

LEAP Potable Water Chemistry April 2010 – March 2011 PROGRAMME

All samples & correspondence will be sent to this address unless indicated otherwise. Please complete your details:

Contact Name:
Company Name:
Address:

Company Tel No:
Company FAX No:
Company e-Mail
VAT Reg No.:(EU Only)
Website:
Direct Tel No
Direct e-Mail

Postcode:
Country:

Your Purchase Order Number (to expedite your registration)

I apply to join the LEAP Programme on the basis of the FERA[®] Standard Terms and Conditions for Proficiency Testing Schemes document.

Signed: Date:

INVOICE ADDRESS: Please advise us if your invoicing address is different from above.

TEST MATERIAL SIZE: We aim to supply test materials of a sufficient size for most types of analysis. Please indicate on this form if you need more test material than that stated. Additional test material prices are given on our price list. The purchase of additional test materials does not entitle you to receive an extra set of z-scores – please order the test twice if you require this service.

CUSTOMS & TEST MATERIAL RECEIPT: Test Materials are dispatched from LEAP, UK on the date stated on the order form unless you are informed otherwise. We will e-mail the airway bill number of your courier consignment to the sample contacts e-mail (if supplied) which will enable you to track your parcel (airway bill numbers are also available from the secure pages of the FAPAS[®] website). LEAP are not responsible for damage or loss of test materials due to problems in customs. If you require special import permits for importing certain types of test material into your country please inform us at least 3 weeks prior to dispatch date. Please refer to terms and conditions for full details.

LEAP REPORTS: Price of the proficiency test includes access to an electronic copy of the report for the sample contact and an additional report contact if required. Reports are normally available on our website within 5 weeks of the closing date of the test. Paper reports are available at additional cost and are sent by post after reports are available on the website.

CONFIRMATION: This order will be confirmed – if you have not received confirmation within 30 days of placing your order please contact LEAP to check that your order has been received.

INVOICING: Remittance should only be made on receipt of an invoice. An invoice will be issued shortly after your order is received. This means that you will be paying for some tests in advance. Your invoice will contain our banking details and full information on how to pay. Please refer to our terms and conditions for full details. These are available on request or from www.fapas.com.

Cheques should be made payable to The Food and Environment Research Laboratory in GBP (paid using a cheque drawn on a UK bank), or made payable in EUR or USD.

BACS payments and bank credit transfers are acceptable please see your invoice for details. Please ensure that your payment includes all bank charges incurred in transferring fees. FERA will not be liable for these charges and will aim to recover any costs incurred from participants.

Credit card payments are also acceptable.

The liability for Valued Added Tax (VAT) on the services provided is as follows:

UK & The Isle of Man participants are liable for UK VAT.

EU (not UK) participants who are not registered for VAT are liable for UK VAT. Participants who are registered for VAT and who receive the supply for business purposes are not liable for UK VAT and should account for any tax locally. Please supply your VAT number on the registration form.

Non-EU participants are not liable for UK VAT.

VAT, when charged, is currently at a rate of 17.5%.

Please return this form to: LEAP, FERA, Sand Hutton, York YO41 1LZ, UK

Fax: +44 (0) 1904 462040 Email: info@fapas.com

You are advised to keep a copy for your own records

LEAP Potable Water Chemistry

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Distribution dates for Potable Water Chemistry Groups

Please indicate your chosen option(s) by ticking (✓) the appropriate (unshaded) boxes

