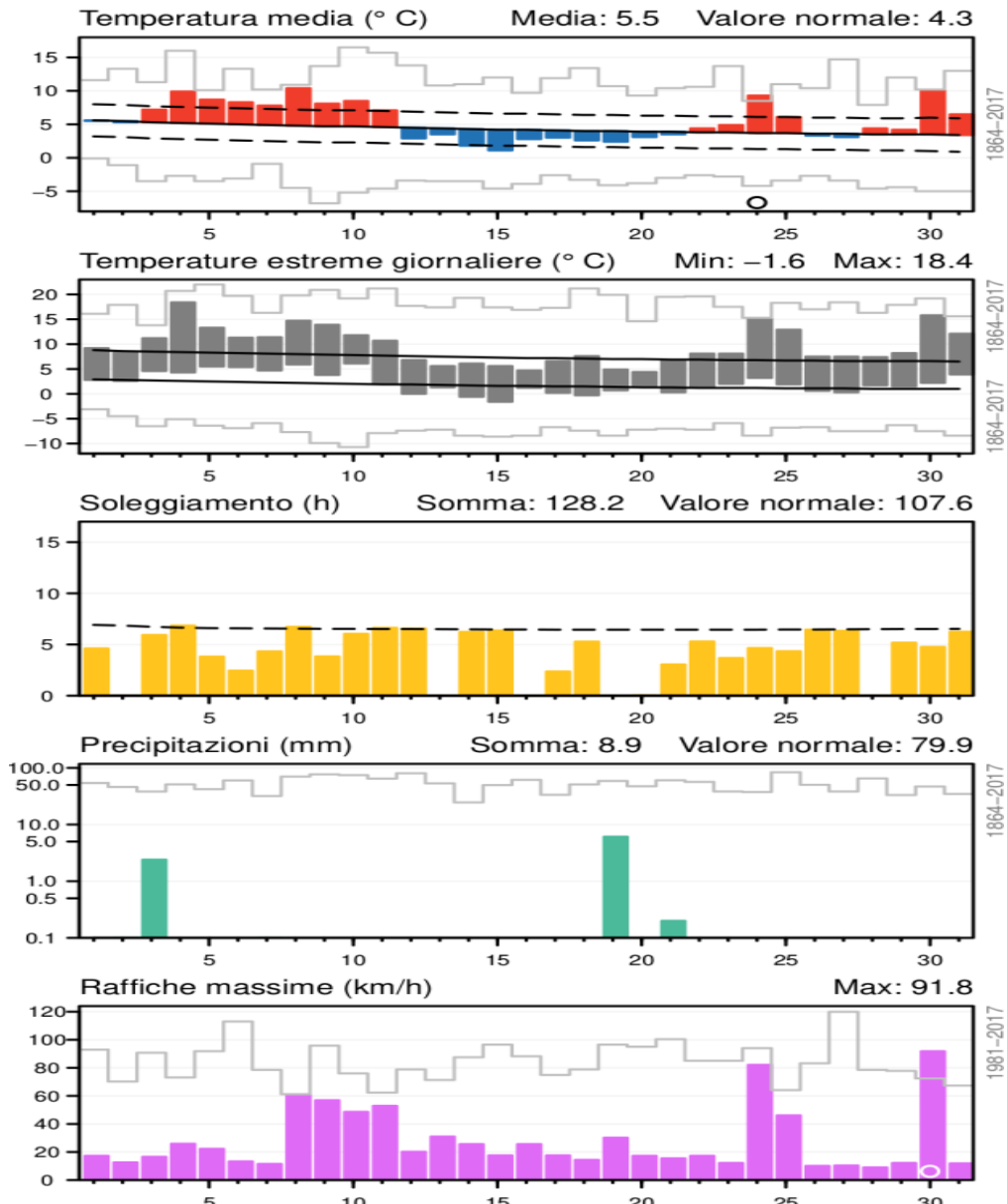


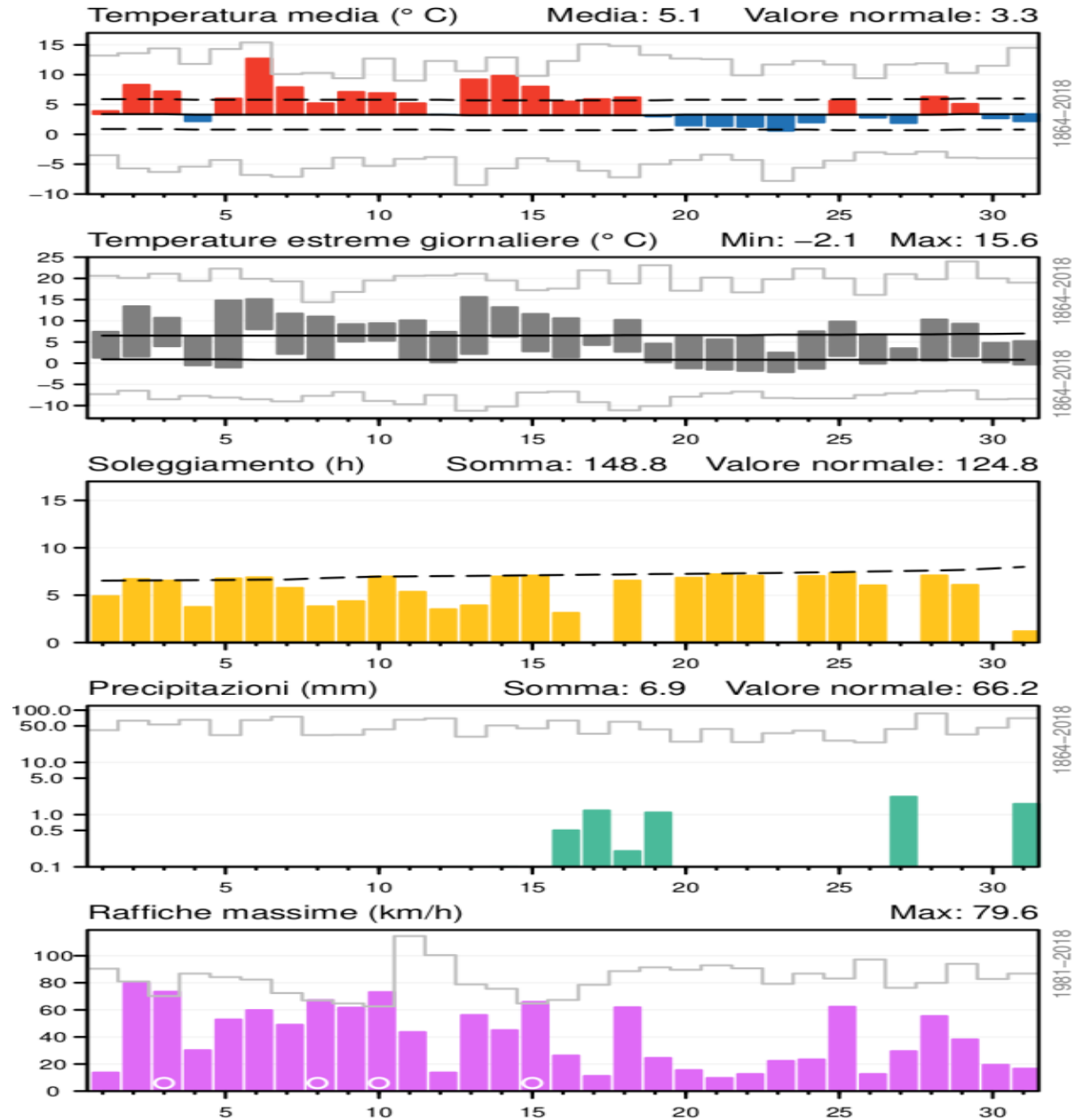
Inverno 2018-19

