



**Known Aerial Hazard Map**  
**Inyo (South) National Forest**  
 June 16, 2017  
 All vertical obstructions AGL greater than 50 feet  
**Version 2**

Geospatial PDFs available at:  
[ftp://ftp.nifc.gov/incident\\_specific\\_data/CALIF\\_Siz\\_Aviation](ftp://ftp.nifc.gov/incident_specific_data/CALIF_Siz_Aviation)

OBSTRUCTION TYPE	
Type	Description
AC	Overhead Cable (AERIAL CABLE)
B	Bridge/Overpass/Viaduct
CT	Communication Tower
LH	Lighthouse
LT	Light Standard/Light Support
M	Monument
MET	Meteorology Towers
R	NAVAIDS (Aeronautical)
T	Tower (Non-Communication)
WM	Windmill

OBSTRUCTION TYPE	
Type	MSL - Mean Sea Level (feet) (AGL) - Above Ground Level (feet)
51-200 ft	
201-1,000 ft	
GT 1,000 ft	

Type	Description
—●—	Aerial cable
—	Bridge
—	MTR
—	Powerline
—	Phone/Wires
—	Aerobatic reference Sectionals
—	Hangglide
—	Jettison
—	MOA (A, M)
—	MOA (R, W)
—	Powerline
—	Turbulence
—	Windmill

51-200 ft  
 201-1,000 ft  
 GT 1,000 ft  
 Hospital  
 Night Helispot  
 Parachute  
 Tower  
 Quagga Mussel

**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.

Approved:  
*Mark Szymanski*  
 5/1/2017

