Sacramento County **Environmental Management Department**

Community Water Systems and Non-Transient Non-Community Assessment of Historical Radionuclide Monitoring

Purpose of this form: To determine whether radionuclide monitoring frequency may be reduced on the basis of historical data, as allowed under the new Federal and State Radionuclide Rules.

Complete a separate form for each active source serving your water system. Submit to Sacramento County Environmental Management Department – Small Water Systems Program prior to implementing a reduced monitoring frequency.

Water System Name: _____ Water System No.: _____

Source Name: _____

Primary Station Code:

Step 1: Has Historical Monitoring for Gross Alpha Been Completed?

Have four consecutive quarters of Gross Alpha monitoring been completed for this source since January 1, 2001?

Yes - monitoring completed. Please fill out **Table 1** below.

No - The system must complete four consecutive quarters¹ of Gross Alpha monitoring for this source by December 31, 2007. (See cover letter)

TABLE 1 - Gross Alpha (GA) Data						
Column 1	Column 2	Column 3	Column 4	Column 5 (to be used in Steps 3 & 4)		
Date of Sample	GA Result ² (pCi/L)	CE ³	Multiply $0.84 \times CE^4$	$GA Result + (0.84 \times CE)$ (Sum of values in Columns 2 and 4)		
Average/composite						

Step 2: Determination of Reduced Monitoring Frequency for Gross Alpha⁵

The reduced monitoring frequency is based on the average/composite shown in Table 1, Column 2. *Choose the appropriate frequency below.*

One sample every nine years if the average/composite of the monitoring results is below 3 pCi/L

One sample every six years if the average/composite of the monitoring results is greater than or equal to 3 pCi/L but less than or equal to 7.5 pCi/L

One sample every three years if the average/composite of the monitoring results is greater than 7.5 pCi/L but less than or equal to 15 pCi/L

Quarterly if the average/composite of the monitoring results is greater than 15 pCi/L

³ CE = Counting Error.

¹ For Gross Alpha, Uranium, Radium-226 and Radium-228, and Total Radium, the Department may waive the final two quarters of initial monitoring if the results from the first two quarters are below the DLR(s).

 $^{^{2}}$ For negative values and values less than the DLR (i.e. ND) assign a value of zero (0).

⁴ $0.84 \times CE$ is the 95% one-tailed confidence interval for the counting error (1.65/1.96 = 0.84)

⁵ Use the average of the four Gross Alpha analysis results in Table 1 Column 2 to determine the reduced monitoring frequency for this source.

Step 3:	Can the Gross Alpha Measurements be Used to Satisfy the Monitoring
	Requirements for Uranium and Radium-226?

The Gross Alpha measurement may be substituted for Radium-226 and Uranium analyses if the four-quarter average/composite of the <i>Gross Alpha result plus</i> $0.84 \times CE^4$ does not exceed 5 pCi/L (See Table 1, Column 5). Please answer the following question:							
Is Gross Alpha particle activity ≤ 5 pCi/L, based on the four-quarter average/composite of $GA + (0.84 \times CE)$ from Table 1?							
□ Yes - No additional monitoring is required except for Radium-228. Skip to Step 7							
\Box No - Go to Step 4.							
Step 4: Has Historical Monitoring for Uranium Been Completed?							
If the Gross Alpha particle activity is > 5 pCi/L, based on the four-quarter average or composite of $GA + (0.84 \times CE)$ from Table 1, then monitoring for Uranium is required .							
Have four consecutive quarters of Uranium monitoring been completed for this source since January 1, 2001?							
☐ Yes - monitoring completed. Please fill out Table 2 below.							
□ No - The system must complete <u>four consecutive quarters</u> ¹ of Uranium monitoring for this source by December 31, 2007.							
	т	able 2 - Uranium Data					
Column 1	Column 2	Column 3	Column 4				
Sample Date	Uranium Result (pCi/L)	GA Result + $(0.84 \times CE)$ (Copy values from Table 1 Column 5)	$[GA + (0.84 \times CE)]$ - Uranium (To calculate the GA minus Uranium value the analysis results for GA and Uranium must come from the same sample)				
Average/composite							
Step 5: Determination of Reduced Monitoring Frequency for Uranium⁶ The reduced monitoring frequency is based on the average/composite shown in Table 2, Column 2. Choose the appropriate frequency below.							
One sample every nine years if the average/composite of the monitoring results is below 1 pCi/L							
One sample every six years if the average/composite of the monitoring results is greater than or equal to 1 pCi/L but less than or equal to 10 pCi/L.							
One sample every three years if the average/composite of the monitoring results is greater than 10 pCi/L but less than or equal to 20 pCi/L							
Quarterly if the average/composite of the monitoring results is greater than 20 pCi/L							

⁶ Use the average of the four Uranium analysis results or the result of the composited sample in Table 2 Column 2 to determine the reduced monitoring frequency for this source.

Data\hawkins\water program\forms\assessment of historical radio data form Page 3 of 3

Step 6: Has Historical Monitoring for Radium-226 Been Completed?

Is the Gross Alpha particle activity minus Uranium $\leq 5 \text{ pCi/L}$, based on the four-quarter average/composite of $[GA + (0.84 \times CE)]$ - Uranium (from Table 2, fourth column)?

□ Yes - No additional monitoring is required except for Radium-228. Skip to Step 7

□ No - Monitoring for Radium-226 is Required. Please answer the following question:

Have four consecutive quarters of Radium-226 monitoring been completed for this source since **January 1**, **2001**?

☐ Yes - monitoring completed. Please fill out Table 3 below.

 \square No - The system must complete <u>four consecutive quarters</u>¹ of Radium-226 monitoring for this source by December 31, 2007.

Table 3 - Radium-226 Data

Radium-226 Result (pCi/L)	

Step 7: Initial Monitoring for Radium-228

- All community water systems must complete the initial monitoring requirement for Radium-228
- The system must complete four consecutive quarters¹ of Radium-228 monitoring for this source by December 31, 2007. (See cover letter)

Note: After the initial monitoring for Radium-228 is completed, water systems will only need to monitor for Radium-226 and Radium-228 if the measured Gross Alpha particle activity minus Uranium exceeds 5 pCi/L. The reduced monitoring frequency for Radium-226 and Radium-228 would be based on the combined Radium value (i.e. Radium-226 + Radium-228), and would be determined when the analysis results for Radium-228 become available.

Name of Water System Representative

Signature

Date

Phone