

SDSFIE RELEASE NOTES (RELEASE 2.40 CHANGES)

All of the SDSFIE Release 2.40 libraries were updated to Microsoft Access 2000 from Microsoft Access 97.

USGS National Map

Several modifications to the SDSFIE were made to correlate the SDSFIE to the National Map.

Homeland Security Program (HSIP)

Several modifications to the SDSFIE were made to accommodate the HSIP essential data sets from National Geospatial Intelligence Agency.

Naval Facilities Gap Analysis

Several modifications were made to SDSFIE features to accommodate the Gap Analysis done by NAVFAC.

Project 03.019 Range Gap Analysis

Several modifications were made to SDSFIE features to accommodate the Center project 03.019 for DOD Range Gap Analysis.

Several modifications were made to the SDSFIE library to accommodate request from:

- *Air Force*
- *Army*
- *Army Integrated Training Area Management (ITAM)*
- *Marine Corps*
- *NASA*
- *Naval Air Systems Command (NavAir)*
- *Navy*
- *Society of American Foresters*
- *US Corps of Engineers (USACE)*
- *US Fish and Wildlife*

Entity Set Summary Change Information

Auditory	Boundary	Buildings	Cadastre	Climate	Common
Communications	Cultural	Demographics	Ecology	Env Hazards	Fauna
Flora	Future Projects	Geodetic	Geology	Hydrography	Improvement
Land Status	Landform	Military Operations	Olfactory	Soil	Transportation
Utilities	Visual				

Note: Items in **BLUE** indicate changes.

-- Release Note Script for cadastre

No New Entity Classes in this Set

New Entity Types:

dod_property_monument_point Point Monuments marking the property corner points of the DOD property interest sites.

New Data Tables:

cddodmnt This table contains data about monuments marking the property corner points of the DOD property interest sites.

-- Release Note Script for environmental_hazards

No New Entity Classes in this Set

New Entity Types:

oe_item_point	Point	A ordnance and explosive (OE) location where actual OE items, including OE scrap, UXO, and CWM-related items, were recovered.
oe_hazards_rac_score_area	G/GT Polygon	A ordnance and explosive (OE) waste geophysical investigation area which has been evaluated and assigned a Risk Assessment Code (RAC) score.
oe_hazard_investigation_transects_line	String/Chain	A ordnance and explosive (OE) waste geophysical investigation transect line, typically part of a grid investigation or a meandering path investigation.
oe_hazard_investigation_sector_area	G/GT Polygon	A homogeneous area within an oe_hazard_concern_area for which the same method of investigation can be applied. Usually subdivided into Investigation Grids.
oe_hazard_concern_site	Point/Polygon	A site of known or suspected ordnance and explosive (OE) waste contamination.
oe_grid_area	G/GT Polygon	A defined gridded area in which the presence of Ordnance and Explosives Waste (OE) contamination is being, or has been investigated.
oe_anomaly_point	Point	Location where a suspected Ordnance and Explosives (OE) Waste related geophysical anomaly has been identified. Also stores information about subsequent reacquisition and excavation of the anomaly (DIG RESULTS).
solvent_tank_point	Point	A chamber for holding the inventory of parts necessary in washing solvent tanks.

New Data Tables:

ehmrmano	This table contains data about where an ordnance and explosive waste related geophysical anomaly has been identified
ehmrmgrd	This table contains data about a defined gridded area in which the presence of Ordnance and Explosives Waste (OE) contamination is being, or has been investigated.
ehmrmhaz	This table contains data about sites of known or suspected ordnance and explosive (OE) waste contamination.
ehmrmins	This table contains data about a homogeneous area within an oe_hazard_concern_area for which the same method of investigation can be applied.
ehmrmit	This table contains data about an ordnance and explosive (OE) waste geophysical investigation transect line, typically part of a grid investigation or a meandering path investigation.
ehmrmitm	This table contains data about an ordnance and explosive (OE) location where actual OE items, including OE scrap, UXO, and CWM-related items, were recovered.
ehmrprac	This table contains data about an ordnance and explosive (OE) waste geophysical investigation area which has been evaluated and assigned a Risk Assessment Code (RAC) score.
ehrmgdem	This table contains information about Ordnance and Explosive Waste (OE) demolition and disposal operations.
ehrmgfld	This table contains information about Ordnance and Explosive Waste (OE) Geophysical Field Operations.
ehrmggio	This table contains information pertaining to a specific intrusive/removal operation within a given grid, and summarizes the findings.
ehrmggso	This table contains information pertaining to the labor required in surveying the coordinates of a particular Ordnance and Explosive Waste (OE) Investigation Grid (e.g. laying out grid stakes for the geophysical investigation).
ehrmginr	This table contains information about a geophysical reading for a given anomaly, and provides the capability to store one-to-many relationships between anomalies and geophysical detection readings.
ehrmgins	This table contains information about the geophysical Instrument used to survey the Ordnance and Explosive Waste (OE) Investigation Grid. Can be multiple instances per Grid.
ehrmglog	This table contains information from the Ordnance and Explosive Waste (OE) Investigation Field Team Leaders Logbook, and is used to store free text log entries. The OE Team Leader may make an unlimited number of entries per day.
ehrmgpro	This table contains information about the processing of Ordnance and Explosive Waste (OE) Geophysical data after field data collection.
ehrmgraw	This table contains information about the preparation of the raw Ordnance and Explosive Waste (OE) geophysical data

prior to processing, and identifies that data are ready for processing, and used to approve raw data prior to delivery to client.

ehrmgsso This table contains information about the collection of surveying data (positioning information only) for a particular oe_hazard_concern_area.

ehrmgveg This table contains information about the work conducted to remove vegetation for a particular Ordnance and Explosive Waste (OE) Investigation Grid.

ehtnksol This table contains data about parts washing solvent tanks.

-- Release Note Script for fauna

No New Entity Classes in this Set

New Entity Types:

fauna_species_site Point/Polygon A site or location where a specific species is observed.

New Data Tables:

famgtsp This table contains information about the management of fauna species at a particular site.

-- Release Note Script for flora

No New Entity Classes in this Set

New Entity Types:

wilderness_area	G/GT Polygon	Bounded land, virtually unsettled and uncultivated (natural); includes areas designated by an administrative group as wilderness, primitive, wild and scenic, or similar designations. Has use restrictions.
botanical_garden_area	G/GT Polygon	An area developed for public use or recreation, specifically for the exhibition and study of plants.

New Data Tables:

flmgtwil	This table contains data about wilderness areas.
flprzbot	This table contains data about botanical garden areas.

-- Release Note Script for future_projects

No New Entity Classes in this Set

New Entity Types:

future_projects_landuse_area	G/GT Polygon	This feature describes man's categorization of the proposed use of land and water.
------------------------------	--------------	--

New Data Tables:

fpgenlus	This table contains data about future projects in landuse areas.
----------	--

-- Release Note Script for hydrography

No New Entity Classes in this Set

New Entity Types:

paleoshoreline_complex_area	G/GT Polygon	Interpretation of the paleo shoreline complex area, which consists of a series of prehistoric shorelines delineating the intersection of a specified plane of water with the shore or beach.
-----------------------------	--------------	--

New Data Tables:

hycznpsc	This table contains information about a paleoshoreline depositional complex.
----------	--

-- Release Note Script for improvement

No New Entity Classes in this Set

New Entity Types:

holding_pen_site	Point/Polygon	An enclosed area in which livestock are temporarily kept.
ski_jump_point	Point	An inclined structure consisting of a track from which snow skiers vault.

