

**TABLE 1**  
**Preliminary Sample Results**  
**Monroe 2 Orleans BOCES**  
 (All concentrations shown are in units of micrograms per liter (parts per billion))

Building	Wing	Room	Sample No.	Type of Device	Notes	Lead Concentration
ADL		KIT	1	Hand sink	kitchen sink	1.0
ADL		NBRM	1	Hand sink	1 north bathroom	1.71
ADL		NBRMM	3	Hand sink	main	1.0
ADL		NBRMS	2	Hand sink	service	1.0
ADL		SBRM	1	Hand sink	south bathroom	1.0
ADL		WBRM	1	Hand sink	west bathroom	1.22
AHS		K	1	Hand sink	kitchen sink	1.0
AHS		MRRH	1	Hand sink	men's restroom (left)	1.0
AHS		MRRH	2	Hand sink	men's restroom (right)	1.0
AHS		SRRM	1	Hand sink	small restroom - men's	1.0
AHS		UR	1	Hand sink/hose bibs	utility room (first draw) slop sink (all sinks had aerators)	2.75
AHS		UR	2	Hand sink/hose bibs	30 seconds	16.0
AHS		UR	3	Hand sink/hose bibs	3 minutes	1.26
AHS		URH	1	Drinking fountain	Hallway fountain (chiller)	1.0
AHS		WRRH	1	Hand sink	women's restroom (left)	1.07
AHS		WRRH	2	Hand sink	women's restroom (right)	1.69
CATS		BR	1	hand sink	break room sink	1.0
CATS		BRC	1	Coffee machine	hot water from coffee machine - breakroom sink	1.0
CATS		BRF	1	Drinking fountain	breakroom fountain	1.0
CATS		BRIM	1	Ice Machine	ice machine	1.0
CATS		CMRR	1	Hand sink	computer men's restroom	2.6
CATS		HDF	1	Drinking fountain	hallway drinking fountain	1.0
CATS		HMRR	1	Hand sink	Hallway restroom left (men's)	1.0
CATS		HMRR	2	Hand sink	Hallway restroom right (men's)	1.0
CATS		HWRR	1	Hand sink	Hallway restroom left (women's)	1.0
CATS		HWRR	2	Hand sink	Hallway restroom right (women's)	1.0
CATS		WUR	1	Hand sink/hose bibs	warehouse utility room (first draw)	1.0
CATS		WUR	2	Hand sink/hose bibs	30 seconds	1.0
CATS		WUR	3	Hand sink/hose bibs	3 minutes	1.0
CATS		WWRR	1	Hand sink	warehouse women's restroom	1.0
CMC		RR	1	Hand sink	restroom	4.63
CMC		UR	2	Hose bibs	Service 30 seconds, Chemical Storage Room	1.33
CMC		UR	3	Hose bibs	Main 3 minutes - Chemical Storage Room	1.0
CMC service		UR	1	Hose bibs	First Draw - Chemical Storage Room	12.7
CTE-North	A	101	1	R R, Sinks		3.3
CTE-North	A	102	1	R R, Sinks		16.7
CTE-North	A	105	1	Project sink	Clockwise (L-R)	11.4
CTE-North	A	105	2	Project sink	Clockwise (L-R)	12.2
CTE-North	A	105	3	Project sink	Clockwise (L-R)	9.3
CTE-North	A	105	4	Project sink	Clockwise (L-R)	1.1
CTE-North	A	105	5	Project sink	Clockwise (L-R)	6.6
CTE-North	A	105	6	R R, Sinks		4.4
CTE-North	A	105	7	Hand sink	Double sink	8.7
CTE-North	A	106	1	R.R, Sinks	Women's	4.9
CTE-North	A	106	2	Ice Machine	Water cooler	3.7
CTE-North	A	106	3	Hand sink		13.0
CTE-North	A	106	4	R R, Sinks	Men's	7.8
CTE-North	A	108	1	R R, Sinks		6.1
CTE-North	A	108	2	Project sink	Shampoo sinks (L-R) clockwise	1.3
CTE-North	A	108	3	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	4	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	5	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	6	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	7	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	8	Project sink	Shampoo sinks (L-R) clockwise	1.0
