

Water Authority of Jordan

Laboratories & Quality Affairs



L-PS

Edition 17, November 2025

أجور خدمات التحاليل والتدريب والخدمات الأخرى المختلفة

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Laboratories & Quality Affairs

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Water Analysis, Sampling, Historical Water Quality Data, Training and other Services Price Lists

"Continued growth is surely expected with our exceptional facility and dedicated and professional staff, building on our solid history of accurate testing with trusted results."

Submitting Samples:

Samples should be submitted directly through Sample Reception Area at the Lab facility. We provide empty sampling containers, tools and technical assistance for collecting and preserving samples according to the requirements of the World Health Organization (Guidelines for Drinking Water Quality, Surveillance and Control of Community Supplies) and the Standard Methods for the Examination of Water and Wastewater 24th edition.

Confidentiality:

WAJ Labs assumes full responsibility, through legally enforceable commitments, for the confidentiality of all information obtained or created during the performance of services for the customers unless released by customer written notification

Laboratories and Quality Affairs employ state-of-the-art equipment capable of handling a wide range of analytical tasks; we have got accreditation from the Accreditation Unit / Jordanian accreditation System

Analytical Capabilities:

According to the International Standard IEC/ISO 17025, certificate number: **JAS Test - 097**

Refer to current Schedule of Accreditation for Sampling and analysis status of accreditation and water matrix details for each testing method available at:

<https://au.gov.jo/Uploads/AD>

Refer to current Water Analysis, Sampling, Historical Water Quality Data, Training and other Services Price Lists at:

<http://www.mwi.gov.jo/>



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الفهرس

١- اسعار بدل خدمة تحليل عينات مياه الشرب والمياه العادمة	
1- قسم كيمياء مياه الشرب	4
2-قسم النظائر البيئية.....	6
3- قسم الاحياء الدقيقة.....	8
4-قسم كيمياء المياه العادمة.....	10
5-التحاليل الميدانية مختبر متنقل/مياه الشرب.....	12
6-التحاليل الميدانية/مياه شرب.....	12
7-التحاليل الميدانية/مياه عادمة.....	12
ب- اسعار بدل خدمة جمع العينات المخبرية :	
1-اجور جمع مياه شرب/فني و سيارة.....	13
2-اجور جمع مياه عادمة/فني و سيارة.....	13
3-اجور مختبر متنقل/فني و سيارة.....	14
ج -اسعار بدل خدمة جمع وتحليل عينات اجازة استغلال مياه البئر/ موافقة بيع مياه	
15.....	
د-اجور البيانات التراكمية لنوعية المياه	15
٥- اجور خدمات التدريب.....	16
و-الخصومات الممنوحة	16

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أ- أسعار بدل خدمة تحليل عينات مياه الشرب والمياه العادمة

Water and Wastewater Analysis Services Price List

1- Drinking Water Chemistry

Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
pH	Electrometric-Metrohm	4500 HB	5	4
	Electrometric-Orion			
Electrical Conductivity	Laboratory Method (Orion)	2510 B	5	4
	Laboratory Method (Hanna)			
Electrical Resistivity	Calculation from EC	2510 B	5	4
Turbidity	Nephelometric Method-HACH 2100N	2130 B	5	8
	Nephelometric Method-HACH 2100 AN			
Total Dissolved Solids	Calculation by Factor to EC Ratio	1030E	5	4
Total Dissolved Solids (Ca, Mg, Na, K, NO ₃ , Cl, SO ₄ , SiO ₂ , HCO ₃ , CO ₃ , F)	Calculation by Analysis and Summation	1030 E	10	140
Calcium, Magnesium, Potassium, Sodium	Ion Chromatography ICS 1000	In-house	10	15 each
	Ion Chromatography ICS 6000			
Bromide, Chloride, Nitrite, Nitrate, Sulfate	Ion Chromatography ICS 2000	4110_B	10	15 each
	Ion Chromatography ICS 6000			
Boron	Spectrophotometer Azomethine-H	Soil analysis Part 2/Second Edition 25-S	10	15
Sulfide	Iodomeric (Auto+Manual) Titration	4500 S ²⁻ -F	5	9
Silica	Heteropoly Blue Method-Varian Cary	4500 SiO ₂ D	10	15
	Heteropoly Blue Method Agilent Cary			
Ammonium	Colorimetric Method	EPA Nessler method 8038	5	15
	ISE Method	4500-NH ₃ D	5	20
Ortho -Phosphate	Stannous Chloride/Agilent Cary	4500-P D	5	10
	Stannous Chloride/Varian Cary			

