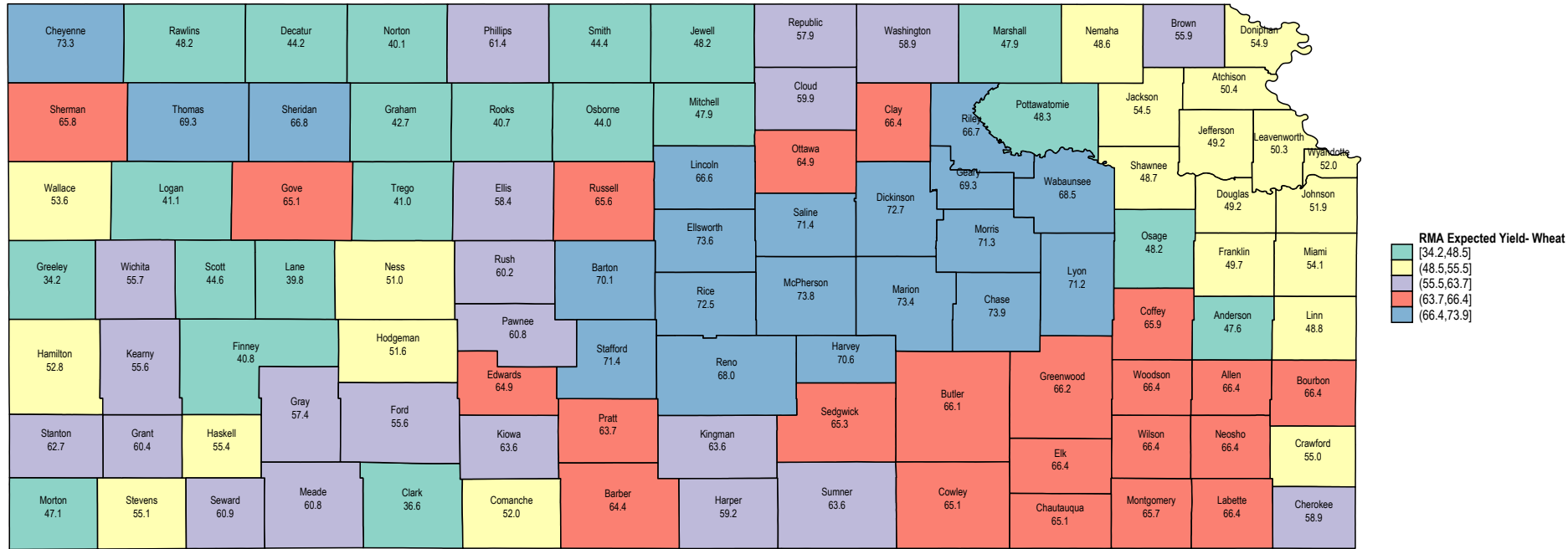
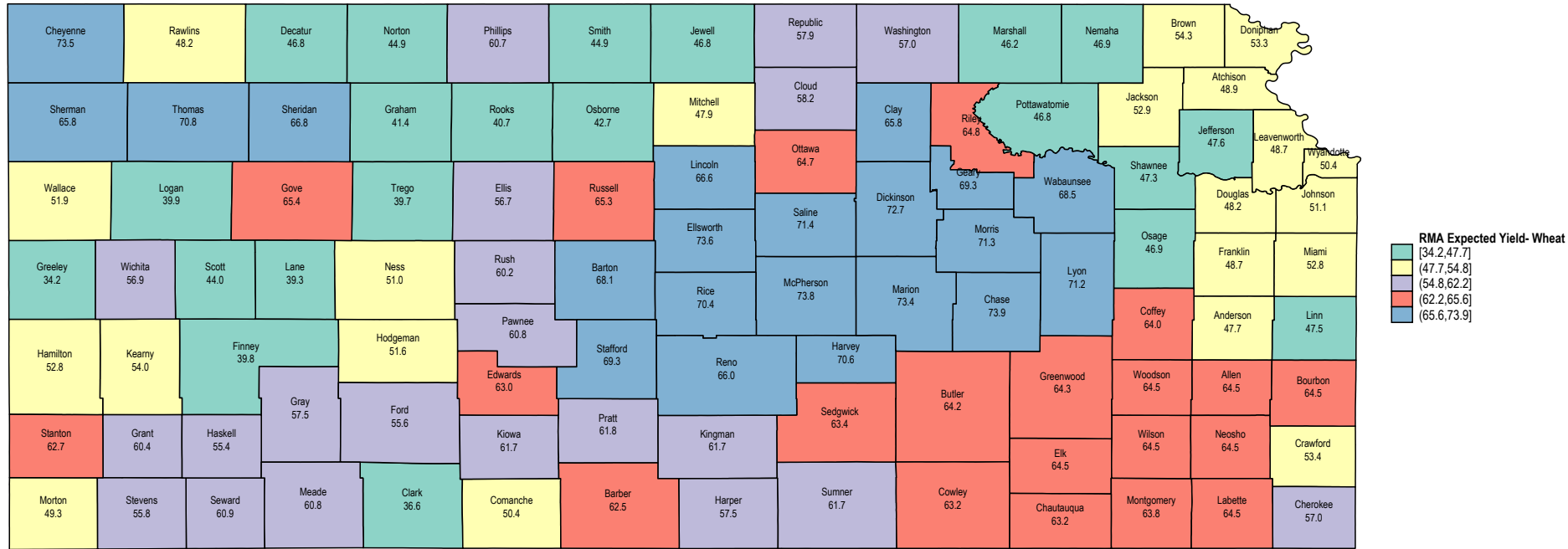


# Kansas 2024 Expected Yields for Irrigated Wheat



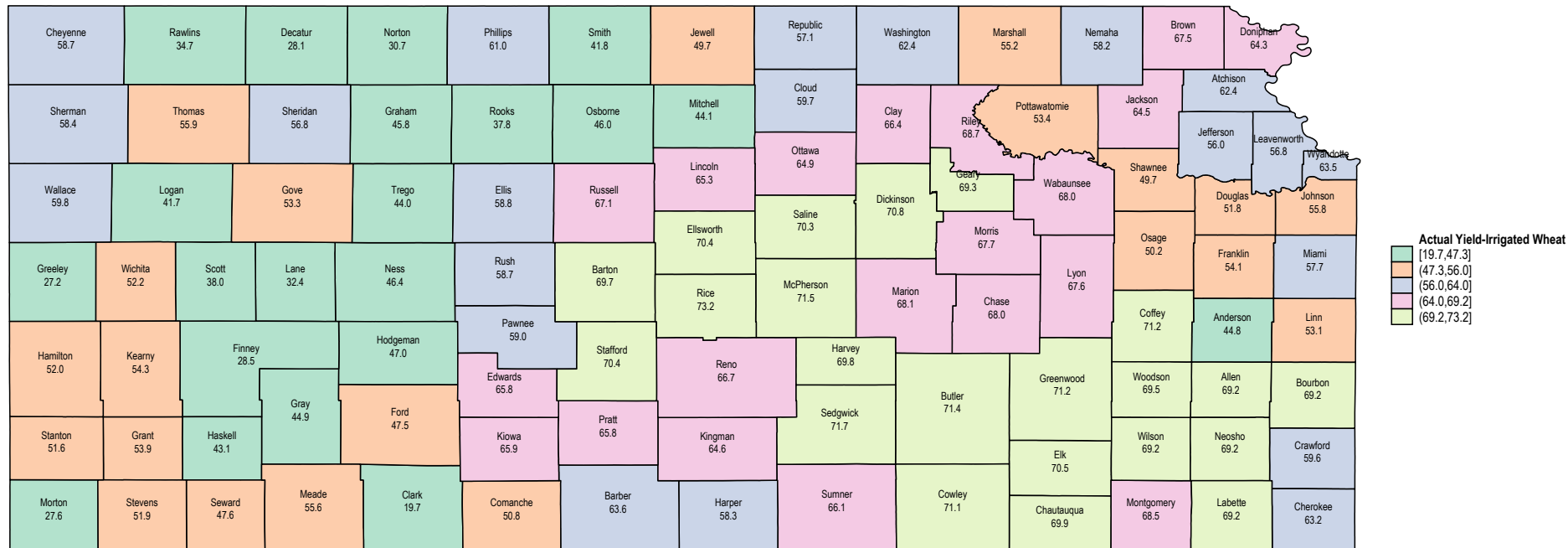
Source: USDA RMA data. Expected yields for ECO, SCO and other area plans.

# Kansas 2023 Expected Yields for Irrigated Wheat



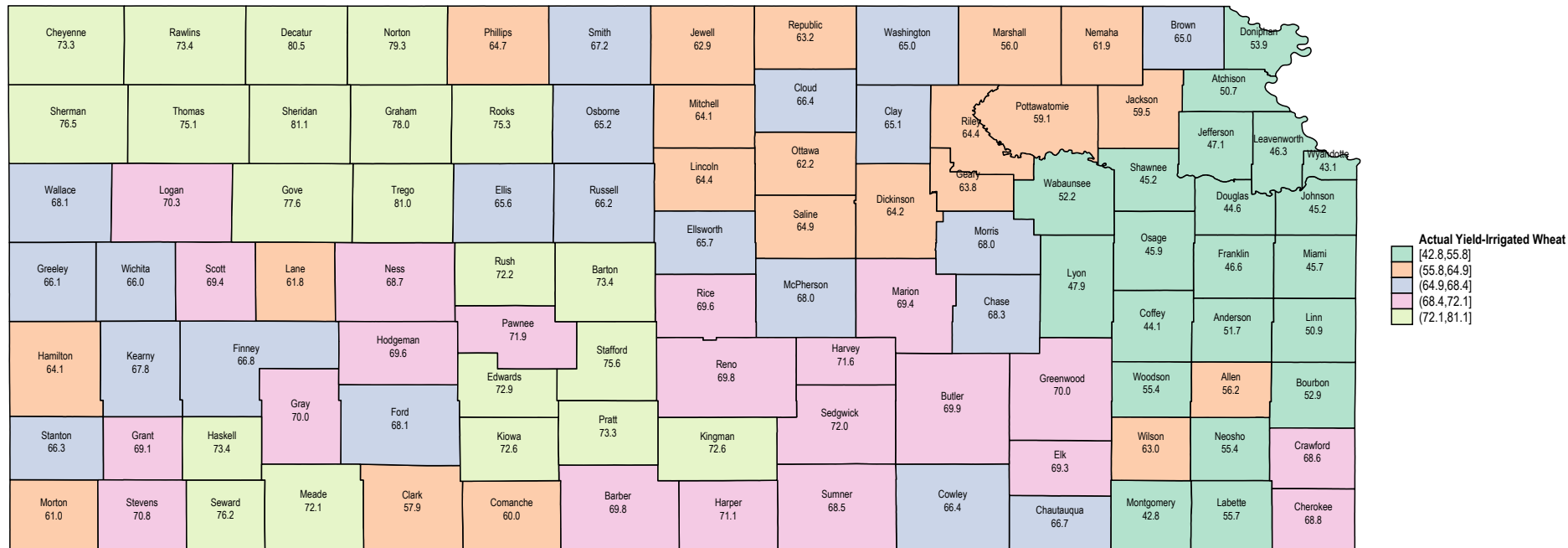
Source: USDA RMA data. Expected yields for ECO, SCO and other area plans.

