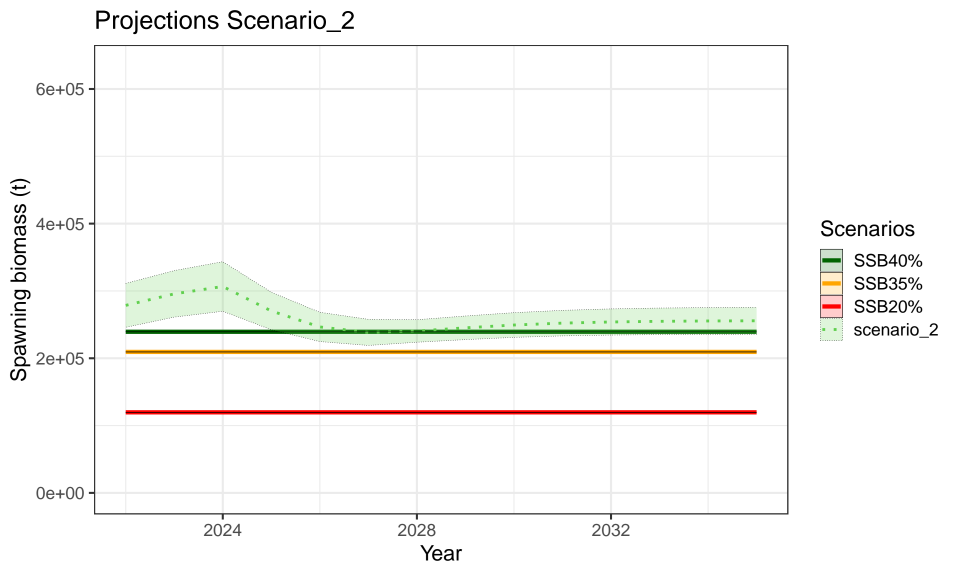
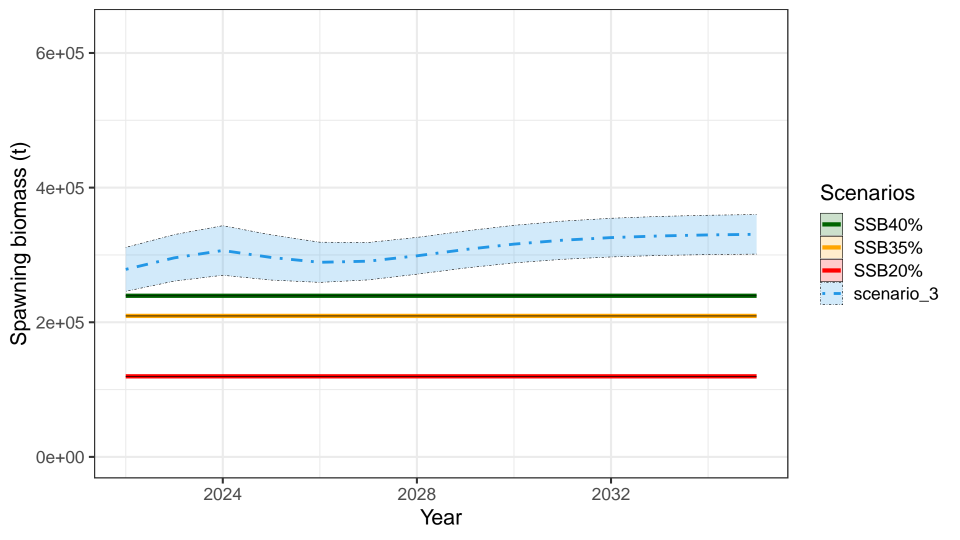


