

ODW Microbiological Results Data Entry Form Rev. 11/10/2005

Lab ID	Sample ID	PWSID	Sample Location	Collect Date	Collect Time	Receive Date	Sample Type	Std Meth	TC or MPN	Fecal E. Coli	Reject	CL2	Sampler Name
00005	703C	4041035	Chesterfield - Chesdin Road	7/3/2006	1020	7/3/2006	D_Routine	9223B	A	A		3.40	D. Jung
00005	704C	4041035	DCWA Pump Station	7/3/2006	1040	7/3/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	705C	4041035	Petersburg Meter Vault	7/3/2006	1050	7/3/2006	D_Routine	9223B	A	A		3.10	D. Jung
00005	706C	4041035	Temple Ave Vault (Branders)	7/3/2006	1115	7/3/2006	D_Routine	9223B	A	A		3.00	D. Jung
00005	707C	4041035	Swift Creek Meter Vault	7/3/2006	1135	7/3/2006	D_Routine	9223B	A	A		3.10	D. Jung
00005	720C	4041035	Chesterfield - Chesdin Road	7/10/2006	1015	7/10/2006	D_Routine	9223B	A	A		3.40	D. Jung
00005	721C	4041035	Petersburg Meter Vault	7/10/2006	1110	7/10/2006	D_Routine	9223B	A	A		2.20	D. Jung
00005	722C	4041035	Temple Ave Vault (Branders)	7/10/2006	1126	7/10/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	723C	4041035	Swift Creek Meter Vault	7/10/2006	1155	7/10/2006	D_Routine	9223B	A	A		3.00	D. Jung
00005	769C	4041035	Chesterfield - Chesdin Road	7/17/2006	930	7/17/2006	D_Routine	9223B	A	A		3.40	D. Jung
00005	770C	4041035	DCWA Pump Station	7/17/2006	1147	7/17/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	771C	4041035	Petersburg Meter Vault	7/17/2006	1125	7/17/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	772C	4041035	Temple Ave Vault (Branders)	7/17/2006	1035	7/17/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	773C	4041035	Swift Creek Meter Vault	7/17/2006	1015	7/17/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	786C	4041035	Chesterfield - Chesdin Road	7/24/2006	1000	7/24/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	787C	4041035	Central State Hospital	7/24/2006	1120	7/24/2006	D_Routine	9223B	P	A		1.50	D. Jung
00005	788C	4041035	Petersburg Meter Vault	7/24/2006	1045	7/24/2006	D_Routine	9223B	A	A		2.90	D. Jung
00005	789C	4041035	Swift Creek Meter Vault	7/24/2006	1220	7/24/2006	D_Routine	9223B	P	A		3.10	D. Jung
00005	822C	4041035	Chesterfield - Chesdin Road	7/26/2006	920	7/26/2006	D_Routine	9223B	A	A		2.90	J. Gordon
00005	823C	4041035	DCWA Pump Station	7/26/2006	940	7/26/2006	D_Routine	9223B	A	A		2.40	J. Gordon
00005	824C	4041035	Central State Hospital	7/26/2006	1015	7/26/2006	D_Routine	9223B	A	A		2.40	J. Gordon
00005	825C	4041035	Petersburg Meter Vault	7/26/2006	1030	7/26/2006	D_Routine	9223B	A	A		3.10	J. Gordon
00005	826C	4041035	Temple Ave Vault (Branders)	7/26/2006	1120	7/26/2006	D_Routine	9223B	A	A		3.10	J. Gordon
00005	827C	4041035	Swift Creek Meter Vault	7/26/2006	1100	7/26/2006	D_Routine	9223B	P	A		3.10	J. Gordon
00005	800C	4041035	DCWA Pump Station	7/25/2006	1200	7/25/2006	R_Sample	9223B	A	A		3.20	D. Jung
00005	801C	4041035	Central State Hospital	7/25/2006	1220	7/25/2006	R_Repeat Sample	9223B	A	A		2.90	D. Jung
00005	802C	4041035	Petersburg Meter Vault	7/25/2006	1245	7/25/2006	R_Repeat Sample	9223B	A	A		3.40	D. Jung
00005	803C	4041035	Temple Ave Vault (Branders)	7/25/2006	1315	7/25/2006	R_Repeat Sample	9223B	A	A		3.20	D. Jung
00005	804C	4041035	Happy Hill Tank	7/25/2006	1415	7/25/2006	R_Repeat Sample	9223B	A	A		3.20	D. Jung
00005	805C	4041035	Swift Creek Meter Vault	7/25/2006	1340	7/25/2006	R_Repeat Sample	9223B	A	A		3.20	D. Jung
00005	832C	4041035	Chesterfield - Chesdin Road	7/27/2006	1100	7/27/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	833C	4041035	DCWA Pump Station	7/27/2006	1025	7/27/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	834C	4041035	Central State Hospital	7/27/2006	1130	7/27/2006	D_Routine	9223B	A	A		3.30	D. Jung
00005	835C	4041035	Petersburg Meter Vault	7/27/2006	1150	7/27/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	836C	4041035	Temple Ave Vault (Branders)	7/27/2006	1215	7/27/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	837C	4041035	Swift Creek Meter Vault	7/27/2006	1230	7/27/2006	D_Routine	9223B	A	A		3.20	D. Jung
00005	844C	4041035	Chesterfield - Chesdin Road	7/27/2006	1030	7/31/2006	D_Routine	9223B	A	A		3.40	D. Jung
00005	845C	4041035	DCWA Pump Station	7/27/2006	1100	7/31/2006	D_Routine	9223B	A	A		2.70	D. Jung
00005	846C	4041035	Petersburg Meter Vault	7/27/2006	1135	7/31/2006	D_Routine	9223B	A	A		3.20	D. Jung