Lugano (273 m) Dicembre 2018



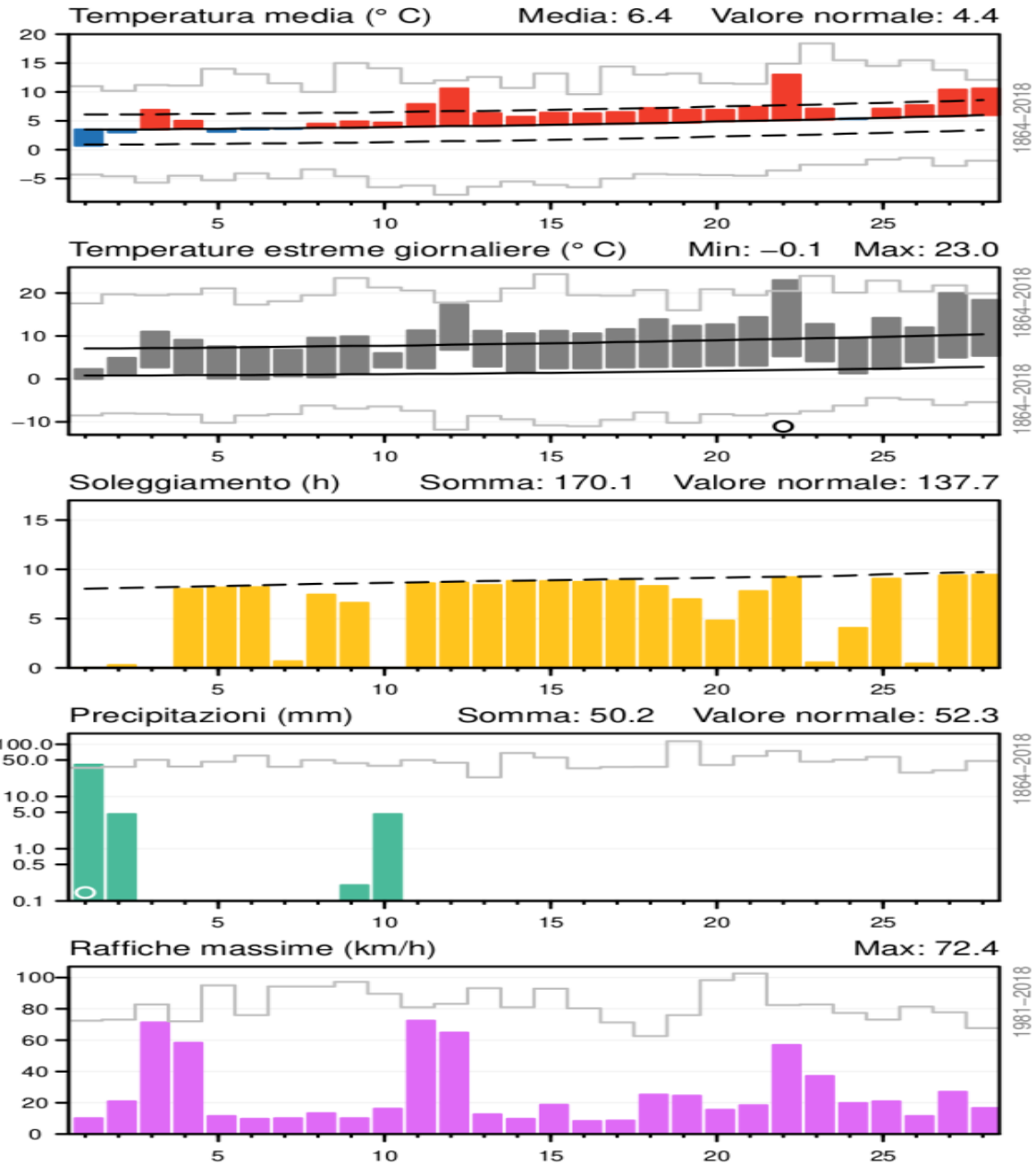
Lugano (273 m)

Gennaio 2019



Lugano (273 m)

