

Selection criteria for this report is as follows:

Site code='GELSC' and Arrival Date is >='1/1/2015' and Arrival Date is <='12/31/2015' **** Non Detect (ND) Results Are Suppressed ****

Site Code: GELSC Site Name: Gelman Sciences Inc

Location: 3460 DEXTER - new 118 ft ANN ARBOR 48103 (118ftNewWell) Occupant: STONEY CREEK PRESCHOOL & CHILD CAPE CENTER County, Westtensw

CHILD CARE CENTER County: Washtenaw

<u>Test</u> <u>CasNo</u> <u>Analyte</u> <u>LLF81238</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015 Result Detect Units Method

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

<u>LLF57926</u> Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3563 ELIZABETH ANN ARBOR 48103 Occupant: SEGUINE County: Washtenaw

<u>Test CasNo Analyte</u> <u>Result Detect Units Method</u>

LLF81242 Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

<u>LLF57929</u> Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX 123-91-1 DIOXANE,1,4- 0.002 0.001 mg/L 8260 SIM

Location: 3574 ELIZABETH ANN ARBOR 48103 Occupant: PIEHUTKOSKI County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF81246 Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3586 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT (Von Walthausen?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF66493 Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3600 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT (Bird?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF66495 Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3639 ELIZABETH ANN ARBOR 48103 Occupant: TURNER - 99ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF81244</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

<u>LLF57923</u> Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++
Department of Environmental Quality
Resource Wanagement Division
Dinking Water & Environmental Health Section Environmental Health Unit

Selection criteria for this report is as follows:

Site code='GELSC' and Arrival Date is >='1/1/2015' and Arrival Date is <='12/31/2015' **** Non Detect (ND) Results Are Suppressed ****

Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 3669 ELIZABETH ANN ARBOR 48103 Occupant: MOSELEY County: Washtenaw

<u>Test CasNo Analyte</u> <u>Result Detect Units Method</u>

<u>LLF81247</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLF57927 Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3789 ELIZABETH ANN ARBOR 48103 Occupant: RESIDENT - 94ft (Winder?) County: Washtenaw

<u>Test</u> <u>CasNo</u> <u>Analyte</u> <u>Result</u> <u>Detect</u> <u>Units</u> <u>Method</u>

<u>LLF66488</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3686 ELIZABETH - new 101ft well ANN ARBOR 48103 (New101ftWell) Occupant: RESIDENT - new 101 ft

(Ginsburg?) **County:** Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF66492 Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3500 ELIZABETH - new 124ft ANN ARBOR 48103 (New124ftWell) Occupant: RESIDENT - new 124ft

(Nelson?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF66491</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3601 ELIZABETH - new 157ft ANN ARBOR 48103 (New157ftWell) Occupant: PANOS/rental? - new

157ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF81245</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLF57928 Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3573 ELIZABETH - new 164ft ANN ARBOR 48103 (New164ftWell) Occupant: BETH JOHNSON - new

164ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF81240 Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

<u>LLF57925</u> Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++



Department of Environmental Quality
Resource Management Division
Drinking Water & Environmental Health Section Environmental Health Unit

Selection criteria for this report is as follows:

Site code='GELSC' and Arrival Date is >= '1/1/2015' and Arrival Date is <= '12/31/2015' *** Non Detect (ND) Results Are Suppressed ***

Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 3550 ELIZABETH - new 165ft well ANN ARBOR 48103 (new165ftwell) Occupant: RESIDENT - 165ft

(Epstein?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF66496</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3627 ELIZABETH - new 170ft well ANN ARBOR 48103 (New170ftWell) Occupant: RESIDENT - new

170ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF81239</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLF57922 Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3530 ELIZABETH - new 196ft well ANN ARBOR 48103 (New196ft Well) Occupant: RESIDENT - new 196ft

(Darrow?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF66490</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3750 ELIZABETH - new 79ft well ANN ARBOR 40103 (79ftNewWell) Occupant: RESIDENT - 79ft

(Surratt?) County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF66486</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3615 ELIZABETH - new 96ft well ANN ARBOR 48103 (New96ftWell) Occupant: CADY - new

96ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF83302</u> Collect Date: 09/16/2015 Arrival Date: 09/17/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLF57924 Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 3618 ELIZABETH - new well ANN ARBOR 48103 (New100ftWell) Occupant: RESIDENT - 100ft

(Semenuk?) County: Washtenaw

Test CasNo Analyte

Result Detect Units Method

<u>LLF66494</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++



Department of Environmental Quality Resource Management Division Drinking Water & Environmental Health Section -

Environmental Health Unit

Selection criteria for this report is as follows:

Site code='GELSC' and Arrival Date is >= '1/1/2015' and Arrival Date is <= '12/31/2015' *** Non Detect (ND) Results Are Suppressed ***

Site Code: GELSC Site Name: Gelman Sciences Inc (cont.)

Location: 4061/4065 JACKSON ANN ARBOR 48103 Occupant: EGR Investments, LLC - 76ft County: Washtenaw

Test CasNo Analyte Result Detect Units Method

<u>LLF81243</u> Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 4105 JACKSON ANN ARBOR 48103 Occupant: LESSORS WELDING SUPPLY County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF81241 Collect Date: 09/02/2015 Arrival Date: 09/03/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

LLF57930 Collect Date: 03/24/2015 Arrival Date: 03/25/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

Location: 4470 JACKSON ANN ARBOR 48103 Occupant: 4470 JACKSON ROAD, LLC County: Washtenaw

<u>Test CasNo Analyte Result Detect Units Method</u>

LLF66487 Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

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Location: 3670 MILLER ANN ARBOR Occupant: EUGENIA CARPENTER County: Washtenaw

Test CasNo Analyte Result Detect Units Method

LLF70557 Collect Date: 06/29/2015 Arrival Date: 07/01/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

<u>LLF70558</u> Collect Date: 06/29/2015 Arrival Date: 07/01/2015

AF	16984-48-8	FLUORIDE (AUTOMATED)	0.41	0.1	mg/L	SM4500 FC
AFE	++ All Analytes for this Test Code are Non Detect (ND) ++					
AHA	HARD-00-C	HARDNESS AS CaCC3	408	20	mg/L	SM2340 C
ANA	7440-23-5	SODIUM	22	5	mg/L	SM3500 NaB
a_	7647-14-5	CHLORIDE (AUTOMATED)	70	4	mg/L	SM4500-CI E
NO2	++ All Analytes for this Test Code are Non Detect (ND) ++					
NO3	++ All Analytes for this Test Code are Non Detect (ND) ++					
SO4	14808-79-8	SULFATE (AUTOWATED)	29	10	mg/L	SM4500 SO4E

Location: 105 MYRTLE ANN ARBOR 48103 Occupant: RESIDENT - 65ft (Alderman?) County: Washtenaw

<u>Test CasNo</u> <u>Analyte</u> <u>Result</u> <u>Detect Units</u> <u>Method</u>

<u>LLF66489</u> Collect Date: 06/05/2015 Arrival Date: 06/08/2015

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.

CXPDX ++ All Analytes for this Test Code are Non Detect (ND) ++

By authority of PA 368 of 1978 as amended.

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