Schedule of Accreditation



Organisation Name Kerry County Council

Trading As Kerry Co Council

INAB Reg No 340T

Contact Name Brendan Spring

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Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 08/12/2015

Scope Classification Biological and veterinary testing

Scope Classification Chemical testing

Services available to the public¹ No

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered					
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)					
	Name	Address				
1 Head Office Laboratory, Aras Chontae, Rathass, Kerry						

Scope of Accreditation

Head Office

Biological and Veterinary Testing

Category: A

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth01 Culture of bacteria	<u> </u>	followed by elucidation using	surface	,	IDEX Colilert 18 ISO standard 9308- 2:2012/P-025
	Enumeration of E coli using IDEXX (Coliilert 18) Quanti tray			,	ISO-9308-2 -2012 /P_032
	Enterococci by membrane	Membrane filtration followed by Incubation at 36 C +/- 2c ,for 44 hrs +/- 4 hrs	Potable waters	Incubator at 36 C +/- 2c	on ISO 7899- 2:2000(E)/P-028
		Membrane filtration Incubation at 36C +/- 2C for 4 hrs +/- 0.5Hr followed by 44C +/-0.5C for 40 hrs +/- 4 hrs	Marine waters		Microbiology of Drinking Waters (2012) Part 5A /P-028

Head Office

Chemical Testing

Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
710 Materials testing03 Chemical analysis	Determination of Chemical Oxygen demand In Wastewaters	Chemical Oxygen Demand (COD)	13 -10000 mg/L O2	Other waters Leachate	Spectrophotometer capable of measurement at 620nm, heating block capable of maintaining temp at 150 C	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 5220 D/P- 007
			13 -10000 mg/L O2	Sewage	Spectrophotometer capable of measurement at 620nm, heating block capable of maintaining temp at 150 C	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 5220 D/P- 007
			13 -10000 mg/L O2	Trade Effluent	Spectrophotometer capable of measurement at 620nm, heating block capable of maintaining temp at 150 C	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 5220 D/P- 007
			13-10000 mg/L O2	WWTP Effluent	Spectrophotometer capable of measurement at 620nm, heating block capable of maintaining temp at 150 C	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 5220 D/P- 007
766 Environmental testing (inc waters)05 Inorganic	Discrete selective Photometric analysis	Ammonia	0.05 - 1 mg/l N	potable and surface waters	Aquakem analyzer	HMSO-1981/ P-003
		Chloride	5 - 80 mg/l Cl	potable and surface waters	Aquakem analyzer	HMSO-1981/ P-005
		Nitrite	0.05 - 1 mg/l N	potable and surface waters	Aquakem analyzer	HMSO-1981/ P-014

T	Sulphate	5 - 100 mg/l SO4	potable and	Aquakem analyzer	HMSO-1981/ P-019
			surface waters	,	
	Total Oxidized Nitrogen	0.5 - 10 mg/l N	potable and surface waters	Aquakem analyzer	HMSO-1981/ P-013
Electrometric determination of Conductivity	Conductivity	15 - 2500 us/cm	Sewage, WWTP effluent, potable and surface waters	Conductivity Meter	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 2510-B/P- 009
Determination of Ammonia as NH4 by calculation	Ammonia as NH4	0.06 to 1.29mg/L NH4	Potable and Surface waters	Aquakem Analyzer	HMSO-1981/ P-003
Determination of Colour by Hazen method	Colour (Apparent)	6 to 100 Hazen units	Potable and surface waters	Spectrophotometer	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 2120C/P- 008
Determination of Nitrate by Calculation	Nitrate	2.2 to 44.3 mg/ NO3	Potable and Surface waters	Aquakem Analyzer	HMSO-1981/P-013
Determination of Nitrite as NO2 by calculation	Nitrite as NO2	0.16 to 3.29mg/L as NO2	Potable and Surface waters	Aquakem Analyzer	HMSO-1981/ P-014
Determination of Turbidity by Nephlometry	Turbidity	0.5 to 10 NTU	Potable water	Turbidimeter	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 2130-B/P- 023
Electrochemical determiantion of Fluoride	Fluoride	0.1 - 2 mg/L F	Potable water	Ion Selective Electrode meter	Std Methods for Examination of Water and Wastewater 24th Edn 2022 4500-F-C/P- 010
Electrometric determination of Ph	рН	4-10 Ph units	Sewage, WWTP effluent, potable and surface waters	Ph meter	Std Methods for Examination of Water and Wastewater 24th Edn 2022: 4500-H/P- 015
Gravimetric Determination of Suspended Solids	Suspended Solids	5 - 10000 mg/l	Surface waters, Sewage , Effluent discharges	Oven Capable of drying between 103 - 105 C	Std Methods for Examination of Water and Wastewater 24th

Name of the second seco			
		(WWTP), Trade	Edn 2022: 2540 D/P-
		Effluent, Leachate	018