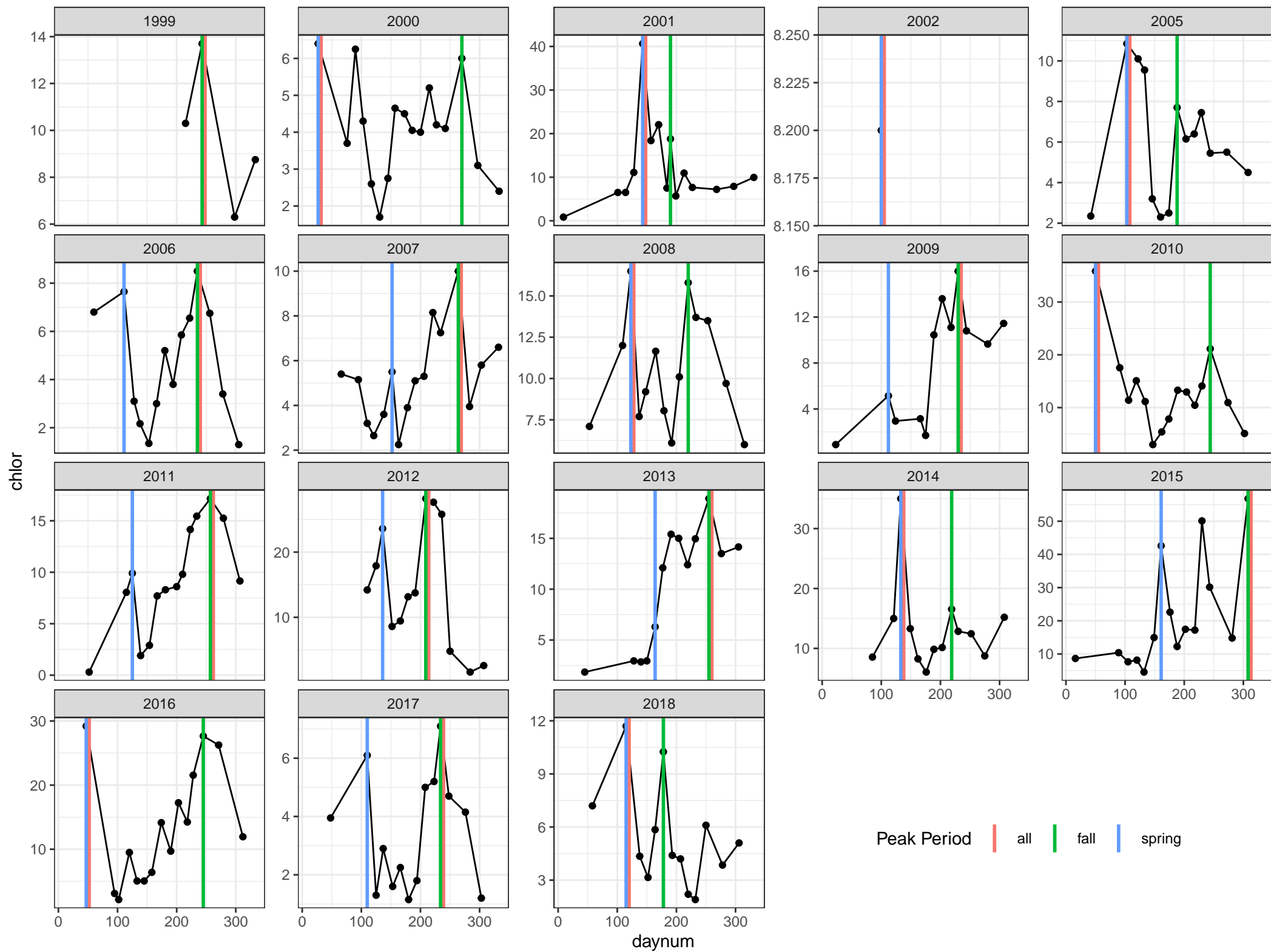
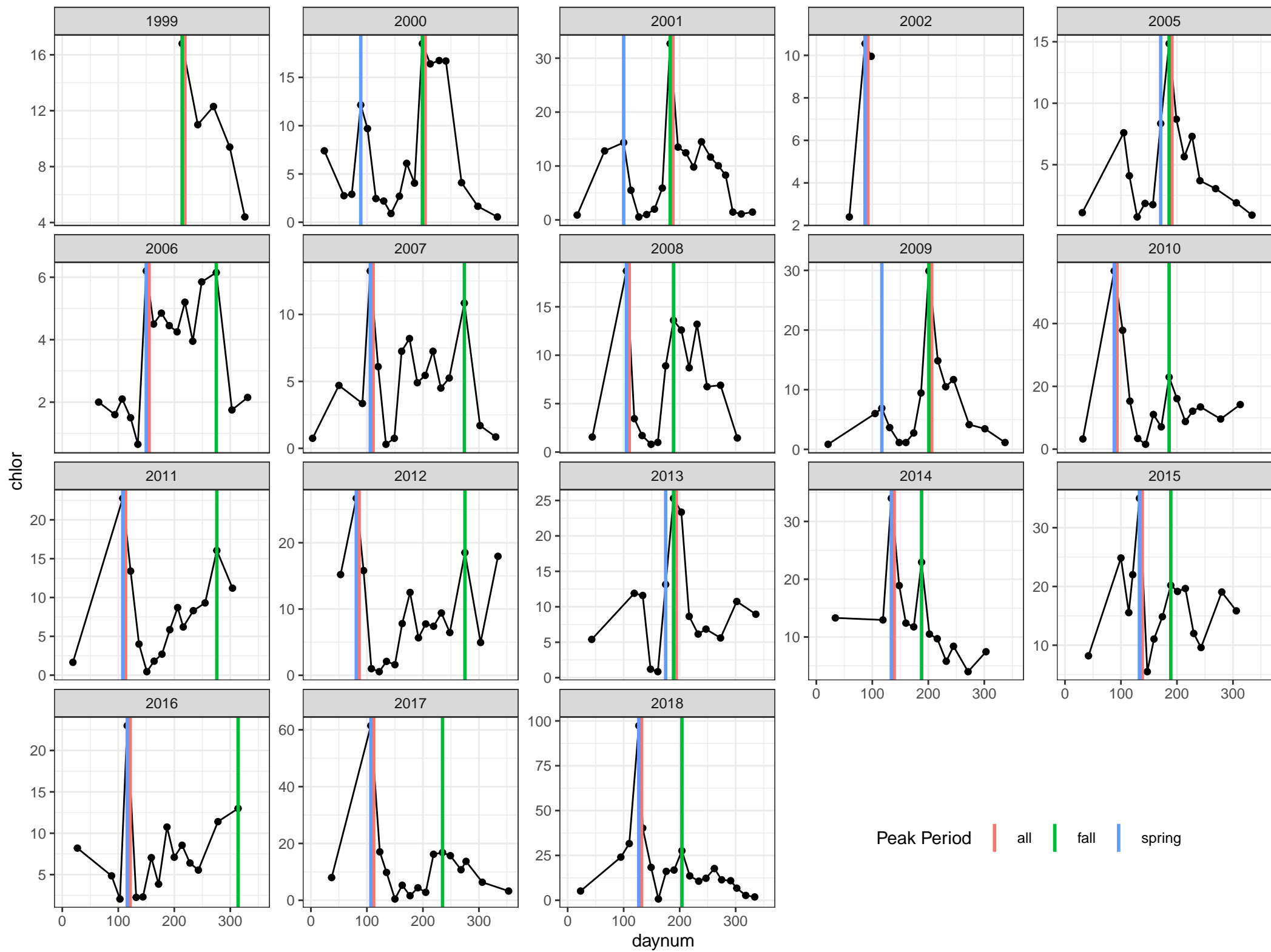


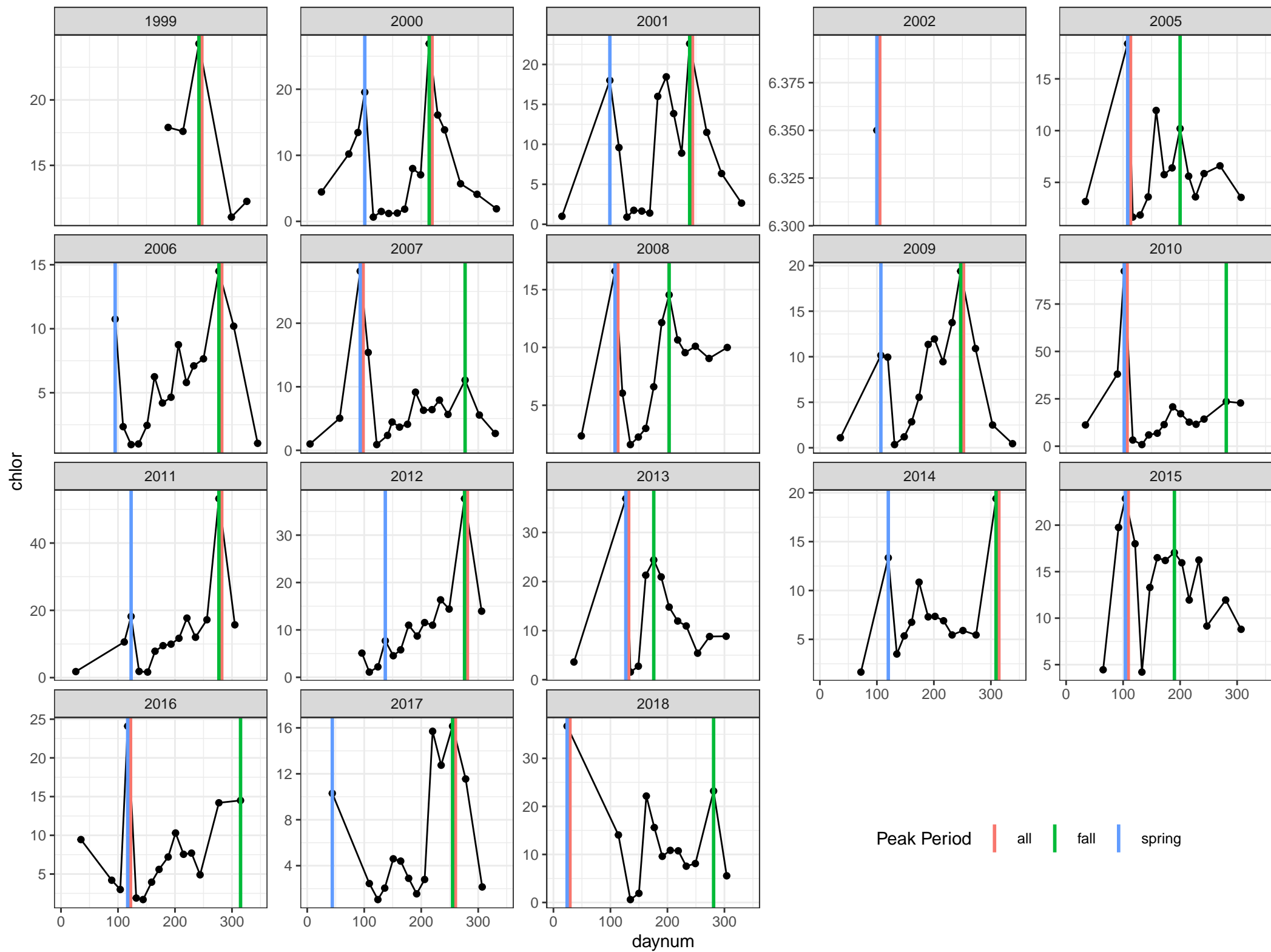
