

United States Environmental Protection Agency
National Analytical Radiation Environmental Laboratory
540 South Morris Avenue
Montgomery, AL 36115-2601
(334) 270-3400

## RADNET PRECIPITATION REPORT

## **SECTION I: STATION INFORMATION**

Principal City:	ity:					Station Number:		
Name of Collector: Office Address:					Please check box to left if reporting a change in collector or address.			
Shipping Address:								
				_				
E-mail:								
SECTION II: SAMP	<u>LE INFORM</u>	<u>ATION</u>						
Collection Date:								
Did Bucket Overflow?	YES	NO						
Volume or Depth of Pr	recipitation in F	Bucket (circle	selection to t	he right):		Volume	Depth	
Comments (use back o	of sheet if neces	sary):						

The public reporting and recordkeeping burden for this collection of information is estimated to average 6 minutes per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C., 20460. Include the OMB control number in any correspondence. Do not send the competed (form or survey) to this address.