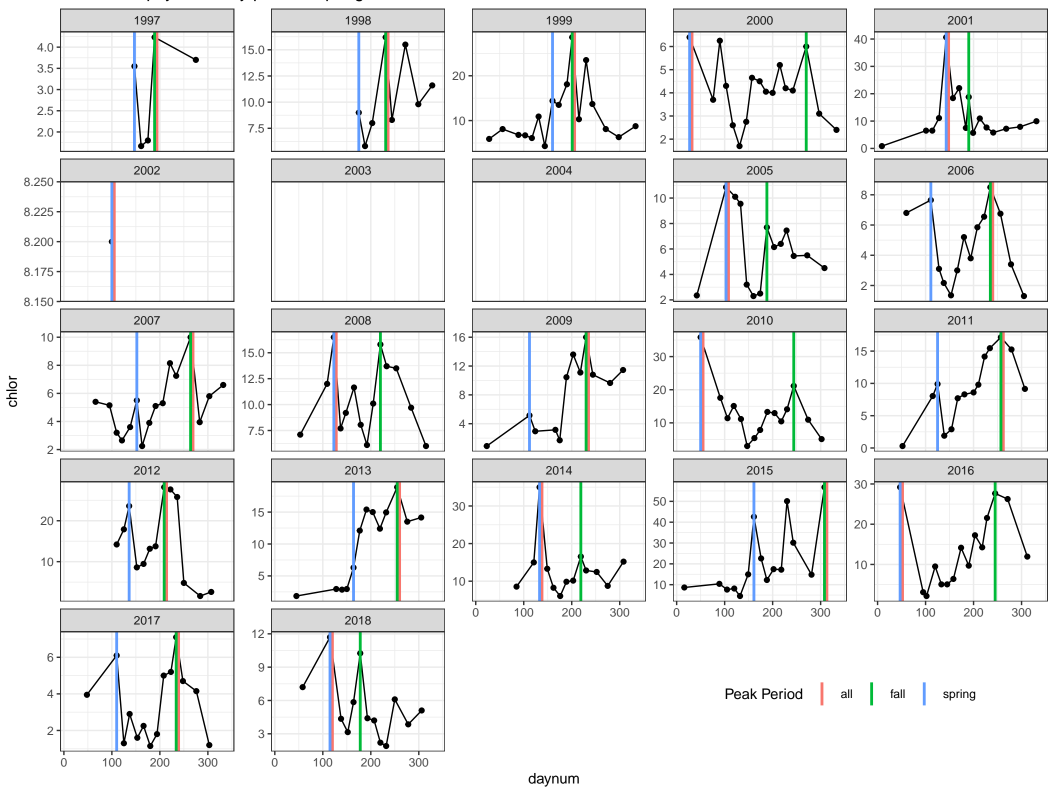
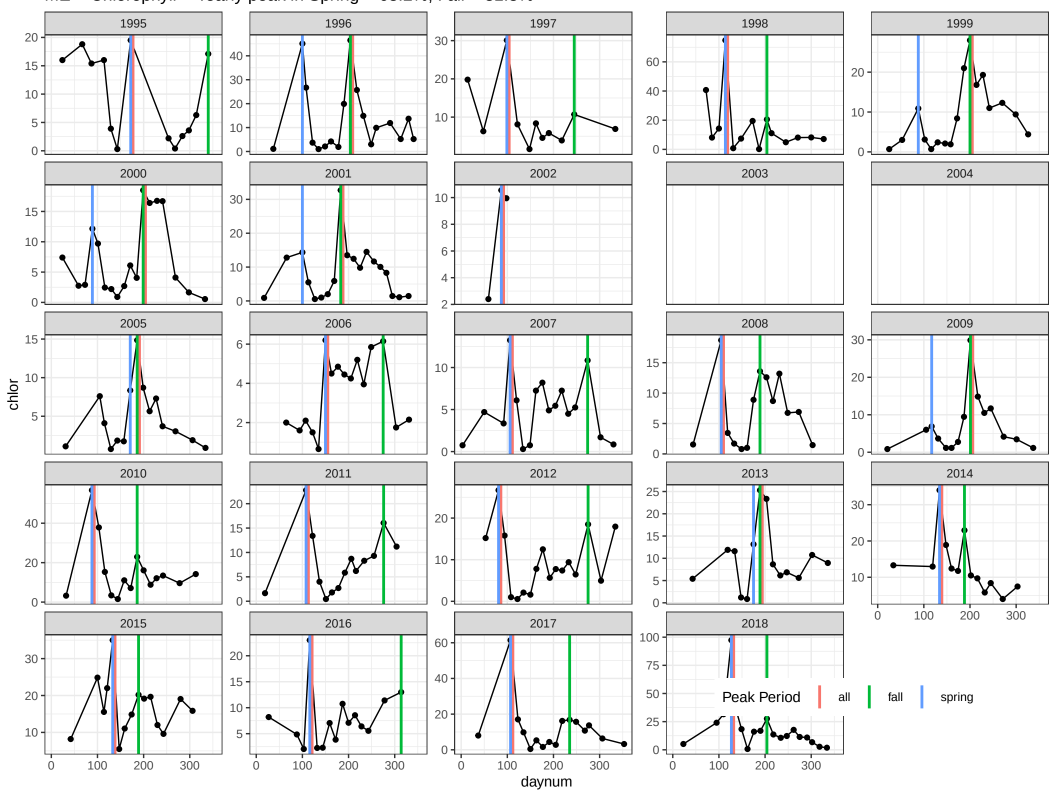
