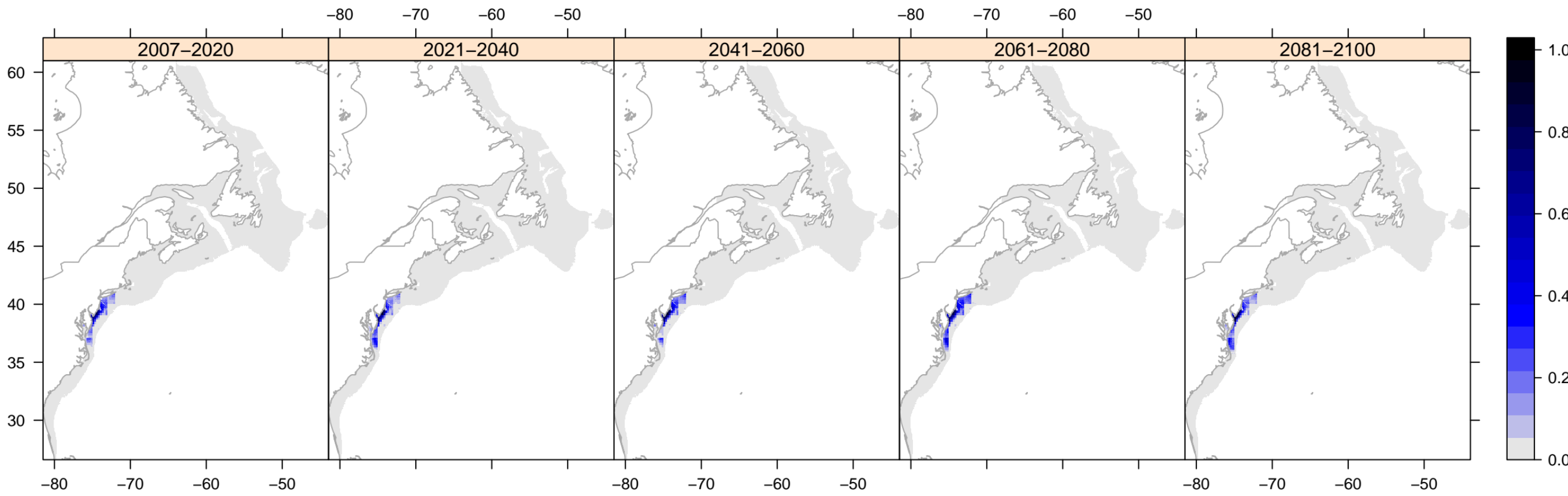
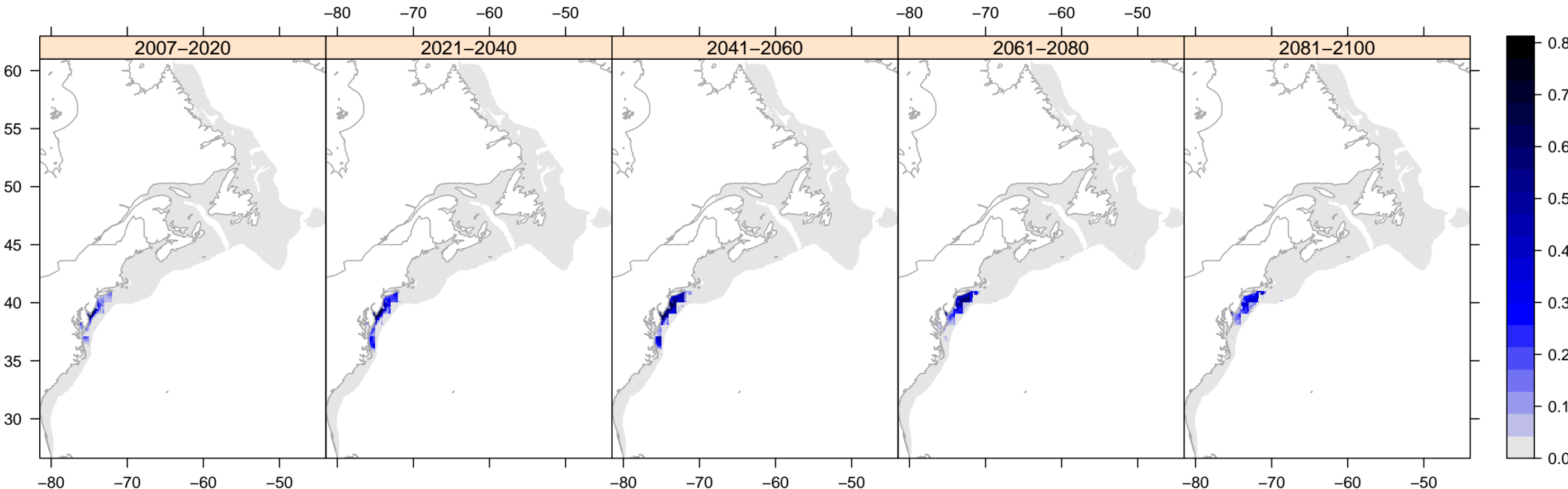


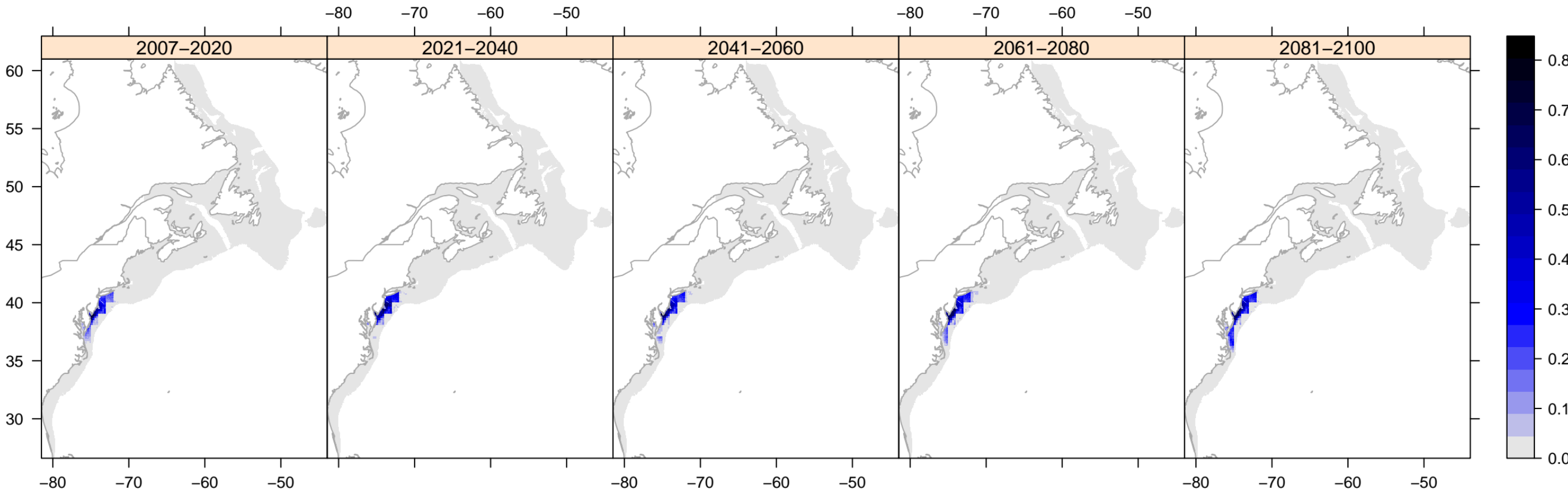
*rcp\_26\_summer\_Model\_bcc-csm1-1-m\_anchoa mitchilli\_Atl*



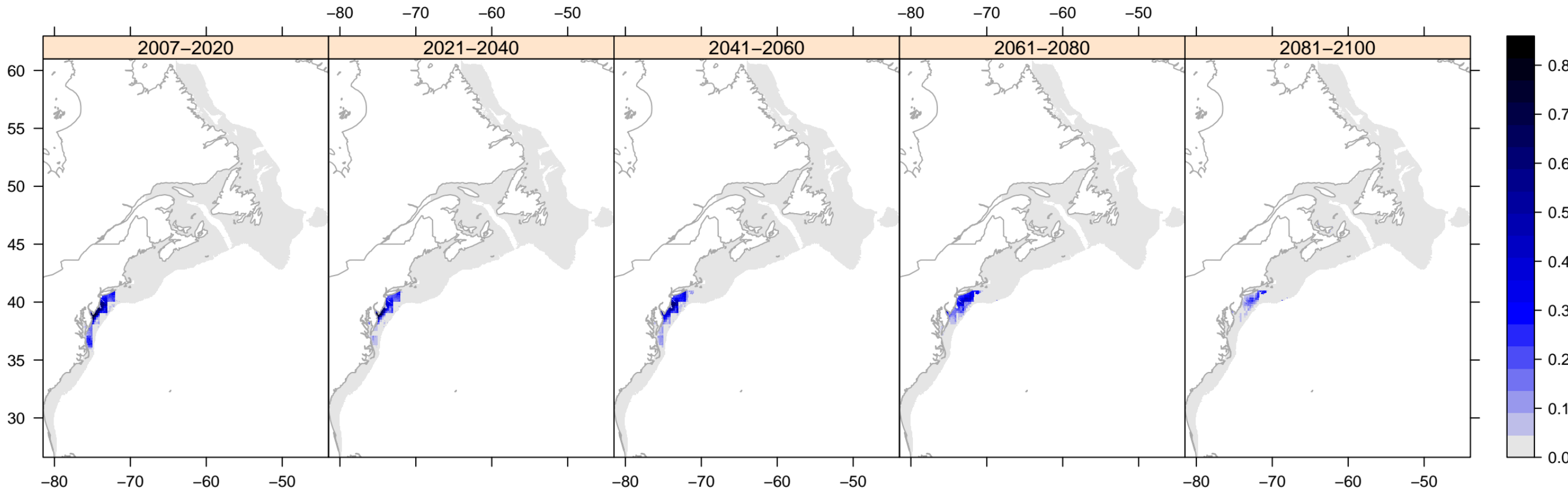
# *rcp\_85\_summer\_Model\_bcc-csm1-1-m\_anchoa mitchilli\_Atl*



