## February 1950 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

29.88

# February 1951 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00 20.00

29.88

# February 1952 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

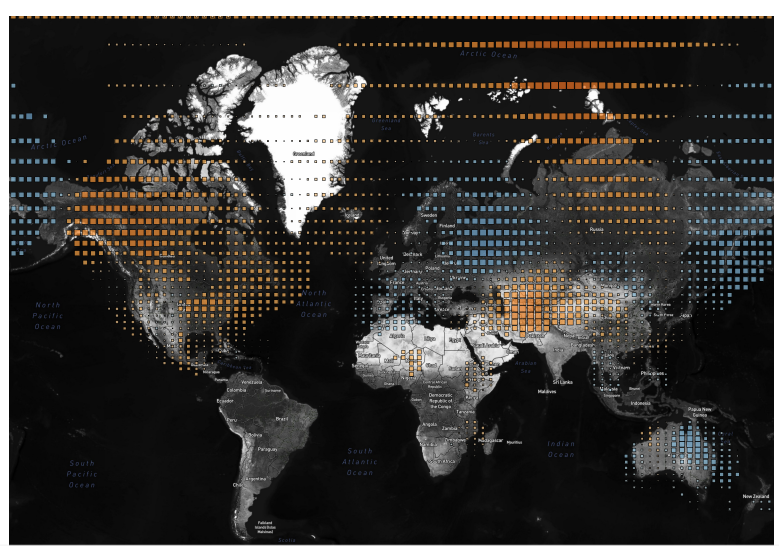
-20.00

· 0.00 □ 10.00 □ 20.00

29.88

## February 1953 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

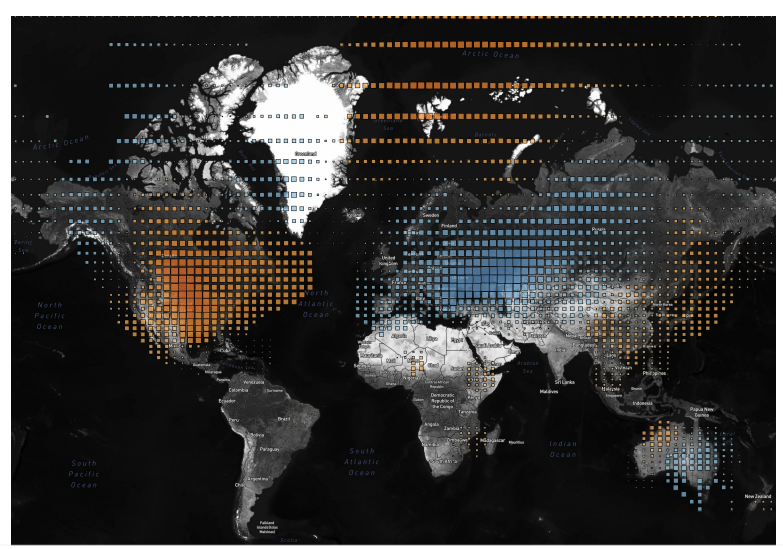
-20.00

0.00

20.00

# February 1954 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00

20.00 29.88

## February 1955 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

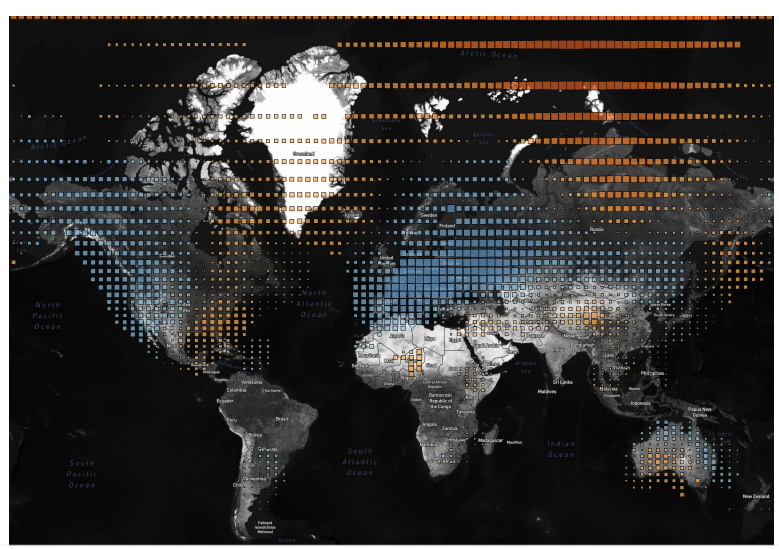
-10.00

0.00

20.00 29.88

## February 1956 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00

20.00

## February 1957 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

0.00 10.00 20.00

29.88

## February 1958 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-10.00

0.00 10.00 20.00

29.88

# February 1959 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00

20.00

# February 1960 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00



## February 1961 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

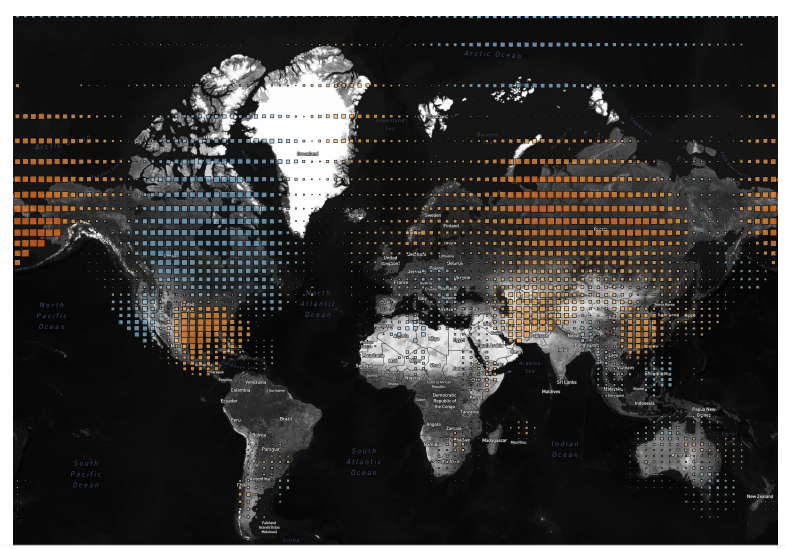
-10.00

0.00 10.00 20.00

29.88

# February 1962 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

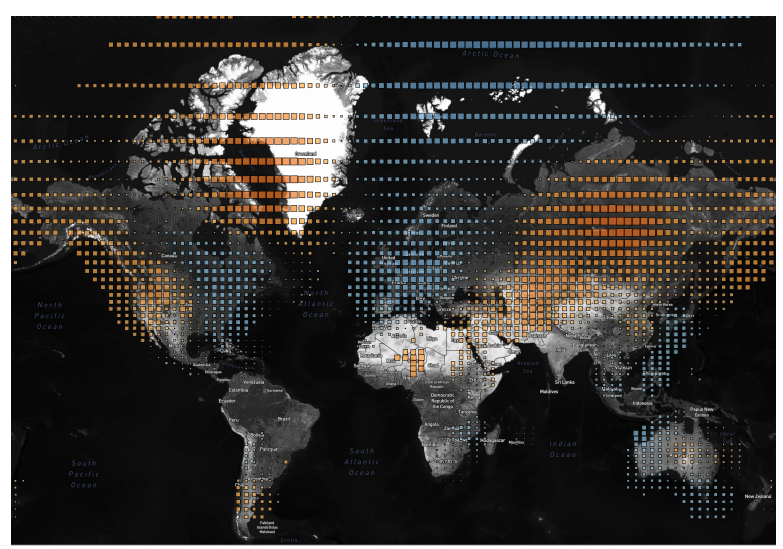
-10.00

. 0.00 10.00

20.00 29.88

## February 1963 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

· 0.00

20.00

## February 1964 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00

20.00 29.88

# February 1965 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00 20.00

29.88 **Temp An..** 

