



LEAD TAP MONITORING REPORT

Submit with Form EPA 5105

Page 1 of 3 pages

PWS Name: WRIGHT STATE UNIVERSITY	PWSID: OH2902012	Sampling begin date: 6/1/10	Sampling end date: 6/8/10
--------------------------------------	---------------------	--------------------------------	------------------------------

- List this monitoring period's samples in order from the lowest to the highest lead concentration.
- Sequentially number the first column of each line used, starting with the number 1.
- Calculate the 90th percentile line number(s) according to the instructions and circle the number(s) and concentration(s) of the appropriate sample(s).

Line Number	Date of Sample	Time Sample Taken	Laboratory Sample Number	Address of Sample Site	Tap Type* and Location	Structure Type	Interior Plumbing	Material	Service Line	Tier	Lead [Pb] Concentration (ug/L)
1	6/8/10	6:52AM	10F0479-05	FLEET MAIN. MENS RR LF	B LEFT	BLDG	<83	Cu	Cu	O	<2
2	6/4/10	7:40AM	10F0135-08	TV BLDG MENS RR LEFT	B LEFT	BLDG	<83	Cu	Cu	O	<2
3	6/4/10	7:42AM	10F0135-09	Library RR MENS	B LEFT	BLDG	CuLF	Cu	Cu	O	<2
4	6/4/10	7:52AM	10F0358-11	OELMAN 312 MENS	B LEFT	BLDG	<83	Cu	Cu	O	<2
5	6/4/10	7:05AM	10F0358-03	STUDENT UNION WEST 007 MENS RR	B RT	BLDG	<83	Cu	Cu	O	<2
6	6/4/10	7:17AM	10F0358-08	STUDENT UNION EAST MENS RR	B LF	BLDG	<83	Cu	Cu	O	<2
7	6/4/10	7:10AM	10F0358-06	RUSS ENGINEERING 318 MENS	B LF	BLDG	CuLF	Cu	Cu	O	<2
8	6/4/10	6:55AM	10F0358-02	HAMILTON HALL 142 MENS	B RT	MFR	<83	Cu	Cu	O	<2
9	6/2/10	6:57AM	10F0135-01	BIO II 141 LAB KITCHEN	K	BLDG	>82	Cu	Cu	O	<2
10	6/2/10	7:35AM	10F0135-03	BIO I 007 LAB	K	BLDG	>82	Cu	Cu	O	<2

*Tap type codes: B – bathroom cold water tap; D – drinking fountain; K – kitchen sink cold water tap; R – restroom sink cold water tap; O – other (with prior Ohio EPA acceptance)



LEAD TAP MONITORING REPORT

Submit with Form EPA 5105

Page 2 of 3 pages

PWS Name: Wright State University	PWSID: OH2902012	Sampling begin date: 6/1/2010	Sampling end date: 6/8/2010
--------------------------------------	---------------------	----------------------------------	--------------------------------

- List this monitoring period's samples in order from the lowest to the highest lead concentration.
- Sequentially number the first column of each line used, starting with the number 1.
- Calculate the 90th percentile line number(s) according to the instructions and circle the number(s) and concentration(s) of the appropriate sample(s).

Line Number	Date of Sample	Time Sample Taken	Laboratory Sample Number	Address of Sample Site	Tap Type* and Location	Structure Type	Interior Plumbing	Service Line	Tier	Lead [Pb] Concentration (ug/L)
11	6/2/10	7:15am	10F0135-04	CAC M120 mens Rt	B	BLDG	<83	Cu	O	<2
12	6/2/10	7:10am	10F135-05	CAC M167 mens Rt	B	BLDG	<83	Cu	O	<2
13	6/2/10	7:20am	10F135-06	CAC T048 mens Rt	B	BLDG	<83	Cu	O	<2
14	6/2/10	7:25am	10F135-07	CAC A023 mens Lt	B	BLDG	<83	Cu	O	<2
15	6/2/10	7:40am	10F135-08	Diggs 001 lab Kit	K	BLDG	<83	Cu	O	<2
16	6/2/10	7:30am	10F135-09	Fawcett Hall 012 mens Lt	B	BLDG	<83	Cu	O	<2
17	6/2/10	6:40am	10F135-10	Mini University left sink	K	BLDG	>82	Cu	O	<2
18	6/1/10	8:15am	10F0073-01	Allyn Hall 326 mens Rt	B	BLDG	<83	Cu	O	<2
19	6/1/10	7:56am	10F0073-02	Rike Hall mens Rt	B	BLDG	<83	Cu	O	<2
20	6/1/10	7:36am	10F0073-03	University Hall mens Rt	B	BLDG	>82	Cu	O	<2

*Tap type codes: B – bathroom cold water tap; D – drinking fountain; K – kitchen sink cold water tap; R – restroom sink cold water tap; O – other (with prior Ohio EPA acceptance)



LEAD TAP MONITORING REPORT

Submit with Form EPA 5105

Page 3 of 3 pages

PWS Name: Wright State University	PWSID: OH2902012	Sampling begin date: 6/1/2010	Sampling end date: 6/8/2010
--------------------------------------	---------------------	----------------------------------	--------------------------------

- List this monitoring period's samples in order from the lowest to the highest lead concentration.
- Sequentially number the first column of each line used, starting with the number 1.
- Calculate the 90th percentile line number(s) according to the instructions and circle the number(s) and concentration(s) of the appropriate sample(s).

Line Number	Date of Sample	Time Sample Taken	Laboratory Sample Number	Address of Sample Site	Tap Type* and Location	Structure Type	Interior Plumbing	Service Line	Tier	Lead [Pb] Concentration (ug/L)
21	6/1/10	7:15am	10F0073-04	Math & Micro 251 mens Rt	B	BLDG	>82	Cu	2	<2
22	6/8/10	7:05am	10F0479-02	Stage shop	K	BLDG	>82	Cu	2	2.4
23	6/4/10	7:47am	10F0358-10	Fawcett Hall 122 mens Lt	B	BLDG	<83	Cu	O	2.6
24	6/2/10	7:05am	10F0135-01	Health Science 120 mens Lt.	B	BLDG	>82	Cu	O	2.7
25	6/8/10	6:45am	10F0479-03	Nutter Center mens Rt	B ground floor	BLDG	>82	Cu	O	2.9
26	6/4/10	7:13am	10F0358-06	Med Science 029 mens Lt	B	BLDG	<83	Cu	O	3.1
27	6/4/10	6:50am	10F0358-01	Hamilton Hall 341 mens	B	MFR	<83	Cu	O	3.4
28	6/8/10	7:15am	10F0479-04	Nutter Center 403 Kitchen DW	K	BLDG	>82	Cu	O	5.0
29	6/8/10	7:00am	10F0479-01	Campus Service Bldg. mens left	B	BLDG	>82	Cu	O	6.5
30	6/4/10	7:35am	10F0358-07	Millet Hall 130 mens left	B	BLDG	<83	Cu	O	8.8

*Tap type codes: B – bathroom cold water tap; D – drinking fountain; K – kitchen sink cold water tap; R – restroom sink cold water tap; O – other (with prior Ohio EPA acceptance)