

1818931 EPA 300.0 (Sulfate)	1818931 E83018	14808798
1818931MS EPA 300.0 (Sulfate)	1818931MS E83018	14808798
1818931MSD EPA 300.0 (Sulfate)	1818931MSD E83018	14808798
MW-1S EPA 300.0 (Sulfate)	181893GW1 E83018	14808798
MW-2S EPA 300.0 (Sulfate)	181893GW2 E83018	14808798
1818931LCS EPA 300.0 (Sulfate)	1818931LCS E83018	14808798
1818931BLK EPA 300.0 (Sulfate)	1818931BLK E83018	14808798
MW-4S EPA 300.0 (Sulfate)	181893GW3 E83018	14808798
MW-6S EPA 300.0 (Sulfate)	181893GW4 E83018	14808798
WTE-3SR EPA 300.0 (Sulfate)	181893GW6 E83018	14808798
MW-5S EPA 300.0 (Sulfate)	181893GW5 E83018	14808798
MW-2S EPA 350.1	181893GW2 E83018	1515
1818931 EPA 350.1	1818931 E83018	1515
MW-5S EPA 350.1	181893GW5 E83018	1515
MW-6S EPA 350.1	181893GW4 E83018	1515
MW-4S EPA 350.1	181893GW3 E83018	1515
1818931MS EPA 350.1	1818931MS E83018	1515
1818931BLK EPA 350.1	1818931BLK E83018	1515
WTE-3SR EPA 350.1	181893GW6 E83018	1515
MW-1S EPA 350.1	181893GW1 E83018	1515
1818931MSD EPA 350.1	1818931MSD E83018	1515
1818931LCS EPA 350.1	1818931LCS E83018	1515
1818931LCS EPA 353.2 (Nitrate (N))	1818931LCS E83018	1805
1818931BLK EPA 353.2 (Nitrate (N))	1818931BLK E83018	1805
1818931MS EPA 353.2 (Nitrate (N))	1818931MS E83018	1805
1818931MSD EPA 353.2 (Nitrate (N))	1818931MSD E83018	1805
WTE-3SR EPA 353.2 (Nitrate (N))	181893GW6 E83018	1805
MW-6S EPA 353.2 (Nitrate (N))	181893GW4 E83018	1805
MW-2S EPA 353.2 (Nitrate (N))	181893GW2 E83018	1805
MW-5S EPA 353.2 (Nitrate (N))	181893GW5 E83018	1805
MW-1S EPA 353.2 (Nitrate (N))	181893GW1 E83018	1805
MW-4S EPA 353.2 (Nitrate (N))	181893GW3 E83018	1805
1818931 EPA 353.2 (Nitrate (N))	1818931 E83018	1805
MW-5S EPA 6010	181893GW5 E83018	7440235
1818931MSD EPA 6010	1818931MSD E83018	7440235
MW-1S EPA 6010	181893GW1 E83018	7440235
1818931BLK EPA 6010	1818931BLK E83018	7440235
WTE-3SR EPA 6010	181893GW6 E83018	7440235
1818931LCS EPA 6010	1818931LCS E83018	7440235
MW-1S EPA 6010	181893GW1 E83018	7439896
1818931MSD EPA 6010	1818931MSD E83018	7439896
MW-4S EPA 6010	181893GW3 E83018	7439896
1818931MS EPA 6010	1818931MS E83018	7439896
MW-4S EPA 6010	181893GW3 E83018	7440235
MW-2S EPA 6010	181893GW2 E83018	7440235
MW-6S EPA 6010	181893GW4 E83018	7439896
WTE-3SR EPA 6010	181893GW6 E83018	7439896
1818931MS EPA 6010	1818931MS E83018	7440235
1818931 EPA 6010	1818931 E83018	7440235

MW-6S	EPA 6010	181893GW4	E83018	7440235
MW-5S	EPA 6010	181893GW5	E83018	7439896
1818931	EPA 6010	1818931	E83018	7439896
1818931LCS	EPA 6010	1818931LCS	E83018	7439896
1818931BLK	EPA 6010	1818931BLK	E83018	7439896
MW-2S	EPA 6010	181893GW2	E83018	7439896
1818931MSD	EPA 6020	1818931MSD	E83018	7429905
MW-2S	EPA 6020	181893GW2	E83018	7439921
1818931MSD	EPA 6020	1818931MSD	E83018	7440439
WTE-3SR	EPA 6020	181893GW6	E83018	7440439
MW-2S	EPA 6020	181893GW2	E83018	7440439
1818931	EPA 6020	1818931	E83018	7440382
1818931MS	EPA 6020	1818931MS	E83018	7440439
MW-2S	EPA 6020	181893GW2	E83018	7429905
MW-4S	EPA 6020	181893GW3	E83018	7429905
1818931	EPA 6020	1818931	E83018	7440439
MW-5S	EPA 6020	181893GW5	E83018	7439921
1818931	EPA 6020	1818931	E83018	7439921
MW-1S	EPA 6020	181893GW1	E83018	7439921
MW-4S	EPA 6020	181893GW3	E83018	7440439
1818931MSD	EPA 6020	1818931MSD	E83018	7439921
MW-6S	EPA 6020	181893GW4	E83018	7439921
1818931BLK	EPA 6020	1818931BLK	E83018	7439921
MW-4S	EPA 6020	181893GW3	E83018	7440473
MW-6S	EPA 6020	181893GW4	E83018	7440439
MW-5S	EPA 6020	181893GW5	E83018	7440439
1818931MSD	EPA 6020	1818931MSD	E83018	7440382
MW-1S	EPA 6020	181893GW1	E83018	7440473
1818931LCS	EPA 6020	1818931LCS	E83018	7440439
MW-1S	EPA 6020	181893GW1	E83018	7440439
1818931BLK	EPA 6020	1818931BLK	E83018	7440439
MW-6S	EPA 6020	181893GW4	E83018	7440473
MW-5S	EPA 6020	181893GW5	E83018	7440473
1818931	EPA 6020	1818931	E83018	7440473
1818931BLK	EPA 6020	1818931BLK	E83018	7440473
WTE-3SR	EPA 6020	181893GW6	E83018	7440382
1818931LCS	EPA 6020	1818931LCS	E83018	7440382
WTE-3SR	EPA 6020	181893GW6	E83018	7440473
1818931	EPA 6020	1818931	E83018	7429905
1818931MS	EPA 6020	1818931MS	E83018	7440473
MW-5S	EPA 6020	181893GW5	E83018	7440382
1818931BLK	EPA 6020	1818931BLK	E83018	7429905
WTE-3SR	EPA 6020	181893GW6	E83018	7429905
MW-1S	EPA 6020	181893GW1	E83018	7429905
1818931MS	EPA 6020	1818931MS	E83018	7429905
1818931LCS	EPA 6020	1818931LCS	E83018	7429905
MW-6S	EPA 6020	181893GW4	E83018	7440382
MW-6S	EPA 6020	181893GW4	E83018	7429905
1818931MS	EPA 6020	1818931MS	E83018	7440382

MW-5S	EPA 6020	181893GW5	E83018	7429905
WTE-3SR	EPA 6020	181893GW6	E83018	7439921
MW-2S	EPA 6020	181893GW2	E83018	7440473
1818931BLK	EPA 6020	1818931BLK	E83018	7440382
MW-1S	EPA 6020	181893GW1	E83018	7440382
MW-4S	EPA 6020	181893GW3	E83018	7439921
MW-4S	EPA 6020	181893GW3	E83018	7440382
MW-2S	EPA 6020	181893GW2	E83018	7440382
1818931LCS	EPA 6020	1818931LCS	E83018	7440473
1818931MS	EPA 6020	1818931MS	E83018	7439921
1818931MSD	EPA 6020	1818931MSD	E83018	7440473
1818931LCS	EPA 6020	1818931LCS	E83018	7439921
MW-1S	EPA 7470	181893GW1	E83018	7439976
1818931MS	EPA 7470	1818931MS	E83018	7439976
1818931BLK	EPA 7470	1818931BLK	E83018	7439976
MW-6S	EPA 7470	181893GW4	E83018	7439976
WTE-3SR	EPA 7470	181893GW6	E83018	7439976
1818931MSD	EPA 7470	1818931MSD	E83018	7439976
1818931	EPA 7470	1818931	E83018	7439976
MW-4S	EPA 7470	181893GW3	E83018	7439976
1818931LCS	EPA 7470	1818931LCS	E83018	7439976
MW-5S	EPA 7470	181893GW5	E83018	7439976
MW-2S	EPA 7470	181893GW2	E83018	7439976
WTE-3SR	EPA 8260	181893GW6	E83018	79016
WTE-3SR	EPA 8260	181893GW6	E83018	1330207
1818931MSD	EPA 8260	1818931MSD	E83018	1330207
1818931LCS	EPA 8260	1818931LCS	E83018	75694
TRIP BLANK181893	EPA 8260	181893GW7	E83018	1330207
MW-2S	EPA 8260	181893GW2	E83018	75694
MW-4S	EPA 8260	181893GW3	E83018	75694
TRIP BLANK181893	EPA 8260	181893GW7	E83018	98066
MW-1S	EPA 8260	181893GW1	E83018	75694
1818931	EPA 8260	1818931	E83018	75694
1818931	EPA 8260	1818931	E83018	1330207
1818931	EPA 8260	1818931	E83018	98066
MW-6S	EPA 8260	181893GW4	E83018	75694
MW-5S	EPA 8260	181893GW5	E83018	98066
MW-4S	EPA 8260	181893GW3	E83018	79016
1818931MSD	EPA 8260	1818931MSD	E83018	75014
WTE-3SR	EPA 8260	181893GW6	E83018	75014
1818931LCS	EPA 8260	1818931LCS	E83018	75014
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75694
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75014
WTE-3SR	EPA 8260	181893GW6	E83018	98066
MW-1S	EPA 8260	181893GW1	E83018	75014
MW-6S	EPA 8260	181893GW4	E83018	75014
1818931MSD	EPA 8260	1818931MSD	E83018	98066
MW-2S	EPA 8260	181893GW2	E83018	98066
MW-4S	EPA 8260	181893GW3	E83018	98066

MW-5S	EPA 8260	181893GW5	E83018	75014
1818931MS	EPA 8260	1818931MS	E83018	75694
MW-5S	EPA 8260	181893GW5	E83018	79016
MW-4S	EPA 8260	181893GW3	E83018	75014
MW-1S	EPA 8260	181893GW1	E83018	108054
1818931MSD	EPA 8260	1818931MSD	E83018	75694
MW-5S	EPA 8260	181893GW5	E83018	75694
1818931BLK	EPA 8260	1818931BLK	E83018	75694
1818931MS	EPA 8260	1818931MS	E83018	100425
1818931	EPA 8260	1818931	E83018	100425
1818931MSD	EPA 8260	1818931MSD	E83018	100425
TRIP BLANK181893	EPA 8260	181893GW7	E83018	100425
MW-6S	EPA 8260	181893GW4	E83018	100425
1818931LCS	EPA 8260	1818931LCS	E83018	100425
WTE-3SR	EPA 8260	181893GW6	E83018	75694
1818931BLK	EPA 8260	1818931BLK	E83018	100425
1818931BLK	EPA 8260	1818931BLK	E83018	75014
MW-2S	EPA 8260	181893GW2	E83018	75014
MW-4S	EPA 8260	181893GW3	E83018	100425
MW-5S	EPA 8260	181893GW5	E83018	100425
1818931	EPA 8260	1818931	E83018	79016
1818931MS	EPA 8260	1818931MS	E83018	79016
1818931	EPA 8260	1818931	E83018	75014
TRIP BLANK181893	EPA 8260	181893GW7	E83018	74975
1818931MS	EPA 8260	1818931MS	E83018	75014
TRIP BLANK181893	EPA 8260	181893GW7	E83018	127184
1818931LCS	EPA 8260	1818931LCS	E83018	127184
1818931BLK	EPA 8260	1818931BLK	E83018	108054
MW-2S	EPA 8260	181893GW2	E83018	108054
MW-4S	EPA 8260	181893GW3	E83018	108054
MW-6S	EPA 8260	181893GW4	E83018	108054
WTE-3SR	EPA 8260	181893GW6	E83018	100425
MW-1S	EPA 8260	181893GW1	E83018	100425
TRIP BLANK181893	EPA 8260	181893GW7	E83018	108054
MW-2S	EPA 8260	181893GW2	E83018	110576
1818931BLK	EPA 8260	1818931BLK	E83018	110576
MW-5S	EPA 8260	181893GW5	E83018	110576
1818931	EPA 8260	1818931	E83018	10061026
1818931MS	EPA 8260	1818931MS	E83018	10061026
1818931LCS	EPA 8260	1818931LCS	E83018	10061026
MW-5S	EPA 8260	181893GW5	E83018	10061026
1818931BLK	EPA 8260	1818931BLK	E83018	10061026
1818931MSD	EPA 8260	1818931MSD	E83018	10061026
MW-6S	EPA 8260	181893GW4	E83018	10061026
MW-1S	EPA 8260	181893GW1	E83018	10061026
1818931BLK	EPA 8260	1818931BLK	E83018	98066
MW-1S	EPA 8260	181893GW1	E83018	98066
1818931LCS	EPA 8260	1818931LCS	E83018	98066
1818931MS	EPA 8260	1818931MS	E83018	98066

1818931MSD	EPA 8260	1818931MSD	E83018	74975
1818931LCS	EPA 8260	1818931LCS	E83018	74975
1818931MS	EPA 8260	1818931MS	E83018	74975
WTE-3SR	EPA 8260	181893GW6	E83018	74975
1818931MS	EPA 8260	1818931MS	E83018	106467
MW-4S	EPA 8260	181893GW3	E83018	74975
MW-6S	EPA 8260	181893GW4	E83018	74975
1818931BLK	EPA 8260	1818931BLK	E83018	108861
MW-5S	EPA 8260	181893GW5	E83018	95501
1818931BLK	EPA 8260	1818931BLK	E83018	95501
TRIP BLANK181893	EPA 8260	181893GW7	E83018	95501
WTE-3SR	EPA 8260	181893GW6	E83018	95501
MW-5S	EPA 8260	181893GW5	E83018	108054
WTE-3SR	EPA 8260	181893GW6	E83018	108054
1818931	EPA 8260	1818931	E83018	95501
1818931MS	EPA 8260	1818931MS	E83018	95501
MW-4S	EPA 8260	181893GW3	E83018	95501
MW-2S	EPA 8260	181893GW2	E83018	95501
1818931LCS	EPA 8260	1818931LCS	E83018	103651
MW-2S	EPA 8260	181893GW2	E83018	103651
1818931MSD	EPA 8260	1818931MSD	E83018	103651
1818931BLK	EPA 8260	1818931BLK	E83018	103651
1818931	EPA 8260	1818931	E83018	103651
MW-4S	EPA 8260	181893GW3	E83018	103651
MW-1S	EPA 8260	181893GW1	E83018	103651
MW-2S	EPA 8260	181893GW2	E83018	100425
MW-2S	EPA 8260	181893GW2	E83018	108883
1818931LCS	EPA 8260	1818931LCS	E83018	108883
1818931BLK	EPA 8260	1818931BLK	E83018	108883
MW-1S	EPA 8260	181893GW1	E83018	108883
MW-6S	EPA 8260	181893GW4	E83018	108883
MW-5S	EPA 8260	181893GW5	E83018	108883
1818931MS	EPA 8260	1818931MS	E83018	108883
MW-4S	EPA 8260	181893GW3	E83018	108883
1818931MSD	EPA 8260	1818931MSD	E83018	108883
TRIP BLANK181893	EPA 8260	181893GW7	E83018	108883
1818931	EPA 8260	1818931	E83018	104518
1818931BLK	EPA 8260	1818931BLK	E83018	104518
1818931MS	EPA 8260	1818931MS	E83018	104518
MW-2S	EPA 8260	181893GW2	E83018	104518
MW-1S	EPA 8260	181893GW1	E83018	104518
MW-6S	EPA 8260	181893GW4	E83018	104518
1818931MSD	EPA 8260	1818931MSD	E83018	95501
MW-1S	EPA 8260	181893GW1	E83018	95501
MW-4S	EPA 8260	181893GW3	E83018	110576
1818931LCS	EPA 8260	1818931LCS	E83018	1330207
MW-4S	EPA 8260	181893GW3	E83018	1330207
MW-1S	EPA 8260	181893GW1	E83018	1330207
1818931MS	EPA 8260	1818931MS	E83018	1330207

MW-6S	EPA 8260	181893GW4	E83018	1330207
MW-5S	EPA 8260	181893GW5	E83018	1330207
MW-2S	EPA 8260	181893GW2	E83018	1330207
1818931BLK	EPA 8260	1818931BLK	E83018	1330207
1818931	EPA 8260	1818931	E83018	91203
MW-2S	EPA 8260	181893GW2	E83018	91203
1818931LCS	EPA 8260	1818931LCS	E83018	91203
MW-5S	EPA 8260	181893GW5	E83018	91203
1818931MS	EPA 8260	1818931MS	E83018	91203
MW-6S	EPA 8260	181893GW4	E83018	91203
MW-1S	EPA 8260	181893GW1	E83018	91203
MW-4S	EPA 8260	181893GW3	E83018	91203
1818931BLK	EPA 8260	1818931BLK	E83018	91203
WTE-3SR	EPA 8260	181893GW6	E83018	91203
1818931MSD	EPA 8260	1818931MSD	E83018	91203
TRIP BLANK181893	EPA 8260	181893GW7	E83018	91203
MW-2S	EPA 8260	181893GW2	E83018	541731
1818931	EPA 8260	1818931	E83018	541731
WTE-3SR	EPA 8260	181893GW6	E83018	541731
MW-1S	EPA 8260	181893GW1	E83018	541731
MW-5S	EPA 8260	181893GW5	E83018	541731
1818931MSD	EPA 8260	1818931MSD	E83018	541731
MW-6S	EPA 8260	181893GW4	E83018	541731
TRIP BLANK181893	EPA 8260	181893GW7	E83018	541731
1818931LCS	EPA 8260	1818931LCS	E83018	541731
1818931MS	EPA 8260	1818931MS	E83018	541731
MW-4S	EPA 8260	181893GW3	E83018	541731
1818931BLK	EPA 8260	1818931BLK	E83018	541731
MW-4S	EPA 8260	181893GW3	E83018	1634044
MW-6S	EPA 8260	181893GW4	E83018	1634044
MW-2S	EPA 8260	181893GW2	E83018	1634044
1818931MSD	EPA 8260	1818931MSD	E83018	1634044
1818931	EPA 8260	1818931	E83018	1634044
MW-1S	EPA 8260	181893GW1	E83018	1634044
1818931LCS	EPA 8260	1818931LCS	E83018	1634044
WTE-3SR	EPA 8260	181893GW6	E83018	1634044
TRIP BLANK181893	EPA 8260	181893GW7	E83018	1634044
1818931MS	EPA 8260	1818931MS	E83018	1634044
MW-5S	EPA 8260	181893GW5	E83018	1634044
1818931BLK	EPA 8260	1818931BLK	E83018	1634044
1818931	EPA 8260	1818931	E83018	75092
MW-6S	EPA 8260	181893GW4	E83018	75092
1818931LCS	EPA 8260	1818931LCS	E83018	75092
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75092
TRIP BLANK181893	EPA 8260	181893GW7	E83018	79016
MW-2S	EPA 8260	181893GW2	E83018	79016
MW-6S	EPA 8260	181893GW4	E83018	79016
1818931LCS	EPA 8260	1818931LCS	E83018	79016
1818931BLK	EPA 8260	1818931BLK	E83018	79016

MW-1S	EPA 8260	181893GW1	E83018	79016
1818931MSD	EPA 8260	1818931MSD	E83018	79016
MW-6S	EPA 8260	181893GW4	E83018	110576
WTE-3SR	EPA 8260	181893GW6	E83018	110576
MW-1S	EPA 8260	181893GW1	E83018	110576
TRIP BLANK181893	EPA 8260	181893GW7	E83018	110576
MW-4S	EPA 8260	181893GW3	E83018	108101
MW-5S	EPA 8260	181893GW5	E83018	108101
1818931MSD	EPA 8260	1818931MSD	E83018	108101
1818931MS	EPA 8260	1818931MS	E83018	108101
TRIP BLANK181893	EPA 8260	181893GW7	E83018	108101
1818931BLK	EPA 8260	1818931BLK	E83018	108101
1818931	EPA 8260	1818931	E83018	108101
WTE-3SR	EPA 8260	181893GW6	E83018	108101
1818931LCS	EPA 8260	1818931LCS	E83018	108101
1818931LCS	EPA 8260	1818931LCS	E83018	74884
1818931MS	EPA 8260	1818931MS	E83018	74884
MW-1S	EPA 8260	181893GW1	E83018	74884
TRIP BLANK181893	EPA 8260	181893GW7	E83018	74884
WTE-3SR	EPA 8260	181893GW6	E83018	74884
MW-2S	EPA 8260	181893GW2	E83018	74884
1818931	EPA 8260	1818931	E83018	74884
MW-6S	EPA 8260	181893GW4	E83018	74884
MW-4S	EPA 8260	181893GW3	E83018	74884
1818931MSD	EPA 8260	1818931MSD	E83018	74884
1818931BLK	EPA 8260	1818931BLK	E83018	74884
MW-5S	EPA 8260	181893GW5	E83018	74884
MW-6S	EPA 8260	181893GW4	E83018	106467
1818931LCS	EPA 8260	1818931LCS	E83018	95501
MW-6S	EPA 8260	181893GW4	E83018	95501
MW-5S	EPA 8260	181893GW5	E83018	156605
1818931MS	EPA 8260	1818931MS	E83018	156605
1818931	EPA 8260	1818931	E83018	156605
1818931MSD	EPA 8260	1818931MSD	E83018	156605
WTE-3SR	EPA 8260	181893GW6	E83018	156605
1818931	EPA 8260	1818931	E83018	DEP-SURR-038
MW-1S	EPA 8260	181893GW1	E83018	DEP-SURR-038
MW-5S	EPA 8260	181893GW5	E83018	DEP-SURR-038
1818931LCS	EPA 8260	1818931LCS	E83018	DEP-SURR-038
WTE-3SR	EPA 8260	181893GW6	E83018	DEP-SURR-038
MW-2S	EPA 8260	181893GW2	E83018	DEP-SURR-038
MW-4S	EPA 8260	181893GW3	E83018	DEP-SURR-038
1818931BLK	EPA 8260	1818931BLK	E83018	DEP-SURR-038
MW-6S	EPA 8260	181893GW4	E83018	DEP-SURR-038
1818931MS	EPA 8260	1818931MS	E83018	DEP-SURR-038
TRIP BLANK181893	EPA 8260	181893GW7	E83018	DEP-SURR-038
1818931MSD	EPA 8260	1818931MSD	E83018	DEP-SURR-038
1818931	EPA 8260	1818931	E83018	108883
WTE-3SR	EPA 8260	181893GW6	E83018	108883

