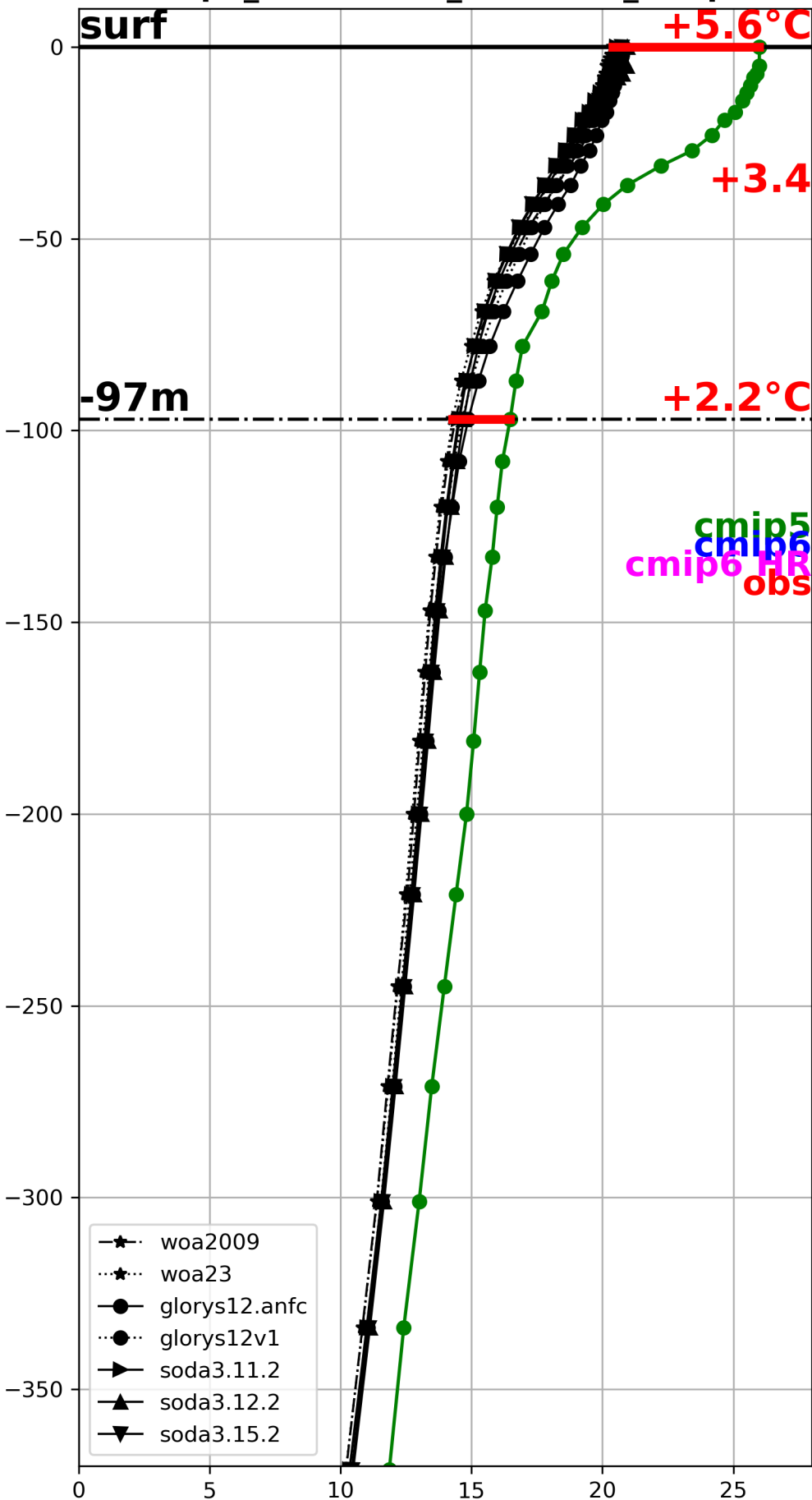
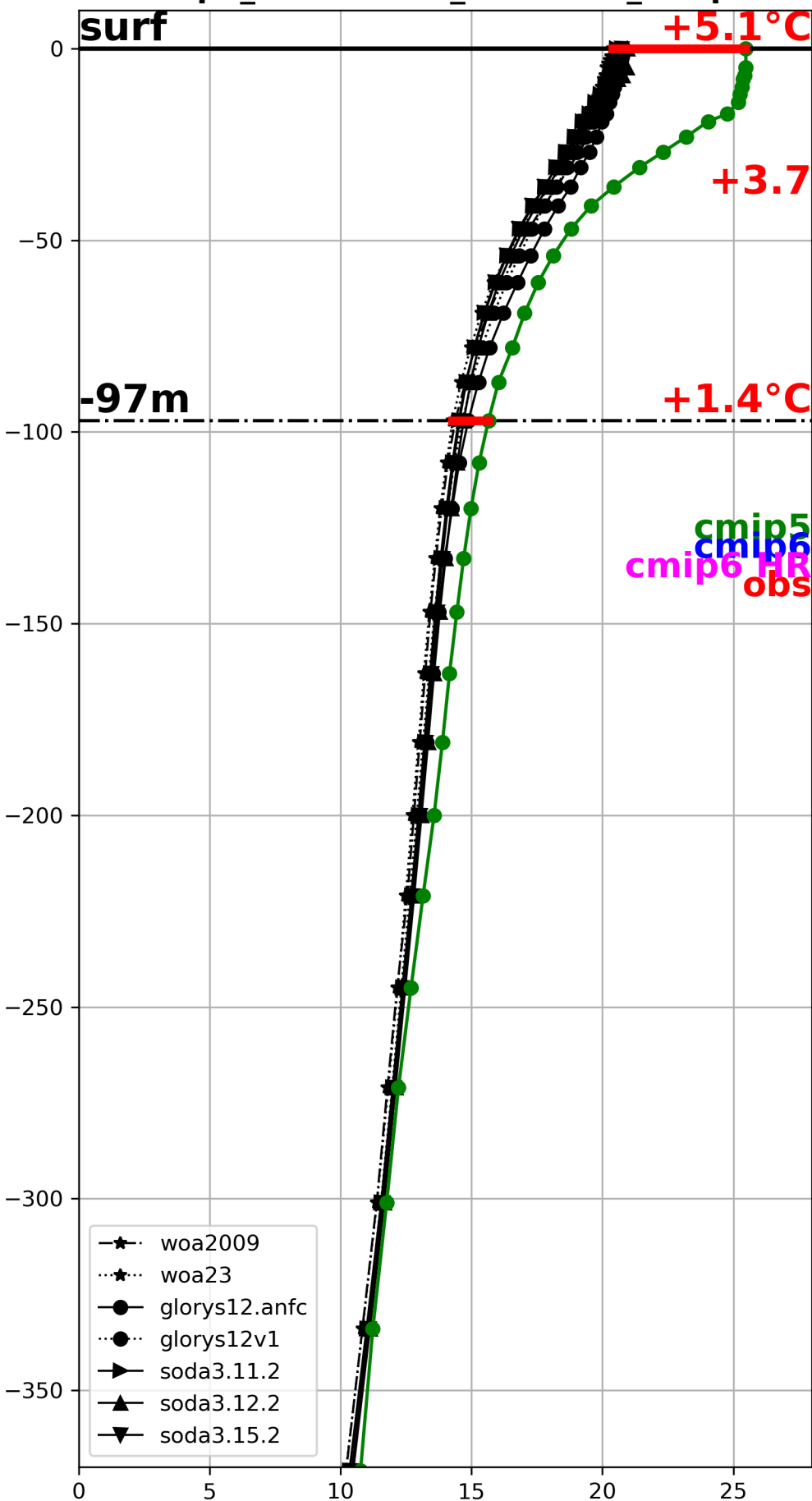




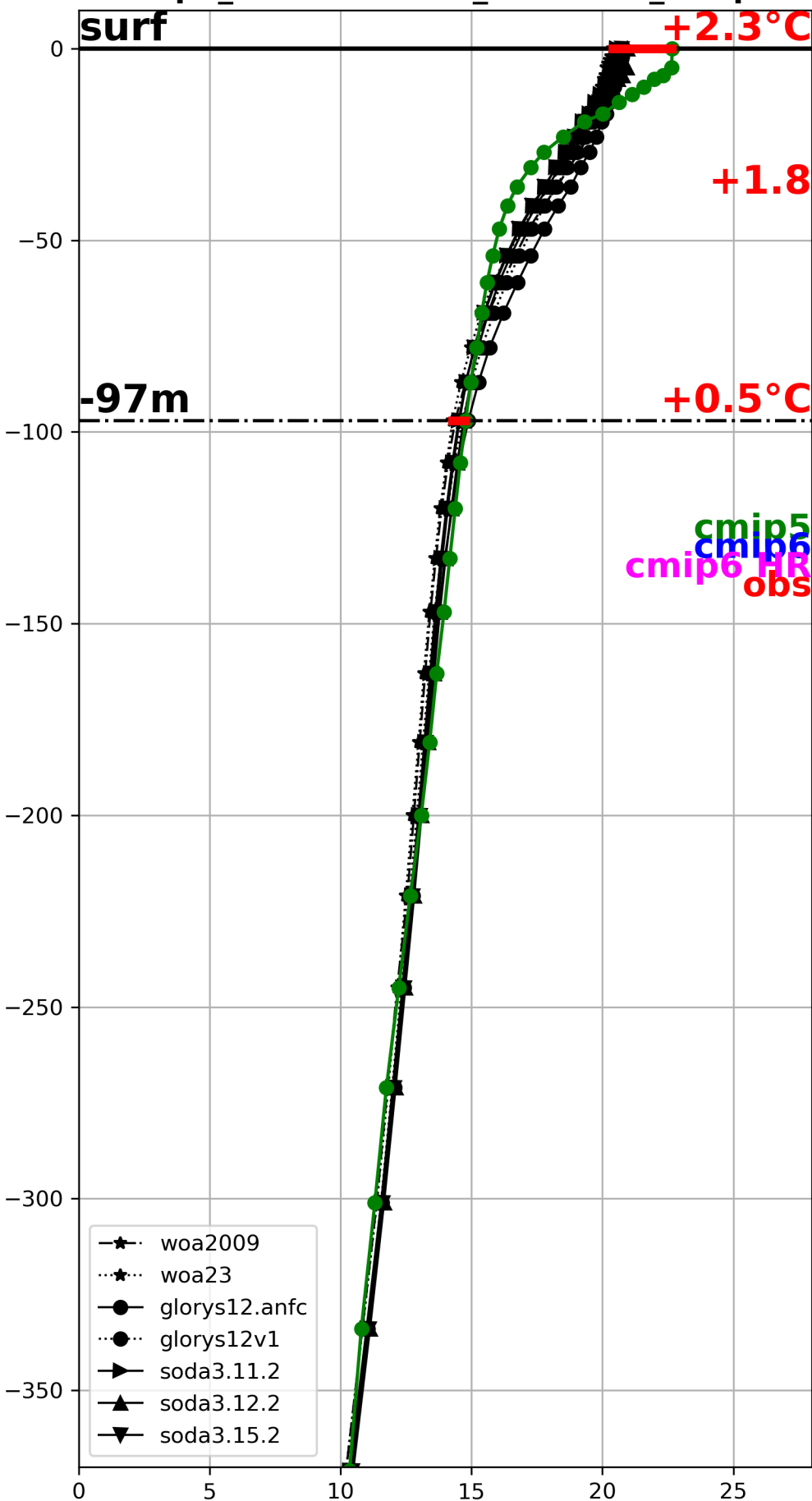
thetao (°C)  
cmip5\_ACCESS1-3\_historical\_r1i1p1



thetao (°C)  
cmip5\_bcc-csm1-1\_historical\_r1i1p1

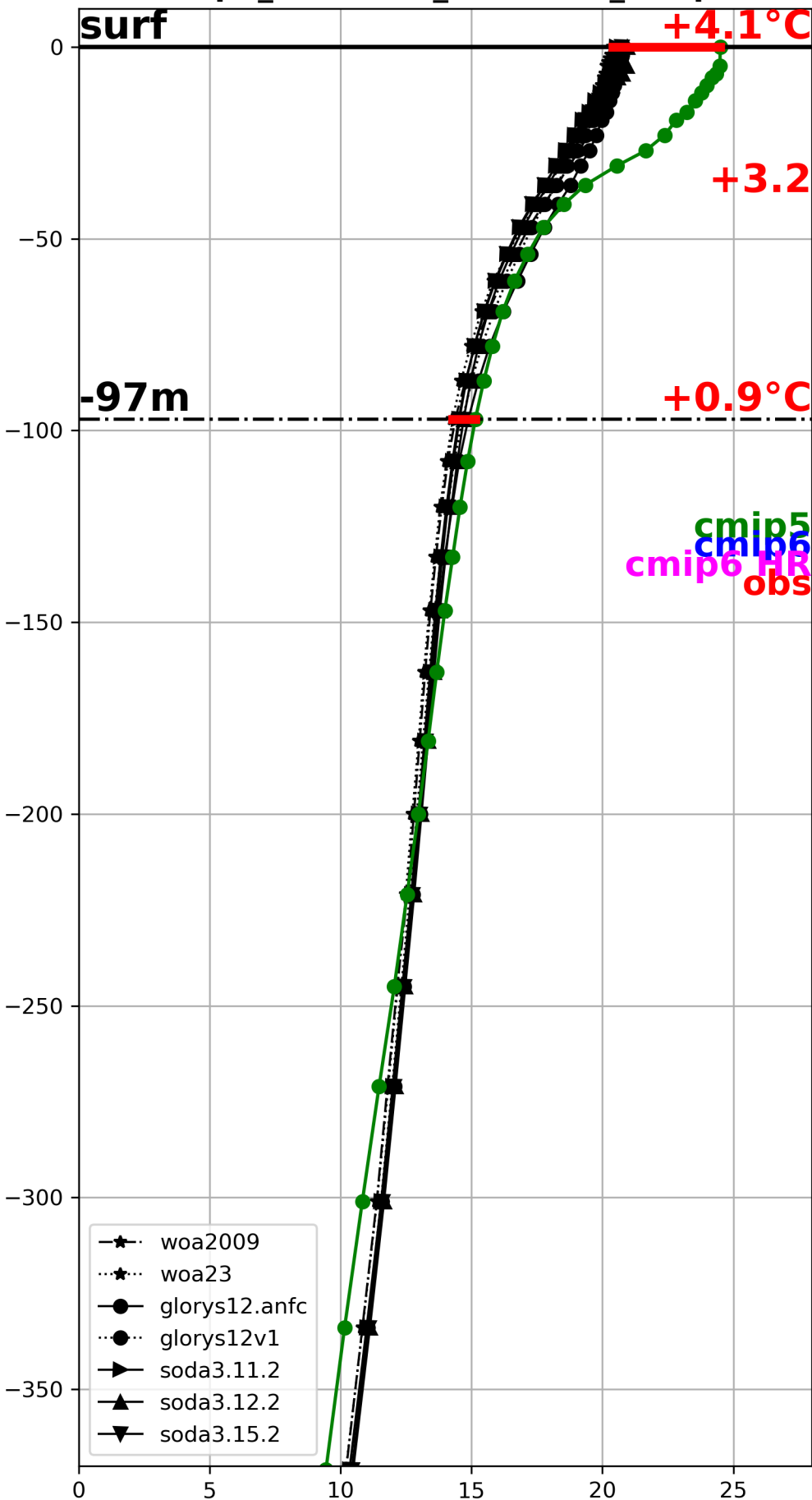


thetao (°C)  
cmip5\_bcc-csm1-1-m\_historical\_r1i1p1

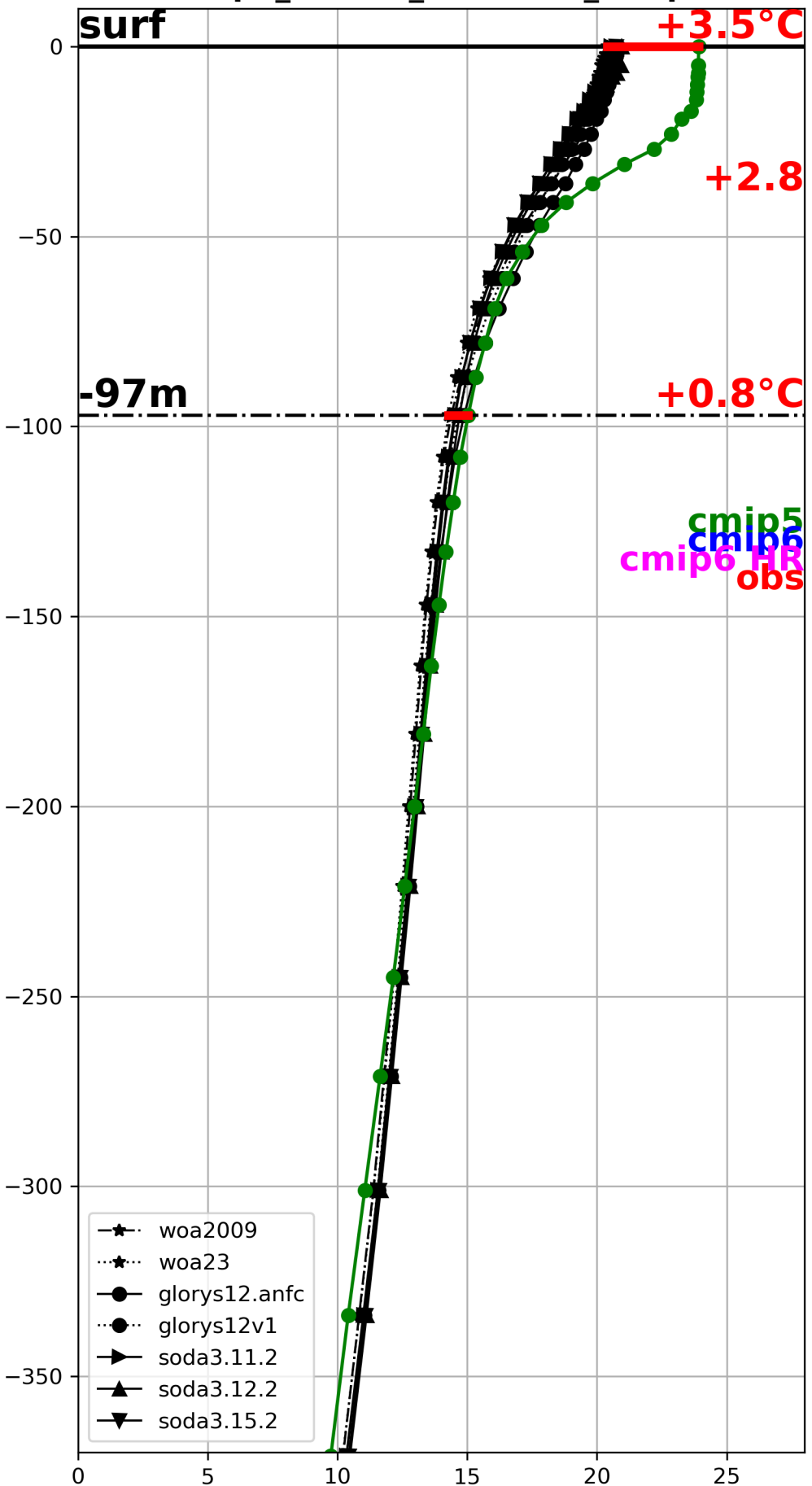




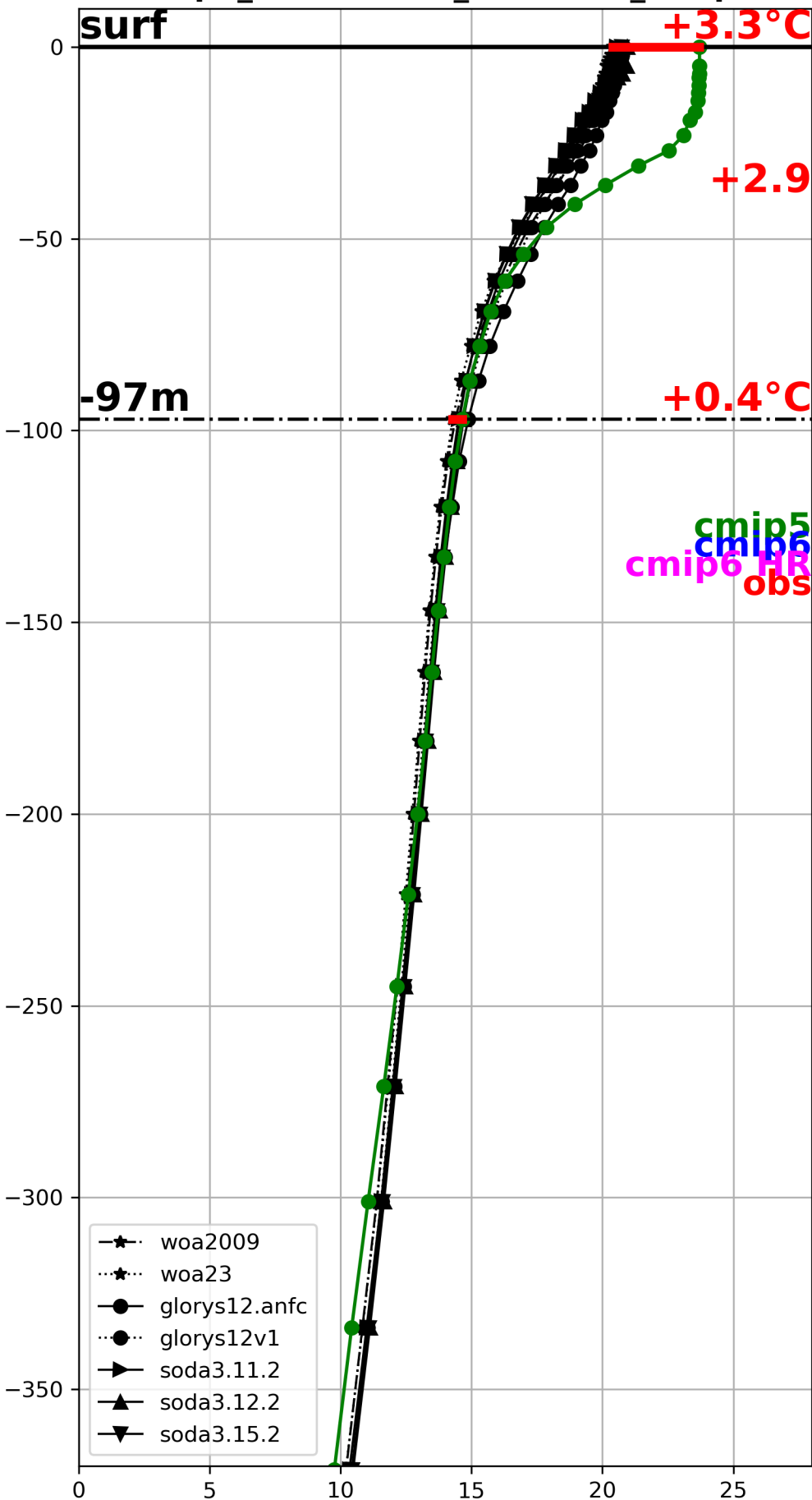
thetao (°C)  
cmip5\_CanESM2\_historical\_r1i1p1



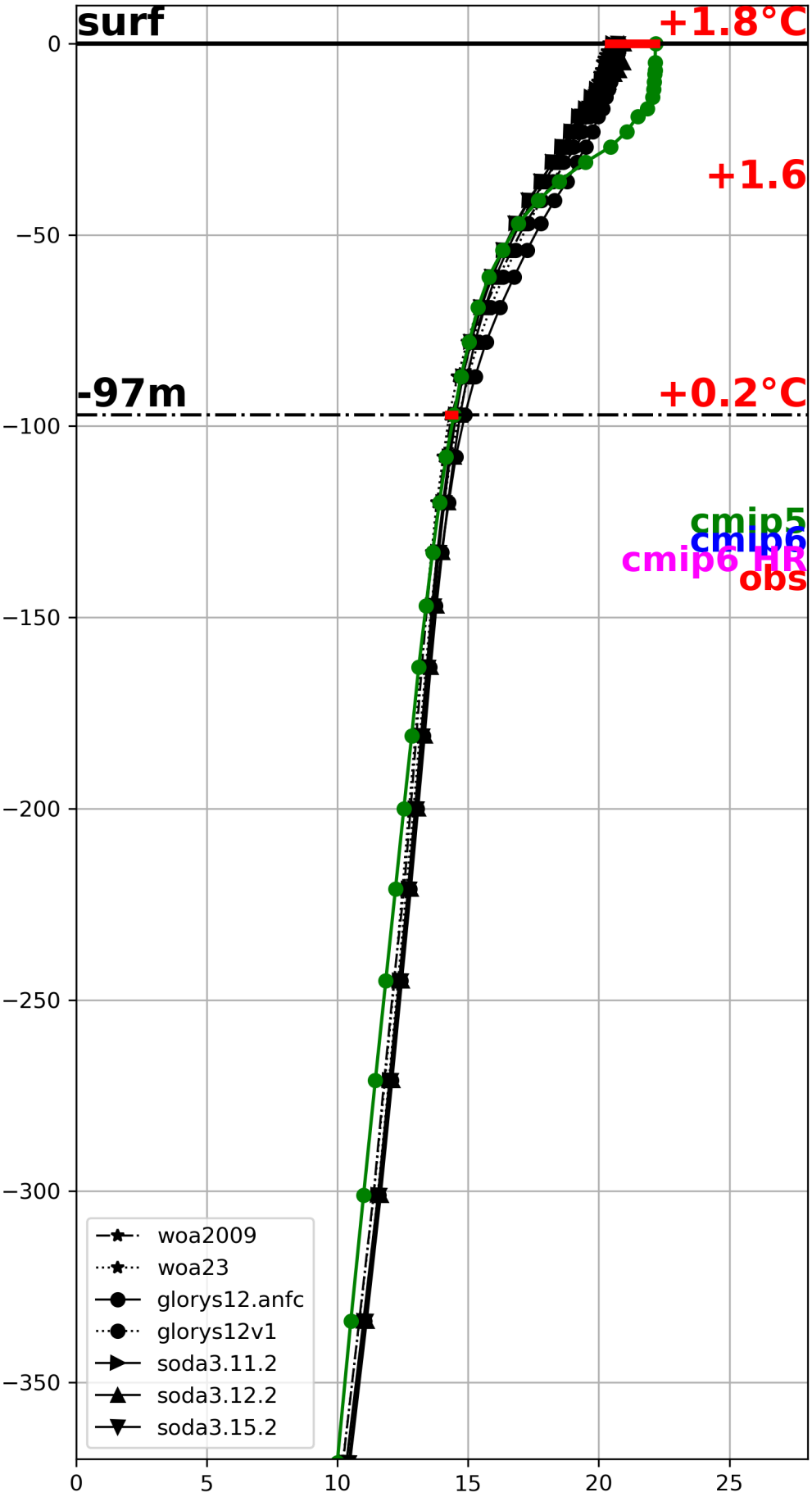
thetao (°C)  
cmip5\_CCSM4\_historical\_r1i1p1



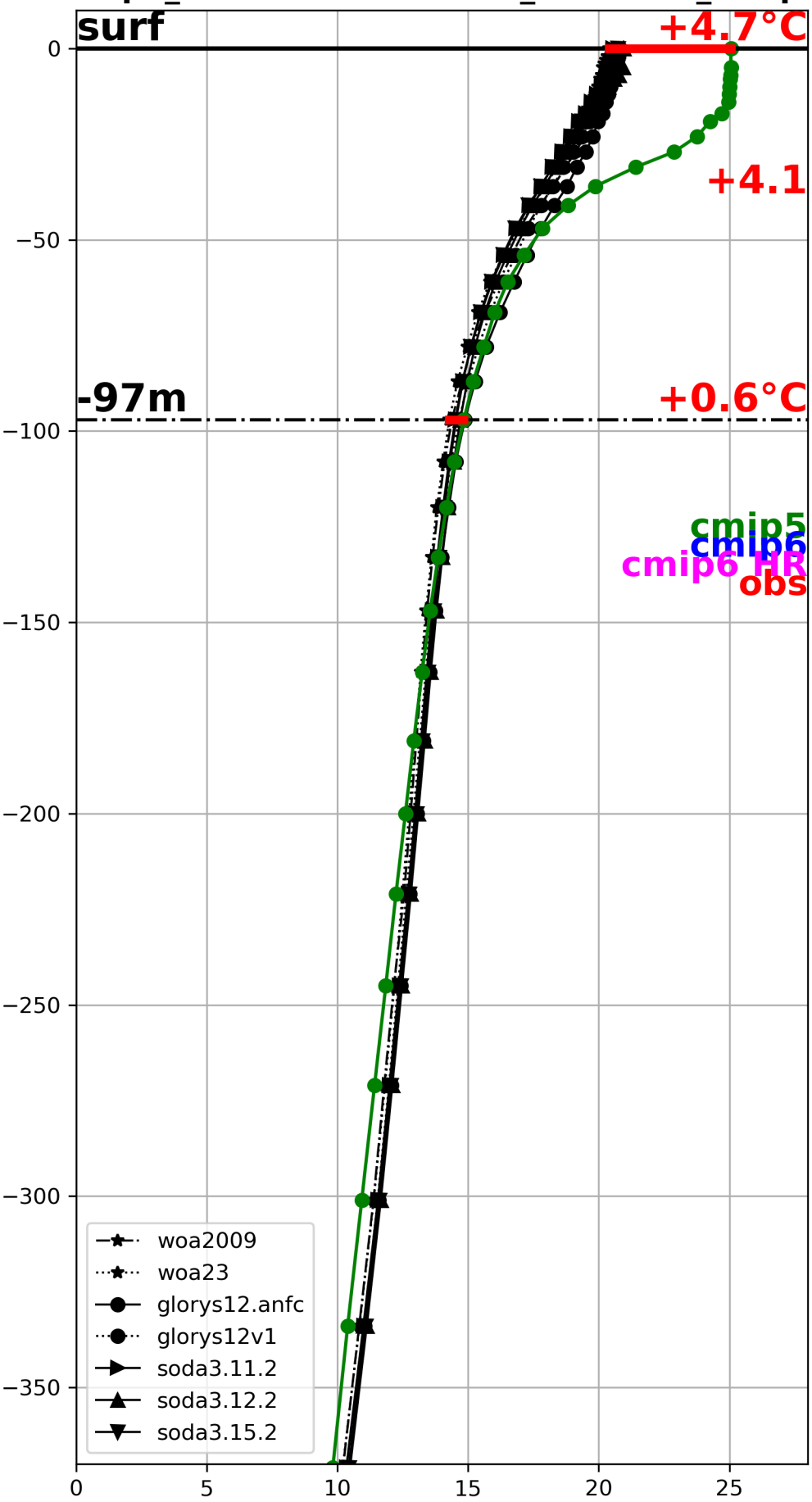
thetao (°C)  
cmip5\_CESM1-BGC\_historical\_r1i1p1



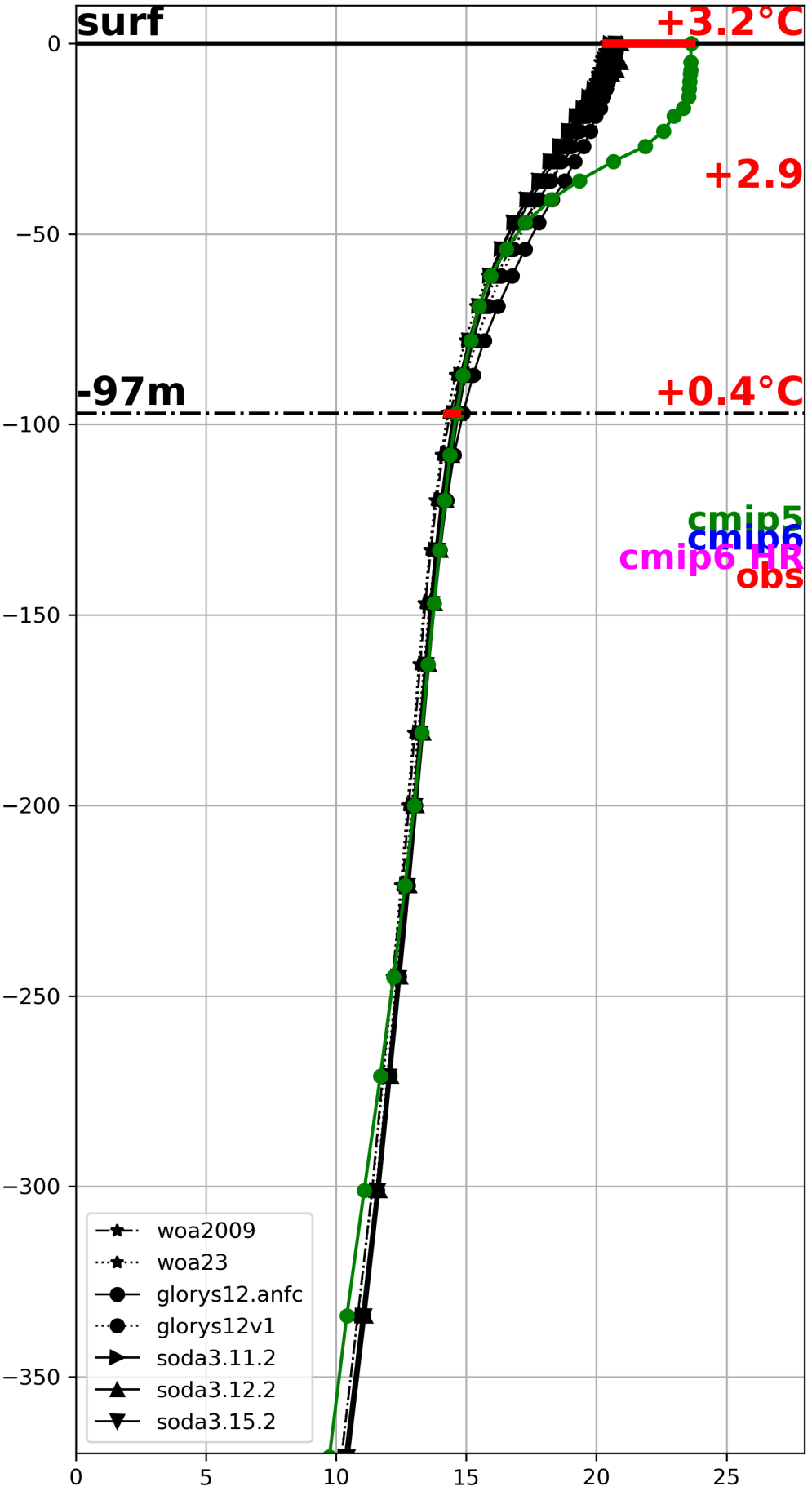
thetao (°C)  
cmip5\_CESM1-CAM5\_historical\_r1i1p1



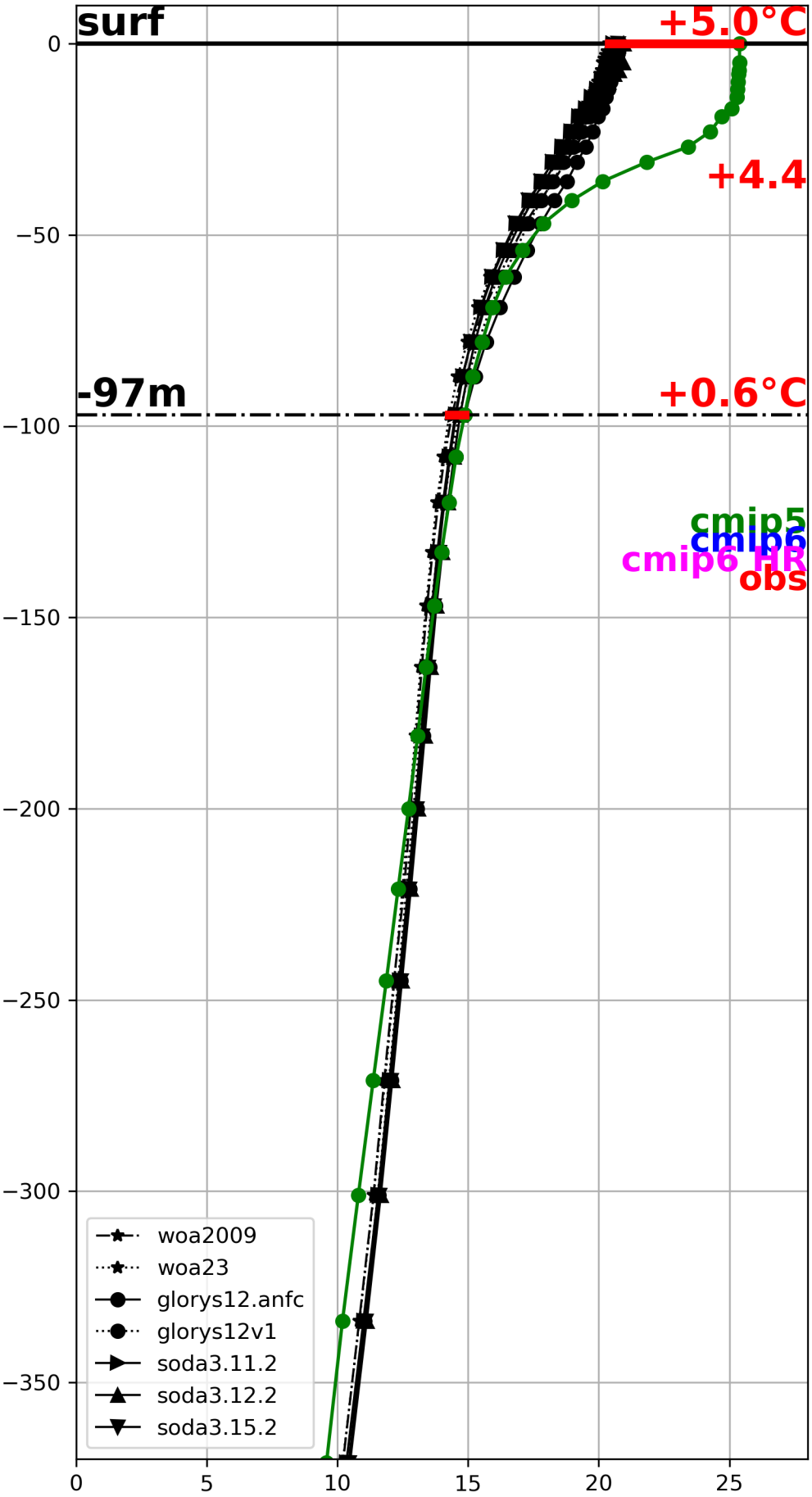
thetao (°C)  
cmip5\_CESM1-CAM5-1-FV2\_historical\_r1i1p1



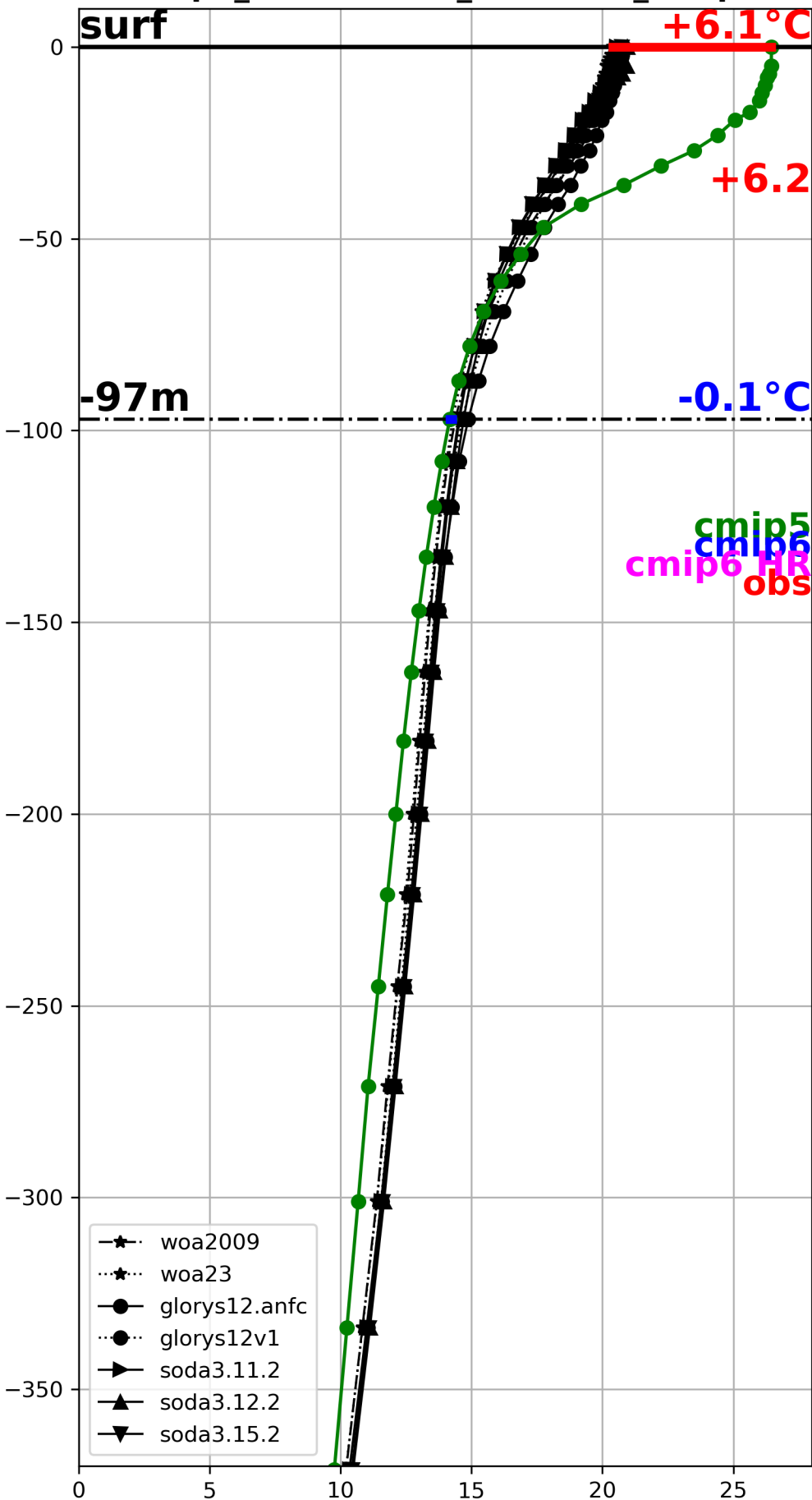
thetao (°C)  
cmip5\_CESM1-FASTCHEM\_historical\_r1i1p1



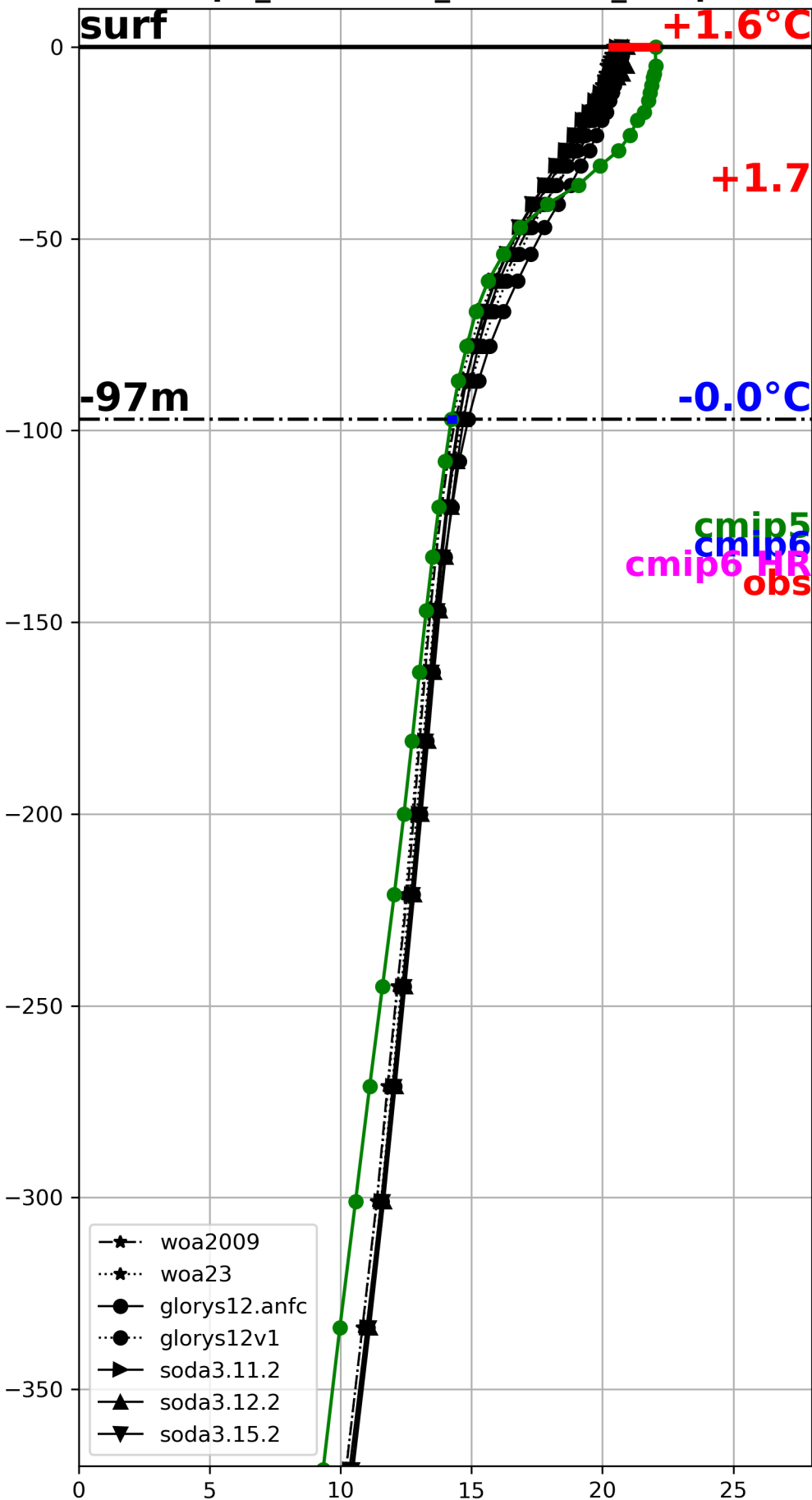
thetao (°C)  
cmip5\_CESM1-WACCM\_historical\_r1i1p1



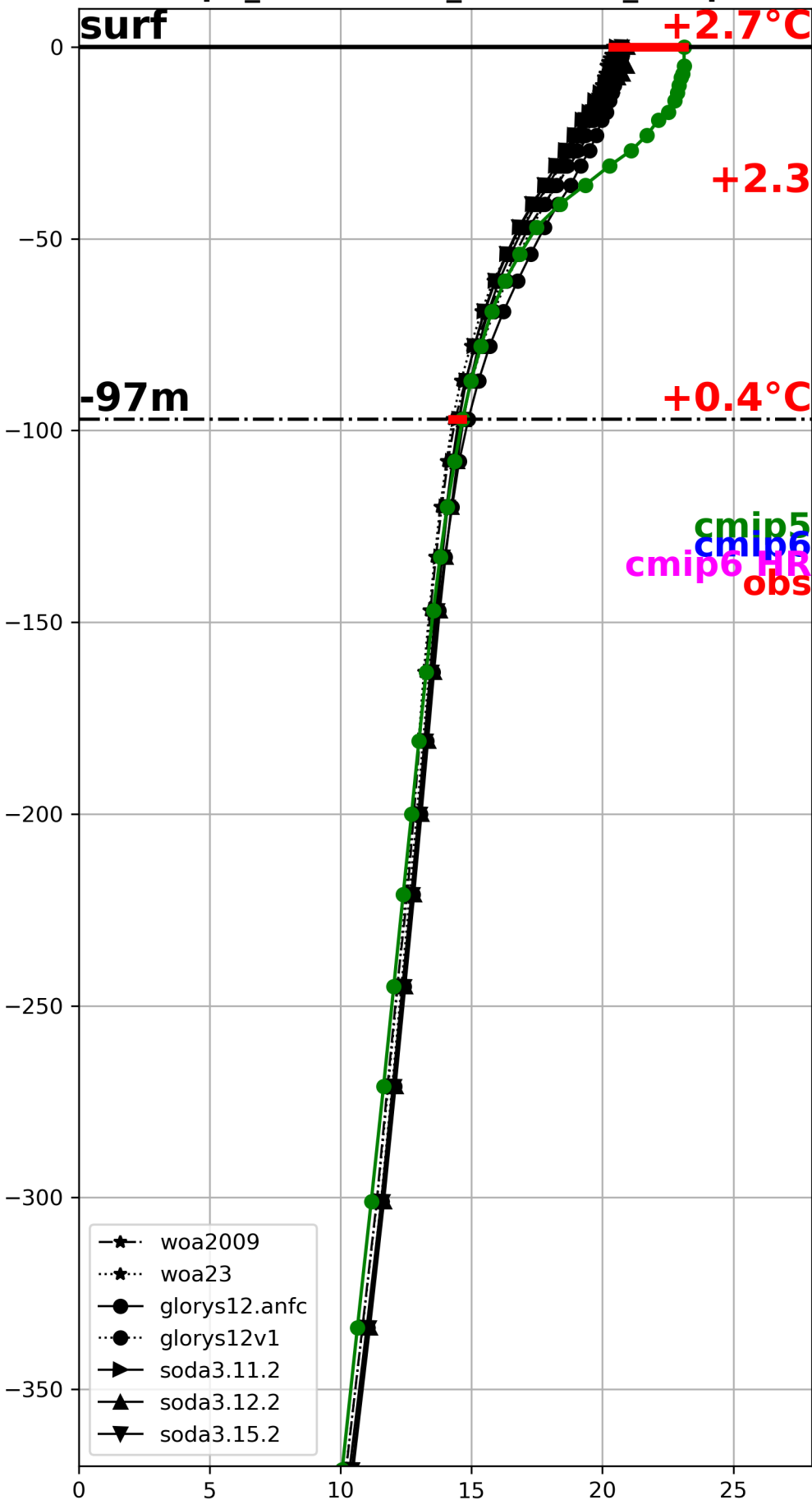
thetao (°C)  
cmip5\_CMCC-CESM\_historical\_r1i1p1



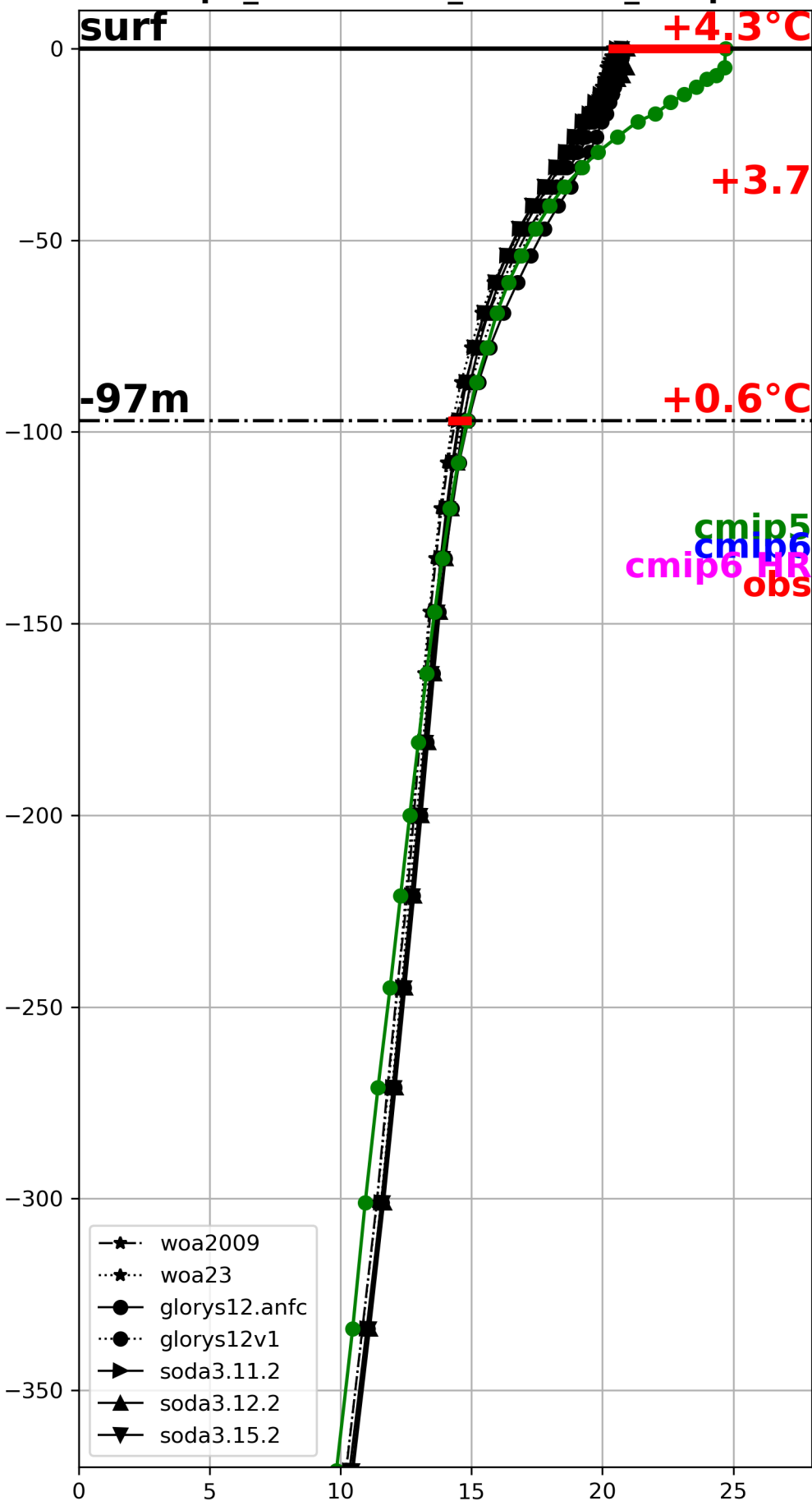
thetao (°C)  
cmip5\_CMCC-CM\_historical\_r1i1p1



