

Alabama Onions 2023

Irrigated Fall Planted Whites & Yellows (Processed)



Organic(Certified) Irr. Fall Planted Whites & Yellows (Processed)



Organic(Transitional) Irr. Fall Planted Whites & Yellows (Processed)



Irrigated Winter Planted Whites & Yellows



Organic(Certified) Irr. Winter Planted Whites & Yellows



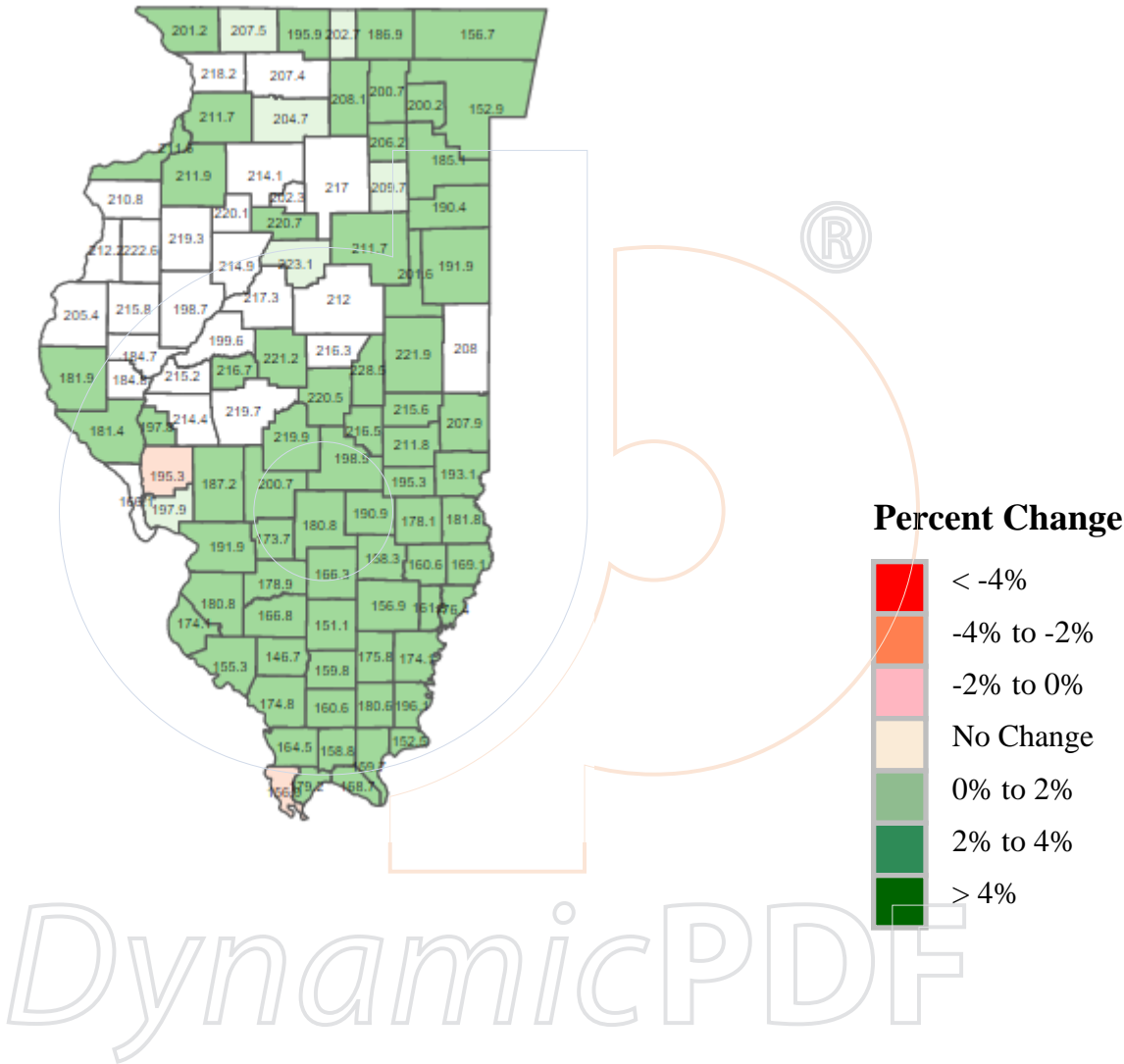
Organic(Transitional) Irr. Winter Planted Whites & Yellows

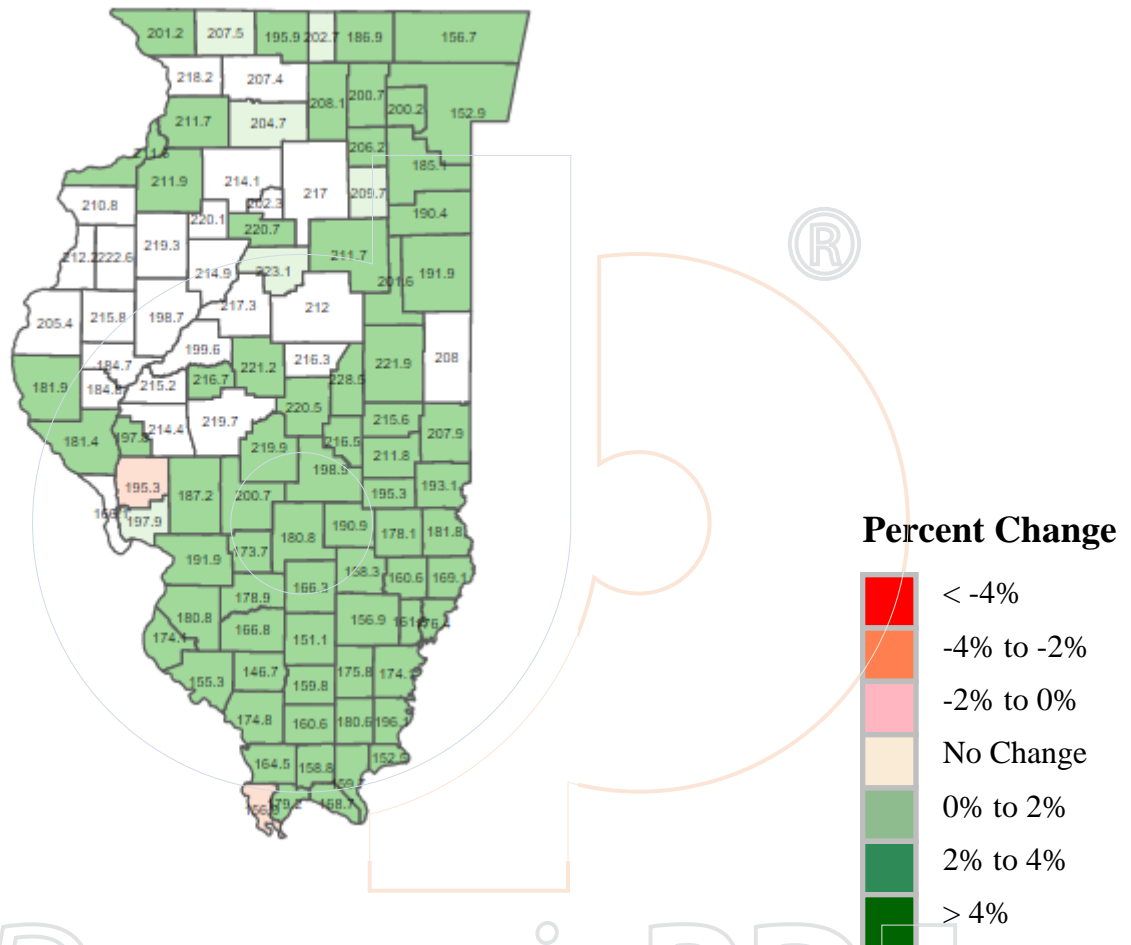


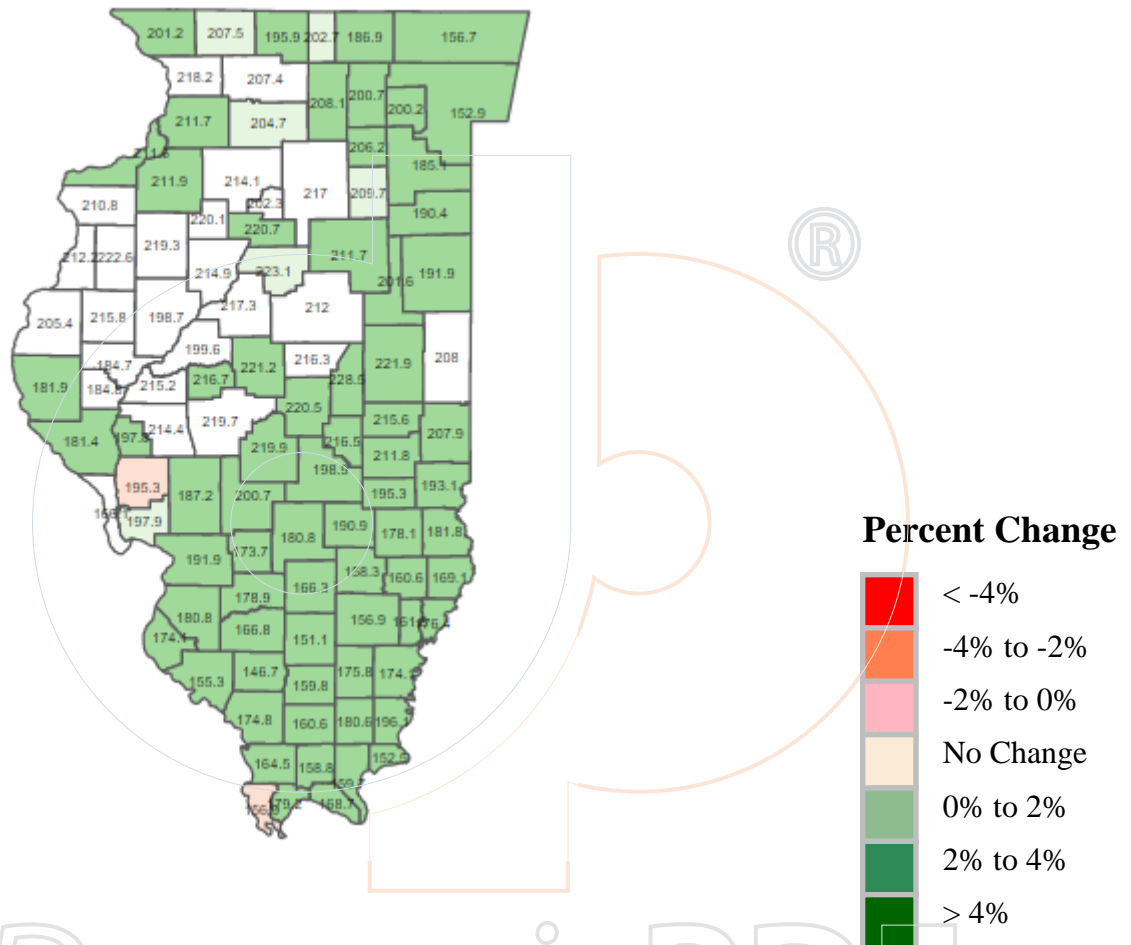
Fall Direct Seeded Irr. Granex (Non-Storage)