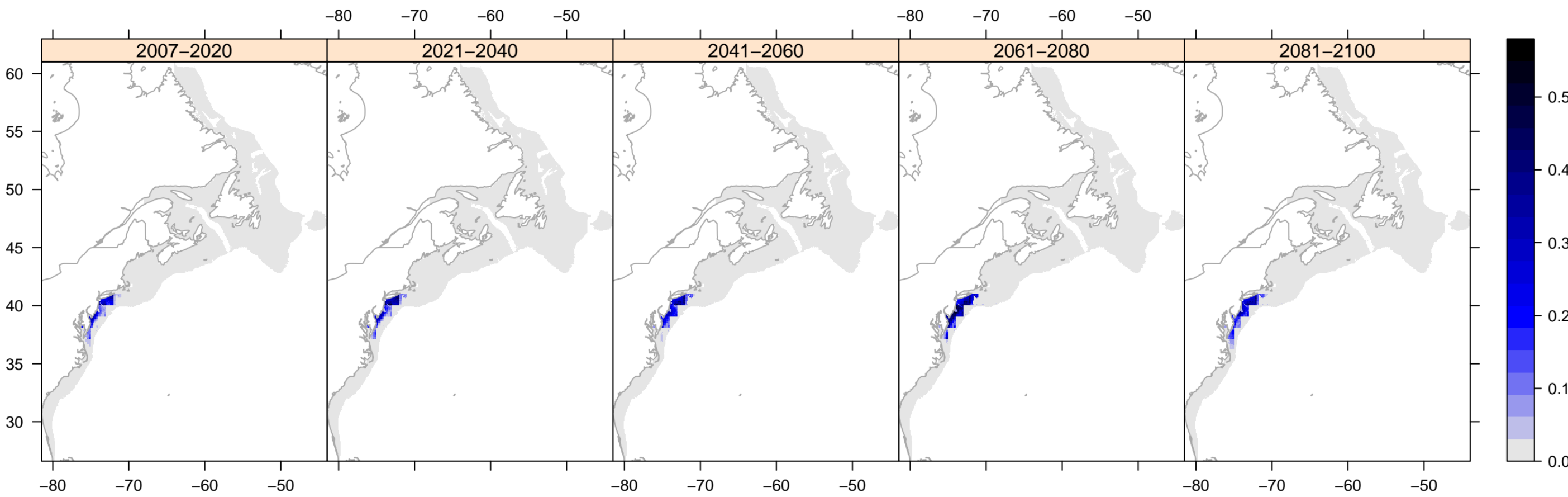
**rcp\_26\_summer\_Model\_bcc-csm1-1\_anchoa mitchilli\_Atl**



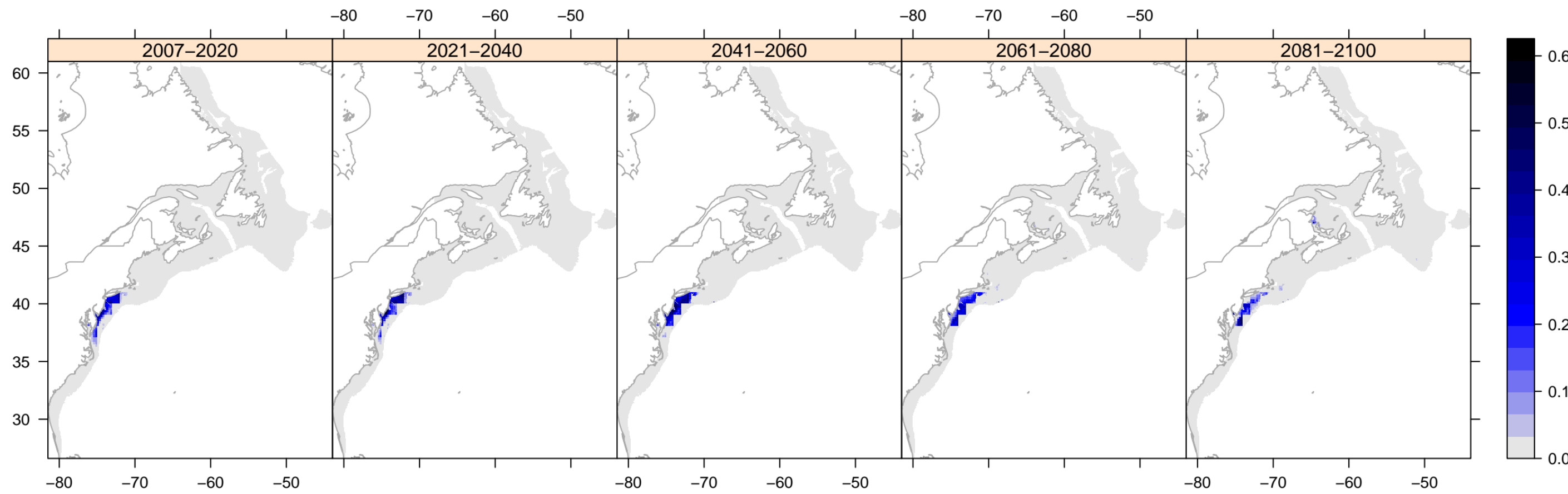
*rcp\_85\_summer\_Model\_bcc-csm1-1\_anchoa mitchilli\_Atl*



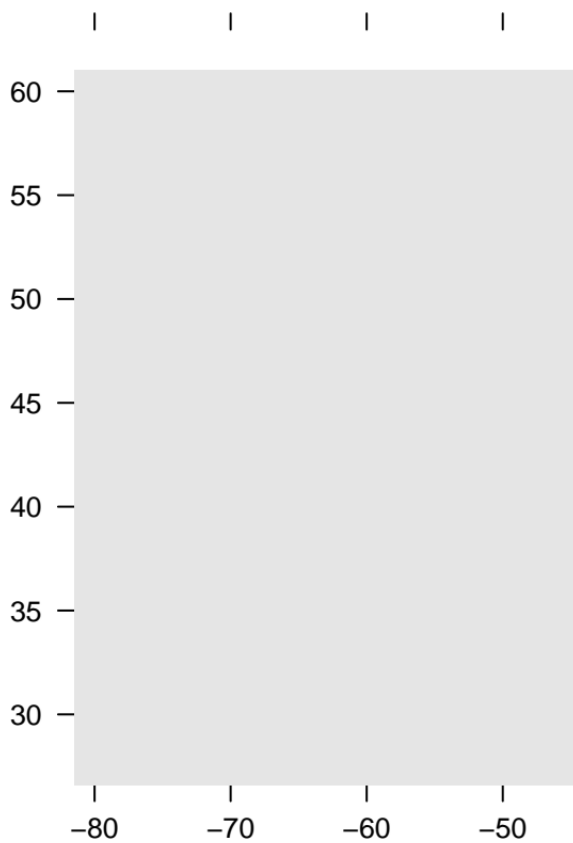
# rcp\_26\_summer\_Model\_CanESM2\_anchoa mitchilli\_Atl



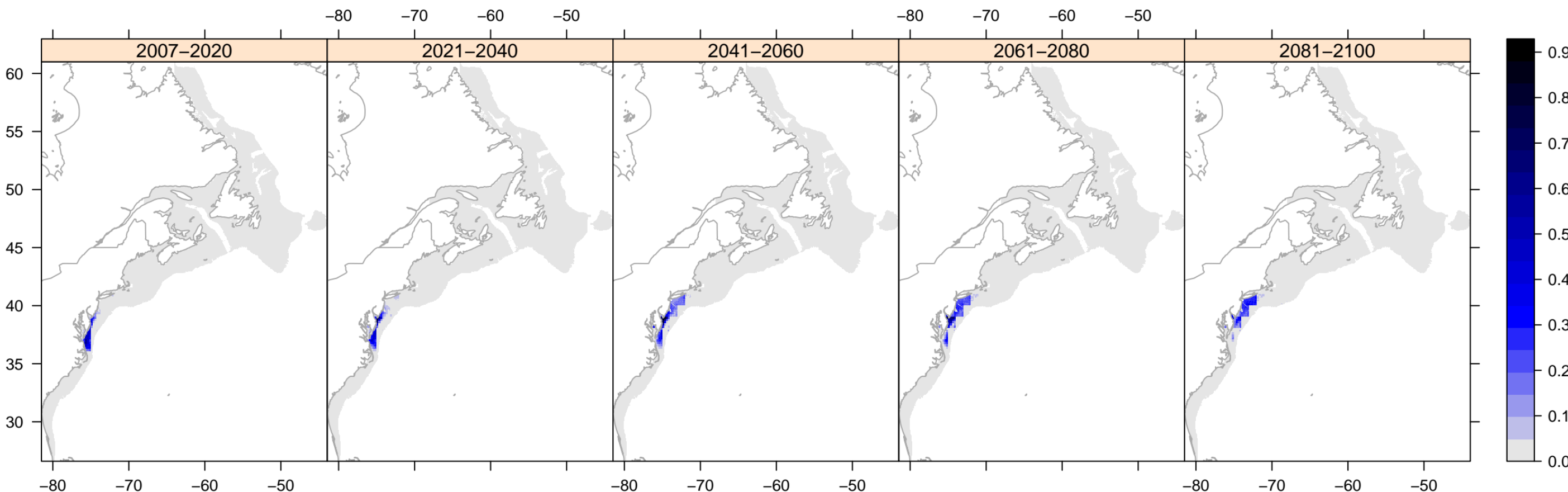
**rcp\_85\_summer\_Model\_CanESM2\_anchoa mitchilli\_Atl**



