

▲ \*\*\* AERMOD - VERSION 23132 \*\*\*      \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\*      07/01/24  
 \*\*\* AERMET - VERSION 16216 \*\*\*      \*\*\*  
                                  \*\*\*      11:40:32

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
 (METERS)

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\*\*\* AERMET - VERSION 16216 \*\*\* \*\*\*  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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^ *** AERMOD - VERSION 23132 *** *** C:\Lakes\AERMOD View\Norwalk Transit
Village Construction\Norwalk Tr *** 07/01/24
*** AERMET - VERSION 16216 *** ***
*** 11:40:32

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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 Village Construction\Norwalk Tr \*\*\* 07/01/24  
 \*\*\* AERMET - VERSION 16216 \*\*\* \*\*\*  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
 (METERS)

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^ *** AERMOD - VERSION 23132 *** *** C:\Lakes\AERMOD View\Norwalk Transit
Village Construction\Norwalk Tr *** 07/01/24
*** AERMET - VERSION 16216 *** ***
*** 11:40:32

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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^ *** AERMOD - VERSION 23132 *** *** C:\Lakes\AERMOD View\Norwalk Transit
Village Construction\Norwalk Tr *** 07/01/24
*** AERMET - VERSION 16216 *** ***
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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^ *** AERMOD - VERSION 23132 *** *** C:\Lakes\AERMOD View\Norwalk Transit
Village Construction\Norwalk Tr *** 07/01/24

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*** AERMET - VERSION 16216 *** ***
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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^ *** AERMOD - VERSION 23132 *** *** C:\Lakes\AERMOD View\Norwalk Transit
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* DISCRETE CARTESIAN RECEPTORS \*\*\*  
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)  
(METERS)

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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT  
BE PERFORMED \*  
LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR  
FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
- - -			
-10.71	L0000115	401597.7	3752145.8
-7.08	L0000118	401597.7	3752245.8
-5.39	L0000119	401597.7	3752245.8
-0.32	L0000119	401550.2	3752260.9
0.15	L0000121	401597.7	3752345.8
-11.36	L0000122	401597.7	3752345.8
0.43	L0000123	401550.2	3752380.9
-12.09	L0000125	401597.7	3752445.8
0.09	L0000126	401597.7	3752445.8
-7.07	L0000128	401597.7	3752545.8
-8.36	L0000129	401597.7	3752545.8
-13.82	L0000132	401597.7	3752645.8
-13.05	L0000135	401597.7	3752745.8
-2.89	L0000136	401597.7	3752745.8
-12.42	L0000137	401593.5	3752811.8
-10.83	L0000138	401593.5	3752811.8
-13.50	L0000145	401597.7	3753045.8
-15.37	L0000145	401597.2	3753043.1
-5.88	L0000146	401597.7	3753045.8
-3.87	L0000146	401597.2	3753043.1
-5.89	L0000148	401597.7	3753145.8
	L0000149	401597.7	3753145.8

-14.26	L0000152	401597.7	3753245.8
-26.39	L0000153	401597.7	3753245.8
-3.04	L0000154	401640.4	3753282.9
-2.20	L0000211	402397.7	3753445.8
-4.03	L0000214	402497.7	3753445.8
-12.67	L0000215	402497.7	3753445.8
-8.38	L0000217	402597.7	3753445.8
-7.87	L0000218	402597.7	3753445.8
-21.80	L0000221	402697.7	3753445.8
-26.91	L0000222	402697.7	3753445.8
-2.80	L0000224	402797.7	3753445.8
-16.29	L0000225	402797.7	3753445.8
-13.49	L0000227	402897.7	3753445.8
-5.60	L0000228	402897.7	3753445.8
-24.16			

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 \*\*\* 11:40:32

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* METEOROLOGICAL DAYS SELECTED FOR

PROCESSING \*\*\*

(1=YES; 0=NO)

1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1
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1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1



1.00	2.70	217.	9.1	282.5	5.5								
10	01	01	1	03	-21.9	0.218	-9.000	-9.000	-999.	251.	52.2	0.34	0.73
1.00	1.80	290.	9.1	282.5	5.5								
10	01	01	1	04	-27.1	0.269	-9.000	-9.000	-999.	334.	79.5	0.34	0.73
1.00	2.20	255.	9.1	282.0	5.5								
10	01	01	1	05	-21.9	0.218	-9.000	-9.000	-999.	245.	52.2	0.34	0.73
1.00	1.80	234.	9.1	282.0	5.5								
10	01	01	1	06	-27.1	0.269	-9.000	-9.000	-999.	334.	79.5	0.34	0.73
1.00	2.20	258.	9.1	282.0	5.5								
10	01	01	1	07	-27.2	0.269	-9.000	-9.000	-999.	334.	79.5	0.34	0.73
1.00	2.20	213.	9.1	281.4	5.5								
10	01	01	1	08	-22.6	0.335	-9.000	-9.000	-999.	466.	151.7	0.34	0.73
0.54	2.70	215.	9.1	282.0	5.5								
10	01	01	1	09	26.9	0.249	0.347	0.008	56.	302.	-51.9	0.34	0.73
0.32	1.80	199.	9.1	284.2	5.5								
10	01	01	1	10	65.3	0.365	0.593	0.008	116.	529.	-67.5	0.34	0.73
0.24	2.70	117.	9.1	288.1	5.5								
10	01	01	1	11	94.5	0.374	0.933	0.008	311.	550.	-50.3	0.34	0.73
0.21	2.70	243.	9.1	290.4	5.5								
10	01	01	1	12	103.9	0.279	1.087	0.008	448.	359.	-19.0	0.34	0.73
0.20	1.80	130.	9.1	293.1	5.5								
10	01	01	1	13	83.7	0.273	1.073	0.008	533.	343.	-22.0	0.34	0.73
0.20	1.80	282.	9.1	294.9	5.5								
10	01	01	1	14	82.0	0.218	1.112	0.008	606.	245.	-11.4	0.34	0.73
0.21	1.30	290.	9.1	295.9	5.5								
10	01	01	1	15	38.9	0.202	0.881	0.008	636.	217.	-19.0	0.34	0.73
0.25	1.30	192.	9.1	294.9	5.5								
10	01	01	1	16	11.4	0.181	0.588	0.008	643.	185.	-47.4	0.34	0.73
0.33	1.30	218.	9.1	293.8	5.5								
10	01	01	1	17	-10.7	0.155	-9.000	-9.000	-999.	147.	31.4	0.34	0.73
0.60	1.30	255.	9.1	292.0	5.5								
10	01	01	1	18	-5.5	0.104	-9.000	-9.000	-999.	81.	18.6	0.34	0.73
1.00	0.90	129.	9.1	289.2	5.5								
10	01	01	1	19	-11.8	0.154	-9.000	-9.000	-999.	145.	27.8	0.34	0.73
1.00	1.30	264.	9.1	287.5	5.5								
10	01	01	1	20	-11.8	0.154	-9.000	-9.000	-999.	144.	27.8	0.34	0.73
1.00	1.30	25.	9.1	287.0	5.5								
10	01	01	1	21	-21.6	0.218	-9.000	-9.000	-999.	244.	52.2	0.34	0.73
1.00	1.80	343.	9.1	285.9	5.5								
10	01	01	1	22	-21.7	0.218	-9.000	-9.000	-999.	244.	52.2	0.34	0.73
1.00	1.80	332.	9.1	284.9	5.5								
10	01	01	1	23	-21.7	0.218	-9.000	-9.000	-999.	244.	52.2	0.34	0.73
1.00	1.80	178.	9.1	284.2	5.5								
10	01	01	1	24	-11.8	0.154	-9.000	-9.000	-999.	145.	27.6	0.34	0.73
1.00	1.30	28.	9.1	283.1	5.5								

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
10	01	01	01	5.5	0	-999.	-99.00	283.8	99.0	-99.00	-99.00

10 01 01 01 9.1 1 321. 3.10 -999.0 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

\*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit Village Construction\Norwalk Tr \*\*\* 07/01/24

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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): SITE , L0000115
, L0000116 , L0000117 , L0000118 ,
L0000119 , L0000120 , L0000121 , L0000122 , L0000123
, L0000124 , L0000125 , L0000126 ,
L0000127 , L0000128 , L0000129 , L0000130 , L0000131
, L0000132 , L0000133 , L0000134 ,
L0000135 , L0000136 , L0000137 , L0000138 , L0000139
, L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

Table with 4 columns: X-COORD (M), Y-COORD (M), CONC, X-COORD (M). Rows contain coordinate pairs and concentration values for various receptor points.

402697.70	3751945.78	0.00012	402797.70
3751945.78	0.00011		
402897.70	3751945.78	0.00010	400897.70
3752045.78	0.00095		
400997.70	3752045.78	0.00103	401097.70
3752045.78	0.00109		
401197.70	3752045.78	0.00110	401297.70
3752045.78	0.00107		
401397.70	3752045.78	0.00098	401497.70
3752045.78	0.00085		
401597.70	3752045.78	0.00069	401697.70
3752045.78	0.00053		
401797.70	3752045.78	0.00039	401897.70
3752045.78	0.00029		
401997.70	3752045.78	0.00022	402097.70
3752045.78	0.00018		
402197.70	3752045.78	0.00016	402297.70
3752045.78	0.00016		
402397.70	3752045.78	0.00015	402497.70
3752045.78	0.00015		
402597.70	3752045.78	0.00014	402697.70
3752045.78	0.00013		
402797.70	3752045.78	0.00012	402897.70
3752045.78	0.00011		
400897.70	3752145.78	0.00101	400997.70
3752145.78	0.00113		
401097.70	3752145.78	0.00123	401197.70
3752145.78	0.00130		
401297.70	3752145.78	0.00130	401397.70
3752145.78	0.00124		
401497.70	3752145.78	0.00110	401597.70
3752145.78	0.00091		
401697.70	3752145.78	0.00071	401797.70
3752145.78	0.00053		
401897.70	3752145.78	0.00038	401997.70
3752145.78	0.00028		
402097.70	3752145.78	0.00022	402197.70
3752145.78	0.00020		
402297.70	3752145.78	0.00019	402397.70
3752145.78	0.00018		
402497.70	3752145.78	0.00017	402597.70
3752145.78	0.00016		
402697.70	3752145.78	0.00015	402797.70
3752145.78	0.00013		
402897.70	3752145.78	0.00012	400897.70
3752245.78	0.00105		
400997.70	3752245.78	0.00121	401097.70
3752245.78	0.00137		
401197.70	3752245.78	0.00151	401297.70
3752245.78	0.00158		

401397.70	3752245.78	0.00157	401497.70
3752245.78	0.00144		
401597.70	3752245.78	0.00123	401697.70
3752245.78	0.00098		
401797.70	3752245.78	0.00073	401897.70
3752245.78	0.00053		
401997.70	3752245.78	0.00038	402097.70
3752245.78	0.00029		
402197.70	3752245.78	0.00025	402297.70
3752245.78	0.00023		
402397.70	3752245.78	0.00022	402497.70
3752245.78	0.00020		

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*

		INCLUDING SOURCE(S):	SITE	, L0000115
, L0000116	, L0000117	, L0000118	,	
	L0000119	, L0000120	, L0000121	, L0000122
, L0000124	, L0000125	, L0000126	,	, L0000123
	L0000127	, L0000128	, L0000129	, L0000130
, L0000132	, L0000133	, L0000134	,	, L0000131
	L0000135	, L0000136	, L0000137	, L0000138
, L0000140	, L0000141	, . . .	,	, L0000139

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
402597.70	3752245.78	0.00018	402697.70
3752245.78	0.00017		
402797.70	3752245.78	0.00015	402897.70
3752245.78	0.00013		
400897.70	3752345.78	0.00106	400997.70
3752345.78	0.00126		
401097.70	3752345.78	0.00149	401197.70
3752345.78	0.00172		
401297.70	3752345.78	0.00190	401397.70



3752345.78	0.00198		
401497.70	3752345.78	0.00192	401597.70
3752345.78	0.00170		
401697.70	3752345.78	0.00139	401797.70
3752345.78	0.00106		
401897.70	3752345.78	0.00076	401997.70
3752345.78	0.00053		
402097.70	3752345.78	0.00039	402197.70
3752345.78	0.00032		
402297.70	3752345.78	0.00029	402397.70
3752345.78	0.00026		
402497.70	3752345.78	0.00024	402597.70
3752345.78	0.00021		
402697.70	3752345.78	0.00019	402797.70
3752345.78	0.00017		
402897.70	3752345.78	0.00015	400897.70
3752445.78	0.00103		
400997.70	3752445.78	0.00127	401097.70
3752445.78	0.00156		
401197.70	3752445.78	0.00190	401297.70
3752445.78	0.00224		
401397.70	3752445.78	0.00250	401497.70
3752445.78	0.00257		
401597.70	3752445.78	0.00239	401697.70
3752445.78	0.00203		
401797.70	3752445.78	0.00159	401897.70
3752445.78	0.00117		
401997.70	3752445.78	0.00080	402097.70
3752445.78	0.00054		
402197.70	3752445.78	0.00042	402297.70
3752445.78	0.00036		
402397.70	3752445.78	0.00032	402497.70
3752445.78	0.00028		
402597.70	3752445.78	0.00024	402697.70
3752445.78	0.00021		
402797.70	3752445.78	0.00018	402897.70
3752445.78	0.00016		
400897.70	3752545.78	0.00098	400997.70
3752545.78	0.00123		
401097.70	3752545.78	0.00156	401197.70
3752545.78	0.00201		
401297.70	3752545.78	0.00255	401397.70
3752545.78	0.00311		
401497.70	3752545.78	0.00348	401597.70
3752545.78	0.00345		
401697.70	3752545.78	0.00307	401797.70
3752545.78	0.00253		
401897.70	3752545.78	0.00191	401997.70
3752545.78	0.00130		
402097.70	3752545.78	0.00082	402197.70

3752545.78	0.00058			
402297.70	3752545.78	0.00047		402397.70
3752545.78	0.00040			
402497.70	3752545.78	0.00034		402597.70
3752545.78	0.00028			
402697.70	3752545.78	0.00024		402797.70
3752545.78	0.00020			
402897.70	3752545.78	0.00018		400897.70
3752645.78	0.00092			
400997.70	3752645.78	0.00115		401097.70
3752645.78	0.00150			
401197.70	3752645.78	0.00200		401297.70
3752645.78	0.00273			
401397.70	3752645.78	0.00372		401497.70
3752645.78	0.00477			
401597.70	3752645.78	0.00523		401697.70
3752645.78	0.00496			
401797.70	3752645.78	0.00431		401897.70
3752645.78	0.00340			
401997.70	3752645.78	0.00241		402097.70
3752645.78	0.00142			

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M<sup>3</sup>

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

-----

402197.70	3752645.78	0.00085	402297.70
3752645.78	0.00065		
402397.70	3752645.78	0.00051	402497.70
3752645.78	0.00041		
402597.70	3752645.78	0.00033	402697.70
3752645.78	0.00027		
402797.70	3752645.78	0.00023	402897.70
3752645.78	0.00020		
400897.70	3752745.78	0.00085	400997.70
3752745.78	0.00106		
401097.70	3752745.78	0.00138	401197.70
3752745.78	0.00187		
401297.70	3752745.78	0.00269	401397.70
3752745.78	0.00410		
401497.70	3752745.78	0.00649	401597.70
3752745.78	0.00912		
401697.70	3752745.78	0.00937	401797.70
3752745.78	0.00876		
401897.70	3752745.78	0.00712	401997.70
3752745.78	0.00538		
402097.70	3752745.78	0.00327	402197.70
3752745.78	0.00144		
402297.70	3752745.78	0.00095	402397.70
3752745.78	0.00068		
402497.70	3752745.78	0.00051	402597.70
3752745.78	0.00040		
402697.70	3752745.78	0.00032	402797.70
3752745.78	0.00026		
402897.70	3752745.78	0.00022	400897.70
3752845.78	0.00078		
400997.70	3752845.78	0.00097	401097.70
3752845.78	0.00124		
401197.70	3752845.78	0.00168	401297.70
3752845.78	0.00243		
401397.70	3752845.78	0.00393	401497.70
3752845.78	0.00751		
402197.70	3752845.78	0.00471	402297.70
3752845.78	0.00170		
402397.70	3752845.78	0.00101	402497.70
3752845.78	0.00069		
402597.70	3752845.78	0.00051	402697.70
3752845.78	0.00039		
402797.70	3752845.78	0.00032	402897.70
3752845.78	0.00026		
400897.70	3752945.78	0.00073	400997.70
3752945.78	0.00089		
401097.70	3752945.78	0.00113	401197.70
3752945.78	0.00149		
401297.70	3752945.78	0.00210	401397.70
3752945.78	0.00333		

