

The map displays a network of sampling stations across the United States, with labels indicating station codes and their corresponding colors. The stations are connected by lines, forming a complex network. The map includes a latitude/longitude grid and a color-coded legend for station types.

Station Types and Colors:

- CA (California):** Orange dots (e.g., CA-N-8, CA-M-12, CA-C-14, CA-N-12, CA-C-13, CA-N-13, CA-C-12).
- US (United States):** Various colors including teal, red, blue, purple, green, yellow, and pink (e.g., US-M-12, US-N-23, US-M-23, US-M-24, US-M-25, US-M-26, US-M-27, US-M-28, US-M-29, US-M-30, US-M-31, US-M-32, US-M-33, US-M-34, US-M-35, US-M-36, US-M-37, US-M-38, US-M-39, US-M-40, US-M-41, US-M-42, US-M-43, US-M-44, US-M-45, US-M-46, US-M-47, US-M-48, US-M-49, US-M-50).

Map Features:

- Latitude/Longitude Grid:** The map shows latitude from 30°N to 50°N and longitude from 100°W to 70°W.
- Color-Coded Legend:** A legend at the bottom right identifies the station types and their corresponding colors.
- Network Structure:** The stations are connected by lines, forming a complex network that spans the entire United States.

lat

long