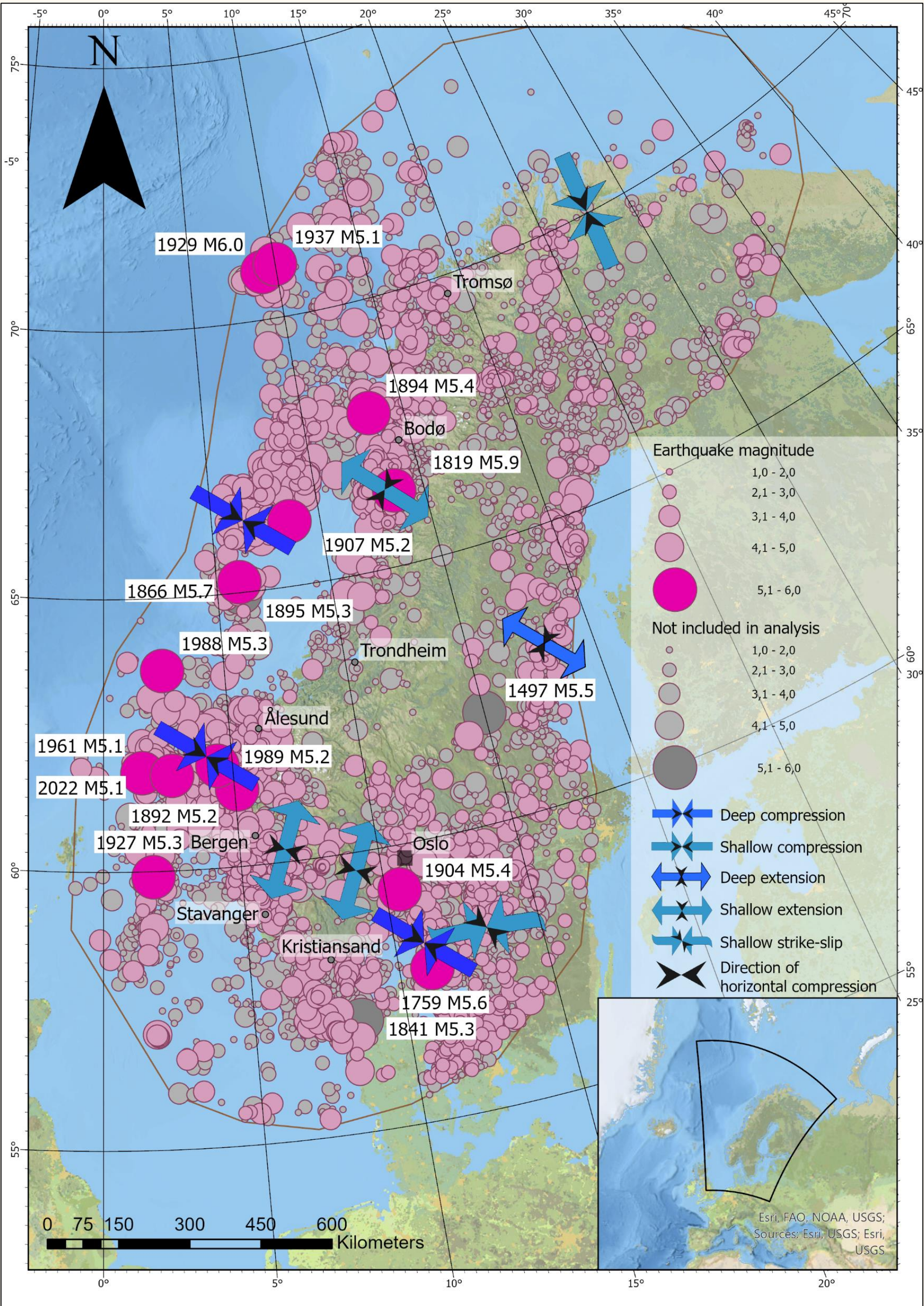


Earthquake Hazard in Norway

