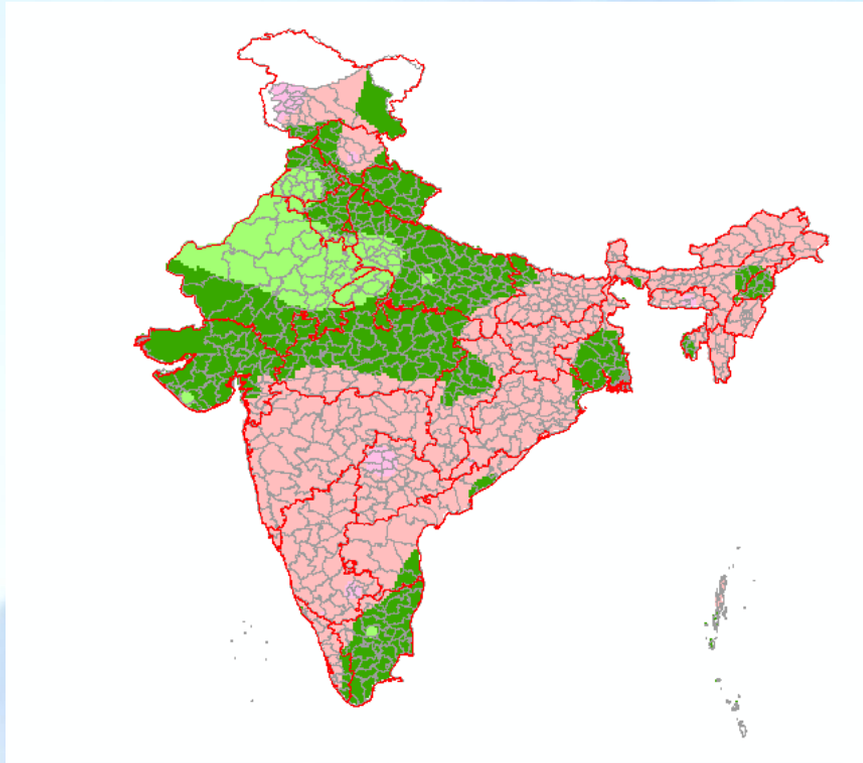
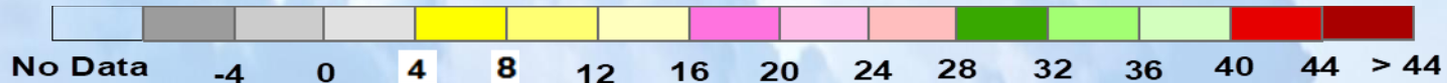
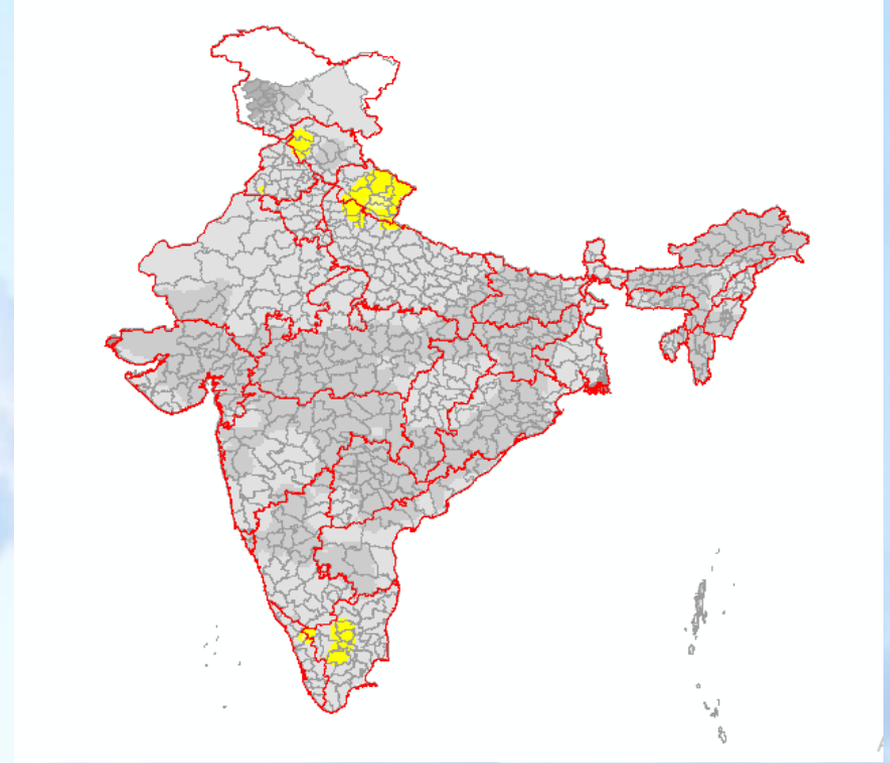


