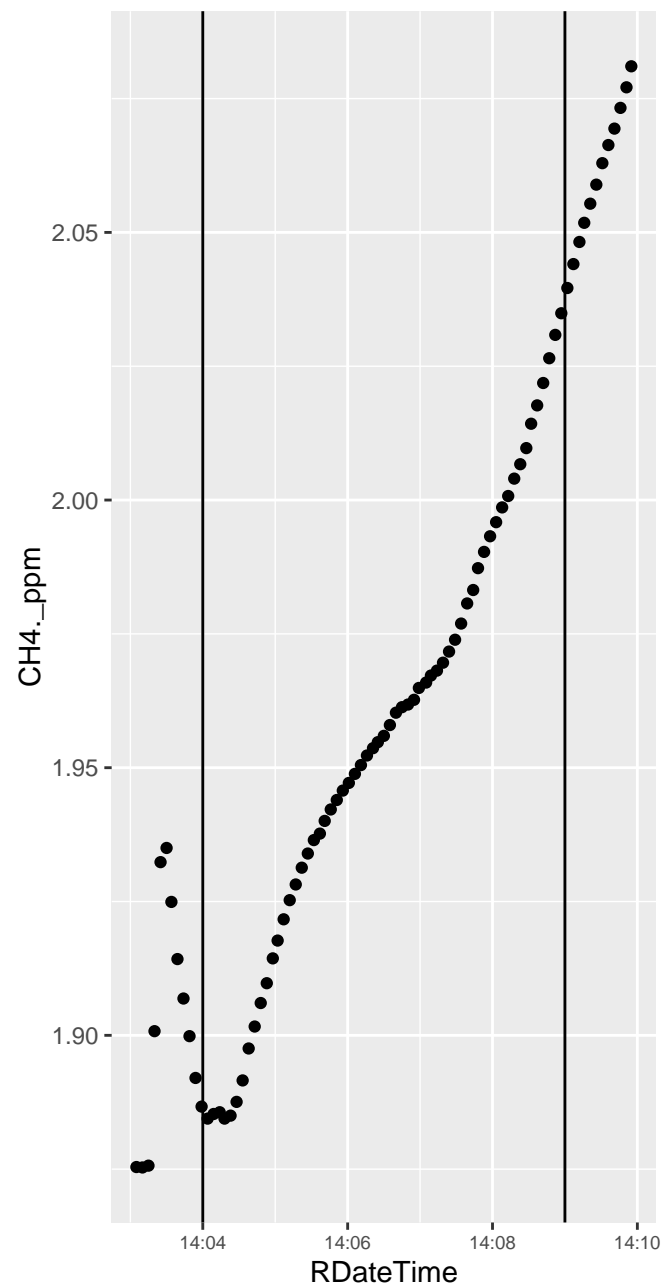


Burr Oak Reservoir S-02

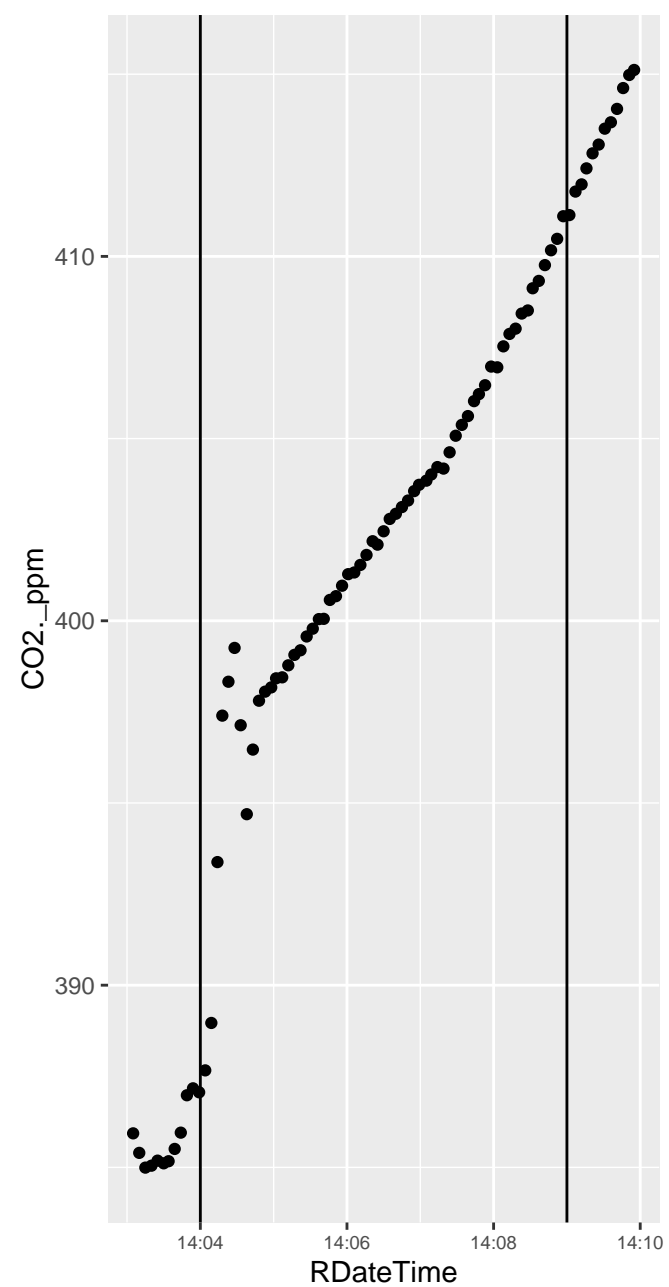




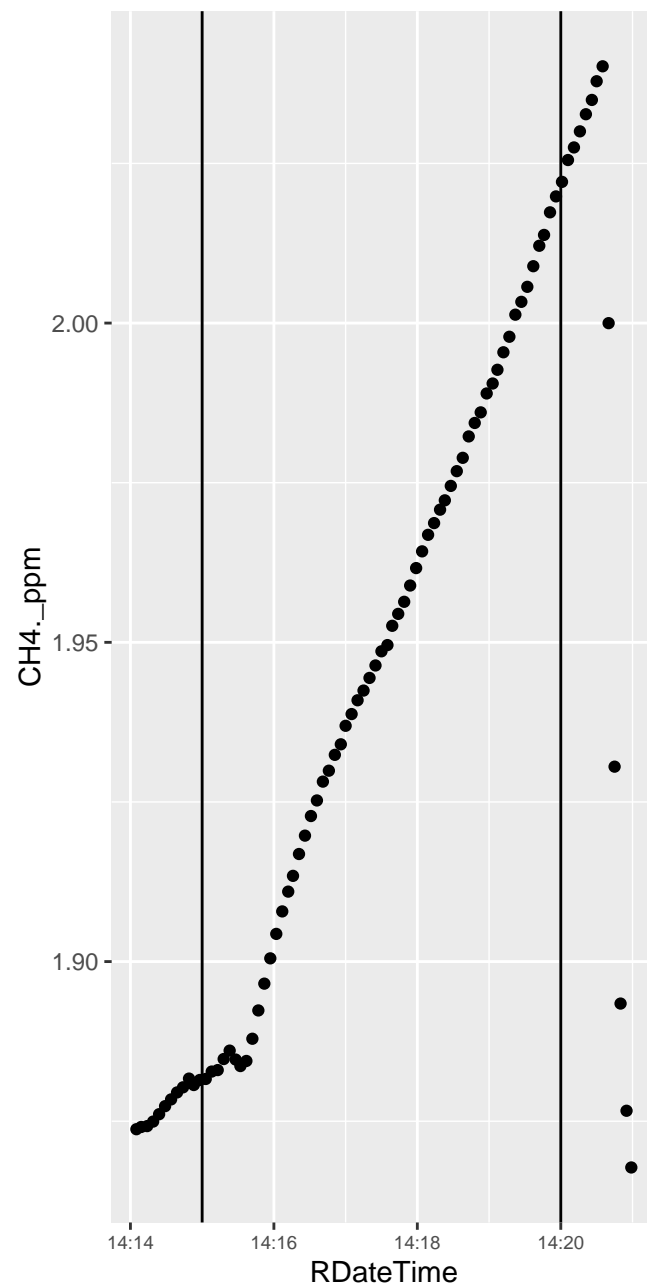
Piedmont Lake SU-36 2016-06-27



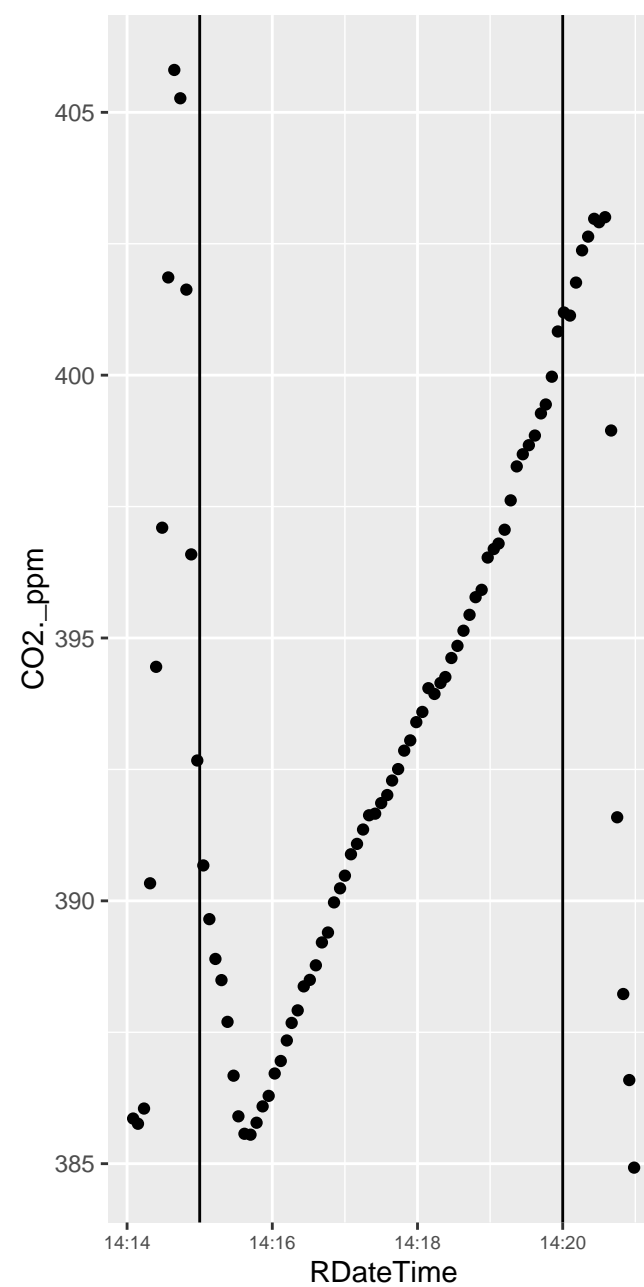
Piedmont Lake SU-36

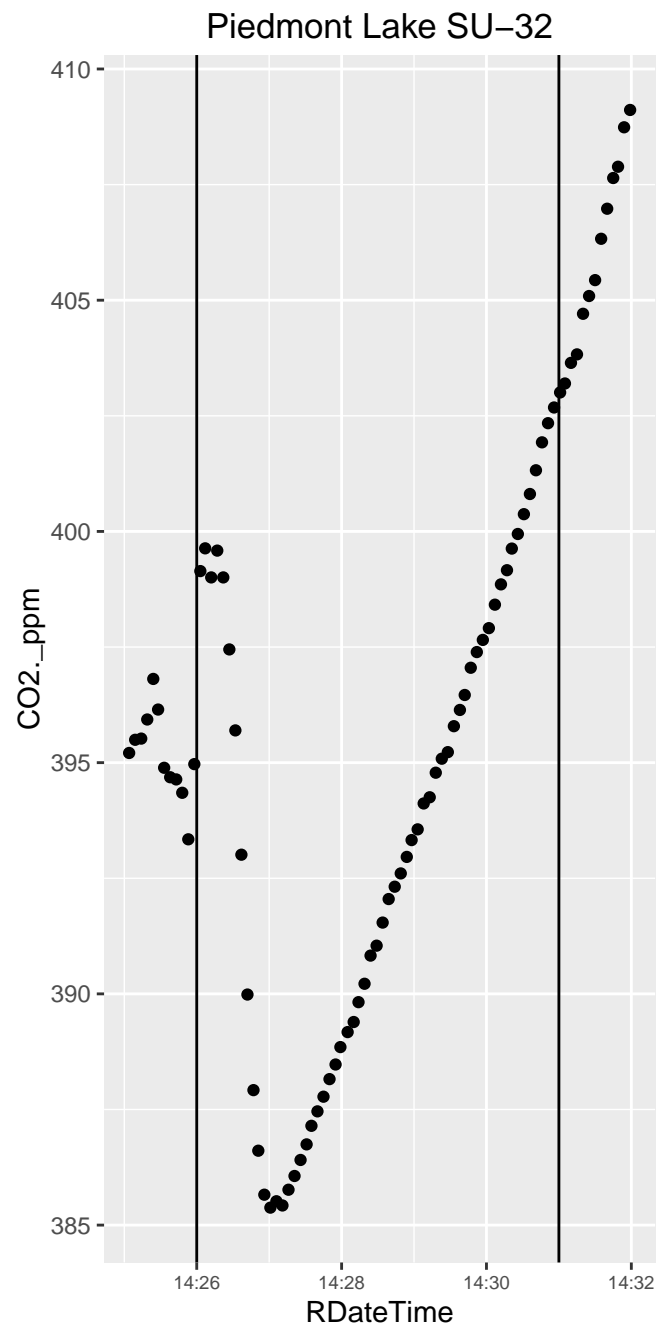
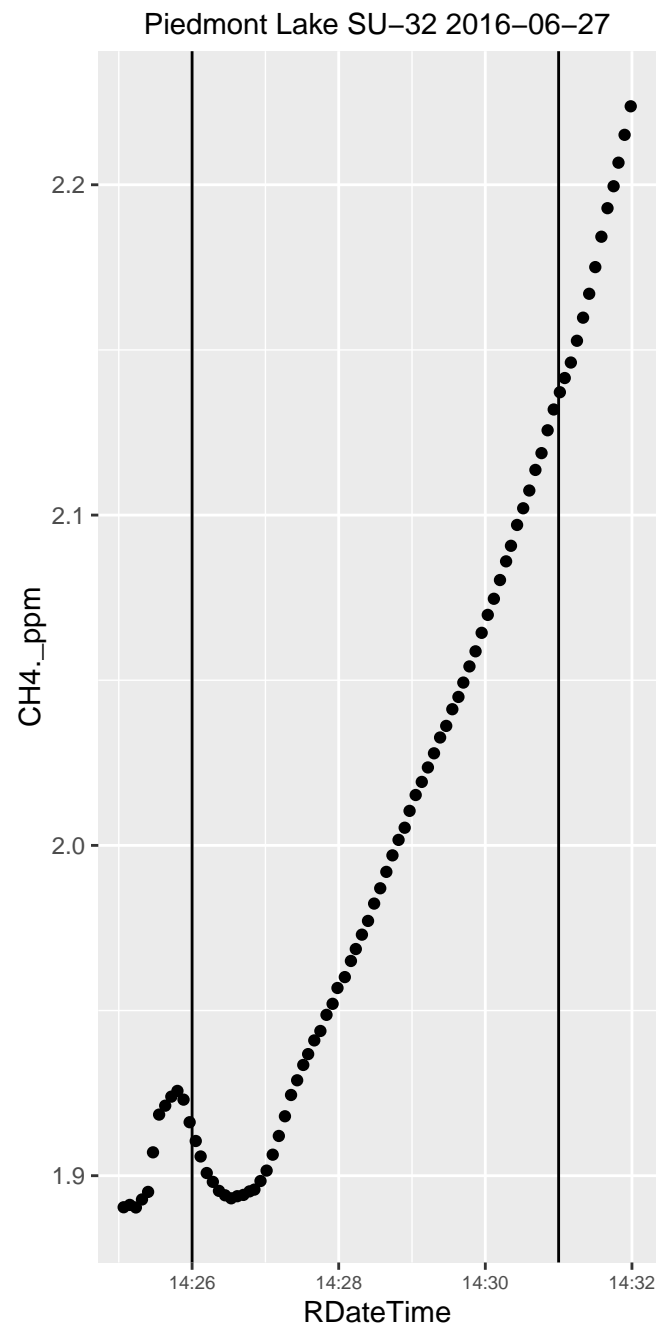


Piedmont Lake SU-39 2016-06-27

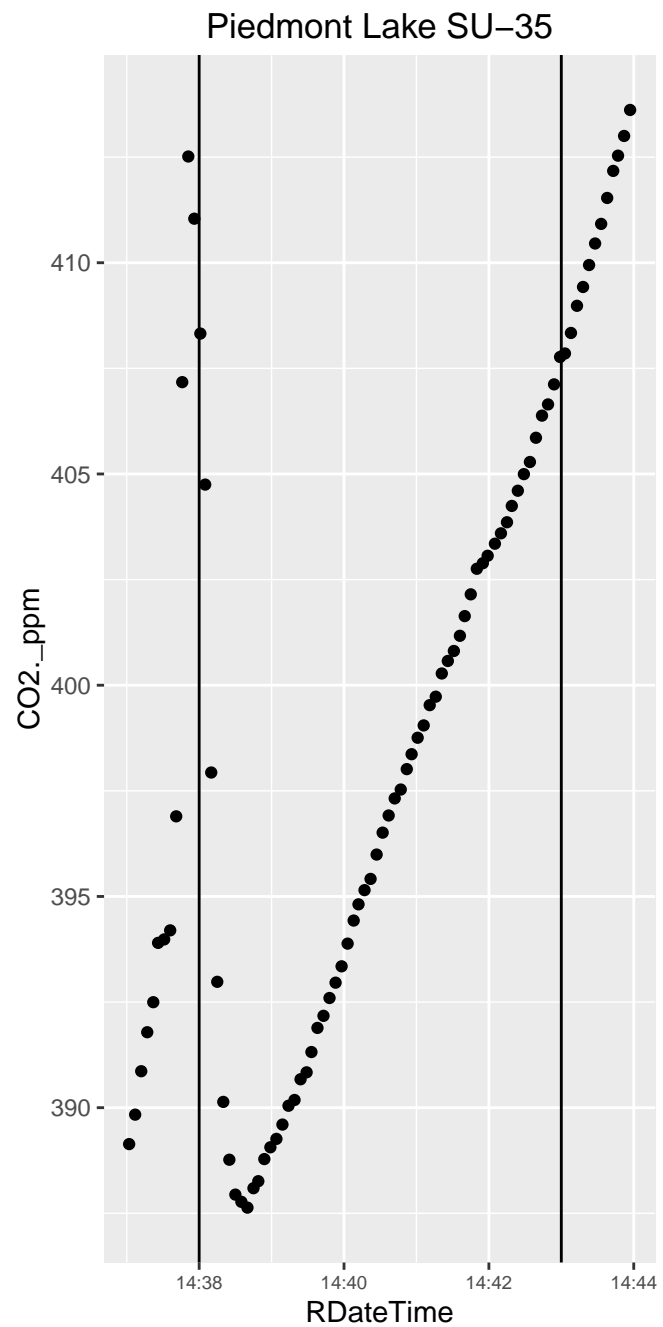
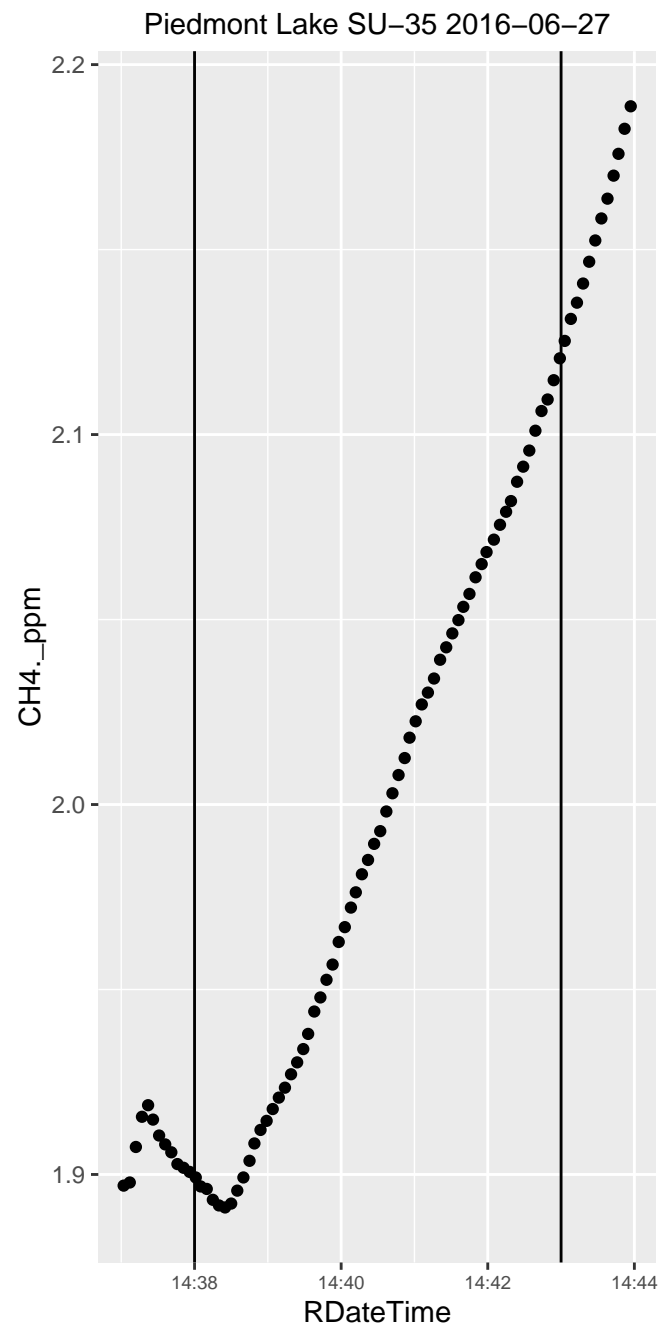


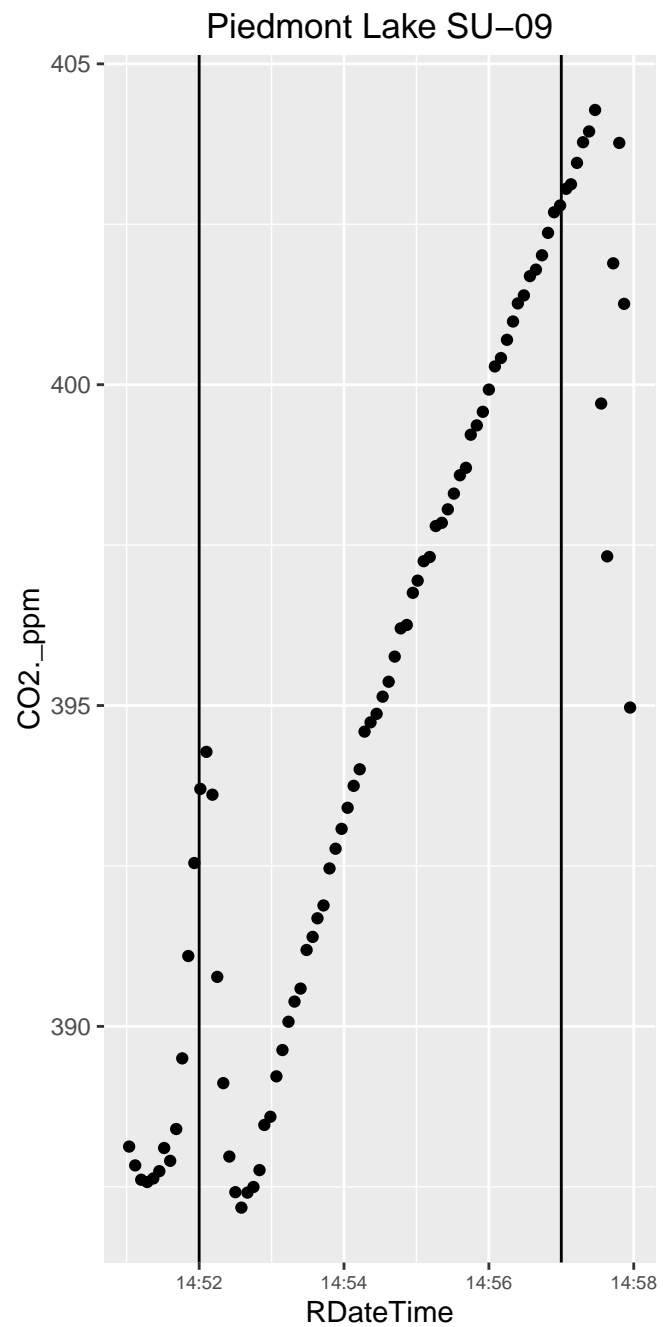
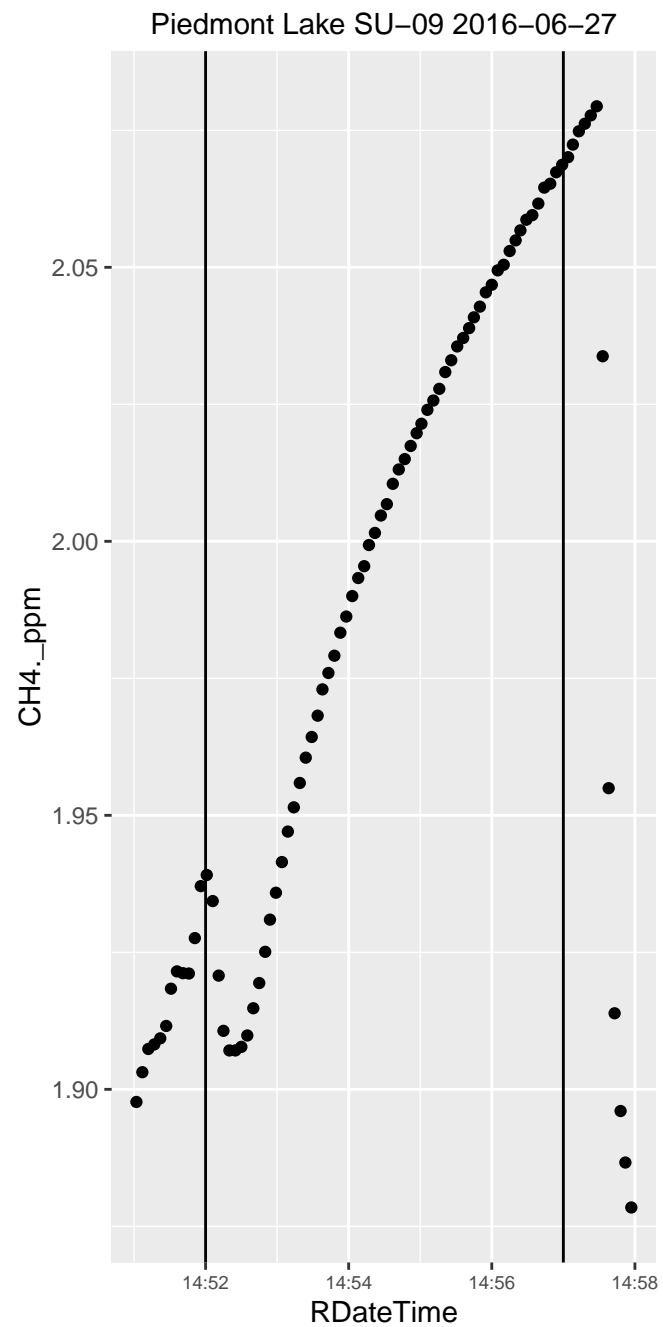
Piedmont Lake SU-39

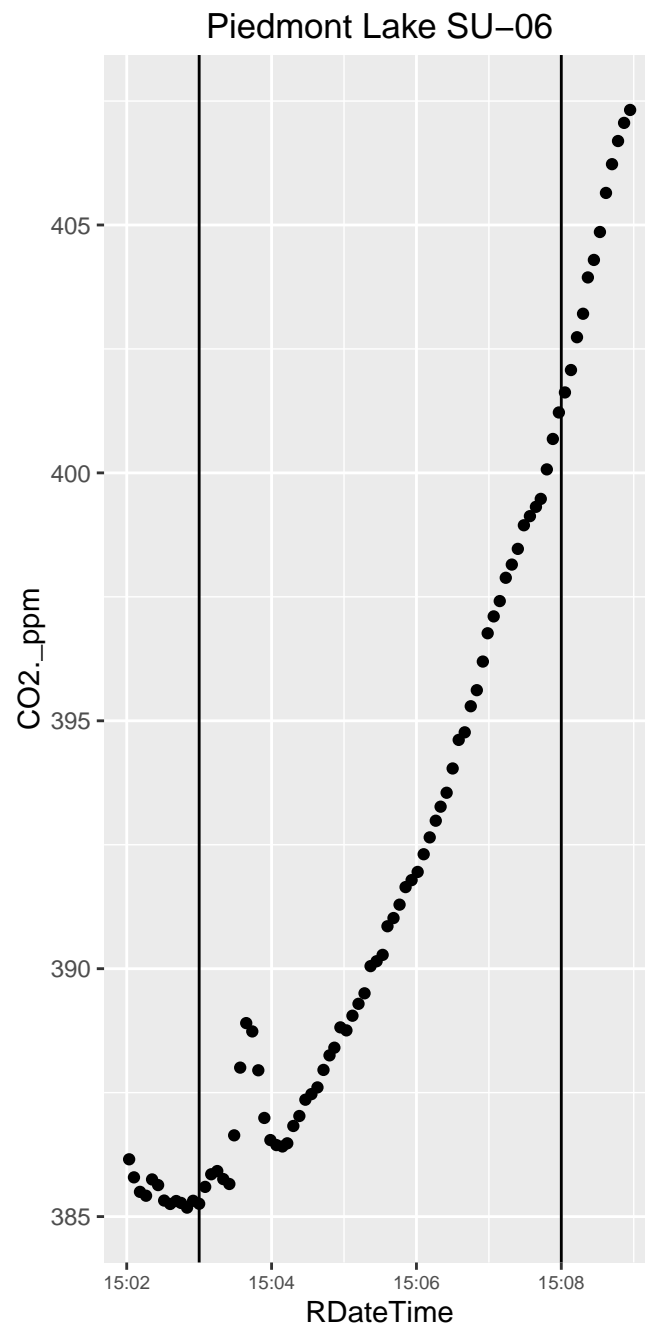
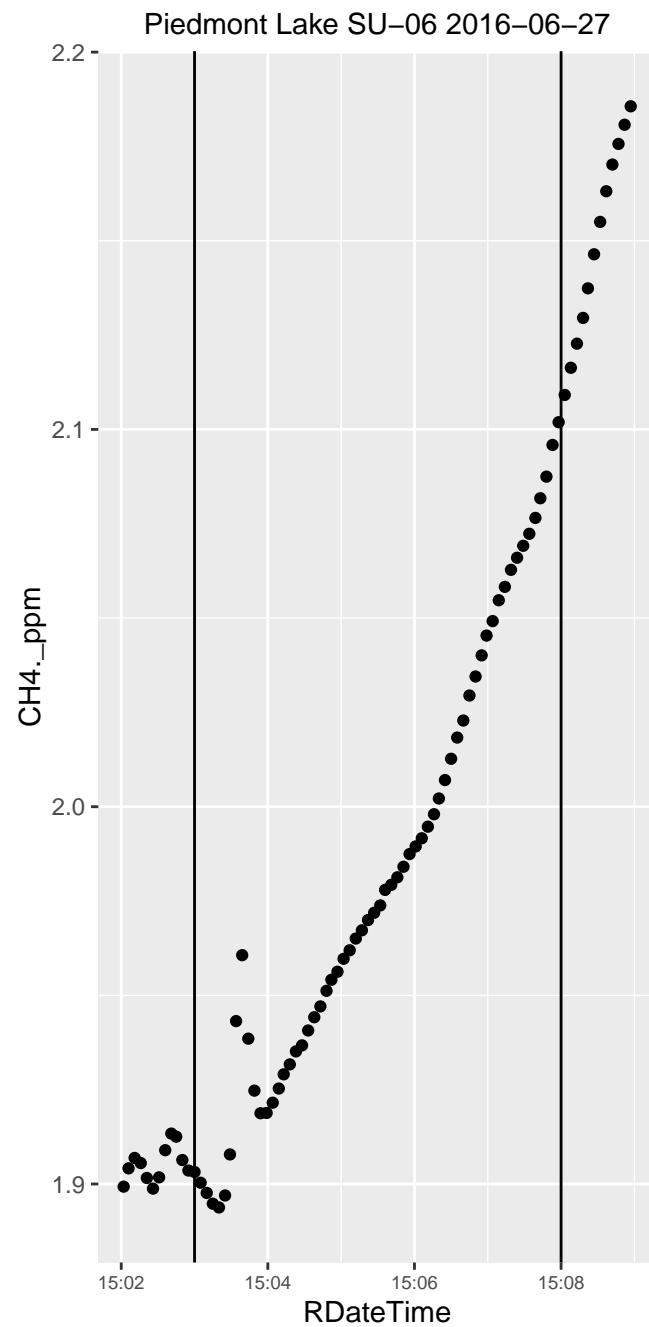




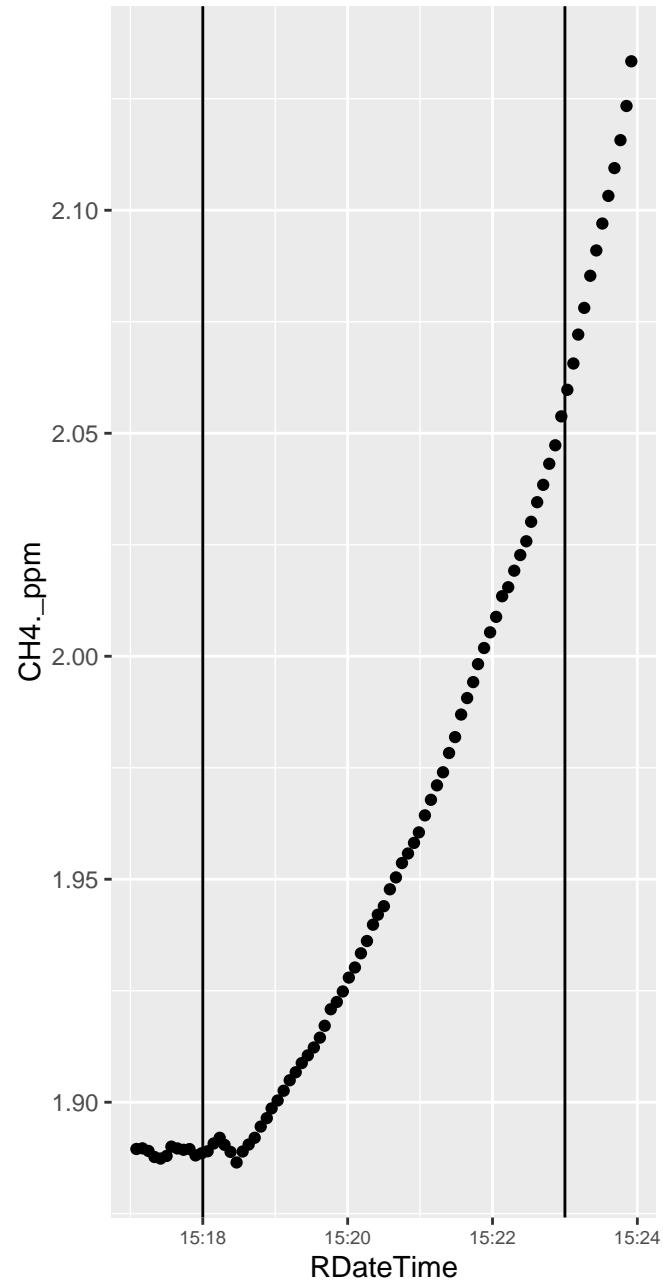




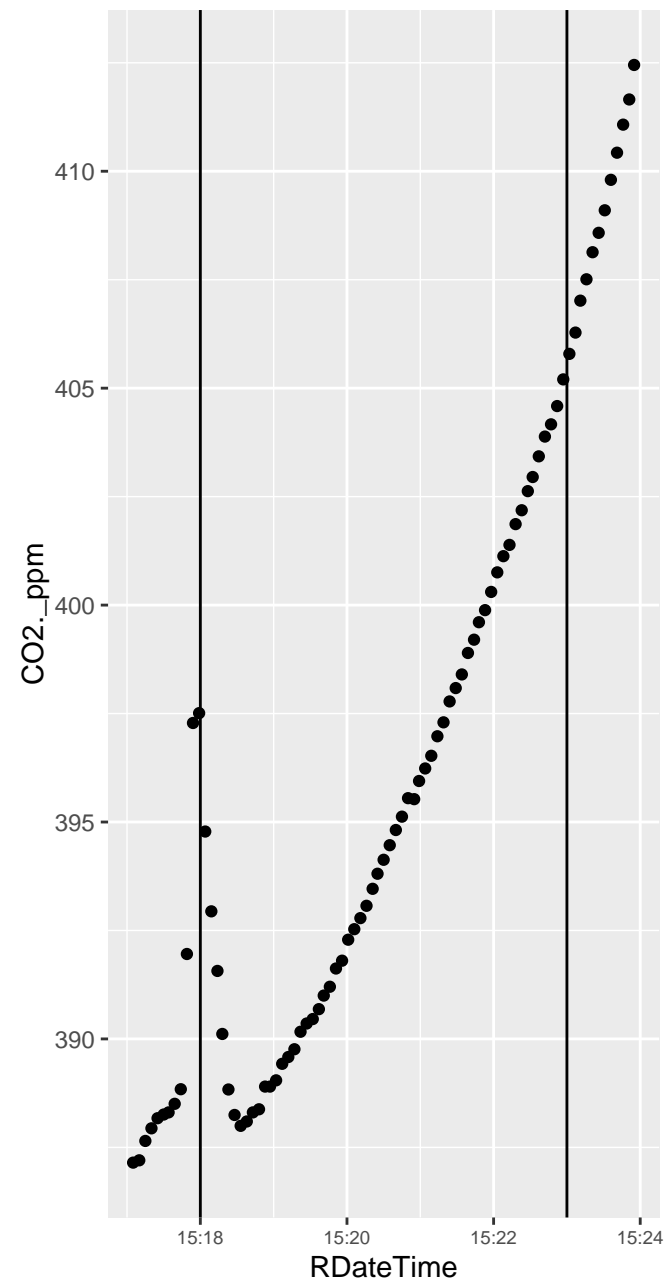


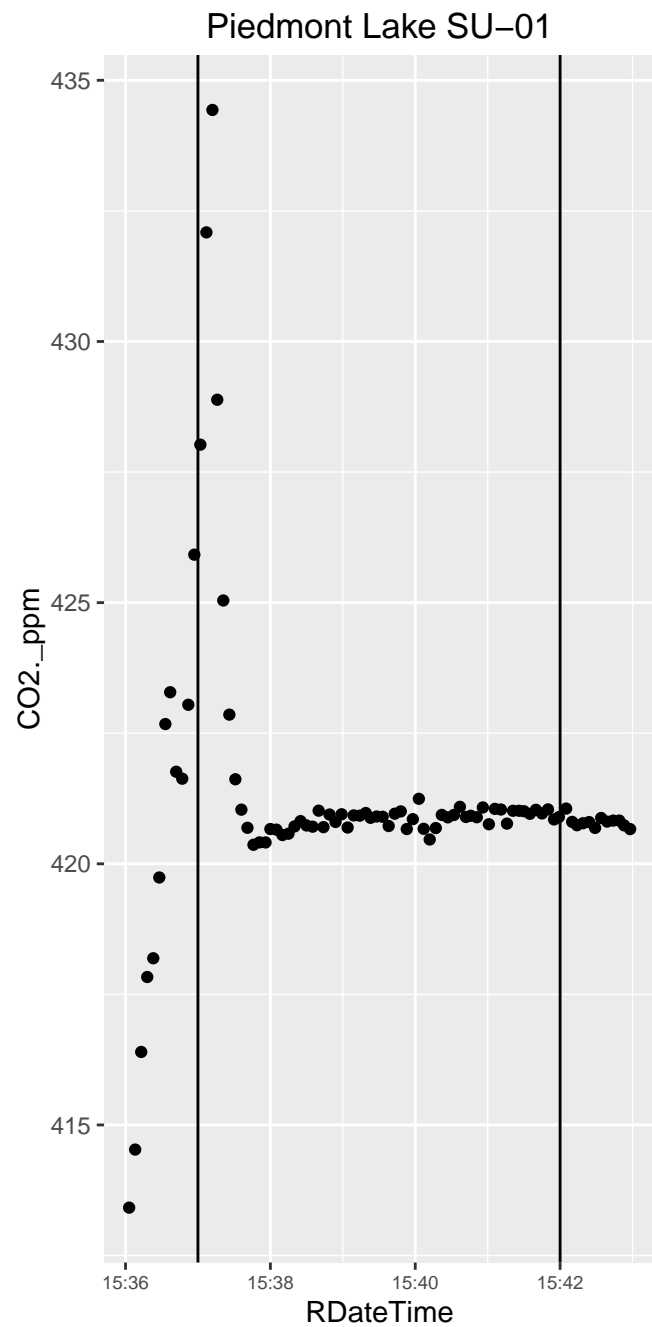
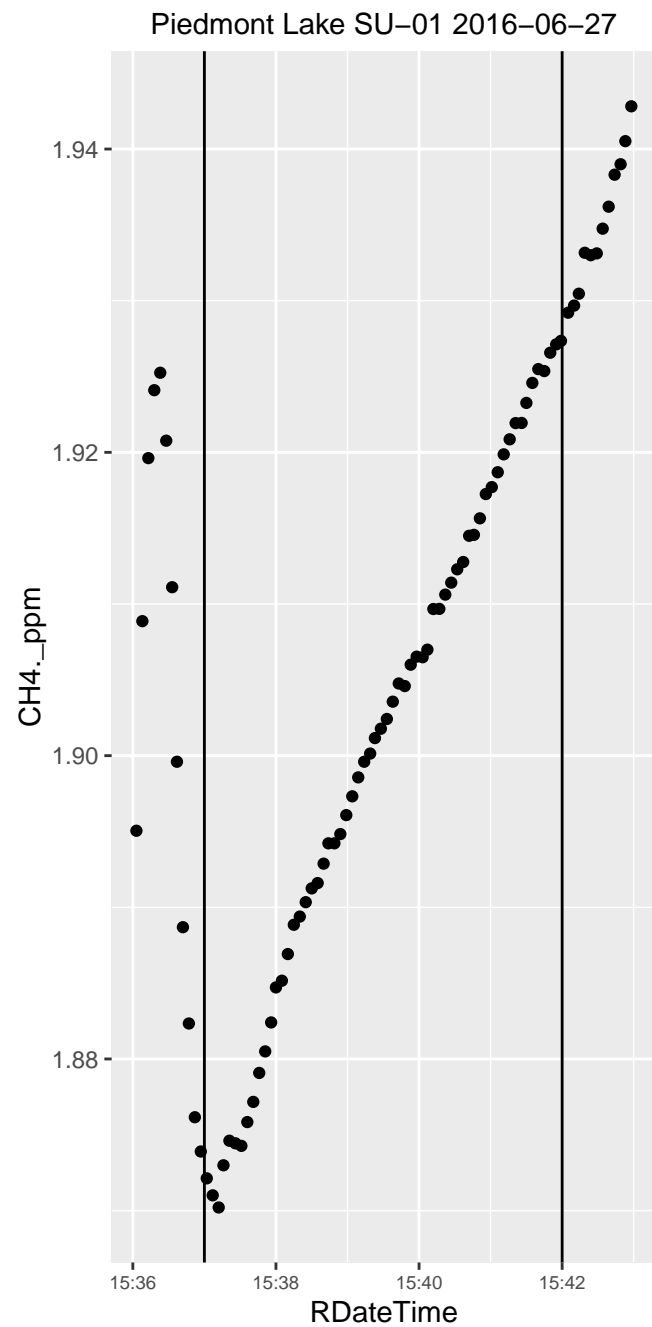


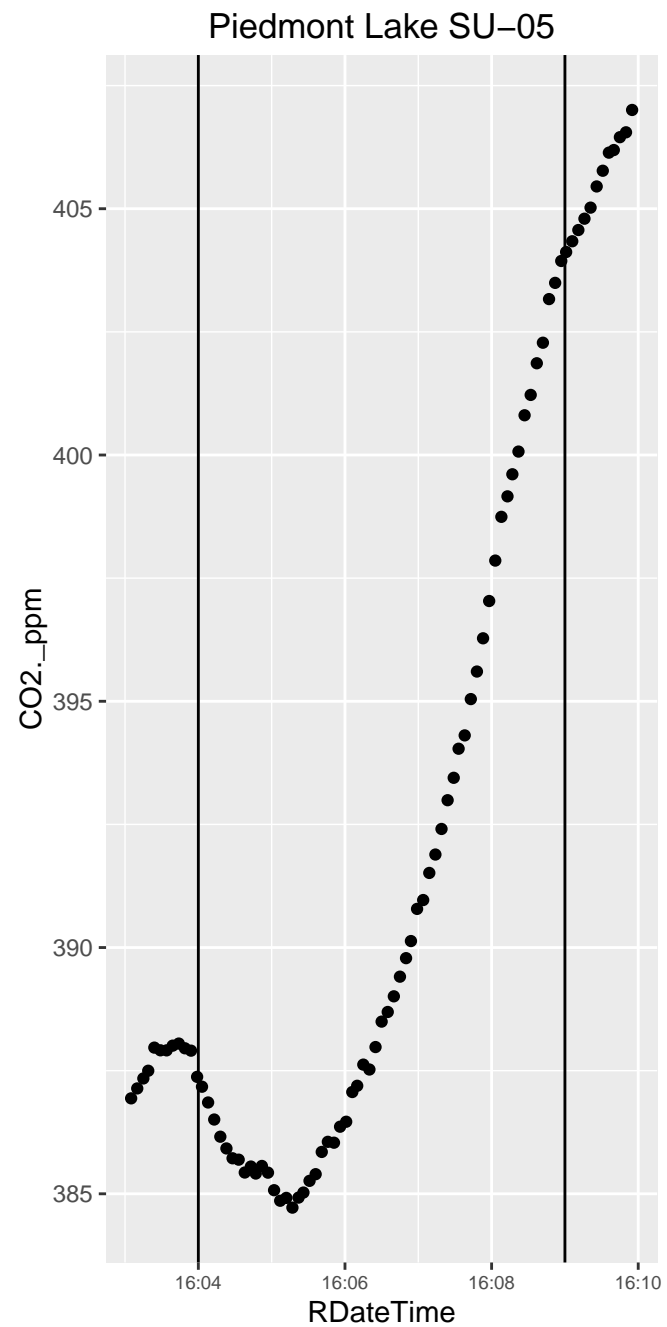
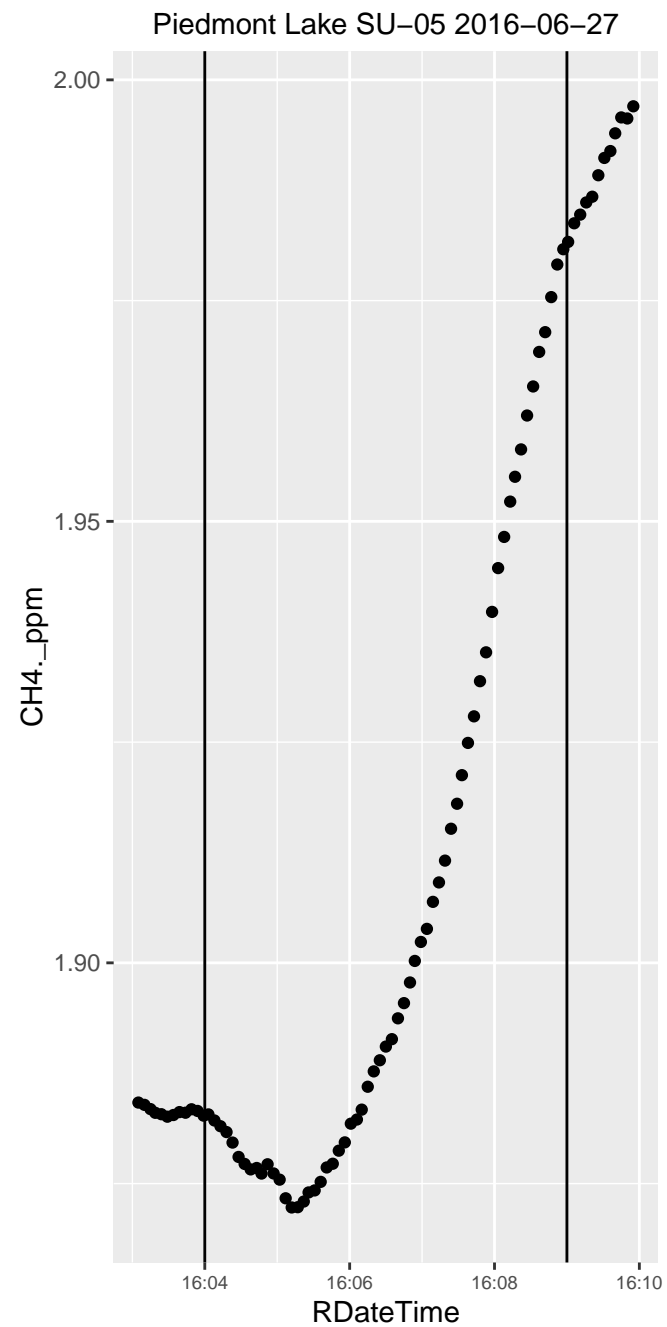
Piedmont Lake SU-02 2016-06-27

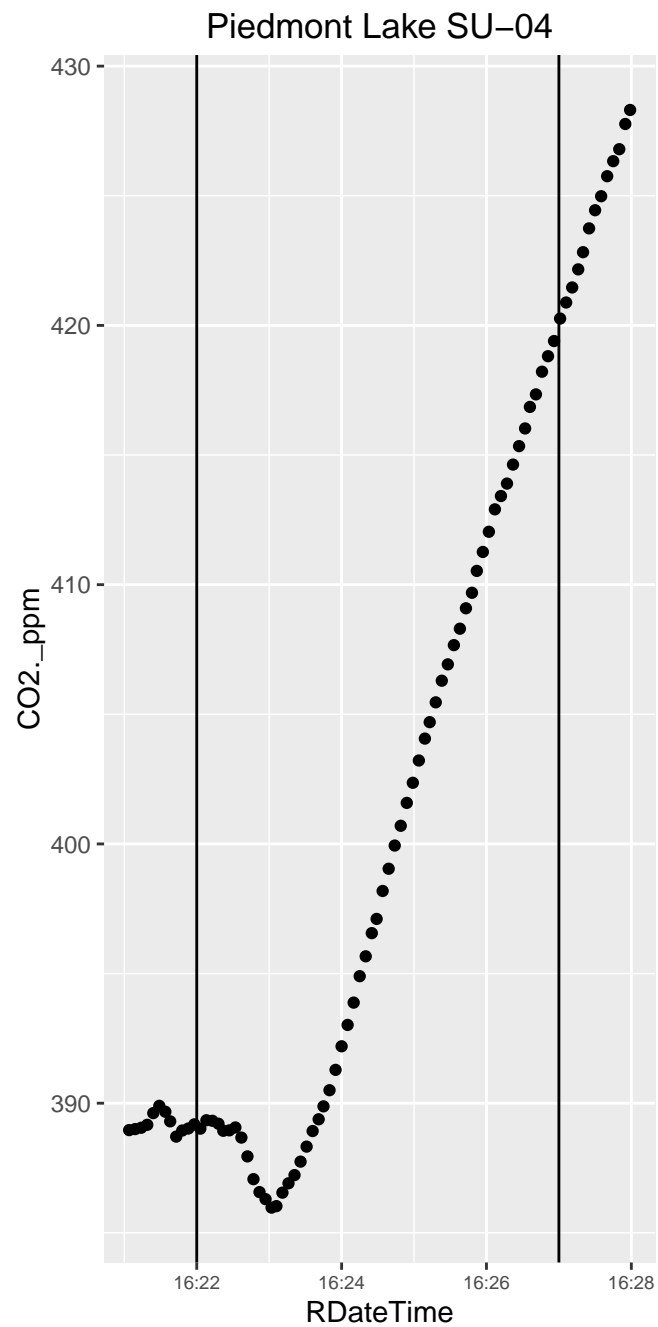
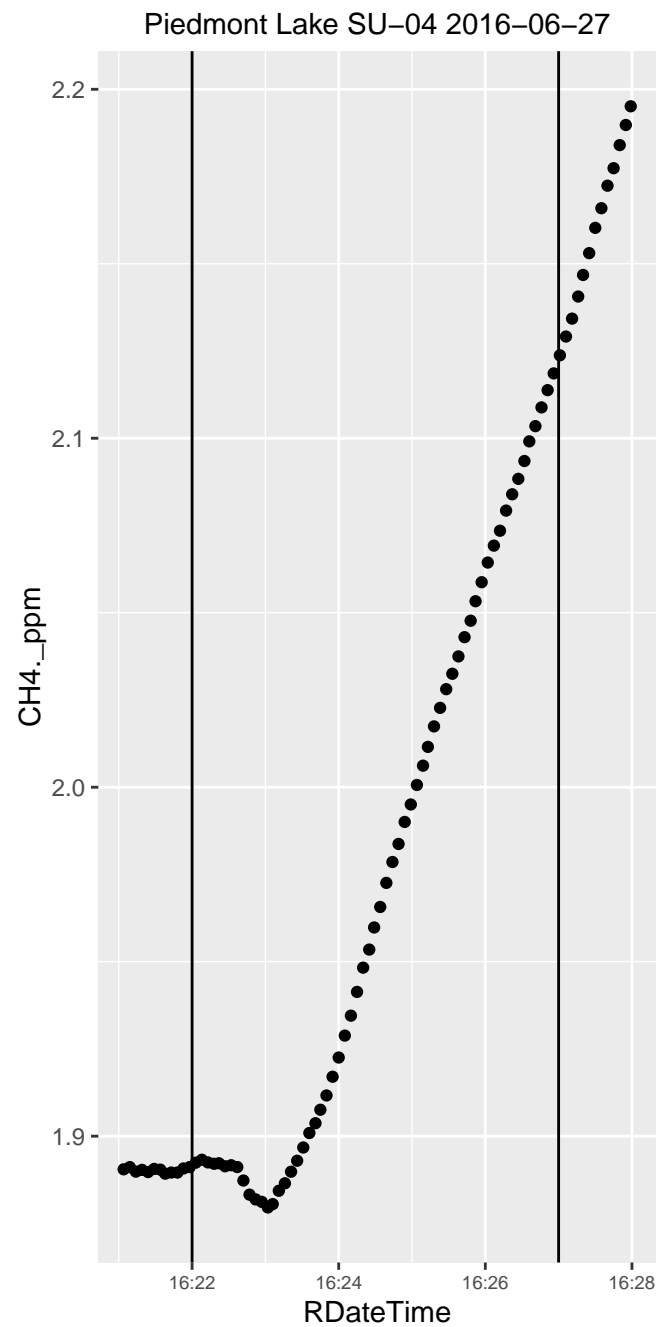


Piedmont Lake SU-02

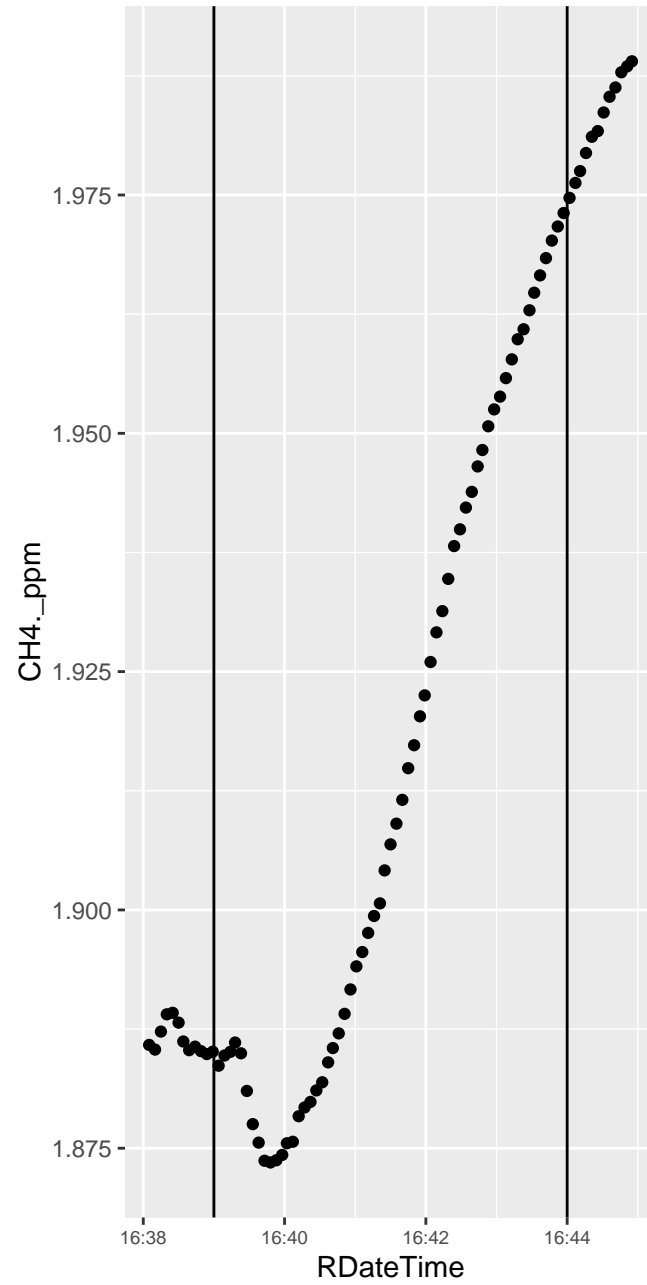




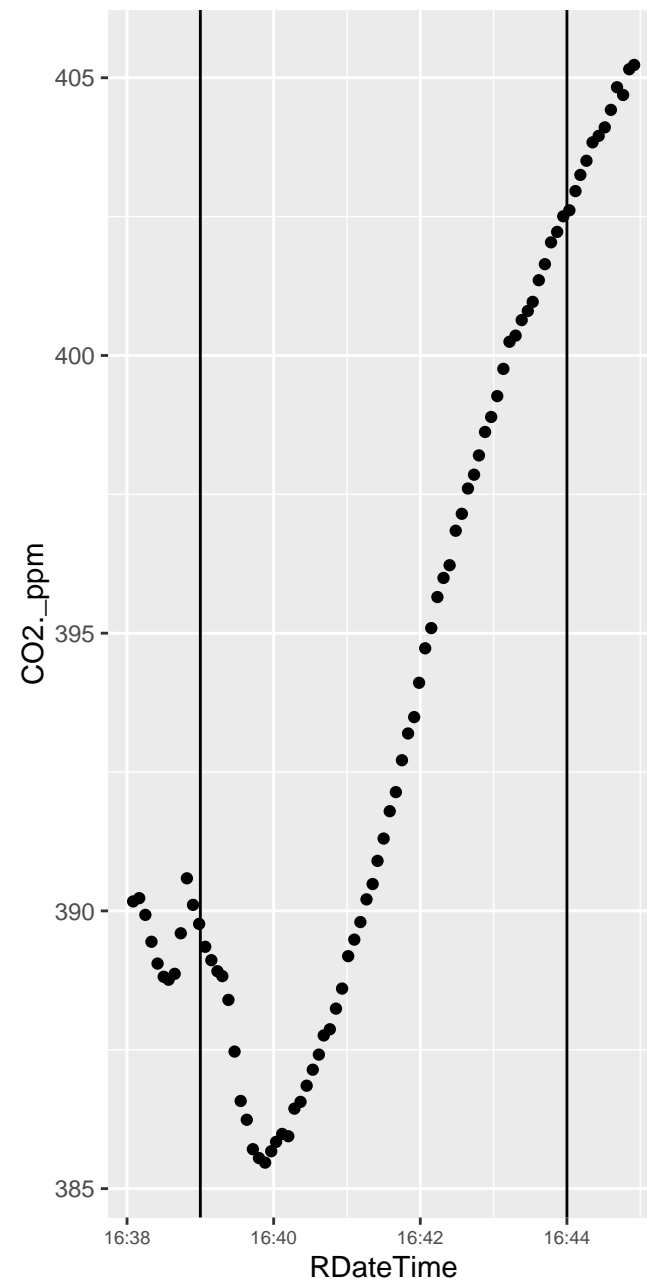




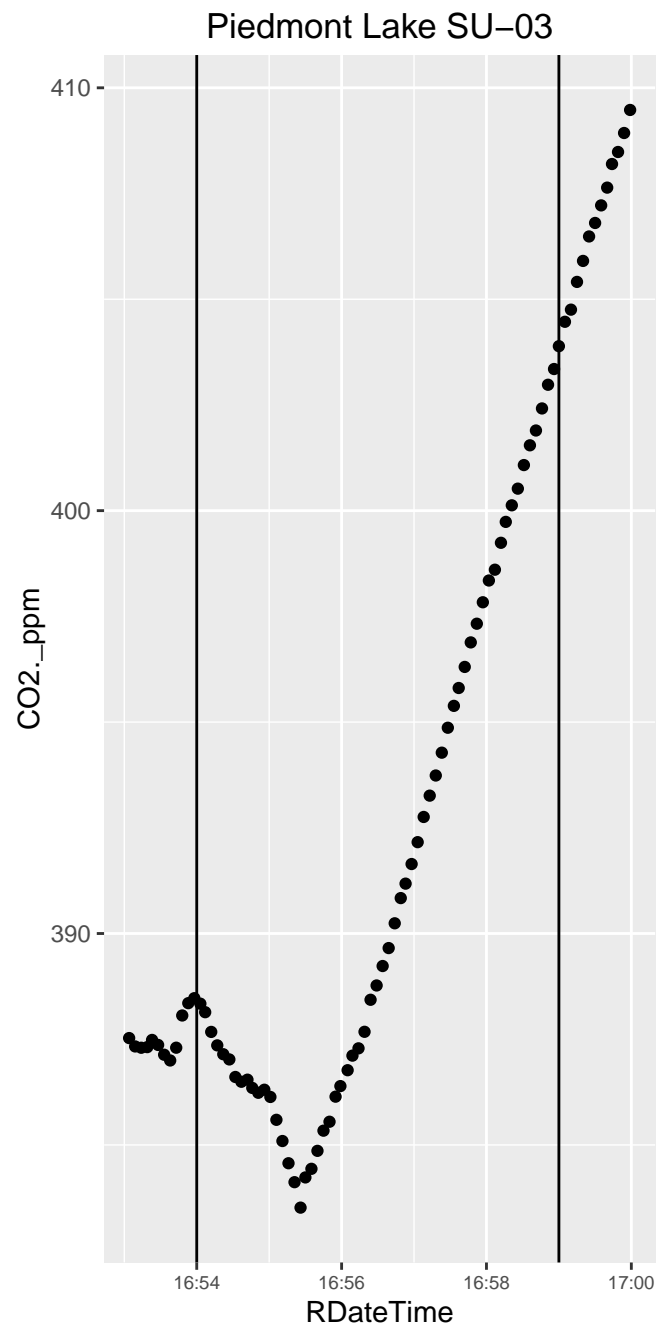
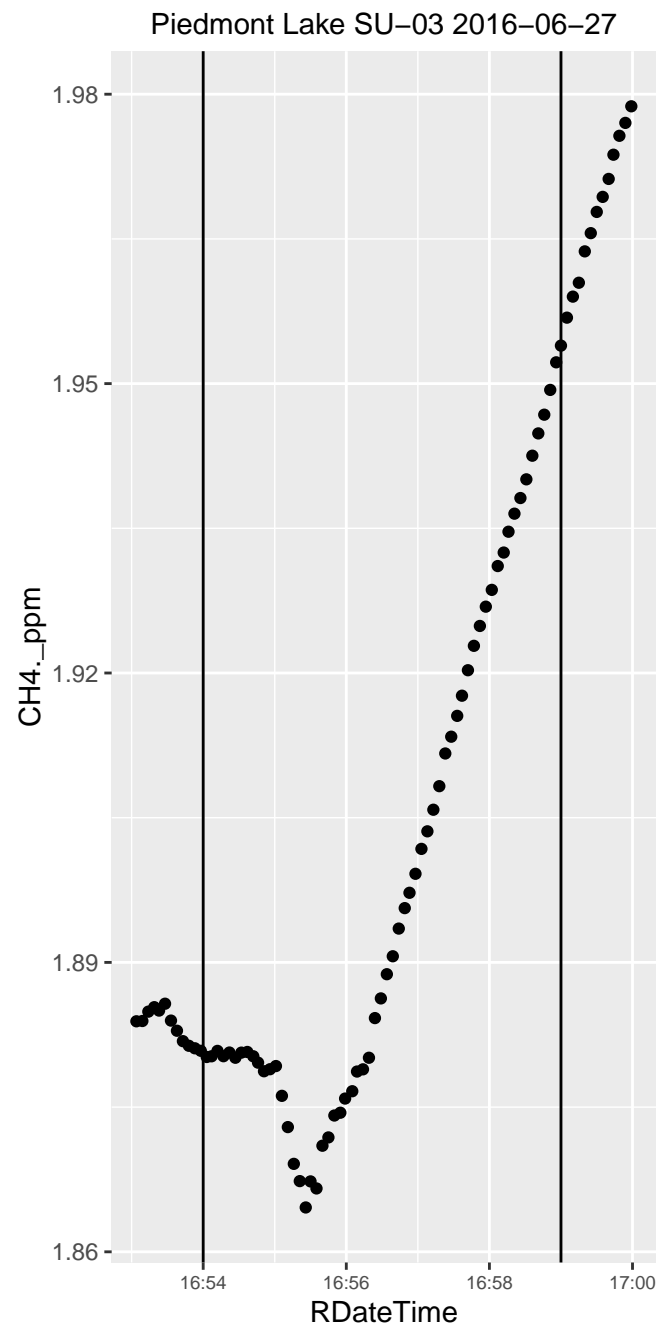
Piedmont Lake SU-08 2016-06-27



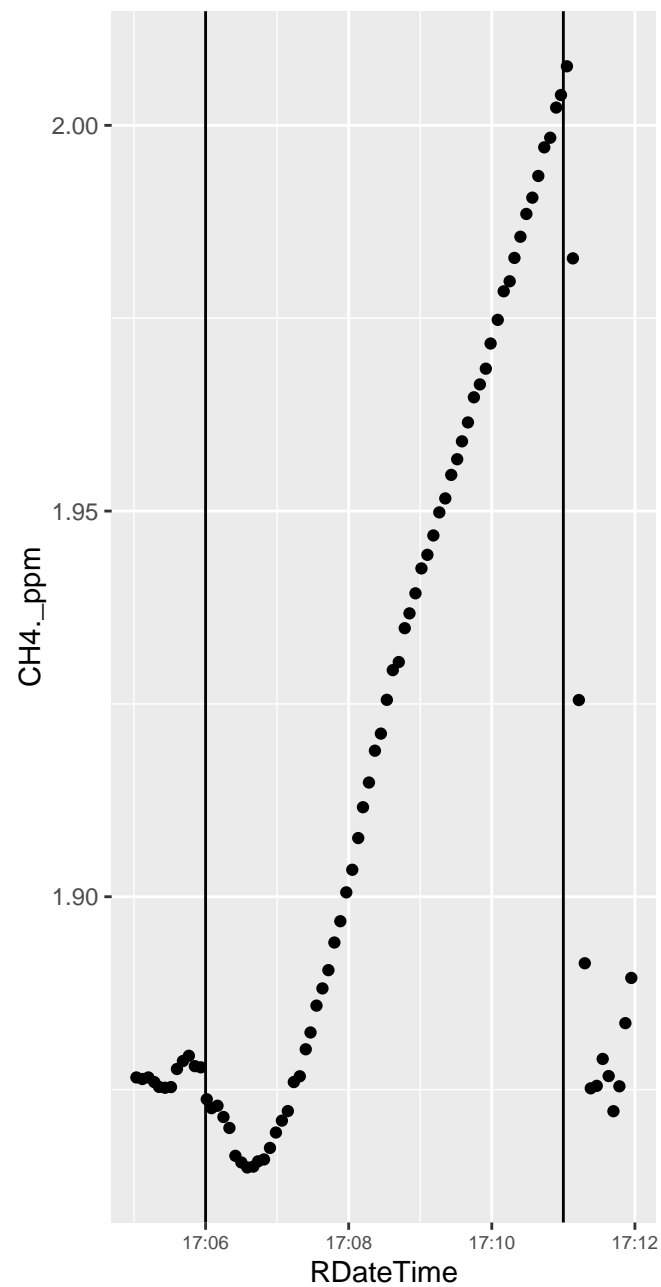
Piedmont Lake SU-08

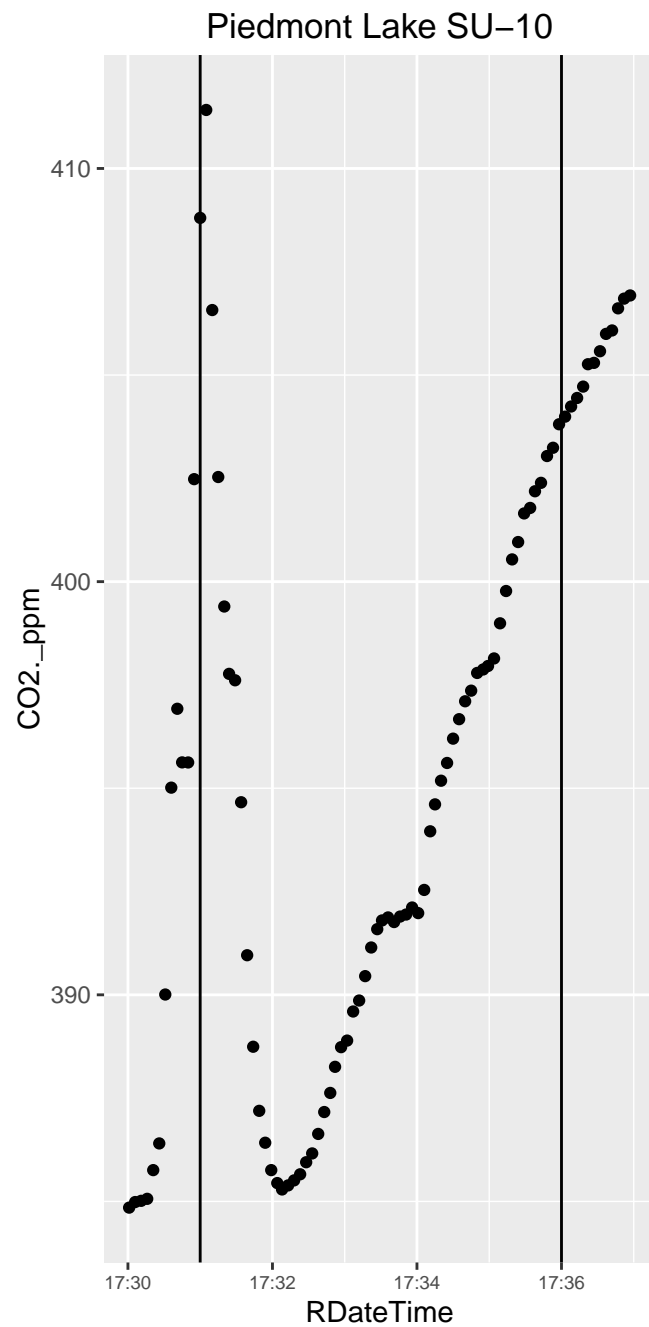
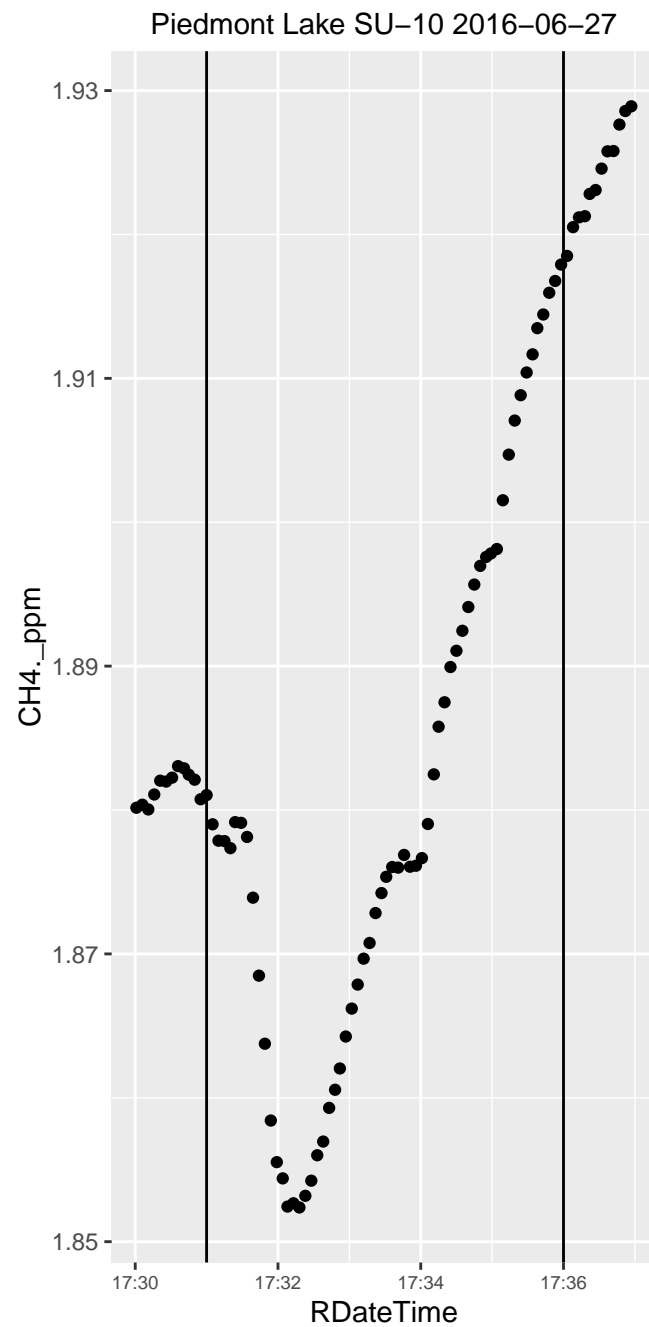




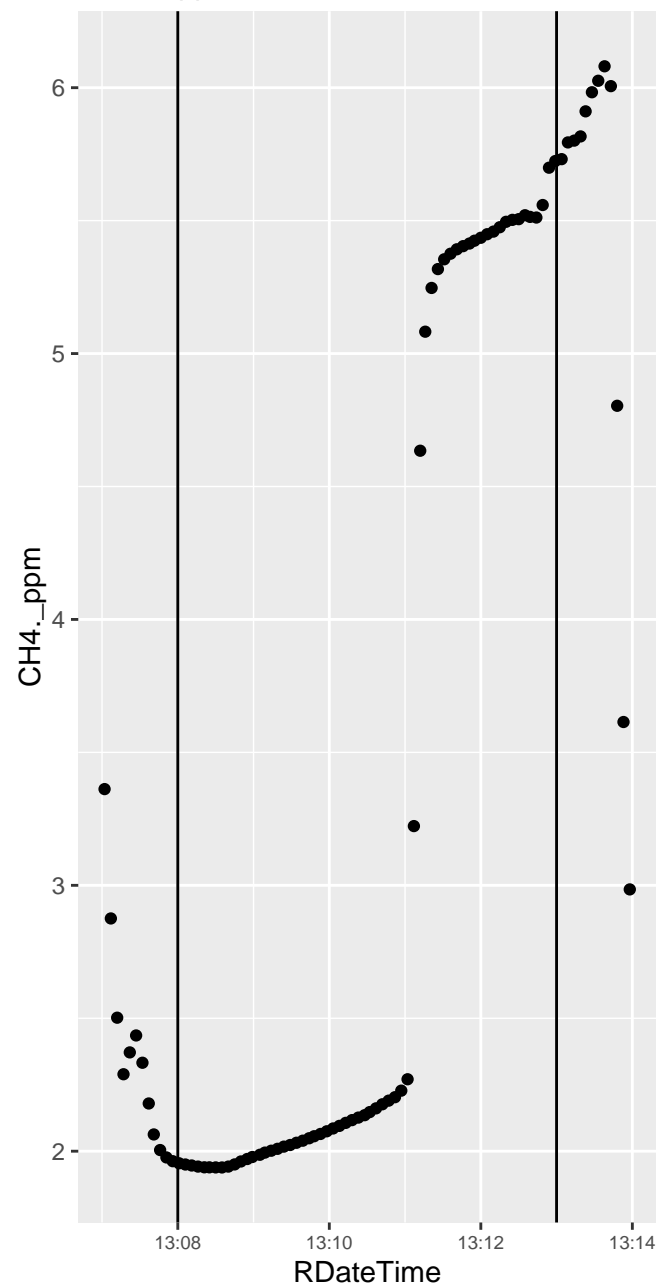


Piedmont Lake SU-07 2016-06-27

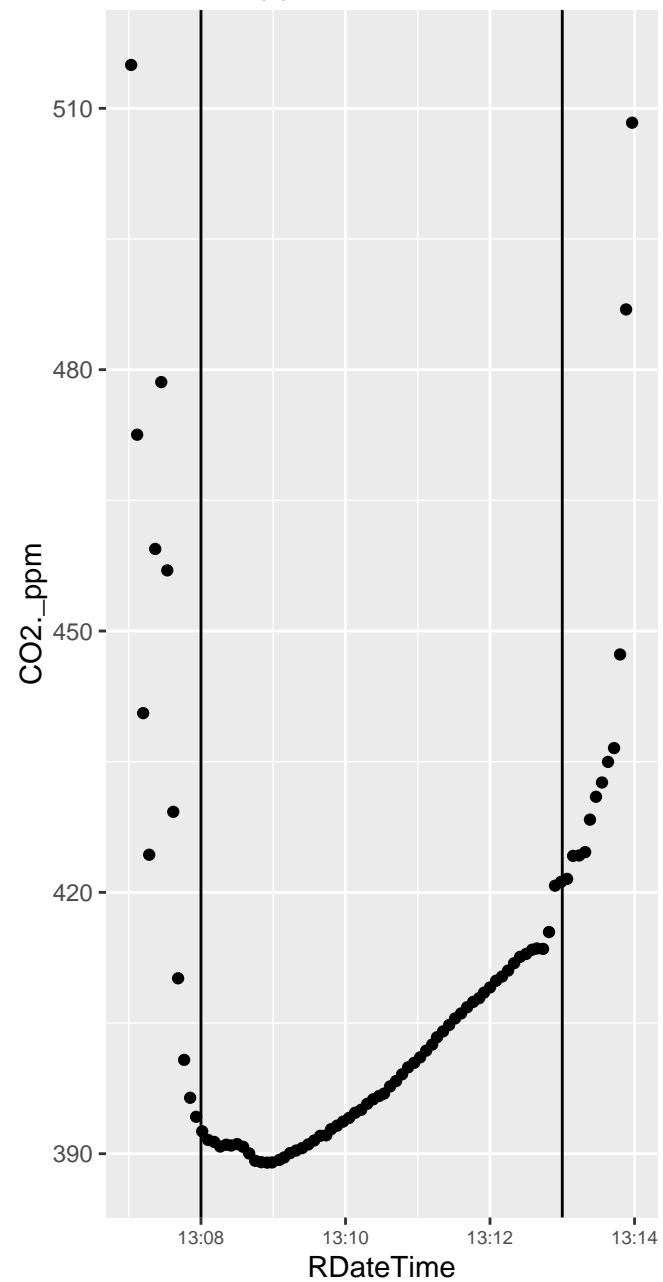




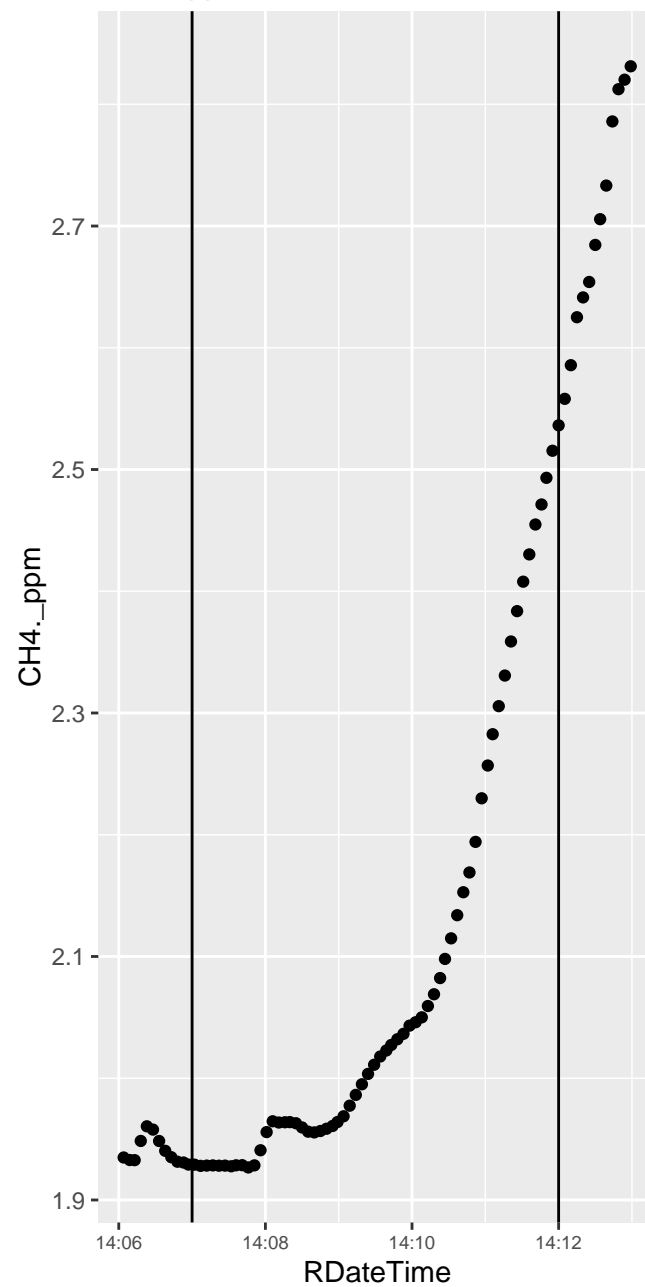
Tappan Lake SU-28 2016-06-28



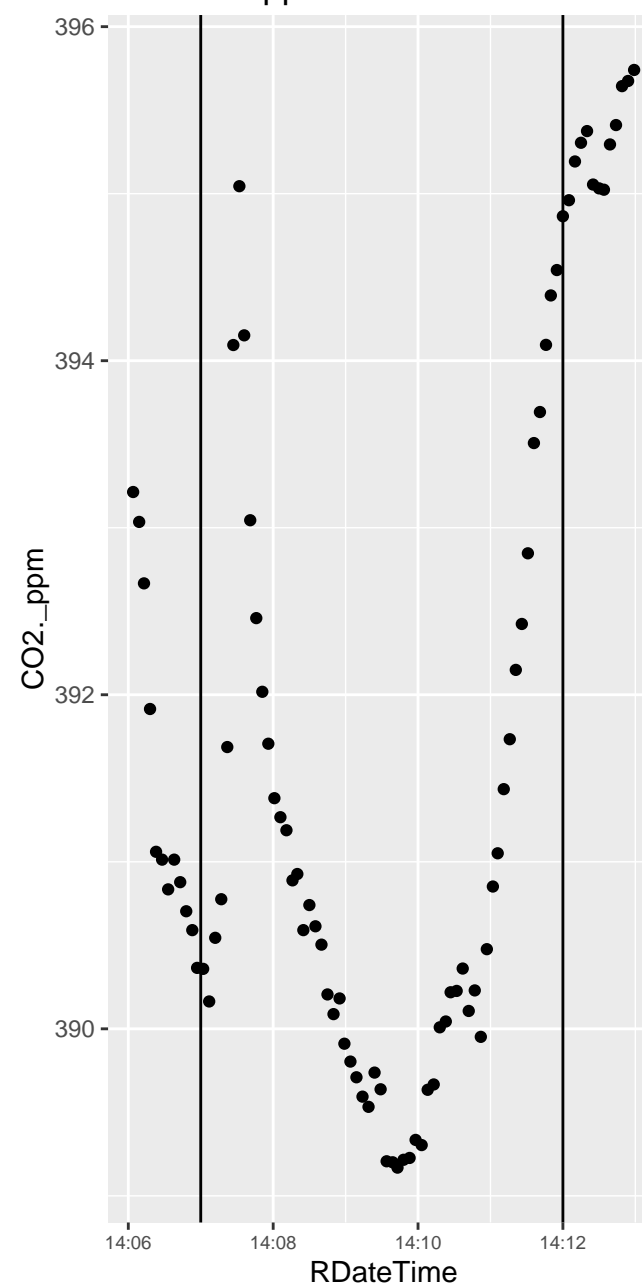
Tappan Lake SU-28



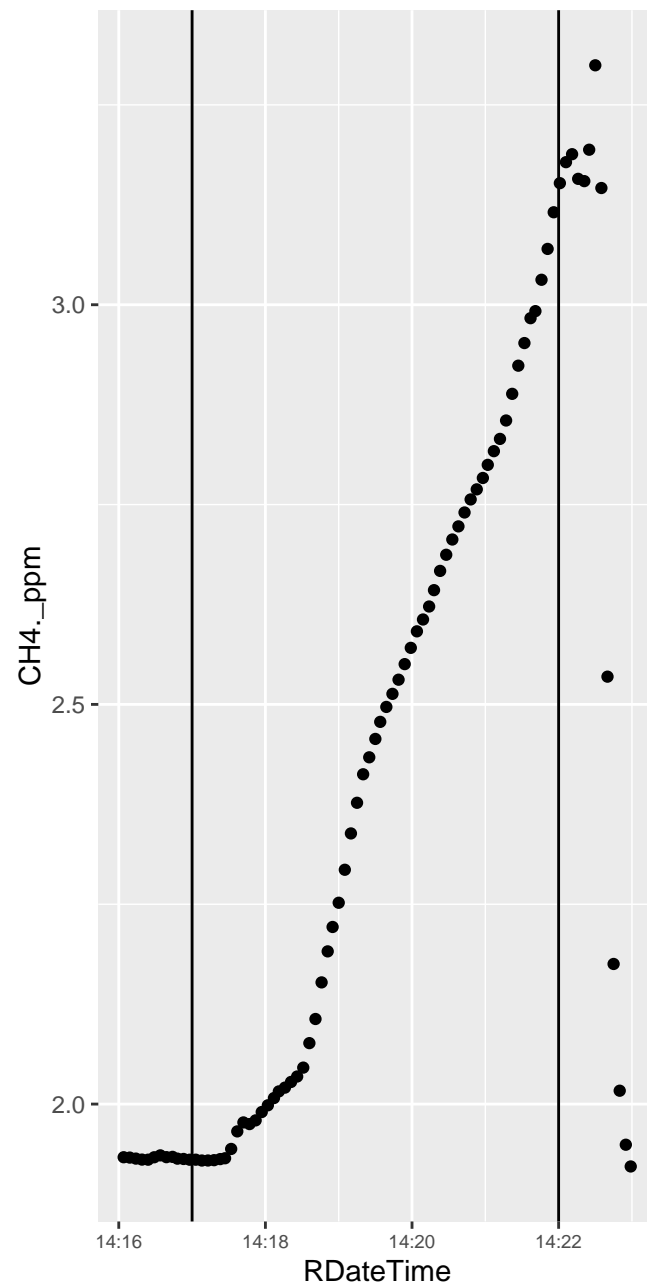
Tappan Lake SU-31 2016-06-28



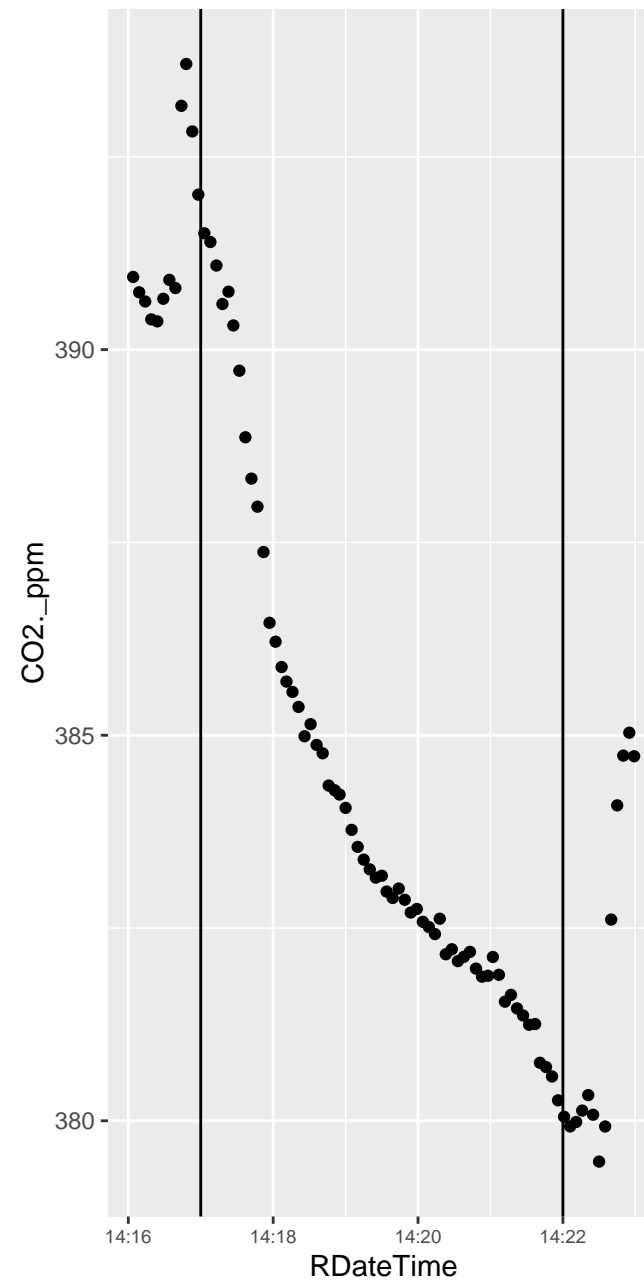
Tappan Lake SU-31



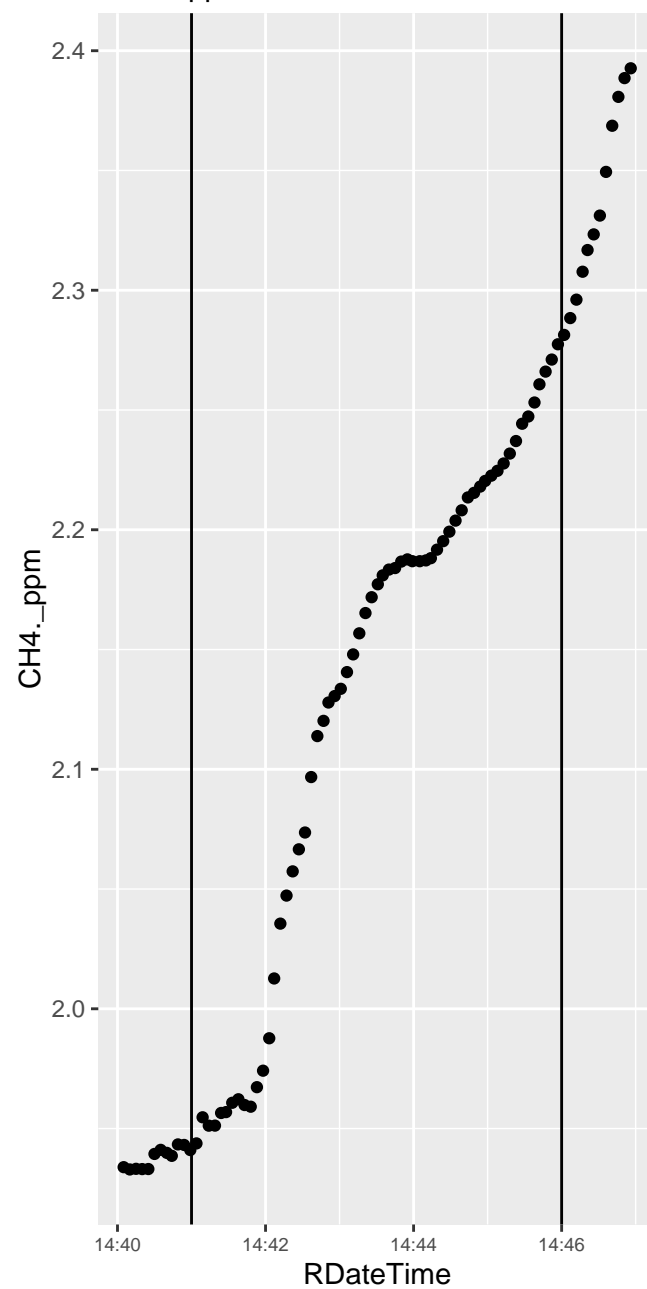
Tappan Lake SU-30 2016-06-28



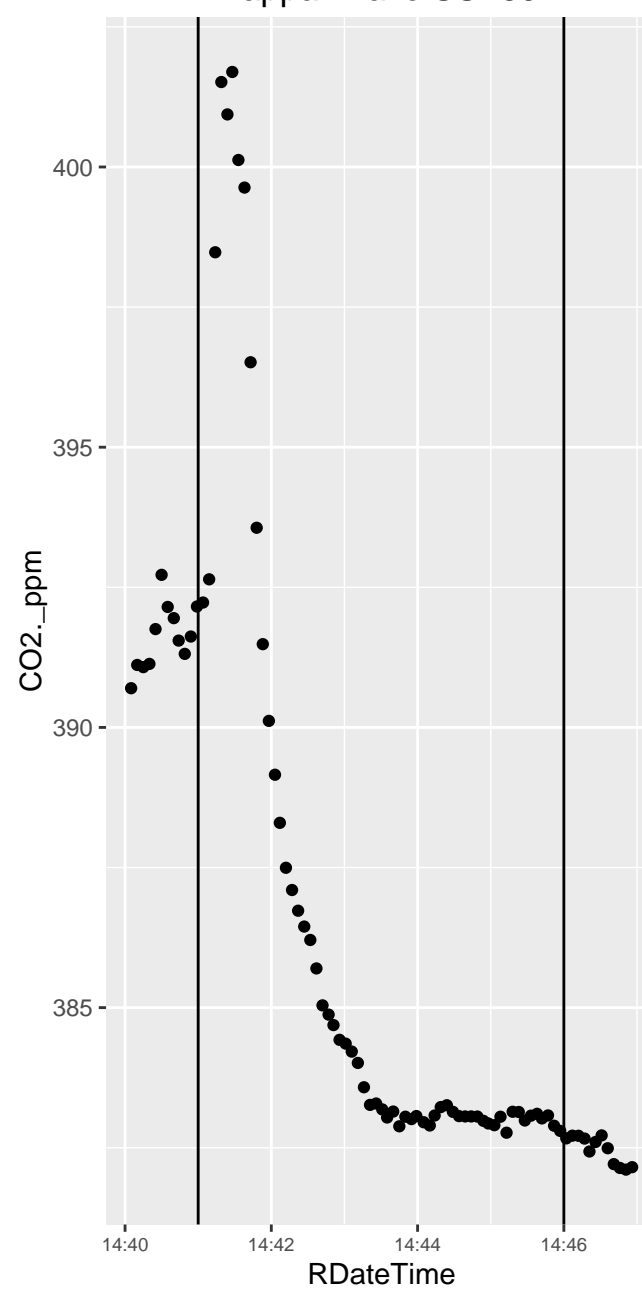
Tappan Lake SU-30



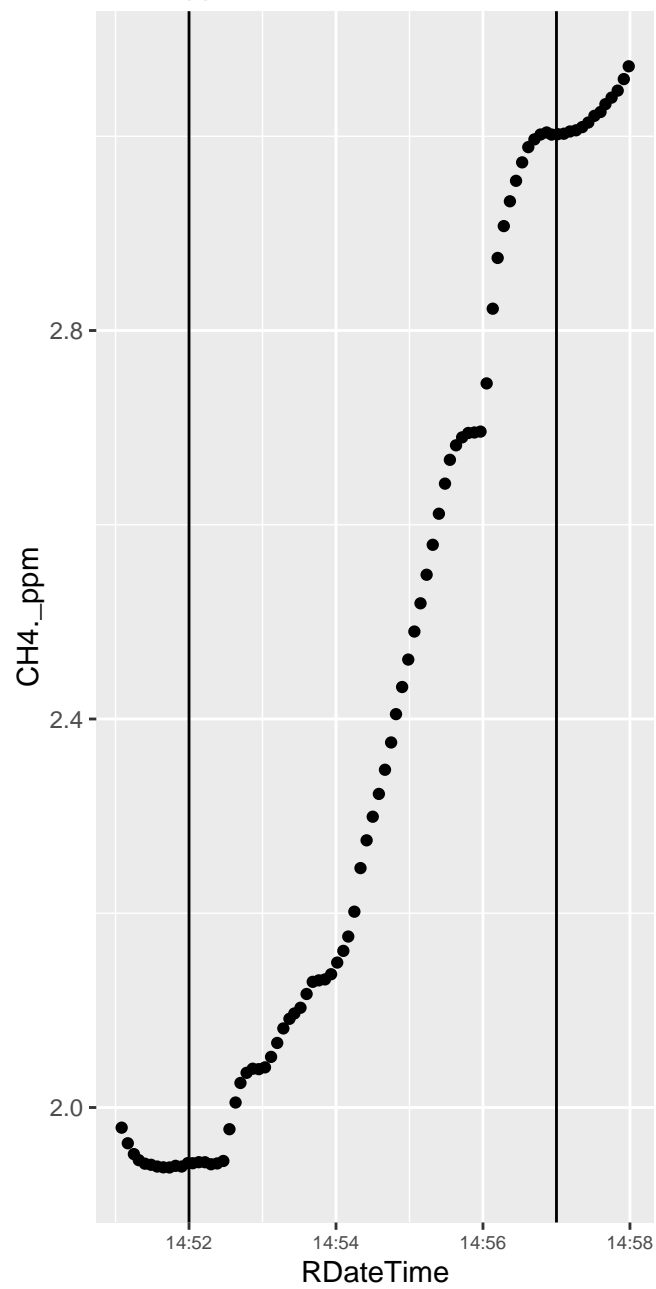
Tappan Lake SU-35 2016-06-28



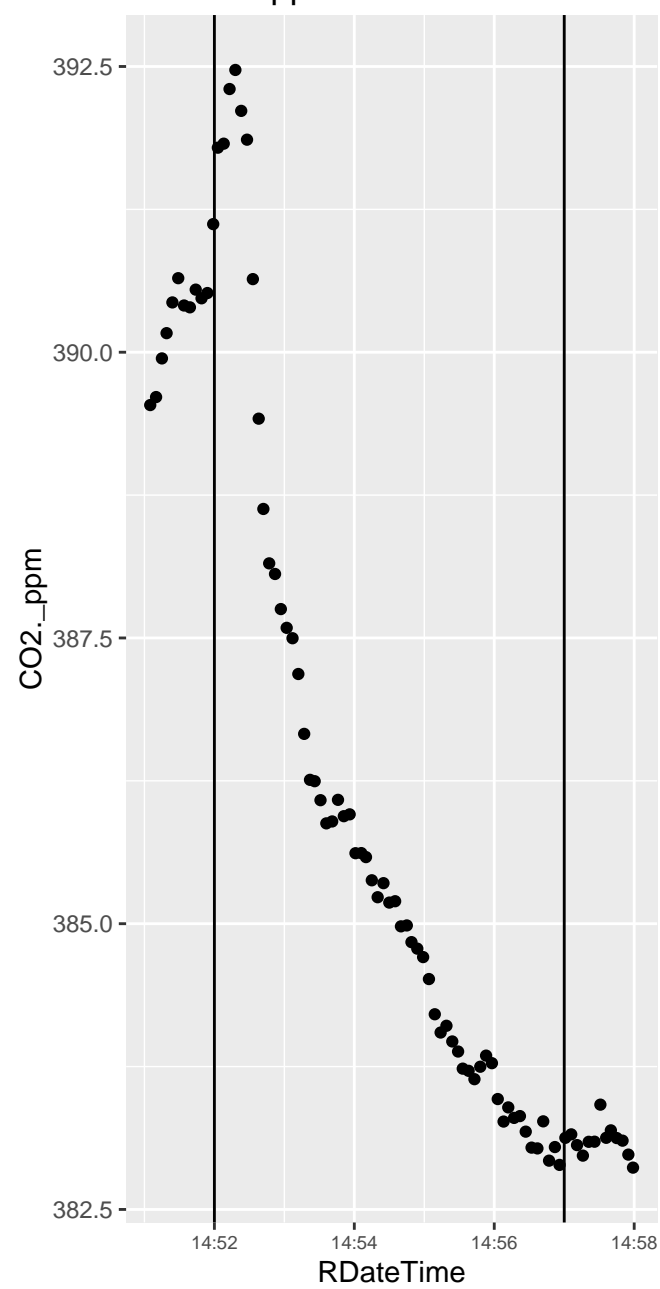
Tappan Lake SU-35



Tappan Lake SU-33 2016-06-28

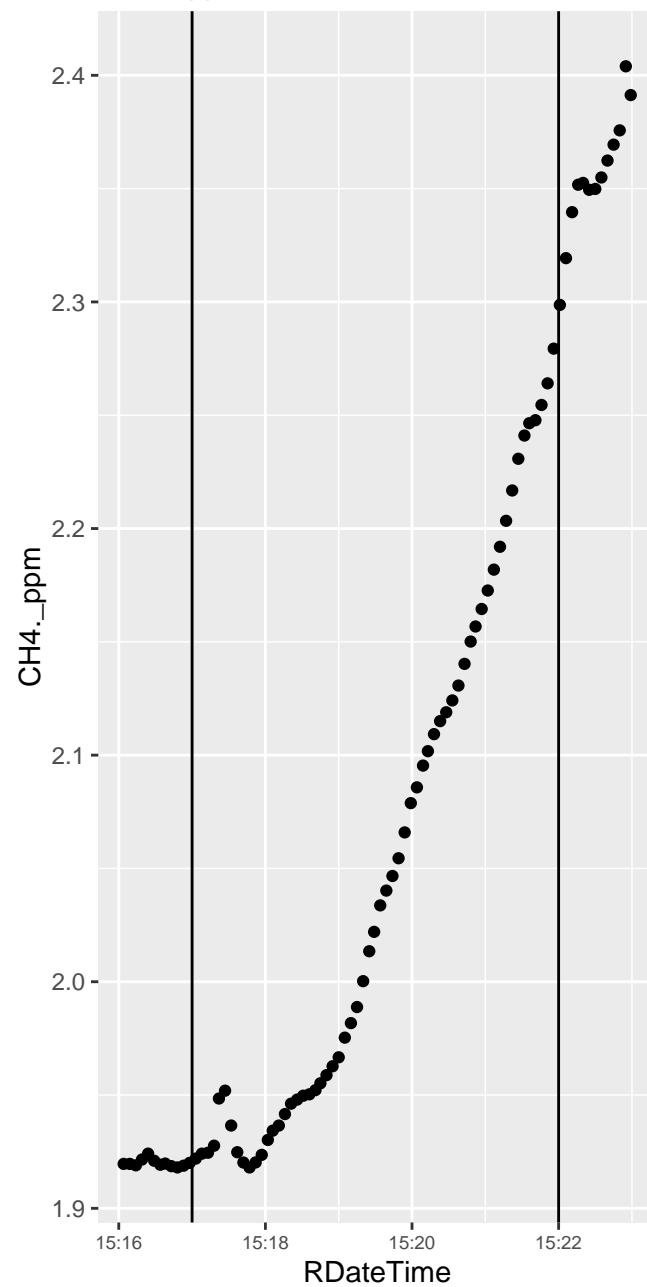


Tappan Lake SU-33

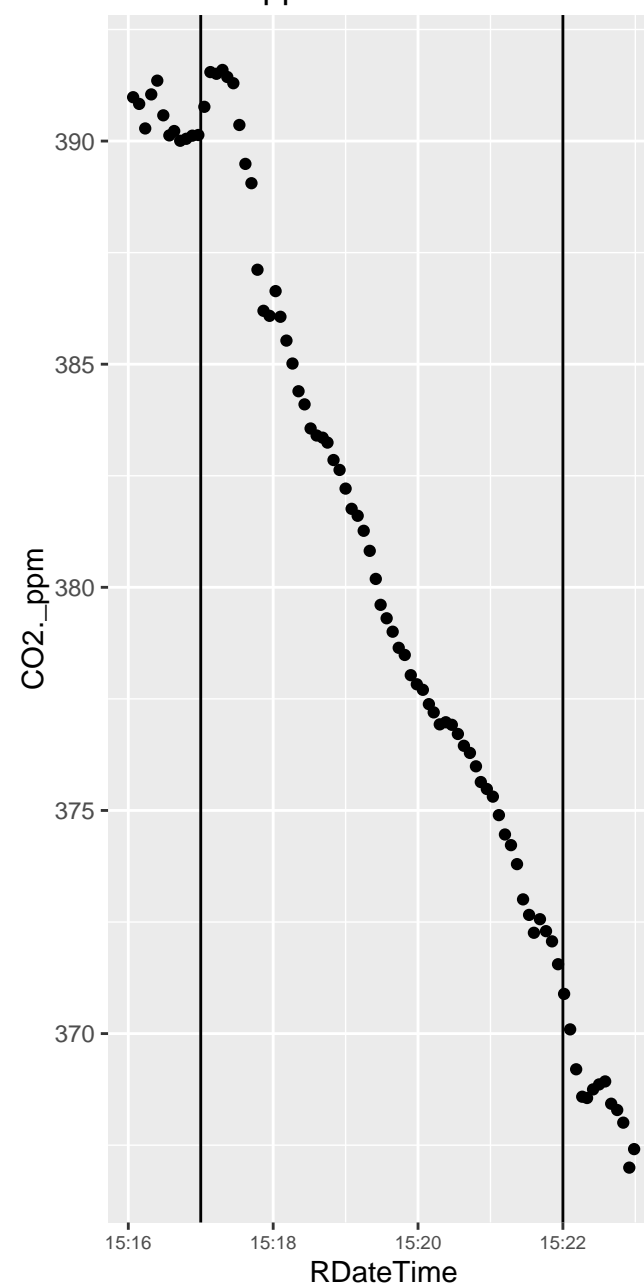


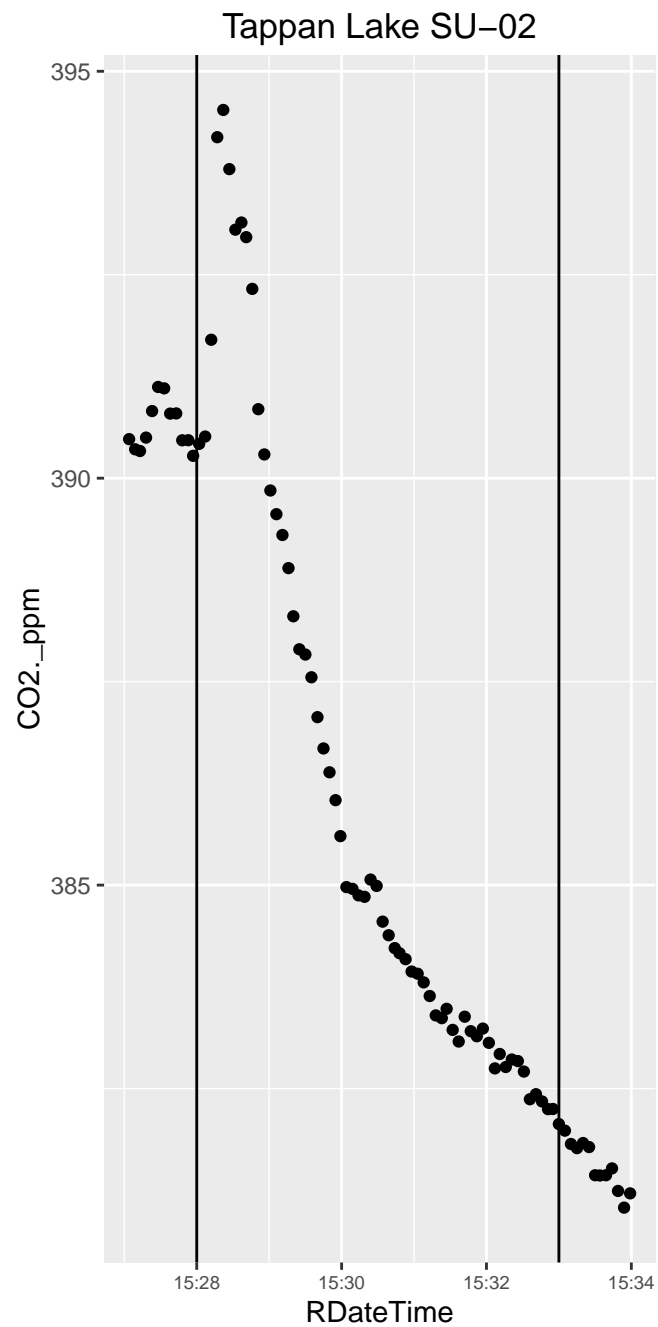
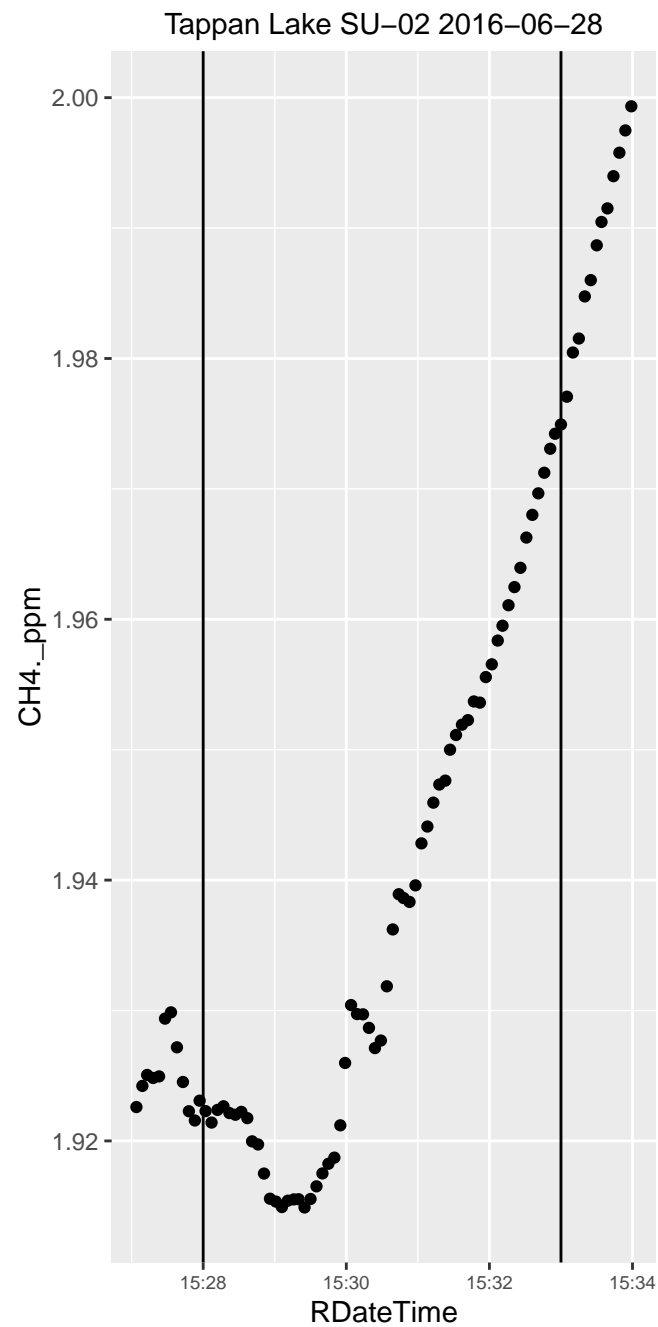


Tappan Lake SU-05 2016-06-28

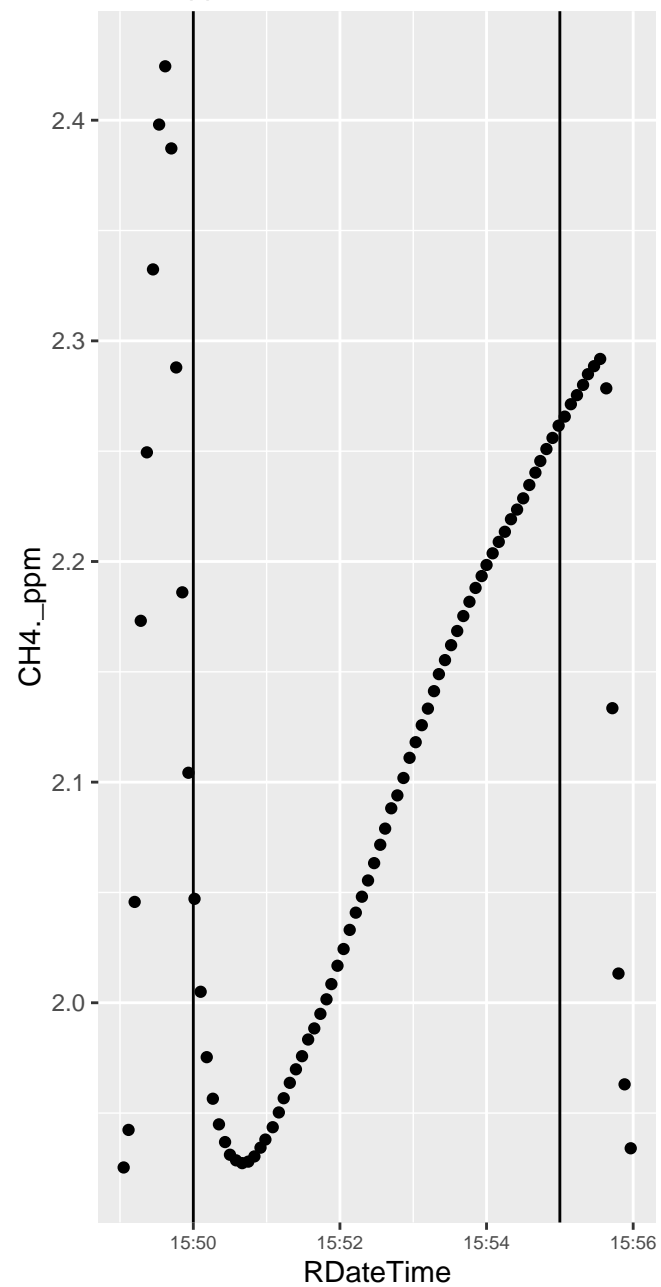


Tappan Lake SU-05

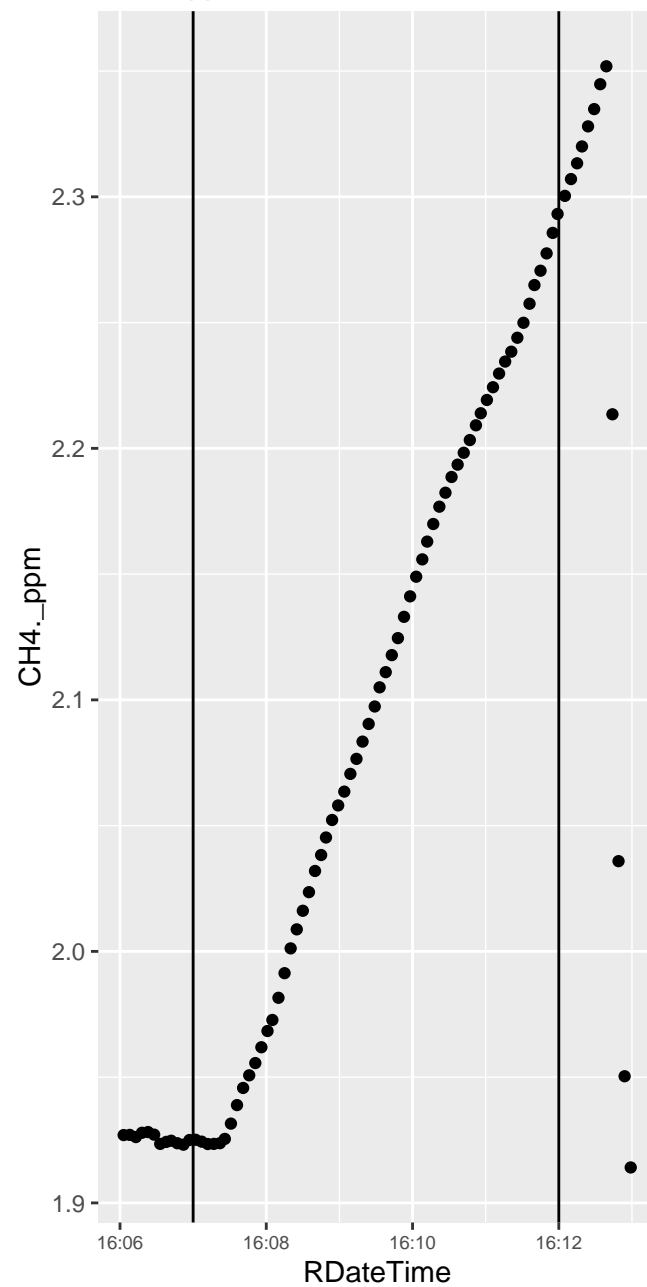




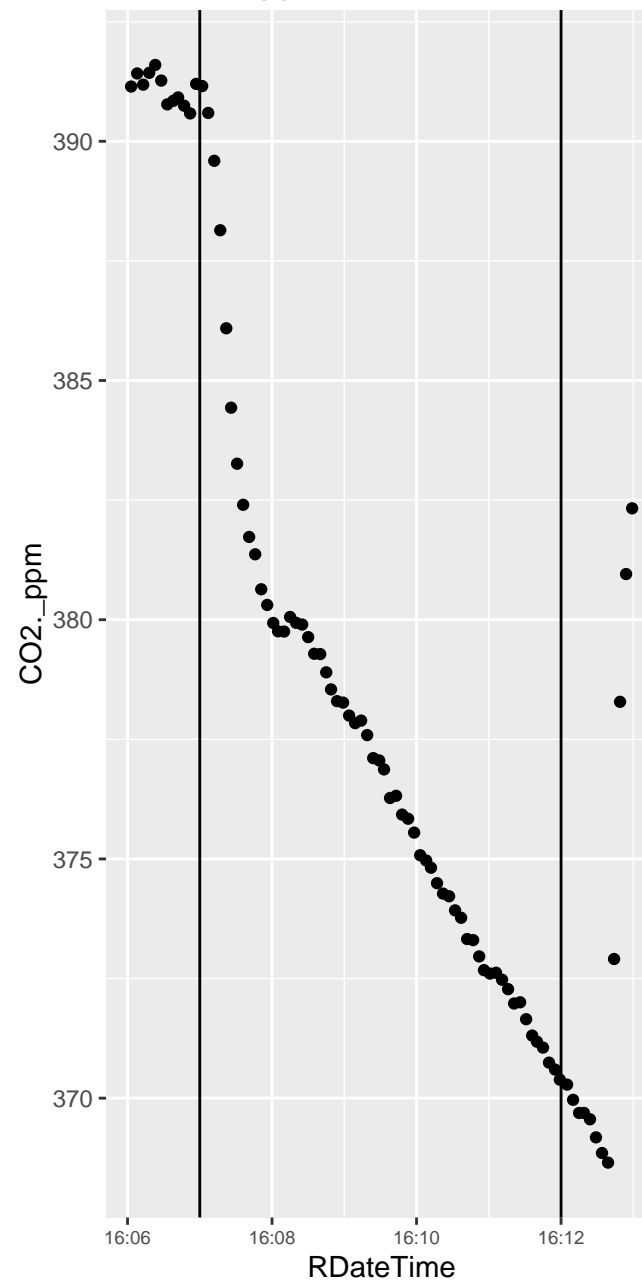
Tappan Lake SU-01 2016-06-28



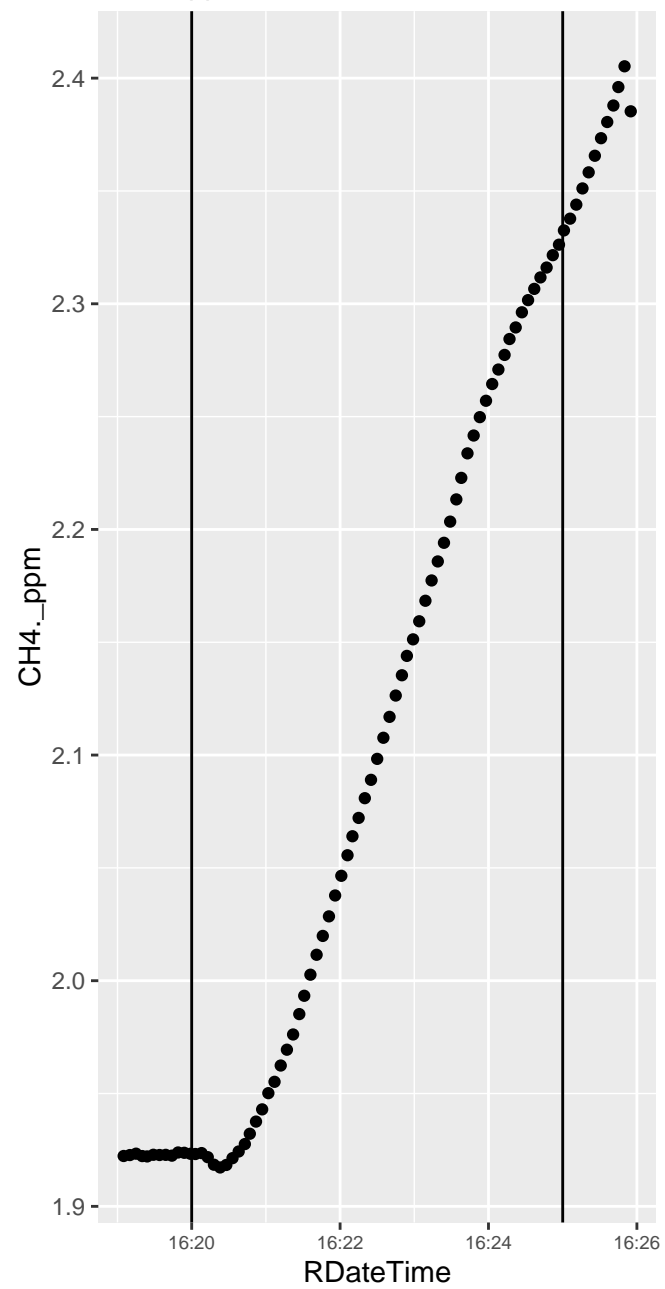
Tappan Lake SU-09 2016-06-28



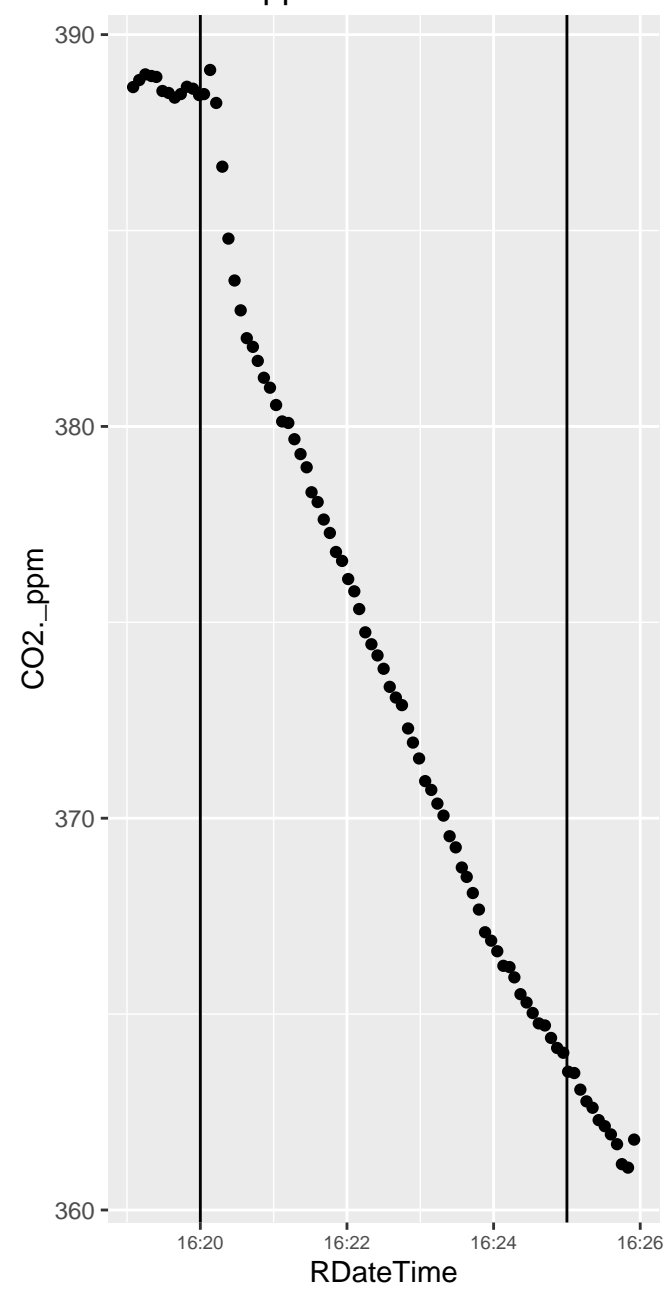
Tappan Lake SU-09



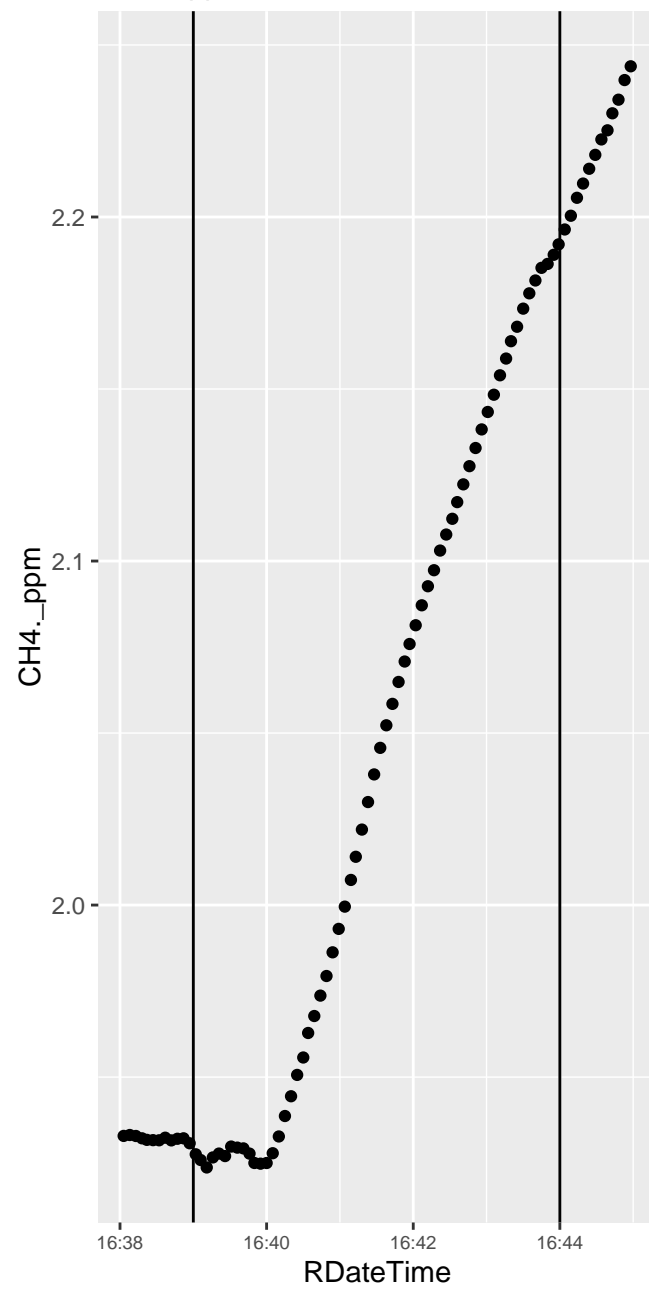
Tappan Lake SU-06 2016-06-28



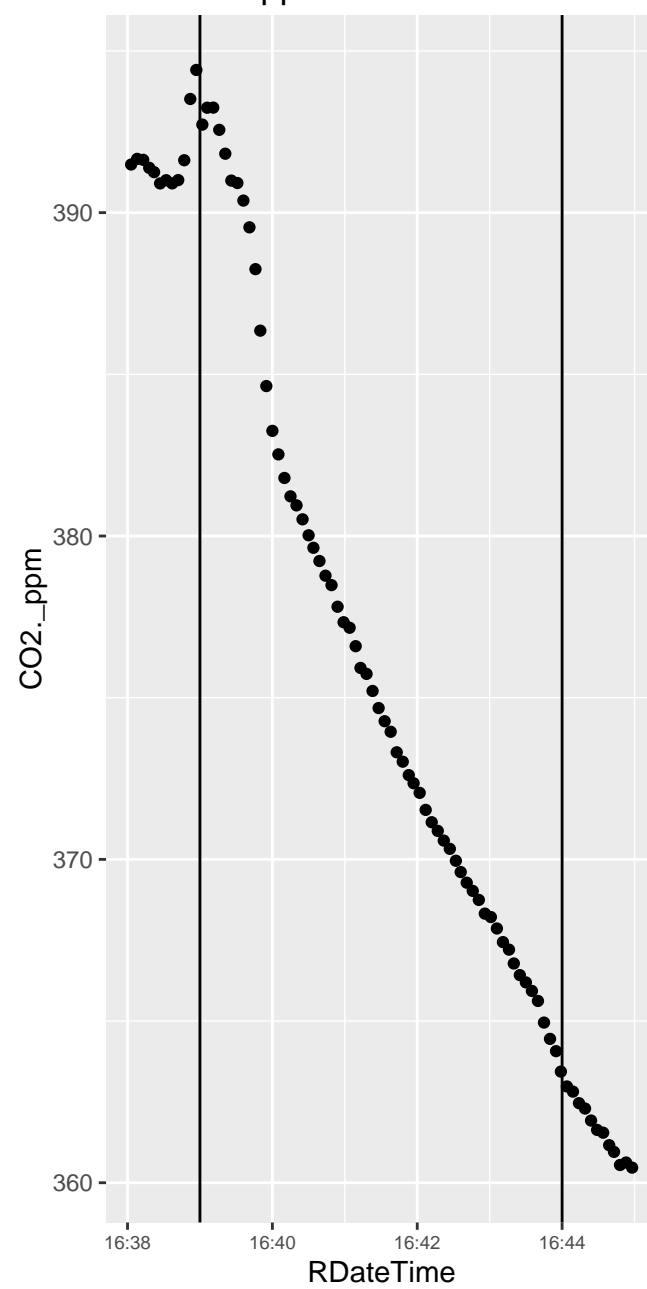
Tappan Lake SU-06



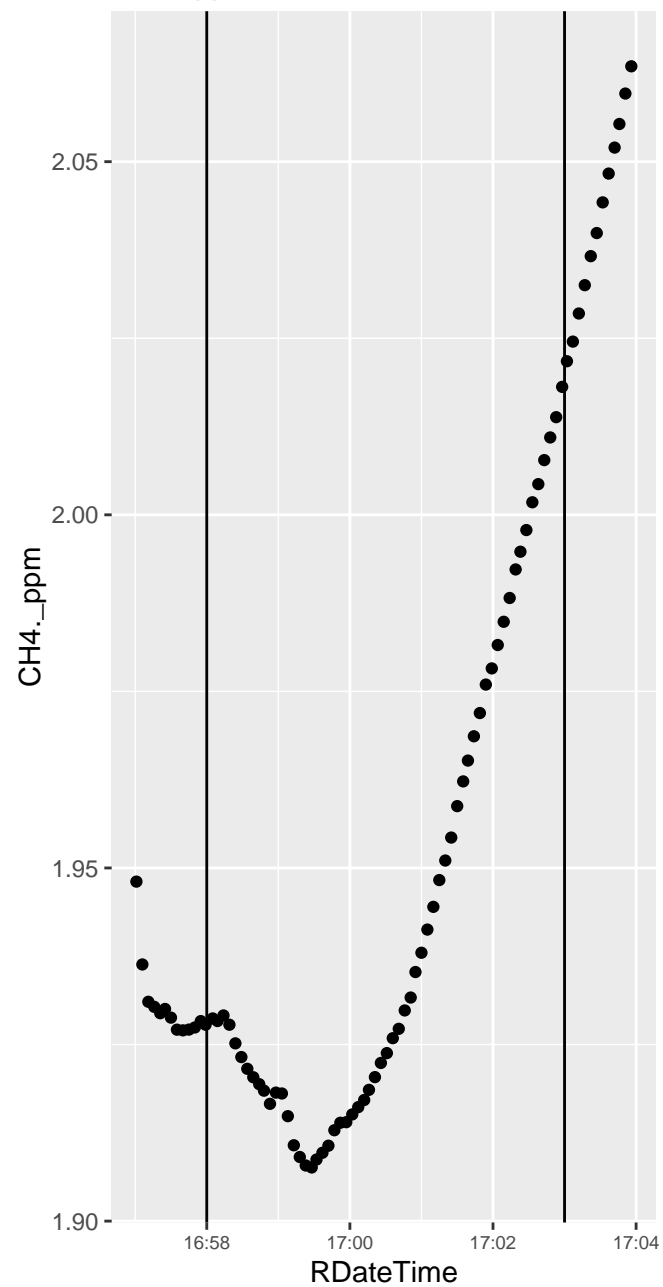
Tappan Lake SU-08 2016-06-28



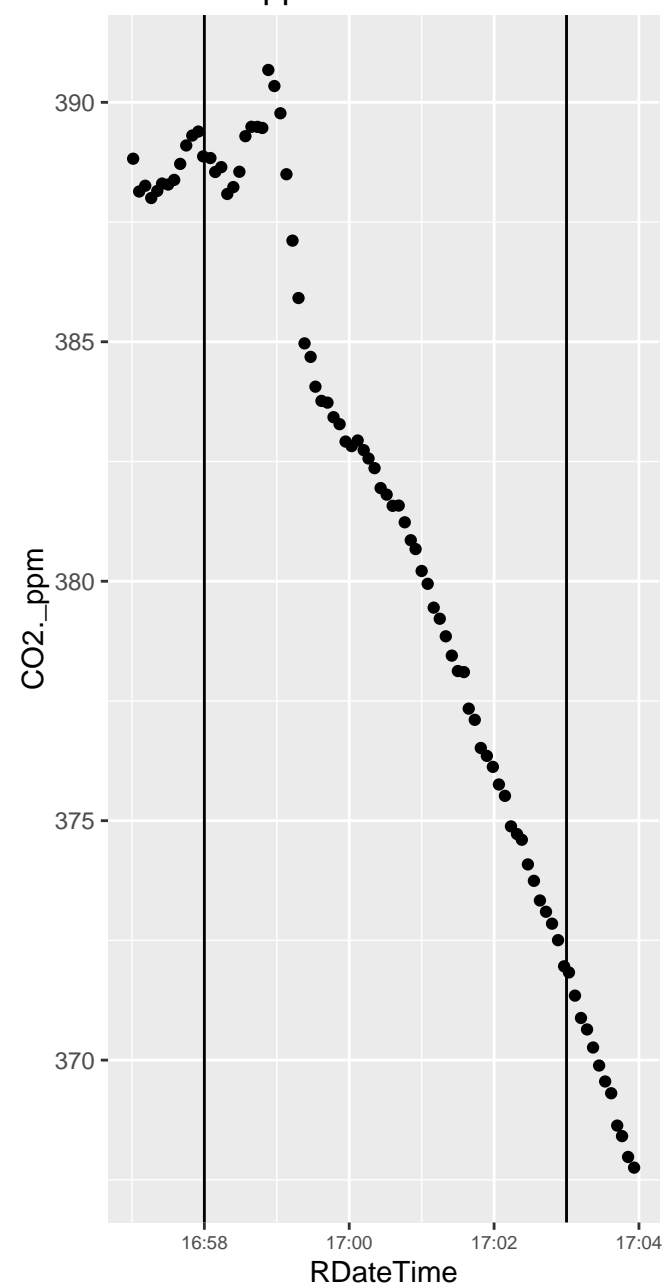
Tappan Lake SU-08

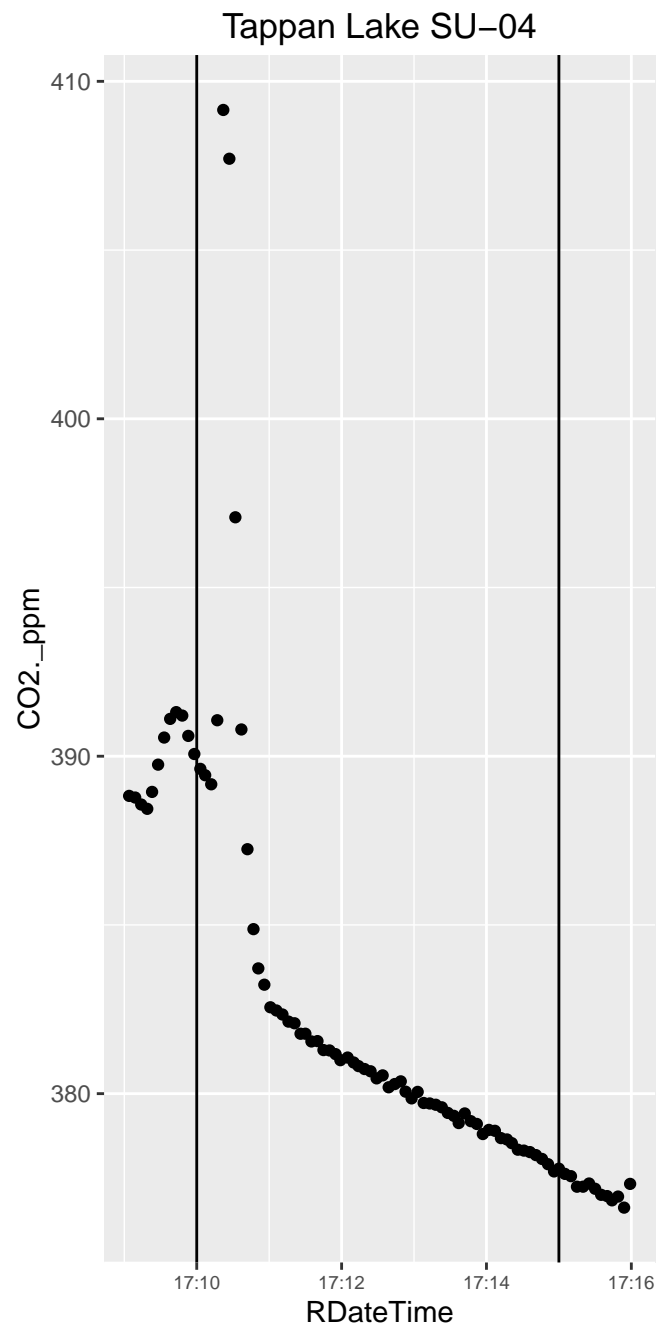
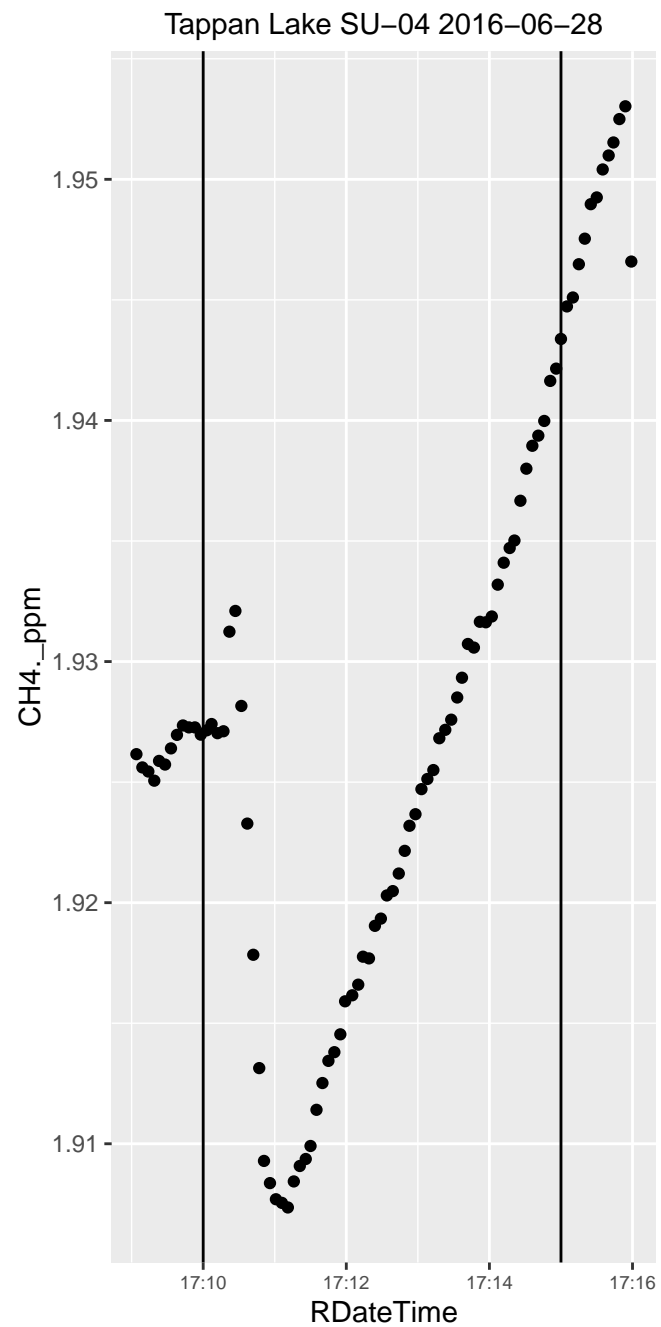


