

LANDFIRE Existing Vegetation Type Attribute Data Dictionary

Attribute	Description
VALUE	The LF assigned code identifying vegetation and land cover types.
-9999	Fill-NoData
4401 - 9994	The code identifies the vegetation and land cover types.
EVT_NAME	Class name in the LANDFIRE EVT legend.
LFRDB	Code stored in the LFRDB.
4401 - 9994	The code identifies the EVT value stored in the LFRDB. Some LFRDB codes have been split into more than one value, this field provides the codes lineage.
EVT_FUEL	Fuels EVT code.
	The code identifies the vegetation and land cover types used for fuels mapping.
EVT_Fuel_N	Fuels EVT class name.
EVT_LF	EVT Lifeform.
EVT_GP	EVT Group code.
EVT_PHYS	EVT Physiognomy.
EVT_GP_N	EVT Group name.
SAF_SRM	Crosswalk to Society of American Foresters and Society for Range Management cover type.
EVT_ORDER	EVT Physiognomic Order from the 1997 Federal Geographic Data Committee (FGDC) National Vegetation Classification (NVC) system. The revised hierarchy can be found and compared to the 1997 hierarchy in FGDC NVC Version 2.0 from 2008.
EVT_CLASS	EVT Physiognomic Class from the 1997 Federal Geographic Data Committee (FGDC) National Vegetation Classification (NVC) system. The revised hierarchy can be found and compared to the 1997 hierarchy in FGDC NVC Version 2.0 from 2008.
EVT_SBCLS	EVT Physiognomic Subclass from the 1997 Federal Geographic Data Committee (FGDC) National Vegetation Classification (NVC) system. The revised hierarchy can be found and compared to the 1997 hierarchy in FGDC NVC Version 2.0 from 2008.
R	Red color value/255
G	Green color value/255
B	Blue color value/255
RED	Red color value range 0 - 1
GREEN	Green color value range 0 - 1
BLUE	Blue color value range 0 - 1