FI – Chlorophyll – Yearly peak in Spring = 50%; Fall = 50%



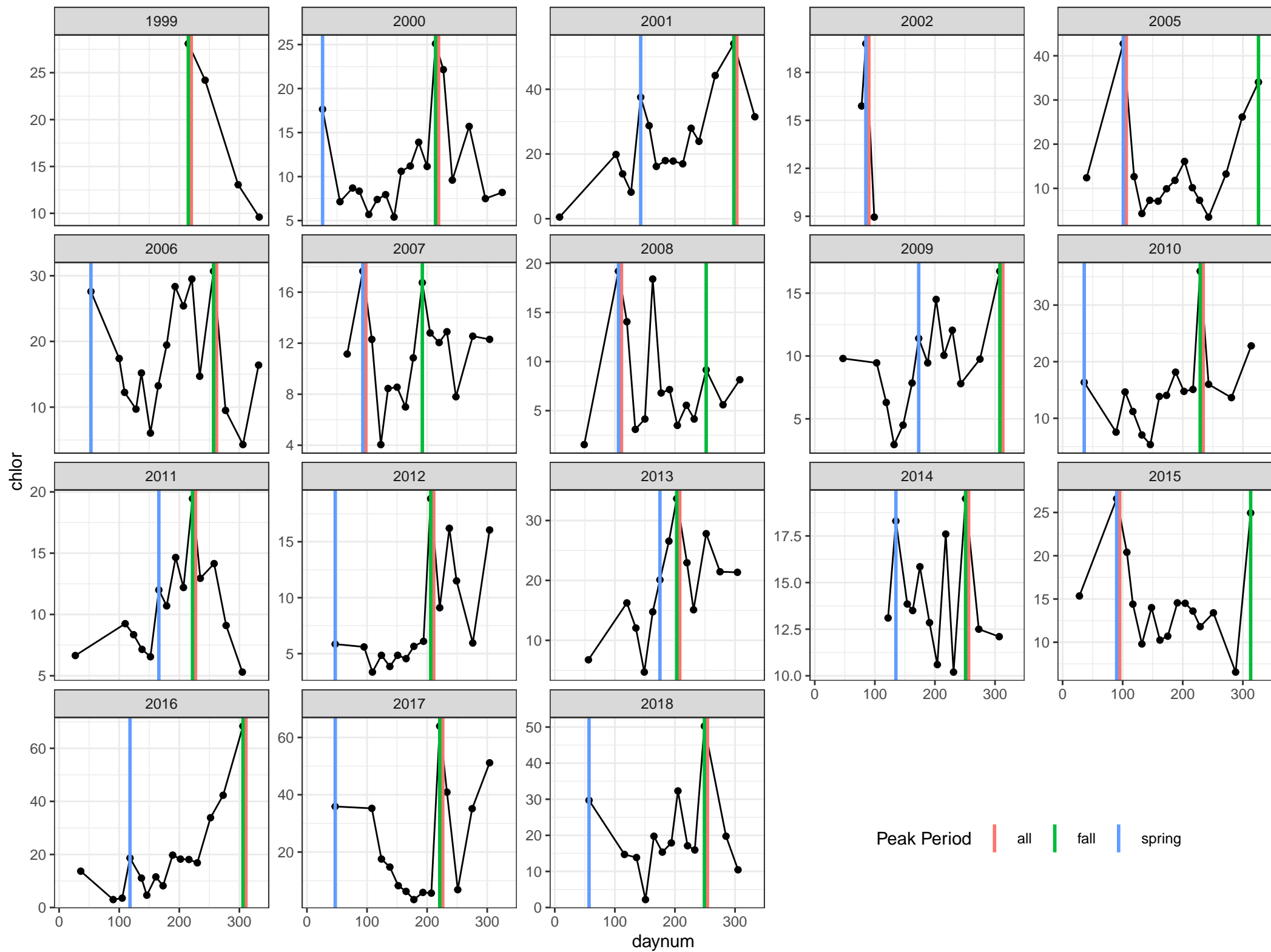
ME – Chlorophyll – Yearly peak in Spring = 66.7%; Fall = 33.3%



