

## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

"TMW 1A Dup", "EPA 353.2 (Nitrate (N))", "35338743003", "E83079", "1805", "Nitrate (N)", "0.025", "mg/L", "U", "0.025", "TRG", "1", "0", "0", "0.05", "COM\_68271", "B5 B37", "09/29/2017 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "RES", "YES", "09/30/2017 09:16:00", "09/30/2017 09:16:00", "TOT", "395921", "395921", "YES", "35338743"  
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35338743\_ADAPT2

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# 35338743\_ADAPT2

6010", "35338743011", "E83079", "7440235", "Sodium", "99.2", "mg/L", "0.5", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017  
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17:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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6010", "35337707003", "E83079", "7440235", "Sodium", "13", "mg/L", "0.5", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/25/2017 12:55:00", "AQUEOUS-Other", "N", "Gen  
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08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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Prep", "RES", "YES", "10/02/2017 13:40:00", "10/03/2017  
09:18:00", "TOT", "395878", "395878", "YES", "35338743"  
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13:01:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
Prep", "RES", "YES", "10/02/2017 13:40:00", "10/03/2017  
09:33:00", "TOT", "395878", "395878", "YES", "35338743"  
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8011", "35338743010", "E83079", "96128", "1,2-Dibromo-3-chloropropane", "0.0063", "ug/L", "U", "0.0063", "TRG", "1", "0", "0", "0.02", "COM\_68271", "B5 B37", "09/29/2017  
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Prep", "RES", "YES", "10/02/2017 13:40:00", "10/03/2017  
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17:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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8011", "2158868", "E83079", "96128", "1,2-Dibromo-3-chloropropane", "0.19", "ug/L", "0.0064", "SPK", "1", "0", "76", "0", "0.02", "COM\_68271", "B5 B37", "10/02/2017  
13:40:00", "AQUEOUS-Other", "LCS", "Gen Prep", "RES", "YES", "10/02/2017  
13:40:00", "10/03/2017 06:08:00", "TOT", "395878", "395878", "YES", "0.25", "35338743"  
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07:51:00", "TOT", "395878", "395878", "YES", "35338743"  
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35338743\_ADAPT2

8011", "35338743002", "E83079", "96128", "1,2-Dibromo-3-chloropropane", "0.0064", "ug/L",  
 "U", "0.0064", "TRG", "1", "0", "0", "0.02", "COM\_68271", "B5 B37", "09/29/2017  
 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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 14:43:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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 16:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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 8011", "35338443005", "E83079", "96128", "1,2-Dibromo-3-chloropropane", "0.0065", "ug/L",  
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 10:50:00", "AQUEOUS-Other", "N", "Gen Prep", "RES", "YES", "10/02/2017  
 13:40:00", "10/03/2017 06:52:00", "TOT", "395878", "395878", "YES", "Matrix spike  
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 (LCS) recovery.", "35338743"  
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 8011", "35338443005MS", "E83079", "96128", "1,2-Dibromo-3-chloropropane", "0.7", "ug/L",  
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 (LCS) recovery.", "35338743"  
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 72", "TRG", "1", "0", "0", "0.0096", "COM\_68271", "B5 B37", "09/29/2017  
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 73", "TRG", "1", "0", "0", "0.0097", "COM\_68271", "B5 B37", "09/29/2017

## 35338743\_ADAPT2

11:51:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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 09:47:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "Gen  
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 74", "TRG", "1", "0", "0", "0.0099", "COM\_68271", "B5 B37", "09/29/2017  
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35338743\_ADAPT2

76", "TRG", "1", "0", "0", "0.01", "COM\_68271", "B5 B37", "09/28/2017  
10:50:00", "AQUEOUS-Other", "N", "Gen Prep", "RES", "YES", "10/02/2017  
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13:40:00", "10/03/2017 07:07:00", "TOT", "395878", "395878", "YES", "0.44", "35338743"  
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13:40:00", "10/03/2017 07:21:00", "TOT", "395878", "395878", "YES", "0.44", "35338743"  
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14:08:00", "TOT", "396104", "396104", "YES", "35338743"  
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13:43:00", "TOT", "396104", "396104", "YES", "35338743"  
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08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No

35338743\_ADAPT2

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09:47:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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sample (LCS) was below QC limits. Results for this analyte in associated samples  
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may be biased low.", "35338743"  
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sample (LCS) was below QC limits. Results for this analyte in associated samples  
may be biased low.", "35338743"  
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control limits.", "35338743"  
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recovery outside laboratory control limits.", "35338743"  
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from VOA vial with headspace (air bubble greater than 6 mm diameter). Surrogate  
recovery outside laboratory control limits.", "35338743"  
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## 35338743\_ADAPT2

