

...), in addition to **EUR 800 000** from the Acute Large Emergency Response Tool (ALERT) to support humanitarian aid operations.

DG ECHO staff deployed (x2)

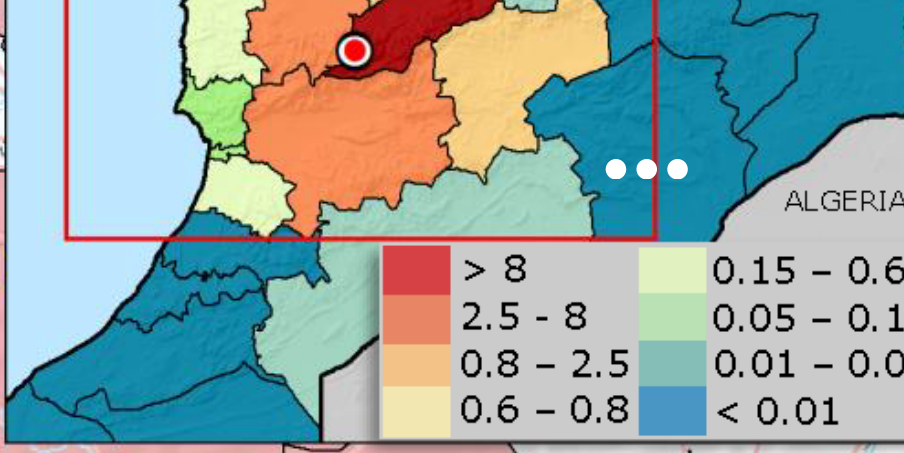
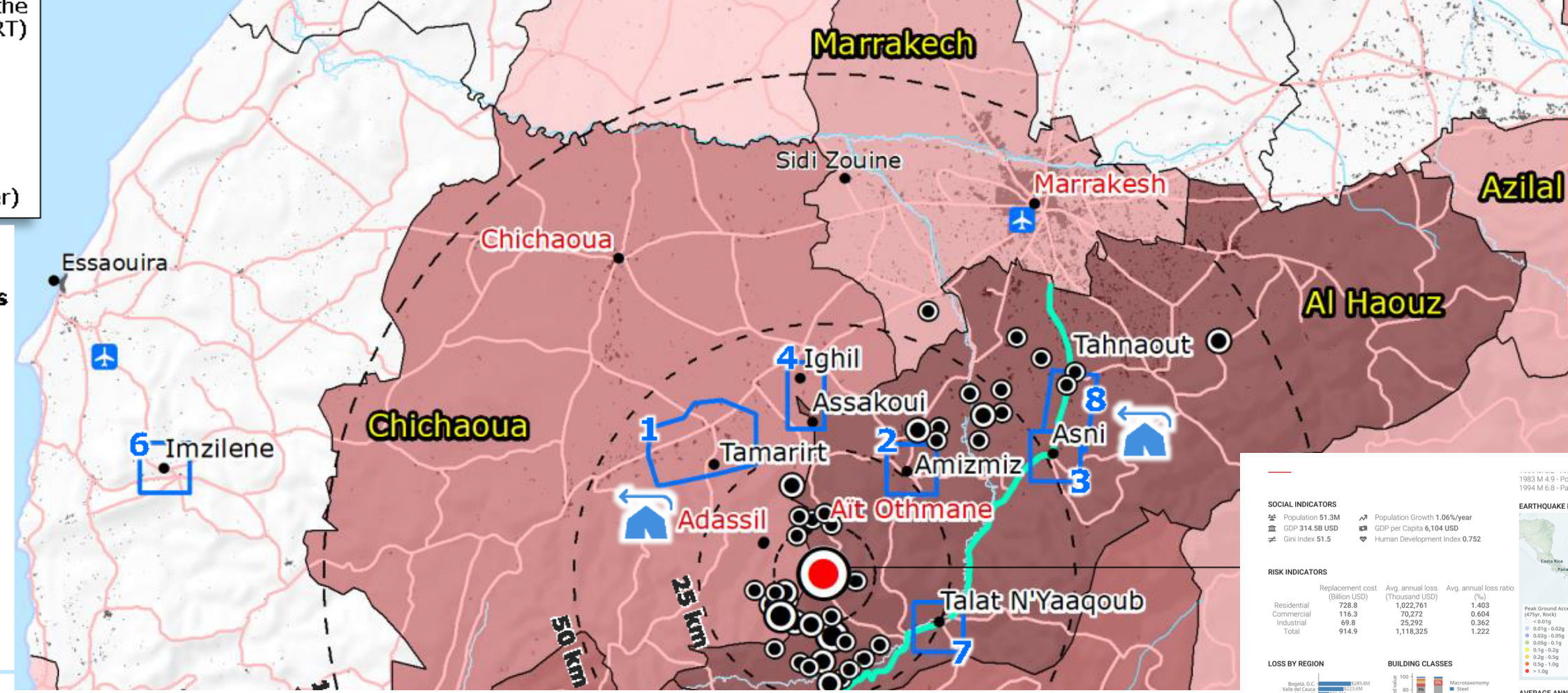
Copernicus EMSR695,
Activation 9 September
16 maps produced (as of 14 September)

