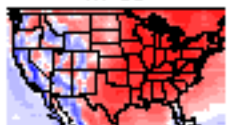


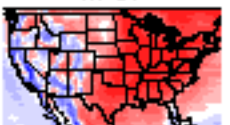
OBS-clim



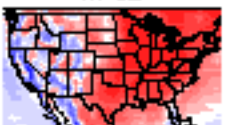
m 00



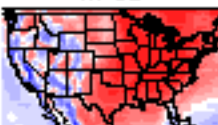
m 01



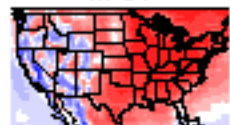
m 02



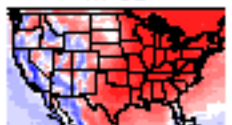
m 03



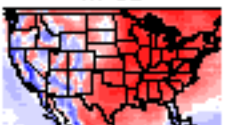
m 04



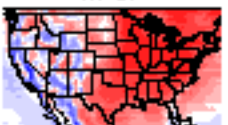
m 05



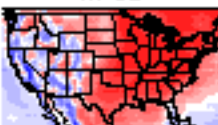
m 06



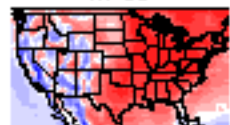
m 07



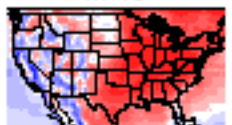
m 08



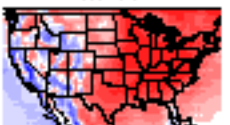
m 09



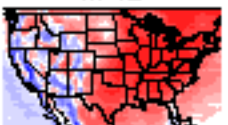
m 10



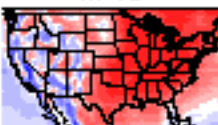
m 11



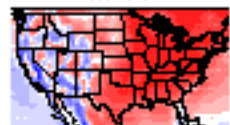
m 12



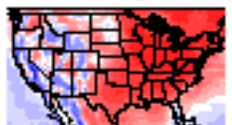
m 13



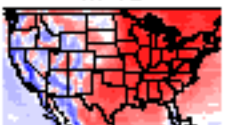
m 14



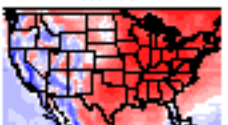
m 15



