

1. Supply Name:

2. County:

4. Population:

City of Flint

Genesee

96,448

MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY DRINKING WATER AND ENVIRONMENTAL HEALTH DIVISION

LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A - SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seg., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

Administrative Rule R 325.10710d requires water supplies to report lead and copper monitoring information within ten days after the end of the monitoring period. This form may be used to meet this requirement. Form instructions are available on pages 8 - 10. Submit the information to the appropriate Michigan Department of Environment, Great Lakes, and Energy (EGLE) district office.

5. Monitoring Period:

3. WSSN:

From: 1/1/19

2310

To: 6/30/19

This	form	is for water supplies collec LEAD SERVICE LINE		<u>//</u> lead and copper sa pplies should use Fo	
Yes	No				
\boxtimes		Are some or all samples from s	ites WITH lead se	ervice lines?	
		If no sites served by a lead served	vice line, STOP a	nd use Form B.	For more information
		 Did you prioritize sample collect Tier 1 sites must be used u If insufficient Tier 1 sites av If insufficient Tier 2 sites, th If no Tier 1, 2, or 3 sites are of plumbing materials typical 	nless insufficient ailable, then Tier en Tier 3 sites m available, sites i	Tier 1 sites available. 2 sites must be used. ust be used. must be representative	see Instructions item 11 "Tier and Sample Category" at the end of the document.
		Were the same sampling sites of the same same same same same same same sam			
		_			
130 s 73 sa	mples	samples obtained. 41 confirmed awaiting excavation to confirm s mber, awaiting a response from t	ervice line mater		
130 s 73 sa	ets of imples ble Nu	samples obtained. 41 confirmed awaiting excavation to confirm smber, awaiting a response from t	ervice line mater		



11. TAP SAMPLING DATA

Use additional sheets as needed. Sheet __1_ of __7__.

Water Supply Name: City of Flint

WSSN: 2310

							1	st Liter Sam	ple	5	5 th Liter Sam	<u>nple</u>
Sample Location	Sample Date	Tier (1,2,3,OT) ¹	Category (see below) ²	Building Plumbing (L,C,G,P) ³	Service Line (L*,C,G,P) ³	Tap Type (K,B) ⁴	Lead ⊠ mg/L □ ug/L	Copper Mg/L ug/L	Lab Sample Number	Lead mg/L ug/L	Copper Mg/L ug/L	Lab Sample Numbe
Stockton St	5/16/19	1	Α		L	k	ND	0.08	LI38576	ND	ND	LI3857
Stockton St	5/16/19	1	Α		L	В	ND	0.11	LI38562	ND	ND	LI3856
Stockton St	5/16/19	1	А		L	В	ND	ND	LI38558	ND	ND	LI3855
Stockton St	5/16/19	1	А		L	К	0.003	ND	LI38550	ND	ND	LI3854
Oak St	5/16/19	1	А	G	L	K	ND	ND	LI39331	ND	ND	LI3933
Stockton St	5/16/19	1	А		L	K	ND	ND	LI38569	ND	ND	LI3857
Oak St	5/16/19	1	А		L	K	ND	0.13	LI38560	ND	ND	LI3855
Wisconsin	5/16/19	1	А	С	L	К	ND	0.06	LI38544	ND	ND	LI3854
Missouri	5/15/19	1	А	С	L	К	ND	ND	LI38567	ND	ND	LI3856
Roosevelt	5/16/19	1	А		L	К	ND	ND	LI38573	ND	ND	LI3857
Hughs	6/5/19	1	А		L	K	ND	ND	LI41502	ND	ND	LI4150
Welch Blvd	6/6/19	1	А		L	К	ND	ND	LI41842	ND	ND	LI4184
Chelsea Circle	6/11/19	1	А	Р	L	К	ND	ND	LI43214	ND	ND	LI4321
Mann Ave	6/6/19	1	А		L	К	ND	ND	LI43200	ND	ND	LI4320
Hughs Ave	6/11/19	1	А		L	К	0.001	ND	LI43206	ND	ND	LI4320
E Bishop	6/13/19	1	А		L	К	ND	ND	LI45097	ND	ND	LI4509
Brown St	6/20/19	1	А	Р	L	К	ND	ND	L146512	ND	ND	L1465
Barney	6/17/19	1	А		L	К	ND	ND	LI44825	ND	ND	LI4482
E Genesee	6/18/19	1	А		L	В	0.001	ND	LI44831	0.001	ND	LI448;
Wolcott	6/12/19	1	Α		L	К	ND	0.100	LI45087	ND	0.140	LI4508