401497.70	3752945.78	0.00672	402197.70
3752945.78	0.01623		
402297.70	3752945.78	0.00365	402397.70
3752945.78	0.00171		
402497.70	3752945.78	0.00103	402597.70
3752945.78	0.00070		
402697.70	3752945.78	0.00052	402797.70
3752945.78	0.00040		
402897.70	3752945.78	0.00032	400897.70
3753045.78	0.00069		
400997.70	3753045.78	0.00083	401097.70
3753045.78	0.00103		
401197.70	3753045.78	0.00133	401297.70
3753045.78	0.00182		
401397.70	3753045.78	0.00273	401497.70
3753045.78	0.00495		
401597.70	3753045.78	0.01754	401697.70
3753045.78	0.03234		
401797.70	3753045.78	0.03445	401897.70
3753045.78	0.03488		
401997.70	3753045.78	0.03378	402097.70
3753045.78	0.03121		
402197.70	3753045.78	0.01843	402297.70
3753045.78	0.00543		
402397.70	3753045.78	0.00259	402497.70
3753045.78	0.00151		
402597.70	3753045.78	0.00099	402697.70
3753045.78	0.00070		
402797.70	3753045.78	0.00052	402897.70
3753045.78	0.00041		

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\*\*\* MODELOPTs:      RegDFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL      INCLUDING SOURCE(S):      SITE      , L0000115  
 , L0000116      , L0000117      , L0000118      ,  
                                  L0000119      , L0000120      , L0000121      , L0000122      , L0000123  
 , L0000124      , L0000125      , L0000126      ,  
                                  L0000127      , L0000128      , L0000129      , L0000130      , L0000131  
 , L0000132      , L0000133      , L0000134      ,  
                                  L0000135      , L0000136      , L0000137      , L0000138      , L0000139  
 , L0000140      , L0000141      , . . .      ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
400897.70	3753145.78	0.00064	400997.70
3753145.78	0.00077		
401097.70	3753145.78	0.00095	401197.70
3753145.78	0.00121		
401297.70	3753145.78	0.00161	401397.70
3753145.78	0.00230		
401497.70	3753145.78	0.00372	401597.70
3753145.78	0.00682		
401697.70	3753145.78	0.01070	401797.70
3753145.78	0.01285		
401897.70	3753145.78	0.01358	401997.70
3753145.78	0.01338		
402097.70	3753145.78	0.01216	402197.70
3753145.78	0.00912		
402297.70	3753145.78	0.00532	402397.70
3753145.78	0.00308		
402497.70	3753145.78	0.00192	402597.70
3753145.78	0.00128		
402697.70	3753145.78	0.00091	402797.70
3753145.78	0.00067		
402897.70	3753145.78	0.00051	400897.70
3753245.78	0.00060		
400997.70	3753245.78	0.00072	401097.70
3753245.78	0.00087		
401197.70	3753245.78	0.00109	401297.70
3753245.78	0.00142		
401397.70	3753245.78	0.00196	401497.70
3753245.78	0.00287		
401597.70	3753245.78	0.00432	401697.70
3753245.78	0.00598		
401797.70	3753245.78	0.00727	401897.70
3753245.78	0.00793		
401997.70	3753245.78	0.00796	402097.70
3753245.78	0.00733		
402197.70	3753245.78	0.00604	402297.70
3753245.78	0.00442		
402397.70	3753245.78	0.00305	402497.70
3753245.78	0.00211		
402597.70	3753245.78	0.00149	402697.70
3753245.78	0.00108		
402797.70	3753245.78	0.00081	402897.70

3753245.78	0.00062			
400897.70	3753345.78	0.00057		400997.70
3753345.78	0.00067			
401097.70	3753345.78	0.00080		401197.70
3753345.78	0.00099			
401297.70	3753345.78	0.00127		401397.70
3753345.78	0.00168			
401497.70	3753345.78	0.00229		401597.70
3753345.78	0.00312			
401697.70	3753345.78	0.00403		401797.70
3753345.78	0.00479			
401897.70	3753345.78	0.00526		401997.70
3753345.78	0.00536			
402097.70	3753345.78	0.00510		402197.70
3753345.78	0.00448			
402297.70	3753345.78	0.00363		402397.70
3753345.78	0.00275			
402497.70	3753345.78	0.00208		402597.70
3753345.78	0.00156			
402697.70	3753345.78	0.00119		402797.70
3753345.78	0.00092			
402897.70	3753345.78	0.00072		400897.70
3753445.78	0.00053			
400997.70	3753445.78	0.00062		401097.70
3753445.78	0.00074			
401197.70	3753445.78	0.00091		401297.70
3753445.78	0.00114			
401397.70	3753445.78	0.00145		401497.70
3753445.78	0.00188			
401597.70	3753445.78	0.00241		401697.70
3753445.78	0.00296			
401797.70	3753445.78	0.00345		401897.70
3753445.78	0.00377			
401997.70	3753445.78	0.00388		402097.70
3753445.78	0.00374			
402197.70	3753445.78	0.00341		402297.70
3753445.78	0.00294			
402397.70	3753445.78	0.00244		402497.70
3753445.78	0.00198			

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\*\*\* MODELOPTs:    RegDFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):      SITE      , L0000115

```

, L0000116      , L0000117      , L0000118      ,
                  L0000119      , L0000120      , L0000121      , L0000122      , L0000123
, L0000124      , L0000125      , L0000126      ,
                  L0000127      , L0000128      , L0000129      , L0000130      , L0000131
, L0000132      , L0000133      , L0000134      ,
                  L0000135      , L0000136      , L0000137      , L0000138      , L0000139
, L0000140      , L0000141      , . . .

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\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
402597.70	3753445.78	0.00158	402697.70
3753445.78	0.00122		
402797.70	3753445.78	0.00098	402897.70
3753445.78	0.00078		
400897.70	3753545.78	0.00050	400997.70
3753545.78	0.00058		
401097.70	3753545.78	0.00069	401197.70
3753545.78	0.00083		
401297.70	3753545.78	0.00102	401397.70
3753545.78	0.00126		
401497.70	3753545.78	0.00157	401597.70
3753545.78	0.00193		
401697.70	3753545.78	0.00230	401797.70
3753545.78	0.00262		
401897.70	3753545.78	0.00284	401997.70
3753545.78	0.00293		
402097.70	3753545.78	0.00288	402197.70
3753545.78	0.00269		
402297.70	3753545.78	0.00240	402397.70
3753545.78	0.00208		
402497.70	3753545.78	0.00177	402597.70
3753545.78	0.00149		
402697.70	3753545.78	0.00124	402797.70
3753545.78	0.00102		
402897.70	3753545.78	0.00084	400897.70
3753645.78	0.00047		
400997.70	3753645.78	0.00055	401097.70
3753645.78	0.00064		
401197.70	3753645.78	0.00076	401297.70
3753645.78	0.00092		
401397.70	3753645.78	0.00111	401497.70
3753645.78	0.00134		

401597.70	3753645.78	0.00159	401697.70
3753645.78	0.00185		
401797.70	3753645.78	0.00208	401897.70
3753645.78	0.00224		
401997.70	3753645.78	0.00230	402097.70
3753645.78	0.00229		
402197.70	3753645.78	0.00217	402297.70
3753645.78	0.00198		
402397.70	3753645.78	0.00177	402497.70
3753645.78	0.00156		
402597.70	3753645.78	0.00136	402697.70
3753645.78	0.00118		
402797.70	3753645.78	0.00101	402897.70
3753645.78	0.00086		
400897.70	3753745.78	0.00045	400997.70
3753745.78	0.00051		
401097.70	3753745.78	0.00060	401197.70
3753745.78	0.00070		
401297.70	3753745.78	0.00083	401397.70
3753745.78	0.00098		
401497.70	3753745.78	0.00115	401597.70
3753745.78	0.00134		
401697.70	3753745.78	0.00152	401797.70
3753745.78	0.00169		
401897.70	3753745.78	0.00182	401997.70
3753745.78	0.00186		
402097.70	3753745.78	0.00186	402197.70
3753745.78	0.00179		
402297.70	3753745.78	0.00167	402397.70
3753745.78	0.00152		
402497.70	3753745.78	0.00136	402597.70
3753745.78	0.00122		
402697.70	3753745.78	0.00108	402797.70
3753745.78	0.00096		
402897.70	3753745.78	0.00084	400897.70
3753845.78	0.00042		
400997.70	3753845.78	0.00048	401097.70
3753845.78	0.00056		
401197.70	3753845.78	0.00065	401297.70
3753845.78	0.00075		
401397.70	3753845.78	0.00087	401497.70
3753845.78	0.00100		
401597.70	3753845.78	0.00114	401697.70
3753845.78	0.00128		
401797.70	3753845.78	0.00141	401897.70
3753845.78	0.00151		
401997.70	3753845.78	0.00155	402097.70
3753845.78	0.00155		

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
402197.70	3753845.78	0.00151	402297.70
3753845.78	0.00142		
402397.70	3753845.78	0.00131	402497.70
3753845.78	0.00119		
402597.70	3753845.78	0.00108	402697.70
3753845.78	0.00098		
402797.70	3753845.78	0.00089	402897.70
3753845.78	0.00080		
400897.70	3753945.78	0.00040	400997.70
3753945.78	0.00046		
401097.70	3753945.78	0.00052	401197.70
3753945.78	0.00060		
401297.70	3753945.78	0.00068	401397.70
3753945.78	0.00078		
401497.70	3753945.78	0.00088	401597.70
3753945.78	0.00099		
401697.70	3753945.78	0.00110	401797.70
3753945.78	0.00120		
401897.70	3753945.78	0.00127	401997.70
3753945.78	0.00131		
402097.70	3753945.78	0.00132	402197.70
3753945.78	0.00128		
402297.70	3753945.78	0.00122	402397.70

3753945.78	0.00114		
402497.70	3753945.78	0.00105	402597.70
3753945.78	0.00096		
402697.70	3753945.78	0.00089	402797.70
3753945.78	0.00082		
402897.70	3753945.78	0.00075	401640.43
3753082.87	0.01562		
401640.43	3753122.87	0.01025	401640.43
3753162.87	0.00769		
401640.43	3753202.87	0.00616	401640.43
3753242.87	0.00510		
401640.43	3753282.87	0.00435	401680.43
3753082.87	0.01850		
401680.43	3753122.87	0.01217	401680.43
3753162.87	0.00900		
401680.43	3753202.87	0.00708	401680.43
3753242.87	0.00579		
401680.43	3753282.87	0.00488	401680.43
3753322.87	0.00419		
401680.43	3753362.87	0.00366	401680.43
3753402.87	0.00324		
401720.43	3753082.87	0.02026	401720.43
3753122.87	0.01359		
401720.43	3753162.87	0.01007	401720.43
3753202.87	0.00790		
401720.43	3753242.87	0.00642	401720.43
3753282.87	0.00537		
401720.43	3753322.87	0.00458	401720.43
3753362.87	0.00398		
401720.43	3753402.87	0.00350	401720.43
3753442.87	0.00311		
401760.43	3753082.87	0.02137	401760.43
3753122.87	0.01458		
401760.43	3753162.87	0.01090	401760.43
3753202.87	0.00857		
401760.43	3753242.87	0.00697	401760.43
3753282.87	0.00580		
401760.43	3753322.87	0.00494	401760.43
3753362.87	0.00427		
401760.43	3753402.87	0.00374	401760.43
3753442.87	0.00331		
401800.43	3753082.87	0.02205	401800.43
3753122.87	0.01524		
401800.43	3753162.87	0.01150	401800.43
3753202.87	0.00908		
401800.43	3753242.87	0.00740	401800.43
3753282.87	0.00616		
401800.43	3753322.87	0.00525	401800.43
3753362.87	0.00452		
401800.43	3753402.87	0.00395	401800.43

3753442.87 0.00349  
 401840.43 3753082.87 0.02240 401840.43  
 3753122.87 0.01566  
 401840.43 3753162.87 0.01191 401840.43  
 3753202.87 0.00946  
 401840.43 3753242.87 0.00773 401880.43  
 3753082.87 0.02253

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*

INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
401880.43	3753122.87	0.01587	401880.43
3753162.87	0.01216		
401880.43	3753202.87	0.00971	401880.43
3753242.87	0.00797		
401880.43	3753282.87	0.00666	401920.43
3753082.87	0.02253		
401920.43	3753122.87	0.01594	401920.43
3753162.87	0.01225		
401920.43	3753202.87	0.00983	401920.43
3753242.87	0.00810		
401920.43	3753282.87	0.00680	401960.43
3753082.87	0.02231		
401960.43	3753122.87	0.01583	401960.43
3753162.87	0.01221		

401960.43	3753202.87	0.00983	401960.43
3753242.87	0.00813		
401960.43	3753282.87	0.00685	402000.43
3753082.87	0.02195		
402000.43	3753122.87	0.01559	402000.43
3753162.87	0.01205		
402000.43	3753202.87	0.00972	402000.43
3753242.87	0.00806		
402000.43	3753282.87	0.00681	402040.43
3753082.87	0.02138		
402040.43	3753122.87	0.01517	402040.43
3753162.87	0.01174		
402040.43	3753202.87	0.00949	402080.43
3753082.87	0.02058		
402080.43	3753122.87	0.01453	402080.43
3753162.87	0.01126		
402120.43	3753082.87	0.01927	401070.16
3752900.95	0.00110		
401070.16	3752940.95	0.00106	401070.16
3752980.95	0.00102		
401070.16	3753020.95	0.00099	401070.16
3753060.95	0.00096		
401110.16	3752740.95	0.00144	401110.16
3752780.95	0.00138		
401110.16	3752820.95	0.00132	401110.16
3752860.95	0.00127		
401110.16	3752900.95	0.00122	401110.16
3752940.95	0.00117		
401110.16	3752980.95	0.00113	401110.16
3753020.95	0.00109		
401110.16	3753060.95	0.00105	401150.16
3752700.95	0.00167		
401150.16	3752740.95	0.00162	401150.16
3752780.95	0.00155		
401150.16	3752820.95	0.00149	401150.16
3752860.95	0.00142		
401150.16	3752900.95	0.00136	401150.16
3752940.95	0.00130		
401150.16	3752980.95	0.00125	401150.16
3753020.95	0.00120		
401150.16	3753060.95	0.00116	401190.16
3752660.95	0.00194		
401190.16	3752700.95	0.00190	401190.16
3752740.95	0.00184		
401190.16	3752780.95	0.00176	401190.16
3752820.95	0.00169		
401190.16	3752860.95	0.00161	401190.16
3752900.95	0.00153		
401190.16	3752940.95	0.00146	401190.16
3752980.95	0.00140		

401190.16	3753020.95	0.00134	401190.16
3753060.95	0.00129		
401230.16	3752580.95	0.00220	401230.16
3752620.95	0.00221		
401230.16	3752660.95	0.00220	401230.16
3752700.95	0.00216		
401230.16	3752740.95	0.00210	401230.16
3752780.95	0.00203		
401230.16	3752820.95	0.00194	401230.16
3752860.95	0.00184		
401230.16	3752900.95	0.00175	401230.16
3752940.95	0.00166		
401230.16	3752980.95	0.00158	401230.16
3753020.95	0.00151		
401230.16	3753060.95	0.00144	401270.16
3752540.95	0.00238		

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
401270.16	3752580.95	0.00245	401270.16
3752620.95	0.00249		
401270.16	3752660.95	0.00251	401270.16
3752700.95	0.00248		
401270.16	3752740.95	0.00243	401270.16

3752780.95	0.00235			
401270.16	3752820.95	0.00225	401270.16	
3752860.95	0.00213			
401270.16	3752900.95	0.00202	401270.16	
3752940.95	0.00191			
401270.16	3752980.95	0.00180	401270.16	
3753020.95	0.00171			
401270.16	3753060.95	0.00163	401270.16	
3753100.95	0.00155			
401310.16	3752460.95	0.00233	401310.16	
3752500.95	0.00247			
401310.16	3752540.95	0.00260	401310.16	
3752580.95	0.00272			
401310.16	3752620.95	0.00280	401310.16	
3752660.95	0.00286			
401310.16	3752700.95	0.00287	401310.16	
3752740.95	0.00284			
401310.16	3752780.95	0.00276	401310.16	
3752820.95	0.00265			
401310.16	3752860.95	0.00251	401310.16	
3752900.95	0.00237			
401310.16	3752940.95	0.00222	401310.16	
3752980.95	0.00209			
401310.16	3753020.95	0.00197	401310.16	
3753060.95	0.00187			
401310.16	3753100.95	0.00177	401350.16	
3752420.95	0.00228			
401350.16	3752460.95	0.00246	401350.16	
3752500.95	0.00265			
401350.16	3752540.95	0.00283	401350.16	
3752580.95	0.00300			
401350.16	3752620.95	0.00315	401350.16	
3752660.95	0.00326			
401350.16	3752700.95	0.00333	401350.16	
3752740.95	0.00334			
401350.16	3752780.95	0.00328	401350.16	
3752820.95	0.00317			
401350.16	3752860.95	0.00301	401350.16	
3752900.95	0.00283			
401350.16	3752940.95	0.00264	401350.16	
3752980.95	0.00247			
401350.16	3753020.95	0.00231	401350.16	
3753060.95	0.00217			
401350.16	3753100.95	0.00205	401390.16	
3752380.95	0.00215			
401390.16	3752420.95	0.00235	401390.16	
3752460.95	0.00257			
401390.16	3752500.95	0.00280	401390.16	
3752540.95	0.00304			
401390.16	3752580.95	0.00328	401390.16	

3752620.95	0.00351			
401390.16	3752660.95	0.00371	401390.16	
3752700.95	0.00388			
401390.16	3752740.95	0.00396	401390.16	
3752780.95	0.00396			
401390.16	3752820.95	0.00387	401390.16	
3752860.95	0.00370			
401390.16	3752900.95	0.00347	401390.16	
3752940.95	0.00323			
401390.16	3752980.95	0.00298	401390.16	
3753020.95	0.00276			
401390.16	3753060.95	0.00257	401390.16	
3753100.95	0.00240			
401430.16	3752300.95	0.00177	401430.16	
3752340.95	0.00196			
401430.16	3752380.95	0.00216	401430.16	
3752420.95	0.00239			
401430.16	3752460.95	0.00265	401430.16	
3752500.95	0.00292			
401430.16	3752540.95	0.00322	401430.16	
3752580.95	0.00354			
401430.16	3752620.95	0.00387	401430.16	
3752660.95	0.00420			
401430.16	3752700.95	0.00450	401430.16	
3752740.95	0.00473			

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3752820.95	401430.16	3752780.95	0.00485	401430.16
3752900.95	401430.16	3752860.95	0.00466	401430.16
3752980.95	401430.16	3752940.95	0.00407	401430.16
3753060.95	401430.16	3753020.95	0.00340	401430.16
3753140.95	401430.16	3753100.95	0.00288	401430.16
3752300.95	401470.16	3752260.95	0.00155	401470.16
3752380.95	401470.16	3752340.95	0.00192	401470.16
3752460.95	401470.16	3752420.95	0.00240	401470.16
3752540.95	401470.16	3752500.95	0.00300	401470.16
3752620.95	401470.16	3752580.95	0.00377	401470.16
3752700.95	401470.16	3752660.95	0.00469	401470.16
3752780.95	401470.16	3752740.95	0.00567	401470.16
3752860.95	401470.16	3752820.95	0.00617	401470.16
3752940.95	401470.16	3752900.95	0.00581	401470.16
3753020.95	401470.16	3752980.95	0.00487	401470.16
3753100.95	401470.16	3753060.95	0.00392	401470.16
3752220.95	401470.16	3753140.95	0.00325	401510.16
3752300.95	401510.16	3752260.95	0.00148	401510.16
3752380.95	401510.16	3752340.95	0.00187	401510.16
3752460.95	401510.16	3752420.95	0.00237	401510.16
3752540.95	401510.16	3752500.95	0.00303	401510.16
3752620.95	401510.16	3752580.95	0.00392	401510.16
3752700.95	401510.16	3752660.95	0.00514	401510.16
			0.00590	



401510.16	3752740.95	0.00676	401510.16
3752780.95	0.00761		
401510.16	3752820.95	0.00817	401510.16
3752860.95	0.00834		
401510.16	3752900.95	0.00816	401510.16
3752940.95	0.00766		
401510.16	3752980.95	0.00688	401510.16
3753020.95	0.00598		
401510.16	3753060.95	0.00518	401510.16
3753100.95	0.00456		
401510.16	3753140.95	0.00404	401550.16
3752220.95	0.00125		
401550.16	3752260.95	0.00140	401550.16
3752300.95	0.00158		
401550.16	3752340.95	0.00179	401550.16
3752380.95	0.00203		
401550.16	3752420.95	0.00231	401550.16
3752460.95	0.00263		
401550.16	3752500.95	0.00301	401550.16
3752540.95	0.00346		
401550.16	3752580.95	0.00399	401550.16
3752620.95	0.00465		
401550.16	3752660.95	0.00546	401550.16
3752700.95	0.00651		
401550.16	3752740.95	0.00789	401550.16
3752780.95	0.00974		
401550.16	3752820.95	0.01156	401550.16
3752860.95	0.01254		
401550.16	3752900.95	0.01273	401550.16
3752940.95	0.01229		
401550.16	3752980.95	0.01110	401550.16
3753020.95	0.00928		
401550.16	3753060.95	0.00744	401550.16
3753100.95	0.00614		

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,

L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
401550.16	3753140.95	0.00517	401550.16
3753180.95	0.00444		
401639.10	3752266.70	0.00121	401639.10
3752306.70	0.00138		
401639.10	3752346.70	0.00158	401639.10
3752386.70	0.00182		
401639.10	3752426.70	0.00210	401639.10
3752466.70	0.00243		
401639.10	3752506.70	0.00284	401639.10
3752546.70	0.00333		
401639.10	3752586.70	0.00394	401639.10
3752626.70	0.00473		
401639.10	3752666.70	0.00576	401639.10
3752706.70	0.00719		
401639.10	3752746.70	0.00943	401639.10
3752786.70	0.01386		
401679.10	3752266.70	0.00110	401679.10
3752306.70	0.00127		
401679.10	3752346.70	0.00146	401679.10
3752386.70	0.00168		
401679.10	3752426.70	0.00195	401679.10
3752466.70	0.00228		
401679.10	3752506.70	0.00268	401679.10
3752546.70	0.00317		
401679.10	3752586.70	0.00379	401679.10
3752626.70	0.00458		
401679.10	3752666.70	0.00564	401679.10
3752706.70	0.00712		
401679.10	3752746.70	0.00945	401679.10
3752786.70	0.01406		
401719.10	3752266.70	0.00100	401719.10
3752306.70	0.00115		
401719.10	3752346.70	0.00132	401719.10
3752386.70	0.00154		
401719.10	3752426.70	0.00180	401719.10
3752466.70	0.00211		
401719.10	3752506.70	0.00250	401719.10

3752546.70	0.00298			
401719.10	3752586.70	0.00359		401719.10
3752626.70	0.00438			
401719.10	3752666.70	0.00545		401719.10
3752706.70	0.00697			
401719.10	3752746.70	0.00938		401719.10
3752786.70	0.01420			
401759.10	3752266.70	0.00089		401759.10
3752306.70	0.00103			
401759.10	3752346.70	0.00119		401759.10
3752386.70	0.00139			
401759.10	3752426.70	0.00163		401759.10
3752466.70	0.00193			
401759.10	3752506.70	0.00230		401759.10
3752546.70	0.00276			
401759.10	3752586.70	0.00336		401759.10
3752626.70	0.00414			
401759.10	3752666.70	0.00520		401759.10
3752706.70	0.00673			
401759.10	3752746.70	0.00918		401759.10
3752786.70	0.01408			
401799.10	3752266.70	0.00079		401799.10
3752306.70	0.00091			
401799.10	3752346.70	0.00106		401799.10
3752386.70	0.00124			
401799.10	3752426.70	0.00146		401799.10
3752466.70	0.00174			
401799.10	3752506.70	0.00209		401799.10
3752546.70	0.00253			
401799.10	3752586.70	0.00310		401799.10
3752626.70	0.00385			
401799.10	3752666.70	0.00489		401799.10
3752706.70	0.00640			
401799.10	3752746.70	0.00882		401799.10
3752786.70	0.01366			
401839.10	3752266.70	0.00069		401839.10
3752306.70	0.00080			
401839.10	3752346.70	0.00093		401839.10
3752386.70	0.00110			
401839.10	3752426.70	0.00130		401839.10
3752466.70	0.00155			
401839.10	3752506.70	0.00187		401839.10
3752546.70	0.00228			

