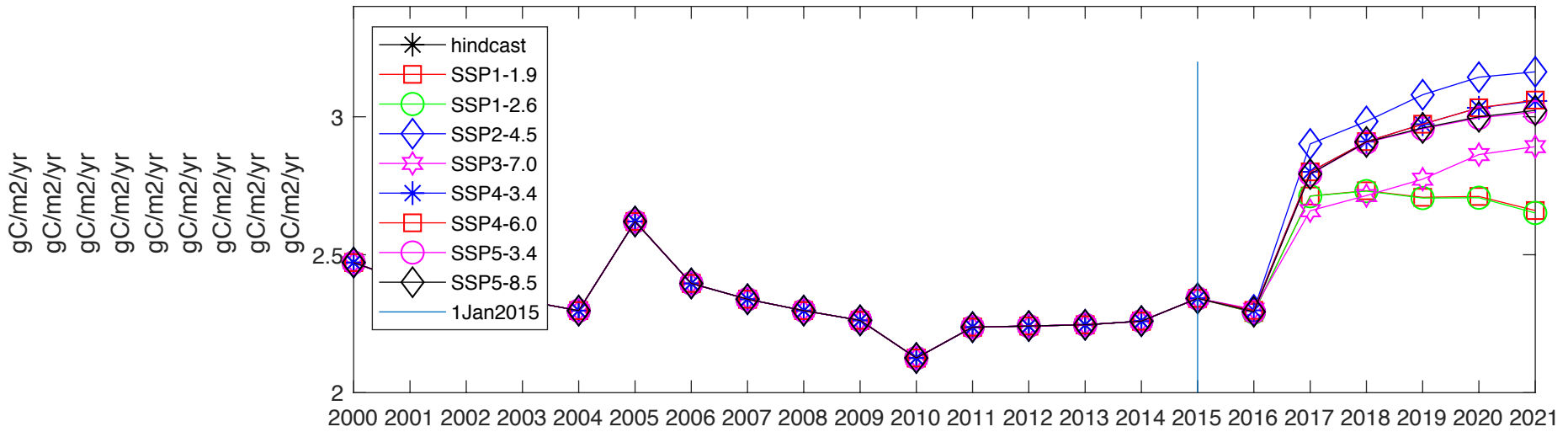
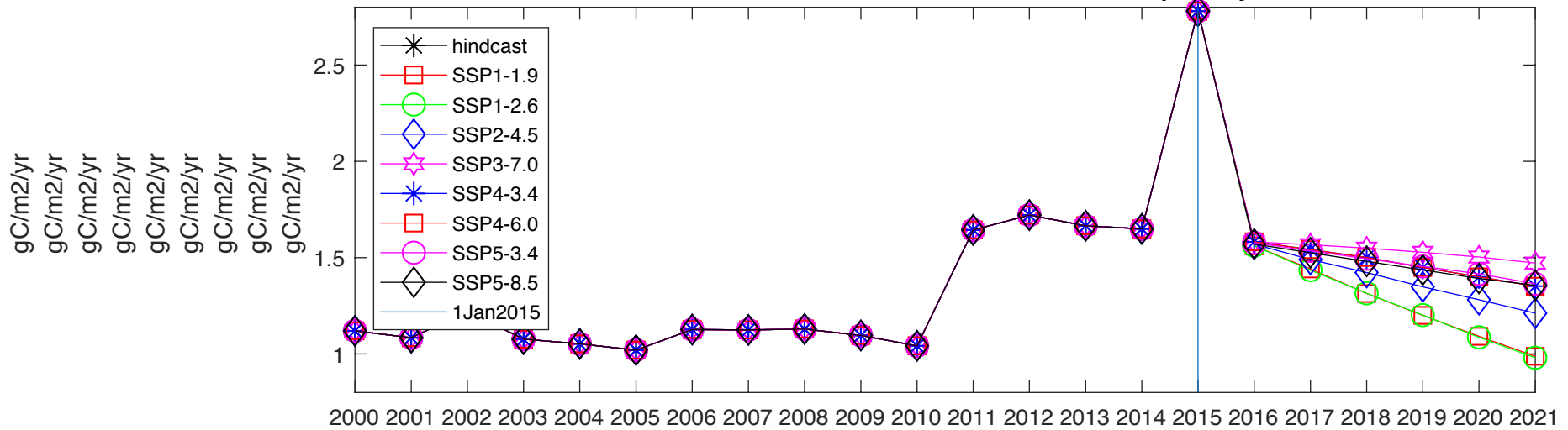


