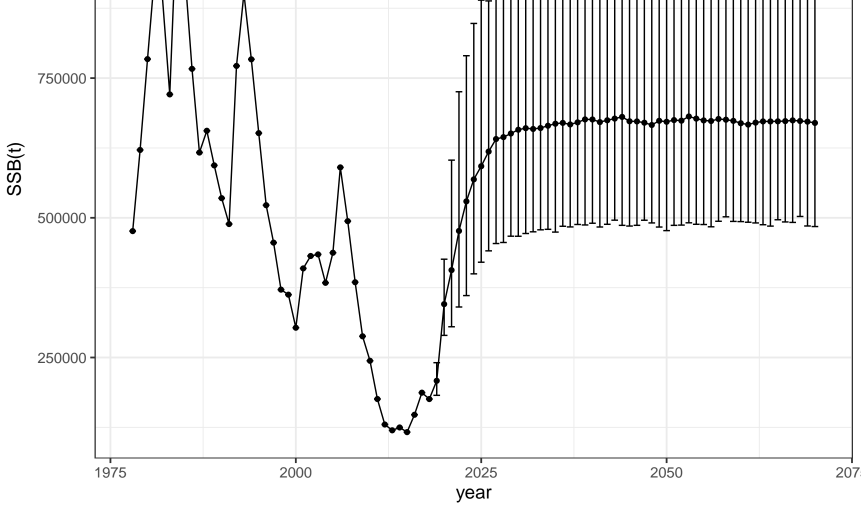
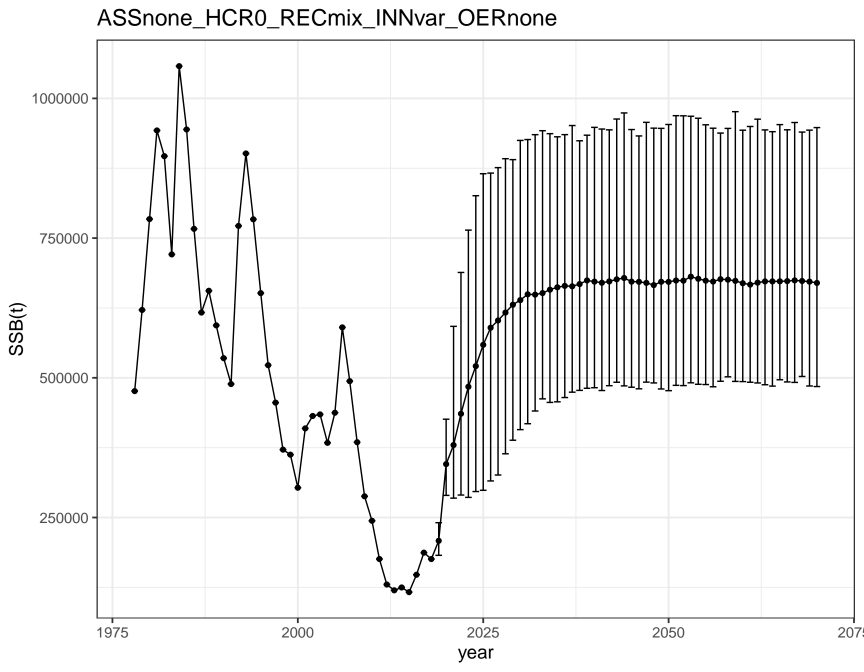
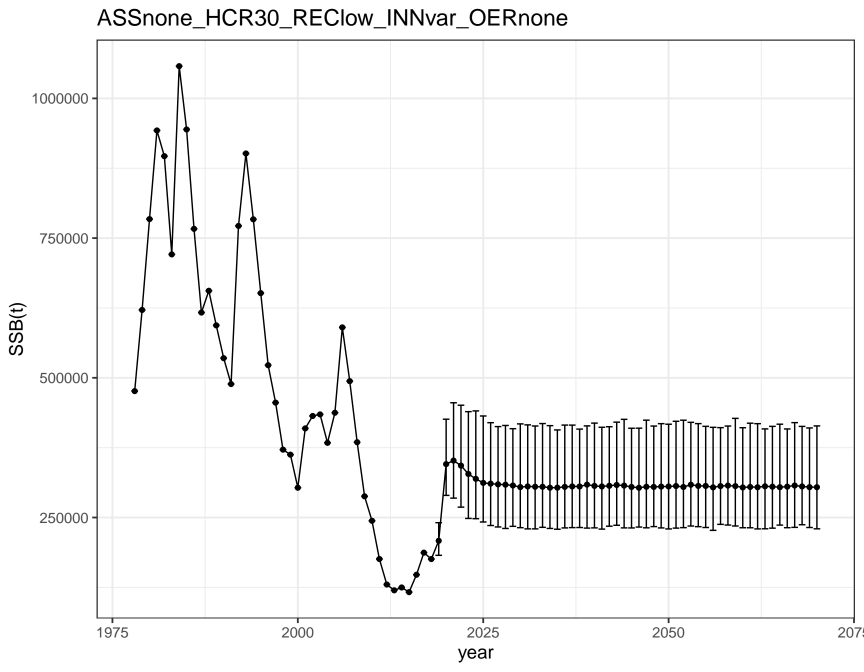


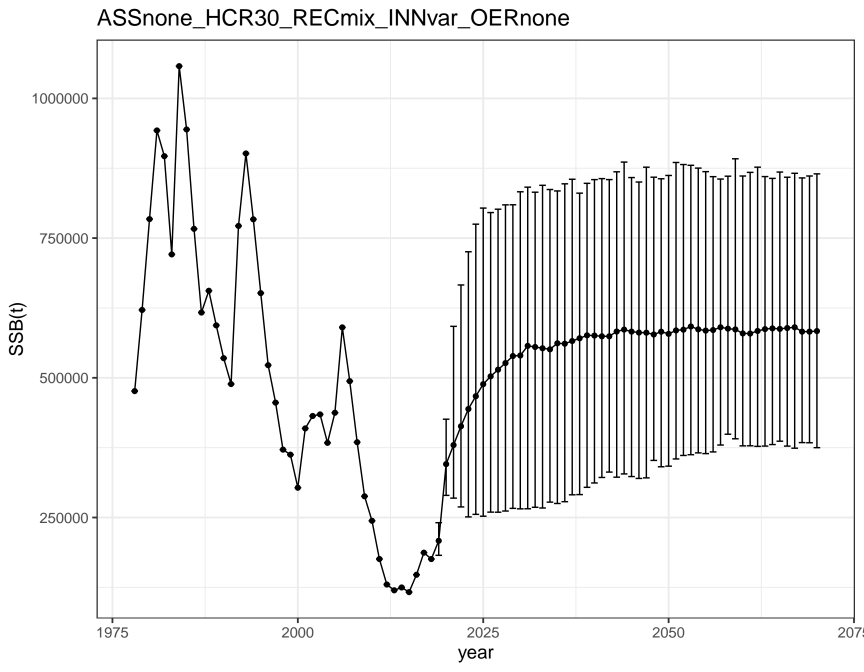
ASSnone_HCR0_REClowmed_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -