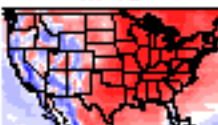
m 16



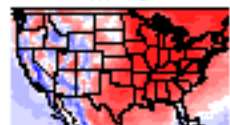
m 17



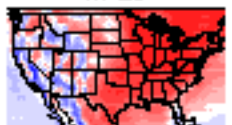
m 18



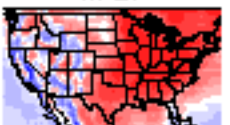
m 19



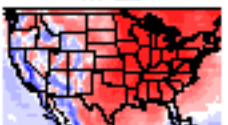
m 20



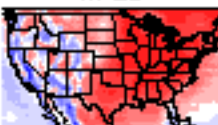
m 21



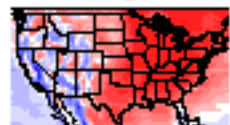
m 22



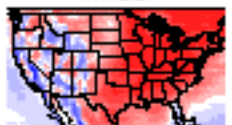
m 23



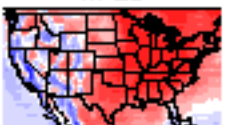
m 24



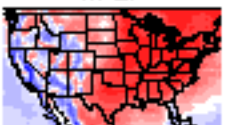
m 25



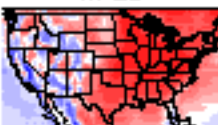
m 26



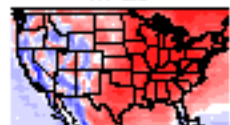
m 27



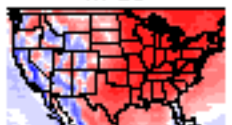
m 28



m 29

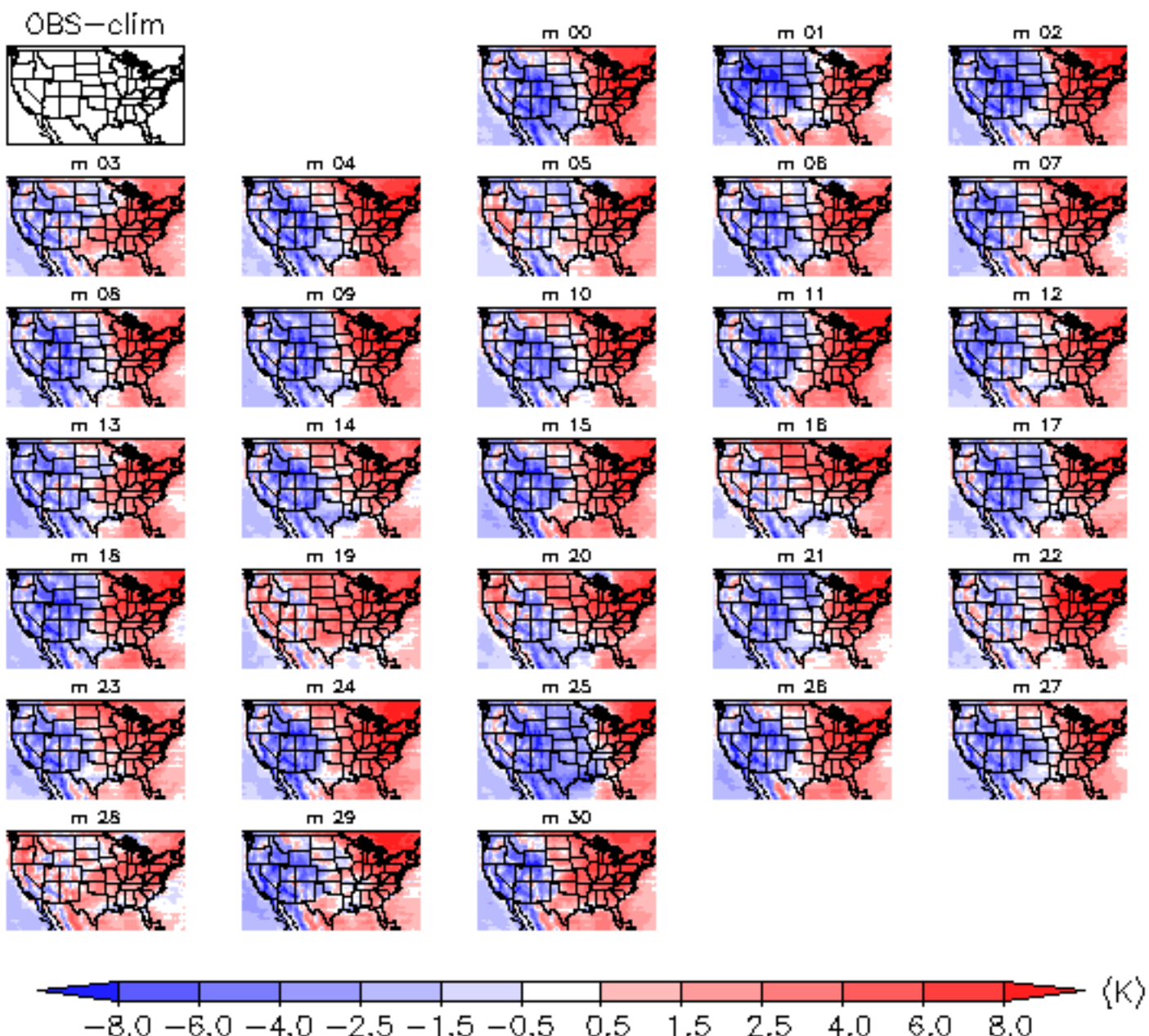


m 30



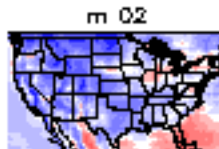
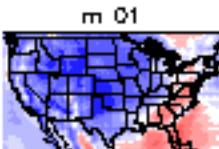
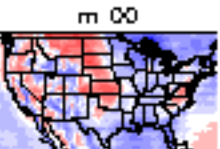
Obs and all forecasts: Surface Temperature Anomaly
Days 00–05