CTE-North	A	108	9	Hand sink	Double sink	1.0
CTE-North	A	109	1	Hand sink		1.4
CTE-North	A	112	1	Drinking fountain	Bubbler	10.5
CTE-North	A	112	2	Hand sink	Double sink	4.3
CTE-North	A	112	3	Project sink	Shampoo sinks (L-R) clockwise	8.3
CTE-North	A	112	4	Project sink	Shampoo sinks (L-R) clockwise	5.8
CTE-North	A	112	5	Project sink	Shampoo sinks (L-R) clockwise	5.1
CTE-North	A	112	6	Project sink	Shampoo sinks (L-R) clockwise	6.6
CTE-North	A	112	7	Project sink	Shampoo sinks (L-R) clockwise	8.2
CTE-North	A	112	8	R R, Sinks		1.6
CTE-North	A	114	1	Hand sink	Possible debris or corrosion on aerator	30.3
CTE-North	A	115	1	Project sink	dish washing hose	6.44
CTE-North	A	115	2	Project sink	triple sink (L) near ice machine	1.3

**TABLE 1**  
**Preliminary Sample Results**  
**Monroe 2 Orleans BOCES**  
(All concentrations shown are in units of micrograms per liter (parts per billion))

Building	Wing	Room	Sample No.	Type of Device	Notes	Lead Concentration
CTE-North	A	115	3	Project sink	triple sinks - (right) near ice machine	1.29
CTE-North	A	115	4	Project sink	triple sink (L) - near janitor closet	3.06
CTE-North	A	115	5	Project sink	triple sink (right) - near janitor closet	2.3
CTE-North	A	115	6	Janitorial Sink		3.53
CTE-North	A	115	7	Hand sink	Knee operated	3.29
CTE-North	A	115	8	Project sink	Steam kettle, food prep.	70.3
CTE-North	A	115	9	Ice Machine	Ice	1.16
CTE-North	A	RRM	1	R.R. Sinks	Men's	1.96
CTE-North	A	RRW	1	R.R. Sinks	Sink faucet	3.68
CTE-North	A	RRW	1-M	R.R. Sinks	Main sink - mix valve - warm	3.62
CTE-North	A	RRW	1-S	R.R. Sinks	Service - RR sink (mixed temp)	3.62
CTE-North	B	102	1	Project sink	Utility sink faucet	47.5
CTE-North	B	103	1	Project sink	Triple sink - faucet left	2.1
CTE-North	B	103	2	Project sink	Triple sink - faucet right	9.2
CTE-North	B	103	3	R.R. Sinks	W - RR sink faucet	12.0
CTE-North	B	103	4	Drinking fountain	Bubbler	1.0
CTE-North	B	103	5	Hand sink	hand - gang sink	1.1
CTE-North	B	103	6	Janitorial Sink	Janitor closet hose	26.1
CTE-North	B	103	7	Project sink	Ice Machine	12.8
CTE-North	B	104	1	Drinking fountain	Bubbler	2.3
CTE-North	B	104	2	Hand sink	Hand - gang sink (mix H/C)	2.7
CTE-North	B	105	1	Hand sink	hand - gang sink	1.0
CTE-North	B	105	2	Drinking fountain	Bubbler	1.0
CTE-North	B	106	1	Drinking fountain	Bubbler	1.0
CTE-North	B	106	2	Hand sink	hand - gang sink (poor pressure)	1.0
CTE-North	B	107	1	R.R. Sinks	hand - gang sink	4.9
CTE-North	B	107	2	Drinking fountain	Bubbler	4.4
CTE-North	B	107	3	Hoses bibs		31.5
CTE-North	B	108	1	Drinking fountain	Bubbler	1.0
CTE-North	B	108	2	Hand sink	Gang sink	2.3
CTE-North	C	101	1	Hand sink	sink (aerator)	1.0
CTE-North	C	101	2	Hand sink	sink (aerator)	1.0
CTE-North	C	101	3	Drinking fountain	fountain	13.6
CTE-North	C	101	4	Hand sink	Sink (no aerator)	28.9
CTE-North	C	101	5	R.R. Sinks	restroom	2.97
