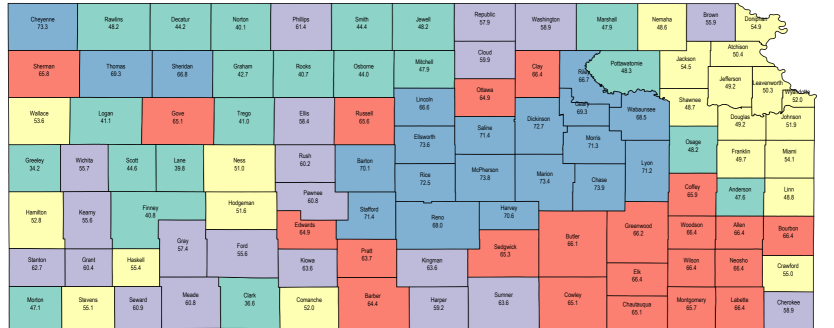
Kansas 2024 Expected Yields for Irrigated Wheat



RMA Expected Yield- Wheat

[34.2,48.5]

(48.5,55.5]

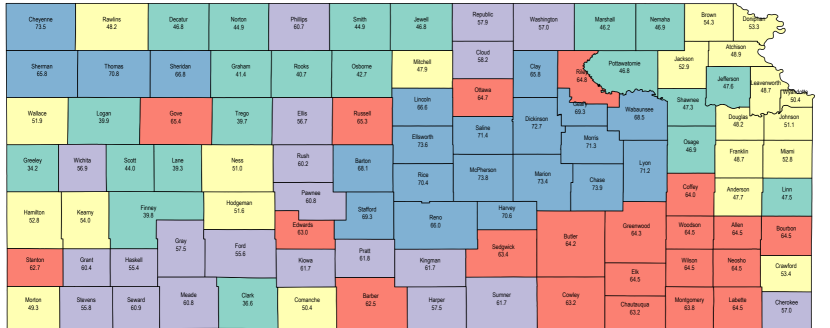
(55.5,63.7)

(63.7,66.4]

(66.4,73.9)

Source: USDA RMA data. Expected yields for ECO, SCO and other area plans.

Kansas 2023 Expected Yields for Irrigated Wheat



RMA Expected Yield- Wheat

[34.2,47.7]

(47.7,54.8)

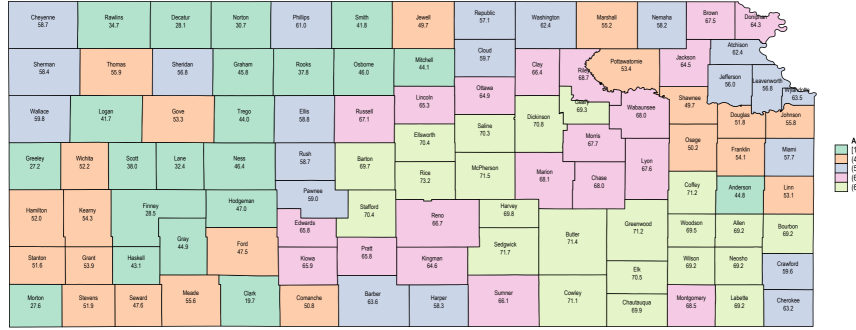
(54.8,62.2)

(62.2,65.6]

(65.6,73.9)

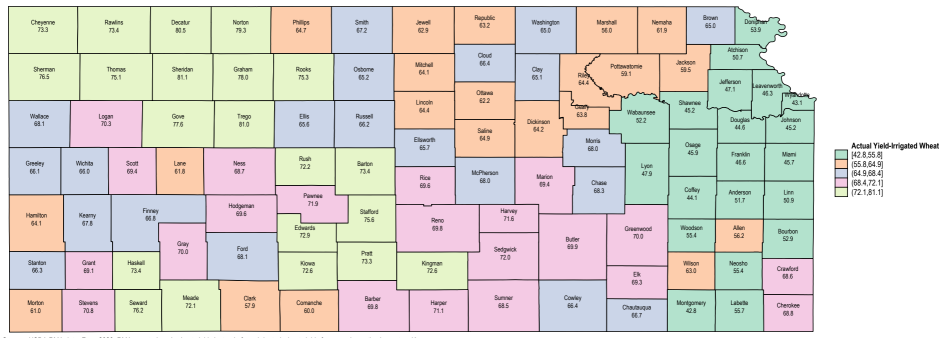
Source: USDA RMA data. Expected yields for ECO, SCO and other area plans.

