

Clark County

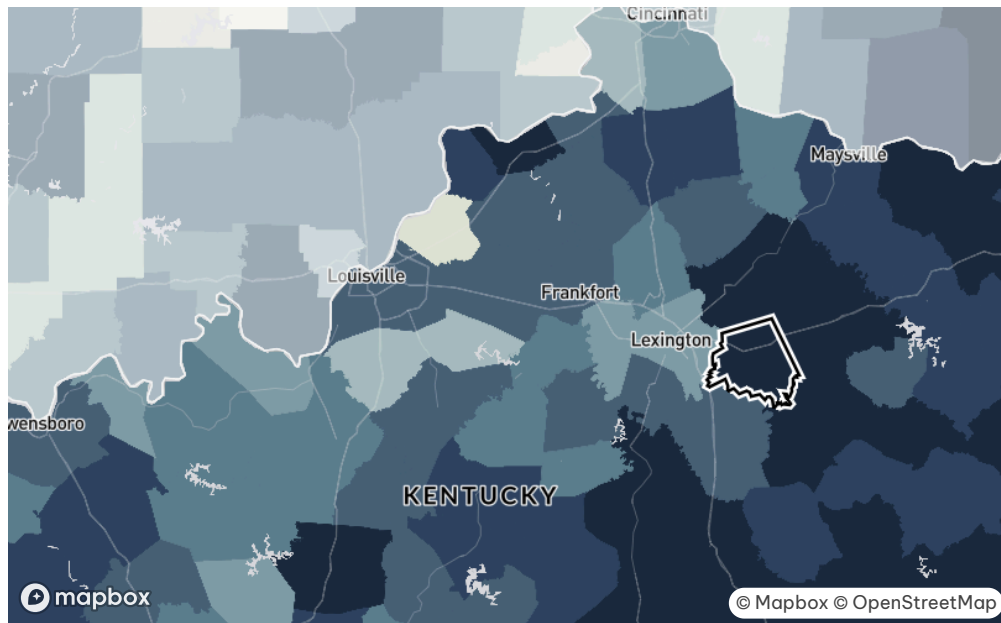
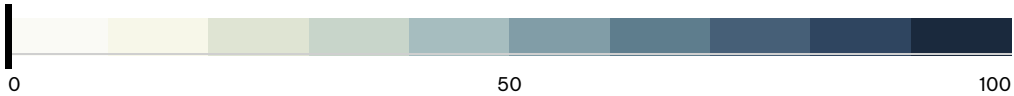
Kentucky

Overall Climate Vulnerability

Score combining environmental, social, economic, and infrastructure effects on neighborhood-level stability.

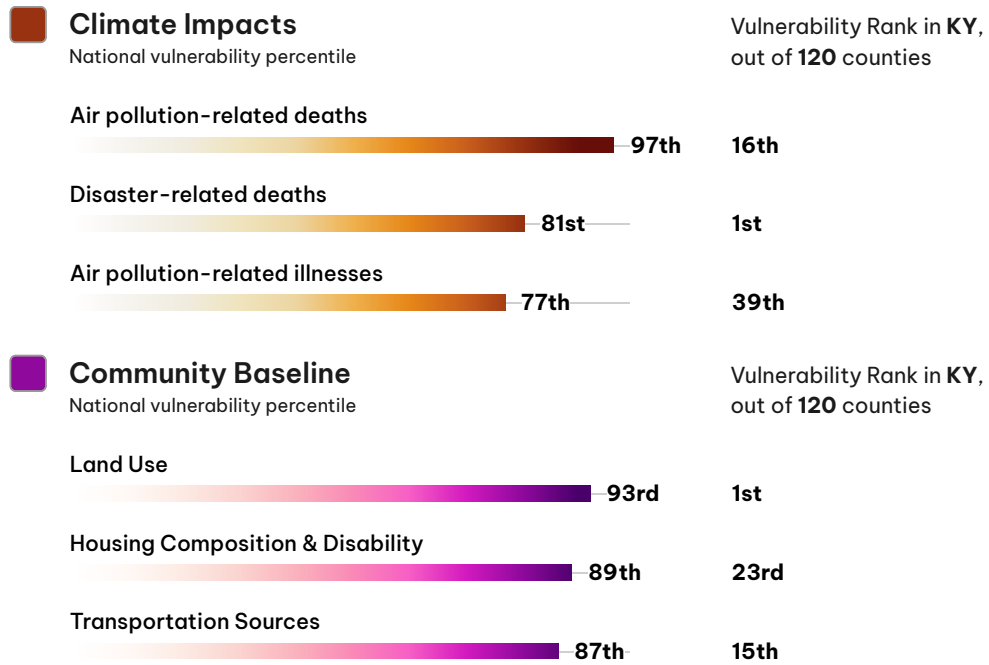
Ranks **34** out of **120 Counties** in **Kentucky**

highest vulnerability 91st national vulnerability percentile



DEMOGRAPHIC PROFILE	total	percent
Population	35,305	
Race: White	32,865	93.1%
Race: Black	1,854	5.3%
Race: Two+	275	0.8%
Race: Asian	146	0.4%
Race: Other	98	0.3%
Race: Native	41	0.1%
Race: Islander	26	0.1%
Age: 65 Years And Over	4,836	13.7%

Top Drivers of Overall Climate Vulnerability



Composition of Overall Climate Vulnerability

Climate Impacts

How a community is vulnerable to environmental and economic disruptions.

This county ranks **52** out of **120 Counties** in **Kentucky**

highest vulnerability **89th** national vulnerability percentile



Health

Expected changes in community health resulting from warming climate.

93rd national vulnerability percentile



Social & Economic

Social and economic costs and impacts associated with change in climate.

61st national vulnerability percentile



Extreme Events

Historical and projected extreme weather event occurrences.

43rd national vulnerability percentile

Community Baseline

The long-standing inequities shaping resilience to climate impacts.

This county ranks **22** out of **120 Counties** in **Kentucky**

highest vulnerability **84th** national vulnerability percentile



Environment

Environmental factors that pose a threat to community's well-being.

93rd national vulnerability percentile



Infrastructure

Essential structures, services, resources that affect community resilience.

72nd national vulnerability percentile



Health

Factors reflecting baseline or overall state of population health.

68th national vulnerability percentile



Social & Economic

Social and economic stressors that impact community resilience.

58th national vulnerability percentile