hindcast	HARVEST_VH1	288	192	166	harvest from primary forest
SSP1-1.9	HARVEST_VH1	288	192	251	harvest from primary forest
SSP1-2.6	HARVEST_VH1	288	192	251	harvest from primary forest
SSP2-4.5	HARVEST_VH1	288	192	251	harvest from primary forest
SSP3-7.0	HARVEST_VH1	288	192	251	harvest from primary forest
SSP4-3.4	HARVEST_VH1	288	192	251	harvest from primary forest
SSP4-6.0	HARVEST_VH1	288	192	251	harvest from primary forest
SSP5-3.4	HARVEST_VH1	288	192	251	harvest from primary forest
SSP5-8.5	HARVEST_VH1	288	192	251	harvest from primary forest



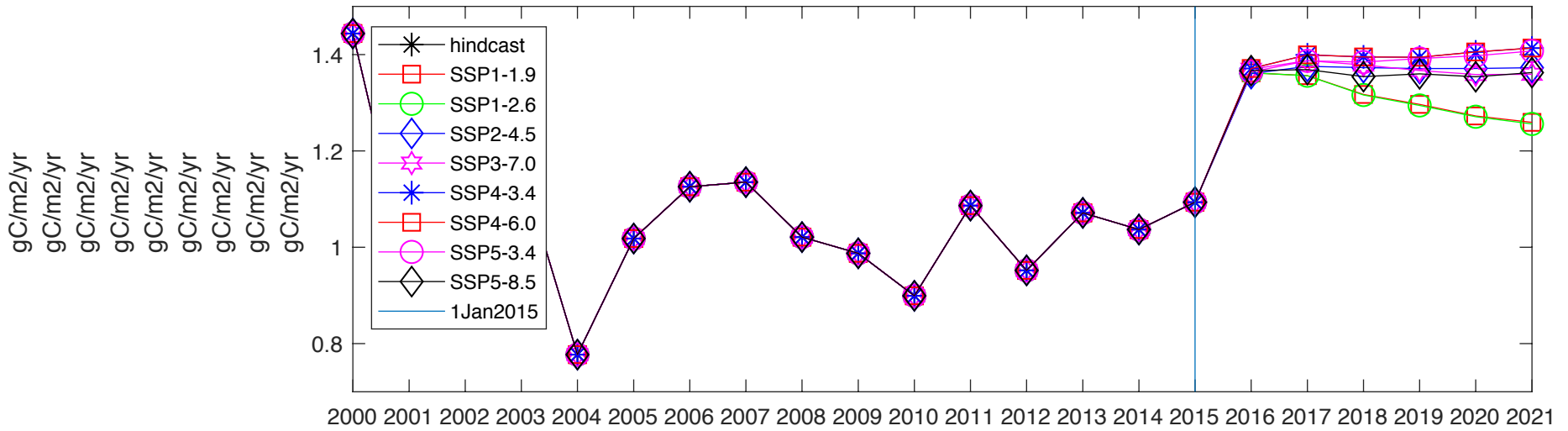
landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast HARVEST_VH2 288 192 166 harvest from primary non-forest
SSP1-1.9 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP1-2.6 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP2-4.5 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP3-7.0 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP4-3.4 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP4-6.0 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP5-3.4 HARVEST_VH2 288 192 251 harvest from primary non-forest
SSP5-8.5 HARVEST_VH2 288 192 251 harvest from primary non-forest