Forecast start time: 2023011600

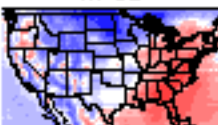


Obs and all forecasts: Surface Temperature Anomaly
Days 05–10
Forecast start time: 2023011600

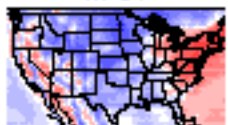
OBS-clim



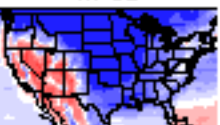
m 03



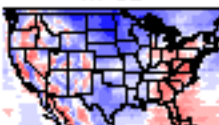
m 04



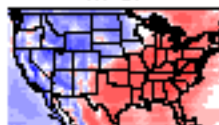
m 05



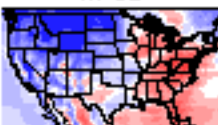
m 06



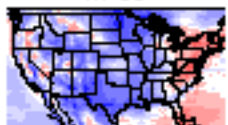
m 07



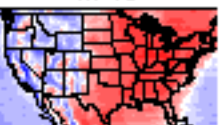
m 08



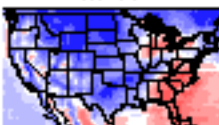
m 09



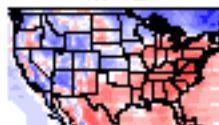
m 10



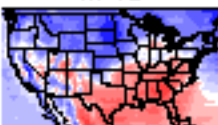
m 11



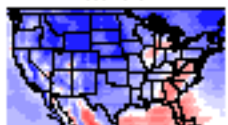
m 12



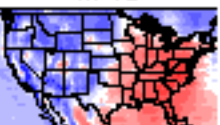
m 13



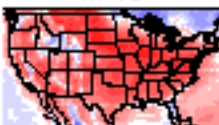
m 14



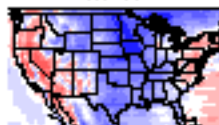
m 15



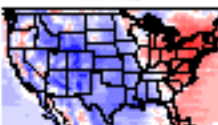
m 16



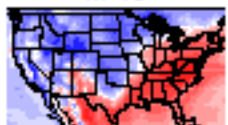
m 17



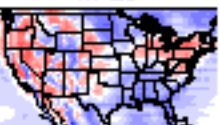
m 18



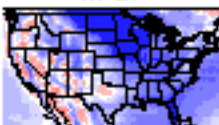
m 19



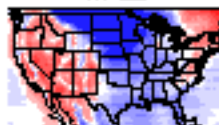
m 20



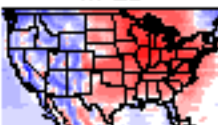
m 21



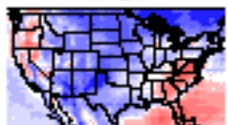
m 22



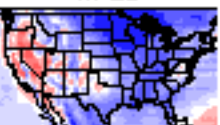
m 23



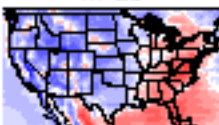
m 24



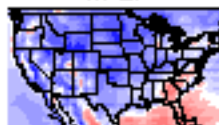
m 25



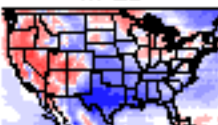
m 26



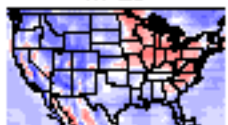
m 27



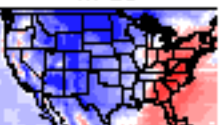
m 28



m 29



m 30



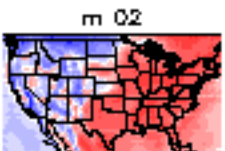
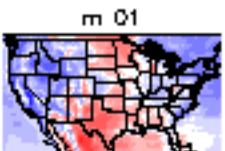
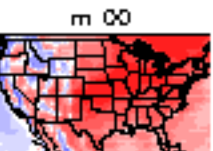
(K)

