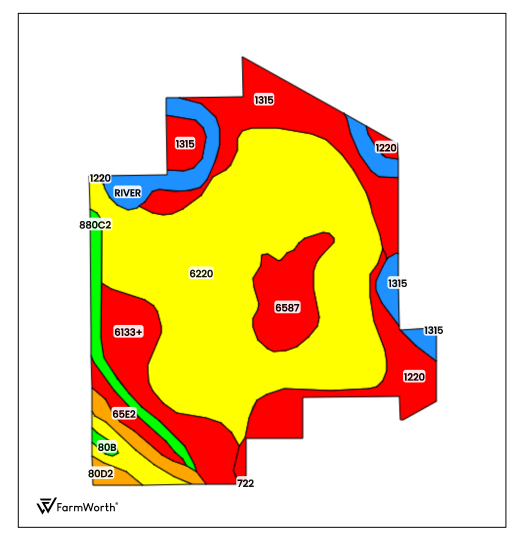
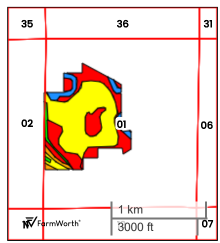


GAETA (175.07 AC TOTAL, 8.06 AC TILLABLE)

TOTAL SOILS





County: Keokuk County, IA
Location: 01-74N-13W
Township: Benton

Acres: 175.07

Date: 02/13/2025



Field borders obtained from Farm Service Agency as of 2008

FarmWorth, LLC makes no representations or warranties, express or implied, as to the accuracy of any information, data, numerical values, boundaries, or any other information generated through the use of FarmWorth.com. User is solely responsible for independently investigating and determining all information provided through FarmWorth.com prior to use and waives any and all claims against FarmWorth, LLC for any inaccuracies or inconsistencies in the information and/or data.

Code	Description	Acres	% of field	IA CSR2	Drainage Class
6220	Nodaway silt loam, shallow loess, 0 to 2 percent slopes, frequently flooded	87.77	50.13 %	64	Moderately well drained
1315	Nodaway-Klum complex, channeled, 0 to 2 percent slopes, frequently flooded	20.90	11.94 %	5	Moderately well drained
6133+	Colo silt loam, 0 to 2 percent slopes, frequently flooded, overwash	14.44	8.25 %	5	Poorly drained
1220	Nodaway silt loam, shallow loess, 0 to 2 percent slopes, channeled, frequently flooded	13.84	7.91 %	5	Moderately well drained
RIVER	Water, rivers and streams	11.60	6.63 %	0	-
6587	Chequest silty clay loam, 0 to 2 percent slopes, frequently flooded	10.04	5.73 %	5	Poorly drained
880C2	Clinton silty clay loam, terrace, 5 to 9 percent slopes, eroded	5.04	2.88 %	71	Moderately well drained
80D2	Clinton silty clay loam, 9 to 14 percent slopes, eroded	4.49	2.56 %	46	Moderately well drained
80C2	Clinton silty clay loam, 5 to 9 percent slopes, eroded	3.45	1.97 %	69	Moderately well drained
65E2	Lindley loam, 14 to 18 percent slopes, moderately eroded	2.91	1.66 %	27	Well drained
80B	Clinton silt loam, 2 to 5 percent slopes	0.58	0.33 %	80	Moderately well drained
722	Nodaway-Ackmore-Vesser complex, 0 to 2 percent slopes, occasionally flooded	0.01	0.01 %	78	Moderately well drained
	Average:				

IA has updated the CSR values for each county to CSR2. Soils data provided by USDA and NRCS.