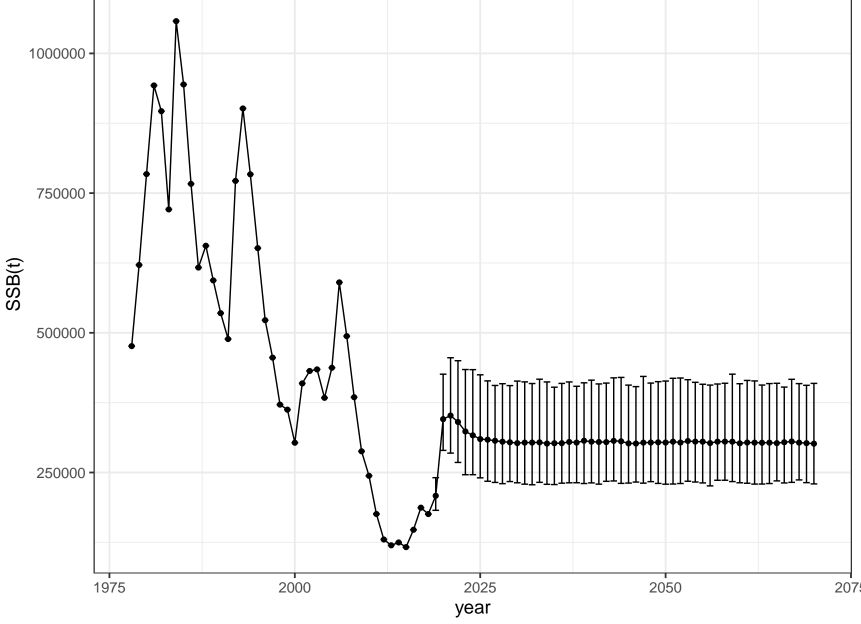




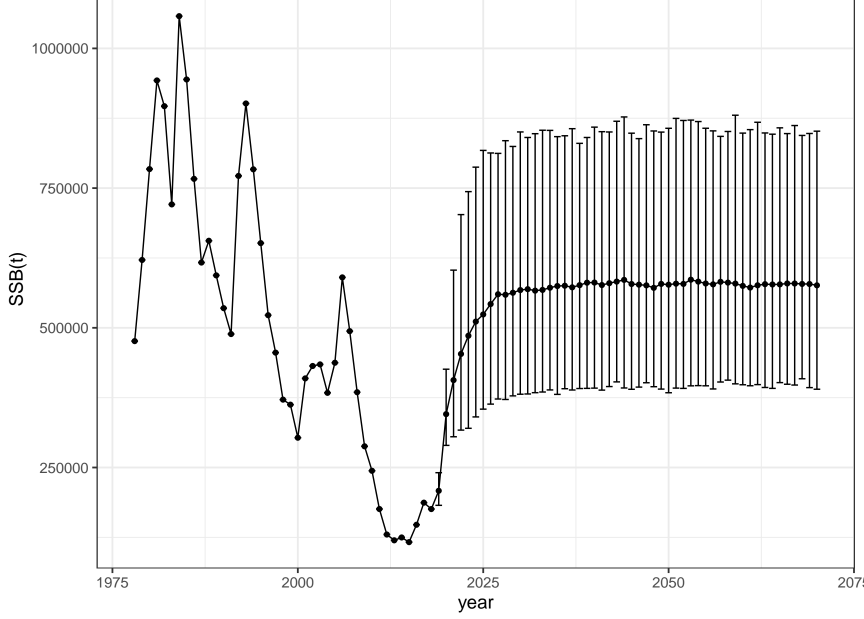
ASSnone_HCR30_REClowmed_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -2000 1975 2025 2050 207 year



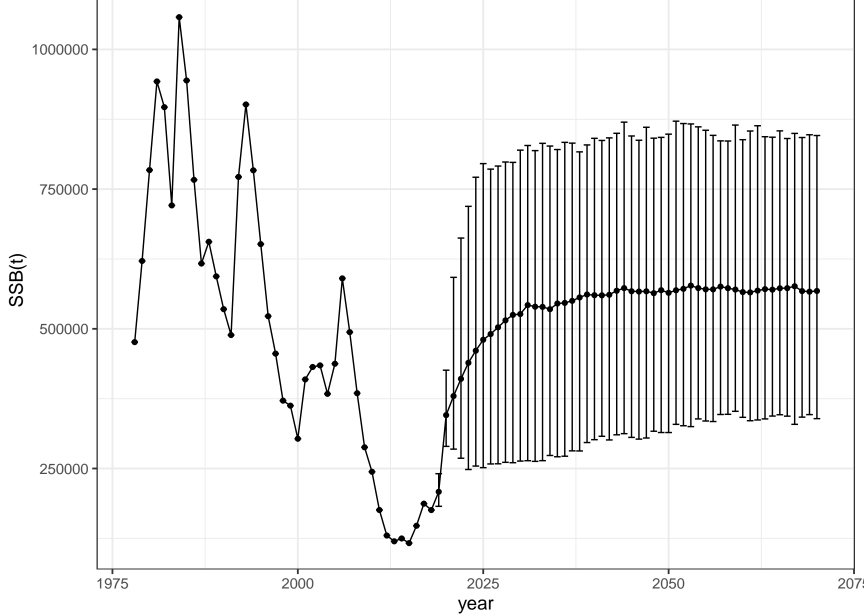
ASSnone_HCR35_REClow_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -



ASSnone_HCR35_REClowmed_INNvar_OERnone 1000000 -750000 -500000 -

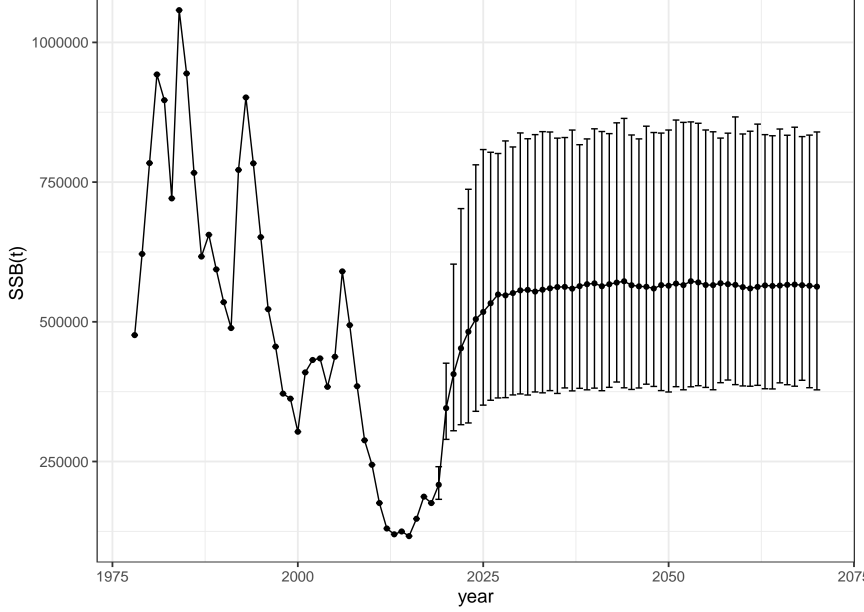


ASSnone_HCR35_RECmix_INNvar_OERnone 1000000 -750000 -



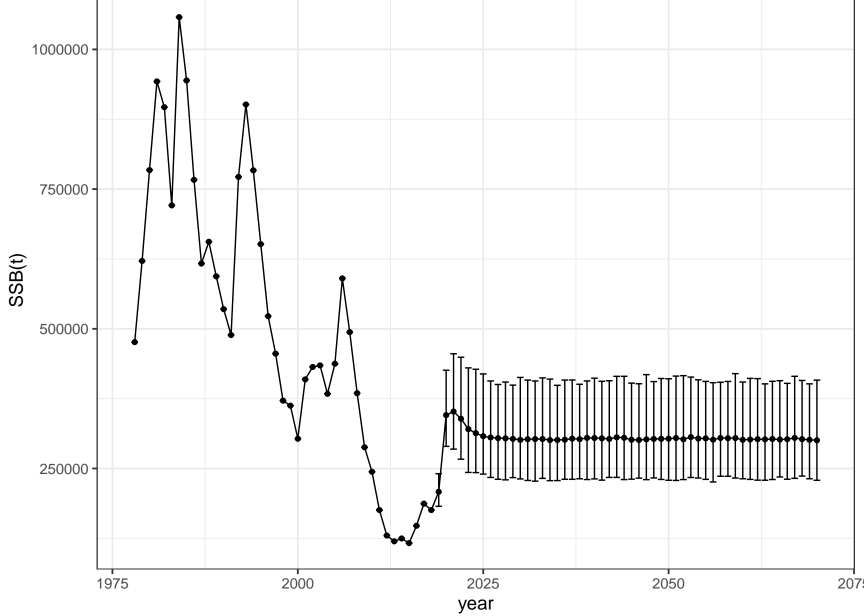
ASSnone_HCR40_REClow_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

