



GWASANAETHAU	SECTION
PESTICIDES	Organic
PCBS	Organic
OIL ID	Organic
SEMI-VOLATILE SCREEN BY GCMS	Organic
GCMS MR SCREEN METHOD	Organic
MRM GCMS	Organic
LIPIDS 'CLEAN SEAS'	Organic
VOLATILE ORGANIC COMPOUNDS	Organic
CSEMP PBDE	Organic
CSEMP PBDE	Organic
ACID HERBICIDES	Organic
PYRETHROIDS	Organic
GLYPHOSATE AND AMPA BY LCMS	Organic
PHENOLS GCMS	Organic
PFC'S	Organic
UROCARBS	Organic
CHN BY ELEMENTAL ANALYSIS	Inorganics
FREE FORMALDEHYDE	Inorganics
PARTSIZE IN AQUEOUS SAMPLES	Inorganics
PARTICLE SIZE BY LASER DIFFRACTION	Inorganics
PARTICLE SIZE BY SIEVING	Inorganics
LOSS ON IGNITION @ 400 & 480C	Inorganics
TRACE METALS BY ICPMS	Metals
HG BY ICPMS	Metals
ICAP/ICPOES MARINE SEDIMENTS	Metals
TRACE METALS BY ICPOES	Metals
TRACE METALS IN BIOTA BY CC-ICPMS	Metals
LOW LEVEL ICPMS	Metals
ANALYSIS OF NA,MG,K AND CA IN ACID WATER TYPE SAMPLES BY ICPMS	Metals
ANALYSIS OF FE AND SO4 IN ACID WATER TYPE SAMPLES BY ICAP ICPOES	Metals
MICROBIOLOGY MTOX SEDS	Microbiology
TBT SLUDGES	Organic
TBT AQUEOUS	Organic
E-COLI TBX	Microbiology
STREP ENV	Microbiology
F- COLI ENV	Microbiology
DIGESTION AND ANALYSIS OF METALS BY ICPMS-CRC IN AQUEOUS MATRICES	Metals
SULPHATE DISCRETE ANALYSIS	Inorganics

NUTRIENTS HIGH	Inorganics
NUTRIENTS LOW	Inorganics
SUSPENDED SOLIDS BY FILTRATION	Inorganics
MANUAL DETERMINATION OF PH	Inorganics
MANUAL DETERMINATION OF CONDUCTIVITY	Inorganics
TOTAL N&P	Inorganics
COLOUR METHOD	Inorganics
DOC	Inorganics
TURBIDITY	Inorganics
ALKALINITY / GRANS PLOT	Inorganics
ALKALINITY	Inorganics
SALINITY	Inorganics
BIOCHEMICAL OXYGEN DEMAND	Inorganics
CHEMICAL OXYGEN DEMAND	Inorganics
METHYLENE BLUE ACTIVE SUBSTANCES WATERS	Inorganics
ANALYSIS OF AL, B, BA, CA, FE, K, LI, MN, MG, NA, S (SO4) AND SR BY ICAP ICPOES, AQ	Metals
ANALYSIS OF AQUEOUS MERCURY BY CVAF	Metals
CHLOROPHYLL A	Organic
DETERMINATION OF TOTAL AND FREE CYANIDE	Inorganics
FLUORIDE	Inorganics
KJELDAHL NITROGEN	
METALDEHYDE	Organics
PAH	
PHENOLS (MONOHYDRIC) COLOUR	Inorganics