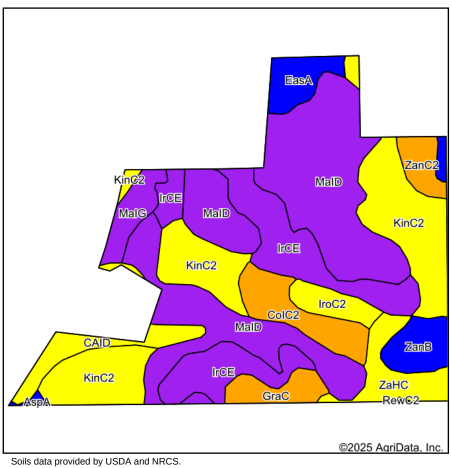
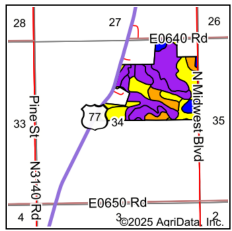
## **Soils Map**





State: Oklahoma County: Logan Location: 34-19N-2W **North Logan** Township:

Acres: 128.15 Date: 8/26/2025







Area Symbol: OK083, Soil Area Version: 24														
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class	Irr Class	Cotton lint Lbs	Grain sorghum Bu	Improved bermudagrass AUM	Introduced bluestem AUM	Peanuts Lbs	Tall wheatgrass AUM	Wheat Bu	Wheat grazeout AUM
MaID	Masham- Ironmound complex, 5 to 15 percent slopes	43.71	34.2%		Vle		3	2	2	3			1	
KinC2	Kingfisher loam, 3 to 5 percent slopes, eroded	26.90	21.0%		IVe			29	4	5		4	20	3
IrCE	Ironmound- Coyle complex, 5 to 15 percent slopes	19.19	15.0%		VIs			18	3	1	560	1	16	1
ColC2	Coyle- Ironmound complex, 3 to 5 percent slopes, eroded	6.59	5.1%		IIIe			22	3	3		3	14	2
ZaHC	Zaneis-Huska complex, 3 to 5 percent slopes	5.51	4.3%		IVe			30	4	4		3	19	2

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class	Irr Class	Cotton lint Lbs	Grain sorghum Bu	Improved bermudagrass AUM	Introduced bluestem AUM	Peanuts Lbs	Tall wheatgrass AUM	Wheat Bu	Wheat grazeout AUM
ZanB	Zaneis loam, 1 to 3 percent slopes	4.69	3.7%		lle	lle	298	34	5				26	
CAID	Coyle-Ashport frequently flooded- Ironmound complex, 1 to 8 percent slopes	4.45	3.5%		IVe		5	2	5	5		3	12	1
EasA	Easpur loam, 0 to 1 percent slopes, occasionally flooded	3.87	3.0%		llw			50	9	7		2	35	5
MalG	Masham- Ironmound complex, 15 to 40 percent slopes	3.52	2.7%		VIIe									
GraC	Grainola silty clay loam, 3 to 5 percent slopes	3.41	2.7%		Ille			16	2	3			18	
IroC2	Ironmound loam, 3 to 5 percent slopes, eroded	3.11	2.4%		IVs			2	2	2	70	2	12	2
ZanC2	Zaneis loam, 3 to 5 percent slopes, moderately eroded	2.83	2.2%		IIIe	IIIe			5					
AspA	Ashport silt loam, 0 to 1 percent slopes, occasionally flooded	0.31	0.2%		llw		21	48	8	8	80		33	
RewC2	Renfrow silty clay loam, 3 to 5 percent slopes, eroded	0.06	0.0%		IVe				3					
			Weighted	l Average	4.83	*-	12.2	15.3	3.2	3.1	85.8	1.5	11.7	1.2

<sup>\*-</sup> Irr Class weighted average cannot be calculated on the current soils data due to missing data.