▲ \*\*\* AERMOD - VERSION 23132 \*\*\*      \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\*      07/01/24  
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                                  \*\*\*      11:40:32

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL  
 INCLUDING SOURCE(S):      SITE                      , L0000115  
 , L0000116      , L0000117      , L0000118      ,  
                     L0000119      , L0000120      , L0000121      , L0000122      , L0000123  
 , L0000124      , L0000125      , L0000126      ,  
                     L0000127      , L0000128      , L0000129      , L0000130      , L0000131  
 , L0000132      , L0000133      , L0000134      ,  
                     L0000135      , L0000136      , L0000137      , L0000138      , L0000139  
 , L0000140      , L0000141      , . . .                      ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub>      IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
401839.10	3752586.70	0.00282	401839.10
3752626.70	0.00353		
401839.10	3752666.70	0.00452	401839.10
3752706.70	0.00595		
401839.10	3752746.70	0.00831	401839.10
3752786.70	0.01311		
401879.10	3752266.70	0.00060	401879.10
3752306.70	0.00070		
401879.10	3752346.70	0.00082	401879.10
3752386.70	0.00096		
401879.10	3752426.70	0.00114	401879.10
3752466.70	0.00137		
401879.10	3752506.70	0.00166	401879.10
3752546.70	0.00203		
401879.10	3752586.70	0.00253	401879.10
3752626.70	0.00319		
401879.10	3752666.70	0.00410	401879.10
3752706.70	0.00542		
401879.10	3752746.70	0.00757	401879.10
3752786.70	0.01204		
401919.10	3752266.70	0.00053	401919.10
3752306.70	0.00061		
401919.10	3752346.70	0.00071	401919.10
3752386.70	0.00083		
401919.10	3752426.70	0.00099	401919.10
3752466.70	0.00119		
401919.10	3752506.70	0.00145	401919.10
3752546.70	0.00178		

401919.10	3752586.70	0.00223	401919.10
3752626.70	0.00283		
401919.10	3752666.70	0.00367	401919.10
3752706.70	0.00488		
401919.10	3752746.70	0.00676	401919.10
3752786.70	0.01024		
401959.10	3752266.70	0.00046	401959.10
3752306.70	0.00053		
401959.10	3752346.70	0.00061	401959.10
3752386.70	0.00072		
401959.10	3752426.70	0.00085	401959.10
3752466.70	0.00102		
401959.10	3752506.70	0.00124	401959.10
3752546.70	0.00154		
401959.10	3752586.70	0.00193	401959.10
3752626.70	0.00247		
401959.10	3752666.70	0.00323	401959.10
3752706.70	0.00435		
401959.10	3752746.70	0.00607	401959.10
3752786.70	0.00906		
401959.10	3752826.70	0.01617	401999.10
3752266.70	0.00040		
401999.10	3752306.70	0.00046	401999.10
3752346.70	0.00053		
401999.10	3752386.70	0.00062	401999.10
3752426.70	0.00073		
401999.10	3752466.70	0.00087	401999.10
3752506.70	0.00106		
401999.10	3752546.70	0.00130	401999.10
3752586.70	0.00164		
401999.10	3752626.70	0.00210	401999.10
3752666.70	0.00278		
401999.10	3752706.70	0.00379	401999.10
3752746.70	0.00540		
401999.10	3752786.70	0.00823	401999.10
3752826.70	0.01464		
402039.10	3752266.70	0.00036	402039.10
3752306.70	0.00040		
402039.10	3752346.70	0.00046	402039.10
3752386.70	0.00053		
402039.10	3752426.70	0.00062	402039.10
3752466.70	0.00074		
402039.10	3752506.70	0.00089	402039.10
3752546.70	0.00109		
402039.10	3752586.70	0.00136	402039.10
3752626.70	0.00174		
402039.10	3752666.70	0.00230	402039.10
3752706.70	0.00317		
402039.10	3752746.70	0.00460	402039.10
3752786.70	0.00723		

402039.10 3752826.70 0.01339 402079.10  
 3752266.70 0.00032  
 \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
402079.10	3752306.70	0.00036	402079.10
3752346.70	0.00041		
402079.10	3752386.70	0.00047	402079.10
3752426.70	0.00054		
402079.10	3752466.70	0.00063	402079.10
3752506.70	0.00075		
402079.10	3752546.70	0.00090	402079.10
3752586.70	0.00111		
402079.10	3752626.70	0.00140	402079.10
3752666.70	0.00184		
402079.10	3752706.70	0.00253	402079.10
3752746.70	0.00373		
402079.10	3752786.70	0.00606	402079.10
3752826.70	0.01188		
402119.10	3752266.70	0.00029	402119.10
3752306.70	0.00033		
402119.10	3752346.70	0.00037	402119.10
3752386.70	0.00042		
402119.10	3752426.70	0.00048	402119.10

3752466.70	0.00055		
402119.10	3752506.70	0.00064	402119.10
3752546.70	0.00075		
402119.10	3752586.70	0.00091	402119.10
3752626.70	0.00112		
402119.10	3752666.70	0.00143	402119.10
3752706.70	0.00192		
402119.10	3752746.70	0.00279	402119.10
3752786.70	0.00462		
402119.10	3752826.70	0.00987	402159.10
3752266.70	0.00027		
402159.10	3752306.70	0.00030	402159.10
3752346.70	0.00034		
402159.10	3752386.70	0.00038	402159.10
3752426.70	0.00043		
402159.10	3752466.70	0.00049	402159.10
3752506.70	0.00056		
402159.10	3752546.70	0.00065	402159.10
3752586.70	0.00076		
402159.10	3752626.70	0.00091	402159.10
3752666.70	0.00113		
402159.10	3752706.70	0.00144	402159.10
3752746.70	0.00197		
402159.10	3752786.70	0.00308	402159.10
3752826.70	0.00671		
402199.10	3752266.70	0.00026	402199.10
3752306.70	0.00029		
402199.10	3752346.70	0.00032	402199.10
3752386.70	0.00035		
402199.10	3752426.70	0.00039	402199.10
3752466.70	0.00044		
402199.10	3752506.70	0.00050	402199.10
3752546.70	0.00058		
402199.10	3752586.70	0.00066	402199.10
3752626.70	0.00078		
402199.10	3752666.70	0.00093	402199.10
3752706.70	0.00113		
402199.10	3752746.70	0.00144	402199.10
3752786.70	0.00196		
402199.10	3752826.70	0.00310	402199.10
3752946.70	0.01584		
402199.10	3752986.70	0.01790	402199.10
3753026.70	0.01868		
402239.10	3752266.70	0.00025	402239.10
3752306.70	0.00027		
402239.10	3752346.70	0.00030	402239.10
3752386.70	0.00033		
402239.10	3752426.70	0.00037	402239.10
3752466.70	0.00041		
402239.10	3752506.70	0.00047	402239.10

3752546.70	0.00053			
402239.10	3752586.70	0.00060		402239.10
3752626.70	0.00069			
402239.10	3752666.70	0.00081		402239.10
3752706.70	0.00096			
402239.10	3752746.70	0.00118		402239.10
3752786.70	0.00151			
402239.10	3752826.70	0.00215		402239.10
3752866.70	0.00359			
402239.10	3752906.70	0.00564		402239.10
3752946.70	0.00752			

^ \*\*\* AERMOD - VERSION 23132 \*\*\*    \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\*    07/01/24  
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\*\*\* MODELOPTs:    RegDFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL    \*\*\*

INCLUDING SOURCE(S):    SITE    , L0000115  
 , L0000116    , L0000117    , L0000118    ,  
                                  L0000119    , L0000120    , L0000121    , L0000122    , L0000123  
 , L0000124    , L0000125    , L0000126    ,  
                                  L0000127    , L0000128    , L0000129    , L0000130    , L0000131  
 , L0000132    , L0000133    , L0000134    ,  
                                  L0000135    , L0000136    , L0000137    , L0000138    , L0000139  
 , L0000140    , L0000141    , . . .    ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10    IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
402239.10	3752986.70	0.00897	402239.10
3753026.70	0.00984		
402279.10	3752266.70	0.00024	402279.10
3752306.70	0.00027		
402279.10	3752346.70	0.00029	402279.10
3752386.70	0.00032		
402279.10	3752426.70	0.00035	402279.10
3752466.70	0.00039		
402279.10	3752506.70	0.00044	402279.10
3752546.70	0.00049		



402279.10	3752586.70	0.00055	402279.10
3752626.70	0.00063		
402279.10	3752666.70	0.00073	402279.10
3752706.70	0.00085		
402279.10	3752746.70	0.00102	402279.10
3752786.70	0.00126		
402279.10	3752826.70	0.00164	402279.10
3752866.70	0.00234		
402279.10	3752906.70	0.00335	402279.10
3752946.70	0.00446		
402279.10	3752986.70	0.00546	402319.10
3752266.70	0.00024		
402319.10	3752306.70	0.00026	402319.10
3752346.70	0.00028		
402319.10	3752386.70	0.00031	402319.10
3752426.70	0.00034		
402319.10	3752466.70	0.00037	402319.10
3752506.70	0.00041		
402319.10	3752546.70	0.00046	402319.10
3752586.70	0.00052		
402319.10	3752626.70	0.00058	402319.10
3752666.70	0.00066		
402319.10	3752706.70	0.00076	402319.10
3752746.70	0.00089		
402319.10	3752786.70	0.00106	402319.10
3752826.70	0.00132		
402319.10	3752866.70	0.00173	402319.10
3752906.70	0.00232		
402319.10	3752946.70	0.00301	402319.10
3752986.70	0.00371		
402359.10	3752266.70	0.00023	402359.10
3752306.70	0.00025		
402359.10	3752346.70	0.00027	402359.10
3752386.70	0.00030		
402359.10	3752426.70	0.00032	402359.10
3752466.70	0.00036		
402359.10	3752506.70	0.00039	402359.10
3752546.70	0.00043		
402359.10	3752586.70	0.00048	402359.10
3752626.70	0.00053		
402359.10	3752666.70	0.00060	402359.10
3752706.70	0.00068		
402359.10	3752746.70	0.00077	402359.10
3752786.70	0.00090		
402359.10	3752826.70	0.00108	402359.10
3752866.70	0.00136		
402359.10	3752906.70	0.00174	402359.10
3752946.70	0.00220		
402399.10	3752266.70	0.00023	402399.10
3752306.70	0.00024		

402399.10	3752346.70	0.00026	402399.10
3752386.70	0.00029		
402399.10	3752426.70	0.00031	402399.10
3752466.70	0.00034		
402399.10	3752506.70	0.00037	402399.10
3752546.70	0.00040		
402399.10	3752586.70	0.00044	402399.10
3752626.70	0.00049		
402399.10	3752666.70	0.00054	402399.10
3752706.70	0.00060		
402399.10	3752746.70	0.00068	402399.10
3752786.70	0.00078		
402399.10	3752826.70	0.00091	402399.10
3752866.70	0.00111		
402399.10	3752906.70	0.00137	402439.10
3752266.70	0.00022		
402439.10	3752306.70	0.00024	402439.10
3752346.70	0.00025		
402439.10	3752386.70	0.00027	402439.10
3752426.70	0.00030		

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 Village Construction\Norwalk Tr \*\*\* 07/01/24  
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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
-----	-----	-----	-----
402439.10	3752466.70	0.00032	402439.10

3752506.70	0.00035			
402439.10	3752546.70	0.00038		402439.10
3752586.70	0.00041			
402439.10	3752626.70	0.00045		402439.10
3752666.70	0.00049			
402439.10	3752706.70	0.00054		402439.10
3752746.70	0.00060			
402439.10	3752786.70	0.00068		402439.10
3752826.70	0.00078			
402439.10	3752866.70	0.00093		402439.10
3752906.70	0.00112			
402479.10	3752266.70	0.00021		402479.10
3752306.70	0.00023			
402479.10	3752346.70	0.00024		402479.10
3752386.70	0.00026			
402479.10	3752426.70	0.00028		402479.10
3752466.70	0.00030			
402479.10	3752506.70	0.00033		402479.10
3752546.70	0.00035			
402479.10	3752586.70	0.00038		402479.10
3752626.70	0.00041			
402479.10	3752666.70	0.00045		402479.10
3752706.70	0.00049			
402479.10	3752746.70	0.00054		402479.10
3752786.70	0.00060			
402479.10	3752826.70	0.00068		402479.10
3752866.70	0.00079			
402519.10	3752266.70	0.00020		402519.10
3752306.70	0.00022			
402519.10	3752346.70	0.00023		402519.10
3752386.70	0.00025			
402519.10	3752426.70	0.00027		402519.10
3752466.70	0.00028			
402519.10	3752506.70	0.00030		402519.10
3752546.70	0.00033			
402519.10	3752586.70	0.00035		402519.10
3752626.70	0.00038			
402519.10	3752666.70	0.00041		402519.10
3752706.70	0.00044			
402519.10	3752746.70	0.00048		402519.10
3752786.70	0.00053			
402519.10	3752826.70	0.00060		402559.10
3752266.70	0.00020			
402559.10	3752306.70	0.00021		402559.10
3752346.70	0.00022			
402559.10	3752386.70	0.00024		402559.10
3752426.70	0.00025			
402559.10	3752466.70	0.00027		402559.10
3752506.70	0.00028			
402559.10	3752546.70	0.00030		402559.10

3752586.70	0.00032			
402559.10	3752626.70	0.00035		402559.10
3752666.70	0.00037			
402559.10	3752706.70	0.00040		402559.10
3752746.70	0.00043			
402559.10	3752786.70	0.00048		402559.10
3752826.70	0.00053			
402599.10	3752266.70	0.00019		402599.10
3752306.70	0.00020			
402599.10	3752346.70	0.00021		402599.10
3752386.70	0.00022			
402599.10	3752426.70	0.00024		402599.10
3752466.70	0.00025			
402599.10	3752506.70	0.00027		402599.10
3752546.70	0.00028			
402599.10	3752586.70	0.00030		402599.10
3752626.70	0.00032			
402599.10	3752666.70	0.00034		402599.10
3752706.70	0.00037			
402599.10	3752746.70	0.00040		402599.10
3752786.70	0.00043			
402639.10	3752266.70	0.00018		402639.10
3752306.70	0.00019			
402639.10	3752346.70	0.00020		402639.10
3752386.70	0.00021			
402639.10	3752426.70	0.00022		402639.10
3752466.70	0.00024			
402639.10	3752506.70	0.00025		402639.10
3752546.70	0.00026			

\*\*\* AERMOD - VERSION 23132 \*\*\*    \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\*    07/01/24  
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 \*\*\*                                    \*\*\*                                    11:40:32

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\*\*\* MODELOPTs:    RegDFault    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):    SITE                    , L0000115  
 , L0000116    , L0000117    , L0000118    ,  
                   L0000119    , L0000120    , L0000121    , L0000122    , L0000123  
 , L0000124    , L0000125    , L0000126    ,  
                   L0000127    , L0000128    , L0000129    , L0000130    , L0000131  
 , L0000132    , L0000133    , L0000134    ,  
                   L0000135    , L0000136    , L0000137    , L0000138    , L0000139  
 , L0000140    , L0000141    , . . .    ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3752626.70	402639.10	3752586.70	0.00028	402639.10
3752706.70	402639.10	3752666.70	0.00031	402639.10
3752266.70	402639.10	3752746.70	0.00036	402679.10
3752346.70	402679.10	3752306.70	0.00018	402679.10
3752426.70	402679.10	3752386.70	0.00020	402679.10
3752506.70	402679.10	3752466.70	0.00022	402679.10
3752586.70	402679.10	3752546.70	0.00025	402679.10
3752666.70	402679.10	3752626.70	0.00027	402679.10
3752746.70	402679.10	3752706.70	0.00031	402679.10
3752306.70	402719.10	3752266.70	0.00017	402719.10
3752386.70	402719.10	3752346.70	0.00018	402719.10
3752466.70	402719.10	3752426.70	0.00020	402719.10
3752546.70	402719.10	3752506.70	0.00022	402719.10
3752626.70	402719.10	3752586.70	0.00024	402719.10
3752706.70	402719.10	3752666.70	0.00027	402719.10
3752306.70	402759.10	3752266.70	0.00016	402759.10
3752386.70	402759.10	3752346.70	0.00017	402759.10
3752466.70	402759.10	3752426.70	0.00019	402759.10
3752546.70	402759.10	3752506.70	0.00021	402759.10
3752626.70	402759.10	3752586.70	0.00023	402759.10
3752266.70	402759.10	3752666.70	0.00025	402799.10
			0.00015	

402799.10	3752306.70	0.00016	402799.10
3752346.70	0.00017		
402799.10	3752386.70	0.00017	402799.10
3752426.70	0.00018		
402799.10	3752466.70	0.00019	402799.10
3752506.70	0.00019		
402799.10	3752546.70	0.00020	402799.10
3752586.70	0.00021		
402799.10	3752626.70	0.00022	402799.10
3752666.70	0.00023		
402839.10	3752626.70	0.00021	400936.54
3753621.49	0.00051		
400936.54	3753661.49	0.00050	400936.54
3753701.49	0.00048		
400936.54	3753741.49	0.00047	400936.54
3753781.49	0.00046		
400936.54	3753821.49	0.00045	400936.54
3753861.49	0.00044		
400936.54	3753901.49	0.00043	400936.54
3753941.49	0.00042		
400976.54	3753621.49	0.00054	400976.54
3753661.49	0.00053		
400976.54	3753701.49	0.00051	400976.54
3753741.49	0.00050		
400976.54	3753781.49	0.00049	400976.54
3753821.49	0.00048		
400976.54	3753861.49	0.00047	400976.54
3753901.49	0.00046		
400976.54	3753941.49	0.00044	401016.54
3753621.49	0.00057		
401016.54	3753661.49	0.00056	401016.54
3753701.49	0.00054		
401016.54	3753741.49	0.00053	401016.54
3753781.49	0.00052		
401016.54	3753821.49	0.00050	401016.54
3753861.49	0.00049		
401016.54	3753901.49	0.00048	401016.54
3753941.49	0.00047		

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\*\*\* MODELOPTs:    RegDEFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL      INCLUDING SOURCE(S):      SITE      , L0000115  
 , L0000116      , L0000117      , L0000118      ,

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, L0000124      , L0000119      , L0000120      , L0000121      , L0000122      , L0000123
