

2025 Risk Management Agency County Wheat Yields Released: Will SCO or ECO Payouts Be Triggered?

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On May 13, the Risk Management Agency (RMA) [published](#) county wheat yields for 2025. These yields are used to calculate indemnities for Supplemental Coverage Option (SCO) and Enhanced Coverage Option (ECO) policies (endorsements) purchased for the 2025 crop. The attached maps show actual county revenue as a share of expected county revenue. This provides an estimate of whether SCO or ECO Revenue Protection (RP) policies will be triggered for individual Kansas counties for dryland and irrigated wheat for 2025. Note, the projected 2025 price for winter wheat was \$5.90, and the harvest price was \$5.37, so counties with average or lower yields are likely to trigger ECO indemnities. The ranges in the map legend can be interpreted using the following tables.

Table 1. Dryland Wheat

| Range | # Counties | Interpretation |
|-------------|------------|---|
| 0-0.50 | 0 | Deep yield losses, SCO and ECO triggered, underlying individual policies likely triggered |
| 0.50-0.75 | 4 | Substantial yield losses, SCO and ECO triggered, several individual policies likely triggered |
| 0.75-0.86 | 5 | Shallow yield losses to average yield, SCO and ECO triggered |
| 0.86-0.95 | 7 | Average or slightly above average yields, ECO triggered |
| 0.95-1 | 11 | Above average yields, SCO and ECO <i>not</i> triggered |
| 1 or higher | 78 | Above average yields, actual revenue higher than expected |

Table 2. Irrigated Wheat

| Range | # Counties | Interpretation |
|-------------|------------|---|
| 0-0.50 | 0 | Deep yield losses, SCO and ECO triggered, underlying individual policies likely triggered |
| 0.50-0.75 | 3 | Substantial yield losses, SCO and ECO triggered, several individual policies likely triggered |
| 0.75-0.86 | 2 | Shallow yield losses to average yield, SCO and ECO triggered |
| 0.86-0.95 | 5 | Average or slightly above average yields, ECO triggered |
| 0.95-1 | 9 | Above average yields, SCO and ECO <i>not</i> triggered |
| 1 or higher | 86 | Above average yields, actual revenue higher than expected |

When county yields are published for additional commodities, additional maps will be generated and published on AgManager.info. Contact jiff@ksu.edu for an individual link to the 2025 SCO and ECO payout tool (spreadsheet), which can be used to estimate 2025 crop year individual indemnity amounts.

Disclaimer: These are estimates only. Contact an insurance agent for information on actual payouts.



Additional Resources

Kansas Crop Insurance Maps: <https://agmanager.info/crop-insurance/kansas-crop-insurance-maps>

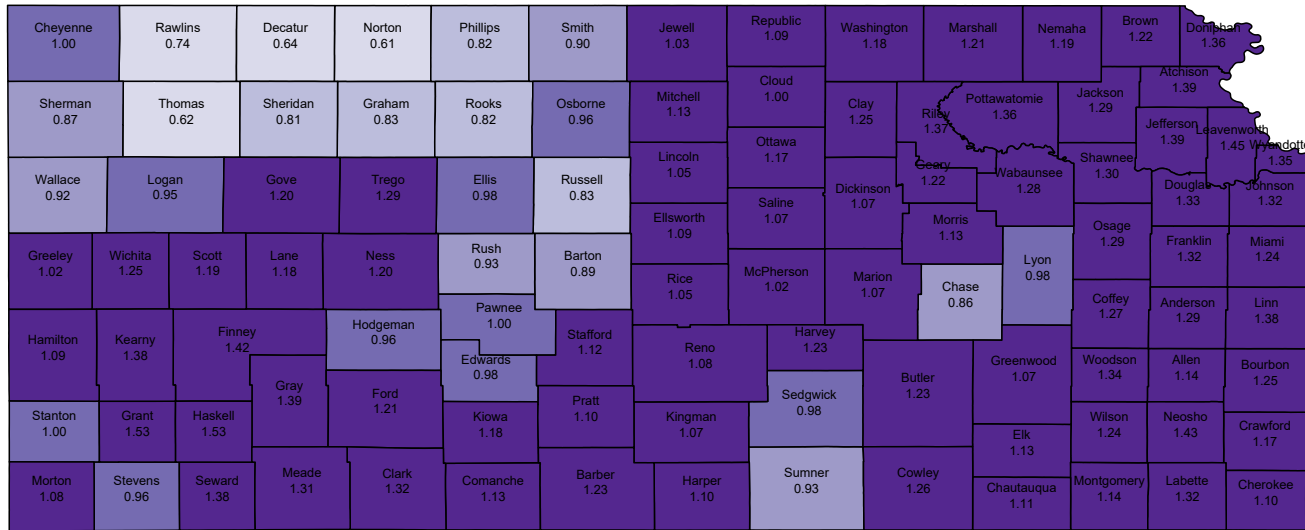
SCO and ECO Payout Calculator: <https://agmanager.info/crop-insurance/crop-insurance-papers-and-information/2026-supplemental-coverage-option-sco-and>

