

Figure 1: Observed trends in dissolved oxygen for Weeks Bay proper.

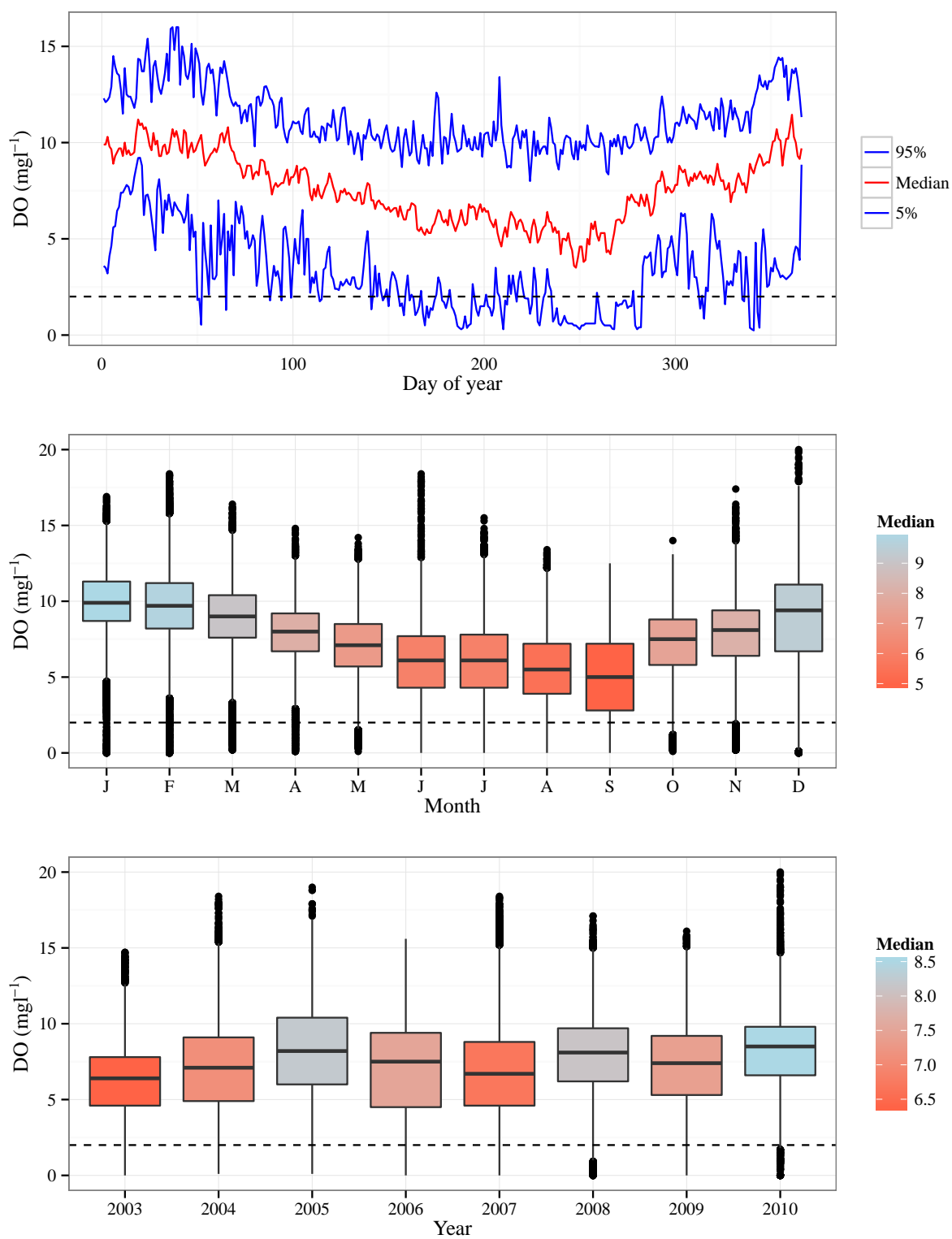


Figure 2: Observed trends in dissolved oxygen for the mid bay portion of Weeks Bay.

