

Use.AT



Harvesting learnings from the use of ÖKS15 in the Austrian decision making process to improve climate services in Austria and beyond



Vision

systematically provide answers on how to **improve climate** services (and products) to be demand-driven, user centric and usable, and

how they can best support climate sensitive decision making processes

Mission

Value and learn from **real-world outcomes** and integrate social science expertise and methods **to improve climate scenario services**

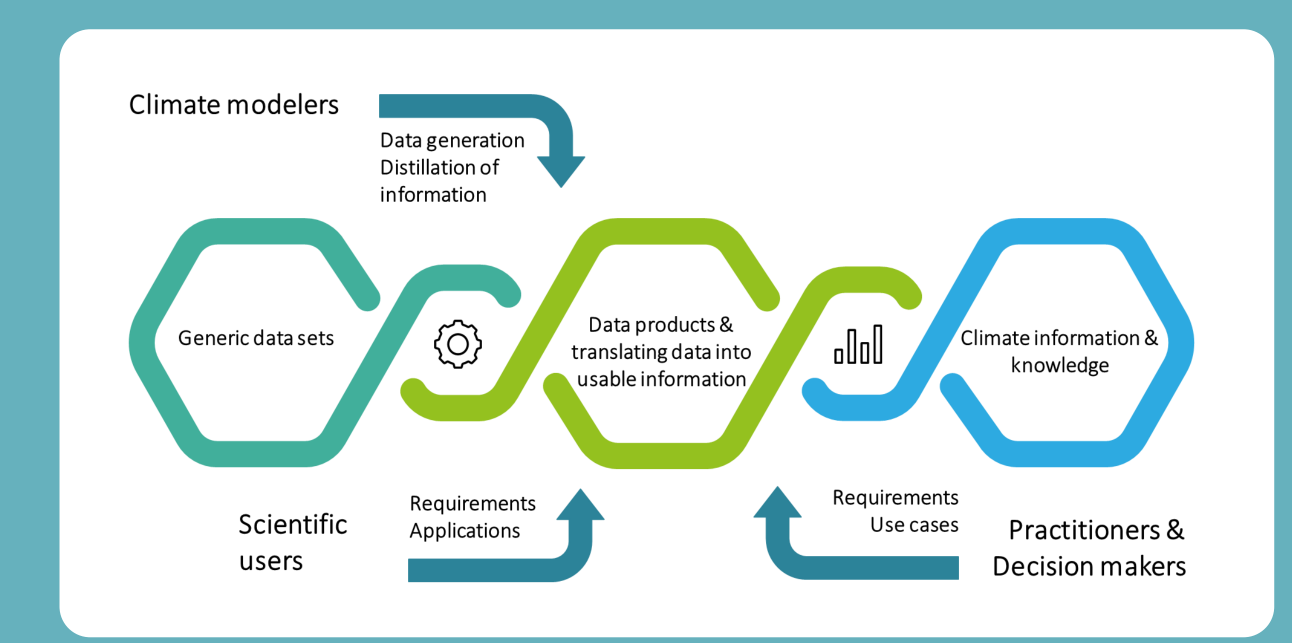
Research Questions



- What do the European and Austrian CS landscape look like?
- Who used ÖKS15 up until now? Who did not but should have?
- Who could use climate scenario data in the future?
- What do current ÖKS15 products look like, and what would improve them?
- What is the role of ÖKS15 in decision making processes?
- What do we learn from the use of ÖKS15, and how can that knowledge be used to improve ÖKS26?

Users at Centre definition group organisations that already actively use ÖKS15 data users in their activities organisations that did not use ÖKS15 despite its non-users potential relevance to their work organisations that are likely to or could use climate potential scenario data like ÖKS15 and ÖKS26 in the future users basis for climate planning services usage climate consultancy & capacity impact building assessment climate communication user requirements and optimisation potential for CS szenarien AT

Climate Services Definition



Climate Services ...

- ... help to understand current and future climate change and related impacts.
- ... are the provision and use of climate data, information and knowledge to assist decision-making.
- ... require appropriate engagement between the users and providers.

Climate Service Mapping Europe selected countries Interreg ADAPT Company Compa















