

		Name(s):			Ciara Wagner & Mary Stone		
		Date & Time of Investigation			5/1/19 11-11:52 am		
		Wind Speed & Direction			14MPH, N		
		Weather Conditions & Temperature			Partly Cloudy, 80° F		
Stop #	Location	VOC (ppm)	If VOC >0, is Odor Present? (Yes/No)		If Yes; Odor Description		
1	Derby Ave & Mitchell Ave	0					
2	745 Derby Ave (old Waldorf School	0					
3	740 McMakin Ave	0					
4	Intersection of Froome & Doberrer St	0					
5	Winton Prep Academy (4750 Winton Rd)	0					
6	Intersection of Kings Run & Winton Ridge	N/A	ROAD CLOSED				
7	Jacobs Center on Winton Ridge	0.043	No				
8	5301 Winneste Ave	0.045	No				
9	Winton Hills Rec Ctr. (5170 Winneste Ave)	0.045	No				
10	5013 Winneste Ave	0.062	No				
11	Intersection of Kings Run & Winneste Ave	0.052	No				
12	Intersection of Kings Run Dr. & Este Ave	0.081	No				
13	4847 Este Ave (parking lot entrance off Este Ave)	0.079	No				
14	Gate 6 Entrance for Emery / BASF on Este Ave	0.103	Yes		Fatty odor		
15	Intersection of Center Hill Ave & Este Ave	0.086	No				
16	Intersection of Vine St. & Township Ave	0.095	No				
17	Intersection of Murray & Vine	0.114	No				
18	Intersection of Vine St. & Railroad	N/A	ROAD CLOSED				
19	Intersection of Vine & Washington	N/A	ROAD CLOSED				
20	Intersection of Vine & Mitchell	0.15	No				

		<b>Name(s):</b>	<b>Ciara Wagner &amp; Amy Kesterman</b>	
		<b>Date &amp; Time of Investigation</b>	<b>5/9/2019 8:47 - 9:32</b>	
		<b>Wind Speed &amp; Direction</b>	<b>14MPH, S</b>	
		<b>Weather Conditions &amp; Temperature</b>	<b>Overcast &amp; light rain, 70° F</b>	
<b>Stop #</b>	<b>Location</b>	<b>VOC (ppm)</b>	<b>If VOC &gt;0, is Odor Present? (Yes/No)</b>	<b>If Yes; Odor Description</b>
1	Derby Ave & Mitchell Ave	0		
2	745 Derby Ave (old Waldorf School	0		
3	740 McMakin Ave	0		
4	Intersection of Froome & Doberrer St	0		
5	Winton Prep Academy (4750 Winton Rd)	0		
6	Intersection of Kings Run & Winton Ridge	0		
7	Jacobs Center on Winton Ridge	0		
8	5301 Winneste Ave	0		
9	Winton Hills Rec Ctr. (5170 Winneste Ave)	0		
10	5013 Winneste Ave	0		
11	Intersection of Kings Run & Winneste Ave	0		
12	Intersection of Kings Run Dr. & Este Ave	0		
13	4847 Este Ave (parking lot entrance off Este Ave)	0		
14	Gate 6 Entrance for Emery / BASF on Este Ave	0		
15	Intersection of Center Hill Ave & Este Ave	0		
16	Intersection of Vine St. & Township Ave	0		
17	Intersection of Murray & Vine	0		
18	Intersection of Vine St. & Railroad	0		
19	Intersection of Vine & Washington	0		
20	Intersection of Vine & Mitchell	0		

Name(s):		Ciara Wagner & Mary Stone		
Date & Time of Investigation		May 13, 2019 Start 2:45, End: 3:17		
Wind Speed & Direction		W 12mph		
Weather Conditions & Temperature		55F, Overcast		
Stop #	Location	VOC (ppm)	If VOC >0, is Odor Present? (Yes/No)	If Yes; Odor Description
1	Derby Ave & Mitchell Ave	0		
2	745 Derby Ave (old Waldorf School	0		
3	740 McMakin Ave	0		
4	Intersection of Froome & Doberrer St	0		
5	Winton Prep Academy (4750 Winton Rd)	0		
6	Intersection of Kings Run & Winton Ridge	0		
7	Jacobs Center on Winton Ridge	0		
8	5301 Winneste Ave	0		
9	Winton Hills Rec Ctr. (5170 Winneste Ave)	0		
10	5013 Winneste Ave	0		
11	Intersection of Kings Run & Winneste Ave	0.016	Yes	Diesel fumes
12	Intersection of Kings Run Dr. & Este Ave	0.011	No	
13	4847 Este Ave (parking lot entrance off Este Ave)	0.002	No	
14	Gate 6 Entrance for Emery / BASF on Este Ave	0.004	Yes	Fatty odor
15	Intersection of Center Hill Ave & Este Ave	0		
16	Intersection of Vine St. & Township Ave	0.019	No	
17	Intersection of Murray & Vine	0.02	No	
18	Intersection of Vine St. & Railroad	0.022	Yes	Fatty odor
19	Intersection of Vine & Washington	0.017	No	
20	Intersection of Vine & Mitchell	0.022	No	