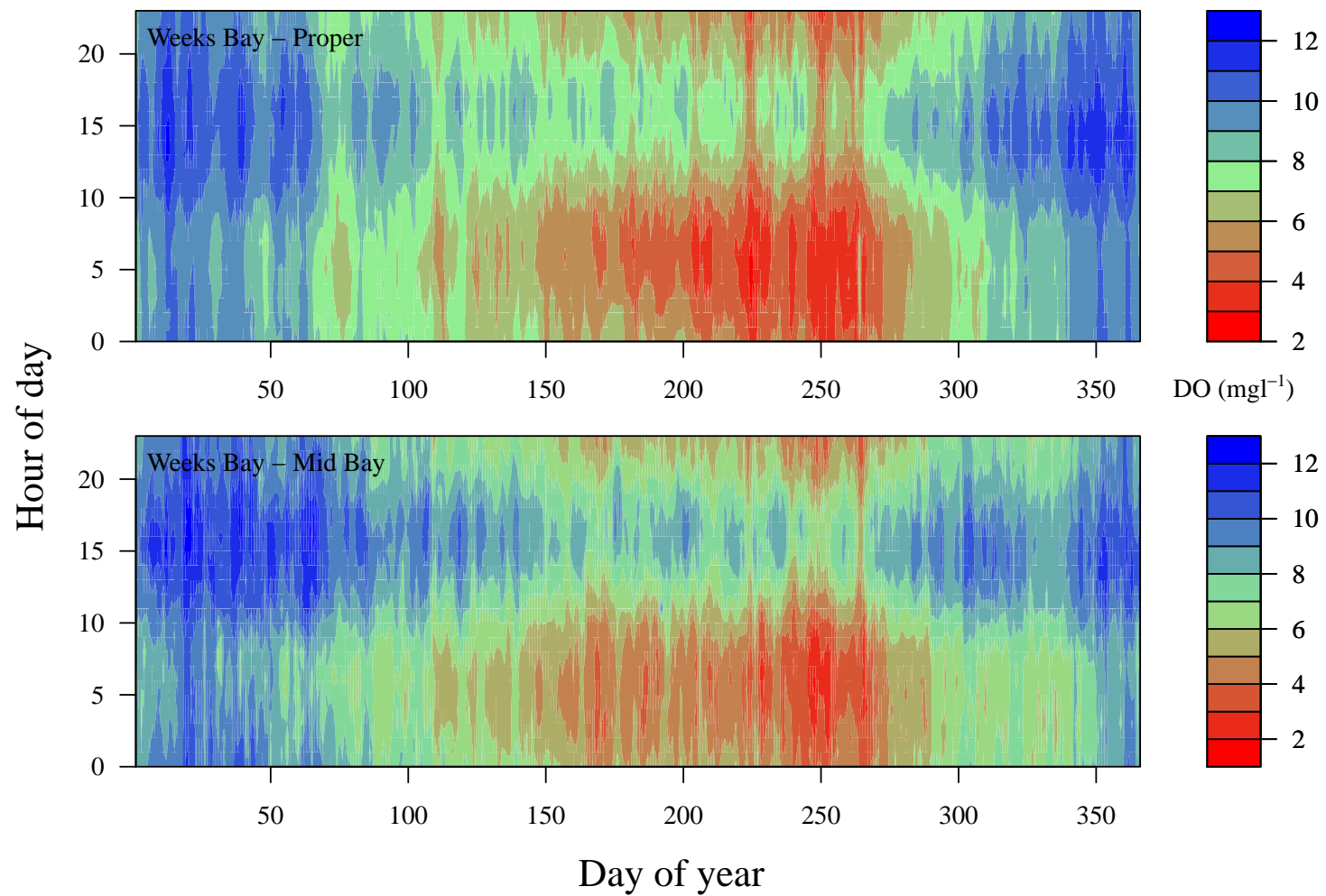


Figure 3: Dissolved oxygen profiles for Weeks Bay proper and mid bay by day of year and hour of day.

