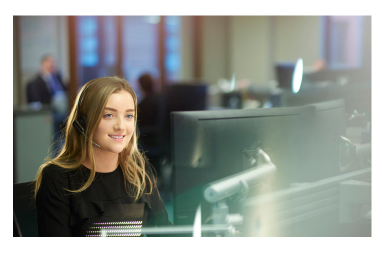


Plan for Success







We Are Ready To Help

Choosing Waters™ ERA™ gives you complete access to the most experienced customer service team in the industry. Our experts will guide you through the process from 6:00am to 5:00pm MT Monday–Friday. In addition, you'll enjoy:

- No hassle product replacement
- Expert guidance for every step of the PT process
- Help understanding and navigating regulatory requirements



When You Succeed, We Succeed

Our technical experts are here to help you improve your analysis techniques to ensure your success. If you have a challenge, we'll help you correct it.

- Free analysis tips and tricks webinars
- Practice QC samples
- Corrective action support



Online Data Tools To Make Your Job Easier

As your partner in defensible data, Waters ERA provides you with tools to effectively manage your PT program, assess risk and evaluate trends over time. eDATA™ is an online PT data management portal that helps you improve long-term quality assurance.

- Use your PT data to identify problems, take corrective action, and prevent non-conformances
- Save time and money with streamlined data entry and direct upload from your LIMS
- Gain insight with eDATA's Risk Report,
 PT Review and Performance Reports



Plan Ahead to Ensure Your Success

At the beginning of each year, the U.S. EPA notifies NPDES permit holders of their requirement to participate in the annual DMR-QA study.

The purpose of the annual DMR-QA study is to evaluate the analyses that are being used to fulfill your routine DMR requirements. To ensure this, state and EPA DMR-QA coordinators look at the labs and methods reported very closely, so make sure that your labs and the methods they use are all consistent with your routine work.

- Plan ahead to align your DMR-QA, water pollution, and other state PT requirements to ensure the most cost-effective and efficient PT analysis schedule.
- If you have changed labs or methods mid-year and you have any questions about what to do, contact your state or EPA regional coordinator for direction and ask for them to email their response so that you will have it in writing.
- When you receive your PT samples, check the package immediately to ensure that all samples and paperwork are present.

- The best way to ensure success on all of your analyses is to regularly analyze independent QC samples. This reduces the risk of having evaluations that are not acceptable, ensures accurate routine monitoring data, and demonstrates your commitment to quality for your accreditors, customers, and management. Waters ERA allows you to schedule automatic shipments of QC samples so you can always monitor how well your methods are performing.
- Even though the DMR-QA study does not typically close until July, if you are using a WP study to fulfill your DMR-QA requirements, you must submit your data by the closing date of the WP study you are enrolled.



DMR-QA

The DMR-QA proficiency testing scheme, targeted towards customers holding NPDES permits, is designed to meet the requirements of the United States Environmental Protection Agency's annual DMR-QA program. Due to the duration of the DMR-QA study, these standards are not NELAC compliant. If you need NELAC compliant standards, please participate in one of our WP studies.

DMR-QA 44 PT Scheme Schedule

2024

Scheme #	Opens	Closes
DMR-QA 44	* TBD**	TBD**
WP 348	Jan 16	Mar 1
WP 349	Feb 12	Mar 28
WP 350	Mar 11	Apr 25
WP 351	Apr 15	May 30
WP 352	May 13	Jun 27
DMR-QA 44' WP 348 WP 349 WP 350 WP 351	* TBD** Jan 16 Feb 12 Mar 11 Apr 15	TBD** Mar 1 Mar 28 Apr 25 May 30

Products featured in this brochure reflect the DMR-QA PT scheme. Please visit us online at www.eraqc.com for more information on Water Pollution (WP) and other PT products.

- * All dates subject to change based on the final U.S. EPA Section 308 Announcement Letter.
- ** Open and close dates are based on EPA guidance. Dates are subject to change.