8260", "35338743012", "E83079", "DEP-SURR-019", "4-Bromofluorobenzene", "35.6", "ug/L", "J", "SURR", "1", "0", "89", "0", "COM\_68271", "B5 B37", "09/29/2017 17:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "RES", "YES", "10/02/2017 18:20:00", "10/02/2017 18:20:00", "TOT", "396104", "396104", "YES", "40", "Results are from sample aliquot taken from VOA vial with headspace (air bubble greater than 6 mm diameter).", "35338743"  
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## 35338743\_ADAPT2

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 8260", "35338743009", "E83079", "107131", "Acrylonitrile", "5", "ug/L", "U", "5", "TRG", "1",

## 35338743\_ADAPT2

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 17:30:00","TOT","396104","396104","YES",,,"35338743"  
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35338743\_ADAPT2

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## 35338743\_ADAPT2

8260", "35338743009", "E83079", "71432", "Benzene", "4.7", "ug/L", "0.1", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017  
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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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"TMW 1A DupMS", "EPA 8260", "35338743003MS", "E83079", "75150", "Carbon disulfide", "17.8", "ug/L", "5", "SPK", "1", "0", "89", "0", "10", "COM\_68271", "B5 B37", "09/29/2017 08:44:00", "AQUEOUS-Groundwater", "MS", "Courier", "0.5", "No Prep", "RES", "YES", "10/02/2017 20:25:00", "10/02/2017 20:25:00", "TOT", "396104", "396104", "YES", "20", "35338743"

"2160495BLANK", "EPA 8260", "2160495", "E83079", "75150", "Carbon disulfide", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "COM\_68271", "B5 B37", "10/02/2017 11:12:00", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/02/2017 11:12:00", "10/02/2017 11:12:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 1ADUP", "EPA 8260", "35338743002DUP", "E83079", "75150", "Carbon disulfide", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "COM\_68271", "B5 B37", "09/29/2017 08:44:00", "AQUEOUS-Groundwater", "DUP", "Courier", "0.5", "No Prep", "RES", "YES", "10/02/2017 14:08:00", "10/02/2017 14:08:00", "TOT", "396104", "396104", "YES", "35338743"

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"TMW 1A", "EPA 8260", "35338743002", "E83079", "75150", "Carbon disulfide", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "COM\_68271", "B5 B37", "09/29/2017 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "RES", "YES", "10/02/2017 13:43:00", "10/02/2017 13:43:00", "TOT", "396104", "396104", "YES", "35338743"

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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35338743\_ADAPT2

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35338743\_ADAPT2

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8260", "2161403", "E83079", "74873", "Chloromethane", "17.3", "ug/L", "0.62", "SPK", "1", "0"  
, "86", "0", "1", "COM\_68271", "B5 B37", "10/02/2017  
21:36:00", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/02/2017  
21:36:00", "10/02/2017 21:36:00", "TOT", "396251", "396251", "YES", "20", "35338743"  
"2162245LCSD", "EPA  
8260", "2162245", "E83079", "74873", "Chloromethane", "17.4", "ug/L", "0.62", "SPK", "1", "0"  
, "87", "1", "1", "COM\_68271", "B5 B37", "10/02/2017  
22:00:00", "AQUEOUS-Other", "LCSD", "No Prep", "RES", "YES", "10/02/2017  
22:00:00", "10/02/2017 22:00:00", "TOT", "396251", "396251", "YES", "20", "35338743"  
"2161402BLANK", "EPA

## 35338743\_ADAPT2

8260", "2161402", "E83079", "74873", "Chloromethane", "0.62", "ug/L", "U", "0.62", "TRG", "1",  
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 22:49:00", "TOT", "396251", "396251", "YES", "35338743"  
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 10:58:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/03/2017 01:46:00", "10/03/2017  
 01:46:00", "TOT", "396251", "396251", "YES", "35338743"  
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 8260", "35338743007", "E83079", "74873", "Chloromethane", "0.62", "ug/L", "U", "0.62", "TRG"  
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 13:01:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 16:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 08:44:00", "AQUEOUS-Groundwater", "MS", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 20:25:00", "10/02/2017  
 20:25:00", "TOT", "396104", "396104", "YES", "20", "Matrix spike recovery was outside  
 laboratory control limits due to a parent sample concentration notably higher than  
 the spike level.", "35338743"  
 "2160496LCS", "EPA  
 8260", "2160496", "E83079", "156592", "cis-1,2-Dichloroethene", "19.7", "ug/L", "0.5", "SP  
 K", "1", "0", "99", "0", "1", "COM\_68271", "B5 B37", "10/02/2017  
 10:21:00", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/02/2017  
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 "2160495BLANK", "EPA  
 8260", "2160495", "E83079", "156592", "cis-1,2-Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG",  
 "1", "0", "0", "1", "COM\_68271", "B5 B37", "10/02/2017  
 11:12:00", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/02/2017  
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 8260", "35338743001", "E83079", "156592", "cis-1,2-Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG",  
 "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017  
 07:50:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 12:02:00", "10/02/2017  
 12:02:00", "TOT", "396104", "396104", "YES", "35338743"  
 "Trip Blank 9/29/17", "EPA  
 8260", "35338743013", "E83079", "156592", "cis-1,2-Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG",  
 "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017  
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 11:37:00", "TOT", "396104", "396104", "YES", "35338743"  
 "TMW 1A Dup", "EPA  
 8260", "35338743003", "E83079", "156592", "cis-1,2-Dichloroethene", "347", "ug/L", "J", "25",  
 "TRG", "50", "0", "50", "COM\_68271", "B5 B37", "09/29/2017  
 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017  
 07:13:00", "10/03/2017 07:13:00", "TOT", "396104", "396104", "YES", "Matrix spike

