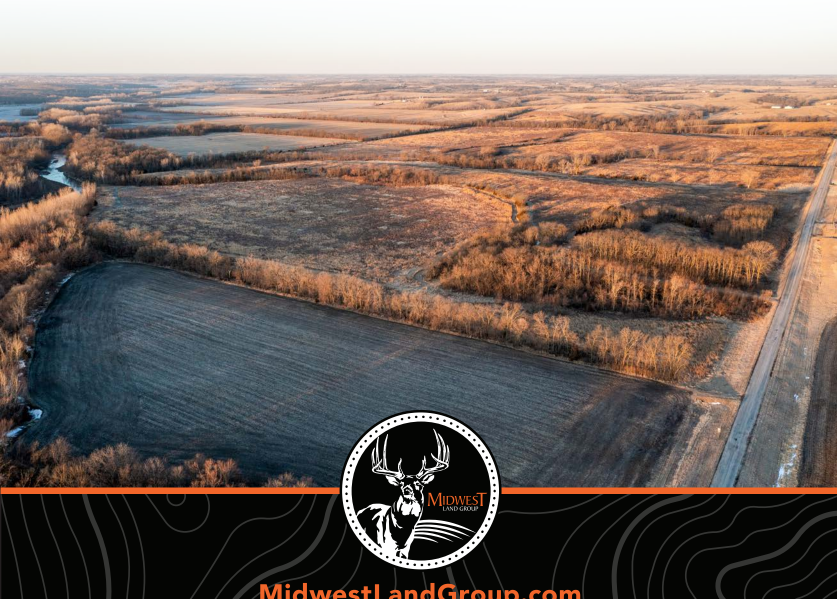
#### 315 ACRES IN

## RINGGOLD COUNTY **IOWA**





MidwestLandGroup.com

#### MIDWEST LAND GROUP IS HONORED TO PRESENT

## CRP INCOME, HUNTING, AND FUTURE TILLABLE POTENTIAL

Midwest Land Group is proud to offer this exceptional 315 +/- acre farm in Ringgold County, Iowa. Located 1.5 miles west of Redding on County Road J55, the property presents a unique opportunity for those seeking a blend of income, recreation, and future tillable potential.

For the investment-minded buyer, the property currently generates a reliable annual income of \$57,165 through its 239.02 acres enrolled in CRP programs. This includes 20.82 acres in a CP21 buffer program, which runs through September 2028, and 218.2 acres in a CP42 program, extending to September 2026. This consistent income stream provides a valuable return on investment.

Looking to the future, the 218.2 acres currently in the CP42 program offer significant potential for conversion to tillable land upon contract expiration in September 2026. The open acres have a CSR2 rating of 54.5 along with approximately 93 +/- acres of bottom ground. This presents a valuable opportunity for future expansion or diversification of farming operations.

For outdoor enthusiasts, the farm offers exceptional hunting opportunities. The property boasts extensive cover provided by the CRP, creating an ideal habitat for trophy-class whitetail deer. The Grand River, flowing along the eastern boundary, provides a consistent water source. Trail camera footage confirms a healthy deer population, including some impressive bucks. The timbered draws and fingers throughout the property are filled with deer sign. Additionally, the farm supports healthy populations of pheasants and turkeys.

The property also includes several attractive features, such as potential building sites along the north end, offering scenic views and easy access. The paved road frontage on the north and the gravel road on the west provide excellent accessibility.

Whether you're an investor seeking a steady income stream, a hunter looking for a prime recreational property, or a farmer planning for future expansion, this farm offers a versatile and valuable investment. Contact land broker Korey O'Day at (515) 519-5779 for more information and to schedule a showing.

