### **24-hour Concentration Values**

### April 2022 - June 2022

EP#	Coc	les

Site -		Site Name	Pollutant	Date	Concentration	Units
<b>BEAVER VALLEY</b>						
42-007-0007	1	BEAVER VALLEY	Lead (LC)	4/11/2022	0.002	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	4/23/2022	0.004	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	4/29/2022	0.011	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	5/5/2022	0.003	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	5/23/2022	0.005	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	5/29/2022	0.003	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	6/4/2022	0.003	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	6/10/2022	0.002	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	6/16/2022	0.002	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	6/22/2022	0.002	μg/m <sup>3</sup>
42-007-0007	1	BEAVER VALLEY	Lead (LC)	6/28/2022	0.002	μg/m <sup>3</sup>
<u>CHESTER</u>						
42-045-0002	1	CHESTER	Lead (LC)	4/5/2022	0.002	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	4/11/2022	0.002	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	4/23/2022	0.003	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	4/29/2022	0.003	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	5/5/2022	0.002	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	5/11/2022	0.005	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	5/17/2022	0.005	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	5/23/2022	0.006	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	5/29/2022	0.002	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	6/4/2022	0.003	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	6/10/2022	0.003	μg/m <sup>3</sup>
42-045-0002	1	CHESTER	Lead (LC)	6/16/2022	0.002	$\mu g/m^3$
42-045-0002	1	CHESTER	Lead (LC)	6/22/2022	0.002	$\mu g/m^3$
42-045-0002	1	CHESTER	Lead (LC)	6/28/2022	0.003	μg/m <sup>3</sup>
<u>CONEMAUGH</u>						
42-129-0009	1	CONEMAUGH	Lead (LC)	4/5/2022	0.003	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	4/11/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	4/23/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	4/29/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	5/5/2022	0.002	μg/m <sup>3</sup>

Monday, October 3, 2022 Page 1 of 5

### **24-hour Concentration Values**

### April 2022 - June 2022

EPA Codes Site -		Site Name	Pollutant	Date	Concentration	Units
42-129-0009	1	CONEMAUGH	Lead (LC)	5/11/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	5/17/2022	0.002	$\mu g/m^3$
42-129-0009	1	CONEMAUGH	Lead (LC)	5/23/2022	0.002	$\mu g/m^3$
42-129-0009	1	CONEMAUGH	Lead (LC)	5/29/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	6/4/2022	0.002	$\mu g/m^3$
42-129-0009	1	CONEMAUGH	Lead (LC)	6/10/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	6/16/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	6/22/2022	0.002	μg/m <sup>3</sup>
42-129-0009	1	CONEMAUGH	Lead (LC)	6/28/2022	0.002	$\mu g/m^3$
ELLWOOD CITY						
42-073-0011	1	ELLWOOD CITY	Lead (LC)	4/5/2022	0.031	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	4/11/2022	0.021	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	4/23/2022	0.01	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	4/29/2022	0.023	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	5/5/2022	0.011	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	5/11/2022	0.018	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	5/17/2022	0.003	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	5/23/2022	0.007	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	5/29/2022	0.011	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	6/4/2022	0.008	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	6/10/2022	0.008	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	6/22/2022	0.004	μg/m <sup>3</sup>
42-073-0011	1	ELLWOOD CITY	Lead (LC)	6/28/2022	0.003	$\mu g/m^3$
LAURELDALE SO	UTH_					
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	4/5/2022	0.011	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	4/11/2022	0.005	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	4/17/2022	0.003	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	5/11/2022	0.015	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	5/17/2022	0.002	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	5/23/2022	0.004	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	5/29/2022	0.003	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	6/4/2022	0.013	$\mu g/m^3$
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	6/10/2022	0.003	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	6/16/2022	0.002	μg/m <sup>3</sup>
42-011-1717	1	LAURELDALE SOUTH	Lead (LC)	6/22/2022	0.005	μg/m <sup>3</sup>

