# Wildfire Hazard Potential (WHP) for the conterminous United States (270-m GRID), version 2018 continuous

## Metadata:

- Identification\_Information
- <u>Data\_Quality\_Information</u>
- <u>Spatial\_Data\_Organization\_Information</u>
- <u>Spatial\_Reference\_Information</u>
- Entity\_and\_Attribute\_Information
- <u>Distribution\_Information</u>
- <u>Metadata\_Reference\_Information</u>

## Identification\_Information:

## Citation:

Citation\_Information:

Originator: Dillon, Gregory K. Publication\_Date: 2018 Title: Wildfire Hazard Potential (WHP) for the conterminous United States (270-m GRID), version 2018 continuous Edition: 2nd Geospatial\_Data\_Presentation\_Form: raster digital data Publication\_Information:

Publication\_Place: Fort Collins, CO Publisher: Forest Service Research Data Archive

Online\_Linkage: https://doi.org/10.2737/RDS-2015-0047-2

## Description:

## Abstract:

Federal wildfire managers often want to know, over large landscapes, where wildfires are likely to occur and how intense they may be. To meet this need we developed a map that we call wildfire hazard potential (WHP) – a raster geospatial product that can help to inform evaluations of wildfire risk or prioritization of fuels management needs across very large spatial scales (millions of acres). Our specific objective with the WHP map was to depict the relative potential for wildfire that would be difficult for suppression resources to contain. To create the 2018 version, we built upon spatial estimates of wildfire likelihood and intensity generated in 2016 with the Large Fire Simulation system (FSim), as well as spatial fuels and vegetation data from LANDFIRE 2012 and point locations of fire occurrence from FPA (ca. 1992 – 2013). With these datasets as inputs, we produced an index of WHP for all of the conterminous United States at 270 meter resolution. We present the final WHP map as continuous integer values. On its own, WHP is not an explicit map of wildfire threat or risk, but when paired with spatial data depicting highly valued resources and assets such as structures or powerlines, it can approximate relative wildfire risk to those specific resources and assets. WHP is also not a forecast or wildfire outlook for any particular season, as it does not include any information on current or forecasted weather or fuel moisture conditions. It is instead intended

for long-term strategic fuels management.

Purpose:

This dataset is the continuous wildfire hazard potential (WHP). It is intended for use in strategic wildland fuels and land management planning at mostly regional to national scales.

Supplemental\_Information:

This data publication is a second edition. The first edition (https://doi.org/10.2737/RDS-2015-0047) represents WHP mapped in 2014, depicting landscape conditions as of 2010. This second edition is the 2018 version, and depicts landscape conditions as of 2012. (See

\Supplements\WHP2014\_to\_2018\_ChangeSummary.pdf for a summary of the changes between the first and second editions of these data.)

To check for the latest version of the WHP geospatial data and map graphics, as well as documentation on the mapping process, see: https://www.firelab.org/project/wildland-fire-potential.

Details about the Wildfire Hazard Potential mapping process can be found in Dillon et al. 2015. Steps described in this paper about weighting for crown fire potential have been dropped in the 2018 version due to changes to the FSim modeling products used as the primary inputs to WHP mapping.

The FSim products used to create the 2018 version of WHP can be found here in Short et al. 2016.

Dillon, Gregory K.; Menakis, James; Fay, Frank. 2015. Wildland fire potential: A tool for assessing wildfire risk and fuels management needs. In: Keane, Robert E.; Jolly, Matt; Parsons, Russell; Riley, Karin. Proceedings of the large wildland fires conference; May 19-23, 2014; Missoula, MT. Proc. RMRS-P-73. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. p. 60-76. https://www.fs.usda.gov/treesearch/pubs/49429

Short, Karen C.; Finney, Mark A.; Scott, Joe H.; Gilbertson-Day, Julie W.; Grenfell, Isaac C. 2016. Spatial dataset of probabilistic wildfire risk components for the conterminous United States. Fort Collins, CO: Forest Service Research Data Archive. https://doi.org/10.2737/RDS-2016-0034

Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 2012

Currentness\_Reference: Ground condition

Status:

Progress: Complete
Maintenance\_and\_Update\_Frequency: As needed

Spatial\_Domain:

Description\_of\_Geographic\_Extent: conterminous United States Bounding\_Coordinates:

> West\_Bounding\_Coordinate: -127.972202 East\_Bounding\_Coordinate: -65.258792

North\_Bounding\_Coordinate: 51.632799 South Bounding Coordinate: 22.765684

#### Keywords:

#### Theme:

*Theme\_Keyword\_Thesaurus:* ISO 19115 Topic Category *Theme\_Keyword:* environment

#### Theme:

Theme\_Keyword\_Thesaurus: National Research & Development Taxonomy Theme\_Keyword: Ecology, Ecosystems, & Environment Theme\_Keyword: Fire Theme\_Keyword: Fire detection Theme\_Keyword: Fire ecology Theme\_Keyword: Fire effects on environment Theme\_Keyword: Fire suppression, pre-suppression Theme\_Keyword: Prescribed fire Theme\_Keyword: Environment and People Theme\_Keyword: Forest Management Theme\_Keyword: Landscape management

#### Theme:

Theme\_Keyword\_Thesaurus: None Theme\_Keyword: burn probability Theme\_Keyword: hazard Theme\_Keyword: fuels management Theme\_Keyword: fire supression Theme\_Keyword: fire likelihood Theme\_Keyword: fire planning Theme\_Keyword: risk assessment Theme\_Keyword: wildland fire potential Theme\_Keyword: wildlire hazard potential

#### Place:

Place\_Keyword\_Thesaurus: None Place\_Keyword: conterminous United States Place\_Keyword: United States Place\_Keyword: CONUS

#### Access Constraints: None

#### Use Constraints:

These data were collected using funding from the U.S. Government and can be used without additional permissions or fees. If you use these data in a publication, presentation, or other research product please use the following citation:

Dillon, Gregory K. 2018. Wildfire Hazard Potential (WHP) for the conterminous United States (270-m GRID), version 2018 continuous. 2nd Edition. Fort Collins, CO: Forest Service Research Data Archive. https://doi.org/10.2737/RDS-2015-0047-2

Please note: This dataset is the product of modeling, and as such carries an inherent degree of error and

uncertainty. Users must read and fully comprehend the metadata and other available documentation prior to data use. Users should acknowledge the Originator when using this dataset as a source. Users should share data products developed using the source dataset with the Originator. No warranty is made by the Fire Modeling Institute (FMI) or USDA Forest Service as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data, or for purposes not intended by FMI. Inputs to the WHP map, and therefore the WHP map as well, are intended to support 1) national (all states) strategic planning, 2) regional (single large states or groups of smaller states) planning, and 3) strategic and possibly tactical planning for large sub-regional landscapes (including significant portions of states or multiple federal administrative entities). The applicability of the WHP map to support fire and land management planning on smaller areas will vary by location and specific intended use. Further investigation by local and regional experts should be conducted to inform decisions regarding local applicability. It is the sole responsibility of the local user, using product metadata and local knowledge, to determine if and/or how the WHP map can be used for particular areas of interest. The WHP map is not intended to replace local products where they exist, but rather serve as a back-up by providing wall-to-wall cross-boundary data coverage. It is the responsibility of the user to be familiar with the value, assumptions, and limitations of WHP map. Managers and planners must evaluate the WHP map according to the scale and requirements specific to their needs. Spatial information may not meet National Map Accuracy Standards. This information may be updated without notification.

*Point\_of\_Contact:* 

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: USDA Forest Service, Fire Modeling Institute (FMI)

Contact Address:

Address\_Type: mailing and physical Address: Missoula Fire Sciences Laboratory Address: 5775 US Hwy 10 W City: Missoula State\_or\_Province: MT Postal\_Code: 59808 Country: USA

Contact\_Voice\_Telephone: 406-329-4800 Contact\_Electronic\_Mail\_Address: fmi@fs.fed.us Contact Instructions: https://www.firelab.org/fmi

*Data\_Set\_Credit:* 

Funding for this project provided by USDA Forest Service, Fire and Aviation Management. Funding also provided by USDA Forest Service, Fire Modeling Institute, which is part of the Rocky Mountain Research Station's Fire, Fuel and Smoke Science Program.

