

## **INTERACT**

of more than

90 research stations

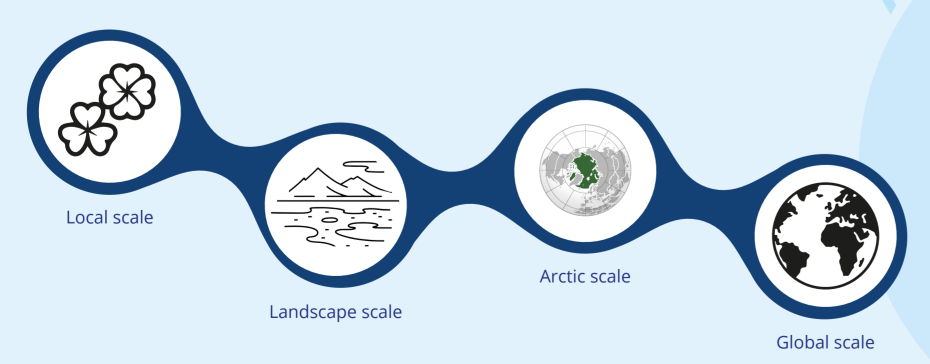
to discuss how research
stations can be developed
and improve the services
offered to the scientific
community.



INTERACT stations contribute to improved understanding of arctic climate and ecosystems.

## International Network for Terrestrial Research and Monitoring in the Arctic





Data produced locally is used by international scientific networks and organisations to assess climate and ecosystem changes on a larger scale.

Data is also used to make status reports and future predictions for decision makers - locally, nationally and globally.









