



## Nitrate Report

	S ID #:	3213000		C	ity / Town:	NORTH REA	DING			
PW	S Name:	North Readi	ng Water Dept.			PWS C	lass:	CON	M ⊠ NTNC	☐ TNC ☐
DEP LOCATION (LOC) ID#		DEP Location Name			Sample Information		Sample Acidified?		Date Collected	Collected B
A	10291	West Villa	ge WTP			(R)aw (F)inished	Yes		1/8/2020	M.E.C.
3	10292 Andover-Ce		entral St.			(R)aw (F)inished	Yes 🗆		1/9/2020	M.E.C.
;					(M)ultiple (S)ingle	(R)aw (F)inished	Yes [			
)					(M)ultiple (S)ingle	(R)aw (F)inished	Yes 🗆			
	Routine or	Orig	ginal, Resubmitted or			If Resubmitte	d Repor	t, list	below:	200
	Special Sample				(1) Reason for Resubmission				ollection Date	of Original Sam
1	⊠RS □SS	☑ Original ☐ Resubmitted ☐ Confirmation		Res	☐ Resample ☐ Reanalysis ☐ Report Correction					
3	⊠RS □SS	☑ Original [	Resubmitted Confirmation		☐ Resample ☐ Reanalysis ☐ Report Correction					
;	□RS □SS	☐ Original [	☐ Resubmitted ☐ Confirmation		☐ Resample ☐ Reanalysis ☐ Report Correction					
	☐RS ☐SS				☐ Resample ☐ Reanalysis ☐ Report Correction					
			nifold/Multiple sample, list the s					-		
-										
3										
;										
5										
_										
. A	NALYTICAL LA	BORATORY	INFORMATION:		ya nayi		1	T E	EX TIPLE	
	NALYTICAL LA nary Lab MA Cert.			Alpha A	nalytical		14		Subcontracte	d? (Y/N)
rin		#: M-MA08	Primary Lab Name:		nalytical nalytical				Subcontracte	d? (Y/N)^
rin	nary Lab MA Cert.	#: M-MA08	Primary Lab Name:	Alpha A		Date	Analyzec		1-7416	d? (Y/N) N
rin na	nary Lab MA Cert.  lysis Lab MA Cert	#: M-MA08	Primary Lab Name:  Analysis Lab Name:	Alpha A	nalytical			1	Sa	Lab mple ID#
rin	nary Lab MA Cert. lysis Lab MA Cert NITRATE Result (mg/L)	#: M-MA08 t. #: M-MA08 MCL (mg/L)	Primary Lab Name: Analysis Lab Name: MDL (mg/L) 0.10	Alpha A	nalytical lethod	1/1	0/2020	d	\$a L200	Lab mple ID#
Prim	nary Lab MA Cert. lysis Lab MA Cert  NITRATE Result (mg/L)	#: M-MA08 t. #: M-MA08 MCL (mg/L) 10	Primary Lab Name:  Analysis Lab Name:  MDL (mg/L)	Alpha A	nalytical	1/1		d	\$a L200	Lab mple ID#
rin ina	nary Lab MA Cert. lysis Lab MA Cert  NITRATE Result (mg/L)	#: M-MA08 t. #: M-MA08  MCL (mg/L)  10  10	Primary Lab Name: Analysis Lab Name: MDL (mg/L) 0.10	Alpha A	nalytical lethod	1/1	0/2020	d	\$a L200	Lab mple ID#
rin	NITRATE Result (mg/L)  1.0  0.24	#: M-MA08  t. #: M-MA08  MCL (mg/L)  10  10  10  10  ial to or exceeding eeding the MCL or exceeding the MCL or ex	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation	Lab M 35:	nalytical lethod 3.2 3.2	1/1	0/2020	d	\$a L200	Lab mple ID#
rim Ana B inis inis otify	NITRATE Result (mg/L)  1.0  0.24  med water results equals and water results excepted water	#: M-MA08  MCL (mg/L)  10  10  10  10  10  ceding the MCL occle exceedances.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation	Lab M 35:	nalytical lethod 3.2 3.2	1/1	0/2020	d	\$a L200	Lab mple ID#
rin na inis inis otif	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Mit	#: M-MA08  MCL (mg/L)  10  10  10  10  10  ceding the MCL occle exceedances.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation	Lab M 35:	nalytical lethod 3.2 3.2	1/1	0/2020	d	\$a L200	Lab mple ID#
