

## LANDFIRE Operational Roads Attribute Data Dictionary

Attribute	Description
<b>VALUE</b>	LF 2020 CONUS Operational Roads includes all pixels from the four roads classes within the NLCD 2019 Developed Imperviousness Descriptor product for the Conterminous United States. The impervious descriptor layer categorizes developed pixels according to source and type.
-9999	Fill - NoData
0	Background value.
20	Primary road.
21	Secondary road.
22	Tertiary road.
23	Thinned road.
255	NoData
<b>Count</b>	number of pixels for the corresponding value.
<b>Class_Name</b>	
Background value	Background value.
Primary road	Interstates and other major roads. Pixels were derived from the 2018 NavStreets Street Data.
Secondary road	Non-interstate highways. Pixels were derived from the 2018 NavStreets Street Data.
Tertiary road	Any two-lane road. Pixels were derived from the 2018 NavStreets Street Data.
Thinned road	Small tertiary roads that generally are not paved and have been removed from the landcover but remain as part of the impervious surface product. Pixels were derived from the 2018 NavStreets Street Data.
<b>R</b>	Red color range/255
<b>G</b>	Green color range/255
<b>B</b>	Blue color range/255
<b>RED</b>	Red color value range 0 - 1
<b>GREEN</b>	Green color value range 0 - 1
<b>BLUE</b>	Blue color value range 0 - 1
<b>For more information: <a href="https://www.mrlc.gov/data/nlcd-2019-developed-imperviousness-descriptor-conus">https://www.mrlc.gov/data/nlcd-2019-developed-imperviousness-descriptor-conus</a></b>	