

Bioressurser

Prosjektnr.	Tittel	Prosjektansvarlig organisasjon	Eventuell underenhet	Samarbeidspartnere
346062	Basic operations of the Climate-ecological Observatory for Arctic Tundra	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Administrasjon UiT	Norsk polarinstitutt (NP) Norsk institutt for naturforskning (NINA) Meteorologisk institutt (MET)
346958	Infrastructure for future integrated pest management	NIBIO - NORSK INSTITUTT FOR BIOØKONOMI		Norwegian University of Life Sciences (NMBU), Centre for Plant Research in Controlled Climate (SPK), Norwegian Agricultural Extension Service (NLR).
346967	Autonomous Underwater Vehicle for Deep-Sea Research	UNIVERSITETET I BERGEN	Institutt for geovitenskap	Forsvarets Forskningsinstitutt Havforskningsinstituttet
346968	Upgrade of the Ægir 6000 ROV-system	UNIVERSITETET I BERGEN	Institutt for geovitenskap	Havforskningsinstituttet
346982	NOR-OPSCREEN 2, the Norwegian node of EU-OPENSCREEN ERIC	UNIVERSITETET I OSLO		University of Bergen, University of Tromsø, SINTEF
346985	Distributed System of Scientific Collections RI - Norwegian node	UNIVERSITETET I OSLO		UiB, UiT, NTNU
346987	Sustainable Processes Advancement from the Norwegian Research: an integral Bio-, Thermo-, Electro- chemical effort (SUPRANO)	SINTEF AS		SINTEF Energy Research, Norwegian University of Science and Technology (NTNU), Norwegian Institute of Bioeconomy Research (NIBIO), Norwegian University of Life Sciences (NMBU), RISE PFI
347001	FoodPilotPlant Norway: Upgrading of the Pilot Plant Facilities for Food Processing at Campus Ås (phase III)	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)		Nofima AS - Norwegian Institute of Food, Fisheries and Aquaculture Research
347005	Norwegian Infrastructure for Molecular Biodiversity Research	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU	NTNU VITENSKAPSMUSEET	UiO University of Oslo, UiB University of Bergen, UiT The Arctic University of Norway
347017	Norwegian Infrastructure for Metabolomics	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU		UiO University of Oslo, UiB University of Bergen, UiT The Arctic University of Norway, NMBU Norwegian University of Life Sciences, SINTEF Industry, OUS Oslo University Hospital UNN University Hospital of North Norway
347029	PLANKTONLAB – Mobile Benthos Plattform	SINTEF OCEAN AS		NTNU
347034	NorSeq II - norsk konsortium for DNA sekvensering	OSLO UNIVERSITETSSYKEHUS HF		UiO, UiB, HUS, NTNU, St. Olavs hospital, UiT, UNN
347037	Norwegian Plasma Lab for ice, ocean, and climate research	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET		NORCE Norwegian Research Centre AS; The Norwegian Polar Institute; University of Bergen; Akvaplan-niva AS; The University Centre in Svalbard; Department of Archaeology, History, Religious Studies and Theology, UiT; NORCE Norwegian Research Centre AS; The Norwegian Polar Institute; University of Bergen; Akvaplan-niva AS; The University Centre in Svalbard; Department of Archaeology, History, Religious Studies and Theology, UiT.
347038	Nordic center for thermal processing of food	NOFIMA AS		NMBU, NTNU, UiB, UiO, DANS-KNAW (The Netherlands), DataCite (Germany), Fap-UNIFESP (Brazil), Harvard University (USA), Simon Fraser University (Canada), University of North Carolina (USA)
347047	DataverseNO 2030	UNIVERSITETET I TROMSØ - NORGES ARKTISKE UNIVERSITET	Universitetsbiblioteket i Tromsø	SINTEF Energi, SINTEF Industri, SINTEF Ocean, NTNU, Institutt for energi- og prosessteknikk (EPT)
347067	Norwegian Hub for non-thermal food processing	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU		Arctic University of Norway (UiT) NORD University SINTEF Ocean AS
347068	Microalgae Technology Nodes of Norway	NIBIO - NORSK INSTITUTT FOR BIOØKONOMI		NORCE, Ocean Tracking Network
347071	Norwegian Ocean Tracking System	NORCE NORWEGIAN RESEARCH CENTRE AS		University of Oslo (UiO), Norwegian University of Science and Technology (NTNU), The Arctic University of Norway (UiT), and Norwegian Institute of Bioeconomy Research (NIBIO).
