

DOLORES WATERSHED AND RESILIENT FOREST (DWARF) COLLABORATIVE

Wednesday, June 1, 1:00 pm to 4:00 pm

Dolores Fire Station, 85 Central Ave., Dolores

Purpose: To bring key stakeholders together in the forest to begin finding common understanding of key attributes of forest structure and fire regimes that indicate project success and to further explore water resources and infrastructure.

Expected outcomes:

- Begin identifying *Key Ecological Attributes* from various viewpoints that indicate success toward our goals, and ideas for how to measure these attributes.
- Deeper understanding of potential infrastructure and urban interface risks
- Additional next steps to further goals of the collaborative
 - Anyone with experience setting up a go fund me project?
 - Schedule for Dolores River Festival

1:00	Restrooms, logistics, overview, carpool
1:15	Travel to towers
1:20	Dolores Water Towers – Water infrastructure and Interface risk discussion
1:40	Travel Dolores Norwood Road 10 min. to Road 528 (House Creek Road)
1:50	Pine Partnership unit – Key Attributes Discussion
2:50	Travel to House Creek Campground
3:00	Reservoir source water protection/ Piñon/Juniper Key Attribute discussion
3:40	Adjourn and return to vehicles at Dolores Fire Station

A *Key Ecological Attribute* (KEA) is an aspect of a target, that if present, defines a healthy target and if missing or altered, would lead to the outright loss or extreme degradation of that target over time. For example, a key attribute for a ponderosa pine stand may be the presence of grass, forb, shrub interspaces or availability of dead wood and snags for micro-sites and wildlife.