Selected ongoing and recent relevant activity including the MAQs researchers:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Selected ongoing activity |  |  |  |  |
| **WHAT** | **WHO** | **WHEN** | **WHERE** | **MNOK** |
| **INTERACT**: Interactions between eutrophication, oil and contaminants | Ketil Hylland | 2006-2012 | NFR- HavKyst, 178441/S40 | 10,1 |
| **ECCO**: Effects of climate change on boreal lake ecosystems: productivity and community responses | Dag O. Hessen | 2013-2016 | NFR- Norklima 224779/E10 | 11,4 |
| **MERINO**: Environmental mercury in Norway: biogeochemical, microbiological and bioaccumulation processes driving increased mercury concentrations in fish | Thorjørn Larssen  IBV: Tom Andersen, Katrine Borgå | 2010-2014 | NFR - Miljø2015 196295/S30 | 6,0 |
| **COPOL**: Contaminants in polar regions | Norsk Polarinstitutt  IBV: Katrine Borgå | 2007-2010 | NFR – International Polar Year IPY | 12,0 |
| **ExPoll:** Meachanisms of the air-surface exchange of organic pollutants and mercury in a Chinese subtropical forest | Katrine Borgå | 2009-2013 | NFR – Norklima | 3,0 |
| **COMSAT**: Biodiversity, community saturation and ecosystem function in lakes | Tom Andersen | 2010-2012 | NFR- Miljø2015 196336 | 4,6 |
| LUMS: | Josefin Titelman, Katrine Borgå | 2014-2018 | Satsningsmiljø, IBV | 2 KD PhD |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Selected proposals |  |  |  |  |
| **WHAT** | **WHO** | **WHEN** | **WHERE** | **MNOK** |
| Warming, greening, browning: Predicting impacts of climate, land use and contaminants on productivity and health of freshwater and coastal ecosystems (AQUAPROD) | Dag O. Hessen, Tom Andersen, Frode Stordal, Katrine Borgå m.fl. | NFR-ØKOSYS | 2014 | 48 000 |
| Multiple pressures and effects on lake ecosystems  and their services (PRESERVE) | Dag O. Hessen, Tom Andersen, Katrine Borgå (NIVA PL) | NFR-ØKOSYS | 2014 | 7 500 |
| Arctic - Arctic marine food web response to multiple stressors | Katrine Borgå | ERC Consolidator Grant | 2014 | 15 000 |
| Ecotoxicity of nanomaterials | Ketil Hylland | Tsjekkia-Norge | 2014 | 80 |
| MAQS - SFF | MAQS | NFR | 2016 | 750 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |