

Review/Approve Analytical Results Data/Reports

Sample ID	200549677A	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA1	Collection Date	9/12/2019
Monitoring Type	AM1		

EPA Method 530

Analyte	Sample Analysis Type	Value	or	< MRL ($\mu\text{g/L}$)	Additional Value	Status
2433: butylated hydroxyanisole	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2434: o-toluidine	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3435: quinoline	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200549677C	PWS	NJ0702001: Bloomfield Water Department
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Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA1	Collection Date	9/12/2019
Monitoring Type	AM1		

EPA Method 541

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2084: 1-butanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2431: 2-methoxyethanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2432: 2-propen-1-ol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	3058032001	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA1	Collection Date	9/12/2019
Monitoring Type	AM1		

EPA Method 200.8

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
1032: manganese	FS	33.6 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
1053: germanium	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

EPA Method 525.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2057: chlorpyrifos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2114: total permethrin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2115: alpha-hexachlorocyclohexane	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2116: dimethipin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2117: oxyfluorfen	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2118: profenofos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2119: <i>tebuconazole</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2120: <i>tribufos</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
7570: <i>ethoprop</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200559832A **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEA2 **Collection Date** 12/5/2019
Monitoring Type AM1

EPA Method 530

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2433: <i>butylated hydroxyanisole</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2434: o-toluidine	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3435: quinoline	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200559832C **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEA2 **Collection Date** 12/5/2019
Monitoring Type AM1

EPA Method 541

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2084: 1-butanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2431: 2-methoxyethanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL ($\mu\text{g/L}$)	Additional Value	Status
2432: 2-propen-1-ol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 3073971001 **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEA2 **Collection Date** 12/5/2019
Monitoring Type AM1

EPA Method 200.8

Analyte	Sample Analysis Type	Value	or	< MRL ($\mu\text{g/L}$)	Additional Value	Status
1032: manganese	FS	37.2 $\mu\text{g/L}$		<input type="checkbox"/>		SDWARS Approve / State Hold
1053: germanium	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

EPA Method 525.3

Analyte	Sample Analysis Type	Value	or	< MRL ($\mu\text{g/L}$)	Additional Value	Status
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Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2057: chlorpyrifos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2114: total permethrin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2115: alpha-hexachlorocyclohexane	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2116: dimethipin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2117: oxyfluorfen	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2118: profenofos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2119: tebuconazole	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2120: tribufos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
7570: ethoprop	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

NJ0702001: Bloomfield
Water Department

Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA3	Collection Date	3/5/2020
Monitoring Type	AM1		

EPA Method 530

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2433: <i>butylated hydroxyanisole</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2434: <i>o-toluidine</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3435: <i>quinoline</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200569338C	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA3	Collection Date	3/5/2020
Monitoring Type	AM1		

EPA Method 541

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2084: 1-butanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2431: 2-methoxyethanol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2432: 2-propen-1-ol	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	3090370001	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEA3	Collection Date	3/5/2020
Monitoring Type	AM1		

EPA Method 200.8

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
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Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
1032: manganese	FS	8.5 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
1053: germanium	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

EPA Method 525.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2057: chlorpyrifos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2114: total permethrin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2115: alpha-hexachlorocyclohexane	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2116: dimethipin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2117: oxyfluorfen	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2118: profenofos	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2119: <i>tebuconazole</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
2120: <i>tribufos</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
7570: <i>ethoprop</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200580861A **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEA4 **Collection Date** 6/23/2020
Monitoring Type AM1

EPA Method 530

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2433: <i>butylated hydroxyanisole</i>	FS			<input checked="" type="checkbox"/>		Hc ▾
2434: <i>o-toluidine</i>	FS			<input checked="" type="checkbox"/>		Hc ▾

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3435: quinoline	FS			<input checked="" type="checkbox"/>		Hc <input type="button" value="v"/>

EPA Method 541

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2084: 1-butanol	FS			<input checked="" type="checkbox"/>		Hc <input type="button" value="v"/>
2431: 2-methoxyethanol	FS			<input checked="" type="checkbox"/>		Hc <input type="button" value="v"/>
2432: 2-propen-1-ol	FS			<input checked="" type="checkbox"/>		Hc <input type="button" value="v"/>