rim ana inis inis otify	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Mit	#: M-MA08  MCL (mg/L)  10  10  10  10  10  ceding the MCL occle exceedances.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation	Lab M 35:	nalytical lethod 3.2 3.2	1/1	0/2020	d	\$a L200	Lab mple ID#
nis nis otiff	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Mit	#: M-MA08  MCL (mg/L)  10  10  10  10  10  ceding the MCL occle exceedances.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation	Lab M 35:	nalytical lethod 3.2 3.2	1/1	0/2020	d	\$a L200	Lab mple ID#
rina na linis sinis otify	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Miles of the control of the co	#: M-MA08  t. #: M-MA08  MCL (mg/L)  10  10  10  10  all to or exceeding eeding the MCL occ exceedances.  ES	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation or mation contained herein is	Lab M  35: 35: s quarterly man sampling with	nalytical lethod 3.2 3.2 conitoring. ithin 24 hours.	1/1 1/1	0/2020 0/2020 re:	3	Sa L200 L200	Lab mple ID# 00995-01 00995-07
nis nis otify	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Miles of the control of the co	#: M-MA08  t. #: M-MA08  MCL (mg/L)  10  10  10  10  all to or exceeding eeding the MCL occedences.  ES  er penalties of a form and the info te to the best external terms of the tothe best external terms of the te	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation formation contained herein is ent of my knowledge.	Alpha A  Lab M  35: 35: s quarterly man sampling with a sampli	nalytical lethod 3.2 3.2 ionitoring. ithin 24 hours.	1/1 1/1 1/1 Prector Signatu Da	0/2020 0/2020 re: te:	Ja.	L200 L200 L200 1/16/20	Lab mple ID# 00995-01 00995-07
nis nis otifi	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Million of the month in which P) deadline is the san	M-MAOS  t. #: M-MAOS  MCL (mg/L)  10  10  10  10  10  all to or exceeding eeding the MCL occurred and the infecte to the best extended the results are reme as above.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation contained herein is ent of my knowledge.  ailling paper reports, TWO copie ceived or no later than 10 days	Alpha A  Lab M  35: 35: s quarterly man sampling with a sampli	nalytical lethod 3.2 3.2 ionitoring. ithin 24 hours.	1/1 1/1 1/1 Prector Signatu Da	0/2020 0/2020 re: te:	Ja.	L200 L200 L200 1/16/20	Lab mple ID# 00995-01 00995-07
inis inis otiff	NITRATE Result (mg/L)  1.0  0.24  ned water results equived water results except MassDEP of any Millians accurate and complete cordance with 310 Cl of the month in which	M-MAOS  t. #: M-MAOS  MCL (mg/L)  10  10  10  10  10  all to or exceeding eeding the MCL occurred and the infecte to the best extended the results are reme as above.	Analysis Lab Name:  MDL (mg/L)  0.10  0.10  0.10  g ½ of the MCL (5 mg/L) triggers of 10 mg/L requires confirmation contained herein is ent of my knowledge.  ailing paper reports, TWO copie ceived or no later than 10 days  )	Alpha A  Lab M  35: 35: s quarterly man sampling with a sampli	nalytical lethod 3.2 3.2 ionitoring. ithin 24 hours.	1/1 1/1 1/1 Prector Signatu Da	0/2020 0/2020 re: te:	Ja.	L200 L200 L200 1/16/20	Lab mple ID# 00995-01 00995-07