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seg., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

	T dilato to	Subitific trito irri		T	t 399 and may s	иыјест ин	т магет ѕирр	iy to emorce	ттети репаше. Т	3. I		1
Stockton St	5/19/19	1	А		L	В	0.001	ND	LI39333	ND	ND	LI39334
E Tobias	6/5/19	1	А		L	k	ND	ND	LI41500	ND	ND	LI41501
Ogema	6/5/19	1	А		L	b	0.003	ND	LI41494	0.001	ND	LI41495
Herrick	6/5/19	1	А		L	k	0.001	ND	LI41496	ND	ND	LI41497
Prospect	4/24/19					k	ND	ND	LI35904	ND	ND	LI35903
Orchard Lane	5/10/19				С	k	ND	ND	LI38340	ND	ND	LI38341
Orchard Lane	5/10/19				С	k	ND	ND	LI38342	ND	ND	LI38343
Orchard Lane	5/10/19				С	k	ND	0.11	LI38344	ND	ND	LI38345
Bonbright	6/4/19	1	А		L	К	ND	ND	LI41493	0.041	ND	LI41492
Missouri	5/16/19				С	b	0.006	ND	LI38555	0.001	ND	LI38556
W. Second St.	5/16/19				declined	k	0.004	ND	LI38548	0.001	ND	LI38547
Roosevelt	5/15/19	1	А		L	k	0.034	0.13	LI38563	0.002	ND	LI38564
Kirk	6/4/19	1	А		L	К	ND	ND	LI41498	ND	ND	LI41499
Red Arrow	6/6/19	1	А		L	k	ND	ND	LI41830	ND	ND	LI41831
Ann Arbor	5/16/19				declined	k	0.035	0.12	LI38546	0.001	ND	LI38545
Oak	6/4/19				С	К	ND	ND	LI41504	ND	ND	LI41505
Cronk	6/8/19	1	А		L	К	ND	ND	LI42298	ND	ND	LI42297
Spencer	6/8/19					К	ND	ND	LI42296	ND	ND	LI42295
Pengelly	6/8/19				G	К	ND	ND	LI42294	ND	ND	LI42293
Levern	6/8/19				С	К	ND	ND	LI42288	ND	ND	LI42287
Levern	6/8/19	1	А		L	K	0.001	ND	LI42290	ND	ND	LI42289

EQP5942a Rev. 5/2019



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seg., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

	Failure to	submit this inf	ormation is a	violation of Act	399 and may s	ubject the	e water supp	ly to enforce	ment penalties	S.		
Nebraska	6/8/19	1	А		L	K	ND	ND	LI42292	ND	ND	LI42291
Lyon St	6/5/19	1	А		L	В	ND	ND	LI41838	ND	ND	LI41839
Lyon St	6/7/19	1	А		L	К	ND	ND	LI41840	ND	ND	LI41841
Monteith	6/7/19	1	А		L	К	0.006	ND	LI41828	0.006	ND	LI41829
Garland	6/5/19					К	0.001	ND	LI41836	ND	ND	LI41837
Thomson	6/6/19	1	А		L	К	ND	ND	LI41832	0.007	ND	LI41833
Victoria	6/6/19	1	А		L	K	0.001	ND	LI41834	0.002	ND	LI41835
Pierce St	6/6/19				С	b	ND	ND	LI41844	ND	ND	LI41845
W. Sixth St	5/29/19					k	ND	ND	LI42300	ND	ND	LI42299
Adams	6/11/19	1	А		L	k	ND	ND	LI43202	ND	ND	LI43203
Corunna	6/11/19					k	ND	ND	LI43210	0.001	ND	LI43211
E Court St	6/11/19					b	ND	ND	LI43208	ND	ND	LI43209
Dickinson	6/10/19				Declined	k	ND	ND	LI43204	ND	ND	LI43205
Cartier	6/12/19	1	А		L	k	ND	ND	LI43212	ND	ND	LI43213
Erie St	6/12/19				Cust repl	k	0.002	0.090	LI45095	0.001	0.060	LI45094
Leland	6/12/19	1	А		L	k	0.003	ND	LI45091	0.001	ND	LI45090
E Court	6/12/19				С	b	0.002	ND	LI45101	0.001	ND	LI45100
Mallery	6/13/19				С	k	ND	ND	LI45093	ND	ND	LI45092
Lyon St	6/12/19	1	А		L	k	ND	0.070	LI45099	ND	0.070	LI45098
Lincoln	6/12/19	1	А		L	k	ND	ND	LI45089	ND	ND	LI45088
Brookwood	6/18/19	1	А		L	b	0.015	ND	LI44859	0.005	ND	LI44860
Boston	6/18/19	1	А	С	L	k	ND	ND	LI44861	ND	ND	LI44862
CCLC Environmental Ac	• • •		lichiaan aau/	EOLE				EODE042				