## 35338743\_ADAPT2

recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.", "35338743"

"TMW 1ADUP", "EPA

8260", "35338743002DUP", "E83079", "156592", "cis-1,2-Dichloroethene", "341", "ug/L", "25", "TRG", "50", "0", "3", "50", "COM\_68271", "B5 B37", "09/29/2017

08:44:00", "AQUEOUS-Groundwater", "DUP", "Courier", "0.5", "No

Prep", "DL", "YES", "10/03/2017 06:48:00", "10/03/2017

06:48:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 1A", "EPA

8260", "35338743002", "E83079", "156592", "cis-1,2-Dichloroethene", "351", "ug/L", "25", "TRG", "50", "0", "0", "50", "COM\_68271", "B5 B37", "09/29/2017

08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

06:23:00", "10/03/2017 06:23:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 2B", "EPA

8260", "35338743006", "E83079", "156592", "cis-1,2-Dichloroethene", "275", "ug/L", "25", "TRG", "50", "0", "0", "50", "COM\_68271", "B5 B37", "09/29/2017

11:51:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

08:04:00", "10/03/2017 08:04:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 4B", "EPA

8260", "35338743012", "E83079", "156592", "cis-1,2-Dichloroethene", "293", "ug/L", "25", "TRG", "50", "0", "0", "50", "COM\_68271", "B5 B37", "09/29/2017

17:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

14:21:00", "10/03/2017 14:21:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 1B", "EPA

8260", "35338743004", "E83079", "156592", "cis-1,2-Dichloroethene", "5180", "ug/L", "50", "TRG", "100", "0", "0", "100", "COM\_68271", "B5 B37", "09/29/2017

09:47:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

07:39:00", "10/03/2017 07:39:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 3B", "EPA

8260", "35338743009", "E83079", "156592", "cis-1,2-Dichloroethene", "8660", "ug/L", "50", "TRG", "100", "0", "0", "100", "COM\_68271", "B5 B37", "09/29/2017

14:43:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

23:20:00", "10/03/2017 23:20:00", "TOT", "396104", "396104", "YES", "35338743"

"TMW 3A", "EPA

8260", "35338743010", "E83079", "156592", "cis-1,2-Dichloroethene", "3600", "ug/L", "125", "TRG", "250", "0", "0", "250", "COM\_68271", "B5 B37", "09/29/2017

15:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No Prep", "DL", "YES", "10/03/2017

13:56:00", "10/03/2017 13:56:00", "TOT", "396104", "396104", "YES", "35338743"

"2161403LCS", "EPA

8260", "2161403", "E83079", "156592", "cis-1,2-Dichloroethene", "19.4", "ug/L", "0.5", "SP K", "1", "0", "97", "0", "1", "COM\_68271", "B5 B37", "10/02/2017

21:36:00", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/02/2017

21:36:00", "10/02/2017 21:36:00", "TOT", "396251", "396251", "YES", "20", "35338743"

"2162245LCSD", "EPA

8260", "2162245", "E83079", "156592", "cis-1,2-Dichloroethene", "19.4", "ug/L", "0.5", "SP K", "1", "0", "97", "0", "1", "COM\_68271", "B5 B37", "10/02/2017

22:00:00", "AQUEOUS-Other", "LCSD", "No Prep", "RES", "YES", "10/02/2017

22:00:00", "10/02/2017 22:00:00", "TOT", "396251", "396251", "YES", "20", "35338743"

"MW 100-6", "EPA

8260", "35338743007", "E83079", "156592", "cis-1,2-Dichloroethene", "0.81", "ug/L", "I", "0.5", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017

13:01:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No

Prep", "RES", "YES", "10/03/2017 02:11:00", "10/03/2017

02:11:00", "TOT", "396251", "396251", "YES", "35338743"

