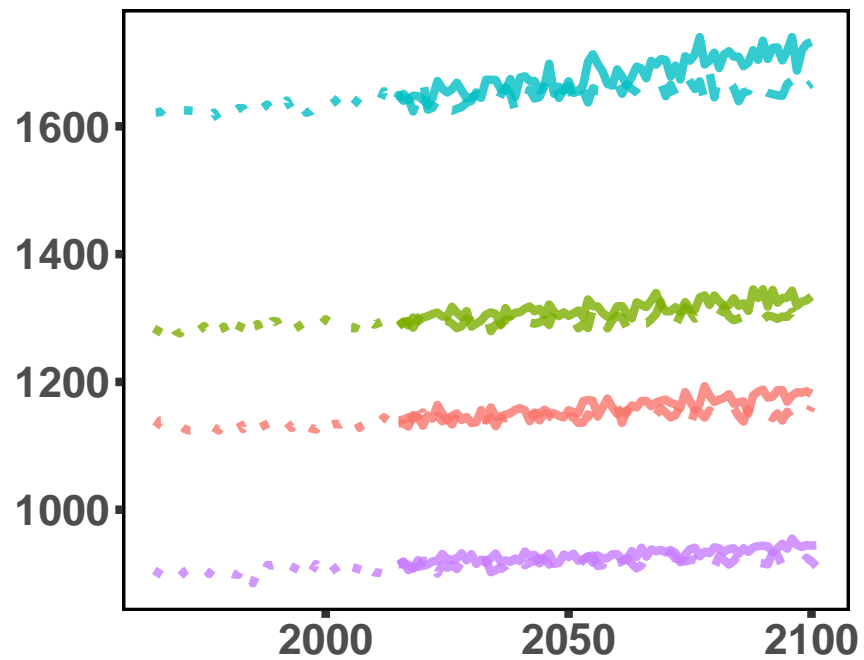
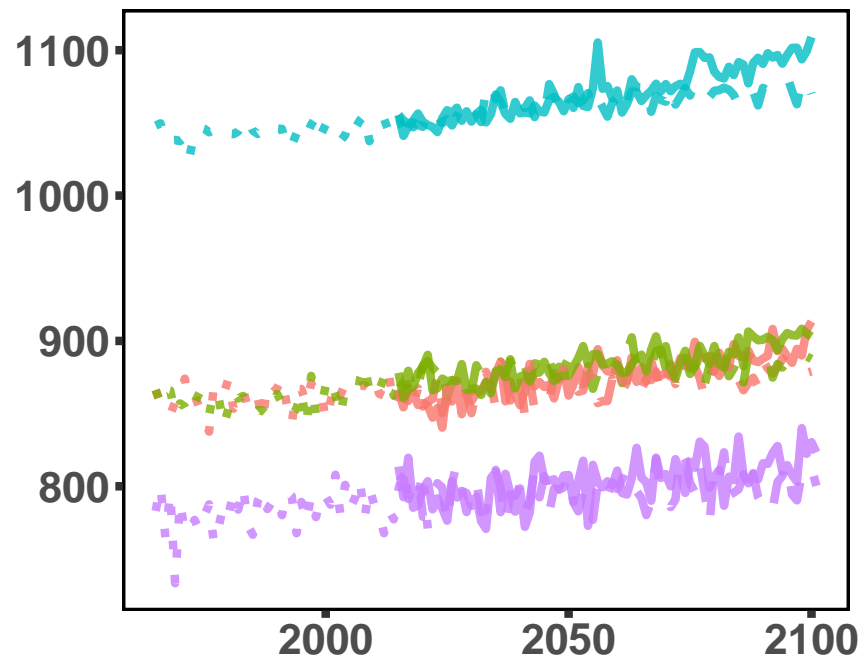


