KANSAS

REGION: MIDWEST

| OVERVIEW | | |
|---|-----|--|
| University of Kansas, Lawrence Largest | 86 | |
| Kansas State University, Manhattan Land Grant University, State Climatology Office | 87 | |
| Specialized Climate Institutes or Centers | | |
| The Weather Data Library (Kansas State) | - | |
| Total Papers | 173 | |

| KEYWORDS | |
|----------|----------------------|
| Local | Speciation |
| | State |
| | Pollen |
| | Transmission |
| Regional | Wheat |
| | Maize |
| | Tallgrass Prairie |
| | Maxent |
| | Soil Carbon |
| National | Temperature |
| | Impact |
| | Species Distribution |

LOCALLY RELEVANT RESEARCH

With extensive agriculture and flat plains, and a high rural population, Kansas faces loss of agricultural land and increased weather extremes.

To understand how research at public institutions can help policy-makers respond to those issues, NCSE examined what climate-related work came out of Kansas State and the University of Kansas, chosen because of their research classification, enrollment size, and/or land grant status over the last 5 years (2014-2018).