EQP5942a Rev. 5/2019



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seq., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

	railule to	SUDITIIL LIIIS II II	omnation is a v	violation of Act	399 and may s	ubject ine	e water supp	iy to emorce	ment penalie	S.		
Blanchard	6/19/19	1	А		L	k	0.002	ND	LI44815	ND	ND	LI44816
Blanchard	6/19/19	1	А		L	k	ND	ND	LI44857	ND	ND	LI44858
Markam	6/13/19	1	А		L	k	ND	ND	LI44817	ND	ND	LI44818
Leta	6/14/19	1	А		L	k	ND	ND	LI44819	ND	ND	LI4482
W Taylor St	6/14/19	1	А		L	k	0.007	0.100	LI44845	0.003	ND	LI4484
Neubert Ave	6/15/19					b	ND	0.070	LI44869	ND	ND	LI4487
Ingleside	6/14/19	1	А		L	k	0.002	ND	LI44851	0.002	0.070	LI4485
Brookwood Ave	6/16/19	1	А	С	L	k	ND	ND	LI44833	ND	ND	LI4483
E Home St	6/16/19			Р	С	k	ND	ND	LI44853	0.003	ND	LI4485
Neubert	6/15/19					k	0.003	ND	LI44829	0.002	ND	LI4483
Brookwood	6/17/19					k	ND	0.08	LI44843	ND	ND	LI4484
S Ballenger Hwy	6/18/19					k	ND	ND	LI44863	ND	ND	LI4486
W Fourth St	6/18/19					k	ND	ND	LI44823	ND	ND	LI4482
Barney	6/18/19					k	ND	ND	LI44827	ND	ND	LI4482
W First Ave	6/17/19					k	ND	ND	LI44821	0.001	ND	LI4482
Brown St	6/19/19					k	ND	ND	LI44835	ND	ND	LI4483
W Court St	6/18/19					k	0.002	ND	LI44839	ND	ND	LI4484
W Court St	6/19/19			С		k	0.002	ND	LI44841	0.002	ND	LI4484
W Court St	6/19/19					k	ND	ND	LI44849	ND	ND	LI4485
W Court St	6/19/19					b	ND	ND	LI44847	ND	ND	LI4484
W Court St	6/19/19					k	ND	ND	LI44867	ND	ND	LI4486
W Court St	6/19/19					k	ND	ND	LI44855	ND	ND	LI4485

EQP5942a Rev. 5/2019



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seq., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

	Failure to	submit this info	ormation is a v	/iolation of Act	t 399 and may s	ubject the	e water supp	ly to enforce	ment penaltie	S.		
W Court St	6/18/19			G		k	ND	ND	LI44837	0.001	ND	LI44838
E Livingston	6/7/19	1	Α		L	b	ND	ND	LI42286	ND	ND	LI42285
W Court	6/24/19					К	ND	ND	L146497	ND	ND	L146496
Fielding	6/21/19					K	.004	ND	L146495	ND	ND	L146494
Gibson	6/22/19				declined	К	.003	.050	L146503	.002	ND	L146502
Jane	6/20/19	1	А		L	К	ND	ND	L146498	ND	ND	L146499
W Court St	6/20/19					К	ND	.070	L146508	.001	ND	L146509
W Court St	6/20/19					K	ND	ND	L146507	.001	ND	L146506
W Court St	6/20/19					К	ND	ND	L146469	ND	ND	L146468
Bradley Ave	6/19/19				Cant find	К	ND	ND	L146479	ND	ND	L146478
E Eddington	6/26/19					K	.001	ND	L146467	.002	ND	L146466
Westcombe	6/26/19	1	А		L	K	.002	ND		ND	ND	
Hubbard	6/27/19				declined	K	.002	ND		.002	ND	
Westcombe	6/27/19	1	А		L	К	ND	ND		ND	ND	
E Eddington	6/26/19	1	А		L	К	ND	ND		ND	ND	
Beard St	6/26/19	1	А		L	К	.002	.10		.003	ND	
Ida St	6/26/19					К	ND	ND		ND	ND	
Westcombe	6/27/19	1	А		L	К	.006	.05		.004	ND	
Westcombe	6/27/19	1	А		L	В	ND	.09		.001	ND	
Beecher	6/19/19	1	А		L	К	ND	ND	L146475	.001	ND	L146474
W First St	6/26/19					К	.001	.100	L146489	.001	ND	L146488
Blanchard Ave	6/21/19	1	А		L	В	ND	ND	L146511	ND	ND	L146494



