

1652581 EPA 200.7	1652581 E83018	7439896
1652581BLK EPA 200.7	1652581BLK E83018	7439896
1652581LCS EPA 200.7	1652581LCS E83018	7439896
1652581MS EPA 200.7	1652581MS E83018	7439896
1652581MSD EPA 200.7	1652581MSD E83018	7439896
SW-2 EPA 200.7	165258SW1 E83018	7439896
1652581 EPA 200.8	1652581 E83018	7429905
1652581BLK EPA 200.8	1652581BLK E83018	7429905
1652581LCS EPA 200.8	1652581LCS E83018	7429905
1652581MS EPA 200.8	1652581MS E83018	7429905
1652581MSD EPA 200.8	1652581MSD E83018	7429905
SW-2 EPA 200.8	165258SW1 E83018	7429905
1652581 EPA 245.1	1652581 E83018	7439976
1652581BLK EPA 245.1	1652581BLK E83018	7439976
1652581LCS EPA 245.1	1652581LCS E83018	7439976
1652581MS EPA 245.1	1652581MS E83018	7439976
1652581MSD EPA 245.1	1652581MSD E83018	7439976
SW-2 EPA 245.1	165258SW1 E83018	7439976
1652581 EPA 350.1	1652581 E83018	1515
1654341 EPA 350.1	1654341 E83018	1515
1652581BLK EPA 350.1	1652581BLK E83018	1515
1652581LCS EPA 350.1	1652581LCS E83018	1515
1652581MS EPA 350.1	1652581MS E83018	1515
1652581MSD EPA 350.1	1652581MSD E83018	1515
1654341BLK EPA 350.1	1654341BLK E83018	1515
1654341LCS EPA 350.1	1654341LCS E83018	1515
1654341MS EPA 350.1	1654341MS E83018	1515
1654341MSD EPA 350.1	1654341MSD E83018	1515
MANHOLE 9 EPA 350.1	165315GW1 E83018	1515
MW #1 EPA 350.1	165434GW3 E83018	1515
MW #2 EPA 350.1	165434GW2 E83018	1515
MW #4 EPA 350.1	165434GW1 E83018	1515
MW #5 EPA 350.1	165434GW4 E83018	1515
MW-10R EPA 350.1	165434GW8 E83018	1515
MW-11 EPA 350.1	165434GW7 E83018	1515
MW-12R EPA 350.1	165434GW6 E83018	1515
MW-8 EPA 350.1	165434GW5 E83018	1515
SW-2 EPA 350.1	165258SW1 E83018	1515
1652581 EPA 351.2	1652581 E83018	1790
1652581BLK EPA 351.2	1652581BLK E83018	1790
1652581LCS EPA 351.2	1652581LCS E83018	1790
1652581MS EPA 351.2	1652581MS E83018	1790
SW-2 EPA 351.2	165258SW1 E83018	1790
165342 EPA 353.2 (Nitrate (N))	165342 E83018	1805
1652581 EPA 353.2 (Nitrate (N))	1652581 E83018	1805
1654341 EPA 353.2 (Nitrate (N))	1654341 E83018	1805
1652581BLK EPA 353.2 (Nitrate (N))	1652581BLK E83018	1805
1652581LCS EPA 353.2 (Nitrate (N))	1652581LCS E83018	1805
1652581MS EPA 353.2 (Nitrate (N))	1652581MS E83018	1805



1652581MSD	EPA 353.2 (Nitrate (N))	1652581MSD	E83018	1805
1653151BLK	EPA 353.2 (Nitrate (N))	1653151BLK	E83018	1805
165342MS	EPA 353.2 (Nitrate (N))	165342MS	E83018	1805
165342MSD	EPA 353.2 (Nitrate (N))	165342MSD	E83018	1805
1654341BLK	EPA 353.2 (Nitrate (N))	1654341BLK	E83018	1805
1654341LCS	EPA 353.2 (Nitrate (N))	1654341LCS	E83018	1805
1654341MS	EPA 353.2 (Nitrate (N))	1654341MS	E83018	1805
1654341MSD	EPA 353.2 (Nitrate (N))	1654341MSD	E83018	1805
MANHOLE 9	EPA 353.2 (Nitrate (N))	165315GW1	E83018	1805
MW #1	EPA 353.2 (Nitrate (N))	165434GW3	E83018	1805
MW #2	EPA 353.2 (Nitrate (N))	165434GW2	E83018	1805
MW #4	EPA 353.2 (Nitrate (N))	165434GW1	E83018	1805
MW #5	EPA 353.2 (Nitrate (N))	165434GW4	E83018	1805
MW-10R	EPA 353.2 (Nitrate (N))	165434GW8	E83018	1805
MW-11	EPA 353.2 (Nitrate (N))	165434GW7	E83018	1805
MW-12R	EPA 353.2 (Nitrate (N))	165434GW6	E83018	1805
MW-8	EPA 353.2 (Nitrate (N))	165434GW5	E83018	1805
SW-2	EPA 353.2 (Nitrate (N))	165258SW1	E83018	1805
1652581	EPA 353.2 (Nitrite (N))	1652581	E83018	1835
1652581BLK	EPA 353.2 (Nitrite (N))	1652581BLK	E83018	1835
1652581LCS	EPA 353.2 (Nitrite (N))	1652581LCS	E83018	1835
1652581MS	EPA 353.2 (Nitrite (N))	1652581MS	E83018	1835
1652581MSD	EPA 353.2 (Nitrite (N))	1652581MSD	E83018	1835
SW-2	EPA 353.2 (Nitrite (N))	165258SW1	E83018	1835
1652581	EPA 365.4	1652581	E83018	1910
1652581BLK	EPA 365.4	1652581BLK	E83018	1910
1652581LCS	EPA 365.4	1652581LCS	E83018	1910
1652581MS	EPA 365.4	1652581MS	E83018	1910
SW-2	EPA 365.4	165258SW1	E83018	1910
1652581	EPA 410.4	1652581	E83018	1565
1652581BLK	EPA 410.4	1652581BLK	E83018	1565
1652581LCS	EPA 410.4	1652581LCS	E83018	1565
1652581MS	EPA 410.4	1652581MS	E83018	1565
1652581MSD	EPA 410.4	1652581MSD	E83018	1565
SW-2	EPA 410.4	165258SW1	E83018	1565
1652581	EPA 420.1	1652581	E83018	64743039
1652581BLK	EPA 420.1	1652581BLK	E83018	64743039
1652581LCS	EPA 420.1	1652581LCS	E83018	64743039
1652581MS	EPA 420.1	1652581MS	E83018	64743039
1652581MSD	EPA 420.1	1652581MSD	E83018	64743039
SW-2	EPA 420.1	165258SW1	E83018	64743039
1653151	EPA 6010	1653151	E83018	7439896
1653151	EPA 6010	1653151	E83018	7440235
1654342	EPA 6010	1654342	E83018	7440235
1654342	EPA 6010	1654342	E83018	7439896
1653151BLK	EPA 6010	1653151BLK	E83018	7440235
1653151BLK	EPA 6010	1653151BLK	E83018	7439896
1653151LCS	EPA 6010	1653151LCS	E83018	7440235
1653151LCS	EPA 6010	1653151LCS	E83018	7439896



1653151MS	EPA 6010	1653151MS	E83018	7439896
1653151MS	EPA 6010	1653151MS	E83018	7440235
1653151MSD	EPA 6010	1653151MSD	E83018	7440235
1653151MSD	EPA 6010	1653151MSD	E83018	7439896
1654342BLK	EPA 6010	1654342BLK	E83018	7440235
1654342BLK	EPA 6010	1654342BLK	E83018	7439896
1654342LCS	EPA 6010	1654342LCS	E83018	7439896
1654342LCS	EPA 6010	1654342LCS	E83018	7440235
1654342MS	EPA 6010	1654342MS	E83018	7439896
1654342MS	EPA 6010	1654342MS	E83018	7440235
1654342MSD	EPA 6010	1654342MSD	E83018	7439896
1654342MSD	EPA 6010	1654342MSD	E83018	7440235
MANHOLE 9	EPA 6010	165315GW1	E83018	7439896
MANHOLE 9	EPA 6010	165315GW1	E83018	7440235
MW #1	EPA 6010	165434GW3	E83018	7439896
MW #1	EPA 6010	165434GW3	E83018	7440235
MW #2	EPA 6010	165434GW2	E83018	7439896
MW #2	EPA 6010	165434GW2	E83018	7440235
MW #4	EPA 6010	165434GW1	E83018	7439896
MW #4	EPA 6010	165434GW1	E83018	7440235
MW #5	EPA 6010	165434GW4	E83018	7440235
MW #5	EPA 6010	165434GW4	E83018	7439896
MW-10R	EPA 6010	165434GW8	E83018	7439896
MW-10R	EPA 6010	165434GW8	E83018	7440235
MW-11	EPA 6010	165434GW7	E83018	7439896
MW-11	EPA 6010	165434GW7	E83018	7440235
MW-12R	EPA 6010	165434GW6	E83018	7439896
MW-12R	EPA 6010	165434GW6	E83018	7440235
MW-8	EPA 6010	165434GW5	E83018	7440235
MW-8	EPA 6010	165434GW5	E83018	7439896
1652582	EPA 6020	1652582	E83018	7440360
1652582	EPA 6020	1652582	E83018	7440280
1652582	EPA 6020	1652582	E83018	7440484
1652582	EPA 6020	1652582	E83018	7440417
1652582	EPA 6020	1652582	E83018	7440020
1652582	EPA 6020	1652582	E83018	7440508
1652582	EPA 6020	1652582	E83018	7440393
1652582	EPA 6020	1652582	E83018	7782492
1652582	EPA 6020	1652582	E83018	7440224
1652582	EPA 6020	1652582	E83018	7440473
1652582	EPA 6020	1652582	E83018	7439921
1652582	EPA 6020	1652582	E83018	7440382
1652582	EPA 6020	1652582	E83018	7440666
1652582	EPA 6020	1652582	E83018	7440622
1652582	EPA 6020	1652582	E83018	7440439
1653151	EPA 6020	1653151	E83018	7440666
1653153	EPA 6020	1653153	E83018	7440315
1654341	EPA 6020	1654341	E83018	7440508
1654341	EPA 6020	1654341	E83018	7440484



1654341 EPA 6020	1654341 E83018	7440280
1654341 EPA 6020	1654341 E83018	7440020
1654341 EPA 6020	1654341 E83018	7440393
1654341 EPA 6020	1654341 E83018	7440473
1654341 EPA 6020	1654341 E83018	7440224
1654341 EPA 6020	1654341 E83018	7440622
1654341 EPA 6020	1654341 E83018	7440360
1654341 EPA 6020	1654341 E83018	7782492
1654341 EPA 6020	1654341 E83018	7439921
1654341 EPA 6020	1654341 E83018	7440417
1654341 EPA 6020	1654341 E83018	7440439
1654341 EPA 6020	1654341 E83018	7440382
1654341 EPA 6020	1654341 E83018	7440666
1652582BLK EPA 6020	1652582BLK E83018	7440508
1652582BLK EPA 6020	1652582BLK E83018	7440280
1652582BLK EPA 6020	1652582BLK E83018	7440484
1652582BLK EPA 6020	1652582BLK E83018	7440020
1652582BLK EPA 6020	1652582BLK E83018	7440382
1652582BLK EPA 6020	1652582BLK E83018	7440393
1652582BLK EPA 6020	1652582BLK E83018	7440473
1652582BLK EPA 6020	1652582BLK E83018	7440224
1652582BLK EPA 6020	1652582BLK E83018	7440360
1652582BLK EPA 6020	1652582BLK E83018	7439921
1652582BLK EPA 6020	1652582BLK E83018	7782492
1652582BLK EPA 6020	1652582BLK E83018	7440622
1652582BLK EPA 6020	1652582BLK E83018	7440417
1652582BLK EPA 6020	1652582BLK E83018	7440666
1652582BLK EPA 6020	1652582BLK E83018	7440439
1652582LCS EPA 6020	1652582LCS E83018	7440508
1652582LCS EPA 6020	1652582LCS E83018	7440280
1652582LCS EPA 6020	1652582LCS E83018	7440484
1652582LCS EPA 6020	1652582LCS E83018	7440393
1652582LCS EPA 6020	1652582LCS E83018	7440622
1652582LCS EPA 6020	1652582LCS E83018	7440020
1652582LCS EPA 6020	1652582LCS E83018	7440224
1652582LCS EPA 6020	1652582LCS E83018	7782492
1652582LCS EPA 6020	1652582LCS E83018	7440360
1652582LCS EPA 6020	1652582LCS E83018	7440473
1652582LCS EPA 6020	1652582LCS E83018	7440417
1652582LCS EPA 6020	1652582LCS E83018	7440666
1652582LCS EPA 6020	1652582LCS E83018	7440439
1652582LCS EPA 6020	1652582LCS E83018	7440382
1652582LCS EPA 6020	1652582LCS E83018	7439921
1652582MS EPA 6020	1652582MS E83018	7440280
1652582MS EPA 6020	1652582MS E83018	7782492
1652582MS EPA 6020	1652582MS E83018	7440417
1652582MS EPA 6020	1652582MS E83018	7440020
1652582MS EPA 6020	1652582MS E83018	7440224
1652582MS EPA 6020	1652582MS E83018	7440393



1652582MS	EPA 6020	1652582MS	E83018	7440508
1652582MS	EPA 6020	1652582MS	E83018	7440484
1652582MS	EPA 6020	1652582MS	E83018	7439921
1652582MS	EPA 6020	1652582MS	E83018	7440360
1652582MS	EPA 6020	1652582MS	E83018	7440439
1652582MS	EPA 6020	1652582MS	E83018	7440473
1652582MS	EPA 6020	1652582MS	E83018	7440382
1652582MS	EPA 6020	1652582MS	E83018	7440622
1652582MS	EPA 6020	1652582MS	E83018	7440666
1652582MSD	EPA 6020	1652582MSD	E83018	7440280
1652582MSD	EPA 6020	1652582MSD	E83018	7440484
1652582MSD	EPA 6020	1652582MSD	E83018	7440020
1652582MSD	EPA 6020	1652582MSD	E83018	7440224
1652582MSD	EPA 6020	1652582MSD	E83018	7440393
1652582MSD	EPA 6020	1652582MSD	E83018	7440473
1652582MSD	EPA 6020	1652582MSD	E83018	7782492
1652582MSD	EPA 6020	1652582MSD	E83018	7440508
1652582MSD	EPA 6020	1652582MSD	E83018	7440360
1652582MSD	EPA 6020	1652582MSD	E83018	7440622
1652582MSD	EPA 6020	1652582MSD	E83018	7440439
1652582MSD	EPA 6020	1652582MSD	E83018	7439921
1652582MSD	EPA 6020	1652582MSD	E83018	7440417
1652582MSD	EPA 6020	1652582MSD	E83018	7440666
1652582MSD	EPA 6020	1652582MSD	E83018	7440382
1653151BLK	EPA 6020	1653151BLK	E83018	7440666
1653151LCS	EPA 6020	1653151LCS	E83018	7440666
1653151MS	EPA 6020	1653151MS	E83018	7440666
1653151MSD	EPA 6020	1653151MSD	E83018	7440666
1653153BLK	EPA 6020	1653153BLK	E83018	7440315
1653153LCS	EPA 6020	1653153LCS	E83018	7440315
1653153MS	EPA 6020	1653153MS	E83018	7440315
1653153MSD	EPA 6020	1653153MSD	E83018	7440315
1654341BLK	EPA 6020	1654341BLK	E83018	7440508
1654341BLK	EPA 6020	1654341BLK	E83018	7440484
1654341BLK	EPA 6020	1654341BLK	E83018	7440020
1654341BLK	EPA 6020	1654341BLK	E83018	7440224
1654341BLK	EPA 6020	1654341BLK	E83018	7440393
1654341BLK	EPA 6020	1654341BLK	E83018	7440280
1654341BLK	EPA 6020	1654341BLK	E83018	7782492
1654341BLK	EPA 6020	1654341BLK	E83018	7440360
1654341BLK	EPA 6020	1654341BLK	E83018	7440622
1654341BLK	EPA 6020	1654341BLK	E83018	7439921
1654341BLK	EPA 6020	1654341BLK	E83018	7440382
1654341BLK	EPA 6020	1654341BLK	E83018	7440417
1654341BLK	EPA 6020	1654341BLK	E83018	7440666
1654341BLK	EPA 6020	1654341BLK	E83018	7440439
1654341BLK	EPA 6020	1654341BLK	E83018	7440473
1654341LCS	EPA 6020	1654341LCS	E83018	7440484
1654341LCS	EPA 6020	1654341LCS	E83018	7440360



1654341LCS	EPA 6020	1654341LCS	E83018	7440280
1654341LCS	EPA 6020	1654341LCS	E83018	7440393
1654341LCS	EPA 6020	1654341LCS	E83018	7440020
1654341LCS	EPA 6020	1654341LCS	E83018	7440473
1654341LCS	EPA 6020	1654341LCS	E83018	7782492
1654341LCS	EPA 6020	1654341LCS	E83018	7440508
1654341LCS	EPA 6020	1654341LCS	E83018	7440224
1654341LCS	EPA 6020	1654341LCS	E83018	7440382
1654341LCS	EPA 6020	1654341LCS	E83018	7440666
1654341LCS	EPA 6020	1654341LCS	E83018	7440417
1654341LCS	EPA 6020	1654341LCS	E83018	7440622
1654341LCS	EPA 6020	1654341LCS	E83018	7440439
1654341LCS	EPA 6020	1654341LCS	E83018	7439921
1654341MS	EPA 6020	1654341MS	E83018	7440280
1654341MS	EPA 6020	1654341MS	E83018	7440224
1654341MS	EPA 6020	1654341MS	E83018	7782492
1654341MS	EPA 6020	1654341MS	E83018	7440393
1654341MS	EPA 6020	1654341MS	E83018	7440360
1654341MS	EPA 6020	1654341MS	E83018	7440020
1654341MS	EPA 6020	1654341MS	E83018	7440382
1654341MS	EPA 6020	1654341MS	E83018	7440508
1654341MS	EPA 6020	1654341MS	E83018	7440484
1654341MS	EPA 6020	1654341MS	E83018	7440417
1654341MS	EPA 6020	1654341MS	E83018	7439921
1654341MS	EPA 6020	1654341MS	E83018	7440622
1654341MS	EPA 6020	1654341MS	E83018	7440473
1654341MS	EPA 6020	1654341MS	E83018	7440666
1654341MS	EPA 6020	1654341MS	E83018	7440439
1654341MSD	EPA 6020	1654341MSD	E83018	7440508
1654341MSD	EPA 6020	1654341MSD	E83018	7440484
1654341MSD	EPA 6020	1654341MSD	E83018	7440280
1654341MSD	EPA 6020	1654341MSD	E83018	7440393
1654341MSD	EPA 6020	1654341MSD	E83018	7440622
1654341MSD	EPA 6020	1654341MSD	E83018	7440020
1654341MSD	EPA 6020	1654341MSD	E83018	7440224
1654341MSD	EPA 6020	1654341MSD	E83018	7440473
1654341MSD	EPA 6020	1654341MSD	E83018	7782492
1654341MSD	EPA 6020	1654341MSD	E83018	7440360
1654341MSD	EPA 6020	1654341MSD	E83018	7439921
1654341MSD	EPA 6020	1654341MSD	E83018	7440666
1654341MSD	EPA 6020	1654341MSD	E83018	7440382
1654341MSD	EPA 6020	1654341MSD	E83018	7440417
1654341MSD	EPA 6020	1654341MSD	E83018	7440439
MANHOLE 9	EPA 6020	165315GW1	E83018	7440484
MANHOLE 9	EPA 6020	165315GW1	E83018	7440508
MANHOLE 9	EPA 6020	165315GW1	E83018	7440280
MANHOLE 9	EPA 6020	165315GW1	E83018	7782492
MANHOLE 9	EPA 6020	165315GW1	E83018	7440020
MANHOLE 9	EPA 6020	165315GW1	E83018	7440224



MANHOLE 9	EPA 6020	165315GW1	E83018	7440393
MANHOLE 9	EPA 6020	165315GW1	E83018	7440473
MANHOLE 9	EPA 6020	165315GW1	E83018	7440315
MANHOLE 9	EPA 6020	165315GW1	E83018	7440417
MANHOLE 9	EPA 6020	165315GW1	E83018	7440360
MANHOLE 9	EPA 6020	165315GW1	E83018	7440382
MANHOLE 9	EPA 6020	165315GW1	E83018	7440622
MANHOLE 9	EPA 6020	165315GW1	E83018	7440666
MANHOLE 9	EPA 6020	165315GW1	E83018	7440439
MANHOLE 9	EPA 6020	165315GW1	E83018	7439921
MW #1	EPA 6020	165434GW3	E83018	7440484
MW #1	EPA 6020	165434GW3	E83018	7440508
MW #1	EPA 6020	165434GW3	E83018	7440393
MW #1	EPA 6020	165434GW3	E83018	7440020
MW #1	EPA 6020	165434GW3	E83018	7440360
MW #1	EPA 6020	165434GW3	E83018	7440280
MW #1	EPA 6020	165434GW3	E83018	7440224
MW #1	EPA 6020	165434GW3	E83018	7440417
MW #1	EPA 6020	165434GW3	E83018	7439921
MW #1	EPA 6020	165434GW3	E83018	7782492
MW #1	EPA 6020	165434GW3	E83018	7440622
MW #1	EPA 6020	165434GW3	E83018	7440439
MW #1	EPA 6020	165434GW3	E83018	7440666
MW #1	EPA 6020	165434GW3	E83018	7440382
MW #1	EPA 6020	165434GW3	E83018	7440473
MW #2	EPA 6020	165434GW2	E83018	7782492
MW #2	EPA 6020	165434GW2	E83018	7440393
MW #2	EPA 6020	165434GW2	E83018	7440508
MW #2	EPA 6020	165434GW2	E83018	7440020
MW #2	EPA 6020	165434GW2	E83018	7440280
MW #2	EPA 6020	165434GW2	E83018	7440473
MW #2	EPA 6020	165434GW2	E83018	7440666
MW #2	EPA 6020	165434GW2	E83018	7440224
MW #2	EPA 6020	165434GW2	E83018	7440360
MW #2	EPA 6020	165434GW2	E83018	7440484
MW #2	EPA 6020	165434GW2	E83018	7439921
MW #2	EPA 6020	165434GW2	E83018	7440417
MW #2	EPA 6020	165434GW2	E83018	7440622
MW #2	EPA 6020	165434GW2	E83018	7440439
MW #2	EPA 6020	165434GW2	E83018	7440382
MW #4	EPA 6020	165434GW1	E83018	7440484
MW #4	EPA 6020	165434GW1	E83018	7440020
MW #4	EPA 6020	165434GW1	E83018	7440224
MW #4	EPA 6020	165434GW1	E83018	7440393
MW #4	EPA 6020	165434GW1	E83018	7440280
MW #4	EPA 6020	165434GW1	E83018	7440622
MW #4	EPA 6020	165434GW1	E83018	7782492
MW #4	EPA 6020	165434GW1	E83018	7440508
MW #4	EPA 6020	165434GW1	E83018	7440360



