# Network of the Americas, California Region, Current Status and Plans

Sarah Doelger
EarthScope Field Operations Manager

NOTA CA GNSS Field Engineering Support: Ken Austin, Brett Baker, Ryan Bierma, Matt Burgess, Daniel Diaz, Brendan Hodge, Lia Lajoie, Shawn Lawrence, Doerte Mann, Chad Pyatt, Adam Woolace

May 15, 2025





### Outline



- EarthScope's award cycle and funding status
- Network of the Americas status and priorities
- EarthScope Data products and real time services updates





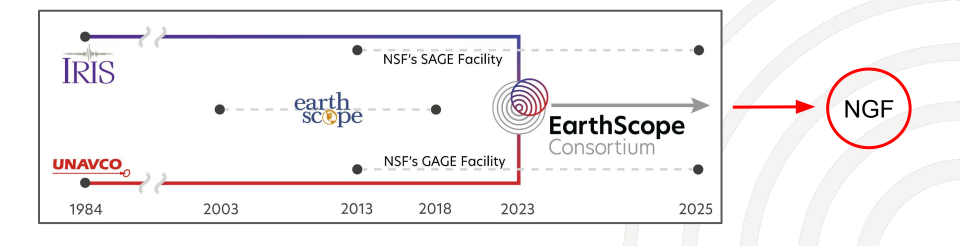
### EarthScope Status



Current NSF GAGE/SAGE awards end on Sept 30 2025

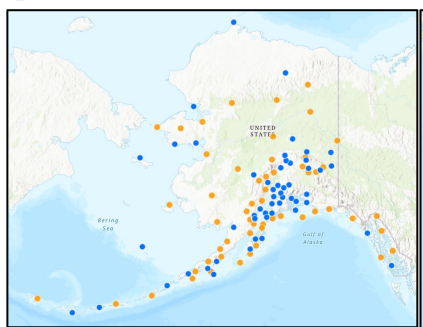
Recompetition for National Geophysical Facility (NGF)

Waiting to hear from NSF on award for the NGF



#### Network of the Americas - GNSS Component

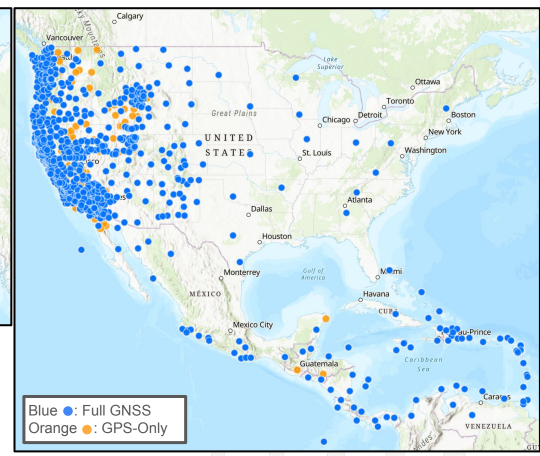




**STATIONS: 1,136** 

FULL GNSS: 915 (81%)

REALTIME: 955 (84%)



## **NOTA CA GNSS Stations**

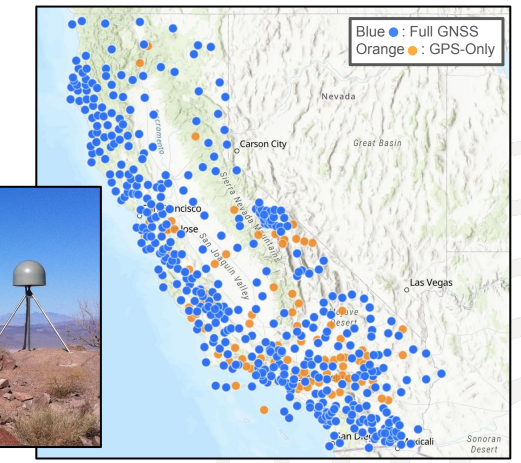


STATIONS: 534

FULL GNSS: 426 (80%)

GPS-Only: 108 (20%)

**REAL TIME: 517 (97%)** 



## NOTA CA Support Staff





### 2025 NOTA CA Priorities



- 1. Bring long offline stations back online (rebuild burned/vandalized stations, wrap up helicopter work, upgrade outdated telemetry systems)
- 2. Upgrade DC power systems (84 stations in CA with batteries over 10 years old,)
- 3. Upgrade receiver/antenna infrastructure from GPS-only to full-GNSS (108 GPS-only stations remaining in CA)





#### Data File Server

HOSTNAME: <a href="https://data.earthscope.org/archive">https://data.earthscope.org/archive</a>

(gage-data.earthscope.org and data.unavco.org will still map)

FOR REGISTRATION: data-help@earthscope.org

LEVEL	PRODUCT	FREQUENCY	FORMAT	CREATOR	
1	Standard Rate (15s)	Daily	RINEX	EarthScope	
	High Rate (1, 2, 5 Hz)	Varies	RINEX	EarthScope	
	Campaign	Daily, Varies	RINEX	EarthScope	
2	Position Solution Time Series	Daily	ASCII, CSV	MIT	
	Velocities	Monthly	ASCII	MIT	
	Position Offsets	Varies	ASCII	MIT	
	Events	Varies	ASCII	MIT	
	Tropospheric Parameters	Daily	ASCII	CWU	
	Position Solution QA Parameters	Daily, Varies	ASCII	UNR	
	Position Solutions (loose)	Daily	SINEX	CWU	
	Position Solutions (constrained)	Daily	SINEX	MIT	



EarthScope Data Server									
root / archive / gnss									
Show subdirectories	Matching files	Copy directory listing							
Name				Last Modified		Size			
<b>□</b> u						0 Bytes			
binex						0 Bytes			
highrate						0 Bytes			
hourly						0 Bytes			
logs						0 Bytes			
multihr						0 Bytes			
pickup						0 Bytes			
products						0 Bytes			
raw						0 Bytes			
rinex						0 Bytes			
rinex3						0 Bytes			

#### **DATA SEARCH TOOLS:**

https://www.unavco.org/notebooks/observable/

Command line data tools require new hostname to be used

## "Original" Caster



#### **HOSTNAME**:

rtqpsout.earthscope.org

#### FORMATS:

RTCM 3.1 - GPS, GLONASS BINEX - Full GNSS for *most* NOTA sites PPP - GPS, GLO

Stopped creating accounts on April 29, 2025. Will be fully retired on July 29, 2025.

## "New" Caster



#### HOSTNAME:

ntrip.earthscope.org

#### FORMATS:

Port 2101 - Raw RTCM 3.3 (MSM7)

Port 2105 - Raw BINEX

Port 2108 - Onboard PPP (GGK or GSOF formats) (~155 sites)

1 Hz sampling, IGS08, full GNSS for all streams Real Time dashboards and metrics currently under development

Accounts for the original RTCM 3.1 caster do not work for the new caster, you must re-register and accept either a commercial or non-commercial license for use of these new streams.

## Commercialization



Non-Commercial License: scientific, educational, or humanitarian use

Unlimited streams at no cost

Commercial License: Resale of streams, correction delivery, or derived products

- \$1000/stream/year

All users must sign license agreements

### More Info. and Contacts



FOR MORE INFORMATION: <a href="https://www.earthscope.org/data/gnss-realtime/">https://www.earthscope.org/data/gnss-realtime/</a>

FOR QUESTIONS AND CASTER ACCESS: data-help@earthscope.org

rtgps@earthscope.org is no longer in service.

To report station outages: <u>geodetic-instrumentation-help@earthscope.org</u> or <u>sarah.doelger@earthscope.org</u>

#### Thank You!