-8.0 -6.0 -4.0 -2.5 -1.5 0.5 1.5 2.5 4.0 6.0 8.0

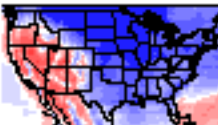
Obs and all forecasts: Surface Temperature Anomaly
Days 10–15

Forecast start time: 2023011600

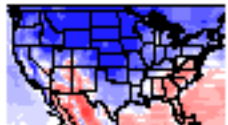
OBS-clim



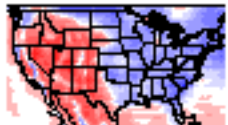
m 03



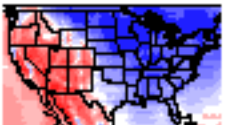
m 04



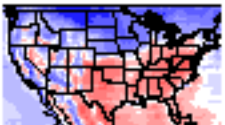
m 05



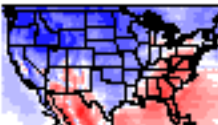
m 06



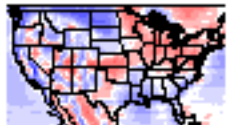
m 07



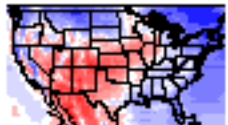
m 08



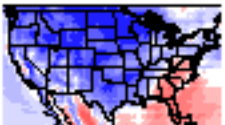
m 09



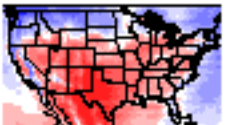
m 10



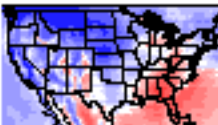
m 11



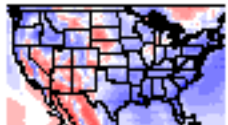
m 12



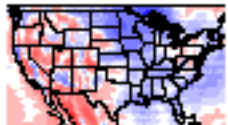
m 13



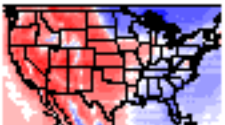
m 14



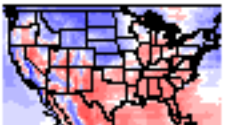
m 15



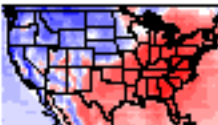
m 16



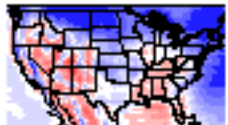
m 17



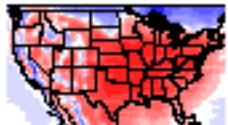
m 18



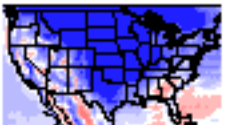
m 19



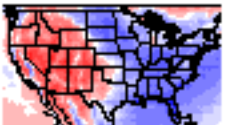
m 20



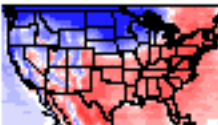
m 21



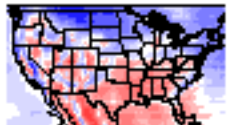
m 22



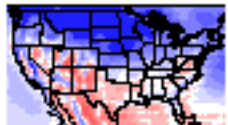
m 23



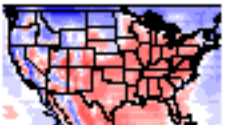
m 24



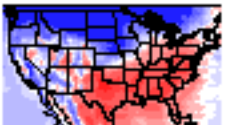
m 25



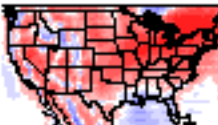
m 26



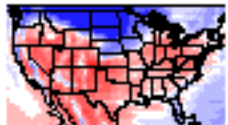
m 27



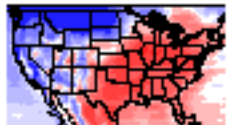
m 28



m 29



m 30



(K)