Winter Transplanted Irr. Granex (Non-Storage)







Winter Transplanted Irrigated(OT) Granex (Non-Storage)



Irrigated Without Cover Crop Reds



Irrigated Without Cover Crop(OT) Reds



Non-Irr. Without Cover Crop(OC) Reds



Non-Irr. Without Cover Crop(OT) Reds

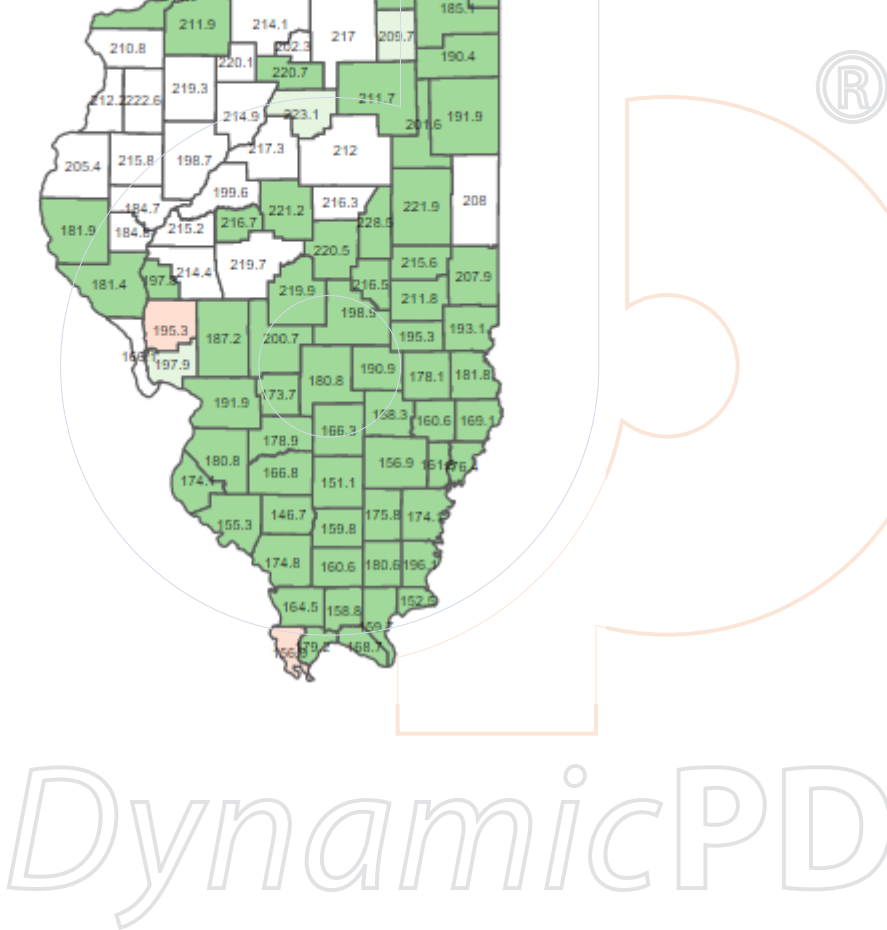


Irrigated Without Cover Crop Whites



Non-Irr. Without Cover Crop Whites



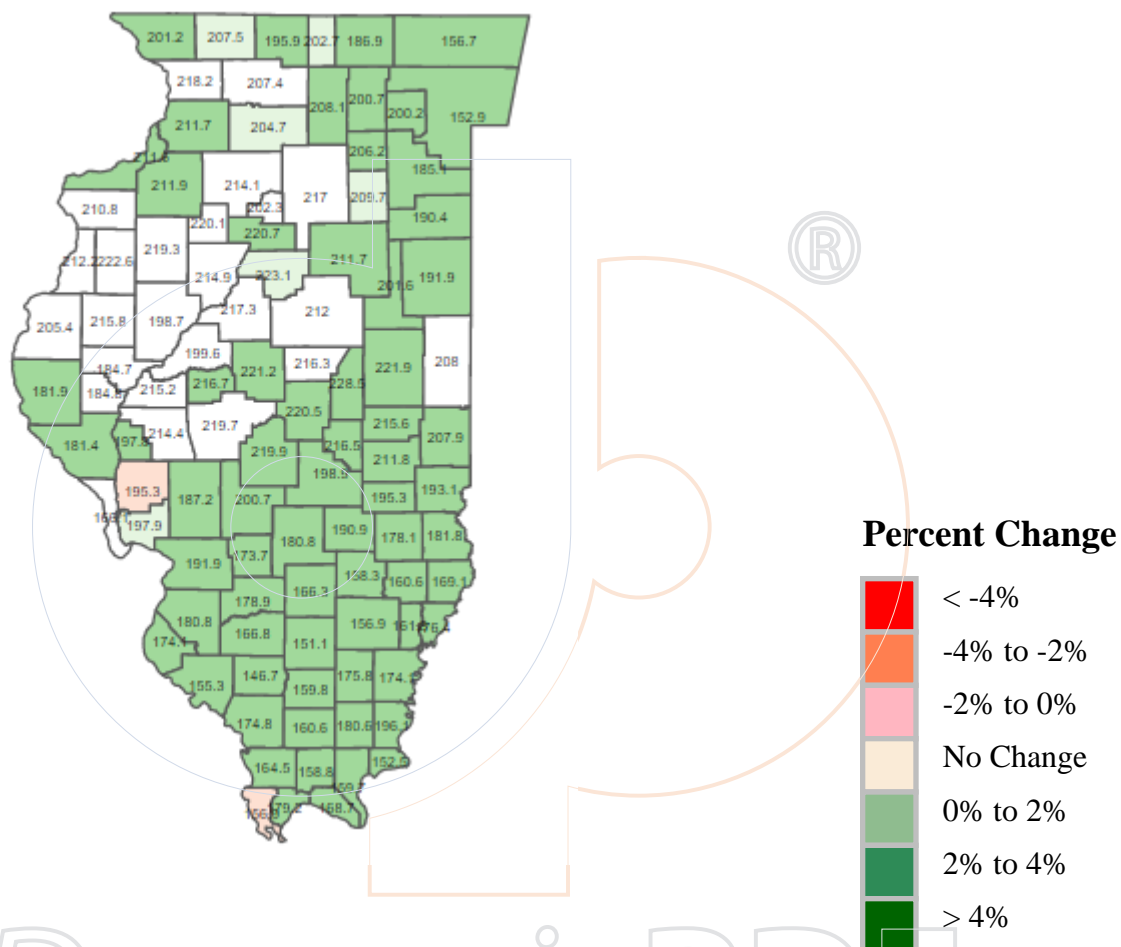


Non-Irrigated With Cover Crop Whites



Irrigated Without Cover Crop(OC) Whites





Non-Irr. Without Cover Crop(OC) Whites



Non-Irr. Without Cover Crop(OT) Whites



Irrigated With Cover Crop(OC) Whites



Irrigated With Cover Crop(OT) Whites



Non-Irrigated With Cover Crop(OC) Whites



Non-Irrigated With Cover Crop(OT) Whites



