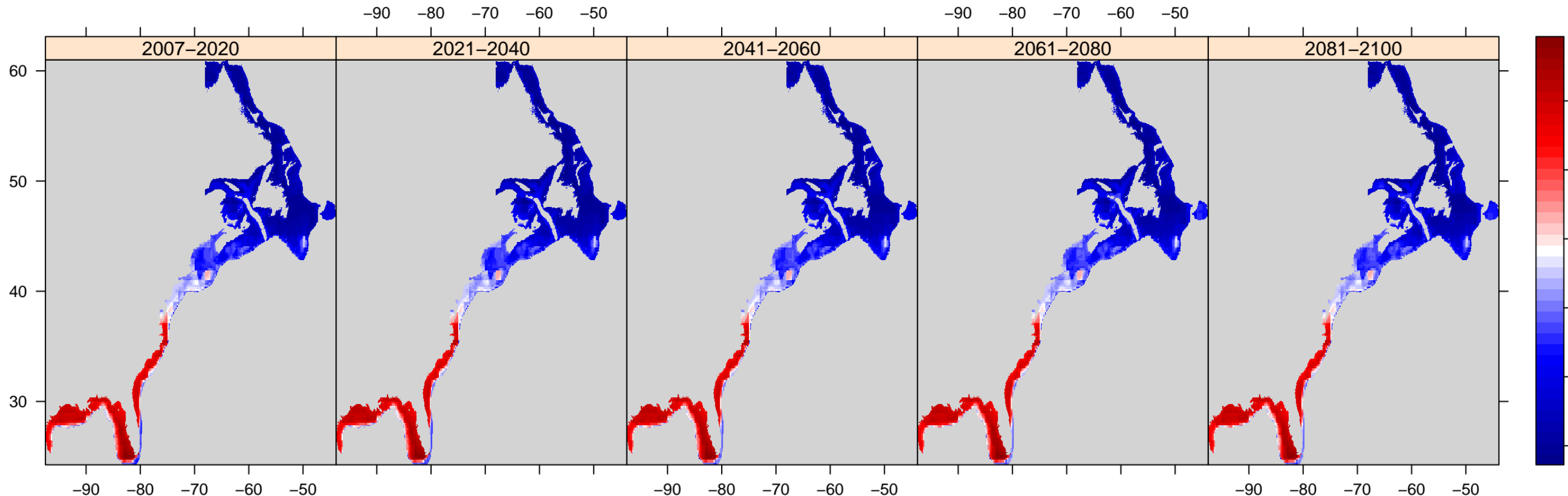
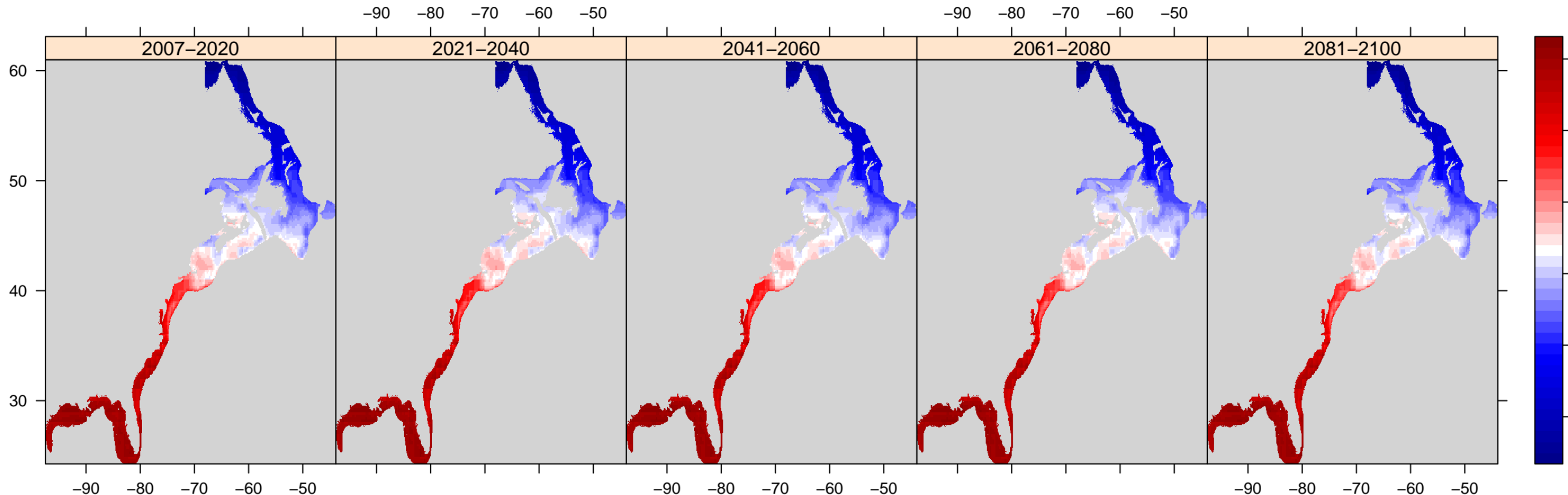


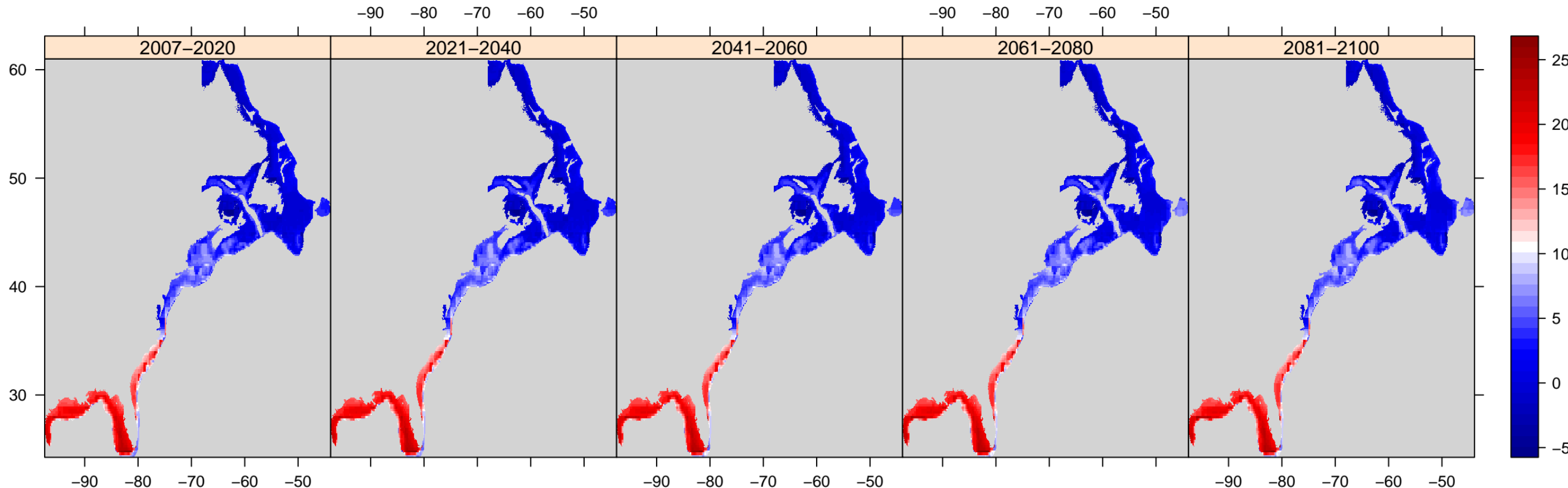
sbt.seasonal\_rcp 26 season: jas Model: GFDL-ESM2M



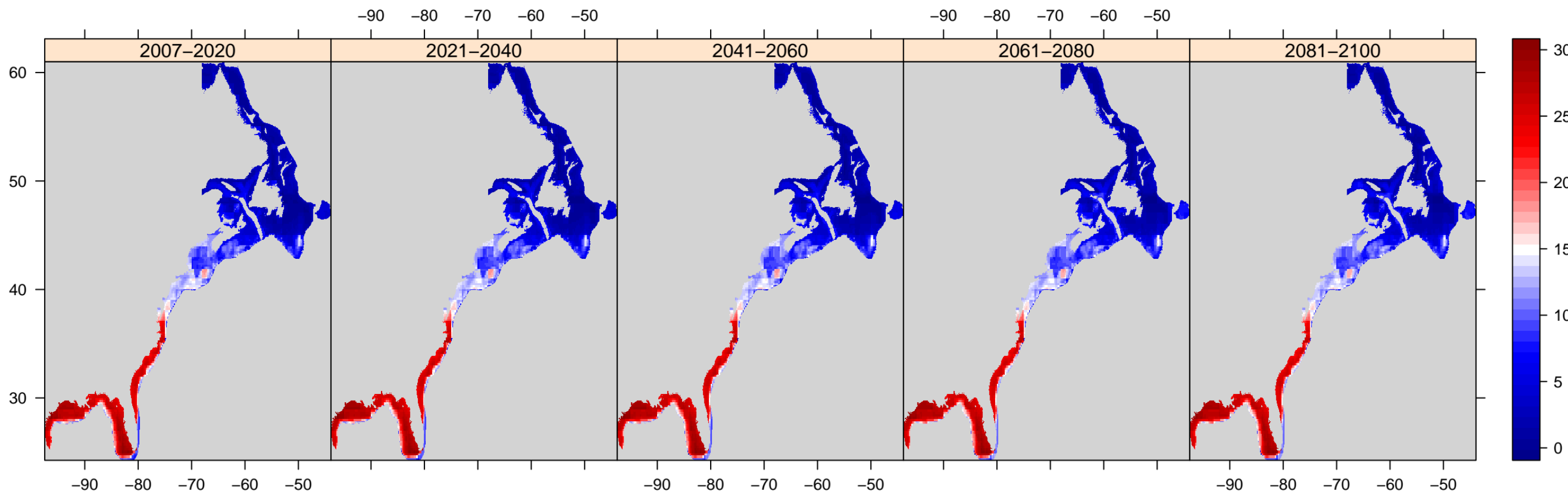
SST.seasonal.mean\_rcp 26 season: jas Model: GFDL-ESM2M



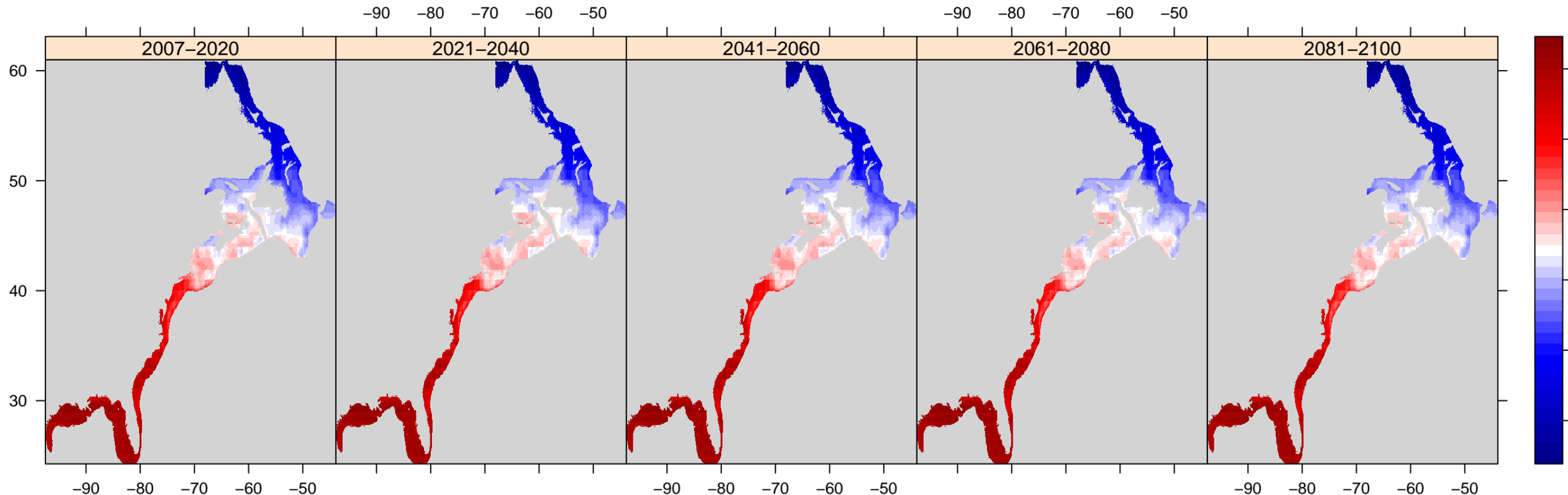