# Kansas 2022 Irrigated Wheat



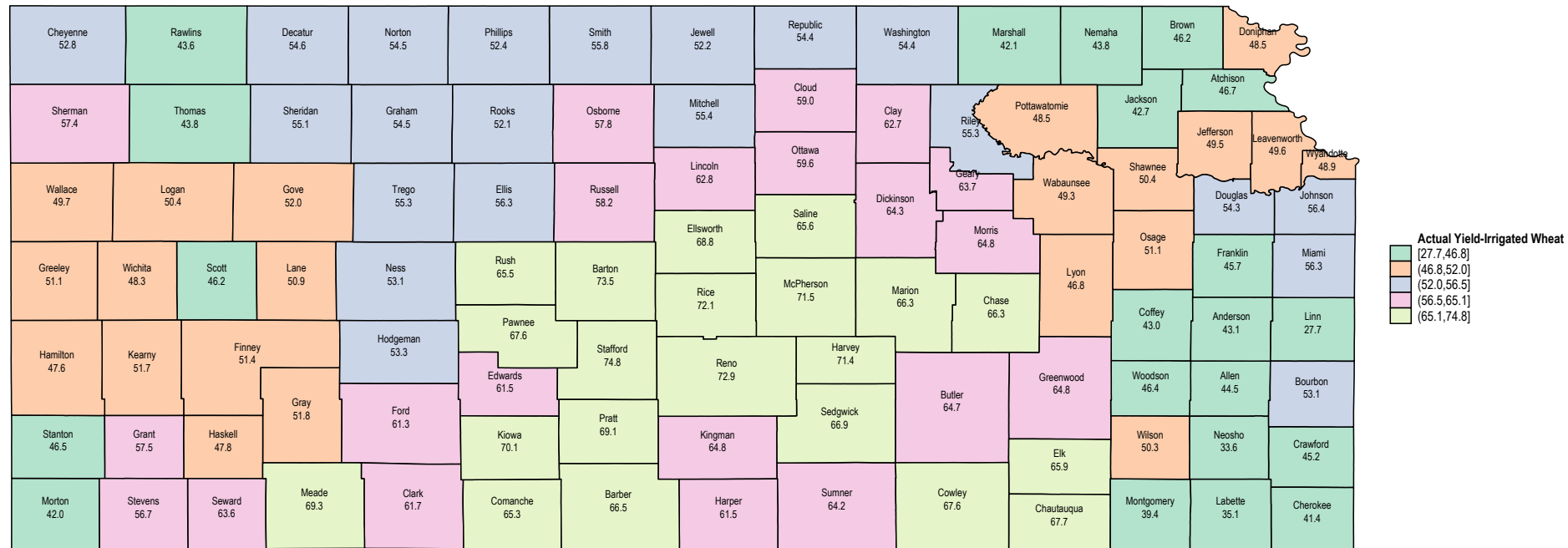
**Source:** USDA RMA data. From 2020, RMA reported actual and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2021 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2020 Irrigated Wheat

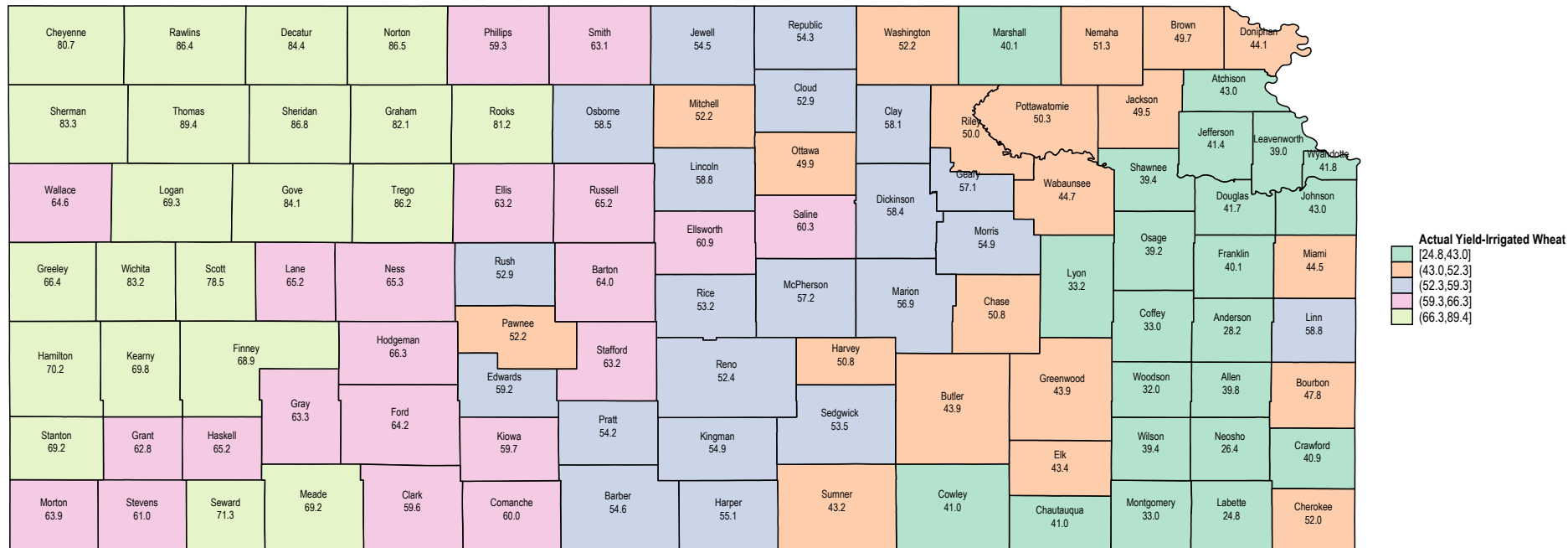


**Actual Yield-Irrigated Wheat**

- (27.7,46.8]
- (46.8,52.0]
- (52.0,56.5]
- (56.5,65.1]
- (65.1,74.8]

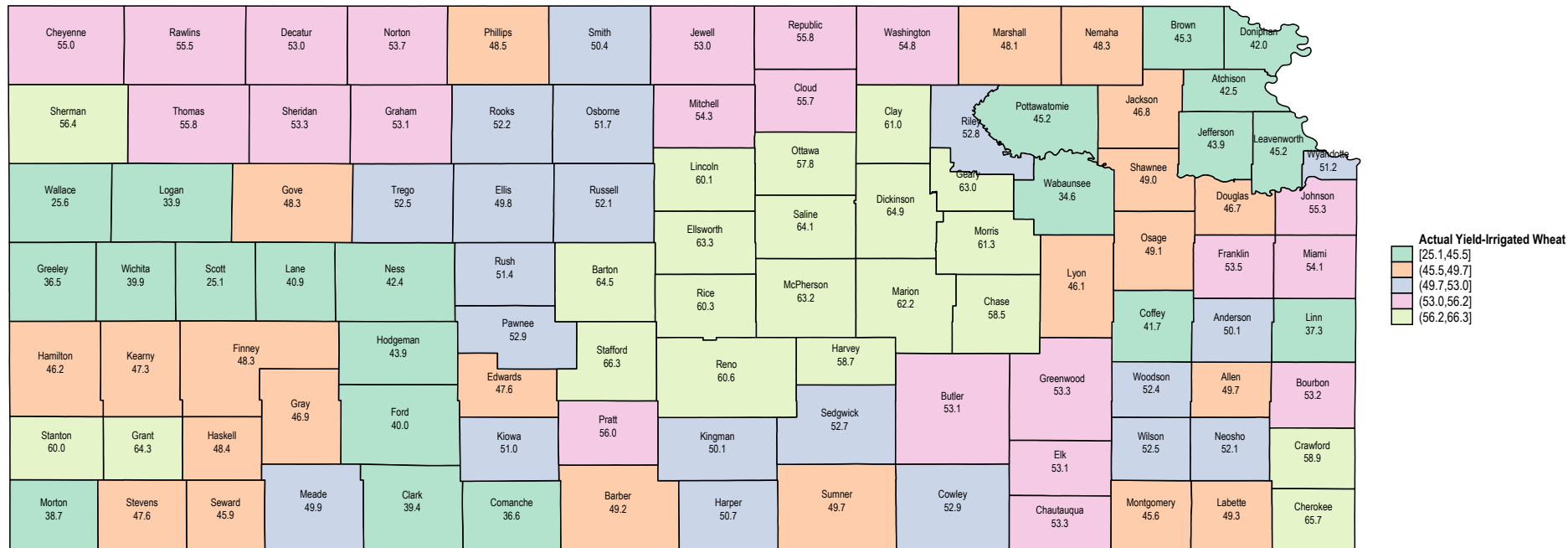
**Source:** USDA RMA data. From 2020, RMA reported actual and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2019 Irrigated Wheat



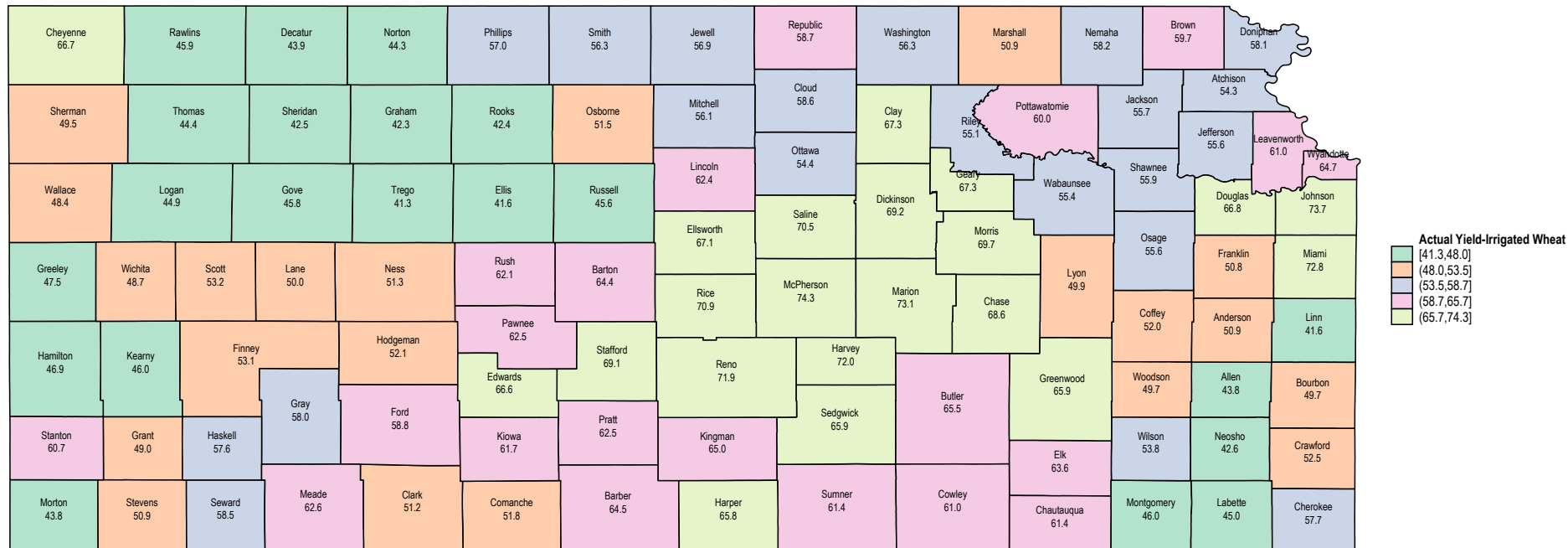
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2018 Irrigated Wheat



Source: USDA RMA data. From 2020, RMA reported 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

