

FK\_SD\_ORG

ILT (STORET\_TASK\_21)

ID

JDE

TUDE

JM

NIT\_CODE

C

D

TE\_TIME

ME\_ZONE

TE\_TIME

E\_ZONE

\_DATE\_TIME

E\_ZONE

\_DATE\_TIME

\_ZONE

M

SORY

MBER

T

UNITY

CT\_TAXON

T\_TYPE

CE\_NUMBER

JDE

TUDE

JDE

TUDE

JM

UNIT

R\_DEPTH

EPH

R\_DEPTH

H\_UNIT

RE\_ID

D

SC

LU\_MAD\_HMETHOD (STORET\_TASK\_21)

PK\_ISN

ID\_CODE

GEOPOSITIONING\_METHOD

FK\_RE\_HMETHOD

FK\_SD\_M

LU\_MAD\_HDATUM (STORET\_TASK\_21)

PK\_ISN

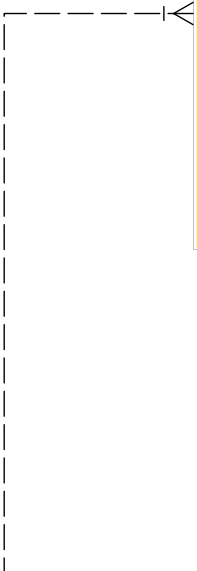
ID\_CODE

HORIZONTAL\_DATUM

FK\_SD\_A

FRT\_FS0\_FK

FBT\_FSN\_FK



FA_STATION (STORET_TASK_21)		
# *	?%	PK_ISN
	A	ORGANIZATION_ID
	?%	ORGANIZATION_IS_NUMBER
	A	STATION_ID
	A	STATION_NAME
	A	SGO_INDICATOR
	A	WELL_NUMBER
	A	WELL_NAME
	A	PIPE_NUMBER
	A	NAICS_CODE
	A	SPRING_TYPE_IMPROVEMENT
	A	SPRING_PERMANENCE
	A	SPRING_USGS_GEOLOGIC_UNIT
	A	SPRING_USGS_LITHOLOGIC_UNIT
	A	SPRING_OTHER_NAME
	A	LOCATION_POINT_TYPE
	?%	POINT_SEQUENCE_NUMBER
	A	POINT_NAME
	?%	LATITUDE
	?%	LONGITUDE
	A	MAP_SCALE
	?%	STD_LATITUDE
	?%	STD_LONGITUDE
	A	ELEVATION
	A	HYDROLOGIC_UNIT_CODE
	A	RF1_SEGMENT_CODE
	A	RF1_SEGMENT_NAME
	A	RF1_MILEAGE
	A	ON_REACH_IND
	A	NRCS_WATERSHED_ID
	A	OTHER_ESTUARY_NAME
	A	GREAT_LAKE_NAME
	A	OCEAN_NAME
	A	NATV_AMERICAN_LAND_NAME
	A	FRS_KEY_IDENTIFIER
	A	BLOB_ID
	A	BLOB_TITLE
	A	STATION_VISITED
	A	DESCRIPTION_TEXT
	A	STATION_IS_NUMBER
	?%	TSMALP_IS_NUMBER
	?%	FK_DB_CAT
	?%	FK_GEO_STATE
	?%	FK_GEO_COUNTY
	?%	FK_ORG
	?%	FK_MAD_HMETHOD
	?%	FK_MAD_HDATUM
	?%	FK_STD_HDATUM
	?%	FK_MAD_VMETHOD

AD\_HMETHOD

MAD\_HDATUM

FK\_SD\_MAD\_VDATUM

FK\_SD\_MAD\_VMETHOD

DSA\_1\_FS0\_FK

LU_MAD_VDATUM (STORET_TA)		
# *	?%	PK_ISN
	A	ID_CODE
	A	ELEVATION_DATUM

LU_MAD_VMETHOD (STORET_1)		
# *	?%	PK_ISN
	A	ID_CODE
	A	ELEVATION_METHOD

LU_STATION_ALIAS (STORET_1)		
# *	?%	PK_ISN
	A	STATION_LABEL

DI_ACTIVITY_MEDIUM (STORET_TASK_21)	
# *	PK_ISN
○	ACTIVITY_MEDIUM

FK\_RE\_ACT\_MEDIUM

DI_DATE (STORET_TASK_21)	
# *	PK_ISN
○	FULL_DATE
○	DAY_OF_WEEK
○	DAY_NUMBER_IN_MONTH
○	DAY_NUMBER_OVERALL
○	WEEK_NUMBER_IN_YEAR
○	WEEK_NUMBER_OVERALL
○	MONTH
○	MONTH_NUMBER_OVERALL
○	QUARTER
○	FISCAL_PERIOD
○	WEEKDAY_FLAG
○	LAST_DAY_IN_MONTH_FLAG

