

OVERALL GRADE

OHIO: D-

Ohio faces large projected increases in the threats affecting the state. However, it has taken almost no action to prepare for these future risks.



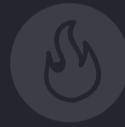
THREATS ASSESSED:



EXTREME HEAT



DROUGHT



WILDFIRE



INLAND FLOODING



COASTAL FLOODING

ACTION TAKEN:

Extensive				
Strong				
Fair				
Limited				
None				
	Addressing Current Threats	Conducting Vulnerability Assessments	Planning for Adaptation	Implementing Resilience Actions



EXTREME HEAT:

F



DROUGHT:

D

In Ohio, more than **320,000 PEOPLE** ARE PARTICULARLY VULNERABLE TO EXTREME HEAT.

Ohio's summer drought index is PROJECTED TO CLIMB BY ABOUT 50 PERCENT BY 2050.



Unlike most states, its STATE HAZARD MITIGATION PLAN EXPLICITLY EXCLUDES THIS THREAT.

The state has taken almost **NO ACTION** TO PREPARE FOR FUTURE CHANGES IN DROUGHT RISKS.



INLAND FLOODING:

D

400,000

Ohioans live in flood prone areas, and Ohio's inland flooding threat is PROJECTED TO INCREASE MORE THAN 25 PERCENT BY 2050.

OHIO'S EFFORTS to address future risk LAG BEHIND OTHER STATES.

This report summarizes the changing nature of threats linked to climate change and state preparedness for related risks. Learn more at:

WWW.STATESATRISK.ORG