CTE-North	C	103	1	Drinking fountain	fountain	22.6
CTE-North	C	104	1	Drinking fountain	fountain one spigot	2.49
CTE-North	C	104	2	Hand sink	sink	1.94
CTE-North	C	106	1	Drinking fountain	fountain chiller	1.8
CTE-North	C	106	2	Hand sink	sink	5.1
CTE-North	C	106	3	Drinking fountain	fountain chiller	1.48
CTE-North	C	107	1	Drinking fountain	Fountain chiller	1.41
CTE-North	C	108	1	Hand sink	sink	1.47
CTE-North	C	108	2	Hand sink	sink	1.22
CTE-North	C	108	3	Hand sink	sink	1.51
CTE-North	C	109	1	Hand sink	sink - left	25.6
CTE-North	C	109	2	Hand sink	sink - center	10.8
CTE-North	C	109	3	Hand sink	sink - right 109 (1-3) shared sink	3.24
CTE-North	C	109	4	Drinking fountain	fountain (no chiller)	1.99
CTE-North	C	110	1	Hose bibs	hose (device hot)	27.4
CTE-North	C	110	2	Drinking fountain	fountain	1.55
CTE-North	C	110	3	Hand sink	sink	3.1
CTE-North	C	111	1	Hand sink	hand sink	2.26
CTE-North	C	111	2	Hand sink	kitchen	1.74
CTE-North	C	111	3	Hose bibs	indoor	1.0
CTE-North	C	111	4	Hose bibs	outdoor	33.0
CTE-North	C	100A	1	Hand sink	sink	2.55
CTE-North	C	100A	2	Drinking fountain	fountain	1.24
CTE-North	C	100A	3	Project sink	sink	3.46
CTE-North	C	100A	4	Project sink	sink	3.66
CTE-North	C	102A	1	Drinking fountain	fountain (chiller)	2.66
CTE-North	C	102A	2	Hand sink	sink	1.96
CTE-North	C	MAM	1	Janitorial Sink	(hose in maintenance closet)	4.62
CTE-North	D	101	1	Hand sink	hand sink	4.38
CTE-North	D	101	2	Hose bibs	Hose bib	57.1
CTE-North	D	101	3	Drinking fountain	slight corrosion - fountain	5.76
CTE-North	D	102	1	R.R. Sinks	Student RR	2.51
CTE-North	D	102	2	R.R. Sinks	Faculty RR	1.71

**TABLE 1**  
**Preliminary Sample Results**  
**Monroe 2 Orleans BOCES**  
 (All concentrations shown are in units of micrograms per liter (parts per billion))

Building	Wing	Room	Sample No.	Type of Device	Notes	Lead Concentration
CTE-North	D	102	3	Hand sink	kitchen sink	1.25
CTE-North	D	103	1	Hand sink	No aerator	4.24
CTE-North	D	104	1	Hand sink	sink	3.96
CTE-North	D	104	2	Drinking fountain	fountain *(extra sample)	1.37
CTE-North	D	106	1	R.R. Sinks	sink (aerator)	1.0
CTE-North	D	107	1	Hand sink	sink	27.8
CTE-North	D	107	2	Drinking fountain	fountain (turned off)	15.7
CTE-North	D	107	3	Ice Machine	Ice Machine	1.00
CTE-North	D	107	4	Project sink	left prep sink	1.01
CTE-North	D	107	5	Project sink	middle prep sink	3.21
CTE-North	D	107	6	Project sink	right prep sink	10.3
CTE-North	D	107	7	Project sink	sink closed, sample from hose (cleaning)	6.11
CTE-North	D	107	8	Project sink	*extra sample from water dispenser	1.0
CTE-North	D	108	1	Hand sink	left sink (aerator)	1.0
CTE-North	D	108	2	Hand sink	center sink (aerator)	1.0
CTE-North	D	108	3	Hand sink	right sink (aerator)	1.0
CTE-North	D	109	1	Hand sink	hand sink (aerator)	7.75
CTE-North	D	110	1	Hand sink	hand sinkd (no aerator-corrosion*)	1.0
CTE-North	D	111	1	Drinking fountain	fountain	13.4
CTE-North	D	111	2	Hand sink	hand sink	7.13