Description	CRM	PT	QR	Page		
DMR-QA Sets	See page 8 for options					
Complex Nutrients	525	525 579 525QR				
Cyanide	502	588	502QR	6		
Demand	516	578	516QR	6		
Dissolved Oxygen	213	*	*	6		
Hardness/TSS	507	580	507QR	6		
Hexavalent Chromium	984	898	984QR	6		
Low-Level Mercury	931	896	931QR	6		
Low-Level Total Residual Chlorine (TRC)	917	881	917QR	6		
Mercury	514	574	514QR	6		
Minerals	506	581	506QR	6		
Nitrite	770	888	770QR	6		
Oil & Grease	See page 6 for options					
рН	977	577	977QR	7		

^{*} See note on page 6.

CRM - Certified Reference Material

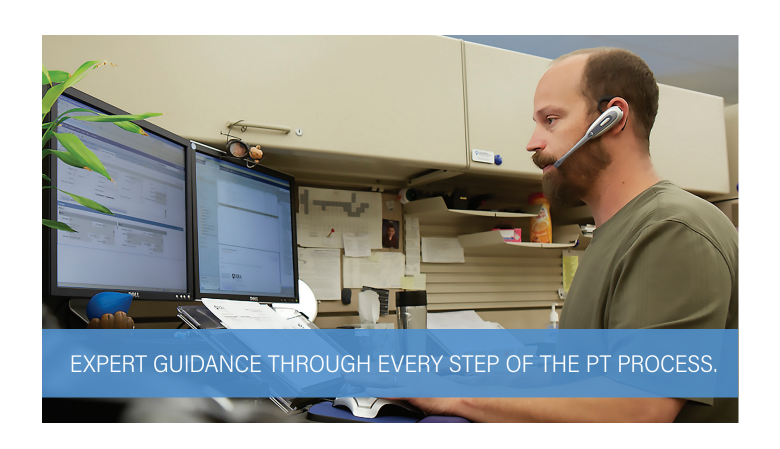
PT - Proficiency Testing

QR - QuiK Response

Description	CRM	PT	QR	Page
Settleable Solids	911	883	911QR	7
Simple Nutrients	505	584	505QR	7
Solids	499	241	499QR	7
Solids Concentrate	4032	4030	4032QR	7
Total Phenolics (4-AAP)	515	589	515QR	7
Total Residual Chlorine (TRC)	501	587	501QR	7
Trace Metals	500	586	500QR	7
Turbidity	777	893	777QR	8
Wastewater Coliform Microbe	083	576	786QR	8
Whole Effluent Toxicity (WET)	See page 9 for options			



Need PT results fast? QuiK Response™ PTs are available on demand, 52 weeks a year. Plus, with QuiK Response, you receive final results in just two business days. Contact your Customer Service Representative or an authorized Waters ERA sales partner to place your QuiK Response order.



Complex Nutrients

 CRM
 PT
 QR

 Cat. #525
 Cat. #579
 Cat. #525QR

One 15 mL screw-cap vial yields up to 2 liters after dilution.

Cyanide

 CRM
 PT
 QR

 Cat. #502
 Cat. #588
 Cat. #502QR

One 15 mL screw-cap vial yields up to 2 liters after dilution. Analyze for total cyanide using distillation followed by colorimetric, titrimetric or ISE methods. The CRM is also certified for Phenol at 0.05–5 mg/L. For a Total Phenolics PT, order Cat #589.

Demand

CRM PT QR
Cat. #516 Cat. #578 Cat. #516QR

One 15 mL screw-cap vial yields up to 2 liters after dilution.

5-day BOD	18–230 mg/L
Carbonaceous BOD	18-230 mg/L
COD	30-250 mg/L
TOC	6-100 mg/L

Dissolved Oxygen

CRM

Cat. #213

One 500 mL whole-volume bottle is ready to analyze.