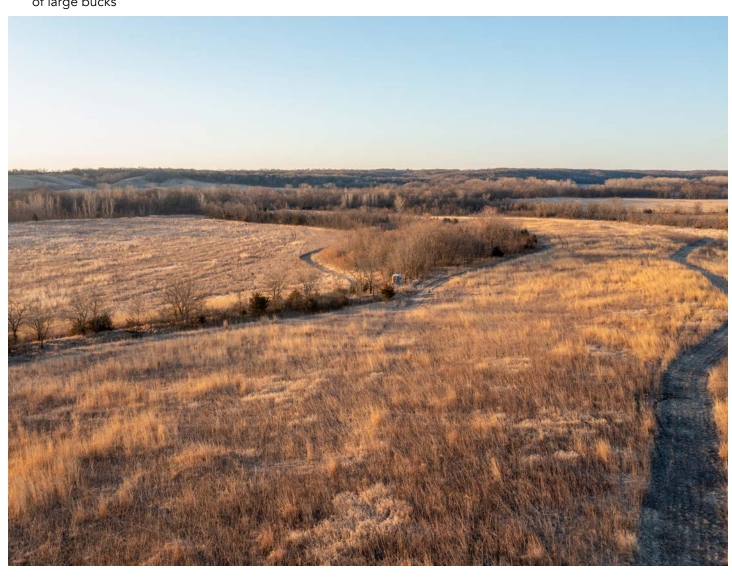


#### PROPERTY FEATURES

PRICE: \$1,811,250 COUNTY: RINGGOLD STATE: IOWA ACRES: 315

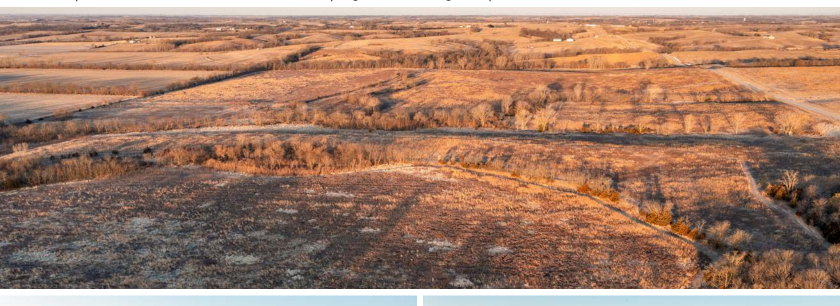
- Located 1.5 miles west of Redding, Iowa
- \$57,165 annual income from existing CRP contracts
- CRP includes both CP21 and CP42 contracts
- CP21: 20.82 acres expiring September 2028
- CP42: 218.2 acres expiring September 2026
- CRP acres could be converted to tillable production upon contract expiration
- Extensive CRP cover for wildlife
- Timbered draws and fingers
- Proven deer population with trail camera evidence of large bucks

- Healthy numbers of turkeys and pheasants
- Grand River located on the east side of the property
- Paved road access via County Road J55
- Additional access point via gravel road along the western boundary
- Scenic building locations along the north end of the property
- Taxes approximately \$5,600
- 16 miles from Mount Ayr, Iowa
- 90 miles from Des Moines



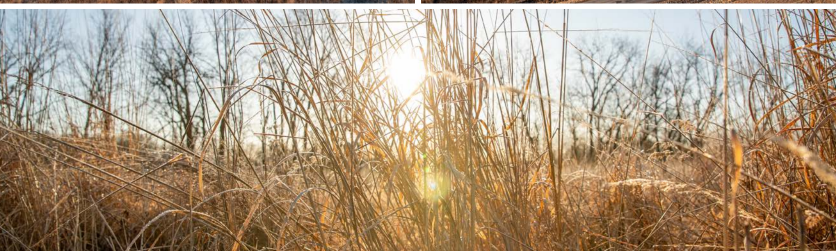
#### **CRP INCOME**

For the investment-minded buyer, the property currently generates a reliable annual income of \$57,165 through its 239.02 acres enrolled in CRP programs. This includes 20.82 acres in a CP21 buffer program, which runs through September 2028, and 218.2 acres in a CP42 program, extending to September 2026.





