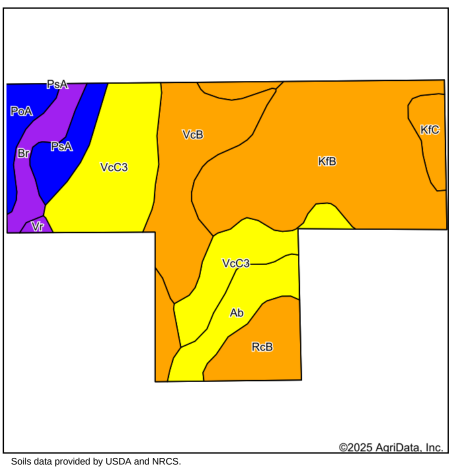
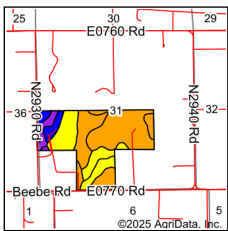
Soils Map





Oklahoma State: County: Kingfisher Location: 31-17N-5W Township: Kingfisher Acres: 156.62 Date: 1/16/2025







Area S	Symbol: OK073,	, Soil Ar	ea Versior	ո։ 20											
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Irr Class *c	Range Production (lbs/acre/yr)	Alfalfa hay Tons	Barley Bu	Caucasian bluestem AUM	Cotton lint Lbs	Grain sorghum Bu	Improved bermudagrass AUM	Introduced bluestem AUM	Oats Bu
KfB	Kingfisher silt loam, 1 to 3 percent slopes	51.45	33.0%		Ills	Ills	4645				25	36	5	5 5	
VcC3	Grainola- Masham complex, 3 to 5 percent slopes, eroded	33.22	21.2%		IVe		0		2				2	1	
VcB	Grainola clay loam, 1 to 3 percent slopes	22.55	14.4%		Ills		3641					30	4	4 5	
RcB	Renthin clay loam, 1 to 3 percent slopes	13.76	8.8%		Ille		4028		28		34	8	3 4	1	34
Ab	Grainola- Ashport, frequently flooded, complex, 0 to 12 percent slopes	10.09	6.4%		IVe		4306						4	4 4	



© AgriDat	ta, Inc. 2023	www.Agri[DataInc.com												
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Irr Class *c	Range Production (lbs/acre/yr)	Alfalfa hay Tons	Barley Bu	Caucasian bluestem AUM	Cotton lint Lbs	Grain sorghum Bu	Improved bermudagrass AUM	Introduced bluestem AUM	Oats Bu
Br	Ashport, Port and Pulaski soils, 0 to 1 percent slopes, frequently flooded	7.03	4.5%		Vw		6247						8		
PsA	Port silt loam, 0 to 1 percent slopes, occasionally flooded	6.61	4.2%		llw	llw	5795	5			13	49	9		
KfC	Kingfisher silt loam, 3 to 5 percent slopes	6.33	4.0%		IIIe	IIIe	4565		1		17	3	1	1	
PoA	Ashport clay loam, 0 to 1 percent slopes, occasionally flooded	4.93	3.1%		llw	llw	5490	5		10		45	8	8	
Vr	Masham-Rock outcrop complex, 3 to 20 percent slopes	0.65	0.4%		Vle		1787						2	1	
Weighted Average				3.31	*-	3571.1	0.4	2.9	0.3	12.4	20.5	4.3	3.2	3	

^{*}n: The aggregation method is "Weighted Average using all components"
*c: Using Capabilities Class Dominant Condition Aggregation Method
*- Irr Class weighted average cannot be calculated on the current soils data due to missing data.