Fire History Schema Table - as at 20 May 2019

FIELD NAME	DESCRIPTION	POPULATE Y/N	DOMAIN Y/N	DOMAIN NAME	COMPULSARY Y/N	COMMENTS
FIRETYPE	Records fire type (bushfire or planned burn)	Yes	Yes	FIRETYPE	Yes	
SEASON	Financial year of fire or burn. For period 1 Jul 18 - 30 Jun 19, this will be 2019	Yes	No		Yes	
FIRE_NO	Fire number or burn number. Needs to match Fireweb fire number EXACTLY.	Yes	No		Yes	
NAME	Fire name or burn name. Needs to match Fireweb fire / burn name EXACTLY.	Yes	No		Yes	
START_DATE	Date /time of fire or burn ignition date. Can be sourced from Fireweb	Yes	No		Yes	
START_DATE_INT	Reverse integer representation of ignition date - eg 17 May 2019 would be 20190517	Yes	No		Yes	Can be field - calculated from START_DATE
TREATMENT_TYPE	Complete for planned burns only. Records further information regarding burn type (fuel reduction, ecological, regeneration etc).					
FIRE_SEVERITY	DO NOT POPULATE. This is generated automatically based on inputs from FIRE_SEV_L1 thru L5	No	No		No	DO NOT POPULATE
FIRE_COVER	Records fire coverage within feature	Yes	Yes	COVERAGE	Yes	
FIREKEY	Unique key that links spatial feature to Fireweb feature. For fires - can be sourced from Fireweb. For planned burns - needs manual creation as per support documents	Yes	No		Yes	
CREATE_DATE	Creation date of feature.	Yes	No		Yes	
UPDATE_DATE	DO NOT POPULATE.	No	No		No	DO NOT POPULATE
AREA_HA	Area of feature, calculated to 2 decimal places. Please calculate using VG94 projection for consistency across State	Yes	No		Yes	
METHOD	Records source of feature via domain	Yes	Yes	METHOD	Yes	
METHOD_COMMENTS	Additional free text to describe method of capture	Yes	No		No	
ACCURACY	Describes accuracy of observation and digitisation via domain table	Yes	Yes	ACCURACY	Yes	
DSE_ID	For FFMV fires and burns (where records in Fireweb). Equivalent to EVENTID of fire or burn. Very important as ties Fireweb records to spatial feature.	Yes	No		Yes	Where DSE_ID and CFA_ID exist for the same fire, record both.
CFA_ID	For CFA fires. Records IMS number of fire.	Yes	No		No	Where DSE_ID and CFA_ID exist for the same fire, record both.
DISTRICT_ID	Records FFMV district that fire took place in. Please use lookup table in reference material	Yes	Yes	DISTRICT_ID	Yes	
FIRE_SEV_L1 FIRE_SEV_L2 FIRE_SEV_L3 FIRE_SEV_L4 FIRE_SEV_L5	Populate only one of these fields. Use the level that relates best to your source data.	Yes	Yes	FIRE_SEV_L1 FIRE_SEV_L2 FIRE_SEV_L3 FIRE_SEV_L4 FIRE_SEV_L5	Yes	Only one FIRE_SEV field needs to be completed for each fire / burn. Use the field that best matches your data source. Leave all other field blank.
LEVEL_ASSESS	DO NOT POPULATE. This is automatically populated as part of the interrogation of fire severity levels and translation to the FIRE_SEVERITY field above.	No	No		No	DO NOT POPULATE.