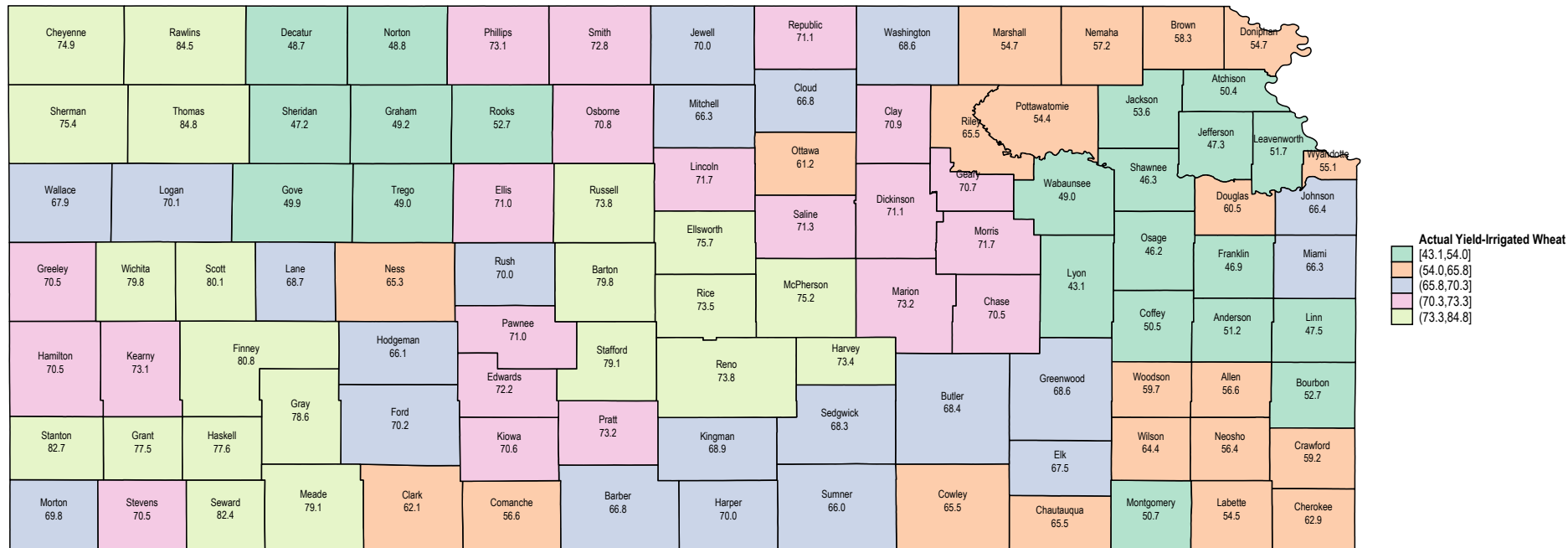
# Kansas 2017 Irrigated Wheat



**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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

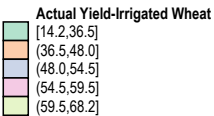
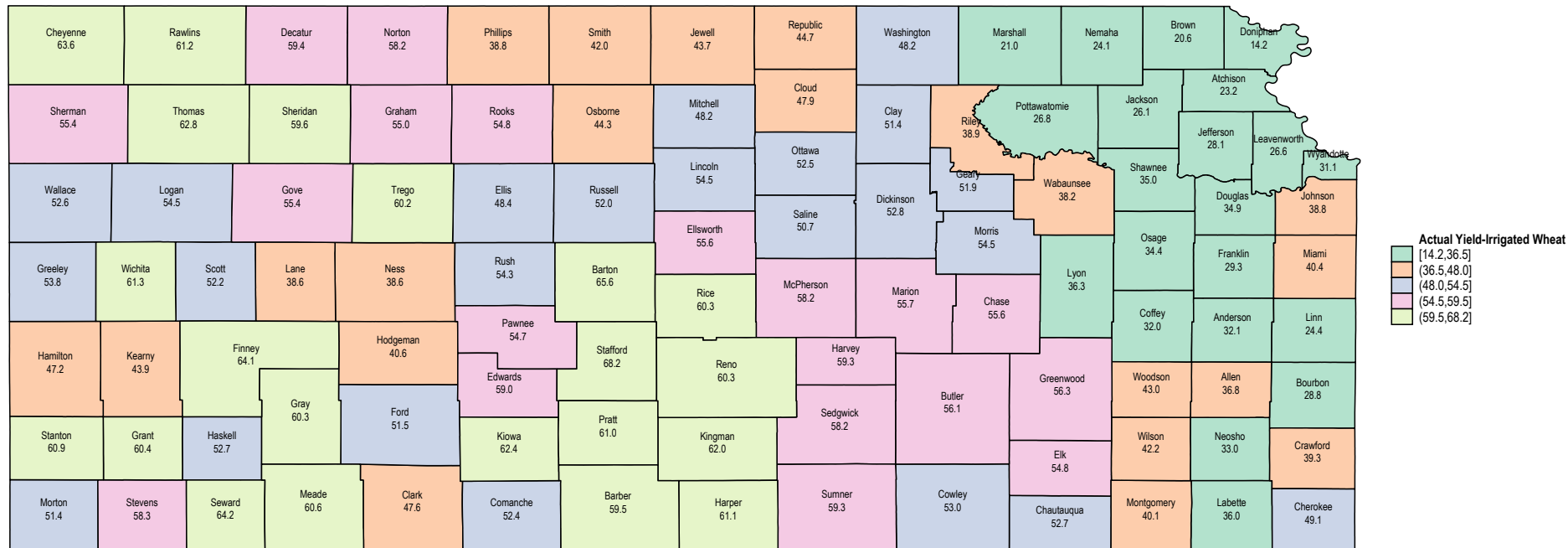


# Kansas 2016 Irrigated Wheat



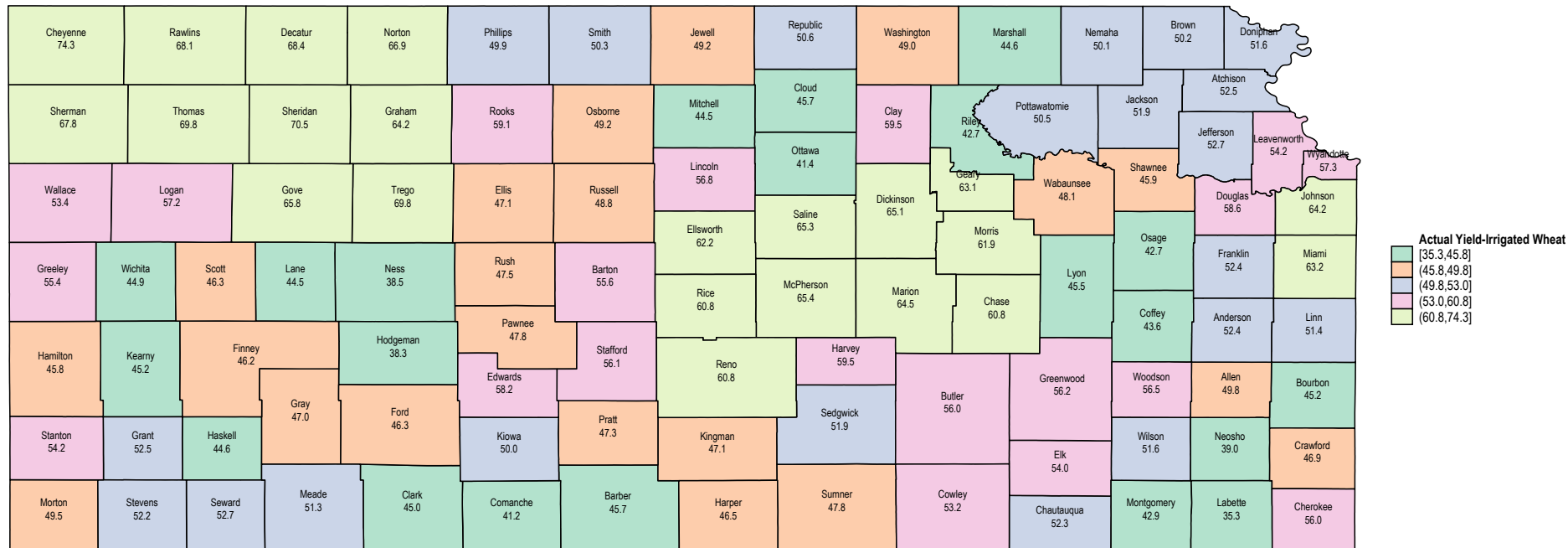
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2015 Irrigated Wheat



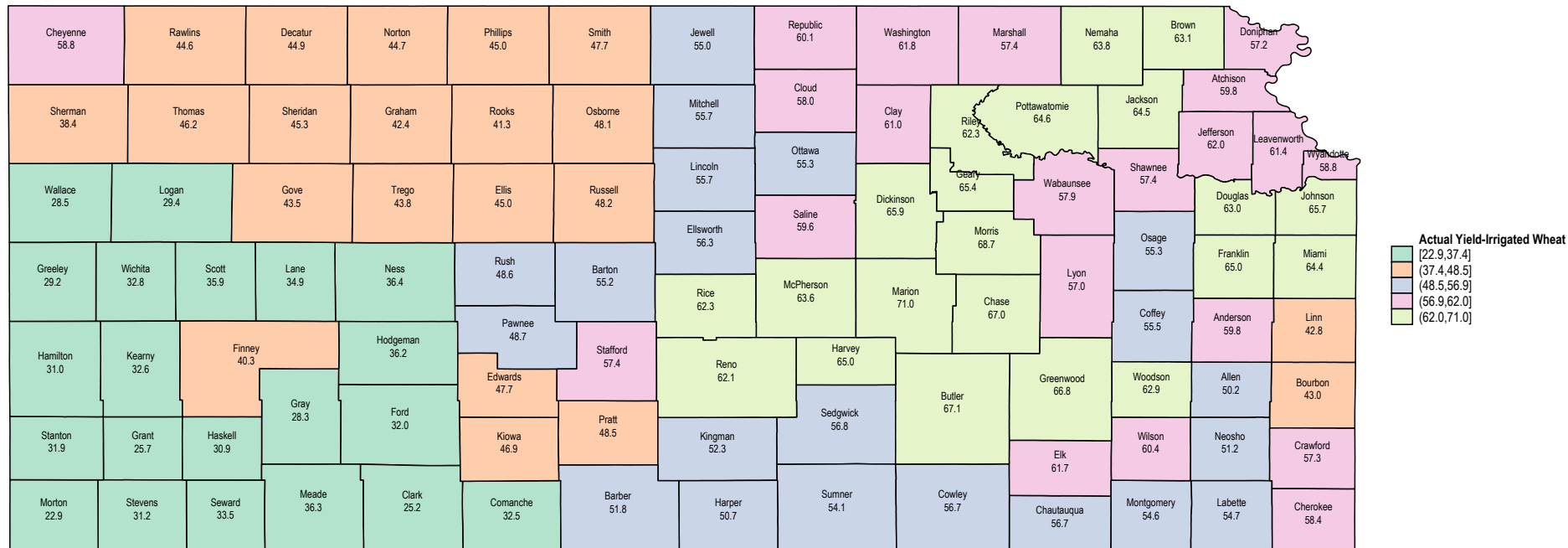
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2014 Irrigated Wheat



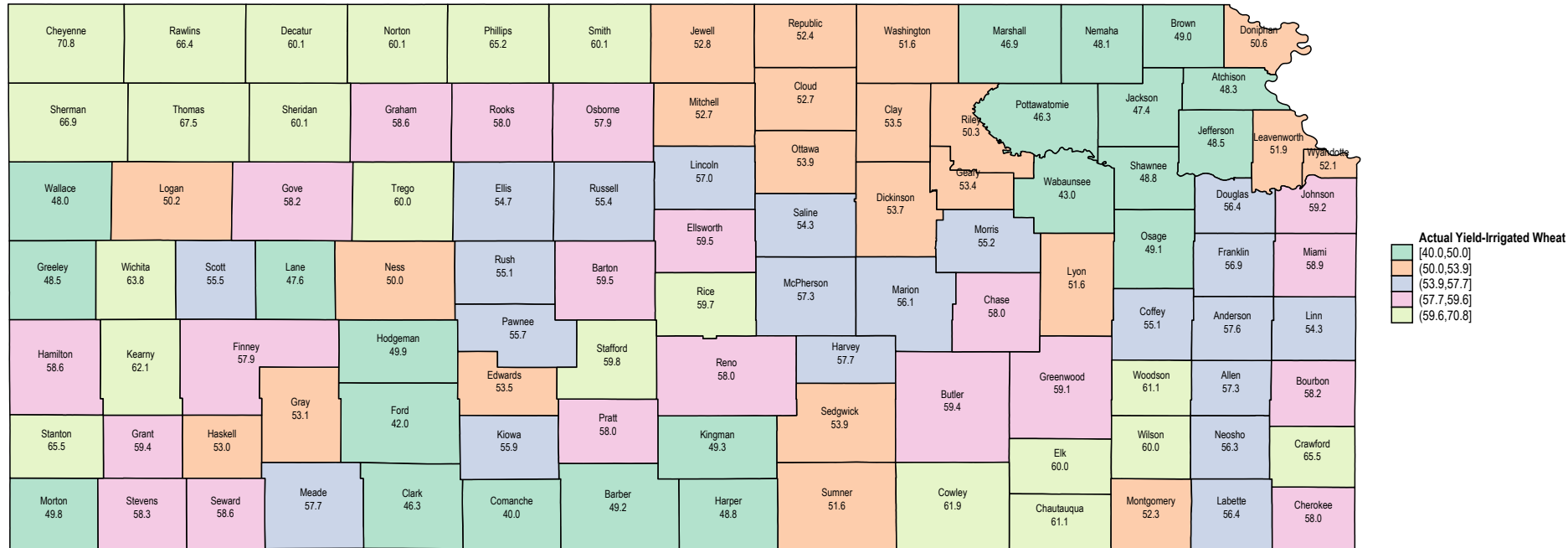
**Source:** USDA RMA data. From 2020, RMA reported wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2013 Irrigated Wheat