# February 1966 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00

20.00 29.88

# February 1967 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

· 0.00 10.00 20.00 29.88

# February 1968 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



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

# Temp Anomaly (Deg F) -25.47 -20.00

-10.00

0.00 10.00 20.00

29.88

# February 1969 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00 20.00 29.88

## February 1970 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

#### February 1971 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00

29.88

# February 1972 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00

29.88

## February 1973 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-10.00

0.00 10.00 20.00

29.88

# February 1974 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00 20.00

29.88

## February 1975 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00

29.88

# February 1976 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

0.00 10.00 20.00

29.88

## February 1977 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00 20.00

29.88

#### February 1978 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

### February 1979 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

# February 1980 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

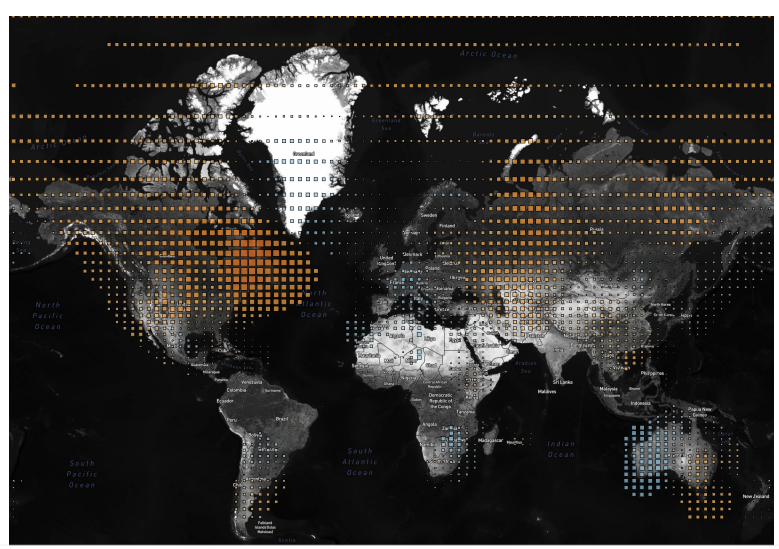
-20.00

0.00 10.00 20.00

29.88

# February 1981 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-10.00

0.00 10.00 20.00

29.88

# February 1982 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00 29.88

# February 1983 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.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 February.

