

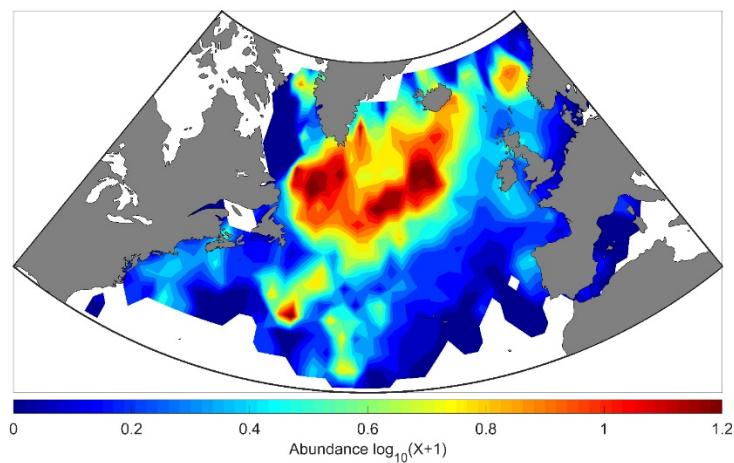
Supplementary Information

North Atlantic warming over six decades drives decreases in krill abundance with no associated range shift

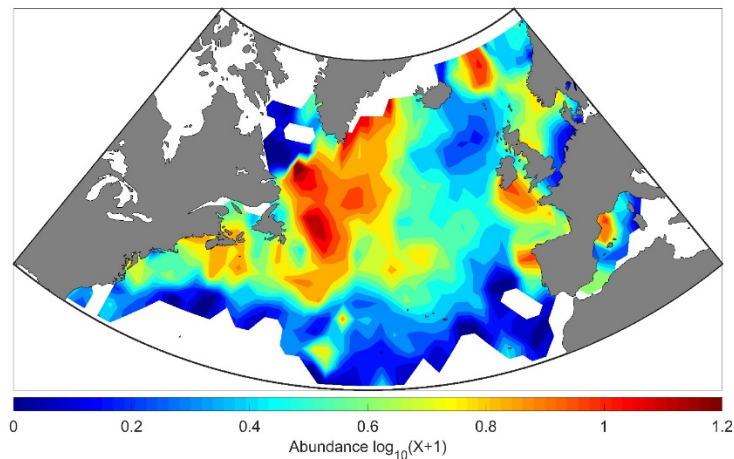
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a. Day



b. Night



Supplementary figure 1: **Geographical distribution of euphausiids in the North Atlantic between day (a) and night samples (b).**