

UCMR3: Safe Drinking Water Accession and Review System (SDWARS)

Logged in as WALSHLINDA

Review Your Analytical Results

	PWS: NJ0217001 /	Fair Lawn Water De	partment		
	Facility: 0	1005 / Cadmus TP			
	Sample Point: TP001	005 / EPTDS from	Cadmus TP		
	Samp	le Event: SE2			
	Sample	Date: 7/30/2013			
	Lab: Wi00034	/ Northern Lake Ser	vice		
	Sample	ID: 734230-9422			
	Monito	oring Type: AM			
5					
Analyte	Method ID	Value	Unit (µg/L)	Status	

Analyte	Method ID	Value	Unit (µg/L)	Status	
PFOA	EPA 537	.0217	μg/L	70 - State Hold	
Land to the second seco					

PWS: NJ0217001 / Fair Lawn Water Department	
Facility: 02012 / Westmoreland TP	
Sample Point: TP002012 / EPTDS from Westmoreland TP	
Sample Event: SE1	
Sample Date: 1/29/2013	
Lab: WI00034 / Northern Lake Service	
Sample ID: 703126-7999	
Monitoring Type: AM	

Analyte	Method ID	Value	Unit (µg/L)	Status
PFOA	EPA 537	.03678	µg/L	70 - State Hold
1.00	EPA 537	.06603	μg/L	70 - State Hold

PWS: NJ0217001 / Fair Lawn Water Department	
Facility: 02012 / Westmoreland TP	
Sample Point: TP002012 / EPTDS from Westmoreland TP	
Sample Event: SE2	
Sample Date: 7/30/2013	
Lab: WI00034 / Northern Lake Service	
Sample ID: 734212-9422	
Monitoring Type: AM	

Analyt	te	Method ID	Value	Unit (µg/L)	Status
PFOA		EPA 537	.0304	µg/L	70 - State Hold
PFOS		EPA 537	.05803	μg/L	70 - State Hold 🔀

	PWS: NJ0217001 / Fair Lawn Water Department
	Facility: 05020 / Well 28 TP
	Sample Point: TP005020 / Treatment House - Well 28
***************************************	Sample Event: SE1
	Sample Date: 1/29/2013
	Lab: WI00034 / Northern Lake Service
	Sample ID: 703130-8017
	Monitoring Type: AM

Analyte	Method ID	Value	Unit (µg/L)	Status
PFOA	EPA 537	.02684	μg/L	70 - State Hold

 Lab: W100034 / Northern Lake Service Sample ID: 734226-9422	
Sample Date: 7/30/2013	
Sample Event: SE2	
Sample Point: TP005020 / Treatment House - Well 28	
Facility: 05020 / Well 28 TP	
PWS: NJ0217001 / Fair Lawn Water Department	