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
Carbonate, Bicarbonate, Hydroxide	Potentiometric Titrimetric	2320 B	10	10 each
	Titrimetric-manual			
Alkalinity	Potentiometric Titrimetric	2320 B	10	20
	Titrimetric-manual			
Hardness as CaCO ₃	Ion Chromatography-ICS1000	2320B	10	30
	Ion Chromatography-ICS 6000	2320B		
Color	Colorimetric Method	DIN ISO6271-2 340nm	5	8
	Visual comparison color	2120B		
Anionic Surfactants (ABS)	Colorimetric	Operating Manual	5	20
Fluoride	Colorimetric SPADNS Method /DR5000	4500 F D	10	10
	Colorimetric /DR2800			
# Sodium Adsorption Ratio SAR (Na, Ca, Mg)	by calculation	In-house Method	6	45
Heavy Metals: Iron, Manganese, Nickel, Lead, Cadmium, Cobalt, Chromium, Copper, Silver, Lithium Aluminum, Beryllium, Zinc, Molybdenum, Antimony, Tin, Strontium, Barium, Vanadium, Boron, Arsenic, Selenium	Inductively Coupled Plasma	3120 B	10	20 each
Uranium	Inductively Coupled Plasma	In House	10	20 each
Cyanide	Colorimetric-HACH/DR 2800	Operation Manual	7	25
	Colorimetric-HACH/DR 5000			
Mercury	Atomic Absorption Spectrometric /Hydride Generation-Cold Vapor	3112 B	10	20
Total Organic Carbon (TOC)	Persulfate-Ultraviolet Oxidation/ Tekmar	5310 C	10	20
	Persulfate-Ultraviolet Oxidation/ Fusion			
Odor	Threshold Odor Test	2150 B	5	7
Bisphenol-A	BPA on LC/MS/MS (Mass&LC Symbiosis)	In-house	10	75

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
Volatile Organic Compounds: Benzene, Toluene, Ethyl benzene, P&M- Xylene O-Xylene, Trichloroethene, Tetrachloroethene	Gas Chromatography with head space / FID	In-house	10	140
Organic Chlorinated Pesticides: Lindane, Heptachlor, Aldrin, Heptachlorepoxyde Endosulfan I, Dieldrin, p,p-DDT, A-BHC, D-BHC, B- BHC, p,p-DDD, p,p-DDE, Endosulfonate sulfate, Endosulfan II, Endrin, Endrin Aldehyde, Methoxychlor, Endrin ketone Linden, Aldrin, Dieldrin, Endrin, P,P- DDT	Solid Phase Extraction/Gas Chromatographic/Electron Capture Detector	6630 B	14	170
				150
Chlorophenoxy Herbicides 2,4,5-T (Herbicides) 2,4-D (Herbicides)	Solid Phase Extraction-HPLC Performance	LC Work Station class Vp Instruction Manual	14	120
	Herbicides on LC/Ms/Ms Mass & LC Symbiotic Solid Phase Extraction	In-House Method	14	150
Trihalomethanes (T.THM)	Head Space Trap Analyzer/Gas Chromatography/ECD	In-House Method British 1984- 1985	10	70

Heavy Metals, If EC >10000 μ s/cm, sample will be rejected.

Ion-Chromatography, If EC >36000 μ s/cm, sample will be rejected.

TOC, if Cl >2400 mg/L, sample will be rejected.

2- Environmental Isotope Analysis

Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
Oxygen 18	LWIA EP- 45	LGR	10	50
	Picarro L2130-1 isotopic H ₂ O	Picarro		
Deuterium	LWIA EP- 45	LGR	10	50
	Picarro L2130-1 isotopic H ₂ O	Picarro		
Rn 222	Liquid Scintillation Spectrometry	Modified from SM (7500-Rn B)	5	50

