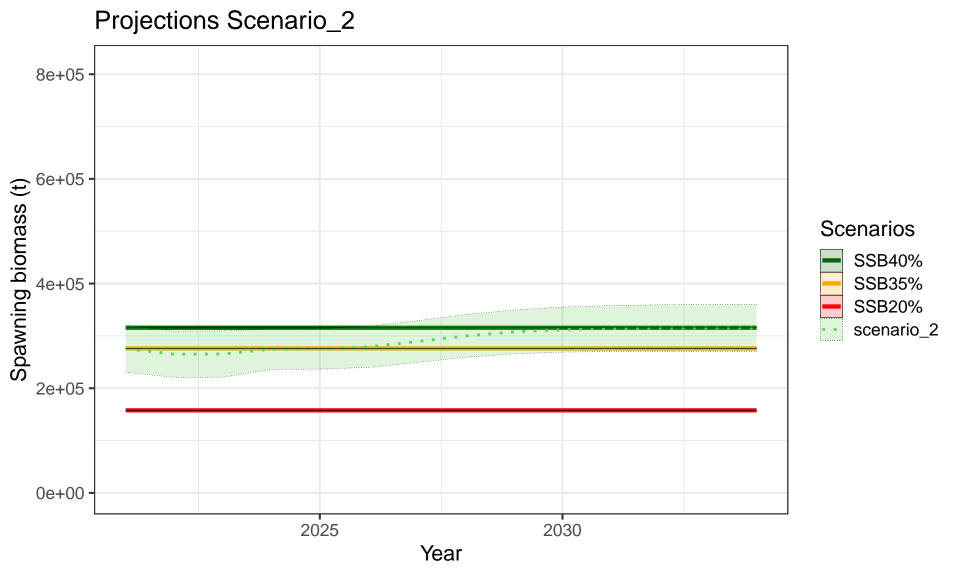
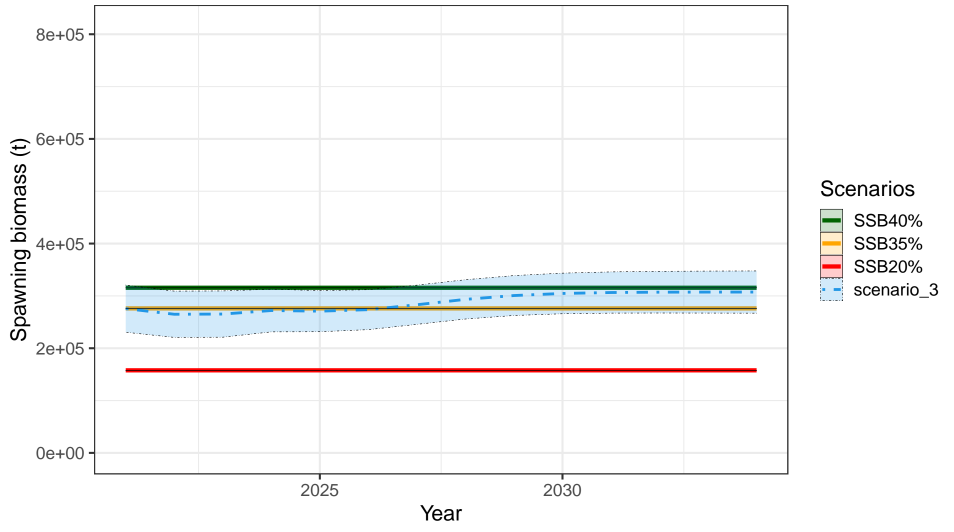


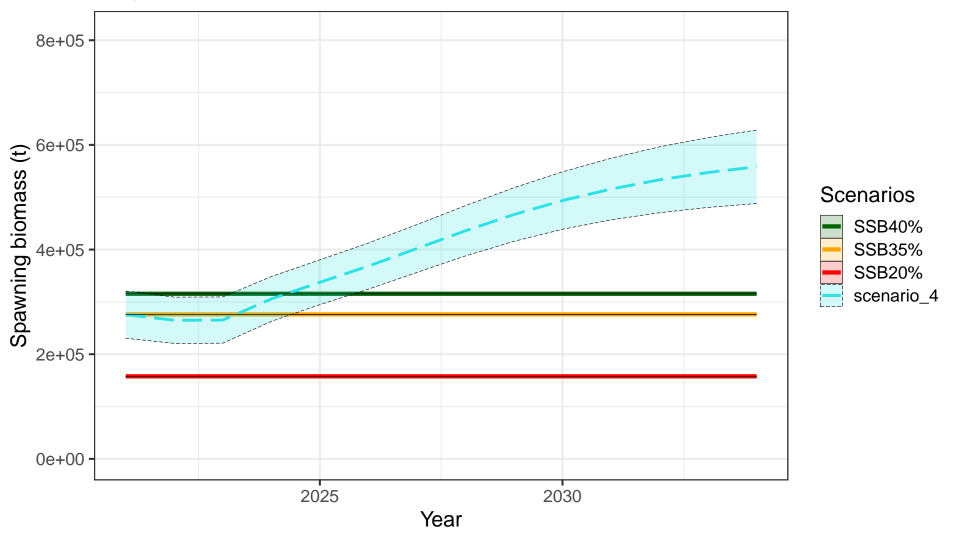
Projections MaxFABC 8e+05 Spawning biomass (t) 8 4e+05 4e+05 5e+05 5 Scenarios SSB40% SSB35% SSB20% scenario_1 2e+05 0e+00 2030 2025 Year