Kansas 2022 Irrigated Wheat

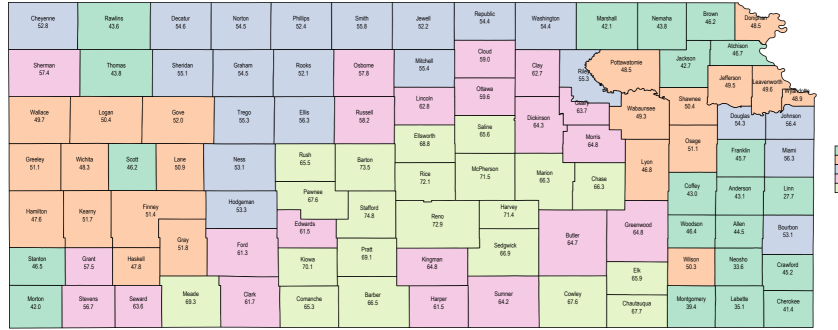


Actual Yield-Irrigated Wheat [19.7,47.3] (47.3.56.01 (56.0,64.0) (64.0,69.2] (69.2,73.2)

Kansas 2021 Irrigated Wheat



Kansas 2020 Irrigated Wheat



Actual Yield-Irrigated Wheat

[27.7,46.8]

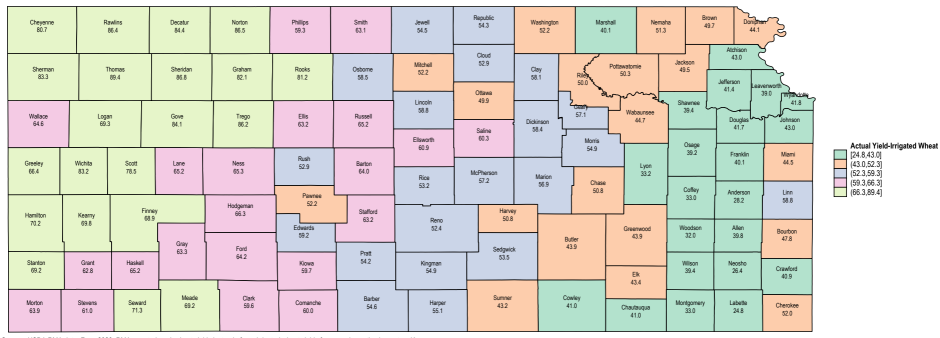
(46.8.52.01

(52.0,56.5]

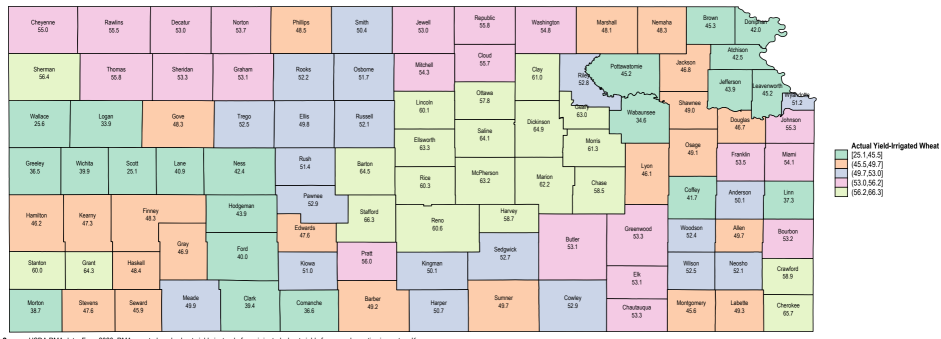
(56.5,65.1]

(65.1,74.8)