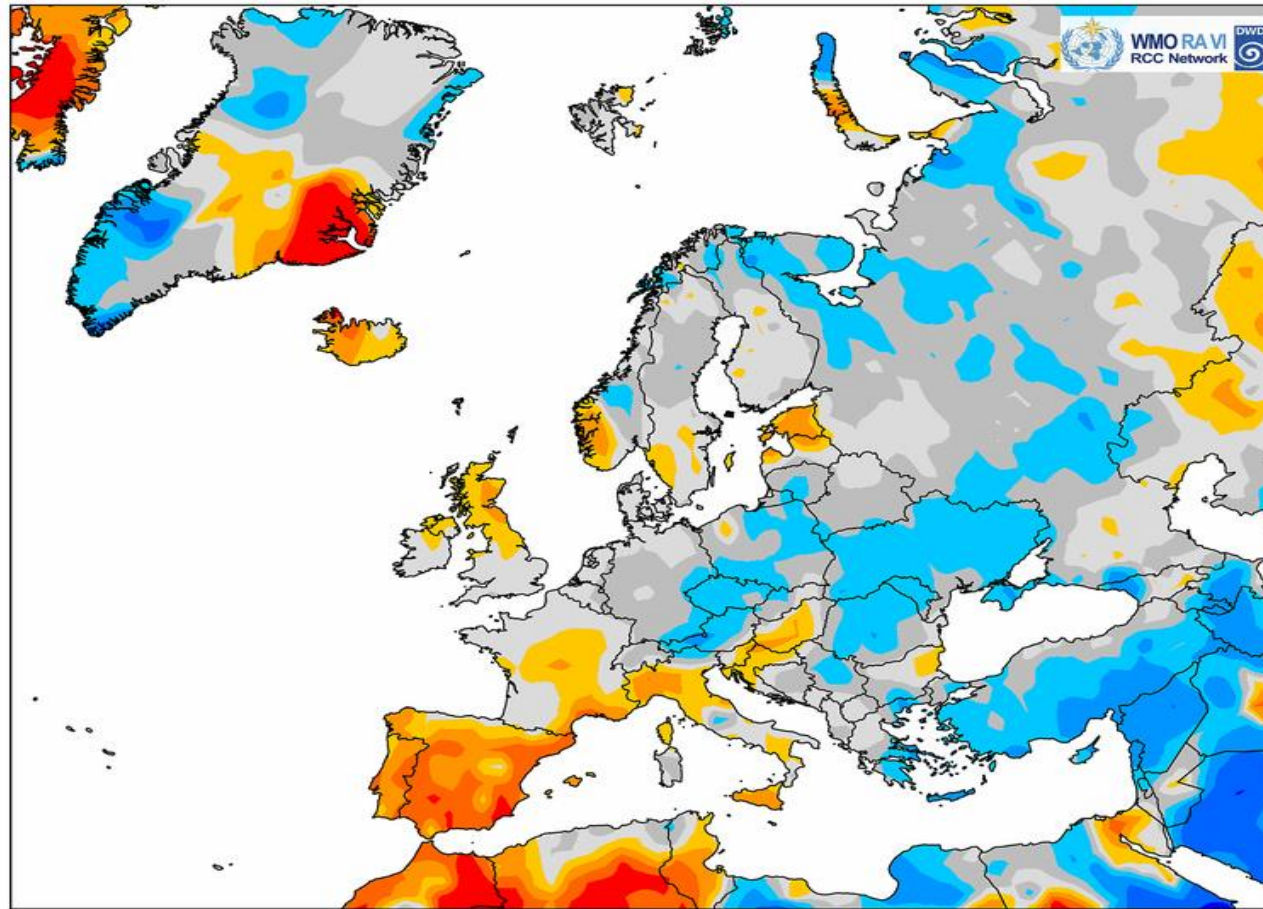
Febbraio 2019



Inverno 2018/19

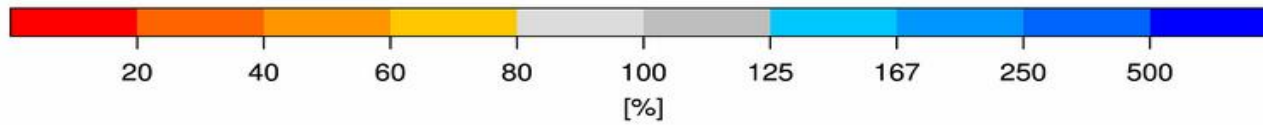
stazione	altitud. m	temperatura (°C)			soleggiamento (h)			precipitazioni (mm)		
		media	norma	deviaz.	somma	norma	%	somma	norma	%
Bern	553	1.9	0.3	1.6	289	200	144	200	189	106
Zürich	556	2.4	1.0	1.4	257	178	144	256	209	123
Genève	420	3.5	2.2	1.3	283	187	151	195	234	83
Basel	316	3.9	2.3	1.6	268	199	135	149	157	95
Engelberg	1036	-0.7	-1.6	0.9	225	173	130	377	280	135
Sion	482	2.3	0.7	1.6	315	284	111	153	162	94
Lugano	273	5.6	4.0	1.6	447	370	121	66	198	33
Samedan	1709	-7.9	-7.8	-0.1	352	341	103	95	85	112

