Identification\_Information: Citation: Citation\_Information: Originator: U.S. Geological Survey and the U.S. Forest Service Publication Date: 20080627 Title: Monitoring Trends in Burn Severity assessment of Fire Information: Fire Information Geospatial\_Data\_Presentation\_Form: Raster digital data for satellite imagery and derived products Vector data for fire perimeters Publication\_Information: Publication\_Place: Sioux Falls, South Dakota or Salt Lake City, Utah Publisher: U.S. Geological Survey and U.S. Forest Service Online\_Linkage: http://edc.usgs.gov or http://www.fs.fed.us/eng/rsac/ Description: Abstract: Monitoring Trends in Burn Severity (MTBS) is a multi-year project conducted through a partnership between the USGS EROS and the USDA Forest Service Remote Sensing Applications Center (RSAC). It is designed to consistently map the burn severity and perimeters of fires across all lands of the United States for the period spanning 1984 through 2010. MTBS is based on image processing and analysis methods currently utilized by the USGS and USFS for existing post-fire burn severity mapping efforts. The USGS Landsat Thematic Mapper image archive will provide a consistent and continuous source of 30 meter resolution data going back to 1984 for mapping burn severity of all fires greater than 1000 acres in the west and 500 acres in the east (east of 97W longitude). Purpose: The data generated by MTBS will be used to identify national trends in burn severity, providing information necessary to monitor the effectiveness of the National Fire Plan and Healthy Forests Restoration Act. MTBS is sponsored by the Wildland Fire Leadership Council (WFLC), a multi-agency oversight group responsible for implementing and coordinating the National Fire Plan and Federal Wildland Fire Management Policies. The MTBS project objective is to provide consistent, 30 meter resolution burn severity data and fire perimeters that will serve four primary user groups:1. National policies and policy makers such as the National Fire Plan and WFLC which require information about long-term trends in burn severity and recent burn severity impacts within vegetation types, fuel models, condition classes, and land management activities.2. Field management units that benefit from mid to broad scale GIS-ready maps and data for pre- and post-fire assessment and monitoring. Field units that require finer scale burn severity data will also benefit from increased efficiency, reduced costs, and data consistency by starting with MTBS data.3. Existing databases from other comparably scaled programs, such as Fire Regime and Condition Class (FRCC) within LANDFIRE, that will benefit from MTBS data for validation and updating of geospatial data sets.4. Academic and agency research entities interested in fire severity data over significant geographic and temporal extents. Supplemental\_Information: The MTBS Fire-ID is generated by combining several attributes taken from Federal or State agency fire records. The first field is the Federal Agency or State identification, next is a code related to the sub unit of the reporting agency (i.e. specific forest, park, refuge, etc.), next is the agency code given to the individual fire, and lastly is the start date of the fire in the format: year month day.NOTES: some of the fields were not recorded for some fires. Records from different agencies contain different formats or incomplete information for the date of the fire.Multiple agencies report the same fire, preferentially; a Federal agency record was used to identify a fire and duplicate MTBS fire IDs are also noted below. Fires that were discovered with no corresponding fire

record and met the fire size criteria were mapped and given an ?unknown?, ?state? or ?agency? Fire-ID if it can be determined and a latitude, longitude and estimated start date: Unk-ddmmss-dddmmss-yyyymmddThe first ddmmss field refers to the north latitude of the fire centroid.The second dddmmss field refers to the west longitude of the fire centroid.The date field is the best estimate of the fire start date.NOTE: An unknown fire may, in fact, have a corresponding fire record, but the fire record contains the wrong location and/or year of occurrence and could not be matched with the fire found on the Landsat imagery.

Supplemental Fire Metadata

Fire Information MTBS Fire ID: FWS-INNO-DP3D-20070610 Duplicate MTBS Fire IDs: No duplicate fire IDs Fire Name (if known): HORSEFLY Date of Fire: June 10, 2007 State: Alaska Agency: USFWS MTBS Mapping Zone: Alaska Geographic Area: Alaska HUC4 Catalog Unit: 19040803 Type of Assessment: Extended Acres within Fire Perimeter: 2277.0

Required spatial adjustment for co-registration of pre-fire NBR to post-fire NBR X-shift adjustment: -30 meters (relative to post-fire NBR) Y-shift adjustment: 0 meters (relative to post-fire NBR)