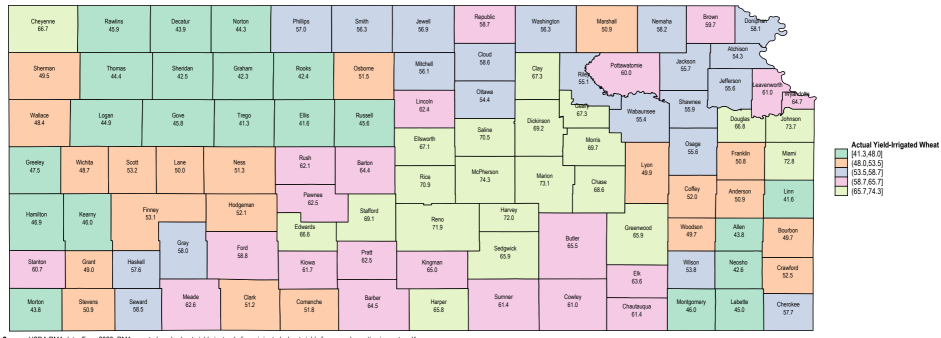
Kansas 2019 Irrigated Wheat



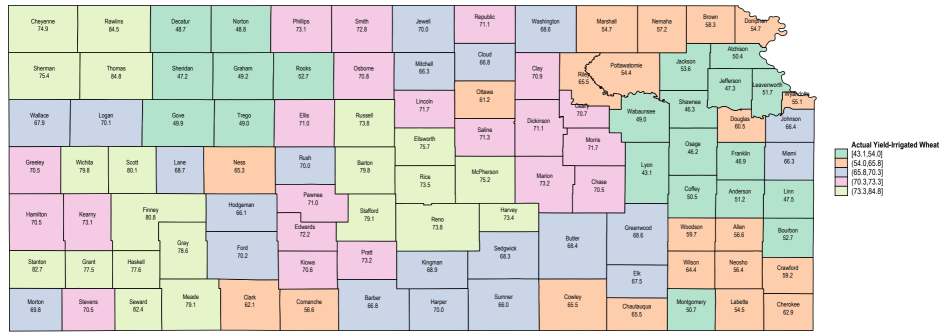
Kansas 2018 Irrigated Wheat



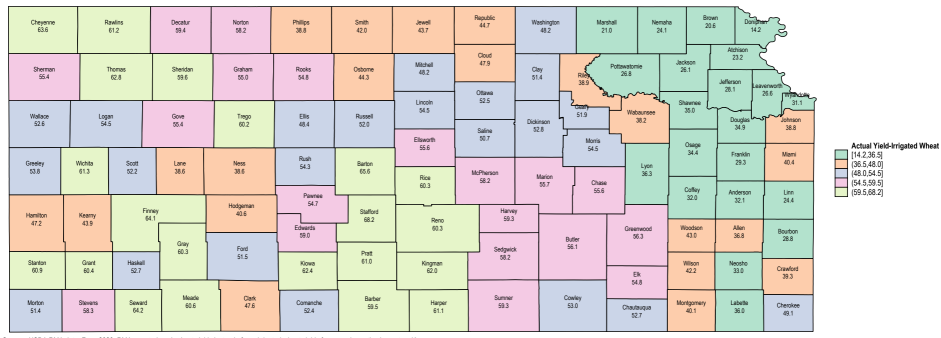
Kansas 2017 Irrigated Wheat



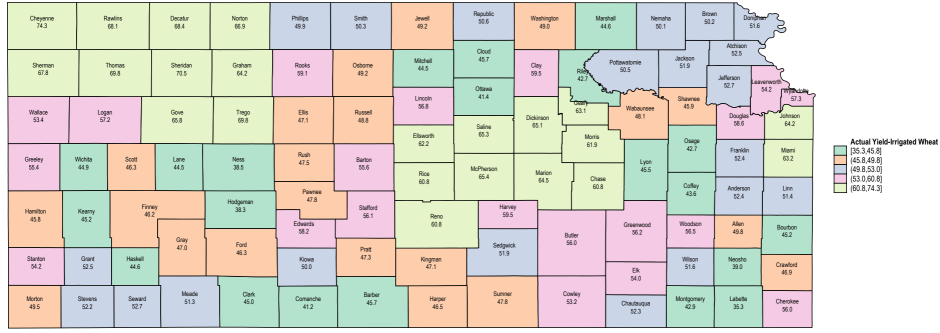
Kansas 2016 Irrigated Wheat



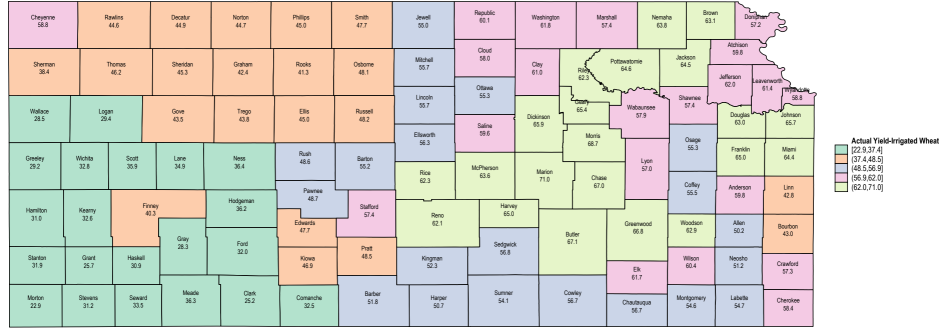
Kansas 2015 Irrigated Wheat



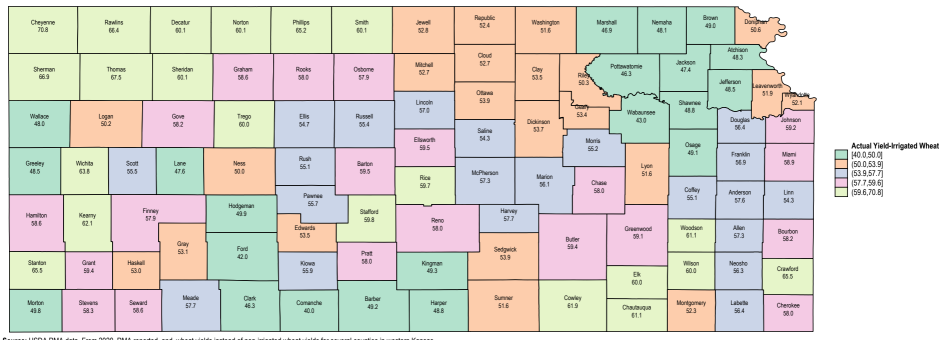
Kansas 2014 Irrigated Wheat



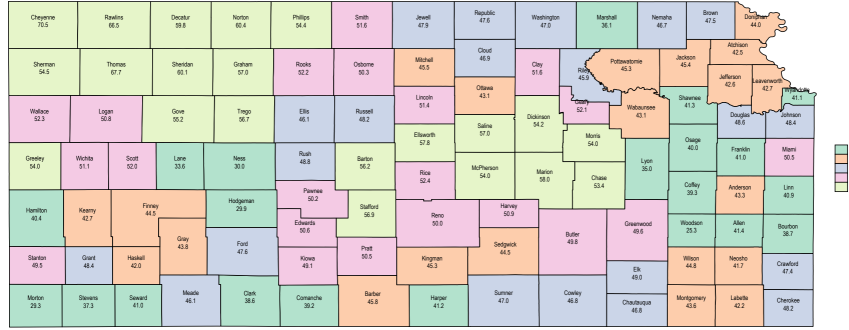
Kansas 2013 Irrigated Wheat



Kansas 2012 Irrigated Wheat



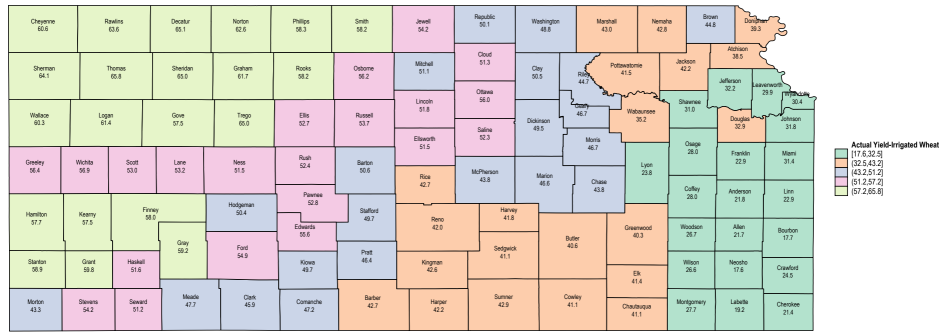
Kansas 2011 Irrigated Wheat



Actual Yield-Irrigated Wheat [25.3,41.5] [45.8,45.8] [45.8,49.0] [49.0,52.9] [52.9,70.5]

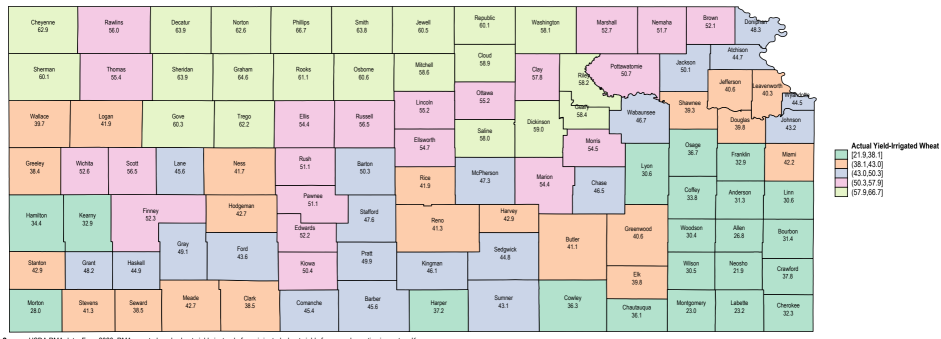
