57.81+/- Acres – Goliad County PROPERTY SUMMARY

### LIST PRICE ~ \$475,000

ACREAGE: 57.81+/-

ADDRESS: 00 Arnecke Road

**COUNTY:** Goliad

TERRAIN: Level terrain w/lg. oaks, open

pastures and some brush

WATER: stock tank



57.81+/- acres located in northern Goliad County near Weesatche, only 15 miles from Goliad. The property is rectangular in shape and has 826+/-ft of Arnecke Road frontage with the side boundary line being approximately

3,072+/- ft.

Approx. 7+/-

acres of the

property near

the road is

heavily wooded

with the

remaining

acreage being

mostly open

with large oak

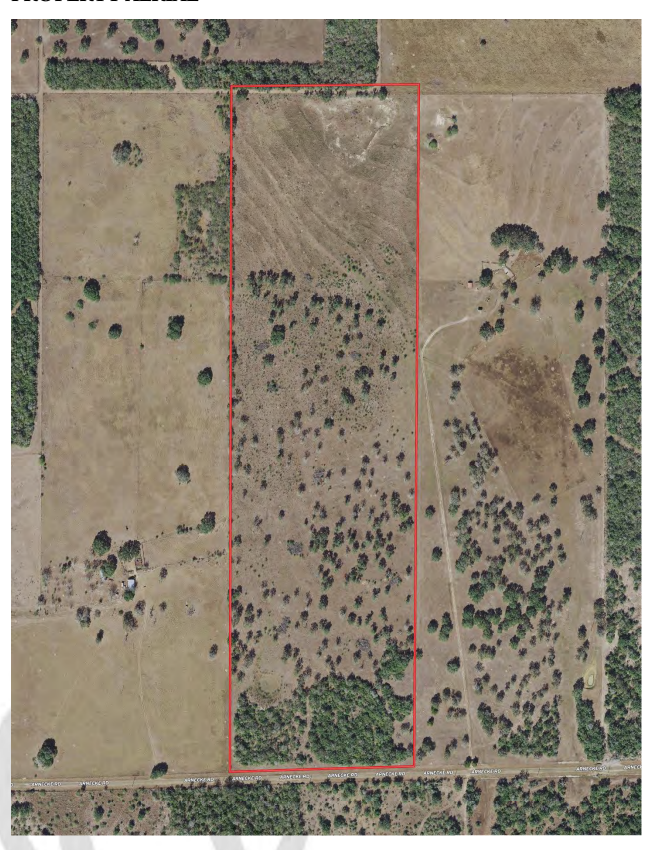
trees scattered

throughout.

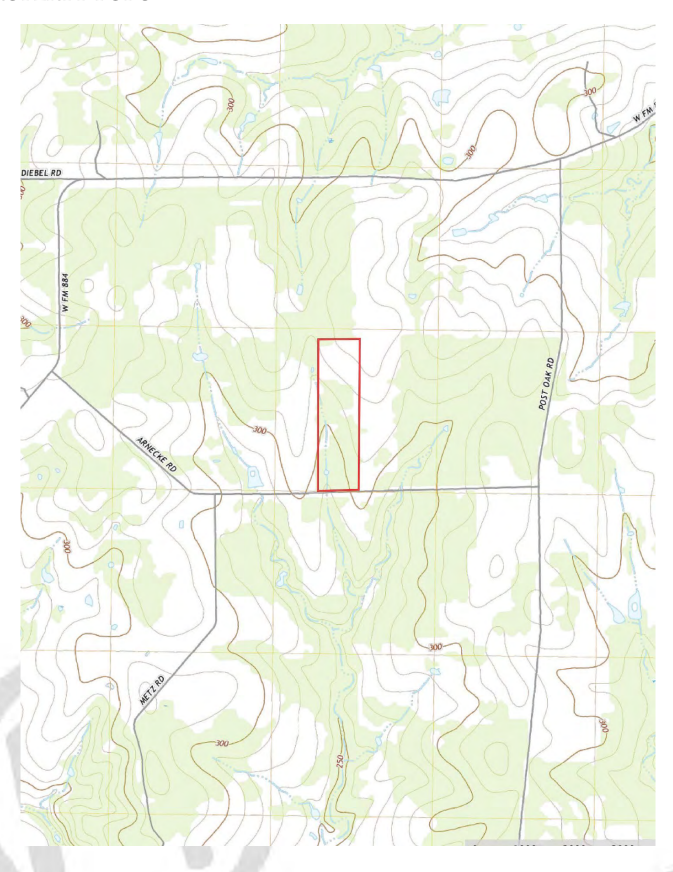


Excellent weekend retreat or permanent homesite. Wildlife includes deer and hogs. Owner will be getting electricity to the property. Soils are mostly a sandy clay loam. The ranch is approx. 1-1/2 hours from San Antonio, 2 hours from Austin and 45 minutes from Victoria.