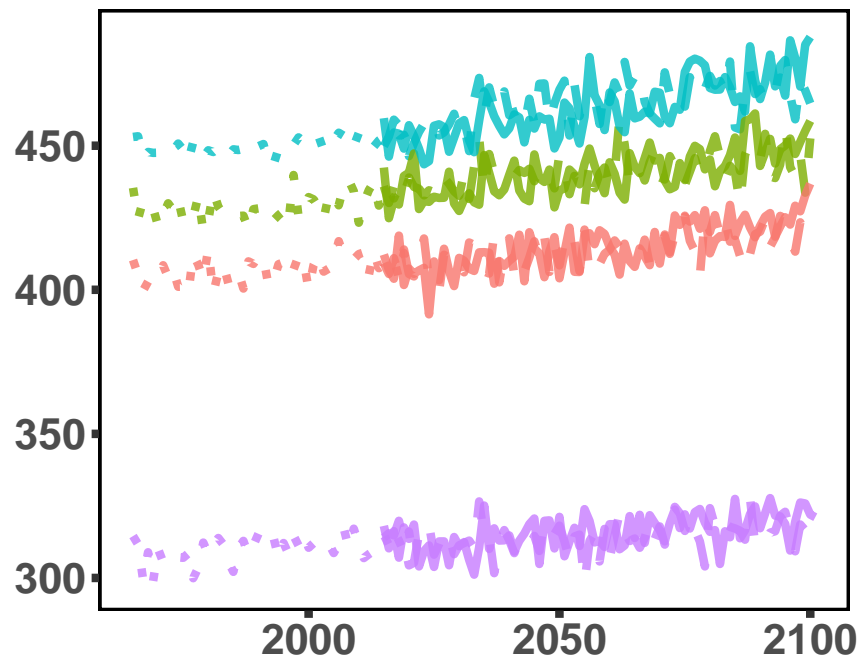
Danube; (47.42N°,10.99E°); AWI



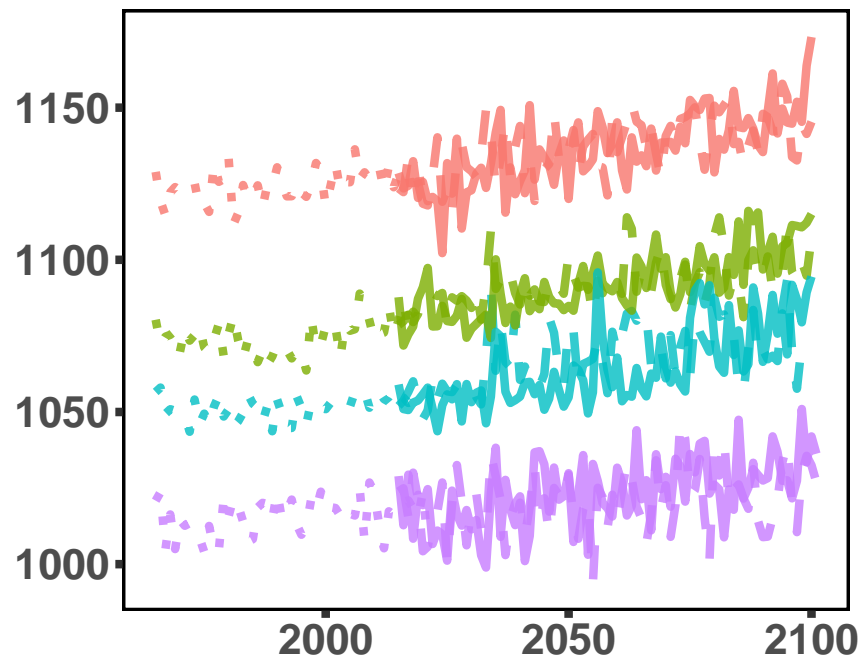
Ohio; (40.47N°,−78.73E°); AWI



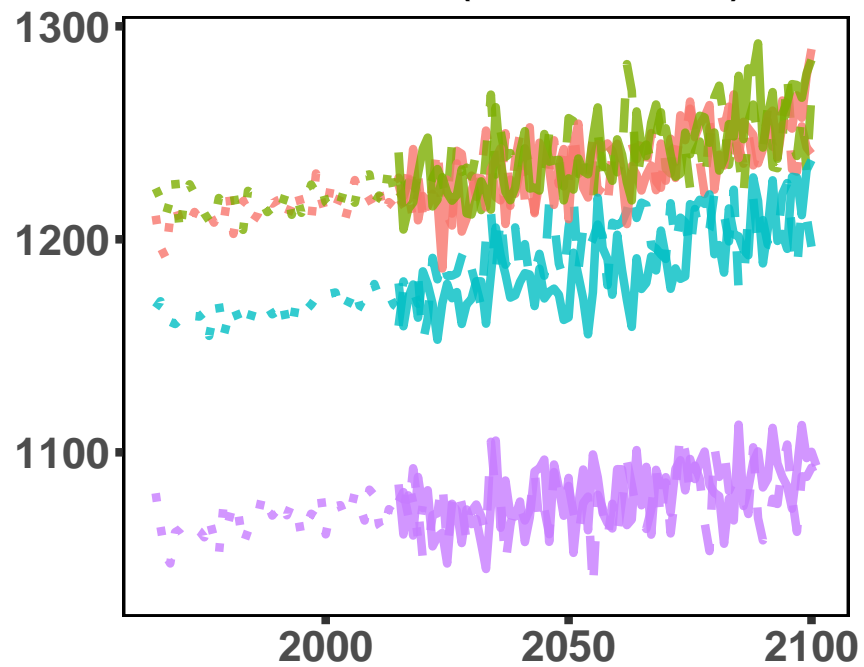
Arkansas; (39.37N°,−106.19E°); AWI



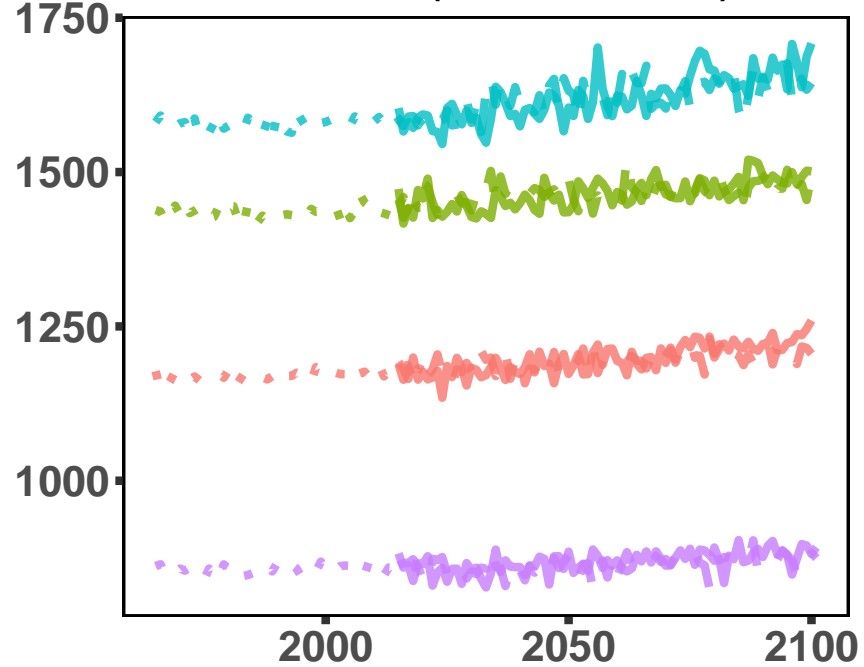
Lower Mississippi; (36.39N°,−89.03E°); AWI



