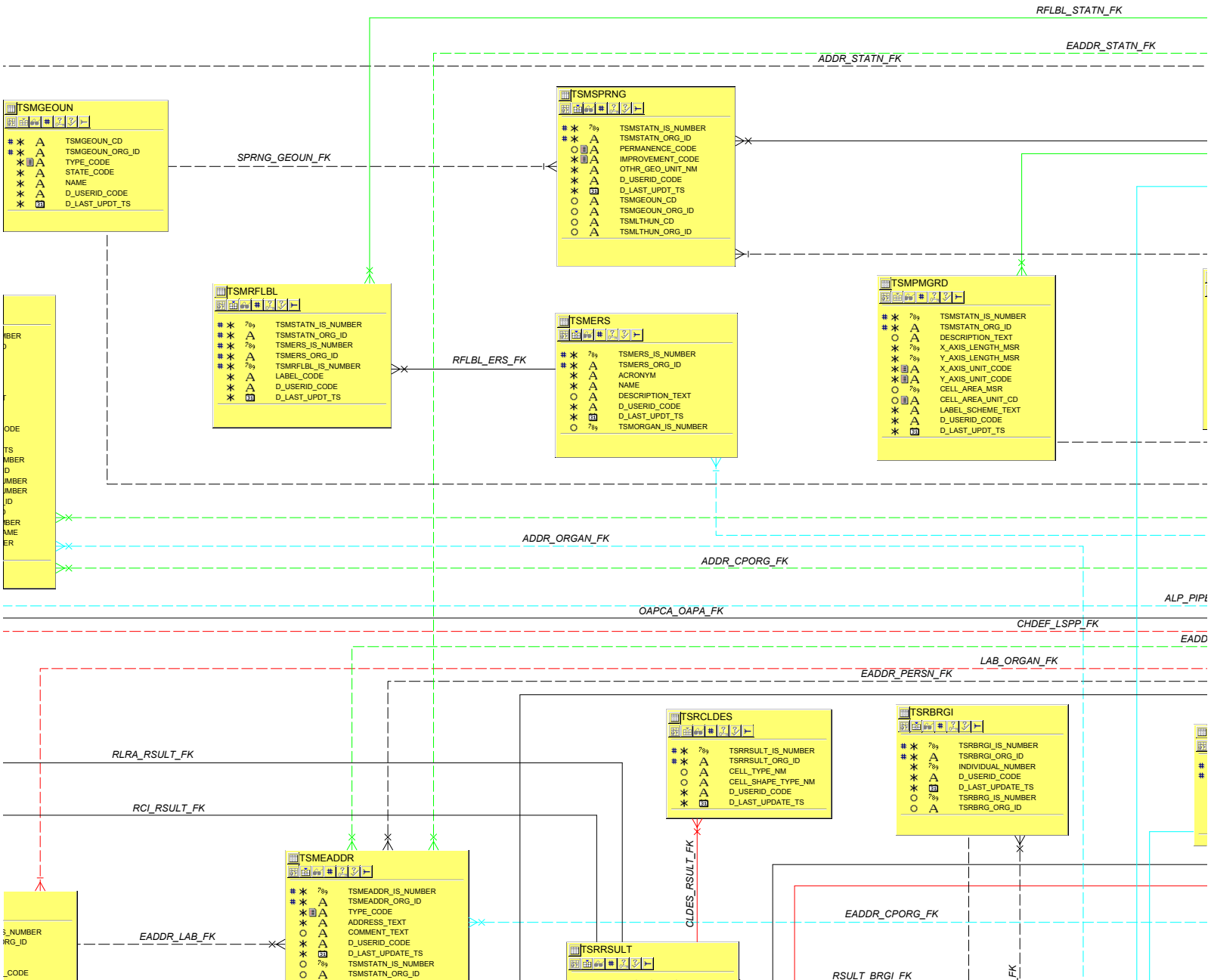


FCLTY\_STATN\_FK





LOG
TSMLOG_IS_NUMBER
TSMLOG_ORG_ID
ID_NUMBER
TYPE_CODE
REPORT_FORMAT_CODE
LOCATION_DESCR_TXT
CONDUCTED_DATE
D_USERID_CODE
D_LAST_UPDT_TS
TSMWELL_IS_NUMBER
TSMWELL_ORG_ID

TSMWLE
TSMWLE_IS_NUMBER
TSMWLE_ORG_ID
TSMWLE_TYPE_NAME
NAME
D_USERID_CODE
D_LAST_UPDATE_TS

ROLE
TSMROLE_IS_NUMBER
TSMROLE_ORG_ID
TITLE
TYPE_CODE
D_USERID_CODE
D_LAST_UPDATE_TS

TSMIGUA
TSMIGUA_IS_NUMBER
TSMIGUA_ORG_ID
OTH_GEO_UNIT_NM
PRIM_AQUFR_IND_CD
WATER_BEARING_IND
D_USERID_CODE
D_LAST_UPDATE_TS
TSMINTVL_IS_NUMBER
TSMINTVL_ORG_ID
TSMGEOUN_CD
TSMGEOUN_ORG_ID

