

Department of Environmental Protection

E-Government Application for Drinking Water
Program

SAFE DRINKING WATER ACT
VIEW/EDIT RECORDS

4110024: PATTON BORO WATER DEPT

SDWA1

PWSID	Contam ID	Contam	Analysis Method	Result	Analysis Date	Location ID 1	Location ID 2	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	2456	HALOACETIC ACIDS (FIVE)	206	0.0040	102616	700		101816	D	1245	17213	(700) 174 Dike	MCCRACKE NC 283
4110024	2456	HALOACETIC ACIDS (FIVE)	206	0.0040	102616	710		101816	D	1300	17213	(710) 114 Smith	MCCRACKE NC 284

4110024: PATTON BORO WATER DEPT

SDWA4

PWSID	Contam ID	Contam	Analysis Method	Result	Lower Limit of Detection	Counting Error	Analysis Date	Loc/EP ID	Sample Date	Sample Type	Sample Time	Lab ID	Sample ID	Record ID
4110024	2450	MONOCHLOROACETIC ACID	206	0.0			102616	700	101816	D		17213	(700) 174 Dike	MCCRACKE NC 306
4110024	2451	DICHLOROACETIC ACID	206	0.0020			102616	700	101816	D		17213	(700) 174 Dike	MCCRACKE NC 305
4110024	2452	TRICHLOROACETIC ACID	206	0.0			102616	700	101816	D		17213	(700) 174 Dike	MCCRACKE NC 302
4110024	2453	MONOBROMOACETIC ACID	206	0.0			102616	700	101816	D		17213	(700) 174 Dike	MCCRACKE NC 304
4110024	2454	DIBROMOACETIC ACID	206	0.0020			102616	700	101816	D		17213	(700) 174 Dike	MCCRACKE NC 303
4110024	2450	MONOCHLOROACETIC ACID	206	0.0			102616	710	101816	D		17213	(710) 114 Smith	MCCRACKE NC 311
4110024	2451	DICHLOROACETIC ACID	206	0.0040			102616	710	101816	D		17213	(710) 114 Smith	MCCRACKE NC 310
4110024	2452	TRICHLOROACETIC ACID	206	0.0			102616	710	101816	D		17213	(710) 114 Smith	MCCRACKE NC 309
4110024	2453	MONOBROMOACETIC ACID	206	0.0			102616	710	101816	D		17213	(710) 114 Smith	MCCRACKE NC 308
4110024	2454	DIBROMOACETIC ACID	206	0.0			102616	710	101816	D		17213	(710) 114 Smith	MCCRACKE NC 307