CTE-North	D	113	1	Hand	sink	3.29
CTE-North	D	113	2	Drinking fountain	fountain	16.7
CTE-North	D	114	1	Project sink	dental sink (low flow) turned off	6.01
CTE-North	D	114	2	Project sink	Dental sink (turned off)	6.01
CTE-North	D	114	3	Project sink	Dental sink	9.18
CTE-North	D	114	4	Project sink	Dental sink	8.09
CTE-North	D	114	5	Hand sink	(sterilization hand sink)	5.18
CTE-North	D	114	6	Janitorial Sink	Prep sink (hose) low volume	4.76
CTE-North	D	114	7	Project sink	Dental Sink	7.57
CTE-North	D	114	8	Project sink	Dental sink	7.62
CTE-North	D	114	9	Project sink	dental sink	6.02
CTE-North	D	114	10	Project sink	dental sink	7.14
CTE-North	D	114	11	Project sink	dental sink	5.03
CTE-North	D	114	12	Project sink	dental sink	7.72
CTE-North	D	114	13	Project sink	dental sink	4.74
CTE-North	D	114	14	Project sink	dental sink	7.68
CTE-North	D	114	15	Hand sink	hand sink (aerator)	4.17
CTE-North	D	114	16	Hand sink	dark room, hand sink (no aerator)	45.5
CTE-North	D	115	1	Hand sink	No aerator - corroded	4.29
CTE-North	D	116	1	Hand sink	hand sink	6.78
CTE-North	D	100A	1	Hand sink	kitchen sink	3.17
CTE-North	D	100A	2	R.R. Sinks	*bathroom with aerator	5.42
CTE-North	D	100A	3	R.R. Sinks	*service	1.6
CTE-North	D	100A	4	R.R. Sinks	*main	1.0
CTE-North	D	103A	1	Hand sink	Sink	12.4
CTE-North	D	103A	2	Drinking fountain	fountain	14.7
CTE-North	D	103B	1	Hand sink	sink (aerator)	10.8
CTE-North	D	103B	2	Drinking fountain	fountain	12.2
CTE-North	D	106C	1	R.R. Sinks	sink (aerator)	1.0
CTE-North	D	RR	1	R.R. Sinks		1.25
ESC		BR	1	Hand sink	aerator	6.7
ESC		Coffee	1	Hand sink		2.6
ESC		Coffee	2	Coffee machine	hot water	2.9
ESC		Coffee	3	Ice Machine		1.0
ESC		CR2	1	Hand sink	Not frequently used	24.7
ESC		CR7	1	Hand sink	Conference Room 7	34.0
ESC		FRRM	1	Hand sink	aerator	2.5
ESC		FRRW1	1	Hand sink	aerator	1.5
ESC		Hall	1	Drinking fountain	hallway, fountain chiller	6.1
ESC		JC	1	Janitorial Sink	slop sink	17.7
ESC		Main	1	Hand sink	Main	4.3
ESC		Main	1M	Hand sink		1.00
ESC		Main	1S	Hand sink	Service	3.4
ESC		N HALL	1	Drinking fountain	chiller	2.0
ESC		SRRM	1	R.R. Sinks	sink men's south left	16.3
ESC		SRRM	2	R.R. Sinks	center sink, men's	6.4
ESC		SRRM	3	R.R. Sinks	right sink, men's	10.7
ESC		SRRW	1	R.R. Sinks	left	5.8

**TABLE 1**  
**Preliminary Sample Results**  
**Monroe 2 Orleans BOCES**  
 (All concentrations shown are in units of micrograms per liter (parts per billion))

Building	Wing	Room	Sample No.	Type of Device	Notes	Lead Concentration
ESC		SRRW	2	R.R. Sinks	right	4.2
ESP		ASR	1	Hand sink	office with critters	1.0
ESP		CLF	1	Hand sink	center left faucet	1.59
ESP		CR	1	Hand sink	Conference Room	1.06
ESP		CRF	1	Hand sink	center right faucet	2.91
ESP		CSR	1	Hand sink	First Draw, 30 seconds, 3 minutes - Chemical Storage Room	6.06
ESP		CSR	2	Hand sink	First Draw, 30 seconds, 3 minutes - Chemical Storage Room	1.0
ESP		CSR	3	Hand sink	First Draw, 30 seconds, 3 minutes - Chemical Storage Room	1.0
