2003 ANNUAL REPORT FOR Pueblo Interagency Communication Center



2003 started with the entire zone still feeling the effect of a long term drought, but during the spring several storms brought moderate relief to the area in means of much needed snow.

PICC zone started the season still in a drought ranging from moderate to Extreme. During the Month of July the PICC zone saw record breaking temperatures on 19 out of 31 days.

As the lightning storms moved into the area they came with enough light moisture to moderate fire activity, and we only saw 1 large fire in the Co.

portion of our zone. Kansas kept pace with its typical season having large fires starting in January and ending in August.

Due to more cooperators coming on line we saw an increase in equipment and overhead orders that we filled. So far the zone is still in moderate to severe drought with only %66 of normal moisture for this time of year.

As we ended the year, on December 27^{th} we had 2 earthquakes in the southern part of the area a 3.9 and 3.5, which caused no damage and 4 fires on the 30^{th} on the PSF.

Colorado Date Cause Acres Unit Team Campbell 07-08-03 L 524 PRX Mullinex Experimental Station 07-29-03 L 200 PSF Brushy Cyn 09-21-03 L 100 PSF South Fork 11-26-03 Η 130 PSF Kansas No 209 info available PT306 Η 300 01-30-03 MR405 02-11-03 Η 800 UNK 800 RS408 03-16-03 UNK GW408 03-24-03 4,800 GW408 03-24-03 Η 6.000 GW408 03-24-03 Η 3,000 CD201 03-26-03 Η 320 CS407 03-31-03 Η 300 04-02-03 Η BU201 360 UNK GW408 04-04-03 800 Η 300 GW408 04-10-03 CS407 04-11-03 Η 1,250 CS407 Η 4,000 04-11-03 LY308 Η 350 04-11-03 SG402 Η 1,500 04-11-03 CF201 04-12-03 Η 486 SN411 04-13-03 Η 640 GW408 04-13-03 Η 320 CF201 04-13-03 Η 400

Large Fires with-in the PICC zone

WO303	04-14-03	Н	320
OT303	07-14-03	Н	600
RO303	07-14-03	UNK	320
SU215	07-21-03	Н	500
RC310	08-13-03	UNK	320
ME405	08-18-03	L	300
ME405	08-25-03	Н	350
ME405	08-25-03	Н	350

One benefit to our Center was the introduction of several items from duel monitors to allow the dispatchers to do their work more efficiently and a upgraded radio system to increase our consoles from 2 to 4 to WildCad which BLM has bought a National license for. This Cad (Computer Aided Dispatch) system has improved how we do business in the PIDC zone, by increasing our ability to handle multiple incidents, track resources, develop graphs for statistic and workload.

