MW #4	EPA 6020	165434GW1	E83018	7439921
MW #4	EPA 6020	165434GW1	E83018	7440473
MW #4	EPA 6020	165434GW1	E83018	7440382
MW #4	EPA 6020	165434GW1	E83018	7440417
MW #4	EPA 6020	165434GW1	E83018	7440666
MW #4	EPA 6020	165434GW1	E83018	7440439
MW #5	EPA 6020	165434GW4	E83018	7440484
MW #5	EPA 6020	165434GW4	E83018	7440417
MW #5	EPA 6020	165434GW4	E83018	7440020
MW #5	EPA 6020	165434GW4	E83018	7782492
MW #5	EPA 6020	165434GW4	E83018	7440393
MW #5	EPA 6020	165434GW4	E83018	7440280
MW #5	EPA 6020	165434GW4	E83018	7440473
MW #5	EPA 6020	165434GW4	E83018	7440508
MW #5	EPA 6020	165434GW4	E83018	7440224
MW #5	EPA 6020	165434GW4	E83018	7440439
MW #5	EPA 6020	165434GW4	E83018	7440360
MW #5	EPA 6020	165434GW4	E83018	7440622
MW #5	EPA 6020	165434GW4	E83018	7439921
MW #5	EPA 6020	165434GW4	E83018	7440382
MW #5	EPA 6020	165434GW4	E83018	7440666
MW-10R	EPA 6020	165434GW8	E83018	7440484
MW-10R	EPA 6020	165434GW8	E83018	7440393
MW-10R	EPA 6020	165434GW8	E83018	7440020
MW-10R	EPA 6020	165434GW8	E83018	7440508
MW-10R	EPA 6020	165434GW8	E83018	7440224
MW-10R	EPA 6020	165434GW8	E83018	7440280
MW-10R	EPA 6020	165434GW8	E83018	7440360
MW-10R	EPA 6020	165434GW8	E83018	7782492
MW-10R	EPA 6020	165434GW8	E83018	7439921
MW-10R	EPA 6020	165434GW8	E83018	7440473
MW-10R	EPA 6020	165434GW8	E83018	7440417
MW-10R	EPA 6020	165434GW8	E83018	7440439
MW-10R	EPA 6020	165434GW8	E83018	7440622
MW-10R	EPA 6020	165434GW8	E83018	7440666
MW-10R	EPA 6020	165434GW8	E83018	7440382
MW-11	EPA 6020	165434GW7	E83018	7440484
MW-11	EPA 6020	165434GW7	E83018	7440393
MW-11	EPA 6020	165434GW7	E83018	7440417
MW-11	EPA 6020	165434GW7	E83018	7440622
MW-11	EPA 6020	165434GW7	E83018	7440020
MW-11	EPA 6020	165434GW7	E83018	7440508
MW-11	EPA 6020	165434GW7	E83018	7440280
MW-11	EPA 6020	165434GW7	E83018	7782492
MW-11	EPA 6020	165434GW7	E83018	7440224
MW-11	EPA 6020	165434GW7	E83018	7440360
MW-11	EPA 6020	165434GW7	E83018	7439921
MW-11	EPA 6020	165434GW7	E83018	7440666
MW-11	EPA 6020	165434GW7	E83018	7440382



MW-11	EPA 6020	165434GW7	E83018	7440473
MW-11	EPA 6020	165434GW7	E83018	7440439
MW-12R	EPA 6020	165434GW6	E83018	7440508
MW-12R	EPA 6020	165434GW6	E83018	7440280
MW-12R	EPA 6020	165434GW6	E83018	7440417
MW-12R	EPA 6020	165434GW6	E83018	7440622
MW-12R	EPA 6020	165434GW6	E83018	7440020
MW-12R	EPA 6020	165434GW6	E83018	7440224
MW-12R	EPA 6020	165434GW6	E83018	7440393
MW-12R	EPA 6020	165434GW6	E83018	7440360
MW-12R	EPA 6020	165434GW6	E83018	7782492
MW-12R	EPA 6020	165434GW6	E83018	7440484
MW-12R	EPA 6020	165434GW6	E83018	7440473
MW-12R	EPA 6020	165434GW6	E83018	7439921
MW-12R	EPA 6020	165434GW6	E83018	7440439
MW-12R	EPA 6020	165434GW6	E83018	7440666
MW-12R	EPA 6020	165434GW6	E83018	7440382
MW-8	EPA 6020	165434GW5	E83018	7440508
MW-8	EPA 6020	165434GW5	E83018	7440484
MW-8	EPA 6020	165434GW5	E83018	7440622
MW-8	EPA 6020	165434GW5	E83018	7440020
MW-8	EPA 6020	165434GW5	E83018	7440393
MW-8	EPA 6020	165434GW5	E83018	7440280
MW-8	EPA 6020	165434GW5	E83018	7440473
MW-8	EPA 6020	165434GW5	E83018	7440224
MW-8	EPA 6020	165434GW5	E83018	7440360
MW-8	EPA 6020	165434GW5	E83018	7439921
MW-8	EPA 6020	165434GW5	E83018	7440382
MW-8	EPA 6020	165434GW5	E83018	7782492
MW-8	EPA 6020	165434GW5	E83018	7440417
MW-8	EPA 6020	165434GW5	E83018	7440439
MW-8	EPA 6020	165434GW5	E83018	7440666
SW-2	EPA 6020	165258SW1	E83018	7440622
SW-2	EPA 6020	165258SW1	E83018	7440020
SW-2	EPA 6020	165258SW1	E83018	7440508
SW-2	EPA 6020	165258SW1	E83018	7440280
SW-2	EPA 6020	165258SW1	E83018	7782492
SW-2	EPA 6020	165258SW1	E83018	7440224
SW-2	EPA 6020	165258SW1	E83018	7440666
SW-2	EPA 6020	165258SW1	E83018	7440393
SW-2	EPA 6020	165258SW1	E83018	7440484
SW-2	EPA 6020	165258SW1	E83018	7440360
SW-2	EPA 6020	165258SW1	E83018	7440473
SW-2	EPA 6020	165258SW1	E83018	7439921
SW-2	EPA 6020	165258SW1	E83018	7440417
SW-2	EPA 6020	165258SW1	E83018	7440439
SW-2	EPA 6020	165258SW1	E83018	7440382
	1653151 EPA 7470		1653151 E83018	7439976
	1654341 EPA 7470		1654341 E83018	7439976



1653151BLK	EPA 7470	1653151BLK	E83018	7439976
1653151LCS	EPA 7470	1653151LCS	E83018	7439976
1653151MS	EPA 7470	1653151MS	E83018	7439976
1653151MSD	EPA 7470	1653151MSD	E83018	7439976
1654341BLK	EPA 7470	1654341BLK	E83018	7439976
1654341LCS	EPA 7470	1654341LCS	E83018	7439976
1654341MS	EPA 7470	1654341MS	E83018	7439976
1654341MSD	EPA 7470	1654341MSD	E83018	7439976
MANHOLE 9	EPA 7470	165315GW1	E83018	7439976
MW #1	EPA 7470	165434GW3	E83018	7439976
MW #2	EPA 7470	165434GW2	E83018	7439976
MW #4	EPA 7470	165434GW1	E83018	7439976
MW #5	EPA 7470	165434GW4	E83018	7439976
MW-10R	EPA 7470	165434GW8	E83018	7439976
MW-11	EPA 7470	165434GW7	E83018	7439976
MW-12R	EPA 7470	165434GW6	E83018	7439976
MW-8	EPA 7470	165434GW5	E83018	7439976
1652581	EPA 8011	1652581	E83018	96184
1652581	EPA 8011	1652581	E83018	96128
1652581	EPA 8011	1652581	E83018	106934
1652581BLK	EPA 8011	1652581BLK	E83018	106934
1652581BLK	EPA 8011	1652581BLK	E83018	96184
1652581BLK	EPA 8011	1652581BLK	E83018	96128
1652581LCS	EPA 8011	1652581LCS	E83018	106934
1652581LCS	EPA 8011	1652581LCS	E83018	96184
1652581LCS	EPA 8011	1652581LCS	E83018	96128
1652581MS	EPA 8011	1652581MS	E83018	96184
1652581MS	EPA 8011	1652581MS	E83018	106934
1652581MS	EPA 8011	1652581MS	E83018	96128
1652581MSD	EPA 8011	1652581MSD	E83018	96128
1652581MSD	EPA 8011	1652581MSD	E83018	106934
1652581MSD	EPA 8011	1652581MSD	E83018	96184
MANHOLE 9	EPA 8011	165315GW1	E83018	96184
MANHOLE 9	EPA 8011	165315GW1	E83018	96128
MANHOLE 9	EPA 8011	165315GW1	E83018	106934
MW #1	EPA 8011	165434GW3	E83018	106934
MW #1	EPA 8011	165434GW3	E83018	96184
MW #1	EPA 8011	165434GW3	E83018	96128
MW #2	EPA 8011	165434GW2	E83018	106934
MW #2	EPA 8011	165434GW2	E83018	96128
MW #2	EPA 8011	165434GW2	E83018	96184
MW #4	EPA 8011	165434GW1	E83018	106934
MW #4	EPA 8011	165434GW1	E83018	96184
MW #4	EPA 8011	165434GW1	E83018	96128
MW #5	EPA 8011	165434GW4	E83018	96128
MW #5	EPA 8011	165434GW4	E83018	106934
MW #5	EPA 8011	165434GW4	E83018	96184
MW-10R	EPA 8011	165434GW8	E83018	106934
MW-10R	EPA 8011	165434GW8	E83018	96184



MW-10R	EPA 8011	165434GW8	E83018	96128
MW-11	EPA 8011	165434GW7	E83018	96184
MW-11	EPA 8011	165434GW7	E83018	106934
MW-11	EPA 8011	165434GW7	E83018	96128
MW-12R	EPA 8011	165434GW6	E83018	96128
MW-12R	EPA 8011	165434GW6	E83018	106934
MW-12R	EPA 8011	165434GW6	E83018	96184
MW-8	EPA 8011	165434GW5	E83018	96184
MW-8	EPA 8011	165434GW5	E83018	106934
MW-8	EPA 8011	165434GW5	E83018	96128
SW-2	EPA 8011	165258SW1	E83018	106934
SW-2	EPA 8011	165258SW1	E83018	96184
SW-2	EPA 8011	165258SW1	E83018	96128
	1653151 EPA 8081	1653151	E83018	2051243
1653151BLK	EPA 8081	1653151BLK	E83018	319857
1653151BLK	EPA 8081	1653151BLK	E83018	1031078
1653151BLK	EPA 8081	1653151BLK	E83018	319846
1653151BLK	EPA 8081	1653151BLK	E83018	58899
1653151BLK	EPA 8081	1653151BLK	E83018	319868
1653151BLK	EPA 8081	1653151BLK	E83018	60571
1653151BLK	EPA 8081	1653151BLK	E83018	72548
1653151BLK	EPA 8081	1653151BLK	E83018	50293
1653151BLK	EPA 8081	1653151BLK	E83018	76448
1653151BLK	EPA 8081	1653151BLK	E83018	72435
1653151BLK	EPA 8081	1653151BLK	E83018	57749
1653151BLK	EPA 8081	1653151BLK	E83018	1024573
1653151BLK	EPA 8081	1653151BLK	E83018	2051243
1653151BLK	EPA 8081	1653151BLK	E83018	33213659
1653151BLK	EPA 8081	1653151BLK	E83018	72559
1653151BLK	EPA 8081	1653151BLK	E83018	8001352
1653151BLK	EPA 8081	1653151BLK	E83018	959988
1653151BLK	EPA 8081	1653151BLK	E83018	309002
1653151BLK	EPA 8081	1653151BLK	E83018	7421934
1653151BLK	EPA 8081	1653151BLK	E83018	72208
1653151LCS	EPA 8081	1653151LCS	E83018	1031078
1653151LCS	EPA 8081	1653151LCS	E83018	319846
1653151LCS	EPA 8081	1653151LCS	E83018	76448
1653151LCS	EPA 8081	1653151LCS	E83018	72435
1653151LCS	EPA 8081	1653151LCS	E83018	2051243
1653151LCS	EPA 8081	1653151LCS	E83018	319857
1653151LCS	EPA 8081	1653151LCS	E83018	319868
1653151LCS	EPA 8081	1653151LCS	E83018	309002
1653151LCS	EPA 8081	1653151LCS	E83018	60571
1653151LCS	EPA 8081	1653151LCS	E83018	1024573
1653151LCS	EPA 8081	1653151LCS	E83018	58899
1653151LCS	EPA 8081	1653151LCS	E83018	50293
1653151LCS	EPA 8081	1653151LCS	E83018	72208
1653151LCS	EPA 8081	1653151LCS	E83018	72548
1653151LCS	EPA 8081	1653151LCS	E83018	33213659



1653151LCS	EPA 8081	1653151LCS	E83018	72559
1653151LCS	EPA 8081	1653151LCS	E83018	959988
1653151LCS	EPA 8081	1653151LCS	E83018	57749
1653151LCS	EPA 8081	1653151LCS	E83018	7421934
MANHOLE 9	EPA 8081	165315GW1	E83018	58899
MANHOLE 9	EPA 8081	165315GW1	E83018	319846
MANHOLE 9	EPA 8081	165315GW1	E83018	76448
MANHOLE 9	EPA 8081	165315GW1	E83018	2051243
MANHOLE 9	EPA 8081	165315GW1	E83018	319868
MANHOLE 9	EPA 8081	165315GW1	E83018	1024573
MANHOLE 9	EPA 8081	165315GW1	E83018	72548
MANHOLE 9	EPA 8081	165315GW1	E83018	57749
MANHOLE 9	EPA 8081	165315GW1	E83018	72208
MANHOLE 9	EPA 8081	165315GW1	E83018	7421934
MANHOLE 9	EPA 8081	165315GW1	E83018	319857
MANHOLE 9	EPA 8081	165315GW1	E83018	72559
MANHOLE 9	EPA 8081	165315GW1	E83018	50293
MANHOLE 9	EPA 8081	165315GW1	E83018	72435
MANHOLE 9	EPA 8081	165315GW1	E83018	60571
MANHOLE 9	EPA 8081	165315GW1	E83018	1031078
MANHOLE 9	EPA 8081	165315GW1	E83018	33213659
MANHOLE 9	EPA 8081	165315GW1	E83018	309002
MANHOLE 9	EPA 8081	165315GW1	E83018	959988
MANHOLE 9	EPA 8081	165315GW1	E83018	8001352
1653151BLK	EPA 8082	1653151BLK	E83018	11097691
1653151BLK	EPA 8082	1653151BLK	E83018	11104282
1653151BLK	EPA 8082	1653151BLK	E83018	53469219
1653151BLK	EPA 8082	1653151BLK	E83018	11096825
1653151BLK	EPA 8082	1653151BLK	E83018	12672296
1653151BLK	EPA 8082	1653151BLK	E83018	11141165
1653151BLK	EPA 8082	1653151BLK	E83018	12674112
1653151LCS	EPA 8082	1653151LCS	E83018	12672296
MANHOLE 9	EPA 8082	165315GW1	E83018	11097691
MANHOLE 9	EPA 8082	165315GW1	E83018	11104282
MANHOLE 9	EPA 8082	165315GW1	E83018	12672296
MANHOLE 9	EPA 8082	165315GW1	E83018	12674112
MANHOLE 9	EPA 8082	165315GW1	E83018	11141165
MANHOLE 9	EPA 8082	165315GW1	E83018	53469219
MANHOLE 9	EPA 8082	165315GW1	E83018	11096825
1653151BLK	EPA 8141	1653151BLK	E83018	298044
1653151BLK	EPA 8141	1653151BLK	E83018	298000
1653151BLK	EPA 8141	1653151BLK	E83018	298022
1653151BLK	EPA 8141	1653151BLK	E83018	56382
1653151LCS	EPA 8141	1653151LCS	E83018	298044
1653151LCS	EPA 8141	1653151LCS	E83018	298022
1653151LCS	EPA 8141	1653151LCS	E83018	298000
1653151LCS	EPA 8141	1653151LCS	E83018	56382
MANHOLE 9	EPA 8141	165315GW1	E83018	298044
MANHOLE 9	EPA 8141	165315GW1	E83018	298000



MANHOLE 9	EPA 8141	165315GW1	E83018	56382
MANHOLE 9	EPA 8141	165315GW1	E83018	298022
1653151	EPA 8151	1653151	E83018	93765
1653151BLK	EPA 8151	1653151BLK	E83018	93765
1653151BLK	EPA 8151	1653151BLK	E83018	93721
1653151BLK	EPA 8151	1653151BLK	E83018	94757
1653151BLK	EPA 8151	1653151BLK	E83018	88857
1653151LCS	EPA 8151	1653151LCS	E83018	93721
1653151LCS	EPA 8151	1653151LCS	E83018	94757
1653151LCS	EPA 8151	1653151LCS	E83018	93765
1653151MS	EPA 8151	1653151MS	E83018	93765
1653151MSD	EPA 8151	1653151MSD	E83018	93765
MANHOLE 9	EPA 8151	165315GW1	E83018	93721
MANHOLE 9	EPA 8151	165315GW1	E83018	93765
MANHOLE 9	EPA 8151	165315GW1	E83018	94757
MANHOLE 9	EPA 8151	165315GW1	E83018	88857
1652581	EPA 8260	1652581	E83018	75092
1652581	EPA 8260	1652581	E83018	591786
1652581	EPA 8260	1652581	E83018	DEP-SURR-002
1652581	EPA 8260	1652581	E83018	630206
1652581	EPA 8260	1652581	E83018	71556
1652581	EPA 8260	1652581	E83018	10061015
1652581	EPA 8260	1652581	E83018	107062
1652581	EPA 8260	1652581	E83018	78933
1652581	EPA 8260	1652581	E83018	75343
1652581	EPA 8260	1652581	E83018	75252
1652581	EPA 8260	1652581	E83018	75274
1652581	EPA 8260	1652581	E83018	74975
1652581	EPA 8260	1652581	E83018	56235
1652581	EPA 8260	1652581	E83018	75354
1652581	EPA 8260	1652581	E83018	79016
1652581	EPA 8260	1652581	E83018	108907
1652581	EPA 8260	1652581	E83018	75694
1652581	EPA 8260	1652581	E83018	75003
1652581	EPA 8260	1652581	E83018	67663
1652581	EPA 8260	1652581	E83018	74873
1652581	EPA 8260	1652581	E83018	1330207
1652581	EPA 8260	1652581	E83018	107131
1652581	EPA 8260	1652581	E83018	78875
1652581	EPA 8260	1652581	E83018	74839
1652581	EPA 8260	1652581	E83018	79345
1652581	EPA 8260	1652581	E83018	75150
1652581	EPA 8260	1652581	E83018	79005
1652581	EPA 8260	1652581	E83018	74884
1652581	EPA 8260	1652581	E83018	124481
1652581	EPA 8260	1652581	E83018	100425
1652581	EPA 8260	1652581	E83018	100414
1652581	EPA 8260	1652581	E83018	DEP-SURR-023
1652581	EPA 8260	1652581	E83018	108883



1652581 EPA 8260	1652581 E83018	156605
1652581 EPA 8260	1652581 E83018	10061026
1652581 EPA 8260	1652581 E83018	108101
1652581 EPA 8260	1652581 E83018	156592
1652581 EPA 8260	1652581 E83018	67641
1652581 EPA 8260	1652581 E83018	106467
1652581 EPA 8260	1652581 E83018	127184
1652581 EPA 8260	1652581 E83018	75014
1652581 EPA 8260	1652581 E83018	95501
1652581 EPA 8260	1652581 E83018	71432
1652581 EPA 8260	1652581 E83018	DEP-SURR-038
1653156 EPA 8260	1653156 E83018	541731
1654341 EPA 8260	1654341 E83018	75343
1654341 EPA 8260	1654341 E83018	75092
1654341 EPA 8260	1654341 E83018	74884
1654341 EPA 8260	1654341 E83018	630206
1654341 EPA 8260	1654341 E83018	78933
1654341 EPA 8260	1654341 E83018	107062
1654341 EPA 8260	1654341 E83018	74975
1654341 EPA 8260	1654341 E83018	79005
1654341 EPA 8260	1654341 E83018	DEP-SURR-002
1654341 EPA 8260	1654341 E83018	71432
1654341 EPA 8260	1654341 E83018	78875
1654341 EPA 8260	1654341 E83018	71556
1654341 EPA 8260	1654341 E83018	75354
1654341 EPA 8260	1654341 E83018	75150
1654341 EPA 8260	1654341 E83018	56235
1654341 EPA 8260	1654341 E83018	591786
1654341 EPA 8260	1654341 E83018	108907
1654341 EPA 8260	1654341 E83018	79016
1654341 EPA 8260	1654341 E83018	74873
1654341 EPA 8260	1654341 E83018	75252
1654341 EPA 8260	1654341 E83018	156592
1654341 EPA 8260	1654341 E83018	10061015
1654341 EPA 8260	1654341 E83018	67663
1654341 EPA 8260	1654341 E83018	79345
1654341 EPA 8260	1654341 E83018	124481
1654341 EPA 8260	1654341 E83018	75694
1654341 EPA 8260	1654341 E83018	100425
1654341 EPA 8260	1654341 E83018	100414
1654341 EPA 8260	1654341 E83018	75274
1654341 EPA 8260	1654341 E83018	108101
1654341 EPA 8260	1654341 E83018	108883
1654341 EPA 8260	1654341 E83018	95501
1654341 EPA 8260	1654341 E83018	DEP-SURR-038
1654341 EPA 8260	1654341 E83018	74839
1654341 EPA 8260	1654341 E83018	1330207
1654341 EPA 8260	1654341 E83018	156605
1654341 EPA 8260	1654341 E83018	10061026