Tappan Lake SU-03 2016-06-28



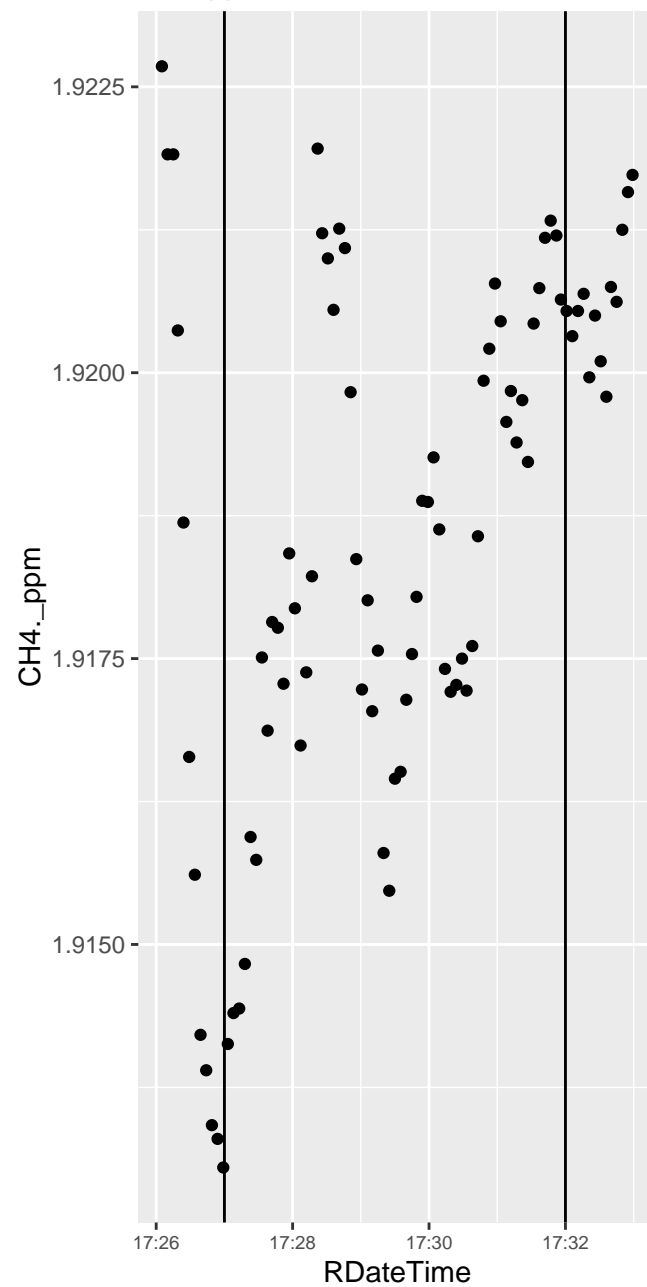
Tappan Lake SU-03



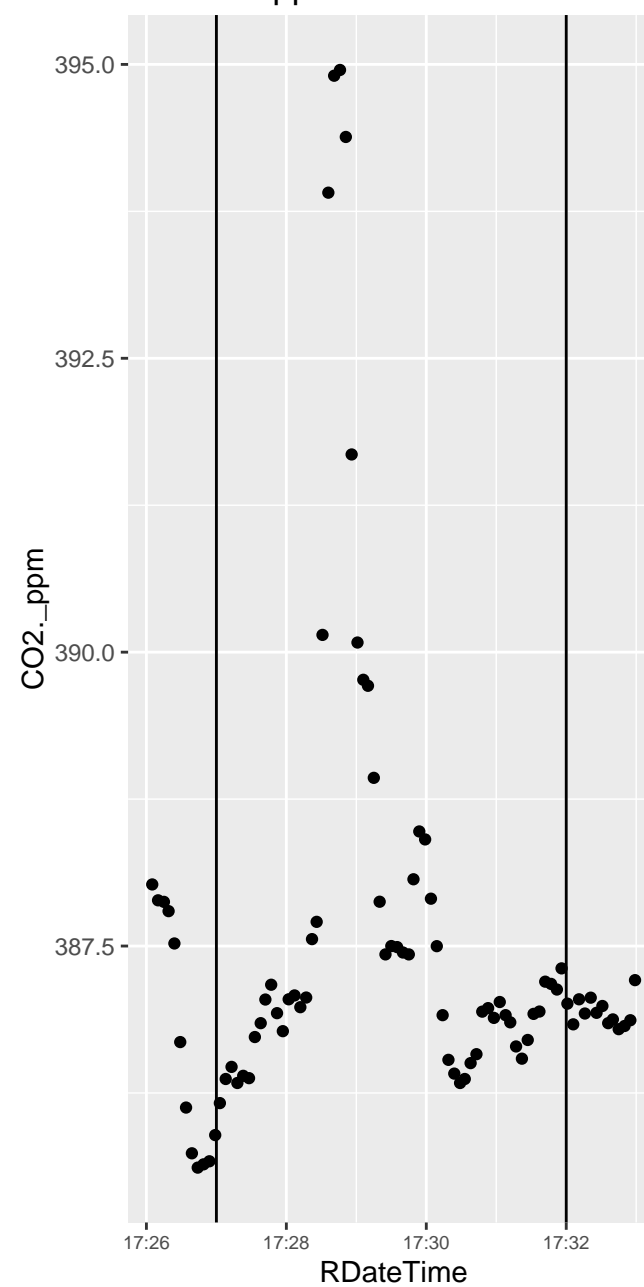




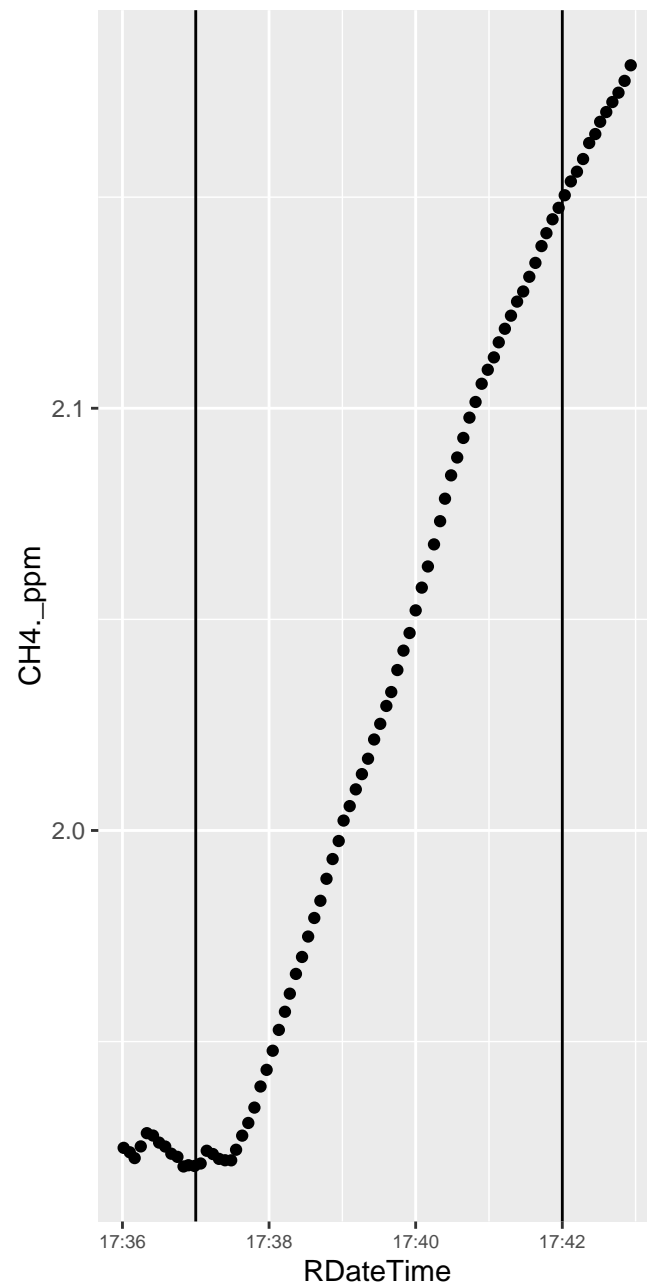
Tappan Lake SU-34 2016-06-28



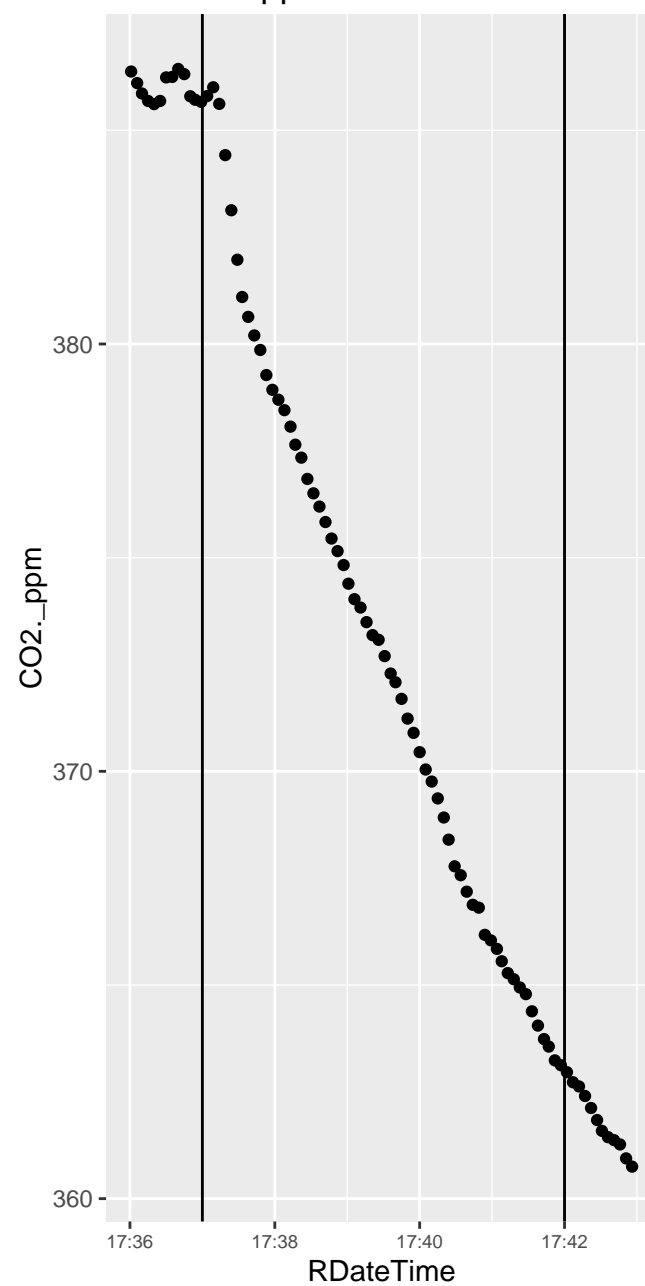
Tappan Lake SU-34



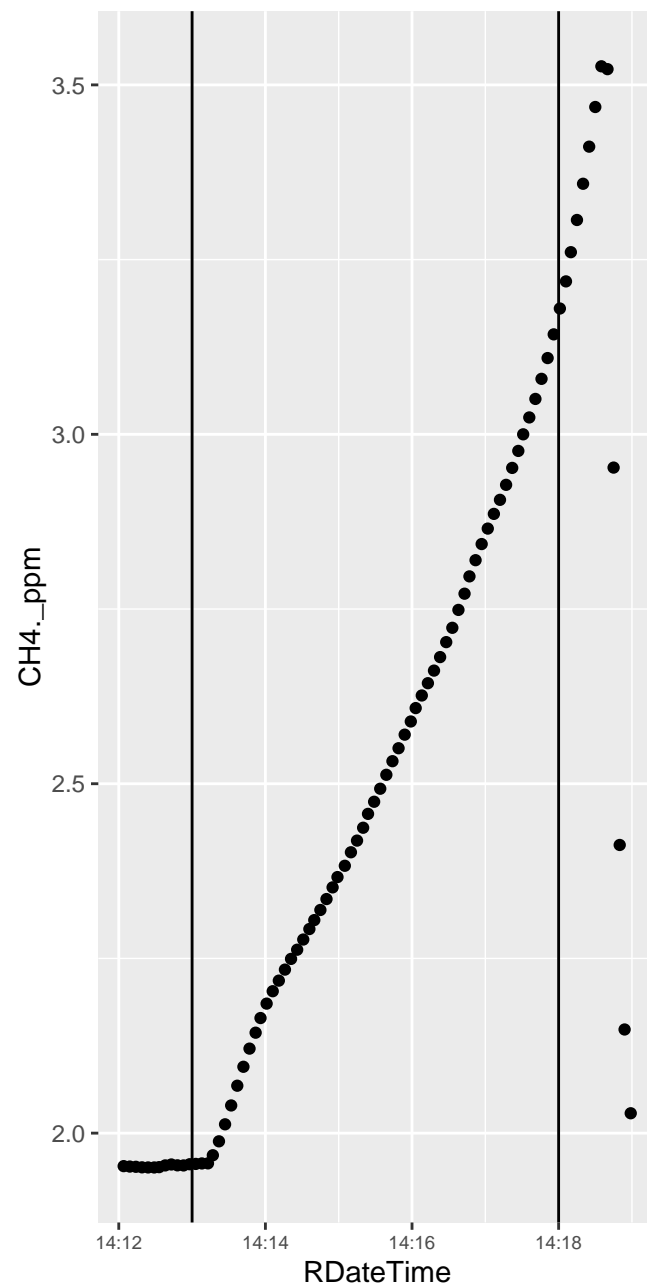
Tappan Lake SU-07 2016-06-28



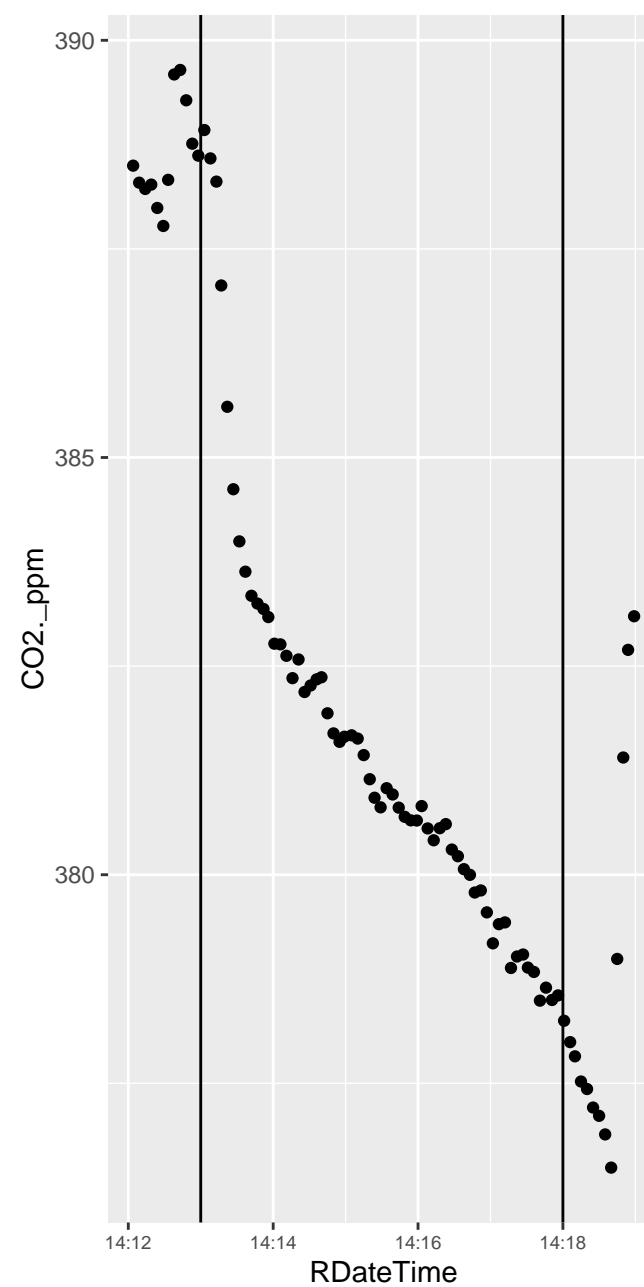
Tappan Lake SU-07



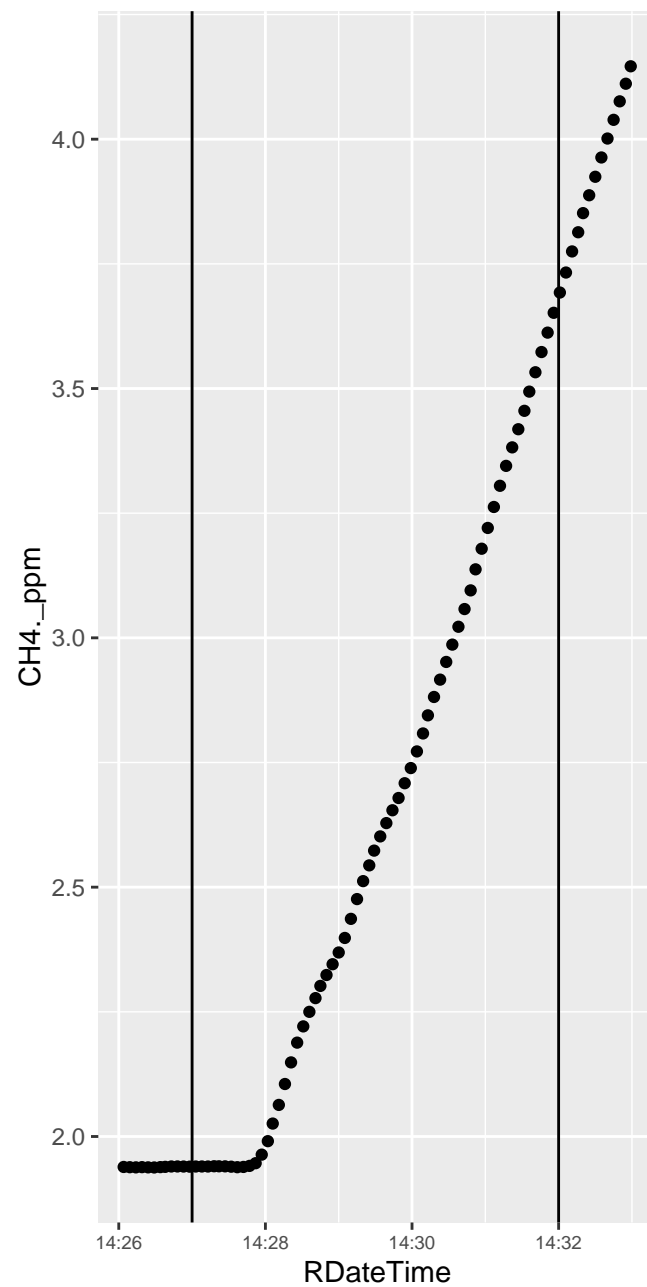
Atwood Lake SU-33 2016-06-29



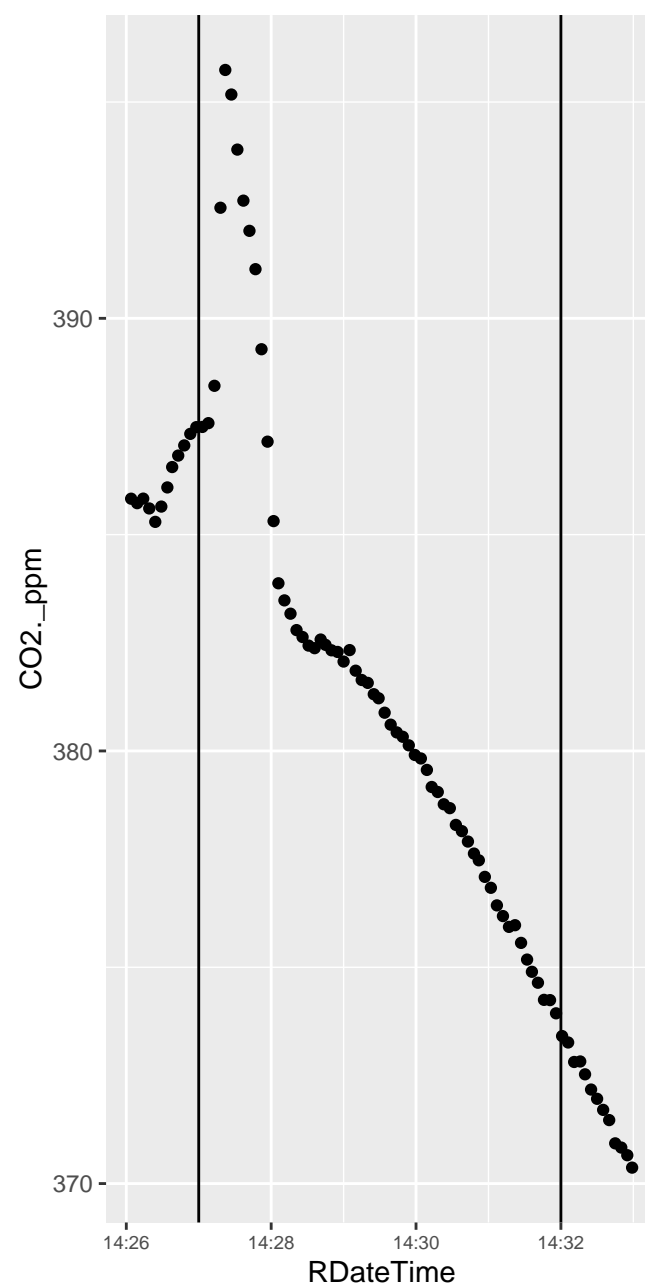
Atwood Lake SU-33



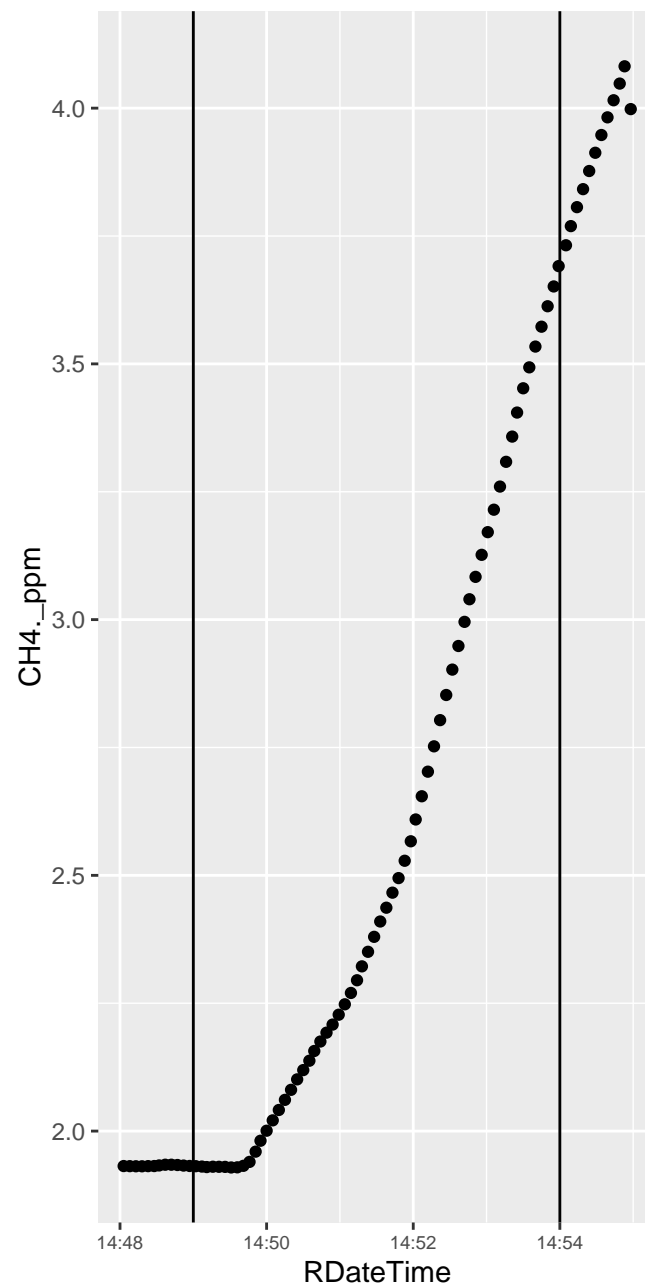
Atwood Lake SU-34 2016-06-29



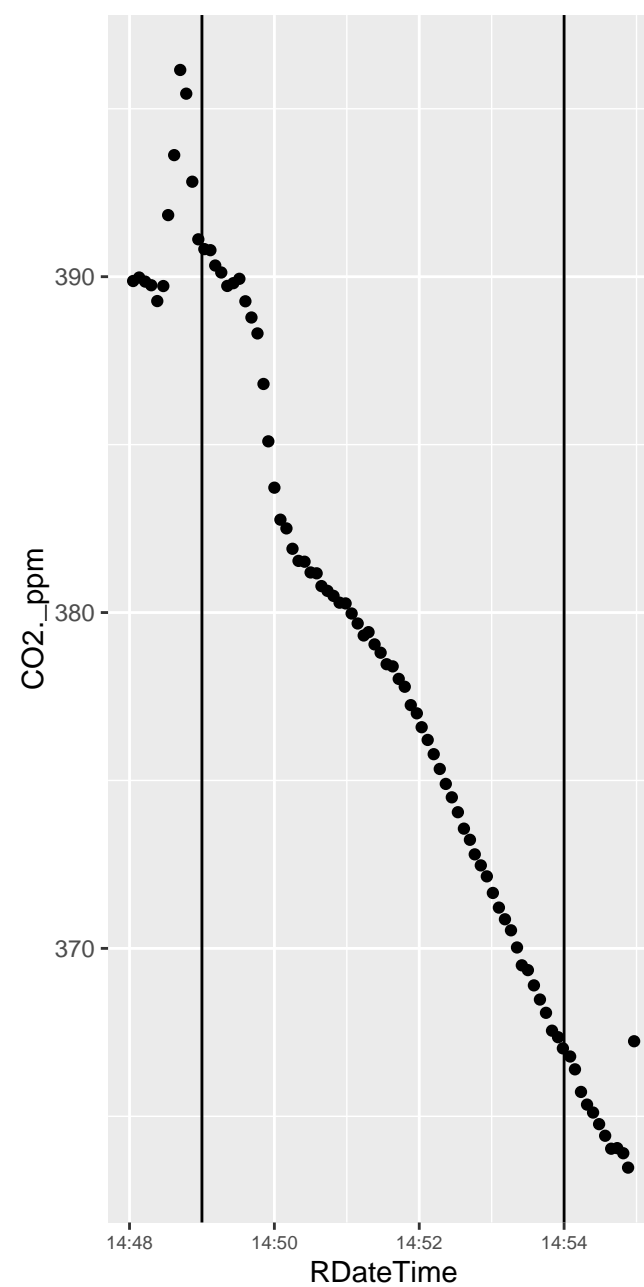
Atwood Lake SU-34



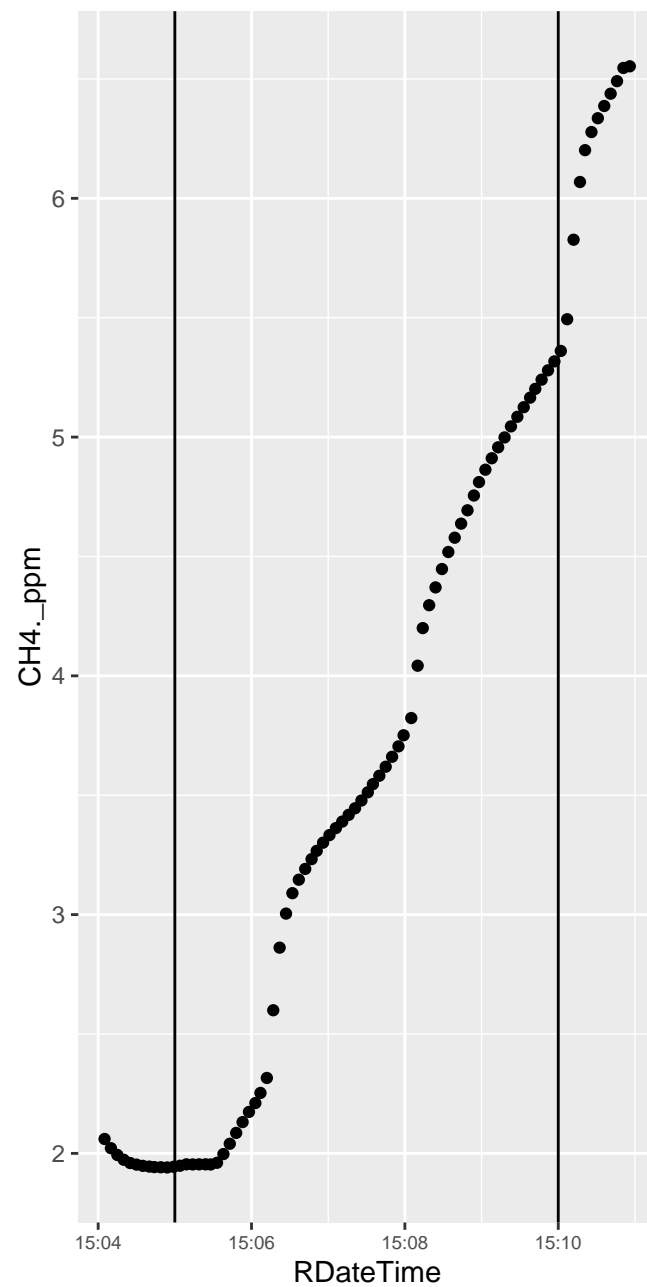
Atwood Lake SU-36 2016-06-29



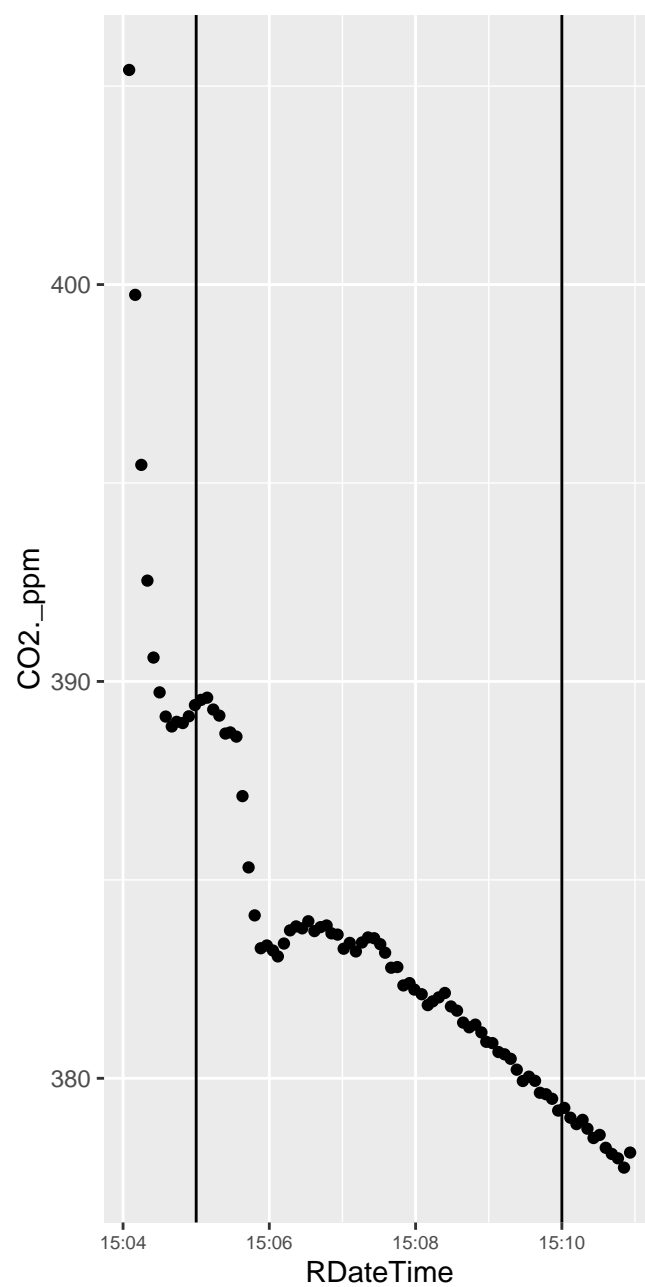
Atwood Lake SU-36



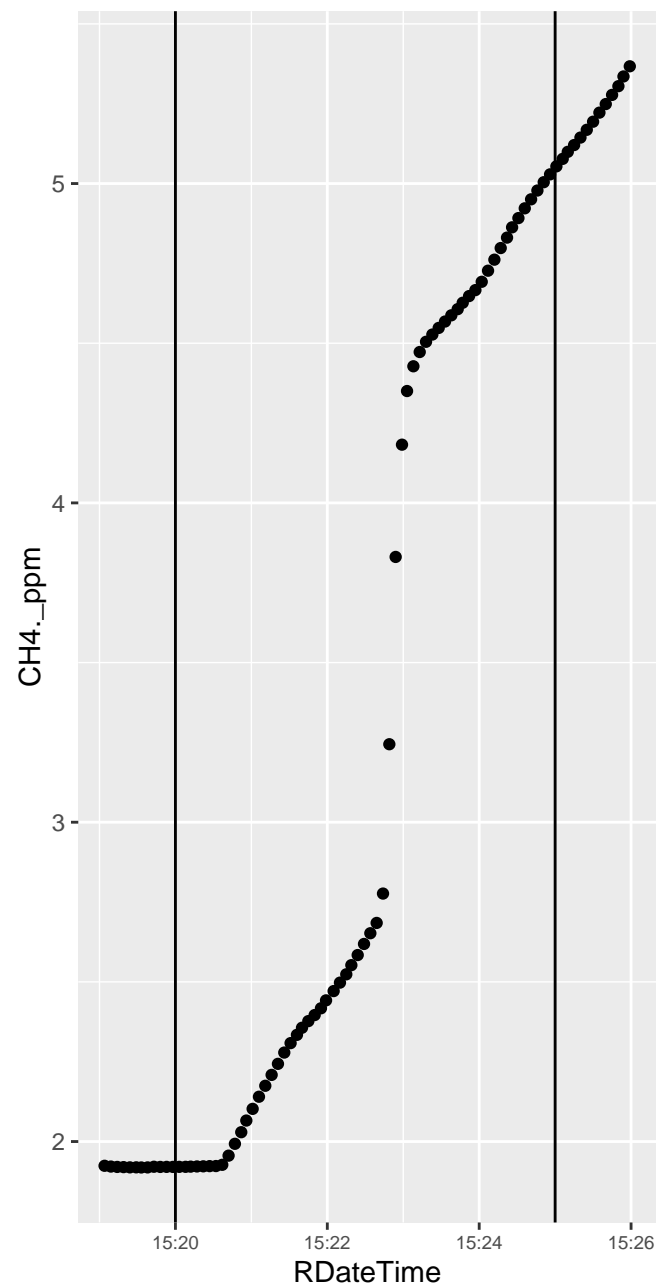
Atwood Lake SU-31 2016-06-29



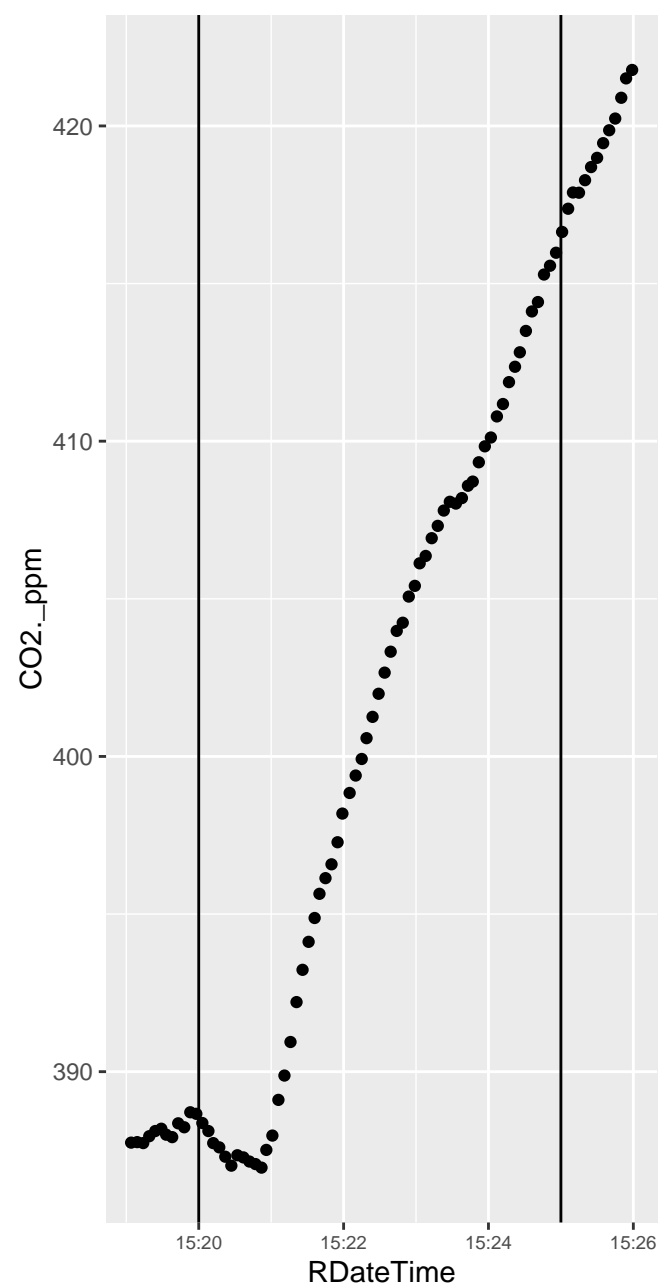
Atwood Lake SU-31



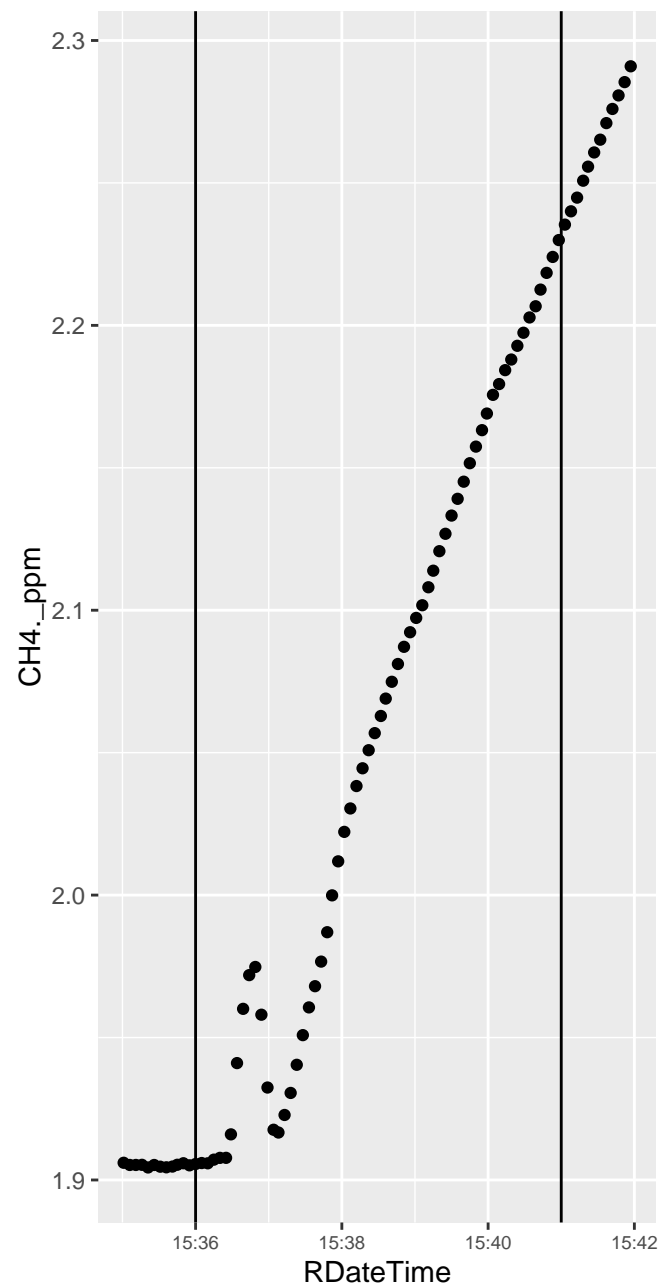
Atwood Lake SU-35 2016-06-29



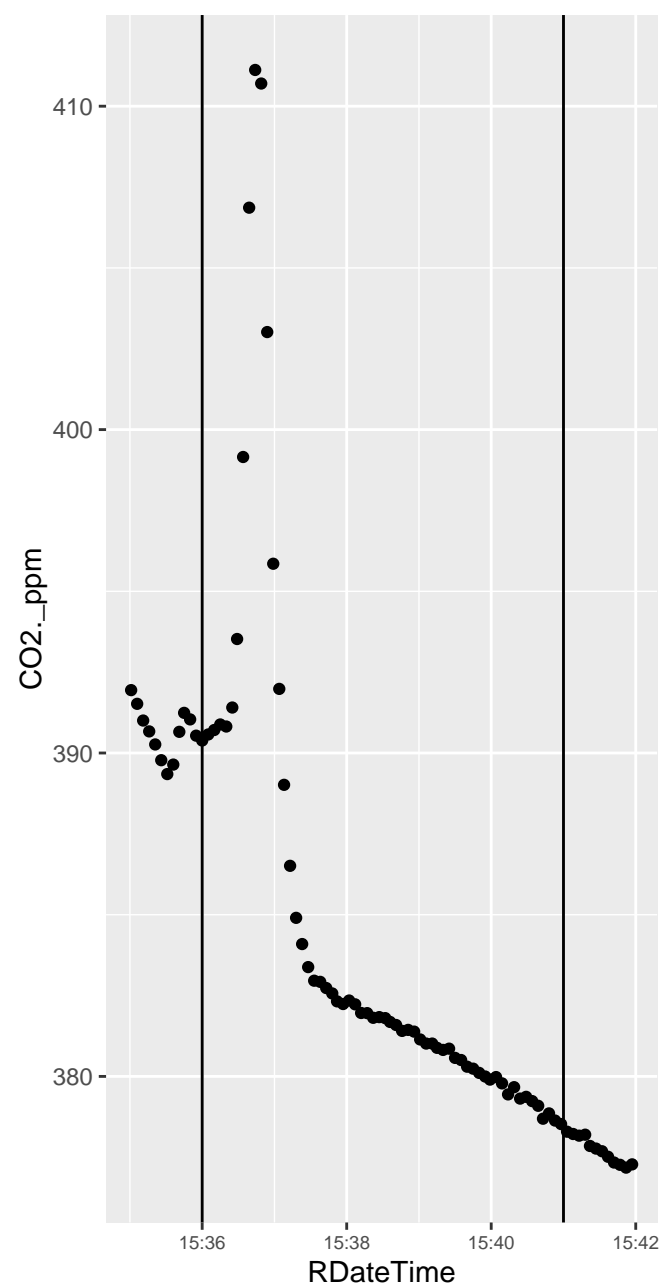
Atwood Lake SU-35



Atwood Lake SU-10 2016-06-29

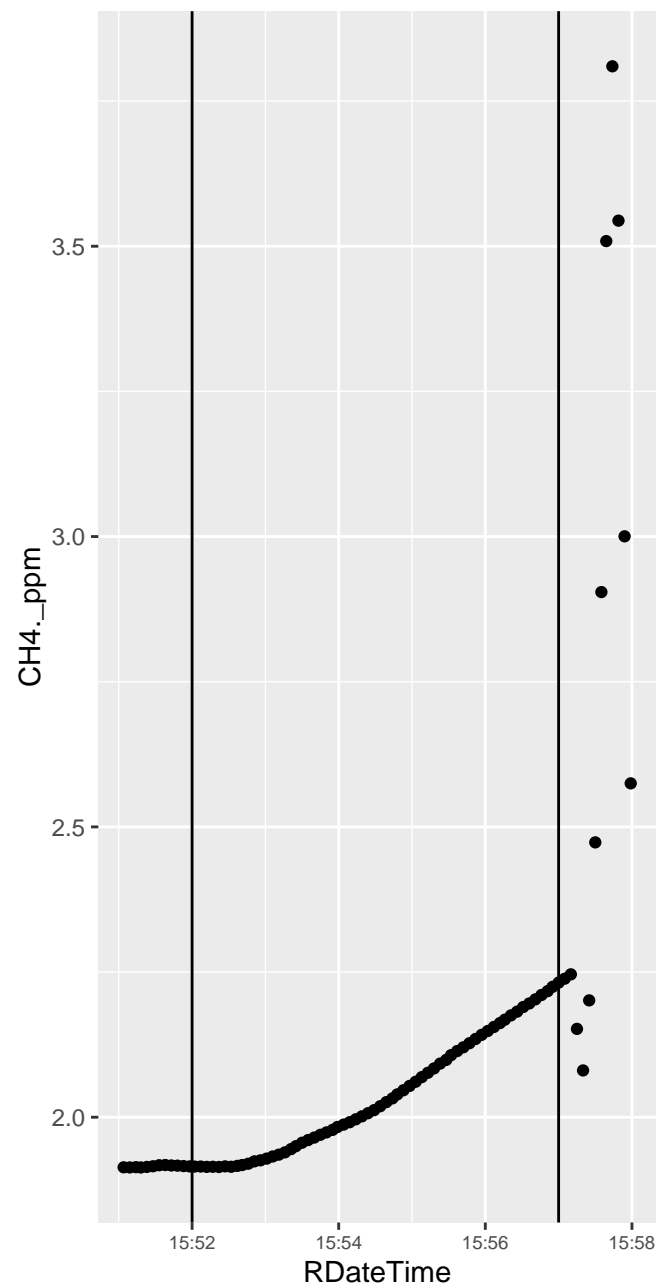


Atwood Lake SU-10

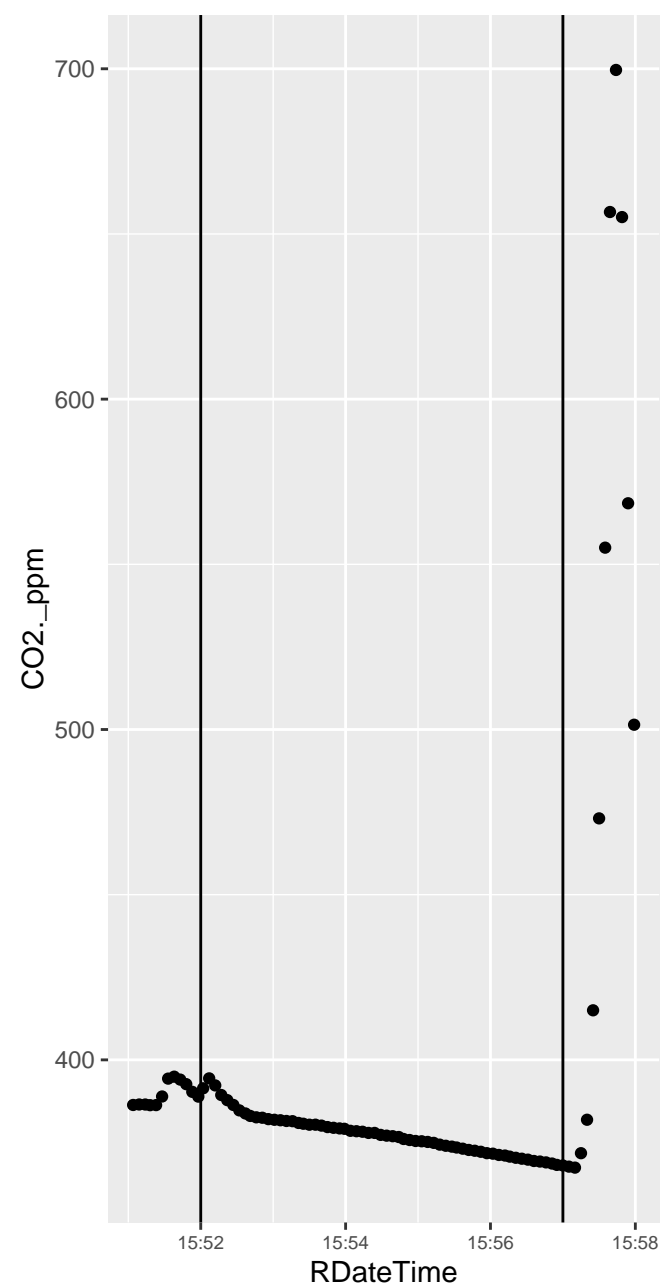




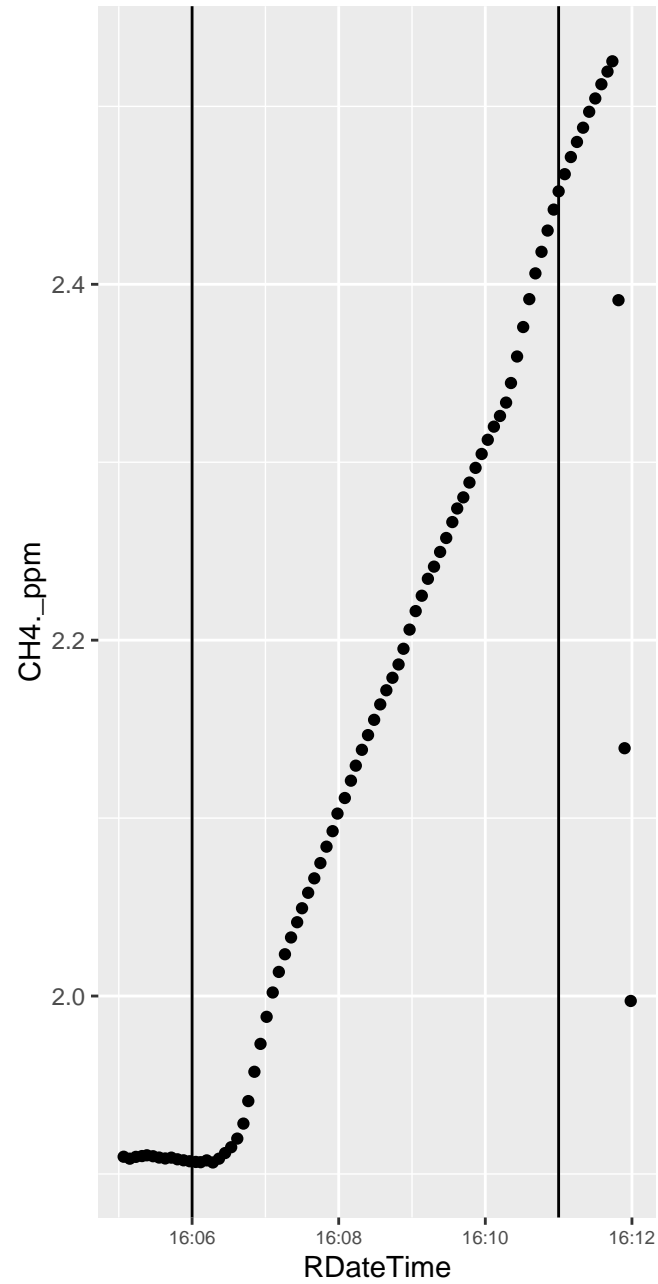
Atwood Lake SU-09 2016-06-29



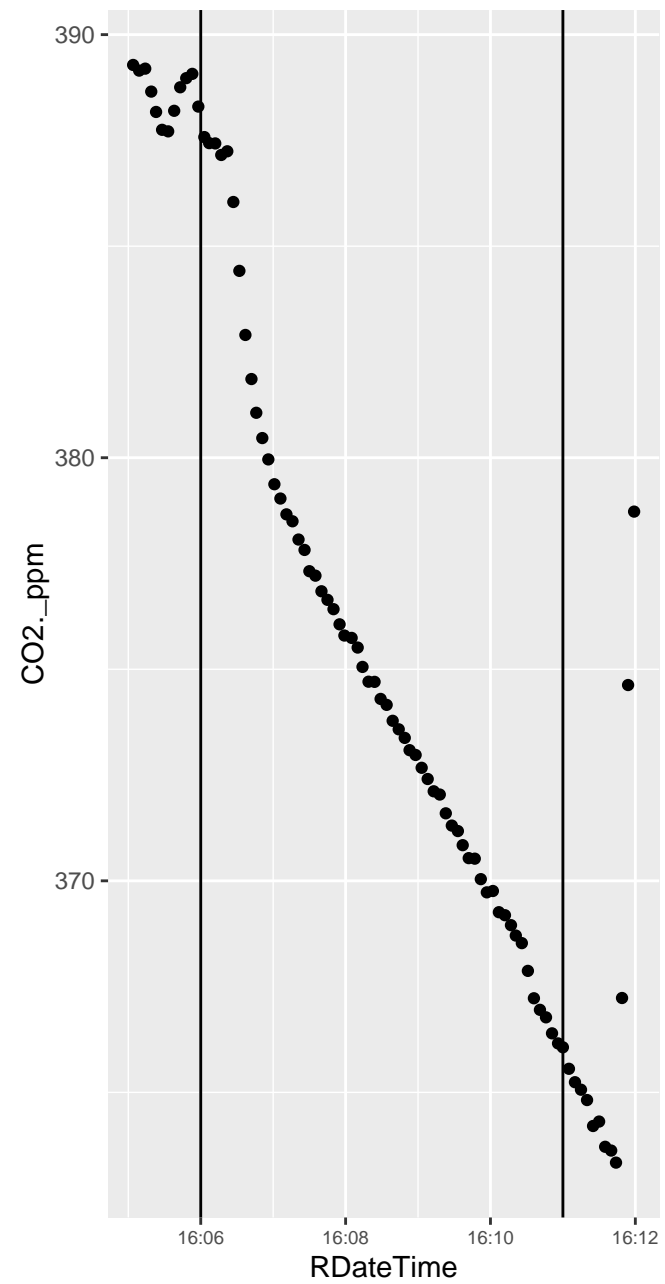
Atwood Lake SU-09



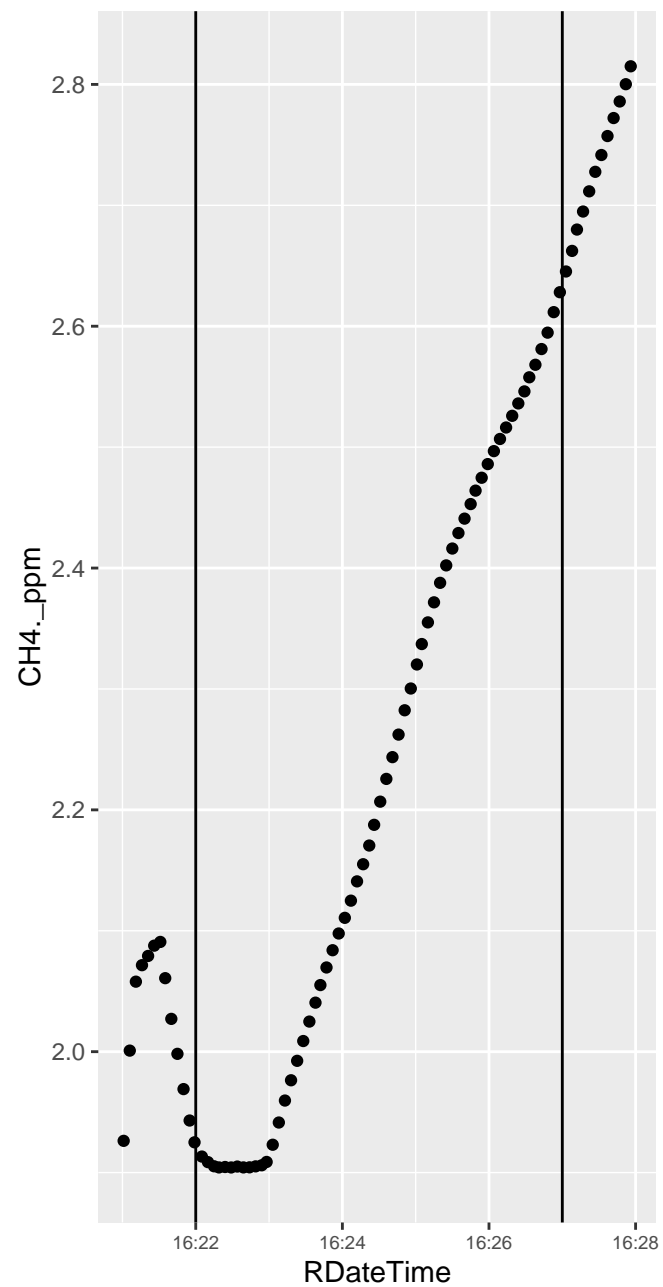
Atwood Lake SU-05 2016-06-29



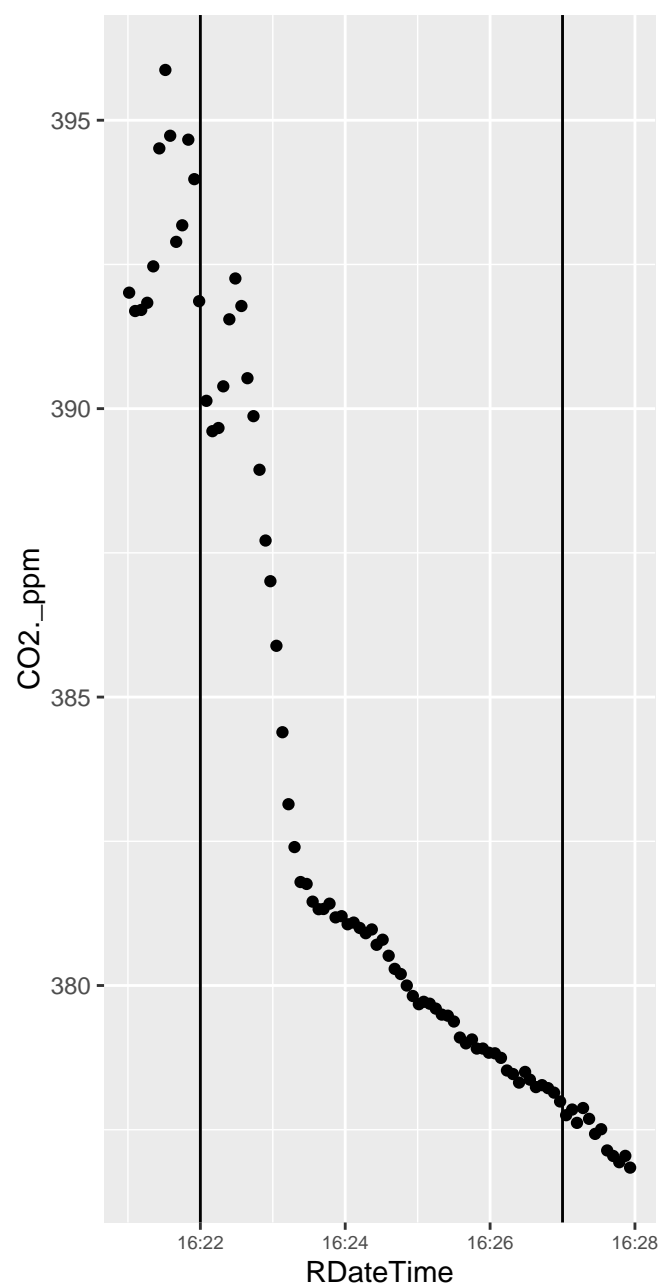
Atwood Lake SU-05



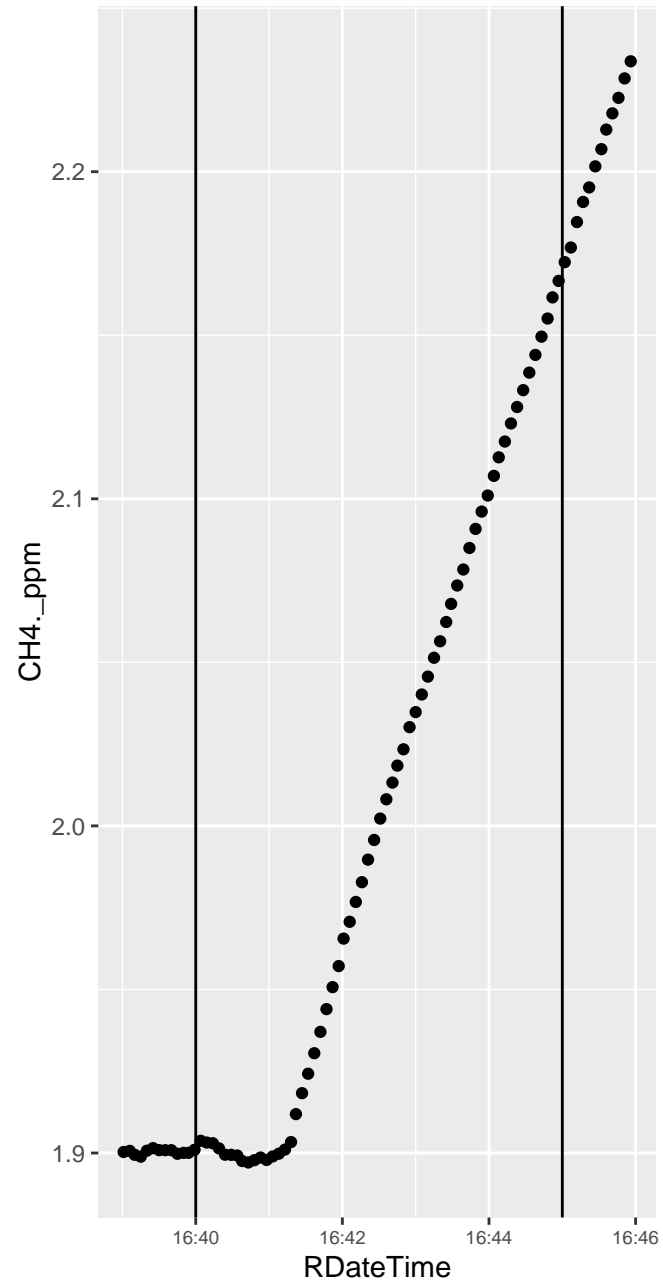
Atwood Lake SU-01 2016-06-29



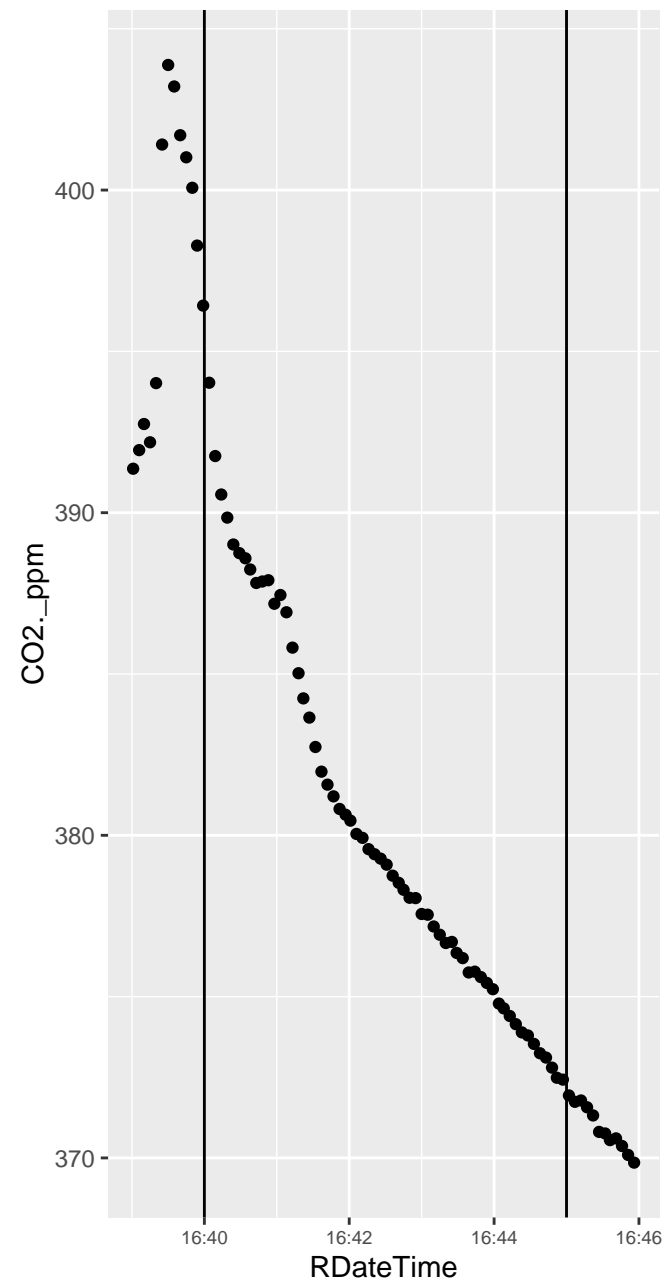
Atwood Lake SU-01



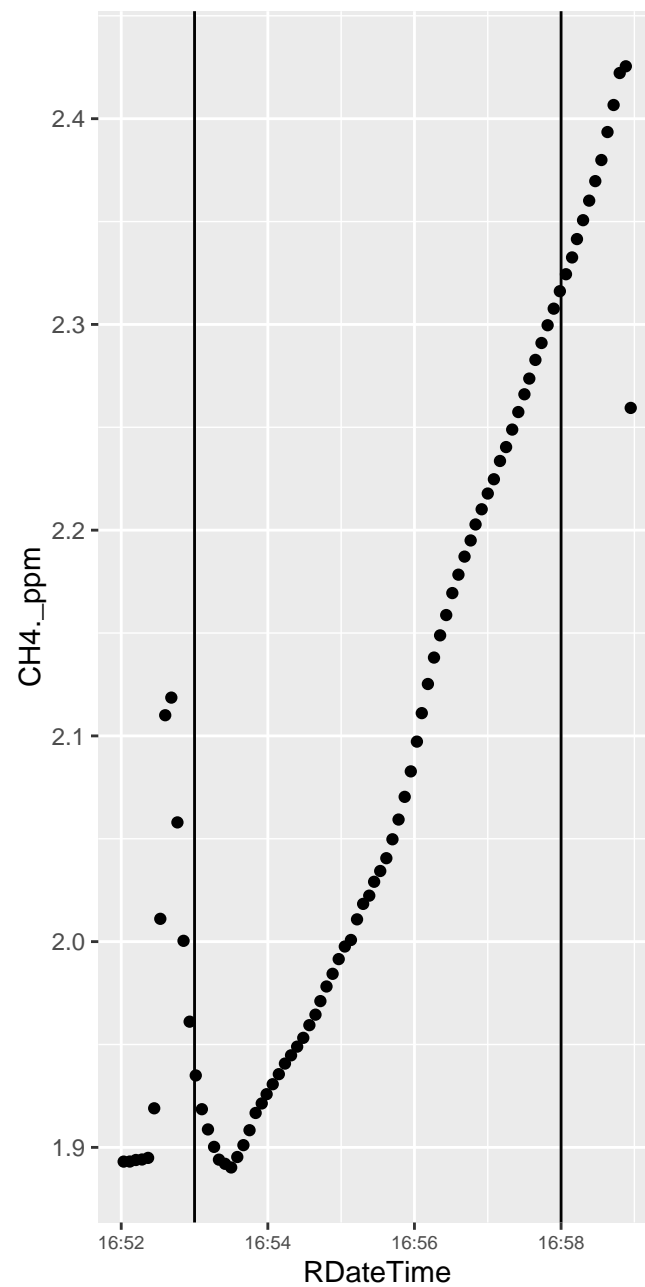
Atwood Lake SU-06 2016-06-29



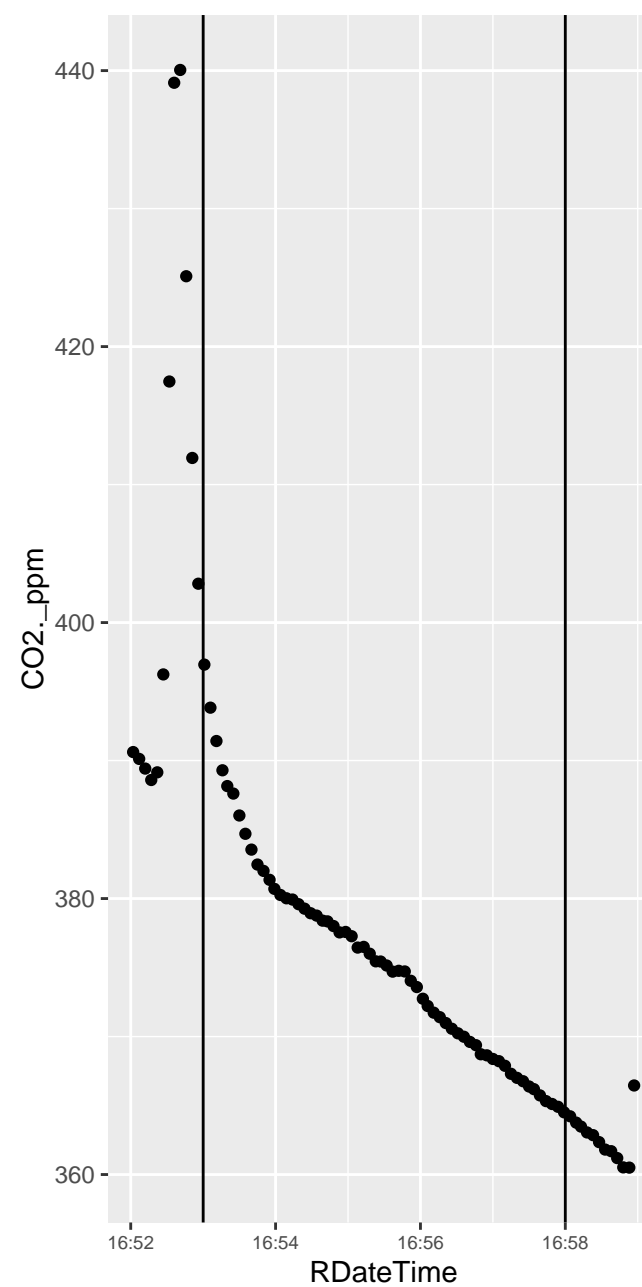
Atwood Lake SU-06

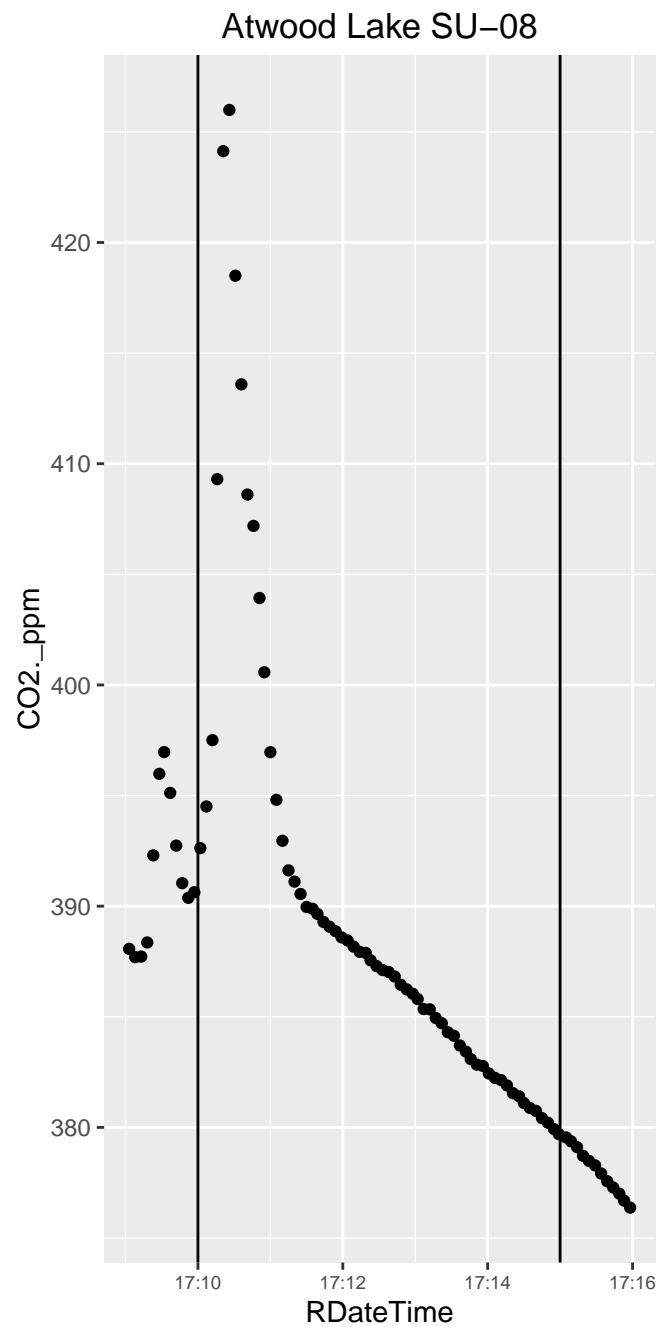
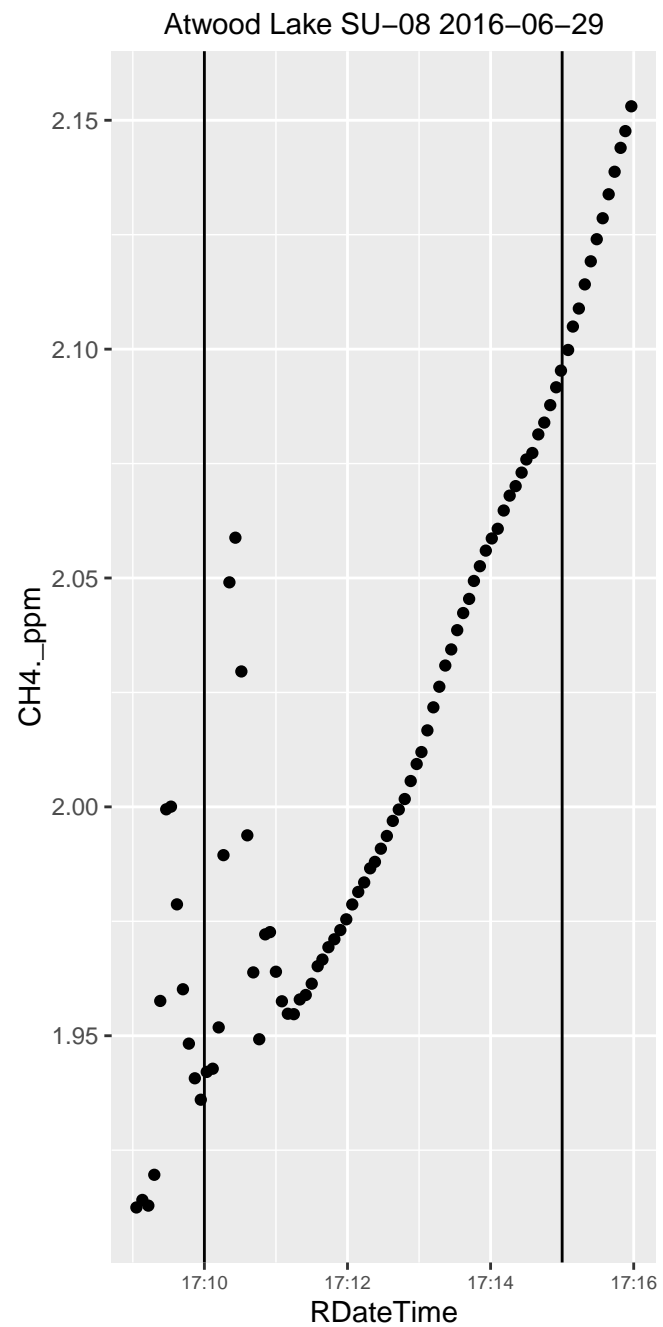


Atwood Lake SU-02 2016-06-29

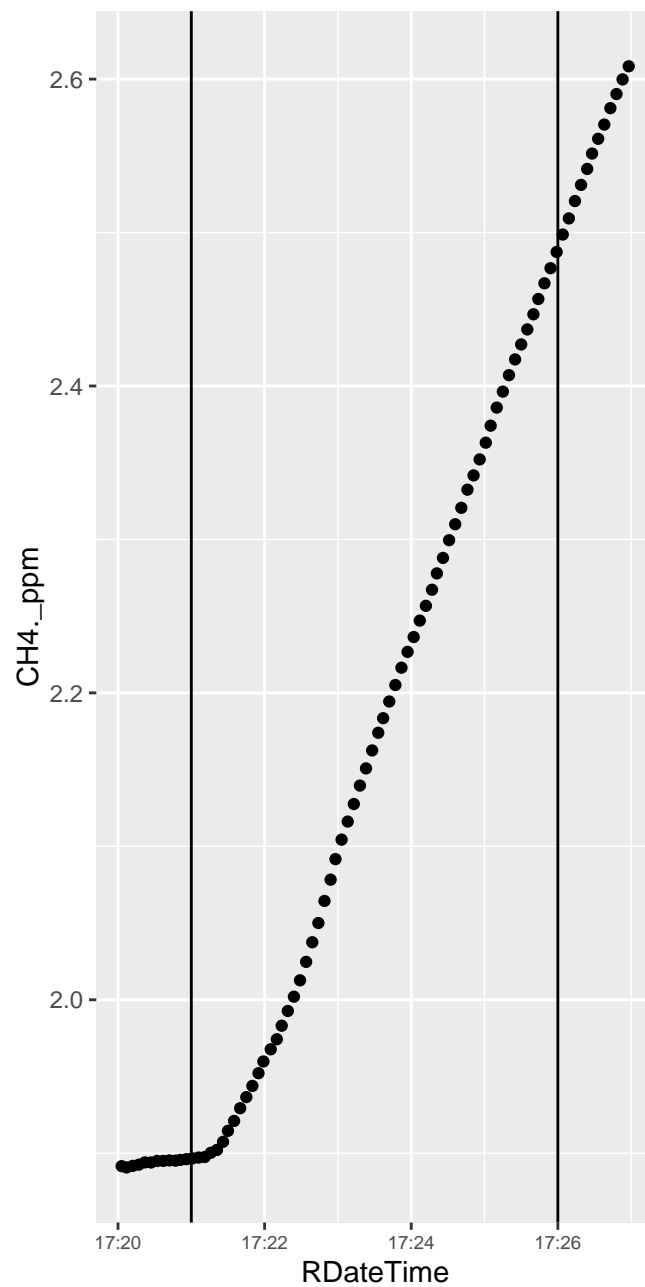


Atwood Lake SU-02

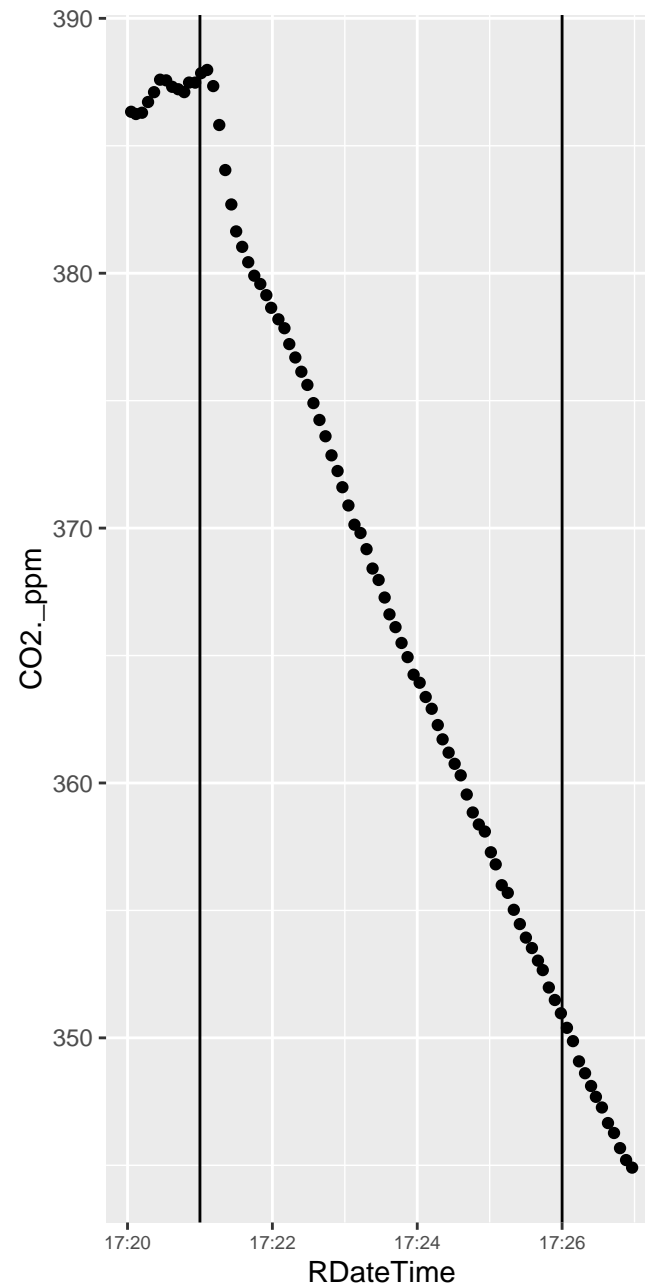




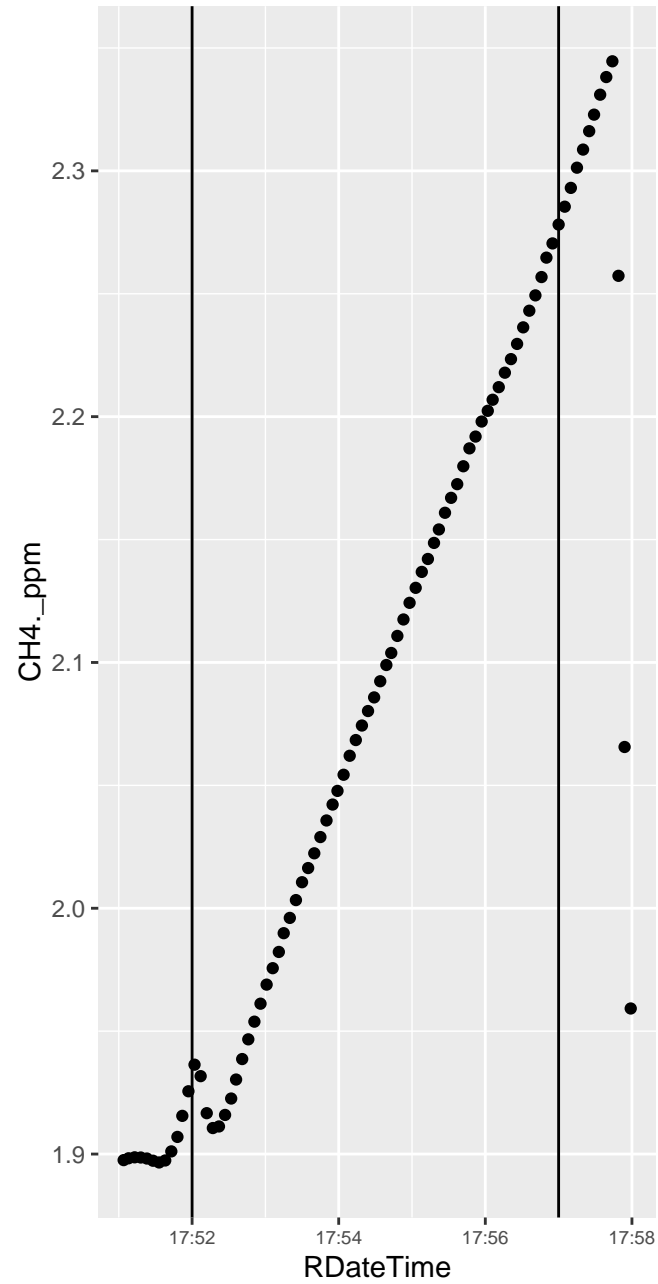
Atwood Lake SU-04 2016-06-29



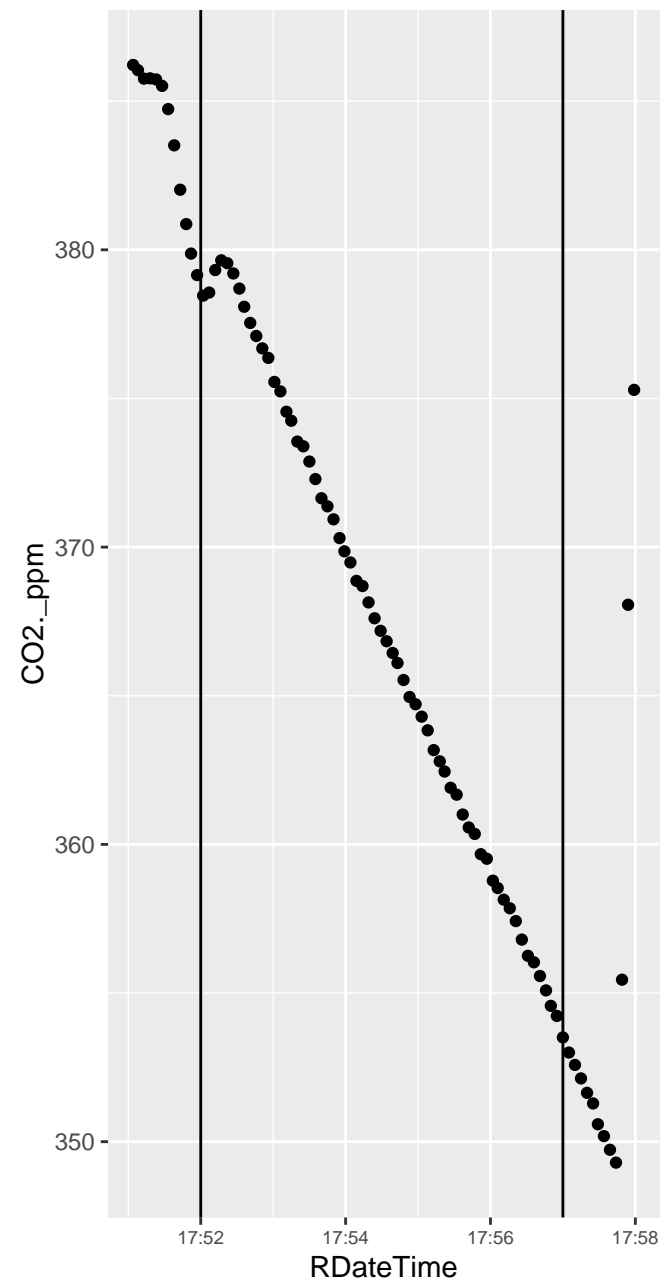
Atwood Lake SU-04



Atwood Lake SU-03 2016-06-29

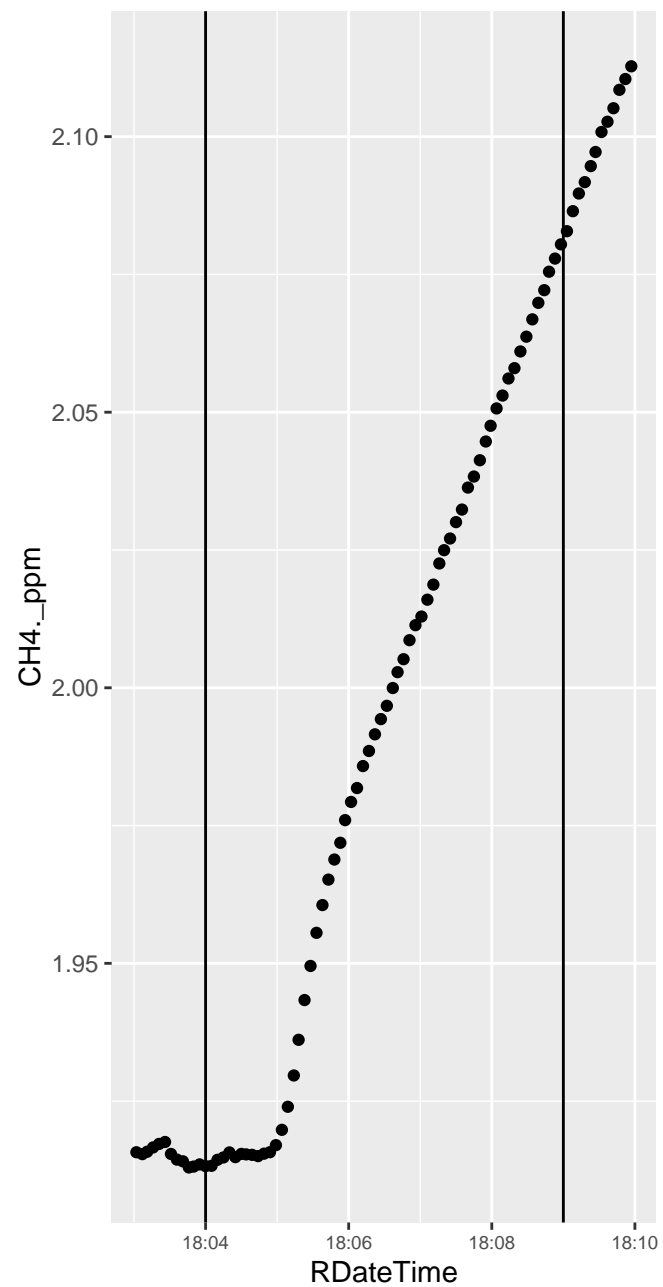


Atwood Lake SU-03

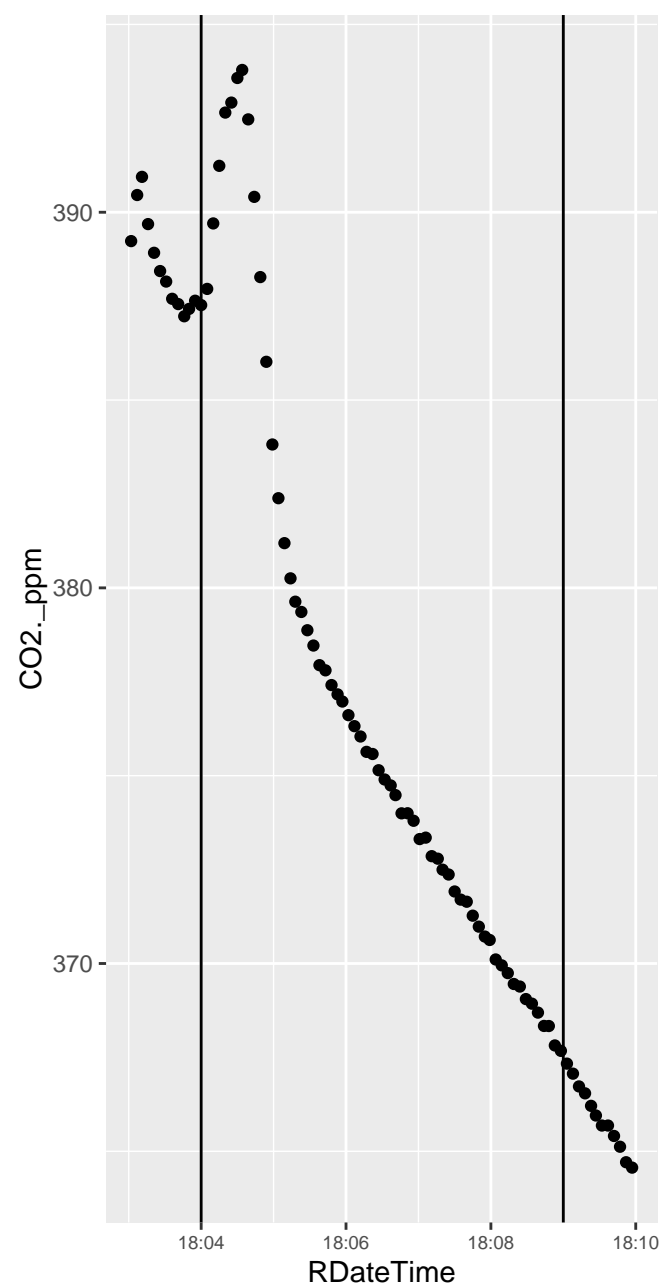




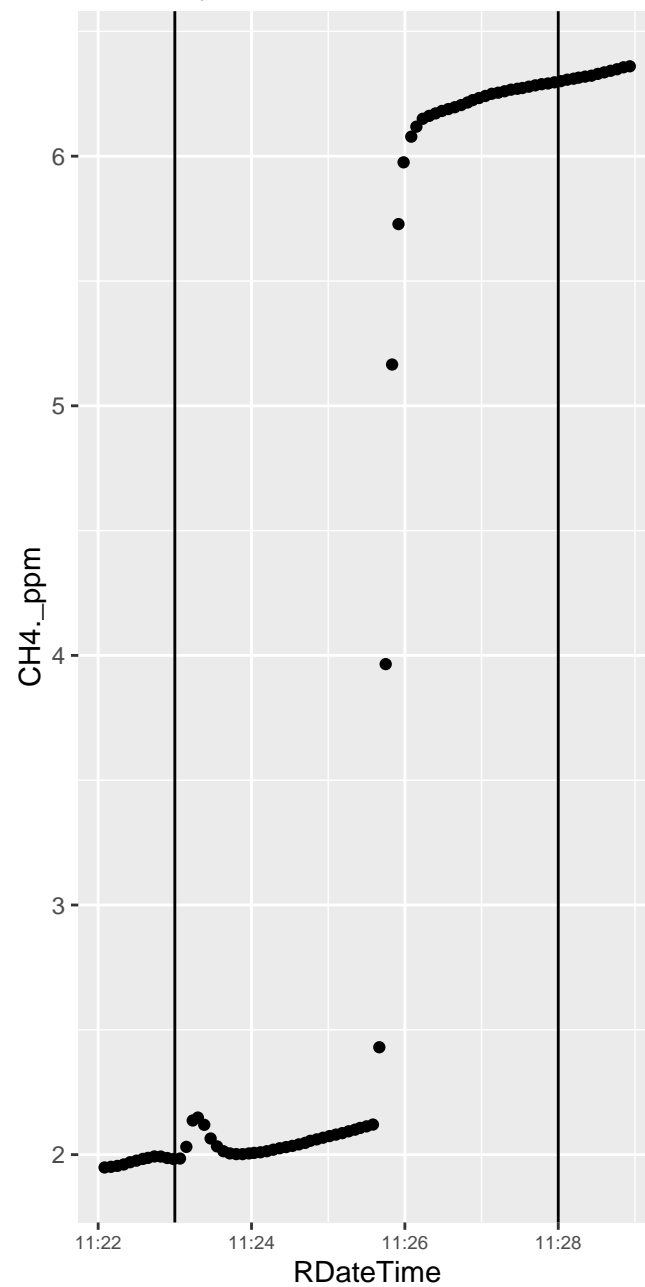
Atwood Lake SU-07 2016-06-29



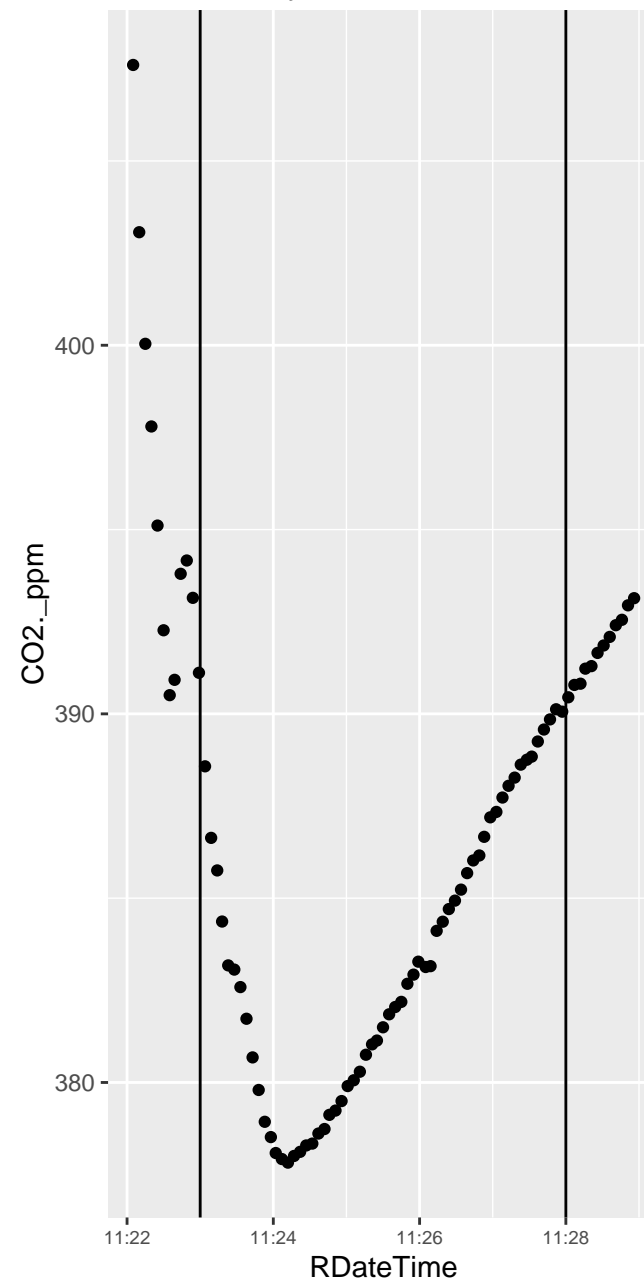
Atwood Lake SU-07

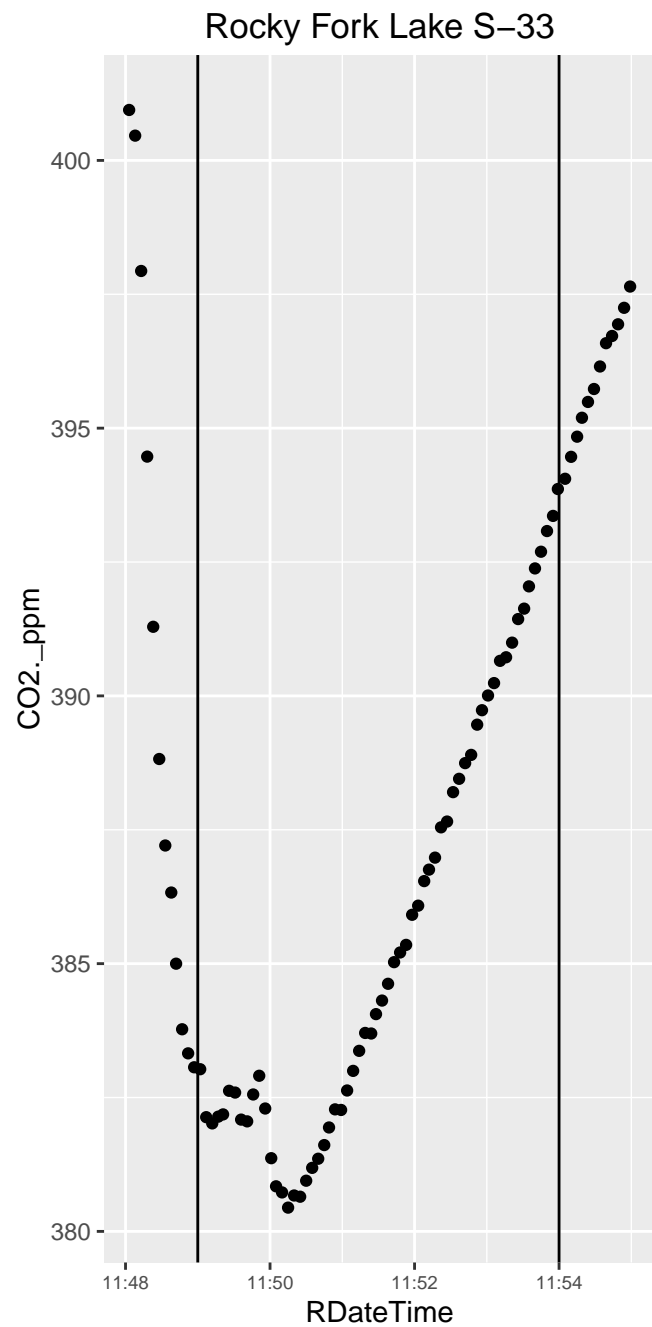
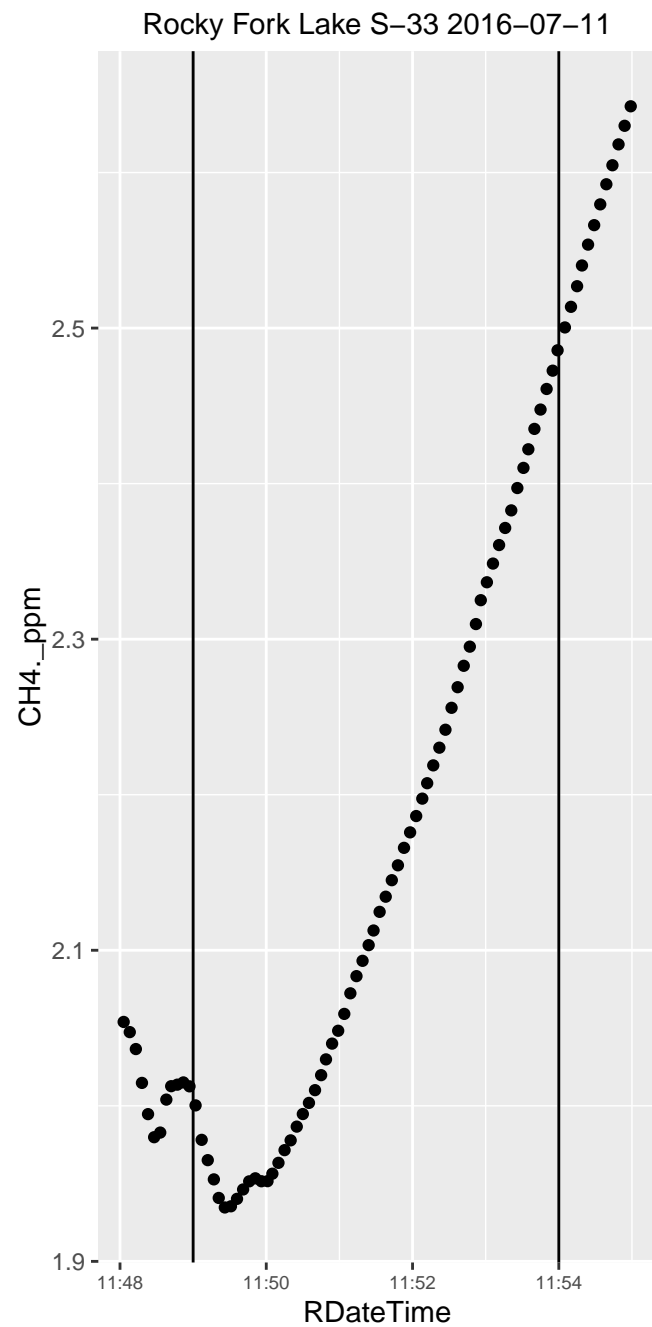


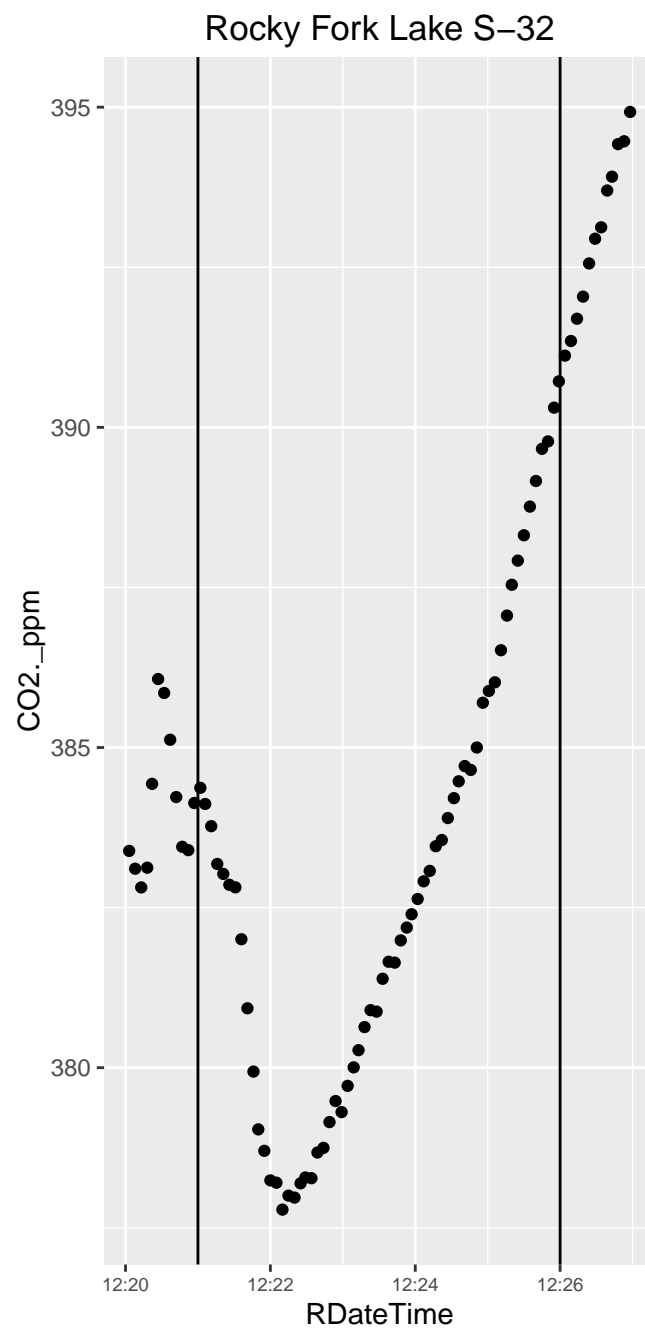
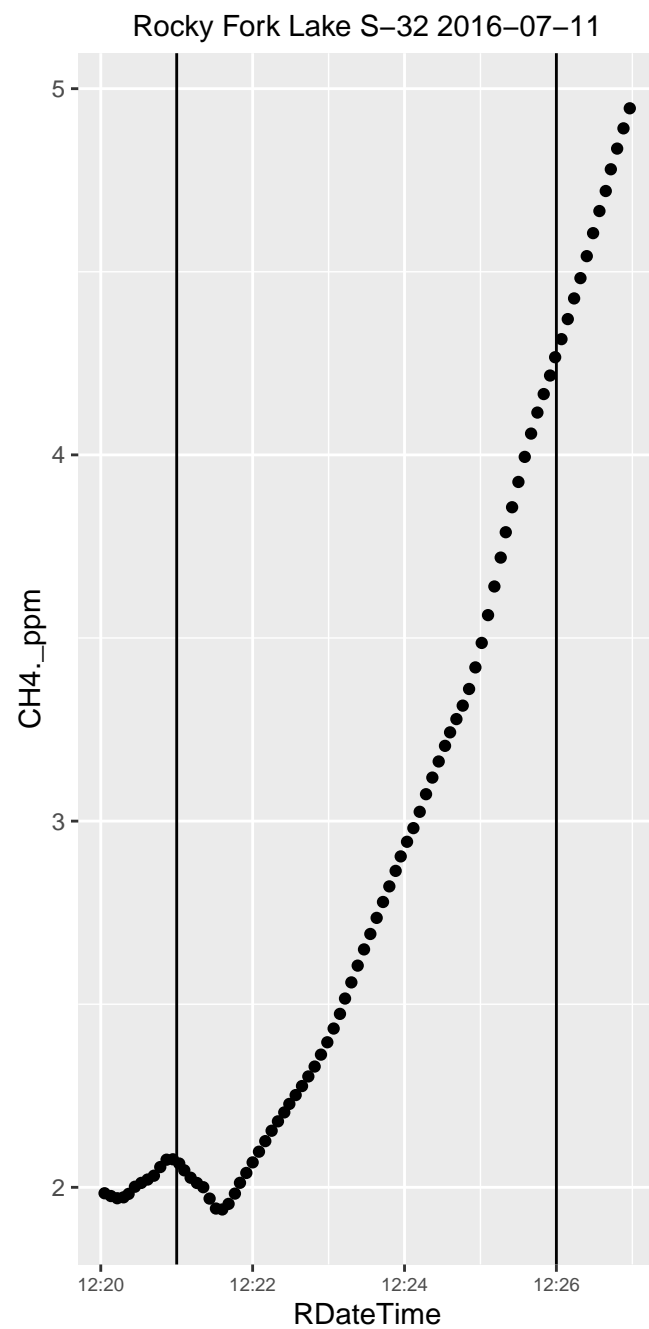
Rocky Fork Lake S-31 2016-07-11

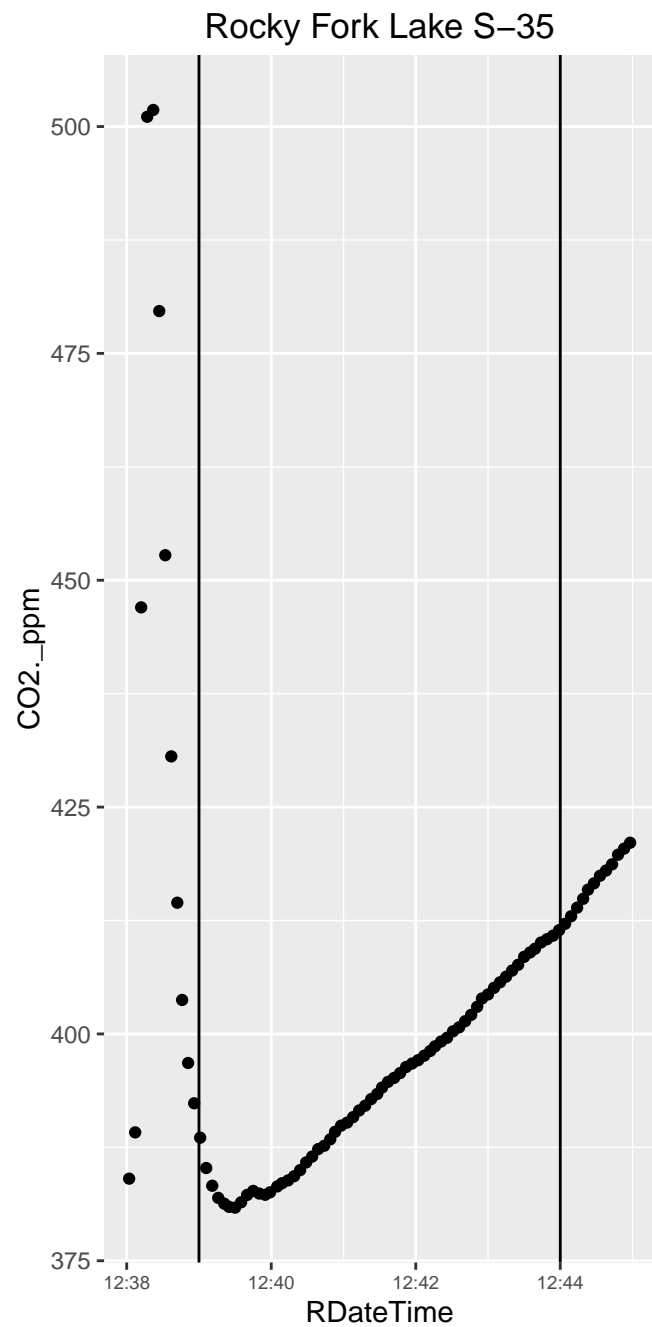
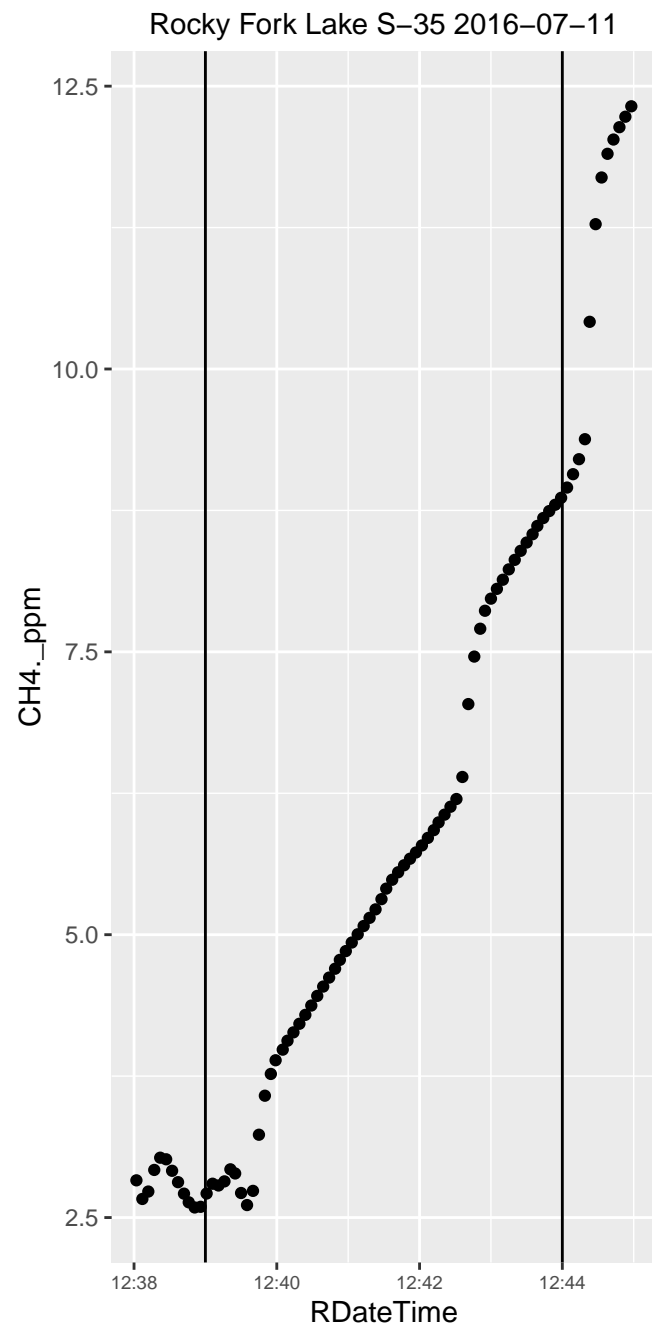


Rocky Fork Lake S-31



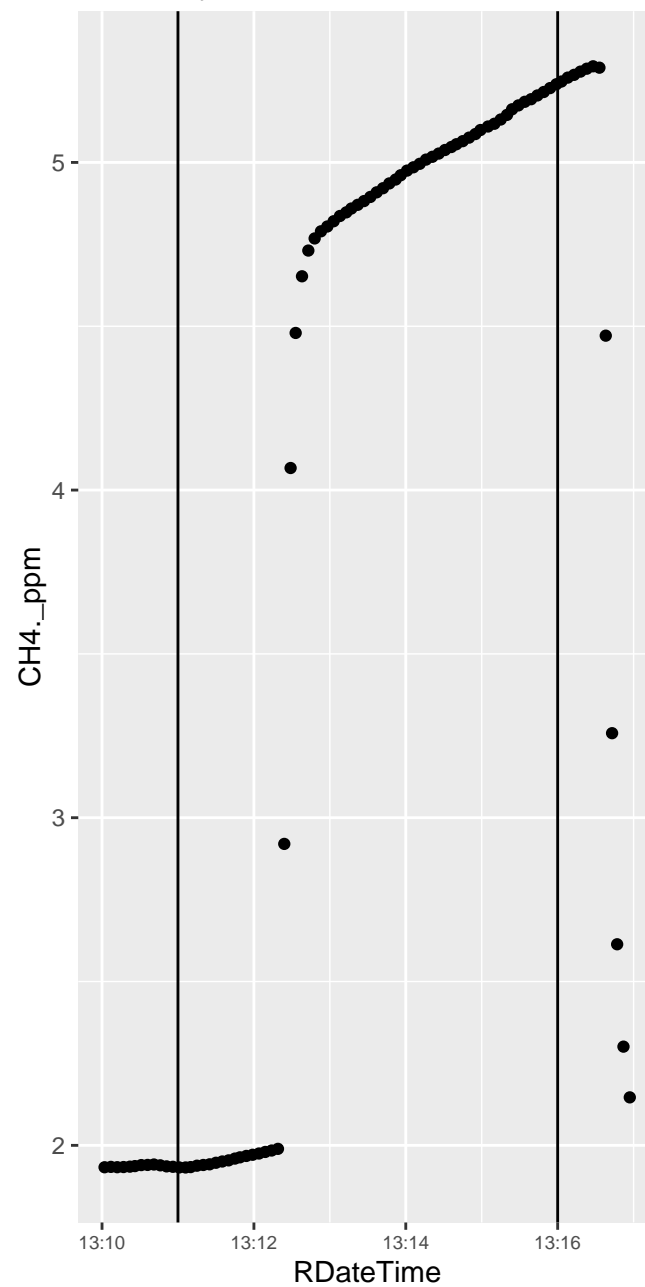




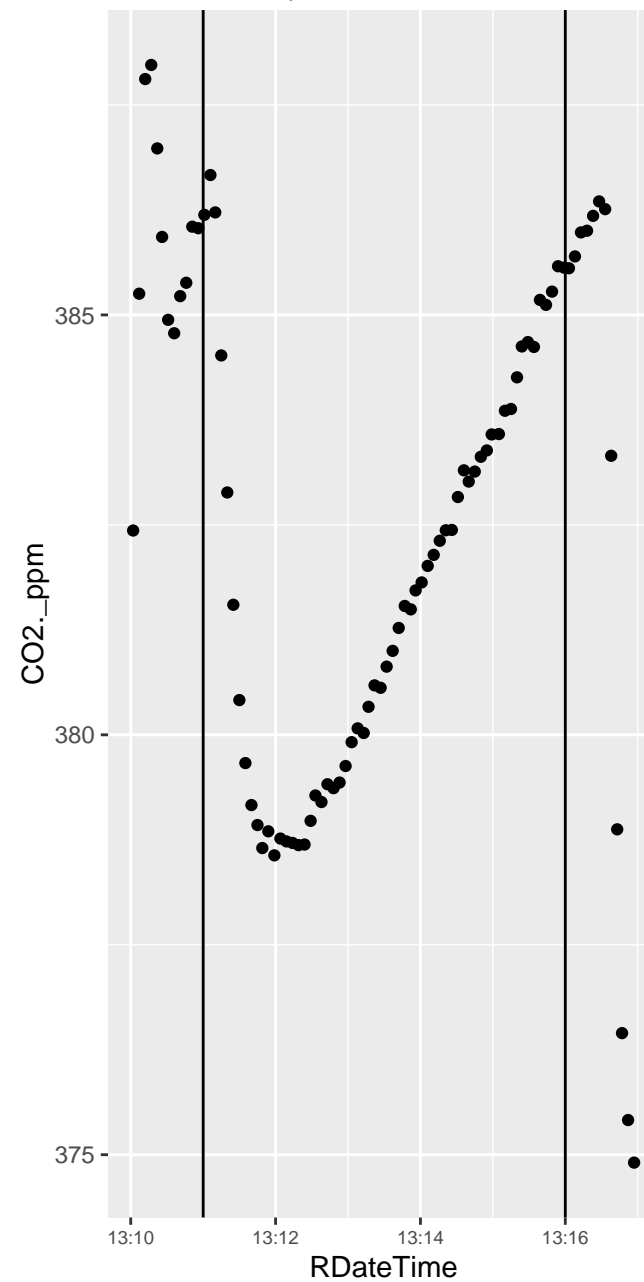


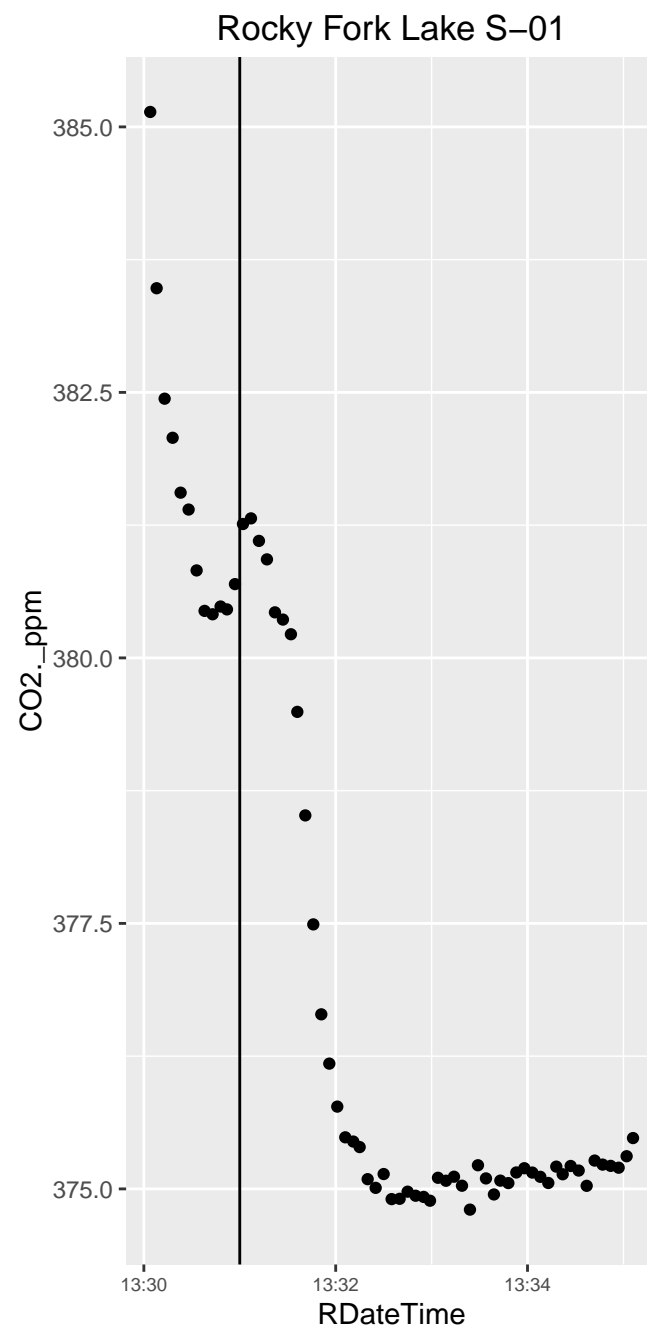
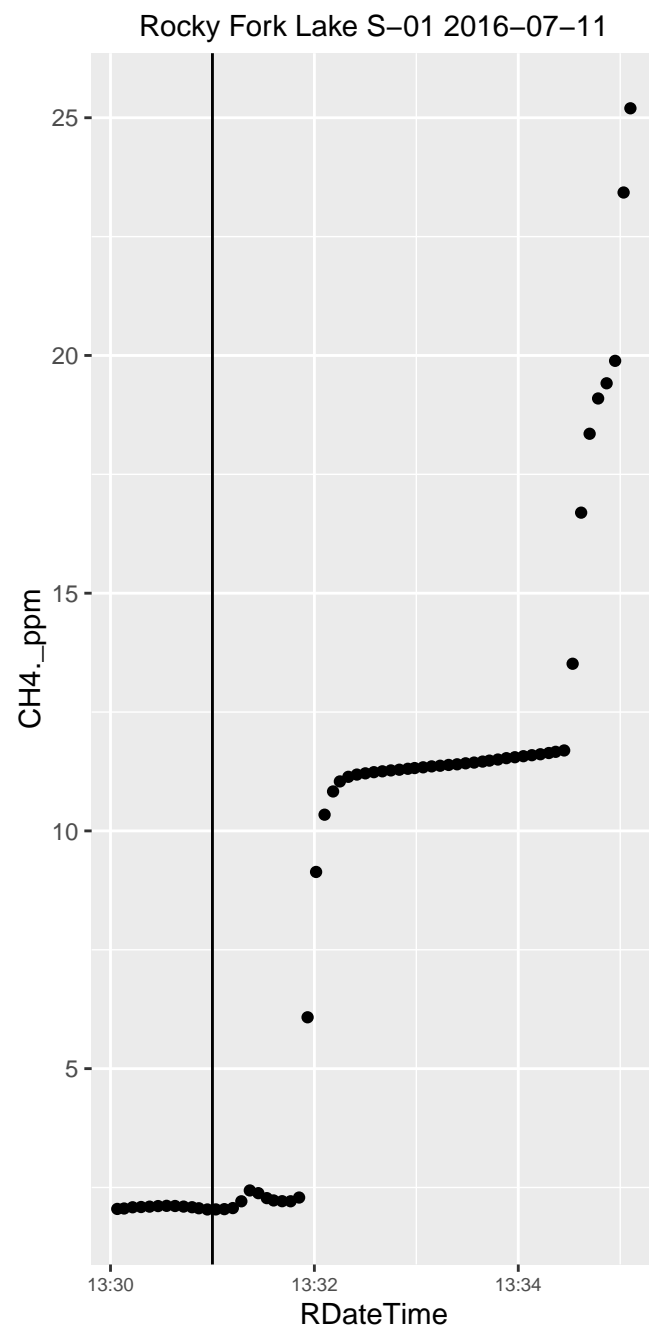
A scatter plot showing CO2 concentration (ppm) on the y-axis versus RDateTime on the x-axis. The y-axis ranges from 385 to 400 ppm, and the x-axis ranges from 12:55 to 13:02. The data points show a general upward trend, with a slight dip around 12:56. Two vertical lines are drawn at approximately 12:56 and 13:01.

Rocky Fork Lake S-04 2016-07-11



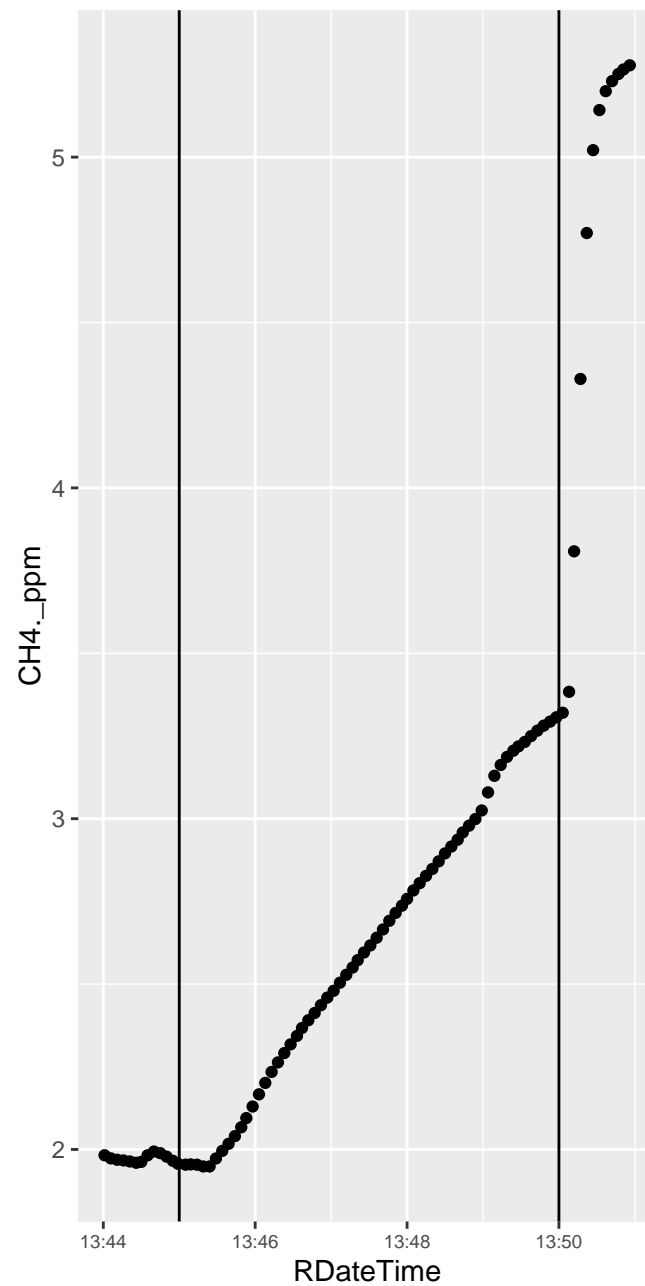
Rocky Fork Lake S-04



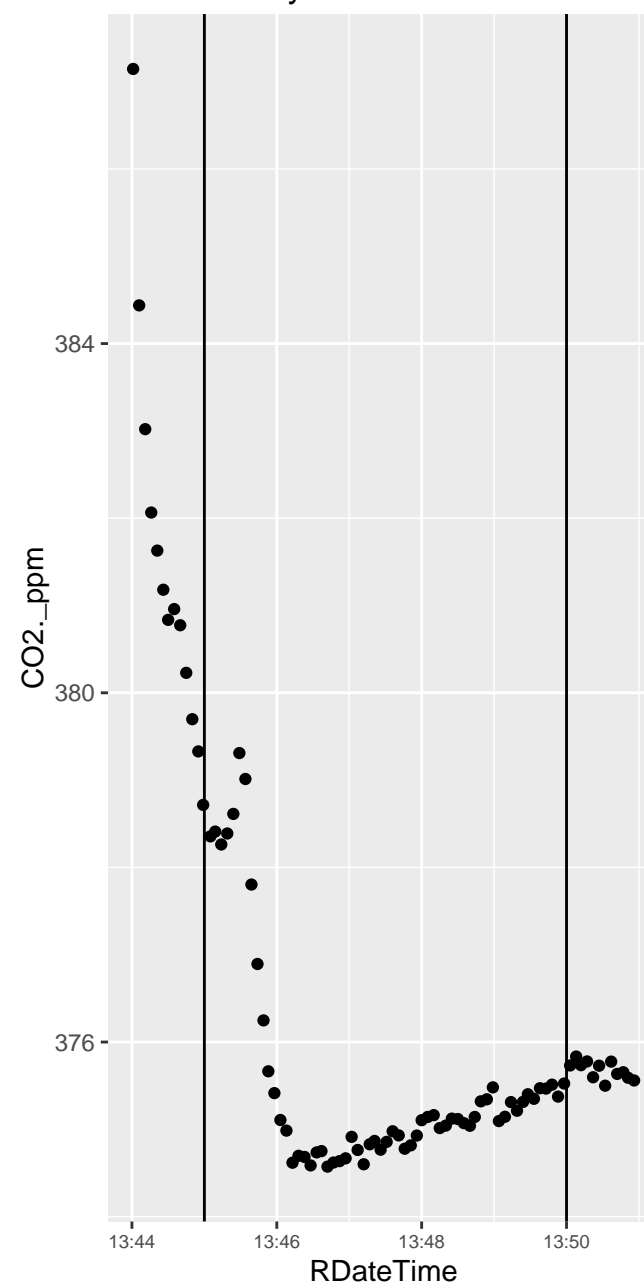


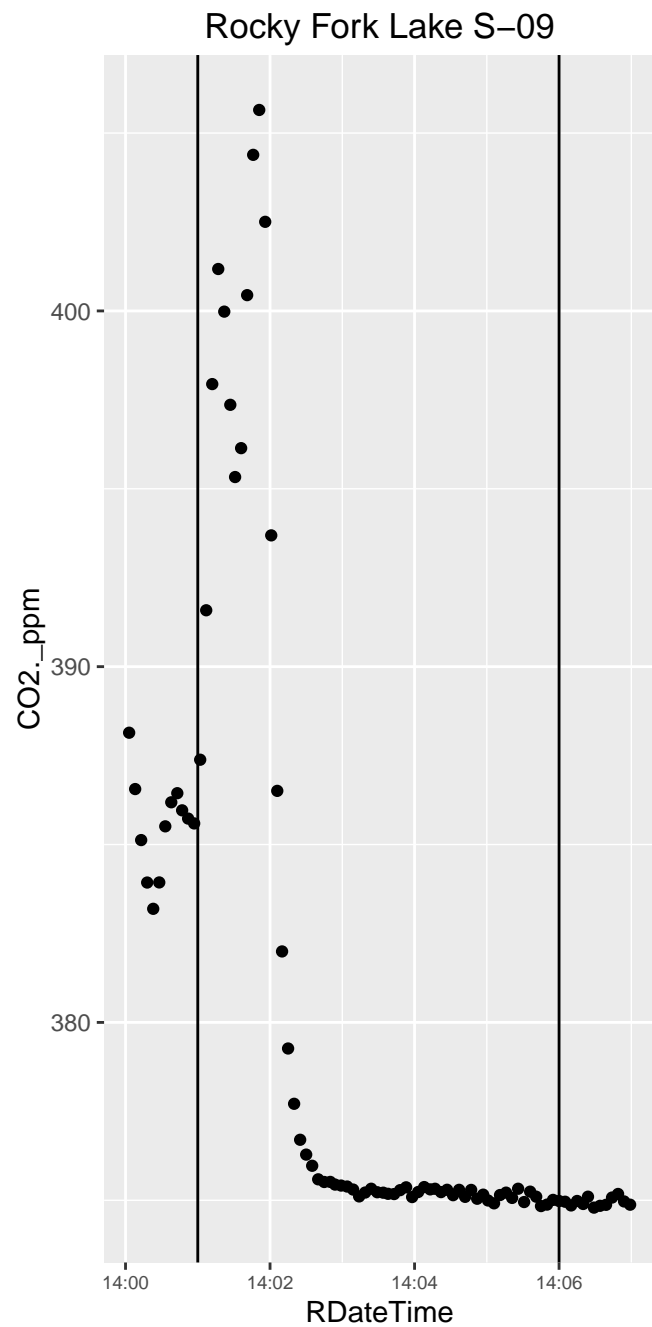
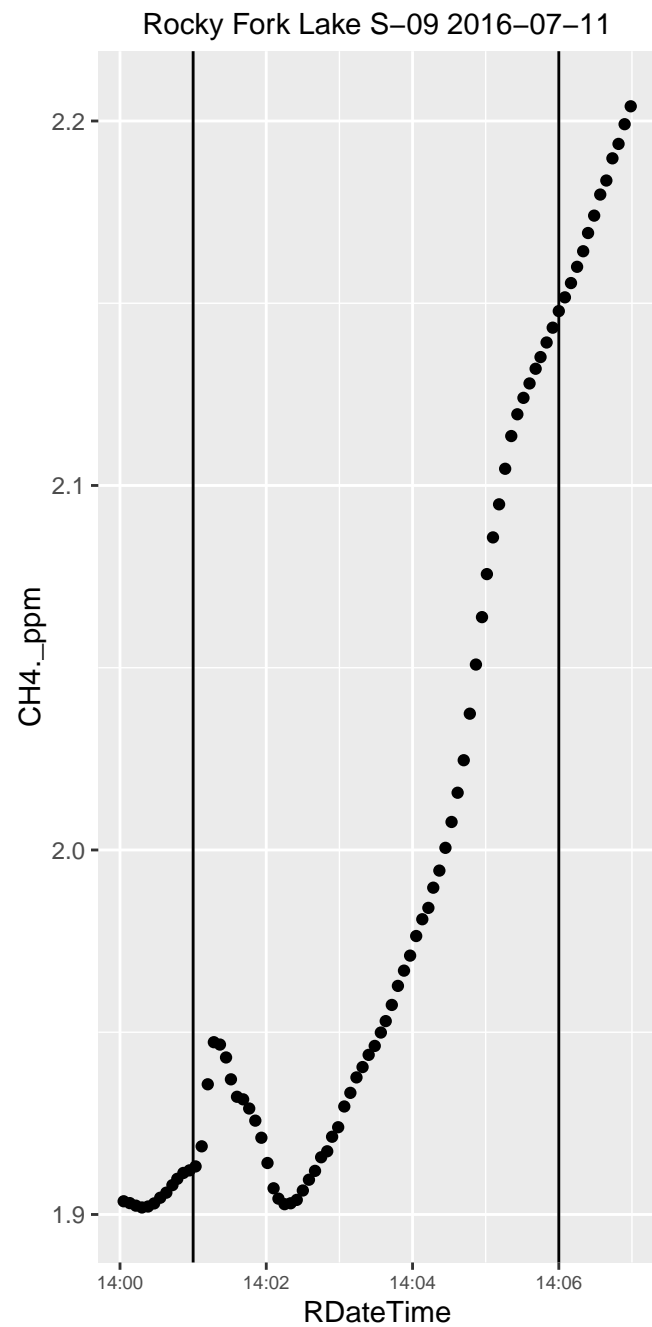


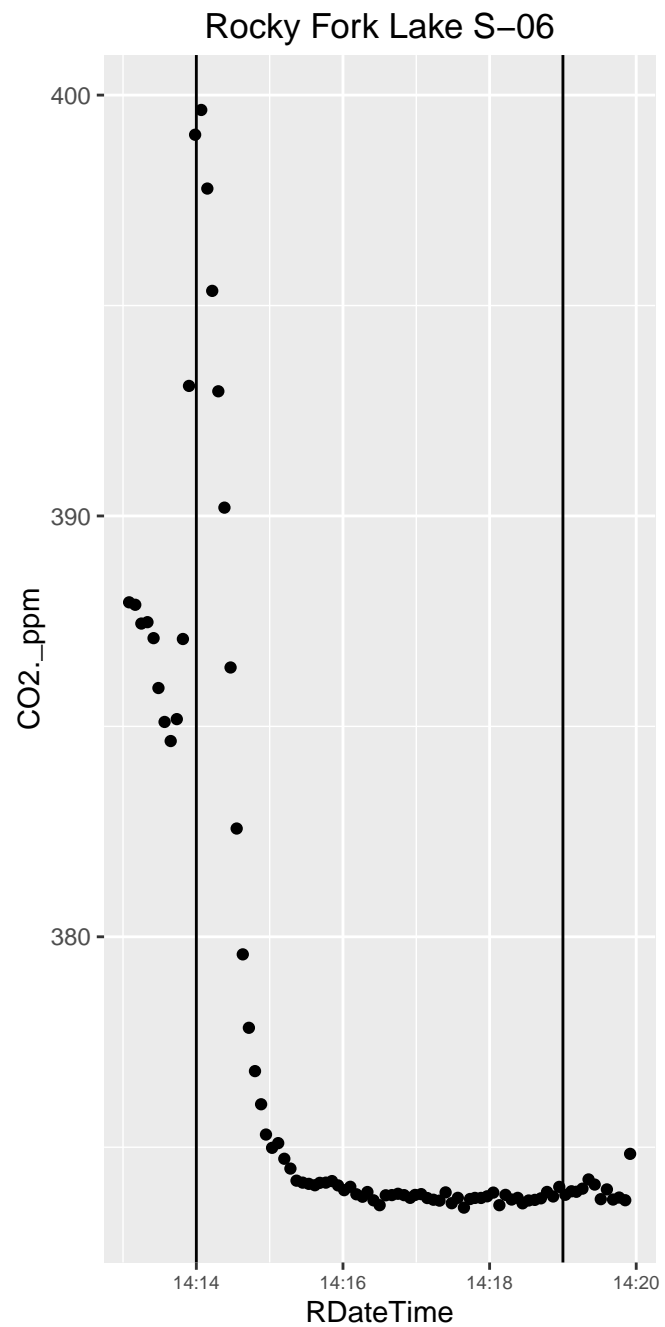
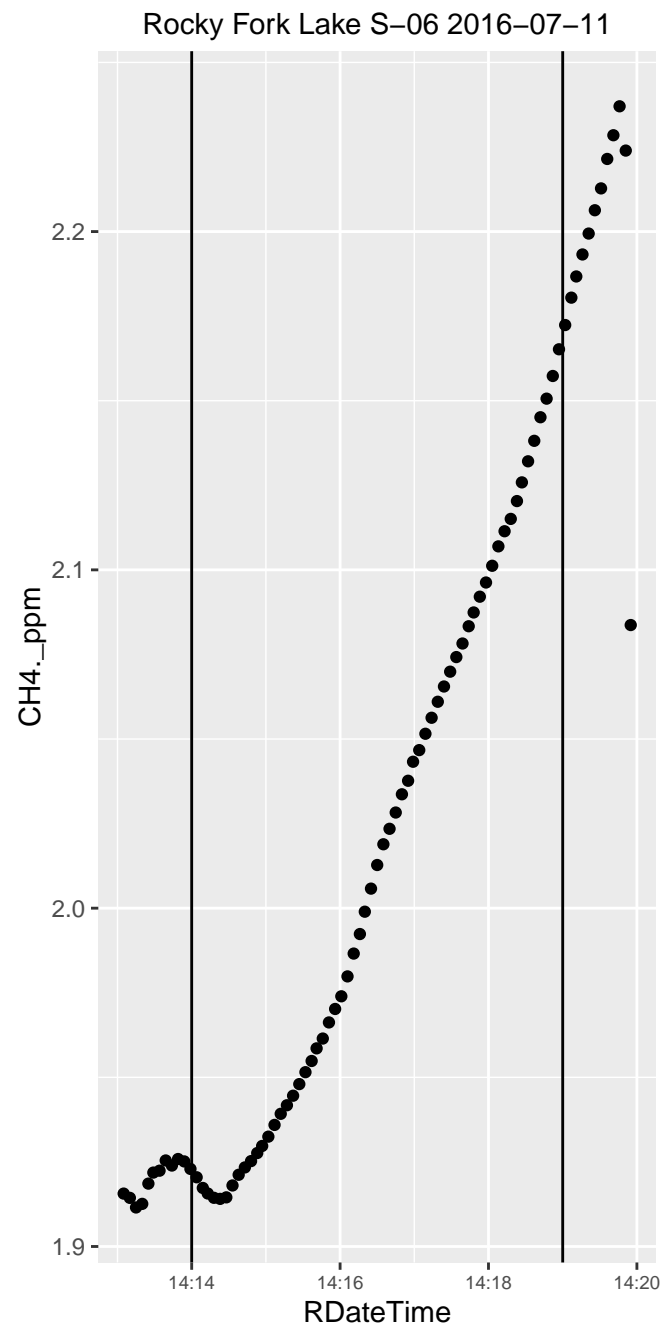
Rocky Fork Lake S-05 2016-07-11



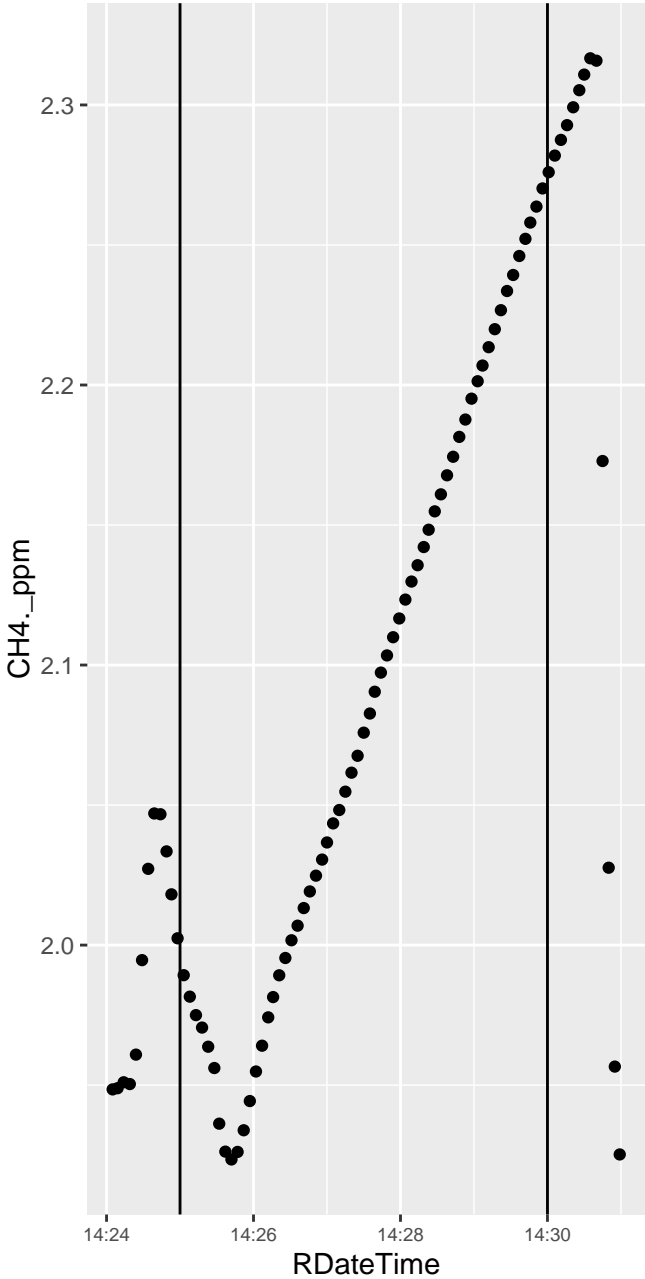
Rocky Fork Lake S-05



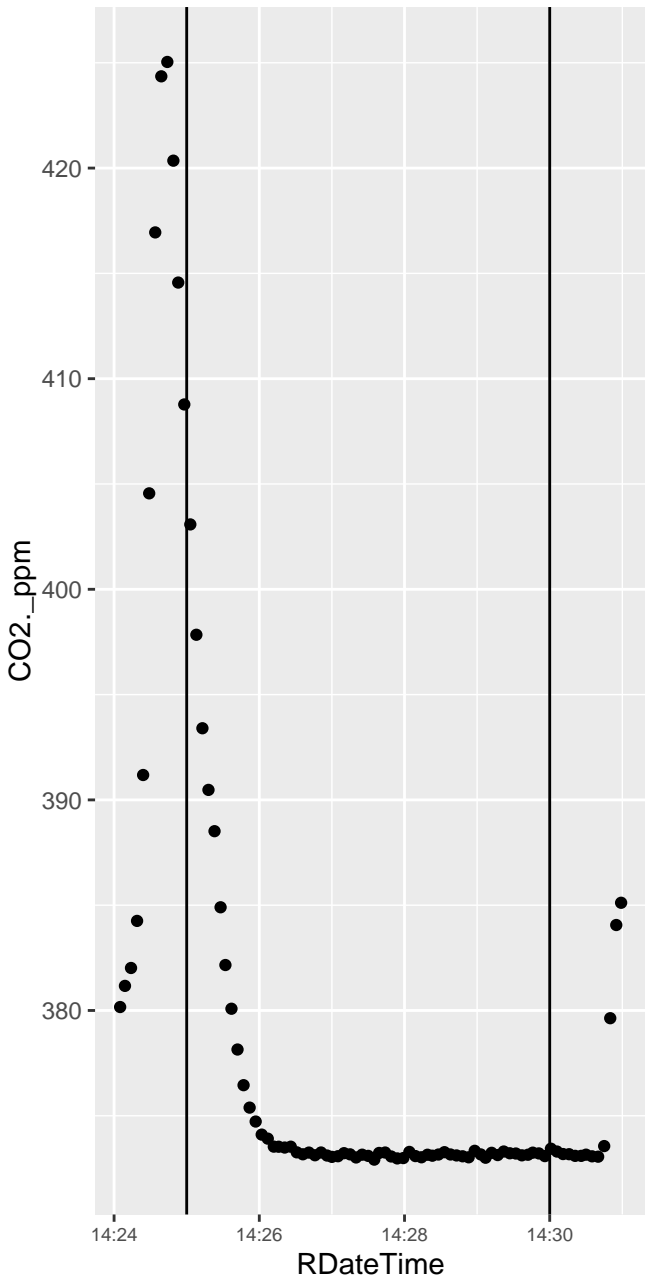


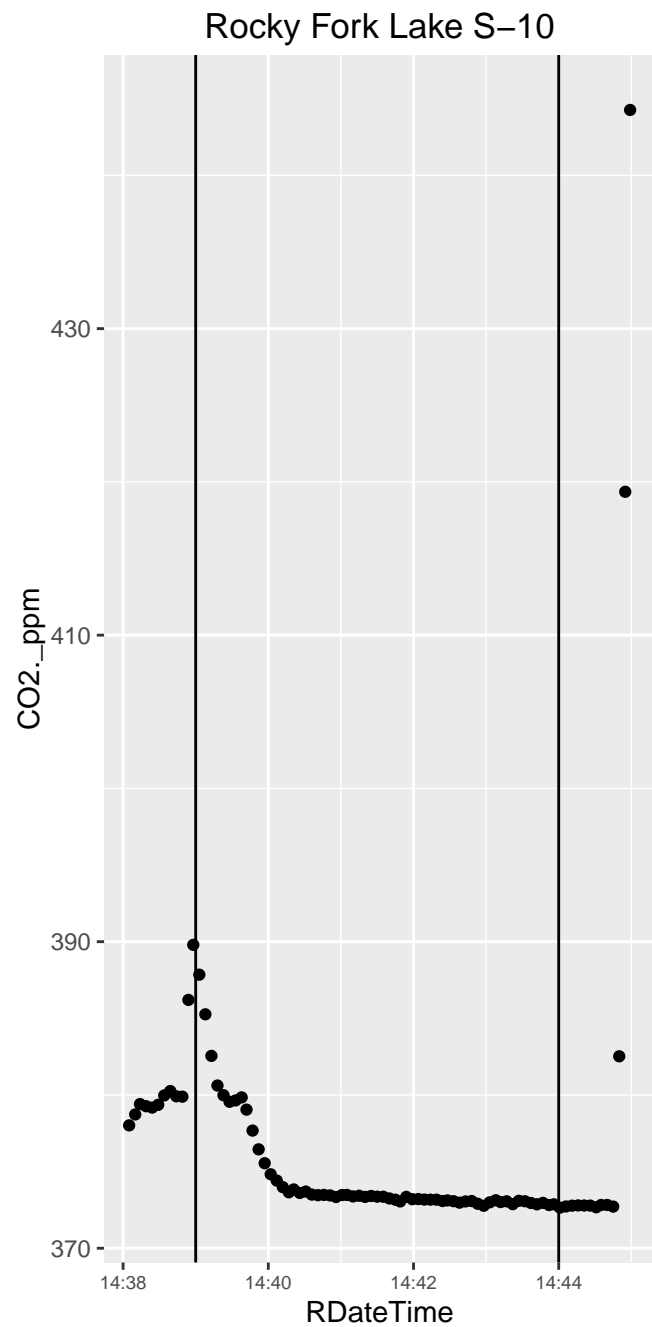
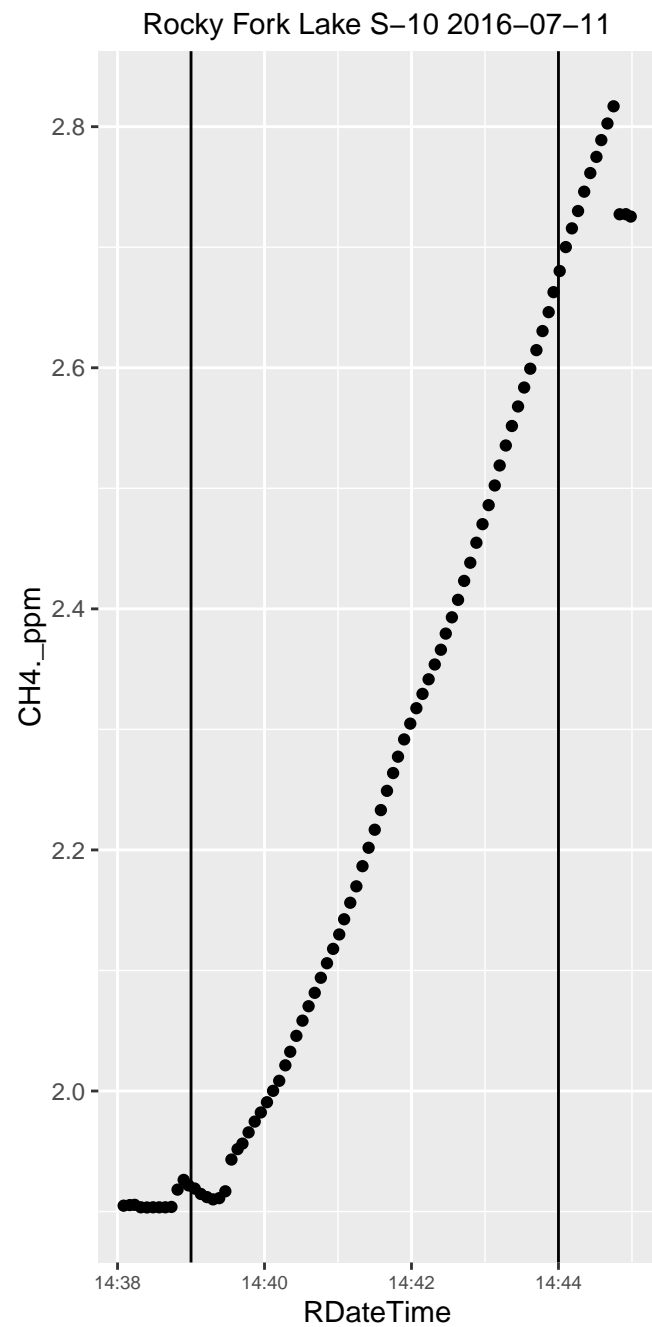


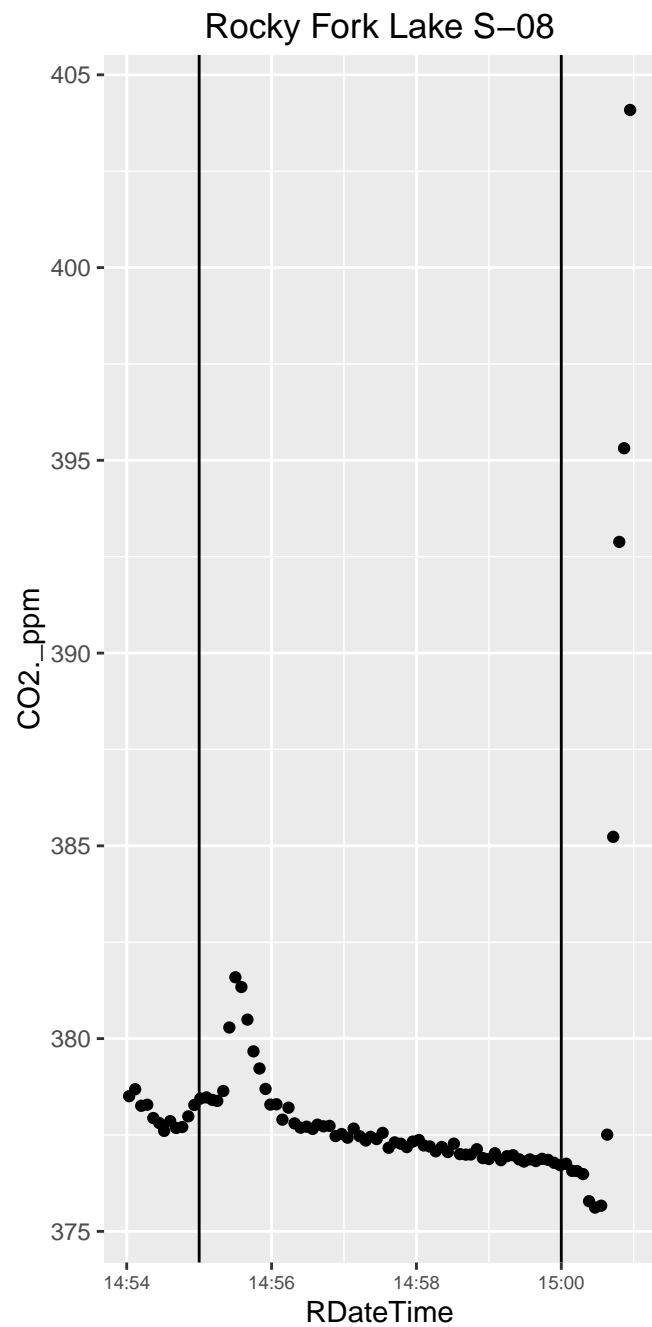
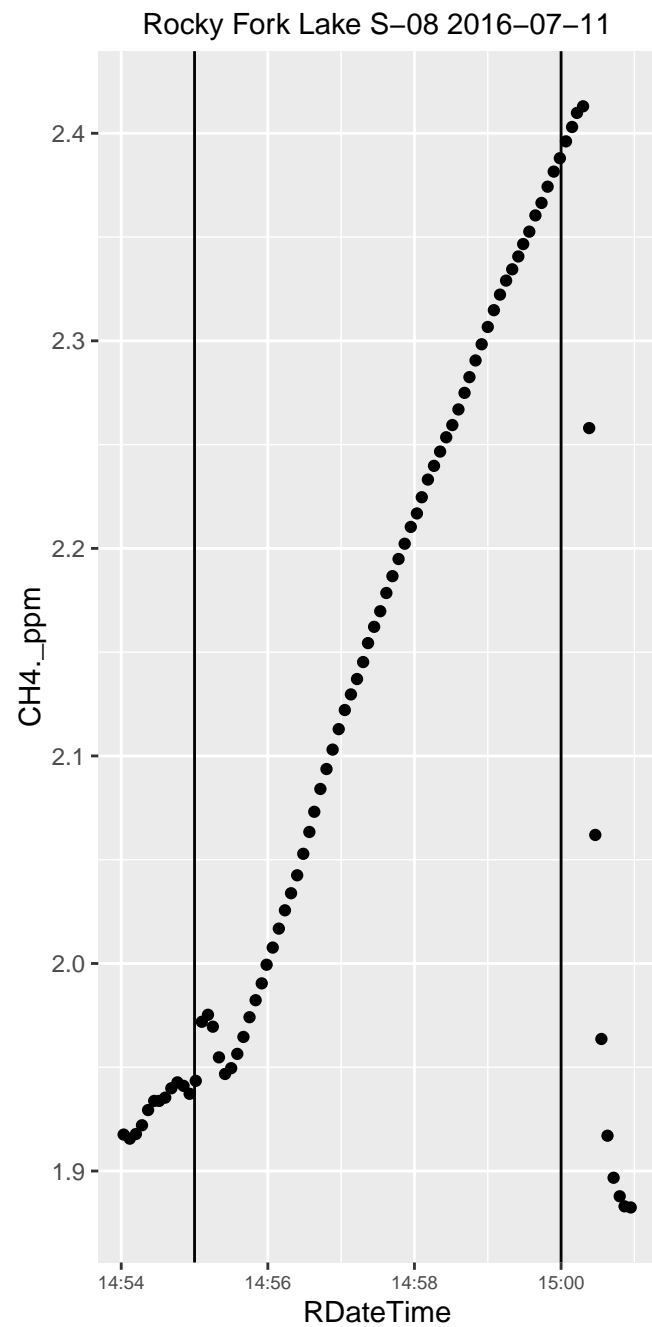
Rocky Fork Lake S-02 2016-07-11

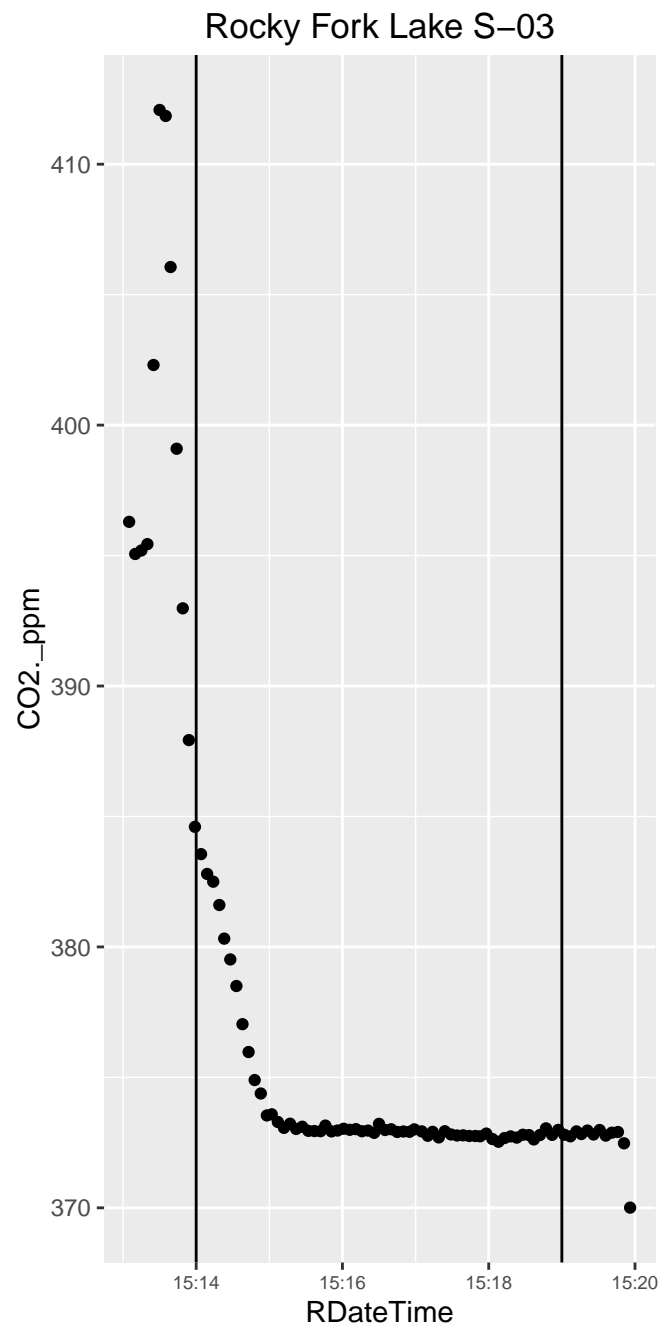
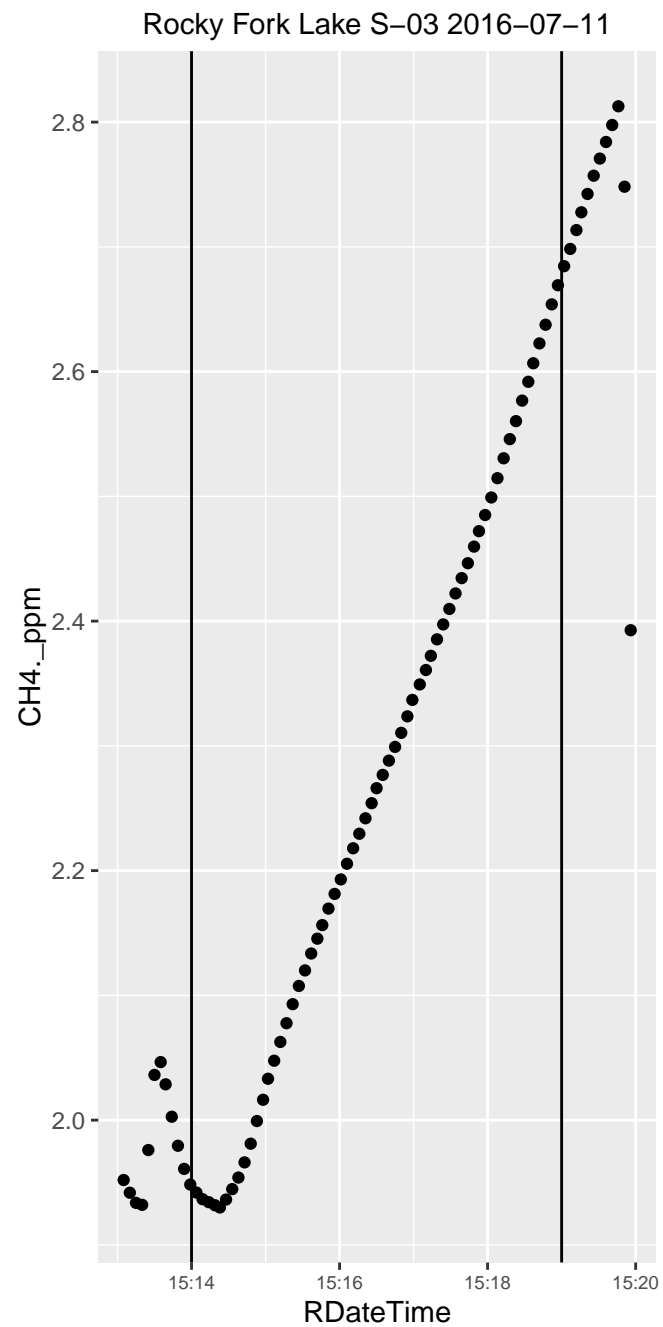