, L0000125      , L0000126      , L0000127      , L0000128      , L0000129      , L0000130      , L0000131
, L0000132      , L0000133      , L0000134      , L0000135      , L0000136      , L0000137      , L0000138      , L0000139
, L0000140      , L0000141      , . . .

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\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

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\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3753661.49	401056.54	3753621.49	0.00061	401056.54
3753741.49	401056.54	3753701.49	0.00058	401056.54
3753821.49	401056.54	3753781.49	0.00055	401056.54
3753901.49	401056.54	3753861.49	0.00052	401056.54
3753661.49	401096.54	3753621.49	0.00065	401096.54
3753741.49	401096.54	3753701.49	0.00062	401096.54
3753821.49	401096.54	3753781.49	0.00058	401096.54
3753901.49	401096.54	3753861.49	0.00055	401096.54
3753661.49	401136.54	3753621.49	0.00070	401136.54
3753741.49	401136.54	3753701.49	0.00066	401136.54
3753821.49	401136.54	3753781.49	0.00062	401136.54
3753901.49	401136.54	3753861.49	0.00058	401136.54
3753581.49	401176.54	3753541.49	0.00080	401176.54
3753661.49	401176.54	3753621.49	0.00075	401176.54
3753741.49	401176.54	3753701.49	0.00070	401176.54
3753821.49	401176.54	3753781.49	0.00066	401176.54
	401176.54	3753861.49	0.00062	401176.54

3753901.49	0.00060			
401216.54	3753541.49	0.00087		401216.54
3753581.49	0.00084			
401216.54	3753621.49	0.00081		401216.54
3753661.49	0.00078			
401216.54	3753701.49	0.00075		401216.54
3753741.49	0.00073			
401216.54	3753781.49	0.00070		401216.54
3753821.49	0.00068			
401216.54	3753861.49	0.00066		401216.54
3753901.49	0.00063			
401256.54	3753541.49	0.00094		401256.54
3753581.49	0.00090			
401256.54	3753621.49	0.00087		401256.54
3753661.49	0.00084			
401256.54	3753701.49	0.00080		401256.54
3753741.49	0.00078			
401256.54	3753781.49	0.00075		401256.54
3753821.49	0.00072			
401256.54	3753861.49	0.00070		401256.54
3753901.49	0.00067			
401296.54	3753541.49	0.00102		401296.54
3753581.49	0.00098			
401296.54	3753621.49	0.00094		401296.54
3753661.49	0.00090			
401336.54	3753541.49	0.00111		401336.54
3753581.49	0.00106			
401336.54	3753621.49	0.00101		401336.54
3753661.49	0.00097			
401597.18	3753043.14	0.01788		402191.61
3753040.74	0.02050			
402188.62	3752840.59	0.00471		401925.53
3752841.19	0.02467			
401925.53	3752813.62	0.01455		401593.53
3752811.82	0.01782			

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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131



, L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
400897.70	3751945.78	0.01881	(12062606)	400997.70
3751945.78	0.01941	(12062806)		
401097.70	3751945.78	0.02047	(12062806)	401197.70
3751945.78	0.01949	(12062806)		
401297.70	3751945.78	0.02149	(10040407)	401397.70
3751945.78	0.02276	(16100107)		
401497.70	3751945.78	0.02131	(16100107)	401597.70
3751945.78	0.02035	(12050906)		
401697.70	3751945.78	0.02192	(15013108)	401797.70
3751945.78	0.02188	(15013108)		
401897.70	3751945.78	0.01986	(16121208)	401997.70
3751945.78	0.02007	(16121208)		
402097.70	3751945.78	0.01813	(16082906)	402197.70
3751945.78	0.01760	(10083103)		
402297.70	3751945.78	0.01852	(10072906)	402397.70
3751945.78	0.01934	(10072906)		
402497.70	3751945.78	0.01825	(10072906)	402597.70
3751945.78	0.01878	(12101107)		
402697.70	3751945.78	0.01888	(12101107)	402797.70
3751945.78	0.01806	(15061706)		
402897.70	3751945.78	0.01779	(15061706)	400897.70
3752045.78	0.01985	(12062606)		
400997.70	3752045.78	0.02134	(12062606)	401097.70
3752045.78	0.02228	(12062806)		
401197.70	3752045.78	0.02300	(12062806)	401297.70
3752045.78	0.02271	(10040407)		
401397.70	3752045.78	0.02505	(16100107)	401497.70
3752045.78	0.02477	(16100107)		
401597.70	3752045.78	0.02232	(12050906)	401697.70
3752045.78	0.02407	(15013108)		
401797.70	3752045.78	0.02432	(15013108)	401897.70
3752045.78	0.02220	(16121208)		
401997.70	3752045.78	0.02215	(16121208)	402097.70
3752045.78	0.02019	(16082906)		
402197.70	3752045.78	0.01954	(15051404)	402297.70
3752045.78	0.02142	(10072906)		

402397.70	3752045.78	0.02123	(10072906)	402497.70
3752045.78	0.02077 (12101107)			
402597.70	3752045.78	0.02136	(12101107)	402697.70
3752045.78	0.02036 (15061706)			
402797.70	3752045.78	0.02010	(15061706)	402897.70
3752045.78	0.01832 (15061706)			
400897.70	3752145.78	0.02074	(12062506)	400997.70
3752145.78	0.02274 (12062606)			
401097.70	3752145.78	0.02450	(12062606)	401197.70
3752145.78	0.02580 (12062806)			
401297.70	3752145.78	0.02591	(12062806)	401397.70
3752145.78	0.02704 (10040407)			
401497.70	3752145.78	0.02842	(16100107)	401597.70
3752145.78	0.02608 (16100107)			
401697.70	3752145.78	0.02666	(15013108)	401797.70
3752145.78	0.02719 (15013108)			
401897.70	3752145.78	0.02499	(16121208)	401997.70
3752145.78	0.02460 (16121208)			
402097.70	3752145.78	0.02253	(16082906)	402197.70
3752145.78	0.02329 (10072906)			
402297.70	3752145.78	0.02434	(10072906)	402397.70
3752145.78	0.02301 (12101107)			
402497.70	3752145.78	0.02427	(12101107)	402597.70
3752145.78	0.02316 (15061706)			
402697.70	3752145.78	0.02298	(15061706)	402797.70
3752145.78	0.02083 (15061706)			
402897.70	3752145.78	0.01835	(12051606)	400897.70
3752245.78	0.02350 (12062506)			
400997.70	3752245.78	0.02452	(12062506)	401097.70
3752245.78	0.02645 (12062606)			
401197.70	3752245.78	0.02854	(12062606)	401297.70
3752245.78	0.03013 (12062806)			
401397.70	3752245.78	0.02925	(12062806)	401497.70
3752245.78	0.03213 (16100107)			
401597.70	3752245.78	0.03112	(16100107)	401697.70
3752245.78	0.02986 (15013108)			
401797.70	3752245.78	0.03066	(15013108)	401897.70
3752245.78	0.02838 (16121208)			
401997.70	3752245.78	0.02752	(16121208)	402097.70
3752245.78	0.02546 (10021621)			
402197.70	3752245.78	0.02747	(10072906)	402297.70
3752245.78	0.02717 (10072906)			
402397.70	3752245.78	0.02773	(12101107)	402497.70
3752245.78	0.02705 (12101107)			

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Village Construction\Norwalk Tr \*\*\* 07/01/24

\*\*\* AERMET - VERSION 16216 \*\*\*

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
402597.70	3752245.78	0.02661	(15061706)	402697.70
3752245.78	0.02404	(15061706)		
402797.70	3752245.78	0.02090	(12051606)	402897.70
3752245.78	0.01814	(15052106)		
400897.70	3752345.78	0.02666	(15093007)	400997.70
3752345.78	0.02754	(15093007)		
401097.70	3752345.78	0.02943	(12062506)	401197.70
3752345.78	0.03139	(12062606)		
401297.70	3752345.78	0.03385	(12062606)	401397.70
3752345.78	0.03548	(12062806)		
401497.70	3752345.78	0.03590	(16100107)	401597.70
3752345.78	0.03680	(16100107)		
401697.70	3752345.78	0.03397	(15013108)	401797.70
3752345.78	0.03501	(15013108)		
401897.70	3752345.78	0.03258	(16121208)	401997.70
3752345.78	0.03111	(16121208)		
402097.70	3752345.78	0.03078	(10072906)	402197.70
3752345.78	0.03187	(10072906)		
402297.70	3752345.78	0.03190	(12101107)	402397.70
3752345.78	0.03195	(12101107)		
402497.70	3752345.78	0.03129	(15061706)	402597.70
3752345.78	0.02823	(15061706)		
402697.70	3752345.78	0.02415	(12051606)	402797.70
3752345.78	0.02221	(15052106)		
402897.70	3752345.78	0.02161	(15052106)	400897.70
3752445.78	0.02703	(15100307)		
400997.70	3752445.78	0.03137	(15093007)	401097.70

3752445.78	0.03414	(15093007)			
401197.70	3752445.78		0.03602	(12062506)	401297.70
3752445.78	0.03828	(12062606)			
401397.70	3752445.78		0.04101	(12062606)	401497.70
3752445.78	0.04209	(12062806)			
401597.70	3752445.78		0.04345	(16100107)	401697.70
3752445.78	0.04120	(16100107)			
401797.70	3752445.78		0.04072	(15013108)	401897.70
3752445.78	0.03799	(16121208)			
401997.70	3752445.78		0.03571	(16121208)	402097.70
3752445.78	0.03727	(10072906)			
402197.70	3752445.78		0.03728	(12101107)	402297.70
3752445.78	0.03809	(12101107)			
402397.70	3752445.78		0.03751	(15061706)	402497.70
3752445.78	0.03395	(15061706)			
402597.70	3752445.78		0.02848	(12051606)	402697.70
3752445.78	0.02734	(15052106)			
402797.70	3752445.78		0.02541	(15052106)	402897.70
3752445.78	0.02218	(15052106)			
400897.70	3752545.78		0.02963	(15100307)	400997.70
3752545.78	0.03354	(15100307)			
401097.70	3752545.78		0.03656	(15093007)	401197.70
3752545.78	0.04273	(15093007)			
401297.70	3752545.78		0.04534	(12062506)	401397.70
3752545.78	0.04853	(12062606)			
401497.70	3752545.78		0.05176	(12062806)	401597.70
3752545.78	0.05195	(16100107)			
401697.70	3752545.78		0.05129	(16100107)	401797.70
3752545.78	0.04886	(15013108)			
401897.70	3752545.78		0.04548	(15013108)	401997.70
3752545.78	0.04486	(10072906)			
402097.70	3752545.78		0.04517	(12101107)	402197.70
3752545.78	0.04609	(12101107)			
402297.70	3752545.78		0.04602	(15061706)	402397.70
3752545.78	0.04225	(15061706)			
402497.70	3752545.78		0.03556	(15052106)	402597.70
3752545.78	0.03391	(15052106)			
402697.70	3752545.78		0.02963	(15052106)	402797.70
3752545.78	0.02457	(12050306)			
402897.70	3752545.78		0.02316	(11100607)	400897.70
3752645.78	0.03078	(12052906)			
400997.70	3752645.78		0.03555	(12052906)	401097.70
3752645.78	0.04007	(12052906)			
401197.70	3752645.78		0.04722	(15100307)	401297.70
3752645.78	0.05399	(15093007)			
401397.70	3752645.78		0.06223	(15093007)	401497.70
3752645.78	0.06557	(12062606)			
401597.70	3752645.78		0.06744	(12062806)	401697.70
3752645.78	0.06602	(16100107)			
401797.70	3752645.78		0.06276	(16100107)	401897.70

3752645.78 0.05762 (15013108)  
401997.70 3752645.78 0.05897 (12101107) 402097.70

3752645.78 0.05842 (15061706)

\*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
VALUES FOR SOURCE GROUP: ALL \*\*\*  
INCLUDING SOURCE(S): SITE , L0000115  
, L0000116 , L0000117 , L0000118 ,  
L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
, L0000124 , L0000125 , L0000126 ,  
L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
, L0000132 , L0000133 , L0000134 ,  
L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
, L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
402197.70	3752645.78	0.05833	(15061706)	402297.70
3752645.78	0.05544 (15061706)			
402397.70	3752645.78	0.04781	(15052106)	402497.70
3752645.78	0.04255 (15052106)			
402597.70	3752645.78	0.03459	(11100607)	402697.70
3752645.78	0.03403 (11100607)			
402797.70	3752645.78	0.03221	(11100607)	402897.70
3752645.78	0.02968 (11100607)			
400897.70	3752745.78	0.03069	(15060706)	400997.70
3752745.78	0.03437 (15060706)			
401097.70	3752745.78	0.04016	(12052906)	401197.70
3752745.78	0.05019 (12052906)			
401297.70	3752745.78	0.06164	(12052906)	401397.70
3752745.78	0.07602 (15100307)			
401497.70	3752745.78	0.09431	(15093007)	401597.70
3752745.78	0.10059 (12062506)			
401697.70	3752745.78	0.09838	(12062606)	401797.70
3752745.78	0.09469 (16100107)			

401897.70	3752745.78	0.08933	(12101107)	401997.70
3752745.78	0.08627 (15061706)			
402097.70	3752745.78	0.08077	(15061706)	402197.70
3752745.78	0.08006 (15061706)			
402297.70	3752745.78	0.06957	(15052106)	402397.70
3752745.78	0.05939 (11100607)			
402497.70	3752745.78	0.05444	(11100607)	402597.70
3752745.78	0.04781 (11100607)			
402697.70	3752745.78	0.04103	(11100607)	402797.70
3752745.78	0.03618 (10071306)			
402897.70	3752745.78	0.03233	(10071306)	400897.70
3752845.78	0.03023 (15060706)			
400997.70	3752845.78	0.03566	(15060706)	401097.70
3752845.78	0.04265 (15060706)			
401197.70	3752845.78	0.05188	(15060706)	401297.70
3752845.78	0.06446 (15060706)			
401397.70	3752845.78	0.08249	(15060706)	401497.70
3752845.78	0.11411 (12052906)			
402197.70	3752845.78	0.17365	(11100607)	402297.70
3752845.78	0.10684 (10071306)			
402397.70	3752845.78	0.08180	(10071306)	402497.70
3752845.78	0.06494 (10071306)			
402597.70	3752845.78	0.05257	(10071306)	402697.70
3752845.78	0.04318 (10071306)			
402797.70	3752845.78	0.03596	(10071306)	402897.70
3752845.78	0.03035 (10071306)			
400897.70	3752945.78	0.02677	(12051506)	400997.70
3752945.78	0.03122 (12051506)			
401097.70	3752945.78	0.03710	(12051506)	401197.70
3752945.78	0.04541 (16101107)			
401297.70	3752945.78	0.05850	(16101107)	401397.70
3752945.78	0.07872 (16101107)			
401497.70	3752945.78	0.11320	(16101107)	402197.70
3752945.78	0.18902 (16120208)			
402297.70	3752945.78	0.10904	(16120208)	402397.70
3752945.78	0.07708 (16120208)			
402497.70	3752945.78	0.05876	(16120208)	402597.70
3752945.78	0.04702 (16120208)			
402697.70	3752945.78	0.03888	(16120208)	402797.70
3752945.78	0.03293 (16120208)			
402897.70	3752945.78	0.02842	(16120208)	400897.70
3753045.78	0.03143 (16101107)			
400997.70	3753045.78	0.03661	(16101107)	401097.70
3753045.78	0.04306 (16101107)			
401197.70	3753045.78	0.05119	(16101107)	401297.70
3753045.78	0.06156 (16101107)			
401397.70	3753045.78	0.08196	(15101407)	401497.70
3753045.78	0.11346 (15101407)			
401597.70	3753045.78	0.17945	(15071106)	401697.70
3753045.78	0.16905 (15062306)			

401797.70	3753045.78	0.16345	(15092707)	401897.70
3753045.78	0.16067	(16062106)		
401997.70	3753045.78	0.17131	(16062106)	402097.70
3753045.78	0.17291	(16062106)		
402197.70	3753045.78	0.16315	(12070906)	402297.70
3753045.78	0.10145	(16062406)		
402397.70	3753045.78	0.07603	(16062406)	402497.70
3753045.78	0.05855	(16062406)		
402597.70	3753045.78	0.04826	(16053106)	402697.70
3753045.78	0.04064	(16053106)		
402797.70	3753045.78	0.03467	(16053106)	402897.70
3753045.78	0.02991	(16053106)		

▲ \*\*\* AERMOD - VERSION 23132 \*\*\* \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
400897.70	3753145.78	0.02929	(16101107)	400997.70
3753145.78	0.03522	(15101407)		
401097.70	3753145.78	0.04297	(15101407)	401197.70
3753145.78	0.05138	(15101407)		
401297.70	3753145.78	0.05938	(15101407)	401397.70
3753145.78	0.06725	(15071106)		
401497.70	3753145.78	0.07905	(15062306)	401597.70
3753145.78	0.08276	(15062706)		
401697.70	3753145.78	0.07894	(11071906)	401797.70

3753145.78	0.07800	(15112508)			
401897.70	3753145.78	0.08017	(16012717)	401997.70	
3753145.78	0.07986	(16012717)			
402097.70	3753145.78	0.08118	(16062106)	402197.70	
3753145.78	0.08527	(16062106)			
402297.70	3753145.78	0.07833	(16062106)	402397.70	
3753145.78	0.06192	(12070906)			
402497.70	3753145.78	0.05323	(12070906)	402597.70	
3753145.78	0.04366	(16062406)			
402697.70	3753145.78	0.03834	(16062406)	402797.70	
3753145.78	0.03332	(16062406)			
402897.70	3753145.78	0.02884	(16062406)	400897.70	
3753245.78	0.03210	(15101407)			
400997.70	3753245.78	0.03586	(15101407)	401097.70	
3753245.78	0.03871	(15101407)			
401197.70	3753245.78	0.04274	(15071106)	401297.70	
3753245.78	0.04923	(15071106)			
401397.70	3753245.78	0.05567	(15092707)	401497.70	
3753245.78	0.05917	(15062706)			
401597.70	3753245.78	0.05806	(11071906)	401697.70	
3753245.78	0.05654	(15070406)			
401797.70	3753245.78	0.05707	(15112508)	401897.70	
3753245.78	0.05710	(15112508)			
401997.70	3753245.78	0.05922	(16012717)	402097.70	
3753245.78	0.05801	(16012717)			
402197.70	3753245.78	0.05555	(16062106)	402297.70	
3753245.78	0.05979	(16062106)			
402397.70	3753245.78	0.05604	(16062106)	402497.70	
3753245.78	0.04377	(16062106)			
402597.70	3753245.78	0.03875	(12070906)	402697.70	
3753245.78	0.03540	(12070906)			
402797.70	3753245.78	0.03107	(12070906)	402897.70	
3753245.78	0.02661	(12070906)			
400897.70	3753345.78	0.02794	(16071806)	400997.70	
3753345.78	0.03059	(15071106)			
401097.70	3753345.78	0.03500	(15071106)	401197.70	
3753345.78	0.03766	(15092707)			
401297.70	3753345.78	0.04301	(15092707)	401397.70	
3753345.78	0.04574	(15062706)			
401497.70	3753345.78	0.04643	(11071906)	401597.70	
3753345.78	0.04560	(10061306)			
401697.70	3753345.78	0.04549	(15070406)	401797.70	
3753345.78	0.04539	(11071806)			