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seq., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

W Court St	6/21/19				К	ND	ND	L146516	ND	ND	L146517
Bradley Ave	6/20/19				К	ND	ND	L146500	ND	ND	L14650
Beecher Rd	6/21/19	1	Α	L	К	ND	ND	L146505	ND	ND	L14650
Bartlett	6/25/19				К	ND	ND	L146463	ND	ND	L146462
Westcombe	6/26/19	1	А	L	К	ND	ND	L146473	ND	ND	L14647
Westcombe	6/25/19				К	ND	ND	L146483	ND	ND	L14648
Beecher	6/24/19			С	К	ND	ND	L146487	ND	ND	L14648
Westcombe	6/26/19	1	А	L	К	ND	ND	L146465	ND	ND	L14646
Calumet	6/25/19			С	В	ND	ND	L146491	ND	ND	L14649
Clifford	6/25/19			declined	К	ND	ND	L146481	ND	ND	L14648

¹ Tier	² Category	Description	¹ Tier	² Category	Description	³ Material	⁴ Tap Type
	A*	Single Family w/ lead service line		D*	Multi Family or building w/ lead service line	L* = Lead	K = Kitchen Sink
	В	Single Family w/ interior lead plumbing	Tier 2	E	Multi Family or building w/ interior lead plumbing	C = Copper G = Galvanized	B = Bathroom Sink O = Other (not an option for
Tier 1	С	Multi Family Residence (MFR) w/ a LSL*, or lead interior plumbing, if MFRs comprise at least 20% of total service connections.	Tier 3	F	Single Family w/ copper plumbing with lead solder installed before 1988	P = Plastic * Use Form A if any samples	residential sites)
		if any samples collected from sites with LSLs to of 1st and 5th liter results.	Other	ОТ	If no Tier 1, 2, 3 sites, use sites representative of plumbing commonly found throughout the supply.	collected from sites with lead service lines to report 1 st and 5 th liter results.	

Water Supply Name: City of Flint

11. TAP SAMPLING DATA

Telephone:1-800-662-9278

EGLE Environmental Assistance Center

Michigan.gov/EGLE

Page **7** of **17**

EQP5942a Rev. 5/2019 WSSN: 2310



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seg., and the Administrative Rules.

Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

Use additional sheets as needed. Sheet __2__ of __9__.

							1	st Liter Sam	ple	<u>5</u>	5 th Liter Sam	<u>nple</u>
Sample Location	Sample Date	Tier (1,2,3,OT) ¹	Category (see below) ²	Building Plumbing (L,C,G,P) ³	Service Line (L*,C,G,P) ³	Tap Type (K,B) ⁴	Lead ⊠ mg/L □ ug/L	Copper Mg/L ug/L	Lab Sample Number	Lead mg/L ug/L	Copper Mg/L ug/L	Lab Sample Number
Orchard Lane	5/16/19				С	k	0.003	0.16	LI38554	0.001	ND	LI38553
Wisconsin	5/15/19			С	С	k	ND	ND	LI38551	ND	ND	LI38552
Pennsylvania	5/15/19			С	С	k	ND	ND	LI38578	ND	ND	LI38577
Bradley	6/19/19				С	b	0.008	ND	LI44865	ND	ND	LI44866
Missouri	5/16/19			Р	С	k	ND	ND	LI38562	ND	ND	LI38566
Bradley	6/22/19				С	К	ND	ND	L146514	ND	ND	L146515
Bonbright	6/5/19				С	К	*	*	L141507	*	*	L141506
Bradley Ave	6/19/19				С	К	.020	.170	L146477	ND	ND	L146476
Missouri	5/15/19			С	С	k	ND	ND	LI38572	ND	ND	LI38571
Cumings	6/24/19			С	С	К	ND	ND	L146531	ND	ND	L146530
Brandon	6/24/19				С	***	ND	ND	L146493	ND	ND	L146492
Bradley Ave	6/19/19				С	К	ND	ND	L146485	ND	ND	L146484
Bradley Ave	6/18/19				С	К	ND	ND	L146471	.003	ND	L146470



LEAD AND COPPER REPORT AND CONSUMER NOTICE FOR COMMUNITY WATER SUPPLY FORM A – SUPPLIES WITH LEAD SERVICE LINES

Issued under authority of the Michigan Safe Drinking Water Act, 1976 PA 399, as amended (Act 399), MCL 325.1001 et seq., and the Administrative Rules. Failure to submit this information is a violation of Act 399 and may subject the water supply to enforcement penalties.

