

St. Paul, MN 55155-4194

## Prefill and Water Balance **Raw Data Collection Worksheet**

## **Municipal/Industrial Wastewater**

Doc Type: Engineering Report

below for

Facility Information			Instructions: Record all the information indicated below for
Facility name:		Permit No.	each day's readings. Readings should be taken at approximately the same time each day. Water depth
Pond name (type; Primary, Secondary, etc.			measurement must be in millimeters. Weather observations
Consultant:	Liner type:		may be approximate to reflect any unusual conditions. Notes column may be used to indicate any observations.

	Elevation	of barrels at start of test:										
Time reading			Barrel 1 (mm)		Barrel 2 (mm)		Barrel 3 (mm)		Rain	Hi Temp	Wind	
Date	taken	Personnel	Pond 1	Evap 1	Pond 2	Evap 2	Pond 3	Evap 3	(Inches)	(°F)	(mph)	Notes
Ex:12/12/09	3:00 PM	Sam	500	1234	672	879	432	1123	0.17	16	5-10	Waves; scale hard to read

Time reading Date taken	Time	g Personnel	Barrel 1 (mm)		Barrel 2 (mm)		Barrel 3 (mm)			Hi		
	taken		Pond 1	Evap 1	Pond 2	Evap 2	Pond 3	Evap 3	Rain (Inches)	Temp (°F)	Wind (mph)	Notes
Ex:12/12/09	3:00 PM	Sam	500	1234	672	879	432	1123	0.17	16	5-10	Waves; scale hard to read
	Elevation	of barrels at end of	test:									