Mahec	Lead and Copper Monitoring Report Form Justification for Change of Sample Site Bureau of Water			
System Name:		System Number: SC		
Monitoring Period (mm/dd/yy) From: To:				
Original Site DHEC T-Code: TA				
Original Site Address:				
*New Site DHEC T-Code TA				
New Site Address:				
Approximate Distance Between Sites:				
Old Site Tiering Classification: □ 1 □ 2 □ 3 □ 4 (check one)		New Site Tiering Classification: (check one)		
Original Site DHEC T-Code: TA				
Original Site Address:				
*New Site DHEC T-Code TA_		*Fo	r DHEC Use Only	
New Site Address:				
Approximate Distance Between Si Old Site Tiering Classification:		New Site Tiering Classification:		
(check one)		(check one)		
Reason For Change (attach additi	onai pages il needed):			
Signature:		Fitle:		
Name:	F	Phone:		
Date:	E	Email:		

Purpose: Pursuant to Section 44-55-40, paragraph e, of the State Safe Drinking Water Act as amended, this form is provided for the submittal of data and information as required by the Lead and Copper Rule.

## ITEM BY ITEM INSTRUCTIONS FOR COMPLETING THIS FORM:

System Name: Enter the name of the public water system

System Number: Enter the seven-digit identification number assigned by DHEC to the public water system.

**Monitoring Period:** Enter the date that the monitoring period began (according to system size) and the date that the period ended.

**Site T-Code:** Enter the seven-digit T-Code assigned by DHEC for this particular site. DHEC will assign a new seven-digit T-Code to the new site.

If the system needs to change a lead and copper tap sampling site, proper justification for the change must be provided. This justification includes the address of the old site, the new site address and the approximate distance between sites. The targeting criteria (Tier #) is needed for both the old and new sites (see Table 1). Also include the reason that the sample site needs to be changed (uncooperative residents, site no longer available for various reasons, etc.). Finally, the person requesting the change must sign and date the bottom of the form.

**Office Mechanics and Filing:** The original of this form, when completed, must be submitted to the Bureau of Water, SC DHEC, 2600 Bull Street, Columbia, SC 29201. The public water system must keep a copy of this completed document on file for no fewer than 12 years.

## Table 1: Tiering Classification

If you are a CWS*	If you are a NTNCWS*	
Tier 1 sampling sites are single family structures:	Tier 1 sampling sites consist of buildings:	
<ul> <li>With copper pipes with lead solder installed after 1982 (but before the effective date of your State's lead ban) or contain lead pipes; and/or</li> </ul>	• With copper pipes with lead solder installed after 1982 ( <i>but before the effective date of your State's lead ban</i> ) or contain lead pipes; and/or	
• That are served by a lead service line.		
Note: When multiple-family residences (MFRs) com-	That are served by a lead service line	
prise at least 20% of the structures served by a water system, the system may count them as Tier 1 sites.	<b>Tier 2</b> sampling sites consist of buildings with copper pipes having lead solder installed before 1983.	
<b>Tier 2</b> sampling sites consist of buildings, including MFRs:	Tier 3: Not applicable.	
<ul> <li>With copper pipes with lead solder installed after 1982 (but before the effective date of your State's lead ban) or contain lead pipes; and/or</li> </ul>	<b>Tier 4</b> sampling sites consist of buildings with all plastic and/or PVC pipes.	
• That are served by a lead service line.		
<b>Tier 3</b> sampling sites are single-family structures with copper pipes having lead solder installed before 1983.		
<b>Tier 4</b> sampling sites consist of buildings with all plastic and/or PVC pipes.		

\*CWS = Community Water System

\*NTNCWS = Non-Transient Non-Community Water System