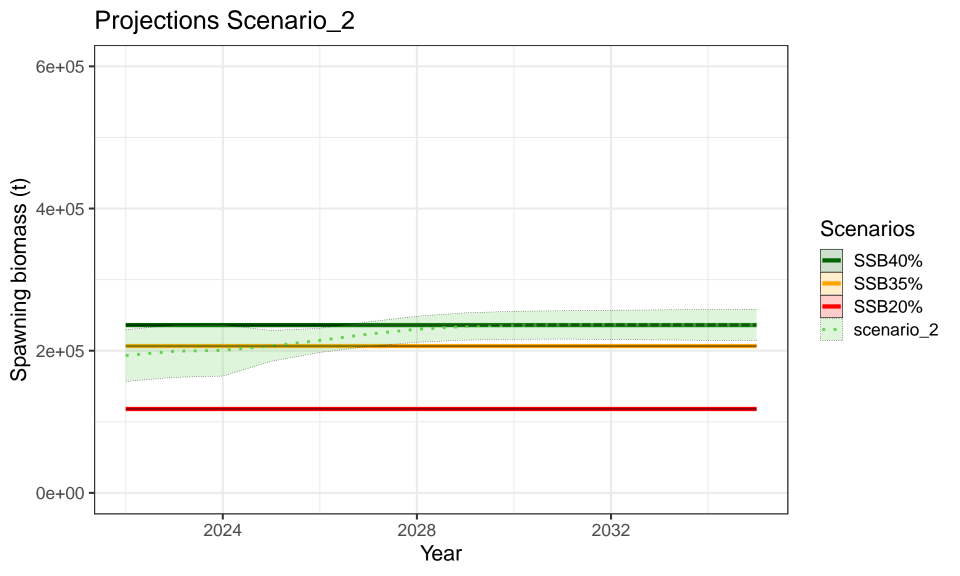
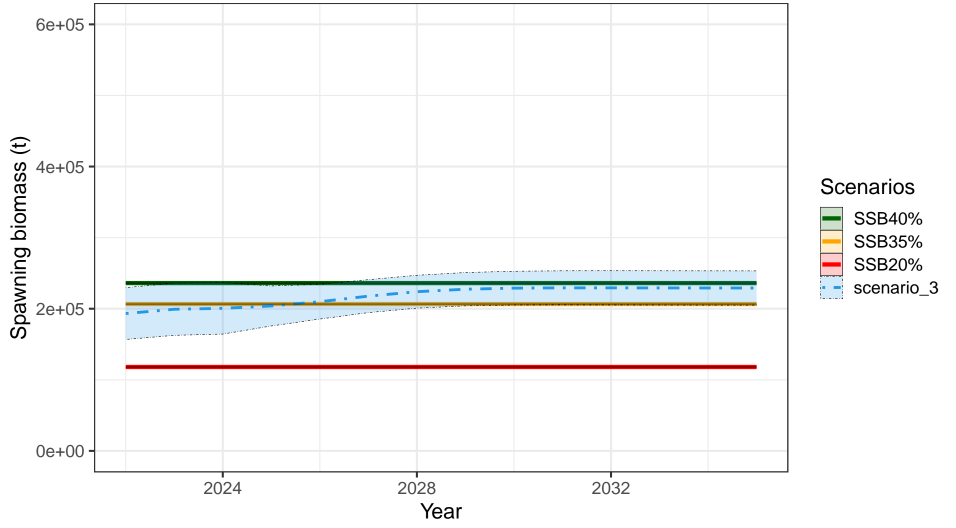


Projections MaxFABC 6e+05 Spawning biomass (t) 4e+05 Scenarios SSB40% SSB35% SSB20% scenario_1 0e+00 -2024 2032 2028 Year



