

Exploring social vulnerability through narratives: A mixed-methods approach to develop storylines of vulnerability for heat and flood related risk in Austria

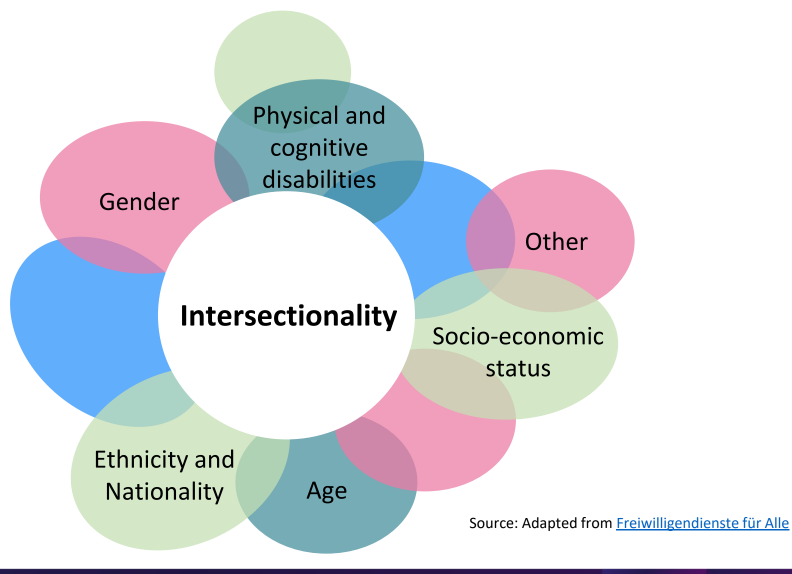
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Intersectional social vulnerability



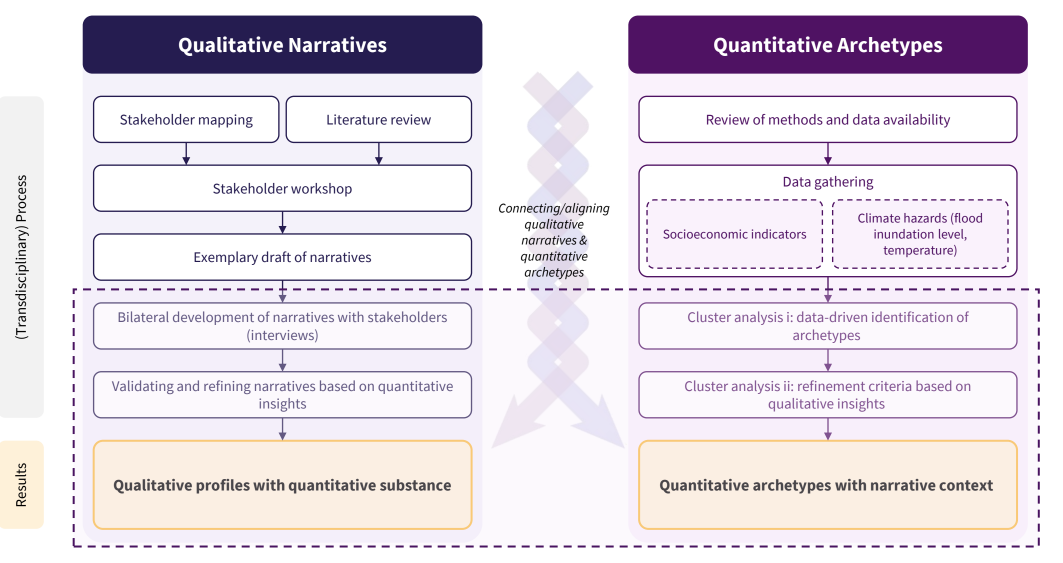




2 | Exploring social vulnerability through narratives

Methodology









Why exploring intersectional social vulnerability through narratives?



