

Gelman Residential Well Sampling - 2018

Site Name	County	Site Code	Sample Location Address	Analyte Code	Sample Number	Collect Date	Analyte	CASNumber	Test Code	Detection Level	Result	Unit	Method	Comments
Gelman Sciences Inc	Washtenaw	GELSC	37 BURTON	CXPDX	LLH77278	4/23/2018 2:33:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	42 BURTON	CXPDX	LLH77281	4/23/2018 2:27:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	96 BURTON	CXPDX	LLH77280	4/23/2018 2:25:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	5171 CHRISTINE COURT	CXPDX	LLH98731	8/13/2018 9:30:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	5175 CHRISTINE COURT	CXPDX	LLH76609	4/19/2018 1:39:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	5089 CHRISTINE DRIVE	CXPDX	LLH77365	4/24/2018 10:12:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	5159 CHRISTINE DRIVE	CXPDX	LLH76614	4/19/2018 2:15:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	5160 CHRISTINE DRIVE	CXPDX	LLH76608	4/19/2018 2:24:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	5161 CHRISTINE DRIVE	CXPDX	LLH77374	4/25/2018 9:30:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3480 DEXTER	CXPDX	LLH77297	4/23/2018 9:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3460 DEXTER - NEW 118 FT	CXPDX	LLH77279	4/23/2018 12:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3460 DEXTER - NEW 118 FT	CXPDX	LLH98743	8/13/2018 10:27:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

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Gelman Sciences Inc	Washtenaw	GELSC	3537 ELIZABETH	CXPDX	LLH76603	4/20/2018 10:58:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3537 ELIZABETH	CXPDX	LLH98745	8/13/2018 10:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3563 ELIZABETH	CXPDX	LLH76611	4/20/2018 10:58:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	0.002	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3563 ELIZABETH	CXPDX	LLH98734	8/13/2018 10:28:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	0.002	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3574 ELIZABETH	CXPDX	LLH76617	4/20/2018 12:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3586 ELIZABETH	CXPDX	LLH76621	4/20/2018 10:35:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3600 ELIZABETH	CXPDX	LLH76615	4/20/2018 10:23:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3639 ELIZABETH	CXPDX	LLH76598	4/20/2018 10:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3639 ELIZABETH	CXPDX	LLH98732	8/13/2018 9:52:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

Gelman Sciences Inc	Washtenaw	GELSC	3652 ELIZABETH	CXPDX	LLH76606	4/20/2018 11:20:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3669 ELIZABETH	CXPDX	LLH76604	4/20/2018 9:56:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3669 ELIZABETH	CXPDX	LLH98742	8/13/2018 9:50:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3786 ELIZABETH	CXPDX	LLH76607	4/20/2018 9:37:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3789 ELIZABETH	CXPDX	LLH76601	4/20/2018 9:36:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3686 ELIZABETH - NEW 101FT WELL	CXPDX	LLH76612	4/20/2018 12:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3500 ELIZABETH - NEW 124FT	CXPDX	LLH76613	4/20/2018 11:12:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3601 ELIZABETH - NEW 157FT	CXPDX	LLH76605	4/20/2018 10:33:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3601 ELIZABETH - NEW 157FT	CXPDX	LLH98736	8/13/2018 10:08:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

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Gelman Sciences Inc	Washtenaw	GELSC	3573 ELIZABETH - NEW 164FT	CXPDX	LLH76616	4/20/2018 10:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	0.001	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3573 ELIZABETH - NEW 164FT	CXPDX	LLH98728	8/13/2018 10:16:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	0.001	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3550 ELIZABETH - NEW 165FT WELL	CXPDX	LLH98737	8/13/2018 10:40:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3627 ELIZABETH - NEW 170FT WELL	CXPDX	LLH76620	4/20/2018 10:10:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3627 ELIZABETH - NEW 170FT WELL	CXPDX	LLH98735	8/13/2018 10:04:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3530 ELIZABETH - NEW 196FT WELL	CXPDX	LLH76602	4/20/2018 11:05:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3750 ELIZABETH - NEW 79FT WELL	CXPDX	LLH76619	4/20/2018 9:48:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	3615 ELIZABETH - NEW 96FT WELL	CXPDX	LLH98739	8/13/2018 10:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	3618 ELIZABETH - NEW WELL	CXPDX	LLH76618	4/20/2018 10:12:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	521 FLORENCE	CXPDX	LLH76599	4/19/2018 1:22:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.