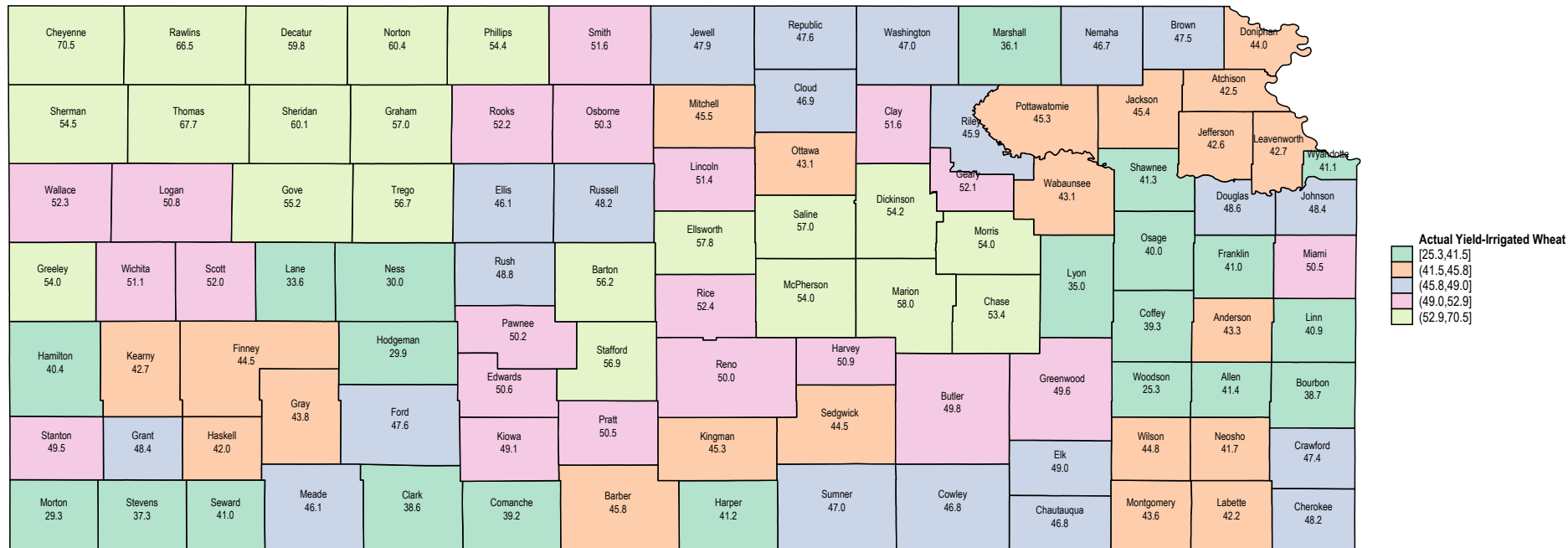
**Source:** USDA RMA data. From 2020, RMA reported actual and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2012 Irrigated Wheat



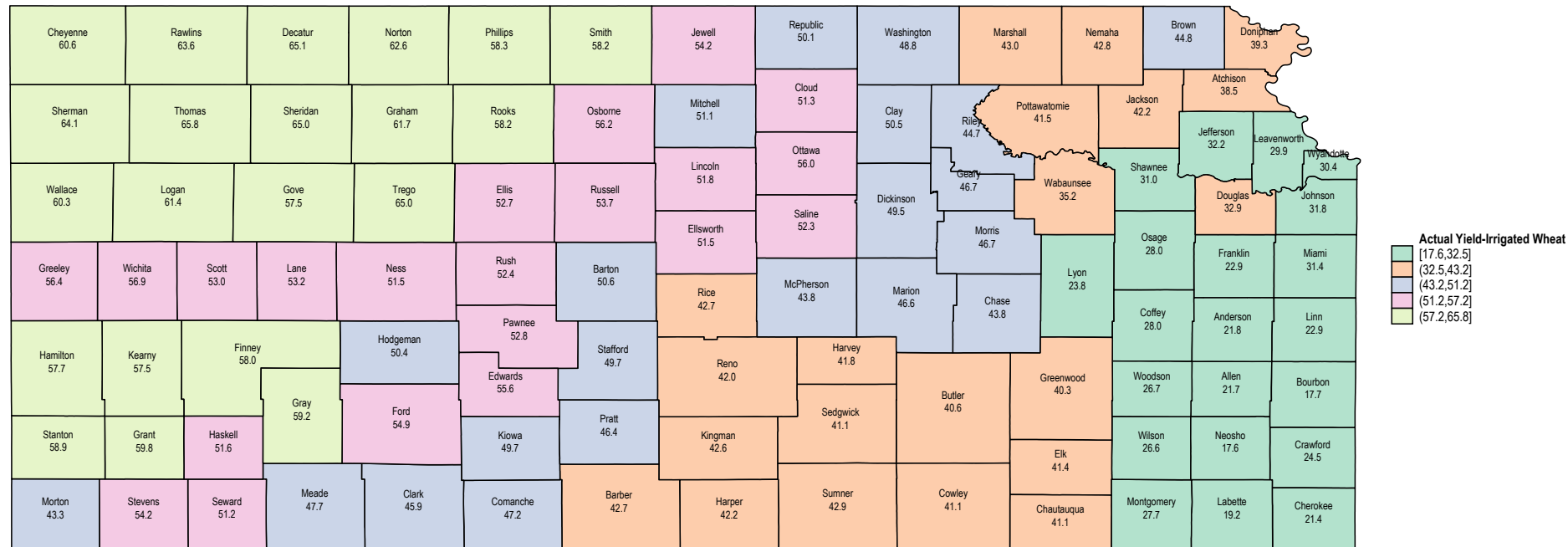
**Source:** USDA RMA data. From 2020, RMA reported wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2011 Irrigated Wheat



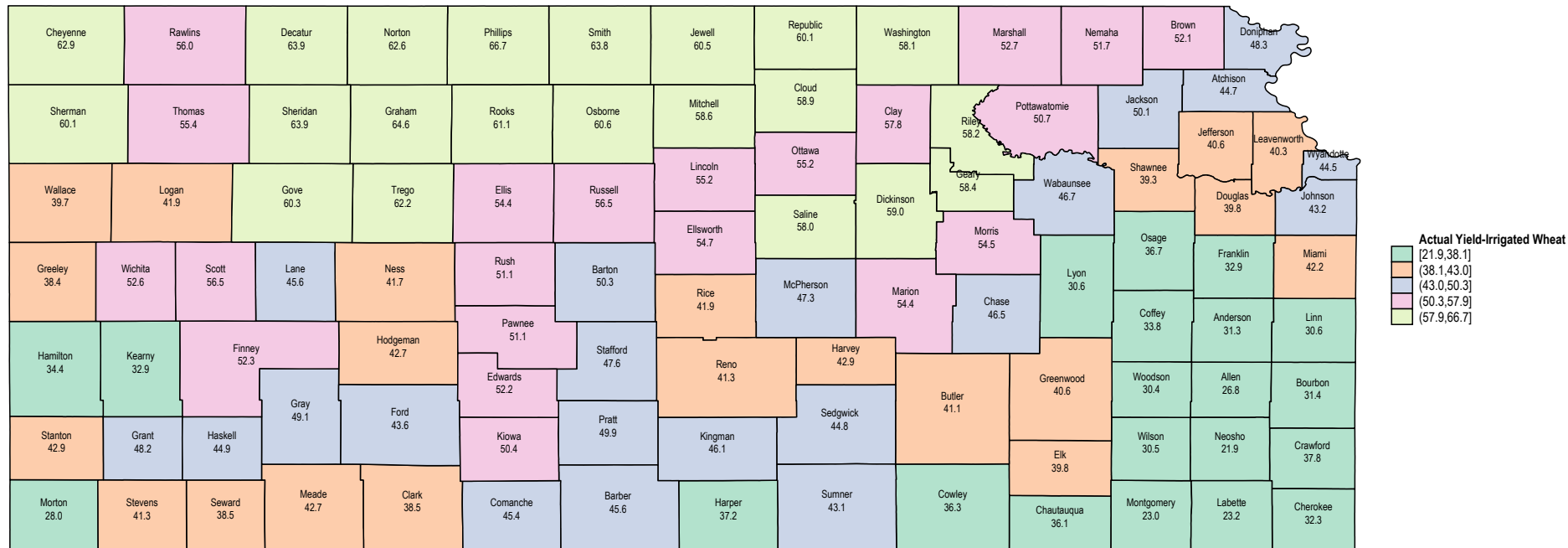
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

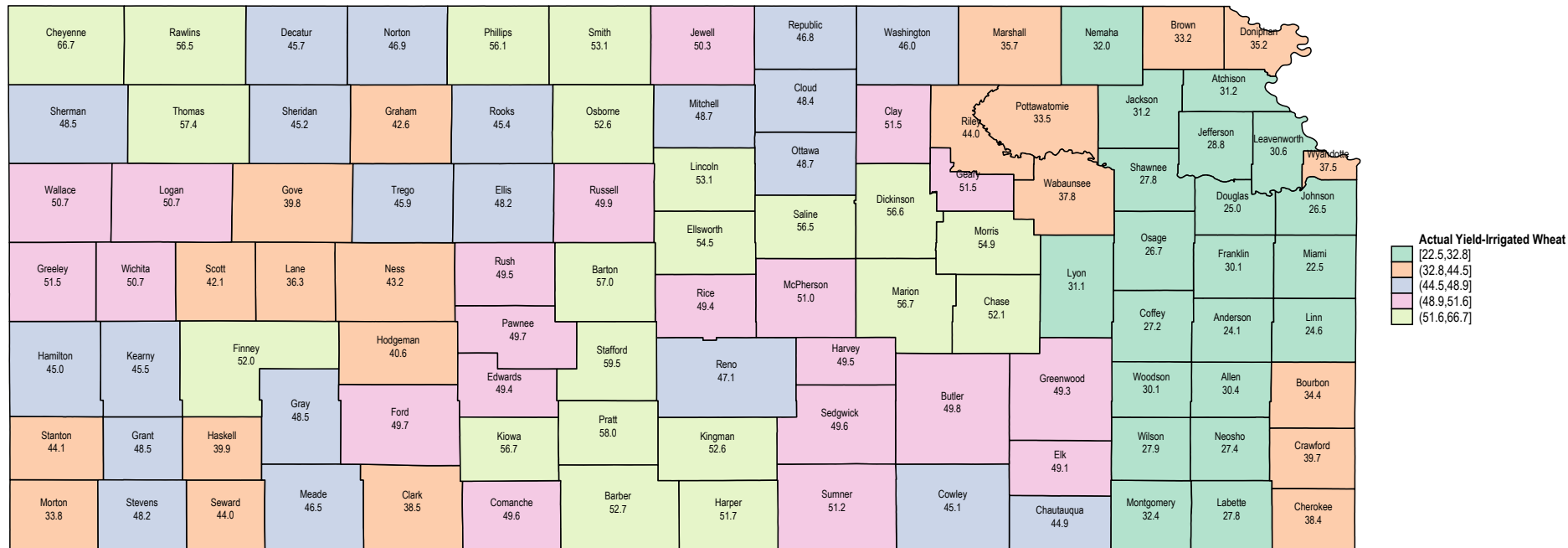
# Kansas 2009 Irrigated Wheat



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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