-8.0 -6.0 -4.0 -2.5 -1.5 0.5 1.5 2.5 4.0 6.0 8.0

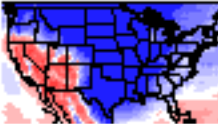
Obs and all forecasts: Surface Temperature Anomaly
Days 15–20

Forecast start time: 2023011600

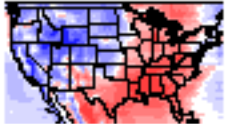
OBS-clim



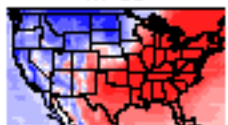
m 03



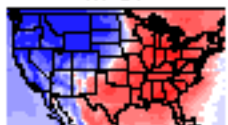
m 04



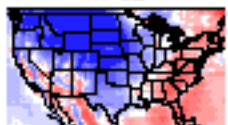
m 00



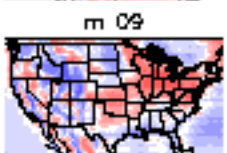
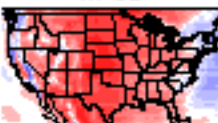
m 01



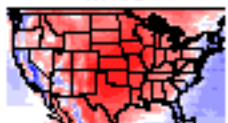
m 02



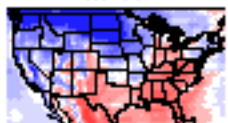
m 08



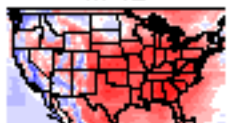
m 10



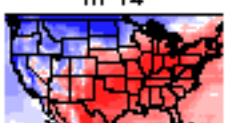
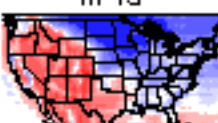
m 11



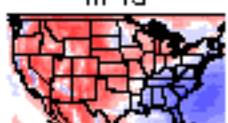
m 12



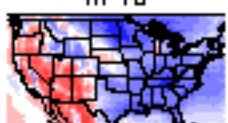
m 13



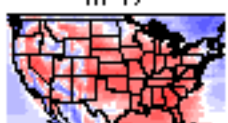
m 15



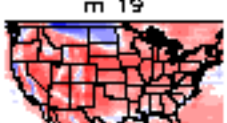
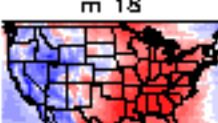
m 16



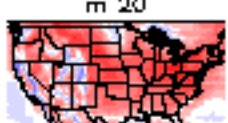
m 17



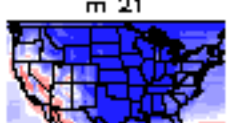
m 18



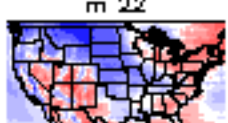
m 20



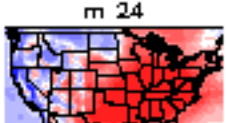
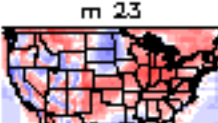
m 21



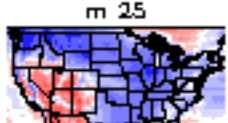
m 22



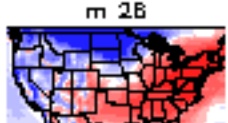
m 23



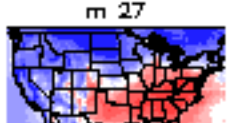
m 25



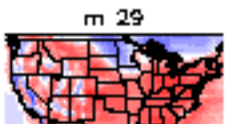
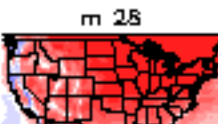
m 26