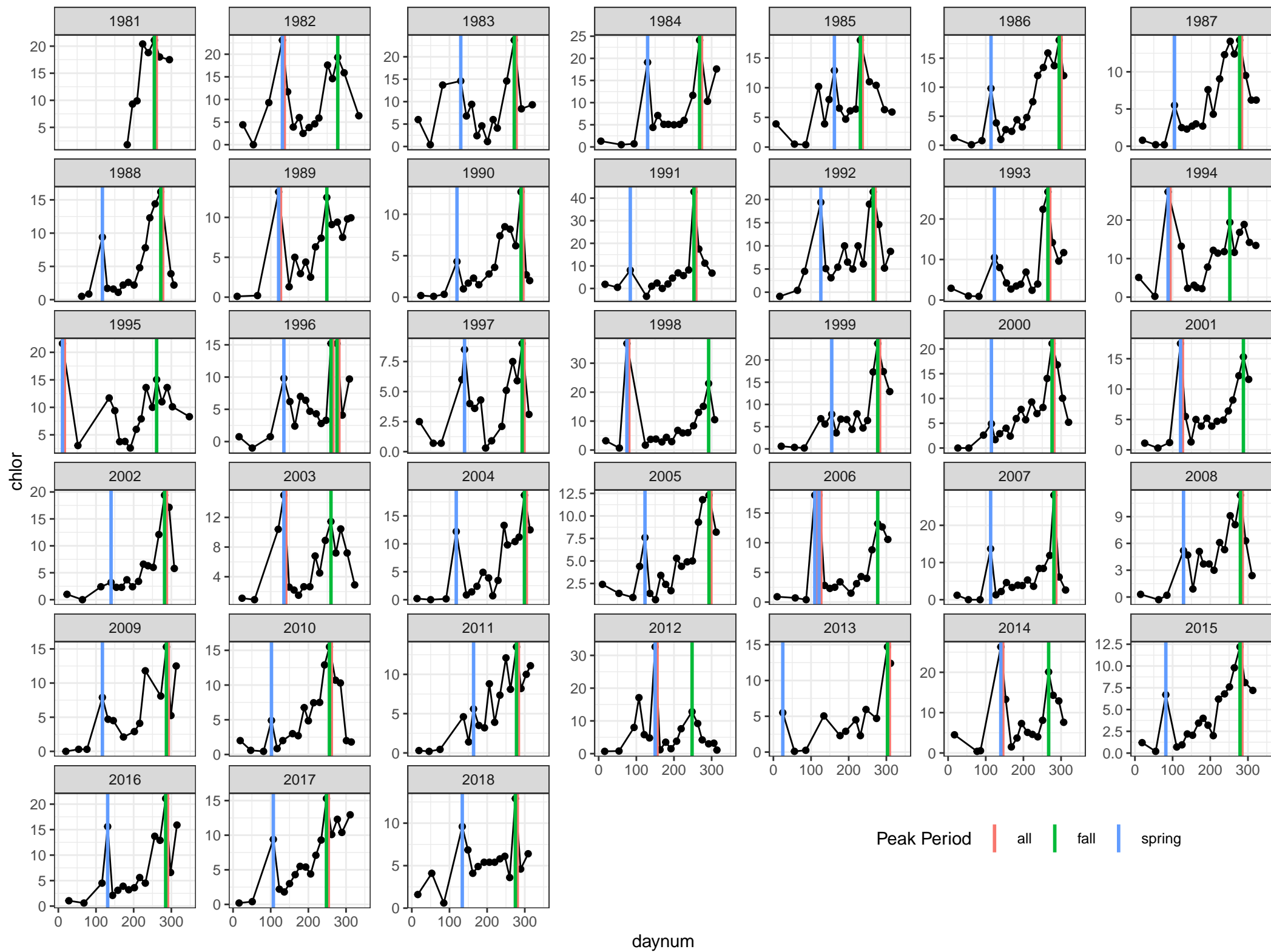
MO – Chlorophyll – Yearly peak in Spring = 50%; Fall = 50%



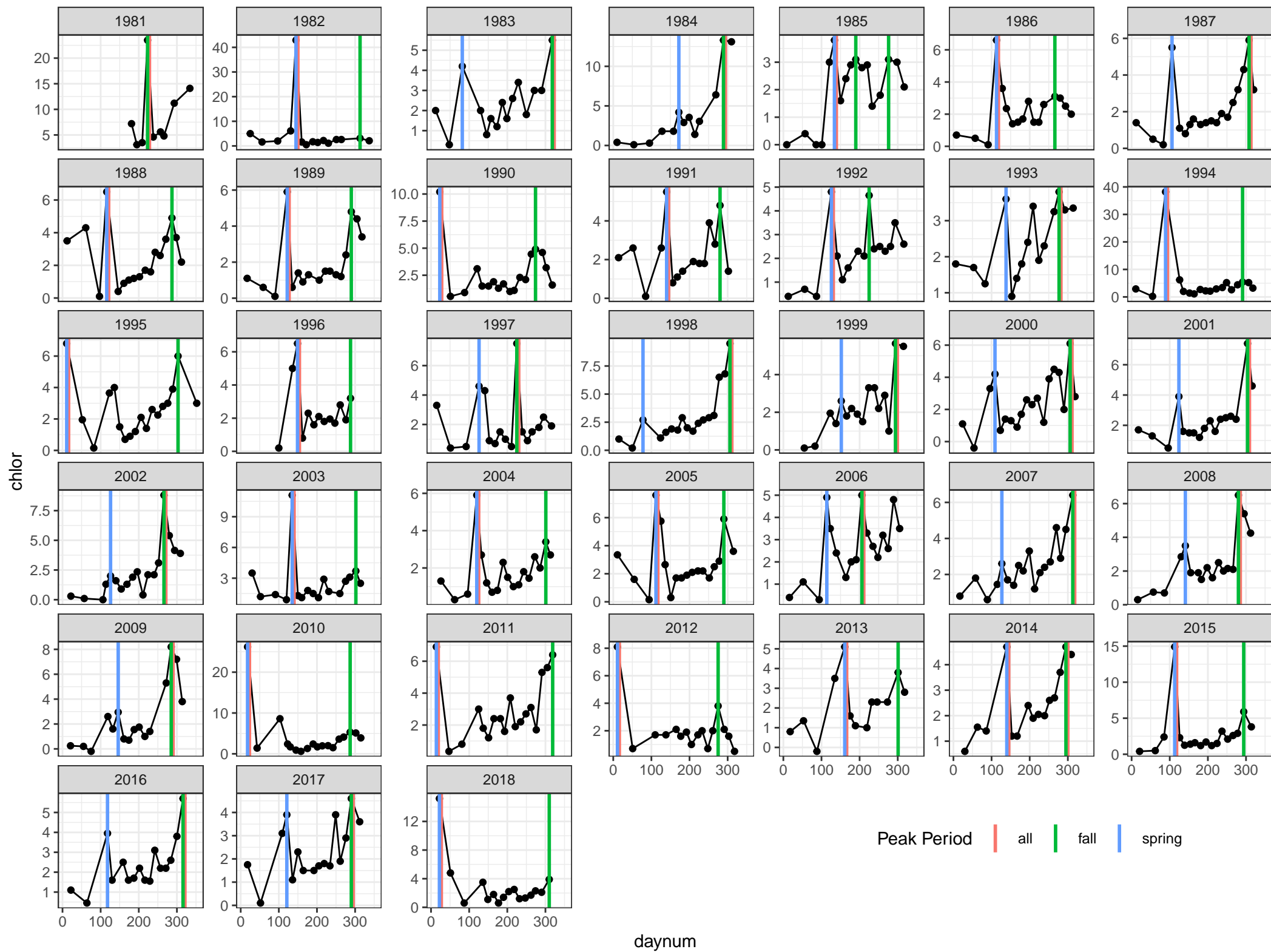
