

IMPORTANT: The notifications outlined below should be made following established Team Process.

CELLAR FIRE /Management Action Points /July 19, 2019

MAP 1 – From DP30 North on 82A Road to Palace Station
Trigger Condition – Fire is anticipated to establish or establishes North of MAP 1
 A. Notify OSC. Contact YCSO and advise them of the fire location and potential and collectively establish appropriate evacuation for Lookout Mountain, Walker, Billy Fields, Groom Creek, Ponderosa Park and other residences in the vicinity of above locations.
 B. Notify OSC. Critically evaluate the potential for successfully holding the 280 Road West of Palace Station based on available resources and probability of success and define perimeter or point protection.
 C. Notify OSC, AREP for AZ, AA, and FSC and advise of the need to establish a cost share/apportionment mechanism for future actions to protect private property.

MAP 2 – A line West from Palace Station through Grapevine to Buzzard Spring Near DP 45.
Trigger Conditions – Fire is anticipated to establish or establishes North of MAP 2
 A. Notify OSC. Contact YCSO and advise them of the fire location and upgrading evacuation level of Lookout Mountain, Walker, Billy Fields, Groom Creek, Ponderosa Park and other residences in the vicinity of above locations if they are not in "Go". Define evacuation advisories for Prescott and Prescott Valley.
 B. Point Protection of VARs in Map 2.A is likely. Added Complexity/Consequence would necessitate AA/IC engagement. Mass Sheltering, Multiple summer Camp Occupants will increase complexity.
 C. Notify OSC, AREP for AZ, AA, and FSC. Consider FMAG Application and Disaster Declaration

MAP 3 – FR52 (Senator Highway) from Palace Station through DP 81 to Battle Flat at DP 95.
Trigger Conditions – Fire is anticipated to establish or establishes North or East of MAP 3
 A. Notify OSC. Contact YCSO and advise them of the fire location and potential and collectively establish appropriate evacuation level of Pine Flats, Goodwin, Breezy Pine, Walker, and Mount Union. Advise owners of infrastructure at Mount Union of opportunities to service equipment.
 B. Point Protection of VARs in Map 3.A is likely.
 C. Notify OSC, AREP for AZ, AA, and FSC and advise of the need to establish a cost share/apportionment mechanism for future actions to protect private property.

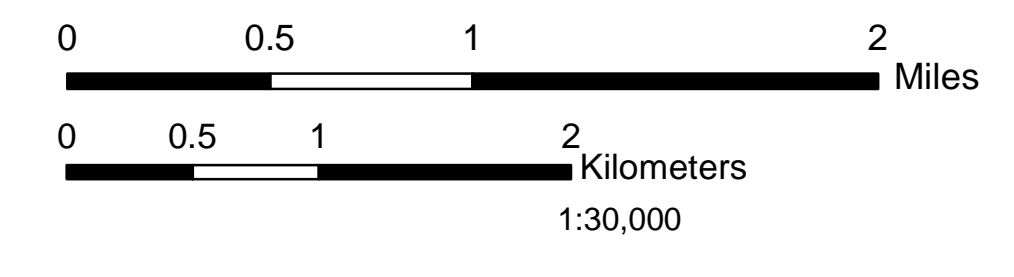
MAP 4 – FR52 (Senator Highway) from DP 90 South to Trail 213 and West on Trail 213 to just South of H4 at fires heel.
Trigger Conditions – Fire is anticipated to establish or establishes East or South of MAP 4.
 A. Notify OSC. Contact YCSO and advise them of the fire location and potential and collectively establish appropriate evacuation level of Crown King, Cleator, and Minnehaha and other residences in the vicinity of above locations. Advise owners of infrastructure at Towers Mountain to service equipment.
 B. Begin Structure Protection planning and execute as conditions warrant for above locations. Ensure a shared understanding about priorities for VARs is clearly established.
 C. Notify OSC, AREP for AZ, AA, and FSC and advise of the need to establish a cost share/apportionment mechanism for future actions to protect private property.

MAP 5 – Forest Boundary West of the current perimeter
Trigger – Fire is anticipated to establish or establishes West of Forest Boundary.
 Actions – Notify OSC, AREP for AZ, AA, and FSC and advise of the need to establish a cost share/apportionment mechanism for future actions to protect state/private/BLM property.

- Values at Risk**
- Boating
 - Botanical
 - Community
 - Water Resource

Cellar Incident Operations
AZ-PNF-000961
 Day Operational Periods 7/20/2019

GIS Acres 7,410
 7/18/2019 2:10
 NAD 1983 UTM Zone 12N
 Map Created: 7/19/2019, 8:08:10 PM, By RDC



- Dip Site
- Drop Point
- Hot Spot
- Retardant/Mud Pit
- Temporary Flight Restriction
- Completed Hand Line
- Planned Secondary Line
- Fire Perimeter
- Uncontrolled Fire Edge
- Historic Fires
- Proposed Dozer Line
- Management Action Point
- Road as Completed Line

Division
 Branch