Sample ID	2326714001	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC1	Collection Date	7/16/2018
Monitoring Type	AM3		

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
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Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3301: total microcystin	FS			<input checked="" type="checkbox"/>		PWS Approve / State Hold

Sample ID 200500091 **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEC2 **Collection Date** 7/16/2018
Monitoring Type AM3

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: cylindrospermopsin	FS			<input checked="" type="checkbox"/>		PWS Approve / State Hold
3311: anatoxin-a	FS			<input checked="" type="checkbox"/>		PWS Approve / State Hold

Sample ID 200501635E **PWS** NJ0702001: Bloomfield Water Department

Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC3	Collection Date	8/6/2018
Monitoring Type	AM3		

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: <i>cylindrospermopsin</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3311: <i>anatoxin-a</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	2330612001	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC3	Collection Date	8/6/2018
Monitoring Type	AM3		

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
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Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3301: total microcystin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200503143E **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEC4 **Collection Date** 8/20/2018
Monitoring Type AM3

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: cylindrospermopsin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3311: anatoxin-a	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 2333655001 **PWS** NJ0702001: Bloomfield Water Department

Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC4	Collection Date	8/20/2018
Monitoring Type	AM3		

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3301: total microcystin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200506967E	PWS	NJ0702001: Bloomfield Water Department
Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC6	Collection Date	9/21/2018
Monitoring Type	AM3		

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
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Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: <i>cylindrospermopsin</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3311: <i>anatoxin-a</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 2339969001 **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEC6 **Collection Date** 9/21/2018
Monitoring Type AM3

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3301: <i>total microcystin</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200508000E **PWS** NJ0702001: Bloomfield Water Department

Facility 91001: Newark Consecutive Connection

Sample Point CC001001: 07-226 GARRABRANT

Sample Event SEC7

Collection Date 10/1/2018

Monitoring Type AM3

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: <i>cylindrospermopsin</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3311: <i>anatoxin-a</i>	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 2341506001

PWS NJ0702001: Bloomfield Water Department

Facility 91001: Newark Consecutive Connection

Sample Point CC001001: 07-226 GARRABRANT

Sample Event SEC7

Collection Date 10/1/2018

Monitoring Type AM3

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3301: total microcystin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200509757E **PWS** NJ0702001: Bloomfield Water Department
Facility 91001: Newark Consecutive Connection **Sample Point** CC001001: 07-226 GARRABRANT
Sample Event SEC8 **Collection Date** 10/15/2018
Monitoring Type AM3

EPA Method 545

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
3302: cylindrospermopsin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold
3311: anatoxin-a	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 2344728001 **PWS** NJ0702001: Bloomfield Water Department

Facility	91001: Newark Consecutive Connection	Sample Point	CC001001: 07-226 GARRABRANT
Sample Event	SEC8	Collection Date	10/15/2018
Monitoring Type	AM3		

EPA Method 546 (Adda ELISA)

Analyte	Sample Analysis Type	Value	or	< MRL ($\mu\text{g/L}$)	Additional Value	Status
3301: total microcystin	FS			<input checked="" type="checkbox"/>		SDWARS Approve / State Hold

Review/Approve Analytical Results Data/Reports

Sample ID	200549681A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	27: 321 Boughton Ave.
Sample Event	SEH1	Collection Date	9/12/2019
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	25.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	2.9 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	28.1 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200559836A	PWS	NJ0702001: Bloomfield Water Department
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Facility	90001: Distribution System	Sample Point	27: 321 Boughton Ave.
Sample Event	SEH2	Collection Date	12/5/2019
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	52.5 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	5.7 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	58.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200577839A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	27: 321 Boughton Ave.
Sample Event	SEH3	Collection Date	5/29/2020
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	27.73 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	1.84 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	29.57 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200580866A **PWS** NJ0702001: Bloomfield Water Department
Facility 90001: Distribution System **Sample Point** 27: 321 Boughton Ave.
Sample Event SEH4 **Collection Date** 6/23/2020
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	41.6 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2457: HAA6Br	FS	5.8 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2459: HAA9	FS	47.4 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Review/Approve Analytical Results Data/Reports