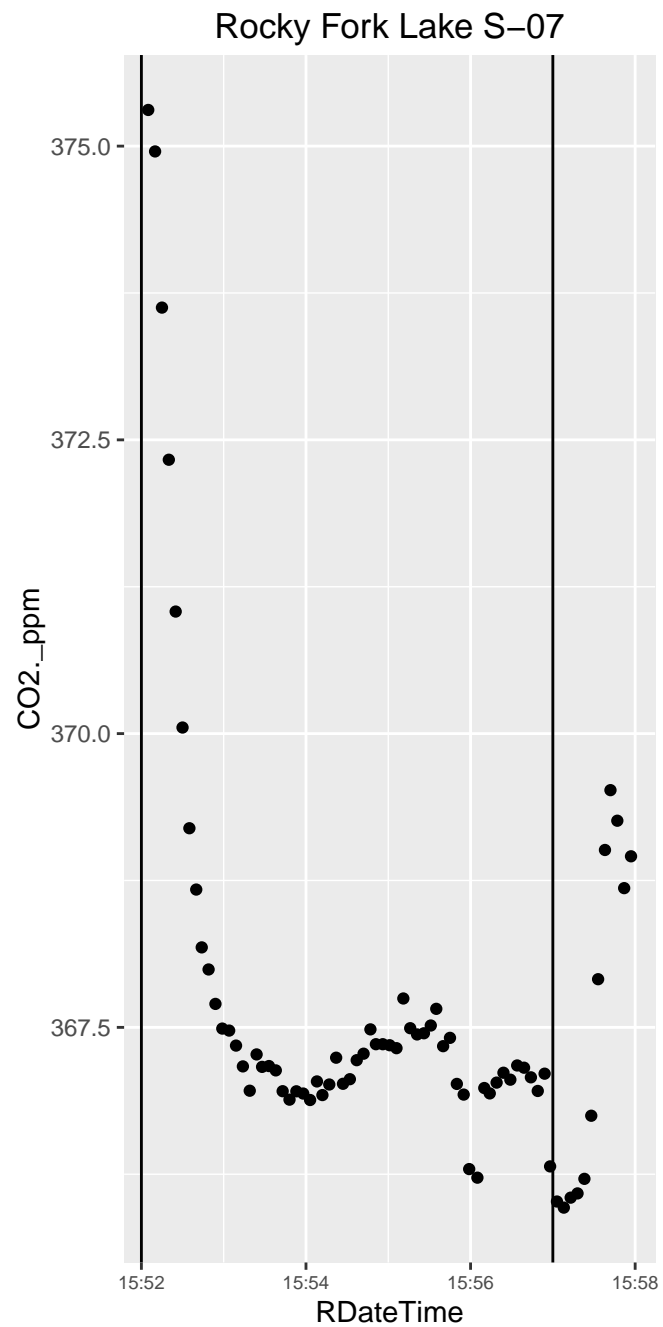
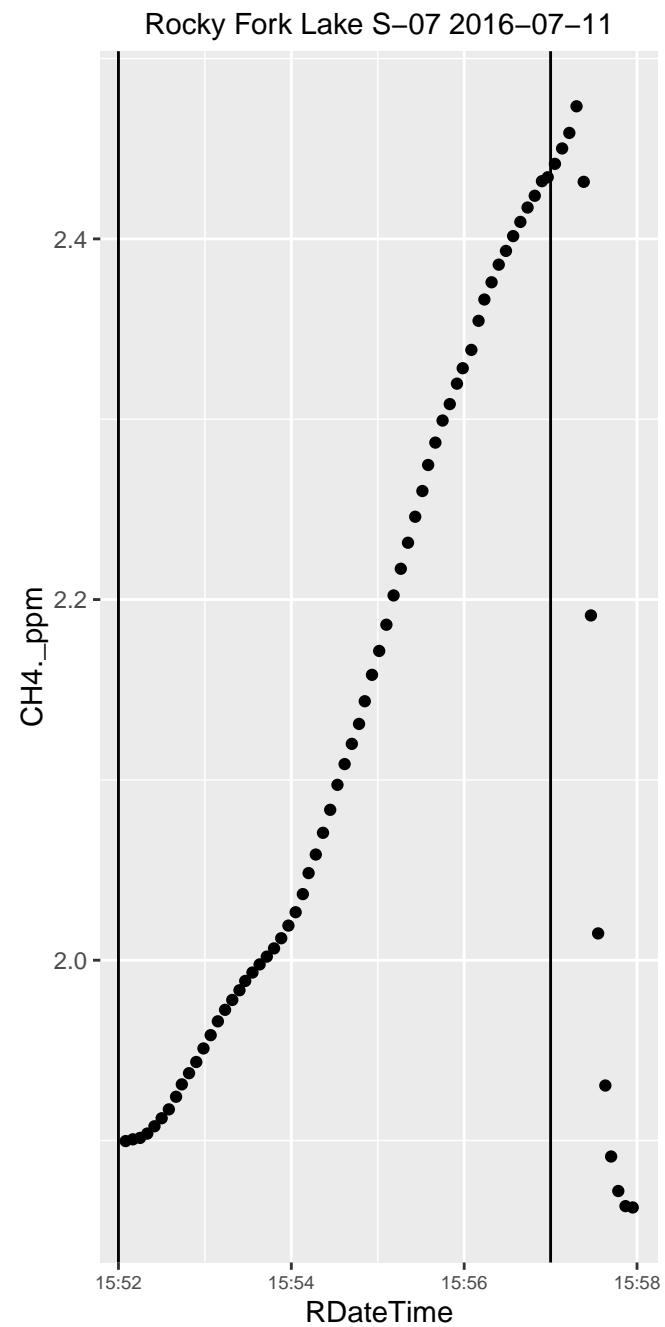
# Rocky Fork Lake S-02





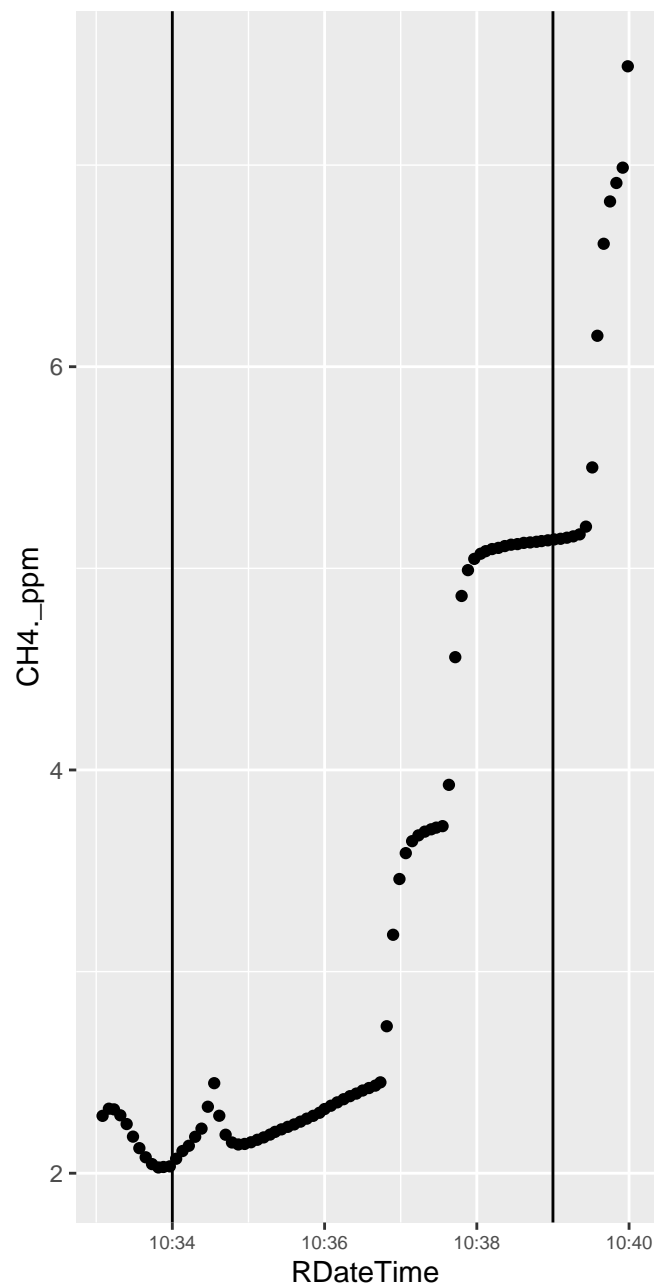




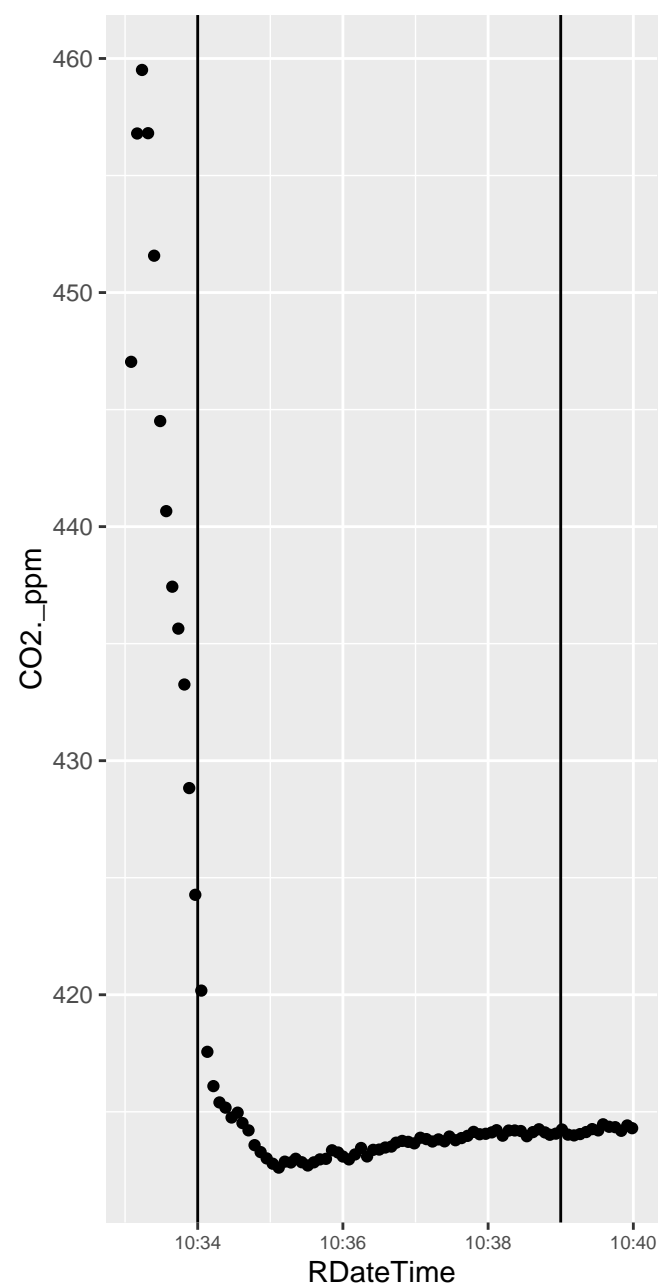




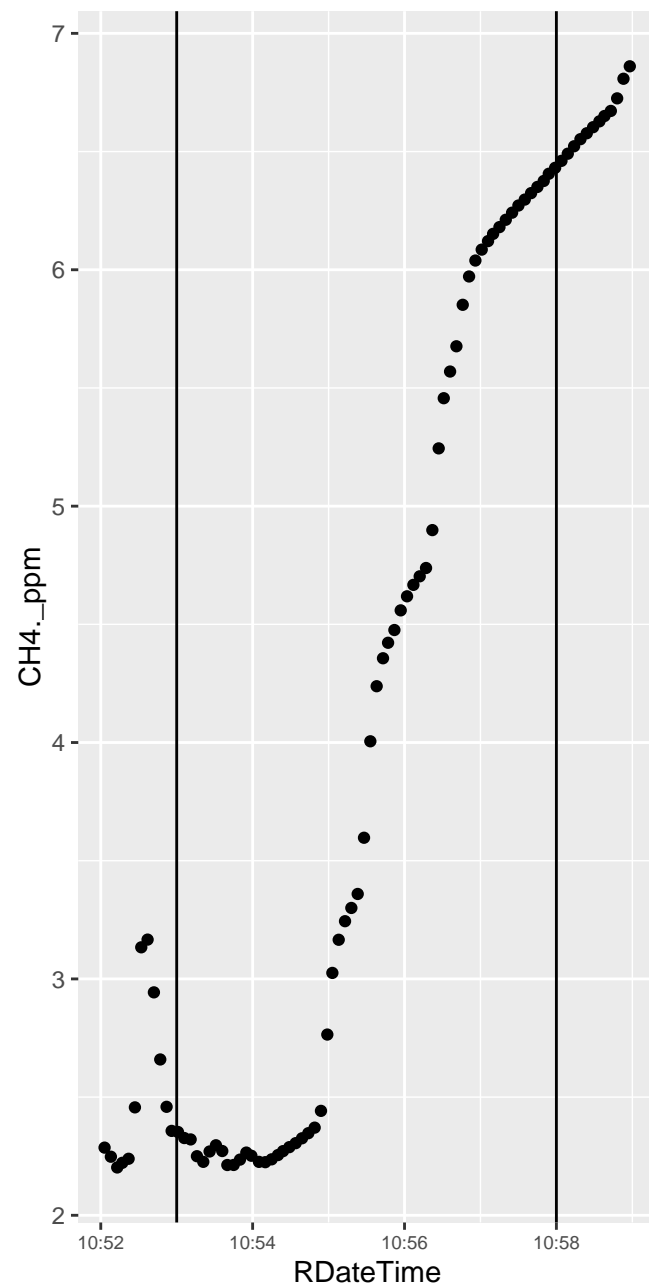
Paint Creek Lake S-08 2016-07-13



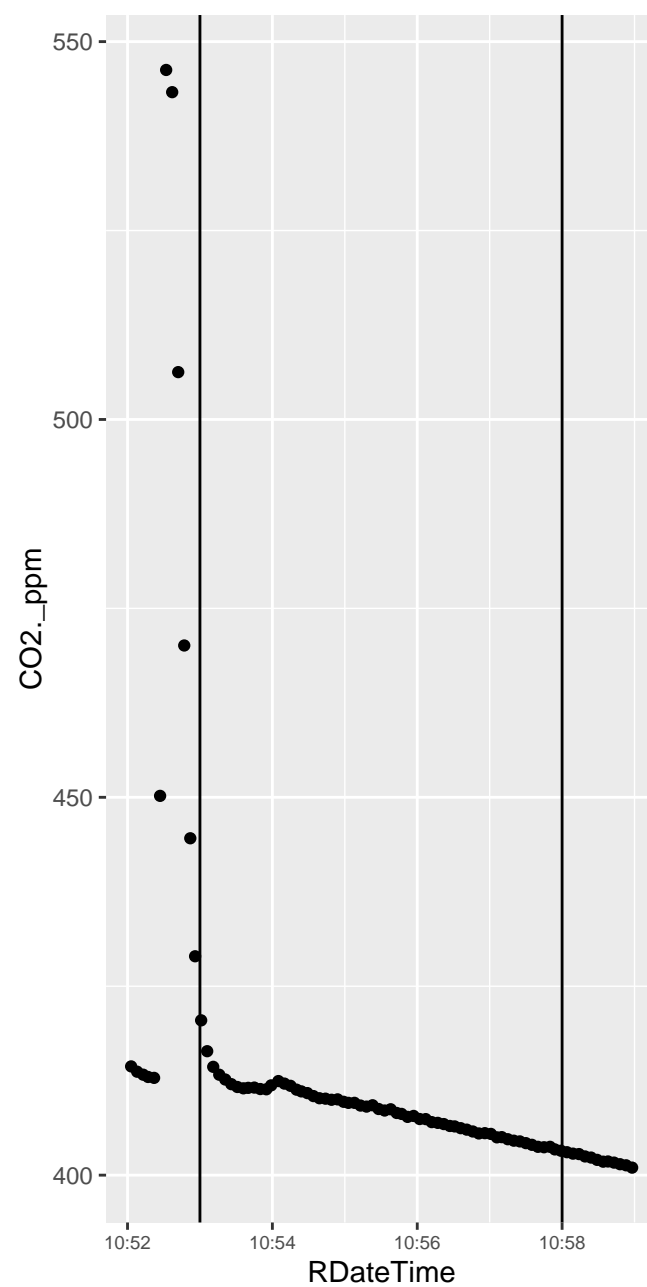
Paint Creek Lake S-08



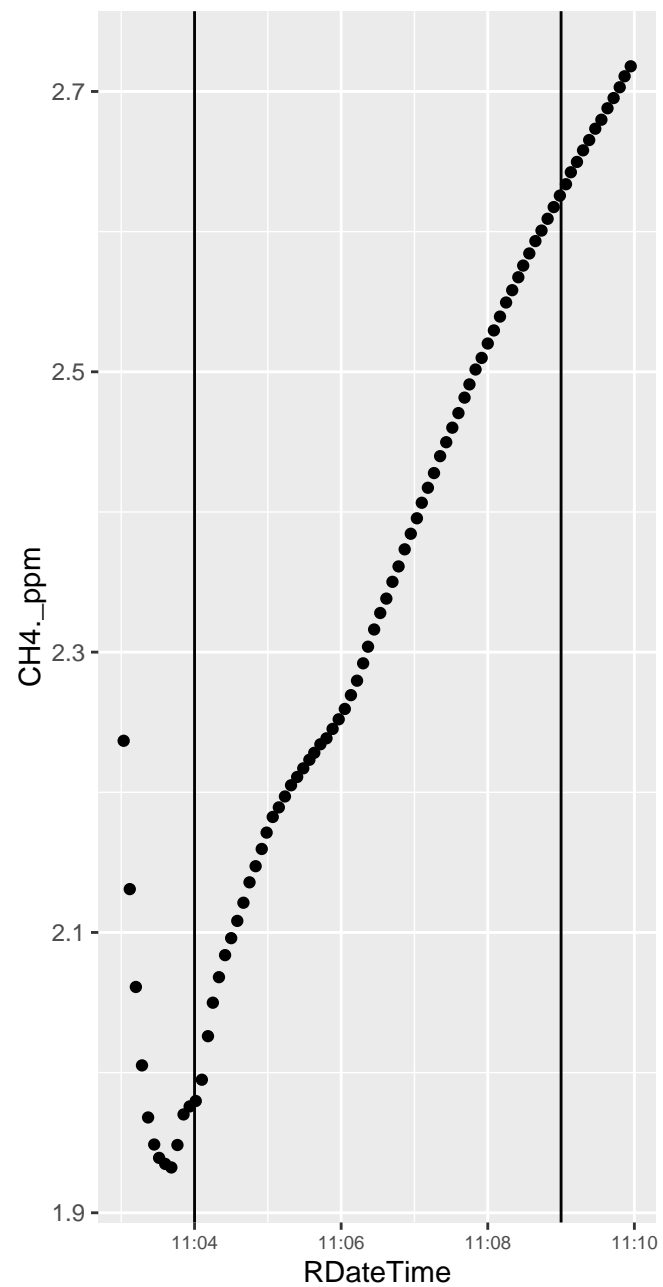
Paint Creek Lake S-04 2016-07-13



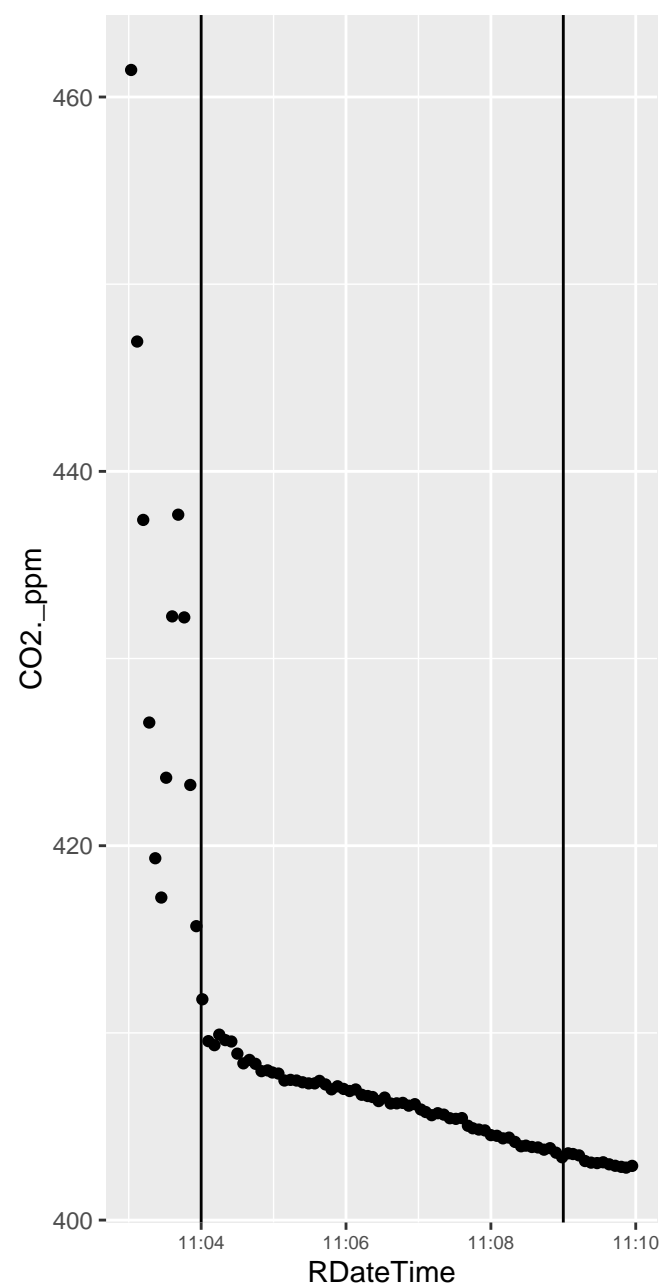
Paint Creek Lake S-04



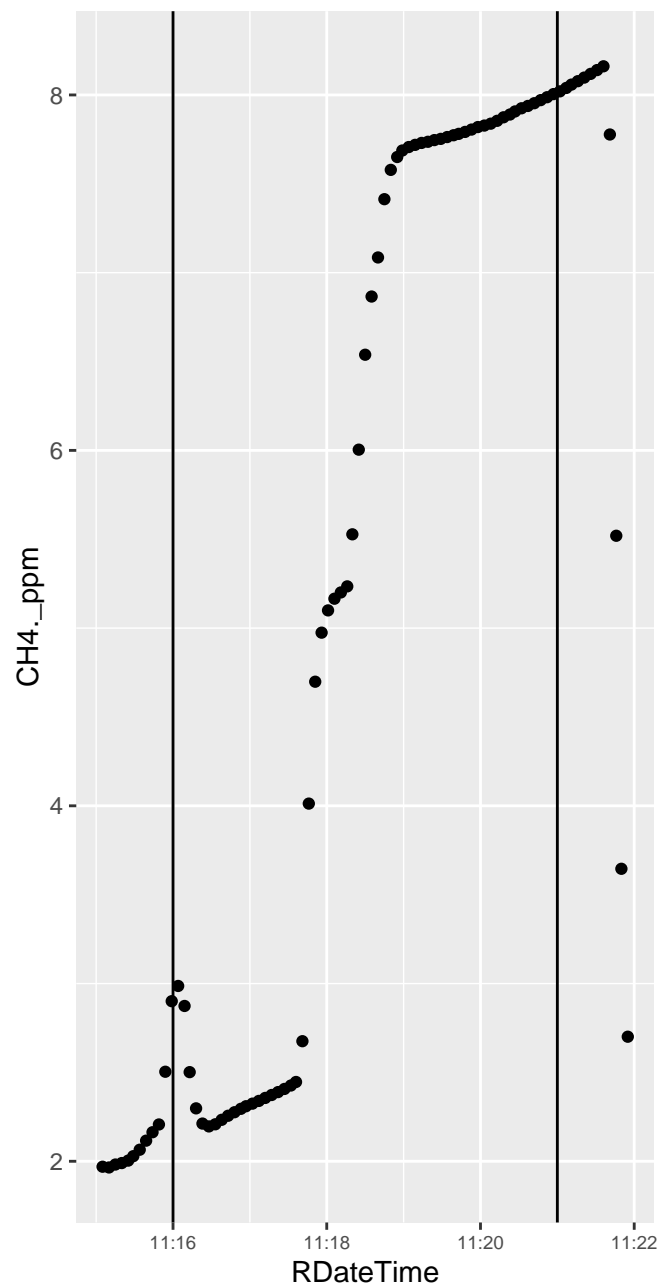
Paint Creek Lake S-07 2016-07-13



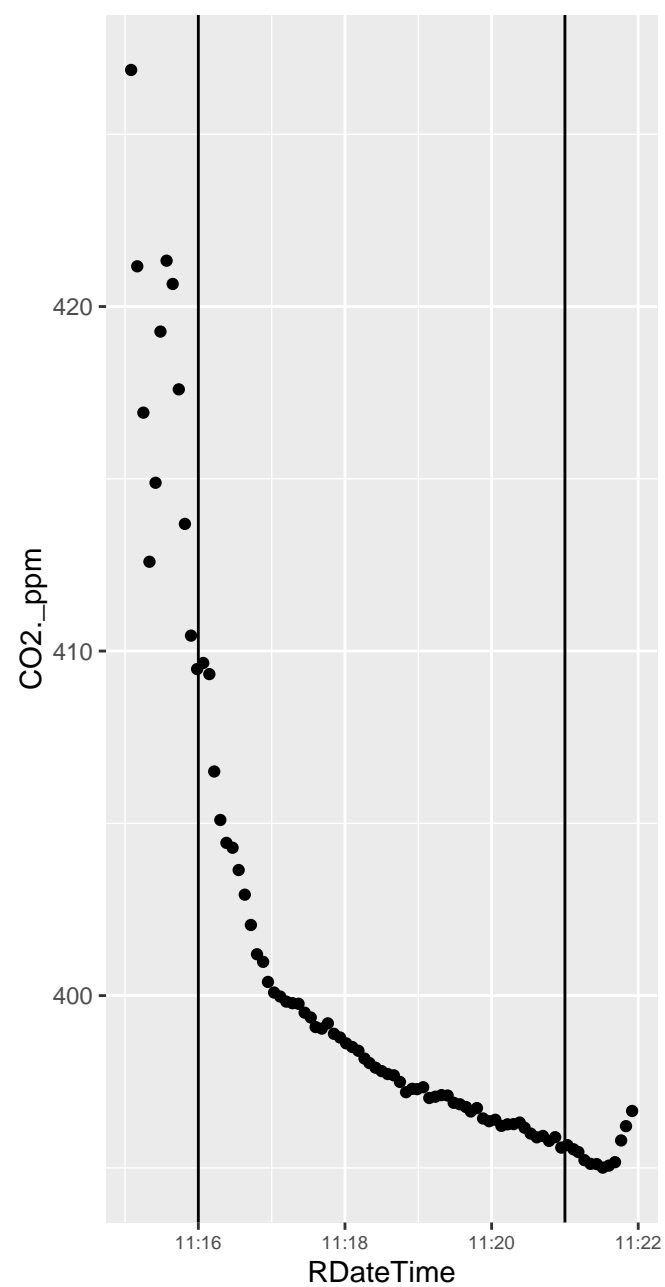
Paint Creek Lake S-07



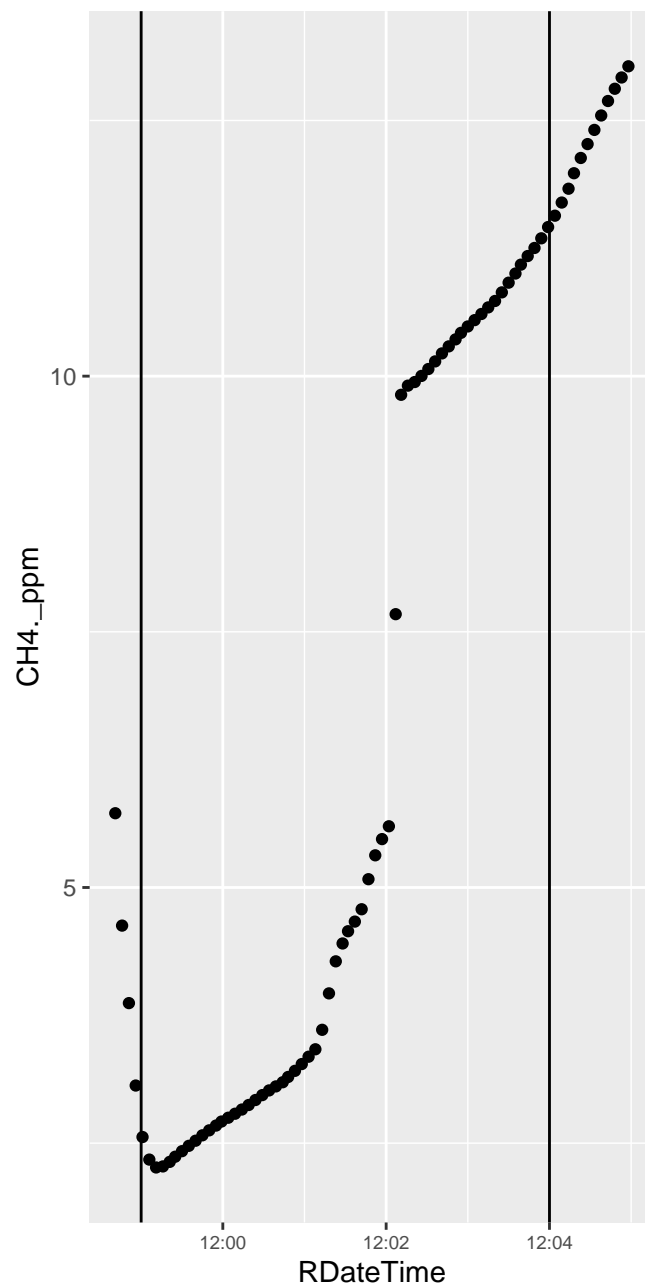
Paint Creek Lake S-03 2016-07-13



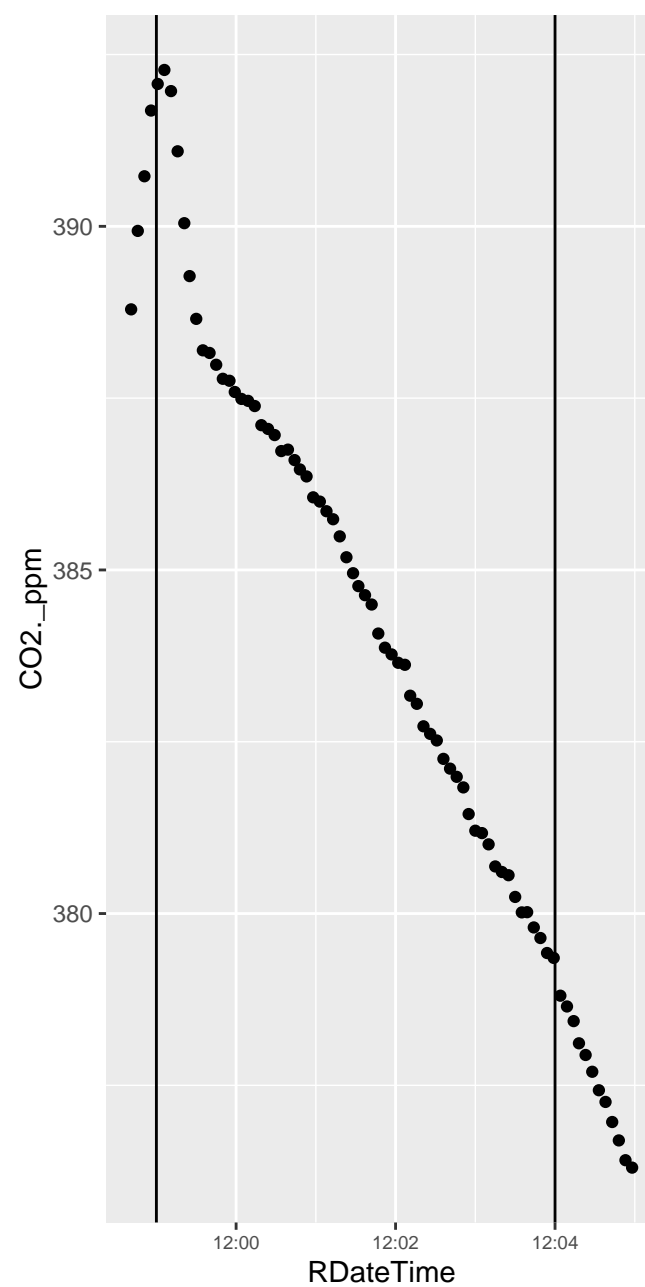
Paint Creek Lake S-03



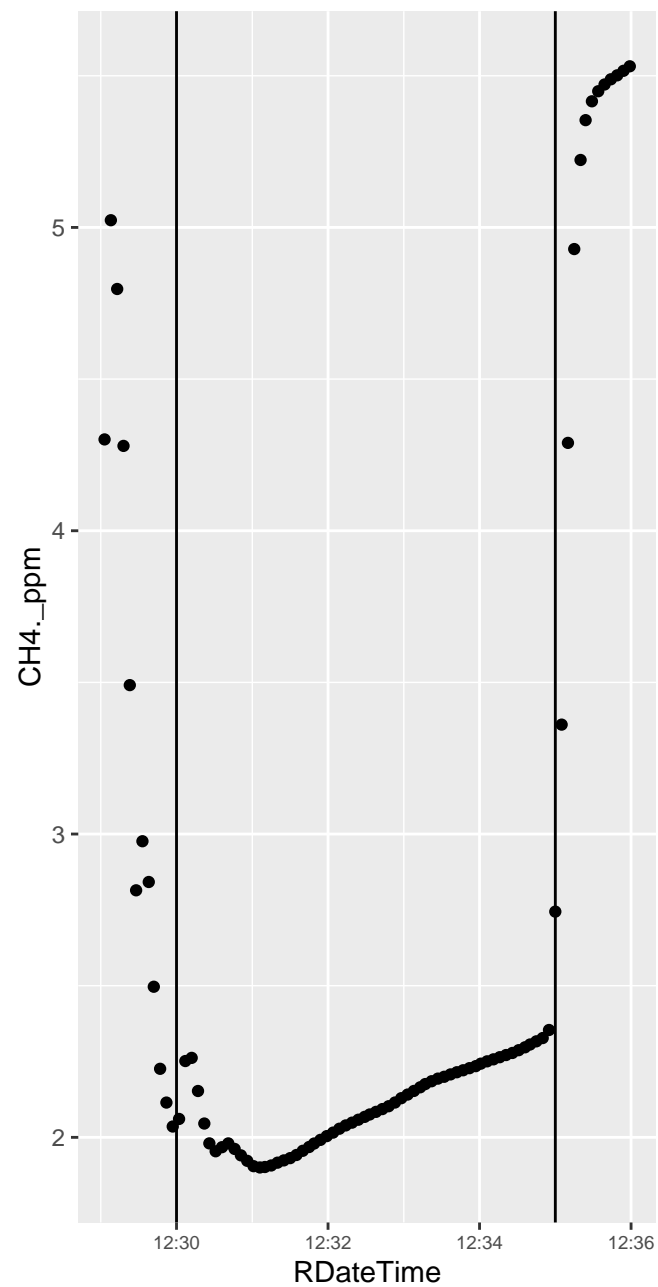
Paint Creek Lake S-09 2016-07-13



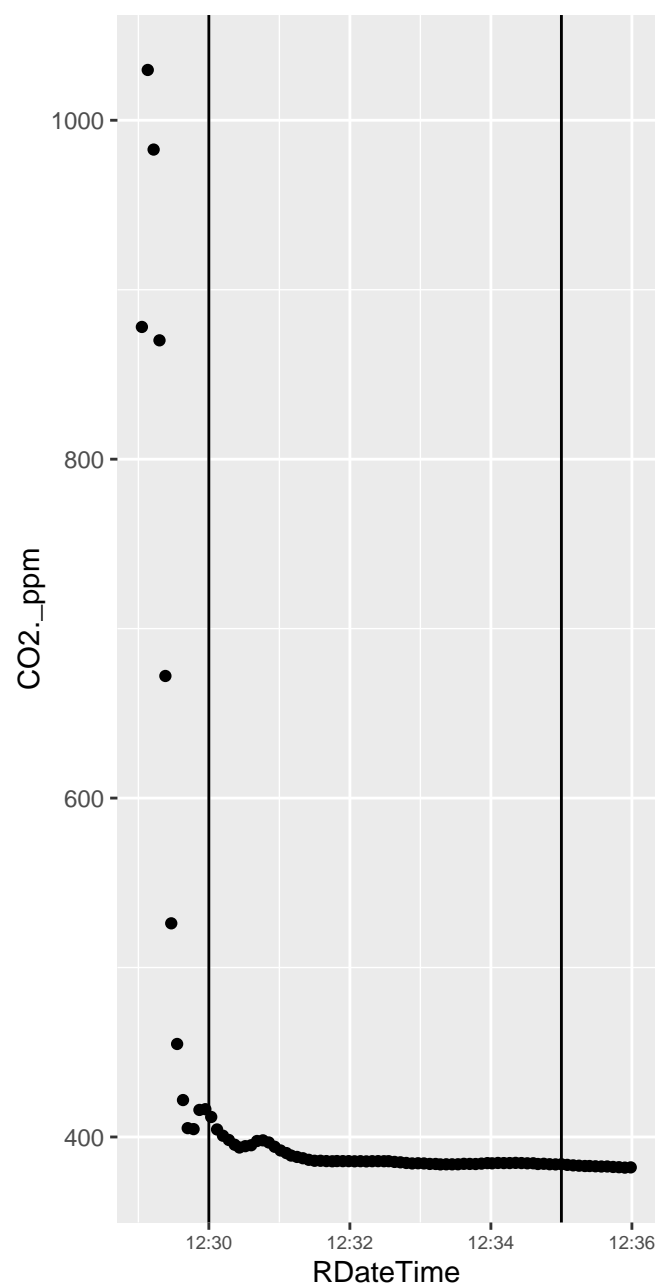
Paint Creek Lake S-09



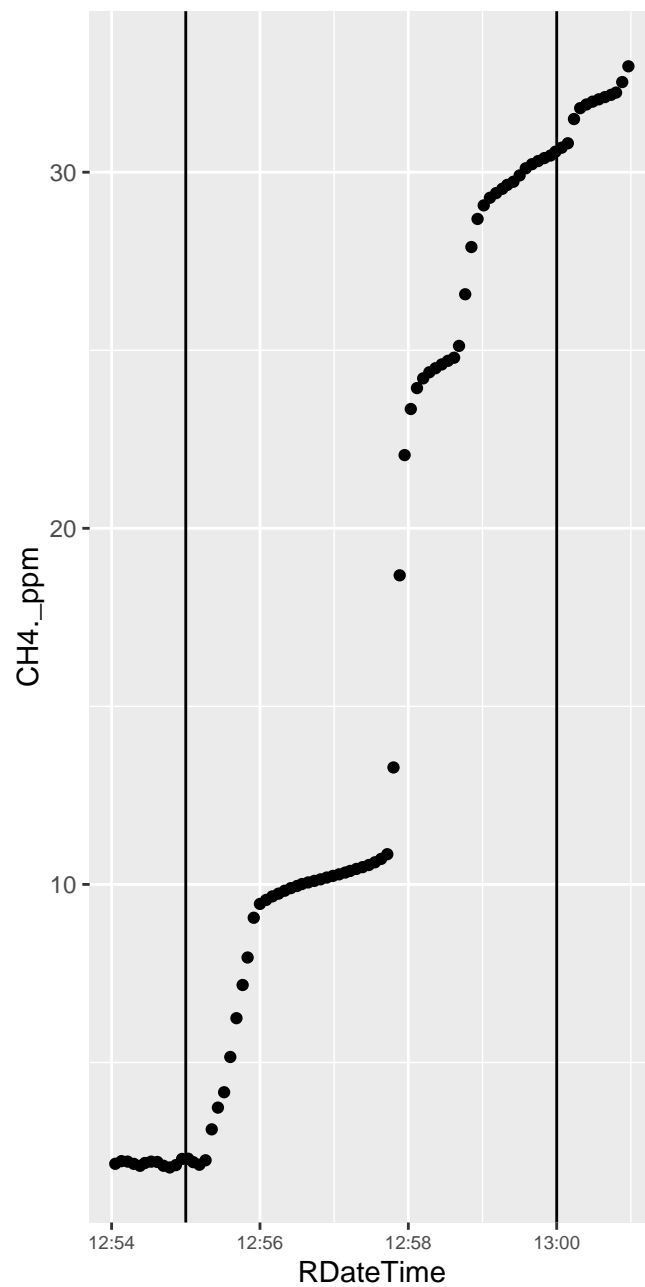
Paint Creek Lake S-34 2016-07-13



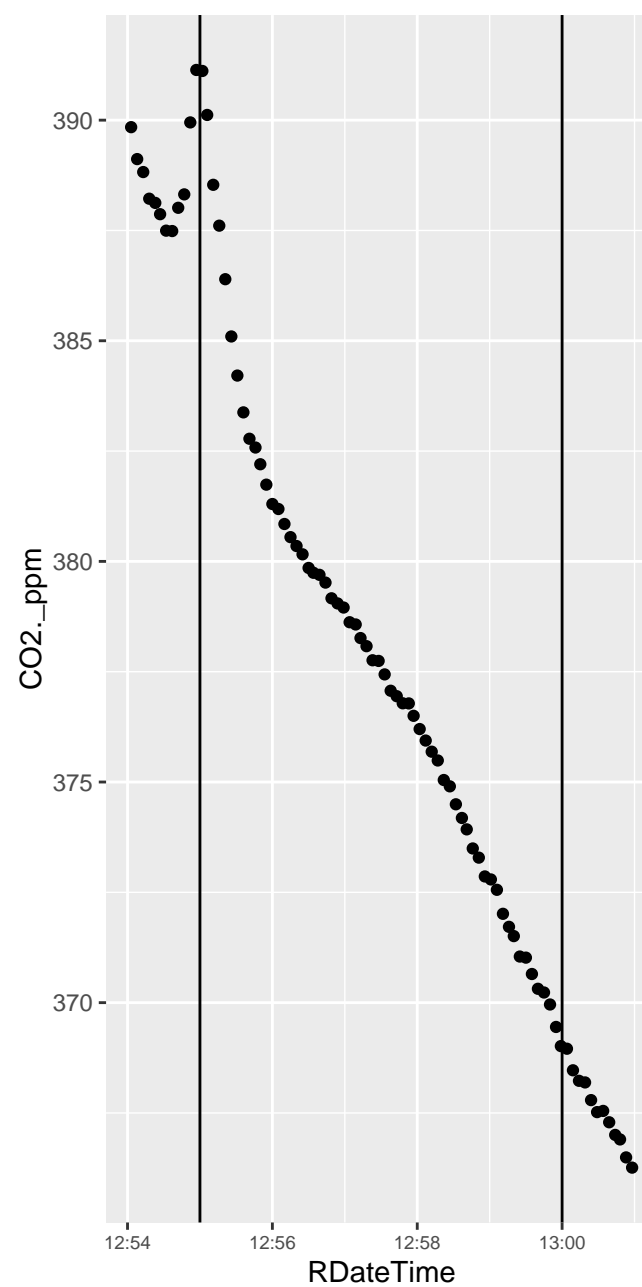
Paint Creek Lake S-34



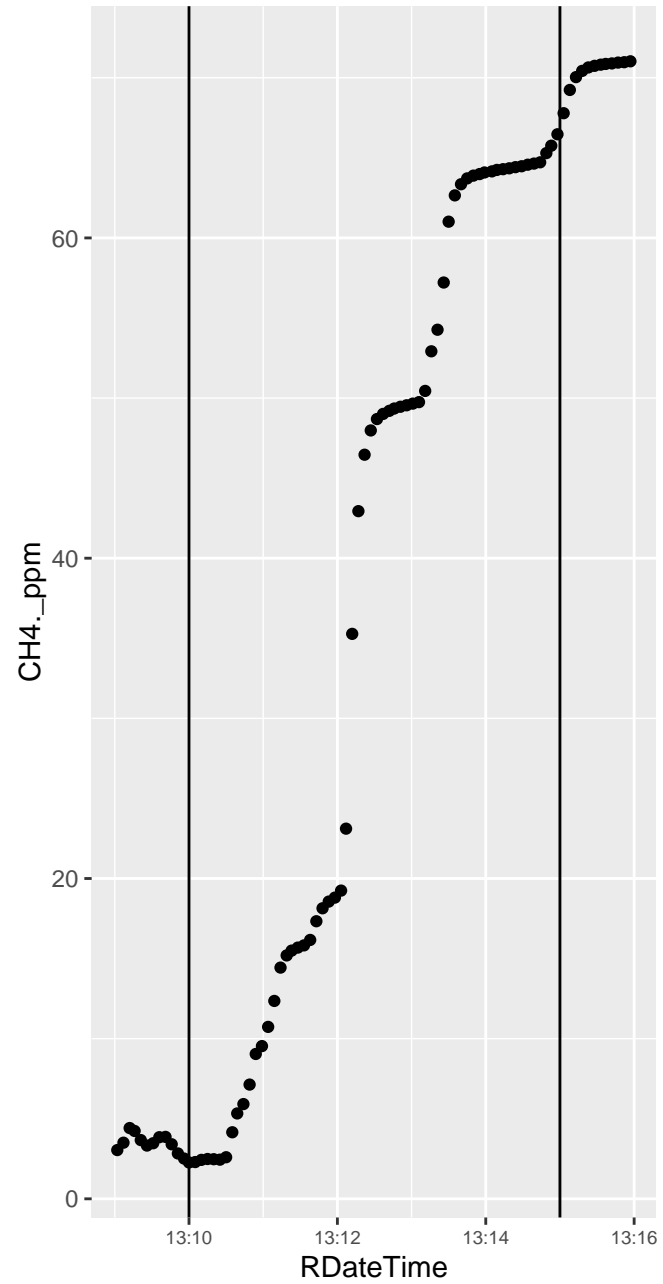
Paint Creek Lake S-33 2016-07-13



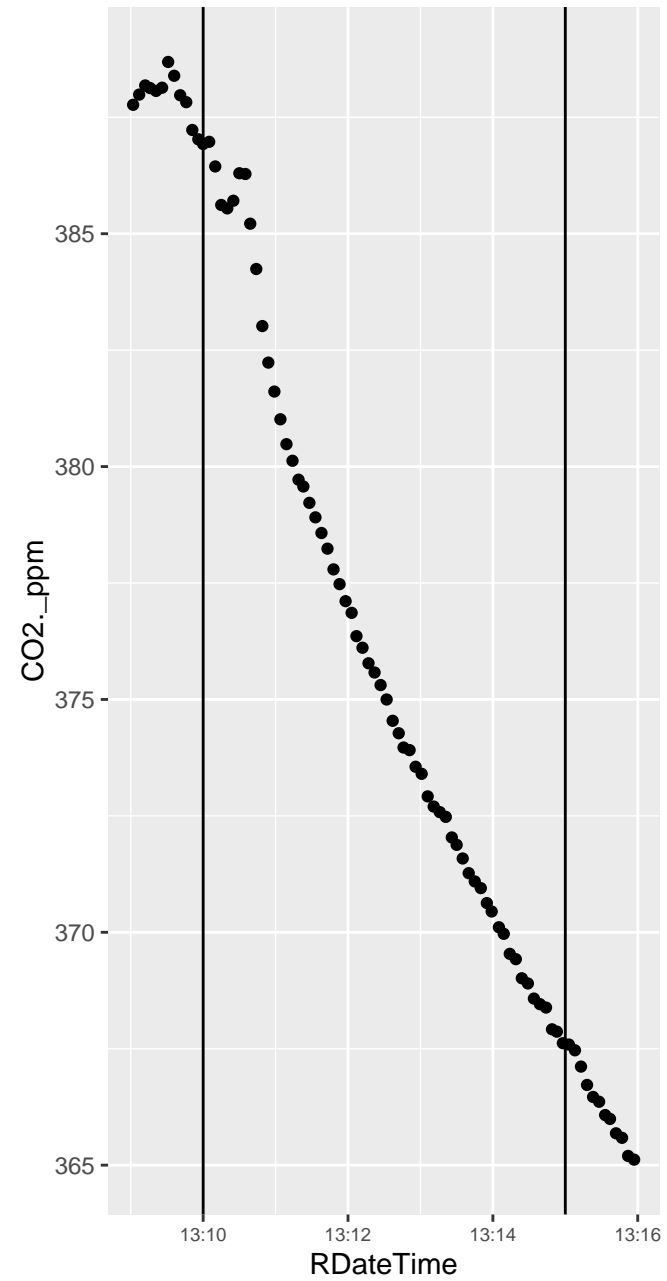
Paint Creek Lake S-33



Paint Creek Lake S-06 2016-07-13

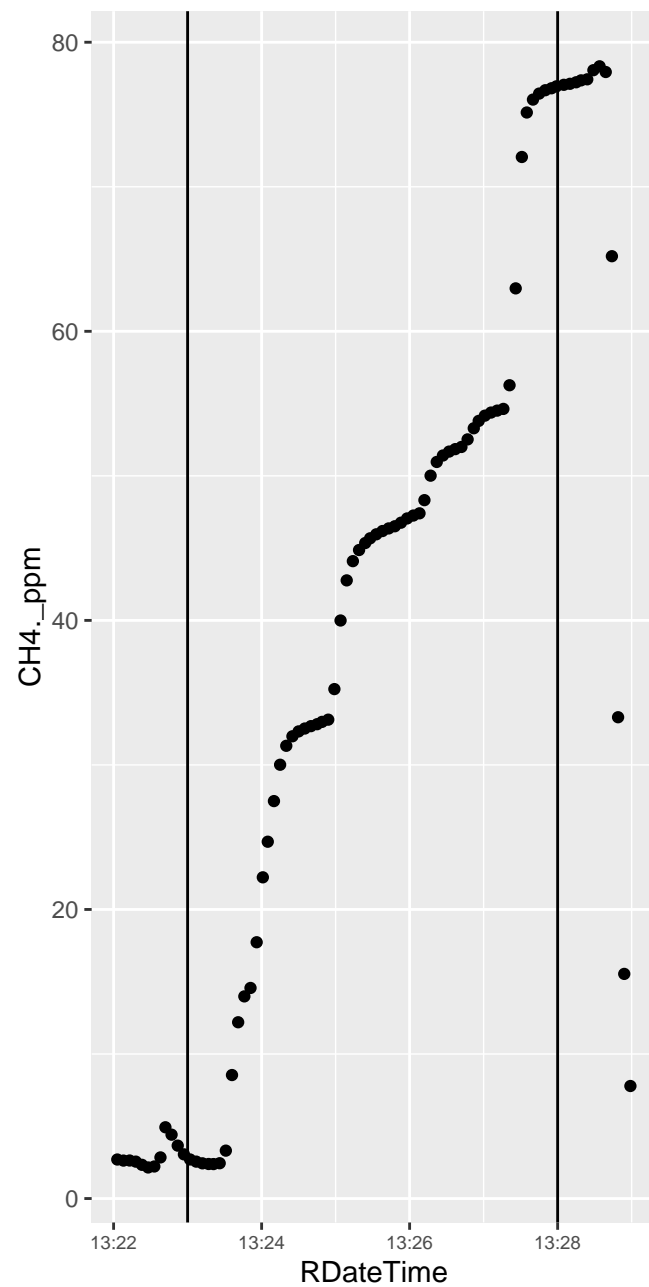


Paint Creek Lake S-06

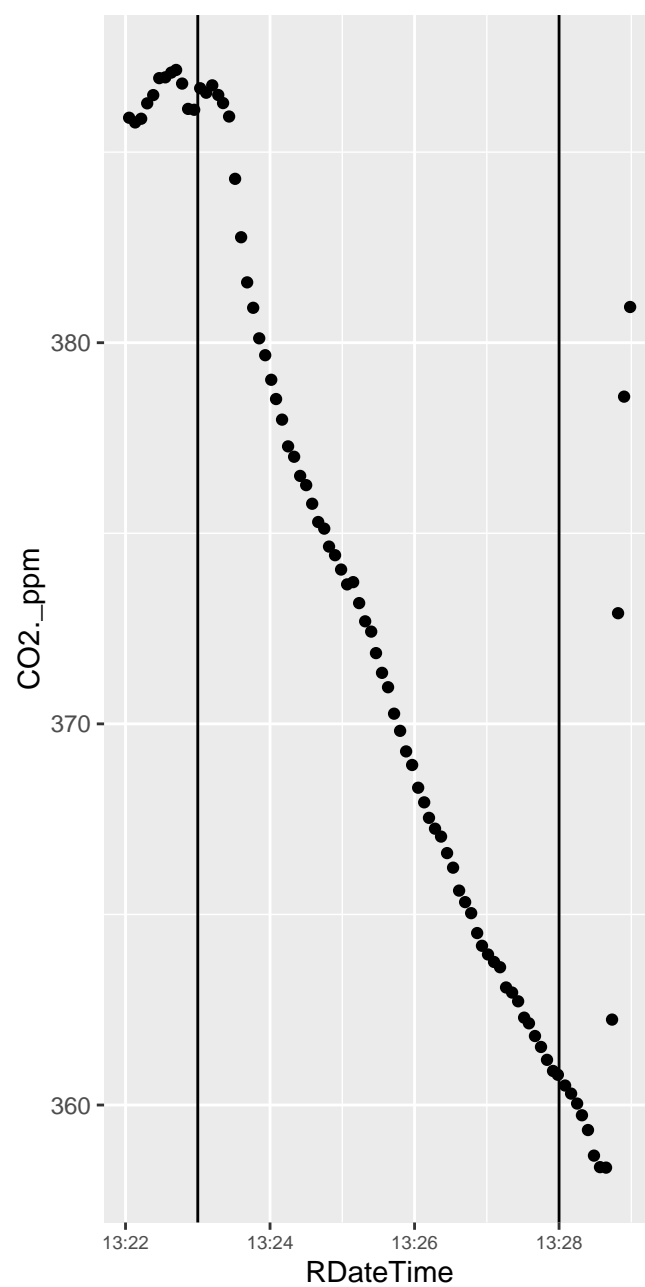




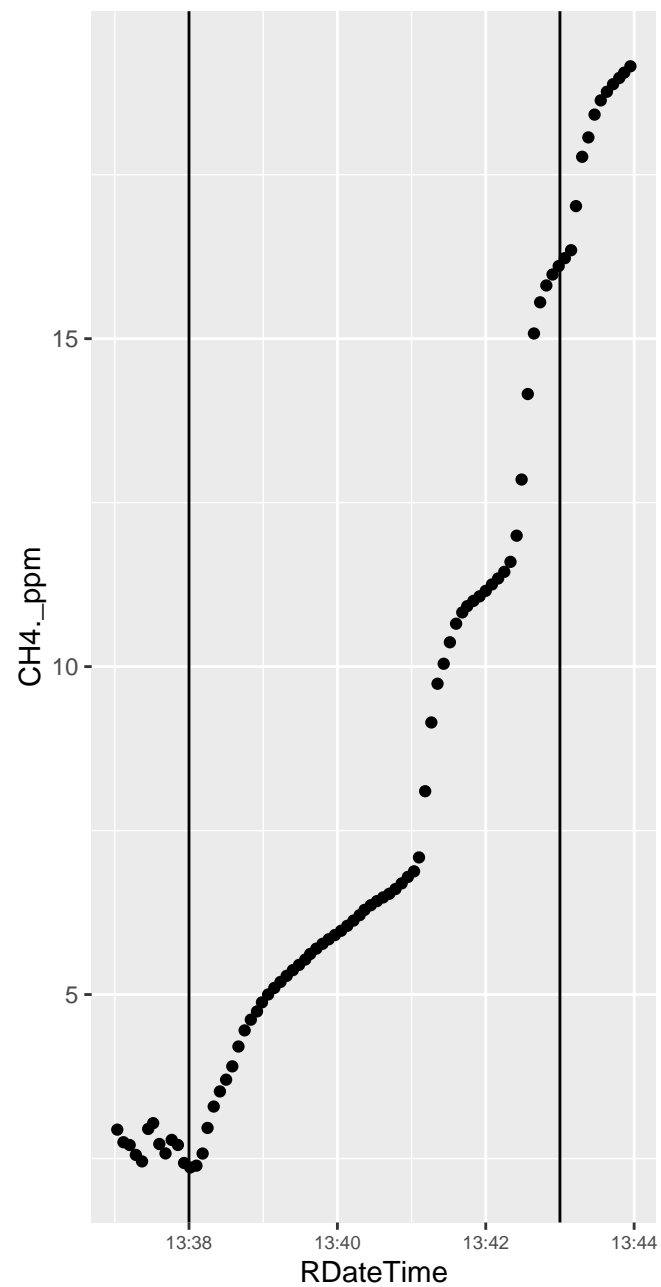
Paint Creek Lake S-02 2016-07-13



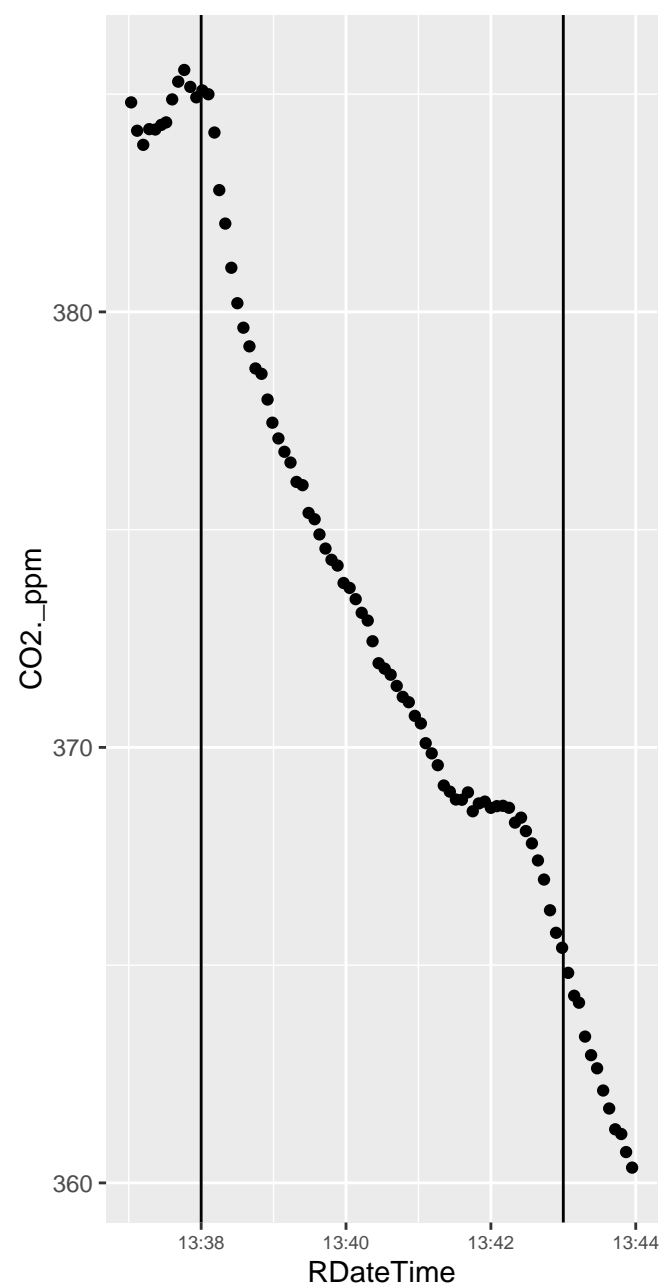
Paint Creek Lake S-02



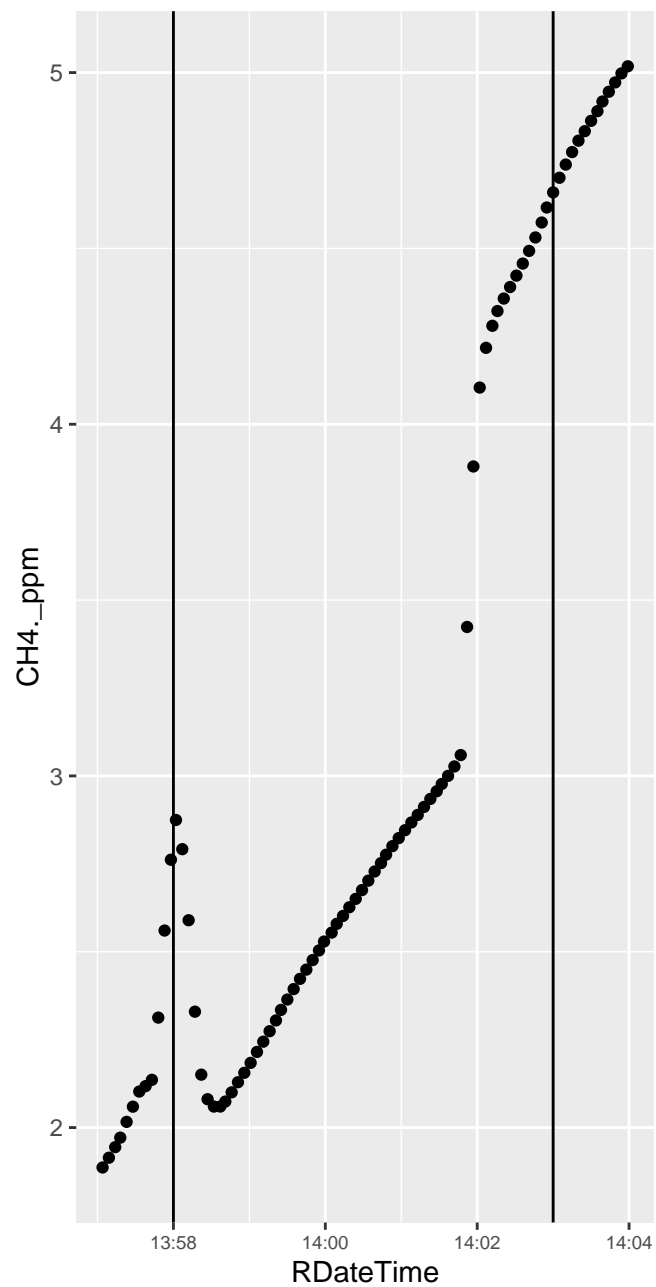
Paint Creek Lake S-10 2016-07-13



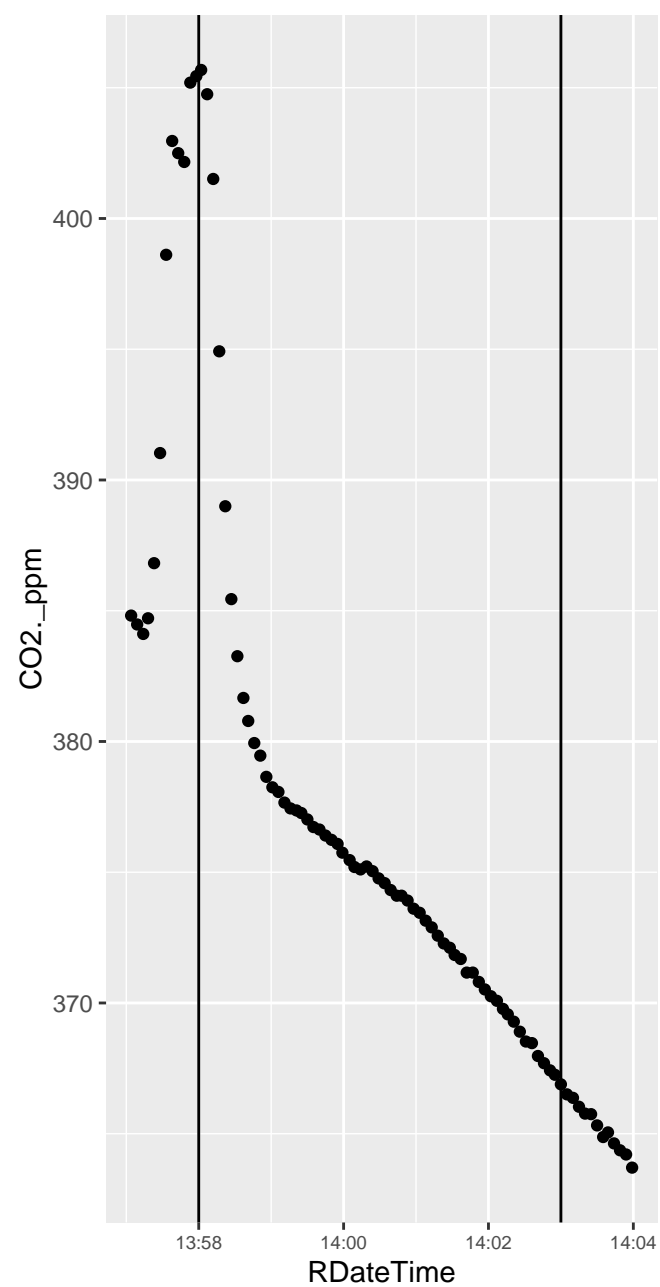
Paint Creek Lake S-10



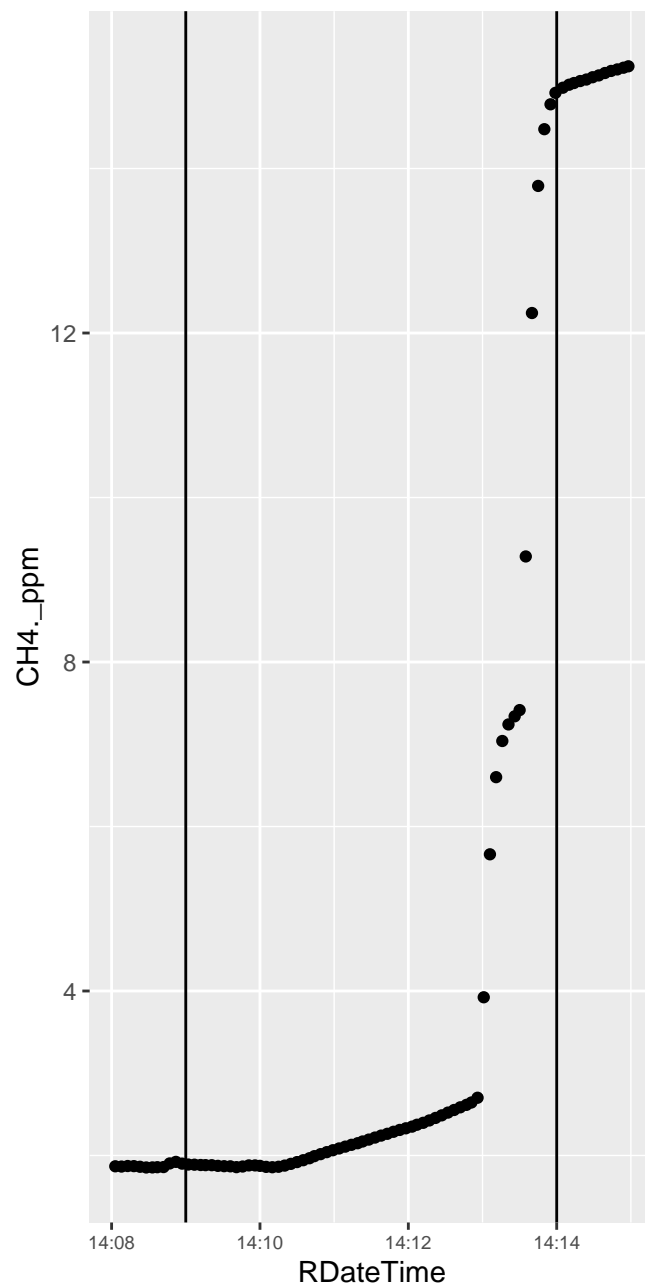
Paint Creek Lake S-05 2016-07-13



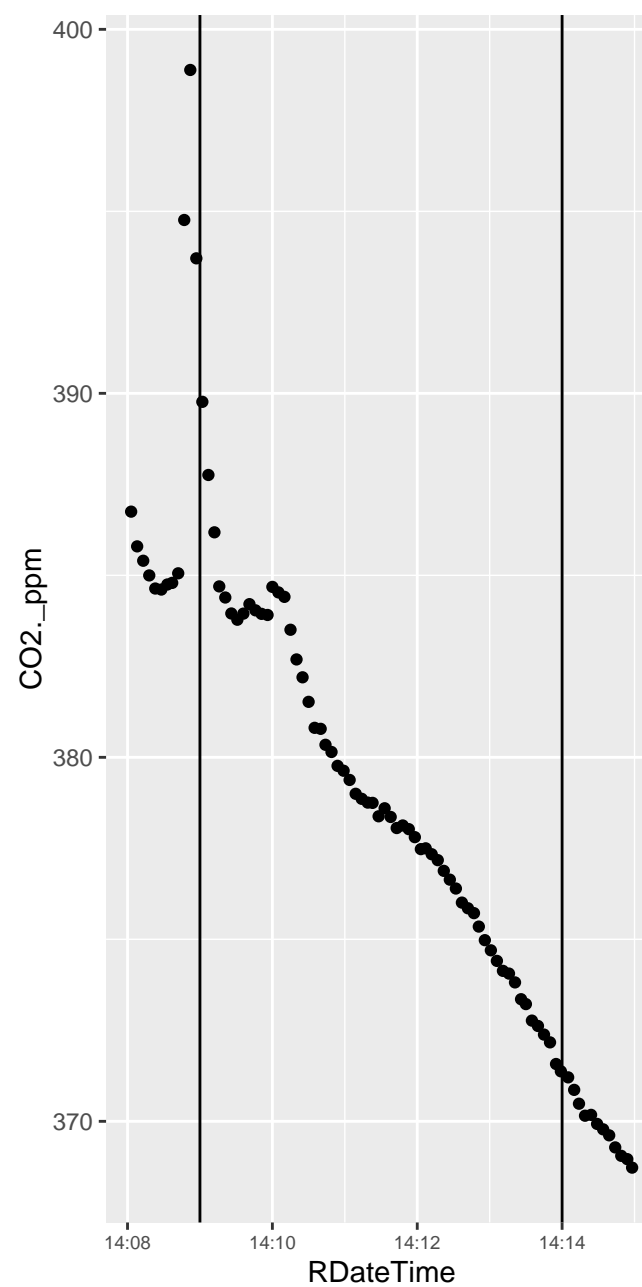
Paint Creek Lake S-05



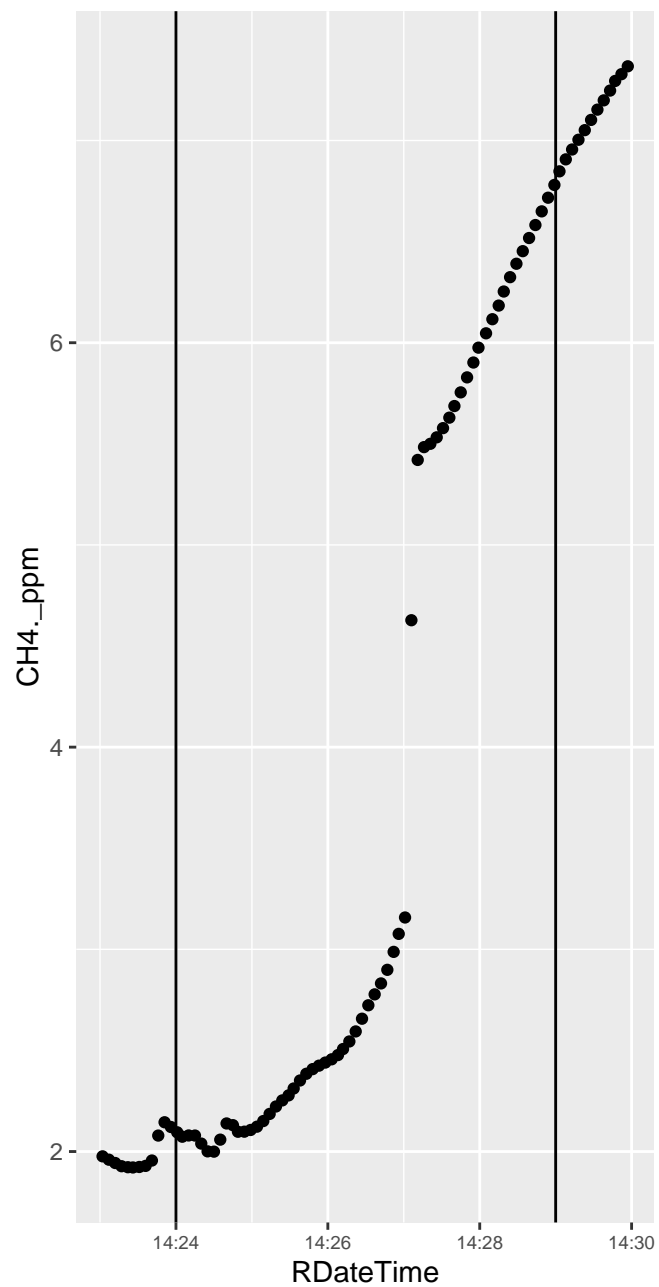
Paint Creek Lake S-01 2016-07-13



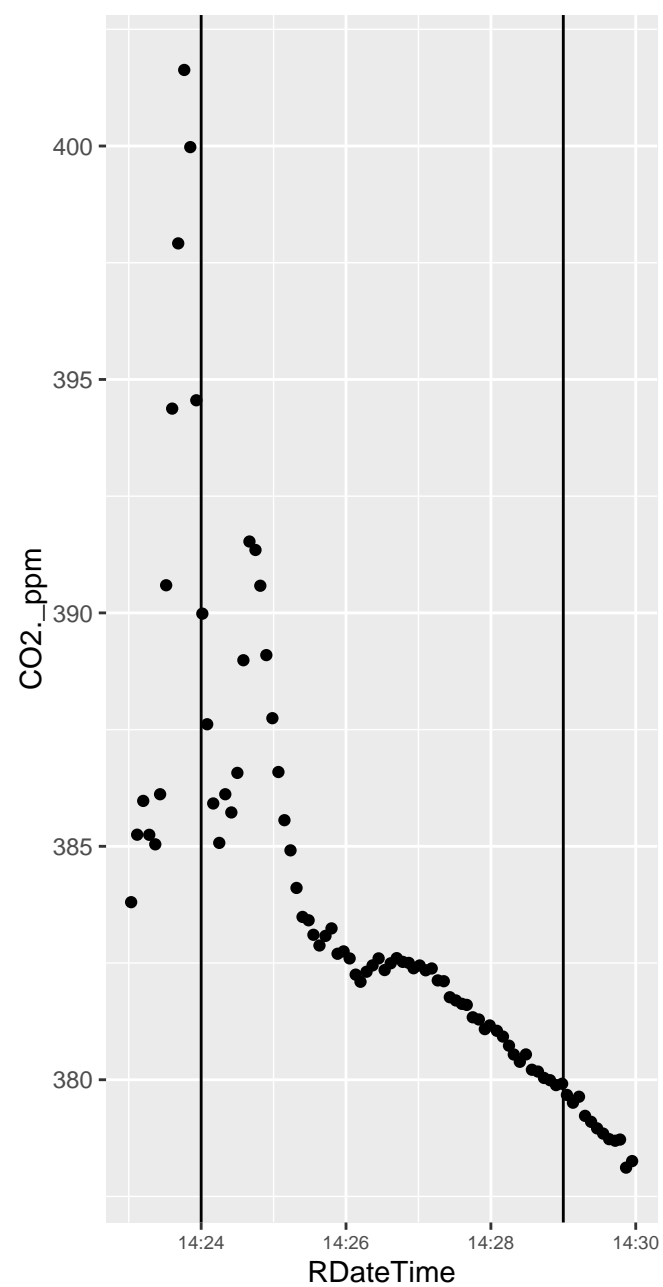
Paint Creek Lake S-01

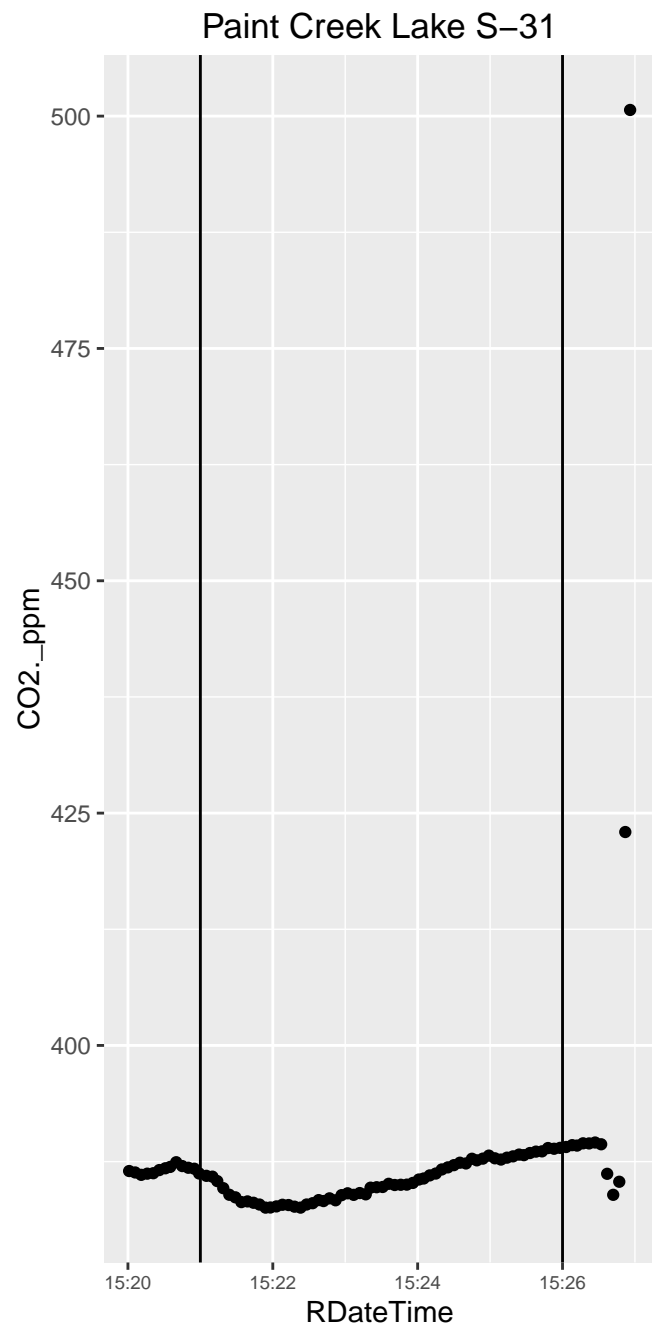
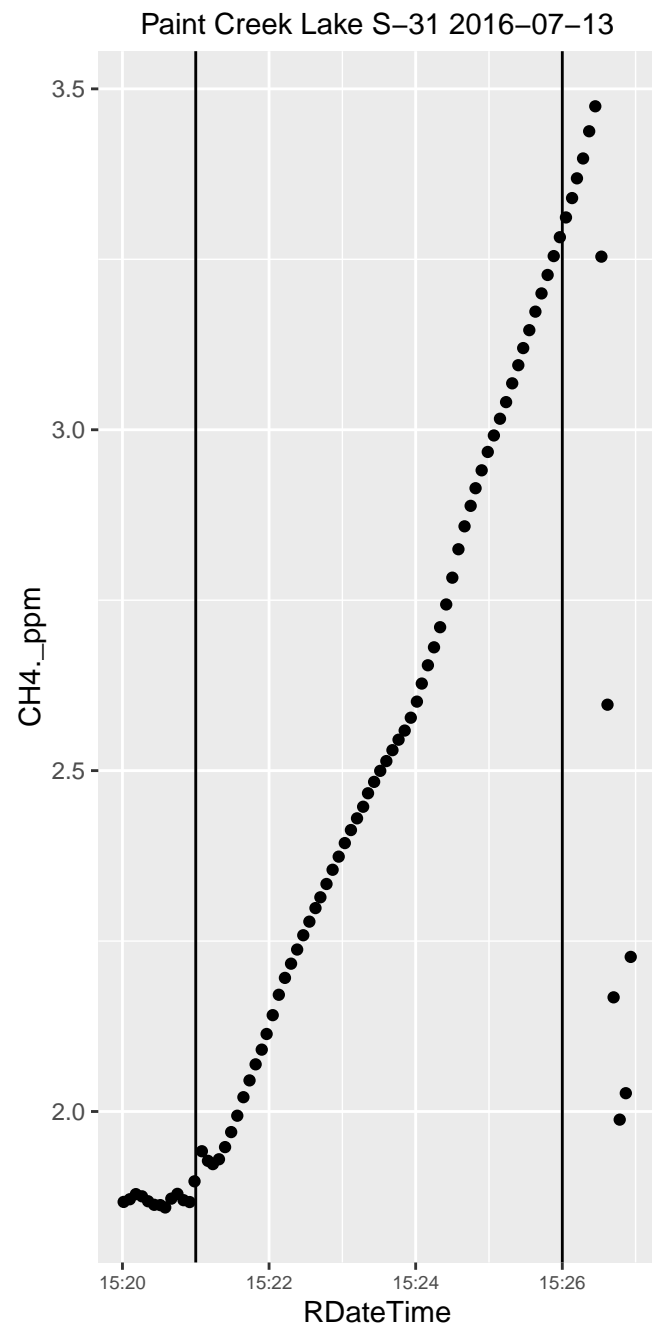


Paint Creek Lake S-35 2016-07-13

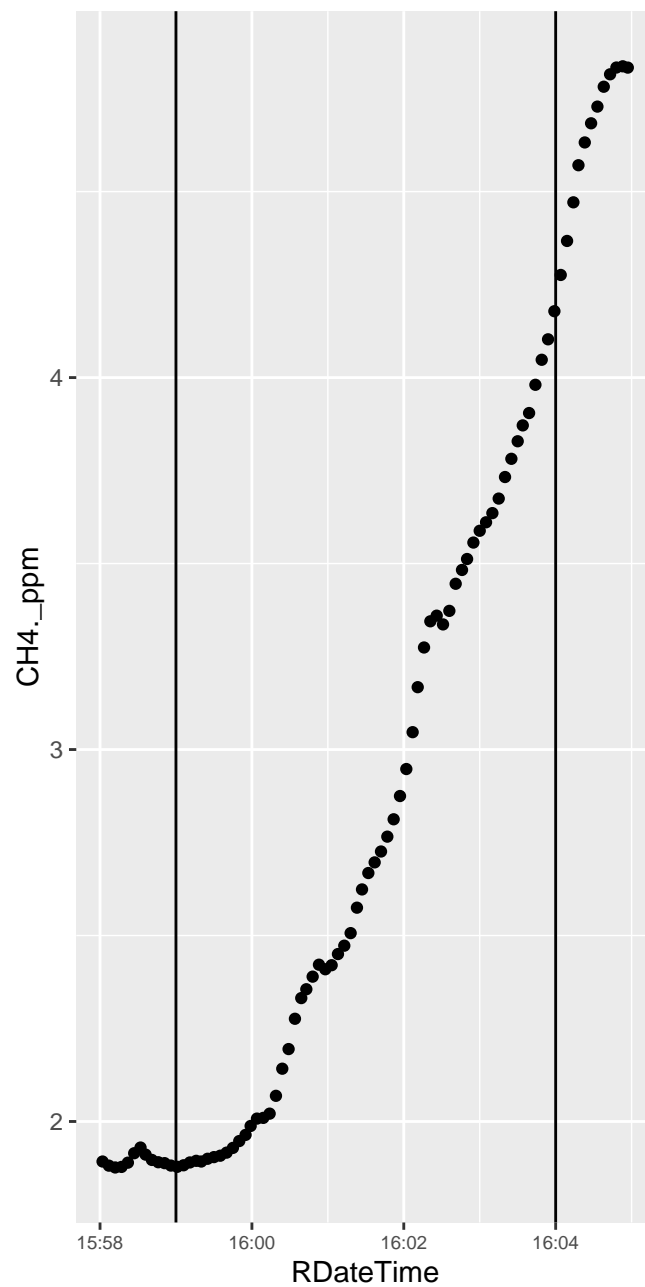


Paint Creek Lake S-35

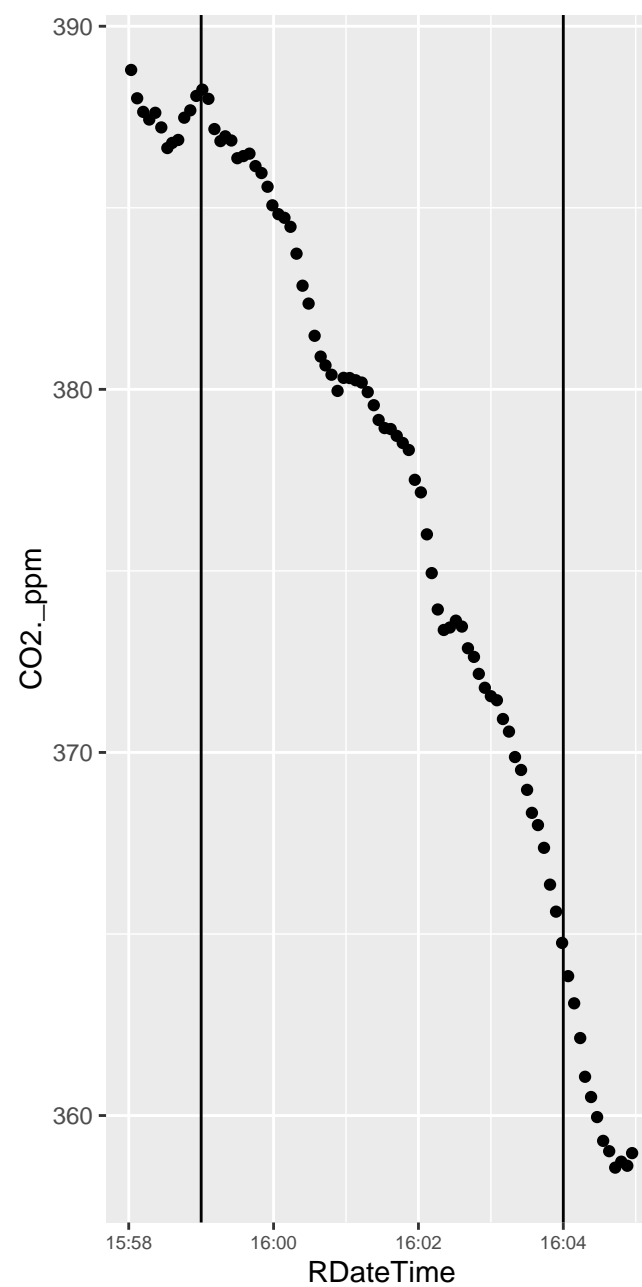




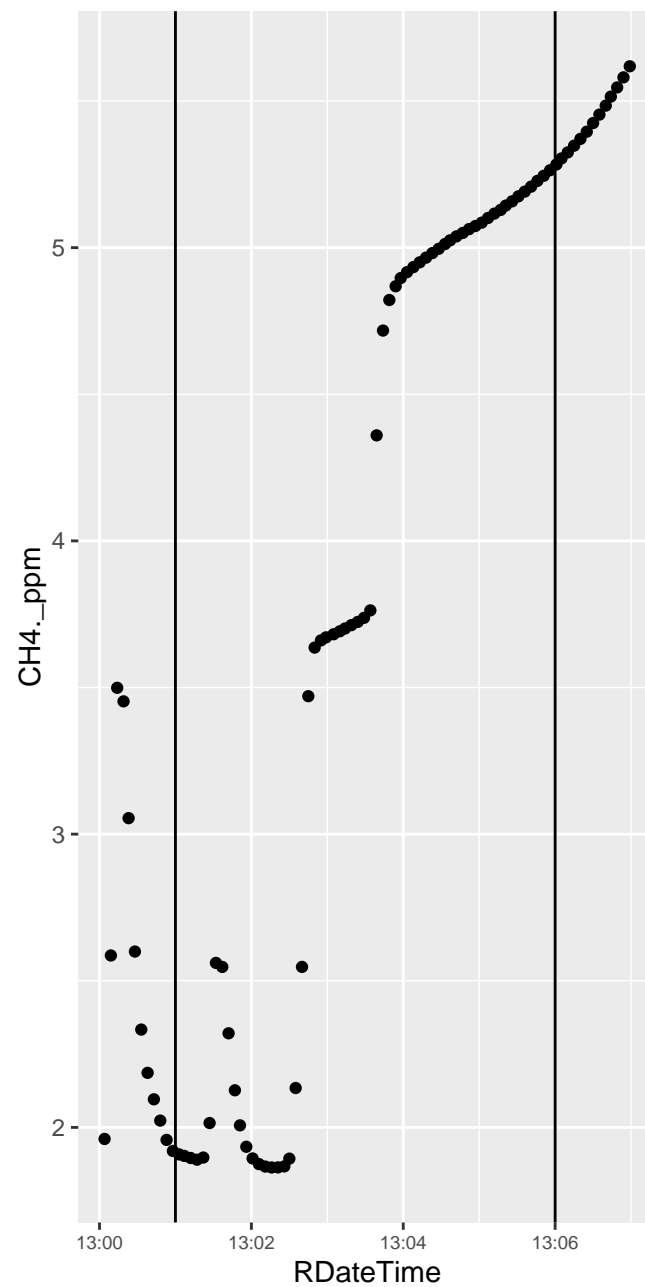
Paint Creek Lake S-36 2016-07-13



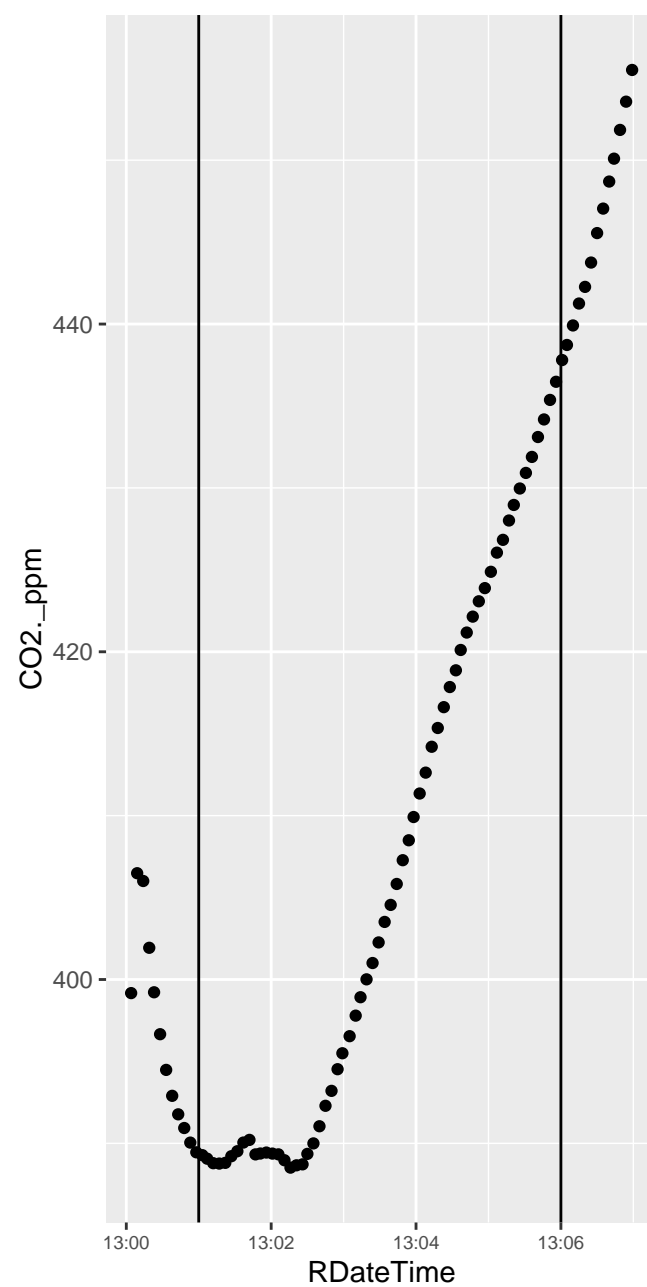
Paint Creek Lake S-36



Charles Mill Lake US-08 2016-07-18

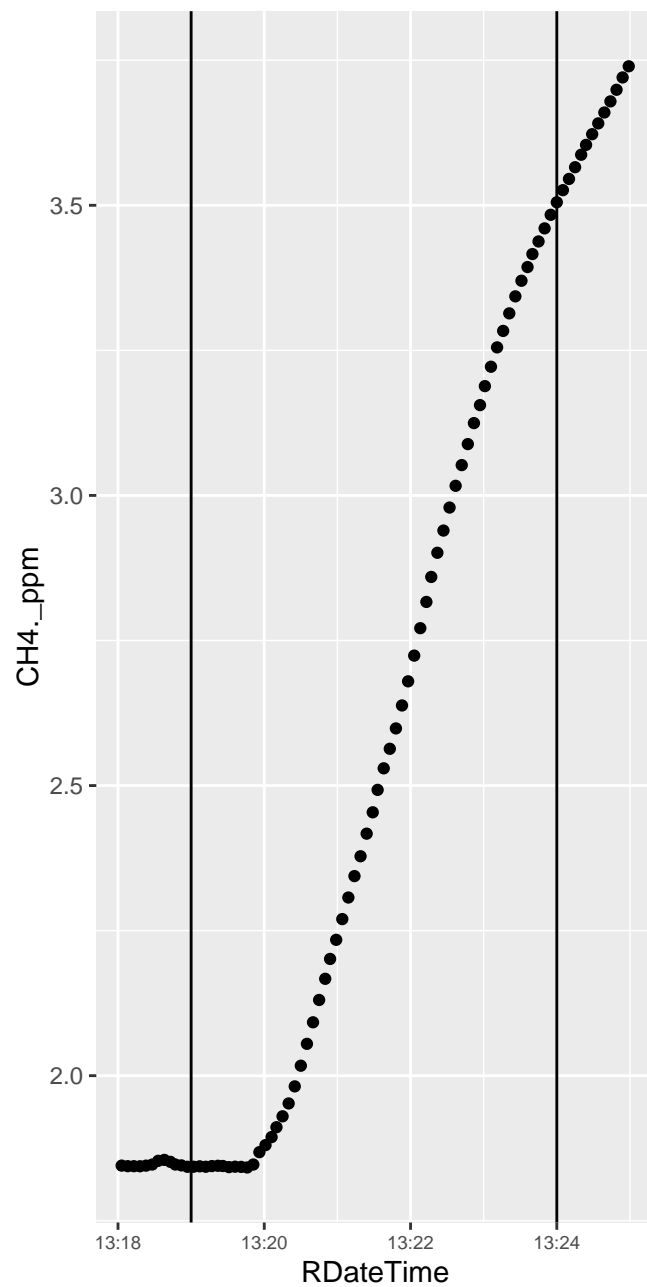


Charles Mill Lake US-08

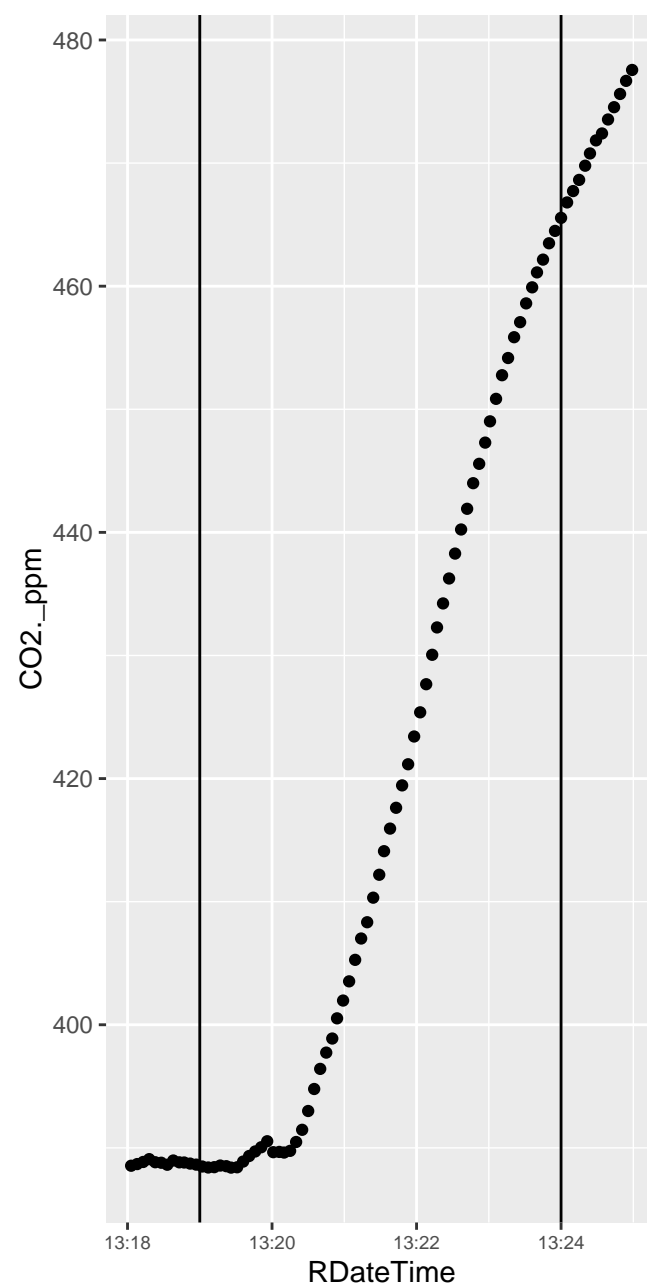




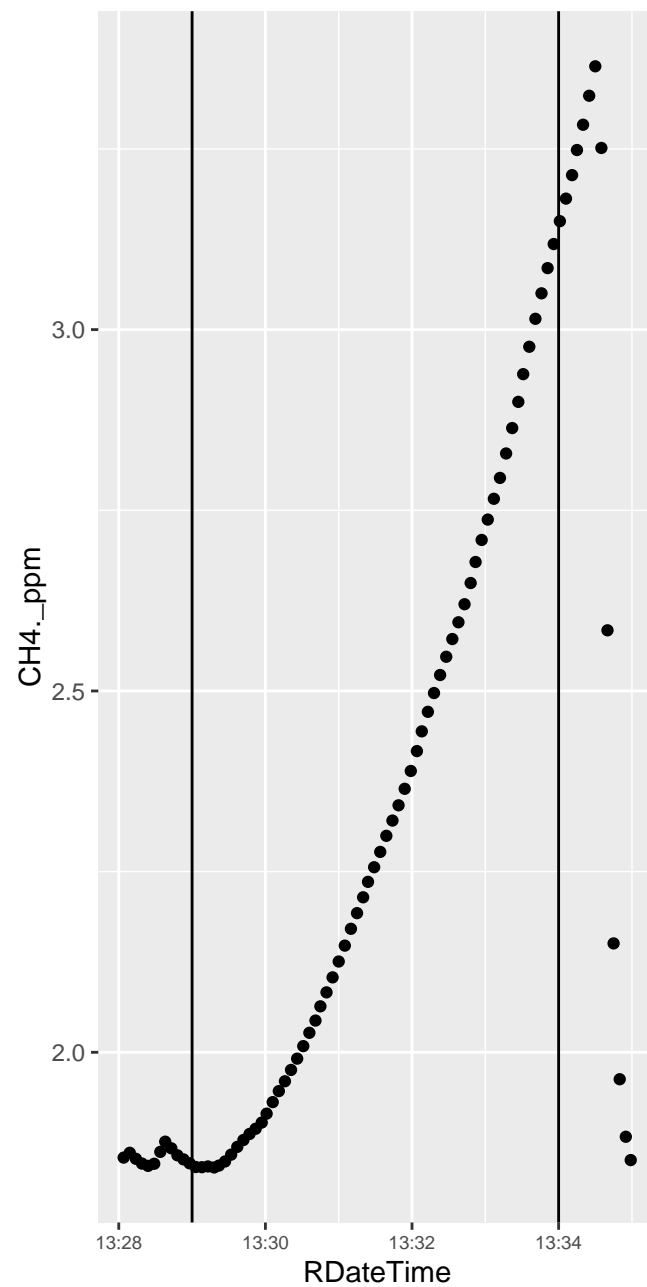
Charles Mill Lake US-12 2016-07-18



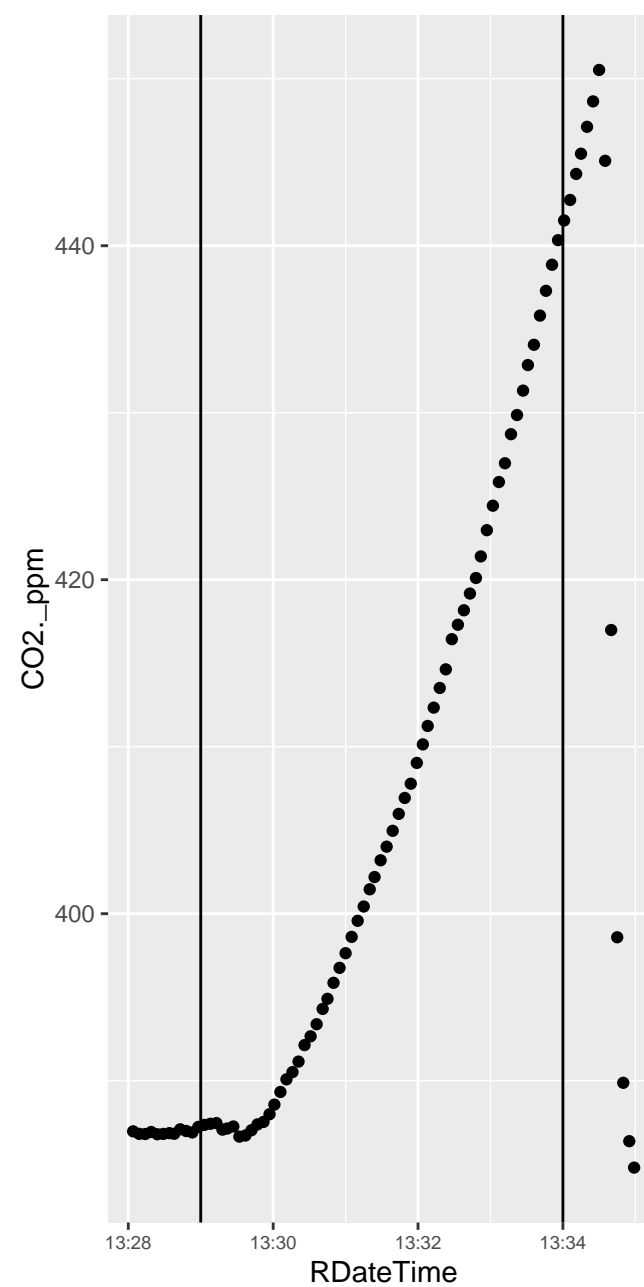
Charles Mill Lake US-12



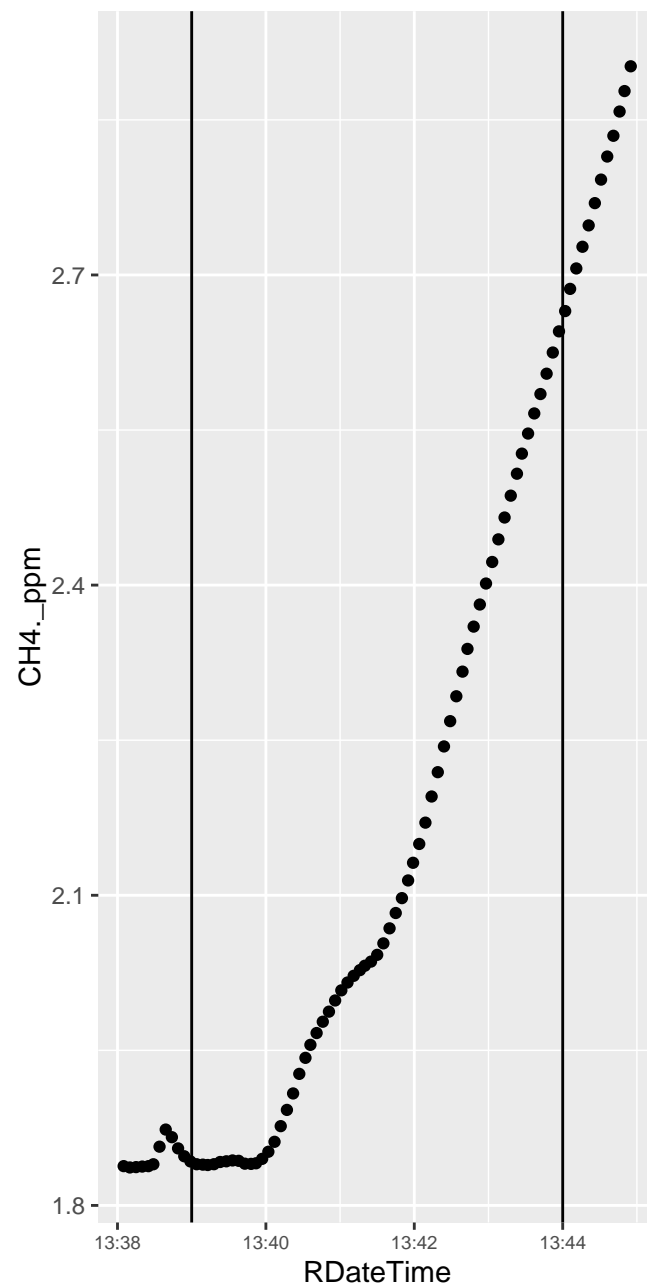
Charles Mill Lake US-03 2016-07-18



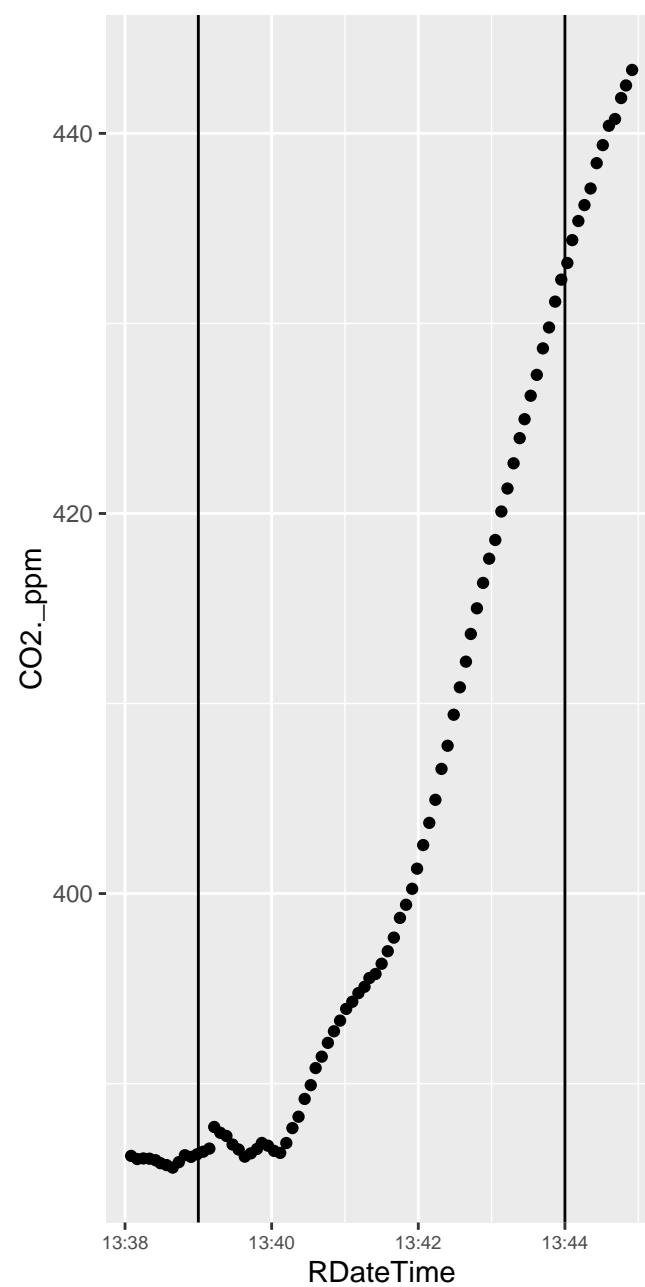
Charles Mill Lake US-03



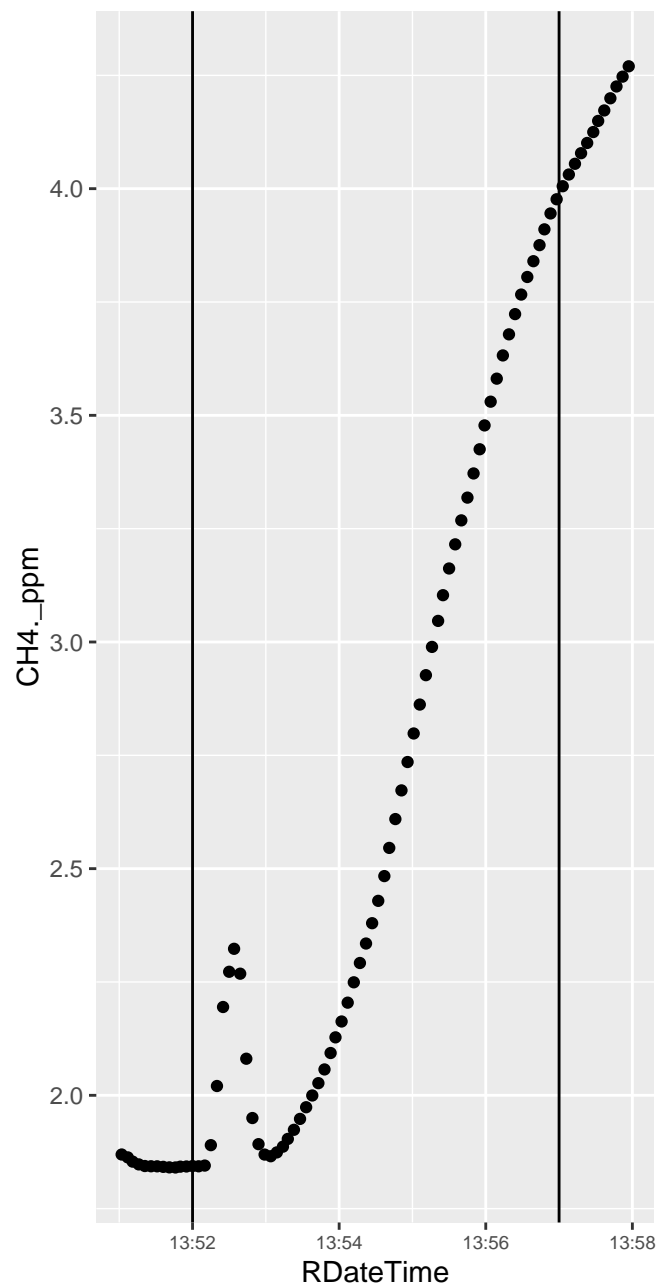
Charles Mill Lake US-07 2016-07-18



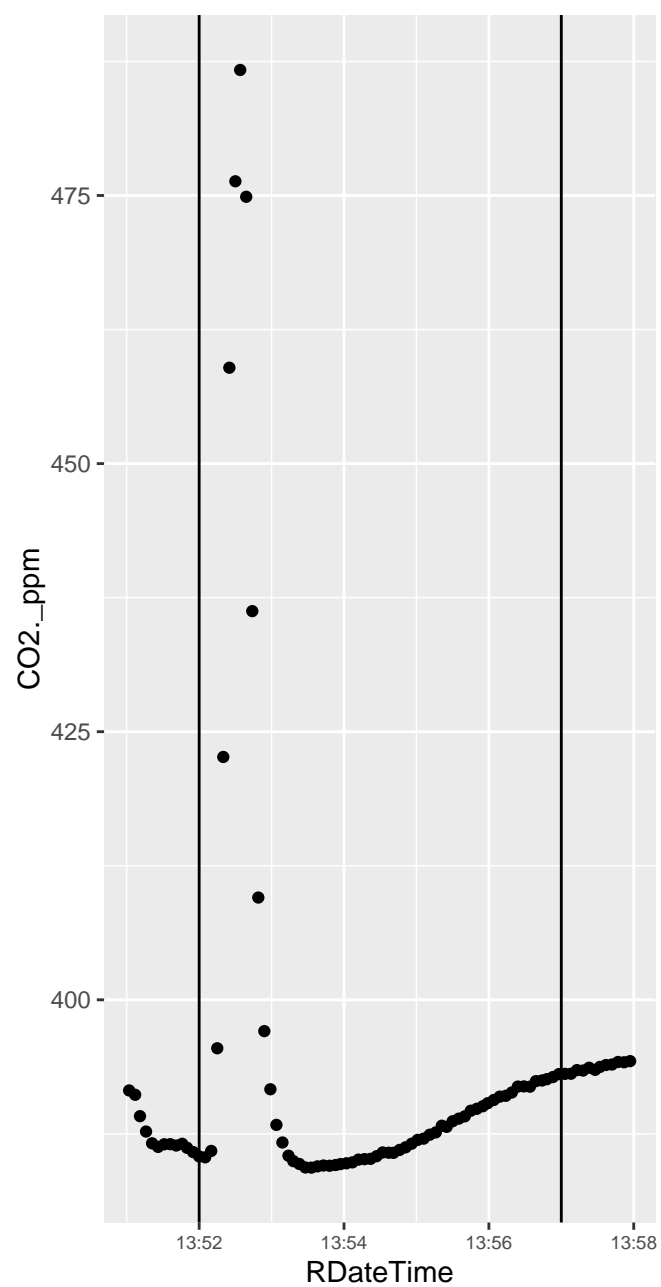
Charles Mill Lake US-07

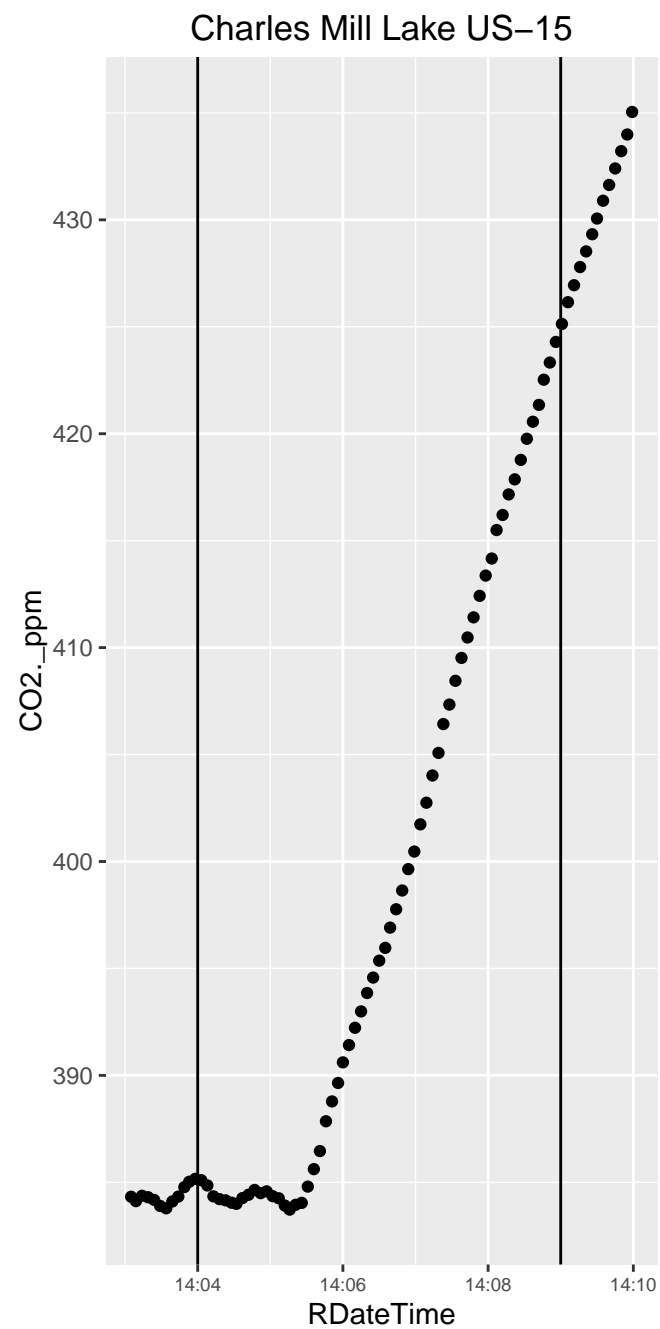
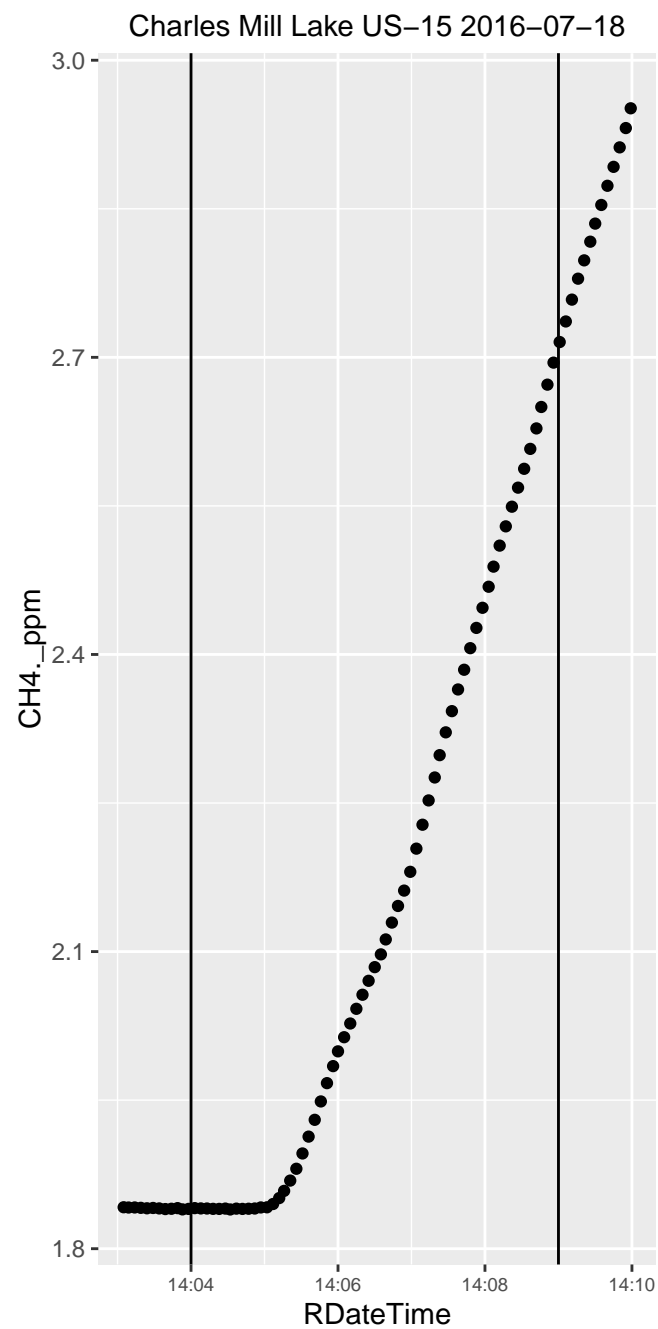


Charles Mill Lake US-04 2016-07-18

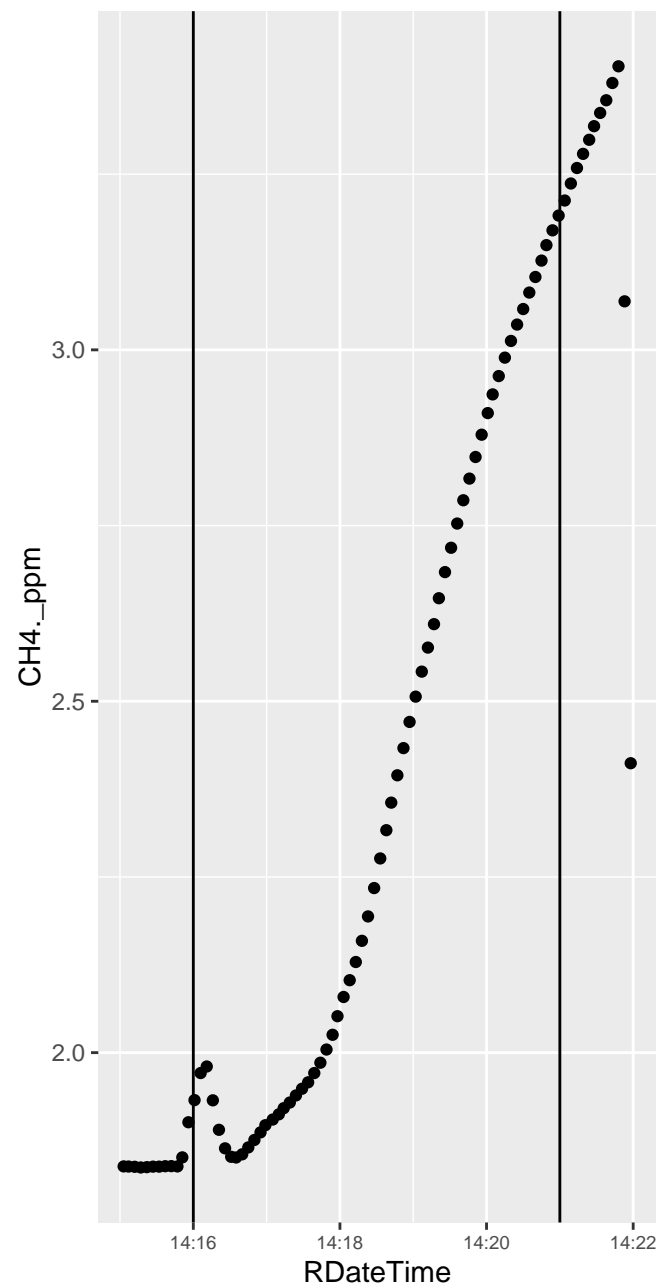


Charles Mill Lake US-04

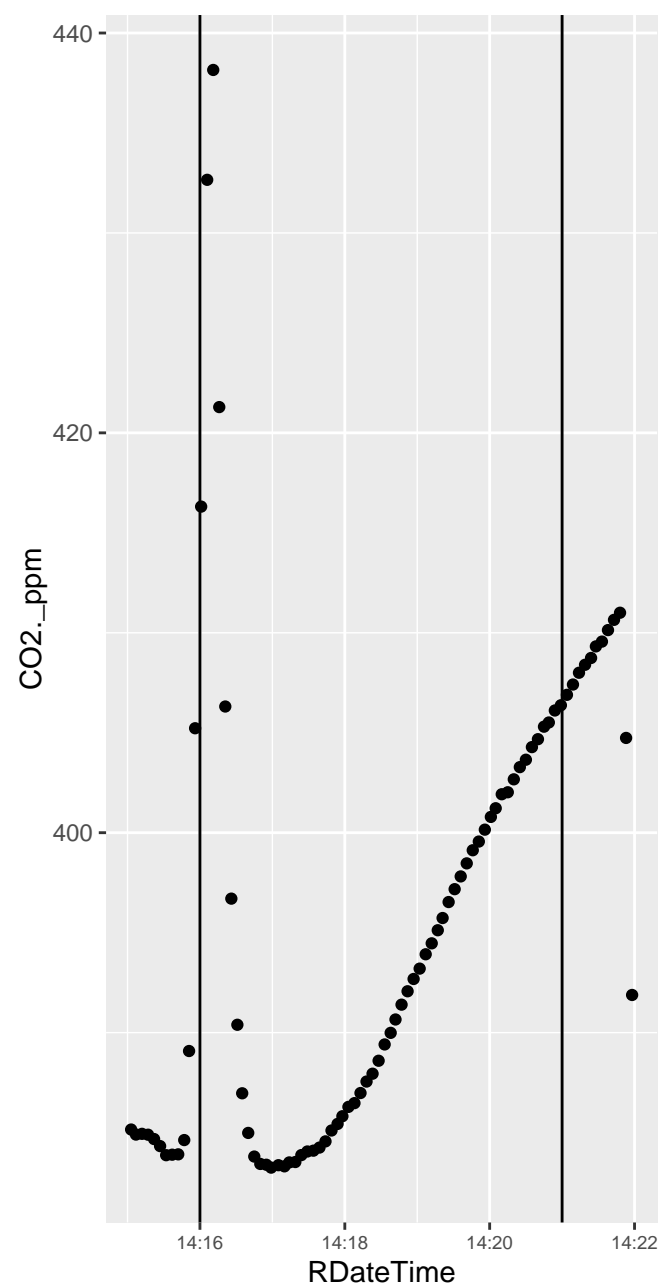




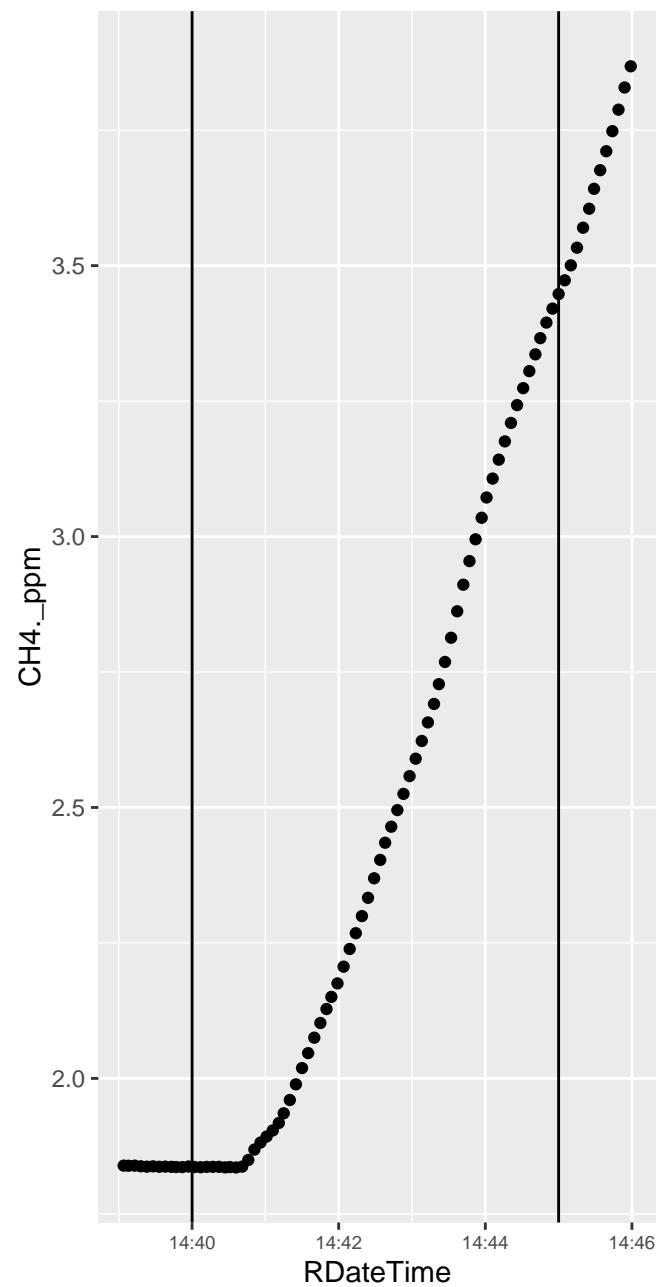
Charles Mill Lake US-05 2016-07-18



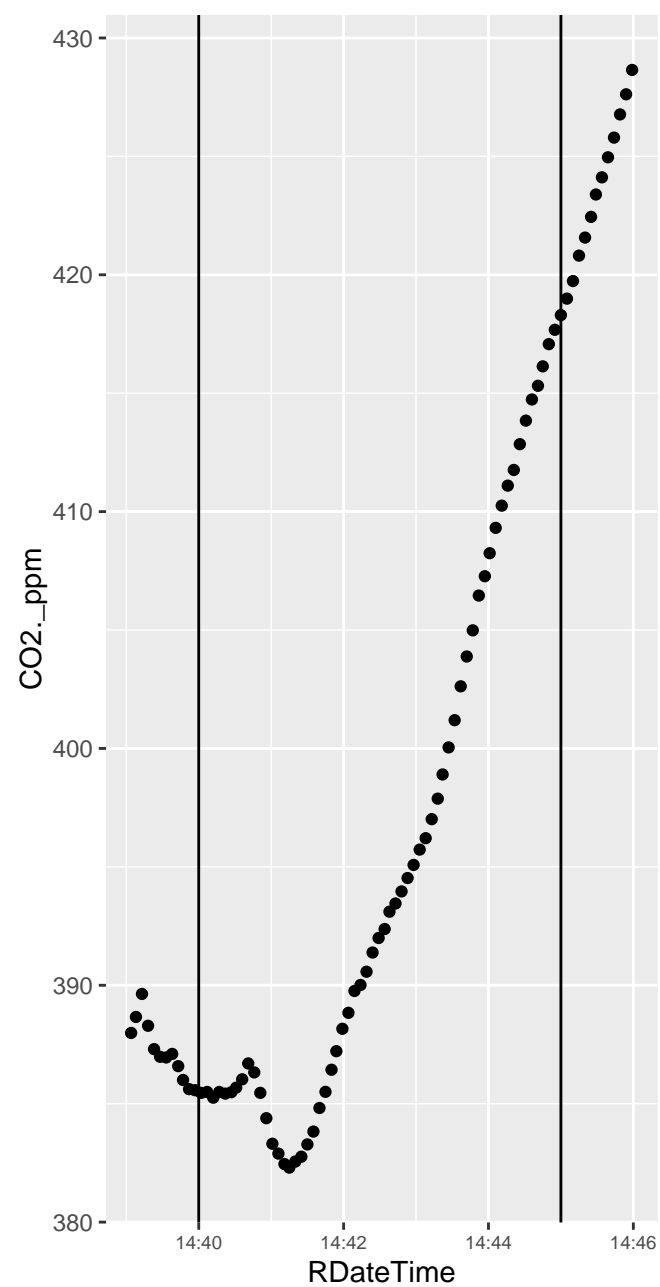
Charles Mill Lake US-05

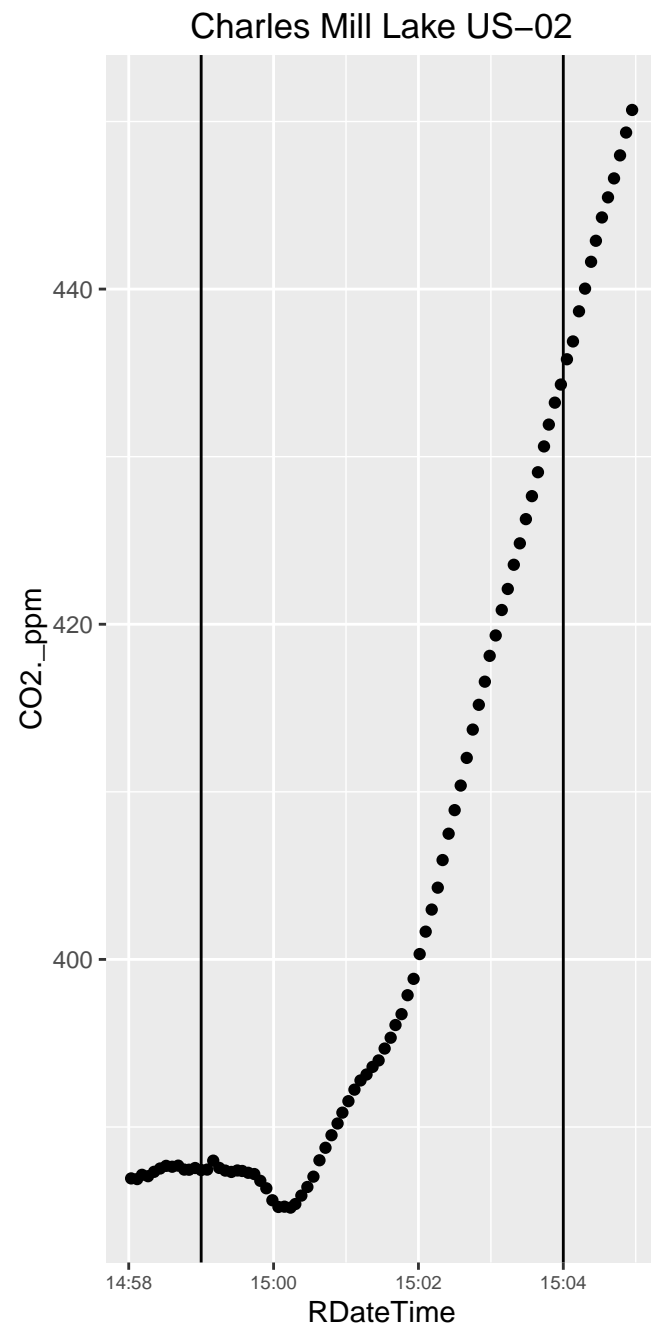
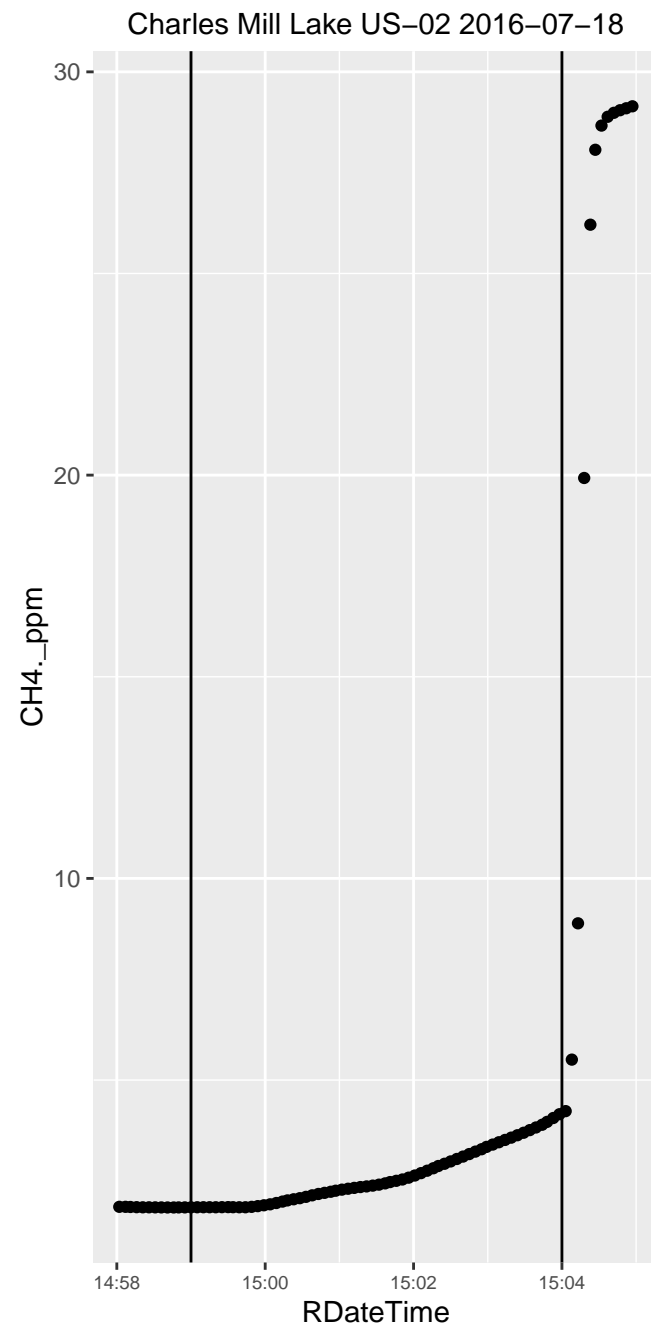


Charles Mill Lake US-01 2016-07-18



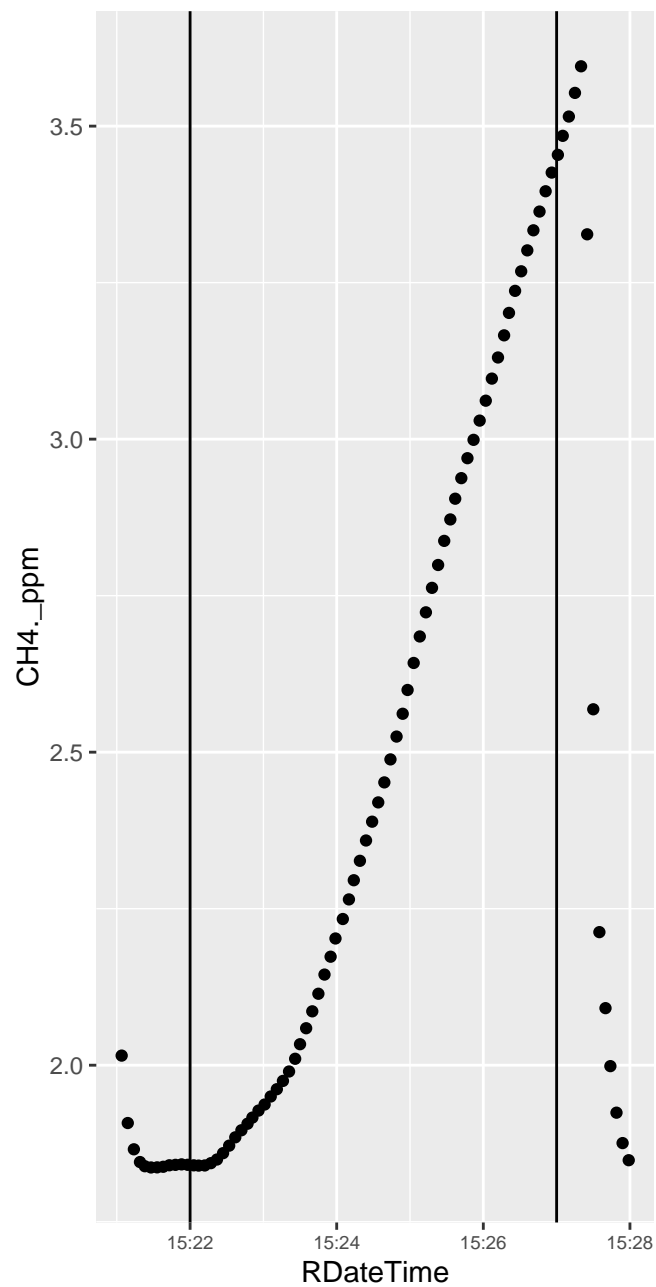
Charles Mill Lake US-01



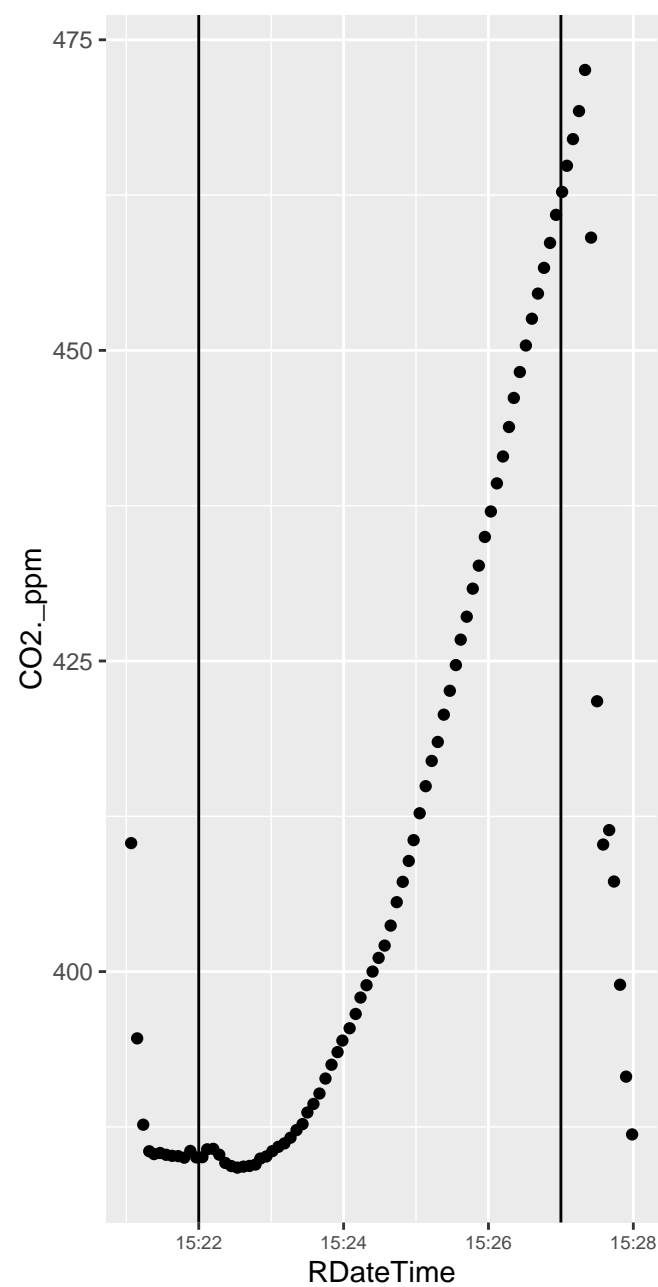




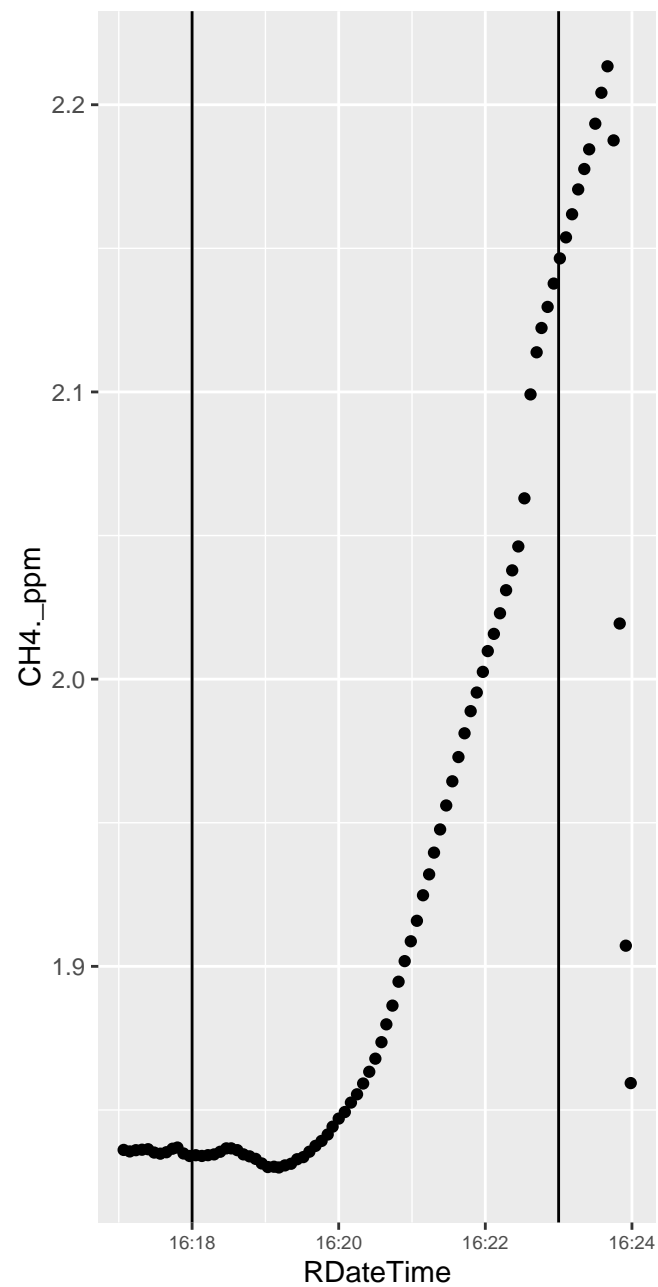
Charles Mill Lake US-14 2016-07-18



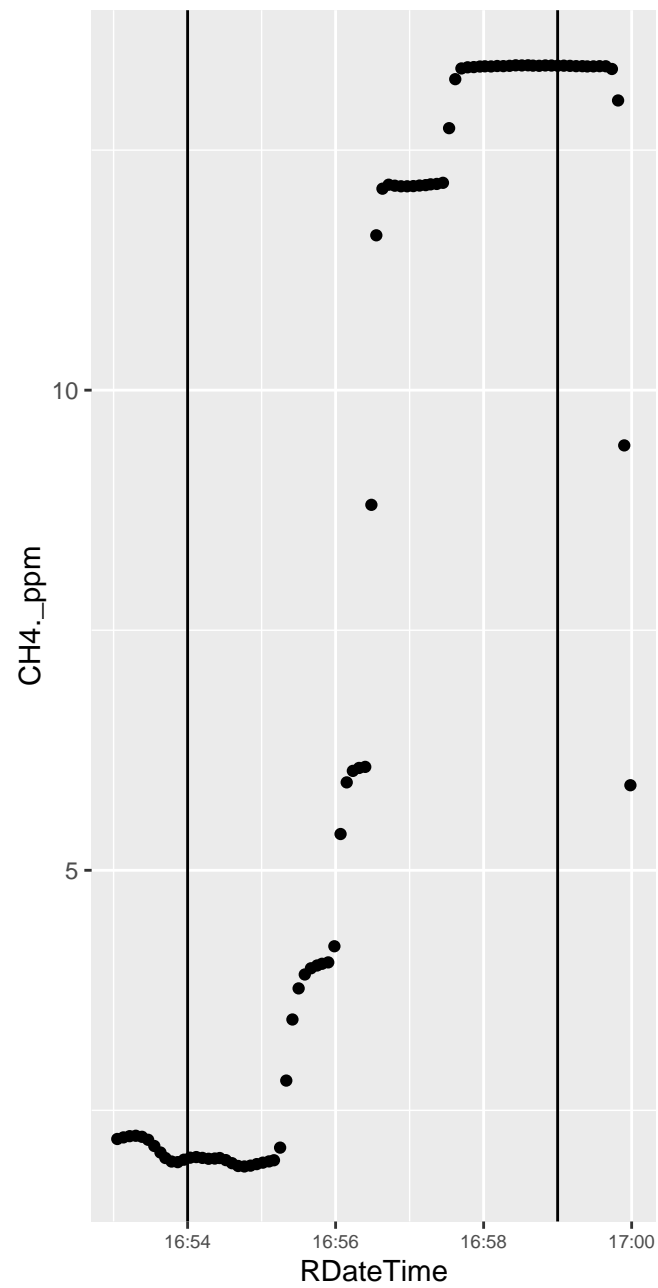
Charles Mill Lake US-14



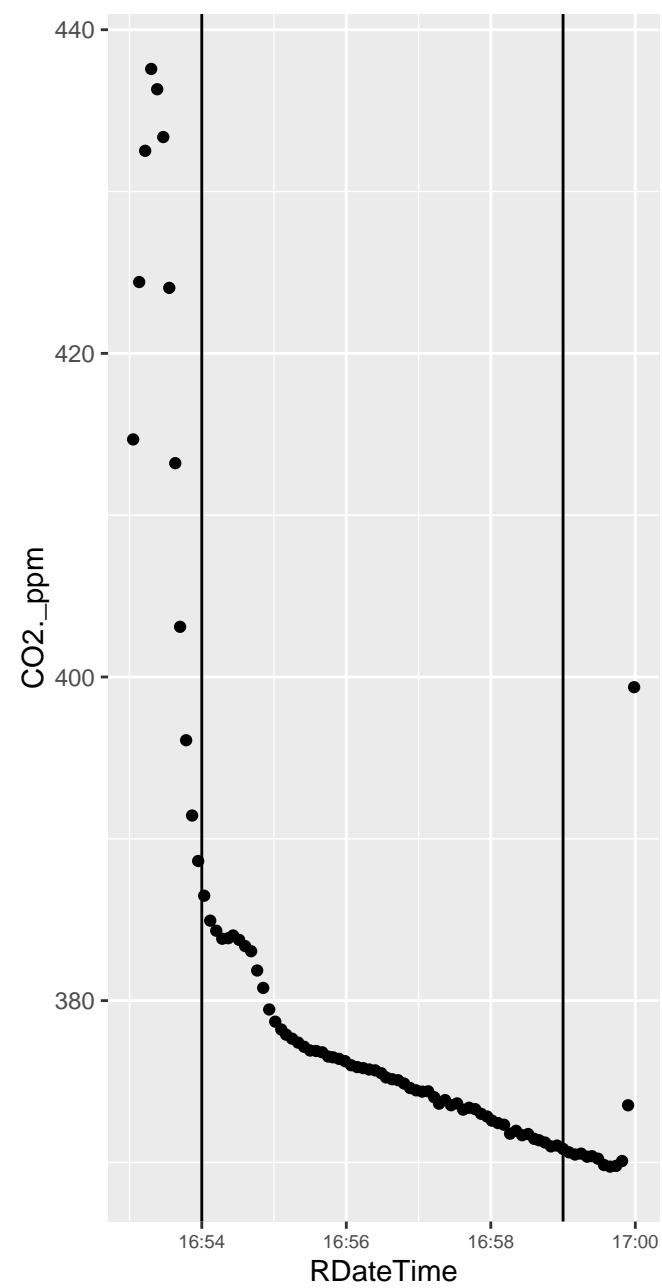
Charles Mill Lake US-17 2016-07-18



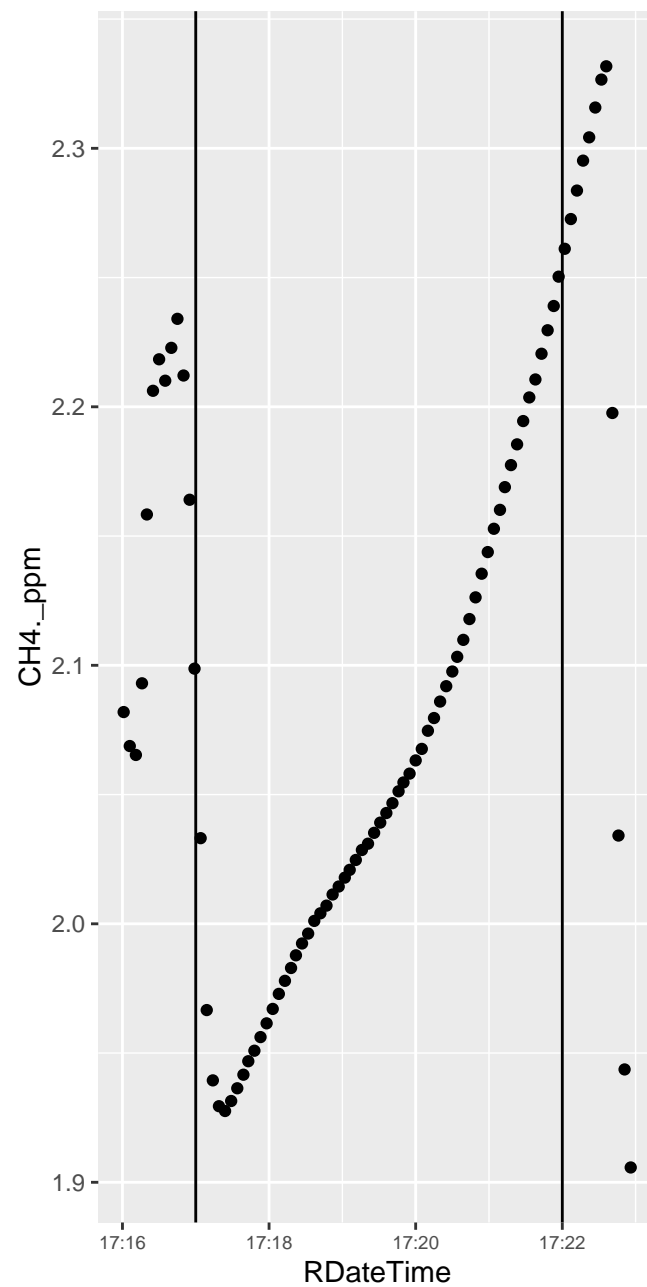
Charles Mill Lake US-11 2016-07-18



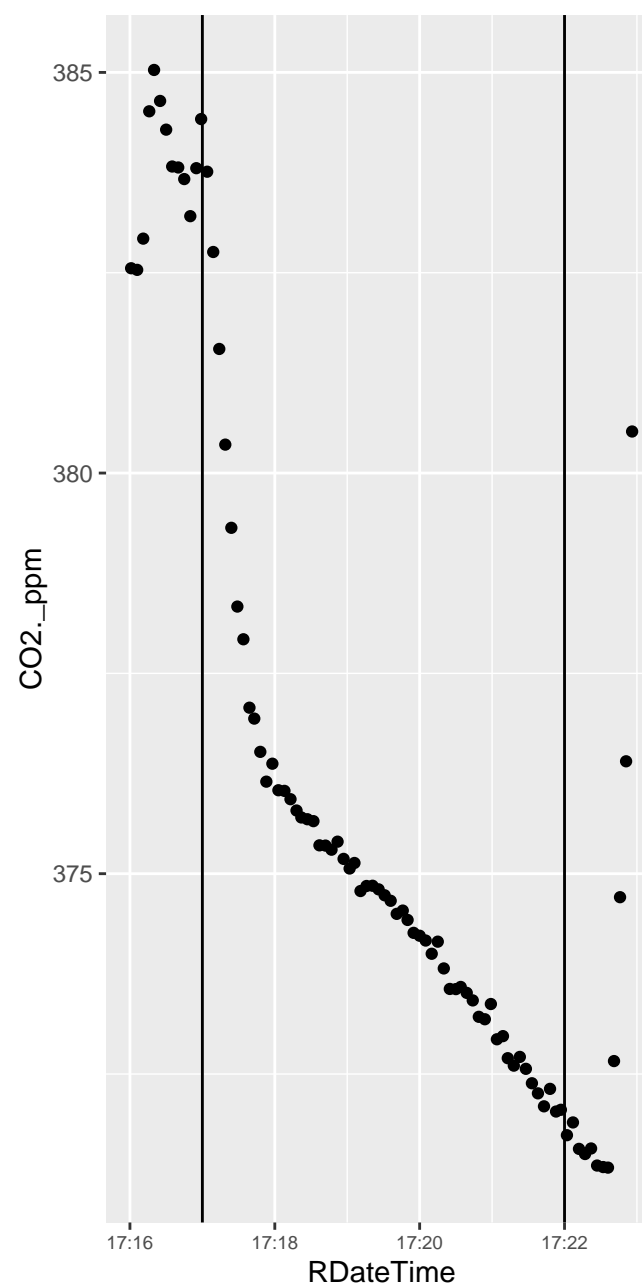
Charles Mill Lake US-11

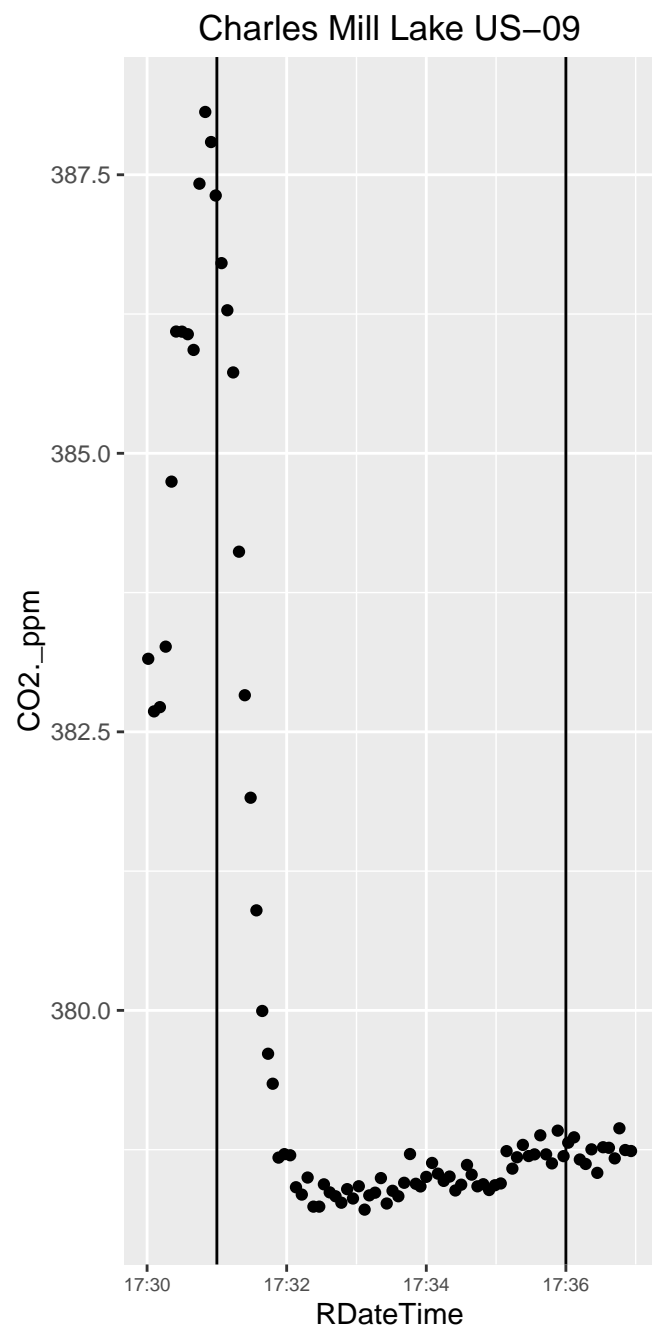
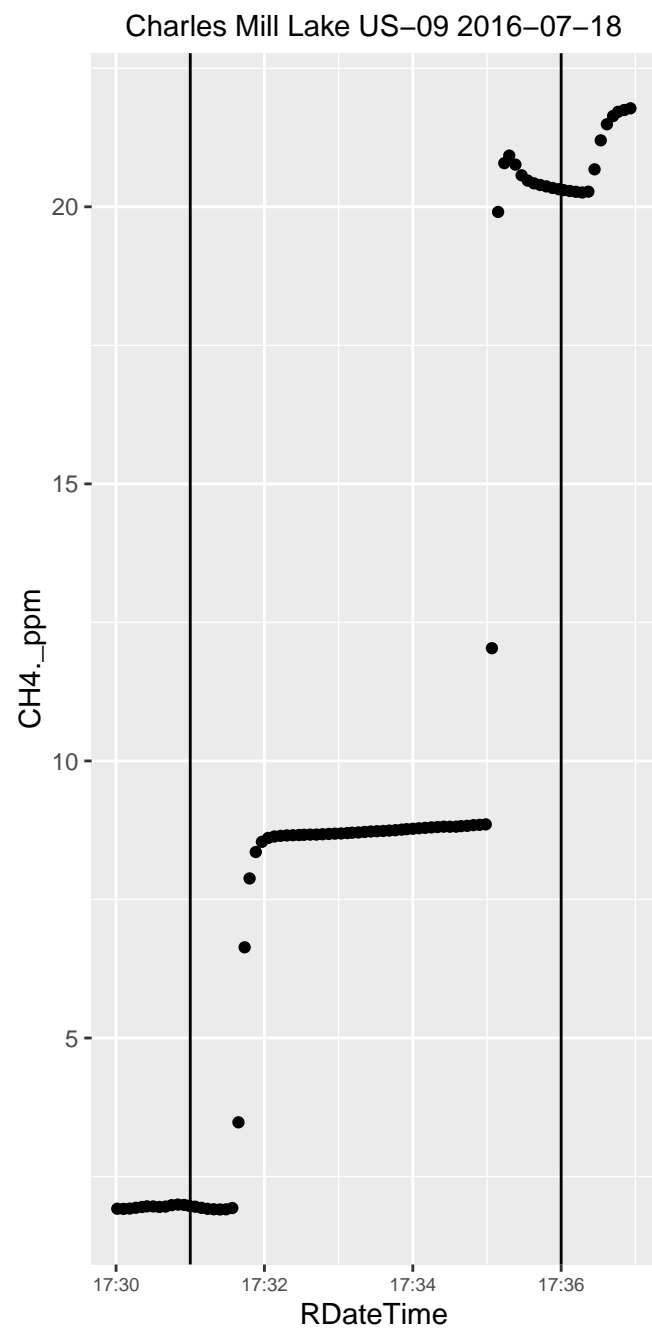