¹ Tier	² Category	Description	¹ Tier	² Category	Description	³ Material	⁴ Tap Type
	A*	Single Family w/ lead service line	- : 0	D*	Multi Family or building w/ lead service line	L* = Lead	K = Kitchen Sink
	В	Single Family w/ interior lead plumbing	Tier 2	E	Multi Family or building w/ interior lead plumbing	C = Copper G = Galvanized	B = Bathroom Sink O = Other (not an option for
Tier 1	С	Multi Family Residence (MFR) w/ a LSL*, or lead interior plumbing, if MFRs comprise at least 20% of total service connections.	Tier 3	F	Single Family w/ copper plumbing with lead solder installed before 1988	P = Plastic * Use Form A if any samples	residential sites)
						collected from sites with lead service lines to report 1 st and 5 th liter results.	



CONSUMER NOTICE OF LEAD AND COPPER RESULTS REQUIREMENTS AND CERTIFICATION

Each community water supply must deliver a Consumer Notice of Lead and Copper Results (Consumer Notice) to the occupants at each location sampled within 30 days of learning the sample results as required under R 325.10410(5) of the administrative rules promulgated under the Michigan Safe Drinking Water Act, 1976 PA 399, as amended. Failure to deliver the Consumer Notice to each location on time will result in a reporting violation.

Instructions:

- A. Use the Consumer Notice Form A template for sites with lead service lines or Consumer Notice Form B template for sites without lead service lines. See the examples on Page 10 to document results from both sites with a lead service line and without a lead service line.
- B. Complete one Consumer Notice for each home or building that was sampled. MAKE SURE UNITS ARE CORRECT BEFORE DISTRIBUTING TO CONSUMERS.

Note: 1 mg/L = 1 ppm = 1,000 ppb Example: 0.002 mg/L = 0.002 ppm = 2 ppb

- C. Mail or hand deliver each Consumer Notice to the corresponding home or building sampled.
- D. Water supplies have 90 days after the end of the monitoring period to submit a sample copy of the Consumer Notice along with a signed certification that notices have been distributed as required under R 325.10710d(f)(3) to the appropriate EGLE district office. When possible, EGLE encourages water supplies to send the sample Consumer Notice and certification (page 4 of this document) along with the Lead and Copper Report (pages 1 and 2 of this document), which is due within ten days after the end of the monitoring period. Please COMPLETE all forms accurately to avoid resubmittal.

Certification:

I hereby certify that the Consumer Notice of Lead and Copper Results (Consumer Notice) has been provided to persons served at each of the taps that were tested, including all the following information:

- Delivery was by mail, hand delivery, or another method approved by EGLE.
- Delivery was within 30 days of knowing the result.
- Consumer Notice includes required content:
 - o The results of lead and copper tap monitoring for the site that was sampled.
 - An explanation of the health effects of lead and copper.
 - Steps consumers can take to reduce exposure to lead in drinking water.
 - Contact information for the public water supply.
 - The maximum contaminant level goal and the action level for lead and copper with the definitions explaining each.

A Consumer Notice was s	sent to persons served at each of the taps that were tested.
Delivery was by mail, han	nd delivery, or another method approved by EGLE.
Each Consumer Notice w	ras delivered to the resident within 30 days of knowing the results
Each Consumer Notice in	cluded the required content as stated above.
A sample copy of a Consu	umer Notice sent to a resident is attached.



CONSUMER NOTICE OF LEAD AND COPPER RESULTS IN DRINKING WATER SITE WITH A LEAD SERVICE LINE

Water Supply Name:	
County:	WSSN:
Sample Location:	Date Sampled:

Thank you for participating in the lead and copper monitoring of drinking water. The levels of lead and copper found at your location are in the table below. Your home is served by a lead service line. This means that the pipe that brings water to your home contains lead. The first liter sample represents the water you are likely to drink when turning on the tap, and the fifth liter sample likely represents the water in the service line.

Contaminant	Action Level	Maximum Contaminant Level Goal	1 st Liter Result	5 th Liter Result
Lead (ppb)	15	0		
Copper (ppb)	1300	1300		

Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

ppb: Parts per billion or micrograms per liter.

ND: Not detected.

