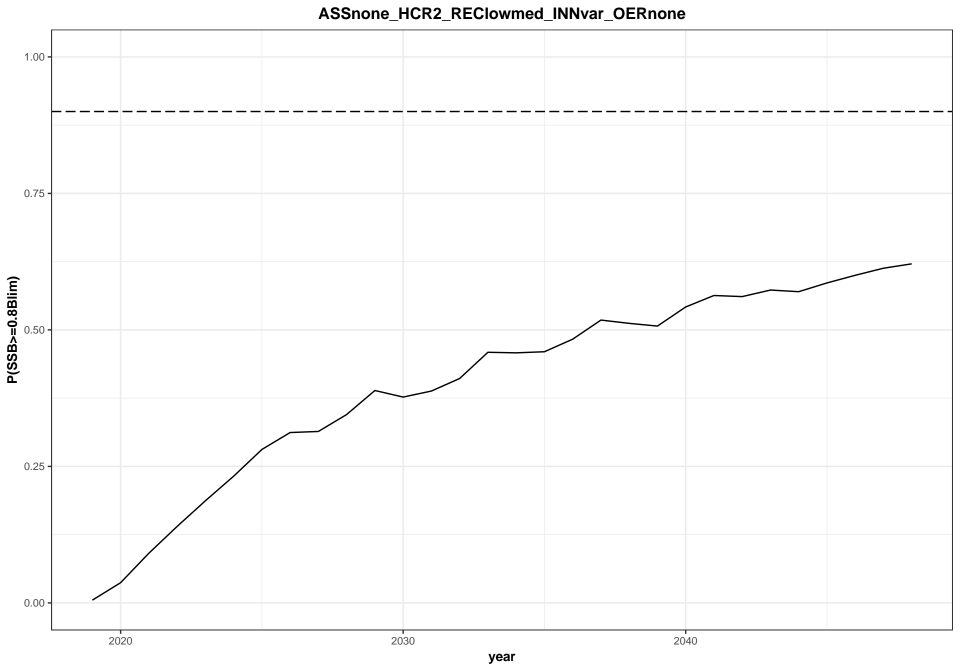


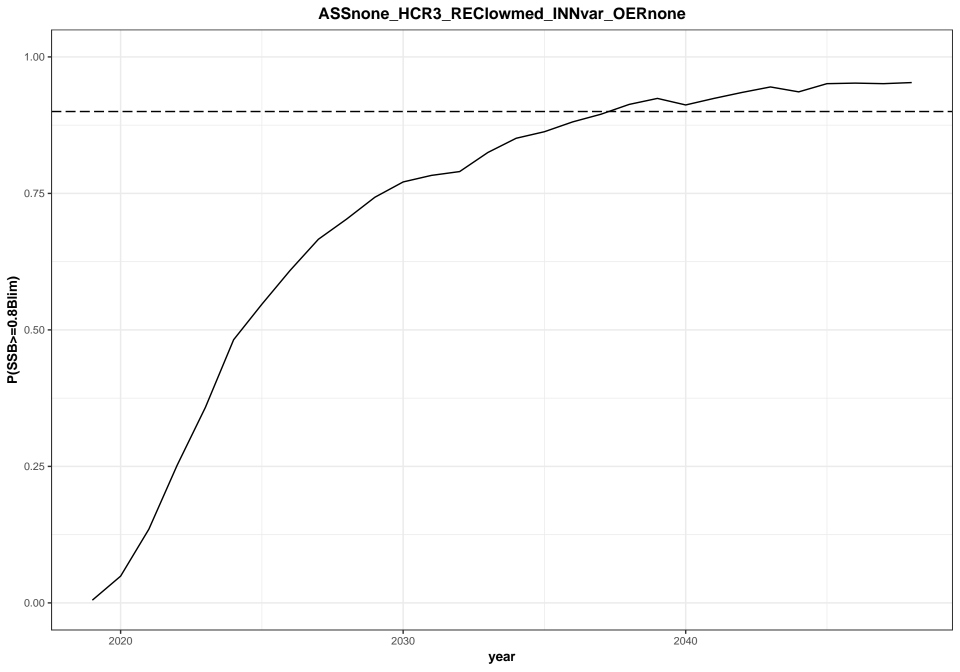
 ${\bf ASS} none_HCR2_REClow_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none_HCR2_RECmed_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none_HCR2_RECmix_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