Dissolved oxygen.....1–20 mg/l

*This CRM is included in the Planning Guide for customers who need a QC sample for either BOD or COD. Dissolved Oxygen is not a parameter included on the DMRQA analyte check list. Therefore, a PT or QR for Dissolved Oxygen is not included in the DRMQA Planning Guide.

Hardness/TSS

CRM	PT	QR
Cat. #507	Cat. #580	Cat. #507QR

One 500 mL whole-volume bottle is ready to analyze.

Calcium	10–100 mg/L
Calcium hardness as CaCO ₂	25-250 mg/L
Total hardness as CaCO ₃	40-415 mg/L
Magnesium	
Total suspended solids (TSS)	20-100 mg/L

Hexavalent Chromium

CRM PT QR
Cat. #984 Cat. #898 Cat. #984QR

One 15 mL screw-cap vial yields up to 2 liters after dilution. Use with IC or colorimetric methods.

Hexavalent chromium90-900 ug/L

Low-Level Mercury

 CRM
 PT
 QR

 Cat. #931
 Cat. #896
 Cat. #931QR

One 5 mL flame-sealed ampule yields up to 4 liters after dilution. Use with EPA 1631, or other sensitive mercury analysis methods.

Low-Level Total Residual Chlorine (TRC)

 CRM
 PT
 QR

 Cat. #917
 Cat. #881
 Cat. #917QR

Designed for testing at low $\mu g/L$ levels. One 2 mL flame-sealed ampule yields up to 2 liters after dilution. Use with sensitive titrimetric or colorimetric methods.

Total residual chlorine50-250 µg/L

Mercury

CRM PT QR
Cat. #514 Cat. #574 Cat. #514QR

One 15 mL screw-cap vial yields up to 1 liter after dilution. Analyze for total mercury.

Minerals

 CRM
 PT
 QR

 Cat. #506
 Cat. #581
 Cat. #506QR

One 500 mL whole-volume bottle is ready to analyze.

Total alkalinity as CaCO ₃	25-400 mg/L
Chloride	
Fluoride	0.4–4 mg/L
Potassium	4–40 mg/L
Sodium	10–100 mg/L
Specific conductance at 25 °C	200-1200 µmhos/cm
Sulfate	5–125 mg/L
Total dissolved solids at 180 °C	140-800 mg/L
Total solids at 105 °C	140-800 mg/L

Nitrite

CRM	PT	QR
Cat. #770	Cat. #888	Cat. #770QR

One 15 mL screw-cap vial yields up to 2 liters after dilution.

1 Liter Oil & Grease

 CRM
 PT
 QR

 Cat. #518
 Cat. #582
 Cat. #518QR

One liter whole-volume glass bottle with a 33-430 thread is ready to analyze. For gravimetric and IR analyses. For SPE compatible QC (33-400 thread), use Cat #818 1 liter Boston Round Oil & Grease. Please specify if for SPE compatible PT.

Oil & Grease......20-200 mg/L

Oil & Grease Concentrate

 CRM
 PT
 QR

 Cat. #4122
 Cat. #4120
 Cat. #4122QR

One 24 mL screw-cap vial yields up to 2 liters after dilution. Use with EPA Method 1664, or other applicable method. Gravimetric analysis only.

Oil & Grease......20-200 mg/L

рН

 CRM
 PT
 QR

 Cat. #977
 Cat. #577
 Cat. #977QR

One 250 mL whole-volume bottle is ready to analyze.

pH......5-10 units

Settleable Solids

 CRM
 PT
 QR

 Cat. #911
 Cat. #883
 Cat. #911QR

One 60 mL poly bottle with a solid yields 1 liter after dilution. Use with EPA Method 160.5, Standard Methods 2540F, or other applicable method.

Settleable solids.....5-50 mL/L

Total Phenolics (4-AAP)

CRM PT QR
Cat. #515 Cat. #589 Cat. #515QR

One 2 mL flame-sealed ampule yields up to 2 liters after dilution. Analyze for total phenolic compounds by 4-AAP methods.