WI – Chlorophyll – Yearly peak in Spring = 27.8%; Fall = 72.2%



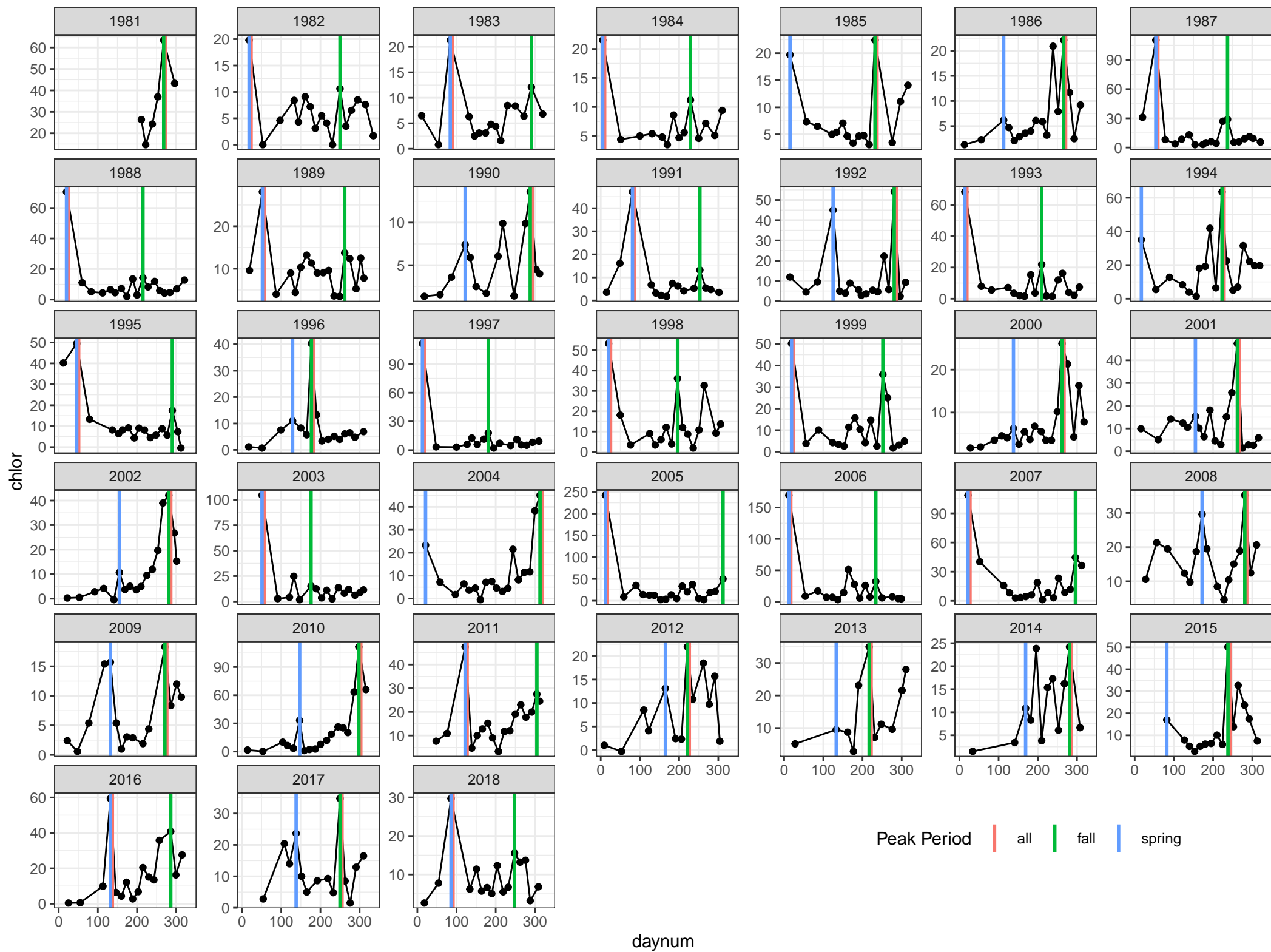