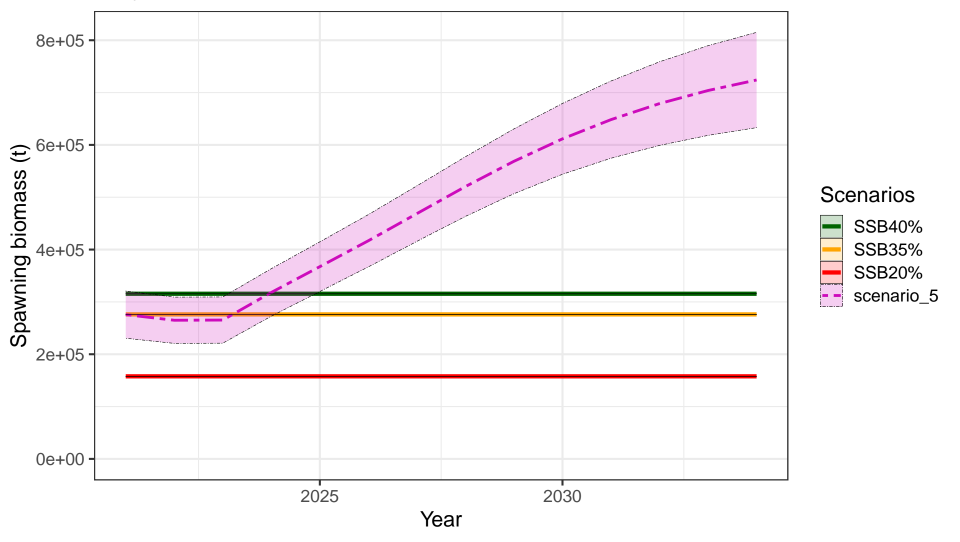
Projections Scenario 3 – Average F



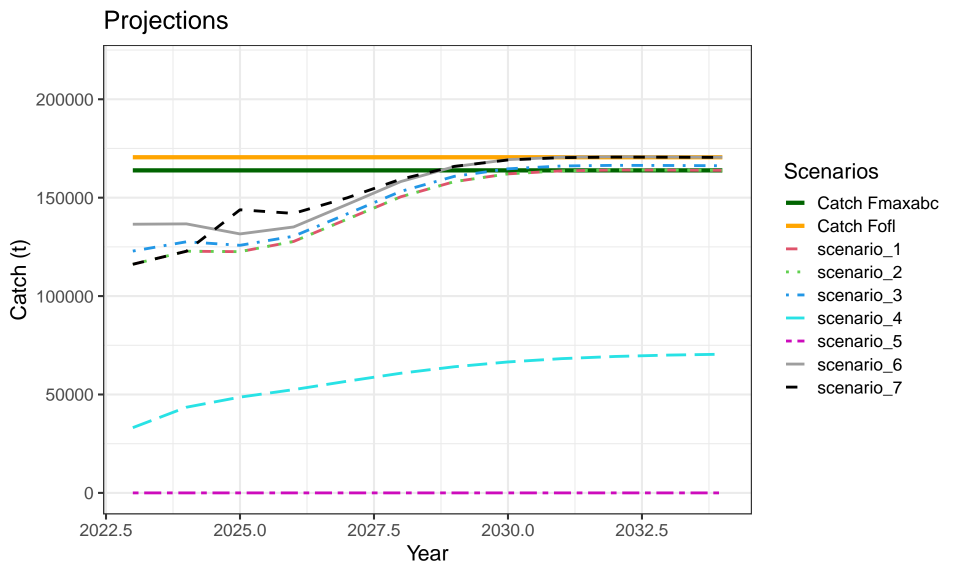
Projections Scenario 4 – F75%

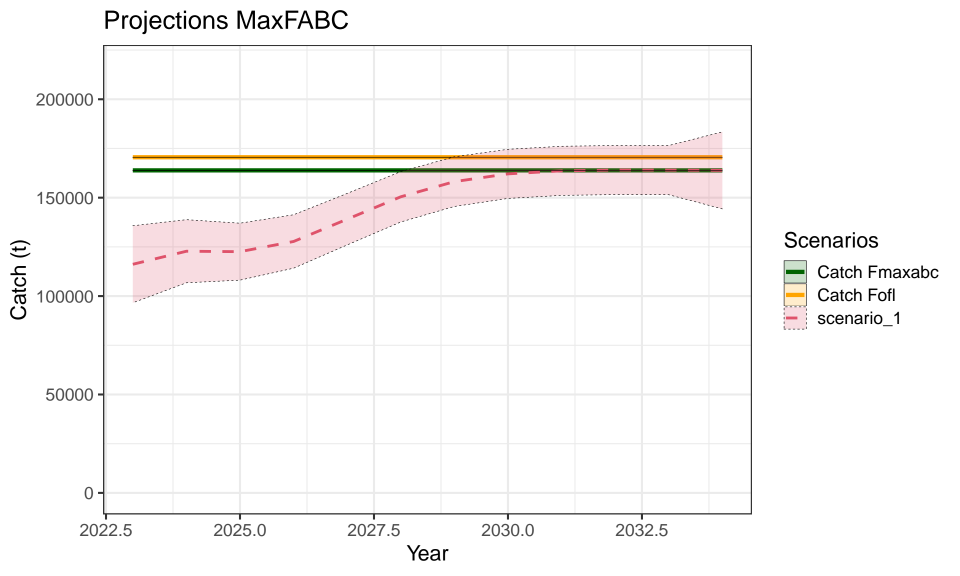


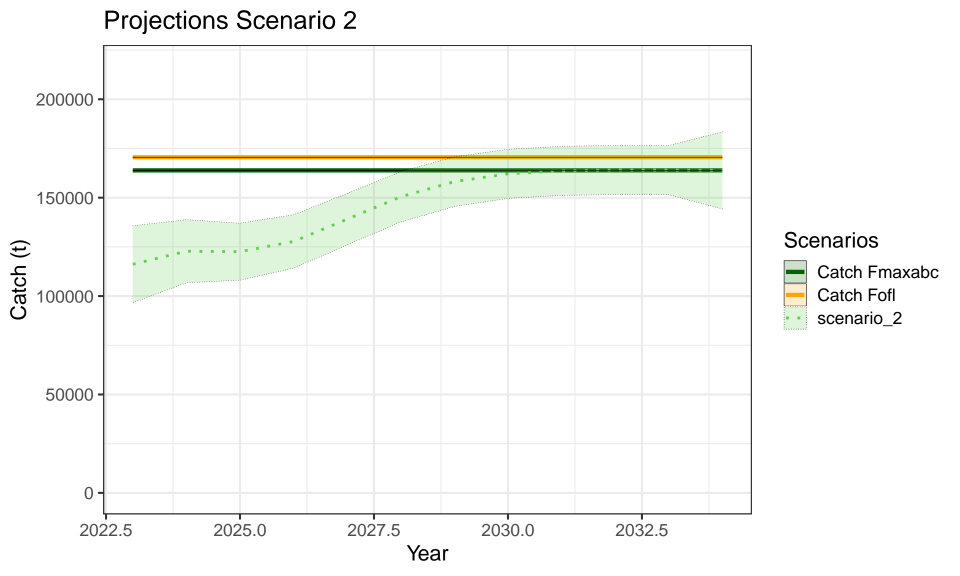
Projections Scenario 5 – No catch



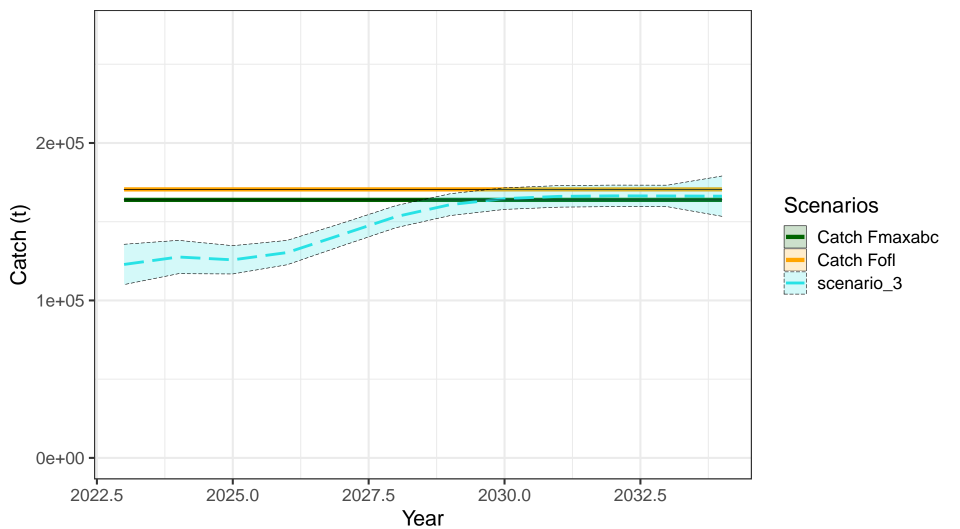
Projections Scenarios 6 and 7 8e+05 Spawning biomass (t) **Scenarios** SSB40% SSB35% SSB20% scenario_6 scenario_7 2e+05 0e+00 2030 2025 Year







Projections Scenario 3 – Average F



Projections Scenario 4 – F75% 200000 -150000 -**Scenarios** Catch (t) Catch Fmaxabc Catch Fofl 100000 scenario_4 50000 0 2030.0 2032.5 2022.5 2025.0 2027.5 Year

Projections Scenarios 6 and 7 200000 -150000 -**Scenarios** Catch (t) Catch Fmaxabc Catch Fofl 100000 scenario_6 scenario_7 50000 -0 -2025.0 2030.0 2032.5 2027.5 2022.5

Year