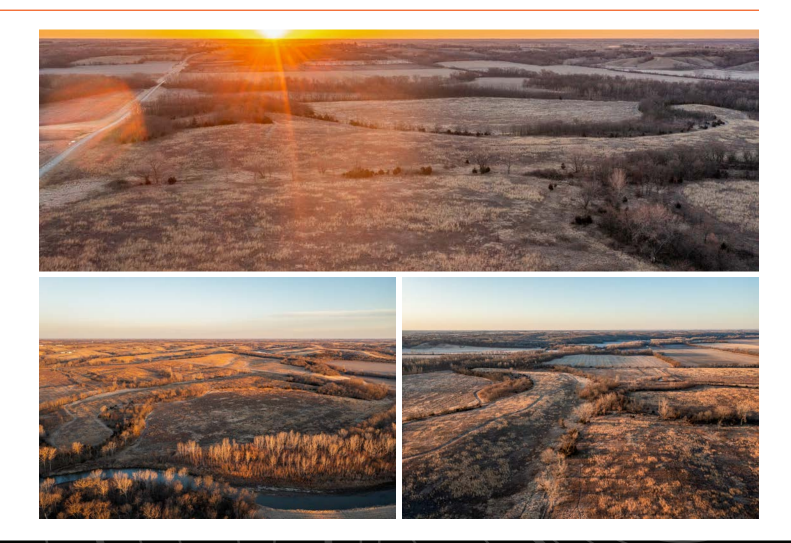




#### GRAND RIVER ON EAST SIDE OF PROPERTY

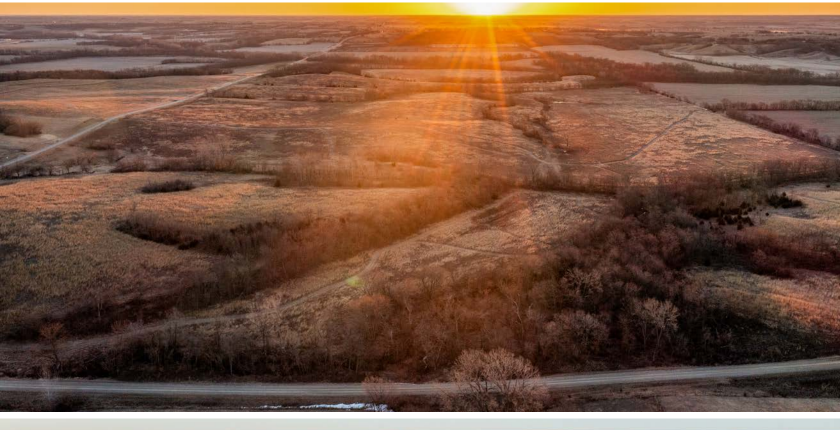


#### SCENIC BUILDING LOCATIONS



#### MULTIPLE ACCESS POINTS

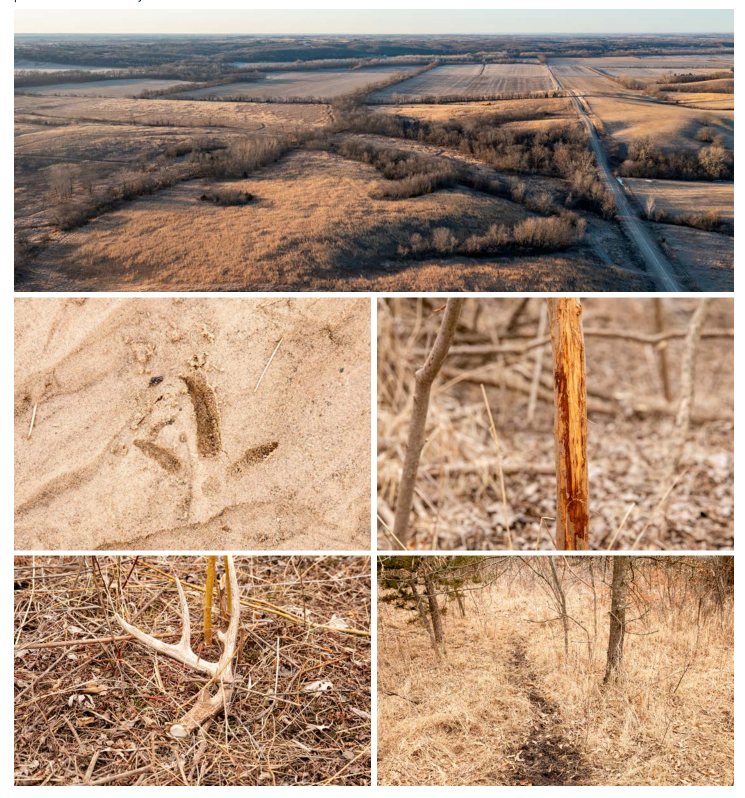
The paved road frontage on the north and the gravel road on the west provide excellent accessibility.