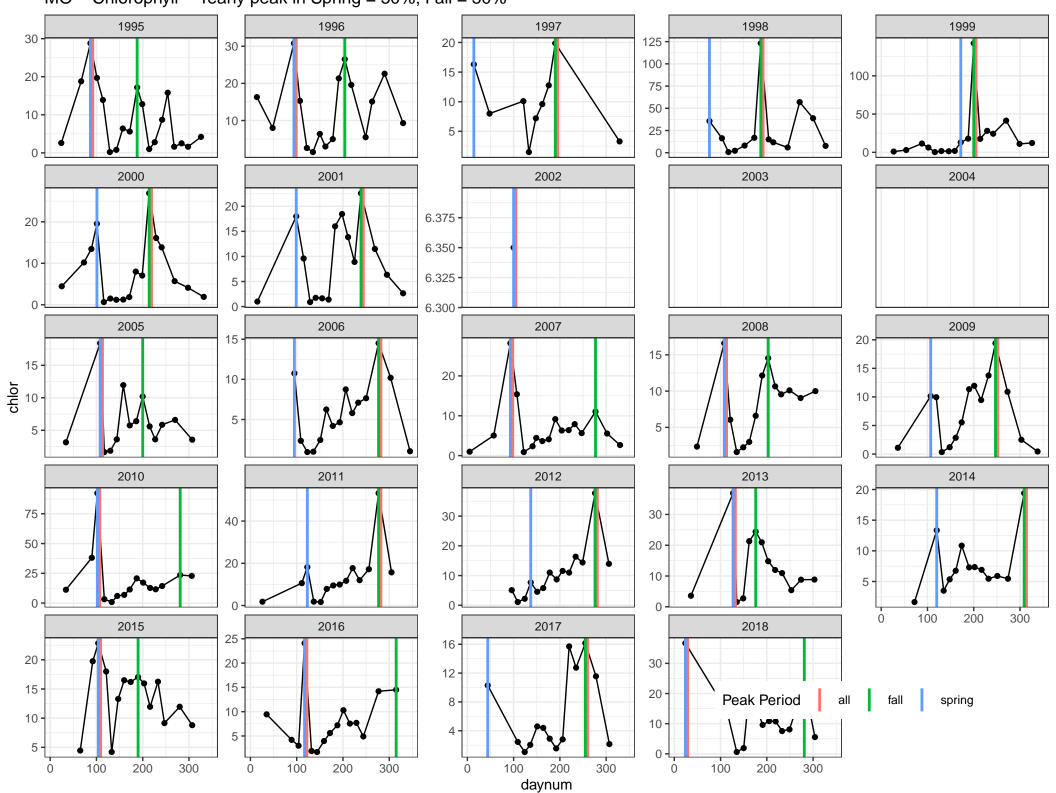
FI – Chlorophyll – Yearly peak in Spring = 45%; Fall = 55%