MW-6S	EPA 8260	181893GW4	E83018	98828
MW-2S	EPA 8260	181893GW2	E83018	98828
1818931MSD	EPA 8260	1818931MSD	E83018	98828
MW-1S	EPA 8260	181893GW1	E83018	98828
MW-4S	EPA 8260	181893GW3	E83018	98828
WTE-3SR	EPA 8260	181893GW6	E83018	98828
1818931MS	EPA 8260	1818931MS	E83018	98828
1818931LCS	EPA 8260	1818931LCS	E83018	98828
1818931BLK	EPA 8260	1818931BLK	E83018	98828
1818931	EPA 8260	1818931	E83018	98828
MW-5S	EPA 8260	181893GW5	E83018	98828
TRIP BLANK181893	EPA 8260	181893GW7	E83018	98828
WTE-3SR	EPA 8260	181893GW6	E83018	127184
MW-4S	EPA 8260	181893GW3	E83018	127184
1818931BLK	EPA 8260	1818931BLK	E83018	127184
MW-2S	EPA 8260	181893GW2	E83018	127184
1818931	EPA 8260	1818931	E83018	127184
MW-5S	EPA 8260	181893GW5	E83018	127184
MW-6S	EPA 8260	181893GW4	E83018	127184
1818931MS	EPA 8260	1818931MS	E83018	127184
MW-1S	EPA 8260	181893GW1	E83018	127184
1818931MSD	EPA 8260	1818931MSD	E83018	127184
MW-6S	EPA 8260	181893GW4	E83018	98066
MW-4S	EPA 8260	181893GW3	E83018	67721
1818931MS	EPA 8260	1818931MS	E83018	67721
1818931BLK	EPA 8260	1818931BLK	E83018	67721
1818931MSD	EPA 8260	1818931MSD	E83018	67721
MW-1S	EPA 8260	181893GW1	E83018	67721
MW-2S	EPA 8260	181893GW2	E83018	67721
MW-5S	EPA 8260	181893GW5	E83018	67721
MW-6S	EPA 8260	181893GW4	E83018	67721
1818931	EPA 8260	1818931	E83018	67721
TRIP BLANK181893	EPA 8260	181893GW7	E83018	67721
1818931LCS	EPA 8260	1818931LCS	E83018	67721
WTE-3SR	EPA 8260	181893GW6	E83018	67721
1818931LCS	EPA 8260	1818931LCS	E83018	87683
TRIP BLANK181893	EPA 8260	181893GW7	E83018	87683
1818931BLK	EPA 8260	1818931BLK	E83018	87683
MW-1S	EPA 8260	181893GW1	E83018	87683
MW-4S	EPA 8260	181893GW3	E83018	87683
MW-2S	EPA 8260	181893GW2	E83018	87683
MW-6S	EPA 8260	181893GW4	E83018	87683
1818931	EPA 8260	1818931	E83018	87683
WTE-3SR	EPA 8260	181893GW6	E83018	87683
1818931MSD	EPA 8260	1818931MSD	E83018	87683
1818931MS	EPA 8260	1818931MS	E83018	87683
MW-5S	EPA 8260	181893GW5	E83018	87683
1818931MS	EPA 8260	1818931MS	E83018	100414
1818931LCS	EPA 8260	1818931LCS	E83018	100414



MW-1S	EPA 8260	181893GW1	E83018	100414
1818931MSD	EPA 8260	1818931MSD	E83018	100414
MW-2S	EPA 8260	181893GW2	E83018	100414
WTE-3SR	EPA 8260	181893GW6	E83018	100414
MW-6S	EPA 8260	181893GW4	E83018	100414
MW-5S	EPA 8260	181893GW5	E83018	100414
TRIP BLANK181893	EPA 8260	181893GW7	E83018	100414
1818931	EPA 8260	1818931	E83018	100414
1818931BLK	EPA 8260	1818931BLK	E83018	100414
MW-4S	EPA 8260	181893GW3	E83018	100414
MW-1S	EPA 8260	181893GW1	E83018	75718
WTE-3SR	EPA 8260	181893GW6	E83018	75718
MW-5S	EPA 8260	181893GW5	E83018	75718
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75718
MW-6S	EPA 8260	181893GW4	E83018	75718
1818931MS	EPA 8260	1818931MS	E83018	75718
1818931LCS	EPA 8260	1818931LCS	E83018	75718
WTE-3SR	EPA 8260	181893GW6	E83018	75092
1818931BLK	EPA 8260	1818931BLK	E83018	75092
MW-1S	EPA 8260	181893GW1	E83018	75092
1818931MS	EPA 8260	1818931MS	E83018	75092
1818931MSD	EPA 8260	1818931MSD	E83018	75092
MW-2S	EPA 8260	181893GW2	E83018	75092
MW-4S	EPA 8260	181893GW3	E83018	75092
MW-5S	EPA 8260	181893GW5	E83018	75092
MW-2S	EPA 8260	181893GW2	E83018	108101
MW-1S	EPA 8260	181893GW1	E83018	108101
MW-6S	EPA 8260	181893GW4	E83018	108101
1818931MSD	EPA 8260	1818931MSD	E83018	74953
MW-1S	EPA 8260	181893GW1	E83018	74953
1818931MS	EPA 8260	1818931MS	E83018	74953
MW-6S	EPA 8260	181893GW4	E83018	74953
MW-5S	EPA 8260	181893GW5	E83018	74953
MW-2S	EPA 8260	181893GW2	E83018	74953
1818931LCS	EPA 8260	1818931LCS	E83018	124481
1818931MSD	EPA 8260	1818931MSD	E83018	124481
1818931	EPA 8260	1818931	E83018	124481
MW-5S	EPA 8260	181893GW5	E83018	124481
MW-2S	EPA 8260	181893GW2	E83018	124481
1818931BLK	EPA 8260	1818931BLK	E83018	124481
MW-6S	EPA 8260	181893GW4	E83018	124481
TRIP BLANK181893	EPA 8260	181893GW7	E83018	124481
WTE-3SR	EPA 8260	181893GW6	E83018	124481
1818931MS	EPA 8260	1818931MS	E83018	124481
MW-1S	EPA 8260	181893GW1	E83018	124481
MW-4S	EPA 8260	181893GW3	E83018	124481
1818931LCS	EPA 8260	1818931LCS	E83018	10061015
WTE-3SR	EPA 8260	181893GW6	E83018	10061015
1818931	EPA 8260	1818931	E83018	10061015

MW-2S	EPA 8260	181893GW2	E83018	10061015
MW-6S	EPA 8260	181893GW4	E83018	10061015
1818931BLK	EPA 8260	1818931BLK	E83018	10061015
MW-5S	EPA 8260	181893GW5	E83018	10061015
1818931MS	EPA 8260	1818931MS	E83018	10061015
MW-4S	EPA 8260	181893GW3	E83018	10061015
1818931MSD	EPA 8260	1818931MSD	E83018	10061015
MW-1S	EPA 8260	181893GW1	E83018	10061015
TRIP BLANK181893	EPA 8260	181893GW7	E83018	10061015
1818931	EPA 8260	1818931	E83018	156592
1818931BLK	EPA 8260	1818931BLK	E83018	156592
TRIP BLANK181893	EPA 8260	181893GW7	E83018	156592
MW-5S	EPA 8260	181893GW5	E83018	156592
MW-4S	EPA 8260	181893GW3	E83018	156592
WTE-3SR	EPA 8260	181893GW6	E83018	156592
MW-2S	EPA 8260	181893GW2	E83018	156592
MW-1S	EPA 8260	181893GW1	E83018	156592
1818931MSD	EPA 8260	1818931MSD	E83018	156592
1818931MS	EPA 8260	1818931MS	E83018	156592
1818931LCS	EPA 8260	1818931LCS	E83018	156592
MW-6S	EPA 8260	181893GW4	E83018	156592
WTE-3SR	EPA 8260	181893GW6	E83018	103651
MW-5S	EPA 8260	181893GW5	E83018	103651
MW-6S	EPA 8260	181893GW4	E83018	103651
TRIP BLANK181893	EPA 8260	181893GW7	E83018	103651
1818931MS	EPA 8260	1818931MS	E83018	103651
WTE-3SR	EPA 8260	181893GW6	E83018	104518
MW-4S	EPA 8260	181893GW3	E83018	104518
1818931MSD	EPA 8260	1818931MSD	E83018	104518
1818931LCS	EPA 8260	1818931LCS	E83018	104518
TRIP BLANK181893	EPA 8260	181893GW7	E83018	104518
MW-5S	EPA 8260	181893GW5	E83018	104518
1818931MSD	EPA 8260	1818931MSD	E83018	74873
MW-2S	EPA 8260	181893GW2	E83018	74873
MW-6S	EPA 8260	181893GW4	E83018	74873
MW-4S	EPA 8260	181893GW3	E83018	74873
1818931	EPA 8260	1818931	E83018	74873
TRIP BLANK181893	EPA 8260	181893GW7	E83018	74873
WTE-3SR	EPA 8260	181893GW6	E83018	74873
MW-5S	EPA 8260	181893GW5	E83018	74873
1818931BLK	EPA 8260	1818931BLK	E83018	74873
MW-1S	EPA 8260	181893GW1	E83018	74873
1818931LCS	EPA 8260	1818931LCS	E83018	74873
1818931MS	EPA 8260	1818931MS	E83018	74873
MW-4S	EPA 8260	181893GW3	E83018	67663
1818931LCS	EPA 8260	1818931LCS	E83018	67663
MW-2S	EPA 8260	181893GW2	E83018	67663
WTE-3SR	EPA 8260	181893GW6	E83018	67663
1818931	EPA 8260	1818931	E83018	67663