1654341 EPA 8260	1654341 E83018	75003
1654341 EPA 8260	1654341 E83018	67641
1654341 EPA 8260	1654341 E83018	107131
1654341 EPA 8260	1654341 E83018	75014
1654341 EPA 8260	1654341 E83018	DEP-SURR-023
1654341 EPA 8260	1654341 E83018	106467
1654341 EPA 8260	1654341 E83018	127184
16531510 EPA 8260	16531510 E83018	142289
16531518 EPA 8260	16531518 E83018	120821
16531522 EPA 8260	16531522 E83018	563586
16531523 EPA 8260	16531523 E83018	594207
16531526 EPA 8260	16531526 E83018	75718
1652581BLK EPA 8260	1652581BLK E83018	75252
1652581BLK EPA 8260	1652581BLK E83018	71556
1652581BLK EPA 8260	1652581BLK E83018	75343
1652581BLK EPA 8260	1652581BLK E83018	79016
1652581BLK EPA 8260	1652581BLK E83018	630206
1652581BLK EPA 8260	1652581BLK E83018	78933
1652581BLK EPA 8260	1652581BLK E83018	74884
1652581BLK EPA 8260	1652581BLK E83018	107062
1652581BLK EPA 8260	1652581BLK E83018	71432
1652581BLK EPA 8260	1652581BLK E83018	75354
1652581BLK EPA 8260	1652581BLK E83018	75092
1652581BLK EPA 8260	1652581BLK E83018	DEP-SURR-002
1652581BLK EPA 8260	1652581BLK E83018	79005
1652581BLK EPA 8260	1652581BLK E83018	591786
1652581BLK EPA 8260	1652581BLK E83018	78875
1652581BLK EPA 8260	1652581BLK E83018	74975
1652581BLK EPA 8260	1652581BLK E83018	75150
1652581BLK EPA 8260	1652581BLK E83018	108907
1652581BLK EPA 8260	1652581BLK E83018	56235
1652581BLK EPA 8260	1652581BLK E83018	DEP-SURR-038
1652581BLK EPA 8260	1652581BLK E83018	67663
1652581BLK EPA 8260	1652581BLK E83018	74873
1652581BLK EPA 8260	1652581BLK E83018	107131
1652581BLK EPA 8260	1652581BLK E83018	156592
1652581BLK EPA 8260	1652581BLK E83018	108883
1652581BLK EPA 8260	1652581BLK E83018	10061015
1652581BLK EPA 8260	1652581BLK E83018	124481
1652581BLK EPA 8260	1652581BLK E83018	74953
1652581BLK EPA 8260	1652581BLK E83018	75694
1652581BLK EPA 8260	1652581BLK E83018	100425
1652581BLK EPA 8260	1652581BLK E83018	100414
1652581BLK EPA 8260	1652581BLK E83018	75274
1652581BLK EPA 8260	1652581BLK E83018	DEP-SURR-023
1652581BLK EPA 8260	1652581BLK E83018	74839
1652581BLK EPA 8260	1652581BLK E83018	106467
1652581BLK EPA 8260	1652581BLK E83018	75003
1652581BLK EPA 8260	1652581BLK E83018	79345



1652581BLK	EPA 8260	1652581BLK	E83018	156605
1652581BLK	EPA 8260	1652581BLK	E83018	10061026
1652581BLK	EPA 8260	1652581BLK	E83018	108101
1652581BLK	EPA 8260	1652581BLK	E83018	1330207
1652581BLK	EPA 8260	1652581BLK	E83018	67641
1652581BLK	EPA 8260	1652581BLK	E83018	108054
1652581BLK	EPA 8260	1652581BLK	E83018	95501
1652581BLK	EPA 8260	1652581BLK	E83018	127184
1652581BLK	EPA 8260	1652581BLK	E83018	110576
1652581BLK	EPA 8260	1652581BLK	E83018	75014
1652581LCS	EPA 8260	1652581LCS	E83018	630206
1652581LCS	EPA 8260	1652581LCS	E83018	79016
1652581LCS	EPA 8260	1652581LCS	E83018	107062
1652581LCS	EPA 8260	1652581LCS	E83018	75343
1652581LCS	EPA 8260	1652581LCS	E83018	DEP-SURR-002
1652581LCS	EPA 8260	1652581LCS	E83018	75354
1652581LCS	EPA 8260	1652581LCS	E83018	75274
1652581LCS	EPA 8260	1652581LCS	E83018	78875
1652581LCS	EPA 8260	1652581LCS	E83018	74975
1652581LCS	EPA 8260	1652581LCS	E83018	75150
1652581LCS	EPA 8260	1652581LCS	E83018	56235
1652581LCS	EPA 8260	1652581LCS	E83018	591786
1652581LCS	EPA 8260	1652581LCS	E83018	108907
1652581LCS	EPA 8260	1652581LCS	E83018	67663
1652581LCS	EPA 8260	1652581LCS	E83018	74873
1652581LCS	EPA 8260	1652581LCS	E83018	107131
1652581LCS	EPA 8260	1652581LCS	E83018	75252
1652581LCS	EPA 8260	1652581LCS	E83018	156592
1652581LCS	EPA 8260	1652581LCS	E83018	74839
1652581LCS	EPA 8260	1652581LCS	E83018	71556
1652581LCS	EPA 8260	1652581LCS	E83018	79345
1652581LCS	EPA 8260	1652581LCS	E83018	79005
1652581LCS	EPA 8260	1652581LCS	E83018	74884
1652581LCS	EPA 8260	1652581LCS	E83018	124481
1652581LCS	EPA 8260	1652581LCS	E83018	10061015
1652581LCS	EPA 8260	1652581LCS	E83018	100425
1652581LCS	EPA 8260	1652581LCS	E83018	100414
1652581LCS	EPA 8260	1652581LCS	E83018	DEP-SURR-038
1652581LCS	EPA 8260	1652581LCS	E83018	78933
1652581LCS	EPA 8260	1652581LCS	E83018	10061026
1652581LCS	EPA 8260	1652581LCS	E83018	DEP-SURR-023
1652581LCS	EPA 8260	1652581LCS	E83018	108101
1652581LCS	EPA 8260	1652581LCS	E83018	95501
1652581LCS	EPA 8260	1652581LCS	E83018	75694
1652581LCS	EPA 8260	1652581LCS	E83018	75092
1652581LCS	EPA 8260	1652581LCS	E83018	75003
1652581LCS	EPA 8260	1652581LCS	E83018	71432
1652581LCS	EPA 8260	1652581LCS	E83018	1330207
1652581LCS	EPA 8260	1652581LCS	E83018	106467



1652581LCS	EPA 8260	1652581LCS	E83018	67641
1652581LCS	EPA 8260	1652581LCS	E83018	108883
1652581LCS	EPA 8260	1652581LCS	E83018	75014
1652581LCS	EPA 8260	1652581LCS	E83018	127184
1652581LCS	EPA 8260	1652581LCS	E83018	156605
1652581MS	EPA 8260	1652581MS	E83018	75343
1652581MS	EPA 8260	1652581MS	E83018	107062
1652581MS	EPA 8260	1652581MS	E83018	75354
1652581MS	EPA 8260	1652581MS	E83018	74975
1652581MS	EPA 8260	1652581MS	E83018	79005
1652581MS	EPA 8260	1652581MS	E83018	75092
1652581MS	EPA 8260	1652581MS	E83018	10061015
1652581MS	EPA 8260	1652581MS	E83018	75274
1652581MS	EPA 8260	1652581MS	E83018	71556
1652581MS	EPA 8260	1652581MS	E83018	591786
1652581MS	EPA 8260	1652581MS	E83018	75150
1652581MS	EPA 8260	1652581MS	E83018	56235
1652581MS	EPA 8260	1652581MS	E83018	108907
1652581MS	EPA 8260	1652581MS	E83018	630206
1652581MS	EPA 8260	1652581MS	E83018	75003
1652581MS	EPA 8260	1652581MS	E83018	79016
1652581MS	EPA 8260	1652581MS	E83018	67663
1652581MS	EPA 8260	1652581MS	E83018	74873
1652581MS	EPA 8260	1652581MS	E83018	75252
1652581MS	EPA 8260	1652581MS	E83018	74839
1652581MS	EPA 8260	1652581MS	E83018	106467
1652581MS	EPA 8260	1652581MS	E83018	74884
1652581MS	EPA 8260	1652581MS	E83018	124481
1652581MS	EPA 8260	1652581MS	E83018	75694
1652581MS	EPA 8260	1652581MS	E83018	100425
1652581MS	EPA 8260	1652581MS	E83018	DEP-SURR-002
1652581MS	EPA 8260	1652581MS	E83018	100414
1652581MS	EPA 8260	1652581MS	E83018	DEP-SURR-023
1652581MS	EPA 8260	1652581MS	E83018	78875
1652581MS	EPA 8260	1652581MS	E83018	108101
1652581MS	EPA 8260	1652581MS	E83018	95501
1652581MS	EPA 8260	1652581MS	E83018	108883
1652581MS	EPA 8260	1652581MS	E83018	78933
1652581MS	EPA 8260	1652581MS	E83018	DEP-SURR-038
1652581MS	EPA 8260	1652581MS	E83018	79345
1652581MS	EPA 8260	1652581MS	E83018	156605
1652581MS	EPA 8260	1652581MS	E83018	10061026
1652581MS	EPA 8260	1652581MS	E83018	107131
1652581MS	EPA 8260	1652581MS	E83018	67641
1652581MS	EPA 8260	1652581MS	E83018	1330207
1652581MS	EPA 8260	1652581MS	E83018	156592
1652581MS	EPA 8260	1652581MS	E83018	75014
1652581MS	EPA 8260	1652581MS	E83018	127184
1652581MS	EPA 8260	1652581MS	E83018	71432



1652581MSD	EPA 8260	1652581MSD	E83018	630206
1652581MSD	EPA 8260	1652581MSD	E83018	107062
1652581MSD	EPA 8260	1652581MSD	E83018	DEP-SURR-002
1652581MSD	EPA 8260	1652581MSD	E83018	75343
1652581MSD	EPA 8260	1652581MSD	E83018	71432
1652581MSD	EPA 8260	1652581MSD	E83018	75150
1652581MSD	EPA 8260	1652581MSD	E83018	56235
1652581MSD	EPA 8260	1652581MSD	E83018	75354
1652581MSD	EPA 8260	1652581MSD	E83018	79016
1652581MSD	EPA 8260	1652581MSD	E83018	591786
1652581MSD	EPA 8260	1652581MSD	E83018	74975
1652581MSD	EPA 8260	1652581MSD	E83018	67663
1652581MSD	EPA 8260	1652581MSD	E83018	74873
1652581MSD	EPA 8260	1652581MSD	E83018	1330207
1652581MSD	EPA 8260	1652581MSD	E83018	75252
1652581MSD	EPA 8260	1652581MSD	E83018	156592
1652581MSD	EPA 8260	1652581MSD	E83018	10061015
1652581MSD	EPA 8260	1652581MSD	E83018	74839
1652581MSD	EPA 8260	1652581MSD	E83018	106467
1652581MSD	EPA 8260	1652581MSD	E83018	71556
1652581MSD	EPA 8260	1652581MSD	E83018	78875
1652581MSD	EPA 8260	1652581MSD	E83018	79345
1652581MSD	EPA 8260	1652581MSD	E83018	74884
1652581MSD	EPA 8260	1652581MSD	E83018	124481
1652581MSD	EPA 8260	1652581MSD	E83018	75694
1652581MSD	EPA 8260	1652581MSD	E83018	75092
1652581MSD	EPA 8260	1652581MSD	E83018	100425
1652581MSD	EPA 8260	1652581MSD	E83018	100414
1652581MSD	EPA 8260	1652581MSD	E83018	75274
1652581MSD	EPA 8260	1652581MSD	E83018	DEP-SURR-023
1652581MSD	EPA 8260	1652581MSD	E83018	95501
1652581MSD	EPA 8260	1652581MSD	E83018	108883
1652581MSD	EPA 8260	1652581MSD	E83018	75003
1652581MSD	EPA 8260	1652581MSD	E83018	156605
1652581MSD	EPA 8260	1652581MSD	E83018	78933
1652581MSD	EPA 8260	1652581MSD	E83018	10061026
1652581MSD	EPA 8260	1652581MSD	E83018	108101
1652581MSD	EPA 8260	1652581MSD	E83018	108907
1652581MSD	EPA 8260	1652581MSD	E83018	67641
1652581MSD	EPA 8260	1652581MSD	E83018	79005
1652581MSD	EPA 8260	1652581MSD	E83018	107131
1652581MSD	EPA 8260	1652581MSD	E83018	DEP-SURR-038
1652581MSD	EPA 8260	1652581MSD	E83018	127184
1652581MSD	EPA 8260	1652581MSD	E83018	75014
16531510BLK	EPA 8260	16531510BLK	E83018	142289
16531510LCS	EPA 8260	16531510LCS	E83018	142289
16531510MS	EPA 8260	16531510MS	E83018	142289
16531510MSD	EPA 8260	16531510MSD	E83018	142289
16531512BLK	EPA 8260	16531512BLK	E83018	75058



16531516BLK	EPA 8260	16531516BLK	E83018	78831
16531518BLK	EPA 8260	16531518BLK	E83018	120821
16531518LCS	EPA 8260	16531518LCS	E83018	120821
16531518MS	EPA 8260	16531518MS	E83018	120821
16531518MSD	EPA 8260	16531518MSD	E83018	120821
16531519BLK	EPA 8260	16531519BLK	E83018	97632
16531521BLK	EPA 8260	16531521BLK	E83018	80626
16531522BLK	EPA 8260	16531522BLK	E83018	563586
16531522LCS	EPA 8260	16531522LCS	E83018	563586
16531522MS	EPA 8260	16531522MS	E83018	563586
16531522MSD	EPA 8260	16531522MSD	E83018	563586
16531523BLK	EPA 8260	16531523BLK	E83018	594207
16531523LCS	EPA 8260	16531523LCS	E83018	594207
16531523MS	EPA 8260	16531523MS	E83018	594207
16531523MSD	EPA 8260	16531523MSD	E83018	594207
16531524BLK	EPA 8260	16531524BLK	E83018	107120
16531526BLK	EPA 8260	16531526BLK	E83018	75718
16531526LCS	EPA 8260	16531526LCS	E83018	75718
16531526MS	EPA 8260	16531526MS	E83018	75718
16531526MSD	EPA 8260	16531526MSD	E83018	75718
16531529BLK	EPA 8260	16531529BLK	E83018	126987
16531531BLK	EPA 8260	16531531BLK	E83018	126998
16531532BLK	EPA 8260	16531532BLK	E83018	107028
1653156BLK	EPA 8260	1653156BLK	E83018	541731
1653156LCS	EPA 8260	1653156LCS	E83018	541731
1653156MS	EPA 8260	1653156MS	E83018	541731
1653156MSD	EPA 8260	1653156MSD	E83018	541731
1653157BLK	EPA 8260	1653157BLK	E83018	107051
1654341BLK	EPA 8260	1654341BLK	E83018	107131
1654341BLK	EPA 8260	1654341BLK	E83018	75343
1654341BLK	EPA 8260	1654341BLK	E83018	DEP-SURR-038
1654341BLK	EPA 8260	1654341BLK	E83018	107062
1654341BLK	EPA 8260	1654341BLK	E83018	78933
1654341BLK	EPA 8260	1654341BLK	E83018	75092
1654341BLK	EPA 8260	1654341BLK	E83018	75354
1654341BLK	EPA 8260	1654341BLK	E83018	630206
1654341BLK	EPA 8260	1654341BLK	E83018	DEP-SURR-002
1654341BLK	EPA 8260	1654341BLK	E83018	71432
1654341BLK	EPA 8260	1654341BLK	E83018	75274
1654341BLK	EPA 8260	1654341BLK	E83018	71556
1654341BLK	EPA 8260	1654341BLK	E83018	75150
1654341BLK	EPA 8260	1654341BLK	E83018	56235
1654341BLK	EPA 8260	1654341BLK	E83018	108907
1654341BLK	EPA 8260	1654341BLK	E83018	74839
1654341BLK	EPA 8260	1654341BLK	E83018	75003
1654341BLK	EPA 8260	1654341BLK	E83018	67663
1654341BLK	EPA 8260	1654341BLK	E83018	74873
1654341BLK	EPA 8260	1654341BLK	E83018	591786
1654341BLK	EPA 8260	1654341BLK	E83018	75252



1654341BLK	EPA 8260	1654341BLK	E83018	10061015
1654341BLK	EPA 8260	1654341BLK	E83018	106467
1654341BLK	EPA 8260	1654341BLK	E83018	79345
1654341BLK	EPA 8260	1654341BLK	E83018	79005
1654341BLK	EPA 8260	1654341BLK	E83018	74884
1654341BLK	EPA 8260	1654341BLK	E83018	124481
1654341BLK	EPA 8260	1654341BLK	E83018	74953
1654341BLK	EPA 8260	1654341BLK	E83018	75694
1654341BLK	EPA 8260	1654341BLK	E83018	100425
1654341BLK	EPA 8260	1654341BLK	E83018	74975
1654341BLK	EPA 8260	1654341BLK	E83018	100414
1654341BLK	EPA 8260	1654341BLK	E83018	78875
1654341BLK	EPA 8260	1654341BLK	E83018	108883
1654341BLK	EPA 8260	1654341BLK	E83018	156605
1654341BLK	EPA 8260	1654341BLK	E83018	79016
1654341BLK	EPA 8260	1654341BLK	E83018	108101
1654341BLK	EPA 8260	1654341BLK	E83018	95501
1654341BLK	EPA 8260	1654341BLK	E83018	10061026
1654341BLK	EPA 8260	1654341BLK	E83018	108054
1654341BLK	EPA 8260	1654341BLK	E83018	67641
1654341BLK	EPA 8260	1654341BLK	E83018	1330207
1654341BLK	EPA 8260	1654341BLK	E83018	156592
1654341BLK	EPA 8260	1654341BLK	E83018	75014
1654341BLK	EPA 8260	1654341BLK	E83018	DEP-SURR-023
1654341BLK	EPA 8260	1654341BLK	E83018	110576
1654341BLK	EPA 8260	1654341BLK	E83018	127184
1654341LCS	EPA 8260	1654341LCS	E83018	74884
1654341LCS	EPA 8260	1654341LCS	E83018	75343
1654341LCS	EPA 8260	1654341LCS	E83018	78933
1654341LCS	EPA 8260	1654341LCS	E83018	107062
1654341LCS	EPA 8260	1654341LCS	E83018	71556
1654341LCS	EPA 8260	1654341LCS	E83018	630206
1654341LCS	EPA 8260	1654341LCS	E83018	79005
1654341LCS	EPA 8260	1654341LCS	E83018	100425
1654341LCS	EPA 8260	1654341LCS	E83018	DEP-SURR-002
1654341LCS	EPA 8260	1654341LCS	E83018	75092
1654341LCS	EPA 8260	1654341LCS	E83018	74839
1654341LCS	EPA 8260	1654341LCS	E83018	10061015
1654341LCS	EPA 8260	1654341LCS	E83018	74975
1654341LCS	EPA 8260	1654341LCS	E83018	56235
1654341LCS	EPA 8260	1654341LCS	E83018	591786
1654341LCS	EPA 8260	1654341LCS	E83018	75354
1654341LCS	EPA 8260	1654341LCS	E83018	79016
1654341LCS	EPA 8260	1654341LCS	E83018	108907
1654341LCS	EPA 8260	1654341LCS	E83018	74873
1654341LCS	EPA 8260	1654341LCS	E83018	107131
1654341LCS	EPA 8260	1654341LCS	E83018	78875
1654341LCS	EPA 8260	1654341LCS	E83018	75252
1654341LCS	EPA 8260	1654341LCS	E83018	156592



