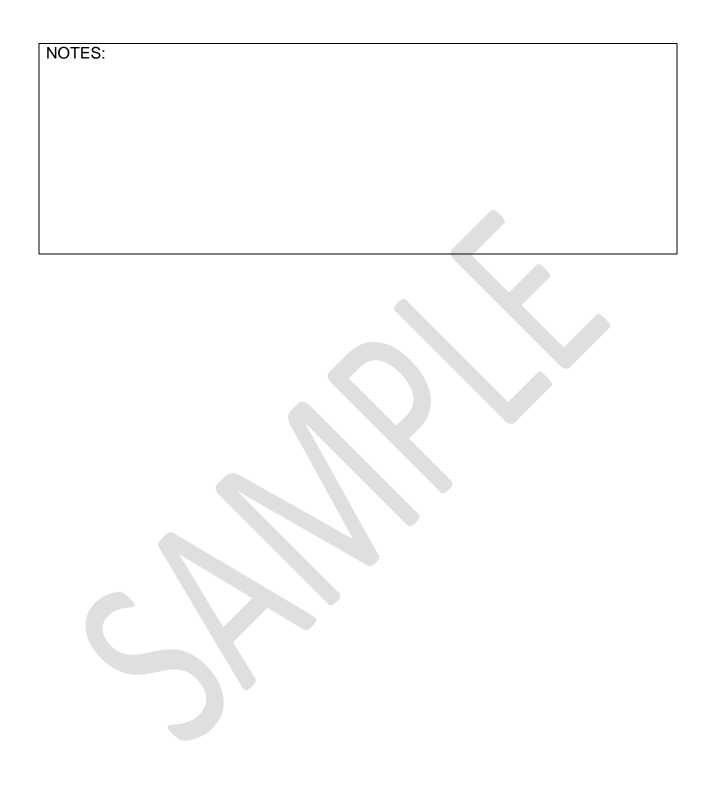
# Lead Sampling of Drinking Water in CA Schools Lead Sampling Plan

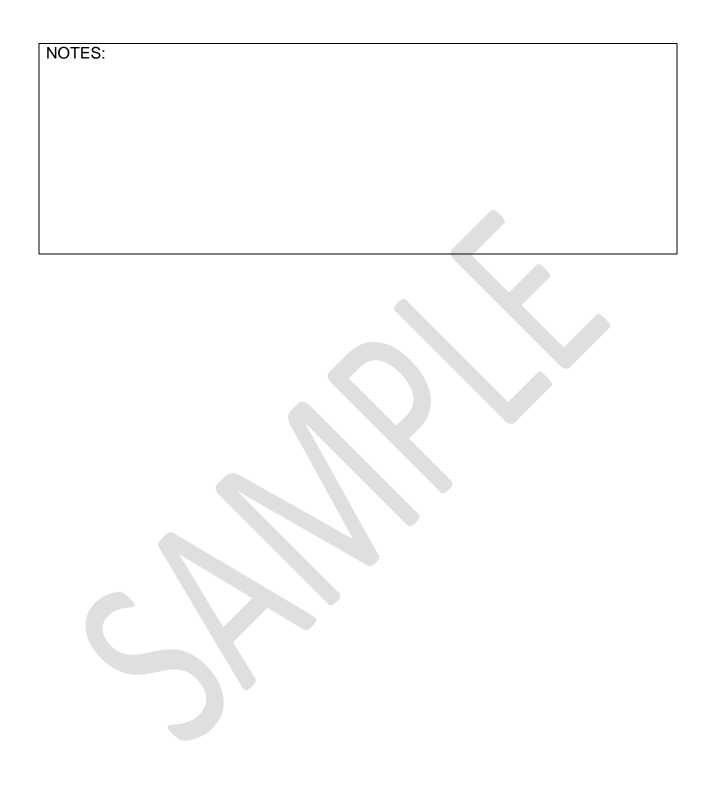
Water System Name:	
Water System Number:	
School Name:	
School Address:	
Meeting Date:	
Water System Representative/Designee:	School Representative/Designee:
Signature & Date	Signature & Date
Print Name	Print Name

Sample No. 1
Name of Building:
Location Description:
Type of Outlet:
Sample I.D.:
Each Sample I.D. should use the following format: <water no.="" system="">-<alphabetic code="" each="" for="" id="" school="">-<alphabetic code="" for="" location="" sample=""> i.e. 1710001-AAC-A.</alphabetic></alphabetic></water>
Must match the code generated by the School Lead Reporting tool ( <u>https://drinc.ca.gov/lsics/</u> ).
(circle sample type): Initial 1 <sup>st</sup> Follow-up 2 <sup>nd</sup> Follow-up Post-corrective action
Date & Time Last Used:
Date Sample Collected:
Time Sample Collected:
Name of Sample Collector:
(circle collector type): Water System Operator Water System Representative
Lead Concentration (ppb):
NOTES:

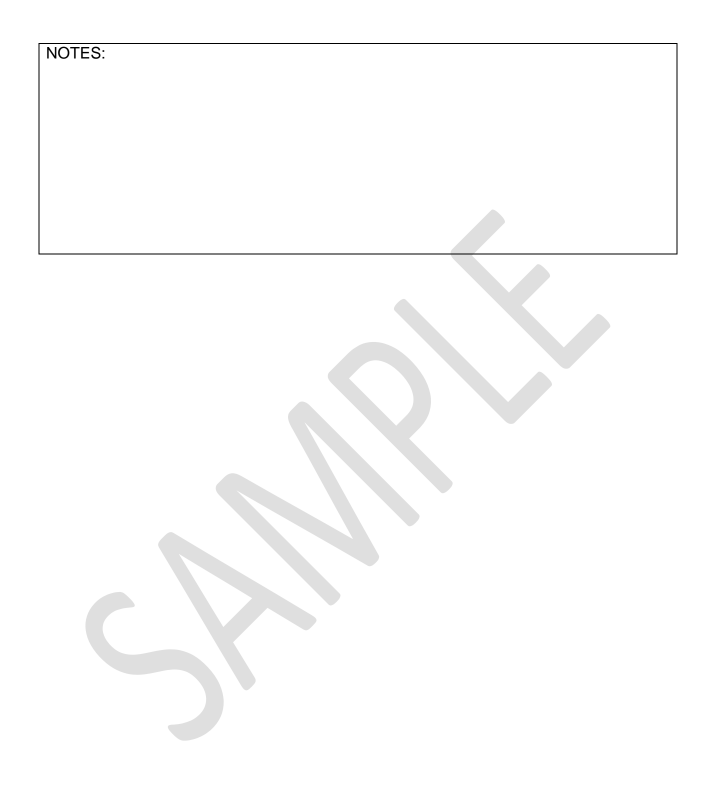
Sample No. 2			
Name of Building:			
Location Description:			
Type of Outlet:			
Sample I.D.:			
Each Sample I.D. should use th School ID>- <alphabetic code="" for<="" td=""><td></td><td></td><td></td></alphabetic>			
Must match the code generated	by the School Le	ead Reporting tool ( <u>htt</u>	<u>os://drinc.ca.gov/lsics/</u> ).
(circle sample type)	Initial	1 <sup>st</sup> Follow-up	2 <sup>nd</sup> Follow-up
	Post-correctiv	ve action	
Date & Time Last Used:			
Date Sample Collected:			
Time Sample Collected:			
Name of Sample Collector			
(circle collector type)	Water System	n Operator Wate	er System Representative
Lead Concentration (ppb):			



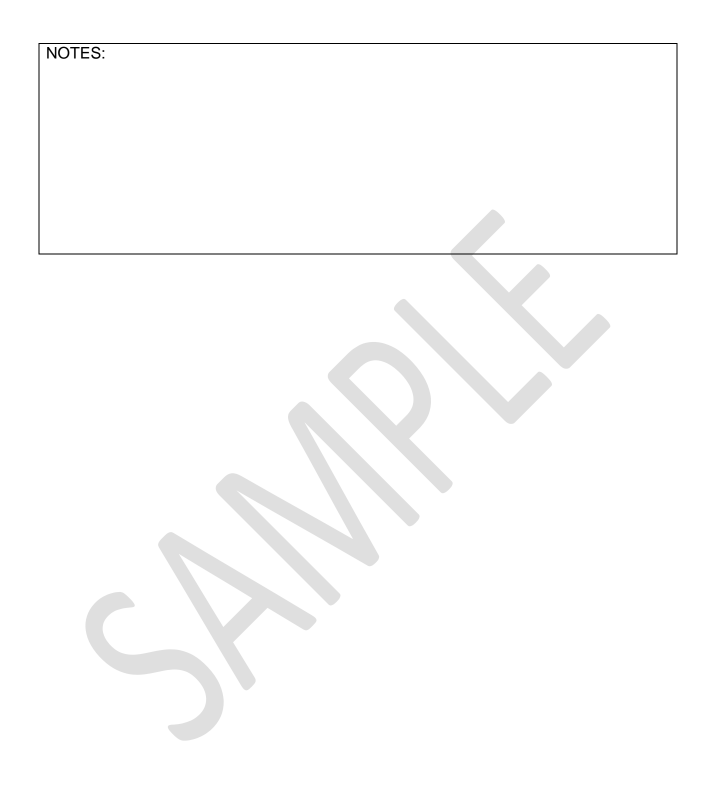
Sample No. 3			
Name of Building:			
Location Description:			
Type of Outlet:			
Sample I.D.:			
Each Sample I.D. should use School ID>- <alphabetic code<="" td=""><td>•</td><td>•</td><td><alphabetic code="" each<="" for="" td=""></alphabetic></td></alphabetic>	•	•	<alphabetic code="" each<="" for="" td=""></alphabetic>
Must match the code generate	d by the School Lead	l Reporting tool ( <u>https</u>	://drinc.ca.gov/lsics/).
(circle sample type)	Initial 1 <sup>st</sup>	<sup>t</sup> Follow-up	2 <sup>nd</sup> Follow-up
	Post-corrective	action	
Date & Time Last Used:_			
Date Sample Collected:_			
Time Sample Collected:_			
Name of Sample Collecto	r:		
(circle collector type)	Water System C	Operator Water	System Representative
	Contractor		
Lead Concentration (ppb	:		



