

Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1951 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghand.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1952 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)

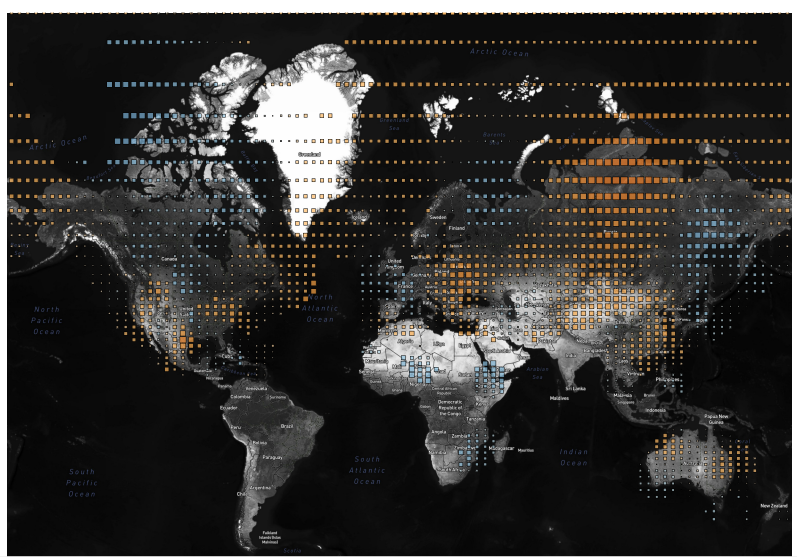


Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61 0.00

July 1953 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

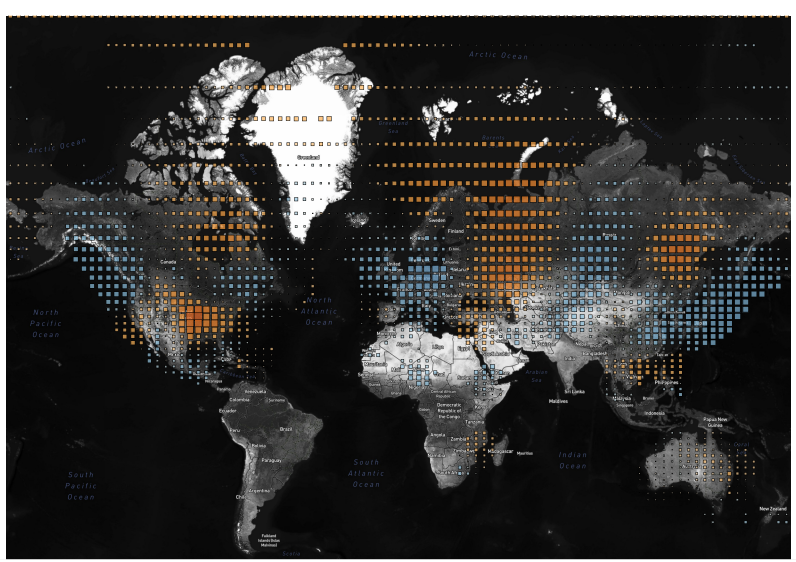
-10.00

0.00 0.00

15.61



July 1954 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1955 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1956 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1958 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1959 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61 0.00

Temp An..