1654341LCS	EPA 8260	1654341LCS	E83018	67663
1654341LCS	EPA 8260	1654341LCS	E83018	75150
1654341LCS	EPA 8260	1654341LCS	E83018	124481
1654341LCS	EPA 8260	1654341LCS	E83018	75003
1654341LCS	EPA 8260	1654341LCS	E83018	100414
1654341LCS	EPA 8260	1654341LCS	E83018	127184
1654341LCS	EPA 8260	1654341LCS	E83018	75274
1654341LCS	EPA 8260	1654341LCS	E83018	DEP-SURR-023
1654341LCS	EPA 8260	1654341LCS	E83018	108883
1654341LCS	EPA 8260	1654341LCS	E83018	DEP-SURR-038
1654341LCS	EPA 8260	1654341LCS	E83018	79345
1654341LCS	EPA 8260	1654341LCS	E83018	156605
1654341LCS	EPA 8260	1654341LCS	E83018	10061026
1654341LCS	EPA 8260	1654341LCS	E83018	108101
1654341LCS	EPA 8260	1654341LCS	E83018	71432
1654341LCS	EPA 8260	1654341LCS	E83018	95501
1654341LCS	EPA 8260	1654341LCS	E83018	67641
1654341LCS	EPA 8260	1654341LCS	E83018	75694
1654341LCS	EPA 8260	1654341LCS	E83018	1330207
1654341LCS	EPA 8260	1654341LCS	E83018	75014
1654341LCS	EPA 8260	1654341LCS	E83018	106467
1654341MS	EPA 8260	1654341MS	E83018	74884
1654341MS	EPA 8260	1654341MS	E83018	107131
1654341MS	EPA 8260	1654341MS	E83018	75343
1654341MS	EPA 8260	1654341MS	E83018	630206
1654341MS	EPA 8260	1654341MS	E83018	107062
1654341MS	EPA 8260	1654341MS	E83018	74975
1654341MS	EPA 8260	1654341MS	E83018	DEP-SURR-002
1654341MS	EPA 8260	1654341MS	E83018	108883
1654341MS	EPA 8260	1654341MS	E83018	75252
1654341MS	EPA 8260	1654341MS	E83018	74839
1654341MS	EPA 8260	1654341MS	E83018	DEP-SURR-038
1654341MS	EPA 8260	1654341MS	E83018	591786
1654341MS	EPA 8260	1654341MS	E83018	75150
1654341MS	EPA 8260	1654341MS	E83018	56235
1654341MS	EPA 8260	1654341MS	E83018	75354
1654341MS	EPA 8260	1654341MS	E83018	79016
1654341MS	EPA 8260	1654341MS	E83018	108907
1654341MS	EPA 8260	1654341MS	E83018	10061015
1654341MS	EPA 8260	1654341MS	E83018	75003
1654341MS	EPA 8260	1654341MS	E83018	67663
1654341MS	EPA 8260	1654341MS	E83018	74873
1654341MS	EPA 8260	1654341MS	E83018	78875
1654341MS	EPA 8260	1654341MS	E83018	156592
1654341MS	EPA 8260	1654341MS	E83018	71556
1654341MS	EPA 8260	1654341MS	E83018	79345
1654341MS	EPA 8260	1654341MS	E83018	124481
1654341MS	EPA 8260	1654341MS	E83018	75694
1654341MS	EPA 8260	1654341MS	E83018	100425



1654341MS	EPA 8260	1654341MS	E83018	100414
1654341MS	EPA 8260	1654341MS	E83018	75274
1654341MS	EPA 8260	1654341MS	E83018	DEP-SURR-023
1654341MS	EPA 8260	1654341MS	E83018	78933
1654341MS	EPA 8260	1654341MS	E83018	106467
1654341MS	EPA 8260	1654341MS	E83018	156605
1654341MS	EPA 8260	1654341MS	E83018	10061026
1654341MS	EPA 8260	1654341MS	E83018	108101
1654341MS	EPA 8260	1654341MS	E83018	95501
1654341MS	EPA 8260	1654341MS	E83018	1330207
1654341MS	EPA 8260	1654341MS	E83018	67641
1654341MS	EPA 8260	1654341MS	E83018	79005
1654341MS	EPA 8260	1654341MS	E83018	71432
1654341MS	EPA 8260	1654341MS	E83018	75092
1654341MS	EPA 8260	1654341MS	E83018	127184
1654341MS	EPA 8260	1654341MS	E83018	75014
1654341MSD	EPA 8260	1654341MSD	E83018	75343
1654341MSD	EPA 8260	1654341MSD	E83018	74884
1654341MSD	EPA 8260	1654341MSD	E83018	74839
1654341MSD	EPA 8260	1654341MSD	E83018	78933
1654341MSD	EPA 8260	1654341MSD	E83018	591786
1654341MSD	EPA 8260	1654341MSD	E83018	75354
1654341MSD	EPA 8260	1654341MSD	E83018	75092
1654341MSD	EPA 8260	1654341MSD	E83018	630206
1654341MSD	EPA 8260	1654341MSD	E83018	79005
1654341MSD	EPA 8260	1654341MSD	E83018	107062
1654341MSD	EPA 8260	1654341MSD	E83018	74975
1654341MSD	EPA 8260	1654341MSD	E83018	74873
1654341MSD	EPA 8260	1654341MSD	E83018	DEP-SURR-002
1654341MSD	EPA 8260	1654341MSD	E83018	75252
1654341MSD	EPA 8260	1654341MSD	E83018	106467
1654341MSD	EPA 8260	1654341MSD	E83018	56235
1654341MSD	EPA 8260	1654341MSD	E83018	79016
1654341MSD	EPA 8260	1654341MSD	E83018	78875
1654341MSD	EPA 8260	1654341MSD	E83018	75003
1654341MSD	EPA 8260	1654341MSD	E83018	67663
1654341MSD	EPA 8260	1654341MSD	E83018	10061015
1654341MSD	EPA 8260	1654341MSD	E83018	100425
1654341MSD	EPA 8260	1654341MSD	E83018	71556
1654341MSD	EPA 8260	1654341MSD	E83018	79345
1654341MSD	EPA 8260	1654341MSD	E83018	75150
1654341MSD	EPA 8260	1654341MSD	E83018	124481
1654341MSD	EPA 8260	1654341MSD	E83018	108907
1654341MSD	EPA 8260	1654341MSD	E83018	100414
1654341MSD	EPA 8260	1654341MSD	E83018	75274
1654341MSD	EPA 8260	1654341MSD	E83018	95501
1654341MSD	EPA 8260	1654341MSD	E83018	DEP-SURR-038
1654341MSD	EPA 8260	1654341MSD	E83018	10061026
1654341MSD	EPA 8260	1654341MSD	E83018	1330207



1654341MSD	EPA 8260	1654341MSD	E83018	DEP-SURR-023
1654341MSD	EPA 8260	1654341MSD	E83018	108101
1654341MSD	EPA 8260	1654341MSD	E83018	156592
1654341MSD	EPA 8260	1654341MSD	E83018	75694
1654341MSD	EPA 8260	1654341MSD	E83018	67641
1654341MSD	EPA 8260	1654341MSD	E83018	127184
1654341MSD	EPA 8260	1654341MSD	E83018	71432
1654341MSD	EPA 8260	1654341MSD	E83018	107131
1654341MSD	EPA 8260	1654341MSD	E83018	108883
1654341MSD	EPA 8260	1654341MSD	E83018	156605
1654341MSD	EPA 8260	1654341MSD	E83018	75014
MANHOLE 9	EPA 8260	165315GW1	E83018	74884
MANHOLE 9	EPA 8260	165315GW1	E83018	591786
MANHOLE 9	EPA 8260	165315GW1	E83018	107062
MANHOLE 9	EPA 8260	165315GW1	E83018	107028
MANHOLE 9	EPA 8260	165315GW1	E83018	75092
MANHOLE 9	EPA 8260	165315GW1	E83018	630206
MANHOLE 9	EPA 8260	165315GW1	E83018	75343
MANHOLE 9	EPA 8260	165315GW1	E83018	541731
MANHOLE 9	EPA 8260	165315GW1	E83018	DEP-SURR-002
MANHOLE 9	EPA 8260	165315GW1	E83018	142289
MANHOLE 9	EPA 8260	165315GW1	E83018	75252
MANHOLE 9	EPA 8260	165315GW1	E83018	71556
MANHOLE 9	EPA 8260	165315GW1	E83018	78831
MANHOLE 9	EPA 8260	165315GW1	E83018	74839
MANHOLE 9	EPA 8260	165315GW1	E83018	74975
MANHOLE 9	EPA 8260	165315GW1	E83018	75150
MANHOLE 9	EPA 8260	165315GW1	E83018	56235
MANHOLE 9	EPA 8260	165315GW1	E83018	79016
MANHOLE 9	EPA 8260	165315GW1	E83018	108907
MANHOLE 9	EPA 8260	165315GW1	E83018	75354
MANHOLE 9	EPA 8260	165315GW1	E83018	74873
MANHOLE 9	EPA 8260	165315GW1	E83018	126998
MANHOLE 9	EPA 8260	165315GW1	E83018	107131
MANHOLE 9	EPA 8260	165315GW1	E83018	78875
MANHOLE 9	EPA 8260	165315GW1	E83018	107051
MANHOLE 9	EPA 8260	165315GW1	E83018	10061015
MANHOLE 9	EPA 8260	165315GW1	E83018	67663
MANHOLE 9	EPA 8260	165315GW1	E83018	79345
MANHOLE 9	EPA 8260	165315GW1	E83018	107120
MANHOLE 9	EPA 8260	165315GW1	E83018	124481
MANHOLE 9	EPA 8260	165315GW1	E83018	74953
MANHOLE 9	EPA 8260	165315GW1	E83018	75718
MANHOLE 9	EPA 8260	165315GW1	E83018	563586
MANHOLE 9	EPA 8260	165315GW1	E83018	75003
MANHOLE 9	EPA 8260	165315GW1	E83018	120821
MANHOLE 9	EPA 8260	165315GW1	E83018	100425
MANHOLE 9	EPA 8260	165315GW1	E83018	97632
MANHOLE 9	EPA 8260	165315GW1	E83018	100414



MANHOLE 9	EPA 8260	165315GW1	E83018	75274
MANHOLE 9	EPA 8260	165315GW1	E83018	110576
MANHOLE 9	EPA 8260	165315GW1	E83018	DEP-SURR-023
MANHOLE 9	EPA 8260	165315GW1	E83018	108101
MANHOLE 9	EPA 8260	165315GW1	E83018	594207
MANHOLE 9	EPA 8260	165315GW1	E83018	78933
MANHOLE 9	EPA 8260	165315GW1	E83018	126987
MANHOLE 9	EPA 8260	165315GW1	E83018	108054
MANHOLE 9	EPA 8260	165315GW1	E83018	80626
MANHOLE 9	EPA 8260	165315GW1	E83018	75058
MANHOLE 9	EPA 8260	165315GW1	E83018	95501
MANHOLE 9	EPA 8260	165315GW1	E83018	79005
MANHOLE 9	EPA 8260	165315GW1	E83018	67641
MANHOLE 9	EPA 8260	165315GW1	E83018	1330207
MANHOLE 9	EPA 8260	165315GW1	E83018	DEP-SURR-038
MANHOLE 9	EPA 8260	165315GW1	E83018	106467
MANHOLE 9	EPA 8260	165315GW1	E83018	156592
MANHOLE 9	EPA 8260	165315GW1	E83018	75014
MANHOLE 9	EPA 8260	165315GW1	E83018	108883
MANHOLE 9	EPA 8260	165315GW1	E83018	71432
MANHOLE 9	EPA 8260	165315GW1	E83018	10061026
MANHOLE 9	EPA 8260	165315GW1	E83018	156605
MANHOLE 9	EPA 8260	165315GW1	E83018	75694
MANHOLE 9	EPA 8260	165315GW1	E83018	127184
MW #1	EPA 8260	165434GW3	E83018	75252
MW #1	EPA 8260	165434GW3	E83018	75343
MW #1	EPA 8260	165434GW3	E83018	74839
MW #1	EPA 8260	165434GW3	E83018	71432
MW #1	EPA 8260	165434GW3	E83018	630206
MW #1	EPA 8260	165434GW3	E83018	DEP-SURR-002
MW #1	EPA 8260	165434GW3	E83018	591786
MW #1	EPA 8260	165434GW3	E83018	75092
MW #1	EPA 8260	165434GW3	E83018	71556
MW #1	EPA 8260	165434GW3	E83018	74975
MW #1	EPA 8260	165434GW3	E83018	78933
MW #1	EPA 8260	165434GW3	E83018	75150
MW #1	EPA 8260	165434GW3	E83018	56235
MW #1	EPA 8260	165434GW3	E83018	79016
MW #1	EPA 8260	165434GW3	E83018	108907
MW #1	EPA 8260	165434GW3	E83018	75003
MW #1	EPA 8260	165434GW3	E83018	75354
MW #1	EPA 8260	165434GW3	E83018	74873
MW #1	EPA 8260	165434GW3	E83018	107131
MW #1	EPA 8260	165434GW3	E83018	10061015
MW #1	EPA 8260	165434GW3	E83018	79345
MW #1	EPA 8260	165434GW3	E83018	124481
MW #1	EPA 8260	165434GW3	E83018	74953
MW #1	EPA 8260	165434GW3	E83018	75694
MW #1	EPA 8260	165434GW3	E83018	100425



MW #1	EPA 8260	165434GW3	E83018	107062
MW #1	EPA 8260	165434GW3	E83018	100414
MW #1	EPA 8260	165434GW3	E83018	75274
MW #1	EPA 8260	165434GW3	E83018	110576
MW #1	EPA 8260	165434GW3	E83018	78875
MW #1	EPA 8260	165434GW3	E83018	DEP-SURR-038
MW #1	EPA 8260	165434GW3	E83018	1330207
MW #1	EPA 8260	165434GW3	E83018	156605
MW #1	EPA 8260	165434GW3	E83018	10061026
MW #1	EPA 8260	165434GW3	E83018	74884
MW #1	EPA 8260	165434GW3	E83018	108101
MW #1	EPA 8260	165434GW3	E83018	108054
MW #1	EPA 8260	165434GW3	E83018	95501
MW #1	EPA 8260	165434GW3	E83018	67663
MW #1	EPA 8260	165434GW3	E83018	79005
MW #1	EPA 8260	165434GW3	E83018	67641
MW #1	EPA 8260	165434GW3	E83018	DEP-SURR-023
MW #1	EPA 8260	165434GW3	E83018	156592
MW #1	EPA 8260	165434GW3	E83018	108883
MW #1	EPA 8260	165434GW3	E83018	106467
MW #1	EPA 8260	165434GW3	E83018	127184
MW #1	EPA 8260	165434GW3	E83018	75014
MW #2	EPA 8260	165434GW2	E83018	78933
MW #2	EPA 8260	165434GW2	E83018	74884
MW #2	EPA 8260	165434GW2	E83018	630206
MW #2	EPA 8260	165434GW2	E83018	591786
MW #2	EPA 8260	165434GW2	E83018	75354
MW #2	EPA 8260	165434GW2	E83018	75343
MW #2	EPA 8260	165434GW2	E83018	75092
MW #2	EPA 8260	165434GW2	E83018	79005
MW #2	EPA 8260	165434GW2	E83018	74975
MW #2	EPA 8260	165434GW2	E83018	DEP-SURR-002
MW #2	EPA 8260	165434GW2	E83018	108883
MW #2	EPA 8260	165434GW2	E83018	75252
MW #2	EPA 8260	165434GW2	E83018	75274
MW #2	EPA 8260	165434GW2	E83018	DEP-SURR-023
MW #2	EPA 8260	165434GW2	E83018	75150
MW #2	EPA 8260	165434GW2	E83018	56235
MW #2	EPA 8260	165434GW2	E83018	71556
MW #2	EPA 8260	165434GW2	E83018	67663
MW #2	EPA 8260	165434GW2	E83018	74873
MW #2	EPA 8260	165434GW2	E83018	107131
MW #2	EPA 8260	165434GW2	E83018	156592
MW #2	EPA 8260	165434GW2	E83018	10061015
MW #2	EPA 8260	165434GW2	E83018	124481
MW #2	EPA 8260	165434GW2	E83018	74953
MW #2	EPA 8260	165434GW2	E83018	108907
MW #2	EPA 8260	165434GW2	E83018	100425
MW #2	EPA 8260	165434GW2	E83018	108054



MW #2	EPA 8260	165434GW2	E83018	107062
MW #2	EPA 8260	165434GW2	E83018	100414
MW #2	EPA 8260	165434GW2	E83018	110576
MW #2	EPA 8260	165434GW2	E83018	78875
MW #2	EPA 8260	165434GW2	E83018	108101
MW #2	EPA 8260	165434GW2	E83018	74839
MW #2	EPA 8260	165434GW2	E83018	106467
MW #2	EPA 8260	165434GW2	E83018	75003
MW #2	EPA 8260	165434GW2	E83018	79345
MW #2	EPA 8260	165434GW2	E83018	156605
MW #2	EPA 8260	165434GW2	E83018	10061026
MW #2	EPA 8260	165434GW2	E83018	79016
MW #2	EPA 8260	165434GW2	E83018	67641
MW #2	EPA 8260	165434GW2	E83018	95501
MW #2	EPA 8260	165434GW2	E83018	75694
MW #2	EPA 8260	165434GW2	E83018	1330207
MW #2	EPA 8260	165434GW2	E83018	DEP-SURR-038
MW #2	EPA 8260	165434GW2	E83018	127184
MW #2	EPA 8260	165434GW2	E83018	75014
MW #2	EPA 8260	165434GW2	E83018	71432
MW #4	EPA 8260	165434GW1	E83018	630206
MW #4	EPA 8260	165434GW1	E83018	75252
MW #4	EPA 8260	165434GW1	E83018	107062
MW #4	EPA 8260	165434GW1	E83018	75092
MW #4	EPA 8260	165434GW1	E83018	75274
MW #4	EPA 8260	165434GW1	E83018	10061015
MW #4	EPA 8260	165434GW1	E83018	75343
MW #4	EPA 8260	165434GW1	E83018	75354
MW #4	EPA 8260	165434GW1	E83018	591786
MW #4	EPA 8260	165434GW1	E83018	75150
MW #4	EPA 8260	165434GW1	E83018	74975
MW #4	EPA 8260	165434GW1	E83018	56235
MW #4	EPA 8260	165434GW1	E83018	108907
MW #4	EPA 8260	165434GW1	E83018	71556
MW #4	EPA 8260	165434GW1	E83018	74839
MW #4	EPA 8260	165434GW1	E83018	74873
MW #4	EPA 8260	165434GW1	E83018	1330207
MW #4	EPA 8260	165434GW1	E83018	78875
MW #4	EPA 8260	165434GW1	E83018	156592
MW #4	EPA 8260	165434GW1	E83018	67663
MW #4	EPA 8260	165434GW1	E83018	79005
MW #4	EPA 8260	165434GW1	E83018	74884
MW #4	EPA 8260	165434GW1	E83018	124481
MW #4	EPA 8260	165434GW1	E83018	74953
MW #4	EPA 8260	165434GW1	E83018	75694
MW #4	EPA 8260	165434GW1	E83018	DEP-SURR-002
MW #4	EPA 8260	165434GW1	E83018	100425
MW #4	EPA 8260	165434GW1	E83018	100414
MW #4	EPA 8260	165434GW1	E83018	DEP-SURR-023



MW #4	EPA 8260	165434GW1	E83018	95501
MW #4	EPA 8260	165434GW1	E83018	DEP-SURR-038
MW #4	EPA 8260	165434GW1	E83018	75003
MW #4	EPA 8260	165434GW1	E83018	79345
MW #4	EPA 8260	165434GW1	E83018	156605
MW #4	EPA 8260	165434GW1	E83018	78933
MW #4	EPA 8260	165434GW1	E83018	108101
MW #4	EPA 8260	165434GW1	E83018	79016
MW #4	EPA 8260	165434GW1	E83018	107131
MW #4	EPA 8260	165434GW1	E83018	108054
MW #4	EPA 8260	165434GW1	E83018	67641
MW #4	EPA 8260	165434GW1	E83018	127184
MW #4	EPA 8260	165434GW1	E83018	106467
MW #4	EPA 8260	165434GW1	E83018	71432
MW #4	EPA 8260	165434GW1	E83018	108883
MW #4	EPA 8260	165434GW1	E83018	10061026
MW #4	EPA 8260	165434GW1	E83018	75014
MW #4	EPA 8260	165434GW1	E83018	110576
MW #5	EPA 8260	165434GW4	E83018	107062
MW #5	EPA 8260	165434GW4	E83018	71556
MW #5	EPA 8260	165434GW4	E83018	74839
MW #5	EPA 8260	165434GW4	E83018	630206
MW #5	EPA 8260	165434GW4	E83018	78875
MW #5	EPA 8260	165434GW4	E83018	75354
MW #5	EPA 8260	165434GW4	E83018	74975
MW #5	EPA 8260	165434GW4	E83018	78933
MW #5	EPA 8260	165434GW4	E83018	DEP-SURR-002
MW #5	EPA 8260	165434GW4	E83018	79005
MW #5	EPA 8260	165434GW4	E83018	71432
MW #5	EPA 8260	165434GW4	E83018	75343
MW #5	EPA 8260	165434GW4	E83018	75150
MW #5	EPA 8260	165434GW4	E83018	56235
MW #5	EPA 8260	165434GW4	E83018	79016
MW #5	EPA 8260	165434GW4	E83018	74953
MW #5	EPA 8260	165434GW4	E83018	591786
MW #5	EPA 8260	165434GW4	E83018	67663
MW #5	EPA 8260	165434GW4	E83018	74873
MW #5	EPA 8260	165434GW4	E83018	1330207
MW #5	EPA 8260	165434GW4	E83018	107131
MW #5	EPA 8260	165434GW4	E83018	75252
MW #5	EPA 8260	165434GW4	E83018	156592
MW #5	EPA 8260	165434GW4	E83018	10061015
MW #5	EPA 8260	165434GW4	E83018	79345
MW #5	EPA 8260	165434GW4	E83018	124481
MW #5	EPA 8260	165434GW4	E83018	108907
MW #5	EPA 8260	165434GW4	E83018	100425
MW #5	EPA 8260	165434GW4	E83018	100414
MW #5	EPA 8260	165434GW4	E83018	75274
MW #5	EPA 8260	165434GW4	E83018	DEP-SURR-023