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
	RAD7 by ED A Emanation Method	Modified from SM (7500-RN)	5	50
	Quantulus (1220) 7500-Rn	Modified from SM (7500-RN)	5	50
Ra 228 in Water sample	ORTEC-Gamma Spectroscopy	7500- Ra E	10**	100
	Canberra Evaporative Enrichment and Gamma Spectroscopy			
Ra 226 in Water sample	ORTEC-Gamma Spectroscopy	7500- Ra E	40	100
	Canberra Evaporative Enrichment and Gamma Spectroscopy		40	100
Tritium	Electrolytic Tritium Enrichment	Modified from (IAEA), Technical Report Note No. 19	40	70
	Direct Counting by Liquid Scintillation Counter	In House	10	70
AU (Gold)	EPA-200.8 by ICPMS	-	10	35
Gross Alpha, Gross Beta	Evaporation and Liquid Scintillation Counting – Quantulus-1220	Modified From SM (7110 B)	10	120
	Evaporation and Liquid Scintillation Counting 4910TR			
	Evaporation and Liquid Scintillation Counting -3110TR			
Lead 210 in Water Sample	Determination of Pb 210 by Resin Extraction and Liquid Scintillation Counter	Modified from Eichrom Analytical Procedure OTOW1 rev 2	40	120
Thorium in water sample	Determination by Inductively Coupled Plazma/Mass Spectrometry	Modified from Environmental Protection Agency (EPA) – Method 200.8	10	50
Uranium in Water sample	Determination by Inductivity Coupled Plazma/Mass Spectrometry	Modified from Environmental Protection Agency (EPA) – Method 200.8	10	50
Carbon 14	Measurement of C-14 by Benzene Synthesis Line and Liquid Scintillation Counter	Modified from (IAEA) Technical Procedure #25 (1980)	40	200
Carbon 13	Measurement of C-13 by Picarro Isotopic CO2 Analyzer	In-house method derived from Picarro Catalogue	10	50
Polonium 210	Determination of PO ²¹⁰ in water samples by IAEA/AQ/12	IAEA	30	70
	JAEC Procedures for PO ²¹⁰ Analysis	JAEC		

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
Potassium40 in Soil sample	Counting by Gamma Spectrometer HPGE-BE 5030	Modified from SM (7120)	60	50 each
Radium 226 in soil sample			60	
Thorium 232 in Soil sample as Radium 228			60	

**In case of requesting the analysis of Ra 228 only validation time will be 10 days, if requested with Ra226 Validation time will be 40 days

3- Microbiological Analysis for Drinking and Waste Water

Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
Total Coliforms	Multiple Tube Fermentation	9221 A, B	7	20
<i>Escherichia coli</i>		9221 F(1)	7	20
Fecal Coliforms (Total Thermotolerant Coliforms)		9221 E (1)	7	20
Total Coliforms and <i>Escherichia coli</i> (Presence/Absence)	Enzyme Substrate Test Colilert From IDEXX	9223 B	3	30
Total Coliforms and <i>Escherichia coli</i> (Quantitative)			3	40
<i>Pseudomonas aeruginosa</i>	Multiple Tube Technique	9213 F	5	20
<i>Pseudomonas aeruginosa</i> (Presence/Absence)	Bacterial Enzyme Detection Technology "Pseudolert" From IDEXX	9213G &User Manual	3	45
<i>Pseudomonas aeruginosa</i> (Quantitative)			3	50
Bacterial Identification to species/Aerobic Bacteria	Vitek 2 Compact 15 by Biomerieux System	User Manual	5	50
Bacterial Identification to species/Anaerobic Bacteria			5	55
Vibrio Cholerae	Standard Method 21th Edition 2005 9260 H	9278	10	40
Cryptosporidium and Giardia	Method 1623 / <i>Cryptosporidium</i> & Giardia in Water by Filtration /IMS/FA	9711B&C EPA 1623	10	400
Chlorophyll-a	Fluorometric Determination	10150 C	29	25

