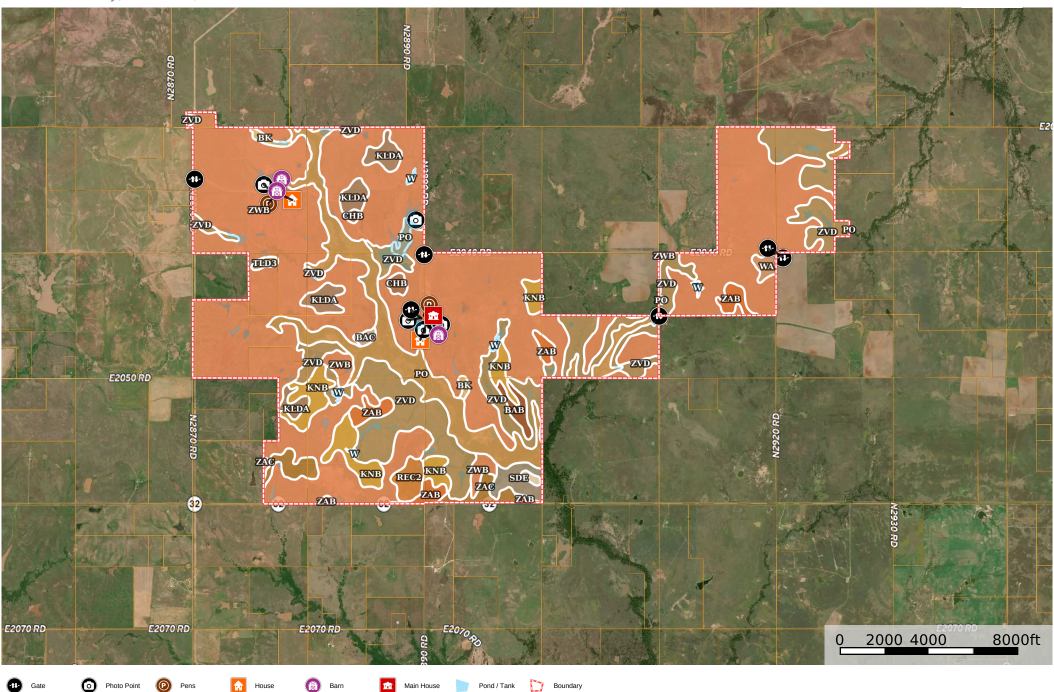
J&A Ranch Map

Jefferson County, Oklahoma, AC +/-



| All Polygons 5885.07 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
ZwB	Zaneis-Pawhuska complex, 0 to 3 percent slopes		62.67	0	55	2e
ZvD	Zaneis, Lucien, and Grainola soils, 5 to 12 percent slopes	908.5 9	15.44 0		48	3e
Po	Port-Oscar complex, 0 to 1 percent slopes, occasionally flooded	521.9 3	8.87	0	48	2w
KnB	Kirkland silt loam, 1 to 3 percent slopes	214.3 5	3.64 0		46	2s
KldA	Kirkland silt loam, 0 to 1 percent slopes, warm	124.9 8	2.12	0	43	2s
ZaB	Zaneis loam, 1 to 3 percent slopes	108.9 1			58	2e
ZaC	Zaneis loam, 3 to 5 percent slopes	81.69	1.39	0	67	2e
SdE	Stephenville-Darnell complex, 1 to 12 percent slopes	ercent slopes 56.31 0.96		0	37	6e
ReC2	Renfrow silt loam, 3 to 5 percent slopes, eroded	44.76 0.76		0	43	3s
BaB	Teller loam, 1 to 3 percent slopes	32.01	0.54	0	63	2e
ChB	Chickasha fine sandy loam, 1 to 3 percent slopes	20.9	0.36	0	50	2e
Wa	Waurika silt loam, 0 to 1 percent slopes, occasionally ponded	19.91	0.34	0	57	3w
Bk	Grainola-Ashport, frequently flooded, complex, 0 to 12 percent slopes	19.33	0.33	0	41	4e
W	Water	15.2	0.26	0	-	8
BaC	Teller loam, 3 to 5 percent slopes	10.86	0.18	0	64	3e
TID3	Teller fine sandy loam, 3 to 8 percent slopes, severely eroded	10.23	0.17	0	50	6e
ScC3	Stephenville and Newalla soils, 3 to 8 percent slopes, severely eroded	7.11	0.12	0	38	6e
TOTALS		5885. 07(*)	100%	1	52.51	2.24

(*) 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.

| Boundary 4896.09 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
ZwB	Zaneis-Pawhuska complex, 0 to 3 percent slopes	3013. 55	61.55	0	55	2e
ZvD	Zaneis, Lucien, and Grainola soils, 5 to 12 percent slopes	655.6 4	13.39	0	48	3e
Po	Port-Oscar complex, 0 to 1 percent slopes, occasionally flooded		10.46	0	48	2w
KnB	Kirkland silt loam, 1 to 3 percent slopes	214.3 5	4.38	0	46	2s

KldA	Kirkland silt loam, 0 to 1 percent slopes, warm		2.55	0	43	2s
ZaC	Zaneis loam, 3 to 5 percent slopes	81.69	1.67	0	67	2e
ZaB	Zaneis loam, 1 to 3 percent slopes	80.37	1.64	0	58	2e
SdE	Stephenville-Darnell complex, 1 to 12 percent slopes	56.31	1.15	0	37	6e
ReC2	Renfrow silt loam, 3 to 5 percent slopes, eroded	44.76	0.91	0	43	3s
BaB	Teller loam, 1 to 3 percent slopes	32.01	.01 0.65		63	2e
ChB	Chickasha fine sandy loam, 1 to 3 percent slopes	20.9	0.43	0	50	2e
Bk	Grainola-Ashport, frequently flooded, complex, 0 to 12 percent slopes 19.33		0.39	0	41	4e
W	Water	11.68	0.24	0	-	8
BaC	Teller loam, 3 to 5 percent slopes	10.86	0.22	0	64	3e
TID3	Teller fine sandy loam, 3 to 8 percent slopes, severely eroded		0.21	0	50	6e
ScC3	Stephenville and Newalla soils, 3 to 8 percent slopes, severely eroded		0.15	0	38	6e
TOTALS		4896. 09(*)	100%	1	52.39	2.23

^(*) 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.

| Boundary 988.98 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
ZwB	Zaneis-Pawhuska complex, 0 to 3 percent slopes	674.4 5	68.2	0	55	2e
ZvD	Zaneis, Lucien, and Grainola soils, 5 to 12 percent slopes	252.9 5	25.58	0	48	3e
ZaB	Zaneis loam, 1 to 3 percent slopes	28.54	2.89	0	58	2e
Wa	Waurika silt loam, 0 to 1 percent slopes, occasionally ponded	19.91	2.01	0	57	3w
Po	Port-Oscar complex, 0 to 1 percent slopes, occasionally flooded		0.97	0	48	2w
W	Water	3.52	0.36	0	1	8
TOTALS		988.9 8(*)	100%	-	53.07	2.3

^(*) 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.

Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

Land, Capability								
	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