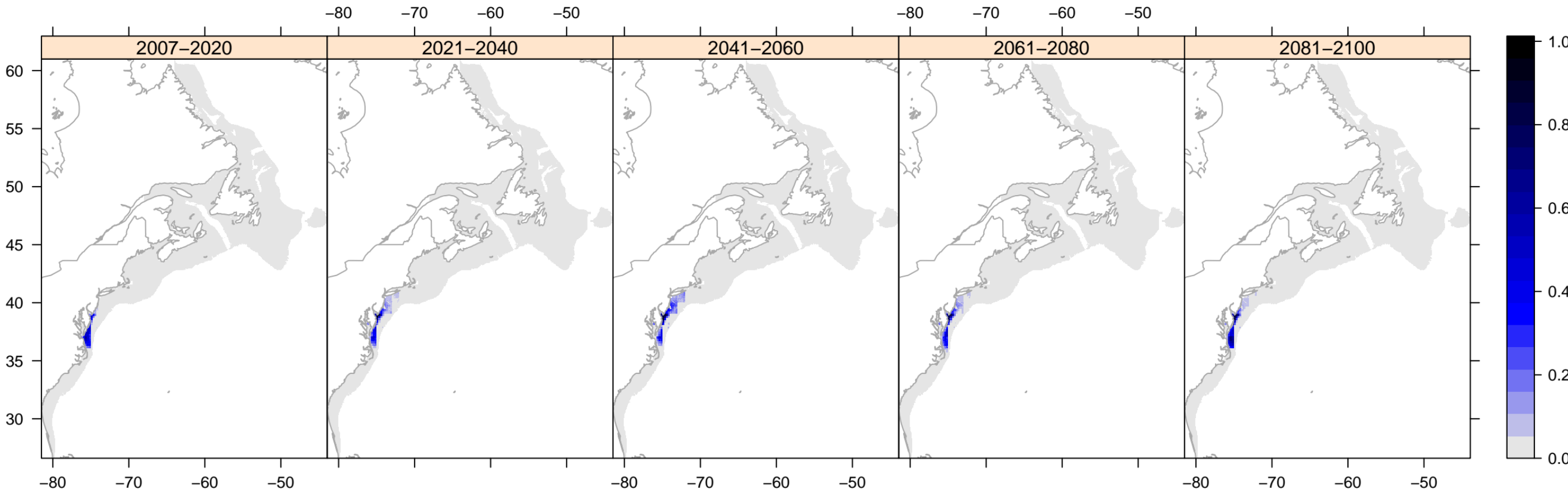
**rcp\_26\_summer\_Model\_CCSM4\_anchoa mitchilli\_Atl**



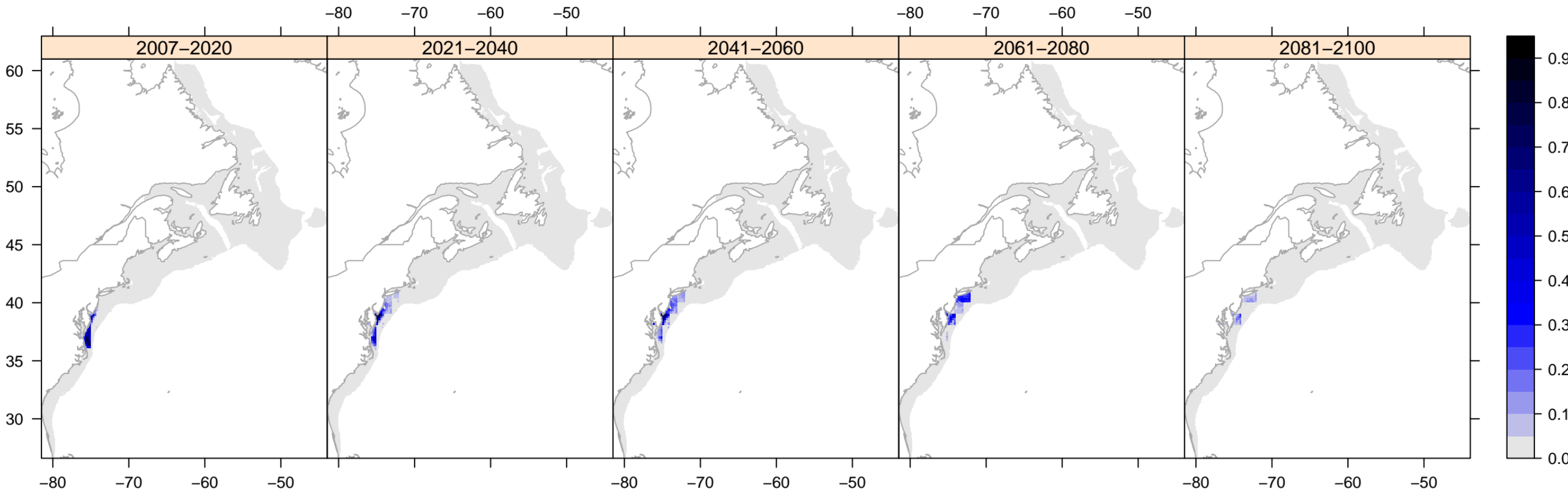
**rcp\_85\_summer\_Model\_CCSM4\_anchoa mitchilli\_Atl**



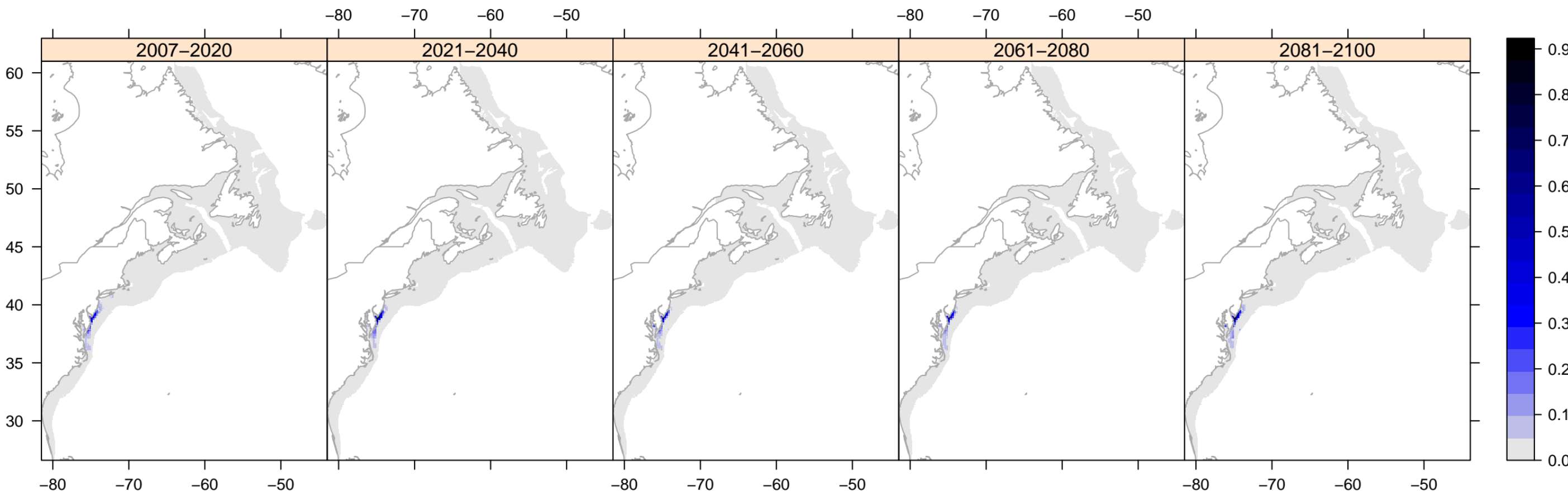
rcp\_26\_summer\_Model\_CESM1-CAM5\_anchoa mitchilli\_Atl



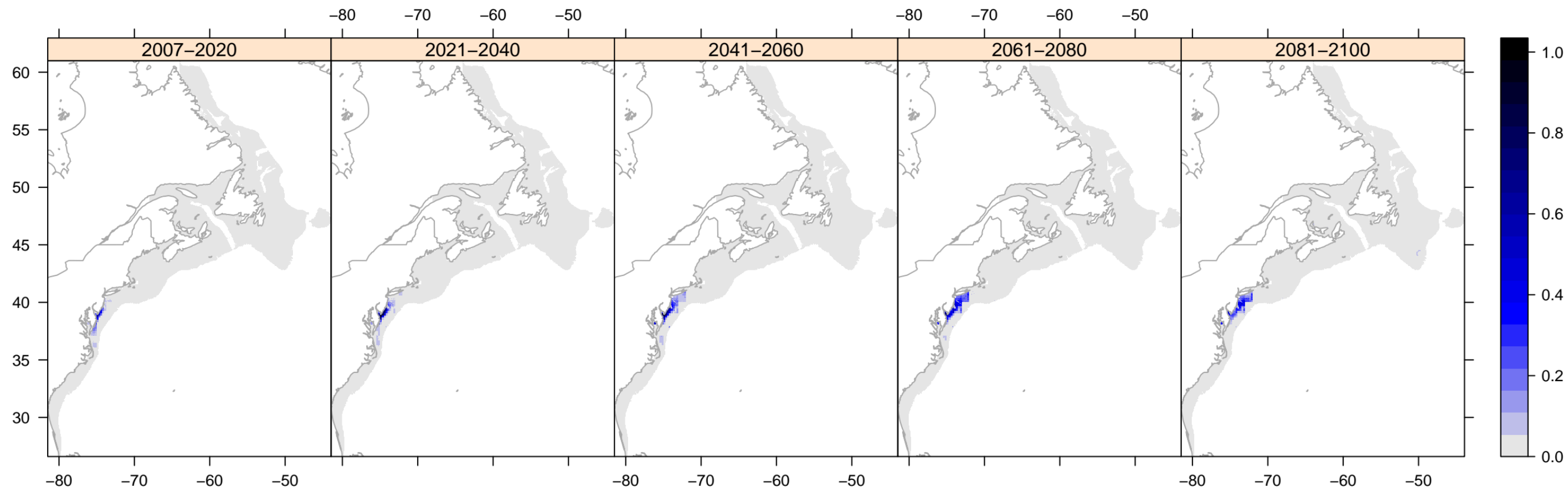
rcp\_85\_summer\_Model\_CESM1-CAM5\_anchoa mitchilli\_Atl