Native Data Set Environment:

Version 6.2 (Build 9200) ; Esri ArcGIS 10.5.1.7333 Cross Reference:

*Citation\_Information:* 

Originator: Dillon, Gregory K. Publication\_Date: 2015 Title: Wildland Fire Potential (WFP) for the conterminous United States (270-m GRID), version 2012 continuous Geospatial\_Data\_Presentation\_Form: raster digital data Publication Information:

Publication\_Place: Fort Collins, CO Publisher: Forest Service Research Data Archive

Online Linkage: https://doi.org/10.2737/RDS-2015-0045

Cross\_Reference:

*Citation\_Information:* 

Originator: Dillon, Gregory K. Publication\_Date: 2015 Title: Wildfire Hazard Potential (WHP) for the conterminous United States (270-m GRID), version 2014 continuous Edition: 1st Geospatial\_Data\_Presentation\_Form: raster digital data Publication\_Information:

Publication\_Place: Fort Collins, CO Publisher: Forest Service Research Data Archive

Online Linkage: https://doi.org/10.2737/RDS-2015-0047

Cross\_Reference: Cross\_Reference:

*Citation\_Information:* 

Citation\_Information:

Originator: Keane, Robert E. Originator: Jolly, Matt Originator: Parsons, Russell Originator: Riley, Karin Publication\_Date: 2015 Title: Proceedings of the large wildland fires conference Geospatial\_Data\_Presentation\_Form: conference proceedings Series\_Information: Series\_Name: Proceedings Issue Identification: Proc. RMRS-P-73

Publication\_Information:

Publication\_Place: Fort Collins, CO Publisher: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station

Other\_Citation\_Details: May 19-23, 2014; Missoula, MT; 345 p. Online Linkage: https://www.treesearch.fs.fed.us/pubs/49166

#### Back to Top

Data\_Quality\_Information:

*Attribute\_Accuracy:* 

Attribute Accuracy Report:

WHP, by its nature, is an abstract index of fire potential. Its accuracy, therefore, cannot be quantitatively measured. It is intended to be a relative measure of wildfire hazard potential. The FSim burn probability (BP) used as a primary input to the WHP map was objectively evaluated and calibrated within 128 distinct regions of contemporary wildfire activity (pyromes) across CONUS, using historic reference data on fire size distributions and annual area burned. More information on the FSim modeling outputs can be found in Short et al. 2016 (https://doi.org/10.2737/RDS-2016-0034). Some LANDFIRE fuels and vegetation data used as inputs have also been evaluated for efficacy and calibrated to meet the objectives of LANDFIRE. More information can be found at: https://www.landfire.gov/lf\_evaluation.php.

Quantitative\_Attribute\_Accuracy\_Assessment:

*Attribute\_Accuracy\_Explanation:* Quantitative accuracy cannot be evaluated.

#### Logical\_Consistency\_Report:

Pixel values in this grid should be within the range of 0 to 100,000. Values in this grid were used to create the classified version of 2018 WHP, using the following class breaks: very low  $\leq 61$ ; low  $\geq 61$  and  $\leq 178$ ; moderate  $\geq 178$  and  $\leq 489$ ; high  $\geq 489$  and  $\leq 1986$ ; very high  $\geq 1986$ . The continuous and classified WHP products should be logically consistent with each other.

Completeness\_Report:

All pixels that are part of the land and water of the conterminous United States have valid non-negative values. Zero values are valid and typically represent non-burnable land cover (water, snow/ice, developed, agriculture).