SATELLITE DAMAGE ASSESSMENT

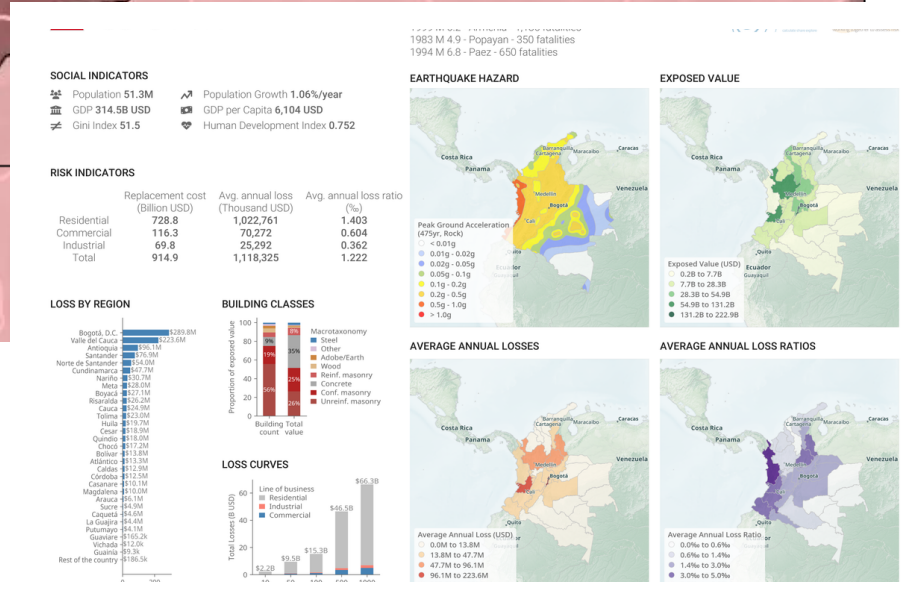
Copernicus EMSR695

AoI	Affected buildings*	Total buildings in AoI
1	273 (91%)	299
2	192 (100%)	192
3	98 (4%)	2 766
4	36 (2%)	1 546
5	79 (98%)	81
6	130 (100%)	130
7	757 (73%)	1 036
8	93 (93%)	100
Total	1 663 (27%)	6 150

*Destroyed, damaged and possibly damaged. Figures are likely to increase



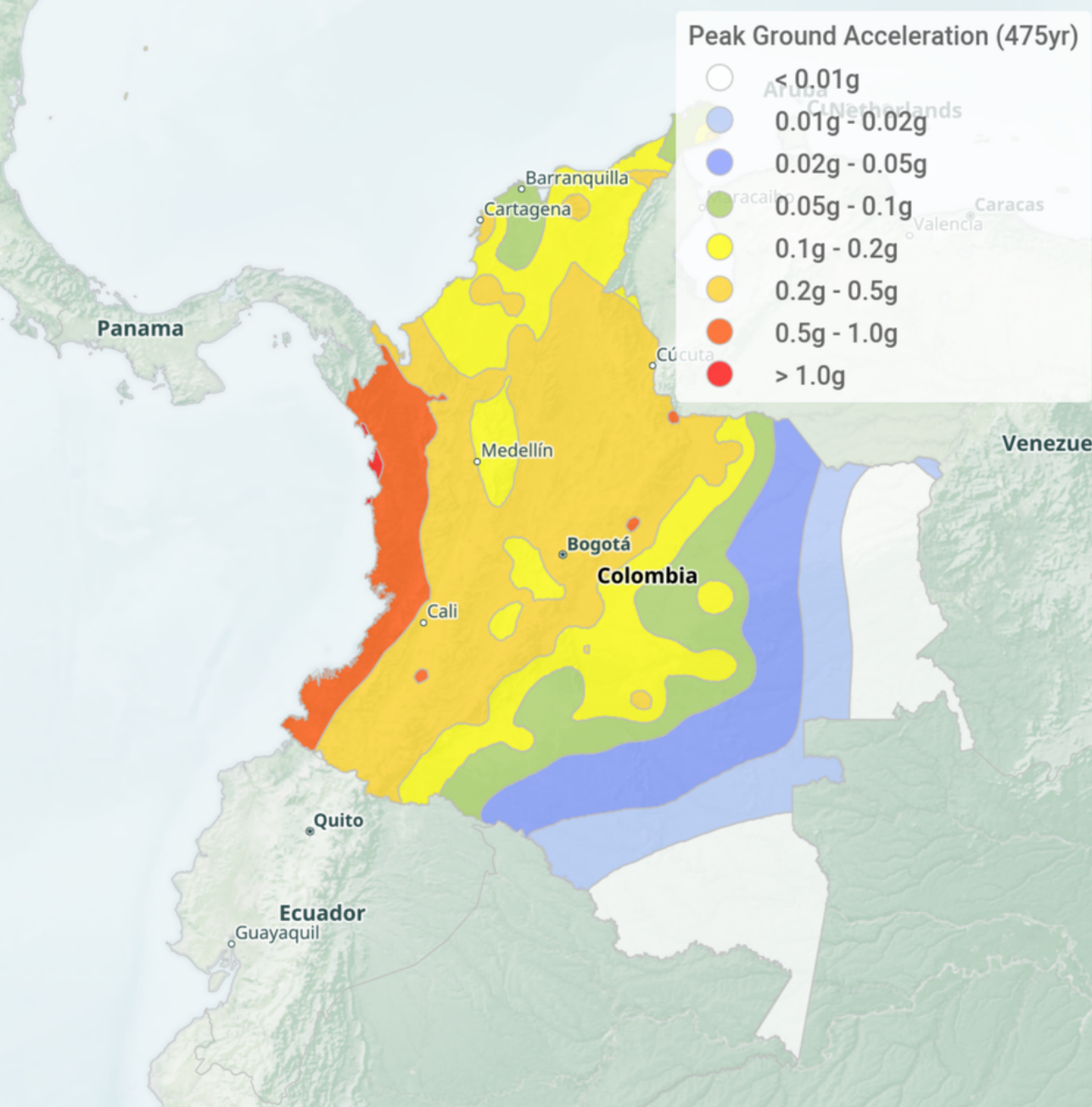
- Earthquake (EQ) Source: [GDACS](#), [USGS](#)
- Focal mechanism Source: [USGS](#)
- Earthshocks Source: [EMSC](#)



