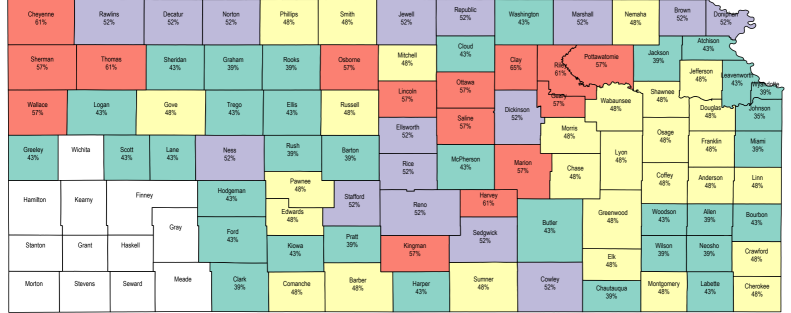
## Historic likelihood of ECO (95% coverage level) being triggered in Kansas (Non-Irrigated Soybeans)



Percentage of Non-Irrigated Soybeans

[34.8,43.5]

(43.5,47.8]

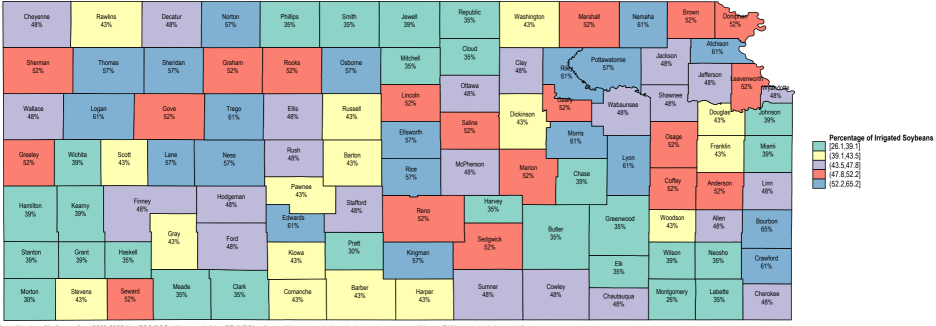
(47.8,52.2)

(52.2,65.2)

No data

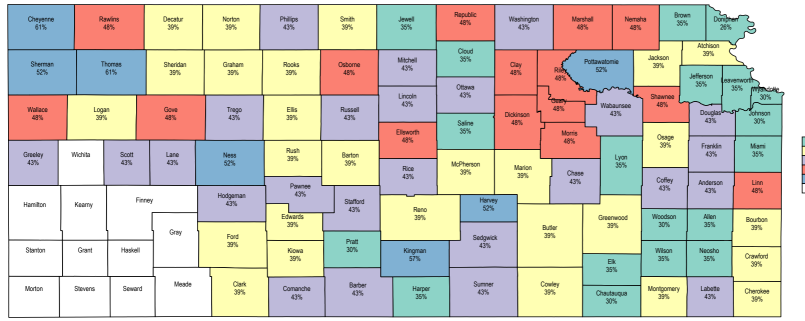
Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are available for those years. Trend yields are not equivalent to current expected yields but are very similar. Historic payouts are not a guarantee of future payouts, but can be used to understand county production history and how the program works.

# Historic likelihood of ECO (95% coverage level) being triggered in Kansas (Irrigated Soybeans)



Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are not equivalent to current expected yields but are very similar. Historic payouts are not a quarantee of future payouts, but can be used to understand county production history and how the program works.