Lineage:

*Source\_Information:* 

*Source\_Citation:* 

Citation\_Information:

Originator: Short, Karen C. Originator: Finney, Mark A. Originator: Scott, Joe H. Originator: Gilbertson-Day, Julie W. Originator: Grenfell, Isaac C. Publication\_Date: 2016 Title: Spatial dataset of probabilistic wildfire risk components for the conterminous United States Geospatial\_Data\_Presentation\_Form: raster digital data Publication\_Information:

*Publication\_Place:* Fort Collins, CO *Publisher:* Forest Service Research Data Archive

Online Linkage: https://doi.org/10.2737/RDS-2016-0034

*Type\_of\_Source\_Media:* online *Source Time Period of Content:* 

*Time\_Period\_Information:* 

Single Date/Time:

*Calendar\_Date:* 20101231 *Time of Day:* 120000

Source\_Currentness\_Reference: ground condition

Source Citation Abbreviation:

FSim Burn Probability (BP) [bp 20160830]

Source Contribution:

Burn probability modeled with FSim was a primary spatial input to calculating the large wildfire potential. This layer provided information about the overall probability of any 270 meter pixel experiencing a large fire of any intensity.

*Source\_Information:* 

*Source\_Citation:* 

Citation\_Information:

Originator: Short, Karen C. Originator: Finney, Mark A. Originator: Scott, Joe H. Originator: Gilbertson-Day, Julie W. Originator: Grenfell, Isaac C. Publication\_Date: 2016 Title: Spatial dataset of probabilistic wildfire risk components for the conterminous United States Geospatial\_Data\_Presentation\_Form: raster digital data Publication\_Information:

*Publication\_Place:* Fort Collins, CO *Publisher:* Forest Service Research Data Archive

Online\_Linkage: https://doi.org/10.2737/RDS-2016-0034

Source Time Period of Content:

Time Period Information:

Single Date/Time:

*Calendar\_Date:* 20101231 *Time of Day:* 120000

Source\_Currentness\_Reference: ground condition

Source Citation Abbreviation:

FSim FILs ([fil1\_20160830], fil2\_20160830], fil3\_20160830], fil4\_20160830], fil5\_20160830], fil6\_20160830])

*Source\_Contribution:* 

Conditional flame lengths modeld with FSim were a primary spatial input to calculating the large wildfire potential. This set of layers provided information about the conditional probability of particular fire intensity levels (i.e., likelihood of a particular intensity level, given a fire) for every 270 meter pixel.

#### *Source\_Information:*

*Source\_Citation:* 

Citation Information:

Originator: Short, Karen C. Publication\_Date: 2015 Title: Spatial wildfire occurrence data for the United States, 1992-2013 [FPA\_FOD\_20150323] Edition: 3rd Edition Geospatial\_Data\_Presentation\_Form: vector digital data and database Publication\_Information:

*Publication\_Place:* Fort Collins, CO *Publisher:* Forest Service Research Data Archive

Other Citation Details:

Additional information is available in: Short, Karen C. 2014. A spatial database of wildfires in the United States, 1992-2011. Earth Systems Science Data 6:1-27. https://doi.org/10.5194/essd-6-1-2014 Online Linkage: https://doi.org/10.2737/RDS-2013-0009.3

*Type\_of\_Source\_Media:* online *Source Time Period of Content:* 

Time Period Information:

Range of Dates/Times:

Beginning\_Date: 19920101 Beginning\_Time: 120000 Ending\_Date: 20121231 Ending\_Time: 120000 Source\_Currentness\_Reference: ground condition

Source\_Citation\_Abbreviation:

FPA FOD

*Source\_Contribution:* 

The FPA point fire occurrence database (FPA FOD) was used to create a surface of small wildland fire potential. It was also used in the process of creating the burn probability (BP) and fire intensity level (FIL) rasters.