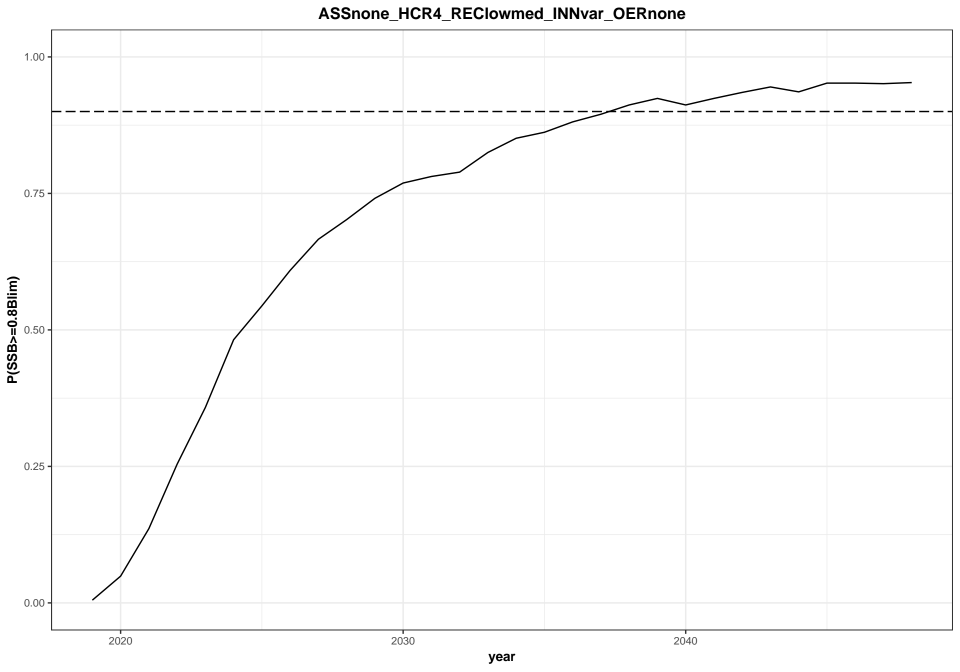
 ${\bf ASS} none_HCR3_REClow_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

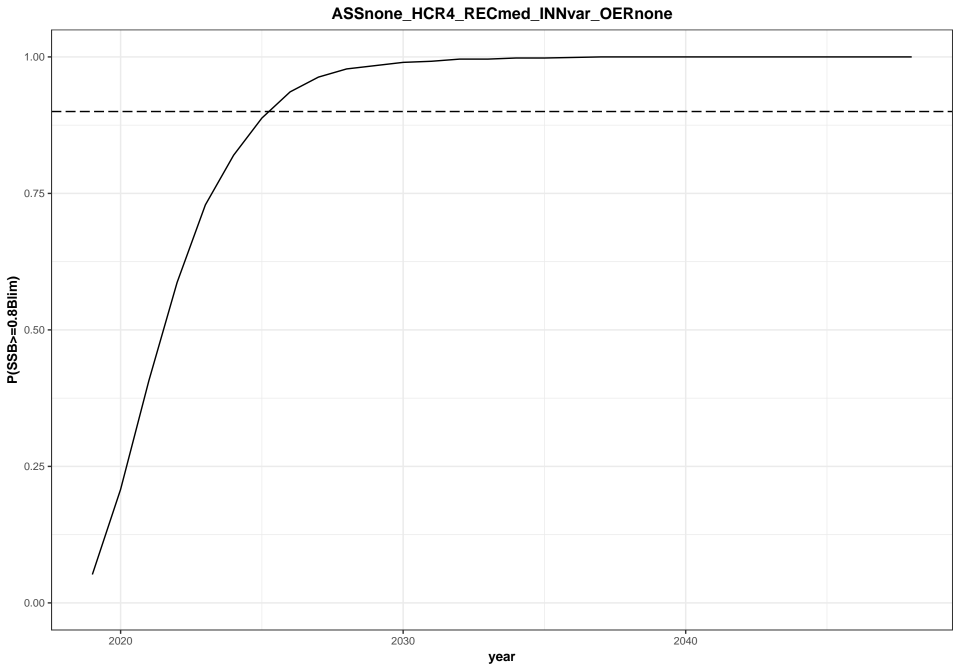


 ${\bf ASS} none_HCR3_RECmed_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

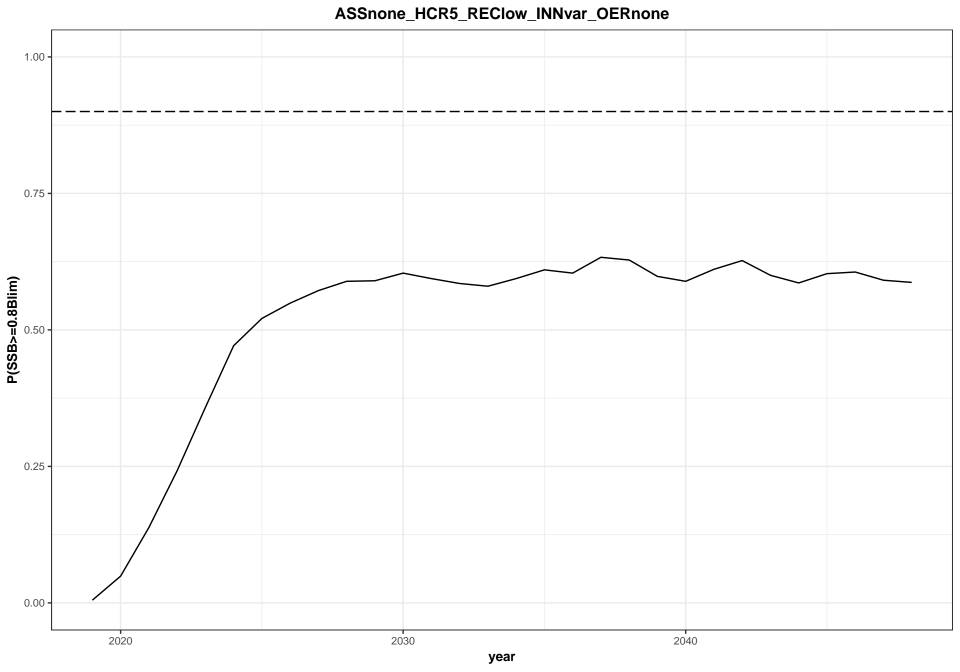
 ${\bf ASS} none_HCR3_RECmix_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