# Historic likelihood of ECO (90% coverage level) being triggered in Kansas (Non-Irrigated Soybeans)



Percentage of Non-Irrigated Sovbeans

[26.1,34.8]

(34.8,39.1)

(39.1,43.5)

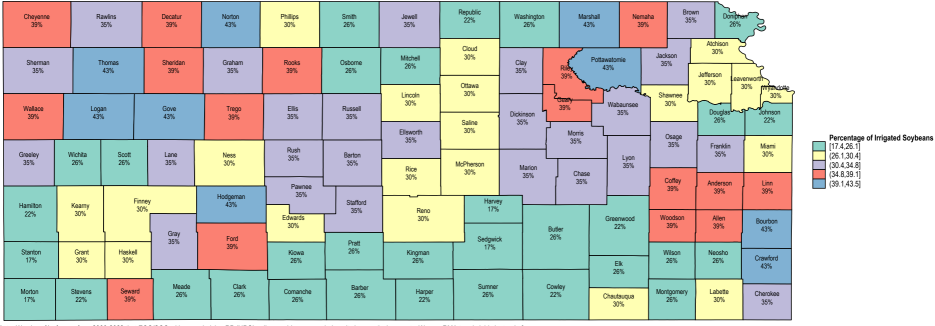
(43.5,47.8)

(47.8,60.9)

No data

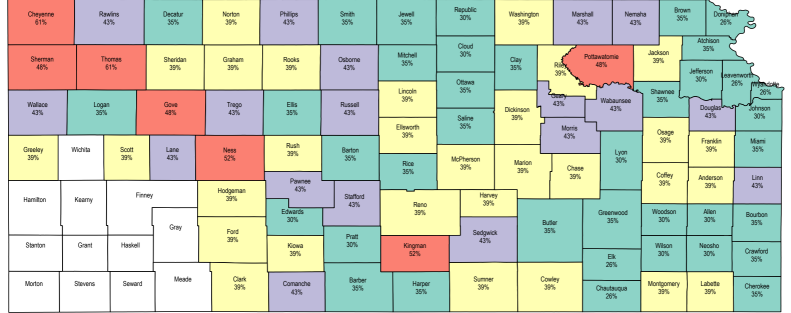
Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are available for those years. Tend yields are not equivalent to current expected yields but are very similar. Historic payouts are not a guarantee of future payouts, but can be used to understand county production history and how the program works.

# Historic likelihood of ECO (90% coverage level) being triggered in Kansas (Irrigated Soybeans)



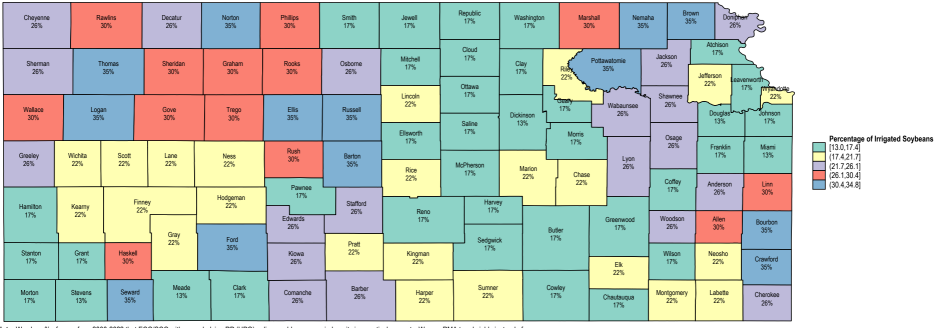
Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are not equivalent to current expected yields but are very similar. Historic payouts are not a quarantee of future payouts, but can be used to understand county production history and how the program works.

## Historic likelihood of SCO (86% coverage level) being triggered in Kansas (Non-Irrigated Soybeans)



Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are not equivalent to current expected yields but are very similar. Historic payouts are not a quarantee of future payouts, but can be used to understand county production history and how the program works.

# Historic likelihood of SCO (86% coverage level) being triggered in Kansas (Irrigated Soybeans)



Note: We show % of years from 2000-2022 that ECO/SCO with an underlying RP (HPO) policy would pay some indemnity in a particular county. We use RMA trend yields instead of ECO/SCO expected yields from 2000-2019, as trend yields are available for those years. The dyields are not equivalent to current expected yields but are very similar. Historic payouts are not a guarantee of future payouts, but can be used to understand county production history and how the program works.