ME – Chlorophyll – Yearly peak in Spring = 68.2%; Fall = 31.8%



MO – Chlorophyll – Yearly peak in Spring = 50%; Fall = 50%



WI – Chlorophyll – Yearly peak in Spring = 30%; Fall = 70% 30 -20 -10-15 -12 -9 -15 chlor 12 10 -30 -60 -17.5 40 -15.0 12.5 5 -10.0 Ö Ö 60 -40 -30 -Peak Period all fall spring 20 -20 -

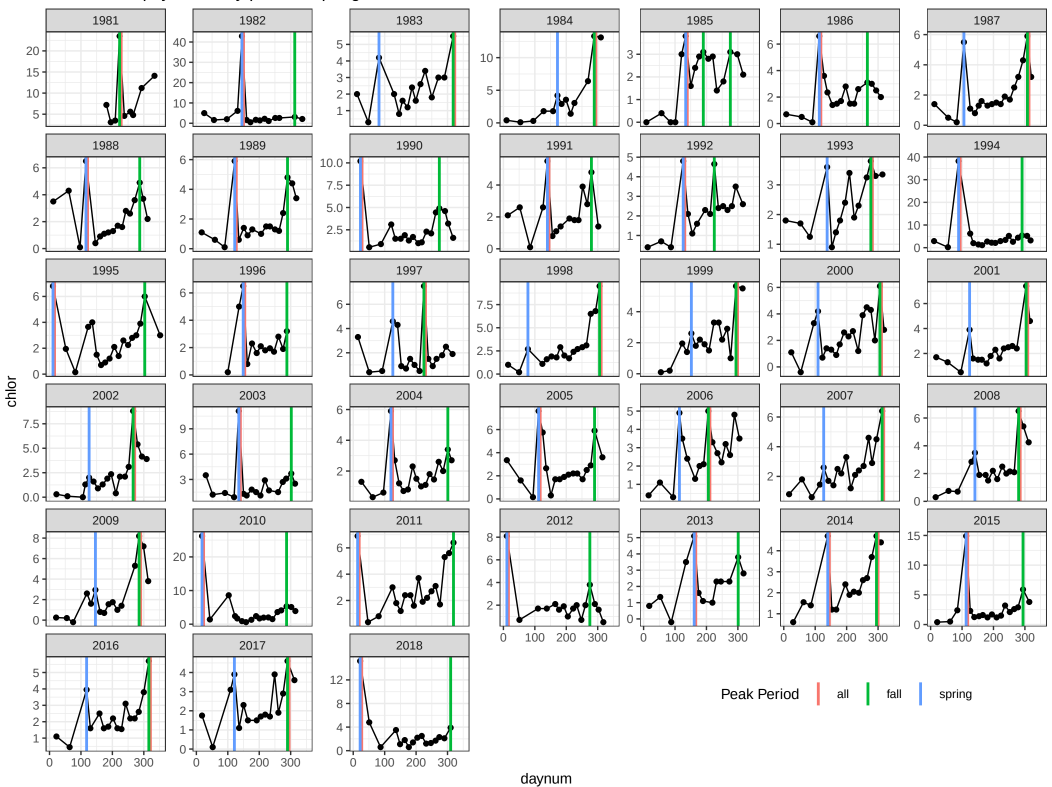
daynum

AL – Chlorophyll – Yearly peak in Spring = 27.5%; Fall = 72.5% 15 -10 -5 · 0 4 7.5 15 -5.0 10 -2.5 5 -0.0 0 chlor 50 12.5 15 -10.0 7.5 5.0 2.5 12.5 10.0 10 -7.5 5.0 5 -0 -0-0.0 100 200 300 15 -Peak Period spring fall

