



NATIONAL UNIT FOR ENVIRONMENTAL RESEARCH AND SERVICES (NUERS)



PROJECT No: SRUL01/13
Research Sector-Kuwait University

Inorganic Analysis Laboratory

Client (Internal / External) Name:.....
Institution:.....
Email:.....
Project Name/ No. :

P.I (Name/ Signature).....
Dept:.....
Phone No:.....
No. of Samples:.....

Sample ID	MATRIX*	pH	Conductivity	Salinity	Alkalinity	Acidity	DO	Total Hardness	Temperature	ASH Test	COD	BOD	Melting Point	Anions - IC	Metals - Digestion	Metals - ICP	Hg Digestion	Hg Analysis	TOM	TOC	TC	Sulphides S ²⁻	Nitrites NO ₂ ⁻	Silicates SiO ₂	Ammonia NH ₄ ⁺	Total Phosphates	Ortho Phosphates

*Matrix- Soil / Sediment-S, Water-W, Oil-O, Plant-V, Filter-F, Bio-Material-B, Chemical-C, Solid-SS, Sewage-SW, Food-FD

**Toxic-T Explosive-E Radioactive-R Flammable-F Non-Hazardous-N

Special Instruction, if any.....

Sample Details:

Relinquished By : (Name and Phone No.)	Received By :	Date	Sample Receipt Log#

After Analysis Samples to be Returned Disposed

NUERS Director:

Signature:.....



ACKNOWLEDGEMENT

- I agree to acknowledge Project No. SRUL01/13 in Annual Reports, Final Reports, Graduate student's thesis and generated publications. I also confirm that these analyses are consistent with the objectives of my on-going research projects / research.
- I agree to pay standard charges for analysis done for Non-RA funded projects/samples from outside.

Note: Please collect your samples within one week after collecting the results or it will be disposed.



nuers@ku.edu.kw



[nuers lab](#)



[nuers_lab](#)



nuers.ku.edu.kw

Bldg. no: A1, Ground & 3rd Floor, North Campus, Al-Shedadiya, Sabah Al-Salem University City, SSUC Kuwait University