*Source\_Information:* 

Source\_Citation:

Citation\_Information:

Originator: LANDFIRE, U.S. Department of the Interior, Geological Survey
Publication\_Date: 20151231
Publication\_Time: 120000
Title:
LANDFIRE 1.3.0 40 Scott and Burgan Fire Behavior Fuel Models layer
Edition: 1.3.0
Geospatial\_Data\_Presentation\_Form: raster digital data
Other\_Citation\_Details:
 Scott, Joe H.; Burgan, Robert E. 2005. Standard fire behavior fuel models: a
 comprehensive set for use with Rothermel's surface fire spread model. Gen. Tech. Rep.
 RMRS-GTR-153. Fort Collins, CO: U.S. Department of Agriculture, Forest Service,
 Rocky Mountain Research Station. 72 p. https://doi.org/10.2737/rmrs-gtr-153
Online\_Linkage: https://landfire.cr.usgs.gov/viewer/
Online\_Linkage: https://www.landfire.gov/fuel.php

*Type\_of\_Source\_Media:* online *Source Time Period of Content:* 

*Time\_Period\_Information:* 

Single Date/Time:

*Calendar\_Date:* 20101231 *Time of Day:* 120000

Source\_Currentness\_Reference: ground condition

Source\_Citation\_Abbreviation: LANDFIRE FBFM40

Source\_Contribution:

The LANDFIRE Fire Behavior Fuel Models layer was a primary input to the FSim BP and FIL datasets. It was used as an input at various points in the WHP mapping process, including spatially applying resistance to control weights and bringing in non-burnable and water.

*Source\_Information:* 

Source Citation:

#### *Citation\_Information:*

Originator: LANDFIRE, U.S. Department of the Interior, Geological Survey
Publication\_Date: 20151231
Publication\_Time: 120000
Title:
LANDFIRE 1.3.0 Existing Vegetation Type layer
Edition: 1.3.0
Geospatial\_Data\_Presentation\_Form: raster digital data
Other\_Citation\_Details:
Rollins, Matthew G. 2009. LANDFIRE: a nationally consistent vegetation, wildland fire, and fuel assessment. International Journal of Wildland Fire 18:235-249.
https://doi.org/10.1071/wf08088
Online\_Linkage: <a href="https://landfire.gov/vegetation.php">https://landfire.gov/vegetation.php</a>
Online\_Linkage: <a href="https://landfire.gov/vegetation.php">https://landfire.gov/vegetation.php</a>

*Type\_of\_Source\_Media:* online *Source\_Time\_Period\_of\_Content:* 

*Time\_Period\_Information:* 

Single\_Date/Time:

*Calendar\_Date:* 20101231 *Time of Day:* 120000

Source\_Currentness\_Reference: ground condition

Source\_Citation\_Abbreviation:

LANDFIRE EVT Source Contribution:

The LANDFIRE Existing Vegetation Type layer was used to spatially apply resistance to control weights to create the final WFP.

Process Step:

Process Description:

Step 1: Multiply overall burn probability for each flame length to get actual probabilities for each flame length class.

Source Used Citation Abbreviation:

FSim FILs ([fil1\_20160830], fil2\_20160830], fil3\_20160830], fil4\_20160830], fil5\_20160830], fil6\_20160830])

Source\_Used\_Citation\_Abbreviation:

FSim Burn Probability (BP) [bp\_20160830] Process Date: 20180606

*Process\_Step:* 

*Process\_Description:* 

Step 2: Weight the probabilities in each flame length class by the potential hazard they represent and sum them to derive a measure of large wildfire potential. *Process Date:* 20180606

Process Step:

*Process\_Description:* 

Step 3: Create a separate surface of small wildfire potential based on ignition locations for fires smaller than 300 acres (generally not accounted for in FSim).

Source\_Used\_Citation\_Abbreviation: FPA FOD Process Date: 20180606

*Process\_Step:* 

Process Description:

Step 4: Integrate the large wildfire potential created in process steps 1-2 with the small wildfire potential created in process step 3. This was done by weighting each according to its relative contribution to total wildfire potential, then adding the weighted values.