New Data Tables:

imgenpen	This table contains data about holding pen sites.
imrecksj	This table contains data about ski jump points.

-- Release Note Script for land_status

No New Entity Classes in this Set

New Entity Types:

mine_ventilation_shaft_point	Point	Passage that admits fresh air that affords entry to an underground mine.
dig_request_area	G/GT Polygon	Areas where digging activities are scheduled for a specified period of time.

New Data Tables:

lsgenvnt	This table contains data about mine ventilation shafts.
lsmgtdig	This table contains information about areas where digging activities are scheduled for specified period of time.

-- Release Note Script for landform

No New Entity Classes in this Set

New Entity Types:

embankment_line String/Chain A raised linear mound of earth, gravel, or similar material.

New Data Tables:

lftimon This table contains data about environmental monitoring survey inventory.

lftopemb This table contains data about embankment lines.

-- Release Note Script for military_operations

No New Entity Classes in this Set

New Entity Types:

safety_profile_area	G/GT Polygon	The footprint of a multi-dimensional airspace defined by the safety requirements of a testing operation, used for scheduling purpose.
military_flight_corridor_centerline	String/Chain	A route used by military aircraft - the target flight path within the air corridor.
military_range_sight_area	G/GT Polygon	Area where the natural vegetation height must be limited or restricted for the purposes of placing instrumentation within the periphery of a firing area without the field of view being hindered by vegetation.
military_range_sensor_site	Point/Polygon	A facility site representing the permanent location of a military range sensor that monitors, records, observes, or otherwise tracks one or more operations, or the effects of those operations. Examples include watch towers, video monitors, theodolites, or electromagnetic sensors.
live_fire_restricted_area	G/GT Polygon	An area in which all or some types live fire impacts are prohibited or severely restricted.
impact_restrict_area	G/GT Polygon	An area around an impact where access is restricted for safety reasons.
impact_point	Point	A point where impacts are located but not detonated.
vehicle_dispersal_point	Point	Vehicle dispersal points used to pre-position critical vehicular assets to ensure survivability in an NBCC environment.
military_parade_ground_site	Point/Polygon	An area developed for marching and parading of troops.
military_oparea_bnd_area	G/GT Polygon	An Operating Area (OPAREA) Complex boundary is the bounded area in which national defense training exercises and system qualification tests are routinely conducted. OPAREA boundaries are formally established by national designation and by international treaty for national defense training purposes, and allow for specific exercises and training events to be coordinated with other federal, state, and local agencies, and also the general public, as in Notices to Mariners (NOTMARS).

New Data Tables:

mlairsfp	The footprint of a multi-dimensional airspace defined by the safety requirements of a testing operation, used for scheduling purpose.
mlranarm	Table containing the current and historic uses of a army operated range.
mlranenv	Table containing data associated with topography, soils, and vegetation present on an operational range.
mlranrst	Table containing data associated with the way land on a range may be used.
mlrngsen	A facility area representing the permanence location of a military range sensor that monitors, records, observes, or otherwise tracks one or more operations, or the effects of those operations. Examples include watch towers, video monitors, theodolites, or electromagnetic sensors.
mlrngsln	Information containing data concerning areas where the natural vegetation height must be limited or restricted for the purposes of placing instrumentation within the periphery of a firing area without the field of view being hindered by vegetation.
mlsecvds	This table contains data about vehicle dispersal points used to pre-position critical vehicular assets to ensure survivability in an NBCC environment
mltngpar	This table contains data about military parade ground sites.

-- Release Note Script for transportation

No New Entity Classes in this Set

New Entity Types:

tunnel_entrance_point	Point	Opening that affords entry to an underground or underwater passage.
vehicle_entry_point	Point	For the carrying out of Customs duties and other jurisdictional responsibilities as defined by Code of Federal Regulations No. 19.
proving_ground_site	Point/Polygon	A site set aside for performance testing.
travel_rest_site	Point/Polygon	A roadside area usually having facilities for people and/or vehicles.

New Data Tables:

trgenten	This table contains data about tunnel entrance points.
trvehent	This table contains data about entry points.
trvehprv	This table contains data about proving ground sites.
trvehrst	This table contains data about travel rest sites.

-- Release Note Script for utilities

No New Entity Classes in this Set

New Entity Types:

storm_sewer_open_drainage_area	G/GT Polygon	Interception and removal area of ground water or surface water.
--------------------------------	--------------	---

No New Tables in this Set

Database Administrator Summary Change Information

New Tables 43

Table Name Changes 0

Deleted Tables 0

Attribute Name Change 0

Deleted Attributes 1

Total New Attributes 1408

New Attributes in Existing Tables 378

Data Type Changes 1

New List Domain Tables 39

Deleted Domain Tables 0

New Values in Existing Domains 109

Modified/Deleted Domain Values 0/0

-- DBA Schema Changes for Current Release

New Tables:

cddodmnt	This table contains data about monuments marking the property corner points of the DOD property interest sites.
ehmrmano	This table contains data about where an ordnance and explosive waste related geophysical anomaly has been identified
ehmrmgrd	This table contains data about a defined gridded area in which the presence of Ordnance and Explosives Waste (OE) contamination is being, or has been investigated.
ehmrmhaz	This table contains data about sites of known or suspected ordnance and explosive (OE) waste contamination.
ehmrmins	This table contains data about a homogeneous area within an oe_hazard_concern_area for which the same method of investigation can be applied.
ehmrmit	This table contains data about an ordnance and explosive (OE) waste geophysical investigation transect line, typically part of a grid investigation or a meandering path investigation.
ehmrmitm	This table contains data about an ordnance and explosive (OE) location where actual OE items, including OE scrap, UXO, and CWM-related items, were recovered.
ehmrprac	This table contains data about an ordnance and explosive (OE) waste geophysical investigation area which has been evaluated and assigned a Risk Assessment Code (RAC) score.
ehrmgdem	This table contains data about OE demolition operations.
ehrmgfld	This table contains data about the OE geophysical field operations.
ehrmggio	This table contains data about the OE Grid Investigation Operations.
ehrmggso	This table contains data about the OE Grid Survey Operations.
ehrmginr	This table contains data about the OE Geophysical Instrument Reading Crossreference.
ehrmgins	This table contains data about the OE Geophysical Instrument.
ehrmglog	This table contains data about the OE Field Log Book.
ehrmgpro	This table contains data about the OE data processing.
ehrmgraw	This table contains data about the OE Raw Geophysical data preparation.
ehrmgsso	This table contains data about the OE Grid Survey Operations.
ehrmgveg	This table contains data about the OE Vegetation Removal Operations.
ehtnksol	This table contains data about parts washing solvent tanks.
famgtsp	This table contains information about the management of fauna species at a particular site.
flmgtwil	This table contains data about wilderness areas.

