SOP	Tab
Laboratory Safety	01
Handling of Hazardous Materials	02
Field Safety	03
ElectricalPowerintheField	04
Foreign Soil Handling	05
RstudioServer and Github	06
MilliQ Water	07
Accumet pH Meter	08
Using Balances Pipettes Glassware	09
Quality Control Quality Assurance	10
Preparing Standards and QCs	11
HotPlates DryBath	12
Centrifuges	14
Drying Oven	15
Refridgerators and Freezers	16
Microscopy	17
Surface Water Sampling	20
Eureka Manta2	21
Physical Habitat Analysis	22
BOD5	24
Chlorophyll Extraction Analysis	26
Algae DNA Extraction	27
CyanobacteriaDNAExtraction	28
Random Sampling	31
Soil Sampling	31
Soil Texture Analysis	32
Analysis of Soil pH and Salinity	33
Radiometric Dating	34
Soil Pb Analysis	35
NitrateQuickTest	36
Sovita Basal Respiration	37
Picaro GHG	38
SoilDNAExtraction	39
MolBiol Tools-Community Profiling	56
Ozone Generator	57
Trilogy Laboratory Fluorometer	58
XRF	65
ICP-MS	70
LA-ICP-MS	71
IRMS	75