Precipitation Winter 2018/19 Percentage of 1981–2010 Average



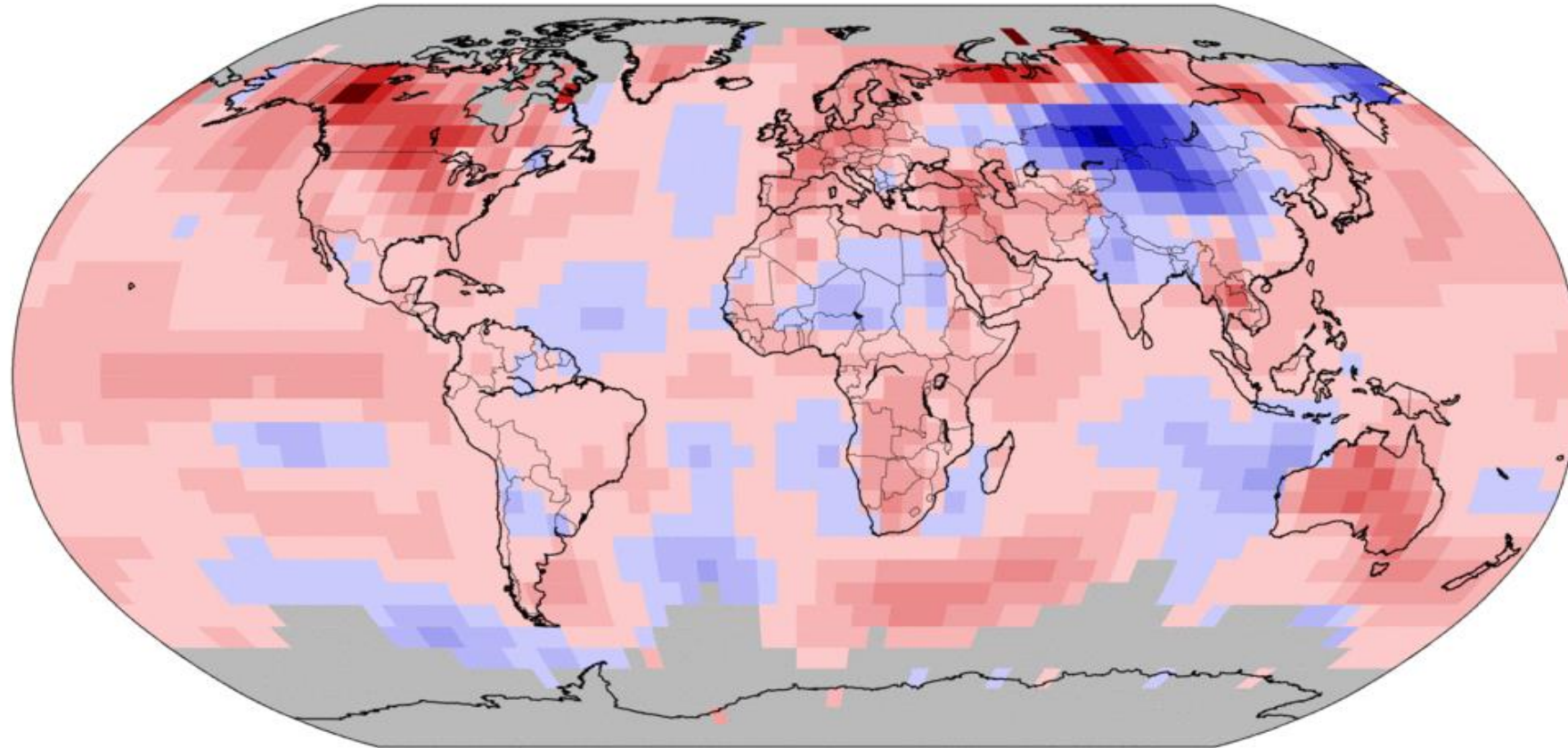
Data: GPCP First Guess

© DWD 06/03/2019



Land & Ocean Temperature Departure from Average Dec 2018 (with respect to a 1981–2010 base period)