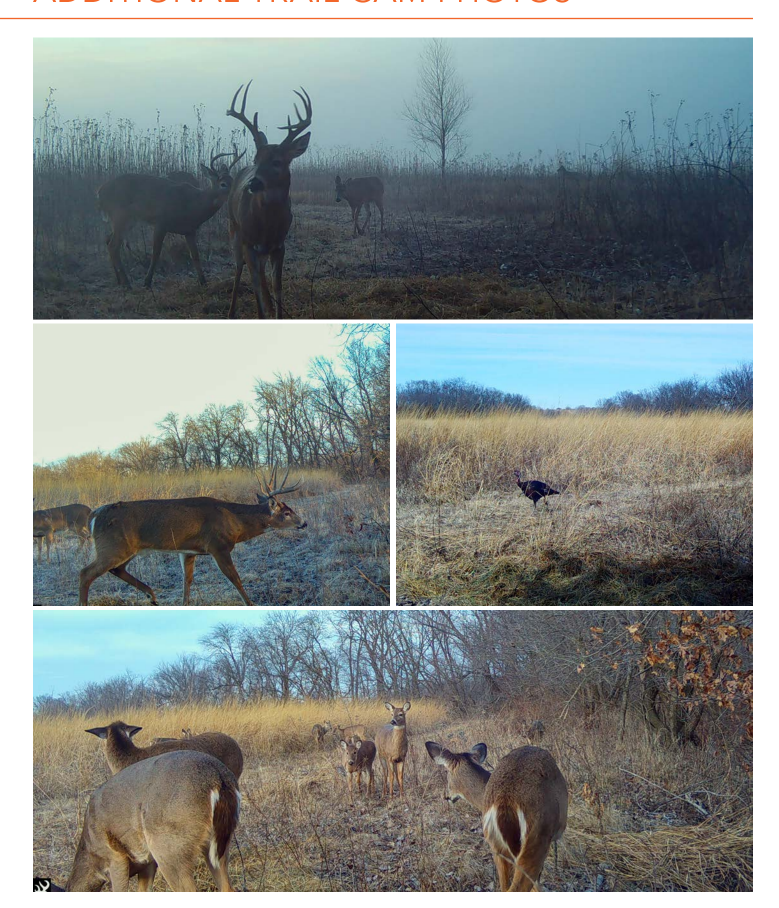


#### **HUNTING OPPORTUNITIES**

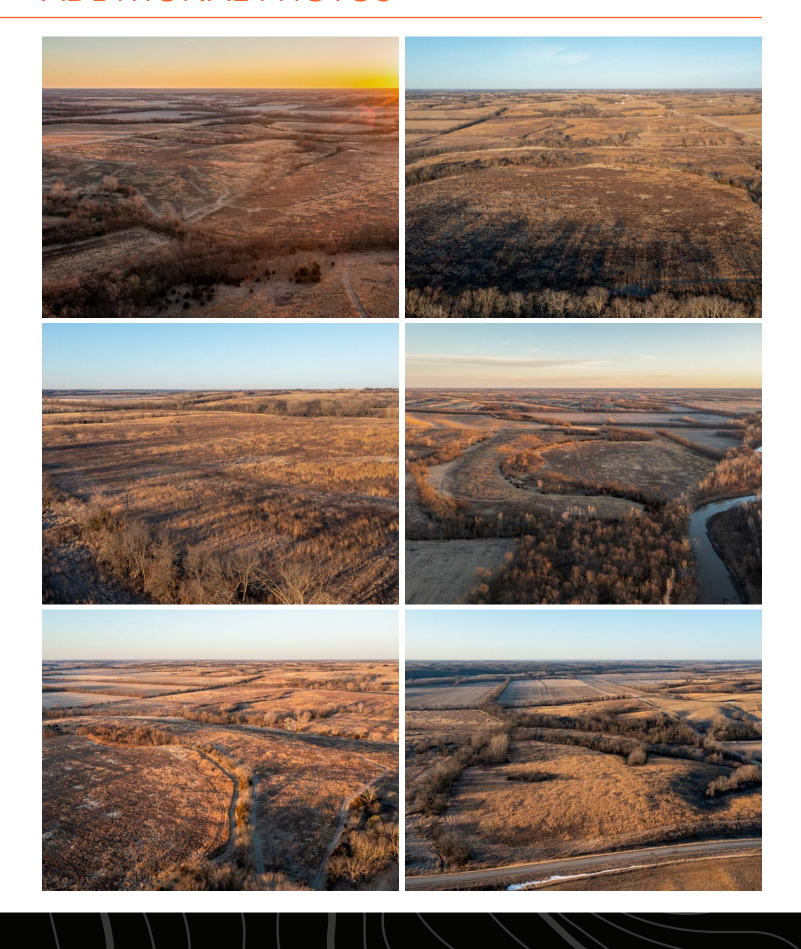
Trail camera footage confirms a healthy deer population, including some impressive bucks. The timbered draws and fingers throughout the property are filled with deer sign. Additionally, the farm supports healthy populations of pheasants and turkeys.