ASSnone_HCR40_REClowmed_INNvar_OERnone 1000000 -750000 -500000 -

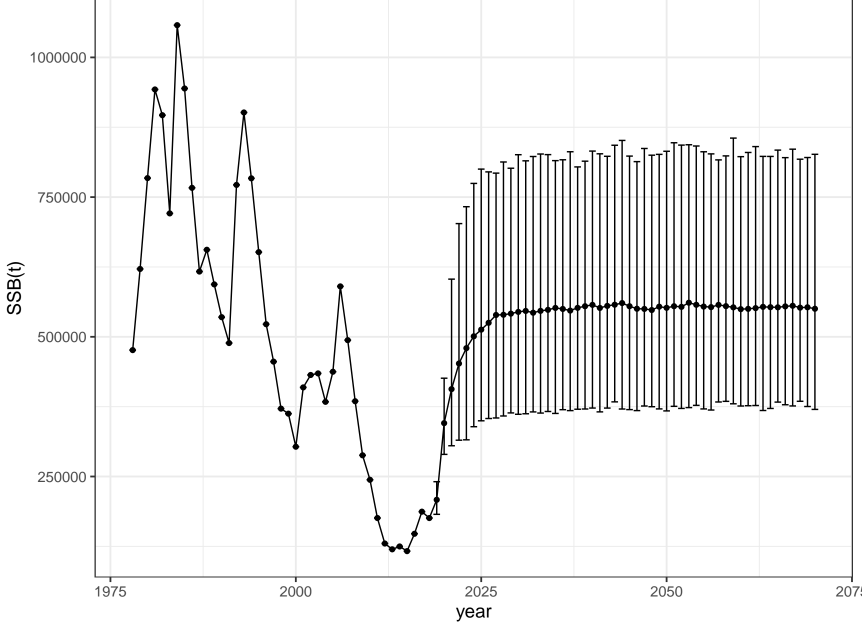


ASSnone_HCR40_RECmix_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

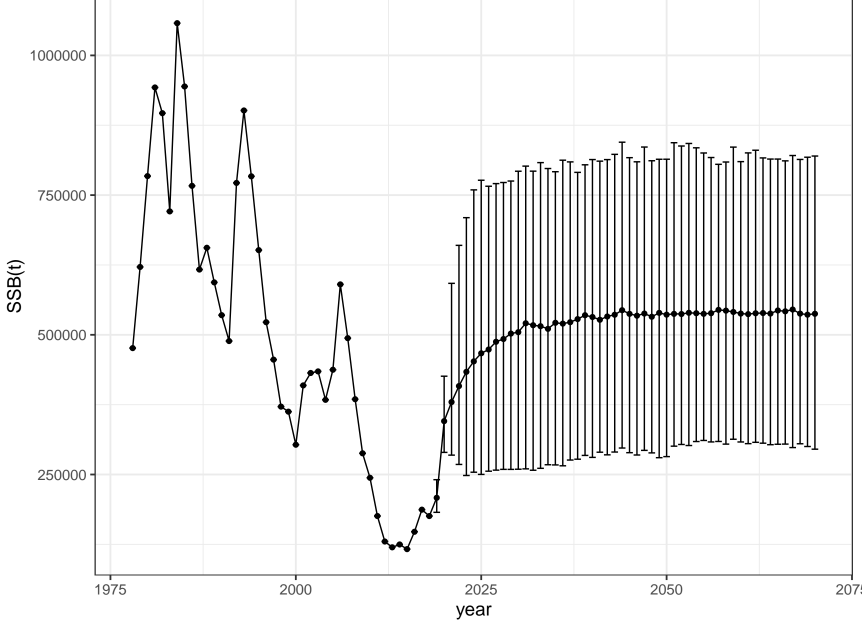
ASSnone_HCR45_REClow_INNvar_OERnone 1000000 -750000 -SSB(t)



ASSnone_HCR45_REClowmed_INNvar_OERnone



ASSnone_HCR45_RECmix_INNvar_OERnone



ASSnone_HCR50_REClow_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

ASSnone_HCR50_REClowmed_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -2000 1975 2025 2050 207 year