Data Source: GHCN–M version 3.3.0 & ERSST version 4.0.0



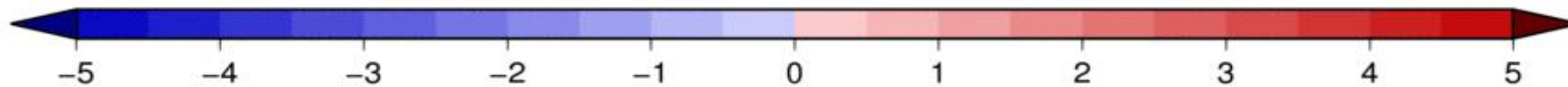
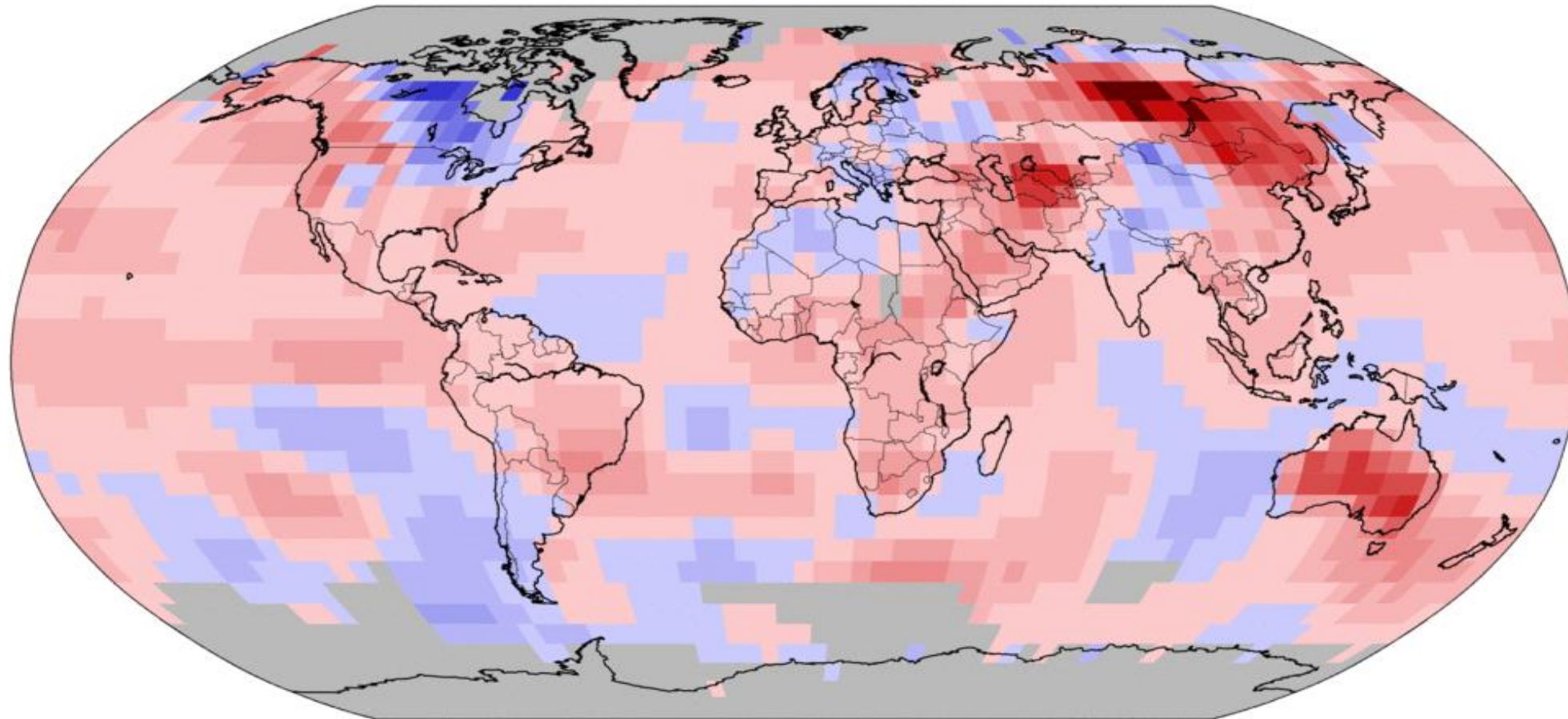
National Centers for Environmental Information
Thu Jan 31 15:29:20 EST 2019

Degrees Celsius

Please Note: Gray areas represent missing data
Map Projection: Robinson

Land & Ocean Temperature Departure from Average Jan 2019 (with respect to a 1981–2010 base period)