Irrigated Without Cover Crop Yellows



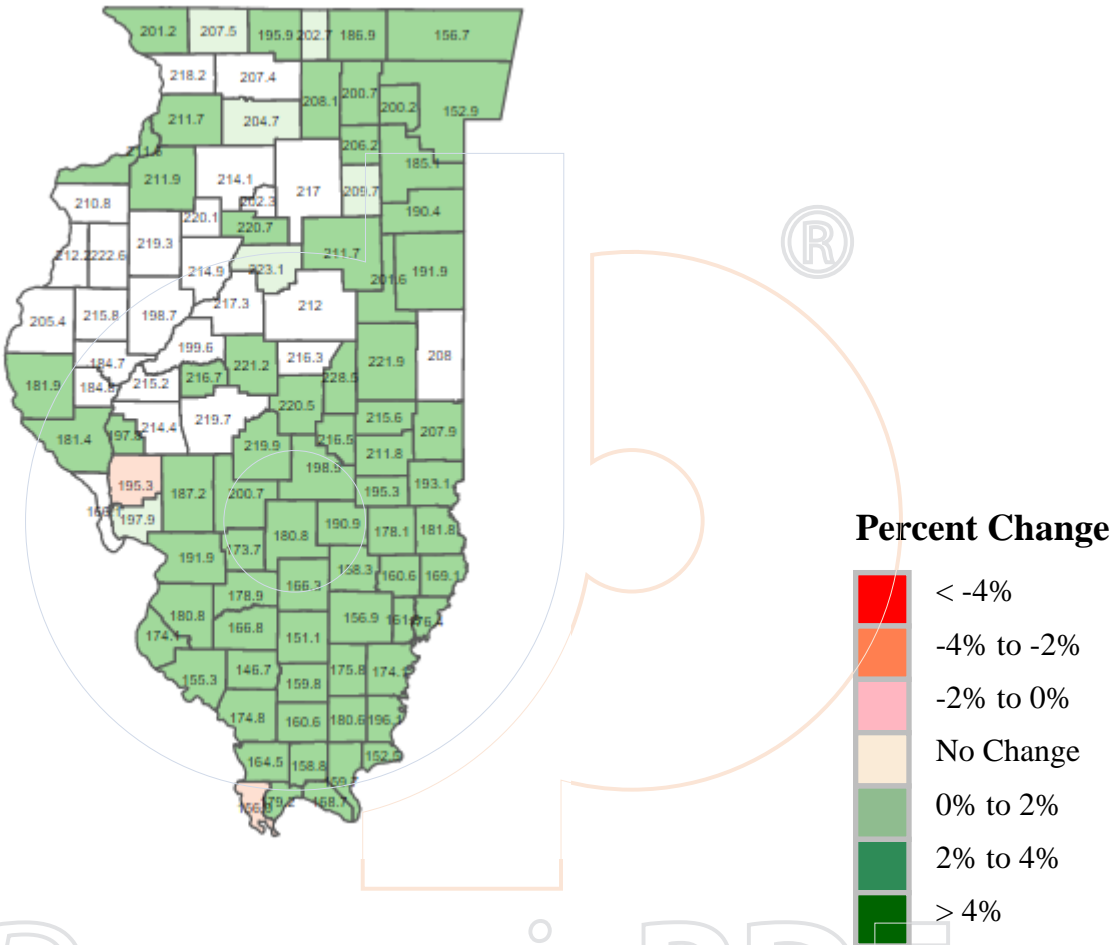
Non-Irr. Without Cover Crop Yellows



Irrigated Without Cover Crop(OC) Yellows



Irrigated Without Cover Crop(OT) Yellows



Non-Irr. Without Cover Crop(OC) Yellows



Non-Irr. Without Cover Crop(OT) Yellows



Irrigated Reds



Percent Change

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

Organic(Transitional) Irr. Reds



Irrigated Whites



Organic(Certified) Irr. Whites



Organic(Transitional) Irr. Whites



Percent Change

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

Organic(Certified) Irr. Yellows



Organic(Transitional) Irr. Yellows



No Practice Specified (OC) Granex (Non-Storage)



No Practice Specified (OT) Granex (Non-Storage)



No Practice Specified Granex (Non-Storage)



Non-Irrigated Granex (Non-Storage)



Organic(Certified) Non-Irr. Granex (Non-Storage)



Organic(Transitional) Non-Irr. Granex (Non-Storage)



Irrigated Spring Planted Whites & Yellows



Organic(Certified) Irr. Spring Planted Whites & Yellows



Organic(Transitional) Irr. Spring Planted Whites & Yellows



Irrigated Fall Planted Whites & Yellows (Non-Storage)



Organic(Certified) Irr. Fall Planted Whites & Yellows (Non-Storage)



Organic(Transitional) Irr. Fall Planted Whites & Yellows (Non-Storage)



Irrigated Spring Planted Whites & Yellows (Non-Storage)



Organic(Certified) Irr. Spring Planted Whites & Yellows (Non-Storage)



Organic(Transitional) Irr. Spring Planted Whites & Yellows (Non-Storage)



