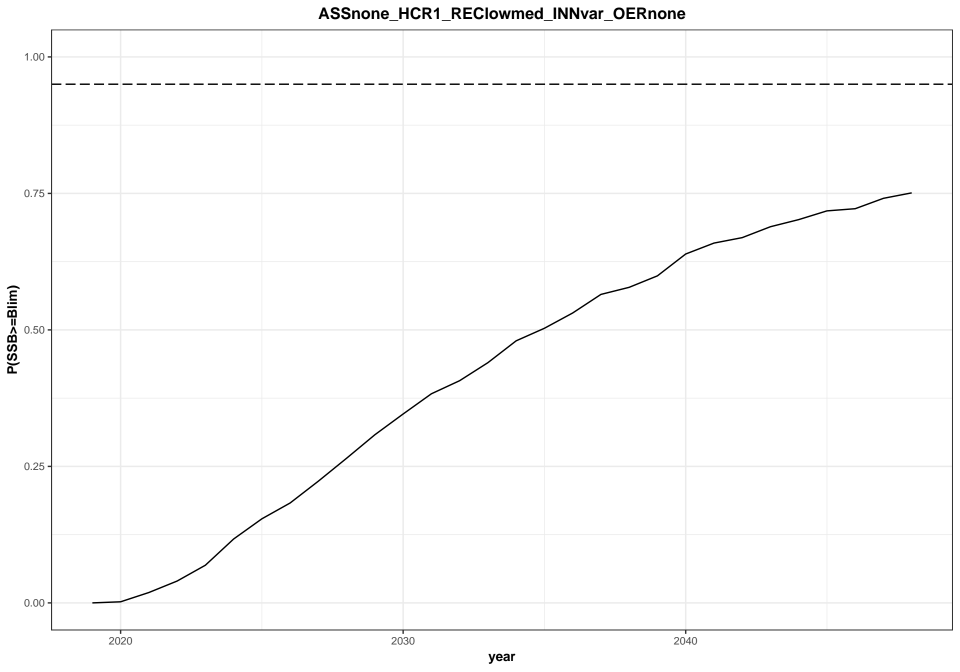
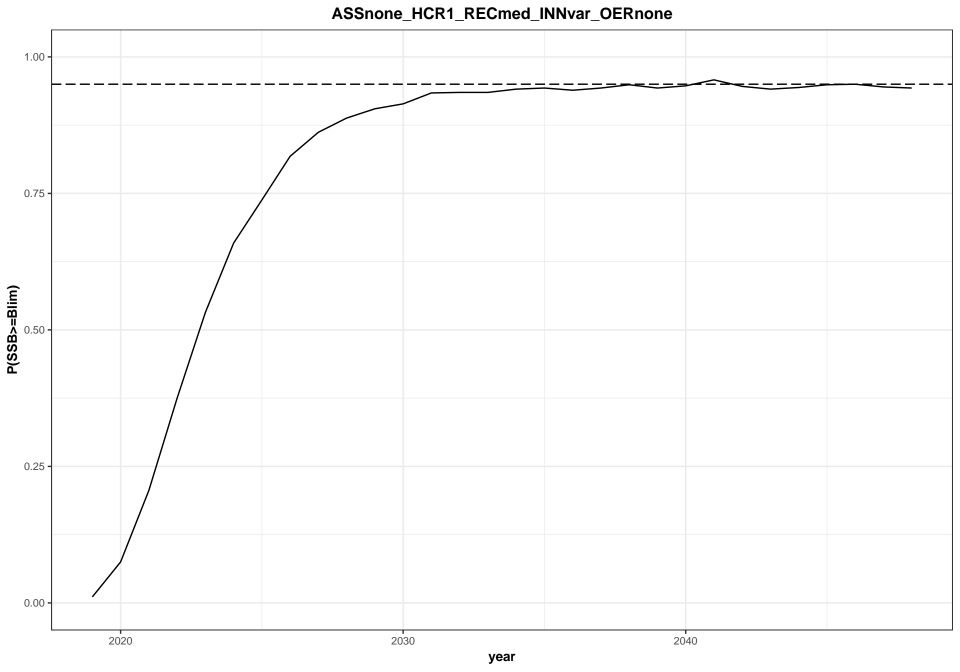
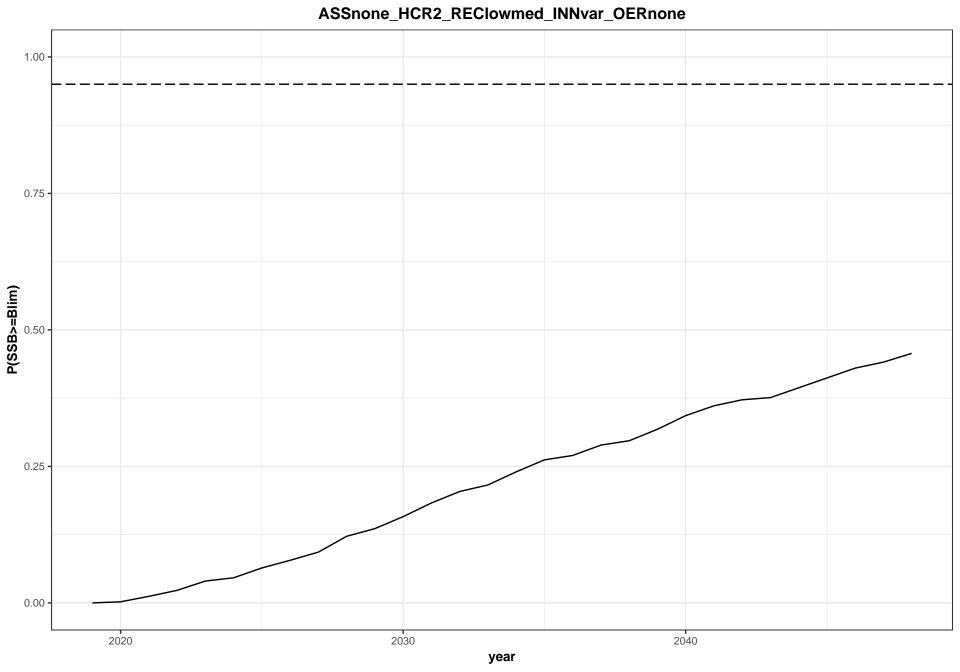
${\bf ASS} none\_HCR1\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year