Data Source: GHCN-M version 3.3.0 & ERSST version 4.0.0



National Centers for Environmental Information
Wed Feb 13 03:48:41 EST 2019

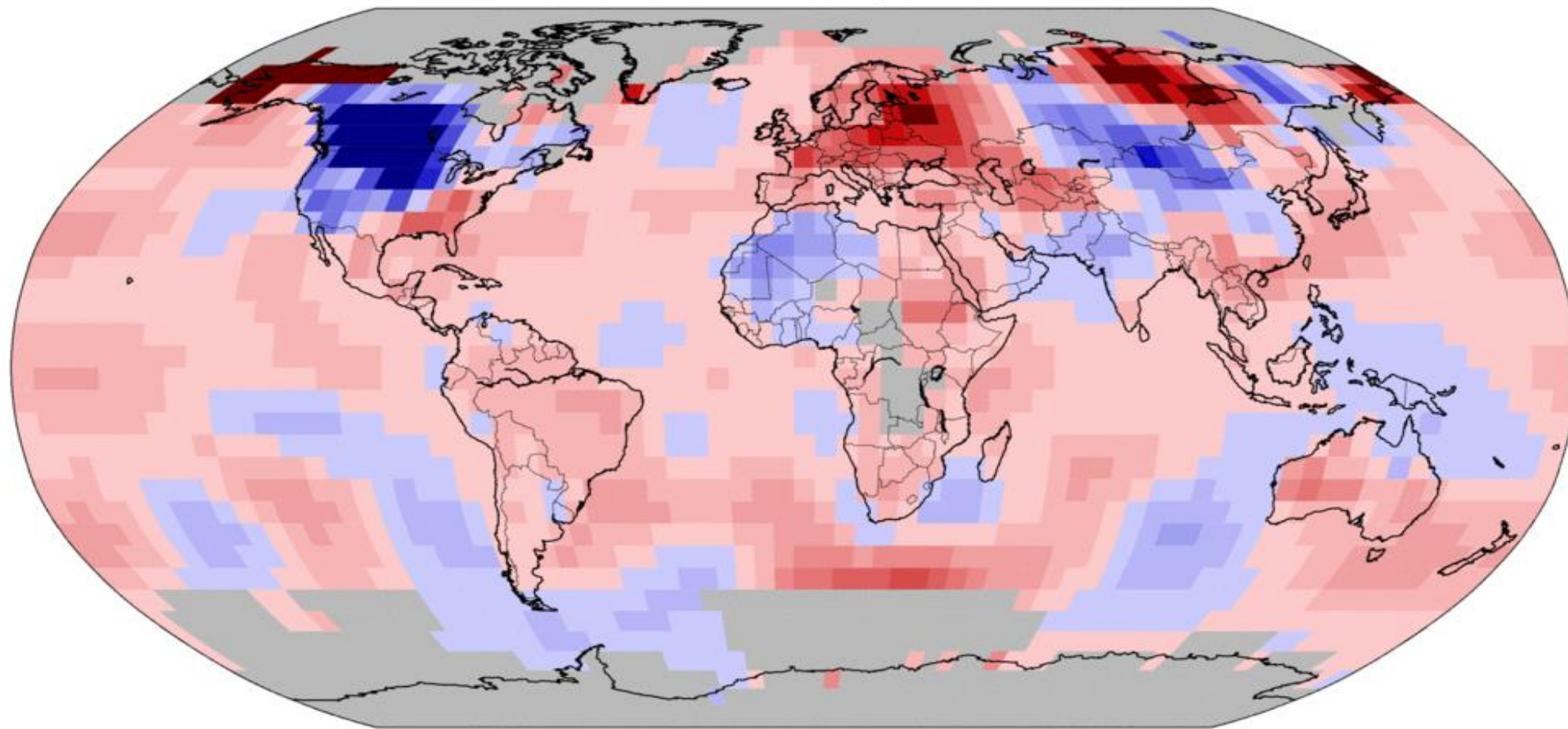
Degrees Celsius

Please Note: Gray areas represent missing data
Map Projection: Robinson