Spring Planted Irr. Reds



Percent Change

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

Spring Planted Irr.(OT) Reds



Spring Planted Irr. Whites



Spring Planted Irr.(OC) Whites



Spring Planted Irr.(OT) Whites



Percent Change

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

Spring Planted Irr.(OC) Yellows

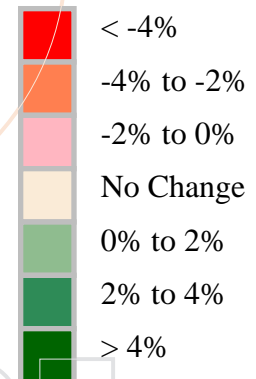


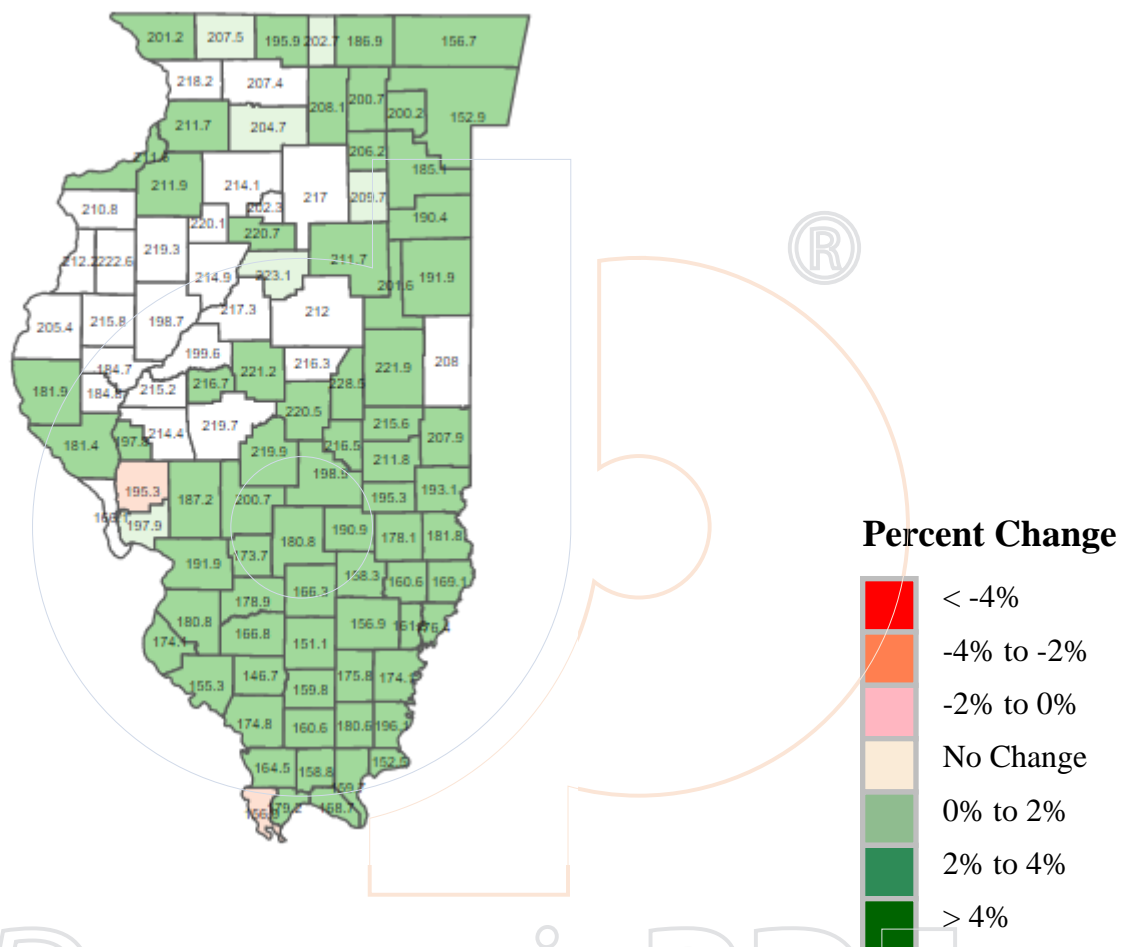
Percent Change

- < -4%
- 4% to -2%
- 2% to 0%
- No Change
- 0% to 2%
- 2% to 4%
- > 4%

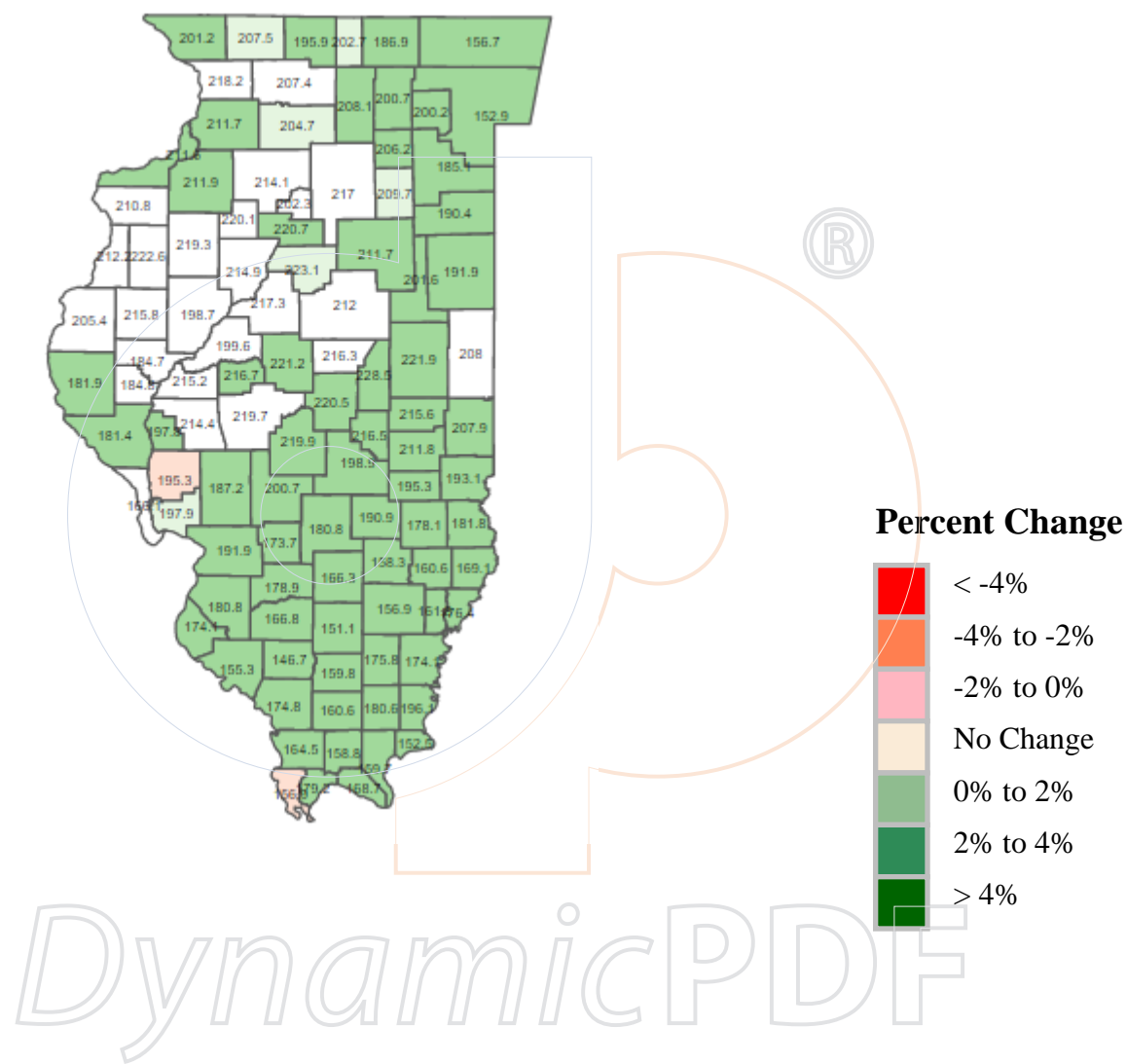
Map of Illinois showing county-level data for the variable 'POV'. The map uses a color scale from light green (low values) to dark green (high values). A circular legend on the right indicates the value ranges for each color. The map shows that poverty levels are generally higher in the central and southern parts of the state, with some high values in the north and west. The lowest values are concentrated in the north and west, particularly in the northernmost counties.

Color	Value Range
Light Green	145.0 - 169.9
Medium Green	170.0 - 194.9
Dark Green	195.0 - 219.9
Very Dark Green	220.0 - 244.9





Organic(Transitional) Irr. Granex (Non-Storage)