Source: USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected what yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported as many continuous are summer fallow and continuous cropping when both are reported as many continuous cropping when both are reported as many continuous cropping when the continuous crop

Kansas 2010 Irrigated Wheat

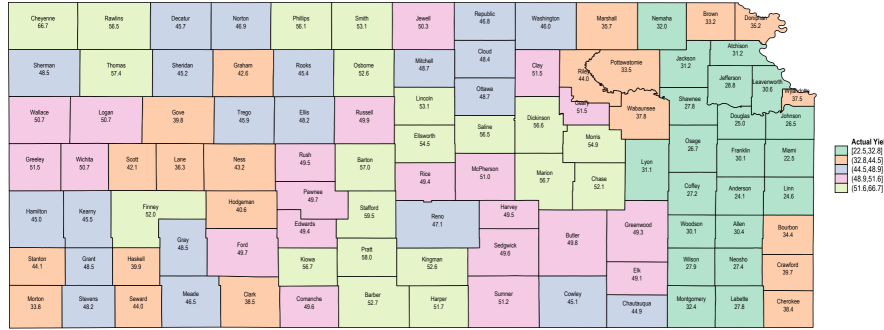


Source: USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected what yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported as many continuous are summer fallow and continuous cropping when both are reported as many continuous cropping when both are reported as many continuous cropping when the continuous crop