ESP		CSRH	1	Drinking fountain	Hallway fountain (chiller)	1.0
ESP		EDF	1	Drinking fountain	entranceway drinking fountain	1.0
ESP		FLF	1	Hand sink	far left faucet	3.5
ESP		FRF	1	Hand sink	far right faucet	2.8
ESP		FSR	1	Hand sink	file storage room	3.69
ESP		HUR	1	Hose bibs	Hallway utility room (hose)	1.0
ESP		LBR	1	Hand sink	left breakroom	1.0
ESP		MBR	1	Hand sink	men's bathroom (entranceway)	2.61
ESP		MBR	2	Hand sink	men's bathroom (entranceway)	1.65
ESP		RBR	1	Hand sink	right breakroom	1.0
ESP		UR	1	Hand sink	utility room	18.0
ESP		WBR	1	Hand sink	women's bathroom (entranceway)	1.0
ESP		WBR	2	R.R. Sinks	women's bathroom (entranceway)	1.0
PAUL RD		K	1	Hand sink	kitchen sink	1.0
PAUL RD		NO	1	Hand sink	nurse's office	56.3
PAUL RD		SRR	1	Hand sink	student restroom	2.9
PAUL RD.		TRR	1	Hand sink	teacher restroom	1.2
PAUL RD		UR	1	Hand sink/hose bibs	utility room sink (looks unused)	26.5
PAUL RD		UR	2	Hand sink/hose bibs	30 seconds	1.0
PAUL RD		UR	3	Hand sink/hose bibs	3 minutes	1.0
RTP		286SL	1	Hand sink	Room 286 Science Lab	9.07
RTP		288WBL	1	Hand sink	Room 288	78.1
RTP		BR	1	Hand sink	break room sink	1.0
RTP		EHMR	1	Hand sink	East Hall Men's room (7 sinks)	6.05
RTP		EHMR	2	Hand sink	East Hall Men's room (7 sinks)	12.6
RTP		EHMR	3	Hand sink	East Hall Men's room (7 sinks)	15.4
RTP		EHMR	4	Hand sink	East Hall Men's room (7 sinks)	9.0
RTP		EHMR	5	Hand sink	East Hall Men's room (7 sinks)	5.06
RTP		EHMR	6	Hand sink	East Hall Men's room (7 sinks)	3.97
RTP		EHMR	7	Hand sink	East Hall Men's room (7 sinks)	3.77
RTP		EHWR	1	Hand sink	East Hall Women's room	2.18
RTP		EHWR	2	Hand sink	East Hall Women's room	1.83
RTP		EHWR	3	Hand sink	East Hall Women's room	2.99
RTP		EHWR	4	Hand sink	East Hall Women's room	6.29
RTP		EHWR	5	Hand sink	East Hall Women's room	9.79
RTP		EHWR	6	Hand sink	East Hall Women's room	10.3
RTP		EHWR	7	Hand sink	East Hall Women's room	8.07
RTP		EHWR	8	Hand sink	East Hall Women's room	6.56
RTP		EHWR	9	Hand sink	East Hall Women's room	9.03
RTP		EHWR	10	Hand sink	East Hall Women's room	18.4
RTP		WWDF	1	Drinking fountain	West wing drinking fountain	6.92
RTP		WWMR	1	Hand sink	West wing men's room	12.2
RTP		WWMR	2	Hand sink	West wing men's room	15.7
RTP		WWMR	3	Hand sink	West wing men's room	19.0
RTP		WWMR	4	Hand sink	West wing men's room	15.7
RTP		WWUR	1	Hand sink	West wing utility room (slop sink)	21.9
RTP		WWWR	1	Hand sink	West wing women's room	11.2
RTP		WWWR	2	Hand sink	West wing women's room	11.6
RTP		WWWR	3	Hand sink	West wing women's room	24.2
RTP		WWWR	4	Hand sink	West wing women's room	98.7
South Bldg		102	1	Hand sink	triple sink (L)	5.97
South Bldg		102	2	Hand sink	triple sink - center	1.1
South Bldg		102	3	Hand sink	triple sink -right	7.93
South Bldg		102	4	Ice Machine	Bubbler	1.28
South Bldg		102	5	Hose bibs	Hose bib (L) (near door 79)	2.36
South Bldg		102	6	Hose bibs	Hose bib (Right)	2.76
South Bldg		102	7	Hose bibs	Hose bib (Right), left out of service	1.55