To reduce exposure to lead and copper in drinking water:

- Run your water before drinking. The more time water has been sitting in your home's pipes, the more lead it may contain. Therefore, if your water has not been used for several hours, run the water before using it for drinking or cooking. This flushes lead-containing water from the pipes. Additional flushing may be required for homes that have been vacant or have a longer service line.
 - If you do not have a lead service line, run the water for 30 seconds to two minutes, or until it becomes cold or reaches a steady temperature.
 - If you do have a lead service line, run the water for at least five minutes to flush water from both the
 interior building plumbing and the lead service line.
- Use cold water for cooking and preparing baby formula. Do not cook with or drink water from the hot water tap. Lead and copper dissolves more easily in hot water.
- Do not boil water to remove lead and copper. Boiling water will not reduce lead and copper levels.
- Consider using a filter to reduce lead in drinking water. Read the package to be sure the filter is NSF 53 certified to reduce lead or contact NSF International at 800-NSF-8010, or www.nsf.org for more information.
- Consider purchasing bottled water. The bottled water standard for lead is 5 ppb.
- Identify older plumbing fixtures that likely contain lead. Older faucets, fittings, and valves sold before 2014 may contain higher levels of lead, even if marked "lead-free." Faucets, fittings, and valves sold after January 2014 are required to meet a more restrictive "lead-free" definition but may still contain up to 0.25 percent lead.
- **Clean your aerator**. As part of routine maintenance, the aerator should be removed at least every six months to rinse out any debris that may include particulate lead.
- **Get your child tested**. Contact your local health department or healthcare provider to find out how you can get your child tested for lead if you are concerned about exposure.



<u>Lead</u> can cause serious health and developmental problems. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development. Although other sources of lead exposure exist, such as lead paint, and lead contaminated dust, your water supply is contacting you to reduce your risk of exposure to lead in drinking water. If you have questions about other sources of lead exposure, please contact your local health department.

<u>Copper</u> is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Although the primary sources of lead exposure for most children are from deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the United States Environmental Protection Agency (U.S. EPA) estimates that 20 percent or more of human exposure to lead may come from drinking water. Infants who consume mostly mixed formula can receive 40 percent to 60 percent of their exposure to lead from drinking water.

For more information on reducing lead exposure around your home and the health effects of lead, visit the U.S. EPA's website at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

For more information on copper, visit the United States Center for Disease Control website at www.atsdr.cdc.gov/index.html, or contact your health provider.

For more information regarding your water supply, contact us at: 810.787.6537



CONSUMER NOTICE OF LEAD AND COPPER RESULTS IN DRINKING WATER SITE WITHOUT A LEAD SERVICE LINE

Water Supply Name:	
County:	WSSN:
Sample Location:	Date Sampled:

Thank you for participating in the lead and copper monitoring of drinking water. The sample represents the water you are likely to drink when turning on the tap. The levels of lead and copper found at your location are in the table below.

Contaminant	Action Level	Maximum Contaminant Level Goal	Your Result
Lead (ppb)	15	0	
Copper (ppb)	1300	1300	

Action Level (AL): The concentration of a contaminant which, if exceeded, triggers treatment or other requirements that a water system must follow.

Maximum Contaminant Level Goal (MCLG): The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

ppb: Parts per billion or micrograms per liter.

ND: Not detected.

To reduce exposure to lead and copper in drinking water:

- Run the water to flush out lead. The more time water has been sitting in your home's pipes, the more lead it may contain. Therefore, if your water has not been used for several hours, run the water before using it for drinking or cooking. This flushes lead-containing water from the pipes. Additional flushing may be required for homes that have been vacant or have a longer service line.
 - If you do not have a lead service line, run the water for 30 seconds to two minutes, or until it becomes cold or reaches a steady temperature.
 - o If you **do** have a lead service line, run the water for three to five minutes to flush water from both the interior building plumbing and the lead service line.
- Use cold water for cooking and preparing baby formula. Do not cook with or drink water from the hot water tap. Lead and copper dissolves more easily in hot water.
- Do not boil water to remove lead and copper. Boiling water will not reduce lead and copper levels.
- Consider using a filter to reduce lead in drinking water. Read the package to be sure the filter is NSF 53 certified to reduce lead or contact NSF International at 800-NSF-8010, or www.nsf.org for more information.
- Consider purchasing bottled water. The bottled water standard for lead is 5 ppb.
- Identify older plumbing fixtures that likely contain lead. Older faucets, fittings, and valves sold before 2014 may contain higher levels of lead, even if marked "lead-free." Faucets, fittings, and valves sold after January 2014 are required to meet a more restrictive "lead-free" definition but may still contain up to 0.25 percent lead.
- Clean your aerator. The aerator should be removed at least monthly to rinse out any debris; this debris could include particulate lead.
- **Get your child tested**. Contact your local health department or healthcare provider to find out how you can get your child tested for lead if you are concerned about exposure.



