Suggested Questions for Water/Wastewater Utilities Damage Assessment Form

Date:	Time:	Pictures Taken?	Yes No	
Water Installation	Wastewater Installation	_ Treatment Facility	У	
Plant Facility Name:				
Address or Location: _				
Person Making Report				
1) Is the water/wastewater system in operation or partially operating? Describe. If not, what is the cause, power loss or physical damage?				
	able? If not, are there any ob electrical cabinet damaged)?		ige overhead lines,	
3) If no power, is there adequate emergency power capacity (i.e., emergency generator) and fuel supply?				
4) Have any pumps b	een damaged? Describe.			
5) Has flooding occurred? If so, determine (Y/N) or describe extent of flooding/damage to key buildings, transformers, motor controls, motors, electrical equipment, chemical feed system, stream bank erosion, protective berms.				

Suggested Questions for Water/Wastewater Utilities Damage Assessment Form

Date:	Time:	Pictures Taken?	Yes No		
Water Installation	Wastewater Installation	Treatment Facili	ty		
Plant Facility Name: _					
Address or Location:					
	t:				
6) Is there damage to control systems (SCADA) and ability to operate system manually?					
	·				
7) Have treatment up	nits been damaged?				
8) Is there obvious co	ollection system damage (lif	t stations, grinders)?	,		
9) Are piping system	s functioning?				
10) Is there evidence	of spills or other reportable	activity? Is there a p	plan to clean-up and		
treat area?					
11) Are operators ava	allable?				

This template report was provided via the U.S. EPA's website on Federal Funding for Utilities - Water/Wastewater - in National Disasters (Fed FUNDS). For further information, please visit http://water.epa.gov/infrastructure/watersecurity/funding/index.cfm.

Suggested Questions for Water/Wastewater Utilities Damage Assessment Form

Date:	Time:	_ Pictures Taken? Yes No			
Water Installation	Wastewater Installation	_ Treatment Facility			
Plant Facility Name: _					
Address or Location:					
Person Making Report:					
12) Is there supply/access to treatment chemicals (e.g., chlorine, lime)?					
13) Is there a need for short term assistance (lab support, treatment chemicals, fuel, operators, pumps, heavy equipment and vehicles, etc.)?					
14) Will this system require an alternate source of drinking water to meet customer needs? Are interconnects with neighboring systems possible?					
15) Does this system consumption?	require coliform testing bef	ore water may be used for human			
/ I	ary boil water notice been is				
17) Have the customers been advised to conserve water at this time?18) Have there been by-passes of raw sewage that may adversely impact the potable					
water system (describe	• •	t may adversely impact the potable			
19) What is the location (e.g., GPS coordinates) for critically damaged facilities/equipment?					