

NORTHWEST COLORADO INTERAGENCY FIRE MANAGEMENT UNIT							
LIVE FUEL MOISTURES - July - October							
Sample Site Species	July 15	Aug 1	Aug 15	Sept 1	Sept 15	Oct 1	Oct 15
<b>SOUTH ZONE</b>							
Crooked Wash - Sage	107%						
Crooked Wash - Juniper	70%						
Crooked Wash - Pinion	82%						
Crooked Wash - 1000 Hr	5%						
Cross Roads - Sage	96%						
Cross Roads - Juniper	88%						
Cross Roads - Pinion	80%						
Cross Roads - 1000 Hr	13%						
Dragon Road - Sage	68%						
Dragon Road - Juniper	68%						
Dragon Road - Pinion	84%						
Dragon Road - 1000 Hr	3%						
<b>NORTH ZONE</b>							
Elk Springs - Sage	79%						
Elk Springs - Juniper	75%						
Elk Springs - Pinion	93%						
Elk Springs - 1000 Hr							
Great Divide - Sage	104%						
Black Mtn - Oak	127%						
Black Mtn - Spruce	77%						
Black Mtn - Fir	98%						
Black Mtn - 1000 Hr	18%						
Greystone - Sage	74%						
Greystone - Juniper	83%						
Greystone - Pinion	90%						
Greystone - 1000 Hr	8%						
Chokecherry Draw-Grass	64%						
Chokecherry Draw-Juniper	84%						
Chokecherry Draw-Sage	99%						
Chokecherry Draw-Pinyon	88%						
<b>EAST ZONE</b>							
Independence Mt - Sage							
Independence Mt-Spruce							
Independence Mt - Fir							
Independence Mt-LP Pine							
Independence Mt-1000 Hr							
Gould - Spruce	167%						
Gould - Fir							
Gould - Lodgepole	105%						
Gould - 1000 Hr	13%						
<b>DINO ZONE</b>							
Iron Springs Bench-Sage	83%						
Canyon Overlook - Sage							

CENTRAL ZONE							
Dunkley - Brush							
Dunkley - Spruce							
Dunkley - Fir							
Dunkley - Lodgepole							
Dunkley - 1000 Hr							
Gore Pass - Sage Brush	192%						
Gore Pass - Spruce							
Gore Pass - Fir							
Gore Pass - Lodgepole	119%						
Gore Pass - 1000 Hr							
Dry Lake - Brush							
Dry Lake - Spruce							
Dry Lake - Fir							
Dry Lake - Lodgepole							
Dry Lake - 1000 Hr							
Hahns Peak - Brush							
Hahns Peak - Spruce	100%						
Hahns Peak - Fir	109%						
Hahns Peak - Lodgepole	126%						
Hahns Peak - 1000 Hr	11%-						