flprzbot	This table contains data about botanical garden areas.
fpngenlus	This table contains data about future projects in landuse areas.
hycznpsc	This table contains information about a paleoshoreline depositional complex.
imgenpen	This table contains data about holding pen sites.
imrecksj	This table contains data about ski jump points.
lfbtimon	This table contains data about environmental monitoring survey inventory.
lftopemb	This table contains data about embankment lines.
lsgenvnt	This table contains data about mine ventilation shafts.
lsmgtdig	This table contains information about areas where digging activities are scheduled for specified period of time.
mlairsfp	The footprint of a multi-dimensional airspace defined by the safety requirements of a testing operation, used for scheduling purpose.
mlranarm	Table containing the current and historic uses of a army operated range.
mlranenv	Table containing data associated with topography, soils, and vegetation present on an operational range.
mlranrst	Table containing data associated with the way land on a range may be used.
mlrngsen	A facility area representing the permanence location of a military range sensor that monitors, records, observes, or otherwise tracks one or more operations, or the effects of those operations. Examples include watch towers, video monitors, theodolites, or electromagnetic sensors.
mlrngsln	Information containing data concerning areas where the natural vegetation height must be limited or restricted for the purposes of placing instrumentation within the periphery of a firing area without the field of view being hindered by vegetation.
mlsecvds	This table contains data about vehicle dispersal points used to pre-position critical vehicular assets to ensure survivability in an NBCC environment
mltnngpar	This table contains data about military parade ground sites.
trgenten	This table contains data about tunnel entrance points.
trvehent	This table contains data about entry points.
trvehprv	This table contains data about proving ground sites.
trvehrst	This table contains data about travel rest sites.

Added Attributes:

In Table	bdjurdst	Add Attribute	depth_unit
In Table	bdjurdst	Add Attribute	dist_abbrev
In Table	bdjurpol	Add Attribute	gnis_id
In Table	bdjurspc	Add Attribute	gnis_id
In Table	bgadmhos	Add Attribute	narrative
In Table	bgfacshd	Add Attribute	facil_no
In Table	bgfacshd	Add Attribute	str_type_d
In Table	bggenfnd	Add Attribute	fenced_d
In Table	bggenfnd	Add Attribute	narrative
In Table	bggenpes	Add Attribute	owner_id
In Table	cdcoint	Add Attribute	gnis_id
In Table	cddodins	Add Attribute	ai_rng_d
In Table	cddodins	Add Attribute	alt_name
In Table	cddodins	Add Attribute	compx_area
In Table	cddodins	Add Attribute	ctt_rng_d
In Table	cddodins	Add Attribute	cxarea_u_d
In Table	cddodins	Add Attribute	feat_name
In Table	cddodins	Add Attribute	gnis_id
In Table	cddodins	Add Attribute	macom_d
In Table	cddodins	Add Attribute	mantyp_d
In Table	cddodins	Add Attribute	opr_area
In Table	cddodins	Add Attribute	opr_u_d
In Table	cddodins	Add Attribute	pstatus_d
In Table	cddodins	Add Attribute	subcom
In Table	cdrelcpx	Add Attribute	gnis_id
In Table	cdrelcpx	Add Attribute	mantyp_d
In Table	cdrelpar	Add Attribute	narrative
In Table	cdrelpar	Add Attribute	own_code
In Table	cdtriint	Add Attribute	fdtrib_nam
In Table	cdtriint	Add Attribute	sttrib_nam

In Table	clgensob	Add Attribute	obs_meth_d
In Table	clgenstm	Add Attribute	feat_len
In Table	clgenstm	Add Attribute	length_u_d
In Table	cmgenadd	Add Attribute	address3
In Table	cmgenman	Add Attribute	yearbuilt
In Table	cmgenpoc	Add Attribute	inst_poc_d
In Table	coeppnt	Add Attribute	ant_use_d
In Table	coeppnt	Add Attribute	auto_sys
In Table	coeppnt	Add Attribute	media_ty_d
In Table	coeptel	Add Attribute	appearance
In Table	coeptel	Add Attribute	color_d
In Table	coeptel	Add Attribute	cond_d
In Table	coeptel	Add Attribute	status_d
In Table	coestmhl	Add Attribute	cond_d
In Table	coestmhl	Add Attribute	road_name
In Table	crarcart	Add Attribute	fdtrib_nam
In Table	crarcart	Add Attribute	sttrib_nam
In Table	crarcart	Add Attribute	trbrgt_d
In Table	crarcmil	Add Attribute	fdtrib_nam
In Table	crarcmil	Add Attribute	sttrib_nam
In Table	crarcmil	Add Attribute	trbrgt_d
In Table	crarcrck	Add Attribute	fdtrib_nam
In Table	crarcrck	Add Attribute	sttrib_nam
In Table	crarcrck	Add Attribute	trbrgt_d
In Table	crarcsit	Add Attribute	fdtrib_nam
In Table	crarcsit	Add Attribute	sttrib_nam
In Table	crarcsit	Add Attribute	trbrgt_d
In Table	crngenchr	Add Attribute	fdtrib_nam
In Table	crngenchr	Add Attribute	sttrib_nam
In Table	crngenchr	Add Attribute	trbrgt_d
In Table	crhstfet	Add Attribute	fdtrib_nam
In Table	crhstfet	Add Attribute	sttrib_nam

In Table	crhstfet	Add Attribute	trbrgt_d
In Table	crhststr	Add Attribute	fdtrib_nam
In Table	crhststr	Add Attribute	sttrib_nam
In Table	crhststr	Add Attribute	trbrgt_d
In Table	crmgtsty	Add Attribute	feat_name
In Table	deneicom	Add Attribute	gnis_id
In Table	deneicom	Add Attribute	state_fips
In Table	ehempprl	Add Attribute	latitude
In Table	ehempprl	Add Attribute	longitude
In Table	ehempprl	Add Attribute	structname
In Table	ehmrmwd	Add Attribute	feat_name
In Table	ehmrmwd	Add Attribute	range_id
In Table	ehmrmwd	Add Attribute	rec_area_d
In Table	ehmrmwd	Add Attribute	sf_dr_ob_d
In Table	ehmrmwd	Add Attribute	tg_dr_ob_d
In Table	ehswmlcs	Add Attribute	feat_name
In Table	ehswmlcs	Add Attribute	mat_d
In Table	fagencs	Add Attribute	faclass_d
In Table	fagencs	Add Attribute	ord_name
In Table	famgtgov	Add Attribute	gnis_id
In Table	famgtgov	Add Attribute	mantyp_d
In Table	famgtins	Add Attribute	hab_typ_d
In Table	famgtins	Add Attribute	incid_date
In Table	flgnlspc	Add Attribute	gnis_id
In Table	flgnlspc	Add Attribute	mantyp_d
In Table	flmgtfir	Add Attribute	hab_typ_d
In Table	flmgtfir	Add Attribute	purpos_d
In Table	flmgtfir	Add Attribute	rsklvl_d
In Table	flmgtfor	Add Attribute	feat_name
In Table	flmgtfor	Add Attribute	gnis_id
In Table	flmgtfst	Add Attribute	dom_cls_d
In Table	flmgtfst	Add Attribute	fhealth_d