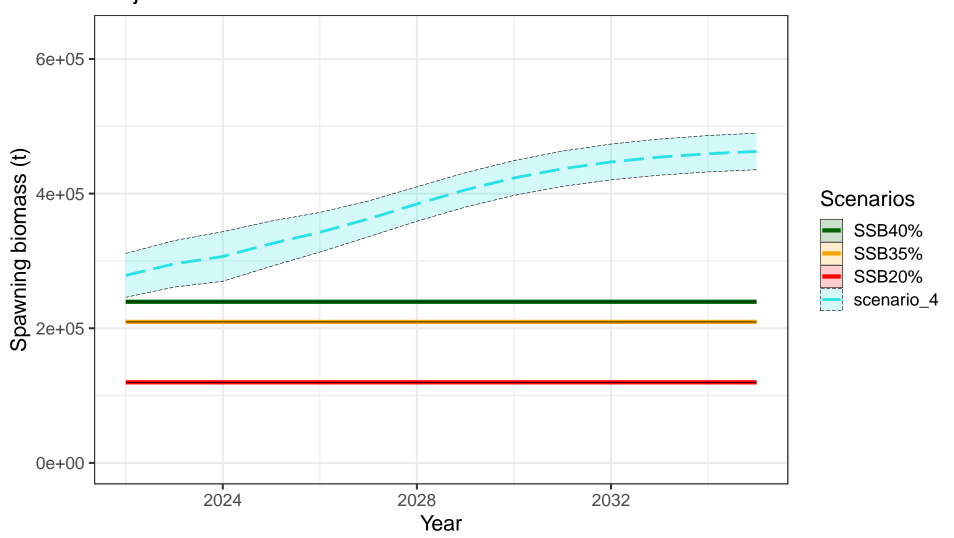
# Projections MaxFABC 6e+05 Spawning biomass (t) Spawning Scenarios SSB40% SSB35% SSB20% scenario\_1 0e+00 -2024 2032 2028 Year