MW #5	EPA 8260	165434GW4	E83018	108883
MW #5	EPA 8260	165434GW4	E83018	DEP-SURR-038
MW #5	EPA 8260	165434GW4	E83018	106467
MW #5	EPA 8260	165434GW4	E83018	75003
MW #5	EPA 8260	165434GW4	E83018	108054
MW #5	EPA 8260	165434GW4	E83018	156605
MW #5	EPA 8260	165434GW4	E83018	74884
MW #5	EPA 8260	165434GW4	E83018	10061026
MW #5	EPA 8260	165434GW4	E83018	108101
MW #5	EPA 8260	165434GW4	E83018	75092
MW #5	EPA 8260	165434GW4	E83018	95501
MW #5	EPA 8260	165434GW4	E83018	67641
MW #5	EPA 8260	165434GW4	E83018	110576
MW #5	EPA 8260	165434GW4	E83018	127184
MW #5	EPA 8260	165434GW4	E83018	75014
MW #5	EPA 8260	165434GW4	E83018	75694
MW-10R	EPA 8260	165434GW8	E83018	78933
MW-10R	EPA 8260	165434GW8	E83018	75343
MW-10R	EPA 8260	165434GW8	E83018	79005
MW-10R	EPA 8260	165434GW8	E83018	630206
MW-10R	EPA 8260	165434GW8	E83018	78875
MW-10R	EPA 8260	165434GW8	E83018	74975
MW-10R	EPA 8260	165434GW8	E83018	107062
MW-10R	EPA 8260	165434GW8	E83018	75092
MW-10R	EPA 8260	165434GW8	E83018	75274
MW-10R	EPA 8260	165434GW8	E83018	DEP-SURR-038
MW-10R	EPA 8260	165434GW8	E83018	74839
MW-10R	EPA 8260	165434GW8	E83018	75252
MW-10R	EPA 8260	165434GW8	E83018	75150
MW-10R	EPA 8260	165434GW8	E83018	56235
MW-10R	EPA 8260	165434GW8	E83018	DEP-SURR-002
MW-10R	EPA 8260	165434GW8	E83018	75354
MW-10R	EPA 8260	165434GW8	E83018	591786
MW-10R	EPA 8260	165434GW8	E83018	79016
MW-10R	EPA 8260	165434GW8	E83018	75003
MW-10R	EPA 8260	165434GW8	E83018	71556
MW-10R	EPA 8260	165434GW8	E83018	67663
MW-10R	EPA 8260	165434GW8	E83018	74873
MW-10R	EPA 8260	165434GW8	E83018	107131
MW-10R	EPA 8260	165434GW8	E83018	10061015
MW-10R	EPA 8260	165434GW8	E83018	79345
MW-10R	EPA 8260	165434GW8	E83018	74884
MW-10R	EPA 8260	165434GW8	E83018	124481
MW-10R	EPA 8260	165434GW8	E83018	74953
MW-10R	EPA 8260	165434GW8	E83018	75694
MW-10R	EPA 8260	165434GW8	E83018	108907
MW-10R	EPA 8260	165434GW8	E83018	100425
MW-10R	EPA 8260	165434GW8	E83018	100414
MW-10R	EPA 8260	165434GW8	E83018	106467



MW-10R	EPA 8260	165434GW8	E83018	156605
MW-10R	EPA 8260	165434GW8	E83018	10061026
MW-10R	EPA 8260	165434GW8	E83018	108101
MW-10R	EPA 8260	165434GW8	E83018	95501
MW-10R	EPA 8260	165434GW8	E83018	108054
MW-10R	EPA 8260	165434GW8	E83018	67641
MW-10R	EPA 8260	165434GW8	E83018	1330207
MW-10R	EPA 8260	165434GW8	E83018	156592
MW-10R	EPA 8260	165434GW8	E83018	71432
MW-10R	EPA 8260	165434GW8	E83018	DEP-SURR-023
MW-10R	EPA 8260	165434GW8	E83018	108883
MW-10R	EPA 8260	165434GW8	E83018	110576
MW-10R	EPA 8260	165434GW8	E83018	127184
MW-10R	EPA 8260	165434GW8	E83018	75014
MW-11	EPA 8260	165434GW7	E83018	75343
MW-11	EPA 8260	165434GW7	E83018	74884
MW-11	EPA 8260	165434GW7	E83018	591786
MW-11	EPA 8260	165434GW7	E83018	630206
MW-11	EPA 8260	165434GW7	E83018	100425
MW-11	EPA 8260	165434GW7	E83018	78933
MW-11	EPA 8260	165434GW7	E83018	75354
MW-11	EPA 8260	165434GW7	E83018	107062
MW-11	EPA 8260	165434GW7	E83018	74975
MW-11	EPA 8260	165434GW7	E83018	75092
MW-11	EPA 8260	165434GW7	E83018	DEP-SURR-002
MW-11	EPA 8260	165434GW7	E83018	75274
MW-11	EPA 8260	165434GW7	E83018	75252
MW-11	EPA 8260	165434GW7	E83018	74839
MW-11	EPA 8260	165434GW7	E83018	71556
MW-11	EPA 8260	165434GW7	E83018	75150
MW-11	EPA 8260	165434GW7	E83018	56235
MW-11	EPA 8260	165434GW7	E83018	108907
MW-11	EPA 8260	165434GW7	E83018	75003
MW-11	EPA 8260	165434GW7	E83018	67663
MW-11	EPA 8260	165434GW7	E83018	74873
MW-11	EPA 8260	165434GW7	E83018	78875
MW-11	EPA 8260	165434GW7	E83018	79016
MW-11	EPA 8260	165434GW7	E83018	156592
MW-11	EPA 8260	165434GW7	E83018	10061015
MW-11	EPA 8260	165434GW7	E83018	79345
MW-11	EPA 8260	165434GW7	E83018	124481
MW-11	EPA 8260	165434GW7	E83018	74953
MW-11	EPA 8260	165434GW7	E83018	108883
MW-11	EPA 8260	165434GW7	E83018	108054
MW-11	EPA 8260	165434GW7	E83018	100414
MW-11	EPA 8260	165434GW7	E83018	DEP-SURR-023
MW-11	EPA 8260	165434GW7	E83018	106467
MW-11	EPA 8260	165434GW7	E83018	156605
MW-11	EPA 8260	165434GW7	E83018	108101



MW-11	EPA 8260	165434GW7	E83018	75694
MW-11	EPA 8260	165434GW7	E83018	95501
MW-11	EPA 8260	165434GW7	E83018	67641
MW-11	EPA 8260	165434GW7	E83018	79005
MW-11	EPA 8260	165434GW7	E83018	1330207
MW-11	EPA 8260	165434GW7	E83018	107131
MW-11	EPA 8260	165434GW7	E83018	DEP-SURR-038
MW-11	EPA 8260	165434GW7	E83018	127184
MW-11	EPA 8260	165434GW7	E83018	10061026
MW-11	EPA 8260	165434GW7	E83018	71432
MW-11	EPA 8260	165434GW7	E83018	110576
MW-11	EPA 8260	165434GW7	E83018	75014
MW-12R	EPA 8260	165434GW6	E83018	71432
MW-12R	EPA 8260	165434GW6	E83018	107062
MW-12R	EPA 8260	165434GW6	E83018	630206
MW-12R	EPA 8260	165434GW6	E83018	591786
MW-12R	EPA 8260	165434GW6	E83018	75343
MW-12R	EPA 8260	165434GW6	E83018	78933
MW-12R	EPA 8260	165434GW6	E83018	DEP-SURR-002
MW-12R	EPA 8260	165434GW6	E83018	74873
MW-12R	EPA 8260	165434GW6	E83018	74884
MW-12R	EPA 8260	165434GW6	E83018	75092
MW-12R	EPA 8260	165434GW6	E83018	79005
MW-12R	EPA 8260	165434GW6	E83018	75354
MW-12R	EPA 8260	165434GW6	E83018	71556
MW-12R	EPA 8260	165434GW6	E83018	74839
MW-12R	EPA 8260	165434GW6	E83018	74975
MW-12R	EPA 8260	165434GW6	E83018	75150
MW-12R	EPA 8260	165434GW6	E83018	56235
MW-12R	EPA 8260	165434GW6	E83018	79016
MW-12R	EPA 8260	165434GW6	E83018	108907
MW-12R	EPA 8260	165434GW6	E83018	107131
MW-12R	EPA 8260	165434GW6	E83018	78875
MW-12R	EPA 8260	165434GW6	E83018	75252
MW-12R	EPA 8260	165434GW6	E83018	156592
MW-12R	EPA 8260	165434GW6	E83018	10061015
MW-12R	EPA 8260	165434GW6	E83018	67663
MW-12R	EPA 8260	165434GW6	E83018	79345
MW-12R	EPA 8260	165434GW6	E83018	124481
MW-12R	EPA 8260	165434GW6	E83018	74953
MW-12R	EPA 8260	165434GW6	E83018	75694
MW-12R	EPA 8260	165434GW6	E83018	75003
MW-12R	EPA 8260	165434GW6	E83018	100425
MW-12R	EPA 8260	165434GW6	E83018	100414
MW-12R	EPA 8260	165434GW6	E83018	127184
MW-12R	EPA 8260	165434GW6	E83018	75274
MW-12R	EPA 8260	165434GW6	E83018	95501
MW-12R	EPA 8260	165434GW6	E83018	108883
MW-12R	EPA 8260	165434GW6	E83018	DEP-SURR-038



MW-12R	EPA 8260	165434GW6	E83018	156605
MW-12R	EPA 8260	165434GW6	E83018	10061026
MW-12R	EPA 8260	165434GW6	E83018	108054
MW-12R	EPA 8260	165434GW6	E83018	108101
MW-12R	EPA 8260	165434GW6	E83018	67641
MW-12R	EPA 8260	165434GW6	E83018	1330207
MW-12R	EPA 8260	165434GW6	E83018	106467
MW-12R	EPA 8260	165434GW6	E83018	110576
MW-12R	EPA 8260	165434GW6	E83018	DEP-SURR-023
MW-12R	EPA 8260	165434GW6	E83018	75014
MW-8	EPA 8260	165434GW5	E83018	78933
MW-8	EPA 8260	165434GW5	E83018	630206
MW-8	EPA 8260	165434GW5	E83018	107131
MW-8	EPA 8260	165434GW5	E83018	74884
MW-8	EPA 8260	165434GW5	E83018	75092
MW-8	EPA 8260	165434GW5	E83018	107062
MW-8	EPA 8260	165434GW5	E83018	71556
MW-8	EPA 8260	165434GW5	E83018	71432
MW-8	EPA 8260	165434GW5	E83018	74975
MW-8	EPA 8260	165434GW5	E83018	DEP-SURR-002
MW-8	EPA 8260	165434GW5	E83018	75343
MW-8	EPA 8260	165434GW5	E83018	108883
MW-8	EPA 8260	165434GW5	E83018	75274
MW-8	EPA 8260	165434GW5	E83018	DEP-SURR-038
MW-8	EPA 8260	165434GW5	E83018	DEP-SURR-023
MW-8	EPA 8260	165434GW5	E83018	56235
MW-8	EPA 8260	165434GW5	E83018	591786
MW-8	EPA 8260	165434GW5	E83018	75354
MW-8	EPA 8260	165434GW5	E83018	108907
MW-8	EPA 8260	165434GW5	E83018	75003
MW-8	EPA 8260	165434GW5	E83018	79016
MW-8	EPA 8260	165434GW5	E83018	67663
MW-8	EPA 8260	165434GW5	E83018	74873
MW-8	EPA 8260	165434GW5	E83018	75252
MW-8	EPA 8260	165434GW5	E83018	74839
MW-8	EPA 8260	165434GW5	E83018	10061015
MW-8	EPA 8260	165434GW5	E83018	106467
MW-8	EPA 8260	165434GW5	E83018	75150
MW-8	EPA 8260	165434GW5	E83018	79005
MW-8	EPA 8260	165434GW5	E83018	124481
MW-8	EPA 8260	165434GW5	E83018	74953
MW-8	EPA 8260	165434GW5	E83018	100425
MW-8	EPA 8260	165434GW5	E83018	100414
MW-8	EPA 8260	165434GW5	E83018	78875
MW-8	EPA 8260	165434GW5	E83018	79345
MW-8	EPA 8260	165434GW5	E83018	10061026
MW-8	EPA 8260	165434GW5	E83018	108101
MW-8	EPA 8260	165434GW5	E83018	95501
MW-8	EPA 8260	165434GW5	E83018	156592



MW-8	EPA 8260	165434GW5	E83018	67641
MW-8	EPA 8260	165434GW5	E83018	75694
MW-8	EPA 8260	165434GW5	E83018	1330207
MW-8	EPA 8260	165434GW5	E83018	108054
MW-8	EPA 8260	165434GW5	E83018	127184
MW-8	EPA 8260	165434GW5	E83018	110576
MW-8	EPA 8260	165434GW5	E83018	75014
MW-8	EPA 8260	165434GW5	E83018	156605
SW-2	EPA 8260	165258SW1	E83018	74884
SW-2	EPA 8260	165258SW1	E83018	DEP-SURR-002
SW-2	EPA 8260	165258SW1	E83018	78933
SW-2	EPA 8260	165258SW1	E83018	75343
SW-2	EPA 8260	165258SW1	E83018	630206
SW-2	EPA 8260	165258SW1	E83018	107062
SW-2	EPA 8260	165258SW1	E83018	78875
SW-2	EPA 8260	165258SW1	E83018	75092
SW-2	EPA 8260	165258SW1	E83018	75274
SW-2	EPA 8260	165258SW1	E83018	75354
SW-2	EPA 8260	165258SW1	E83018	74975
SW-2	EPA 8260	165258SW1	E83018	56235
SW-2	EPA 8260	165258SW1	E83018	108907
SW-2	EPA 8260	165258SW1	E83018	DEP-SURR-038
SW-2	EPA 8260	165258SW1	E83018	75003
SW-2	EPA 8260	165258SW1	E83018	71556
SW-2	EPA 8260	165258SW1	E83018	591786
SW-2	EPA 8260	165258SW1	E83018	67663
SW-2	EPA 8260	165258SW1	E83018	74873
SW-2	EPA 8260	165258SW1	E83018	75252
SW-2	EPA 8260	165258SW1	E83018	10061015
SW-2	EPA 8260	165258SW1	E83018	79345
SW-2	EPA 8260	165258SW1	E83018	75150
SW-2	EPA 8260	165258SW1	E83018	124481
SW-2	EPA 8260	165258SW1	E83018	74953
SW-2	EPA 8260	165258SW1	E83018	108883
SW-2	EPA 8260	165258SW1	E83018	100425
SW-2	EPA 8260	165258SW1	E83018	100414
SW-2	EPA 8260	165258SW1	E83018	74839
SW-2	EPA 8260	165258SW1	E83018	1330207
SW-2	EPA 8260	165258SW1	E83018	106467
SW-2	EPA 8260	165258SW1	E83018	156605
SW-2	EPA 8260	165258SW1	E83018	10061026
SW-2	EPA 8260	165258SW1	E83018	108101
SW-2	EPA 8260	165258SW1	E83018	79016
SW-2	EPA 8260	165258SW1	E83018	95501
SW-2	EPA 8260	165258SW1	E83018	75694
SW-2	EPA 8260	165258SW1	E83018	107131
SW-2	EPA 8260	165258SW1	E83018	108054
SW-2	EPA 8260	165258SW1	E83018	127184
SW-2	EPA 8260	165258SW1	E83018	67641



SW-2	EPA 8260	165258SW1	E83018	156592
SW-2	EPA 8260	165258SW1	E83018	DEP-SURR-023
SW-2	EPA 8260	165258SW1	E83018	79005
SW-2	EPA 8260	165258SW1	E83018	71432
SW-2	EPA 8260	165258SW1	E83018	75014
SW-2	EPA 8260	165258SW1	E83018	110576
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75343
TRIP BLANK165258	EPA 8260	165258SW2	E83018	630206
TRIP BLANK165258	EPA 8260	165258SW2	E83018	591786
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75092
TRIP BLANK165258	EPA 8260	165258SW2	E83018	78933
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75354
TRIP BLANK165258	EPA 8260	165258SW2	E83018	DEP-SURR-002
TRIP BLANK165258	EPA 8260	165258SW2	E83018	71432
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75274
TRIP BLANK165258	EPA 8260	165258SW2	E83018	78875
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75252
TRIP BLANK165258	EPA 8260	165258SW2	E83018	74839
TRIP BLANK165258	EPA 8260	165258SW2	E83018	71556
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75150
TRIP BLANK165258	EPA 8260	165258SW2	E83018	56235
TRIP BLANK165258	EPA 8260	165258SW2	E83018	108907
TRIP BLANK165258	EPA 8260	165258SW2	E83018	79016
TRIP BLANK165258	EPA 8260	165258SW2	E83018	74873
TRIP BLANK165258	EPA 8260	165258SW2	E83018	107131
TRIP BLANK165258	EPA 8260	165258SW2	E83018	156592
TRIP BLANK165258	EPA 8260	165258SW2	E83018	10061015
TRIP BLANK165258	EPA 8260	165258SW2	E83018	67663
TRIP BLANK165258	EPA 8260	165258SW2	E83018	79005
TRIP BLANK165258	EPA 8260	165258SW2	E83018	74884
TRIP BLANK165258	EPA 8260	165258SW2	E83018	124481
TRIP BLANK165258	EPA 8260	165258SW2	E83018	74953
TRIP BLANK165258	EPA 8260	165258SW2	E83018	100425
TRIP BLANK165258	EPA 8260	165258SW2	E83018	74975
TRIP BLANK165258	EPA 8260	165258SW2	E83018	107062
TRIP BLANK165258	EPA 8260	165258SW2	E83018	100414
TRIP BLANK165258	EPA 8260	165258SW2	E83018	127184
TRIP BLANK165258	EPA 8260	165258SW2	E83018	DEP-SURR-023
TRIP BLANK165258	EPA 8260	165258SW2	E83018	108883
TRIP BLANK165258	EPA 8260	165258SW2	E83018	DEP-SURR-038
TRIP BLANK165258	EPA 8260	165258SW2	E83018	106467
TRIP BLANK165258	EPA 8260	165258SW2	E83018	79345
TRIP BLANK165258	EPA 8260	165258SW2	E83018	156605
TRIP BLANK165258	EPA 8260	165258SW2	E83018	67641
TRIP BLANK165258	EPA 8260	165258SW2	E83018	10061026
TRIP BLANK165258	EPA 8260	165258SW2	E83018	108101
TRIP BLANK165258	EPA 8260	165258SW2	E83018	95501
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75003
TRIP BLANK165258	EPA 8260	165258SW2	E83018	1330207



TRIP BLANK165258	EPA 8260	165258SW2	E83018	108054
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75694
TRIP BLANK165258	EPA 8260	165258SW2	E83018	75014
TRIP BLANK165258	EPA 8260	165258SW2	E83018	110576
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75252
TRIP BLANK165315	EPA 8260	165315GW2	E83018	107062
TRIP BLANK165315	EPA 8260	165315GW2	E83018	78933
TRIP BLANK165315	EPA 8260	165315GW2	E83018	107028
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75092
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75343
TRIP BLANK165315	EPA 8260	165315GW2	E83018	80626
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75354
TRIP BLANK165315	EPA 8260	165315GW2	E83018	630206
TRIP BLANK165315	EPA 8260	165315GW2	E83018	71556
TRIP BLANK165315	EPA 8260	165315GW2	E83018	DEP-SURR-038
TRIP BLANK165315	EPA 8260	165315GW2	E83018	563586
TRIP BLANK165315	EPA 8260	165315GW2	E83018	78875
TRIP BLANK165315	EPA 8260	165315GW2	E83018	74975
TRIP BLANK165315	EPA 8260	165315GW2	E83018	71432
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75274
TRIP BLANK165315	EPA 8260	165315GW2	E83018	142289
TRIP BLANK165315	EPA 8260	165315GW2	E83018	108883
TRIP BLANK165315	EPA 8260	165315GW2	E83018	74839
TRIP BLANK165315	EPA 8260	165315GW2	E83018	10061015
TRIP BLANK165315	EPA 8260	165315GW2	E83018	56235
TRIP BLANK165315	EPA 8260	165315GW2	E83018	591786
TRIP BLANK165315	EPA 8260	165315GW2	E83018	79016
TRIP BLANK165315	EPA 8260	165315GW2	E83018	108907
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75003
TRIP BLANK165315	EPA 8260	165315GW2	E83018	78831
TRIP BLANK165315	EPA 8260	165315GW2	E83018	67663
TRIP BLANK165315	EPA 8260	165315GW2	E83018	74873
TRIP BLANK165315	EPA 8260	165315GW2	E83018	126998
TRIP BLANK165315	EPA 8260	165315GW2	E83018	107131
TRIP BLANK165315	EPA 8260	165315GW2	E83018	107051
TRIP BLANK165315	EPA 8260	165315GW2	E83018	106467
TRIP BLANK165315	EPA 8260	165315GW2	E83018	79345
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75150
TRIP BLANK165315	EPA 8260	165315GW2	E83018	79005
TRIP BLANK165315	EPA 8260	165315GW2	E83018	126987
TRIP BLANK165315	EPA 8260	165315GW2	E83018	107120
TRIP BLANK165315	EPA 8260	165315GW2	E83018	74884
TRIP BLANK165315	EPA 8260	165315GW2	E83018	124481
TRIP BLANK165315	EPA 8260	165315GW2	E83018	74953
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75718
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75694
TRIP BLANK165315	EPA 8260	165315GW2	E83018	DEP-SURR-002
TRIP BLANK165315	EPA 8260	165315GW2	E83018	100425
TRIP BLANK165315	EPA 8260	165315GW2	E83018	97632