- 4.6 - 4.9 M
- 3.6 - 4.5 M
- 3 - 3.5 M
- Number of fatalities
- Province/Prefecture
- Source: [Government of Morocco](#)

Resources

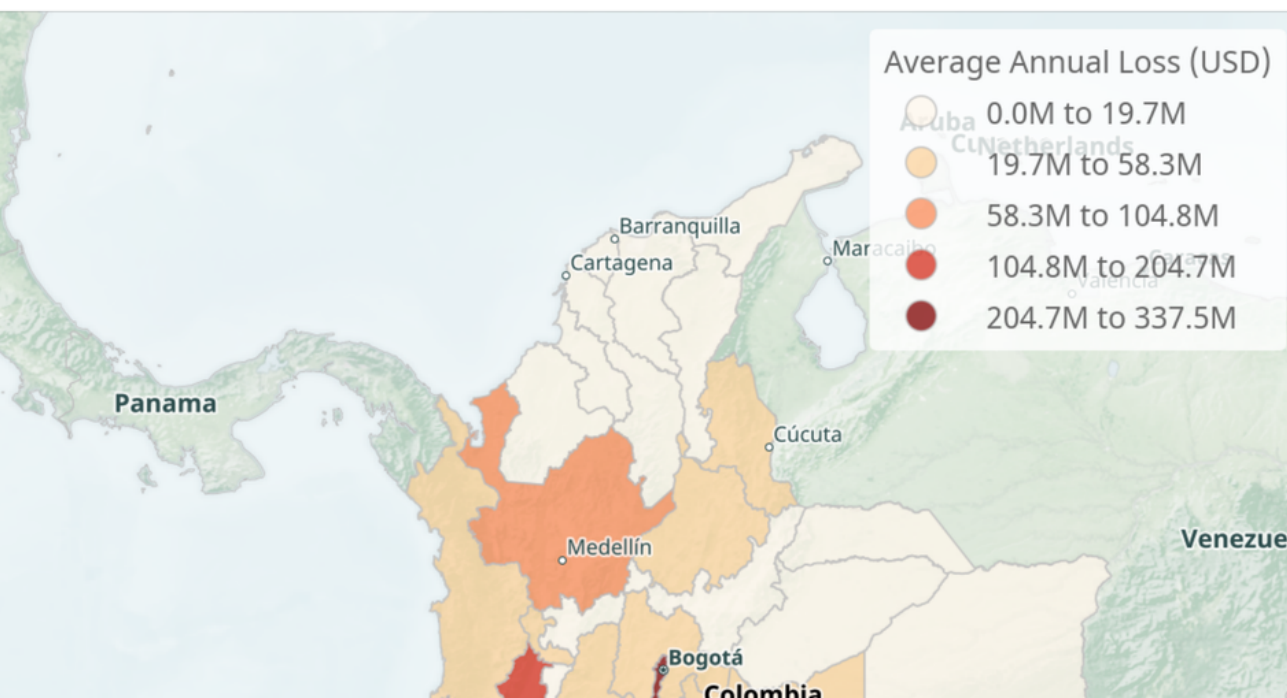
The following slides feature questions and answers regarding the availability of various resources discussed during the launch of GEM's global products, which took place on the International Day for Disaster Risk Reduction in 2023.