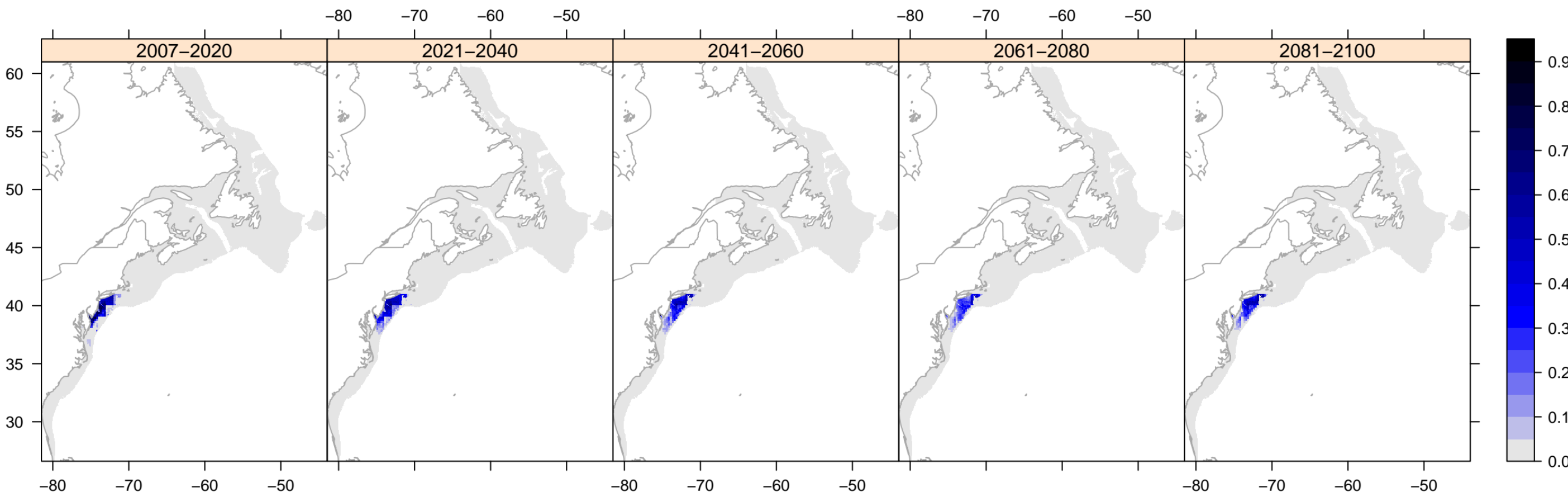
**rcp\_26\_summer\_Model\_CNRM-CM5\_anchoa mitchilli\_Atl**



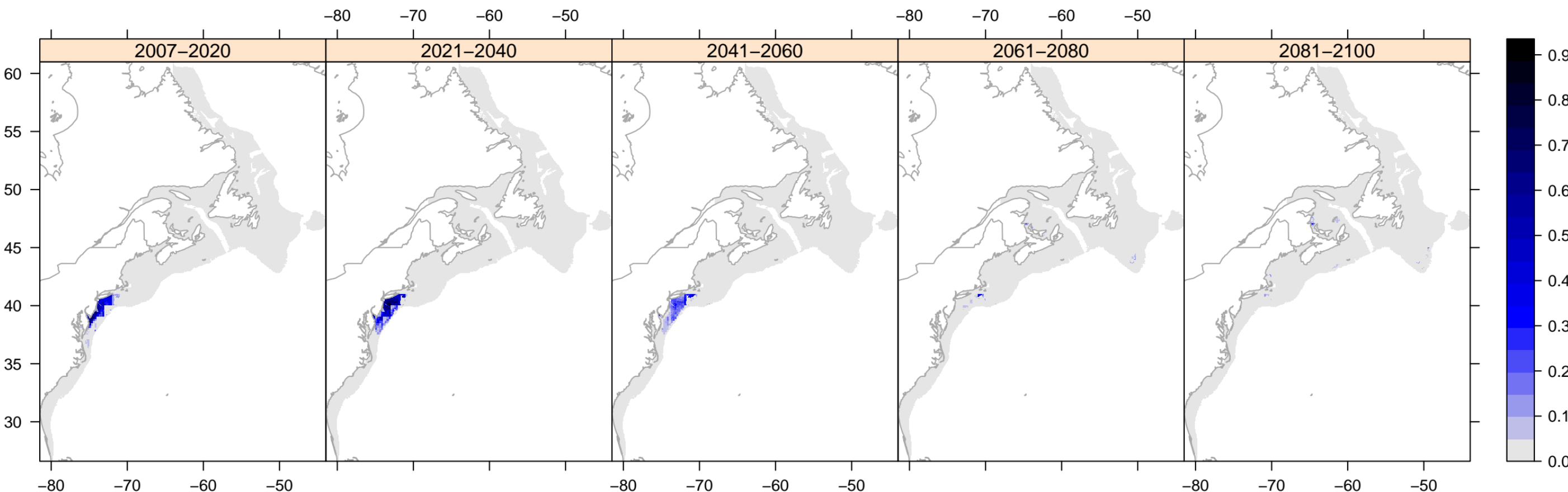
**rcp\_85\_summer\_Model\_CNRM-CM5\_anchoa mitchilli\_Atl**



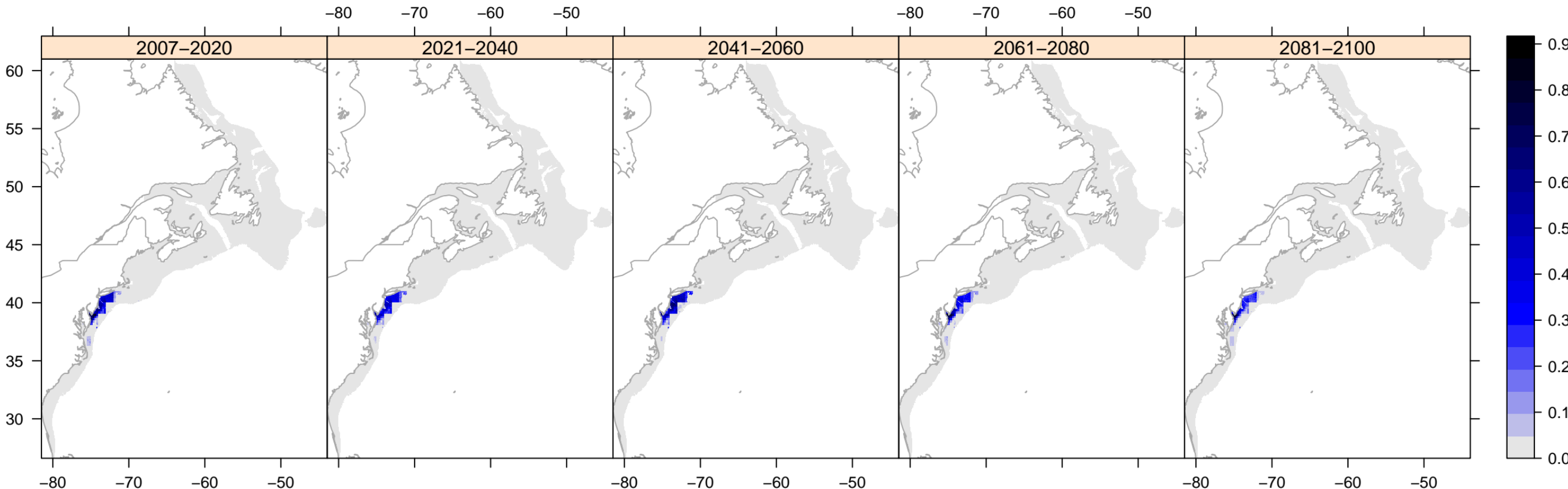
# rcp\_26\_summer\_Model\_GFDL-CM3\_anchoa mitchilli\_Atl



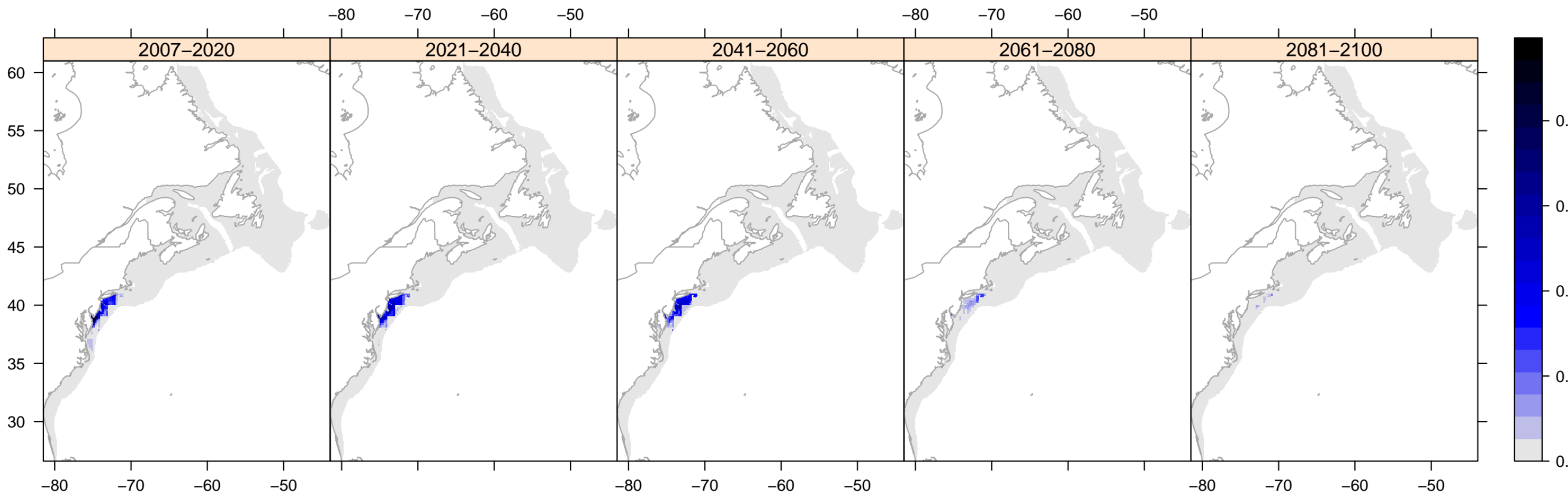
# rcp\_85\_summer\_Model\_GFDL-CM3\_anchoa mitchilli\_Atl