In Table	flmgfst	Add Attribute forcvr_d
In Table	flmgfst	Add Attribute fstcls_d
In Table	flmgfst	Add Attribute fstgrp_d
In Table	flmgfst	Add Attribute fstreg_d
In Table	flmgfst	Add Attribute reguse_d
In Table	flmgfst	Add Attribute stand_age
In Table	flmgfst	Add Attribute stand_dens
In Table	flmgfst	Add Attribute stand_u_d
In Table	flmgttim	Add Attribute acq_typ_d
In Table	flmgttim	Add Attribute comp_unit
In Table	flmgttim	Add Attribute fhealth_d
In Table	flmgttim	Add Attribute forcvr_d
In Table	flmgttim	Add Attribute fstreg_d
In Table	flmgttim	Add Attribute lease_d
In Table	flmgttim	Add Attribute lsacq_date
In Table	flmgttim	Add Attribute lsexp_date
In Table	flmgttim	Add Attribute reguse_d
In Table	flmgttim	Add Attribute rot_cycle
In Table	flmgttim	Add Attribute rotat_u_d
In Table	flmgttim	Add Attribute stand_age
In Table	flmgttim	Add Attribute stand_dens
In Table	flmgttim	Add Attribute stand_u_d
In Table	flmgttim	Add Attribute tree_type
In Table	flprzpln	Add Attribute acq_typ_d
In Table	flprzpln	Add Attribute comp_unit
In Table	flprzpln	Add Attribute fhealth_d
In Table	flprzpln	Add Attribute forcvr_d
In Table	flprzpln	Add Attribute lease_d
In Table	flprzpln	Add Attribute lsacq_date
In Table	flprzpln	Add Attribute lsexp_date
In Table	flprzpln	Add Attribute reguse_d
In Table	flprzpln	Add Attribute rot_cycle

In Table	flprzpln	Add Attribute	rotat_u_d
In Table	flprzpln	Add Attribute	stand_age
In Table	flprzpln	Add Attribute	stand_dens
In Table	flprzpln	Add Attribute	stand_u_d
In Table	flprzpln	Add Attribute	tree_type
In Table	gdsrvmnt	Add Attribute	feat_desc
In Table	gdsrvngs	Add Attribute	mon_type_d
In Table	gesubsst	Add Attribute	uscs_d
In Table	gesubstr	Add Attribute	age
In Table	gesubstr	Add Attribute	uscs_d
In Table	gesuraso	Add Attribute	uscs_d
In Table	gesurstk	Add Attribute	feat_name
In Table	hycznc1x	Add Attribute	form_abbrev
In Table	hycznc1x	Add Attribute	formation
In Table	hycznc1x	Add Attribute	timeepo_d
In Table	hycznc1x	Add Attribute	timeera_d
In Table	hycznc1x	Add Attribute	timeperd_d
In Table	hysurcrs	Add Attribute	wtr_sply_r
In Table	hysurwbd	Add Attribute	country_d
In Table	hywetlnd	Add Attribute	survey_id
In Table	imathglf	Add Attribute	feat_name
In Table	imdrgdep	Add Attribute	feat_name
In Table	imdrgdep	Add Attribute	type_d
In Table	imreccmp	Add Attribute	has_fac_d
In Table	imreccit	Add Attribute	feat_name
In Table	imrecfsh	Add Attribute	trbrgt_d
In Table	imrechnt	Add Attribute	trbrgt_d
In Table	imrecmis	Add Attribute	feat_name
In Table	imrecprk	Add Attribute	gnis_id
In Table	imrecrac	Add Attribute	feat_name
In Table	imrecski	Add Attribute	feat_name
In Table	imwelnat	Add Attribute	cond_d

In Table	imwelnat	Add Attribute	feat_name
In Table	imwelnat	Add Attribute	inspecdate
In Table	imwelwfd	Add Attribute	feat_name
In Table	lfbthsmp	Add Attribute	latitude
In Table	lfbthsmp	Add Attribute	longitude
In Table	lfbthsmp	Add Attribute	loran_x
In Table	lfbthsmp	Add Attribute	loran_y
In Table	lfbthsmp	Add Attribute	spi_data
In Table	lfbthsmp	Add Attribute	spi_image
In Table	lfbthsmp	Add Attribute	spi_typ_d
In Table	lfbthsmp	Add Attribute	state_x
In Table	lfbthsmp	Add Attribute	state_y
In Table	lfbthsmp	Add Attribute	station_id
In Table	lfbthsra	Add Attribute	image_name
In Table	lfbthsra	Add Attribute	image_ty_d
In Table	lfbthsra	Add Attribute	latitude
In Table	lfbthsra	Add Attribute	longitude
In Table	lfbthxsl	Add Attribute	area_size
In Table	lfbthxsl	Add Attribute	area_u_d
In Table	lfbthxsl	Add Attribute	station_id
In Table	lfbtispa	Add Attribute	field_id
In Table	lfbtispa	Add Attribute	sedsamp_id
In Table	lfhypepp	Add Attribute	latitude
In Table	lfhypepp	Add Attribute	longitude
In Table	lfhypepp	Add Attribute	station_id
In Table	lscndpoi	Add Attribute	quad_name
In Table	lsgenmda	Add Attribute	op_stat_d
In Table	lsgenmta	Add Attribute	op_stat_d
In Table	lsmgtdsp	Add Attribute	op_stat_d
In Table	lsmgtres	Add Attribute	conproj_id
In Table	lsmgtres	Add Attribute	feat_name
In Table	lsmgtres	Add Attribute	gnis_id

In Table	lsmgtres	Add Attribute	mantyp_d
In Table	mlaircor	Add Attribute	feat_len
In Table	mlaircor	Add Attribute	frcoord_x
In Table	mlaircor	Add Attribute	frcoord_y
In Table	mlaircor	Add Attribute	frcoord_z
In Table	mlaircor	Add Attribute	length_u_d
In Table	mlaircor	Add Attribute	tocoord_x
In Table	mlaircor	Add Attribute	tocoord_y
In Table	mlaircor	Add Attribute	tocoord_z
In Table	mlairsua	Add Attribute	agency_id
In Table	mlairsua	Add Attribute	alt_u_d
In Table	mlairsua	Add Attribute	ceil_alt
In Table	mlairsua	Add Attribute	floor_alt
In Table	mlairsua	Add Attribute	owner_id
In Table	mlrngfac	Add Attribute	instr_type
In Table	mlrngfac	Add Attribute	owner_id
In Table	mlrngfac	Add Attribute	poc_id
In Table	mlrngfac	Add Attribute	power_rqmt
In Table	mlrngrng	Add Attribute	built_date
In Table	mlrngrng	Add Attribute	capacity
In Table	mlrngrng	Add Attribute	ceil_alt
In Table	mlrngrng	Add Attribute	cpcty_u_d
In Table	mlrngrng	Add Attribute	feat_name
In Table	mlrngrng	Add Attribute	max_dist
In Table	mlrngrng	Add Attribute	narrative
In Table	mlsecacc	Add Attribute	fac_perm_d
In Table	mlsecacc	Add Attribute	pwr_rqmt_d
In Table	mlsecacc	Add Attribute	stat_light
In Table	mlsftamo	Add Attribute	alw_am_amt
In Table	mlsftamo	Add Attribute	alw_am_t_d
In Table	mlsftamo	Add Attribute	alw_am_tm
In Table	mlsftamo	Add Attribute	grnd_stt_d