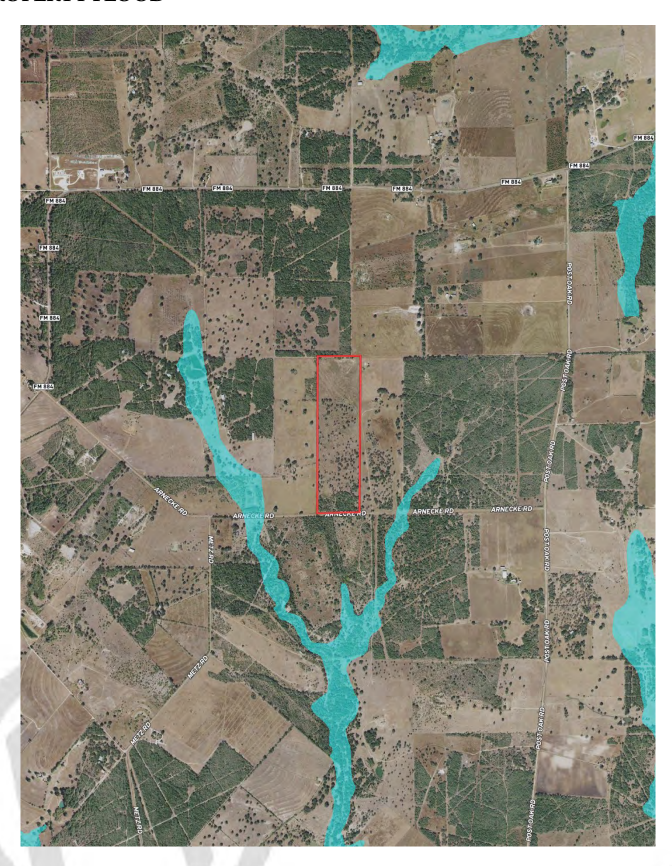
57.81+/- Acres – Goliad County PROPERTY AERIAL



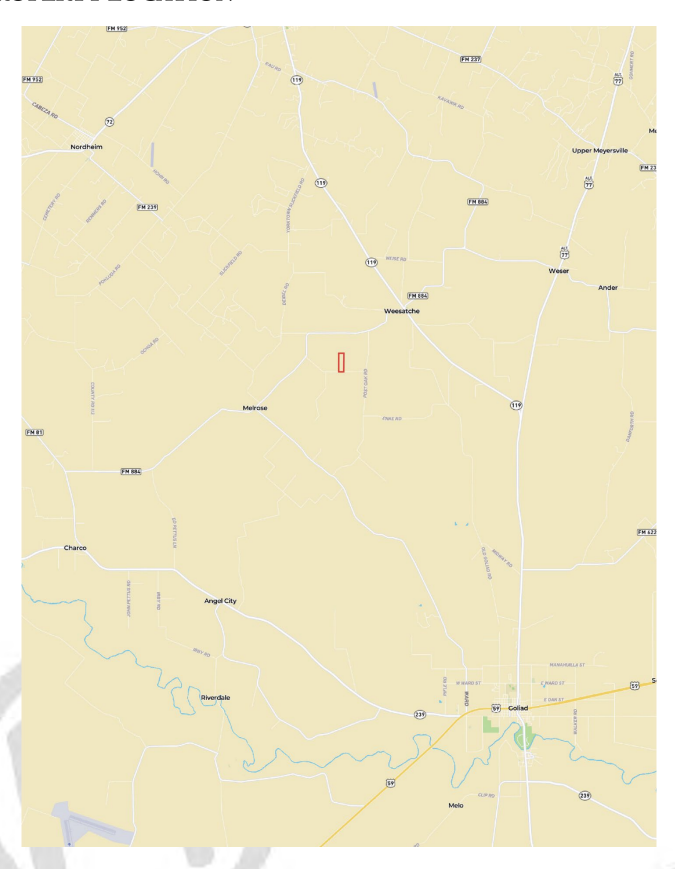
57.81+/- Acres – Goliad County PROPERTY TOPO



57.81+/- Acres – Goliad County PROPERTY FLOOD



# 57.81+/- Acres – Goliad County PROPERTY LOCATION



57.81+/- Acres – Goliad County PROPERTY SOILS MAP



## 57.81+/- Acres – Goliad County PROPERTY SOILS MAP

#### | Boundary 58.51 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
WeB	Weesatche sandy clay loam, 1 to 3 percent slopes	40.52	69.26	0	49	2e
RaB	RaB Raisin loamy fine sand, 0 to 3 percent slopes		16.75	0	43	2e
OmD	Olmedo very gravelly loam, 1 to 8 percent slopes	7.32	12.51	0	12	7s
RnB	RnB Raisin fine sandy loam, 1 to 3 percent slopes		1.49	0	45	2c
TOTALS		58.51( *)	100%	+	43.31	2.63

<sup>(\*)</sup> Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

Increased Limitations	and Haza	ards						
Decreased Adaptabili	ty and Fro	eedon	of Ch	noice l	Jsers			
Land, Capability								
	1	2	3	4	5	6	7	8
'Wild Life'								
Forestry								
Limited								
Moderate								
Intense								
Limited								
Moderate								
Intense								
Very Intense	4.							

#### **Grazing Cultivation**

- (c) climatic limitations (e) susceptibility to erosion
- (s) soil limitations within the rooting zone (w) excess of water