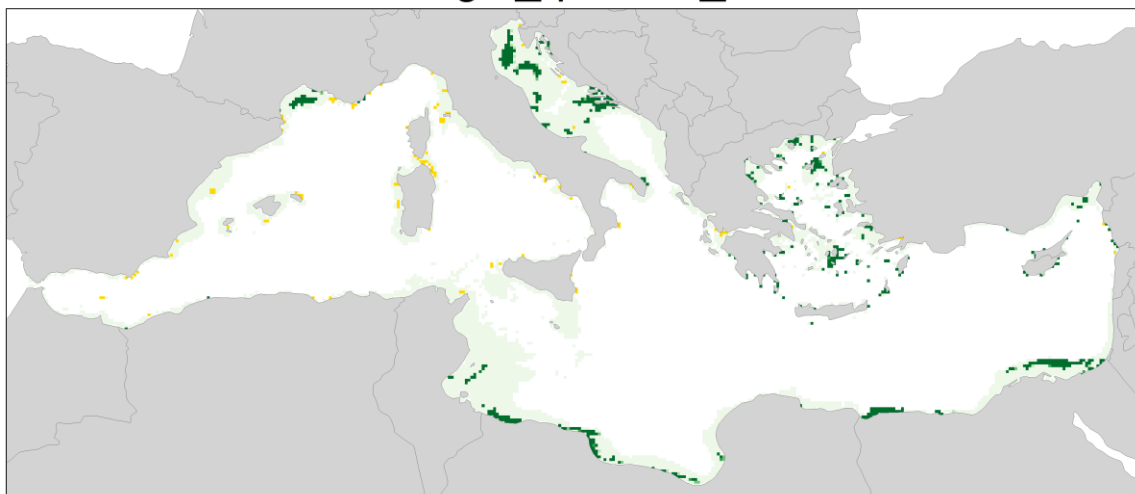
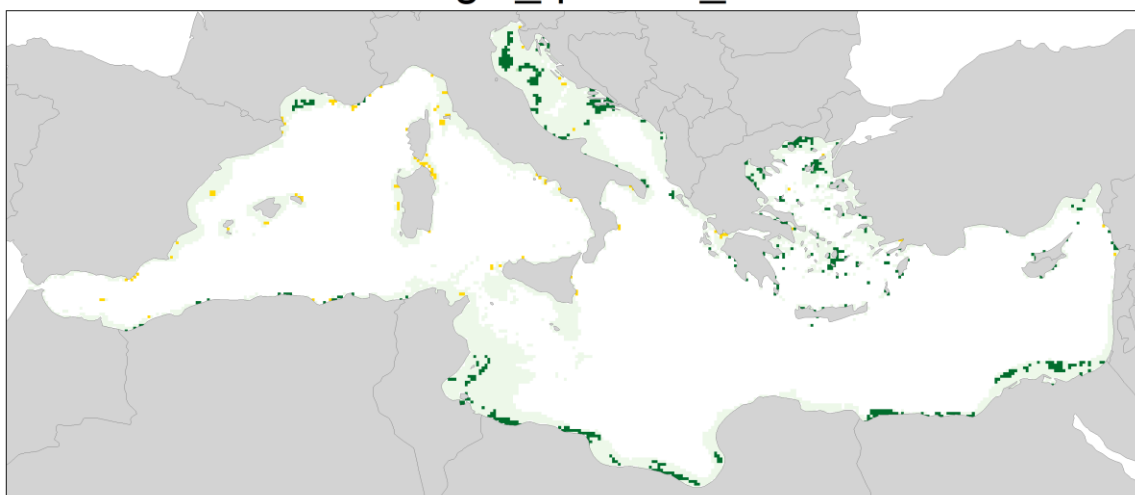