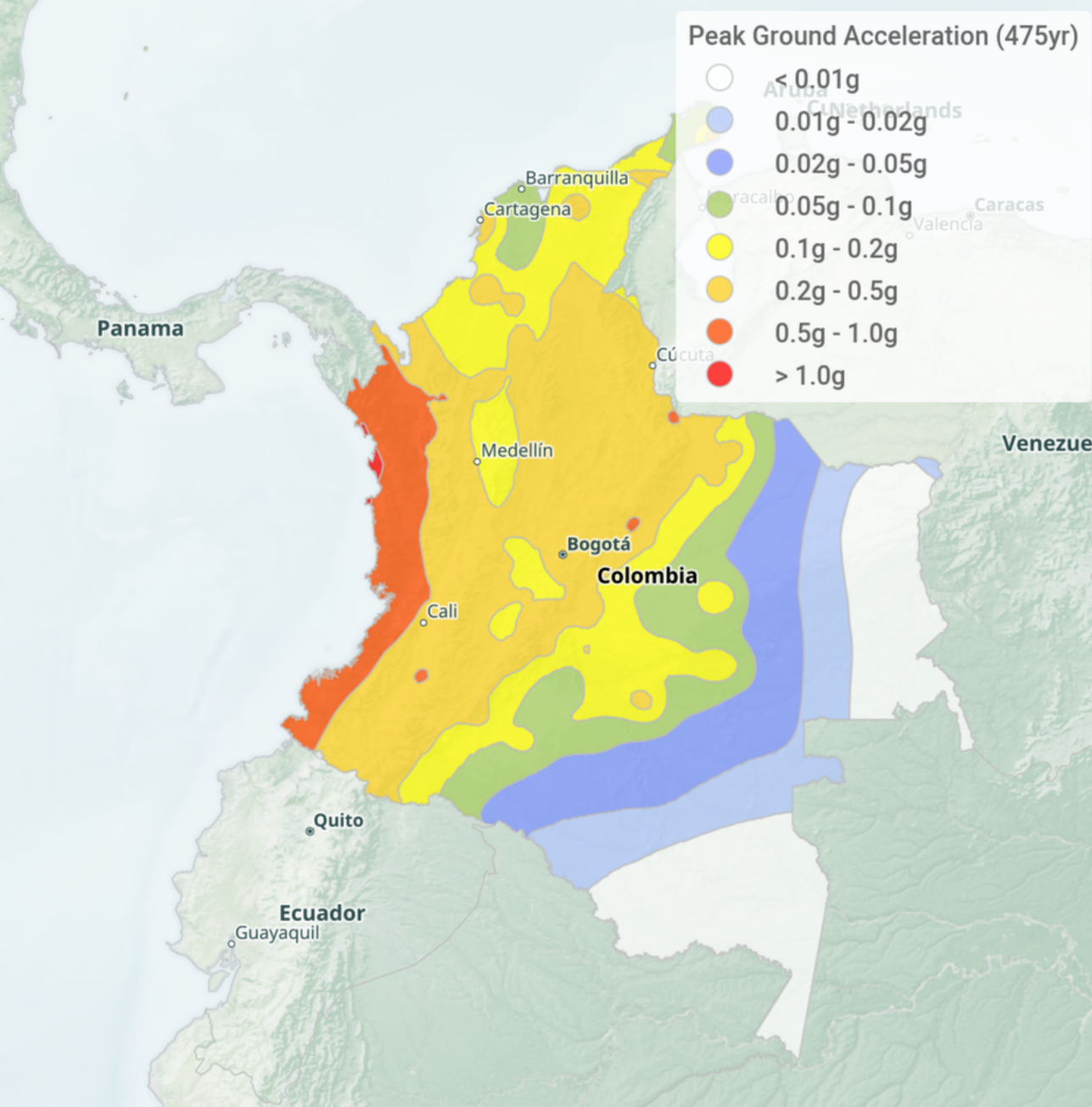


Can we know which tech stack is used for the geoviewer ?

The geoviewer is a custom stack using Python, Django, QGIS Server, NGINX, Leaflet, Docker, MapProxy, PostgreSQL, SQLite and Redis