Kansas 2009 Irrigated Wheat



Kansas 2008 Irrigated Wheat

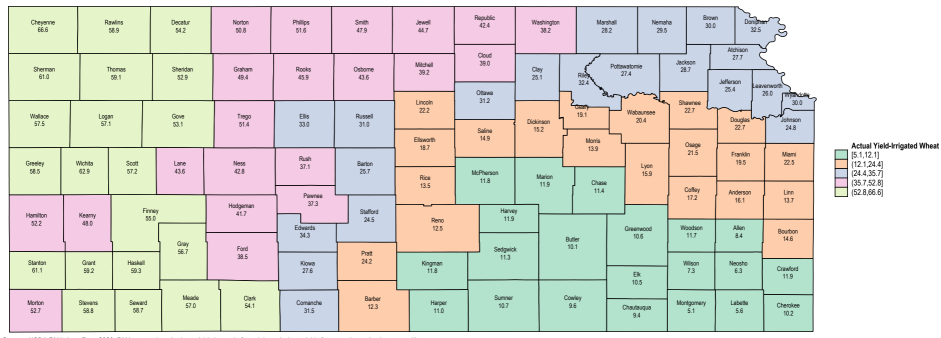


Actual Yield-Irrigated Wheat

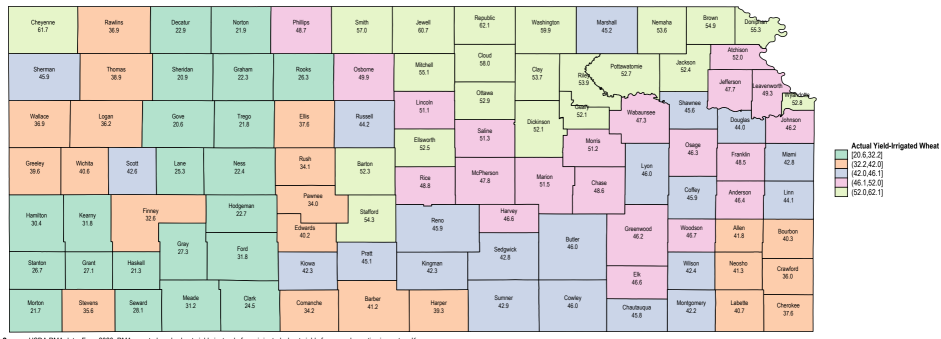
[22.5,32.8]

(32.8.44.51

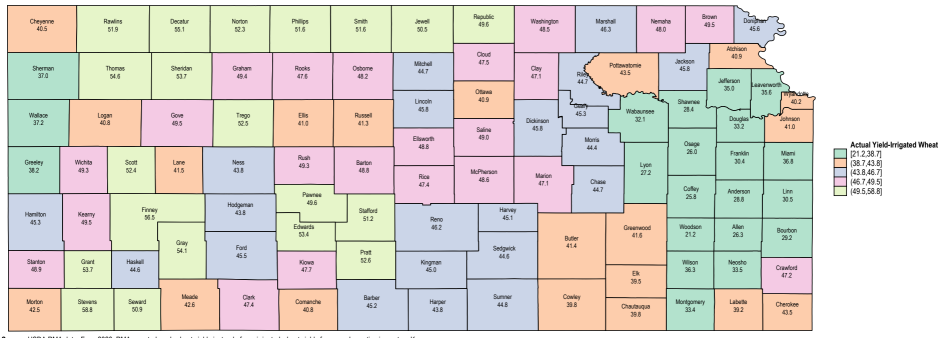
Kansas 2007 Irrigated Wheat



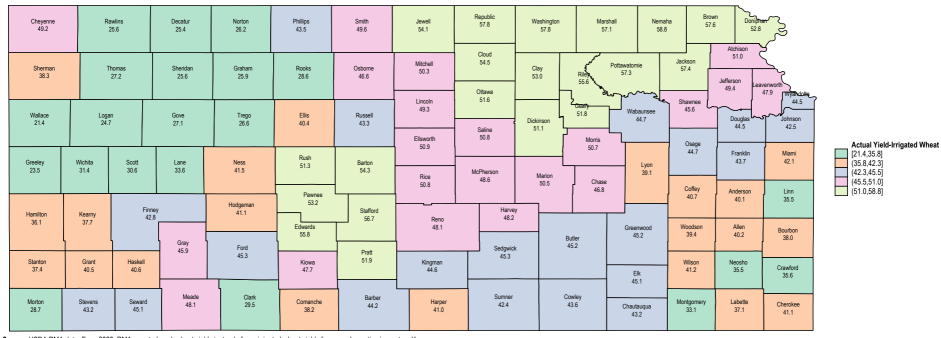
Kansas 2006 Irrigated Wheat



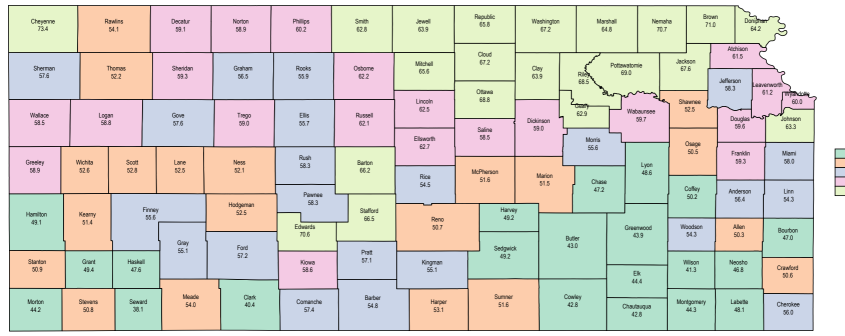
Kansas 2005 Irrigated Wheat



Kansas 2004 Irrigated Wheat



Kansas 2003 Irrigated Wheat



Actual Yield-Irrigated Wheat

[38.1,50.3]

