

28

Collection Log

experienced sample collectors

sample collected. Your drinking water sample cannot be tested
 the lab with each sample. In addition, the sample cannot be
 tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the
 area for 6 hours and no flushing was done prior to sampling

Name of School District	Craigton School District
School Name	Loma Linda
Building (name/number)	A - Building (Front Office)
Type of Fixture (tap, drinking fountain etc.)	TAP
Location of Fixture (example, room number)	Front Office Nurse
Sample Identification Number (ensure this number is also on the sample container)	000635
Date of Collection	2-15-17
Time of Collection	6:40 AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>Miguel M Contreras</i>

Notes Sample collector:

For Lab use only		RECEIVED WS LAB
Analyze this drinking water sample for lead		
Date and Time Lab received		
Signature	<i>Contreras</i>	
Notes:		
		FEB 16 2017
		TIME: 1:32
		TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

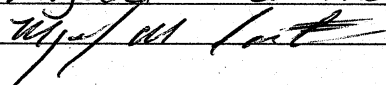
29

Collection Log

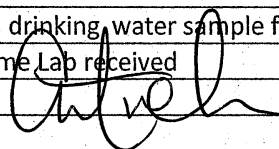
For experienced sample collectors

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

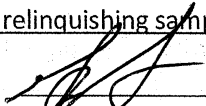
Name of School District	Creyghton School District
School Name	Loma Linda
Building (name/number)	Cafeteria building C.
Type of Fixture (tap, drinking fountain etc.)	Tap Sink
Location of Fixture (example, room number)	Kitchen
Sample Identification Number (ensure this number is also on the sample container)	Prod # 00065969 Container # 000546
Date of Collection	2-15-17
Time of Collection	6:AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	

Notes Sample collector:

For Lab use only		RECEIVED WSLAB
Analyze this drinking water sample for lead		
Date and Time Lab received		FEB 16 2017
Signature		TIME: 1332
Notes:		TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for **Experienced Sample Collectors**

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID
2017012444

ad Screening Program

30

Collection Log

experienced sample collectors

ample collected. Your drinking water sample cannot be tested
o the lab with each sample. In addition, the sample cannot be
n Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Craigton School District
School Name	Home Linda
Building (name/number)	B Room 102
Type of Fixture (tap, drinking fountain etc.)	Classroom drinking fountain
Location of Fixture (example, room number)	Room 102
Sample Identification Number (ensure this number is also on the sample container)	PROD. # 00065969 Container # 000505
Date of Collection	2-15-17
Time of Collection	6:15 AM
Printed Name of Sample Collector	Myquel M Contreras
Signature Sample Collector	<i>Myquel M Contreras</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED W.S. LAB
Date and Time Lab received	FEB 16 2017
Signature	TIME: 1332
Notes:	TEMP °C: 11.1

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

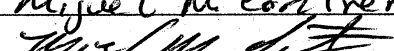
31

Collection Log

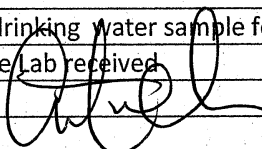
experienced sample collectors

Sample collected. Your drinking water sample cannot be tested at the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

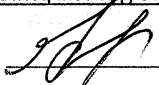
Name of School District	Creyghton School Dist.
School Name	Loma Linda
Building (name/number)	Building F
Type of Fixture (tap, drinking fountain etc.)	Classroom Drinking Fountain
Location of Fixture (example, room number)	Room 301
Sample Identification Number (ensure this number is also on the sample container)	PROD. # 00065969
	Container # 000489
Date of Collection	2-15-17
Time of Collection	6:30 AM
Printed Name of Sample Collector	Miguel M. Contreras
Signature Sample Collector	

Notes Sample collector:

For Lab use only		RECEIVED WS LAB
Analyze this drinking water sample for lead		
Date and Time Lab received		FEB 16 2017
Signature		TIME: 1:32
Notes:		TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Collection Log*For experienced sample collectors*

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be tested unless the sample identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School District
School Name	Loma Linda
Building (name/number)	Building K
Type of Fixture (tap, drinking fountain etc.)	Classroom Drinking Fountain
Location of Fixture (example, room number)	201
Sample Identification Number (ensure this number is also on the sample container)	PROD# 00065969
	Container # 000302
Date of Collection	2-15-17
Time of Collection	6:30 AM
Printed Name of Sample Collector	Miguel M. Contreras
Signature Sample Collector	<i>Miguel M. Contreras</i>

