ational Centers for Environmental Information

ome Climate Information Data Access Customer Support Contact About

Search

ome > HOMR

API Reports Contact



Historical Observing Metadata Repository

The Historical Observing Metadata Repository (HOMR) is NCEI's integrated station history database that provides *in situ* or land-based station metadata in support of NCEI research, reporting, data products, and web applications. HOMR tracks detailed information for a variety of weather stations throughout their lifespans, including identifiers, names, locations, observation times, reporting methods, photos, and equipment modifications and siting. Station histories are most extensive for the National Weather Service (NWS) Cooperative Observing Program, and they include officially documented station changes that adhere to an NWS approval process. Use the search below to access these historical station details.

STATION HISTORY SEARCH

| ID | | | LOCATION | NAME | | NETWORK | |
|------|---------|--------|--------------|---------|-----------|---------|------|
| HCND | ontains | Any ID | Any Location | ontains | Leadville | | ASOS |

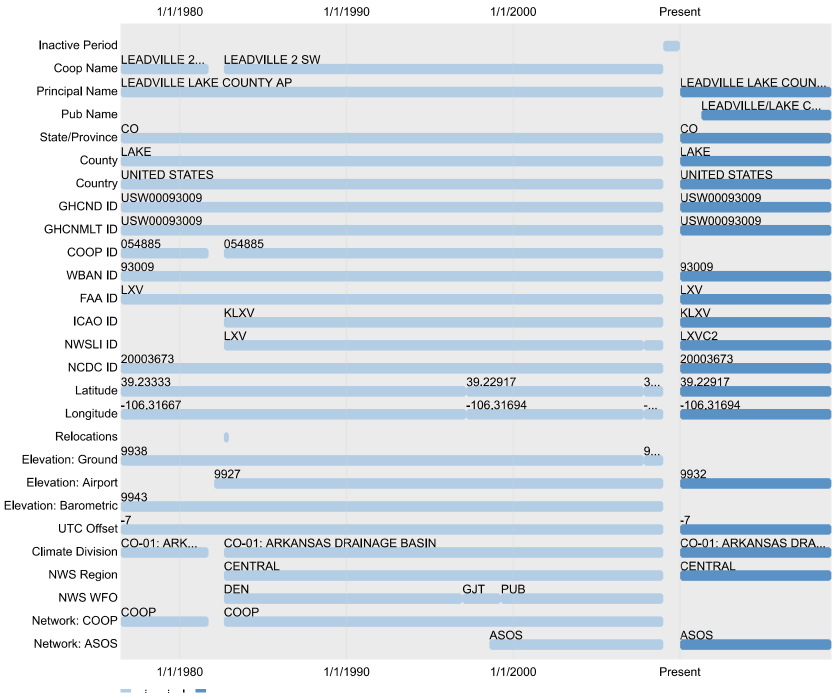
Search Clear

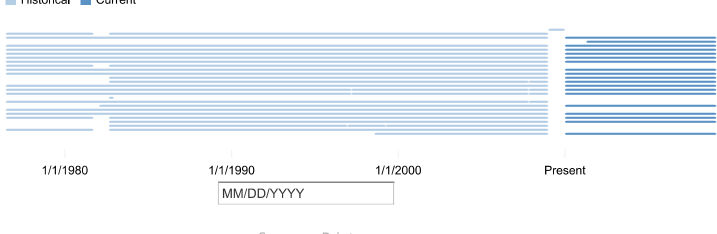
LEADVILLE LAKE COUNTY AP, CO 1976-06-18 to Present Station-Level (MSHR) Data

Element-Level (PHR) Data

Location Data

Misc Data





Save Print

Get station data from NCEI (data may not be available for entire station history) GHCND: [USW00093009]

Open this station in a new window

View station metadata as JSON



Department of Commerce

NOAA

NESDIS

NCEL

About NCEI

Site Map

Privacy

FOIA

Information Quality

Disclaimer

Department of Commerce > NOAA > NESDIS > NCEI