



**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	Turbidity	Acidity	Dissolved Oxygen	Total Hardness	Temperature	ASH test	TOM	COD	BOD	Anion Analysis by IC	Metal Analysis by ICP	Acid Digestion	Mercury Analysis	Total Organic Carbon	Total Carbon	Total Nitrogen	Ortho Phosphate	Total Phosphorus	Silicate	Ammonia

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

➤ 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:.....



SCAN ME

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.



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