In Table	mlsfthaz	Add Attribute tmp_stat_d
In Table	mlsftima	Add Attribute clenup_d
In Table	mlsftima	Add Attribute coord_x
In Table	mlsftima	Add Attribute coord_y
In Table	mlsftima	Add Attribute coord_z
In Table	mlsftima	Add Attribute ecagragr_d
In Table	mlsftima	Add Attribute fuz_typ_d
In Table	mlsftima	Add Attribute hsb_cat_d
In Table	mlsftima	Add Attribute meas_ty_d
In Table	mlsftima	Add Attribute notif_date
In Table	mlsftima	Add Attribute occur_date
In Table	mlsftima	Add Attribute op_stat_d
In Table	mlsftima	Add Attribute ord_cond
In Table	mlsftima	Add Attribute ord_fill_d
In Table	mlsftima	Add Attribute ord_qty
In Table	mlsftima	Add Attribute poc_id
In Table	mlsftima	Add Attribute quan_u_d
In Table	mlsftima	Add Attribute rstret_d
In Table	mlsftima	Add Attribute source_d
In Table	mlsftuca	Add Attribute clenup_d
In Table	mlsftuca	Add Attribute con_uom_d
In Table	mlsftuca	Add Attribute cont_name
In Table	mlsftuca	Add Attribute cont_num
In Table	mlsftuca	Add Attribute coord_x
In Table	mlsftuca	Add Attribute coord_y
In Table	mlsftuca	Add Attribute coord_z
In Table	mlsftuca	Add Attribute ecagragr_d
In Table	mlsftuca	Add Attribute fuz_typ_d
In Table	mlsftuca	Add Attribute genord_d
In Table	mlsftuca	Add Attribute hsb_cat_d
In Table	mlsftuca	Add Attribute mcl
In Table	mlsftuca	Add Attribute mclg

In Table	mlsftuca	Add Attribute meas_ty_d
In Table	mlsftuca	Add Attribute narrative
In Table	mlsftuca	Add Attribute op_stat_d
In Table	mlsftuca	Add Attribute ord_cond
In Table	mlsftuca	Add Attribute ord_fill_d
In Table	mlsftuca	Add Attribute ordcls_d
In Table	mlsftuca	Add Attribute poc_id
In Table	mlsftuca	Add Attribute rstrct_d
In Table	mlsftuxa	Add Attribute env_safe_d
In Table	mlsftuxa	Add Attribute eod_safe_d
In Table	mlsftuxa	Add Attribute expmat_d
In Table	mltngrg	Add Attribute alt_u_d
In Table	mltngrg	Add Attribute ceil_alt
In Table	mltngrg	Add Attribute ecagrgr_d
In Table	mltngrg	Add Attribute feat_name
In Table	mltngrg	Add Attribute genord_d
In Table	mltngrg	Add Attribute lvfire_d
In Table	mltngrg	Add Attribute ordcls_d
In Table	mltngrg	Add Attribute poc_id
In Table	mltngrg	Add Attribute range_no
In Table	mltngrg	Add Attribute rng_type
In Table	mltngrg	Add Attribute rngstat_d
In Table	mltniwep	Add Attribute end_date
In Table	mltniwep	Add Attribute ord_typ_d
In Table	mltniwep	Add Attribute range_id
In Table	mltniwep	Add Attribute start_date
In Table	sogenunt	Add Attribute txt_cls_d
In Table	trairspa	Add Attribute feat_name
In Table	trairsur	Add Attribute subclassid
In Table	trgenfrd	Add Attribute feat_name
In Table	trhrbjct	Add Attribute op_stat_d
In Table	trhrbmor	Add Attribute op_stat_d

In Table	trmarair	Add Attribute	feat_name
In Table	trmarrte	Add Attribute	feat_name
In Table	trmarrte	Add Attribute	lane_typ_d
In Table	trmarrte	Add Attribute	type_d
In Table	trnavbec	Add Attribute	latitude
In Table	trnavbec	Add Attribute	longitude
In Table	trnavbec	Add Attribute	meth_code
In Table	trnavbec	Add Attribute	odd_even_d
In Table	trnavbec	Add Attribute	symbol
In Table	trnavboy	Add Attribute	latitude
In Table	trnavboy	Add Attribute	longitude
In Table	trnavboy	Add Attribute	meth_code
In Table	trnavboy	Add Attribute	odd_even_d
In Table	trnavlit	Add Attribute	latitude
In Table	trnavlit	Add Attribute	lit_typ_d
In Table	trnavlit	Add Attribute	longitude
In Table	trnavlit	Add Attribute	meth_code
In Table	trnavlit	Add Attribute	odd_even_d
In Table	trnavlit	Add Attribute	symbol
In Table	trvehesc	Add Attribute	status_d
In Table	trvehfet	Add Attribute	dim_u_d
In Table	trvehfet	Add Attribute	sign_len
In Table	trvehint	Add Attribute	int_desig
In Table	trvehrc1	Add Attribute	const_d
In Table	trvehrc1	Add Attribute	direction
In Table	trvehrc1	Add Attribute	left_from
In Table	trvehrc1	Add Attribute	left_to
In Table	trvehrc1	Add Attribute	pre_dir
In Table	trvehrc1	Add Attribute	pre_type
In Table	trvehrc1	Add Attribute	rclass_d
In Table	trvehrc1	Add Attribute	right_from
In Table	trvehrc1	Add Attribute	right_to

In Table	trvehrc1	Add Attribute	streetname
In Table	trvehrc1	Add Attribute	suffix
In Table	utairpip	Add Attribute	coverdepth
In Table	utairpip	Add Attribute	depth_u_d
In Table	utelesst	Add Attribute	feat_name
In Table	utfulfit	Add Attribute	coverdepth
In Table	utfulfit	Add Attribute	depth_u_d
In Table	utfulpip	Add Attribute	coverdepth
In Table	utfulpip	Add Attribute	depth_u_d
In Table	utfulpst	Add Attribute	feat_name
In Table	utfultnk	Add Attribute	sec_contam
In Table	utfulvlv	Add Attribute	coverdepth
In Table	utfulvlv	Add Attribute	depth_u_d
In Table	utfulvlv	Add Attribute	feat_name
In Table	utgasfit	Add Attribute	coverdepth
In Table	utgasfit	Add Attribute	depth_u_d
In Table	utgaspip	Add Attribute	coverdepth
In Table	utgaspip	Add Attribute	depth_u_d
In Table	utgasvlv	Add Attribute	coverdepth
In Table	utgasvlv	Add Attribute	depth_u_d
In Table	uthcsfit	Add Attribute	coverdepth
In Table	uthcsfit	Add Attribute	depth_u_d
In Table	uthcspip	Add Attribute	coverdepth
In Table	uthcspip	Add Attribute	depth_u_d
In Table	uthcsvlv	Add Attribute	coverdepth
In Table	uthcsvlv	Add Attribute	depth_u_d
In Table	utinwfit	Add Attribute	coverdepth
In Table	utinwfit	Add Attribute	depth_u_d
In Table	utinwpip	Add Attribute	coverdepth
In Table	utinwpip	Add Attribute	depth_u_d
In Table	utinwvlv	Add Attribute	coverdepth
In Table	utinwvlv	Add Attribute	depth_u_d