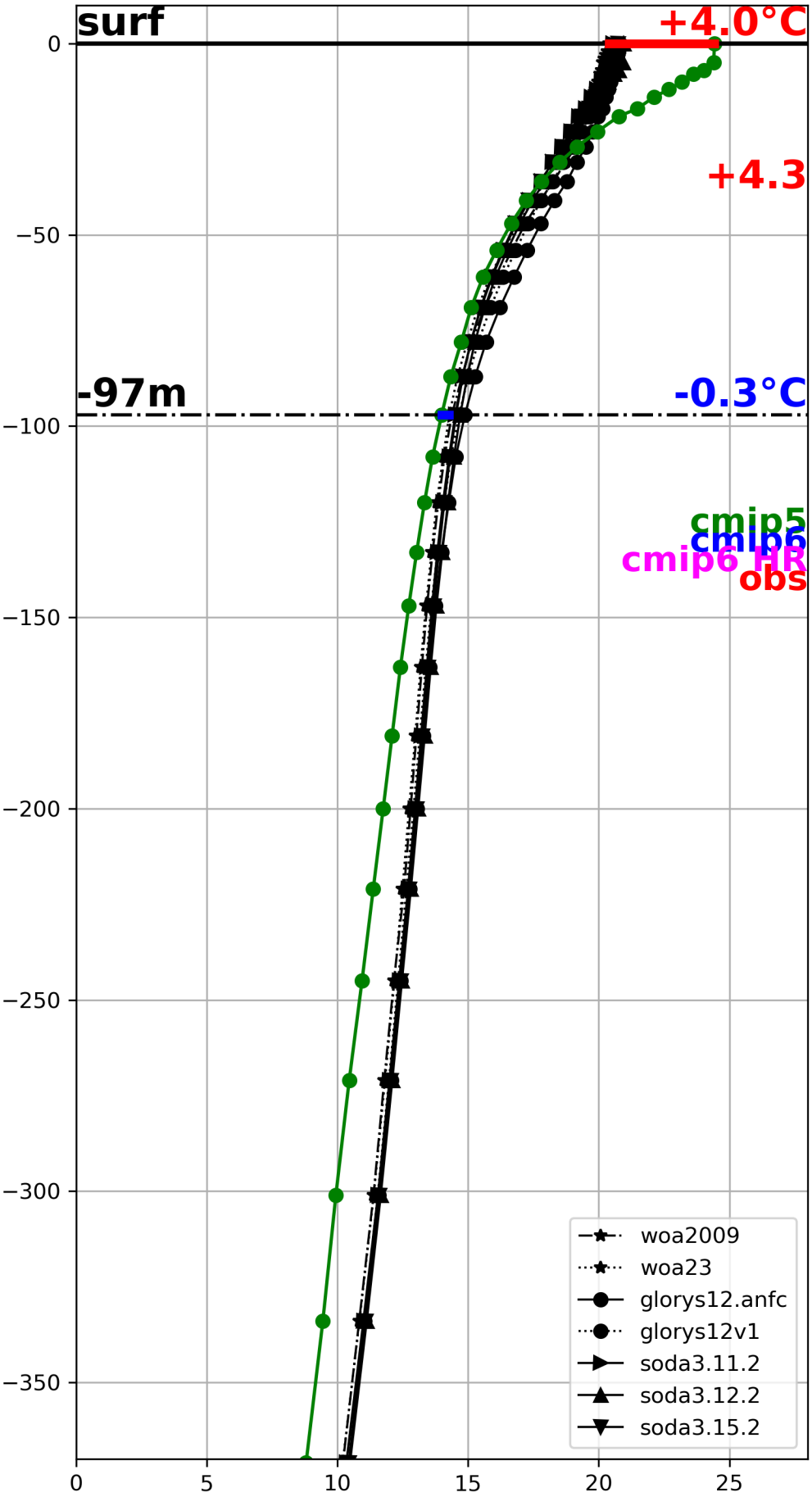
thetao (°C)  
cmip5\_CMCC-CMS\_historical\_r1i1p1



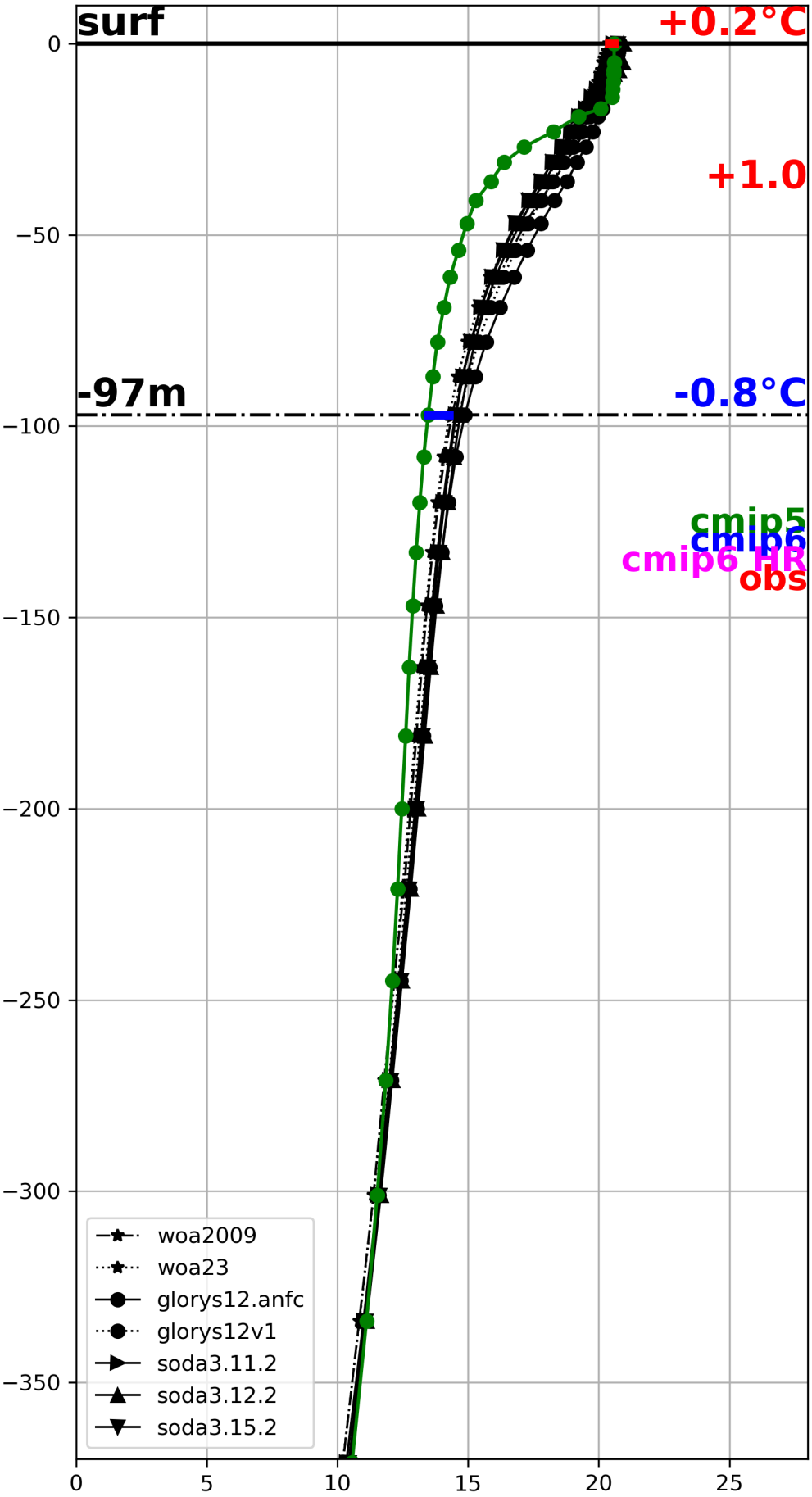
thetao (°C)  
cmip5\_CNRM-CM5\_historical\_r1i1p1



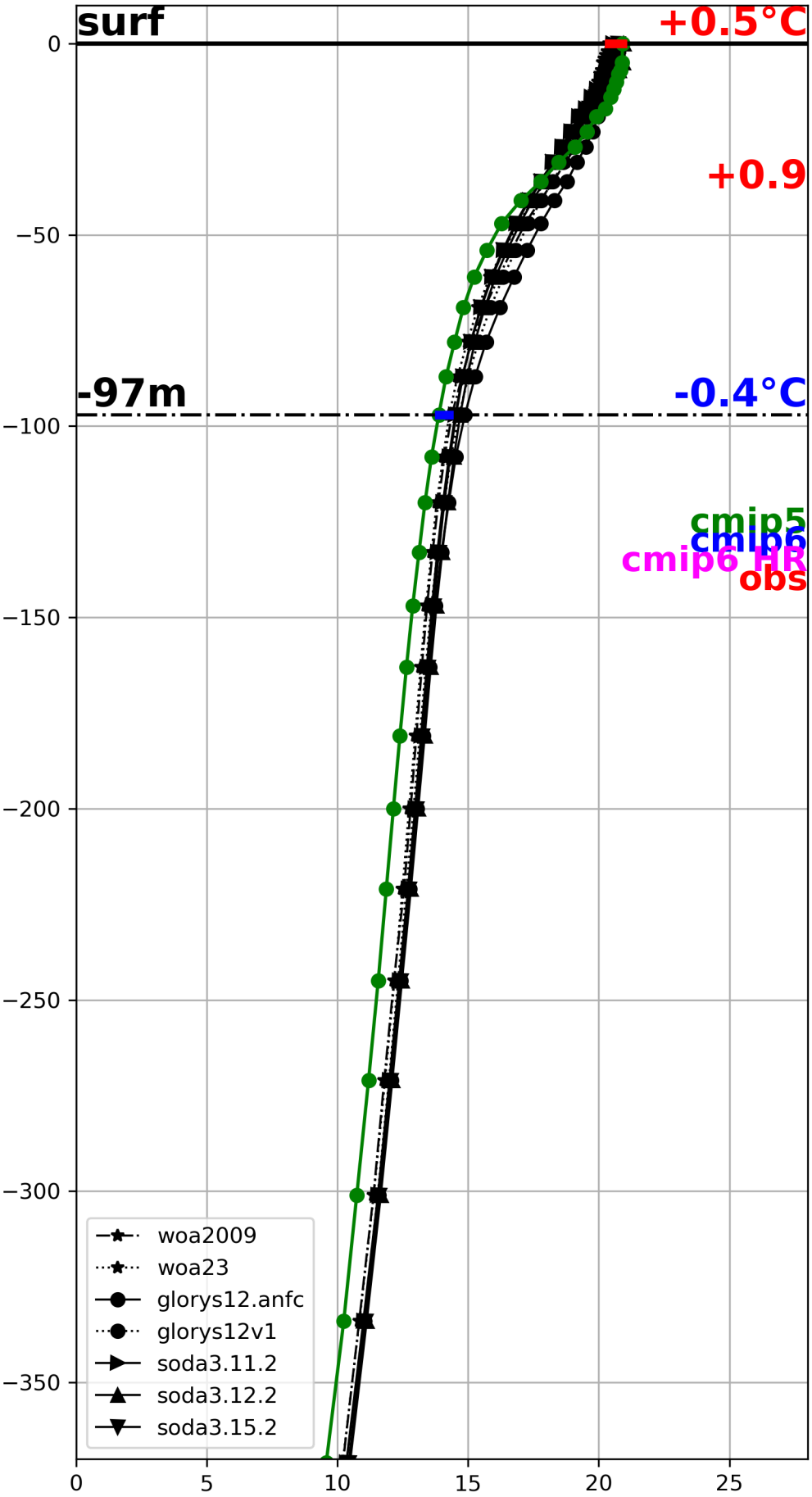
thetao (°C)  
cmip5\_CNRM-CM5-2\_historical\_r1i1p1



thetao (°C)  
cmip5\_CSIRO-Mk3-6-0\_historical\_r1i1p1

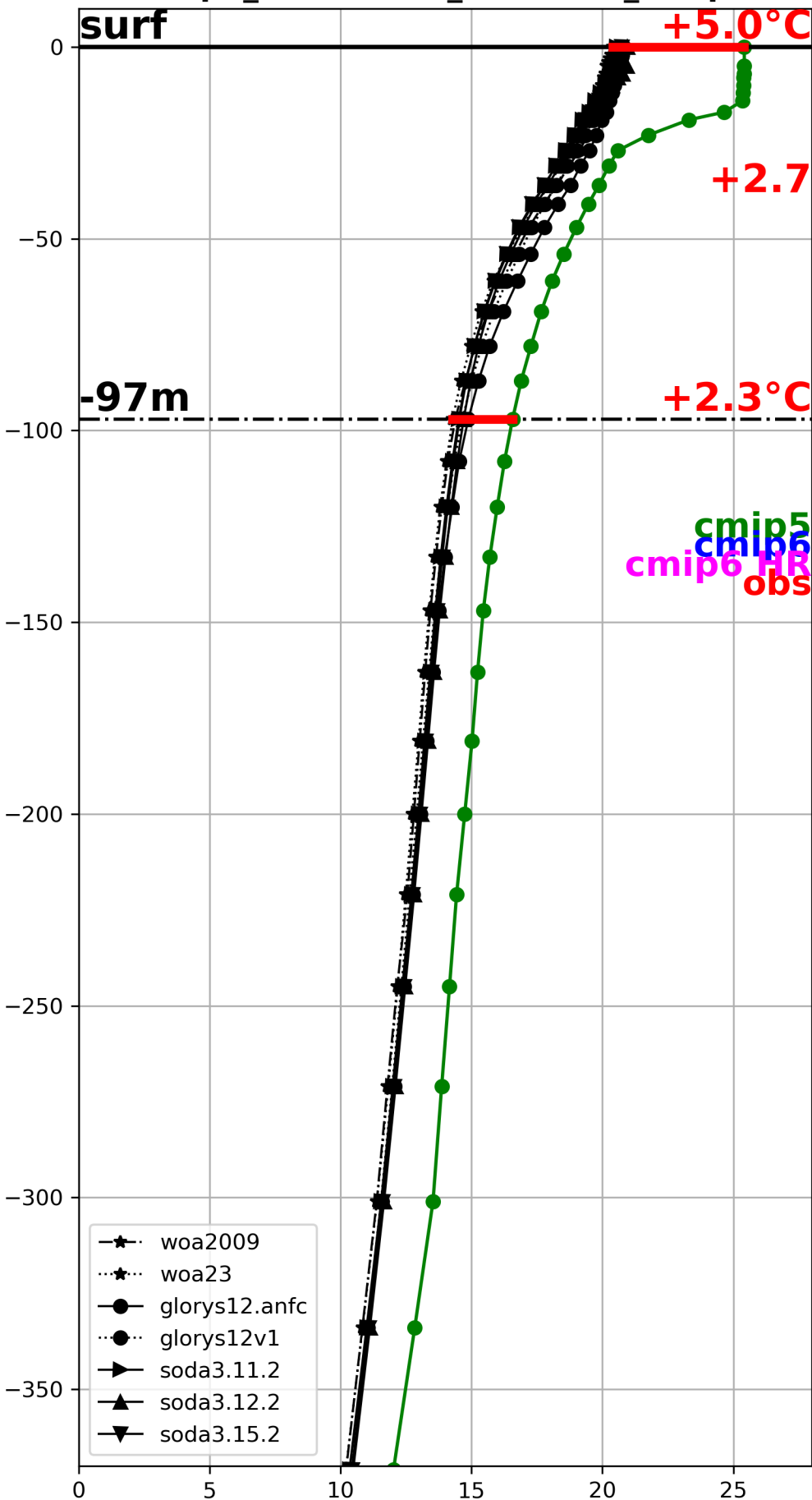


thetao (°C)  
cmip5\_EC-EARTH\_historical\_r1i1p1

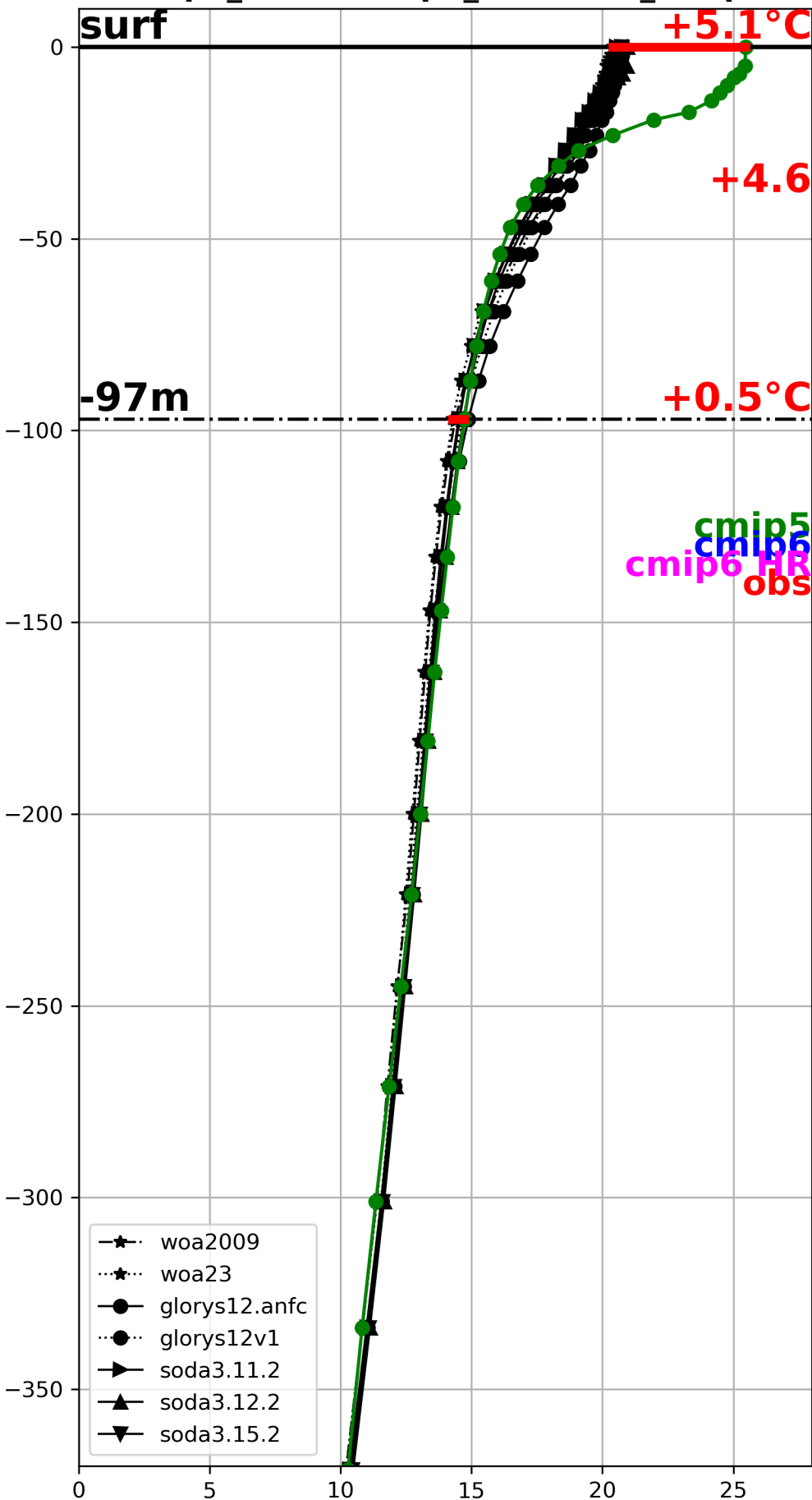




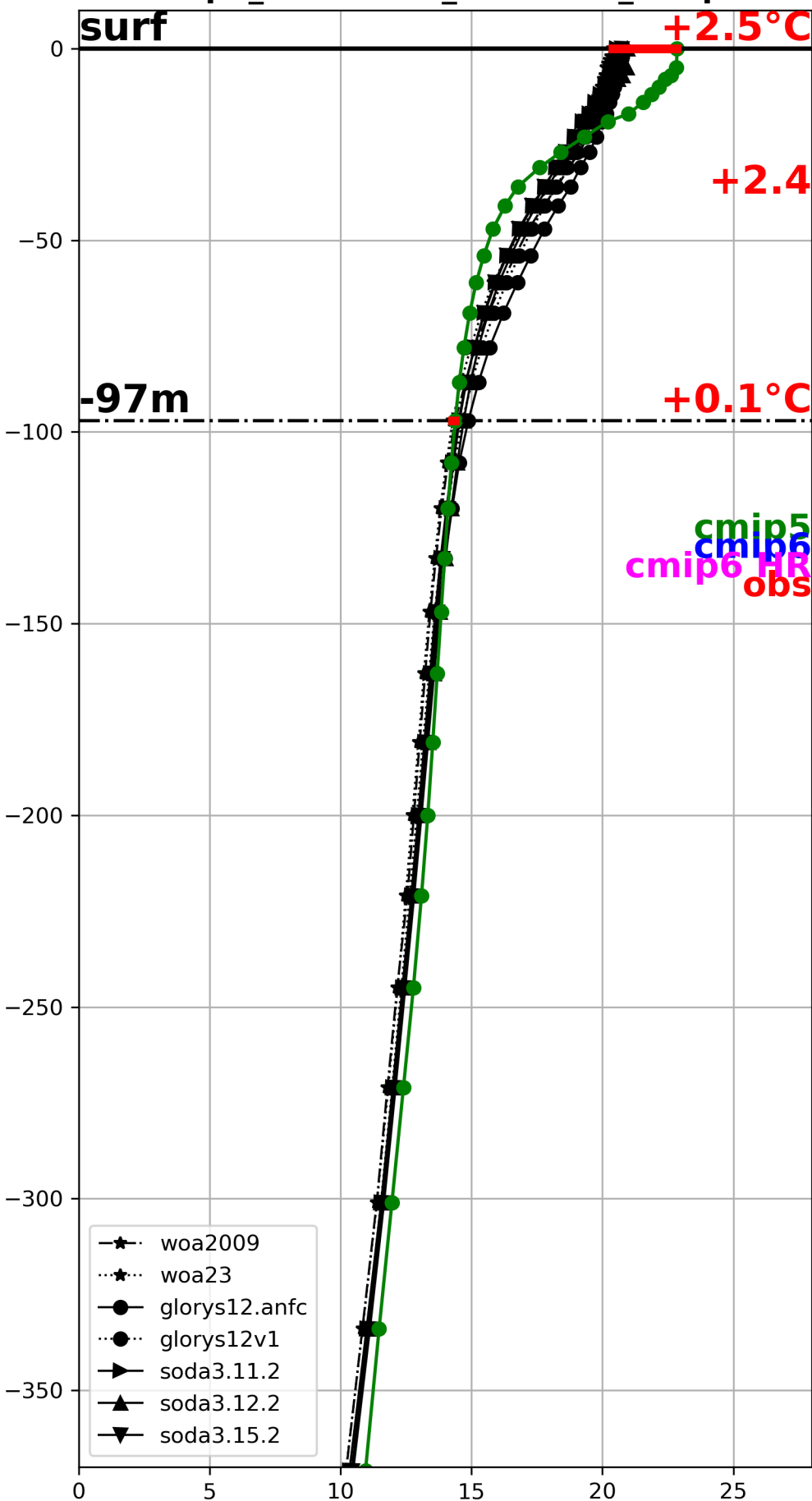
thetao (°C)  
cmip5\_FGOALS-s2\_historical\_r1i1p1



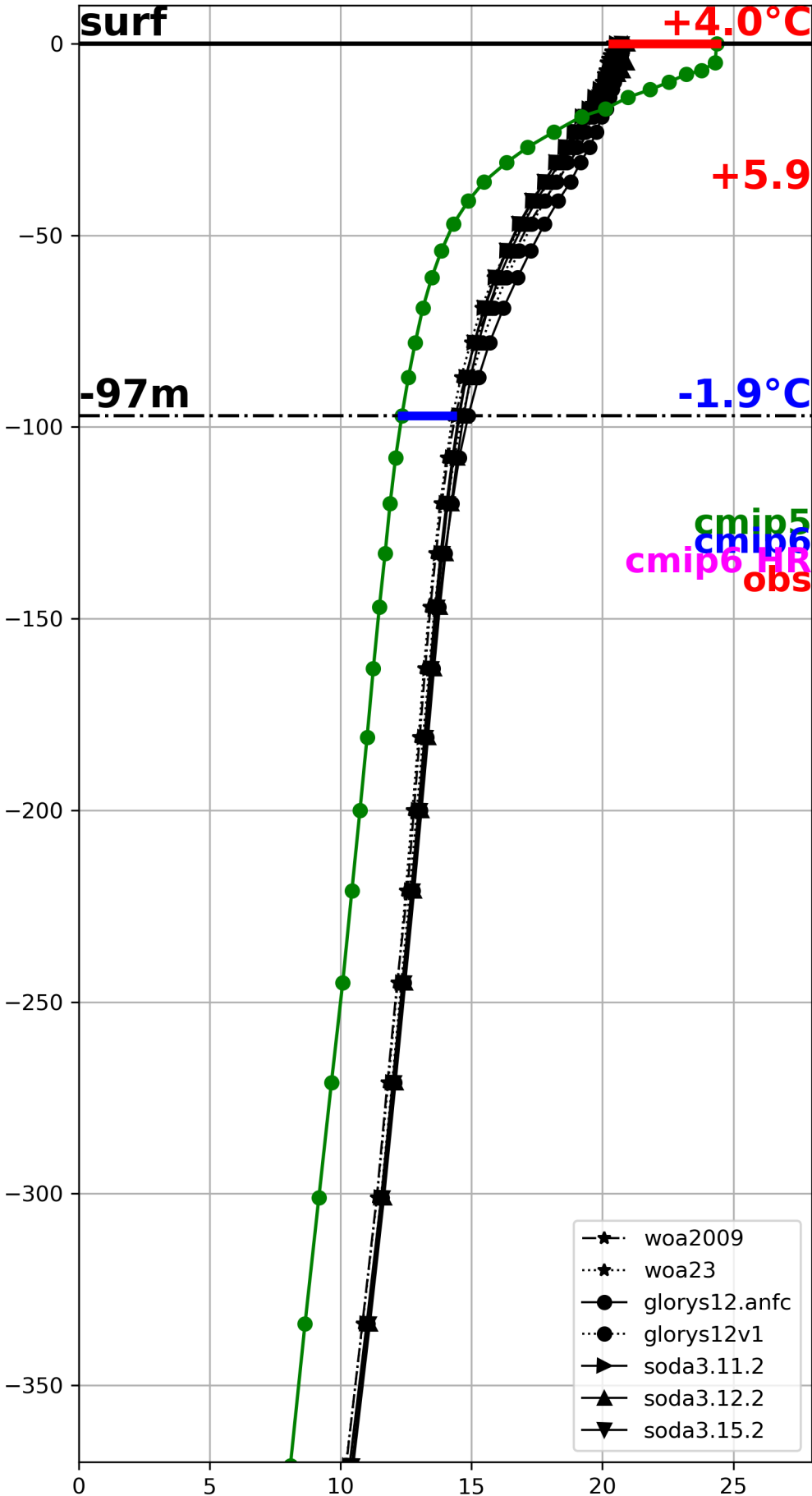
thetao (°C)  
cmip5\_GFDL-CM2p1\_historical\_r1i1p1



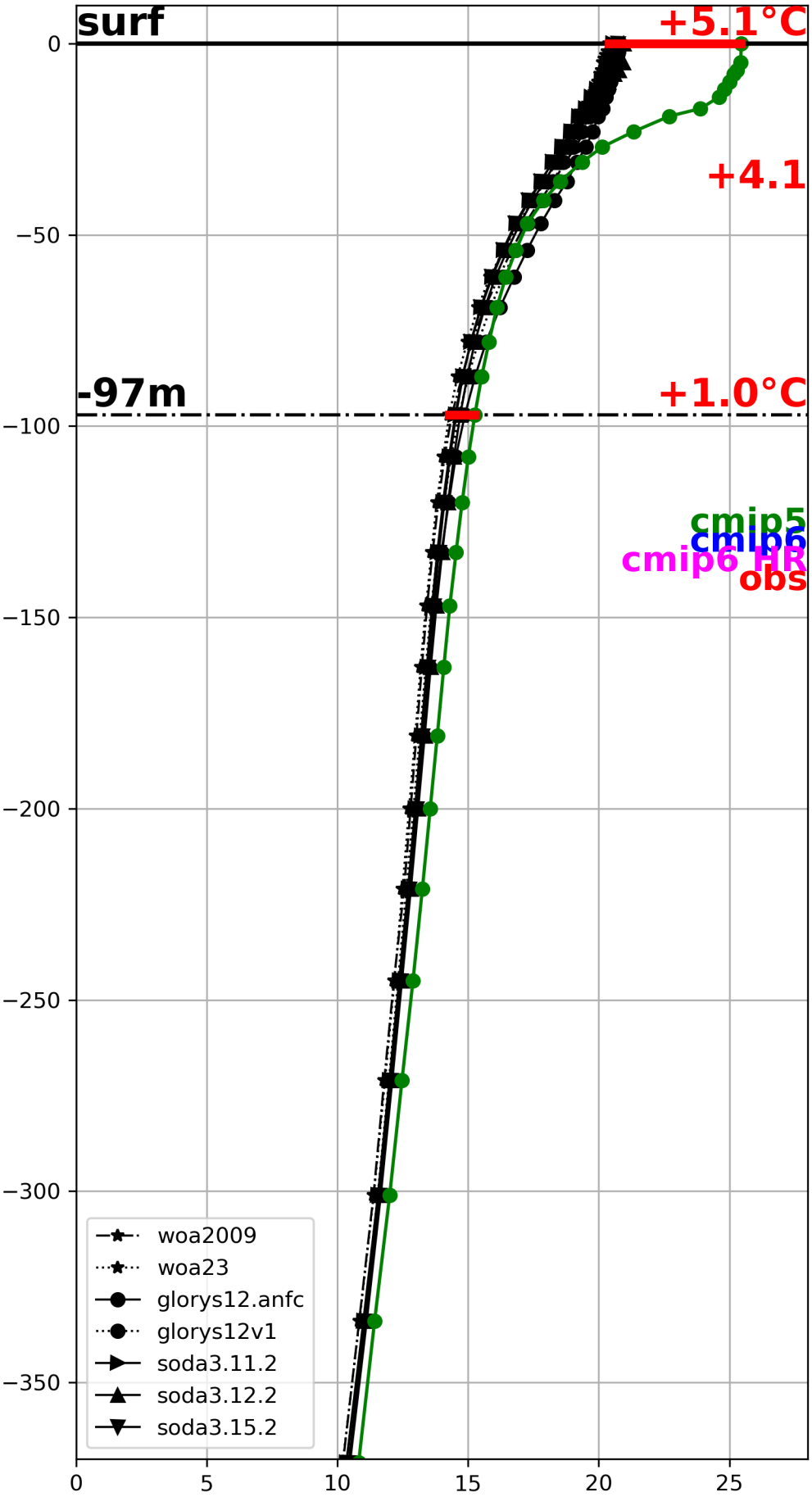
thetao (°C)  
cmip5\_GFDL-CM3\_historical\_r1i1p1



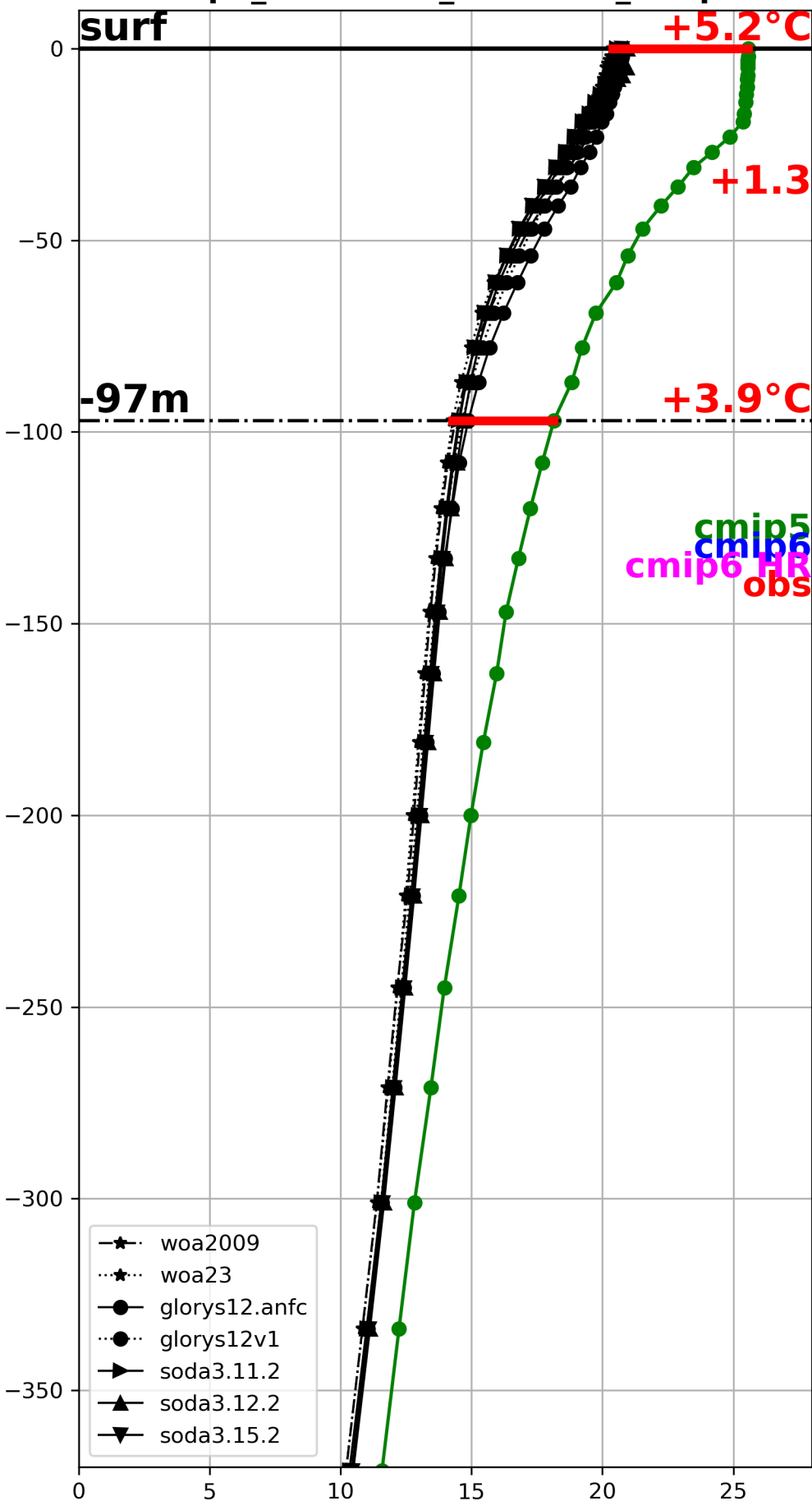
thetao (°C)  
cmip5\_GFDL-ESM2G\_historical\_r1i1p1



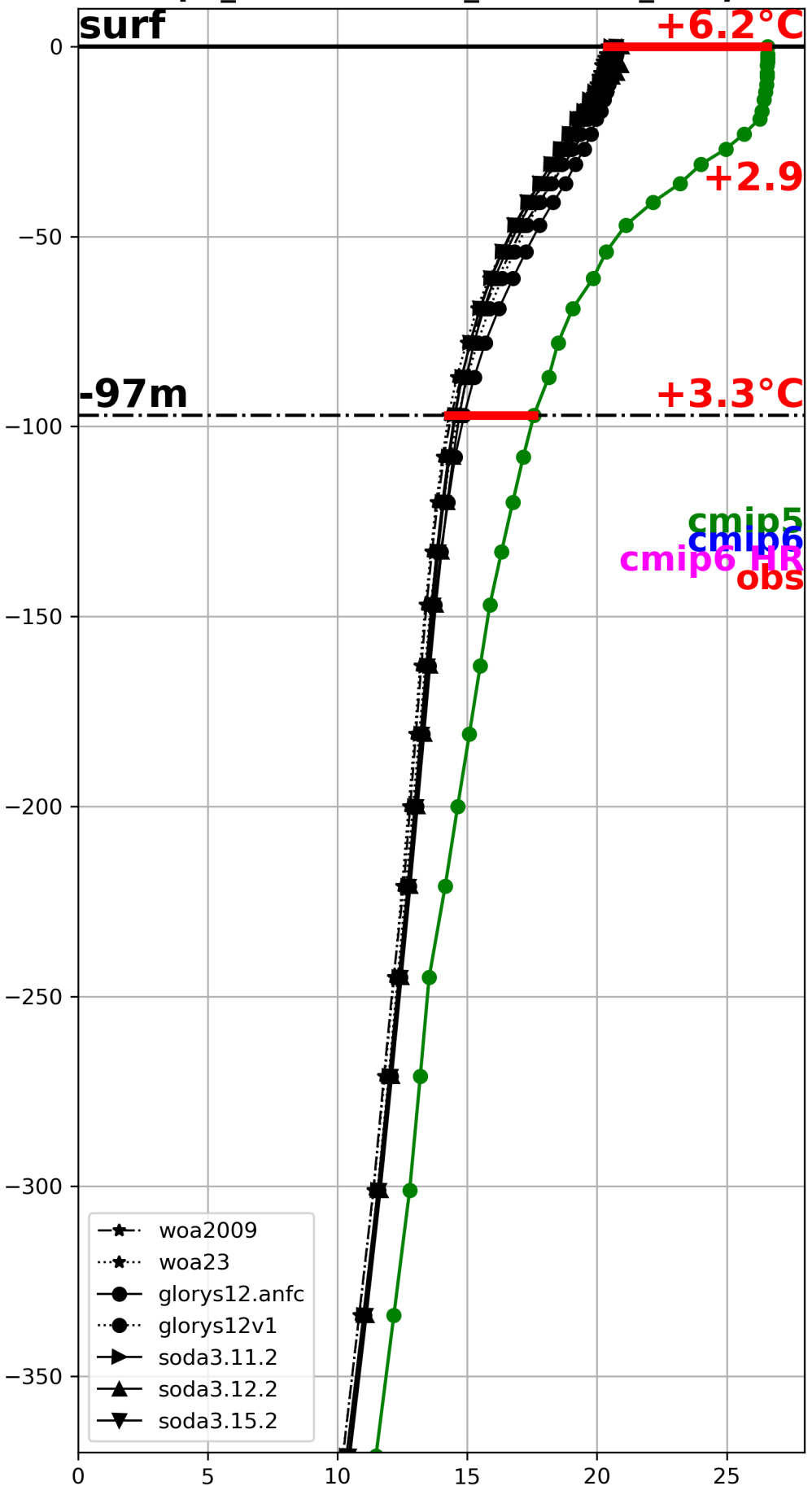
thetao (°C)  
cmip5\_GFDL-ESM2M\_historical\_r1i1p1



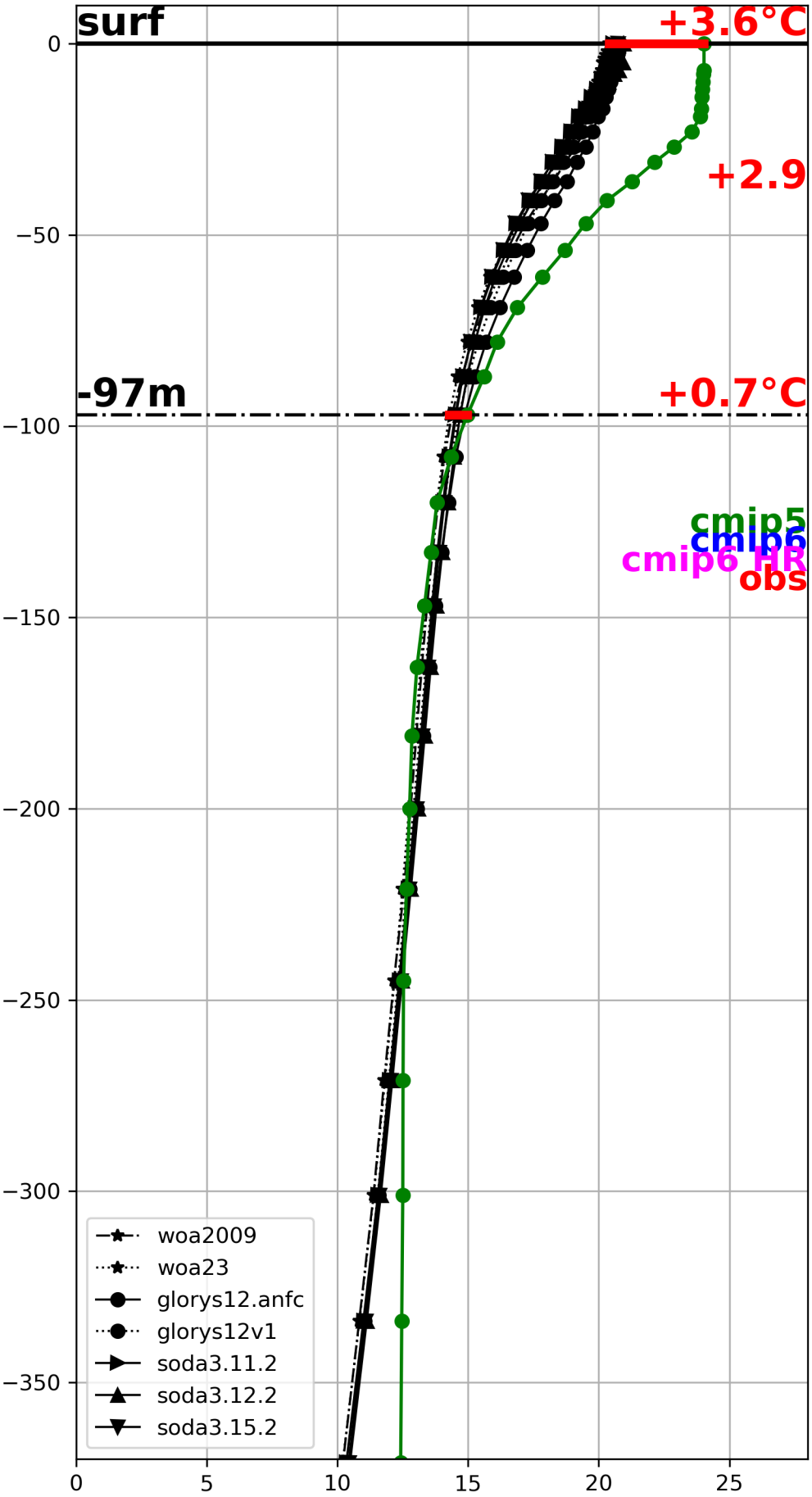
thetao (°C)  
cmip5\_GISS-E2-H\_historical\_r1i1p1



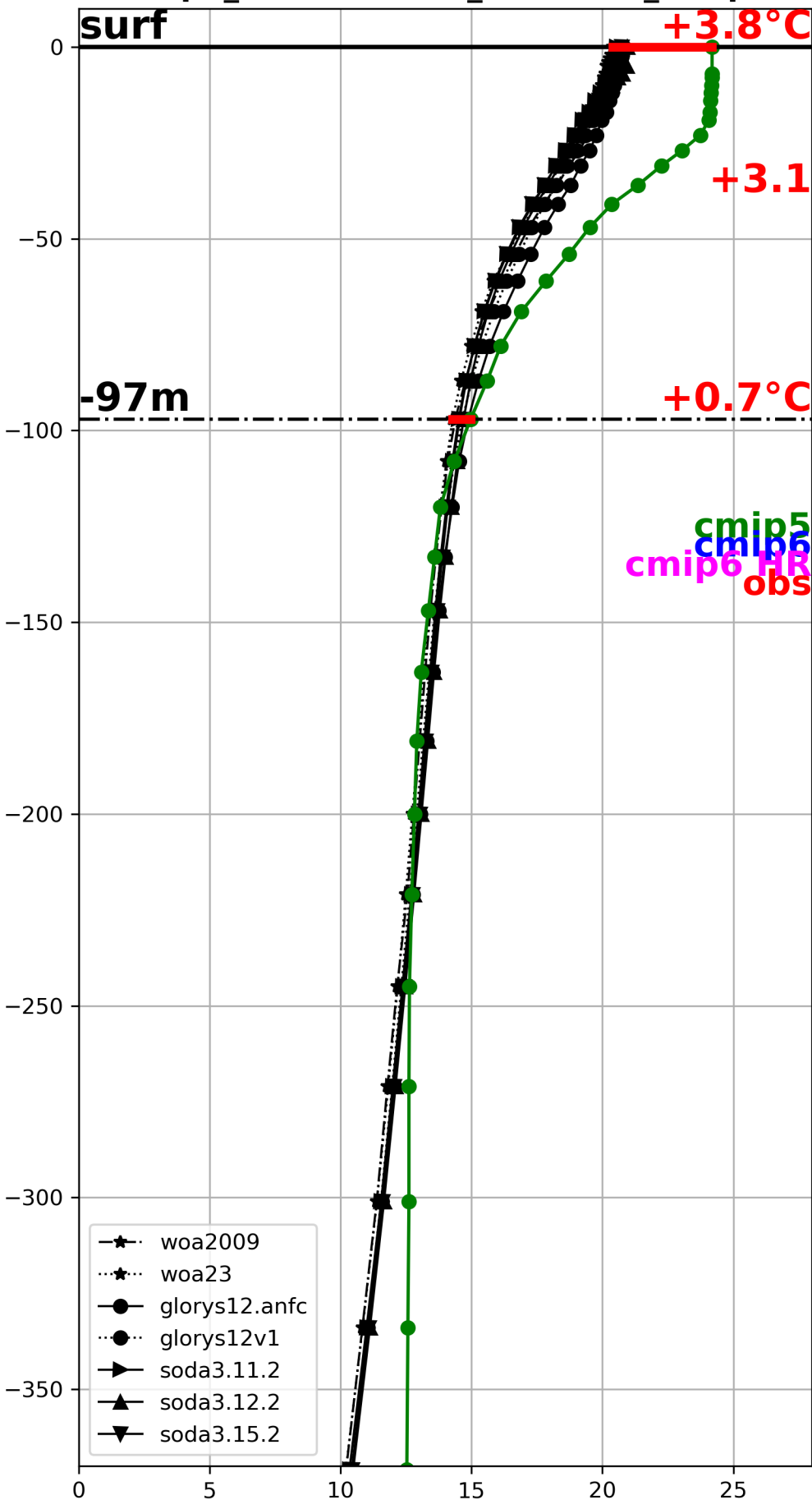
thetao (°C)  
cmip5\_GISS-E2-H-CC\_historical\_r1i1p1



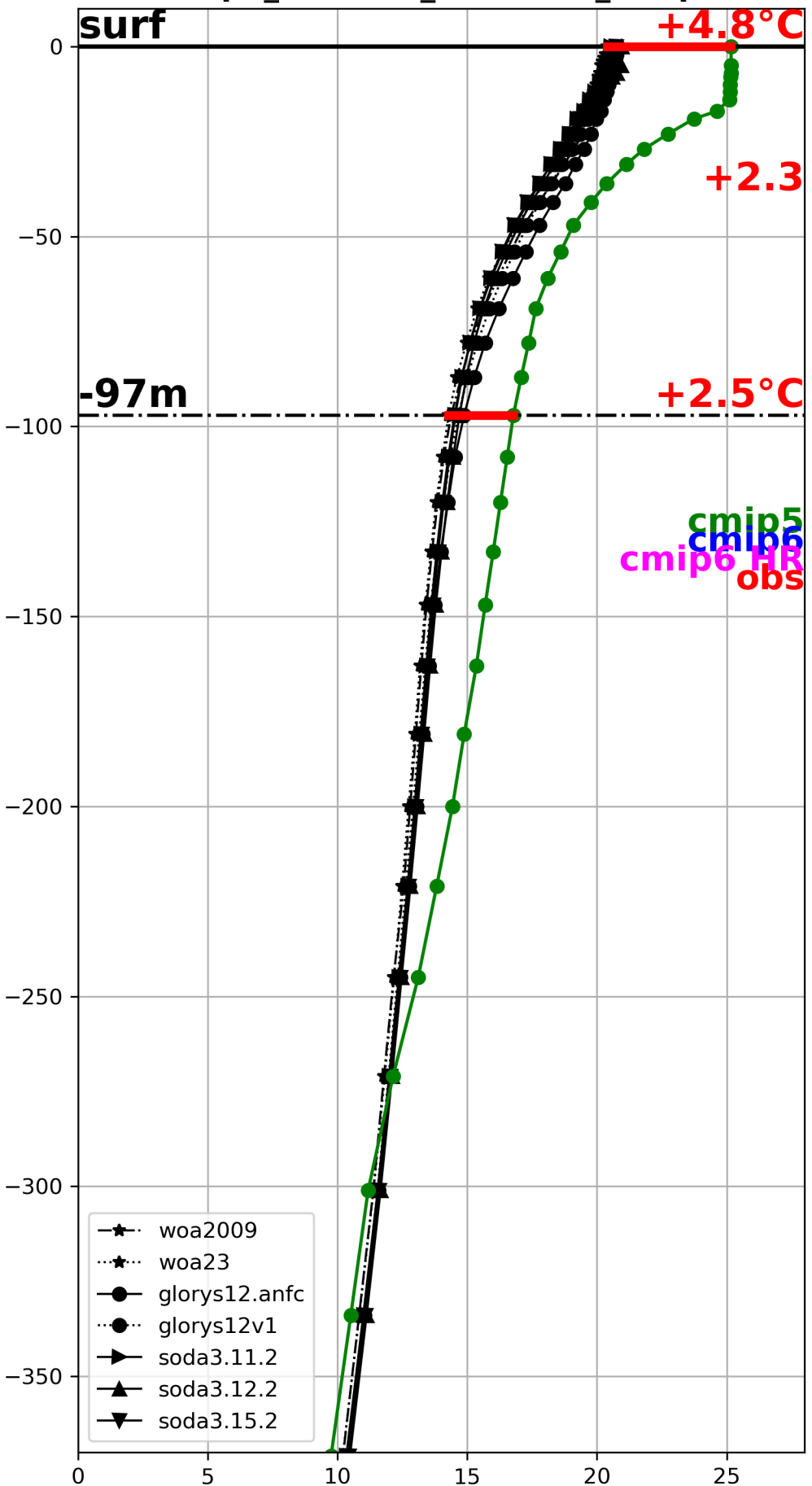
thetao (°C)  
cmip5\_GISS-E2-R\_historical\_r1i1p1



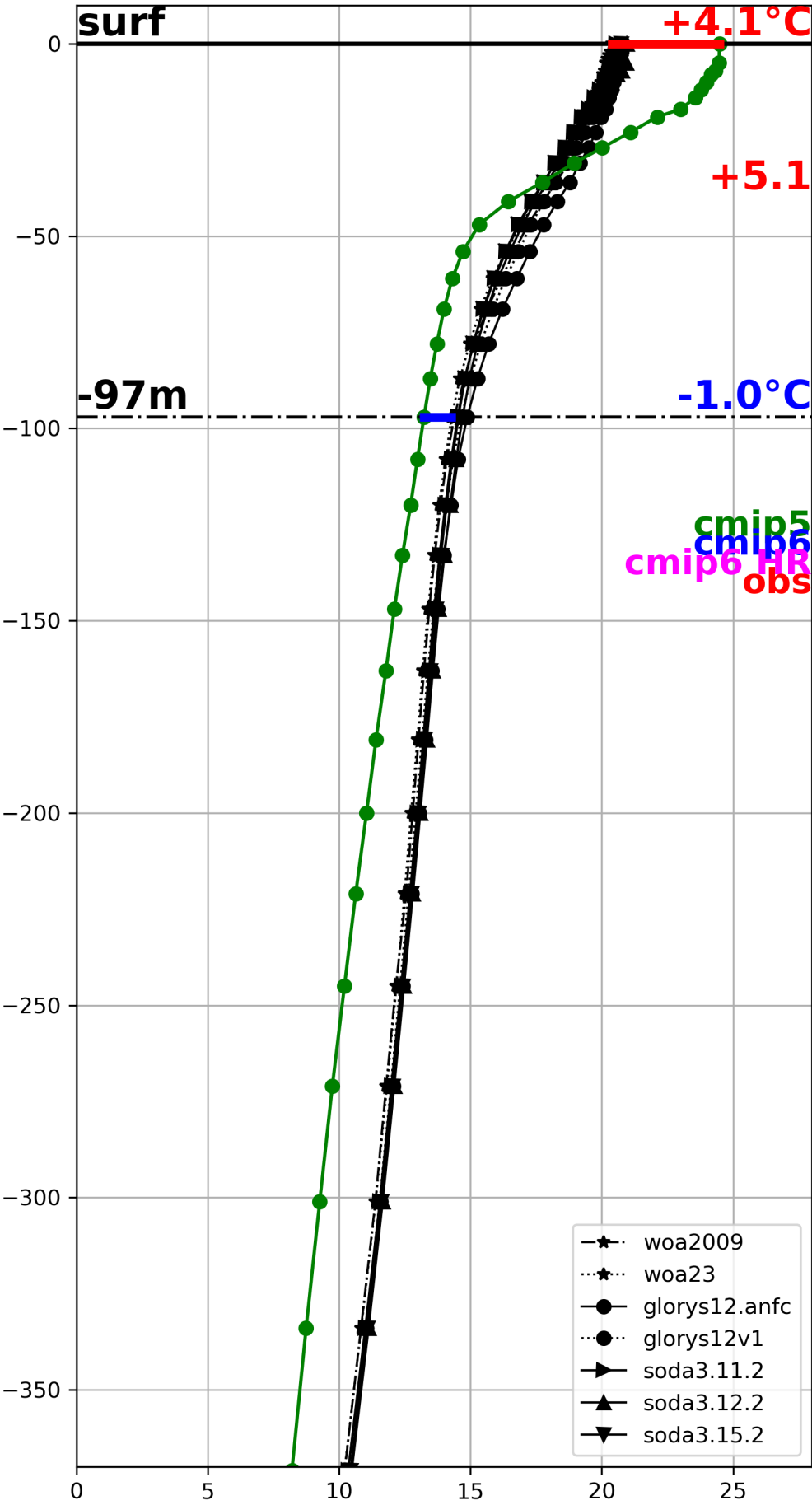
thetao (°C)  
cmip5\_GISS-E2-R-CC\_historical\_r1i1p1



