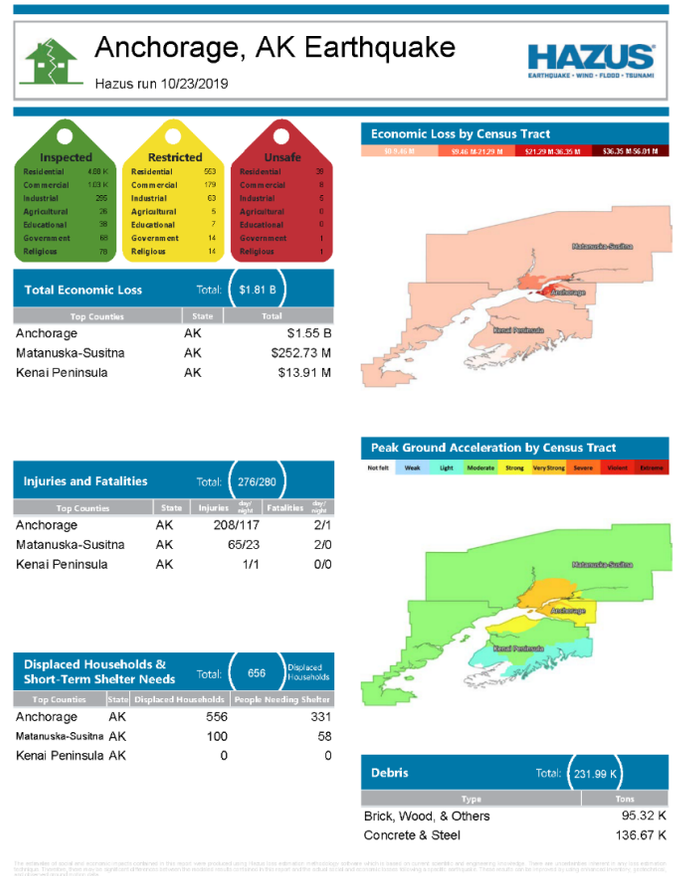


FEMA's Hazus Export Tool

An open source tool to rapidly extract and visualize risk assessment results

The Hazus Program designed the Export Tool to make Hazus risk assessment results more sharable and easier to analyze. The Export tool will summarize data from any Hazus study on your computer in a handful of spreadsheets, shapefiles, and a one-page visual report. Use the Export tool to probe risk model results for deeper analysis or send reports to stakeholders for quick and effective risk communication – simpler Hazus exports will help drive effective risk reduction strategies in all areas of emergency management.



Hazus Export Utility

*** Study Region**

AnchorageEQ

Report Title

Metadata/Notes

*** Export**

CSV

Shapefile

Report

Json

*** Output Directory**

Run

How it works

✓ Free & Open Source Python ✓ GitHub

- Download tool and access documentation from GitHub
- Issues can be reported directly on GitHub – [see how!](#)
- No mapping or coding skills required
- Tool will export and summarize any of your Hazus study regions
- Want to summarize Hazus results generated by someone else? First import their study region into Hazus using this [video tutorial](#).



[Download Hazus Export!](#)