Development of climate adaptation policies to reduce vulnerability and enhance adaptive capacity



Addition to and contextualization of quantitative vulnerability assessments



Overview of results | Qualitative



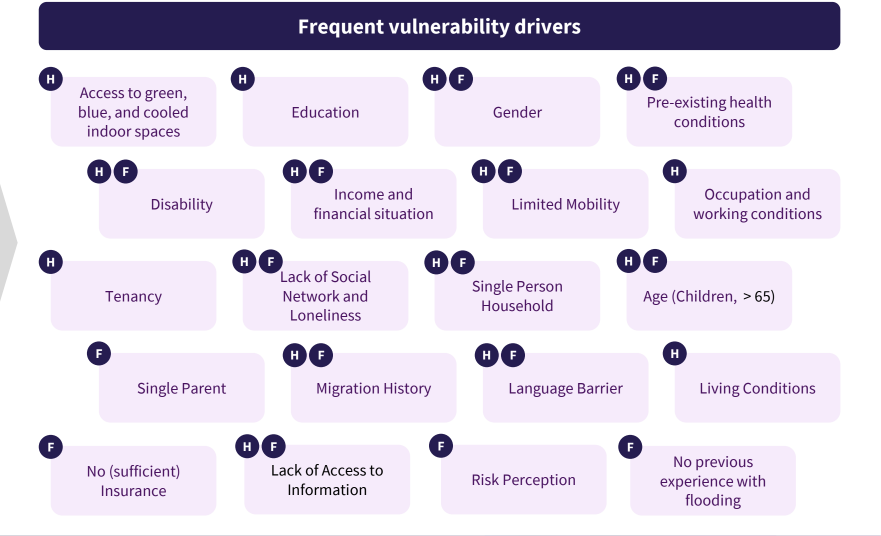
Process/Input



Conducted a workshop & interviews to identify vulnerability drivers

17 different participating organizations

Identified indicator combinations which showcase the intersectionality stakeholder mental models



Overview of results | Quantitative



Data

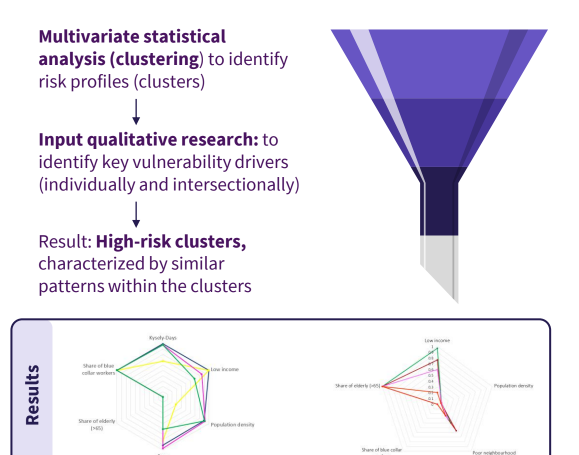
Variable		Туре	Mean	Median	Share of total sample
Income (in EUR)		Continuous	30184	24690	n.a.
Age > 65		Binary	n.a.	n.a.	22%
Blue collar worker		Binary	n.a.	n.a.	20%
Sector of	Manufacturing	Binary	n.a.	n.a.	23%
employment	Outdoor: agriculture, forestry, construction Other	Binary	n.a.	n.a.	5%
Population density			II.a.	II.a.	1290
(inhabitants per grid cell, population weighted)		Continuous	4142	1198	n.a.
Average annual income of 1x1km cells by inhabitant (in EUR)		Continuous	27842	27158	n.a.

Socio-economic data

Heat: Average number of Kysely days experienced annually by a person in our sample (2012-2022) (SPARTACUS)

Flood: Flood exposure data from GLOFRIS model (Ward et al. 2017)

