

Alabama Blueberries 2023

Irr. Container Highbush



Apr - May Index Interval (Non-Irr) (OC) Highbush



May - Jun Index Interval (Non-Irr) (OC) Highbush



Irrigated Lowbush



Non-Irrigated Lowbush



Organic(Certified) Irr. Lowbush



Organic(Transitional) Irr. Lowbush



Organic(Certified) Non-Irr. Lowbush



Organic(Transitional) Non-Irr. Lowbush



Irrigated Rabbiteye



Organic(Certified) Irr. Rabbiteye



Organic(Transitional) Irr. Rabbiteye



Percent Change

Red	< -4%
Orange	-4% to -2%
Pink	-2% to 0%
Light Green	No Change
Medium Green	0% to 2%
Dark Green	2% to 4%
Very Dark Green	> 4%

Organic(Certified) Irr. Highbush



Organic(Transitional) Irr. Highbush



Percent Change

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

Organic(Certified) Non-Irr. Highbush



Organic(Transitional) Non-Irr. Highbush

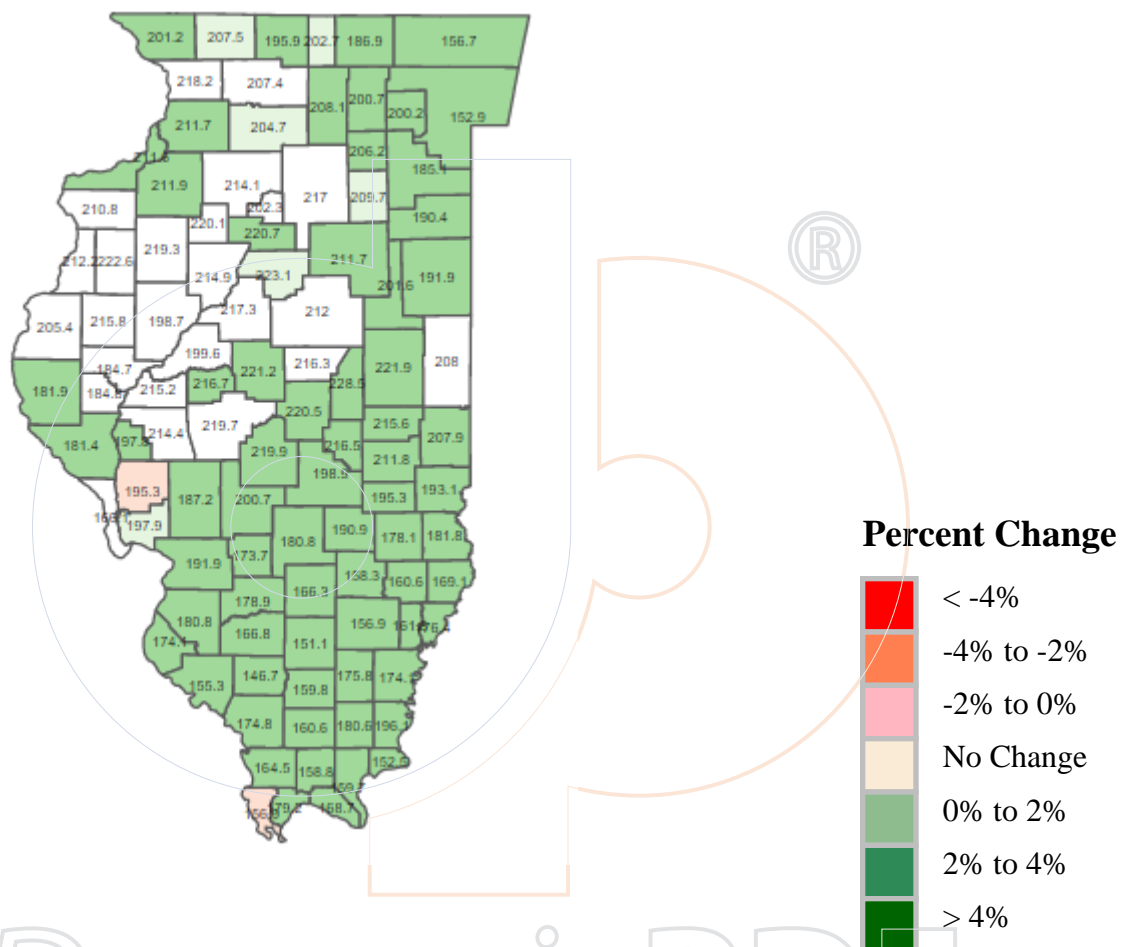


Non-Irrigated Rabbiteye



Irr. With Frost Protection Rabbiteye





Organic(Certified) Non-Irr. Rabbiteye



Organic(Transitional) Non-Irr. Rabbiteye



Irr. With Frost Protection(OC) Rabbiteye



Irr. With Frost Protection(OT) Rabbiteye



