



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

Logged in as WALSHLINDA

## Review Your Analytical Results

PWS: NJ0217001 / Fair Lawn Water Department				
Facility: 01005 / Cadmus TP				
Sample Point: TP001005 / EPTDS from Cadmus TP				
Sample Event: SE2				
Sample Date: 7/30/2013				
Lab: WI00034 / Northern Lake Service				
Sample ID: 734230-9422				
Monitoring Type: AM				

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

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
PFOS	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				

Analyte	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

PWS: NJ0217001 / Fair Lawn Water Department				
Facility: 05020 / Well 28 TP				
Sample Point: TP005020 / Treatment House - Well 28				
Sample Event: SE2				
Sample Date: 7/30/2013				
Lab: WI00034 / Northern Lake Service				
Sample ID: 734226-9422				
Monitoring Type: AM				

Analyte	Method ID	Value	Unit ( µg/L )	Status
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PFOA	EPA 537	.02062	µg/L	70 - State Hold
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PWS: NJ0217001 / Fair Lawn Water Department
Facility: 10027 / Dorothy St. TP
Sample Point: TP010027 / EPTDS from Dorothy St. TP
Sample Event: SE1
Sample Date: 5/28/2013
Lab: WI00034 / Northern Lake Service
Sample ID: 721812-8985
Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOA	EPA 537	.0253	µg/L	70 - State Hold

PWS: NJ0217001 / Fair Lawn Water Department
Facility: 12036 / Passaic Valley Water Comm. Pump Station
Sample Point: CC012036 / EPTDS from PVWC
Sample Event: SE3
Sample Date: 11/26/2013
Lab: WI00034 / Northern Lake Service
Sample ID: 760653-10360
Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOA	EPA 537	.03138	µg/L	70 - State Hold

PWS: NJ0811002 / Monroe Township MUA
Facility: 05014 / Wells 8 & 14 TP
Sample Point: TP005014 / Rt. 42 Black Horse Pike
Sample Event: SE1
Sample Date: 6/26/2013
Lab: WI00034 / Northern Lake Service
Sample ID: 728296-9243
Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFNA	EPA 537	.02398	µg/L	70 - State Hold

PWS: NJ0822001 / Woodbury City Water Department
Facility: 05011 / Redbank Ave. Treatment Wells 7, 8
Sample Point: TP005011 / Wells 7 & 8
Sample Event: SE1
Sample Date: 5/13/2013
Lab: WI00034 / Northern Lake Service
Sample ID: 719534-8909
Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFNA	EPA 537	.04616	µg/L	75 - State Hold

PWS: NJ0822001 / Woodbury City Water Department
Facility: 05011 / Redbank Ave. Treatment Wells 7, 8
Sample Point: TP005011 / Wells 7 & 8
Sample Event: SE2
Sample Date: 11/14/2013
Lab: WI00034 / Northern Lake Service
Sample ID: 759226-10291
Monitoring Type: AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFNA	EPA 537	.05588	µg/L	70 - State Hold

<b>PWS:</b> NJ1205001 / Edison Water Co. c/o NJ American Water
<b>Facility:</b> 10017 / Middlesex Water Intertie
<b>Sample Point:</b> CC010017 / NJEMS 12-229 - Edison
<b>Sample Event:</b> SE1
<b>Sample Date:</b> 1/9/2013
<b>Lab:</b> IL00028 / American Water Central Lab
<b>Sample ID:</b> 20679401
<b>Monitoring Type:</b> AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFHpA	EPA 537	.011	µg/L	70 - State Hold

<b>PWS:</b> NJ1225001 / Middlesex Water Company
<b>Facility:</b> 02005 / Park Ave. Treatment
<b>Sample Point:</b> TP002005 / EPTDS from Park Ave. Treatment
<b>Sample Event:</b> SE1
<b>Sample Date:</b> 10/15/2013
<b>Lab:</b> WI00034 / Northern Lake Service
<b>Sample ID:</b> 752930-10038
<b>Monitoring Type:</b> AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOA	EPA 537	.02926	µg/L	70 - State Hold

<b>PWS:</b> NJ1225001 / Middlesex Water Company
<b>Facility:</b> 08037 / South Tingley Lane
<b>Sample Point:</b> TP008037 / EPTDS from South Tingley Lane
<b>Sample Event:</b> SE1
<b>Sample Date:</b> 10/15/2013
<b>Lab:</b> WI00034 / Northern Lake Service
<b>Sample ID:</b> 752938-10038
<b>Monitoring Type:</b> AM

Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOA	EPA 537	.02859	µg/L	70 - State Hold

<b>PWS:</b> NJ1604001 / Hawthorne Water Department
<b>Facility:</b> 06007 / N. Station Goffle Field
<b>Sample Point:</b> TP006007 / EPTDS from N. Station Goffle Field
<b>Sample Event:</b> SE1
<b>Sample Date:</b> 5/22/2013
<b>Lab:</b> CA00006 / Eurofins Eaton Analytical
<b>Sample ID:</b> 201305230216AM
<b>Monitoring Type:</b> AM


Analyte	Method ID	Value	Unit ( µg/L )	Status
PFOA	EPA 537	.022	µg/L	75 - State Hold

<b>PWS:</b> NJ1604001 / Hawthorne Water Department
<b>Facility:</b> 07016 / S. Station Tower 1
<b>Sample Point:</b> TP007016 / Wagaraw Wellfield
<b>Sample Event:</b> SE1
<b>Sample Date:</b> 5/22/2013
<b>Lab:</b> CA00006 / Eurofins Eaton Analytical
<b>Sample ID:</b> 201305230209AM
<b>Monitoring Type:</b> AM

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

<b>PWS:</b> NJ1604001 / Hawthorne Water Department
<b>Facility:</b> 10029 / Utter Ave. Treatment
<b>Sample Point:</b> TP010029 / EPTDS from Utter Ave. Treatment

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

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

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Last updated on August 14, 2013.

URL: <https://cdx.epa.gov/SSL/UCMR3/State/AnalyticSearchResults.aspx> (SS-5910)

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