Land & Ocean Temperature Departure from Average Feb 2019

(with respect to a 1981–2010 base period)

Data Source: NOAA GlobalTemp v4.0.1–20190312



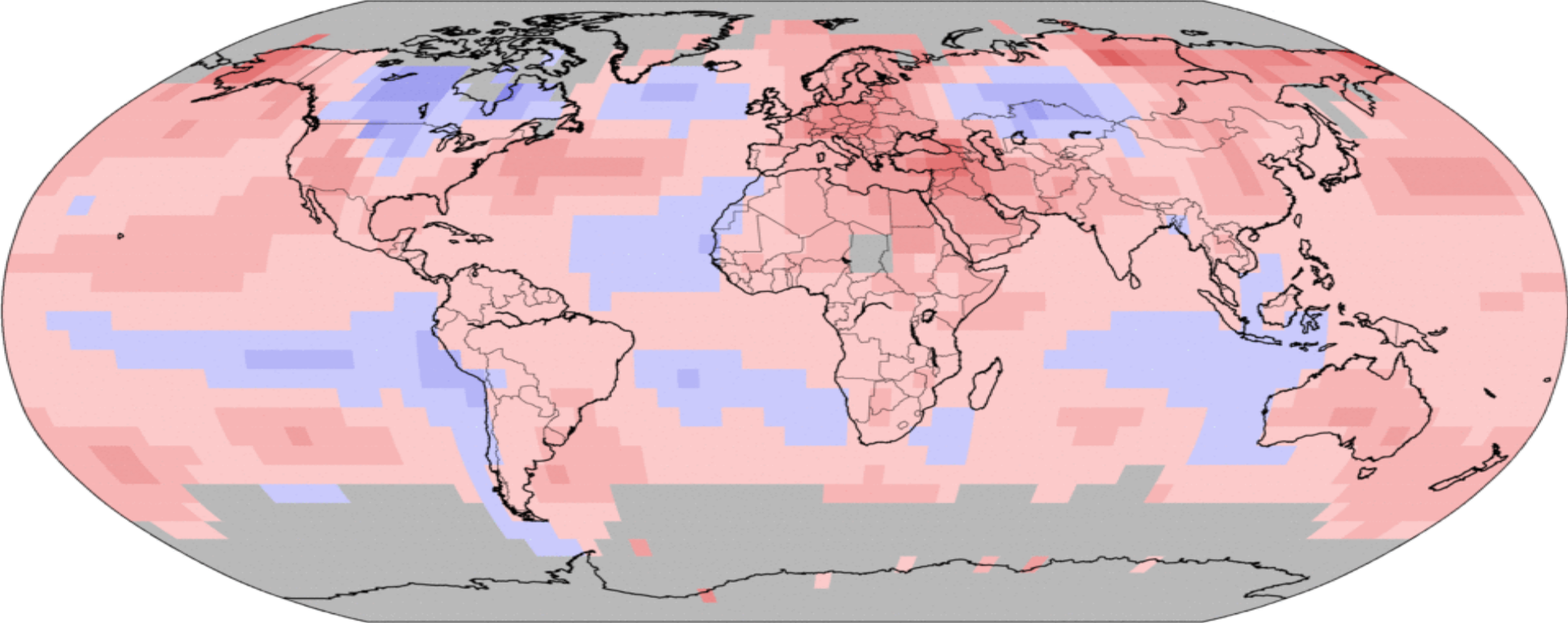
National Centers for Environmental Information
GHCNM v3.3.0.20190312.qca