401897.70	3753345.78	0.04655	(15112508)	401997.70	
3753345.78	0.04697	(16012717)			
402097.70	3753345.78	0.04763	(16012717)	402197.70	
3753345.78	0.04525	(16012717)			
402297.70	3753345.78	0.04151	(16062106)	402397.70	
3753345.78	0.04544	(16062106)			
402497.70	3753345.78	0.04373	(16062106)	402597.70	



3753345.78	0.03668	(16062106)			
402697.70	3753345.78	0.03020	(11051206)		402797.70
3753345.78	0.02737	(12070906)			
402897.70	3753345.78	0.02583	(12070906)		400897.70
3753445.78	0.02653	(15071106)			
400997.70	3753445.78	0.02855	(15071106)		401097.70
3753445.78	0.03170	(15092707)			
401197.70	3753445.78	0.03470	(15092707)		401297.70
3753445.78	0.03701	(15062706)			
401397.70	3753445.78	0.03819	(11071906)		401497.70
3753445.78	0.03785	(10061306)			
401597.70	3753445.78	0.03726	(15071206)		401697.70
3753445.78	0.03845	(11071806)			
401797.70	3753445.78	0.03843	(11071806)		401897.70
3753445.78	0.03958	(15112508)			
401997.70	3753445.78	0.03855	(15112508)		402097.70
3753445.78	0.04036	(16012717)			
402197.70	3753445.78	0.03969	(16012717)		402297.70
3753445.78	0.03557	(15073006)			
402397.70	3753445.78	0.03354	(15052306)		402497.70
3753445.78	0.03633	(16062106)			

▲ \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M<sup>3</sup>

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

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402597.70	3753445.78	0.03548	(16062106)	402697.70
3753445.78	0.03133	(16062106)		
402797.70	3753445.78	0.02509	(16062106)	402897.70
3753445.78	0.02271	(11051206)		
400897.70	3753545.78	0.02349	(15092707)	400997.70
3753545.78	0.02711	(15092707)		
401097.70	3753545.78	0.02873	(15092707)	401197.70
3753545.78	0.03083	(15062706)		
401297.70	3753545.78	0.03197	(11071906)	401397.70
3753545.78	0.03128	(11071906)		
401497.70	3753545.78	0.03246	(10061306)	401597.70
3753545.78	0.03188	(15070406)		
401697.70	3753545.78	0.03345	(11071806)	401797.70
3753545.78	0.03331	(11071806)		
401897.70	3753545.78	0.03438	(15112508)	401997.70
3753545.78	0.03401	(15112508)		
402097.70	3753545.78	0.03395	(16012717)	402197.70
3753545.78	0.03507	(16012717)		
402297.70	3753545.78	0.03241	(16012717)	402397.70
3753545.78	0.02897	(15073006)		
402497.70	3753545.78	0.02830	(15052306)	402597.70
3753545.78	0.03039	(16062106)		
402697.70	3753545.78	0.02984	(16062106)	402797.70
3753545.78	0.02709	(16062106)		
402897.70	3753545.78	0.02288	(16062106)	400897.70
3753645.78	0.02346	(15092707)		
400997.70	3753645.78	0.02423	(15092707)	401097.70
3753645.78	0.02625	(15062706)		
401197.70	3753645.78	0.02718	(11071906)	401297.70
3753645.78	0.02724	(11071906)		
401397.70	3753645.78	0.02806	(10061306)	401497.70
3753645.78	0.02759	(15071206)		
401597.70	3753645.78	0.02843	(15070406)	401697.70
3753645.78	0.02963	(11071806)		
401797.70	3753645.78	0.02923	(11071806)	401897.70
3753645.78	0.03018	(15112508)		
401997.70	3753645.78	0.03043	(15112508)	402097.70
3753645.78	0.02829	(16012717)		
402197.70	3753645.78	0.03110	(16012717)	402297.70
3753645.78	0.03032	(16012717)		
402397.70	3753645.78	0.02748	(15073006)	402497.70
3753645.78	0.02411	(11090724)		
402597.70	3753645.78	0.02417	(15052306)	402697.70
3753645.78	0.02521	(16062106)		
402797.70	3753645.78	0.02691	(16062106)	402897.70
3753645.78	0.02600	(16062106)		
400897.70	3753745.78	0.02089	(15062706)	400997.70
3753745.78	0.02273	(15062706)		
401097.70	3753745.78	0.02344	(11071906)	401197.70
3753745.78	0.02391	(11071906)		

401297.70	3753745.78	0.02396	(10061306)	401397.70
3753745.78	0.02471 (10061306)			
401497.70	3753745.78	0.02456	(15071206)	401597.70
3753745.78	0.02549 (15070406)			
401697.70	3753745.78	0.02659	(11071806)	401797.70
3753745.78	0.02601 (11071806)			
401897.70	3753745.78	0.02689	(15112508)	401997.70
3753745.78	0.02748 (15112508)			
402097.70	3753745.78	0.02531	(15112508)	402197.70
3753745.78	0.02662 (16012717)			
402297.70	3753745.78	0.02779	(16012717)	402397.70
3753745.78	0.02519 (16012717)			
402497.70	3753745.78	0.02352	(15073006)	402597.70
3753745.78	0.02125 (15081006)			
402697.70	3753745.78	0.02133	(15052306)	402797.70
3753745.78	0.02061 (16062106)			
402897.70	3753745.78	0.02315	(16062106)	400897.70
3753845.78	0.01994 (15062706)			
400997.70	3753845.78	0.02045	(11071906)	401097.70
3753845.78	0.02115 (11071906)			
401197.70	3753845.78	0.02033	(10061306)	401297.70
3753845.78	0.02197 (10061306)			
401397.70	3753845.78	0.02145	(15071206)	401497.70
3753845.78	0.02163 (15071206)			
401597.70	3753845.78	0.02286	(15070406)	401697.70
3753845.78	0.02445 (11071806)			
401797.70	3753845.78	0.02334	(11071806)	401897.70
3753845.78	0.02410 (15112508)			
401997.70	3753845.78	0.02494	(15112508)	402097.70
3753845.78	0.02327 (15112508)			

▲ \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 \*\*\*  
 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
402197.70	3753845.78	0.02290	(16012717)	402297.70
3753845.78	0.02531	(16012717)		
402397.70	3753845.78	0.02427	(16012717)	402497.70
3753845.78	0.02232	(15073006)		
402597.70	3753845.78	0.02001	(15073006)	402697.70
3753845.78	0.01913	(15081006)		
402797.70	3753845.78	0.01882	(15052306)	402897.70
3753845.78	0.01834	(16062106)		
400897.70	3753945.78	0.01803	(11071906)	400997.70
3753945.78	0.01884	(11071906)		
401097.70	3753945.78	0.01802	(11071906)	401197.70
3753945.78	0.01934	(10061306)		
401297.70	3753945.78	0.01956	(10061306)	401397.70
3753945.78	0.01962	(15071206)		
401497.70	3753945.78	0.01998	(15070406)	401597.70
3753945.78	0.02057	(11071806)		
401697.70	3753945.78	0.02235	(11071806)	401797.70
3753945.78	0.02095	(11071806)		
401897.70	3753945.78	0.02175	(15112508)	401997.70
3753945.78	0.02282	(15112508)		
402097.70	3753945.78	0.02196	(15112508)	402197.70
3753945.78	0.01958	(16012717)		
402297.70	3753945.78	0.02280	(16012717)	402397.70
3753945.78	0.02325	(16012717)		
402497.70	3753945.78	0.02081	(16012717)	402597.70
3753945.78	0.01987	(15073006)		
402697.70	3753945.78	0.01763	(15101219)	402797.70
3753945.78	0.01687	(15081006)		
402897.70	3753945.78	0.01573	(15052306)	401640.43
3753082.87	0.11639	(15062306)		
401640.43	3753122.87	0.09062	(15062706)	401640.43
3753162.87	0.07554	(11071906)		
401640.43	3753202.87	0.06513	(11071906)	401640.43
3753242.87	0.05742	(10061306)		
401640.43	3753282.87	0.05180	(10061306)	401680.43
3753082.87	0.11450	(15062706)		
401680.43	3753122.87	0.08894	(15062706)	401680.43
3753162.87	0.07406	(11071906)		
401680.43	3753202.87	0.06354	(10061306)	401680.43
3753242.87	0.05686	(15070406)		
401680.43	3753282.87	0.05170	(15070406)	401680.43

3753322.87	0.04751	(15070406)			
401680.43	3753362.87	0.04401	(15070406)		401680.43
3753402.87	0.04103	(15070406)			
401720.43	3753082.87	0.11262	(15062706)		401720.43
3753122.87	0.08706	(11071906)			
401720.43	3753162.87	0.07251	(11071806)		401720.43
3753202.87	0.06379	(11071806)			
401720.43	3753242.87	0.05726	(11071806)		401720.43
3753282.87	0.05212	(11071806)			
401720.43	3753322.87	0.04792	(11071806)		401720.43
3753362.87	0.04447	(11071806)			
401720.43	3753402.87	0.04151	(11071806)		401720.43
3753442.87	0.03896	(11071806)			
401760.43	3753082.87	0.11058	(15062706)		401760.43
3753122.87	0.08555	(15112508)			
401760.43	3753162.87	0.07237	(15112508)		401760.43
3753202.87	0.06355	(11071806)			
401760.43	3753242.87	0.05709	(11071806)		401760.43
3753282.87	0.05200	(11071806)			
401760.43	3753322.87	0.04789	(11071806)		401760.43
3753362.87	0.04445	(11071806)			
401760.43	3753402.87	0.04154	(11071806)		401760.43
3753442.87	0.03900	(11071806)			
401800.43	3753082.87	0.10978	(12102008)		401800.43
3753122.87	0.08599	(15112508)			
401800.43	3753162.87	0.07319	(15112508)		401800.43
3753202.87	0.06431	(15112508)			
401800.43	3753242.87	0.05757	(15112508)		401800.43
3753282.87	0.05213	(15112508)			
401800.43	3753322.87	0.04762	(15112508)		401800.43
3753362.87	0.04397	(11071806)			
401800.43	3753402.87	0.04108	(11071806)		401800.43
3753442.87	0.03855	(11071806)			
401840.43	3753082.87	0.11057	(16012717)		401840.43
3753122.87	0.08697	(16012717)			
401840.43	3753162.87	0.07319	(15112508)		401840.43
3753202.87	0.06450	(15112508)			
401840.43	3753242.87	0.05799	(15112508)		401880.43
3753082.87	0.11119	(16012717)			

▲ \*\*\* AERMOD - VERSION 23132 \*\*\* \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24

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 \*\*\* 11:40:32

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115



401070.16	3752940.95	0.03576	(12051506)	401070.16
3752980.95	0.03832 (16101107)			
401070.16	3753020.95	0.04080	(16101107)	401070.16
3753060.95	0.04089 (16101107)			
401110.16	3752740.95	0.04163	(12052906)	401110.16
3752780.95	0.04237 (15060706)			
401110.16	3752820.95	0.04401	(15060706)	401110.16
3752860.95	0.04291 (15060706)			
401110.16	3752900.95	0.04145	(12051506)	401110.16
3752940.95	0.03848 (12051506)			
401110.16	3752980.95	0.04149	(16101107)	401110.16
3753020.95	0.04388 (16101107)			
401110.16	3753060.95	0.04352	(16101107)	401150.16
3752700.95	0.04579 (12052906)			
401150.16	3752740.95	0.04544	(12052906)	401150.16
3752780.95	0.04487 (15060706)			
401150.16	3752820.95	0.04725	(15060706)	401150.16
3752860.95	0.04649 (15060706)			
401150.16	3752900.95	0.04475	(12051506)	401150.16
3752940.95	0.04156 (12051506)			
401150.16	3752980.95	0.04508	(16101107)	401150.16
3753020.95	0.04731 (16101107)			
401150.16	3753060.95	0.04637	(16101107)	401190.16
3752660.95	0.04720 (15100307)			
401190.16	3752700.95	0.04876	(12052906)	401190.16
3752740.95	0.04951 (12052906)			
401190.16	3752780.95	0.04755	(15060706)	401190.16
3752820.95	0.05082 (15060706)			
401190.16	3752860.95	0.05054	(15060706)	401190.16
3752900.95	0.04852 (12051506)			
401190.16	3752940.95	0.04509	(12051506)	401190.16
3752980.95	0.04917 (16101107)			
401190.16	3753020.95	0.05114	(16101107)	401190.16
3753060.95	0.04947 (16101107)			
401230.16	3752580.95	0.04615	(15093007)	401230.16
3752620.95	0.04677 (15100307)			
401230.16	3752660.95	0.05035	(15100307)	401230.16
3752700.95	0.05162 (12052906)			
401230.16	3752740.95	0.05377	(12052906)	401230.16
3752780.95	0.05218 (12052906)			
401230.16	3752820.95	0.05480	(15060706)	401230.16
3752860.95	0.05517 (15060706)			
401230.16	3752900.95	0.05286	(12051506)	401230.16
3752940.95	0.04917 (12051506)			
401230.16	3752980.95	0.05385	(16101107)	401230.16
3753020.95	0.05543 (16101107)			
401230.16	3753060.95	0.05283	(16101107)	401270.16
3752540.95	0.04436 (15093007)			

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M<sup>3</sup>

\*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
401270.16	3752580.95	0.04842 (15093007)	401270.16
3752620.95	0.05065 (15093007)		
401270.16	3752660.95	0.05313 (15100307)	401270.16
3752700.95	0.05575 (15100307)		
401270.16	3752740.95	0.05820 (12052906)	401270.16
3752780.95	0.05794 (12052906)		
401270.16	3752820.95	0.05922 (15060706)	401270.16
3752860.95	0.06044 (15060706)		
401270.16	3752900.95	0.05789 (12051506)	401270.16
3752940.95	0.05394 (12051506)		
401270.16	3752980.95	0.05925 (16101107)	401270.16
3753020.95	0.06028 (16101107)		
401270.16	3753060.95	0.05749 (15101407)	401270.16
3753100.95	0.05996 (15101407)		
401310.16	3752460.95	0.03939 (12062606)	401310.16
3752500.95	0.04190 (12062506)		
401310.16	3752540.95	0.04555 (12062506)	401310.16
3752580.95	0.04983 (15093007)		
401310.16	3752620.95	0.05396 (15093007)	401310.16
3752660.95	0.05566 (15093007)		
401310.16	3752700.95	0.06015 (15100307)	401310.16
3752740.95	0.06266 (12052906)		
401310.16	3752780.95	0.06424 (12052906)	401310.16



3752820.95	0.06419	(15060706)			
401310.16	3752860.95	0.06656	(15060706)		401310.16
3752900.95	0.06381	(12051506)			
401310.16	3752940.95	0.05957	(12051506)		401310.16
3752980.95	0.06552	(16101107)			
401310.16	3753020.95	0.06578	(16101107)		401310.16
3753060.95	0.06438	(15101407)			
401310.16	3753100.95	0.06530	(15101407)		401350.16
3752420.95	0.03891	(12062606)			
401350.16	3752460.95	0.04136	(12062606)		401350.16
3752500.95	0.04320	(12062606)			
401350.16	3752540.95	0.04654	(12062506)		401350.16
3752580.95	0.05065	(12062506)			
401350.16	3752620.95	0.05634	(15093007)		401350.16
3752660.95	0.06048	(15093007)			
401350.16	3752700.95	0.06411	(15100307)		401350.16
3752740.95	0.06765	(15100307)			
401350.16	3752780.95	0.07110	(12052906)		401350.16
3752820.95	0.06980	(15060706)			
401350.16	3752860.95	0.07365	(15060706)		401350.16
3752900.95	0.07082	(12051506)			
401350.16	3752940.95	0.06688	(16101107)		401350.16
3752980.95	0.07288	(16101107)			
401350.16	3753020.95	0.07208	(16101107)		401350.16
3753060.95	0.07204	(15101407)			
401350.16	3753100.95	0.07079	(15101407)		401390.16
3752380.95	0.03740	(12062806)			
401390.16	3752420.95	0.03935	(12062806)		401390.16
3752460.95	0.04228	(12062606)			
401390.16	3752500.95	0.04532	(12062606)		401390.16
3752540.95	0.04772	(12062606)			
401390.16	3752580.95	0.05212	(12062506)		401390.16
3752620.95	0.05744	(15093007)			
401390.16	3752660.95	0.06424	(15093007)		401390.16
3752700.95	0.06820	(15093007)			
401390.16	3752740.95	0.07425	(15100307)		401390.16
3752780.95	0.07846	(12052906)			
401390.16	3752820.95	0.07841	(12052906)		401390.16
3752860.95	0.08210	(15060706)			
401390.16	3752900.95	0.07953	(15060706)		401390.16
3752940.95	0.07573	(16101107)			
401390.16	3752980.95	0.08163	(16101107)		401390.16
3753020.95	0.07942	(16101107)			
401390.16	3753060.95	0.08052	(15101407)		401390.16
3753100.95	0.07626	(15101407)			
401430.16	3752300.95	0.03202	(12062806)		401430.16
3752340.95	0.03484	(12062806)			
401430.16	3752380.95	0.03765	(12062806)		401430.16
3752420.95	0.04039	(12062806)			
401430.16	3752460.95	0.04293	(12062806)		401430.16

3752500.95 0.04617 (12062606)  
 401430.16 3752540.95 0.04999 (12062606) 401430.16  
 3752580.95 0.05325 (12062606)  
 401430.16 3752620.95 0.05902 (12062506) 401430.16  
 3752660.95 0.06647 (15093007)  
 401430.16 3752700.95 0.07418 (15093007) 401430.16  
 3752740.95 0.08045 (15100307)

▲ \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
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\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC (YYMMDDHH)		
401430.16	3752780.95	0.08645 (12052906)	401430.16
3752820.95	0.08963 (12052906)		
401430.16	3752860.95	0.09224 (15060706)	401430.16
3752900.95	0.09054 (15060706)		
401430.16	3752940.95	0.08661 (16101107)	401430.16
3752980.95	0.09223 (16101107)		
401430.16	3753020.95	0.08874 (15101407)	401430.16
3753060.95	0.08998 (15101407)		
401430.16	3753100.95	0.08151 (15101407)	401430.16
3753140.95	0.07240 (15071106)		
401470.16	3752260.95	0.03208 (16100107)	401470.16
3752300.95	0.03328 (16100107)		
401470.16	3752340.95	0.03466 (10040407)	401470.16
3752380.95	0.03703 (12062806)		

401470.16	3752420.95	0.04034	(12062806)	401470.16
3752460.95	0.04368 (12062806)			
401470.16	3752500.95	0.04697	(12062806)	401470.16
3752540.95	0.05073 (12062606)			
401470.16	3752580.95	0.05560	(12062606)	401470.16
3752620.95	0.06013 (12062606)			
401470.16	3752660.95	0.06783	(12062506)	401470.16
3752700.95	0.07831 (15093007)			
401470.16	3752740.95	0.08721	(15093007)	401470.16
3752780.95	0.09688 (15100307)			
401470.16	3752820.95	0.10306	(12052906)	401470.16
3752860.95	0.10508 (15060706)			
401470.16	3752900.95	0.10433	(15060706)	401470.16
3752940.95	0.10028 (16101107)			
401470.16	3752980.95	0.10545	(16101107)	401470.16
3753020.95	0.10313 (15101407)			
401470.16	3753060.95	0.10065	(15101407)	401470.16
3753100.95	0.08606 (15101407)			
401470.16	3753140.95	0.07703	(15071106)	401510.16
3752220.95	0.03124 (16100107)			
401510.16	3752260.95	0.03284	(16100107)	401510.16
3752300.95	0.03448 (16100107)			