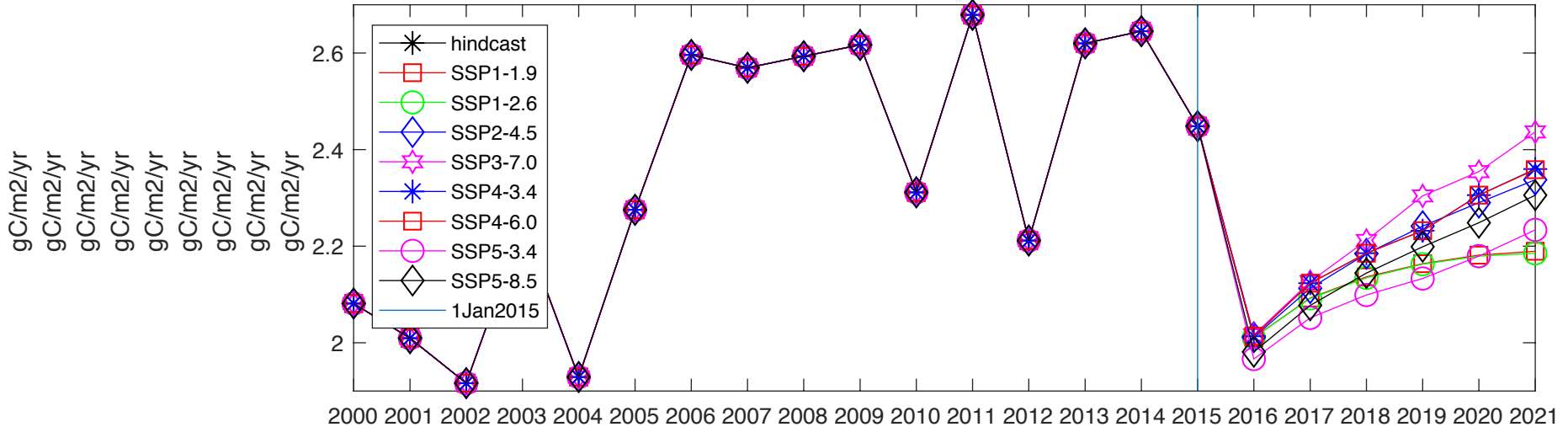
landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast	HARVEST_SH1	288	192	166	harvest from secondary mature-forest
SSP1-1.9	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP1-2.6	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP2-4.5	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP3-7.0	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP4-3.4	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP4-6.0	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP5-3.4	HARVEST_SH1	288	192	251	harvest from secondary mature-forest
SSP5-8.5	HARVEST_SH1	288	192	251	harvest from secondary mature-forest



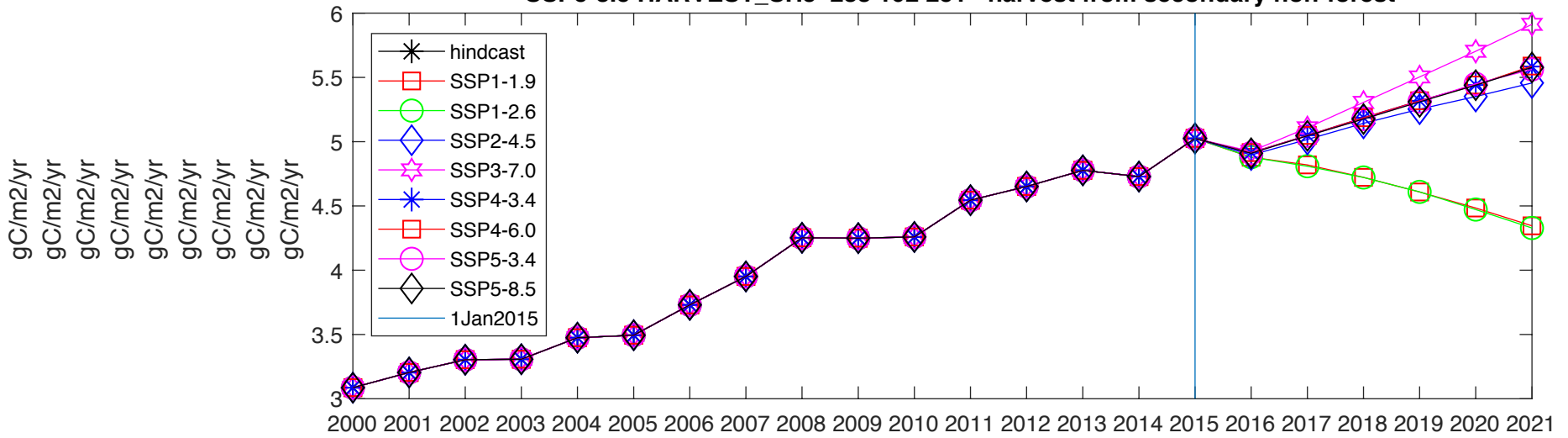
landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast HARVEST_SH2 288 192 166 harvest from secondary young-forest
SSP1-1.9 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP1-2.6 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP2-4.5 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP3-7.0 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP4-3.4 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP4-6.0 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP5-3.4 HARVEST_SH2 288 192 251 harvest from secondary young-forest
SSP5-8.5 HARVEST_SH2 288 192 251 harvest from secondary young-forest