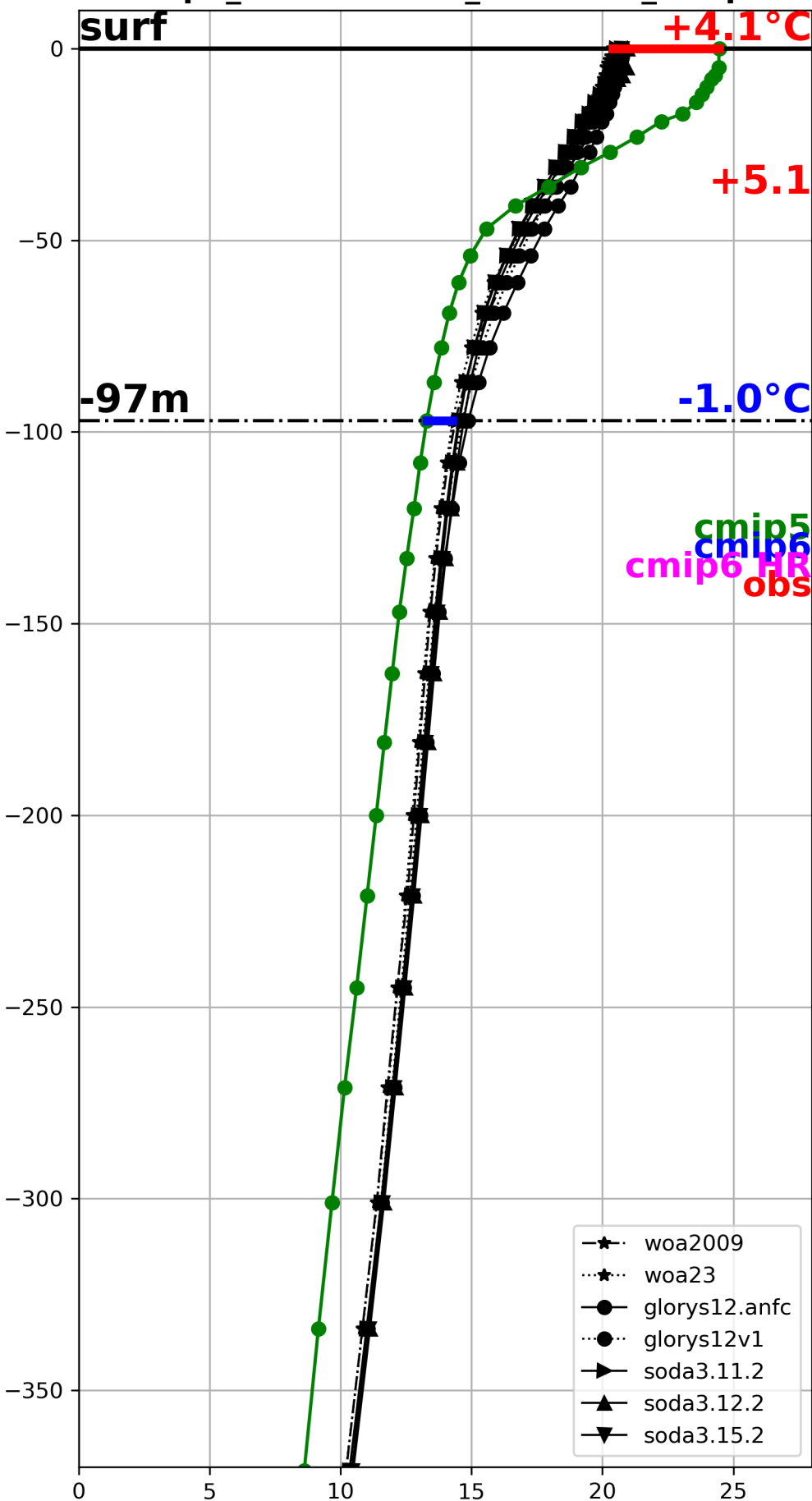
thetao (°C)  
cmip5\_HadCM3\_historical\_r1i1p1



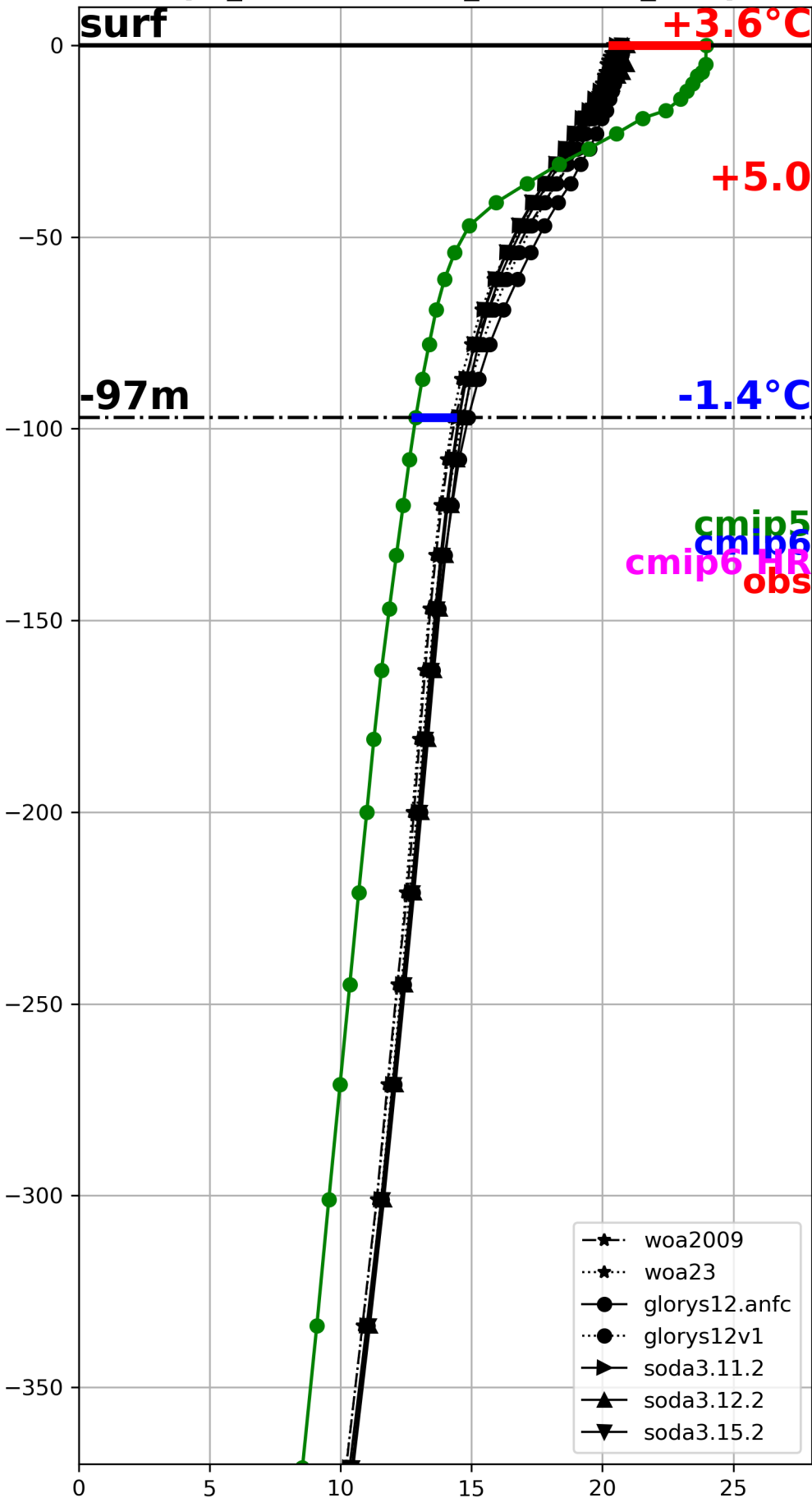
thetao (°C)  
cmip5\_HadGEM2-AO\_historical\_r1i1p1



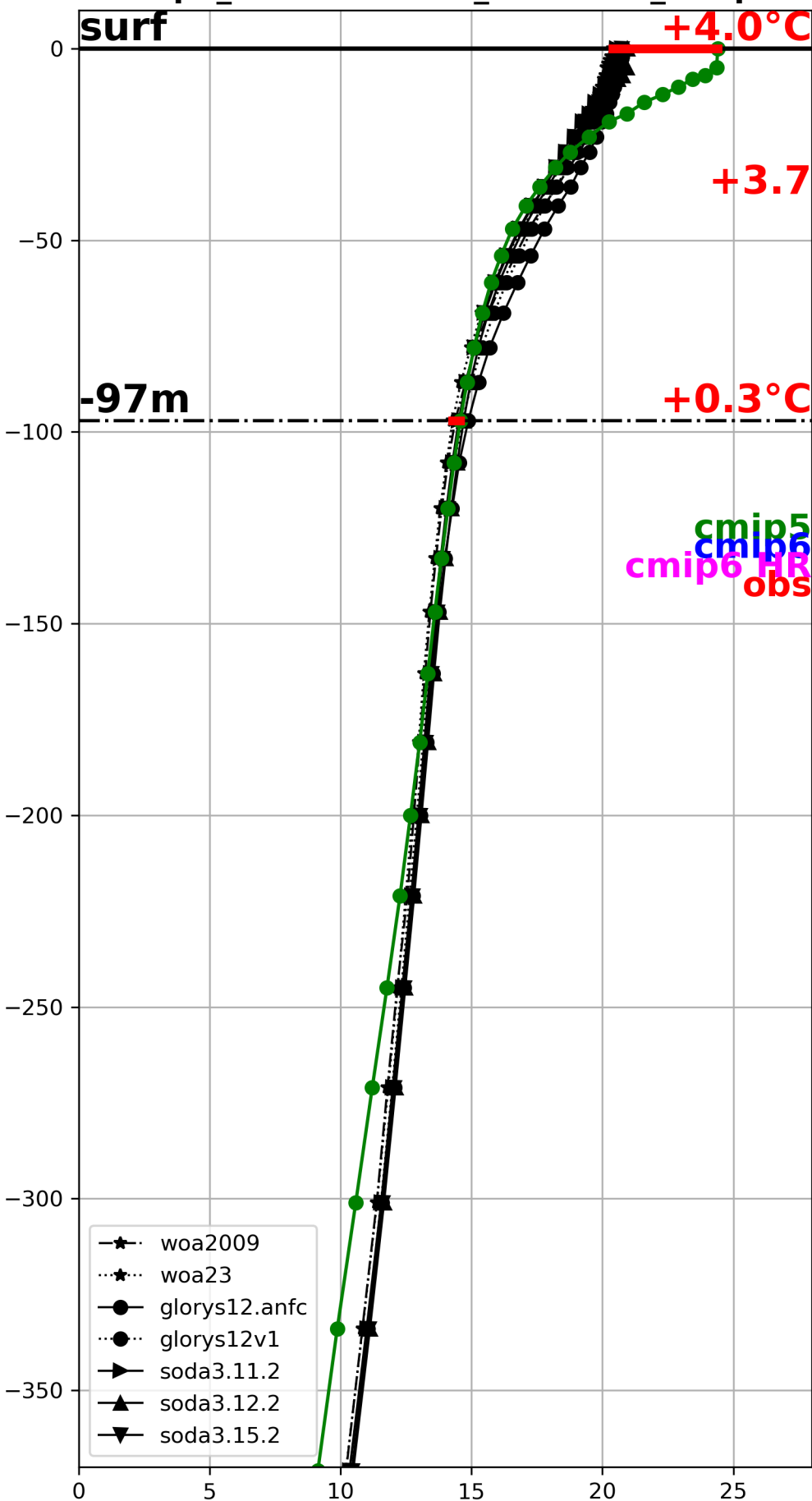
thetao (°C)  
cmip5\_HadGEM2-CC\_historical\_r1i1p1



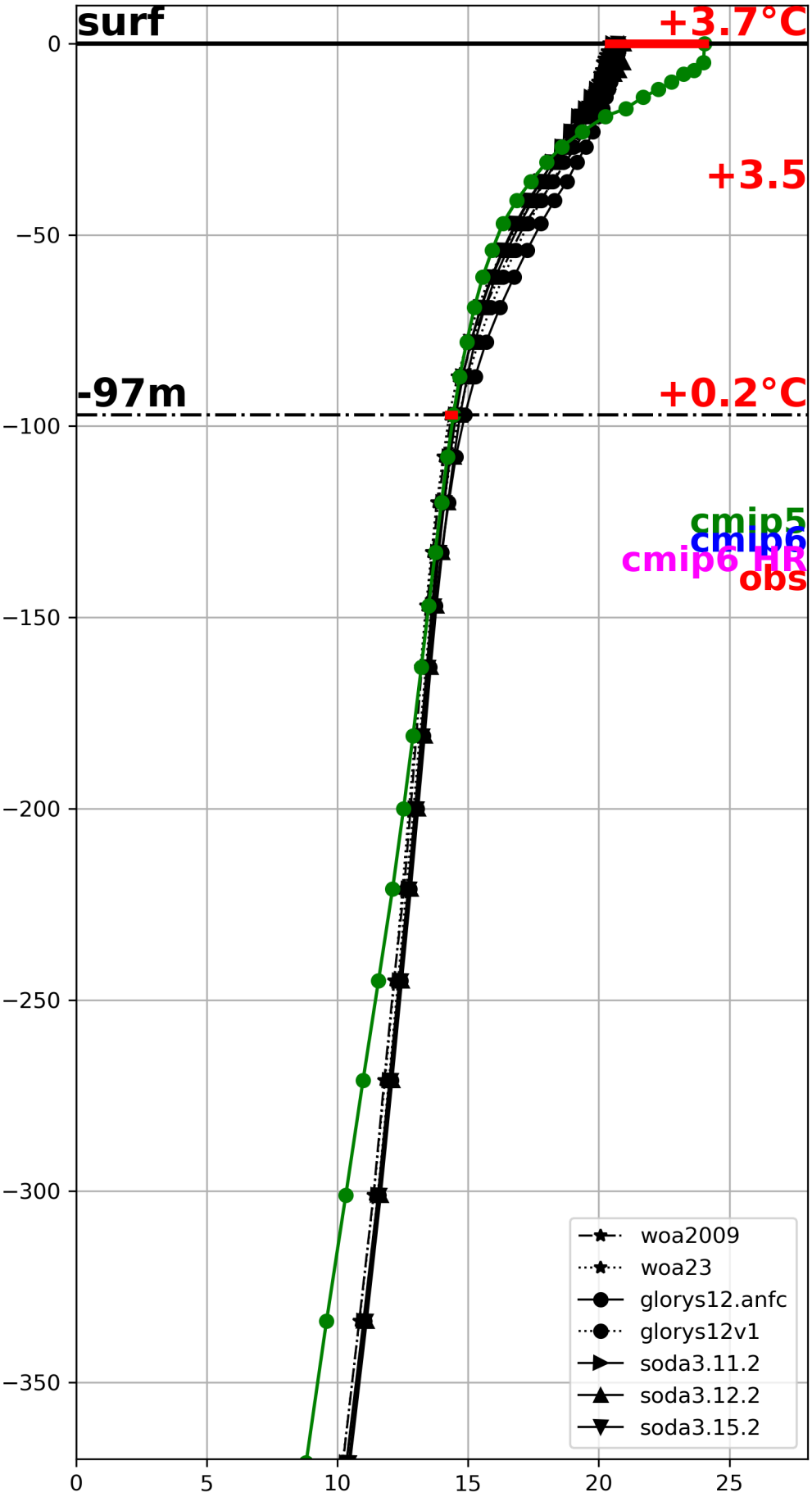
thetao (°C)  
cmip5\_HadGEM2-ES\_historical\_r1i1p1



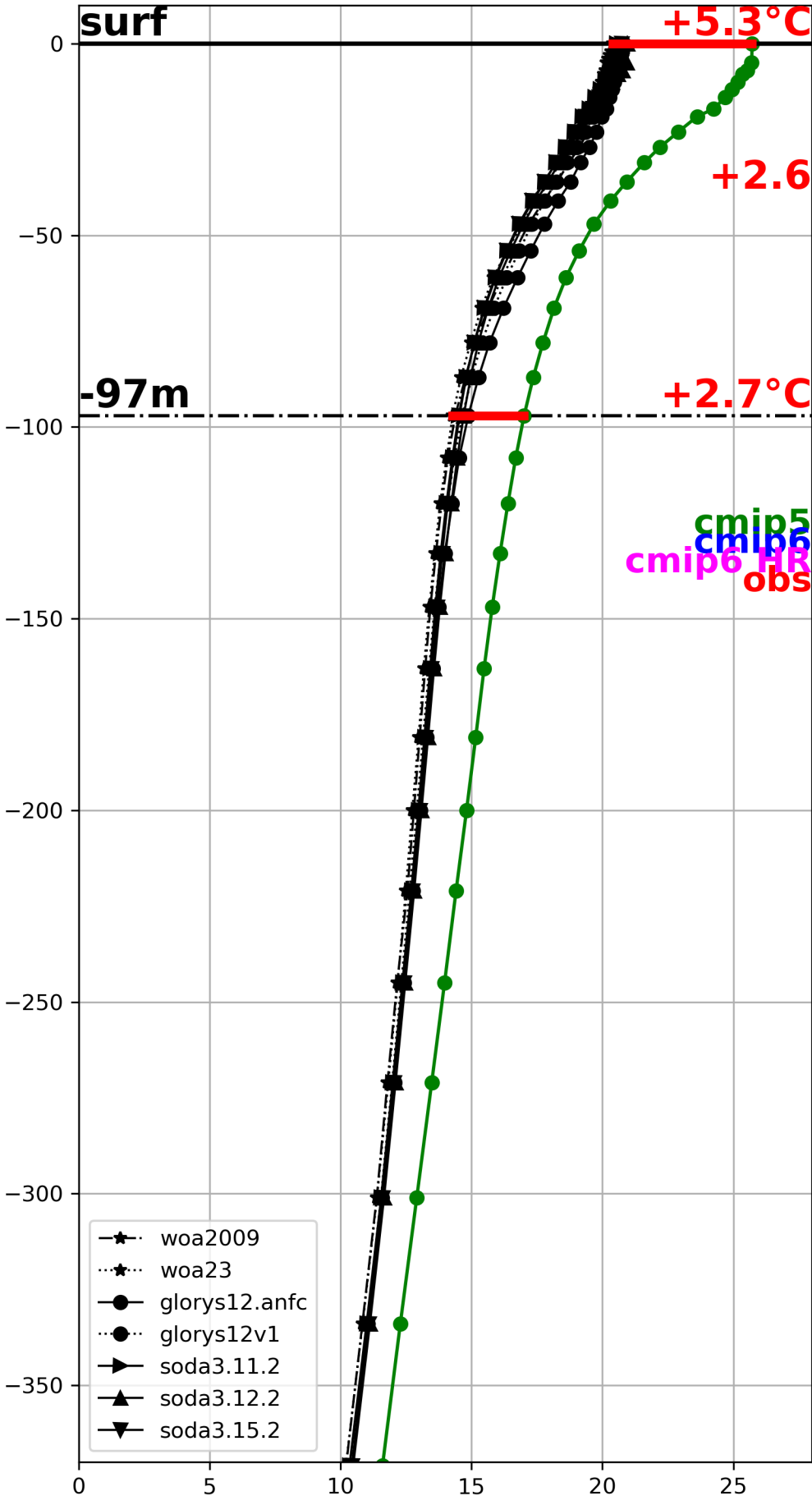
thetao (°C)  
cmip5\_IPSL-CM5A-LR\_historical\_r1i1p1



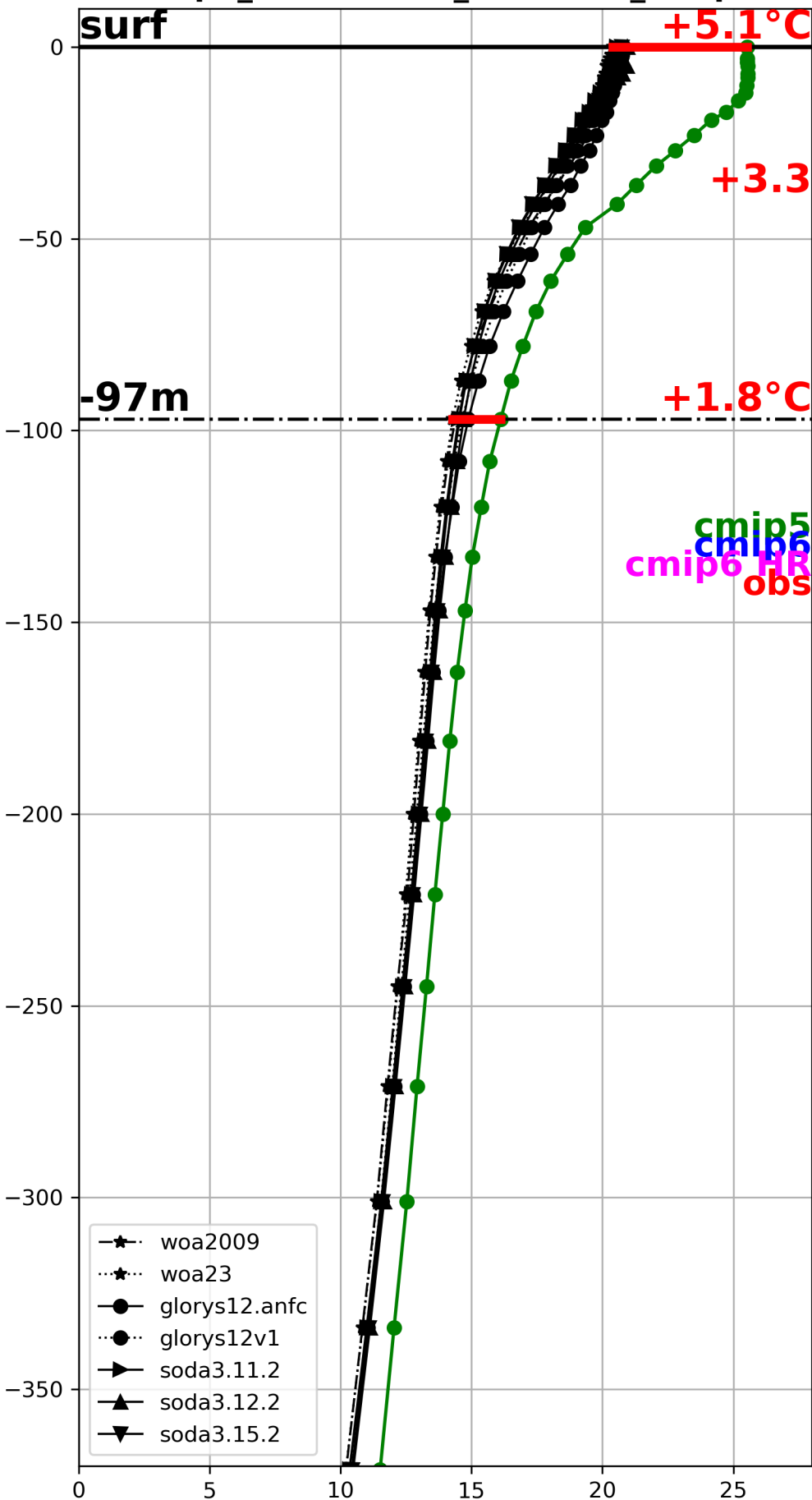
thetao (°C)  
cmip5\_IPSL-CM5A-MR\_historical\_r1i1p1



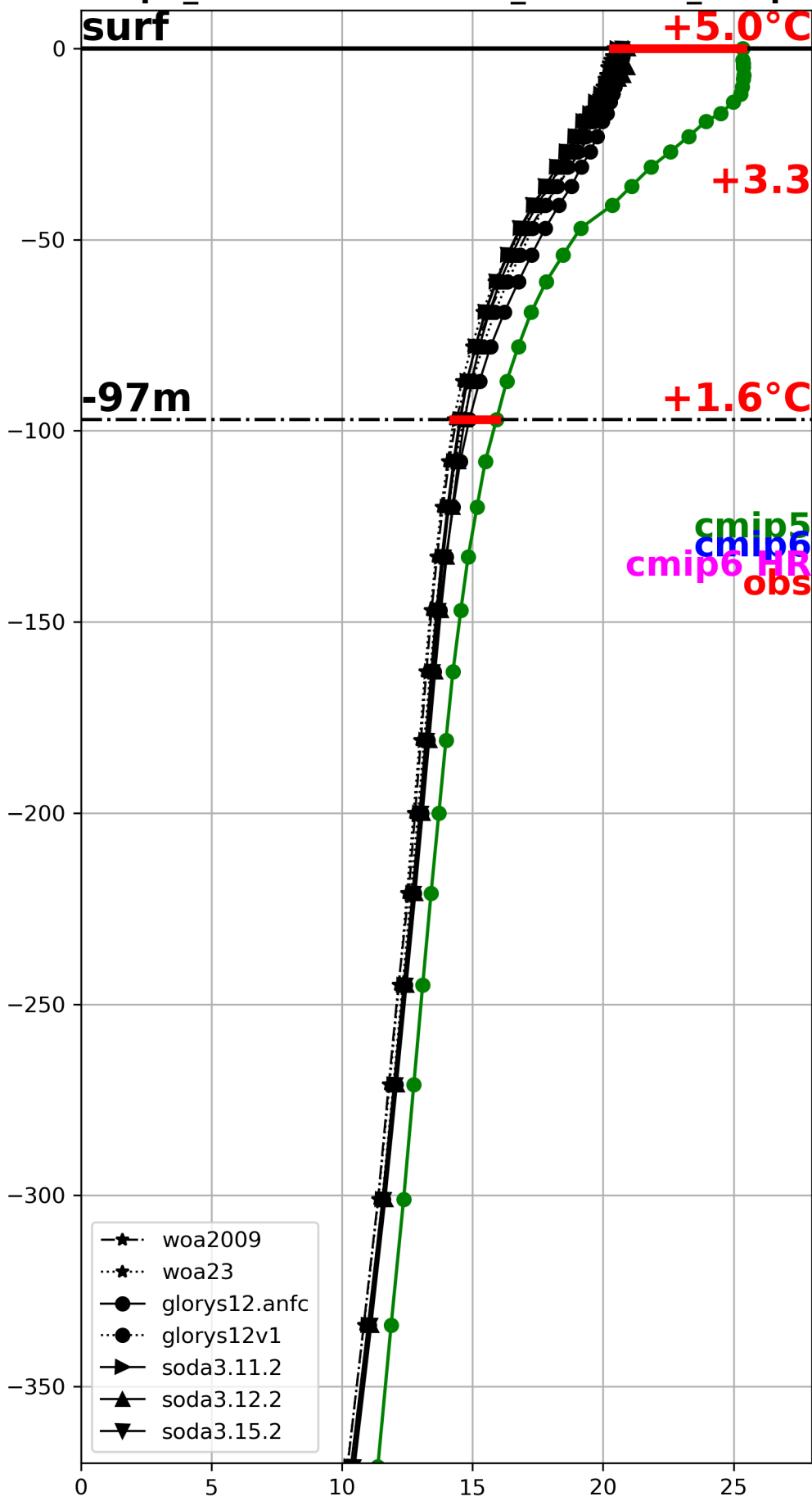
thetao (°C)  
cmip5\_IPSL-CM5B-LR\_historical\_r1i1p1



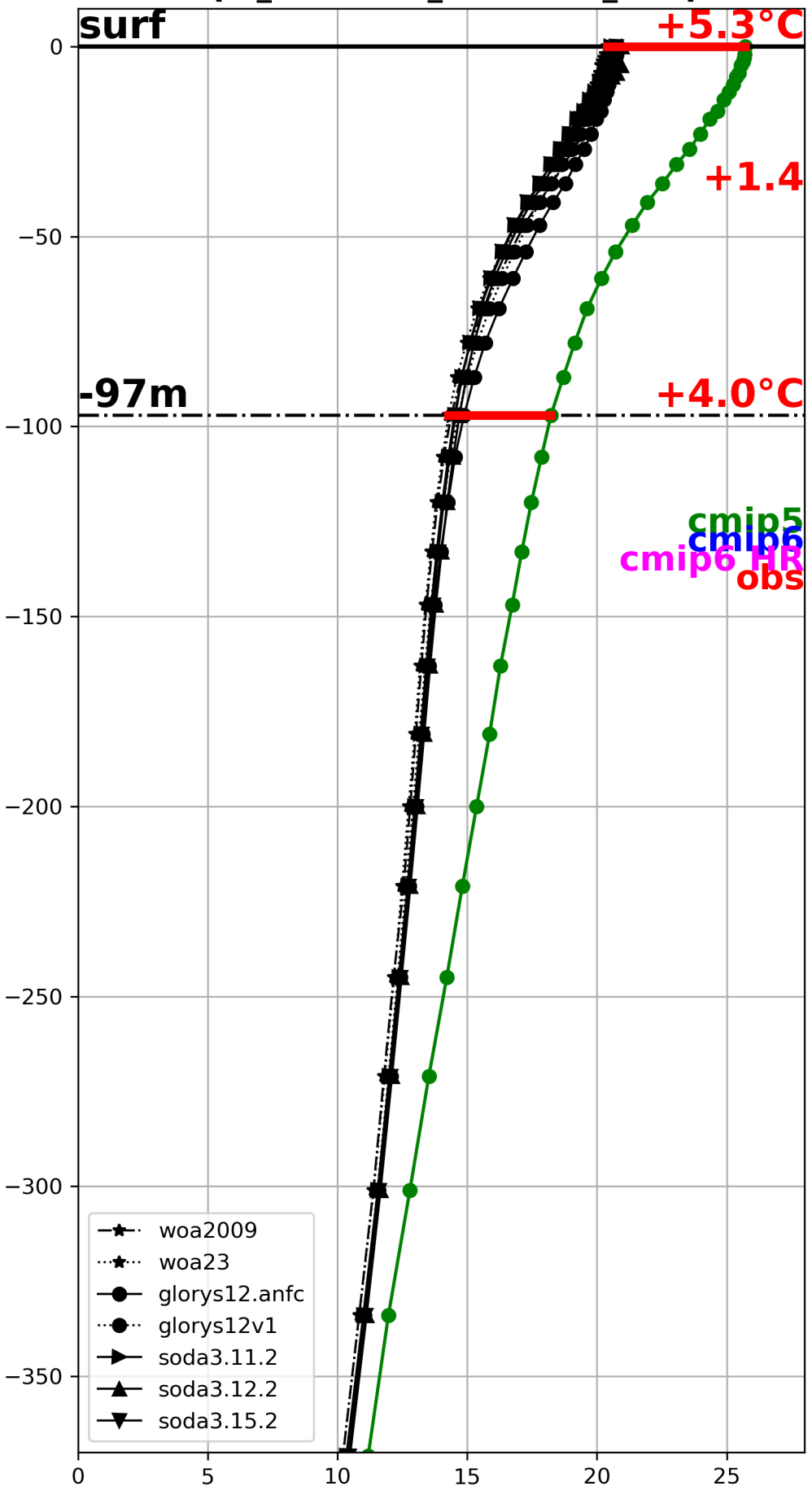
thetao (°C)  
cmip5\_MIROC-ESM\_historical\_r1i1p1



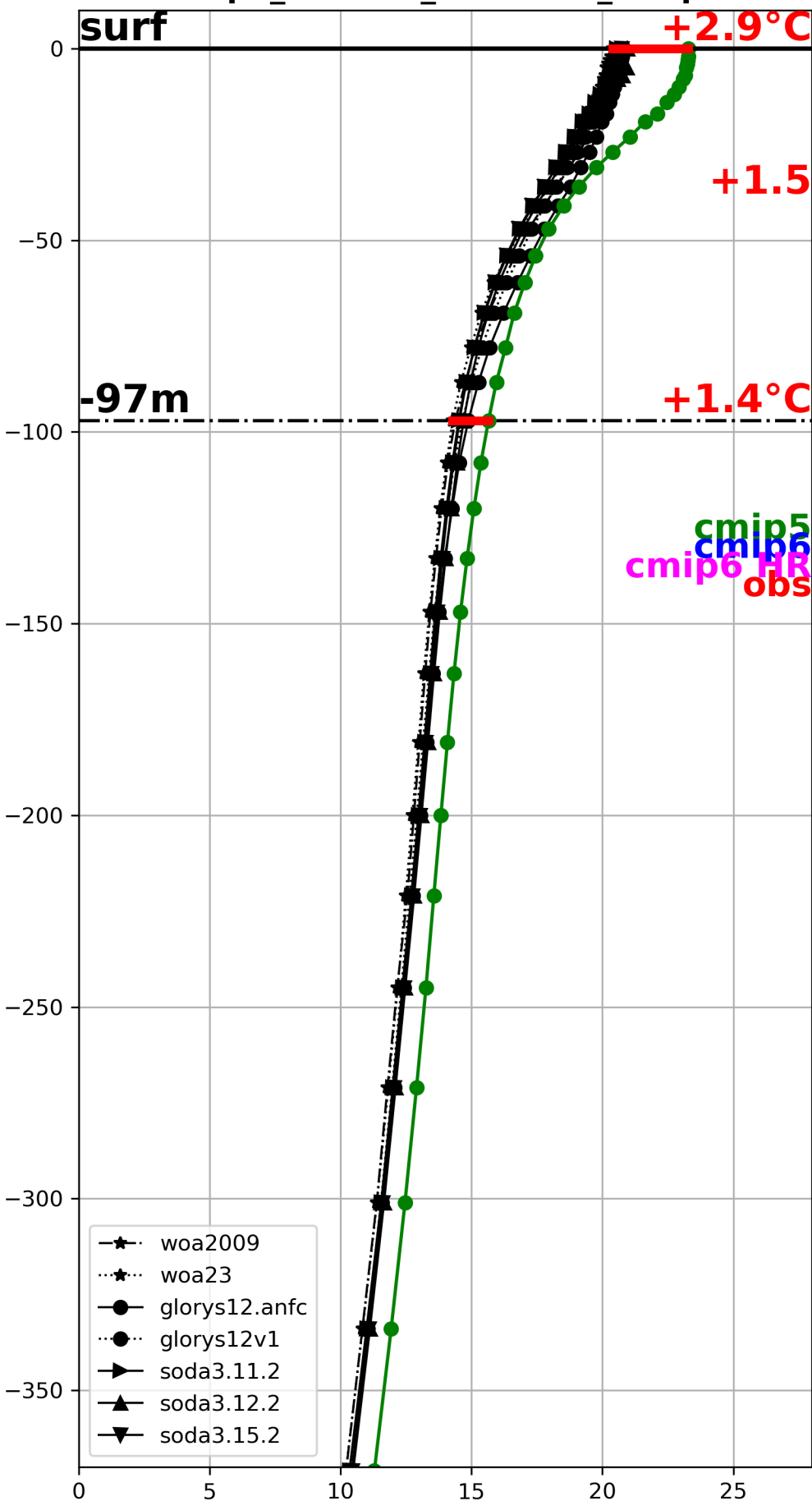
thetao (°C)  
cmip5\_MIROC-ESM-CHEM\_historical\_r1i1p1



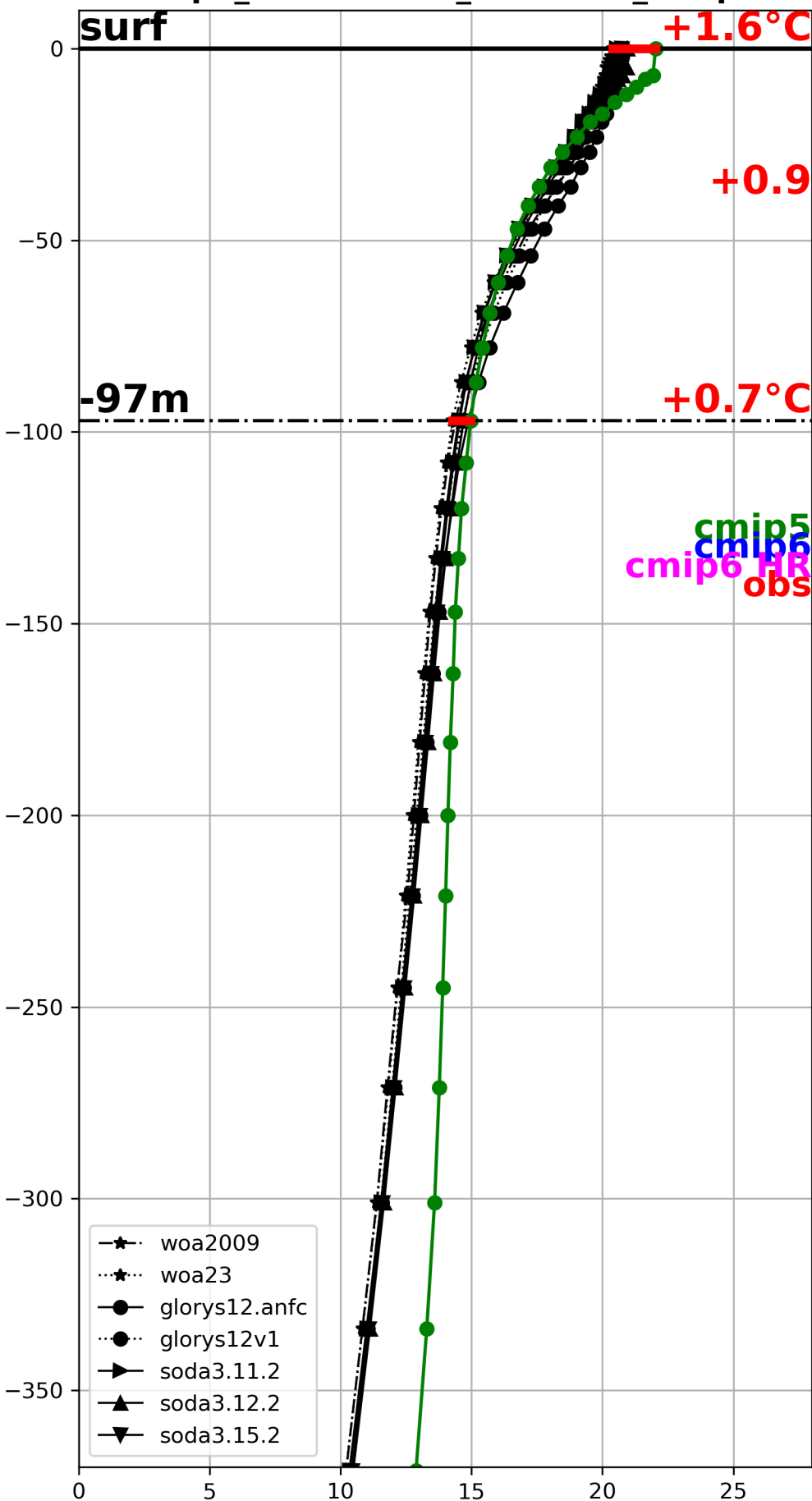
thetao (°C)  
cmip5\_MIROC4h\_historical\_r1i1p1



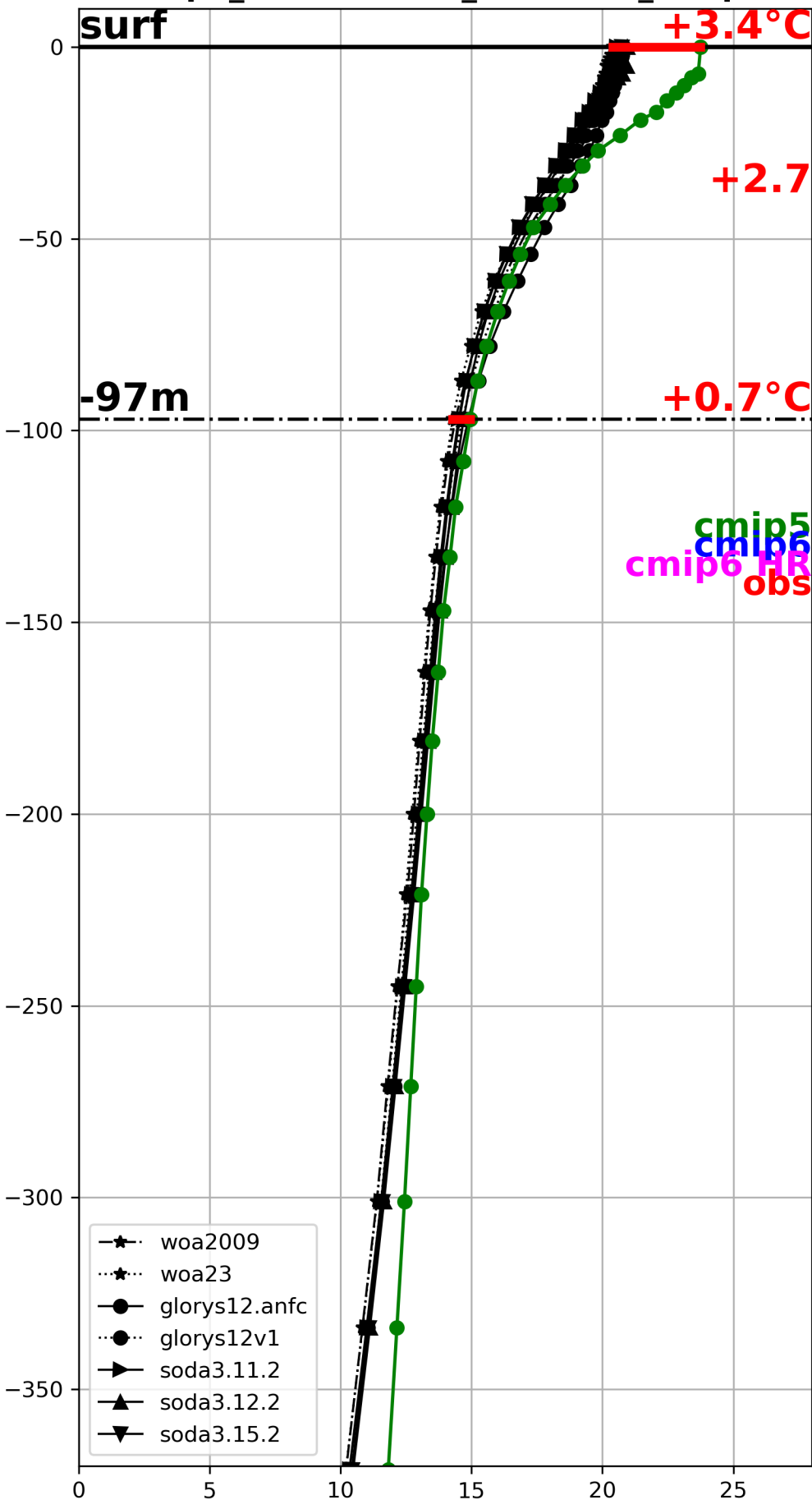
thetao (°C)  
cmip5\_MIROC5\_historical\_r1i1p1



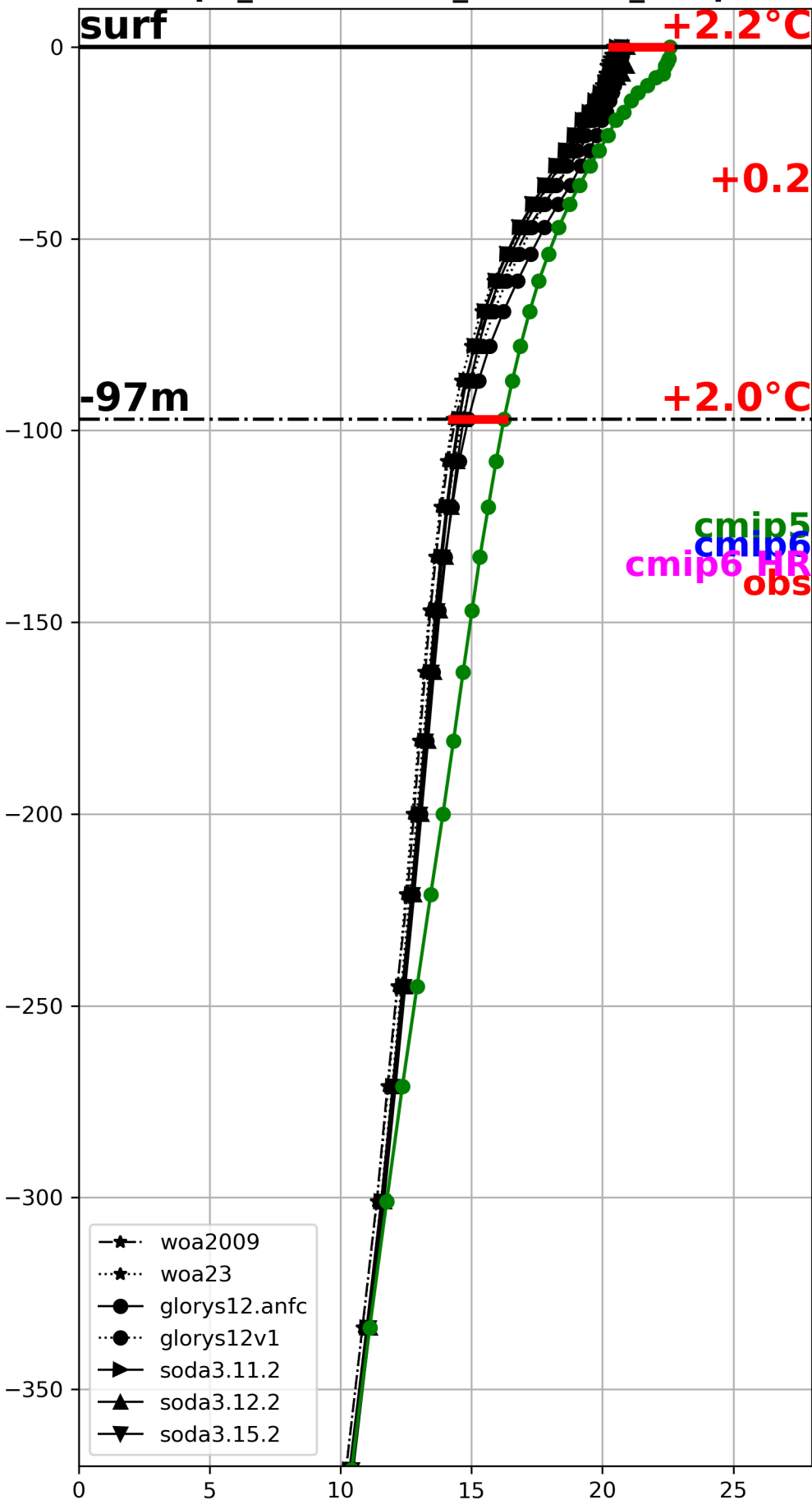
thetao (°C)  
cmip5\_MPI-ESM-LR\_historical\_r1i1p1



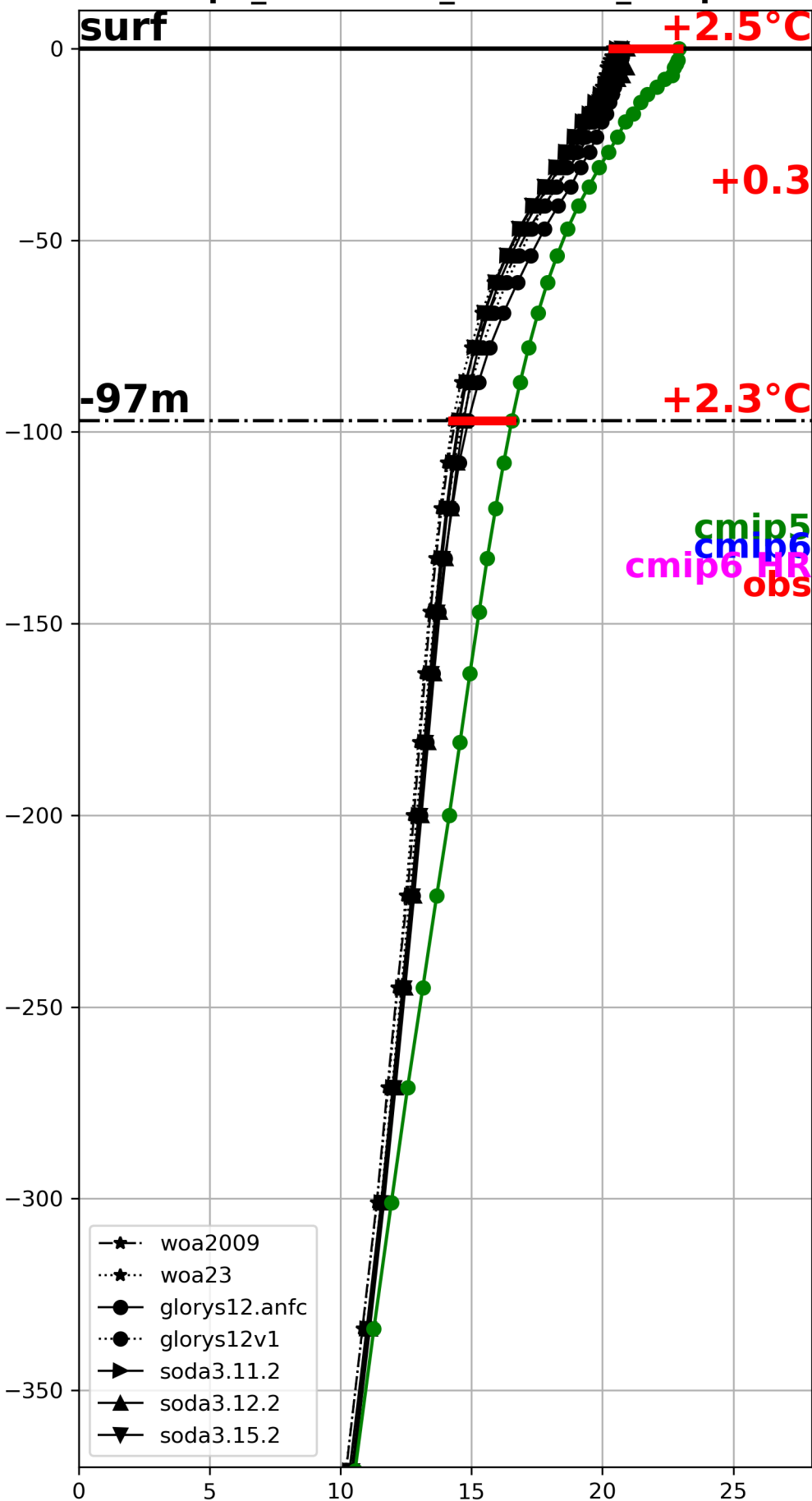
thetao (°C)  
cmip5\_MPI-ESM-MR\_historical\_r1i1p1



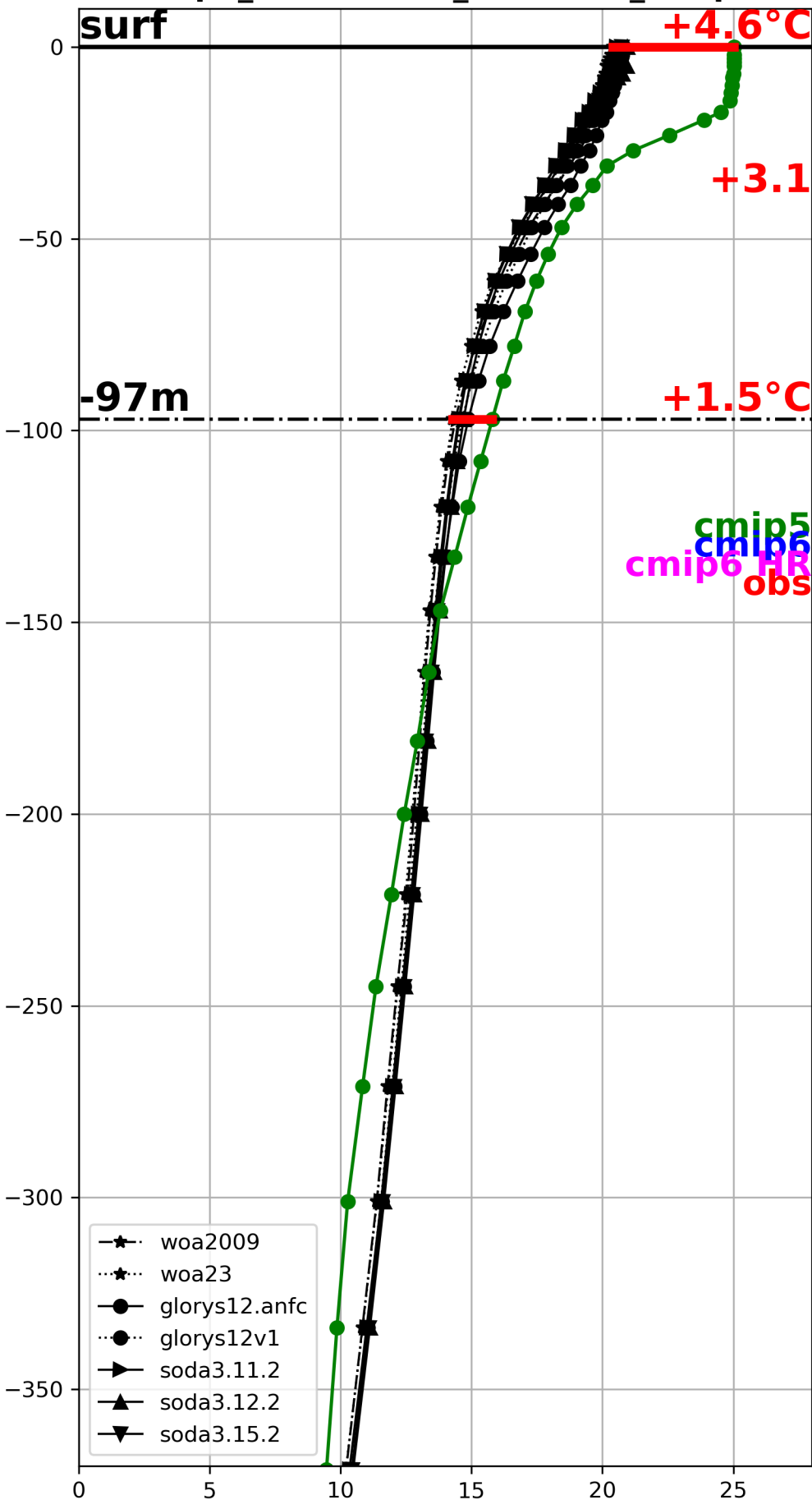
thetao (°C)  
cmip5\_MRI-CGCM3\_historical\_r1i1p1



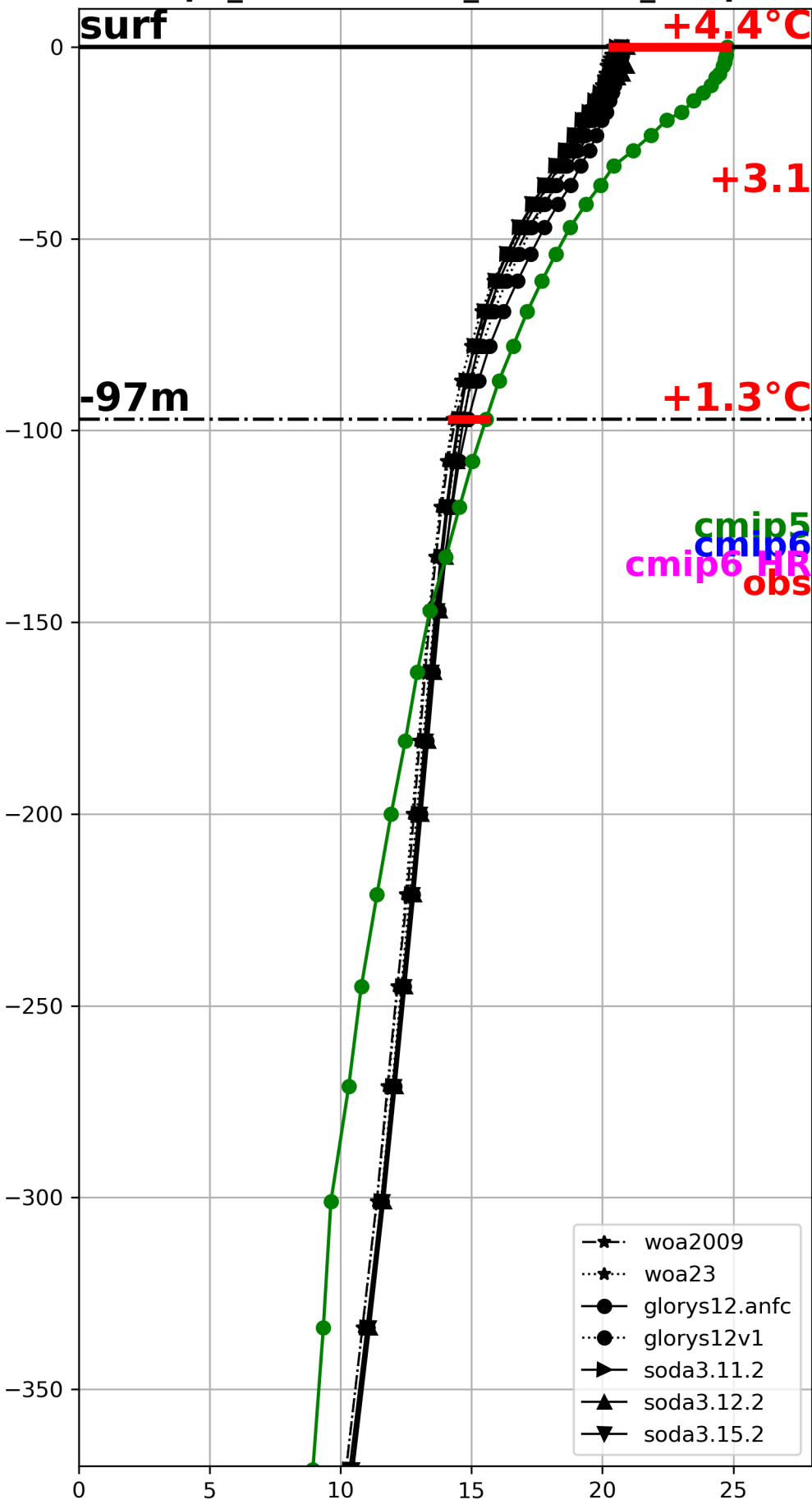
thetao (°C)  
cmip5\_MRI-ESM1\_historical\_r1i1p1



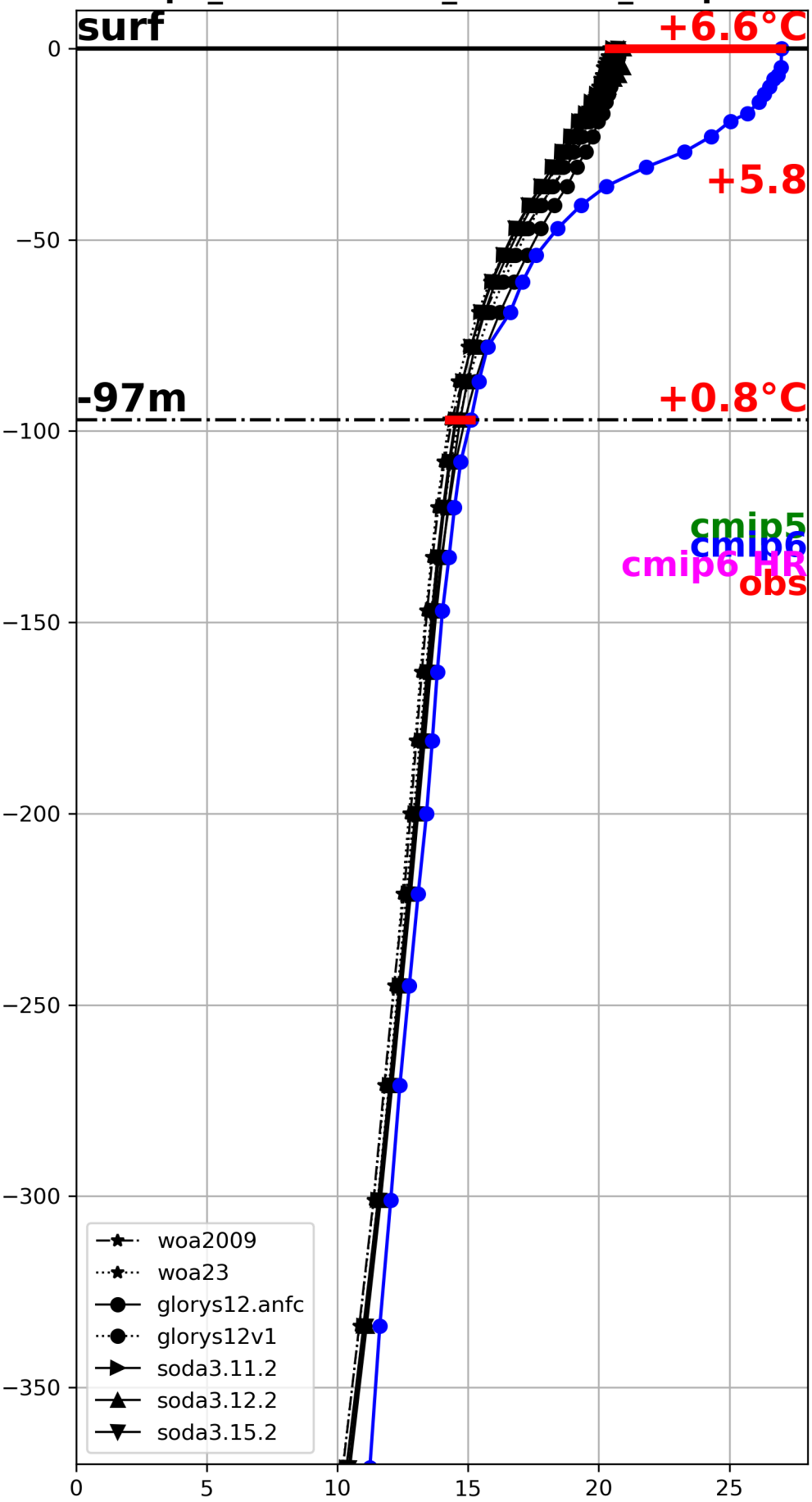
thetao (°C)  
cmip5\_NorESM1-M\_historical\_r1i1p1



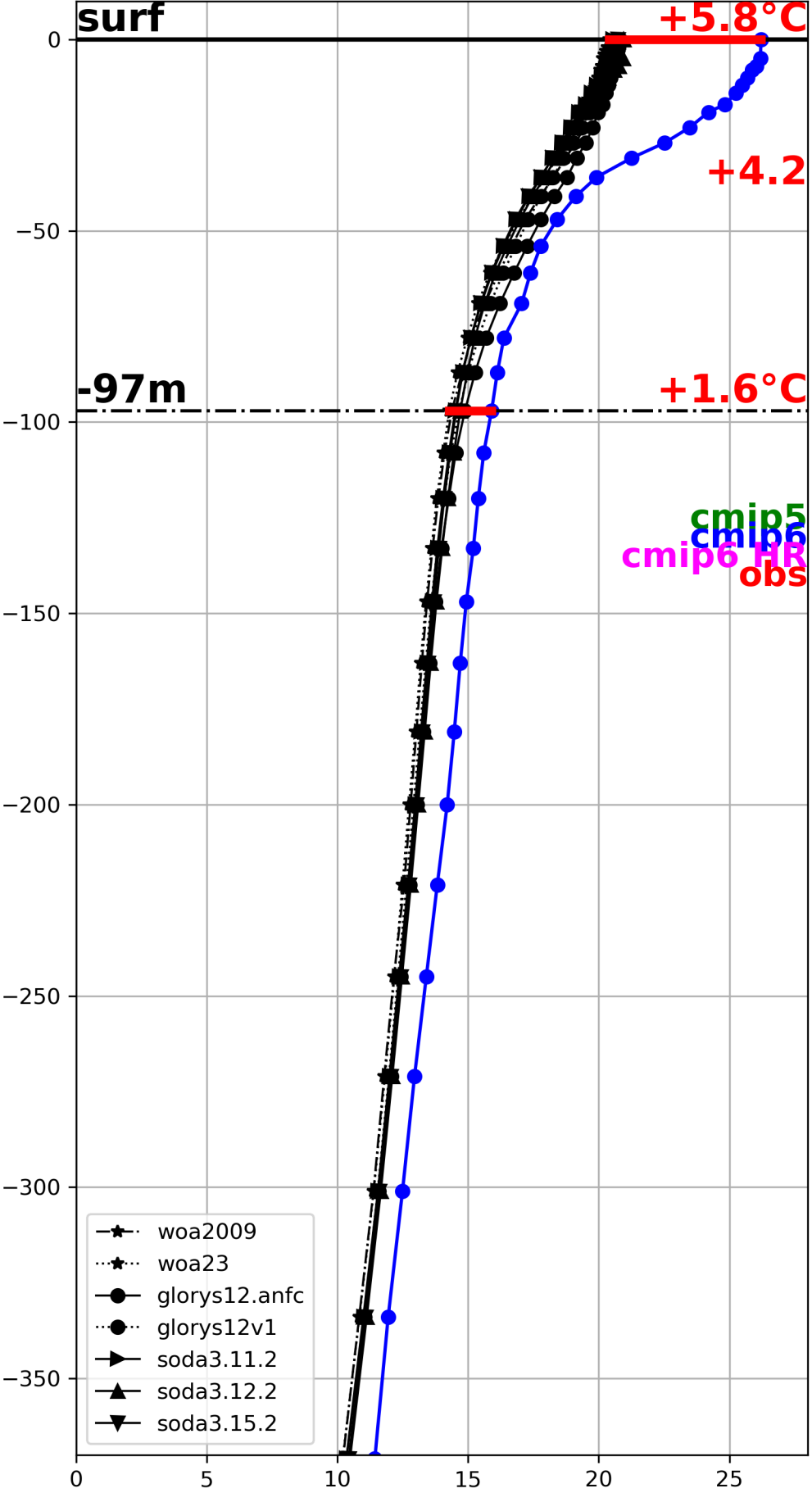
thetao (°C)  
cmip5\_NorESM1-ME\_historical\_r1i1p1



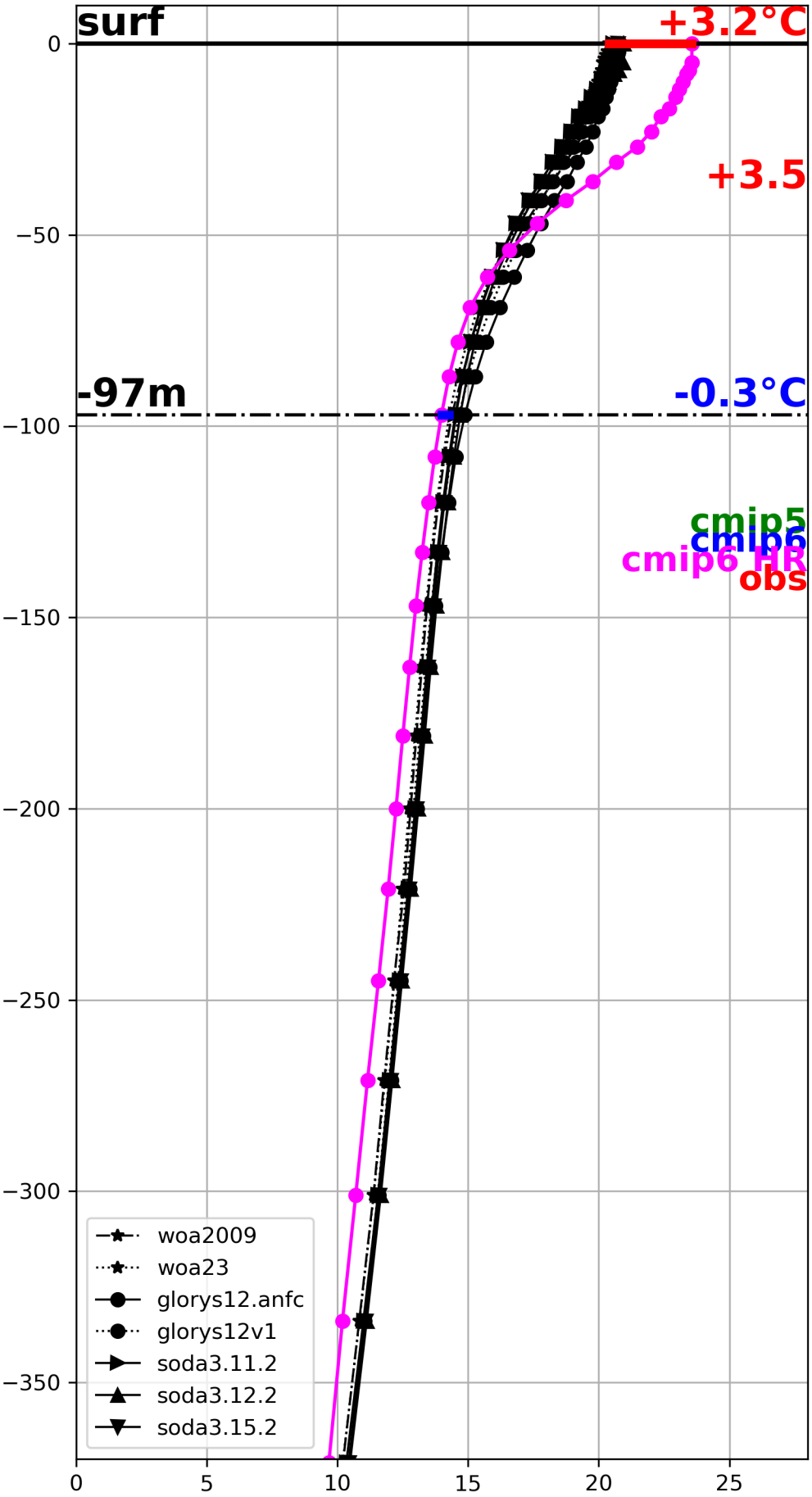
thetao (°C)  
cmip6\_ACCESS-CM2\_historical\_r1i1p1f1



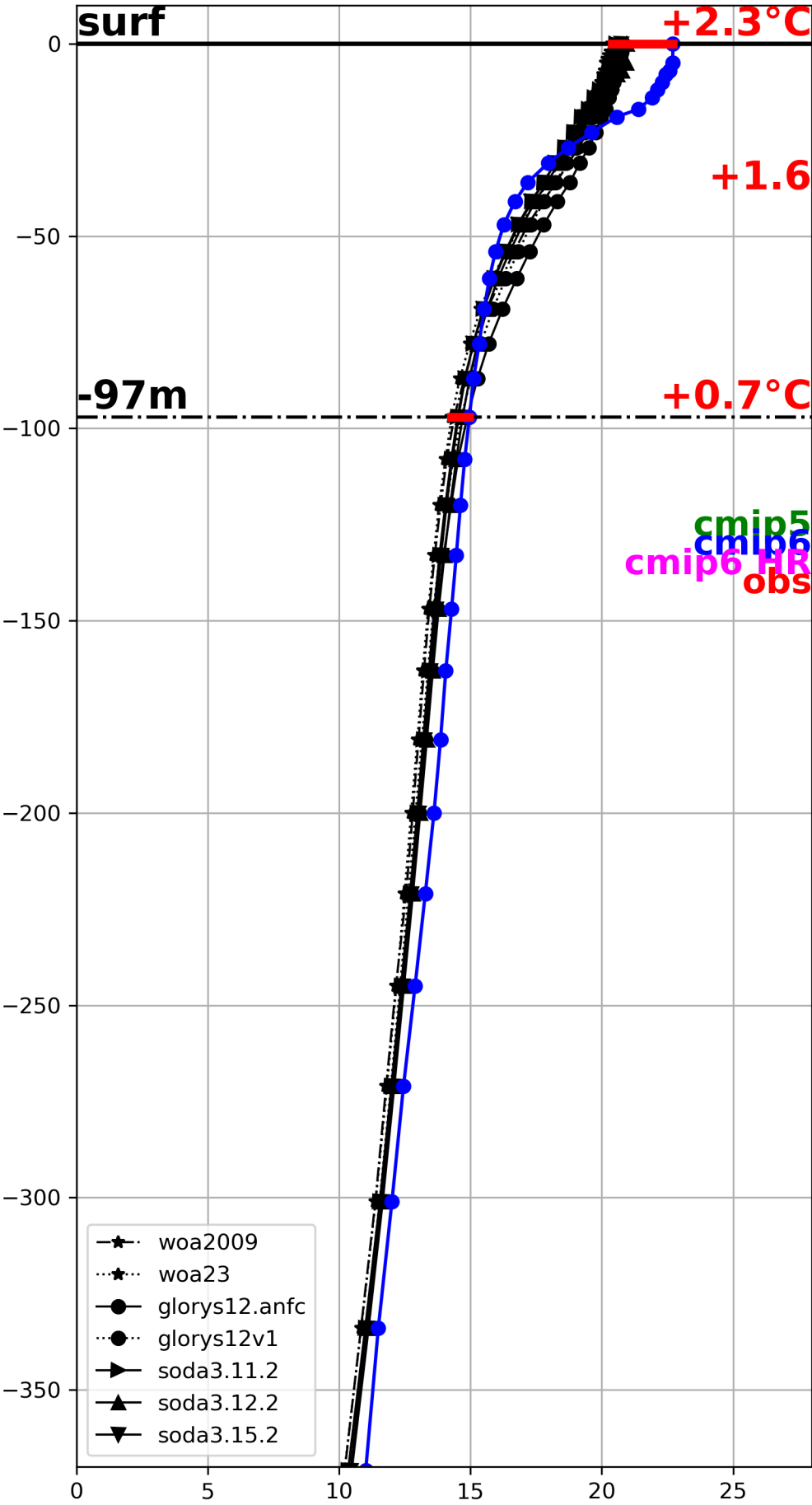
thetao (°C)  
cmip6\_ACCESS-ESM1-5\_historical\_r1i1p1f1



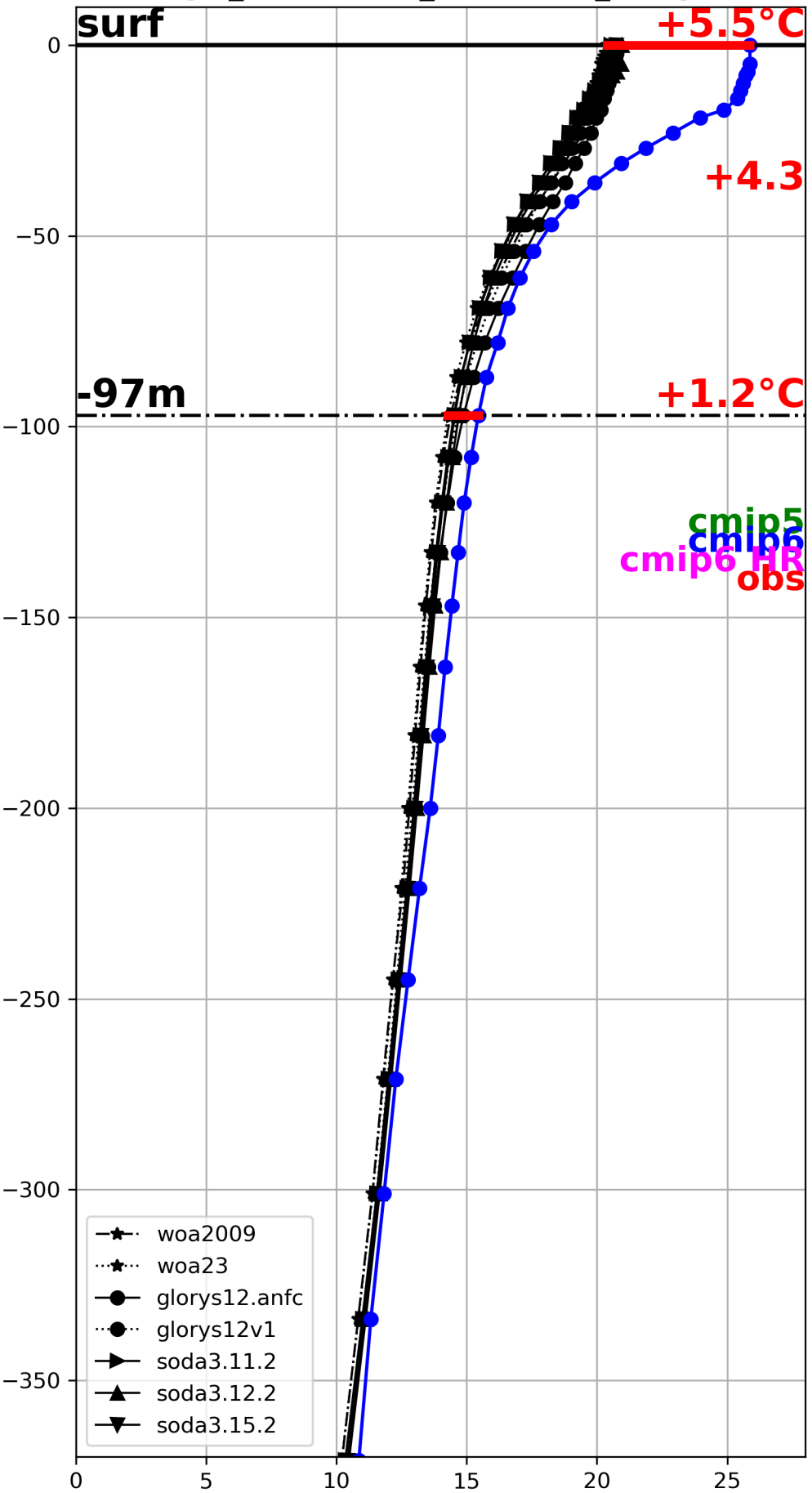
thetao (°C)  
cmip6\_BCC-CSM2-HR\_hist-1950\_r1i1p1f1



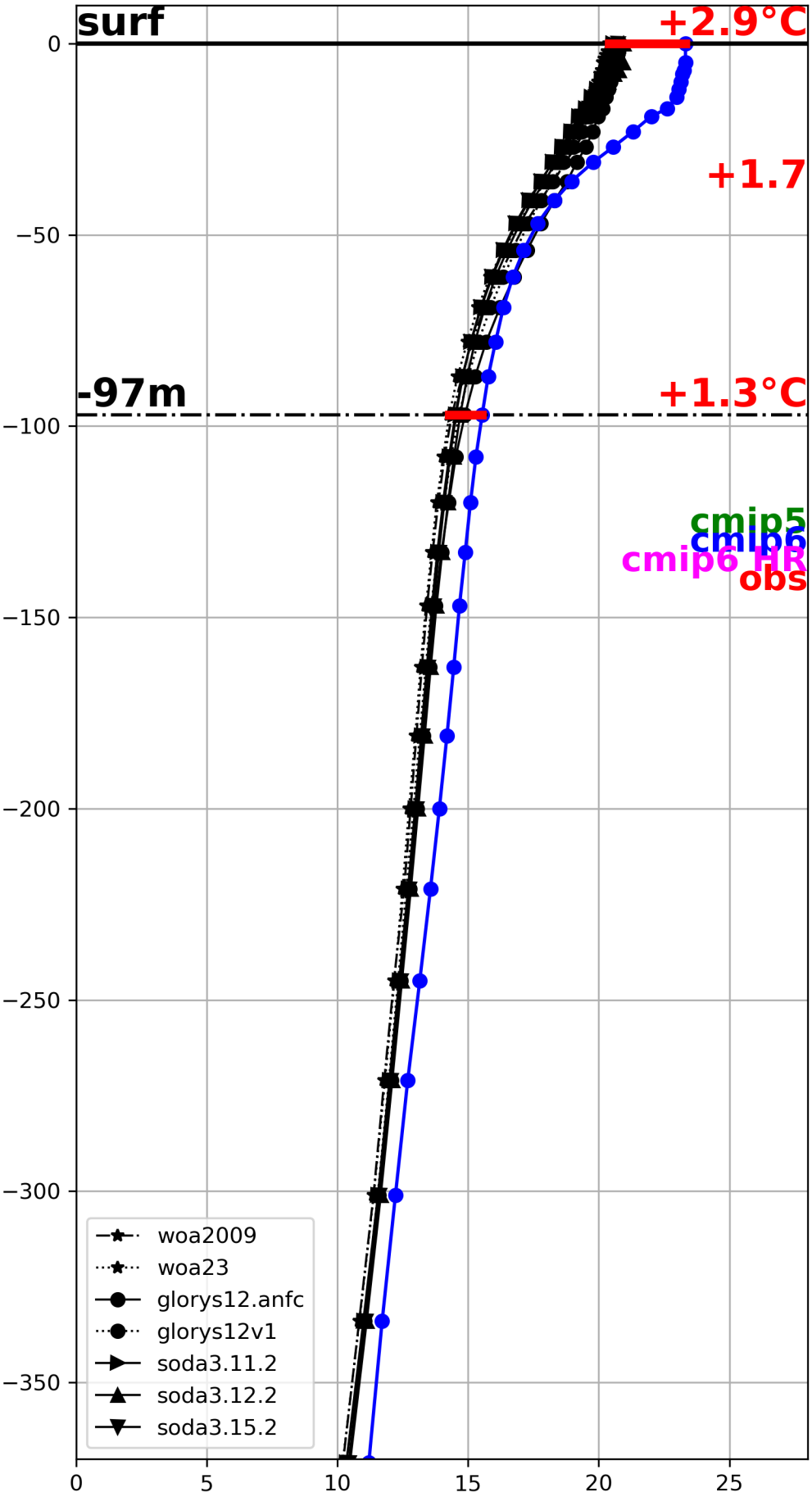
thetao (°C)  
cmip6\_BCC-CSM2-MR\_historical\_r1i1p1f1



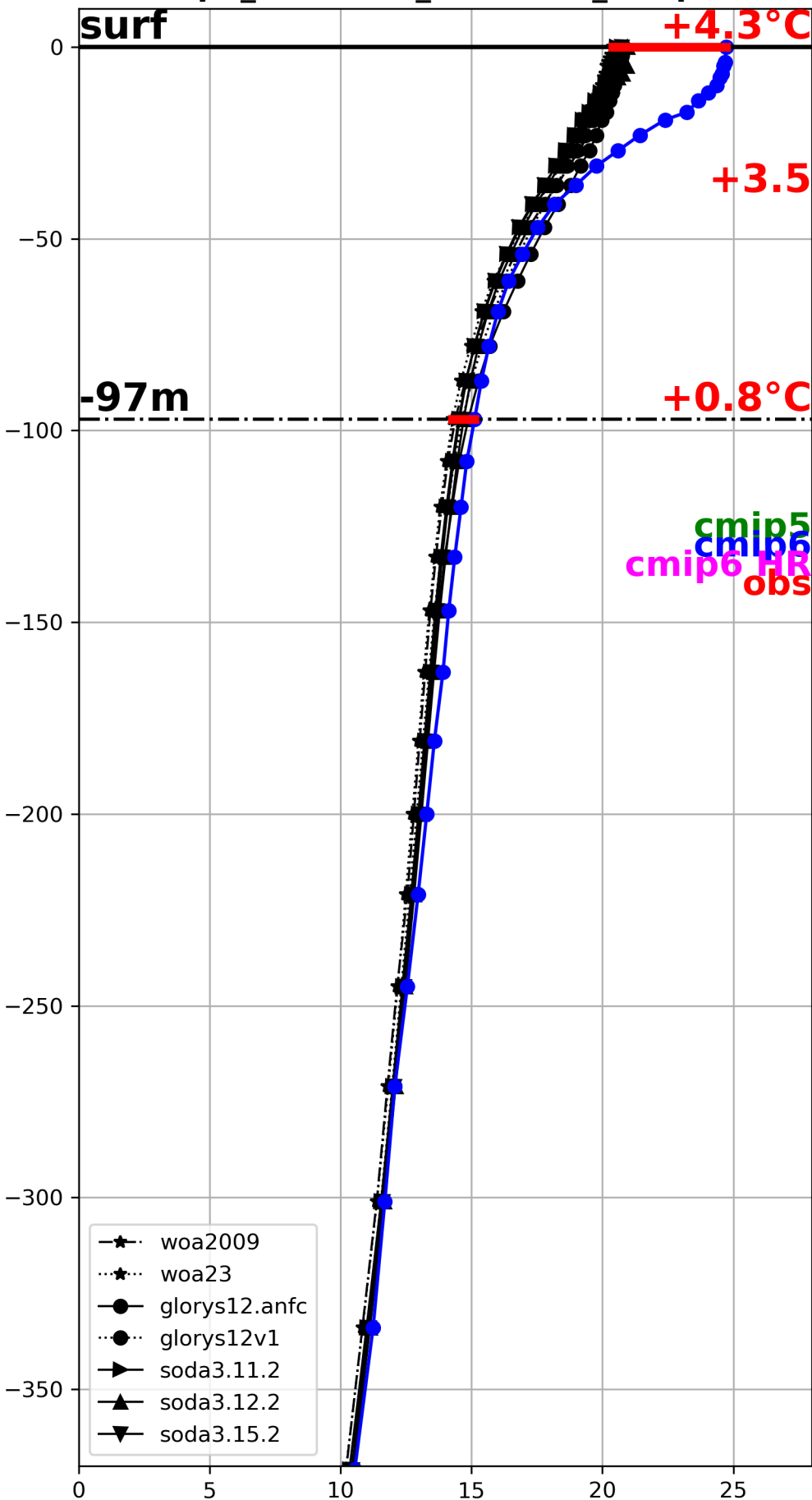
thetao (°C)  
cmip6\_BCC-ESM1\_historical\_r1i1p1f1



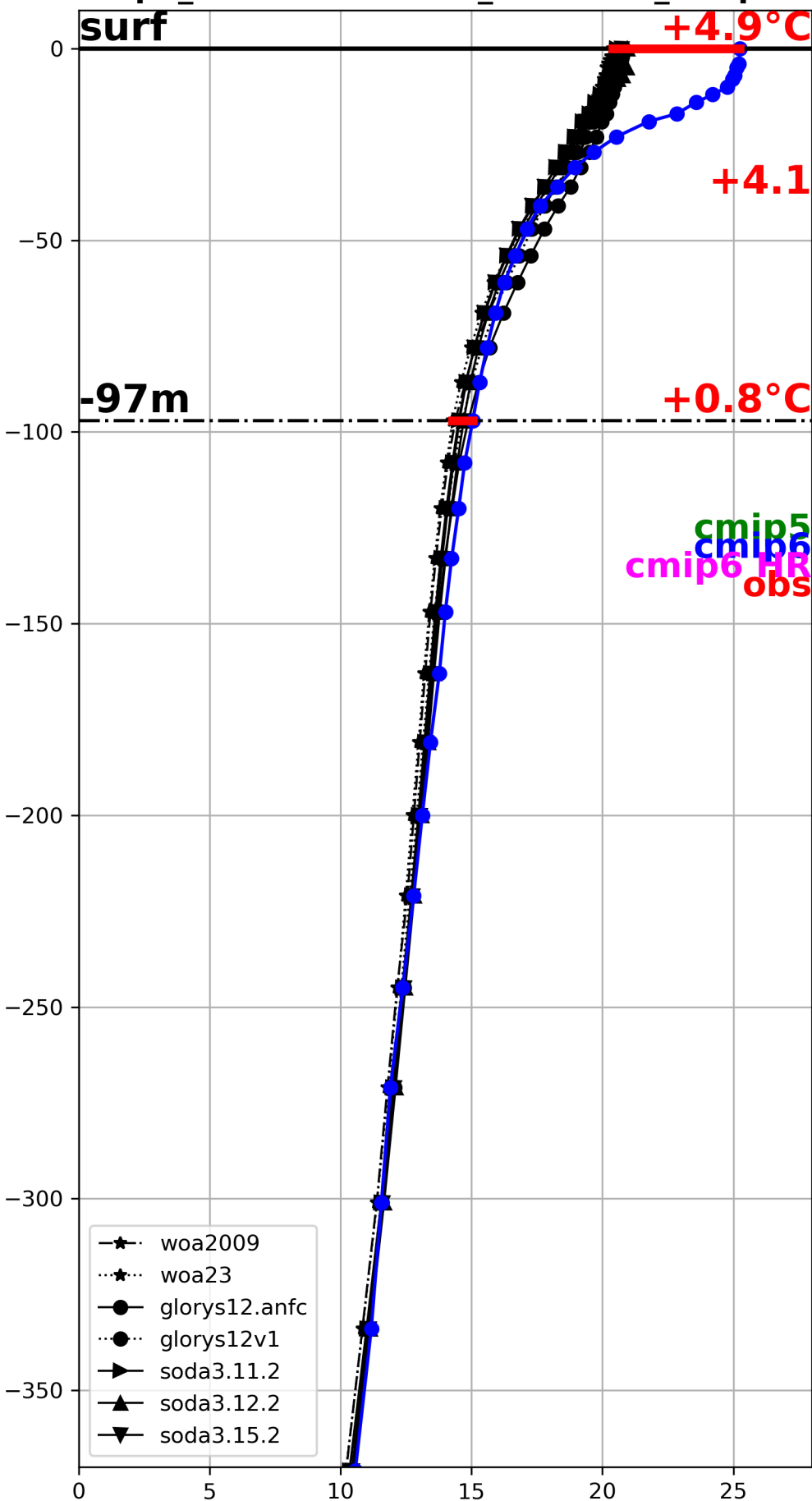
thetao (°C)  
cmip6\_CAMS-CSM1-0\_historical\_r1i1p1f1



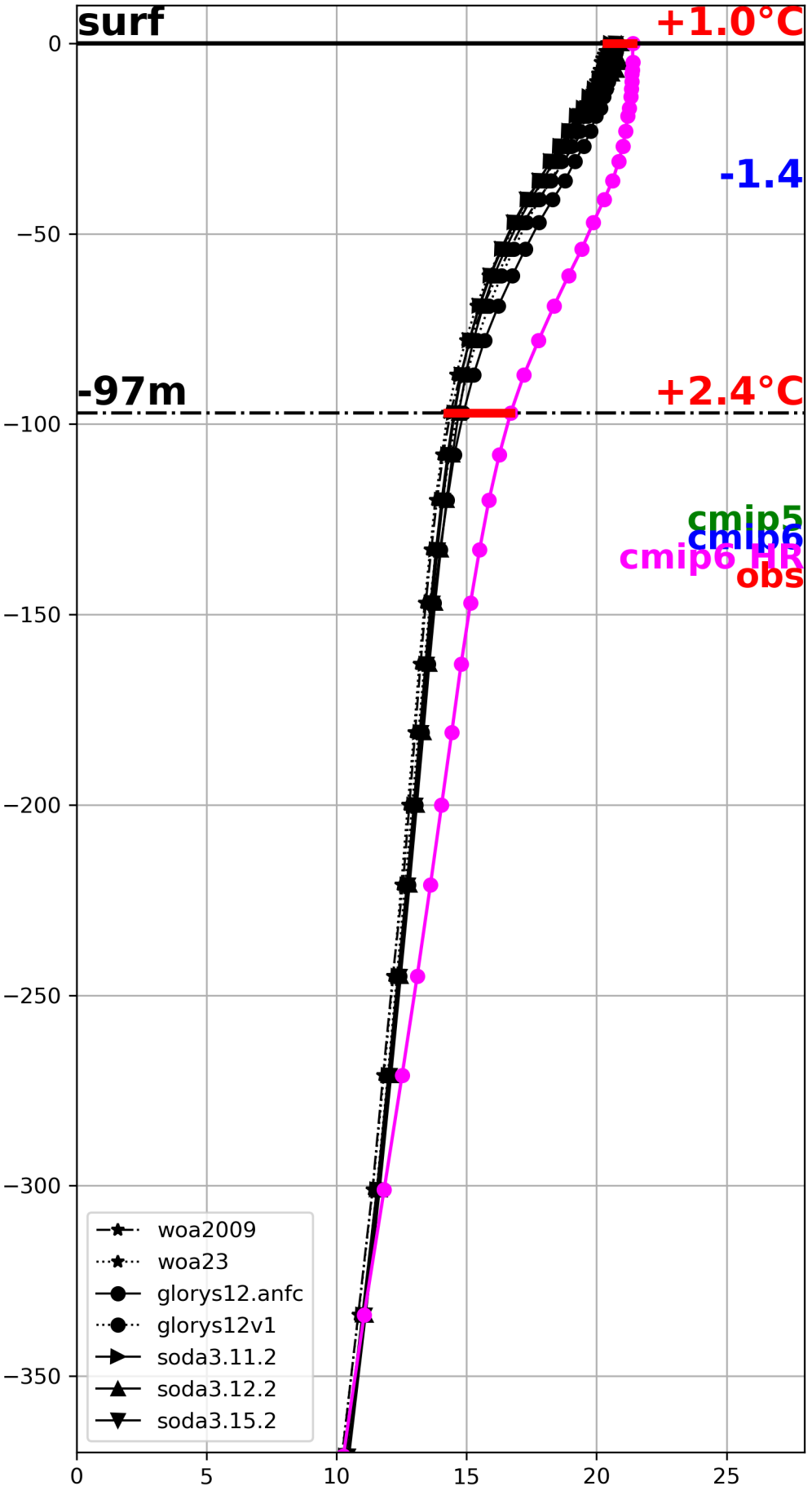
thetao (°C)  
cmip6\_CanESM5\_historical\_r1i1p1f1



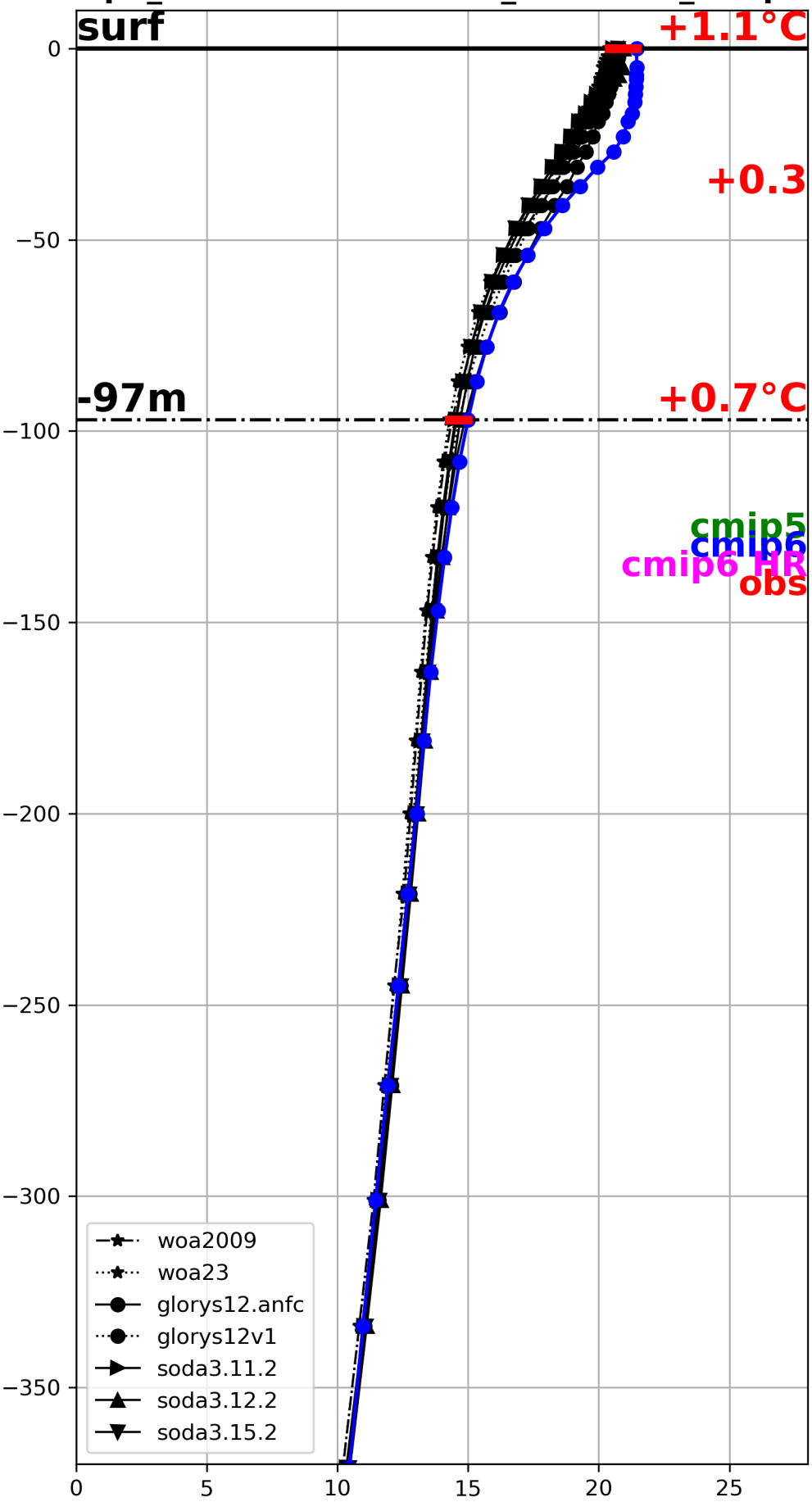
thetao (°C)  
cmip6\_CanESM5-CanOE\_historical\_r1i1p2f1



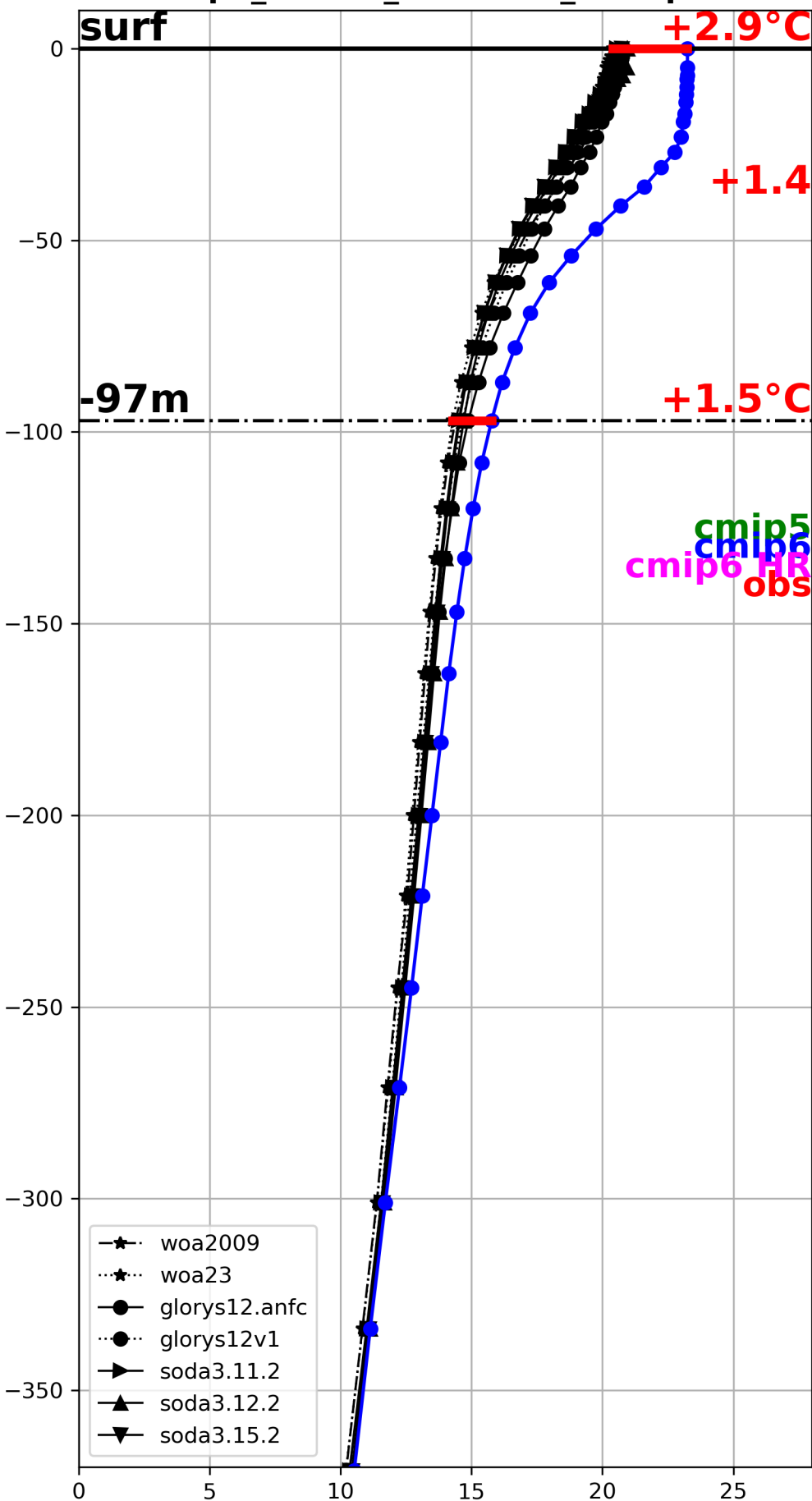
thetao (°C)  
cmip6\_CESM1-CAM5-SE-HR\_hist-1950\_r1i1p1f1



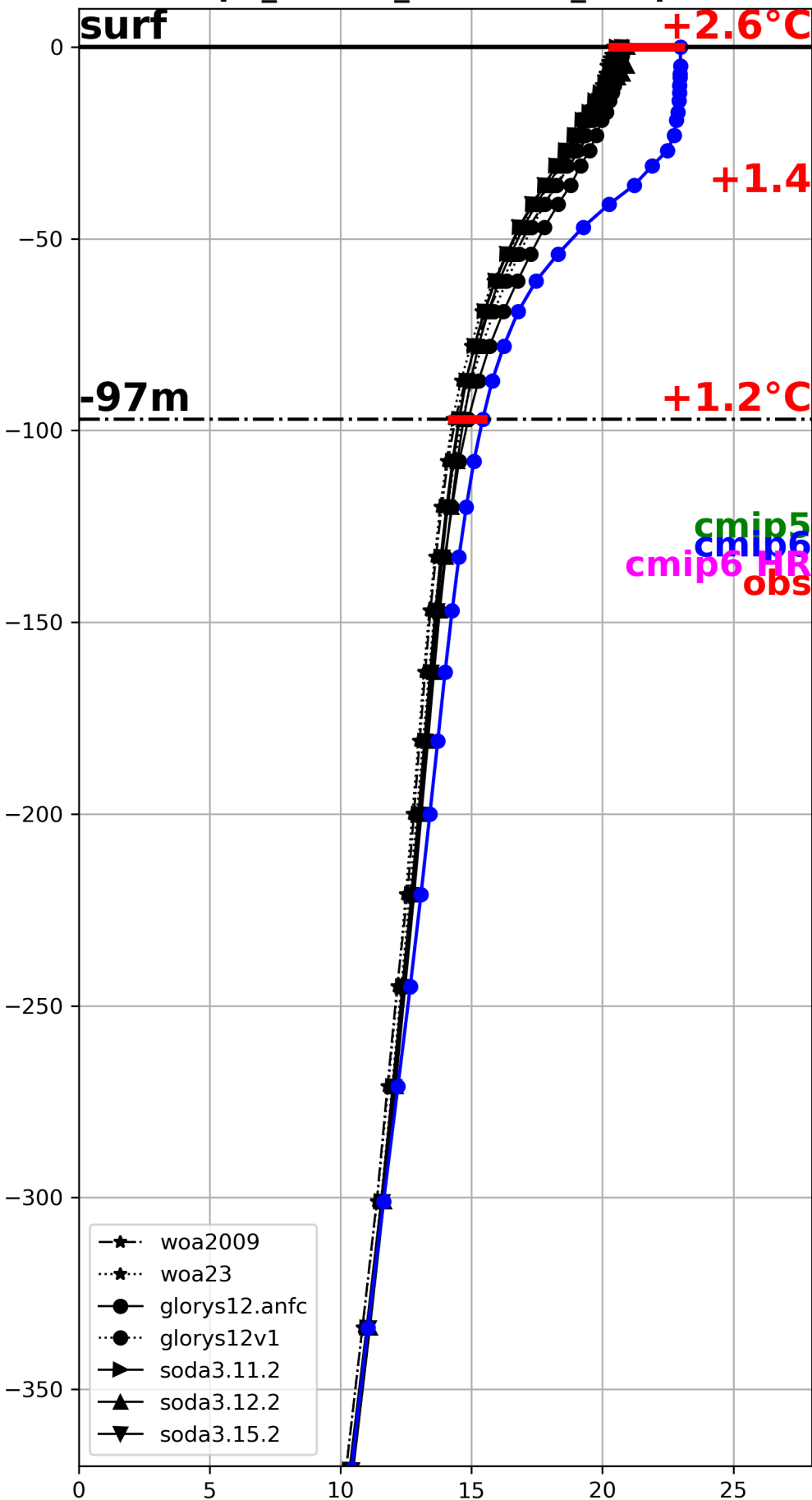
thetao (°C)  
cmip6\_CESM1-CAM5-SE-LR\_hist-1950\_r1i1p1f1



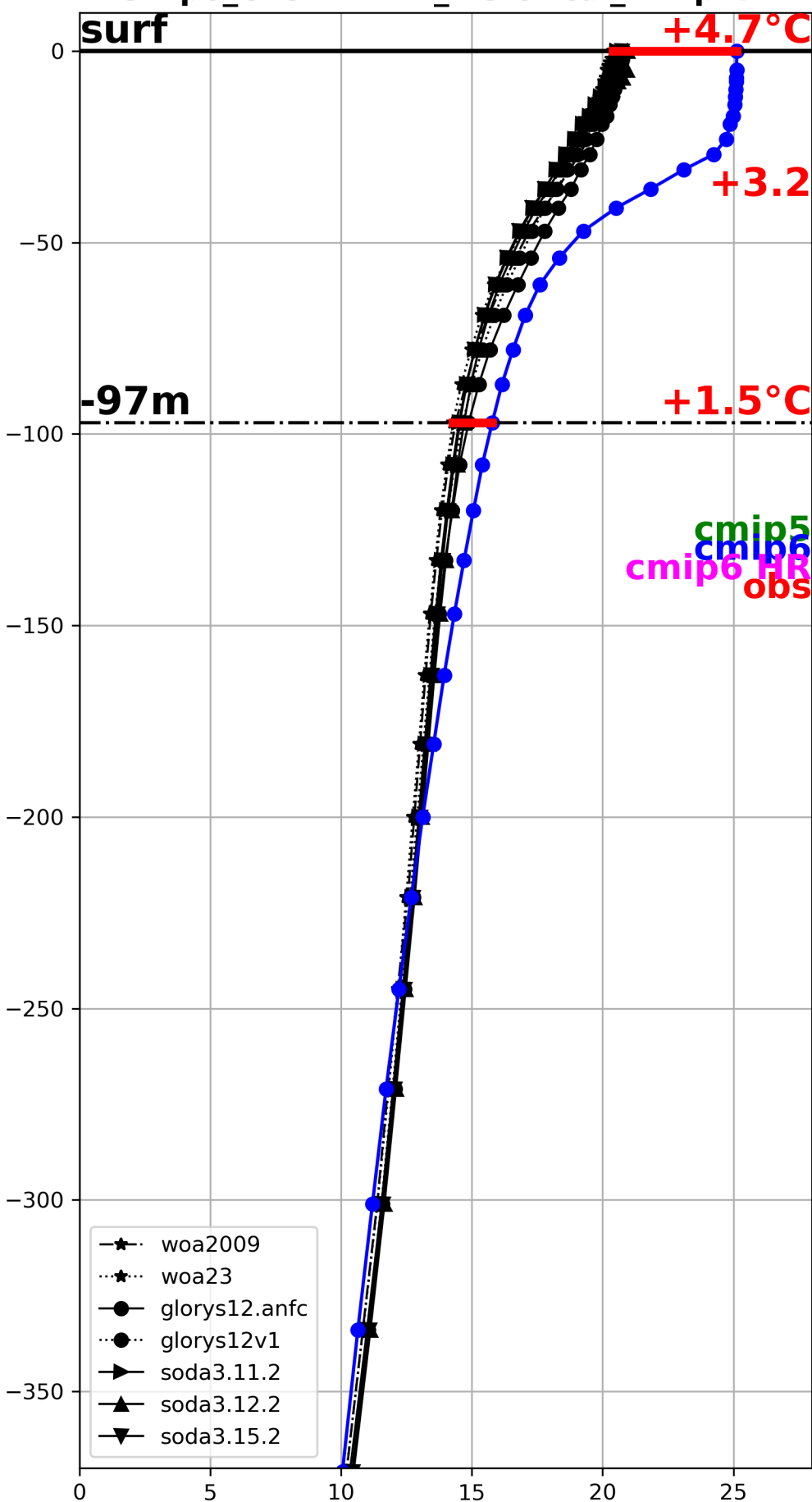
thetao (°C)  
cmip6\_CESM2\_historical\_r10i1p1f1



