



[首页](#) >> [理学](#) >> [地球科学总论](#) >> [地球科学其他学科](#) >>

## Natural hazards threaten 57% of US structures

<http://www.firstlight.cn> 2021/8/4

[作者] American Geophysical Union

[单位] American Geophysical Union

[摘要] More than half of the structures in the contiguous United States are exposed to potentially devastating natural hazards -- such as floods, tornadoes and wildfires -- according to a new study in the AGU journal ...

[关键词] natural disasters temperature environmental change structures

More than half of the structures in the contiguous United States are exposed to potentially devastating natural hazards -- such as floods, tornadoes and wildfires -- according to a new study in the AGU journal Earth's Future, which publishes interdisciplinary research on the past, present and future of our planet and its inhabitants.

Increasing temperatures and environmental changes contribute to this trend, and the research also shines the light on another culprit: the way humans develop open land, towns and cities.

"We know that climate change is increasing the risk of damage from some natural hazards," said Virginia Iglesias, a research scientist with the University of Colorado Boulder Earth Lab and lead author of the paper. "But are losses also increasing because of the way that we are developing our cities, our towns?"

Yes, the new analysis found. To evaluate the impact of development on natural hazard risk, Iglesias and her colleagues built maps of earthquake, flood, hurricane, tornado and wildfire hazards and compared them to a unique dataset of historical land-use derived from Zillow's housing and property database. The team identified natural hazard "hotspots" by mapping where the probability or magnitude of an individual natural hazard event fell in the top 10 percent.

"Since development patterns drive exposure and loss, more detailed mapping can improve national-scale risk assessments," Iglesias said. "This study fills a gap by exploring changes in hazard exposure across the country, at fine resolution, for multiple hazards, and over long periods."

The study shows that 57% of the structures in the contiguous United States are in natural hazard hotspots; these hotspots make up only about a third of the total land. About 1.5 million structures are in hotspots of two or more natural hazards. Despite a national slowdown in development over the last decade, the number of structures in natural hazard hotspots is still increasing, the authors found.

In some hotspots, people have built protections like levees and floodwalls, the authors noted in the new assessment. This becomes an interesting question for further research: can that infrastructure protect properties from hazardous events in the future?

The study also investigated regional development patterns that affect hazard risk. In hurricane and earthquake hotspots, for example, the primary driver for an increase in risk was the fact that people were adding buildings, homes, and other structures to already developed areas in cities and suburbs. In wildfire, flood, and tornado hotspots, it was the expansion of new buildings in rural areas and wildlands that increased risk of damage.

Iglesias and her colleagues suggest that local decision makers could use the methods innovated in this study to improve risk assessments in their purview and to better understand the socio-economic variables that might increase the risk exposure of neighborhoods or communities.

### 中国研究生教育排行榜 31条

- 1 吉林大学地球探测与信息技术专业
- 2 中国地质大学地球探测与信息技...
- 3 中南大学地球探测与信息技术专业
- 4 成都理工大学地球探测与信息技...
- 5 南京大学地球探测与信息技术专业

### 中国学术期刊排行榜 5条

- 3 地球物理学报
- 7 干旱区地理
- 8 地理研究
- 20 湖泊科学
- 35 地球学报

### 世界大学科研机构排行榜 384条

- 1 国家大气研究中心·地球科学
- 2 中国科学院·地球科学
- 3 科罗拉多大学·地球科学
- 4 俄罗斯科学院·地球科学
- 5 马普学会·地球科学

### 人物 99篇

- 云南大学资源环境与地球科学学院...
- 云南大学资源环境与地球科学学院...
- 山东交通学院交通土建工程学院宋...
- 【中国科学报】刘光鼎：“光”探...
- 湖北民族大学林学院园艺学院硕士生...

### 课件 95篇

- 安徽科技学院生命与健康科学学院...
- 长安大学资源学院地球科学概论课...
- 长安大学资源学院地球科学概论课...
- 长安大学资源学院地球科学概论课...
- 长安大学资源学院地球科学概论课...

### 研招资料 58篇

- 北京师范大学全球变化与地球系统...
- 北京大学地球与空间科学学院2021...
- 清华大学地球系统科学系2021年博...
- 北京师范大学全球变化与地球系统...
- 东北石油大学地球科学学院2020年...

### 知识要闻 499篇

- 中国科学院国家空间科学中心在日...
- Semi-natural habitat patches co...
- Insidious coral killer invading Pal...
- Researchers use artificial intelligen...
- 陈瑛等-JGR: 中国东北五大连池富...

### 国际动态 98篇

- The environment for permafrost ...
- Understanding past climate chan...
- 'Green' synthesis of plastics from...
- icy waters of 'Snowball Earth' ma...
- 'Less than 1% probability' tha...

"Vulnerability matters. There's evidence that natural disasters exacerbate socioeconomic inequality," Iglesias said. "If we want to make decisions that effectively increase the ability of communities to cope with natural hazards, we need to know where vulnerable populations live, and the specific hazards they're exposed to."

[原文地址](#)

原文发布时间: 2021/6/23

引用本文:

American Geophysical Union. Natural hazards threaten 57% of US structures. <http://www.firstlight.cn/View.aspx?inford=4221059>.  
发布时间: 2021/6/23. 检索时间: 2021/8/12

会议中心 103篇

清华大学地学系和英国埃克塞特大...  
中国矿物岩石地球化学学会第十次...  
第五届全国大数据与数学地球科学...  
中国矿物岩石地球化学学会第二十...  
中国矿物岩石地球化学学会第二十...

学术站点 44篇

南京大学大地探测与感知研究院  
南京大学地球化学教育部重点实验室  
云南大学地球科学学院  
国家地球系统科学数据中心(图)...  
中南大学地球科学与信息物理学院...

[我要入编](#) | [本站介绍](#) | [京ICP证030426号-15](#) | [公司介绍](#) | [联系方式](#) | [我要投稿](#)

北京雷速科技有限公司 版权所有 2003-2021

Email: [leisun@firstlight.cn](mailto:leisun@firstlight.cn)