

# LOS ANGELES COUNTY • DEPARTMENT OF PUBLIC HEALTH ENVIRONMENTAL HEALTH

Bureau of Environmental Protection Drinking Water Program 5050 Commerce Drive, Baldwin Park, CA 91706 (626) 430-5420 Fax (626) 813-3016



### Water System Bacteriological Sampling Plan

I. System Information:				
System or Facility Name:	Landale Mutual Water Company			
	•			
Service connections:	172			
Danulation	(Number of residences and/or buildings served by the system)			
Population:	500			
	(Number of individuals served each day by system during busiest month)			
Source(s):	Well site, AVEK turn-out, L A Co. turn-out			
•	(List all water supply sources wells, springs, lakes, etc).			
II. Routine Sampling Fre	quency  t1_ routine sample at a frequency of once everymonth			
III. Routine and Repeat S	ampling Sites			
· ·	. 1: <u>42425 N. 5th St East</u>			
nis site must be representative	of the distribution system and shall not be designated as a water source (ie. well, etc.). If this			
routine sample contains coliform bacteria, the water system must collect a set of repeat samples within 24 hours of being notified of the result. (If your routine sampling frequency is equal to or less than one sample per month, the repeat sample set must				
consist of at least 4 samples on of which a can be taken from the ground water source. If one or more of the groundwater sources				
were in at the time the Coliform p	positive sample was taken from the distribution system, a sample must be taken from each			
source and analyzed by method t Repeat Sample Set (No. 1	that enumerates for Coliform and E. coli via density analysis.			
	42425 N. 5th St East			
(Colle Repeat sample site No. 2:	ct one sample at the original routine sample site) 42416 N. 5th St East			
Colli) ي Repeat sample site No. 3:	ect one sample within five connections upstream) 42455 N. 5th St East			
(Colle Repeat sample site No. 4:	ect one sample within five connections downstream) Well site, AVEK turn-out			
(Collect one sample from each ground source, well or spring)				
Repeat sample site No. 5: <u>L.A.Co. turn-out</u> (Collect one sample from each ground source, well or spring)				
,	some sample from each ground source, well of spring)			
The routine sample sites m	be designated for each pressure zone or separate area served by the water system. ust be rotated such that they are all sampled on a regular basis. If this water system			
must designate more than o	ne routine sample site, please do so on the following page.			
Check one of the following:				
Only one routine samp sites are not attached.	ole site is necessary to adequately represent the system. Additional routine and repeat sample			
This water system con are attached.	tains more than one pressure zone or separate area. Additional routine and repeat sample sites			
are attached.				

### Complete this page only if your water system must designate more than one routine sample site.

Routine Sample Site No. 2: 42416 N. 5th St East

This site must be representative of the distribution system and shall not be designated as a water source (ie. well, etc.).

If this routine sample contains coliform bacteria, the water system must collect a set of repeat samples within 24 hours of being notified of the result. (If your routine sampling frequency is equal to or less than on e sample per month, the repeat sample set must consist of 4 samples. If your routine sampling frequency is greater than one sample per month, the repeat sample set need only consist of 3 samples.)

Repeat Sample Set No. 2:

Repeat sample site No. 1: 42416 N. 5th St East

(Collect one sample at the original routine sample site) 2: 507 East Ave L-8

Repeat sample site No. 2:

(Collect one sample within five connections upstream)

Repeat sample site No. 3: 42425 N. 5th St East

(Collect one sample within five connections downstream)

Repeat sample site No. 4: Well site

(Collect one sample from each ground source, well or spring)
5: LACo. turn-out, AVEK turn-out

Repeat sample site No. 5:

( Collect one sample from each ground source, well or spring)

Routine Sample Site No. 3: 42455 N. 5th St East

This site must be representative of the distribution system and shall not be designated as a water source (ie. well, etc.).

If this routine sample contains coliform bacteria, the water system must collect a set of repeat samples within 24 hours of being notified of the result. (If your routines ampling frequency is equal to or less than on e sample per month, the repeat sample set must consist of 4 samples. If your routine sampling frequency is greater than one sample per month, the repeat sample set need only consist of 3 samples.)

Repeat Sample Set No. 3:

Repeat sample site No. 1: 42455 N. 5th St East

(Collect one sample at the original routine sample site): 42425 N. 5th St East

Repeat sample site No. 2:

(Collect one sample within five connections upstream)

Repeat sample site No. 3: 42507 N. 5th St East

(Collect one sample within five connections downstream)

Repeat sample site No. 4: Well site

( Collect one sample from each ground source, well or spring)

Repeat sample site No. 5: AVEK turn-out, L A Co. turn-out

( Collect one sample from each ground source, well or spring)

## IV. Sampling During The Month Following A Positive Sample

If one or more samples are positive for total coliform in a month, the water system is required to collect routine samples during the following month. These five samples can be collected over the course of the month or all on the same day. Please list the locations from which these extra samples would be

42425 N. 5th St East 2. 42455 N. 5th St East 3. 42416 N. 5th St East

4. <u>42508 N. 4th St East</u> 5. <u>42302 N. 8th St East</u>

### Complete this page only if your water system must designate more than one routine sample site.

Routine Sample Site No. 4 42302 N. 8th St East

This site must be representative of the distribution system and shall not be designated as a water source (ie. well, etc.).