ASSnone_HCR50_RECmix_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -

2025

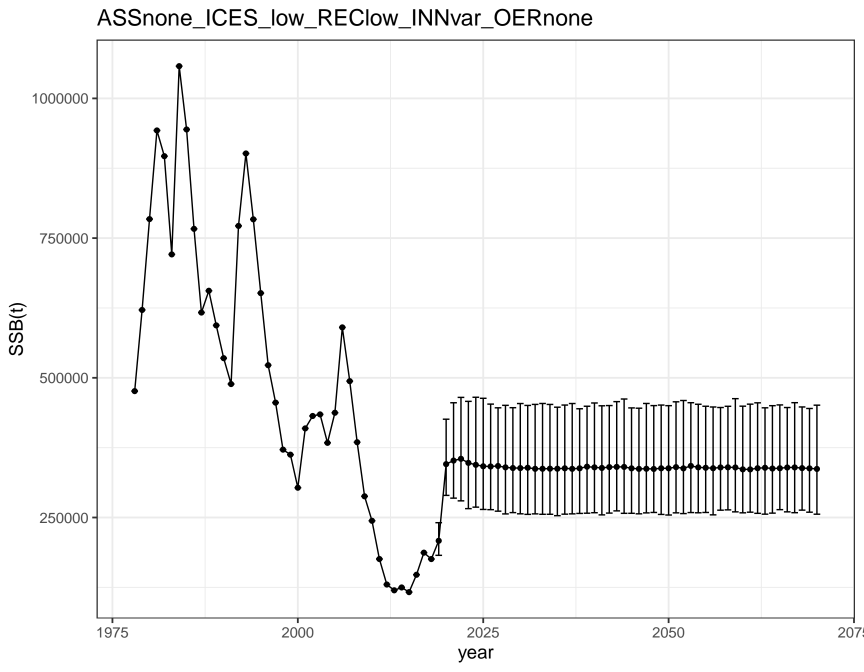
year

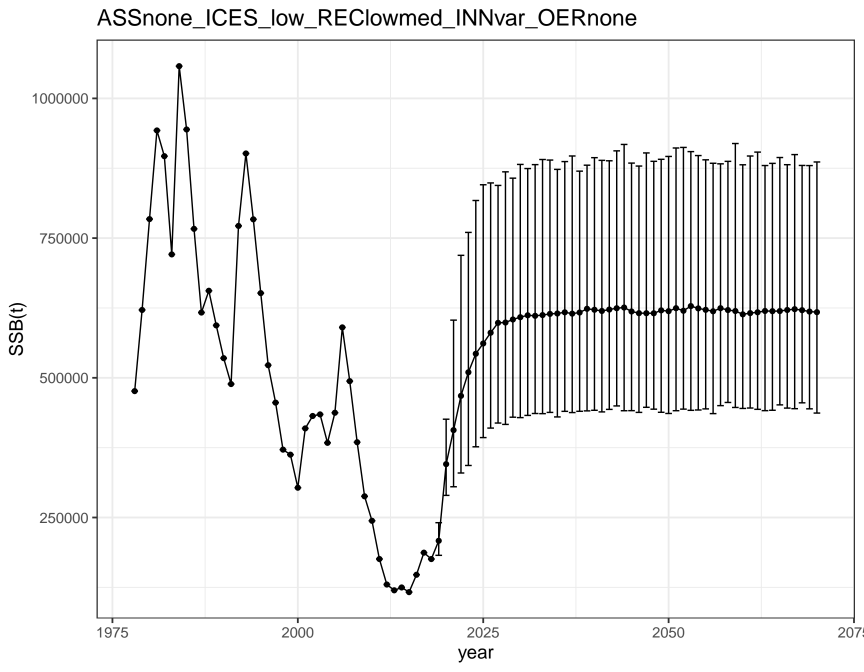
2050

207

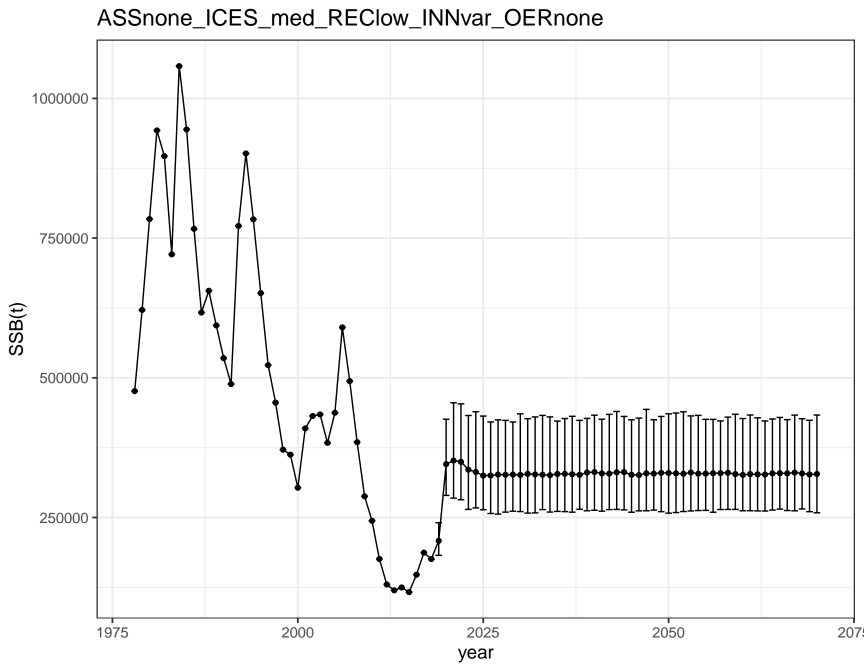
1975

2000



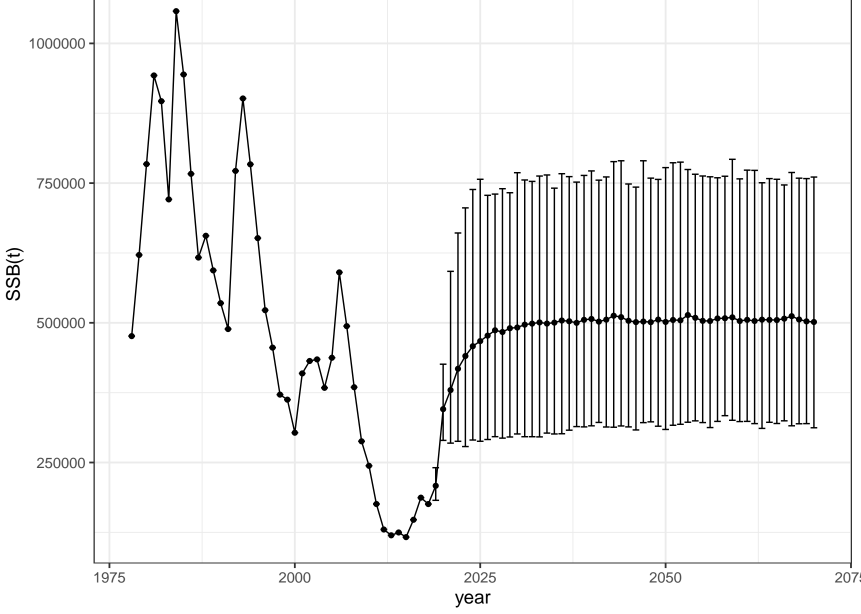


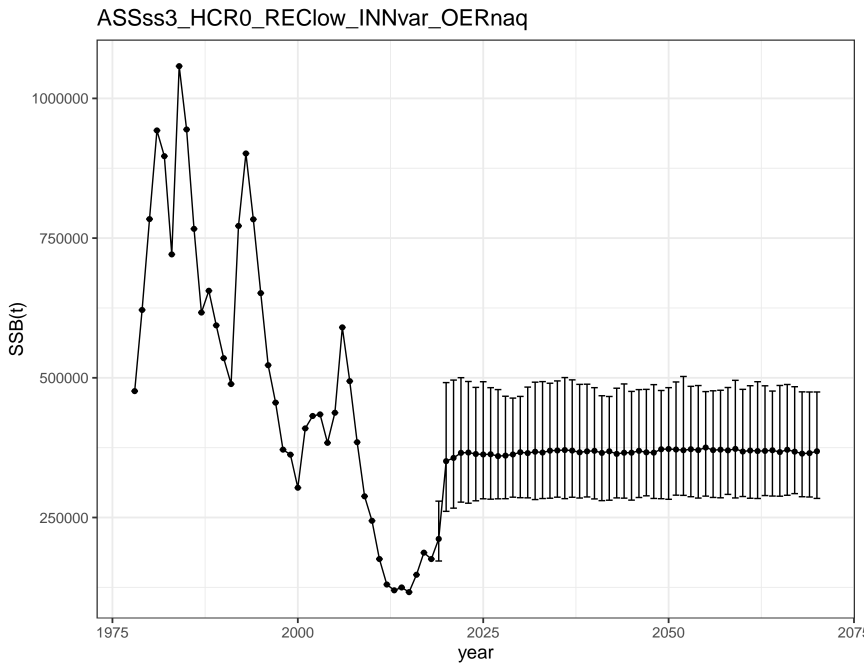
ASSnone_ICES_low_RECmix_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year



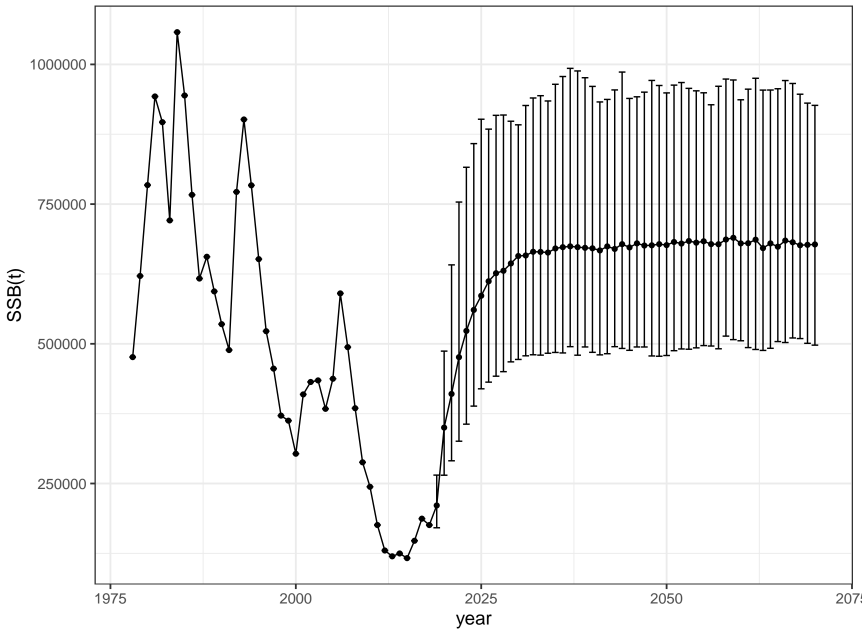
ASSnone_ICES_med_REClowmed_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