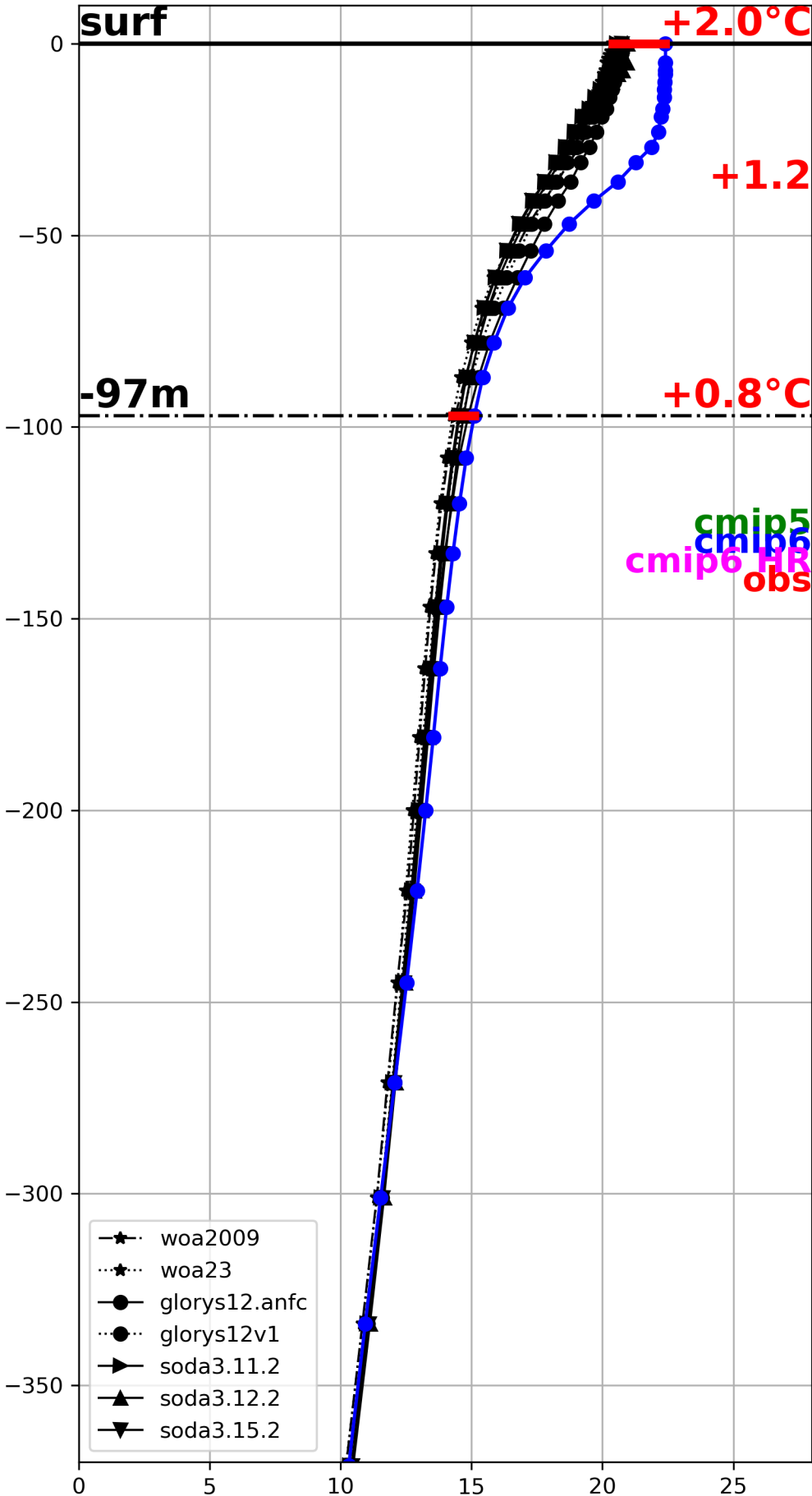
thetao (°C)  
cmip6\_CESM2\_historical\_r1i1p1f1



thetao (°C)  
cmip6\_CESM2-FV2\_historical\_r1i1p1f1

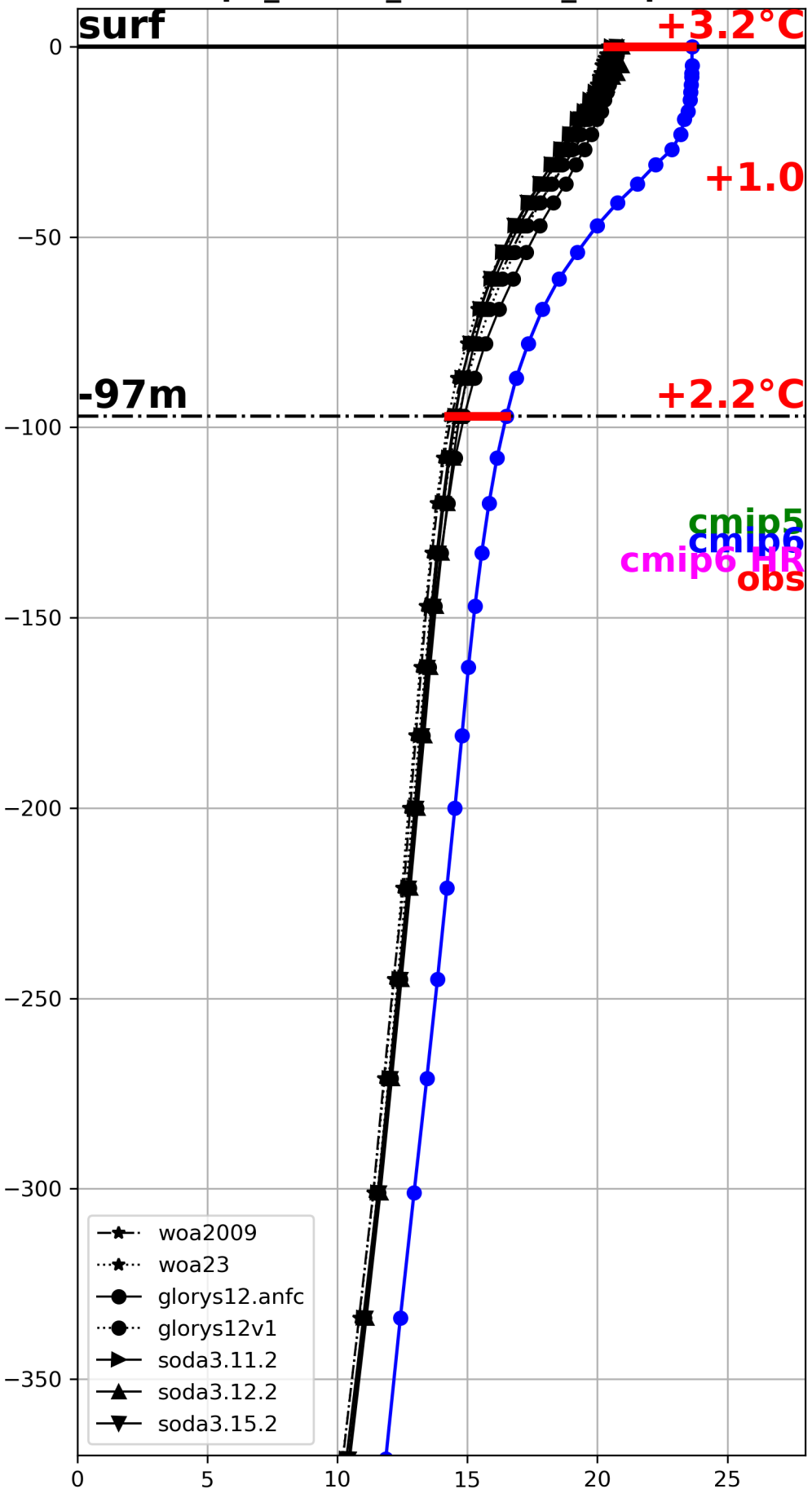


thetao (°C)  
cmip6\_CESM2-WACCM\_historical\_r1i1p1f1

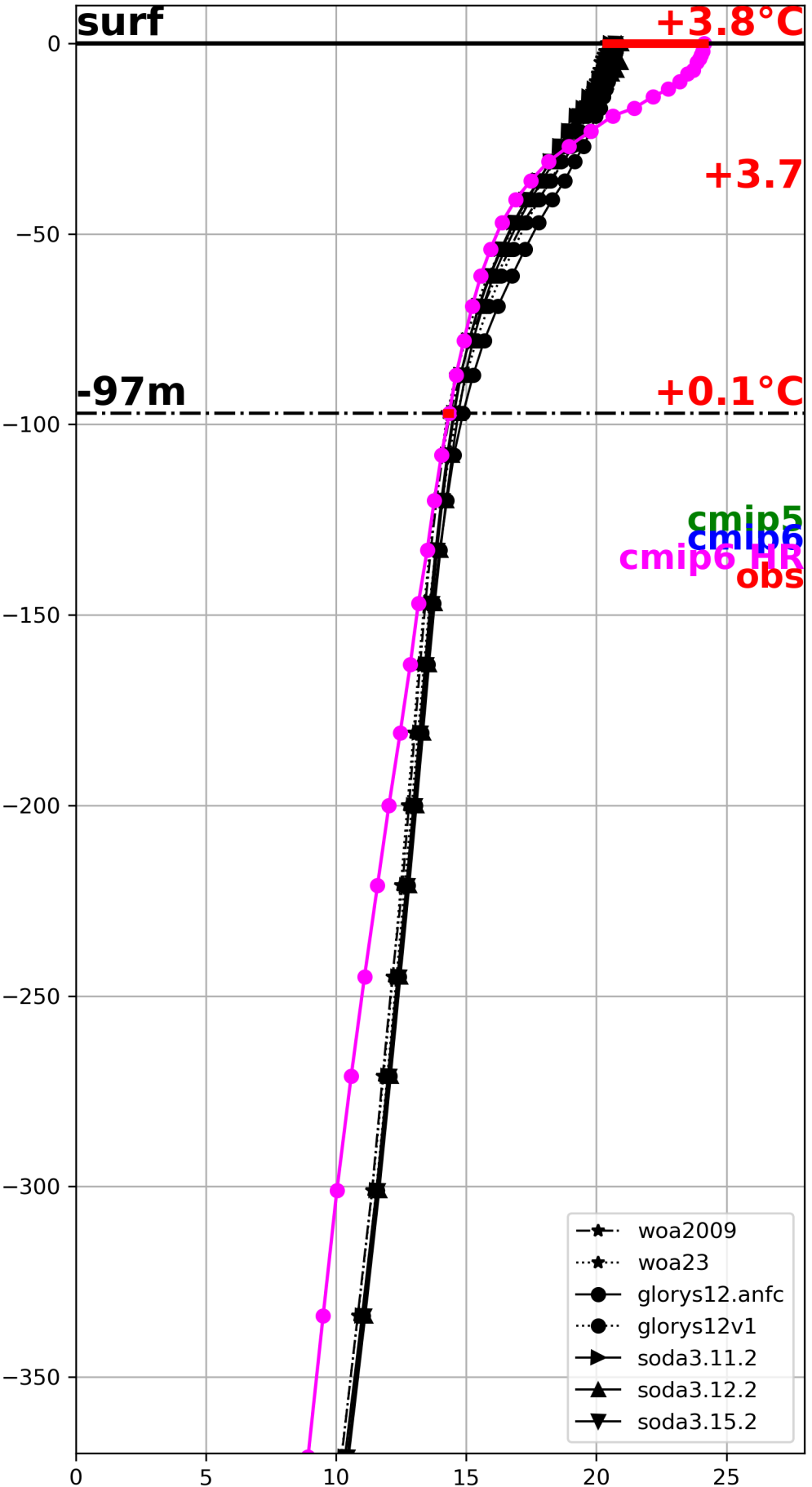




thetao (°C)  
cmip6\_CIESM\_historical\_r1i1p1f1

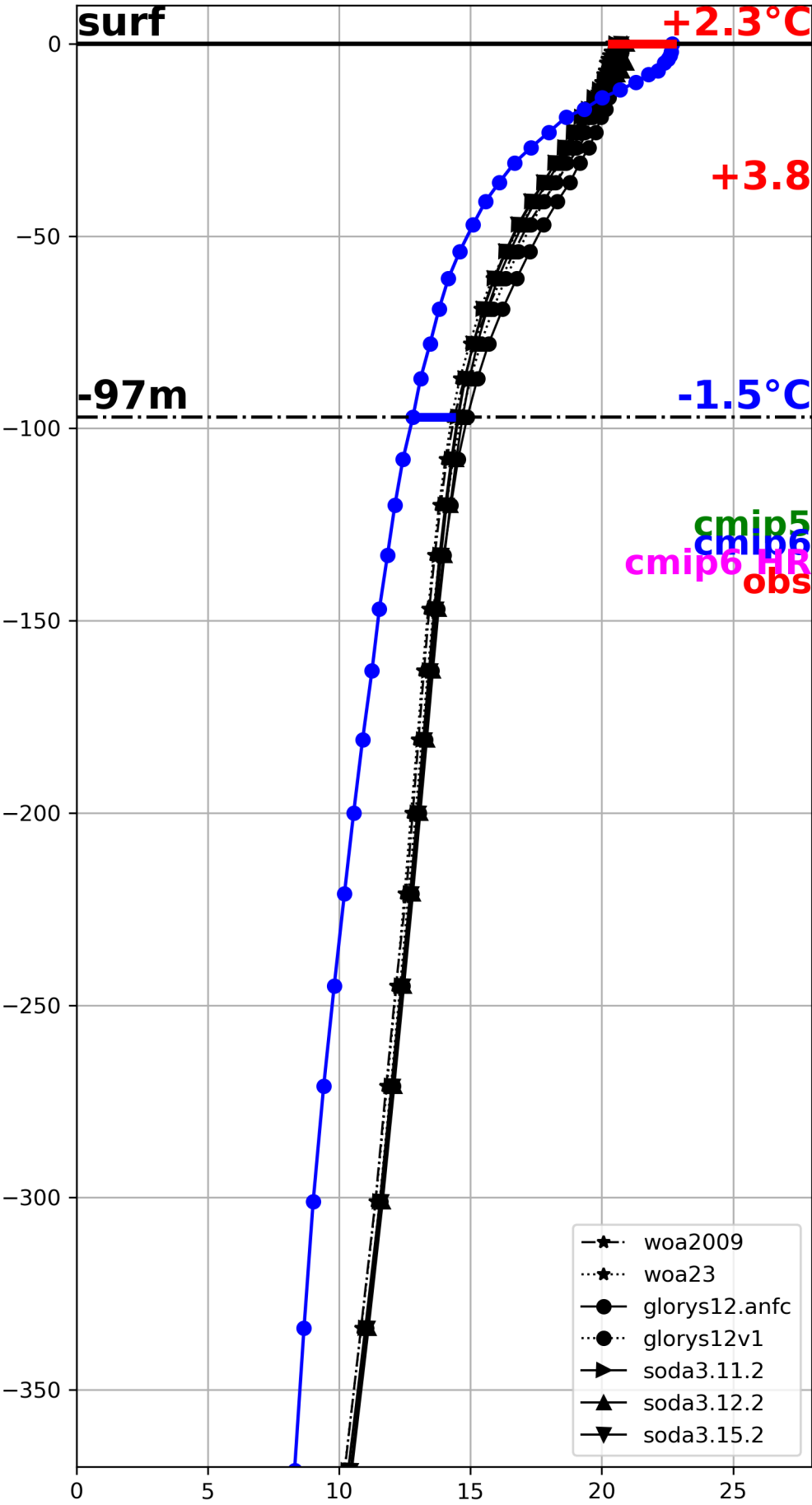


thetao (°C)  
cmip6\_CMCC-CM2-HR4\_hist-1950\_r1i1p1f1

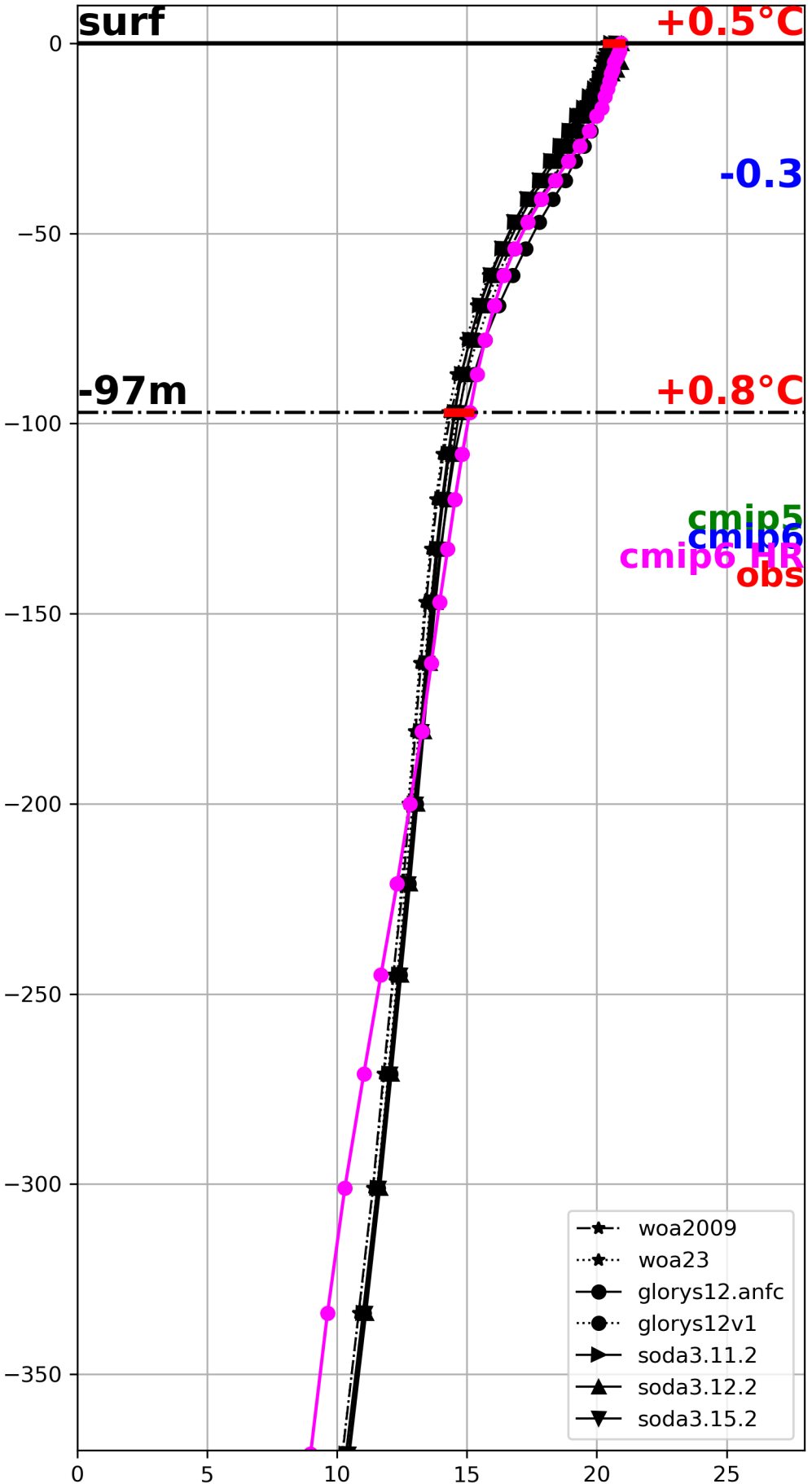




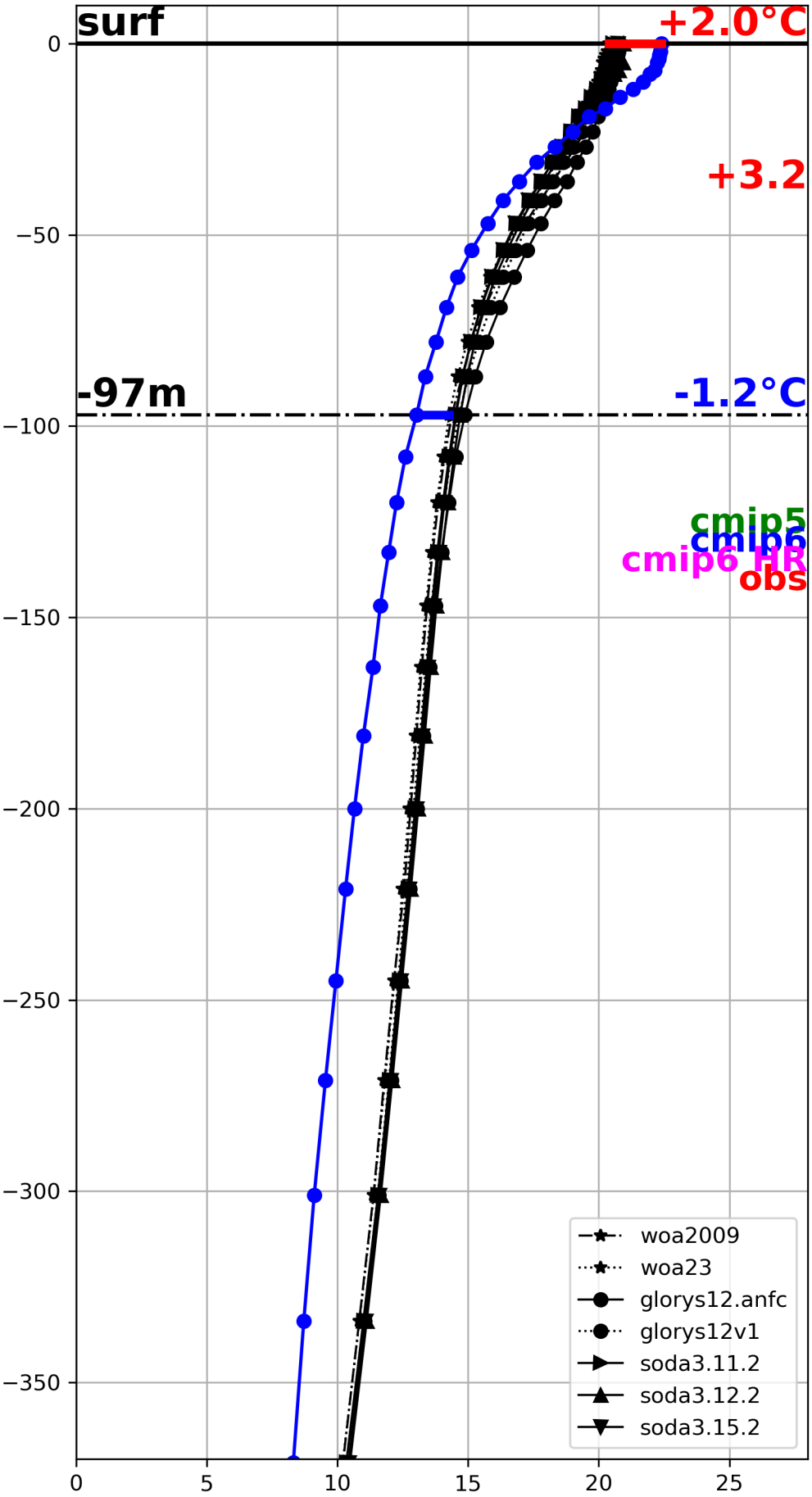
thetao (°C)  
cmip6\_CMCC-CM2-SR5\_historical\_r1i1p1f1



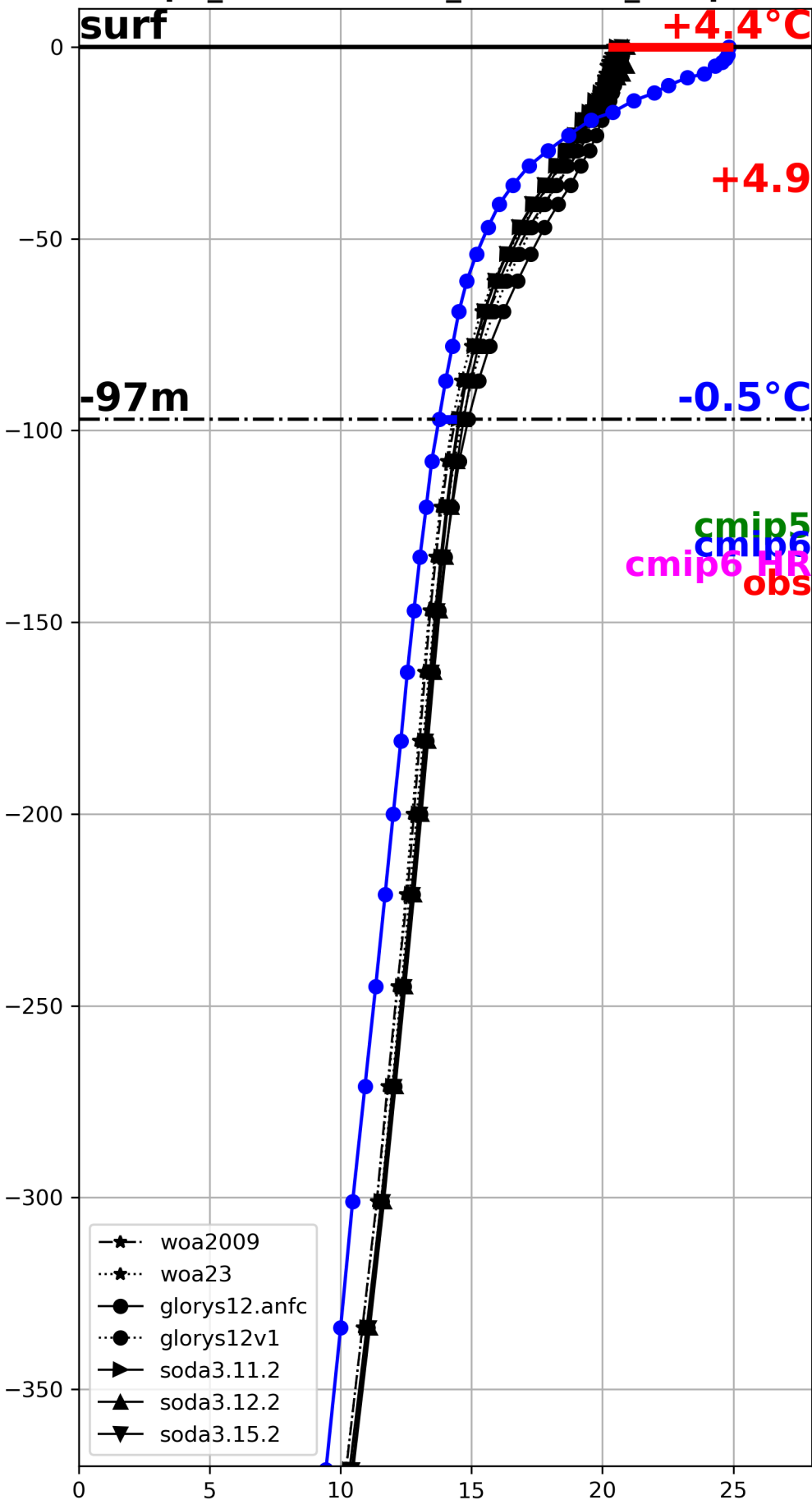
thetao (°C)  
cmip6\_CMCC-CM2-VHR4\_hist-1950\_r1i1p1f1



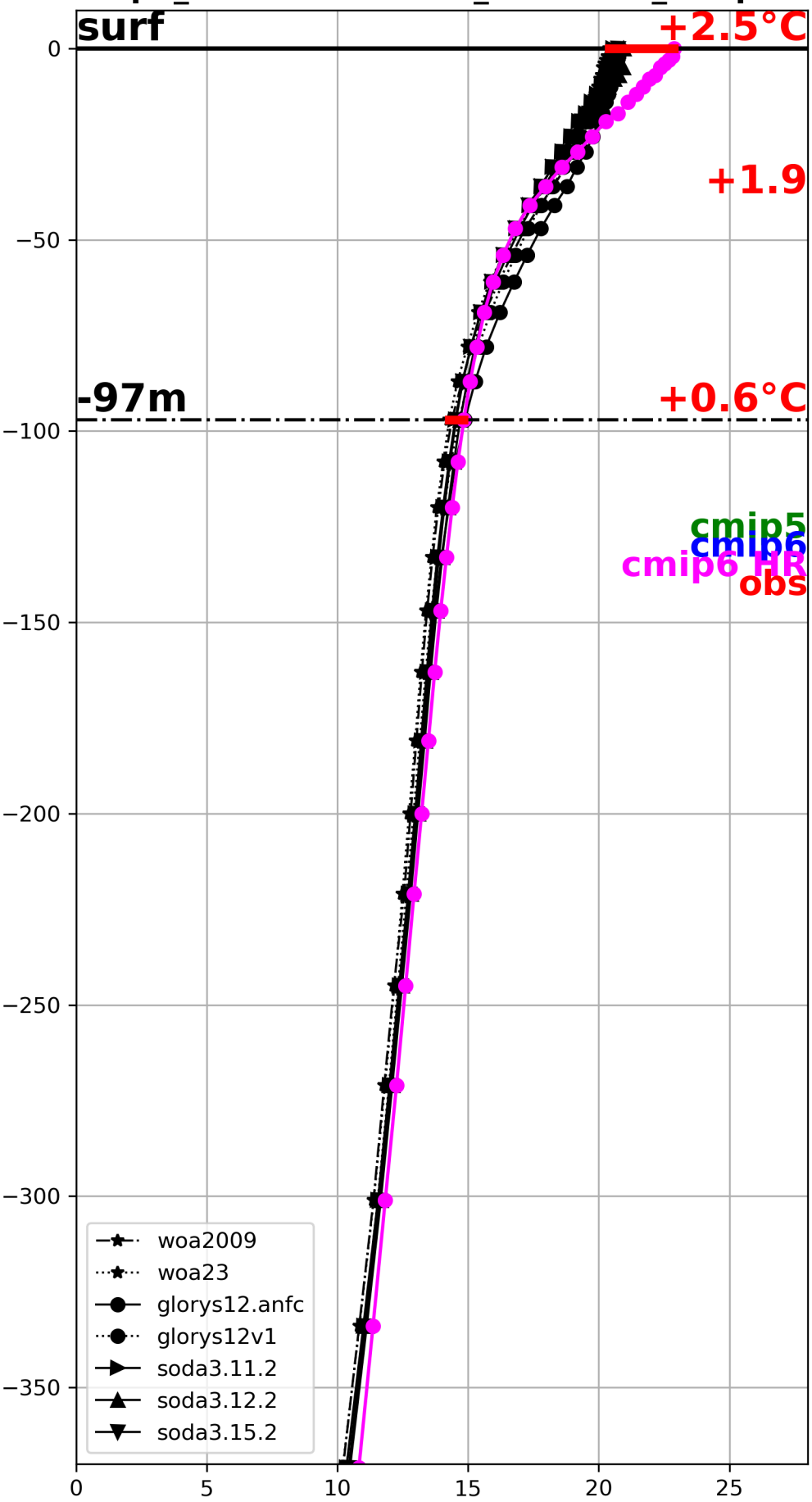
thetao (°C)  
cmip6\_CMCC-ESM2\_historical\_r1i1p1f1



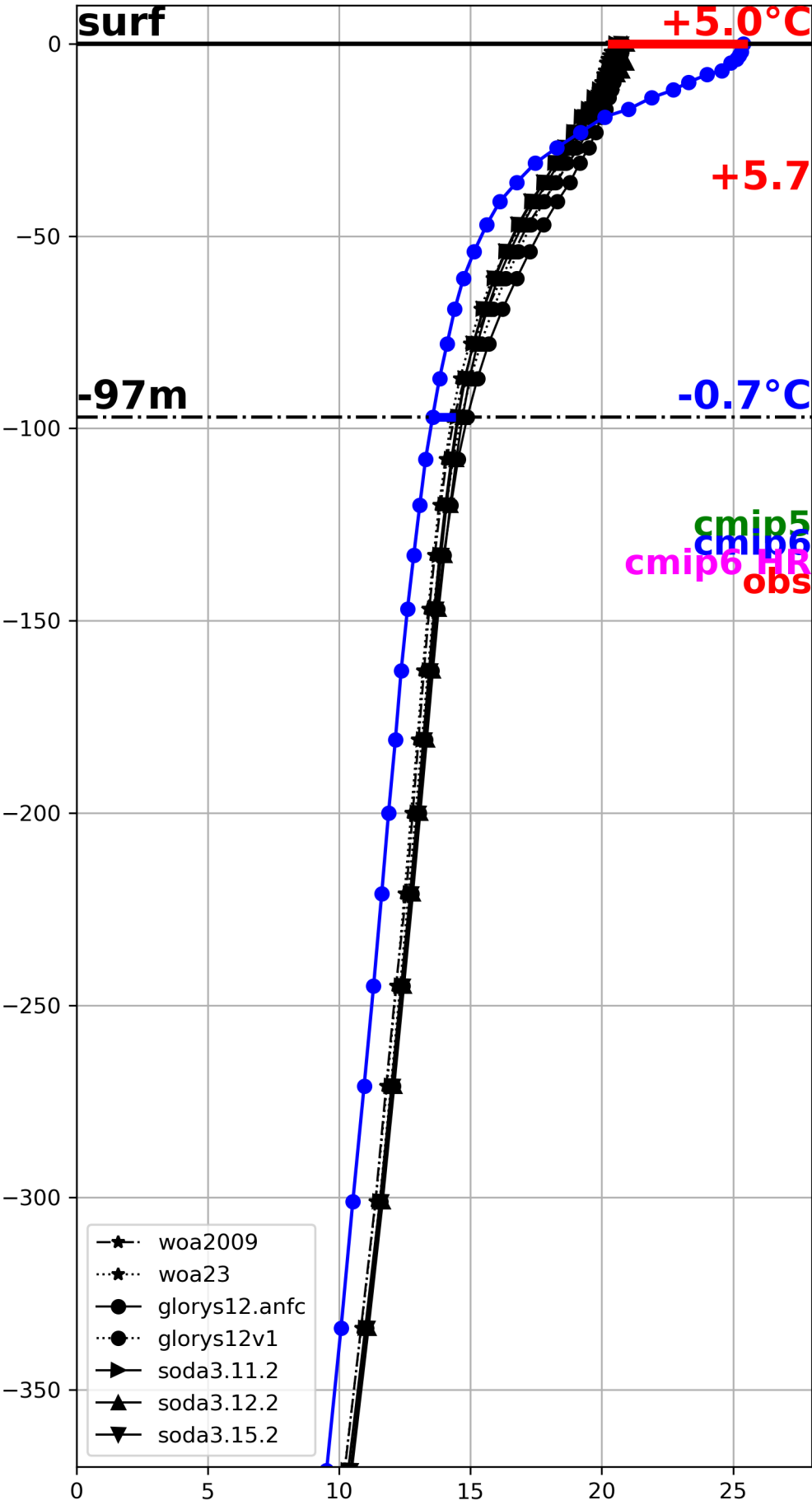
thetao (°C)  
cmip6\_CNRM-CM6-1\_hist-1950\_r1i1p1f2



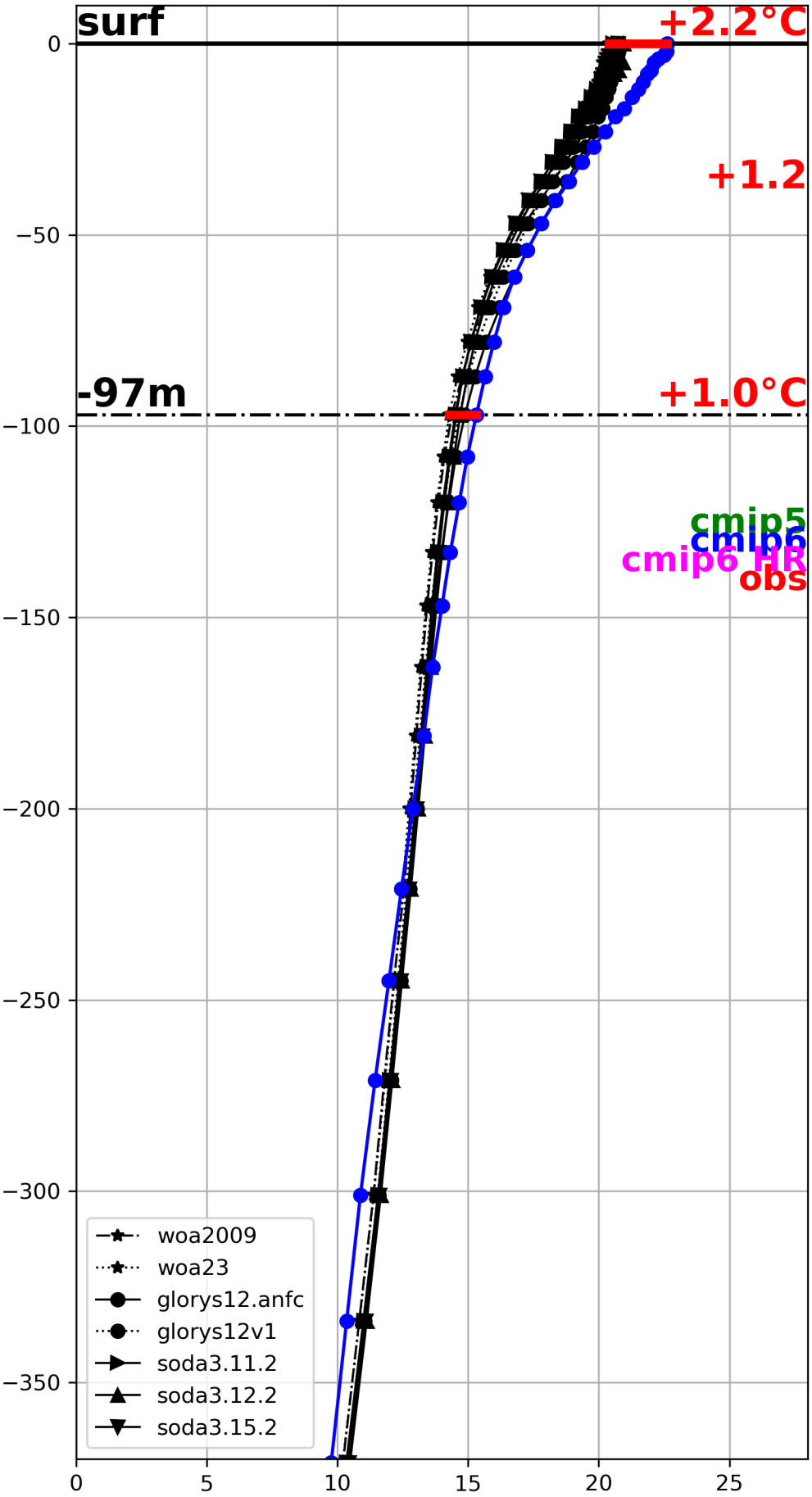
thetao (°C)  
cmip6\_CNRM-CM6-1-HR\_hist-1950\_r1i1p1f2



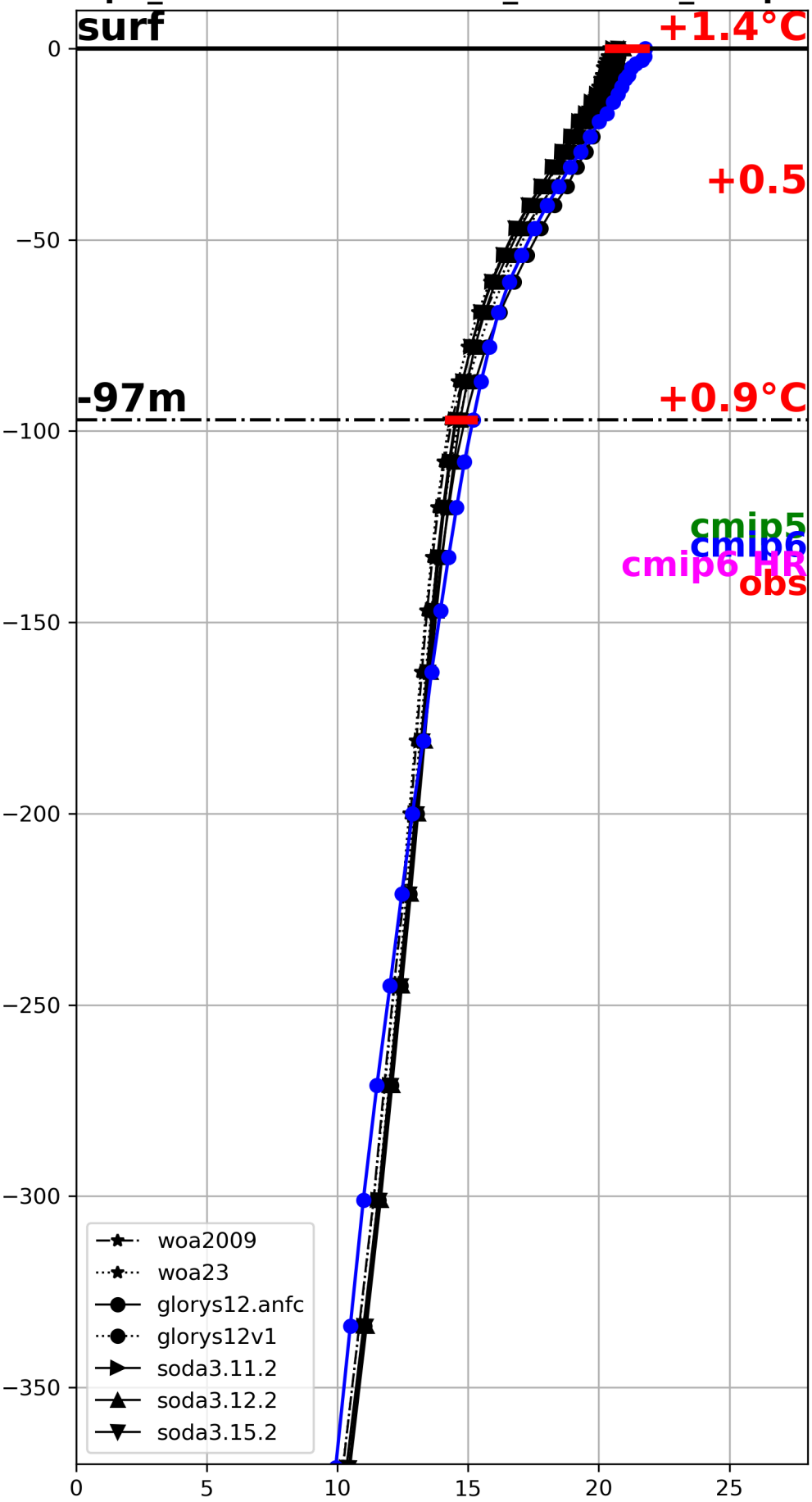
thetao (°C)  
cmip6\_CNRM-ESM2-1\_historical\_r1i1p1f2



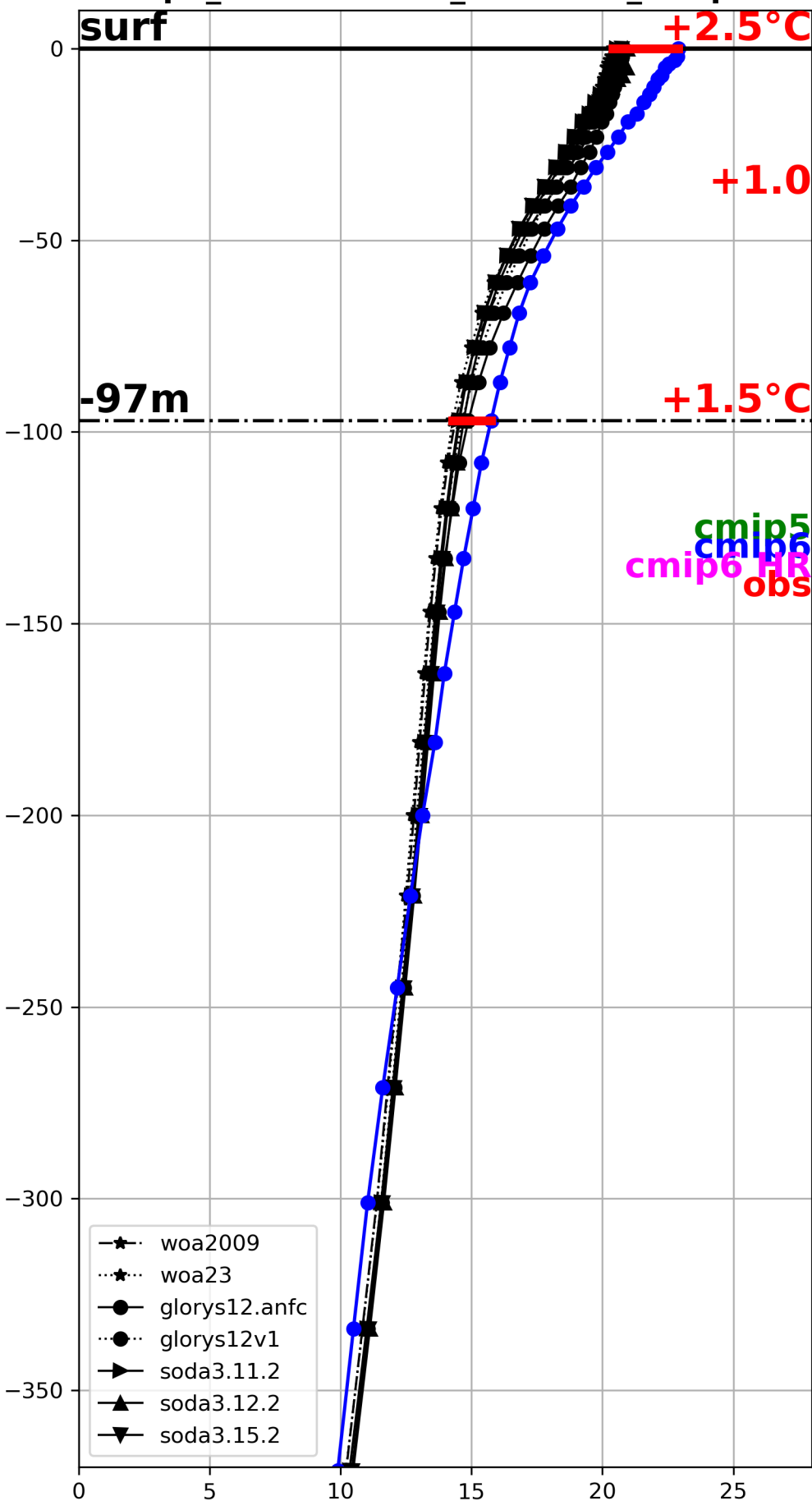
thetao (°C)  
cmip6\_EC-Earth3\_historical\_r1i1p1f1



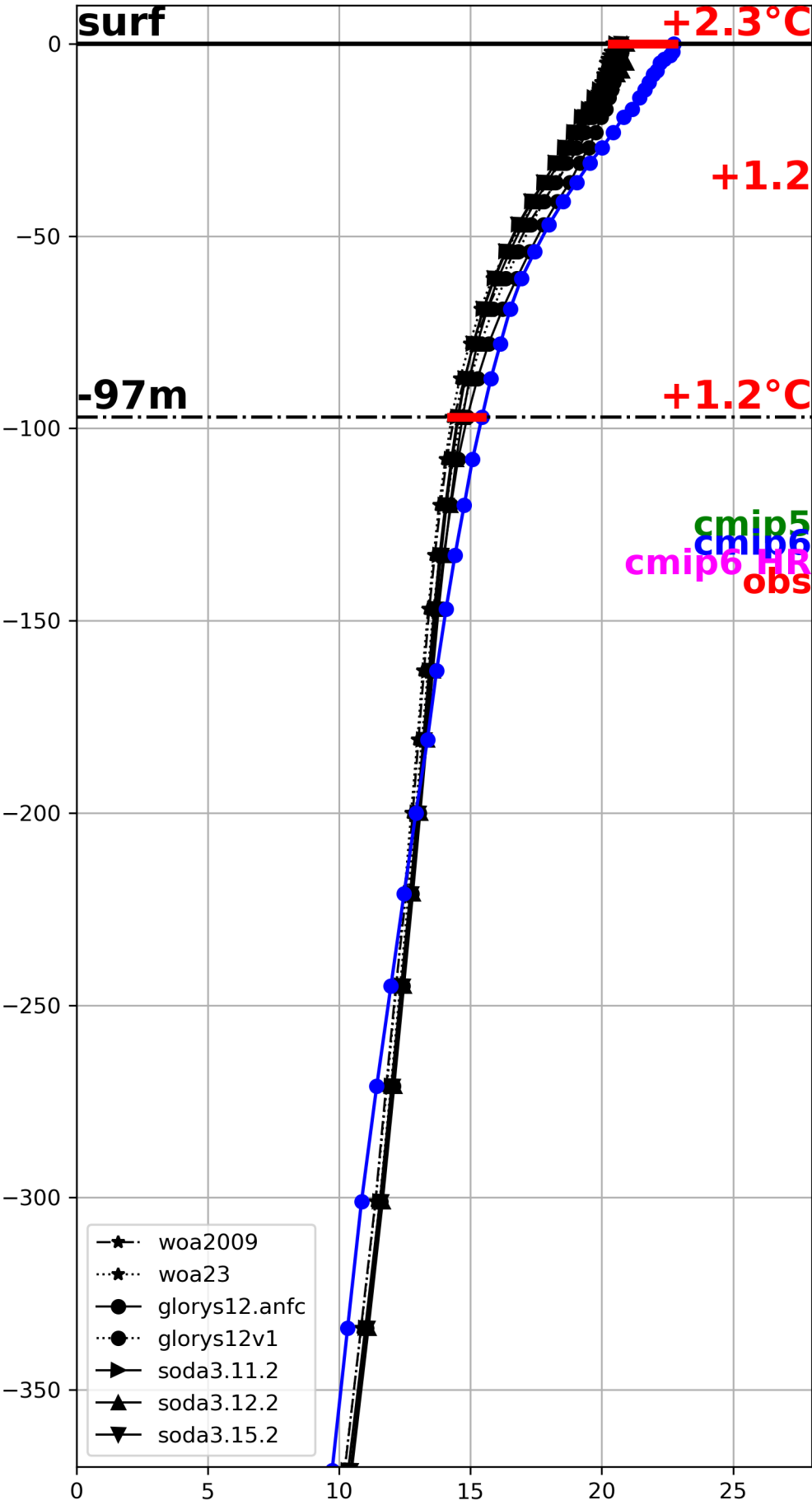
thetao (°C)  
cmip6\_EC-Earth3-AerChem\_historical\_r1i1p1f1



thetao (°C)  
cmip6\_EC-Earth3-CC\_historical\_r1i1p1f1

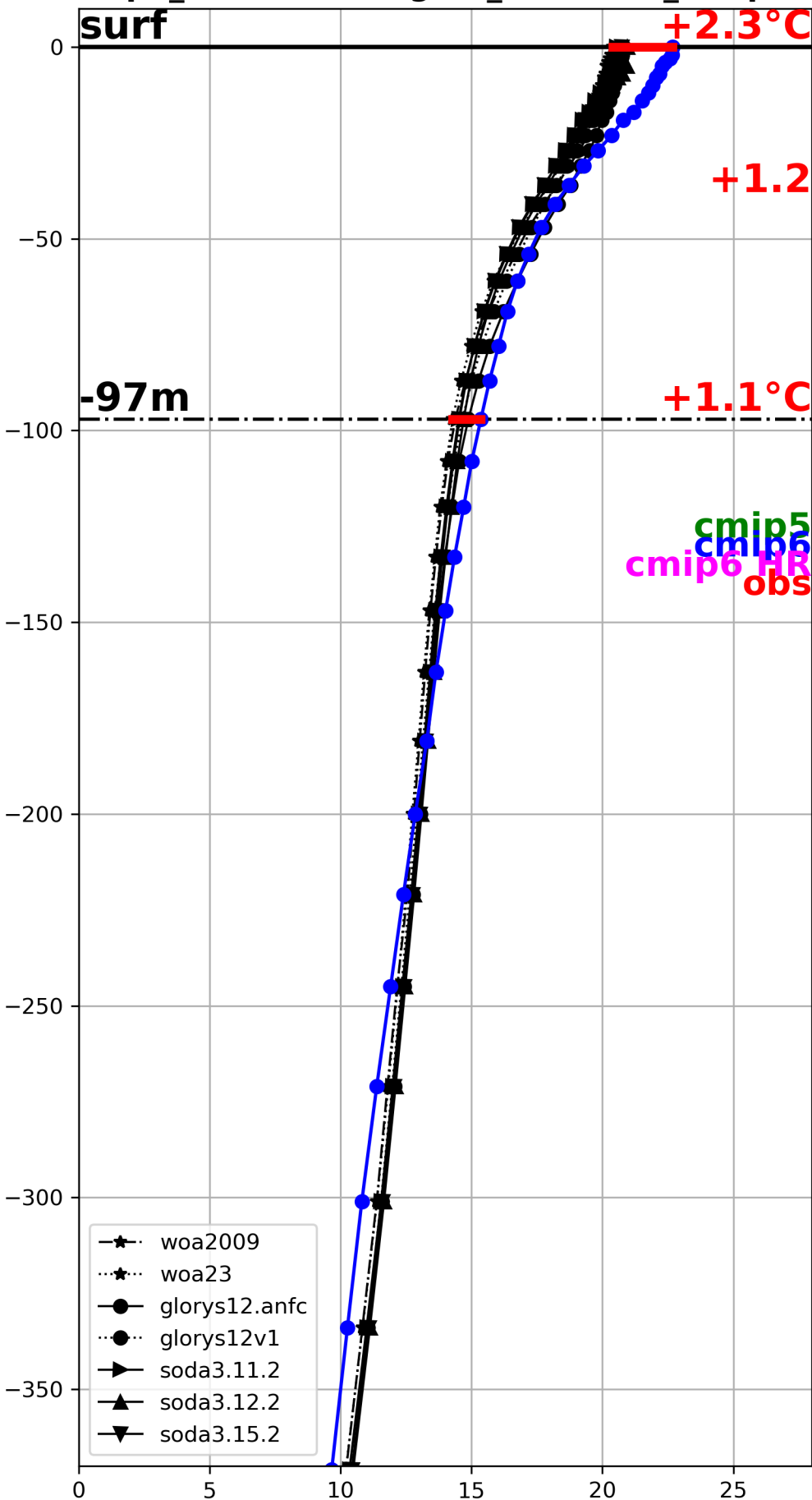


thetao (°C)  
cmip6\_EC-Earth3-Veg\_historical\_r1i1p1f1

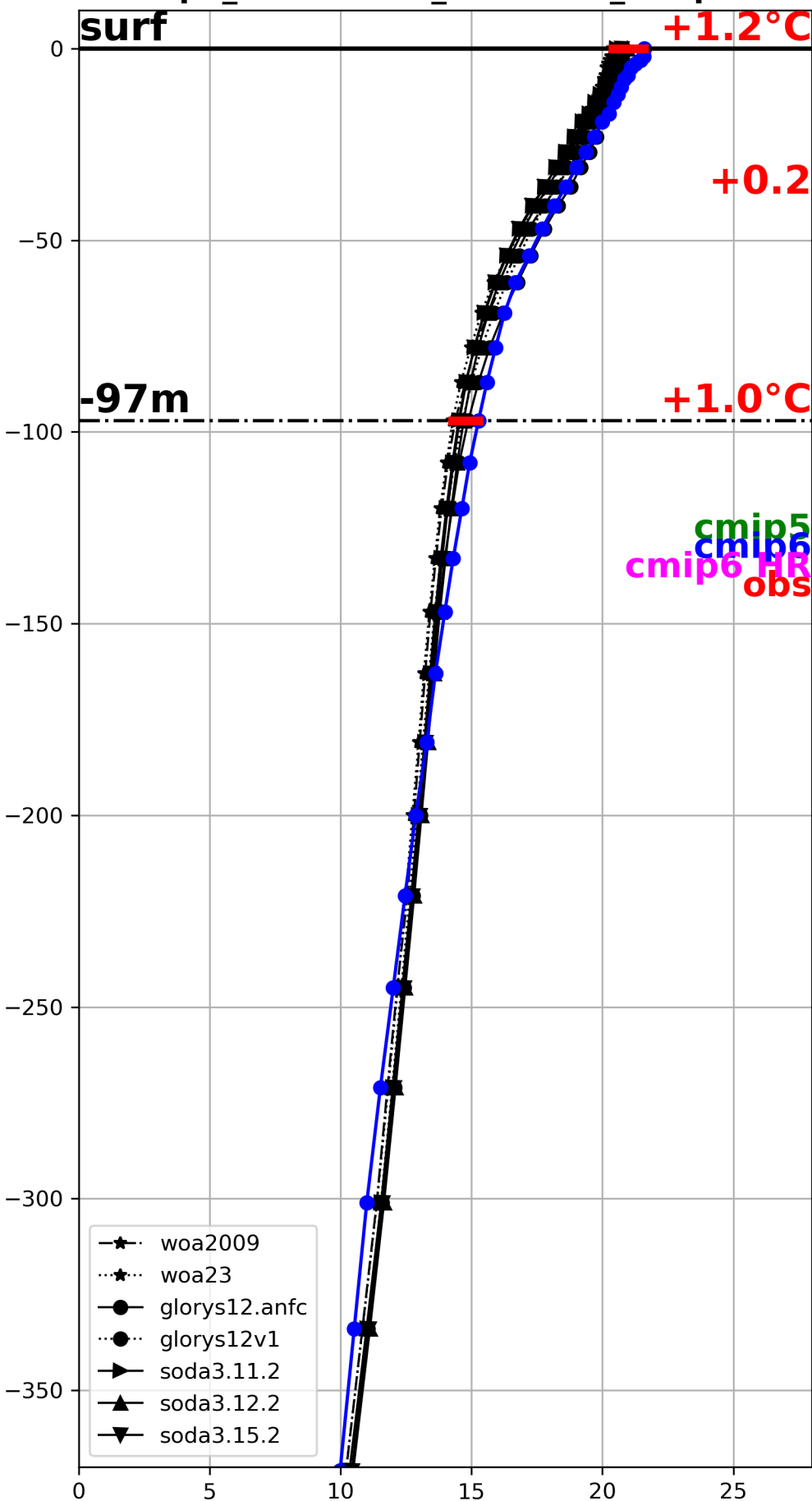


# thetao (°C)

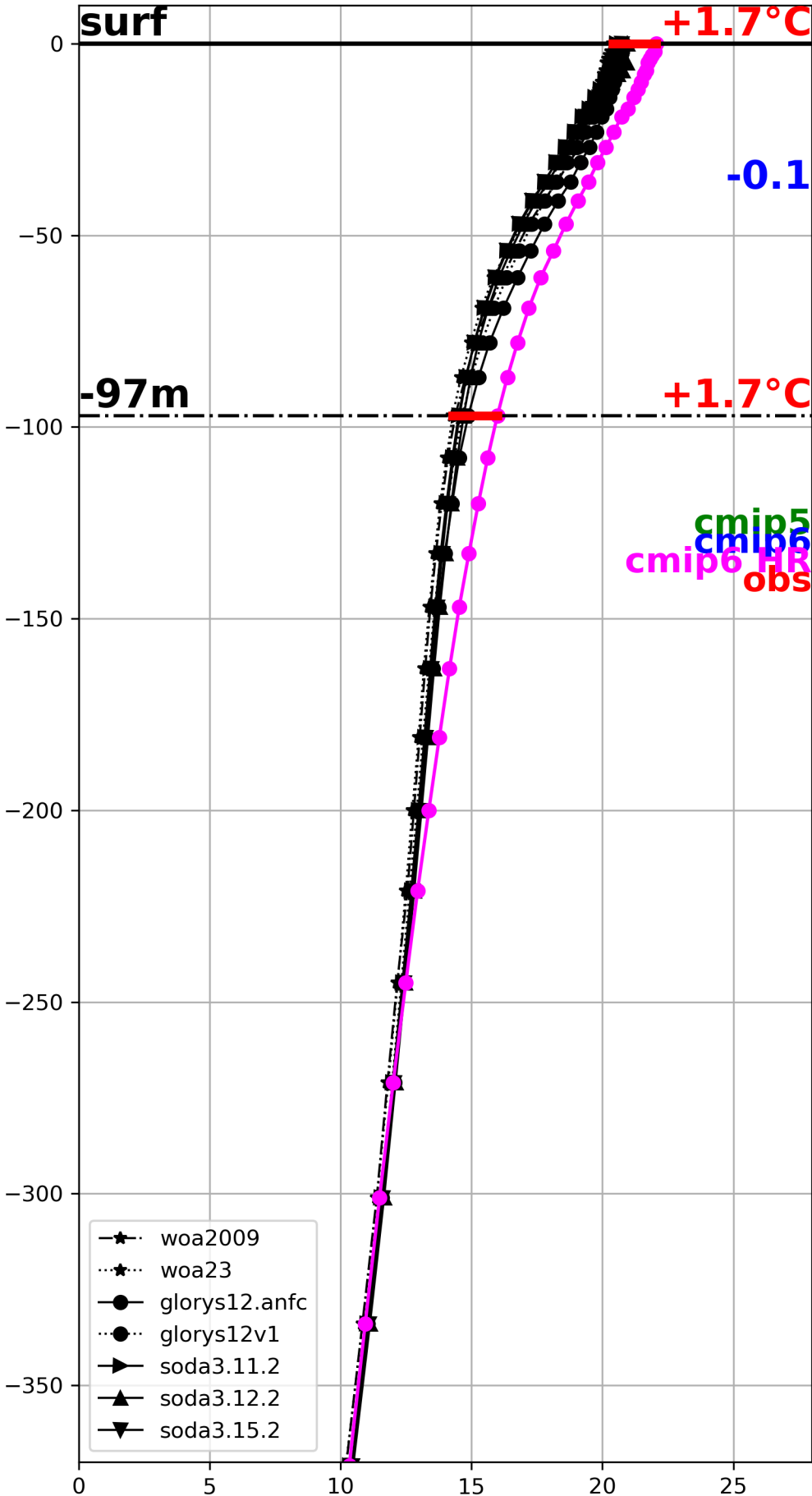
## cmip6\_EC-Earth3-Veg-LR\_historical\_r1i1p1f1