July 1960 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



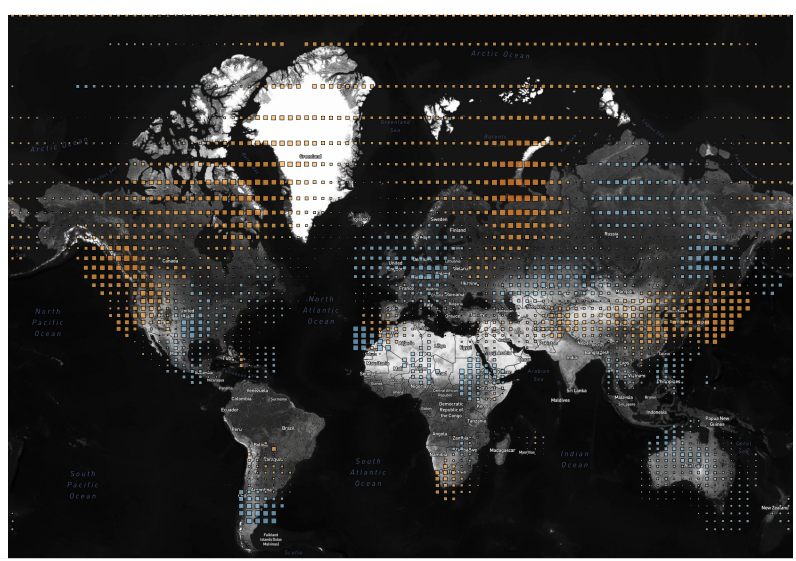
Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61

Temp An..

July 1961 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1962 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1963 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghand.grid.tar.gz)



 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ July.$

Temp Anomaly (Deg F)

-10.00

0.00 0.00 10.00 15.61

July 1964 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61 Temp An..

July 1965 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

July 1966 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghand.grid.tar.gz)



 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ July.$

Temp Anomaly (Deg F)

0.00 0.00 10.00 15.61





 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ July.$

Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1968 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ July.$

Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1970 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

July 1971 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

Temp An..

July 1972 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

July 1973 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1974 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

Temp An..

July 1975 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00 10.00 15.61

July 1976 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



July 1978 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1979 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1980 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



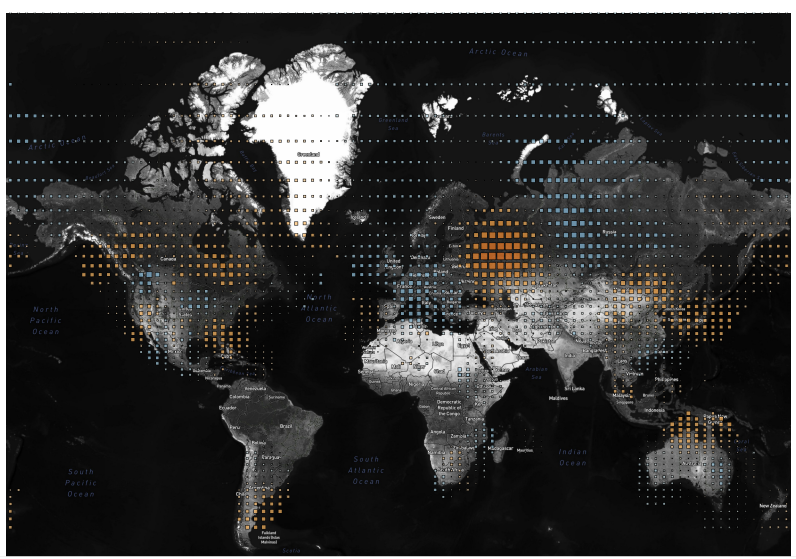
Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1981 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghand.grid.tar.gz)



 $Map \ based \ on \ average \ of \ Longitude \ (centroid) \ and \ average \ of \ Latitude \ (centroid). \ Color \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Size \ shows \ average \ of \ Temp \ Anom \ (Deg \ F). \ Details \ are \ shown \ for \ Grid \ Box. \ The \ data \ is \ filtered \ on \ Date \ Month, \ which \ keeps \ July.$

Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1982 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghand.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1984 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1985 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1986 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)