In Table	utstofit	Add Attribute	coverdepth
In Table	utstofit	Add Attribute	depth_u_d
In Table	utstooch	Add Attribute	area_size
In Table	utstooch	Add Attribute	perim
In Table	utstooch	Add Attribute	perim_u_d
In Table	utstopip	Add Attribute	coverdepth
In Table	utstopip	Add Attribute	depth_u_d
In Table	utstovlv	Add Attribute	coverdepth
In Table	utstovlv	Add Attribute	depth_u_d
In Table	uttxspip	Add Attribute	feat_name
In Table	uttxspip	Add Attribute	vert_loc_d
In Table	utwatfir	Add Attribute	cond_d
In Table	utwatfir	Add Attribute	location
In Table	utwatfir	Add Attribute	road_name
In Table	utwatfir	Add Attribute	verify_d
In Table	utwatfit	Add Attribute	coverdepth
In Table	utwatfit	Add Attribute	depth_u_d
In Table	utwatpip	Add Attribute	coverdepth
In Table	utwatpip	Add Attribute	depth_u_d
In Table	utwatvlv	Add Attribute	coverdepth
In Table	utwatvlv	Add Attribute	depth_u_d
In Table	utwwtfit	Add Attribute	coverdepth
In Table	utwwtfit	Add Attribute	depth_u_d
In Table	utwwtpip	Add Attribute	coverdepth
In Table	utwwtpip	Add Attribute	depth_u_d
In Table	utwwtsgb	Add Attribute	feat_name
In Table	utwwtvlv	Add Attribute	coverdepth
In Table	utwwtvlv	Add Attribute	depth_u_d

Deleted Attributes:

In Table	utgencon	Delete Attribute	basin_id
----------	----------	------------------	----------

Data Type Changes:

In Table	imrecprk	Change	cnty_name from Data Type	C to	S
In Table	hycznspec	Change	mat_desc from Data Type	S to	C
In Table	uteleped	Change	grid_value from Data Type	D to	R

Data Type Changes:

In Table	cmgenadd	Change	state_d from LENGTH - 2	to	16
In Table	cmgenagc	Change	inds_cat_d from LENGTH - 1	to	16
In Table	cmgenagc	Change	org_act_d from LENGTH - 2	to	16
In Table	cmgenagc	Change	org_typ_d from LENGTH - 2	to	16
In Table	cmgenent	Change	state_d from LENGTH - 2	to	16
In Table	cmgenctr	Change	action_d from LENGTH - 1	to	16
In Table	cmgenctr	Change	cnt_ext_d from LENGTH - 1	to	16
In Table	cmgenctr	Change	cnt_srvc_d from LENGTH - 1	to	16
In Table	cmgenctr	Change	comp_typ_d from LENGTH - 1	to	16
In Table	cmgenctr	Change	compete_d from LENGTH - 1	to	16
In Table	cmgenctr	Change	subent_d from LENGTH - 1	to	16
In Table	cmgenfac	Change	conres_d from LENGTH - 1	to	16
In Table	cmgenfac	Change	envcon_d from LENGTH - 2	to	16
In Table	cmgenfac	Change	fac_type_d from LENGTH - 1	to	16
In Table	cmgenfac	Change	facact_d from LENGTH - 2	to	16
In Table	cmgenfac	Change	faccon_d from LENGTH - 2	to	16
In Table	cmgenfac	Change	feat_typ_d from LENGTH - 2	to	16
In Table	cmgenfac	Change	frnd_foe_d from LENGTH - 1	to	16
In Table	cmgenfac	Change	sew_con_d from LENGTH - 1	to	16

In Table	cmgenfac	Change	typest_d from LENGTH - 2	to	16
In Table	cmgenfcc	Change	fac_cat_d from LENGTH - 4	to	16
In Table	cmgenfcc	Change	fac_clas_d from LENGTH - 2	to	16
In Table	cmgenman	Change	sic_code_d from LENGTH - 4	to	16
In Table	cmgenmun	Change	state_d from LENGTH - 2	to	16
In Table	coestmhl	Change	serial_no from LENGTH - 16	to	15
In Table	ehairplu	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehbdhacm	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehbdhiah	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehbdhldh	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehbdhldh	Change	txcsbstn_d from LENGTH - 6	to	16
In Table	ehfmres	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehenmeca	Change	ecagrgr_d from LENGTH - 5	to	16
In Table	ehenmece	Change	ecevlity_d from LENGTH - 5	to	16
In Table	ehenmecf	Change	ecfndres_d from LENGTH - 1	to	16
In Table	ehenmecf	Change	ecfndrsn_d from LENGTH - 2	to	16
In Table	ehenmecf	Change	ecfndsev_d from LENGTH - 1	to	16
In Table	ehenmecf	Change	ecfndver_d from LENGTH - 1	to	16
In Table	ehenmeci	Change	ecfnstat_d from LENGTH - 1	to	16
In Table	ehenmecn	Change	ecnotsta_d from LENGTH - 1	to	16
In Table	ehenmecn	Change	ecnottyp_d from LENGTH - 8	to	16
In Table	ehenmect	Change	ectskfix_d from LENGTH - 1	to	16
In Table	ehenmpph	Change	enprphpr_d from LENGTH - 1	to	16
In Table	ehenmpph	Change	enprphty_d from LENGTH - 5	to	16
In Table	ehenmpro	Change	envprjco_d from LENGTH - 4	to	16
In Table	ehenmpro	Change	envprocr_d from LENGTH - 3	to	16
In Table	ehenmpro	Change	envproty_d from LENGTH - 1	to	16
In Table	ehenmpro	Change	reasdisc_d from LENGTH - 1	to	16
In Table	ehenmpro	Change	reasinit_d from LENGTH - 2	to	16
In Table	ehgwtiso	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehgwtplu	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehhzmitm	Change	hmpack_d from LENGTH - 3	to	16

