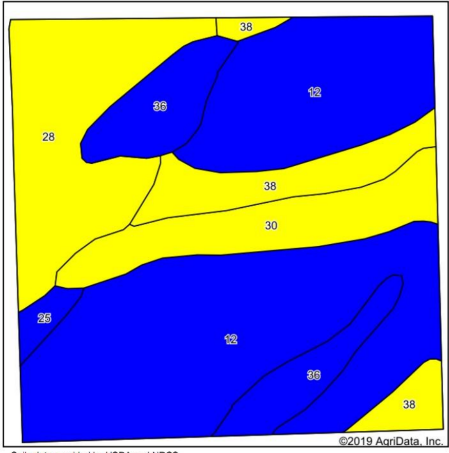
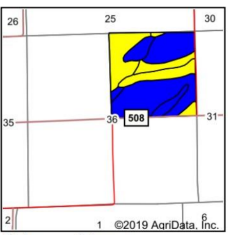
TRACT 1 - 160 ACRES





State: Arkansas

County: Clay

Location: **36-19N-8E**Township: **Blue Cane**

Acres: 160

Date: 12/13/2019







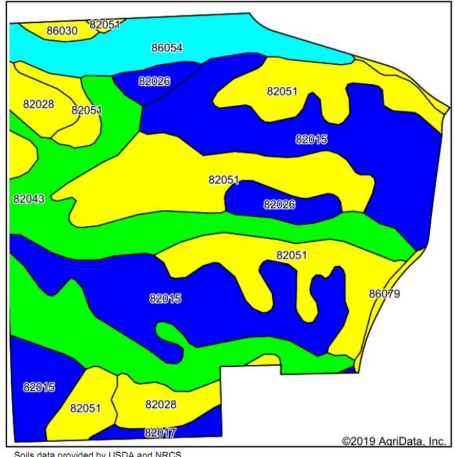
Soils data provided by USDA and NRCS.

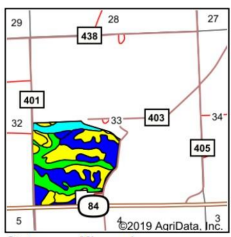
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall
12	Beulah fine sandy loam, gently undulating	81.84	51.2%		lls	71
28	Fountain silt loam, 0 to 1 percent slopes	28.03	17.5%		Illw	7
30	Kobel silty clay	16.55	10.3%		Illw	5
36	Patterson fine sandy loam, 0 to 1 percent slopes	16.32	10.2%		llw	6:
38	Wardell fine sandy loam	15.14	9.5%		Illw	78
25	Dundee silt loam, 0 to 1 percent slopes	2.12	1.3%		llw	82
		(å			Weighted Average	*n 69.1

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

TRACT 2 – 141 ACRES





State: Missouri County: Dunklin 33-19N-9E Location: Township: Independence

Acres: 134.98 Date: 12/13/2019







Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall
82015	Beulah fine sandy loam, 0 to 1 percent slopes	40.32	29.9%		lle	70
82051	Malden fine sand, 1 to 5 percent slopes	37.22	27.6%		Ills	31
82043	Farrenburg fine sandy loam, 0 to 1 percent slopes, rarely flooded	29.73	22.0%		lw	80
86054	Sharkey silty clay loam, 0 to 1 percent slopes, occasionally flooded	11.10	8.2%		IVw	47
82028	Canalou loamy fine sand, 0 to 1 percent slopes, rarely flooded	7.96	5.9%		IIIs	55
82026	Broseley loamy fine sand, 0 to 5 percent slopes	4.76	3.5%		lls	63
82017	Bosket fine sandy loam, 0 to 1 percent slopes	1.61	1.2%		lls	64
86079	Cairo silty clay, 0 to 1 percent slopes, occasionally flooded	1.21	0.9%		Illw	46
86030	Gideon loam, 0 to 1 percent slopes, occasionally flooded	1.07	0.8%		Illw	72
					Weighted Average	*n 58.2

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

82051 82051 82000 82000 82000 82000 82000 82000 82000

State: Missouri
County: Dunklin
Location: 10-18N-9E
Township: Independence

Acres: **54.81**Date: **1/25/2020**







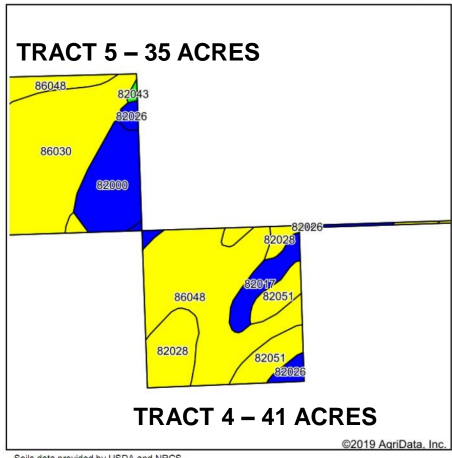
Soils data provided by USDA and NRCS.