AL – Chlorophyll – Yearly peak in Spring = 27.5%; Fall = 72.5%



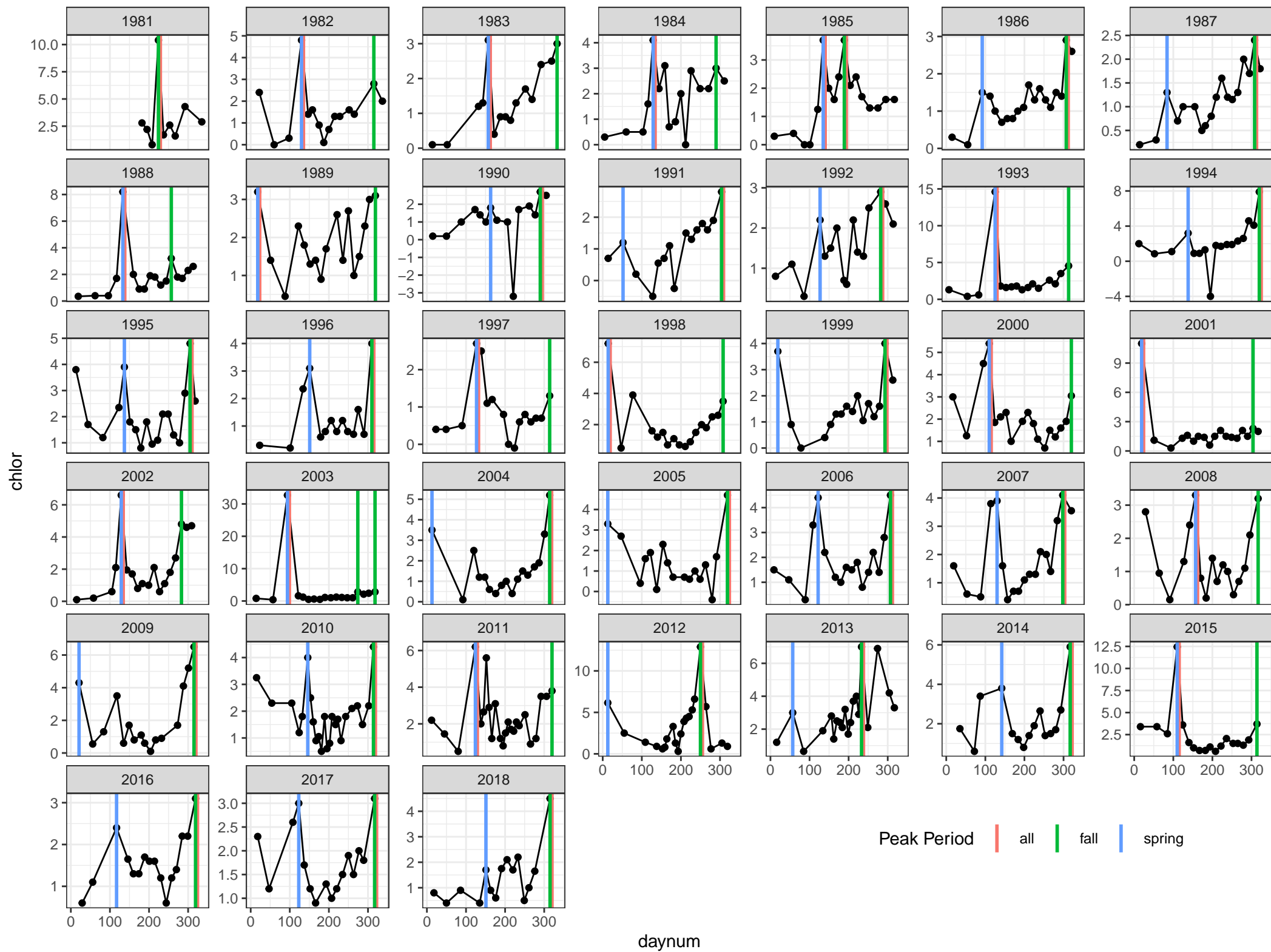
BM – Chlorophyll – Yearly peak in Spring = 