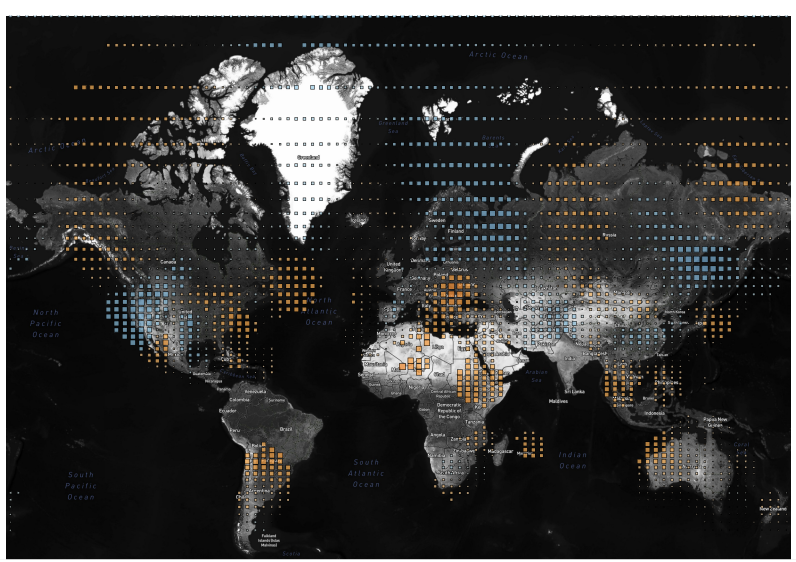


Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

Temp An..



Temp Anomaly (Deg F)

-10.00

0.00 0.00 10.00 15.61

July 1988 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1991 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61

Temp An..

July 1992 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1993 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

July 1994 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00 10.00 15.61

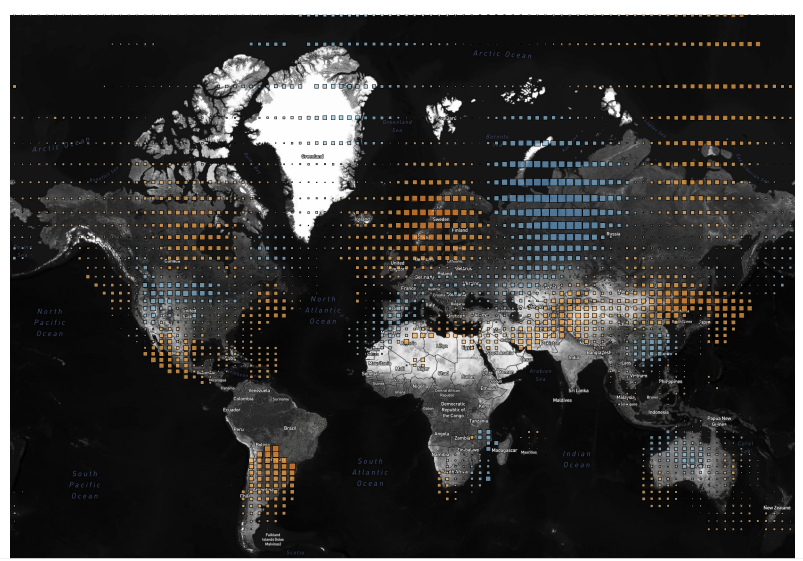
July 1996 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61 0.00



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 1998 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61





Temp Anomaly (Deg F)

-10.00

0.00 0.00

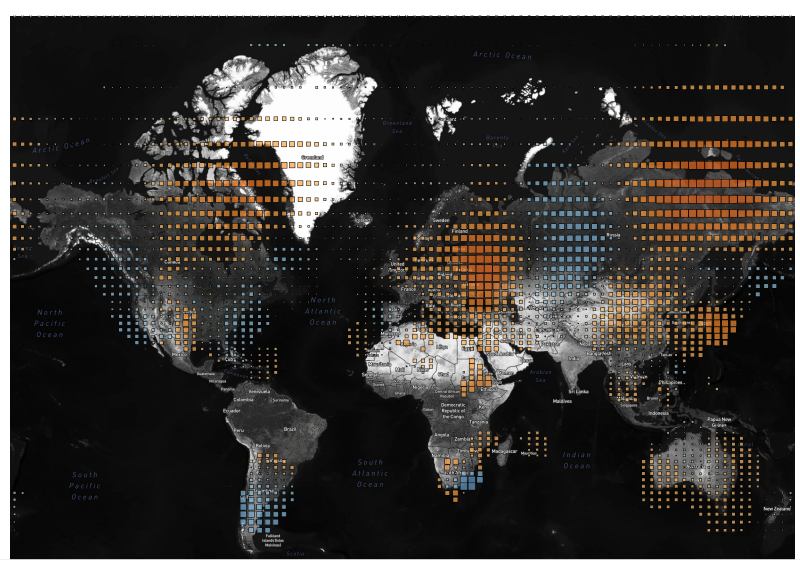
15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00 10.00 15.61



