

Appendix A

Block # ID-43-WUI

Block Description: Wildland Urban Interface – Risk Level Area 4

ZONE: West		Initial Attack Dispatch Guide		Representative Weather Station	
District	CMT – Craig Mtn. 430	** This is a guideline only. Fire managers and dispatchers will maintain flexibility in response as conditions warrant. **		RAWS ID	SCFI Slate Cr. -<3600' IDT41 Winchester - >3600'
RADIO INFORMATION		Transmit		Receive	Tones
Mobile/Mobile	IDL DIR 2 (Primary Tactical)	159.2850		159.2850	77.0 (W)
Repeater -	COTTONWOOD BUTTE	151.2650		159.4650	TX-127.3 RX-136.5
Repeater -	TEAKEN BUTTE	151.3250		159.3000	TX-100.0 RX-123.0
Air/Ground	AIR GND 1	151.1450		151.1450	100.0
Objective: Control Fire spread		Risk Level Area 4			
ERC	BI	STRATEGY			
<u>FM G</u> Low < 20	<u>FM C</u> Low < 10	Control	Duty Officer 1 Type 6 Engine		
Mod 20-29	Mod 11-27	Control	Duty Officer ICT5 1 Type 6 Engine Helicopter Dozer		
High 30-34	High 28-56	Control	Duty Officer STLD or better 2 Type 6 Engines Helicopter Dozer SEATs Order ATGS		
V-High 35-45	V-High 57-68	Control	Same as above		

GRANGEVILLE INTERAGENCY DISPATCH - STANDARD OPERATING PROCEDURES

Extreme 45 +	Extreme 68 +	Control	Same as above
-----------------	-----------------	---------	---------------

Notify: Duty Officers: Craigmont office will have call forwarding during fire season. 208-924-5571

- Thom Hawkins – 208 924-5029
- Kevin Benton – 208 791-6298
- Tim Tevebaugh – 208 937-0104

Special Considerations:

- FM G (ERC) used in uplands >3600' elevation: FM C (BI) used in canyon lands ≤ 3600' elevation. Use Slate Cr. Indices for FM C.
- Under Moderate fire danger, dispatch helicopter when available.
- Beware of thermal belts between '3500 & '4000 in the river canyons.
- When operations involve federal lands, Dispatch contacts appropriate agencies for dispatch of Resource Advisor
- WUI areas identified by this block number- Waha, Peck, Grangeville, Whitebird, Doumecq, Myrtle, Cottonwood Cr., Clearwater Corridor
- Risk Levels reflects suppression response priorities. Risk Level Area 1 being lowest response priority and Risk Level Area 4 being highest response priority.