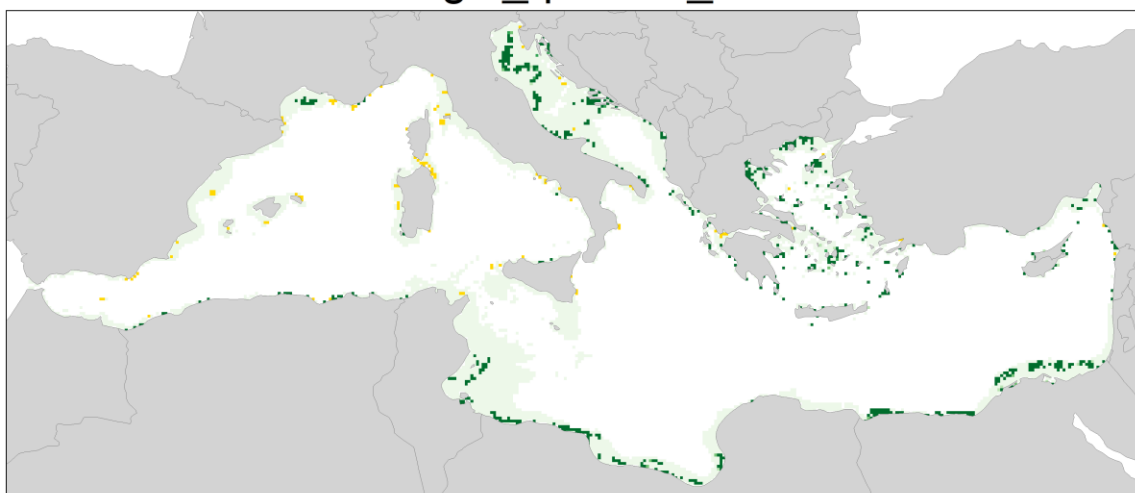
single_quantile_3



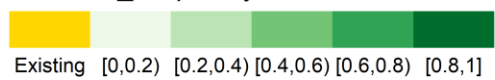
single_quantile_6



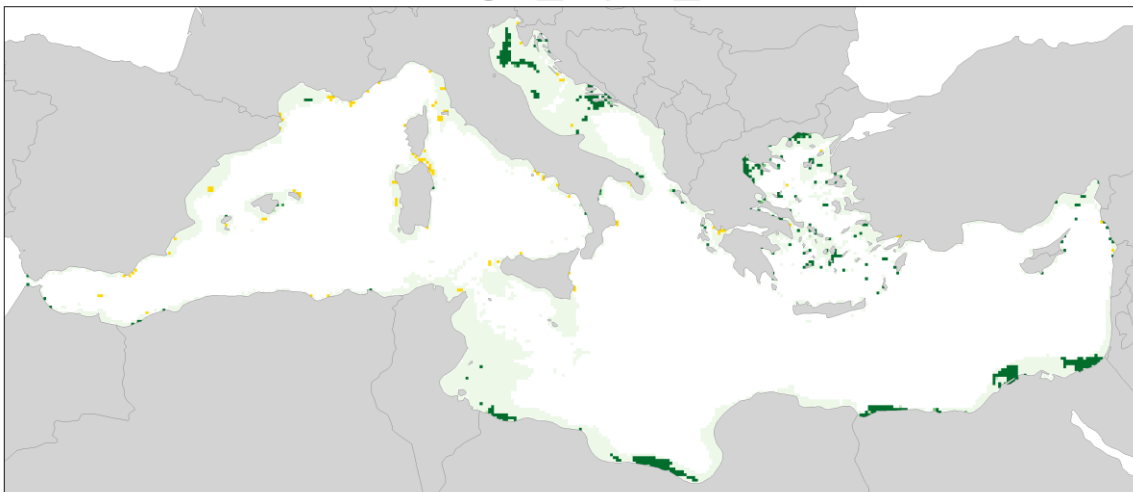
single_quantile_12