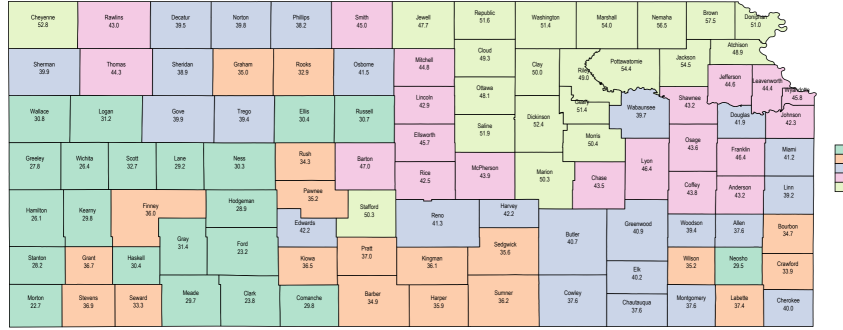
(50.3,54.3)

(54.3,58.4)

(58.4,62.8]

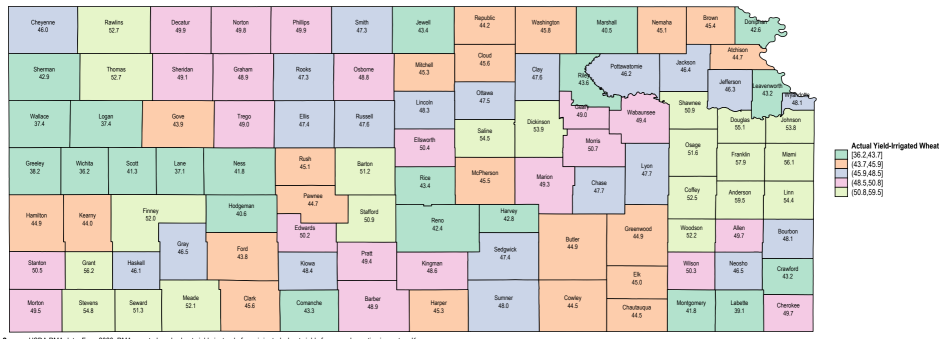
(62.8,73.4)

Kansas 2002 Irrigated Wheat

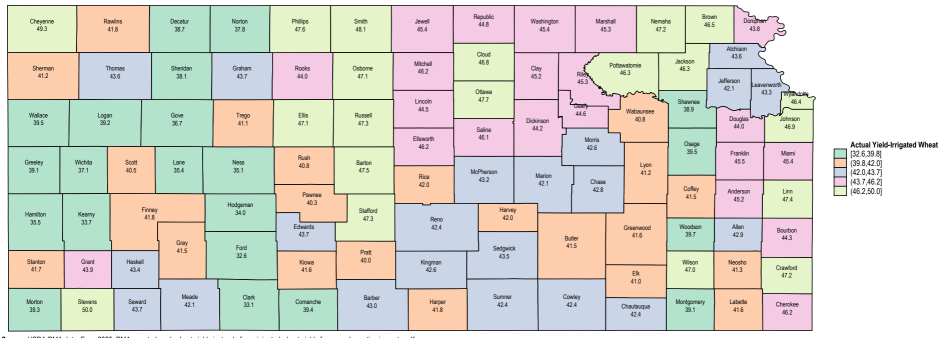


Actual Yield-Irrigated Wheat
[22.7,32.8]
(32.8,37.6)
(37.6,42.2]
(42.2,47.3]
(47.3,57.5]