Irr. Without Frost Protection(OC) Rabbiteye



Irr. With Frost Protection Highbush



Irr. Without Frost Protection Highbush



Irr. With Frost Protection(OC) Highbush



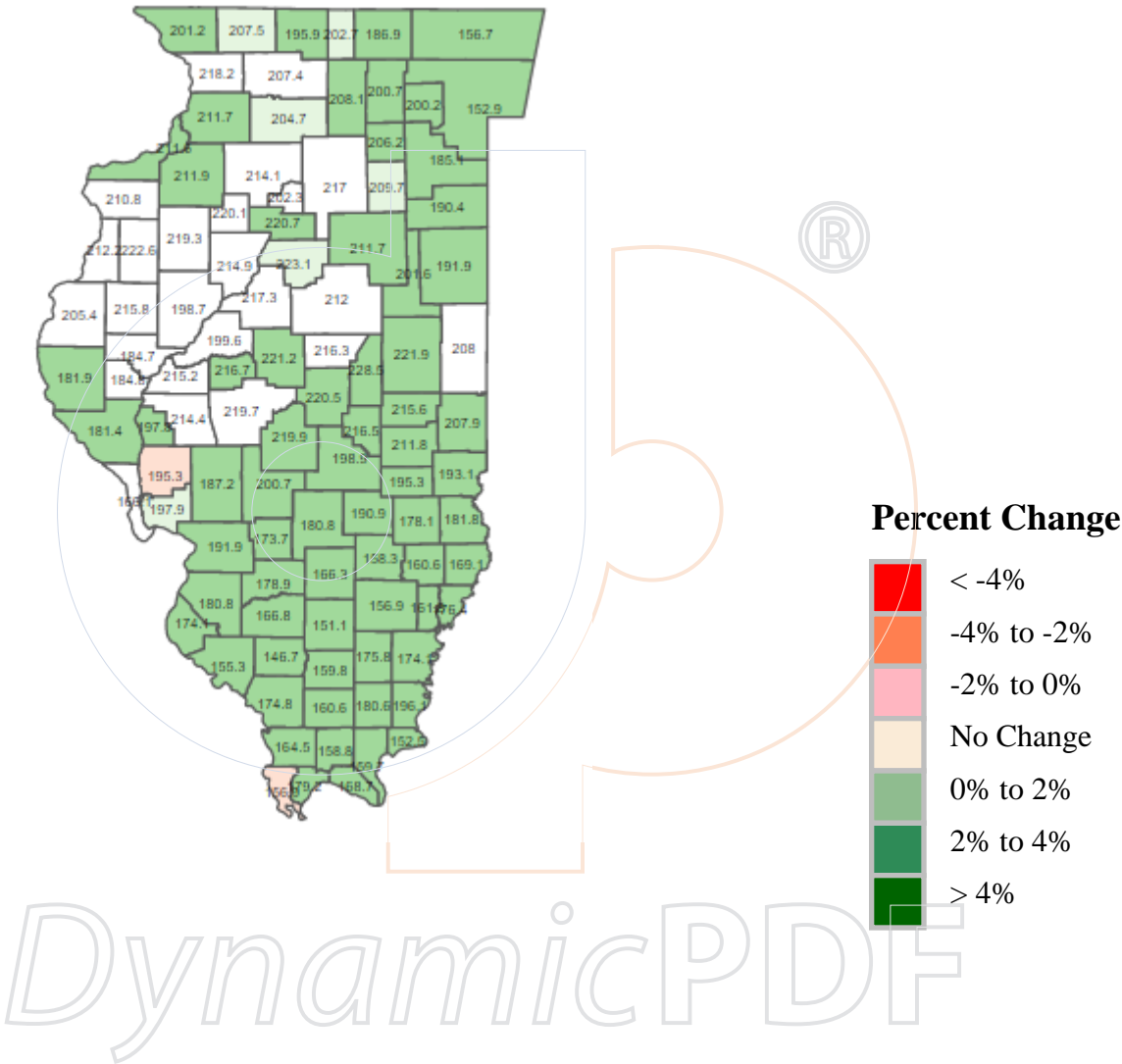
Irr. With Frost Protection(OT) Highbush



Irr. Without Frost Protection(OC) Highbush



Irr. Without Frost Protection(OT) Highbush



Non-Irrigated Early To Late Highbush (Group B)



Organic(Certified) Non-Irr. Early To Late Highbush (Group B)



Organic(Transitional) Non-Irr. Early To Late Highbush (Group B)



Non-Irrigated Very Late Highbush & Rabbiteye (Group A)



Organic(Certified) Non-Irr. Very Late Highbush & Rabbiteye (Group A)



Organic(Transitional) Non-Irr. Very Late Highbush & Rabbiteye (Group A)



Irrigated Early To Late Highbush (Group B)



Organic(Certified) Irr. Early To Late Highbush (Group B)



Irrigated Very Late Highbush & Rabbiteye (Group A)

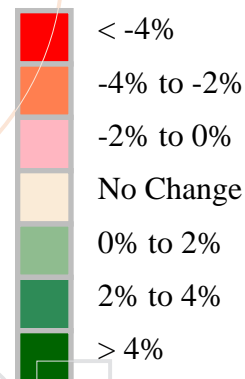


Map of Illinois showing the number of deaths per 100,000 people by county for the year 2019. The map uses a color scale from light green (low death rate) to dark green (high death rate). The legend indicates the following ranges:

- 140-159 (light green)
- 160-179 (medium green)
- 180-199 (dark green)
- 200-210 (darkest green)

Key data points from the map:

- Adams County: 156.3
- Alton County: 156.3
- Champaign County: 156.3
- Clark County: 156.3
- Clinton County: 156.3
- DeKalb County: 156.3
- Franklin County: 156.3
- Grundy County: 156.3
- Hamilton County: 156.3
- Hardin County: 156.3
- Henry County: 156.3
- Jefferson County: 156.3
- Madison County: 156.3
- Macoupin County: 156.3
- Menard County: 156.3
- Monroe County: 156.3
- Montgomery County: 156.3
- Morgan County: 156.3
- Mt. Vernon County: 156.3
- Newton County: 156.3
- Polk County: 156.3
- Rock Island County: 156.3
- St. Clair County: 156.3
- Union County: 156.3
- Wabash County: 156.3
- Washington County: 156.3
- Wayne County: 156.3
- White County: 156.3
- Winnebago County: 156.3
- Woodford County: 156.3



Organic(Transitional) Irr. Very Late Highbush & Rabbiteye (Group A)



Jan - Feb Index Interval Very Late Highbush & Rabbiteye (Group A)



Feb - Mar Index Interval Very Late Highbush & Rabbiteye (Group A)