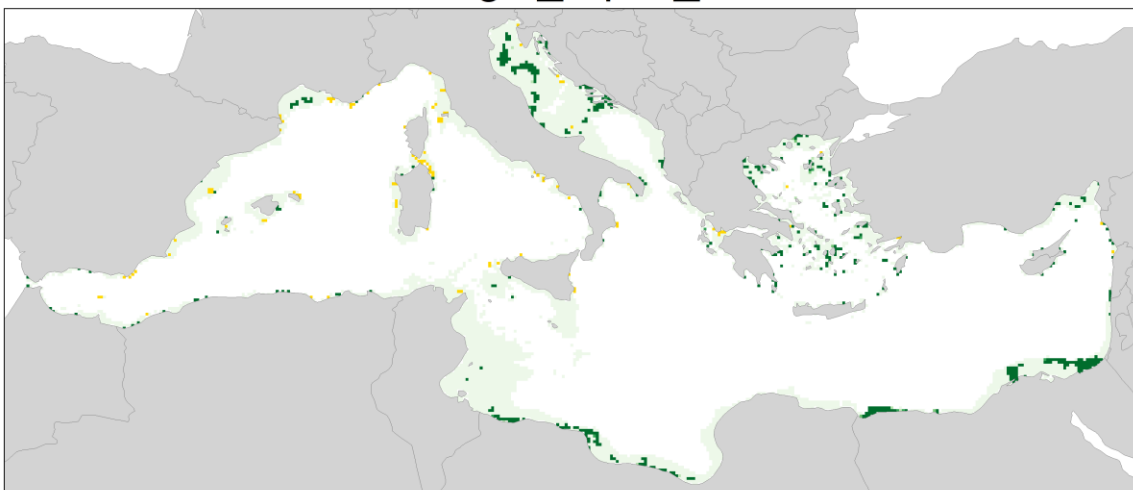
selection_frequency



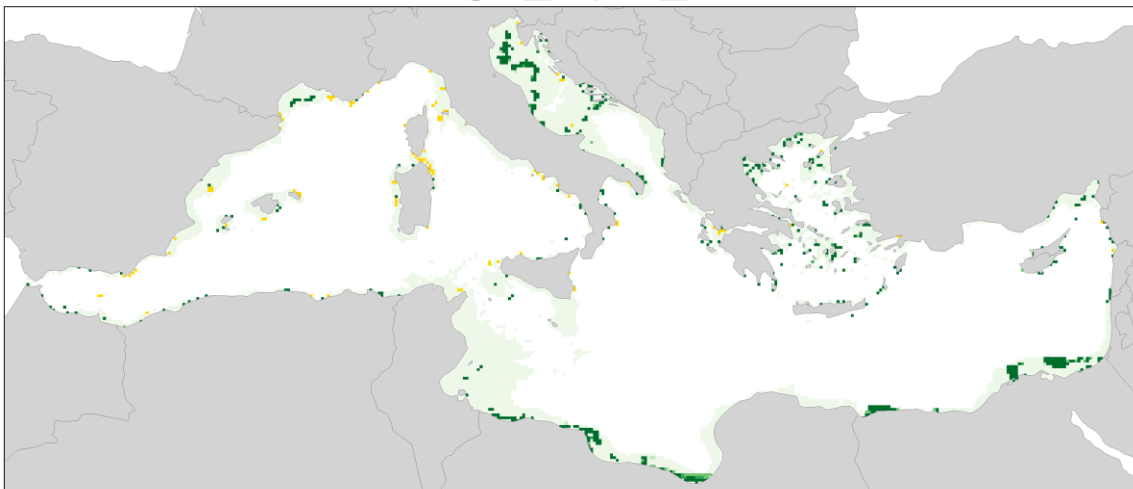
single_equal_3



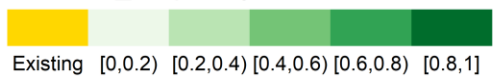
single_equal_6