Monday, October 3, 2022 Page 2 of 5

### **24-hour Concentration Values**

### April 2022 - June 2022

EPA Co	odes Site -		Site Name	Pollutant	Date	Concentration	Units
42-013		1	LAURELDALE SOUTH	Lead (LC)	6/28/2022	0.005	μg/m <sup>3</sup>
LYONS B	ORO						
42-013		1	LYONS BORO	Lead (LC)	4/5/2022	0.006	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	4/11/2022	0.022	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	4/17/2022	0.003	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	4/23/2022	0.007	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	4/29/2022	0.012	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	5/5/2022	0.003	μg/m <sup>3</sup>
42-012	L-0021	1	LYONS BORO	Lead (LC)	5/11/2022	0.003	μg/m <sup>3</sup>
42-012	L-0021	1	LYONS BORO	Lead (LC)	5/17/2022	0.026	μg/m <sup>3</sup>
42-012	L-0021	1	LYONS BORO	Lead (LC)	5/23/2022	0.003	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	5/29/2022	0.003	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	6/4/2022	0.015	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	6/10/2022	0.019	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	6/16/2022	0.011	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	6/22/2022	0.003	μg/m <sup>3</sup>
42-013	L-0021	1	LYONS BORO	Lead (LC)	6/28/2022	0.006	μg/m <sup>3</sup>
LYONS P	<u>ARK</u>						
42-012	L-0022	1	LYONS PARK	Lead (LC)	4/5/2022	0.005	μg/m <sup>3</sup>
42-013	L-0022	1	LYONS PARK	Lead (LC)	4/11/2022	0.014	μg/m <sup>3</sup>
42-013	L-0022	1	LYONS PARK	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-012	L-0022	1	LYONS PARK	Lead (LC)	4/29/2022	0.008	μg/m <sup>3</sup>
42-013	L-0022	1	LYONS PARK	Lead (LC)	5/5/2022	0.002	μg/m <sup>3</sup>
42-013	L-0022	1	LYONS PARK	Lead (LC)	5/11/2022	0.002	$\mu g/m^3$
42-013	L-0022	1	LYONS PARK	Lead (LC)	5/17/2022	0.017	$\mu g/m^3$
42-013	L-0022	1	LYONS PARK	Lead (LC)	5/23/2022	0.002	μg/m <sup>3</sup>
42-013	L-0022	1	LYONS PARK	Lead (LC)	5/29/2022	0.003	$\mu g/m^3$
42-013	L-0022	1	LYONS PARK	Lead (LC)	6/4/2022	0.009	μg/m <sup>3</sup>
42-012	L-0022	1	LYONS PARK	Lead (LC)	6/10/2022	0.011	μg/m <sup>3</sup>
42-012	L-0022	1	LYONS PARK	Lead (LC)	6/16/2022	0.006	μg/m <sup>3</sup>
42-012	L-0022	1	LYONS PARK	Lead (LC)	6/22/2022	0.003	μg/m <sup>3</sup>
42-012	L-0022	1	LYONS PARK	Lead (LC)	6/28/2022	0.004	μg/m <sup>3</sup>
MT JOY							
42-072	L-0009	1	MT JOY	Lead (LC)	4/5/2022	0.003	μg/m <sup>3</sup>
42-072	L-0009	1	MT JOY	Lead (LC)	4/11/2022	0.008	μg/m <sup>3</sup>
42-072	L-0009	1	MT JOY	Lead (LC)	4/17/2022	0.002	$\mu g/m^3$

