

Map of the North Atlantic showing sampling locations for four categories:

- nonapprovK (Red dots)
- truezerodetect (Blue dots)
- repl1pos (Green dots)
- repl2pos (Dark Green dots)

Sampling locations are marked with colored dots and labeled with 'n' values indicating sample size. The map shows a high density of sampling locations in the central North Atlantic, particularly around 45°N, 25°W, and a smaller cluster around 55°N, 20°W. The 'truezerodetect' category (blue) is the most prevalent across most locations, while 'repl1pos' (green) and 'repl2pos' (dark green) are only found in a few locations in the central North Atlantic.