Total phenolics by 4-AAP0.5-5 mg/L

Total Residual Chlorine (TRC)

 CRM
 PT
 QR

 Cat. #501
 Cat. #587
 Cat. #501QR

One 2 mL flame-sealed ampule yields up to 2 liters after dilution. Use with titrimetric or colorimetric methods.



Simple Nutrients

 CRM
 PT
 QR

 Cat. #505
 Cat. #584
 Cat. #505QR

One 15 mL screw-cap vial yields up to 2 liters after dilution.

Ammonia	ı as N	1–20	mg/L
Nitrate as	8 N	2-25	mg/L
Nitrate pl	us nitrite as N2	2.5-25	mg/L
ortho-Ph	osphate as P0	.5-5.5	mg/L

Solids

 CRM
 PT
 QR

 Cat. #499
 Cat. #241
 Cat. #499QR

One 500 mL whole-volume bottle is ready to analyze.

Solids Concentrate

CRM PT QR
Cat. #4032 Cat. #4030 Cat. #4032QR

One 24 mL glass screw-cap vial with a powder yields 1 liter after dilution.

Total solids at 105 °C	140-800 mg/L
Total dissolved solids at 180 °C	.140-800 mg/L
Total suspended solids (TSS)	20-100 ma/l

Trace Metals

 CRM
 PT
 QR

 Cat. #500
 Cat. #586
 Cat. #500QR

One 15 mL screw-cap vial yields up to 1 liter after dilution. Use with AA, ICP-OES or ICP-MS and selected colorimetric methods.

A laure la com-	000 4000/
Aluminum	200–4000 μg/L
Antimony	90–900 μg/L
Aluminum Antimony Arsenic Barium Beryllium Boron	90–900 μg/L
Barium	100-2500 μg/L
Beryllium	50-500 μg/L
Boron	800–2000 μg/L
Cadmium	100–1000 μg/L
Cadmium	100–1000 μg/L
Cobalt	100–1000 μg/L
Copper	100–1000 μg/L
Iron	200-4000 μg/L
Lead	100–1500 μg/L
Manganese	200-2000 μg/L
Molybdenum	60–600 μg/L
Nickel	200-2000 μg/L
Selenium	100–1000 μg/L
Silver	100–1000 μg/L
Strontium	50-500 μg/L
Thallium	80-800 μg/L
Vanadium	50-2000 μg/L
Chromium	300-2000 μg/L

Turbidity

CRM Cat. #777

Cat. #893

QR Cat. #777QR

One 15 mL screw-top vial yields up to 1 liter after dilution. Use with nephelometric methods.

Turbidity.....2-30 N7

Wastewater Coliform Microbe

CRM Cat. #083 \$153

Cat. #576

QR Cat. #786QR

Each PT sample is one lyophilized quantitative standard for use with all Clean Water Act quantitative methods, including MF and MPN. If determining MPN by SM 9221 or similar Multiple Tube techniques, use 083A, 576A, or 786A.

CRM also includes one blank sample. Each standard can be used for total coliform, fecal coliform, and E. coli which are present in the range of 20–2400 CFU/100 mL or MPN/100 mL.

DMR-QA Sets

DMR-QA Complete Set

CRM Cat. #108 PT Cat. #174

Set includes Hardness/TSS, pH, Oil & Grease, Trace Metals, Mercury, Demand, Simple Nutrients, Complex Nutrients, Total Cyanide, Total Phenolics, Total Residual Chlorine, Minerals, Settleable Solids, Nitrite, Turbidity, and Hexavalent Chromium.

DMR-QA Mini Set #1

CRM Cat. #102 PT Cat. #186

Set includes Hardness/TSS, pH, and TRC.

DMR-QA Mini Set #2

CRM Cat. #103 **PT** Cat. #187

Set includes Demand, Hardness/TSS, and pH.

