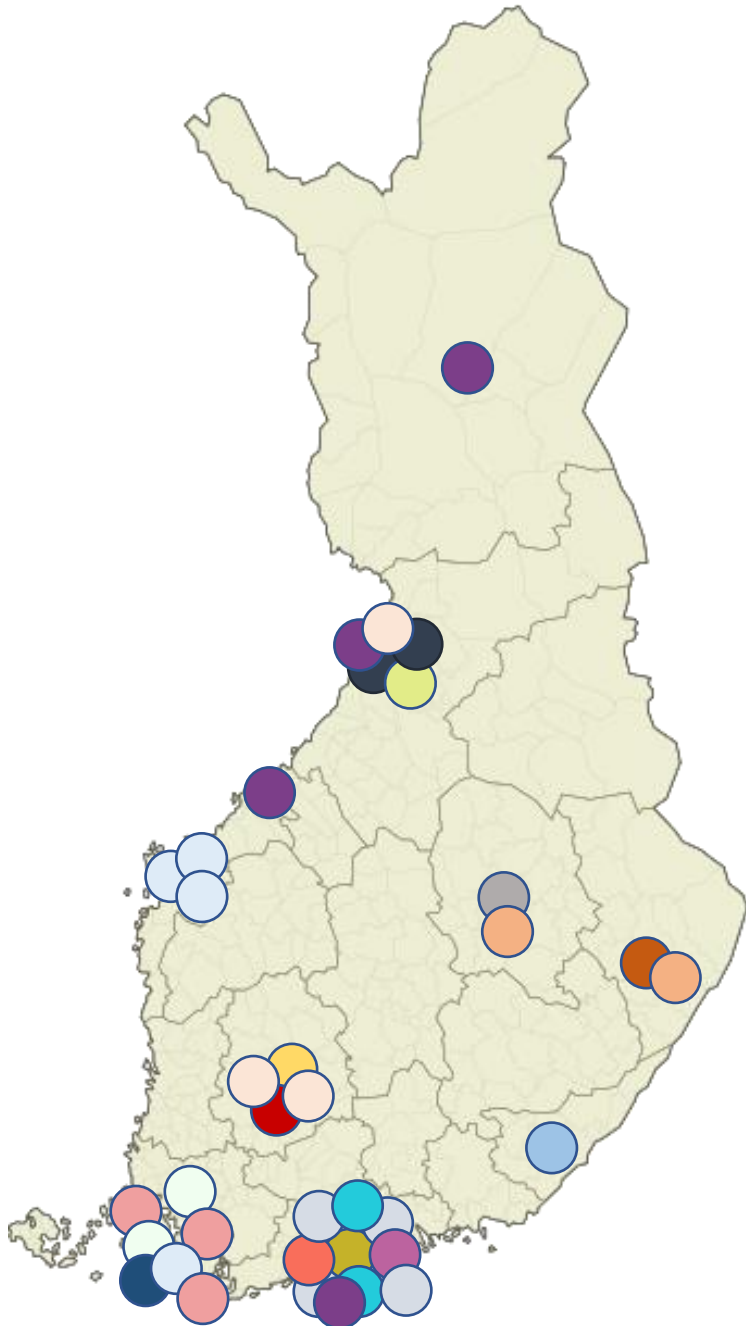


Map of research infrastructure locations



- Autonomous measurement platforms for environmental data** – Finnish Environment Institute
- Biosphere laboratory** – University of Eastern Finland (GSF)
- Bio and Circular Economy infrastructure** – Tampere University
- Cryosphere Research Infrastructure Platform** – University of Oulu (GSF, FMI, FEI)
- Digital electrification infrastructure** – Tampere University
- Digital high-speed electromechanical energy conversion research infrastructure for data-driven informatics environment** – LUT University
- Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility** – University of Helsinki (GSF, NRIF, FFA)
- Flow Cytometry Unit at the University of Helsinki** – University of Helsinki
- Genome Center of Eastern Finland** – University of Eastern Finland
- GO! - Glocal interdynO Research Infrastructure** – Oulu University of Applied Sciences
- Hub for Hydrogen-Materials Interaction Research Infrastructure** – University of Oulu (VTT, TU)
- Life Science Data Competence Centre** – University of Helsinki
- Oulu 3D single particle analysis facility** – University of Oulu
- Photonics and Materials Research Infrastructure: Printable Luminescent Materials** – University of Eastern Finland
- Research infrastructure for the intersections of law and politics** – University of Turku (ÅAU, UT)
- Turku Immunology Centre** – University of Turku
- Turku Protein Core** – University of Turku (ÅAU)
- Wasa Zero Emission Data Center** – University of Vaasa (ÅAU, NOVIA, VUAS)
- Wild Animal Phenotyping** – University of Helsinki