Analyte	Method ID	Value	Unit (µg/L) Status	

PFOA	EPA 537	.02062	µg/L	70 - State Hold	I
	,				
	PWS- N IO217	7001 / Fair Lawn Wate	or Denartment		
		ity: 10027 / Dorothy S			
		P010027 / EPTDS fro)	
·		Sample Event: SE1			
	Si	ample Date: 5/28/201	3		
	Lab: Wi	00034 / Northern Lake	Service		
	Sa	ample ID: 721812-898	35		
		Monitoring Type: AN			
	······································				
Analyte	Method ID	Value		L) Status	
PFOA	EPA 537	.0253	µg/L	70 - State Hold	an-20
	OWG. N. IOOAT	2004 / Friel aug Mate	- Deportment		
		7001 / Fair Lawn Water		ion	
		t: CC012036 / EPTDS		IVII	
	Sample Polit	Sample Event: SE3	2 11 OHI 1 V V V O		
	Sa.	imple Date: 11/26/20	13		
		00034 / Northern Lake			
		mple ID: 760653-103			
		Monitoring Type: AM			
Analyte	Method ID	Value	Unit (µg/	L) Status	
PFOA	EPA 537	.03138	µg/L	70 - State Hold	•
Analysis and Analy					(Specify Grand public recurrence
	PWS: NJ08	311002 / Monroe Tow	nship MUA		
		ty: 05014 / Wells 8 &			
		TP005014 / Rt. 42 Bl			
		Sample Event: SE1			
		Sample Event: SE1			
	Sa		3		
	Sa Lab: Wi0	ample Date: 6/26/201	3 Service		
	Sa Lab: WiC Sa	ample Date: 6/26/201 00034 / Northern Lake	3 Service		
	Sa Lab: WiC Sa	ample Date: 6/26/201 00034 / Northern Lake ample ID: 728296-924	3 Service		
	Sa Lab: WiG Sa I Method ID	ample Date: 6/26/201 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM	3 Service 3 Unit (µg/l	L) Status	and the second s
	Sa Lab: WK Sa	ample Date: 6/26/201 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM	3 Service	L) Status	
	Sa Lab: WiG Sa I Method ID	ample Date: 6/26/201 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM	3 Service 33 Unit (µg/l		
	Sa Lab: WiG Sa N Method ID EPA 537	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398	3 Service 3 Unit (µg/l µg/L		MARIA
	Sa Lab: WIC Sa Nethod ID EPA 537	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398	3 Service I3 Unit (µg/l µg/L		
	Size Lab: WIG Sa Nation	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8		
	Salumber Lab: Wild Salumber Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8		
	Salumber Salumber Salumber Salumber Salumber Salumber Salumber Salumber Sample Fig. 12. Salumber Salum	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8		
	Sa Lab: WIG Sa Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 21 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8		
	Salumber Sal	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 Service		
	Salumber Sal	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 00034 / Northern Lake ample ID: 719534-890	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 Service 19		
	Salumber Sal	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 Service 19		
PFNA	PWS: NJ082200 Facility: 05011 Sample F	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 00034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM	3 Service 33 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 3 Service	70 - State Hold	
Analyte	Salument Salument Salument Salument Salument Salument Sample Fill Salument	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value	3 Service 33 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 3 Service 19	70 - State Hold	
Analyte	PWS: NJ082200 Facility: 05011 Sample F	ample Date: 6/26/2010 00034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 01 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 00034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM	3 Service 33 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 3 Service	70 - State Hold	
Analyte	Salument Salument Salument Salument Salument Salument Sample Fill Salument	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value	3 Service 33 Unit (µg/l µg/L ater Department ment Wells 7, 8 ells 7 & 8 3 Service 19	70 - State Hold	
Analyte	Salument Lab: WIG Salument Lab	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 alls 7 & 8 3 Service 19 Unit (µg/l µg/L	70 - State Hold	
FNA	Size Lab: WIG Sample For Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample For Method ID Sample For Method ID EPA 537	ample Date: 6/26/2012 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 alls 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L	70 - State Hold	