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
Fungi	Membrane Filtration	9610 A, D	9	30
Heterotrophic Plate Count	Membrane Filtration / Spread Plate / Pour Plate	9215 A,B,C,D	4	25
Free Living Nematodes	Membrane Filtration	(AWWA) Manual Ch5 & 10200C2	2	25
Amoebae	Membrane Filtration	User Manual	2	25
Sulfate-Reducing Bacteria	Membrane Filtration/Culture	9240 C,D	23	35
Clostridium perfringens	Membrane Filtration	The Microbiology of Drinking Water 2010 part 6	6	35
Iron Bacteria	Membrane Filtration / direct microscopy	9240 B	3	25
Fecal Streptococcus & Enterococcus	Multiple Tube technique	9230 A,B	5	30
Enterococcus (Presence/Absence)	Fluorogenic Test by Enterolert by IDEXX	9230 D	3	45
Enterococcus (Quantitative)				50
Salmonella	General Qualitative Isolation & Identification	9274 A,B	10	40
Helminth Eggs Count and Identification	Sedimentation- Floatation/Schwartzb road	WHO 1989	5	45
Enteroviruses / Waste water	EPA-600/9-84/013 (R7) Modified 1989	-	7	350
Shigella	SM 21th Edition 2005 9260 E	9276 A,B	10	40
Algae	Sedimentation Technique	10200 F	4	25
<i>Campylobacter jejuni</i>	Membrane filtration Technique	9264	7	50
<i>Legionella spp.</i>	Membrane filtration Technique	9268	12	110
Diarrheagenic <i>Escherichia coli</i> O157:H7	Fermentation Technique	9266	5	40
<i>Sulfur Oxidizing Bacteria</i>	Multiple Tube Fermentation (Ref: MIC-TFC-R003)	9240 D/5-C	10	40

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/ Sample)
Seven Hours Fecal coliform test	Membrane filtration Technique	9211B	2	30
Total Coliforms	Multiple Tube Fermentation	9221 A, B	4	50
<i>Pseudomonas aeruginosa</i>	Multiple Tube Technique	9213 F	5	
Fungi	Membrane Filtration	9610 A,D	9	

4- Wastewater Chemistry

Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
pH	Electrometric-Hanna	4500 H+B	3	4
	Electrometric-Metrohm			
Turbidity	Nephelometric	2130 B	3	8
Biological Oxygen Demand (BOD5)	5 day BOD Test / LUM	5210 B	10	35
	5 day BOD Test / Titration			
Biochemical Oxygen Demand / Filtered	5 day BOD Test / LUM	5210 B	10	40
	5 day BOD Test / Titration			
Biological Oxygen Demand (BOD7)	7 day BOD Test / LUM	5210 B	10	40
	7 day BOD Test/ Titration			
Chemical Oxygen Demand (COD)	Closed Reflux / Potentiometric Titration	5220 C	10	32
Chemical Oxygen Demand (COD)/Filtered				34
Total Solids / TS	Drying at 103 - 105 °C	2540 B	10	15
Total Solids (Sludge)%	Drying at 103 - 105 °C	2540G	10	30
Total Suspended Solids / TSS	Drying at 103 - 105 °C	2540 D	10	15
Total Dissolved Solids / TDS	Drying at 180 °C	2540 C	10	15
Total Fixed Solids / TFS	Ignited at 550 °C	2540 E	10	23
Total Volatile Solids / TVS	Ignited at 550 °C	2540 E	10	23
Fixed Total Dissolved Solids	Ignited at 550 °C	2540 E	10	23
Total Volatile Suspended Solids	Ignited at 550 °C	2540 E	10	23
Fixed Total Suspended Solids	Ignited at 550 °C	2540 E	10	23
Volatile Total Dissolved Solids	Ignited at 550 °C	2540 E	10	23

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
Nitrate and Nitrate as N	Ion Chromatography	4110 B	10	15
% Volatile Solids/ Total Solids (%VS/TS)	Dried at 550 °C /Dried at 104 °C	2540E/B	10	35
Nitrite and Nitrite as N	Ion Chromatography	4110 B	10	15
Kjeldahl Nitrogen	Calculation	User Manual	10	25
Fluoride	Ion Chromatography	4110 B	10	15
Sulfide	Iodometric	4500 F	5	10
Mercury	Gold Amalgamation / atomic absorption	In -house Method	10	35
Total Cyanide (TCN)	Ion Selective Electrode after distillation	In House Method	10	40
Cyanide	Ion Selective Electrode	4500-CN-F	10	15
Calcium, Potassium, Magnesium, Sodium	Ion Chromatography	In-house Method	10	15 each
Heavy Metals: Iron, Manganese, Nickel, Zinc, Cadmium, Cobalt, Lead, Chromium, Copper, Silver, Aluminum, Barium, Beryllium, Lithium, Molybdenum, Stannous, Vanadium, Boron, arsenic, Selenium	Inductively coupled Plasma /Atomic Emission Spectroscopy	3120 B	10	30 each
Oil and Grease	Total by Gravimetric method	5520 B	10	30
	Indicative by Gravimetric method	5520 B	10	30
	Partition-infrared Method	5520 C	10	45
Anionic Surfactants (ABS)	Surfactants MBAS Kit	User Manual	5	20
Alkalinity	Potentiometric Titration	2320B	10	20
Carbonate, Bicarbonate,Hydroxide	Potentiometric Titration	2320B	10	10 each
Total Nitrogen as N	Catalytic Combustion	User Manual	10	20
Total Nitrogen / Filtered			10	22
Chloride	Ion Chromatography	4110 B	10	15