If this routine sample contains coliform bacteria, the water system must collect a set of repeat samples within 24 hours of being notified of the result. (If your routine sampling frequency is equal to or less than on e sample per month, the repeat sample set must consist of 4 samples. If your routine sampling frequency is greater than one sample per month, the repeat sample set need only consist of 3 samples.)

Repeat Sample Set No. 4

Repeat sample site No. 1: 42302 N. 8th St East

(Collect one sample at the original routine sample site)

Repeat sample site No. 2: 42431 N. 8th St East

(Collect one sample within five connections upstream)

Repeat sample site No. 3: 42257 N. 8th St East

(Collect one sample within five connections downstream)

Repeat sample site No. 4: Well Site

(Collect one sample from each ground source, well or spring)
5: AVEK turn-out, LA Co. turn-out

Repeat sample site No. 5:

( Collect one sample from each ground source, well or spring)

Routine Sample Site No. 5 42659 N. 4th St East

This site must be representative of the distribution system and shall not be designated as a water source (ie. well, etc.).

If this routine sample contains coliform bacteria, the water system must collect a set of repeat samples within 24 hours of being notified of the result. (If your routine sampling frequency is equal to or less than on e sample per month, the repeat sample set must consist of 4 samples. If your routine sampling frequency is greater than one sample per month, the repeat sample set need only consist of 3 samples.)

Repeat Sample Set No. 5

Repeat sample site No. 1: 42659 N. 4th St East

(Collect one sample at the original routine sample site)

Repeat sample site No. 2: 42631 N. 4th St East

(Collect one sample within five connections upstream)

Repeat sample site No. 3: 42702 N. 4th St East

(Collect one sample within five connections downstream)

Repeat sample site No. 4: Well Site

(Collect one sample from each ground source, well or spring)
5: AVEK turn-out, LA Co. turn-out

Repeat sample site No. 5:

( Collect one sample from each ground source, well or spring)

## IV. Sampling During The Month Following A Positive Sample

If one or more samples are positive for total coliform in a month, the water system is required to collect routine samples during the following month. These five samples can be collected over the course of the month or all on the same day. Please list the locations from which these extra samples would be collected: 42425 N. 5th St East

2. <u>42455 N. 5th St East</u> 3. <u>42416 N. 5th St East</u>

4. 42508 N. 4th St East

5. 42302 N. 8th St East

#### V. Map or Diagram

Attach a map or diagram showing the location of routine and repeat sample sites and the entry point of water into the distribution system.

#### VI. Personnel and Laboratory Notification

Sampler:

Frank L Purcell

(Sample collection must be performed by a person trained in sample collection. Provide name of sampler.)

Laboratory:

Antelope Valley East Kern Water District Lab

(Provide the name and phone number of the certified lab doing your water analysis. Arrangement must be

made for weekend and holiday analysis if needed.)

Notification:

Laboratory to notify persons designated below within 24 hours whenever a sample is

found to contain coliform bacteria:

1.	Frank L Purcell	661-917-0014	661-942-5852
2	(Name)	(Daytime Phone #)	(Evening Phone #)
۷.	Johnny Rogers	661-917-0650	661-917-0650
	(Name)	(Daytime Phone #)	(Evening Phone #)

#### VII. Notification of the Department

The water system will notify the Los Angeles County Department of Public Health within 24 hours whenever a sample contains fecal coliform or E. coli bacteria, or whenever a follow-up sample is positive. In addition the system must direct the laboratory to immediately notify the Los Angeles County Public Health Drinking Water Program of any positive bacteriological result if the laboratory cannot make direct contact with designated contact person (in VI. above) within 24 hours.

Richard Blood, Small Water System Coordinator:

(916) 449-5632

Los Angeles County Department of Public Health - Drinking Water Program: (626) 430-5420

Los Angeles County Public Health (24 hour hotline):

(213) 974-1234

Email:

waterquality@ph.lacounty.gov

Submitted by: Frank Purcell

Date Feb. 15, 2012

# KEEP A COPY OF THIS FORM FOR YOUR REFERENCE AND USE

### ADDITIONAL INFORMATION When responding to a laboratory report of bacterial contamination, keep in mind the following:

- 1. Coliform bacteria should not be present in drinking water and the presence of coliform indicates a potentially serious problem. Upon lab notification, an appropriate investigation should be performed immediately.
  - Check water system components such as water sources, filtration and/or chlorination equipment and storage tanks for indications of unusual conditions or problems.
- Correct problems immediately. Do not wait for results of follow-up samples to take action.