

Supplemental Information:

Fire Name: Echo Crater  
Park: Craters of the Moon  
Date of Fire: 8/4/00  
Type of assessment: extended  
Acres within satellite derived perimeter: 640  
Landsat Path and Row: 39/30  
Pre-Fire Landsat Date/ Scene ID: June 4, 2000 LE7039030000015650  
Post-Fire Landsat Date/ Scene ID: May 22, 2001 LE7039030000114250

Output Dataset Projection:

Projection Type	UTM
Spheroid Name	Clarke 1866
Datum Name	NAD27
UTM Zone	12
N or S	North

Image subset Corner Coordinate (center of upper left pixel, projection meters)

ULX	290280	LRX	305520
ULY	4824750	LYR	4802190

Image subset size:

#Rows 753

#Columns 509

Pixel size: 30 meters

Bounding Box:

North Lat:	43 33 08 N
South Lat:	43 20 42 N
East Long:	113 23 59 W
West Long:	113 35 46 W

Fire Perimeter: computer derived with manual edits

Product List

ecco00bpretm.tif

Pre-Fire Landsat TM Color Composite Image subset (bands 1,2,3,4,5,7 Geo-TIFF)

ecco00bpostm.tif

Post-Fire Landsat TM Color Composite Image subset (bands 1,2,3,4,5,7 Geo-TIFF)

ecco00b\_dnbr

Differenced Normalized Burn Ratio (DNBR) subset (ArcInfo GRID)

ecco00bp

Fire Perimeter (shape file)

Dnbrb\_39-30

Full Scene DNBR (ArcInfo GRID)

For Brian:

Latitude and Longitude within Fire Perimeter

Long: 113 30 16 W Lat: 43 23 20 N