Distribution and Distribution Date		Water Type	Gp 1	Gp 2	Gp 3	Gp 4	Gp 5	Gp 6	Gp 7	Gp 8	Gp 9	Gp 10	Gp 11	Gp 12	Gp 13	Gp 14
All distributions		As below														
CHEM 58	13/04/10	Treated										C1013	C1113	C1213	C1313	
CHEM 59	26/04/10	Treated	C0134	C0234	C0334	C0413										
CHEM 60	24/05/10	Raw	C0135	C0235	C0335											
CHEM 61	15/06/10	Treated						C0613	C0713	C0813	C0913					
CHEM 62	28/06/10	Treated	C0136	C0236	C0336		C0513									C1403
CHEM 63	12/07/10	Treated										C1014	C1114	C1214	C1314	
CHEM 64	19/07/10	Treated	C0137	C0237	C0337	C0414										
CHEM 65	20/09/10	Treated	C0138	C0238	C0338											
CHEM 66	27/09/10	Treated						C0614	C0714	C0814	C0914					
CHEM 67	18/10/10	Treated	C0139	C0239	C0339		C0514									
CHEM 68	25/10/10	Treated										C1015	C1115	C1215	C1315	
CHEM 69	22/11/10	Treated	C0140	C0240	C0340	C0415										
CHEM 70	30/11/10	Treated						C0615	C0715	C0815	C0915					
CHEM 71	07/12/10	Raw	C0141	C0241	C0341											
CHEM 72	10/01/11	Treated										C1016	C1116	C1216	C1316	
CHEM 73	24/01/11	Treated	C0142	C0242	C0342		C0515									C1404
CHEM 74	21/02/11	Treated	C0143	C0243	C0343	C0416										
CHEM 75	14/03/11	Treated						C0616	C0716	C0816	C0916					
CHEM 76	28/03/11	Treated	C0144	C0244	C0344		C0516									

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April 2010 – March 2011 PRICE LIST

Group	Description (Samples are real treated waters with spiking with concentrates)	No of distributions	Price for all distributions of all groups (1-14)	Price for all distributions of groups (1-5)	Price for all distributions of a certain group (£)	Price for all distributions of a certain group (€)	Price for 1 proficiency test (£)	Price for 1 proficiency test (€)	Additional test material for all distributions (£)	Additional test material for all distributions (€)	Price for one additional material (£)	Price for one additional material (€)
1	Major Inorganic Components: Sodium, potassium, chloride, calcium, magnesium, alkalinity, total hardness, total phosphorus, fluoride, sulphate.	11	£2350 or €3150		£455	€630	£80	€105	£180	€245	£27	€30
2	Routine Components: Nitrite, nitrate, ammonium, TOC, PI, colour (filtered), SR phosphate, pH, turbidity, conductivity.	11			£490	€675	£80	€105	£180	€245	£27	€30
3	Routine Metals: Cadmium, lead, iron, manganese, aluminium, copper, zinc, nickel, chromium.	11			£760	€1050	£120	€165	£245	€330	£32	€40
4	Non-Routine Metals + Non-Specific Components: Mercury, barium, boron, arsenic, selenium, antimony, silver, strontium, lithium, cobalt, vanadium, molybdenum, tin, beryllium. Total & free cyanide, MBAS.	4			£480	€665	£175	€240	£145	€195	£50	€60
5	Inorganic Disinfection By-products: Bromide, bromate, chlorite, chlorate	4			£305	€420	£120	€165	£115	€160	£32	€40
6	Trihalomethanes/Chlorinated Solvents: Chloroform, dichloromethane, bromodichloromethane, dibromochloromethane, bromoform, trichloroethene, tetrachloroethene, carbon tetrachloride, 1,2-dichloroethane, 1,2,3-trichlorobenzene, 1,2,4-trichlorobenzene, 1,3,5-trichlorobenzene	4	£5000 or €6775 (all groups 1-14)		£430	€600	£155	€210	£235	€315	£75	€95
7	Polycyclic Aromatic Hydrocarbons: Anthracene, fluoranthene, benzo (b) fluoranthene, benzo (k) fluoranthene, naphthalene, benzo (a) pyrene, benzo (ghi) perylene, indeno (1,2,3-cd) pyrene	4			£430	€600	£155	€210	£235	€315	£75	€95
8	OP + Triazine Pesticides: Alachlor, azinphos-methyl, dichlorvos, fenitrothion, malathion, mevinphos, chlorofenvinphos, chlorpyrifos, diazinon, azinphos-ethyl, fenthion, parathion-ethyl parathion-methyl, Simazine, Atrazine, Propazine	4			£430	€600	£155	€210	£235	€315	£75	€95
9	Metaldehyde	4			£305	€420	£120	€165	£115	€160	£32	€40
10	OC Pesticides: Endrin, dieldrin, aldrin, pp' DDT, lindane, trifluralin, endosulphan, Hexachlorobenzene, heptachlor, heptachlor epoxide, hexachlorobutadiene and pentachlorobenzene	4			£430	€600	£155	€210	£235	€315	£75	€95
11	Urons: Isoproturon, diuron, linuron, monuron, chlorotoluron	4			£430	€600	£155	€210	£235	€315	£75	€95
12	Phenoxyacid Herbicides: MCPA, MCPB, mecoprop, 2,4,5-T, 2,4-D, bentazone, pentachlorophenol	4			£430	€600	£155	€210	£235	€315	£75	€95
13	Benzene, toluene, ethylbenzene styrene, o-xylene, m-xylene, p-xylene, total xylene	4			£430	€600	£155	€210	£235	€315	£75	€95
14	Free Residual Chlorine	2			£90	€120	£50	€60	£80	€95	£43	€55

DISCOUNTS are included for certain groups ordered for all distributions together for dispatch to one address.