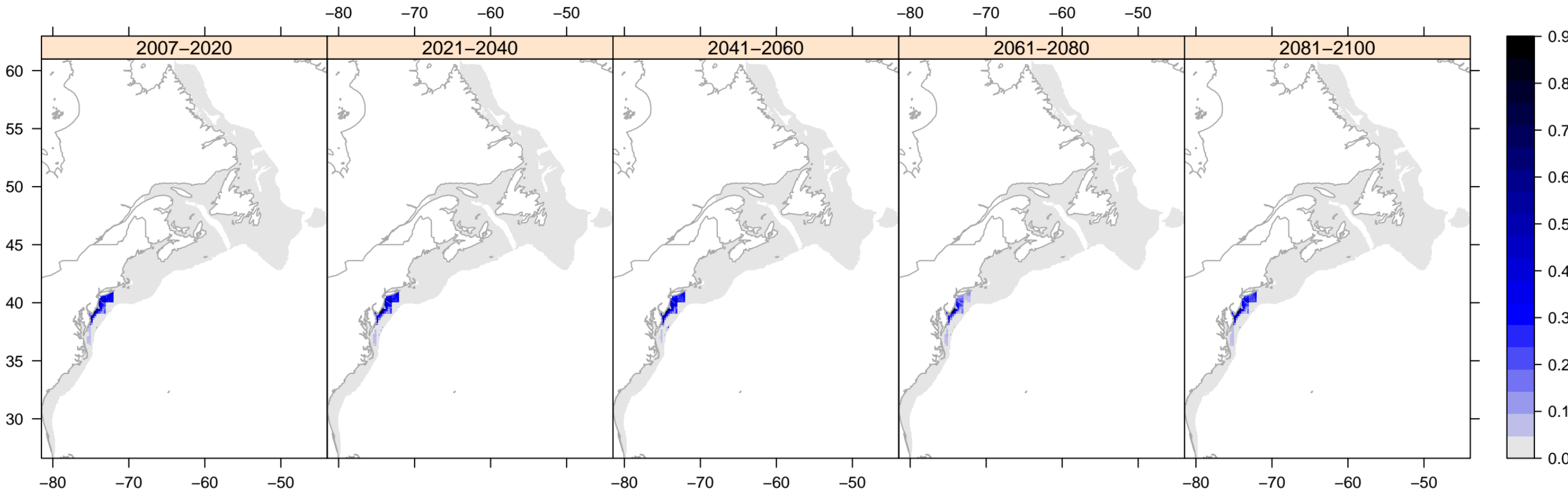
rcp\_26\_summer\_Model\_GFDL-ESM2M\_anchoa mitchilli\_Atl



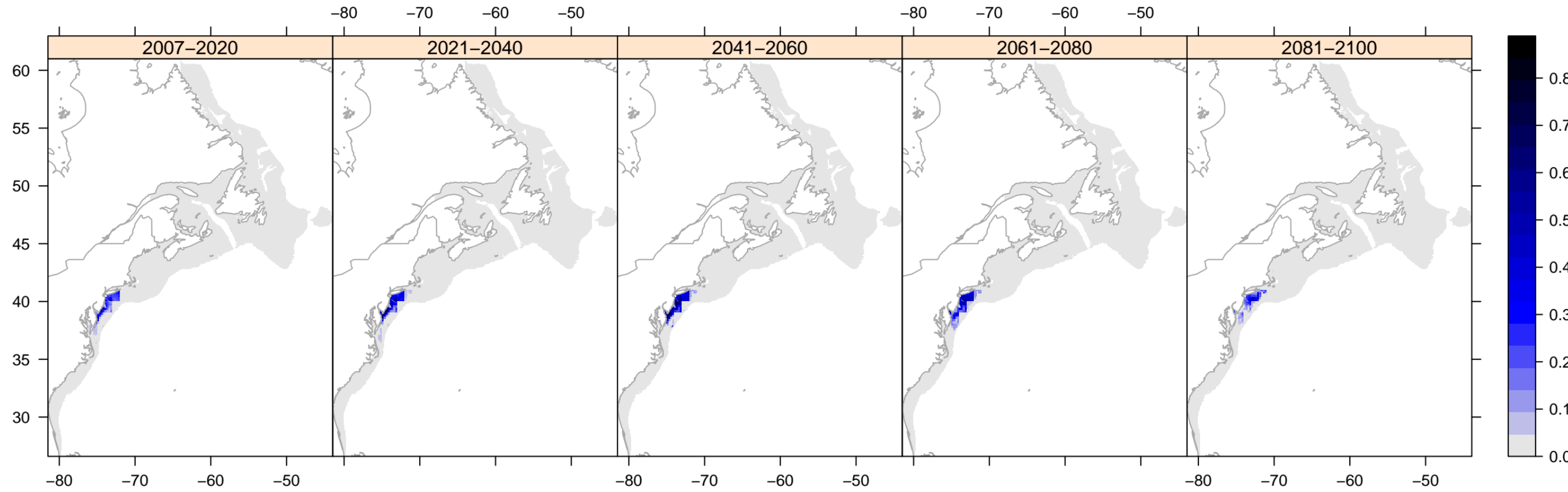
# rcp\_85\_summer\_Model\_GFDL-ESM2M\_anchoa mitchilli\_Atl



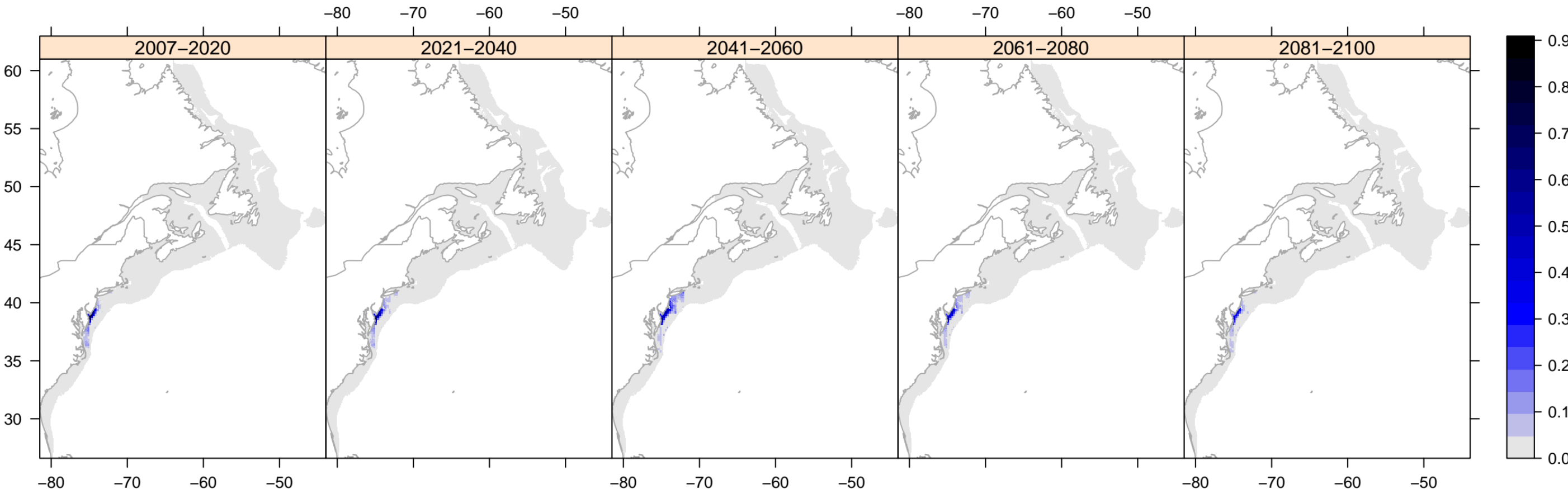
rcp\_26\_summer\_Model\_GFDL-ESM2G\_anchoa mitchilli\_Atl



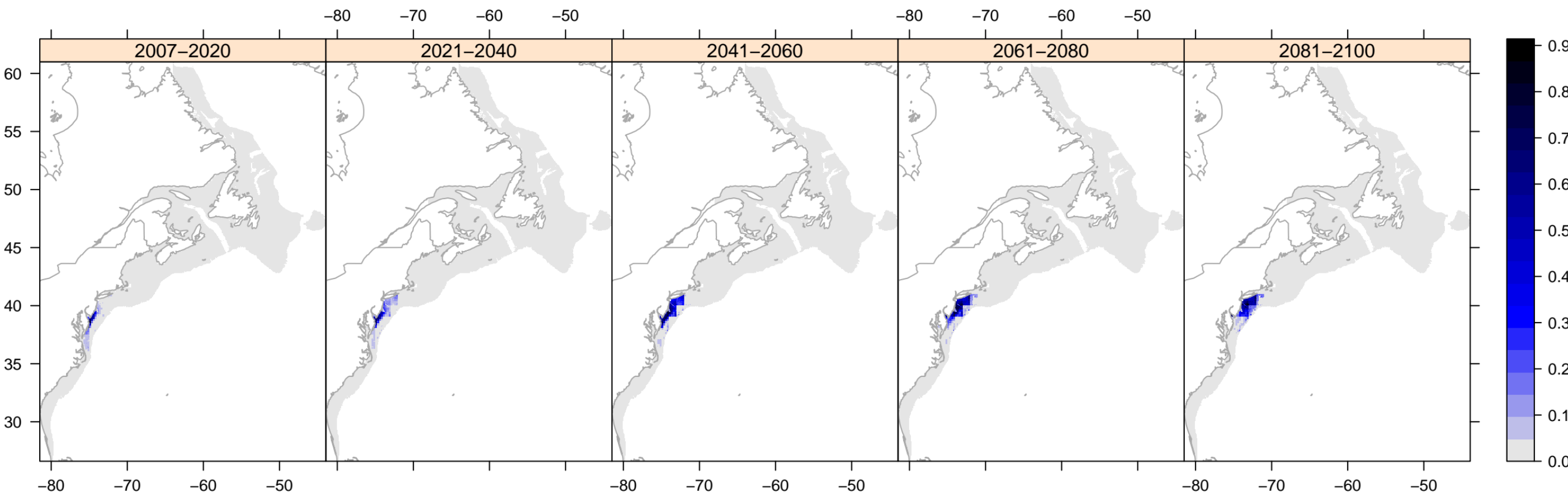
**rcp\_85\_summer\_Model\_GFDL-ESM2G\_anchoa mitchilli\_Atl**



