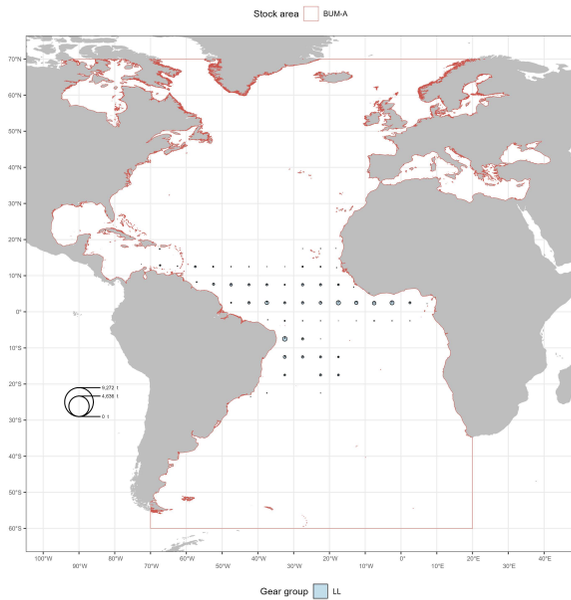
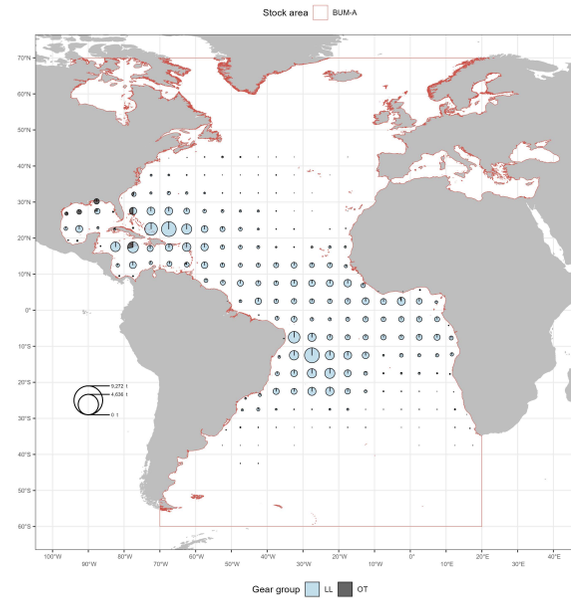


BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (1950 - 1959)



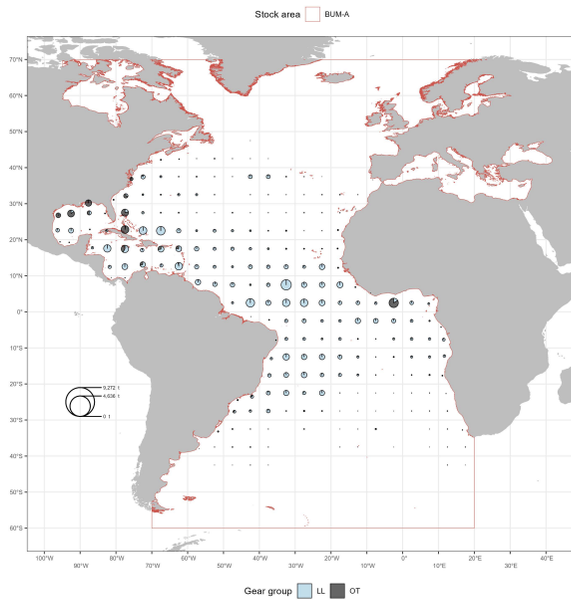
a. BUM(1950-1959)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (1960 - 1969)



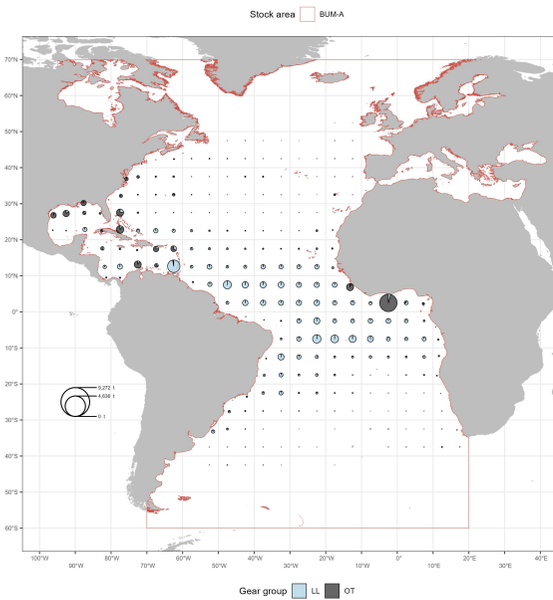
b. BUM(1960-1969)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (1970 - 1979)