ASSnone_ICES_med_RECmix_INNvar_OERnone 1000000 -750000 -SSB(t) 500000 -

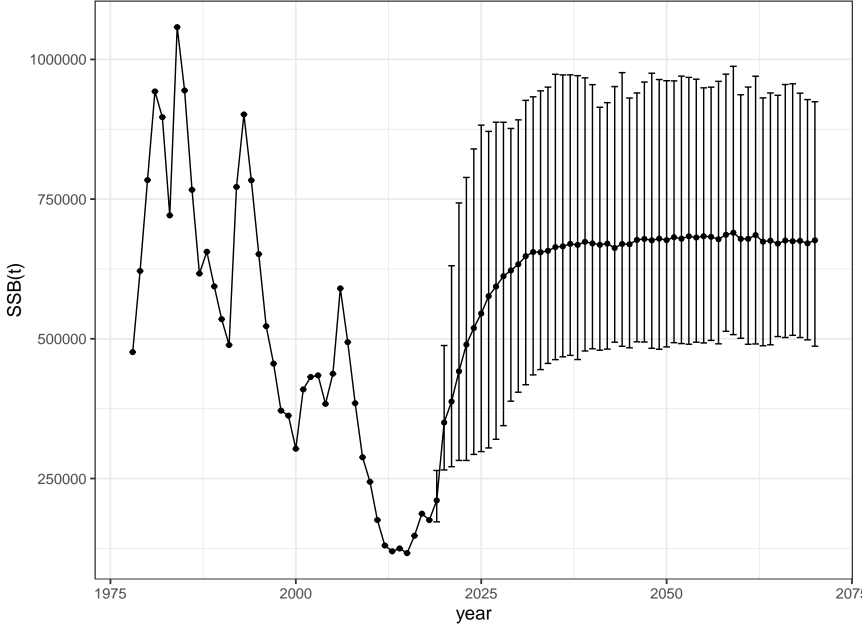




ASSss3_HCR0_REClowmed_INNvar_OERnaq

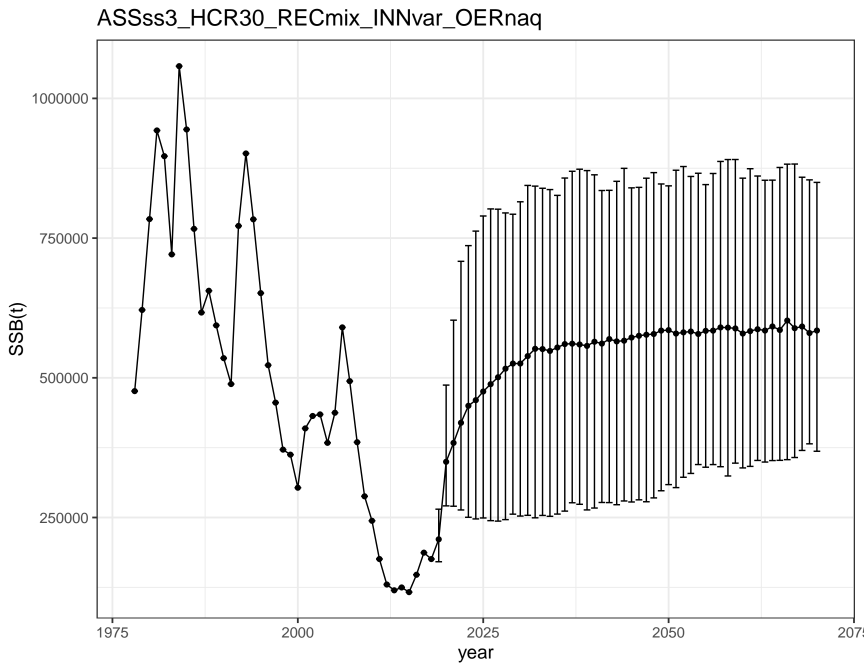


ASSss3_HCR0_RECmix_INNvar_OERnaq

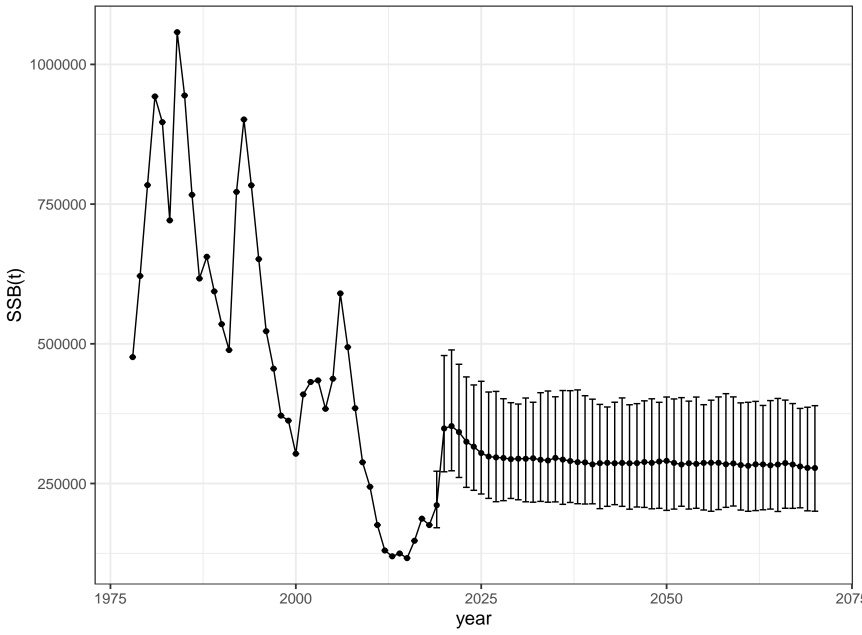


ASSss3_HCR30_REClow_INNvar_OERnaq 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

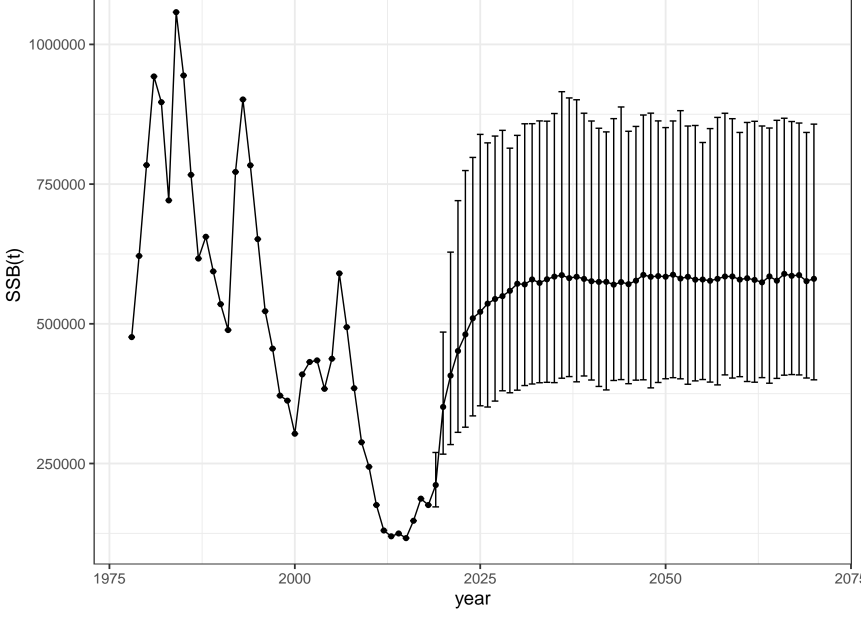
ASSss3_HCR30_REClowmed_INNvar_OERnaq 1000000 -750000 -SSB(t) 500000 -250000 -1975 2000 2025 2050 207 year

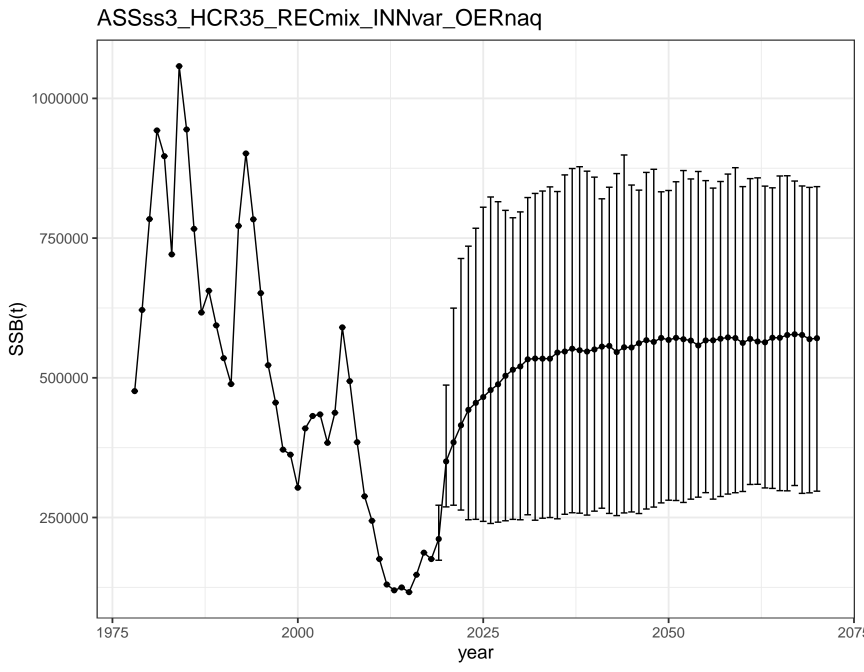


ASSss3_HCR35_REClow_INNvar_OERnaq

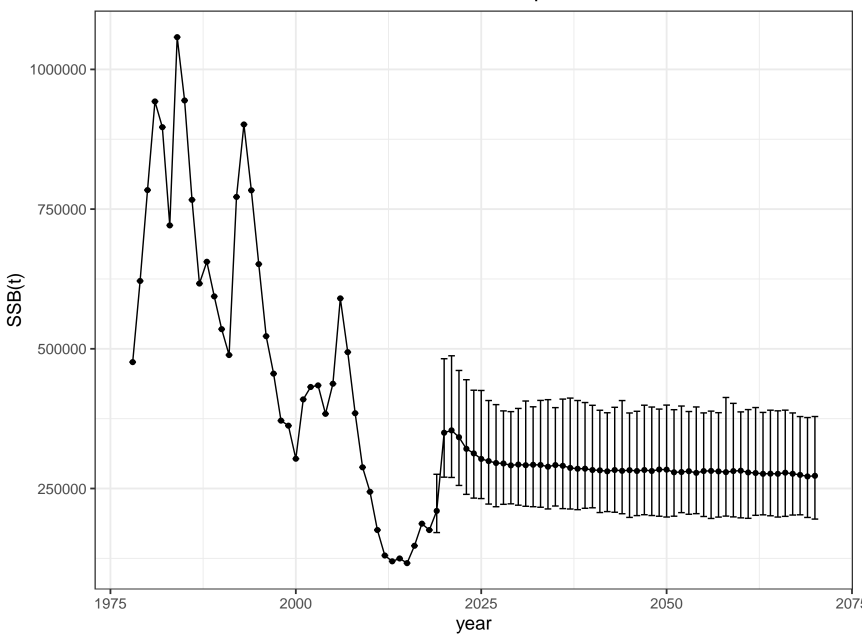


ASSss3_HCR35_REClowmed_INNvar_OERnaq 1000000 -750000 -SSB(t)