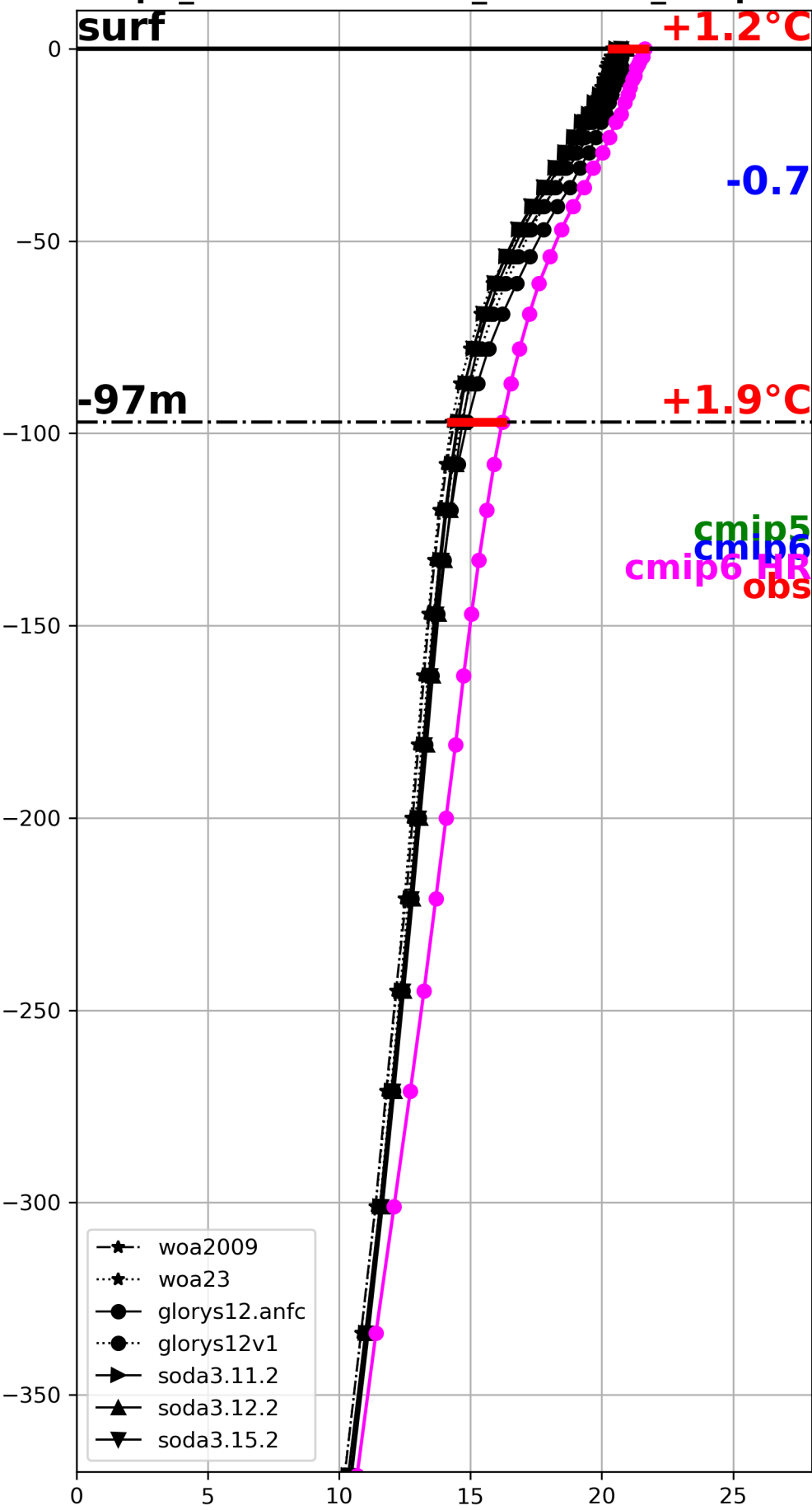
thetao (°C)  
cmip6\_EC-Earth3P\_hist-1950\_r1i1p2f1



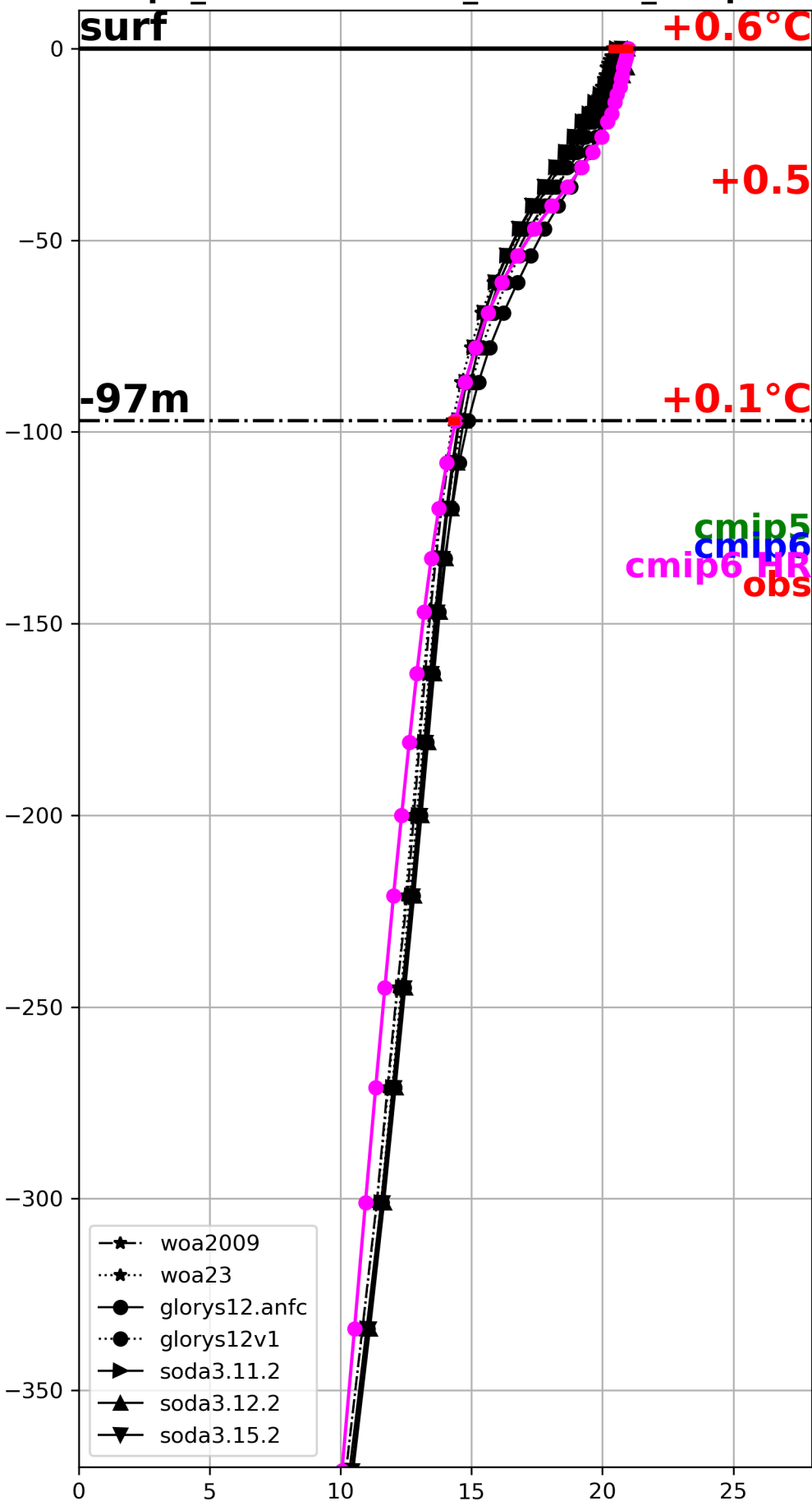
thetao (°C)  
cmip6\_EC-Earth3P-HR\_hist-1950\_r1i1p2f1



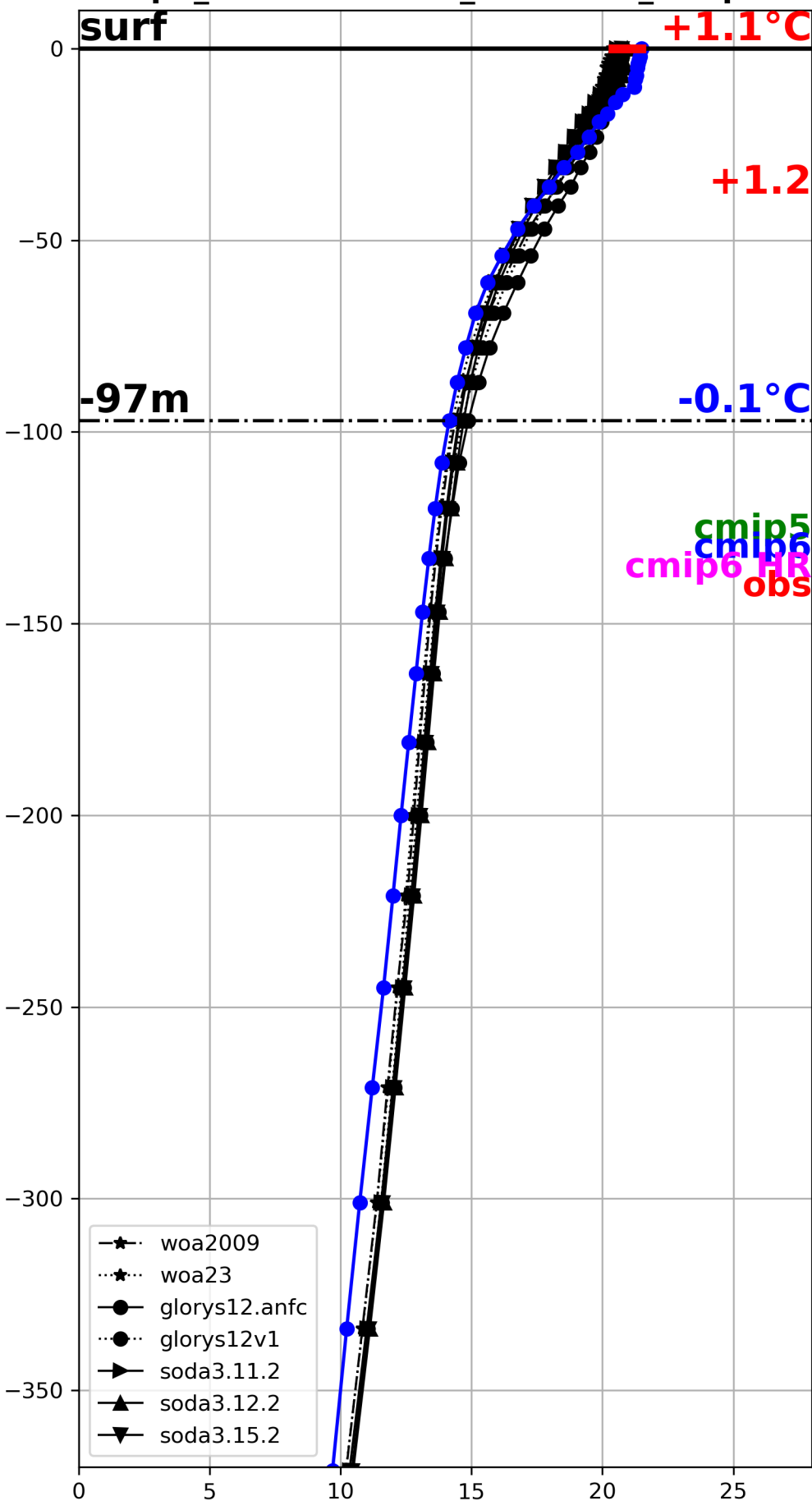
thetao (°C)  
cmip6\_EC-Earth3P-VHR\_hist-1950\_r1i1p1f1



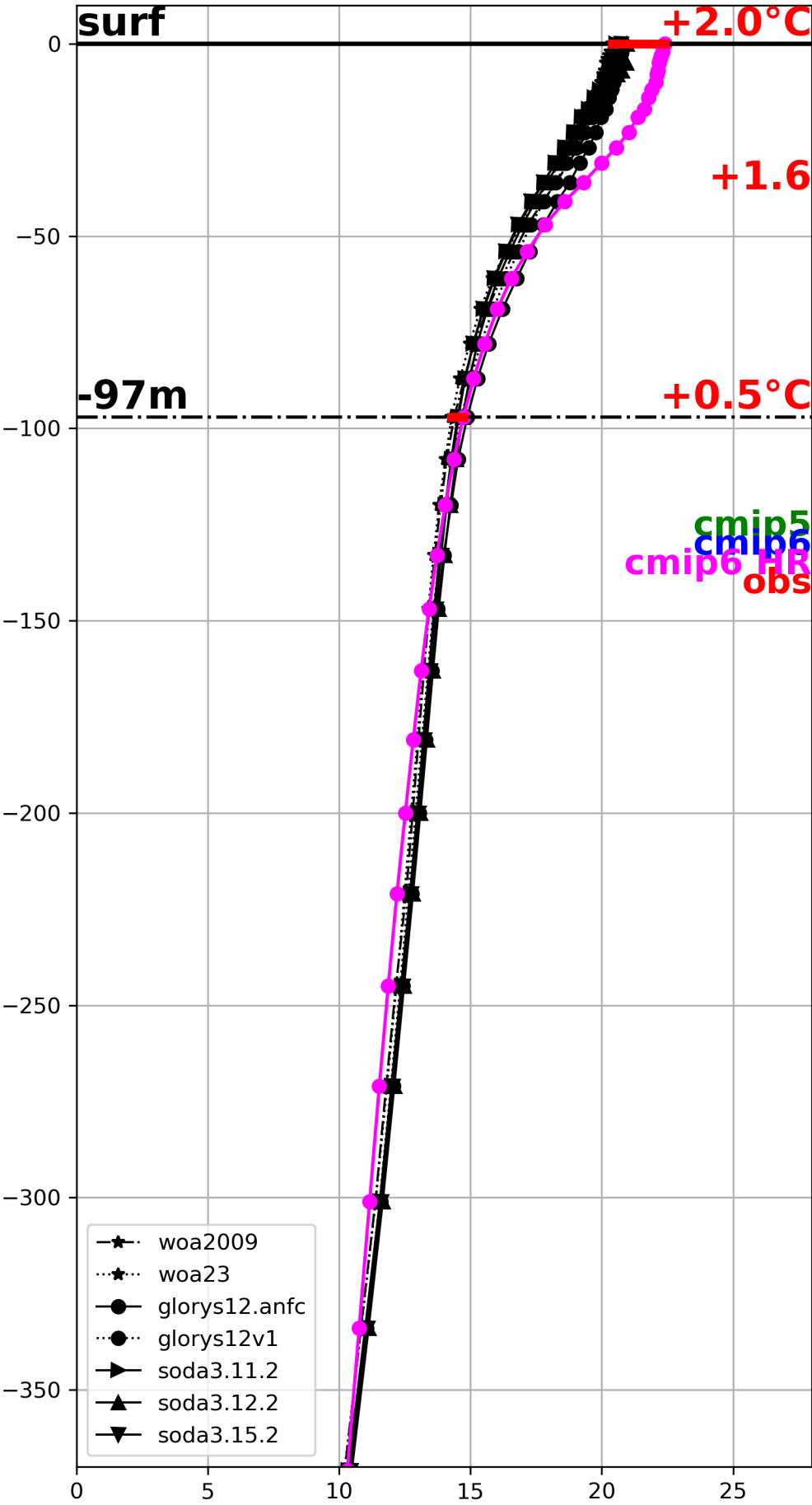
thetao (°C)  
cmip6\_ECMWF-IFS-HR\_hist-1950\_r1i1p1f1



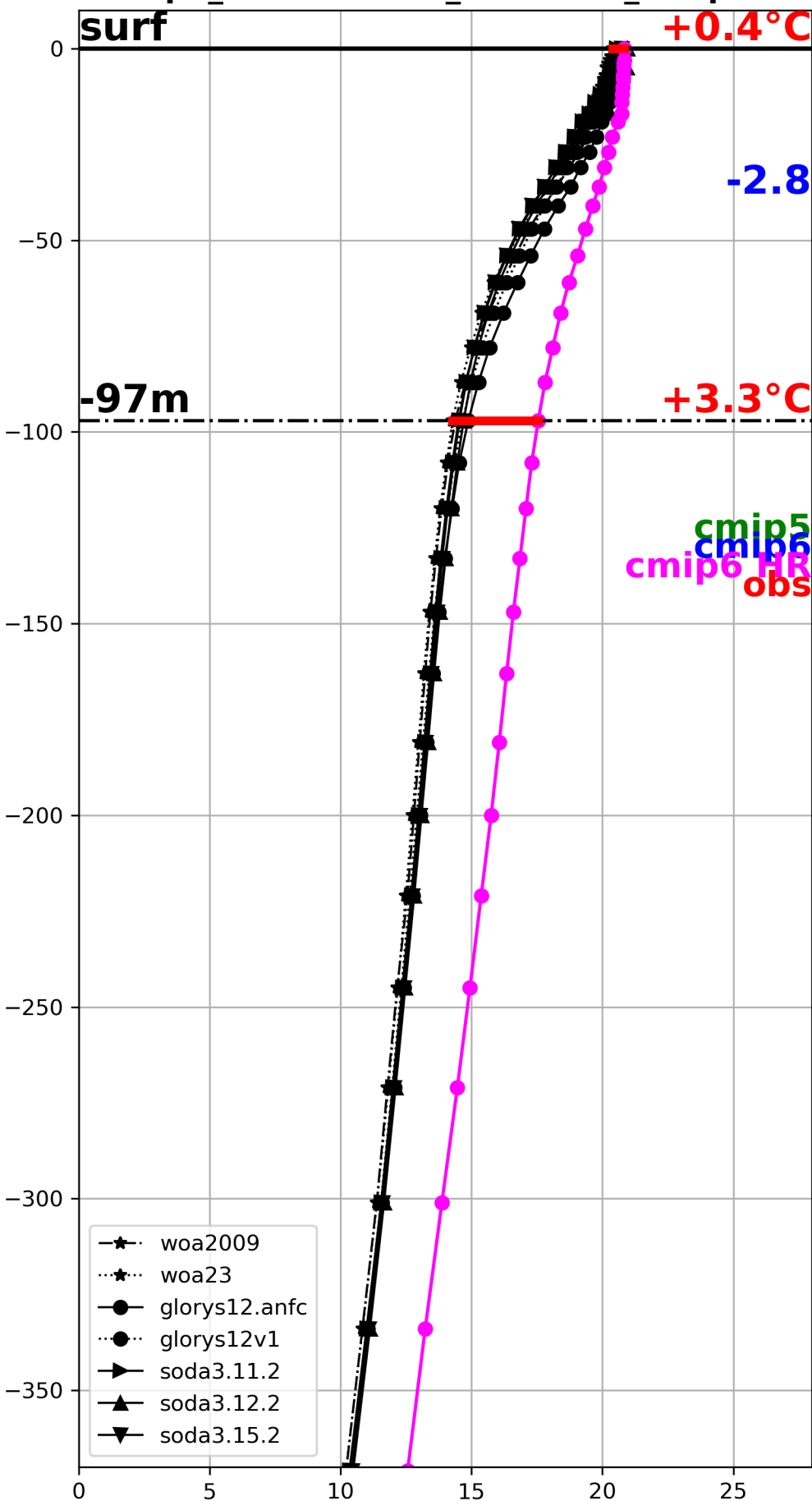
thetao (°C)  
cmip6\_ECMWF-IFS-LR\_hist-1950\_r1i1p1f1



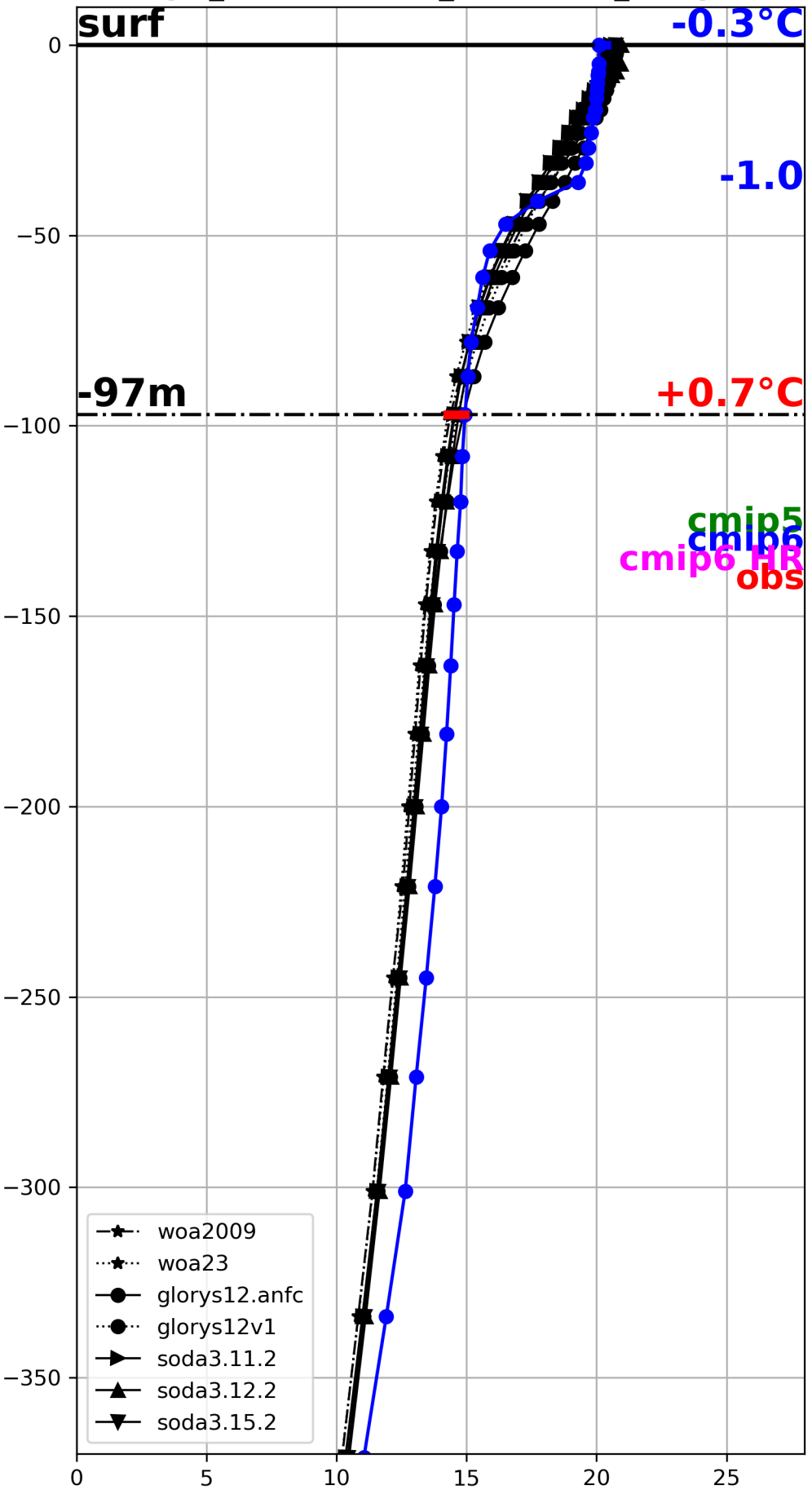
thetao (°C)  
cmip6\_ECMWF-IFS-MR\_hist-1950\_r1i1p1f1



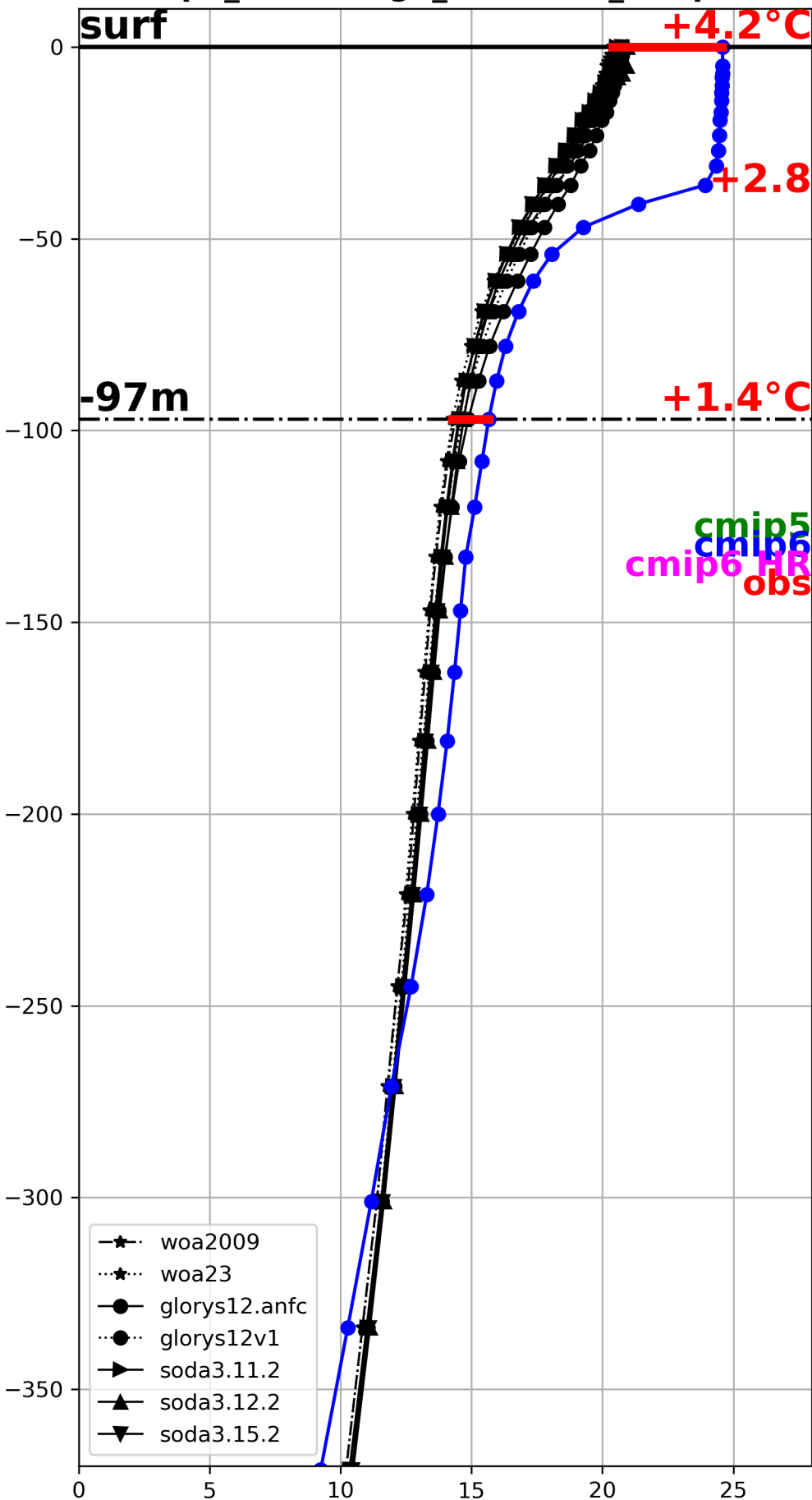
thetao (°C)  
cmip6\_FGOALS-f3-H\_hist-1950\_r1i1p1f1



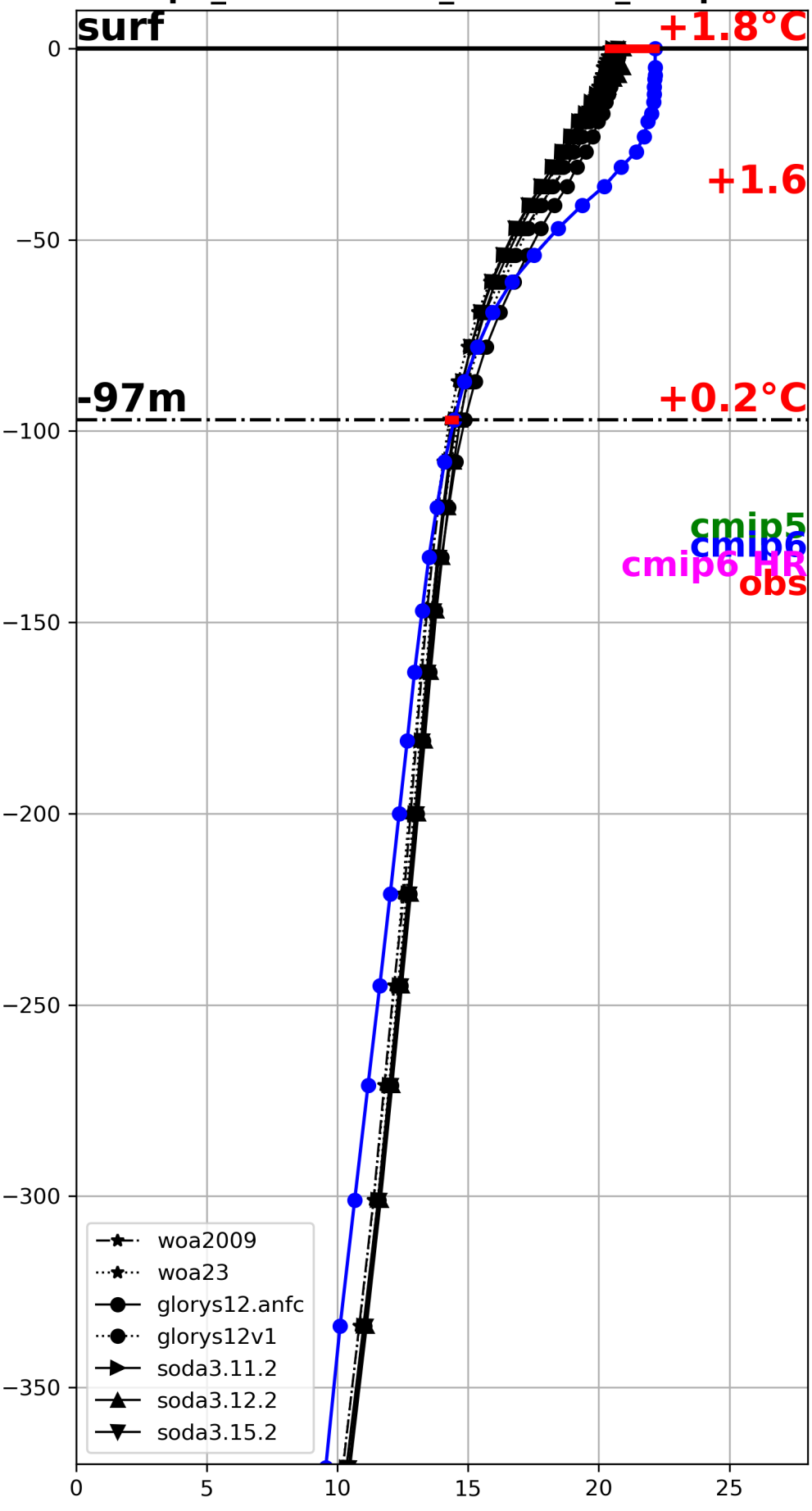
thetao (°C)  
cmip6\_FGOALS-f3-L\_historical\_r1i1p1f1



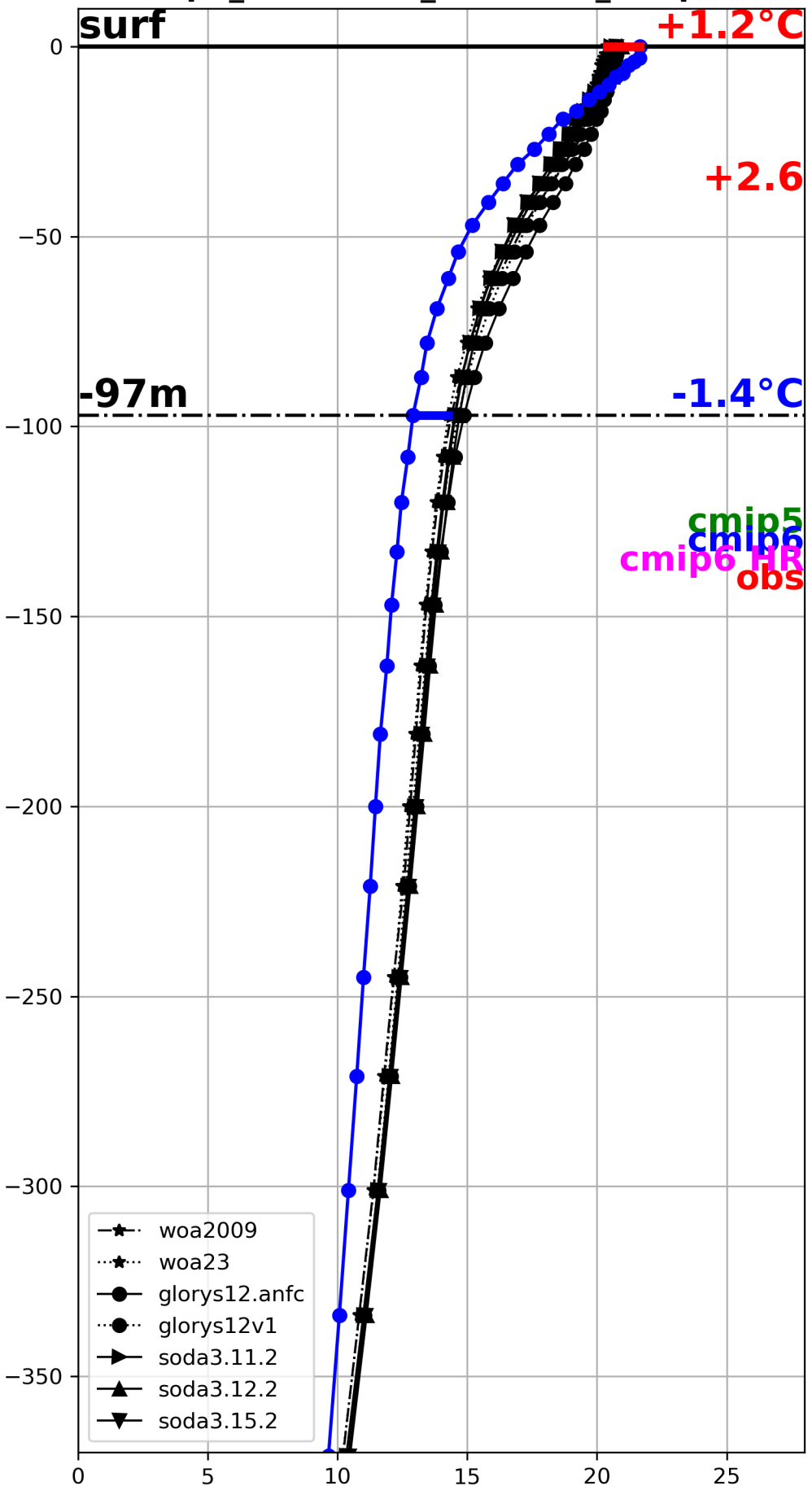
thetao (°C)  
cmip6\_FGOALS-g3\_historical\_r1i1p1f1



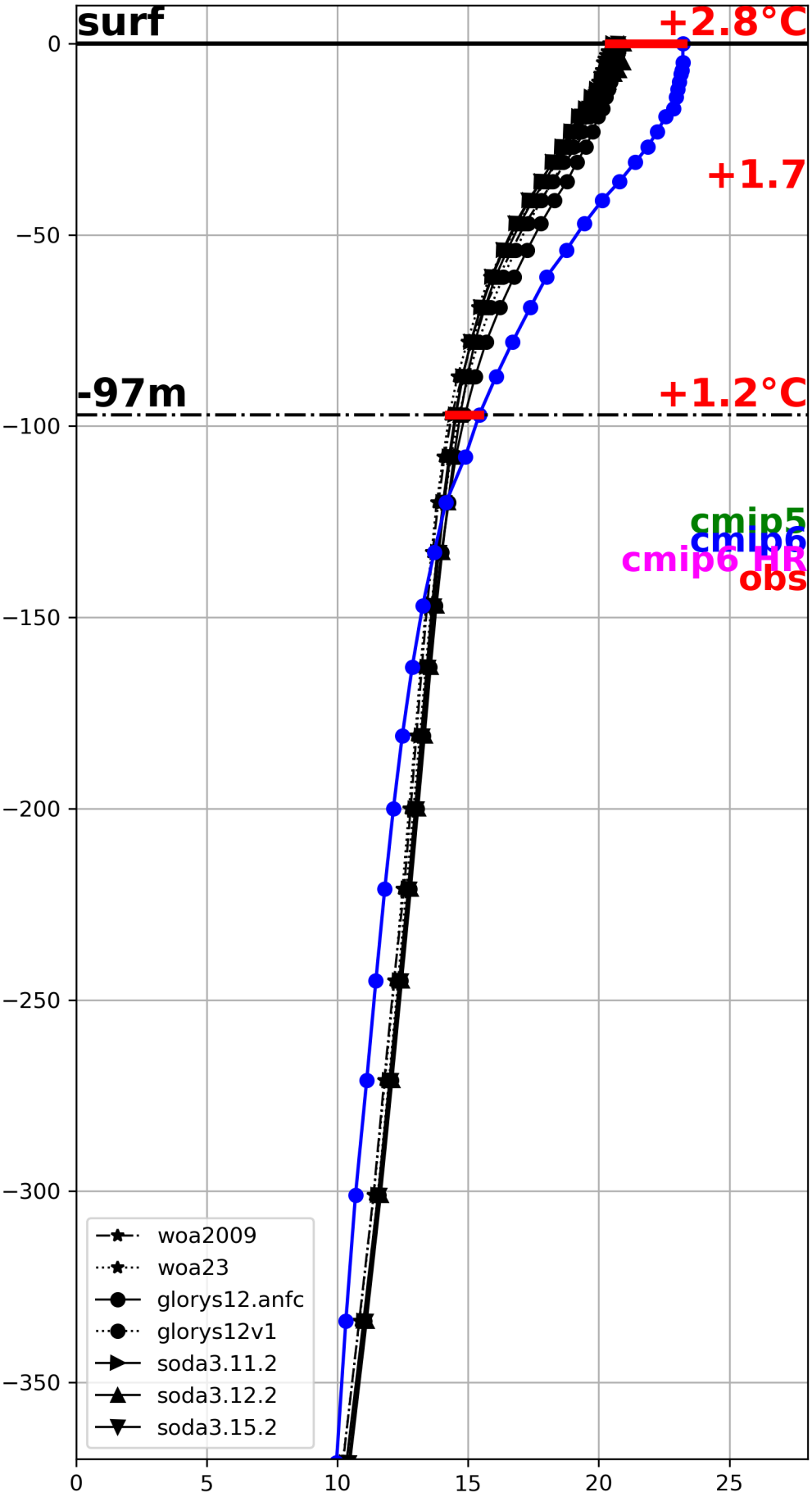
thetao (°C)  
cmip6\_FIO-ESM-2-0\_historical\_r1i1p1f1



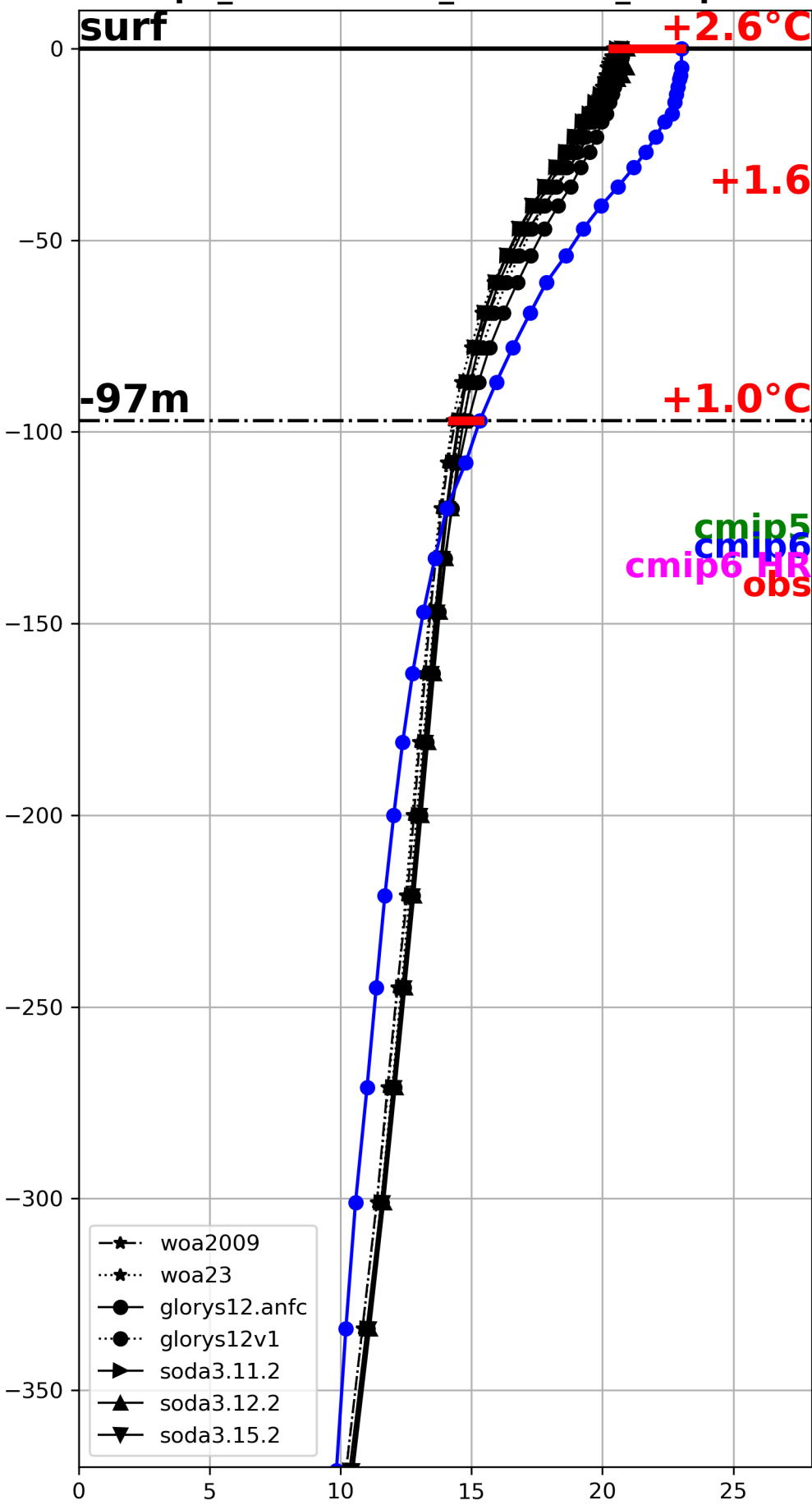
thetao (°C)  
cmip6\_GFDL-CM4\_historical\_r1i1p1f1



thetao (°C)  
cmip6\_GISS-E2-1-G\_historical\_r102i1p1f1



thetao (°C)  
cmip6\_GISS-E2-1-G\_historical\_r1i1p1f1



surf

+2.6°C

+1.6

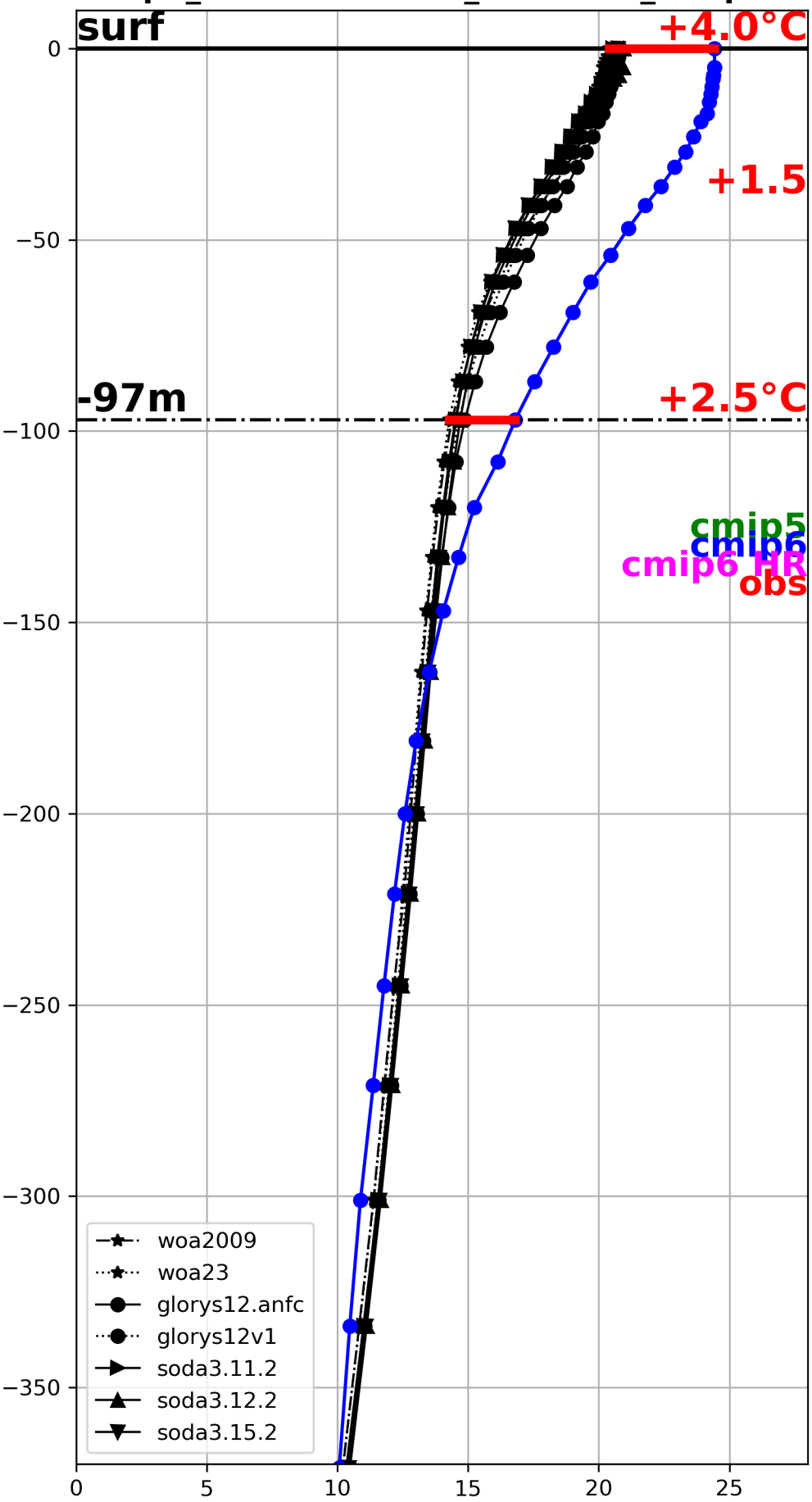
-97m

+1.0°C

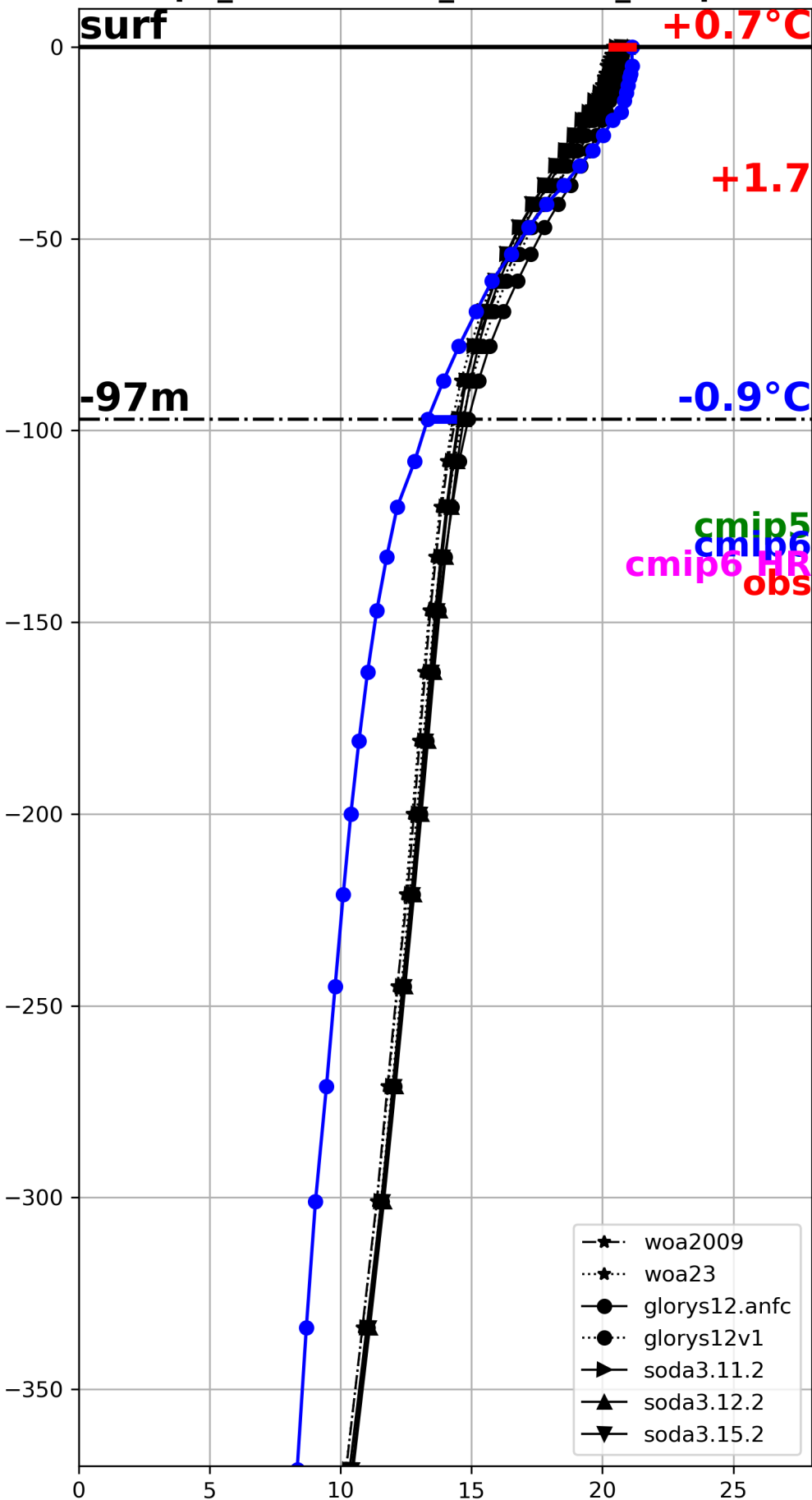
cmip5  
cmip6 HR  
obs

- ★— woa2009
- ★··· woa23
- glorys12.anfc
- glorys12v1
- ▶— soda3.11.2
- ▲— soda3.12.2
- ▼— soda3.15.2