401510.16	3752340.95	0.03614	(16100107)	401510.16
3752380.95	0.03781 (16100107)			
401510.16	3752420.95	0.03960	(10040407)	401510.16
3752460.95	0.04329 (12062806)			
401510.16	3752500.95	0.04734	(12062806)	401510.16
3752540.95	0.05154 (12062806)			
401510.16	3752580.95	0.05610	(12062606)	401510.16
3752620.95	0.06245 (12062606)			
401510.16	3752660.95	0.06898	(12062606)	401510.16
3752700.95	0.07977 (15093007)			
401510.16	3752740.95	0.09506	(15093007)	401510.16
3752780.95	0.10903 (15100307)			
401510.16	3752820.95	0.12028	(12052906)	401510.16
3752860.95	0.12233 (15060706)			
401510.16	3752900.95	0.12247	(15060706)	401510.16
3752940.95	0.11839 (16101107)			
401510.16	3752980.95	0.12315	(16101107)	401510.16
3753020.95	0.12187 (15101407)			
401510.16	3753060.95	0.11295	(15101407)	401510.16
3753100.95	0.09454 (15071106)			
401510.16	3753140.95	0.08181	(15062306)	401550.16
3752220.95	0.03095 (16100107)			
401550.16	3752260.95	0.03283	(16100107)	401550.16
3752300.95	0.03479 (16100107)			
401550.16	3752340.95	0.03681	(16100107)	401550.16
3752380.95	0.03895 (16100107)			
401550.16	3752420.95	0.04120	(16100107)	401550.16
3752460.95	0.04360 (16100107)			

401550.16	3752500.95	0.04656	(12062806)	401550.16
3752540.95	0.05145	(12062806)		
401550.16	3752580.95	0.05676	(12062806)	401550.16
3752620.95	0.06269	(12062806)		
401550.16	3752660.95	0.07098	(12062606)	401550.16
3752700.95	0.08091	(12062606)		
401550.16	3752740.95	0.09857	(15093007)	401550.16
3752780.95	0.12327	(15093007)		
401550.16	3752820.95	0.14578	(12052906)	401550.16
3752860.95	0.14905	(15060706)		
401550.16	3752900.95	0.14945	(15060706)	401550.16
3752940.95	0.14538	(16101107)		
401550.16	3752980.95	0.14967	(16101107)	401550.16
3753020.95	0.14968	(15101407)		
401550.16	3753060.95	0.12706	(15101407)	401550.16
3753100.95	0.10145	(15062306)		

^ \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
401550.16	3753140.95	0.08456	(15062306)	401550.16
3753180.95	0.07266	(15062706)		
401639.10	3752266.70	0.03085	(16100107)	401639.10
3752306.70	0.03326	(16100107)		
401639.10	3752346.70	0.03582	(16100107)	401639.10

3752386.70	0.03855	(16100107)			
401639.10	3752426.70		0.04150	(16100107)	401639.10
3752466.70	0.04472	(16100107)			
401639.10	3752506.70		0.04830	(16100107)	401639.10
3752546.70	0.05237	(16100107)			
401639.10	3752586.70		0.05712	(16100107)	401639.10
3752626.70	0.06292	(16100107)			
401639.10	3752666.70		0.07141	(12062806)	401639.10
3752706.70	0.08275	(12062606)			
401639.10	3752746.70		0.10034	(12062606)	401639.10
3752786.70	0.13619	(15093007)			
401679.10	3752266.70		0.02996	(15013108)	401679.10
3752306.70	0.03159	(12050906)			
401679.10	3752346.70		0.03427	(16100107)	401679.10
3752386.70	0.03718	(16100107)			
401679.10	3752426.70		0.04032	(16100107)	401679.10
3752466.70	0.04376	(16100107)			
401679.10	3752506.70		0.04756	(16100107)	401679.10
3752546.70	0.05186	(16100107)			
401679.10	3752586.70		0.05686	(16100107)	401679.10
3752626.70	0.06285	(16100107)			
401679.10	3752666.70		0.07040	(16100107)	401679.10
3752706.70	0.08186	(12062806)			
401679.10	3752746.70		0.09939	(12062606)	401679.10
3752786.70	0.13321	(15093007)			
401719.10	3752266.70		0.03118	(15013108)	401719.10
3752306.70	0.03283	(15013108)			
401719.10	3752346.70		0.03466	(15013108)	401719.10
3752386.70	0.03672	(15013108)			
401719.10	3752426.70		0.03906	(15013108)	401719.10
3752466.70	0.04216	(16100107)			
401719.10	3752506.70		0.04618	(16100107)	401719.10
3752546.70	0.05070	(16100107)			
401719.10	3752586.70		0.05596	(16100107)	401719.10
3752626.70	0.06224	(16100107)			
401719.10	3752666.70		0.07003	(16100107)	401719.10
3752706.70	0.08064	(12062806)			
401719.10	3752746.70		0.09804	(12062806)	401719.10
3752786.70	0.13104	(12062606)			
401759.10	3752266.70		0.03166	(15013108)	401759.10
3752306.70	0.03335	(15013108)			
401759.10	3752346.70		0.03522	(15013108)	401759.10
3752386.70	0.03732	(15013108)			
401759.10	3752426.70		0.03968	(15013108)	401759.10
3752466.70	0.04239	(15013108)			
401759.10	3752506.70		0.04553	(15013108)	401759.10
3752546.70	0.04922	(15013108)			
401759.10	3752586.70		0.05445	(16100107)	401759.10
3752626.70	0.06104	(16100107)			
401759.10	3752666.70		0.06922	(16100107)	401759.10

3752706.70	0.07998	(16100107)			
401759.10	3752746.70	0.09678	(12062806)		401759.10
3752786.70	0.12973	(12062606)			
401799.10	3752266.70	0.03147	(15013108)		401799.10
3752306.70	0.03317	(15013108)			
401799.10	3752346.70	0.03504	(15013108)		401799.10
3752386.70	0.03712	(15013108)			
401799.10	3752426.70	0.03947	(15013108)		401799.10
3752466.70	0.04215	(15013108)			
401799.10	3752506.70	0.04526	(15013108)		401799.10
3752546.70	0.04893	(15013108)			
401799.10	3752586.70	0.05336	(15013108)		401799.10
3752626.70	0.05887	(15013108)			
401799.10	3752666.70	0.06744	(16100107)		401799.10
3752706.70	0.07875	(16100107)			
401799.10	3752746.70	0.09513	(16100107)		401799.10
3752786.70	0.12680	(12062806)			
401839.10	3752266.70	0.03077	(15013108)		401839.10
3752306.70	0.03245	(15013108)			
401839.10	3752346.70	0.03430	(15013108)		401839.10
3752386.70	0.03636	(15013108)			
401839.10	3752426.70	0.03868	(15013108)		401839.10
3752466.70	0.04131	(15013108)			
401839.10	3752506.70	0.04437	(15013108)		401839.10
3752546.70	0.04798	(15013108)			

^ \*\*\* AERMOD - VERSION 23132 \*\*\* \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

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\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

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Y-COORD (M)	X-COORD (M)	Y-COORD (M) CONC	CONC	(YYMMDDHH)	X-COORD (M)
3752626.70	401839.10	3752586.70	0.05238	(15013108)	401839.10
3752706.70	401839.10	0.05790 (15013108)	0.06510	(15013108)	401839.10
3752786.70	401839.10	3752666.70	0.07576	(16100107)	401839.10
3752306.70	401839.10	3752746.70	0.09319	(16100107)	401839.10
3752386.70	401879.10	0.12397 (16100107)	0.02958	(15013108)	401879.10
3752466.70	401879.10	3752266.70	0.03126	(15013108)	401879.10
3752546.70	401879.10	3752346.70	0.03514	(15013108)	401879.10
3752626.70	401879.10	3752426.70	0.03742	(15013108)	401879.10
3752706.70	401879.10	3752466.70	0.03999	(15013108)	401879.10
3752786.70	401879.10	3752506.70	0.04296	(15013108)	401879.10
3752306.70	401879.10	0.04644 (15013108)	0.05066	(15013108)	401879.10
3752386.70	401879.10	3752586.70	0.05594	(15013108)	401879.10
3752466.70	401879.10	0.06285 (15013108)	0.06285	(15013108)	401879.10
3752546.70	401879.10	3752666.70	0.07252	(15013108)	401879.10
3752626.70	401879.10	3752746.70	0.08813	(12101107)	401879.10
3752706.70	401879.10	0.12075 (12101107)	0.02924	(16121208)	401919.10
3752786.70	401919.10	3752266.70	0.03083	(16121208)	401919.10
3752306.70	401919.10	3752346.70	0.03257	(16121208)	401919.10
3752386.70	401919.10	0.03448 (16121208)	0.03662	(16121208)	401919.10
3752466.70	401919.10	3752426.70	0.03900	(16121208)	401919.10
3752546.70	401919.10	3752506.70	0.04175	(16121208)	401919.10
3752626.70	401919.10	0.04492 (16121208)	0.04873	(16121208)	401919.10
3752706.70	401919.10	3752586.70	0.05438	(10072906)	401919.10
3752786.70	401919.10	3752666.70	0.06266	(10072906)	401919.10
3752306.70	401919.10	0.07314 (10072906)	0.09136	(12101107)	401919.10
3752386.70	401919.10	3752746.70	0.12358	(15061706)	401959.10
3752466.70	401959.10	3752266.70	0.02894	(16121208)	401959.10
3752546.70	401959.10	0.03043 (16121208)	0.03207	(16121208)	401959.10
3752626.70	401959.10	3752346.70	0.03385	(16121208)	401959.10
3752706.70	401959.10	3752426.70	0.03585	(16121208)	401959.10
3752786.70	401959.10	0.03807 (16121208)	0.04062	(16121208)	401959.10
3752306.70	401959.10	3752506.70	0.04381	(10072906)	401959.10
3752386.70	401959.10	3752586.70	0.04922	(10072906)	401959.10
3752466.70	401959.10	0.05535 (10072906)	0.06258	(12101107)	401959.10
3752546.70	401959.10	3752666.70	0.07454	(12101107)	401959.10
3752626.70	401959.10	3752746.70			
3752706.70	401959.10				

401959.10	3752746.70	0.09007	(15061706)	401959.10
3752786.70	0.11188	(15061706)		
401959.10	3752826.70	0.13880	(15061706)	401999.10
3752266.70	0.02817	(16121208)		
401999.10	3752306.70	0.02957	(16121208)	401999.10
3752346.70	0.03110	(16121208)		
401999.10	3752386.70	0.03278	(16121208)	401999.10
3752426.70	0.03468	(16121208)		
401999.10	3752466.70	0.03679	(16121208)	401999.10
3752506.70	0.04071	(10072906)		
401999.10	3752546.70	0.04498	(10072906)	401999.10
3752586.70	0.04967	(10072906)		
401999.10	3752626.70	0.05502	(12101107)	401999.10
3752666.70	0.06367	(12101107)		
401999.10	3752706.70	0.07324	(15061706)	401999.10
3752746.70	0.08645	(15061706)		
401999.10	3752786.70	0.10211	(15061706)	401999.10
3752826.70	0.13620	(15061706)		
402039.10	3752266.70	0.02695	(16121208)	402039.10
3752306.70	0.02825	(16121208)		
402039.10	3752346.70	0.02971	(16082906)	402039.10
3752386.70	0.03162	(10072906)		
402039.10	3752426.70	0.03473	(10072906)	402039.10
3752466.70	0.03802	(10072906)		
402039.10	3752506.70	0.04152	(10072906)	402039.10
3752546.70	0.04521	(10072906)		
402039.10	3752586.70	0.04926	(12101107)	402039.10
3752626.70	0.05591	(12101107)		
402039.10	3752666.70	0.06296	(12101107)	402039.10
3752706.70	0.07204	(15061706)		
402039.10	3752746.70	0.08298	(15061706)	402039.10
3752786.70	0.09895	(15061706)		
402039.10	3752826.70	0.13590	(15061706)	402079.10
3752266.70	0.02631	(10021621)		

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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,



L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

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\*\* CONC OF PM<sub>10</sub> IN MICROGRAMS/M\*\*3

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X-COORD (M) Y-COORD (M)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)
402079.10	3752306.70	0.02777	(10072906)	402079.10
3752346.70	0.03029	(10072906)		
402079.10	3752386.70	0.03294	(10072906)	402079.10
3752426.70	0.03572	(10072906)		
402079.10	3752466.70	0.03861	(10072906)	402079.10
3752506.70	0.04165	(10072906)		
402079.10	3752546.70	0.04486	(10072906)	402079.10
3752586.70	0.05021	(12101107)		
402079.10	3752626.70	0.05581	(12101107)	402079.10
3752666.70	0.06246	(15061706)		
402079.10	3752706.70	0.07088	(15061706)	402079.10
3752746.70	0.08145	(15061706)		
402079.10	3752786.70	0.09833	(15061706)	402079.10
3752826.70	0.13593	(15061706)		
402119.10	3752266.70	0.02685	(10072906)	402119.10
3752306.70	0.02904	(10072906)		
402119.10	3752346.70	0.03133	(10072906)	402119.10
3752386.70	0.03369	(10072906)		
402119.10	3752426.70	0.03614	(10072906)	402119.10
3752466.70	0.03869	(10072906)		
402119.10	3752506.70	0.04134	(10072906)	402119.10
3752546.70	0.04569	(12101107)		
402119.10	3752586.70	0.05039	(12101107)	402119.10
3752626.70	0.05533	(12101107)		
402119.10	3752666.70	0.06210	(15061706)	402119.10
3752706.70	0.06998	(15061706)		
402119.10	3752746.70	0.08067	(15061706)	402119.10
3752786.70	0.09811	(15061706)		
402119.10	3752826.70	0.13636	(15061706)	402159.10
3752266.70	0.02785	(10072906)		
402159.10	3752306.70	0.02983	(10072906)	402159.10
3752346.70	0.03186	(10072906)		
402159.10	3752386.70	0.03394	(10072906)	402159.10
3752426.70	0.03609	(10072906)		
402159.10	3752466.70	0.03835	(10072906)	402159.10
3752506.70	0.04211	(12101107)		
402159.10	3752546.70	0.04612	(12101107)	402159.10

3752586.70	0.05030	(12101107)			
402159.10	3752626.70		0.05552	(15061706)	402159.10
3752666.70	0.06191	(15061706)			
402159.10	3752706.70		0.06973	(15061706)	402159.10
3752746.70	0.08067	(15061706)			
402159.10	3752786.70		0.09847	(15061706)	402159.10
3752826.70	0.13637	(15061706)			
402199.10	3752266.70		0.02839	(10072906)	402199.10
3752306.70	0.03013	(10072906)			
402199.10	3752346.70		0.03190	(10072906)	402199.10
3752386.70	0.03372	(10072906)			
402199.10	3752426.70		0.03568	(12101107)	402199.10
3752466.70	0.03911	(12101107)			
402199.10	3752506.70		0.04258	(12101107)	402199.10
3752546.70	0.04617	(12101107)			
402199.10	3752586.70		0.05030	(15061706)	402199.10
3752626.70	0.05555	(15061706)			
402199.10	3752666.70		0.06171	(15061706)	402199.10
3752706.70	0.06947	(15061706)			
402199.10	3752746.70		0.08033	(15061706)	402199.10
3752786.70	0.09718	(15061706)			
402199.10	3752826.70		0.13221	(11100607)	402199.10
3752946.70	0.18766	(16120208)			
402199.10	3752986.70		0.19040	(16062406)	402199.10
3753026.70	0.18206	(16062406)			
402239.10	3752266.70		0.02848	(10072906)	402239.10
3752306.70	0.02997	(10072906)			
402239.10	3752346.70		0.03147	(10072906)	402239.10
3752386.70	0.03351	(12101107)			
402239.10	3752426.70		0.03654	(12101107)	402239.10
3752466.70	0.03957	(12101107)			
402239.10	3752506.70		0.04266	(12101107)	402239.10
3752546.70	0.04598	(15061706)			
402239.10	3752586.70		0.05051	(15061706)	402239.10
3752626.70	0.05541	(15061706)			
402239.10	3752666.70		0.06115	(15061706)	402239.10
3752706.70	0.06809	(15061706)			
402239.10	3752746.70		0.07652	(15061706)	402239.10
3752786.70	0.08934	(15052106)			
402239.10	3752826.70		0.11942	(11100607)	402239.10
3752866.70	0.14585	(10071306)			
402239.10	3752906.70		0.14900	(10071306)	402239.10
3752946.70	0.14324	(16120208)			

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\*\*\* MODELOPTs:      RegDEFAULT    CONC    ELEV    URBAN    ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

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\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

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X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
402239.10	3752986.70	0.14450	(16053106)	402239.10
3753026.70	0.13788 (16062406)			
402279.10	3752266.70	0.02809	(10072906)	402279.10
3752306.70	0.02930 (10072906)			
402279.10	3752346.70	0.03161	(12101107)	402279.10
3752386.70	0.03426 (12101107)			
402279.10	3752426.70	0.03691	(12101107)	402279.10
3752466.70	0.03956 (12101107)			
402279.10	3752506.70	0.04230	(15061706)	402279.10
3752546.70	0.04619 (15061706)			
402279.10	3752586.70	0.05024	(15061706)	402279.10
3752626.70	0.05450 (15061706)			
402279.10	3752666.70	0.05914	(15061706)	402279.10
3752706.70	0.06370 (15061706)			
402279.10	3752746.70	0.07141	(15052106)	402279.10
3752786.70	0.08233 (11100607)			
402279.10	3752826.70	0.10609	(11100607)	402279.10
3752866.70	0.12195 (10071306)			
402279.10	3752906.70	0.12313	(10071306)	402279.10
3752946.70	0.11793 (16120208)			
402279.10	3752986.70	0.11934	(16053106)	402319.10
3752266.70	0.02752 (12101107)			
402319.10	3752306.70	0.02989	(12101107)	402319.10
3752346.70	0.03223 (12101107)			
402319.10	3752386.70	0.03454	(12101107)	402319.10
3752426.70	0.03677 (12101107)			
402319.10	3752466.70	0.03913	(15061706)	402319.10
3752506.70	0.04247 (15061706)			

402319.10	3752546.70	0.04580	(15061706)	402319.10
3752586.70	0.04908 (15061706)			
402319.10	3752626.70	0.05218	(15061706)	402319.10
3752666.70	0.05484 (12051606)			
402319.10	3752706.70	0.06000	(15052106)	402319.10
3752746.70	0.06723 (15052106)			
402319.10	3752786.70	0.07938	(11100607)	402319.10
3752826.70	0.09490 (11100607)			
402319.10	3752866.70	0.10584	(10071306)	402319.10
3752906.70	0.10492 (10071306)			
402319.10	3752946.70	0.10038	(16120208)	402319.10
3752986.70	0.10214 (16053106)			
402359.10	3752266.70	0.02832	(12101107)	402359.10
3752306.70	0.03038 (12101107)			
402359.10	3752346.70	0.03237	(12101107)	402359.10
3752386.70	0.03425 (12101107)			
402359.10	3752426.70	0.03633	(15061706)	402359.10
3752466.70	0.03922 (15061706)			
402359.10	3752506.70	0.04197	(15061706)	402359.10
3752546.70	0.04451 (15061706)			
402359.10	3752586.70	0.04669	(15061706)	402359.10
3752626.70	0.04839 (12051606)			