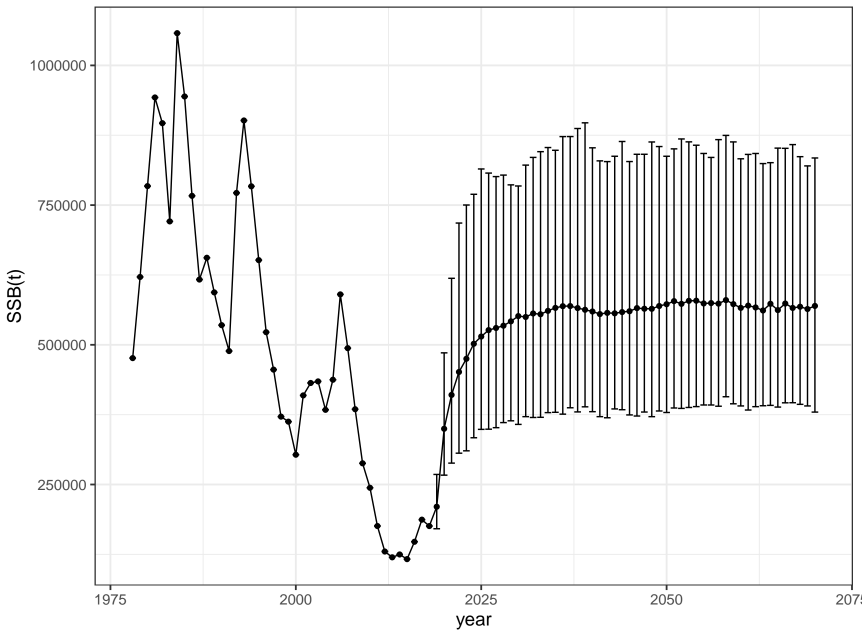


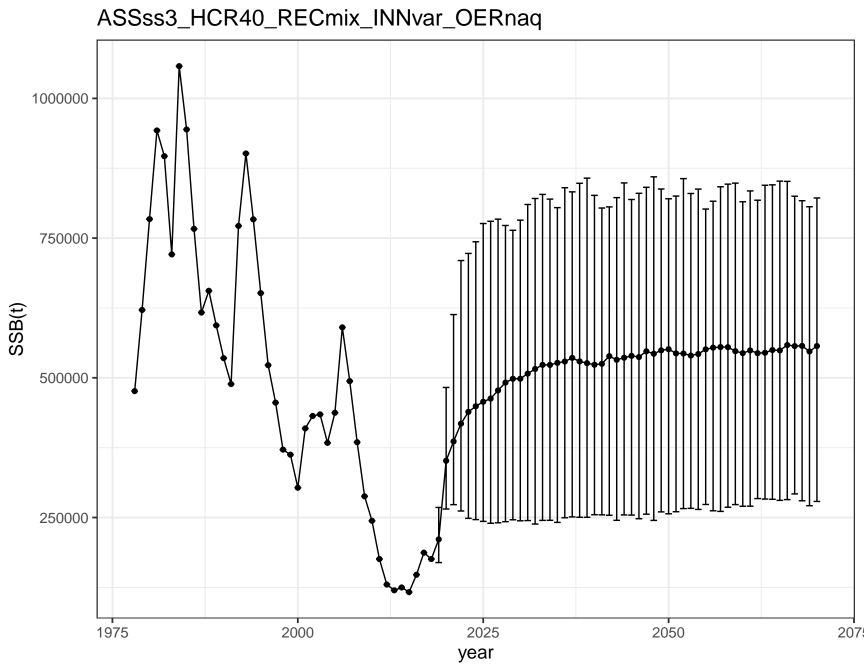


ASSss3_HCR40_REClow_INNvar_OERnaq

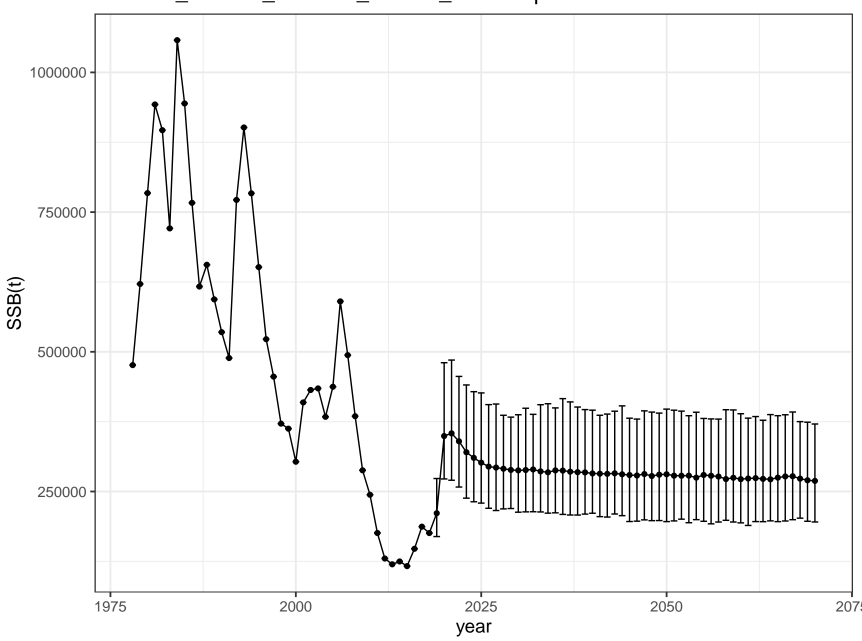


ASSss3_HCR40_REClowmed_INNvar_OERnaq

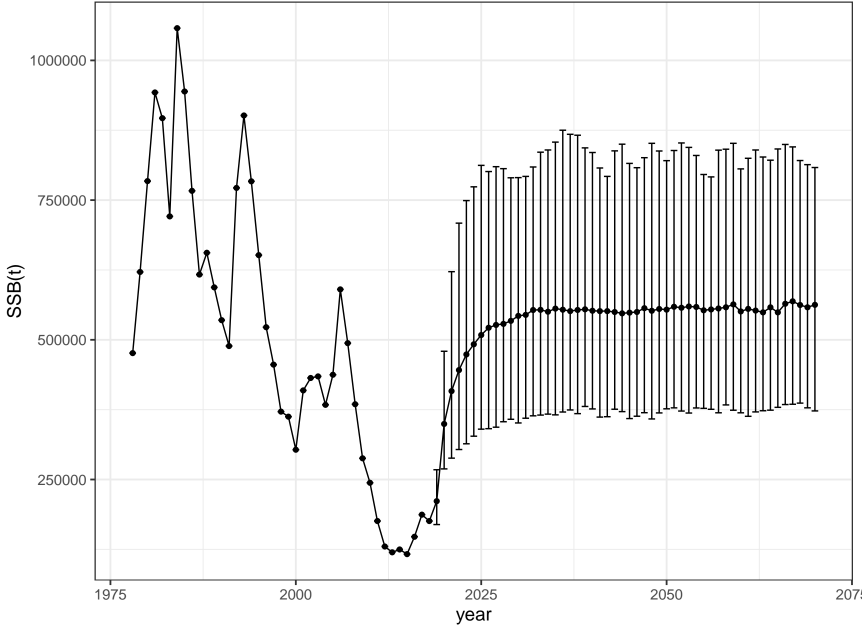


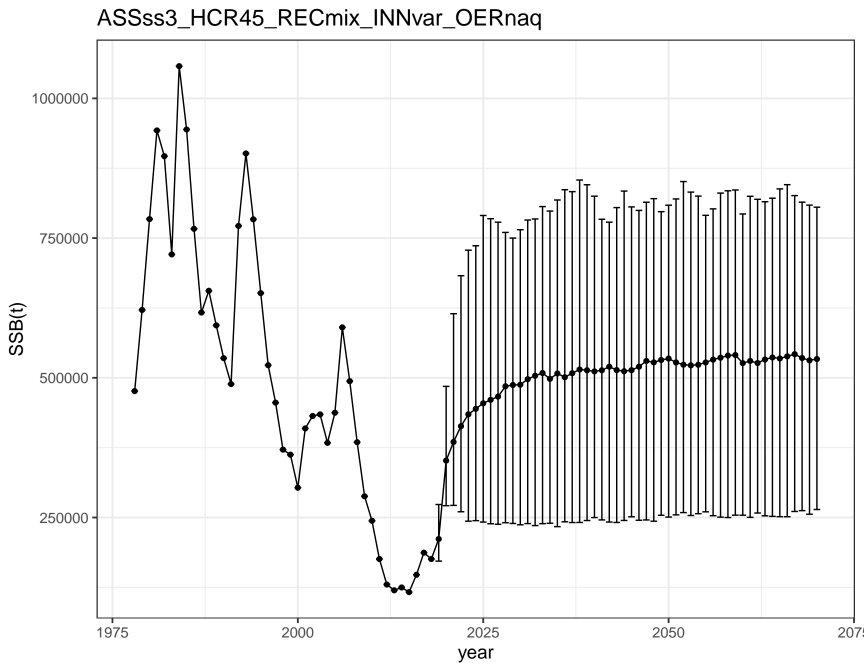


ASSss3_HCR45_REClow_INNvar_OERnaq

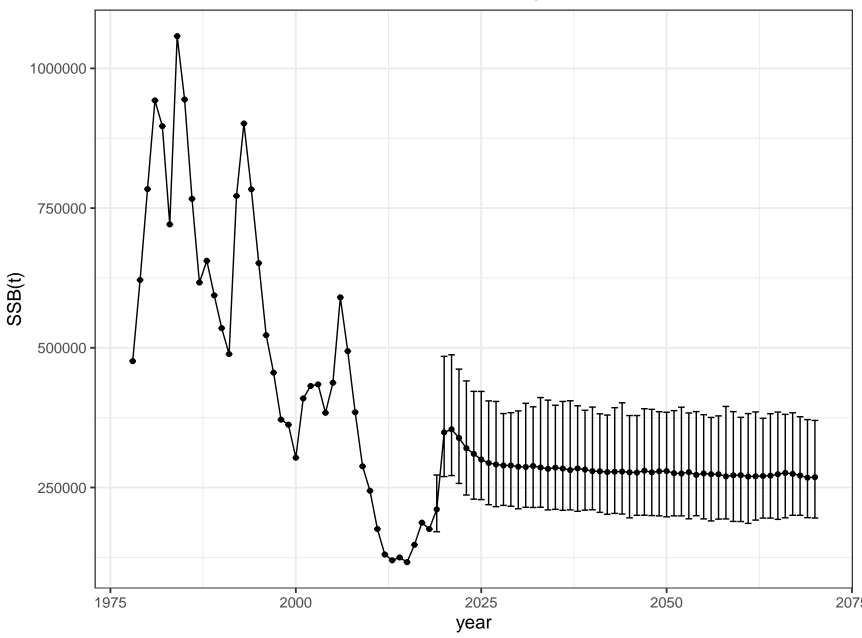