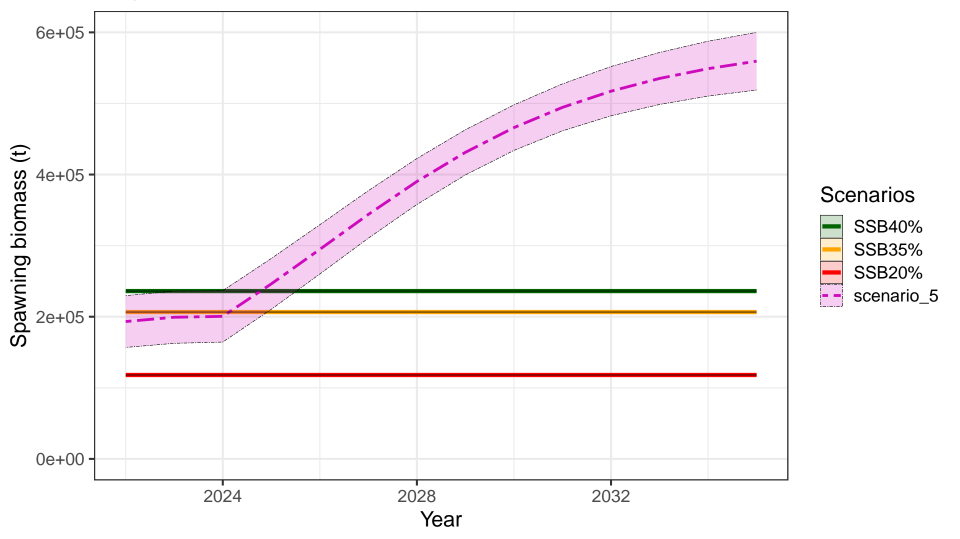
Projections Scenario 3 – Average F



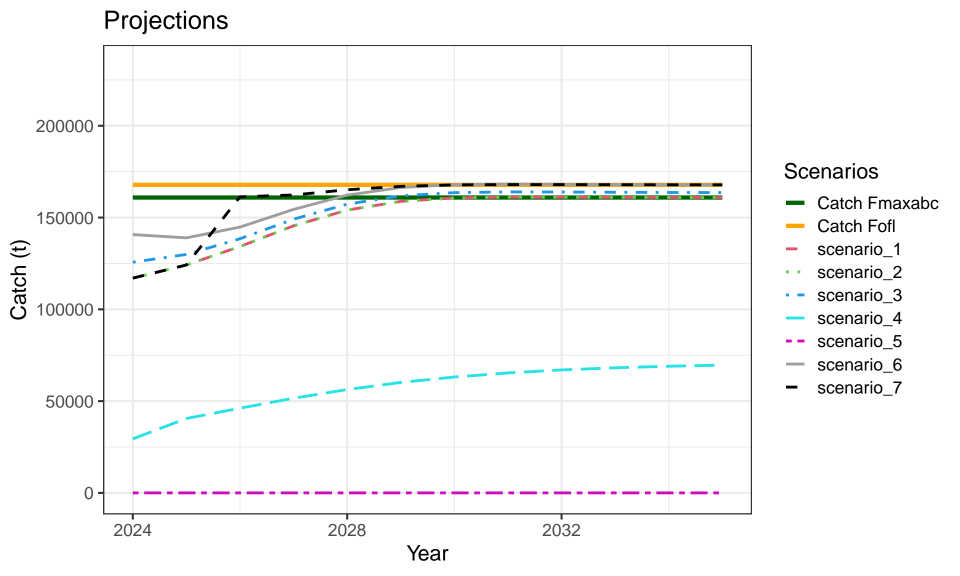
Projections Scenario 4 – F75% 6e+05 Spawning biomass (t) 4e+05 co+95 co+ Scenarios SSB40% SSB35% SSB20% scenario_4 0e+00 -2024 2032 2028