Clustering



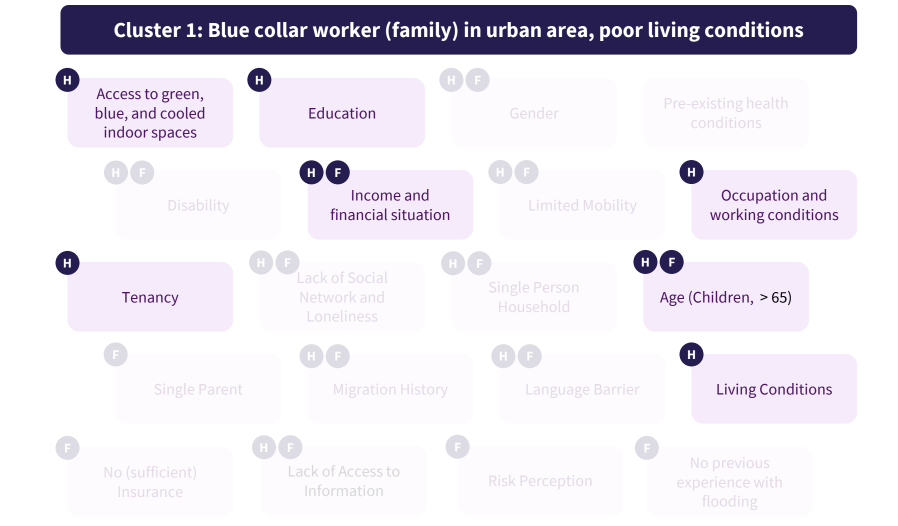
neighbourhoo



worker

Overview of results | Narrative 1 Heat







Overview of results | Narrative 1 Heat



Cluster 1: Blue collar worker (family) in urban area, poor living conditions



19 – 25 kysely days per year



Very low (€ 6.4 tsd.) to middle (€ 30 tsd.) gross annual income



210 tsd. workers of which 30 tsd. are employed in the construction sector, agriculture or forestry



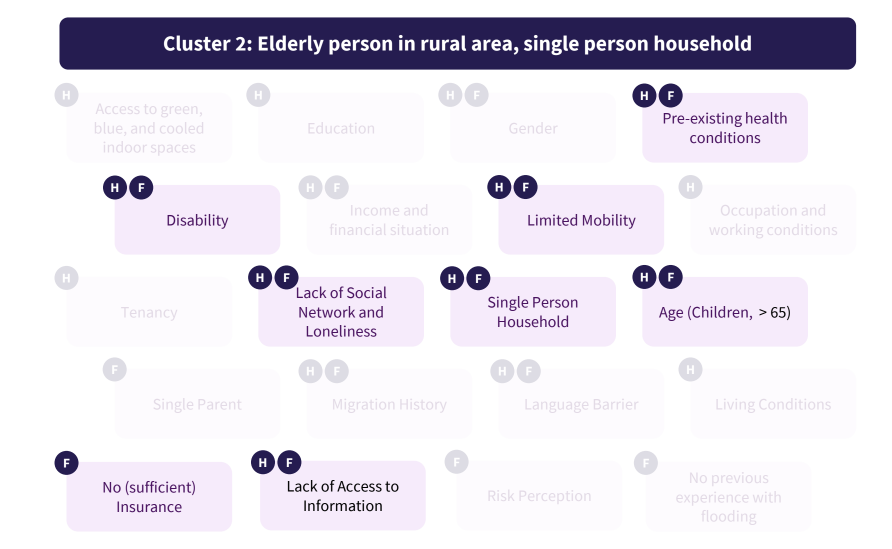
Living in very densely populated areas with a low average income

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Overview of results | Narrative 2 Flood







Overview of results | Narrative 2 Flood



Cluster 2: Elderly person in rural area, single person household



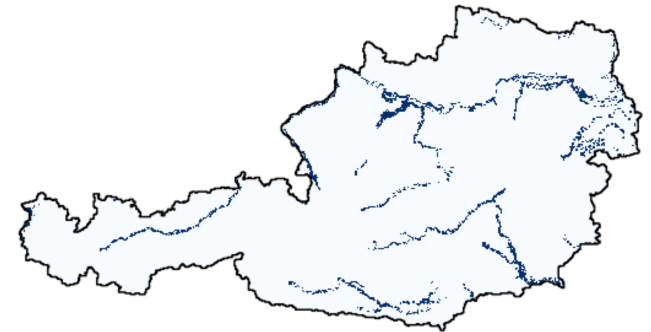
340 tsd. people



Of which 170 tsd. with very low (€8 tsd.) to low (€21 tsd.) income



Predominantly living in rural to suburban areas





Conclusions and next steps





Narratives reveal complexity: Exploring stakeholder experiences regarding intersectional social vulnerability revealed and captured some of the complexity of vulnerability.



Similar drivers, different effects: Vulnerability to heat and flooding is driven by similar factors, but they are context-specific



Policy development: Considering different risk profiles and multiple burdens is essential in the targeted development of adaptation measures to avoid exacerbating existing inequalities.



Next steps: Developing storylines of different profiles for vulnerable households based on the narratives and clustering results for stakeholder application





Thank you.

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