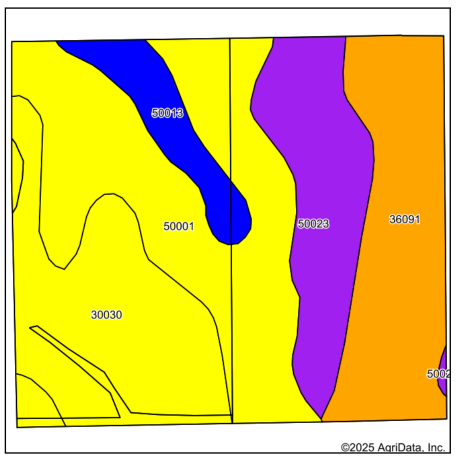
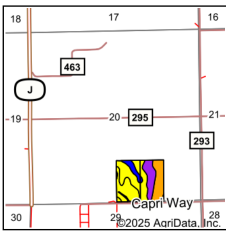
## **Soils Map**





State: Missouri
County: Adair

Location: 20-62N-13W
Township: Salt River
Acres: 43.58
Date: 9/7/2025







Soils data provided by USDA and NRCS.

Solls da	ata provided by US	SDA and	NRCS.						3		0		3
Area S	ymbol: MO001,	Soil Are	a Version:	29									
Code	Soil Description	Acres	Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Alfalfa hay Tons	Caucasian bluestem Tons	Common bermudagrass Tons	Orchardgrass red clover Tons	Tall fescue Tons	Warm season grasses Tons	*n NCCPI Corn	*n NCCPI Soybeans
50001	Armstrong loam, 5 to 9 percent slopes, eroded	14.73	33.8%		IVe							66	49
30030	Armstrong clay loam, 9 to 14 percent slopes, moderately eroded	10.10	23.2%		IVe							58	41
36091	Vesser silt loam, 1 to 3 percent slopes, occasionaly flooded	9.24	21.2%		IIIw			8	7	8	10	78	79
50023	Gara fine sandy loam, 14 to 20 percent slopes, eroded	6.81	15.6%		Vle	7	8	7	7	7	8	61	53
50013	Adco silt loam, 1 to 3 percent slopes	2.70	6.2%		lle							71	57



Code	Soil Description	Acres	Percent of field	Class	Non- Irr Class *c		Caucasian bluestem Tons	Common bermudagrass Tons	Orchardgrass red clover Tons	fescue			*n NCCPI Soybeans
Weighted Average					3.98	1.1	1.3	2.8	2.6	2.8	3.4	*n 66.2	*n 54.6

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components" \*c: Using Capabilities Class Dominant Condition Aggregation Method