TRIP BLANK165315	EPA 8260	165315GW2	E83018	100414
TRIP BLANK165315	EPA 8260	165315GW2	E83018	DEP-SURR-023
TRIP BLANK165315	EPA 8260	165315GW2	E83018	95501
TRIP BLANK165315	EPA 8260	165315GW2	E83018	594207
TRIP BLANK165315	EPA 8260	165315GW2	E83018	110576
TRIP BLANK165315	EPA 8260	165315GW2	E83018	108054
TRIP BLANK165315	EPA 8260	165315GW2	E83018	156605
TRIP BLANK165315	EPA 8260	165315GW2	E83018	10061026
TRIP BLANK165315	EPA 8260	165315GW2	E83018	108101
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75058
TRIP BLANK165315	EPA 8260	165315GW2	E83018	120821
TRIP BLANK165315	EPA 8260	165315GW2	E83018	541731
TRIP BLANK165315	EPA 8260	165315GW2	E83018	67641
TRIP BLANK165315	EPA 8260	165315GW2	E83018	1330207
TRIP BLANK165315	EPA 8260	165315GW2	E83018	156592
TRIP BLANK165315	EPA 8260	165315GW2	E83018	127184
TRIP BLANK165315	EPA 8260	165315GW2	E83018	75014
TRIP BLANK165434	EPA 8260	165434GW9	E83018	107062
TRIP BLANK165434	EPA 8260	165434GW9	E83018	78933
TRIP BLANK165434	EPA 8260	165434GW9	E83018	107131
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75343
TRIP BLANK165434	EPA 8260	165434GW9	E83018	108101
TRIP BLANK165434	EPA 8260	165434GW9	E83018	71432
TRIP BLANK165434	EPA 8260	165434GW9	E83018	100425
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75092
TRIP BLANK165434	EPA 8260	165434GW9	E83018	DEP-SURR-002
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75354
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75252
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75274
TRIP BLANK165434	EPA 8260	165434GW9	E83018	DEP-SURR-038
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75150
TRIP BLANK165434	EPA 8260	165434GW9	E83018	56235
TRIP BLANK165434	EPA 8260	165434GW9	E83018	591786
TRIP BLANK165434	EPA 8260	165434GW9	E83018	74953
TRIP BLANK165434	EPA 8260	165434GW9	E83018	79016
TRIP BLANK165434	EPA 8260	165434GW9	E83018	108907
TRIP BLANK165434	EPA 8260	165434GW9	E83018	74839
TRIP BLANK165434	EPA 8260	165434GW9	E83018	67663
TRIP BLANK165434	EPA 8260	165434GW9	E83018	74873
TRIP BLANK165434	EPA 8260	165434GW9	E83018	78875
TRIP BLANK165434	EPA 8260	165434GW9	E83018	630206
TRIP BLANK165434	EPA 8260	165434GW9	E83018	156592
TRIP BLANK165434	EPA 8260	165434GW9	E83018	10061015
TRIP BLANK165434	EPA 8260	165434GW9	E83018	71556
TRIP BLANK165434	EPA 8260	165434GW9	E83018	79345
TRIP BLANK165434	EPA 8260	165434GW9	E83018	74884
TRIP BLANK165434	EPA 8260	165434GW9	E83018	124481
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75694
TRIP BLANK165434	EPA 8260	165434GW9	E83018	74975



TRIP BLANK165434	EPA 8260	165434GW9	E83018	100414
TRIP BLANK165434	EPA 8260	165434GW9	E83018	DEP-SURR-023
TRIP BLANK165434	EPA 8260	165434GW9	E83018	95501
TRIP BLANK165434	EPA 8260	165434GW9	E83018	108883
TRIP BLANK165434	EPA 8260	165434GW9	E83018	108054
TRIP BLANK165434	EPA 8260	165434GW9	E83018	156605
TRIP BLANK165434	EPA 8260	165434GW9	E83018	67641
TRIP BLANK165434	EPA 8260	165434GW9	E83018	106467
TRIP BLANK165434	EPA 8260	165434GW9	E83018	1330207
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75003
TRIP BLANK165434	EPA 8260	165434GW9	E83018	10061026
TRIP BLANK165434	EPA 8260	165434GW9	E83018	127184
TRIP BLANK165434	EPA 8260	165434GW9	E83018	75014
TRIP BLANK165434	EPA 8260	165434GW9	E83018	79005
TRIP BLANK165434	EPA 8260	165434GW9	E83018	110576
1653151	EPA 8270	1653151	E83018	101553
1653151	EPA 8270	1653151	E83018	88062
1653151	EPA 8270	1653151	E83018	78591
1653151	EPA 8270	1653151	E83018	108952
1653151	EPA 8270	1653151	E83018	106445
1653151	EPA 8270	1653151	E83018	120832
1653151	EPA 8270	1653151	E83018	85018
1653151	EPA 8270	1653151	E83018	53703
1653151	EPA 8270	1653151	E83018	534521
1653151	EPA 8270	1653151	E83018	56553
1653151	EPA 8270	1653151	E83018	120127
1653151	EPA 8270	1653151	E83018	95487
1653151	EPA 8270	1653151	E83018	84742
1653151	EPA 8270	1653151	E83018	117840
1653151	EPA 8270	1653151	E83018	7005723
1653151	EPA 8270	1653151	E83018	105679
1653151	EPA 8270	1653151	E83018	87865
1653151	EPA 8270	1653151	E83018	208968
1653151	EPA 8270	1653151	E83018	84662
1653151	EPA 8270	1653151	E83018	131113
1653151	EPA 8270	1653151	E83018	86737
1653151	EPA 8270	1653151	E83018	111911
1653151	EPA 8270	1653151	E83018	111444
1653151	EPA 8270	1653151	E83018	117817
1653151	EPA 8270	1653151	E83018	77474
1653151	EPA 8270	1653151	E83018	50328
1653151	EPA 8270	1653151	E83018	205992
1653151	EPA 8270	1653151	E83018	207089
1653151	EPA 8270	1653151	E83018	218019
1653151	EPA 8270	1653151	E83018	95954
1653151	EPA 8270	1653151	E83018	206440
1653151	EPA 8270	1653151	E83018	85687
1653151	EPA 8270	1653151	E83018	91203
1653151	EPA 8270	1653151	E83018	100027



1653151 EPA 8270	1653151 E83018	51285
1653151 EPA 8270	1653151 E83018	83329
1653151 EPA 8270	1653151 E83018	121142
1653151 EPA 8270	1653151 E83018	606202
1653151 EPA 8270	1653151 E83018	191242
1653151 EPA 8270	1653151 E83018	59507
1653151 EPA 8270	1653151 E83018	91587
1653151 EPA 8270	1653151 E83018	95578
1653151 EPA 8270	1653151 E83018	118741
1653151 EPA 8270	1653151 E83018	87683
1653151 EPA 8270	1653151 E83018	67721
1653151 EPA 8270	1653151 E83018	91576
1653151 EPA 8270	1653151 E83018	193395
1653151 EPA 8270	1653151 E83018	86306
1653151 EPA 8270	1653151 E83018	621647
1653151 EPA 8270	1653151 E83018	62759
1653151 EPA 8270	1653151 E83018	88755
1653151 EPA 8270	1653151 E83018	129000
1653151BLK EPA 8270	1653151BLK E83018	117840
1653151BLK EPA 8270	1653151BLK E83018	85687
1653151BLK EPA 8270	1653151BLK E83018	77474
1653151BLK EPA 8270	1653151BLK E83018	88062
1653151BLK EPA 8270	1653151BLK E83018	85018
1653151BLK EPA 8270	1653151BLK E83018	78591
1653151BLK EPA 8270	1653151BLK E83018	120127
1653151BLK EPA 8270	1653151BLK E83018	534521
1653151BLK EPA 8270	1653151BLK E83018	66273
1653151BLK EPA 8270	1653151BLK E83018	100016
1653151BLK EPA 8270	1653151BLK E83018	56553
1653151BLK EPA 8270	1653151BLK E83018	62500
1653151BLK EPA 8270	1653151BLK E83018	143500
1653151BLK EPA 8270	1653151BLK E83018	95487
1653151BLK EPA 8270	1653151BLK E83018	108394
1653151BLK EPA 8270	1653151BLK E83018	106445
1653151BLK EPA 8270	1653151BLK E83018	84742
1653151BLK EPA 8270	1653151BLK E83018	7005723
1653151BLK EPA 8270	1653151BLK E83018	82688
1653151BLK EPA 8270	1653151BLK E83018	87865
1653151BLK EPA 8270	1653151BLK E83018	117817
1653151BLK EPA 8270	1653151BLK E83018	62442
1653151BLK EPA 8270	1653151BLK E83018	83329
1653151BLK EPA 8270	1653151BLK E83018	208968
1653151BLK EPA 8270	1653151BLK E83018	108952
1653151BLK EPA 8270	1653151BLK E83018	134327
1653151BLK EPA 8270	1653151BLK E83018	120581
1653151BLK EPA 8270	1653151BLK E83018	120832
1653151BLK EPA 8270	1653151BLK E83018	608935
1653151BLK EPA 8270	1653151BLK E83018	60515
1653151BLK EPA 8270	1653151BLK E83018	100516



1653151BLK	EPA 8270	1653151BLK	E83018	131113
1653151BLK	EPA 8270	1653151BLK	E83018	98862
1653151BLK	EPA 8270	1653151BLK	E83018	53703
1653151BLK	EPA 8270	1653151BLK	E83018	55185
1653151BLK	EPA 8270	1653151BLK	E83018	206440
1653151BLK	EPA 8270	1653151BLK	E83018	86737
1653151BLK	EPA 8270	1653151BLK	E83018	106503
1653151BLK	EPA 8270	1653151BLK	E83018	60117
1653151BLK	EPA 8270	1653151BLK	E83018	111911
1653151BLK	EPA 8270	1653151BLK	E83018	111444
1653151BLK	EPA 8270	1653151BLK	E83018	87683
1653151BLK	EPA 8270	1653151BLK	E83018	218019
1653151BLK	EPA 8270	1653151BLK	E83018	50328
1653151BLK	EPA 8270	1653151BLK	E83018	205992
1653151BLK	EPA 8270	1653151BLK	E83018	130154
1653151BLK	EPA 8270	1653151BLK	E83018	84662
1653151BLK	EPA 8270	1653151BLK	E83018	88744
1653151BLK	EPA 8270	1653151BLK	E83018	207089
1653151BLK	EPA 8270	1653151BLK	E83018	297972
1653151BLK	EPA 8270	1653151BLK	E83018	126681
1653151BLK	EPA 8270	1653151BLK	E83018	95534
1653151BLK	EPA 8270	1653151BLK	E83018	98953
1653151BLK	EPA 8270	1653151BLK	E83018	95954
1653151BLK	EPA 8270	1653151BLK	E83018	465736
1653151BLK	EPA 8270	1653151BLK	E83018	91203
1653151BLK	EPA 8270	1653151BLK	E83018	100027
1653151BLK	EPA 8270	1653151BLK	E83018	105679
1653151BLK	EPA 8270	1653151BLK	E83018	51285
1653151BLK	EPA 8270	1653151BLK	E83018	121142
1653151BLK	EPA 8270	1653151BLK	E83018	87650
1653151BLK	EPA 8270	1653151BLK	E83018	193395
1653151BLK	EPA 8270	1653151BLK	E83018	191242
1653151BLK	EPA 8270	1653151BLK	E83018	23950585
1653151BLK	EPA 8270	1653151BLK	E83018	91805
1653151BLK	EPA 8270	1653151BLK	E83018	2303164
1653151BLK	EPA 8270	1653151BLK	E83018	132649
1653151BLK	EPA 8270	1653151BLK	E83018	59507
1653151BLK	EPA 8270	1653151BLK	E83018	91587
1653151BLK	EPA 8270	1653151BLK	E83018	95578
1653151BLK	EPA 8270	1653151BLK	E83018	94597
1653151BLK	EPA 8270	1653151BLK	E83018	118741
1653151BLK	EPA 8270	1653151BLK	E83018	930552
1653151BLK	EPA 8270	1653151BLK	E83018	106478
1653151BLK	EPA 8270	1653151BLK	E83018	95943
1653151BLK	EPA 8270	1653151BLK	E83018	122394
1653151BLK	EPA 8270	1653151BLK	E83018	510156
1653151BLK	EPA 8270	1653151BLK	E83018	67721
1653151BLK	EPA 8270	1653151BLK	E83018	1888717
1653151BLK	EPA 8270	1653151BLK	E83018	606202



1653151BLK	EPA 8270	1653151BLK	E83018	91576
1653151BLK	EPA 8270	1653151BLK	E83018	91598
1653151BLK	EPA 8270	1653151BLK	E83018	88755
1653151BLK	EPA 8270	1653151BLK	E83018	58902
1653151BLK	EPA 8270	1653151BLK	E83018	91941
1653151BLK	EPA 8270	1653151BLK	E83018	119937
1653151BLK	EPA 8270	1653151BLK	E83018	56495
1653151BLK	EPA 8270	1653151BLK	E83018	52857
1653151BLK	EPA 8270	1653151BLK	E83018	86306
1653151BLK	EPA 8270	1653151BLK	E83018	924163
1653151BLK	EPA 8270	1653151BLK	E83018	99354
1653151BLK	EPA 8270	1653151BLK	E83018	92671
1653151BLK	EPA 8270	1653151BLK	E83018	101553
1653151BLK	EPA 8270	1653151BLK	E83018	99650
1653151BLK	EPA 8270	1653151BLK	E83018	99092
1653151BLK	EPA 8270	1653151BLK	E83018	621647
1653151BLK	EPA 8270	1653151BLK	E83018	10595956
1653151BLK	EPA 8270	1653151BLK	E83018	99558
1653151BLK	EPA 8270	1653151BLK	E83018	57976
1653151BLK	EPA 8270	1653151BLK	E83018	53963
1653151BLK	EPA 8270	1653151BLK	E83018	62759
1653151BLK	EPA 8270	1653151BLK	E83018	129000
1653151BLK	EPA 8270	1653151BLK	E83018	100754
1653151LCS	EPA 8270	1653151LCS	E83018	534521
1653151LCS	EPA 8270	1653151LCS	E83018	101553
1653151LCS	EPA 8270	1653151LCS	E83018	7005723
1653151LCS	EPA 8270	1653151LCS	E83018	88062
1653151LCS	EPA 8270	1653151LCS	E83018	77474
1653151LCS	EPA 8270	1653151LCS	E83018	51285
1653151LCS	EPA 8270	1653151LCS	E83018	108952
1653151LCS	EPA 8270	1653151LCS	E83018	95487
1653151LCS	EPA 8270	1653151LCS	E83018	78591
1653151LCS	EPA 8270	1653151LCS	E83018	106445
1653151LCS	EPA 8270	1653151LCS	E83018	131113
1653151LCS	EPA 8270	1653151LCS	E83018	85018
1653151LCS	EPA 8270	1653151LCS	E83018	87865
1653151LCS	EPA 8270	1653151LCS	E83018	91576
1653151LCS	EPA 8270	1653151LCS	E83018	56553
1653151LCS	EPA 8270	1653151LCS	E83018	105679
1653151LCS	EPA 8270	1653151LCS	E83018	120127
1653151LCS	EPA 8270	1653151LCS	E83018	84742
1653151LCS	EPA 8270	1653151LCS	E83018	117840
1653151LCS	EPA 8270	1653151LCS	E83018	117817
1653151LCS	EPA 8270	1653151LCS	E83018	83329
1653151LCS	EPA 8270	1653151LCS	E83018	208968
1653151LCS	EPA 8270	1653151LCS	E83018	206440
1653151LCS	EPA 8270	1653151LCS	E83018	86737
1653151LCS	EPA 8270	1653151LCS	E83018	111911
1653151LCS	EPA 8270	1653151LCS	E83018	120832



1653151LCS	EPA 8270	1653151LCS	E83018	111444
1653151LCS	EPA 8270	1653151LCS	E83018	87683
1653151LCS	EPA 8270	1653151LCS	E83018	50328
1653151LCS	EPA 8270	1653151LCS	E83018	205992
1653151LCS	EPA 8270	1653151LCS	E83018	84662
1653151LCS	EPA 8270	1653151LCS	E83018	191242
1653151LCS	EPA 8270	1653151LCS	E83018	95954
1653151LCS	EPA 8270	1653151LCS	E83018	85687
1653151LCS	EPA 8270	1653151LCS	E83018	121142
1653151LCS	EPA 8270	1653151LCS	E83018	606202
1653151LCS	EPA 8270	1653151LCS	E83018	193395
1653151LCS	EPA 8270	1653151LCS	E83018	207089
1653151LCS	EPA 8270	1653151LCS	E83018	53703
1653151LCS	EPA 8270	1653151LCS	E83018	59507
1653151LCS	EPA 8270	1653151LCS	E83018	91587
1653151LCS	EPA 8270	1653151LCS	E83018	95578
1653151LCS	EPA 8270	1653151LCS	E83018	91203
1653151LCS	EPA 8270	1653151LCS	E83018	118741
1653151LCS	EPA 8270	1653151LCS	E83018	218019
1653151LCS	EPA 8270	1653151LCS	E83018	67721
1653151LCS	EPA 8270	1653151LCS	E83018	88755
1653151LCS	EPA 8270	1653151LCS	E83018	621647
1653151LCS	EPA 8270	1653151LCS	E83018	100027
1653151LCS	EPA 8270	1653151LCS	E83018	62759
1653151LCS	EPA 8270	1653151LCS	E83018	129000
1653151LCS	EPA 8270	1653151LCS	E83018	86306
1653151MS	EPA 8270	1653151MS	E83018	120832
1653151MS	EPA 8270	1653151MS	E83018	88062
1653151MS	EPA 8270	1653151MS	E83018	108952
1653151MS	EPA 8270	1653151MS	E83018	101553
1653151MS	EPA 8270	1653151MS	E83018	95487
1653151MS	EPA 8270	1653151MS	E83018	106445
1653151MS	EPA 8270	1653151MS	E83018	62759
1653151MS	EPA 8270	1653151MS	E83018	77474
1653151MS	EPA 8270	1653151MS	E83018	85018
1653151MS	EPA 8270	1653151MS	E83018	53703
1653151MS	EPA 8270	1653151MS	E83018	534521
1653151MS	EPA 8270	1653151MS	E83018	7005723
1653151MS	EPA 8270	1653151MS	E83018	56553
1653151MS	EPA 8270	1653151MS	E83018	131113
1653151MS	EPA 8270	1653151MS	E83018	120127
1653151MS	EPA 8270	1653151MS	E83018	84742
1653151MS	EPA 8270	1653151MS	E83018	117840
1653151MS	EPA 8270	1653151MS	E83018	78591
1653151MS	EPA 8270	1653151MS	E83018	87865
1653151MS	EPA 8270	1653151MS	E83018	117817
1653151MS	EPA 8270	1653151MS	E83018	208968
1653151MS	EPA 8270	1653151MS	E83018	84662
1653151MS	EPA 8270	1653151MS	E83018	206440



1653151MS	EPA 8270	1653151MS	E83018	86737
1653151MS	EPA 8270	1653151MS	E83018	111444
1653151MS	EPA 8270	1653151MS	E83018	50328
1653151MS	EPA 8270	1653151MS	E83018	205992
1653151MS	EPA 8270	1653151MS	E83018	191242
1653151MS	EPA 8270	1653151MS	E83018	207089
1653151MS	EPA 8270	1653151MS	E83018	85687
1653151MS	EPA 8270	1653151MS	E83018	111911
1653151MS	EPA 8270	1653151MS	E83018	91203
1653151MS	EPA 8270	1653151MS	E83018	105679
1653151MS	EPA 8270	1653151MS	E83018	83329
1653151MS	EPA 8270	1653151MS	E83018	51285
1653151MS	EPA 8270	1653151MS	E83018	121142
1653151MS	EPA 8270	1653151MS	E83018	59507
1653151MS	EPA 8270	1653151MS	E83018	91587
1653151MS	EPA 8270	1653151MS	E83018	95578
1653151MS	EPA 8270	1653151MS	E83018	118741
1653151MS	EPA 8270	1653151MS	E83018	87683
1653151MS	EPA 8270	1653151MS	E83018	218019
1653151MS	EPA 8270	1653151MS	E83018	67721
1653151MS	EPA 8270	1653151MS	E83018	193395
1653151MS	EPA 8270	1653151MS	E83018	88755
1653151MS	EPA 8270	1653151MS	E83018	95954
1653151MS	EPA 8270	1653151MS	E83018	91576
1653151MS	EPA 8270	1653151MS	E83018	100027
1653151MS	EPA 8270	1653151MS	E83018	621647
1653151MS	EPA 8270	1653151MS	E83018	129000
1653151MS	EPA 8270	1653151MS	E83018	606202
1653151MS	EPA 8270	1653151MS	E83018	86306
1653151MSD	EPA 8270	1653151MSD	E83018	77474
1653151MSD	EPA 8270	1653151MSD	E83018	101553
1653151MSD	EPA 8270	1653151MSD	E83018	51285
1653151MSD	EPA 8270	1653151MSD	E83018	85687
1653151MSD	EPA 8270	1653151MSD	E83018	534521
1653151MSD	EPA 8270	1653151MSD	E83018	117840
1653151MSD	EPA 8270	1653151MSD	E83018	106445
1653151MSD	EPA 8270	1653151MSD	E83018	108952
1653151MSD	EPA 8270	1653151MSD	E83018	7005723
1653151MSD	EPA 8270	1653151MSD	E83018	87865
1653151MSD	EPA 8270	1653151MSD	E83018	95487
1653151MSD	EPA 8270	1653151MSD	E83018	78591
1653151MSD	EPA 8270	1653151MSD	E83018	105679
1653151MSD	EPA 8270	1653151MSD	E83018	53703
1653151MSD	EPA 8270	1653151MSD	E83018	85018
1653151MSD	EPA 8270	1653151MSD	E83018	84742
1653151MSD	EPA 8270	1653151MSD	E83018	120832
1653151MSD	EPA 8270	1653151MSD	E83018	117817
1653151MSD	EPA 8270	1653151MSD	E83018	83329
1653151MSD	EPA 8270	1653151MSD	E83018	208968