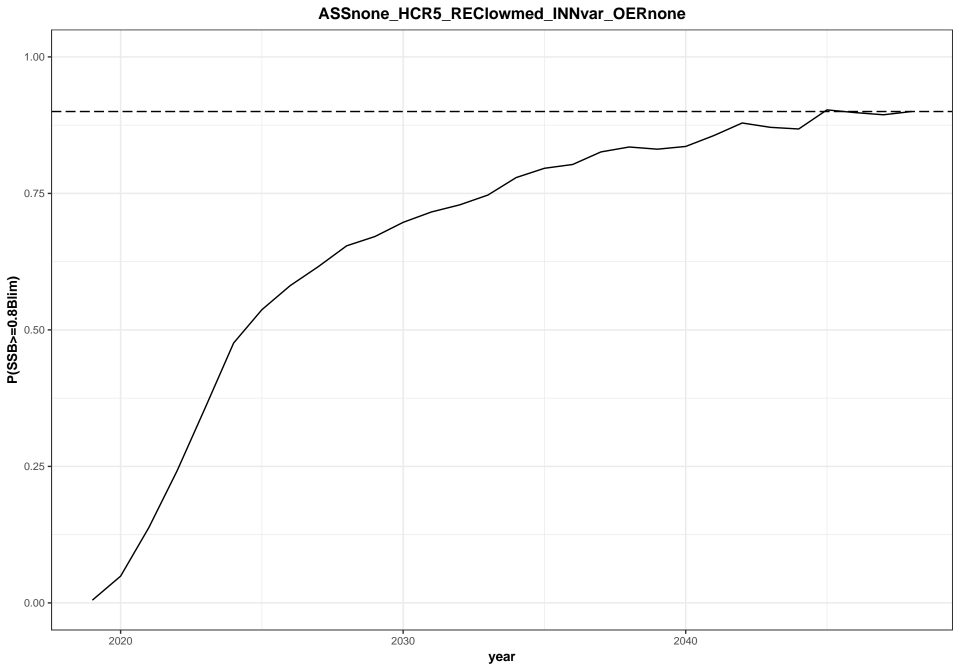
 ${\bf ASS} none_HCR4_REClow_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

