

LANDFIRE Historical Disturbance Attribute Data Dictionary

Attribute	Description
VALUE	Value.
HDIST_ID	ID
FISCAL_YEAR	Fiscal year.
CALENDAR_YEAR	Calendar year.
DISTCODE_V	HDist is a composite of the Annual Disturbance products. Disturbances are identified by year, disturbance type, and disturbance severity.
11 - 1133	The code value is a concatenation of disturbance year and annual disturbance code which identifies disturbance type and severity.
-9999	Fill - NoData
-1111	Fill - Not Mapped
0	Non-disturbed
DIST_TYPE	A general category of disturbance derived from the dist_type attribute in the disturbance grids.
No Disturbance	No disturbance detected or reported.
TYPE_CONFI	Classification level of confidence in the assignment of disturbance type
Low (1)	Low confidence for causality based upon source information.
Medium (2)	Medium confidence for causality based upon source information.
High (3)	High confidence for causality based upon source information.
SEVERITY	Classification level of disturbance associated with effect on landcover.
Low (1)	General classification level associated with low effect on landcover.
Medium (2)	General classification level associated with medium effect on landcover.
High (3)	General classification level associated with high effect on landcover.
Unburned/Low	Areas that were not affected by fire. May include areas that were not in the fire's path, areas that were suppressed, or areas that were too wet to burn.
Increased Green	Areas that burned as a low intensity surface fire and have since resprouted. The vegetation in these areas may be different from the vegetation that was there before the fire.
SEV_CONFID	Confidence is evaluated based on the input data sources. For example, a mapped wildfire disturbance identified in the LANDFIRE Events Geodatabase and Landsat image change detection would have a higher confidence than a disturbance identified by Landsat image change detection only since the cause is unknown.
Low (1)	General confidence in the mapped disturbance is low due to lack of information relative to assignment of causality and/or severity.
Medium (2)	General confidence in the mapped disturbance is medium due to the availability of some information relative to assignment of causality and/or severity, but more information is warranted in order to have increased confidence.
High (3)	General confidence in the mapped disturbance is high due to the availability of specific information relative to assignment of causality and/or severity.

HDIST_CAT	HDist category.
HDIST_YR	Year of Historical Disturbance
FDIST	FDist value.
R	Red color value range/255
G	Green color value range/255
B	Blue color value range/255
RED	Red color value range 0 - 1
GREEN	Green color value range 0 - 1
BLUE	Blue color value range 0 - 1