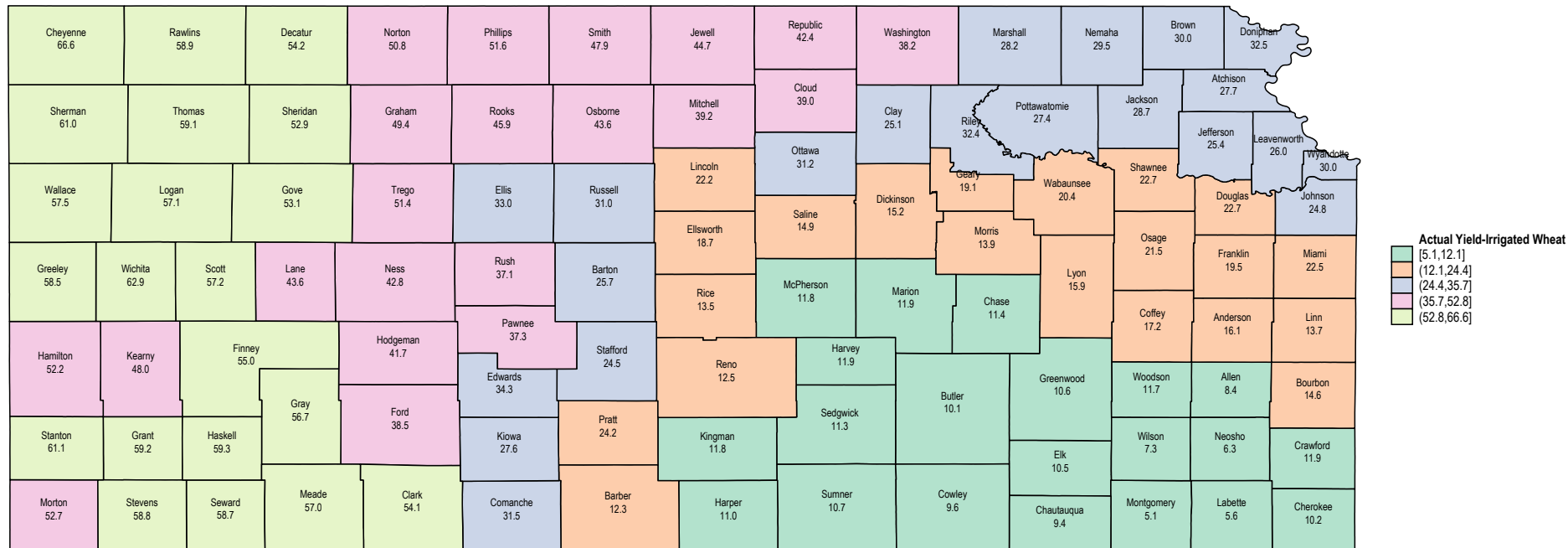


# Kansas 2008 Irrigated Wheat



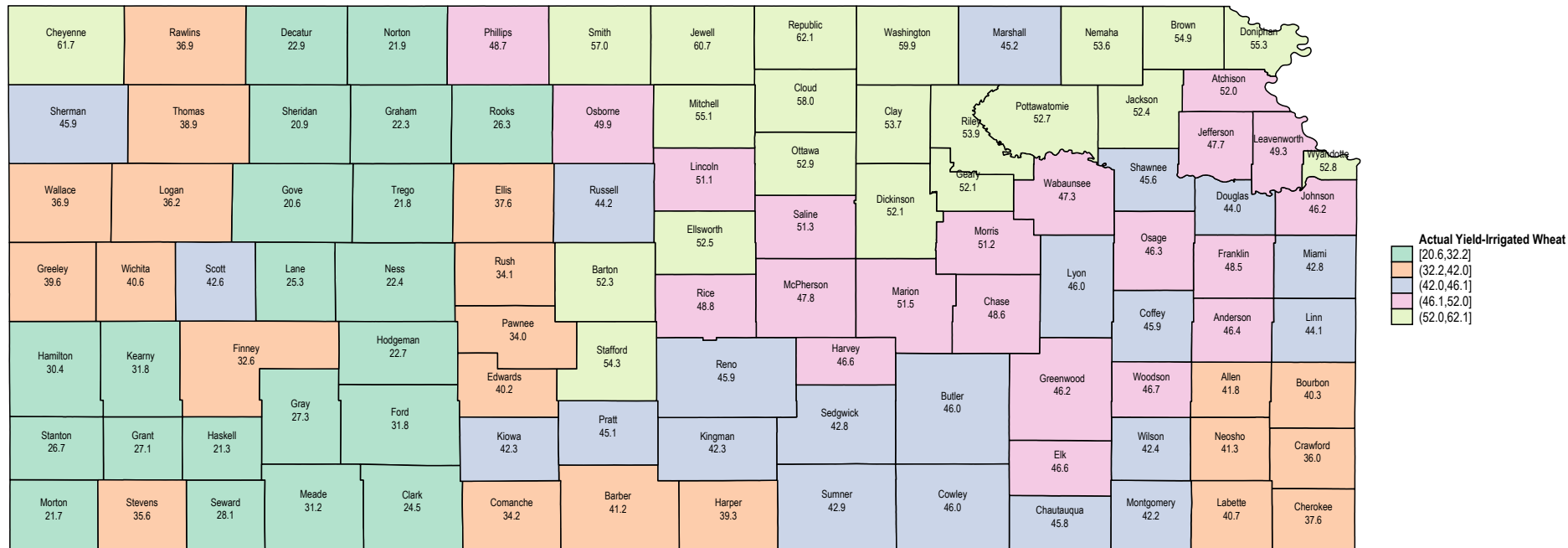
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2007 Irrigated Wheat



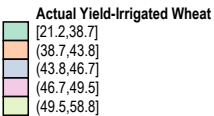
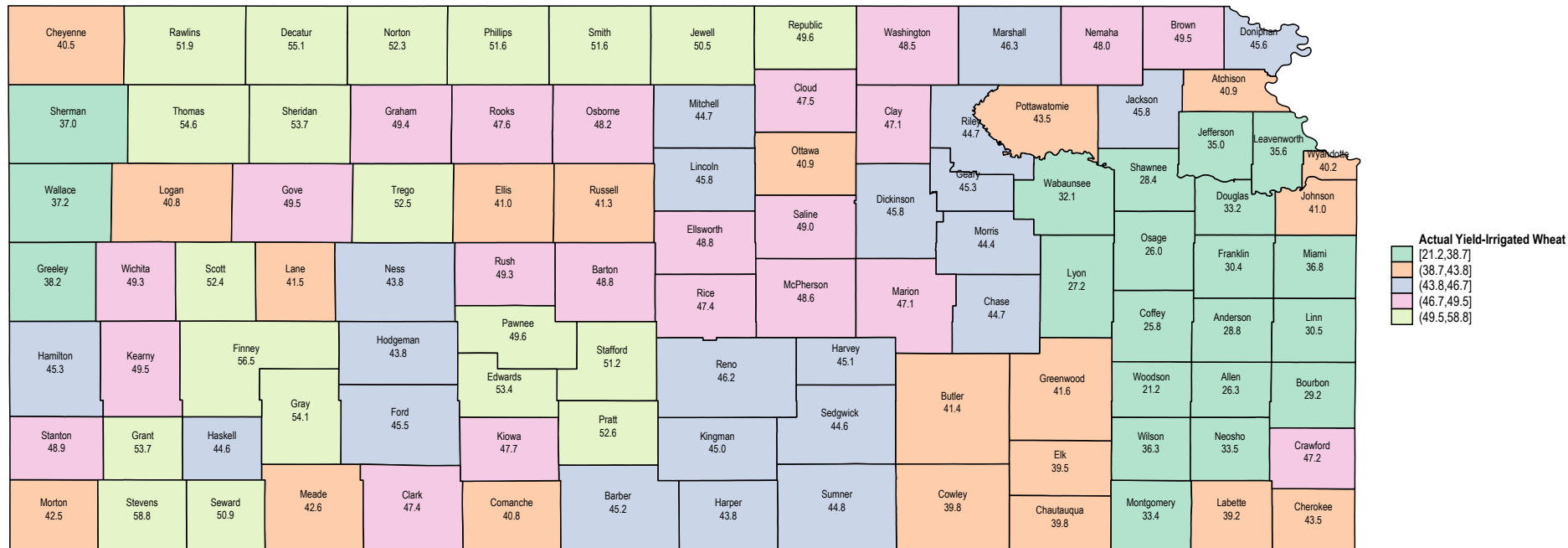
**Source:** USDA RMA data. From 2020, RMA reported actual and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2006 Irrigated Wheat



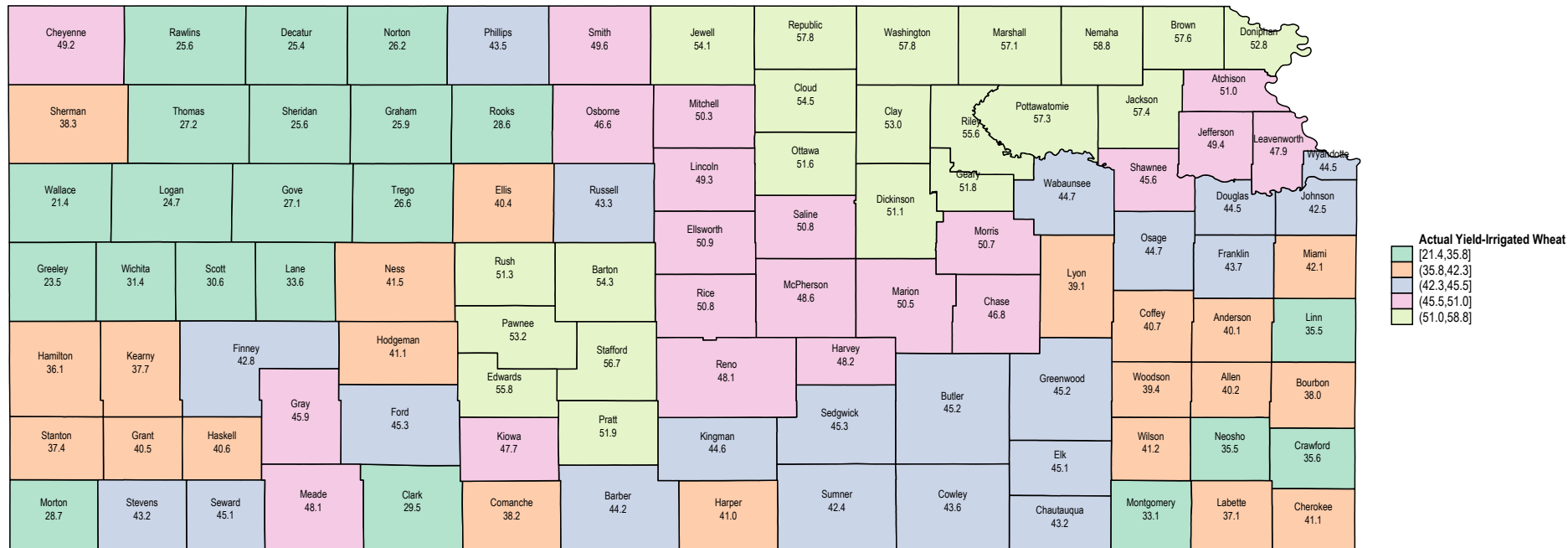
**Source:** USDA RMA data. From 2020, RMA reported wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2005 Irrigated Wheat



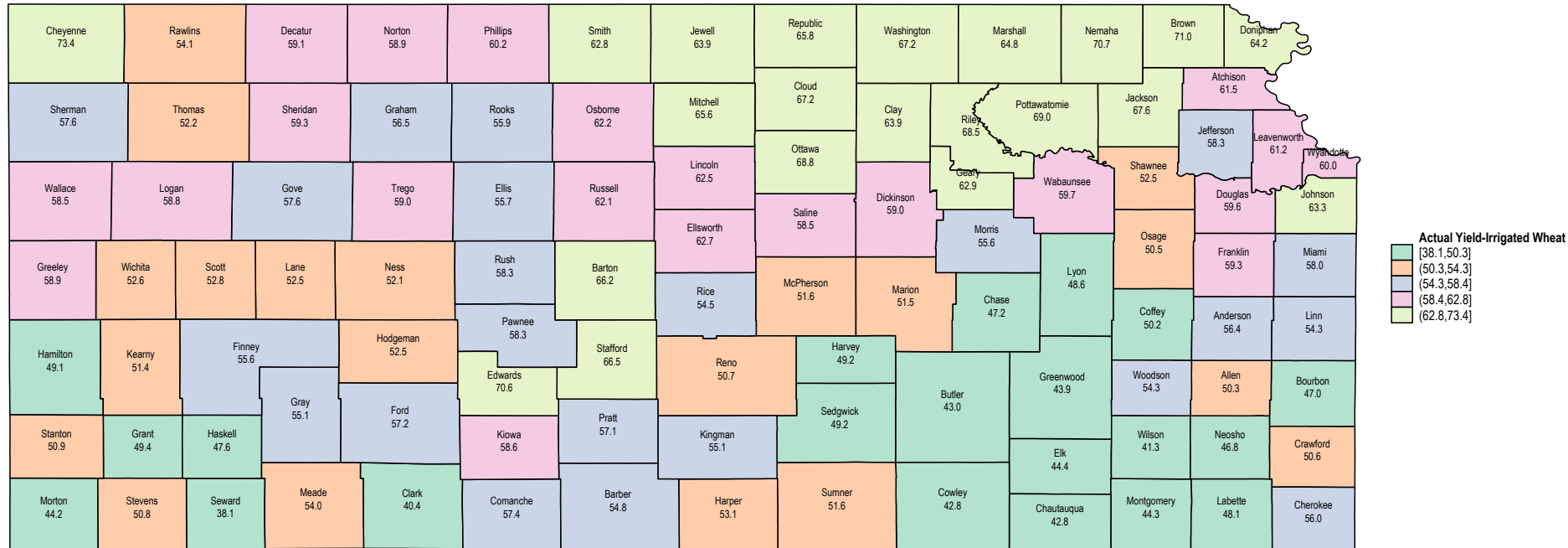
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2004 Irrigated Wheat