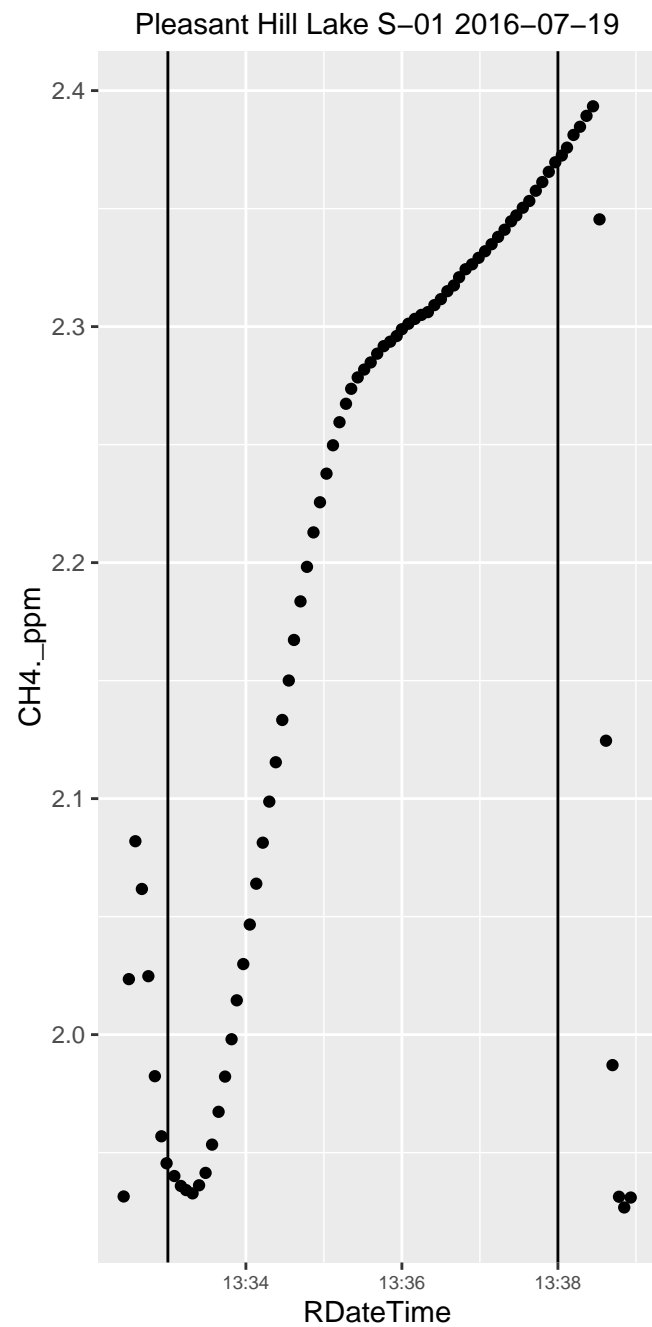
Charles Mill Lake US-13 2016-07-18



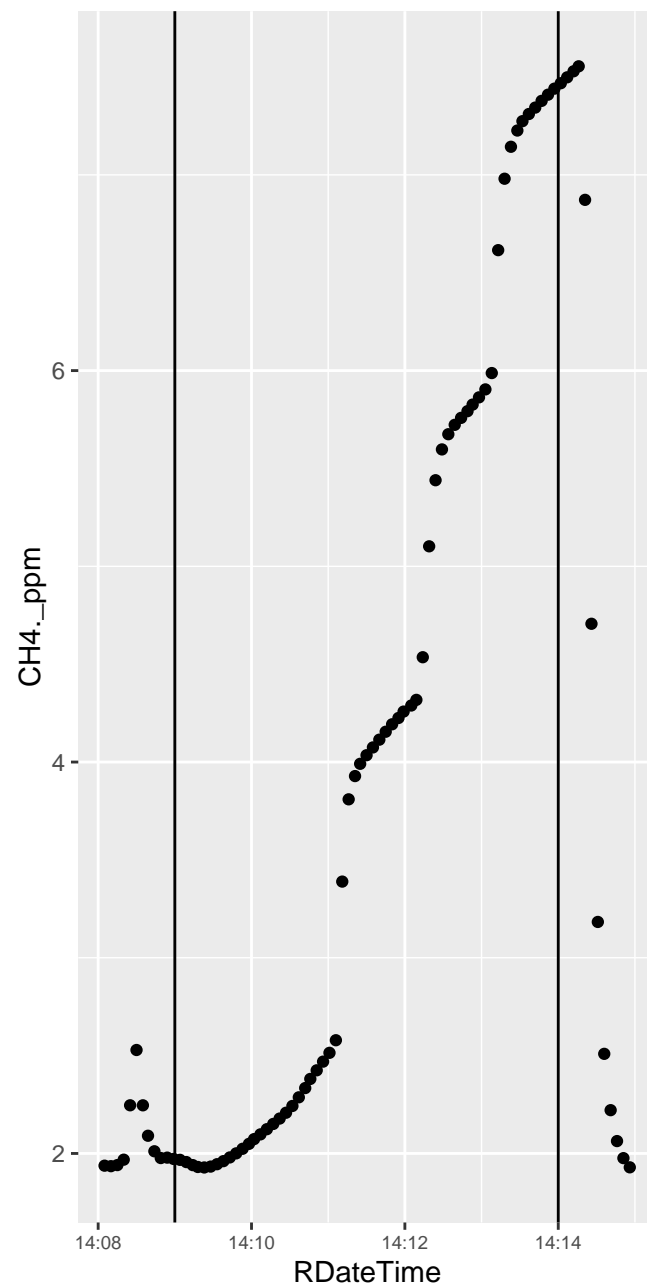
Charles Mill Lake US-13



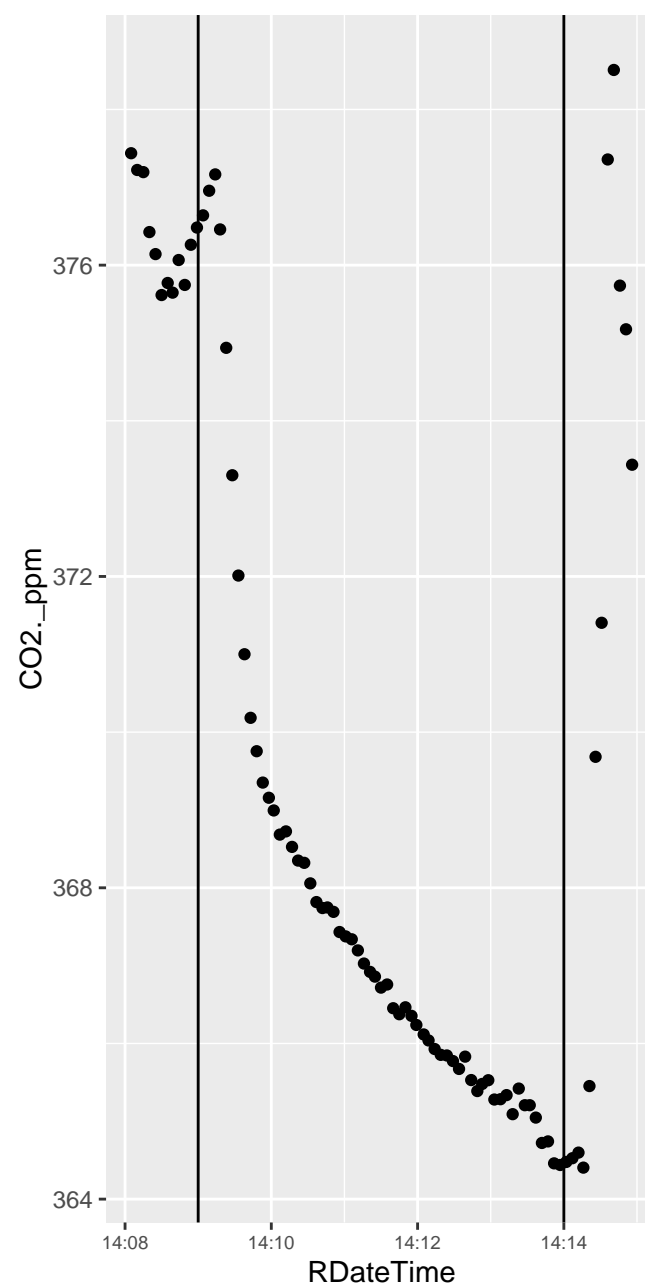




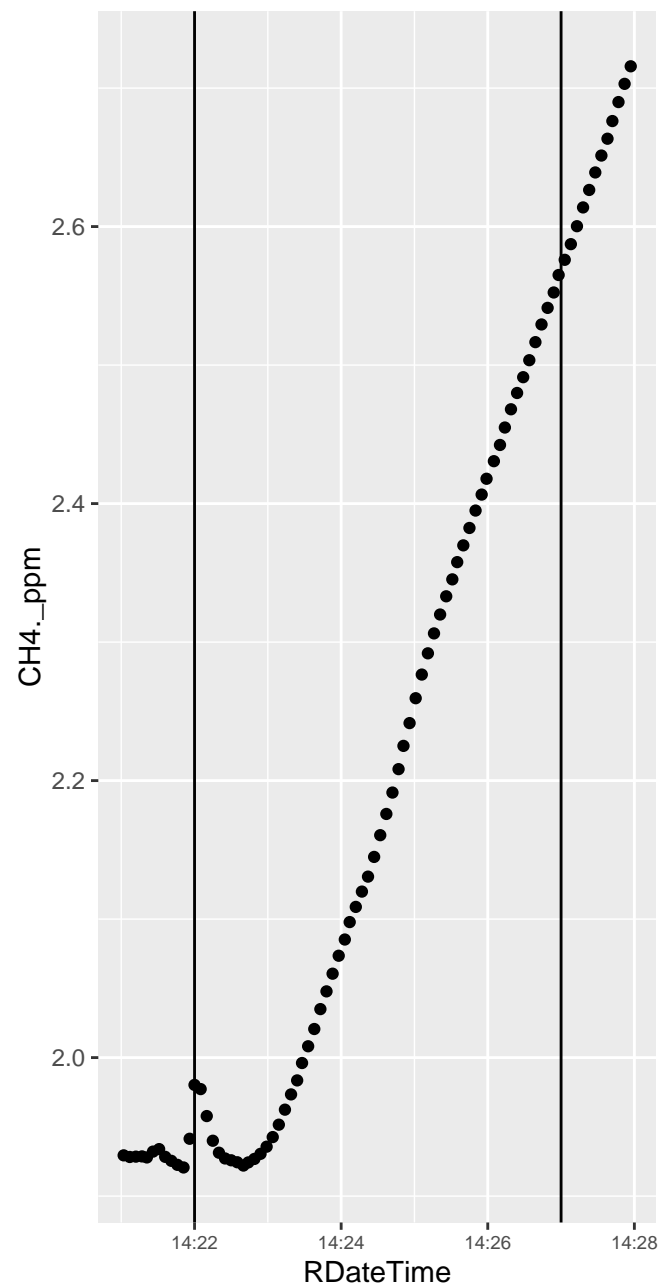
Pleasant Hill Lake S-07 2016-07-19



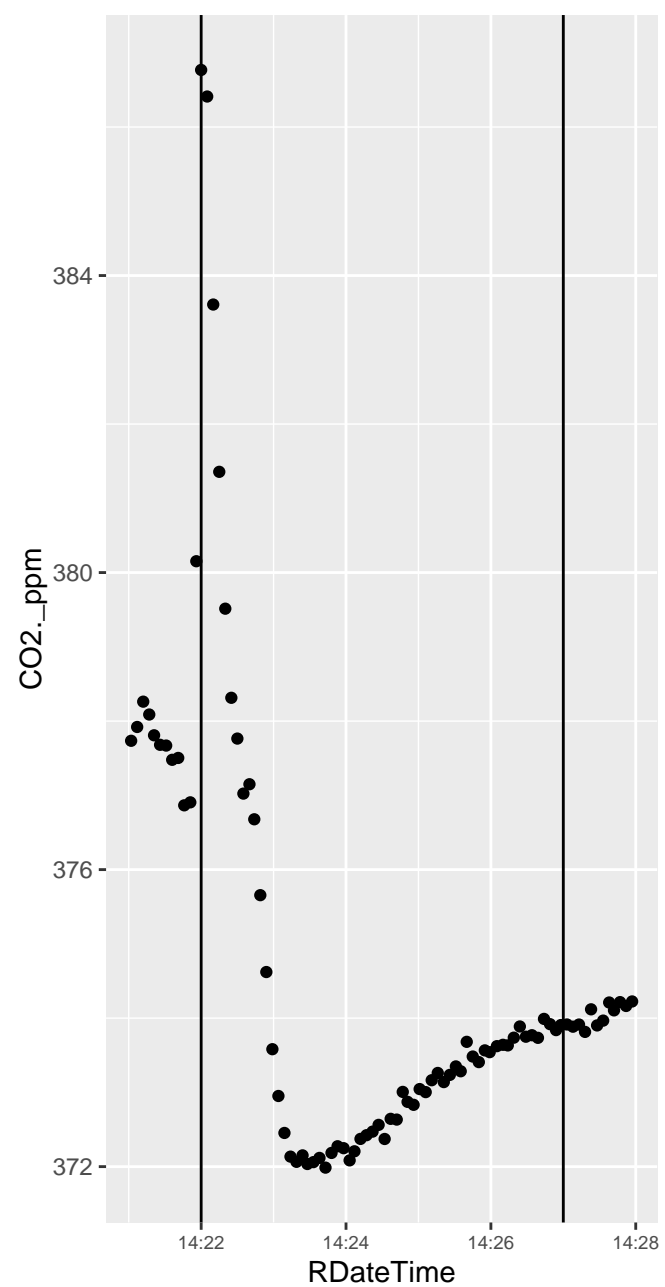
Pleasant Hill Lake S-07



Pleasant Hill Lake S-04 2016-07-19

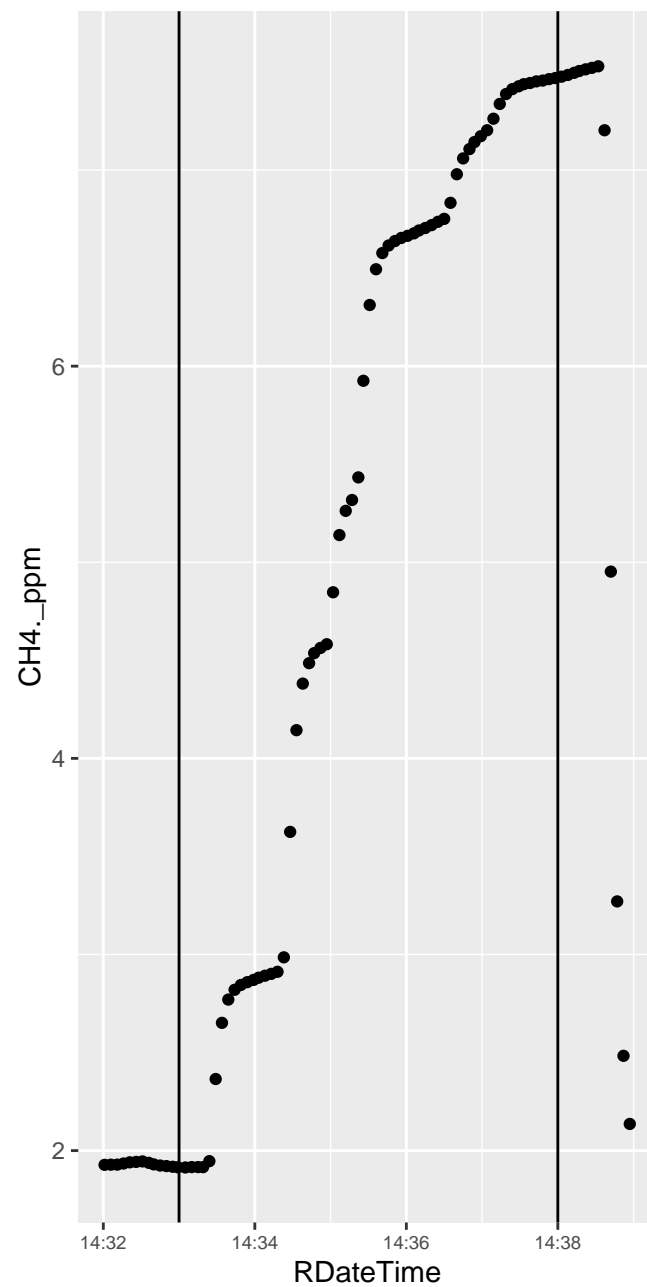


Pleasant Hill Lake S-04

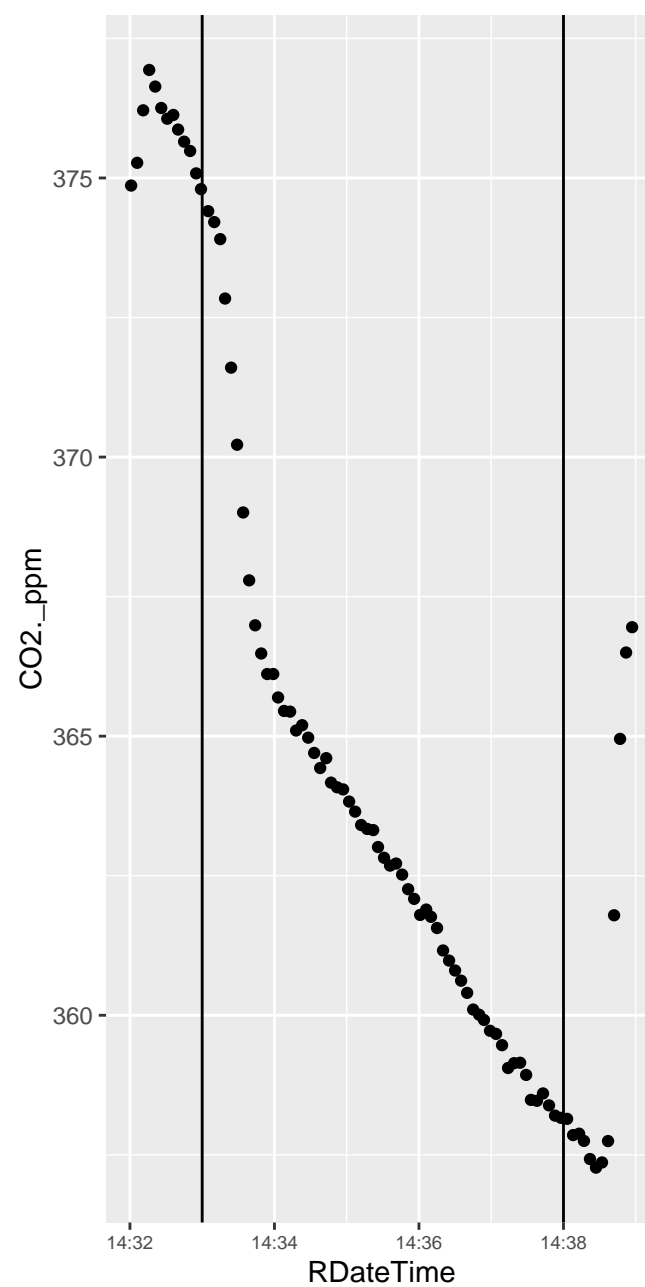




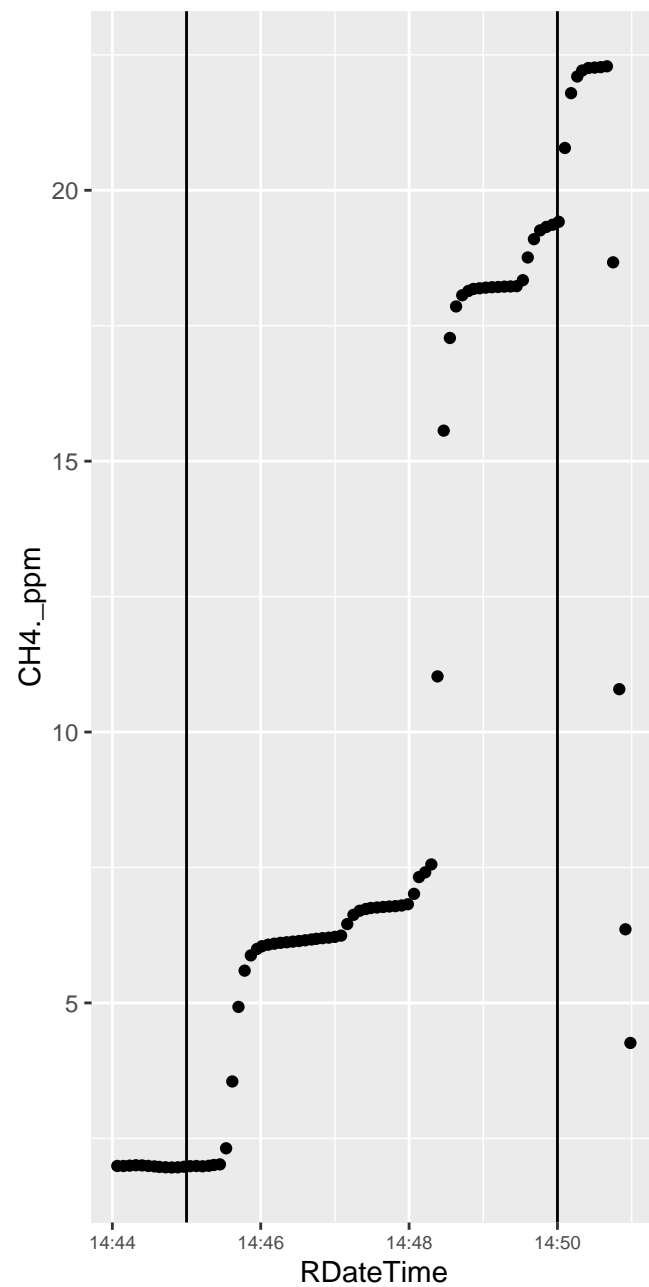
Pleasant Hill Lake S-08 2016-07-19



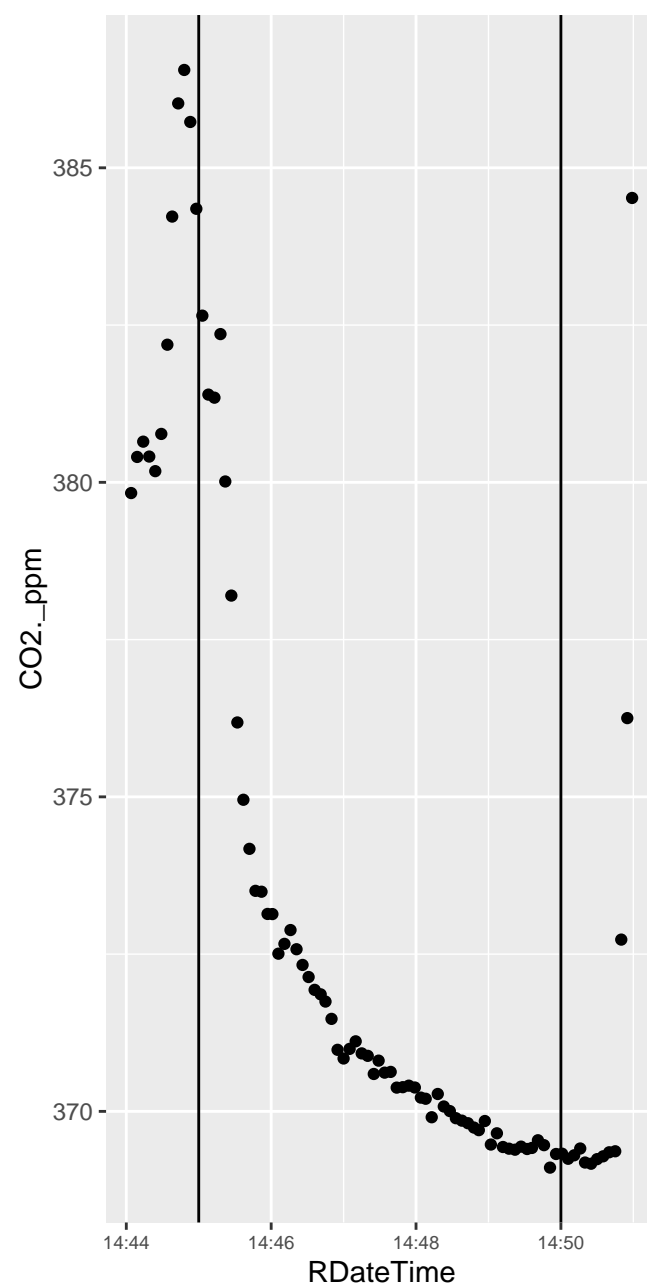
Pleasant Hill Lake S-08



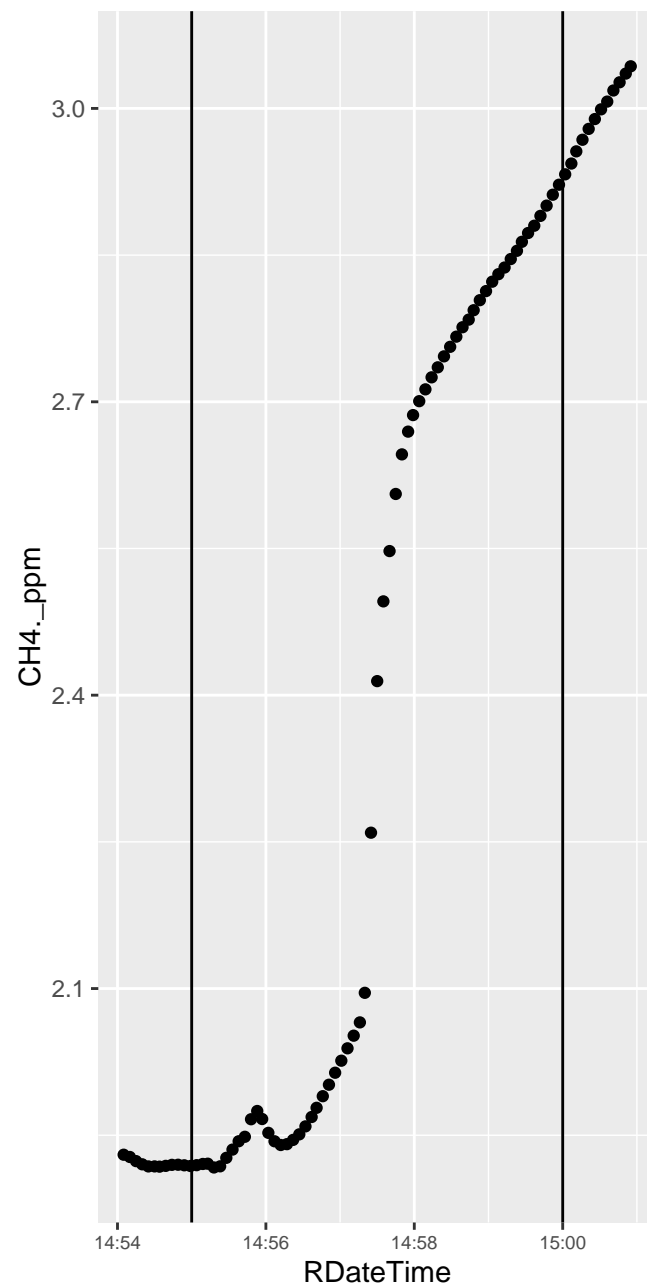
Pleasant Hill Lake S-03 2016-07-19



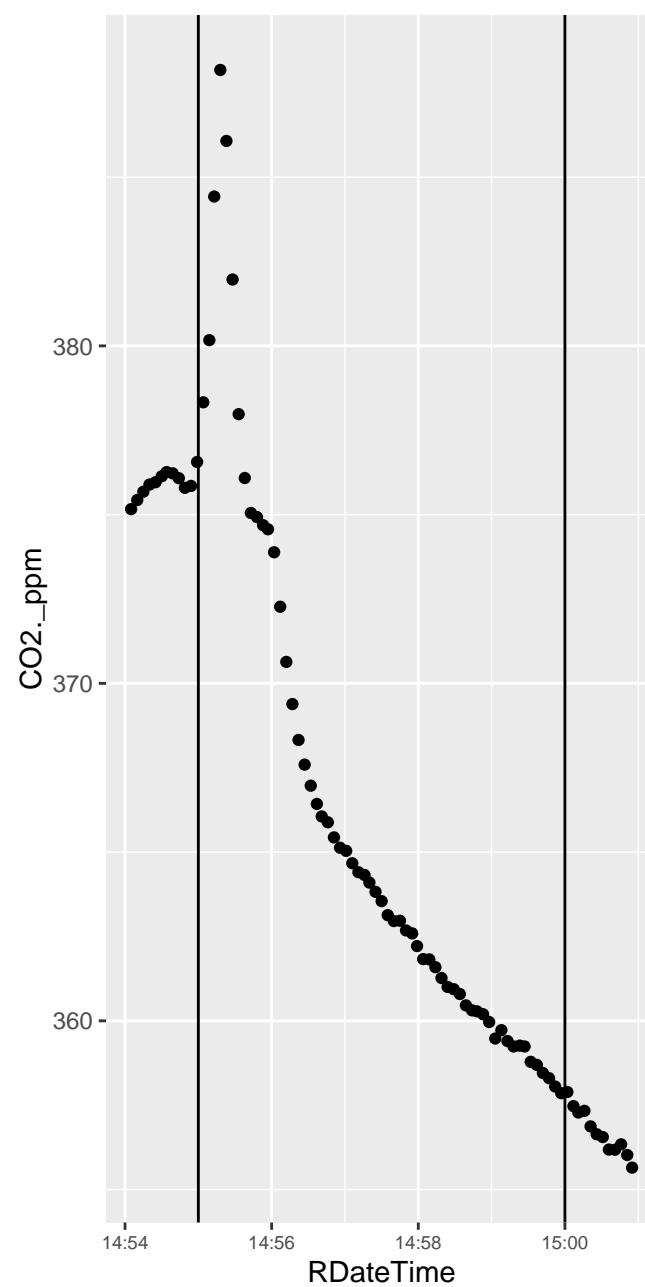
Pleasant Hill Lake S-03



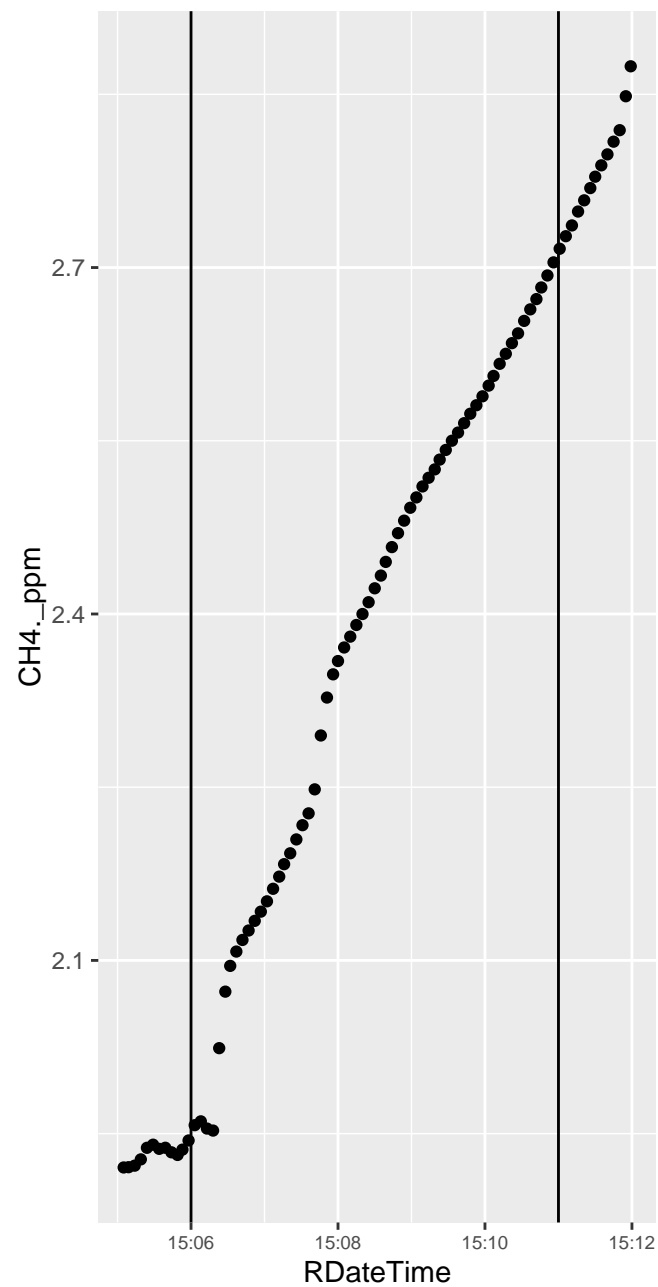
Pleasant Hill Lake S-02 2016-07-19



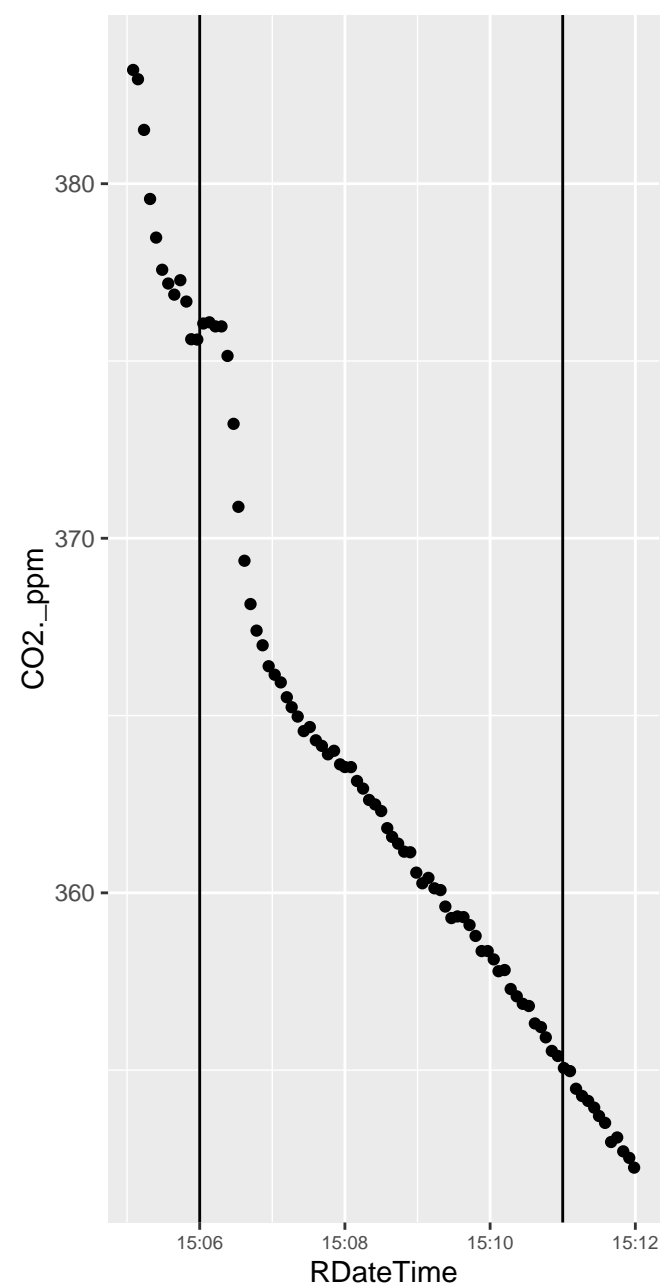
Pleasant Hill Lake S-02



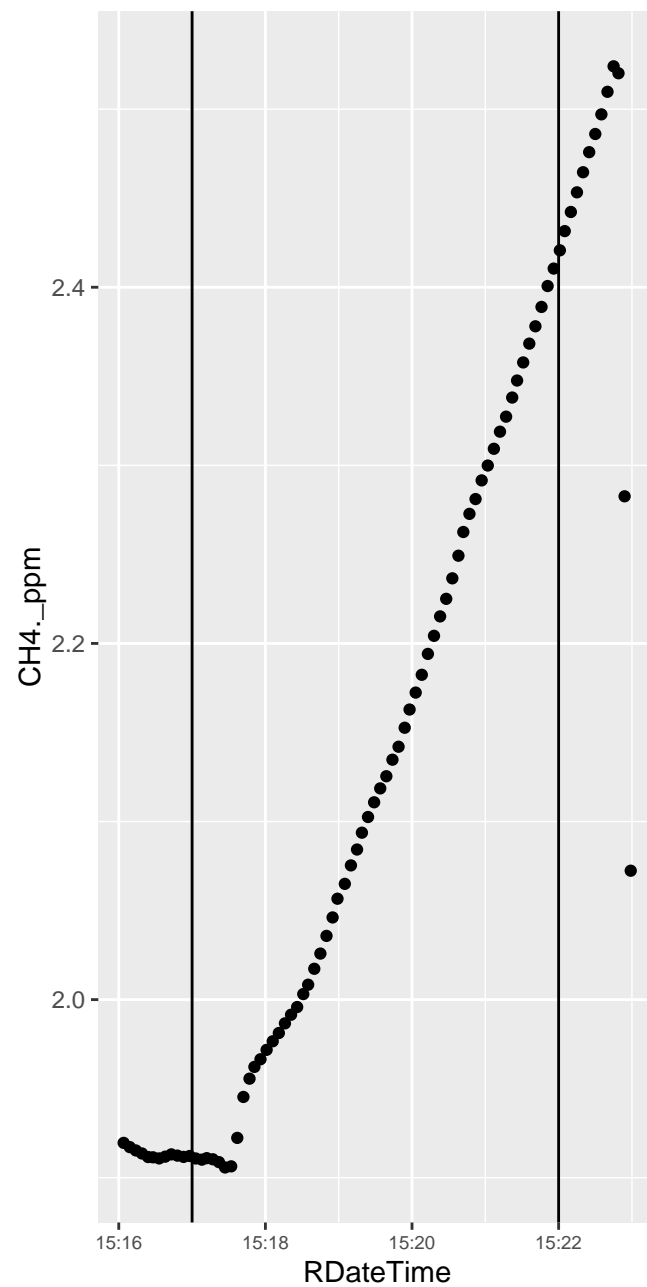
Pleasant Hill Lake S-05 2016-07-19



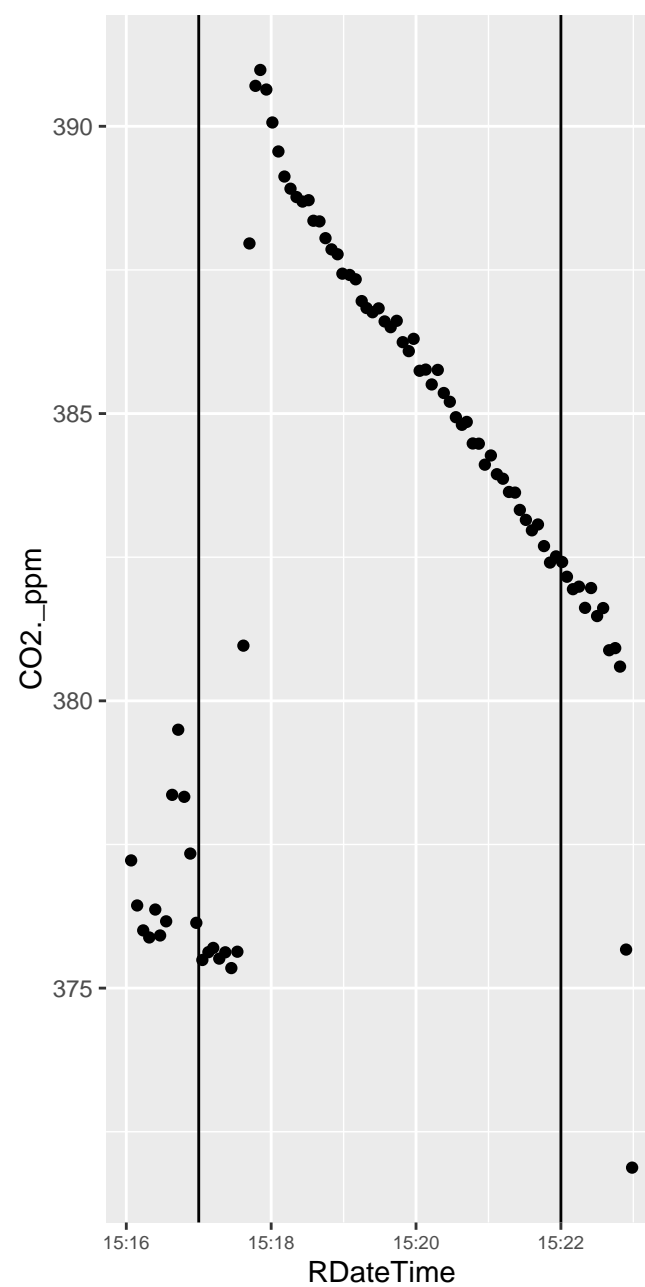
Pleasant Hill Lake S-05



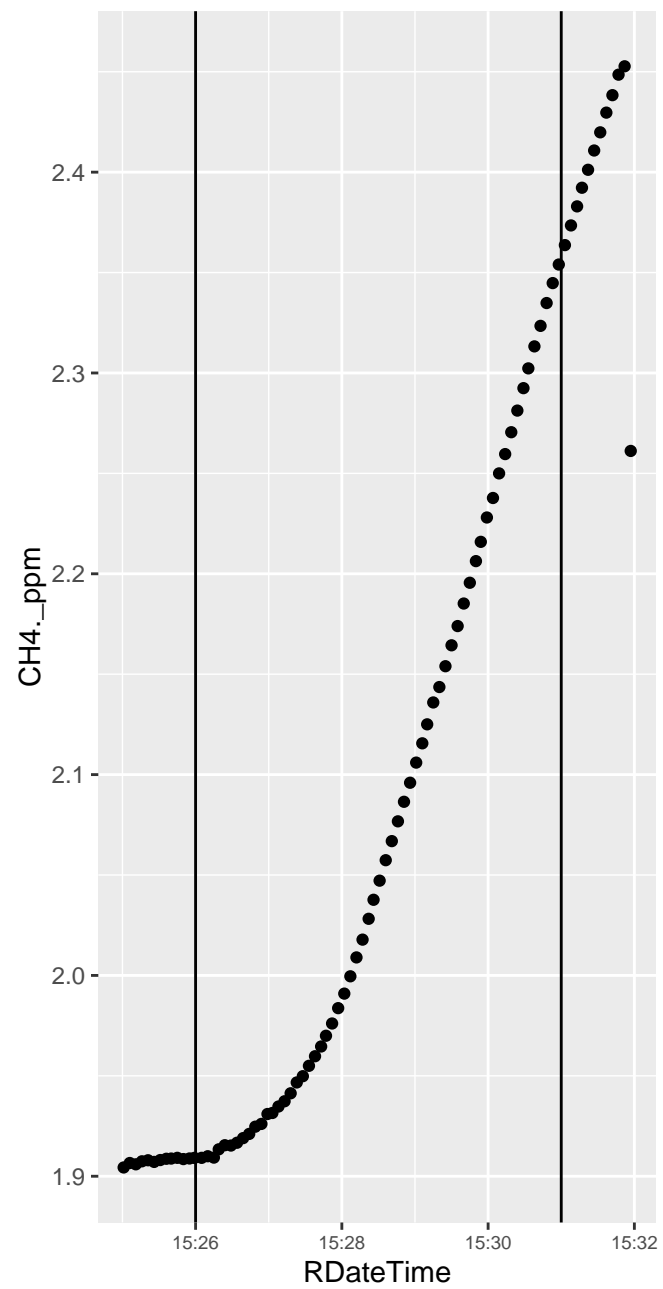
Pleasant Hill Lake S-09 2016-07-19



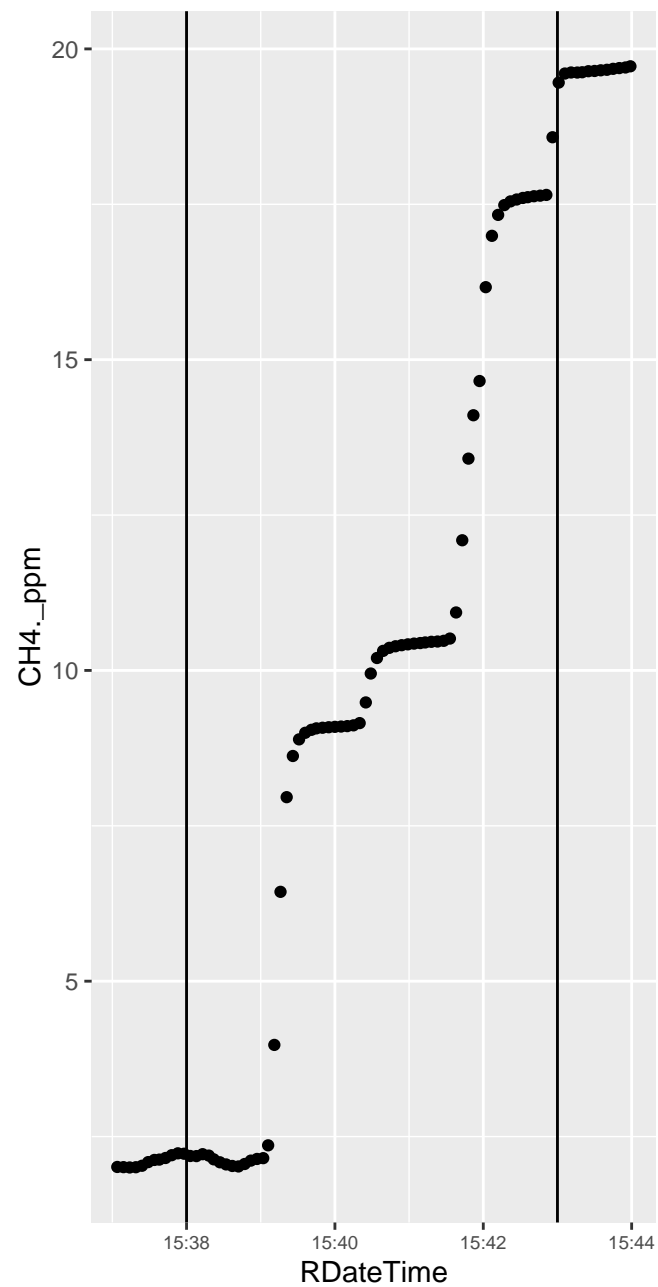
Pleasant Hill Lake S-09



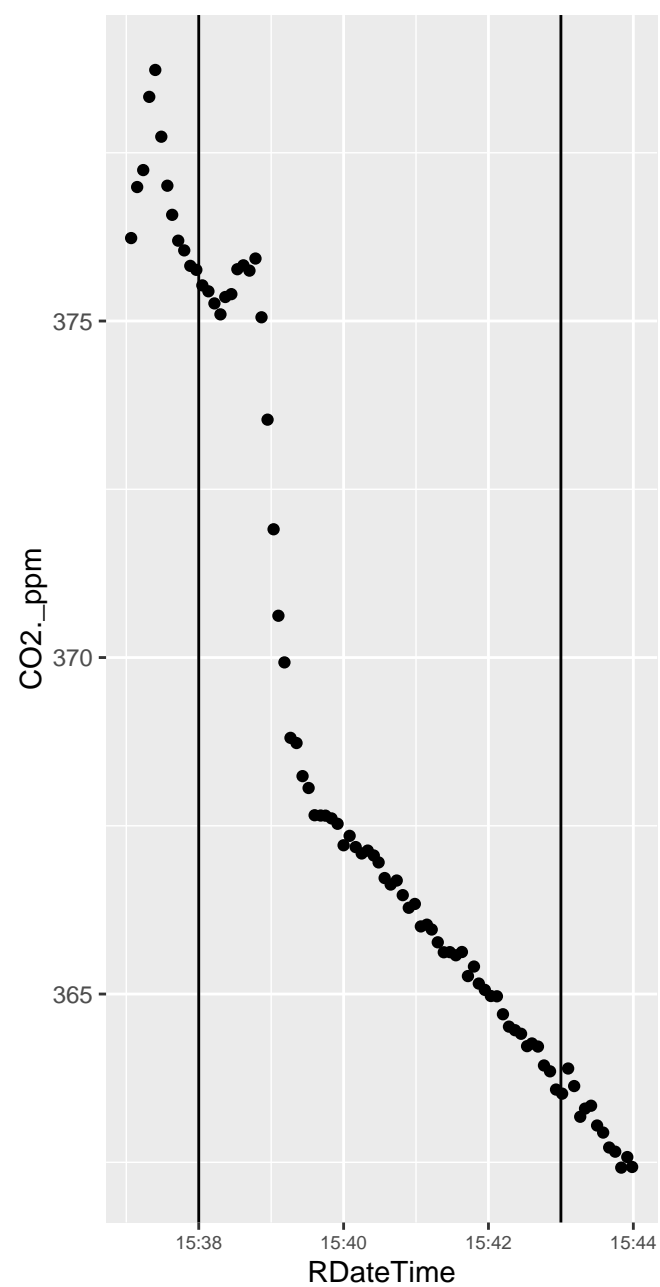
Pleasant Hill Lake S-10 2016-07-19

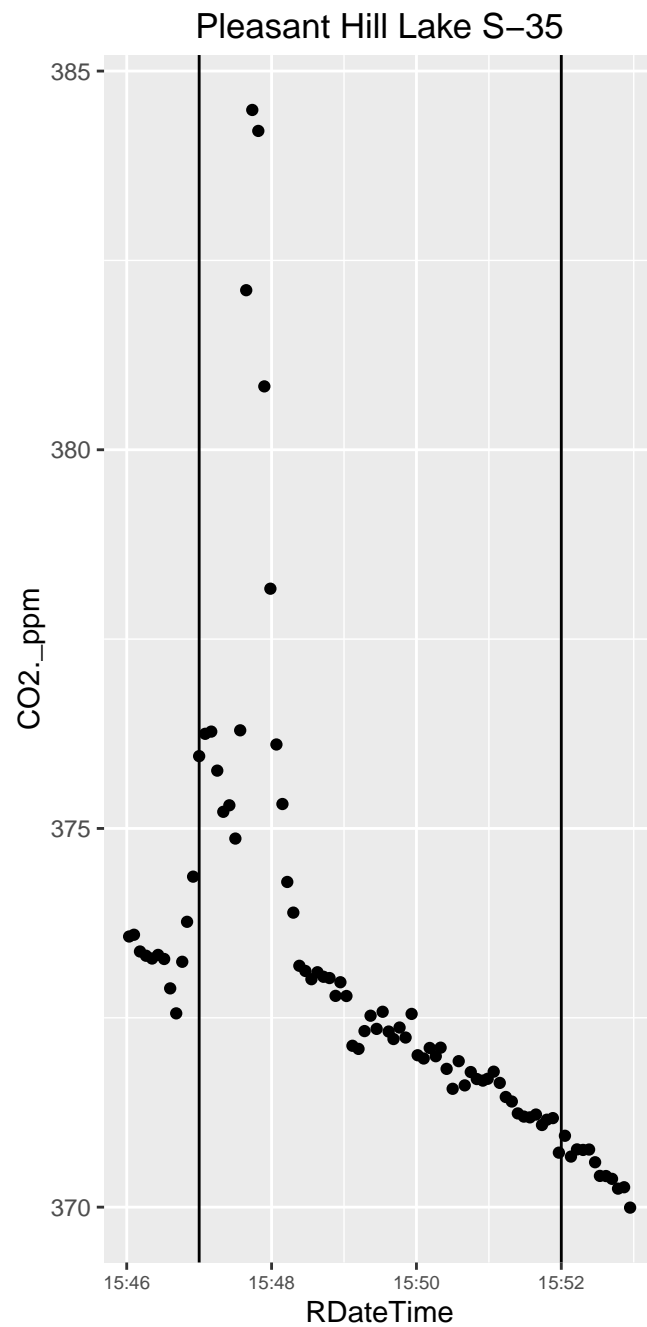
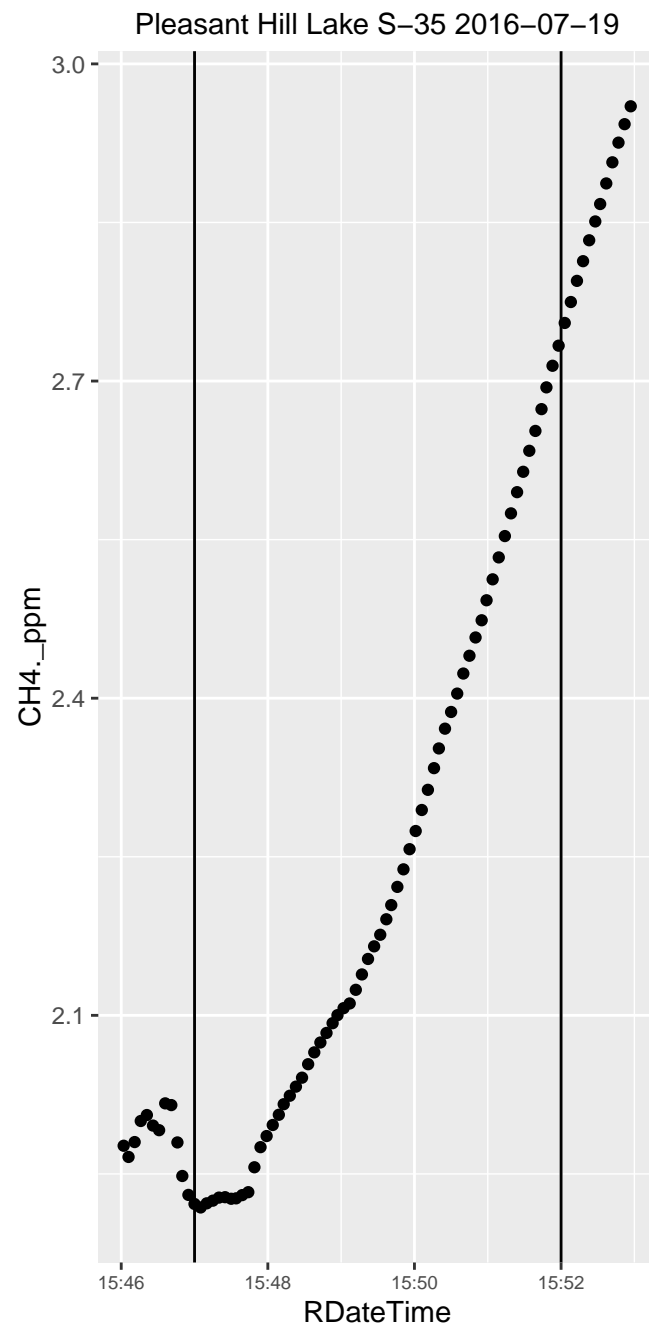


Pleasant Hill Lake S-31 2016-07-19



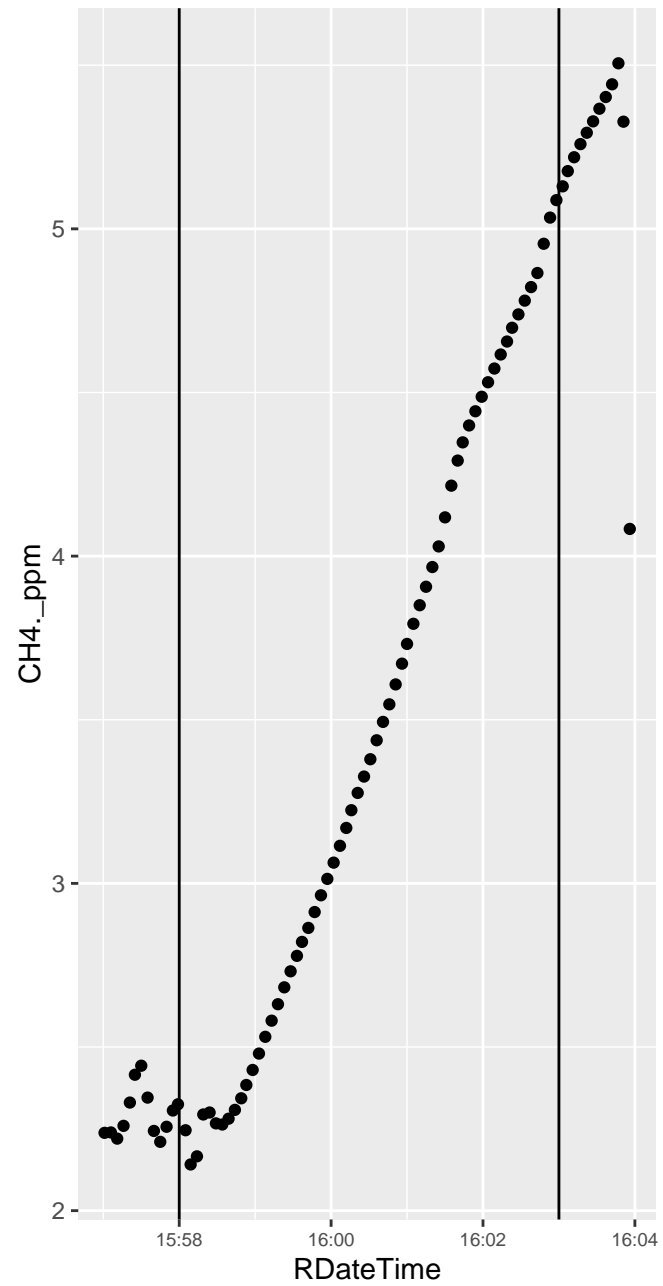
Pleasant Hill Lake S-31



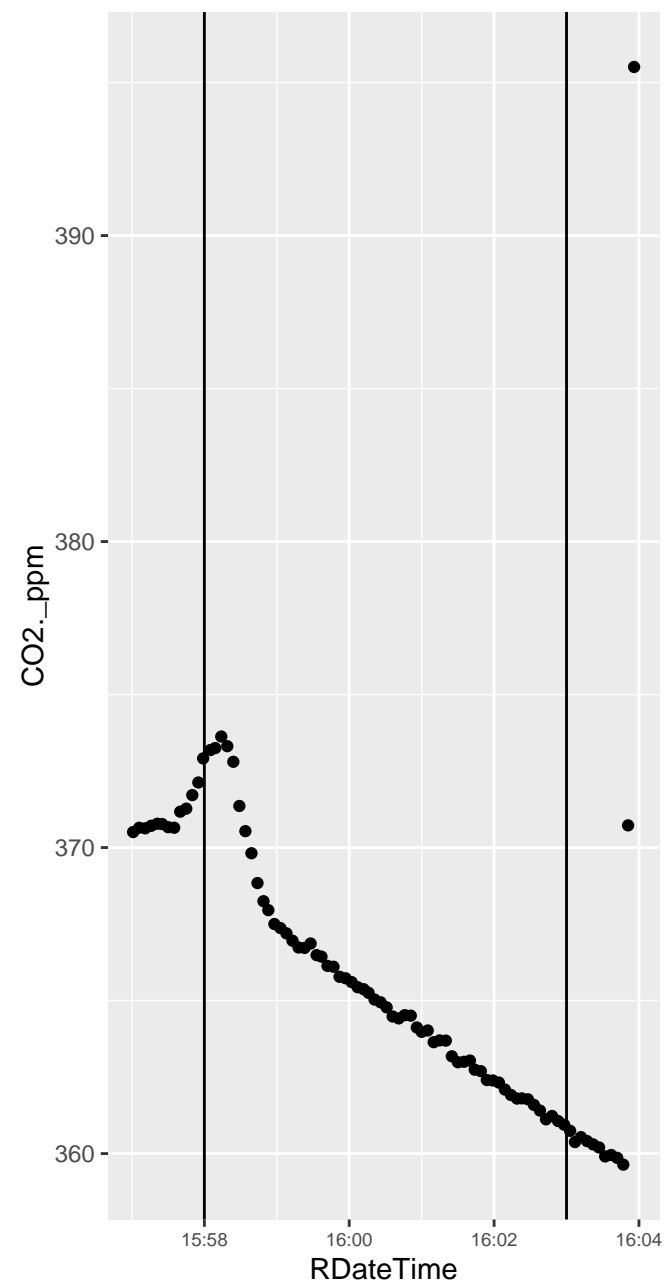


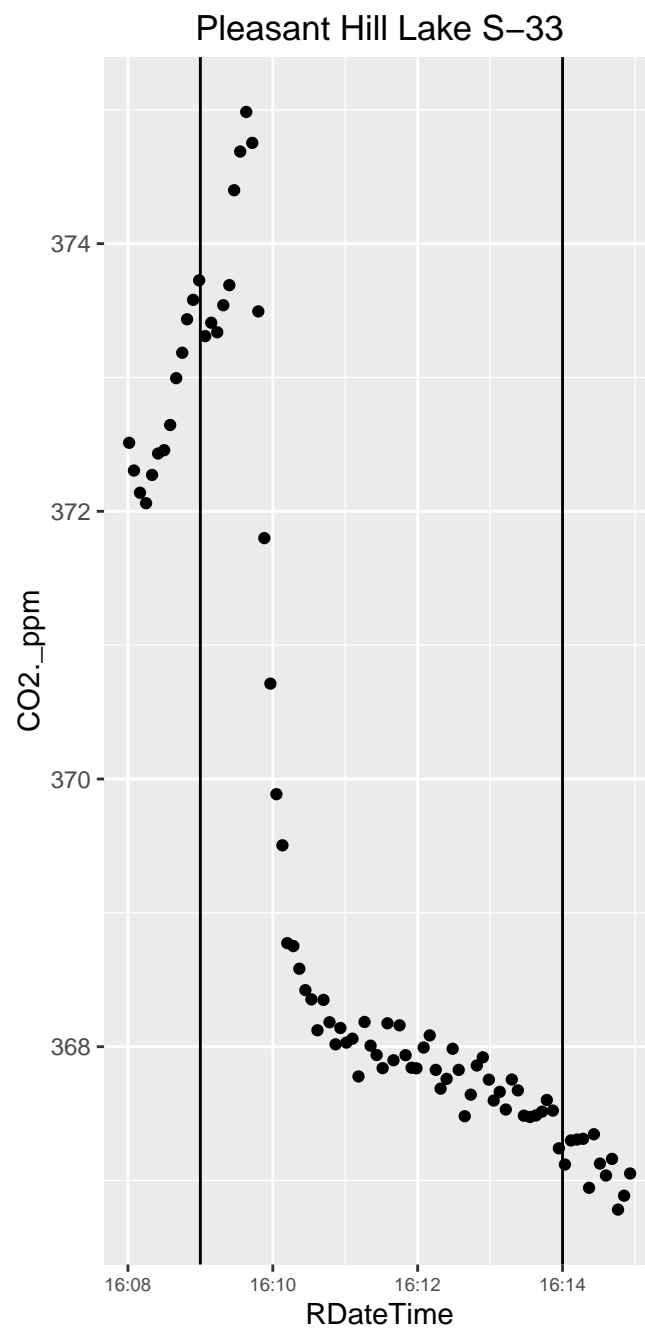
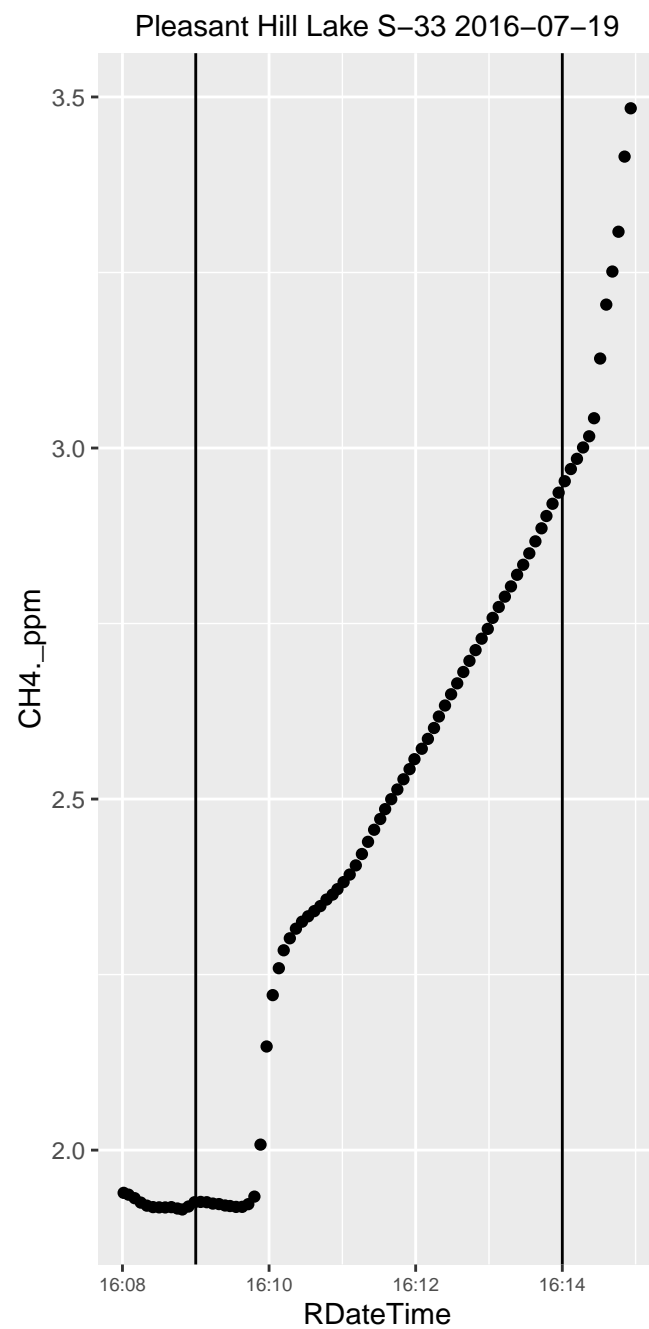


Pleasant Hill Lake S-32 2016-07-19

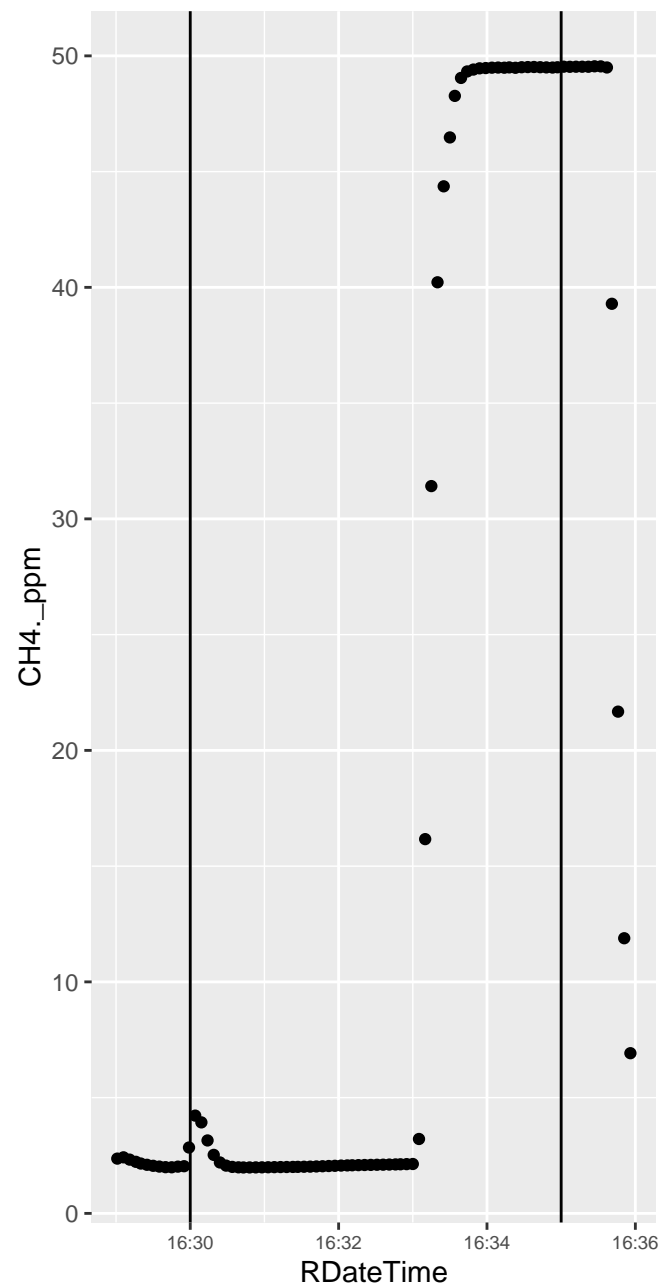


Pleasant Hill Lake S-32

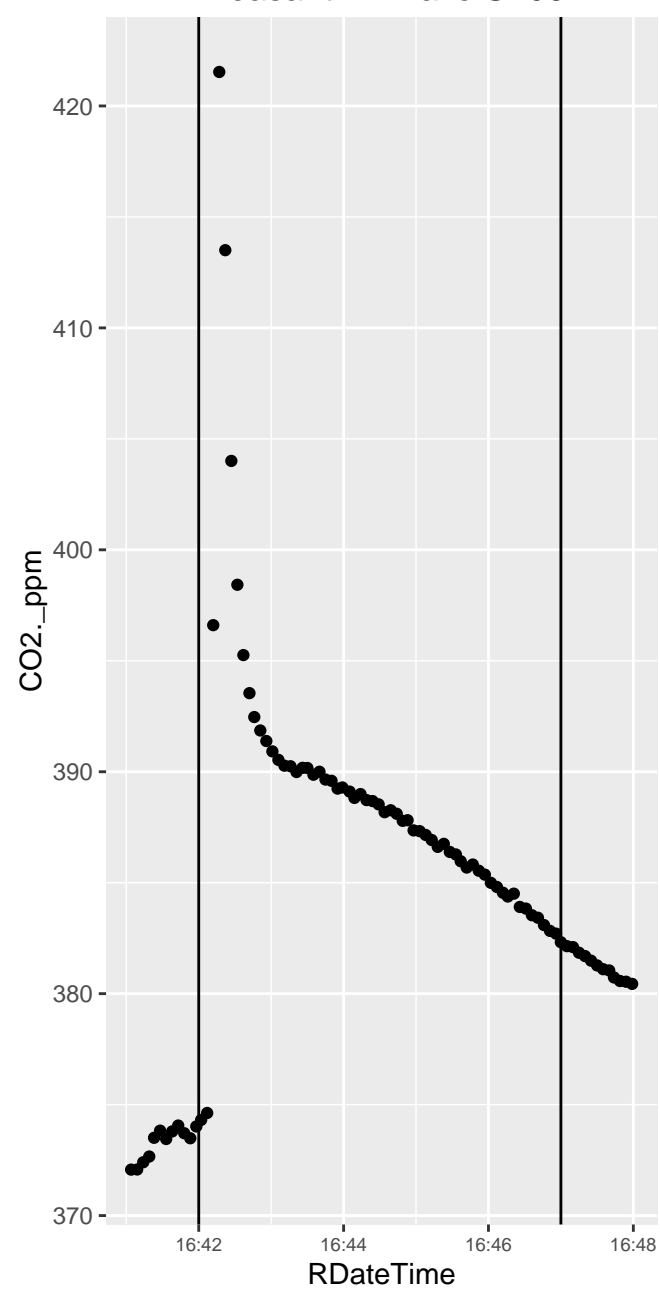
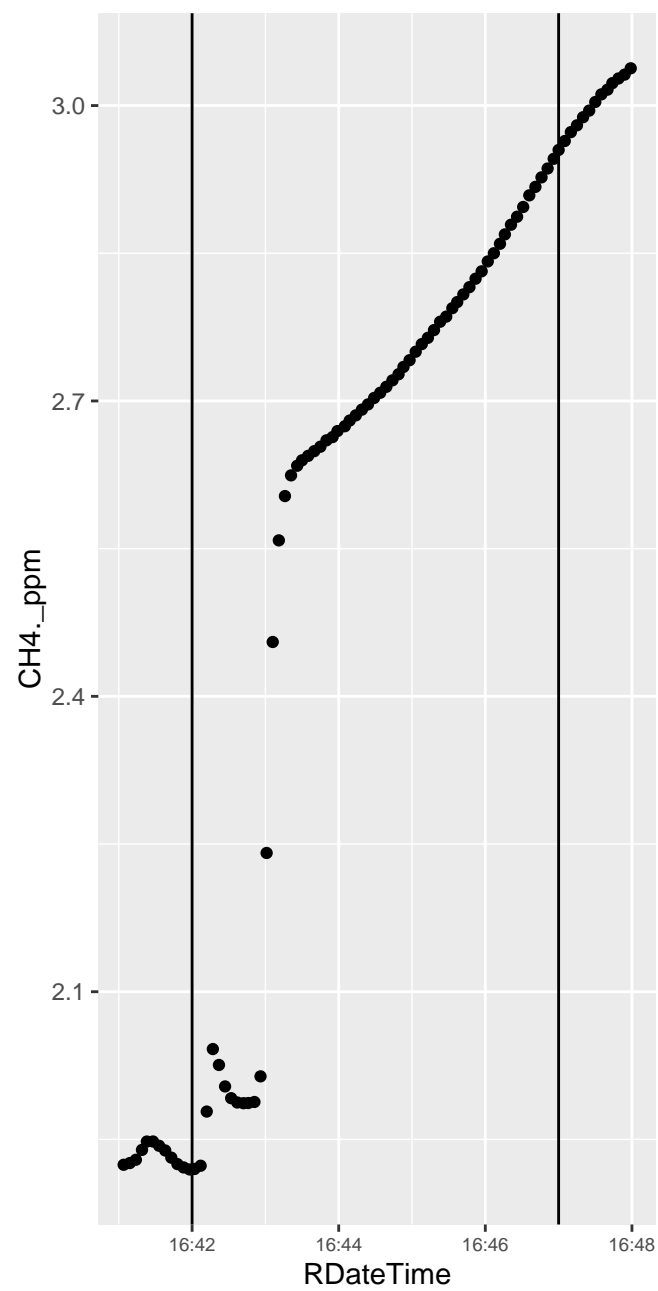




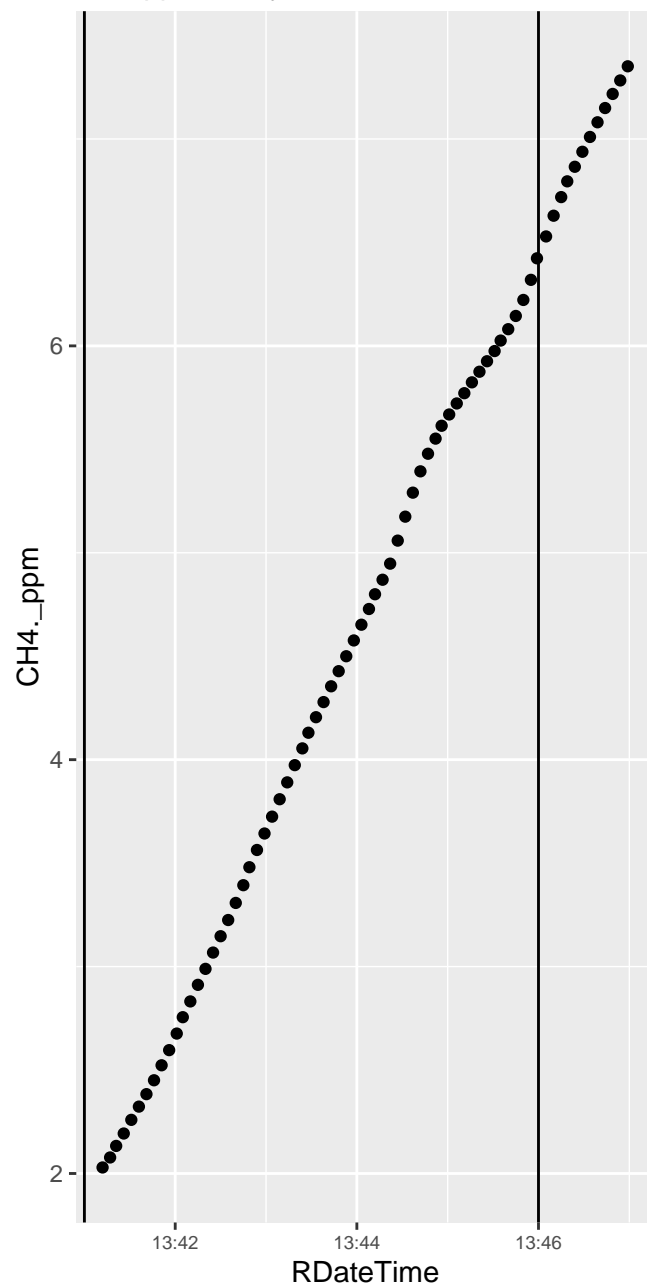
Pleasant Hill Lake S-34 2016-07-19



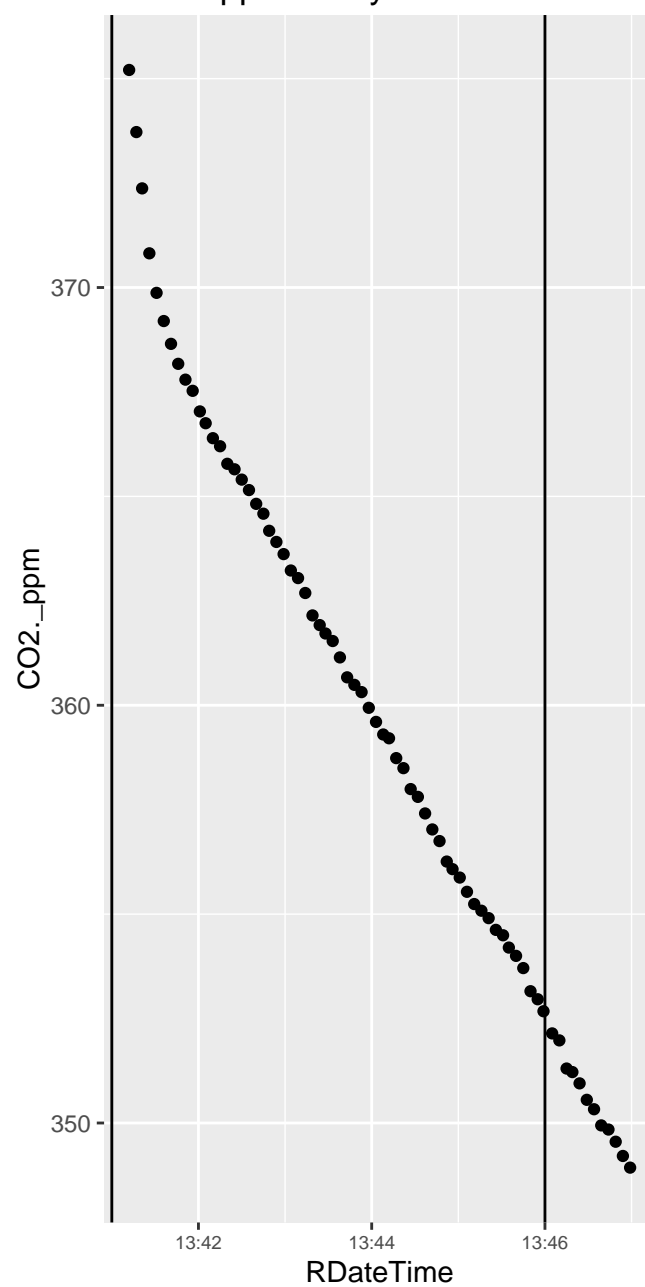
A scatter plot showing the relationship between the number of children and the number of books. The x-axis is labeled 'Number of children' and ranges from 0 to 10. The y-axis is labeled 'Number of books' and ranges from 0 to 10. The data points show a positive correlation, with a cluster of points at low values and a long tail extending to higher values.

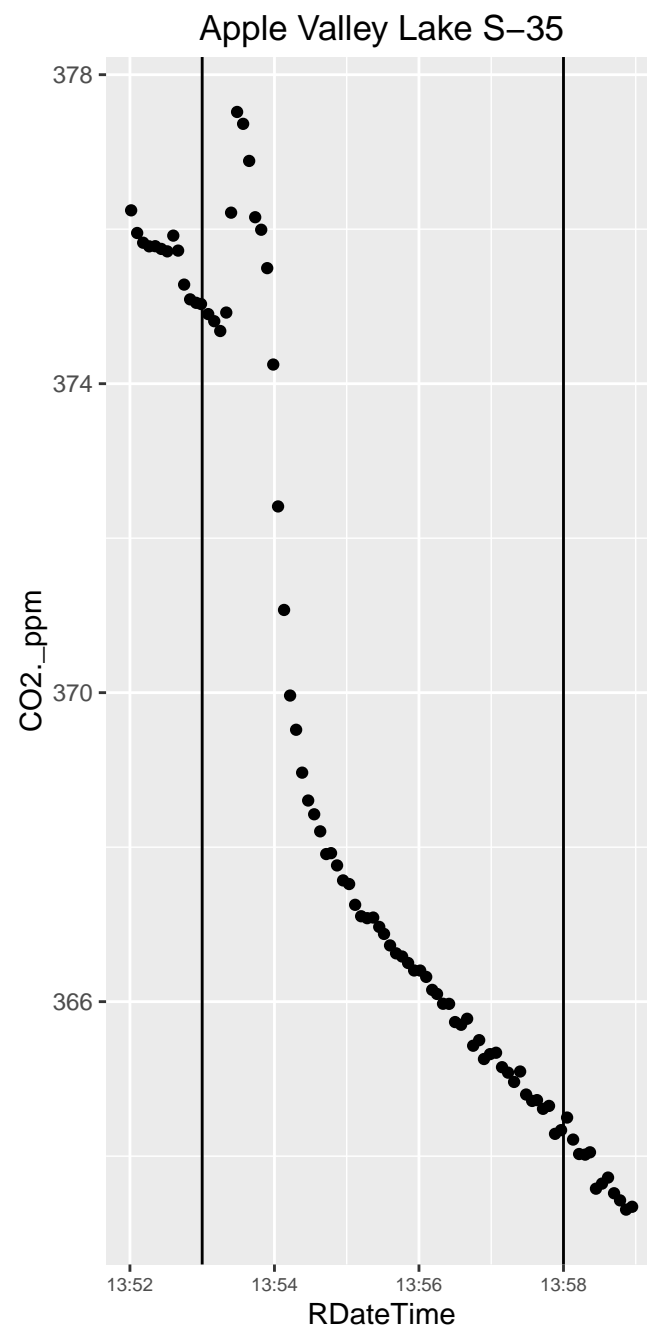
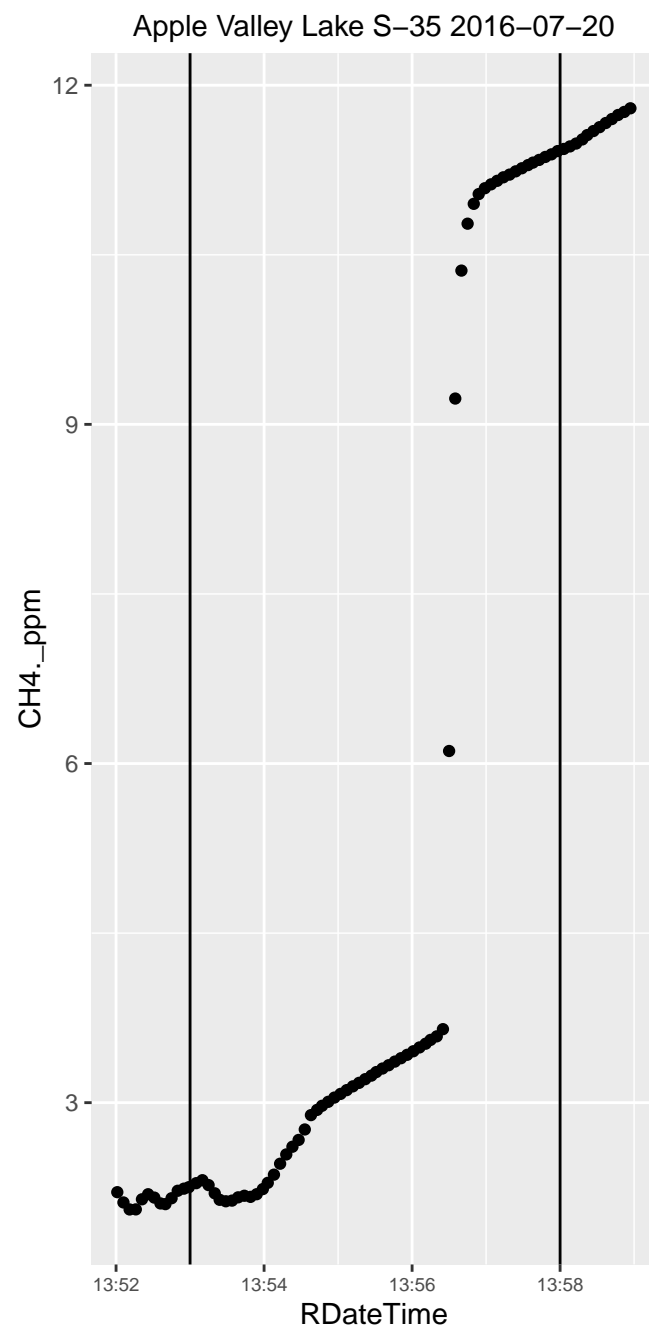


Apple Valley Lake S-32 2016-07-20

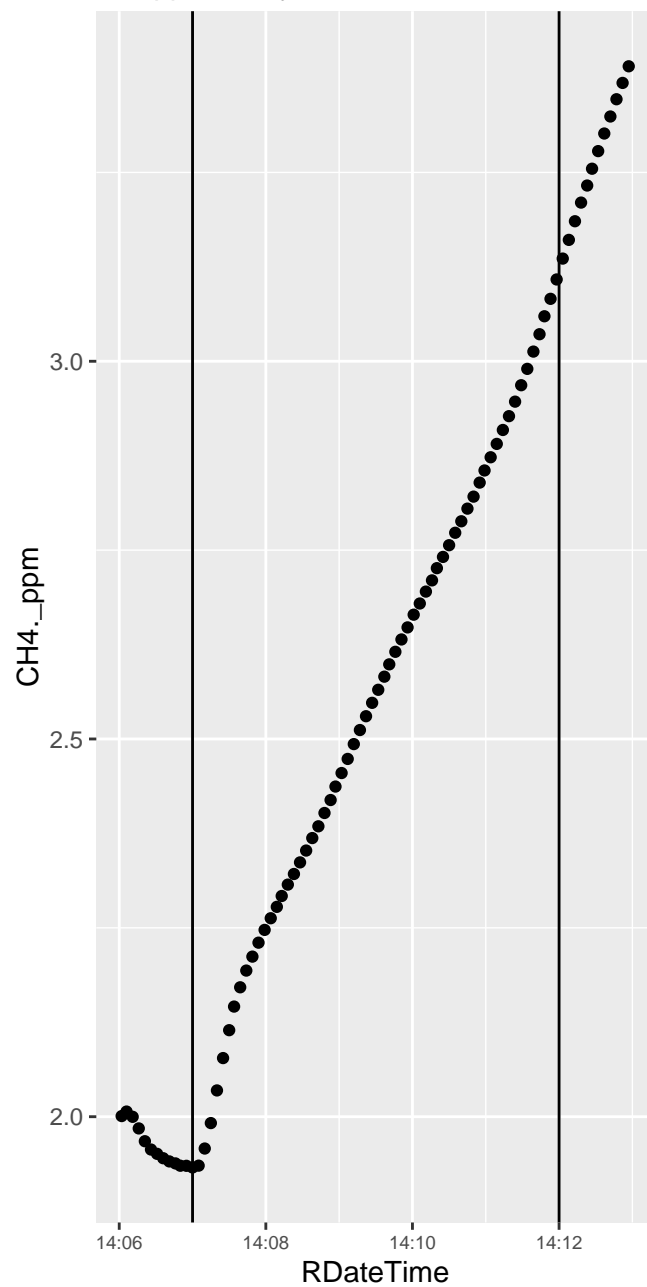


Apple Valley Lake S-32

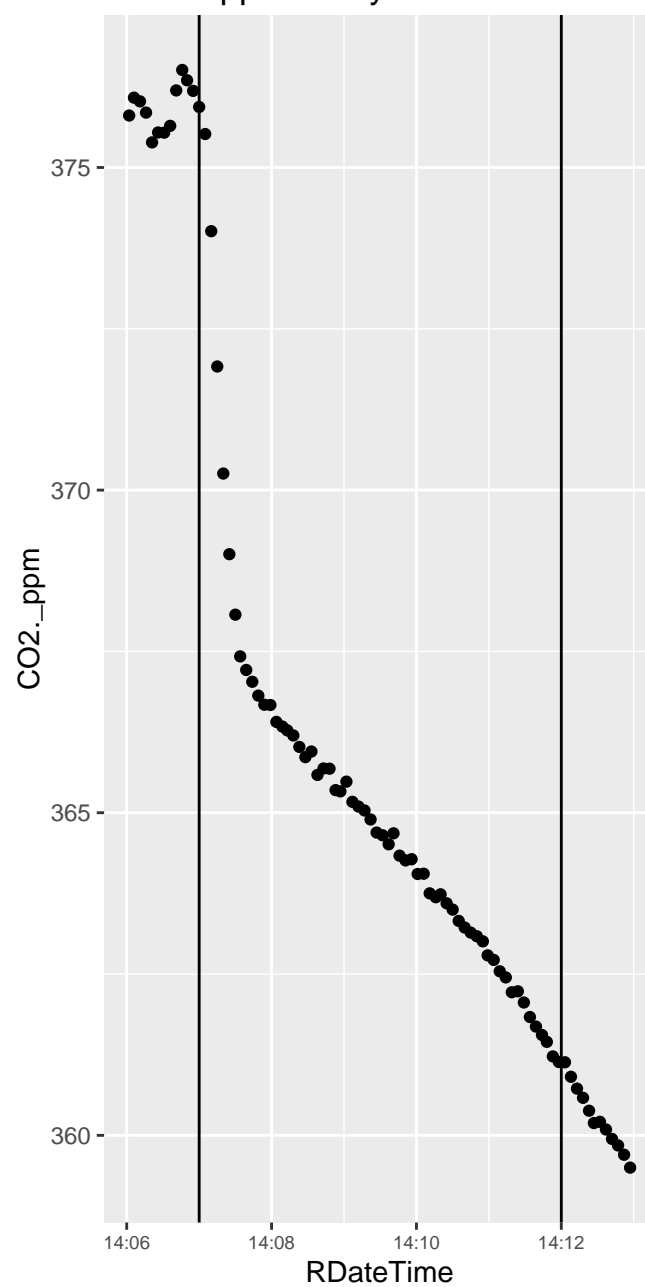




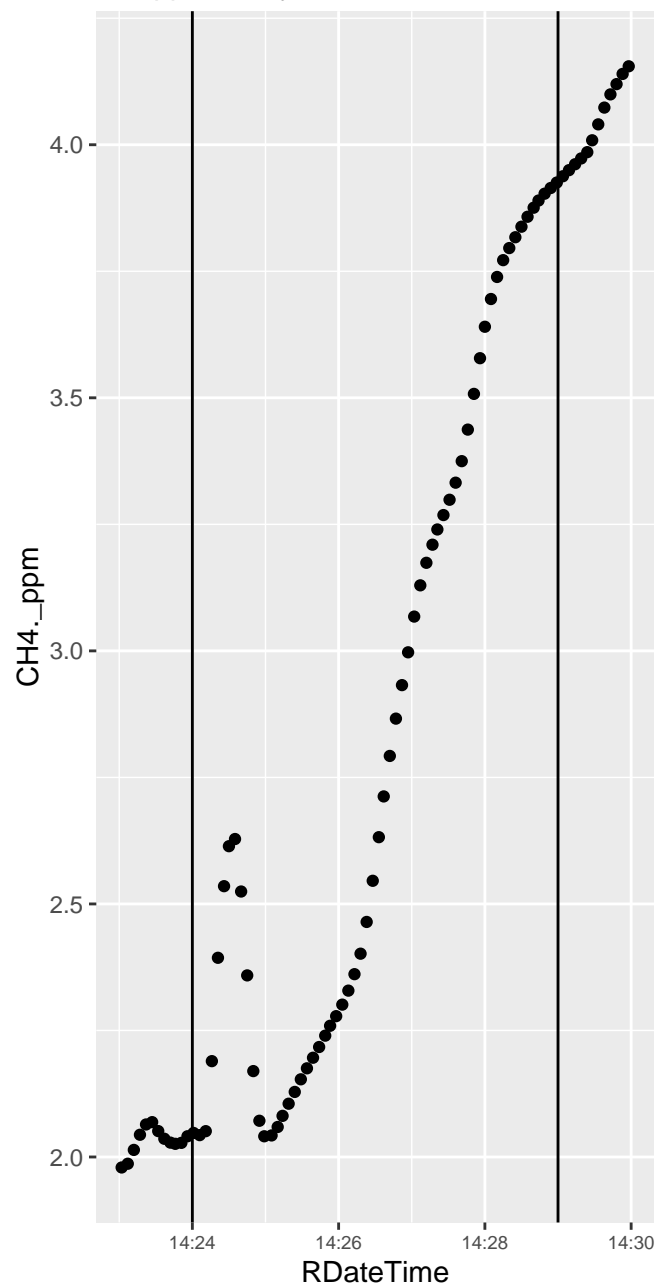
Apple Valley Lake S-33 2016-07-20



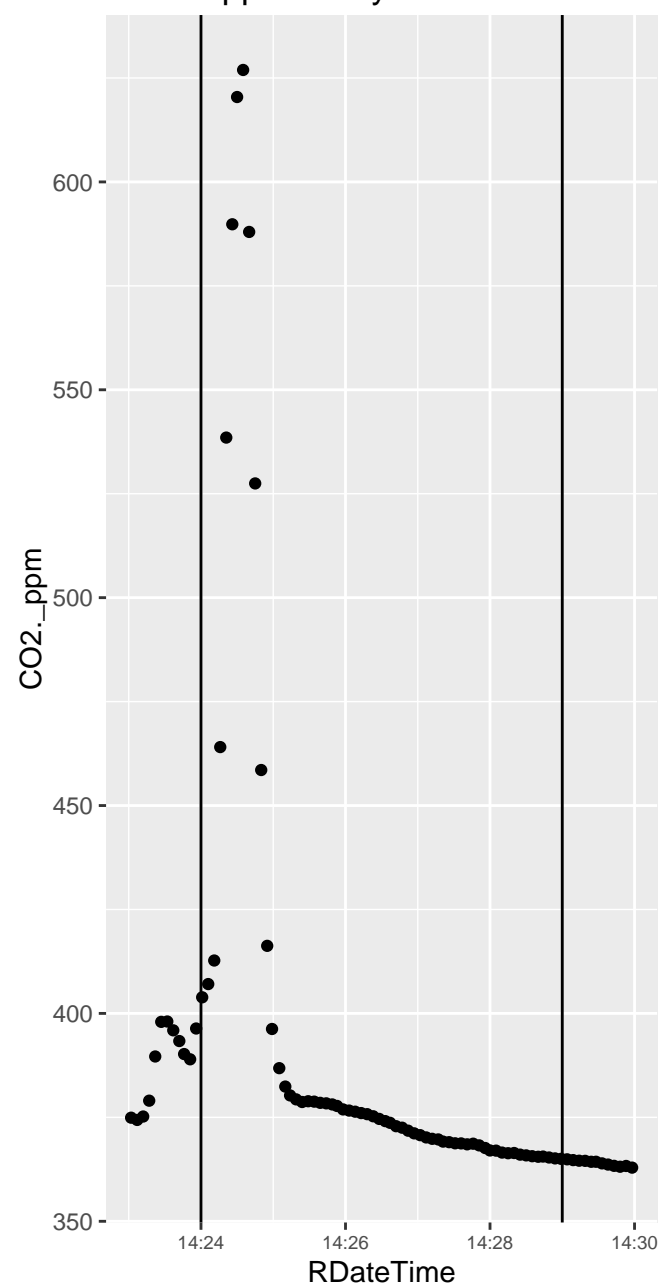
Apple Valley Lake S-33



Apple Valley Lake S-05 2016-07-20

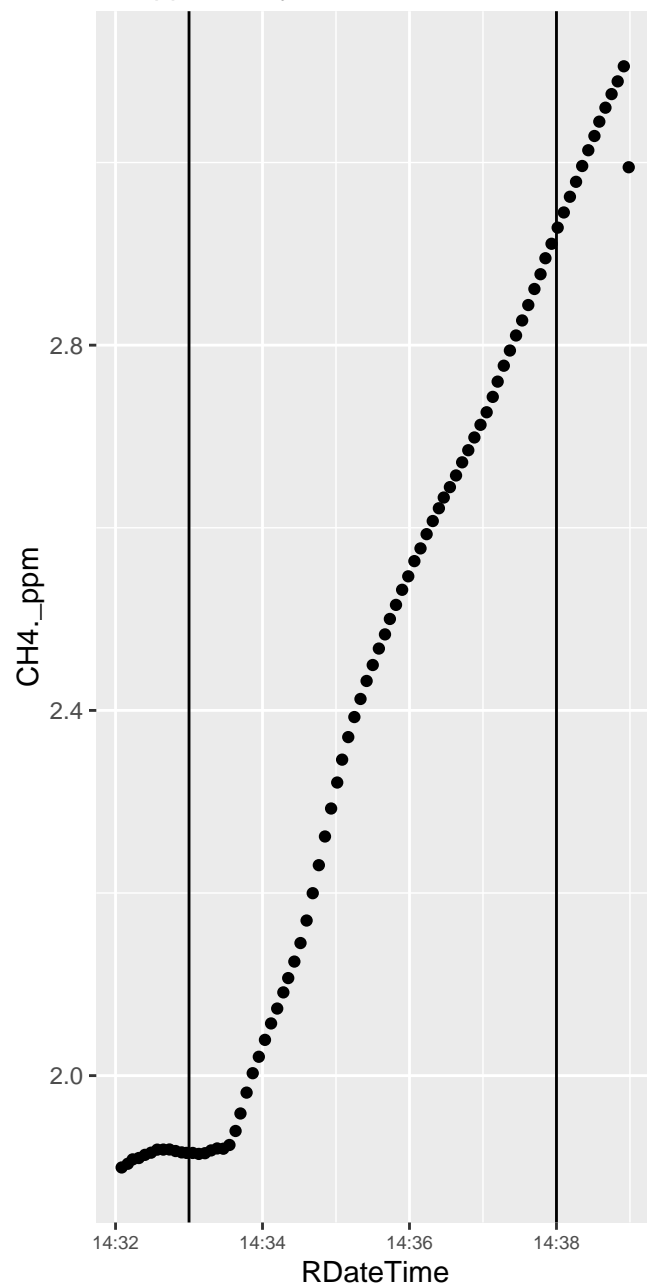


Apple Valley Lake S-05

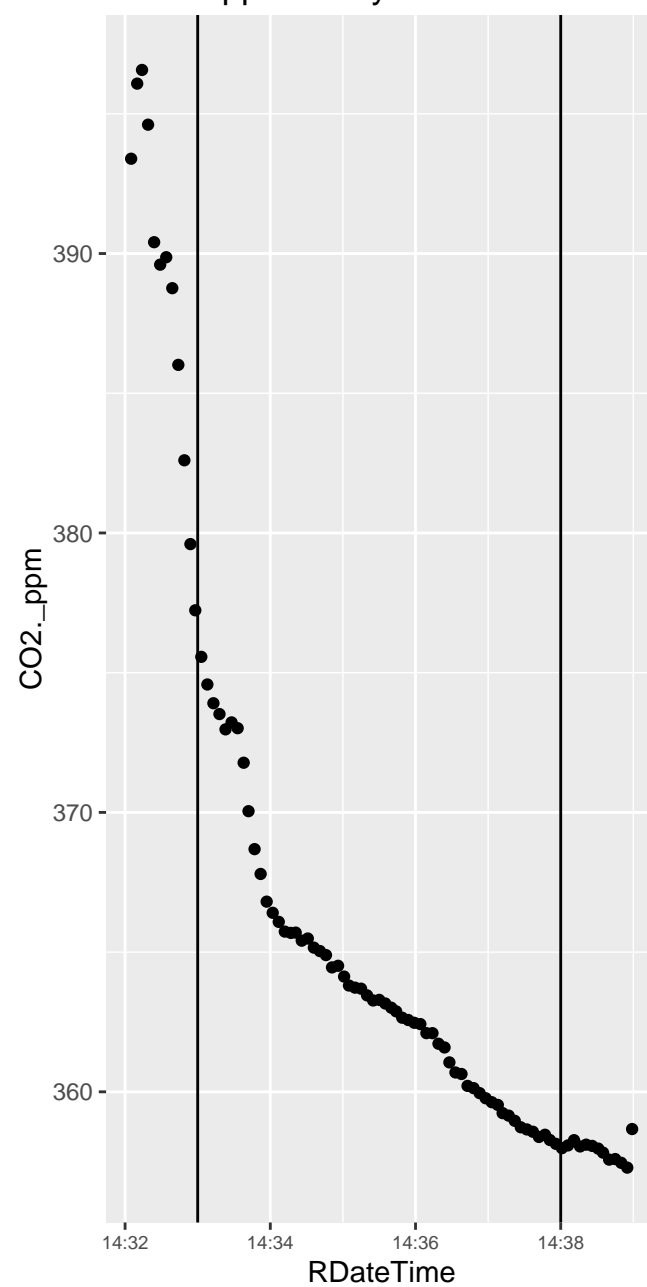


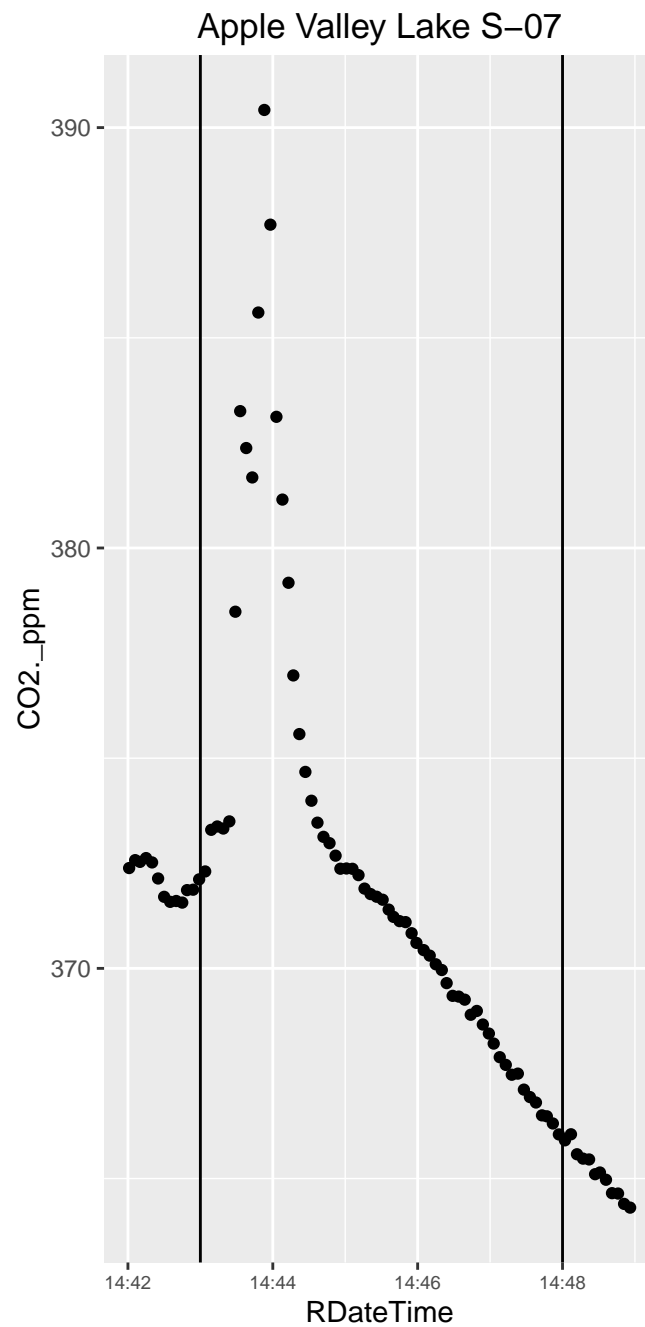
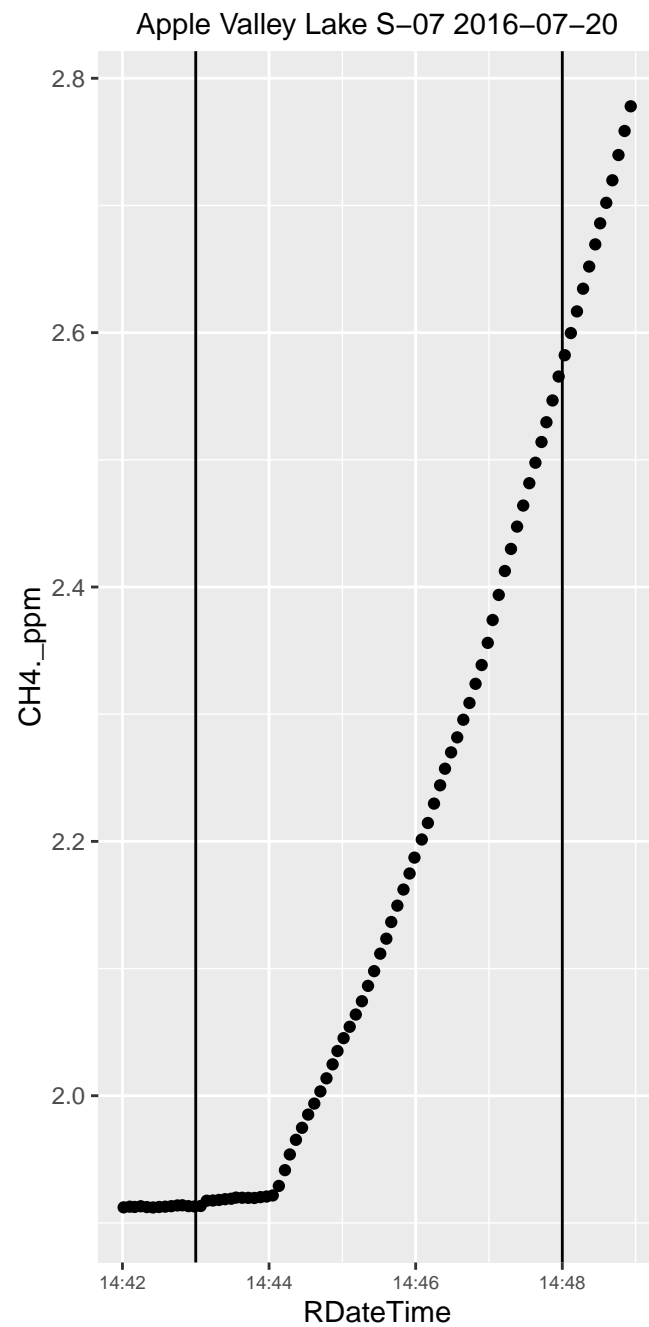