Mean Soil Temperature at 5 cm depths for the week ending 03.07.2019 for 0700 LMT

Actual



Anomaly

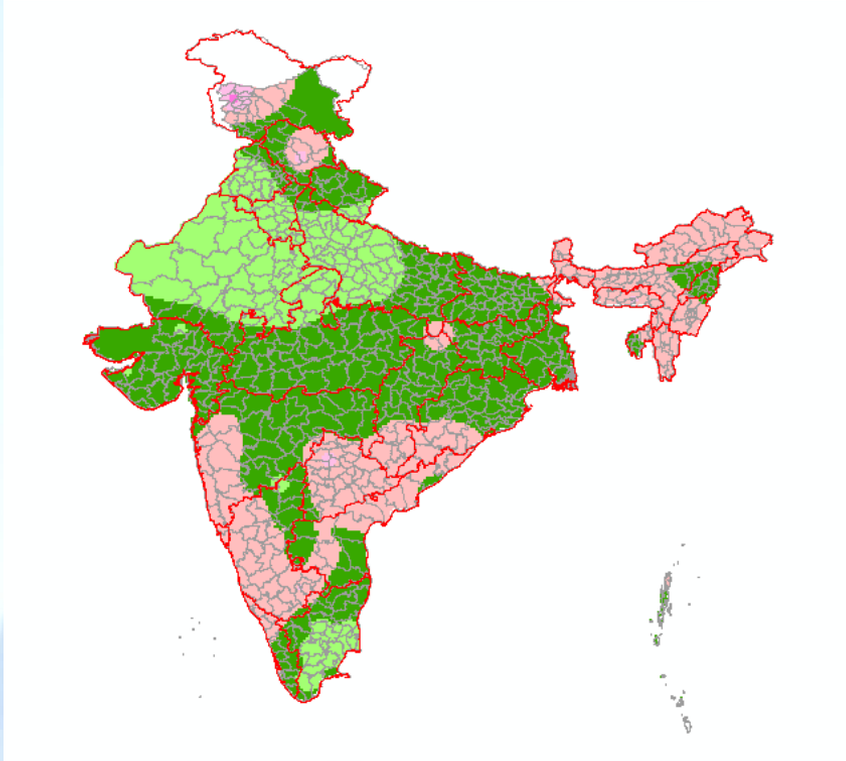


* This map has been prepared using available station data and interpolation techniques