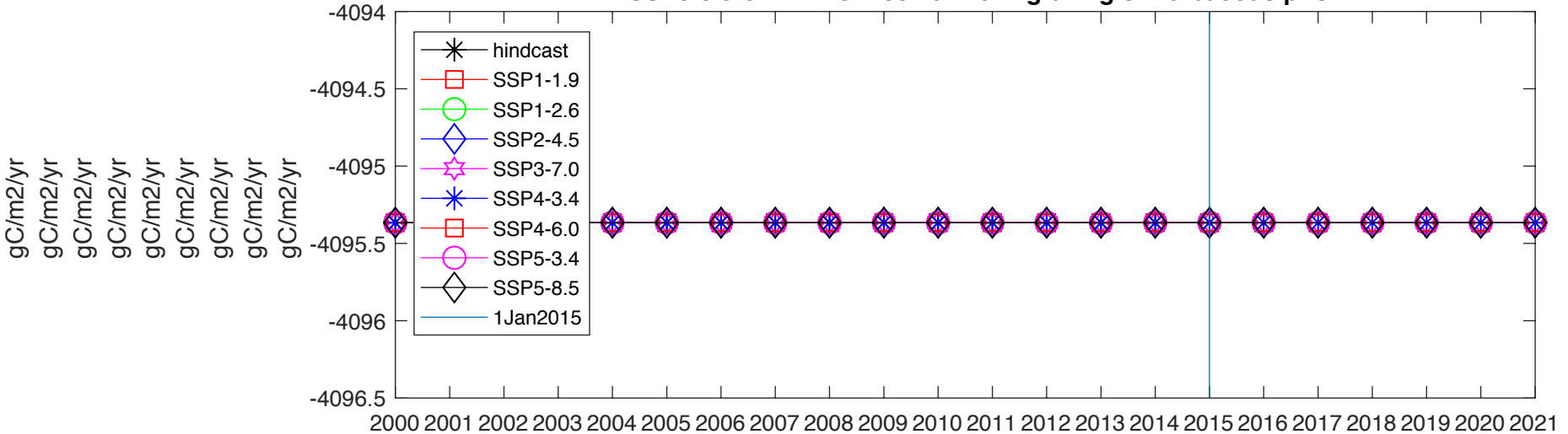
landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast HARVEST_SH3 288 192 166 harvest from secondary non-forest
SSP1-1.9 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP1-2.6 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP2-4.5 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP3-7.0 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP4-3.4 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP4-6.0 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP5-3.4 HARVEST_SH3 288 192 251 harvest from secondary non-forest
SSP5-8.5 HARVEST_SH3 288 192 251 harvest from secondary non-forest



