







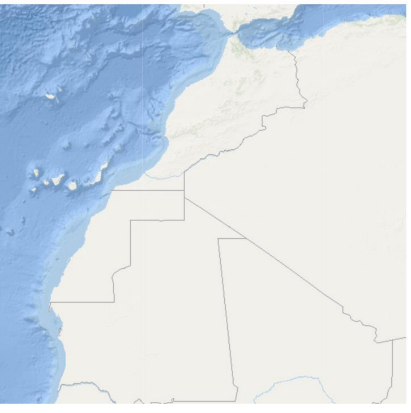




#### Hands-on Workshop on "The use of the CCLME Eco-GIS Viewer"

11-13 July 2017

OBJECTID, survey, code, decapoda, lon, lat 1, Survey1, MU01, 29.09, -17.81325, 20.77416667 2, Survey1, MU02, 22.29, -17.86308333, 20.6835 3, Survey1, MU03, 16.90, -18.04025, 20.81758333 4, Survey1, MU04, 11.11, -18.54883333, 20.5545 5, Survey1, MU05, 14.74, -18.43266667, 20.59866667 6, Survey1, MU06, 16.01, -18.20933333, 20.62408333 7, Survey1, MU07, 27.31, -18.30658333, 20.74916667 8, Survey1, MU08, 41.17, -18.24041667, 20.679 9, Survey1, MU09, 68.08, -18.10941667, 20.75683333 10, Survey1, MU10, 2.03, -18.21466667, 20.30425 11, Survey1, MU11, 118.30, -18.10483333, 20.404 12, Survey1, MU12, 5.59, -18.09675, 20.3225 13, Survey1, MU13, 301.94, -17.98033333, 20.44266667 14, Survey1, MU14, 12.92, -17.85075, 20.62758333 15, Survey1, MU15, 95.67, -17.84866667, 20.43125 16, Survey1, MU17, 24.89, -17.732, 21.1815 17, Survey1, MU18, 98.73, -17.63783333, 20.25525 18, Survey1, MU19, 12.71, -17.77041667, 20.05958333 19, Survey1, MU20, 0.69, -17.882, 19.92566667 20, Survey1, MU21, 3.01, -17.75675, 19.86875 21, Survey1, MU22, 28.97, -17.51733333, 19.54825 22, Survey1, MU23, 121.17, -17.41016667, 19.84575 23, Survey1, MU24, 30.30, -17.42, 19.79725 24, Survey1, MU25, 59.22, -17.49875, 20.23058333 25, Survey1, MU26, 84.12, -17.22641667, 19.67216667 26, Survey1, MU27, 45.04, -17.28583333, 19.64933333 27, Survey1, MU28, 6.57, -17.33341667, 19.40808333 28, Survey1, MU29, 58.26, -17.19183333, 19.36525 29, Survey1, MU30, 29.27, -17.28633333, 19.32491667 30, Survey1, MU31, 77.07, -17.54566667, 19.40183333 31, Survey1, MU32, 36.97, -17.34858333, 19.22808333 32, Survey1, MU33, 40.54, -17.4765, 19.24416667 33, Survey1, MU34, 93.54, -16.99416667, 19.17766667 34, Survey1, MU35, 105.72, -17.13408333, 19.12283333 35, Survey1, MU36, 406.67, -17.05766667, 19.02391667 36, Survey1, MU37, 30.51, -16.846, 19.01258333 37, Survey1, MU38, 47.62, -16.94525, 18.95216667



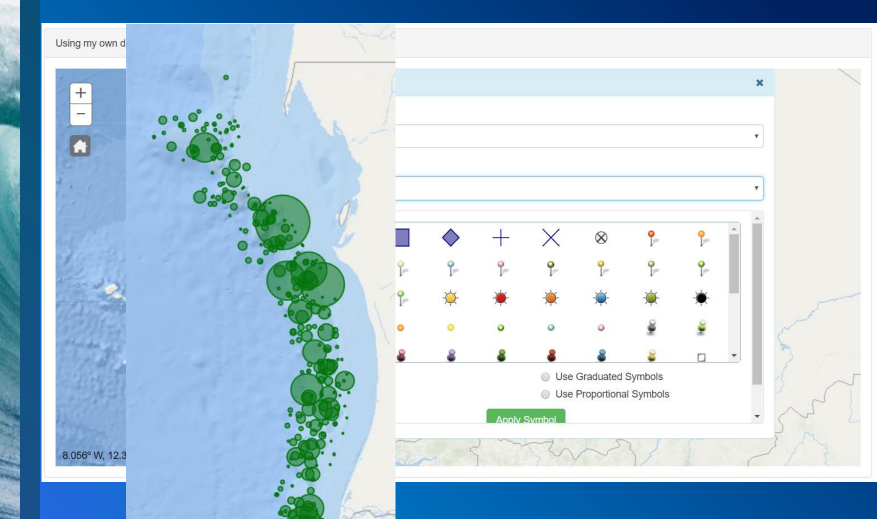












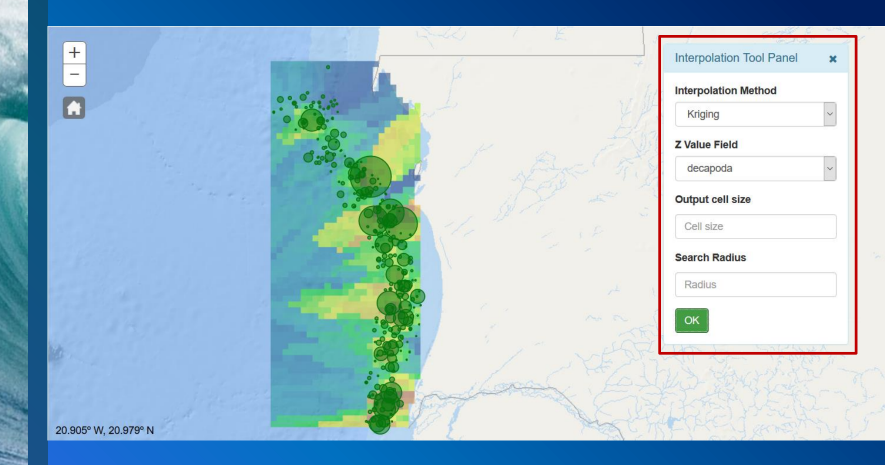






















#### Source Data