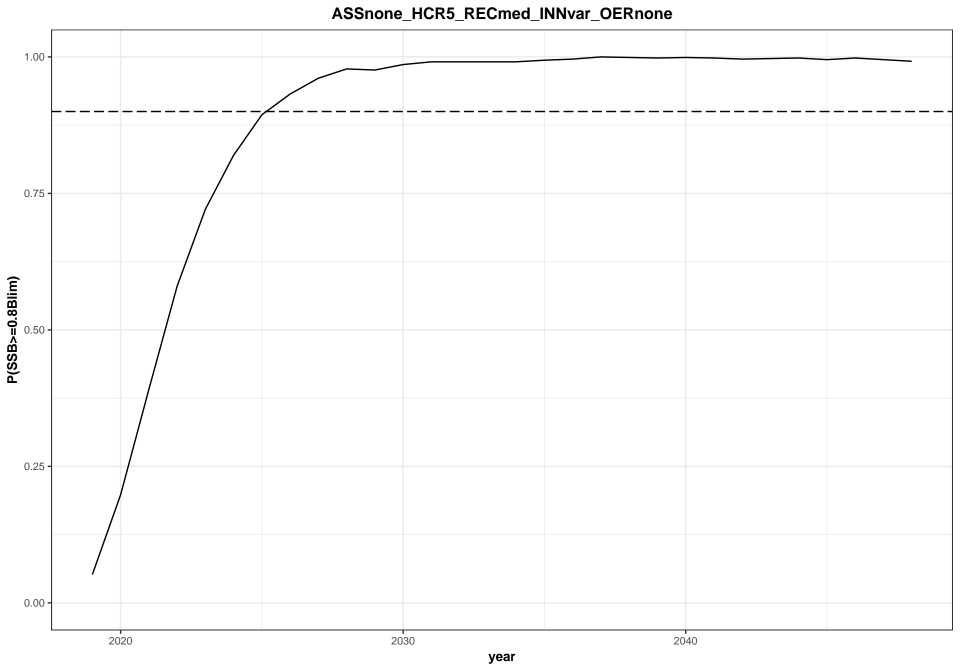


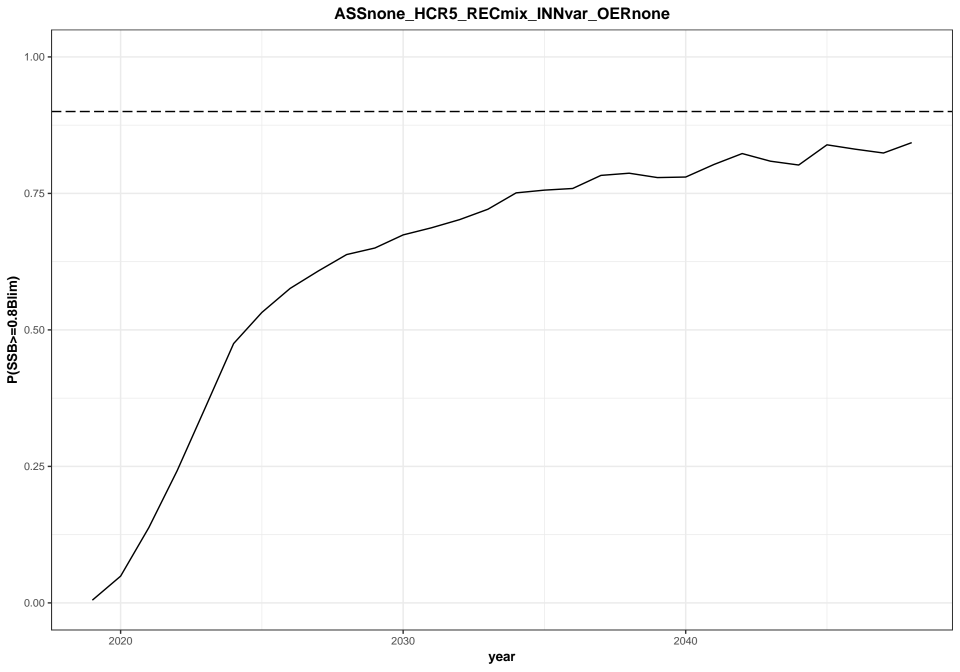


 ${\bf ASS} none_HCR4_RECmix_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

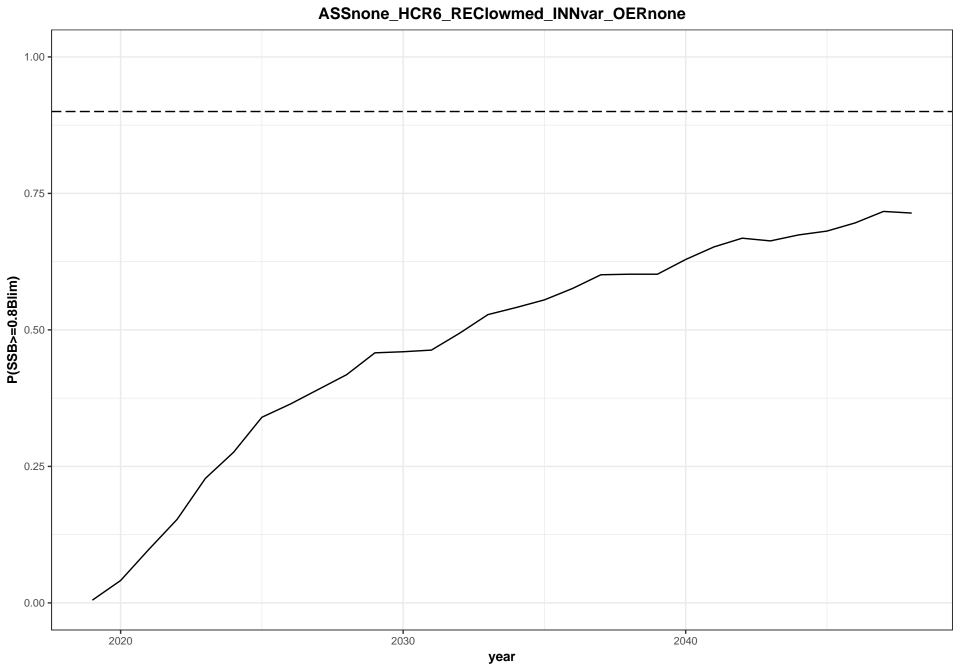


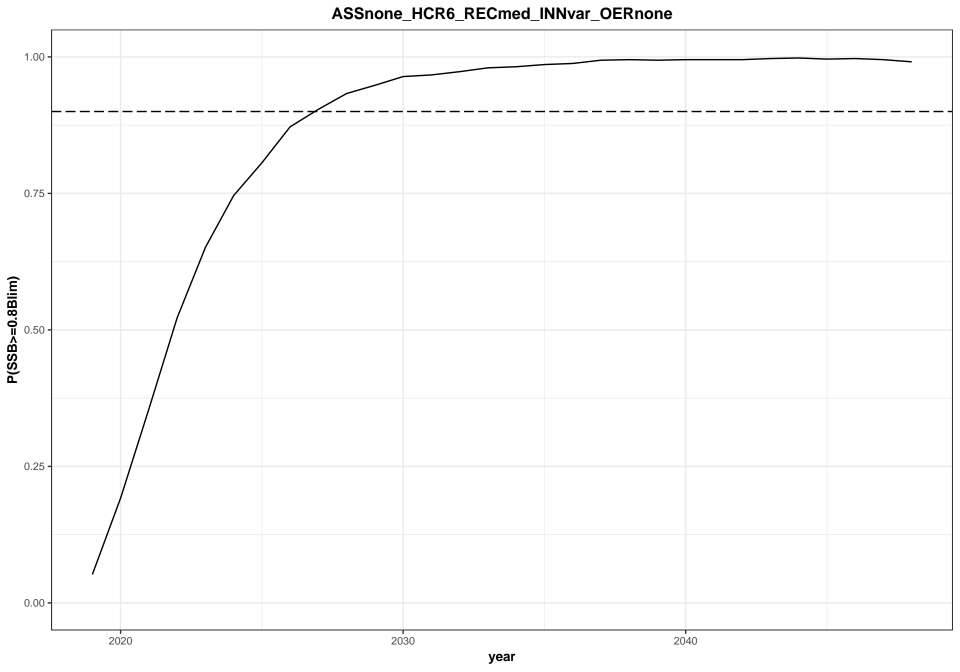


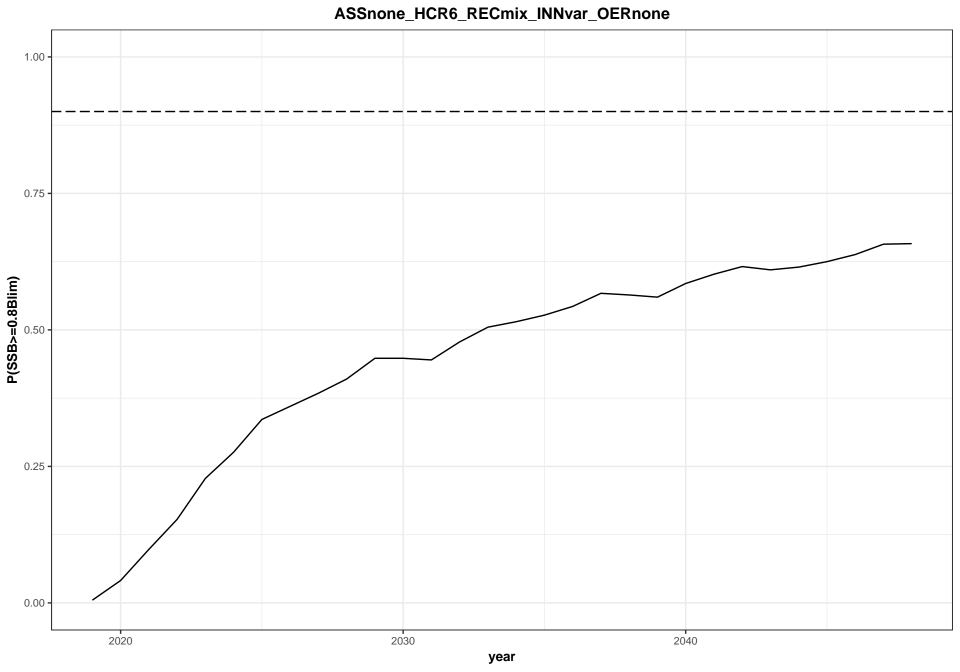




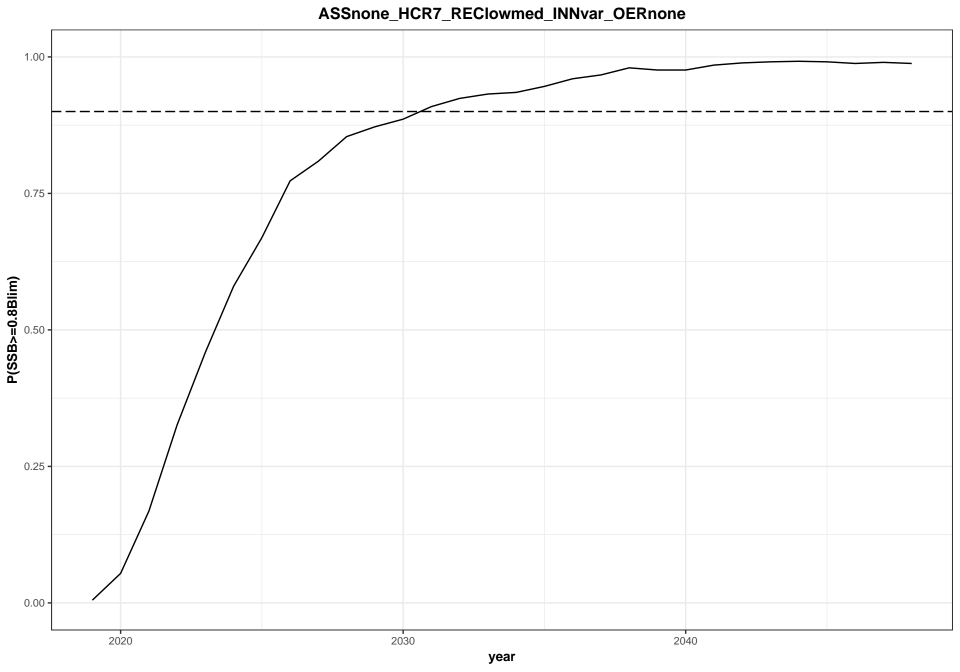
 ${\bf ASS} none_HCR6_REClow_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2040 2020 2030 year





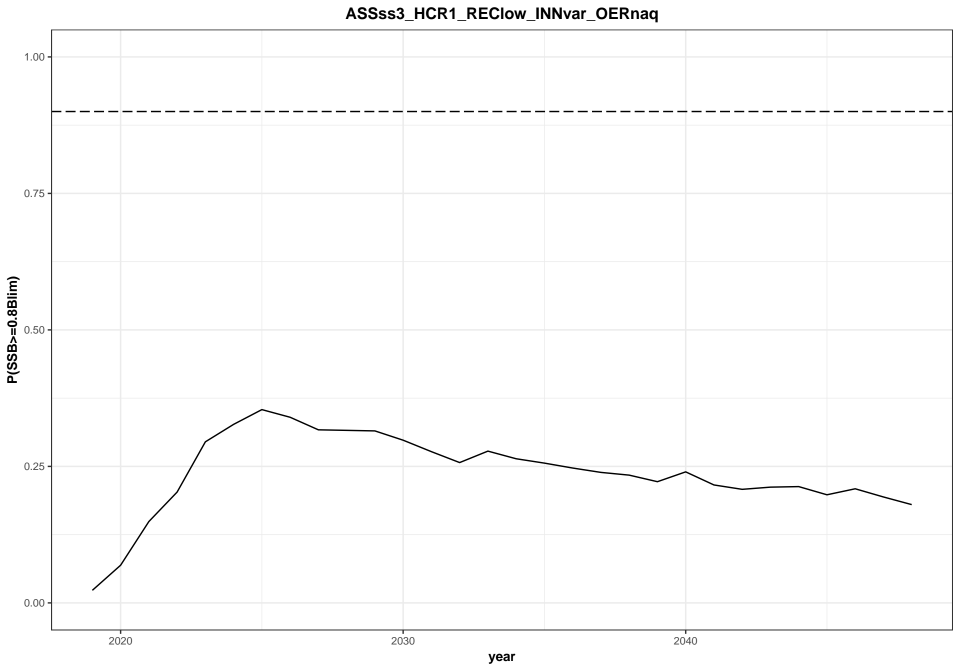


 ${\bf ASS} none_HCR7_REClow_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year



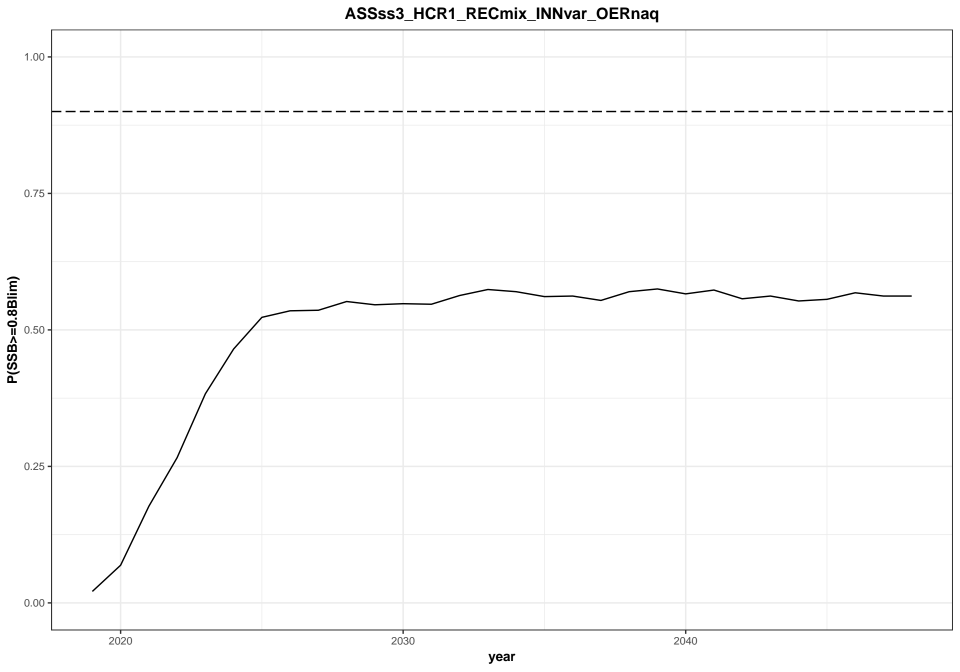
 ${\bf ASS} none_HCR7_RECmed_INN var_OER none$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none_HCR7_RECmix_INN var_OER none$ 1.00 0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year



 ${\bf ASSss3_HCR1_REClowmed_INN} var_OERnaq$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR1_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

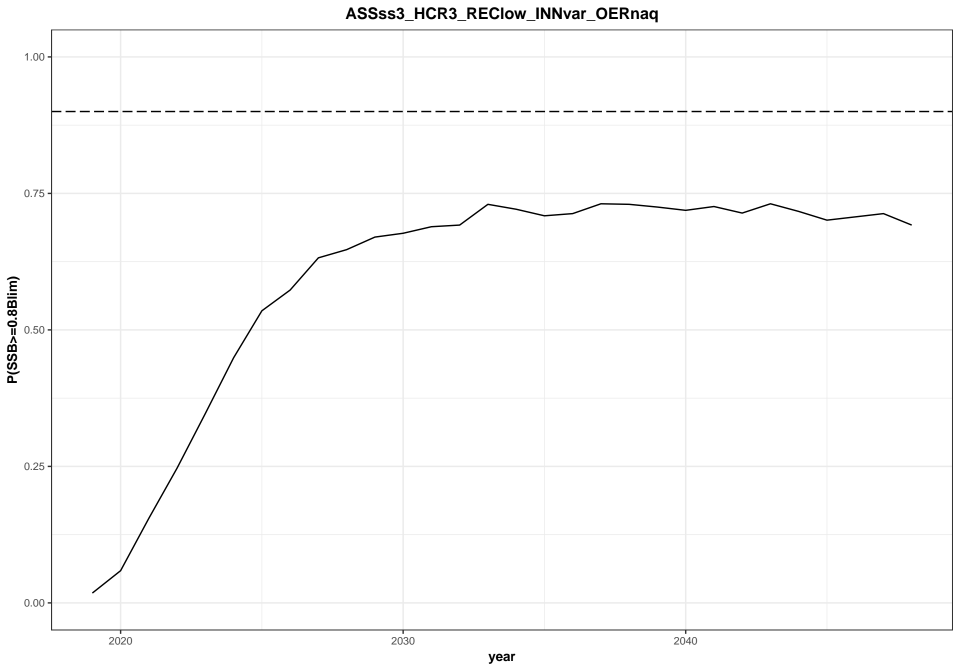


ASSss3_HCR2_REClow_INNvar_OERnaq 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

 $ASSss3_HCR2_REClowmed_INNvar_OERnaq$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3_HCR2_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

 $ASSss3_HCR2_RECmix_INNvar_OERnaq$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year



 ${\bf ASSss3_HCR3_REClowmed_INN} var_{\bf OERnaq}$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR3_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

 $ASSss3_HCR3_RECmix_INNvar_OERnaq$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR3b_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

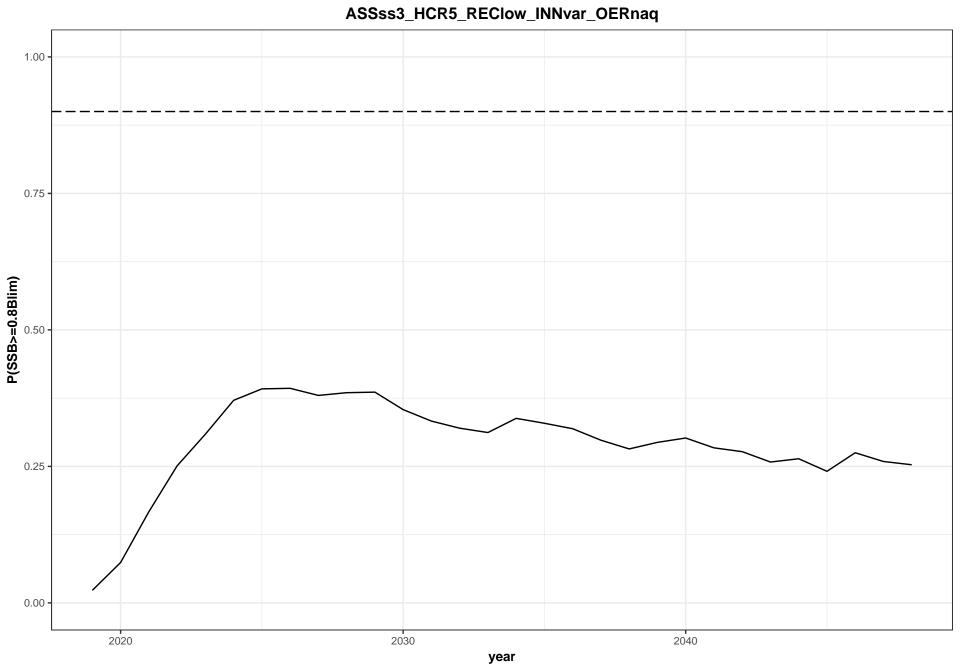
ASSss3_HCR3b_RECmix_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR4_REClow_INNvar_OERnaq 1.00 0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2040 2020 2030 year