Apple Valley Lake S-01 2016-07-20

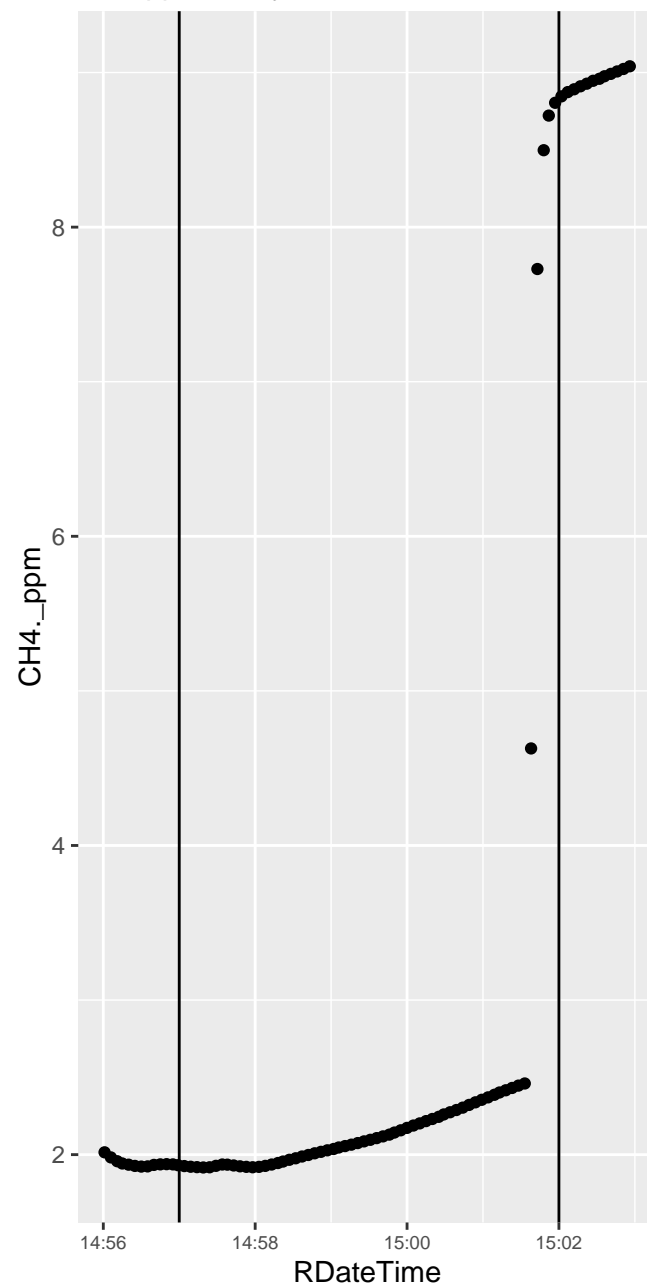


Apple Valley Lake S-01

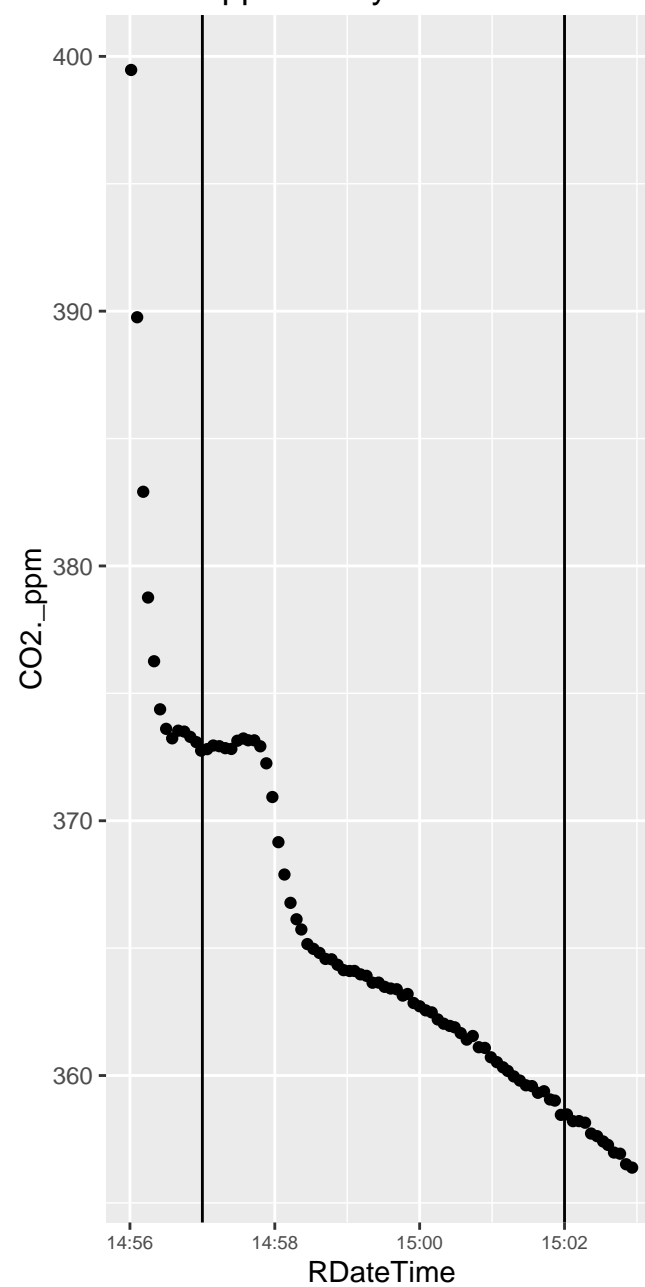




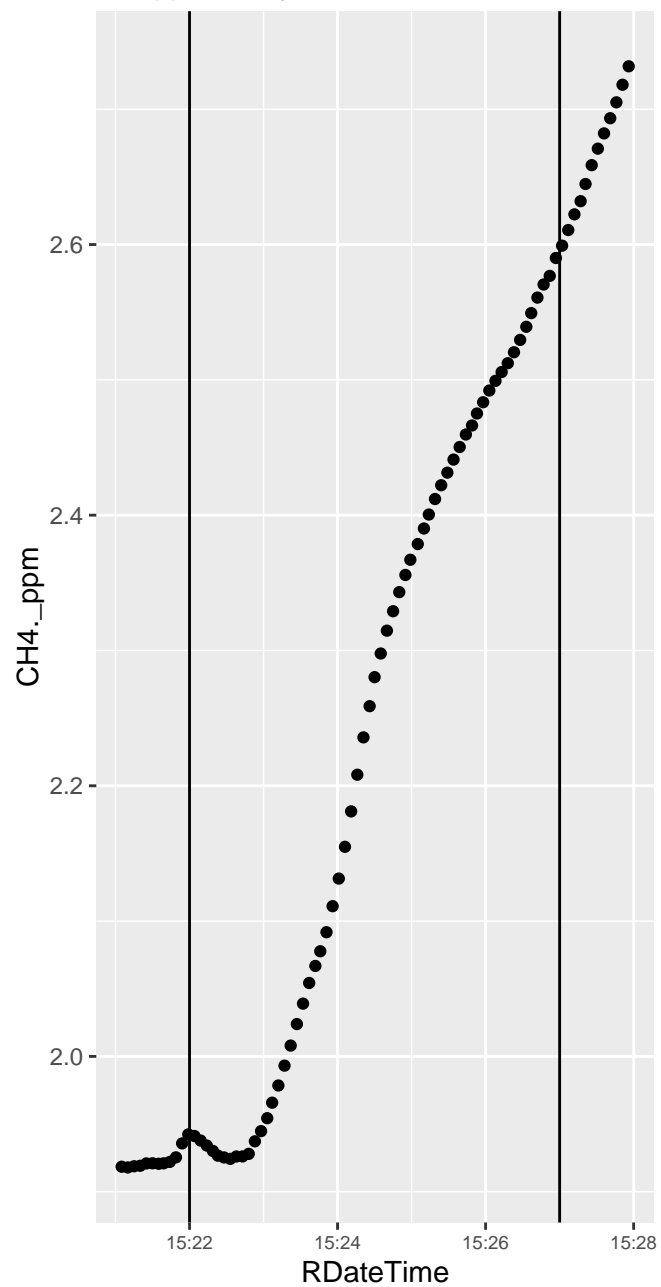
Apple Valley Lake S-03 2016-07-20



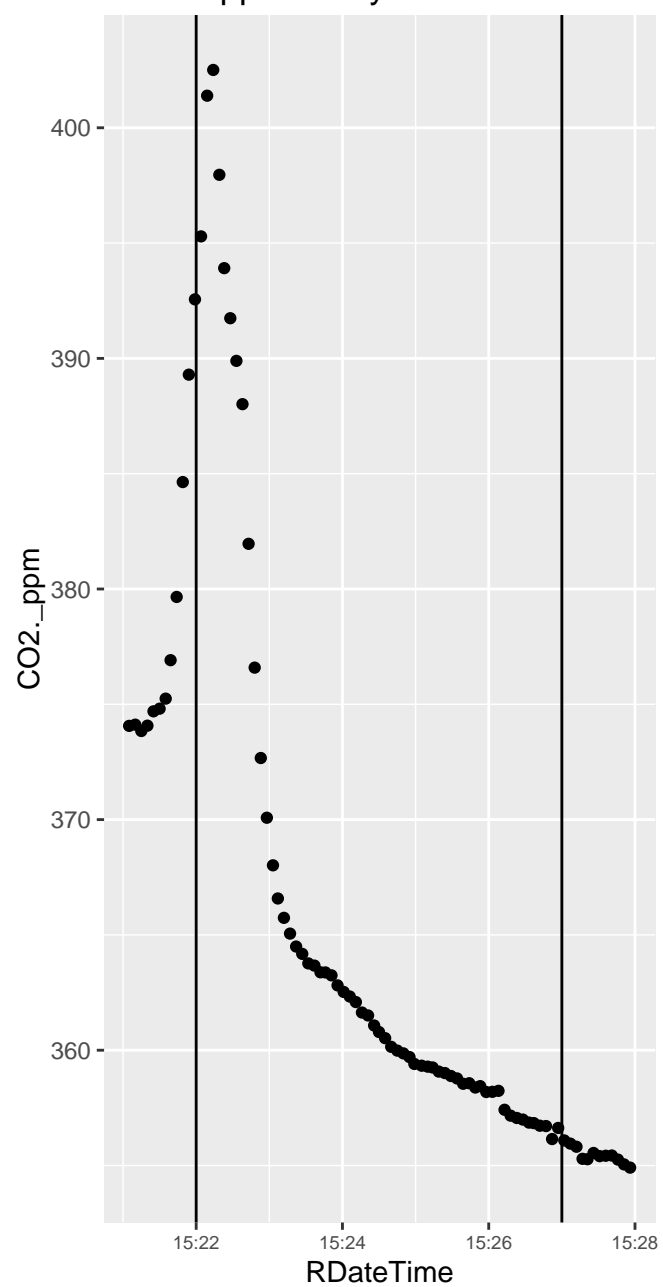
Apple Valley Lake S-03



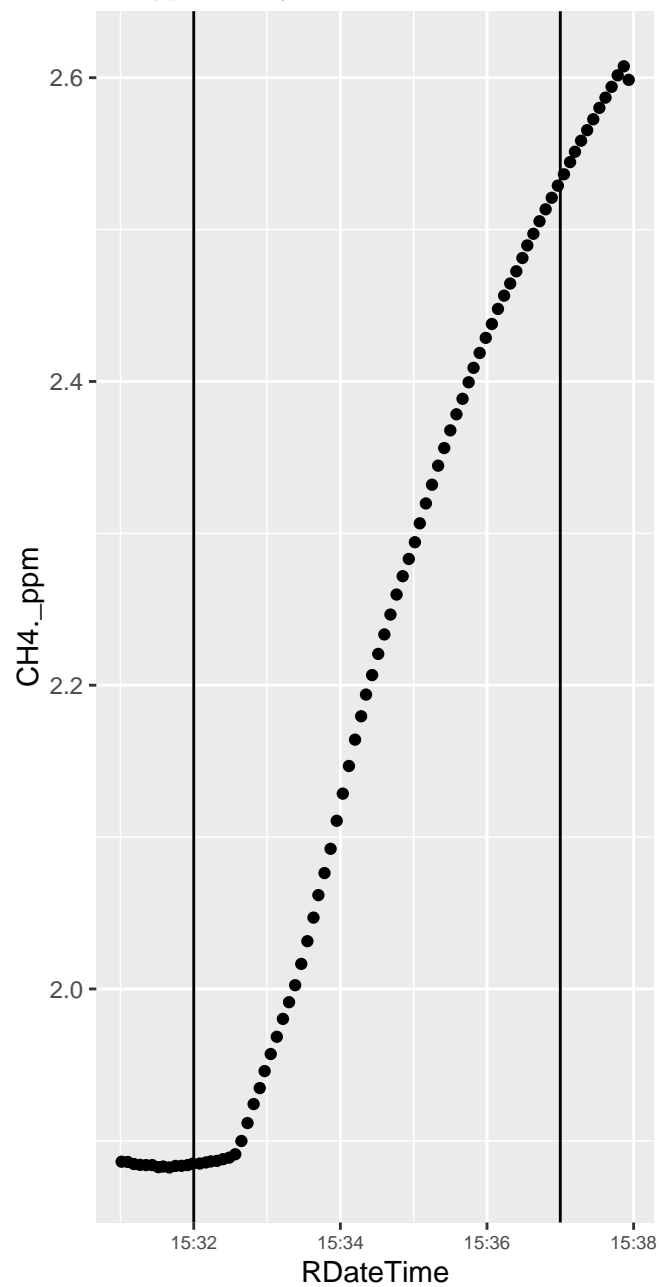
Apple Valley Lake S-04 2016-07-20



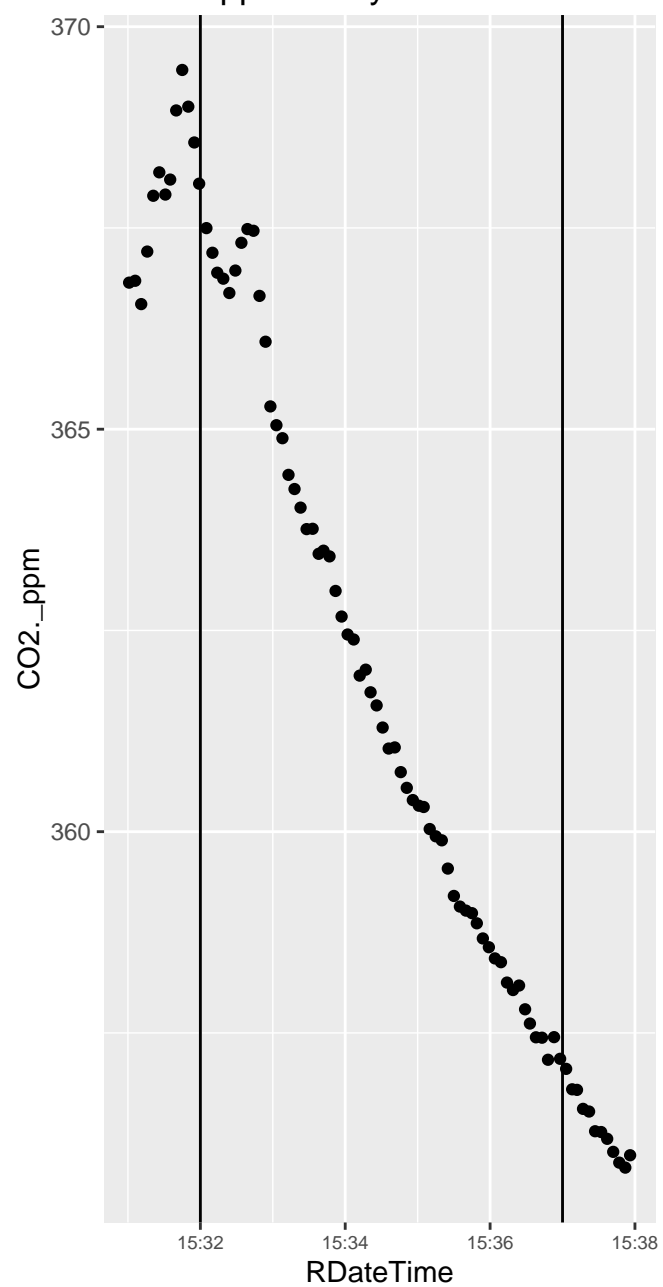
Apple Valley Lake S-04



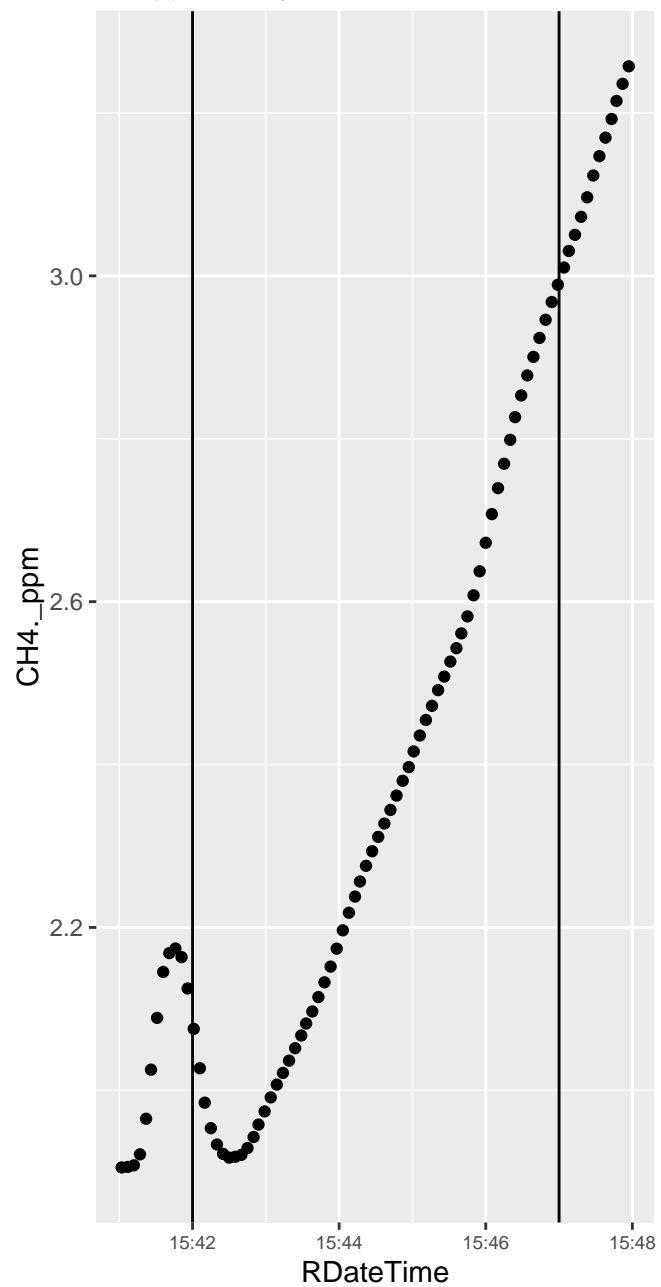
Apple Valley Lake S-08 2016-07-20



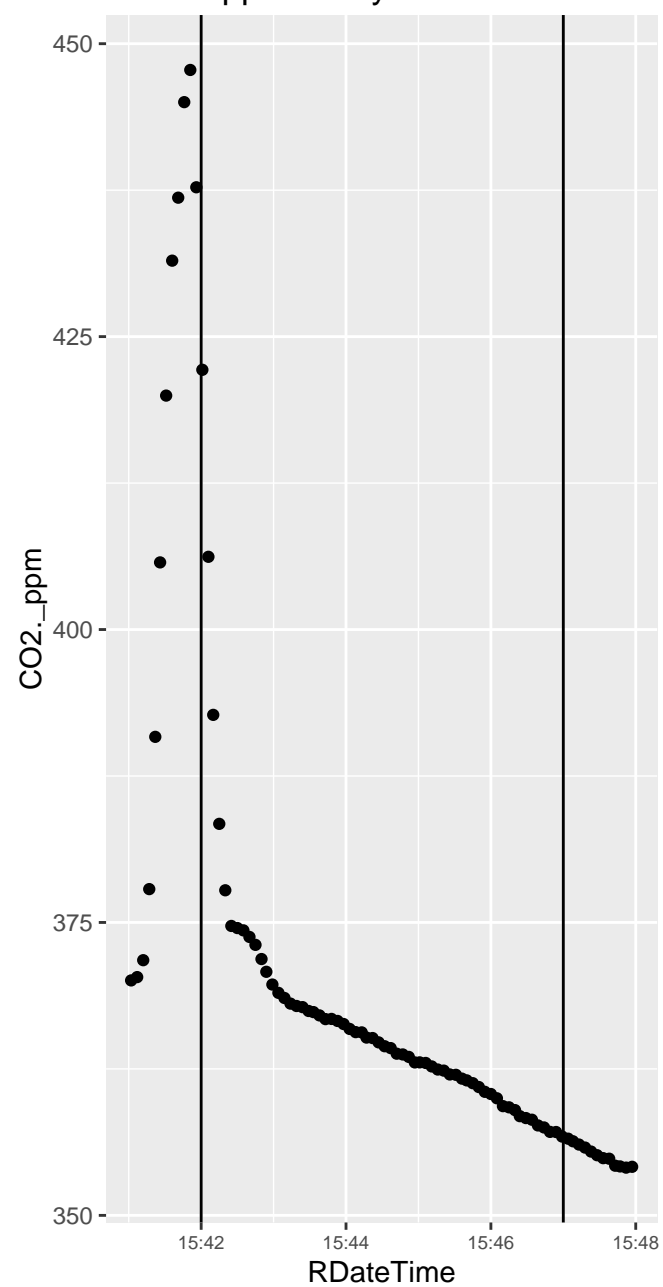
Apple Valley Lake S-08



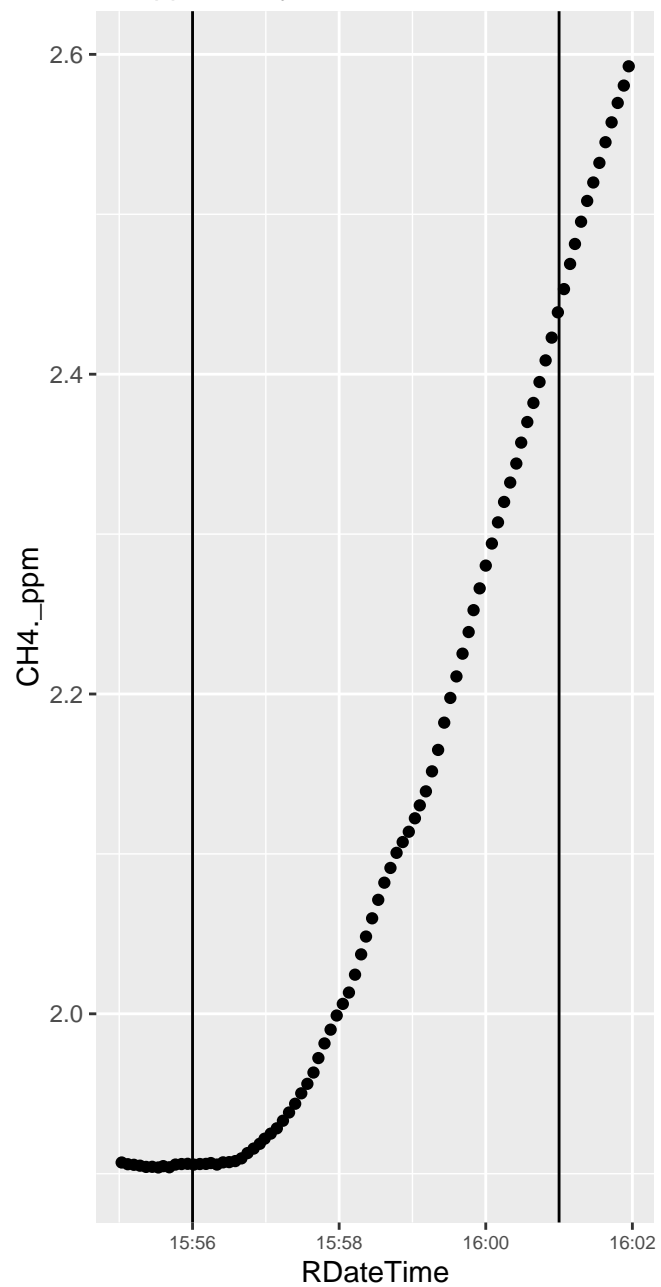
Apple Valley Lake S-10 2016-07-20



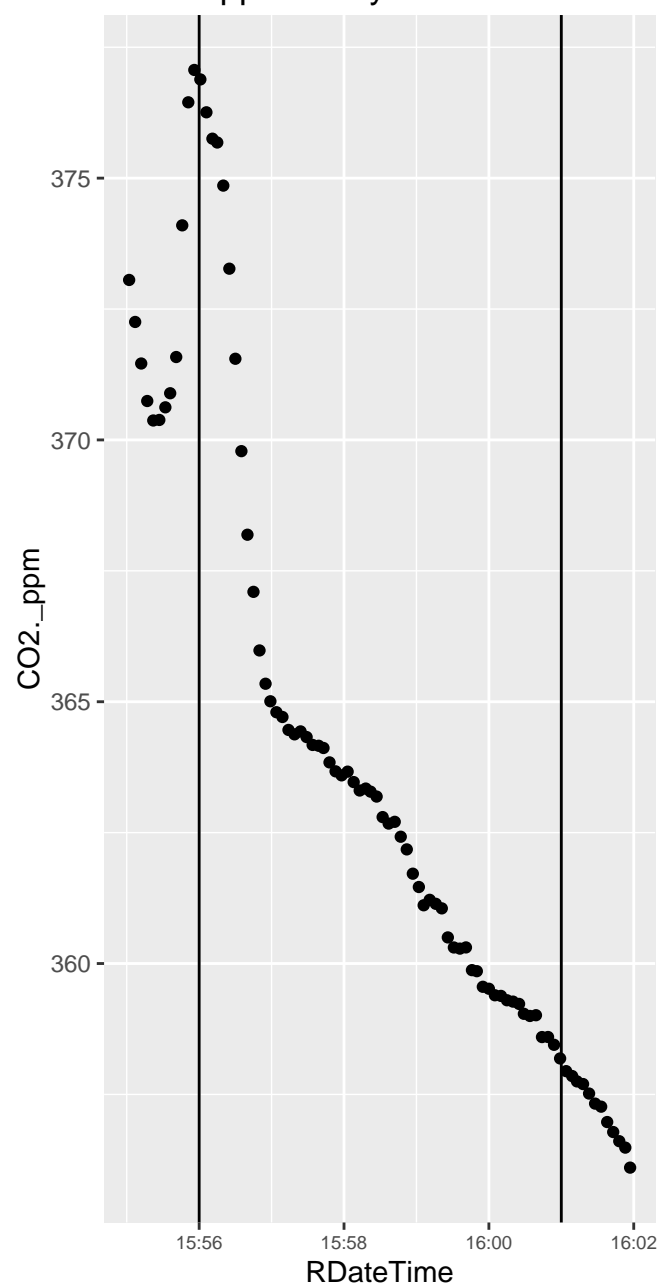
Apple Valley Lake S-10



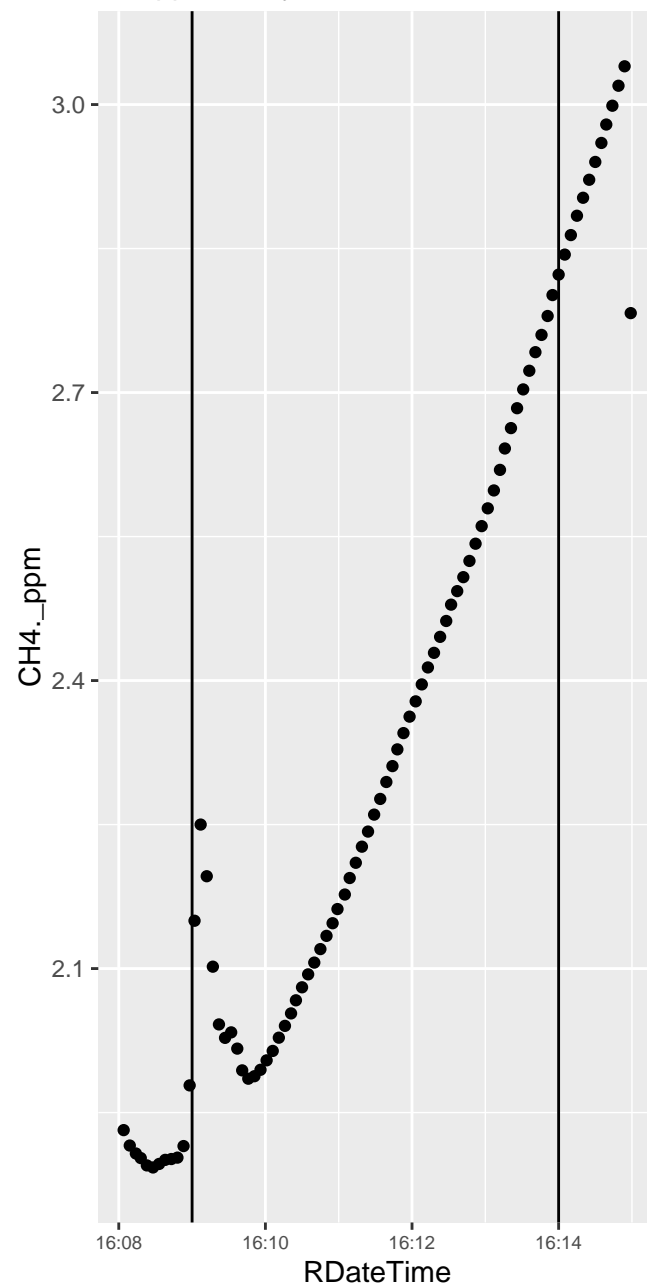
Apple Valley Lake S-02 2016-07-20



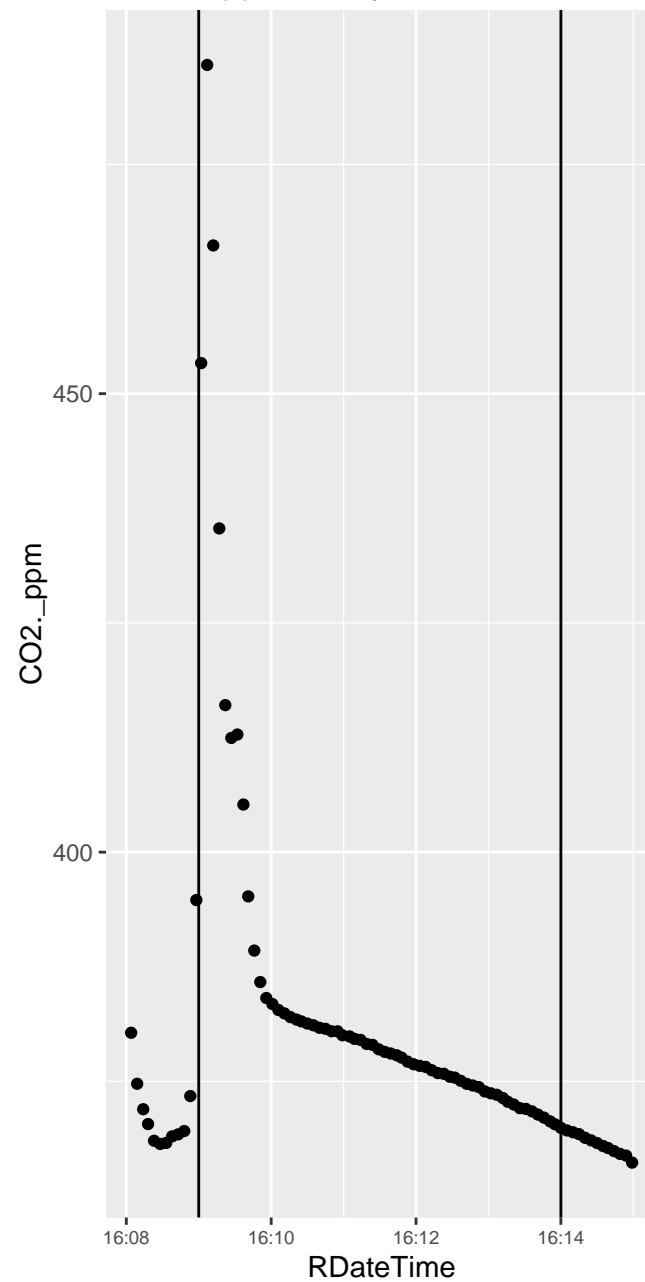
Apple Valley Lake S-02



Apple Valley Lake S-09 2016-07-20

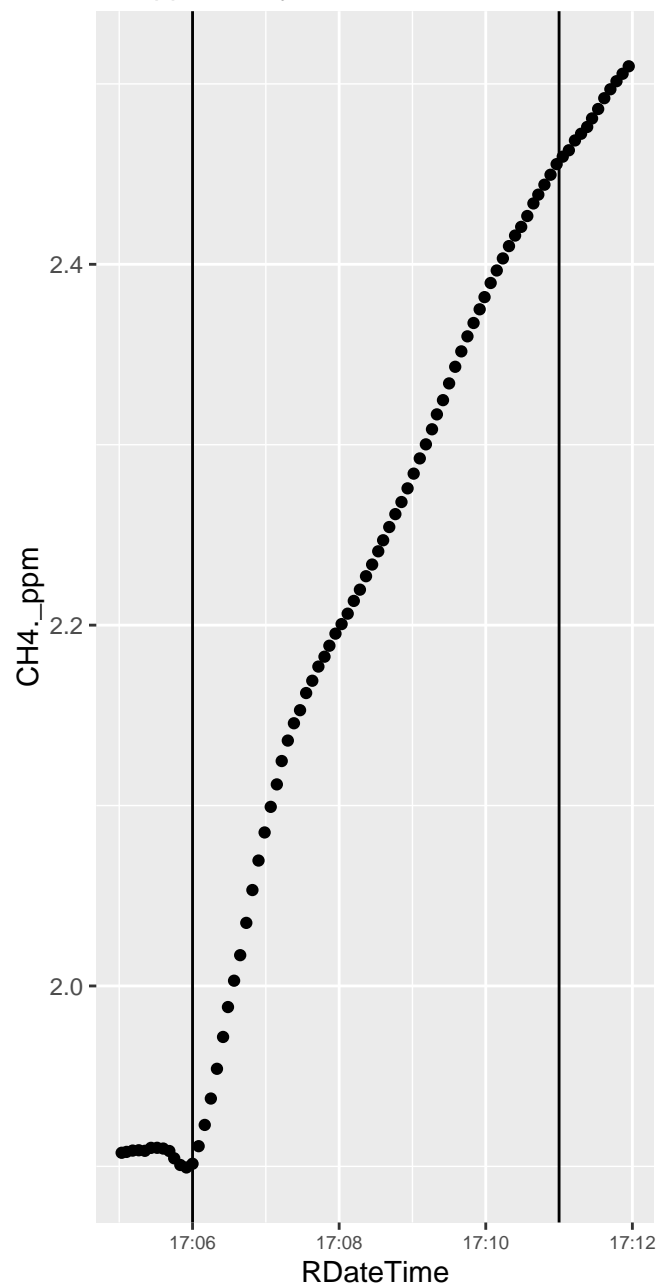


Apple Valley Lake S-09

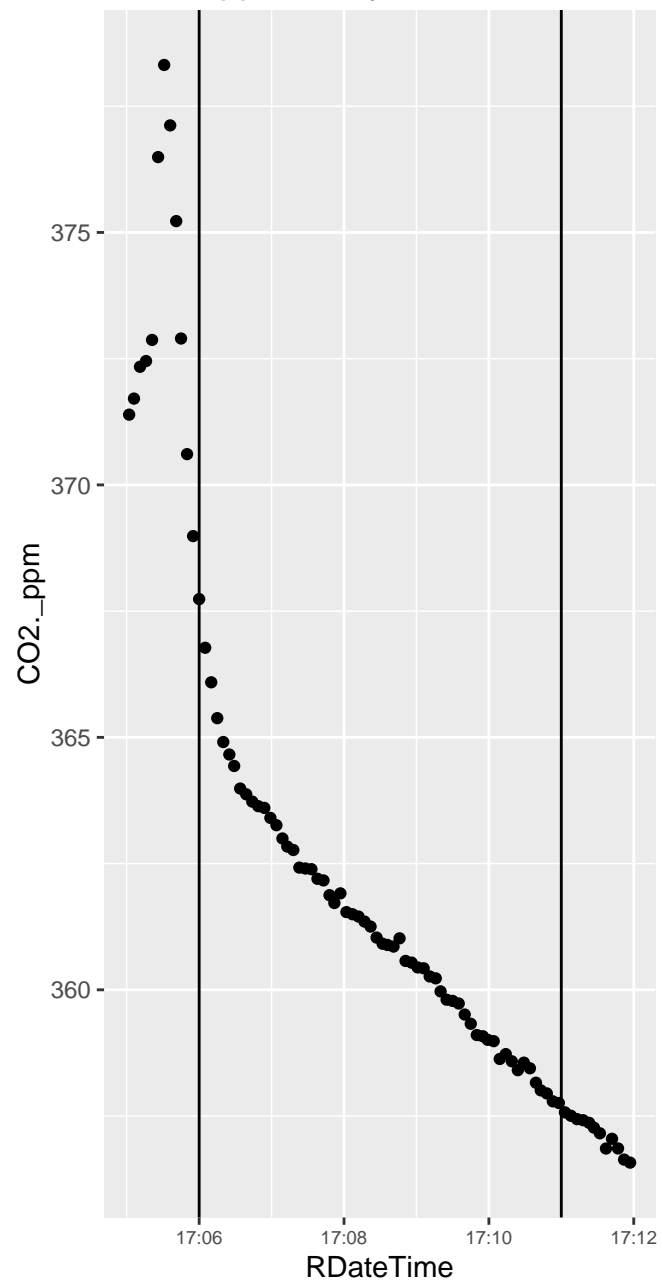




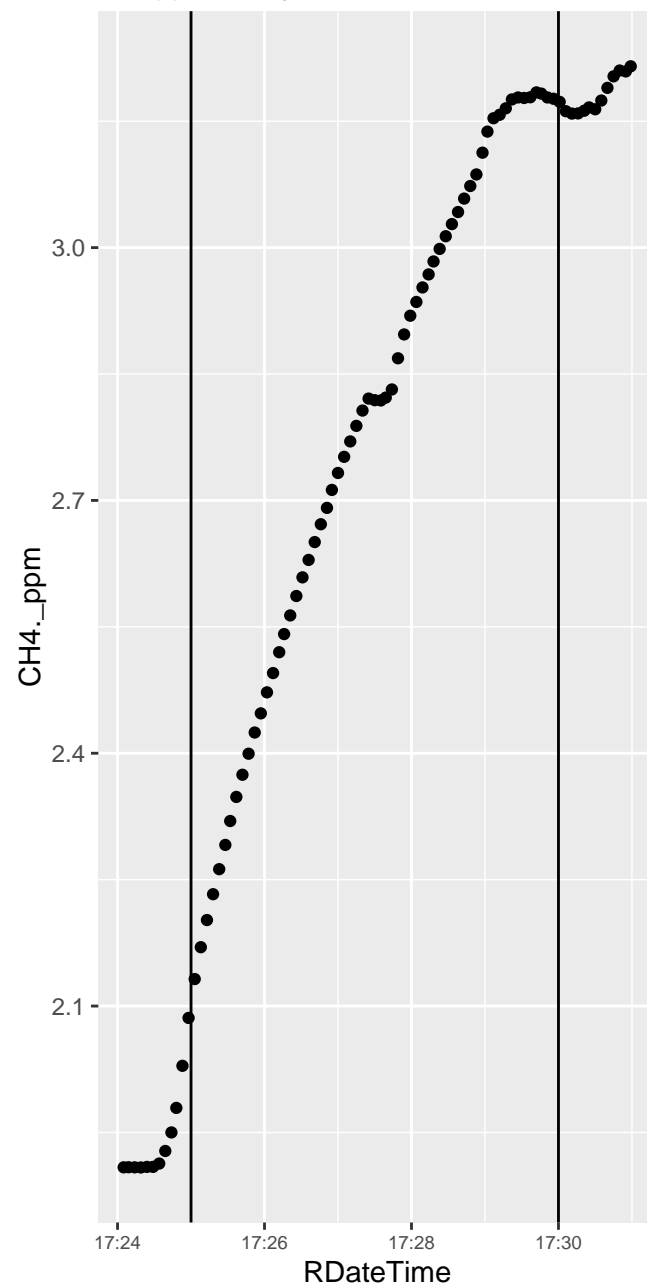
Apple Valley Lake S-06 2016-07-20



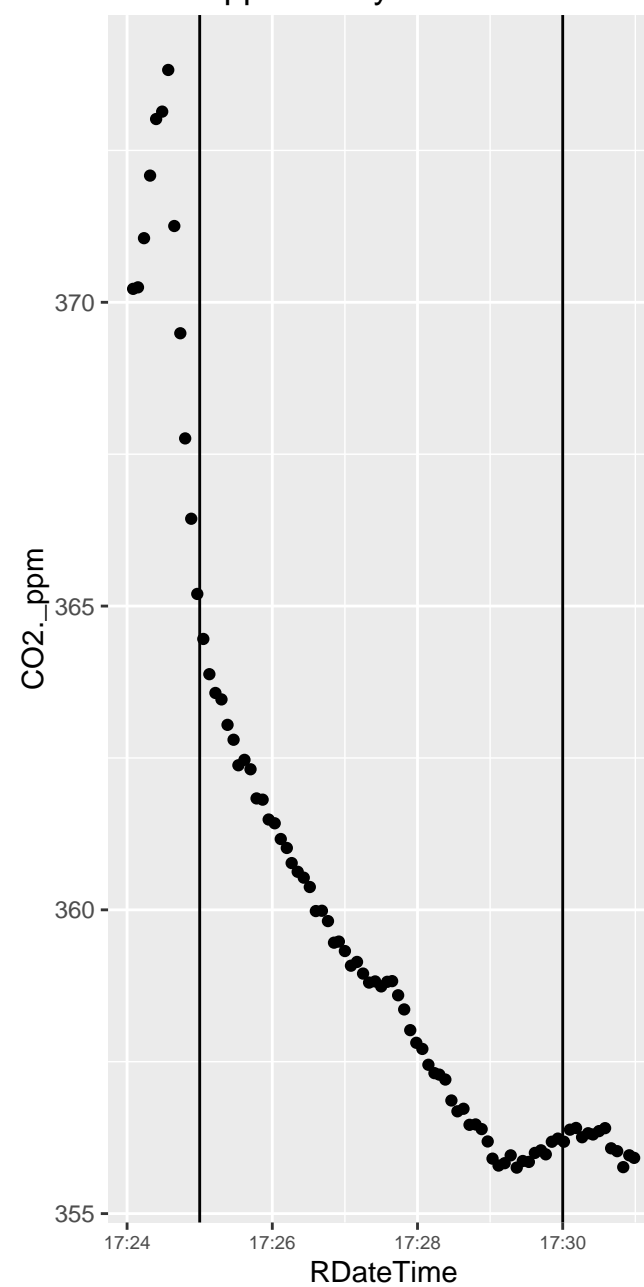
Apple Valley Lake S-06



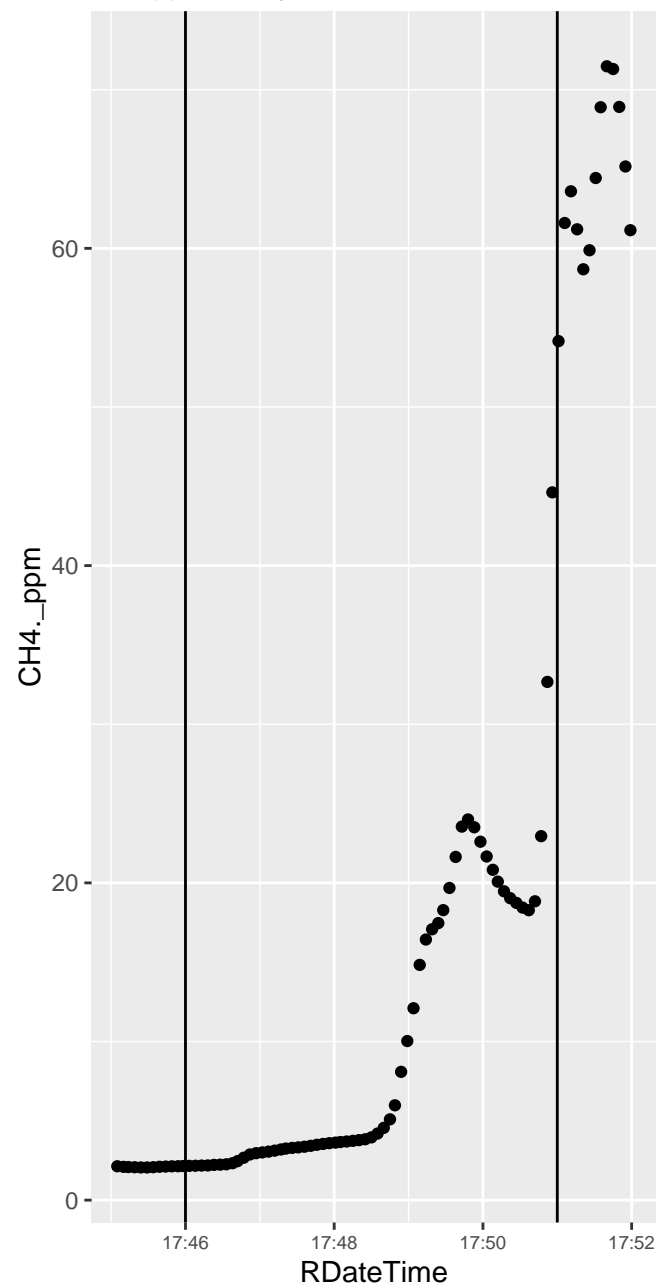
Apple Valley Lake S-37 2016-07-20



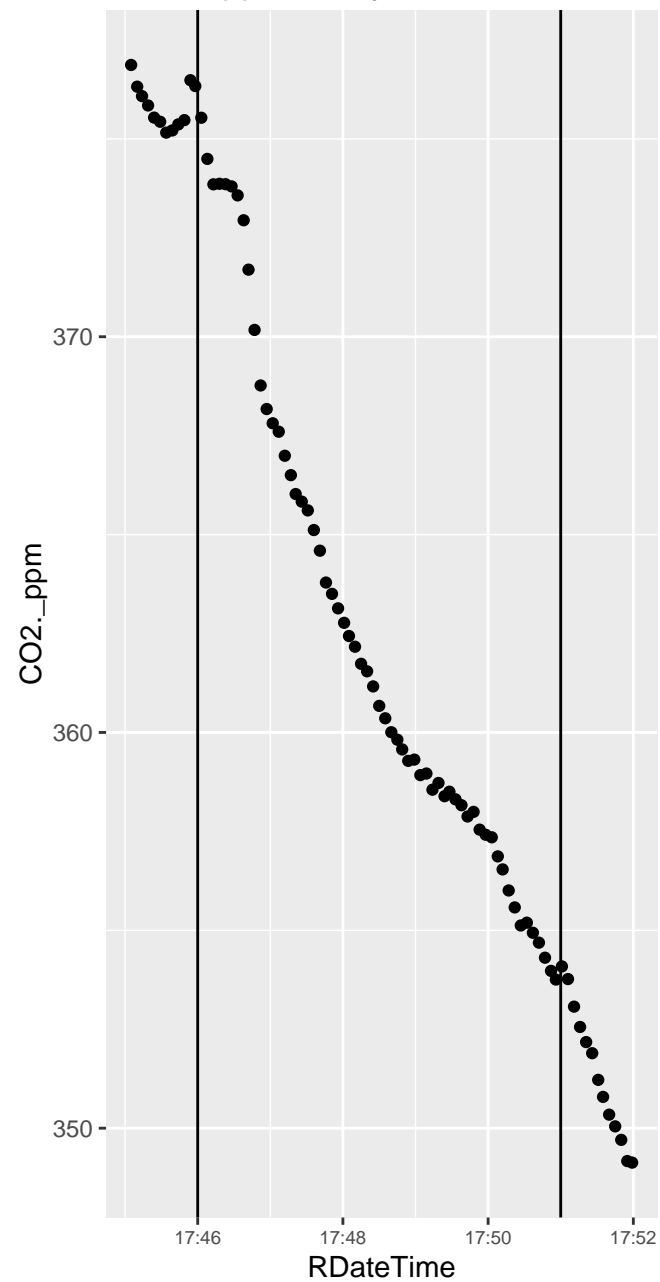
Apple Valley Lake S-37



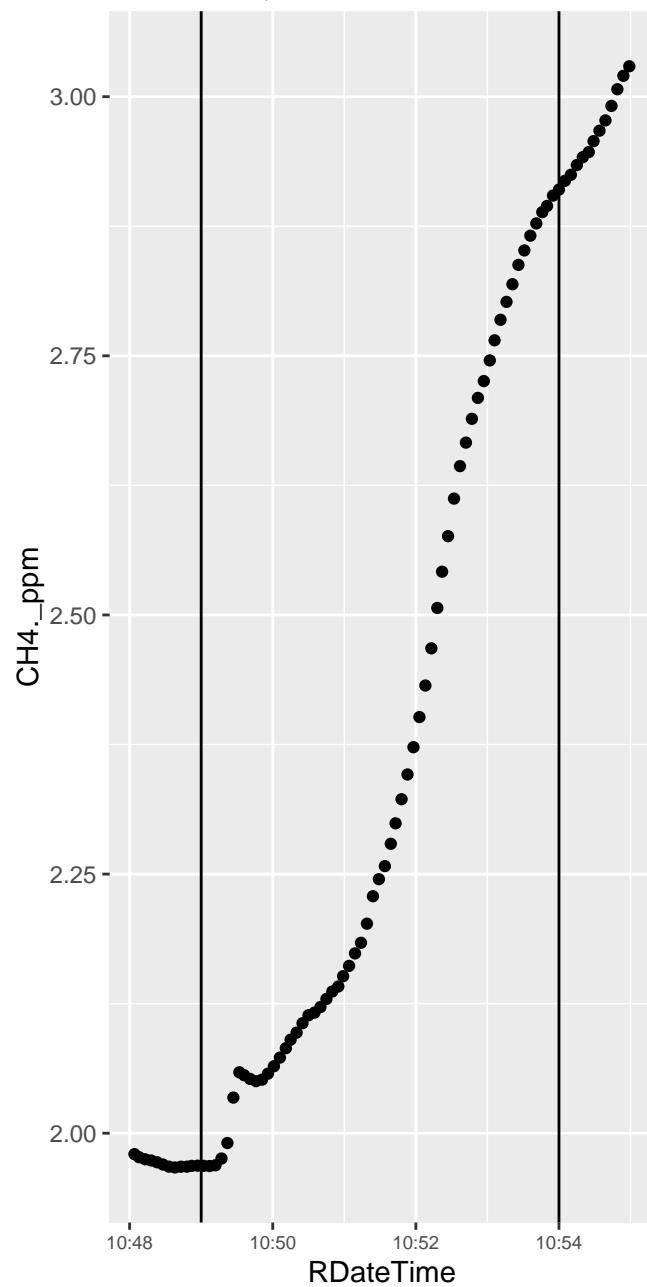
Apple Valley Lake S-31 2016-07-20



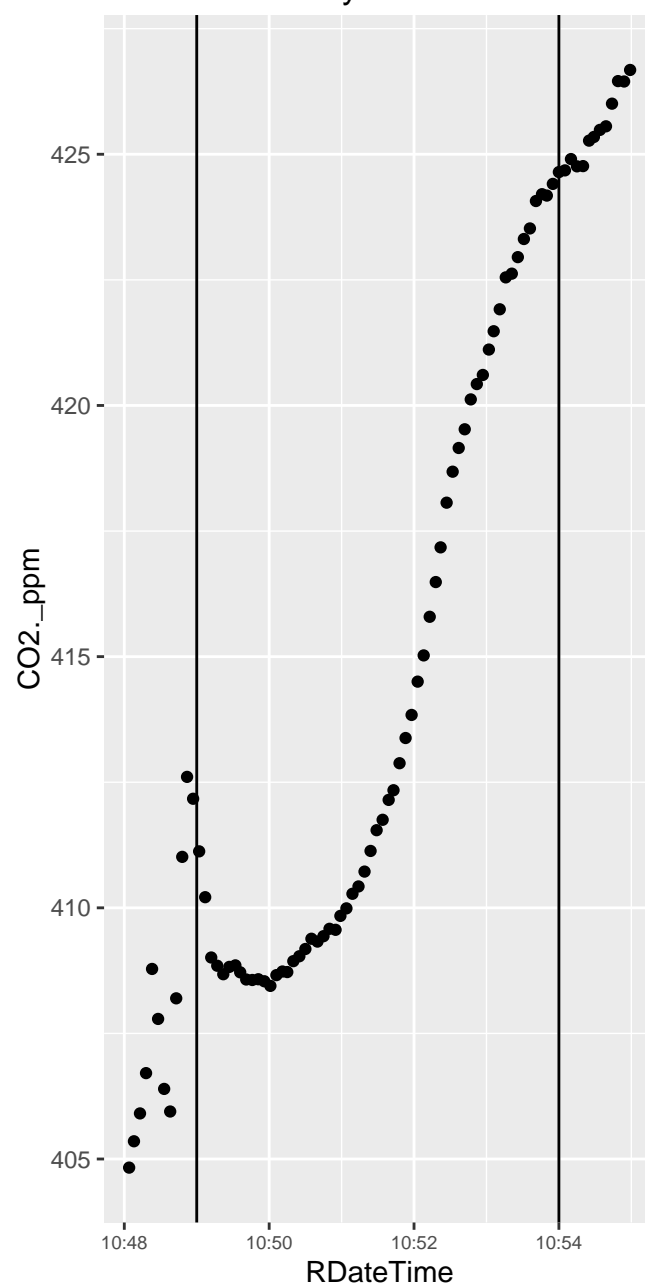
Apple Valley Lake S-31



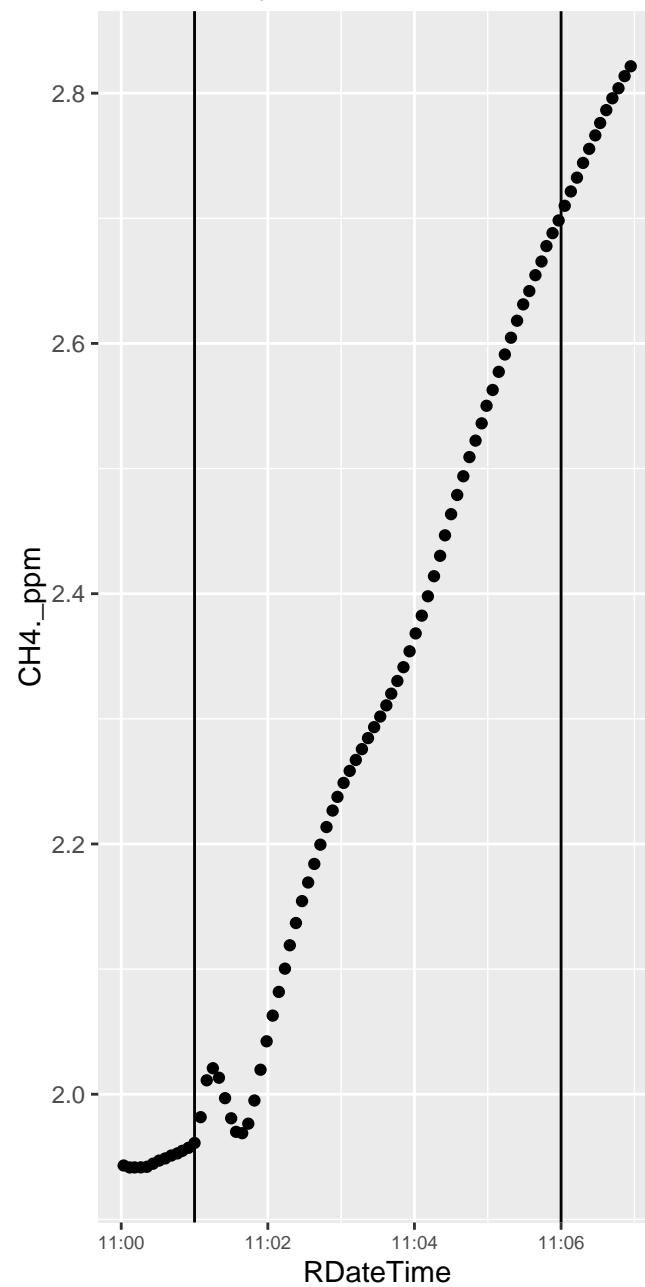
Lake Waynoka SU-01 2016-07-26



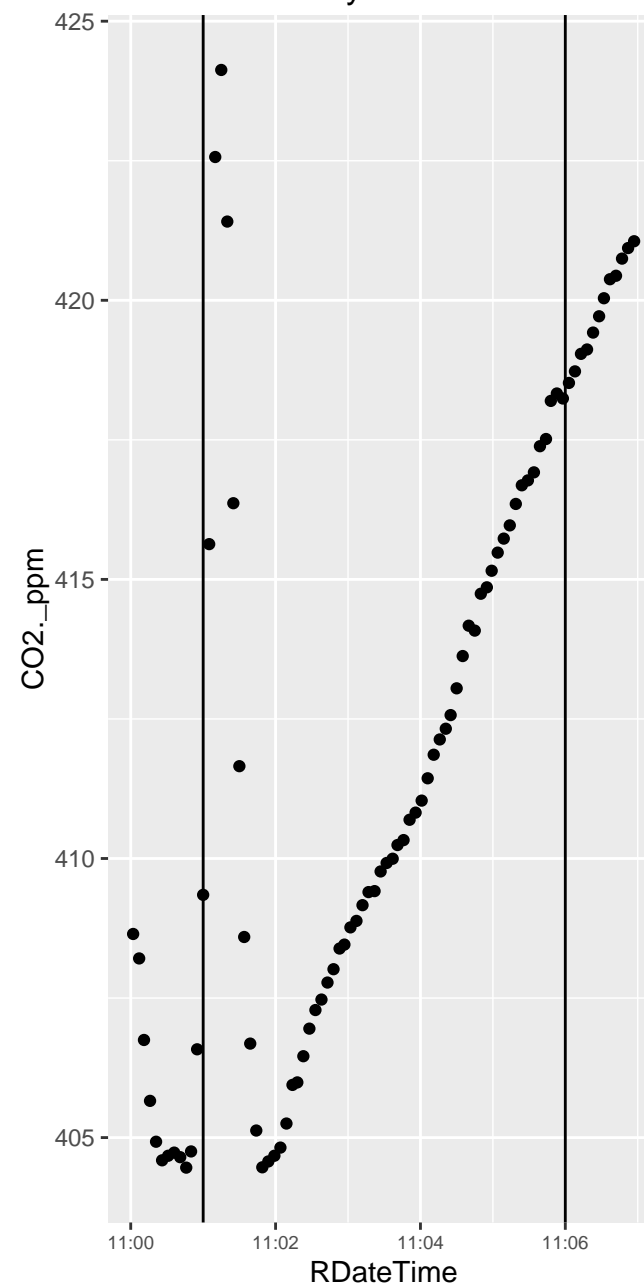
Lake Waynoka SU-01



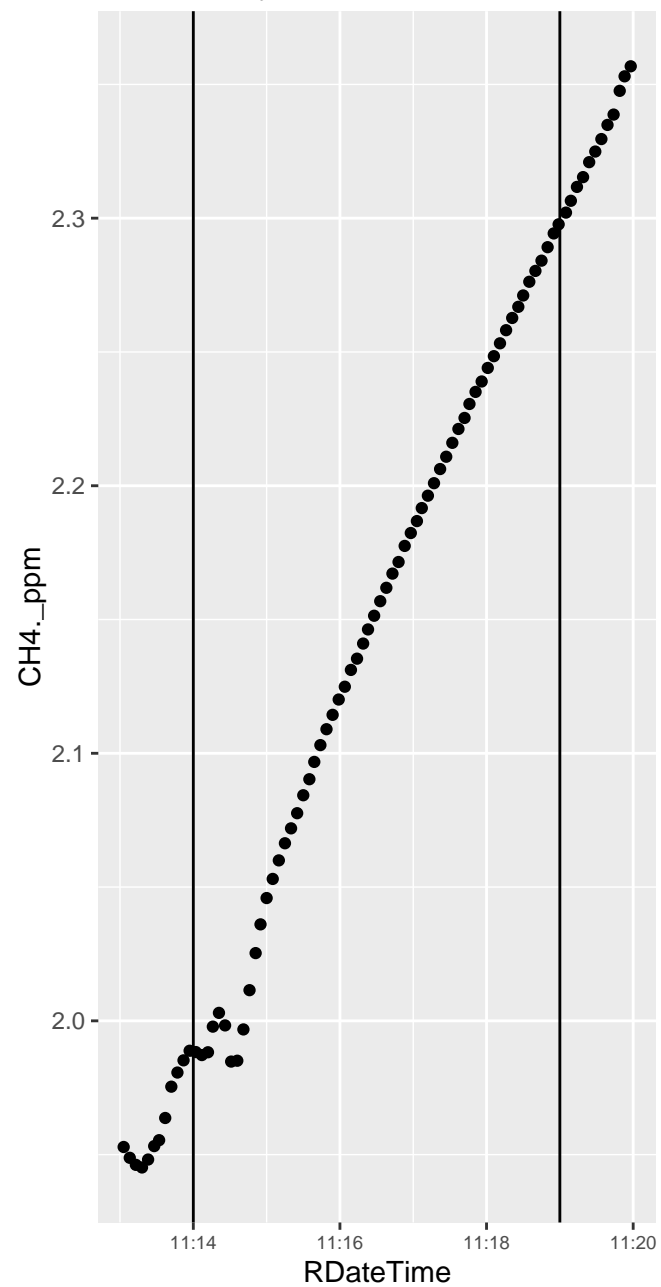
Lake Waynoka SU-05 2016-07-26



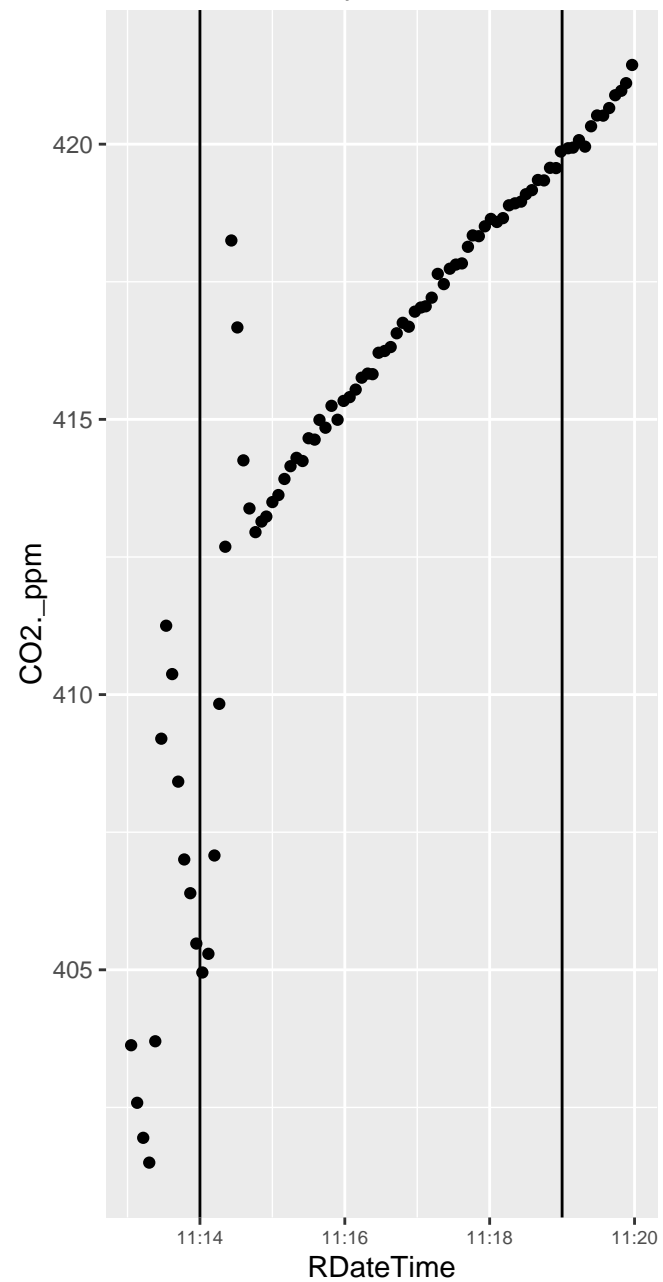
Lake Waynoka SU-05

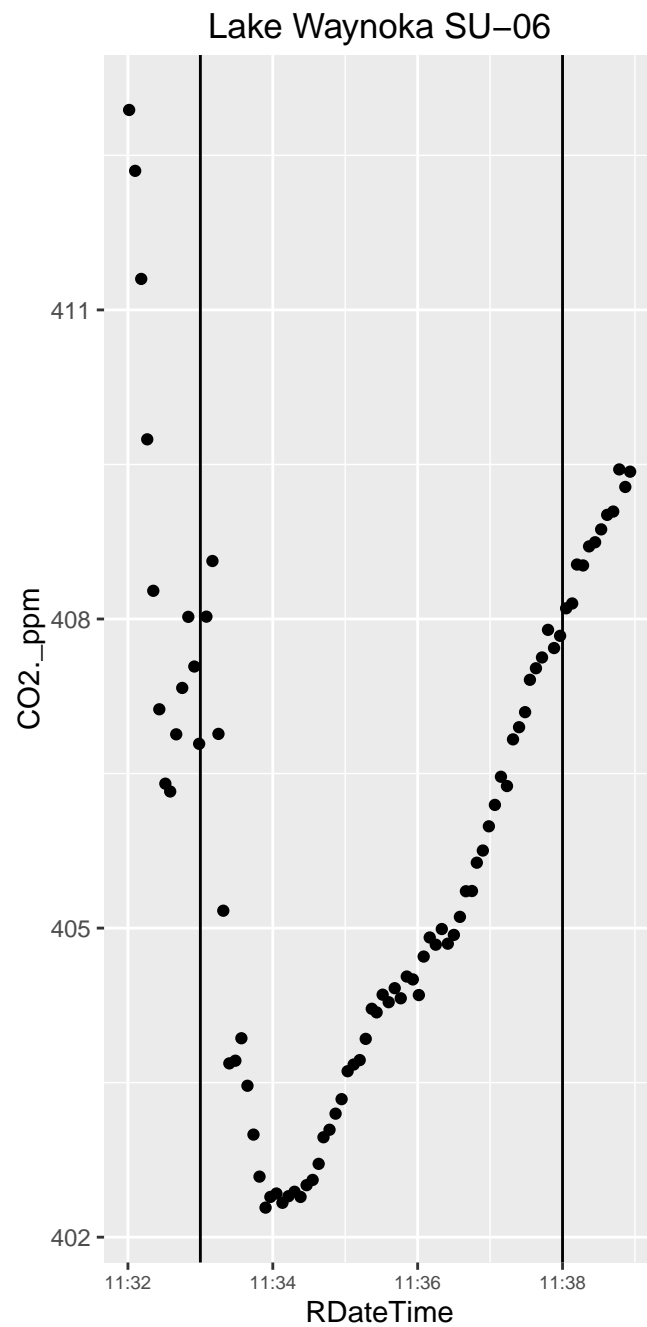
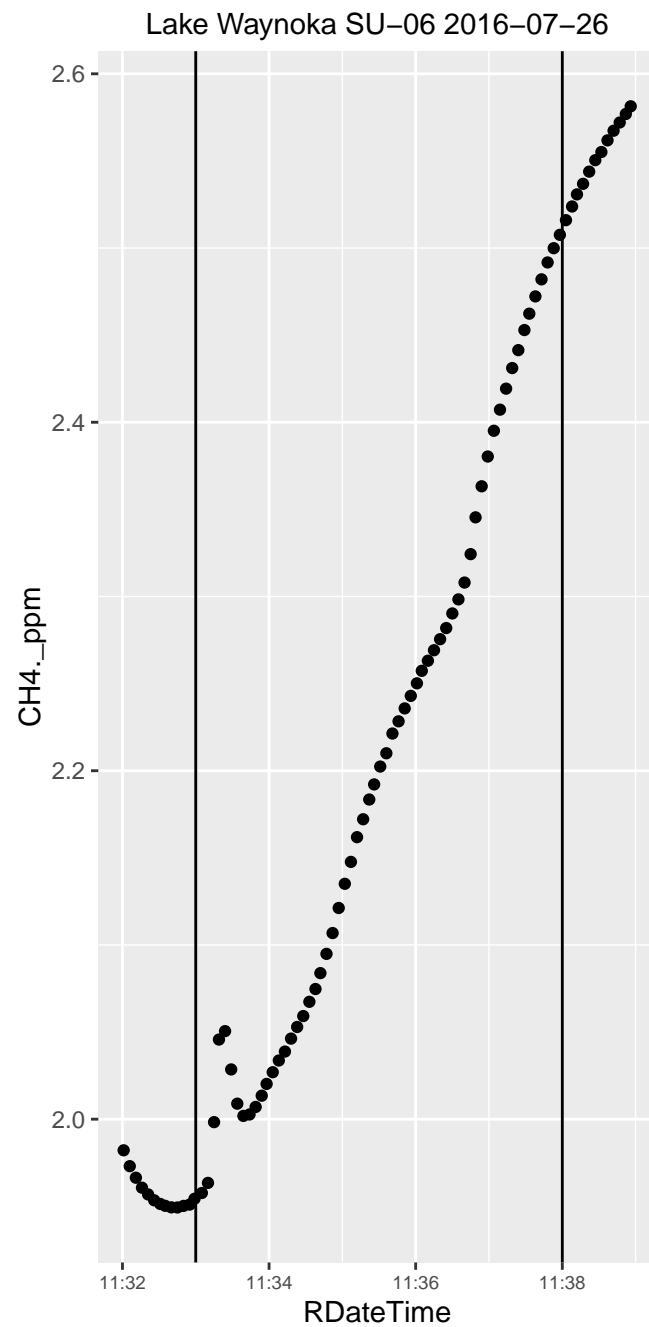


Lake Waynoka SU-02 2016-07-26

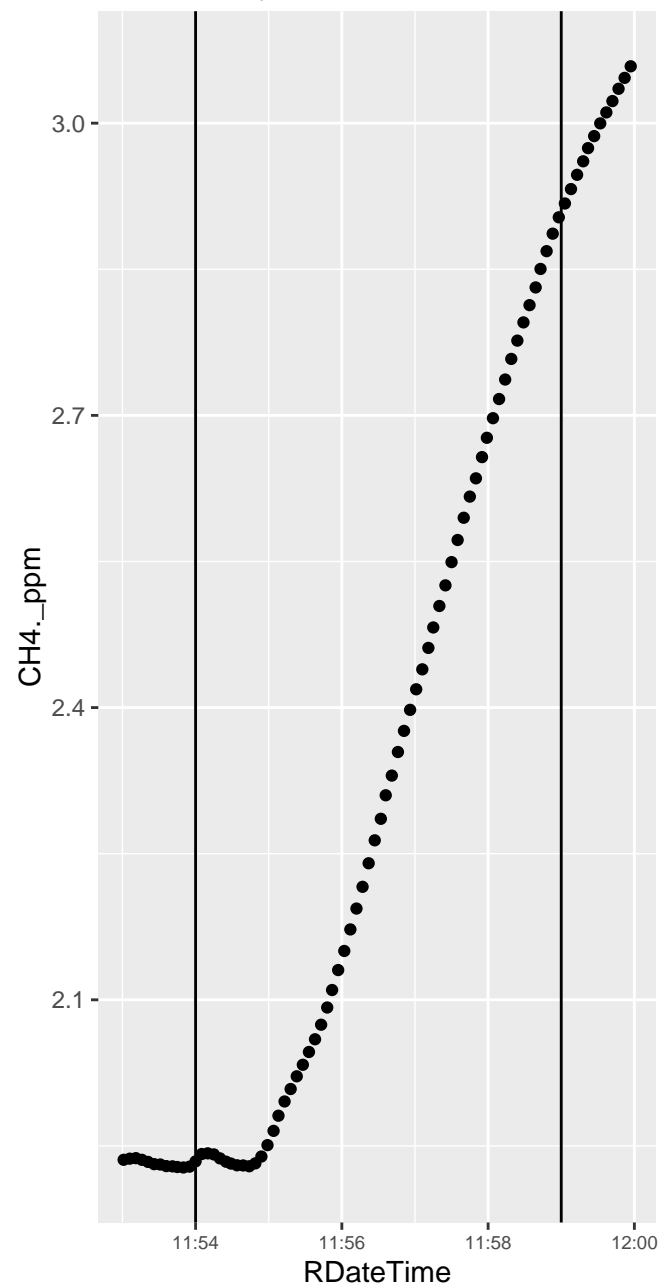


Lake Waynoka SU-02

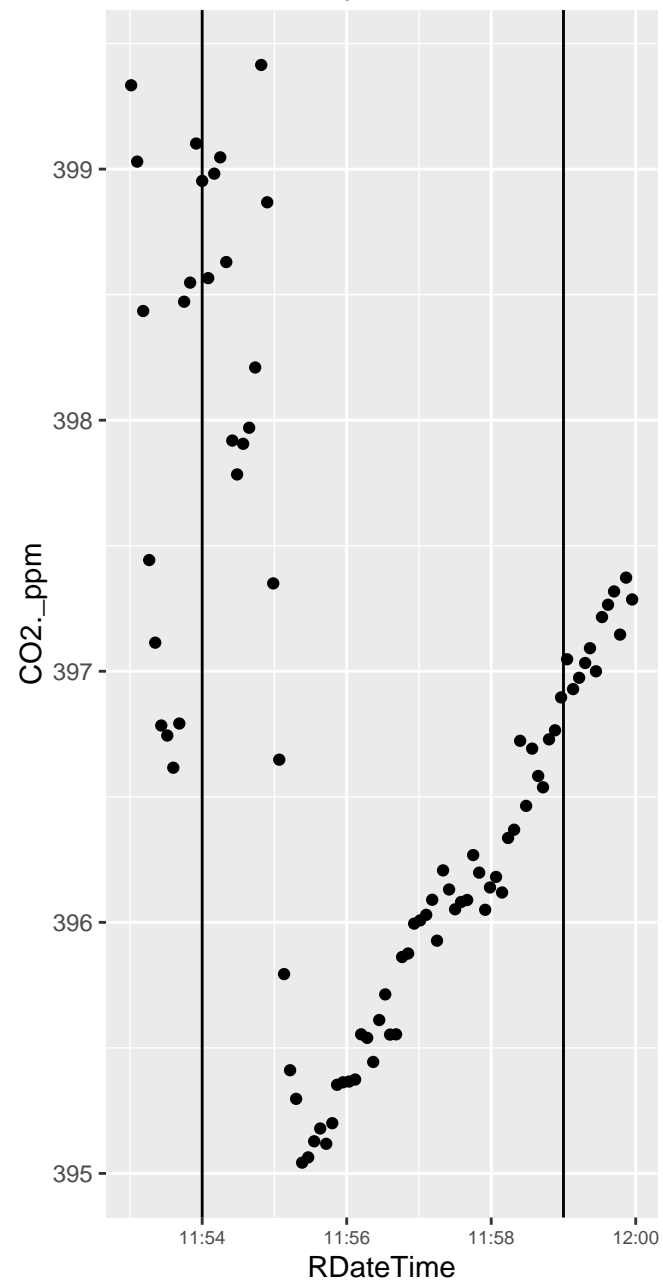




Lake Waynoka SU-03 2016-07-26

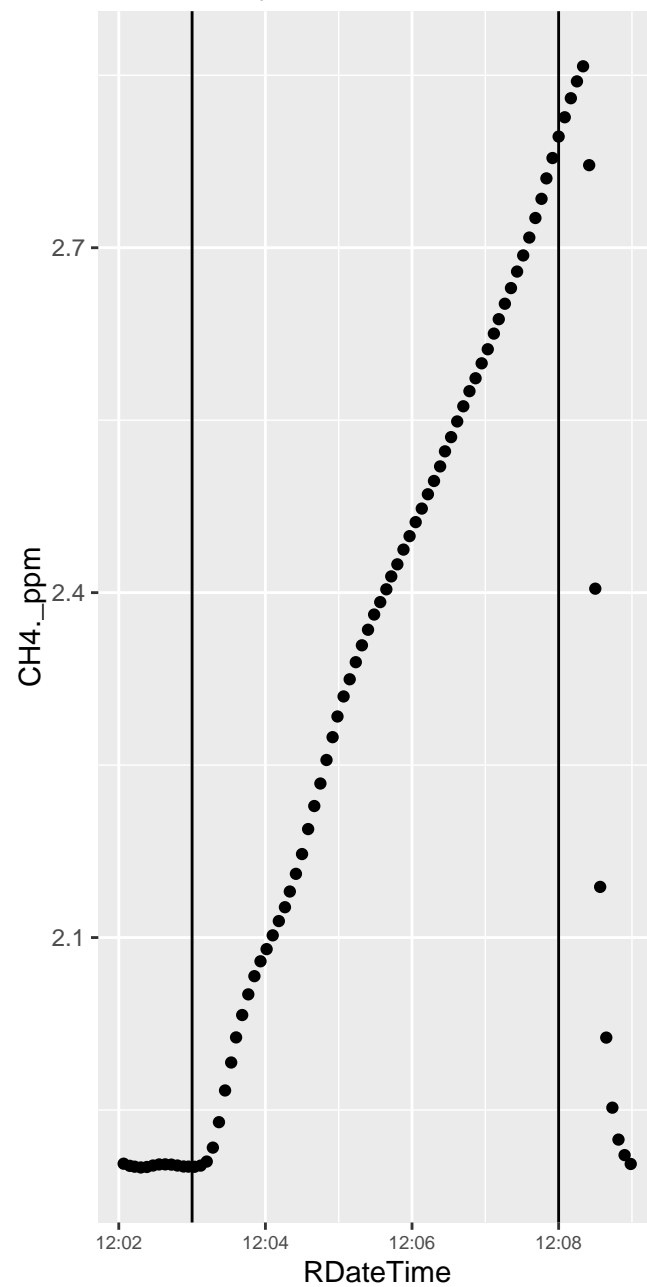


Lake Waynoka SU-03

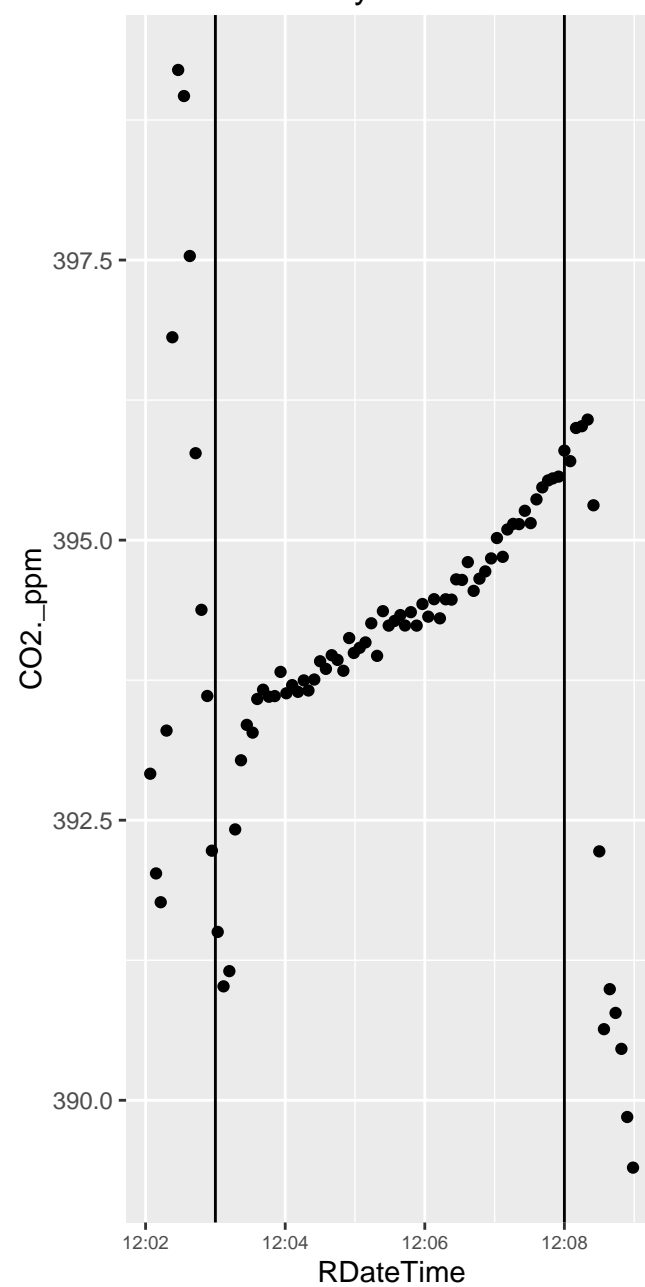




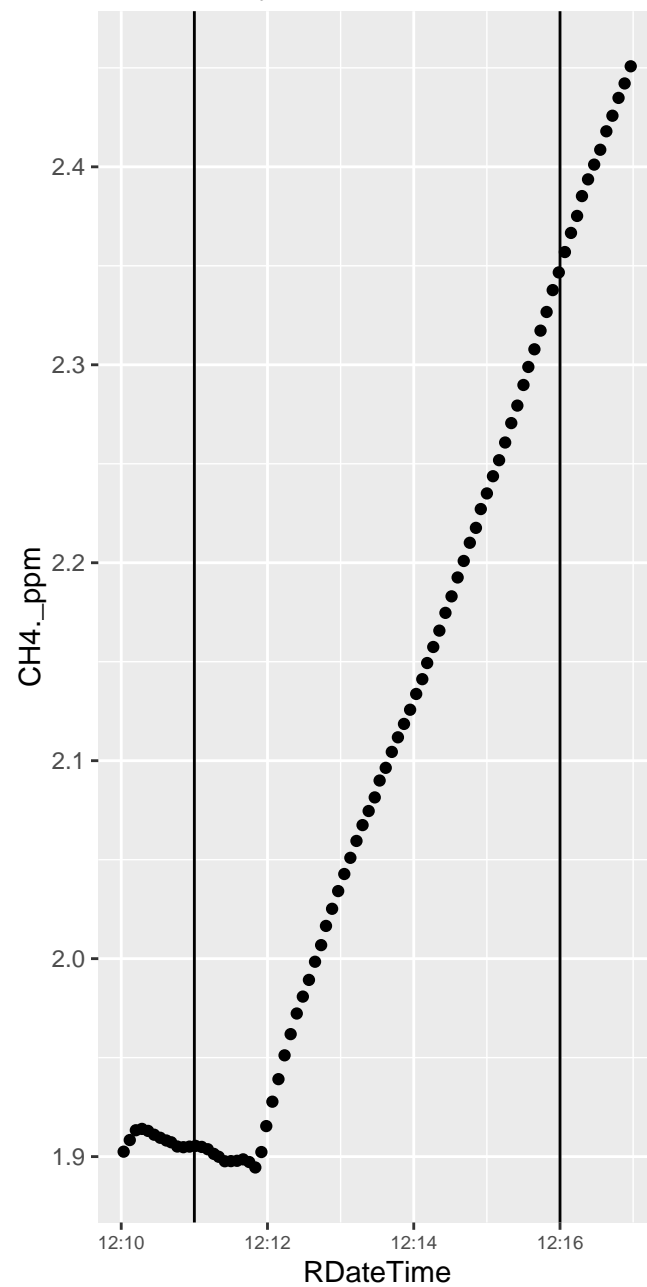
Lake Waynoka SU-07 2016-07-26



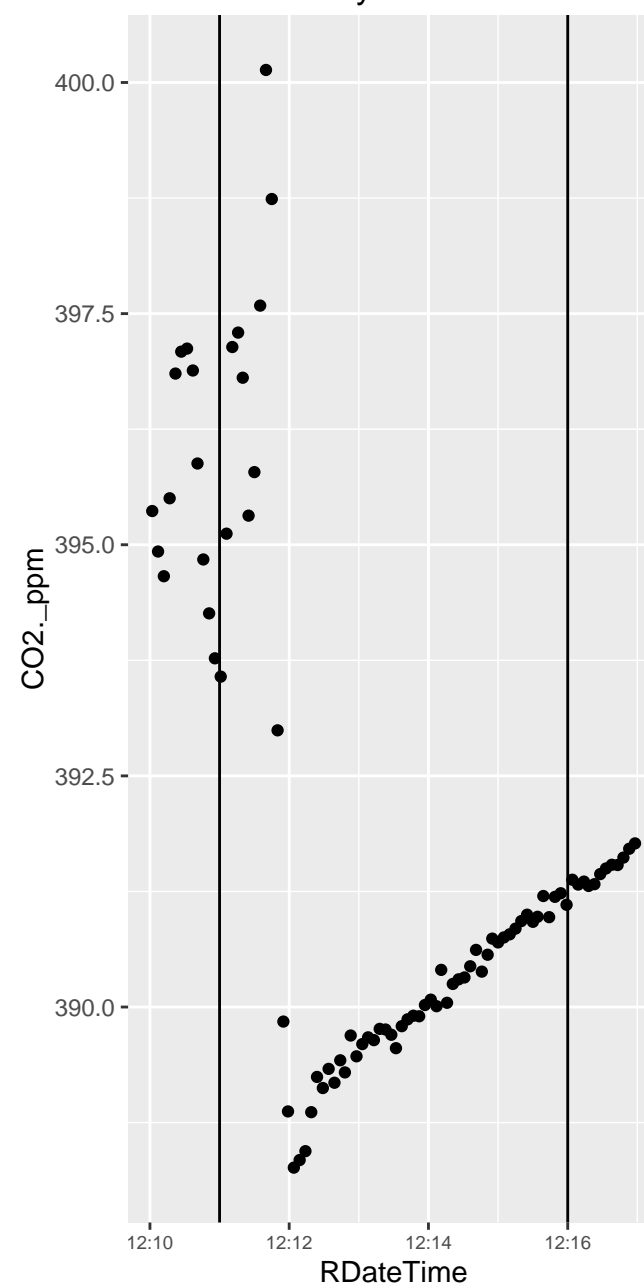
Lake Waynoka SU-07

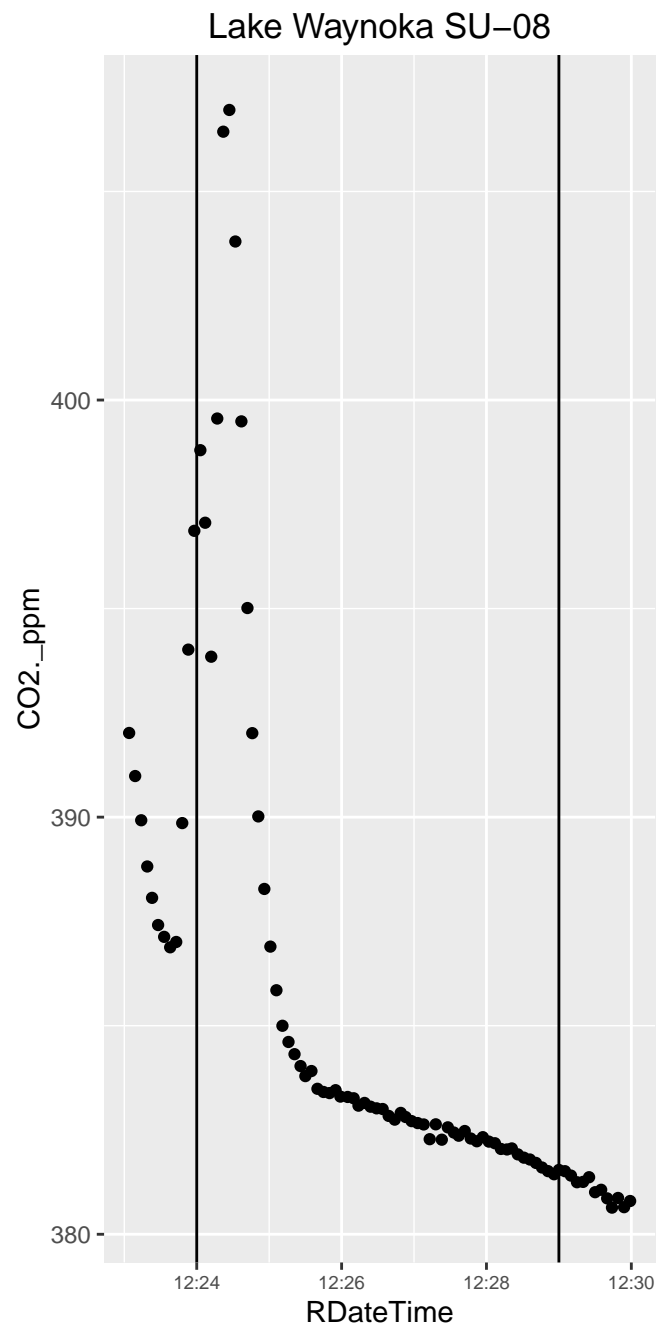
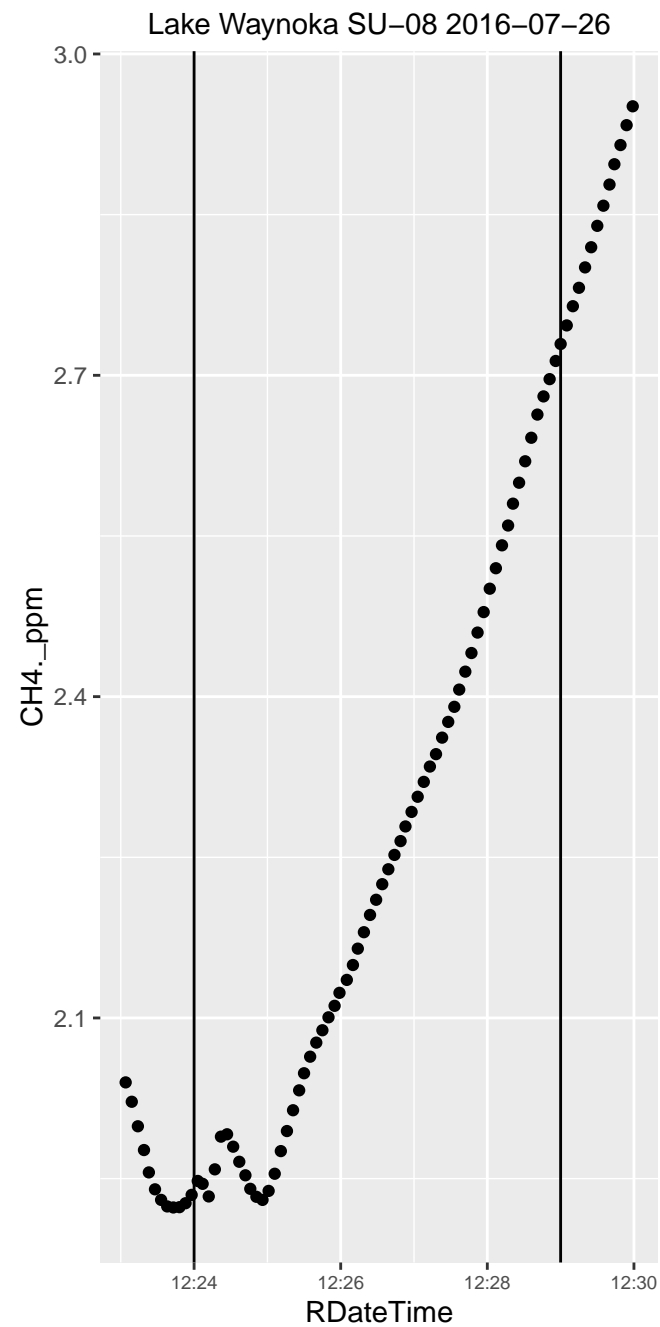


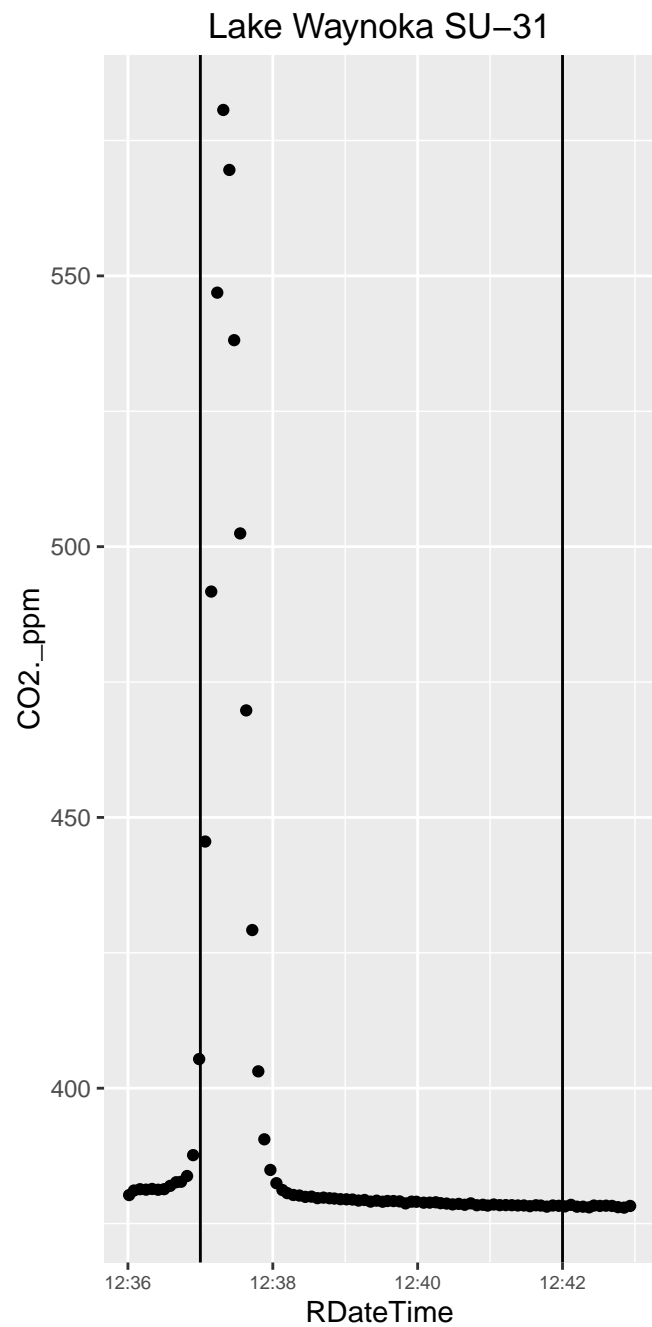
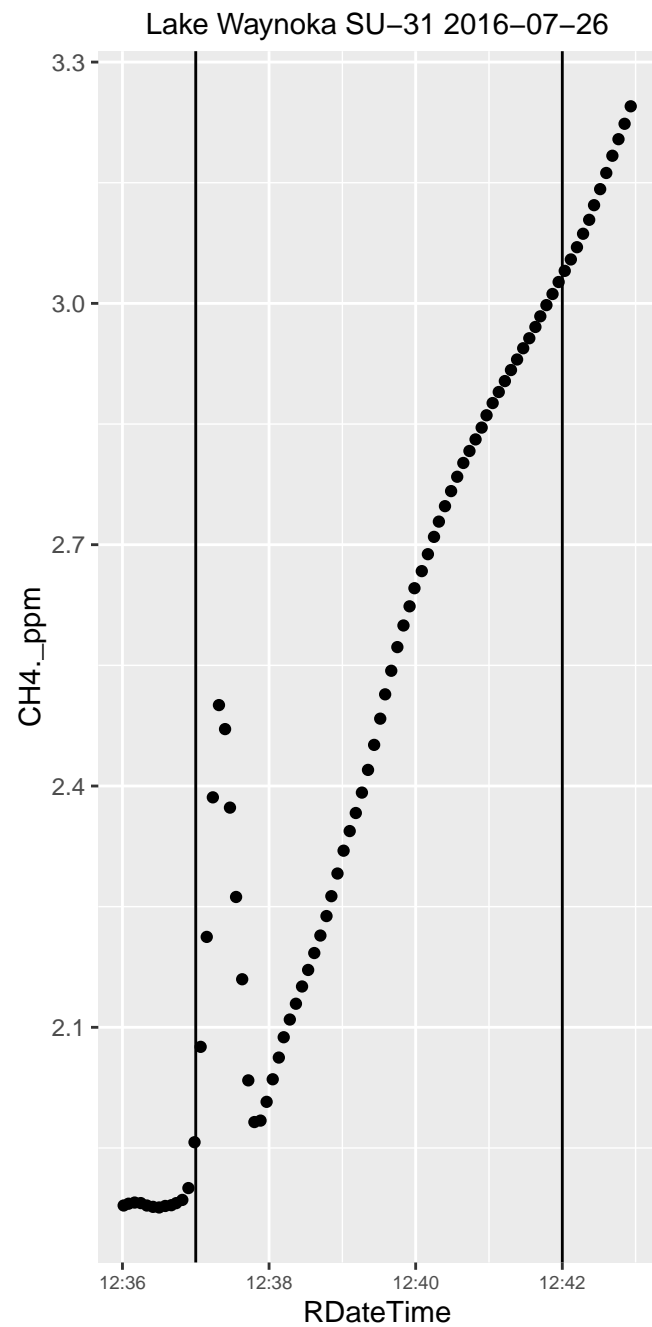
Lake Waynoka SU-04 2016-07-26



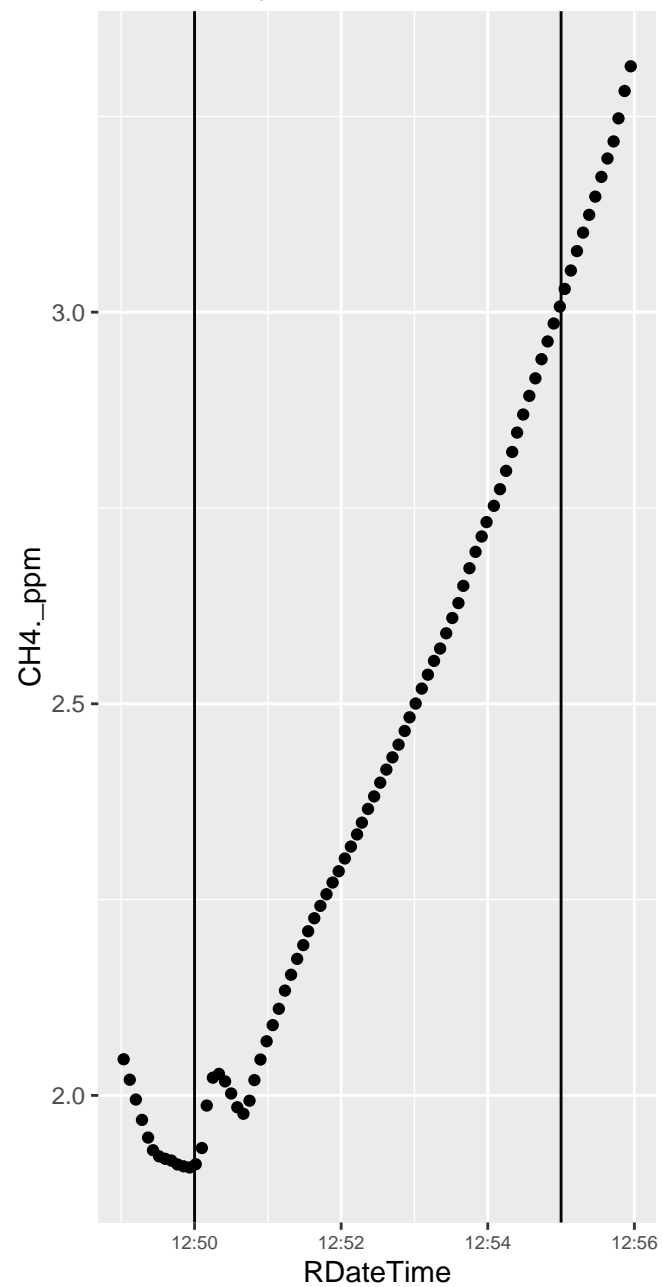
Lake Waynoka SU-04



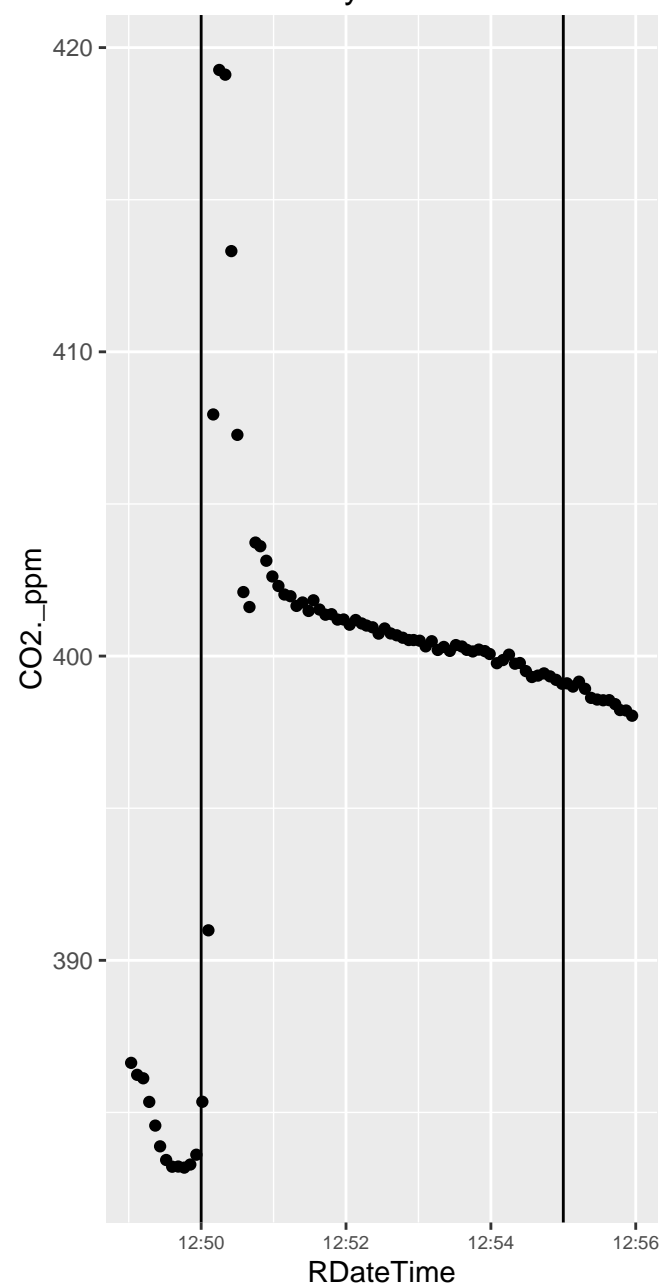




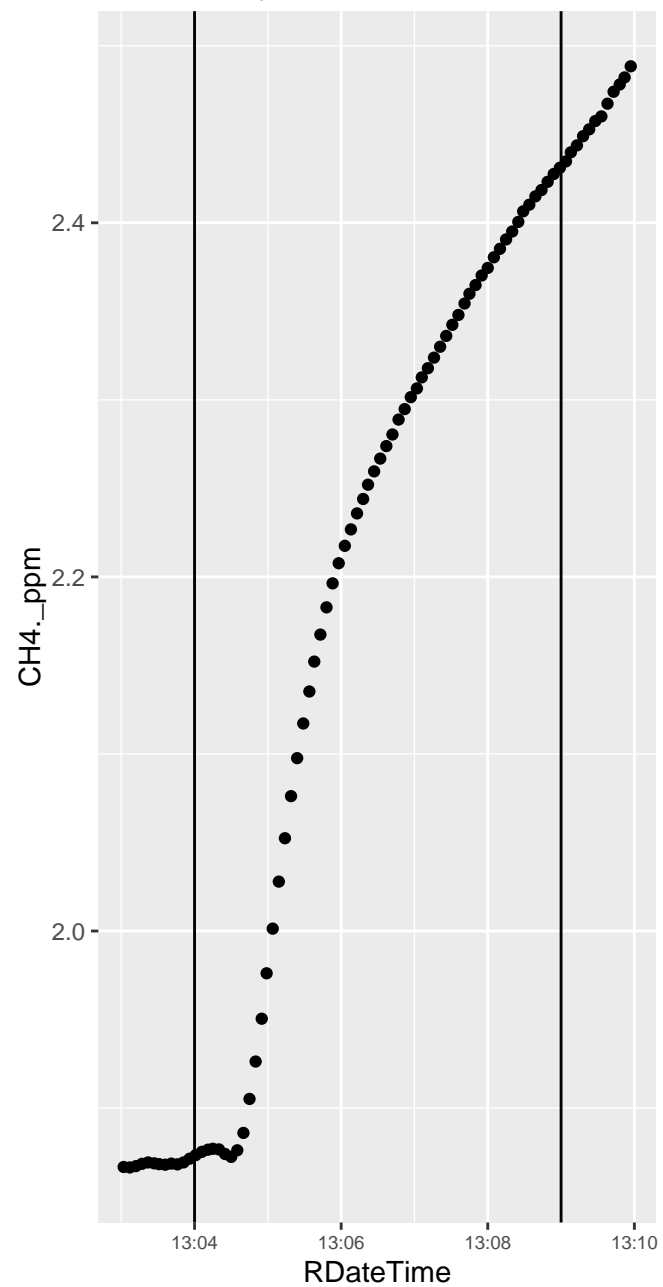
Lake Waynoka SU-28 2016-07-26



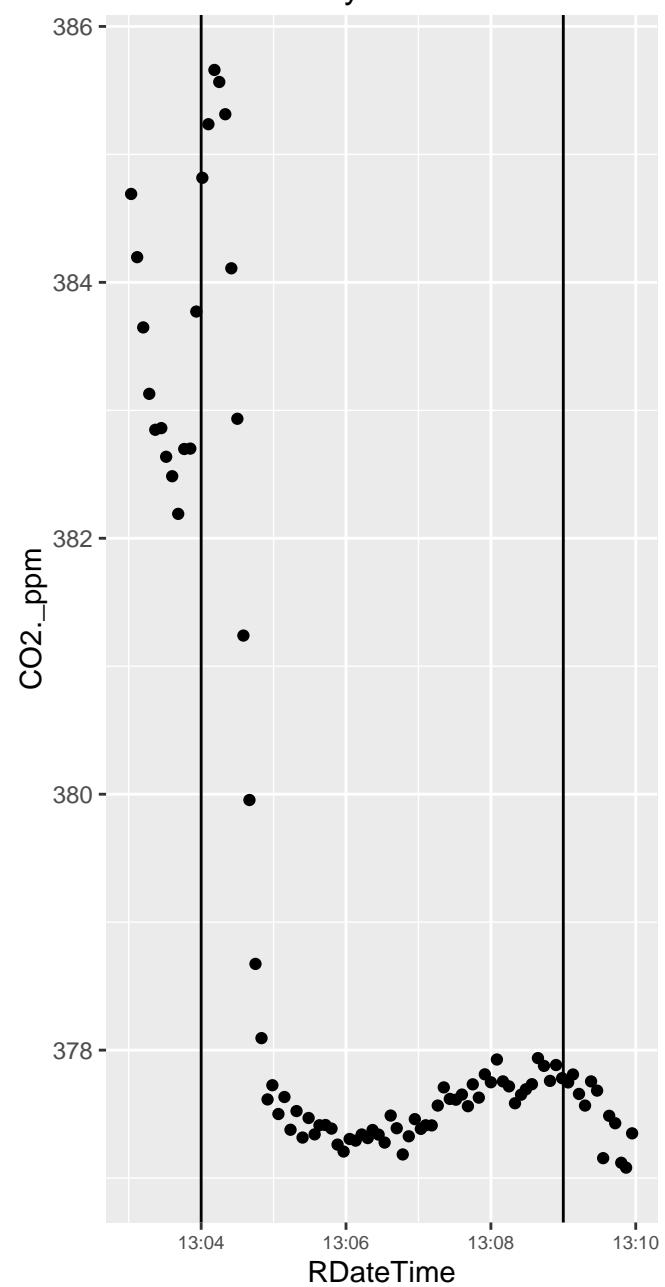
Lake Waynoka SU-28



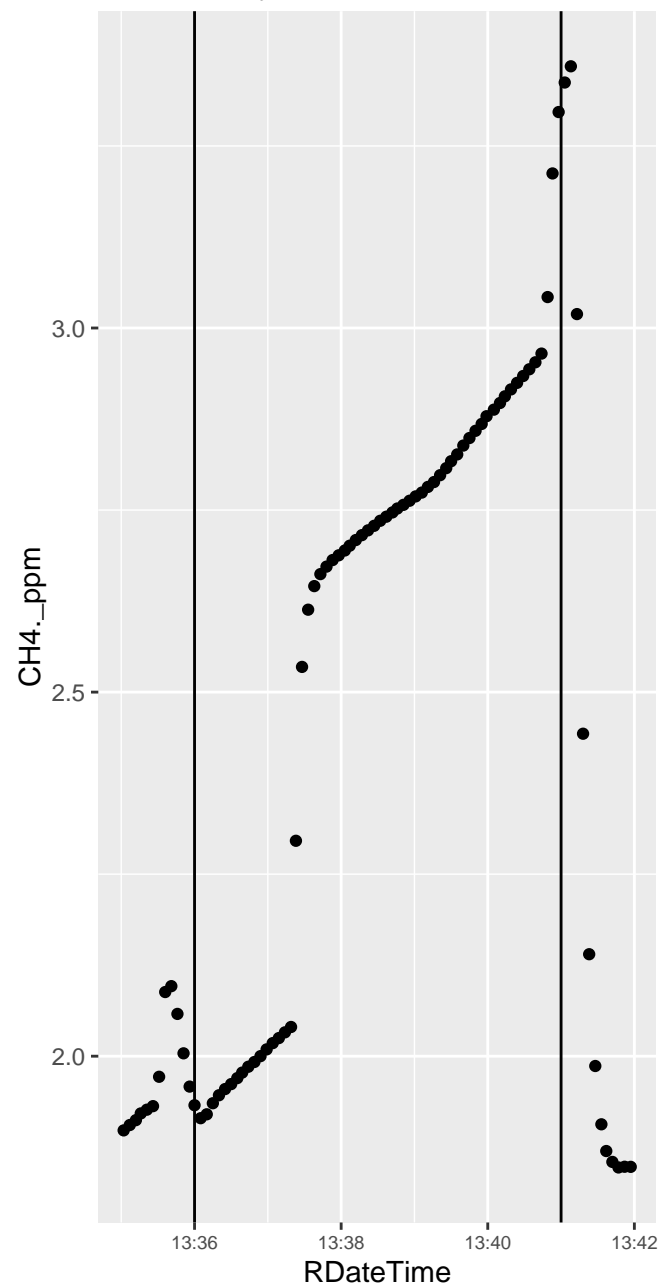
Lake Waynoka SU-27 2016-07-26

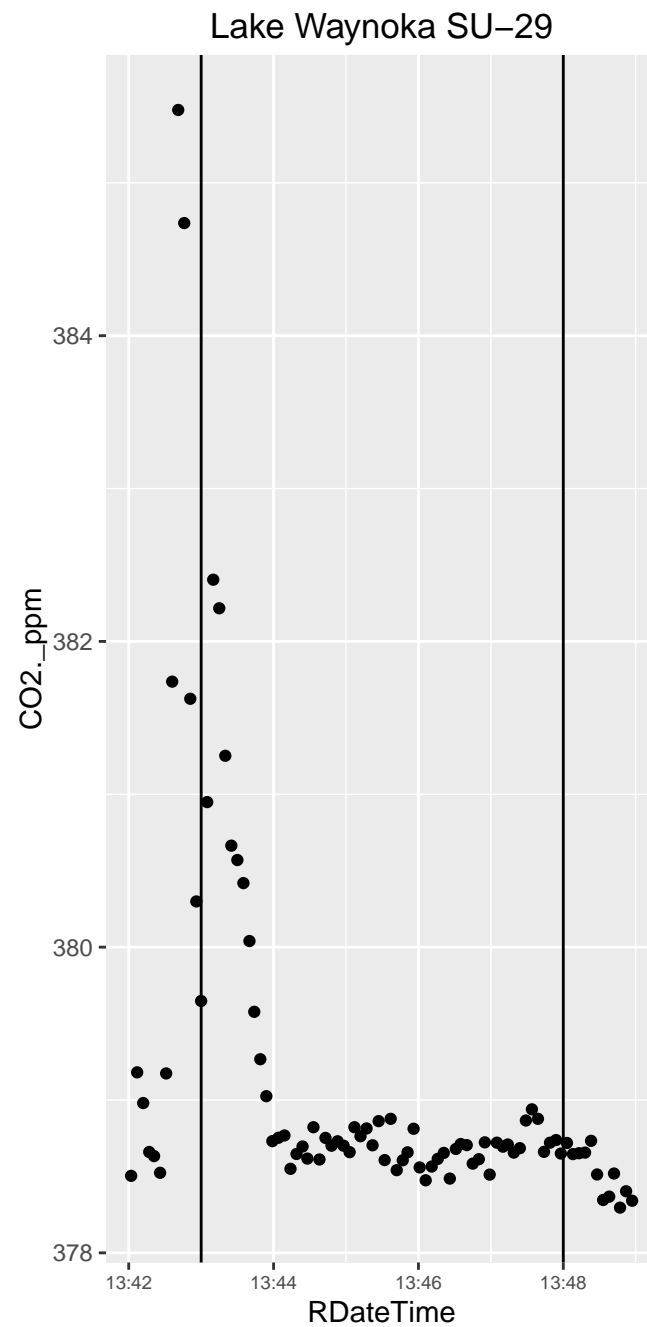
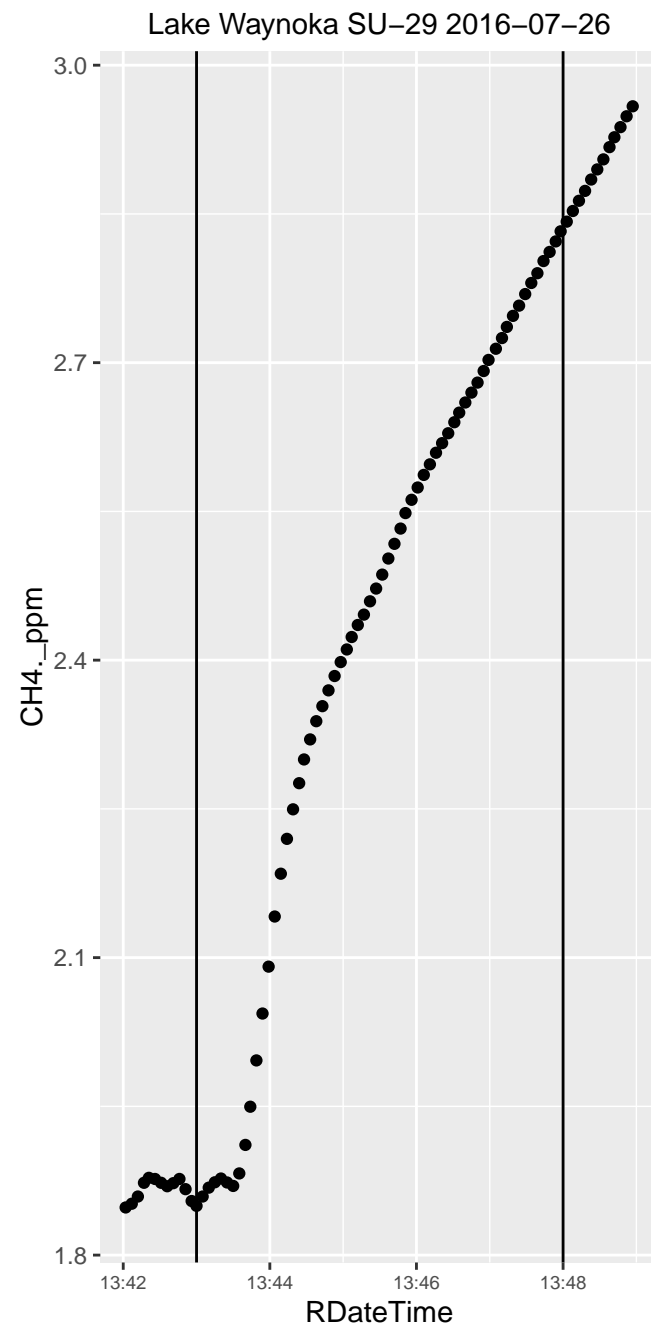


Lake Waynoka SU-27



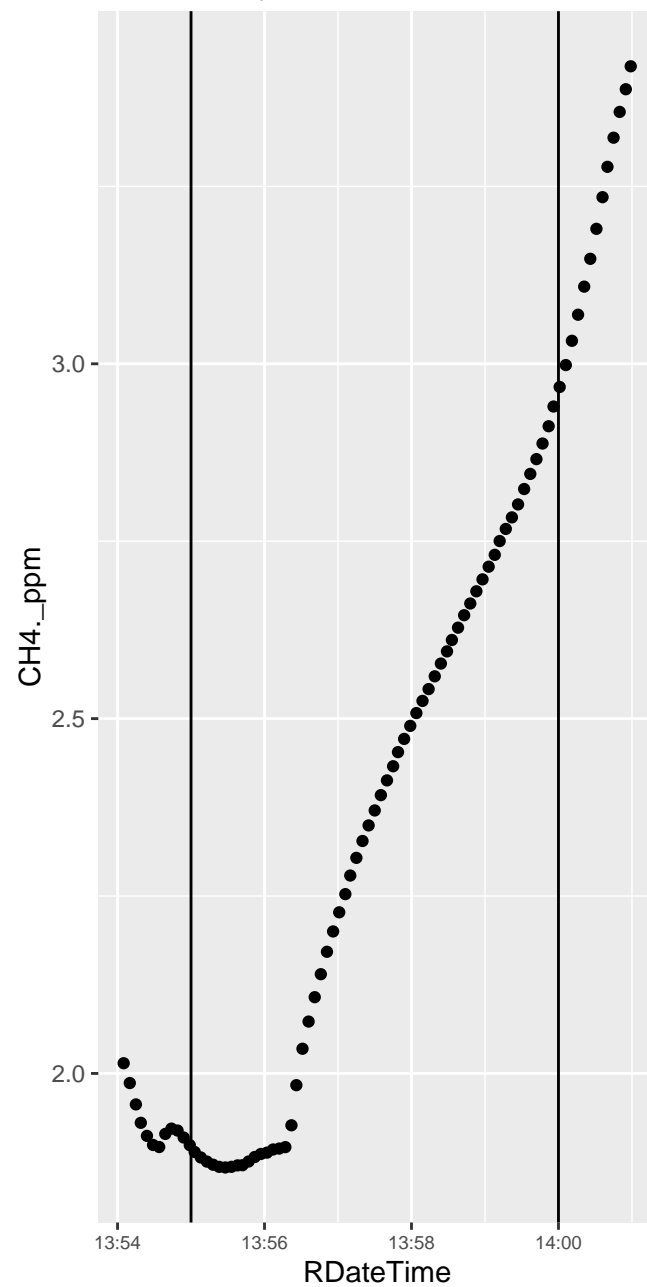
Lake Waynoka SU-25 2016-07-26



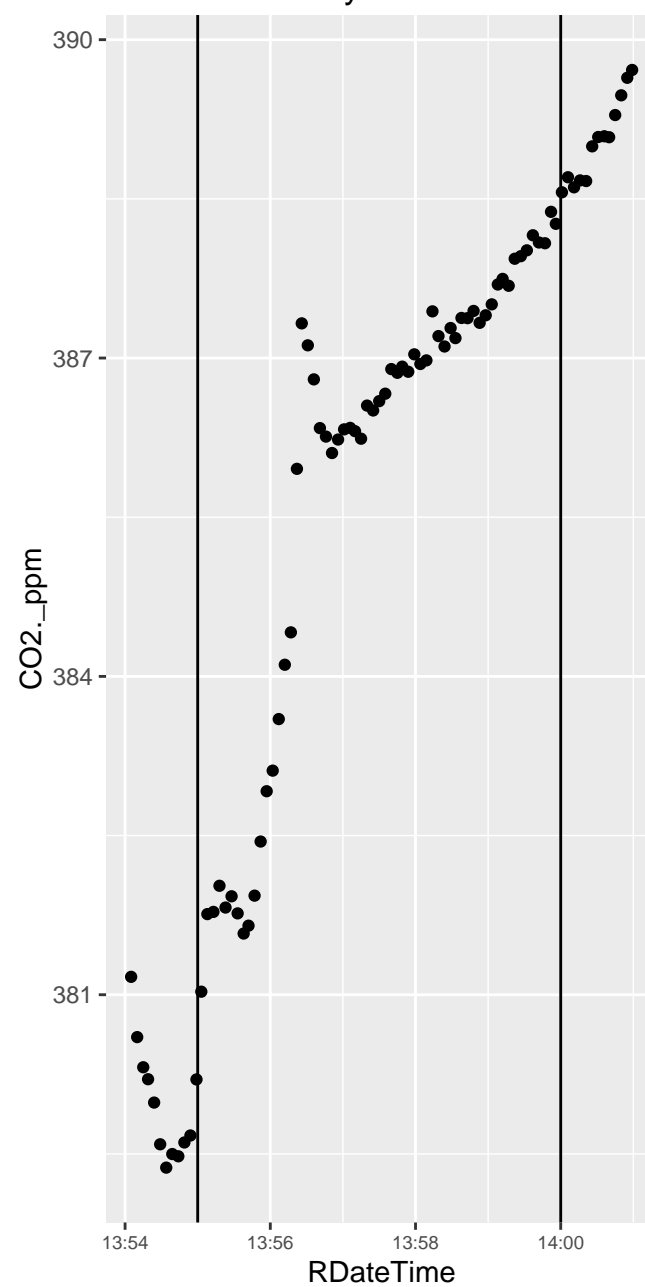




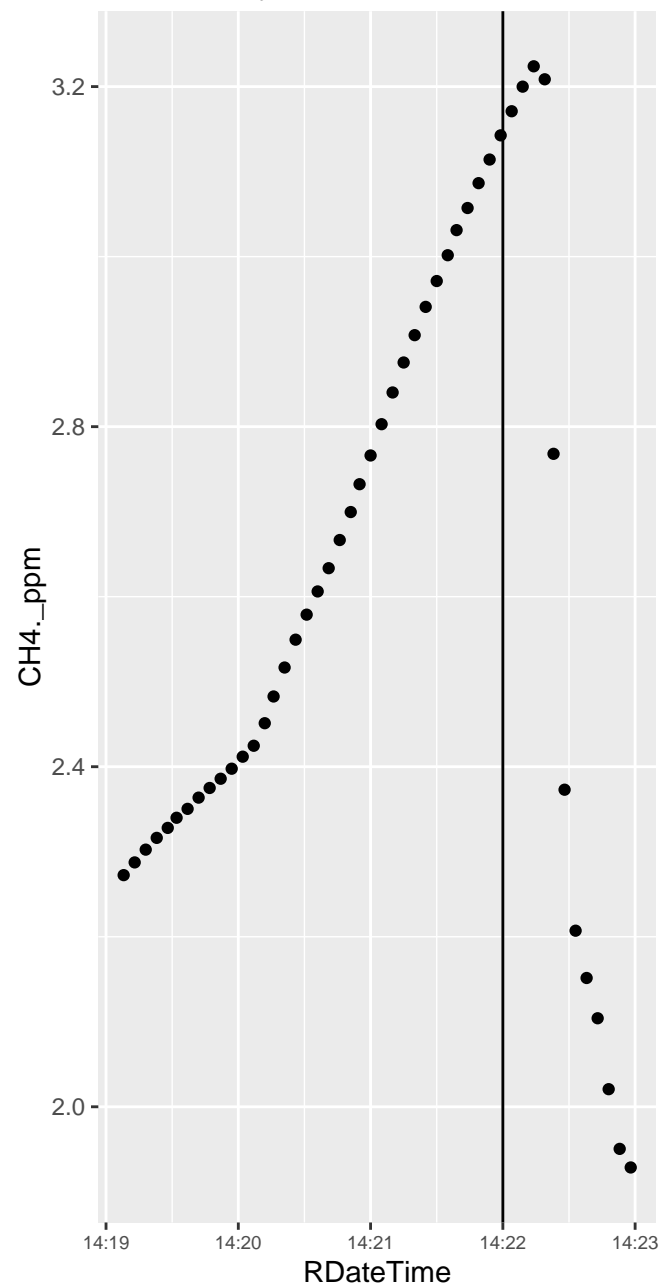
Lake Waynoka SU-30 2016-07-26



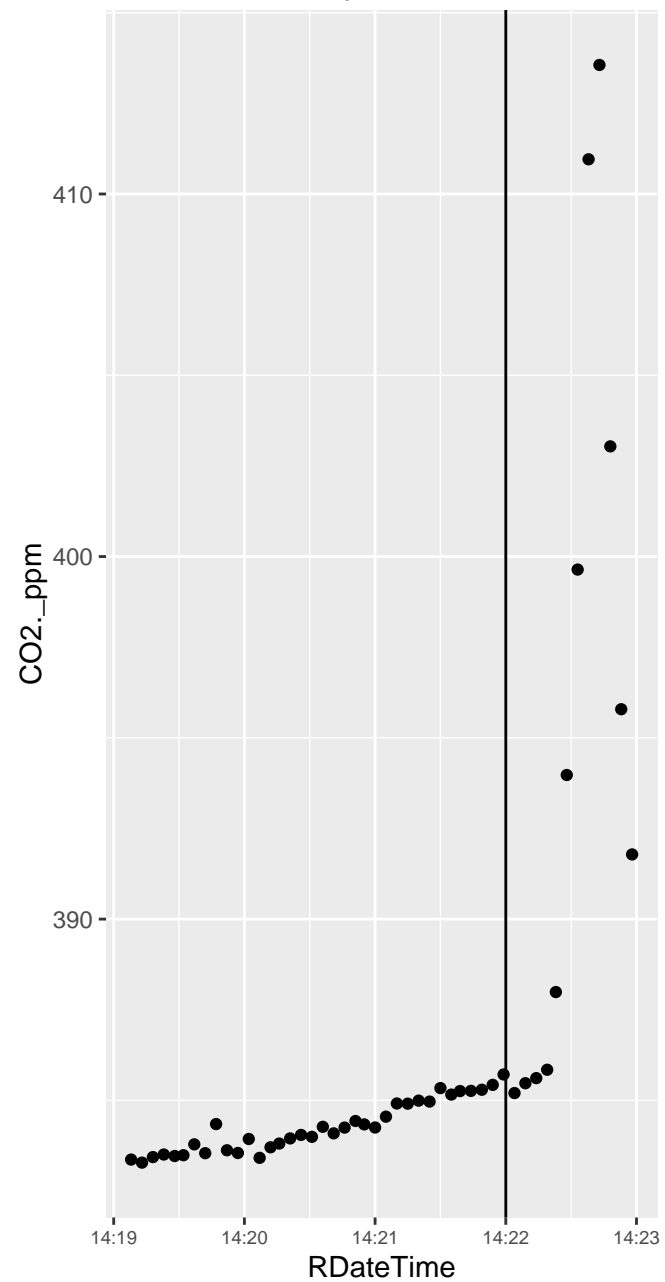
Lake Waynoka SU-30



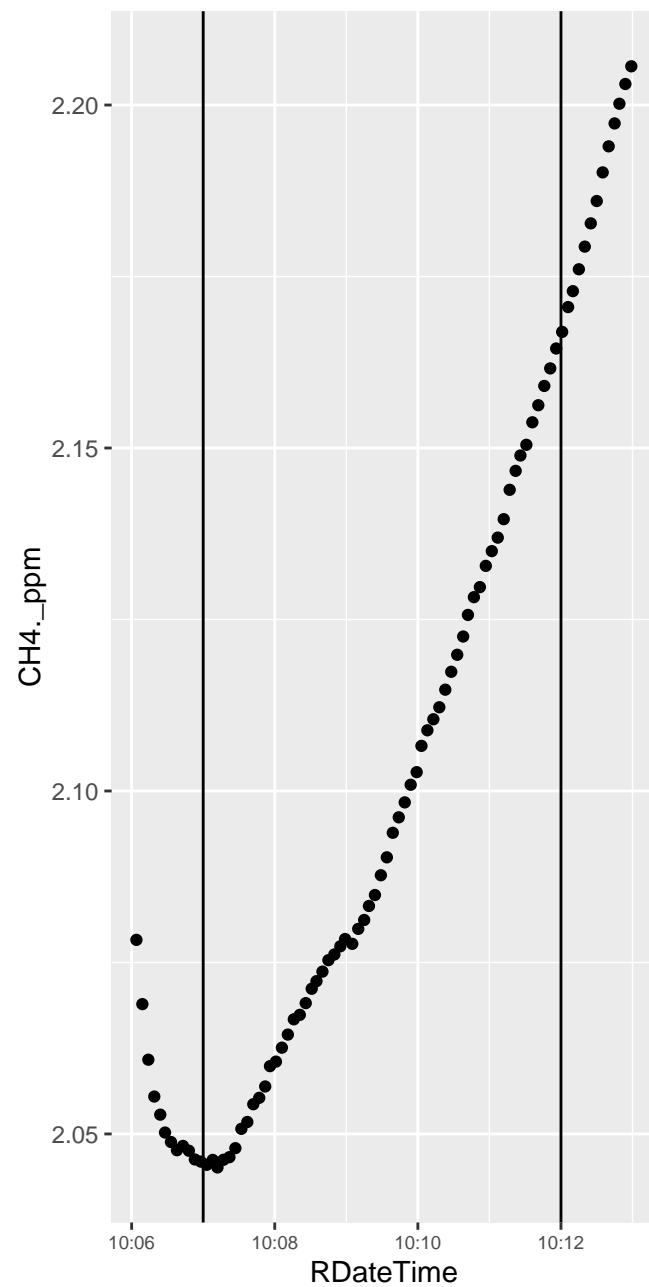
Lake Waynoka SU-26 2016-07-26



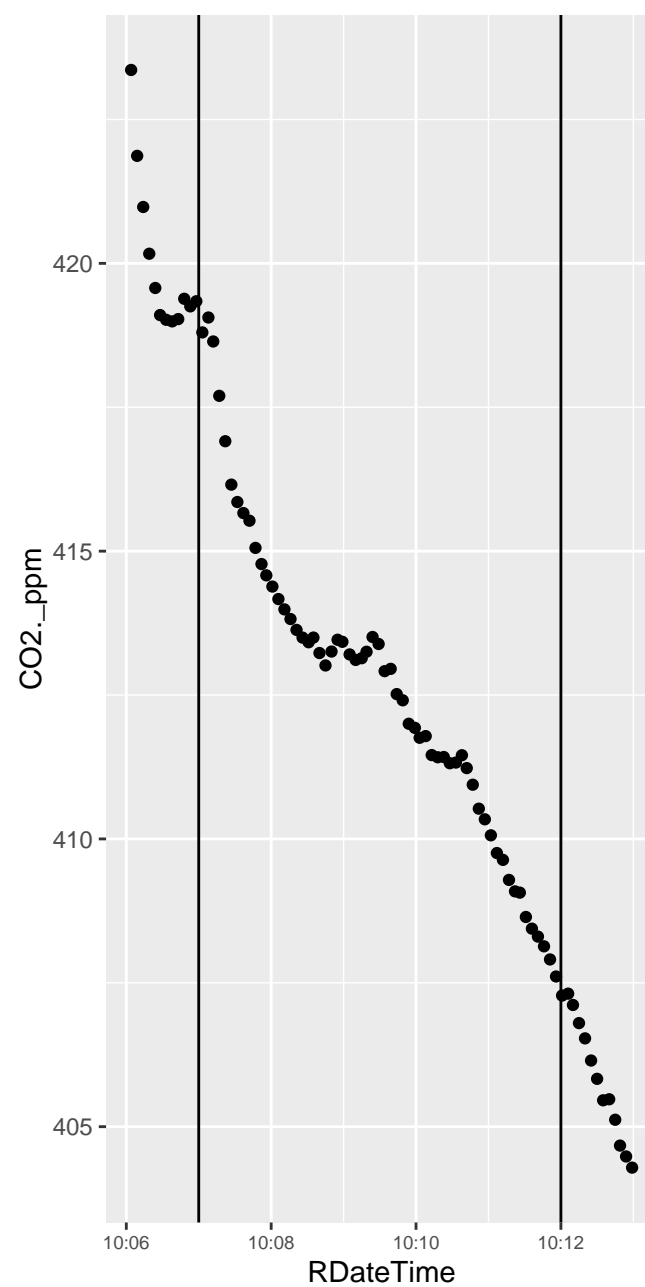
Lake Waynoka SU-26



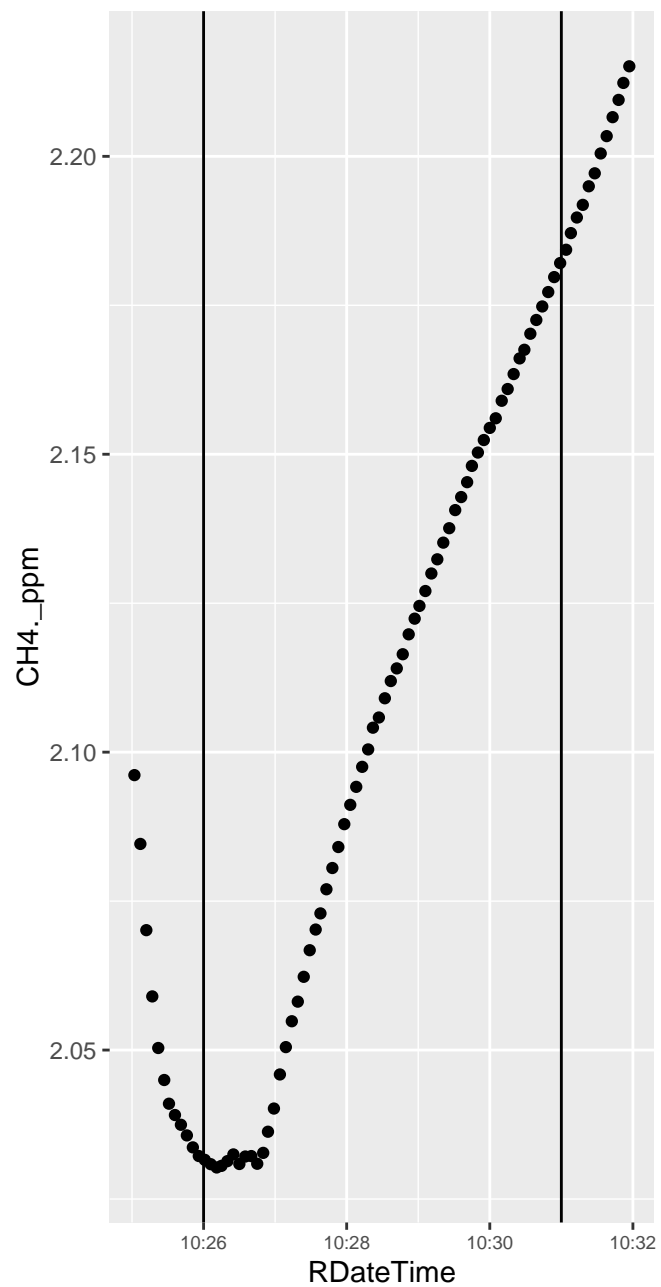
William H Harsha Lake SU-03 2016-08-01



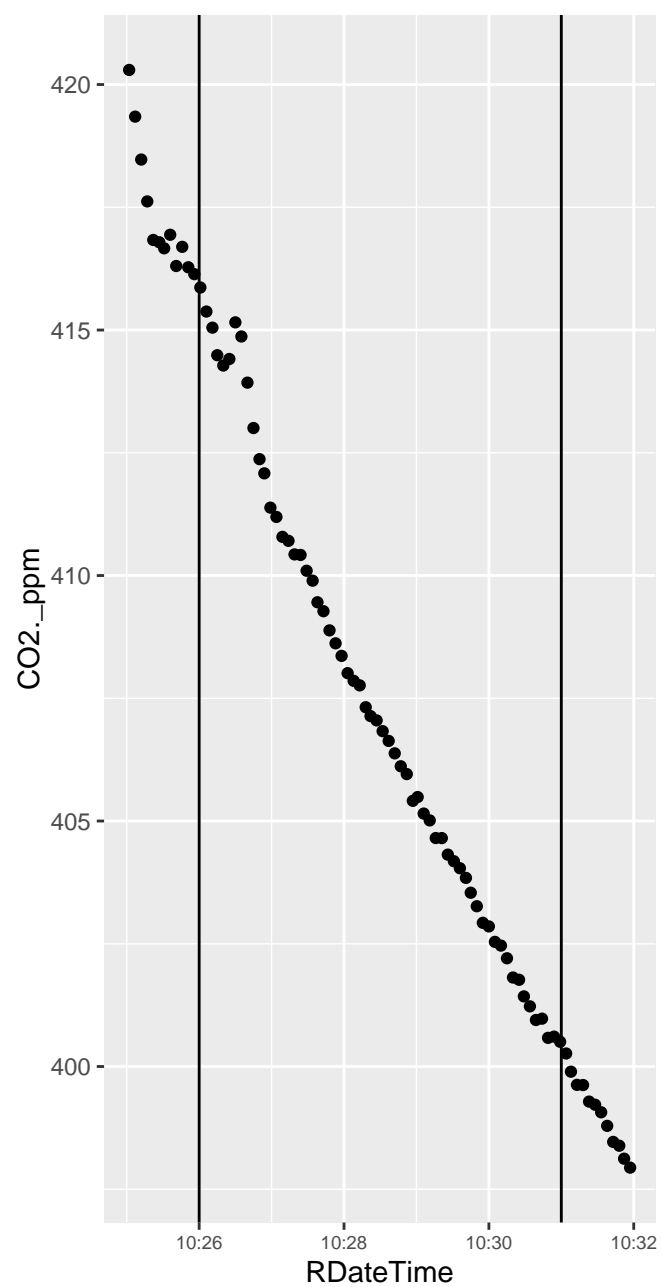
William H Harsha Lake SU-03



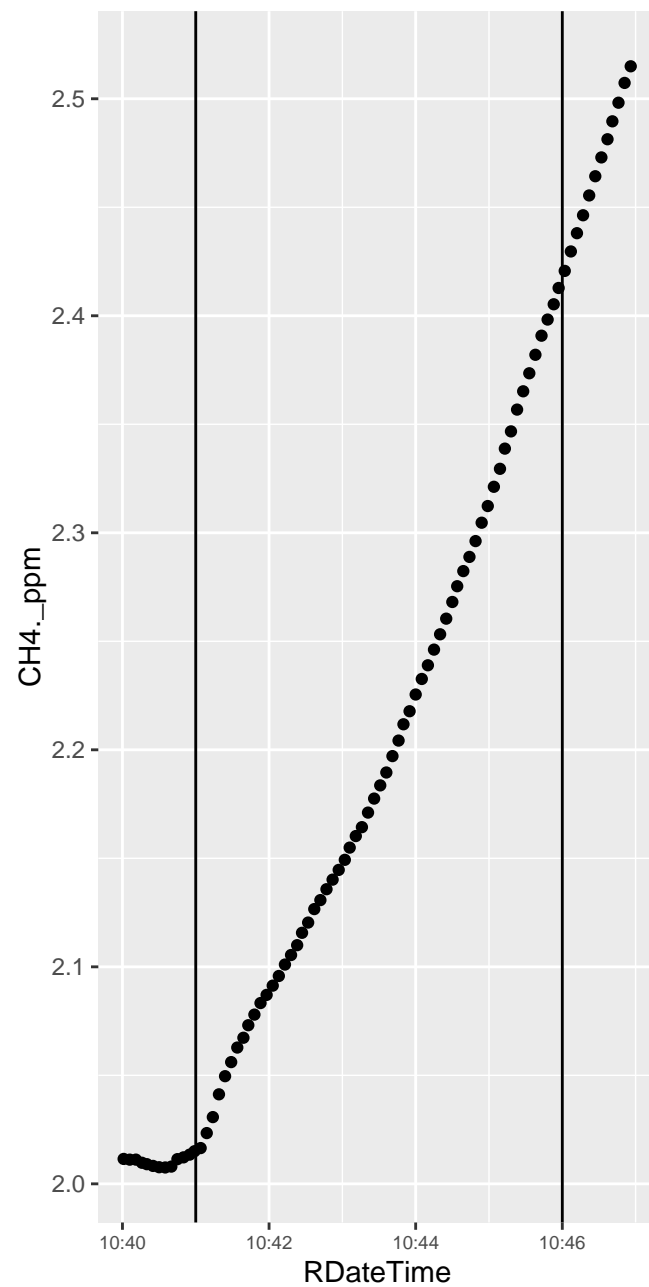
William H Harsha Lake SU-07 2016-08-01



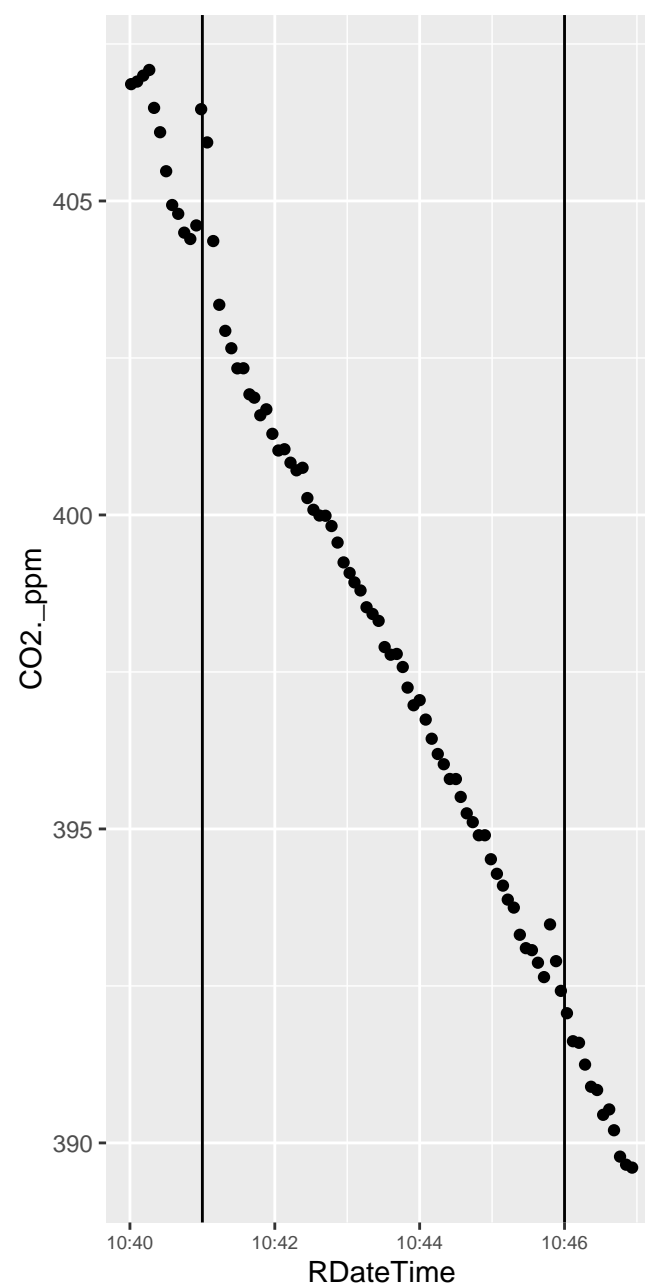
William H Harsha Lake SU-07



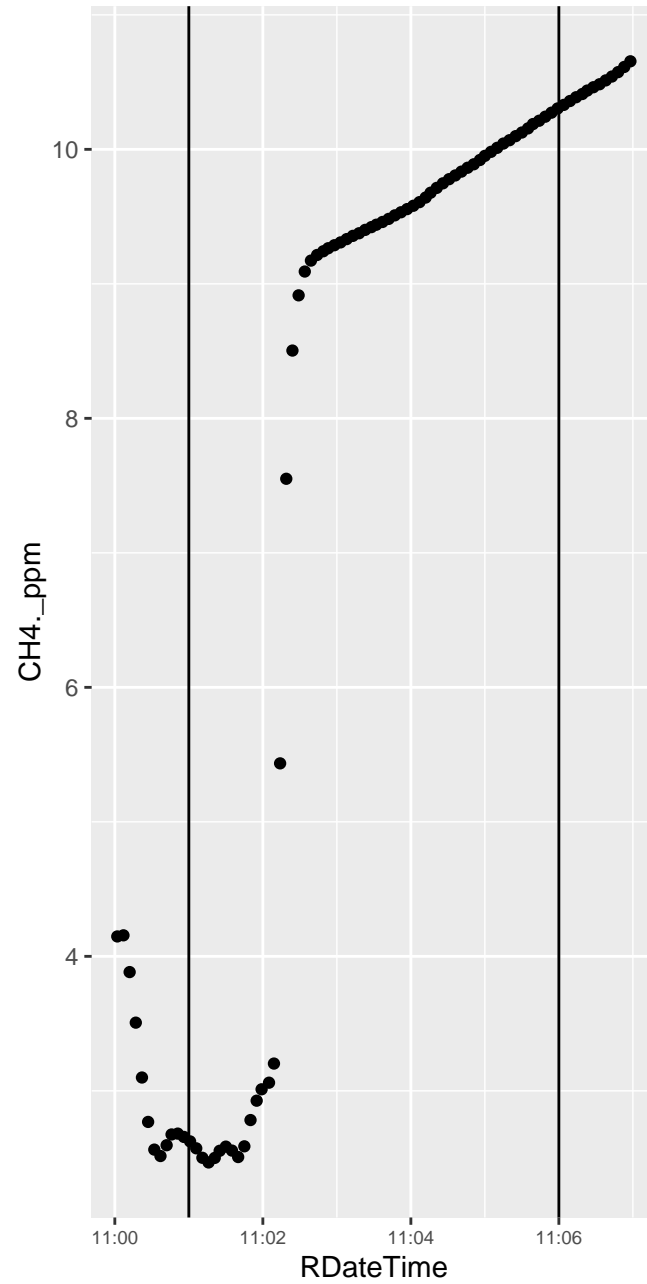
William H Harsha Lake SU-10 2016-08-01



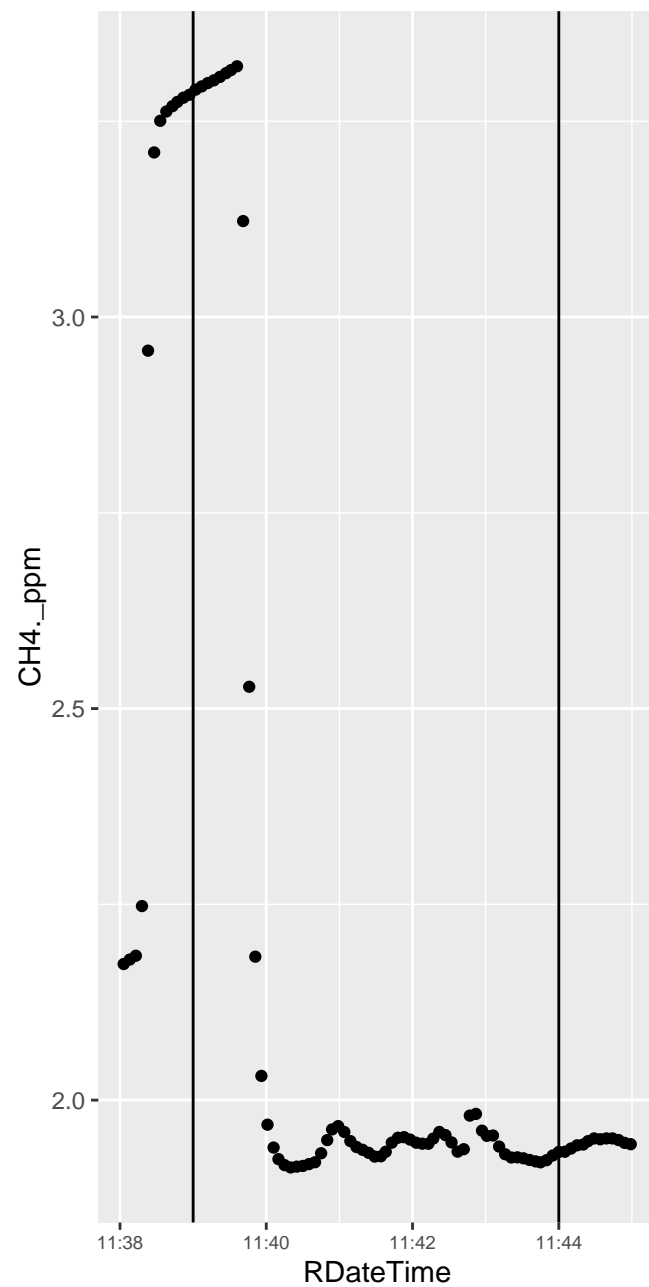
William H Harsha Lake SU-10



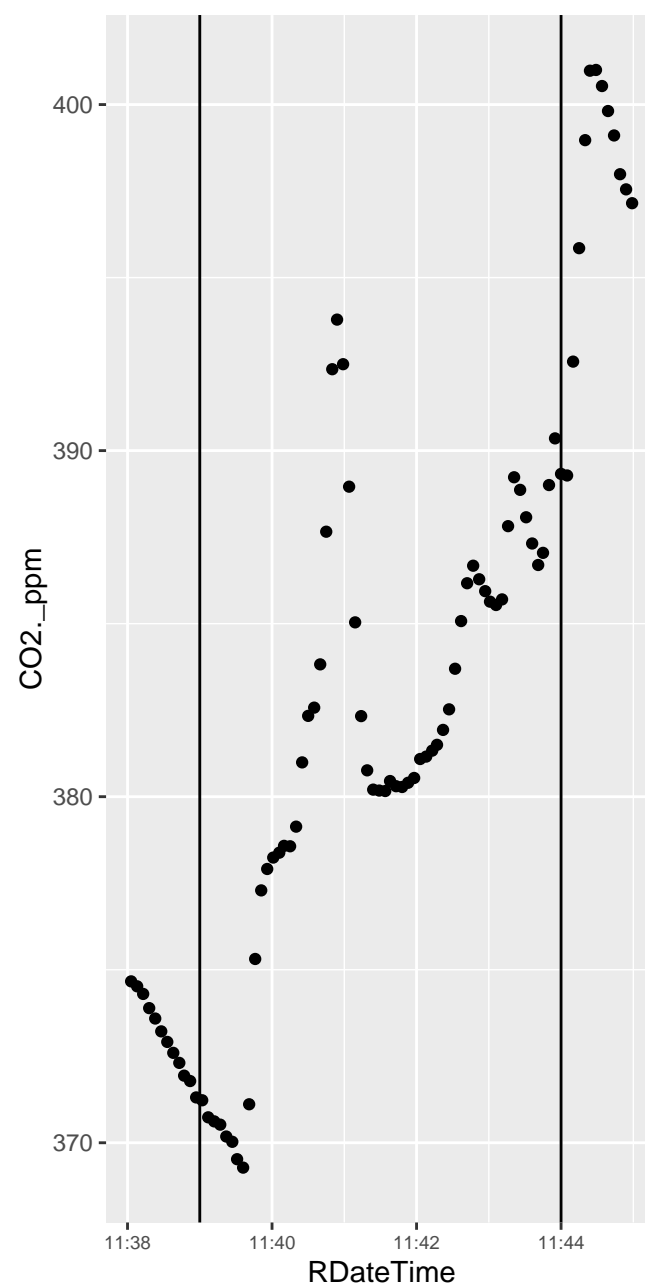
William H Harsha Lake SU-06 2016-08-01



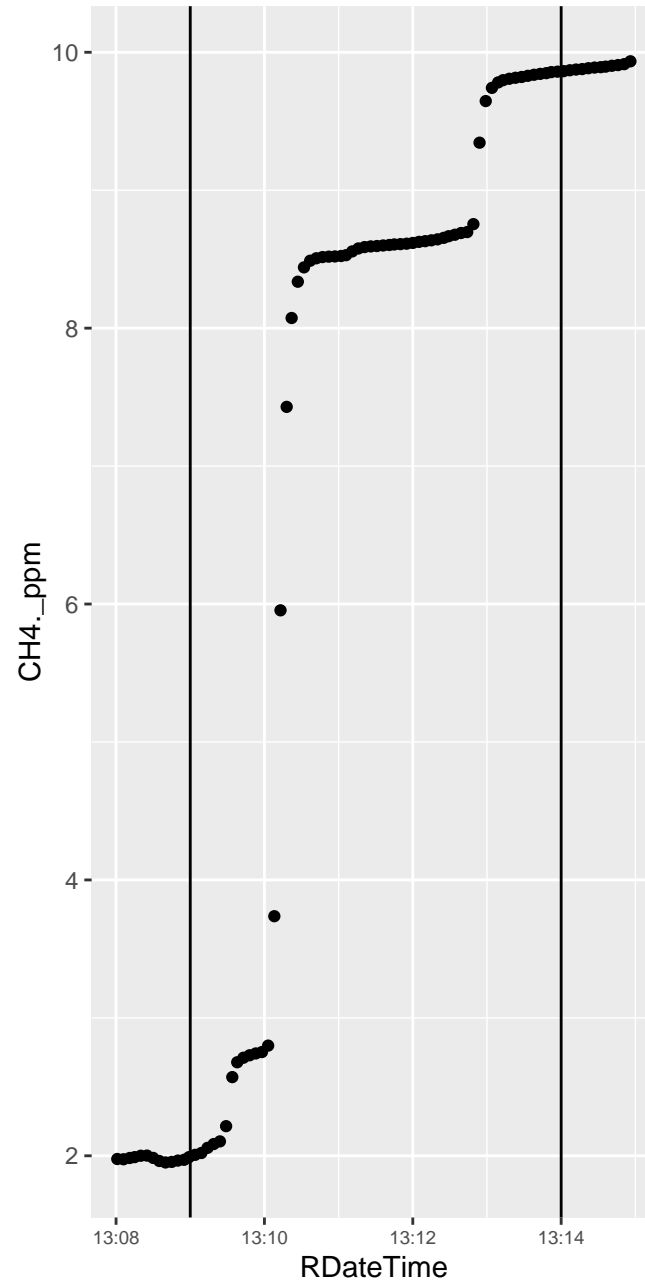
William H Harsha Lake SU-02 2016-08-01



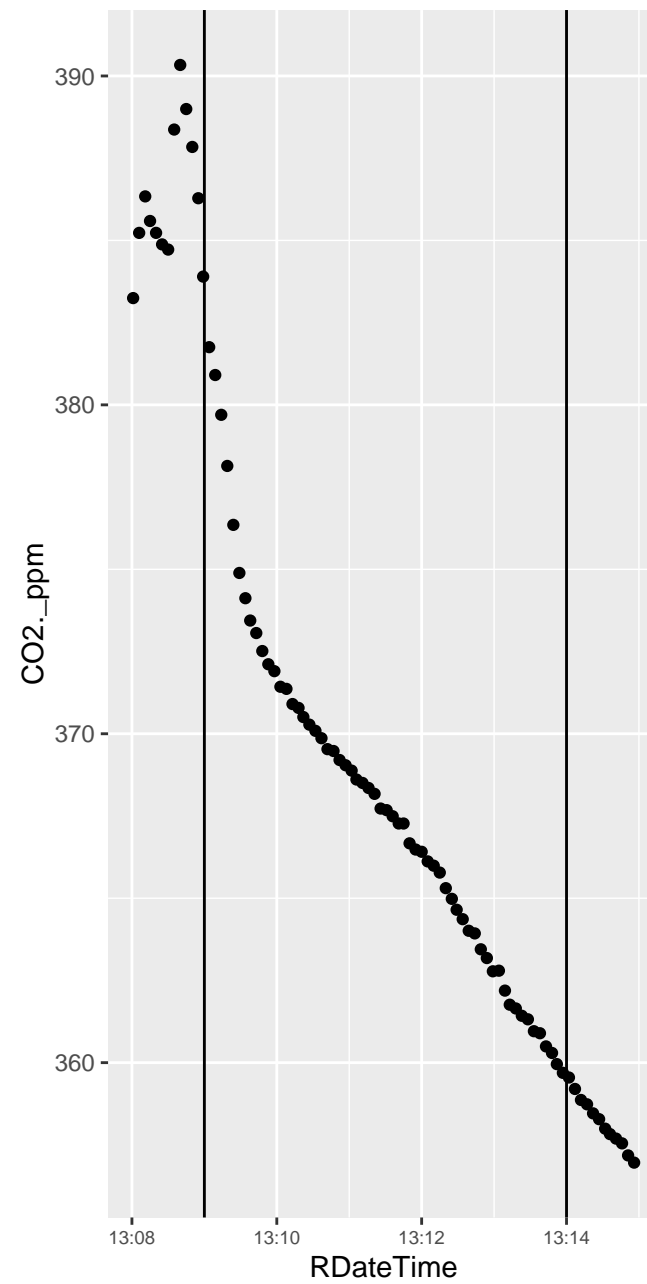
William H Harsha Lake SU-02



William H Harsha Lake SU-01 2016-08-01

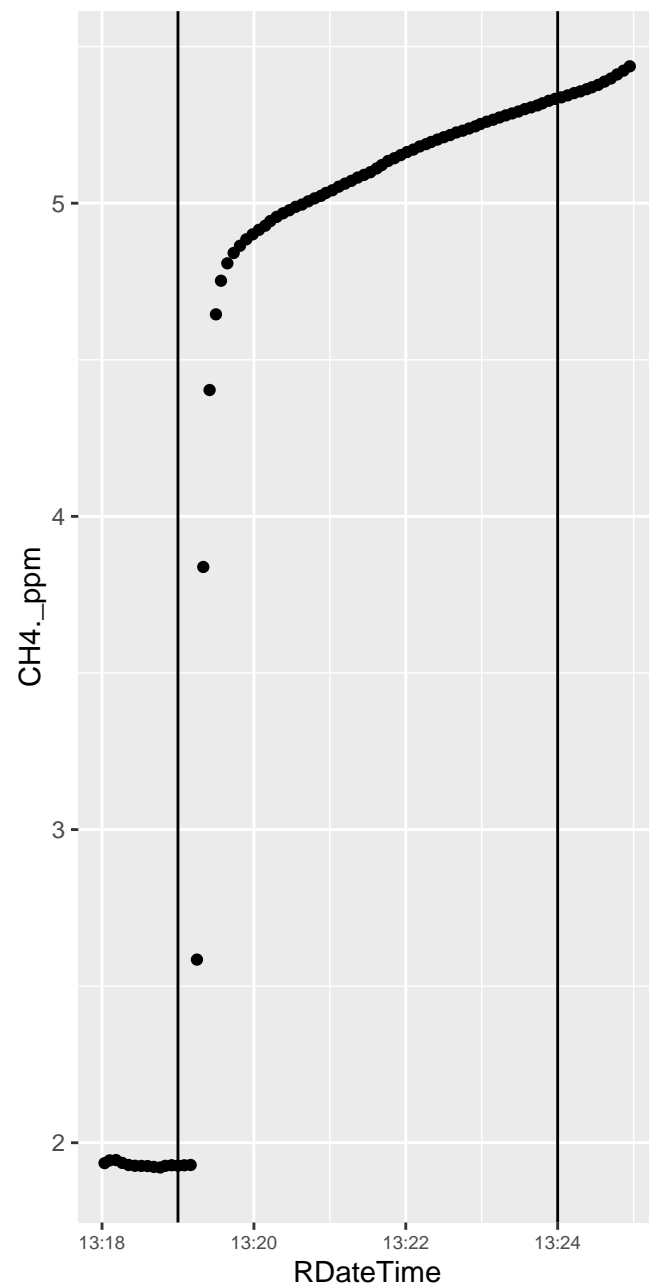


William H Harsha Lake SU-01

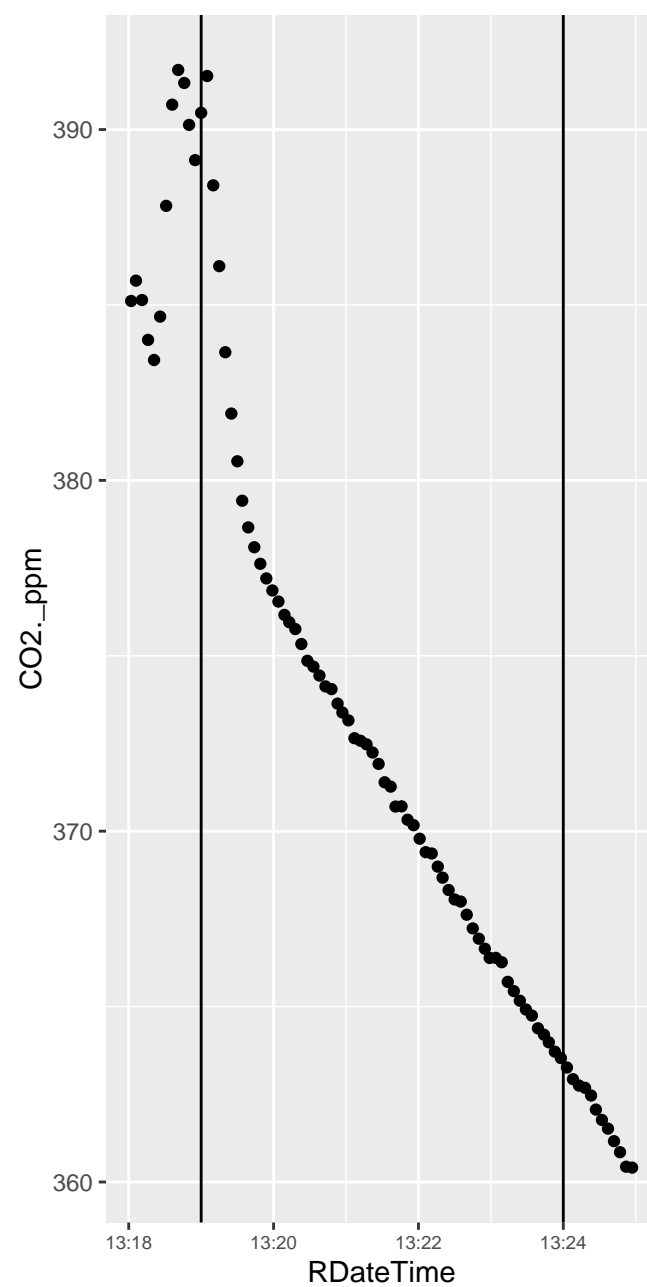




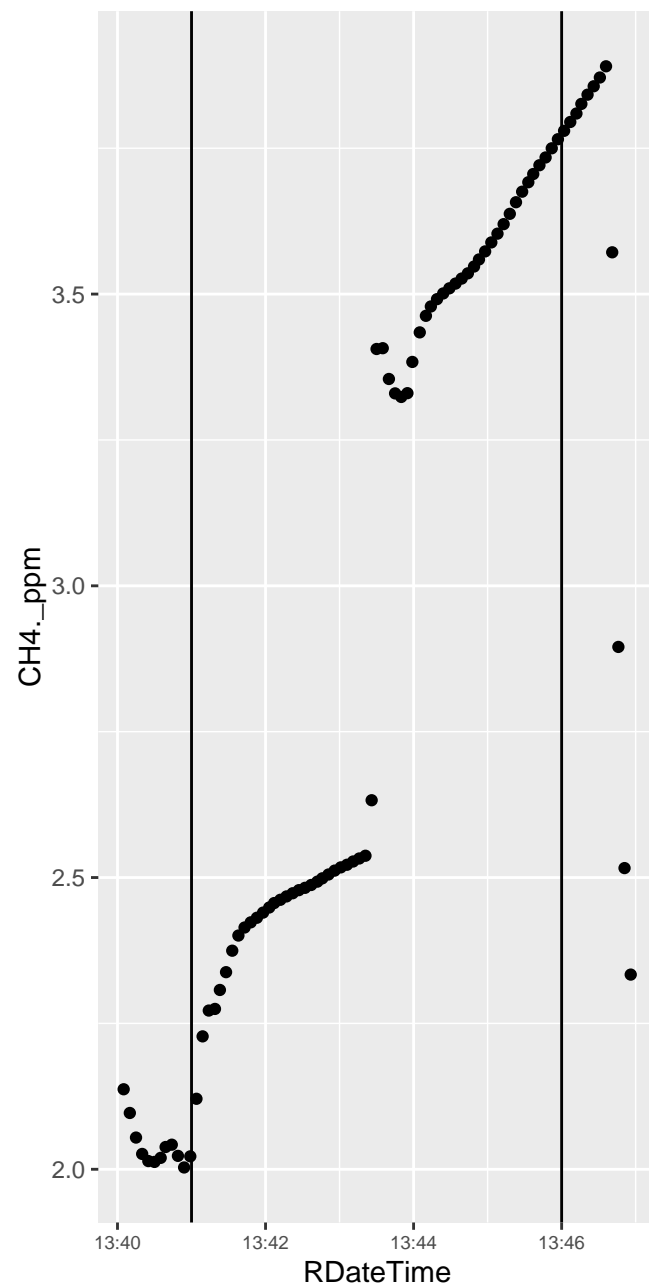
William H Harsha Lake SU-05 2016-08-01



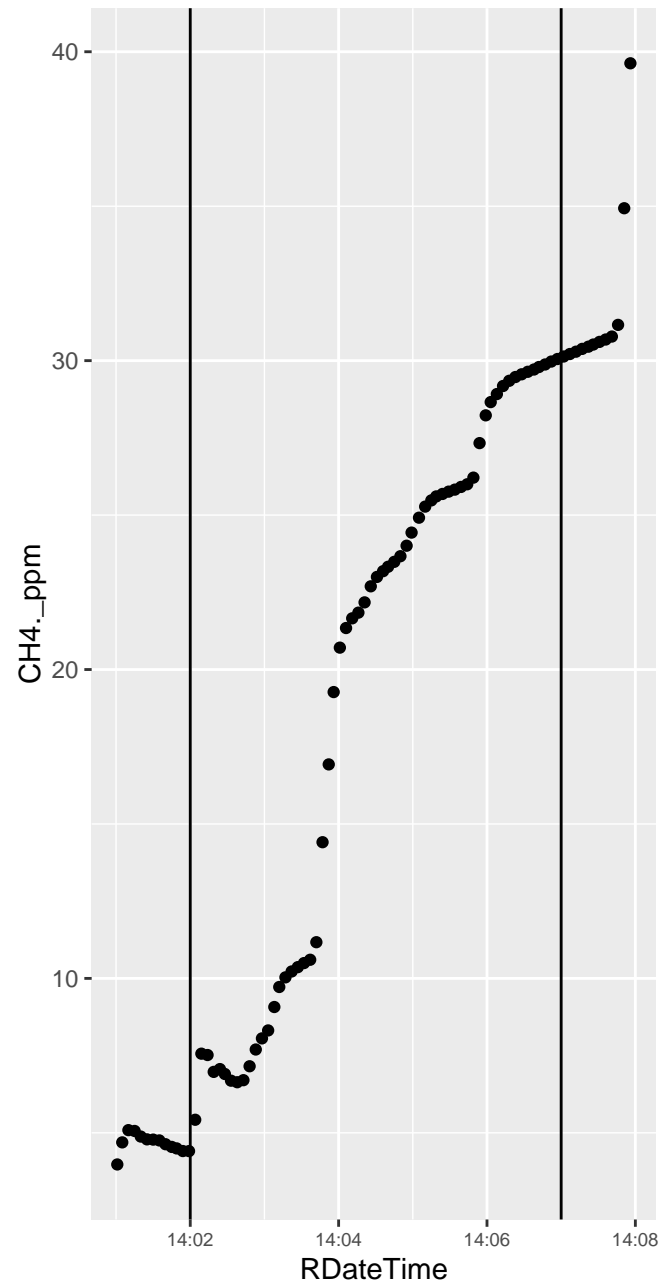
William H Harsha Lake SU-05



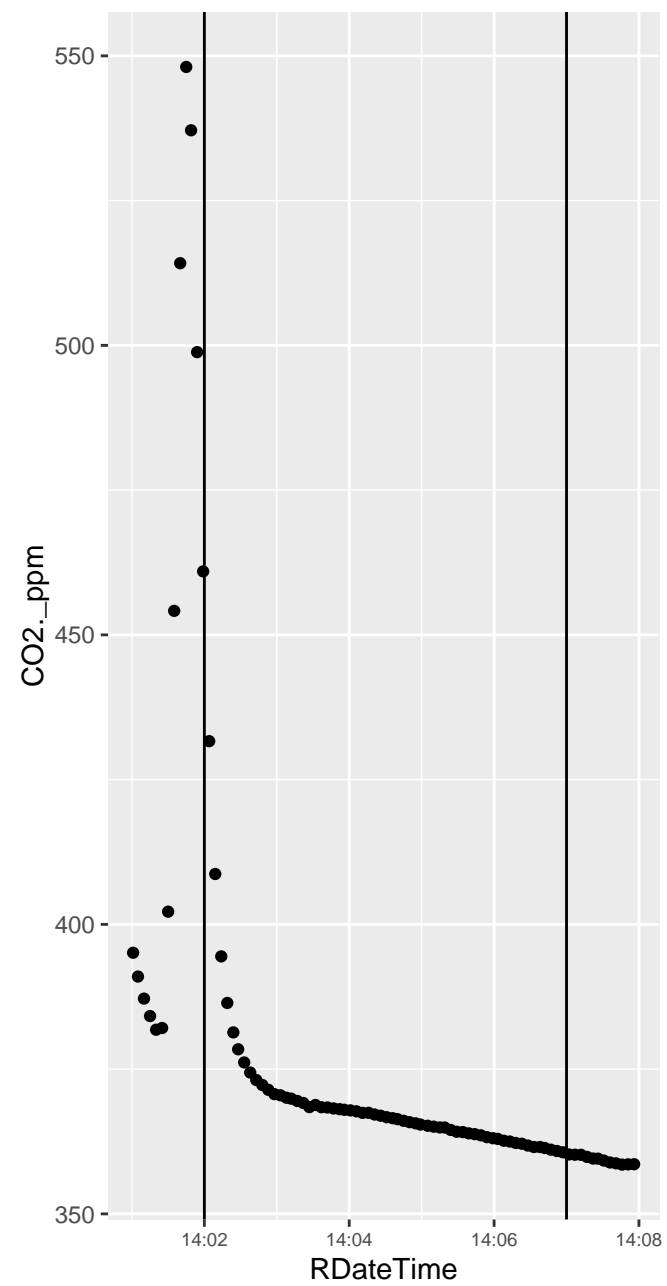
William H Harsha Lake SU-09 2016-08-01



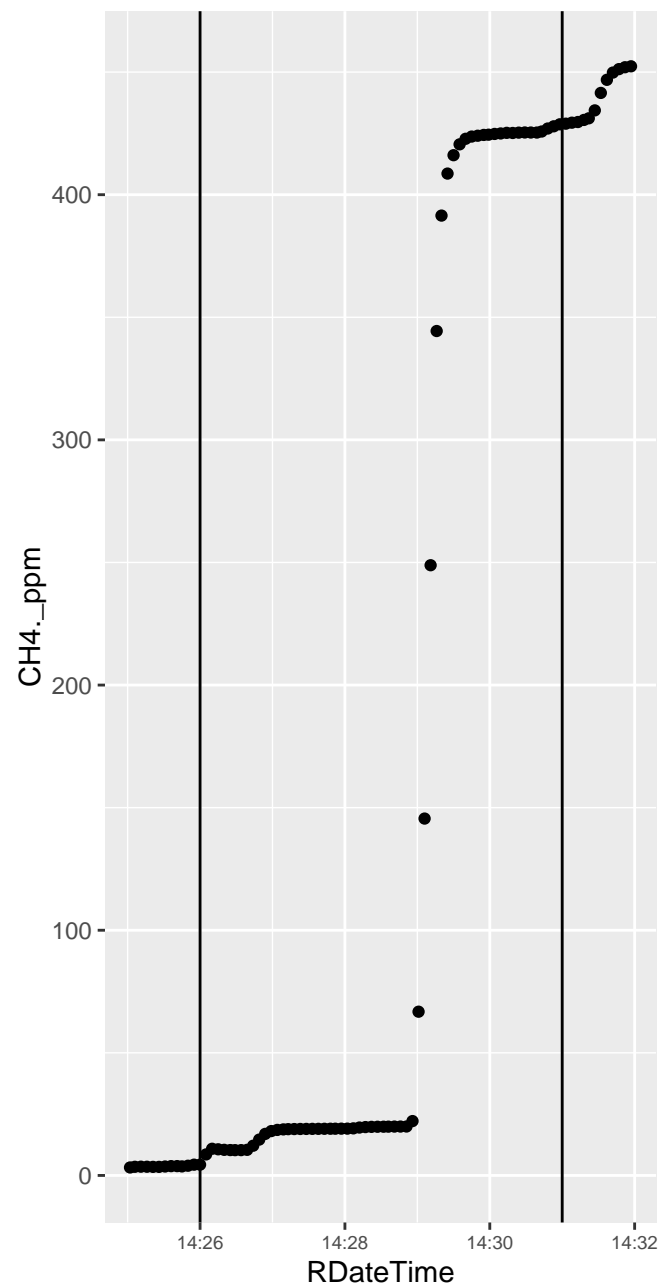
William H Harsha Lake SU-33 2016-08-01



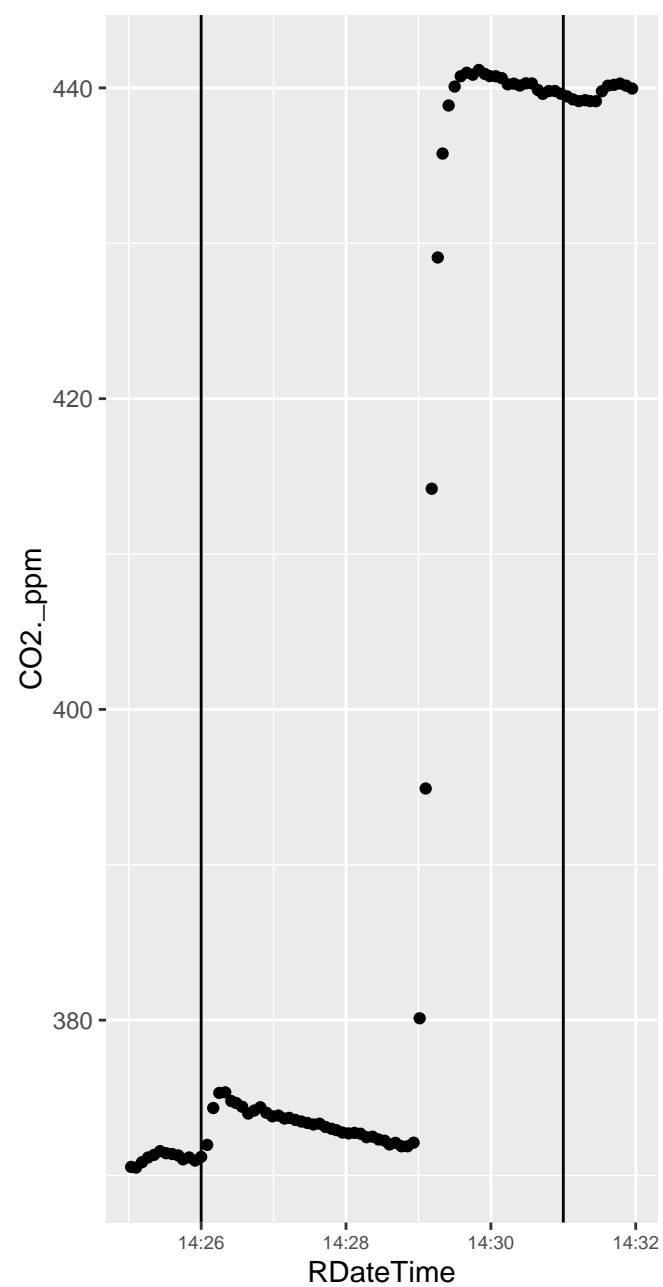
William H Harsha Lake SU-33



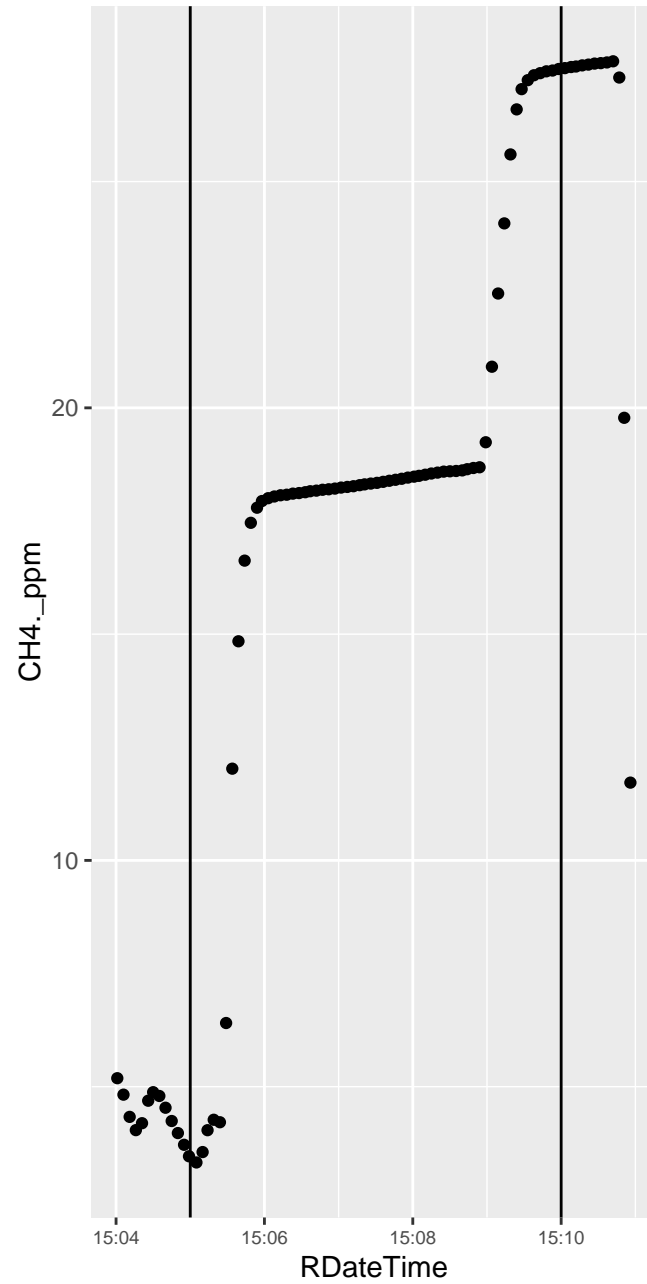
William H Harsha Lake SU-31 2016-08-01



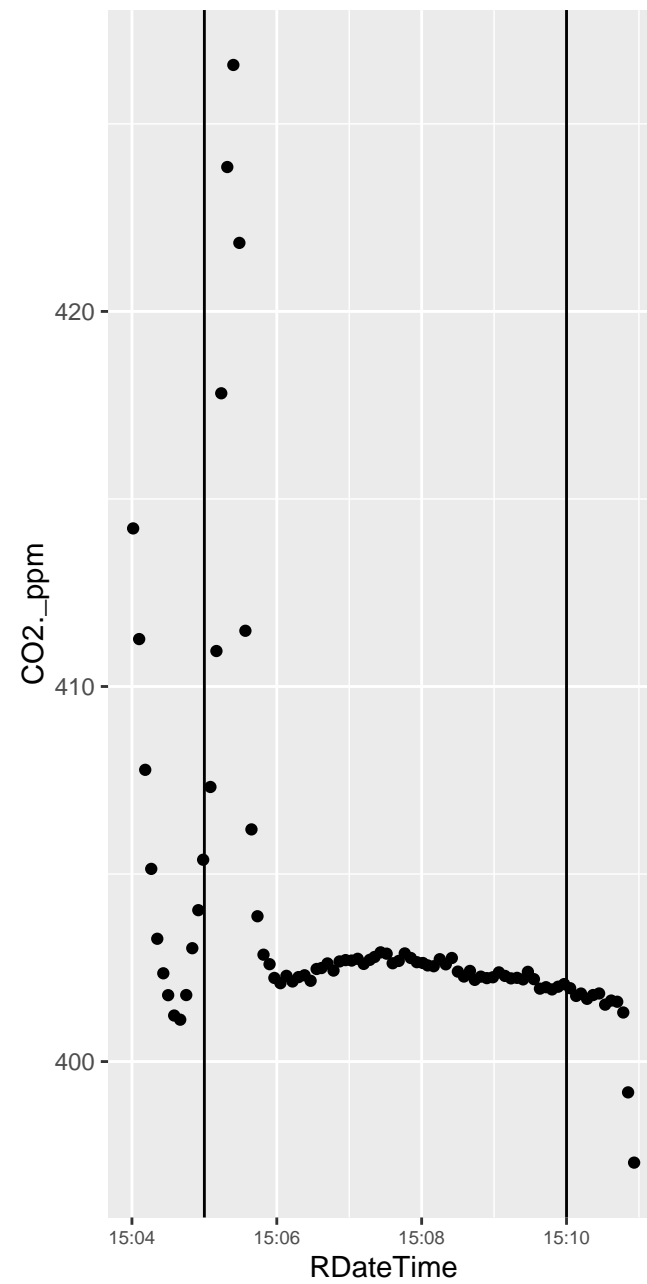
William H Harsha Lake SU-31



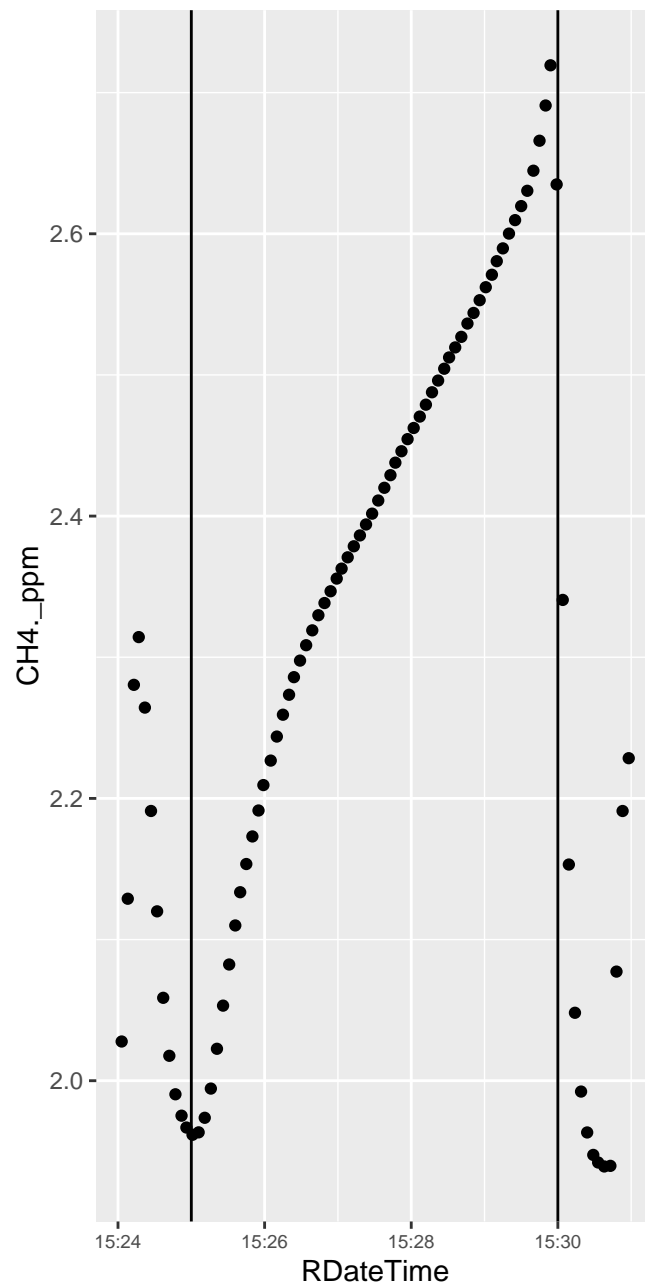
William H Harsha Lake SU-34 2016-08-01



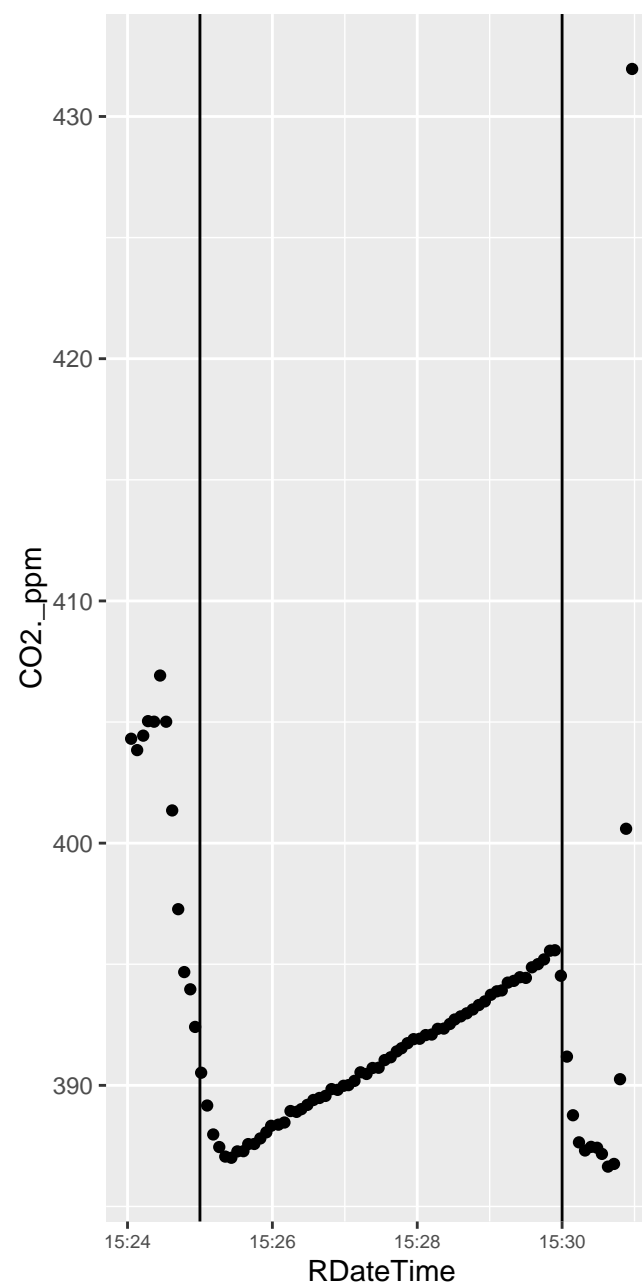
William H Harsha Lake SU-34



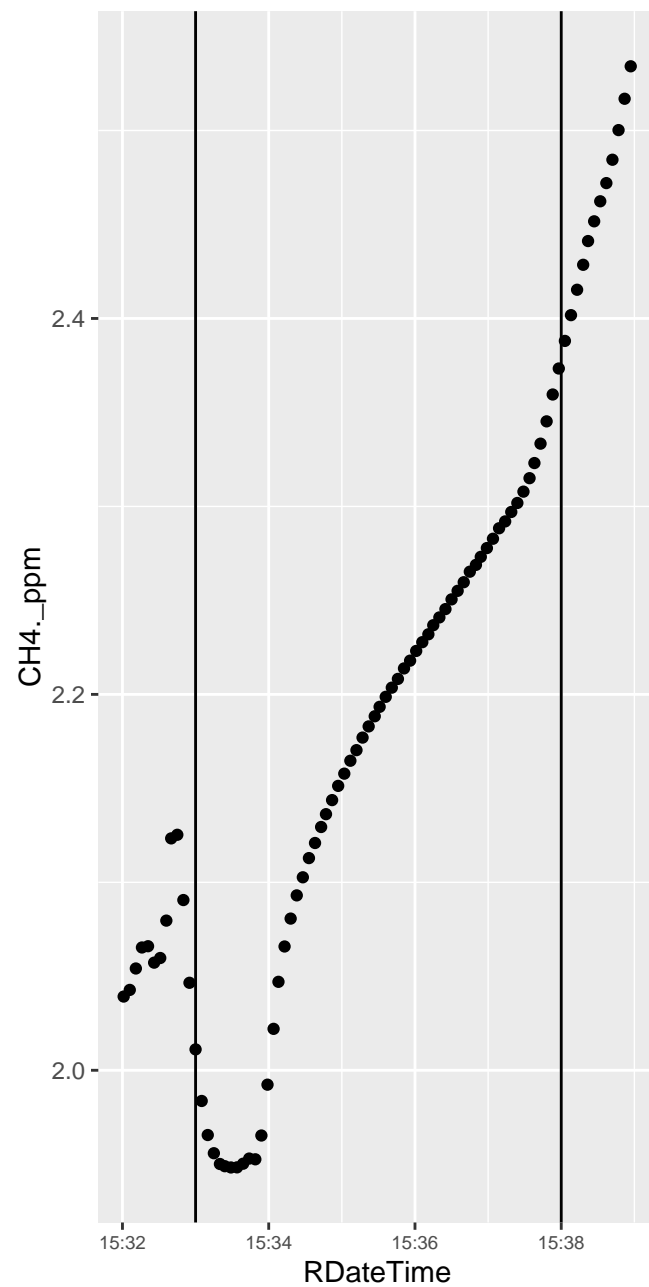
William H Harsha Lake SU-35 2016-08-01



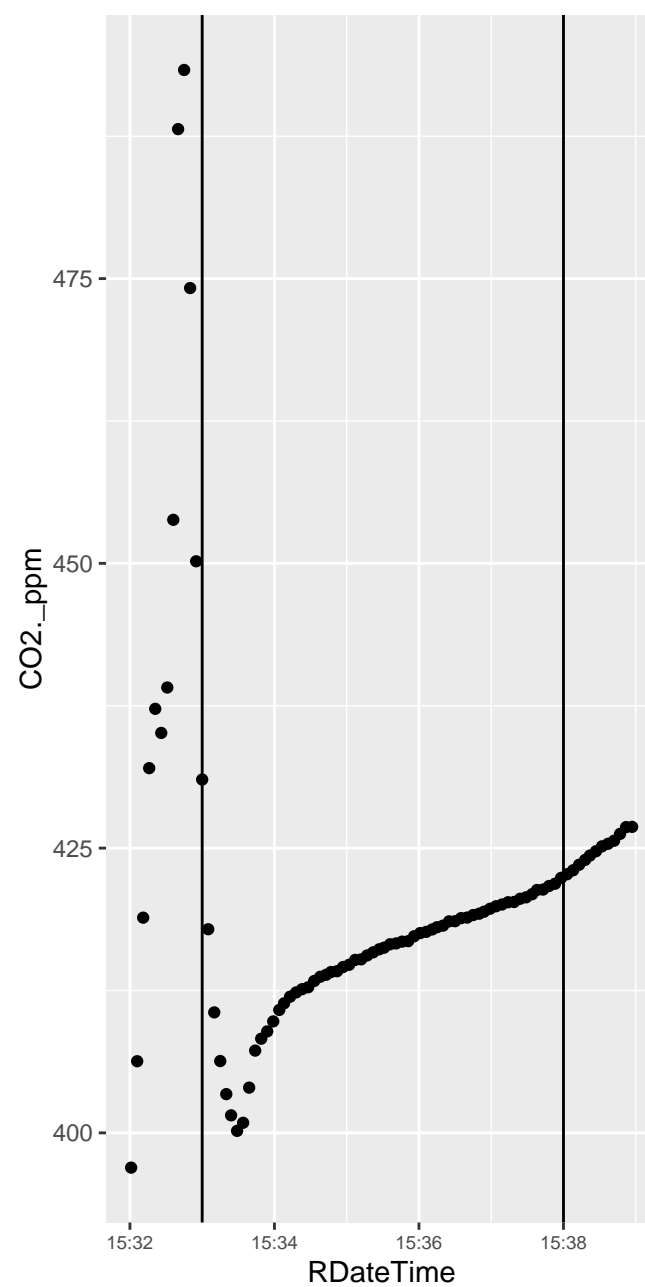
William H Harsha Lake SU-35



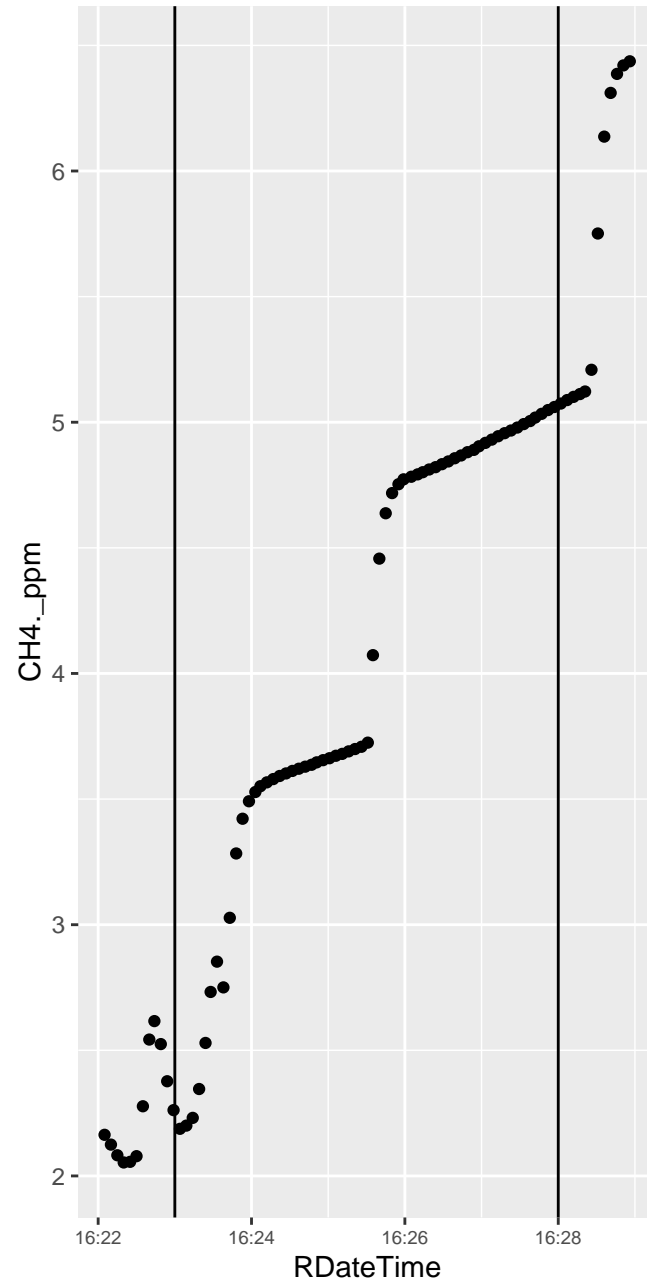
William H Harsha Lake SU-32 2016-08-01



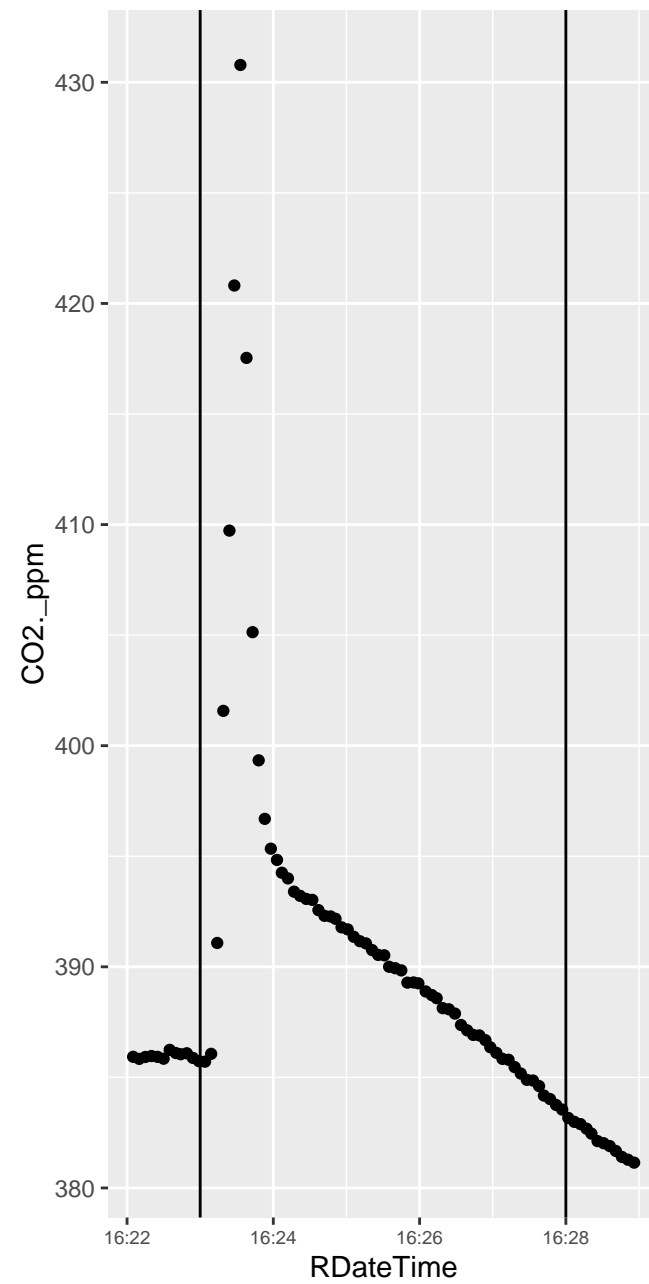
William H Harsha Lake SU-32



William H Harsha Lake SU-08 2016-08-01

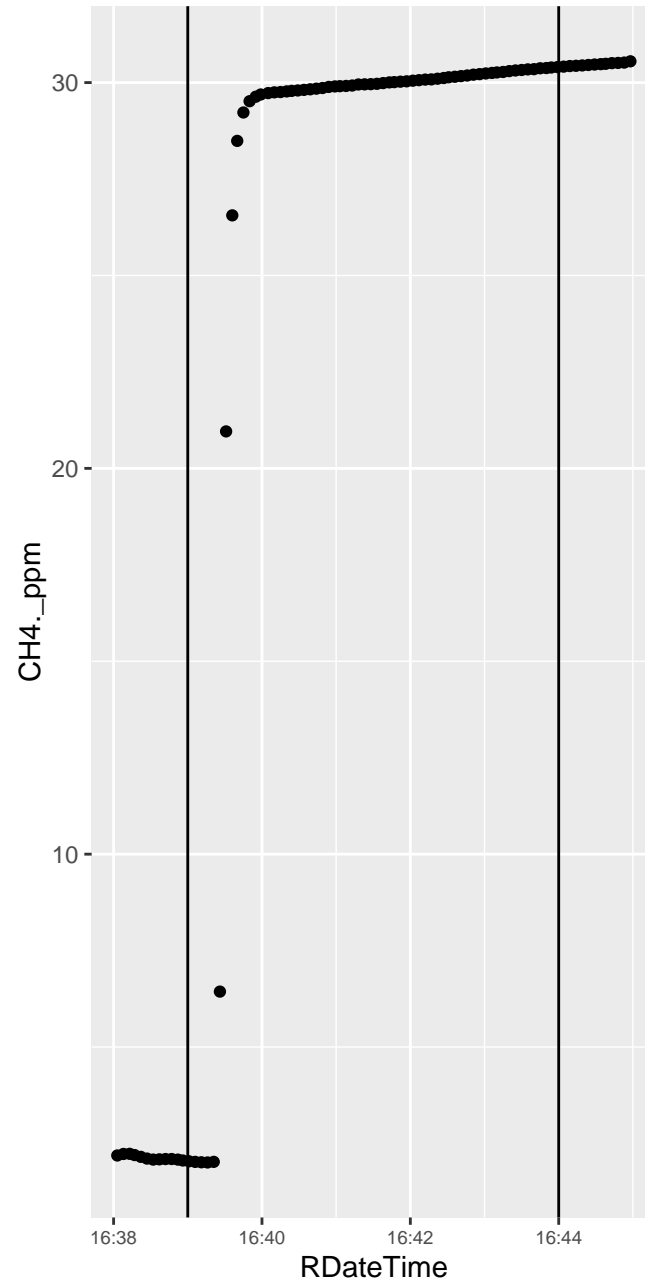


William H Harsha Lake SU-08

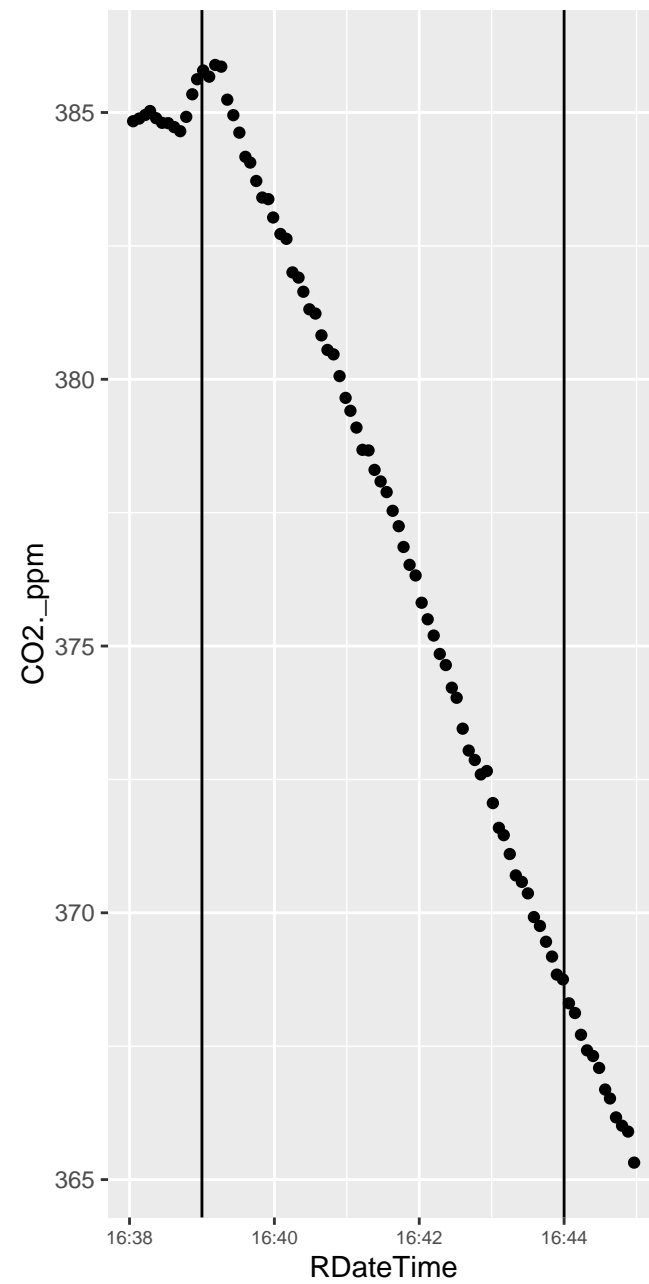




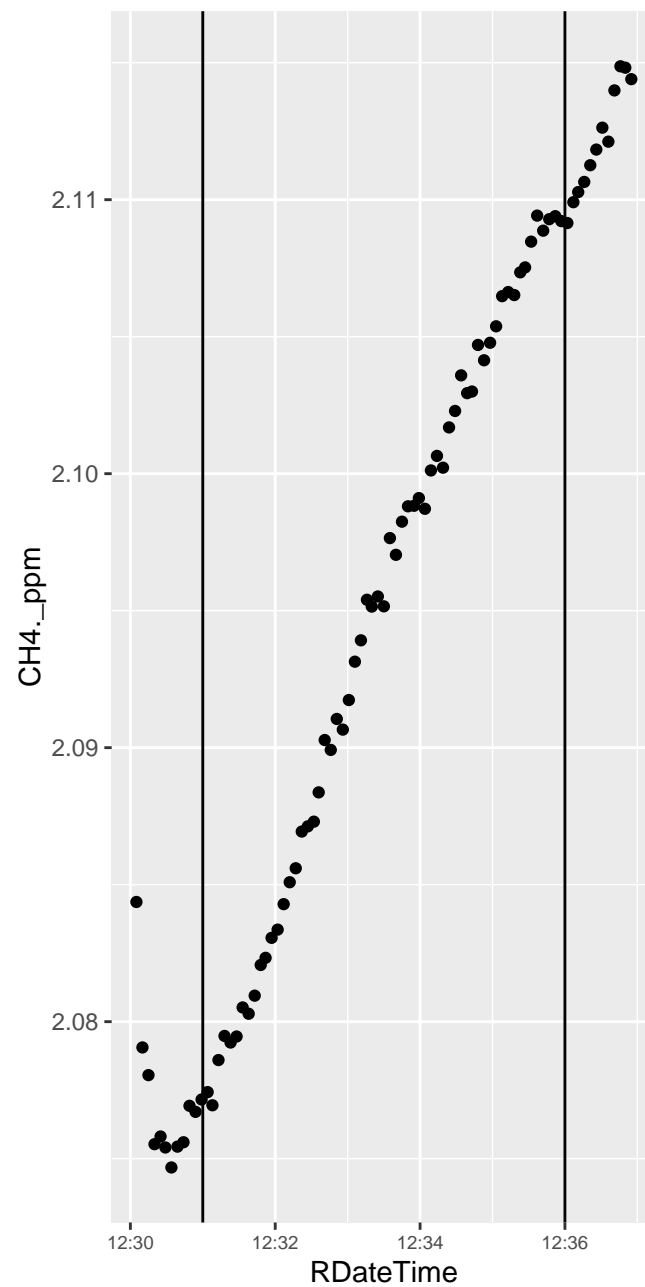
William H Harsha Lake SU-04 2016-08-01



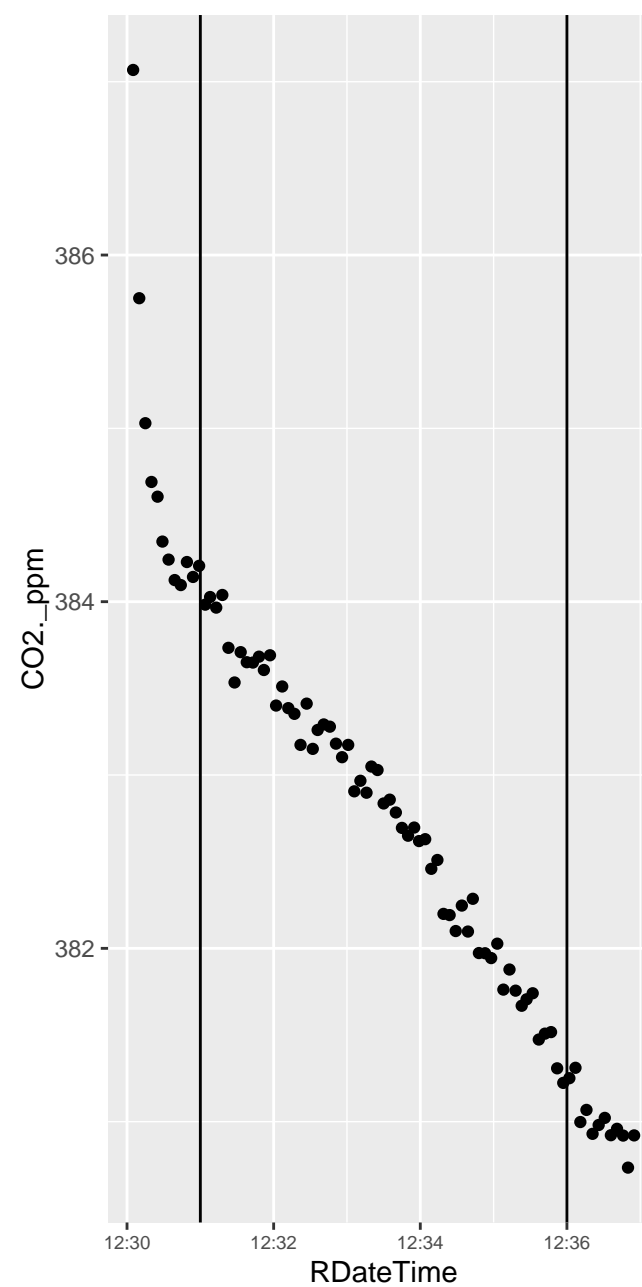
William H Harsha Lake SU-04

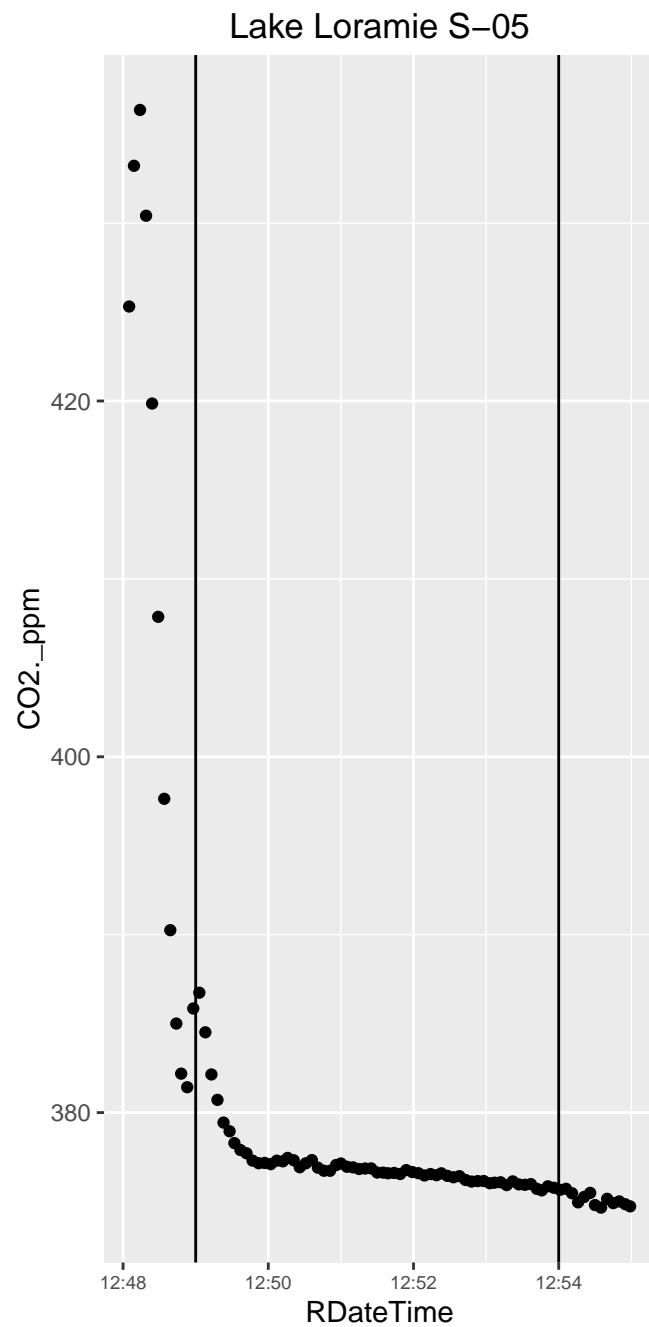
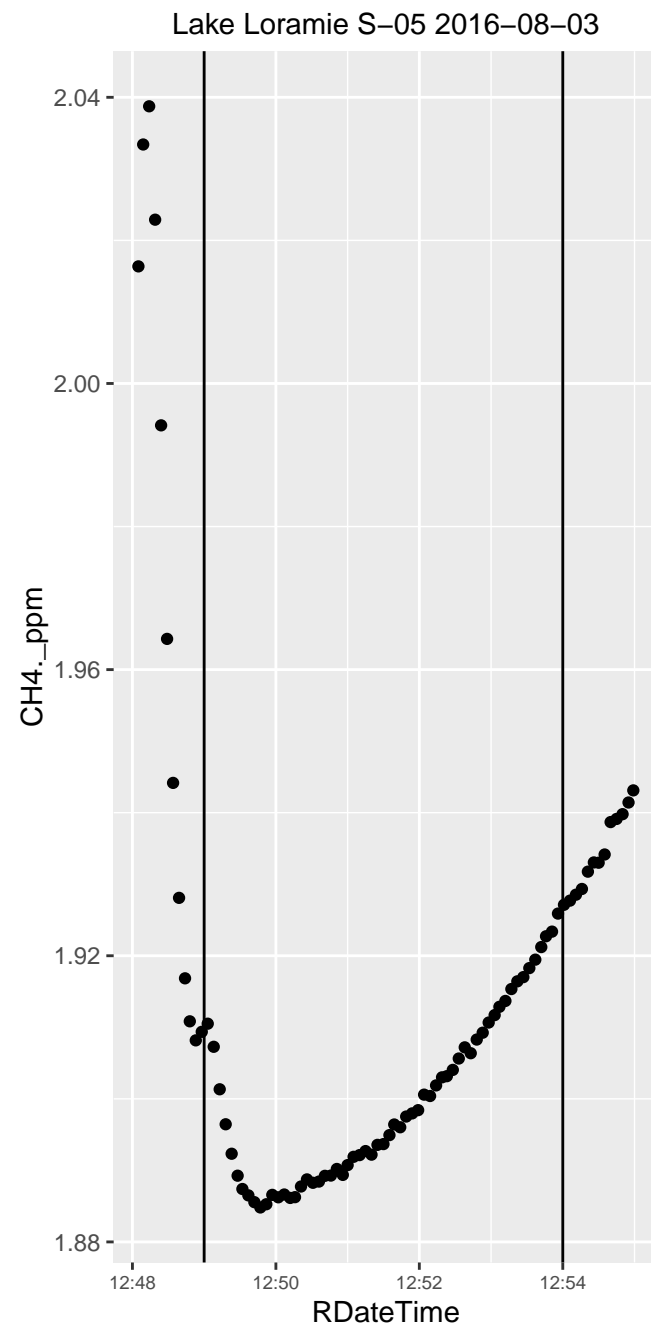


