

NORTHWEST COLORADO INTERAGENCY FIRE MANAGEMENT UNIT							
LIVE FUEL MOISTURES - July - October							
2005							
Sample Site Species	July 15	Aug 1	Aug 15	Sept 1	Sept 15	Oct 1	Oct 15
SOUTH ZONE							
Crooked Wash - Sage	130%		119%				
Crooked Wash - Juniper	78%		94%				
Crooked Wash - Pinion	80%		96%				
Crooked Wash - 1000 Hr	7%		8%				
Cross Roads - Sage	120%	101%					
Cross Roads - Juniper	98%	115%					
Cross Roads - Pinion	90%	91%					
Cross Roads - 1000 Hr	5%	8%					
Dragon Road - Sage	108%		88%				
Dragon Road - Juniper	93%		90%				
Dragon Road - Pinion	94%		95%				
Dragon Road - 1000 Hr	7%		8%				
NORTH ZONE							
Elk Springs-Serviceberry			71%				
Elk Springs - Sage	81%	71%	104%	58%			
Elk Springs - Juniper	101%	80%	77%	76%			
Elk Springs - Pinion	88%	98%	98%	112%			
Elk Springs - 1000 Hr							
Great Divide - Sage	82%	87%	100%				
Black Mtn-Serviceberry	120%						
Black Mtn - Oak	171%						
Black Mtn - Lodgepole	95%						
Black Mtn - Fir							
Black Mtn - 1000 Hr	8%						
Greystone - Sage	77%	81%	68%	61%			
Greystone - Juniper	100%	93%		90%			
Greystone - Pinion	74%	93%	68%	103%			
Greystone - 1000 Hr	8%	6%	10%				
Chokecherry Draw-Grass		8%					
Chokecherry Draw-Juniper		92%					
Chokecherry Draw-Sage		94%					
Chokecherry Draw-Pinyon		103%					
EAST ZONE							
Independence Mt - Sage	247%	185%	166%		110%		
Independence Mt-Spruce		123%	129%		118%		
Independence Mt - Fir							
Independence Mt-LP Pine	179%	116%	132%		103%		
Independence Mt-1000 Hr	9%	8%	21%		10%		
Gould-Sage	186%		165%				
Gould - Spruce		137%					
Gould - Fir	161%		137%				
Gould - Lodgepole	135%	109%	105%				
Gould - 1000 Hr	11%	15%	21%				

DINO ZONE							
Iron Springs Bench-Sage Canyon Overlook - Sage	126%	107%	96%	85%			
CENTRAL ZONE							
Dunckley-Brush-Avg	202%						
Dunckley-Sage	227%				108%		
Dunckley-Oak	122%				99%		
Dunckley-Sarvisberry	256%						
Dunckley-Spruce	116%				127%		
Dunckley -Fir	101%				131%		
Dunckley-Lodgepole	100%				128%		
Dunckley-1000 Hr	10%				14%		
Gore Pass - Sage Brush	235%				168%		
Gore Pass - Spruce	114%				199%		
Gore Pass - Fir	121%				162%		
Gore Pass - Lodgepole	100%				175%		
Gore Pass - 1000 Hr	15%				17%		
Dry Lake - Sagebrush	200%	164%	120%		86%		
Dry Lake - Spruce	90%	90%	85%	126%			
Dry Lake-Oak					123%		
Dry Lake - Fir	94%	97%	91%	130%			
Dry Lake - Lodgepole	131%	107%	110%	101%			
Dry Lake - 1000 Hr	9%	8%	12%				
Hahns Peak - Sagebrush	250%	200%	90%	143%			
Hahns Peak - Spruce	85%	100%	95%	128%			
Hahns Peak - Fir	90%	96%	89%	110%			
Hahns Peak - Lodgepole	95%	106%	113%	109%			
Hahns Peak - 1000 Hr	11%	13%	15%	10%			
Rabbit Ears-Oak Brush		120%	106%		187%		
Rabbit Ears-Fir		100%	102%		170%		
Rabbit Ears-Lodgepole		107%	138%		185%		
Rabbit Ears - 1000 Hr		9%	13%		8%		