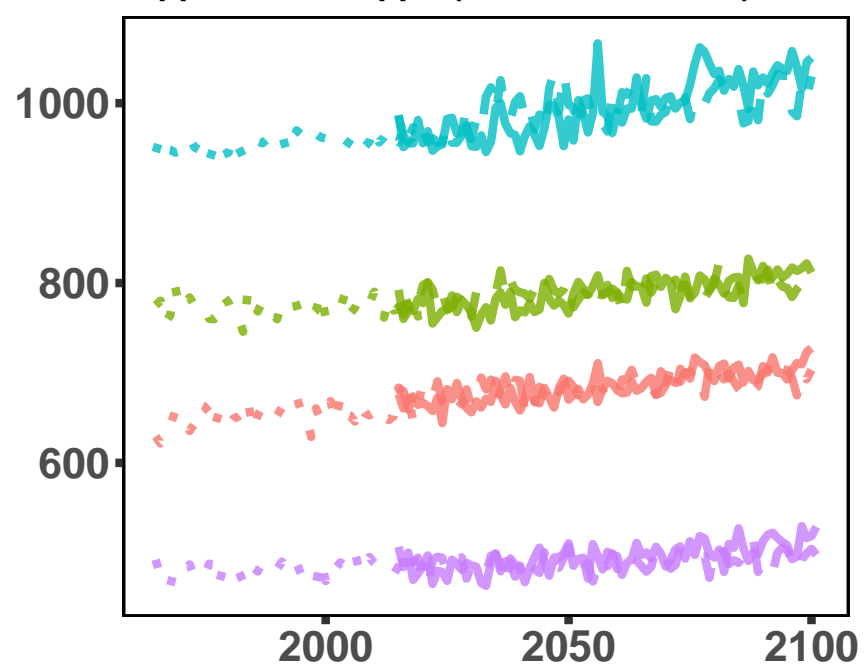
Red and Ouachita; (34.6N°,−94.29E°); AWI