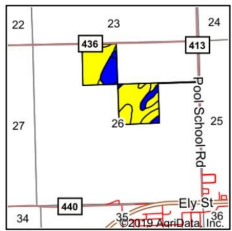
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall
82000	Dubbs silt loam, 0 to 1 percent slopes	22.48	41.0%		lle	82
82015	Beulah fine sandy loam, 0 to 1 percent slopes	11.11	20.3%		lle	70
82051	Malden fine sand, 1 to 5 percent slopes	9.59	17.5%		IIIs	31
82037	Dundee silt loam, 0 to 1 percent slopes	7.13	13.0%		Illw	76
82026	Broseley loamy fine sand, 0 to 5 percent slopes	3.37	6.1%		lls	63
82028	Canalou loamy fine sand, 0 to 1 percent slopes, rarely flooded	0.91	1.7%		IIIs	55
82017	Bosket fine sandy loam, 0 to 1 percent slopes	0.22	0.4%		lls	64
Weighted Average						*n 68.2

©2019 AgriData, Inc.

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.





State: Missouri County: Dunklin 26-19N-9E Location: Township: Independence

Acres: 75.88 Date: 12/13/2019







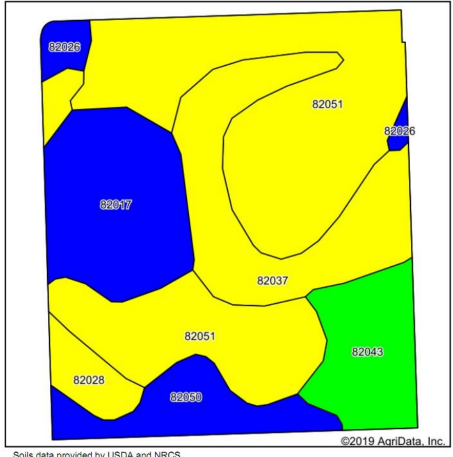
Soils data provided by USDA and NRCS.

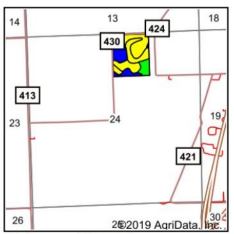
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall
86048	Roellen silty clay, 0 to 1 percent slopes, occasionally flooded	25.49	33.6%		IIIw	50
86030	Gideon loam, 0 to 1 percent slopes, occasionally flooded	21.53	28.4%	6	IIIw	72
82000	Dubbs silt loam, 0 to 1 percent slopes	8.91	11.7%		lle	82
82028	Canalou loamy fine sand, 0 to 1 percent slopes, rarely flooded	7.24	9.5%		Ills	55
82051	Malden fine sand, 1 to 5 percent slopes	6.21	8.2%		IIIs	31
82017	Bosket fine sandy loam, 0 to 1 percent slopes	4.02	5.3%		lls	64
82026	Broseley loamy fine sand, 0 to 5 percent slopes	2.26	3.0%		lls	63
82043	Farrenburg fine sandy loam, 0 to 1 percent slopes, rarely flooded	0.22	0.3%		lw	80
	•				Weighted Average	*n 60.1

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method

TRACT 6 - 34 ACRES





State: Missouri County: Dunklin 24-19N-9E Location: Township: Independence

Acres: 33.66 Date: 12/13/2019





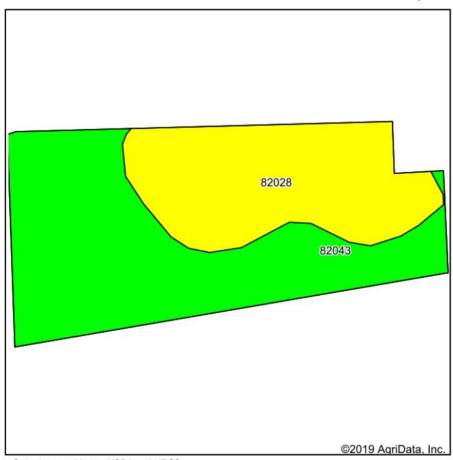


Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall
82051	Malden fine sand, 1 to 5 percent slopes	14.45	42.9%		Ills	31
82037	Dundee silt loam, 0 to 1 percent slopes	5.81	17.3%	6	IIIw	76
82017	Bosket fine sandy loam, 0 to 1 percent slopes	5.28	15.7%		lls	64
82043	Farrenburg fine sandy loam, 0 to 1 percent slopes, rarely flooded	3.29	9.8%		lw	80
82050	Lilbourn fine sandy loam, 0 to 1 percent slopes	2.61	7.8%		llw	73
82028	Canalou loamy fine sand, 0 to 1 percent slopes, rarely flooded	1.54	4.6%		Ills	55
82026	Broseley loamy fine sand, 0 to 5 percent slopes	0.68	2.0%		lls	63
			•		Weighted Average	*n 53 7

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.

TRACT 7 - 16 ACRES





State: Missouri County: Dunklin Location: 36-20N-9E Township: Holcomb Acres: 16.4

Date: 1/25/2020







Area Symbol: MO069, Soil Area Version: 24							
	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non-Irr Class *c	*n NCCPI Overall	
82043	Farrenburg fine sandy loam, 0 to 1 percent slopes, rarely flooded	9.71	59.2%		lw	80	
82028	Canalou loamy fine sand, 0 to 1 percent slopes, rarely flooded	6.69	40.8%		Ills	55	
Weighted Average						*n 69.8	

^{*}n: The aggregation method is "Weighted Average using major components" *c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.