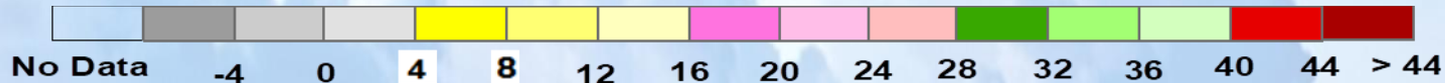
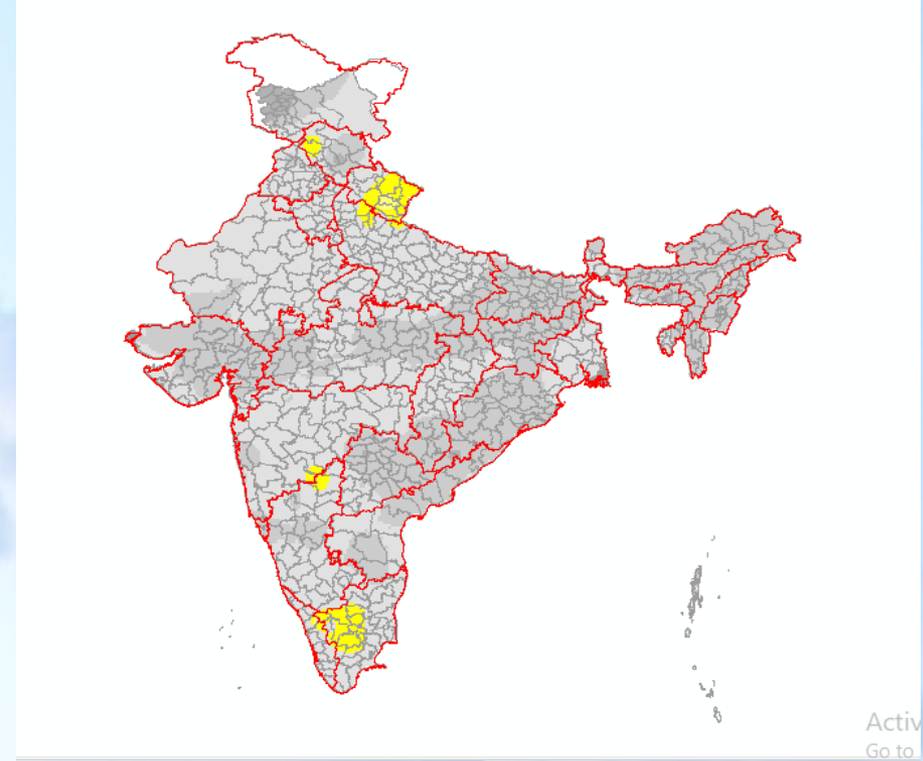


Mean Soil Temperature at 10 cm depths for the week ending 03.07.2019 for 0700 LMT

Actual



Anomaly



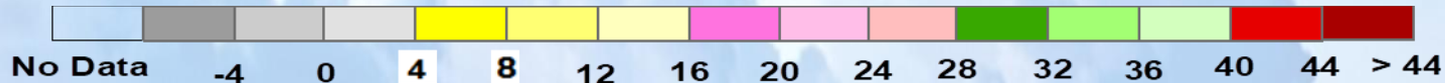
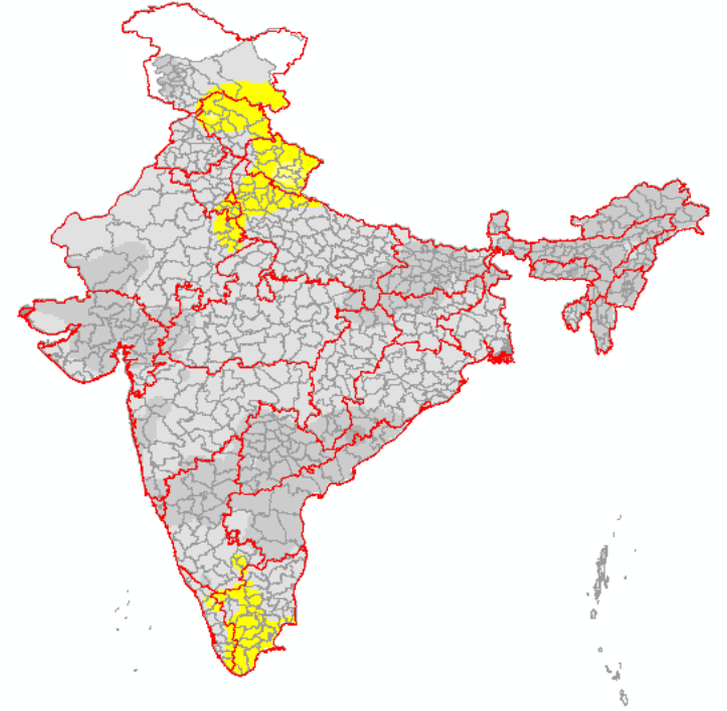
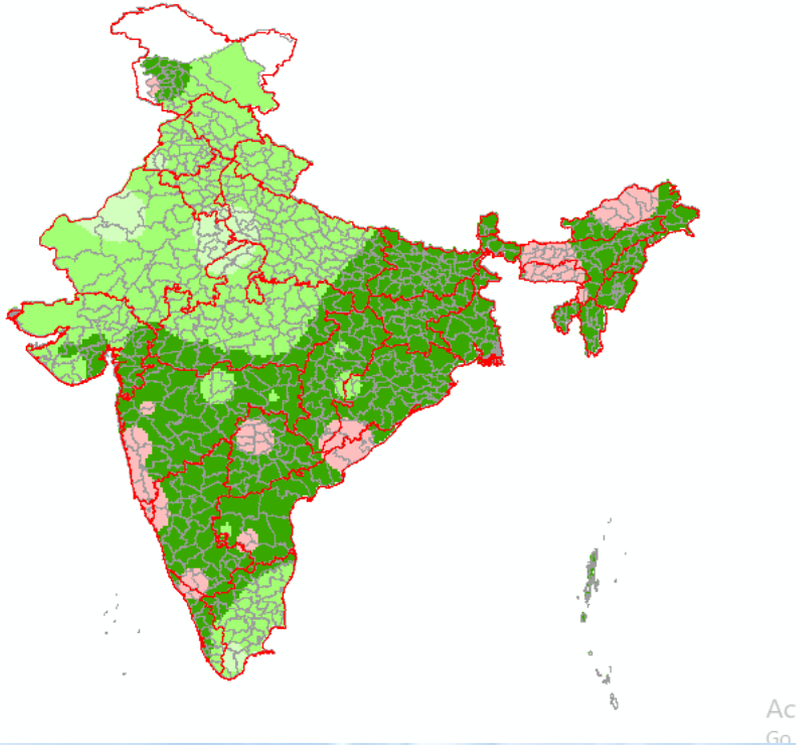
* This map has been prepared using available station data and interpolation techniques