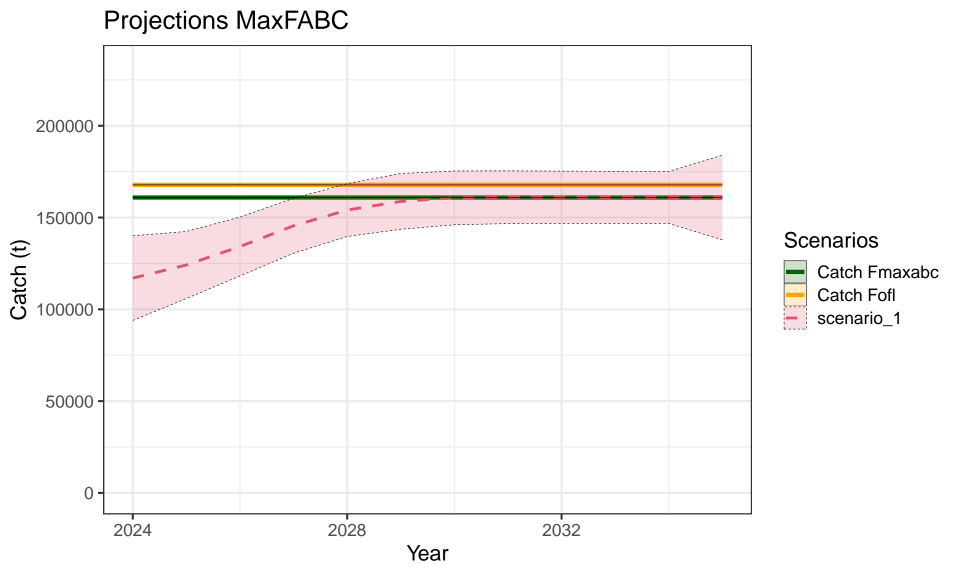
Year

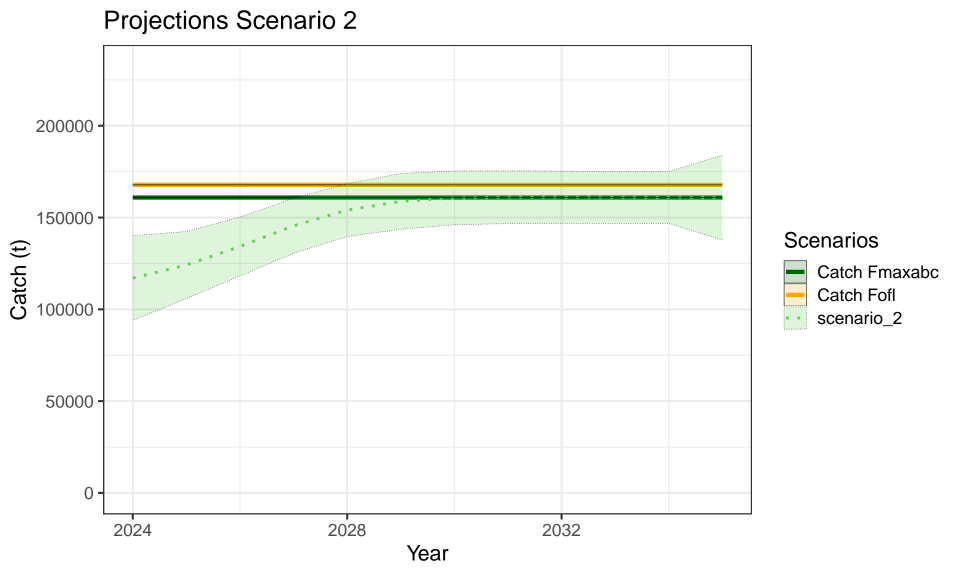
Projections Scenario 5 – No catch



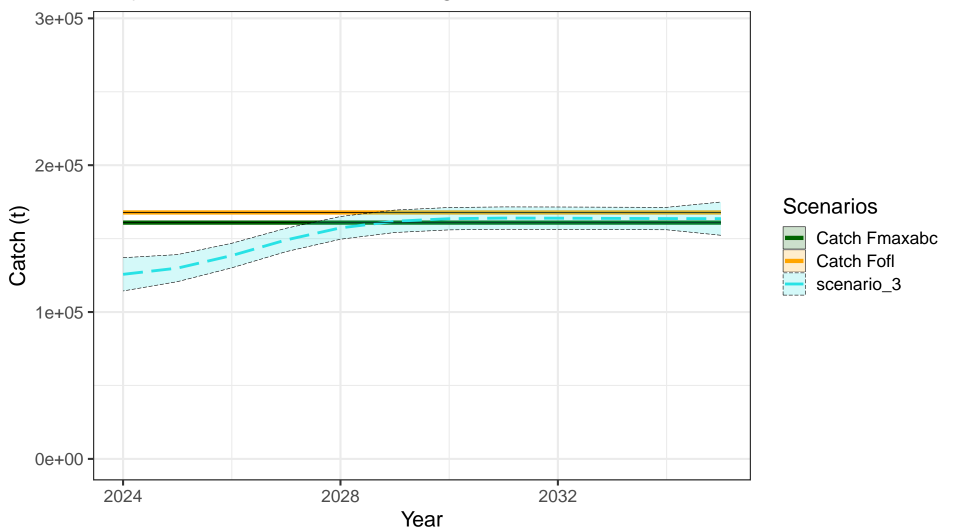
Projections Scenarios 6 and 7 6e+05 Spawning biomass (t) 4e+05 **Scenarios** SSB40% SSB35% SSB20% scenario_6 scenario_7 0e+00 2024 2032 2028 Year







Projections Scenario 3 – Average F



Projections Scenario 4 – F75% 200000 -150000 -**Scenarios** Catch Fmaxabc Catch Fofl 100000 scenario_4 50000 -

2032

Catch (t)

0 -

2024

2028

Year

Projections Scenarios 6 and 7 200000 -150000 -**Scenarios** Catch (t) Catch Fmaxabc Catch Fofl scenario_6 100000 scenario_7 50000 -2032 2024 2028

Year