

Refer to the document 'Old Faithful Firing/Holding Plan' on the NIFC FTP site that is accessed by the QR code on this map.

Point Protection	Name	Description
Port-a-Tank	Water Treatment Plant	2000 gal
Hydrant	Water Treatment Plant	Low pressure hydrant
Structure	Water Treatment Plant	Cover in/out vents with wrap material. Highest vent is ~25' on a slope.
Structure	Log Building	Wrap log building used for storage. Metal roof.

Water Treatment
 Components for the hose lay and cabin wrap are in a cabin kit that will be dropped and dispersed from the log building at the Water Treatment Plant. Hose, sprinklers, pump, and cabin wrap are in the kit. Additional supplies needed are a hydrant valve and port-a-tank or pumpkin.

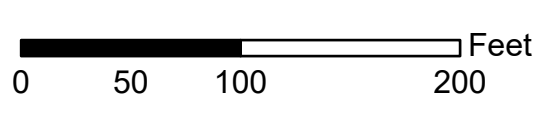
Water Treatment Total Needs	
1	hydrant valve
1	port-a-tank or pumpkin
1	cabin kit

One Mark III pump at the fold-a-tank near the log storage cabin. Approximately 250' of simple hose lay from the hydrant to fill the fold-a-tank. Approximately 250' of hose lay around the log storage cabin with a sprinkler set up at the pump and at each corner of the cabin. 1" hose with nozzle connected and coiled at every 100'.

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community. Sources: Esri, Airbus DS, USGS, NGA, NASA, CGLAR, N. Robinson, NCEAS, NLS, OS, NMA, Geodatasysteisen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community.



Point Protection Plan
 Holding Plan, FZ1
 Old Faithful Water Treatment



- Hydrants
 - Port-A-Tank
 - Firing Line
 - Hose Lay
 - Trails
 - Roads
 - Building Polygons
- YELL Base Data



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