## LANDFIRE Public Events – Raw and Model Ready Events Data Dictionary

Attribute		Description Description
Event_ID		LANDFIRE unique identifier for the vegetation/fuel treatment or disturbance event.
_	Required	,
LF_ID		LANDFIRE unique identifier for the vegetation/fuel treatment or disturbance event
_ :	Required	within the original dataset.
DB_ID	пеципси	Unique identifier for the event or polygon within the source dataset, if applicable.
DB_Source		Name of data layer in source dataset where the DB_ID information can be found, if
		applicable.
Event_Type		Type of event represented by the polygon. LANDFIRE assigned one of the following
	Required	terms to each event:
		<u>Development</u> - conversion of natural lands into housing, commercial, or industrial
		building sites. Involves permanent land clearing.
		a sumaning areas. Introduce per maneric tand area mig.
		<u>Clearcut</u> - the cutting of essentially all trees, producing a fully exposed microclimate
		for the development of a new age class.
		<u>Harvest</u> - a general term for the cutting, felling, and gathering of forest timber. The
		term harvest was assigned to events where there was not enough information
		available to call them one of the 2 distinct types, clearcut or thinning.
		Thinning - a tree removal practice that reduces tree density and competition
		between trees in a stand. Thinning concentrates growth on fewer, high-quality
		trees, provides periodic income, and generally enhances tree vigor.
		trees, provides periodic moonie, and generally emunices tree vigor.
		Mastication - means by which vegetation is mechanically "mowed" or "chipped"
		into small pieces and changed from a vertical to horizontal arrangement.
		Other Mechanical - catch all term for a variety of forest and rangeland mechanical
		activities related to fuels reduction and site preparation including; piling of fuels,
		chaining, lop and scatter, thinning of fuels, Dixie harrow, etc.
		Wildfins* on unplanted wildland fire including unsutherized human
		<u>Wildfire*</u> - an unplanned, unwanted wildland fire including unauthorized human- caused fires, escaped wildland fire use events, escaped prescribed fire projects, and
		all other wildland fires where the objective is to suppress or put out the fire.
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		Wildland Fire Use* - the application of the appropriate management response to
		naturally-ignited wildland fires to accomplish specific resource management
		objectives in pre-defined designated areas outlined in Fire Management Plans.
		<u>Prescribed Fire*</u> - any fire ignited by management actions to meet specific
		objectives. A written, approved prescribed fire plan must exist, and NEPA
		requirements (where applicable) must be met, prior to ignition.
		Wildland Fire* - a catch all term used to describe any non-structure fire that occurs
		in the wildland. Three distinct types of wildland fire have been defined: wildfire,
		wildland fire use, and prescribed fire. The term wildland fire was assigned to events
		where there was not enough information available to call them one of the 3 distinct
		types.
		Weather - a weather related event that results in loss of vegetation such as
		blowdown, hurricane, or tornado.

## LANDFIRE Public Events – Raw and Model Ready Events Data Dictionary (cont.)

LANDFIRE Public Events – Raw and Model Ready Events Data Dictionary (cont.)			
Attribute		Description	
Event_Type (cont.)	Required	<u>Insecticide</u> - application of a chemical substance used to kill insects.	
		<u>Chemical</u> - application of a chemical substance. The term chemical was assigned to events where there was not enough information available to call them one of the 2 distinct types, herbicide or insecticide.	
		<u>Insects</u> - infestations of unwanted insects that can affect vegetative health such as bark beetle.	
		<u>Disease</u> - infestations of disease that can affect vegetative health such as root rot.	
		<u>Insects/Disease</u> - infestations of insects and/or disease that can affect vegetative health. This term was assigned to events where there was not enough information available to call them one way or the other.	
		<u>Herbicide</u> - application of a chemical substance used to kill or inhibit the growth of plants.	
		<u>Biological</u> - the use of living organisms, such as predators, parasites, and pathogens, to control weeds, pest insects, or diseases.	
		<u>Planting</u> - reestablishing a vegetative community by planting.	
		Reforestation reestablishing a vegetative community by planting or seeding.	
		Seeding - reestablishing a vegetative community by seeding.	
		* Fire policies have changed overtime for how fires are defined. Users need be aware of these changes as well as other aspects of the data as they are applied.	
Event_Subtype		Type of event assigned in source dataset to represent the polygon.	
Year		Calendar year (YYYY) in which the event occurred.	
	Required		
Start_Date	•	Date (MMDDYY) on which the event began.	
End_Date		Date (MMDDYY) on which the event ended.	
Severity		Severity of vegetation/fuel treatment or disturbance event, in terms of biomass reduction. One of the following terms was used to indicate the effects of the event	
		on the above-ground vegetation within a polygon:	
		Low = <20% above-ground biomass removed	
		Moderate = 20-80% above-ground biomass removed	
		High = >80% above-ground biomass removed	
Agency		Reporting agency (or non-governmental organization) for event.	
Source_Code		LANDFIRE internal source code assigned to each data source. For more information	
	Required	on data sources consult the table "lutSource_Code" found at <a href="http://www.landfire.gov/publicevents.php">http://www.landfire.gov/publicevents.php</a> .	
FiscalYear		Fiscal year (YYYY) in which the event occurred. Fiscal year is from October 1st through September 30th. This is a new attribute added in 2021 when LANDFIRE started processing Event data by fiscal year.	
		Started processing Event data by risear year.	