TSMINTVL
TSMINTVL_IS_NUMBER
TSMINTVL_ORG_ID
TYPE_CODE
DEPTH_UNIT_CODE
START_DEPTH_MSR
STOP_DEPTH_MSR
D_USERID_CODE
D_LAST_UPDT_TS
TSMWELL_IS_NUMBER
TSMWELL_ORG_ID
TSMINTHUN_CD
TSMINTHUN_ORG_ID

TSROAPA
TSMROAPA_IS_NUMBER

TSMWELL
TSMWELL_IS_NUMBER
TSMWELL_ORG_ID
NAME
ID_NUMBER
USE_CODE
PRICTN_AREA_NAME
DEVELOPMT_MTHD_CD
CONSTRUCTN_MTHD_CD
WTR_PRIMARY_USE_CD
GRADIENT_TYPE_CODE
DEPTH_TO_BEDROCK
DEPTH_BEDROCK_UNIT
DEPTH_OF_UNCON_MTL
DEPTH_UNCONS_UNIT
DEPTH_CMPLTN_MSR
DPHT_CMPLTN_UNIT_CD
DEPTH_OF_HOLE_MSR
DEPTH_HOLE_UNIT_CD
WELL_HEAD_HT_MSR
WELL_HEAD_UNIT_CD
CASING_HGT_MSR
CASING_HGT_UNIT_CD
DISINFECTED_IND_CD
CONSTRUCTN_STRT_DT
CONSTRUCTN_END_DT
INIT_PUMP_DUR
INT_PMP_DUR_UNIT_CD
INT_PUMP_RATE
INT_PMP_RAT_UNIT_CD
NATURL_FLOW_IND_CD
STATUS_CODE
INIT_BOREHOLE_DIAM
INIT_BHOLE_DIAM_UN
D_USERID_CODE
D_LAST_UPDT_TS
TSMSTATN_IS_NUMBER
TSMSTATN_ORG_ID

TSPUMP
TSPUMP_IS_NUMBER
TSPUMP_ORG_ID
TYPE_CODE
SERIAL_NUMBER
MANUFACTURER_NAME
MANUFACTR_MODEL_NM
RATED_RPM_MSR
RATED_CAPACITY_MSR
RATED_CPCTY_UNIT_CD
RATED_POWER_MSR
RATED_POWER_UNIT_CD
INTAKE_DEPTH_MSR
INTAK_DEPTH_UNIT_CD
INTAK_DEPTH_REF_PT
LOCATION_MEASURE
LOCATION_UNIT_CODE
LOCATN_REF_PT_TXT
INSTALLATION_DATE
REMOVAL_DATE
D_USERID_CODE
D_LAST_UPDT_TS
TSMWELL_IS_NUMBER
TSMWELL_ORG_ID

TSMOPNG
TSMINTVL_IS_NUMBER
TSMINTVL_ORG_ID
TYPE_CODE
DESCRIPTION_TEXT
MATERIAL_TYPE_CD
LENGTH_MSR
LENGTH_UNIT_CODE
WIDTH_MSR
WIDTH_UNIT_CODE
MESH_SIZE_MSR
MESH_SIZE_UNIT_CD
D_USERID_CODE
D_LAST_UPDT_TS

TSMCSNG
TSMINTVL_IS_NUMBER
TSMINTVL_ORG_ID
TYPE_CODE
THICKNESS_MSR
THICKNESS_UNIT_CD
INSD_DIAMTR_MSR
OUTSIDE_DIAMTR_MSR
INSD_DIAMTR_UNIT_CD
D_USERID_CODE
D_LAST_UPDT_TS

TSMFILL
TSMINTVL_IS_NUMBER
TSMINTVL_ORG_ID
MATERIAL_TYPE_CD
VOLUME_MSR
VOLUME_UNIT_CODE
THICKNESS_MSR
THICKNESS_UNIT_CD
D_USERID_CODE
D_LAST_UPDT_TS

TSMHOLE
---------

LOG\_WELL\_FK

PUMP\_WELL\_FK

WLE\_WELL\_FK

INTVL\_WELL\_FK

OPNG\_INTVL\_FK

GUA\_INTVL\_FK

INTVL\_LTHUN\_FK

CSNG\_INTVL\_FK

FILL\_INTVL\_FK

HOLE\_INTVL\_FK

## \* 799 TSRLBRMK\_IS\_NUMBER  
## \* A TSRLBRMK\_ORG\_ID  
## \* A SHORT\_NAME  
## \* A DESCRIPTION\_TEXT  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS

\* \* D\_LAST\_U  
O 799 TSMORGA

TSRRQCAF  
## \* 799 TSRRQCAF\_IS\_NUMBER  
## \* A TSRRQCAF\_ORG\_ID  
## \* A TYPE\_NAME  
## \* A VALUE\_TEXT  
## \* A DESCRIPTION\_TEXT  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS  
O 799 TSRRSULT\_IS\_NUMBER  
O A TSRRSULT\_ORG\_ID  
O 799 TSRUOM\_IS\_NUMBER  
O A TSRUOM\_ORG\_ID  
O 799 TSMPRMVL\_IS\_NUMBER  
O A TSMPRMVL\_ORG\_ID

TSRUOM  
## \* 799 TSRUOM\_IS\_NUMBER  
## \* A TSRUOM\_ORG\_ID  
## \* A UOM\_TYPE  
## \* A SHORT\_FORM\_NAME  
## \* A DESCRIPTION\_TEXT  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS  
## \* A TARGET\_UNIT  
## \* 799 CONVERSION\_FACTOR  
## \* 799 ADJUSTMENT\_FACTOR

TSRHCHSC  
## \* 799  
## \* A  
## \* A  
## \* A  
## \* A  
## \* A  
## \* D  
## \* 799  
## \* A

TSRCHDEF  
## \* 799 TSRCHDEF\_IS\_NUMBER  
## \* A TSRCHDEF\_ORG\_ID  
## \* A ROW\_ID  
## \* A SMPL\_FRAC\_TYPE\_NM  
## \* A UOM\_NAME  
## \* A DUR\_BASIS\_TYPE\_NM  
## \* A STATISTIC\_TYPE\_NM  
## \* A VALUE\_TYPE\_NAME  
## \* A WT\_BASIS\_TYPE\_NM  
## \* A TEMP\_BASIS\_LVL\_NM  
## \* A SPECIES\_NUMBER  
## \* 799 LOWER\_RANGE\_VALUE  
## \* 799 UPPER\_RANGE\_VALUE  
## \* A TAXON\_POLLUTION  
## \* A FNCTIONAL\_FEED\_GRP  
## \* A TROPHIC\_LEVEL  
## \* A COMP\_IND\_CD  
## \* A PARTICLE\_SIZE\_BASIS  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS  
## \* 799 TSRLNPR\_IS\_NUMBER  
## \* A TSRLNPR\_ORG\_ID  
## \* 799 TSRLSPP\_IS\_NUMBER  
## \* A TSRLSPP\_ORG\_ID  
## \* 799 TSRCGGA\_IS\_NUMBER  
## \* A TSRCGGA\_ORG\_ID  
## \* 799 TSMPRMVL\_IS\_NUMBER  
## \* A TSMPRMVL\_ORG\_ID  
## \* 799 TSMPRMVL0IS\_NUMBER  
## \* A TSMPRMVL0IS\_ORG\_ID  
## \* 799 TSMPRMVL1IS\_NUMBER  
## \* A TSMPRMVL1IS\_ORG\_ID

TSRFAPEA  
## \* 799 TSRFDACT  
## \* A TSRFDACT  
## \* 799 TSMPEPNS  
## \* A TSMPEPNS  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UP

TSRGRCFG  
## \* 799 TSRGRCFG\_IS\_NUMBER  
## \* A TSRGRCFG\_ORG\_ID  
## \* A ID\_CODE  
## \* A NAME  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS  
## \* 799 TSMORGAN\_IS\_NUMBER  
## \* A TSRLDGR\_IS\_NUMBER  
## \* A TSRLDGR\_ORG\_ID

TSRCHGRP  
## \* 799 TSRCHGRP\_IS\_NUMBER  
## \* A TSRCHGRP\_ORG\_ID  
## \* A ID\_CODE  
## \* A NAME  
## \* A FLD\_ACT\_TYPE\_NM  
## \* A MEDIUM\_TYPE\_NAME  
## \* A INTENT\_TYPE\_NAME  
## \* A COMMUNITY\_NAME  
## \* A RES\_GRP\_TYPE\_NM  
## \* A DESCRIPTION\_TEXT  
## \* A HABITAT\_ASSESS\_IND  
## \* A CHAR\_DEFINED\_IND  
## \* A D\_USERID\_CODE  
## \* D D\_LAST\_UPDATE\_TS  
## \* 799 TSMORGAN\_IS\_NUMBER  
## \* A TSRCITN\_IS\_NUMBER  
## \* A TSRCITN\_ORG\_ID

CHDEF\_CCGA\_FK

HGRP\_FK

RCL\_UOM\_FK

RQCAF\_UOM\_FK

DQL\_UOM\_FK

HCSC\_CHGRP\_FK

RESULT\_C

CHGRP\_CITN\_FK

GRCFG\_FLDGR\_FK

FAPEA\_FDACT\_FK