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61 0.00



Temp Anomaly (Deg F)

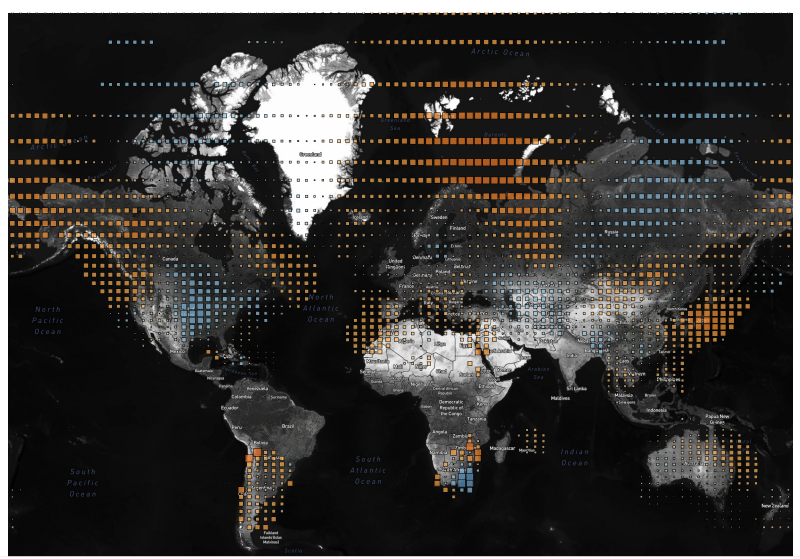
-18.18

0.00

15.61

Temp An..

July 2004 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

Temp An..

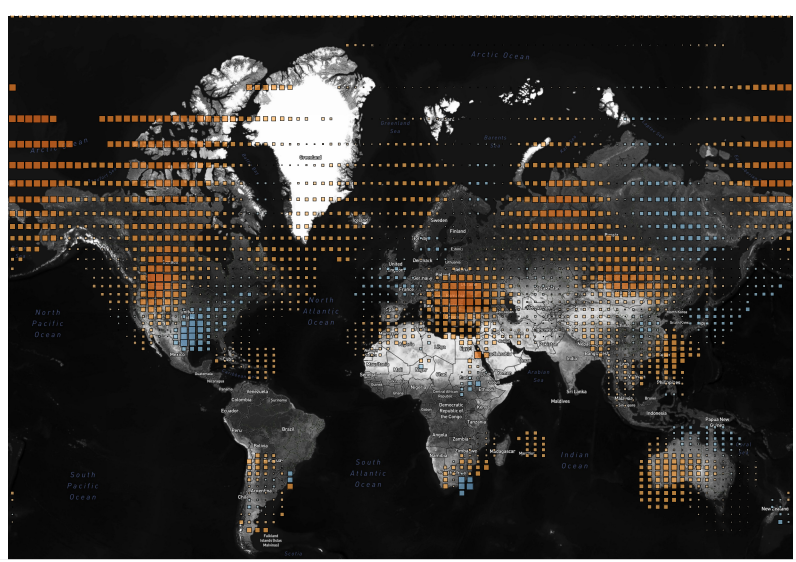


Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61





Temp Anomaly (Deg F)

-10.00

0.00 0.00 15.61

Temp An..