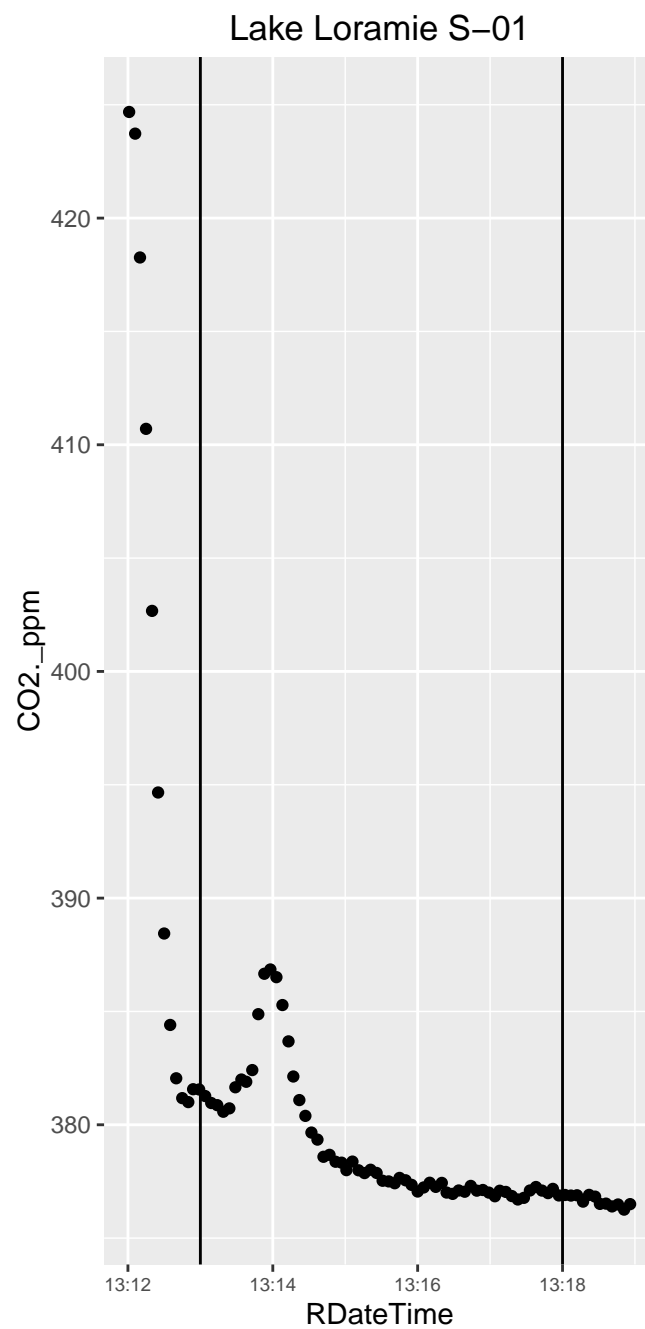
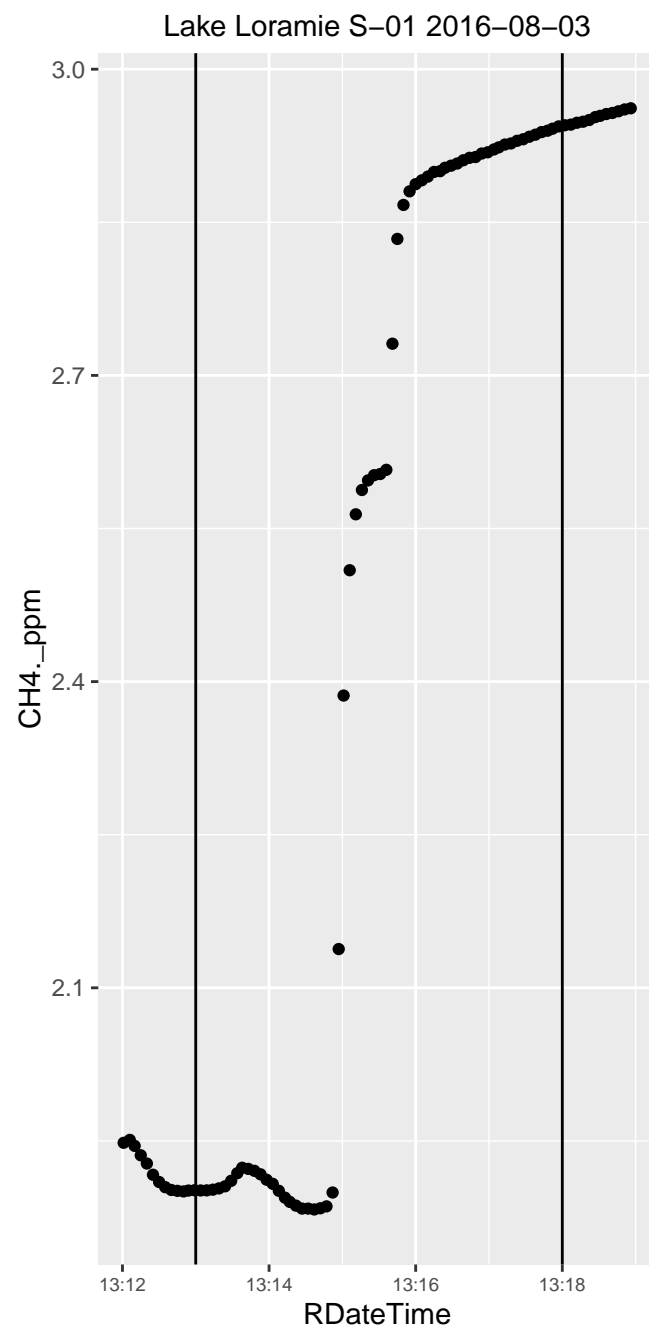
Lake Loramie S-08 2016-08-03



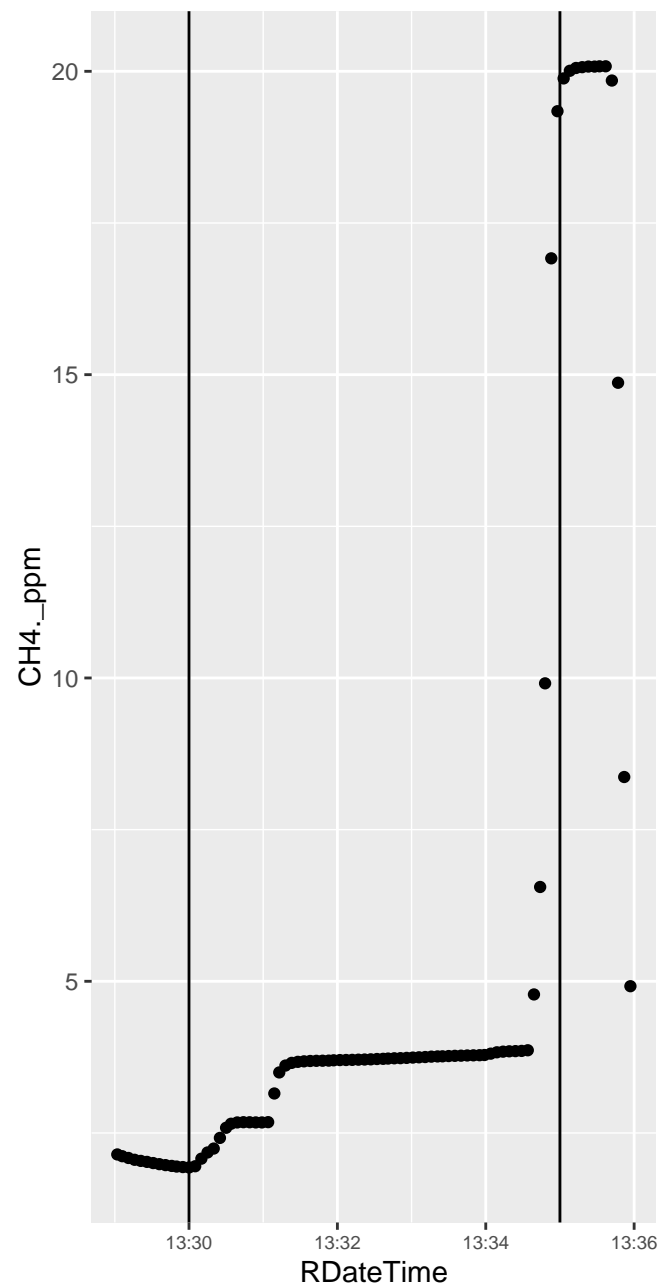
Lake Loramie S-08



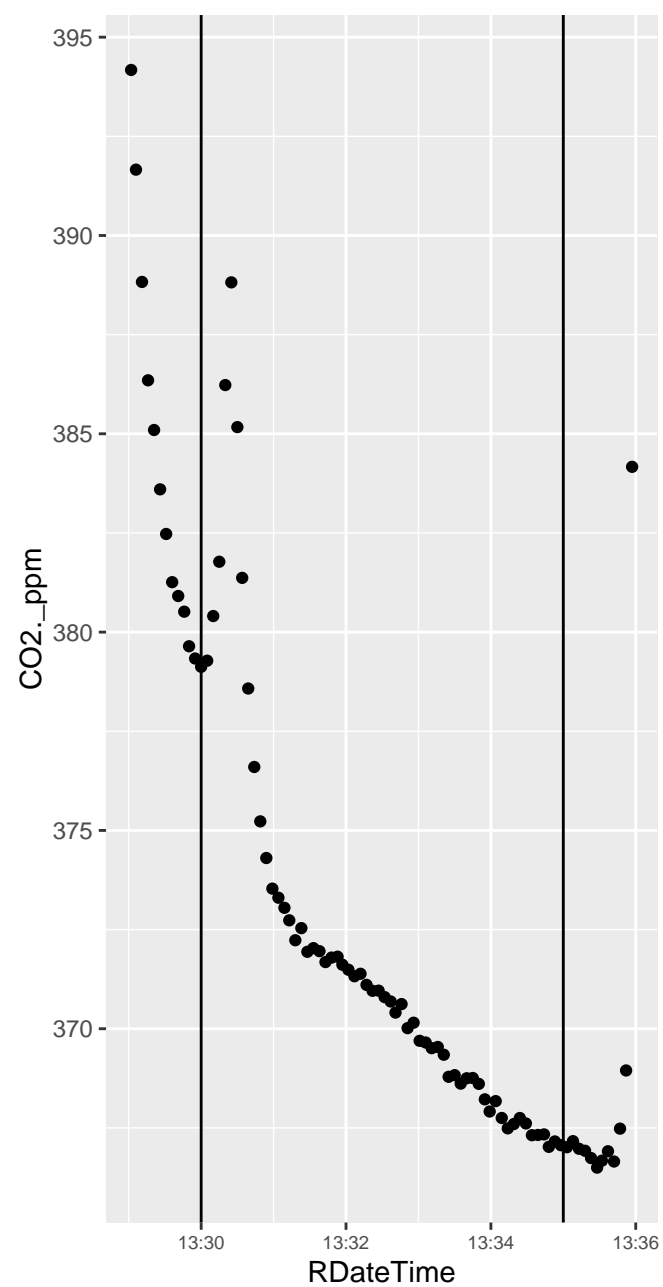




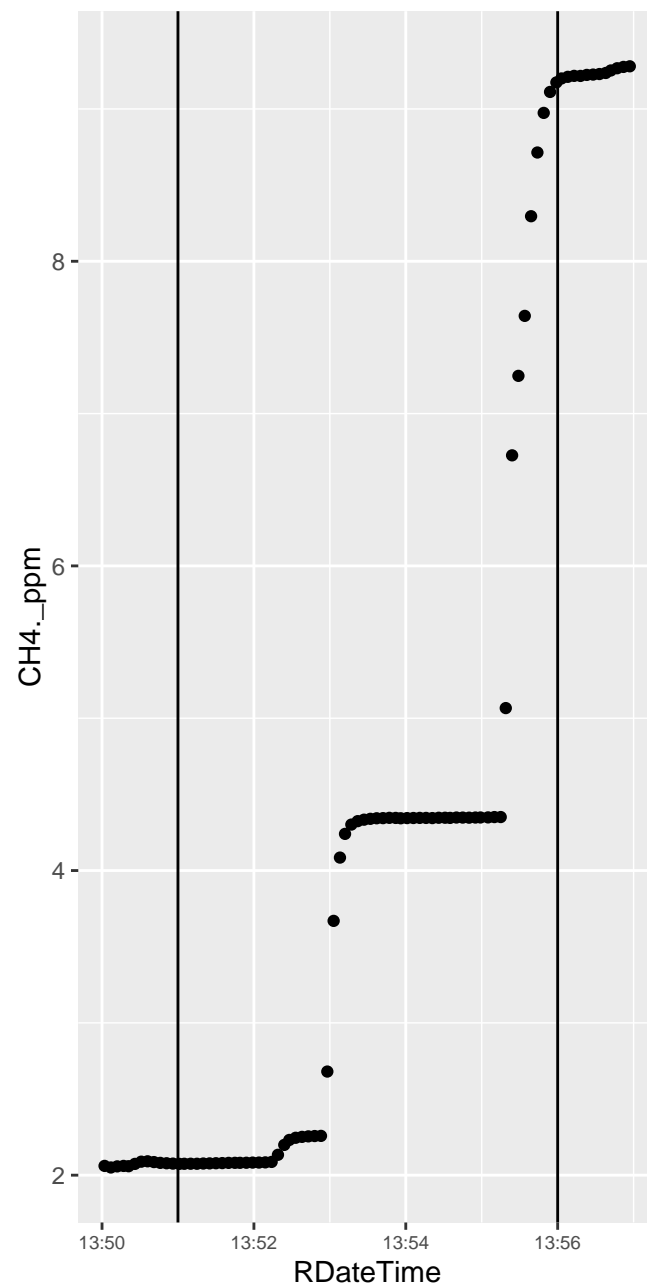
Lake Loramie S-09 2016-08-03



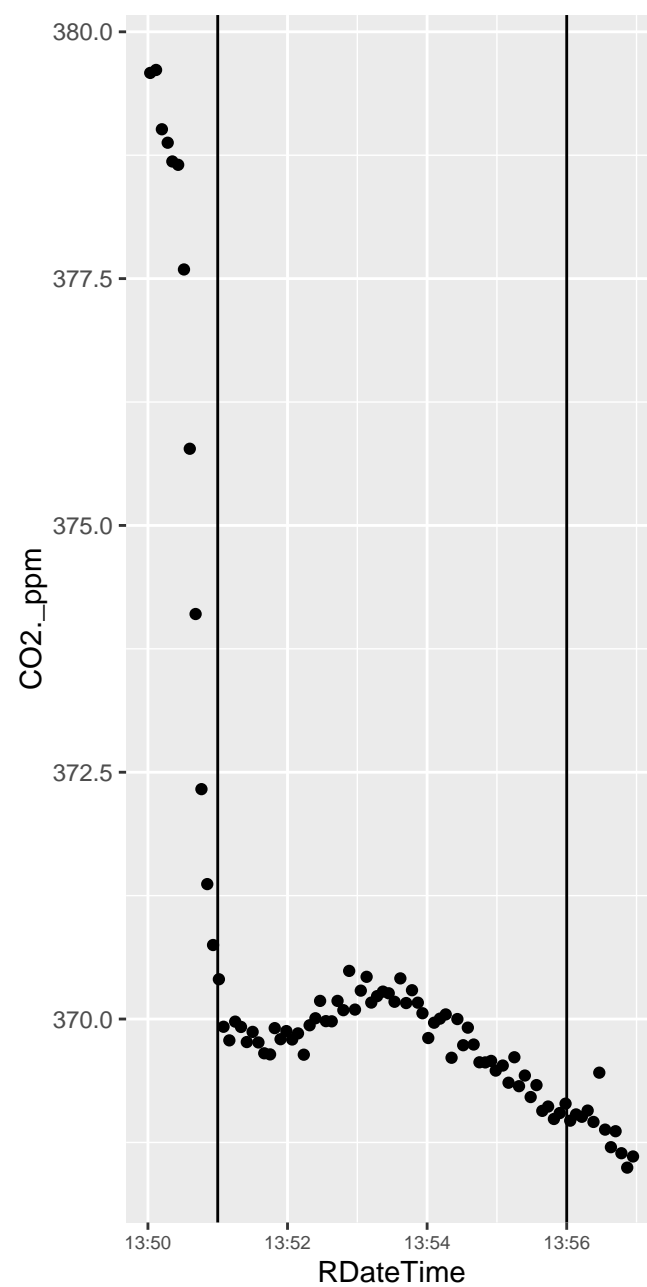
Lake Loramie S-09



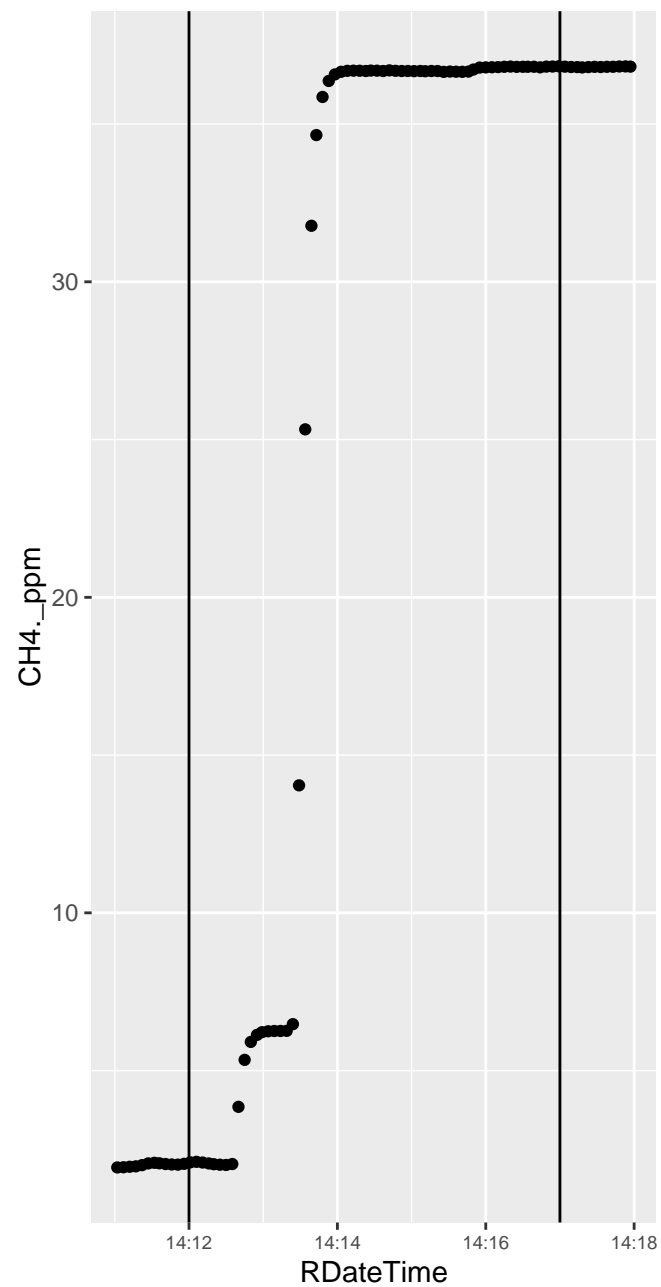
Lake Loramie S-04 2016-08-03



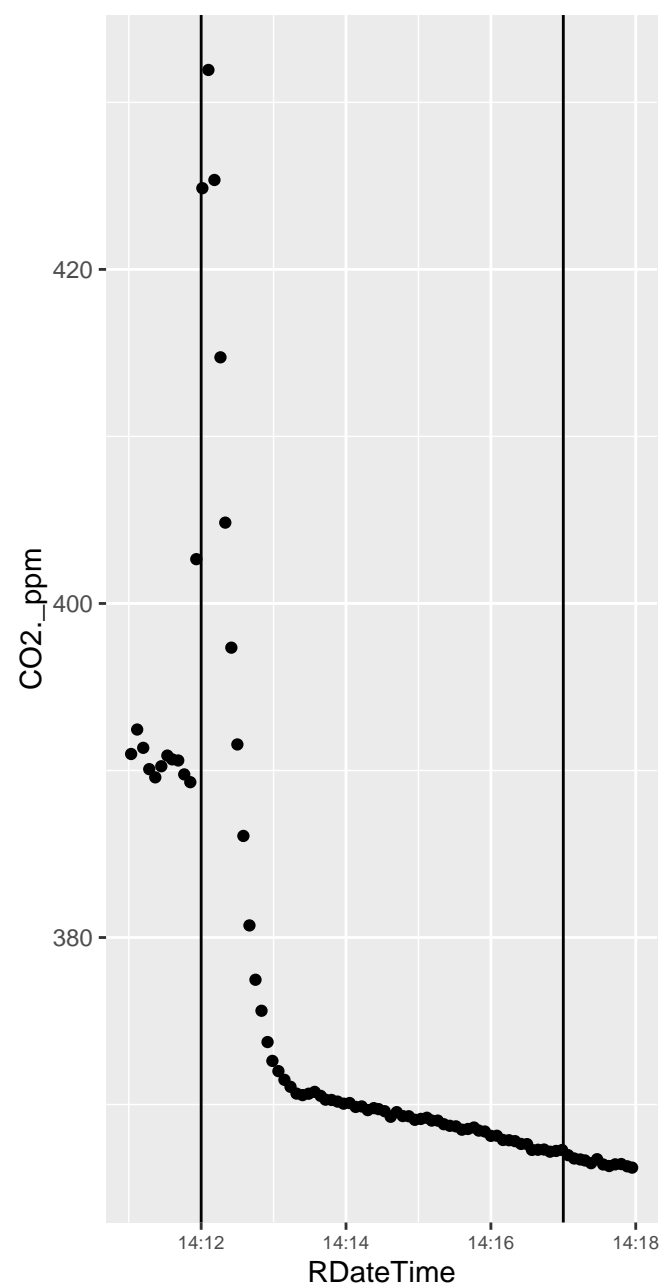
Lake Loramie S-04

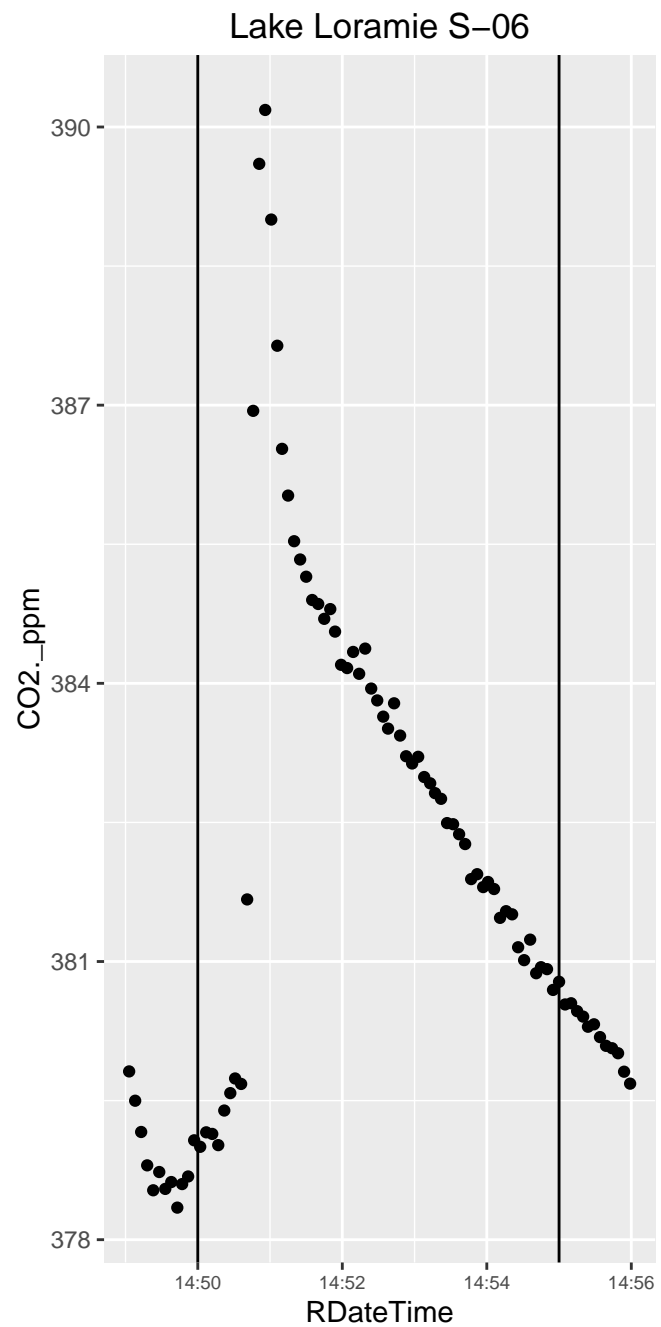
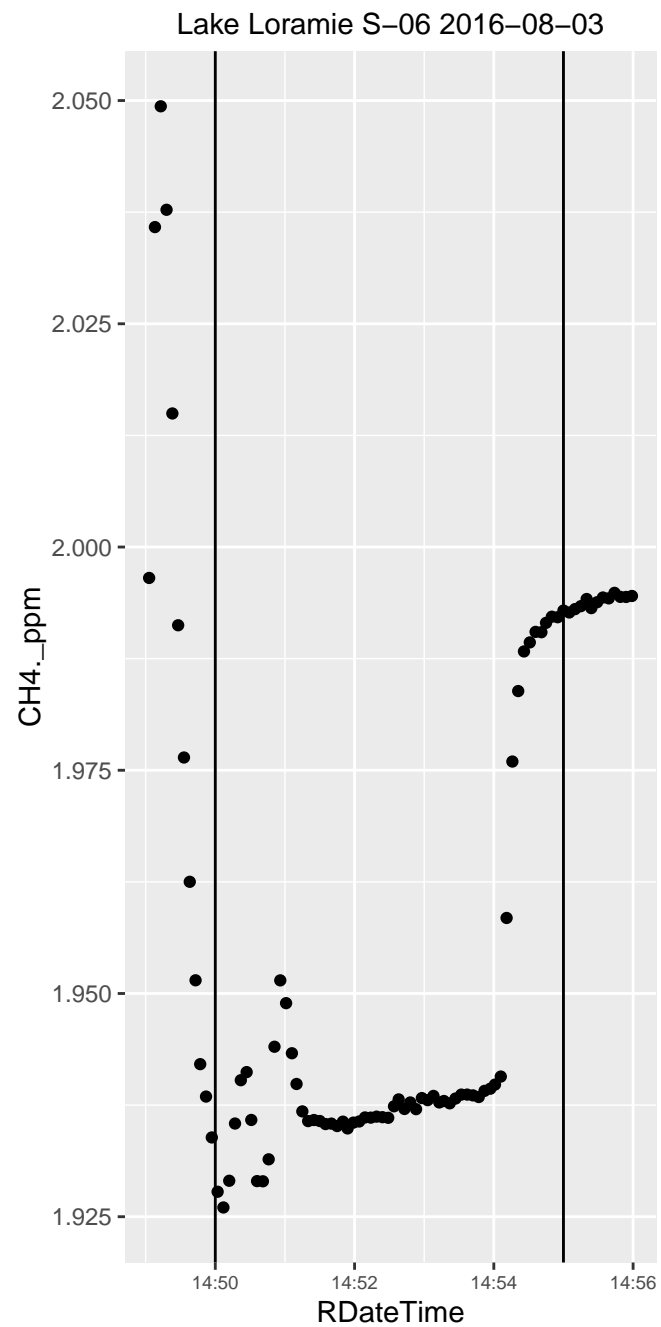


Lake Loramie S-03 2016-08-03



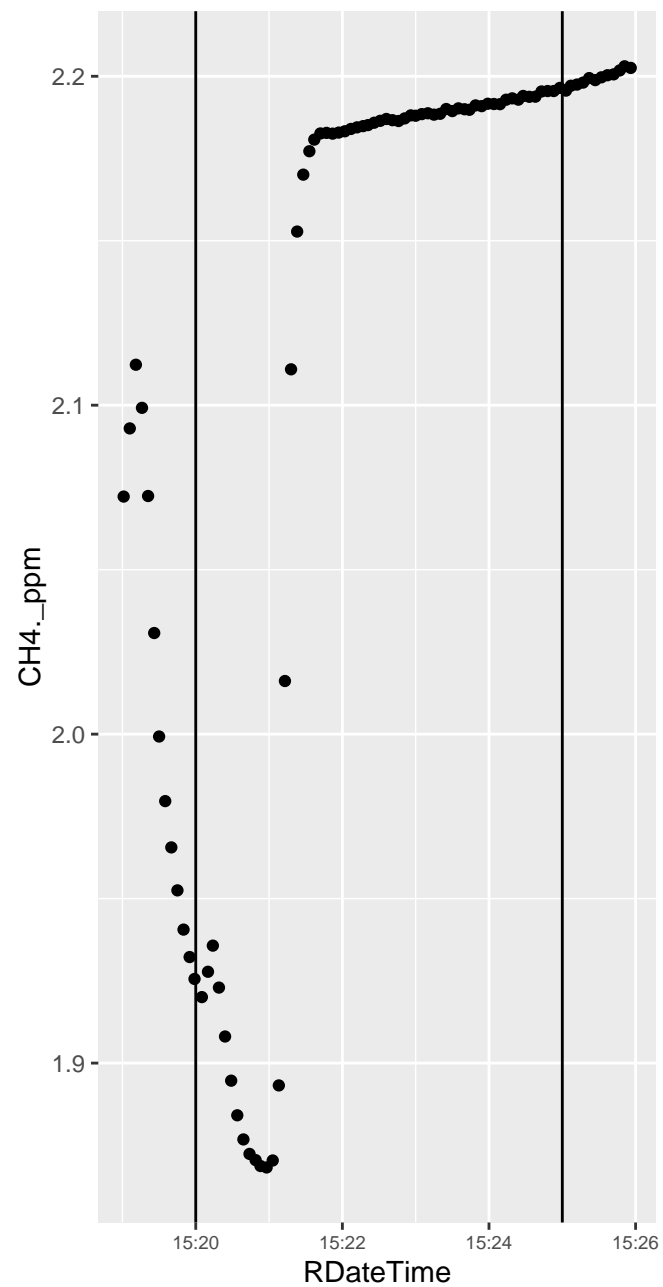
Lake Loramie S-03



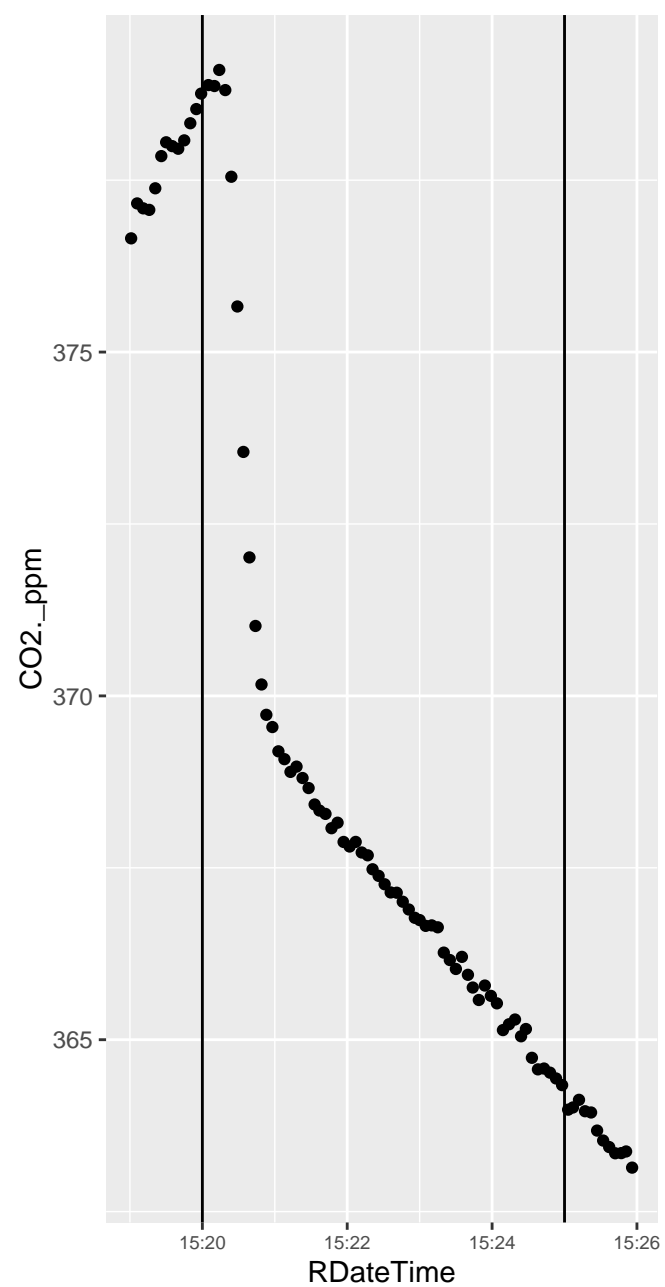


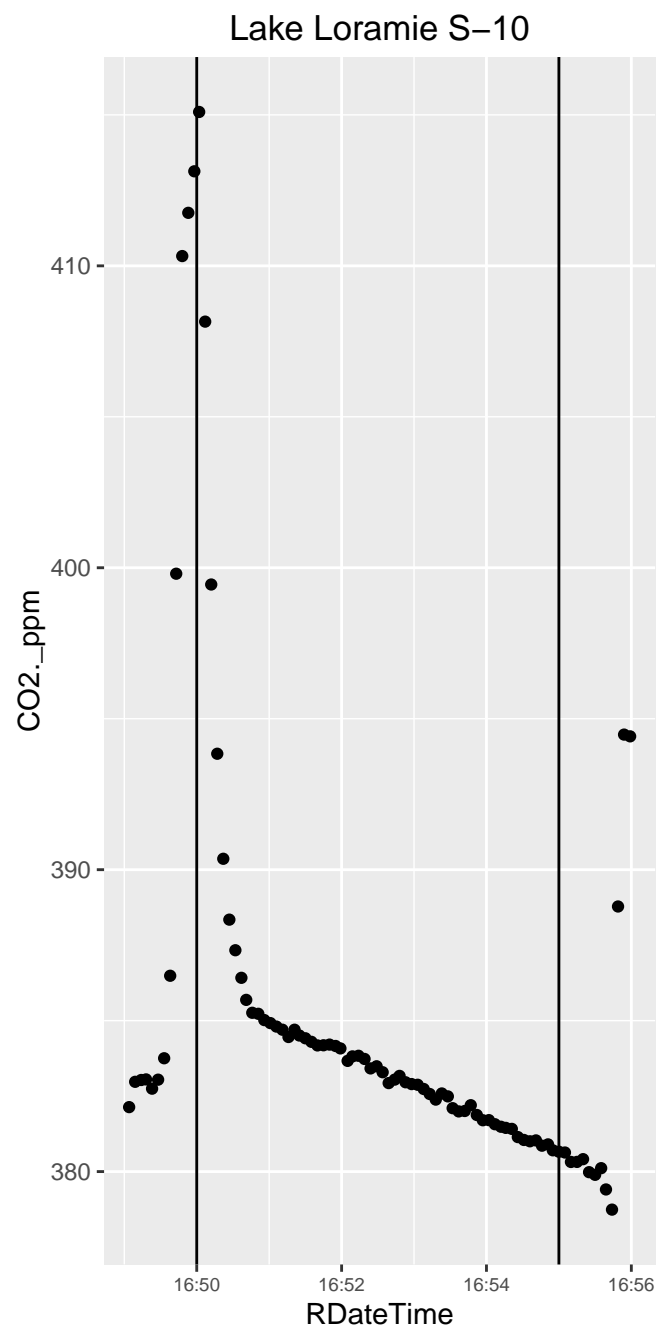
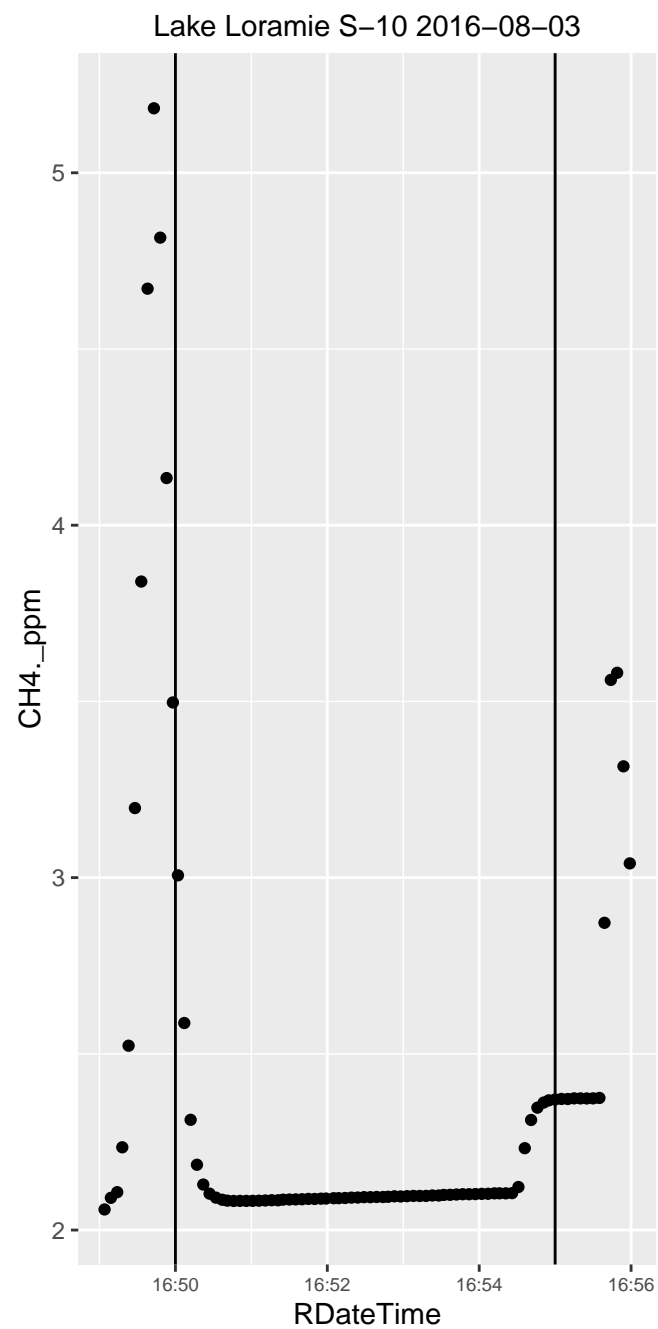


Lake Loramie S-33 2016-08-03

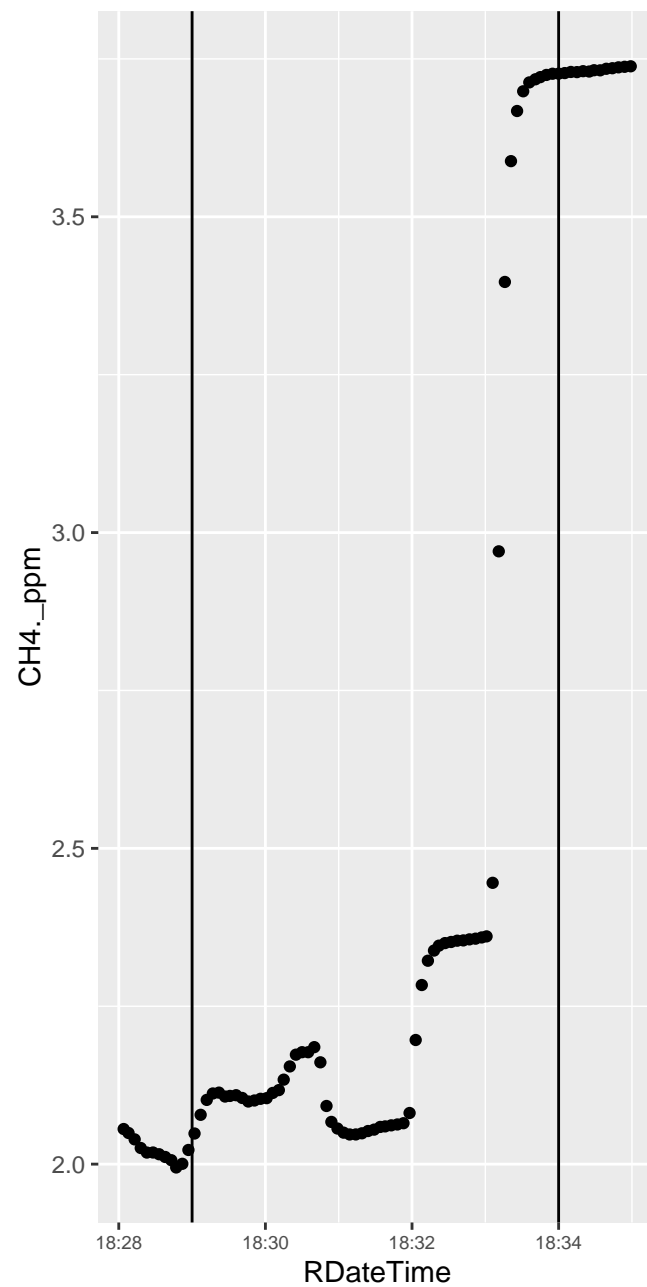


Lake Loramie S-33

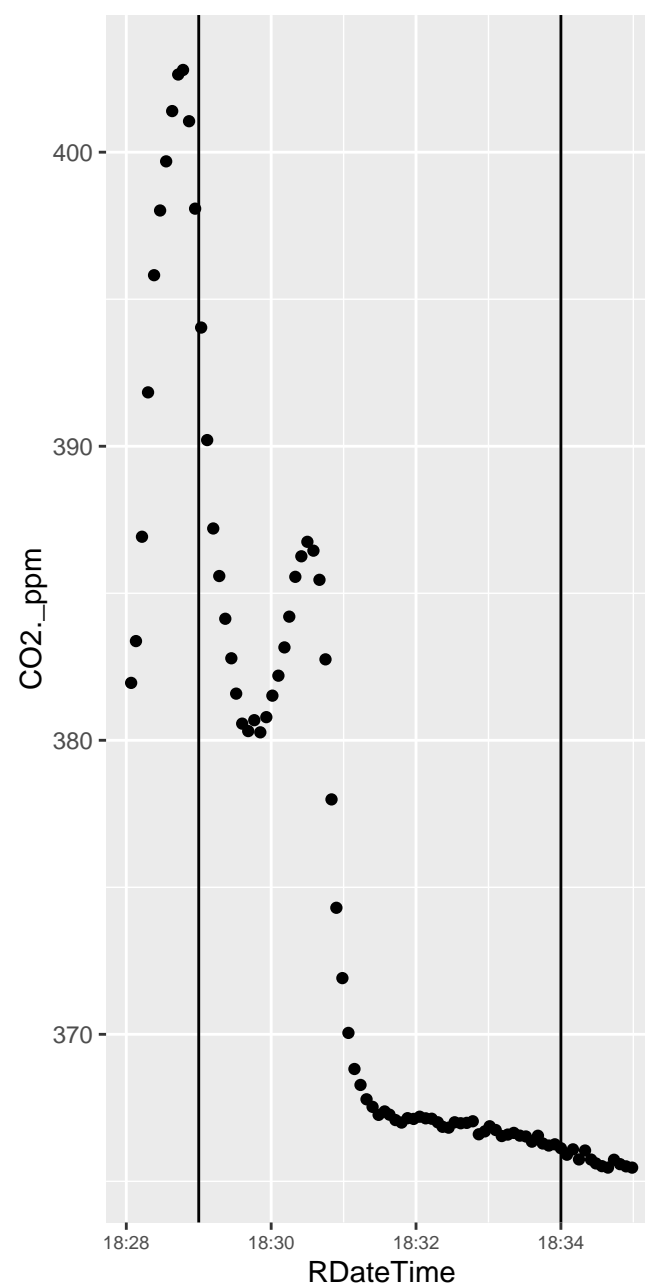


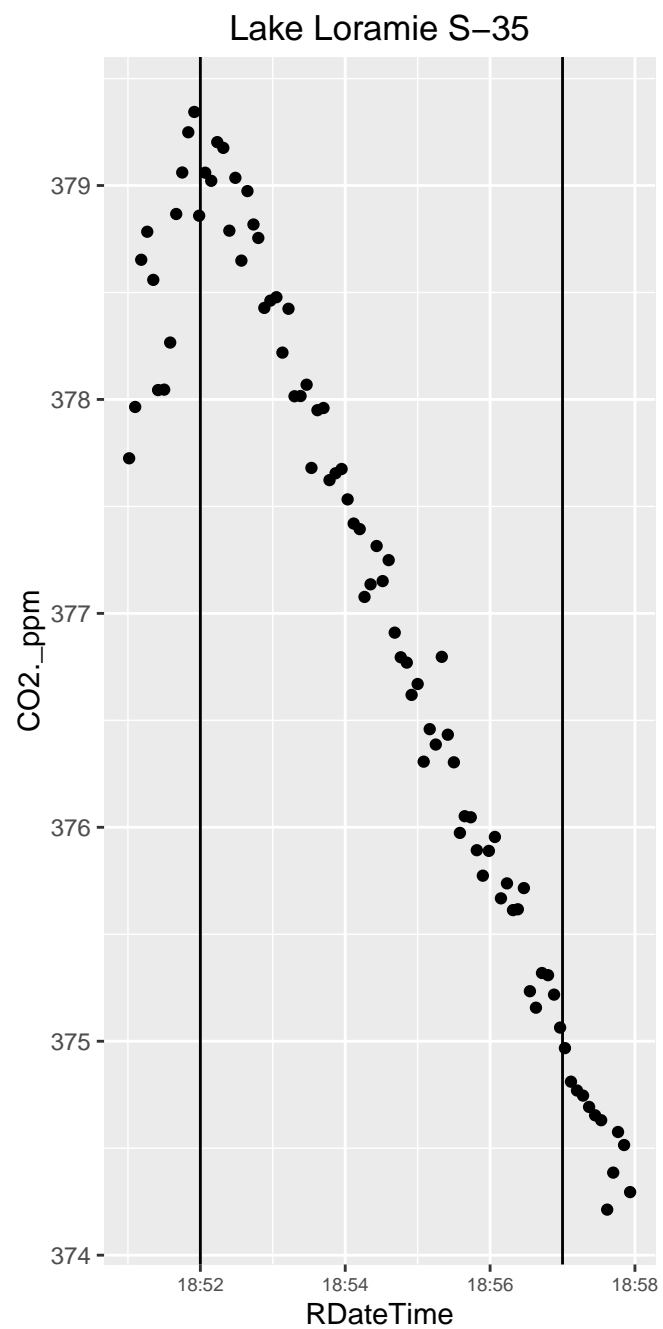
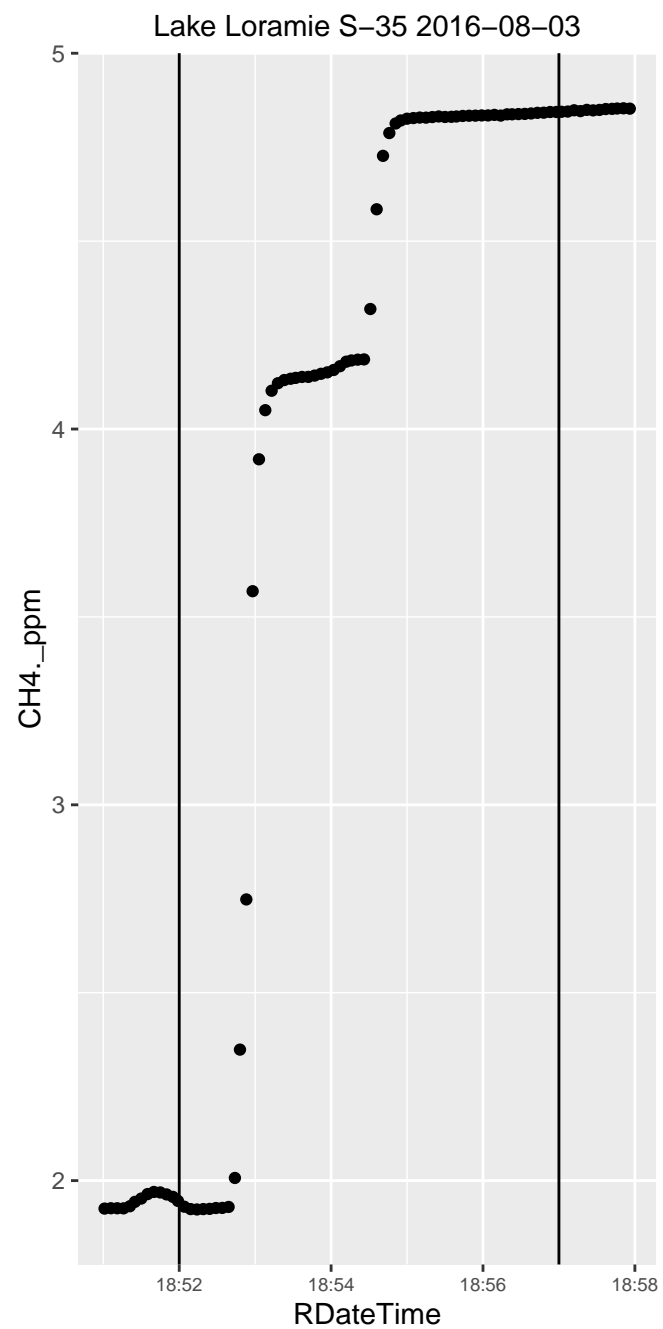


Lake Loramie S-34 2016-08-03

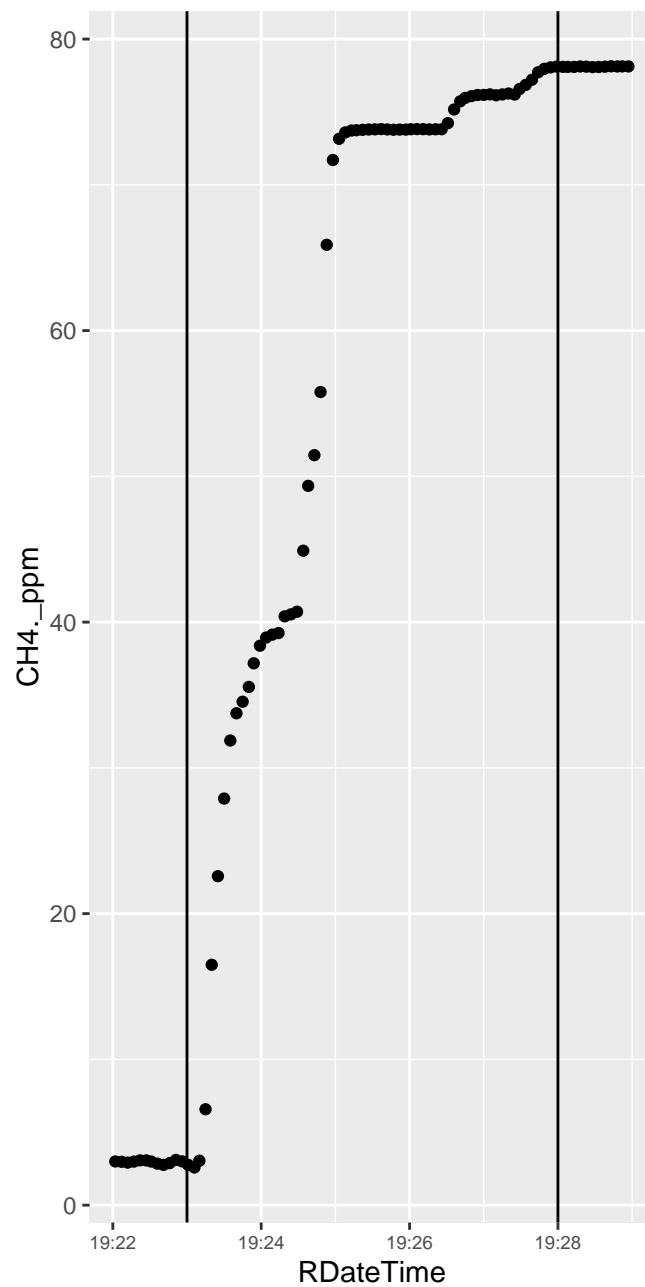


Lake Loramie S-34

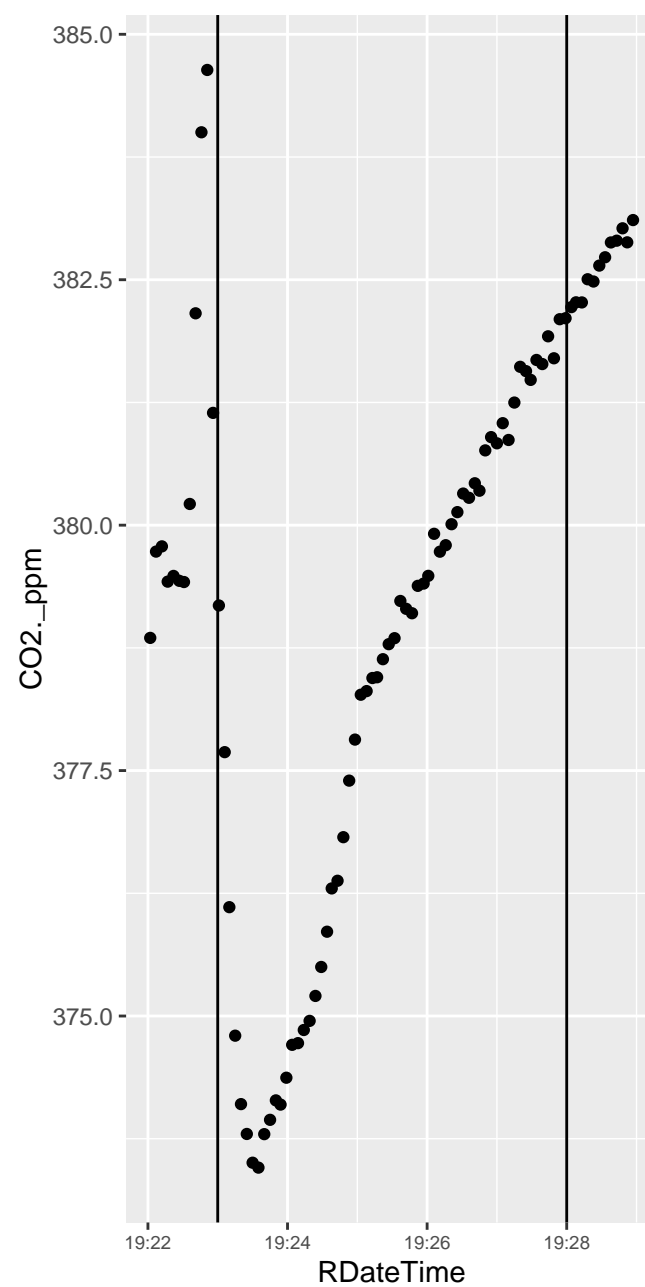




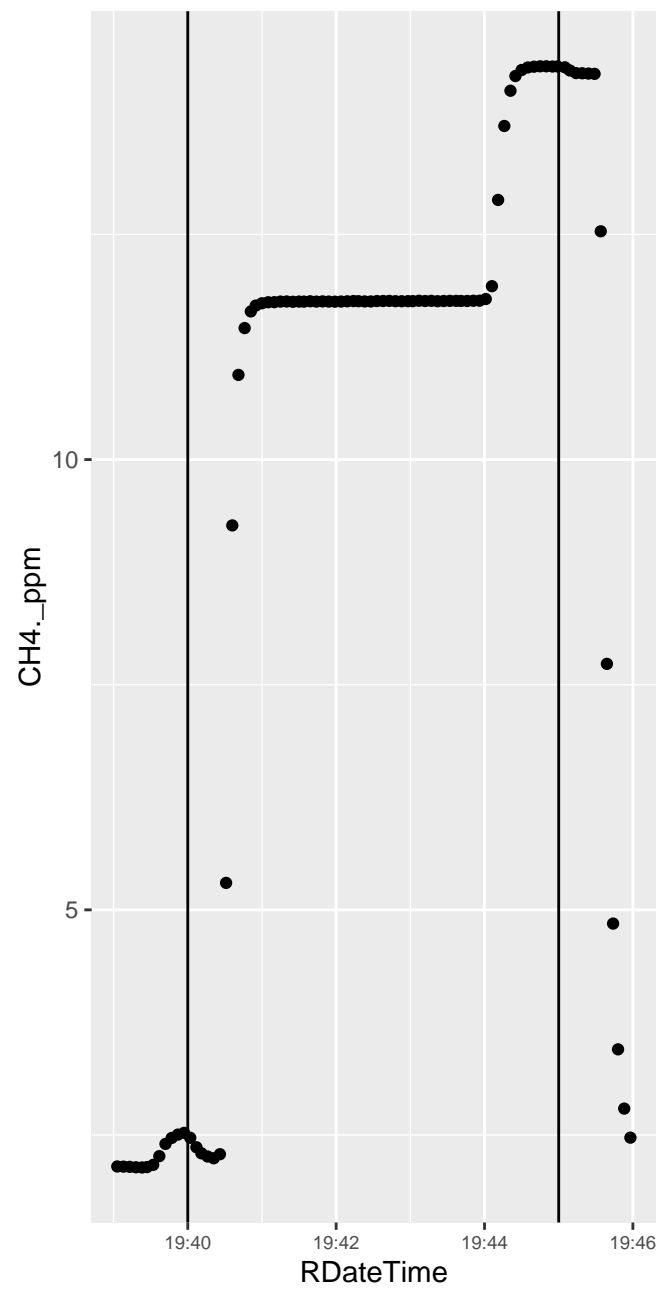
Lake Loramie S-32 2016-08-03



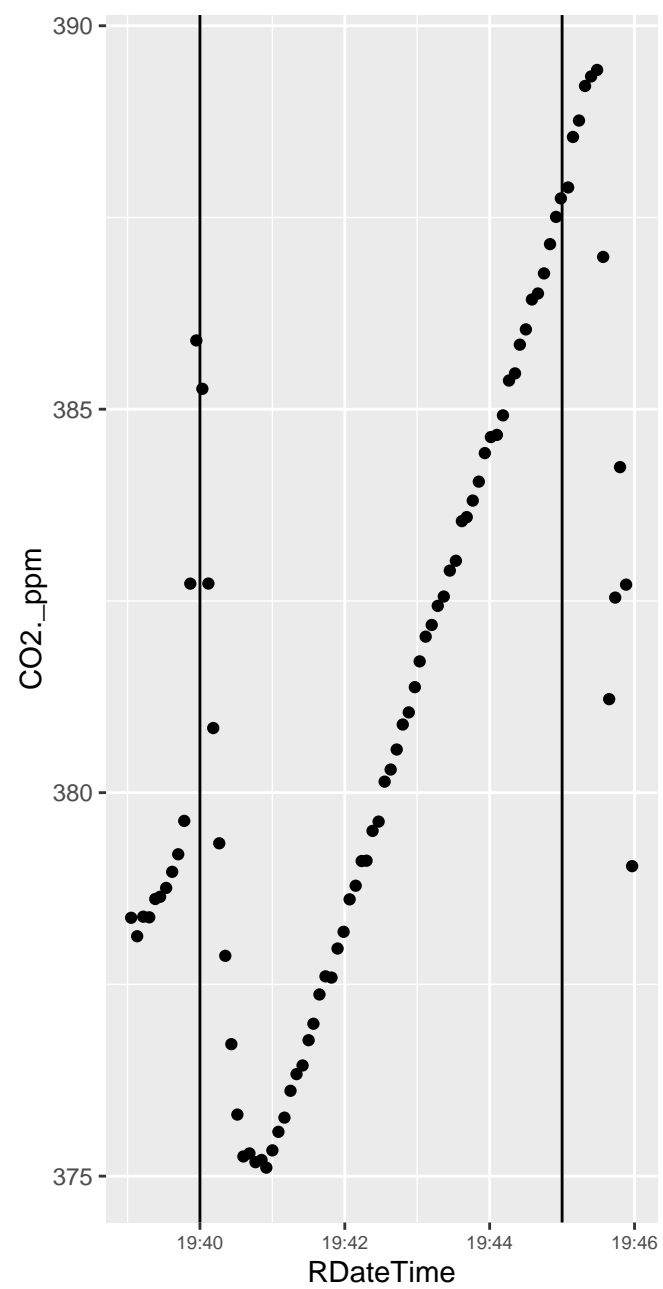
Lake Loramie S-32



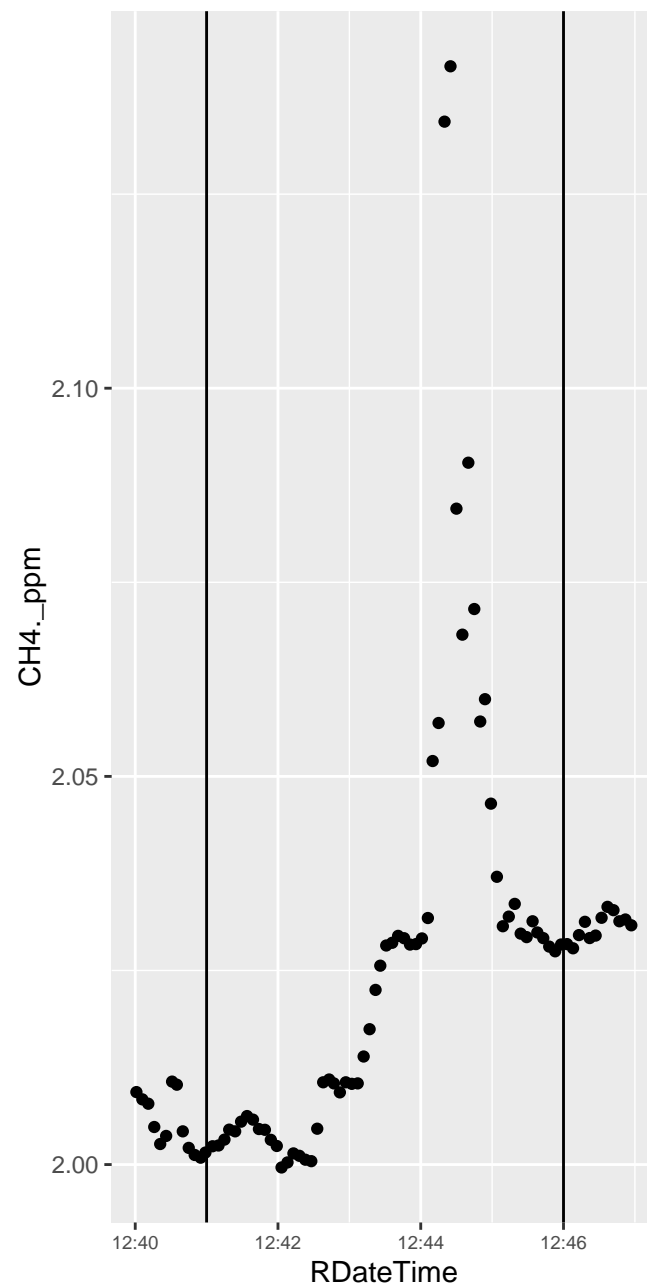
Lake Loramie S-31 2016-08-03



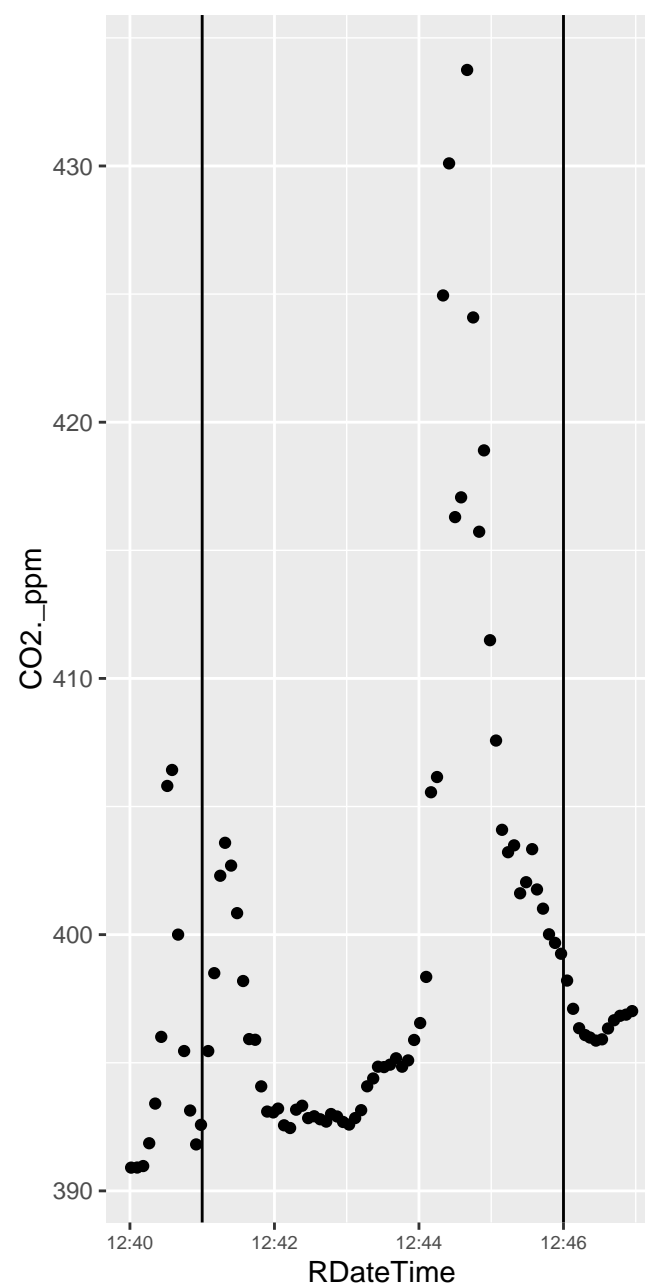
Lake Loramie S-31

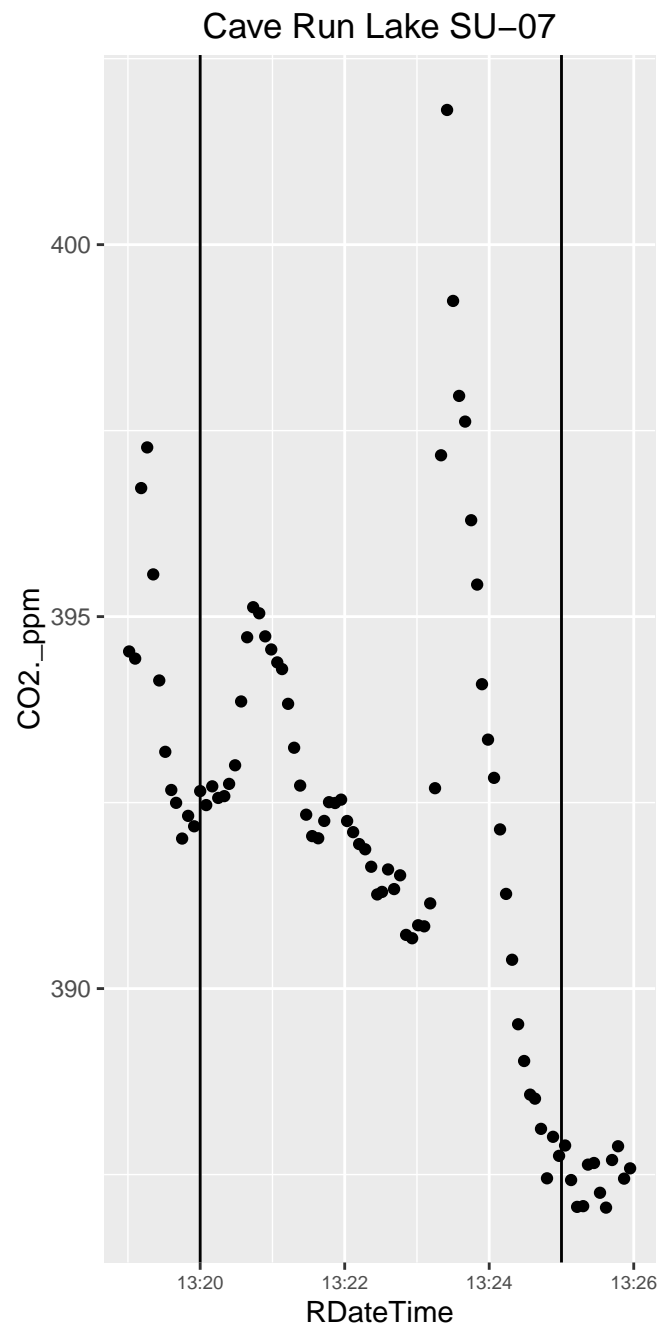
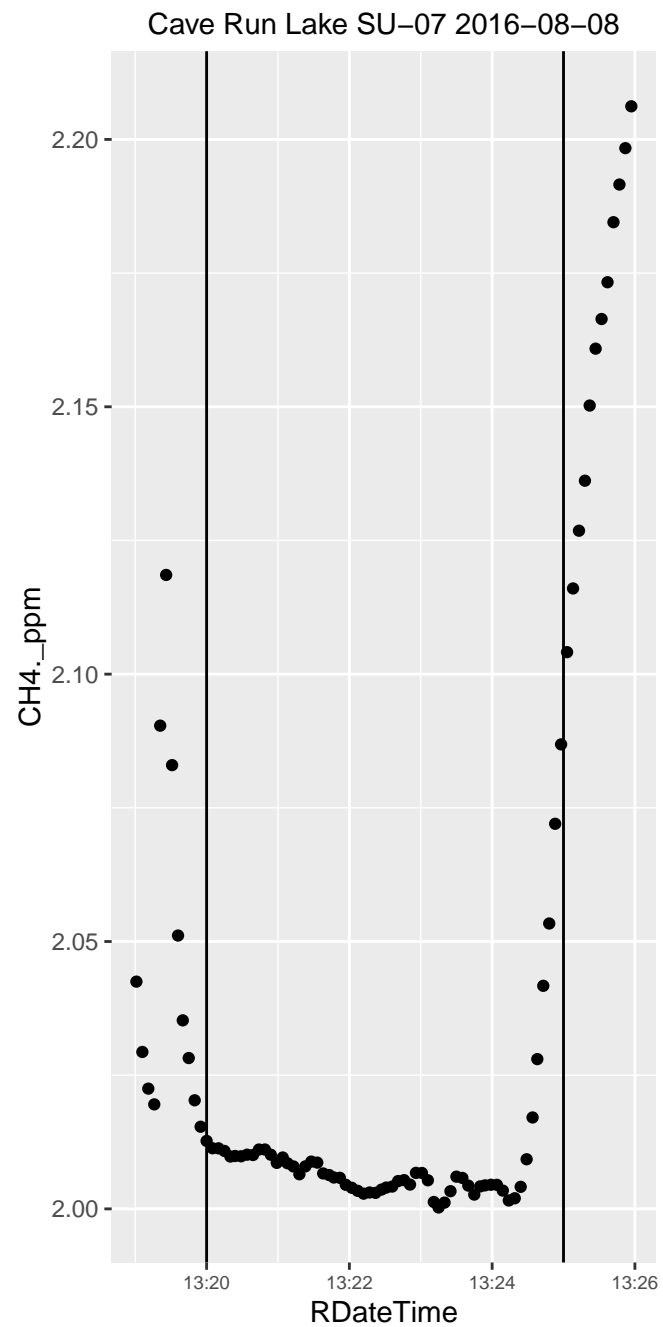


Cave Run Lake SU-56 2016-08-08

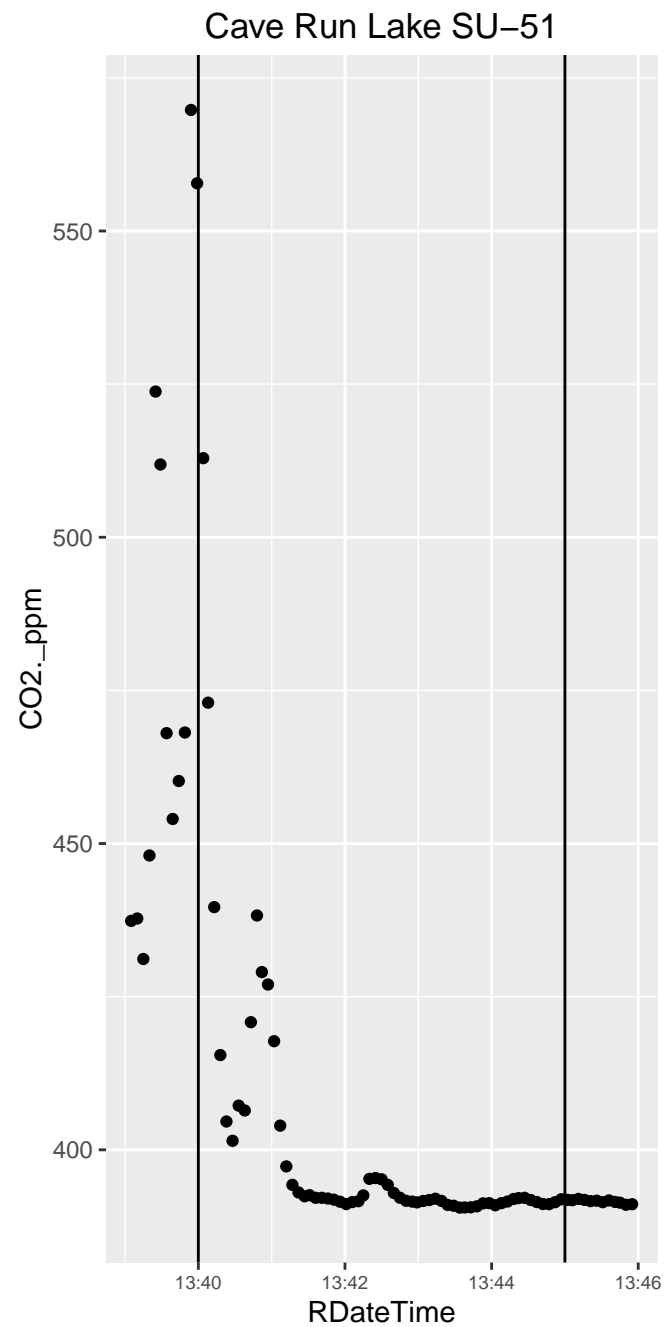
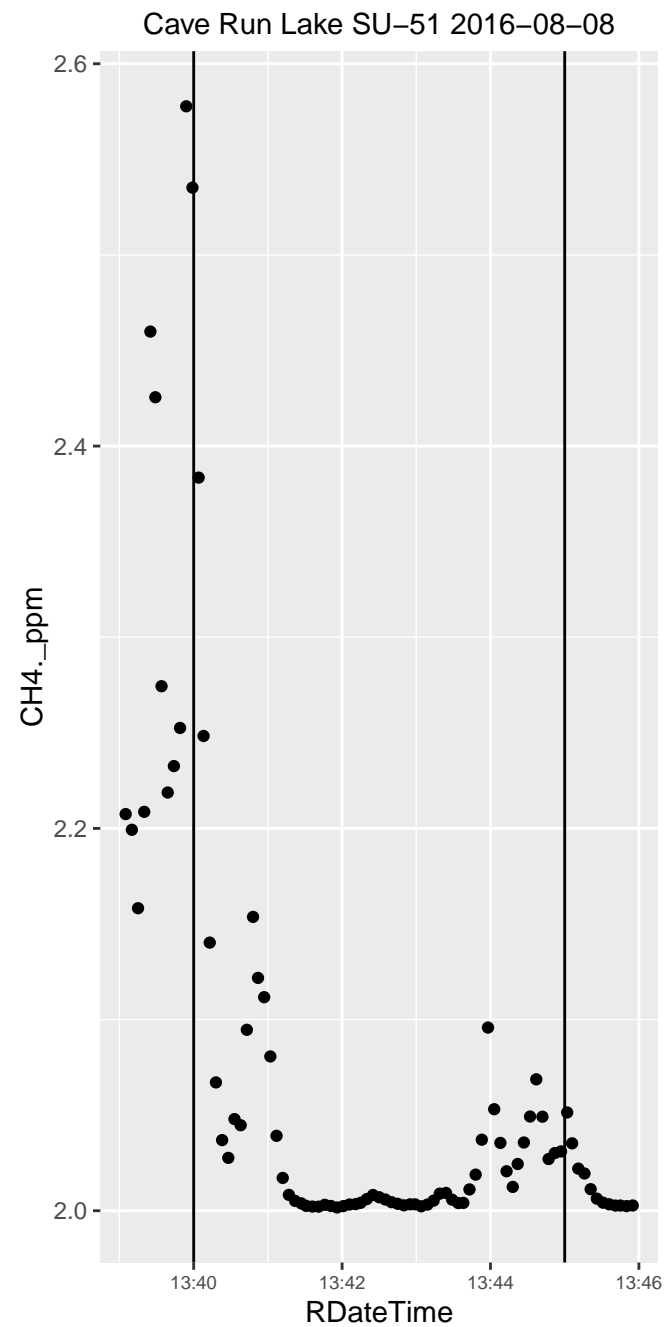


Cave Run Lake SU-56

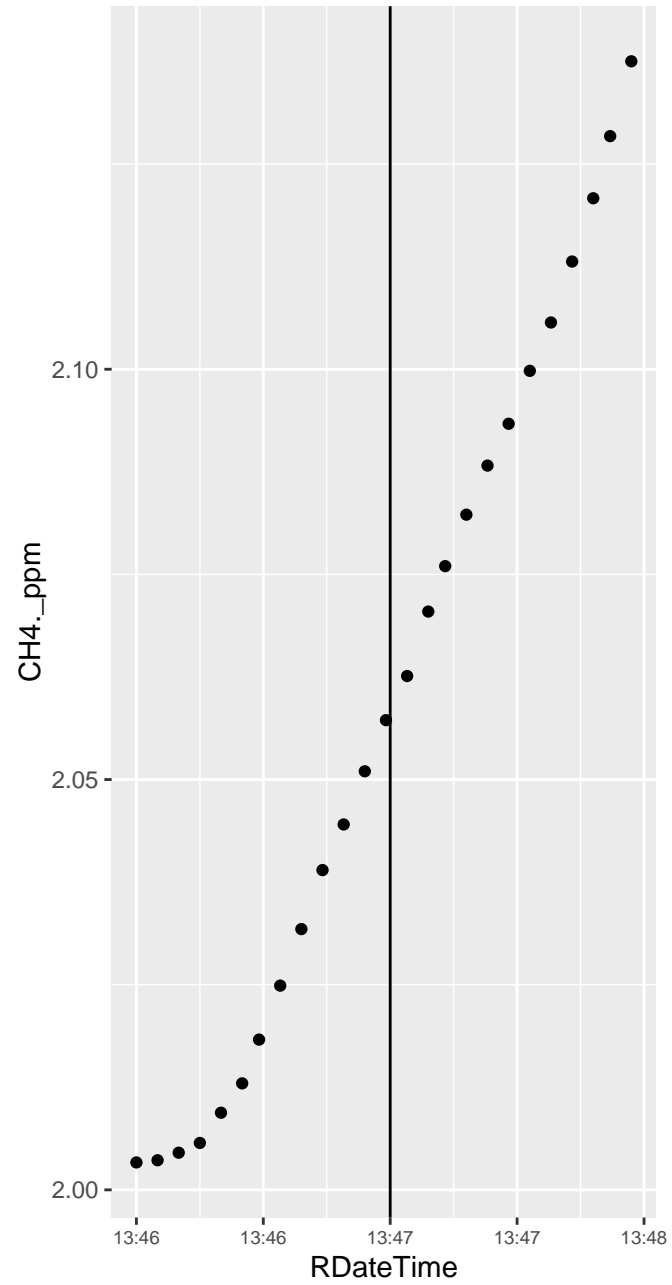




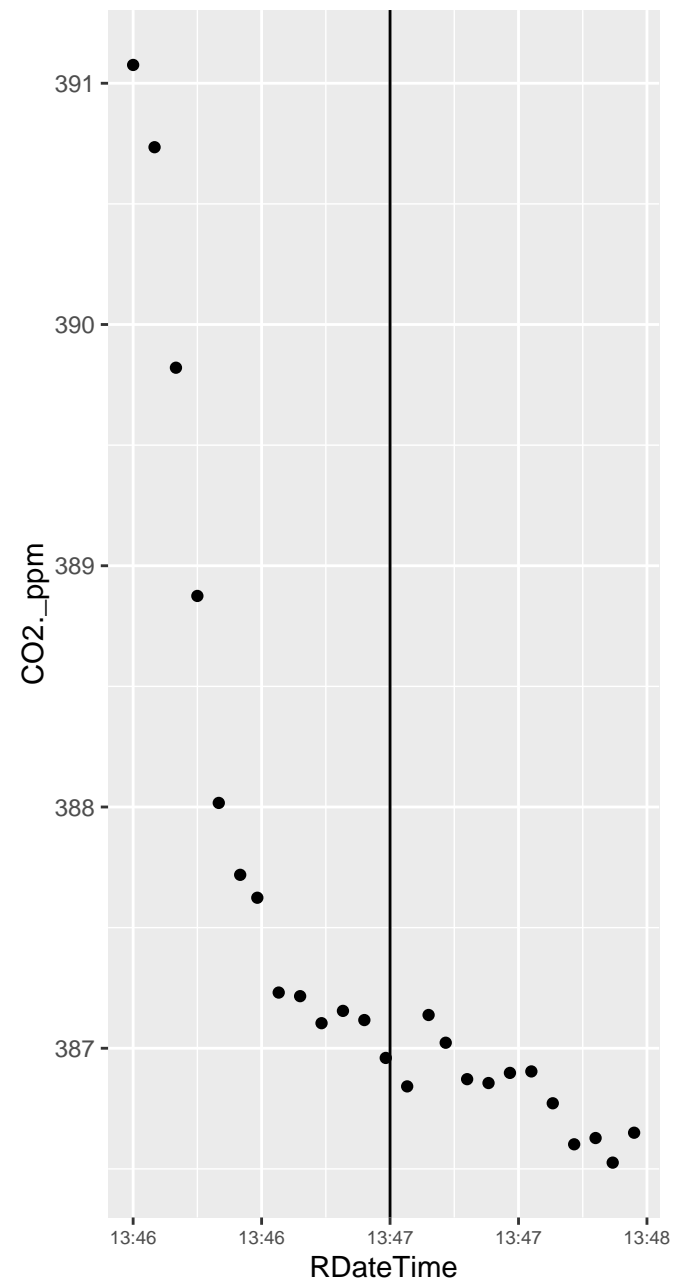




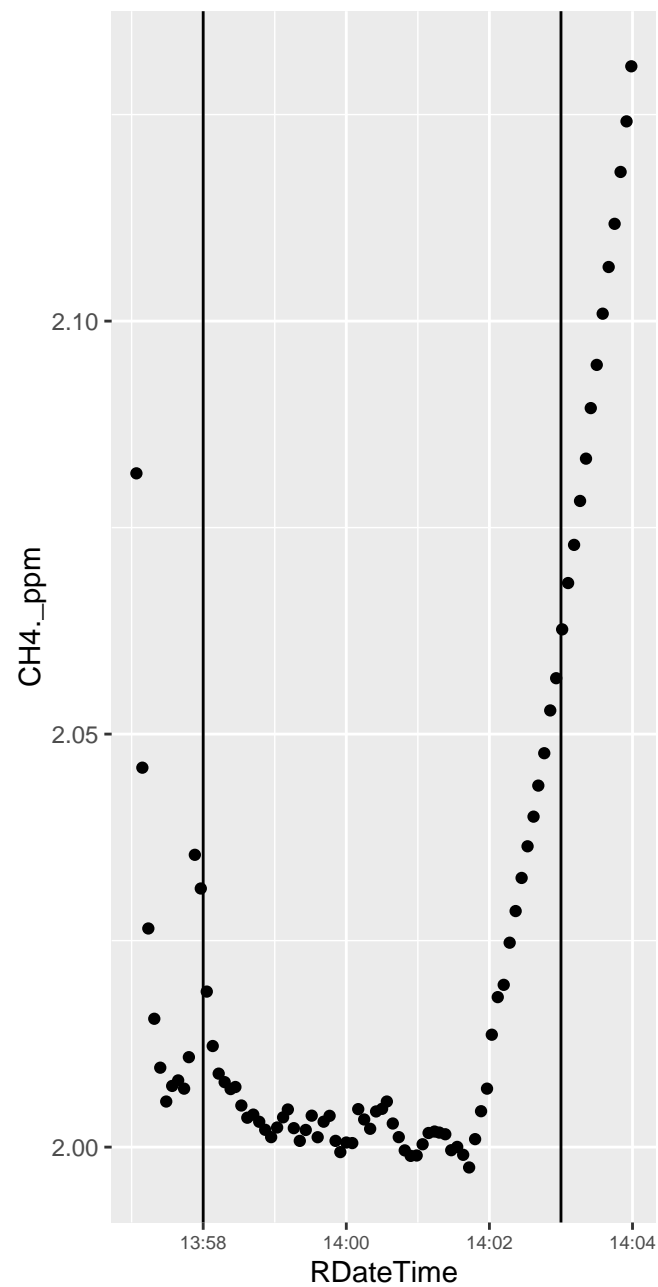
Cave Run Lake SU-11 2016-08-08



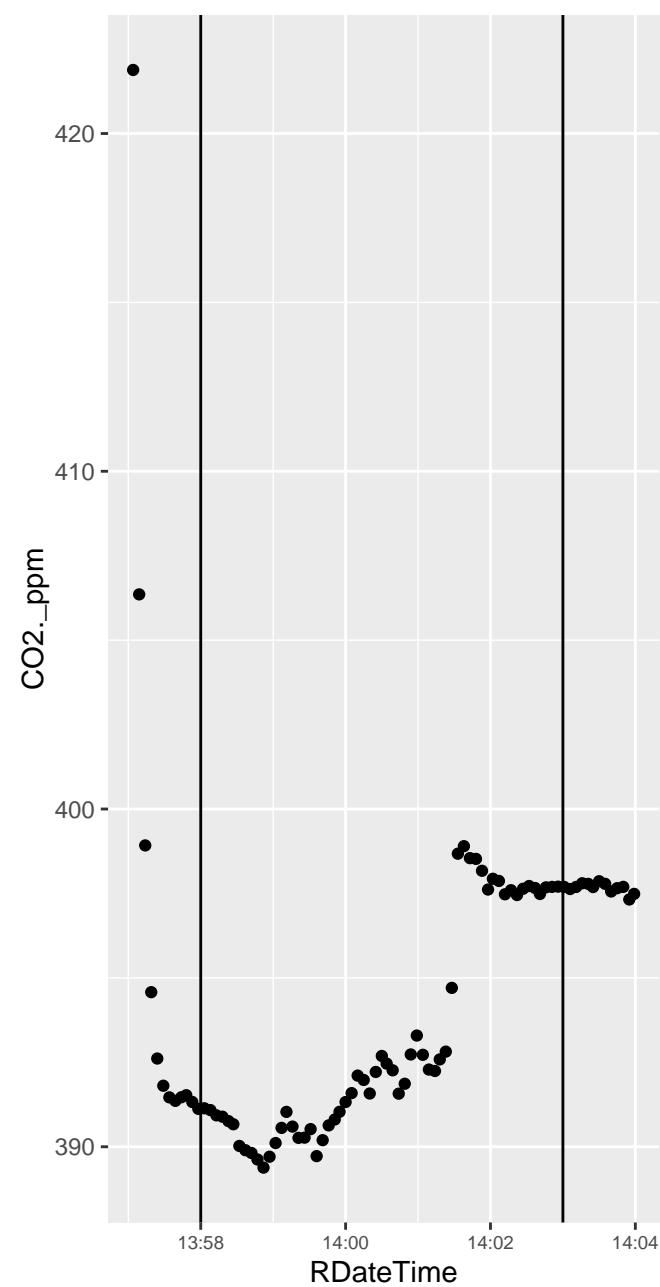
Cave Run Lake SU-11

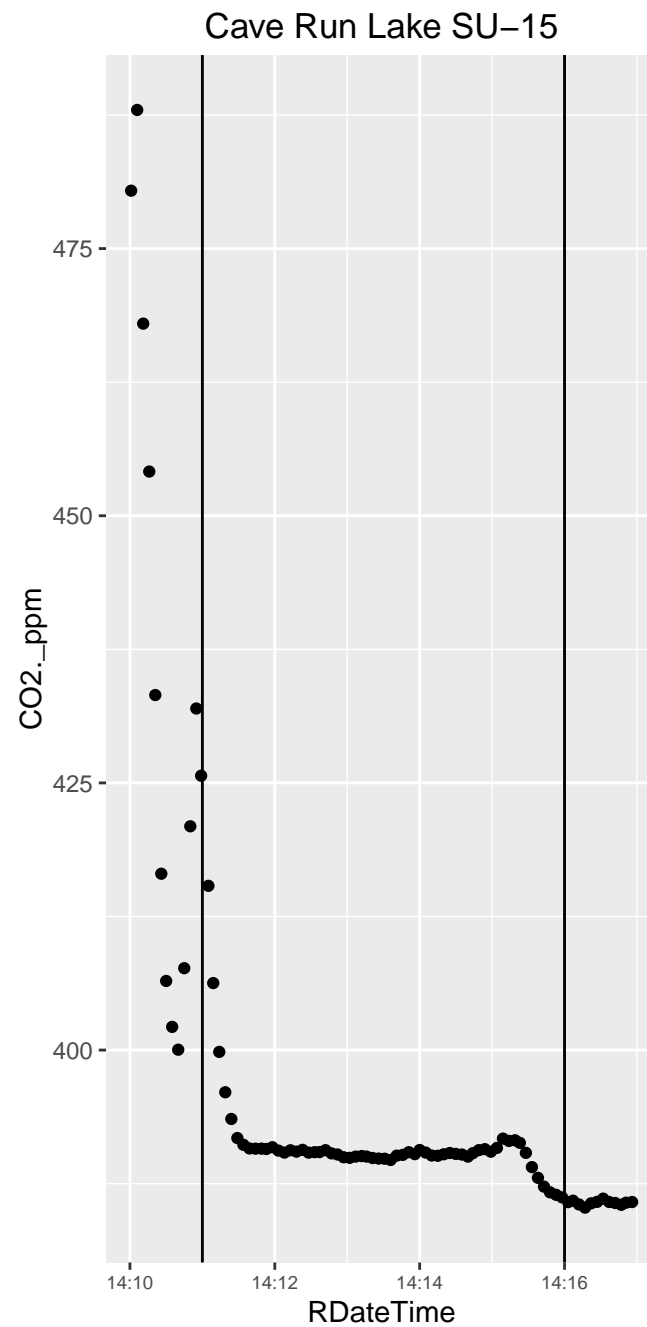
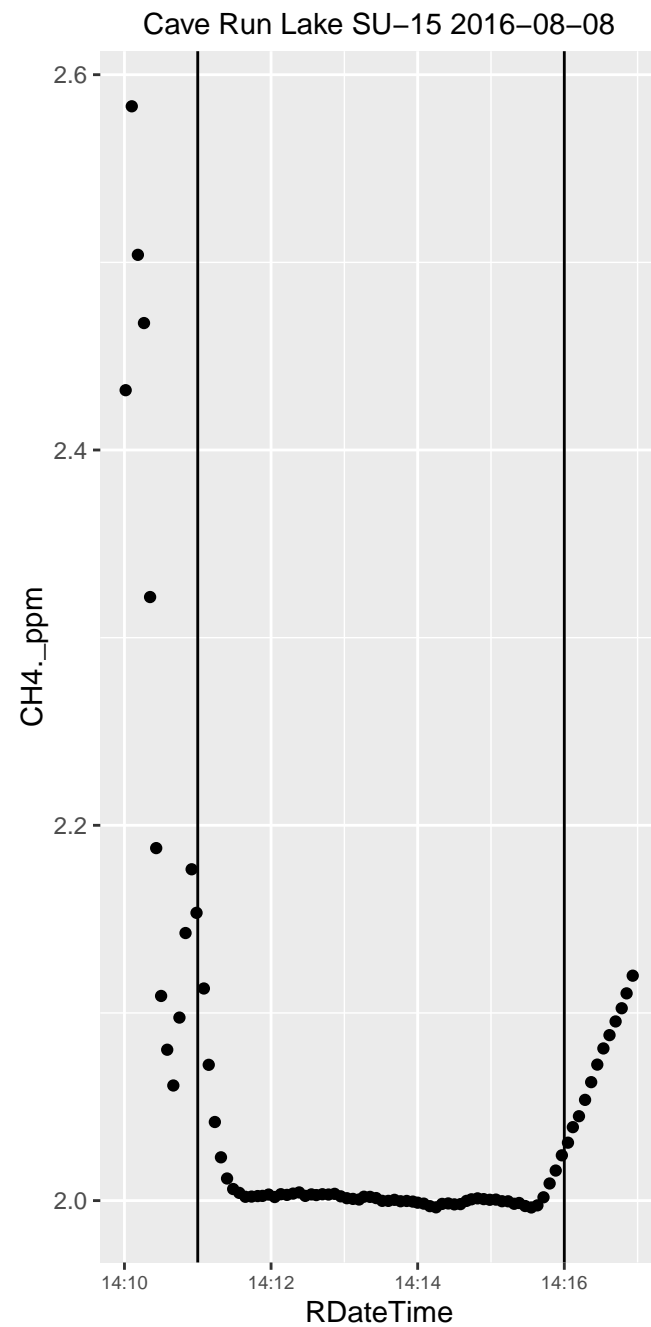


Cave Run Lake SU-04 2016-08-08

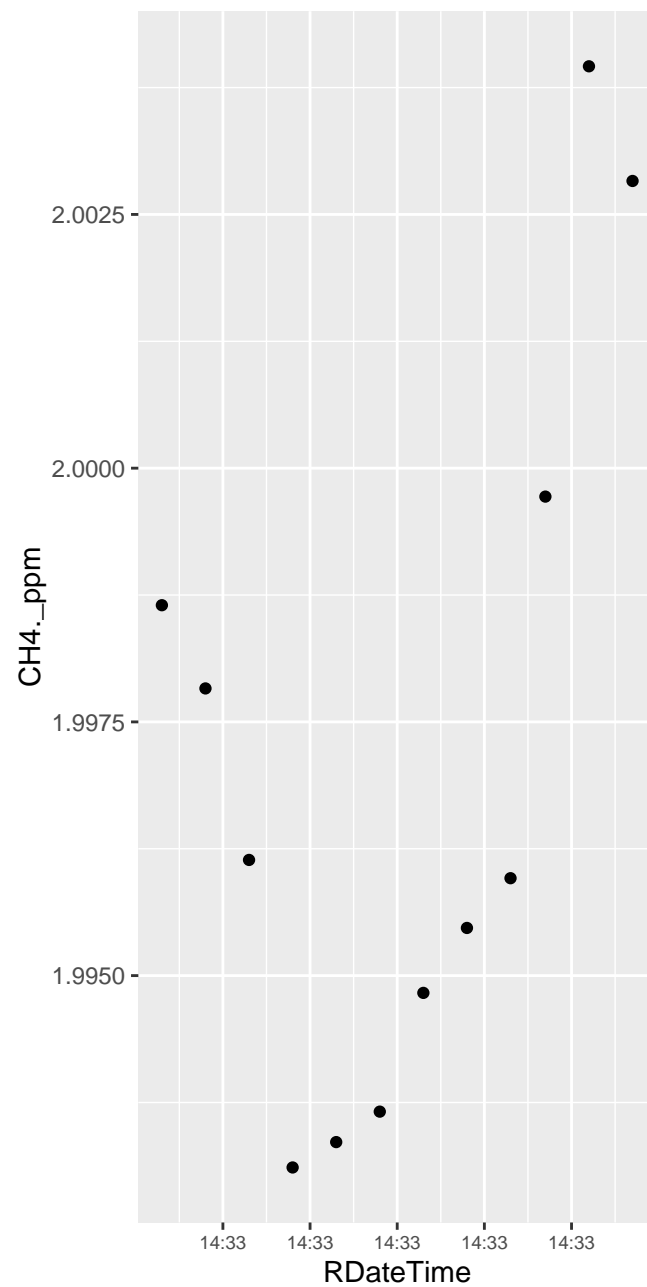


Cave Run Lake SU-04

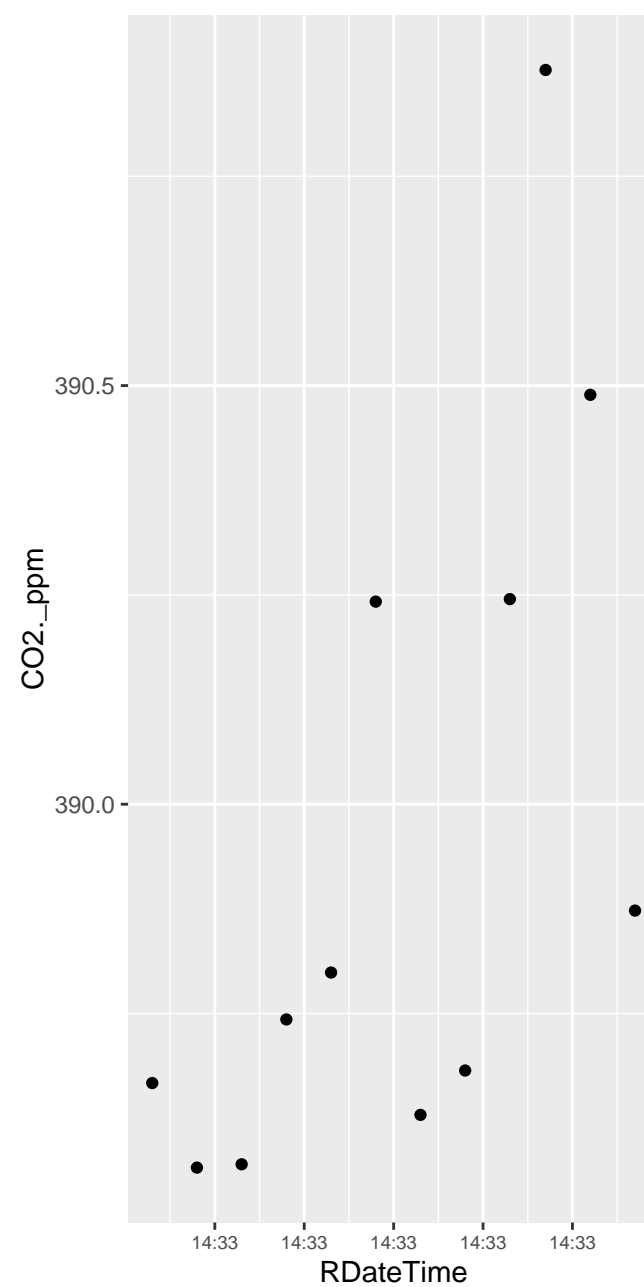




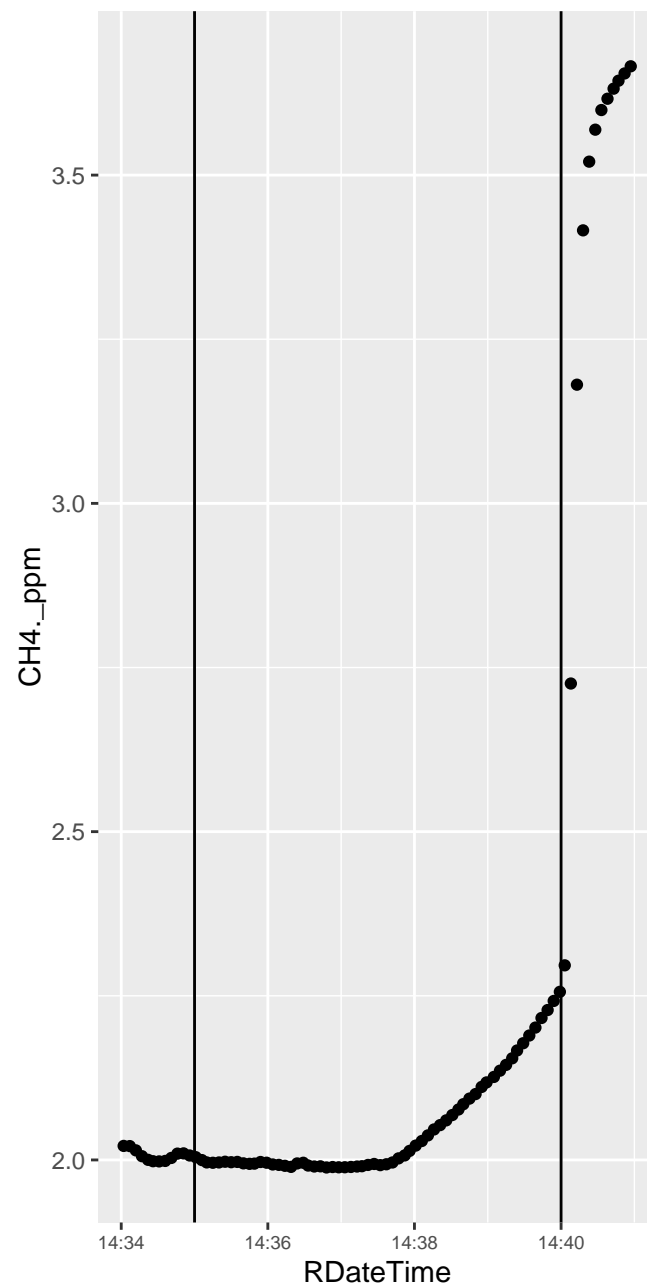
Cave Run Lake SU-06 2016-08-08



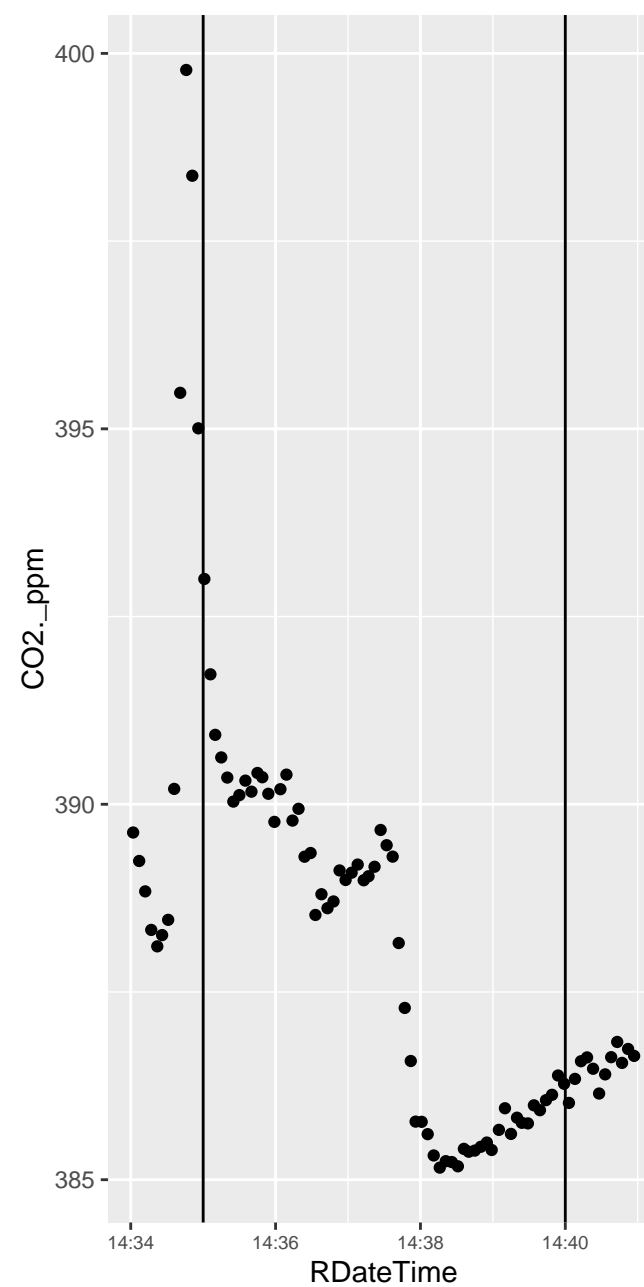
Cave Run Lake SU-06



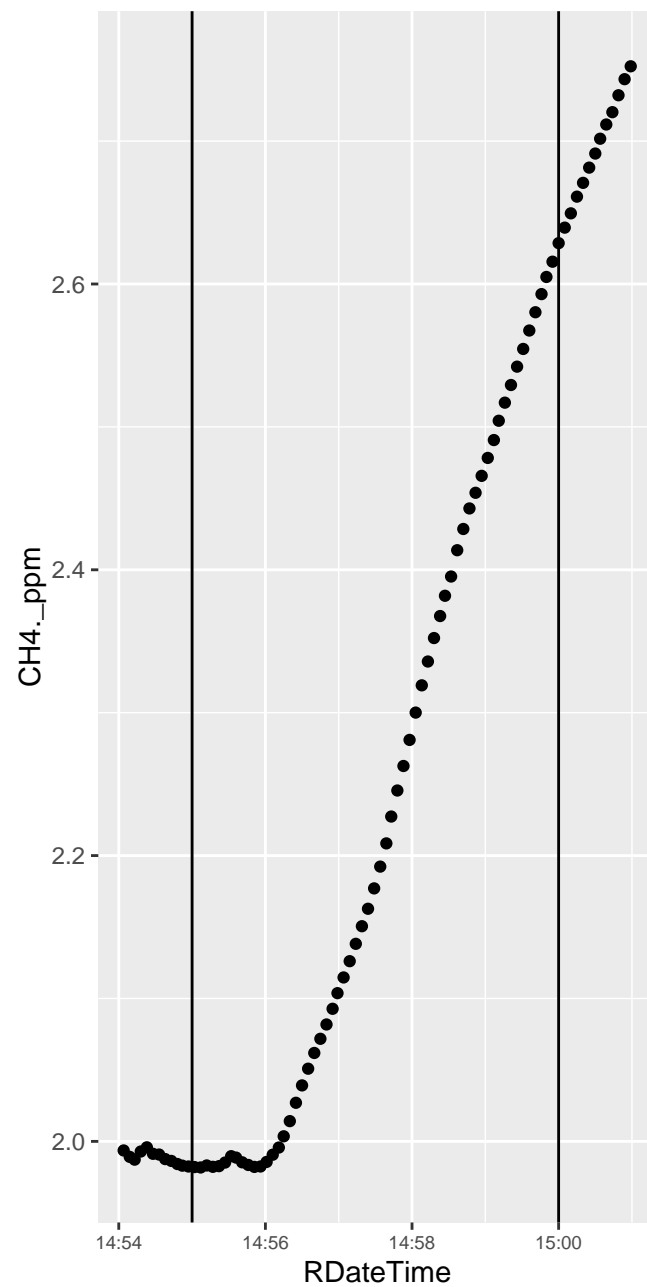
Cave Run Lake SU-55 2016-08-08



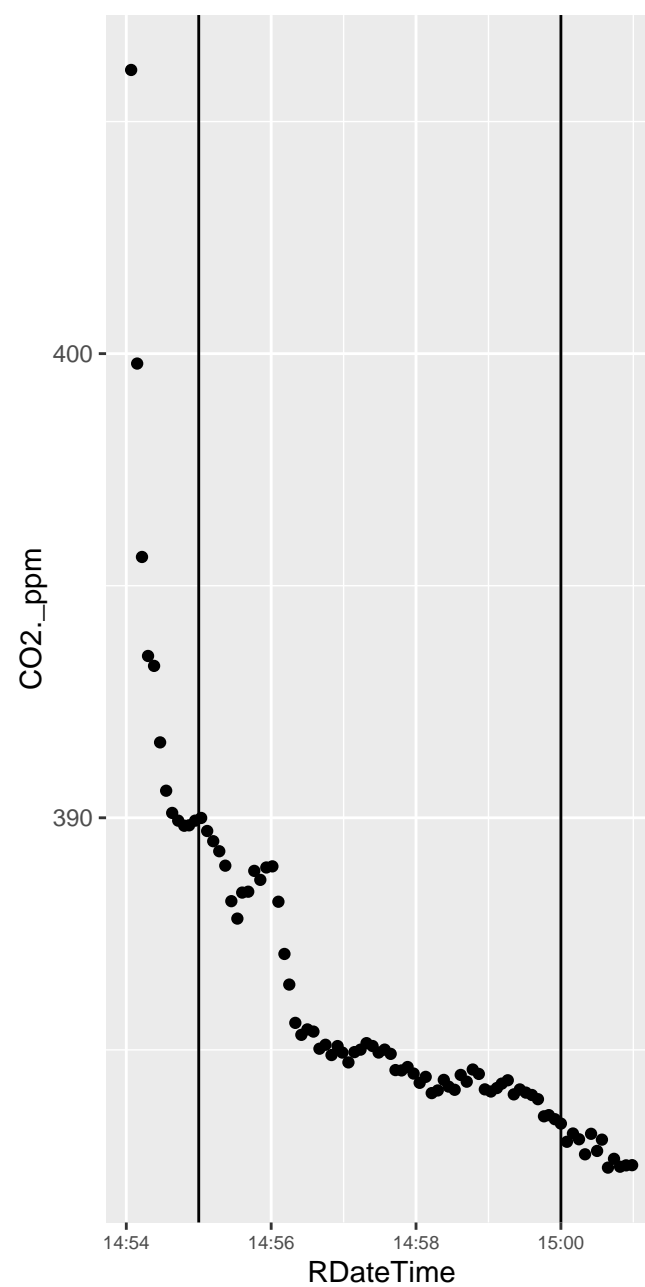
Cave Run Lake SU-55



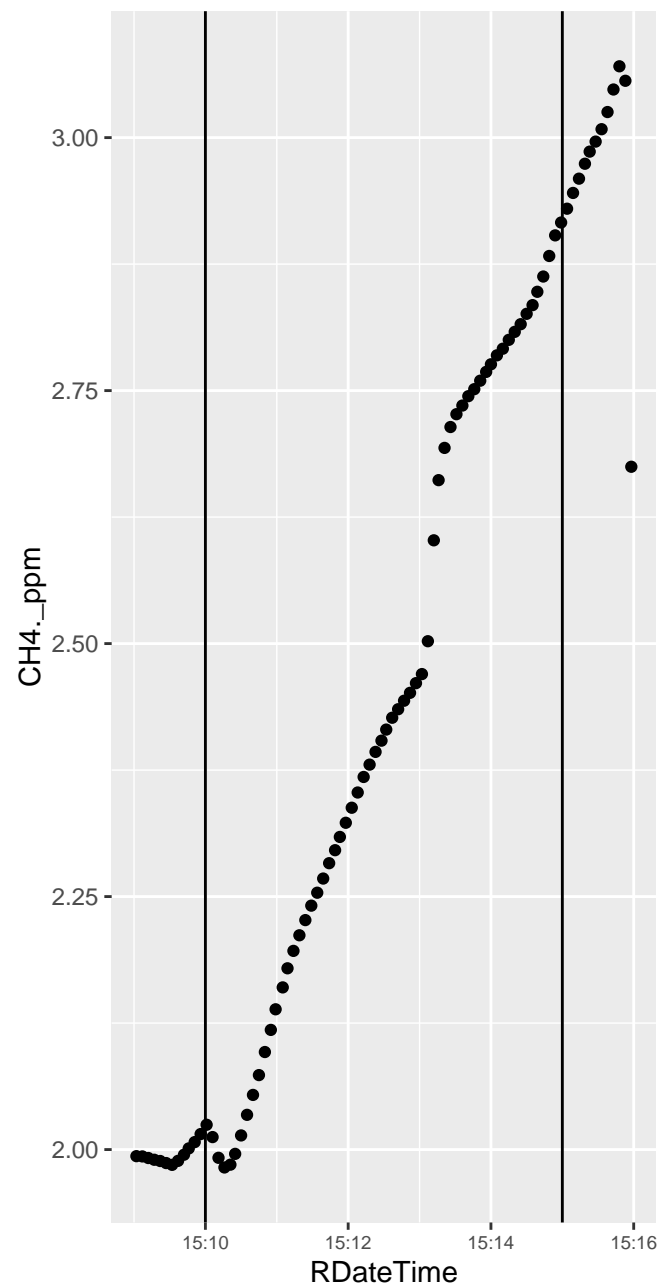
Cave Run Lake SU-08 2016-08-08



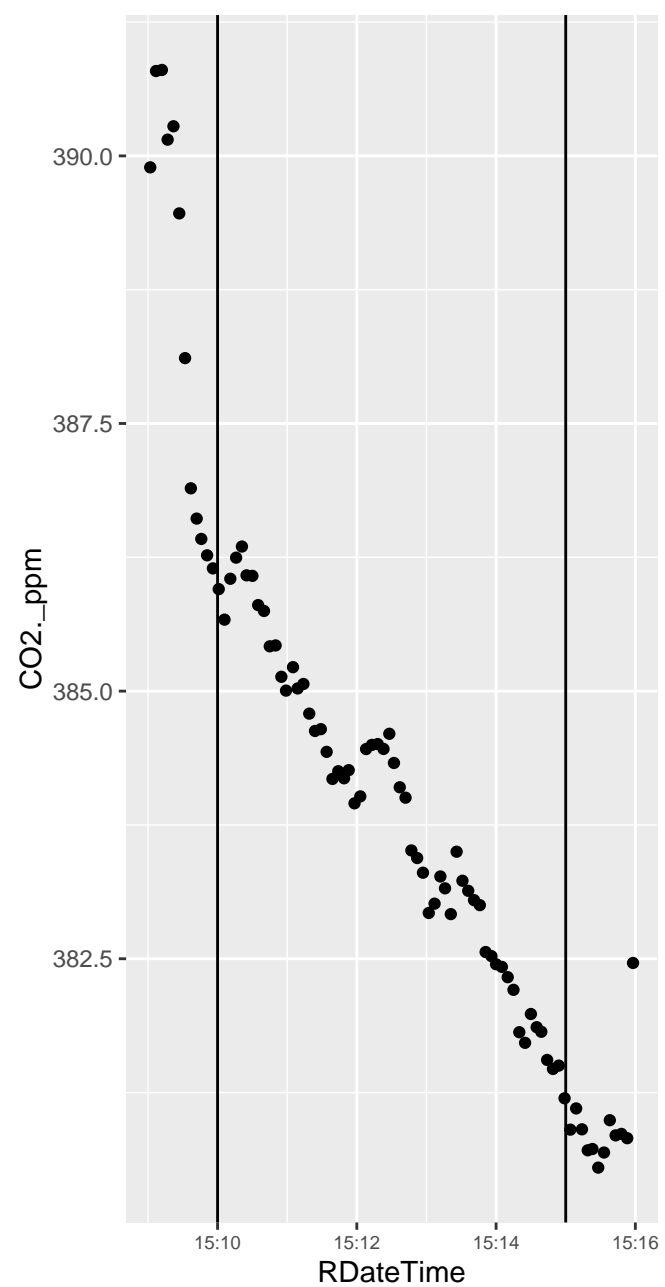
Cave Run Lake SU-08



Cave Run Lake SU-05 2016-08-08

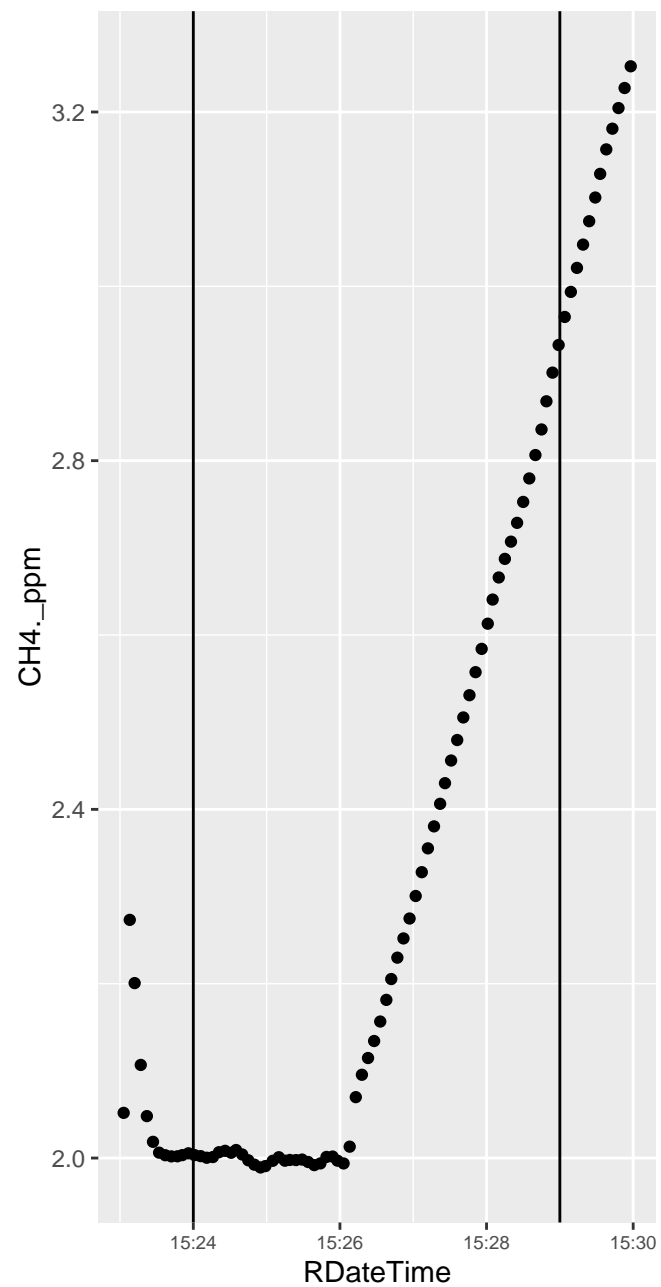


Cave Run Lake SU-05

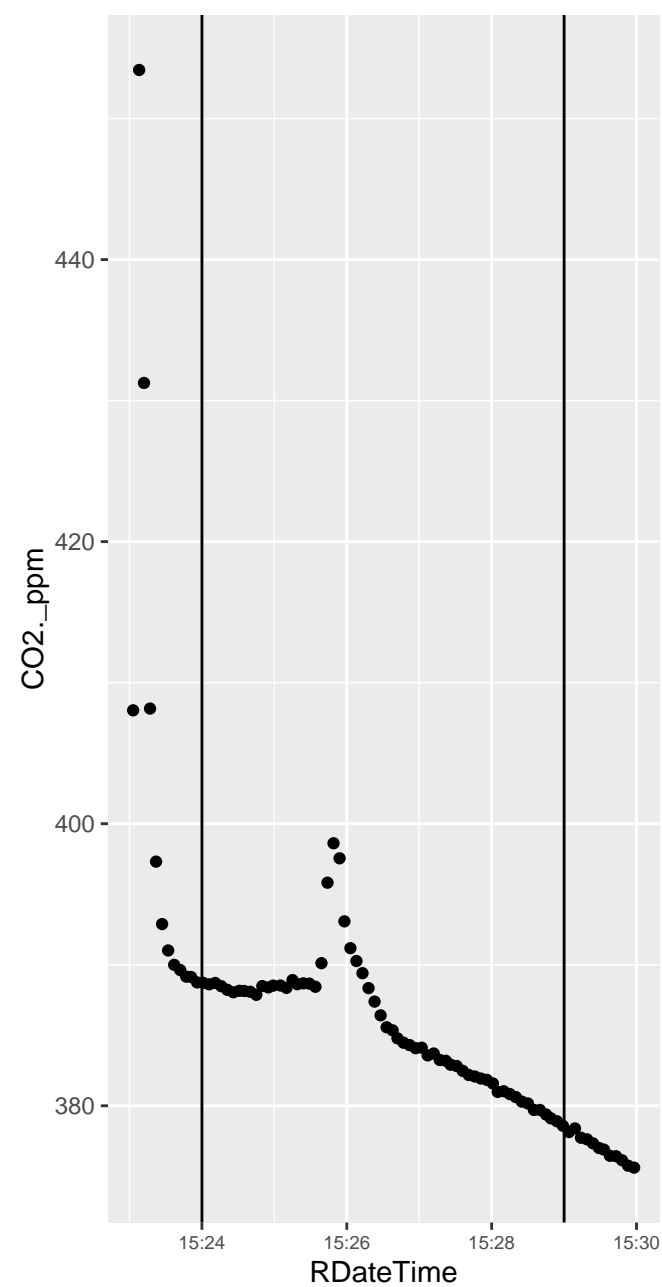


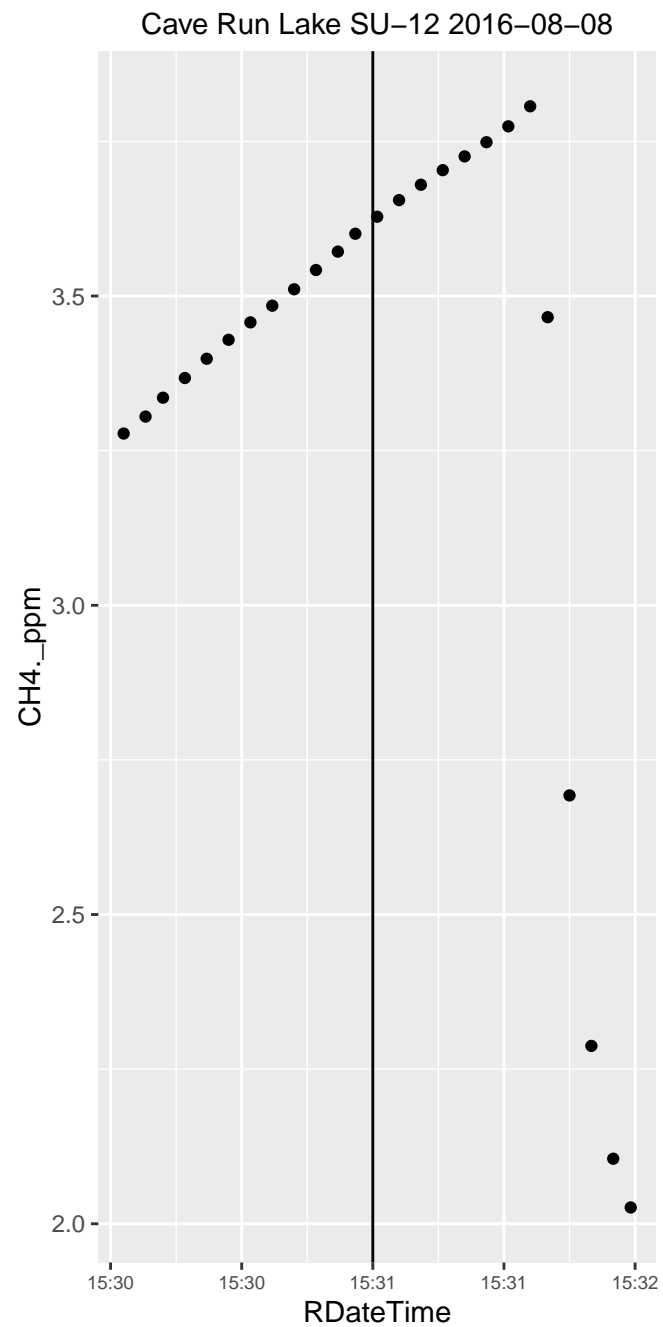


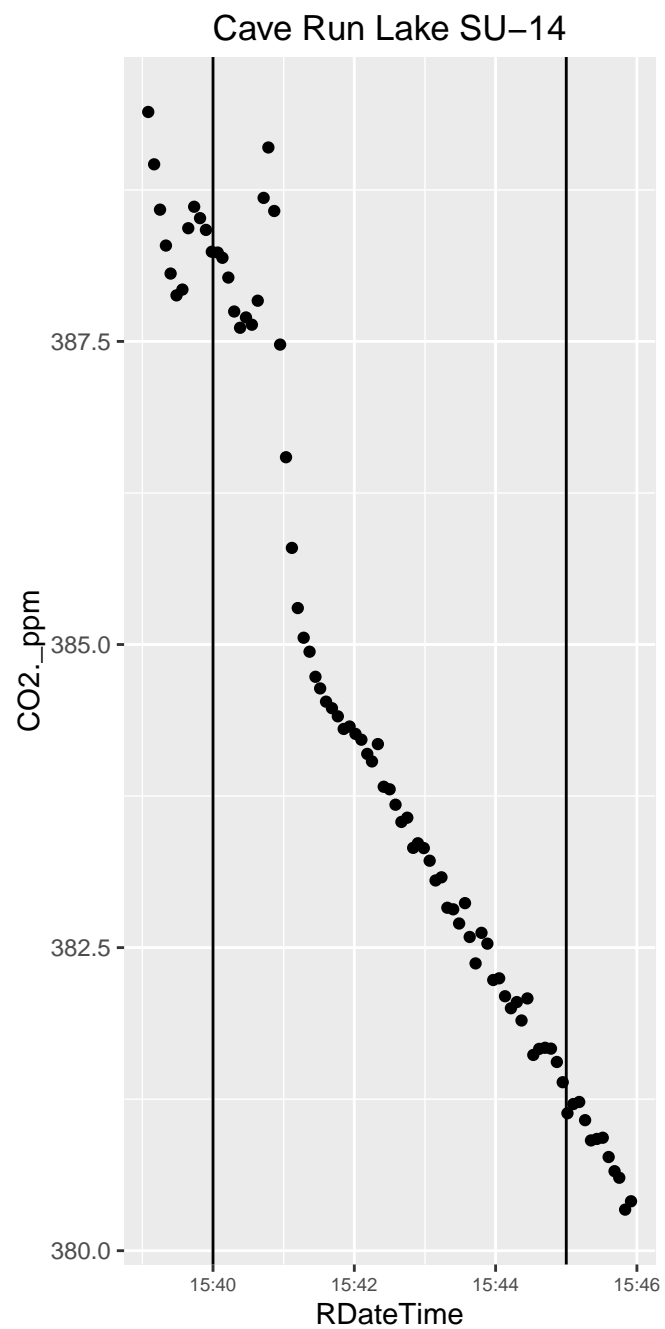
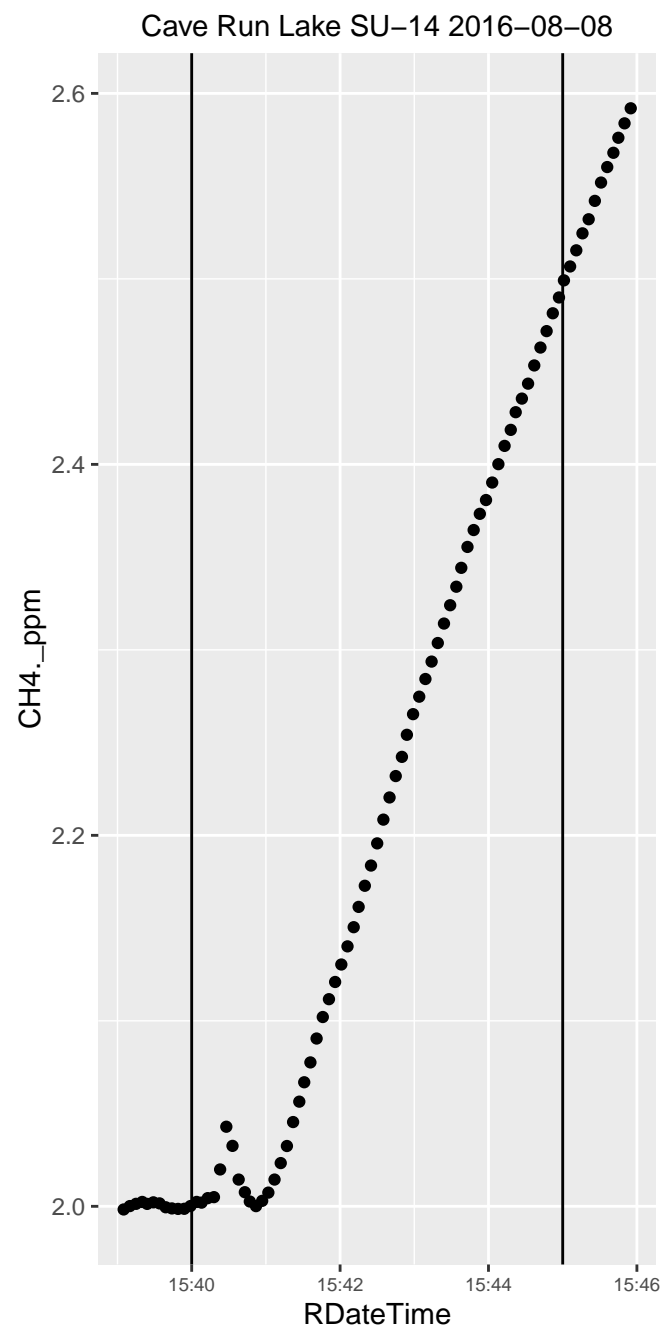
Cave Run Lake SU-54 2016-08-08