**SBT.min\_rcp 26 season: jas Model: GFDL-ESM2M**



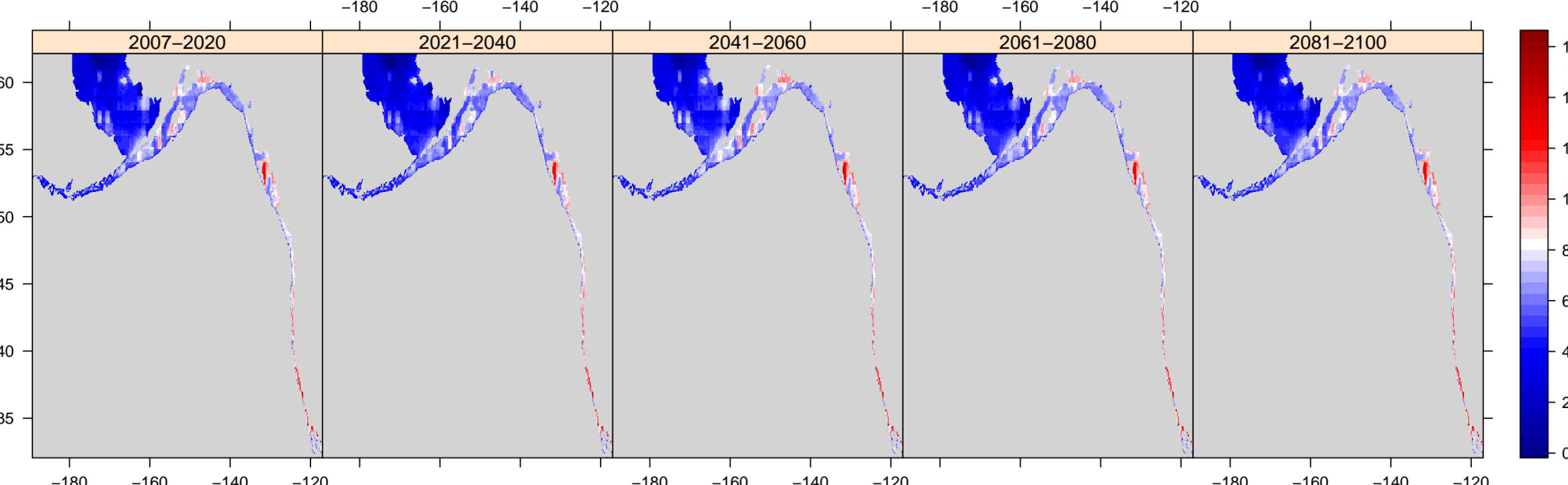
**SBT.max\_rcp 26 season: jas Model: GFDL-ESM2M**



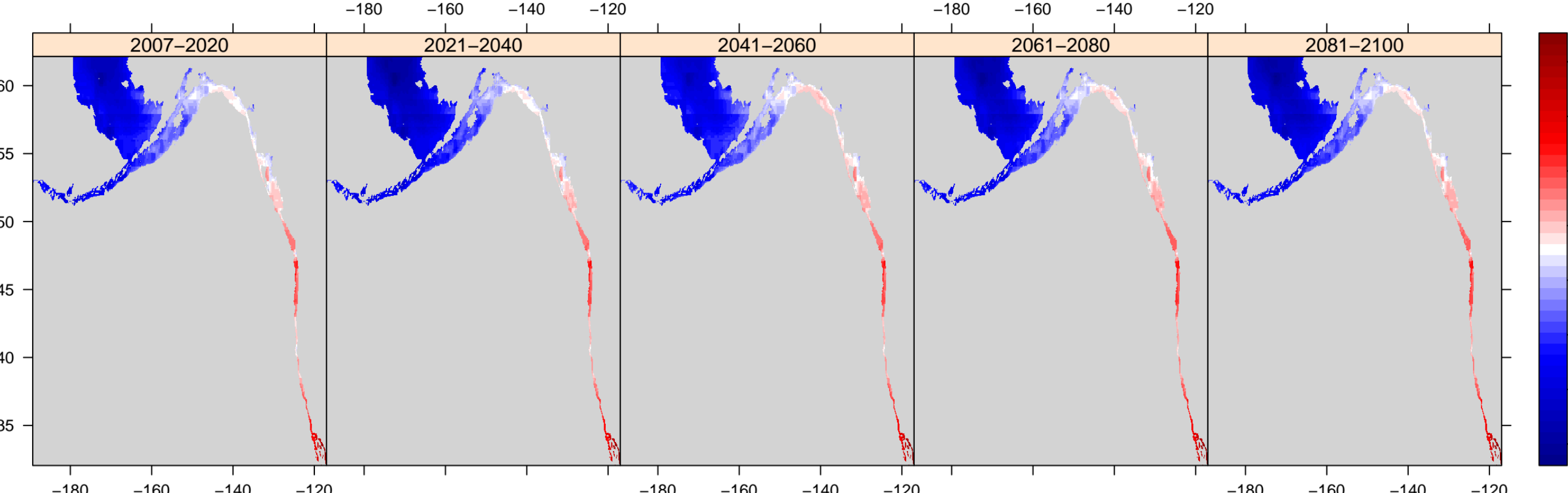
SST.max\_rcp 26 season: jas Model: GFDL-ESM2M



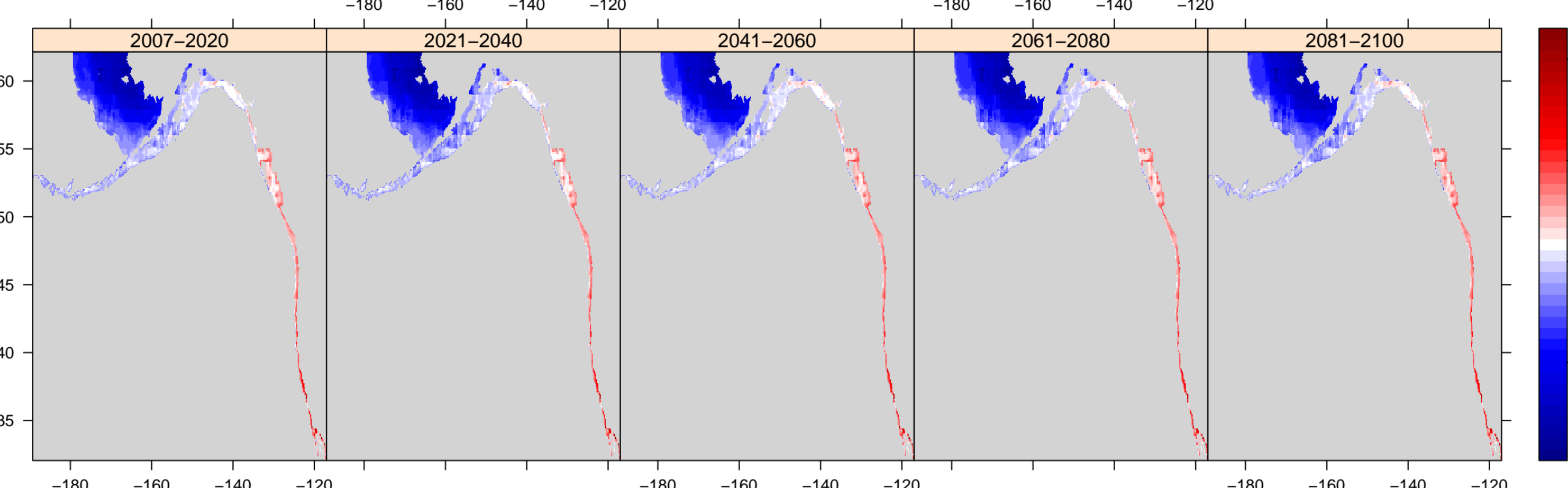