<u>Lead</u> can cause serious health and developmental problems. It can cause damage to the brain and kidneys, and it can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development. Although other sources of lead exposure exist, such as lead paint, and lead contaminated dust, your water supply is contacting you to reduce your risk of exposure to lead in drinking water. If you have questions about other sources of lead exposure, please contact your local health department.

<u>Copper</u> is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.

Although the primary sources of lead exposure for most children are from deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the United States Environmental Protection Agency (U.S. EPA) estimates that 20 percent or more of human exposure to lead may come from drinking water. Infants who consume mostly mixed formula can receive 40 percent to 60 percent of their exposure to lead from drinking water.

For more information on reducing lead exposure around your home and the health effects of lead, visit the U.S. EPA's website at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

For more information on copper, visit the United States Center for Disease Control's website at www.atsdr.cdc.gov/index.html, or contact your health provider.	
For more information regarding your water supply, contact us at:	



INSTRUCTIONS FOR COMPLETING THE LEAD AND COPPER REPORT FORMS

- > If you are unsure if you should be using Form A or Form B, please refer to Step 13.
- 1. SUPPLY NAME: Enter the name of the public water supply where sampling is being conducted.
- 2. COUNTY: Enter the name of the county in which the public water supply is located.
- 3. WSSN: Enter the 5-digit public water supply serial number (e.g., 01234 or 40999).
- 4. POPULATION: Enter the number of people served by the public water supply.
- 5. MONITORING PERIOD: Enter the beginning and end dates of the monitoring period during which the sampling took place (e.g., from 06/01/2018 to 09/30/2018).
- 6. MINIMUM # OF SAMPLES REQUIRED: This number is according to the rules based on population or set by the Michigan Department of Environment, Great Lakes, and Energy for lead/copper tap sampling for this public water supply.
- 7. # OF SAMPLES TAKEN: Indicate the number of tap samples taken for lead and copper analysis during this monitoring period.
- 8. NAME OF CERTIFIED LABORATORY: Enter the name of the certified laboratory that performed the lead and copper analyses on samples taken during the monitoring period.
- 9. SAMPLE CRITERIA: Answer the questions accordingly and explain when necessary.
- 10. SIGNATURE: The authorized utility official enters their name, title, phone number, and then signs and dates.
- 11. LEAD SERVICE LINE TAP SAMPLING DATA: Enter the name of the public water supply and the WSSN.

Complete the remainder of the sheet as follows:

<u>Sample Location</u>: Enter the street address of the location where each lead and copper tap sample is taken.

Date: Enter the date the tap sample was collected.

<u>Tier and Sample Category</u>: Use the following numbers (Tiers) and letters (Categories) to designate the location criteria of the sample site:

Site	Sample Category	
	Α	Single family residence with a lead service line*.
	В	Single family residence with lead interior plumbing.
Tier 1	С	Multiple family residence (MFR) with either a lead service line*, or lead plumbing. Note: Only serve as Tier 1 sites when MFR comprise at least 20 percent of the total service connections of the system.
Tion O	D	Multi-family residences or other buildings with a lead service line*.
Tier 2	E	Multi-family residences or other buildings with lead interior plumbing.
Tier 3	F	Single family residence with copper plumbing with lead solder installed before July 1988.
Other		If no Tier 1, 2, or 3 sites available, sample sites that use plumbing materials commonly found at other locations in the water supply.

^{*}If lead service lines are present, report both the 1st and 5th liter sample results. See #13 (page 10) for examples of how to report sample results from a combination of sites with lead service lines and without lead service lines.

<u>Service Line and Building Plumbing Materials</u>: Designate the type of service line and building plumbing piping materials used at the location where the lead and copper tap sample was taken.

Abbrv.	Material
С	Copper
G	Galvanized
L*	Lead*
Р	Plastic

^{*}If lead service lines are present, report both 1st and 5th liter sample results.



<u>Tap Type:</u> Designate whether the sample was collected from a kitchen tap (K) or bathroom tap (B). "Other" can only be used at non-residential sites (i.e. commercial or industrial buildings), and if used, provide additional information explaining why the sample should be used for compliance.

<u>First Liter Sample</u>: First draw, 1L volume, collected in a wide-mouth 1L bottle after a minimum six-hour stagnation period from a cold-water kitchen or bathroom tap that has been used within the last few weeks.

Do not sample through a point-of-use or point-of-entry treatment device designed to remove inorganics.

Do not flush the water prior to stagnation.