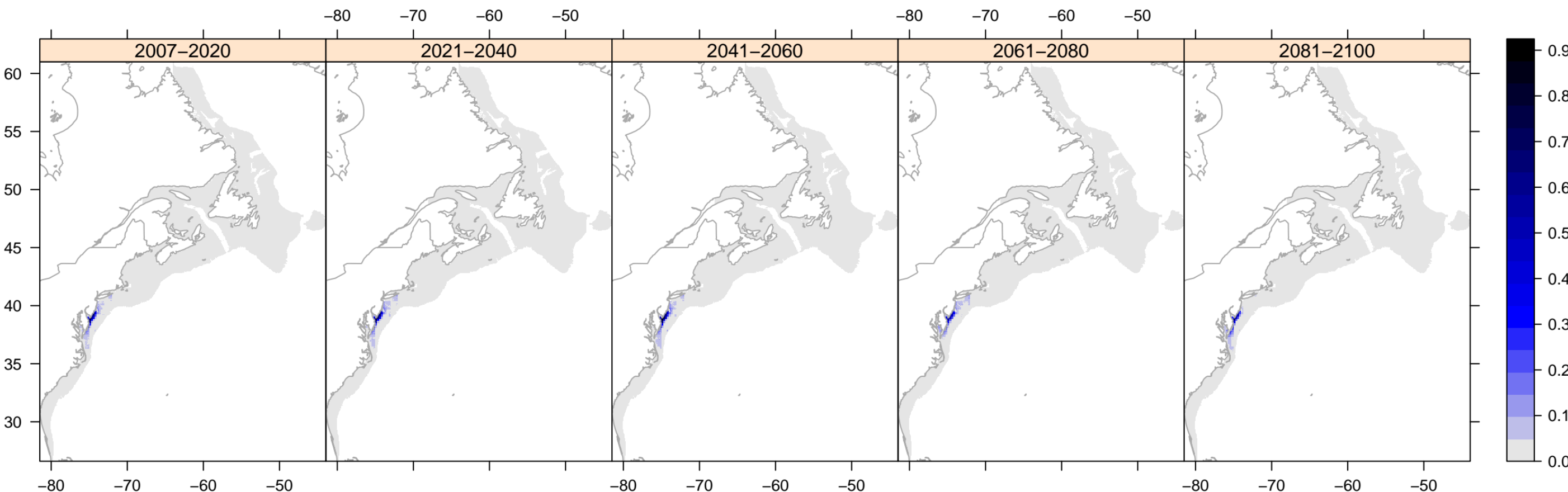
# rcp\_26\_summer\_Model\_GISS-E2-R\_anchoa mitchilli\_Atl



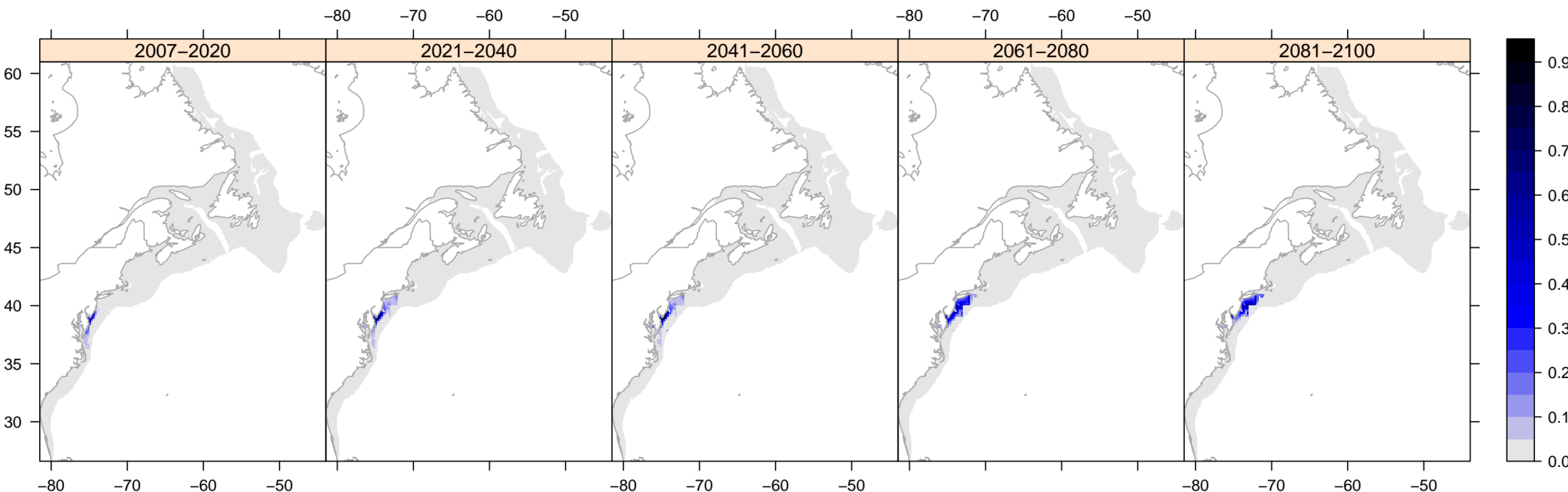
# rcp\_85\_summer\_Model\_GISS-E2-R\_anchoa mitchilli\_Atl



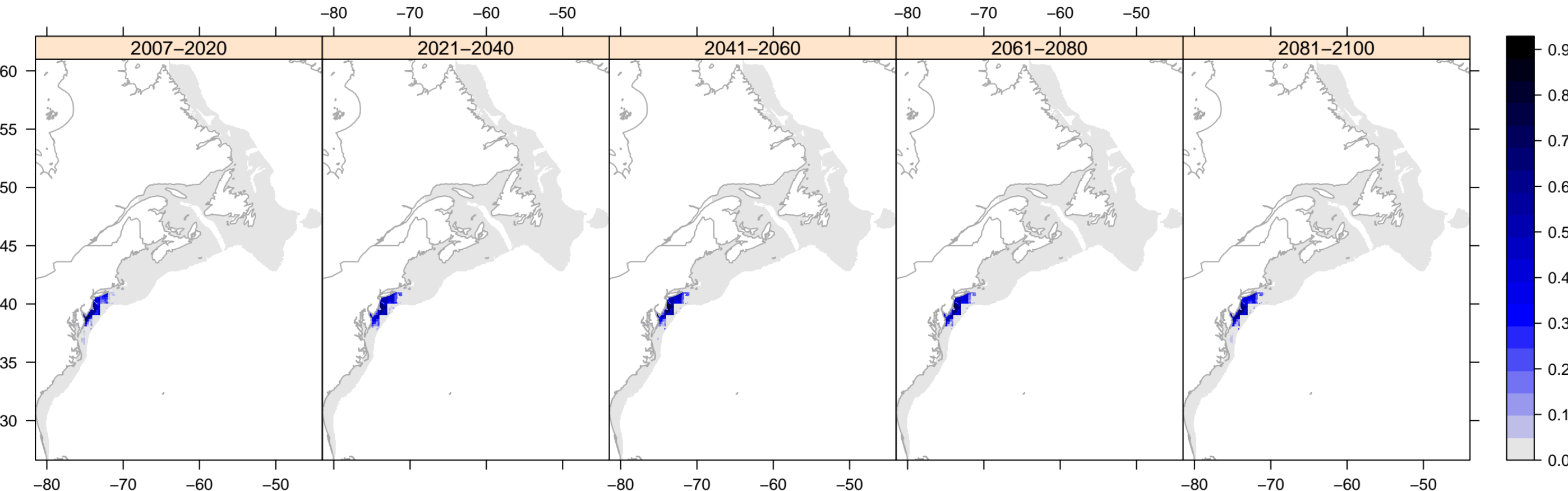
# rcp\_26\_summer\_Model\_GISS-E2-H\_anchoa mitchilli\_Atl