402359.10	3752666.70	0.05174	(15052106)	402359.10
3752706.70	0.05756 (15052106)			
402359.10	3752746.70	0.06122	(15052106)	402359.10
3752786.70	0.07533 (11100607)			
402359.10	3752826.70	0.08532	(11100607)	402359.10
3752866.70	0.09343 (10071306)			
402359.10	3752906.70	0.09083	(10071306)	402359.10
3752946.70	0.08714 (16120208)			
402399.10	3752266.70	0.02867	(12101107)	402399.10
3752306.70	0.03038 (12101107)			
402399.10	3752346.70	0.03196	(12101107)	402399.10
3752386.70	0.03385 (15061706)			
402399.10	3752426.70	0.03636	(15061706)	402399.10
3752466.70	0.03866 (15061706)			
402399.10	3752506.70	0.04065	(15061706)	402399.10
3752546.70	0.04218 (15061706)			
402399.10	3752586.70	0.04335	(12051606)	402399.10
3752626.70	0.04527 (15052106)			
402399.10	3752666.70	0.05029	(15052106)	402399.10
3752706.70	0.05377 (15052106)			
402399.10	3752746.70	0.05963	(11100607)	402399.10
3752786.70	0.07084 (11100607)			
402399.10	3752826.70	0.07768	(10071306)	402399.10
3752866.70	0.08338 (10071306)			
402399.10	3752906.70	0.07952	(10071306)	402439.10
3752266.70	0.02855 (12101107)			
402439.10	3752306.70	0.02986	(12101107)	402439.10
3752346.70	0.03162 (15061706)			

402439.10 3752386.70 0.03381 (15061706) 402439.10  
 3752426.70 0.03575 (15061706)  
 \*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
 \*\*\* AERMET - VERSION 16216 \*\*\*  
 \*\*\* 11:40:32

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)
3752439.10	402439.10	3752466.70	0.03734 (15061706)	0.03734 (15061706)	402439.10
3752506.70	402439.10	3752546.70	0.03844 (15061706)	0.03844 (15061706)	402439.10
3752586.70	402439.10	3752626.70	0.03926 (12051606)	0.03926 (12051606)	402439.10
3752666.70	402439.10	3752706.70	0.04001 (15052106)	0.04001 (15052106)	402439.10
3752746.70	402439.10	3752786.70	0.04446 (15052106)	0.04446 (15052106)	402439.10
3752826.70	402439.10	3752866.70	0.04779 (15052106)	0.04779 (15052106)	402439.10
3752906.70	402439.10	3752946.70	0.04907 (15052106)	0.04907 (15052106)	402439.10
3752986.70	402439.10	3753026.70	0.05793 (11100607)	0.05793 (11100607)	402439.10
3753066.70	402439.10	3753106.70	0.06621 (11100607)	0.06621 (11100607)	402439.10
3753146.70	402439.10	3753186.70	0.07165 (10071306)	0.07165 (10071306)	402439.10
3753226.70	402439.10	3753266.70	0.07491 (10071306)	0.07491 (10071306)	402439.10
3753306.70	402479.10	3753346.70	0.07024 (10071306)	0.07024 (10071306)	402479.10
3753386.70	402479.10	3753426.70	0.02794 (12101107)	0.02794 (12101107)	402479.10
3753466.70	402479.10	3753506.70	0.02963 (15061706)	0.02963 (15061706)	402479.10
3753546.70	402479.10	3753586.70	0.03154 (15061706)	0.03154 (15061706)	402479.10
3753626.70	402479.10	3753666.70	0.03319 (15061706)	0.03319 (15061706)	402479.10
3753706.70	402479.10	3753746.70	0.03449 (15061706)	0.03449 (15061706)	402479.10
3753786.70	402479.10	3753826.70	0.03529 (15061706)	0.03529 (15061706)	402479.10
3753866.70	402479.10	3753906.70	0.03589 (12051606)	0.03589 (12051606)	402479.10

3752546.70	0.03622	(12051606)			
402479.10	3752586.70	0.03966	(15052106)	402479.10	
3752626.70	0.04284	(15052106)			
402479.10	3752666.70	0.04449	(15052106)	402479.10	
3752706.70	0.04703	(11100607)			
402479.10	3752746.70	0.05571	(11100607)	402479.10	
3752786.70	0.06155	(11100607)			
402479.10	3752826.70	0.06616	(10071306)	402479.10	
3752866.70	0.06764	(10071306)			
402519.10	3752266.70	0.02783	(15061706)	402519.10	
3752306.70	0.02952	(15061706)			
402519.10	3752346.70	0.03093	(15061706)	402519.10	
3752386.70	0.03198	(15061706)			
402519.10	3752426.70	0.03257	(15061706)	402519.10	
3752466.70	0.03301	(12051606)			
402519.10	3752506.70	0.03324	(12051606)	402519.10	
3752546.70	0.03557	(15052106)			
402519.10	3752586.70	0.03863	(15052106)	402519.10	
3752626.70	0.04053	(15052106)			
402519.10	3752666.70	0.04073	(15052106)	402519.10	
3752706.70	0.04632	(11100607)			
402519.10	3752746.70	0.05323	(11100607)	402519.10	
3752786.70	0.05710	(11100607)			
402519.10	3752826.70	0.06118	(10071306)	402559.10	
3752266.70	0.02769	(15061706)			
402559.10	3752306.70	0.02891	(15061706)	402559.10	
3752346.70	0.02979	(15061706)			
402559.10	3752386.70	0.03023	(15061706)	402559.10	
3752426.70	0.03055	(12051606)			
402559.10	3752466.70	0.03072	(12051606)	402559.10	
3752506.70	0.03204	(15052106)			
402559.10	3752546.70	0.03499	(15052106)	402559.10	
3752586.70	0.03703	(15052106)			
402559.10	3752626.70	0.03773	(15052106)	402559.10	
3752666.70	0.03824	(11100607)			
402559.10	3752706.70	0.04523	(11100607)	402559.10	
3752746.70	0.05054	(11100607)			
402559.10	3752786.70	0.05292	(10071306)	402559.10	
3752826.70	0.05669	(10071306)			
402599.10	3752266.70	0.02711	(15061706)	402599.10	
3752306.70	0.02784	(15061706)			
402599.10	3752346.70	0.02817	(15061706)	402599.10	
3752386.70	0.02840	(12051606)			
402599.10	3752426.70	0.02854	(12051606)	402599.10	
3752466.70	0.02896	(15052106)			
402599.10	3752506.70	0.03178	(15052106)	402599.10	
3752546.70	0.03390	(15052106)			
402599.10	3752586.70	0.03496	(15052106)	402599.10	
3752626.70	0.03462	(15052106)			
402599.10	3752666.70	0.03802	(11100607)	402599.10	

3752706.70 0.04385 (11100607)  
 402599.10 3752746.70 0.04777 (11100607) 402599.10  
 3752786.70 0.05006 (10071306)  
 402639.10 3752266.70 0.02610 (15061706) 402639.10  
 3752306.70 0.02634 (15061706)  
 402639.10 3752346.70 0.02651 (12051606) 402639.10  
 3752386.70 0.02663 (12051606)  
 402639.10 3752426.70 0.02624 (15052106) 402639.10  
 3752466.70 0.02894 (15052106)  
 402639.10 3752506.70 0.03109 (15052106) 402639.10  
 3752546.70 0.03239 (15052106)

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)
402639.10	3752586.70	0.03256 (15052106)	402639.10
3752626.70	0.03187 (12050306)		
402639.10	3752666.70	0.03750 (11100607)	402639.10
3752706.70	0.04224 (11100607)		
402639.10	3752746.70	0.04499 (11100607)	402679.10
3752266.70	0.02473 (15061706)		
402679.10	3752306.70	0.02484 (12051606)	402679.10
3752346.70	0.02495 (12051606)		
402679.10	3752386.70	0.02460 (12051606)	402679.10
3752426.70	0.02640 (15052106)		

402679.10	3752466.70	0.02854	(15052106)	402679.10
3752506.70	0.03001 (15052106)			
402679.10	3752546.70	0.03056	(15052106)	402679.10
3752586.70	0.02997 (15052106)			
402679.10	3752626.70	0.03176	(11100607)	402679.10
3752666.70	0.03675 (11100607)			
402679.10	3752706.70	0.04051	(11100607)	402679.10
3752746.70	0.04226 (11100607)			
402719.10	3752266.70	0.02335	(12051606)	402719.10
3752306.70	0.02346 (12051606)			
402719.10	3752346.70	0.02316	(12051606)	402719.10
3752386.70	0.02414 (15052106)			
402719.10	3752426.70	0.02624	(15052106)	402719.10
3752466.70	0.02781 (15052106)			
402719.10	3752506.70	0.02863	(15052106)	402719.10
3752546.70	0.02850 (15052106)			
402719.10	3752586.70	0.02778	(12050306)	402719.10
3752626.70	0.03159 (11100607)			
402719.10	3752666.70	0.03580	(11100607)	402719.10
3752706.70	0.03868 (11100607)			
402759.10	3752266.70	0.02212	(12051606)	402759.10
3752306.70	0.02187 (12051606)			
402759.10	3752346.70	0.02210	(15052106)	402759.10
3752386.70	0.02415 (15052106)			
402759.10	3752426.70	0.02578	(15052106)	402759.10
3752466.70	0.02679 (15052106)			
402759.10	3752506.70	0.02701	(15052106)	402759.10
3752546.70	0.02631 (15052106)			
402759.10	3752586.70	0.02691	(11100607)	402759.10
3752626.70	0.03122 (11100607)			
402759.10	3752666.70	0.03471	(11100607)	402799.10
3752266.70	0.02070 (12051606)			
402799.10	3752306.70	0.02026	(15052106)	402799.10
3752346.70	0.02225 (15052106)			
402799.10	3752386.70	0.02390	(15052106)	402799.10
3752426.70	0.02504 (15052106)			
402799.10	3752466.70	0.02553	(15052106)	402799.10
3752506.70	0.02523 (15052106)			
402799.10	3752546.70	0.02454	(12050306)	402799.10
3752586.70	0.02694 (11100607)			
402799.10	3752626.70	0.03068	(11100607)	402799.10
3752666.70	0.03351 (11100607)			
402839.10	3752626.70	0.03001	(11100607)	400936.54
3753621.49	0.02454 (15092707)			
400936.54	3753661.49	0.02355	(15092707)	400936.54
3753701.49	0.02219 (15092707)			
400936.54	3753741.49	0.02184	(15062706)	400936.54
3753781.49	0.02138 (15062706)			
400936.54	3753821.49	0.02066	(15062706)	400936.54
3753861.49	0.01970 (15062706)			



400936.54	3753901.49	0.01895	(11071906)	400936.54
3753941.49	0.01858	(11071906)		
400976.54	3753621.49	0.02504	(15092707)	400976.54
3753661.49	0.02363	(15092707)		
400976.54	3753701.49	0.02304	(15062706)	400976.54
3753741.49	0.02256	(15062706)		
400976.54	3753781.49	0.02177	(15062706)	400976.54
3753821.49	0.02073	(15062706)		
400976.54	3753861.49	0.01995	(11071906)	400976.54
3753901.49	0.01950	(11071906)		
400976.54	3753941.49	0.01888	(11071906)	401016.54
3753621.49	0.02522	(15092707)		
401016.54	3753661.49	0.02438	(15062706)	401016.54
3753701.49	0.02384	(15062706)		
401016.54	3753741.49	0.02298	(15062706)	401016.54
3753781.49	0.02185	(15062706)		
401016.54	3753821.49	0.02102	(11071906)	401016.54
3753861.49	0.02050	(11071906)		
401016.54	3753901.49	0.01978	(11071906)	401016.54
3753941.49	0.01891	(11071906)		

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\*\*\* MODELOPTs: RegDFault CONC ELEV URBAN ADJ\_U\*

\*\*\* THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION  
 VALUES FOR SOURCE GROUP: ALL \*\*\*  
 INCLUDING SOURCE(S): SITE , L0000115  
 , L0000116 , L0000117 , L0000118 ,  
 , L0000119 , L0000120 , L0000121 , L0000122 , L0000123  
 , L0000124 , L0000125 , L0000126 ,  
 , L0000127 , L0000128 , L0000129 , L0000130 , L0000131  
 , L0000132 , L0000133 , L0000134 ,  
 , L0000135 , L0000136 , L0000137 , L0000138 , L0000139  
 , L0000140 , L0000141 , . . . ,

\*\*\* DISCRETE CARTESIAN RECEPTOR POINTS

\*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

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401056.54	3753621.49	0.02585	(15062706)	401056.54
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3753661.49	0.02526	(15062706)			
401056.54	3753701.49		0.02431	(15062706)	401056.54
3753741.49	0.02307	(15062706)			
401056.54	3753781.49		0.02220	(11071906)	401056.54
3753821.49	0.02158	(11071906)			
401056.54	3753861.49		0.02075	(11071906)	401056.54
3753901.49	0.01977	(11071906)			
401096.54	3753621.49		0.02684	(15062706)	401096.54
3753661.49	0.02578	(15062706)			
401096.54	3753701.49		0.02441	(15062706)	401096.54
3753741.49	0.02348	(11071906)			
401096.54	3753781.49		0.02275	(11071906)	401096.54
3753821.49	0.02181	(11071906)			
401096.54	3753861.49		0.02070	(11071906)	401096.54
3753901.49	0.01948	(11071906)			
401136.54	3753621.49		0.02741	(15062706)	401136.54
3753661.49	0.02588	(15062706)			
401136.54	3753701.49		0.02489	(11071906)	401136.54
3753741.49	0.02402	(11071906)			
401136.54	3753781.49		0.02294	(11071906)	401136.54
3753821.49	0.02169	(11071906)			
401136.54	3753861.49		0.02034	(11071906)	401136.54
3753901.49	0.01891	(11071906)			
401176.54	3753541.49		0.03056	(15062706)	401176.54
3753581.49	0.02921	(15062706)			
401176.54	3753621.49		0.02752	(15062706)	401176.54
3753661.49	0.02644	(11071906)			
401176.54	3753701.49		0.02541	(11071906)	401176.54
3753741.49	0.02416	(11071906)			
401176.54	3753781.49		0.02276	(11071906)	401176.54
3753821.49	0.02124	(11071906)			
401176.54	3753861.49		0.01967	(11071906)	401176.54
3753901.49	0.01942	(10061306)			
401216.54	3753541.49		0.03124	(15062706)	401216.54
3753581.49	0.02933	(15062706)			
401216.54	3753621.49		0.02815	(11071906)	401216.54
3753661.49	0.02693	(11071906)			
401216.54	3753701.49		0.02549	(11071906)	401216.54
3753741.49	0.02390	(11071906)			
401216.54	3753781.49		0.02221	(11071906)	401216.54
3753821.49	0.02101	(10061306)			
401216.54	3753861.49		0.02066	(10061306)	401216.54
3753901.49	0.02018	(10061306)			
401256.54	3753541.49		0.03135	(15062706)	401256.54
3753581.49	0.03004	(11071906)			
401256.54	3753621.49		0.02858	(11071906)	401256.54
3753661.49	0.02692	(11071906)			
401256.54	3753701.49		0.02512	(11071906)	401256.54
3753741.49	0.02324	(11071906)			
401256.54	3753781.49		0.02246	(10061306)	401256.54

3753821.49	0.02195	(10061306)			
401256.54	3753861.49		0.02132	(10061306)	401256.54
3753901.49	0.02060	(10061306)			
401296.54	3753541.49		0.03213	(11071906)	401296.54
3753581.49	0.03040	(11071906)			
401296.54	3753621.49		0.02848	(11071906)	401296.54
3753661.49	0.02644	(11071906)			
401336.54	3753541.49		0.03240	(11071906)	401336.54
3753581.49	0.03018	(11071906)			
401336.54	3753621.49		0.02787	(11071906)	401336.54
3753661.49	0.02642	(10061306)			
401597.18	3753043.14		0.18623	(15101407)	402191.61
3753040.74	0.17223	(12070906)			
402188.62	3752840.59		0.16782	(11100607)	401925.53
3752841.19	0.16007	(11100607)			
401925.53	3752813.62		0.16275	(15061706)	401593.53
3752811.82	0.18660	(15093007)			

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE SUMMARY OF MAXIMUM PERIOD ( 43848

HRS) RESULTS \*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

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GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR	(XR, YR, ZELEV,
ZHILL, ZFLAG)	OF TYPE GRID-ID			
ALL	1ST HIGHEST VALUE IS	0.03488	AT ( 401897.70, 3753045.78,	29.71,
	29.71, 0.00) DC			
	2ND HIGHEST VALUE IS	0.03445	AT ( 401797.70, 3753045.78,	29.73,
	30.21, 0.00) DC			
	3RD HIGHEST VALUE IS	0.03378	AT ( 401997.70, 3753045.78,	29.38,
	29.38, 0.00) DC			
	4TH HIGHEST VALUE IS	0.03234	AT ( 401697.70, 3753045.78,	30.31,
	30.31, 0.00) DC			
	5TH HIGHEST VALUE IS	0.03121	AT ( 402097.70, 3753045.78,	29.13,
	29.13, 0.00) DC			
	6TH HIGHEST VALUE IS	0.02467	AT ( 401925.53, 3752841.19,	28.80,

28.80, 0.00) DC  
 7TH HIGHEST VALUE IS 0.02253 AT ( 401880.43, 3753082.87, 30.07,  
 30.07, 0.00) DC  
 8TH HIGHEST VALUE IS 0.02253 AT ( 401920.43, 3753082.87, 30.14,  
 30.14, 0.00) DC  
 9TH HIGHEST VALUE IS 0.02240 AT ( 401840.43, 3753082.87, 30.30,  
 30.30, 0.00) DC  
 10TH HIGHEST VALUE IS 0.02231 AT ( 401960.43, 3753082.87, 29.86,  
 29.86, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
 GP = GRIDPOLR  
 DC = DISCCART  
 DP = DISCPOLR

\*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
 \*\*\* AERMET - VERSION 16216 \*\*\*  
 \*\*\* 11:40:32

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\*\*\* MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* THE SUMMARY OF HIGHEST 1-HR

RESULTS \*\*\*

\*\* CONC OF PM\_10 IN MICROGRAMS/M\*\*3

\*\*

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
-----	-----	-----	-----	-----

ALL HIGH 1ST HIGH VALUE IS 0.19040 ON 16062406: AT ( 402199.10,  
 3752986.70, 28.59, 28.59, 0.00) DC

\*\*\* RECEPTOR TYPES: GC = GRIDCART  
 GP = GRIDPOLR  
 DC = DISCCART  
 DP = DISCPOLR

\*\*\* AERMOD - VERSION 23132 \*\*\* C:\Lakes\AERMOD View\Norwalk Transit  
 Village Construction\Norwalk Tr \*\*\* 07/01/24  
 \*\*\* AERMET - VERSION 16216 \*\*\*  
 \*\*\* 11:40:32

\*\*\* MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ\_U\*

\*\*\* Message Summary : AERMOD Model Execution \*\*\*

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)  
A Total of 4 Warning Message(s)  
A Total of 1277 Informational Message(s)  
  
A Total of 43848 Hours Were Processed  
  
A Total of 152 Calm Hours Identified  
  
A Total of 1125 Missing Hours Identified ( 2.57 Percent)

\*\*\*\*\* FATAL ERROR MESSAGES \*\*\*\*\*  
\*\*\* NONE \*\*\*

\*\*\*\*\* WARNING MESSAGES \*\*\*\*\*  
ME W186 334 MEOPEN: THRESH\_1MIN 1-min ASOS wind speed threshold used  
0.50  
ME W187 334 MEOPEN: ADJ\_U\* Option for Stable Low Winds used in AERMET  
  
MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at:  
15010101  
MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at:  
2 year gap

\*\*\*\*\*  
\*\*\* AERMOD Finishes Successfully \*\*\*  
\*\*\*\*\*