MW-5S	EPA 8260	181893GW5	E83018	67663
1818931MSD	EPA 8260	1818931MSD	E83018	67663
MW-6S	EPA 8260	181893GW4	E83018	67663
1818931MS	EPA 8260	1818931MS	E83018	67663
1818931BLK	EPA 8260	1818931BLK	E83018	67663
TRIP BLANK181893	EPA 8260	181893GW7	E83018	67663
MW-1S	EPA 8260	181893GW1	E83018	67663
1818931MSD	EPA 8260	1818931MSD	E83018	75003
1818931LCS	EPA 8260	1818931LCS	E83018	75003
MW-2S	EPA 8260	181893GW2	E83018	75003
MW-4S	EPA 8260	181893GW3	E83018	75003
WTE-3SR	EPA 8260	181893GW6	E83018	75003
1818931	EPA 8260	1818931	E83018	75003
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75003
MW-5S	EPA 8260	181893GW5	E83018	75003
1818931MS	EPA 8260	1818931MS	E83018	75003
1818931BLK	EPA 8260	1818931BLK	E83018	75003
MW-1S	EPA 8260	181893GW1	E83018	75003
MW-6S	EPA 8260	181893GW4	E83018	75003
MW-5S	EPA 8260	181893GW5	E83018	108907
MW-1S	EPA 8260	181893GW1	E83018	108907
MW-6S	EPA 8260	181893GW4	E83018	108907
MW-2S	EPA 8260	181893GW2	E83018	108907
WTE-3SR	EPA 8260	181893GW6	E83018	108907
1818931LCS	EPA 8260	1818931LCS	E83018	108907
TRIP BLANK181893	EPA 8260	181893GW7	E83018	108907
1818931	EPA 8260	1818931	E83018	108907
1818931MS	EPA 8260	1818931MS	E83018	108907
1818931MSD	EPA 8260	1818931MSD	E83018	108907
1818931BLK	EPA 8260	1818931BLK	E83018	108907
MW-4S	EPA 8260	181893GW3	E83018	108907
1818931BLK	EPA 8260	1818931BLK	E83018	110758
1818931	EPA 8260	1818931	E83018	78933
1818931LCS	EPA 8260	1818931LCS	E83018	78933
MW-2S	EPA 8260	181893GW2	E83018	78933
1818931MS	EPA 8260	1818931MS	E83018	78933
MW-4S	EPA 8260	181893GW3	E83018	78933
MW-5S	EPA 8260	181893GW5	E83018	78933
MW-1S	EPA 8260	181893GW1	E83018	78933
WTE-3SR	EPA 8260	181893GW6	E83018	78933
1818931MSD	EPA 8260	1818931MSD	E83018	78933
1818931MS	EPA 8260	1818931MS	E83018	56235
1818931	EPA 8260	1818931	E83018	56235
MW-5S	EPA 8260	181893GW5	E83018	56235
TRIP BLANK181893	EPA 8260	181893GW7	E83018	56235
MW-1S	EPA 8260	181893GW1	E83018	56235
1818931MSD	EPA 8260	1818931MSD	E83018	56235
WTE-3SR	EPA 8260	181893GW6	E83018	56235
MW-2S	EPA 8260	181893GW2	E83018	56235

MW-4S	EPA 8260	181893GW3	E83018	56235
1818931BLK	EPA 8260	1818931BLK	E83018	56235
1818931LCS	EPA 8260	1818931LCS	E83018	56235
MW-6S	EPA 8260	181893GW4	E83018	56235
1818931BLK	EPA 8260	1818931BLK	E83018	75150
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75150
1818931LCS	EPA 8260	1818931LCS	E83018	75150
MW-4S	EPA 8260	181893GW3	E83018	75150
WTE-3SR	EPA 8260	181893GW6	E83018	75150
MW-6S	EPA 8260	181893GW4	E83018	75150
1818931MS	EPA 8260	1818931MS	E83018	75150
MW-2S	EPA 8260	181893GW2	E83018	75150
MW-1S	EPA 8260	181893GW1	E83018	75150
MW-5S	EPA 8260	181893GW5	E83018	75150
1818931	EPA 8260	1818931	E83018	75150
1818931MSD	EPA 8260	1818931MSD	E83018	75150
WTE-3SR	EPA 8260	181893GW6	E83018	10061026
MW-4S	EPA 8260	181893GW3	E83018	10061026
MW-2S	EPA 8260	181893GW2	E83018	10061026
TRIP BLANK181893	EPA 8260	181893GW7	E83018	10061026
MW-2S	EPA 8260	181893GW2	E83018	156605
MW-1S	EPA 8260	181893GW1	E83018	156605
1818931LCS	EPA 8260	1818931LCS	E83018	156605
1818931BLK	EPA 8260	1818931BLK	E83018	156605
MW-6S	EPA 8260	181893GW4	E83018	156605
TRIP BLANK181893	EPA 8260	181893GW7	E83018	156605
MW-4S	EPA 8260	181893GW3	E83018	156605
1818931	EPA 8260	1818931	E83018	74839
1818931BLK	EPA 8260	1818931BLK	E83018	74839
1818931MS	EPA 8260	1818931MS	E83018	74839
TRIP BLANK181893	EPA 8260	181893GW7	E83018	74839
MW-2S	EPA 8260	181893GW2	E83018	74839
MW-6S	EPA 8260	181893GW4	E83018	74839
MW-1S	EPA 8260	181893GW1	E83018	74839
1818931MSD	EPA 8260	1818931MSD	E83018	74839
MW-4S	EPA 8260	181893GW3	E83018	74839
MW-5S	EPA 8260	181893GW5	E83018	74839
1818931LCS	EPA 8260	1818931LCS	E83018	74839
WTE-3SR	EPA 8260	181893GW6	E83018	74839
1818931BLK	EPA 8260	1818931BLK	E83018	75252
MW-1S	EPA 8260	181893GW1	E83018	75252
1818931LCS	EPA 8260	1818931LCS	E83018	75252
1818931MSD	EPA 8260	1818931MSD	E83018	75252
WTE-3SR	EPA 8260	181893GW6	E83018	75252
MW-6S	EPA 8260	181893GW4	E83018	75252
1818931MS	EPA 8260	1818931MS	E83018	75252
MW-5S	EPA 8260	181893GW5	E83018	75252
MW-2S	EPA 8260	181893GW2	E83018	75252
MW-4S	EPA 8260	181893GW3	E83018	75252

1818931 EPA 8260	1818931 E83018	75252
TRIP BLANK181893 EPA 8260	181893GW7 E83018	75252
1818931LCS EPA 8260	1818931LCS E83018	DEP-SURR-023
MW-6S EPA 8260	181893GW4 E83018	DEP-SURR-023
1818931 EPA 8260	1818931 E83018	DEP-SURR-023
WTE-3SR EPA 8260	181893GW6 E83018	DEP-SURR-023
1818931BLK EPA 8260	1818931BLK E83018	DEP-SURR-023
1818931MSD EPA 8260	1818931MSD E83018	DEP-SURR-023
MW-4S EPA 8260	181893GW3 E83018	DEP-SURR-023
MW-1S EPA 8260	181893GW1 E83018	DEP-SURR-023
MW-5S EPA 8260	181893GW5 E83018	DEP-SURR-023
MW-2S EPA 8260	181893GW2 E83018	DEP-SURR-023
TRIP BLANK181893 EPA 8260	181893GW7 E83018	DEP-SURR-023
1818931MS EPA 8260	1818931MS E83018	DEP-SURR-023
TRIP BLANK181893 EPA 8260	181893GW7 E83018	75274
1818931MS EPA 8260	1818931MS E83018	75274
1818931MSD EPA 8260	1818931MSD E83018	75274
MW-2S EPA 8260	181893GW2 E83018	75274
MW-6S EPA 8260	181893GW4 E83018	75274
MW-4S EPA 8260	181893GW3 E83018	75274
MW-1S EPA 8260	181893GW1 E83018	75274
1818931BLK EPA 8260	1818931BLK E83018	75274
MW-5S EPA 8260	181893GW5 E83018	75274
1818931LCS EPA 8260	1818931LCS E83018	75274
WTE-3SR EPA 8260	181893GW6 E83018	75274
1818931 EPA 8260	1818931 E83018	75274
1818931BLK EPA 8260	1818931BLK E83018	74975
MW-2S EPA 8260	181893GW2 E83018	74975
MW-5S EPA 8260	181893GW5 E83018	74975
1818931 EPA 8260	1818931 E83018	74975
MW-1S EPA 8260	181893GW1 E83018	74975
MW-6S EPA 8260	181893GW4 E83018	120821
1818931MS EPA 8260	1818931MS E83018	120821
TRIP BLANK181893 EPA 8260	181893GW7 E83018	120821
1818931LCS EPA 8260	1818931LCS E83018	120821
MW-2S EPA 8260	181893GW2 E83018	120821
MW-5S EPA 8260	181893GW5 E83018	120821
MW-4S EPA 8260	181893GW3 E83018	120821
WTE-3SR EPA 8260	181893GW6 E83018	120821
1818931LCS EPA 8260	1818931LCS E83018	108861
MW-5S EPA 8260	181893GW5 E83018	108861
MW-6S EPA 8260	181893GW4 E83018	108861
1818931MS EPA 8260	1818931MS E83018	108861
MW-1S EPA 8260	181893GW1 E83018	108861
MW-2S EPA 8260	181893GW2 E83018	108861
TRIP BLANK181893 EPA 8260	181893GW7 E83018	108861
MW-4S EPA 8260	181893GW3 E83018	108861
WTE-3SR EPA 8260	181893GW6 E83018	108861
1818931MSD EPA 8260	1818931MSD E83018	108861

1818931 EPA 8260	1818931 E83018	108861
TRIP BLANK181893 EPA 8260	181893GW7 E83018	71432
MW-4S EPA 8260	181893GW3 E83018	71432
MW-6S EPA 8260	181893GW4 E83018	71432
MW-2S EPA 8260	181893GW2 E83018	71432
MW-1S EPA 8260	181893GW1 E83018	71432
1818931MSD EPA 8260	1818931MSD E83018	71432
1818931 EPA 8260	1818931 E83018	71432
MW-5S EPA 8260	181893GW5 E83018	71432
WTE-3SR EPA 8260	181893GW6 E83018	71432
1818931MS EPA 8260	1818931MS E83018	71432
1818931BLK EPA 8260	1818931BLK E83018	71432
1818931LCS EPA 8260	1818931LCS E83018	71432
MW-2S EPA 8260	181893GW2 E83018	75718
1818931MSD EPA 8260	1818931MSD E83018	75718
1818931BLK EPA 8260	1818931BLK E83018	75718
MW-4S EPA 8260	181893GW3 E83018	75718
1818931 EPA 8260	1818931 E83018	75718
WTE-3SR EPA 8260	181893GW6 E83018	74953
TRIP BLANK181893 EPA 8260	181893GW7 E83018	74953
MW-4S EPA 8260	181893GW3 E83018	74953
1818931 EPA 8260	1818931 E83018	74953
1818931BLK EPA 8260	1818931BLK E83018	74953
1818931LCS EPA 8260	1818931LCS E83018	74953
MW-1S EPA 8260	181893GW1 E83018	135988
MW-4S EPA 8260	181893GW3 E83018	135988
1818931LCS EPA 8260	1818931LCS E83018	135988
1818931MSD EPA 8260	1818931MSD E83018	135988
MW-6S EPA 8260	181893GW4 E83018	135988
MW-5S EPA 8260	181893GW5 E83018	135988
1818931MS EPA 8260	1818931MS E83018	135988
WTE-3SR EPA 8260	181893GW6 E83018	135988
TRIP BLANK181893 EPA 8260	181893GW7 E83018	135988
1818931 EPA 8260	1818931 E83018	135988
1818931BLK EPA 8260	1818931BLK E83018	135988
MW-2S EPA 8260	181893GW2 E83018	135988
MW-5S EPA 8260	181893GW5 E83018	106467
1818931MSD EPA 8260	1818931MSD E83018	106467
1818931 EPA 8260	1818931 E83018	106467
MW-4S EPA 8260	181893GW3 E83018	106467
1818931BLK EPA 8260	1818931BLK E83018	106467
MW-1S EPA 8260	181893GW1 E83018	106467
WTE-3SR EPA 8260	181893GW6 E83018	106467
1818931LCS EPA 8260	1818931LCS E83018	106467
TRIP BLANK181893 EPA 8260	181893GW7 E83018	106467
MW-2S EPA 8260	181893GW2 E83018	106467
TRIP BLANK181893 EPA 8260	181893GW7 E83018	107131
1818931LCS EPA 8260	1818931LCS E83018	107131
MW-1S EPA 8260	181893GW1 E83018	107131