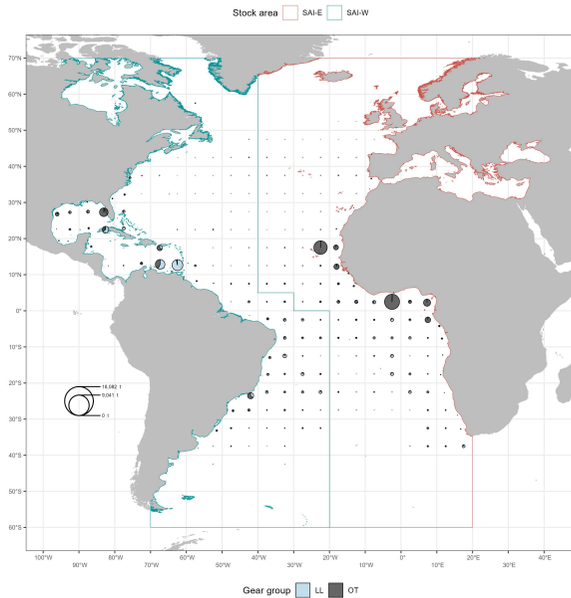
c. BUM(1970-1979)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (1980 - 1989)



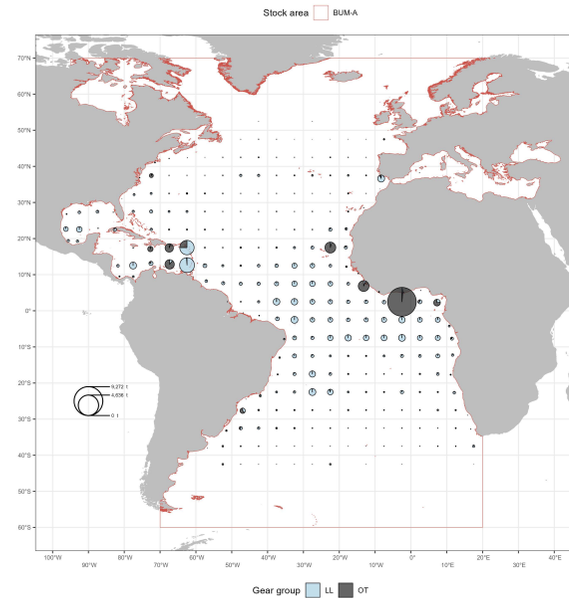
d. BUM(1980-1989)

SAI - Atlantic sailfish (*Istiophorus albicans*): total catches by grid and gear (1990 - 1999)



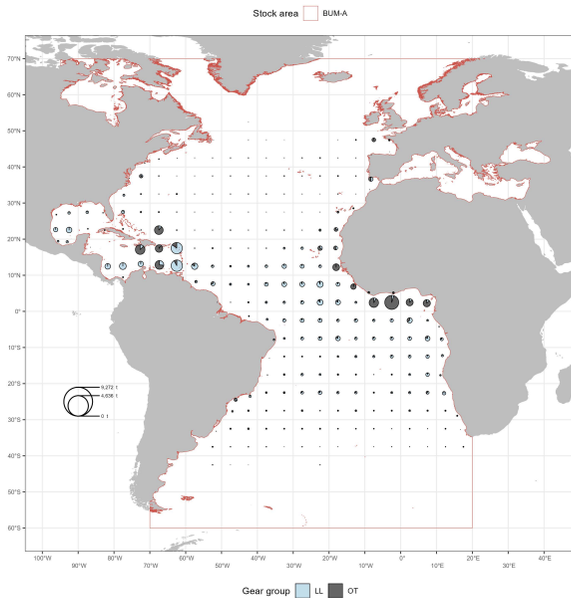
e. BUM (1990-1999)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (2000 - 2009)



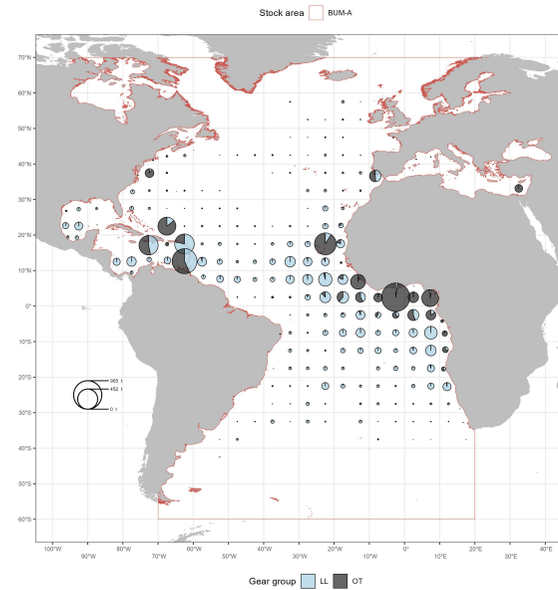
f. BUM (2000-2009)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (2010 - 2019)



g. BUM (2010-2019)

BUM - Atlantic blue marlin (*Makaira nigricans*): total catches by grid and gear (2020 - 2023)



h. BUM (2020-2023)

Figures 57 [a-h] Geographical distribution of BUM catch (t) by major gears and decade. (2020-2023, independent scale)
Figures 57 [a-h] Distribution géographique de la prise (t) de BUM par engins principaux et décennie. (2020-2023, échelle indépendante)
Figuras 57 [a-h] Distribución geográfica de las capturas (t) de BUM por artes y década. (2020-2023, escala independiente)