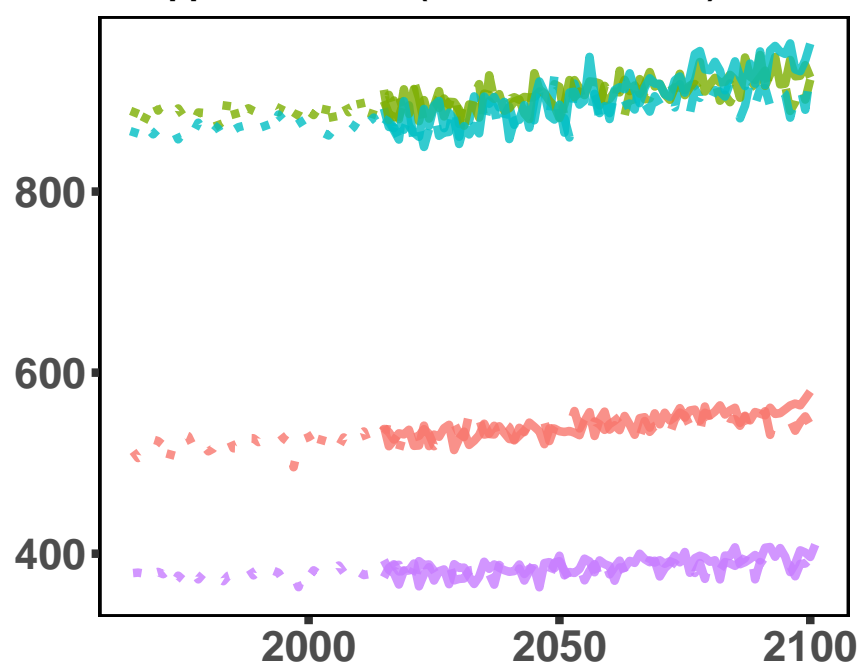
Lower Missouri; (38.75N°,−90.37E°); AWI



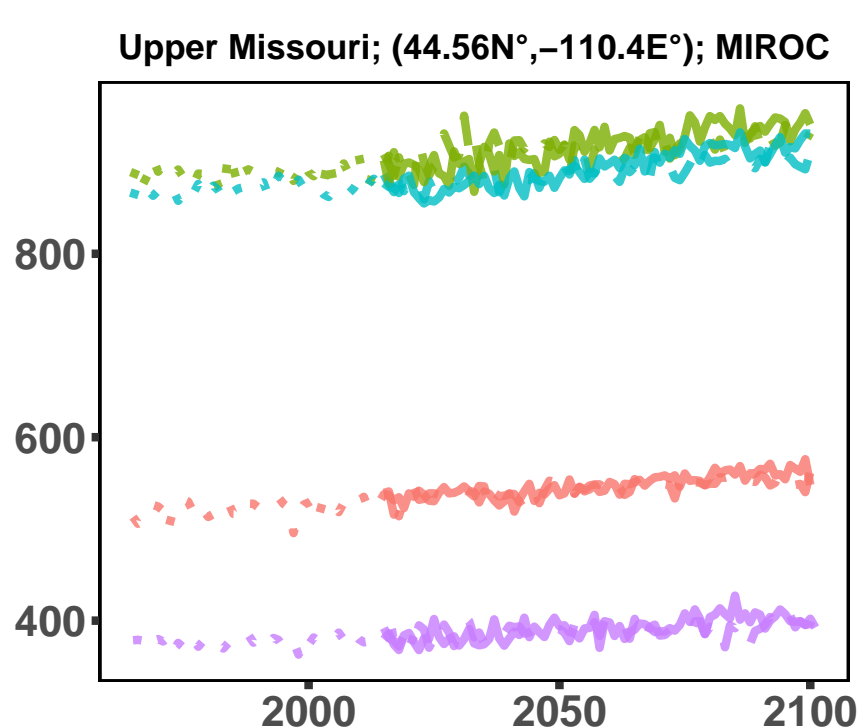
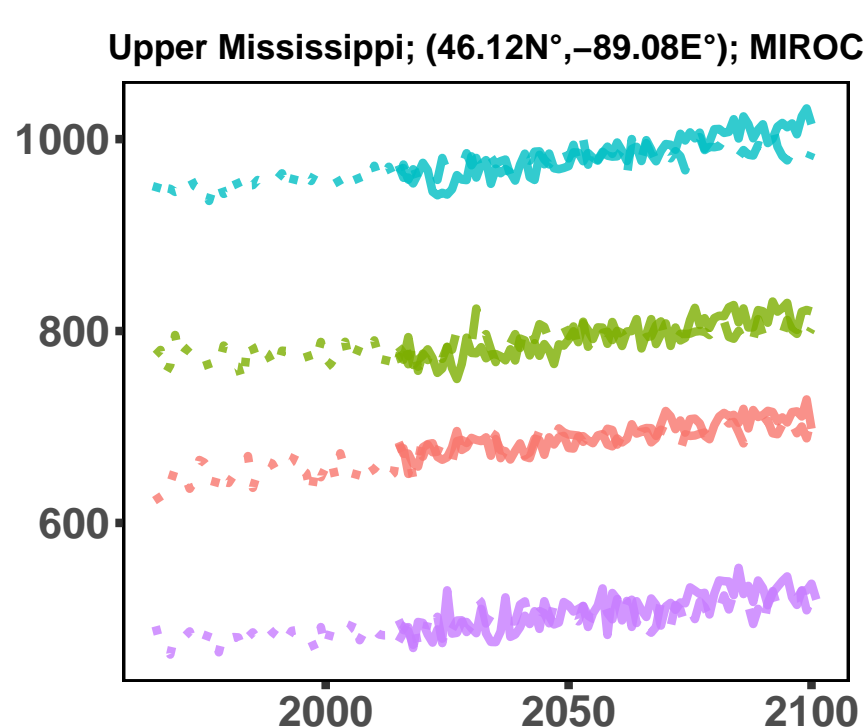