Degrees Celsius

Please Note: Gray areas represent missing data
Map Projection: Robinson

Land & Ocean Temperature Departure from Average Jan–Dec 2018 (with respect to a 1981–2010 base period)

Data Source: GHCN–M version 3.3.0 & ERSST version 4.0.0



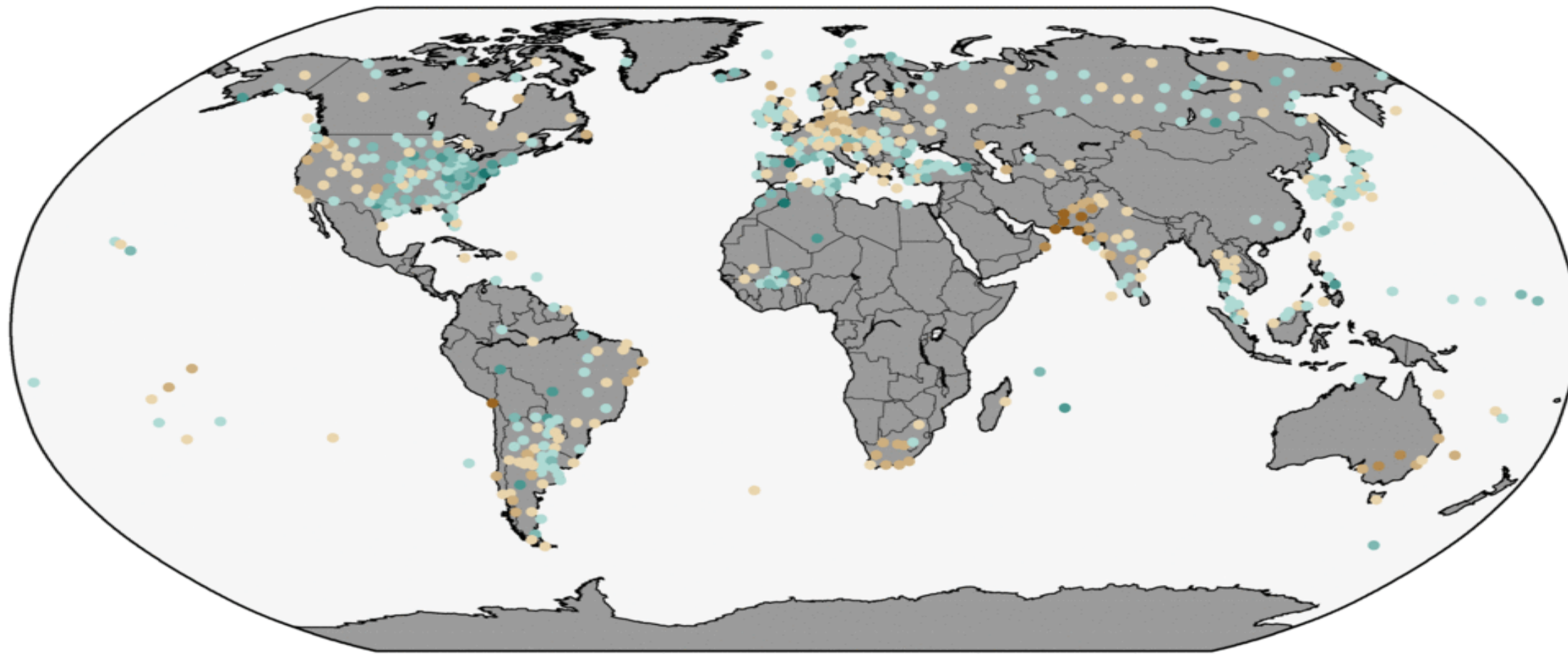
National Centers for Environmental Information
Thu Jan 31 15:29:20 EST 2019

Degrees Celsius

Please Note: Gray areas represent missing data
Map Projection: Robinson

Land-Only Percent of Normal Precipitation Jan–Dec 2018 (with respect to a 1961–1990 base period)

Data Source: GHCN-M version 2



National Centers for Environmental Information

Percent

Please Note: Gray areas represent missing data
Map Projection: Robinson