Mar - Apr Index Interval Very Late Highbush & Rabbiteye (Group A)

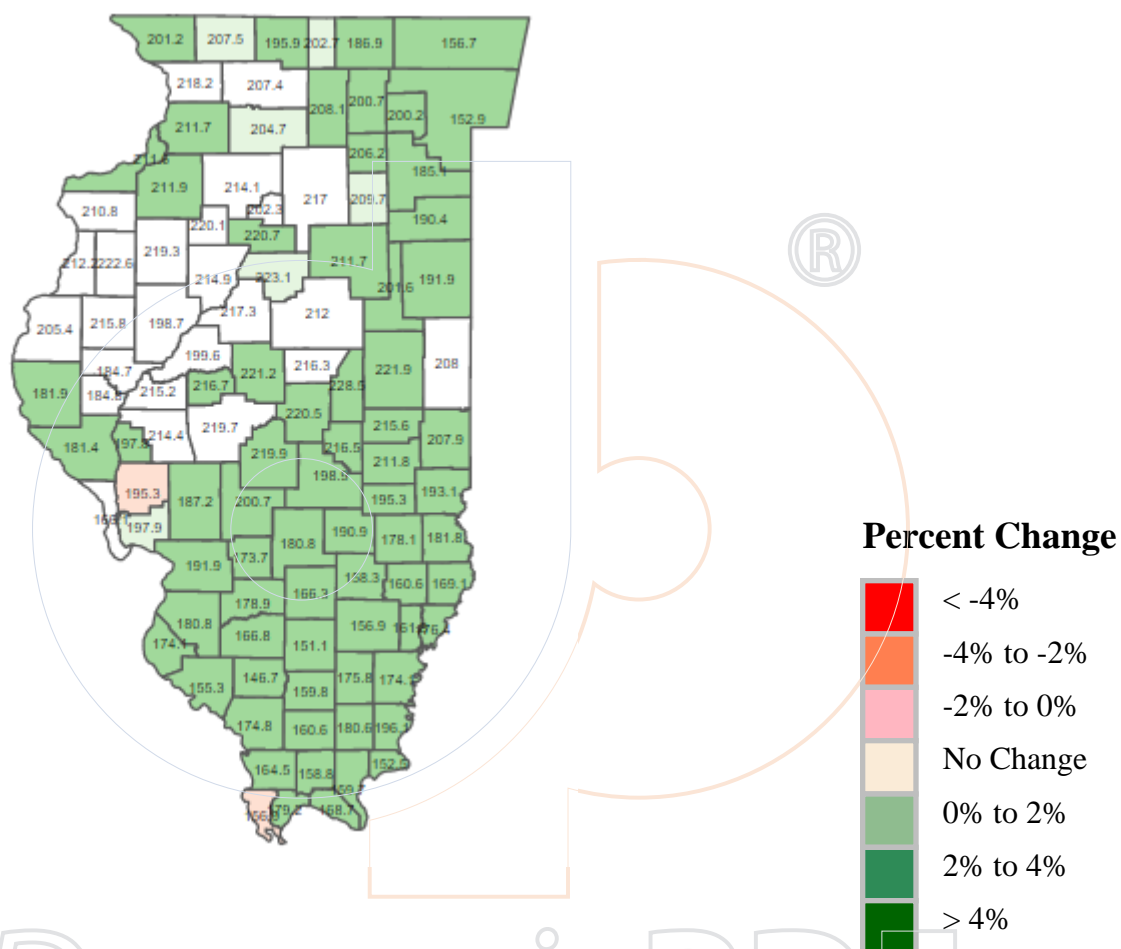


Apr - May Index Interval Very Late Highbush & Rabbiteye (Group A)



Jun - Jul Index Interval Very Late Highbush & Rabbiteye (Group A)





Aug - Sep Index Interval Very Late Highbush & Rabbiteye (Group A)