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Analysis	Method Used	SM Method Number	*Result Release	Unit Price (JD/Sample)
Phosphate and Phosphate as P	Ion Chromatography	4110 B	10	15
	Stannous Chloride	4500-PD	10	11
Sulfate	Ion Chromatography	4110 B	10	15
#Sodium Adsorption Ratio SAR (Na, Ca, Mg)	by calculation	In-house Method	10	45
Ammonium and Ammonium as N	Ion Chromatography	In-house Method	10	15

5- Mobile Laboratory / Drinking Water

Analysis	Method Used	SM Method Number	Unit Price (JD/Sample)
Ammonia	Nessler - Colorometric	User Manual	4
Hardness	Titration	2340 C	15
PH	Electrometric	4500 H B	4
Iron	Spectrophotometer	User Manual	15
Fluoride	SPANDS	4500 F D	10
Electrical Conductivity	Laboratory Method	2510 B	4
Total Coliforms and <i>Escherichia coli</i> (Presence/Absence)	Enzyme Substrate Test Colilert From IDEXX	9223 B	30
Turbidity	Nephelometric	2130 B	4
Nitrate	Spectrophotometer	4500 C	15
Langerlier Saturated Index (LSI) (pH, Temperature, TDS, HCO ₃ , Total Hardness)	Calculation	1030 E	30

6- Field Analysis / Drinking Water

Analysis	Method Used	SM Method Number	Unit Price (JD/Sample)
Ammonia	Colorimetric	User Manual	4
Residual Chlorine	DPD Colorimetric	4500-Cl G	4
PH	Electrometric	4500 H B	4
Electrical Conductivity	Laboratory Method	2510 B	4
Turbidity	Nephelometric	2130 B	4
Oxidation Reduction Potential (Eh)	Electrometric	2580 A	4
Temperature	Laboratory Method	2550 B	2
Dissolved Oxygen	Membrane Electrode	4500-O G	7

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7- Field Analysis / Waste Water

Analysis	Method Used	Method Number	Unit Price (JD/Sample)
PH	Electrometric	4500 H B	4
Residual Chlorine	Visual Color Comparison	4500-Cl G	4
Oxidation Reduction Potential (Eh)	Electrometric	-	4
Dissolved Oxygen	Membrane Electrode	4500-OG	7
Temperature	Laboratory Method	2550 B	2

SM: Standard Methods 24th edition

*** Results releasing (Test Report) is based on the maximum time taken of the analyses requested.**

بـ-أسعار بدل خدمة جمع العينات المخبرية Field Trips & Sampling Services Price List

1- Sampling Water by lab personnel & vehicles

Destination	Price (JD/Trip/day) vehicle and personnel
Amman Governorate	50
Balqa Governorate	60
Madaba Governorate	60
Zarqa Governorate	65
Jarash Governorate	70
Ajloun Governorate	75
Mafraq Governorate	80
Irbed Governorate	85
Karak Governorate	100
Tafeleh Governorate	115
Maan Governorate	130
Aqaba Governorate	150

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2- Sampling Waste Water by lab personnel & vehicles

Description (Wastewater)	Destination	Price (JD/Trip/day) vehicle and personnel
Grab Samples	Amman Governorate	50
	Balqa Governorate	60
	Madaba Governorate	60
	Zarqa Governorate	65
	Jarash Governorate	70
	Ajloun Governorate	75
	Mafraq Governorate	80
	Irbed Governorate	85
	Karak Governorate	100
	Tafeleh Governorate	115
	Maan Governorate	130
	Aqaba Governorate	150

3- Mobile Unit Accompanied by Lab personnel

Destination	Price (JD/Trip/day) vehicle &personnel
Amman Governorate	250
Balqa Governorate	260
Madaba Governorate	260
Zarqa Governorate	265
Jarash Governorate	270
Ajloun Governorate	275
Mafraq Governorate	280
Irbid Governorate	285
Karak Governorate	300
Tafeleh Governorate	315
Maan Governorate	330
Aqaba Governorate	450