 $ASSss3_HCR4_REClowmed_INNvar_OERnaq$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

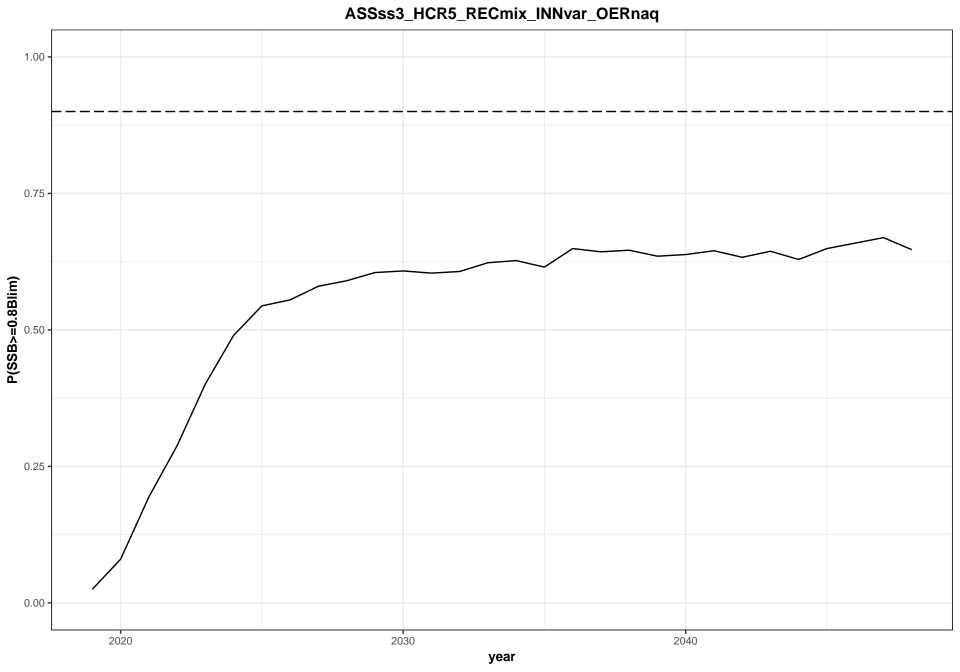
ASSss3_HCR4_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

 $ASSss3_HCR4_RECmix_INNvar_OERnaq$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year



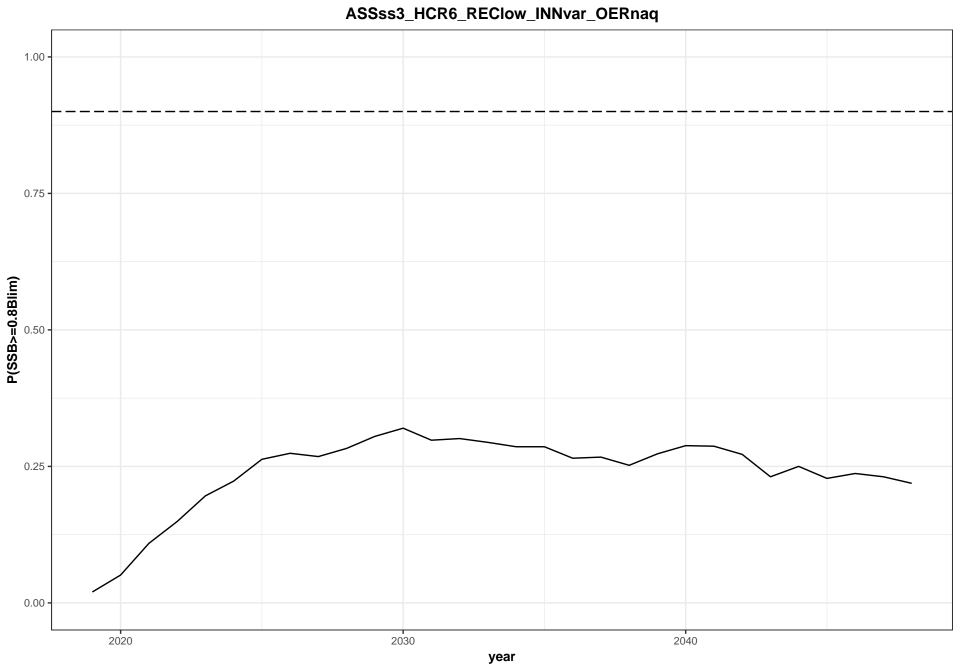
 ${\bf ASSss3_HCR5_REClowmed_INN} var_{\bf OERnaq}$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR5_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year



 $ASSss3_HCR5b_RECmed_INNvar_OERnaq$ 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

ASSss3_HCR5b_RECmix_INNvar_OERnaq 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year



 $ASSss3_HCR6_REClowmed_INNvar_OERnaq$ 1.00 0.75 -P(SSB>=0.8Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3_HCR6_RECmed_INNvar_OERnaq 1.00 -0.75 -P(SSB>=0.8Blim) 0.25 -0.00 -2020 2030 2040 year

