

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	ODW Use Only
00005	1309C	4041035	Petersburg Meter Vault	11/3/2008	1435	11/3/2008	D_Routine	SM9223B	A	A		2.9	DJ	
00005	1307C	4041035	Chesterfield- Chesdin Road	11/3/2008	1400	11/3/2008	D_Routine	SM9223B	A	A		3.5	DJ	
00005	1308C	4041035	DCWA Pump Station	11/3/2008	1415	11/3/2008	D_Routine	SM9223B	A	A		3.3	DJ	
00005	1310C	4041035	Temple Ave Vault	11/3/2008	1522	11/3/2008	D_Routine	SM9223B	A	A		2.9	DJ	
00005	1311C	4041035	Swift Creek Vault	11/3/2008	1444	11/3/2008	D_Routine	SM9223B	A	A		2.9	DJ	
00005	1366C	4041035	Temple Ave Vault	11/10/2008	1201	11/10/2008	D_Routine	SM9223B	A	A		3	DJ	
00005	1364C	4041035	Chesterfield- Chesdin Road	11/10/2008	1055	11/10/2008	D_Routine	SM9223B	A	A		3.3	DJ	
00005	1367C	4041035	Swift Creek Vault	11/10/2008	1126	11/10/2008	D_Routine	SM9223B	A	A		3	DJ	
00005	1365C	4041035	Petersburg Meter Vault	11/10/2008	1220	11/10/2008	D_Routine	SM9223B	A	A		3	DJ	
00005	326R	4041035	Swift Creek Vault	11/17/2008	1248	11/17/2008	D_Routine	Ready Cult	A	A		3.2	DJ	
00005	324R	4041035	Petersburg Meter Vault	11/17/2008	1157	11/17/2008	D_Routine	Ready Cult	A	A		3.2	DJ	
00005	323R	4041035	DCWA Pump Station	11/17/2008	1140	11/17/2008	D_Routine	Ready Cult	A	A		3.2	DJ	
00005	322R	4041035	Chesterfield- Chesdin Road	11/17/2008	1110	11/17/2008	D_Routine	Ready Cult	A	A		3.4	DJ	
00005	325R	4041035	Temple Ave Vault	11/17/2008	1235	11/17/2008	D_Routine	Ready Cult	A	A		3.1	DJ	
00005	1408C	4041035	Petersburg Meter Vault	11/24/2008	1127	11/24/2008	D_Routine	SM9223B	A	A		3.2	DJ	
00005	1410C	4041035	Swift Creek Vault	11/24/2008	1240	11/24/2008	D_Routine	SM9223B	A	A		3.2	DJ	
00005	1407C	4041035	Central State Hospital	11/24/2008	1113	11/24/2008	D_Routine	SM9223B	A	A		1.9	DJ	
00005	1406C	4041035	Chesterfield- Chesdin Road	11/24/2008	1040	11/24/2008	D_Routine	SM9223B	A	A		3.4	DJ	
00005	1409C	4041035	Temple Ave Vault	11/24/2008	1215	11/24/2008	D_Routine	SM9223B	A	A		3.1	DJ	