53.8%; Fall = 46.2%



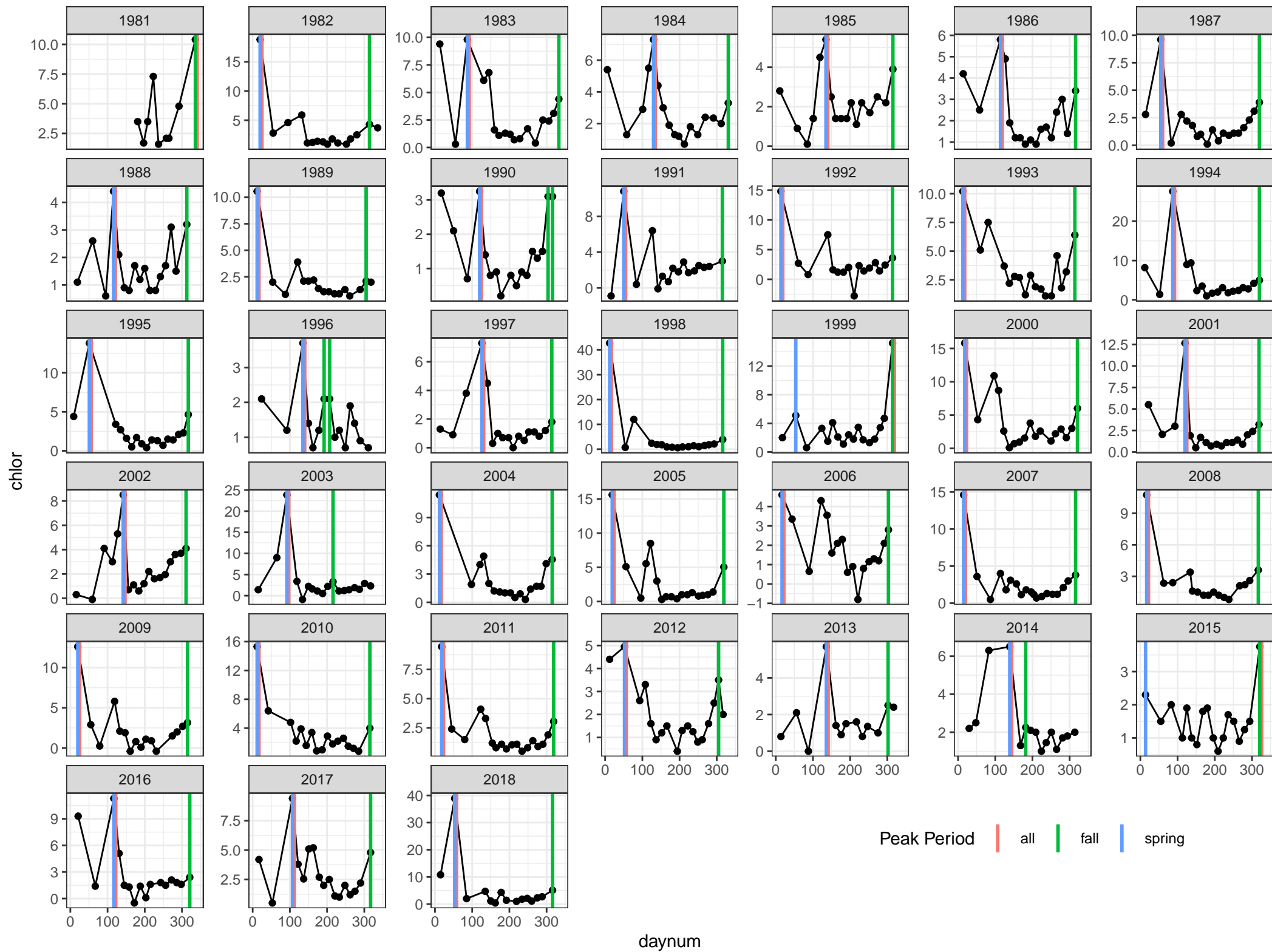
CB – Chlorophyll – Yearly peak in Spring = 50%; Fall = 50%



