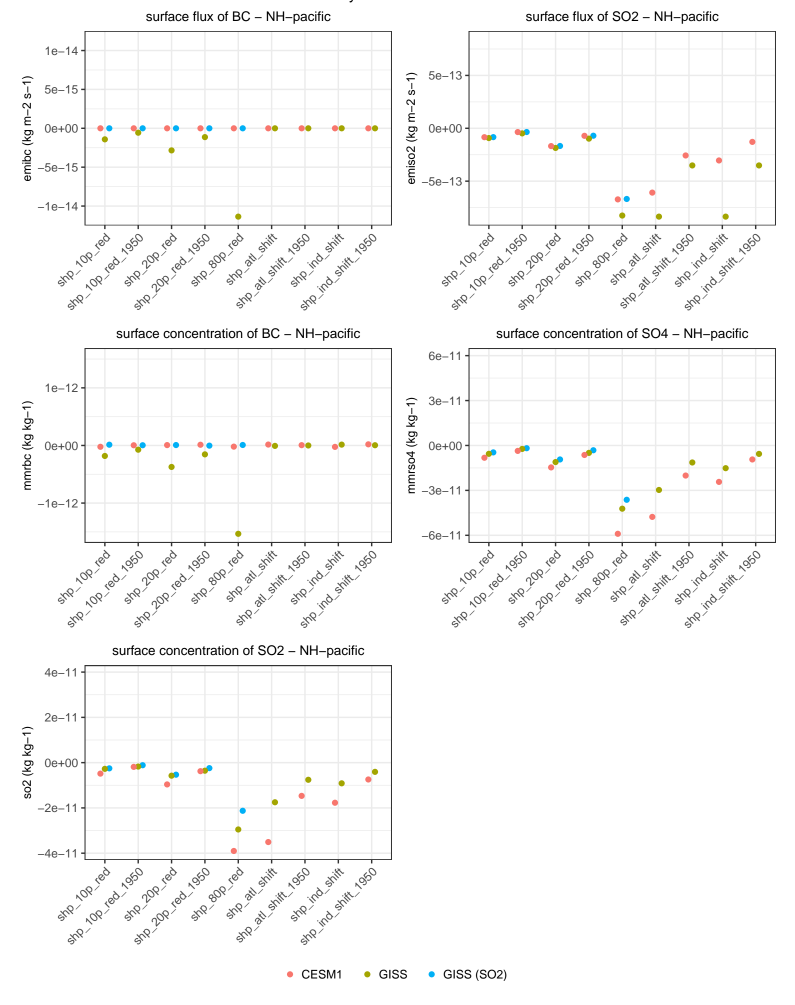
## Summary - absolute difference



## Summary – absolute difference upwelling shortwave flux at TOA – NH–pacific upwelling longwave flux net radiative flux at TOA – NH-pacific at TOA - NH-pacific 0.4 0.10 0.2 rlut + rsut (W m-2) 0.2 0.05 0.1 rsut (W m-2) rlut (W m-2) 0.00 0.0 0.0 -0.05 -0.1 -0.2Red stit, oso stit, oso stit, oso store st -0.2-0.10sus of sus un seg to Sto of Stiff \$16,00 inc. Story of the story of still of the still of Storing Stift, 1950 incident shortwave flux upwelling clear-sky longwave upwelling clear-sky shortwave at TOA - NH-pacific flux at TOA - NH-pacific flux at TOA - NH-pacific 0.050 0.08 0.04 0.025 0.04 0.02 rsutcs (W m-2) rlutcs (W m-2) rsdt (W m-2) 0.000 0.00 0.00 -0.02-0.04 -0.025-0.04-0.050-0.08sig, or led -0.00 - tog ob tog ob tog still ob still ob still ob still ob tog ob tog ob tog still ob still ob still ob ob tog clear-sky net radiative flux at TOA - NH-pacific rlutcs + rsutcs (W m-2) 0.04 0.00 -0.04