sbt.seasonal\_rcp 26 season: jas Model: GFDL-ESM2M



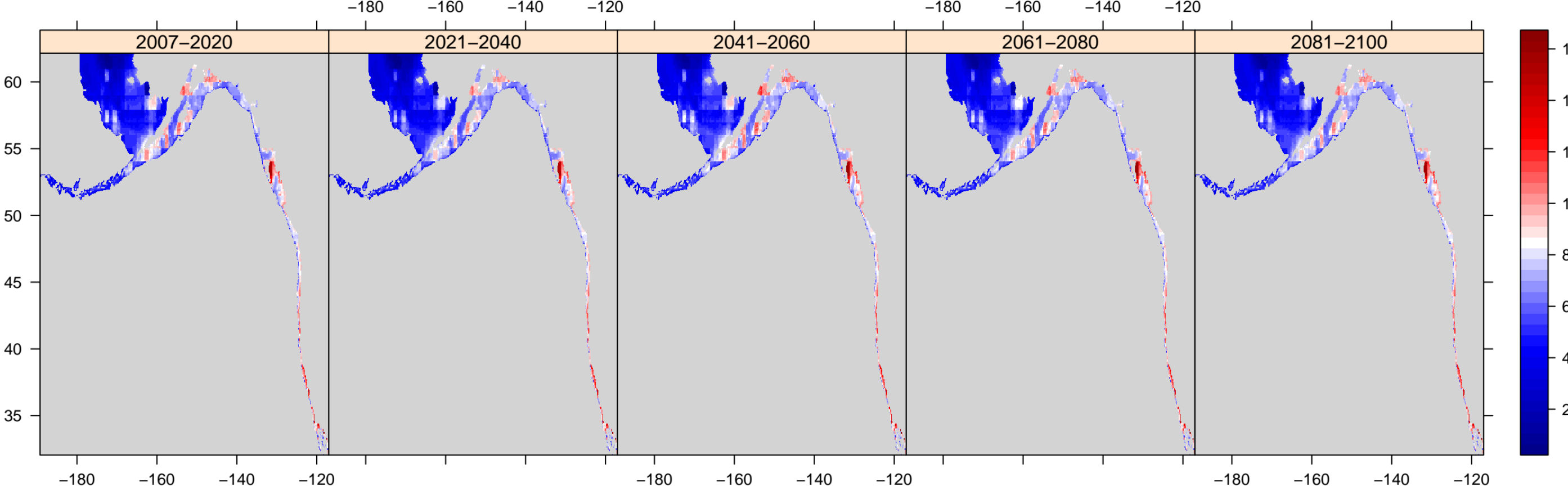
SST.seasonal.mean\_rcp 26 season: jas Model: GFDL-ESM2M



**SBT.min\_rcp 26 season: jas Model: GFDL-ESM2M**



**SBT.max\_rcp 26 season: jas Model: GFDL-ESM2M**



**SST.max\_rcp 26 season: jas Model: GFDL-ESM2M**