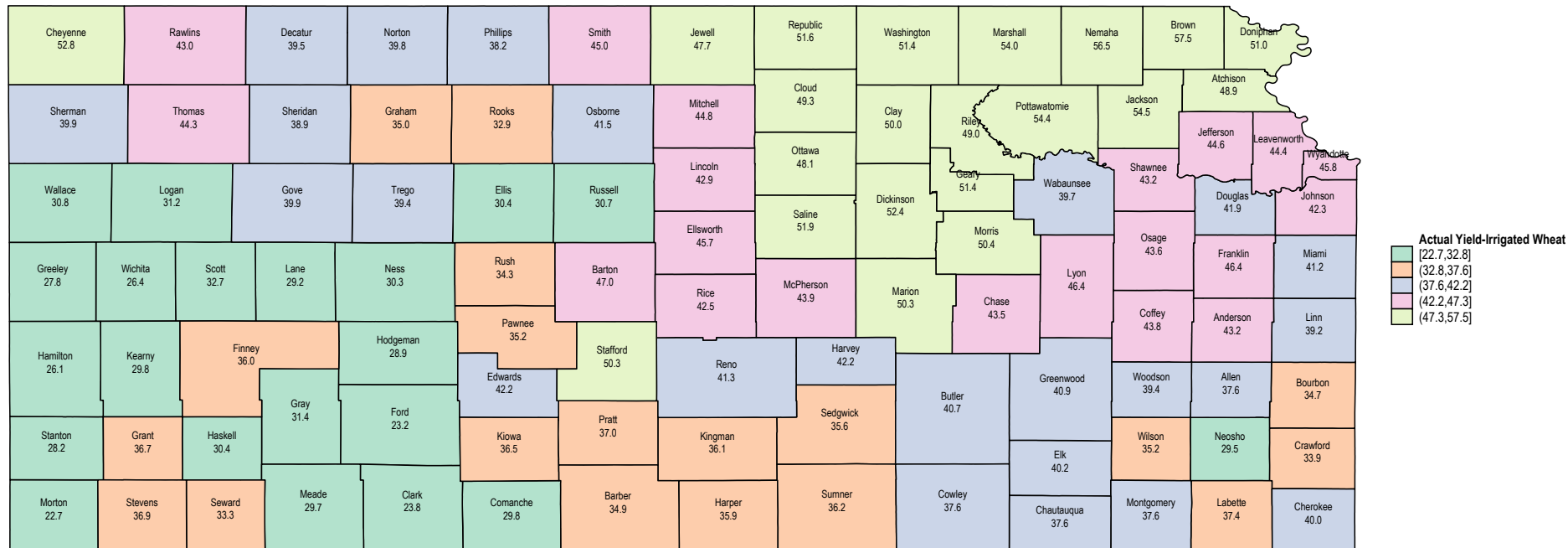
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 2003 Irrigated Wheat



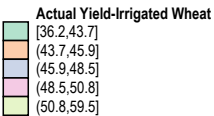
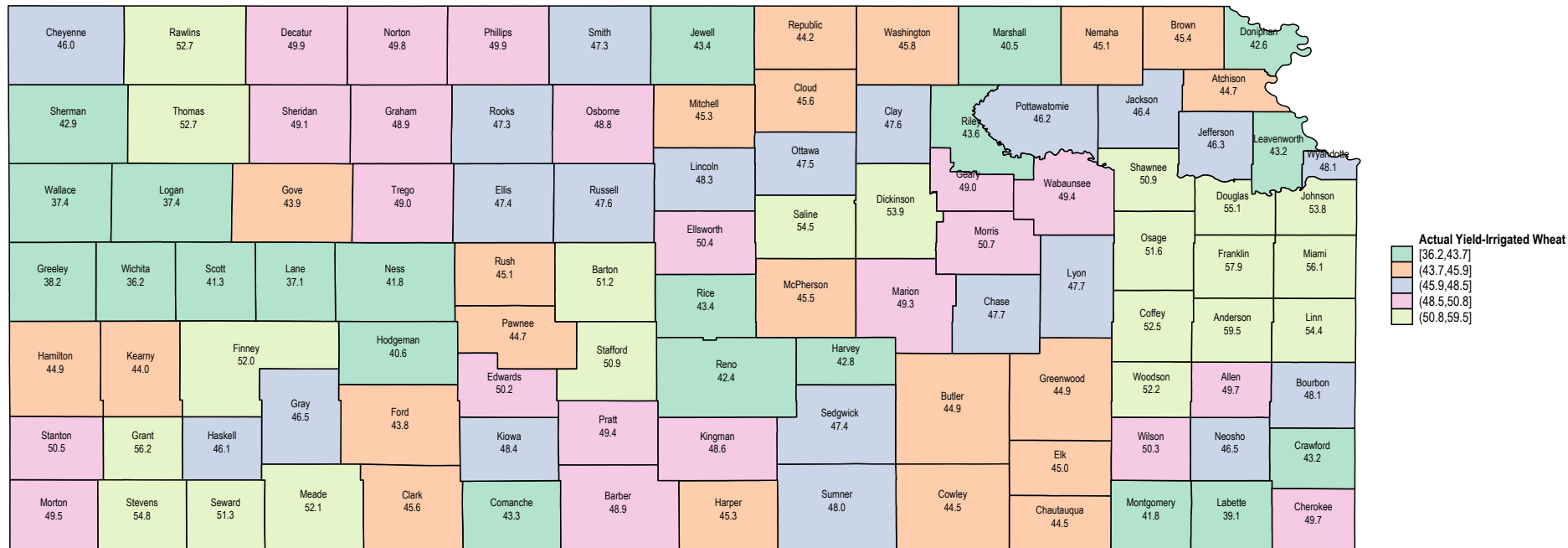
Source: USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average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

# Kansas 2002 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

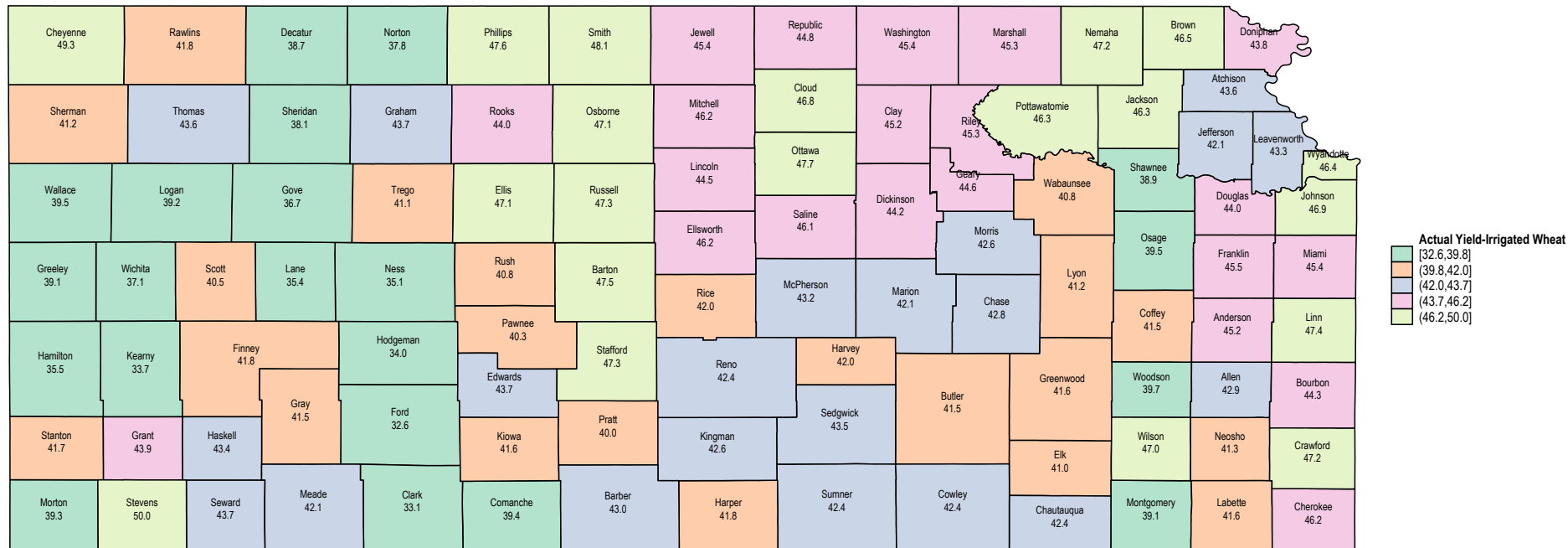
# Kansas 2001 Irrigated Wheat



**Source:** USDA RMA data. From 2020, RMA reported actual 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

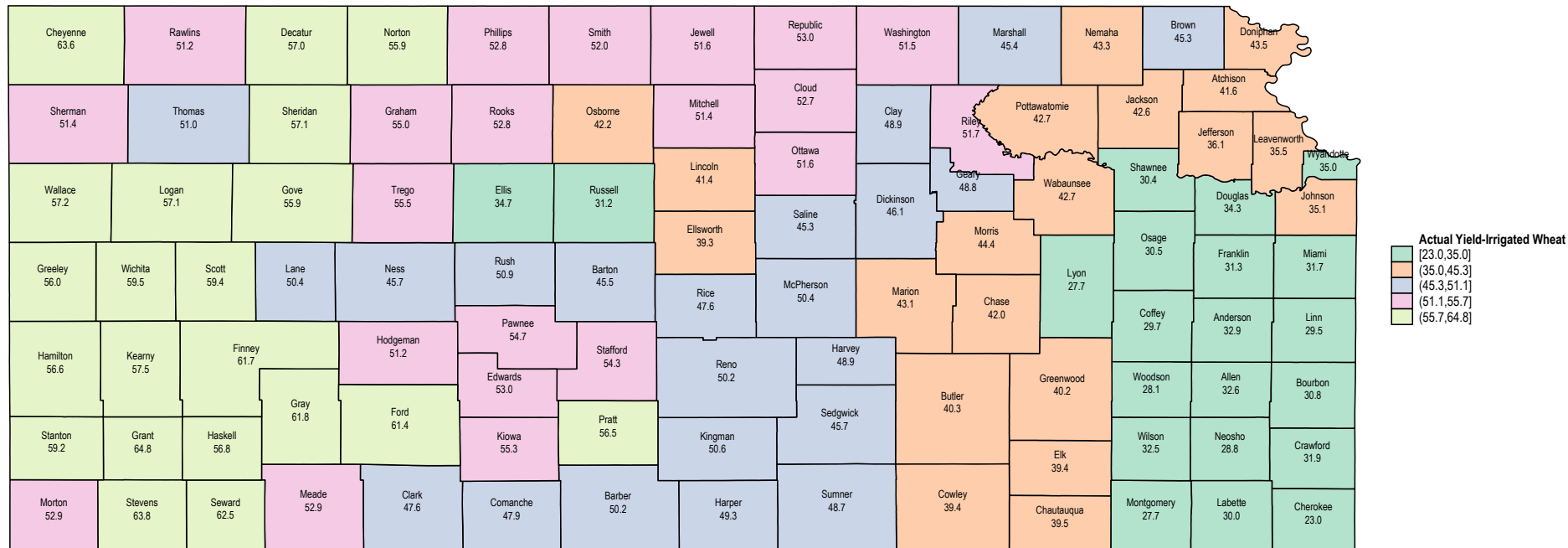


# Kansas 2000 Irrigated Wheat



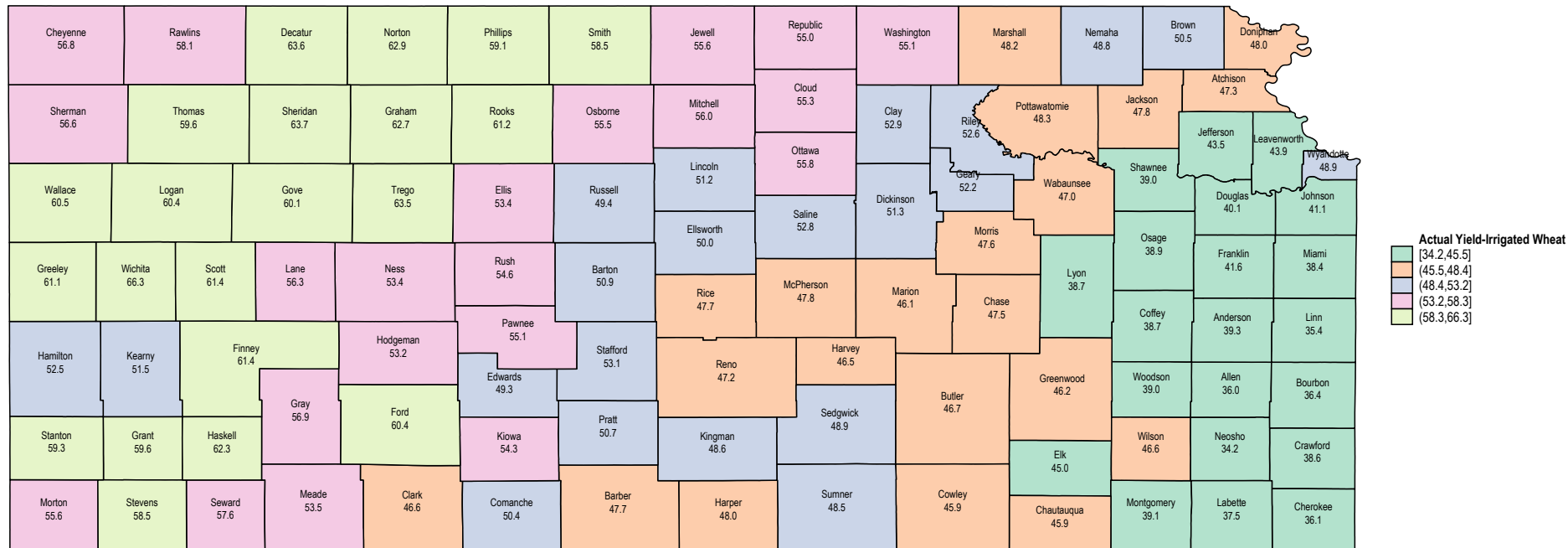
**Source:** USDA RMA data. From 2020, RMA reported actual and expected wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1999 Irrigated Wheat



