

SOP	Tab
Laboratory Safety 01
Handling of Hazardous Materials 02
Field Safety 03
Electrical Power in the Field 04
Foreign Soil Handling 05
Quality Control Quality Assurance 06
Using Balances Pipettes Glassware 07
MilliQ Water 08
Accumet pH Meter 09
Rstudio Server and Github 10
Preparing Standards and QCs 11
Hot Plates Dry Bath 12
Refridgerators and Freezers 13
Centrifuges 14
Drying Oven 15
Ozone Generator 16
Microscopy 17
Trilogy Laboratory Fluorometer 18
Surface Water Sampling 20
Eureka Manta2 21
Physical Habitat Analysis 22
BOD5 24
Chlorophyll Extraction Analysis 26
Algae DNA Extraction 27
Cyanobacteria DNA Extraction 28
Random Sampling 30
Soil Sampling 31
Soil Texture Analysis 32
Analysis of Soil pH and Salinity 33
Radiometric Dating 34
Soil Pb Analysis 35
Nitrate Quick Test 36
Sovita Basal Respiration 37
Picaro GHG 38
Soil DNA Extraction 39
Mol Biol Tools-Community Profiling 40
XRF 49
ICP-MS 50
LA-ICP-MS 51
IRMS 52