"B5-28", "EPA

8260", "35338743008", "E83079", "156592", "cis-1,2-Dichloroethene", "0.83", "ug/L", "I", "0.5", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "09/29/2017

13:47:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No

Prep", "RES", "YES", "10/03/2017 02:36:00", "10/03/2017

02:36:00", "TOT", "396251", "396251", "YES", "35338743"

"2161402BLANK", "EPA

8260", "2161402", "E83079", "156592", "cis-1,2-Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "COM\_68271", "B5 B37", "10/02/2017

## 35338743\_ADAPT2

22:49:00", "AQUEOUS-Other", "MB",,, "No Prep", "RES", "YES", "10/02/2017  
 22:49:00", "10/02/2017 22:49:00", "TOT", "396251", "396251", "YES",,, "35338743"  
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 8260", "35338743005", "E83079", "156592", "cis-1,2-Dichloroethene", "1.9",,, "ug/L",,, "0.5",  
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 10:58:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 8260", "35338743011", "E83079", "156592", "cis-1,2-Dichloroethene", "8.1",,, "ug/L",,, "0.5",  
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 10:21:00", "AQUEOUS-Other", "LCS",,, "No Prep", "RES", "YES", "10/02/2017  
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 8260", "35338743003MS", "E83079", "10061015", "cis-1,3-Dichloropropene", "17.3",,, "ug/L",,,  
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 "U", "0.25", "TRG", "1", "0",,, "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 08:44:00", "AQUEOUS-Groundwater", "DUP", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 14:08:00", "10/02/2017  
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 "0.25", "TRG", "1", "0",,, "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 07:50:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 "0.25", "TRG", "1", "0",,, "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 08:44:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 "0.25", "TRG", "1", "0",,, "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 09:47:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 14:59:00", "TOT", "396104", "396104", "YES",,, "35338743"  
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 8260", "35338743006", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25",,, "ug/L", "U"  
 "0.25", "TRG", "1", "0",,, "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017

## 35338743\_ADAPT2

11:51:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
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 8260", "35338743009", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25", "ug/L", "U"  
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 14:43:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 17:05:00", "10/02/2017  
 17:05:00", "TOT", "396104", "396104", "YES", "", "35338743"  
 "TMW 3A", "EPA  
 8260", "35338743010", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25", "ug/L", "U"  
 , "0.25", "TRG", "1", "0", "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 15:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 17:30:00", "10/02/2017  
 17:30:00", "TOT", "396104", "396104", "YES", "", "35338743"  
 "TMW 4B", "EPA  
 8260", "35338743012", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25", "ug/L", "U"  
 , "0.25", "TRG", "1", "0", "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 17:32:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 18:20:00", "10/02/2017  
 18:20:00", "TOT", "396104", "396104", "YES", "", "35338743"  
 "Trip Blank 9/29/17", "EPA  
 8260", "35338743013", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25", "ug/L", "U"  
 , "0.25", "TRG", "1", "0", "0", "0.5", "COM\_68271", "B5 B37", "09/29/2017  
 00:01:00", "AQUEOUS-Groundwater", "N", "Courier", "0.5", "No  
 Prep", "RES", "YES", "10/02/2017 11:37:00", "10/02/2017  
 11:37:00", "TOT", "396104", "396104", "YES", "", "35338743"  
 "2161403LCS", "EPA  
 8260", "2161403", "E83079", "10061015", "cis-1,3-Dichloropropene", "17.4", "ug/L", "0.25"  
 , "SPK", "1", "0", "87", "0", "0.5", "COM\_68271", "B5 B37", "10/02/2017  
 21:36:00", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/02/2017  
 21:36:00", "10/02/2017 21:36:00", "TOT", "396251", "396251", "YES", "20", "35338743"  
 "2162245LCSD", "EPA  
 8260", "2162245", "E83079", "10061015", "cis-1,3-Dichloropropene", "17.8", "ug/L", "0.25"  
 , "SPK", "1", "0", "89", "2", "0.5", "COM\_68271", "B5 B37", "10/02/2017  
 22:00:00", "AQUEOUS-Other", "LCSD", "No Prep", "RES", "YES", "10/02/2017  
 22:00:00", "10/02/2017 22:00:00", "TOT", "396251", "396251", "YES", "20", "35338743"  
 "2161402BLANK", "EPA  
 8260", "2161402", "E83079", "10061015", "cis-1,3-Dichloropropene", "0.25", "ug/L", "U", "0.  
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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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35338743\_ADAPT2

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10:58:00","AQUEOUS-Groundwater","N","Courier","0.5","No  
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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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## 35338743\_ADAPT2

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35338743\_ADAPT2

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35338743\_ADAPT2

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## 35338743\_ADAPT2

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