Kansas Yield Correlation Tool: <https://agmanager.info/crop-insurance/crop-insurance-papers-and-information/kansas-yield-correlation-tool>

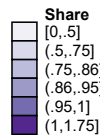
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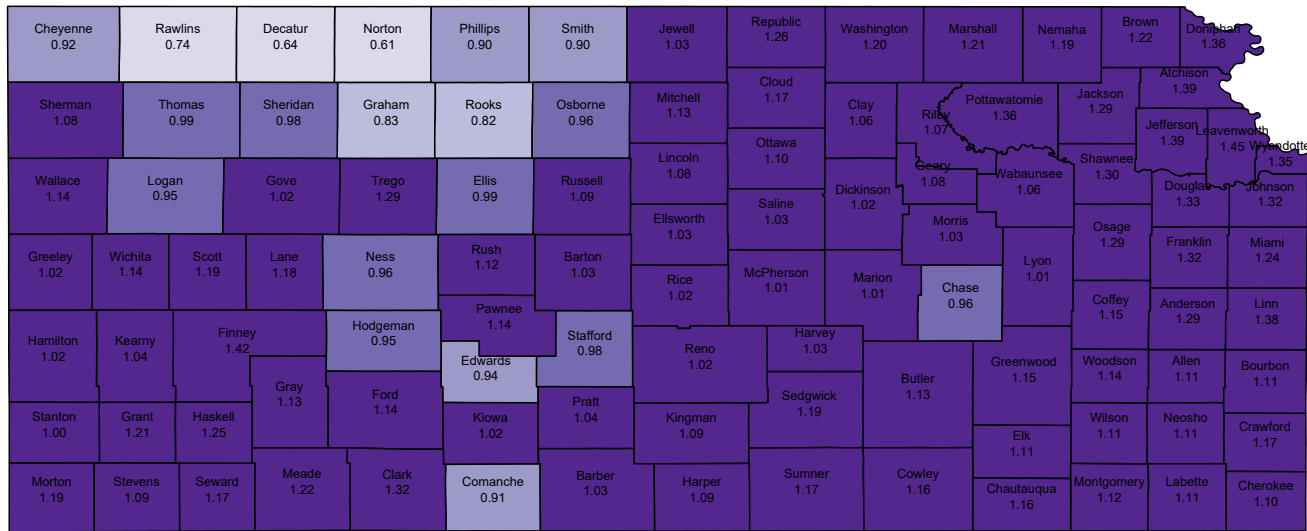
Kansas Actual County Dryland Wheat Revenue as a Share of Expected Revenue, 2024



Source: The data used in this map was downloaded on May 29, 2026 from the USDA Risk Management Agency. Counties above 0.95 will likely not have SCO or ECO indemnities triggered.



Kansas Actual County Irrigated Wheat Revenue as a Share of Expected Revenue, 2024



Source: The data used in this map was downloaded on May 29, 2026 from the USDA Risk Management Agency. Counties above 0.95 will likely not have SCO or ECO indemnities triggered.