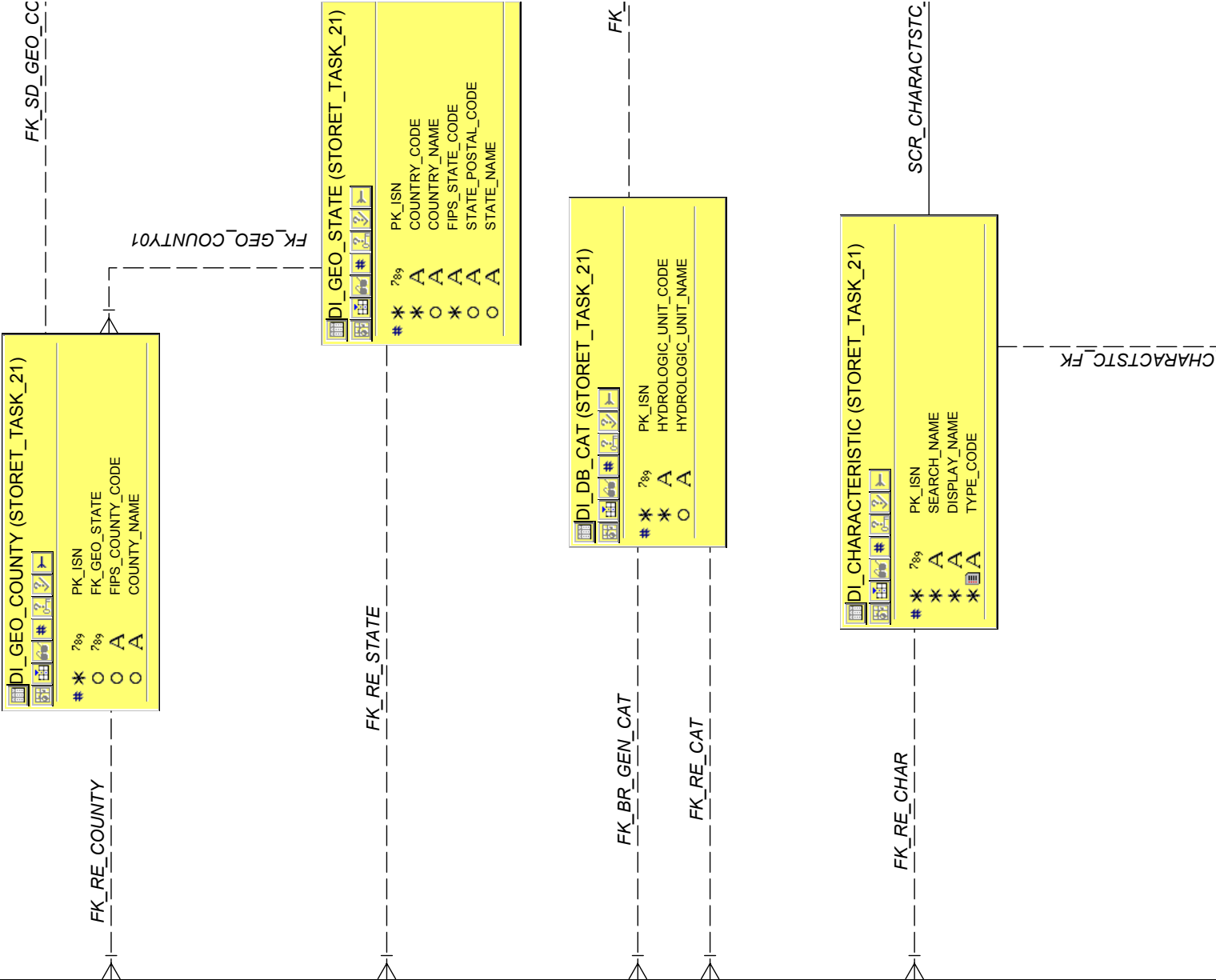
FK\_RE\_DATE

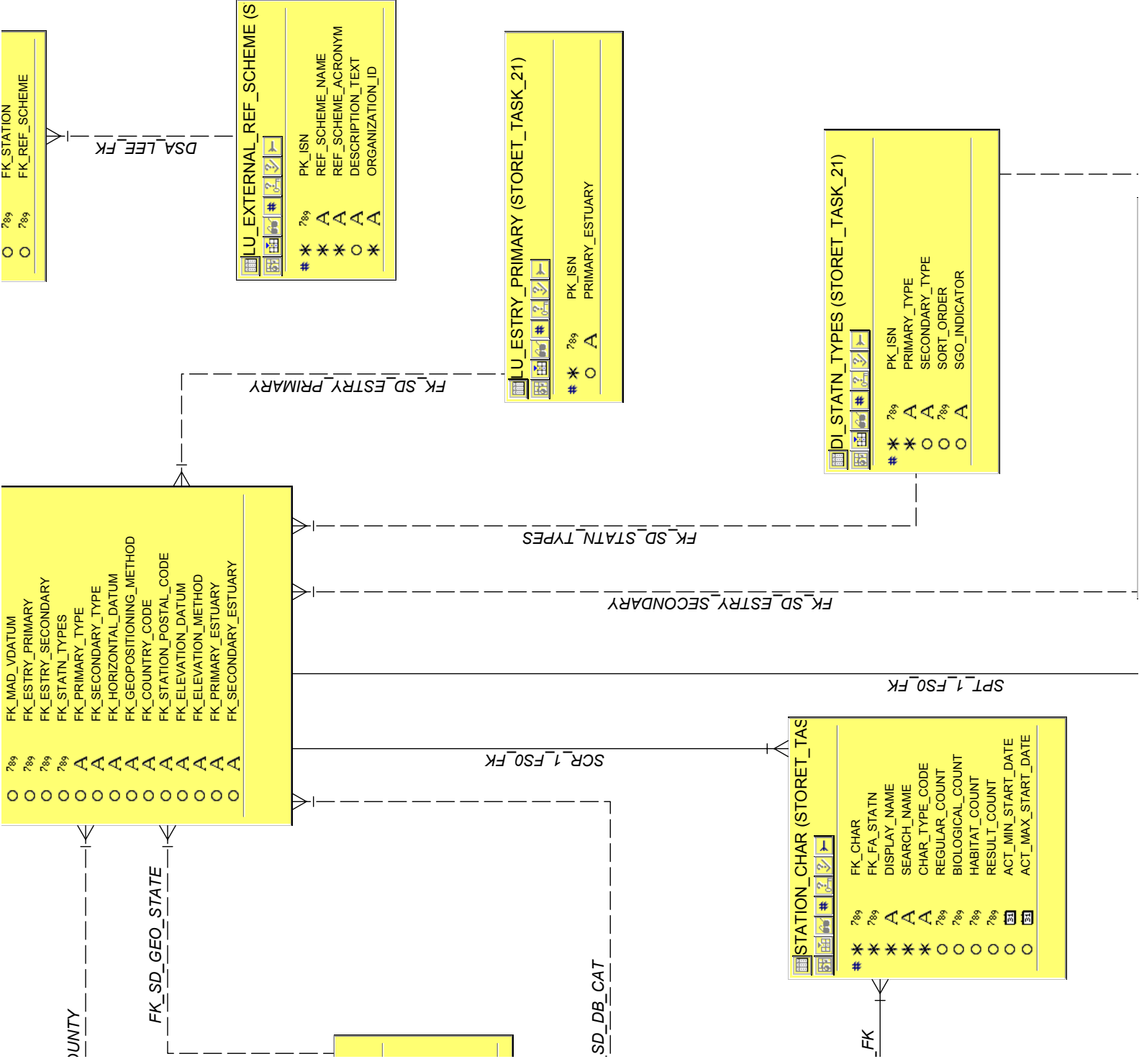
DI_ACTIVITY_INTENT (STO	
# *	PK_ISN
○	ACTIVITY_INTENT

