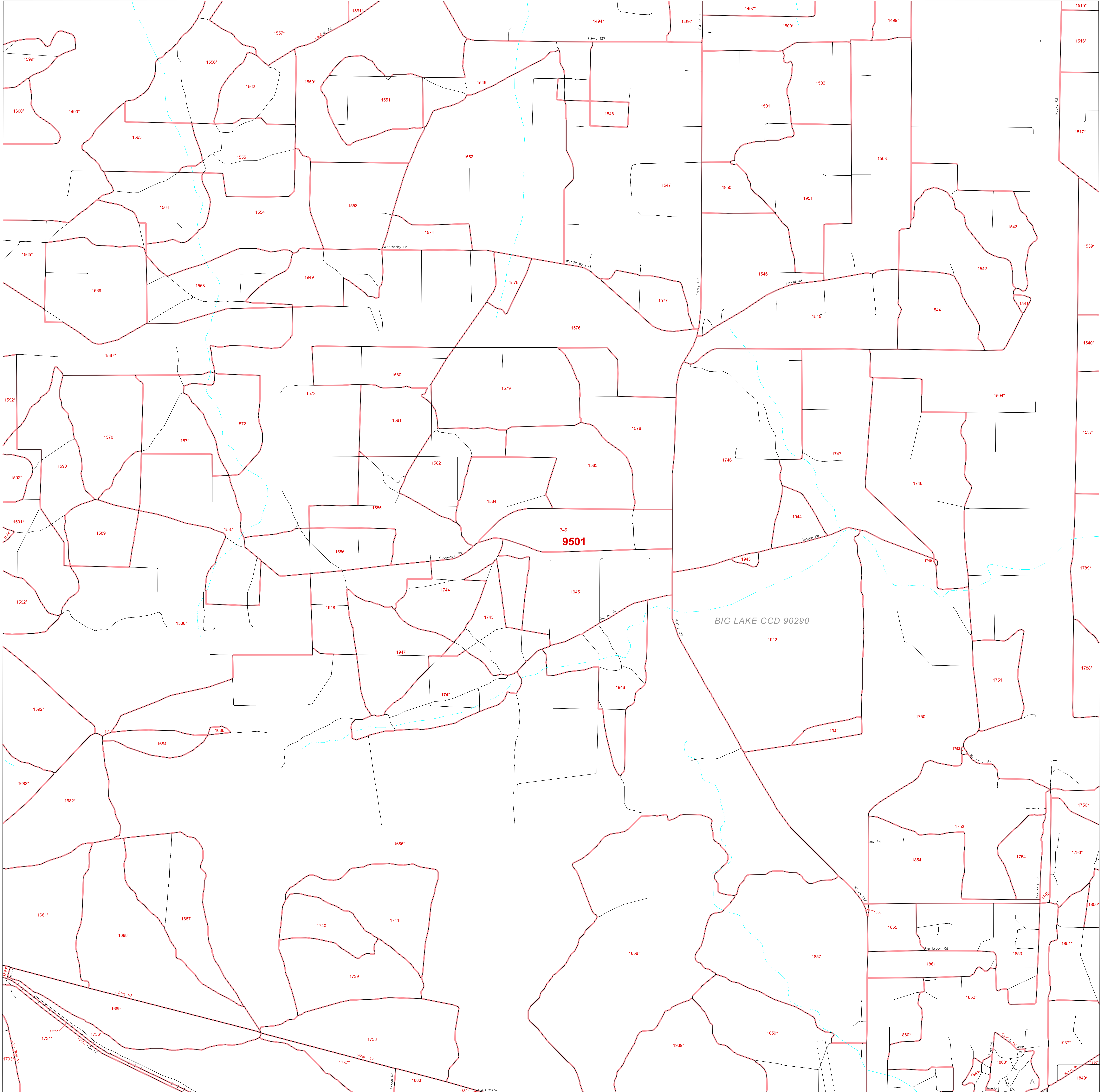


CENSUS 2000 BLOCK MAP: BIG LAKE CCD

31.365393N
101.616106W

31.365393N
101.627193W



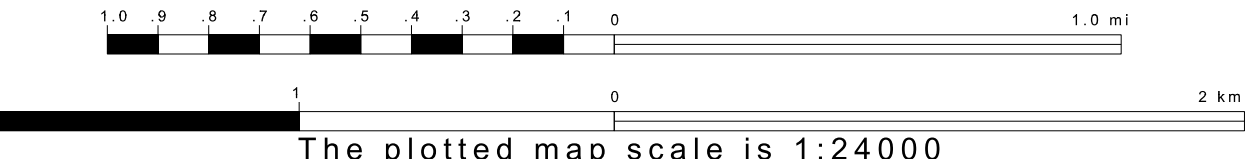
LEGEND	
SYMBOL	NAME STYLE
*****	INTERNATIONAL
*****	AIR (FEDERAL)
*****	Trust Land / Home Land
*****	OTSA / TDSA / ANVSA
*****	AMERICAN INDIAN TRIBAL SUBDIVISION
*****	AIR (State)
*****	SDA/SA
*****	ANRC
-----	STATE (or statistically equivalent entity)
-----	COUNTY (or statistically equivalent entity)
-----	MINOR CIVIL DIV. / CCD ¹
-----	Consolidated City
-----	Place within Subject Entity
-----	Incorporated Place / CDP ¹
-----	Place outside of Subject Entity
-----	Incorporated Place / CDP ¹
-----	Corporate Offset Boundary
-----	Census Tract
-----	BLOCK²

FEATURES	
-----	Highway
-----	Secondary Road
-----	Deep Trail/Path/Ferry
-----	Railroad
-----	Pipe/Power Line
-----	Ridge/Physical Feature
-----	Property/Fence Line
-----	Nonvisible Boundary
-----	Stream/Shoreline
-----	Intermittent Stream
-----	River/Lake
-----	Glacier

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.
1 A "*" following a place name indicates that the place is coextensive with a MCD. A "*" indicates that the place is also a false MCD; the false MCD name is not shown.
2 A "*" following a block number indicates that the block number is repeated elsewhere in the block.

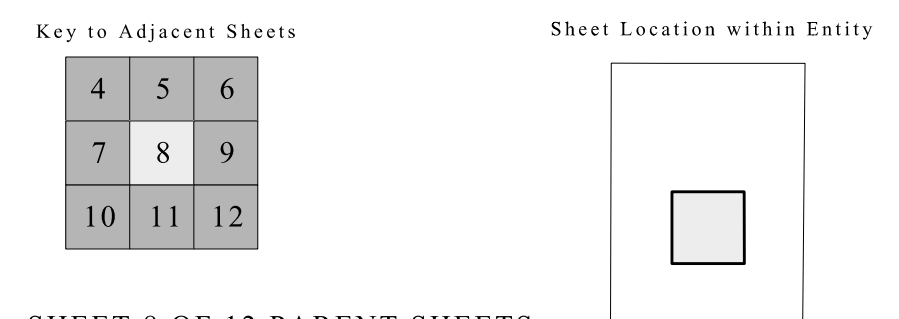
31.365393N
101.616106W

31.365393N
101.627193W



The plotted map scale is 1:24000

ENTITY TYPE: Census County Division
NAME: Big Lake CCD (90290)
ST: Texas (48)
CO: Reagan Co (383)



SHEET 8 OF 12 PARENT SHEETS
TOTAL SHEETS: 14 (Index 1; Parent 12; Inset 1)

All legal boundaries and names are as of January 1, 2000. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement. Source: U.S. Census Bureau's TIGER database (Census 2000). Projection: State-based Albers' Equal Area