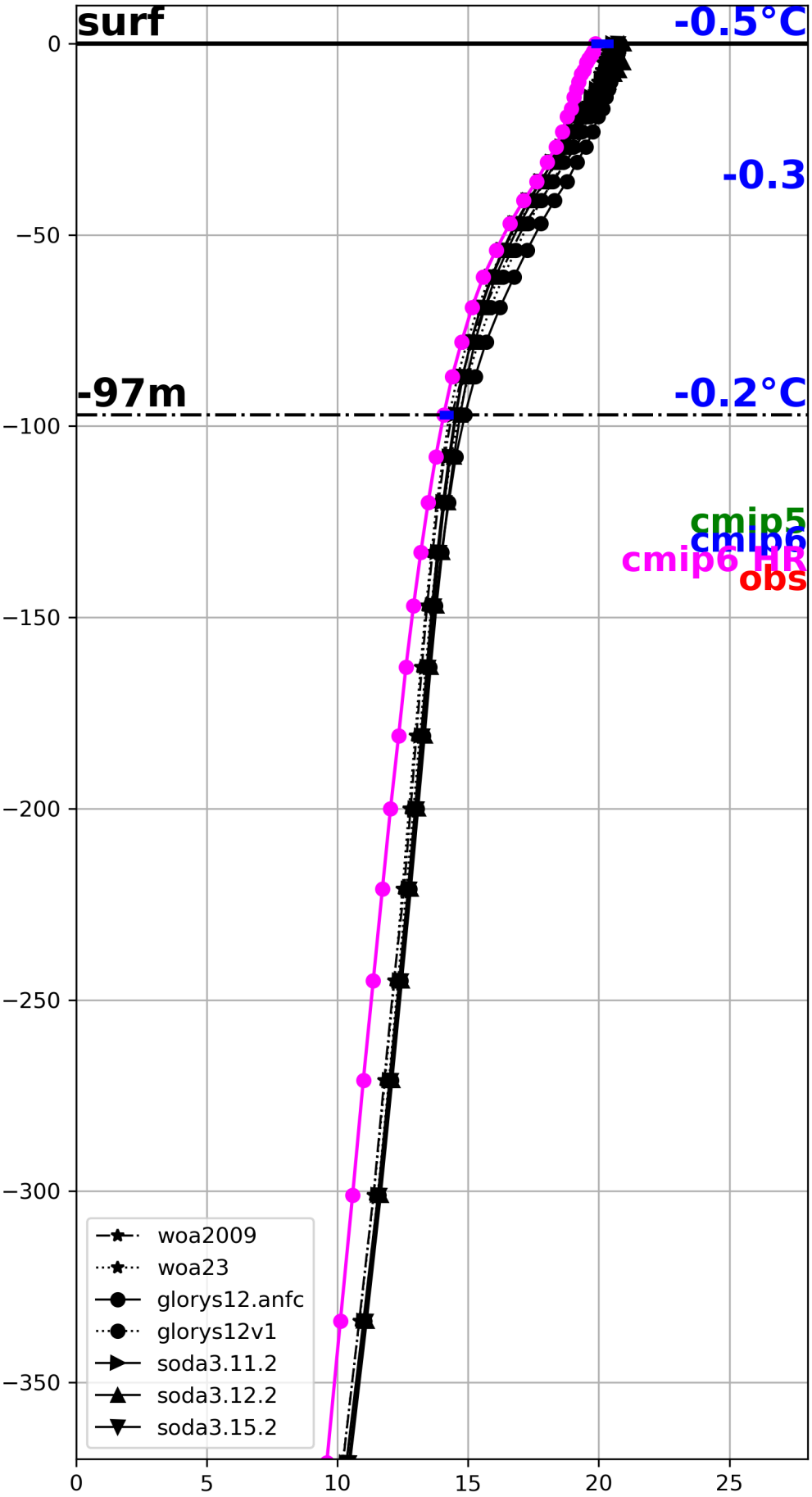
thetao (°C)  
cmip6\_GISS-E2-1-G-CC\_historical\_r1i1p1f1  
surf



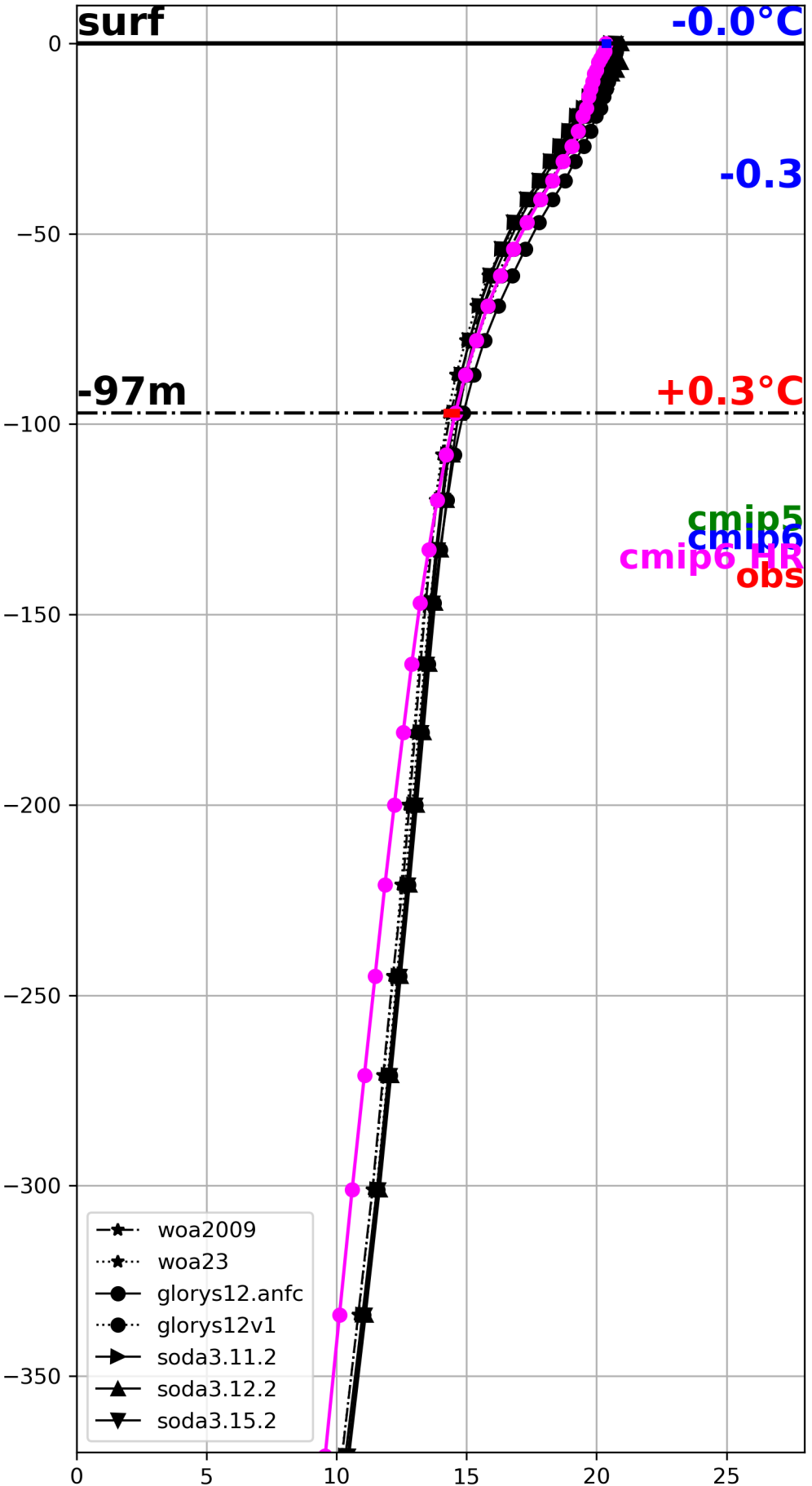
thetao (°C)  
cmip6\_GISS-E2-2-G\_historical\_r1i1p1f1



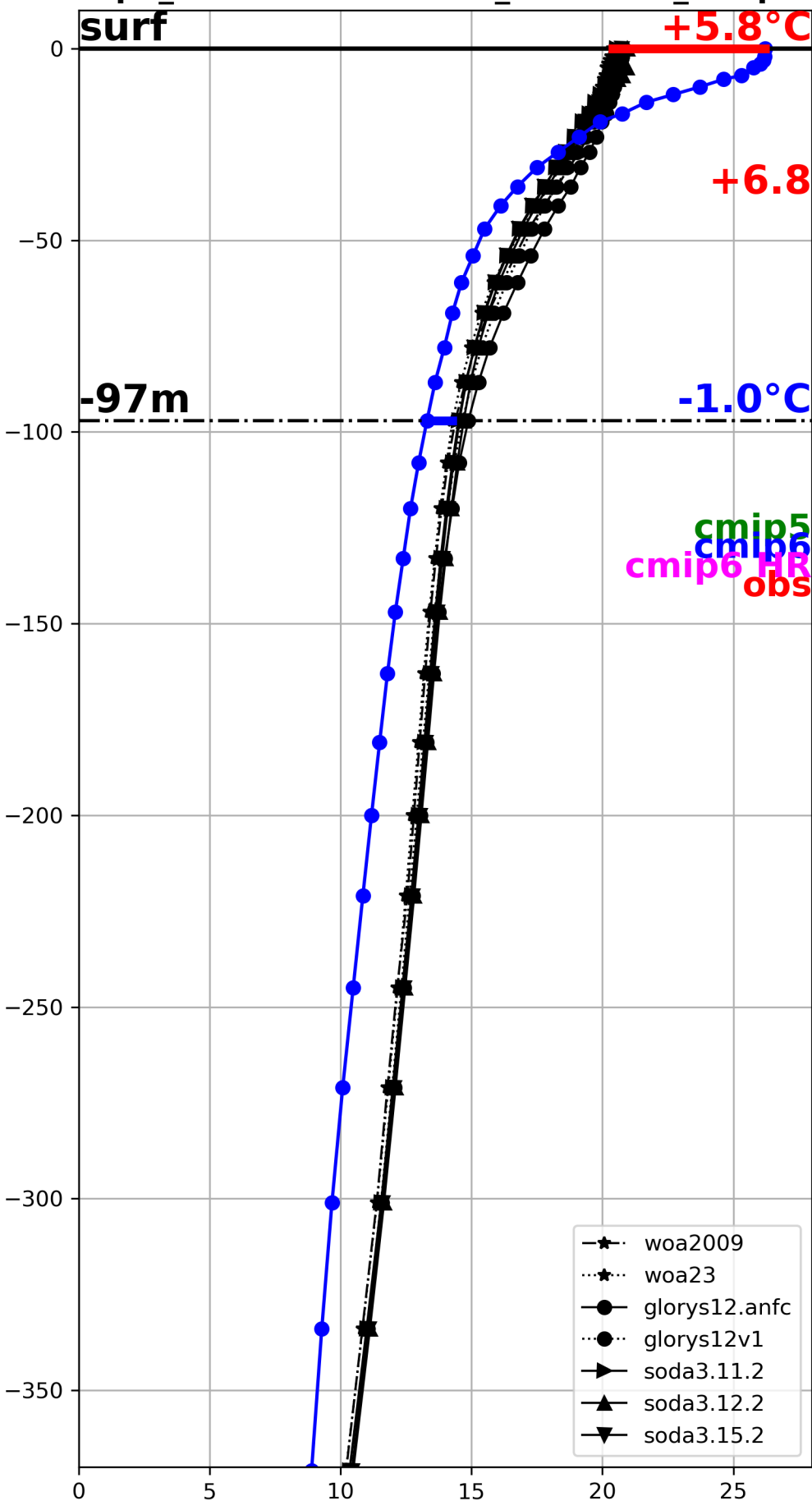
thetao (°C)  
cmip6\_HadGEM3-GC31-HH\_hist-1950\_r1i1p1f1



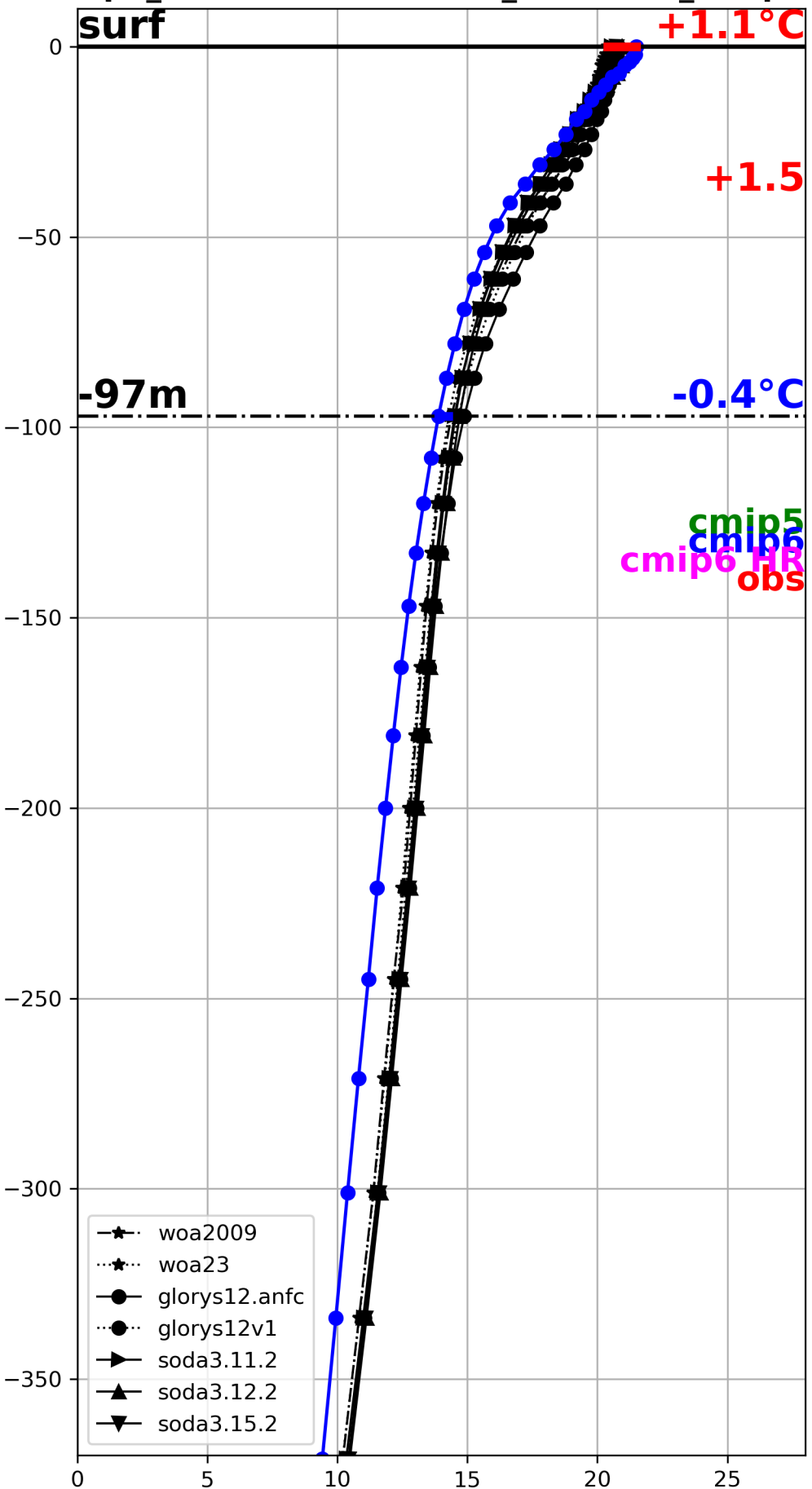
thetao (°C)  
cmip6\_HadGEM3-GC31-HM\_hist-1950\_r1i1p1f1



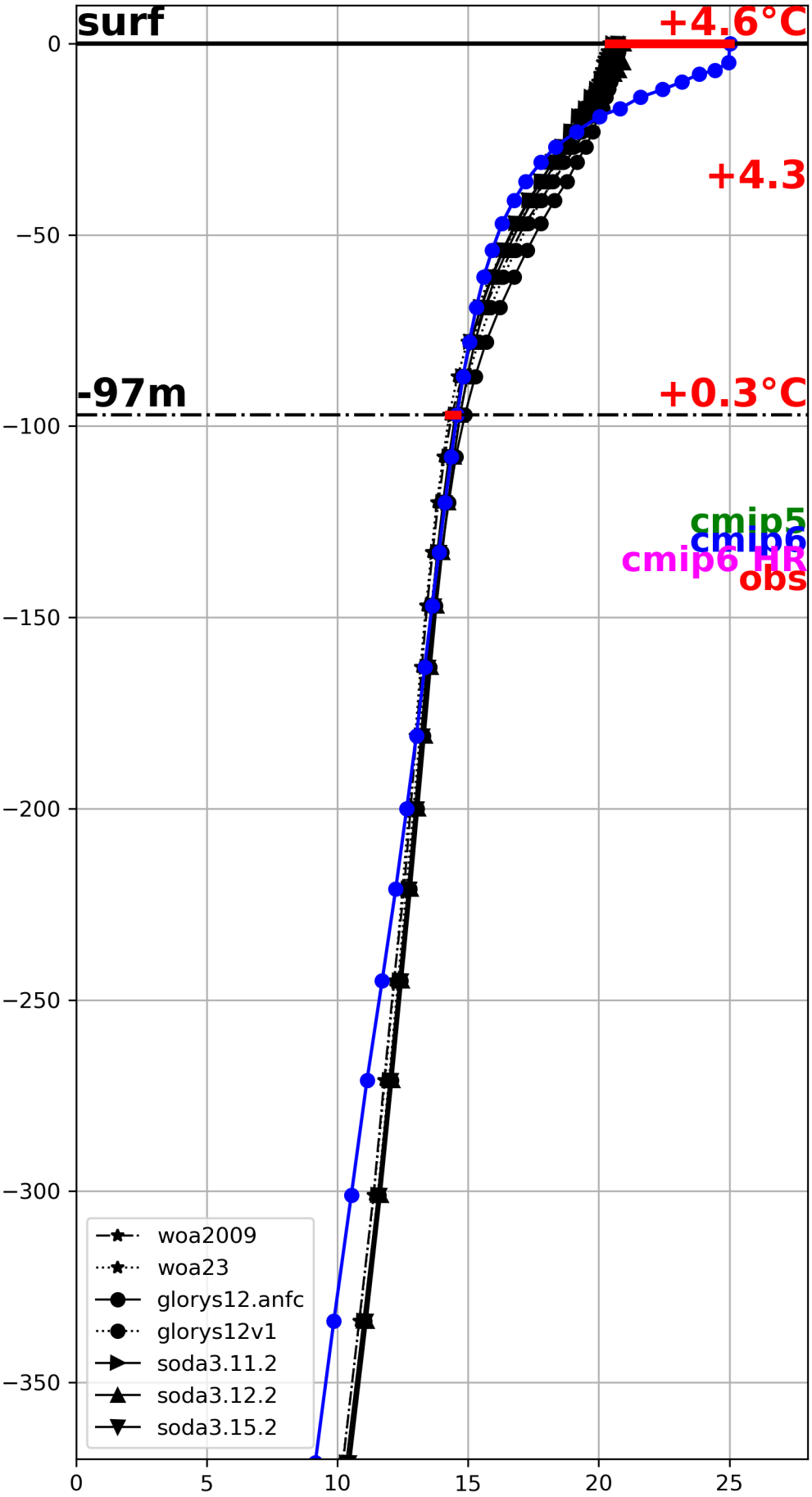
thetao (°C)  
cmip6\_HadGEM3-GC31-LL\_hist-1950\_r1i1p1f1



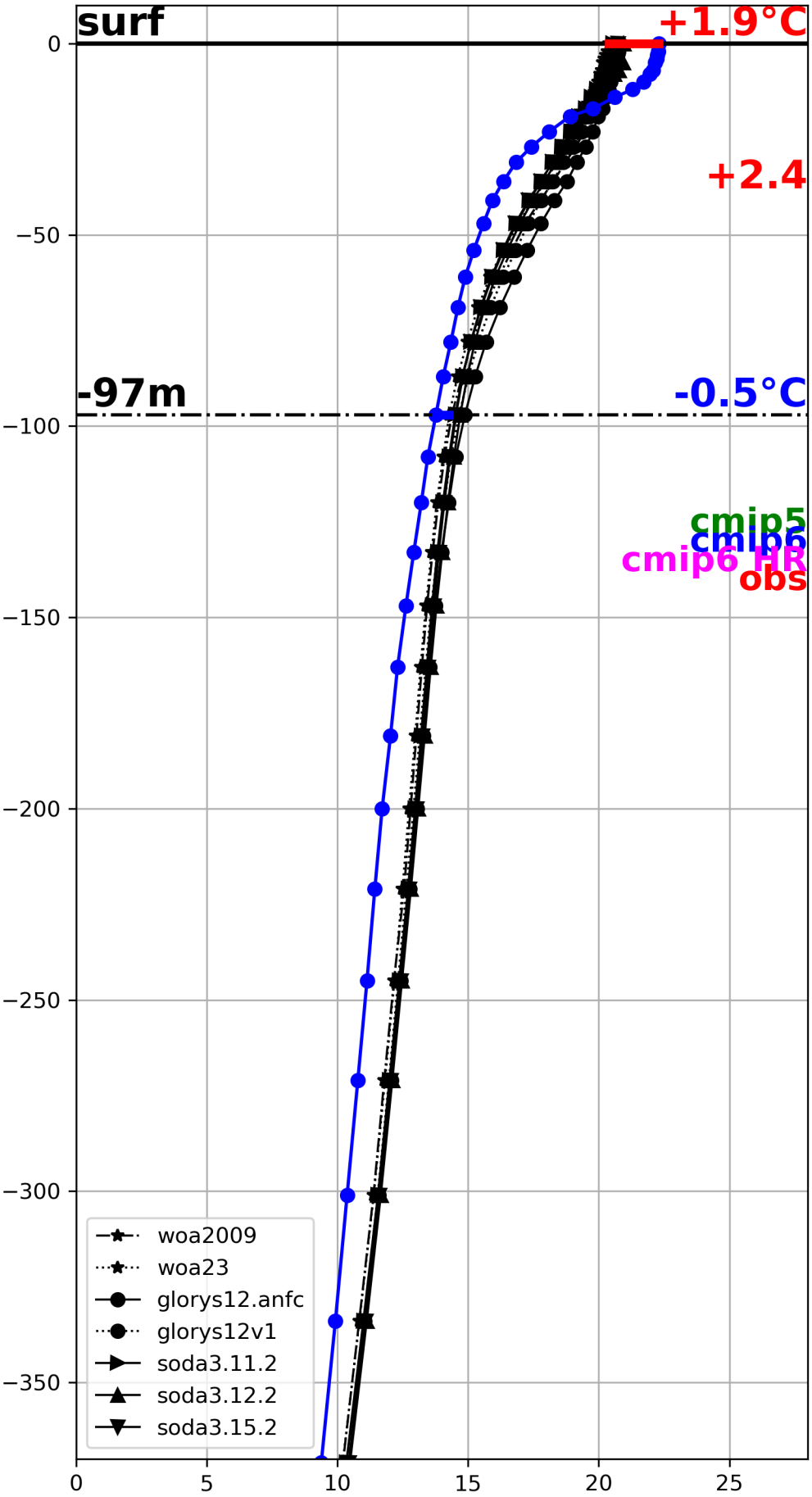
thetao (°C)  
cmip6\_HadGEM3-GC31-MM\_hist-1950\_r1i1p1f1



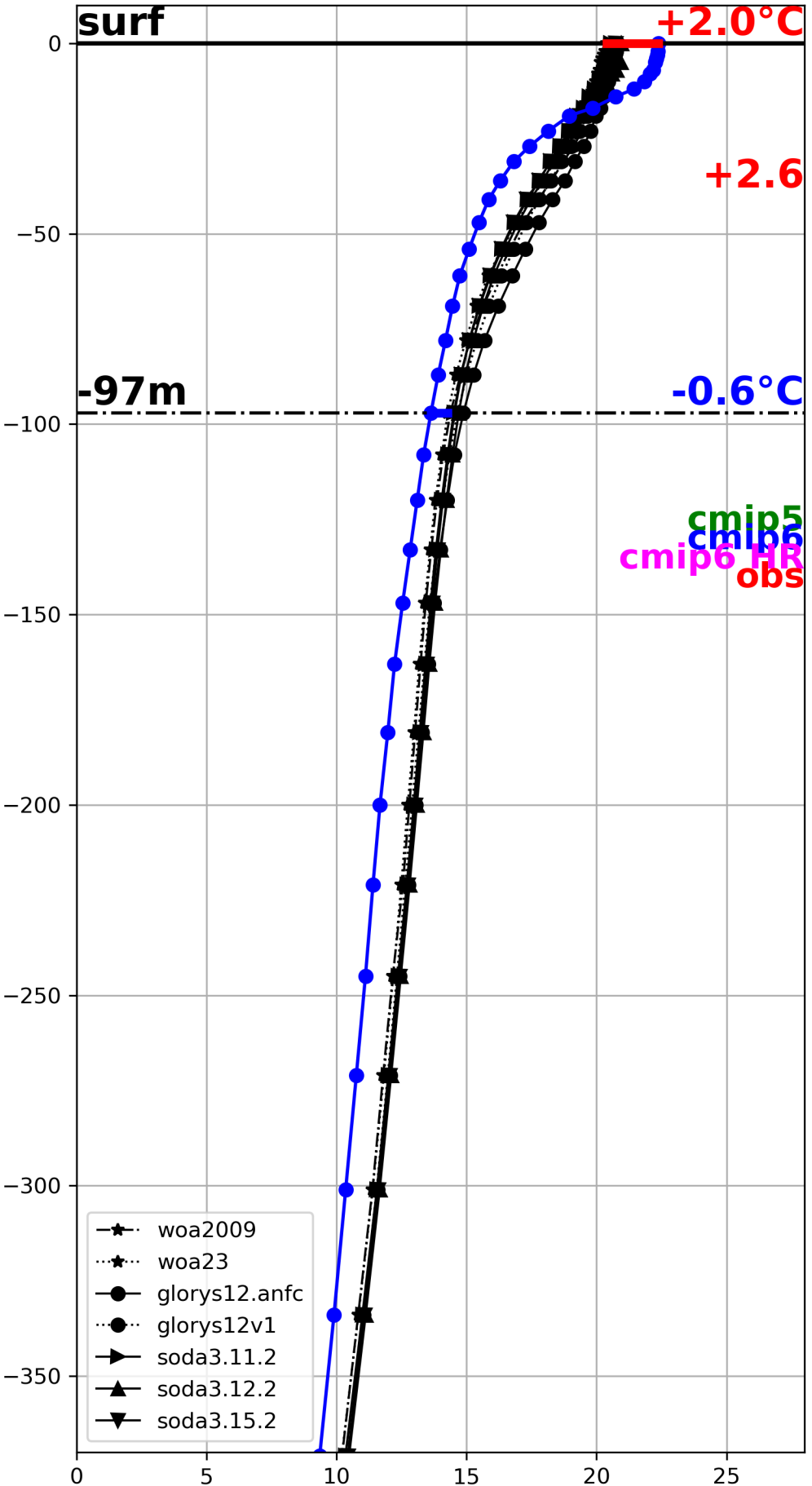
thetao (°C)  
cmip6\_IPSL-CM5A2-INCA\_historical\_r1i1p1f1



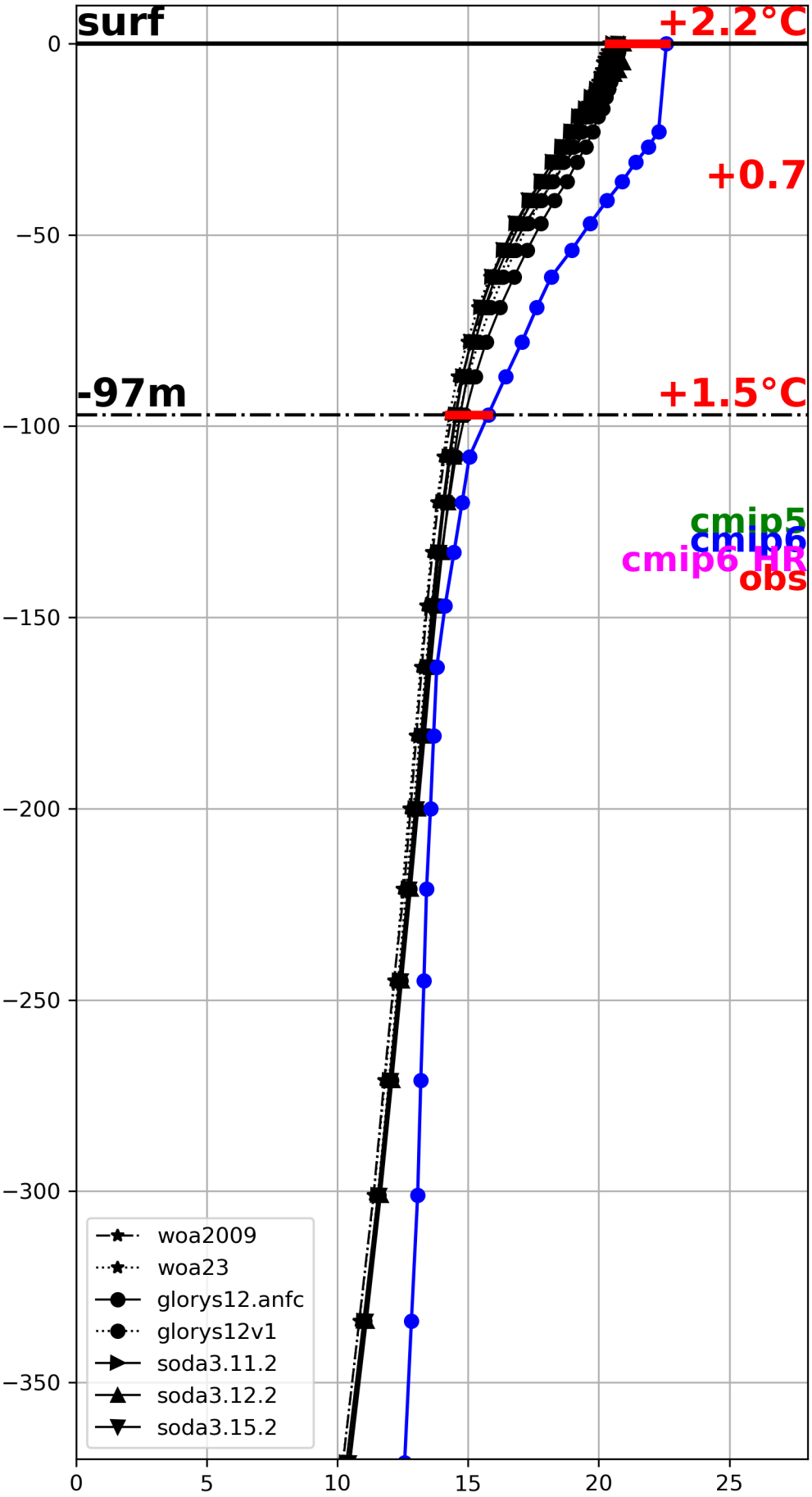
thetao (°C)  
cmip6\_IPSL-CM6A-LR\_historical\_r1i1p1f1



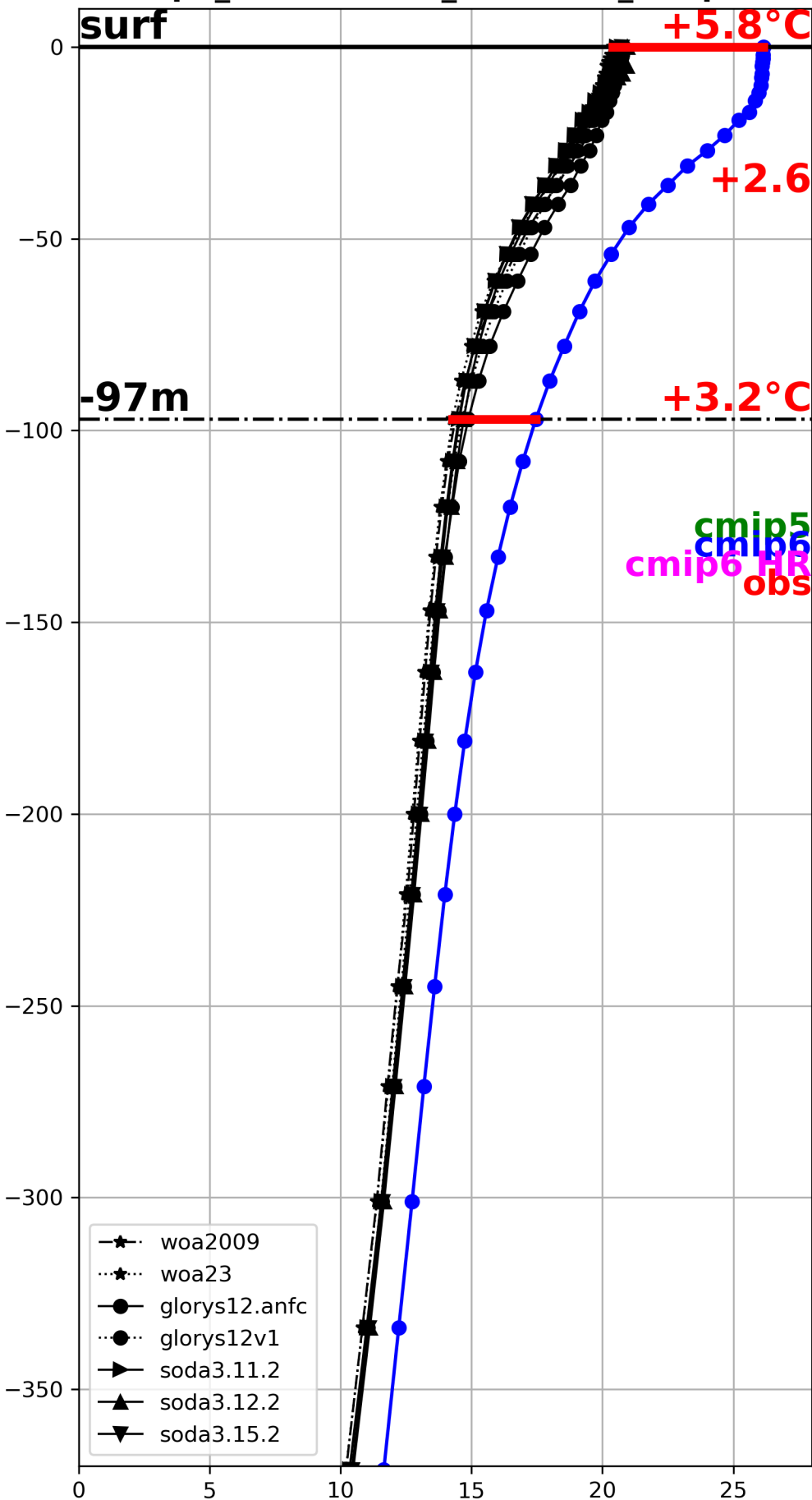
thetao (°C)  
cmip6\_IPSL-CM6A-LR-INCA\_historical\_r1i1p1f1



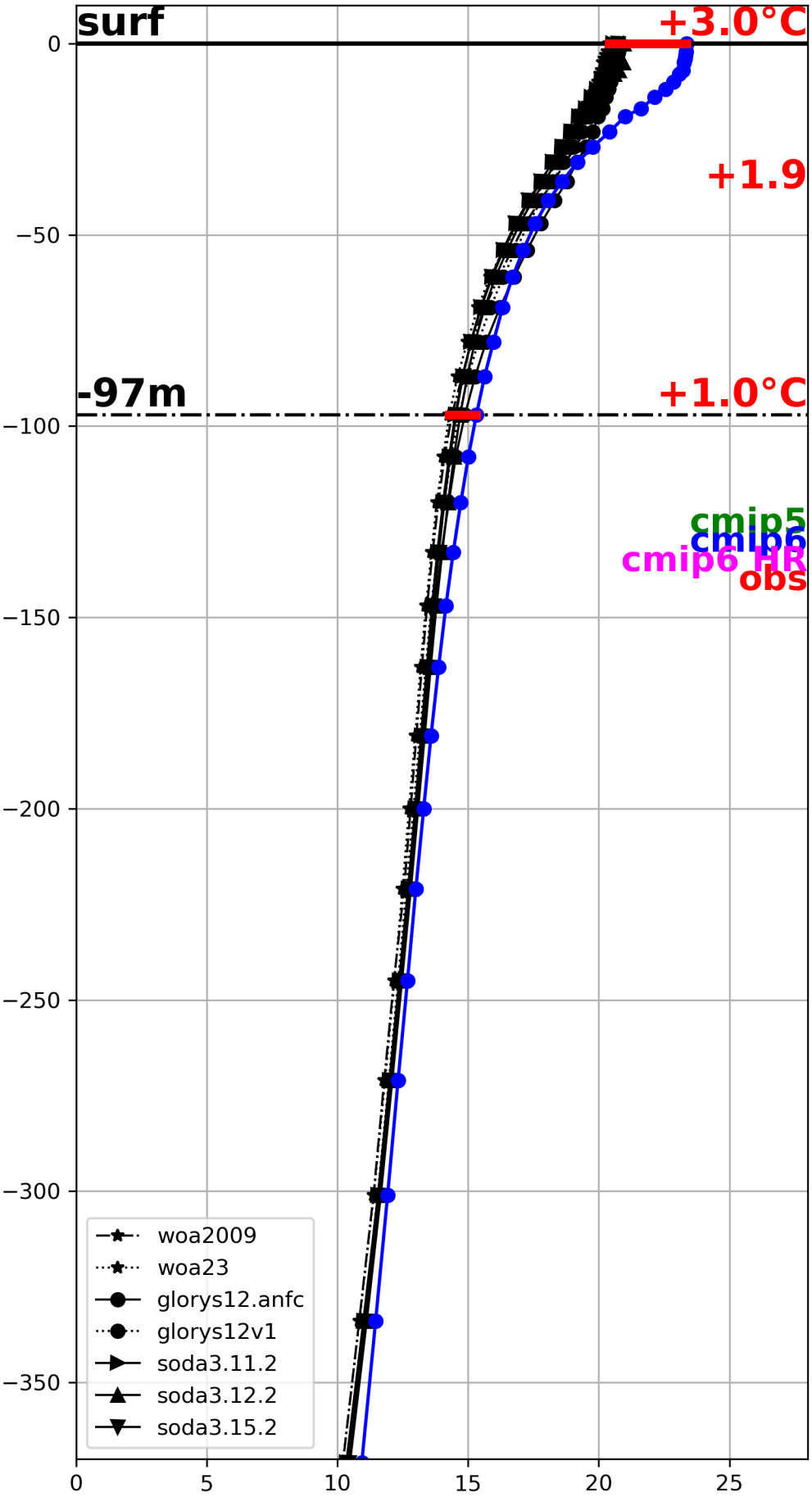
thetao (°C)  
cmip6\_MCM-UA-1-0\_historical\_r1i1p1f1



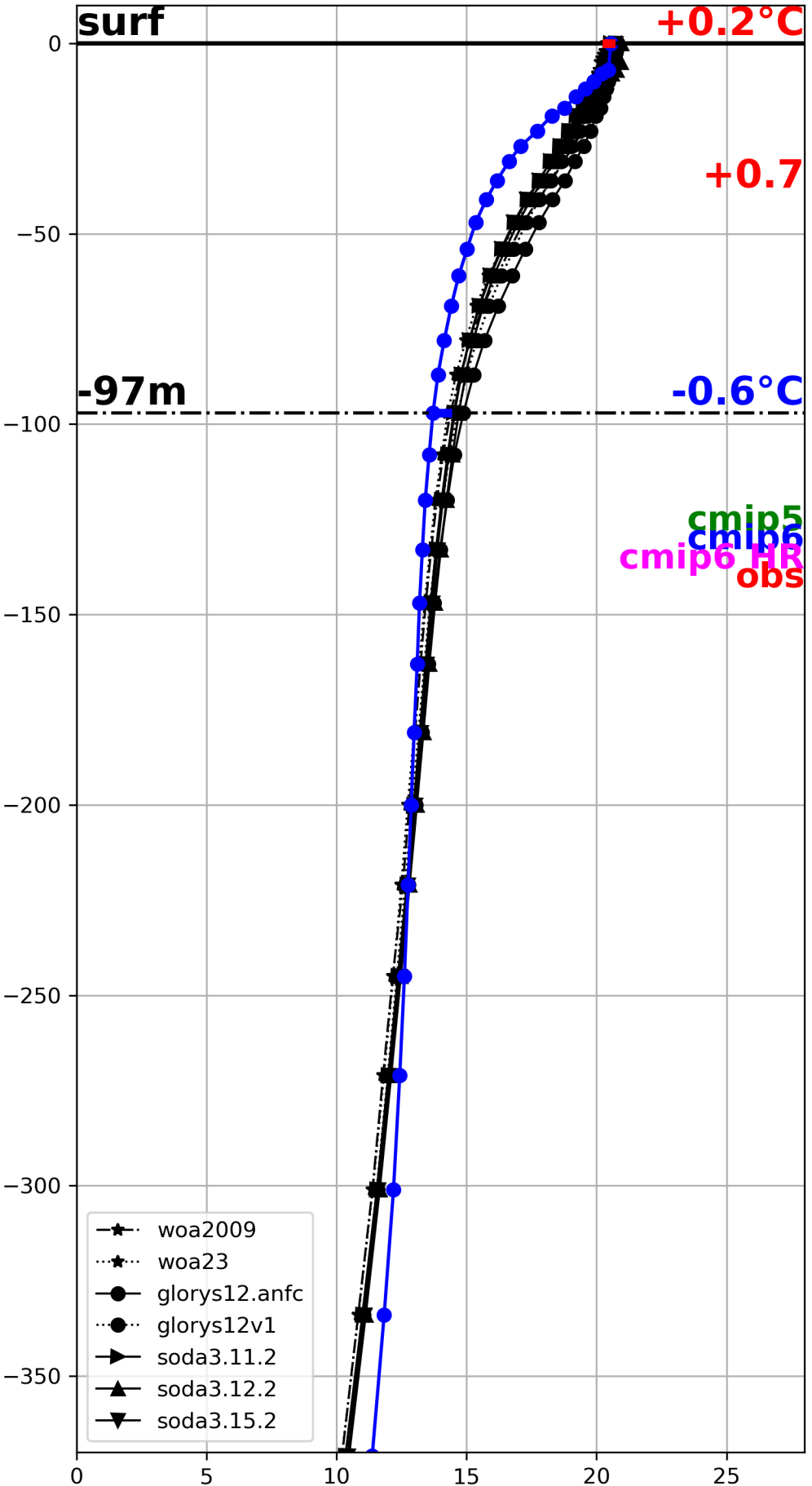
thetao (°C)  
cmip6\_MIROC-ES2L\_historical\_r1i1p1f2



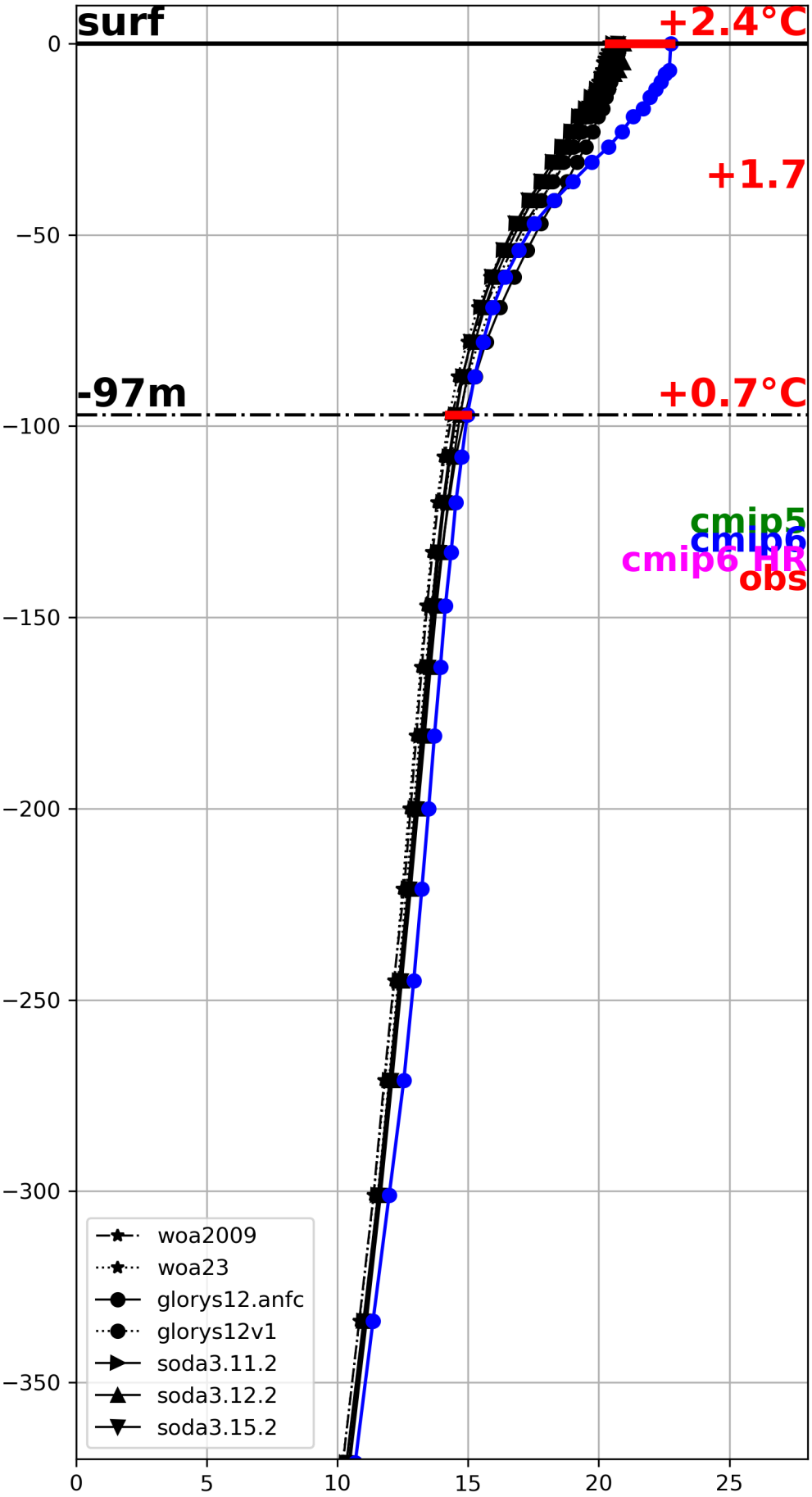
thetao (°C)  
cmip6\_MIROC6\_historical\_r1i1p1f1



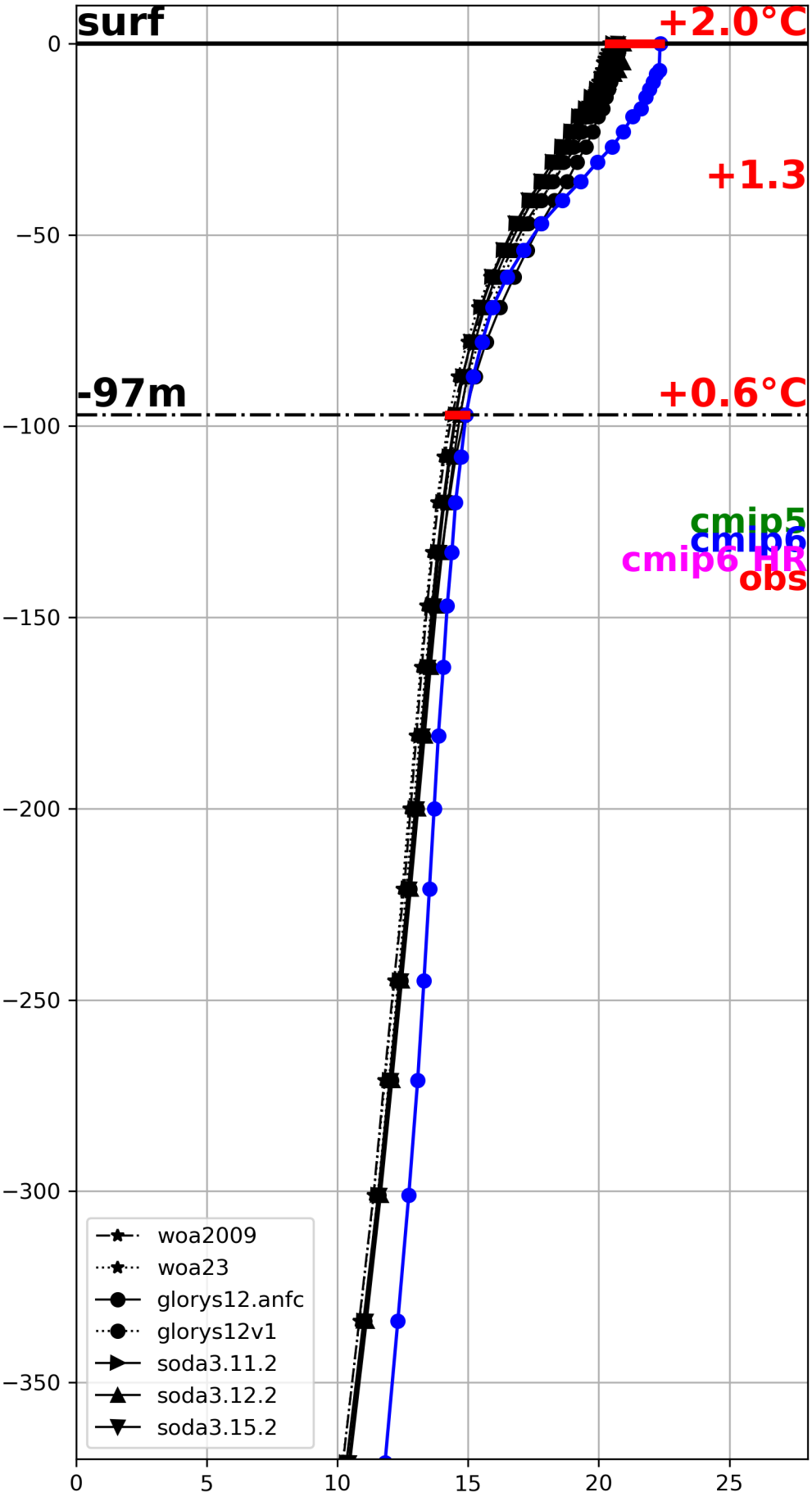
thetao (°C)  
cmip6\_MPI-ESM-1-2-HAM\_historical\_r1i1p1f1