DMR-QA Mini Set #3

CRM Cat. #104

PT Cat. #188

Set includes Demand, Hardness/TSS, pH, and TRC.

DMR-QA Mini Set #4

CRM Cat. #106 **PT** Cat. #189

Set includes Demand, Hardness/TSS, Simple Nutrients, pH, and TRC.

DMR-QA Mini Set #5

CRM Cat. #6151 PT Cat. #6150

Set includes Solids Concentrate, pH, and TRC.

DMR-QA Mini Set #6

CRM Cat. #6161

PT Cat. #6160

Set includes Demand, Solids Concentrate, and pH.

DMR-QA Mini Set #7

CRM Cat. #6171 PT

Cat. #6170

Set includes Demand, Solids Concentrate, TRC, and pH.

DMR-QA Mini Set #8

CRM Cat. #6181 PT Cat. #6180

Set includes Demand, Simple Nutrients, Solids Concentrate, pH, and TRC.

Whole Effluent Toxicity

Description	U.S. EPA Test Code	U.S. EPA Method Code	CRI	W	PI	Г	QR
Fathead minnow (Pimephales prom	nelas)						
48-hour acute, non-renewal, 25 °C, MHSF.	13	2000	AQC002	\$114	WET002	\$164	AQC002QR
48-hour acute, non-renewal, 25 °C, 20% DMW.	14	2000	AQC003	\$109	WET003	\$158	AQC003QR
7-day short-term chronic, daily renewal, 25 °C, MHSF.	15	1000	AQC004	\$247	WET004	\$335	AQC004QR
7-day short-term chronic, daily renewal, 25 °C, 20% DMW.	16	1000	AQC005	\$247	WET005	\$335	AQC005QR
Ceriodaphnia dubia							
48-hour acute, daily renewal, 25 °C, MHSF.	19	2002	AQC008	\$114	WET008	\$164	AQC008QR
48-hour acute, daily renewal, 25 °C, 20% DMW.	20	2002	AQC009	\$114	WET009	\$164	AQC009QR
7-day short-term chronic, daily renewal, 25 °C, MHSF.	21	1002	AQC010	\$247	WET010	\$335	AQC010QR
7-day short-term chronic, daily renewal, 25 °C, 20% DMW.	22	1002	AQC011	\$247	WET011	\$335	AQC011QR
Daphnia magna							
48-hour acute, non-renewal, 25 °C, MHSF.	32	2021	AQC012	\$114	WET012	\$164	AQC012QR
Daphnia pulex							
48-hour acute, non-renewal, 25 °C, MHSF.	38	2021	AQC015	\$114	WET015	\$164	AQC015QR
Mysid (Mysidopsis bahia)							
48-hour acute, non-renewal, 25 °C, 40 fathoms seawater.	42	2007	AQC016	\$114	WET016	\$164	AQC016QR
7-day short-term chronic, daily renewal, 25 °C, 40 fathoms seawater.	43	1007	AQC017	\$373	WET017	\$515	AQC017QR
Inland silverside (Menidia beryllina)						
48-hour acute, non-renewal, 25 °C, 40 fathoms seawater.	44	2006	AQC018	\$114	WET018	\$164	AQC018QR
7-day short-term chronic daily renewal, 25 °C, 40 fathoms seawater.	45	1006	AQC013	\$114	WET013	\$164	AQC013QR
Sheepshead minnow (Cyprinodon v	variegatu	ıs)					
48-hour acute, non-renewal, 25 °C, 40 fathoms seawater.	46	2004	AQC019	\$114	WET019	\$164	AQC019QR
7-day short-term chronic, daily renewal, 25 °C, 40 fathoms seawater.	47	1004	AQC020	\$373	WET020	\$515	AQC020QR



DMR-QA Frequently Asked Questions General eDATA

Q: Who should perform my DMR-QA testing?