Sample ID	200549680A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	26: 127 Evans Rd.
Sample Event	SEH1	Collection Date	9/12/2019
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	35.4 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	3.8 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	39.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200559835A	PWS	NJ0702001: Bloomfield Water Department
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Facility 90001: Distribution System **Sample Point** 26: 127 Evans Rd.
Sample Event SEH2 **Collection Date** 12/5/2019
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	39 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	3.9 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	42.9 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200577838A **PWS** NJ0702001: Bloomfield Water Department
Facility 90001: Distribution System **Sample Point** 26: 127 Evans Rd.
Sample Event SEH3 **Collection Date** 5/29/2020
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	36.47 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	3.91 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	40.38 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200580865A **PWS** NJ0702001: Bloomfield Water Department

Facility 90001: Distribution System **Sample Point** 26: 127 Evans Rd.

Sample Event SEH4 **Collection Date** 6/23/2020

Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	37.3 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2457: HAA6Br	FS	5.6 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2459: HAA9	FS	42.9 µg/L		<input type="checkbox"/>		PWS Approve / State Hold



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Sample ID	200549679A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	22: 1409 Broad St.
Sample Event	SEH1	Collection Date	9/12/2019
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	34.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	3.7 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	37.9 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200559834A	PWS	NJ0702001: Bloomfield Water Department
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Facility	90001: Distribution System	Sample Point	22: 1409 Broad St.
Sample Event	SEH2	Collection Date	12/5/2019
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	51.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	5.5 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	56.7 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200577837A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	22: 1409 Broad St.
Sample Event	SEH3	Collection Date	5/29/2020
Monitoring Type	AM2		

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	38.46 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2457: HAA6Br	FS	4.11 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2459: HAA9	FS	42.57 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Sample ID 200580863A **PWS** NJ0702001: Bloomfield Water Department
Facility 90001: Distribution System **Sample Point** 22: 1409 Broad St.
Sample Event SEH4 **Collection Date** 6/23/2020
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	42 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2457: HAA6Br	FS	6 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2459: HAA9	FS	48 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

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Sample ID	200549678A	PWS	NJ0702001: Bloomfield Water Department
Facility	90001: Distribution System	Sample Point	11: 61 Bukowski Pl.
Sample Event	SEH1	Collection Date	9/12/2019
Monitoring Type	AM2		

EPA Method 552.3						
Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	23.8 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	2.2 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	26 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID	200559833A	PWS	NJ0702001: Bloomfield Water Department
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Facility 90001: Distribution System **Sample Point** 11: 61 Bukowski Pl.
Sample Event SEH2 **Collection Date** 12/5/2019
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	49 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	6 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	55 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200577835A **PWS** NJ0702001: Bloomfield Water Department
Facility 90001: Distribution System **Sample Point** 11: 61 Bukowski Pl.
Sample Event SEH3 **Collection Date** 5/29/2020
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	43.17 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2457: HAA6Br	FS	4.31 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold
2459: HAA9	FS	47.48 µg/L		<input type="checkbox"/>		SDWARS Approve / State Hold

Sample ID 200580862A **PWS** NJ0702001: Bloomfield Water Department
Facility 90001: Distribution System **Sample Point** 11: 61 Bukowski Pl.
Sample Event SEH4 **Collection Date** 6/23/2020
Monitoring Type AM2

EPA Method 552.3

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2456: HAA5	FS	29.9 µg/L		<input type="checkbox"/>		PWS Approve / State Hold

Analyte	Sample Analysis Type	Value	or	< MRL (µg/L)	Additional Value	Status
2457: HAA6Br	FS	4.9 µg/L		<input type="checkbox"/>		PWS Approve / State Hold
2459: HAA9	FS	34.8 µg/L		<input type="checkbox"/>		PWS Approve / State Hold