1818931MS	EPA 8260	1818931MS	E83018	107131
1818931	EPA 8260	1818931	E83018	107131
1818931BLK	EPA 8260	1818931BLK	E83018	107131
MW-6S	EPA 8260	181893GW4	E83018	107131
MW-2S	EPA 8260	181893GW2	E83018	107131
MW-5S	EPA 8260	181893GW5	E83018	107131
WTE-3SR	EPA 8260	181893GW6	E83018	107131
MW-4S	EPA 8260	181893GW3	E83018	107131
1818931MSD	EPA 8260	1818931MSD	E83018	107131
1818931	EPA 8260	1818931	E83018	67641
WTE-3SR	EPA 8260	181893GW6	E83018	67641
MW-5S	EPA 8260	181893GW5	E83018	67641
1818931MSD	EPA 8260	1818931MSD	E83018	67641
MW-4S	EPA 8260	181893GW3	E83018	67641
MW-6S	EPA 8260	181893GW4	E83018	67641
1818931BLK	EPA 8260	1818931BLK	E83018	67641
TRIP BLANK181893	EPA 8260	181893GW7	E83018	67641
1818931MS	EPA 8260	1818931MS	E83018	67641
MW-1S	EPA 8260	181893GW1	E83018	67641
MW-2S	EPA 8260	181893GW2	E83018	67641
1818931LCS	EPA 8260	1818931LCS	E83018	67641
MW-2S	EPA 8260	181893GW2	E83018	99876
WTE-3SR	EPA 8260	181893GW6	E83018	99876
MW-1S	EPA 8260	181893GW1	E83018	99876
1818931MSD	EPA 8260	1818931MSD	E83018	99876
1818931BLK	EPA 8260	1818931BLK	E83018	99876
MW-4S	EPA 8260	181893GW3	E83018	99876
TRIP BLANK181893	EPA 8260	181893GW7	E83018	99876
1818931MS	EPA 8260	1818931MS	E83018	99876
1818931	EPA 8260	1818931	E83018	99876
MW-6S	EPA 8260	181893GW4	E83018	99876
MW-5S	EPA 8260	181893GW5	E83018	99876
1818931LCS	EPA 8260	1818931LCS	E83018	99876
1818931	EPA 8260	1818931	E83018	106434
1818931LCS	EPA 8260	1818931LCS	E83018	106434
MW-5S	EPA 8260	181893GW5	E83018	106434
MW-6S	EPA 8260	181893GW4	E83018	106434
1818931MS	EPA 8260	1818931MS	E83018	106434
MW-2S	EPA 8260	181893GW2	E83018	106434
TRIP BLANK181893	EPA 8260	181893GW7	E83018	106434
MW-4S	EPA 8260	181893GW3	E83018	106434
1818931BLK	EPA 8260	1818931BLK	E83018	106434
WTE-3SR	EPA 8260	181893GW6	E83018	106434
1818931MSD	EPA 8260	1818931MSD	E83018	106434
MW-1S	EPA 8260	181893GW1	E83018	106434
1818931LCS	EPA 8260	1818931LCS	E83018	591786
1818931MSD	EPA 8260	1818931MSD	E83018	591786
MW-5S	EPA 8260	181893GW5	E83018	591786
WTE-3SR	EPA 8260	181893GW6	E83018	591786

MW-4S	EPA 8260	181893GW3	E83018	591786
MW-6S	EPA 8260	181893GW4	E83018	591786
1818931BLK	EPA 8260	1818931BLK	E83018	591786
1818931	EPA 8260	1818931	E83018	591786
MW-2S	EPA 8260	181893GW2	E83018	591786
TRIP BLANK181893	EPA 8260	181893GW7	E83018	591786
MW-1S	EPA 8260	181893GW1	E83018	591786
1818931MS	EPA 8260	1818931MS	E83018	591786
WTE-3SR	EPA 8260	181893GW6	E83018	95498
MW-2S	EPA 8260	181893GW2	E83018	95498
1818931MS	EPA 8260	1818931MS	E83018	95498
MW-5S	EPA 8260	181893GW5	E83018	95498
MW-1S	EPA 8260	181893GW1	E83018	95498
MW-6S	EPA 8260	181893GW4	E83018	95498
1818931MSD	EPA 8260	1818931MSD	E83018	95498
1818931LCS	EPA 8260	1818931LCS	E83018	95498
TRIP BLANK181893	EPA 8260	181893GW7	E83018	95498
1818931	EPA 8260	1818931	E83018	95498
1818931BLK	EPA 8260	1818931BLK	E83018	95498
MW-4S	EPA 8260	181893GW3	E83018	95498
MW-4S	EPA 8260	181893GW3	E83018	110758
WTE-3SR	EPA 8260	181893GW6	E83018	110758
MW-6S	EPA 8260	181893GW4	E83018	110758
TRIP BLANK181893	EPA 8260	181893GW7	E83018	110758
MW-5S	EPA 8260	181893GW5	E83018	110758
MW-2S	EPA 8260	181893GW2	E83018	110758
MW-1S	EPA 8260	181893GW1	E83018	110758
MW-2S	EPA 8260	181893GW2	E83018	87616
TRIP BLANK181893	EPA 8260	181893GW7	E83018	563586
1818931	EPA 8260	1818931	E83018	563586
1818931BLK	EPA 8260	1818931BLK	E83018	563586
MW-2S	EPA 8260	181893GW2	E83018	563586
MW-5S	EPA 8260	181893GW5	E83018	563586
WTE-3SR	EPA 8260	181893GW6	E83018	563586
1818931MS	EPA 8260	1818931MS	E83018	563586
1818931MSD	EPA 8260	1818931MSD	E83018	563586
MW-6S	EPA 8260	181893GW4	E83018	563586
MW-6S	EPA 8260	181893GW4	E83018	78933
1818931BLK	EPA 8260	1818931BLK	E83018	78933
TRIP BLANK181893	EPA 8260	181893GW7	E83018	78933
1818931	EPA 8260	1818931	E83018	594207
WTE-3SR	EPA 8260	181893GW6	E83018	594207
1818931LCS	EPA 8260	1818931LCS	E83018	594207
MW-6S	EPA 8260	181893GW4	E83018	594207
TRIP BLANK181893	EPA 8260	181893GW7	E83018	594207
MW-2S	EPA 8260	181893GW2	E83018	594207
MW-5S	EPA 8260	181893GW5	E83018	594207
1818931BLK	EPA 8260	1818931BLK	E83018	594207
MW-4S	EPA 8260	181893GW3	E83018	594207



MW-1S	EPA 8260	181893GW1	E83018	594207
1818931MS	EPA 8260	1818931MS	E83018	594207
1818931MSD	EPA 8260	1818931MSD	E83018	594207
MW-6S	EPA 8260	181893GW4	E83018	142289
MW-2S	EPA 8260	181893GW2	E83018	142289
1818931	EPA 8260	1818931	E83018	142289
MW-4S	EPA 8260	181893GW3	E83018	142289
1818931BLK	EPA 8260	1818931BLK	E83018	142289
1818931MS	EPA 8260	1818931MS	E83018	142289
MW-1S	EPA 8260	181893GW1	E83018	142289
MW-5S	EPA 8260	181893GW5	E83018	142289
1818931MSD	EPA 8260	1818931MSD	E83018	142289
WTE-3SR	EPA 8260	181893GW6	E83018	142289
1818931LCS	EPA 8260	1818931LCS	E83018	142289
TRIP BLANK181893	EPA 8260	181893GW7	E83018	142289
MW-4S	EPA 8260	181893GW3	E83018	108678
1818931BLK	EPA 8260	1818931BLK	E83018	108678
1818931MS	EPA 8260	1818931MS	E83018	108678
1818931MSD	EPA 8260	1818931MSD	E83018	108678
1818931	EPA 8260	1818931	E83018	108678
WTE-3SR	EPA 8260	181893GW6	E83018	108678
MW-2S	EPA 8260	181893GW2	E83018	108678
MW-1S	EPA 8260	181893GW1	E83018	108678
MW-6S	EPA 8260	181893GW4	E83018	108678
MW-5S	EPA 8260	181893GW5	E83018	108678
TRIP BLANK181893	EPA 8260	181893GW7	E83018	108678
1818931LCS	EPA 8260	1818931LCS	E83018	108678
1818931MSD	EPA 8260	1818931MSD	E83018	78875
MW-5S	EPA 8260	181893GW5	E83018	78875
WTE-3SR	EPA 8260	181893GW6	E83018	78875
1818931	EPA 8260	1818931	E83018	78875
1818931BLK	EPA 8260	1818931BLK	E83018	78875
TRIP BLANK181893	EPA 8260	181893GW7	E83018	78875
MW-2S	EPA 8260	181893GW2	E83018	78875
MW-6S	EPA 8260	181893GW4	E83018	78875
MW-1S	EPA 8260	181893GW1	E83018	78875
MW-4S	EPA 8260	181893GW3	E83018	78875
1818931LCS	EPA 8260	1818931LCS	E83018	78875
1818931MS	EPA 8260	1818931MS	E83018	78875
WTE-3SR	EPA 8260	181893GW6	E83018	DEP-SURR-002
1818931LCS	EPA 8260	1818931LCS	E83018	DEP-SURR-002
TRIP BLANK181893	EPA 8260	181893GW7	E83018	DEP-SURR-002
1818931	EPA 8260	1818931	E83018	DEP-SURR-002
MW-1S	EPA 8260	181893GW1	E83018	DEP-SURR-002
1818931MSD	EPA 8260	1818931MSD	E83018	DEP-SURR-002
MW-5S	EPA 8260	181893GW5	E83018	DEP-SURR-002
1818931BLK	EPA 8260	1818931BLK	E83018	DEP-SURR-002
MW-2S	EPA 8260	181893GW2	E83018	DEP-SURR-002
1818931MS	EPA 8260	1818931MS	E83018	DEP-SURR-002

