**GROUP NAME:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Pricelist** | **method** | **medium** | **per site/2 seasons** | **Selected sites** | **Total****(TOXcash)** |
| Radionuclides | hr gamma-ray spectrometry | sediment and water | **35** |  |  |
|  |  | hr gamma-ray spectrometry | moss and fish | **40** |  |  |
| Genotoxicity |  | 2D cells, comet assay | water | **20** |  |  |
|  |  | 3D cells, comet assay | water | **30** |  |  |
|  |  | 2D cells, comet assay | sediment | **20** |  |  |
|  |  | 3D cells, comet assay | sediment | **30** |  |  |
|  |  | *in vivo*, comet assay | fish | **30** |  |  |
| POPs |  | OCP, hr gas chromatography (GC) | sediment | **30** |  |  |
|  |  | PCB, hr gas chromatography (GC) | sediment | **30** |  |  |
|  |  | OCP, hr gas chromatography (GC) | moss | **50** |  |  |
|  |  | PCB, hr gas chromatography (GC) | moss | **50** |  |  |
| Air pollution | PM, gravimetry | air | **85** |  |  |
|  |  | PM, sensors | air | **25** |  |  |
|  |  | PAHs, hp liquid chromatography (HPLC) | air | **100** |  |  |
| Metals |  | ICP–mass spectrometry | water | **100** |  |  |
|  |  | ICP–mass spectrometry | fish | **125** |  |  |
| Water quality | microbiology, CFU forming | water | **30** |  |  |
|  |  | chemistry, GC-mass spectrometry | water | **30** |  |  |

**If you decide to do an analysis/es on organisms, please tick the box to choose an organism:**

FISH MOSS

*Leuciscus cephalus Palustriella commutate*

*Chondrostoma phoxinus Polytrichum vulgare*