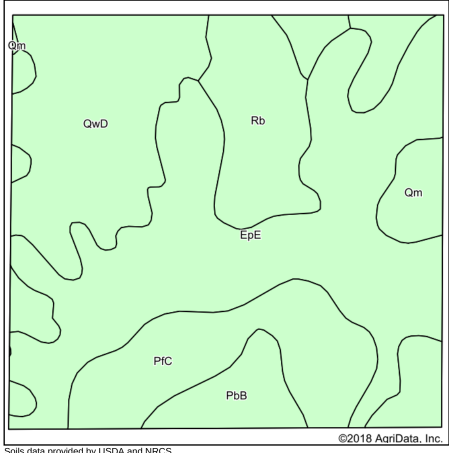
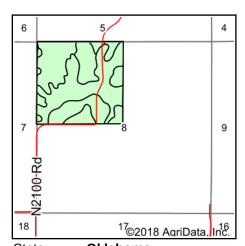
## **Soils Map**





State: Oklahoma County: Woodward Location: 8-24N-19W Township: Mooreland Acres: 151.7 1/3/2019 Date:







Soils data provided by USDA and NRCS.

Devol complex, 8 to 20 percent slopes  QwD Quinlan-Woodward complex, 5 to 12 percent slopes  PfC Eda sand, 3 to 8 percent slopes  Rb Knoco-Rock outcrop complex, 20 to 40 percent slopes  Qm Quinlan loam, 8 to 20 percent slopes	Weighted Average			2.3	3.2	0.5	21.8	1.4	6.3	0.3	4.8	0.1	(
Devol complex, 8 to 20 percent slopes  QwD Quinlan-Woodward complex, 5 to 12 percent slopes  PfC Eda sand, 3 to 8 percent slopes  Rb Knoco-Rock outcrop complex, 20 to 40 percent slopes  Qm Quinlan loam, 8 to 20 percent	4.7% IIIe IIIe	sand 0 to perc	IIIe 2794	5	6	4	18	30	29	3	20		
Devol complex, 8 to 20 percent slopes  QwD Quinlan-Woodward complex, 5 to 12 percent slopes  PfC Eda sand, 3 to 8 percent slopes  Rb Knoco-Rock outcrop complex, 20 to 40 percent	8.0% VIe	loan perd slop	1800	3	2		14		26	2	16		
Devol complex, 8 to 20 percent slopes  QwD Quinlan-Woodward complex, 5 to 12 percent slopes  PfC Eda sand, 3 to 8 percent	10.2% VIIe	com to 4	520										
Devol complex, 8 to 20 percent slopes  QwD Quinlan- Woodward complex, 5 to 12 percent	13.9% IVe IVe	to 8	IVe 3915	4	5	2	142		19		17		
Devol complex, 8 to 20 percent	23.0% VIe	Wood com 12 p	2600	2	2				1		1		
	40.1% VIe	Dev com 20 p	2700	2	4								
	ercent Non- field Irr Class Class *c *c	Soil	r Range I	Improved bermudagrass			Cotton lint	Cotton lint Irrigated	Grain sorghum	Grain sorghum Irrigated	Wheat	Wheat Irrigated	Introduced bluestem

<sup>\*</sup>n: The aggregation method is "Weighted Average using major components"

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method