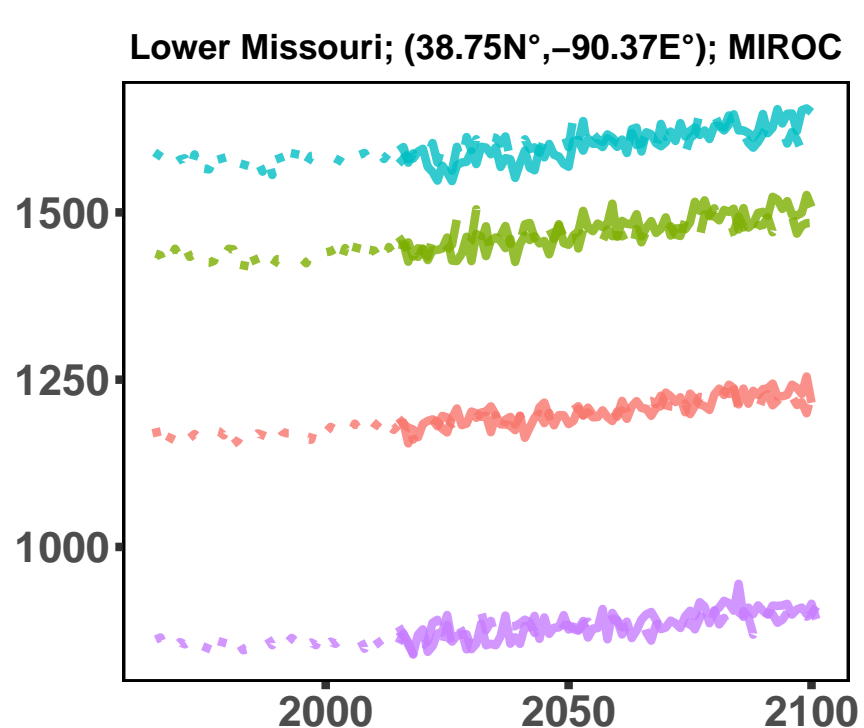
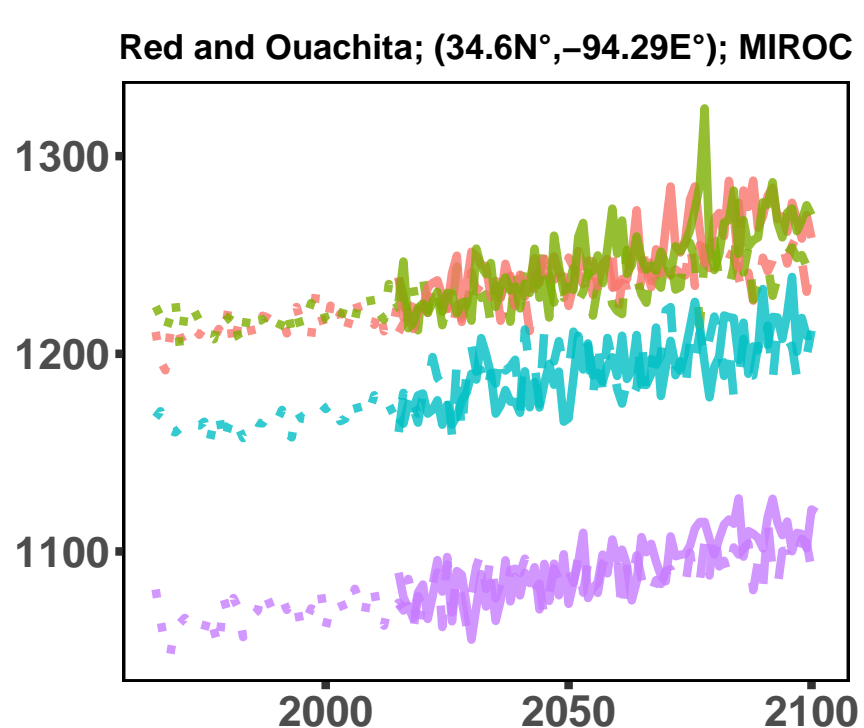
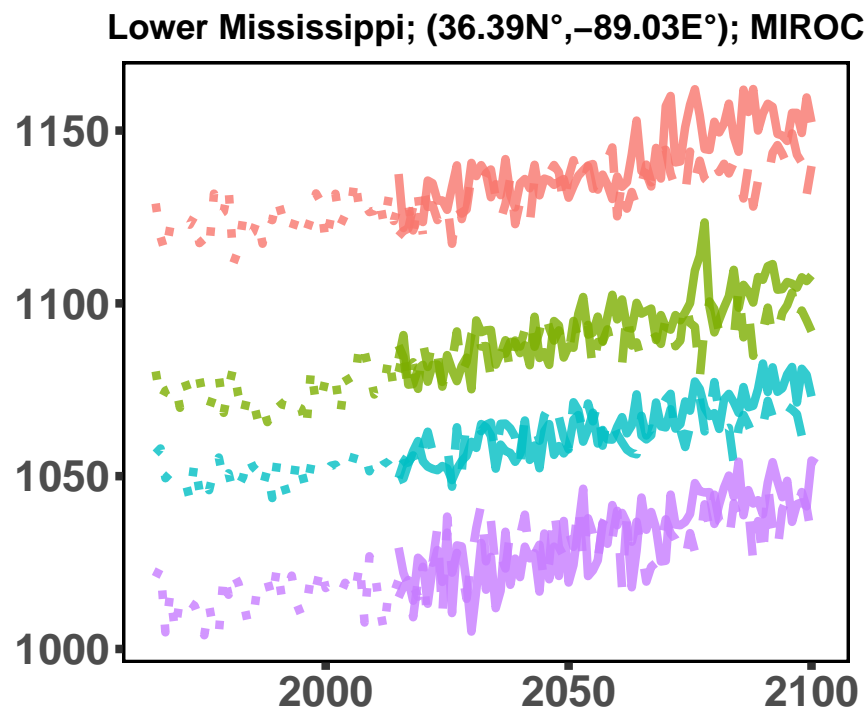