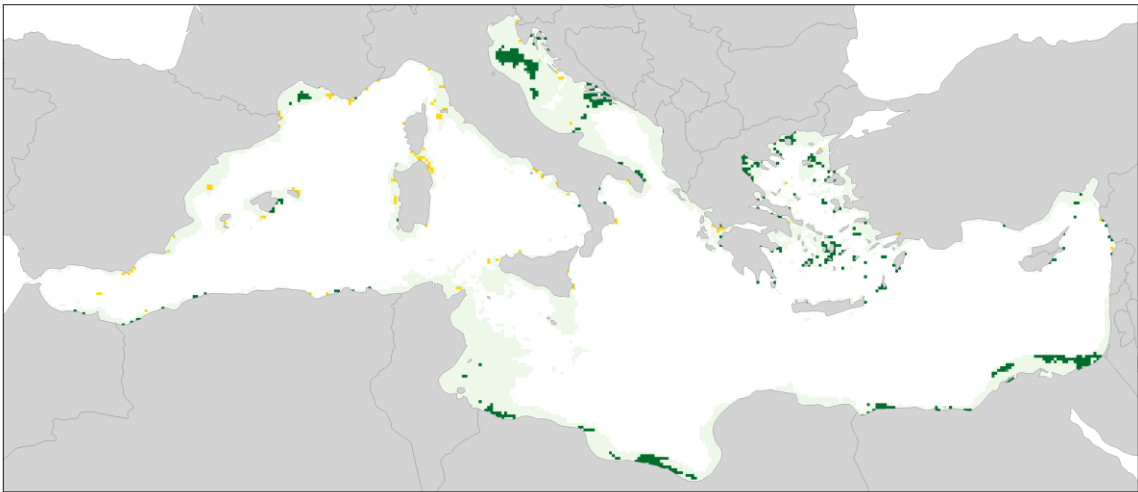
single_equal_12



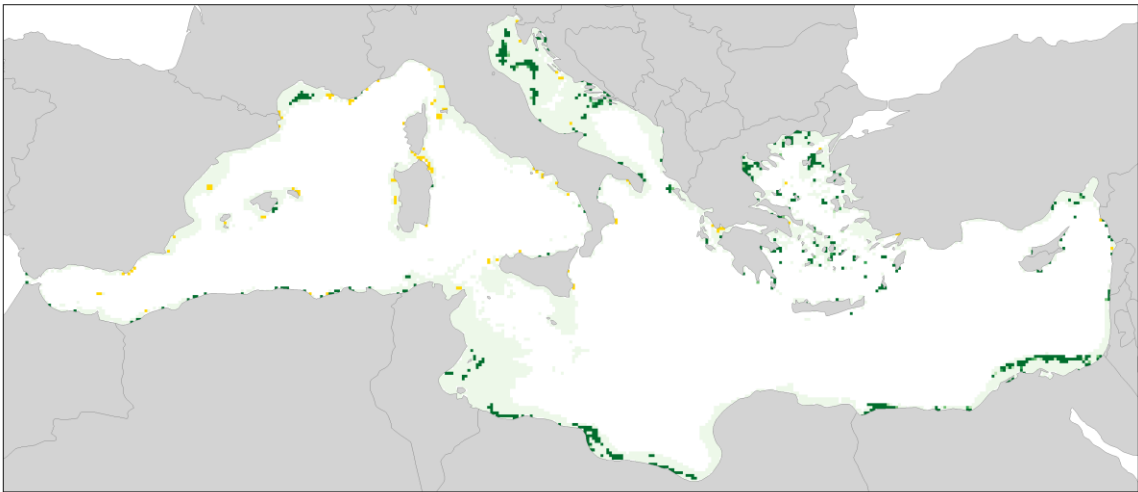
selection_frequency



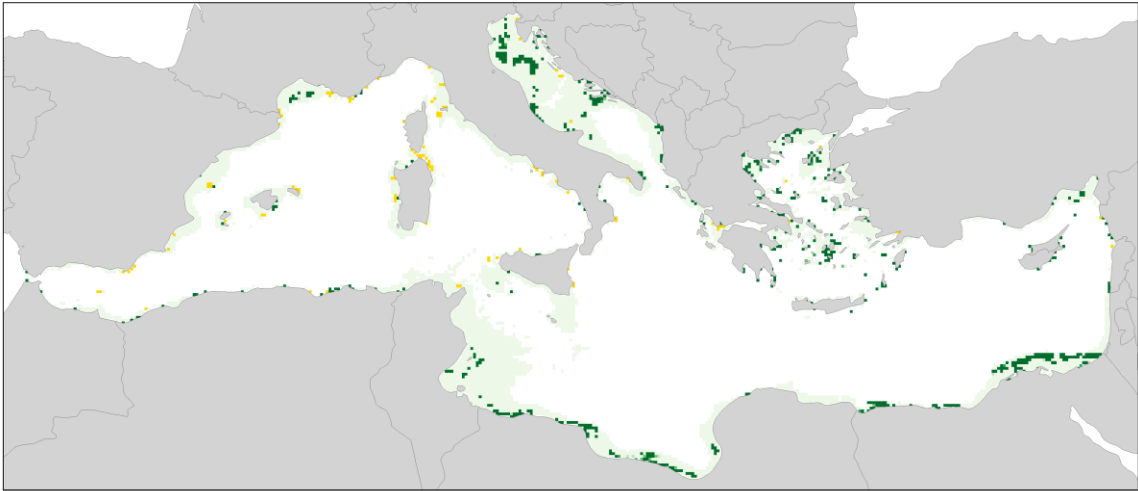
single_natural_3