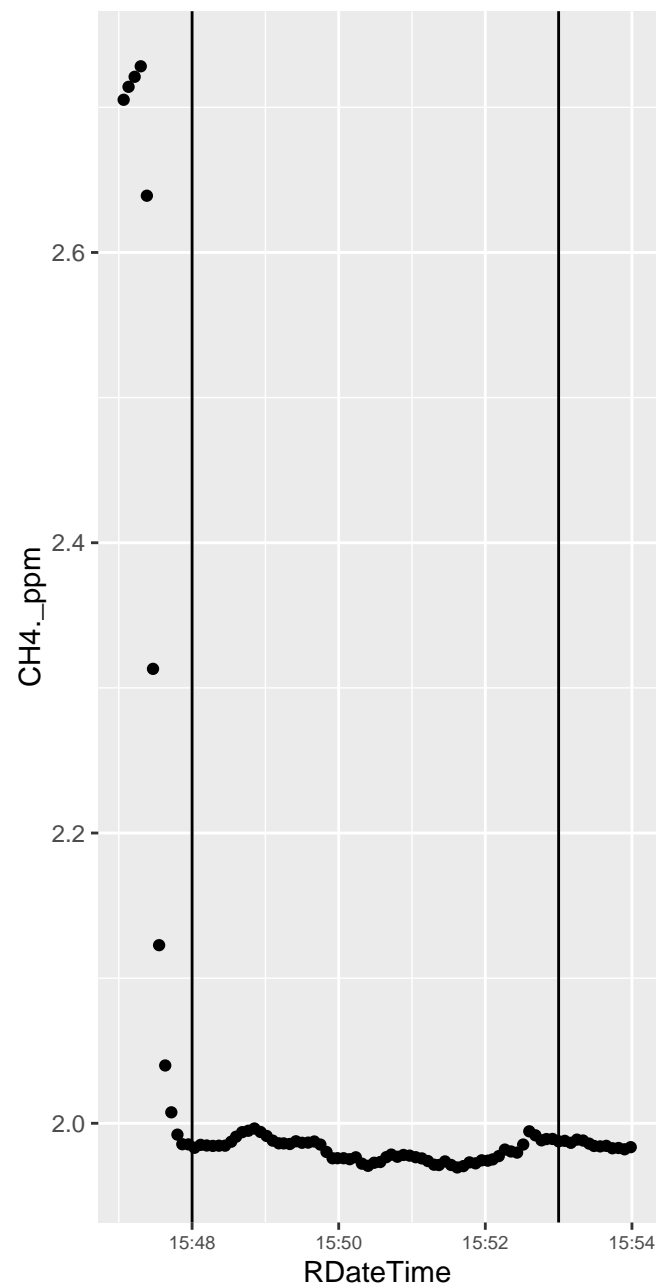
Cave Run Lake SU-54



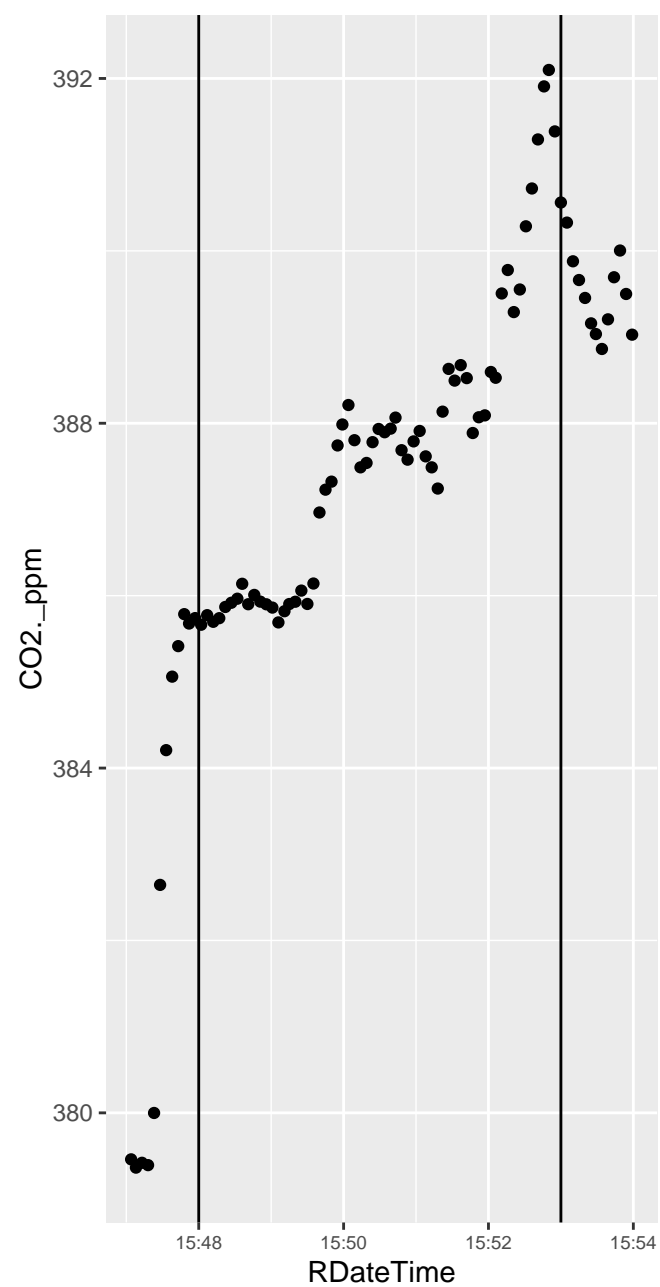




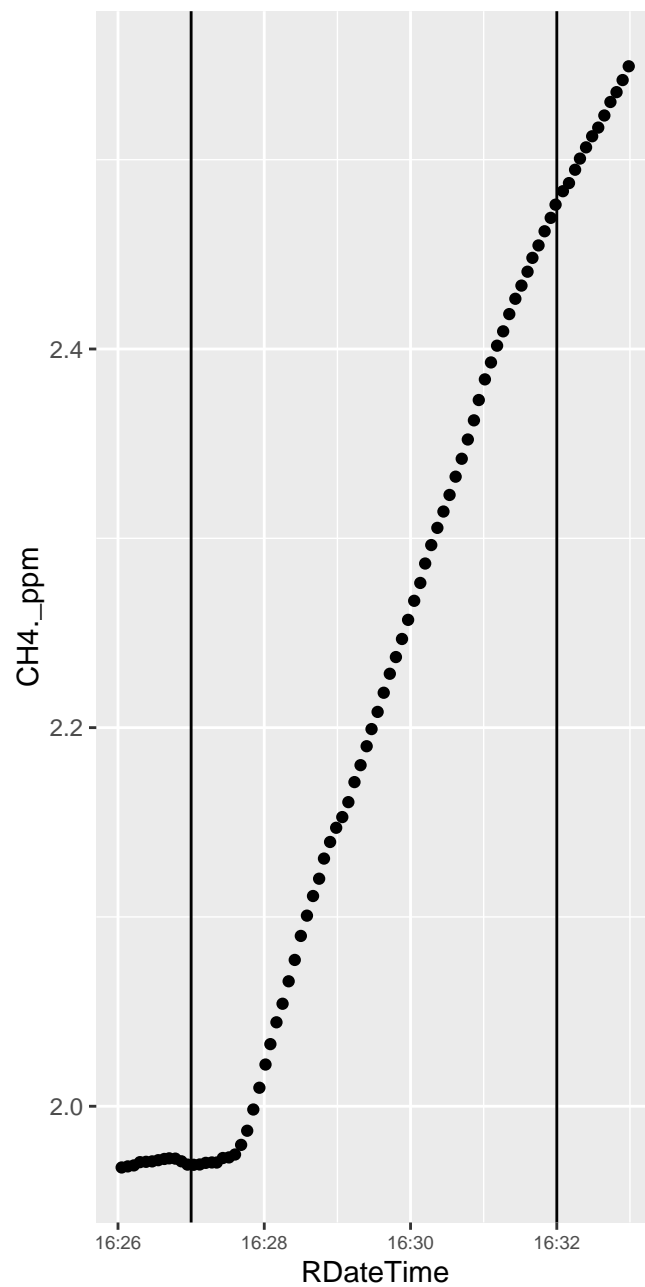
Cave Run Lake SU-50 2016-08-08



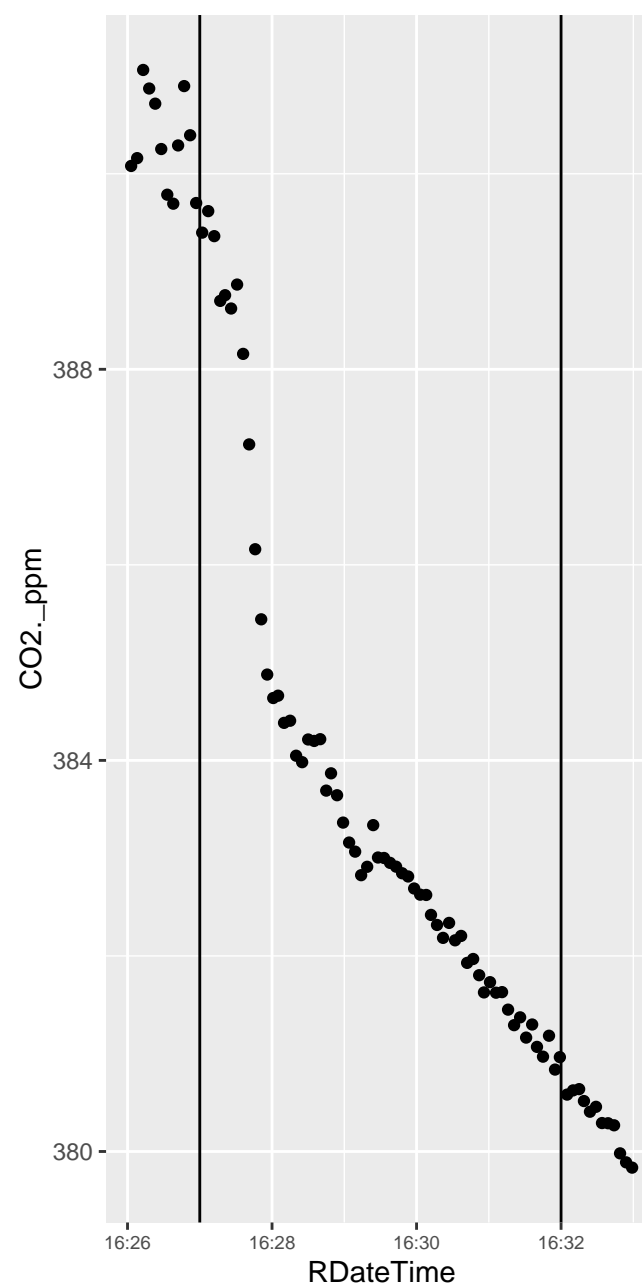
Cave Run Lake SU-50



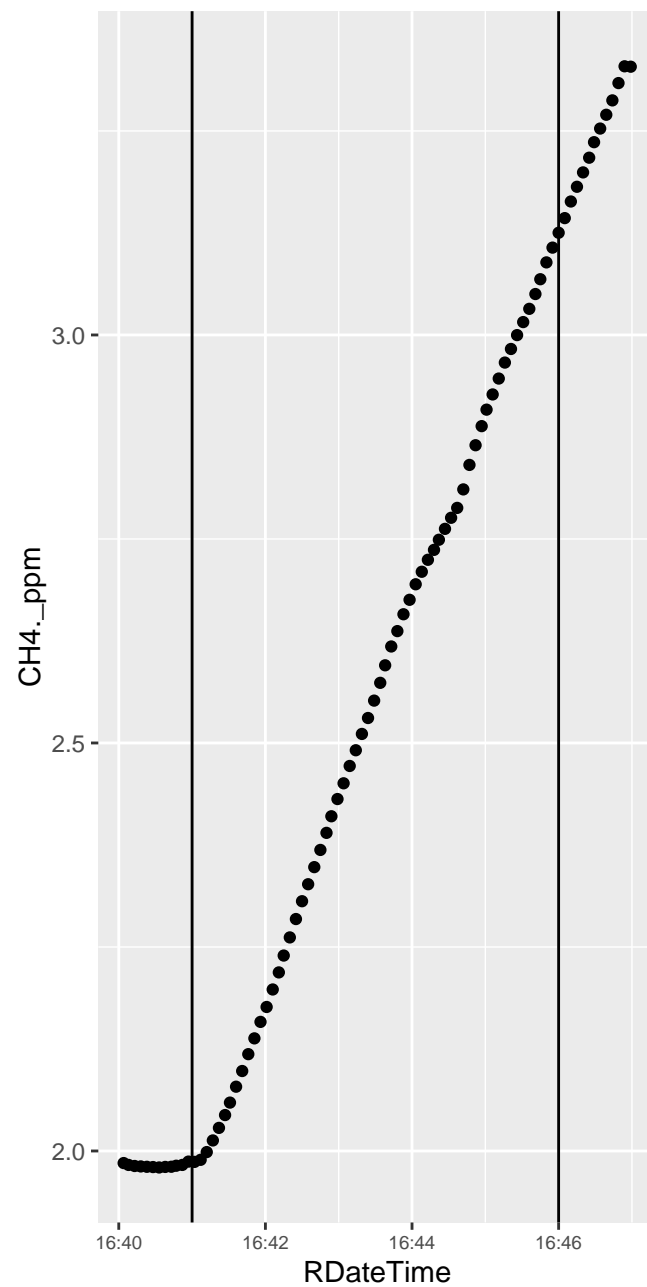
Cave Run Lake SU-03 2016-08-08



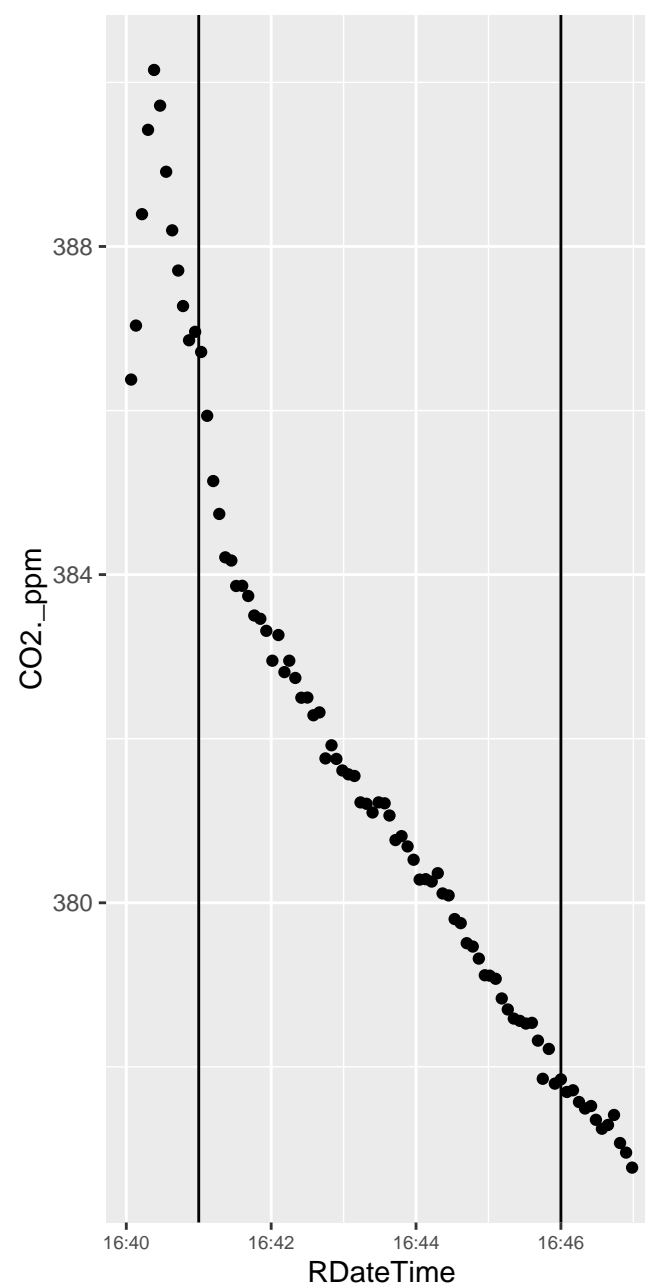
Cave Run Lake SU-03



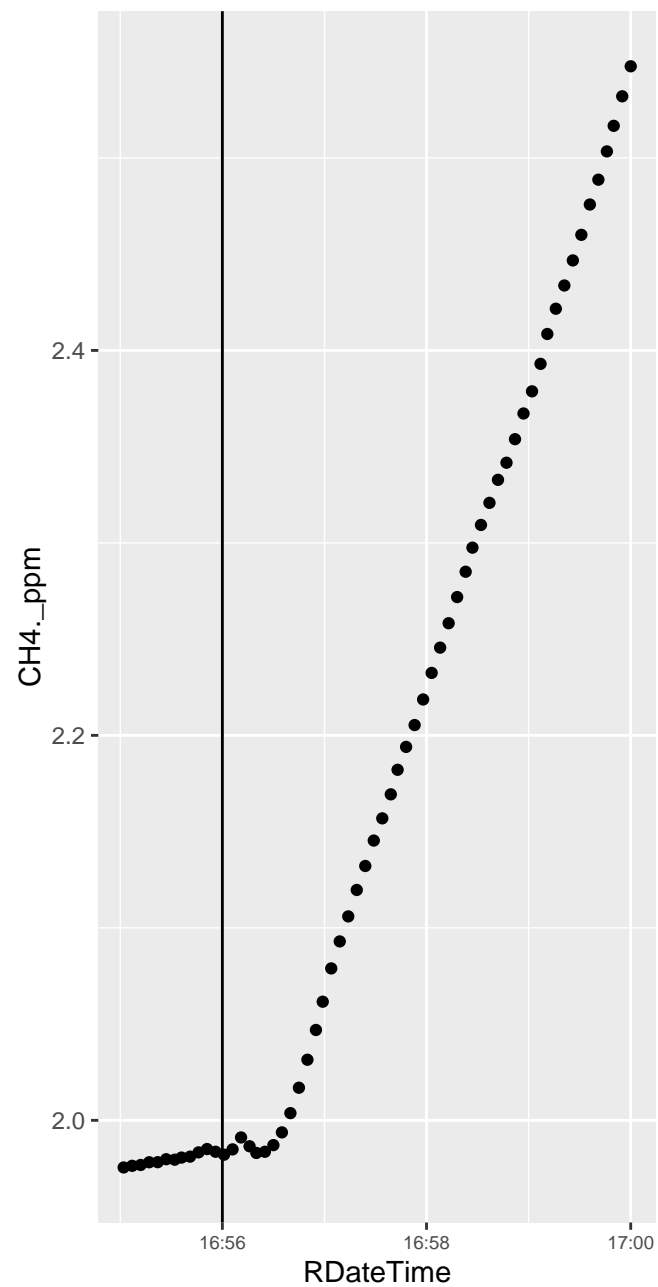
Cave Run Lake SU-10 2016-08-08



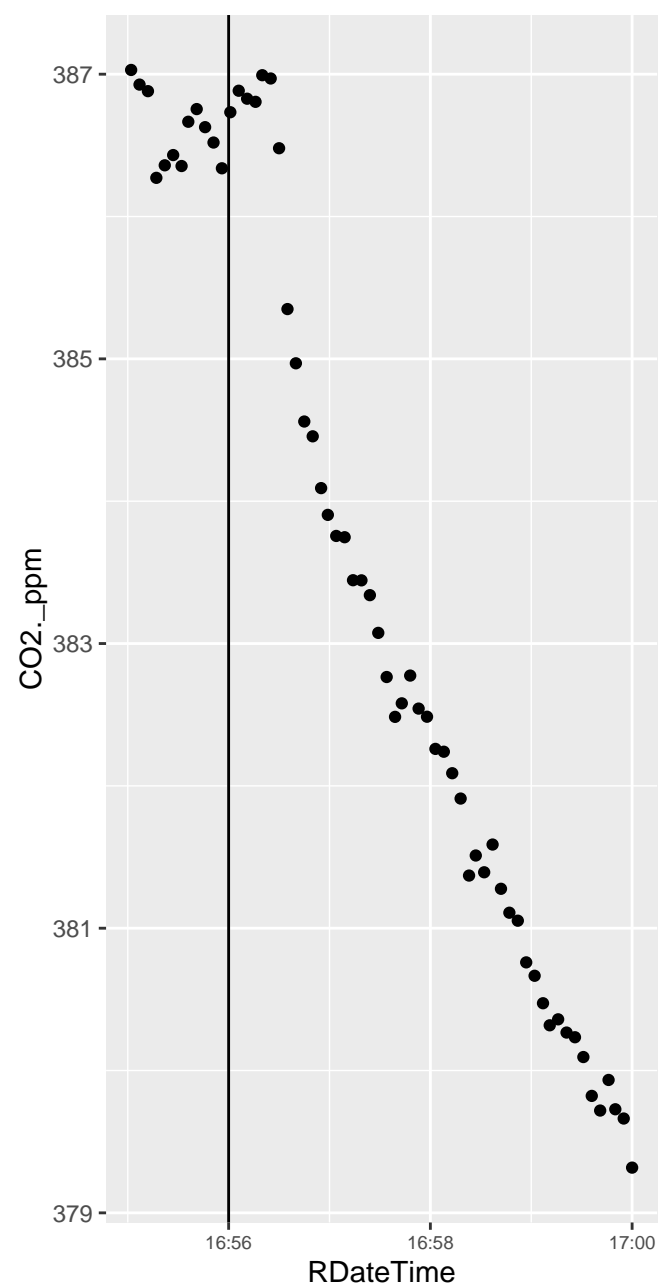
Cave Run Lake SU-10



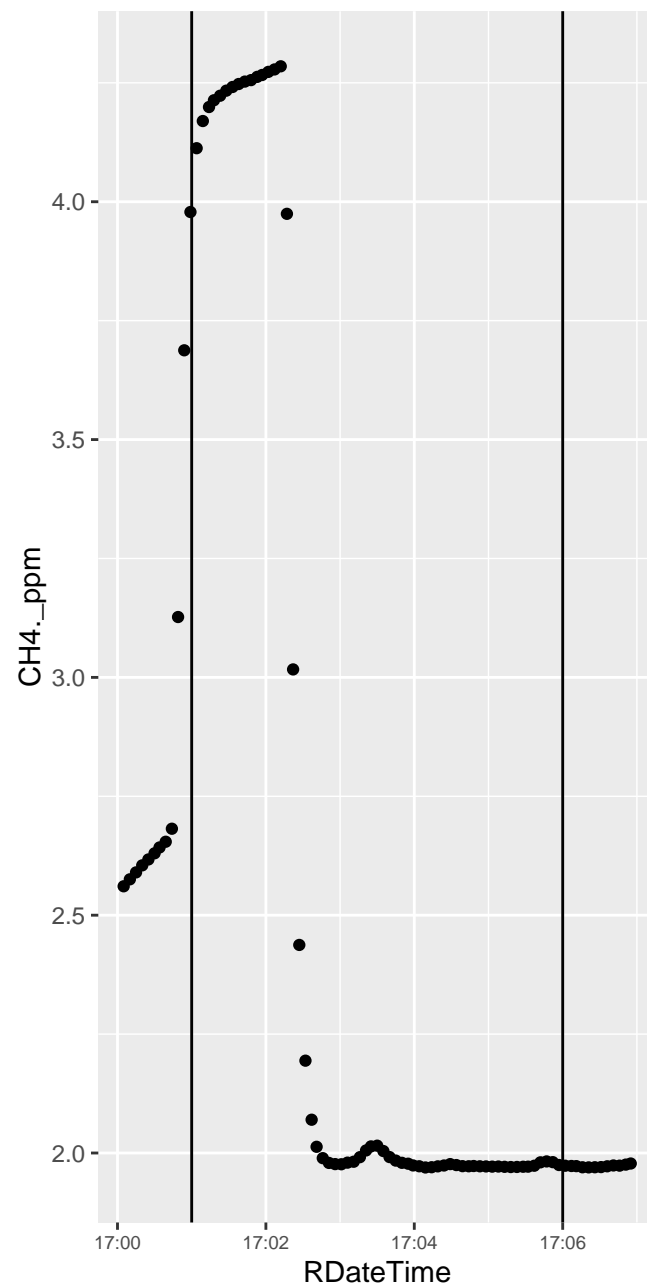
Cave Run Lake SU-13 2016-08-08



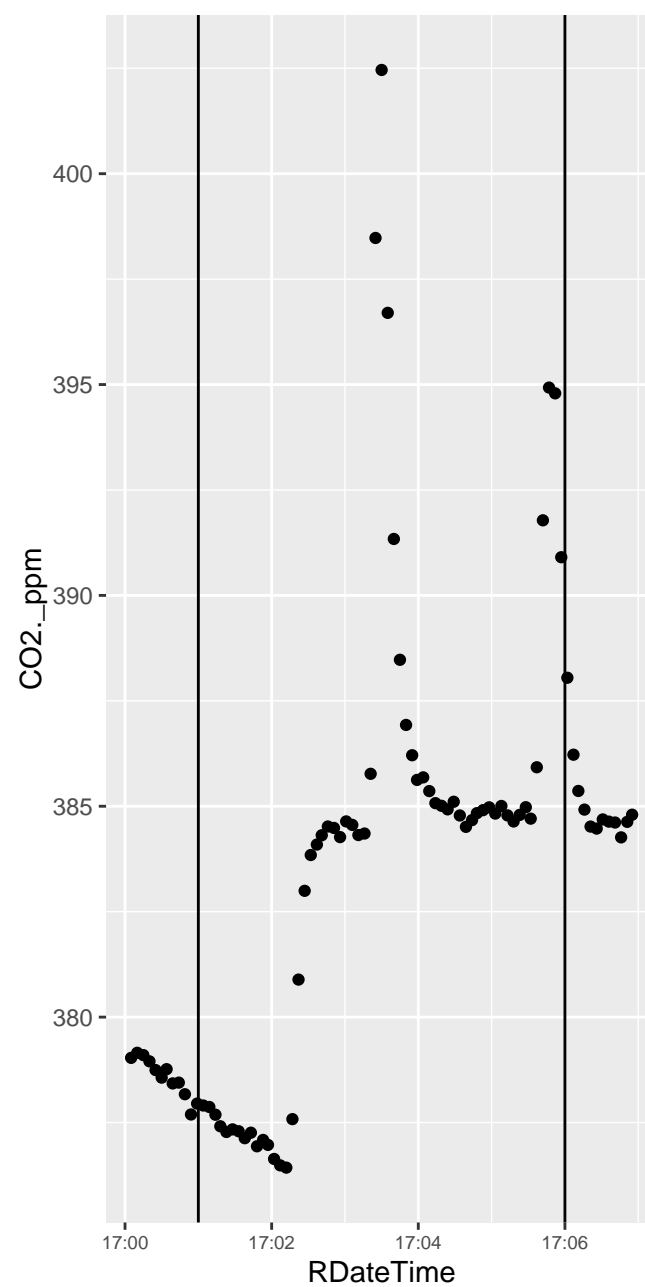
Cave Run Lake SU-13



Cave Run Lake SU-46 2016-08-08

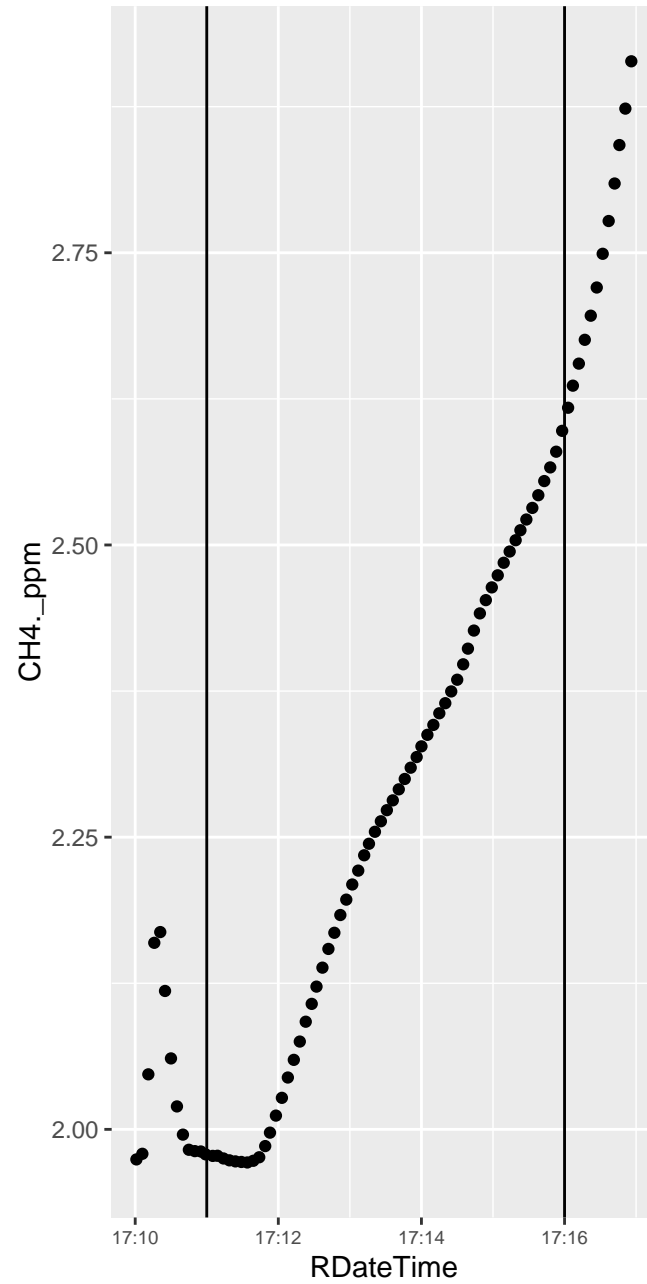


Cave Run Lake SU-46

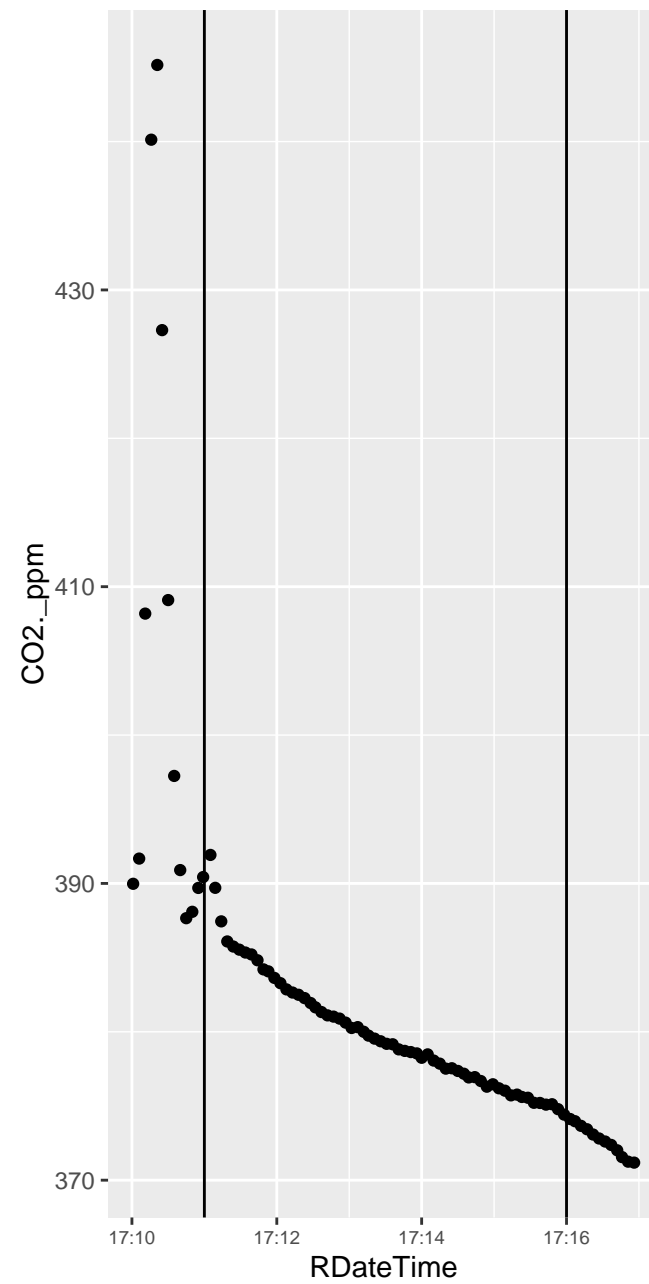




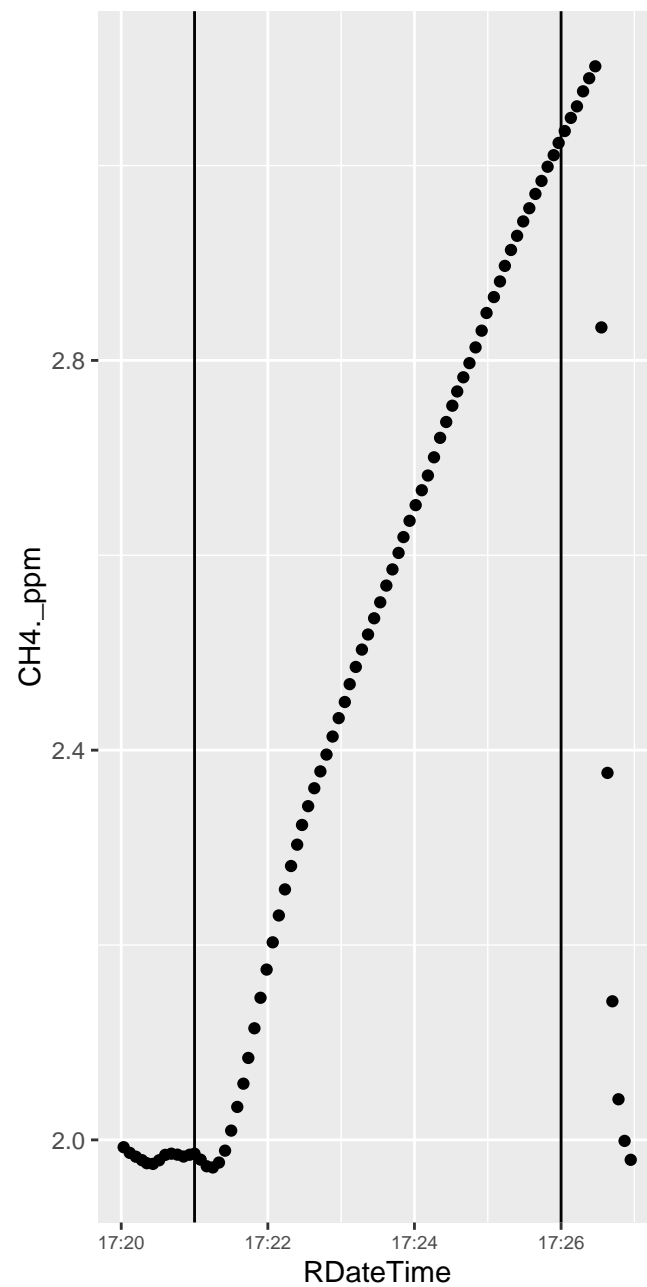
Cave Run Lake SU-02 2016-08-08



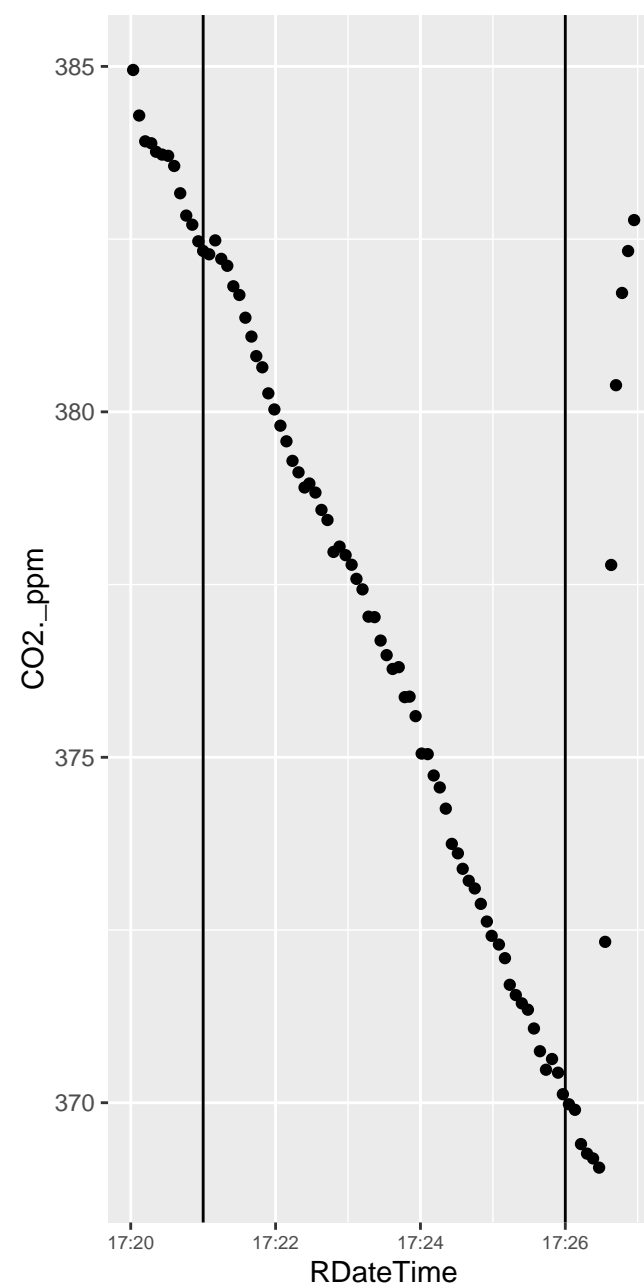
Cave Run Lake SU-02



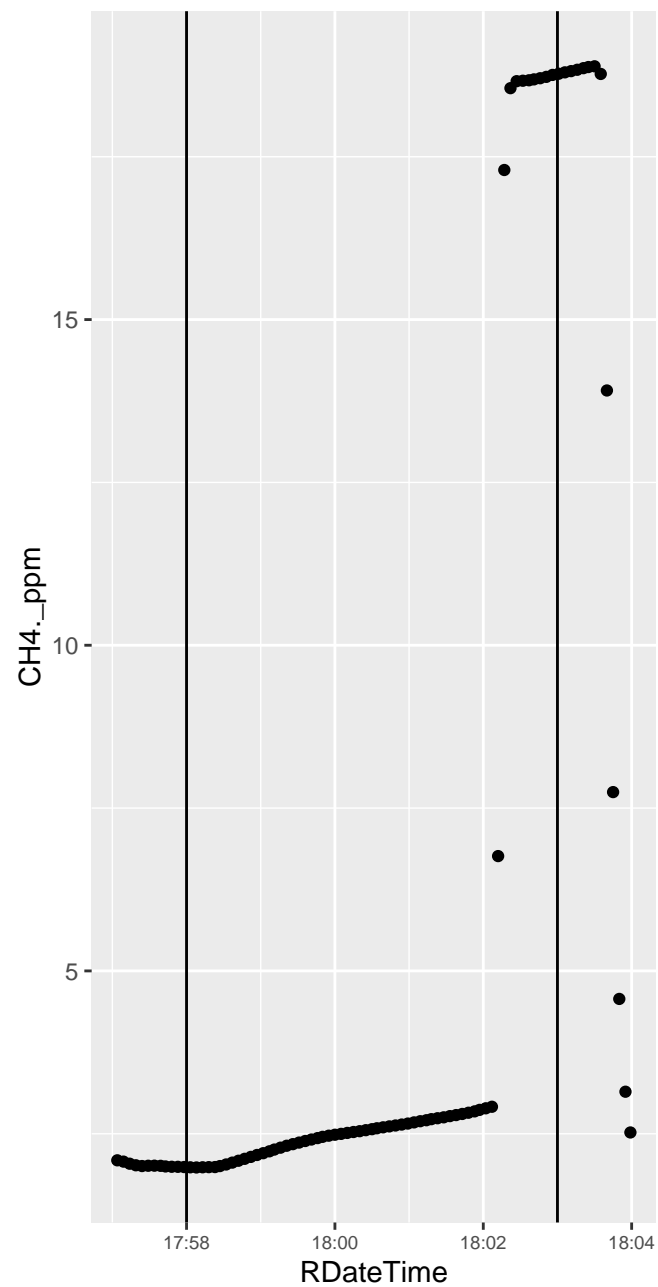
Cave Run Lake SU-01 2016-08-08



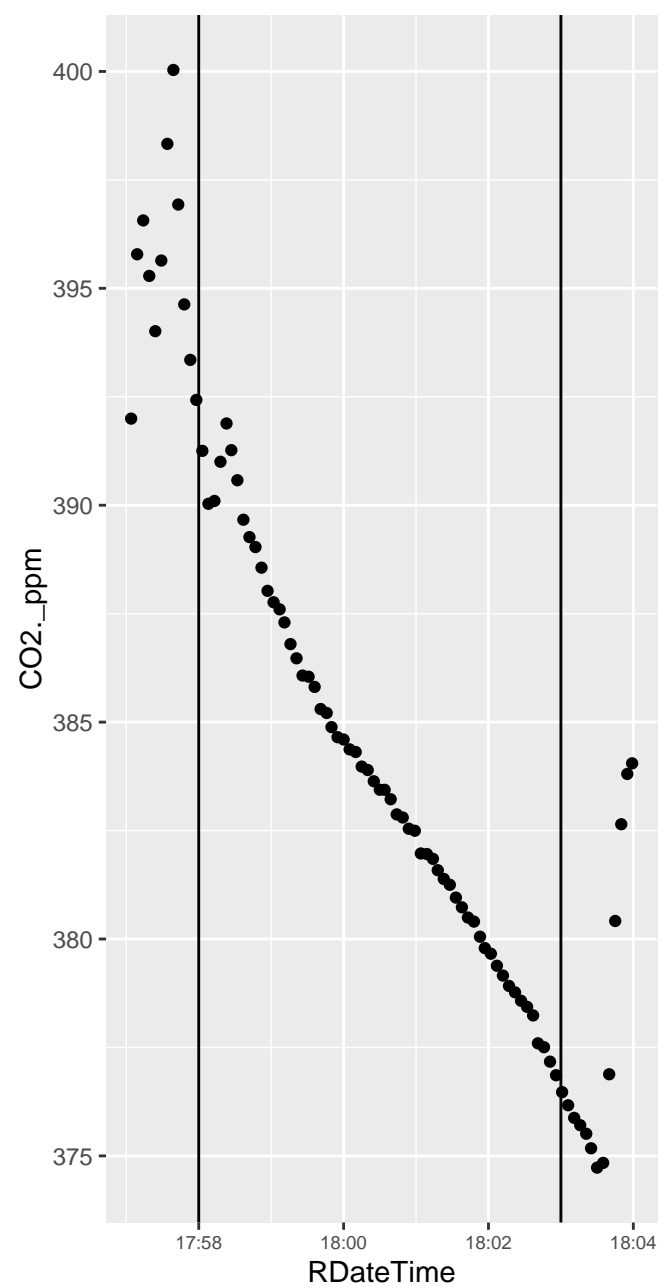
Cave Run Lake SU-01



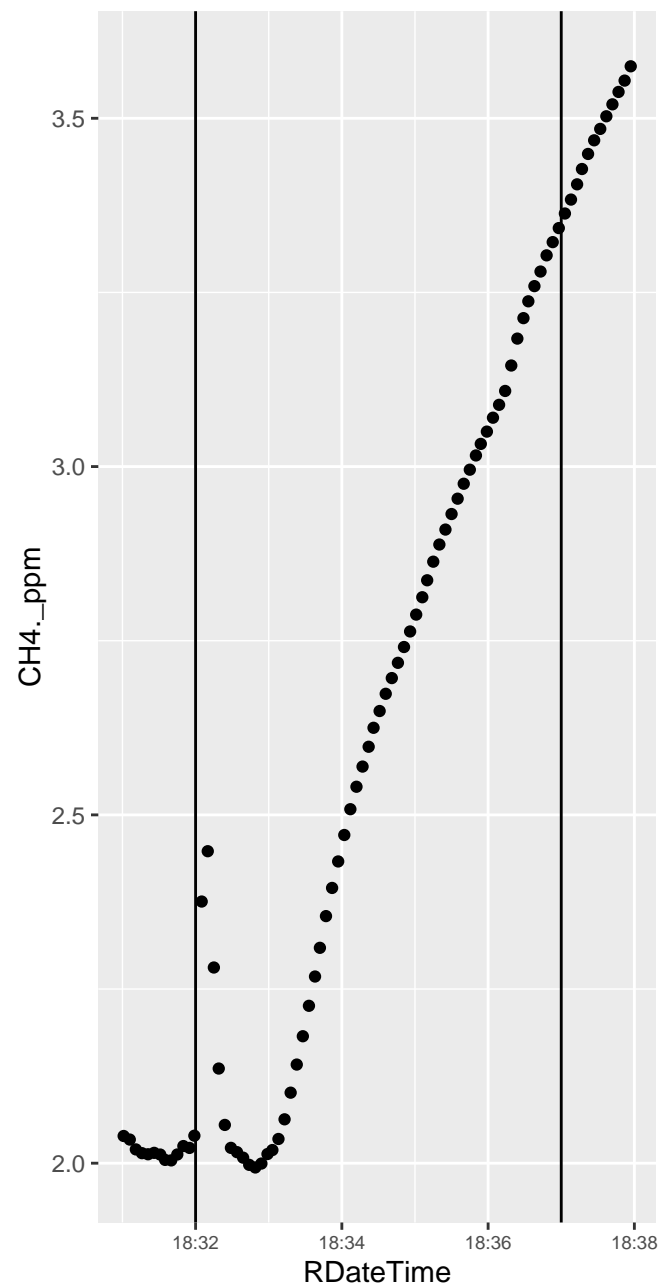
Cave Run Lake SU-53 2016-08-08



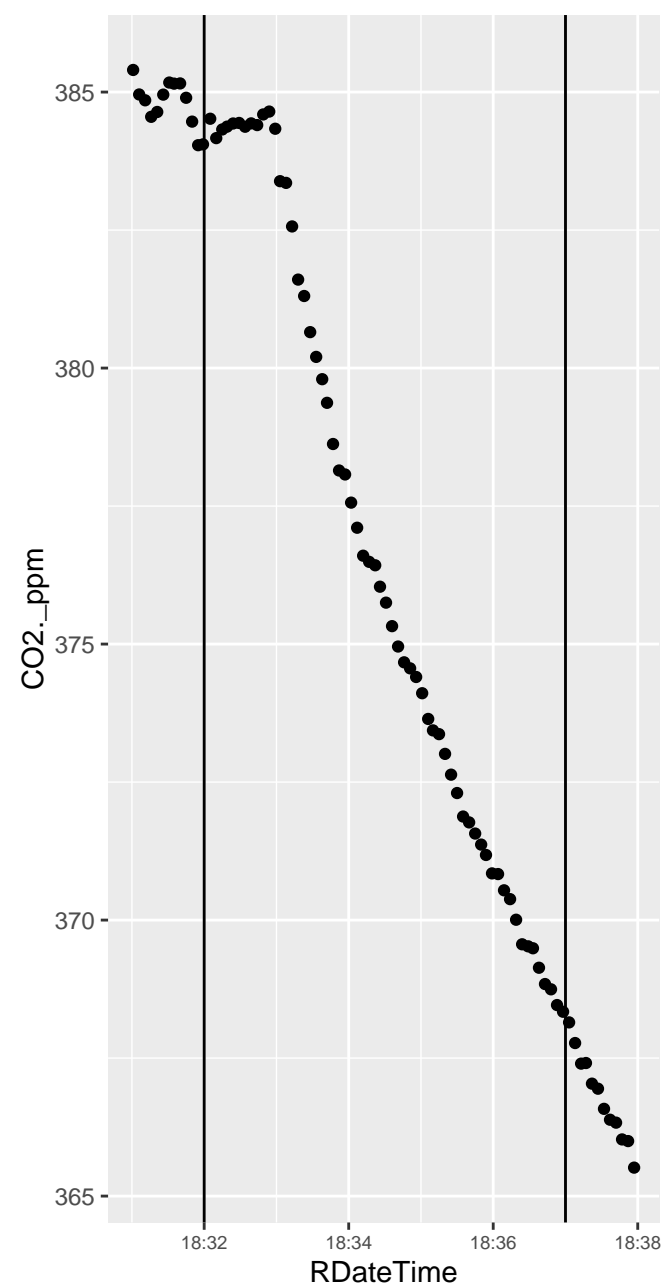
Cave Run Lake SU-53



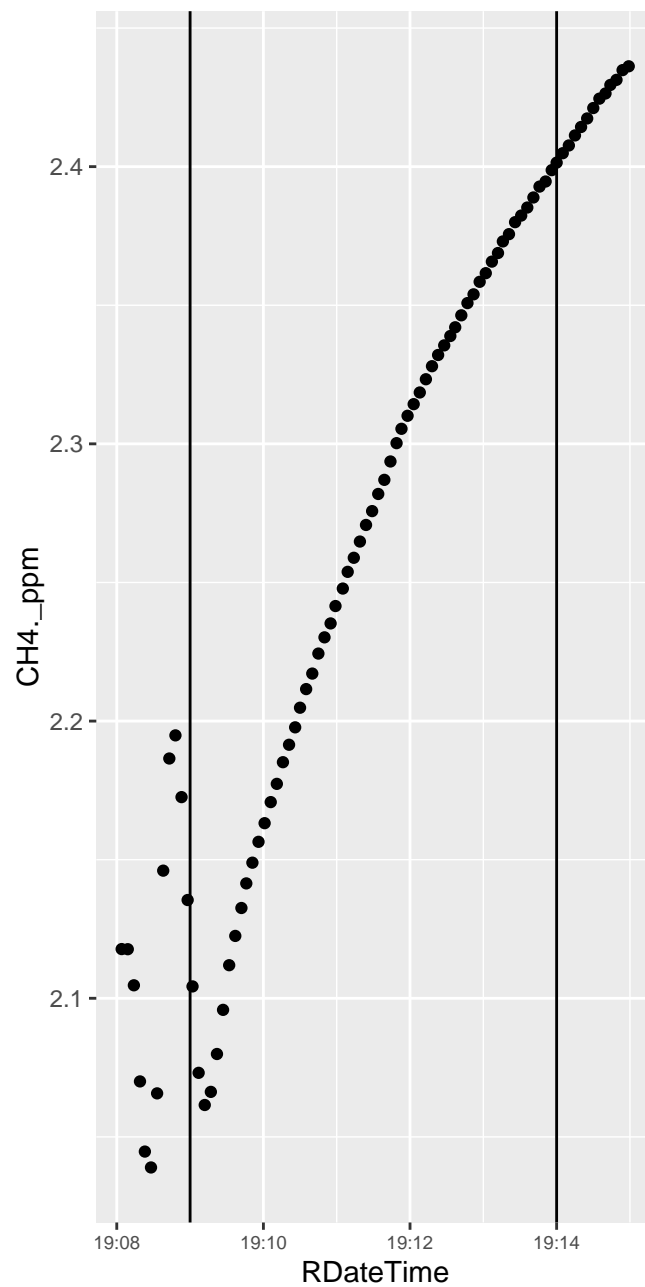
Cave Run Lake SU-58 2016-08-08



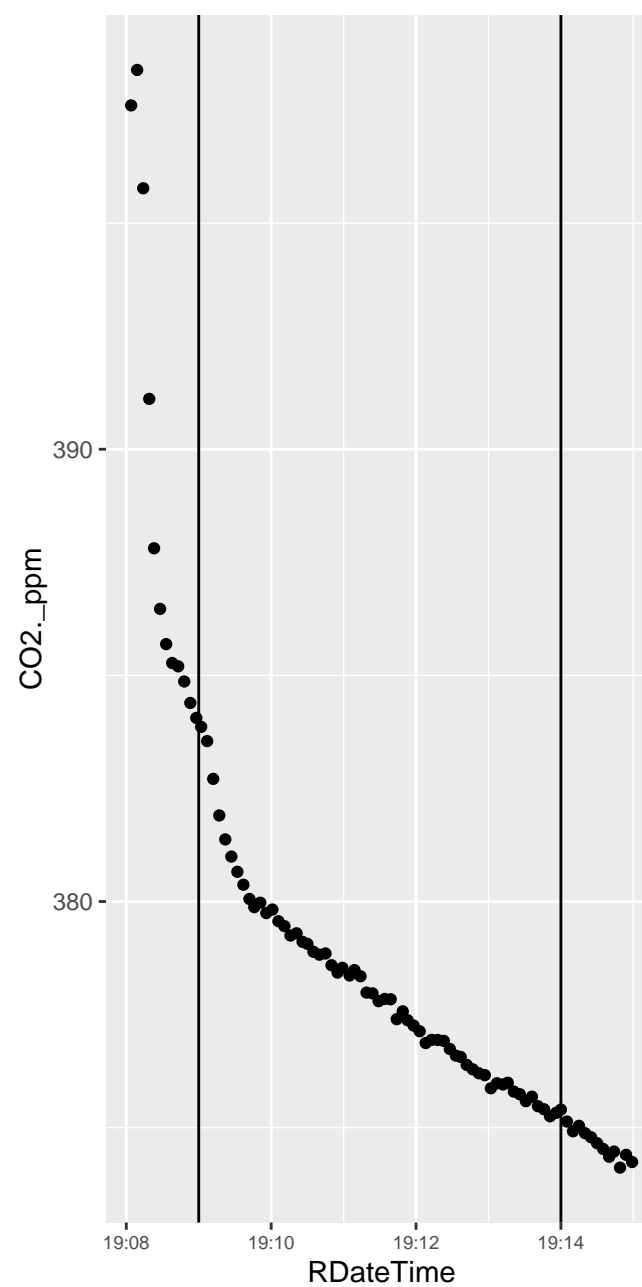
Cave Run Lake SU-58

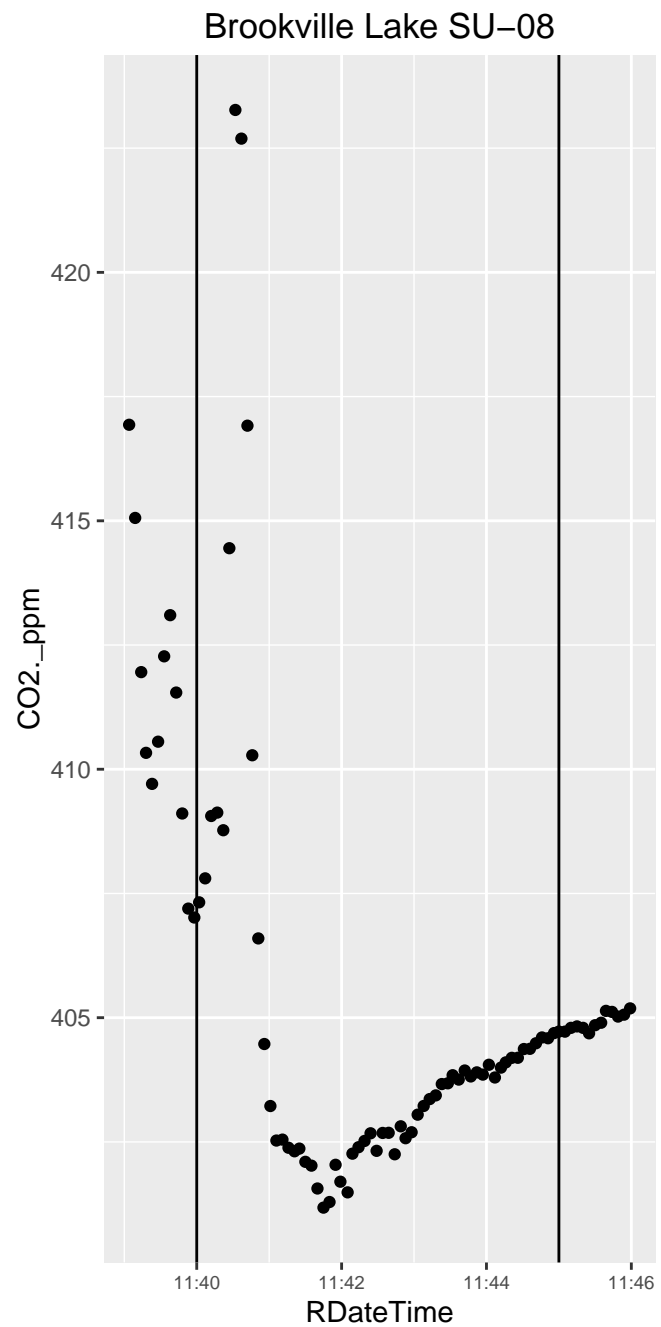
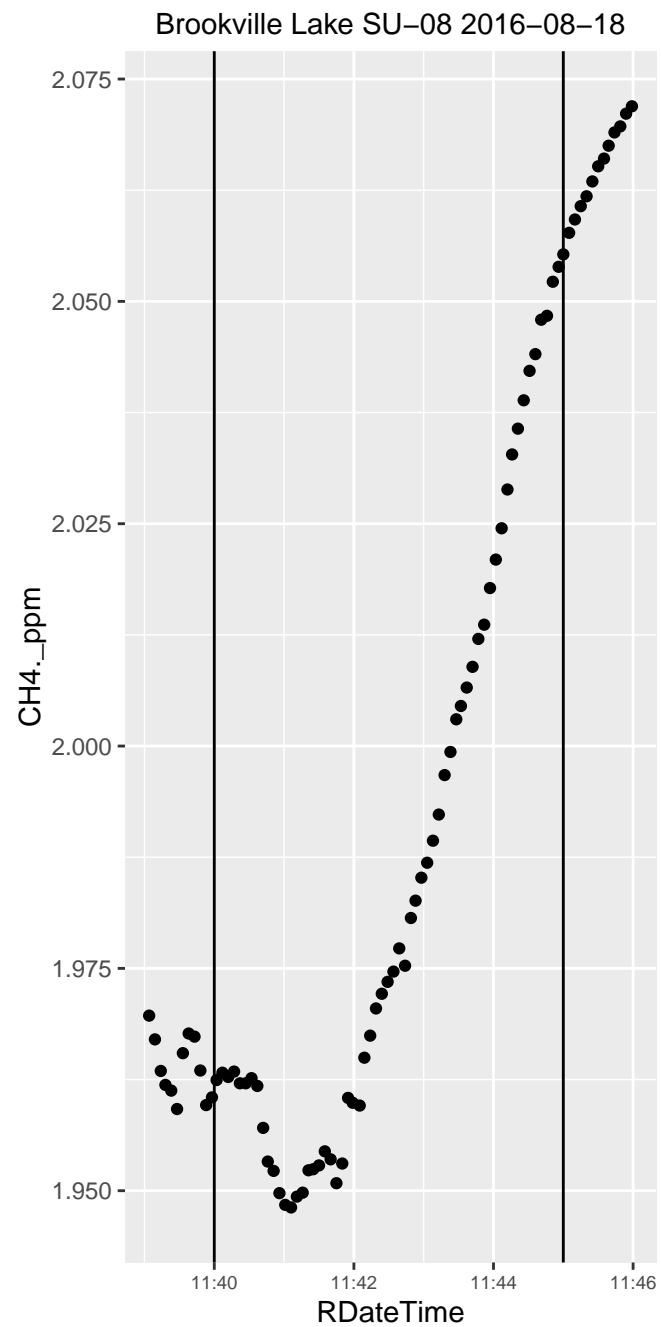


Cave Run Lake SU-57 2016-08-08

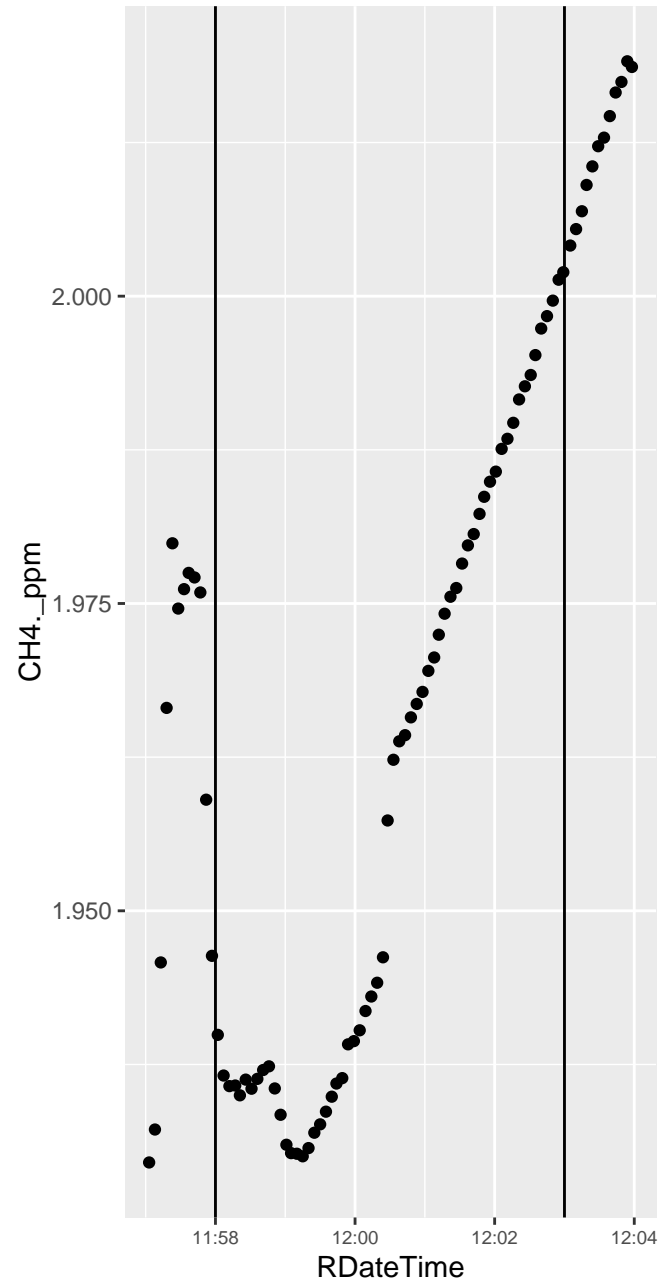


Cave Run Lake SU-57

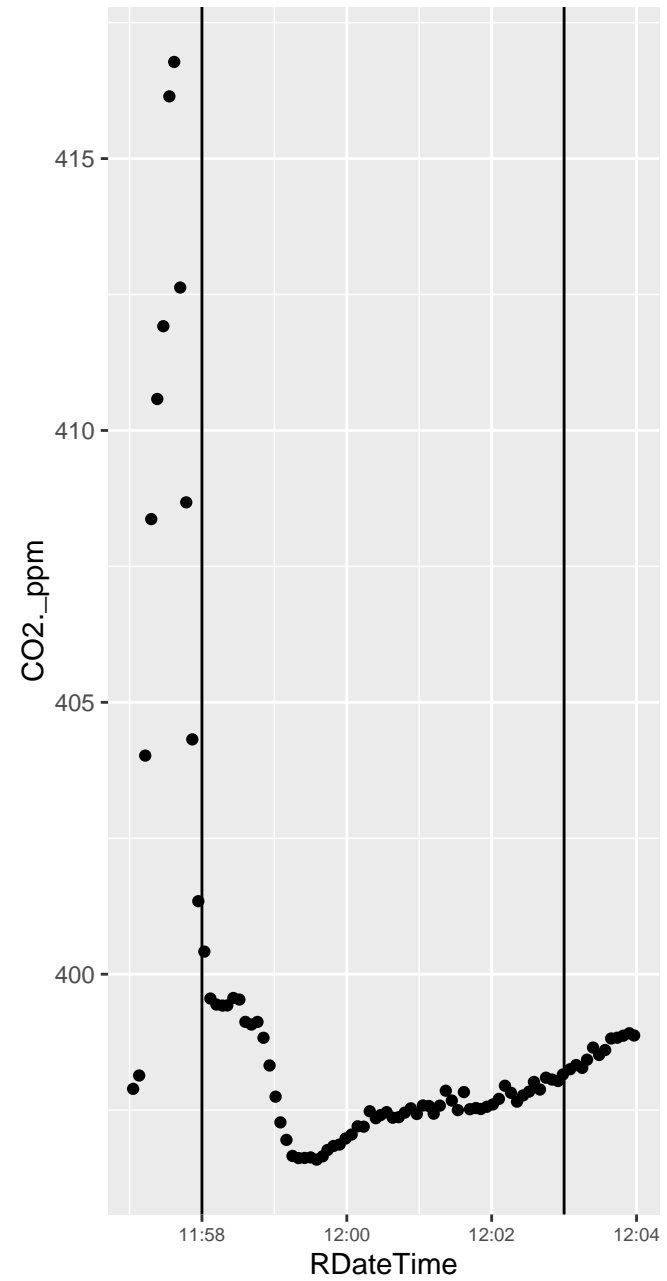




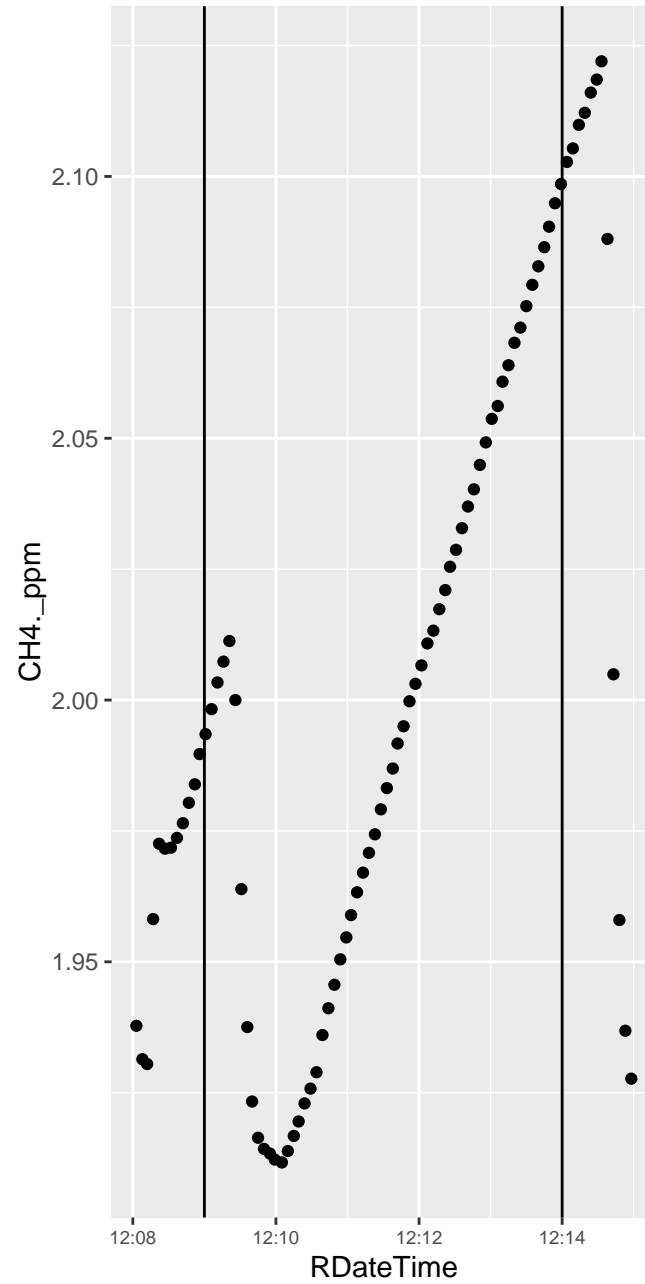
Brookville Lake SU-15 2016-08-18



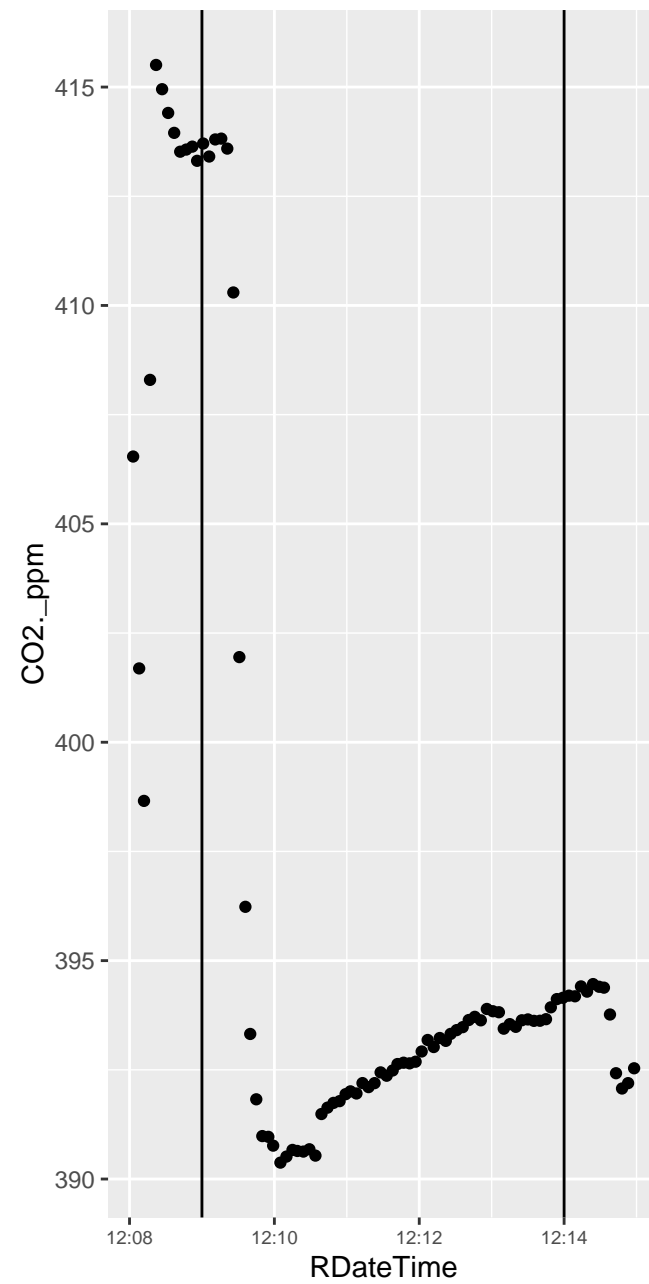
Brookville Lake SU-15



Brookville Lake SU-04 2016-08-18

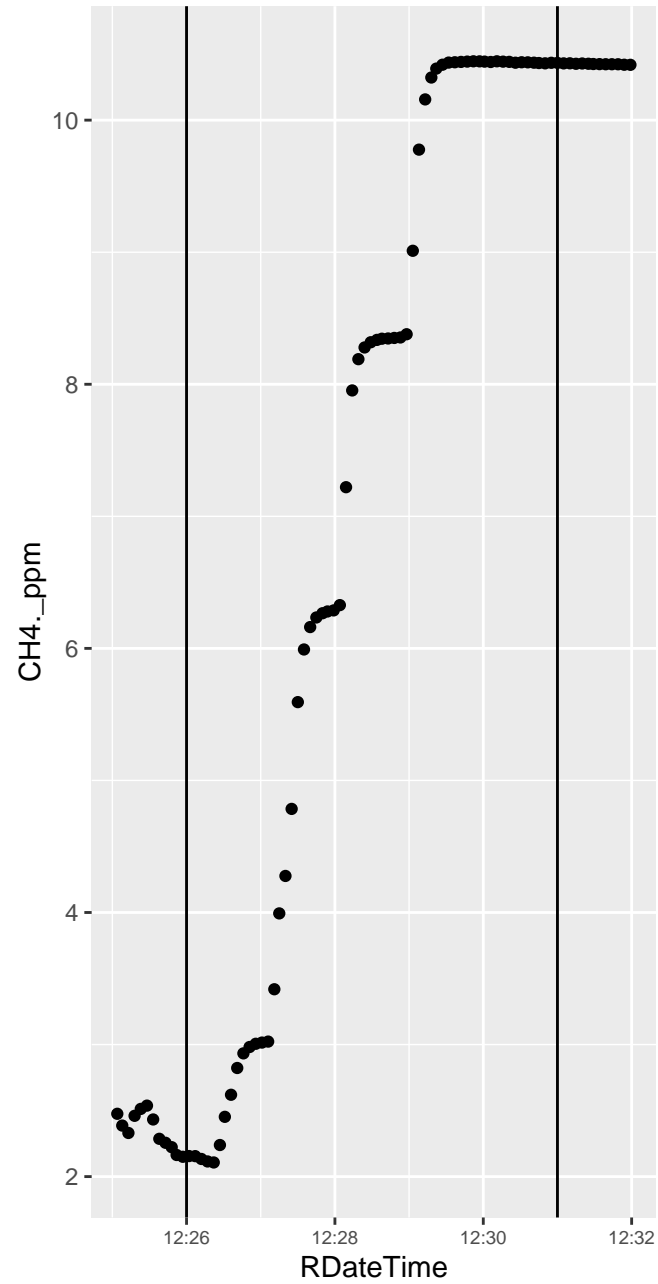


Brookville Lake SU-04

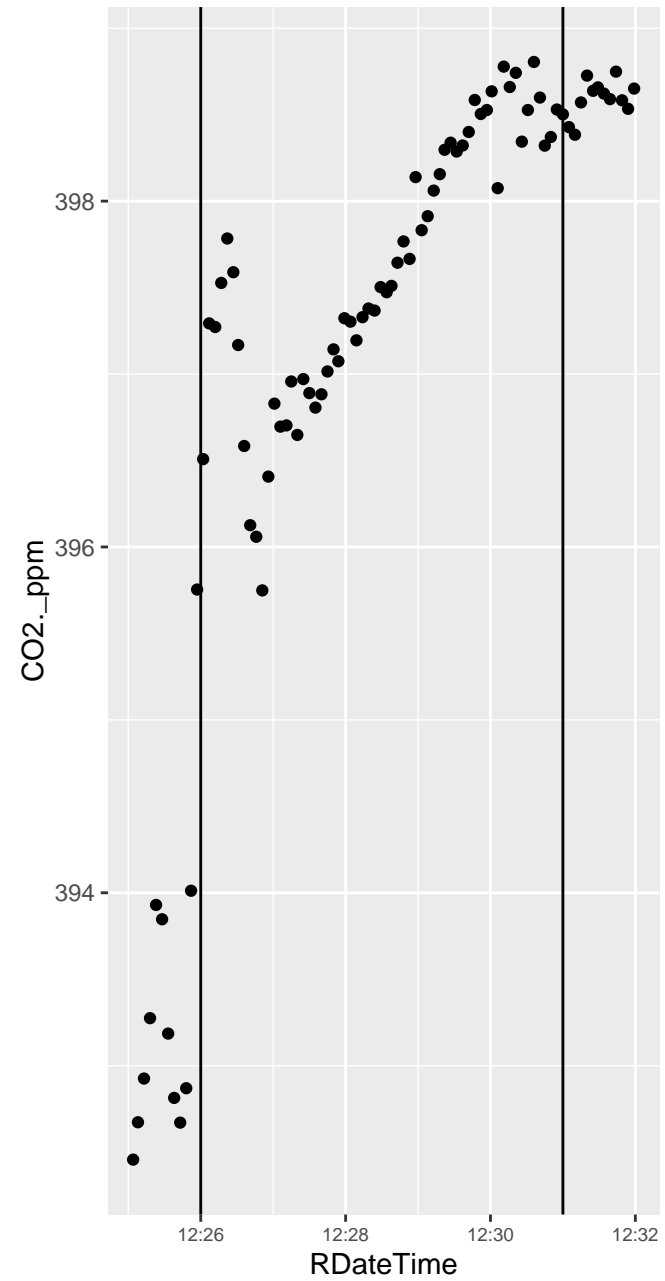


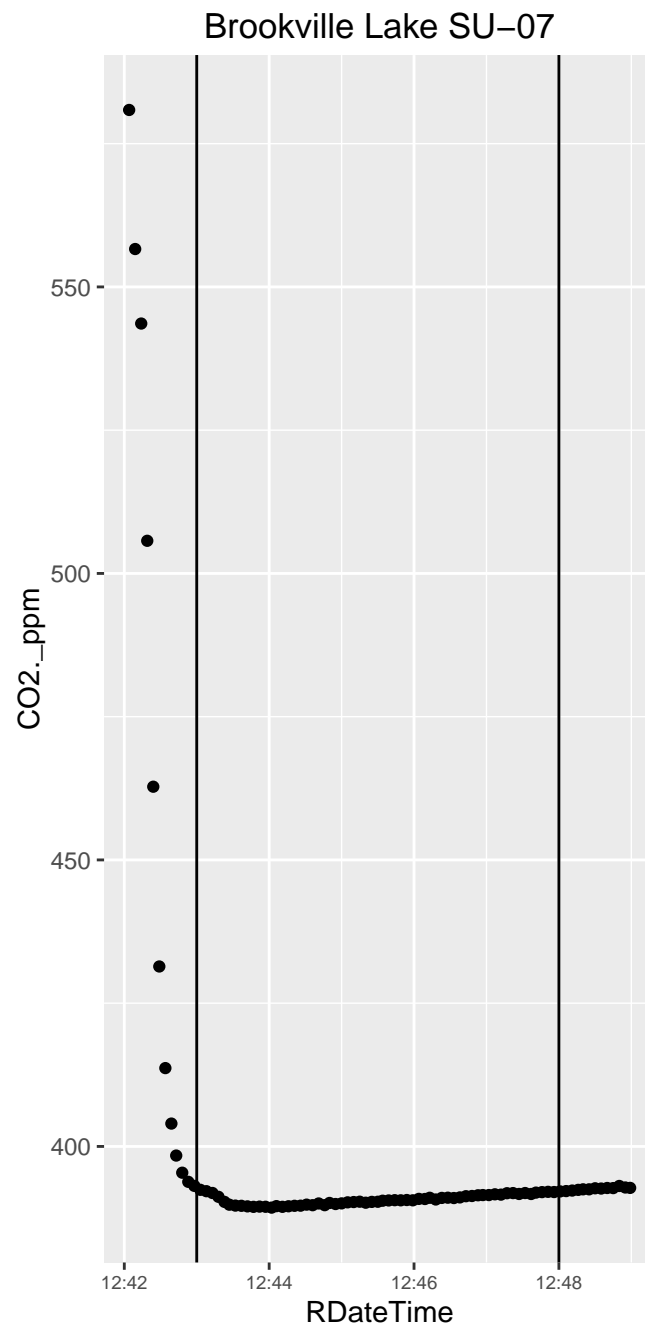
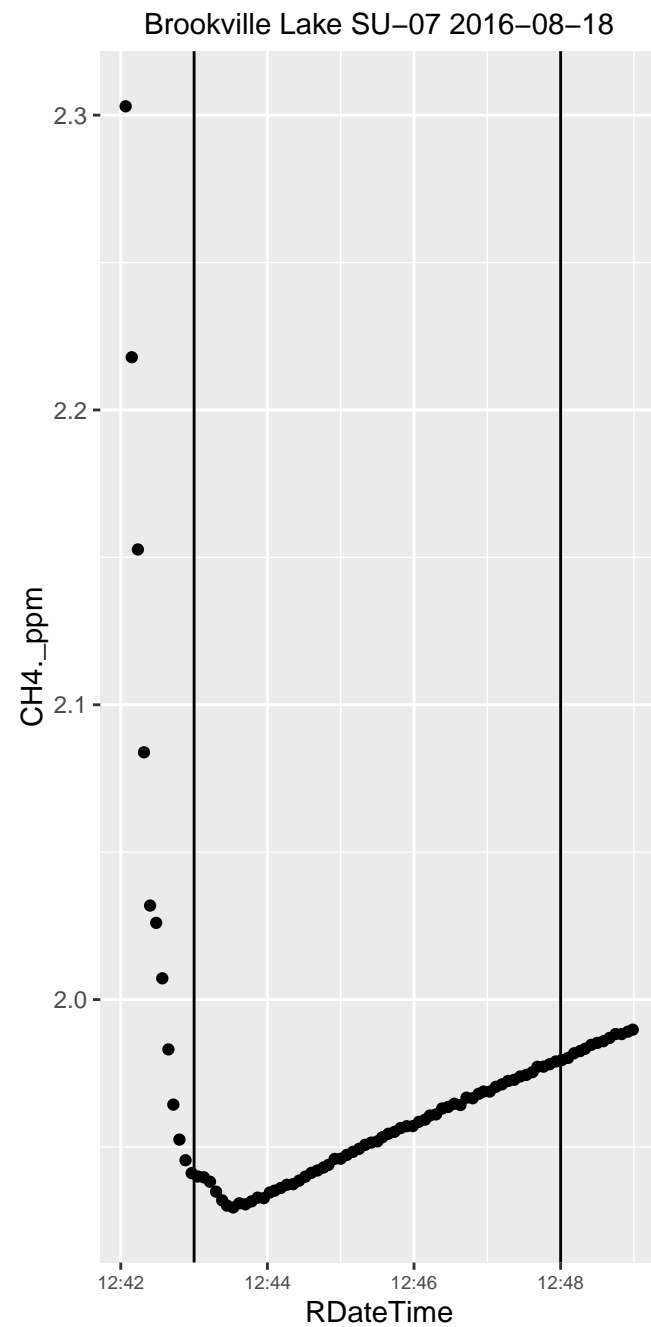


Brookville Lake SU-11 2016-08-18

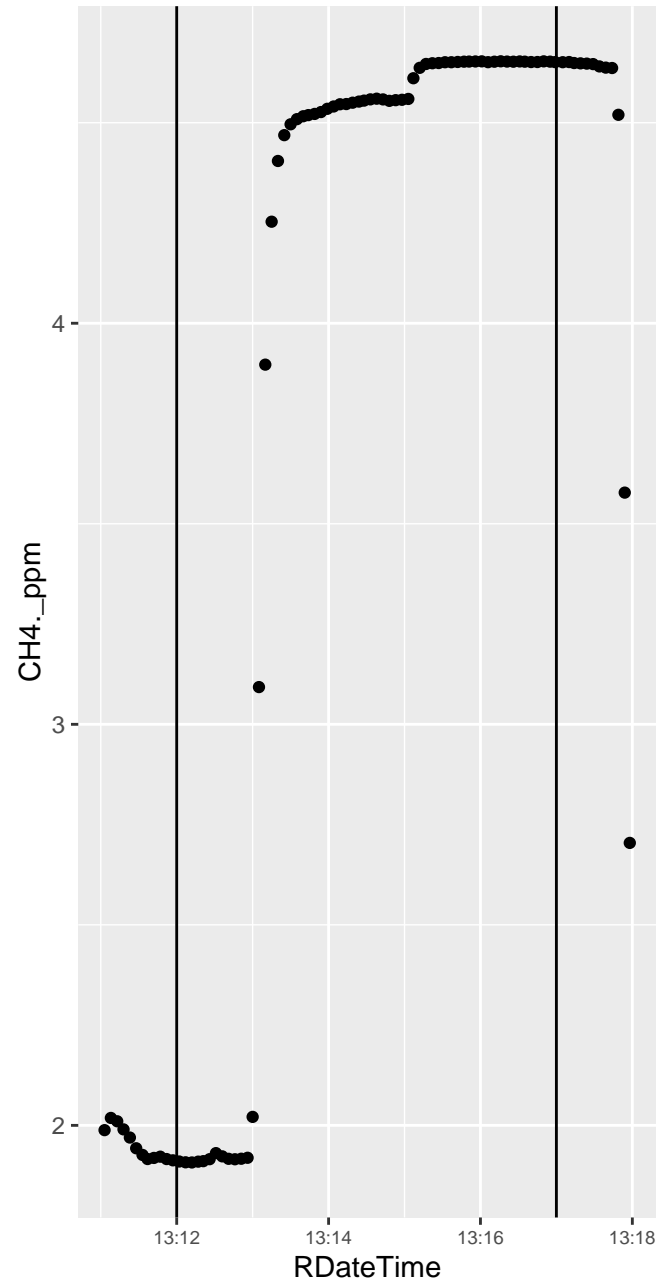


Brookville Lake SU-11

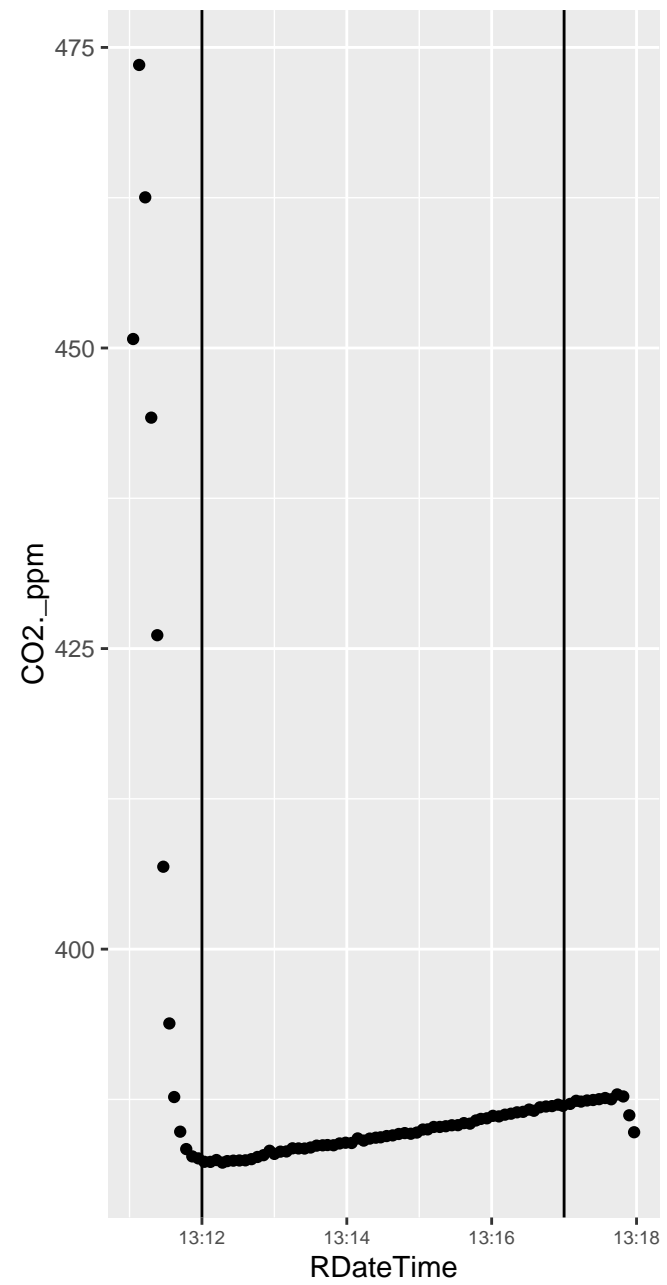


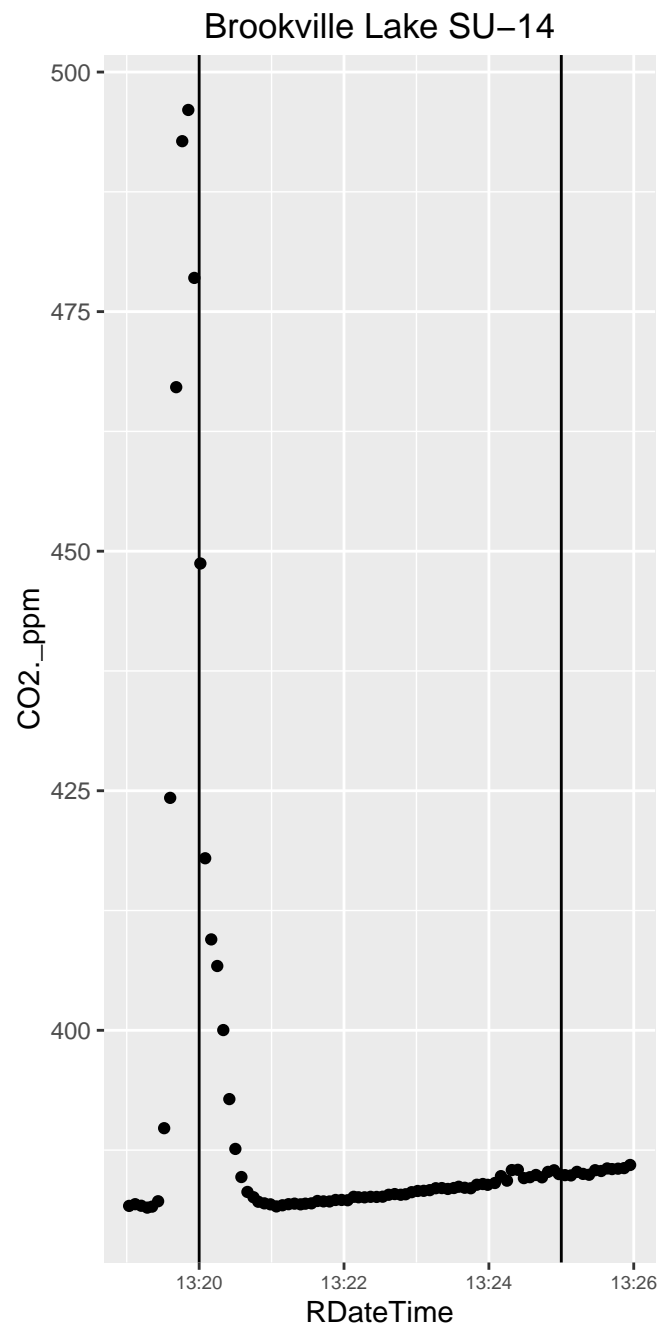
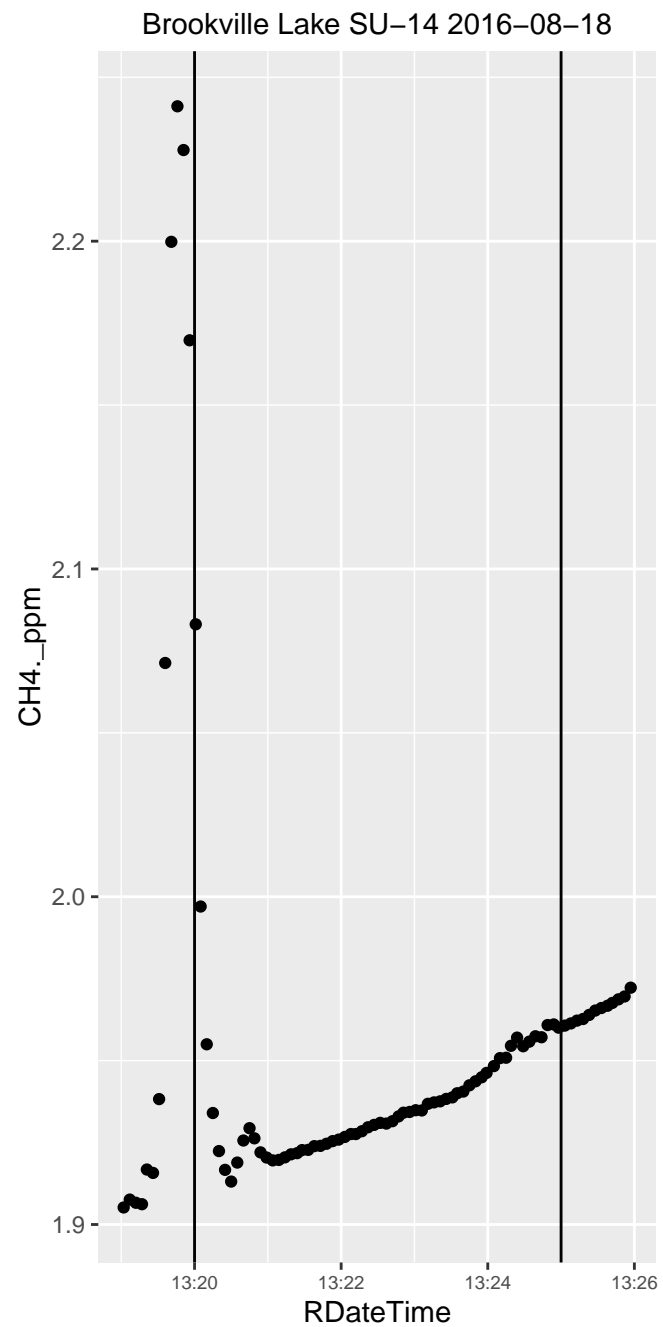


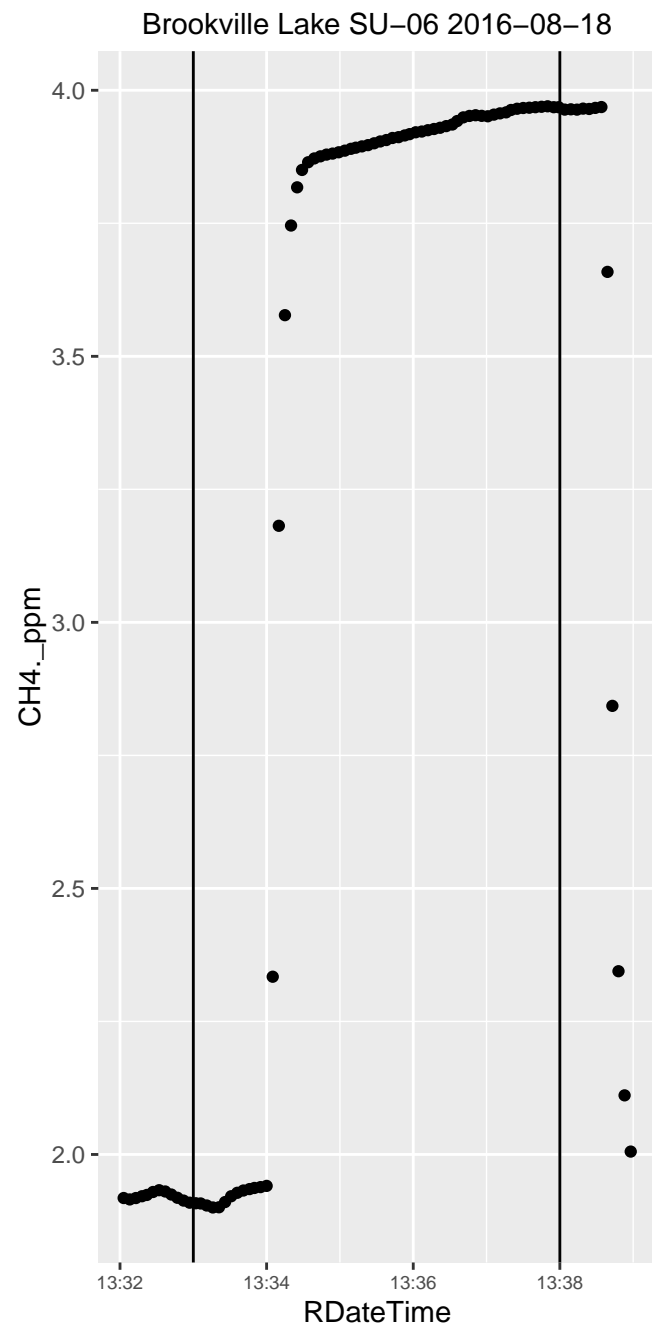
Brookville Lake SU-03 2016-08-18

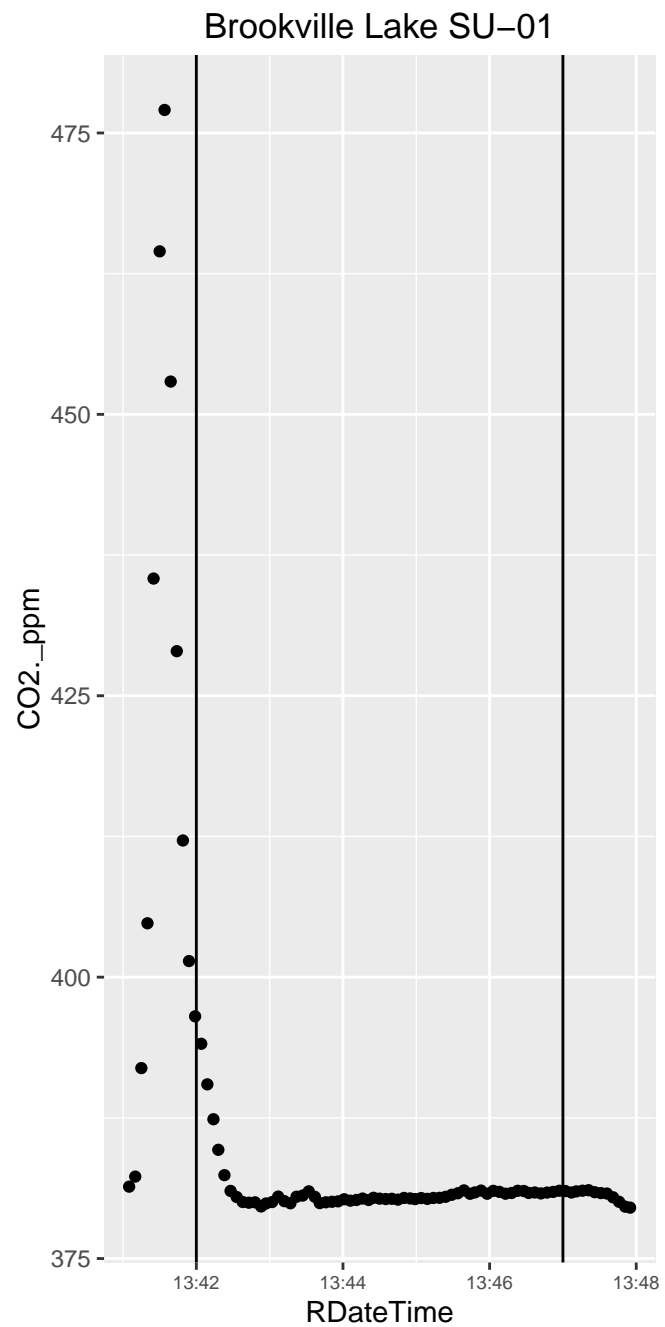
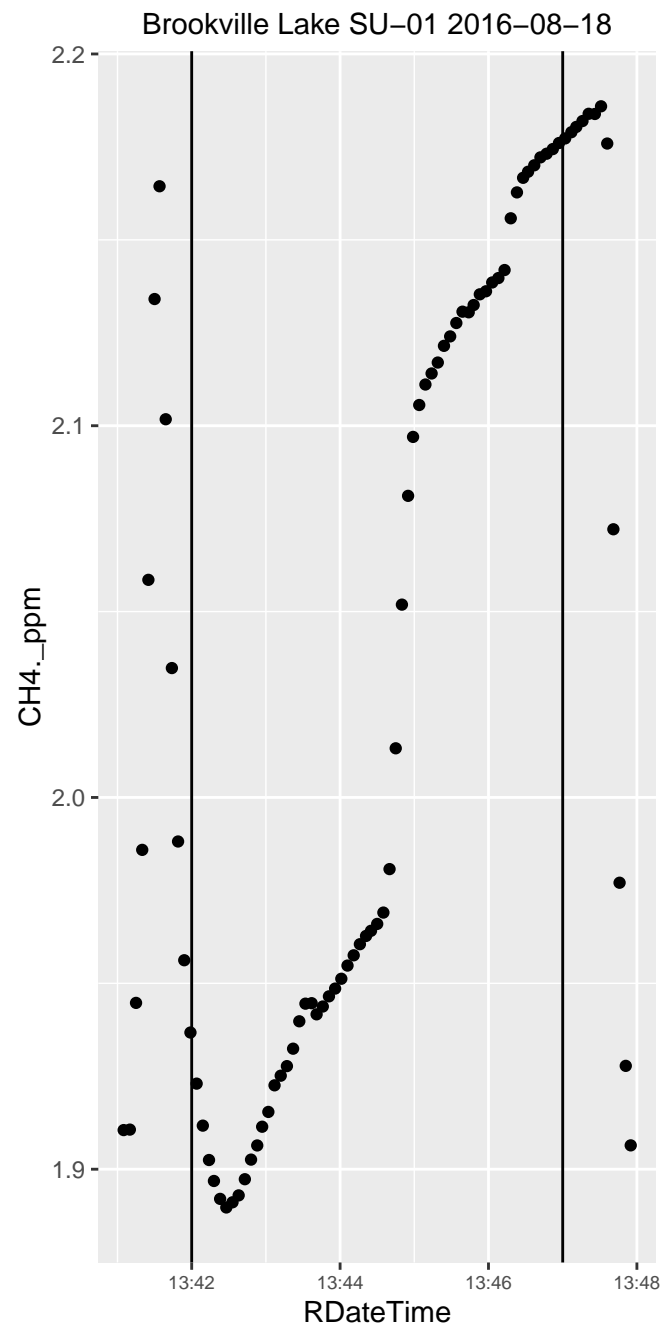


Brookville Lake SU-03

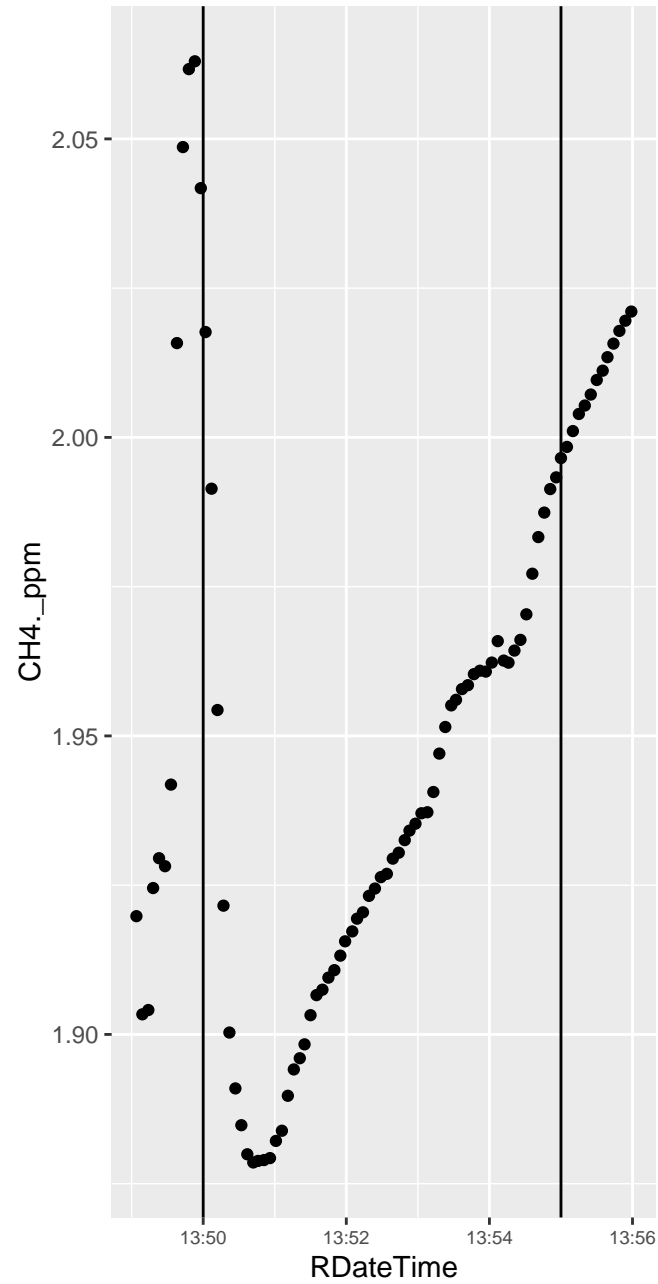




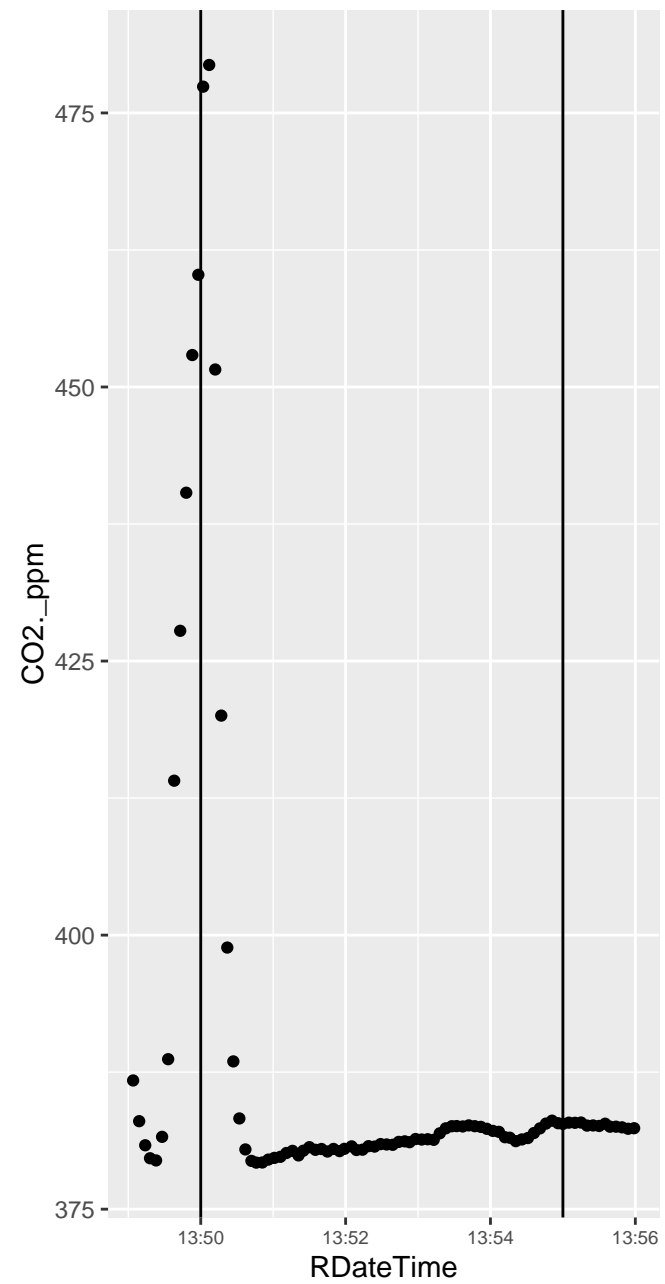




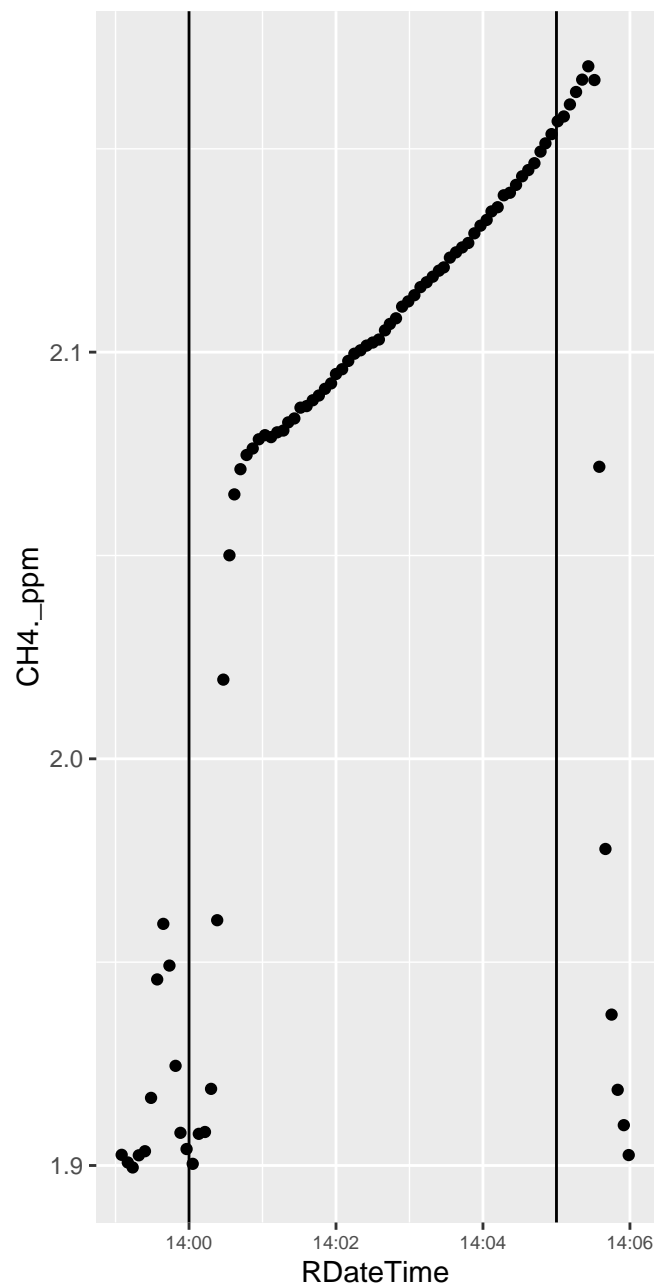
Brookville Lake SU-10 2016-08-18



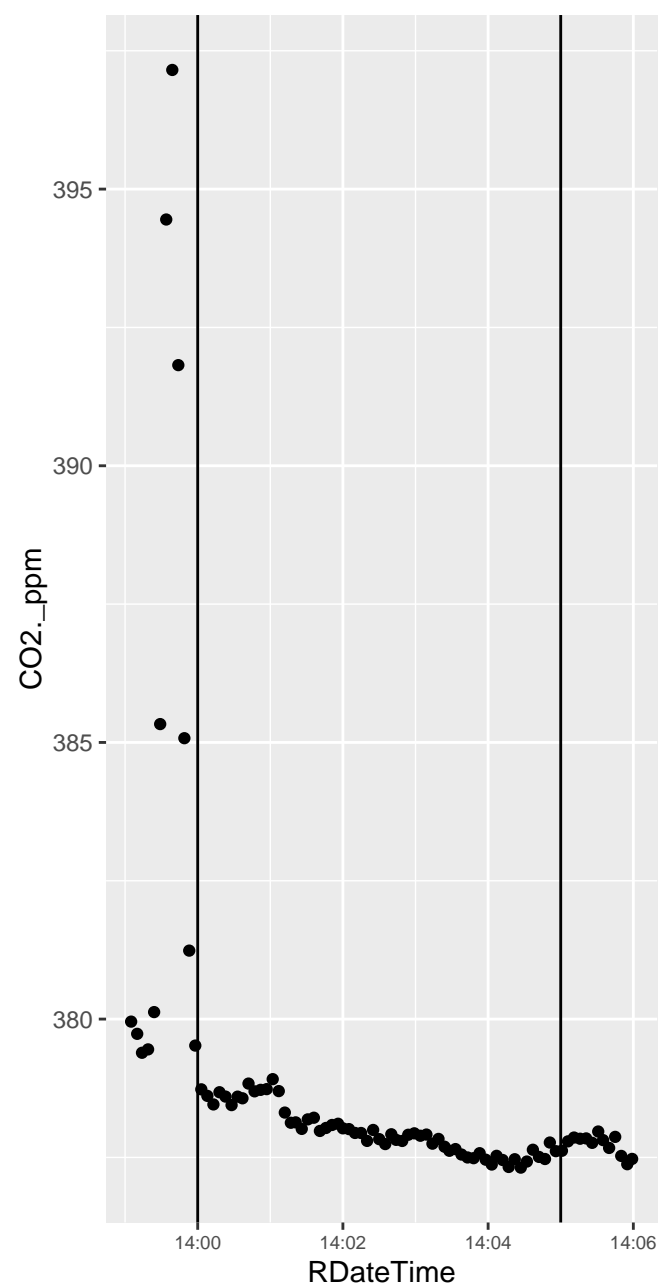
Brookville Lake SU-10



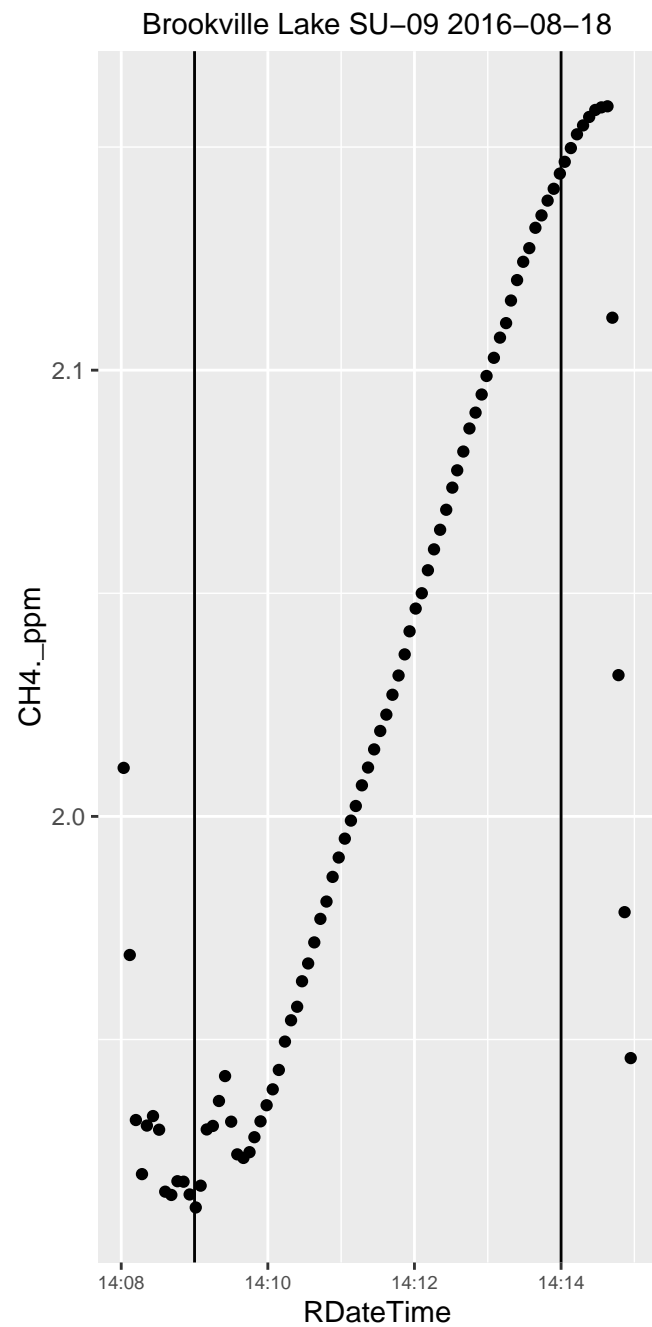
Brookville Lake SU-05 2016-08-18



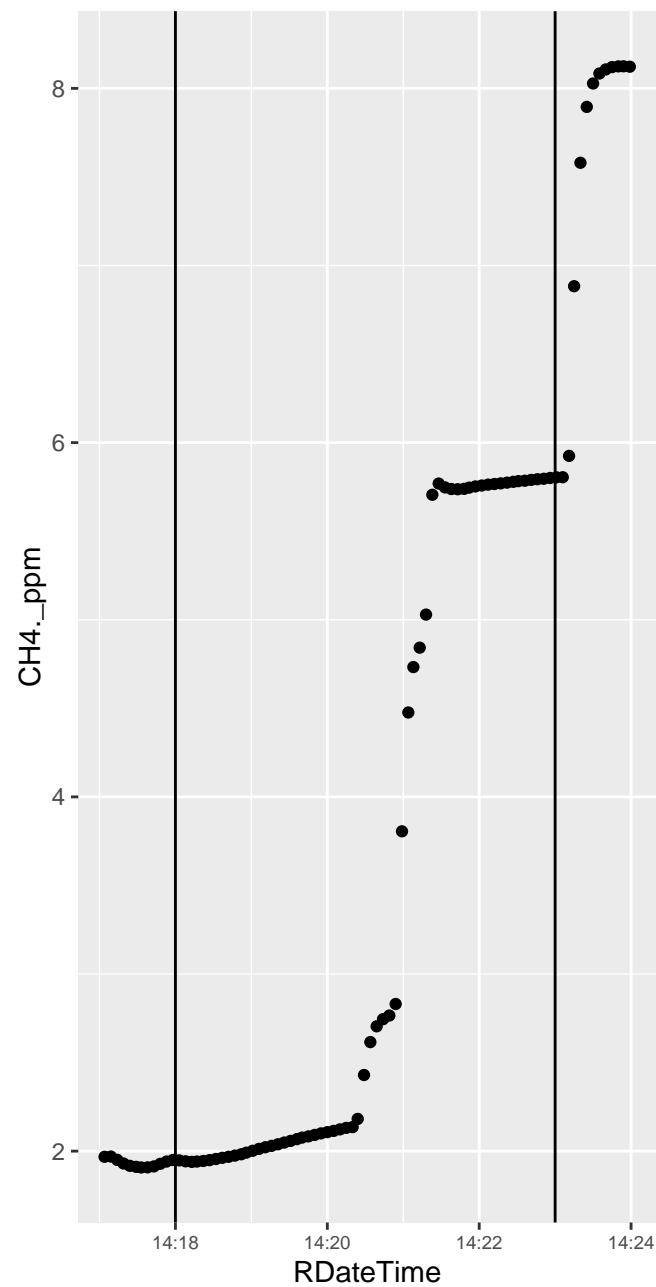
Brookville Lake SU-05



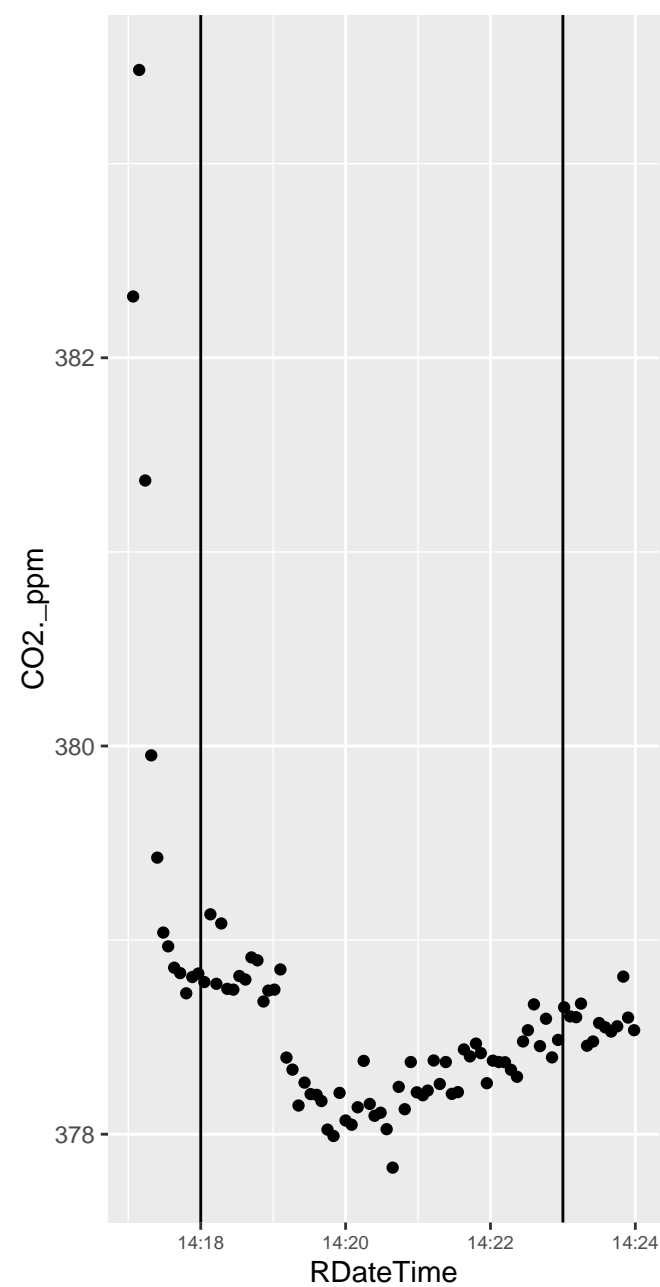


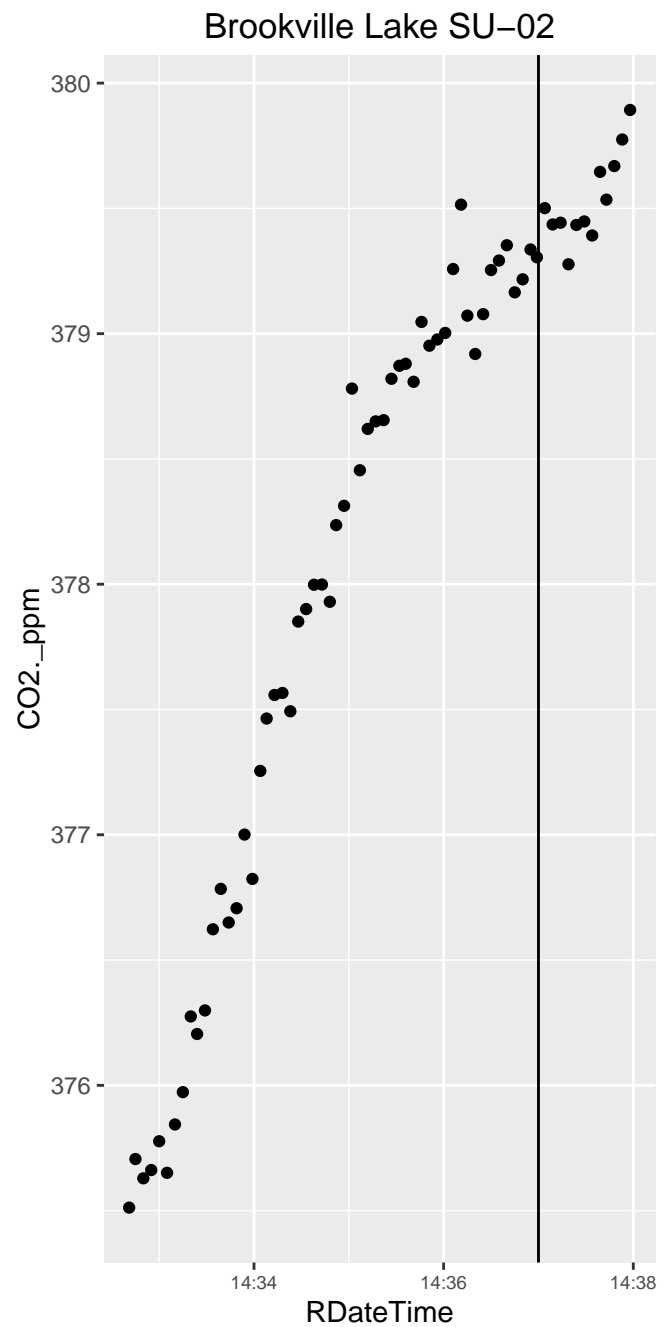
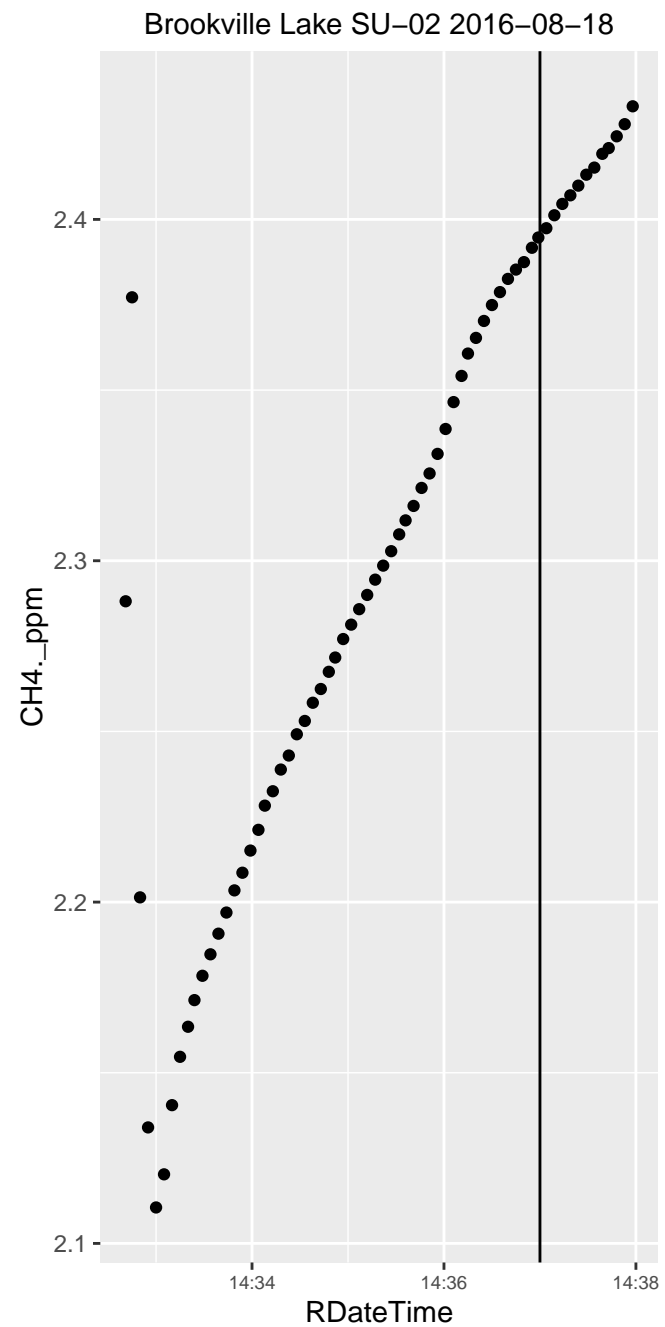


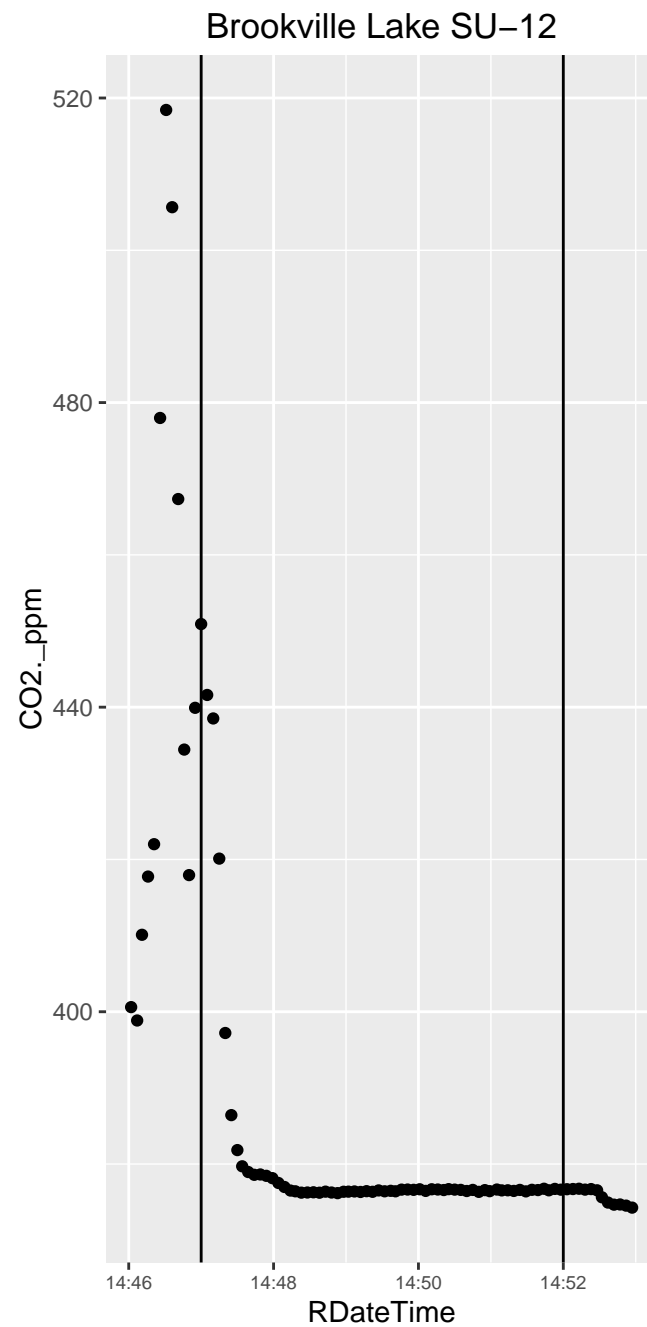
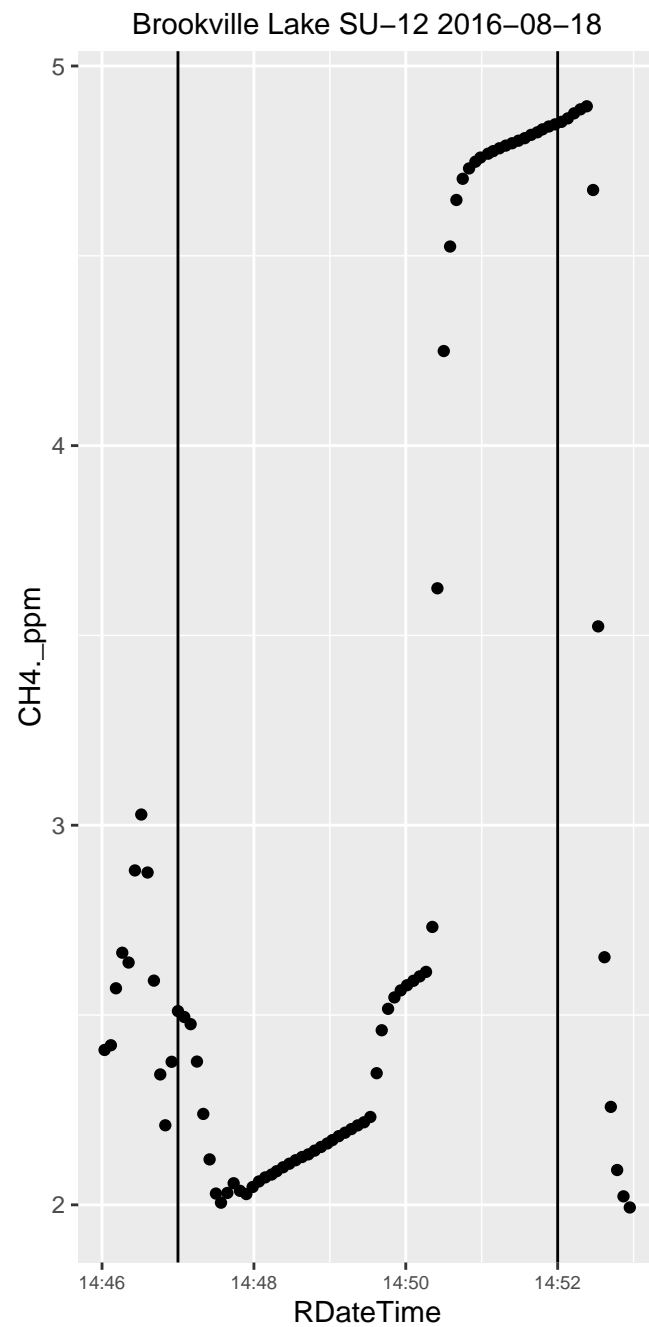
Brookville Lake SU-13 2016-08-18



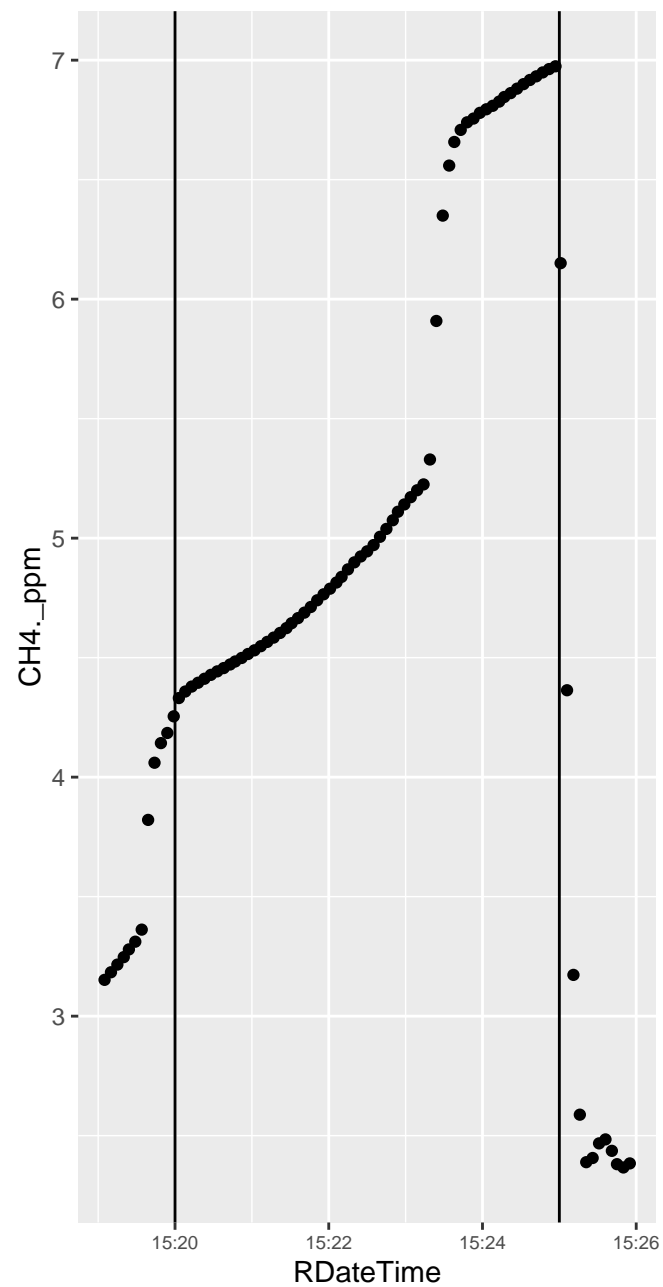
Brookville Lake SU-13



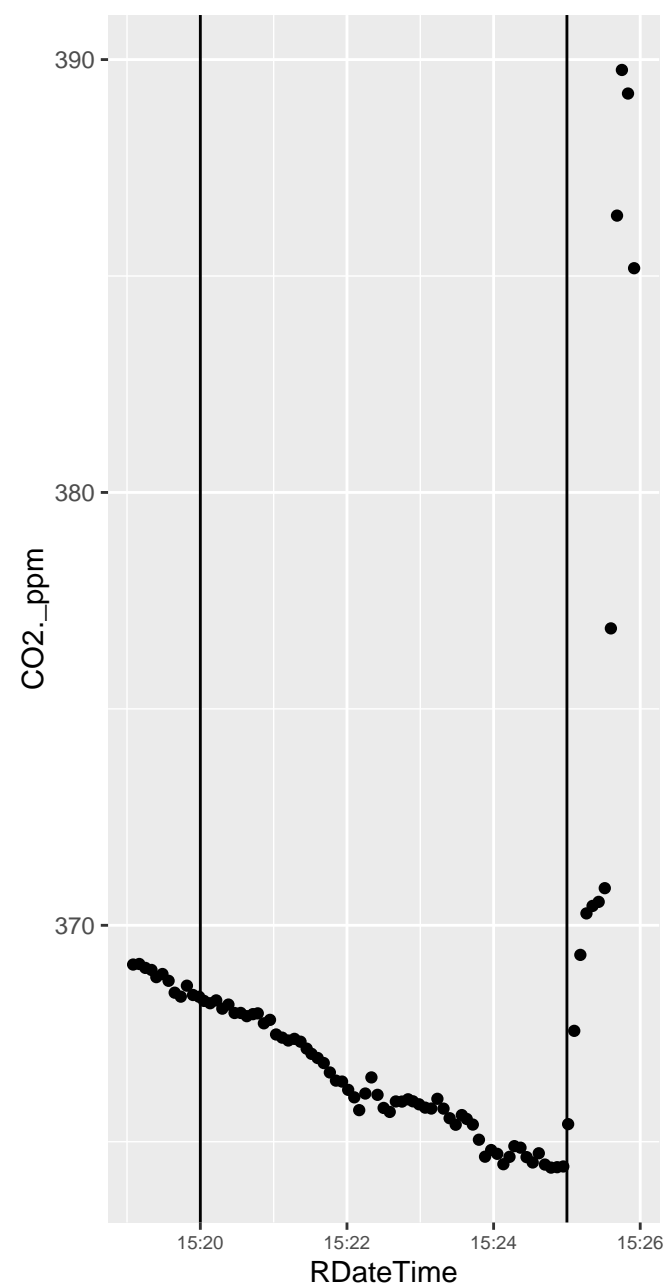




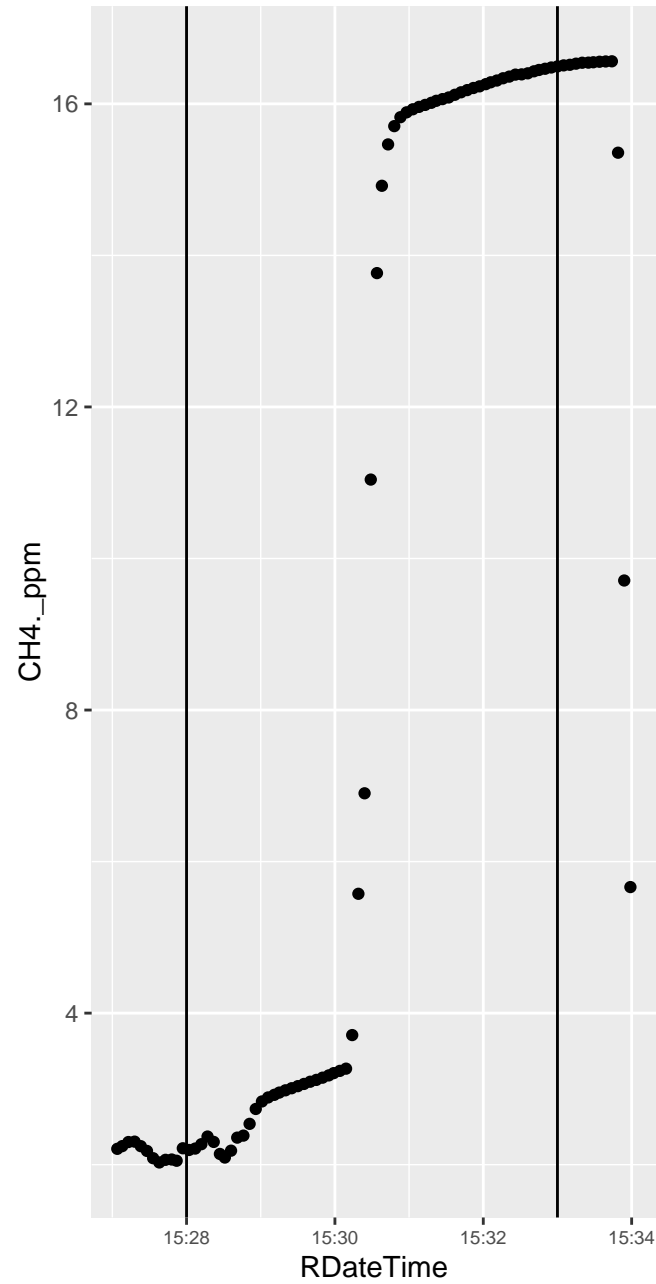
Brookville Lake SU-31 2016-08-18

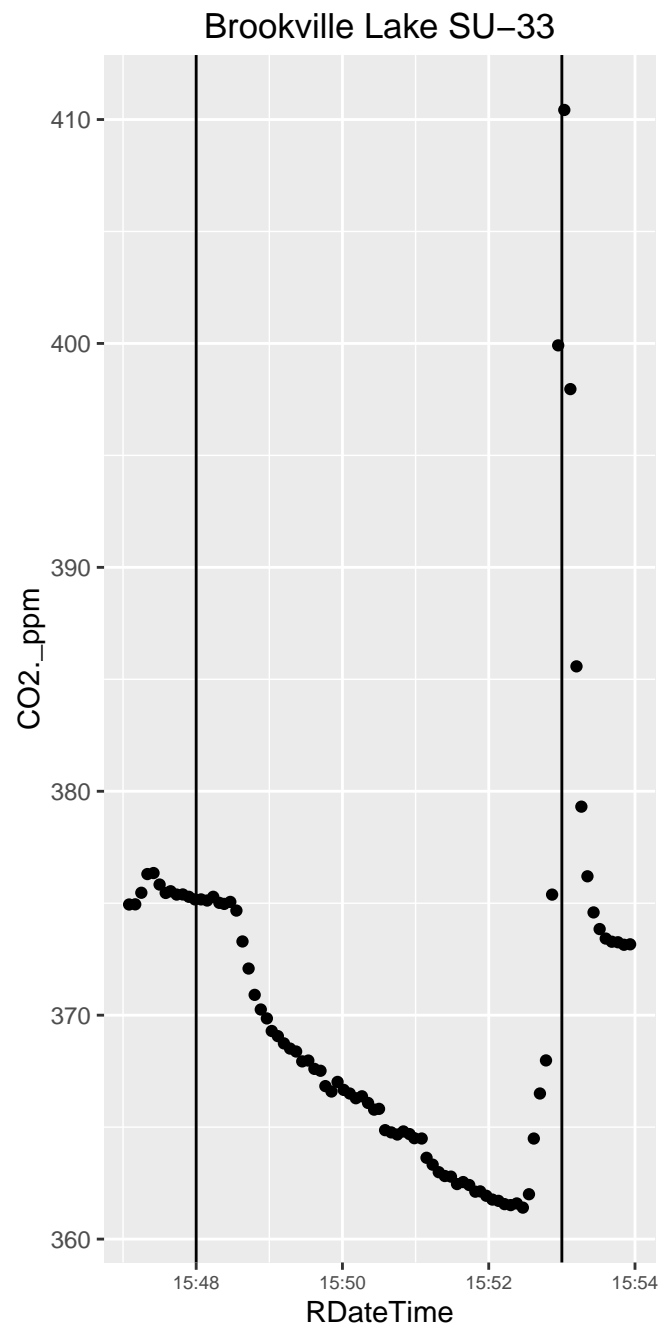
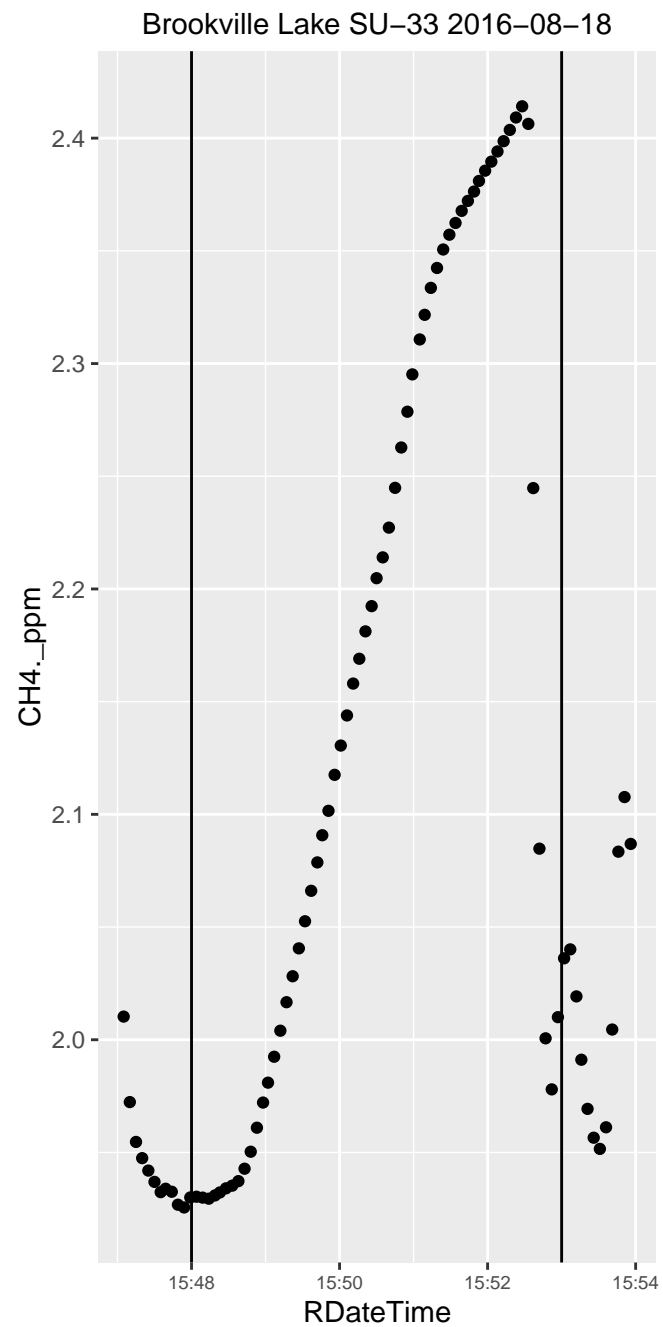


Brookville Lake SU-31

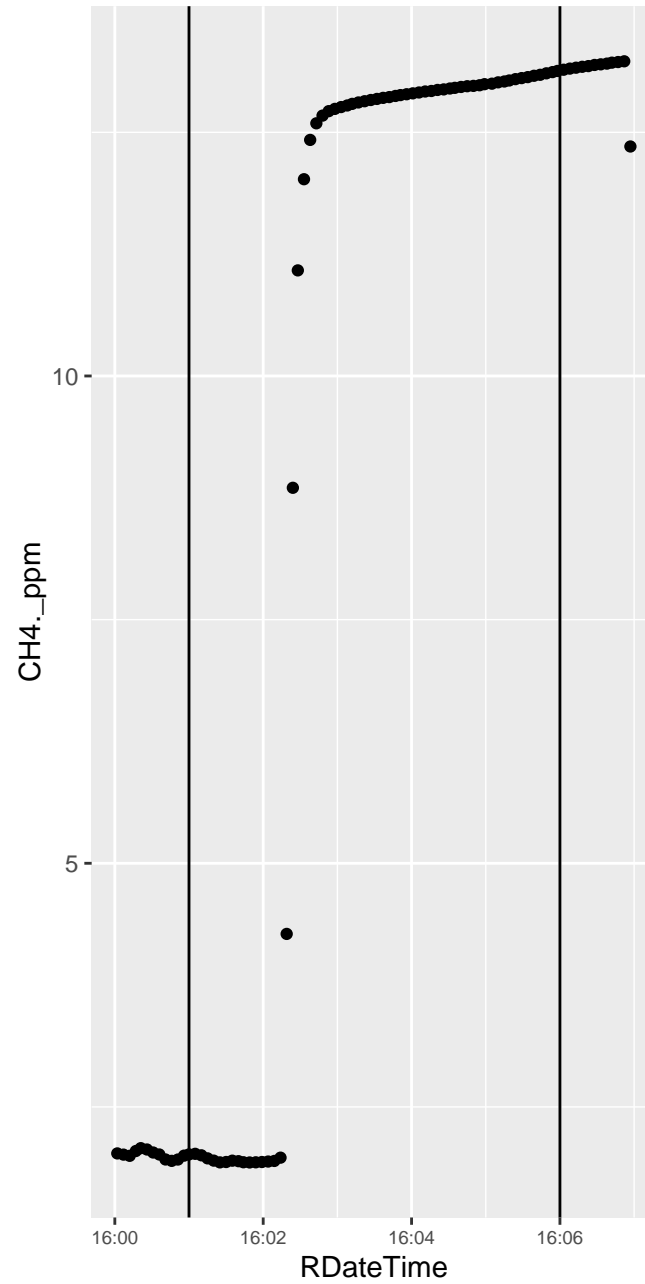


Brookville Lake SU-35 2016-08-18





Brookville Lake SU-34 2016-08-18





2.4 -

2.0 -

16:10

RDateTime

A scatter plot showing the relationship between the number of children and the number of children who are not in school. The x-axis is labeled 'Number of children' and ranges from 0 to 10. The y-axis is labeled 'Number of children who are not in school' and ranges from 0 to 10. The data points show a positive correlation, with a cluster of points at low values and a few points at high values.

