Responses of phyto- and zooplankton communities to Prymnesium polylepis (Prymnesiales) bloom in the Baltic Sea

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Figure S2. Phytoplankton taxa showing strong deviations between the study years (2007 vs. 2008) at stns B1 (A), BY31 (B), BY15 (C), BY5 (D), and BY2 (E) in the Baltic proper.

Bars show the difference for the winter-spring period (January-June) between year 2008 and year 2007; numbers over the bars at the highest and lowest range indicate values that lie outside the scale on the Y-axis. Prymnesiales that showed the highest positive deviation due to the bloom were not included (but see Figure S1 for comparison of Prymnesiales biovolume between years). Abbreviations: Wolo/Scrip/Gymn – Woloszynskia/Scrippsiella/Gymnodinium complex. Stations are ordered north to south.