




















TNET Replication Model

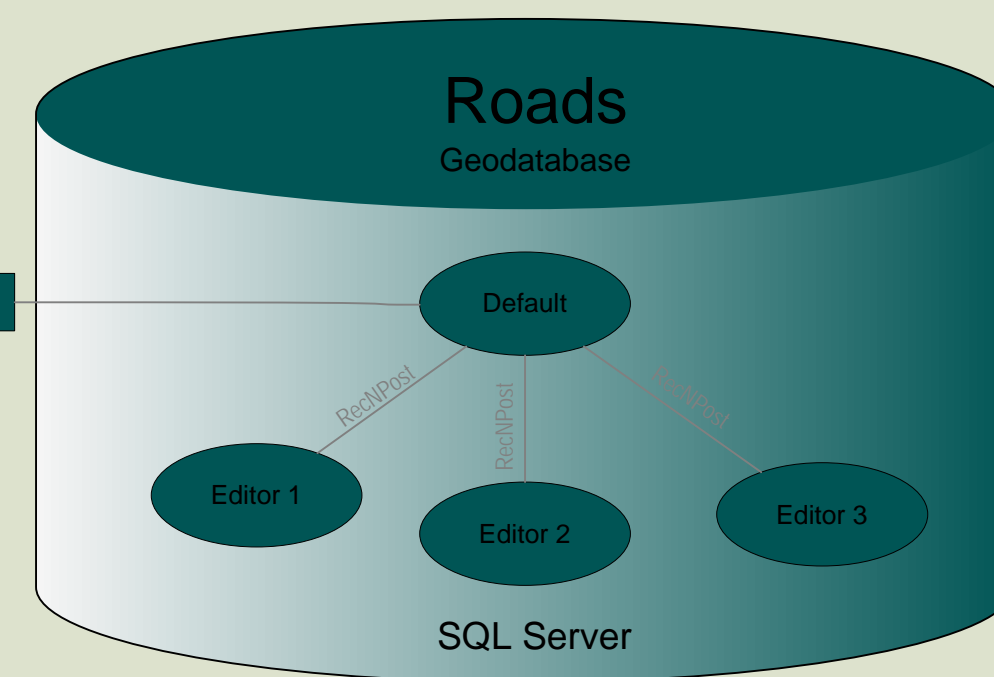
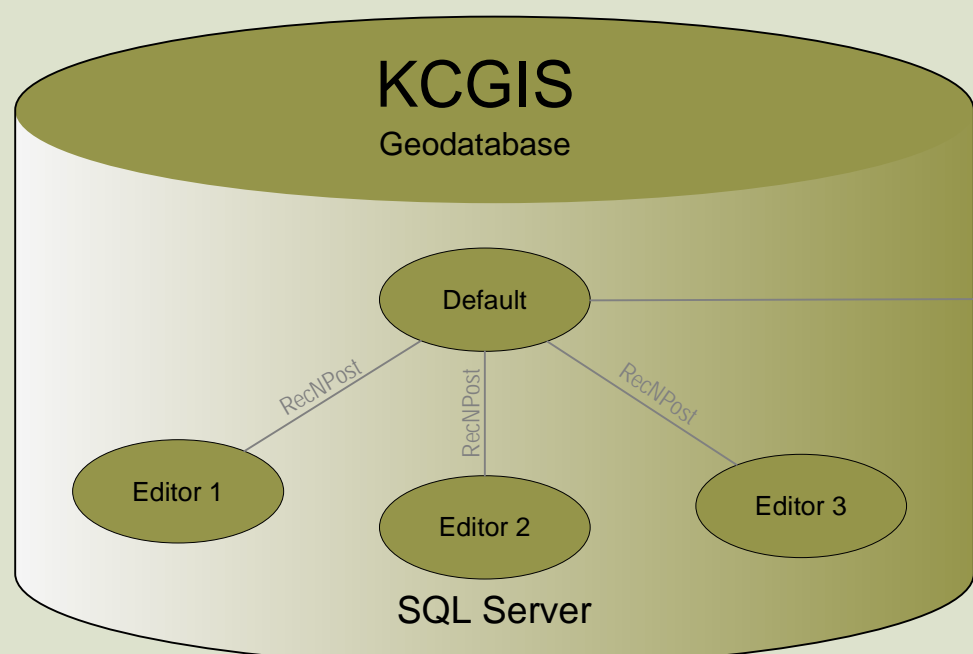
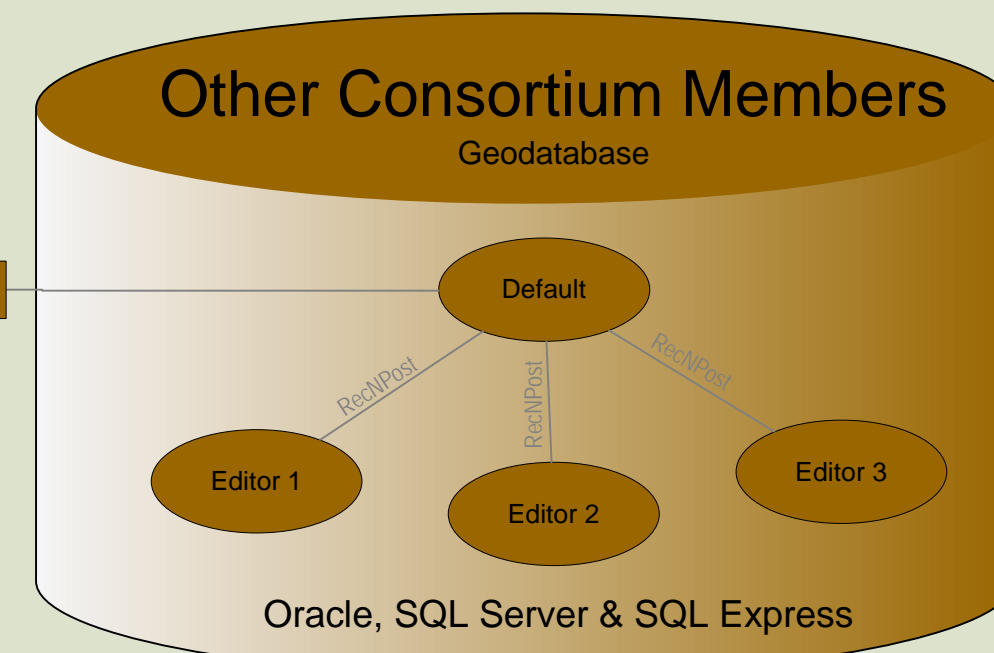
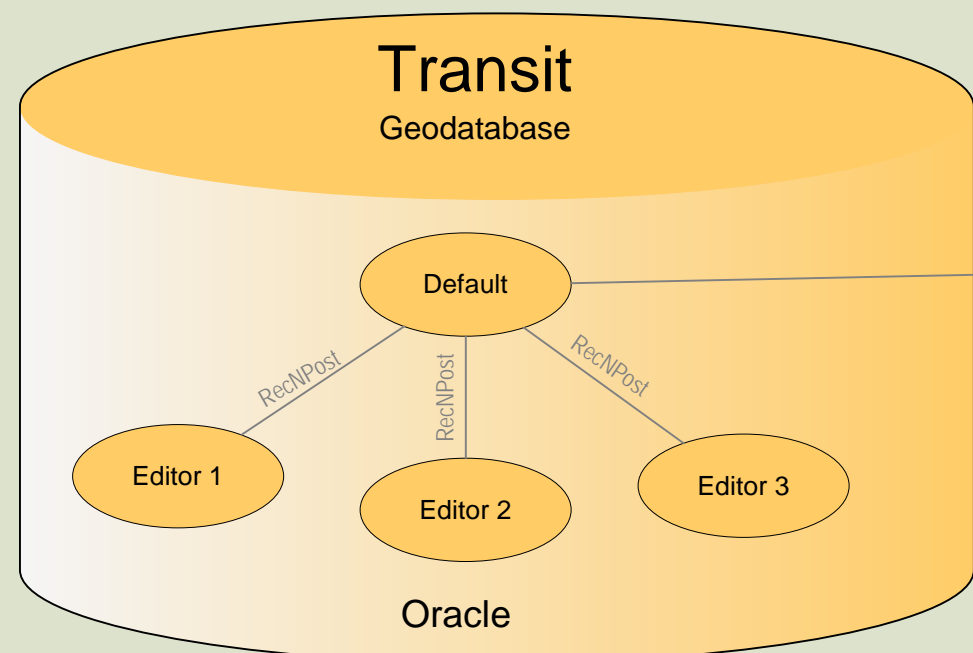
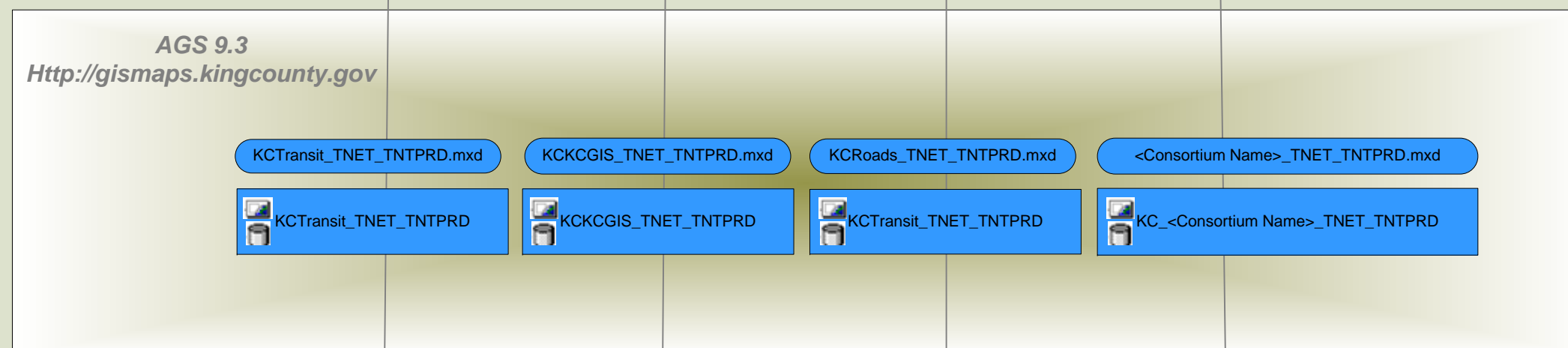
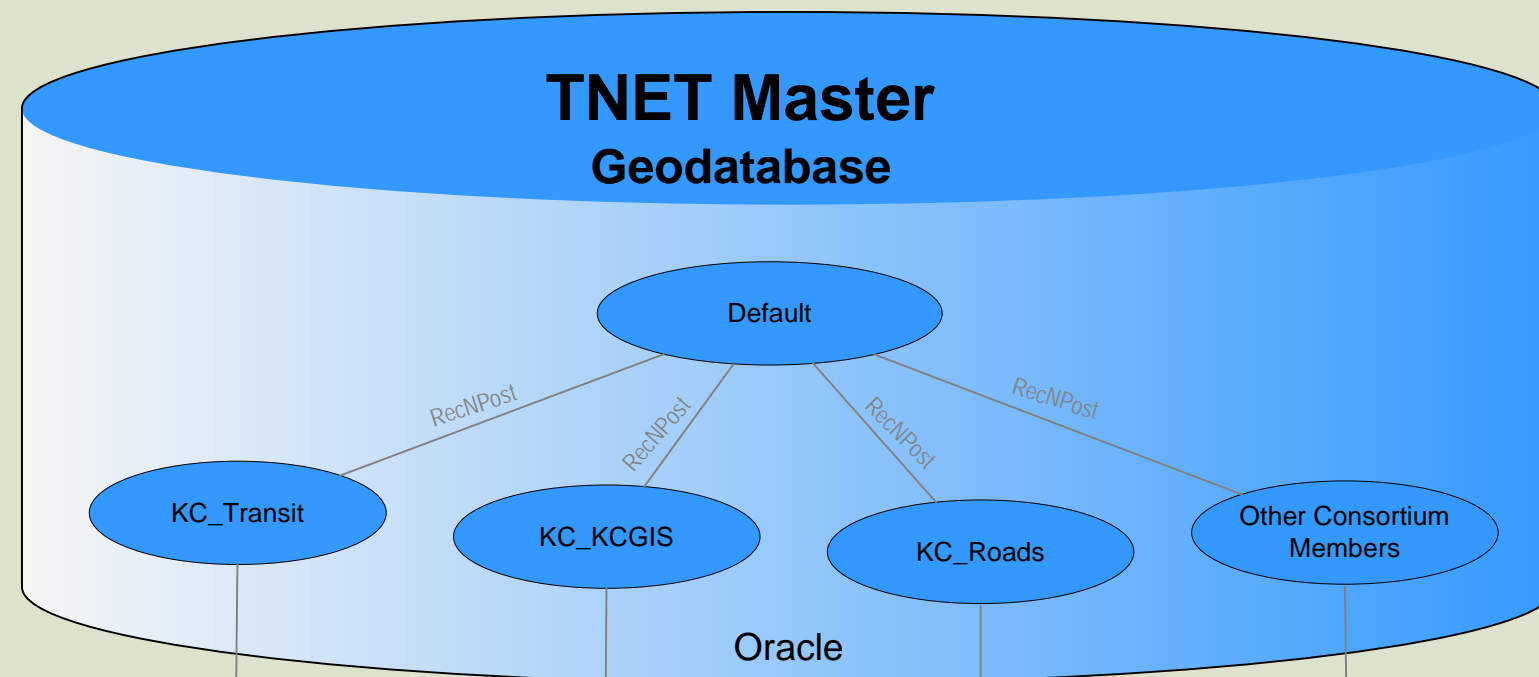
Tuesday, March 03, 2009

TNET Dataset to replicate

-  TNET.ADDRESS
-  TNET.TLANE
-  TNET.TLINK
-  TNET.TLINK_RESTRICT
-  TNET.TLINK_TLANE
-  TNET.TLINK_TLINK_TNAME
-  TNET.TLINK_TLINKRESTRICT
-  TNET.TLINK_TLINKMODE
-  TNET.TLINK_TMODE
-  TNET.TLINK_TNAME
-  TNET.TLINKMODE_TURNRESTRICT
-  TNET.TLINKNAME_ADDRESS
-  TNET.TNAME
-  TNET.TNAME_TLINKNAME
-  TNET.TRANS_NETWORK_MV
-  TNET.TURN_RESTRICT

Legend

-  Map Service
-  Geodata Service
-  Synchronize



Transit Replica
2 Ways thru Geodata Service

Other Consortium Members
1 way/2 ways thru Geodata Service

KCGIS Replica
2 Ways thru Geodata Service

Roads Replica
2 Ways thru Geodata Service