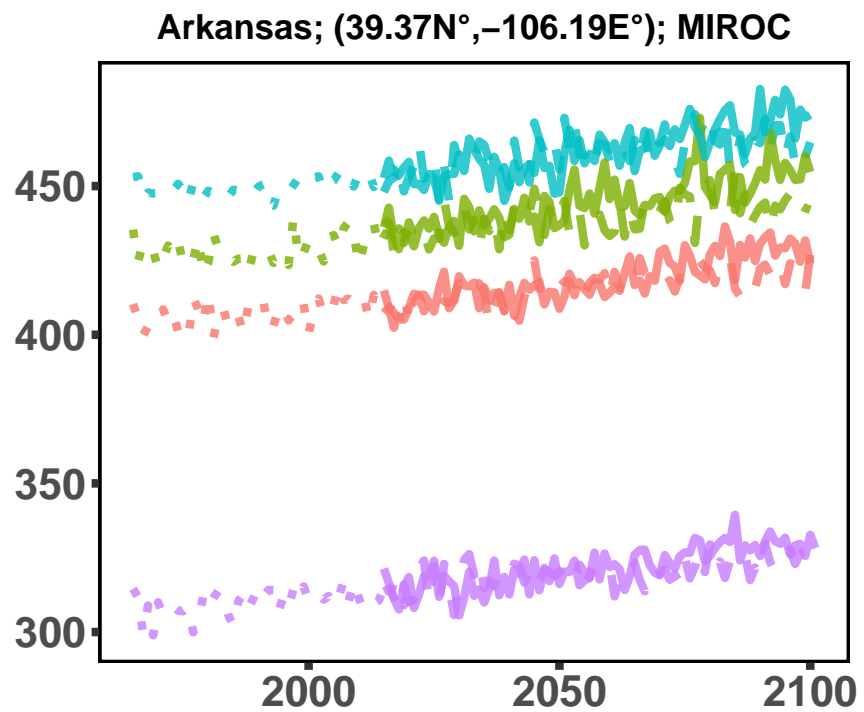
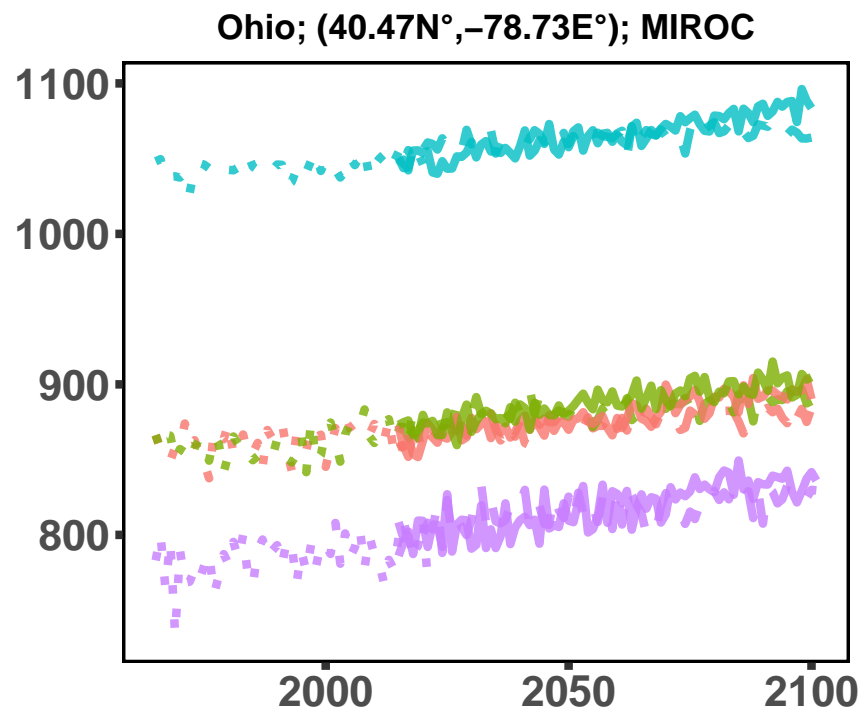
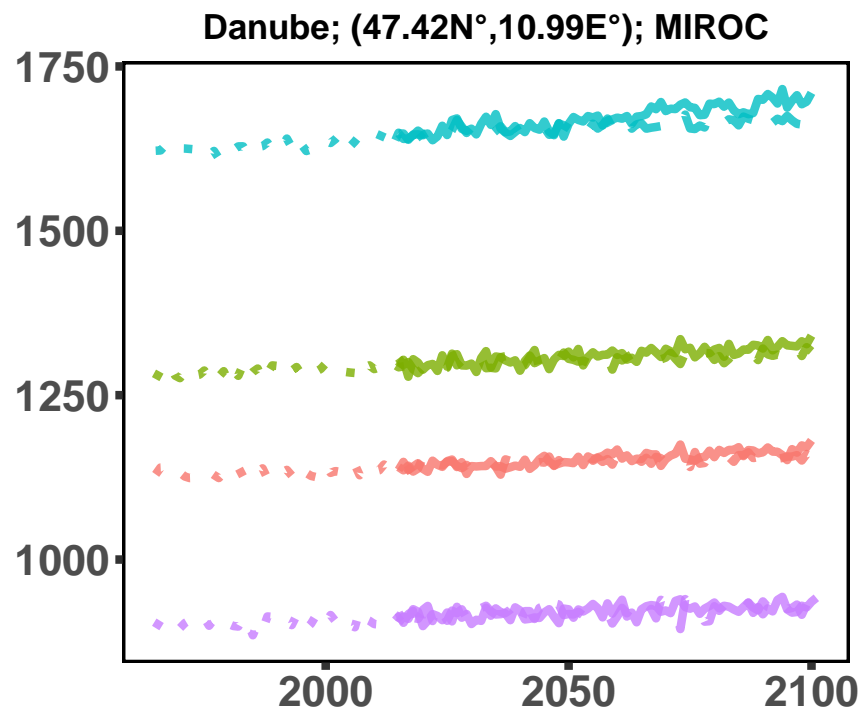
Upper Mississippi; (46.12N°,−89.08E°); AWI