Notes Sample collector:

For Lab use only		RECEIVED WS LAB
Analyze this drinking water sample for lead		
Date and Time Lab received		
Signature	<i>[Signature]</i>	FEB 16 2017
Notes:		TIME: 1332 TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012447



Lead Screening Program

33

Collection Log

experienced sample collectors

sample collected. Your drinking water sample cannot be tested
the lab with each sample. In addition, the sample cannot be
the sample identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Craigton School District
School Name	Loma Linda
Building (name/number)	Building N
Type of Fixture (tap, drinking fountain etc.)	classroom Drinking fountain
Location of Fixture (example, room number)	classroom 401
Sample Identification Number (ensure this number is also on the sample container)	PROD# 00065969 Container 000259
Date of Collection	2-15-17
Time of Collection	6:35 AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>[Signature]</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div style="border: 2px solid black; padding: 5px; transform: rotate(-2deg);"> <p>RECEIVED WSLAB</p> <p>FEB 16 2017</p> <p>TIME: 1:33 PM</p> <p>TEMP °C: Ambient</p> </div>
Date and Time Lab received	
Signature <i>[Signature]</i>	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for

Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012448



ad Screening Program

(34)

Collection Log*experienced sample collectors*

ample collected. Your drinking water sample cannot be tested
o the lab with each sample. In addition, the sample cannot be
tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creyghton School Dist.
School Name	Loma Linda
Building (name/number)	Building H
Type of Fixture (tap, drinking fountain etc.)	Drinking fountain
Location of Fixture (example, room number)	Lounge (staff)
Sample Identification Number (ensure this number is also on the sample container)	000 245
Date of Collection	2-15-17
Time of Collection	6:40 AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>Miguel M Contreras</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div>RECEIVED WS LAB FEB 16 2017 TIME: 1332 TEMP °C: 11.2/24</div>
Date and Time Lab received	
Signature <i>[Signature]</i>	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

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Sample Collection

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 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012449



Lead Screening Program

35

Collection Log

For experienced sample collectors

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be used if the Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School Dist.
School Name	Lerna Linda
Building (name/number)	Building K
Type of Fixture (tap, drinking fountain etc.)	Class Room Drinking Fountain
Location of Fixture (example, room number)	Class Room
Sample Identification Number (ensure this number is also on the sample container)	000582
Date of Collection	2-15-17
Time of Collection	6:35 AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>[Signature]</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div style="border: 2px solid black; padding: 5px; text-align: center;"> <p>RECEIVED WS LAB</p> <p>FEB 16 2017</p> <p>TIME: 1:32</p> <p>TEMP °C: Ambient</p> </div>
Date and Time Lab received	
Signature	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

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Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

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Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the "**Collection Log**" provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample): Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the "**Collection Log**". **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012450



Lead Screening Program

36

Collection Log

experienced sample collectors

Sample collected. Your drinking water sample cannot be tested at the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Crescent School District
School Name	Loma Linda
Building (name/number)	700 Bucking P
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	East Side 700 exterior
Sample Identification Number (ensure this number is also on the sample container)	000287
Date of Collection	2-15-17
Time of Collection	6:40
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>[Signature]</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED WSLAB
Date and Time Lab received	FEB 16 2017
Signature	TIME: 1332
Notes:	TEMP °C: 48.2

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for **Experienced Sample Collectors**

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

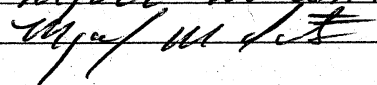
37

Collection Log

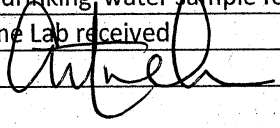
for experienced sample collectors

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

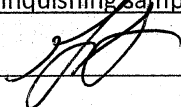
Name of School District	Creyghton School Dist.
School Name	Loma Linda
Building (name/number)	600 Building R
Type of Fixture (tap, drinking fountain etc.)	classroom Drinking Fountain
Location of Fixture (example, room number)	601
Sample Identification Number (ensure this number is also on the sample container)	000272
Date of Collection	2-15-17
Time of Collection	6:40 AM
Printed Name of Sample Collector	Mykel M Contreras
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED W SLAB
Date and Time Lab received	
Signature 	
Notes:	FEB 16 2017 TIME: 1332 TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012452