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Gelman Sciences Inc	Washtenaw	GELSC	4470 JACKSON	CXPDX	LLH77364	4/24/2018 10:30:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	5015 JACKSON	CXPDX	LLH98730	8/13/2018 11:13:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	523 LAKEVIEW	CXPDX	LLH98740	8/13/2018 11:01:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	597 LAKEVIEW	CXPDX	LLH76623	4/19/2018 10:10:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	617 LAKEVIEW	CXPDX	LLH98741	8/13/2018 11:15:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	637 LAKEVIEW	CXPDX	LLH77370	4/24/2018 10:40:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	665 LAKEVIEW	CXPDX	LLH98744	8/13/2018 11:14:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	731 LAKEVIEW	CXPDX	LLH98733	8/13/2018 11:01:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	44 LUELLA	CXPDX	LLH98746	8/13/2018 11:05:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	116 LUELLA	CXPDX	LLH77277	4/23/2018 2:15:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	105 MYRTLE	CXPDX	LLH77284	4/23/2018 2:46:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	520 N WAGNER	CXPDX	LLH77291	4/23/2018 9:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	530 N WAGNER	CXPDX	LLH77295	4/23/2018 9:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	564 N WAGNER	CXPDX	LLH77292	4/23/2018 10:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

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Gelman Sciences Inc	Washtenaw	GELSC	610 N WAGNER	CXPDX	LLH98729	8/13/2018 9:46:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	819 Rose	CXPDX	LLH77372	4/24/2018 10:50:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	701 ROSE	CXPDX	LLH77286	4/23/2018 10:15:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	704 ROSE	CXPDX	LLH77285	4/23/2018 10:16:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	715 ROSE	CXPDX	LLH77289	4/23/2018 10:15:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	728 ROSE	CXPDX	LLH77290	4/23/2018 10:30:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	740 ROSE	CXPDX	LLH77296	4/23/2018 10:30:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	752 ROSE	CXPDX	LLH77294	4/23/2018 10:33:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	755 ROSE	CXPDX	LLH77373	4/23/2018 11:57:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	764 ROSE	CXPDX	LLH98738	8/13/2018 10:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	783 ROSE	CXPDX	LLH77282	4/23/2018 10:50:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	788 ROSE	CXPDX	LLH77283	4/23/2018 11:11:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	828 ROSE	CXPDX	LLH77287	4/23/2018 11:00:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	841 ROSE	CXPDX	LLH77371	4/23/2018 11:25:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	858 ROSE	CXPDX	LLH77367	4/23/2018 11:25:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.

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Gelman Sciences Inc	Washtenaw	GELSC	859 ROSE	CXPDX	LLH77368	4/25/2018 9:15:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	891 ROSE	CXPDX	LLH77288	4/23/2018 11:45:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	892 ROSE	CXPDX	LLH77369	4/23/2018 11:40:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	50 W DELHI	CXPDX	LLH77293	4/23/2018 2:35:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.
Gelman Sciences Inc	Washtenaw	GELSC	5163/5165 CHRISTINE DRIVE	CXPDX	LLH76600	4/19/2018 1:59:00 PM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated. Sample did not meet thermal preservation requirements for this analysis when received at the lab. Result(s) may not be accepted for compliance purposes.
Gelman Sciences Inc	Washtenaw	GELSC	5183/5185 CHRISTINE DRIVE	CXPDX	LLH77366	4/24/2018 10:05:00 AM	DIOXANE,1,4-	123-91-1	CXPDX	0.001	ND	mg/L	8260 SIM	This analysis is performed using selected ion monitoring (SIM). Due to the nature of 1,4-dioxane, results reported below 0.005 mg/L should be considered estimated.