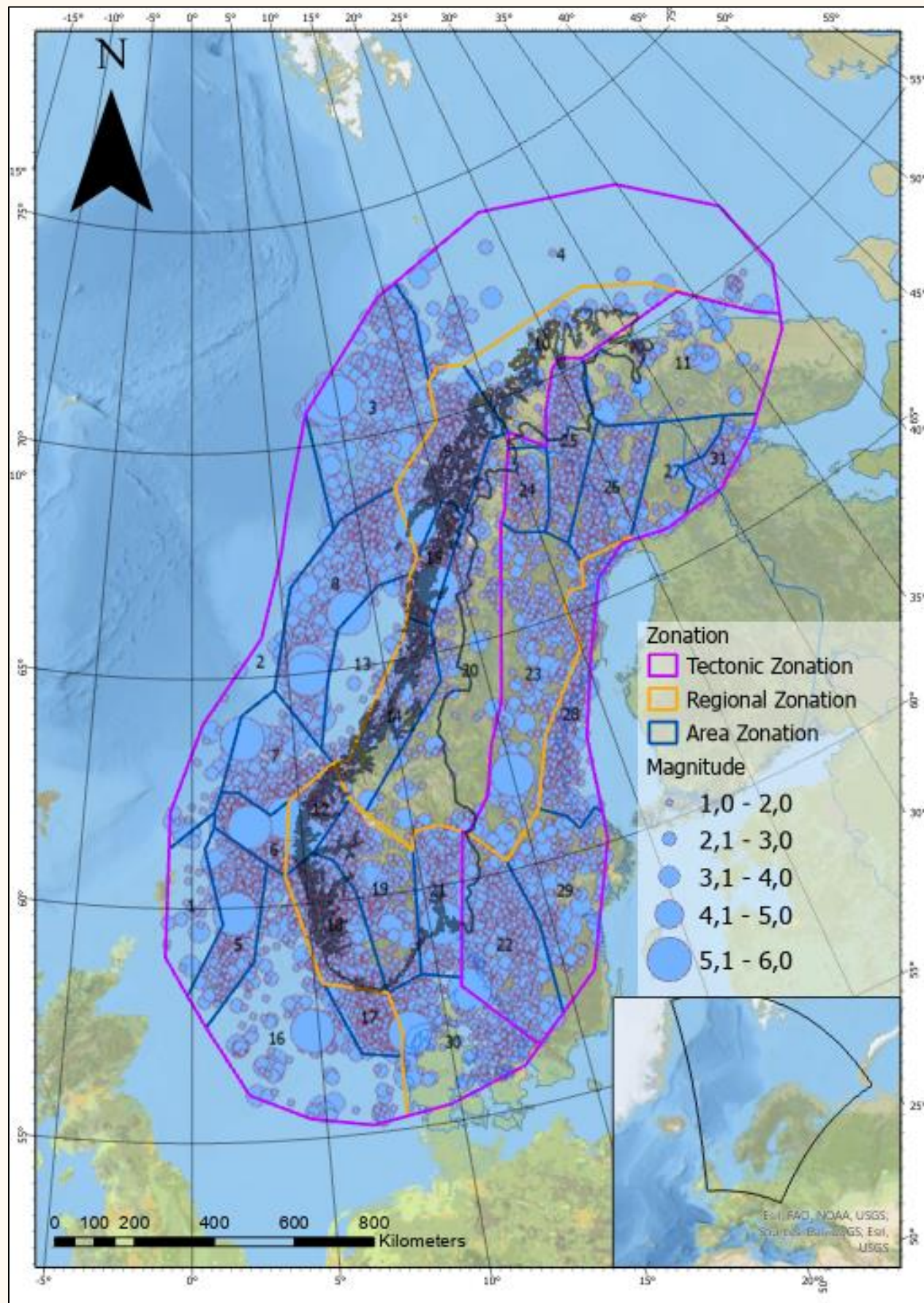
A new national probabilistic seismic hazard model for Norway