Mean Soil Temperature at 20 cm depths for the week ending 03.07.2019 for 0700 LMT

Actual

Anomaly

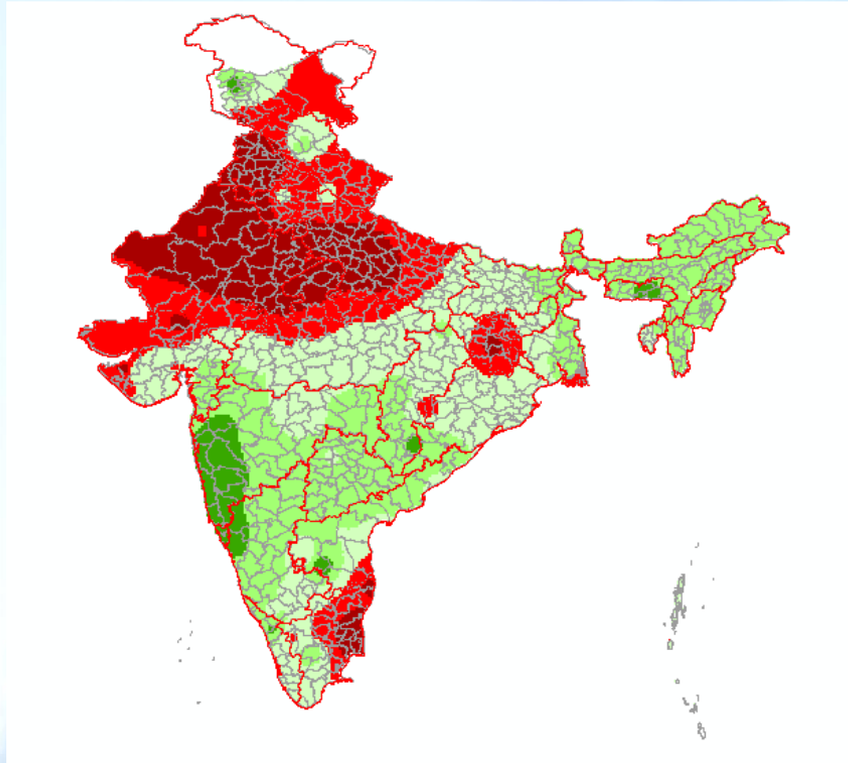


* This map has been prepared using available station data and interpolation techniques