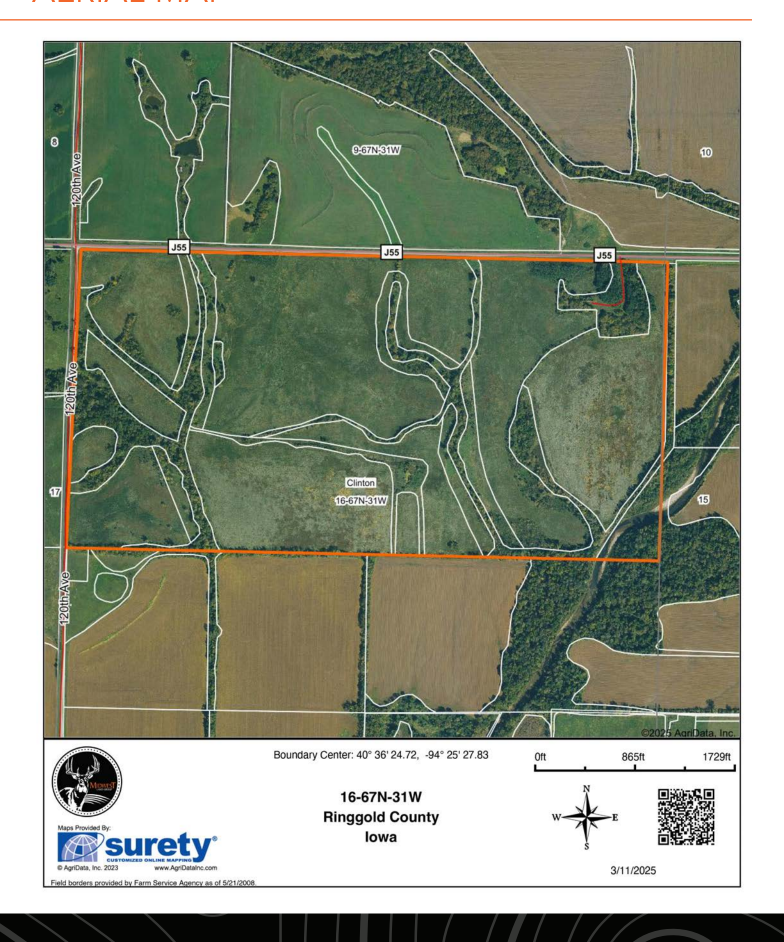
#### ADDITIONAL TRAIL CAM PHOTOS



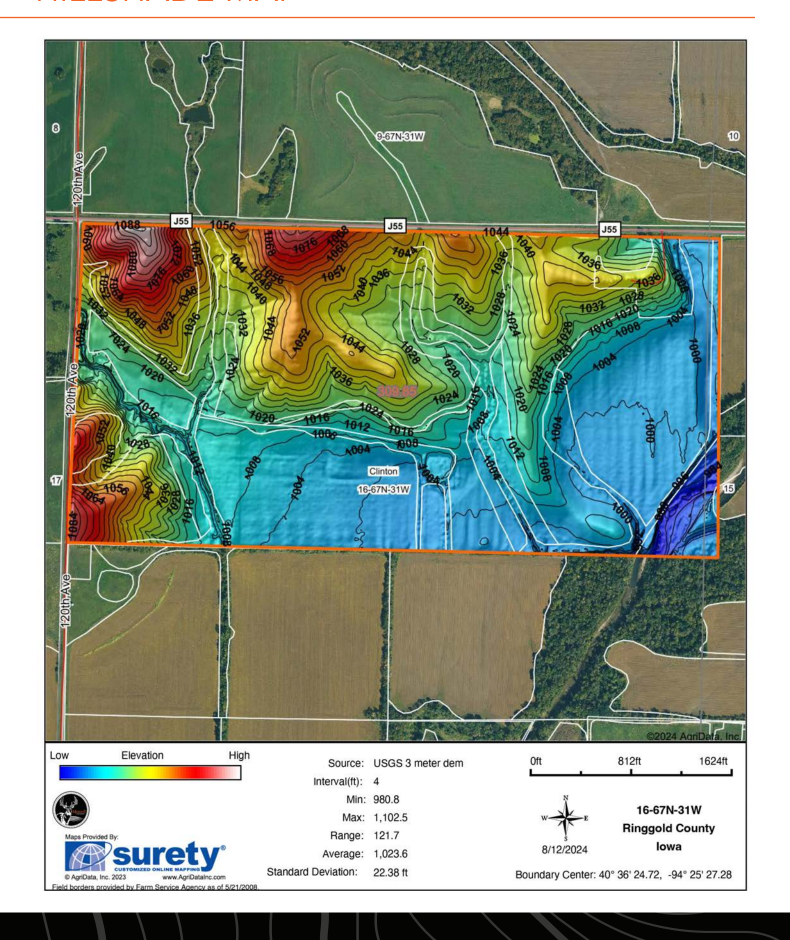
### ADDITIONAL PHOTOS



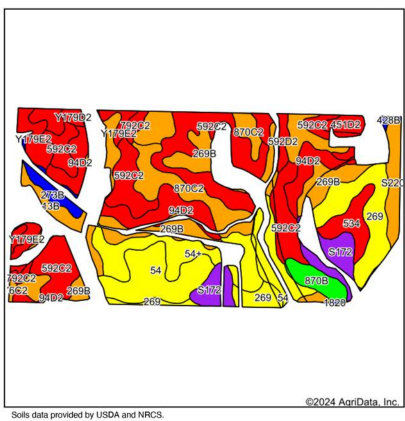
#### **AERIAL MAP**

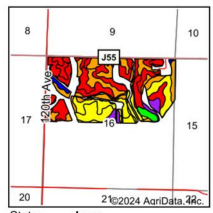


#### HILLSHADE MAP



#### **SOILS MAP**





State: lowa County: Ringgold Location: 16-67N-31W Township: Clinton Acres: 239.7



Date:



8/12/2024



| Code  | Soil<br>Description  | Acres | Percent<br>of field | CSR2<br>Legend | Non-<br>Irr<br>Class<br>*c | CSR2** | CSR | Bromegrass<br>alfalfa AUM | Bromegrass<br>alfalfa hay<br>Tons | Corn<br>Bu | Kentucky<br>bluegrass<br>AUM | Oats<br>Bu | Smooth<br>bromegrass<br>AUM | Soybeans<br>Bu | *n<br>NCCF<br>Overa |
|-------|--|-------|---------------------|----------------|----------------------------|--------|-----|---------------------------|-----------------------------------|------------|------------------------------|------------|-----------------------------|----------------|---------------------|
| 592C2 | Mystic clay<br>loam, 5 to 9<br>percent<br>slopes,<br>moderately<br>eroded            | 47.71 | 19.9%               |                | Ille                       | 31     | 20  |                           |                                   |            |                              |            |                             |                |                     |
| 54    | Zook silty clay<br>loam, 0 to 2<br>percent<br>slopes,<br>occasionally<br>flooded     | 23.27 | 9.7%                |                | llw                        | 67     | 70  |                           |                                   |            |                              |            |                             |                |                     |
| 870C2 | Sharpsburg<br>silty clay loam,<br>terrace, 5 to 9<br>percent<br>slopes, eroded       | 21.65 | 9.0%                |                | IIIe                       | 79     | 67  |                           |                                   |            |                              |            |                             |                |                     |
| 269   | Humeston silty<br>clay loam, 0 to<br>2 percent<br>slopes,<br>occasionally<br>flooded | 20.36 | 8.5%                |                | IIIw                       | 70     | 58  |                           |                                   |            |                              |            |                             |                |                     |