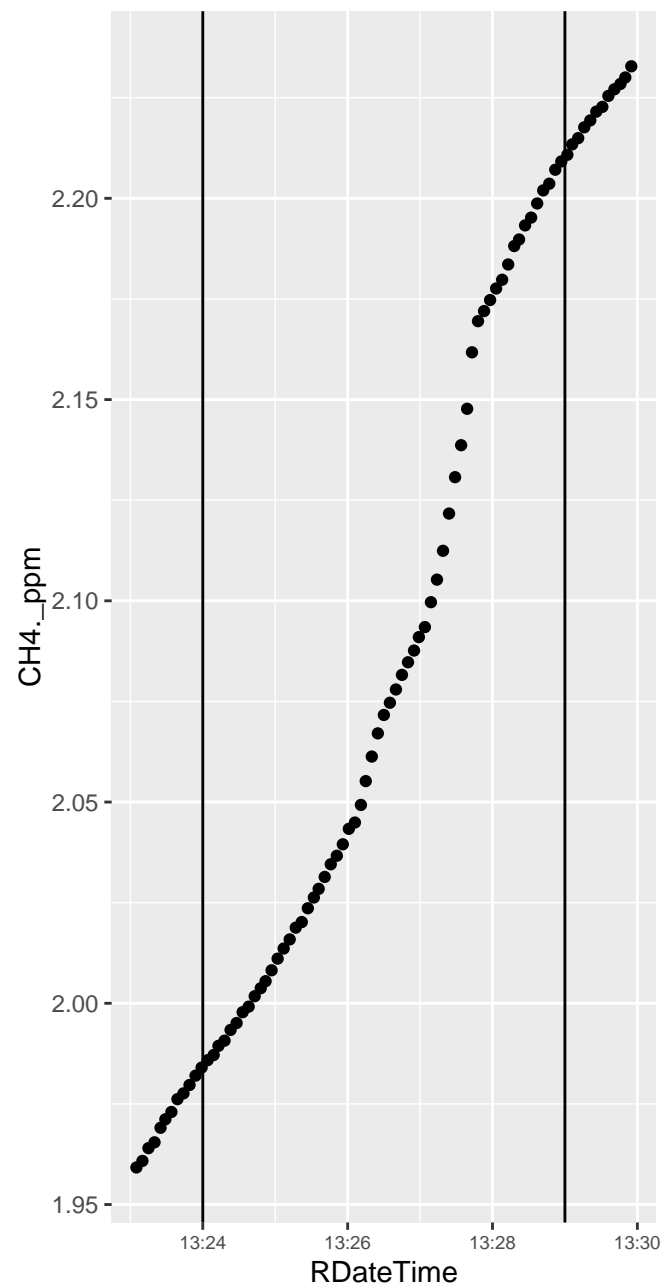
385

375

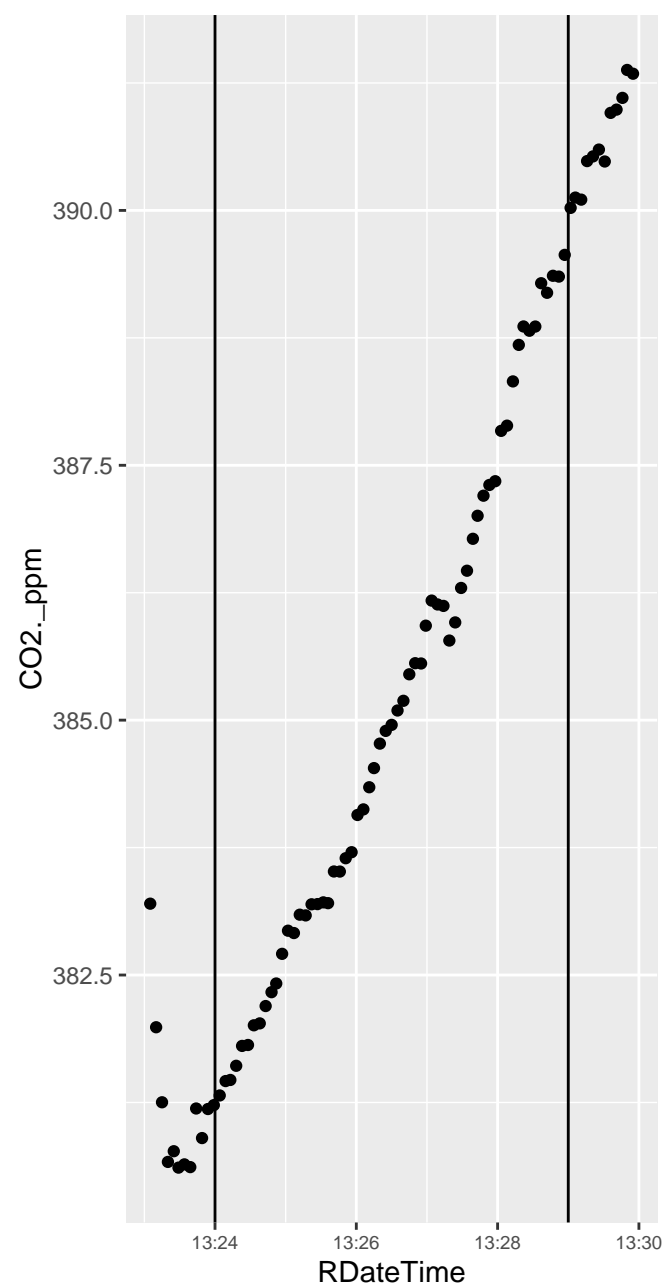
370

RDateTime

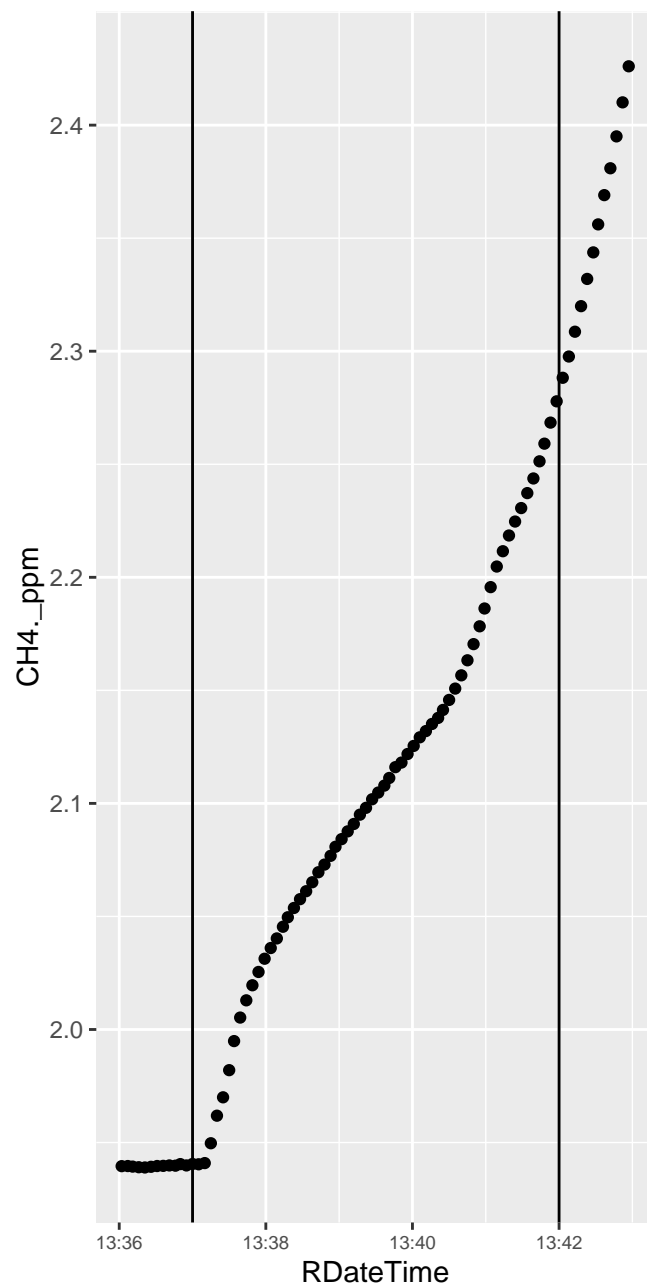
Carr Fork Lake SU-04 2016-08-22



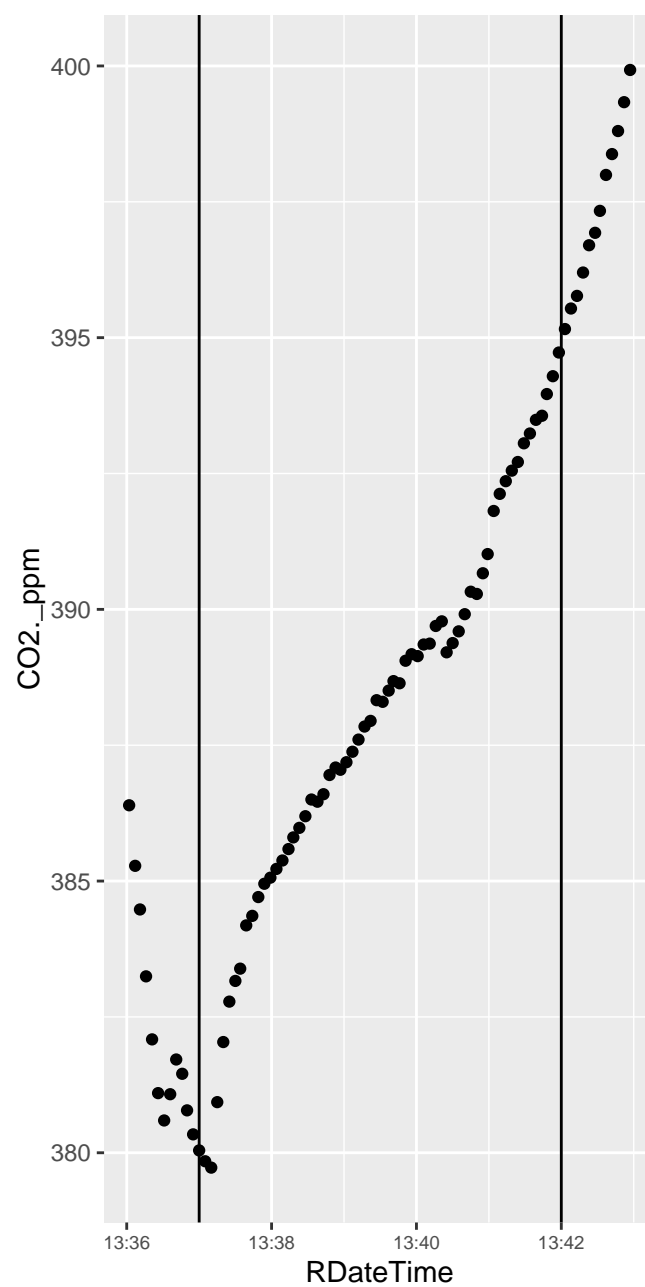
Carr Fork Lake SU-04



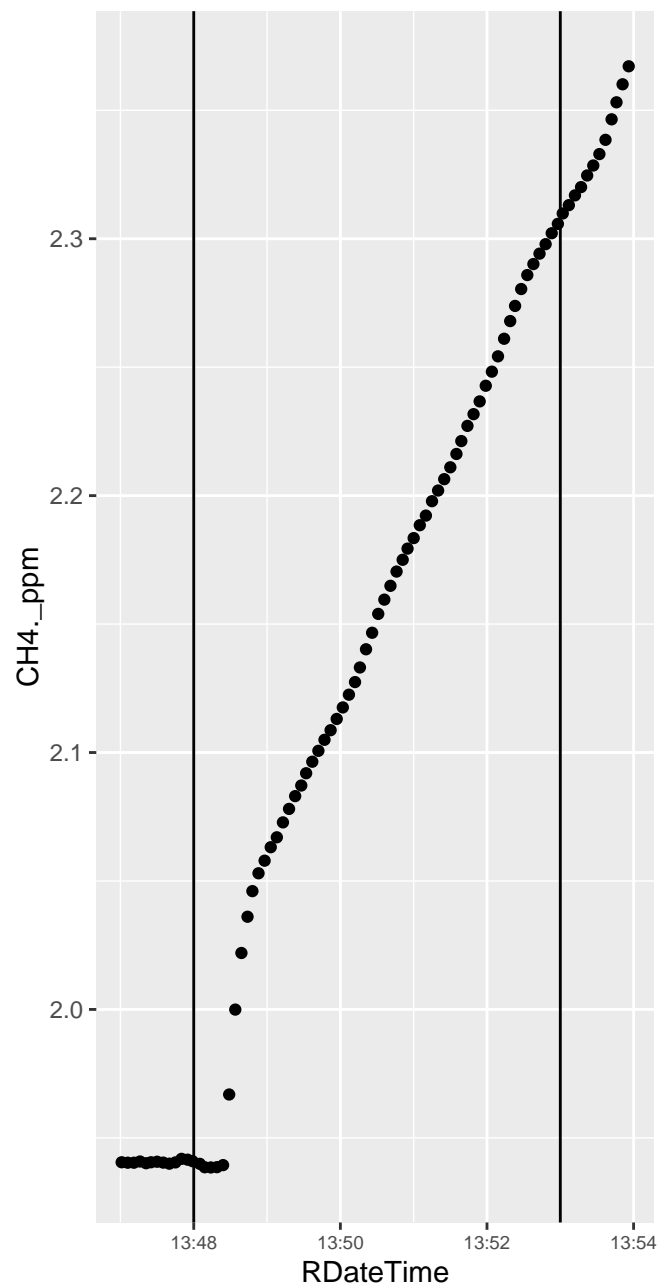
Carr Fork Lake SU-06 2016-08-22



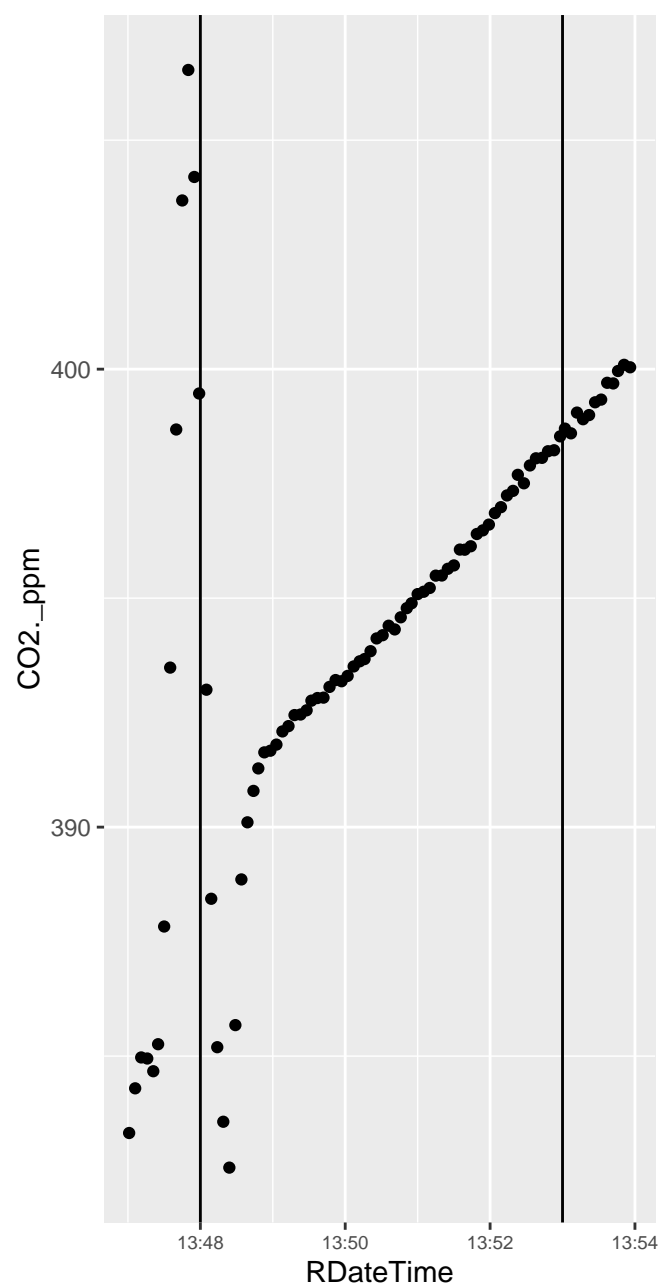
Carr Fork Lake SU-06



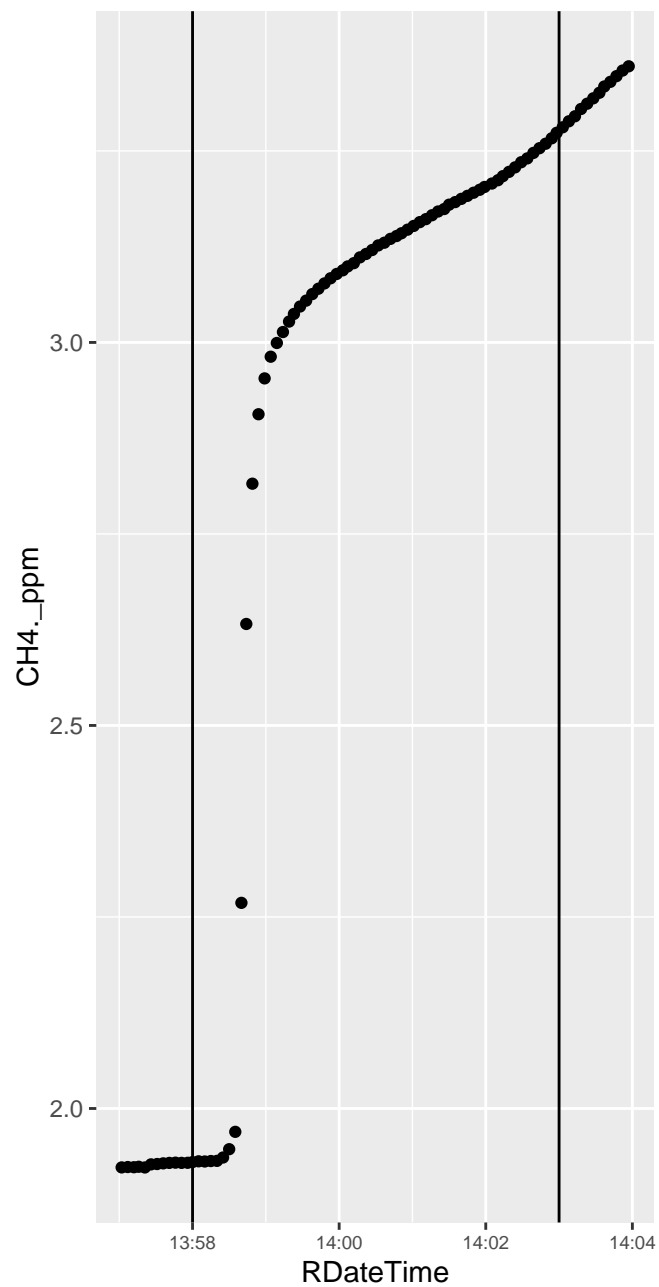
Carr Fork Lake SU-03 2016-08-22



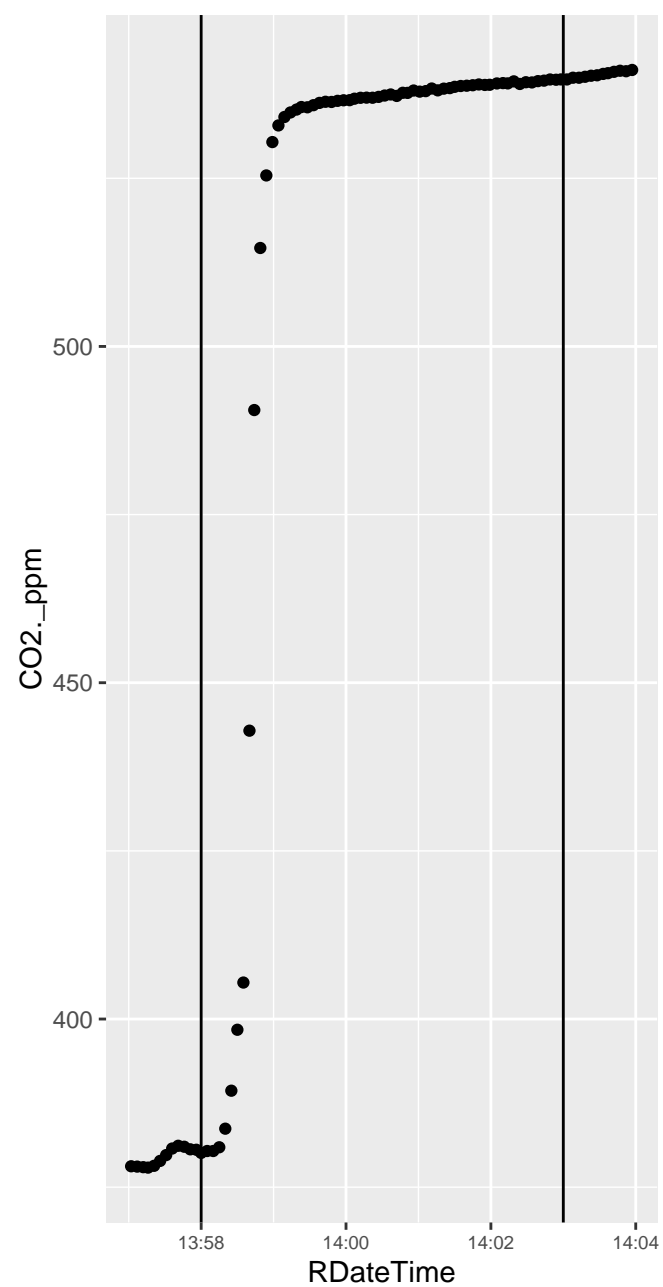
Carr Fork Lake SU-03



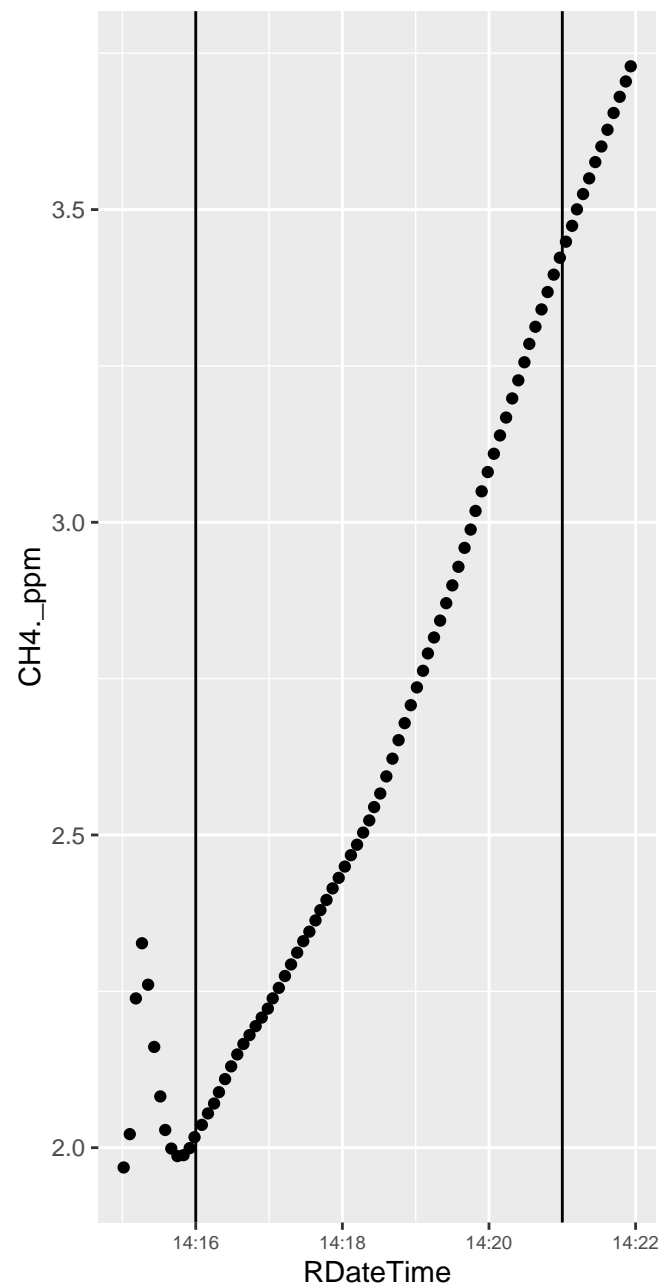
Carr Fork Lake SU-07 2016-08-22



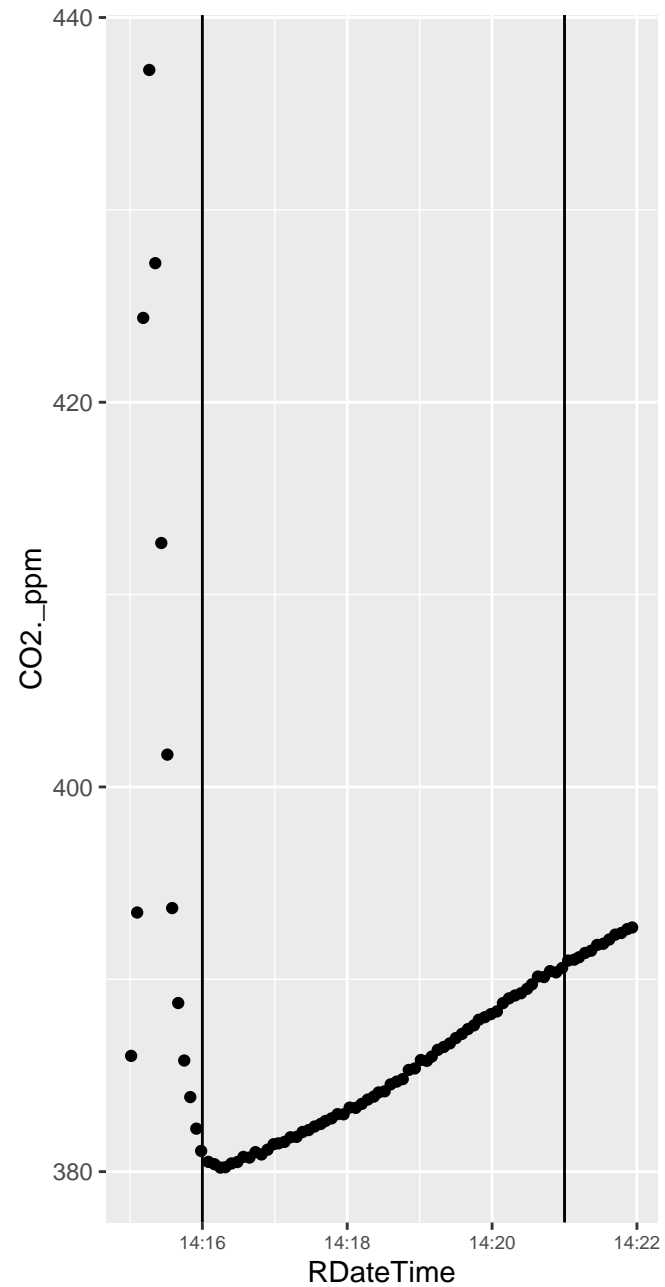
Carr Fork Lake SU-07

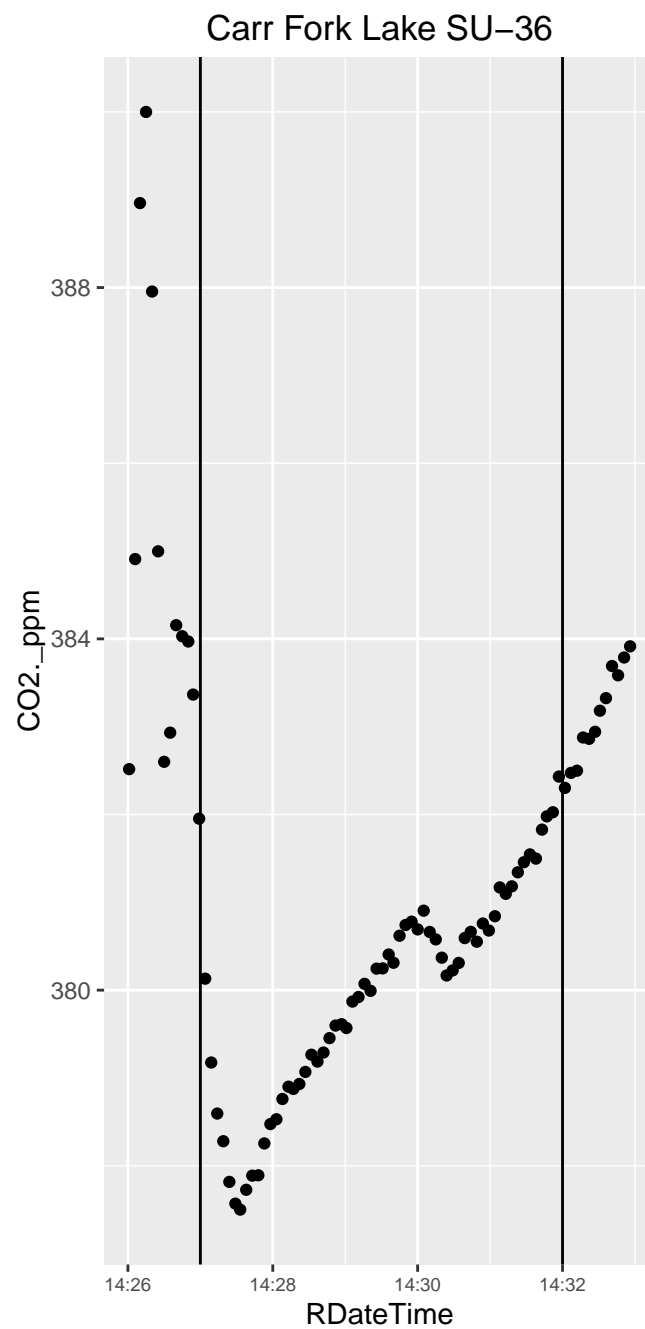
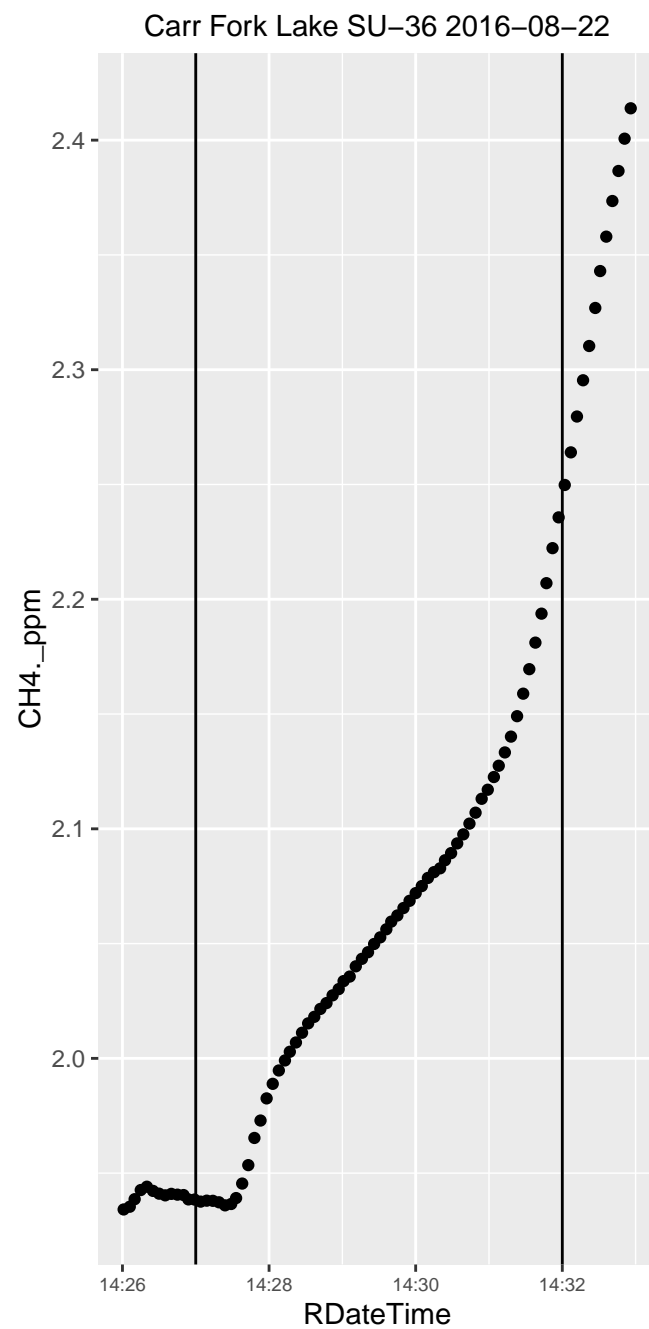


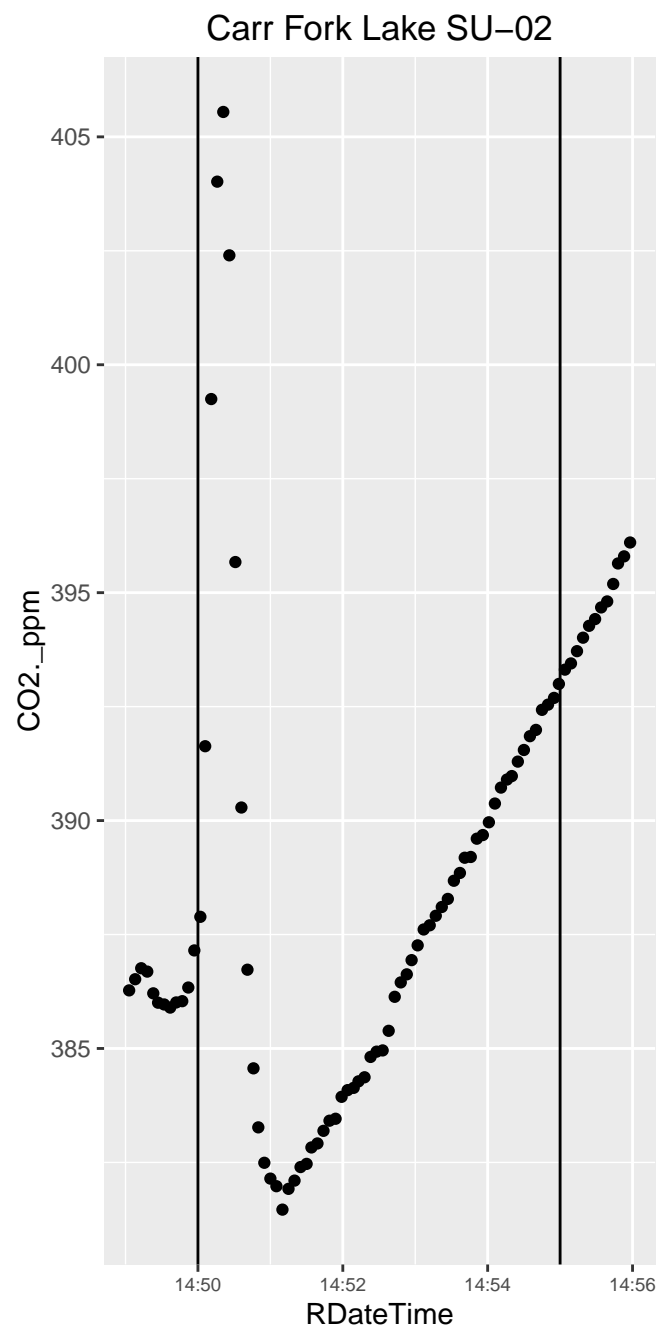
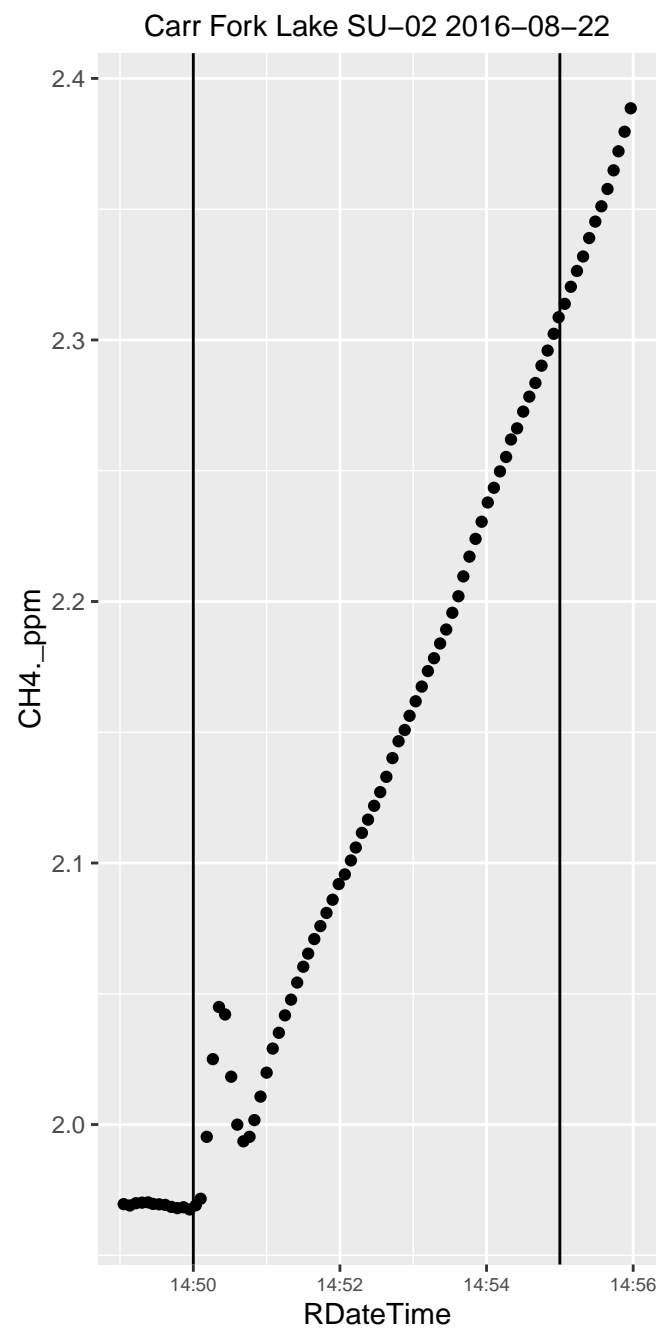
Carr Fork Lake SU-32 2016-08-22



Carr Fork Lake SU-32

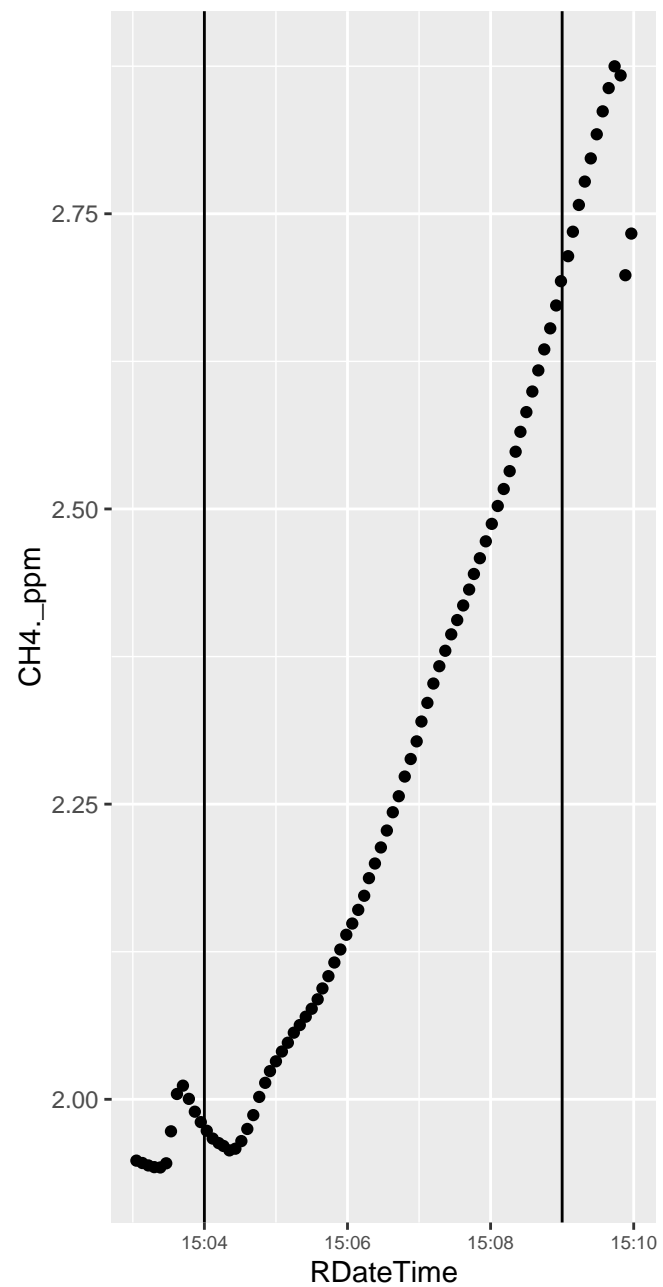




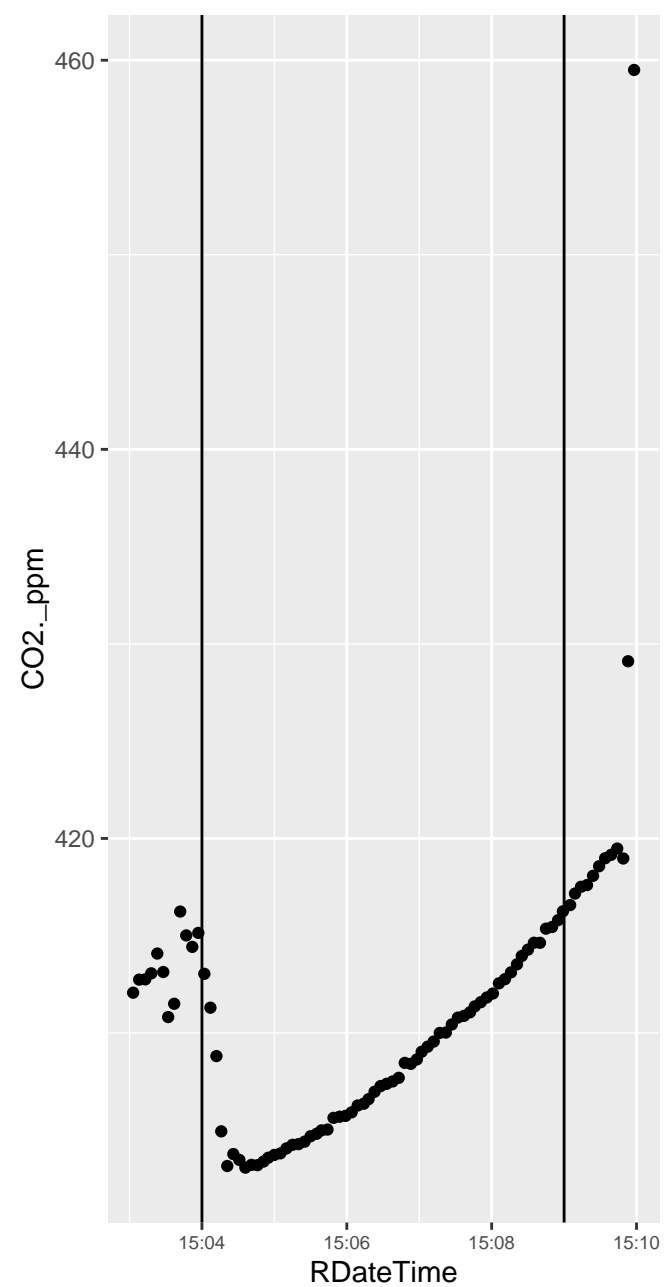




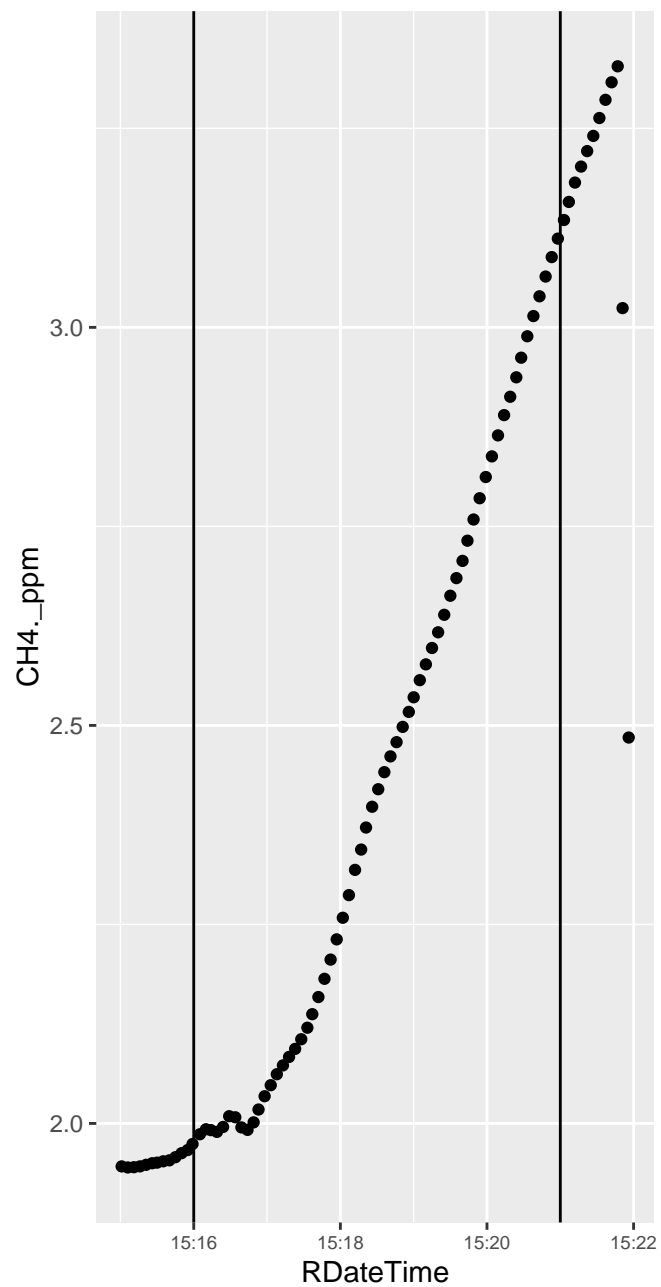
Carr Fork Lake SU-01 2016-08-22



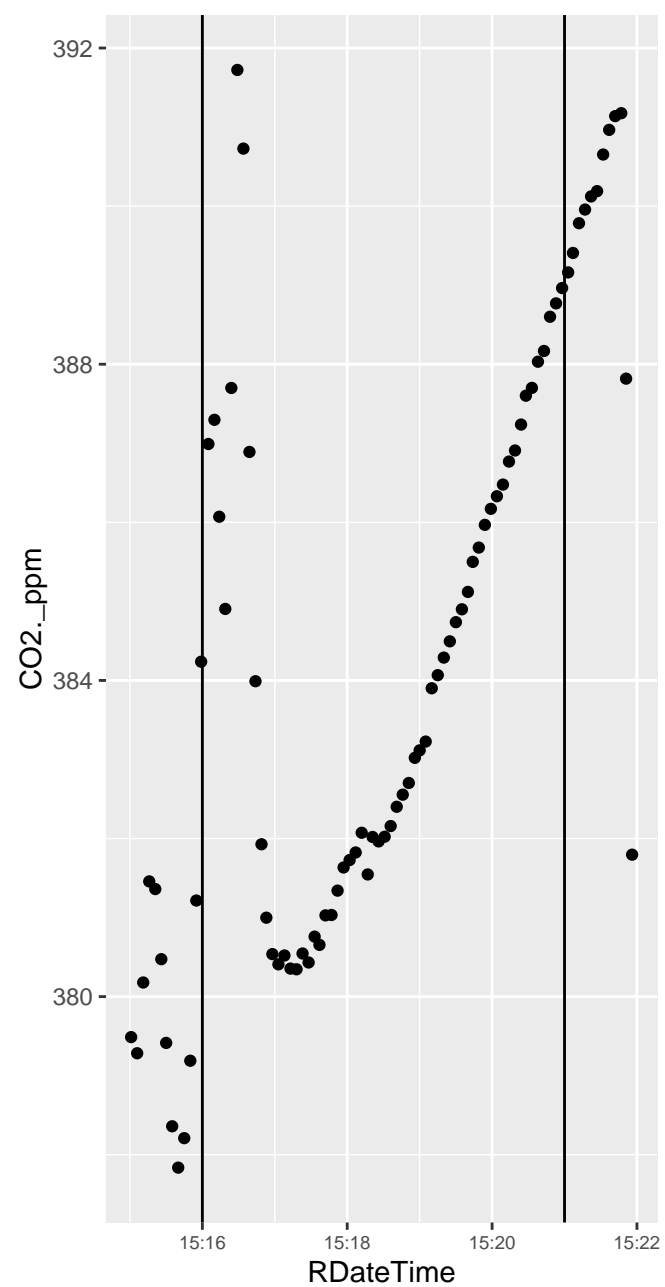
Carr Fork Lake SU-01



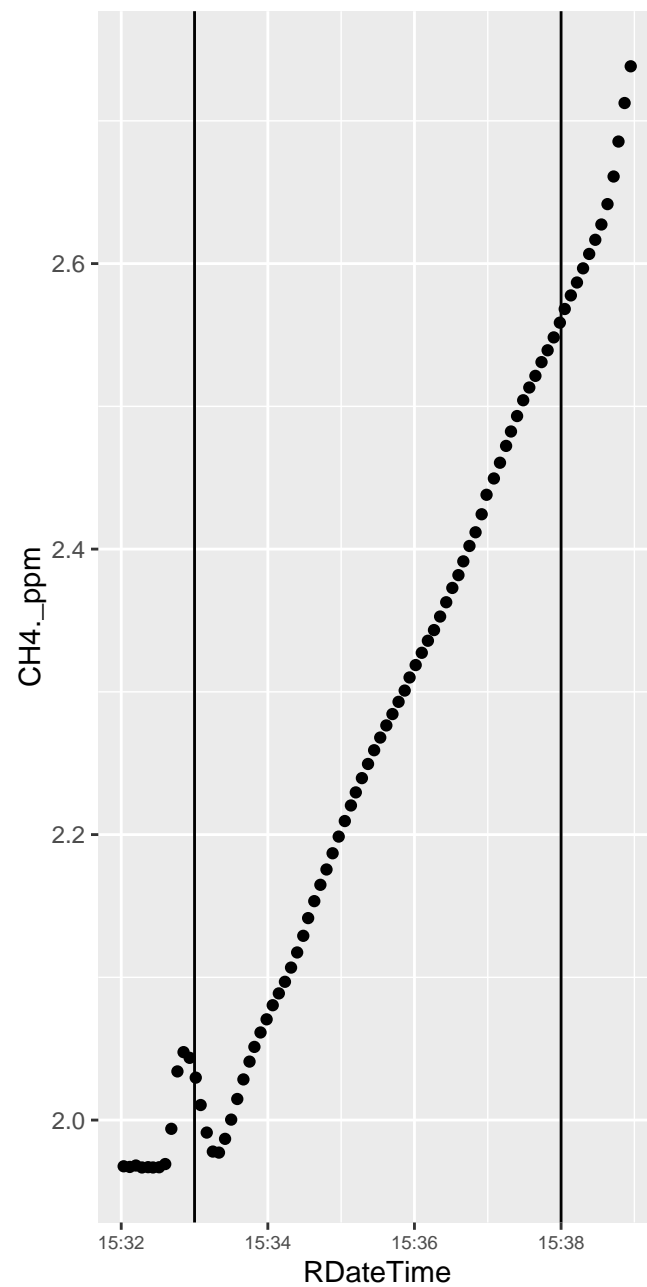
Carr Fork Lake SU-05 2016-08-22



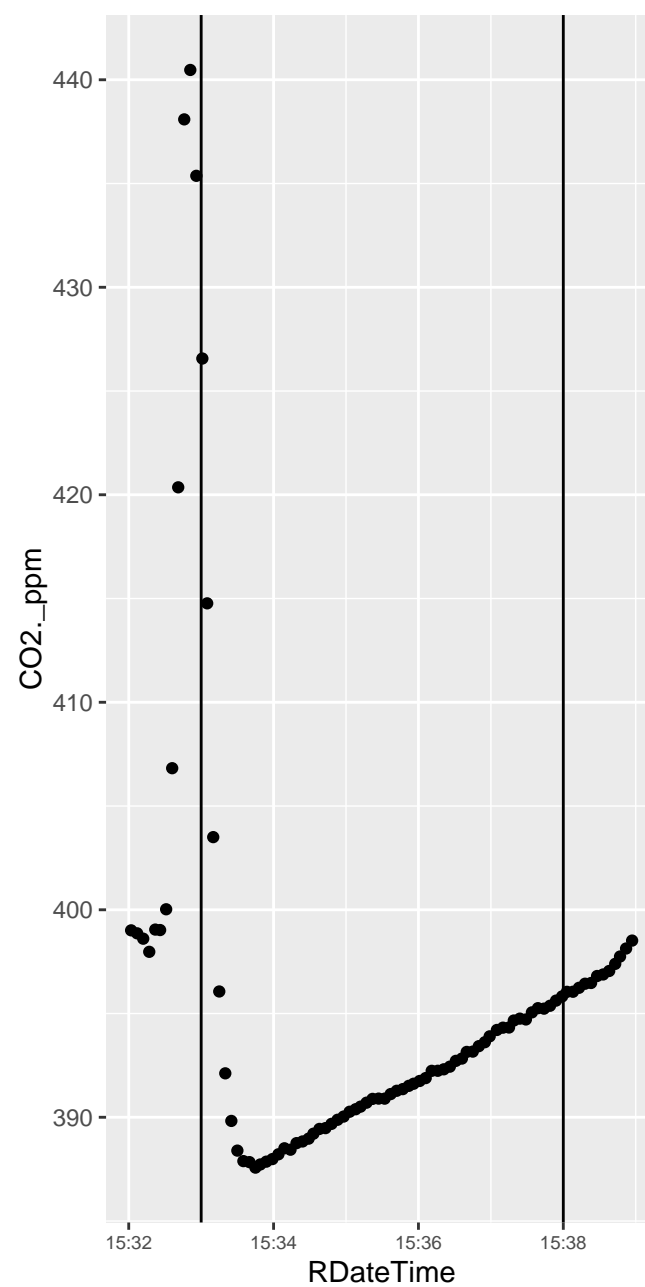
Carr Fork Lake SU-05



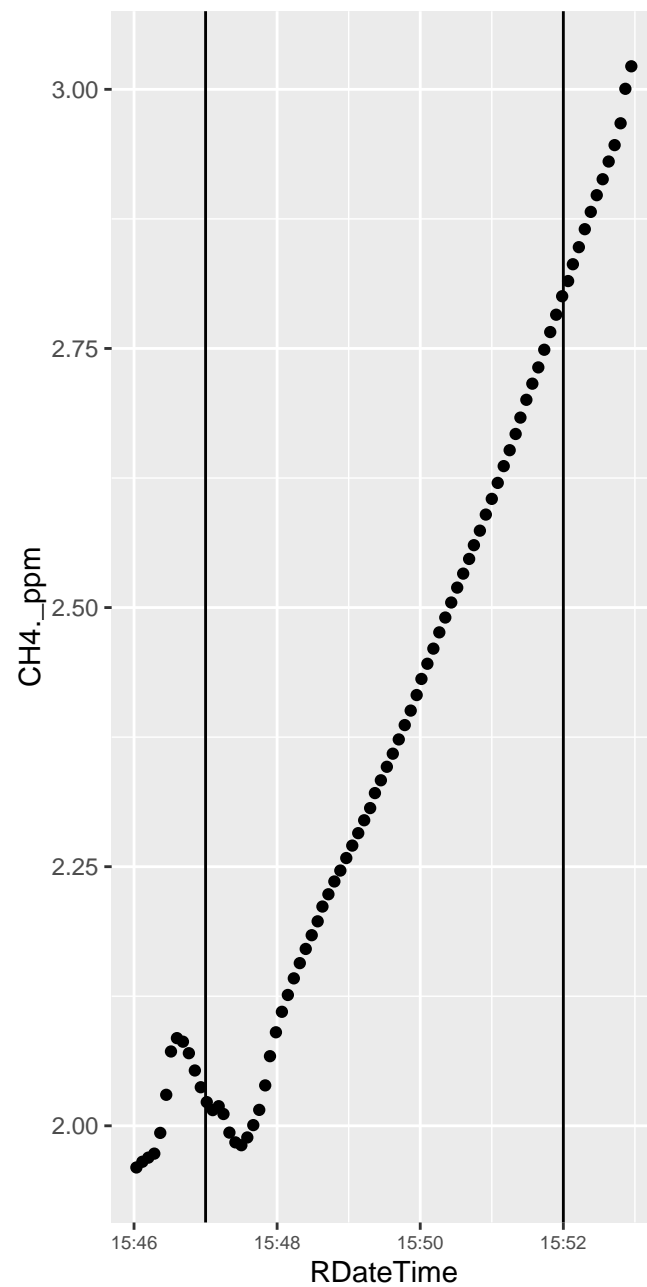
Carr Fork Lake SU-35 2016-08-22



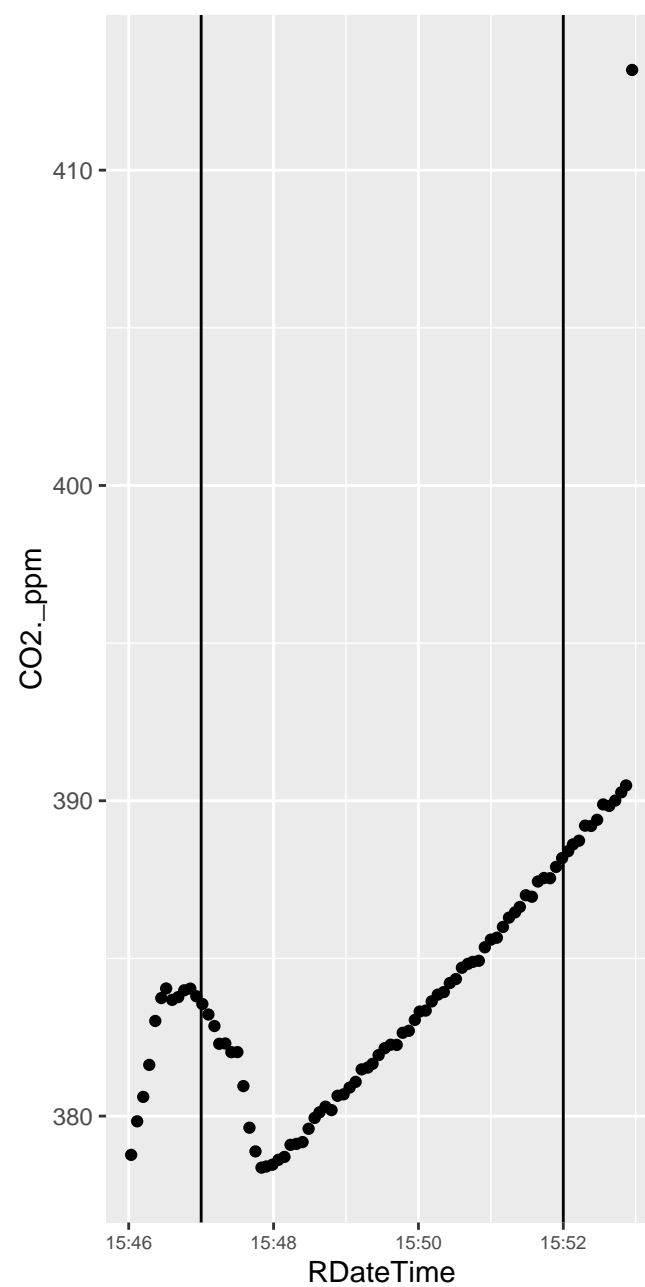
Carr Fork Lake SU-35



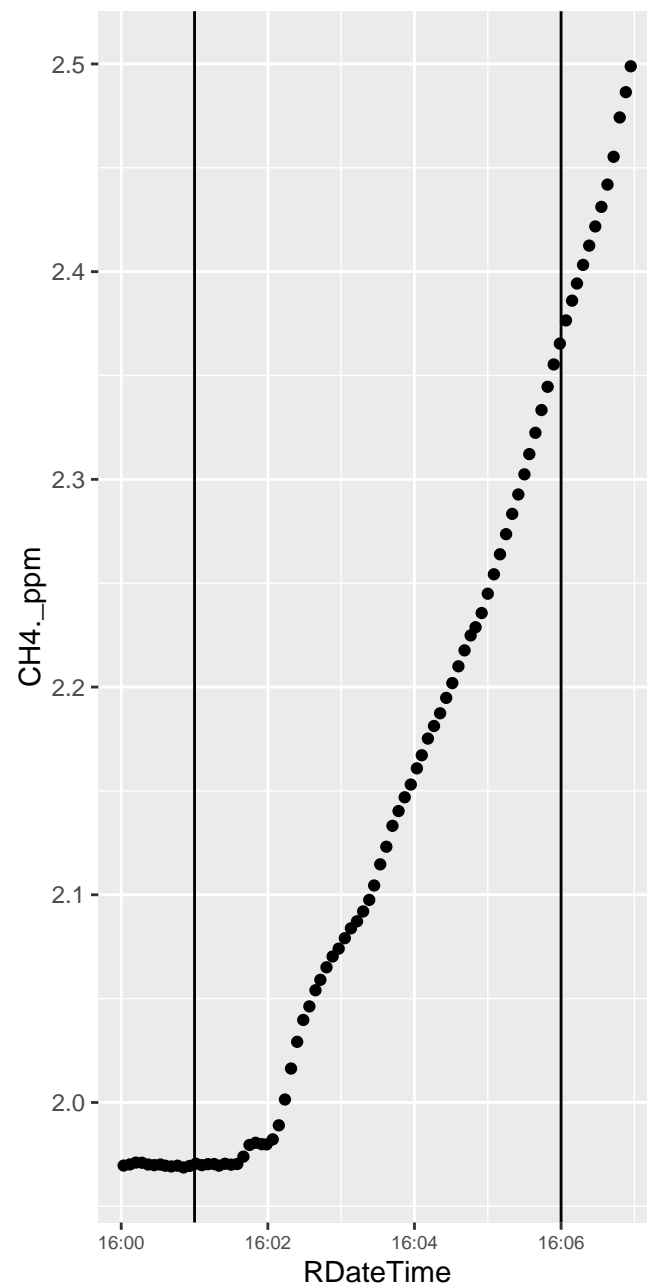
Carr Fork Lake SU-31 2016-08-22



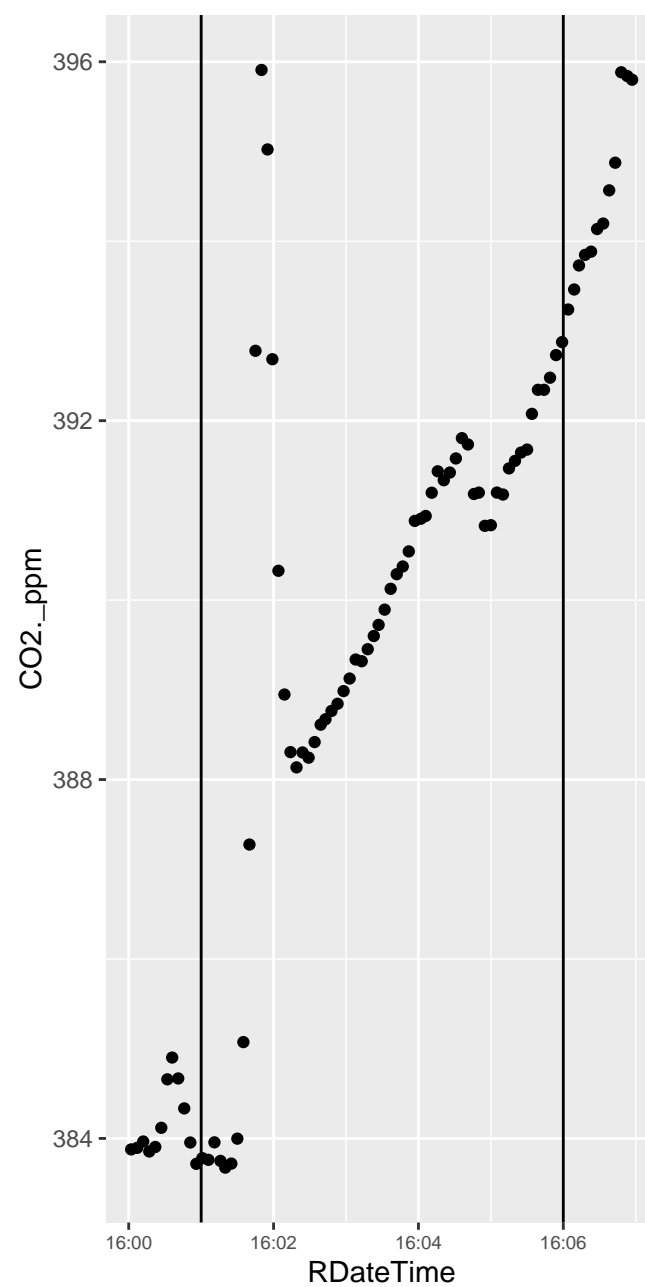
Carr Fork Lake SU-31



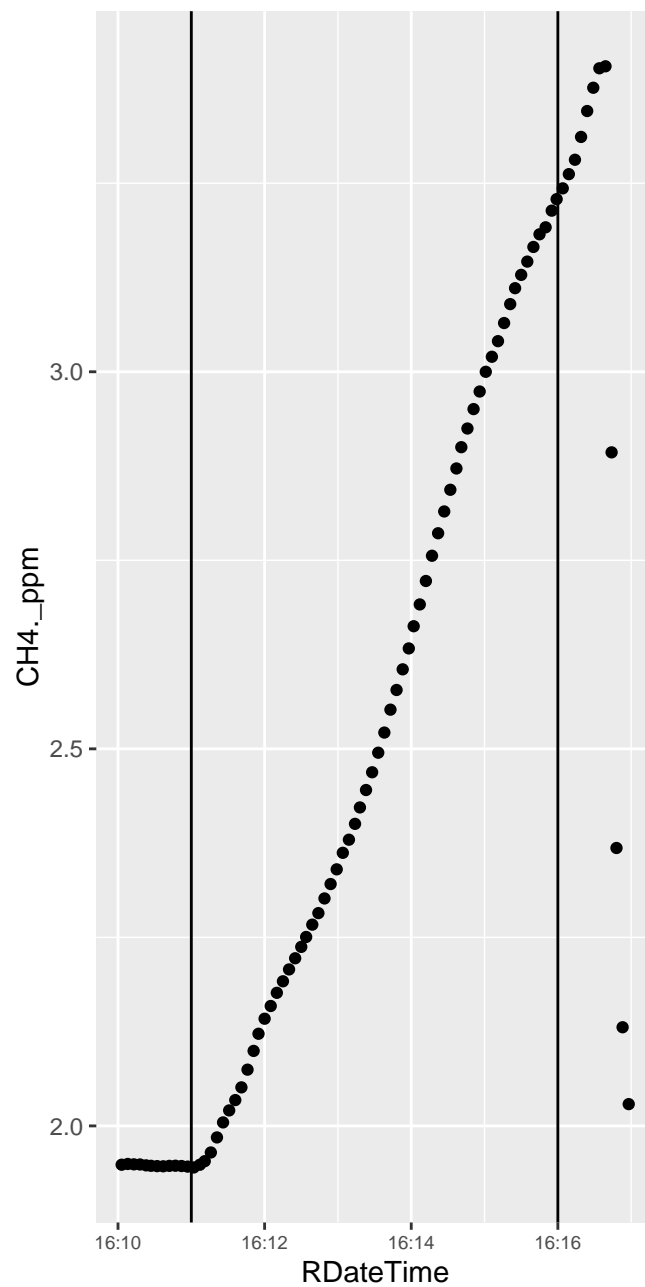
Carr Fork Lake SU-30 2016-08-22



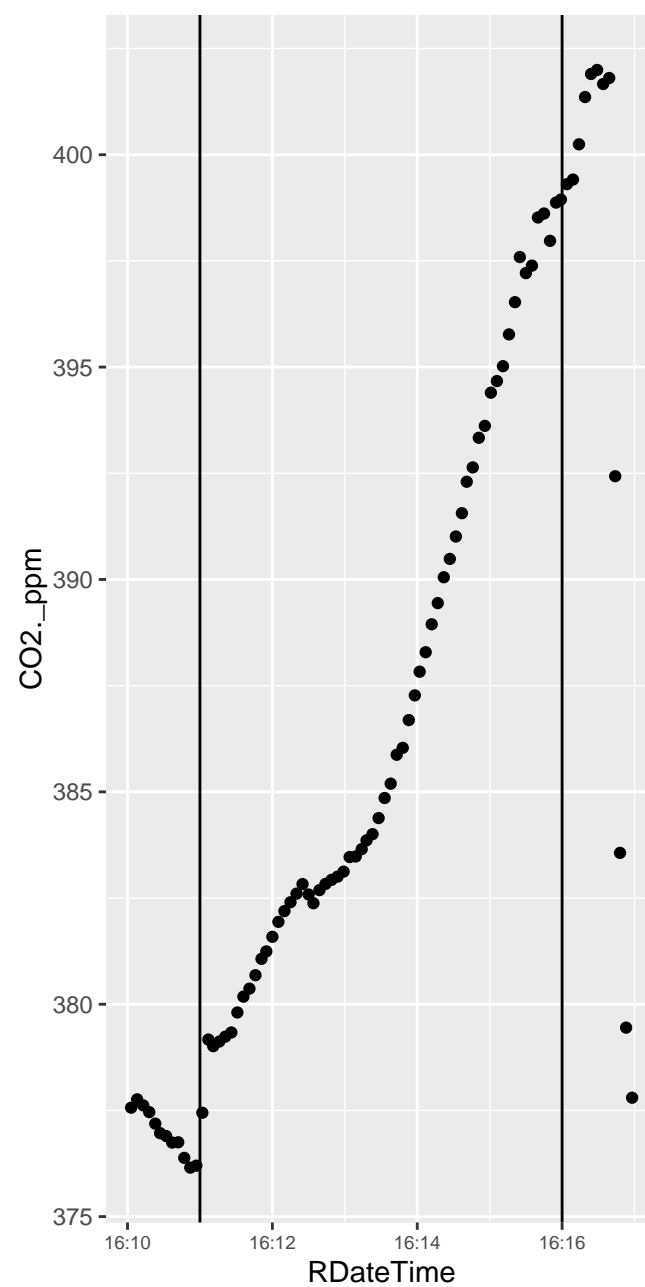
Carr Fork Lake SU-30

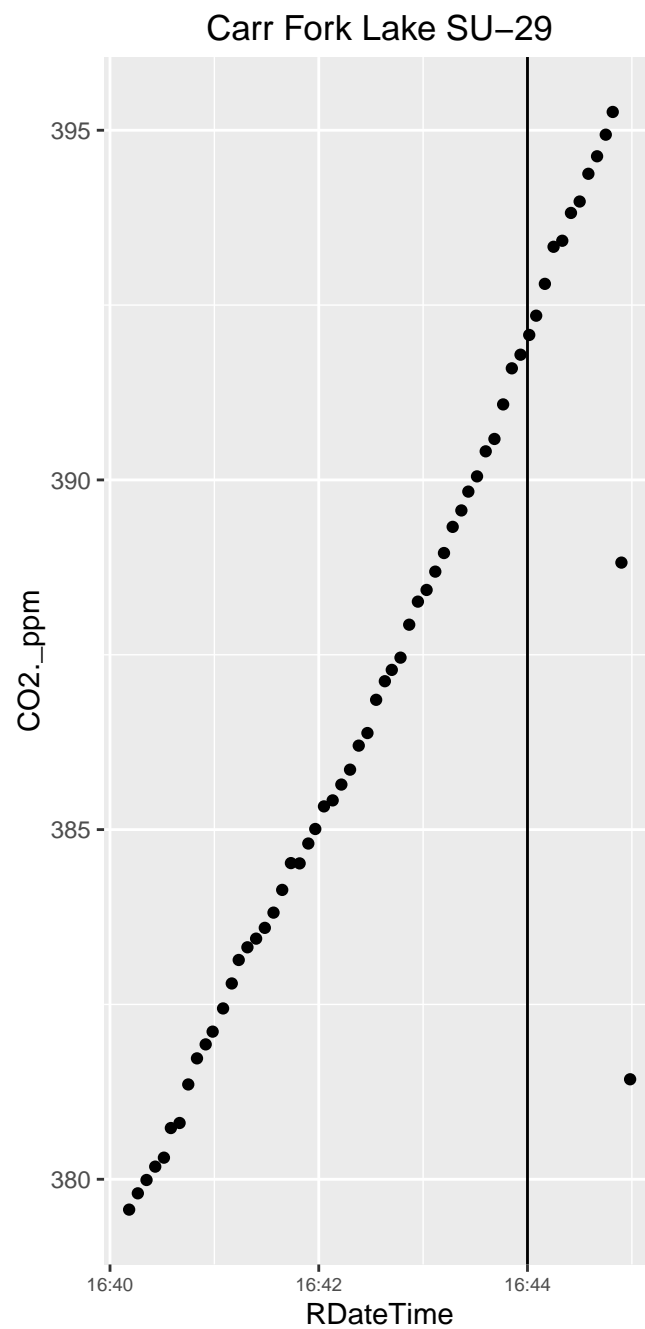
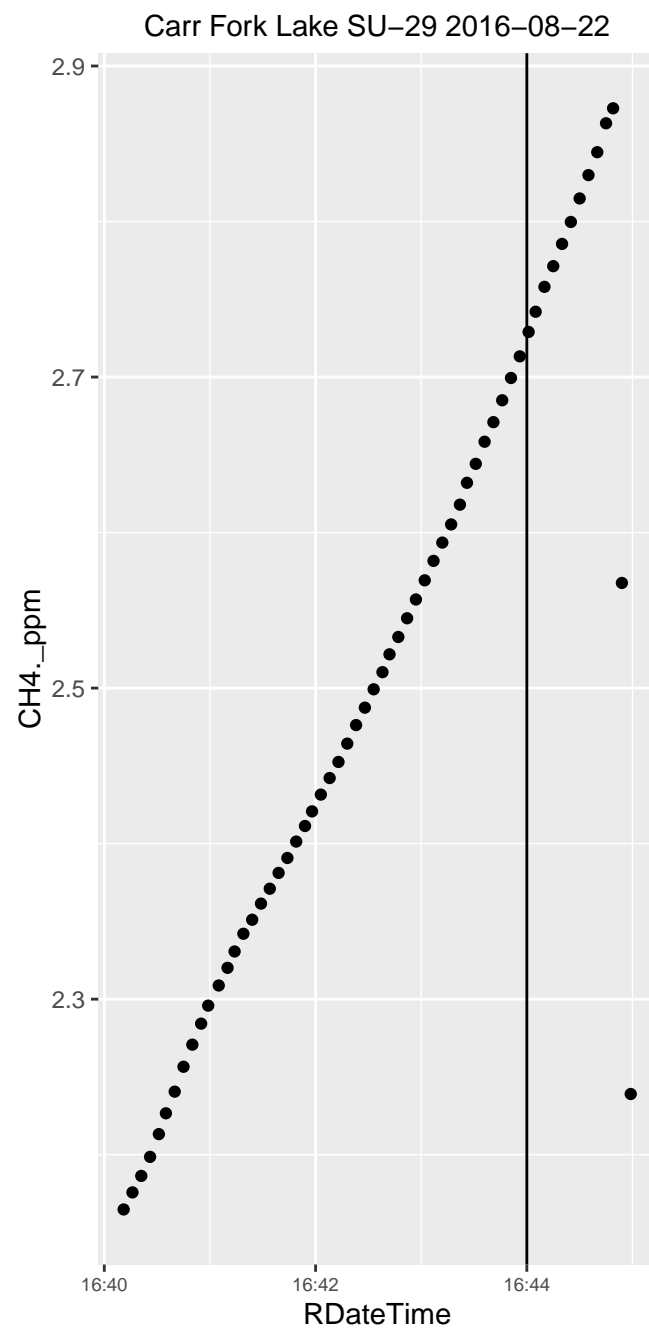


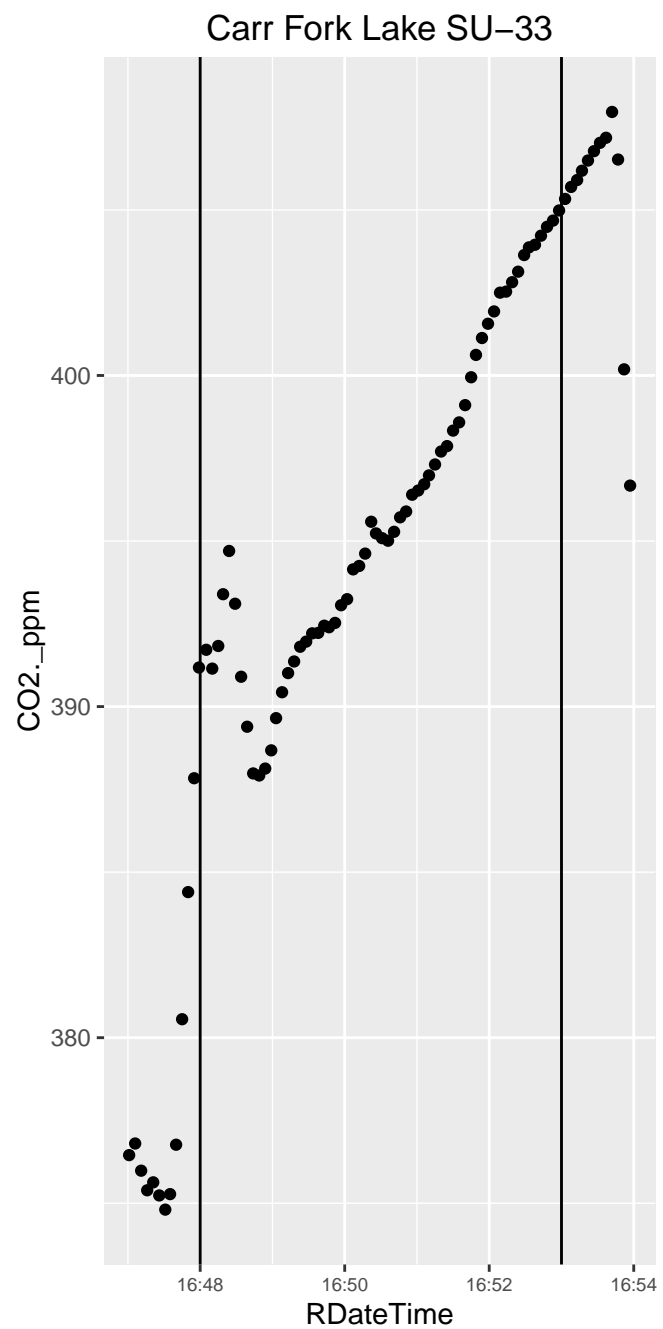
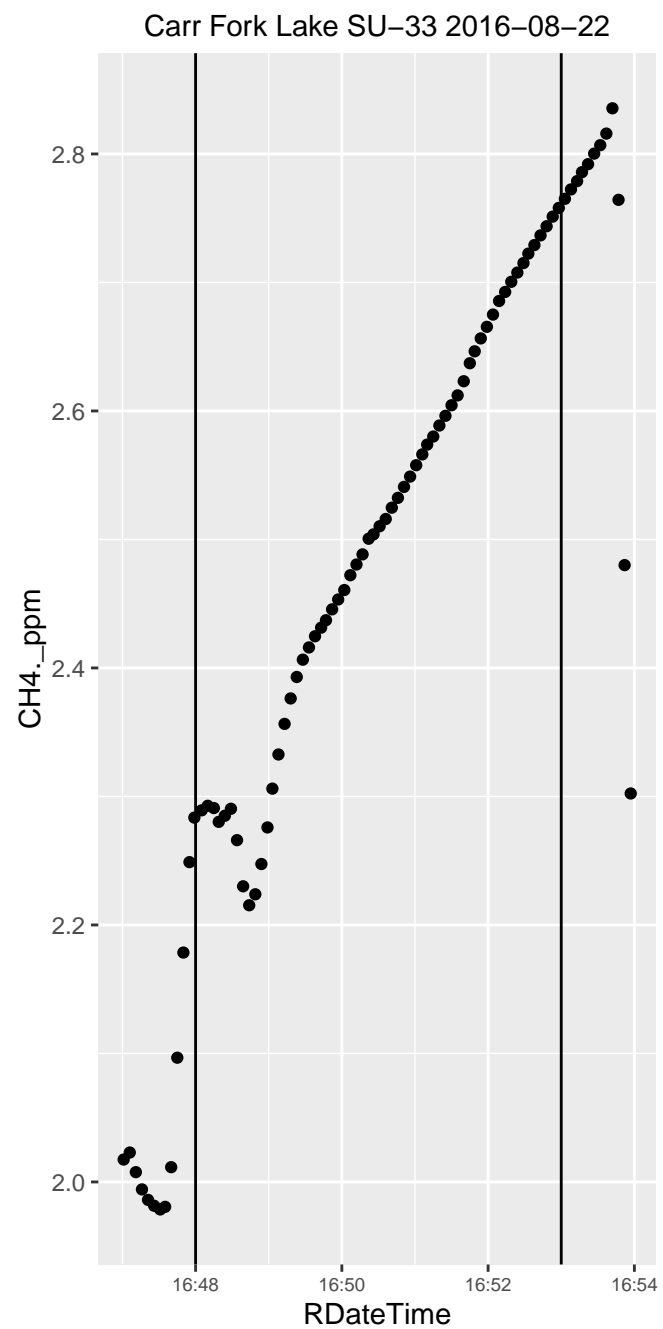
Carr Fork Lake SU-34 2016-08-22



Carr Fork Lake SU-34

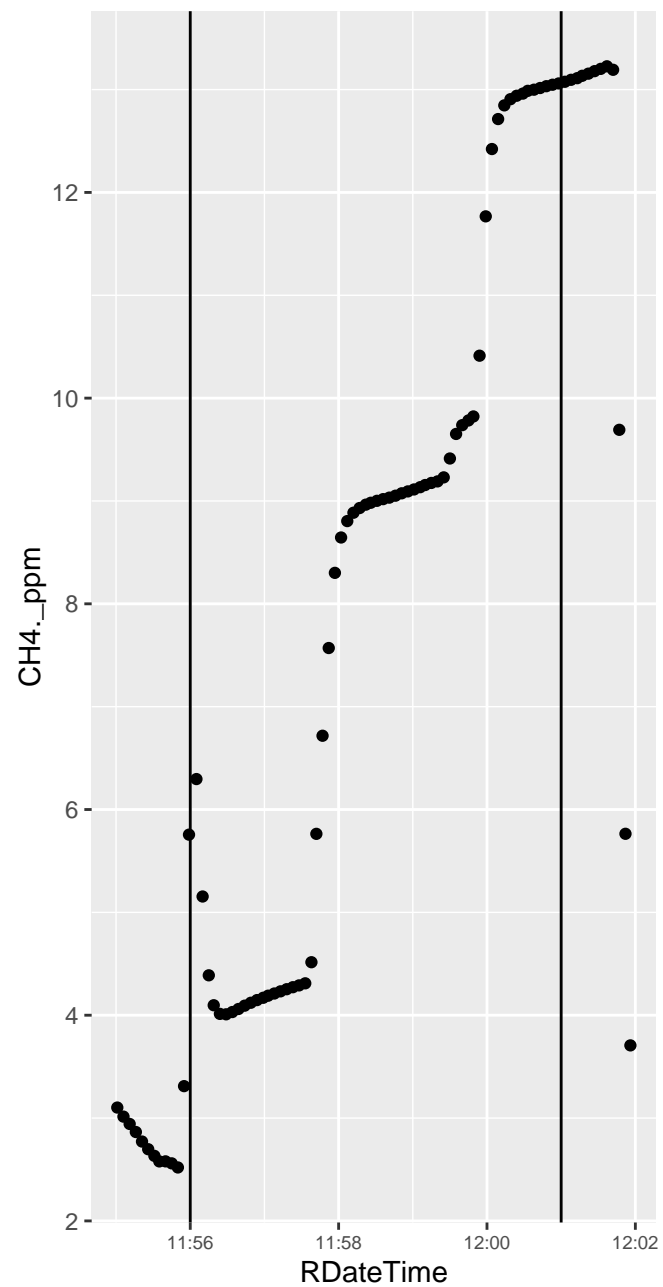




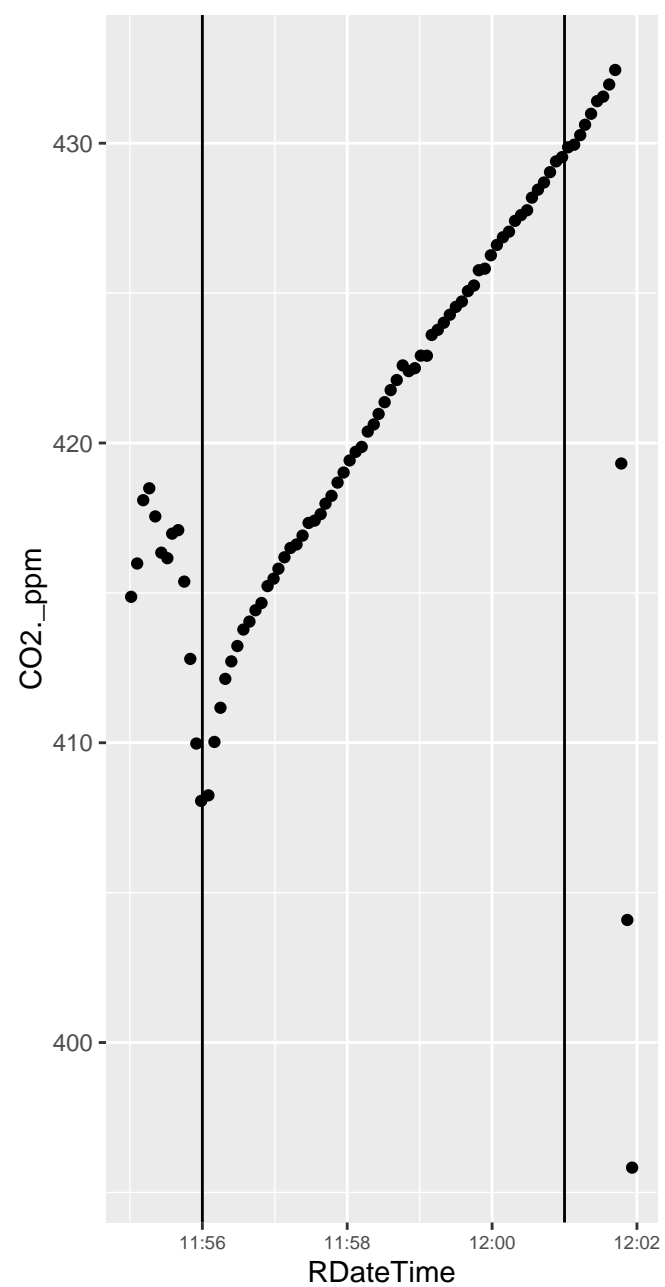




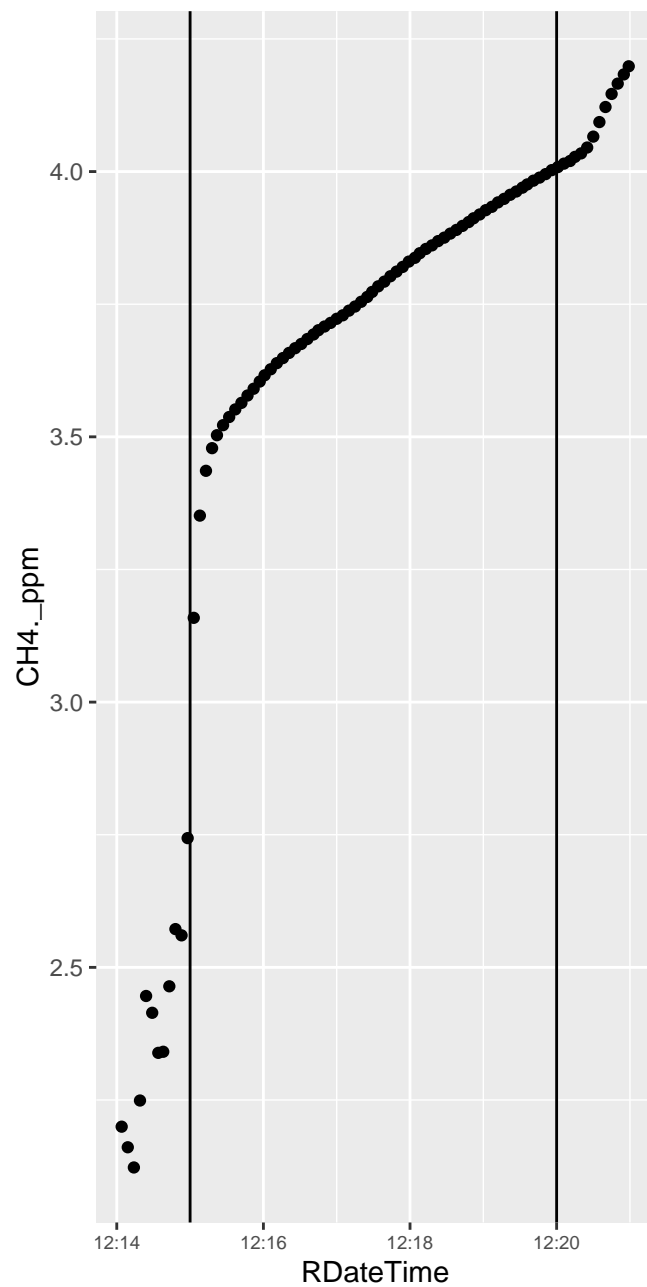
Buckhorn Lake SU-30 2016-08-23



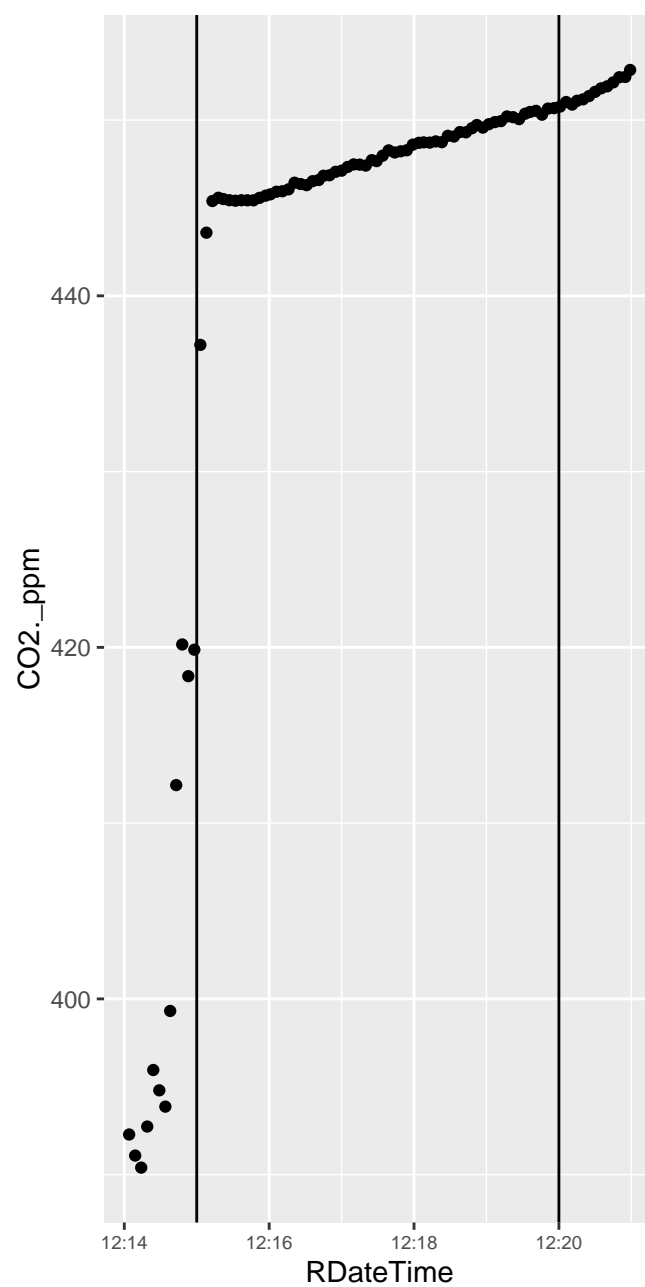
Buckhorn Lake SU-30

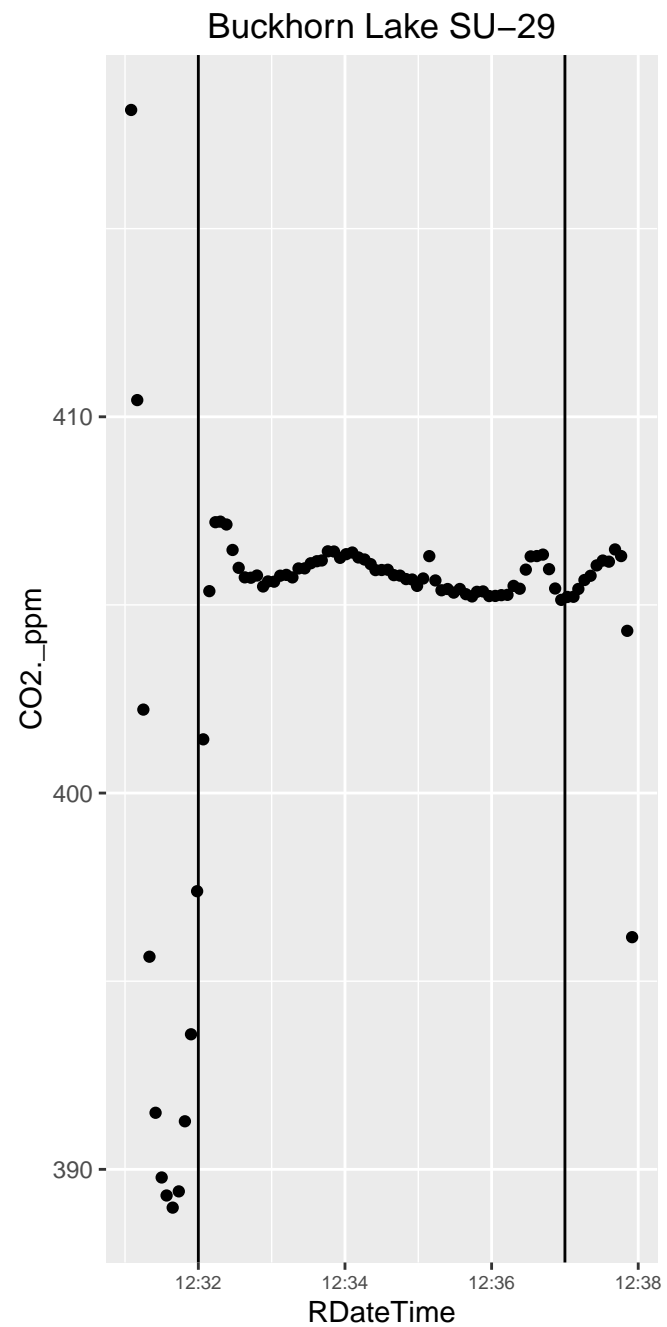
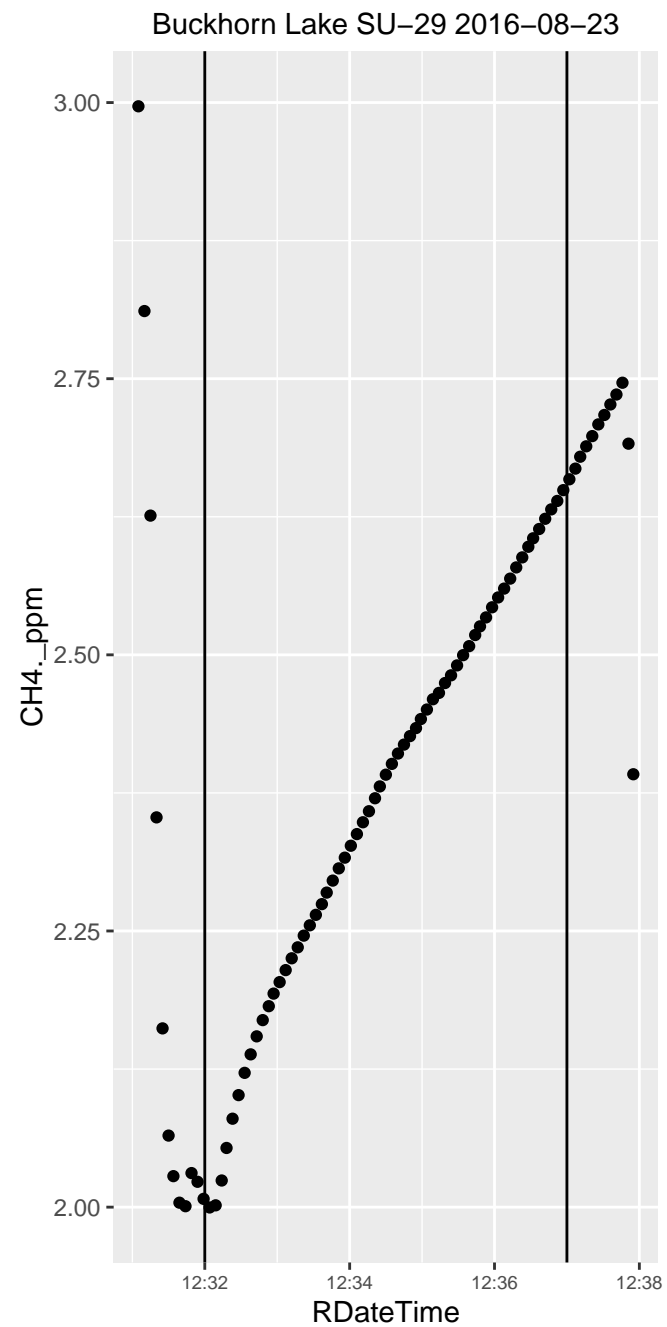


Buckhorn Lake SU-31 2016-08-23

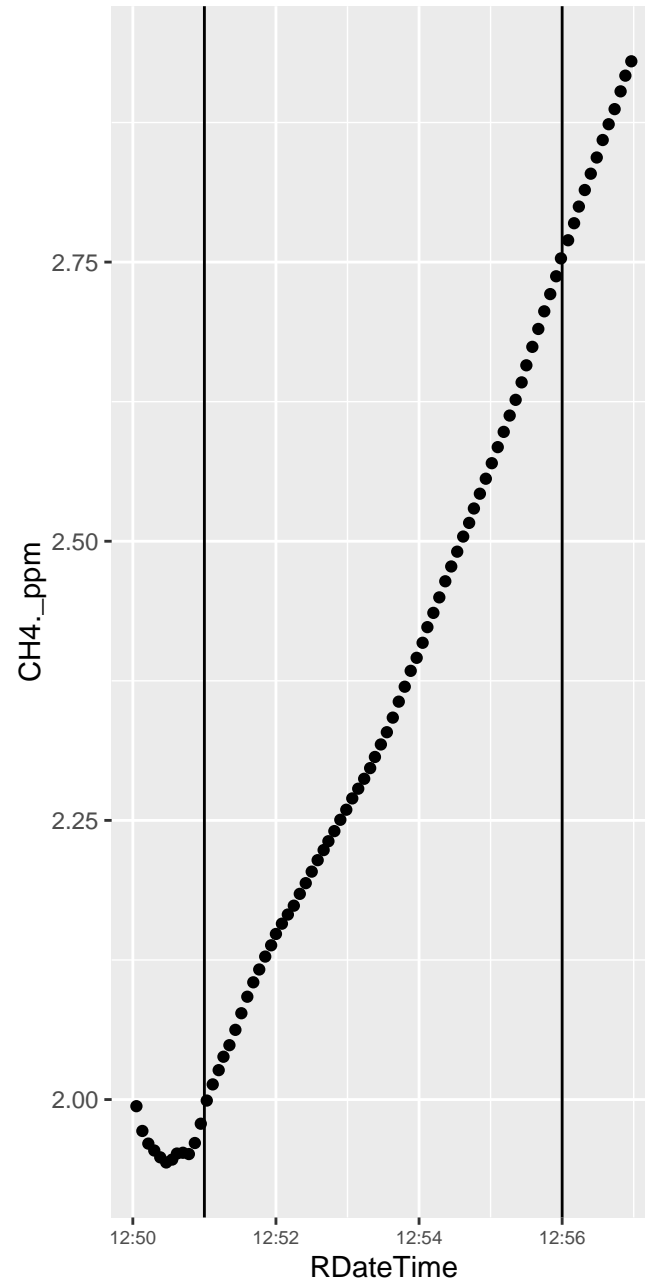


Buckhorn Lake SU-31

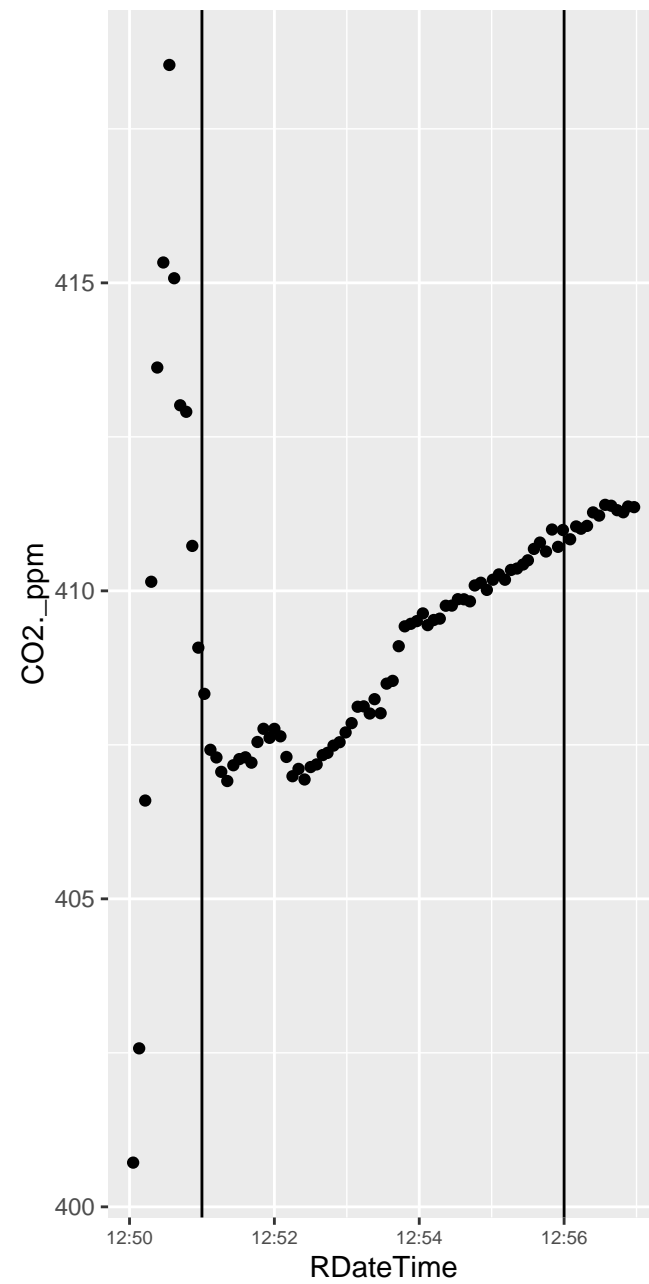




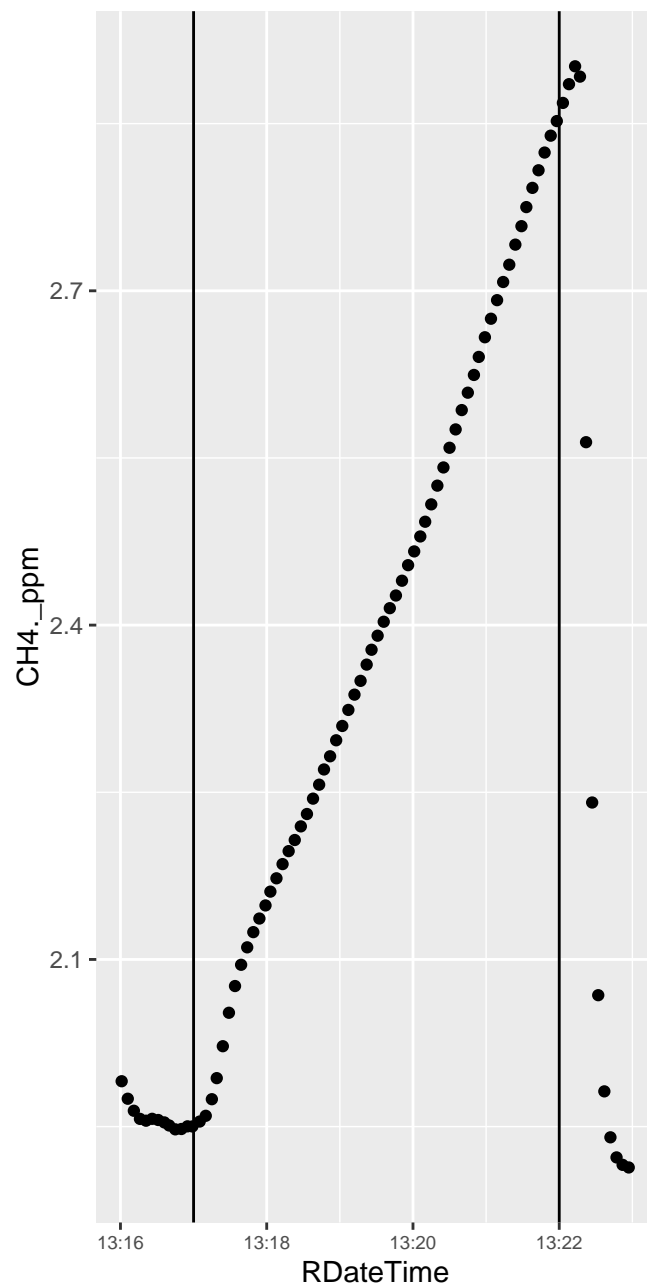
Buckhorn Lake SU-33 2016-08-23



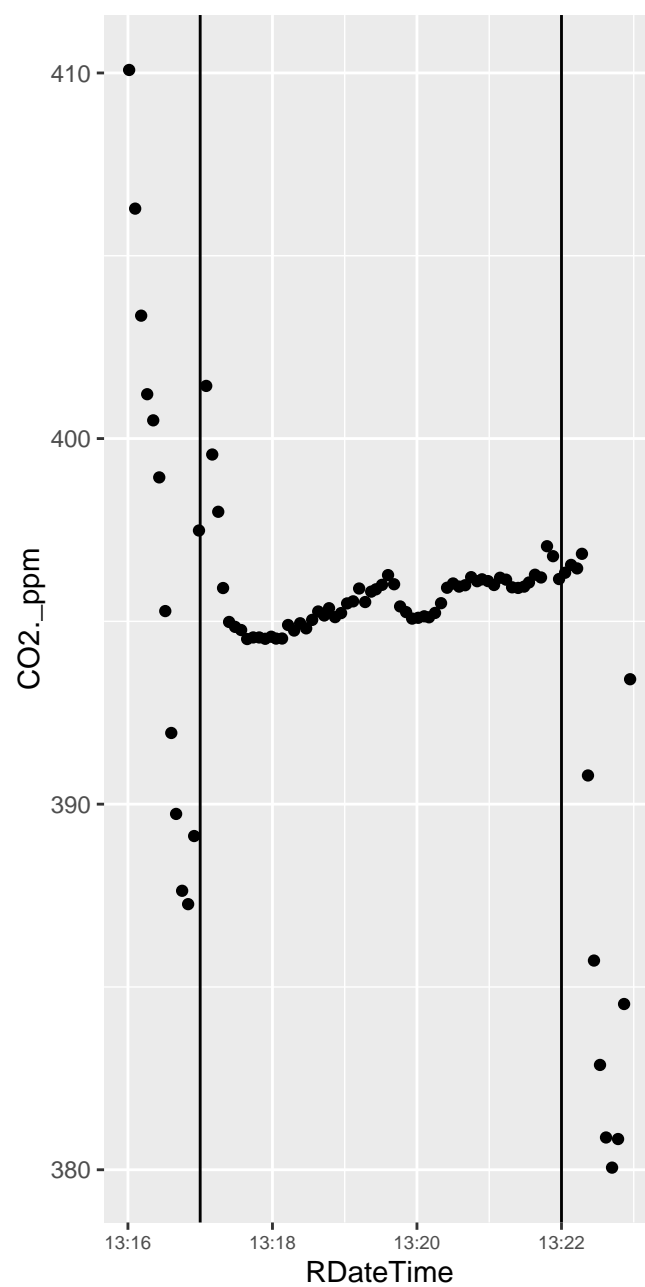
Buckhorn Lake SU-33

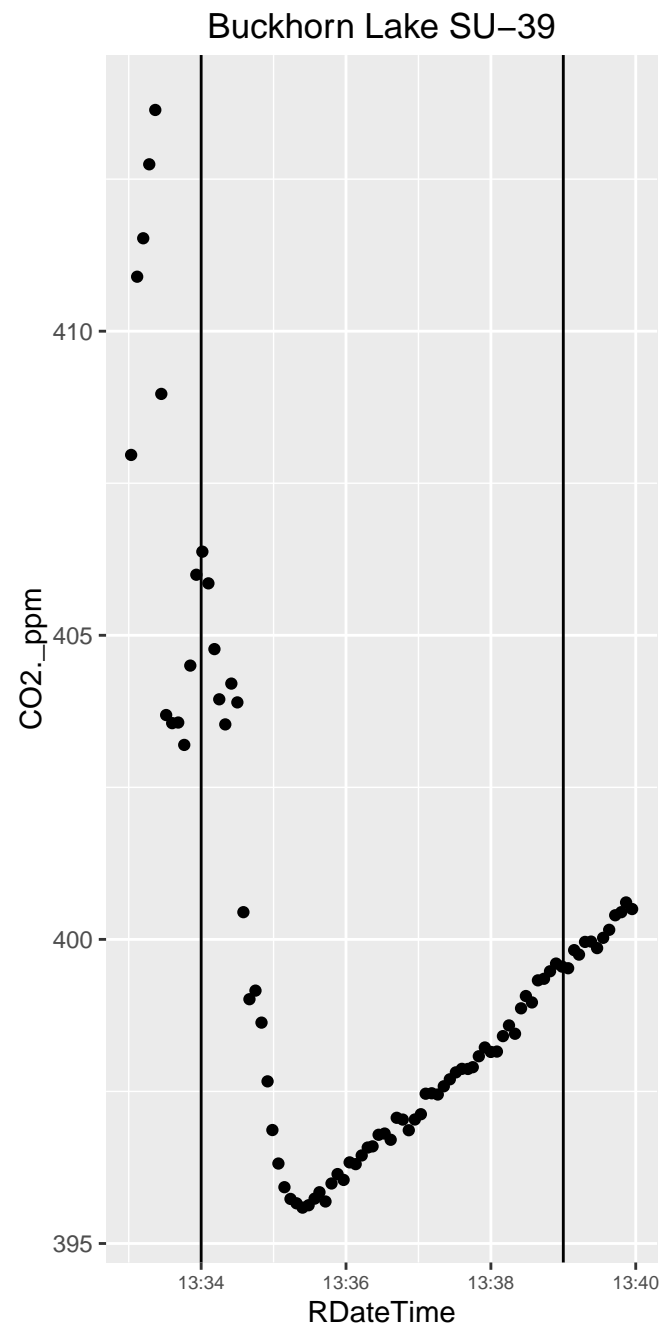
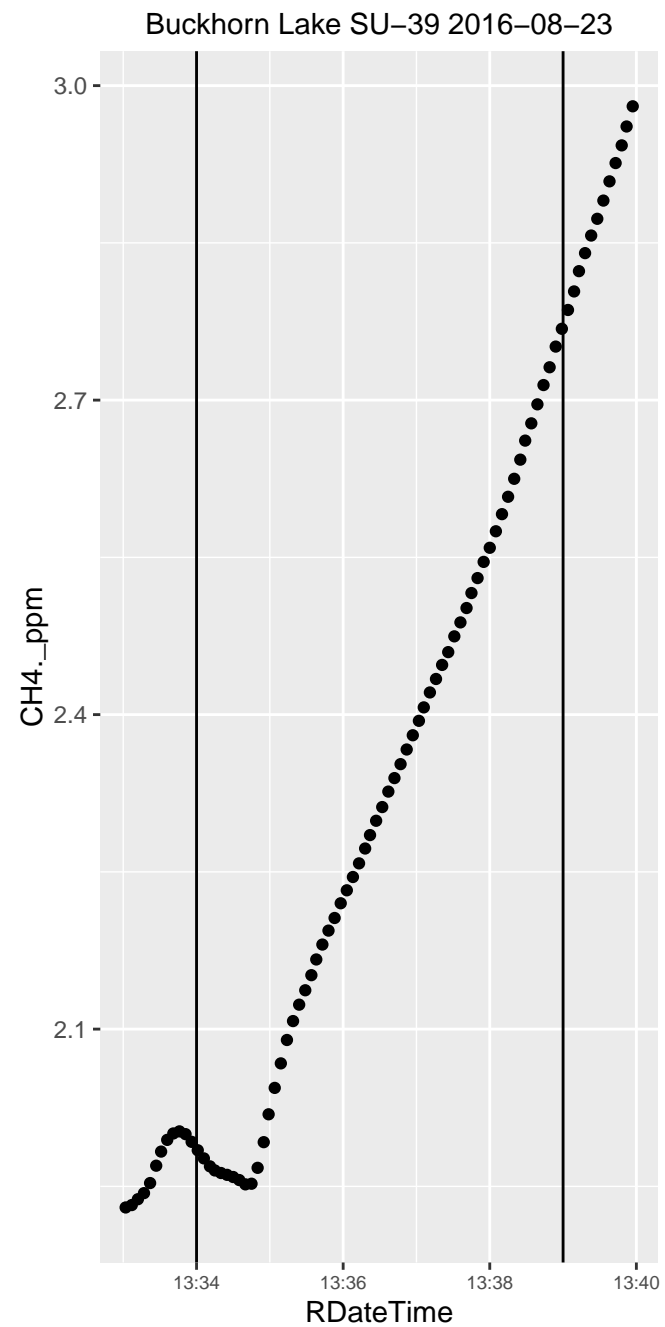


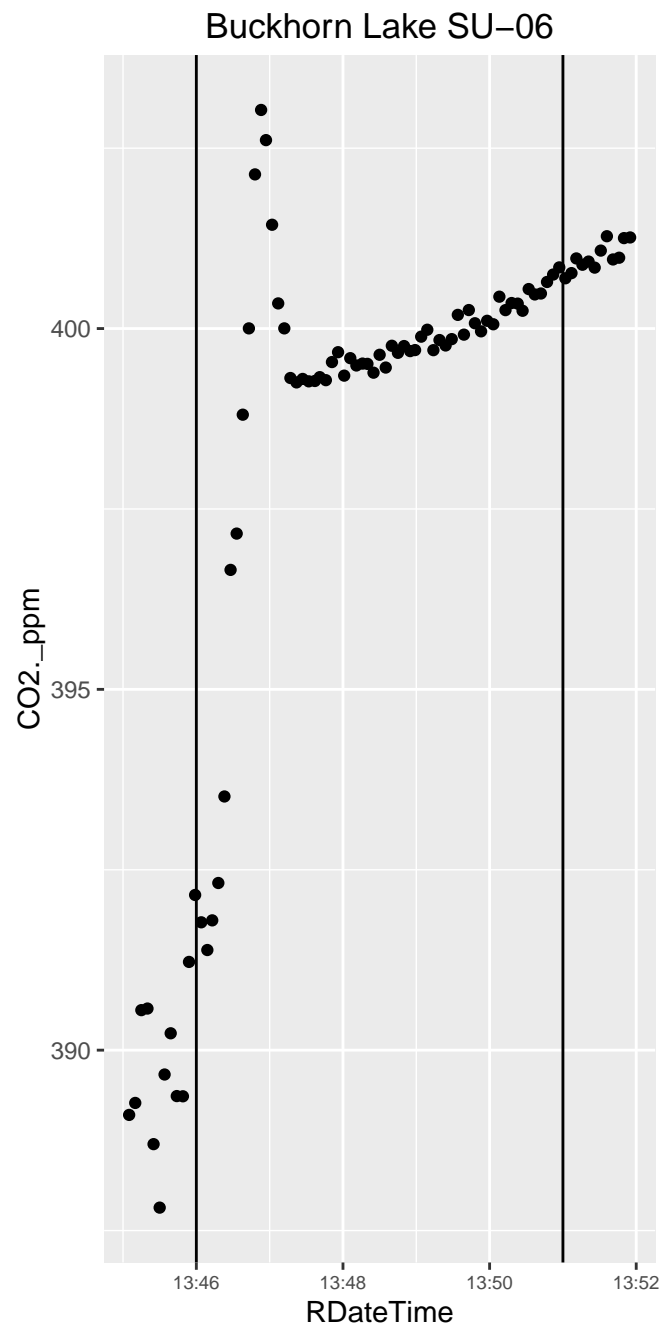
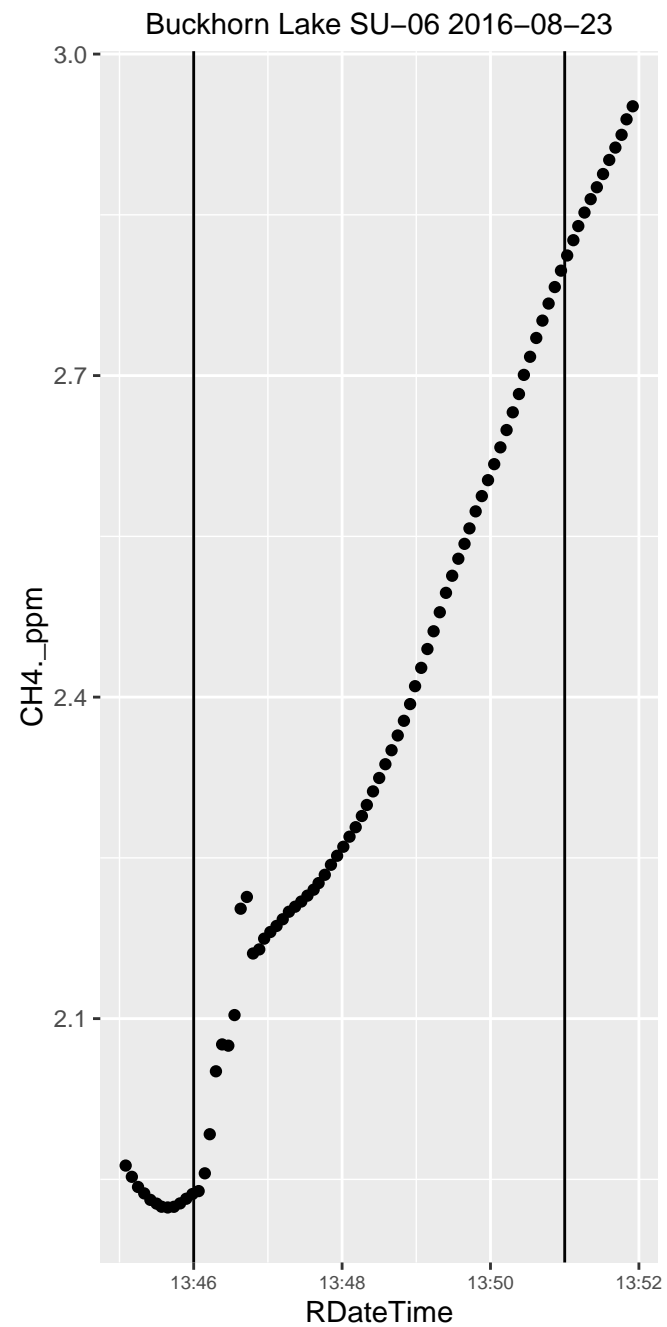
Buckhorn Lake SU-32 2016-08-23



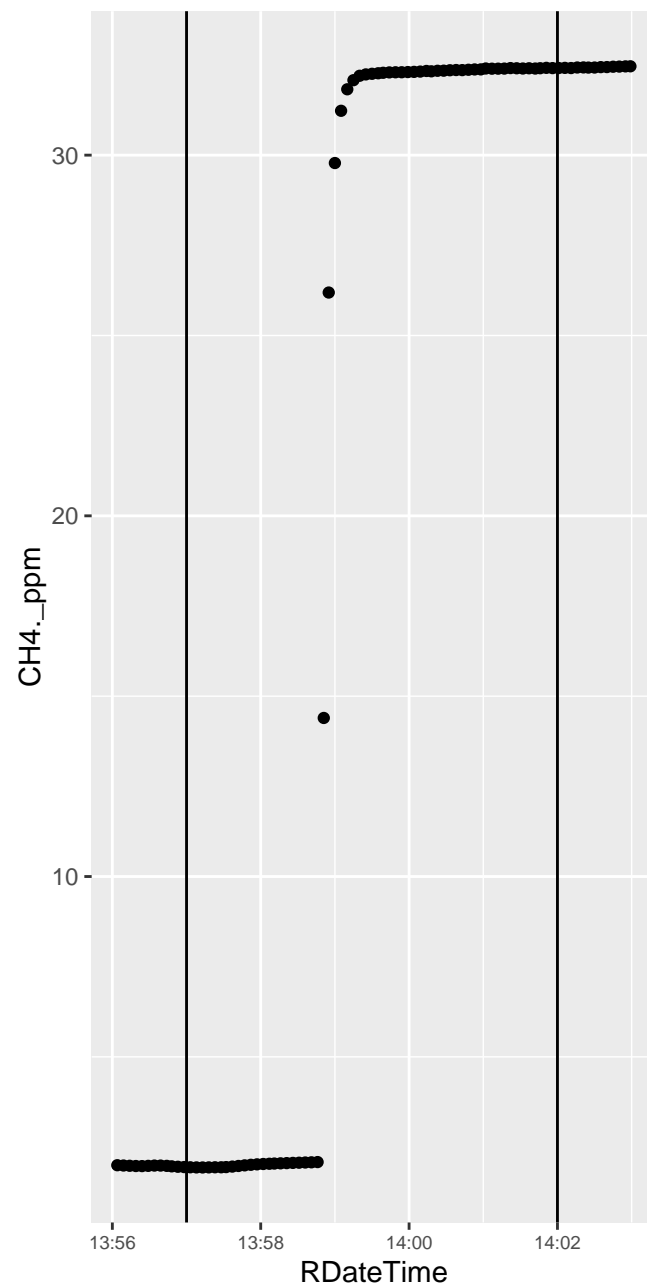
Buckhorn Lake SU-32



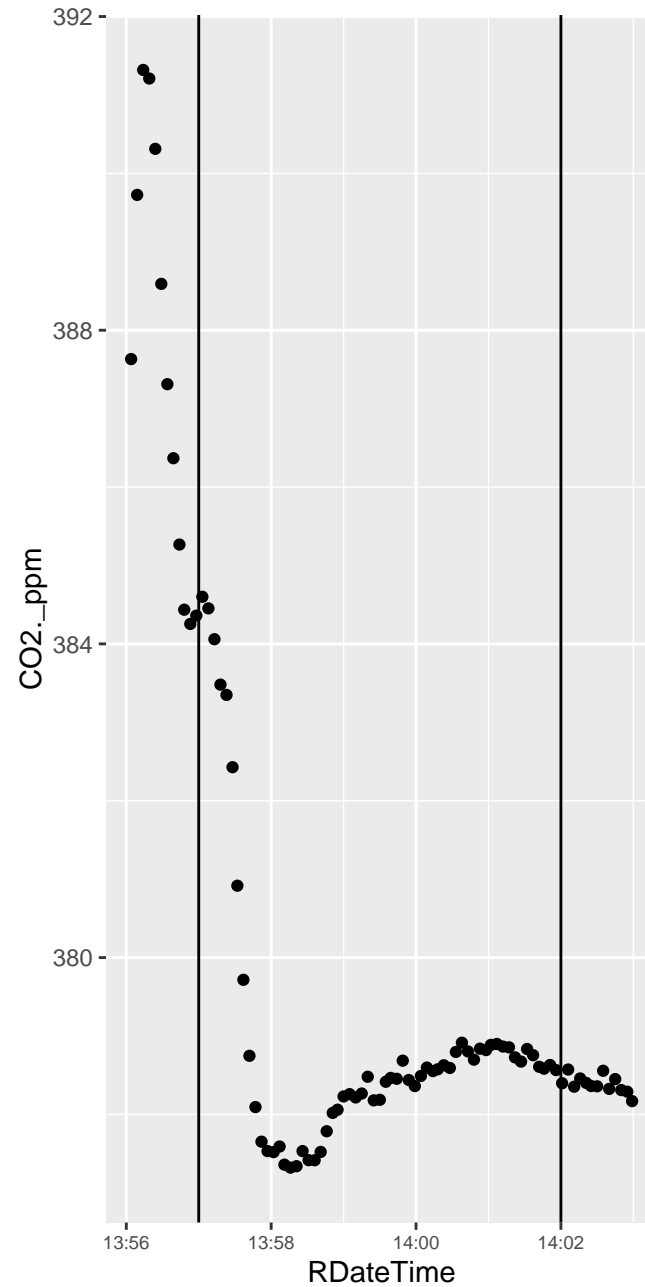




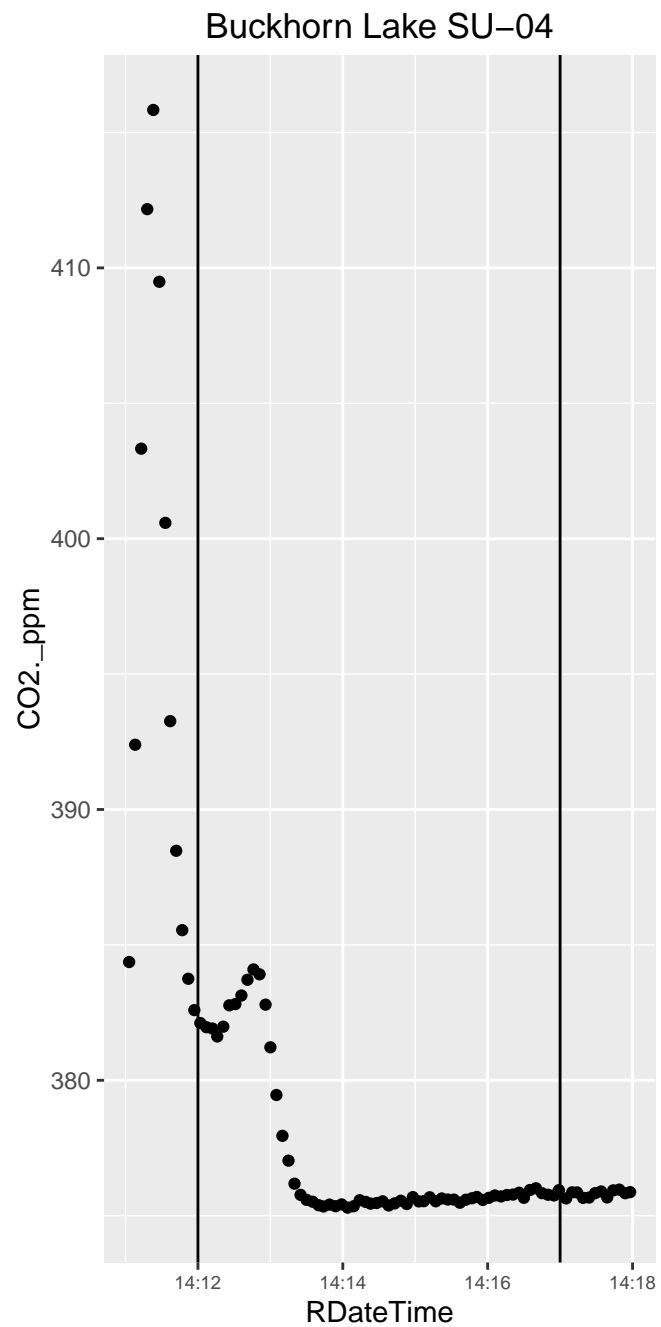
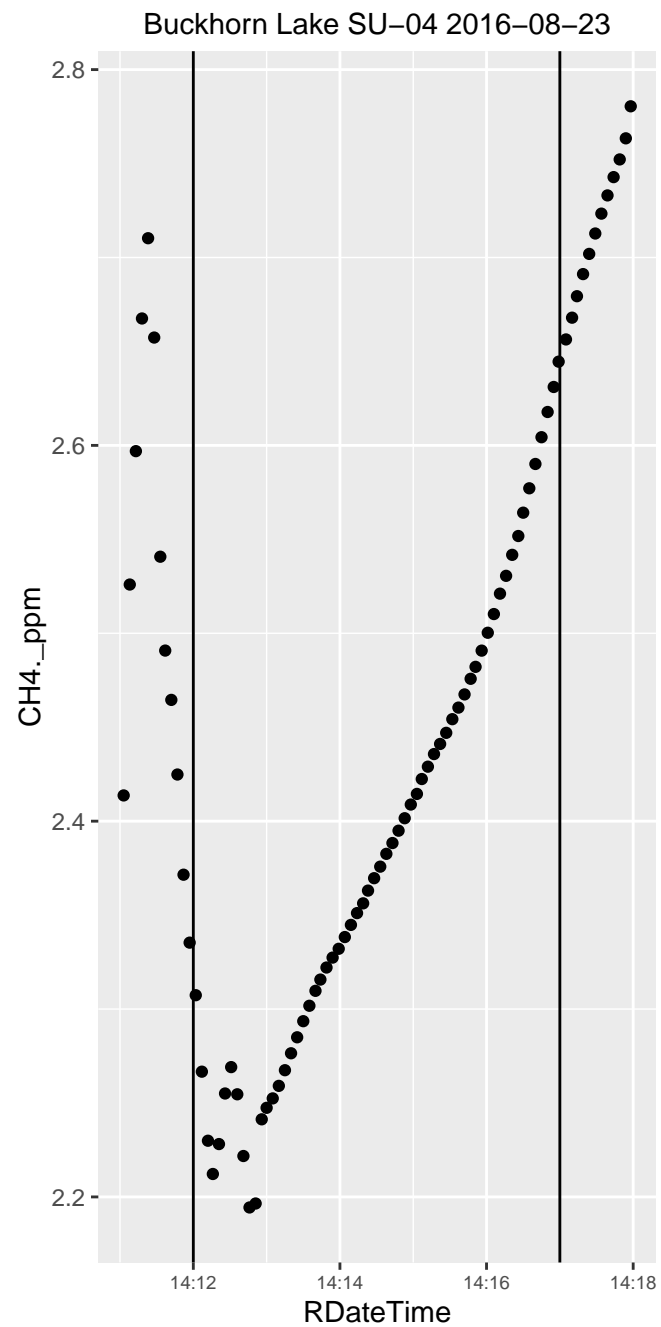
Buckhorn Lake SU-02 2016-08-23

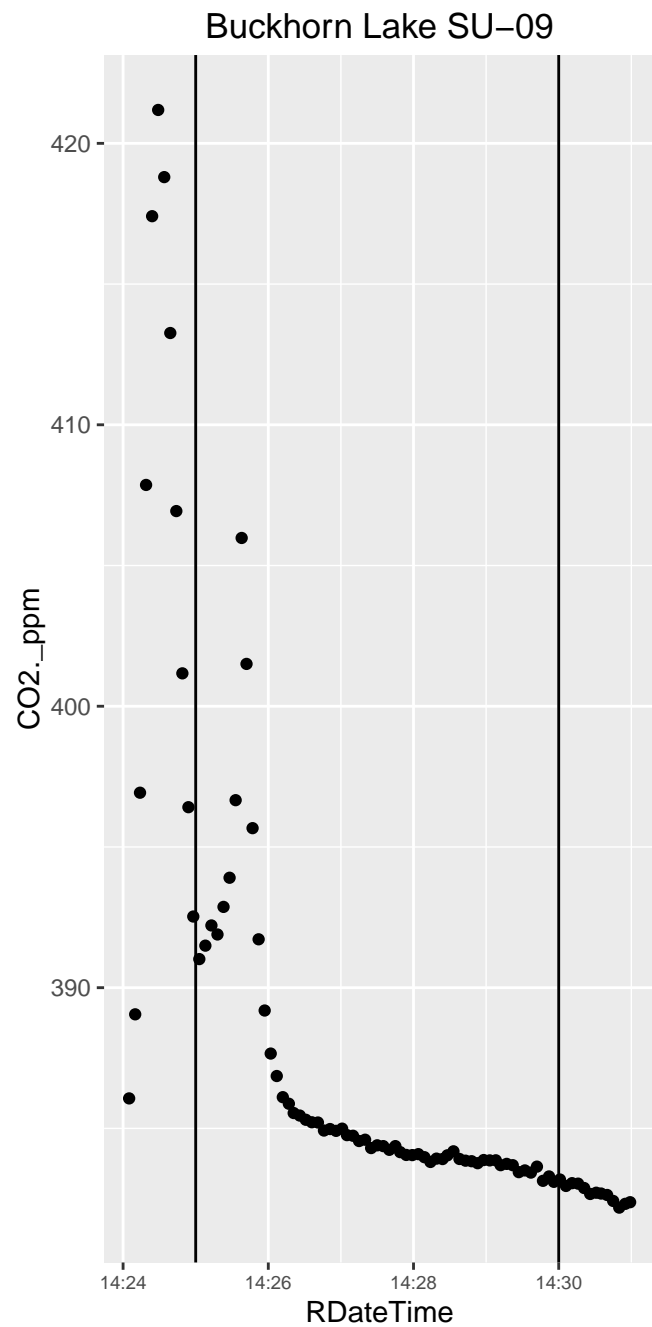
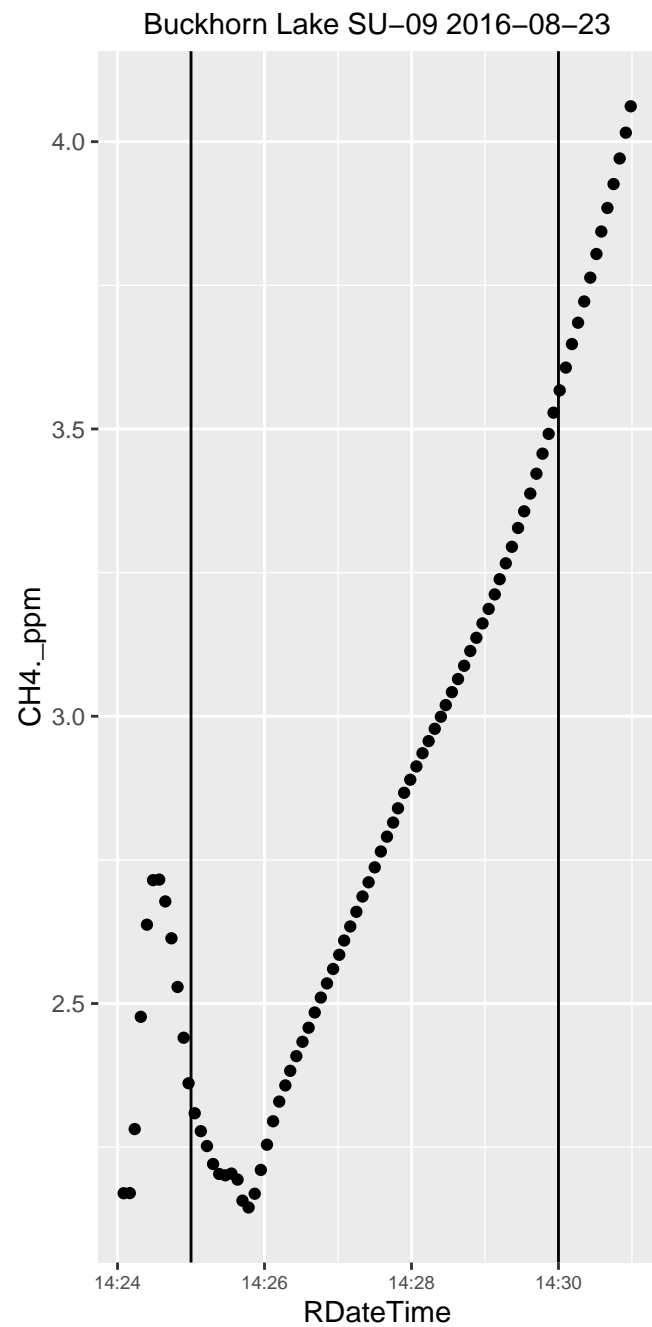


Buckhorn Lake SU-02

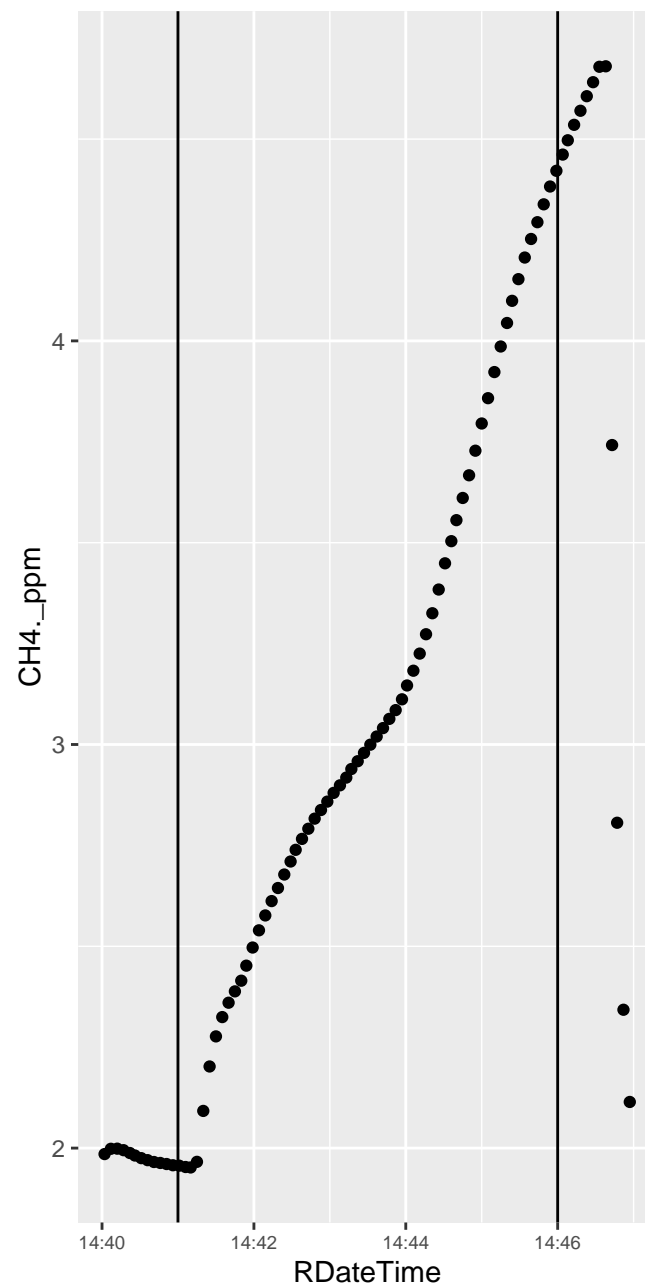




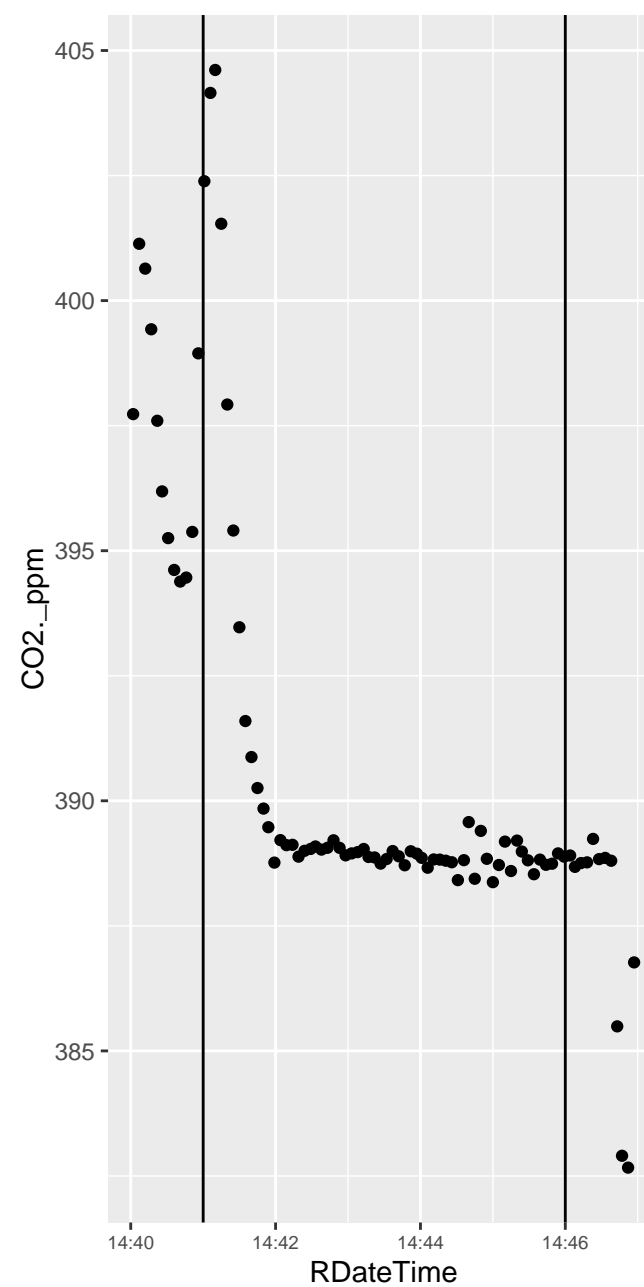




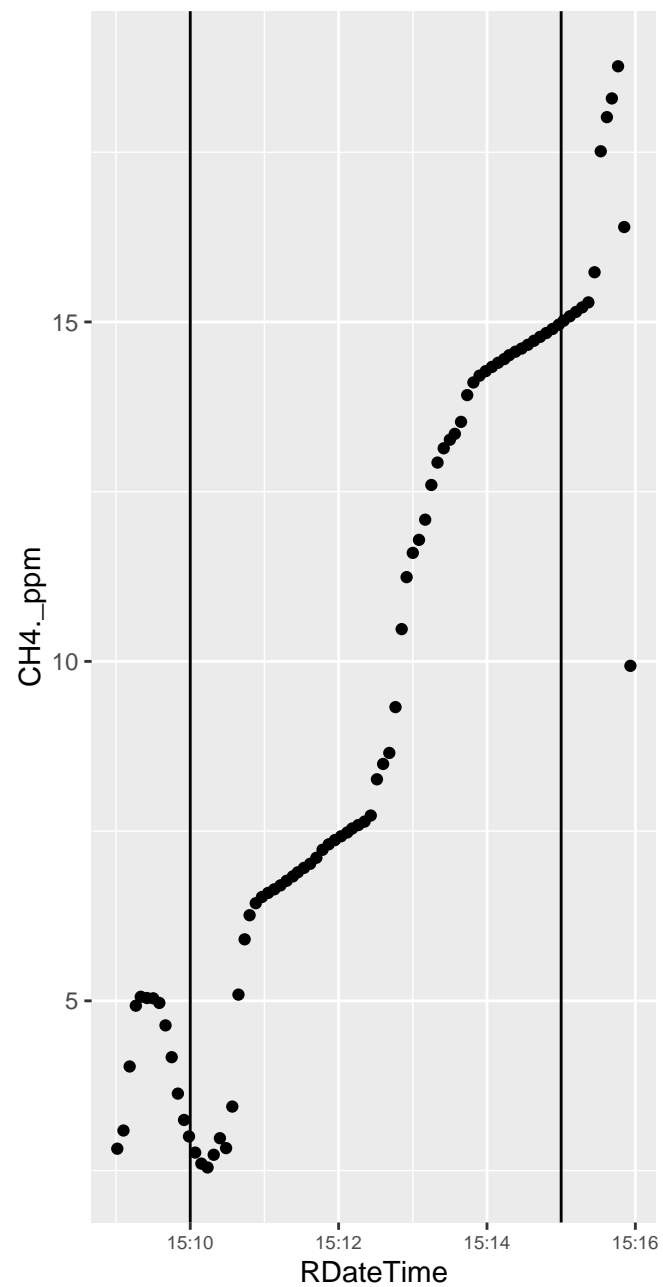
Buckhorn Lake SU-01 2016-08-23



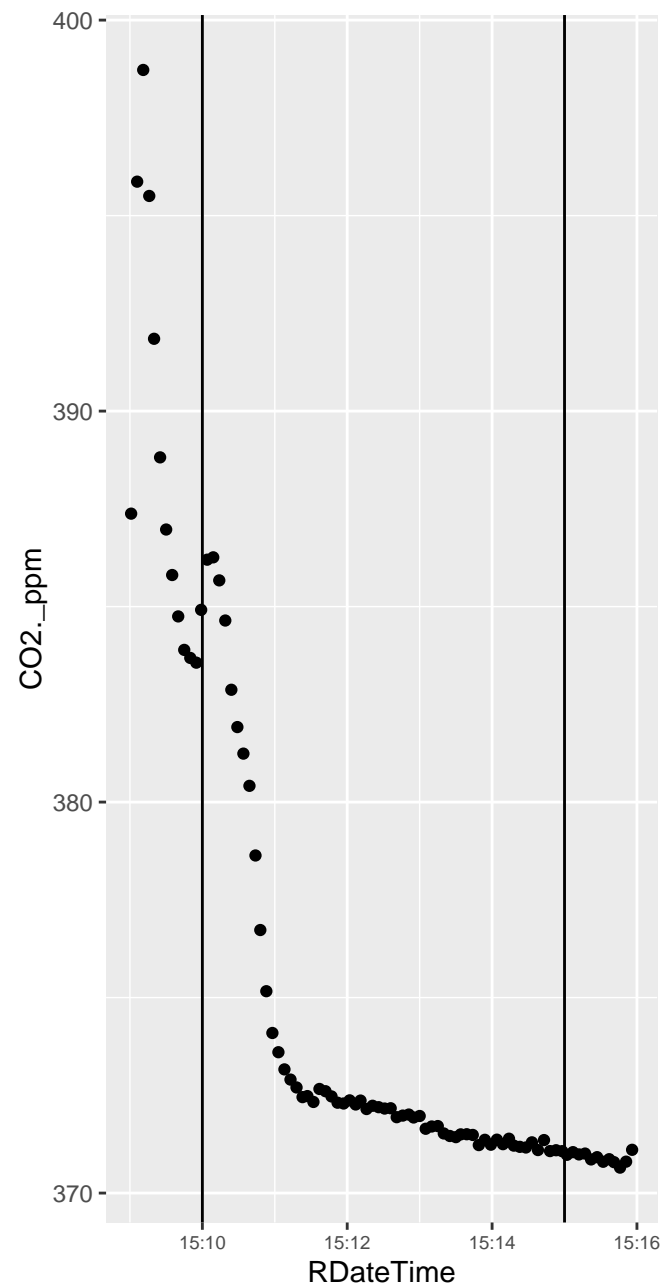
Buckhorn Lake SU-01



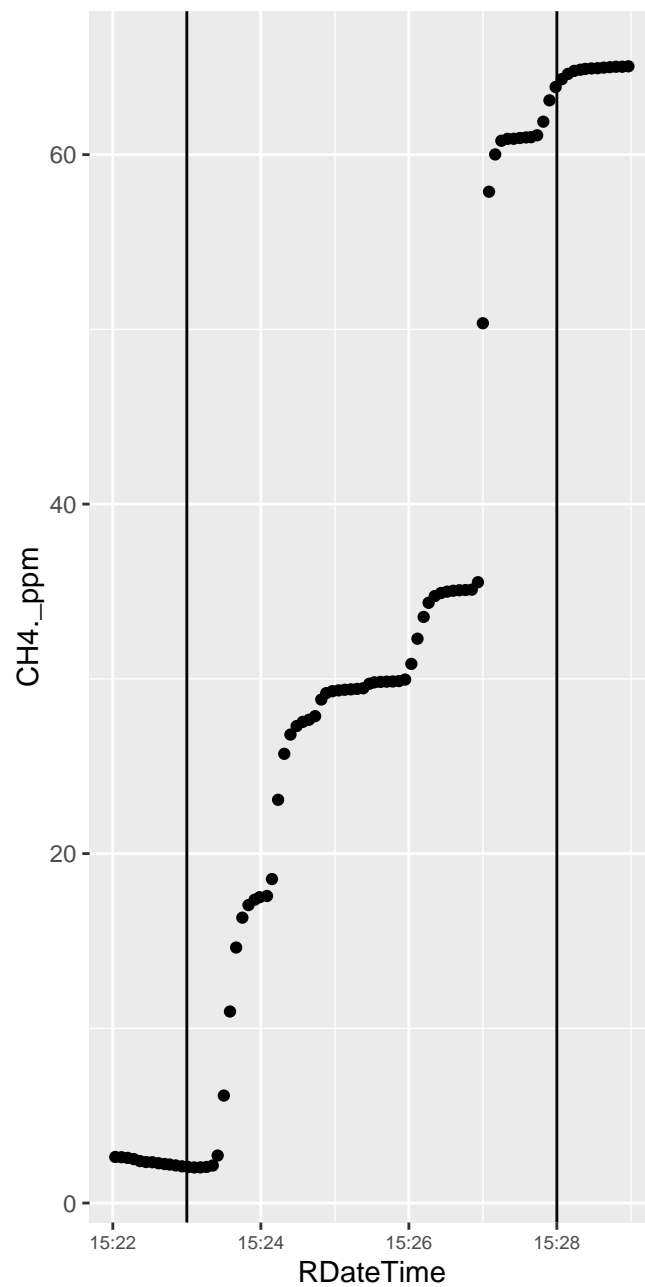
Buckhorn Lake SU-05 2016-08-23



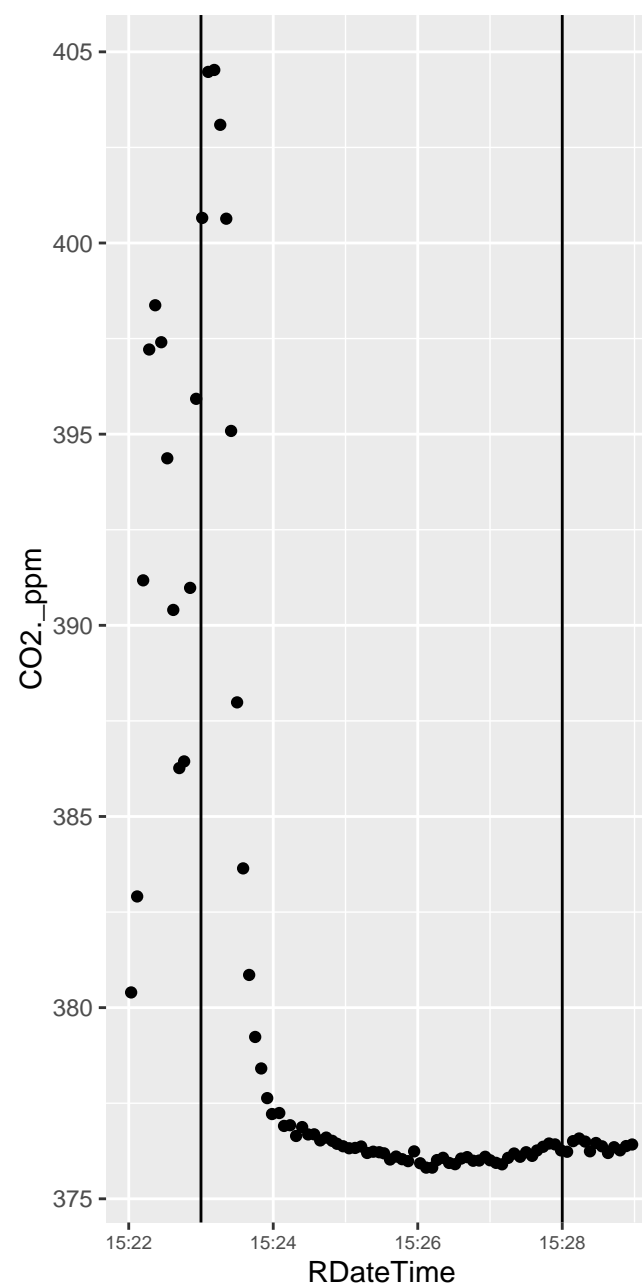
Buckhorn Lake SU-05

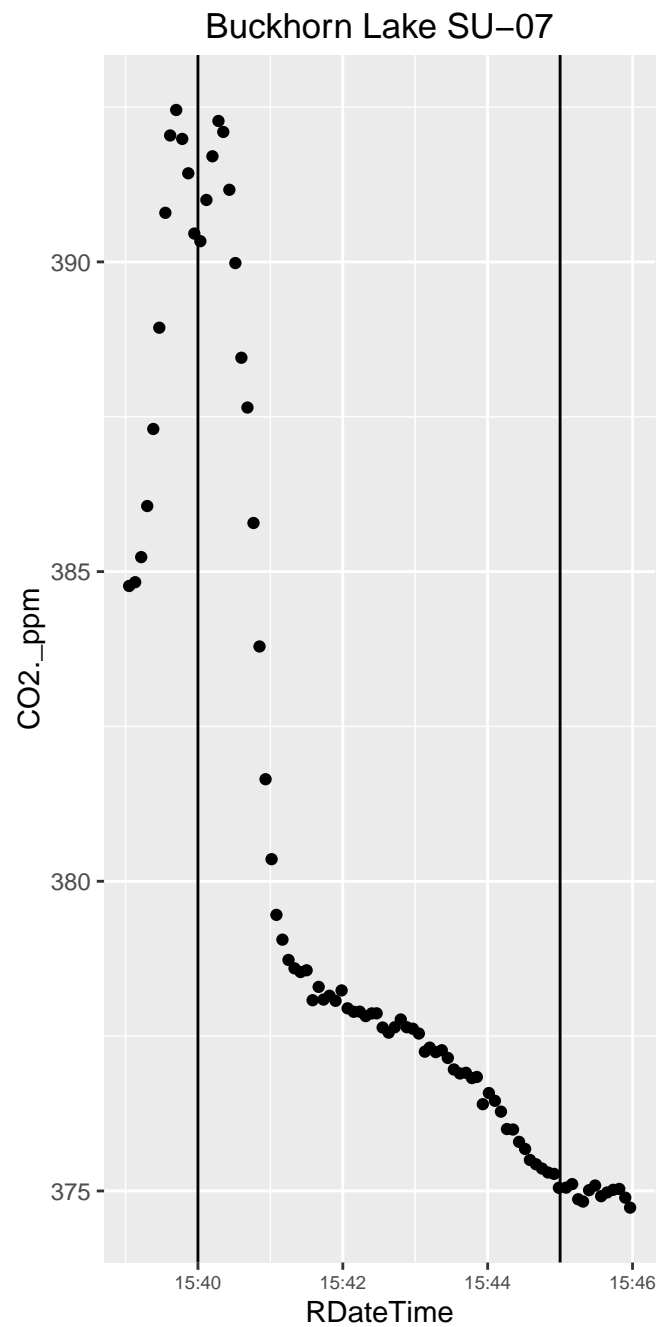
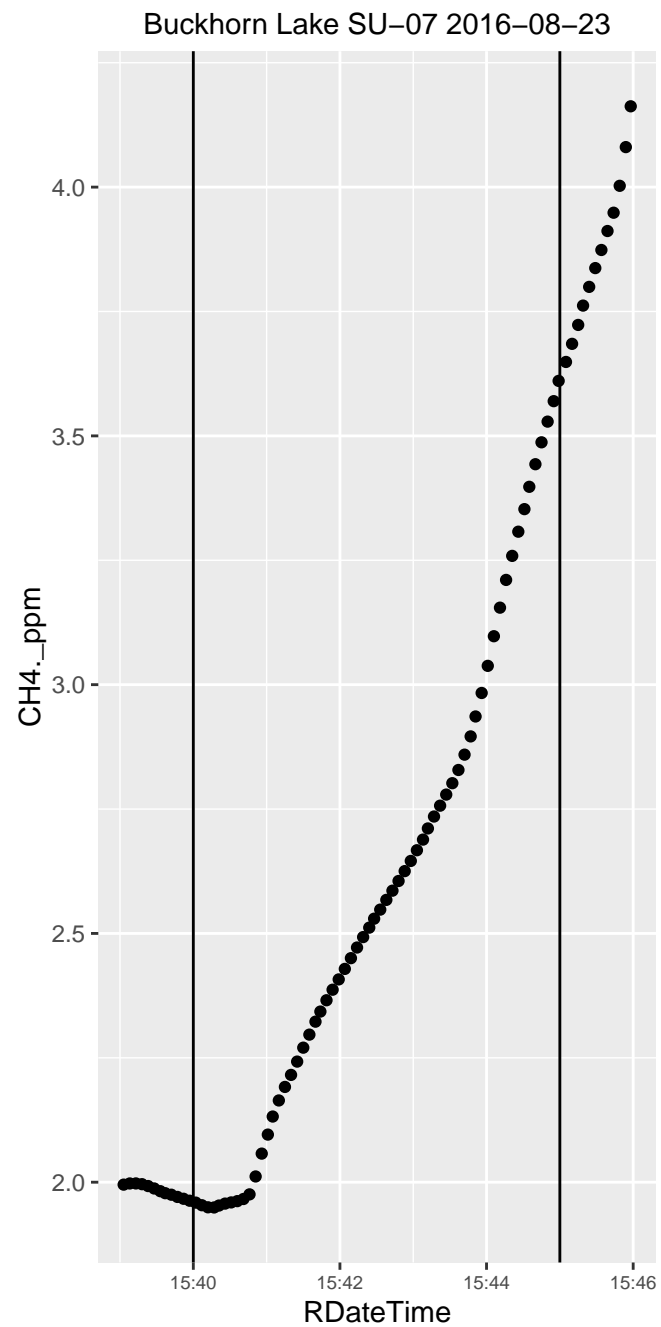


Buckhorn Lake SU-08 2016-08-23

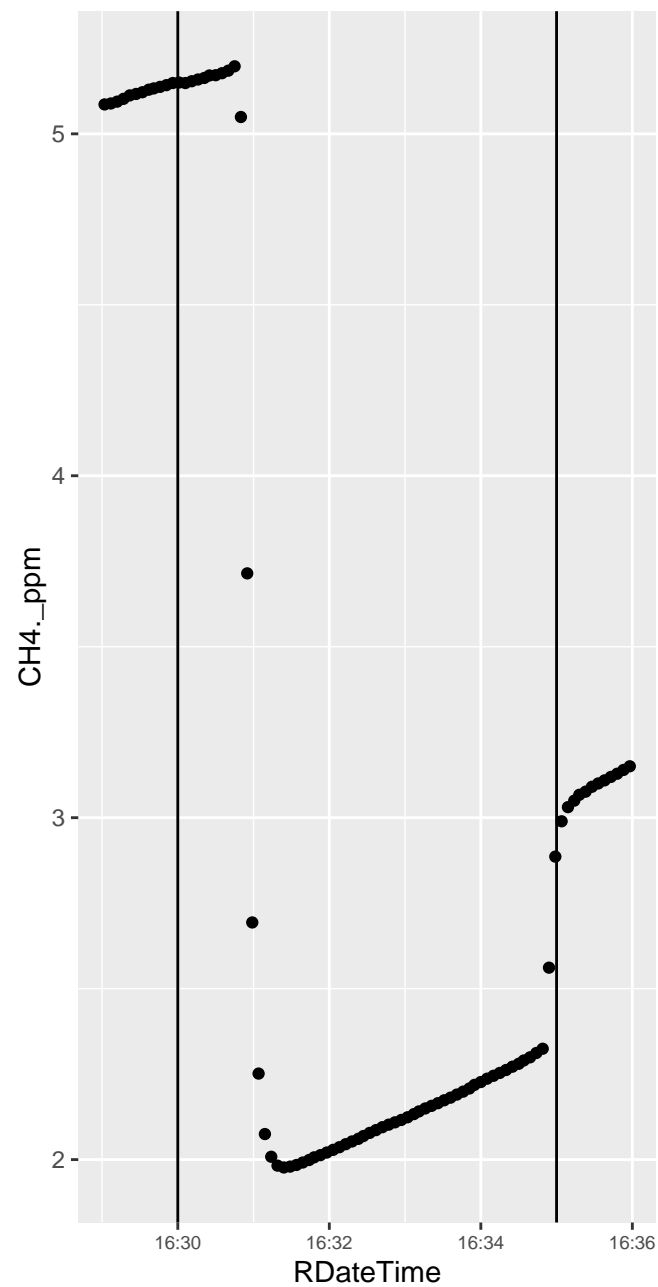


Buckhorn Lake SU-08





Buckhorn Lake SU-03 2016-08-23



Buckhorn Lake SU-03