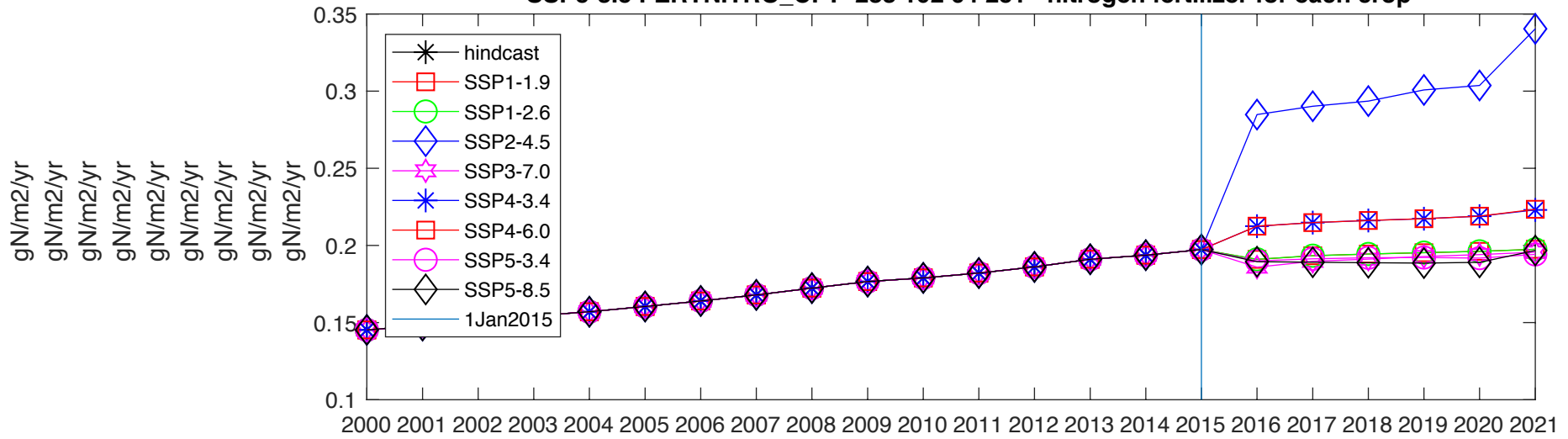
landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast GRAZING 288 192 166 grazing of herbaceous pfts
SSP1-1.9 GRAZING 288 192 251 grazing of herbaceous pfts
SSP1-2.6 GRAZING 288 192 251 grazing of herbaceous pfts
SSP2-4.5 GRAZING 288 192 251 grazing of herbaceous pfts
SSP3-7.0 GRAZING 288 192 251 grazing of herbaceous pfts
SSP4-3.4 GRAZING 288 192 251 grazing of herbaceous pfts
SSP4-6.0 GRAZING 288 192 251 grazing of herbaceous pfts
SSP5-3.4 GRAZING 288 192 251 grazing of herbaceous pfts
SSP5-8.5 GRAZING 288 192 251 grazing of herbaceous pfts



landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

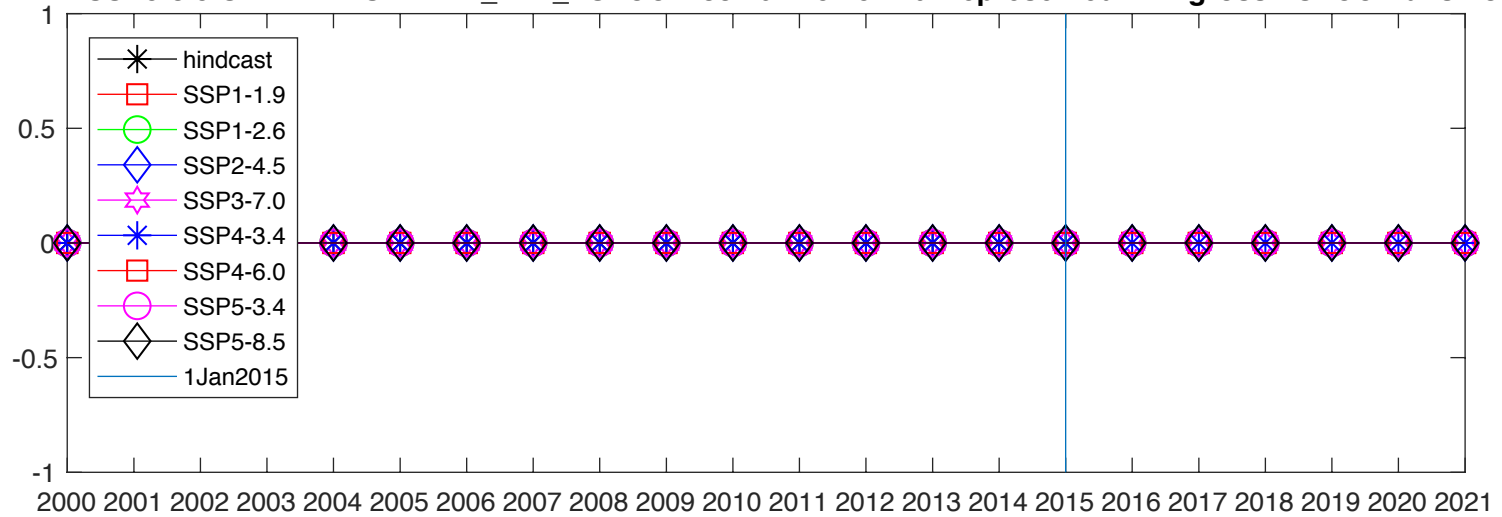
hindcast FERTNITRO_CFT 288 192 64 166 nitrogen fertilizer for each crop
SSP1-1.9 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP1-2.6 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP2-4.5 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP3-7.0 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP4-3.4 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP4-6.0 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP5-3.4 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop
SSP5-8.5 FERTNITRO_CFT 288 192 64 251 nitrogen fertilizer for each crop



landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast	UNREPRESENTED_PFT_LULCC	288	192	15	166	unrepresented PFT gross LULCC transitions
SSP1-1.9	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP1-2.6	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP2-4.5	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP3-7.0	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP4-3.4	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP4-6.0	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP5-3.4	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions
SSP5-8.5	UNREPRESENTED_PFT_LULCC	288	192	15	251	unrepresented PFT gross LULCC transitions

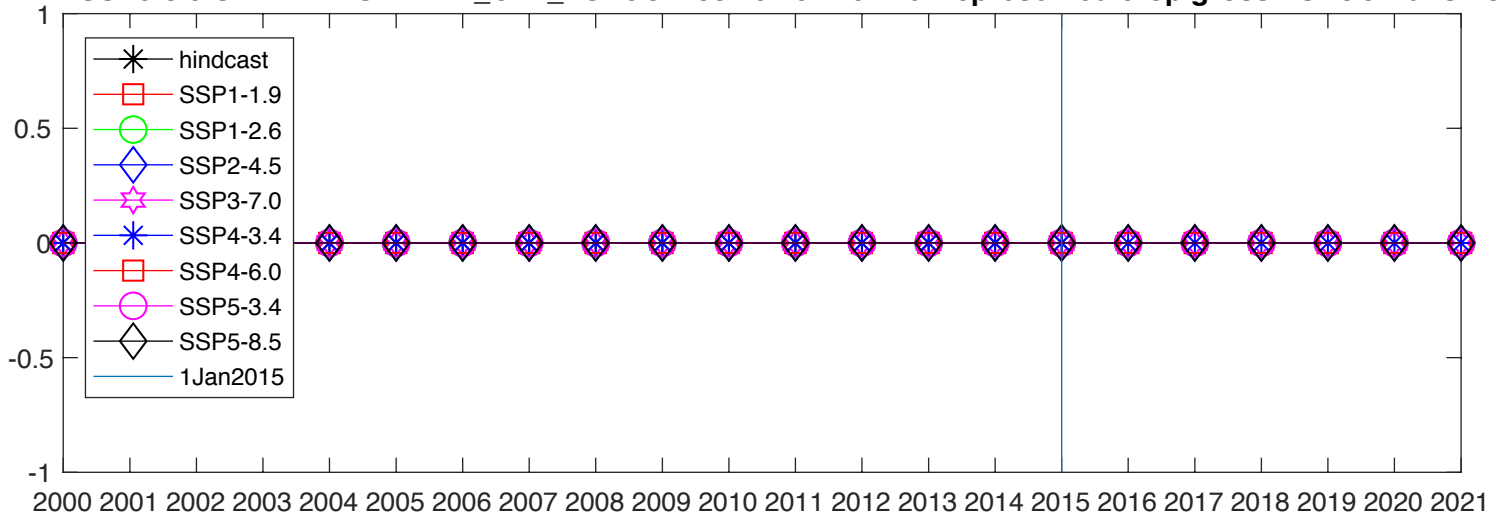
unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless



landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214

hindcast	UNREPRESENTED_CFT_LULCC	288	192	64	166	unrepresented crop gross LULCC transitions
SSP1-1.9	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP1-2.6	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP2-4.5	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP3-7.0	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP4-3.4	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP4-6.0	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP5-3.4	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions
SSP5-8.5	UNREPRESENTED_CFT_LULCC	288	192	64	251	unrepresented crop gross LULCC transitions

unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless
unitless



landuse.timeseries_0.9x1.25_hist_78pfts_CMIP6_simyr1850-2015_c170824
landuse.timeseries_0.9x1.25_SSP1-1.9_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP1-2.6_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP2-4.5_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP3-7.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP4-6.0_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-3.4_78pfts_CMIP6_simyr1850-2100_c190214
landuse.timeseries_0.9x1.25_SSP5-8.5_78pfts_CMIP6_simyr1850-2100_c190214