FNA	Size Lab: WIG Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Lab: WIG Sa Method ID EPA 537 PWS: NJ082200 Facility: 05011	ample Date: 6/26/2012 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 alls 7 & 8 3 Service 19 Unit (µg/l µg/L	70 - State Hold	
FNA	Size Lab: WIG Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537	ample Date: 6/26/2012 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We 2014 Redbank Ave. Treat Point: TP005011 / We Point: TP005011 / We Point: TP005011 / We	3 Service 13 Unit (µg/l µg/L ater Department ment Wells 7, 8 alls 7 & 8 3 Service 19 Unit (µg/l µg/L	70 - State Hold	
FNA	Size Lab: WIG Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 Method ID EPA 537	ample Date: 6/26/2012 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Wa / Redbank Ave. Treat Point: TP005011 / We .04616	3 Service 33 Unit (µg/l µg/L atter Department ment Wells 7, 8 3 Service 99 Unit (µg/l µg/L atter Department ment Wells 7, 8	70 - State Hold	
Analyte	Size Lab: WiG Sa Not	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 mple Date: 5/13/2010 2011 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 mple Date: 11/14/20	3 Service 33 Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8	70 - State Hold	
Analyte	Sale Lab: WIO Sale Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Sale Sale Sale Sale Sale Sale Sale Sale	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 ample ID: 719534-890 Monitoring Type: AM Value .04616	3 Service 3 Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8	70 - State Hold	
Analyte	Sal Lab: Wio Sa Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Date: 5/13/2010 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 mple Date: 11/14/20- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample Date: 11/14/20- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake 2015 / Northern Lake 2016 / Northern Lake 2016 / Northern Lake 2017 / Northern Lake 2018 / Northern Lake 2019 / Northern Lake	3 Service 33 Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8	70 - State Hold	
Analyte	Sal Lab: Wio Sa Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 ample ID: 719534-890 Monitoring Type: AM Value .04616	3 Service 33 Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L atter Department wells 7, 8 ells 7 & 8	70 - State Hold	
Analyte	Salab: WIG Salab: WIG Salab: WIG Salab: WIG Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Salab: WIG Sal	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE1 ample Date: 5/13/201 20034 / Northern Lake imple ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 mple Date: 11/14/201 20034 / Northern Lake imple ID: 759226-102 Monitoring Type: AM Worthern Lake imple ID: 759226-102 Monitoring Type: AM	3 Service 33 Unit (µg/l µg/L ater Department wells 7, 8 service 99 Unit (µg/l µg/L ater Department wells 7, 8 service 99 Unit (µg/l µg/L ater Department wells 7, 8 service 99	70 - State Hold -) Status 75 - State Hold	
Analyte PFNA Analyte PFNA Analyte PFNA	Sal Lab: Wio Sa Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Method ID EPA 537 PWS: NJ082200 Facility: 05011 Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal Sample F Sal Lab: Wio Sal	ample Date: 6/26/2010 20034 / Northern Lake ample ID: 728296-924 Monitoring Type: AM Value .02398 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Date: 5/13/2010 20034 / Northern Lake ample ID: 719534-890 Monitoring Type: AM Value .04616 201 / Woodbury City Way / Redbank Ave. Treat Point: TP005011 / We Sample Event: SE2 mple Date: 11/14/20- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample Date: 11/14/20- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake ample ID: 759226-102- 20034 / Northern Lake 2015 / Northern Lake 2016 / Northern Lake 2016 / Northern Lake 2017 / Northern Lake 2018 / Northern Lake 2019 / Northern Lake	3 Service 33 Unit (µg/l µg/L atter Department ment Wells 7, 8 ells 7 & 8 Unit (µg/l µg/L Unit (µg/l µg/L atter Department wells 7, 8 ells 7 & 8	70 - State Hold -) Status 75 - State Hold	