Monday, October 3, 2022 Page 3 of 5

### **24-hour Concentration Values**

### April 2022 - June 2022

EPA Codes Site			Site Name	Pollutant	Date	Concentration	Units
42-071-00	09	1	MT JOY	Lead (LC)	4/23/2022	0.004	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	4/29/2022	0.007	$\mu g/m^3$
42-071-00	09	1	MT JOY	Lead (LC)	5/5/2022	0.003	$\mu g/m^3$
42-071-00	09	1	MT JOY	Lead (LC)	5/11/2022	0.006	$\mu g/m^3$
42-071-00	09	1	MT JOY	Lead (LC)	5/23/2022	0.004	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	5/29/2022	0.008	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	6/4/2022	0.014	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	6/10/2022	0.022	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	6/16/2022	0.003	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	6/22/2022	0.002	μg/m <sup>3</sup>
42-071-00	09	1	MT JOY	Lead (LC)	6/28/2022	0.012	μg/m <sup>3</sup>
<b>PALMERTO</b>	<u>N</u>						
42-025-02	14	1	PALMERTON	Lead (LC)	4/5/2022	0.006	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	4/11/2022	0.032	$\mu g/m^3$
42-025-02	14	1	PALMERTON	Lead (LC)	4/17/2022	0.005	$\mu g/m^3$
42-025-02	14	1	PALMERTON	Lead (LC)	4/23/2022	0.012	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	4/29/2022	0.007	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	5/5/2022	0.01	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	5/11/2022	0.003	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	5/29/2022	0.023	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	6/4/2022	0.021	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	6/10/2022	0.008	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	6/16/2022	0.012	μg/m <sup>3</sup>
42-025-02	14	1	PALMERTON	Lead (LC)	6/22/2022	0.004	μg/m <sup>3</sup>
PALMERTO!	N HIG	H SCH	<u>00L</u>				
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	4/5/2022	0.029	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	4/11/2022	0.003	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	4/23/2022	0.004	$\mu g/m^3$
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	4/29/2022	0.002	$\mu g/m^3$
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	5/5/2022	0.002	$\mu g/m^3$
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	5/11/2022	0.003	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	5/17/2022	0.002	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	5/23/2022	0.002	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	5/29/2022	0.008	μg/m <sup>3</sup>
42-025-02	17	1	PALMERTON HIGH SCHOOL	Lead (LC)	6/10/2022	0.002	$\mu g/m^3$

Monday, October 3, 2022 Page 4 of 5

### **24-hour Concentration Values**

# April 2022 - June 2022

EPA Codes Site -		Site Name	Pollutant	Date	Concentration	Units
42-025-0217	1	PALMERTON HIGH SCHOOL	Lead (LC)	6/16/2022	0.023	μg/m <sup>3</sup>
42-025-0217	1	PALMERTON HIGH SCHOOL	Lead (LC)	6/22/2022	0.006	μg/m <sup>3</sup>
42-025-0217	1	PALMERTON HIGH SCHOOL	Lead (LC)	6/28/2022	0.002	μg/m <sup>3</sup>
TER TOWNS	HIP					
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	4/5/2022	0.004	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	4/11/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	4/23/2022	0.011	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	4/29/2022	0.006	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	5/5/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	5/23/2022	0.003	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	5/29/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	6/4/2022	0.003	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	6/10/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	6/16/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	6/22/2022	0.002	μg/m <sup>3</sup>
42-007-0006	1	POTTER TOWNSHIP	Lead (LC)	6/28/2022	0.004	μg/m <sup>3</sup>
NPORT						
42-007-0505	1	VANPORT	Lead (LC)	4/5/2022	0.005	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	4/11/2022	0.004	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	4/17/2022	0.002	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	4/23/2022	0.004	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	4/29/2022	0.009	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	5/5/2022	0.003	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	5/11/2022	0.005	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	5/17/2022	0.002	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	5/23/2022	0.005	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	5/29/2022	0.005	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	6/4/2022	0.003	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	6/10/2022	0.002	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	6/16/2022	0.002	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	6/22/2022	0.002	μg/m <sup>3</sup>
42-007-0505	1	VANPORT	Lead (LC)	6/28/2022	0.002	μg/m <sup>3</sup>

Monday, October 3, 2022 Page 5 of 5