daynum

10 -5 -0 -

BM – Chlorophyll – Yearly peak in Spring = 53.8%; Fall = 46.2%



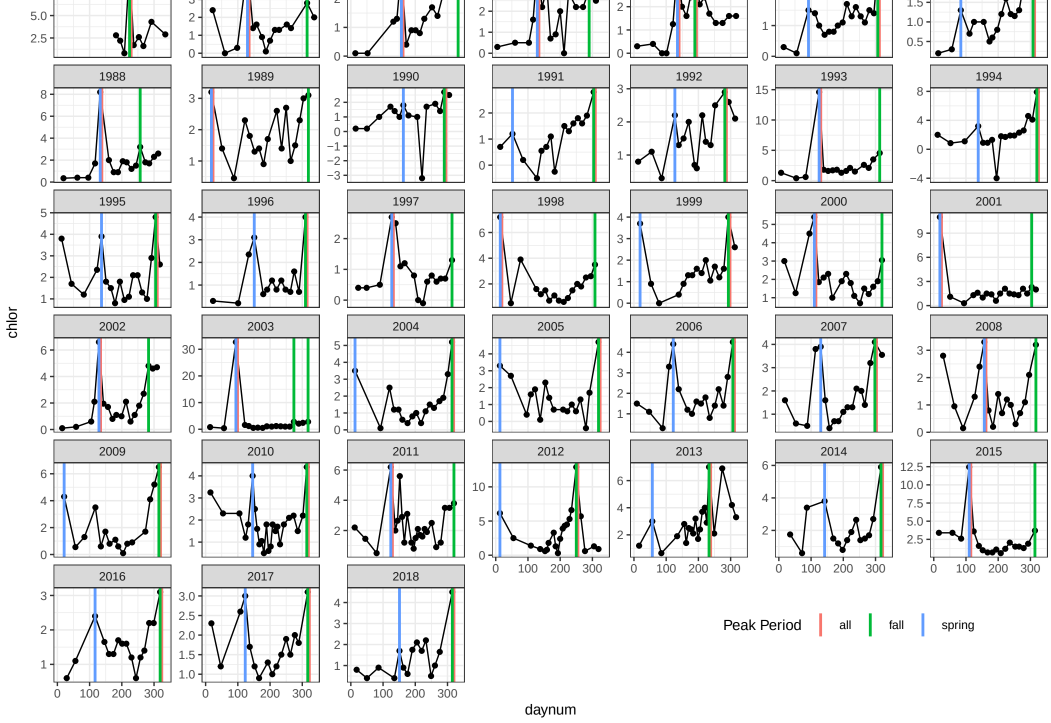
CB – Chlorophyll – Yearly peak in Spring = 50%; Fall = 50% 20 -20 -15 -15 -10 -10 -5 -0 -40 · 30 · 0 -Peak Period spring all fall 20 -