Process\_Date: 20180606

*Process\_Step:* 

Process Description:

Step 5: Apply a set of resistance to control weights based on fireline construction rates in different fuel types

Source\_Used\_Citation\_Abbreviation: LANDFIRE EVT Source\_Used\_Citation\_Abbreviation: LANDFIRE FBFM40 Process\_Date: 20180606

Process\_Step:

*Process\_Description:* 

Step 6: Convert WHP values to integers by multiplying by 10,000 and rounding to the nearest whole number (preserves four decimal places of precision). *Process Date:* 20180606

#### Back to Top

Spatial\_Data\_Organization\_Information:

*Direct\_Spatial\_Reference\_Method:* Raster *Raster\_Object\_Information:* 

Raster\_Object\_Type: Grid Cell Row\_Count: 10803 Column\_Count: 17133

### Back to Top

Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Planar:

Map\_Projection:

Map\_Projection\_Name: NAD 1983 Albers

Albers Conical Equal Area:

Standard\_Parallel: 29.5 Standard\_Parallel: 45.5 Longitude\_of\_Central\_Meridian: -96.0 Latitude\_of\_Projection\_Origin: 23.0 False\_Easting: 0.0 False\_Northing: 0.0

*Planar\_Coordinate\_Information:* 

*Planar\_Coordinate\_Encoding\_Method:* coordinate pair *Coordinate\_Representation:* 

*Abscissa\_Resolution:* 0.000000037527980722984474 *Ordinate Resolution:* 0.000000037527980722984474

Planar Distance Units: meter

Geodetic\_Model:

Horizontal\_Datum\_Name: D North American 1983 Ellipsoid\_Name: GRS 1980 Semi-major\_Axis: 6378137.0 Denominator\_of\_Flattening\_Ratio: 298.257222101

#### Back to Top

Entity and Attribute Information:

*Detailed\_Description:* 

*Entity\_Type:* 

*Entity\_Type\_Label:* whp2018\_cnt.vat *Entity\_Type\_Definition:* Continuous values of Wildfire Hazard Potential *Entity\_Type\_Definition\_Source:* None

#### Attribute:

Attribute\_Label: Rowid Attribute\_Definition: Internal feature number Attribute\_Definition\_Source: ESRI Attribute\_Domain\_Values:

> *Unrepresentable\_Domain:* Sequential unique whole numbers that are automatically generated.

Attribute:

*Attribute\_Label:* VALUE *Attribute\_Definition:* 

Continuous integer WHP index values (0=low, 100,000=high) Attribute\_Definition\_Source: None Attribute\_Domain\_Values:

Range Domain:

Range\_Domain\_Minimum: 0 Range\_Domain\_Maximum: 98762 Attribute\_Units\_of\_Measure: unitless Attribute\_Measurement\_Resolution: 1

Attribute:

Attribute\_Label: COUNT Attribute\_Definition: Number of pixels in each WHP value. Attribute\_Definition\_Source: ESRI Attribute\_Domain\_Values:

> *Unrepresentable\_Domain:* Number of pixels in each WHP value.

Overview\_Description:

Entity and Attribute Overview:

This dataset represents wildlfire hazard potential (WHP) as continuous integer values on a scale from 0 (low) to 100,000 (high).

Also included in the download are the following files:

\Supplements\whp\_2018\_continuous\_lettersize.jpg: JPEG image file containing a letter sized map of continuous wildfire hazard potential (WHP) plus non-burnable lands and water. (Resolution: 300 dots per inch [DPI] at 8.5x11 inches)

\Supplements\whp\_2018\_continuous\_midsize.jpg: JPEG image file containing a letter sized map of continuous wildfire hazard potential (WHP) plus non-burnable lands and water. (Resolution: 96 DPI at 44x34 inches, scales well for printing anything smaller than poster size)

\Supplements\whp\_2018\_continuous\_postersize.jpg: JPEG image file containing a letter sized map of continuous wildfire hazard potential (WHP) plus non-burnable lands and water. (Resolution: 200 DPI at 44x34 inches)

\Supplements\WHP2014\_to\_2018\_ChangeSummary.pdf: Adobe Acrobat PDF/a file containing a summary of the changes between the 2014 and 2018 Wildfire Hazard Potential (WHP) data publications.