### SOILS MAP CONTINUED

| Code   | Soil<br>Description  | Acres | Percent<br>of field | CSR2<br>Legend | Non-<br>Irr<br>Class<br>*c | CSR2** | CSR | Bromegrass<br>alfalfa AUM | Bromegrass<br>alfalfa hay<br>Tons | Corn<br>Bu | Kentucky<br>bluegrass<br>AUM | Oats<br>Bu | Smooth<br>bromegrass<br>AUM | Soybeans<br>Bu | *n<br>NCCP<br>Overa |
|--------|--|-------|---------------------|----------------|----------------------------|--------|-----|---------------------------|-----------------------------------|------------|------------------------------|------------|-----------------------------|----------------|---------------------|
| 269B   | Humeston silty<br>clay loam, 2 to<br>5 percent<br>slopes, rarely<br>flooded                  | 19.96 | 8.3%                |                | IIIw                       | 71     | 53  |                           |                                   |            |                              |            |                             |                |                     |
| 94D2   | Mystic-Caleb<br>complex, 9 to<br>14 percent<br>slopes,<br>moderately<br>eroded               | 19.54 | 8.2%                |                | IVe                        | 20     | 13  |                           |                                   |            |                              |            |                             |                |                     |
| 54+    | Zook silt loam,<br>0 to 2 percent<br>slopes,<br>occasionally<br>flooded,<br>overwash         | 16.29 | 6.8%                |                | llw                        | 69     | 75  |                           |                                   |            |                              |            |                             |                |                     |
| S172   | Wabash silty<br>clay, 0 to 2<br>percent<br>slopes,<br>occasionally<br>flooded                | 11.18 | 4.7%                |                | IIIw                       | 57     |     |                           |                                   |            |                              |            |                             |                |                     |
| Y179E2 | Gara loam,<br>dissected till<br>plain, 14 to 18<br>percent<br>slopes, eroded                 | 9.36  | 3.9%                |                | Vle                        | 32     |     |                           |                                   |            |                              |            |                             |                |                     |
| 13B    | Olmitz-Zook-<br>Humeston<br>complex, 0 to<br>5 percent<br>slopes                             | 8.18  | 3.4%                |                | llw                        | 78     | 59  |                           |                                   |            |                              |            |                             |                |                     |
| S220   | Nodaway silt<br>loam, heavy<br>till, 0 to 2<br>percent<br>slopes,<br>occasionally<br>flooded | 7.27  | 3.0%                |                | llw                        | 77     |     |                           |                                   |            |                              |            |                             |                |                     |
| 534    | Carlow silty<br>clay, 0 to 2<br>percent slopes   | 6.60  | 2.8%                |                | IIIw                       | 43     | 43  |                           |                                   |            |                              |            |                             |                |                     |
| 792C2  | Armstrong clay<br>loam, 5 to 9<br>percent<br>slopes,<br>moderately<br>eroded                 | 5.84  | 2.4%                |                | IIIe                       | 24     | 27  |                           |                                   |            |                              |            |                             |                |                     |
| 870B   | Sharpsburg<br>silty clay loam,<br>terrace, 2 to 5<br>percent slopes                          | 5.28  | 2.2%                |                | lle                        | 91     | 87  |                           |                                   |            |                              |            |                             |                |                     |

#### SOILS MAP CONTINUED

| Code   | Soil<br>Description  | Acres | Percent<br>of field | CSR2<br>Legend | Non-<br>Irr<br>Class<br>*c | CSR2** | CSR | Bromegrass<br>alfalfa AUM | Bromegrass<br>alfalfa hay<br>Tons | Corn<br>Bu | Kentucky<br>bluegrass<br>AUM | Oats<br>Bu | Smooth<br>bromegrass<br>AUM | Soybeans<br>Bu | *n<br>NCCP<br>Overa |
|--------|--|-------|---------------------|----------------|----------------------------|--------|-----|---------------------------|-----------------------------------|------------|------------------------------|------------|-----------------------------|----------------|---------------------|
| Y76C2  | Ladoga silty<br>clay loam,<br>dissected till<br>plain, 5 to 9<br>percent<br>slopes, eroded | 4.71  | 2.0%                |                | IIIe                       | 75     |     |                           |                                   |            |                              |            |                             |                |                     |
| 592D2  | Mystic clay<br>loam, 9 to 14<br>percent<br>slopes,<br>moderately<br>eroded                 | 3.59  | 1.5%                |                | IVe                        | 10     | 5   |                           |                                   |            |                              |            |                             |                |                     |
| 273B   | Olmitz loam,<br>heavy till, 2 to<br>5 percent<br>slopes                                    | 3.52  | 1.5%                |                | lle                        | 81     | 72  | 9                         | 5                                 | 152        | 3                            | 62         | 5                           | 41             |                     |
| 451D2  | Caleb loam, 9<br>to 14 percent<br>slopes,<br>moderately<br>eroded                          | 2.72  | 1.1%                |                | IVe                        | 41     | 33  |                           |                                   |            |                              |            |                             |                |                     |
| Y179D2 | Gara loam,<br>dissected till<br>plain, 9 to 14<br>percent<br>slopes, eroded                | 1.25  | 0.5%                |                | IVe                        | 43     |     |                           |                                   |            |                              |            |                             |                |                     |
| 792C   | Armstrong<br>loam, 5 to 9<br>percent slopes  | 0.71  | 0.3%                |                | Ille                       | 35     | 31  |                           |                                   |            |                              |            |                             |                |                     |
| 428B   | Ely silty clay<br>loam,<br>dissected till<br>plain, 2 to 5<br>percent slopes               | 0.48  | 0.2%                |                | lle                        | 88     | 84  |                           |                                   |            |                              |            |                             |                |                     |
| 1820   | Dockery-<br>Quiver silt<br>loams, 0 to 2<br>percent<br>slopes,<br>occasionally<br>flooded  | 0.23  | 0.1%                |                | llw                        | 87     |     |                           |                                   |            |                              |            |                             |                |                     |
|        |  |       | Weighted            | d Average      | 2.96                       | 54.5   | *-  | 0.1                       | 0.1                               | 2.2        | *-                           | 0.9        | 0.1                         | 0.6            | *n 73               |