 ${\bf ASS} none\_HCR1\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

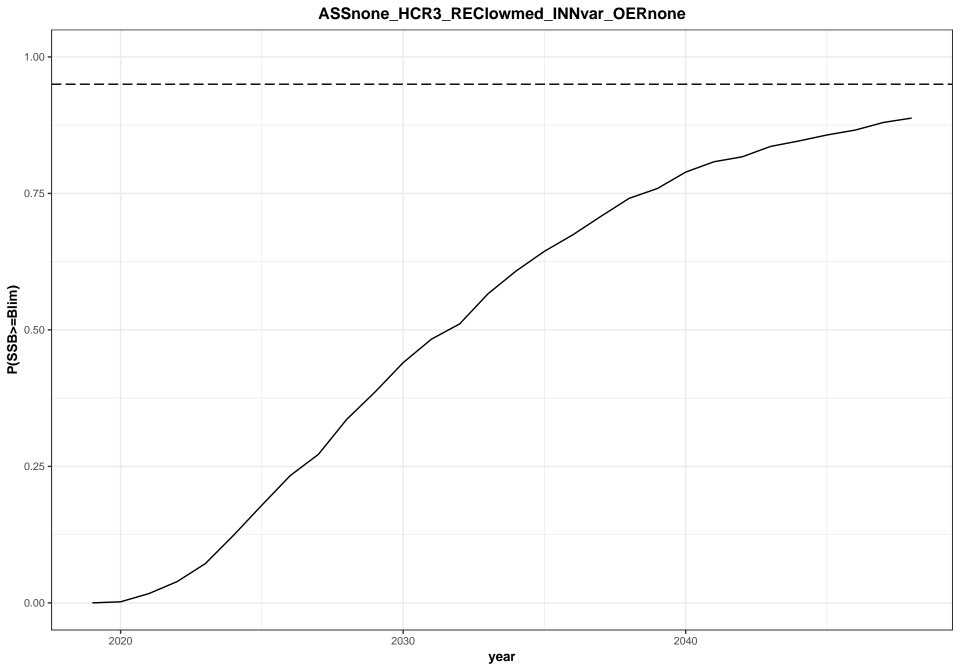
 ${\bf ASS} none\_HCR2\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR2\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR2\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