1653151MSD	EPA 8270	1653151MSD	E83018	120127
1653151MSD	EPA 8270	1653151MSD	E83018	131113
1653151MSD	EPA 8270	1653151MSD	E83018	56553
1653151MSD	EPA 8270	1653151MSD	E83018	206440
1653151MSD	EPA 8270	1653151MSD	E83018	86737
1653151MSD	EPA 8270	1653151MSD	E83018	111911
1653151MSD	EPA 8270	1653151MSD	E83018	111444
1653151MSD	EPA 8270	1653151MSD	E83018	87683
1653151MSD	EPA 8270	1653151MSD	E83018	218019
1653151MSD	EPA 8270	1653151MSD	E83018	50328
1653151MSD	EPA 8270	1653151MSD	E83018	205992
1653151MSD	EPA 8270	1653151MSD	E83018	84662
1653151MSD	EPA 8270	1653151MSD	E83018	191242
1653151MSD	EPA 8270	1653151MSD	E83018	207089
1653151MSD	EPA 8270	1653151MSD	E83018	95954
1653151MSD	EPA 8270	1653151MSD	E83018	88062
1653151MSD	EPA 8270	1653151MSD	E83018	91203
1653151MSD	EPA 8270	1653151MSD	E83018	100027
1653151MSD	EPA 8270	1653151MSD	E83018	121142
1653151MSD	EPA 8270	1653151MSD	E83018	606202
1653151MSD	EPA 8270	1653151MSD	E83018	193395
1653151MSD	EPA 8270	1653151MSD	E83018	59507
1653151MSD	EPA 8270	1653151MSD	E83018	91587
1653151MSD	EPA 8270	1653151MSD	E83018	95578
1653151MSD	EPA 8270	1653151MSD	E83018	118741
1653151MSD	EPA 8270	1653151MSD	E83018	67721
1653151MSD	EPA 8270	1653151MSD	E83018	91576
1653151MSD	EPA 8270	1653151MSD	E83018	88755
1653151MSD	EPA 8270	1653151MSD	E83018	621647
1653151MSD	EPA 8270	1653151MSD	E83018	62759
1653151MSD	EPA 8270	1653151MSD	E83018	86306
1653151MSD	EPA 8270	1653151MSD	E83018	129000
MANHOLE 9	EPA 8270	165315GW1	E83018	120832
MANHOLE 9	EPA 8270	165315GW1	E83018	51285
MANHOLE 9	EPA 8270	165315GW1	E83018	92671
MANHOLE 9	EPA 8270	165315GW1	E83018	77474
MANHOLE 9	EPA 8270	165315GW1	E83018	87865
MANHOLE 9	EPA 8270	165315GW1	E83018	100016
MANHOLE 9	EPA 8270	165315GW1	E83018	95487
MANHOLE 9	EPA 8270	165315GW1	E83018	106445
MANHOLE 9	EPA 8270	165315GW1	E83018	62442
MANHOLE 9	EPA 8270	165315GW1	E83018	62500
MANHOLE 9	EPA 8270	165315GW1	E83018	66273
MANHOLE 9	EPA 8270	165315GW1	E83018	534521
MANHOLE 9	EPA 8270	165315GW1	E83018	106503
MANHOLE 9	EPA 8270	165315GW1	E83018	131113
MANHOLE 9	EPA 8270	165315GW1	E83018	120127
MANHOLE 9	EPA 8270	165315GW1	E83018	56553
MANHOLE 9	EPA 8270	165315GW1	E83018	98862



MANHOLE 9	EPA 8270	165315GW1	E83018	108394
MANHOLE 9	EPA 8270	165315GW1	E83018	85018
MANHOLE 9	EPA 8270	165315GW1	E83018	117840
MANHOLE 9	EPA 8270	165315GW1	E83018	7005723
MANHOLE 9	EPA 8270	165315GW1	E83018	143500
MANHOLE 9	EPA 8270	165315GW1	E83018	608935
MANHOLE 9	EPA 8270	165315GW1	E83018	82688
MANHOLE 9	EPA 8270	165315GW1	E83018	83329
MANHOLE 9	EPA 8270	165315GW1	E83018	208968
MANHOLE 9	EPA 8270	165315GW1	E83018	108952
MANHOLE 9	EPA 8270	165315GW1	E83018	205992
MANHOLE 9	EPA 8270	165315GW1	E83018	130154
MANHOLE 9	EPA 8270	165315GW1	E83018	134327
MANHOLE 9	EPA 8270	165315GW1	E83018	111911
MANHOLE 9	EPA 8270	165315GW1	E83018	120581
MANHOLE 9	EPA 8270	165315GW1	E83018	84662
MANHOLE 9	EPA 8270	165315GW1	E83018	60515
MANHOLE 9	EPA 8270	165315GW1	E83018	88744
MANHOLE 9	EPA 8270	165315GW1	E83018	100516
MANHOLE 9	EPA 8270	165315GW1	E83018	98953
MANHOLE 9	EPA 8270	165315GW1	E83018	206440
MANHOLE 9	EPA 8270	165315GW1	E83018	86737
MANHOLE 9	EPA 8270	165315GW1	E83018	111444
MANHOLE 9	EPA 8270	165315GW1	E83018	117817
MANHOLE 9	EPA 8270	165315GW1	E83018	87683
MANHOLE 9	EPA 8270	165315GW1	E83018	218019
MANHOLE 9	EPA 8270	165315GW1	E83018	50328
MANHOLE 9	EPA 8270	165315GW1	E83018	60117
MANHOLE 9	EPA 8270	165315GW1	E83018	126681
MANHOLE 9	EPA 8270	165315GW1	E83018	95534
MANHOLE 9	EPA 8270	165315GW1	E83018	95943
MANHOLE 9	EPA 8270	165315GW1	E83018	95954
MANHOLE 9	EPA 8270	165315GW1	E83018	88062
MANHOLE 9	EPA 8270	165315GW1	E83018	465736
MANHOLE 9	EPA 8270	165315GW1	E83018	78591
MANHOLE 9	EPA 8270	165315GW1	E83018	85687
MANHOLE 9	EPA 8270	165315GW1	E83018	100027
MANHOLE 9	EPA 8270	165315GW1	E83018	105679
MANHOLE 9	EPA 8270	165315GW1	E83018	57976
MANHOLE 9	EPA 8270	165315GW1	E83018	121142
MANHOLE 9	EPA 8270	165315GW1	E83018	87650
MANHOLE 9	EPA 8270	165315GW1	E83018	606202
MANHOLE 9	EPA 8270	165315GW1	E83018	193395
MANHOLE 9	EPA 8270	165315GW1	E83018	191242
MANHOLE 9	EPA 8270	165315GW1	E83018	23950585
MANHOLE 9	EPA 8270	165315GW1	E83018	207089
MANHOLE 9	EPA 8270	165315GW1	E83018	91805
MANHOLE 9	EPA 8270	165315GW1	E83018	58902
MANHOLE 9	EPA 8270	165315GW1	E83018	297972



MANHOLE 9	EPA 8270	165315GW1	E83018	2303164
MANHOLE 9	EPA 8270	165315GW1	E83018	132649
MANHOLE 9	EPA 8270	165315GW1	E83018	53703
MANHOLE 9	EPA 8270	165315GW1	E83018	59507
MANHOLE 9	EPA 8270	165315GW1	E83018	91587
MANHOLE 9	EPA 8270	165315GW1	E83018	95578
MANHOLE 9	EPA 8270	165315GW1	E83018	94597
MANHOLE 9	EPA 8270	165315GW1	E83018	118741
MANHOLE 9	EPA 8270	165315GW1	E83018	930552
MANHOLE 9	EPA 8270	165315GW1	E83018	122394
MANHOLE 9	EPA 8270	165315GW1	E83018	510156
MANHOLE 9	EPA 8270	165315GW1	E83018	67721
MANHOLE 9	EPA 8270	165315GW1	E83018	1888717
MANHOLE 9	EPA 8270	165315GW1	E83018	91598
MANHOLE 9	EPA 8270	165315GW1	E83018	88755
MANHOLE 9	EPA 8270	165315GW1	E83018	91941
MANHOLE 9	EPA 8270	165315GW1	E83018	119937
MANHOLE 9	EPA 8270	165315GW1	E83018	56495
MANHOLE 9	EPA 8270	165315GW1	E83018	52857
MANHOLE 9	EPA 8270	165315GW1	E83018	924163
MANHOLE 9	EPA 8270	165315GW1	E83018	84742
MANHOLE 9	EPA 8270	165315GW1	E83018	99354
MANHOLE 9	EPA 8270	165315GW1	E83018	101553
MANHOLE 9	EPA 8270	165315GW1	E83018	99650
MANHOLE 9	EPA 8270	165315GW1	E83018	99092
MANHOLE 9	EPA 8270	165315GW1	E83018	91203
MANHOLE 9	EPA 8270	165315GW1	E83018	621647
MANHOLE 9	EPA 8270	165315GW1	E83018	99558
MANHOLE 9	EPA 8270	165315GW1	E83018	106478
MANHOLE 9	EPA 8270	165315GW1	E83018	91576
MANHOLE 9	EPA 8270	165315GW1	E83018	62759
MANHOLE 9	EPA 8270	165315GW1	E83018	55185
MANHOLE 9	EPA 8270	165315GW1	E83018	53963
MANHOLE 9	EPA 8270	165315GW1	E83018	129000
MANHOLE 9	EPA 8270	165315GW1	E83018	86306
MANHOLE 9	EPA 8270	165315GW1	E83018	100754
MANHOLE 9	EPA 8270	165315GW1	E83018	10595956
1652581	FDEP DEP-SOP	1652581	E83018	7664417
1652581BLK	SM18 10200 H	1652581BLK	E83018	479618
SW-2	SM18 10200 H	165258SW1	E83018	479618
1653151BLK	SM18 2320 B	1653151BLK	E83018	1505
1653151LCS	SM18 2320 B	1653151LCS	E83018	1505
MANHOLE 9	SM18 2320 B	165315GW1	E83018	1505
1652581	SM18 2340 C	1652581	E83018	1750
1652581BLK	SM18 2340 C	1652581BLK	E83018	1750
1652581LCS	SM18 2340 C	1652581LCS	E83018	1750
1652581MS	SM18 2340 C	1652581MS	E83018	1750
1652581MSD	SM18 2340 C	1652581MSD	E83018	1750
SW-2	SM18 2340 C	165258SW1	E83018	1750



1653151BLK	SM18 2540 C	1653151BLK	E83018	1705
1653151LCS	SM18 2540 C	1653151LCS	E83018	1705
1654341BLK	SM18 2540 C	1654341BLK	E83018	1705
1654341LCS	SM18 2540 C	1654341LCS	E83018	1705
165448DW1	SM18 2540 C	165434GW8	E83018	1705
165448DW1Dup	SM18 2540 C	165434GW8Dup	E83018	1705
165454DW1	SM18 2540 C	165315GW1	E83018	1705
165454DW1Dup	SM18 2540 C	165454DW1Dup	E83018	1705
MANHOLE 9	SM18 2540 C	165315GW1	E83018	1705
MW #1	SM18 2540 C	165434GW3	E83018	1705
MW #2	SM18 2540 C	165434GW2	E83018	1705
MW #4	SM18 2540 C	165434GW1	E83018	1705
MW #5	SM18 2540 C	165434GW4	E83018	1705
MW-10R	SM18 2540 C	165434GW8	E83018	1705
MW-11	SM18 2540 C	165434GW7	E83018	1705
MW-12R	SM18 2540 C	165434GW6	E83018	1705
MW-8	SM18 2540 C	165434GW5	E83018	1705
SW-2	SM18 2540 C	165258SW1	E83018	1705
SW-2DUP	SM18 2540 C	165258SW1DUP	E83018	1705
1653151	SM18 4500-CI- E	1653151	E83018	16887006
1654341	SM18 4500-CI- E	1654341	E83018	16887006
1653151BLK	SM18 4500-CI- E	1653151BLK	E83018	16887006
1653151LCS	SM18 4500-CI- E	1653151LCS	E83018	16887006
1653151MS	SM18 4500-CI- E	1653151MS	E83018	16887006
1653151MSD	SM18 4500-CI- E	1653151MSD	E83018	16887006
1654341BLK	SM18 4500-CI- E	1654341BLK	E83018	16887006
1654341LCS	SM18 4500-CI- E	1654341LCS	E83018	16887006
1654341MS	SM18 4500-CI- E	1654341MS	E83018	16887006
1654341MSD	SM18 4500-CI- E	1654341MSD	E83018	16887006
MANHOLE 9	SM18 4500-CI- E	165315GW1	E83018	16887006
MW #1	SM18 4500-CI- E	165434GW3	E83018	16887006
MW #2	SM18 4500-CI- E	165434GW2	E83018	16887006
MW #4	SM18 4500-CI- E	165434GW1	E83018	16887006
MW #5	SM18 4500-CI- E	165434GW4	E83018	16887006
MW-10R	SM18 4500-CI- E	165434GW8	E83018	16887006
MW-11	SM18 4500-CI- E	165434GW7	E83018	16887006
MW-12R	SM18 4500-CI- E	165434GW6	E83018	16887006
MW-8	SM18 4500-CI- E	165434GW5	E83018	16887006
1653151	SM18 4500-CN E	1653151	E83018	57125
1653151BLK	SM18 4500-CN E	1653151BLK	E83018	57125
1653151LCS	SM18 4500-CN E	1653151LCS	E83018	57125
1653151MS	SM18 4500-CN E	1653151MS	E83018	57125
1653151MSD	SM18 4500-CN E	1653151MSD	E83018	57125
MANHOLE 9	SM18 4500-CN E	165315GW1	E83018	57125
1653151BLK	SM18 4500-S E	1653151BLK	E83018	18496258
1653151LCS	SM18 4500-S E	1653151LCS	E83018	18496258
MANHOLE 9	SM18 4500-S E	165315GW1	E83018	18496258
1652581	SM18 5310 B	1652581	E83018	2040
1652581BLK	SM18 5310 B	1652581BLK	E83018	2040



1652581LCS	SM18 5310 B	1652581LCS	E83018	2040
1652581MS	SM18 5310 B	1652581MS	E83018	2040
1652581MSD	SM18 5310 B	1652581MSD	E83018	2040
SW-2	SM18 5310 B	165258SW1	E83018	2040
1652581BLK	SM18 9222 D (MF)	1652581BLK	E83018	2530
SW-2	SM18 9222 D (MF)	165258SW1	E83018	2530



Iron	77.8	ug/L		10 TRG
Iron	10	ug/L	U	10 TRG
Iron	10100	ug/L		10 SPK
Iron	8640	ug/L		10 SPK
Iron	10400	ug/L		10 SPK
Iron	532	ug/L		10 TRG
Aluminum	70.5	ug/L		10 TRG
Aluminum	10	ug/L	U	10 TRG
Aluminum	192	ug/L		10 SPK
Aluminum	268	ug/L		10 SPK
Aluminum	267	ug/L		10 SPK
Aluminum	279	ug/L		10 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	1.01	ug/L		0.02 SPK
Mercury	3.31	ug/L		0.02 SPK
Mercury	3.32	ug/L		0.02 SPK
Mercury	0.02	ug/L	U	0.02 TRG
Ammonia (N)	0.0218	mg/L		0.01 TRG
Ammonia (N)	0.453	mg/L		0.01 TRG
Ammonia (N)	0.01	mg/L	U	0.01 TRG
Ammonia (N)	0.492	mg/L		0.01 SPK
Ammonia (N)	0.76	mg/L		0.01 SPK
Ammonia (N)	0.74	mg/L		0.01 SPK
Ammonia (N)	0.01	mg/L	U	0.01 TRG
Ammonia (N)	0.496	mg/L		0.01 SPK
Ammonia (N)	1.25	mg/L		0.01 SPK
Ammonia (N)	1.2	mg/L		0.01 SPK
Ammonia (N)	43	mg/L		1 TRG
Ammonia (N)	0.176	mg/L		0.01 TRG
Ammonia (N)	1.22	mg/L		0.01 TRG
Ammonia (N)	0.333	mg/L		0.01 TRG
Ammonia (N)	0.21	mg/L		0.01 TRG
Ammonia (N)	0.497	mg/L		0.01 TRG
Ammonia (N)	0.0207	mg/L		0.01 TRG
Ammonia (N)	0.104	mg/L		0.01 TRG
Ammonia (N)	0.238	mg/L		0.01 TRG
Ammonia (N)	0.0218	mg/L		0.01 TRG
Nitrogen- Total Kjeldahl	0.432	mg/L		0.2 TRG
Nitrogen- Total Kjeldahl	0.2	mg/L	U	0.2 TRG
Nitrogen- Total Kjeldahl	2.92	mg/L		0.2 SPK
Nitrogen- Total Kjeldahl	3.22	mg/L		0.2 SPK
Nitrogen- Total Kjeldahl	3.14	mg/L		0.2 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.089	mg/L		0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	2.12	mg/L		0.01 SPK
Nitrate (N)	4	mg/L		0.01 SPK



Nitrate (N)	3.99	mg/L		0.01 SPK
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	3.85	mg/L		0.01 SPK
Nitrate (N)	3.73	mg/L		0.01 SPK
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	2.13	mg/L		0.01 SPK
Nitrate (N)	4	mg/L		0.01 SPK
Nitrate (N)	3.94	mg/L		0.01 SPK
Nitrate (N)	0.0404	mg/L		0.01 TRG
Nitrate (N)	0.0566	mg/L		0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.0206	mg/L		0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.0354	mg/L		0.01 TRG
Nitrate (N)	0.01	mg/L	U	0.01 TRG
Nitrate (N)	0.089	mg/L		0.01 TRG
Nitrite (N)	0.02	mg/L	U	0.02 TRG
Nitrite (N)	0.02	mg/L	U	0.02 TRG
Nitrite (N)	1.06	mg/L		0.02 SPK
Nitrite (N)	3.92	mg/L		0.02 SPK
Nitrite (N)	3.9	mg/L		0.02 SPK
Nitrite (N)	0.02	mg/L	U	0.02 TRG
Phosphorus- Total	0.04	mg/L	U	0.04 TRG
Phosphorus- Total	0.04	mg/L	U	0.04 TRG
Phosphorus- Total	1.52	mg/L		0.04 SPK
Phosphorus- Total	1.62	mg/L		0.04 SPK
Phosphorus- Total	0.686	mg/L		0.04 TRG
COD	20	mg/L	U	20 TRG
COD	20	mg/L	U	20 TRG
COD	91.8	mg/L		20 SPK
COD	193	mg/L		20 SPK
COD	185	mg/L		20 SPK
COD	20.3	mg/L	I	20 TRG
Phenolics	5	ug/L	U	5 TRG
Phenolics	5	ug/L	U	5 TRG
Phenolics	187	ug/L		5 SPK
Phenolics	174	ug/L		5 SPK
Phenolics	176	ug/L		5 SPK
Phenolics	5	ug/L	U	5 TRG
Iron	4070	ug/L		10 TRG
Sodium	16.8	mg/L		0.5 TRG
Sodium	11.4	mg/L		0.5 TRG
Iron	10700	ug/L		10 TRG
Sodium	0.5	mg/L	U	0.5 TRG
Iron	10	ug/L	U	10 TRG
Sodium	4.75	mg/L		0.5 SPK
Iron	5080	ug/L		10 SPK



Iron	8330	ug/L		10 SPK
Sodium	21	mg/L		0.5 SPK
Sodium	20.3	mg/L		0.5 SPK
Iron	7450	ug/L		10 SPK
Sodium	0.5	mg/L	U	0.5 TRG
Iron	10	ug/L	U	10 TRG
Iron	5060	ug/L		10 SPK
Sodium	4.77	mg/L		0.5 SPK
Iron	15000	ug/L		10 SPK
Sodium	15.5	mg/L		0.5 SPK
Iron	14300	ug/L		10 SPK
Sodium	14.9	mg/L		0.5 SPK
Iron	29300	ug/L		10 TRG
Sodium	121	mg/L		0.5 TRG
Iron	9980	ug/L		10 TRG
Sodium	13.7	mg/L		0.5 TRG
Iron	2620	ug/L		10 TRG
Sodium	14.8	mg/L		0.5 TRG
Iron	10700	ug/L		10 TRG
Sodium	11.4	mg/L		0.5 TRG
Sodium	4.03	mg/L		0.5 TRG
Iron	5150	ug/L		10 TRG
Iron	21300	ug/L		10 TRG
Sodium	10.3	mg/L		0.5 TRG
Iron	178	ug/L		10 TRG
Sodium	3.72	mg/L		0.5 TRG
Iron	111	ug/L		10 TRG
Sodium	3.54	mg/L		0.5 TRG
Sodium	7.95	mg/L		0.5 TRG
Iron	1210	ug/L		10 TRG
Antimony	2	ug/L	U	2 TRG
Thallium	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Nickel	1.97	ug/L		1 TRG
Copper	16	ug/L		1 TRG
Barium	19.1	ug/L		2 TRG
Selenium	2.33	ug/L		2 TRG
Silver	0.8	ug/L		0.5 TRG
Chromium	1.71	ug/L		1 TRG
Lead	1	ug/L	U	1 TRG
Arsenic	1.85	ug/L		1 TRG
Zinc	10	ug/L	U	10 TRG
Vanadium	2.54	ug/L		1 TRG
Cadmium	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Tin	5	ug/L	U	5 TRG
Copper	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG



Thallium	1	ug/L	U	1 TRG
Nickel	18.8	ug/L		1 TRG
Barium	13.1	ug/L		2 TRG
Chromium	21.5	ug/L		1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Vanadium	1	ug/L	U	1 TRG
Antimony	2	ug/L	U	2 TRG
Selenium	2	ug/L	U	2 TRG
Lead	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Cadmium	1	ug/L	U	1 TRG
Arsenic	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Copper	1	ug/L	U	1 TRG
Thallium	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG
Nickel	1	ug/L	U	1 TRG
Arsenic	1	ug/L	U	1 TRG
Barium	2	ug/L	U	2 TRG
Chromium	1	ug/L	U	1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Antimony	2	ug/L	U	2 TRG
Lead	1	ug/L	U	1 TRG
Selenium	2	ug/L	U	2 TRG
Vanadium	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Zinc	10	ug/L	U	10 TRG
Cadmium	1	ug/L	U	1 TRG
Copper	198	ug/L		1 SPK
Thallium	190	ug/L		1 SPK
Cobalt	205	ug/L		1 SPK
Barium	211	ug/L		2 SPK
Vanadium	214	ug/L		1 SPK
Nickel	198	ug/L		1 SPK
Silver	194	ug/L		0.5 SPK
Selenium	199	ug/L		2 SPK
Antimony	187	ug/L		2 SPK
Chromium	215	ug/L		1 SPK
Beryllium	203	ug/L		0.5 SPK
Zinc	193	ug/L		10 SPK
Cadmium	201	ug/L		1 SPK
Arsenic	198	ug/L		1 SPK
Lead	197	ug/L		1 SPK
Thallium	181	ug/L		1 SPK
Selenium	159	ug/L		2 SPK
Beryllium	178	ug/L		0.5 SPK
Nickel	182	ug/L		1 SPK
Silver	146	ug/L		0.5 SPK
Barium	220	ug/L		2 SPK