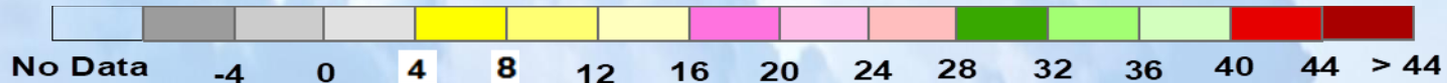
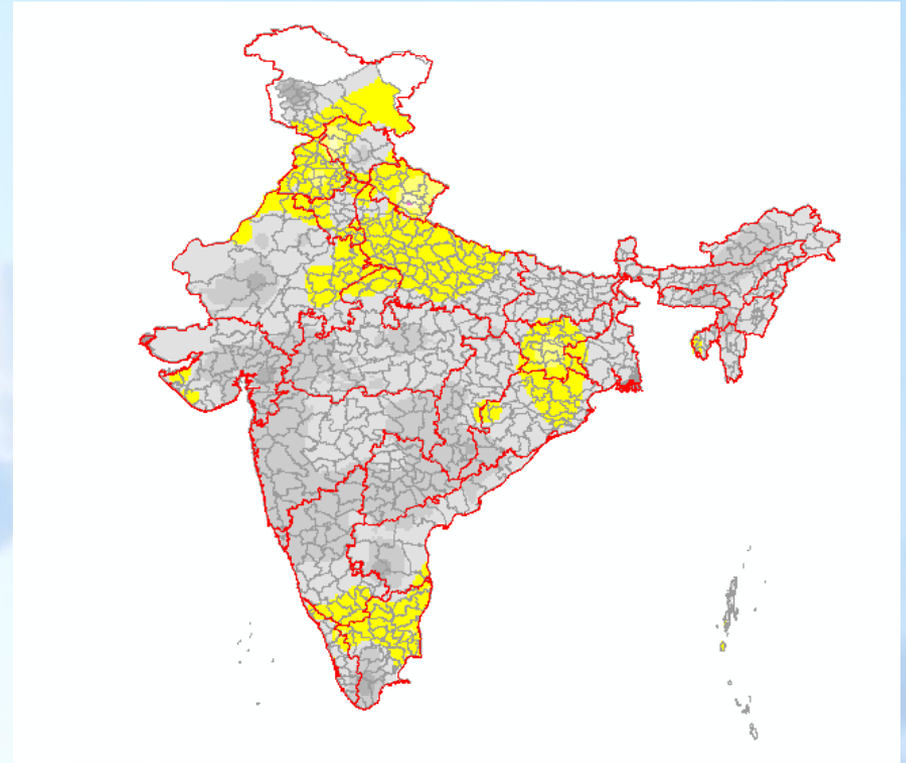