POSTAGE and PAPER REPORTS:

Postage (per distribution)	£	€
UK	20	30
EU (Non-UK)	55	65
Non-EU	65	95
Paper Reports (each) (electronic copy included in price)	40	55

ADDITIONAL TEST MATERIALS

The purchase of additional test materials does not entitle you to receive an extra set of z-scores – please order the proficiency test twice if you require this service.

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The following tests are available:

Group	Description	Volume	Sample types	Analytes
1 & 2	Major Inorganic Components & Routine Components	1 Litre	9 Real treated water & 2 Real raw water	Sodium, potassium, chloride, calcium, magnesium, alkalinity, total hardness, total phosphorus, fluoride, sulphate, nitrite, nitrate, ammonium, TOC, PI, colour (filtered), SR phosphate, pH, turbidity, conductivity
3	Routine Metals	500 ml	9 Real treated water & 2 Real raw water	Cadmium, lead, iron, manganese, aluminium, copper, zinc, nickel, chromium.
4	Non-Routine Metals + Non-Specific Components	1 Litre	Standard concentrates or standard solutions in ultra pure water	Mercury, barium, boron, arsenic, selenium, antimony, silver, strontium, lithium, cobalt, vanadium, molybdenum, tin, beryllium. Total & free cyanide, MBAS.
5	Inorganic Disinfection By-products	100ml	Standard solution in ultra pure water	Bromide, bromate, chlorite, chlorate
6	Trihalomethanes /Chlorinated Solvents	2 Litres	Ultra pure water + spiking concentrate in methanol	Chloroform, dichloromethane, bromodichloromethane, dibromochloromethane, bromoform, trichloroethene, tetrachloroethene, carbon tetrachloride, 1,2-dichloroethane, 1,2,3-trichlorobenzene, 1,2,4-trichlorobenzene, 1,3,5-trichlorobenzene
7	Polycyclic Aromatic Hydrocarbons	2 Litres	Real treated water + spiking concentrate in methanol	Anthracene, fluoranthene, benzo (b) fluoranthene, benzo (k) fluoranthene, naphthalene, benzo (a) pyrene, benzo (ghi) perylene, indeno (1,2,3-cd) pyrene
8	OP & Triazine Pesticides	2 Litres	Real treated water + spiking concentrate in methanol	Alachlor, azinphos-methyl, dichlorvos, fenitrothion, malathion, mevinphos, chlorofenvinphos, chlorpyrifos, diazinon, azinphos-ethyl, fenthion, parathion-ethyl parathion-methyl, Simazine, Atrazine, Propazine
9	Metalddehyde	2 Litres	Real treated water + spiking concentrate in methanol	Metalddehyde
10	OC Pesticides	2 Litres	Real treated water + spiking concentrate in methanol	Endrin, dieldrin, aldrin, pp' DDT, lindane, trifluralin, endosulphan, Hexachlorobenzene, heptachlor, heptachlor epoxide, hexachlorobutadiene and pentachlorobenzene
11	Urons	2 Litres	Real treated water + spiking concentrate in methanol	Isoproturon, diuron, linuron, monuron, chlorotoluron
12	Phenoxyacid Herbicides	2 Litres	Real treated water + spiking concentrate in methanol	MCPA, MCPB, mecoprop, 2,4,5-T, 2,4-D, bentazone, pentachlorophenol
13	Benzene, Toluene, Xylenes	2 Litres	Real treated water + spiking concentrate in methanol	Benzene, toluene, ethylbenzene styrene, o-xylene, m-xylene, p-xylene, total xylene
14	Free Residual Chlorine	3ml	Concentrate for dilution up to 2 Litres	Free Residual Chlorine