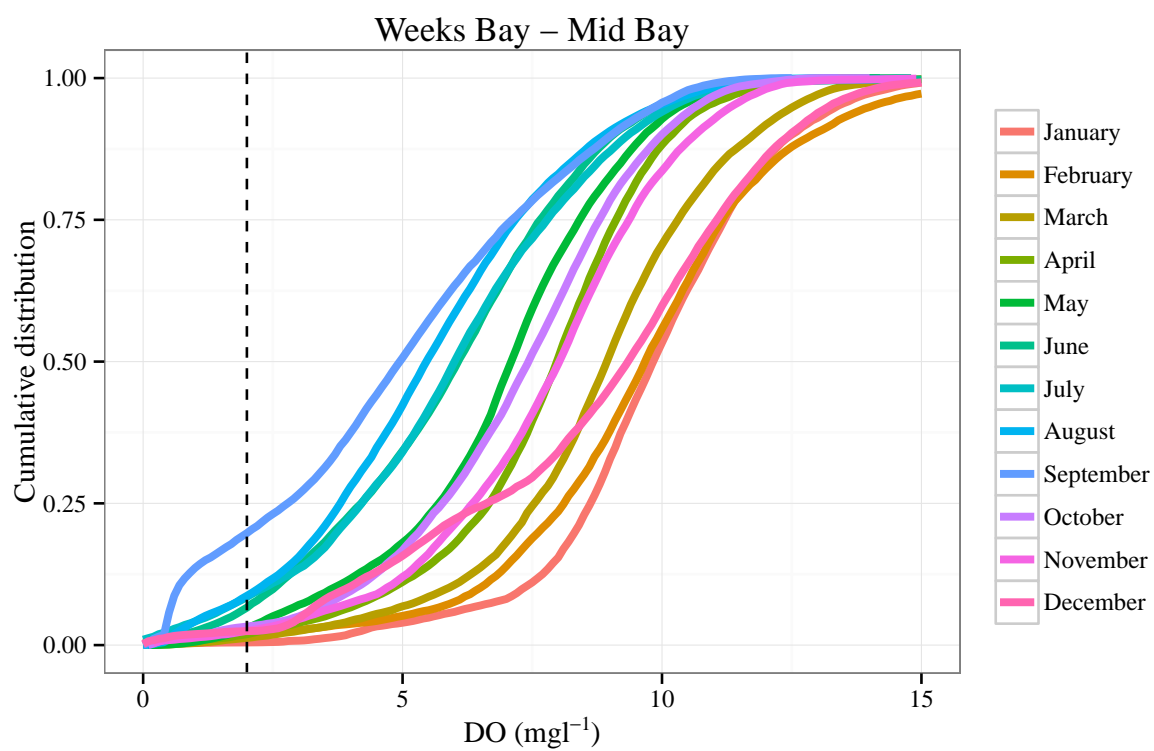
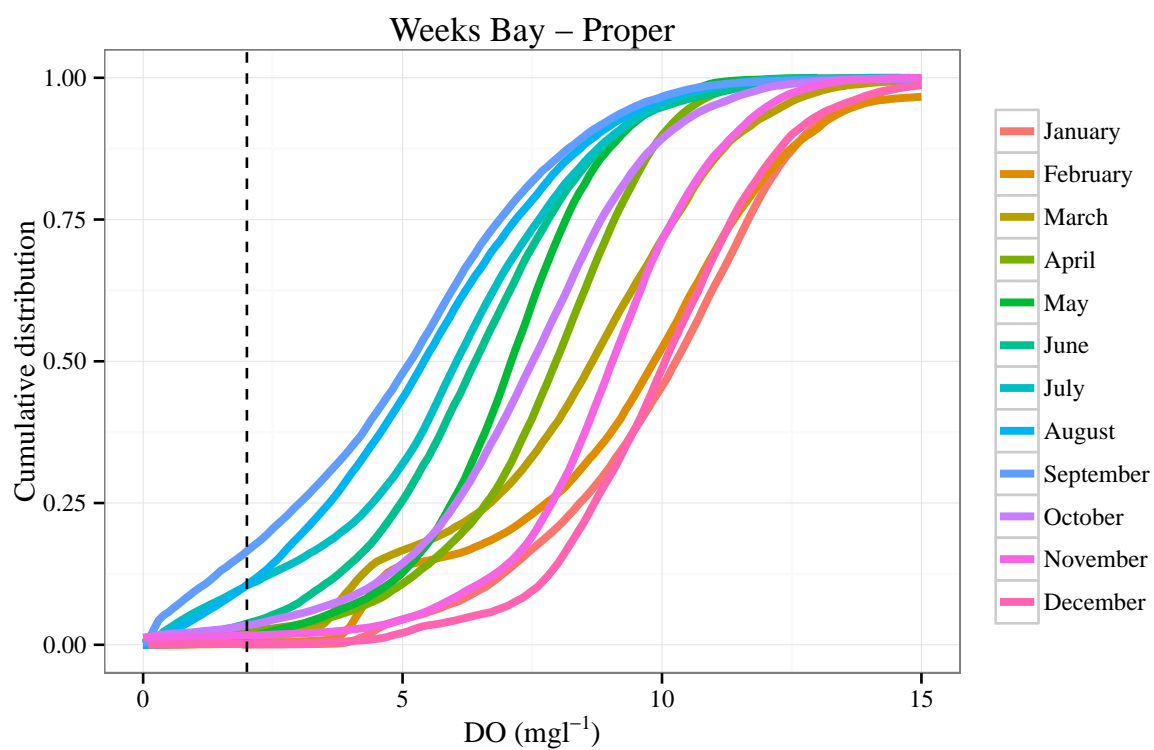


Figure 4: Cumulative distribution plots of dissolved oxygen by month and station.

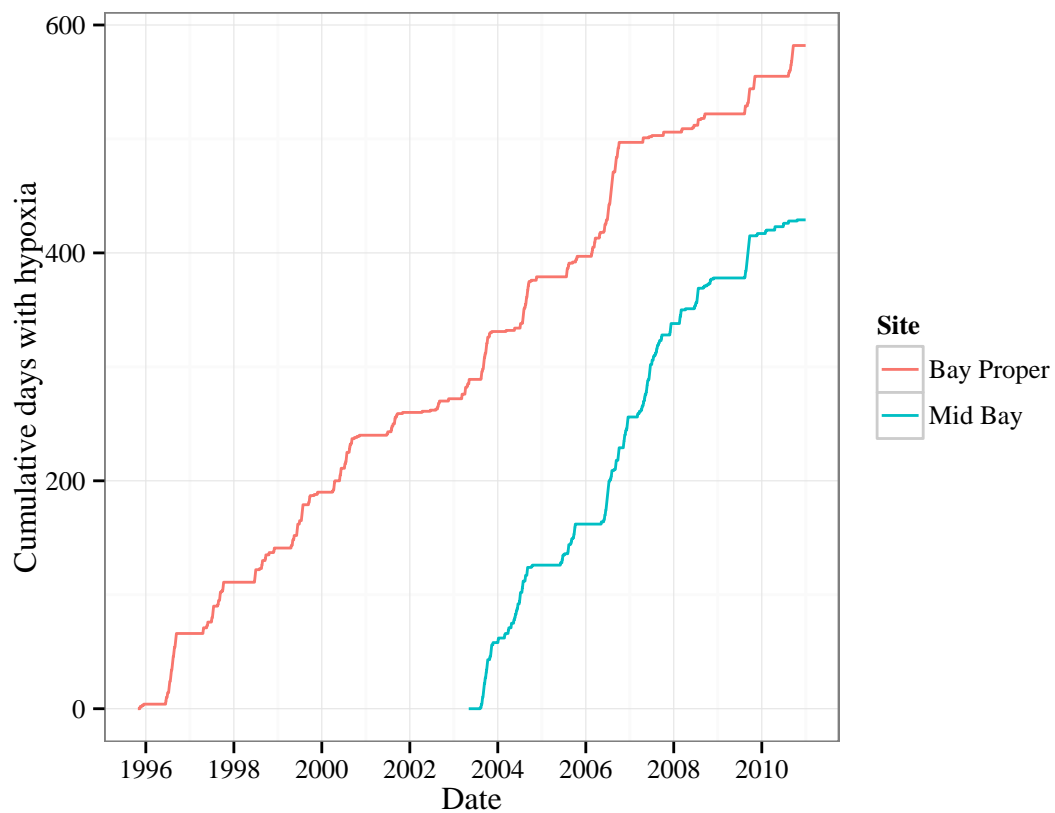


Figure 5: Cumulative number of days when DO was  $< 2 \text{ mg L}^{-1}$  for at least one hour at Weeks Bay Proper and Mid Bay sites. Sampling began in October 1995 for Bay Proper and April 2003 for Mid Bay.

