03 University of Plymouth Research Projects and Portfolios

School of Biological and Marine Sciences

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mNCEA policy brief - The many scales of pelagic habitats

Holland, M

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Introduction

Plankton in pelagic (open ocean) habitats vary greatly in abundance and body size, presenting significant challenges for assessing the state of pelagic habitats. There are also vast differences in the spatial and temporal scale of events and pressures impacting pelagic habitats, adding complexity and making pelagic habitats challenging to understand.

Abundance

Plankton exhibit a wide range in abundance, across nine orders of magnitude. This diversity in abundance requires different methods for studying different components of the plankton community, including flow cytometry for the smallest plankton and nets for larger zooplankton.

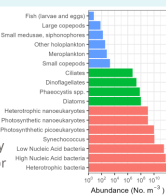
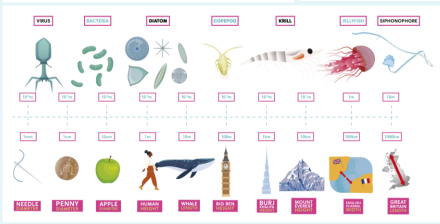
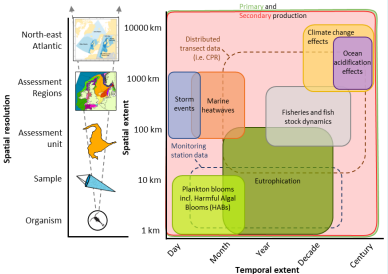


Figure copied from McQuatters-Gollop et al. (2024)



Body size

Plankton exhibit an extensive range of body sizes, across nine orders of magnitude, from tiny marine viruses to massive siphonophores over 10 m in length. In relative terms, this scale is equivalent to comparing the width of a needle to the length of Great Britain. No single method can sample the plankton community entirely so a range of equipment must be used.



Events and pressures

The events and pressures impacting plankton unfold across an enormous temporal and spatial spectrum. For example, the impacts of storm events are acute and localised, while by contrast, ocean acidification and climate change occur more gradually over decades and vast spatial expanses.

The UK's extensive plankton monitoring network includes widely distributed transect surveys (i.e. the Continuous Plankton Recorder or CPR), and static monitoring stations, providing the complementary coverage of space and time needed to understand impacts of anthropogenic pressures on UK waters and to support biodiversity assessments for pelagic habitats.

UK

Pelagic

Habitats

Expert

Group

UUU

Natural Capital

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References:

Natural Capital and

Ecosystem Assessment https://planktonandpeople.org

McQuatters-Gollop, A., R. F. Stern, A. Atkinson, M. Best, E. Bresnan, V. Creach, M. Devlin, M. Holland, C. Ostle, K. Schmidt, L. Sheppard, G. Tarran, E. M. S. Woodward and P. Tett (2024). "The silent majority: pico- and nanoplankton as ecosystem health indicators for marine policy." Ecological Indicators. measurement of the second second