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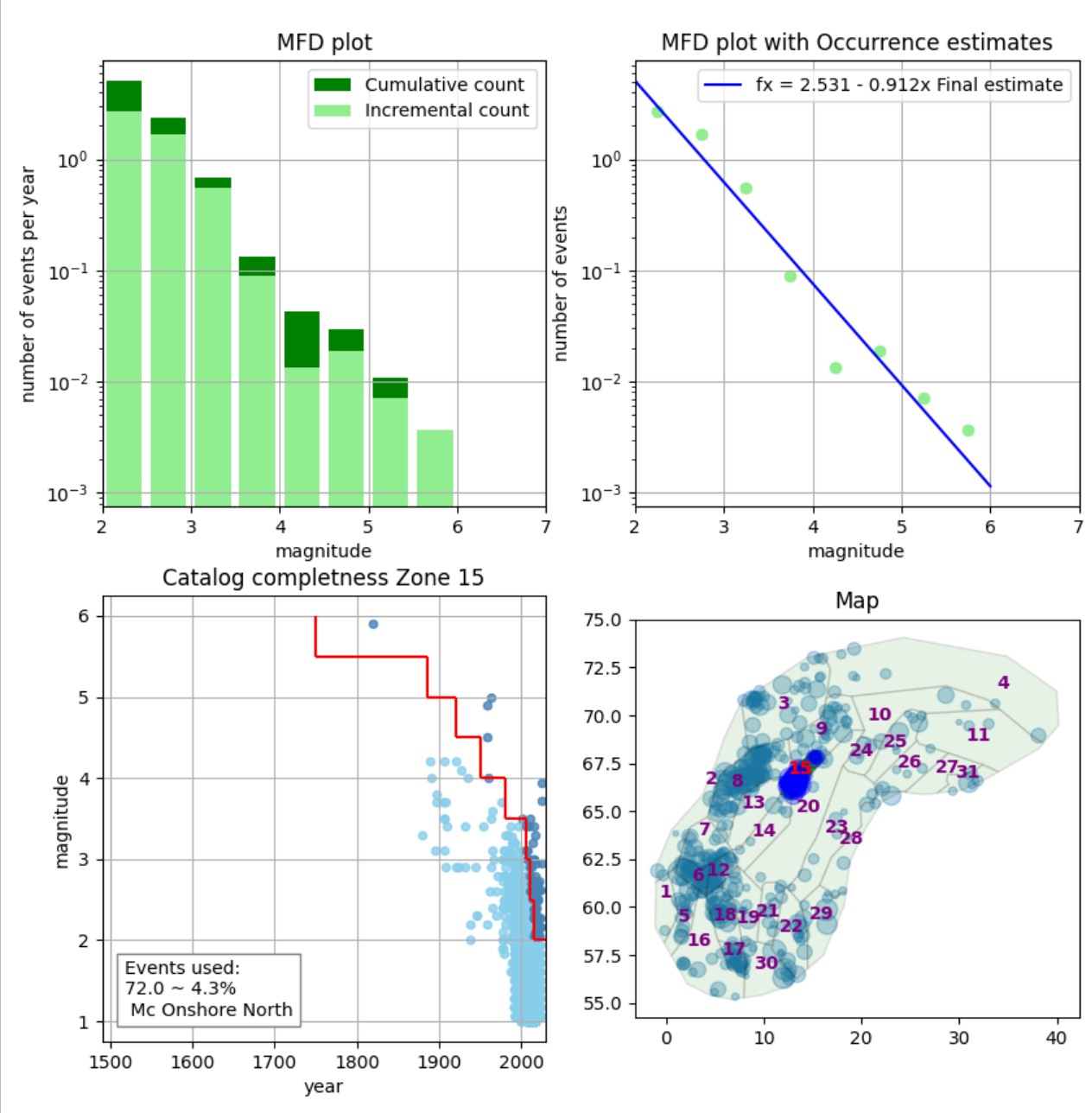
Maren.Karlsen@uib.no