MW-4S	EPA 8260	181893GW3	E83018	DEP-SURR-002
MW-6S	EPA 8260	181893GW4	E83018	DEP-SURR-002
MW-5S	EPA 8260	181893GW5	E83018	107062
1818931MS	EPA 8260	1818931MS	E83018	107062
1818931LCS	EPA 8260	1818931LCS	E83018	107062
MW-2S	EPA 8260	181893GW2	E83018	107062
MW-4S	EPA 8260	181893GW3	E83018	107062
MW-6S	EPA 8260	181893GW4	E83018	107062
1818931BLK	EPA 8260	1818931BLK	E83018	107062
TRIP BLANK181893	EPA 8260	181893GW7	E83018	107062
1818931MSD	EPA 8260	1818931MSD	E83018	107062
MW-1S	EPA 8260	181893GW1	E83018	107062
1818931	EPA 8260	1818931	E83018	107062
WTE-3SR	EPA 8260	181893GW6	E83018	107062
MW-1S	EPA 8260	181893GW1	E83018	95636
MW-4S	EPA 8260	181893GW3	E83018	95636
MW-6S	EPA 8260	181893GW4	E83018	95636
WTE-3SR	EPA 8260	181893GW6	E83018	95636
1818931LCS	EPA 8260	1818931LCS	E83018	95636
1818931BLK	EPA 8260	1818931BLK	E83018	95636
1818931	EPA 8260	1818931	E83018	95636
TRIP BLANK181893	EPA 8260	181893GW7	E83018	95636
1818931MS	EPA 8260	1818931MS	E83018	95636
MW-2S	EPA 8260	181893GW2	E83018	95636
1818931MSD	EPA 8260	1818931MSD	E83018	95636
MW-5S	EPA 8260	181893GW5	E83018	95636
1818931	EPA 8260	1818931	E83018	120821
MW-1S	EPA 8260	181893GW1	E83018	79005
1818931LCS	EPA 8260	1818931LCS	E83018	79005
1818931BLK	EPA 8260	1818931BLK	E83018	79005
WTE-3SR	EPA 8260	181893GW6	E83018	79005
1818931	EPA 8260	1818931	E83018	79005
1818931MSD	EPA 8260	1818931MSD	E83018	79005
MW-4S	EPA 8260	181893GW3	E83018	79005
TRIP BLANK181893	EPA 8260	181893GW7	E83018	79005
1818931BLK	EPA 8260	1818931BLK	E83018	120821
MW-1S	EPA 8260	181893GW1	E83018	120821
1818931MSD	EPA 8260	1818931MSD	E83018	120821
WTE-3SR	EPA 8260	181893GW6	E83018	87616
1818931BLK	EPA 8260	1818931BLK	E83018	87616
1818931MSD	EPA 8260	1818931MSD	E83018	87616
1818931LCS	EPA 8260	1818931LCS	E83018	87616
1818931	EPA 8260	1818931	E83018	87616
MW-1S	EPA 8260	181893GW1	E83018	87616
TRIP BLANK181893	EPA 8260	181893GW7	E83018	87616
1818931MS	EPA 8260	1818931MS	E83018	87616
MW-5S	EPA 8260	181893GW5	E83018	87616
MW-6S	EPA 8260	181893GW4	E83018	87616
MW-4S	EPA 8260	181893GW3	E83018	87616

1818931LCS	EPA 8260	1818931LCS	E83018	79345
1818931MS	EPA 8260	1818931MS	E83018	71556
MW-1S	EPA 8260	181893GW1	E83018	71556
1818931	EPA 8260	1818931	E83018	71556
WTE-3SR	EPA 8260	181893GW6	E83018	71556
MW-6S	EPA 8260	181893GW4	E83018	71556
1818931BLK	EPA 8260	1818931BLK	E83018	71556
MW-4S	EPA 8260	181893GW3	E83018	71556
1818931LCS	EPA 8260	1818931LCS	E83018	71556
MW-2S	EPA 8260	181893GW2	E83018	71556
1818931LCS	EPA 8260	1818931LCS	E83018	563586
MW-1S	EPA 8260	181893GW1	E83018	563586
MW-4S	EPA 8260	181893GW3	E83018	563586
1818931LCS	EPA 8260	1818931LCS	E83018	75354
MW-6S	EPA 8260	181893GW4	E83018	75354
WTE-3SR	EPA 8260	181893GW6	E83018	75354
MW-2S	EPA 8260	181893GW2	E83018	75354
MW-5S	EPA 8260	181893GW5	E83018	75354
1818931MS	EPA 8260	1818931MS	E83018	75354
1818931BLK	EPA 8260	1818931BLK	E83018	75354
1818931	EPA 8260	1818931	E83018	75354
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75354
MW-1S	EPA 8260	181893GW1	E83018	75354
1818931MSD	EPA 8260	1818931MSD	E83018	75354
MW-4S	EPA 8260	181893GW3	E83018	75354
MW-1S	EPA 8260	181893GW1	E83018	75343
MW-6S	EPA 8260	181893GW4	E83018	75343
1818931BLK	EPA 8260	1818931BLK	E83018	75343
1818931LCS	EPA 8260	1818931LCS	E83018	75343
1818931	EPA 8260	1818931	E83018	75343
TRIP BLANK181893	EPA 8260	181893GW7	E83018	75343
1818931MS	EPA 8260	1818931MS	E83018	75343
WTE-3SR	EPA 8260	181893GW6	E83018	75343
MW-2S	EPA 8260	181893GW2	E83018	75343
MW-5S	EPA 8260	181893GW5	E83018	75343
1818931MSD	EPA 8260	1818931MSD	E83018	75343
MW-4S	EPA 8260	181893GW3	E83018	75343
MW-5S	EPA 8260	181893GW5	E83018	79005
MW-4S	EPA 8260	181893GW3	E83018	79345
WTE-3SR	EPA 8260	181893GW6	E83018	79345
TRIP BLANK181893	EPA 8260	181893GW7	E83018	71556
MW-5S	EPA 8260	181893GW5	E83018	71556
1818931MSD	EPA 8260	1818931MSD	E83018	71556
1818931BLK	EPA 8260	1818931BLK	E83018	630206
MW-1S	EPA 8260	181893GW1	E83018	630206
MW-2S	EPA 8260	181893GW2	E83018	630206
MW-2S	EPA 8260	181893GW2	E83018	79005
1818931MS	EPA 8260	1818931MS	E83018	79005
MW-6S	EPA 8260	181893GW4	E83018	79005

TRIP BLANK181893	EPA 8260	181893GW7	E83018	79345
MW-1S	EPA 8260	181893GW1	E83018	79345
MW-2S	EPA 8260	181893GW2	E83018	79345
1818931MSD	EPA 8260	1818931MSD	E83018	79345
WTE-3SR	EPA 8260	181893GW6	E83018	630206
TRIP BLANK181893	EPA 8260	181893GW7	E83018	630206
MW-5S	EPA 8260	181893GW5	E83018	79345
1818931MS	EPA 8260	1818931MS	E83018	79345
MW-6S	EPA 8260	181893GW4	E83018	79345
1818931BLK	EPA 8260	1818931BLK	E83018	79345
1818931	EPA 8260	1818931	E83018	79345
1818931MS	EPA 8260	1818931MS	E83018	630206
MW-4S	EPA 8260	181893GW3	E83018	630206
1818931	EPA 8260	1818931	E83018	630206
MW-6S	EPA 8260	181893GW4	E83018	630206
MW-5S	EPA 8260	181893GW5	E83018	630206
1818931MSD	EPA 8260	1818931MSD	E83018	630206
1818931LCS	EPA 8260	1818931LCS	E83018	630206
MW-4SDUP	SM18 2540 C	181893GW3DUP	E83018	1705
MW-4S	SM18 2540 C	181893GW3	E83018	1705
MW-5S	SM18 2540 C	181893GW5	E83018	1705
MW-1S	SM18 2540 C	181893GW1	E83018	1705
MW-6S	SM18 2540 C	181893GW4	E83018	1705
WTE-3SR	SM18 2540 C	181893GW6	E83018	1705
MW-2S	SM18 2540 C	181893GW2	E83018	1705
1818931LCS	SM18 2540 C	1818931LCS	E83018	1705
1818931BLK	SM18 2540 C	1818931BLK	E83018	1705
WTE-3SR	SM18 4500-CI- E	181893GW6	E83018	16887006
MW-5S	SM18 4500-CI- E	181893GW5	E83018	16887006
MW-6S	SM18 4500-CI- E	181893GW4	E83018	16887006
MW-2S	SM18 4500-CI- E	181893GW2	E83018	16887006
1818931LCS	SM18 4500-CI- E	1818931LCS	E83018	16887006
MW-4S	SM18 4500-CI- E	181893GW3	E83018	16887006
1818931BLK	SM18 4500-CI- E	1818931BLK	E83018	16887006
1818931	SM18 4500-CI- E	1818931	E83018	16887006
1818931MS	SM18 4500-CI- E	1818931MS	E83018	16887006
MW-1S	SM18 4500-CI- E	181893GW1	E83018	16887006

Sulfate	2.6	mg/L	1 TRG	1
Sulfate	4.66	mg/L	1 SPK	1
Sulfate	4.46	mg/L	1 SPK	1
Sulfate	2.59	mg/L	1 TRG	1
Sulfate	60.2	mg/L	5 TRG	5
Sulfate	2.1	mg/L	1 SPK	1
Sulfate	1	mg/L U	1 TRG	1
Sulfate	74.1	mg/L	5 TRG	5
Sulfate	25.3	mg/L	5 TRG	5
Sulfate	38.6	mg/L	5 TRG	5
Sulfate	86.6	mg/L	5 TRG	5
Ammonia (N)	0.304	mg/L	0.01 TRG	1
Ammonia (N)	0.307	mg/L	0.01 TRG	1
Ammonia (N)	0.447	mg/L	0.01 TRG	1
Ammonia (N)	0.682	mg/L	0.01 TRG	1
Ammonia (N)	0.731	mg/L	0.01 TRG	1
Ammonia (N)	0.95	mg/L	0.01 SPK	1
Ammonia (N)	0.01	mg/L U	0.01 TRG	1
Ammonia (N)	0.5	mg/L	0.01 TRG	1
Ammonia (N)	0.307	mg/L	0.01 TRG	1
Ammonia (N)	0.96	mg/L	0.01 SPK	1
Ammonia (N)	0.54	mg/L	0.01 SPK	1
Nitrate (N)	2.08	mg/L	0.01 SPK	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	4.05	mg/L	0.01 SPK	1
Nitrate (N)	3.9	mg/L	0.01 SPK	1
Nitrate (N)	0.0214	mg/L	0.01 TRG	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	0.01	mg/L U	0.01 TRG	1
Nitrate (N)	0.0441	mg/L	0.01 TRG	1
Sodium	13.5	mg/L	0.5 TRG	1
Sodium	10.1	mg/L	0.5 SPK	1
Sodium	17.7	mg/L	0.5 TRG	1
Sodium	0.5	mg/L U	0.5 TRG	1
Sodium	8.38	mg/L	0.5 TRG	1
Sodium	4.86	mg/L	0.5 SPK	1
Iron	3780	ug/L	10 TRG	1
Iron	5140	ug/L	10 SPK	1
Iron	2190	ug/L	10 TRG	1
Iron	6020	ug/L	10 SPK	1
Sodium	9.8	mg/L	0.5 TRG	1
Sodium	27.4	mg/L	0.5 TRG	1
Iron	2010	ug/L	10 TRG	1
Iron	2140	ug/L	10 TRG	1
Sodium	10.8	mg/L	0.5 SPK	1
Sodium	5.29	mg/L	0.5 TRG	1