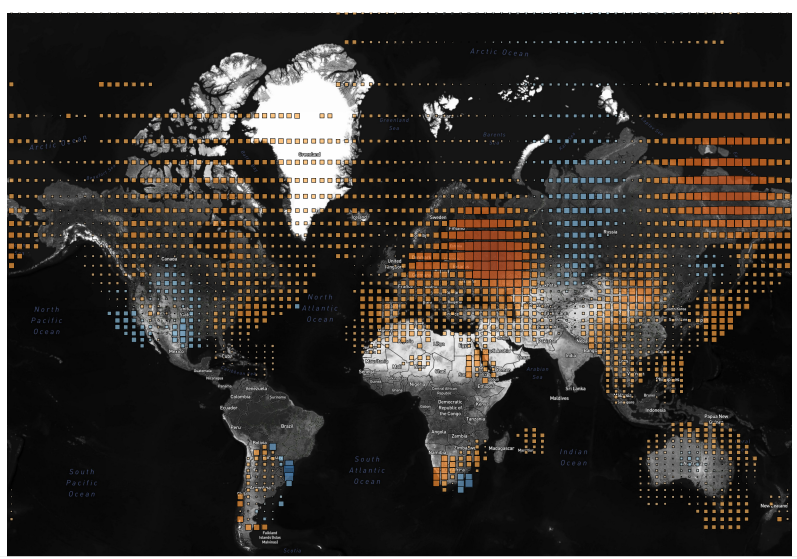


Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

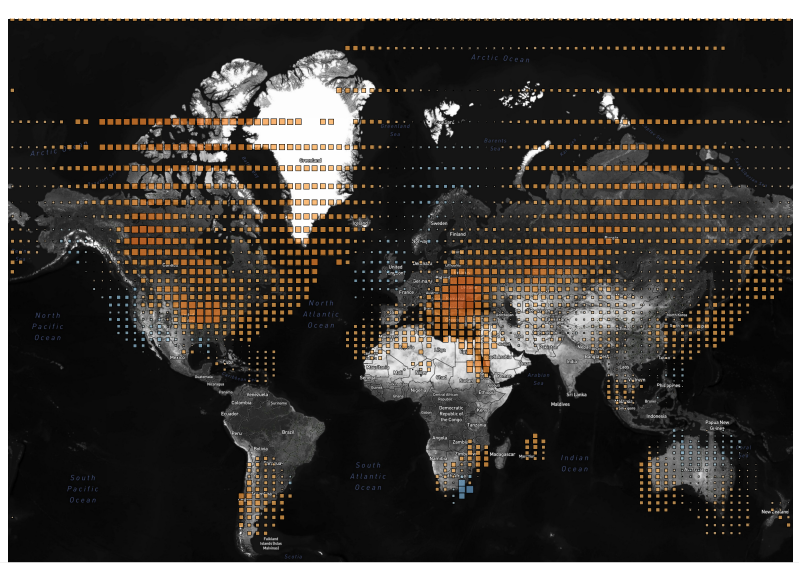
July 2011 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00 15.61



