

FIELD_NAME	ALIAS	TYPE	FIELD LENGTH	Required / Conditional / Optional	Domain Values	NOTES	DATA DICTIONARY		
COUNTY_TRIBE	County or Tribe	Text	50	R	Apache Cochise Coconino Gila Graham Greenlee La Paz Maricopa Mohave Navajo Pima Pinal Santa Cruz Yavapai Yuma Ak-Chin Indian Community Cocopah Indian Tribe Colorado River Indian Tribes Fort McDowell Yavapai Nation Fort Mojave Indian Tribe Fort Yuma Quechan Tribe Gila River Indian Community Havasupai Tribe Hopi Tribe Hualapai Tribe Kaibab Band of Paiute Indians Navajo Nation Pascua Yaqui Tribe Pueblo of Zuni Salt River Pima-Maricopa Indian Community San Carlos Apache Tribe San Juan Southern Paiute Tribe Tohono O'odham Nation Tonto Apache Tribe White Mountain Apache Tribe Yavapai-Apache Tribe Yavapai-Prescott Indian Tribe		COUNTY required for filtering by county or azdema organization		
INCIDENTNAME	Incident	Text	50	R			INCIDENTNAME is the name of the fire or incident causing the current evacuation status. This should match the InciWeb or WebEOC incident name if possible		
ZONE_NAME	Zone Name	Text	100	R			ZONE_NAME should be a public user friendly name.		
ZONE_ID	Zone ID	Short	5	R		? Ask vendors for alerting notifications (Rave, Everbridge, Genesis) . Why is this field a DOUBLE instead of Integer/Short?	ZONE_ID is added for sorting by a number when necessary		
STATUS	Status	Text	30	R	PLANNING, READY, SET, GO, SHELTER IN PLACE, ARCHIVED	10/20 - Clear to Repopulate removed due to Ready status description typically includes this information	STATUS is the PLANNING, READY, SET, GO, SHELTER IN PLACE, ARCHIVED values		
BEGINDATE	Begin Date	Date		O		11/17 - was asked how to populate when multiple incinces occur over the same boundary? Decided to leave BeginDate as is for now. May choose to remove later. Use Incident timeframe, not GIS task "editor date".	BEGINDATE is the date when zone area was first changed status. This date would reset if the status was changed from SET to GO.		

ENDDATE	End Date	Date		O		11/17 - was asked how to populate when multiple incines occur over the same boundary? Decided to leave EndDate as is for now. May choose to remove later.	ENDDATE is the date when zone area reset to a different status. This date would reset if the status was changed from SET to GO. This would help see the last time this zone was last evacuated.		
DURATION_HOURS	Duration	Short	10	O		11/17 - was asked how to populate when multiple incines occur over the same boundary? Decided to leave Duration as is for now. May choose to remove later.	DURATION would be used to automatically calculate difference from begin date. This might be used to double check that if there are any events that are longer than 45 days, it triggers a check to the GIS to ensure that there are no evacuations that maybe should have been ended but someone forgot.	Calculate in FME	
DURATION_DAYS	Duration	Short	5	O		11/17 - was asked how to populate when multiple incines occur over the same boundary? Decided to leave Duration as is for now. May choose to remove later.	DURATION would be used to automatically calculate difference from begin date. This might be used to double check that if there are any events that are longer than 45 days, it triggers a check to the GIS to ensure that there are no evacuations that maybe should have been ended but someone forgot.	Calculate in FME	
EVENT_TYPE	Event Type	Text	30	R	FLOOD, WILDLAND FIRE, STRUCTURE FIRE, EARTHQUAKE, HAZMAT, RADIOLOGICAL, ACTIVE SHOOTER, BOMB THREAT, EXPLOSION, CIVIL DISTURBANCE, LANDSLIDE, TORNADO, WEATHER SEVERE, OTHER		EVENT_TYPE is the type of incident causing the evacuation order		
EVENT_TYPE_COND	Event Type (Other)	Text	100	C		Conditional for "Other" in EVENT_TYPE	Conditional for "Other" in EVENT_TYPE		
ZONESQMI	Zone Square Miles	Double	5	C			ZONESQMI can be used in dashboard or report to add up each evacuation zone that is in GO status, used to add up without having to do a GIS conversion from feet or meters.		

LATITUDE		Double	5	O			LATITUDE as decimal degrees used with longitude to center in on evacuation zone if needed for some mapping function.		
LONGITUDE		Double	5	O			LONGITUDE as decimal degrees used with latitude to center in on evacuation zone if needed for some mapping function.		
PUBLIC_INFO	Public Information	Text	500	C			PUBLIC_INFO are public notes to share on a dashboard if there is more information. This should be short but can include a web link to the full text evacuation order.		
STATEWIDE_LAST_UPDATED	Statewide Last Updated	DateTime		O			STATEWIDE_LAST_UPDATED is the dateTime when the AZDEMA last merged the data into a statewide evacuation zone polygon.		
NOTES	Notes	Text	1500	O		Could also be used for marking when a neighborhood was changed on the fly during an incident.	NOTES are any system application system notes. These can be private and not published if necessary.		
OBJECT_ID		Text	64	O			A Universal Unique Id or GLOBALID from the ESRI global id from the originator.		
CREATEDBY	Created By	Text	60	O			CREATEDBY is the gis editor tracking field created gis user name		
CREATEDON	Created On	DateTime		O			CREATEDON is the date when the spatial date was created by the originator.		
EDITEDBY	Edited By	Text	60	O			EDITEDBY is the gis editor tracking field edited gis user name		
EDITEDON	Edited On	DateTime		O			EDITEDON is the DateTime when an attribute or spatial change was last done.		

INCIDENT_COMMAND	Incident Command	Text	100	O			INCIDENT_COMMAND is who is the Incident Commander or who is managing the incident/evacuation		
PSAP_ID	Public Safety Answering Point ID	Text	50	R			PSAP_ID is the name/identifier of the Public Safety Answering Point polygon for the evacuation zone.		