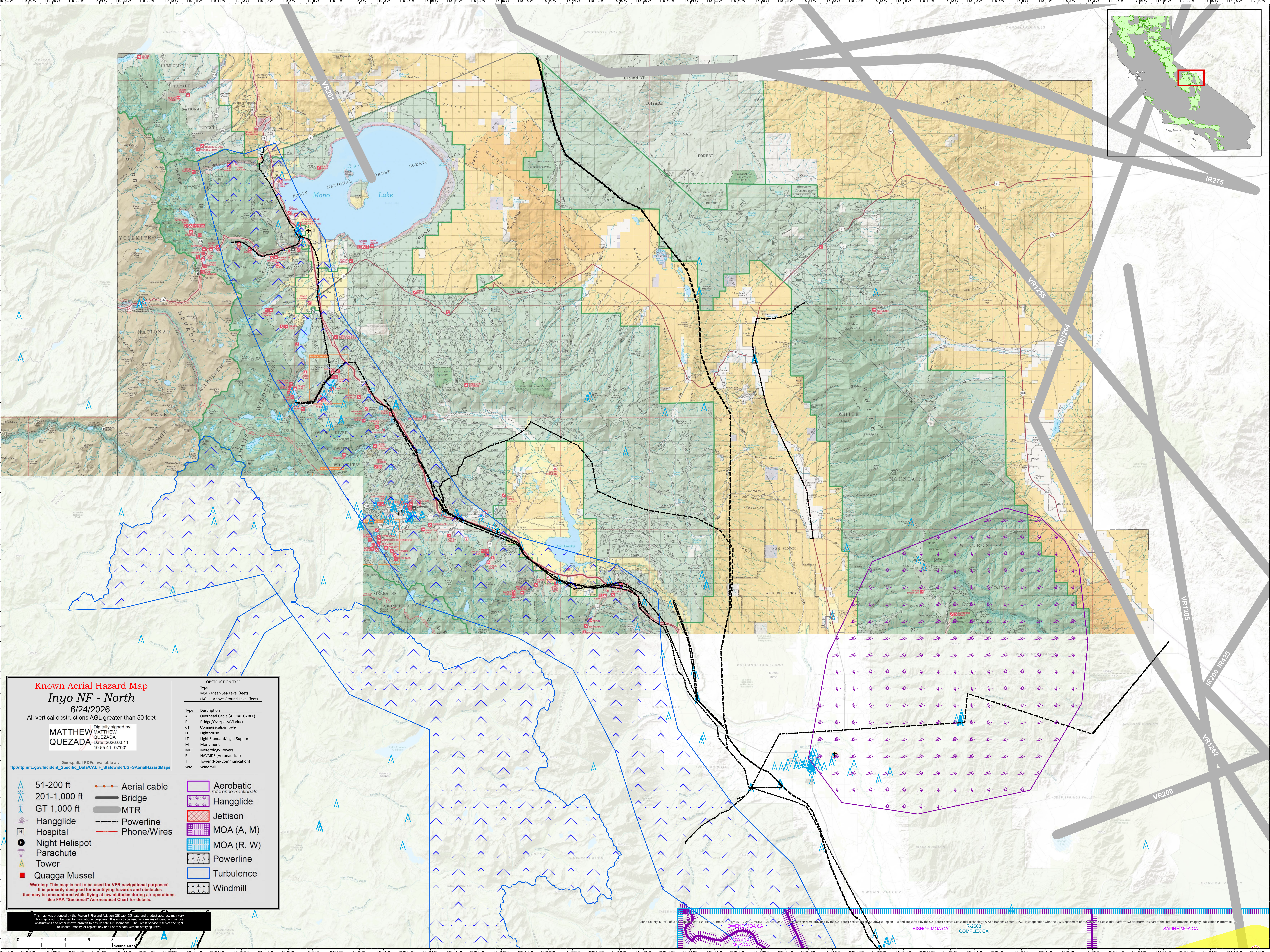




Known Aerial Hazard Map
Inyo NF - North
6/24/2026

All vertical obstructions AGL greater than 50 feet

Digitally signed by
MATTHEW QUEZADA
Date: 2026.03.11 10:55:41 -07'00'

Geospatial PDFs available at:
http://ftp.nftc.gov/Incident_Specific_Data/CALIF_Statewide/USFS/AerialHazardMaps

Type

Description

AC

Overhead Cable (AERIAL CABLE)

Type

Description

B

Bridge/Overpass/Viaduct

Type

Description

CT

Communication Tower

Type

Description

LH

Lighthouse

Type

Description

LT

Light Standard/Light Support

Type

Description

M

Monument

Type

Description

MET

Meteorology Towers

Type

Description

R

NAVAIDS (Aeronautical)

Type

Description

T

Tower (Non-Communication)

Type

Description

WM

Windmill

51-200 ft

201-1,000 ft

GT 1,000 ft

Hangglide

Hospital

Night Helispot

Parachute

Tower

Quagga Mussel

Aerial cable

Bridge

MTR

Powerline

Phone/Wires

Aerobatic reference Sectionals

Hangglide

Jettison

MOA (A, M)

MOA (R, W)

Powerline

Turbulence

Windmill

Warning: This map is not to be used for VFR navigational purposes!
It is primarily designed for identifying hazards and obstacles
that may be encountered while flying at low altitudes during air operations.
See FAA "Sectional" Aeronautical Chart for details.

This map was produced by the Region 5 Fire and Aviation GIS Lab. GIS data and product accuracy may vary.
This map is not to be used for navigational purposes. It is only to be used as a means of observing vertical
obstructions and other known hazards to ensure safe Air Operations. The Forest Service reserves the right
to update, modify, or replace any or all of this data without notifying users.

0 2 4 6
Nautical Miles

MONO COUNTY, BUREAU OF LAND MANAGEMENT, U.S. FOREST SERVICE, CALIFORNIA

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