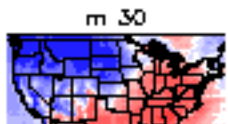
m 27



m 28



m 29



m 30

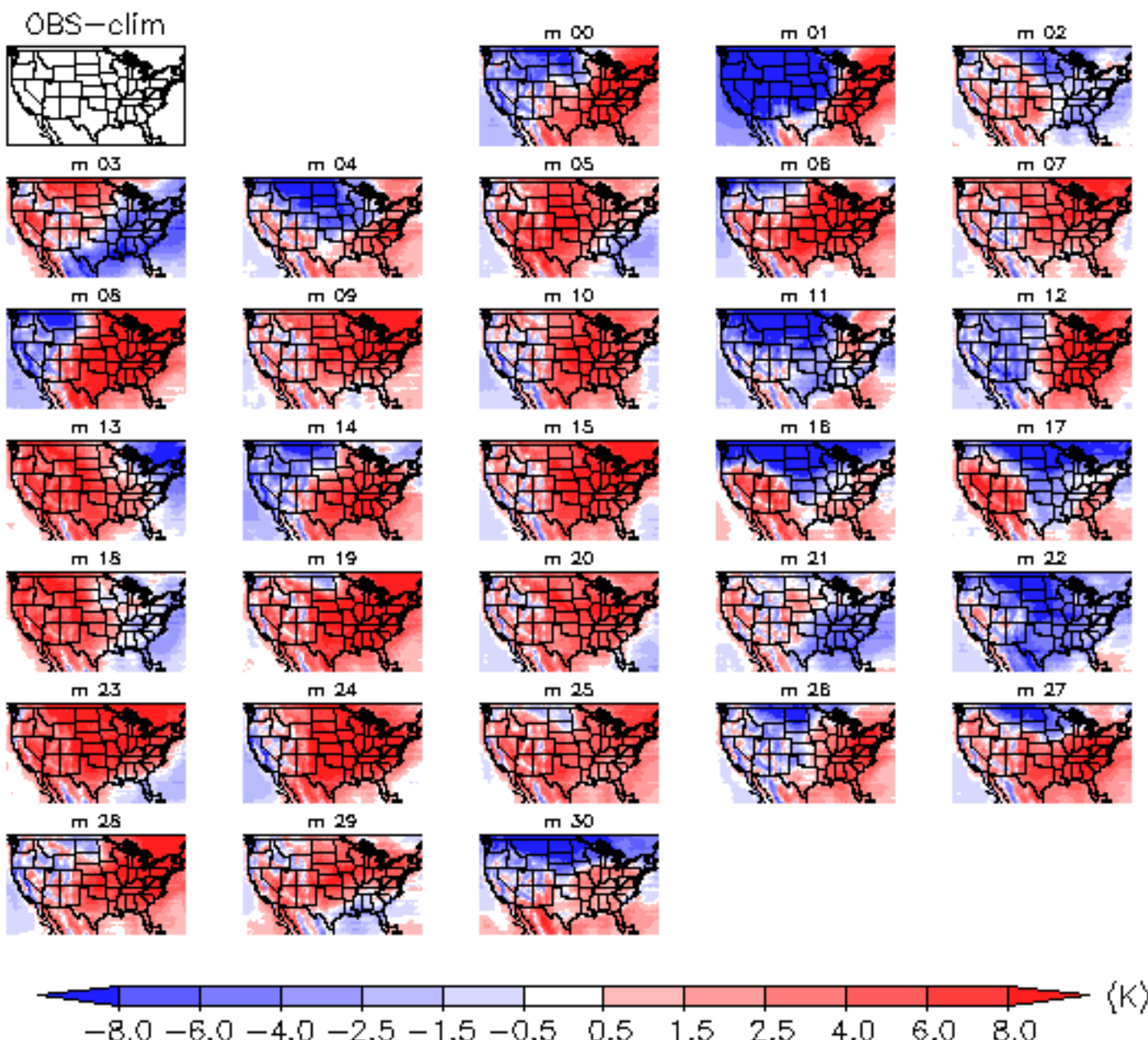


(K)