347076	Norwegian Plant Phenotyping Platform (PheNo)	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)		
347089	Mobile Sealab 4.0 – Redesign and upgrade of SINTEF Ocean's mobile facility for processing of bioresources	SINTEF OCEAN AS		
347107	Multitrophic ECOlogical monitoring of COASTal waters (EcoCoast)	MØREFORSKING AS		NTNU, Runde Forsking AS
347128	ARISE - Agricultural Robotics and Intelligent Sensing Ecosystem	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	Universitetsbiblioteket NMBU	NoFima, Mechatronics Innovation Lab
347130	Aquafeed Technology Centre Phase II	NOFIMA AS		Norice University of Bergen Department of Biological Sciences and Department of Chemistry
347133	DIGI-LAB for farm animal and aquatic research	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)	FAKULTET FOR BIOVITENSKAP	Senter for husdyr forsk (NMBU), NOFIMA, Faculty of Veterinary Medicine (NMBU), Norwegian Veterinary Institute
347143	Living Norway – An infrastructure for open, reproducible and transparent ecological research	STIFTELSEN NORSK INSTITUTT FOR NATURFORSKNING NINA		Norwegian University of Science and Technology University of Bergen Norwegian University for Life Sciences University of Oslo (Natural History Museum) Norwegian Institute for Bioeconomy Research Norwegian Institute for Water Research
347145	BlobanX - a pre-project to identify the prospect of a biobank network initiated by public research institutes serving primary industries			NVI NIBIO
347163	ESSENTIAL minerals and metals processing for sustainable growth	VETERINÆRINSTITUTTET		UiO, NMBU and UiB
347181	Multi-use platform for marine biological monitoring and assessment	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Institutt for biologiske fag Ålesund	Runde Forsking AS Norwegian Institute for Nature Research (NINA)
347186	Securing Scientific Diving in Norway through shared infrastructure and certification support	HAVFORSKNINGSINSTITUTTET		
347187	Norwegian Soilscapes (NorSc) - National research infrastructure for sustainable management of Norwegian soil resources	NORGES MILJØ- OG BIOVITENSKAPELIGE UNIVERSITET (NMBU)		NIBIO
347188	Research infrastructure for marine low trophic species.	HAVFORSKNINGSINSTITUTTET		Ocean Forest AS (subsidiary to Lerøy Seafood Group ASA) Nofima Pelagia AS
347204	Trace-Clean: Mobile infrastructure for study of biogeochemical processes of trace elements & microbiology in marine systems	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Institutt for kjemi	NIVA, SINTEF, UiT, NPI
347213	EMBRAC-NO fase II	UNIVERSITETET I BERGEN		UiB, UiT, UiO, NTNU, NIVA, HI, NOFIMA
347220	Norwegian Centre for Nanoscale X-ray Tomography	UNIVERSITETET I OSLO	DET ODONTOLOGISKE FAKULTET	NTNU, NMBU, SINTEF, NGL, UiT, Norsk regnesentral
347226	Biobank Norway 5 - a national data infrastructure	NORGES TEKNIK-NATURVITENSKAPELIGE UNIVERSITET NTNU	Institutt for samfunnsmedisin og sykepleie	UiT Norges arktiske universitet, Universitetet i Bergen, Universitetet i Oslo, NTNU, Helse Nord, Helse Vest, Helse Sør-Øst, Helse Midt, Kreftregisteret, Folkehelseinstituttet, Oslo universitetssykehus, Direktoratet for e-Helse
347229	Agder coastal observatories for studies of marine ecosystems under multiple stressors	UNIVERSITETET I AGDER	Institutt for naturvitenskapelige fag	