

DILLON UNIT DNRC PREPAREDNESS LEVELS

2012 Mobilization Chart



Based on ERC at Weather Stations, Fuel Model G
(Average Antelope, Brenner, Red Rocks & French Creek RAWS Stations)

Preparedness Level	1	2	3	4	5
ERC breakpoints	0-16	17-33	34-65	66-74	75+
Fire Danger	Low	Moderate	High	Very High	Extreme
Staffing:					
Engines	0800-1700	0800-1700	0930-1800	0930-1800 Consider extended hours *	
Detection:					
Aerial Detection	Unit Request	Unit Request	Unit Request	Scheduled and consider more than 1 A/C per day.*	Scheduled and consider more than 1 A/C per day.*
When primary patrol aircraft is over committed to specific incidents consider additional aircraft					
Equipment:					
Dozers		Rental Agreements Completed	Track Location	Track Location, position as needed*	Pre Position As Needed*
Excavators					
Water Tenders					
Lowboys					
Prevention:					
Restrictions	Follow NRCG Zone Restrictions Guides				
Additional Prevention Staff	No	No	Discuss w/zone cooperators*	Consider additional staff*	Consider Prevention Team*
Industry Inspections	Start May 1	All	All	All	All
Staffing Levels/Unit:					
IA Engine Availability					
DLN	One engine available Minimum 5 days a week*		2 engines available 7 days a week	Additional engines as needed*	
Response time requirements			All scheduled crews ready to respond in 10 minutes	All schedule crews ready to respond in 5 minutes. Additional engines may be required.	
Leadership Personnel (Minimum number to handle perceived fire program workload)					
Fire Leadership (Fire Supervisor, Fire Team Leader, Fire Foresters)	Provides Fire Program Supervision		Provides Fire Program Supervision (7 days a week) May require extended hours		
Duty Officer	In place for Fire Season or as needed outside fire season (4/1 to 9/24) 24 hr./ 7 days a week* - Cell Phone access			Fire Leadership becomes Duty Officer, also see Line Officer	
Line Officer or Line Officer Representative	Normal work hours		Normal work hours during week 8 hour response on weekends	Normal work hours during week 2 hour response weekends*	2 hour response time 7 days a week *
Overhead Personnel (Minimum number to handle perceived fire program workload)					
Safety, Planning, Finance, Information, Logistics	Handled by local staff or requests to dispatch		Consider ordering additional resources during potential active fire periods		Order/fill SOF3, PSC3, FSC3, IOF3, IBA, FEMA & Administrative Support as needed .*
Command	Consider ordering ICT4, & ICT3 as needed *				Order ICT3*
Air Operations:					
ATGS w/platform			Use on incidents with multiple aircraft	Recommended*	1 on duty in CES Montana Zone.*
SEAT's w/ Base			Consider*		
Helirappel			Consider*		
Helicopter	Track availability of DNRC Type 2, and National Ship in Dillon			Consider*	
Training:					
EFF Training			Discuss w/Zone cooperators	Conduct training within zone*	
Severity Requests			Contact CLO input	Submit requests*	Continue requests and monitor*

* Will require close coordination with adjoining Units, R.D.s, and will likely require Severity Funding to be approved by Fire & Aviation Bureau.

* Please use additional Duty Officer and Line Officer Reference guides to assess additional resources within the local areas. Resources will be ordered based on current and expected fire behavior & weather.

Preparedness Level (PL) Descriptions Guide

ERC for G fuel Model (Antelope, Brenner, Red Rocks & French Creek RAWS Stations) will be the primary tool used to establish Preparedness Levels.

PL-1 ERC 0-16

PL-2 ERC 17-33

PL-3 ERC 34-65

PL-4 ERC 66-74

PL-5 ERC 75+

The following management criteria will be considered to increase the Area Preparedness Level:

- Fire activity on the Area requires the sharing of resources between units.
- Cooperators are requiring Area assistance on a regular basis.
- Multiple starts are occurring on a regular basis.
- One or more Type 1, 2, or 3 incidents on the Area.
- Two or more Type 1 or 2 incidents within the Central Montana Zone.
- Fire Restrictions are in place.
- Statewide conditions require Area to provide assistance to other Land Offices.