Lead Screening Program

38

Collection Log

experienced sample collectors

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be used if the sample identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School District
School Name	Loma Linda
Building (name/number)	Building 5
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	South side of Room 840 (exterior)
Sample Identification Number (ensure this number is also on the sample container)	000463
Date of Collection	2-15-17
Time of Collection	6:45 AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	

Notes Sample collector:

For Lab use only		RECEIVED W S LAB
Analyze this drinking water sample for lead		
Date and Time Lab received		FEB 16 2017
Signature		
Notes:		TIME: 1:32 TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012453



Lead Screening Program

39

Collection Log*experienced sample collectors*

Sample collected. Your drinking water sample cannot be tested at the lab with each sample. In addition, the sample cannot be tested unless the Sample Identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Crenshaw School District
School Name	Loma Linda
Building (name/number)	Building O
Type of Fixture (tap, drinking fountain etc.)	Classroom Drinking Fountain
Location of Fixture (example, room number)	Room 406
Sample Identification Number (ensure this number is also on the sample container)	000459
Date of Collection	2-15-17
Time of Collection	7:00 AM
Printed Name of Sample Collector	Linda Terrazas
Signature Sample Collector	<i>[Signature]</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED W S LAB
Date and Time lab received	FEB 16 2017
Signature <i>[Signature]</i>	TIME: 1:32
Notes:	TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012454



Lead Screening Program

40

Collection Log*experienced sample collectors*

Sample collected. Your drinking water sample cannot be tested
to the lab with each sample. In addition, the sample cannot be
if the Sample Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School District
School Name	Loma Linda
Building (name/number)	MPR Building M.
Type of Fixture (tap, drinking fountain etc.)	Drinking Fountain
Location of Fixture (example, room number)	South side of building exterior
Sample Identification Number (ensure this number is also on the sample container)	000585
Date of Collection	2-15-17
Time of Collection	6:45 AM
Printed Name of Sample Collector	Miguel M. Contreras
Signature Sample Collector	<i>Miguel M. Contreras</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED W S LAB
Date and Time Lab received	FEB 16 2017
Signature <i>Antel</i>	TIME: 1:30
Notes:	TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

eff 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

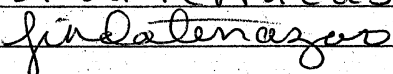
41

Collection Log

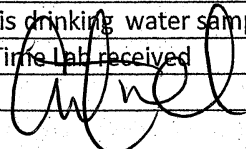
experienced sample collectors

Sample collected. Your drinking water sample cannot be tested at the lab with each sample. In addition, the sample cannot be tested unless the sample identification number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

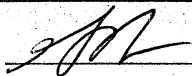
Name of School District	Creyghton School Dist.
School Name	Loma Linda
Building (name/number)	Building K Room 106
Type of Fixture (tap, drinking fountain etc.)	Class Room Drinking Fountain
Location of Fixture (example, room number)	Room 106
Sample Identification Number (ensure this number is also on the sample container)	000260
Date of Collection	2-15-17
Time of Collection	6:30 AM
Printed Name of Sample Collector	Linda Terrazas
Signature Sample Collector	

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div style="border: 2px solid black; padding: 5px;"> RECEIVED W3 LAB FEB 16 2017 TIME: 1:33 TEMP °C: ambient </div>
Date and Time Lab received	
Signature 	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

42

Collection Log*experienced sample collectors*

sample collected. Your drinking water sample cannot be tested
to the lab with each sample. In addition, the sample cannot be
tested unless the sample identification Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School District
School Name	Loma Linda
Building (name/number)	Building G
Type of Fixture (tap, drinking fountain etc.)	Classroom Drinking Fountain
Location of Fixture (example, room number)	Room 207
Sample Identification Number (ensure this number is also on the sample container)	000498
Date of Collection	2-15-17
Time of Collection	6:30 AM
Printed Name of Sample Collector	Linda Terratas
Signature Sample Collector	<i>[Signature]</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div style="border: 2px solid black; padding: 5px; text-align: center;"> RECEIVED WS-LAB FEB 16 2017 TIME: 1332 TEMP °C: Ambient </div>
Date and Time Lab received	
Signature <i>[Signature]</i>	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012457