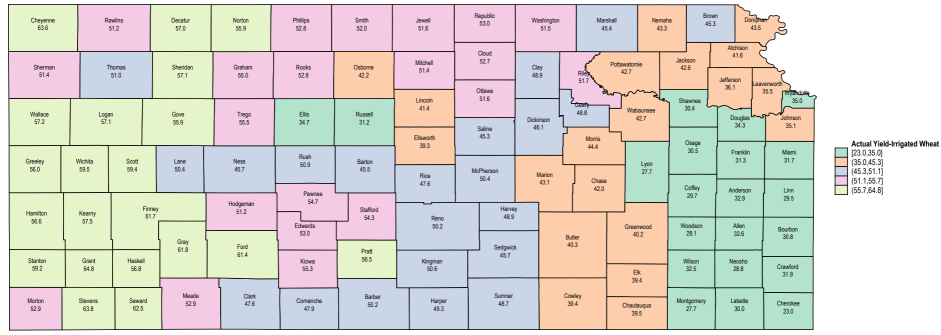
Kansas 2001 Irrigated Wheat



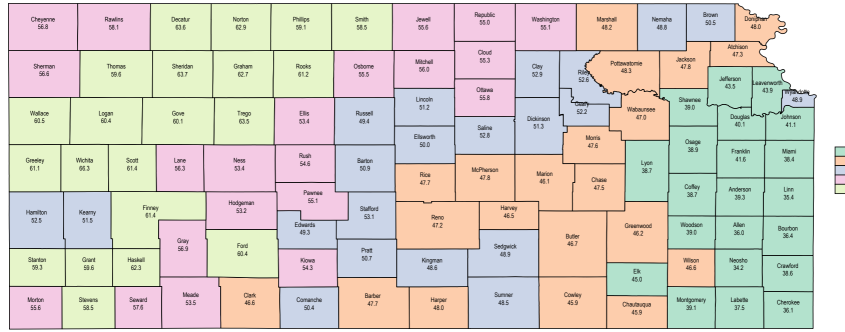
Kansas 2000 Irrigated Wheat



Kansas 1999 Irrigated Wheat



Kansas 1998 Irrigated Wheat



Actual Yield-Irrigated Wheat

[34.2,45.5]

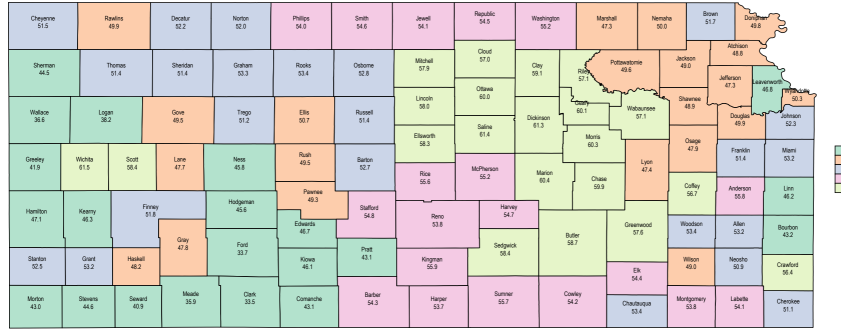
(45.5.48.41

(48.4,53.2)

(53.2,58.3]

(58.3,66.3)

Kansas 1997 Irrigated Wheat



Actual Yield-Irrigated Wheat

[33.5,47.2]

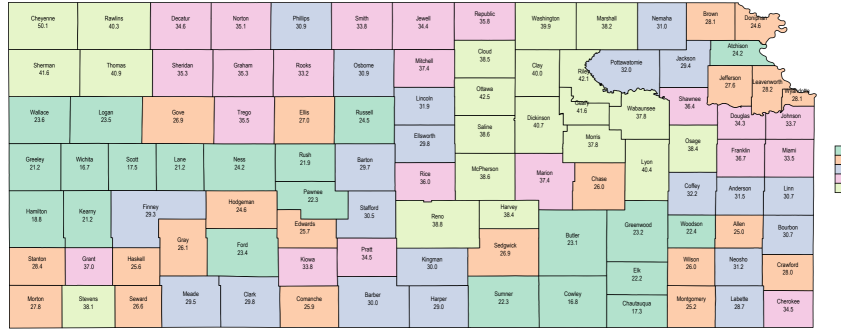
(47.2.50.81

(50.8,53.4)

(53.4,56.2]

(56.2,61.5)

Kansas 1996 Irrigated Wheat



Actual Yield-Irrigated Wheat

[16.7,24.5]

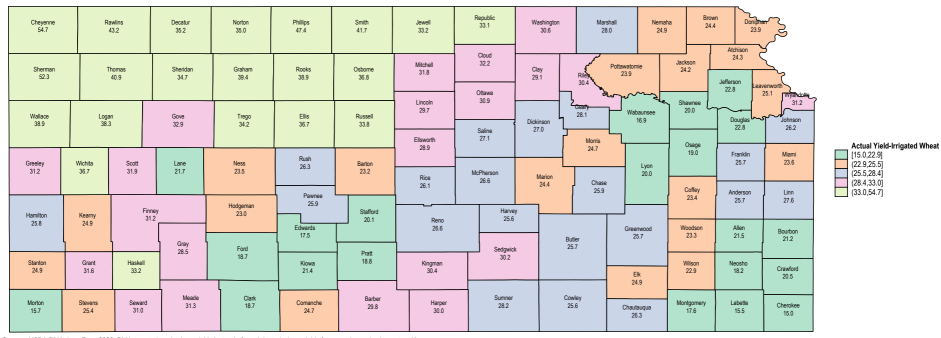
(24.5,28.5)

(28.5,32.7)