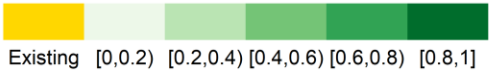
single_natural_6



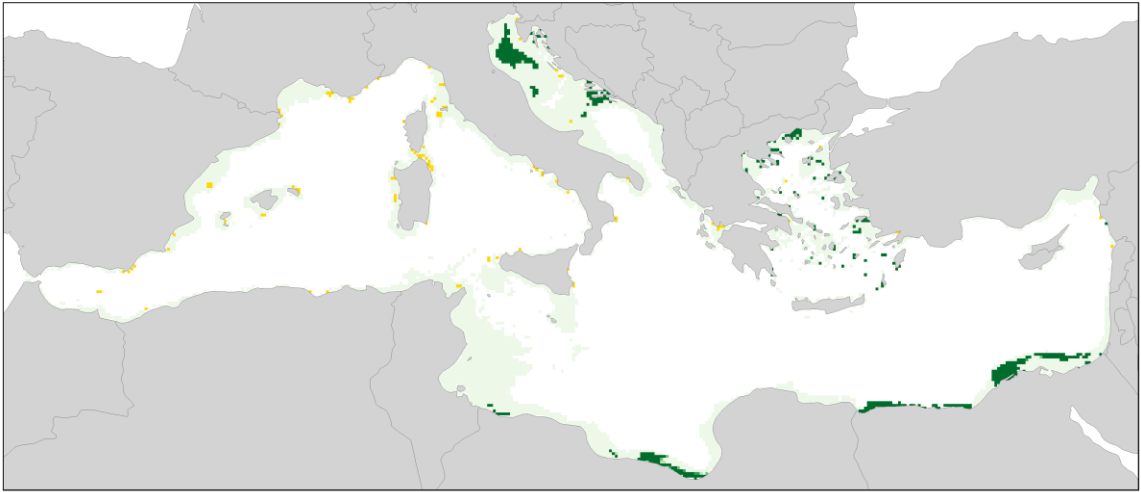
single_natural_12



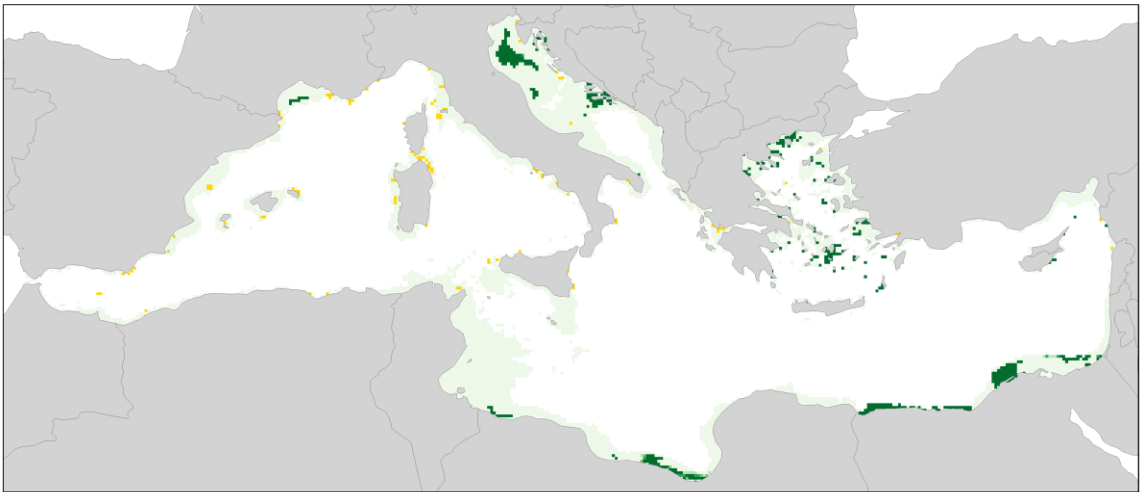
