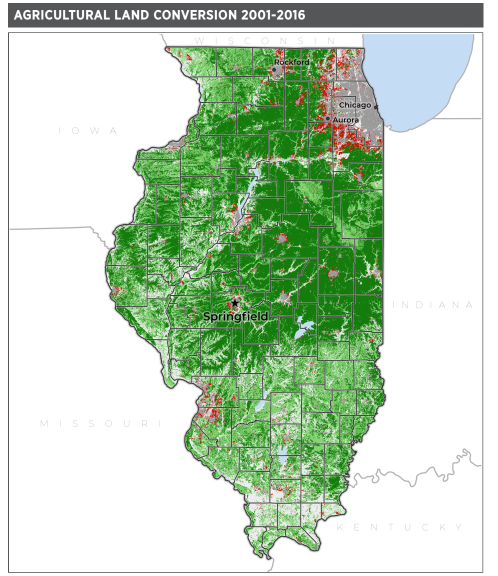


THE STATE OF THE STATES

Agricultural Land Conversion Highlight Summary

Illinois

Farms Under Threat: The State of the States mapped agricultural land conversion and evaluated state policy responses. The spatial analysis identified the extent, diversity, and quality of each state's agricultural land—and where this land has been converted to both urban and highly developed (UHD) and low-density residential (LDR) land uses.

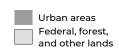


Conversion of non-federal farmland to UHD and LDR land uses from 2001-2016. The threat to working farms and ranches is pervasive, often claiming the most productive, versatile, and resilient lands.



Conversion of agricultural land to UHD and LDR land uses

Farmland* that is: Above state median PVR** Below state median PVR



*Farmland is composed of cropland, pastureland, and woodland associated with farms.

** Our productivity, versatility, and resiliency (PVR) index helps identify high-quality agricultural land (see page 2).



states for the conversion of agricultural land to urban and highly developed (UHD) and lowdensity residential (LDR) uses.

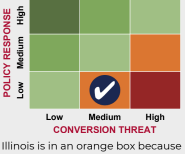
RELATIVE CONVERSION THREAT

RELATIVE POLICY RESPONSE

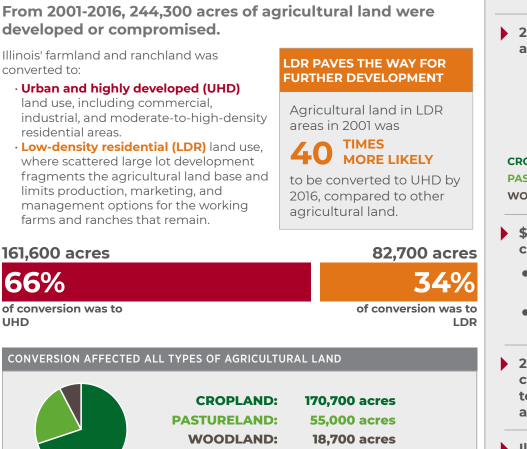
LOW

Illinois scored among the lowest states for policies and programs that protect agricultural land from development, promote farm viability, and facilitate the transfer of agricultural land.

HOW IS THIS STATE DOING?



Illinois is in an orange box because its conversion threat is higher than its policy response, relative to other states. Learn more at www.farmland.org/ farmsunderthreat



DEVELOPMENT THREATENS ILLINOIS' AGRICULTURAL LAND

ILLINOIS' BEST AGRICULTURAL LAND IS UNDER THREAT

We used our unique **PVR index**, which quantifies the productivity, versatility, and resiliency of agricultural land, to identify:

- 1. Illinois' best land, which has PVR values above the state median, and
- 2. **Nationally Significant land**, which is the country's best land for longterm production of food and other crops. **84%** of Illinois' agricultural land, or **23,084,100 acres**, falls in this category.*

Protecting high-PVR land is critical for the long-term sustainability of agriculture, yet from 2001-2016:

> 125,600 acres

of Illinois' best land were converted to UHD and LDR uses.

176,800 acres

of Illinois' Nationally Significant land were converted.

*These two categories overlap and the same land may be included in both.

What's at stake?



244,300 acres were converted—enough land to generate \$152 million in annual revenue²

- Illinois' top 3 agricultural products:²
 - Corn \$7.4 billion
 - Soybeans
 \$5.7 billion
 - Hogs \$1.7 billion
- 118,100 producers and 57,400 farm laborers on 72,700 farms²
- 4 times as many producers over 65 as under 35 years old²

1. Farms Under Threat 2016

- National Agricultural Statistics Service 2017
 Sold directly to consumer and intermediate
- outlets, NASS 2017
- 4. Economic Research Service 2017



Farms Under Threat is American Farmland Trust's multi-year initiative to document the status of and threats to U.S. farmland and ranchland and to identify policy solutions to ensure the protection and conservation of America's diverse agricultural landscape. For more information about AFT, visit <u>www.farmland.org</u>. If you have any questions about the analysis methods or would like access to data, please contact AFT's Farmland Information Center: <u>www.farmland.info.org</u> or (800) 370-4879.



Explore our interactive maps at <u>www.farmland.org/</u> farmsunderthreat