FBT\_DAT\_FK

A	TEMP_PRESERV
A	PRESRV_STRGE
A	CHARACTERISTI
A	CAS_NUMBER
A	ITIS_NUMBER
A	EPA_REG_NUMB
A	SAMPLE_FRACTI
A	RESULT_VALUE_
A	STATISTIC_TYPE
A	RESULT_VALUE_
??	RESULT_VALUE_
A	RESULT_UNIT
??	STD_VALUE
○	STD_UNIT
A	RESULT_COMME
○	TEXT_RESULT
A	WEIGHT_BASIS
○	TEMPERATURE_
A	DURATION_BAS
○	PARTICLE_SIZE
A	DISTANCE_MEAS
○	DISTANCE_MEAS
A	ANALYTICAL_PRI
○	ANALYTICAL_PRI
A	DETECTION_LIM
○	DETECTION_LIM
A	LOWER_QUANTIT
○	UPPER_QUANTIT
A	LAB_REMARK
○	DILUTION_INDIC
A	RECOVERY_INDI
○	CORRECTION_IN
○	LAB_ID
A	LAB_NAME
○	LAB_CERTIFIED
A	LAB_BATCH_ID
○	ANALYSIS_DATE
31	ANALYSIS_TIME
??	REPLICATE_ANA
○	PRECISION
A	BIAS
○	CONFIDENCE_LE
A	CONF_LVL_CORF
○	TR_START_POIN
○	TR_START_LATIT
??	TR_START_LONG
○	TR_START_HDAT
??	TR_START_STD_
○	TR_START_STD_
??	TR_START_STD_
A	TR_START_DEPT
○	TR_STOP_POIN
A	TR_STOP_LATIT
??	TR_STOP_LONG
○	TR_STOP_HDAT
??	TR_STOP_STD_L
○	TR_STOP_STD_L
??	TR_STOP_STD_H
○	TR_STOP_DEPTH
A	FISHED_DURATI
○	BOAT_SPEED
A	FISHED_DISTANC
○	REL_CURRENT_I
??	REL_WIND_DIR
○	TRAWL_COMMENT
??	VOLTAGE_MEAS
○	CURRENT_TYPE

N_TYPE	PRCDR	C_NAME	ER	ON_TYPE	TYPE	TEXT	INT	TYPE	BASIS_LEVEL	S	SURE_FROM	SURE_TO	OCEDURE_SOURCE	OCEDURE_ID	IT	IT_DESCRIPTION	ATION_LIMIT	ATION_LIMIT	ATOR	CATOR	DICATOR	TIME	ZONE	LYSIS_COUNT	LEVEL	R_BIAS	T_NAME	TUDE	SITUDE	TUM	LATITUDE	LONGITUDE	HDATUM	TH	NAME	JDE	TUDE	JM	ATTITUDE	ONGITUDE	IDATUM	1	ON	CE	DIR	NT	URE	CODE
--------	-------	--------	----	---------	------	------	-----	------	-------------	---	-----------	---------	----------------	------------	----	----------------	-------------	-------------	------	-------	---------	------	------	-------------	-------	--------	--------	------	--------	-----	----------	-----------	--------	----	------	-----	------	----	----------	----------	--------	---	----	----	-----	----	-----	------





AMPERAGE_MEASUREMENT	789	O
PASS_COUNT	789	O
PASS_LENGTH	A	O
PULSE_RATE	789	O
ELECTROSHOCK	A	O
TOTAL_ENERGY_Z	A	O
SAMPLING_DURATION	A	O
ORIENTATION_TIMESTAMP	A	O
TRAP_NET_COMMENT	A	O
BIO_GROUP_ID	A	O
BIO_GROUP_TYPE	A	O
BIO_GROUP_SUFFIX	A	O
BIO_GROUP_DESCRIPTION	A	O
FEEDING_GROUP	A	O
POLLUTION_TOLERANCE	A	O
TROPHIC_LEVEL	A	O
HABIT	A	O
VOLUNTINISM	A	O
CELL_SHAPE	A	O
CELL_FORM	A	O
NUMBER_IN_GROUP	789	O
BIO_GROUP_COLOR	A	O
PHYS_BIO_INDICATOR	A	O
GROUP_DESCRIPTION_SUFFIX	A	O
GROUP_DESCRIPTION	A	O
COMMON_CLASSES	A	O
PRIMARY_CLASSES	A	O
SECONDARY_CLASSES	A	O
LOWER_BOUND	789	O
UPPER_BOUND	789	O
BIO_RCI_UNITS	A	O
INDIVIDUAL_NUMBER	789	O
RESULT_VALUE	A	O
BLOB_ID	A	O
BLOB_TITLE	A	O
ACT_BLOB_ID	A	O
ACT_BLOB_TITLE	A	O
ACTIVITY_IS_NUTRIENT	789	O
RESULT_IS_NUMBER	789	O
ORGANIZATION	789	O
FK_ORG	789	O
FK_CHAR	789	O
FK_DB_CAT	789	O
FK_GEN_DB_CAT	789	O
FK_GEO_COUNT	789	O
FK_GEO_STATE	789	O
FK_ACT_MAD_HF	789	O
FK_ACT_MAD_HF	789	O
FK_DATE_ACT_SUFFIX	789	O
FK_ACT_MEDIUM	789	O
FK_STATION	789	O
FK_ACT_INTENT	789	O
FK_COMMUNITY	789	O
FK_SUBJECT_TA	789	O
FK_BIOPART	789	O
FK_GROUP_TYPE	789	O
FK_STN_ACT_PT	789	O
FK_UNIT_CONVENTION	789	O

