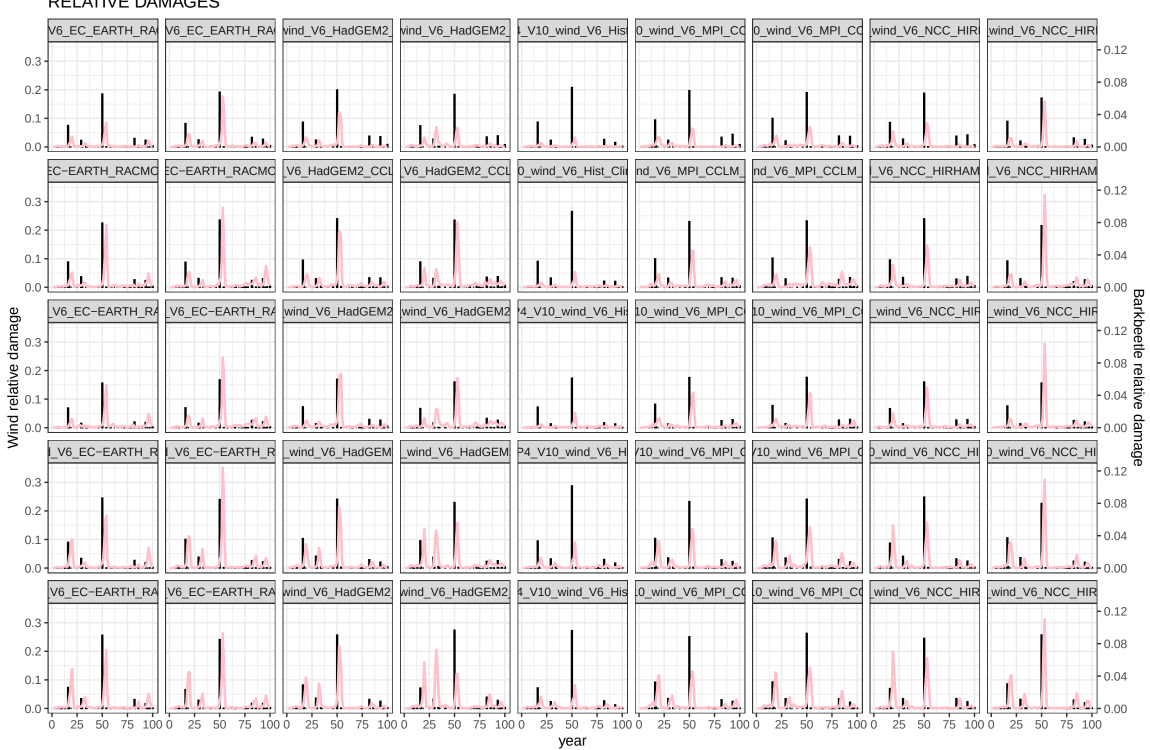


ABSOLUTE DAMAGES

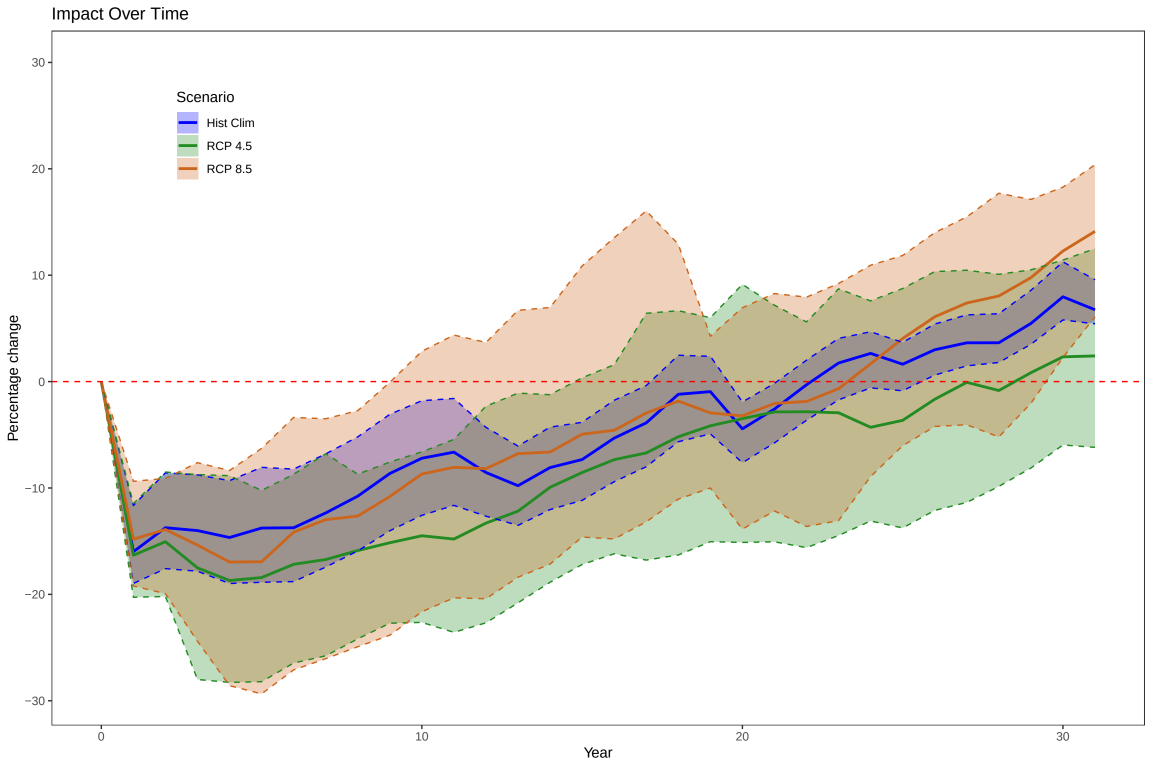


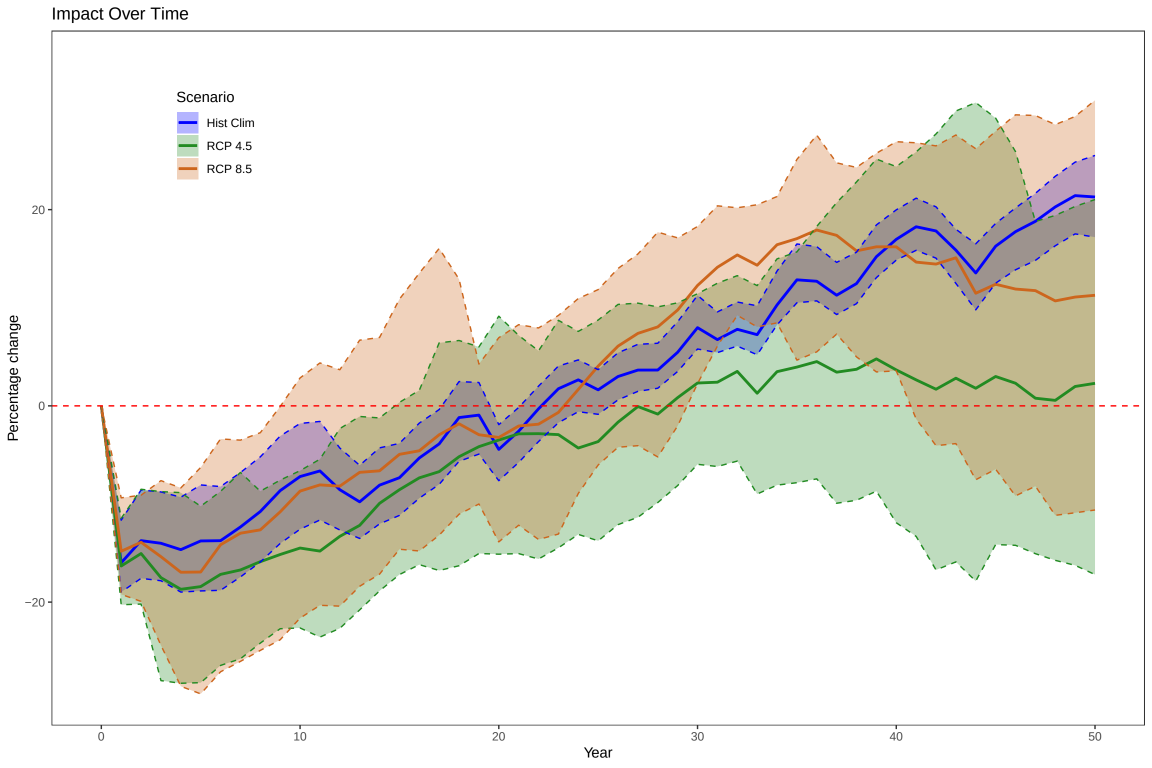
RELATIVE DAMAGES



basal area V6_EC_EARTH_RA V6_EC_EARTH_RA /ind_V6_HadGEM2 vind_V6_HadGEM2 wind_V6_NCC_HIR wind_V6_NCC_HIR 20 -15 10 5 C-EARTH_RACMO C-EARTH_RACMO V6_HadGEM2_CCI V6_HadGEM2_CCI wind_V6_Hist_Cli nd_V6_MPI_CCLM nd_V6_MPI_CCLM V6_NCC_HIRHAM V6_NCC_HIRHAM 20 15 10 5 · 10_wind_V6_MPI_C 10_wind_V6_MPI_C wind V6 NCC HIF V6 EC-EARTH RA V6 EC-EARTH R wind V6 HadGEM2 wind V6 HadGEM2 4 V10 wind V6 Hi wind V6 NCC HIF Basal area m2/ha species piab V6_EC-EARTH_R wind V6 HadGEM P4 V10 wind V6 H 10_wind_V6_MPI_0 wind_V6_HadGEM 10_wind_V6_MPI_0 _wind_V6_NCC_H V6_EC-EARTH_R wind_V6_NCC_H 20 15 10 5 0_wind_V6_MPI_C vind_V6_HadGEM2 vind_V6_HadGEM2 V10 wind V6 His 0 wind V6 MPI C wind_V6_NCC_HIR wind_V6_NCC_HIR V6_EC-EARTH_RA V6_EC-EARTH_RA 20 15 10

25 50 75 100 0 25 50





Impact Over Time by Scenario and Management