Upper Missouri; (44.56N°,−110.4E°); AWI

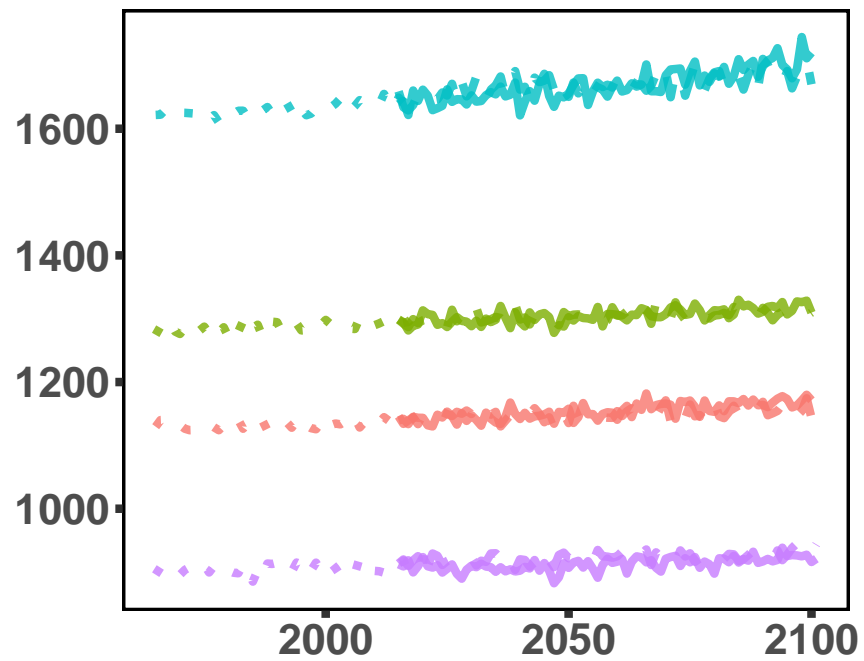


Group · · · Obs — — SSP 2–4.5 — — SSP 5–8.5 Season — — Fall — — Spring — — Summer — — Winter

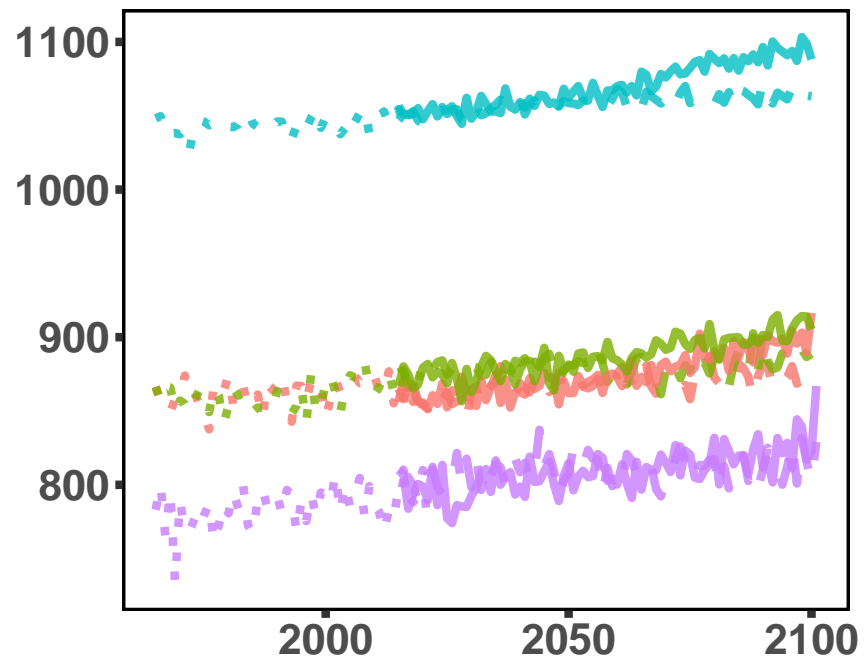


Group · · · Obs — — SSP 2–4.5 — — SSP 5–8.5 Season — — Fall — — Spring — — Summer — — Winter