	DIME - N. 1400E004 /	Edison Water Co. c/o N	N I American Wat	ar	
		Edison Water Co. c/o r			***************************************
		CC010017 / NJEMS 1:			
		Sample Event: SE1			
		Sample Date: 1/9/2013			
		28 / American Water C	entral Lab		
		Sample ID: 20679401			-
		Monitoring Type: AM			
Analyte	Method ID	Value	Unit (µg/L) Status	
PFHpA	EPA 537	.011	µg/L	70 - State Hold	<u> </u>
	***************************************		····		
makanah dinangkan upan manah didan mani Sila		NO.00.1.1.200.000.000.00.4.000.000.000.000.000.00			
		5001 / Middlesex Wate			
		02005 / Park Ave. Tre			
		Sample Event: SE1	ark Ave. Treatme	nt	
		Sample Event: SE1 imple Date: 10/15/201	3		
		00034 / Northern Lake	***************************************		
		mple ID: 752930-1003			
	ľ	Monitoring Type: AM			
			1		
Analyte	Method ID	Value	Unit (µg/L		- S.I.
PFOA	EPA 537	.02926	µg/L	70 - State Hold	
nalyte	Sai Method ID	00034 / Northern Lake Smple ID: 752938-1003 Monitoring Type: AM	Unit (µg/L)	The second secon	
FOA	EPA 537	.02859	μg/L	70 - State Hold	<u> </u>
Santa and Library and Company					and the state of t
	PS-120. \$11.00 co	004 / House 14/-1-	- Danastrat		
		001 / Hawthorne Water 06007 / N. Station Goff			-1-040
				id	<u></u>
	Sample Point: TP006				
	Sample Point: TP00	Sample Event: SE1			
	Sample Point: TP00i		}		
	Sample Point: TP00i Sa Lab: CA00	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A	Analytical		
	Sample Point: TP006 Sa Lab: CA00 Sam	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A ple ID: 201305230216/	Analytical		
	Sample Point: TP006 Sa Lab: CA00 Sam	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A	Analytical		
Analyte	Sample Point: TP006 Sa Lab: CA00 Sam	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A ple ID: 201305230216/	Analytical AM	Status	
	Sample Point: TP00i Sa Lab: CA00 Sam	Sample Event: SE1 ample Date: 5/22/2013 2006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM	Analytical	Status 75 - State Hold	
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID	Sample Event: SE1 ample Date: 5/22/2013 1006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM Value	Analytical AM Unit (µg/L)		3
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID	Sample Event: SE1 ample Date: 5/22/2013 1006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM Value	Analytical AM Unit (µg/L)		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537	Sample Event: SE1 ample Date: 5/22/2013 10006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM Value .022	Malytical AM Unit (μg/L) μg/L		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM Value .022 001 / Hawthorne Water : 07016 / S. Station To	Malytical AM Unit (μg/L) μg/L r Department wer 1		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Point	Sample Event: SE1 ample Date: 5/22/2013 0006 / Eurofins Eaton A ple ID: 201305230216/ Monitoring Type: AM Value	Malytical AM Unit (μg/L) μg/L r Department wer 1		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin	Sample Event: SE1 ample Date: 5/22/2013 ample Event: SE1	Unit (µg/L) µg/L r Department wer 1 w Wellfield		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value	Unit (µg/L) µg/L Department wer 1 w Welffield		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00	Sample Event: SE1 ample Date: 5/22/2013 ample Event: SE1	Unit (µg/L) µg/L Department wer 1 w Wellfield unafytical		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00 Sample	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: .07016 / S. Station To .tt: TP007016 / Wagara Sample Event: SE1 .mple Date: 5/22/2013	Unit (µg/L) µg/L Department wer 1 w Wellfield unafytical		
	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00 Sample	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: .07016 / S. Station To at: TP007016 / Wagara Sample Event: SE1 ample Date: 5/22/2013 .006 / Eurofins Eaton A ple ID: 201305230209/	Unit (µg/L) µg/L Department wer 1 w Wellfield unalytical	75 - State Hold	
Analyte PFOA Analyte	Sample Point: TP000 Sample Point: TP000 Sample Point Method ID EPA 537 PWS: NJ16040 Facility Sample Point Sample Point Sample Point Method ID Method ID	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: 07016 / S. Station Tout: TP007016 / Wagara Sample Event: SE1 ample Date: 5/22/2013 ample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230209/ Monitoring Type: AM Value	Unit (µg/L) Unit (µg/L) µg/L Department wer 1 w Wellfield unalytical AM Unit (µg/L)	75 - State Hold	
PFOA	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00 Sample	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: 07016 / S. Station Tout: TP007016 / Wagara Sample Event: SE1 ample Date: 5/22/2013	Unit (µg/L) µg/L Department wer 1 w Wellfield unalytical	75 - State Hold	
PFOA	Sample Point: TP000 Sample Point: TP000 Sample Point Method ID EPA 537 PWS: NJ16040 Facility Sample Point Sample Point Sample Point Method ID Method ID	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: 07016 / S. Station Tout: TP007016 / Wagara Sample Event: SE1 ample Date: 5/22/2013 ample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230209/ Monitoring Type: AM Value	Unit (µg/L) Unit (µg/L) µg/L Department wer 1 w Wellfield unalytical AM Unit (µg/L)	75 - State Hold	
PFOA	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00 Sample Method ID EPA 537	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: .07016 / S. Station To .tt: TP007016 / Wagara Sample Event: SE1 .mple Date: 5/22/2013 .006 / Eurofins Eaton A .ple ID: 201305230209/ Monitoring Type: AM Value .023	Unit (µg/L) Unit (µg/L) µg/L Pepartment wer 1 w Wellfield unalytical AM Unit (µg/L) µg/L	75 - State Hold	
Analyte	Sample Point: TP00i Sa Lab: CA00 Sample Method ID EPA 537 PWS: NJ16040 Facility Sample Poin Sa Lab: CA00 Sample Method ID EPA 537	Sample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230216/ Monitoring Type: AM Value .022 .001 / Hawthorne Water: 07016 / S. Station Tout: TP007016 / Wagara Sample Event: SE1 ample Date: 5/22/2013 ample Event: SE1 ample Date: 5/22/2013 ample Date: 5/22/2013 ample ID: 201305230209/ Monitoring Type: AM Value	Unit (µg/L) Popartment	75 - State Hold	

	Sample Event: SE1				
Sample Date: 5/22/2013					
	Lab: CA00006 / Eurofins Eaton Analytical				
	Sample ID: 201305230221AM				
	Monitoring Type: AM				

Analyte	 Method ID	Value	Unit (µg/L)	Status
PFOA	EPA 537	.023	μg/L	75 - State Hold

Review All Save

Last updated on August 14, 2013.
URL: https://cdx.epa.gov/SSL/UCMR3/State/AnalyticSearchResults.aspx (SS-5910)

CDX Help Desk: (888) 890-1995 | (970) 494-5500 for callers from Puerto Rico and Guam