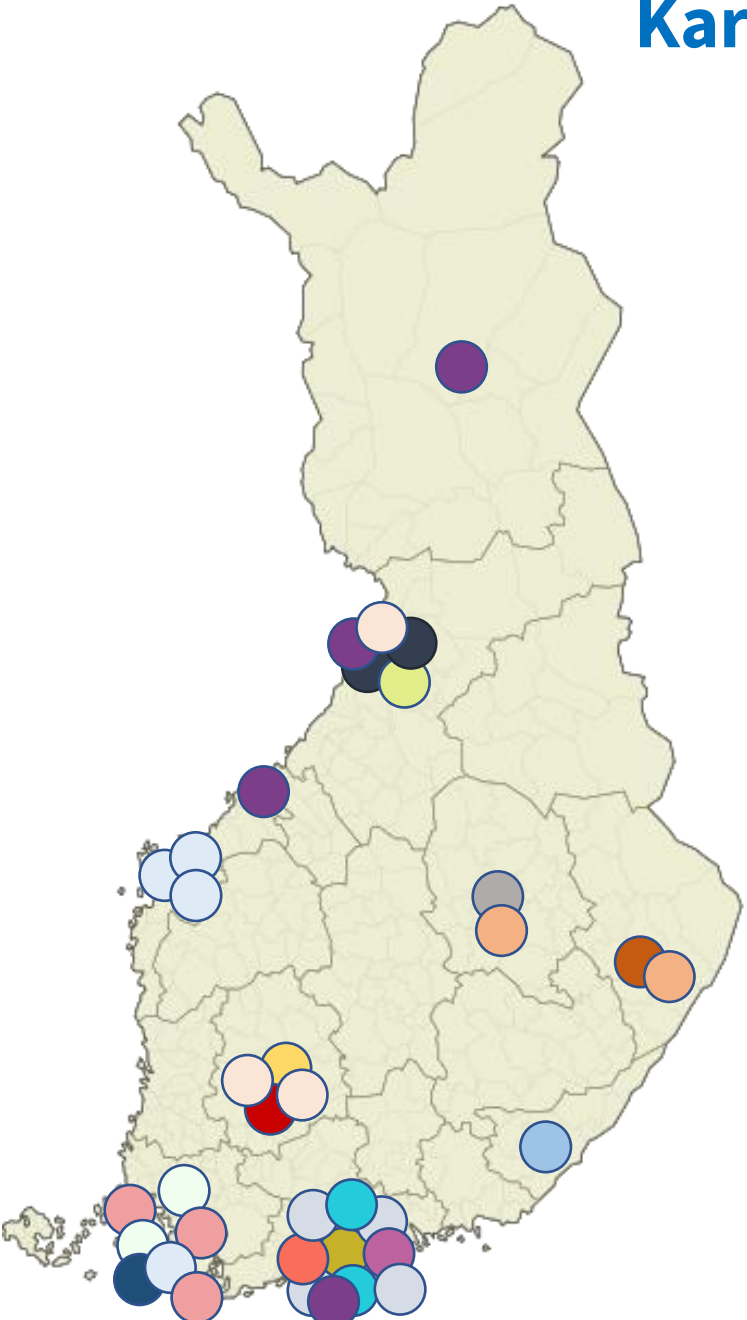


Karta över finansierade forskningsinfrastrukturer



- Autonomous measurement platforms for environmental data – Finlands miljöcentral
- Biosphere laboratory – Östra Finlands universitet (Geologiska forskningscentralen (GF))
- Bio and Circular Economy infrastructure – Tammerfors universitet
- Cryosphere Research Infrastructure Platform – Uleåborgs universitet (GF, MI, Finlands miljöcentral)
- Digital electrification infrastructure – Tammerfors universitet
- Digital high-speed electromechanical energy conversion research infrastructure for data-driven informatics environment – Villmanstrand-Lahtis tekniska universitet LUT
- Finnish Thermal Ionisation Mass Spectrometer and metal-free cleanroom facility – Helsingfors universitet (GF, Naturresursinstitutet, Livsmedelsverket)
- Flow Cytometry Unit at the University of Helsinki – Helsingfors universitet
- Genome Center of Eastern Finland – Östra Finlands universitet
- GO! – Glocal interdynO Research Infrastructure – Oulun Ammattikorkeakoulu Oy
- Hub for Hydrogen-Materials Interaction Research Infrastructure – Uleåborgs universitet (VTT, Tammerfors universitet)
- Life Science Data Competence Centre – Helsingfors universitet
- Oulu 3D single particle analysis facility – Uleåborgs universitet
- Photonics and Materials Research Infrastructure: Printable Luminescent Materials – Östra Finlands universitet
- Research infrastructure for the intersections of law and politics – Åbo universitet (ÅA, ÅU)
- Turku Immunology Centre – Åbo universitet
- Turku Protein Core – Åbo universitet (ÅA)
- Wasa Zero Emission Data Center – Vasa universitet (ÅA, Novia, VAMK)
- Wild Animal Phenotyping – Helsingfors universitet