Note: The prices of analysis conducted by the mobile unit are added to the listed price and according to the main laboratory price 1

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ج-أسعار بدل خدمة جمع وتحليل عينات اجازة استغلال مياه البئر/ موافقة بيع مياه

- ١- الكلفة الاولية لخدمة جمع وتحليل عينات مخبرية من اجل اجازة استغلال مياه البئر لغايات الشرب/موافقة بيع بواقع (٣ أيام جمع) هي ٢٥٠٠ دينار.
- ٢- الكلفة الاولية لخدمة جمع وتحليل عينات مخبرية من اجل تجديد اجازة استغلال مياه البئر لغايات الشرب/موافقة بيع بواقع (١ يوم جمع) هي ١٦٥٠ دينار شريطة استقرارية نوعية مياه البئر خلال الثلاث سنوات السابقة خلافاً لذلك فان الكلفة الاولية كما في البند (١).
- ٣- في حال الحاجة الى جمع عينات تأكيدية لاسباب لا تتعلق بعملية جمع وتحليل العينات تكون كلفة هذه العينات التأكيدية على حساب الزبون اضافة الى الكلفة الاولية الواردة في البند

■ تتحصر مسؤولية جمع وتحليل وتقييم النتائج المخبرية لمياه مصادر التزويد المائي (المياه لغايات الشرب والمياه العادمة) بسلطة المياه.

د-أجور البيانات التراكمية لنوعية المياه

Historical Water Quality Data Services Price List

يتوفر لدى شؤون المختبرات والنوعية النتائج الخاصة بالمياه والمياه العادمة منذ عام ١٩٩٥ ولغاية تاريخه وتتضمن النتائج؛ نتائج العينات التي تم جمعها من قبل الأقسام الرقابية في مديرية النوعية وكذلك النتائج للعينات التي تم جمعها من قبل الجهات المختلفة في وزارة المياه والري، ويكون آلية إحتساب الأجر للخدمات الفنية المتعلقة بالبيانات التراكمية لنوعية المياه كما يلي:

١. يتم احتساب التكلفة الإجمالية الحقيقية للبيانات التراكمية وفقاً لما هو وارد في قائمة أسعار التحاليل المعتمدة من سلطة المياه.
٢. النسبة المئوية المطلوبة من التكلفة الإجمالية الحقيقة هي ٢٠٪.
٣. التكلفة الإجمالية للبيانات التراكمية المطلوبة = التكلفة الإجمالية الحقيقة للبيانات التراكمية $\times 20\%$

■ يحق لسلطة المياه عدم تزويد البيانات التراكمية في حال ارتأت ذلك.

٥- اجور خدمات التدريب

Training Services Price List

- المتدربين من داخل الاردن : خمسون دينار اردني (٥٠) للشخص الواحد في اليوم الواحد .
- المتدربين من خارج الاردن : مائة و خمسون دينار اردني (١٥٠) للشخص الواحد في اليوم الواحد.
- يستثنى من أجور التدريب موظفي سلطة المياه، سلطة وادي الاردن، وزارة المياه والري، خريجي الجامعات و الكليات الجدد، طلبة الجامعات، المتدربين من النقابات المهنية.
- كافة الدورات التدريبية التي تعقد في شؤون المختبرات والنوعية متوفرة على الموقع الالكتروني لوزارة المياه والري.

و-الخصومات الممنوحة

- ١- تقديم خصم 30 % لطلاب الجامعات والدراسات العليا والمدارس وكليات المجتمع .
- ٢- بالنسبة للاتفاقيات السنوية والتي تبرم مع القطاع الخاص :
 - * منح خصم 10% اذا تجاوزت القيمة الإجمالية للمبالغ المستحقة ألفي دينار اردني خلال السنة التعاقدية.
 - * منح خصم 15% اذا تجاوزت القيمة الإجمالية للمبالغ المستحقة خمسه آلاف دينار اردني خلال السنة التعاقدية.
 - * منح خصم 20% اذا تجاوزت القيمة الإجمالية للمبالغ المستحقة عشره آلاف دينار اردني خلال السنة التعاقدية.
- ٣- تقديم خصم 20 % للمجموعات من المتدربين و التي تتجاوز خمس متدربين للمجموعه .

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