A: The lab that routinely performs the analysis for your facility; either an in-house or commercial laboratory.

Q: What type of studies will meet my DMR-QA requirements?

A: You can meet your DMR-QA requirements by participating in Waters ERA's specific DMR-QA 44, WP 348, WP 349, WP 350, WP 351, and WP 352 studies. If you participate in one of these five WP studies, you must meet the WP study deadline, even if it is sooner than the DMR-QA deadline. Also, inform us that you are using the WP study to meet DMR-QA requirements before the data is submitted.

Q: Can I meet both my state and DMR-QA requirements with a single study?

A: In many cases, yes. Simply call Waters ERA customer service at 1-800-372-0122 and we will guide you through the process of selecting a PT option that will meet all of your requirements.

Q: Do I have to run all analytes?

A: If the analytes appear on your NPDES permit or your customer's NPDES permit and are part of Study 44, you are responsible for reporting data on behalf of the permit holder for the analytes you typically perform analyses.

Q: Are there other resources that I can use for more information?

A: Yes. Our www.eraqc.com/DMRQA or www.epa.gov/oecaerth/monitoring/programs/cwa/dmr/index.html are both excellent resources to obtain more information about DMR-QA.

Q: How do I know what samples I need to purchase?

A: Your permit holders will require results for analyses listed on their NPDES permit and found on the analyte checklist in the 308 Letter. Each permit holder should be able to provide you with a list of analytes they are required to report PT data.

Q: Can I report my

data online?

A: Yes. Our eDATA online data entry system reviews your data for completeness while you are entering it, and the system remembers your information so you never have to re-type it. It also allows you to generate your final NPDES Permit Report Forms and individual laboratory analyte checklists for reporting to your coordinator. The eDATA data entry system is safe and secure and provides complete assurance that your data has been received.

Q: How do I log in to eDATA?

A: Go to secure.eraqc.com. Enter your username and password. If you need to create or reset your password, click the Create / Reset ERA Password link on the login page.

Q: I used a contract lab for some of my analyses, how can I see if their data is available for me on the Waters ERA website?

A: Log in to eDATA and hover over the DMR-QA tab located at the top of the screen. Click on Review DMR-QA Data. Click Continue to see which labs have submitted data for you. Any labs at a "Submitted" status have released data to your permit. You can review/edit this information by clicking on Review Analytes.

Permit/Permittees

Q: I am a permittee. Do you send results to my state coordinator?

A: Yes, as long as your data was properly linked to your permit before the DMR-QA study close date, Waters ERA will forward your results to your state coordinator. Keep in mind that it is still the responsibility of the permittee to complete the EPA forms and checklists provided in your final report or in the Waters ERA announcement letter and forward them to your coordinator.

Q: What if my permit holders and I purchase Waters ERA samples from different studies?

A: No problem. Each laboratory simply must ensure that they report their data by the closing date for their chosen study and inform Waters ERA that they wish to report the data for the DMR-QA study.

Q: Can data be released to my permits after the DMR-QA study close date?

A: Yes. However, Waters ERA only sends evaluated data to state coordinators that was received by the close of the study. If you release data after the study closes, it is your responsibility to get a checklist and a copy of your evaluated results to your permittee and to make sure they know they must forward both to their coordinator.