selection_frequency



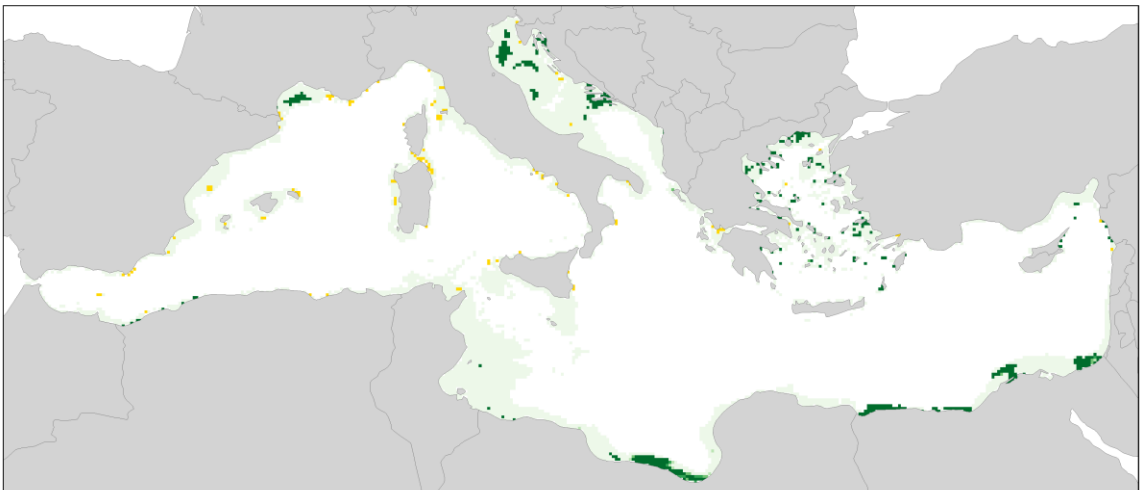
multi_pam_low



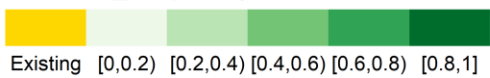
multi_pam_medium



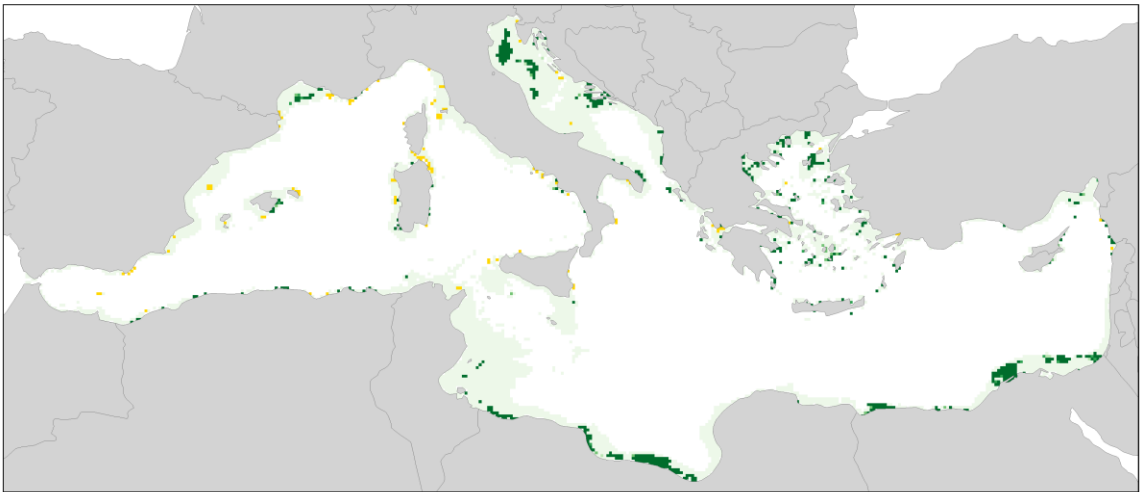