Name(s):		Ciara Wagner & Mary Stone		
Date & Time of Investigation		Wednesday May 22, 2019 - Start: 2:12 End: 3:02		
Wind Speed & Direction		12mph SW		
Weather Conditions & Temperature		Partly sunny, 81F		
Stop #	Location	VOC (ppm)	If VOC >0, is Odor Present? (Yes/No)	If Yes; Odor Description
1	Derby Ave & Mitchell Ave	0		
2	745 Derby Ave (old Waldorf School	0		
3	740 McMakin Ave	0		
4	Intersection of Froome & Doberrer St	0		
5	Winton Prep Academy (4750 Winton Rd)	0		
6	Intersection of Kings Run & Winton Ridge	0		
7	Jacobs Center on Winton Ridge	0		
8	5301 Winneste Ave	0.012	No	
9	Winton Hills Rec Ctr. (5170 Winneste Ave)	0.07	No	
10	5013 Winneste Ave	0.038	No	
11	Intersection of Kings Run & Winneste Ave	0.038	No	
12	Intersection of Kings Run Dr. & Este Ave	0.052	No	
13	4847 Este Ave (parking lot entrance off Este Ave)	0.03	No	
14	Gate 6 Entrance for Emery / BASF on Este Ave	0.084	Yes	Strong soap/perfume odor
15	Intersection of Center Hill Ave & Este Ave	0.072	No	
16	Intersection of Vine St. & Township Ave	0.11	No	
17	Intersection of Murray & Vine	0.141	Yes	Fat odor
18	Intersection of Vine St. & Railroad	0.081	No	
19	Intersection of Vine & Washington	0.083	No	
20	Intersection of Vine & Mitchell	0.181	No	

		<b>Name(s):</b>	<b>Gregory Howard</b>	
		<b>Date &amp; Time of Investigation</b>	<b>Friday, May 31, 2019 - 3:50 PM-4:50 pm</b>	
		<b>Wind Speed &amp; Direction</b>	<b>5-10 MPH, SW</b>	
		<b>Weather Conditions &amp; Temperature</b>	<b>Partly cloudy, 80F</b>	
<b>Stop #</b>	<b>Location</b>	<b>VOC (ppm)</b>	<b>If VOC &gt;0, is Odor Present? (Yes/No)</b>	<b>If Yes; Odor Description</b>
1	Derby Ave & Mitchell Ave	0		
2	745 Derby Ave (old Waldorf School	0		
3	740 McMakin Ave	0		
4	Intersection of Froome & Doberrer St	0		
5	Winton Prep Academy (4750 Winton Rd)	0		
6	Intersection of Kings Run & Winton Ridge	0		
7	Jacobs Center on Winton Ridge	0		
8	5301 Winneste Ave	0		
9	Winton Hills Rec Ctr. (5170 Winneste Ave)	0		
10	5013 Winneste Ave	0		
11	Intersection of Kings Run & Winneste Ave	0		
12	Intersection of Kings Run Dr. & Este Ave	0		
13	4847 Este Ave (parking lot entrance off Este Ave)	0		
14	Gate 6 Entrance for Emery / BASF on Este Ave	0		
15	Intersection of Center Hill Ave & Este Ave	0		
16	Intersection of Vine St. & Township Ave	0		
17	Intersection of Murray & Vine	0.015	No	
18	Intersection of Vine St. & Railroad	0.036	Yes	Lawn chemicals (observed)
19	Intersection of Vine & Washington	0.061	Yes	Asphalt odor
20	Intersection of Vine & Mitchell	0.8	No	