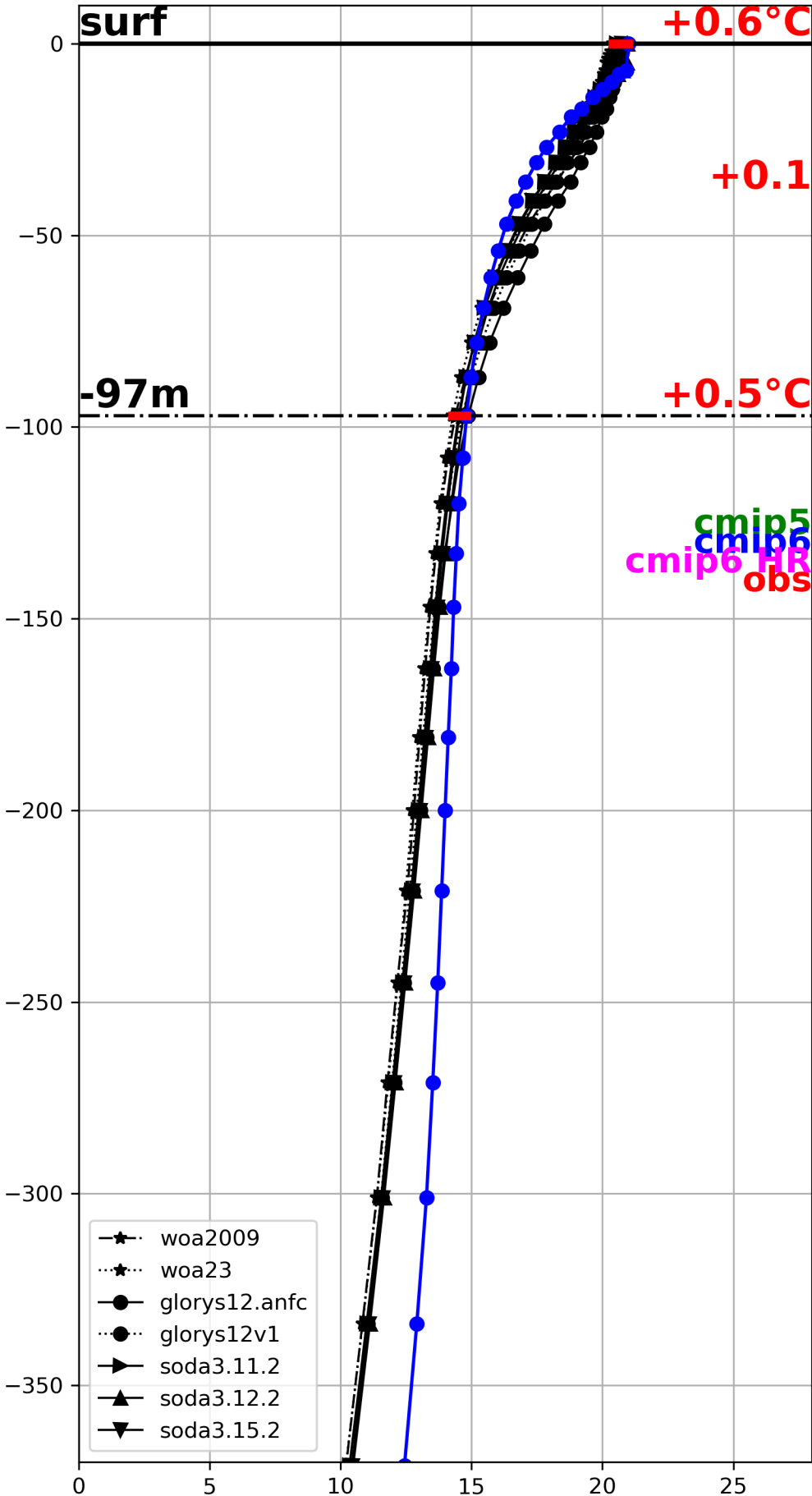
thetao (°C)  
cmip6\_MPI-ESM1-2-HR\_hist-1950\_r1i1p1f1



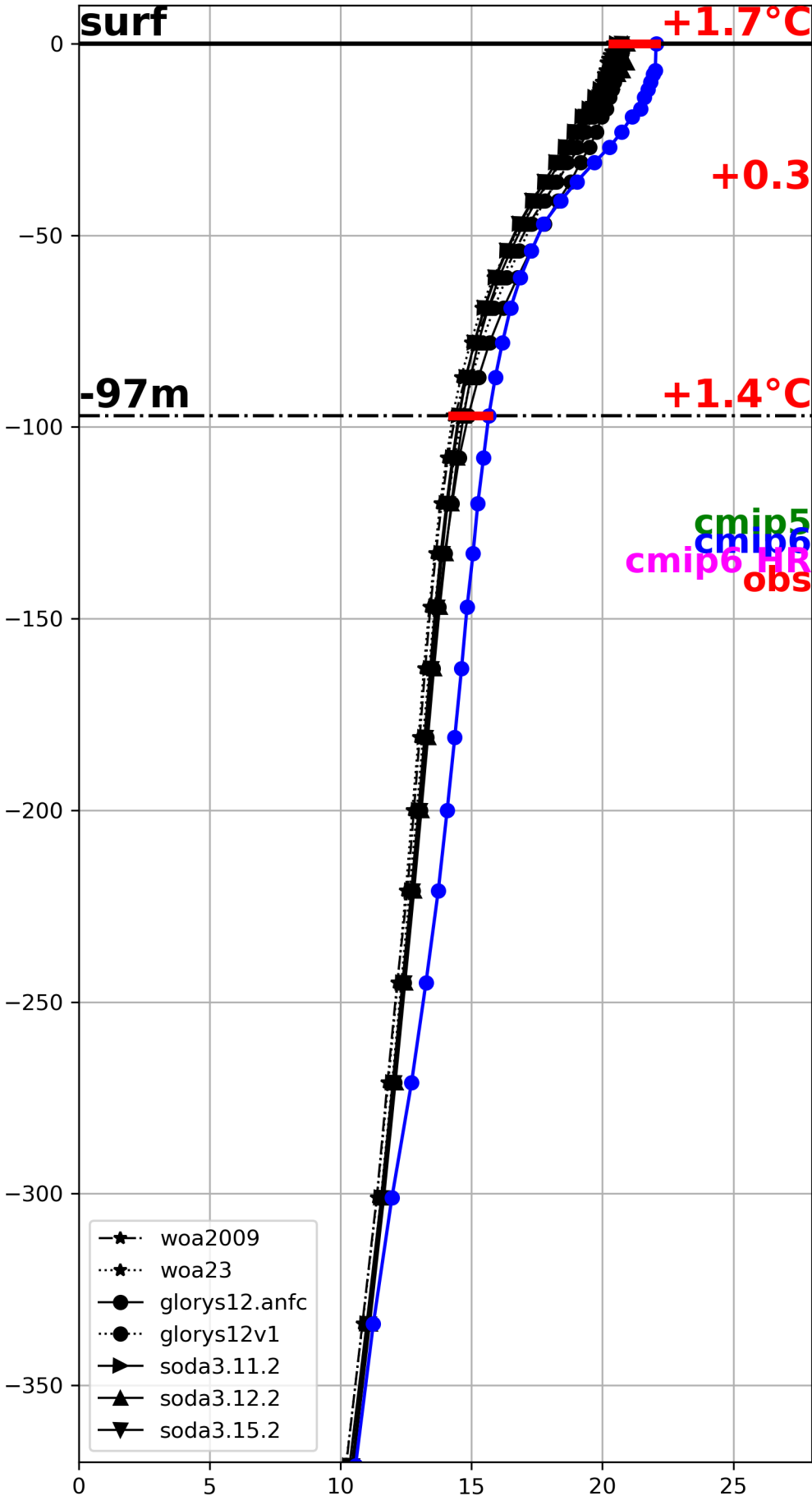
thetao (°C)  
cmip6\_MPI-ESM1-2-HR\_historical\_r1i1p1f1



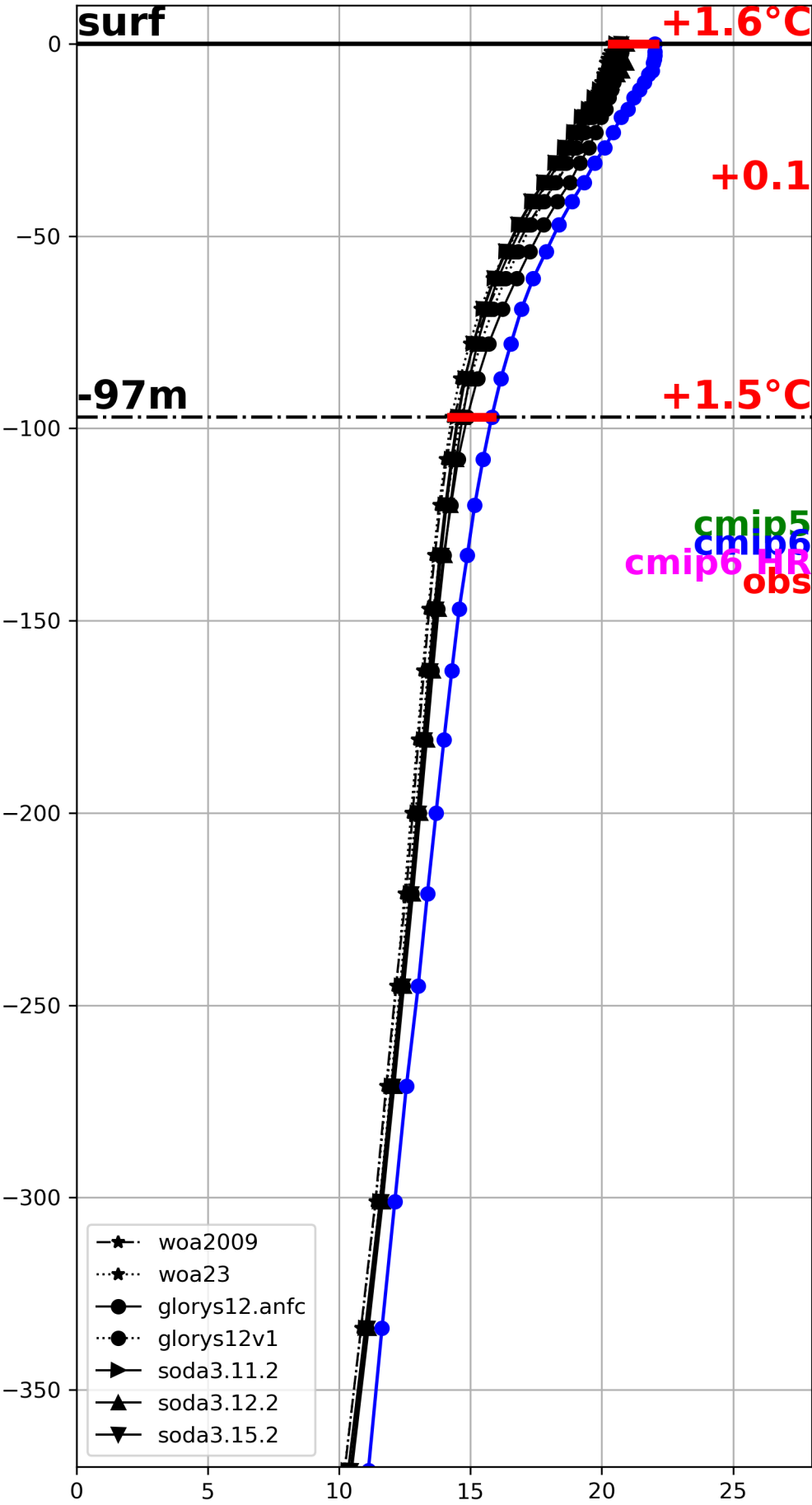
thetao (°C)  
cmip6\_MPI-ESM1-2-LR\_historical\_r1i1p1f1



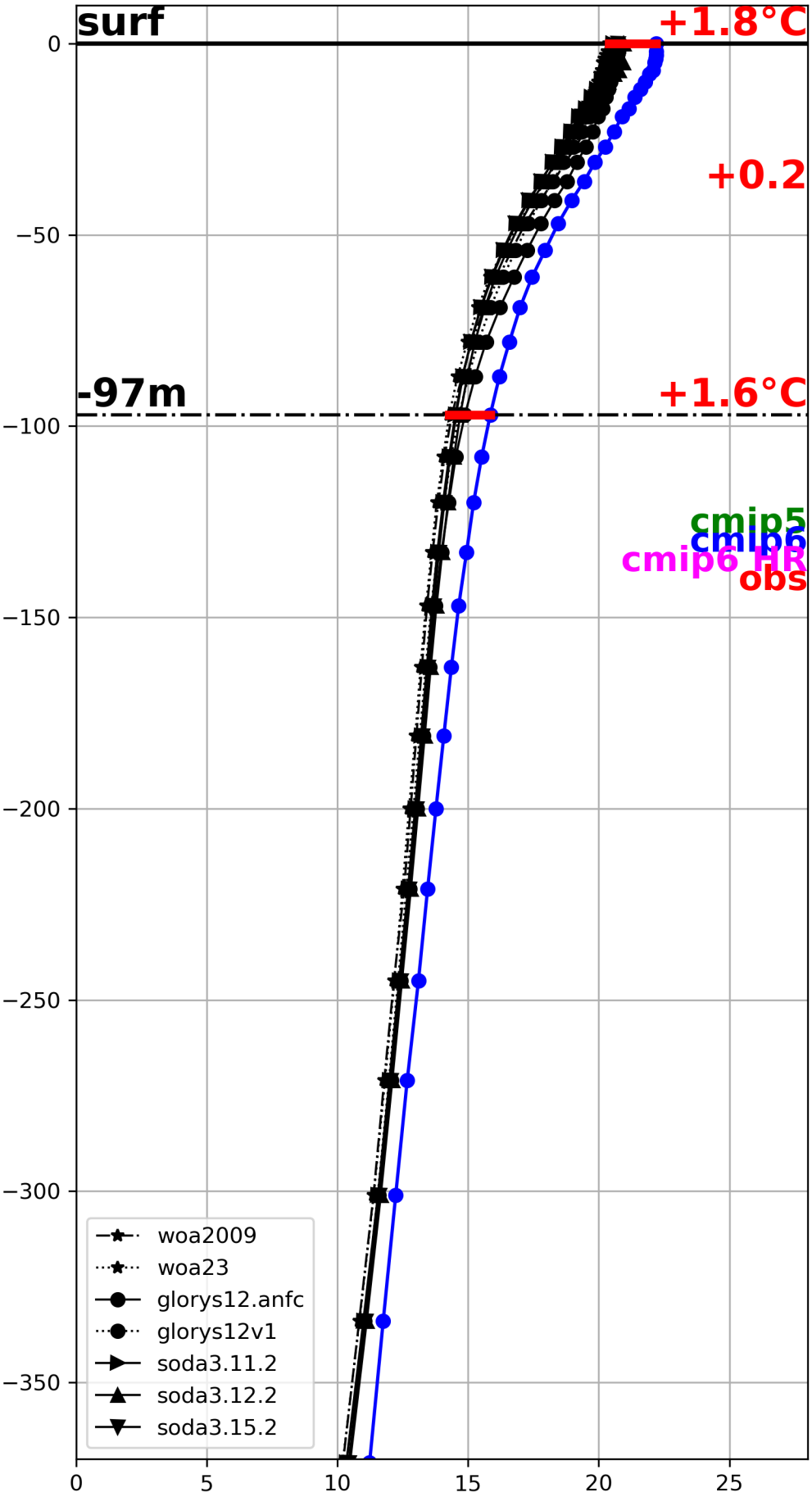
thetao (°C)  
cmip6\_MPI-ESM1-2-XR\_hist-1950\_r1i1p1f1



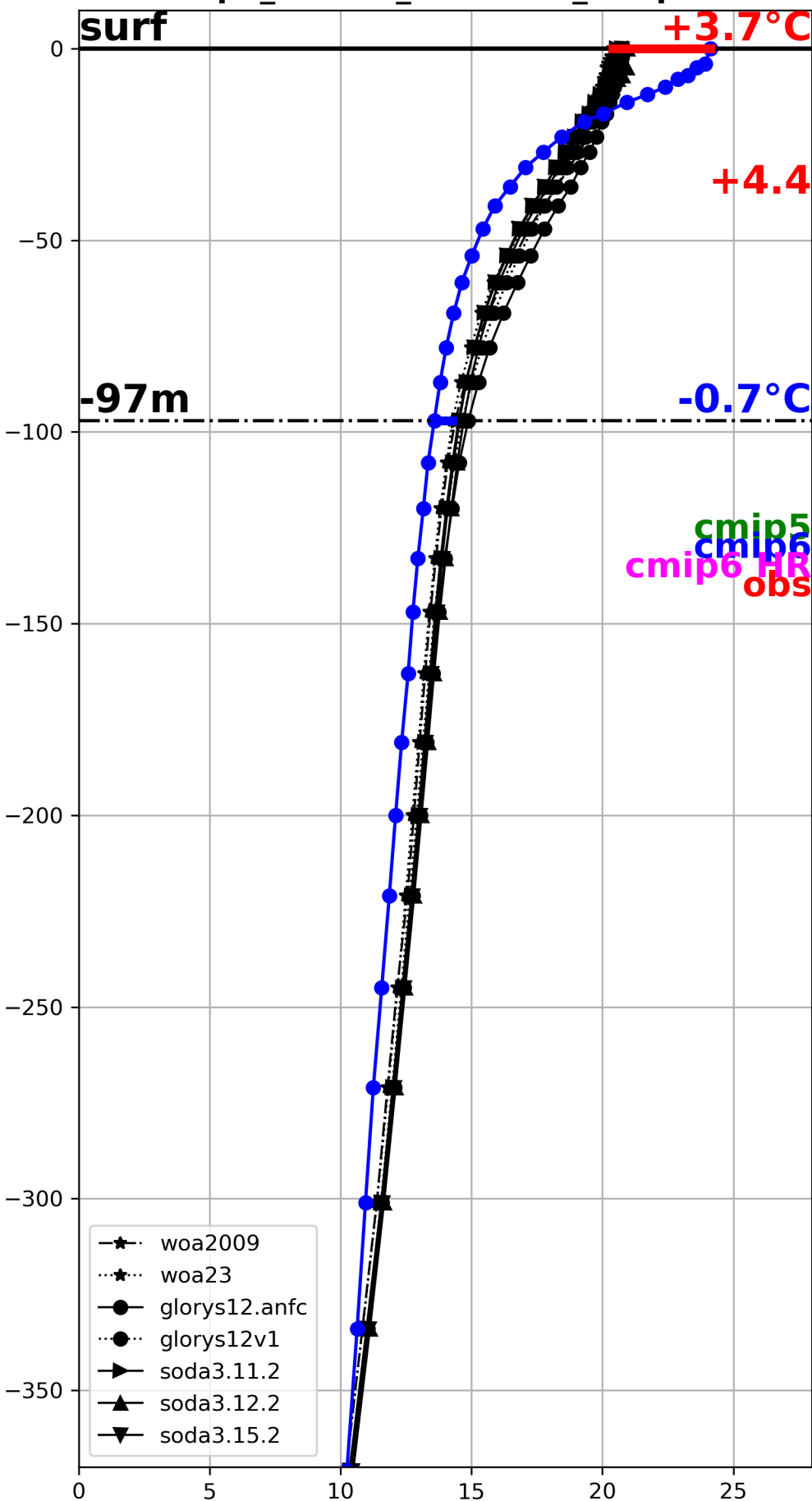
thetao (°C)  
cmip6\_MRI-ESM2-0\_historical\_r1i1p1f1



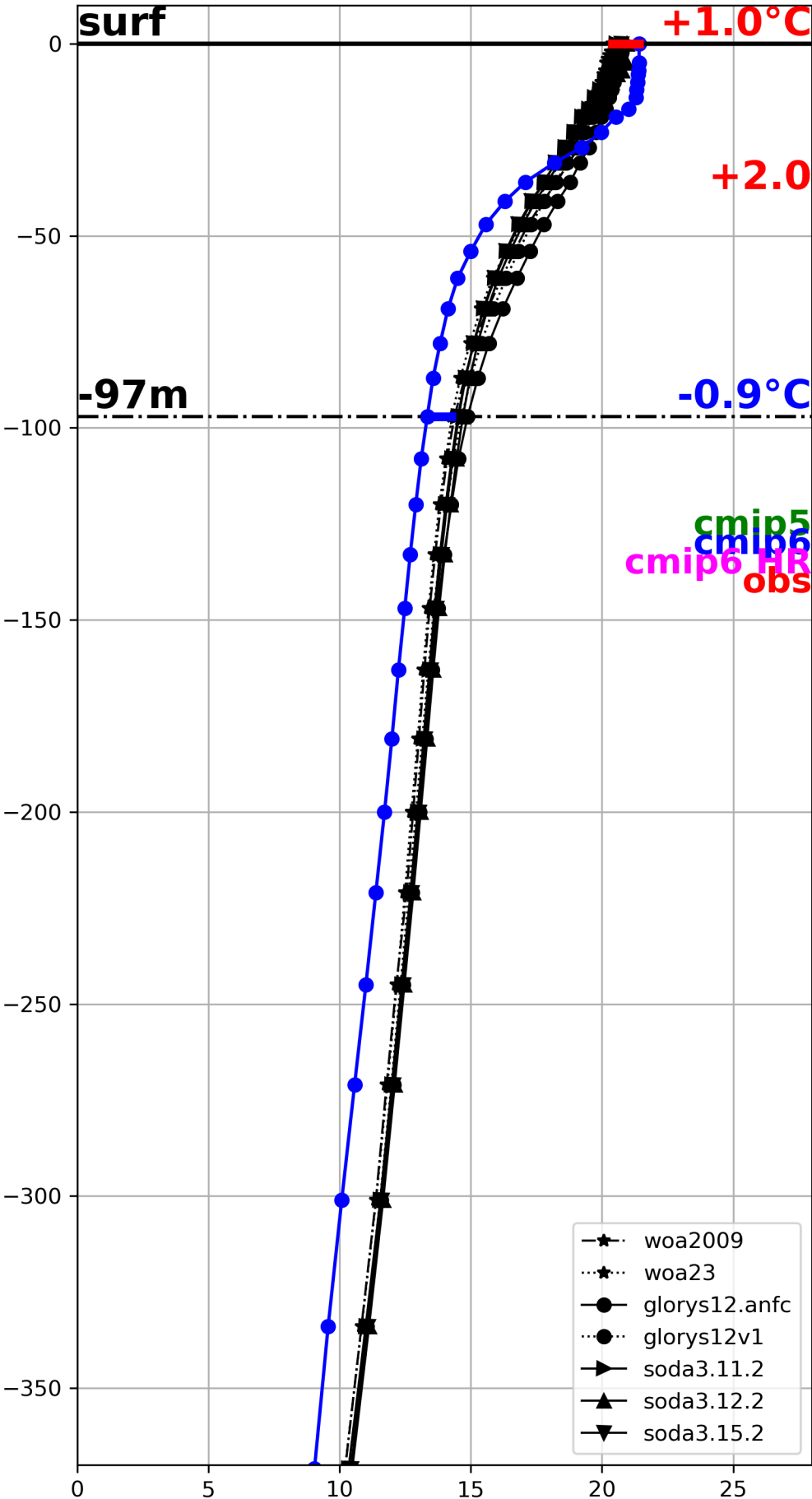
thetao (°C)  
cmip6\_MRI-ESM2-0\_historical\_r1i2p1f1



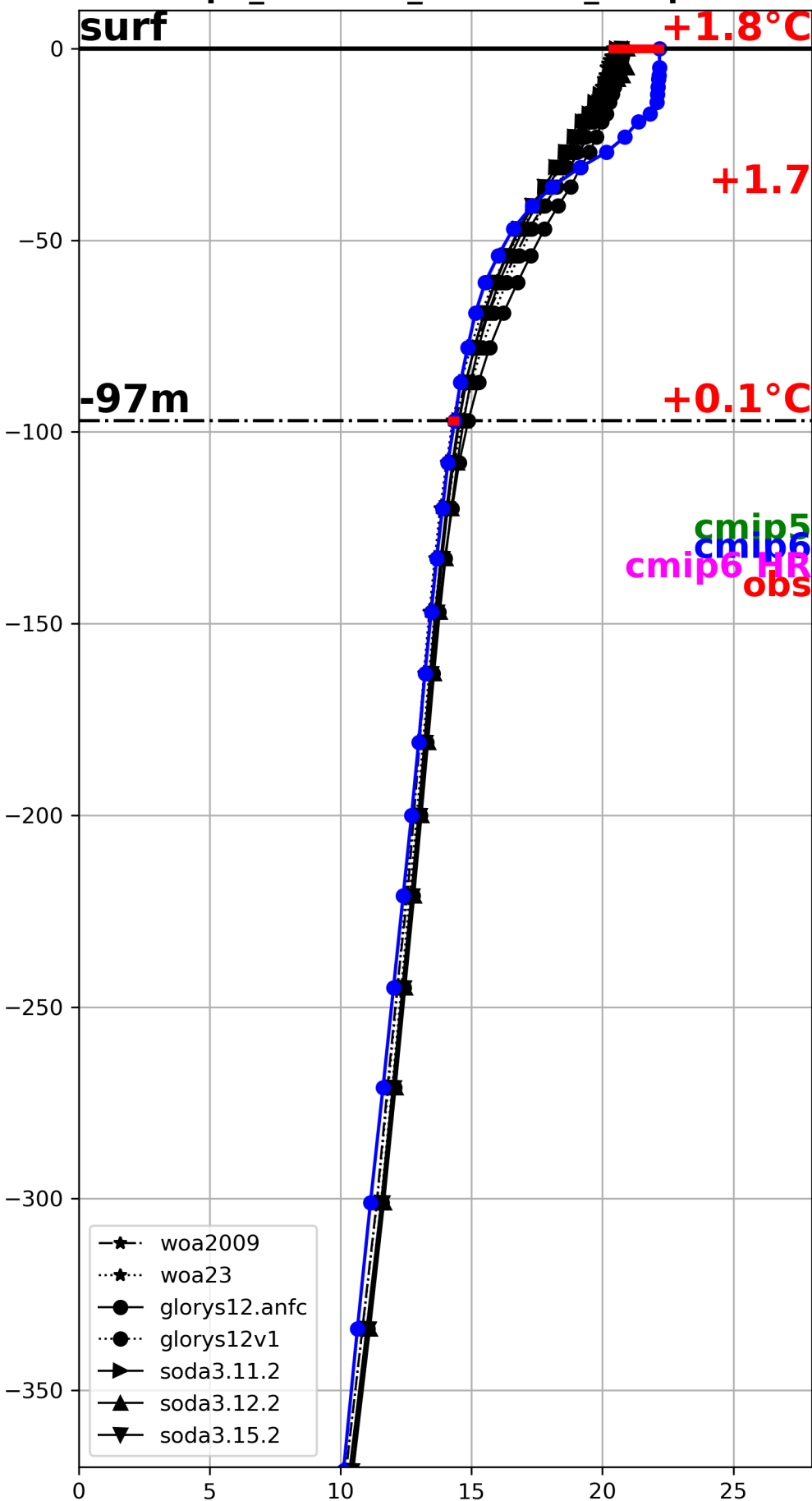
thetao (°C)  
cmip6\_NESM3\_historical\_r1i1p1f1



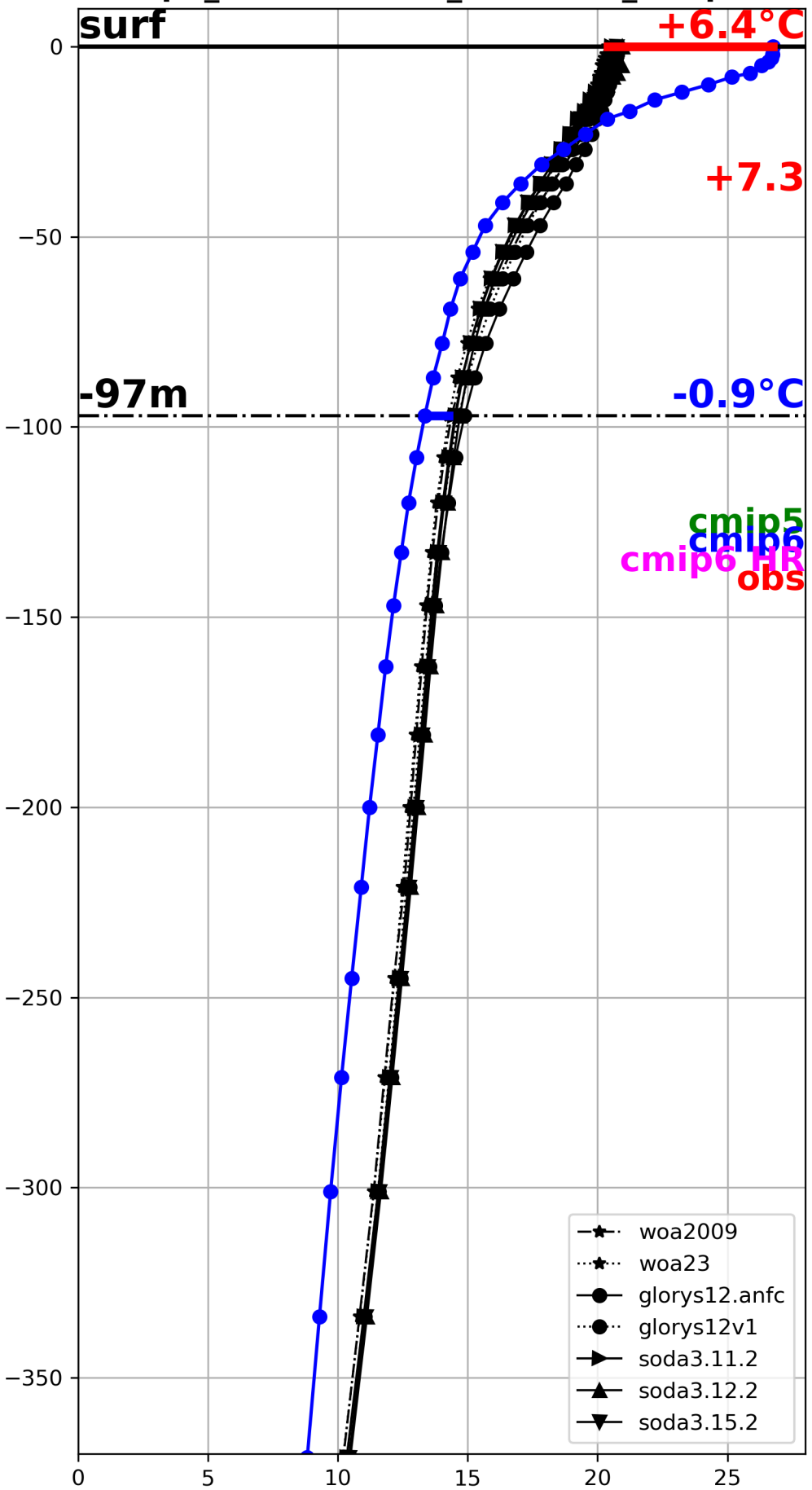
thetao (°C)  
cmip6\_SAM0-UNICON\_historical\_r1i1p1f1



thetao (°C)  
cmip6\_TaiESM1\_historical\_r1i1p1f1

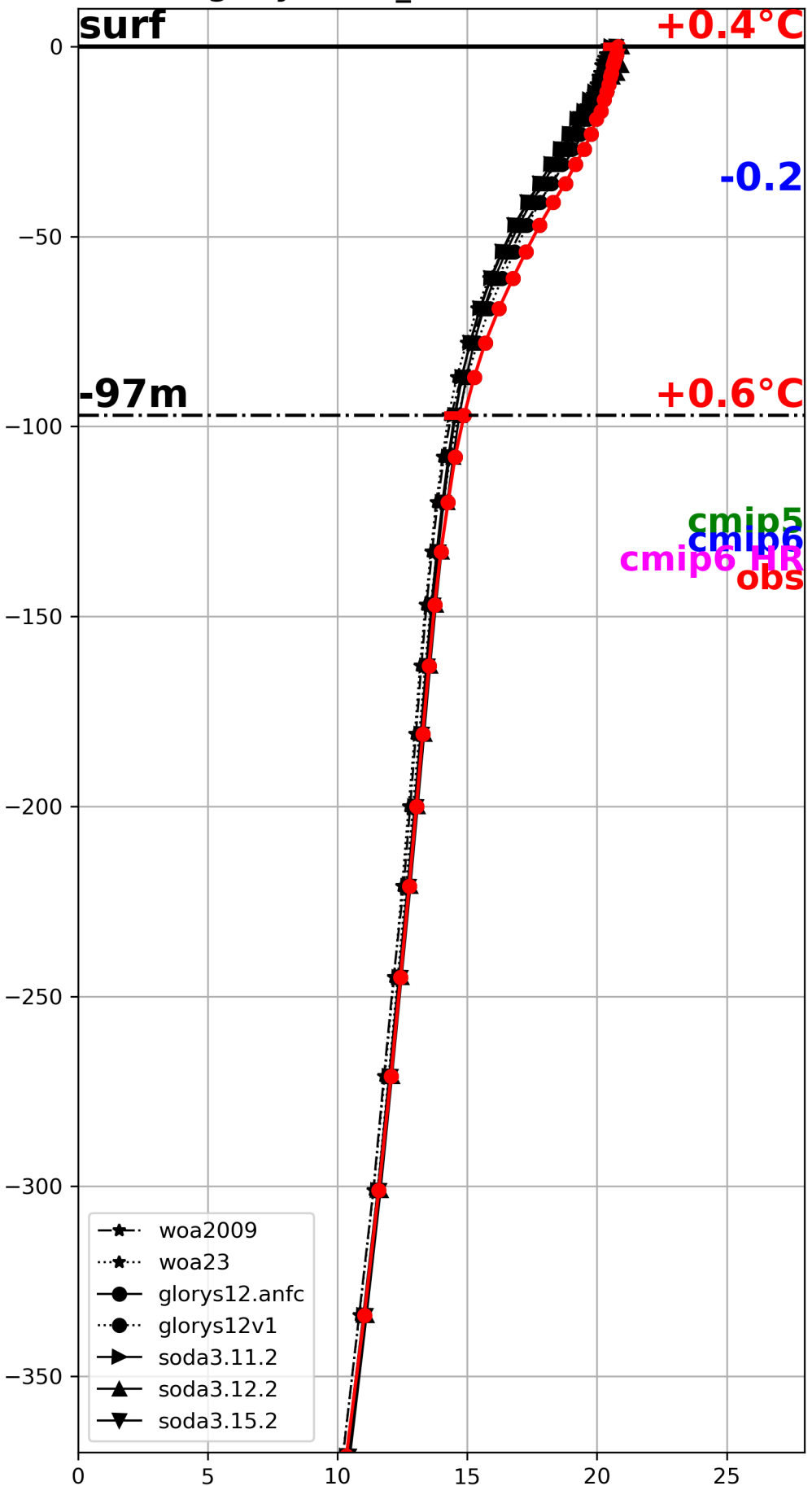


thetao (°C)  
cmip6\_UKESM1-0-LL\_historical\_r1i1p1f2

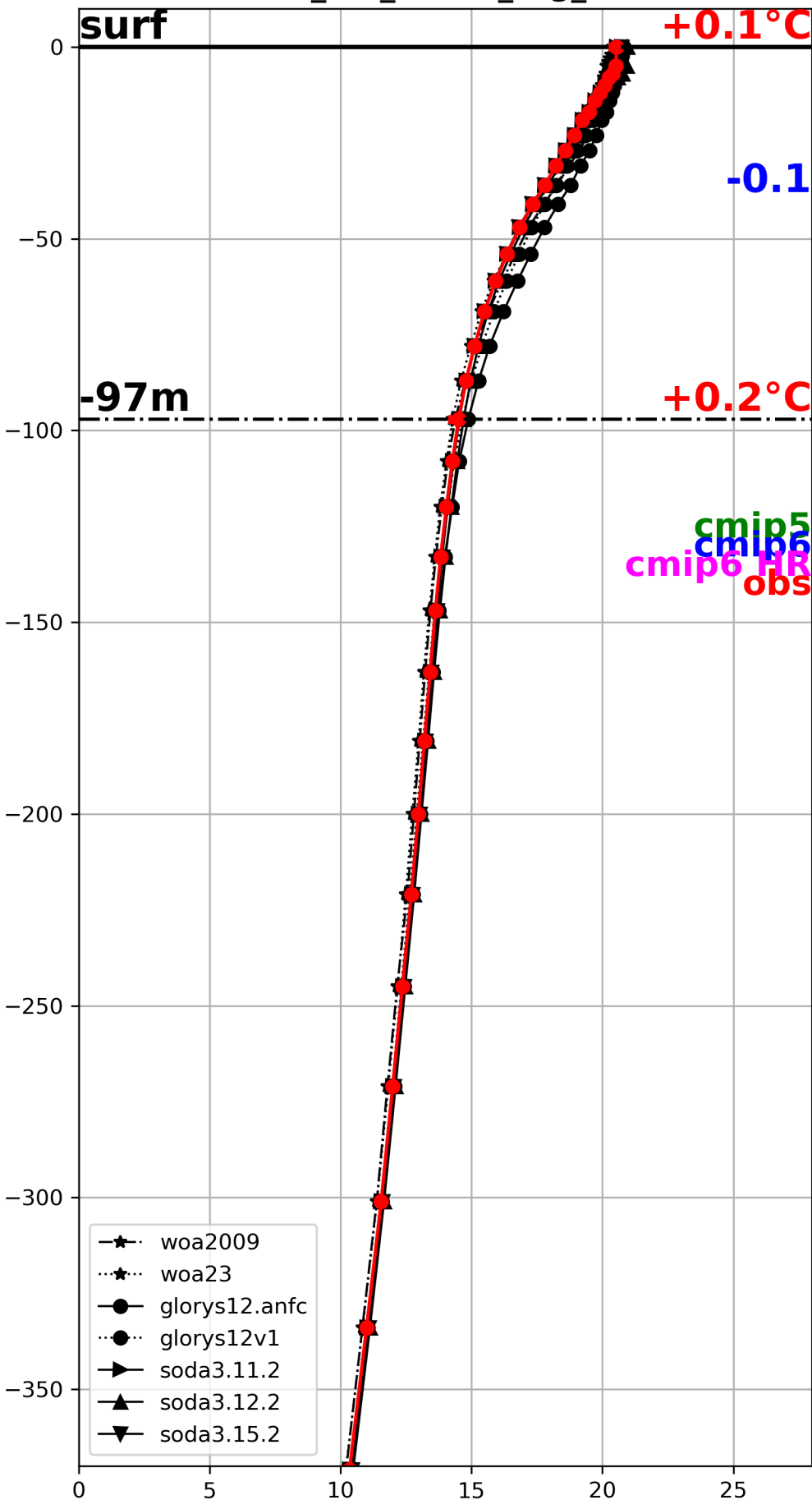




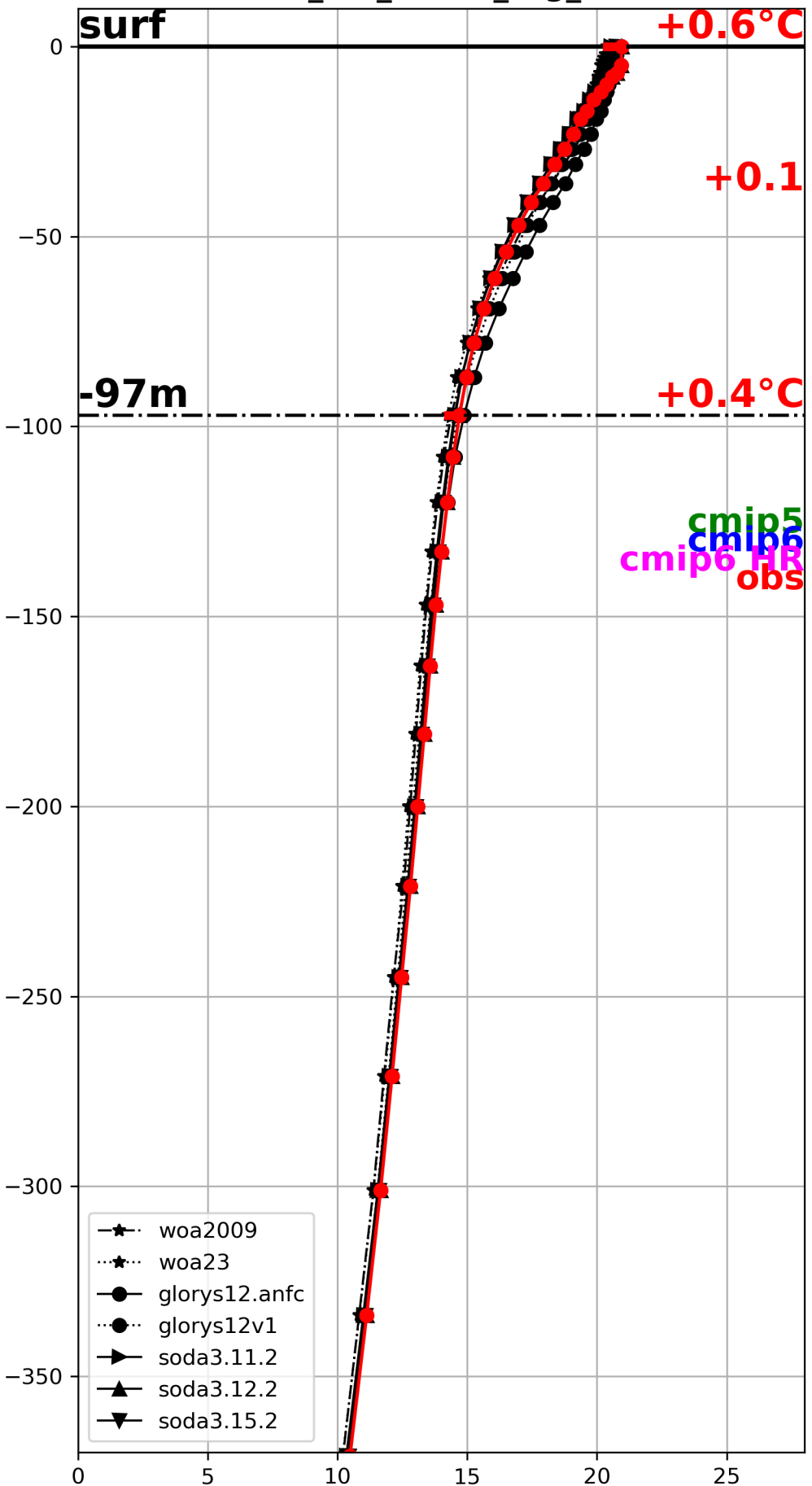
thetao (°C)  
glorys12v1\_clim-1993-2016



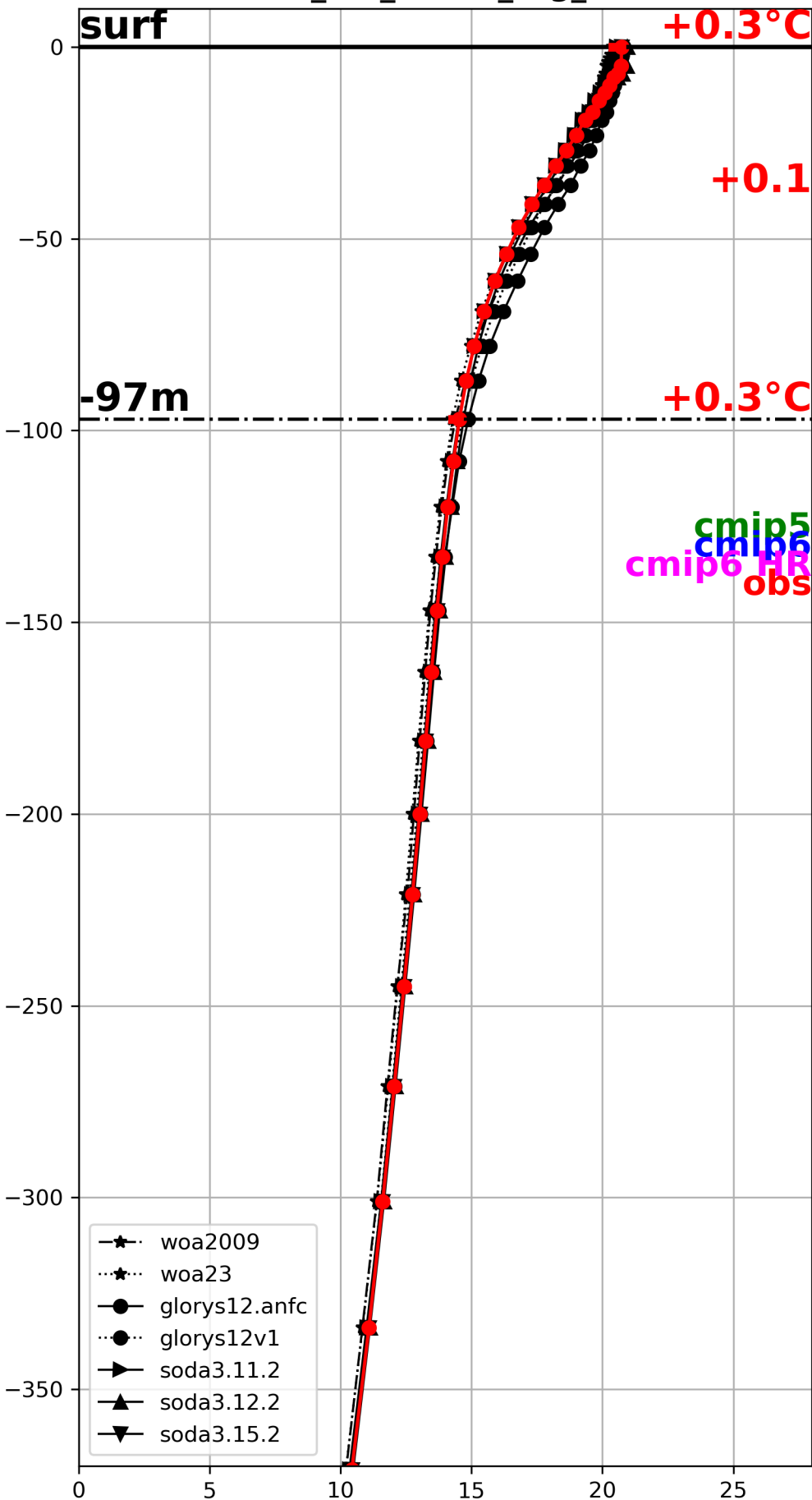
thetao (°C)  
soda3.11.2\_mn\_ocean\_reg\_1980-2015



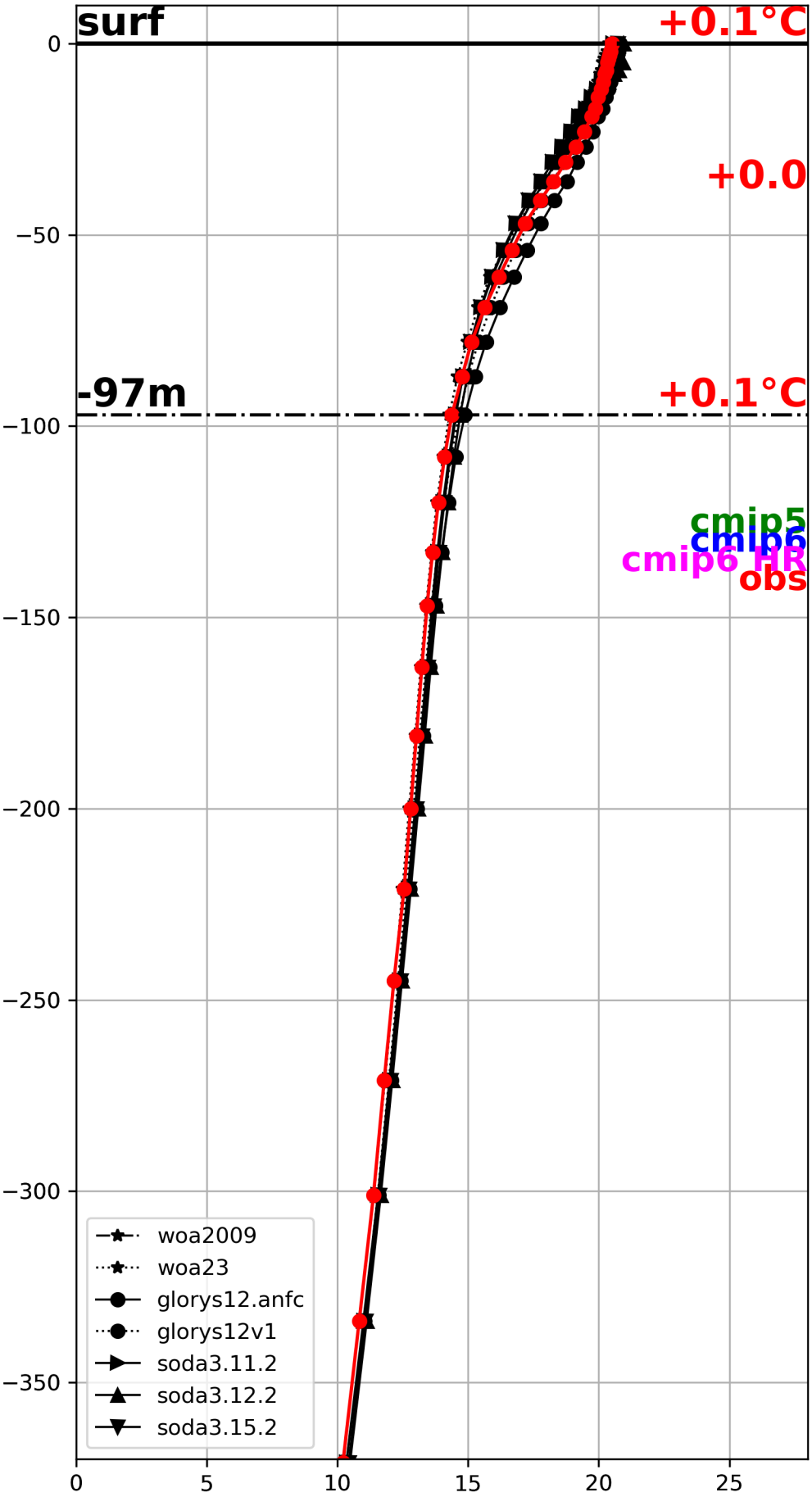
thetao (°C)  
soda3.12.2\_mn\_ocean\_reg\_1980-2017



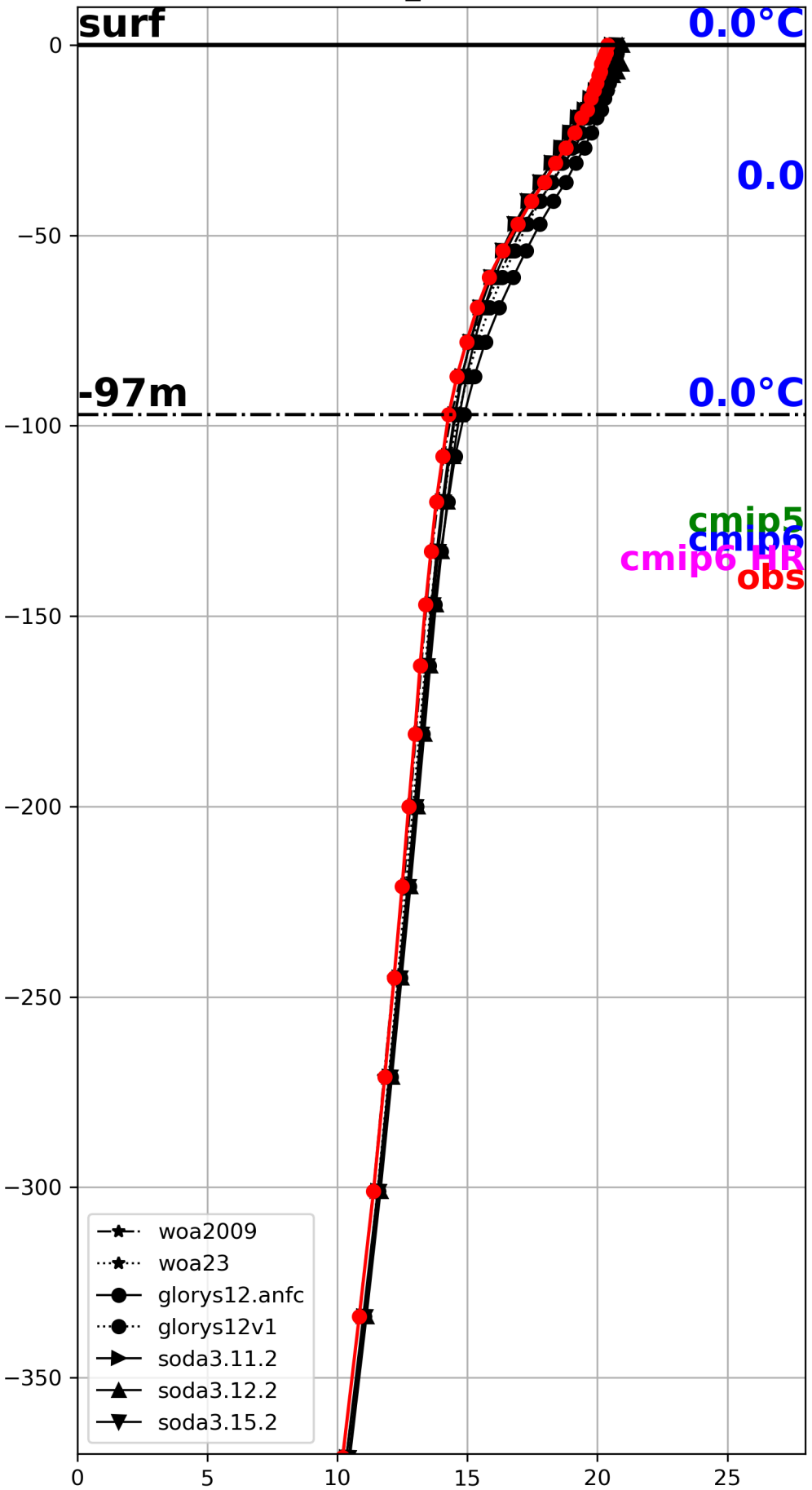
thetao (°C)  
soda3.15.2\_mn\_ocean\_reg\_1981-2022



thetao (°C)  
woa2009 clim2009



thetao (°C)  
woa23\_clim-2023



# thetao (°C) [118 exp]

surf