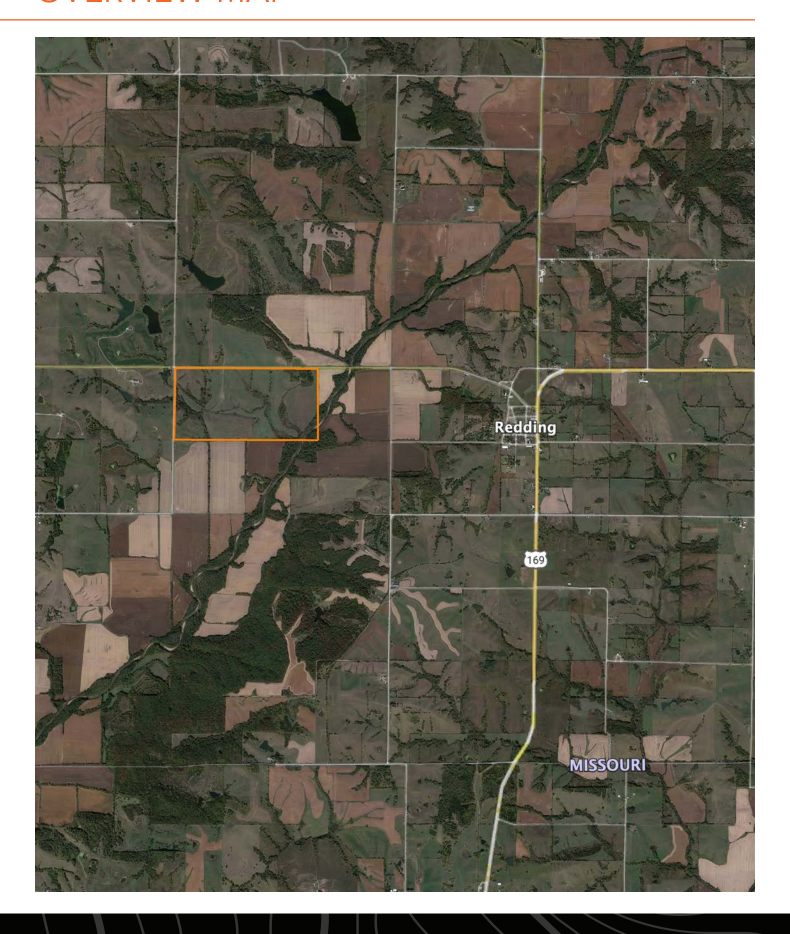
 $<sup>^{\</sup>star\star}\text{IA}$  has updated the CSR values for each county to CSR2.

<sup>\*-</sup> CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.

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

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

#### **OVERVIEW MAP**



#### **BROKER CONTACT**

A lifelong passion for the outdoors fuels Korey O'Day's expertise in Iowa and Missouri land sales. Born and raised in Eldridge, Iowa, Korey developed a passion for hunting and the outdoors early in life. His childhood consisted of hunting trips to south central Iowa and in the early 2000's, his family purchased a piece of land in Ringgold County. This gave Korey and his brothers the opportunity to work and hunt on the family farm. Now, with more than two decades of experience managing land, Korey has a deep understanding of hunting, recreational, and agricultural properties. This knowledge and experience translates directly towards serving his clients at Midwest Land Group.

After graduating from the University of Iowa, Korey served in a business development position at Hometown Mechanical in Davenport, where he honed his skills in sales, relationship building, and brand management. Korey also produced outdoor media content for Midwest Whitetail, with a focus on photography, video production, and social media management. His passion for the outdoors is still stronger than ever and most of his free time is spent doing some type of hunting or work on the farms.

Korey's extensive market knowledge, work ethic, and professionalism has led to him being a top producer in his time at Midwest Land Group. If you're in the market to buy or sell land in Iowa or Missouri, give Korey a call today.



# KOREY O'DAY, LAND BROKER 515.519.5779 KOday@MidwestLandGroup.com



#### MidwestLandGroup.com

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