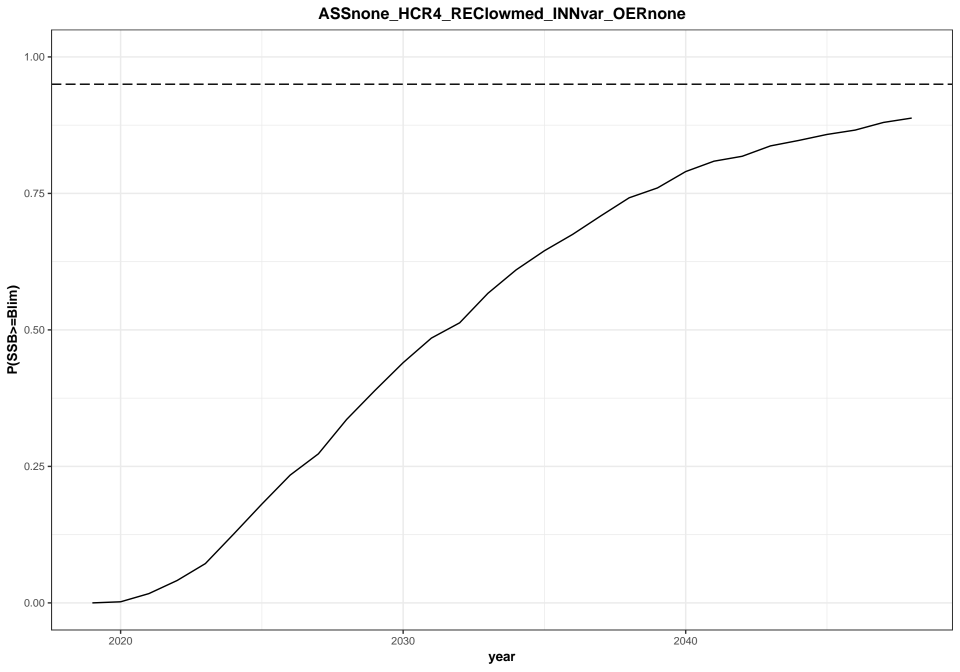
 ${\bf ASS} none\_HCR3\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR3\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR3\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

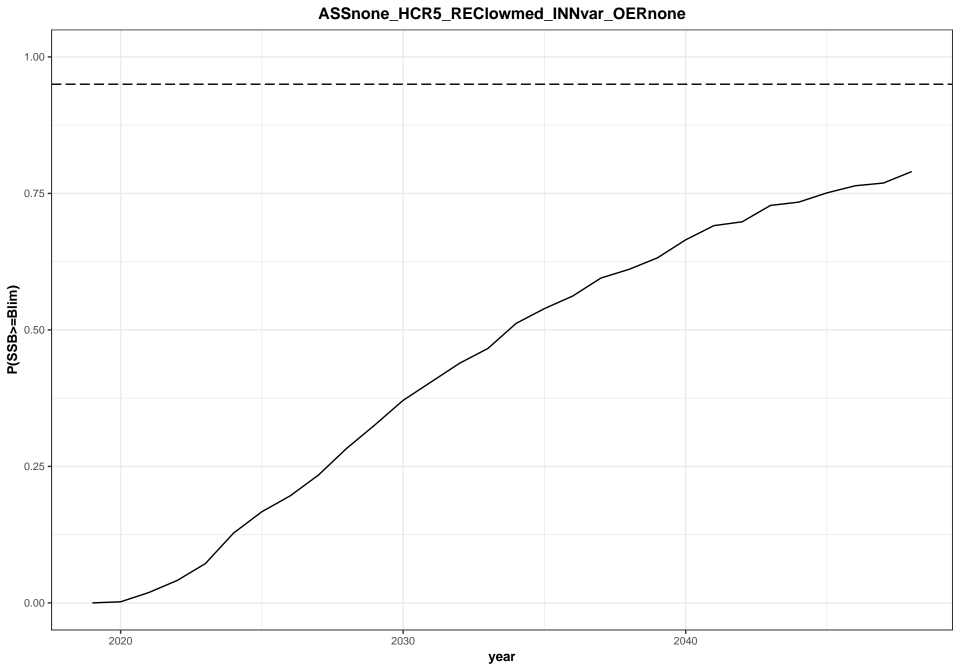
 ${\bf ASS} none\_HCR4\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR4\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR4\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