Irrigated With Cover Crop Reds



Non-Irrigated With Cover Crop Reds

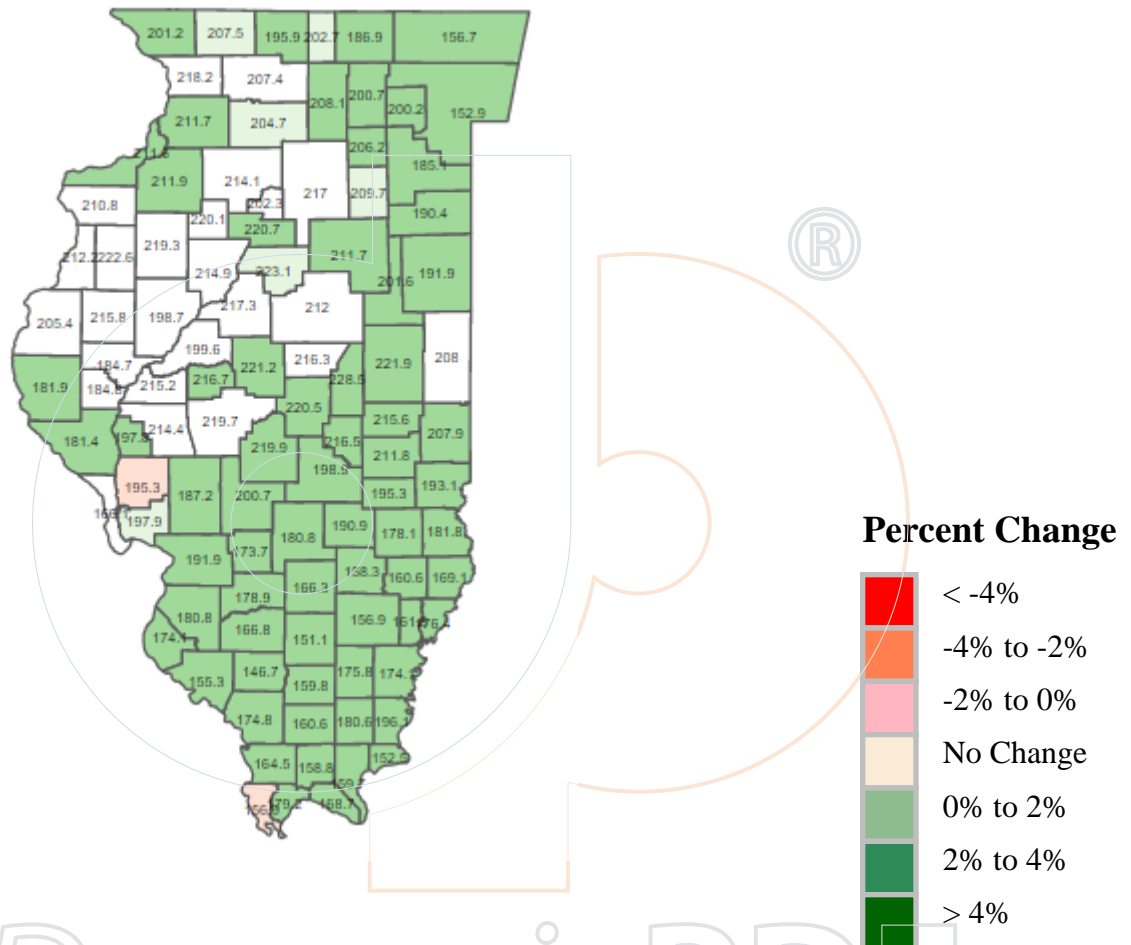


Irrigated With Cover Crop(OC) Reds



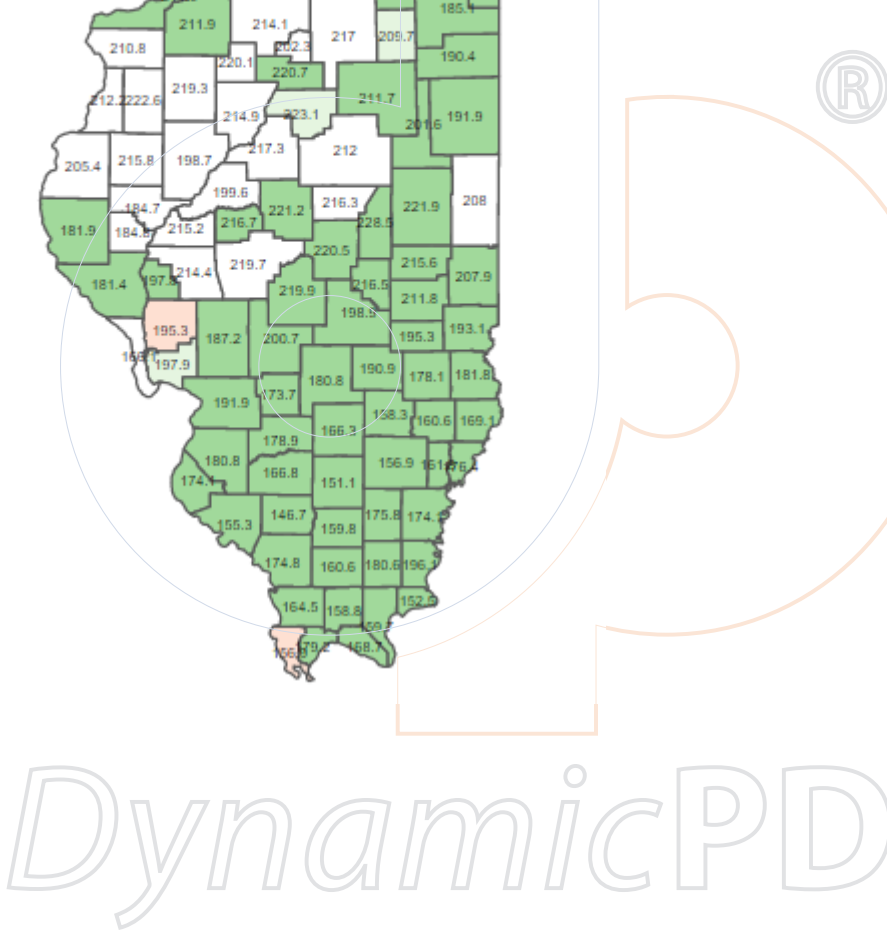
Irrigated With Cover Crop(OT) Reds





Non-Irrigated With Cover Crop(OT) Reds





Non-Irrigated With Cover Crop Yellows



Irrigated With Cover Crop(OC) Yellows



Irrigated With Cover Crop(OT) Yellows



Non-Irrigated With Cover Crop(OC) Yellows