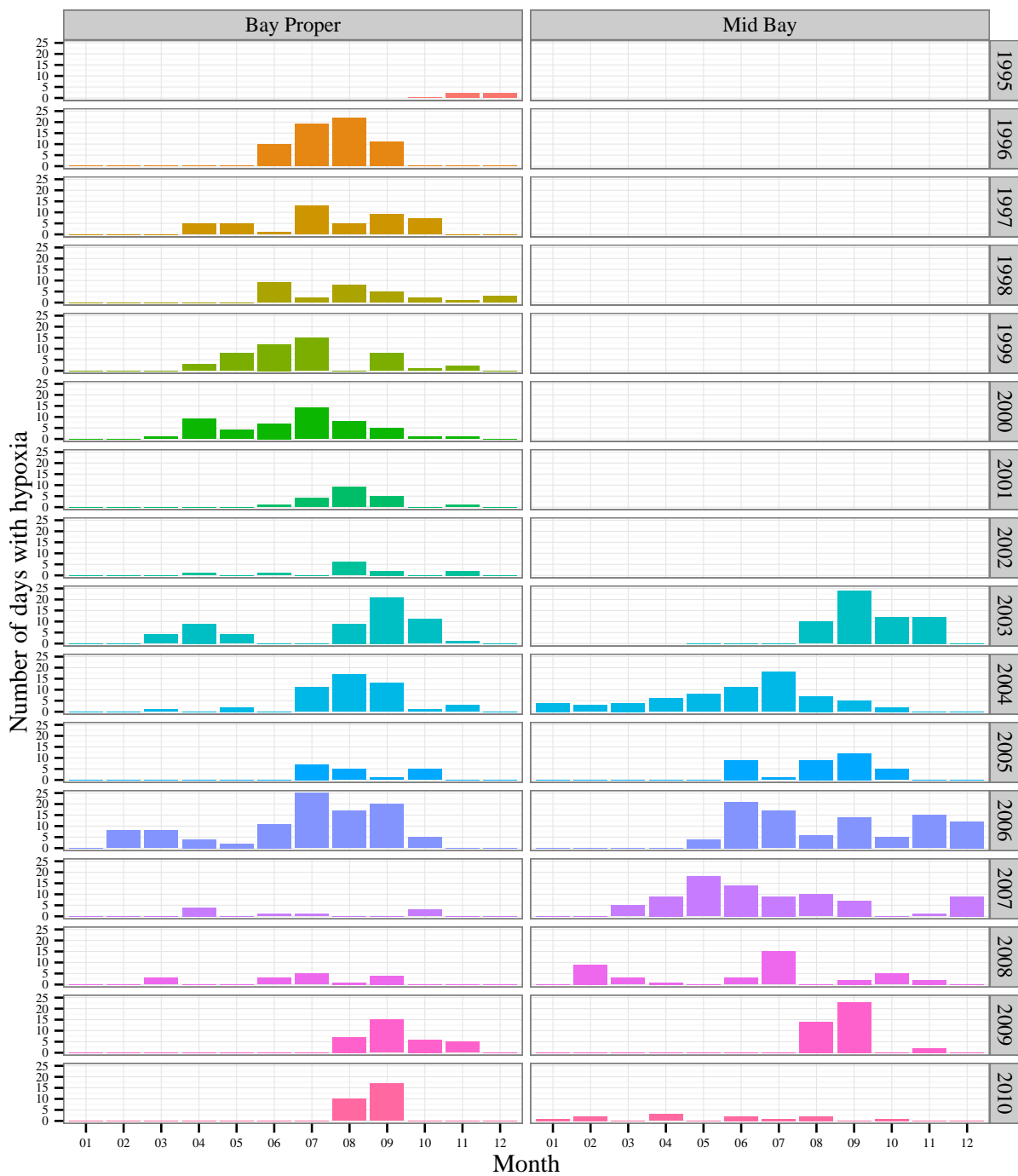


Figure 6: Number of days when DO was  $< 2 \text{ mg L}^{-1}$  for at least one hour at Weeks Bay Proper and Mid Bay sites grouped by year. Sampling began in October 1995 for Bay Proper and April 2003 for Mid Bay.