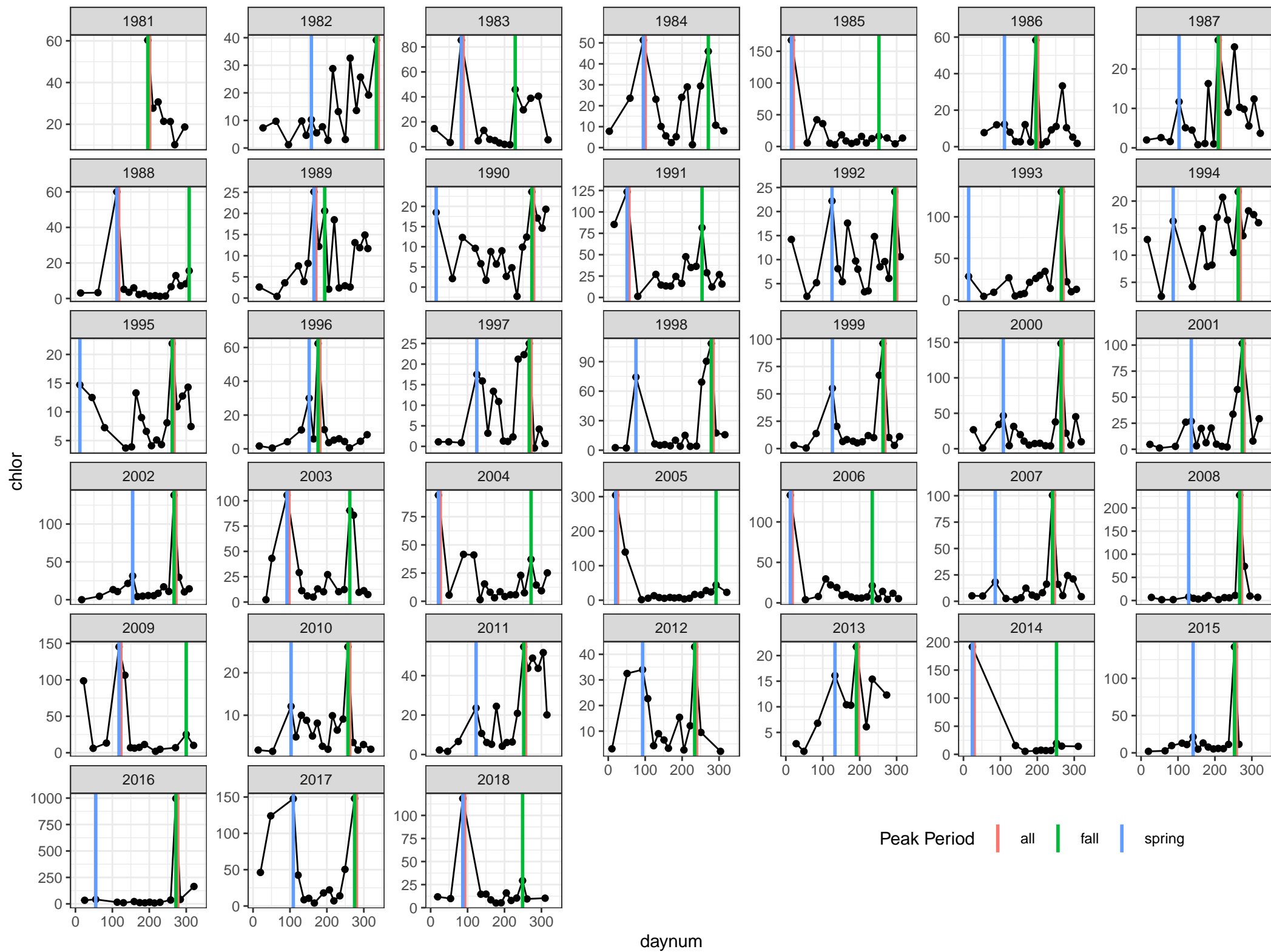
CR – Chlorophyll – Yearly peak in Spring = 41%; Fall = 59%



SP – Chlorophyll – Yearly peak in Spring = 92.1%; Fall = 7.89999999999999%



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



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