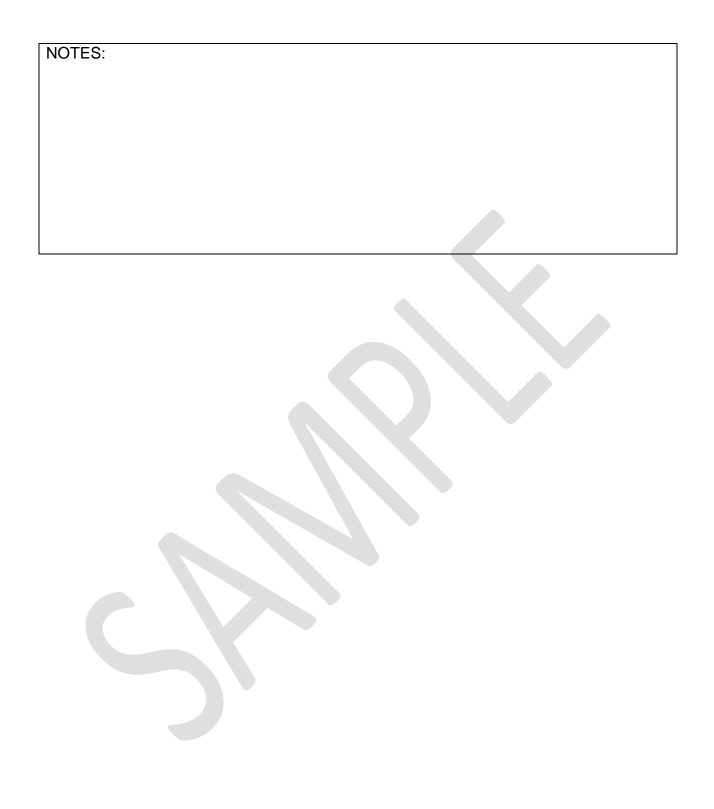
Sample No. 4	
Name of Building:	
Location Description:	
Type of Outlet:	
Sample I.D.:	
•	the following format: <water no.="" system="">-<alphabetic code="" each<br="" for="">for Sample location&gt; i.e. 1710001-AAC-A.</alphabetic></water>
Must match the code generate	ed by the School Lead Reporting tool ( <u>https://drinc.ca.gov/lsics/</u> ).
(circle sample type)	Initial 1 <sup>st</sup> Follow-up 2 <sup>nd</sup> Follow-up
	Post-corrective action
Date & Time Last Used:_	
Date Sample Collected:_	
Name of Sample Collecto	or:
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppb)	):



Sample No. 5		
Name of Building:		_
Location Description:		_
Type of Outlet:		
Sample I.D.:		
•	he following format: <water no.="" system="">-<alphabetic code="" each<br="" for="">or Sample location&gt; i.e. 1710001-AAC-A.</alphabetic></water>	
Must match the code generated	d by the School Lead Reporting tool ( <u>https://drinc.ca.gov/lsics/</u> ).	
(circle sample type)	Initial 1 <sup>st</sup> Follow-up 2 <sup>nd</sup> Follow-up	
	Post-corrective action	
Date & Time Last Used:		
Name of Sample Collector	r:	
(circle collector type)	Water System Operator Water System Representative	¢
	Contractor	
Lead Concentration (ppb)	:	



Sample No.	
Name of Building:	
Location Description:	
Type of Outlet:	
Sample I.D.:	
-	the following format: <water no.="" system="">-<alphabetic code="" each<br="" for="">for Sample location&gt; i.e. 1710001-AAC-A.</alphabetic></water>
Must match the code generate	ed by the School Lead Reporting tool ( <u>https://drinc.ca.gov/lsics/</u> ).
(circle sample type)	Initial 1 <sup>st</sup> Follow-up 2 <sup>nd</sup> Follow-up
	Post-corrective action
Date & Time Last Used:_	
Date Sample Collected:_	
Time Sample Collected:_	
Name of Sample Collecto	pr:
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppb)	):



# Sample Location Map