Do not clean or remove the aerator prior to stagnation or during sampling.

<u>Fifth Liter Sample</u>: An additional three liters of water should be collected after the first liter samples has been collected. The fifth liter sample should also be 1L in volume, collected in a wide-mouth bottle from a cold-water kitchen or bathroom tap that has been used within the last few weeks.

Do not sample through a point-of-use or point-of-entry treatment device designed to remove inorganics.

Do not turn off the tap in between the first and fifth liter.

Do not allow any water to run down the drain during sampling.

<u>Lead</u>: Enter the concentration of lead in mg/L (milligrams per liter) or μ g/L (micrograms per liter) as reported by the certified lab. Check the box at the top of column that indicates the units reported.

<u>Copper:</u> Enter the concentration of copper in mg/L or μ g/L as reported by the certified lab. Check the box at the top of column that indicates the units reported.

<u>Lab Sample #:</u> Enter the sample number or specific identification given by the certified lab.

12. SEND ALL COMPLETED PAPERWORK TO THE CORRECT DISTRICT OFFICE:

District office locations and email addresses:

Cadillac District Office

120 West Chapin Street

Cadillac, Michigan 49601-2158

Fax: 231-775-4050

Email: EGLE-DWMA-Cadillac@michigan.gov

Grand Rapids District Office

State Office Building, 5th Floor 350 Ottawa Avenue NW, Unit 10 Grand Rapids, Michigan 49503-2341

Fax: 616-356-0202

Email: EGLE-DWMA-Grand-Rapids@michigan.gov

Jackson District Office

301 East Louis Glick Highway Jackson, Michigan 49201-1556

Fax: 517-780-7855

Email: EGLE-DWMA-Jackson@michigan.gov

Kalamazoo District Office

7953 Adobe Road

Kalamazoo, Michigan 49009-5025

Fax: 269-567-3555

Email: EGLE-DWMA-Kalamazoo@michigan.gov

Lansing District Office

Constitution Hall, 1st Floor, South 525 West Allegan, P.O. Box 30242 Lansing, Michigan 48909-7742

Fax: 517-241-3571

Email: EGLE-DWMA-Lansing@michigan.gov

Saginaw Bay District Office

401 Ketchum Street, Suite B Bay City, Michigan 48708

Fax: 989-891-9237

Email: EGLE-DWMA-Saginaw-Bay@michigan.gov

Southeast Michigan District Office

27700 Donald Court

Warren, Michigan 48092-2793

Fax: 586-751-4690

Email: EGLE-DWMA-SEMI@michigan.gov

Upper Peninsula District Office

1504 West Washington Street Marquette, Michigan 49855

Fax: 906-228-4940

Email: EGLE-DWMA-UP@michigan.gov



Supply **only** sampling sites WITH lead service lines:

Sample Location	Sample Tier¹ Date (1,2,3,0	Tior1	.1 Category	Type I	Service Line (L*,C,G,P) ³ Building Plumbing (L,C,G,P) ³	1 st Liter sample			*5 th Liter sample			
		(1,2,3,O)	(see below) ²				Lead ⊠ mg/L □ ug/L	Copper ⊠ mg/L □ ug/L	Lab Sample Number	Lead ⊠ mg/L □ ug/L	Copper Mg/L ug/L	Lab Sample Number
First St	06/01/19	1	Α	K	L	С	0.005	0.07	XY123	0.010	0.07	XY124
Second St	06/01/19	1	Α	В	L	P	0.002	0.05	XY125	0.016	0.05	XY126

Supply sampling a **combination** of lead and non-lead service line sites:

Sample Location	Sample Tier ¹ Date (1,2,3,0)	Tior1	Category (see below) ²	Tap Type (K,B) ³	Service Line (L*,C,G,P) ³	Building Plumbing (L,C,G,P) ³	1 st Liter sample			*5 th Liter sample		
		(1,2,3,0)					Lead ⊠ mg/L □ ug/L	Copper Mg/L ug/L	Lab Sample Number	Lead ⊠ mg/L □ ug/L	Copper Mg/L ug/L	Lab Sample Number
First St	06/01/19	1	Α	K	L	С	0.005	0.07	XY123	0.010	0.07	XY124
Second St	06/01/19	1	А	В	L	Р	0.002	0.05	XY125	0.016	0.05	XY126
Third St	06/01/19	3	F	K	G	С	0.002	0.7	XY127	*N/A	N/A	N/A
Fourth St	06/01/19	3	F	В	С	С	0.002	0.3	XY128	N/A	N/A	N/A

^{*}N/A = Not Applicable