Landsat Path and Row: 74/16 Pre-Fire Landsat Date/Scene ID: Landsat 5 TM; July 04, 2006 / 5074016000618550 Post-Fire Landsat Date/Scene ID: Landsat 5 TM; June 07, 2008 / 5074016000815950

Output Dataset Projection Albers Equal Area Units: Meters Datum: WGS84 Spheroid: WGS84 1st Standard Parallel: 55 00 00 2nd Standard Parallel: 65 00 00 Central Meridian: -154 00 00 Latitude of Origin: 50 00 00 False Northing: 0 False Easting: 0

Image Subset Corner Coordinates (center of pixel, projected meters)
ULX: -193620
ULY: 1455690
LRX: -183840
LRY: 1445610
Rows: 337
Columns: 327
Pixel size: 30 meters
Bounding Box

North Latitude: 62.99627 (62 59 46.5786183404) South Latitude: 62.96027 (62 57 36.9712728576)

East Longitude: -157.69556 (-157 41 44.0273108544) West Longitude: -157.77078 (-157 46 14.791404018) Latitude and Longitude within Fire Perimeter Latitude: 62.979088 (62 58 44.7168) Longitude: -157.73378 (-157 44 01.60799999999) Fire Perimeter Generation Method: Manual dNBR offset value used to calculate RdNBR: 133 Burn severity thresholds No Data Threshold: -970 Increased Greeness: -150 Low Threshold: 175 Moderate Threshold: 332 High Threshold: 550 Product List: FWS-INNO-DP3D-20070610\_pre\_refl.tif Subset of Landsat scene used for pre-fire image (Bands 1-5, 7; Unsigned 8-bit GeoTIFF) FWS-INNO-DP3D-20070610\_post\_refl.tif Subset of Landsat scene used for post-fire image (Bands 1-5, 7; Unsigned 8-bit GeoTIFF) FWS-INNO-DP3D-20070610\_d.tif dNBR used for burn severity analysis and mapping; subset to the fire area (Signed 16-bit GeoTIFF) FWS-INNO-DP3D-20070610\_dt.tif Thematic dNBR; Derived by thresholding dNBR subset (8-bit GeoTIFF) FWS-INNO-DP3D-20070610\_rd.tif Relative dNBR; subset to the fire area (Signed 16-bit GeoTIFF) FWS-INNO-DP3D-20070610.shp Perimeter of detectable fire area derived from satellite imagery (ESRI shapefile) FWS-INNO-DP3D-20070610\_cldshdw.shp Mask for clouds, shadow, snow or anomallies intersecting fire area (ESRI shapefile) d7416\_20060704\_7416\_20080607.tif dNBR for full Landsat scene (path/row: 74/16) Processing Comments: not the best phenological match, prefire image much greener than post fire Time Period of Content: Time Period Information: Multiple\_Dates/Times: Currentness\_Reference: ground condition

Status: Progress: Complete Maintenance\_and\_Update\_Frequency: As needed Spatial\_Domain: Bounding Coordinates: West Bounding Coordinate: 62.96027 East Bounding Coordinate: 62.99627 North\_Bounding\_Coordinate: South\_Bounding\_Coordinate: Keywords: Theme: Theme\_Keyword\_Thesaurus: None Theme\_Keyword: Raster digital data Theme\_Keyword: U.S. Geological Survey Theme\_Keyword: USGS Theme\_Keyword: Monitoring Trends in Burn Severity Theme\_Keyword: MTBS Theme\_Keyword: Burn Mapping Theme\_Keyword: Imagery Theme\_Keyword: Fire Theme\_Keyword: Landsat Theme: Theme\_Keyword\_Thesaurus: ISO 19115 Category Theme\_Keyword: imageryBaseMapsEarthCover Place: Place Keyword Thesaurus: U.S. Department of Commerce, 1995, Countries, dependencies, areas of special sovereignty, and their principal administrative divisions, Federal Information Processing Standard 10-4,): Washington, D.C., National Institute of Standards and Technology Place\_Keyword: United States Place\_Keyword: U.S. Place\_Keyword:US Place\_Keyword:July 10, 2007 Place: Place Keyword Thesaurus: U.S. Department of Commerce, 1987, Codes for the identification of the States, the District of Columbia and the outlying areas of the United States, and associated areas (Federal Information Processing Standard 5-2): Washington, D.C., National Institute of Standards and Technology Place\_Keyword: NOT FOUND Temporal: Temporal\_Keyword\_Thesaurus: None Temporal\_Keyword: 1999-present Access Constraints: FTP data sets are available to any user. Use\_Constraints: There are no restrictions on use, except for reasonable and proper acknowledgement of information sources. Point\_of\_Contact: Contact\_Information: Contact\_Organization\_Primary: Contact\_Organization: U.S.Geological Survey Contact\_Position: Customer Service Representative Contact\_Address: Address Type: mailing and physical address Address: 47914 252nd Street Address: USGS EROS City: Sioux Falls State\_or\_Province: SD