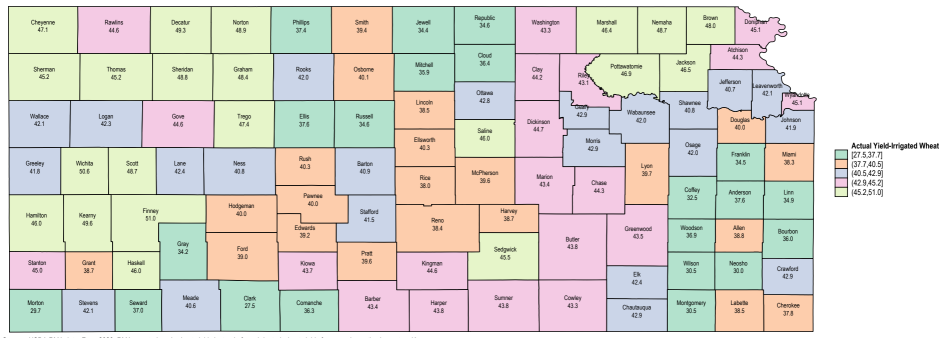
(32.7,37.6]

(37.6,50.1)

Kansas 1995 Irrigated Wheat

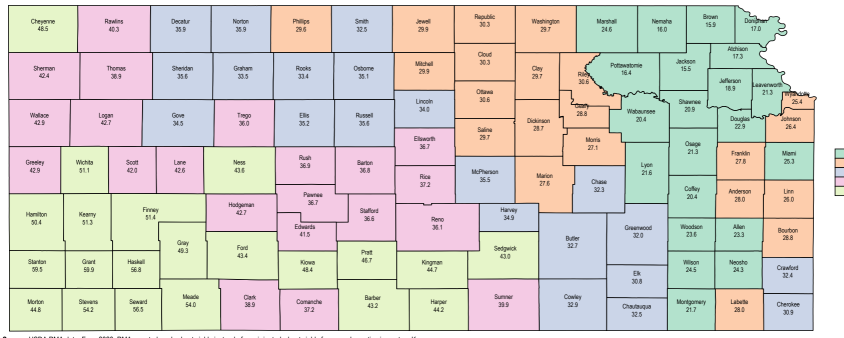


Kansas 1994 Irrigated Wheat



Source: USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected what yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported a summer fallow and continuous cropping when both are reported as many continuous are summer fallow and continuous cropping when both are reported as many continuous cropping when both are reported as many continuous cropping when the continuous crop

Kansas 1993 Irrigated Wheat



Actual Yield-Irrigated Wheat

[15.5,25.4]

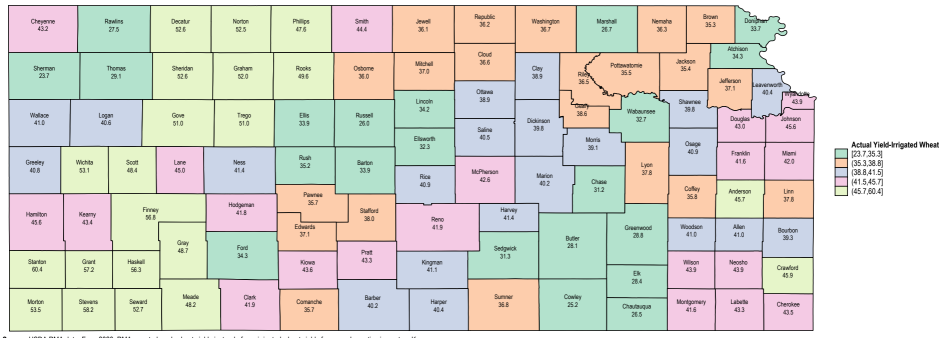
(25.4,30.7)

(30.7,36.0)

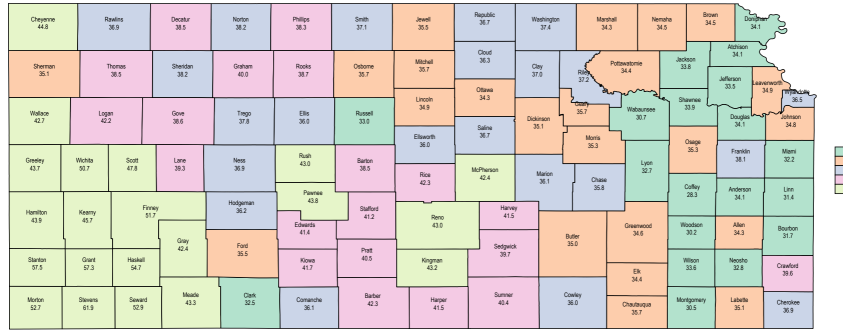
(36.0,43.0]

(43.0,59.9)

Kansas 1992 Irrigated Wheat



Kansas 1991 Irrigated Wheat



Actual Yield-Irrigated Wheat

[28.3,34.3]

(34.3,35.8)

(35.8,38.2)

(38.2,42.3]

(42.3,61.9)

Kansas 1990 Irrigated Wheat