Entity and Attribute Detail Citation:

Dillon, Gregory K.; Menakis, James; Fay, Frank. 2015. Wildland fire potential: A tool for assessing wildfire risk and fuels management needs. In: Keane, Robert E.; Jolly, Matt; Parsons, Russell; Riley, Karin. Proceedings of the large wildland fires conference; May 19-23, 2014; Missoula, MT. Proc. RMRS-P-73. Fort Collins, CO: U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station. p. 60-76. https://www.fs.usda.gov/treesearch/pubs/49429

#### Back to Top

#### Distribution Information:

Distributor:

Contact\_Information:

Contact\_Organization\_Primary:

Contact Organization: USDA Forest Service, Research and Development

*Contact\_Position:* Research Data Archivist *Contact\_Address:* 

Address\_Type: mailing and physical Address: 240 West Prospect Road City: Fort Collins State\_or\_Province: CO Postal\_Code: 80526 Country: USA

*Contact\_Voice\_Telephone:* see Contact Instructions *Contact Instructions:* This contact information was current as of October 2018. For current information see Contact Us page on: https://doi.org/10.2737/RDS.

Resource\_Description: RDS-2015-0047-2

*Distribution\_Liability:* 

Metadata documents have been reviewed for accuracy and completeness. Unless otherwise stated, all data and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. However, neither the author, the Archive, nor any part of the federal government can assure the reliability or suitability of these data for a particular purpose. The act of distribution shall not constitute any such warranty, and no responsibility is assumed for a user's application of these data or related materials.

The metadata, data, or related materials may be updated without notification. If a user believes errors are present in the metadata, data or related materials, please use the information in (1) Identification Information: Point of Contact, (2) Metadata Reference: Metadata Contact, or (3) Distribution Information: Distributor to notify the author or the Archive of the issues. *Standard Order Process:* 

Digital Form:

Digital Transfer Information:

Format\_Name: GRID Format\_Version\_Number: see Format Specification Format\_Specification: ESRI ArcGIS 10.5.1 digital raster file File\_Decompression\_Technique: Files zipped using 7-Zip 18.01

Digital\_Transfer\_Option:

Online Option:

*Computer\_Contact\_Information:* 

Network\_Address:

Network\_Resource\_Name: https://doi.org/10.2737/RDS-2015-0047-2

Digital\_Transfer\_Option:

Online\_Option:

Computer\_Contact\_Information:

Network\_Address:

*Network\_Resource\_Name:* <u>https://www.firelab.org/project/wildfire-hazard-potential</u>

Digital\_Form:

Digital\_Transfer\_Information:

Format\_Name: JPG Format\_Version\_Number: see Format Specification Format\_Specification: JPG image file File\_Decompression\_Technique: Files zipped using 7-Zip 18.01

Digital\_Transfer\_Option:

Online\_Option:

*Computer\_Contact\_Information:* 

Network Address:

Network\_Resource\_Name: https://doi.org/10.2737/RDS-2015-0047-2

Digital\_Transfer\_Option:

*Online\_Option:* 

*Computer\_Contact\_Information:* 

Network\_Address:

*Network\_Resource\_Name:* <u>https://www.firelab.org/project/wildfire-hazard-potential</u>

Fees: None

Back to Top

Metadata\_Reference\_Information:

Metadata\_Date: 20181010 Metadata\_Contact: *Contact\_Information:* 

Contact\_Organization\_Primary:

Contact\_Organization: USDA Forest Service, Fire Modeling Institute (FMI) Contact Person: Greg Dillon

*Contact\_Position:* Spatial Fire Analyst *Contact\_Address:* 

Address\_Type: mailing and physical Address: Missoula Fire Sciences Laboratory City: Missoula State\_or\_Province: MT Postal\_Code: 59808 Country: USA

Contact\_Voice\_Telephone: 406-329-4800 Contact\_Electronic\_Mail\_Address: fmi@fs.fed.us Contact Instructions: https://www.firelab.org/fmi

Metadata\_Standard\_Name: FGDC Content Standard for Digital Geospatial Metadata Metadata\_Standard\_Version: FGDC-STD-001-1998 Metadata\_Time\_Convention: local time

Back to Top