

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

Drop Point 2 Total Needs	
59	1.5" 100' Hose
47	1" 100' Hose
47	1" Nozzle
47	Sprinklers
94	1.5" Gated Wye
94	1.5"-1" Reducer
47	1"-3/4" Reducer
5	2.5" Gate Valve
8	Mark III Pump Kit
4	3000 Gal Fold-a-Tank

**Drop Point Two**  
All components for hose lay three and four will be dropped and dispersed from this location. Suprlus supplies for hose lay three and four will be stored here.

Drop Point 3 Total Needs	
8	1.5" 100' Hose
8	1" 100' Hose
8	1" Nozzle
8	Sprinklers
16	1.5" Gated Wye
16	1.5"-1" Reducer
8	1"-3/4" Reducer
1	2.5" Gate Valve

**Drop Point Three**  
All components for hose lay five will be dropped at this location and surplus supplies for hose lay five will be stored here.

Hose Lay 5	
# Needed	Supply Need
8	1.5" 100' Hose
8	1" 100' Hose
8	1" Nozzle
8	Sprinklers
16	1.5" Gated Wye
16	1.5"-1" Reducer
8	1"-3/4" Reducer
1	2.5" Gate Valve

Hose lay starting at the hydrant along the timber edge. Progressive hose lay with a sprinklers set up at each pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.

Hose Lay 3	
# Needed	Supply Need
40	1.5" 100' Hose
40	1" 100' Hose
40	1" Nozzle
40	Sprinklers
80	1.5" Gated Wye
80	1.5"-1" Reducer
40	1"-3/4" Reducer
2	2.5" Gate Valve
4	Mark III Pump Kit
4	3000 Gallon Fold-a-Tank

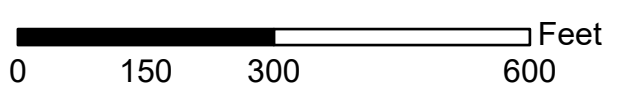
Three Mark III pumps with fold-a-tanks set up along the powerline with hose lay following the powerline. The hose lay ties into two hydrants on the West side of the hoselay. Continuous hose lay with a sprinklers set up at each pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.

Hose Lay 4	
# Needed	Supply Need
19	1.5" 100' Hose
7	1" 100' Hose
7	1" Nozzle
7	Sprinklers
14	1.5" Gated Wye
14	1.5"-1" Reducer
7	1"-3/4" Reducer
3	Mark III Pump Kit
4	3000 Gallon Fold-a-Tank

Three Mark III pump at the fold-a-tank near the storage cabin. Approximately 1100' of simple hose lay used to fill the upper fold-a-tank. Continuous hose lay around the shed and communications building with a sprinkler set up at the pump and at every 100' junction. 1" hose with nozzle connected and coiled at every 100' junction.



**Point Protection Plan**  
Holding Plan, FZ4 and FZ5  
Old Faithful Employee Area



- Drop Point
- Seismic Station
- - - Trails
- Ⓟ Pump
- Ⓡ Hydrants
- Roads
- Ⓟ Port-A-Tank
- - - Firing Line
- Building Polygons
- Hose Lay