AVERAGE ANNUAL LOSSES

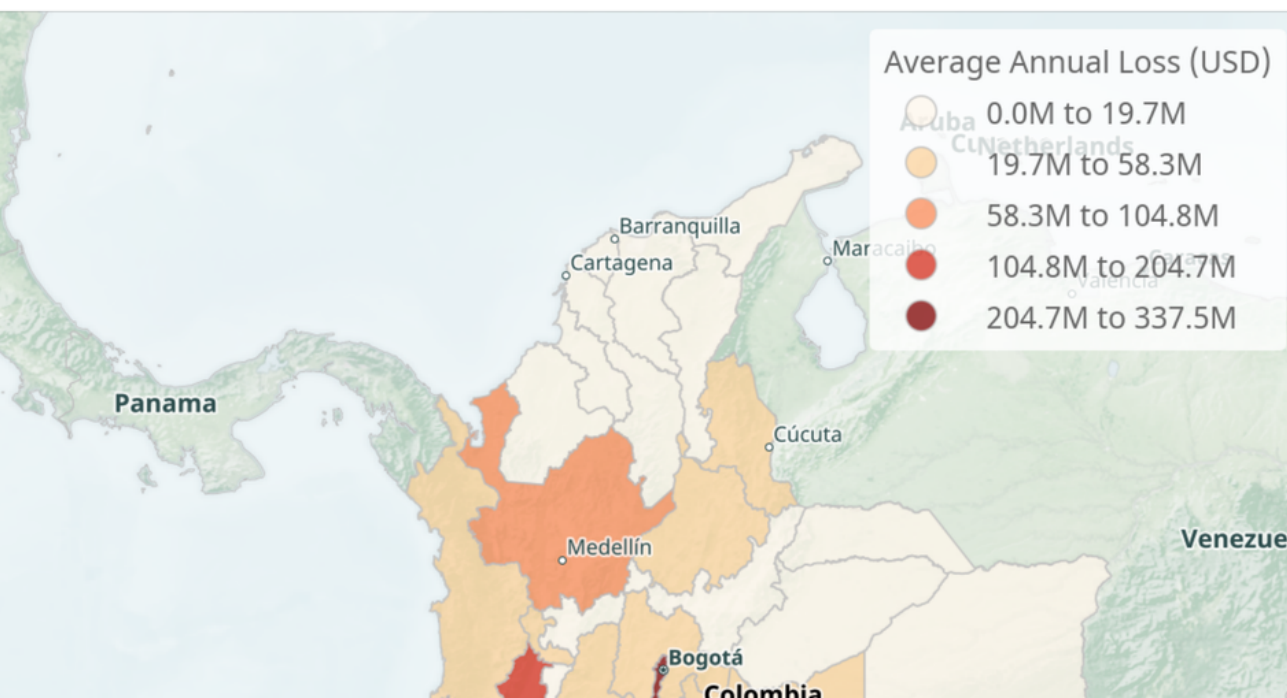


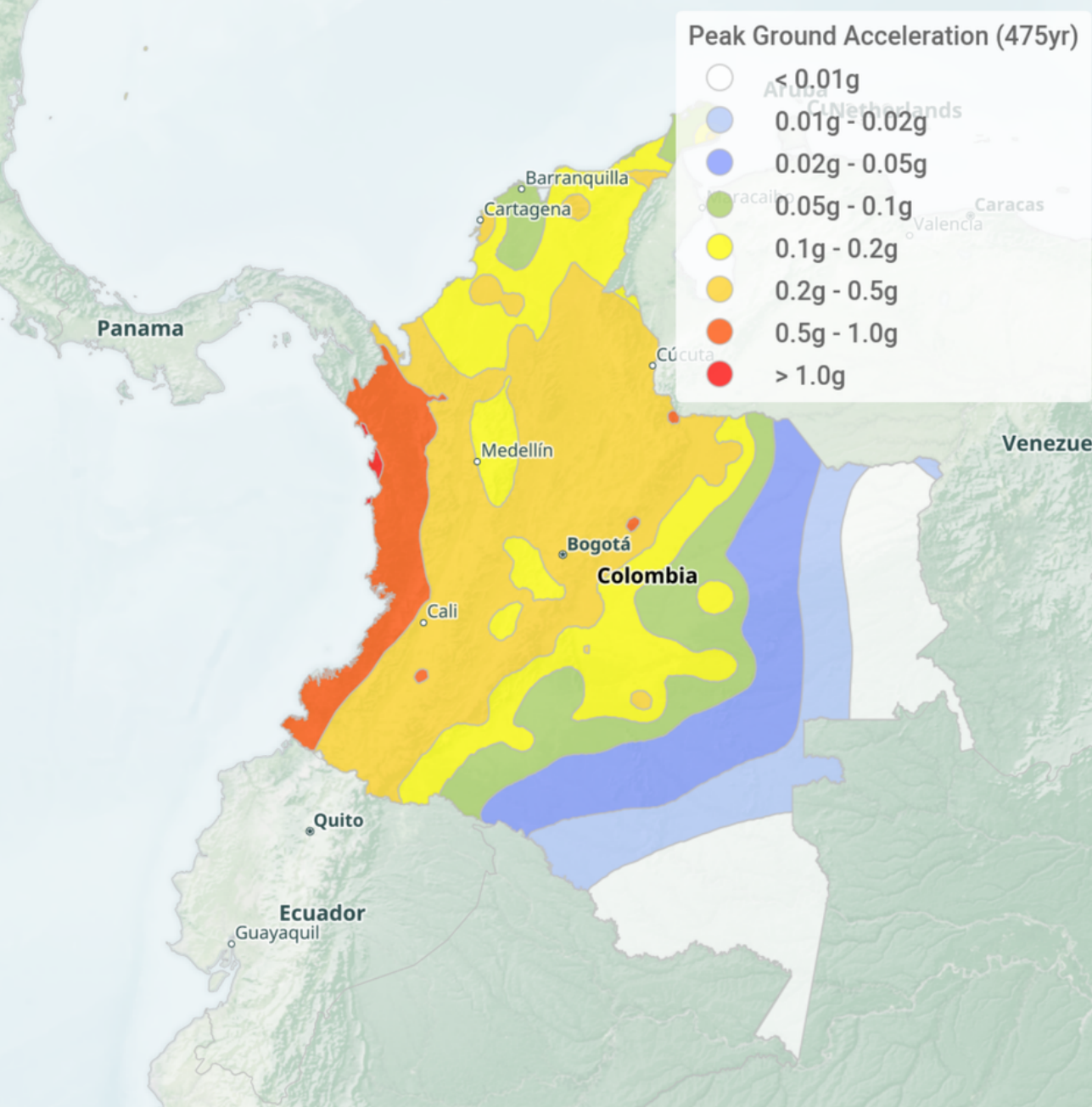


For the risk profiles, is there an editable file with key data available for all countries you have covered?