Postal\_Code: 57198-0001 Country: USA Contact\_Voice\_Telephone: 605/594-6151 Contact\_Voice\_Telephone: 800/252-4547 Contact TDD/TTY Telephone: 605/594-6933 Contact Facsimile Telephone: 605/594-6589 Contact Electronic Mail Address: custserv@usgs.gov Contact\_Electronic\_Mail\_Address: fsedc@usgs.gov Hours\_of\_Service: 0800 - 1600 CT, M-F, -6 h GMT Contact\_Instructions: http://mtbs.gov/contactus.html Data\_Set\_Credit: USGS and NASA Native\_Data\_Set\_Environment: Oracle, ERDAS Imagine, & ArcInfo Data\_Quality\_Information: Attribute\_Accuracy: Attribute\_Accuracy\_Report: MTBS geospatial data (both vector and raster) are generated using consistent methods and procedures. The differenced Normalized Burn Ratio (dNBR) image datasets are examined on a fire by fire basis to develop a thresholded, or categorical, burn severity dataset. Quantitative\_Attribute\_Accuracy\_Assessment: Attribute\_Accuracy\_Explanation: MTBS analysts examine the differenced Normalized Burn Ratio (dNBR) image for each fire in the context of remote sensing spectral data and any ancillary information available to the analyst. dNBR image data for each fire are thresholded into classes representing unburned areas; areas of low, moderate, high burn severities; and areas of increased vegetation response. Analysts follow guidelines established by subject matter experts in order to maintain consistency in discerning burn severity thresholds from fire to fire and minimize subjectivity. Logical Consistency Report: These Landsat data are collected from a nominal altitude of 705 kilometers in a near-polar, near-circular, sun-synchronous orbit at an inclination of 98.2 degrees, imaging the same 183-km swath of Earth's surface every 16 days. The pixels representing the bands for the image are in the data set only once. Completeness\_Report: Fire Perimeter Generation Method: Manual (from metadata) Positional\_Accuracy: Horizontal\_Positional\_Accuracy: Horizontal\_Positional\_Accuracy\_Report: Each Landsat Thematic Mapper image used to create the burn severity assessment was precision terrain-corrected using 3arc-second digital terrain elevation data (DTED), and georegistered using ground control points. This resulted in a root mean square registration error of less than 1 pixel (30 meters).Lineage: Process\_Step: Process\_Description: These data products are derived from Landsat Thematic Mapper data. A pre-fire scene and a post-fire scene are analyzed to create a Differenced Normalized Burn Ratio (dNBR) image. The dNBR image portrays the variations of burn severity within the fire. The Landsat images are terrain corrected and geometrically rectified to an Albers Conical Equal Area map projection using the National Landsat Archive Production System (NLAPS). The images are further processed to convert bands 1-5 and 7 to at-satellite-reflectance. The Normalized Burn Ratio (NBR) is computed for each date of imagery using the following formula: ((Band 4 - Band 7) / (Band 4 + Band 7)) x 1000 = NBR The differenced NBR is computed by subtracting the post-fire NBR from the prefire NBR:

PreNBR - PostNBR = dNBR

Further processing is required to generate the 'Relativized' dNBR (RdNBR). The RdNBR takes into account pre fire conditions related to the amount of vegetation cover vs. bare soil. In one sense, an area of 25% vegetation cover that burns completely should be considered 'high severity' as would an area of 100% cover that burned completely. The dNBR does not allow that distinction. To calculate the RdNBR, the analyst must determine the 'dNBR offset value': the average dNBR value of a nearby area of unburned vegetation (similar to the vegetation that did burn). The RdNBR is calculated as follows:

(dNBR - dNBROffset)/ (Square Root of (PreNBR/1000)) = RdNBR

Higher dNBR and RdNBR values are correlated with more severe burns. The dNBR image is evaluated to determine the threshold value between burned and unburned areas. The perimeter of the fire is delineated using the dNBR and/or post-fire reflectance image. The dNBR image, the pre-fire and post-fire TM images, and a fire perimeter vector file are provided in digital format.