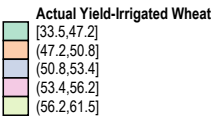
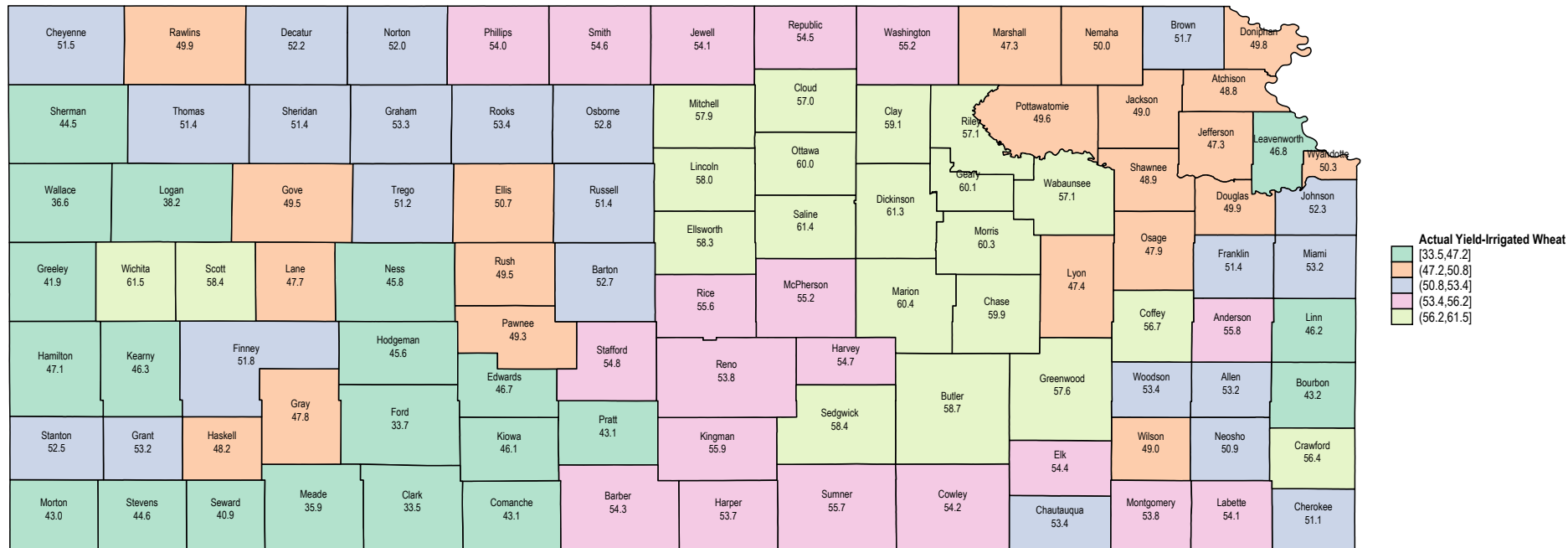
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1998 Irrigated Wheat



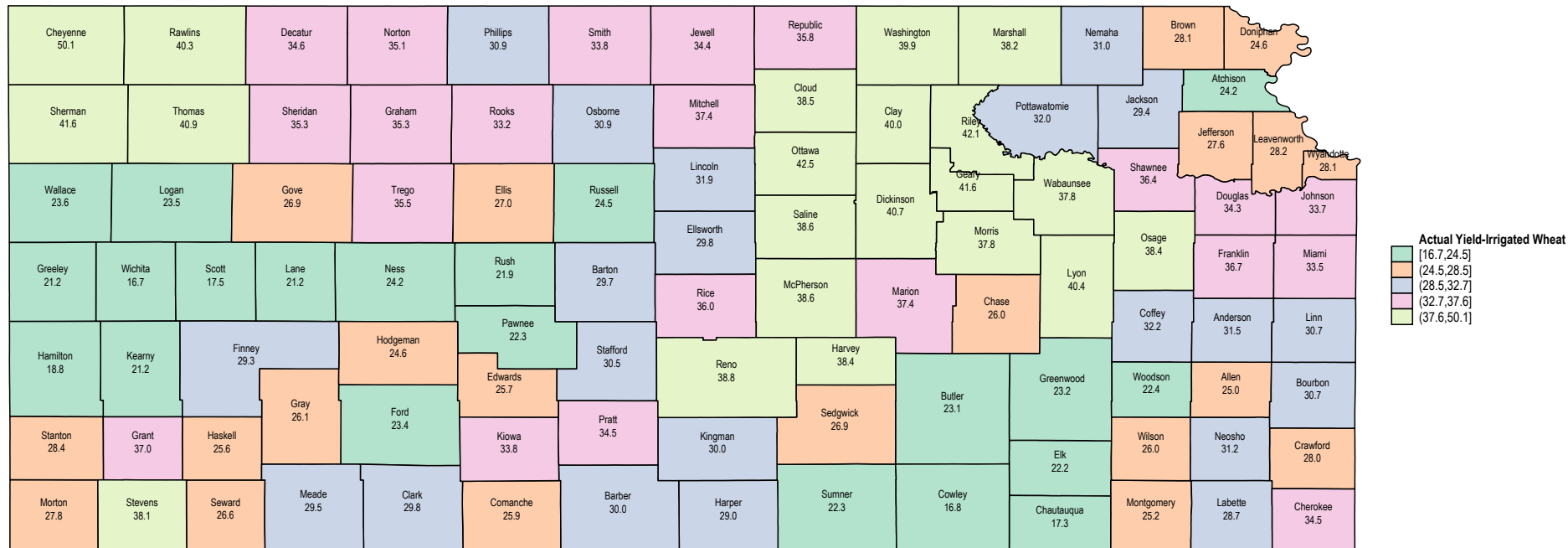
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1997 Irrigated Wheat



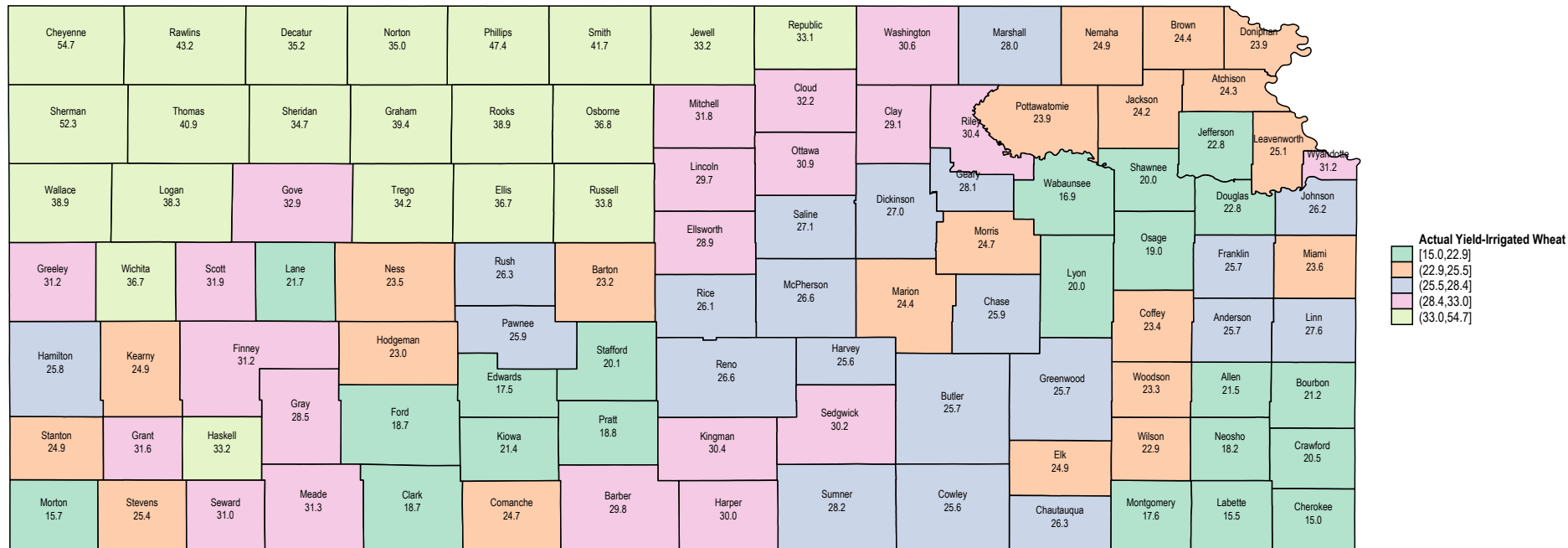
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1996 Irrigated Wheat



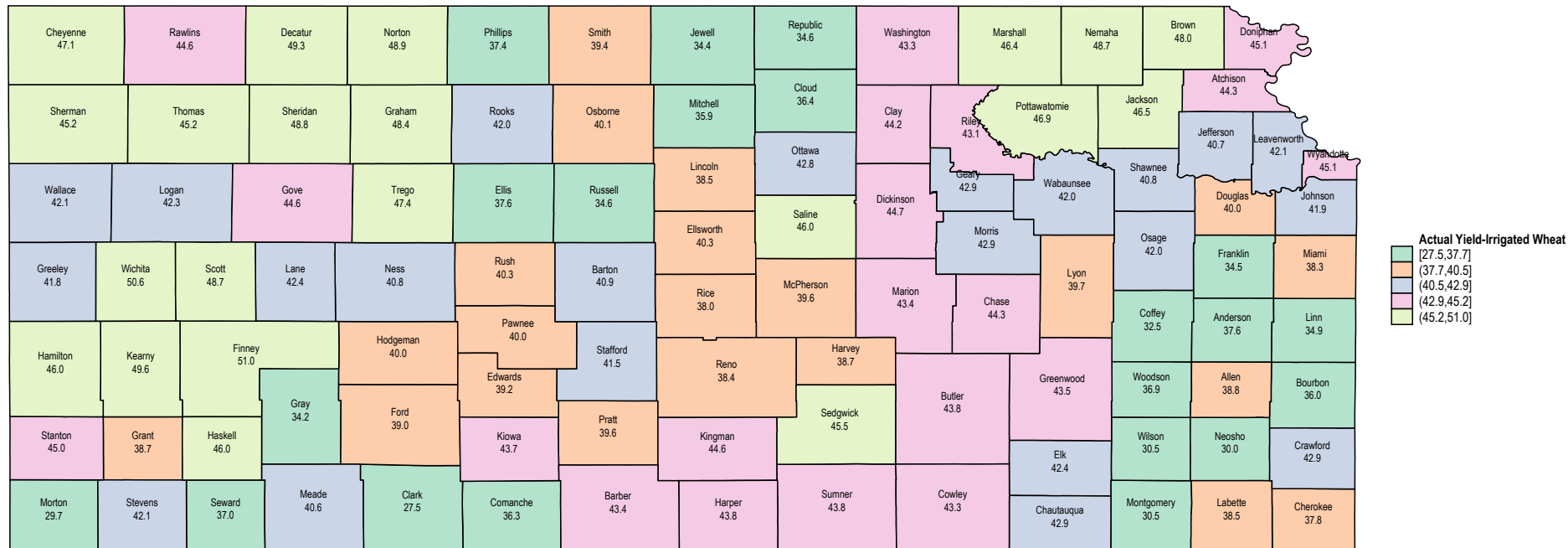
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1995 Irrigated Wheat