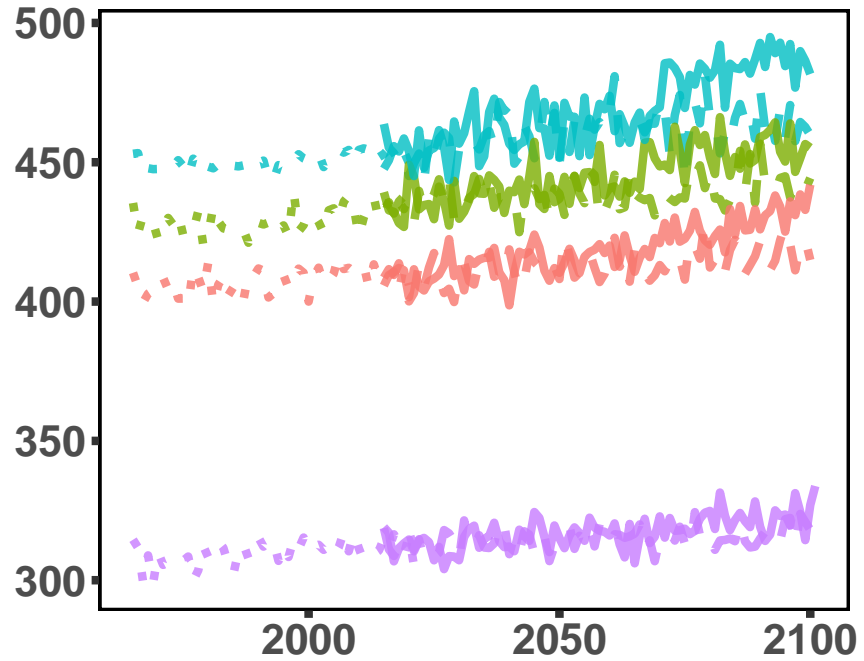
Danube; (47.42N°,10.99E°); MPI



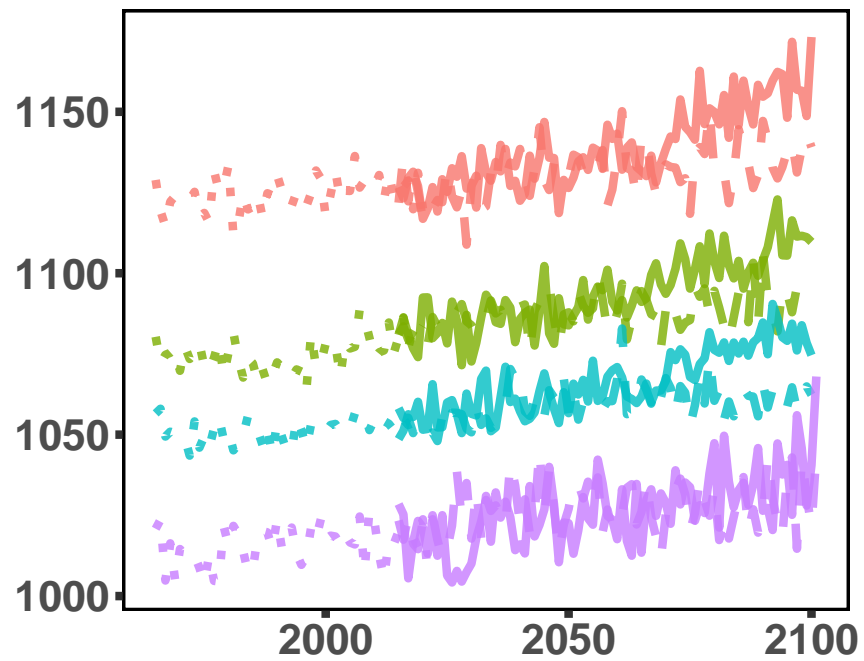
Ohio; (40.47N°,−78.73E°); MPI



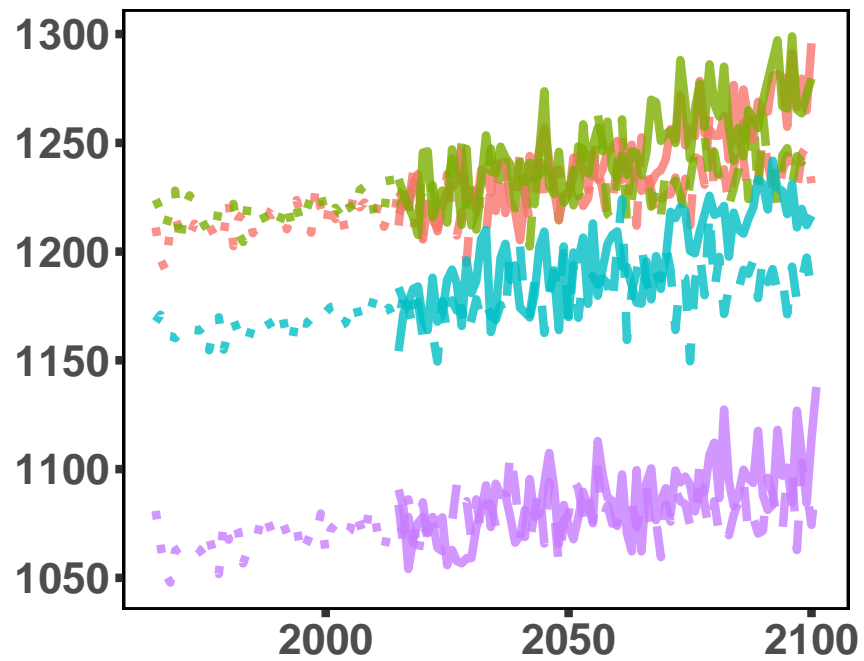
Arkansas; (39.37N°,−106.19E°); MPI



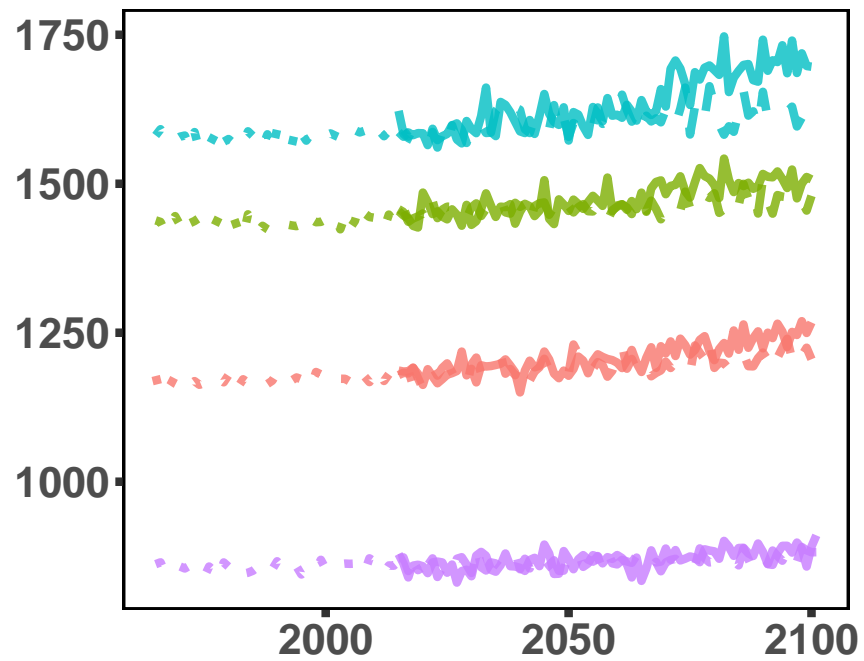
Lower Mississippi; (36.39N°,−89.03E°); MPI



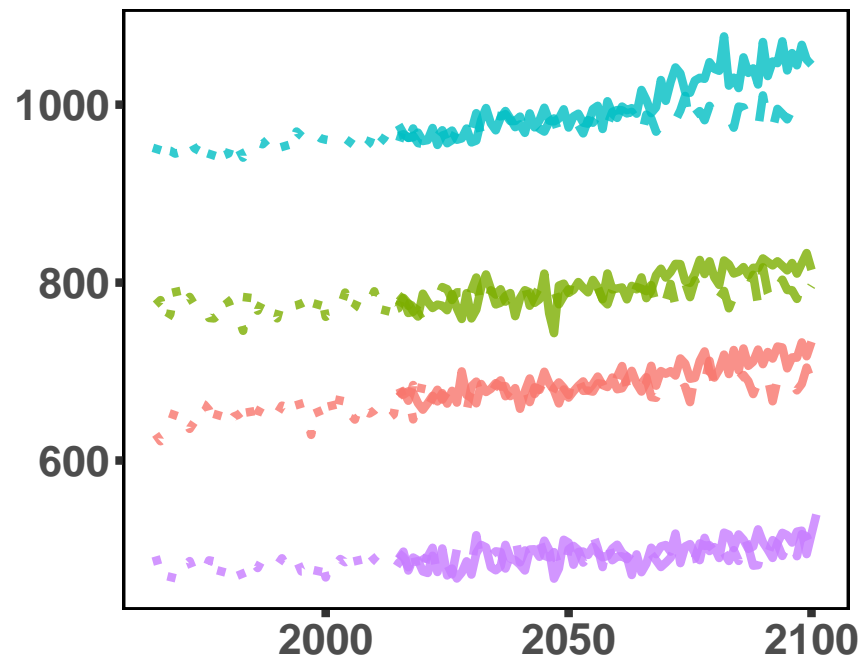
Red and Ouachita; (34.6N°,−94.29E°); MPI



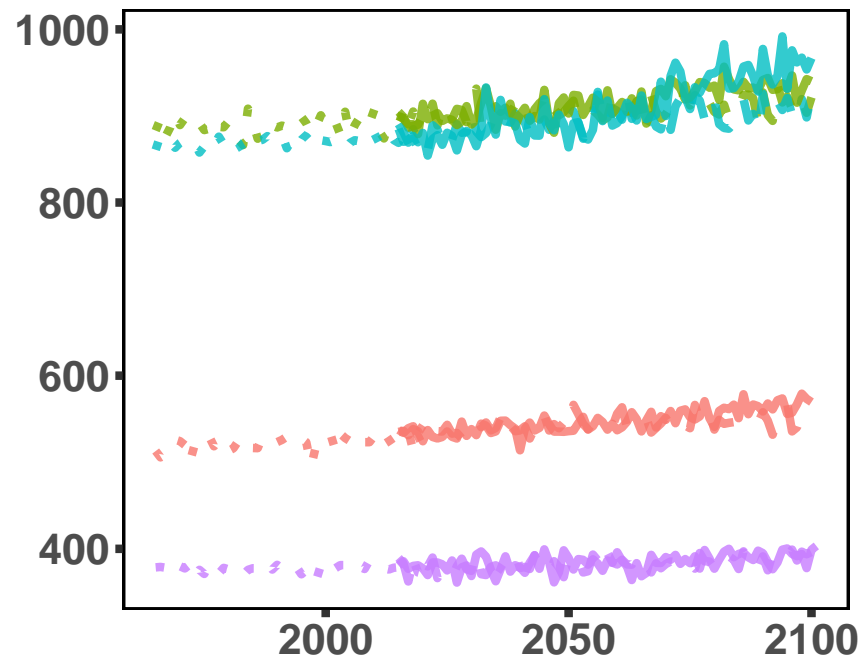
Lower Missouri; (38.75N°,−90.37E°); MPI



Upper Mississippi; (46.12N°,−89.08E°); MPI



Upper Missouri; (44.56N°,−110.4E°); MPI



Group · · · Obs — — SSP 2–4.5 — — SSP 5–8.5 Season — Fall — Spring — Summer — Winter