Source\_Used\_Citation\_Abbreviation: TM Process\_Date: Unknown Process Contact: Contact\_Information: Contact\_Organization\_Primary: Contact\_Organization: U.S.Geological Survey Contact\_Position: Customer Service Representative Contact Address: Address Type: mailing and physical address Address: 47914 252nd Street Address: USGS EROS City: Sioux Falls State\_or\_Province: SD Postal\_Code: 57198-0001 Country: USA Contact\_Voice\_Telephone: 605/594-6151 Contact\_TDD/TTY\_Telephone: 605/594-6933 Contact\_Facsimile\_Telephone: 605/594-6589 Contact Electronic Mail Address: custserv@usqs.gov Contact\_Electronic\_Mail\_Address: fsedc@usgs.gov Hours\_of\_Service: 0800 - 1600 CT, M-F, -6 h GMT Distribution\_Information: Distributor: Contact\_Information: Contact\_Organization\_Primary: Contact Organization: U.S. Geological Survey Contact\_Position: Principal Scientist, Land Cover Applications Contact\_Address: Address\_Type: mailing and physical address Address: 47914 252nd Street Address: USGS EROS City: Sioux Falls State\_or\_Province: SD Postal\_Code: 57198-0001 Country: USA Contact Voice Telephone: 605/594-6151 Contact TDD/TTY Telephone: 605/594-6933 Contact\_Facsimile\_Telephone: 605/594-6589 Contact\_Electronic\_Mail\_Address: custserv@usgs.gov

Contact\_Electronic\_Mail\_Address: fsedc@usgs.gov Hours\_of\_Service: 0800 - 1600 CT, M-F, -6 h GMT Contact\_Instructions: http://mtbs.gov/contactus.html Resource\_Description: Downloadable Data Distribution\_Liability: No warranty expressed or implied is made by the USGS regarding the use of the data, nor does the act of distribution constitute any such warranty. Standard\_Order\_Process: Digital\_Form: Digital\_Transfer\_Information: Format\_Name: Geo-TIFF Format\_Version\_Number: 1 Digital\_Transfer\_Option: Online\_Option: Computer\_Contact\_Information: Network\_Address: Network\_Resource\_Name: http://mbts.cr.usgs.gov/viewer Digital\_Form: Digital\_Transfer\_Information: Format\_Name: DNBR Geo-TIFF Format\_Version\_Number: 1 Digital\_Transfer\_Option: Online\_Option: Computer\_Contact\_Information: Network\_Address: Network\_Resource\_Name: http://mbts.cr.usgs.gov/viewer Digital Form: Digital\_Transfer\_Information: Format\_Name: Shape file Format\_Version\_Number: 1 Digital\_Transfer\_Option: Online\_Option: Computer\_Contact\_Information: Network\_Address: Network\_Resource\_Name: http://mbts.cr.usgs.gov/viewer Fees: None Turnaround: Same day Metadata\_Reference\_Information: Metadata\_Date: 20080627 Metadata\_Contact: Contact\_Information: Contact\_Organization\_Primary: Contact\_Organization: U.S Geological Survey Contact\_Position: Science & Applications BranchContact\_Address: Address\_Type: mailing and physical address Address: 47914 252nd Street Address: USGS EROS City: Sioux Falls State\_or\_Province: SD Postal\_Code: 57198-0001 Country: USA Contact Voice Telephone: 605/594-6151 Contact TDD/TTY Telephone: 605/594-6933 Contact\_Facsimile\_Telephone: 605/594-6589 Contact\_Electronic\_Mail\_Address: custserv@usgs.gov

Contact\_Electronic\_Mail\_Address: fsedc@usgs.gov Hours\_of\_Service: 0800 - 1600 CT, M-F, -6 h GMT Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata\_Standard\_Version: FGDC-STD-001-1998 Metadata\_Time\_Convention: local time Metadata\_Access\_Constraints: None Metadata\_Use\_Constraints: None Metadata\_Security\_Information: Metadata\_Security\_Classification\_System: None Metadata\_Security\_Classification: Unclassified Metadata\_Security\_Handling\_Description: None Metadata\_Extensions: Online\_Linkage: http://www.esri.com/metadata/esriprof80.html Profile\_Name: ESRI Metadata Profile