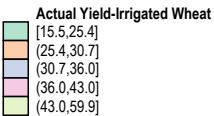
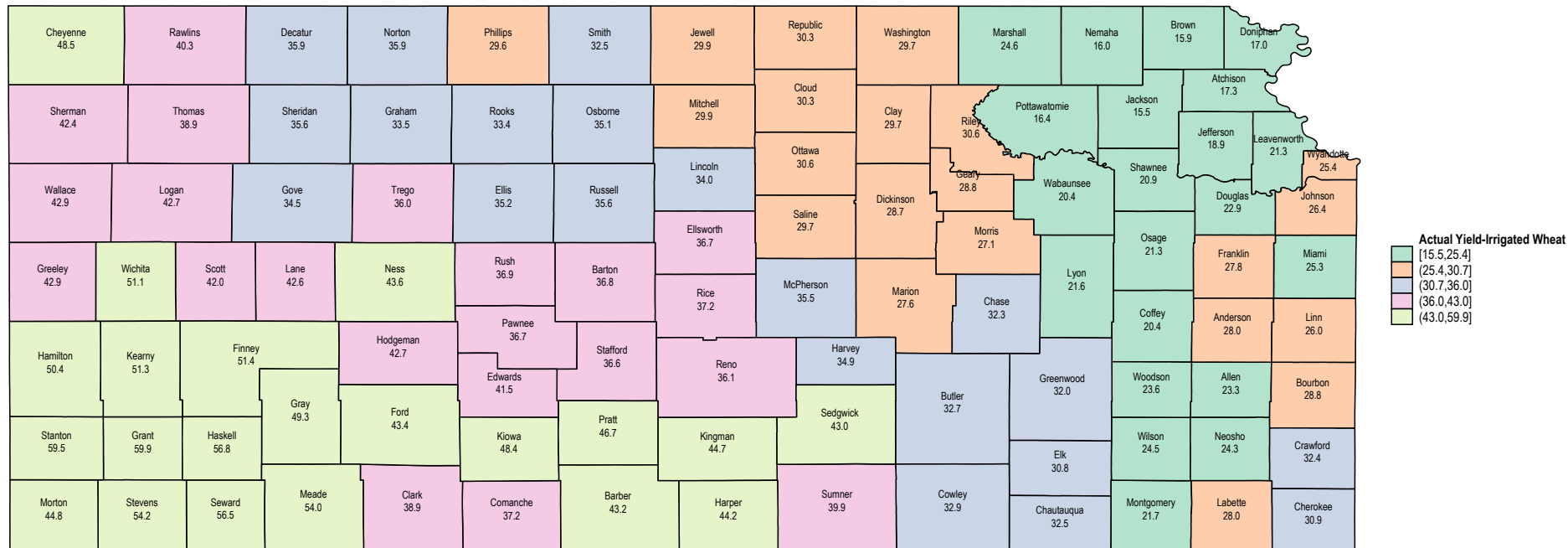
**Source:** USDA RMA data. From 2020, RMA reported and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1994 Irrigated Wheat



**Source:** USDA RMA data. From 2020, RMA reported 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

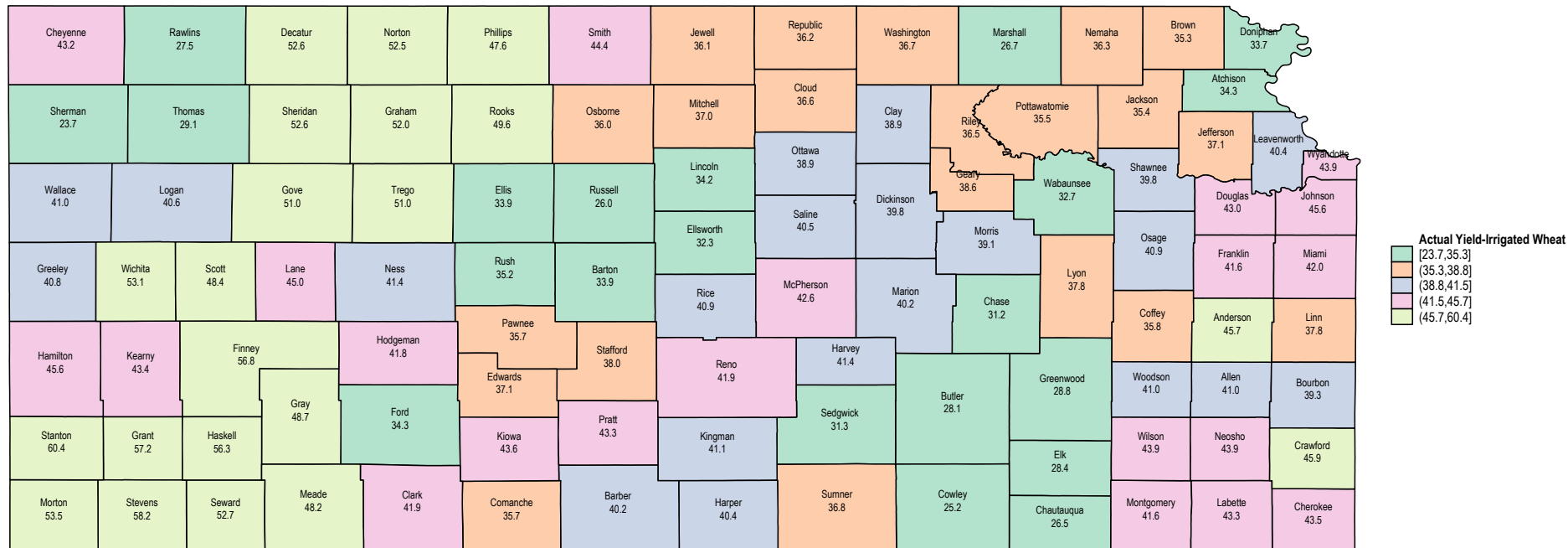
# Kansas 1993 Irrigated Wheat



**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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

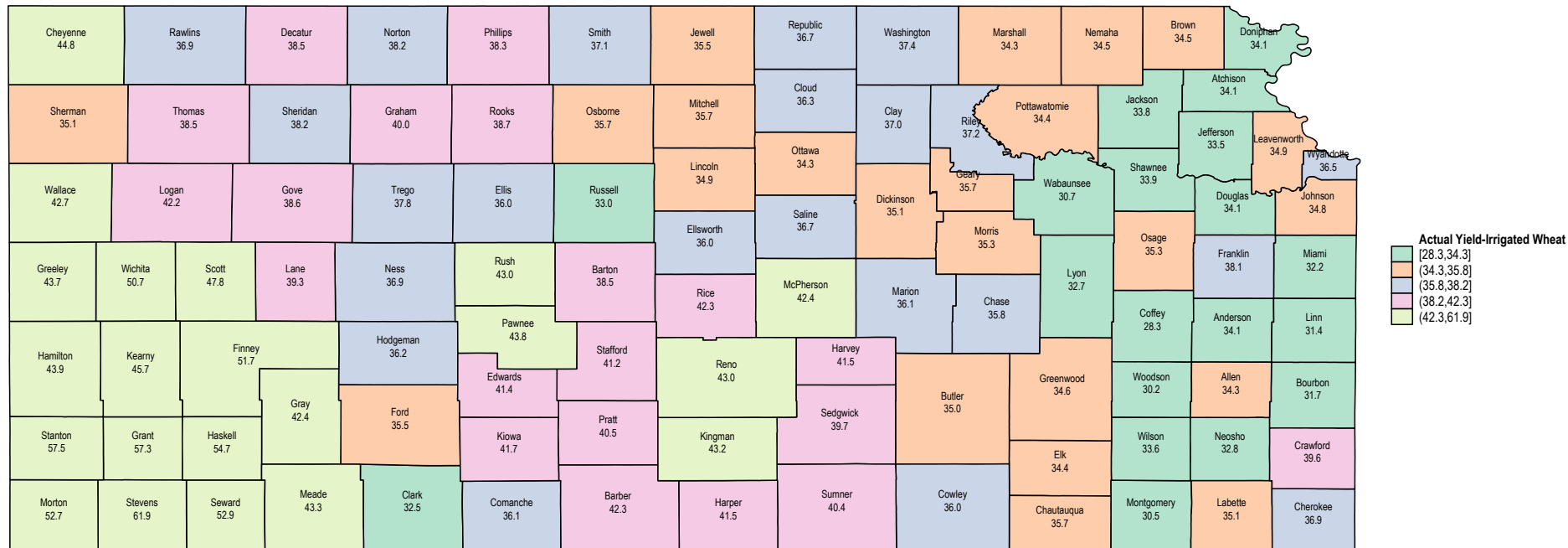


# Kansas 1992 Irrigated Wheat



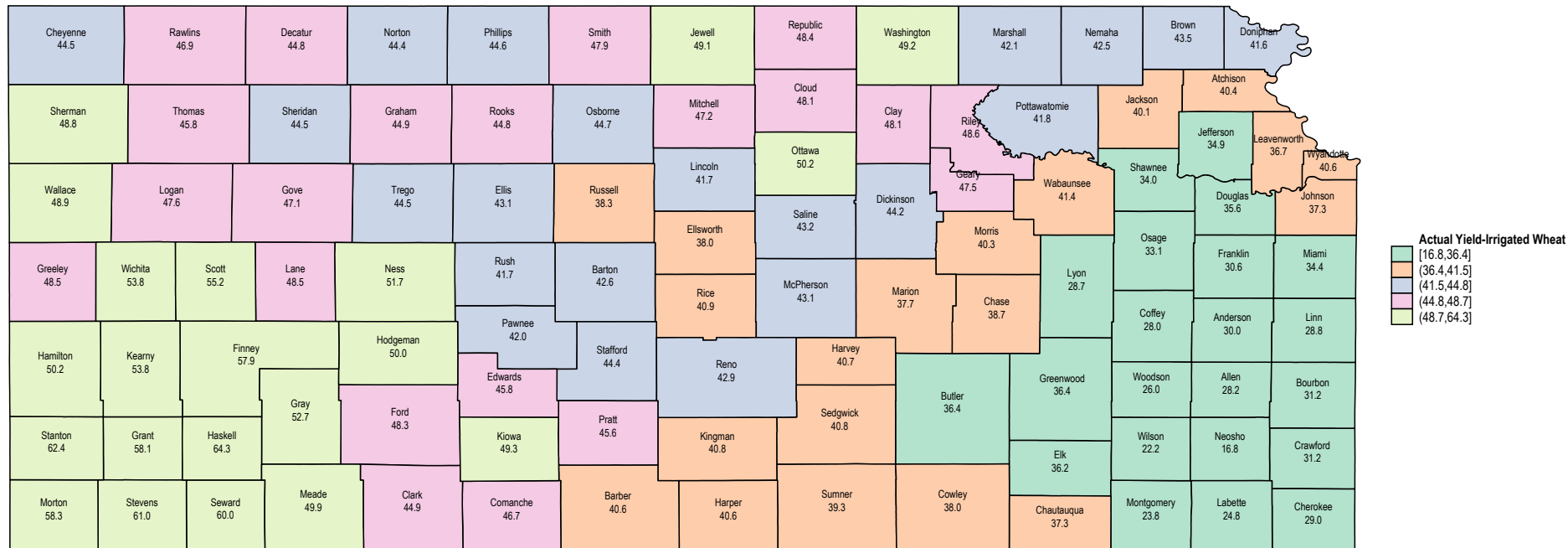
**Source:** USDA RMA data. From 2020, RMA reported actual and wheat yields instead of non-irrigated wheat yields for several counties in western Kansas. Summerfallow and continuous cropping are both considered non-irrigated practices. Non-irrigated actual and expected wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1991 Irrigated Wheat



**Source:** USDA RMA data. From 2020, RMA reported actual 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.

# Kansas 1990 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 wheat yields from 2020 are a simple average of summer fallow and continuous cropping when both are reported or summer fallow/continuous when only one is reported.