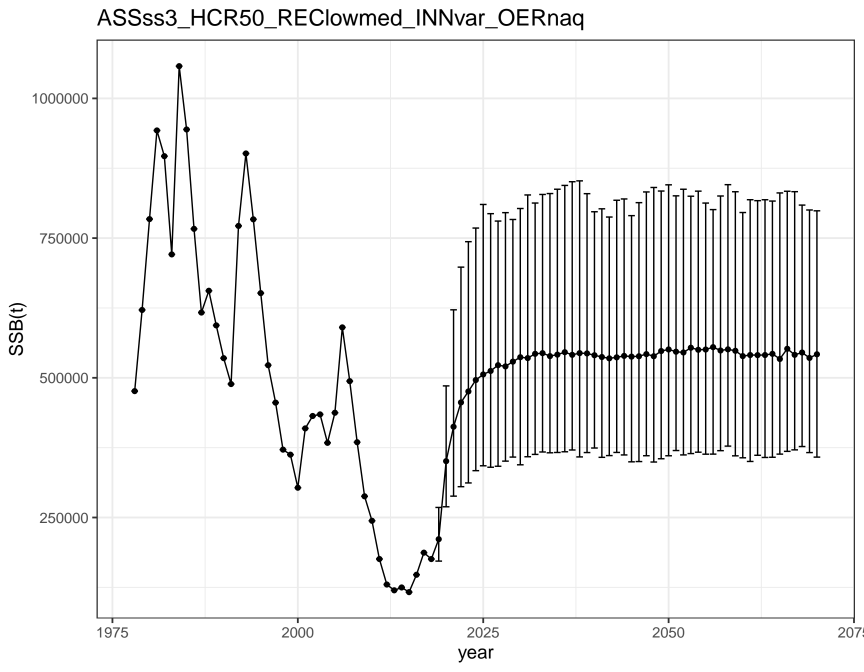
ASSss3_HCR45_REClowmed_INNvar_OERnaq

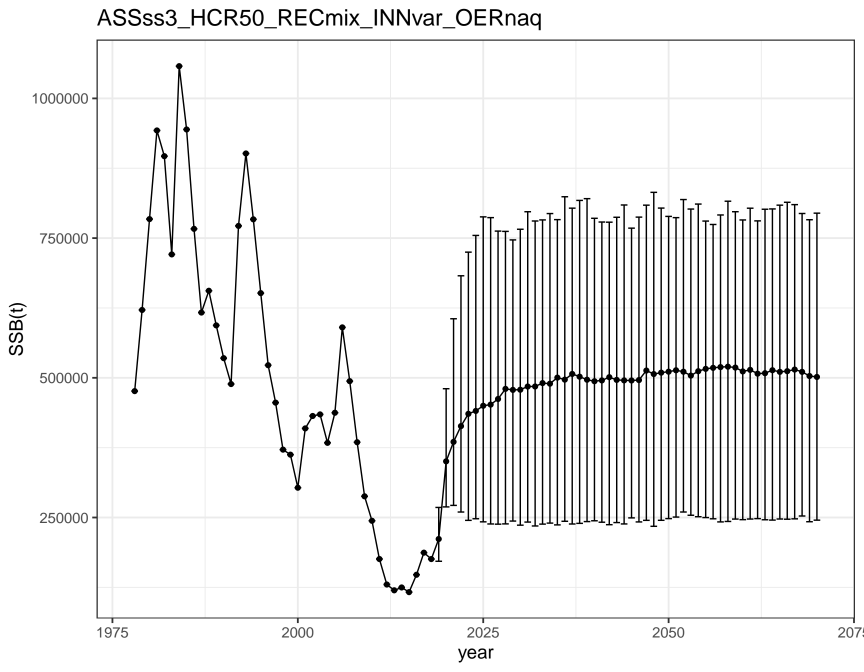


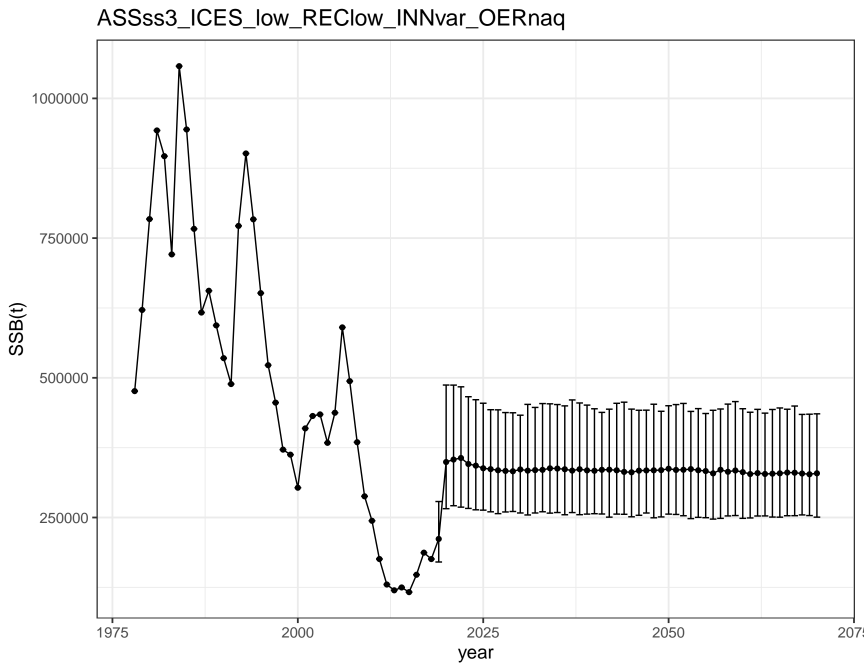


ASSss3_HCR50_REClow_INNvar_OERnaq

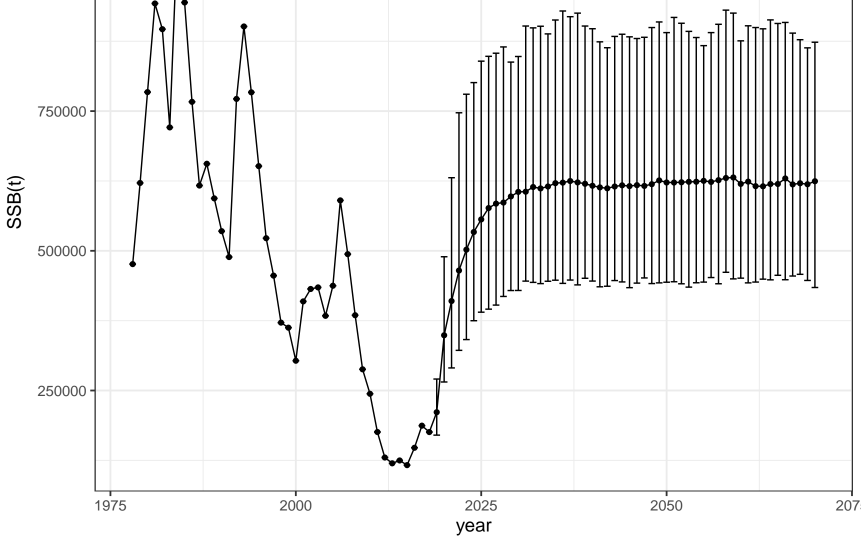




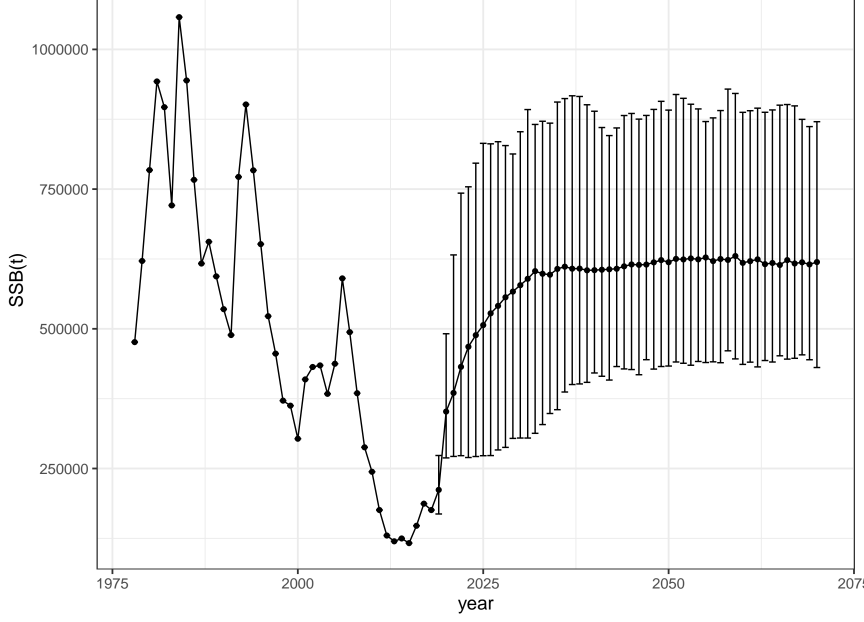




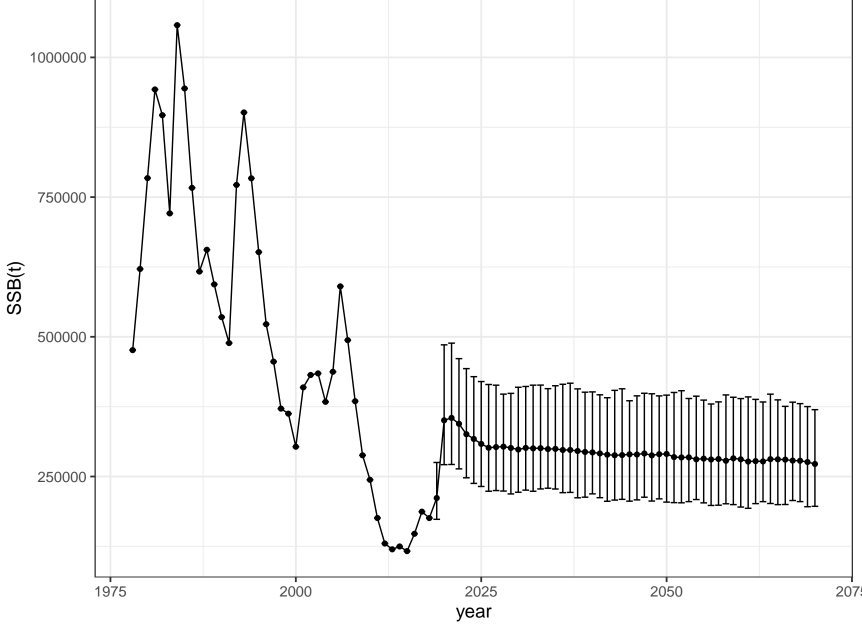