#### Temp Anomaly (Deg F)

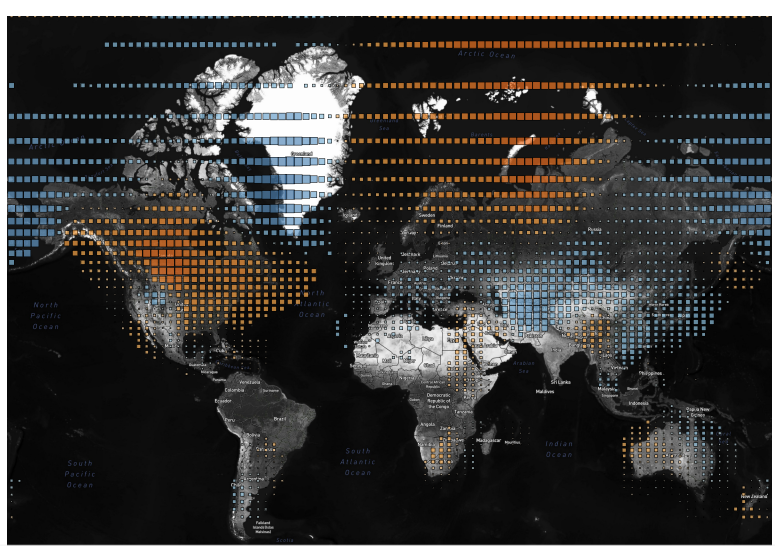
-25.47

-10.00

0.00 10.00 20.00 29.88

## February 1984 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00



## February 1985 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

#### Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

# February 1986 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

29.88

## February 1987 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00 29.88

# February 1988 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

## February 1989 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

20.00

## February 1990 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

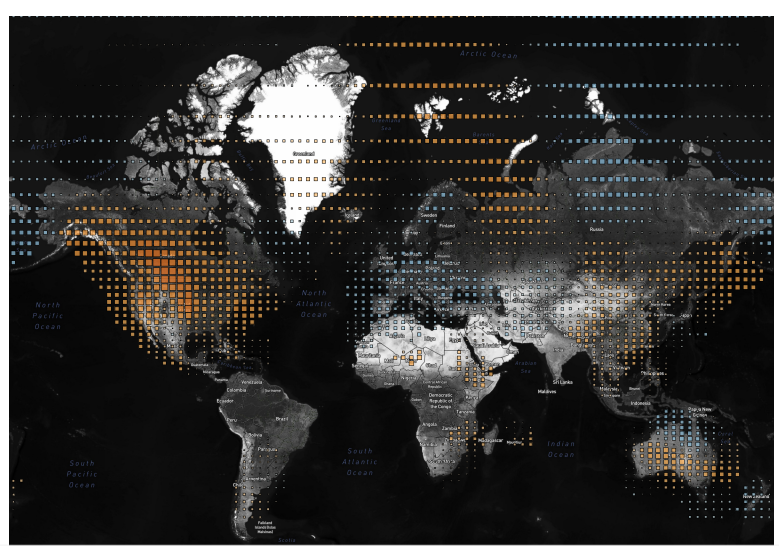
-10.00 . 0.00

10.00 20.00

29.88

# February 1991 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00

0.00 10.00 20.00

# February 1992 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

29.88