Sodium	8.34	mg/L	0.5 TRG	1
Iron	2420	ug/L	10 TRG	1
Iron	14.9	ug/L	10 TRG	1
Iron	5070	ug/L	10 SPK	1
Iron	10	ug/L U	10 TRG	1
Iron	3090	ug/L	10 TRG	1
Aluminum	226	ug/L	10 SPK	1
Lead	1	ug/L U	1 TRG	1
Cadmium	165	ug/L	1 SPK	1
Cadmium	1	ug/L U	1 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Arsenic	4.36	ug/L	1 TRG	1
Cadmium	168	ug/L	1 SPK	1
Aluminum	10	ug/L U	10 TRG	1
Aluminum	19.6	ug/L I	10 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Lead	1	ug/L U	1 TRG	1
Lead	1	ug/L U	1 TRG	1
Lead	1	ug/L U	1 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Lead	161	ug/L	1 SPK	1
Lead	1	ug/L U	1 TRG	1
Lead	1	ug/L U	1 TRG	1
Chromium	1	ug/L U	1 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Arsenic	173	ug/L	1 SPK	1
Chromium	1	ug/L U	1 TRG	1
Cadmium	188	ug/L	1 SPK	1
Cadmium	1	ug/L U	1 TRG	1
Cadmium	1	ug/L U	1 TRG	1
Chromium	1	ug/L U	1 TRG	1
Chromium	1	ug/L U	1 TRG	1
Chromium	1	ug/L U	1 TRG	1
Chromium	1	ug/L U	1 TRG	1
Arsenic	1	ug/L U	1 TRG	1
Arsenic	188	ug/L	1 SPK	1
Chromium	1	ug/L U	1 TRG	1
Aluminum	63.4	ug/L	10 TRG	1
Chromium	162	ug/L	1 SPK	1
Arsenic	1	ug/L U	1 TRG	1
Aluminum	10	ug/L U	10 TRG	1
Aluminum	12.3	ug/L I	10 TRG	1
Aluminum	10	ug/L U	10 TRG	1
Aluminum	218	ug/L	10 SPK	1
Aluminum	203	ug/L	10 SPK	1
Arsenic	1	ug/L U	1 TRG	1
Aluminum	18.9	ug/L I	10 TRG	1
Arsenic	175	ug/L	1 SPK	1

Aluminum	24.6	ug/L		10 TRG	1
Lead	1	ug/L	U	1 TRG	1
Chromium	1	ug/L	U	1 TRG	1
Arsenic	1	ug/L	U	1 TRG	1
Arsenic	1.46	ug/L	I	1 TRG	1
Lead	1	ug/L	U	1 TRG	1
Arsenic	1	ug/L	U	1 TRG	1
Arsenic	1	ug/L	U	1 TRG	1
Chromium	206	ug/L		1 SPK	1
Lead	162	ug/L		1 SPK	1
Chromium	166	ug/L		1 SPK	1
Lead	191	ug/L		1 SPK	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	3.02	ug/L		0.02 SPK	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	2.97	ug/L		0.02 SPK	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	1.02	ug/L		0.02 SPK	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Mercury	0.02	ug/L	U	0.02 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Xylenes- Total	1	ug/L	U	1 TRG	1
Xylenes- Total	53.6	ug/L		1 SPK	1
Trichlorofluoromethane	10.4	ug/L		0.5 SPK	1
Xylenes- Total	1	ug/L	U	1 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Xylenes- Total	1	ug/L	U	1 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	19.1	ug/L		0.5 SPK	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	10.7	ug/L		0.5 SPK	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
t-Butylbenzene	18	ug/L		0.4 SPK	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1

Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Trichlorofluoromethane	20.6	ug/L		0.5 SPK	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Vinyl acetate	5	ug/L	U	5 TRG	1
Trichlorofluoromethane	18.5	ug/L		0.5 SPK	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Styrene	20.2	ug/L		0.5 SPK	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Styrene	17.4	ug/L		0.5 SPK	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Styrene	9.07	ug/L		0.5 SPK	1
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	20.9	ug/L		0.5 SPK	1
Vinyl chloride	0.5	ug/L	U	0.5 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
Vinyl chloride	20.9	ug/L		0.5 SPK	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	9.68	ug/L		0.5 SPK	1
Vinyl acetate	5	ug/L	U	5 TRG	1
Vinyl acetate	5	ug/L	U	5 TRG	1
Vinyl acetate	5	ug/L	U	5 TRG	1
Vinyl acetate	5	ug/L	U	5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Styrene	0.5	ug/L	U	0.5 TRG	1
Vinyl acetate	5	ug/L	U	5 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	19.7	ug/L		0.5 SPK	1
trans-1,3-Dichloropropene	9.18	ug/L		0.5 SPK	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	17.1	ug/L		0.5 SPK	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
t-Butylbenzene	9.44	ug/L		0.4 SPK	1
t-Butylbenzene	20.7	ug/L		0.4 SPK	1



Bromochloromethane	17.2	ug/L	0.1 SPK	1
Bromochloromethane	9.6	ug/L	0.1 SPK	1
Bromochloromethane	19.6	ug/L	0.1 SPK	1
Bromochloromethane	0.1	ug/L U	0.1 TRG	1
1,4-Dichlorobenzene	19.7	ug/L	0.5 SPK	1
Bromochloromethane	0.1	ug/L U	0.1 TRG	1
Bromochloromethane	0.1	ug/L U	0.1 TRG	1
Bromobenzene	0.2	ug/L U	0.2 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
Vinyl acetate	5	ug/L U	5 TRG	1
Vinyl acetate	5	ug/L U	5 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	19.3	ug/L	0.5 SPK	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
n-Propylbenzene	9.5	ug/L	0.2 SPK	1
n-Propylbenzene	0.2	ug/L U	0.2 TRG	1
n-Propylbenzene	17.6	ug/L	0.2 SPK	1
n-Propylbenzene	0.2	ug/L U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L U	0.2 TRG	1
Styrene	0.5	ug/L U	0.5 TRG	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	9.88	ug/L	0.5 SPK	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	20.6	ug/L	0.5 SPK	1
Toluene	0.5	ug/L U	0.5 TRG	1
Toluene	18.3	ug/L	0.5 SPK	1
Toluene	0.5	ug/L U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L U	0.5 TRG	1
n-Butylbenzene	19.8	ug/L	0.5 SPK	1
n-Butylbenzene	0.5	ug/L U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L U	0.5 TRG	1
1,2-Dichlorobenzene	17.2	ug/L	0.5 SPK	1
1,2-Dichlorobenzene	0.5	ug/L U	0.5 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L U	1 TRG	1
Xylenes- Total	27.8	ug/L	1 SPK	1
Xylenes- Total	1	ug/L U	1 TRG	1
Xylenes- Total	1	ug/L U	1 TRG	1
Xylenes- Total	61.8	ug/L	1 SPK	1

Xylenes- Total	1	ug/L	U	1 TRG	1
Xylenes- Total	1	ug/L	U	1 TRG	1
Xylenes- Total	1	ug/L	U	1 TRG	1
Xylenes- Total	1	ug/L	U	1 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	7.66	ug/L		0.5 SPK	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	19.1	ug/L		0.5 SPK	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
Naphthalene	15.2	ug/L		0.5 SPK	1
Naphthalene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	17.7	ug/L		0.5 SPK	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	9.76	ug/L		0.5 SPK	1
1,3-Dichlorobenzene	20	ug/L		0.5 SPK	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	16.6	ug/L		1 SPK	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	9	ug/L		1 SPK	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	19.4	ug/L		1 SPK	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methyl-t-butyl ether	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	11.3	ug/L		1 SPK	1
Methylene chloride	1	ug/L	U	1 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	9.55	ug/L		0.5 SPK	1
Trichloroethene	0.5	ug/L	U	0.5 TRG	1

Trichloroethene	0.5	ug/L	U	0.5 TRG	1
Trichloroethene	18.2	ug/L		0.5 SPK	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	14.2	ug/L		1 SPK	1
4-Methyl-2-pentanone	18.1	ug/L		1 SPK	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	7.65	ug/L		1 SPK	1
Iodomethane	9.2	ug/L		1 SPK	1
Iodomethane	22.5	ug/L		1 SPK	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	20.1	ug/L		1 SPK	1
Iodomethane	1	ug/L	U	1 TRG	1
Iodomethane	1	ug/L	U	1 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2-Dichlorobenzene	9.37	ug/L		0.5 SPK	1
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	20.9	ug/L		0.5 SPK	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	18.2	ug/L		0.5 SPK	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
Toluene-d8	28.24	ug/L		0.01 SURR	1
Toluene-d8	28.5	ug/L		0.01 SURR	1
Toluene-d8	28.1	ug/L		0.01 SURR	1
Toluene-d8	29.7	ug/L		0.01 SURR	1
Toluene-d8	27.2	ug/L		0.01 SURR	1
Toluene-d8	28.4	ug/L		0.01 SURR	1
Toluene-d8	28.4	ug/L		0.01 SURR	1
Toluene-d8	27.98	ug/L		0.01 SURR	1
Toluene-d8	28.4	ug/L		0.01 SURR	1
Toluene-d8	29.3	ug/L		0.01 SURR	1
Toluene-d8	27.6	ug/L		0.01 SURR	1
Toluene-d8	29.3	ug/L		0.01 SURR	1
Toluene	0.5	ug/L	U	0.5 TRG	1
Toluene	0.5	ug/L	U	0.5 TRG	1

Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	17.8	ug/L		0.5 SPK	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	20.5	ug/L		0.5 SPK	1
Isopropylbenzene	8.93	ug/L		0.5 SPK	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Isopropylbenzene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	18.8	ug/L		0.5 SPK	1
Tetrachloroethene	0.5	ug/L	U	0.5 TRG	1
Tetrachloroethene	16.6	ug/L		0.5 SPK	1
t-Butylbenzene	0.4	ug/L	U	0.4 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	19.7	ug/L		0.5 SPK	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	17.5	ug/L		0.5 SPK	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachloroethane	9.32	ug/L		0.5 SPK	1
Hexachloroethane	0.5	ug/L	U	0.5 TRG	1
Hexachlorobutadiene	9.68	ug/L		0.4 SPK	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Hexachlorobutadiene	16.8	ug/L		0.4 SPK	1
Hexachlorobutadiene	19.3	ug/L		0.4 SPK	1
Hexachlorobutadiene	0.4	ug/L	U	0.4 TRG	1
Ethylbenzene	20.8	ug/L		0.5 SPK	1
Ethylbenzene	9.72	ug/L		0.5 SPK	1

Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	18.1	ug/L		0.5 SPK	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Ethylbenzene	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	20.6	ug/L		0.5 SPK	1
Dichlorodifluoromethane	10.3	ug/L		0.5 SPK	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	19.8	ug/L		1 SPK	1
Methylene chloride	17.4	ug/L		1 SPK	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
Methylene chloride	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
4-Methyl-2-pentanone	1	ug/L	U	1 TRG	1
Dibromomethane	17.1	ug/L		0.5 SPK	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	19.7	ug/L		0.5 SPK	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromochloromethane	9.76	ug/L		0.4 SPK	1
Dibromochloromethane	17.5	ug/L		0.4 SPK	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	19.9	ug/L		0.4 SPK	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
Dibromochloromethane	0.4	ug/L	U	0.4 TRG	1
cis-1,3-Dichloropropene	8.34	ug/L		0.5 SPK	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1

cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	20.3	ug/L		0.5 SPK	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	17.2	ug/L		0.5 SPK	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
cis-1,2-Dichloroethene	17.7	ug/L		0.2 SPK	1
cis-1,2-Dichloroethene	19.6	ug/L		0.2 SPK	1
cis-1,2-Dichloroethene	8.89	ug/L		0.2 SPK	1
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L	U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L	U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L	U	0.2 TRG	1
n-Propylbenzene	0.2	ug/L	U	0.2 TRG	1
n-Propylbenzene	19.9	ug/L		0.2 SPK	1
n-Butylbenzene	0.5	ug/L	U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L	U	0.5 TRG	1
n-Butylbenzene	17.3	ug/L		0.5 SPK	1
n-Butylbenzene	9.15	ug/L		0.5 SPK	1
n-Butylbenzene	0.5	ug/L	U	0.5 TRG	1
n-Butylbenzene	0.5	ug/L	U	0.5 TRG	1
Chloromethane	26.5	ug/L		0.5 SPK	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	3.8	ug/L		0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	0.5	ug/L	U	0.5 TRG	1
Chloromethane	10.6	ug/L		0.5 SPK	1
Chloromethane	23.7	ug/L		0.5 SPK	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	9.97	ug/L		0.5 SPK	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	0.5	ug/L	U	0.5 TRG	1

Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	18	ug/L		0.5 SPK	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	20.3	ug/L		0.5 SPK	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroform	0.5	ug/L	U	0.5 TRG	1
Chloroethane	18.6	ug/L		0.5 SPK	1
Chloroethane	10.4	ug/L		0.5 SPK	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	19.9	ug/L		0.5 SPK	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chloroethane	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	10	ug/L		0.5 SPK	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	20.5	ug/L		0.5 SPK	1
Chlorobenzene	18.1	ug/L		0.5 SPK	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
Chlorobenzene	0.5	ug/L	U	0.5 TRG	1
2-Chloroethylvinyl ether	0.5	ug/L	U	0.5 TRG	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	7.25	ug/L		0.5 SPK	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	10.7	ug/L		0.5 SPK	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	0.5	ug/L	U	0.5 TRG	1
2-Butanone	8.97	ug/L		0.5 SPK	1
Carbon tetrachloride	20.2	ug/L		0.5 SPK	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	18	ug/L		0.5 SPK	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1

Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon tetrachloride	9.53	ug/L		0.5 SPK	1
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	10.2	ug/L		1 SPK	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 SPK	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 TRG	1
Carbon disulfide	1	ug/L	U	1 SPK	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	10	ug/L		0.5 SPK	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	23.3	ug/L		0.5 SPK	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	22	ug/L		0.5 SPK	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromomethane	10.7	ug/L		0.5 SPK	1
Bromomethane	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	8.48	ug/L		0.5 SPK	1
Bromoform	15.6	ug/L		0.5 SPK	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	18.6	ug/L		0.5 SPK	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1



Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromoform	0.5	ug/L	U	0.5 TRG	1
Bromofluorobenzene	30.2	ug/L		1 SURR	1
Bromofluorobenzene	27.8	ug/L		1 SURR	1
Bromofluorobenzene	26.785	ug/L		1 SURR	1
Bromofluorobenzene	27.1	ug/L		1 SURR	1
Bromofluorobenzene	26.97	ug/L		1 SURR	1
Bromofluorobenzene	30.5	ug/L		1 SURR	1
Bromofluorobenzene	27.4	ug/L		1 SURR	1
Bromofluorobenzene	26.6	ug/L		1 SURR	1
Bromofluorobenzene	27.9	ug/L		1 SURR	1
Bromofluorobenzene	27.5	ug/L		1 SURR	1
Bromofluorobenzene	27.2	ug/L		1 SURR	1
Bromofluorobenzene	30.8	ug/L		1 SURR	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	20.4	ug/L		0.1 SPK	1
Bromodichloromethane	17.7	ug/L		0.1 SPK	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	9.58	ug/L		0.1 SPK	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromodichloromethane	0.1	ug/L	U	0.1 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
Bromochloromethane	0.1	ug/L	U	0.1 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	19	ug/L		0.5 SPK	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	8.55	ug/L		0.5 SPK	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
Bromobenzene	9.72	ug/L		0.2 SPK	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	20.1	ug/L		0.2 SPK	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Bromobenzene	17.7	ug/L		0.2 SPK	1

Bromobenzene	0.2	ug/L	U	0.2 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	17.6	ug/L		0.5 SPK	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	20.3	ug/L		0.5 SPK	1
Benzene	0.5	ug/L	U	0.5 TRG	1
Benzene	9.65	ug/L		0.5 SPK	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	18.9	ug/L		0.5 SPK	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	0.5	ug/L	U	0.5 TRG	1
Dibromomethane	9.59	ug/L		0.5 SPK	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	9.32	ug/L		0.2 SPK	1
sec-Butylbenzene	17.6	ug/L		0.2 SPK	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	20.3	ug/L		0.2 SPK	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
sec-Butylbenzene	0.2	ug/L	U	0.2 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	17.5	ug/L		0.5 SPK	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	9.74	ug/L		0.5 SPK	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	9.48	ug/L		0.3 SPK	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1

Acrylonitrile	18.3	ug/L		0.3 SPK	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	0.3	ug/L	U	0.3 TRG	1
Acrylonitrile	15.8	ug/L		0.3 SPK	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	6.9	ug/L		5 SPK	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	8.08	ug/L		5 SPK	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	5	ug/L	U	5 TRG	1
Acetone	9.53	ug/L		5 SPK	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	17.4	ug/L		0.5 SPK	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	19.8	ug/L		0.5 SPK	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	0.5	ug/L	U	0.5 TRG	1
4-Isopropyltoluene	9.16	ug/L		0.5 SPK	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	9.65	ug/L		0.5 SPK	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	20	ug/L		0.5 SPK	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
4-Chlorotoluene	17.8	ug/L		0.5 SPK	1
4-Chlorotoluene	0.5	ug/L	U	0.5 TRG	1
2-Hexanone	7.58	ug/L		0.5 SPK	1
2-Hexanone	10.3	ug/L		0.5 SPK	1
2-Hexanone	0.5	ug/L	U	0.5 TRG	1
2-Hexanone	0.5	ug/L	U	0.5 TRG	1

[illegible]

2,2-Dichloropropane	0.5	ug/L	U	0.5 TRG	1
2,2-Dichloropropane	20.2	ug/L		0.5 SPK	1
2,2-Dichloropropane	16.7	ug/L		0.5 SPK	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	19.9	ug/L		0.3 SPK	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	17.6	ug/L		0.3 SPK	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3-Dichloropropane	9.99	ug/L		0.3 SPK	1
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	20	ug/L		0.5 SPK	1
1,3,5-Trimethylbenzene	17.4	ug/L		0.5 SPK	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,3,5-Trimethylbenzene	9.2	ug/L		0.5 SPK	1
1,2-Dichloropropane	17.6	ug/L		0.2 SPK	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG	1
1,2-Dichloropropane	9.71	ug/L		0.2 SPK	1
1,2-Dichloropropane	20.2	ug/L		0.2 SPK	1
1,2-Dichloroethane-d4	28.9	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.7	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.4	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	28.945	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.3	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.3	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.5	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	28.59	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.9	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.5	ug/L		0.01 SURR	1

1,2-Dichloroethane-d4	29.3	ug/L		0.01 SURR	1
1,2-Dichloroethane-d4	29.7	ug/L		0.01 SURR	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	19.8	ug/L		0.5 SPK	1
1,2-Dichloroethane	9.48	ug/L		0.5 SPK	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	17.9	ug/L		0.5 SPK	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	9.48	ug/L		0.5 SPK	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	19.8	ug/L		0.5 SPK	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trimethylbenzene	17.2	ug/L		0.5 SPK	1
1,2,4-Trimethylbenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	9.77	ug/L		0.5 SPK	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	17.6	ug/L		0.5 SPK	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,4-Trichlorobenzene	16.8	ug/L		0.5 SPK	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	16.4	ug/L		0.5 SPK	1
1,2,3-Trichlorobenzene	8.97	ug/L		0.5 SPK	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	19.4	ug/L		0.5 SPK	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1
1,2,3-Trichlorobenzene	0.5	ug/L	U	0.5 TRG	1

1,1,2,2-Tetrachloroethane	9.52	ug/L		0.1 SPK	1
1,1,1-Trichloroethane	20.5	ug/L		0.5 SPK	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	9.76	ug/L		0.5 SPK	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloropropene	9.34	ug/L		0.2 SPK	1
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG	1
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG	1
1,1-Dichloroethene	9.64	ug/L		0.5 SPK	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	21.9	ug/L		0.5 SPK	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethene	19.3	ug/L		0.5 SPK	1
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	9.93	ug/L		0.5 SPK	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	20.8	ug/L		0.5 SPK	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1-Dichloroethane	18.4	ug/L		0.5 SPK	1
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1-Trichloroethane	18	ug/L		0.5 SPK	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2-Trichloroethane	20.1	ug/L		0.5 SPK	1
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG	1

1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	16.3	ug/L		0.1 SPK	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	19.8	ug/L		0.1 SPK	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG	1
1,1,1,2-Tetrachloroethane	20.8	ug/L		0.5 SPK	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG	1
1,1,1,2-Tetrachloroethane	18	ug/L		0.5 SPK	1
1,1,1,2-Tetrachloroethane	9.97	ug/L		0.5 SPK	1
Residues- Filterable (TDS)	518	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	490	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	546	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	388	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	390	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	370	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	578	mg/L		2.5 TRG	1
Residues- Filterable (TDS)	1520	mg/L		2.5 SPK	1
Residues- Filterable (TDS)	2.5	mg/L	U	2.5 TRG	1
Chloride	20.9	mg/L		12 TRG	3
Chloride	20.3	mg/L		16 TRG	4
Chloride	18.8	mg/L		12 TRG	3
Chloride	61.1	mg/L		20 TRG	5
Chloride	50.9	mg/L		4 SPK	1
Chloride	16	mg/L	U	16 TRG	4
Chloride	4	mg/L	U	4 TRG	1
Chloride	10.4	mg/L		4 TRG	1
Chloride	60.6	mg/L		4 SPK	1
Chloride	29.6	mg/L		12 TRG	3



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
81.7	18.9	0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
98.8		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
104.1		0.1	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
89.8	14.8	0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
99.7		0.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
	5.56	2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
101.5		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		2.5	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		12	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		16	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		12	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		20	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
101.7		4	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		16	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		4	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		4	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
100.4		4	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05
		12	93715 LEE COUNTY RESOURCE RECOVERY FACILITY	8/1/2012 8:05

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	MSD	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	MS	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	MB	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	MS	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	MSD	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	LCS	SP1818931812	5030	RES	YES
AQUEOUS-Groundwater	DUP	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	LCS	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	MB	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	LCS	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	MB	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	MS	SP1818931812	No Prep	RES	YES
AQUEOUS-Groundwater	N	SP1818931812	No Prep	RES	YES



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]











[illegible]





[illegible]





[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

PARENT SAMPLE

PARENT SAMPLE

## PARENT SAMPLE

PARENT SAMPLE

[illegible]



[illegible]

[illegible]

	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893

[illegible]

[illegible]

[illegible]



[illegible]



[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
	181893
PARENT SAMPLE	181893
	181893
	181893