It is not openly available but you can click on License Request in the Risk Profiles page and we can discuss your use case to provide the information

AVERAGE ANNUAL LOSSES



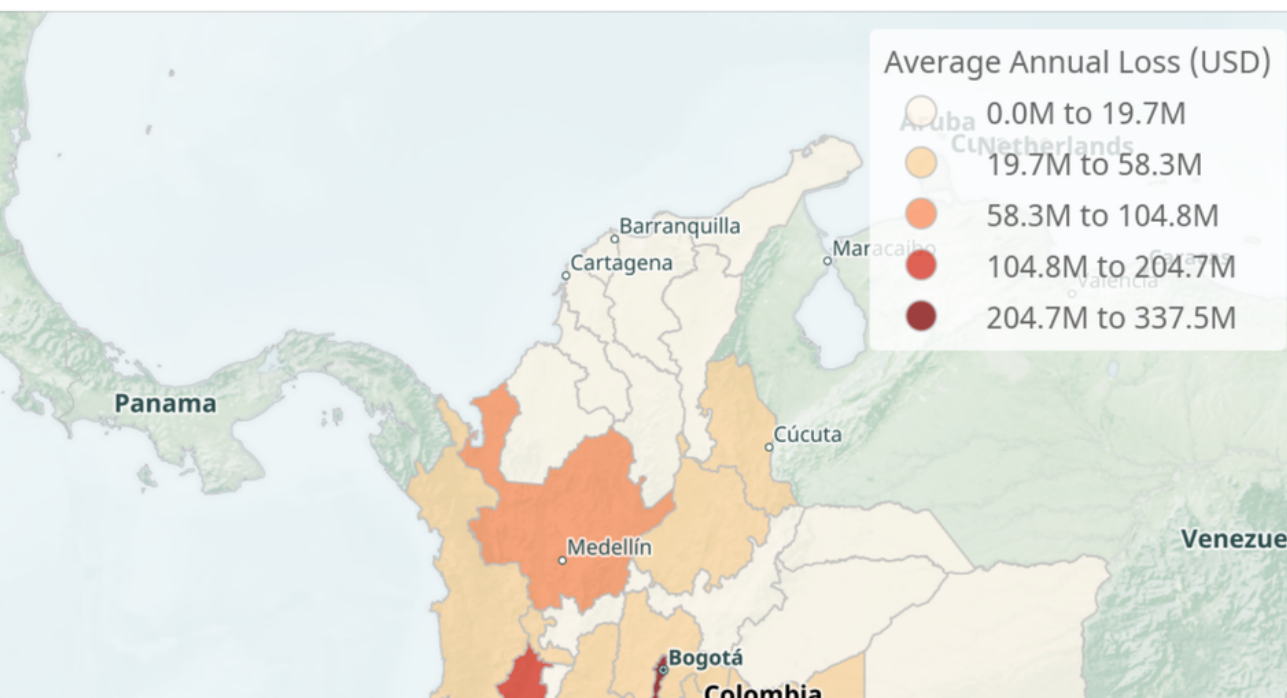


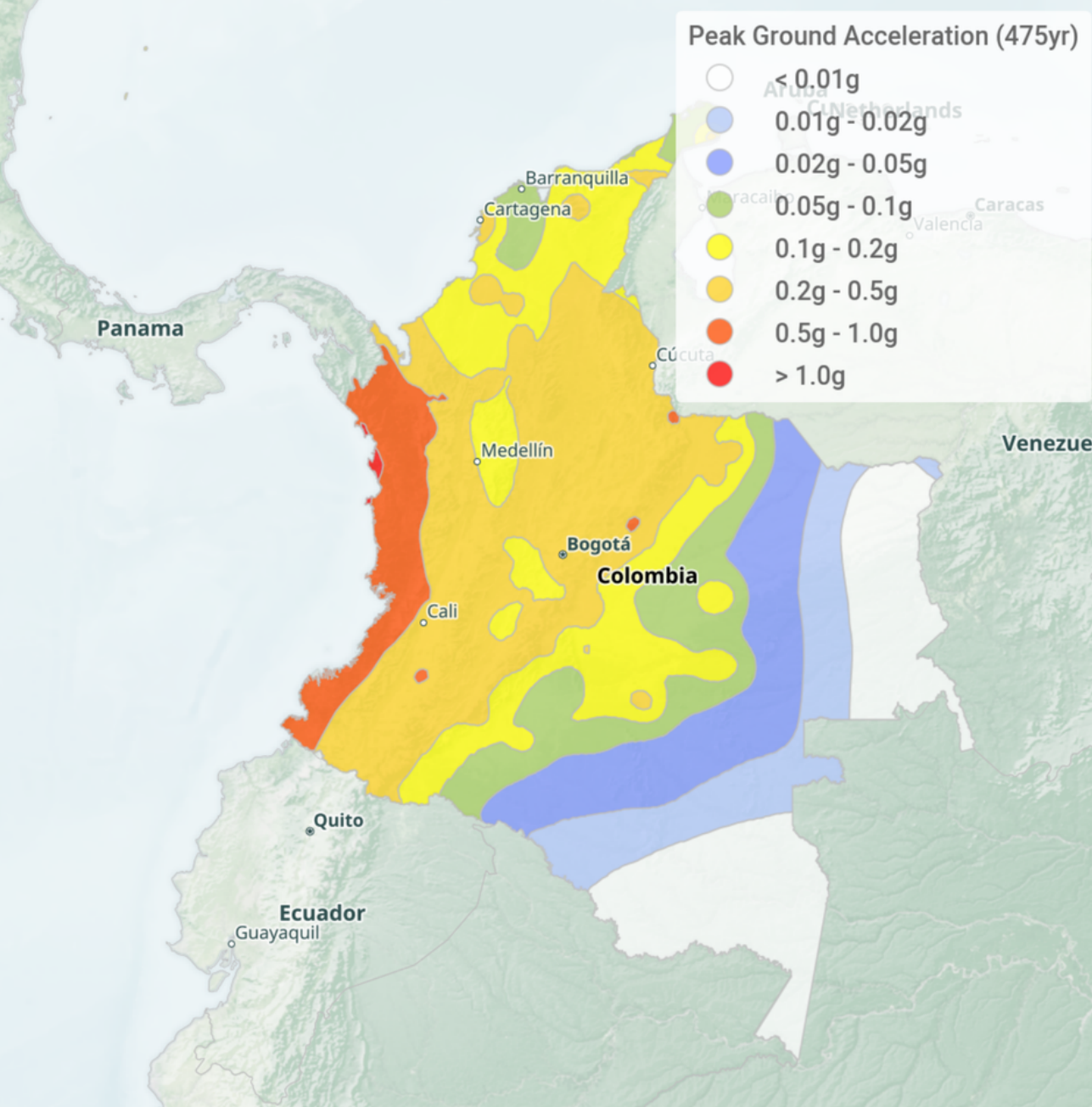
Will it be possible to receive the link to the recording? Thanks in advance

Please find the recording here:

<https://www.globalquakemodel.org/gemevents/gem-global-products-release-2023>

AVERAGE ANNUAL LOSSES

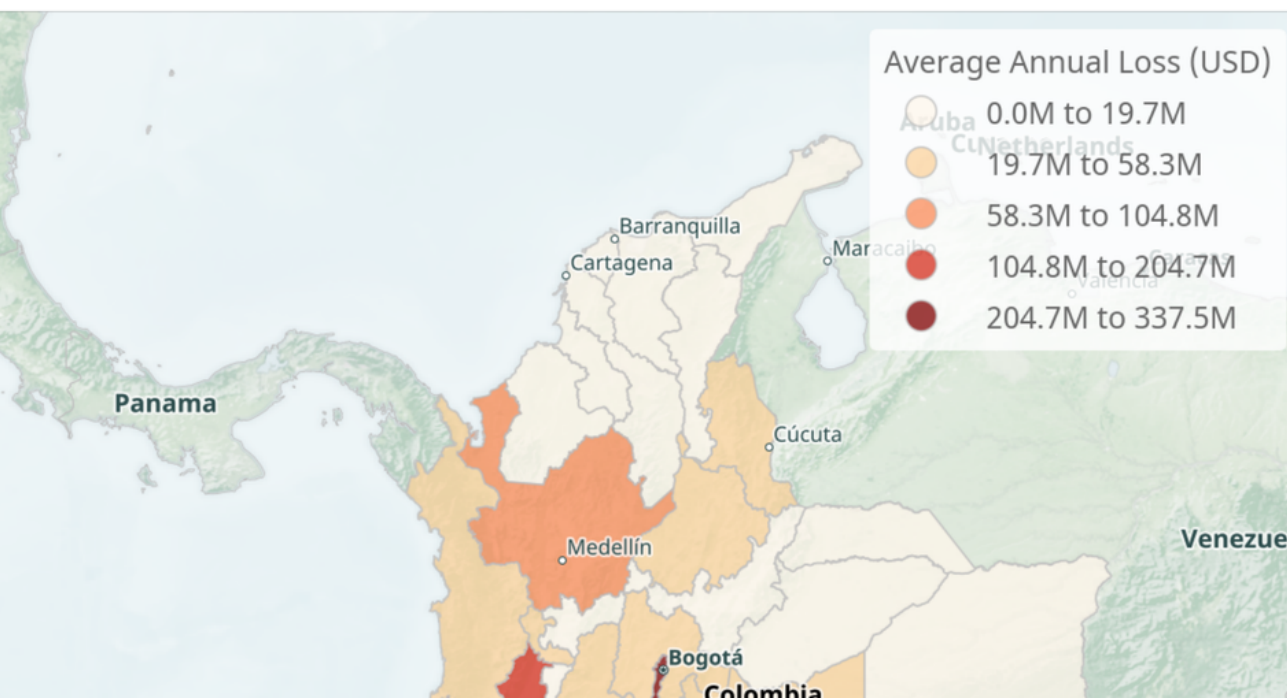


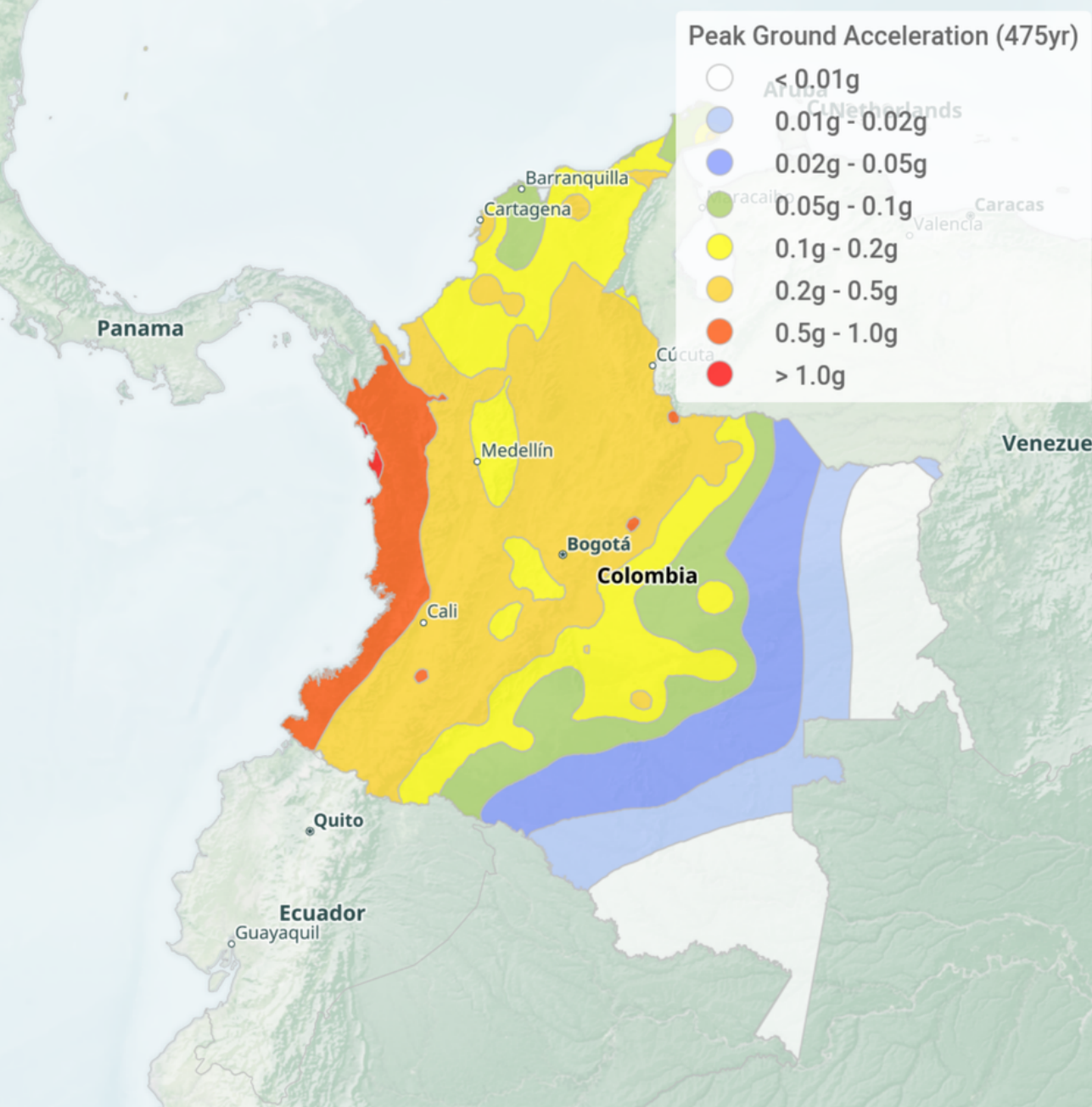


Might you be able to share the website links for the posters in particular please?

They can both be accessed through the products website: <https://www.globalquakemodel.org/products>

AVERAGE ANNUAL LOSSES





How can I have access to the PowerPoint slides?

The slides are available here:
<https://www.globalquakemodel.org/gemevents/gem-global-products-release-2023>

AVERAGE ANNUAL LOSSES