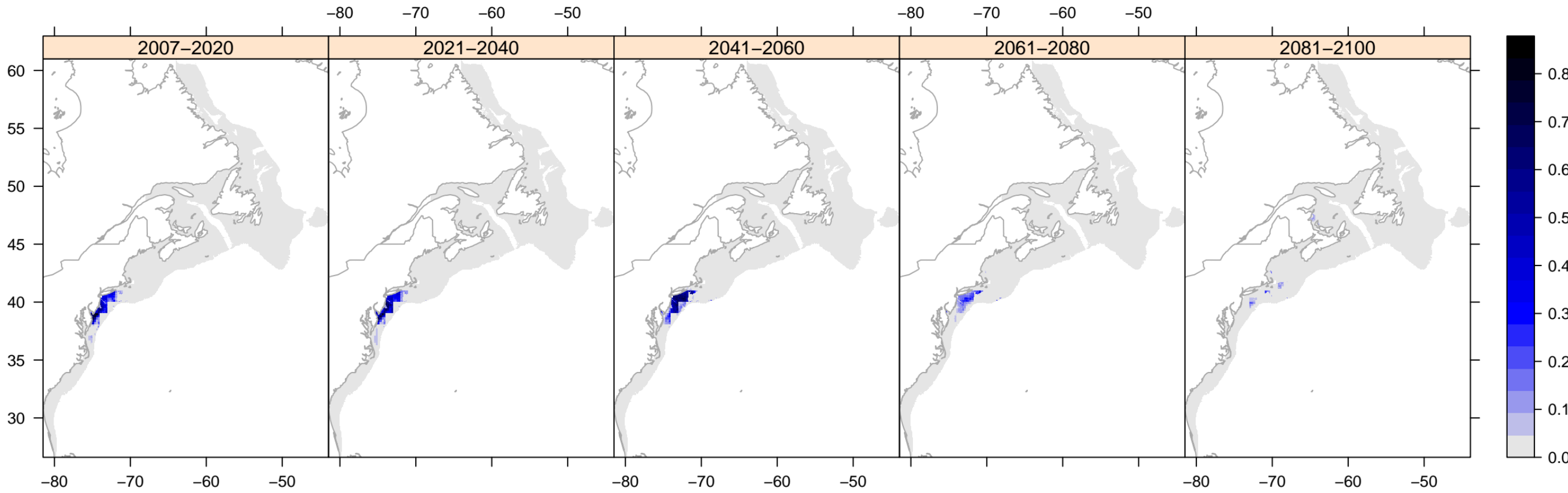
# rcp\_85\_summer\_Model\_GISS-E2-H\_anchoa mitchilli\_Atl



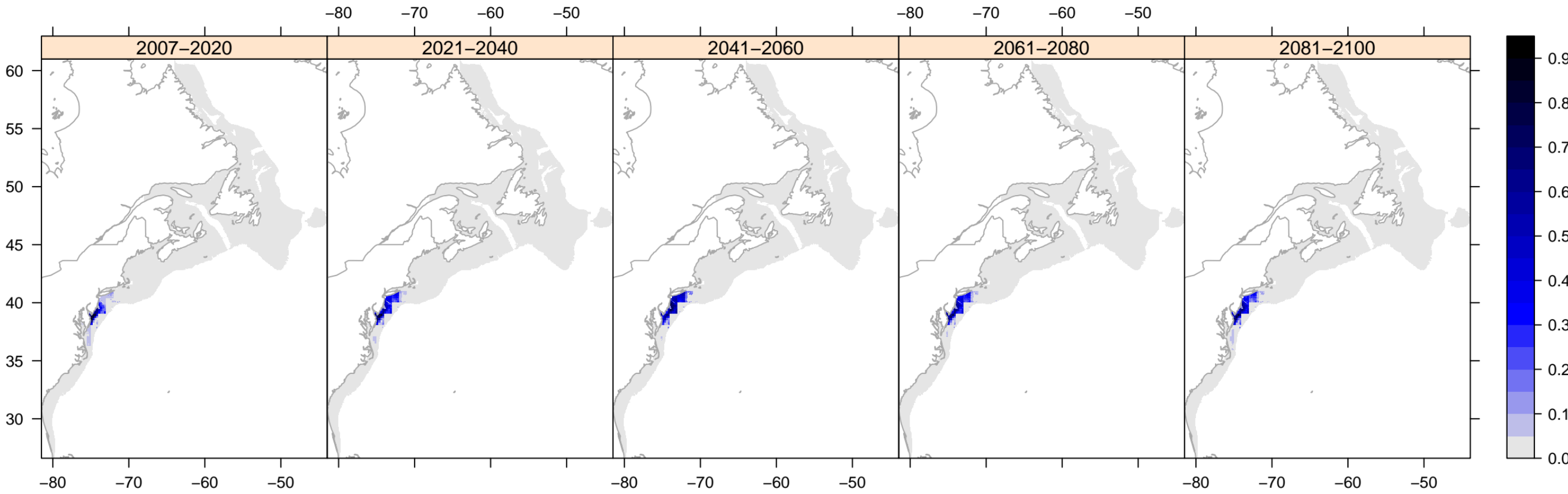
*rcp\_26\_summer\_Model\_IPSL-CM5A-LR\_anchoa mitchilli\_Atl*



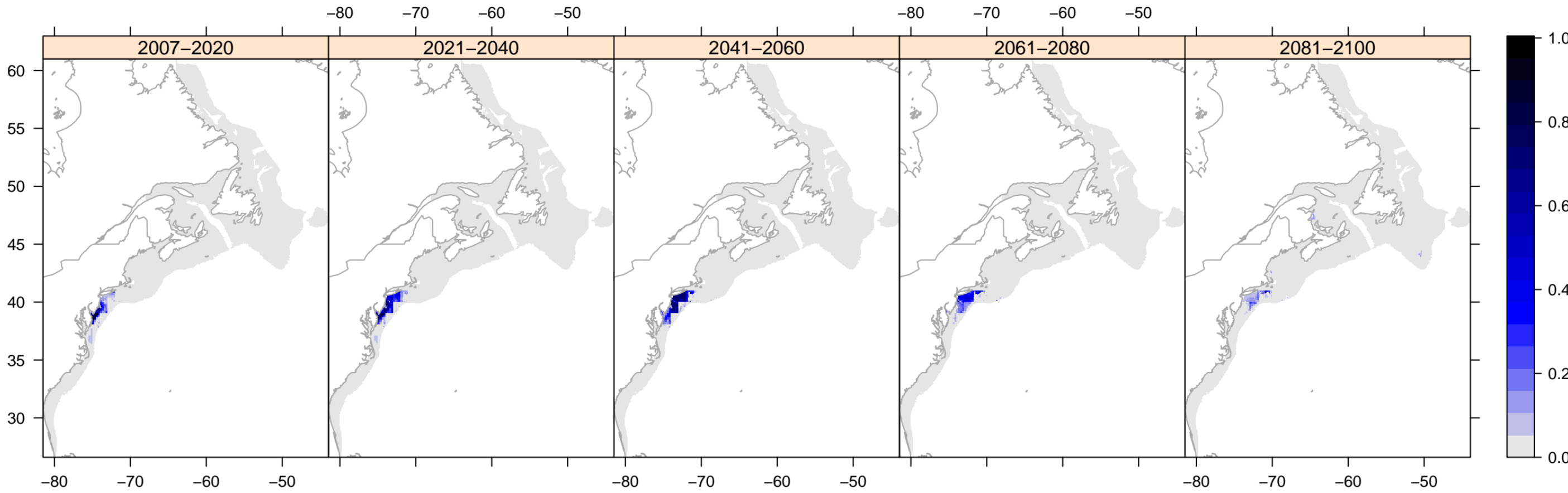
*rcp\_85\_summer\_Model\_IPSL-CM5A-LR\_anchoa mitchilli\_Atl*



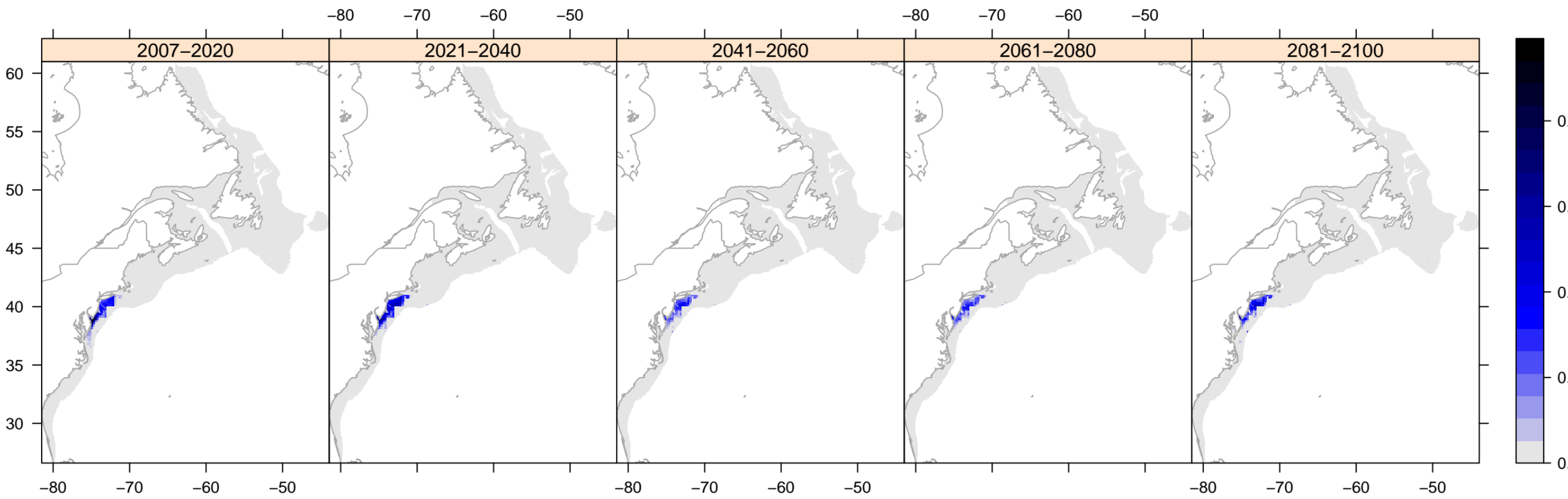
**rcp\_26\_summer\_Model\_IPSL-CM5A-MR\_anchoa mitchilli\_Atl**