-8.0 -6.0 -4.0 -2.5 -1.5 0.5 1.5 2.5 4.0 6.0 8.0

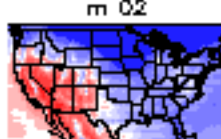
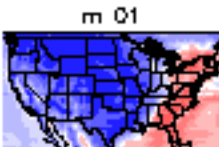
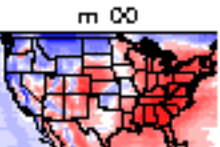
Obs and all forecasts: Surface Temperature Anomaly
Days 20–25

Forecast start time: 2023011600

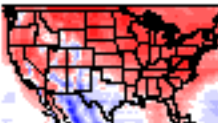


Obs and all forecasts: Surface Temperature Anomaly
Days 25–30
Forecast start time: 2023011600

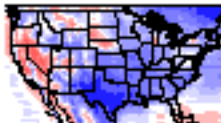
OBS-clim



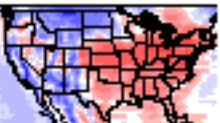
m 03



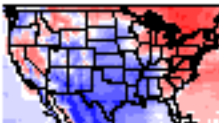
m 04



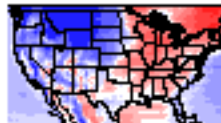
m 05



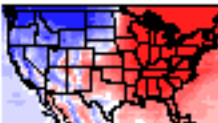
m 06



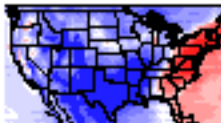
m 07



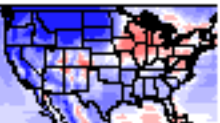
m 08



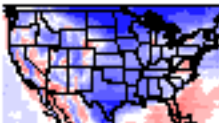
m 09



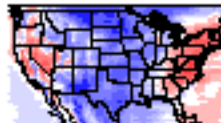
m 10



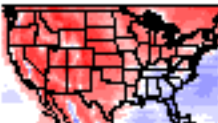
m 11



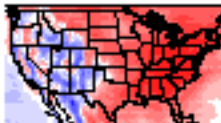
m 12



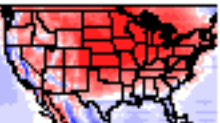
m 13



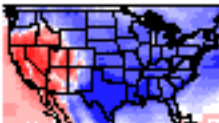
m 14



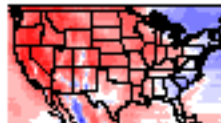
m 15



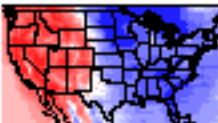
m 16



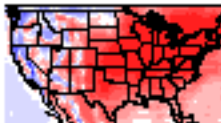
m 17



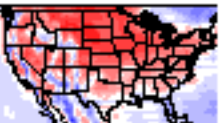
m 18



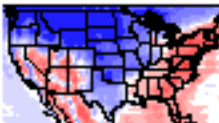
m 19



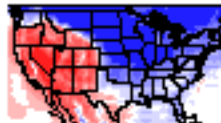
m 20



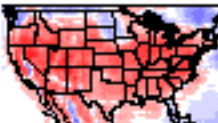
m 21



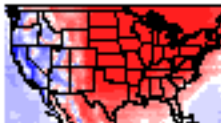
m 22



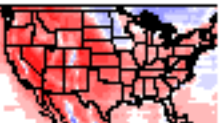
m 23



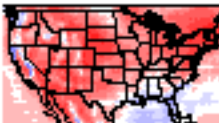
m 24



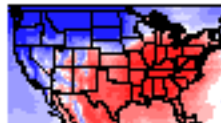
m 25



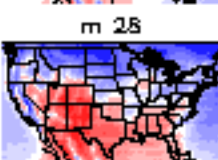
m 26



m 27



m 28



m 29



m 30



(K)

-8.0 -6.0 -4.0 -2.5 -1.5 0.5 1.5 2.5 4.0 6.0 8.0

Obs and all forecasts: Surface Temperature Anomaly
Days 30–35

Forecast start time: 2023011600