

A world map illustrating global sampling locations for three types of organisms: benthic (represented by squares), planktic (represented by circles), and both (represented by diamonds). The map includes numerical counts for each category at various locations, color-coded as red or blue. A legend in the top right corner defines the symbols: square for benthic, circle for planktic, and diamond for both. Sampling sites are distributed across all major oceans, with notable concentrations in the North Atlantic, Mediterranean Sea, and around Australia.