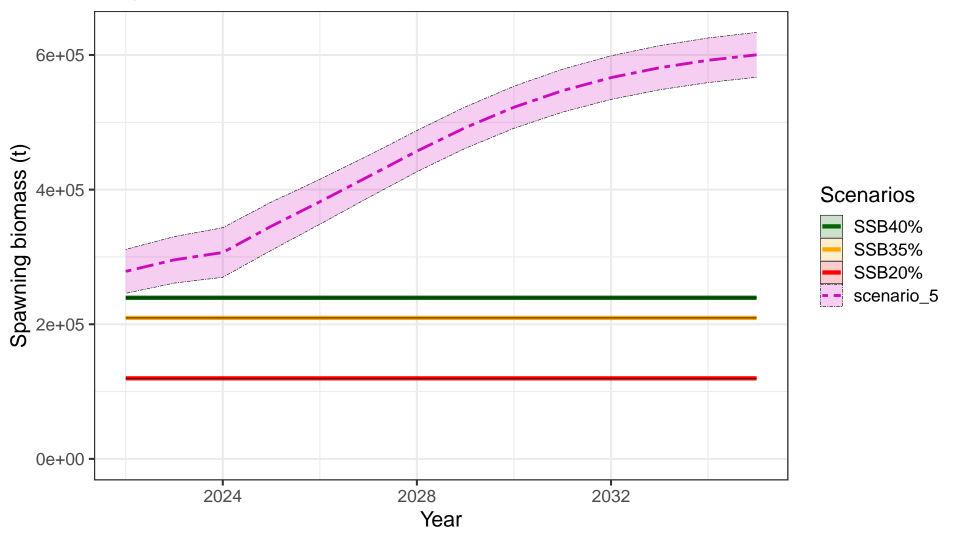
## Projections Scenario 3 – Average F



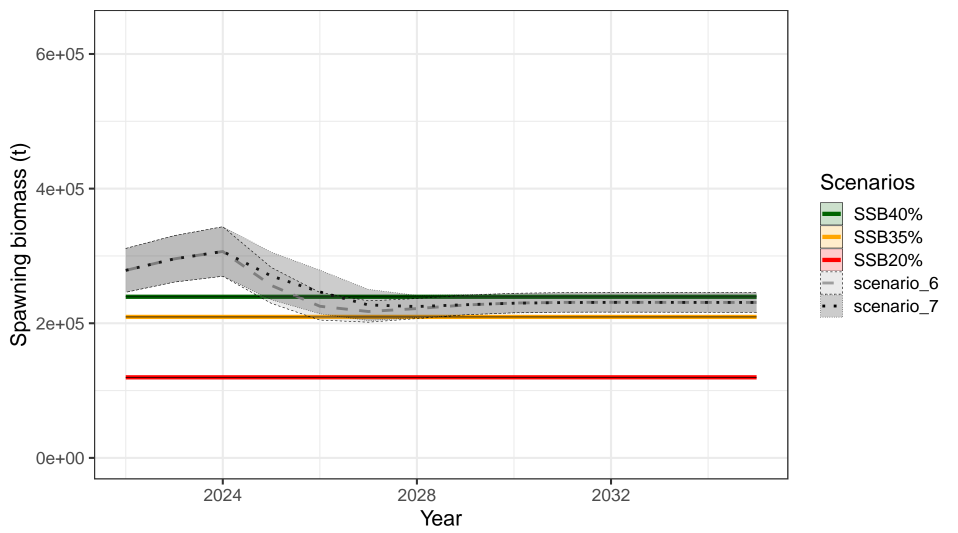
Projections Scenario 4 – F75%

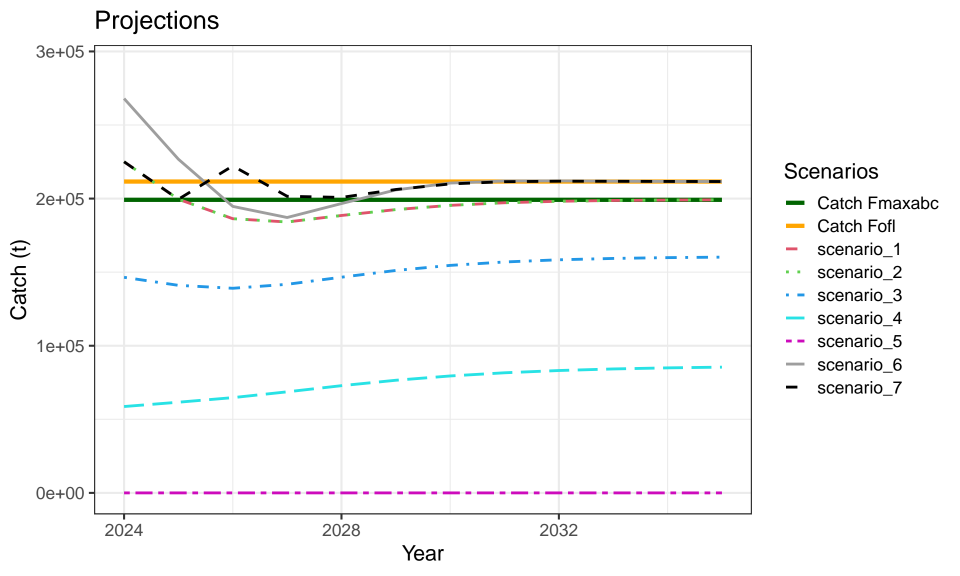


#### Projections Scenario 5 – No catch

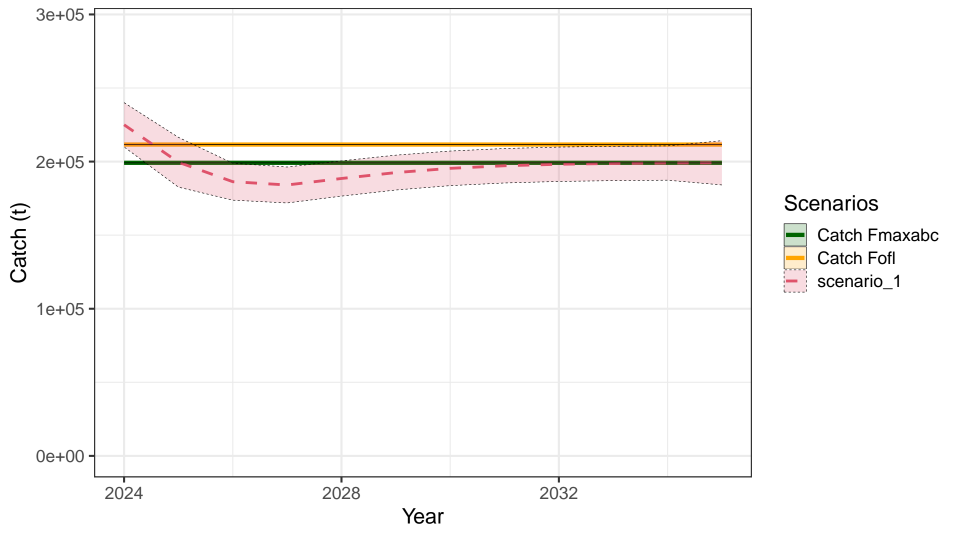


## Projections Scenarios 6 and 7





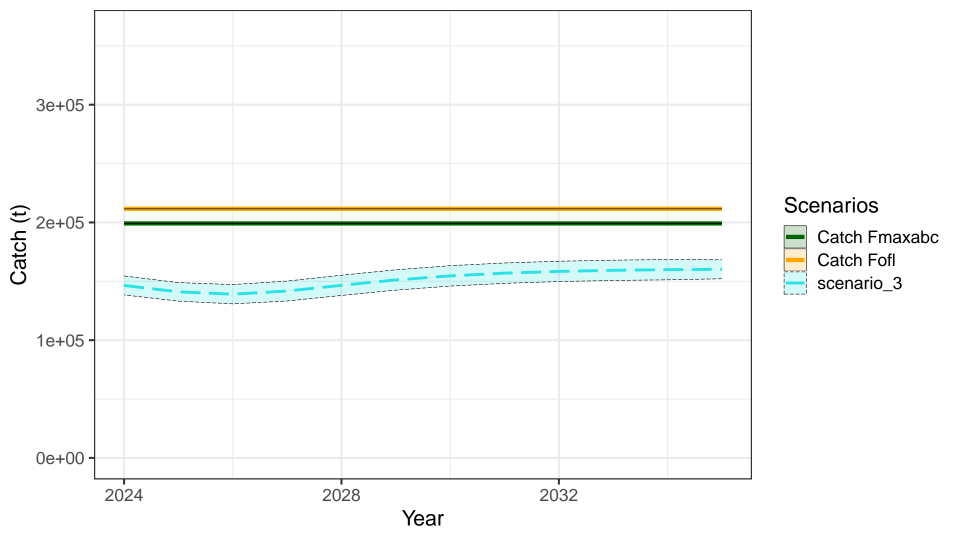
# Projections MaxFABC



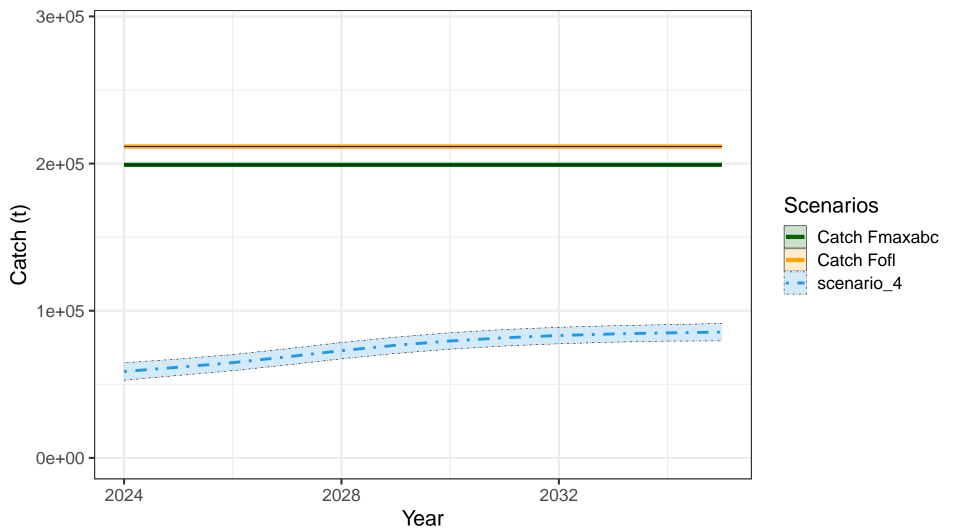
# Projections Scenario 2 3e+05 2e+05 -**Scenarios** Catch (t) Catch Fmaxabc Catch Fofl scenario\_2 1e+05 0e+00 -2024 2032 2028

Year

## Projections Scenario 3 – Average F



Projections Scenario 4 – F75%



# Projections Scenarios 6 and 7 3e+05 2e+05 **Scenarios** Catch (t) Catch Fmaxabc Catch Fofl scenario\_6 scenario\_7 1e+05

2028

Year

2032

0e+00 -

2024