DMR-QA 44 Order Form

Waters™	ERA
* * \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Waters ERA Customer #:	□ Regular shipping								
Bill to:	☐ Expedited shipping								
Address:	Shipping address is the same as billing address								
	ip to:								
Dhana	tontion								
	Attention:								
Billing Citali.	nail:								
	DMD	dada	CRM Standards						
				endards Extended				Extended	
Description	Cat. #	Price	Qty.	Price	Cat. #	Price	Qty.	Price	
DMR-QA Complete Set: 16 Standards (1, 2, 3, 5, 6, 9, 10, 11, 12, 14, 15, 16, 19, 20, 21, 22)		\$1,476			108 102	\$1,394			
DMR-QA Mini-Set #1: (5, 14, 20) DMR-QA Mini-Set #2: (3, 5, 14)	186 187	\$288 \$308			102	\$273 \$290			
DMR-QA Mini-Set #3: (3, 5, 14, 20)	188	\$386			104	\$365			
DMR-QA Mini-Set #4: (3, 5, 14, 16, 20)	189	\$469			106	\$446			
DMR-QA Mini-Set #5: (14, 18, 20)	6150	\$257			6151	\$244			
DMR-QA Mini-Set #6: (3, 14, 18)	6160	\$275			6161	\$260			
DMR-QA Mini-Set #7: (3, 14, 18, 20)	6170	\$353			6171	\$333			
DMR-QA Mini-Set #8: (3, 14, 16, 18, 20)	6180	\$437			6181	\$418			
Complex Nutrients: Total P, TKN Cyanide	579 588	\$80 \$96			525 502	\$78 \$93			
3. Demand: BOD, CBOD, COD, TOC	578	\$102			516	\$101			
4. Dissolved Oxygen			Analyte	Checklist	213	\$94			
5. Hardness: Non-Filterable Residue (TSS), Total Hardness (CaCO ₃)	580	\$133			507	\$128			
6. Hexavalent Chromium	898	\$96			984	\$93			
7. Low-Level Mercury	896	\$115			931	\$111			
8. Low-Level Total Residual Chlorine (TRC)	881	\$100			917	\$93			
9. Mercury 10. Minerals: Total Alkalinity (as CaCO ₃), Chloride, Fluoride,	574	\$77			514	\$69			
Specific conductance (25 °C), Sulfate, Total Dissolved Solids	581	\$137			506	\$131			
11. Nitrite	888	\$96			770	\$91			
12. Oil & Grease – 1 Liter	582	\$124			518	\$123			
13. Oil & Grease Concentrate	4120	\$102			4122	\$100			
14. pH	577	\$87			977	\$78			
15. Settleable Solids	883	\$99			911	\$93			
16. Simple Nutrients: Ortho PO ₄ , NO ₃ as N, NH ₃ as N 17. Solids	584 241	\$91 \$131			505 499	\$88 \$128			
18. Solids Concentrate	4030	\$102			499	\$99			
19. Total Phenolics (4-AAP)	589	\$91			515	\$88			
20. Total Residual Chlorine (TRC)	587	\$80			501	\$76			
21. Trace Metals: Ag, Al, As, Ba, Be, Cd, Co, Cr, Cu, Fe, Mn, Mo, Ni, Pb, Sb, Se, Tl, V, Zn	586	\$113			500	\$110			
22. Turbidity	893	\$105			777	\$100			
23. Wastewater Coliform Microbe	576	\$156			083	\$159			
24. Wastewater Coliform Microbe – SM 9221	576A	\$156			083A	\$159			
A complete list of WET products can be found on page 9 of the Planning Guide.									
DMR-QA Complete Set and Mini Sets are only available as part of the			φ.		ODM T		_		
DMR-QA study. Note: shipping charges and a \$15 handling fee are	PT Total				CRM Total \$				
prepaid and added to each invoice.		Total Order			\$				
☐ DMR-QA 44* ☐ WP 348 ☐ WP 349 ☐ WP 35	50	WP 3	51	□ v	/P 352		WP	353	
	-Apr 25		5-May	_	1ay 13-Ju	ın 27		10-Jul 25	
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*All dates subject to change based on the final of the second of the final of the second of the seco					:				
YOU WILL BE BILLED ONLY WHEN YOUR STANDARDS SHIP									
	ce your secu								
Ordered by Signatures	72.0122 to pr	-							
Phone	orm to ERA_info@waters.com or visit www.eraqc.com to place your order. Iet 30 terms are subject to credit approval.								
	Reference or PO #:								

eraqc.com/DMRQA





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