## February 1993 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00

20.00

# February 1994 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

## February 1995 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

# February 1996 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

· 0.00

20.00

# February 1997 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00

## February 1998 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

# February 1999 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

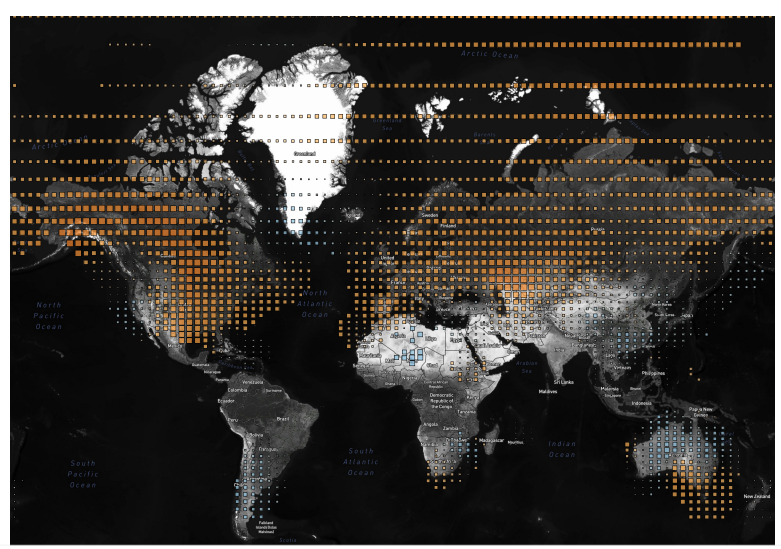
-20.00

0.00

20.00

# February 2000 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

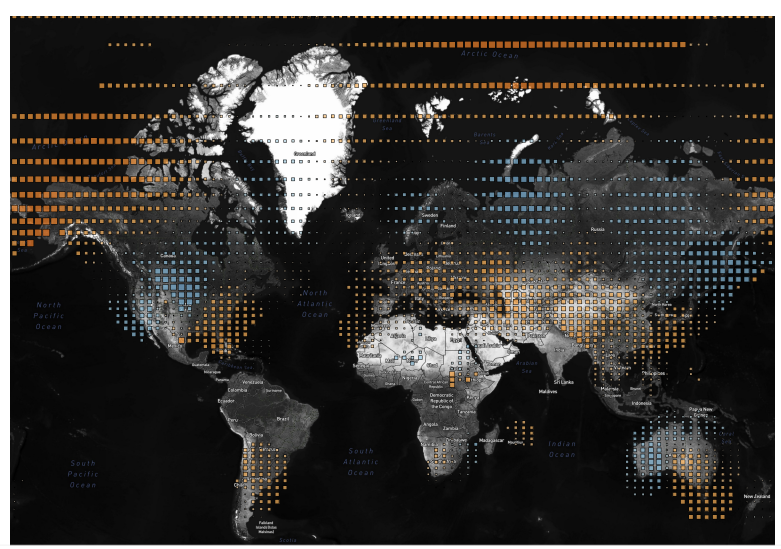
-25.47

-10.00 . 0.00

10.00 20.00 29.88

# February 2001 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00

20.00 29.88

# February 2002 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00 29.88

# February 2003 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

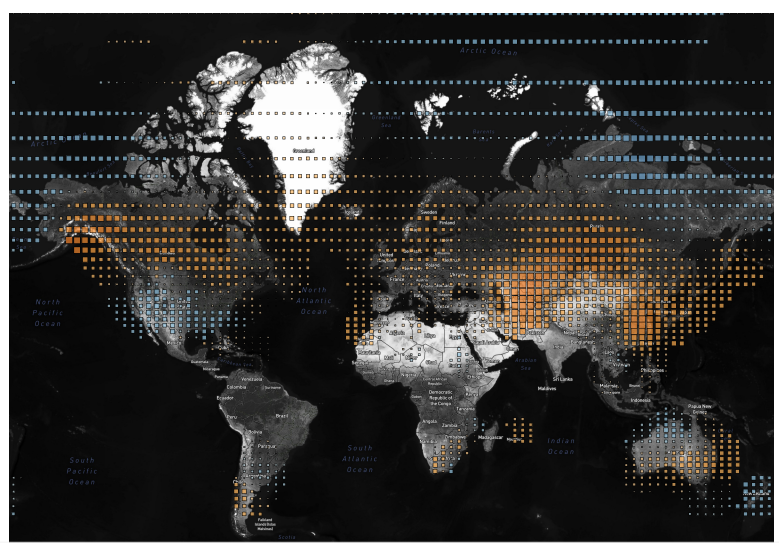