Data Entry Instructions
Sample Types
D_Routine P_Plant Tap Sample Q_Raw Water R_Repeat Sample S_Special Sample X_Resample
Field Chlorine Residual (CL2)
Permitted Values Actual Numeric Value Not Analyzed -----> Leave Blank Not Detected -----> Enter 0.0 If reported as ">x.xx" -----> Enter 5.99
Rejection Codes
BP_Invalid Sample Point BR_Breakage CG_Confluent Growth CL_Chlorine present EH_Exceeded 30 Hour Holding Time FZ_Sample Frozen HS_Excess headspace IN_Insufficient Sample Information IP_Invalid Sampling Protocol LA_Lab Accident LT_Leaked in transit TB_Turbid Sample TN_Too Numerous To Count VO_Insufficient Volume

Lab ID: Your Lab Certification ID

Sample ID: Alphanumeric text that identifies the sample. This value must be unique throughout the calendar year. Duplicate sample ID's will be rejected from our system.

PWSID: The valid Public Water System ID Number.

Sample Location: The description of the location where the sample was collected.

Collect Date: The date the sample was collected in mm/dd/yyyy format.

Collect Time: The time the sample was collected in 24-hour format.

Receive Date: The date the sample was received in your lab mm/dd/yyyy format.

Sample Type: See description of valid entries in P2 of this worksheet.

Std_Meth: The official Standard Method code used to analyze the sample.

TC or MPN: The actual result for Total Coliform. For Presence/Absence methods, this value shall be "A" for Absent and "P" for Present. All other method type results shall be a numeric value with or without operand (-).

Fecal_EColi: The actual result for Fecal or E. Coli. For Presence/Absence methods, this value shall be "A" for Absent and "P" for Present. All other method type results shall be a numeric value with or without operand (-).

Reject: See description of valid entries in P22 of this worksheet. If a sample is rejected, the "TC or MPN" and Fecal_EColi fields should not be populated with result data.

Field Chlorine Residual (CL2): The field chlorine residual value of the analysis in mg/l. If the waterworks analyzes the chlorine residual, then the lab should enter the data from the history sheet. This chlorine residual should be the result from the field, not from the lab.

Sampler Name: The name of the person who collected the sample.

ODW Use Only: This field is to be populated by the Office of Drinking Water.