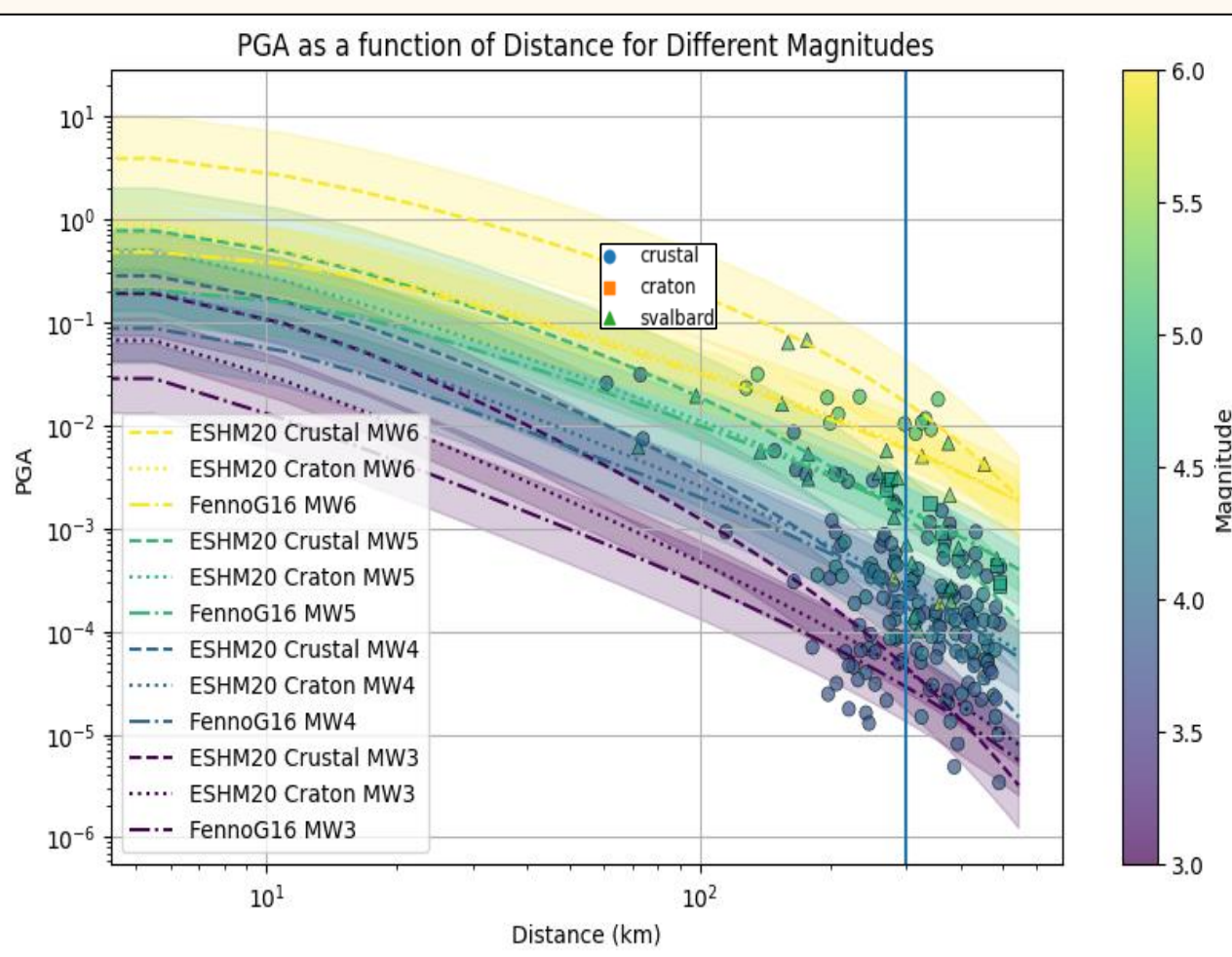
Seismicity in Norway including seismotectonic forces.
Data sourced from NNSN, GEUS, SNSN and FENCAT.



Map of source zone delineation, with area zonation harmonized with neighboring countries.

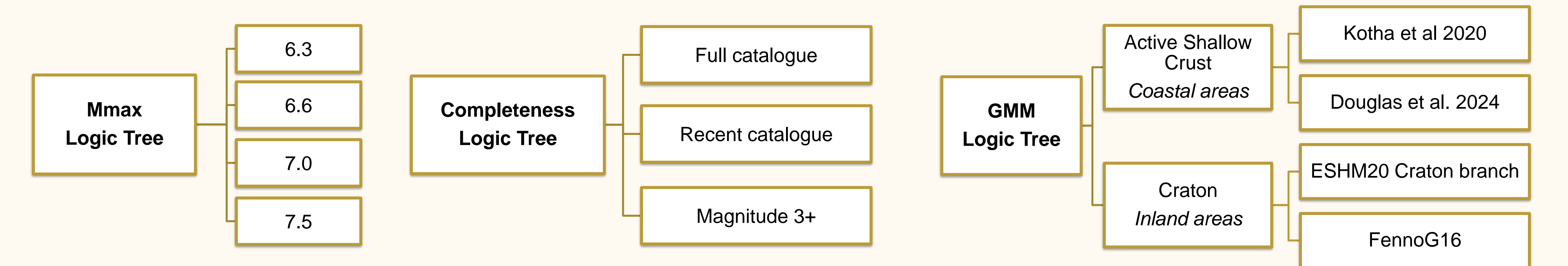


Summary of observed seismicity rates for the area source zone 'Nordland'.



Plot comparing sourced ground motion models with locally recorded ground motion measurements.

Summary: This study presents a new seismic hazard model for Norway, utilizing recent advancements in earthquake hazard estimation. Covering continental Norway and a 300 km perimeter, the model uses data from the Norwegian National Seismic Network and other sources. The enhanced catalogue includes more earthquake data and improved quality assurance. The study combines a smoothed seismicity model with traditional area zonation, with ground motion models validated against local data. The results offer an updated evaluation of the seismic hazard, aiding in better preparedness and understanding of earthquake risks.