Mean Soil Temperature at 5 cm depths for the week ending 03.07.2019 for 1400 LMT

Actual



Anomaly



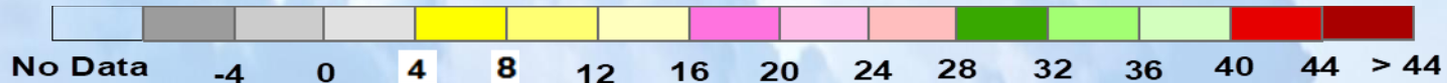
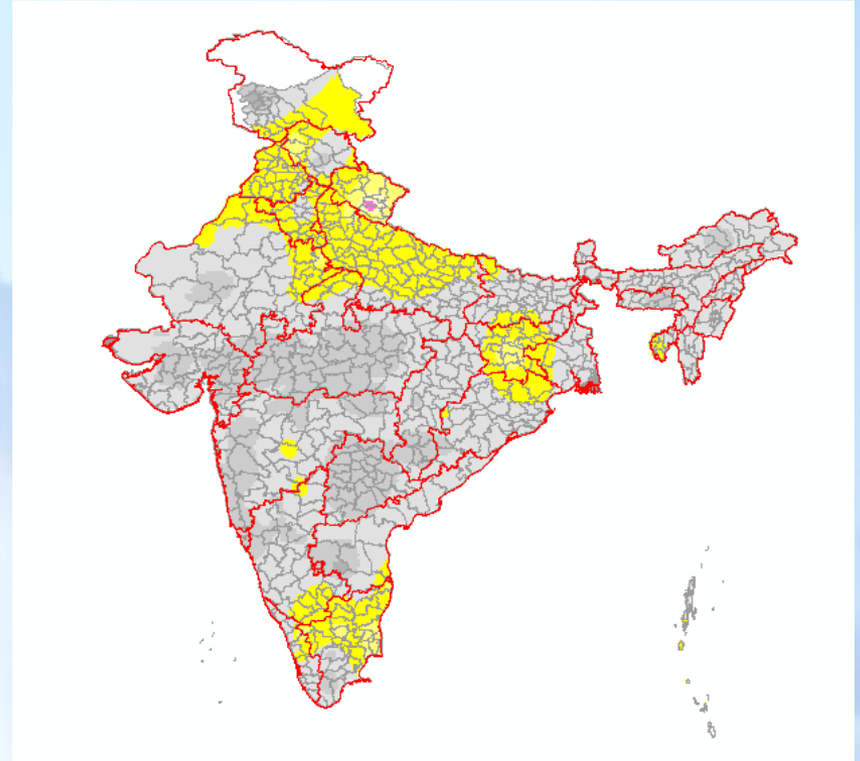
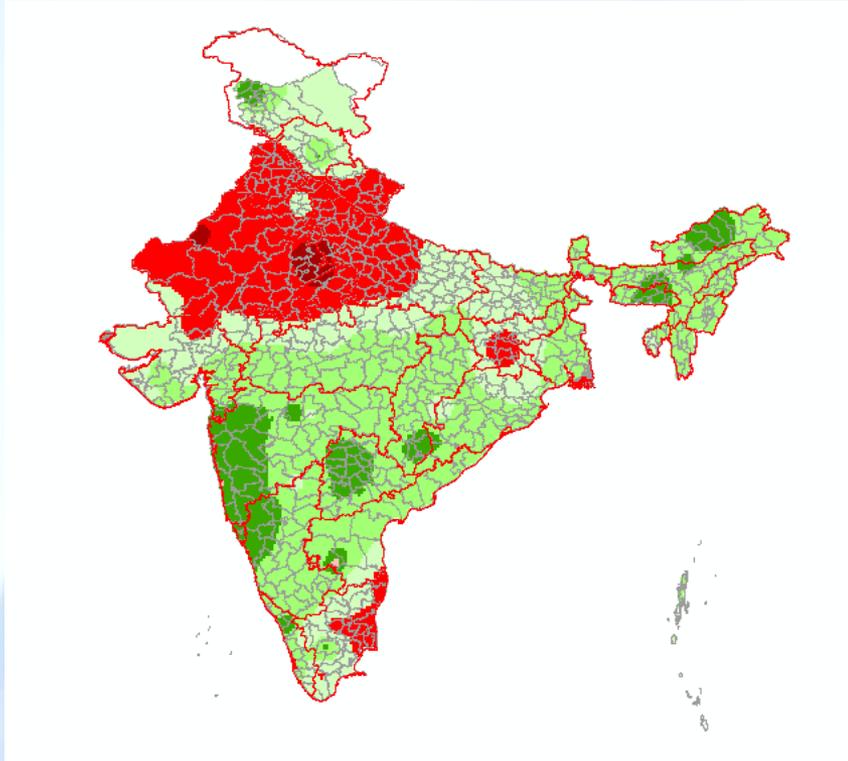
* This map has been prepared using available station data and interpolation techniques



Mean Soil Temperature at 10 cm depths for the week ending 03.07.2019 for 1400 LMT