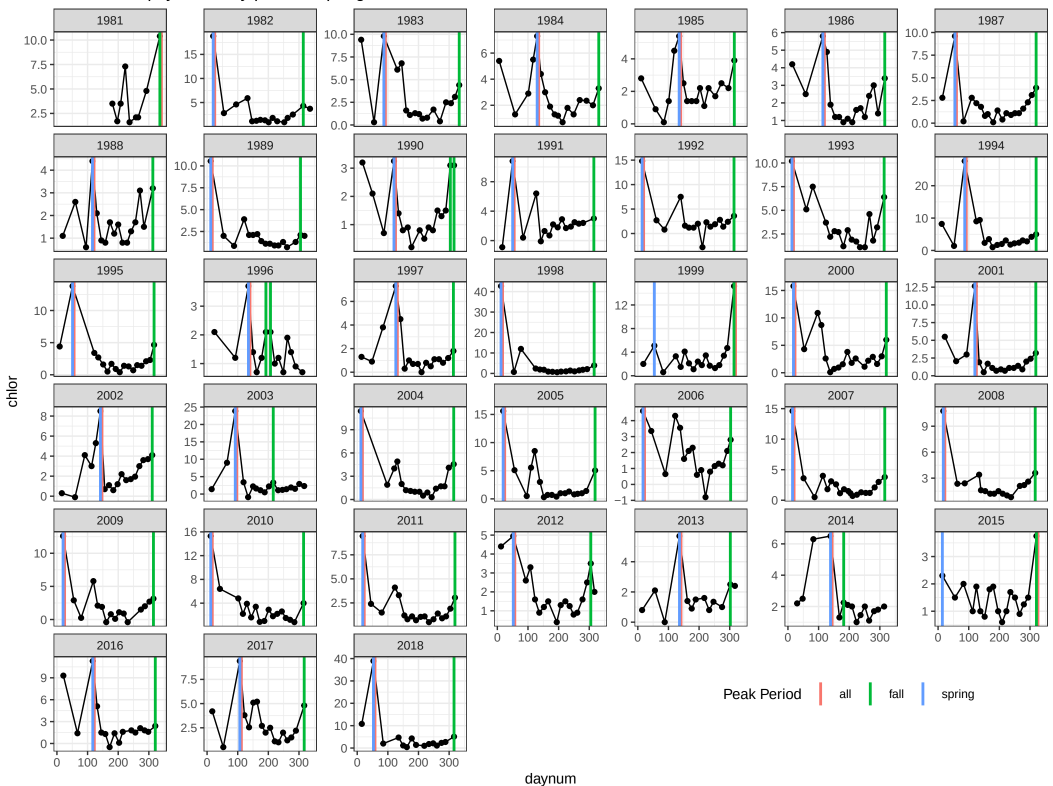
chlor

0 -

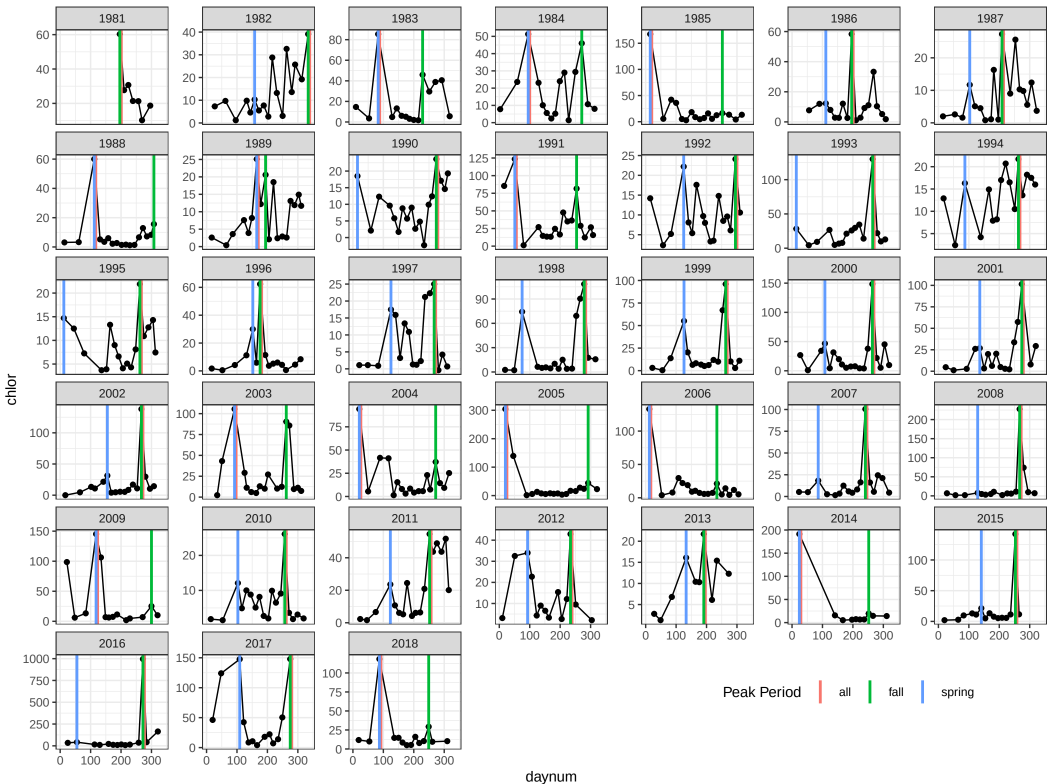
daynum

CR – Chlorophyll – Yearly peak in Spring = 41%; Fall = 59% 2.5 10.0 2.0 7.5 1.5 1.0 0.5 3 . 3 -2 · 1 · 12.5 10.0 10 -7.5 5.0 2.5 200 300 





TB - Chlorophyll - Yearly peak in Spring = 34.2%; Fall = 65.8%



TR – Chlorophyll – Yearly peak in Spring = 71.8%; Fall = 28.2%