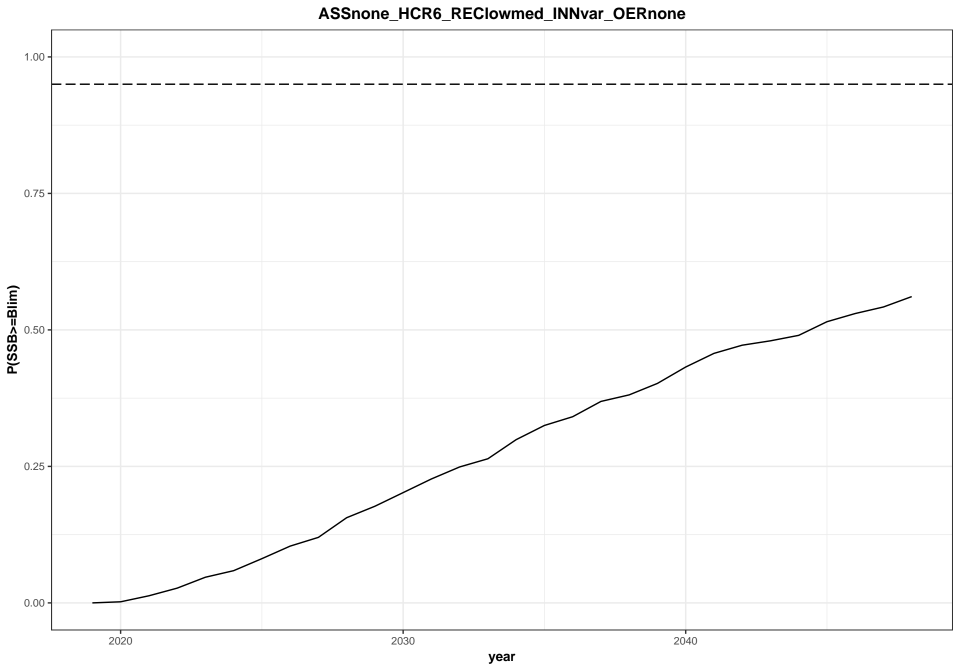
 ${\bf ASS} none\_HCR5\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR5\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR5\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

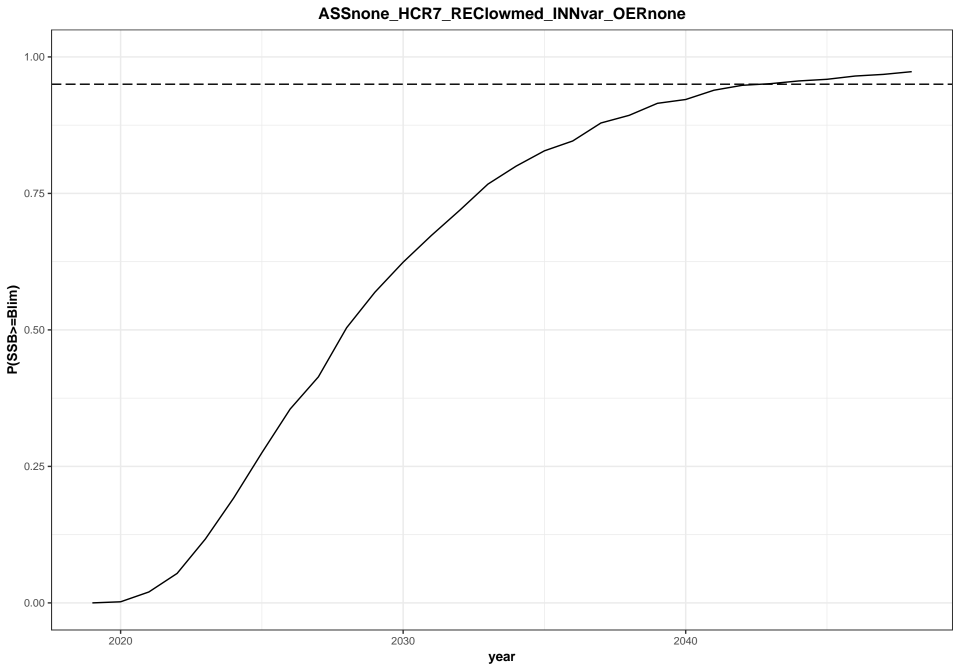
 ${\bf ASS} none\_HCR6\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR6\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR6\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