-25.47

-10.00 . 0.00

10.00 20.00

# February 2004 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

· 0.00 · 10.00 10.00 20.00 29.88

# February 2005 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

0.00

20.00

# February 2006 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

0.00 10.00

20.00

# February 2007 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

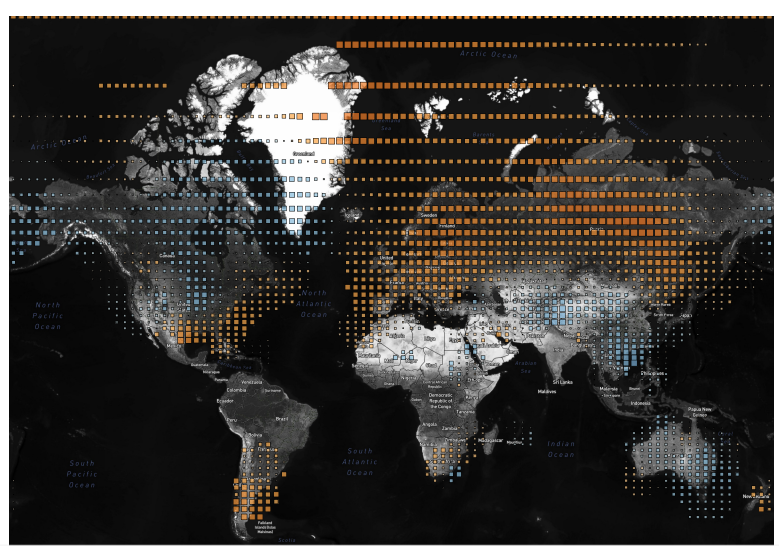
-20.00

0.00

20.00

# February 2008 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

0.00

20.00

# February 2009 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghond.grid.tar.gz)



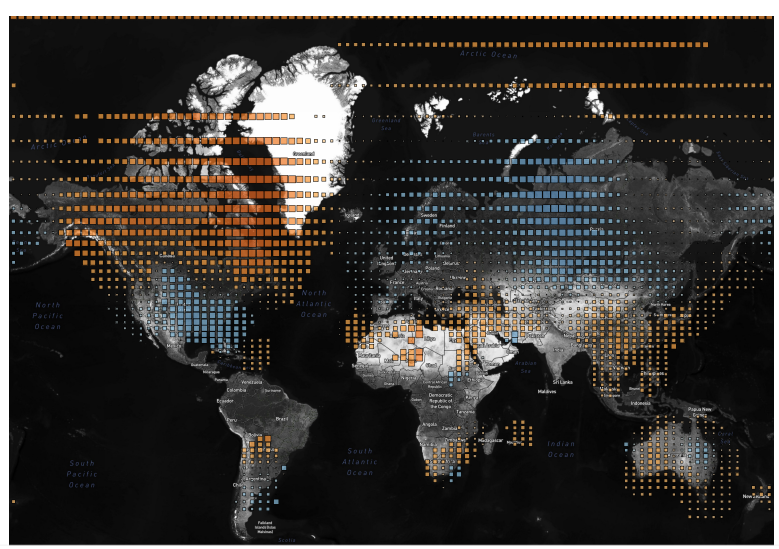
Map based on average of Longitude (centroid) and average of Latitude (centroid). Color shows average of Temp Anom (Deg F). Size shows average of Temp Anom (Deg F). Details are shown for Grid Box. The data is filtered on Date Month, which keeps February.