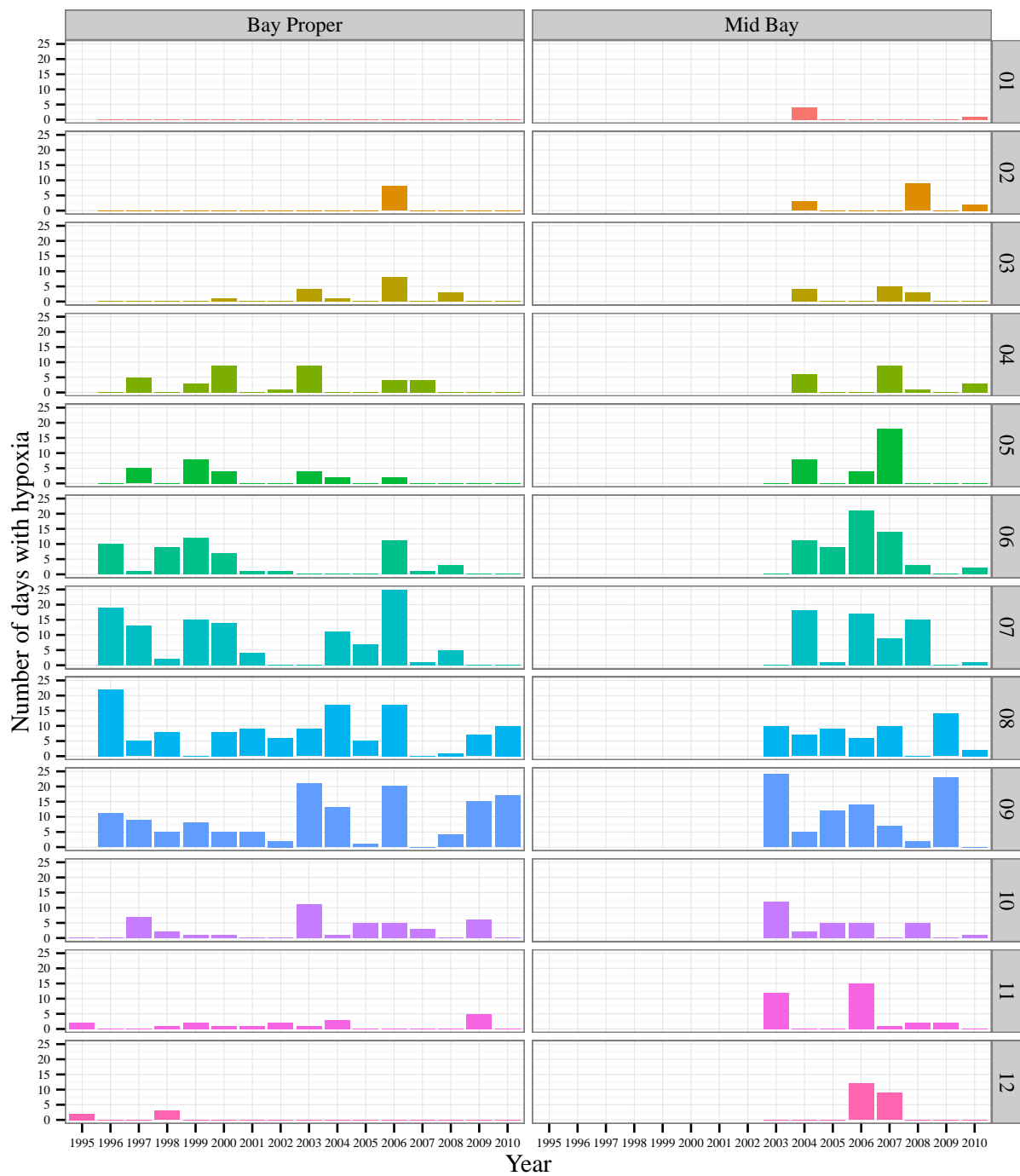


Figure 7: Number of days when DO was  $< 2 \text{ mg L}^{-1}$  for at least one hour at Weeks Bay Proper and Mid Bay sites grouped by month. Sampling began in October 1995 for Bay Proper and April 2003 for Mid Bay.