±515.95 Acres Bushland Road Randall County, Texas, 515 AC +/-W Hollywoo PXA PXA MI When the PUB-PUA ECB LOA (P) LOA PXA PUA PUB ECB 1000 2000 3000 4000ft Google 2019 Imagery ©2019 , Maxar Technol

⊕ Gate

Pens

Boundary

Boundary

| All Polygons 522.8 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
LoA	Lofton clay loam, 0 to 1 percent slopes, rarely ponded	33.7	6.45	3e
EcB	Estacado clay loam, 1 to 3 percent slopes	69.2	13.24	3e
PuB	Pullman clay loam, 1 to 3 percent slopes	80.2	15.34	3e
PxA	Pantex silty clay loam, 0 to 1 percent slopes		46.53	3e
PuA	Pullman clay loam, 0 to 1 percent slopes	96.4	18.43	3e
TOTALS		522.8	100%	3.0

| Boundary 199.9 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
LoA	Lofton clay loam, 0 to 1 percent slopes, rarely ponded	3.0	1.48	3e
EcB	Estacado clay loam, 1 to 3 percent slopes	12.8	6.42	3e
PuB	Pullman clay loam, 1 to 3 percent slopes	8.6	4.28	3e
PxA	Pantex silty clay loam, 0 to 1 percent slopes	157.4	78.77	3e
PuA	Pullman clay loam, 0 to 1 percent slopes	18.1	9.06	3e
TOTALS		199.9	100%	3.0

| Boundary 5.0 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
PxA	Pantex silty clay loam, 0 to 1 percent slopes	5.0	100.0	3e
TOTALS		5.0	100%	3.0

| Boundary 317.9 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
LoA	Lofton clay loam, 0 to 1 percent slopes, rarely ponded	30.8	9.67	3e
EcB	Estacado clay loam, 1 to 3 percent slopes	56.4	17.75	3e
PuB	Pullman clay loam, 1 to 3 percent slopes	71.6	22.54	3e
PxA	Pantex silty clay loam, 0 to 1 percent slopes	80.8	25.43	3e
PuA	Pullman clay loam, 0 to 1 percent slopes	78.3	24.62	3e
TOTALS		317.9	100%	3.0

Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

Land, Capability Class(non-irrigated)									
(1	2	3	4	5	6	7	8	
'Wild Life'	•	•	•	•	•	•	•	•	
Forestry	•	•	•	•	•	•	•		
Limited	•	•	•	•	•	•	•		
Moderate	•	•	•	•	•	•			
Intense	•	•	•	•	•				
Limited	•	•	•	•					
Moderate	•	•	•						
Intense	•	•							
Very Intense	•								

Grazing Cultivation

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