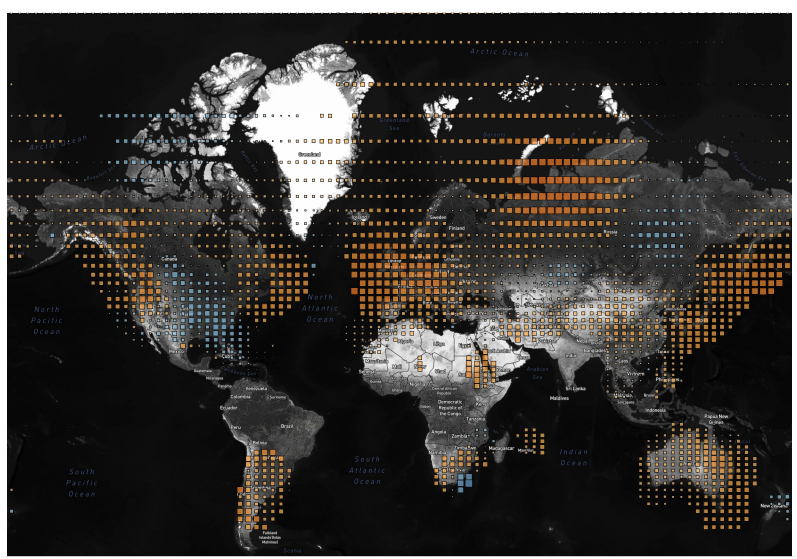
Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 2013 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61

July 2014 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

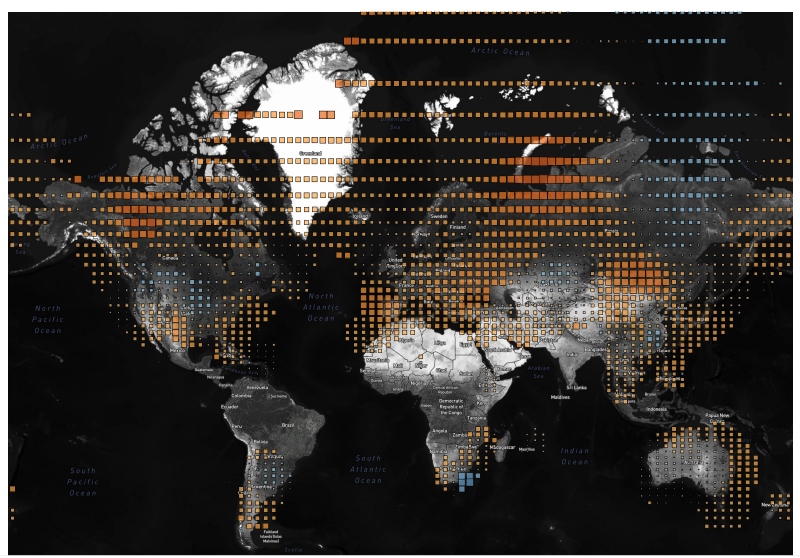


Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 10.00

15.61

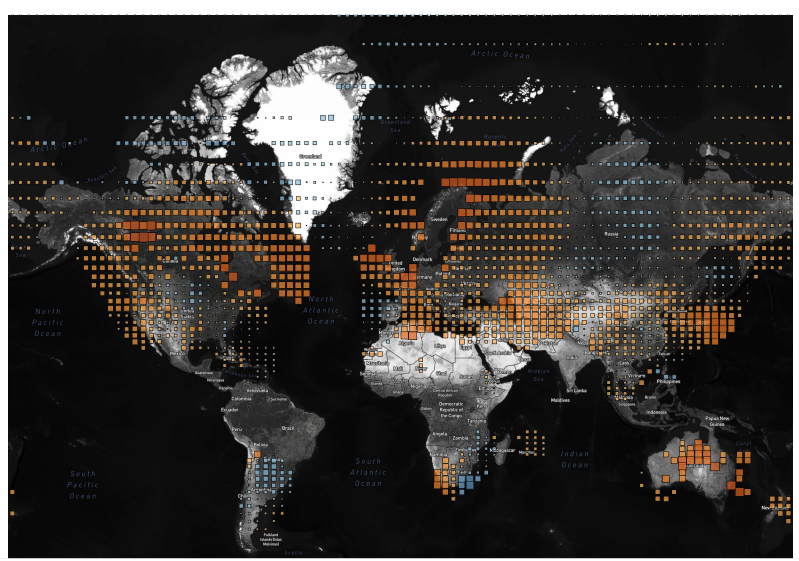


Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61



Temp Anomaly (Deg F)

-10.00

0.00 0.00

15.61