Actual

Anomaly

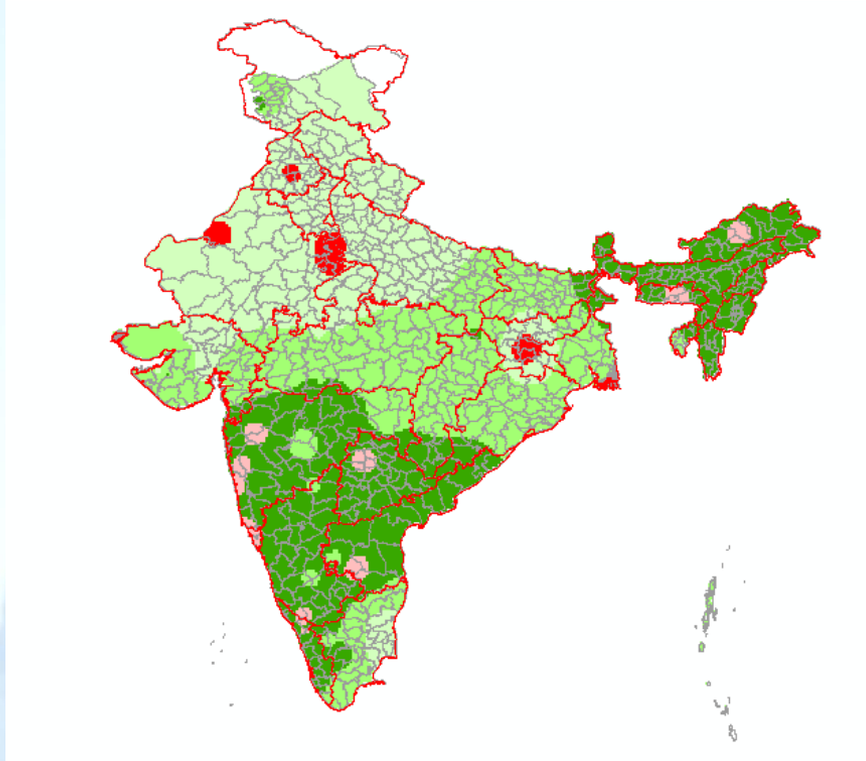


* This map has been prepared using available station data and interpolation techniques

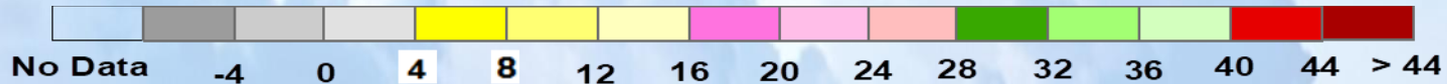
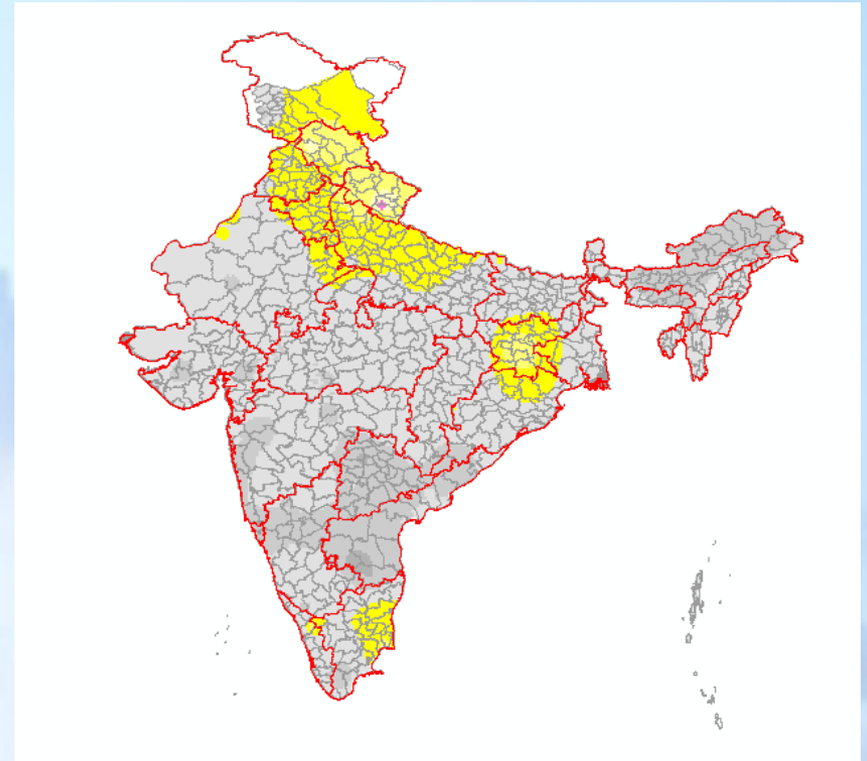


Mean Soil Temperature at 20 cm depths for the week ending 03.07.2019 for 1400 LMT

Actual



Anomaly



* This map has been prepared using available station data and interpolation techniques