South Bldg		102	M	Hand sink	triple sink (L)	1.63
South Bldg		102	S	Hand sink	triple sink (L)	1.0
South Bldg		104	1	Drinking fountain	Water cooler	4.56

**TABLE 1**  
**Preliminary Sample Results**  
**Monroe 2 Orleans BOCES**  
 (All concentrations shown are in units of micrograms per liter (parts per billion))

Building	Wing	Room	Sample No.	Type of Device	Notes	Lead Concentration
South Bldg		104	2	Hand sink	triple sink (L)	6.14
South Bldg		104	3	Hand sink	triple sink (Center)	4.86
South Bldg		104	4	Hand sink	triple sink (Right)	39.0
South Bldg		105	1	Hand sink	triple sink (L)	40.6
South Bldg		105	2	Hand sink	triple sink (Center)	9.87
South Bldg		105	3	Hand sink	triple sink (Right)	16.2
South Bldg		105	4	Drinking fountain	Bubbler	4.71
South Bldg		106	1	Hand sink		25.5
South Bldg		106	2	Drinking fountain	Bubbler	17.2
South Bldg		107	1	Drinking fountain	Water cooler	3.5
South Bldg		107	2	Hand sink	triple sink (L)	9.91
South Bldg		107	3	Hand sink	triple sink (Right)	7.49
South Bldg		107	4	Hand sink	hand sink	8.55
South Bldg		107	5	Janitorial Sink	floor - by washing machines	7.36
South Bldg		108	1	Hand sink	triple sink (L)	14.1
South Bldg		108	2	Hand sink	triple sink (Center)	4.52
South Bldg		108	3	Hand sink	triple sink (Right)	3.71
South Bldg		110	1	Hand sink	triple sink (L)	27.6
South Bldg		110	2	Hand sink	triple sink (Center)	16.5
South Bldg		110	3	Hand sink	triple sink (Right) Note: Hot only	18.5
South Bldg		110	4	Drinking fountain	Water cooler	6.12
South Bldg		111	1	Hand sink	triple sink (L)	28.6
South Bldg		111	2	Hand sink	triple sink (center)	7.61
South Bldg		111	3	Hand sink	triple sink (right)	16.9
South Bldg		112	1	Hand sink		2.2
South Bldg		112	2	Drinking fountain		6.19
South Bldg		112	3	Hand sink		5.65
South Bldg		113	1	R.R. Sinks		14.3
South Bldg		113	2	Hand sink		1.42
South Bldg		114	1	R.R. Sinks		2.1
South Bldg		114	2	Drinking fountain		7.8
South Bldg		114	3	R.R. Sinks		2.95
South Bldg		114	4	Hand sink		3.54
South Bldg		SB-WC co	1	Drinking fountain	Water cooler - hall	3.37
South Bldg		SRR-M	1	R.R. Sinks	sink (blend H&C)	6.48
South Bldg		SRR-W	1	R.R. Sinks	sink (blend H&C)	10.5
TPD		110SRR	1	Hand sink	student restroom (near room 110)	3.2
TPD		110TRR	1	Hand sink	teachers rest room (near room 110)	1.0
TPD		UR	1	Hand sink/hose bibs	First draw (slop sink faucet)	2.8
TPD		UR	2	Hand sink	30 seconds	1.0
TPD		UR	3	Hand sink/hose bibs	3 minutes	1.0
VP		AR	1	Hand sink	activity room faucet	1.0
VP		ARIM	1	Hand sink	activity room ice machine	1.0
VP		ARRR	1	Hand sink	activity room restroom	1.0
VP		BR	1	Hand sink	Bathroom	1.21
VP		CR	1	Hand sink	changing room	4.01
VP		LR	3	Hand sink	3 minutes	1.0
VP		MR	1	Hand sink	meeting room sink	2.38
VP		NO	1	Hand sink	nurse's office	4.24
VP		NOBR	1	Hand sink	nurses's office restroom	1.0
VP service		LR	1	Hand sink	first draw (laundry room)	1.76
VP service		LR	2	Hand sink	30 seconds	1.0