 ${\bf ASS} none\_HCR7\_REClow\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



 ${\bf ASS} none\_HCR7\_RECmed\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASS} none\_HCR7\_RECmix\_INN var\_OER none$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR1\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

 ${\bf ASSss3\_HCR1\_REClowmed\_INN} var\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

ASSss3\_HCR1\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

 $ASSss3\_HCR1\_RECmix\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

ASSss3\_HCR2\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

ASSss3\_HCR2\_REClowmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3\_HCR2\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 $ASSss3\_HCR2\_RECmix\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR3\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 ${\bf ASSss3\_HCR3\_REClowmed\_INN} var\_{\bf OERnaq}$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR3\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 $ASSss3\_HCR3\_RECmix\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

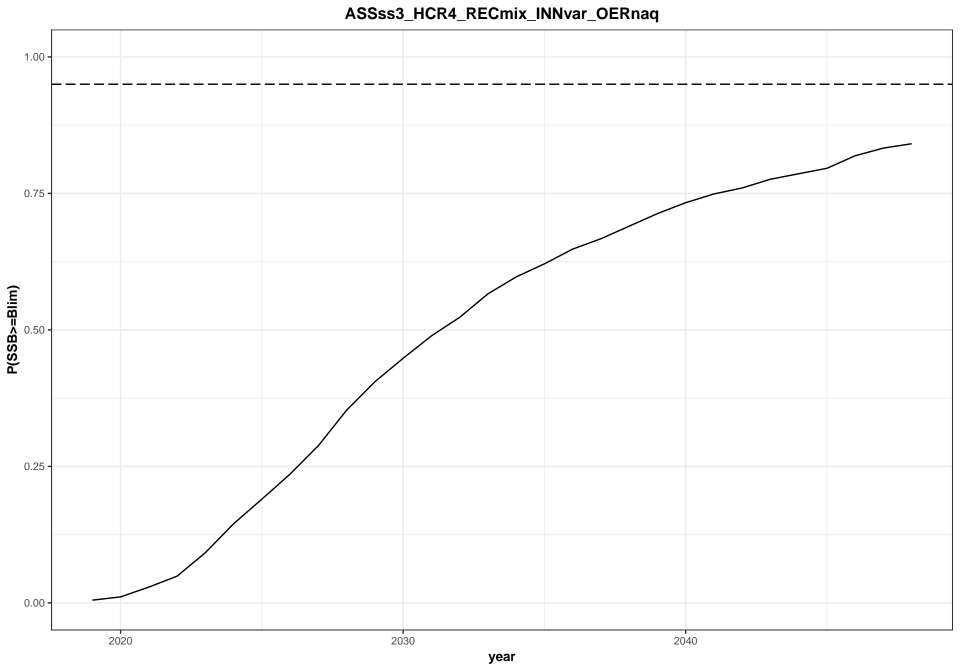
ASSss3\_HCR3b\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3\_HCR3b\_RECmix\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

ASSss3\_HCR4\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

 $ASSss3\_HCR4\_REClowmed\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR4\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year



ASSss3\_HCR5\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 ${\bf ASSss3\_HCR5\_REClowmed\_INN} var\_{\bf OERnaq}$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

ASSss3\_HCR5\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

 $ASSss3\_HCR5\_RECmix\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

 $ASSss3\_HCR5b\_RECmed\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

ASSss3\_HCR5b\_RECmix\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR6\_REClow\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.25 -0.00 -2020 2030 2040 year

 $ASSss3\_HCR6\_REClowmed\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2040 2020 2030 year

ASSss3\_HCR6\_RECmed\_INNvar\_OERnaq 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2030 2040 year

 $ASSss3\_HCR6\_RECmix\_INNvar\_OERnaq$ 1.00 -0.75 -P(SSB>=Blim) 0.50 -0.25 -0.00 -2020 2040 2030 year