Logic tree to ensure that the final hazard estimates considers the full range of possible scenarios and their associated uncertainties

$$\lambda(IM > im) = \sum_{j=1}^{n_{sources}} \sum_{i=1}^{n_{rupj}} P(IM > im | rup_{i,j}, site) \lambda(rup_{i,j})$$

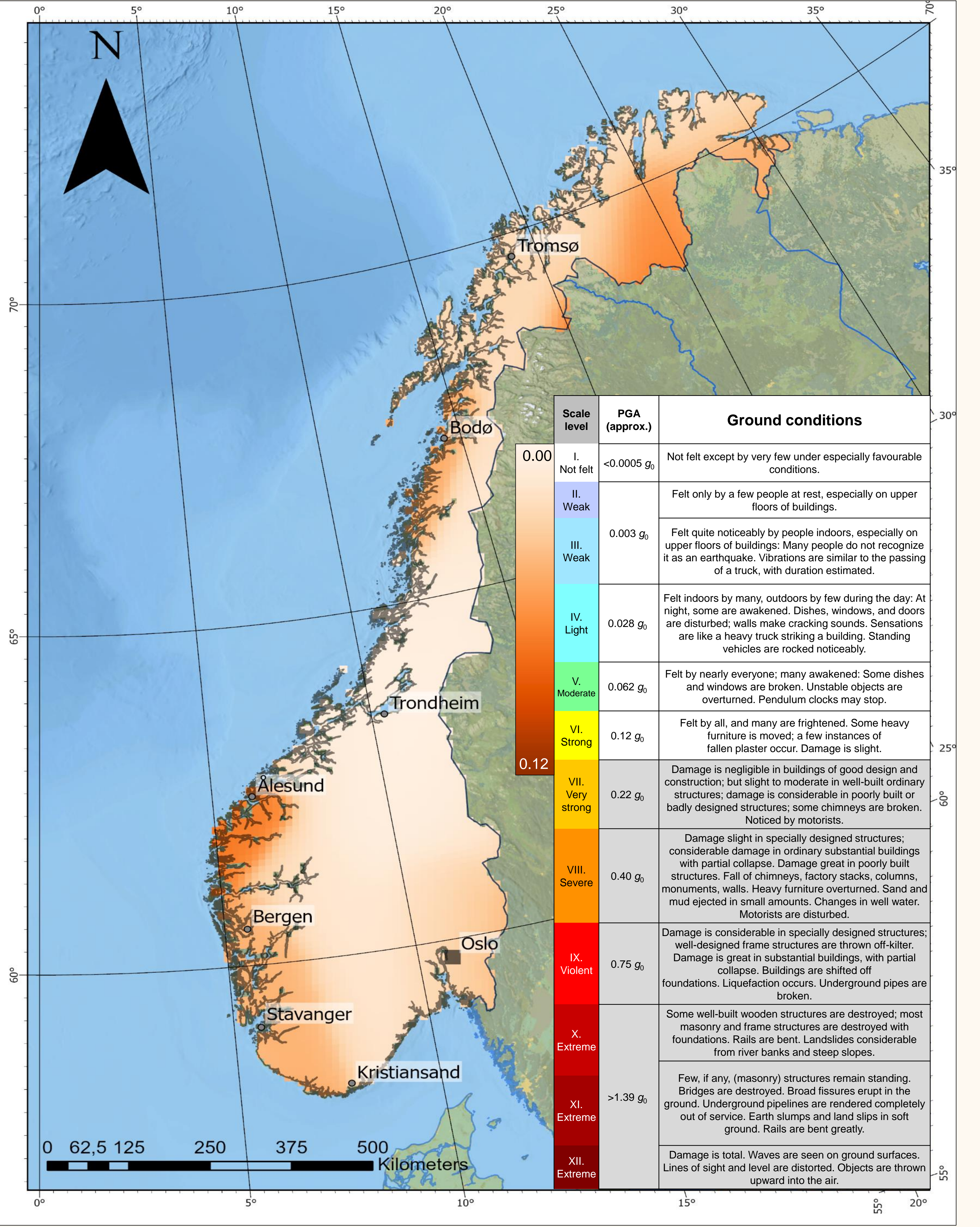
Rate of exceedance
Likelihood of exceeding a given level of intensity

Ground Motion Model
Likely shaking intensity given earthquake parameters

Seismogenic Source Model
Likelihood of earthquakes

IM Shaking intensity measure
im Shaking intensity threshold
rup_{i,j} Ground rupture [Earthquake]
site Site conditions
i Magnitude
j Location

Basis for a probabilistic seismic hazard assessment (PSHA). This method, first introduced by Cornell 1964, integrates over all possible scenarios to create a composite representation of the seismic hazard, which is crucial for seismic design in engineering, informing building codes and safety procedures.



Map of Peak Ground Acceleration (PGA) values with a 10% probability of being exceeded within 50 years. Coupled with expected ground conditions associated with PGA level. Ground condition described using the Modified Mercalli Intensity (MMI) scale, supplemented with PGA values sourced from Worden et al. (2012).