Lead Screening Program

43

Collection Log

for experienced sample collectors

sample collected. Your drinking water sample cannot be tested to the lab with each sample. In addition, the sample cannot be on Number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Crichton School Dist.
School Name	Loma Linda
Building (name/number)	Building J
Type of Fixture (tap, drinking fountain etc.)	Classroom Drinking Fountain
Location of Fixture (example, room number)	Room 307
Sample Identification Number (ensure this number is also on the sample container)	000444
Date of Collection	2-15-17
Time of Collection	6:45 AM
Printed Name of Sample Collector	Linda Terrazas
Signature Sample Collector	<i>Linda Terrazas</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	RECEIVED WSLAB
Date and Time lab received	FEB 16 2017
Signature <i>[Signature]</i>	TIME: 1332
Notes:	TEMP °C: Ambient

For relinquishing samples upon delivery to labs only

Relinquished date and signature

[Signature] 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality

Public School Lead Drinking Water Screening Program

Sampling Plan & Collection Log

for *Experienced Sample Collectors*

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.

Sample # Sample ID

2017012458



d Screening Program

44

Collection Log

experienced sample collectors

Sample collected. Your drinking water sample cannot be tested at the lab with each sample. In addition, the sample cannot be tested unless the sample identification number matches the number on the sample container label.

- ☐ Check this box to confirm that water had not been used at this tap or other taps in the area for 6 hours and no flushing was done prior to sampling

Name of School District	Creighton School Dist.
School Name	Loma Linda
Building (name/number)	Building M
Type of Fixture (tap, drinking fountain etc.)	exterior Drinking Fountain
Location of Fixture (example, room number)	North side exterior
Sample Identification Number (ensure this number is also on the sample container)	000626
Date of Collection	2-15-17
Time of Collection	7:AM
Printed Name of Sample Collector	Miguel M Contreras
Signature Sample Collector	<i>Miguel M Contreras</i>

Notes Sample collector:

For Lab use only	
Analyze this drinking water sample for lead	<div style="border: 1px solid black; padding: 5px;"> <p>RECEIVED WS LAB</p> <p>FEB 16 2017</p> <p>TIME: <i>1332</i></p> <p>TEMP °C: <i>10.2</i></p> </div>
Date and Time Lab received	
Signature <i>Chel</i>	
Notes:	

For relinquishing samples upon delivery to labs only

Relinquished date and signature

LM 2-16-17

These samples were collected for lead screening purposes only and cannot be used for compliance.

Arizona Department of Environmental Quality
Public School Lead Drinking Water Screening Program
Sampling Plan & Collection Log
for
Experienced Sample Collectors

Use these procedures to collect samples of water for lead screening at school. This protocol is part of a proactive program to screen the drinking water at Arizona schools for lead. Schools will be provided a sampling kit that will include this form, a list of school buildings to sample, sampling containers and return shipping if needed.

Sample Locations

When possible select two sampling locations from each building built before January 1, 1988 and one sample location for buildings built after this date. Prioritize sampling locations based on how frequently someone could drink from them. The chart below should be used to select sampling locations.

Recommended	Not Recommended
Drinking fountains	Bathroom sinks
Preschool classrooms	Janitor closets
Cafeteria and kitchen sinks	Hose bibs
Nurse's/health office sinks	Taps attached to water softeners
Home economics room sinks	Taps attached Point of Use devices
Any sink known to be or visibly used for consumption	Fixtures where human consumption of the water is not likely to occur

Sample Collection

1. Collect all water samples before the facility opens for the day and any water usage occurs.
2. The water must have sat in the pipes for at least six (6) hours before a sample is taken.
3. Collect samples in the container(s) provided by completing the following steps:
 - 1) Open sample container
 - 2) Hold sample container under fixture (**cold water tap only**).
 - 3) Turn on fixture
 - 4) Fill sample container
 - 5) Close sample container tightly
 - 6) Complete label on sample container, ensure information on container matches information recorded on the **"Collection Log"** provided immediately following the collection of each sample.
 - 7) Provide a map with sample locations
4. Assign a **unique** sample identification number to each sample. (For example, bldg100-01 to indicate it is collected in building 100 and is the first sample). Record that number on the Sample Collection Record form and sample container.
5. Accurately complete the **"Collection Log"**. **Accurate information about the sample is essential.**
6. Ship the samples as instructed within three (3) days. Place all Sample Collection Logs in a water tight container such as a zip lock bag. Keep the Sample Collection Log with the samples. The lab must receive the sample within ten (10) calendar days in order for them to be analyzed.