# Temp Anomaly (Deg F) -25.47 -20.00

-20.00 -10.00 0.00 10.00 20.00 29.88

# February 2010 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

29.88

# February 2011 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00

. 0.00 10.00 20.00

29.88 Temp An..

# February 2012 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

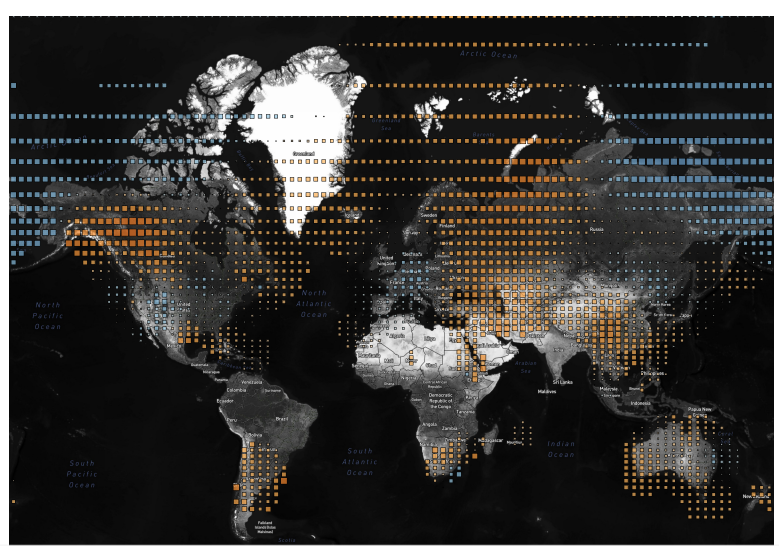
-25.47

-10.00

. 0.00 10.00 20.00 29.88

# February 2013 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00



## February 2014 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

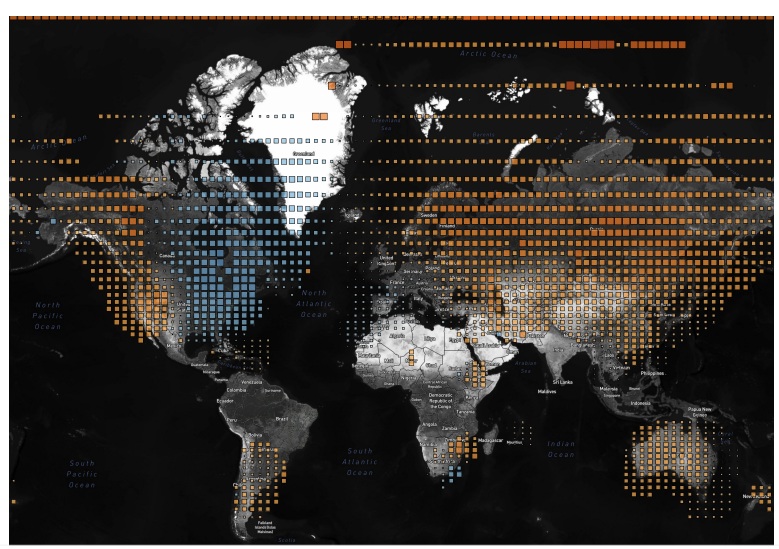
-25.47

-20.00 -10.00 0.00

10.00 20.00 29.88

## February 2015 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-10.00 . 0.00

10.00 20.00

29.88

# February 2016 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00 -10.00 0.00

10.00

29.88 **Temp An..** 

## February 2017 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.grid.tar.gz)



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

## Temp Anomaly (Deg F)

-25.47

-20.00

10.00

20.00

# February 2018 - Temperature Anomalies (Deg F) Calculated From Daily Max Temps

Anomalies Calculated Relative to Baseline Period 1961-1990 (data source ghcnd.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 February.

## Temp Anomaly (Deg F)

-25.47

-20.00

0.00