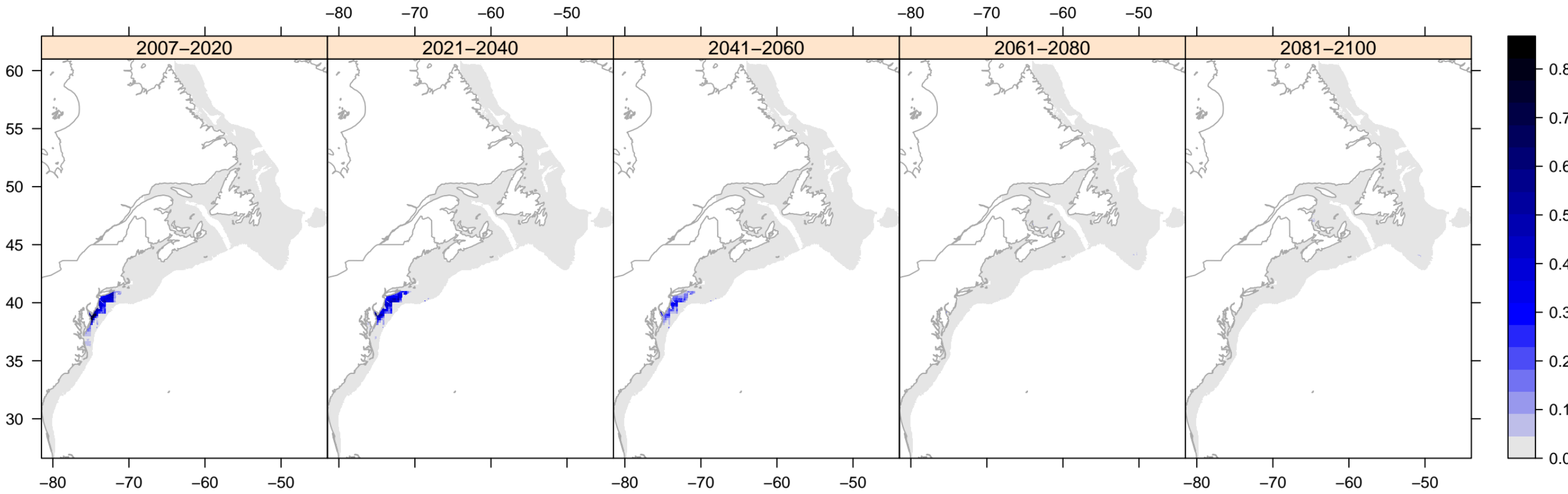
**rcp\_85\_summer\_Model\_IPSL-CM5A-MR\_anchoa mitchilli\_Atl**



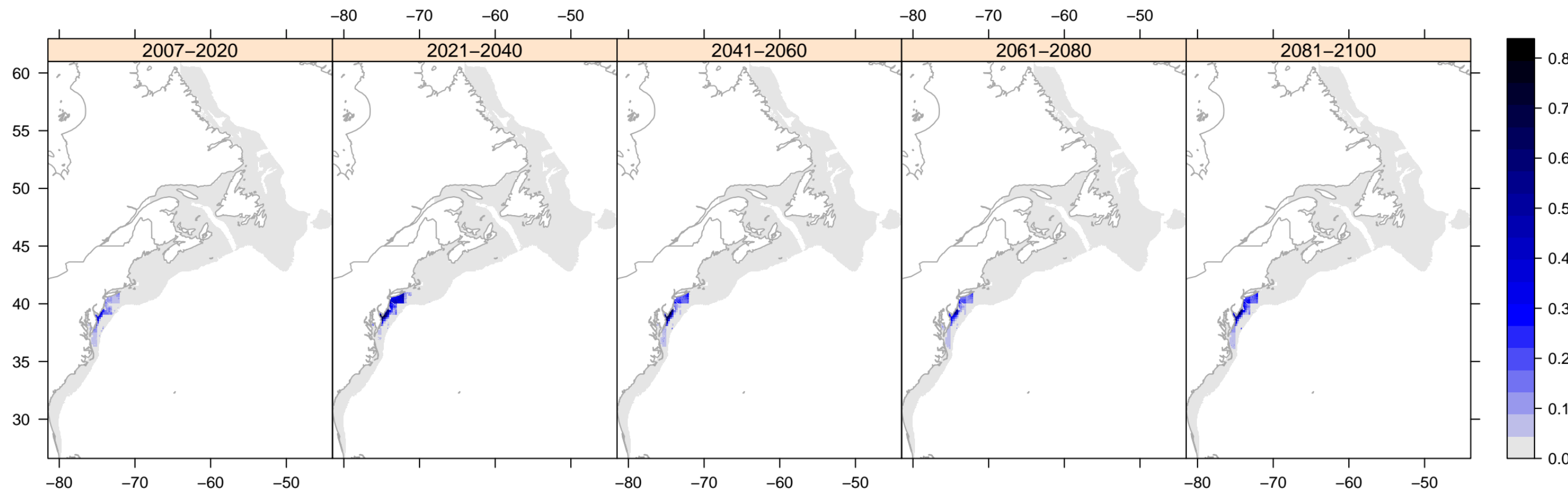
**rcp\_26\_summer\_Model\_MIROC-ESM\_anchoa mitchilli\_Atl**



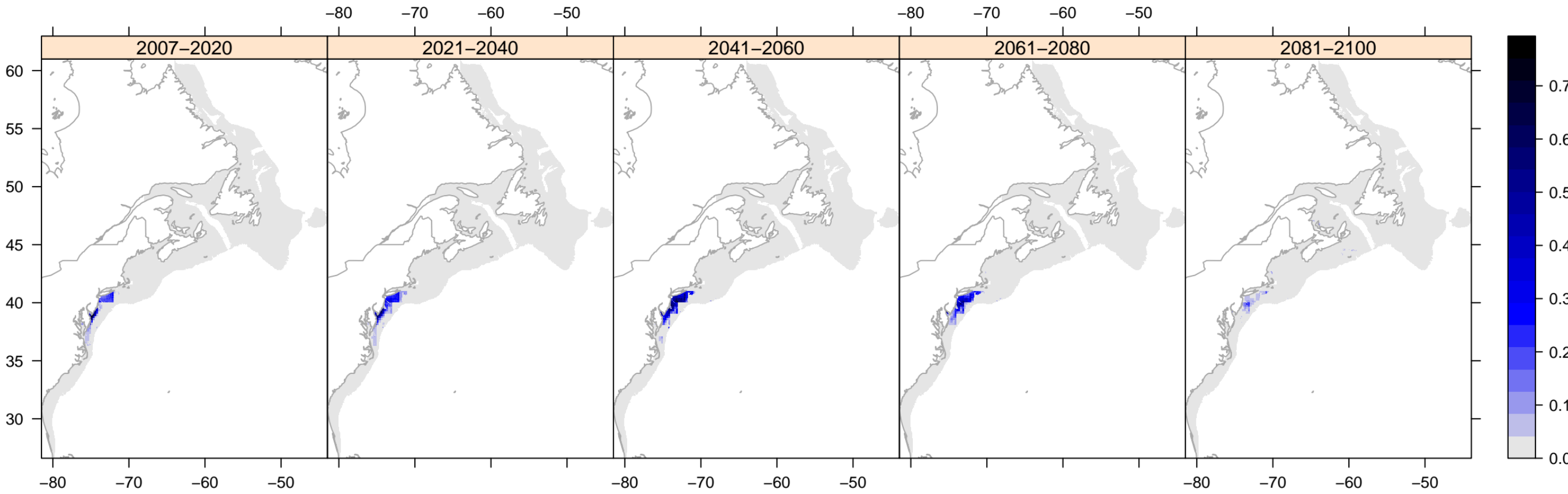
*rcp\_85\_summer\_Model\_MIROC-ESM\_anchoa mitchilli\_Atl*



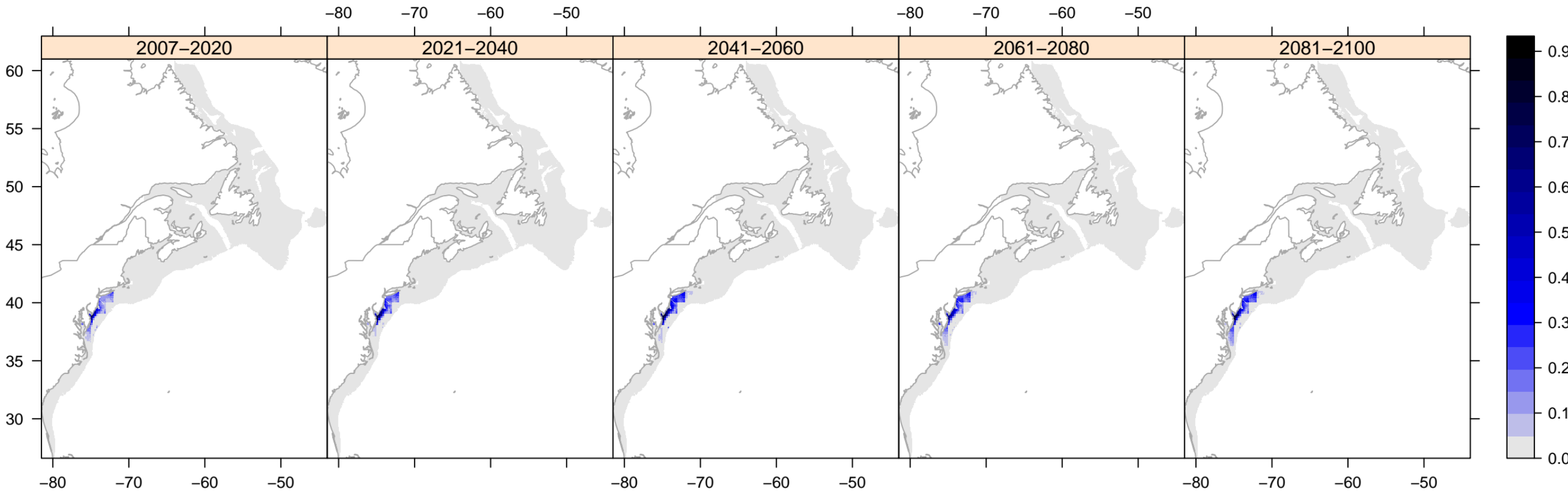
**rcp\_26\_summer\_Model\_MPI-ESM-LR\_anchoa\_mitchilli\_Atl**



**rcp\_85\_summer\_Model\_MPI-ESM-LR\_anchoa\_mitchilli\_Atl**



**rcp\_26\_summer\_Model\_NorESM1-ME\_anchoa mitchilli\_Atl**



**rcp\_85\_summer\_Model\_NorESM1-ME\_anchoa mitchilli\_Atl**