multi_pam_high



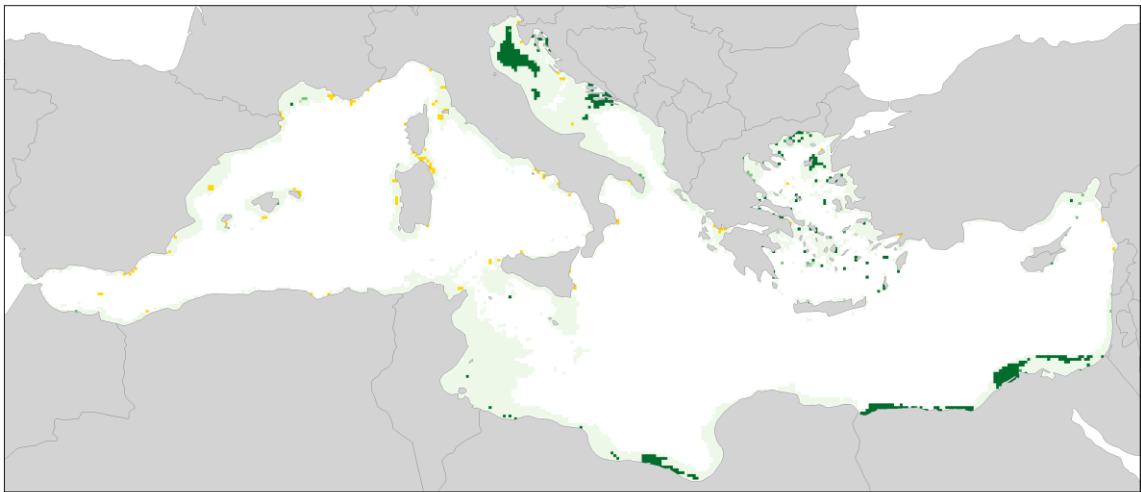
selection_frequency



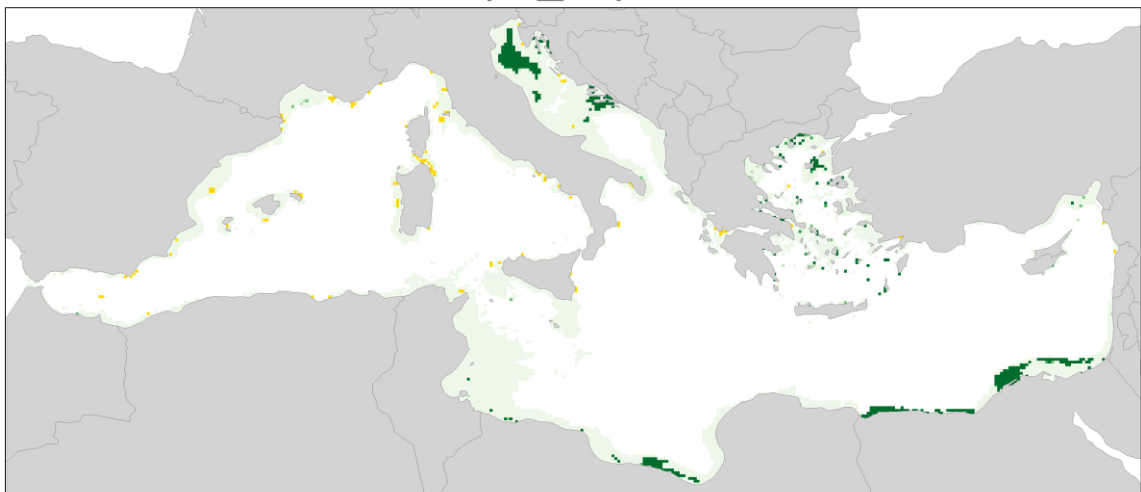
single_sd_6



raptr_50perc



raptr_20perc



selection_frequency