ASSss3_ICES_low_REClowmed_INNvar_OERnaq 1000000 -750000 -SSB(t) 500000 -250000 -



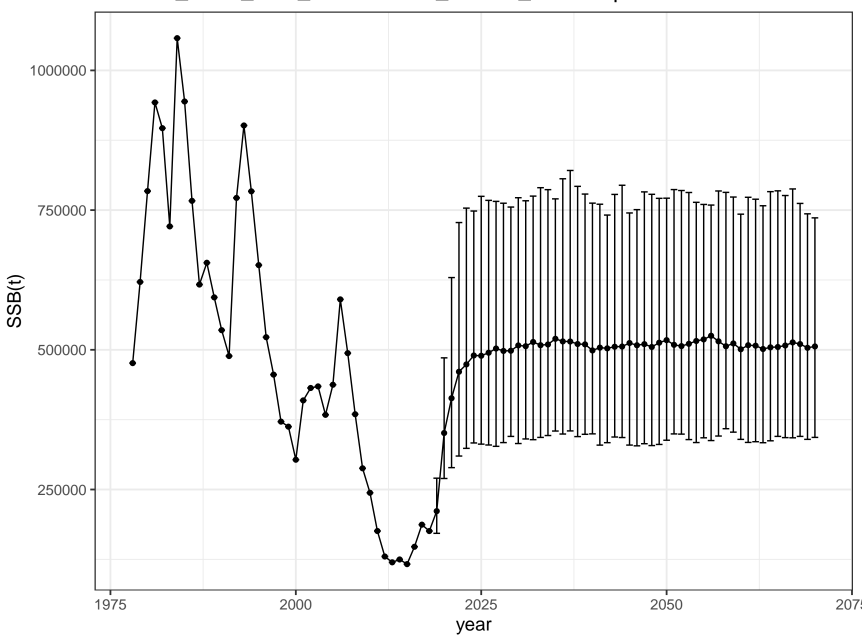
ASSss3_ICES_low_RECmix_INNvar_OERnaq 1000000 -750000 -SSB(t) 500000 -







ASSss3_ICES_med_REClowmed_INNvar_OERnaq



ASSss3_ICES_med_RECmix_INNvar_OERnaq 1000000 -750000 -SSB(t) 500000 -250000 -

2025

year

2050

207

2000

1975