In Table	ehhzmitm	Change	hmrisk_d from LENGTH - 3	to	16
In Table	ehsediso	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehsedplu	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehsitirp	Change	ersrec_d from LENGTH - 1	to	16
In Table	ehsitirp	Change	erstyp_d from LENGTH - 2	to	16
In Table	ehsoiiso	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehsoiplu	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehswtiso	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehswtplu	Change	cas_num_d from LENGTH - 12	to	16
In Table	ehtsmins	Change	txcsbinr_d from LENGTH - 1	to	16
In Table	ehtsmins	Change	txcsbins_d from LENGTH - 3	to	16
In Table	ehtsmmpl	Change	txcbmng_d from LENGTH - 2	to	16
In Table	ehtsmpro	Change	txprojty_d from LENGTH - 1	to	16
In Table	flgnlaqv	Change	veg_desc from LENGTH - 60	to	240
In Table	gesubbhl	Change	brhlid from LENGTH - 15	to	30
In Table	gesubbhl	Change	drilcode_d from LENGTH - 2	to	16
In Table	imrecprk	Change	feat_name from LENGTH - 30	to	150
In Table	imwelwel	Change	case_mat_d from LENGTH - 3	to	16
In Table	imwelwel	Change	pumppto_d from LENGTH - 4	to	16
In Table	imwelwel	Change	scrtype_d from LENGTH - 2	to	16
In Table	imwelwel	Change	welpur_d from LENGTH - 1	to	16
In Table	imwelwel	Change	welstat_d from LENGTH - 1	to	16
In Table	imwelwel	Change	weltyp_d from LENGTH - 1	to	16
In Table	imwliaqt	Change	aqtest_d from LENGTH - 1	to	16
In Table	trafiacm	Change	ac_mnt_d from LENGTH - 1	to	16
In Table	trafiapr	Change	apr_typ_d from LENGTH - 1	to	16
In Table	trafiatc	Change	ftr_rule_d from LENGTH - 1	to	16
In Table	trafirun	Change	app_lit_d from LENGTH - 1	to	16
In Table	trafitwy	Change	taxiway_d from LENGTH - 1	to	16
In Table	traflafd	Change	afdstat_d from LENGTH - 6	to	16
In Table	traflafd	Change	ctrl_lit_d from LENGTH - 1	to	16
In Table	traflafd	Change	frequse_d from LENGTH - 1	to	16

In Table	traflafd	Change	usable_d from LENGTH - 1	to	16
In Table	trainav	Change	directnl_d from LENGTH - 1	to	16
In Table	trainav	Change	radio_d from LENGTH - 2	to	16
In Table	trainav	Change	rec_code_d from LENGTH - 1	to	16
In Table	trainav	Change	tacan_d from LENGTH - 1	to	16
In Table	trainav	Change	weather_d from LENGTH - 5	to	16
In Table	trgenfrd	Change	rfrd_srf_d from LENGTH - 2	to	16
In Table	trgenfrd	Change	rfrd_wat_d from LENGTH - 1	to	16
In Table	trgengal	Change	trgal_ty_d from LENGTH - 1	to	16
In Table	trgnibed	Change	rd_imp_d from LENGTH - 1	to	16
In Table	trrrdseg	Change	esur_seg_d from LENGTH - 6	to	16
In Table	trrrdseg	Change	isur_seg_d from LENGTH - 6	to	16
In Table	trrrdseg	Change	op_stat_d from LENGTH - 5	to	16
In Table	trvehrc1	Change	alt_name from LENGTH - 35	to	64
In Table	trvehrc1	Change	pua_name from LENGTH - 30	to	64
In Table	trvehrc1	Change	road_name from LENGTH - 30	to	64
In Table	trvehrc1	Change	rou1_name from LENGTH - 30	to	64
In Table	trvehrc1	Change	rou2_name from LENGTH - 30	to	64
In Table	trvehrc1	Change	rou3_name from LENGTH - 30	to	64
In Table	trvehrcs	Change	esur_seg_d from LENGTH - 6	to	16
In Table	trvehrcs	Change	isur_seg_d from LENGTH - 6	to	16
In Table	trvehrcs	Change	lan_quan_d from LENGTH - 1	to	16
In Table	trvehrcs	Change	op_stat_d from LENGTH - 5	to	16

-- DBA Domains Script for Current Release

New List Domain Tables:

discriminator - management types	d_mngtyp	Discriminator - Sediment management area type.
range capacity - unit of measure	d_rngcty	A list of the range capacity unit of measure.
range restriction code	d_rsrtyp	A list of codes that defines an access control or land use restriction.
route type - depth	d_rtetyp	The table with allowable input values for two different relative types of water route depths.
status list - disposal site	d_opstat	A status list of the different types of disposal sites.
status list - harbor operations	d_statop	A status list of the different harbor operations.
status list - range use	d_oprsta	The different types of range uses.
status list - road class	d_rclass	A list of all the different types of road classifications.
temp status list - radhaz	d_tmp_st	Table with allowable input values for different types of temporal status.
type list - filler type	d_mrmof	A listing of all the filler types.
type list - forest cover	d_fstcvr	The code indicating the category of forest as defined by its dominant tree species, vegetation and/or locality factors.
type list - forest land class	d_fstcls	A list of forest land based upon its capability of producing industrial wood, its legal status concerning timber utilization, and its proximity to urban and rural development.
type list - forest region code	d_fstreg	The code indicating the Forest Service administrative region areas.
type list - forest region group	d_fstgrp	The table indicates the grouping of Forest Service administrative region areas.
type list - fuse (fuz) type	d_mrmoft	A listing of ordnance fuse (fuze) types.
type list - Geo QC data results	d_oeqcre	A list of all the Geophysical Dig Quality Control results.
type list - holding pen	d_pentyp	The different types of holding pens.
type list - hydrographic survey	d_imgty	The different types of Hydrographic survey images.
type list - impacts	d_impact	The different types of military impact incidents.
type list - inspection facility	d_inspty	A list of all the inspection facilities.
type list - installation poc	d_inspoc	The different types of installation point of contacts.
type list - major command	d_macom	The different types of major commands.
type list - navigational light	d_lityp	The different types of Navigational Lights.
type list - observation methods	d_obsmet	The different types of observation methods.

type -list - oe results	d_oeinvr	The different types of oe results.
type list - operation status	d_op_st	Table with allowable input values for whether an operation or mission is completed, pending, or cancelled.
type list - operations	d_operty	The different types of operations.
type list - power type	d_pwr_rq	Table with allowable input values for the type of power requirement - either manual or electronic for the device.
type list - public access	d_access	This table contains data about different types of public access.
type list - range restriction	d_rstrct	A list of all the range restrictions types.
type list - range vegetation	d_rngveg	This table contains the different types of range vegetation.
type list - sensor	d_sensty	A list of allowable input values for different types of remote sensors.
type list - shipping lane	d_lantyp	A list of the different shipping lanes.
type list - storage ground statu	d_grd_st	Table with allowable input values for whether a storage facility is above ground or below ground.
type list - transects	d_transe	The different types of transects.
type list - tunnel entrance	d_tunent	A list of all the different types of entrances to tunnels.
type list - unified soil class	d_uscs	This table list the Unified Soil Classification System to describe the soil characteristics that indicate how it will behave as a construction material.
utility - vertical location	d_vertlo	A listing of all the utility vertical locations.

