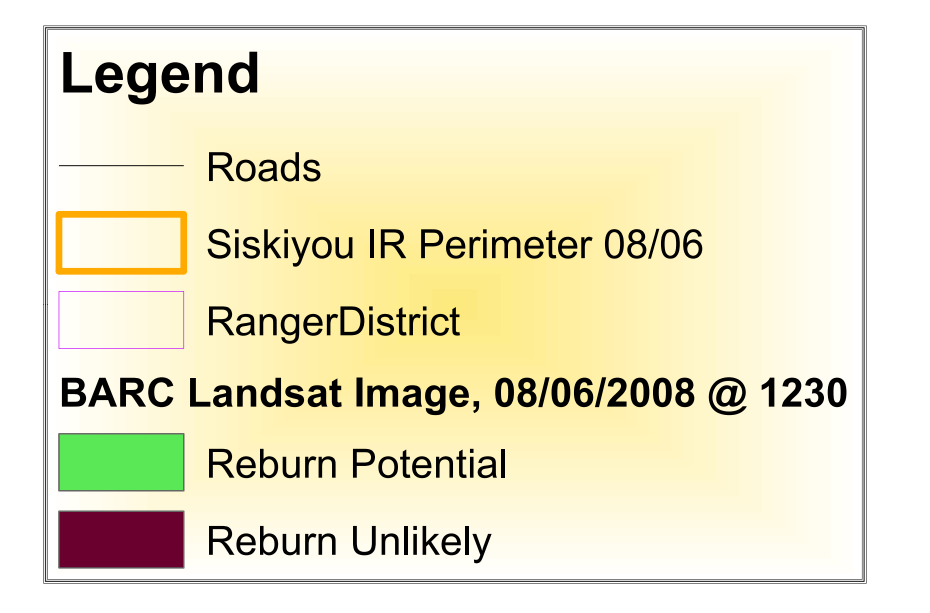


BARC Reburn Potential Siskiyou Complex Dark Three Fire 08/06/2008



Postfire Vegetation Condition
Dark Three Fire / Siskiyou Complex
08/06/2008

Landsat dNBR raster imagery was processed by and obtained fromRSAC.

The 'post fire' scene was captured on 08/06/2008.

Image provided as 256-class and 4-class raster files.
Thresholds of 4 classes

 Unburned, Low, Moderate, and High severity were ground-truthed by qualitative sampling conducted by LTAN and THSP.

*BARC values less than 121 were determined to have moderate to high re-burn potential. Postfire vegetation condition was least unchanged from pre-fire to post-fire imagery.

*Values 121 to 130 had marginal re-burn potential at present, however, scorched aerial fuels beginning to drop to surface, will increase potential significantly, therefore these values were included in 'Reburn Likely' areas.

*Values greater than 130 were assumed to have minimal to no re-burn potential. Greatest change in post-fire vegetation condition occurred here, indicating greatest consumption of fuels.