New Range Domain Tables:

range - fcc list - army	d_fccarm	This is the table of Federal Category Codes associated with a range use.
-------------------------	----------	--

New Values in Existing Domains:

In Domain Table	d_acctyp	Add Value	YA_42
In Domain Table	d_acctyp	Add Value	YAK_40
In Domain Table	d_acctyp	Add Value	YAK_42
In Domain Table	d_acctyp	Add Value	YVCOKE
In Domain Table	d_afdext	Add Value	POSSIBLE
In Domain Table	d_culmat	Add Value	BRICK
In Domain Table	d_culmat	Add Value	CHARCOAL
In Domain Table	d_culmat	Add Value	COKE
In Domain Table	d_bndstt	Add Value	APPROVED
In Domain Table	d_bndstt	Add Value	HISTORICAL
In Domain Table	d_bndstt	Add Value	UNSPECIFIED
In Domain Table	d_govt	Add Value	LOCAL
In Domain Table	d_dtwrus	Add Value	UNKNOWN
In Domain Table	d_usetyp	Add Value	UNKNOWN
In Domain Table	d_urgecy	Add Value	MEDIUM
In Domain Table	d_urgecy	Add Value	HIGH
In Domain Table	d_urgecy	Add Value	LOW
In Domain Table	d_fircau	Add Value	FIREWORKS
In Domain Table	d_fircau	Add Value	TRSH_BURN
In Domain Table	d_fircau	Add Value	OFF_RD_VEH
In Domain Table	d_fircau	Add Value	MOTOR_EQUIP
In Domain Table	d_fircau	Add Value	SMOKING
In Domain Table	d_fircau	Add Value	ELECTRICAL
In Domain Table	d_fircau	Add Value	LGHTNG_STRK
In Domain Table	d_fircau	Add Value	POWER_LINE
In Domain Table	d_fircau	Add Value	ARSON
In Domain Table	d_fircau	Add Value	CAMPFIRE
In Domain Table	d_indfrm	Add Value	ROLLING/GORGES
In Domain Table	d_indfrm	Add Value	WATER
In Domain Table	d_indfrm	Add Value	GENTLY_ROLLING

In Domain Table	d_Indfrm	Add Value	FLAT/GORGES
In Domain Table	d_Indfrm	Add Value	HEAVILY_ROLLING
In Domain Table	d_paruse	Add Value	MOBILE_HOME
In Domain Table	d_pipmat	Add Value	UNEARTHEN
In Domain Table	d_restrn	Add Value	SLOW_SPEED_CONDI
In Domain Table	d_restrn	Add Value	IDLE_SPEED_CONDI
In Domain Table	d_restrn	Add Value	SLOW_SPEED
In Domain Table	d_sotext	Add Value	CS/CS
In Domain Table	d_sotext	Add Value	C/SS
In Domain Table	d_sotext	Add Value	G/GS
In Domain Table	d_sotext	Add Value	S/GS
In Domain Table	d_sotext	Add Value	S/SC
In Domain Table	d_sotext	Add Value	SS/SC
In Domain Table	d_sotext	Add Value	ROCK
In Domain Table	d_fstat	Add Value	CLOSED_NF
In Domain Table	d_fstat	Add Value	HISTORIC
In Domain Table	d_fstat	Add Value	TRANSFERRED_NF
In Domain Table	d_fstat	Add Value	TRANSFERRING_NF
In Domain Table	d_stclas	Add Value	-1
In Domain Table	d_cmplx	Add Value	ZOO
In Domain Table	d_emstyp	Add Value	BT
In Domain Table	d_emstyp	Add Value	BD
In Domain Table	d_fentyp	Add Value	STEEL
In Domain Table	d_mantyp	Add Value	CITY
In Domain Table	d_mantyp	Add Value	COUNTY
In Domain Table	d_mantyp	Add Value	REGIONAL
In Domain Table	d_habtyp	Add Value	PONDS
In Domain Table	d_habtyp	Add Value	COASTAL
In Domain Table	d_habtyp	Add Value	RIVERS
In Domain Table	d_habtyp	Add Value	GRASSLANDS
In Domain Table	d_habtyp	Add Value	CORAL_REEFS
In Domain Table	d_habtyp	Add Value	PERENNIAL_SNOW

In Domain Table	d_habtyp	Add Value	ICE
In Domain Table	d_habtyp	Add Value	ESTUARINE
In Domain Table	d_mtrcnd	Add Value	VERY_POOR
In Domain Table	d_montyp	Add Value	ACTUAL
In Domain Table	d_montyp	Add Value	REFERENCE
In Domain Table	d_prktyp	Add Value	FEDERAL
In Domain Table	d_prktyp	Add Value	REGIONAL
In Domain Table	d_rdrscc	Add Value	UNDERCONSTRUCT
In Domain Table	d_wsbtyp	Add Value	MOVEABLE
In Domain Table	d_strtpe	Add Value	SUPREME_COURT
In Domain Table	d_strtpe	Add Value	MUSEUM
In Domain Table	d_strtpe	Add Value	POST_OFFICE
In Domain Table	d_strtpe	Add Value	AQUATHEATER
In Domain Table	d_strtpe	Add Value	RADIO_FACILITY
In Domain Table	d_strtpe	Add Value	RAILROAD_STATION
In Domain Table	d_strtpe	Add Value	RAIN_SHED
In Domain Table	d_strtpe	Add Value	THEATER
In Domain Table	d_strtpe	Add Value	TOWER
In Domain Table	d_strtpe	Add Value	TOWN_HALL
In Domain Table	d_strtpe	Add Value	US_MINT
In Domain Table	d_strtpe	Add Value	EARTHWORKS
In Domain Table	d_strtpe	Add Value	LAW_ENFORCEMENT
In Domain Table	d_strtpe	Add Value	SECURITY
In Domain Table	d_strtpe	Add Value	WHITE_HOUSE
In Domain Table	d_strtpe	Add Value	CAPITOL
In Domain Table	d_strtpe	Add Value	MEMORIAL
In Domain Table	d_strtpe	Add Value	ARENA
In Domain Table	d_strtpe	Add Value	MEDICAL_CENTER
In Domain Table	d_strtpe	Add Value	CITY_HALL
In Domain Table	d_strtpe	Add Value	COMMUNITYCENTER
In Domain Table	d_strtpe	Add Value	CONCERT_HALL
In Domain Table	d_strtpe	Add Value	COURT_HOUSE

In Domain Table	d_strtpe	Add Value	FEDERAL_RESERVE
In Domain Table	d_strtpe	Add Value	FIRE_HOUSE
In Domain Table	d_strtpe	Add Value	GOVERNORS_HOUSE
In Domain Table	d_strtpe	Add Value	GRAIN_ELEVATOR
In Domain Table	d_strtpe	Add Value	HOSPITAL
In Domain Table	d_strtpe	Add Value	JAIL_OR_PRISON
In Domain Table	d_strtpe	Add Value	EMS_STATION
In Domain Table	d_welcat	Add Value	UNSPECIFIED
In Domain Table	d_boolen	Add Value	UNKNOWN
In Domain Table	d_vlwatt	Add Value	1000
In Domain Table	d_vlwatt	Add Value	400
In Domain Table	d_vlwatt	Add Value	250
In Domain Table	d_vlwatt	Add Value	200
In Domain Table	d_vlwatt	Add Value	175
In Domain Table	d_vlwatt	Add Value	100
In Domain Table	d_vlwatt	Add Value	150
In Domain Table	d_rrgaug	Add Value	STANDARD
In Domain Table	d_welsta	Add Value	NONPRODUCING
In Domain Table	d_welsta	Add Value	UNSPECIFIED

Domain Value Changes:

In Domain Table	d_strtpe	Change	HANGER to HANGAR
-----------------	----------	--------	------------------