Copper	187	ug/L		1 SPK
Cobalt	192	ug/L		1 SPK
Lead	185	ug/L		1 SPK
Antimony	181	ug/L		2 SPK
Cadmium	177	ug/L		1 SPK
Chromium	206	ug/L		1 SPK
Arsenic	176	ug/L		1 SPK
Vanadium	208	ug/L		1 SPK
Zinc	153	ug/L		10 SPK
Thallium	182	ug/L		1 SPK
Cobalt	198	ug/L		1 SPK
Nickel	185	ug/L		1 SPK
Silver	150	ug/L		0.5 SPK
Barium	225	ug/L		2 SPK
Chromium	208	ug/L		1 SPK
Selenium	162	ug/L		2 SPK
Copper	189	ug/L		1 SPK
Antimony	184	ug/L		2 SPK
Vanadium	215	ug/L		1 SPK
Cadmium	179	ug/L		1 SPK
Lead	193	ug/L		1 SPK
Beryllium	173	ug/L		0.5 SPK
Zinc	160	ug/L		10 SPK
Arsenic	178	ug/L		1 SPK
Zinc	10	ug/L	U	10 TRG
Zinc	100	ug/L		10 SPK
Zinc	118	ug/L		10 SPK
Zinc	121	ug/L		10 SPK
Tin	5	ug/L	U	5 TRG
Tin	89.7	ug/L		5 SPK
Tin	201	ug/L		5 SPK
Tin	199	ug/L		5 SPK
Copper	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG
Nickel	1	ug/L	U	1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Barium	2	ug/L	U	2 TRG
Thallium	1	ug/L	U	1 TRG
Selenium	2	ug/L	U	2 TRG
Antimony	2	ug/L	U	2 TRG
Vanadium	1	ug/L	U	1 TRG
Lead	1	ug/L	U	1 TRG
Arsenic	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Zinc	10	ug/L	U	10 TRG
Cadmium	1	ug/L	U	1 TRG
Chromium	1	ug/L	U	1 TRG
Cobalt	214	ug/L		1 SPK
Antimony	187	ug/L		2 SPK



Thallium	189	ug/L		1 SPK
Barium	223	ug/L		2 SPK
Nickel	209	ug/L		1 SPK
Chromium	223	ug/L		1 SPK
Selenium	192	ug/L		2 SPK
Copper	199	ug/L		1 SPK
Silver	194	ug/L		0.5 SPK
Arsenic	197	ug/L		1 SPK
Zinc	191	ug/L		10 SPK
Beryllium	214	ug/L		0.5 SPK
Vanadium	208	ug/L		1 SPK
Cadmium	196	ug/L		1 SPK
Lead	194	ug/L		1 SPK
Thallium	193	ug/L		1 SPK
Silver	162	ug/L		0.5 SPK
Selenium	163	ug/L		2 SPK
Barium	232	ug/L		2 SPK
Antimony	183	ug/L		2 SPK
Nickel	206	ug/L		1 SPK
Arsenic	185	ug/L		1 SPK
Copper	179	ug/L		1 SPK
Cobalt	201	ug/L		1 SPK
Beryllium	188	ug/L		0.5 SPK
Lead	199	ug/L		1 SPK
Vanadium	217	ug/L		1 SPK
Chromium	234	ug/L		1 SPK
Zinc	153	ug/L		10 SPK
Cadmium	187	ug/L		1 SPK
Copper	186	ug/L		1 SPK
Cobalt	206	ug/L		1 SPK
Thallium	201	ug/L		1 SPK
Barium	234	ug/L		2 SPK
Vanadium	222	ug/L		1 SPK
Nickel	214	ug/L		1 SPK
Silver	150	ug/L		0.5 SPK
Chromium	237	ug/L		1 SPK
Selenium	168	ug/L		2 SPK
Antimony	187	ug/L		2 SPK
Lead	206	ug/L		1 SPK
Zinc	160	ug/L		10 SPK
Arsenic	183	ug/L		1 SPK
Beryllium	187	ug/L		0.5 SPK
Cadmium	182	ug/L		1 SPK
Cobalt	3.33	ug/L		1 TRG
Copper	1	ug/L	U	1 TRG
Thallium	1	ug/L	U	1 TRG
Selenium	11.8	ug/L		2 TRG
Nickel	17.2	ug/L		1 TRG
Silver	0.5	ug/L	U	0.5 TRG



Barium	36.8	ug/L		2 TRG
Chromium	7.73	ug/L		1 TRG
Tin	5	ug/L	U	5 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Antimony	2	ug/L	U	2 TRG
Arsenic	1.61	ug/L	I	1 TRG
Vanadium	11.8	ug/L		1 TRG
Zinc	10	ug/L	U	10 TRG
Cadmium	1	ug/L	U	1 TRG
Lead	1.01	ug/L	I	1 TRG
Cobalt	1.3	ug/L	I	1 TRG
Copper	1	ug/L	U	1 TRG
Barium	17.4	ug/L		2 TRG
Nickel	7.21	ug/L		1 TRG
Antimony	2	ug/L	U	2 TRG
Thallium	1	ug/L	U	1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Lead	1	ug/L	U	1 TRG
Selenium	2.62	ug/L	I	2 TRG
Vanadium	38.6	ug/L		1 TRG
Cadmium	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Arsenic	9.69	ug/L		1 TRG
Chromium	7.94	ug/L		1 TRG
Selenium	2	ug/L	U	2 TRG
Barium	27.1	ug/L		2 TRG
Copper	1	ug/L	U	1 TRG
Nickel	3.9	ug/L		1 TRG
Thallium	1	ug/L	U	1 TRG
Chromium	1.43	ug/L	I	1 TRG
Zinc	10	ug/L	U	10 TRG
Silver	0.5	ug/L	U	0.5 TRG
Antimony	2	ug/L	U	2 TRG
Cobalt	1	ug/L	U	1 TRG
Lead	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Vanadium	6.49	ug/L		1 TRG
Cadmium	1	ug/L	U	1 TRG
Arsenic	1.68	ug/L	I	1 TRG
Cobalt	1	ug/L	U	1 TRG
Nickel	5.69	ug/L		1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Barium	22.5	ug/L		2 TRG
Thallium	1	ug/L	U	1 TRG
Vanadium	15	ug/L		1 TRG
Selenium	2.87	ug/L	I	2 TRG
Copper	1.3	ug/L	I	1 TRG
Antimony	2	ug/L	U	2 TRG



Lead	1	ug/L	U	1 TRG
Chromium	4.72	ug/L		1 TRG
Arsenic	11.1	ug/L		1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Zinc	10	ug/L	U	10 TRG
Cadmium	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Nickel	1	ug/L	U	1 TRG
Selenium	2	ug/L	U	2 TRG
Barium	4.46	ug/L		2 TRG
Thallium	1	ug/L	U	1 TRG
Chromium	2.64	ug/L		1 TRG
Copper	1	ug/L	U	1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Cadmium	1	ug/L	U	1 TRG
Antimony	2	ug/L	U	2 TRG
Vanadium	1	ug/L	U	1 TRG
Lead	1	ug/L	U	1 TRG
Arsenic	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Cobalt	1	ug/L	U	1 TRG
Barium	17.7	ug/L		2 TRG
Nickel	1.29	ug/L	I	1 TRG
Copper	1	ug/L	U	1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Thallium	1	ug/L	U	1 TRG
Antimony	2	ug/L	U	2 TRG
Selenium	2	ug/L	U	2 TRG
Lead	1	ug/L	U	1 TRG
Chromium	2.01	ug/L		1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Cadmium	1	ug/L	U	1 TRG
Vanadium	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Arsenic	3.02	ug/L		1 TRG
Cobalt	1	ug/L	U	1 TRG
Barium	10.7	ug/L		2 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Vanadium	5.61	ug/L		1 TRG
Nickel	1	ug/L	U	1 TRG
Copper	1	ug/L	U	1 TRG
Thallium	1	ug/L	U	1 TRG
Selenium	2	ug/L	U	2 TRG
Silver	0.5	ug/L	U	0.5 TRG
Antimony	2	ug/L	U	2 TRG
Lead	1	ug/L	U	1 TRG
Zinc	18.1	ug/L	I	10 TRG
Arsenic	1	ug/L	U	1 TRG



Chromium	2.29	ug/L		1 TRG
Cadmium	1	ug/L	U	1 TRG
Copper	1.52	ug/L	I	1 TRG
Thallium	1	ug/L	U	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Vanadium	5.7	ug/L		1 TRG
Nickel	2.29	ug/L		1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Barium	11.2	ug/L		2 TRG
Antimony	2	ug/L	U	2 TRG
Selenium	2	ug/L	U	2 TRG
Cobalt	1	ug/L	U	1 TRG
Chromium	3	ug/L		1 TRG
Lead	1	ug/L	U	1 TRG
Cadmium	1	ug/L	U	1 TRG
Zinc	51.7	ug/L		10 TRG
Arsenic	2.3	ug/L		1 TRG
Copper	1	ug/L	U	1 TRG
Cobalt	1	ug/L	U	1 TRG
Vanadium	1	ug/L	U	1 TRG
Nickel	3.71	ug/L		1 TRG
Barium	4.5	ug/L		2 TRG
Thallium	1	ug/L	U	1 TRG
Chromium	2.32	ug/L		1 TRG
Silver	0.5	ug/L	U	0.5 TRG
Antimony	2	ug/L	U	2 TRG
Lead	1	ug/L	U	1 TRG
Arsenic	1	ug/L	U	1 TRG
Selenium	3.94	ug/L	I	2 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Cadmium	1	ug/L	U	1 TRG
Zinc	10	ug/L	U	10 TRG
Vanadium	9.18	ug/L		1 TRG
Nickel	4.01	ug/L		1 TRG
Copper	12.7	ug/L		1 TRG
Thallium	1	ug/L	U	1 TRG
Selenium	2	ug/L	U	2 TRG
Silver	0.5	ug/L	U	0.5 TRG
Zinc	45.6	ug/L		10 TRG
Barium	27.2	ug/L		2 TRG
Cobalt	1	ug/L	U	1 TRG
Antimony	2	ug/L	U	2 TRG
Chromium	2.96	ug/L		1 TRG
Lead	1.4	ug/L	I	1 TRG
Beryllium	0.5	ug/L	U	0.5 TRG
Cadmium	1	ug/L	U	1 TRG
Arsenic	1.71	ug/L	I	1 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG



Mercury	0.02	ug/L	U	0.02 TRG
Mercury	1.07	ug/L		0.02 SPK
Mercury	3.02	ug/L		0.02 SPK
Mercury	2.82	ug/L		0.02 SPK
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	1.01	ug/L		0.02 SPK
Mercury	3.31	ug/L		0.02 SPK
Mercury	3.32	ug/L		0.02 SPK
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
Mercury	0.02	ug/L	U	0.02 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.798	ug/L		0.01 SPK
1,2,3-Trichloropropane	0.723	ug/L		0.02 SPK
1,2-Dibromo-3-Chloropropane	0.758	ug/L		0.02 SPK
1,2,3-Trichloropropane	0.6	ug/L		0.02 SPK
1,2-Dibromoethane	0.71	ug/L		0.01 SPK
1,2-Dibromo-3-Chloropropane	0.62	ug/L		0.02 SPK
1,2-Dibromo-3-Chloropropane	0.62	ug/L		0.02 SPK
1,2-Dibromoethane	0.7	ug/L		0.01 SPK
1,2,3-Trichloropropane	0.61	ug/L		0.02 SPK
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG



1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromoethane	0.01	ug/L	U	0.01 TRG
1,2,3-Trichloropropane	0.02	ug/L	U	0.02 TRG
1,2-Dibromo-3-Chloropropane	0.02	ug/L	U	0.02 TRG
Decachlorobiphenyl	0.445386	ug/L		0.0001 SURR
b-BHC	0.01	ug/L	U	0.01 TRG
Endosulfan sulfate	0.02	ug/L	U	0.02 TRG
a-BHC	0.02	ug/L	U	0.02 TRG
g-BHC	0.01	ug/L	U	0.01 TRG
d-BHC	0.01	ug/L	U	0.01 TRG
Dieldrin	0.02	ug/L	U	0.02 TRG
4,4'-DDD	0.02	ug/L	U	0.02 TRG
4,4'-DDT	0.02	ug/L	U	0.02 TRG
Heptachlor	0.01	ug/L	U	0.01 TRG
Methoxychlor	0.01	ug/L	U	0.01 TRG
Chlordane	0.01	ug/L	U	0.01 TRG
Heptachlor epoxide	0.01	ug/L	U	0.01 TRG
Decachlorobiphenyl	0.419772	ug/L		0.0001 SURR
Endosulfan II	0.01	ug/L	U	0.01 TRG
4,4'-DDE	0.02	ug/L	U	0.02 TRG
Toxaphene	0.5	ug/L	U	0.5 TRG
Endosulfan I	0.01	ug/L	U	0.01 TRG
Aldrin	0.02	ug/L	U	0.02 TRG
Endrin aldehyde	0.02	ug/L	U	0.02 TRG
Endrin	0.01	ug/L	U	0.01 TRG
Endosulfan sulfate	0.119	ug/L		0.02 SPK
a-BHC	0.123	ug/L		0.02 SPK
Heptachlor	0.119	ug/L		0.01 SPK
Methoxychlor	0.119	ug/L		0.01 SPK
Decachlorobiphenyl	0.476	ug/L		0.0001 SURR
b-BHC	0.117	ug/L		0.01 SPK
d-BHC	0.119	ug/L		0.01 SPK
Aldrin	0.121	ug/L		0.02 SPK
Dieldrin	0.122	ug/L		0.02 SPK
Heptachlor epoxide	0.122	ug/L		0.01 SPK
g-BHC	0.122	ug/L		0.01 SPK
4,4'-DDT	0.114	ug/L		0.02 SPK
Endrin	0.115	ug/L		0.01 SPK
4,4'-DDD	0.118	ug/L		0.02 SPK
Endosulfan II	0.118	ug/L		0.01 SPK



4,4'-DDE	0.124	ug/L		0.02 SPK
Endosulfan I	0.12	ug/L		0.01 SPK
Chlordane	0.245	ug/L		0.01 SPK
Endrin aldehyde	0.126	ug/L		0.02 SPK
g-BHC	0.01	ug/L	U	0.01 TRG
a-BHC	0.02	ug/L	U	0.02 TRG
Heptachlor	0.01	ug/L	U	0.01 TRG
Decachlorobiphenyl	0.471	ug/L		0.0001 SURR
d-BHC	0.01	ug/L	U	0.01 TRG
Heptachlor epoxide	0.01	ug/L	U	0.01 TRG
4,4'-DDD	0.02	ug/L	U	0.02 TRG
Chlordane	0.01	ug/L	U	0.01 TRG
Endrin	0.01	ug/L	U	0.01 TRG
Endrin aldehyde	0.02	ug/L	U	0.02 TRG
b-BHC	0.01	ug/L	U	0.01 TRG
4,4'-DDE	0.02	ug/L	U	0.02 TRG
4,4'-DDT	0.02	ug/L	U	0.02 TRG
Methoxychlor	0.01	ug/L	U	0.01 TRG
Dieldrin	0.02	ug/L	U	0.02 TRG
Endosulfan sulfate	0.02	ug/L	U	0.02 TRG
Endosulfan II	0.01	ug/L	U	0.01 TRG
Aldrin	0.02	ug/L	U	0.02 TRG
Endosulfan I	0.01	ug/L	U	0.01 TRG
Toxaphene	0.5	ug/L	U	0.5 TRG
PCB-1254	0.1	ug/L	U	0.1 TRG
PCB-1221	0.1	ug/L	U	0.1 TRG
PCB-1242	0.1	ug/L	U	0.1 TRG
PCB-1260	0.1	ug/L	U	0.1 TRG
PCB-1248	0.1	ug/L	U	0.1 TRG
PCB-1232	0.1	ug/L	U	0.1 TRG
PCB-1016	0.1	ug/L	U	0.1 TRG
PCB-1248	10.9	ug/L		0.1 SPK
PCB-1254	0.1	ug/L	U	0.1 TRG
PCB-1221	0.1	ug/L	U	0.1 TRG
PCB-1248	0.1	ug/L	U	0.1 TRG
PCB-1016	0.1	ug/L	U	0.1 TRG
PCB-1232	0.1	ug/L	U	0.1 TRG
PCB-1242	0.1	ug/L	U	0.1 TRG
PCB-1260	0.1	ug/L	U	0.1 TRG
Disulfoton	0.3	ug/L	U	0.3 TRG
Methyl parathion	0.5	ug/L	U	0.5 TRG
Phorate	1	ug/L	U	1 TRG
Parathion	0.5	ug/L	U	0.5 TRG
Disulfoton	3.8	ug/L		0.3 SPK
Phorate	3.8	ug/L		1 SPK
Methyl parathion	3.99	ug/L		0.5 SPK
Parathion	4.15	ug/L		0.5 SPK
Disulfoton	0.3	ug/L	U	0.3 TRG
Methyl parathion	0.5	ug/L	U	0.5 TRG



Parathion	0.5	ug/L	U	0.5 TRG
Phorate	1	ug/L	U	1 TRG
2,4,5-T	0.25	ug/L	U	0.25 TRG
2,4,5-T	0.25	ug/L	U	0.25 TRG
2,4,5-TP	0.25	ug/L	U	0.25 TRG
2,4-D	0.25	ug/L	U	0.25 TRG
Dinoseb	0.25	ug/L	U	0.25 TRG
2,4,5-TP	0.25	ug/L	U	0.25 SPK
2,4-D	0.25	ug/L	U	0.25 SPK
2,4,5-T	0.25	ug/L	U	0.25 SPK
2,4,5-T	0.27	ug/L		0.25 SPK
2,4,5-T	0.3	ug/L		0.25 SPK
2,4,5-TP	0.25	ug/L	U	0.25 TRG
2,4,5-T	0.25	ug/L	U	0.25 TRG
2,4-D	0.25	ug/L	U	0.25 TRG
Dinoseb	0.25	ug/L	U	0.25 TRG
Methylene chloride	1	ug/L	U	1 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	29.43	ug/L		0.01 SURR
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	30.77	ug/L		1 SURR
Toluene	0.5	ug/L	U	0.5 TRG



trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Acetone	5	ug/L	U	5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Toluene-d8	32.585	ug/L		0.01 SURR
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
Iodomethane	1	ug/L	U	1 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	29.885	ug/L		0.01 SURR
Benzene	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Toluene	0.5	ug/L	U	0.5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Toluene-d8	31.13	ug/L		0.01 SURR
Bromomethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG



Chloroethane	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	31.04	ug/L		1 SURR
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG
2,2-Dichloropropane	0.5	ug/L	U	0.5 TRG
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,2-Dichloroethane-d4	28.76	ug/L		0.01 SURR
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Toluene-d8	32.67	ug/L		0.01 SURR
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Toluene	0.5	ug/L	U	0.5 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Bromofluorobenzene	30.44	ug/L		1 SURR
Bromomethane	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG



trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Acetone	5	ug/L	U	5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	9.34	ug/L		0.5 SPK
Trichloroethene	10.3	ug/L		0.5 SPK
1,2-Dichloroethane	9.64	ug/L		0.5 SPK
1,1-Dichloroethane	9.47	ug/L		0.5 SPK
1,2-Dichloroethane-d4	30	ug/L		0.01 SURR
1,1-Dichloroethene	9.19	ug/L		0.5 SPK
Bromodichloromethane	9.64	ug/L		0.1 SPK
1,2-Dichloropropane	9.69	ug/L		0.2 SPK
Bromochloromethane	9.89	ug/L		0.1 SPK
Carbon disulfide	10.2	ug/L		1 SPK
Carbon tetrachloride	9.4	ug/L		0.5 SPK
2-Hexanone	8.88	ug/L		0.5 SPK
Chlorobenzene	9.86	ug/L		0.5 SPK
Chloroform	9.43	ug/L		0.5 SPK
Chloromethane	9.6	ug/L		0.5 SPK
Acrylonitrile	9.78	ug/L		0.3 SPK
Bromoform	9.2	ug/L		0.5 SPK
cis-1,2-Dichloroethene	8.05	ug/L		0.2 SPK
Bromomethane	10.6	ug/L		0.5 SPK
1,1,1-Trichloroethane	9.4	ug/L		0.5 SPK
1,1,2,2-Tetrachloroethane	11.1	ug/L		0.1 SPK
1,1,2-Trichloroethane	9.69	ug/L		0.5 SPK
Iodomethane	11.4	ug/L		1 SPK
Dibromochloromethane	9.3	ug/L		0.4 SPK
cis-1,3-Dichloropropene	10.1	ug/L		0.5 SPK
Styrene	9.67	ug/L		0.5 SPK
Ethylbenzene	9.54	ug/L		0.5 SPK
Toluene-d8	31.8	ug/L		0.01 SURR
2-Butanone	11.8	ug/L		0.5 SPK
trans-1,3-Dichloropropene	9.8	ug/L		0.5 SPK
Bromofluorobenzene	30.2	ug/L		1 SURR
4-Methyl-2-pentanone	9.69	ug/L		1 SPK
1,2-Dichlorobenzene	9.49	ug/L		0.5 SPK
Trichlorofluoromethane	8.53	ug/L		0.5 SPK
Methylene chloride	9.73	ug/L		1 SPK
Chloroethane	9.62	ug/L		0.5 SPK
Benzene	9.89	ug/L		0.5 SPK
Xylenes- Total	29.1	ug/L		1 SPK
1,4-Dichlorobenzene	9.82	ug/L		0.5 SPK



Acetone	7.68	ug/L	5 SPK
Toluene	9.96	ug/L	0.5 SPK
Vinyl chloride	9.61	ug/L	0.5 SPK
Tetrachloroethene	10.1	ug/L	0.5 SPK
trans-1,2-Dichloroethene	12.3	ug/L	0.5 SPK
1,1-Dichloroethane	22.5	ug/L	0.5 SPK
1,2-Dichloroethane	21.8	ug/L	0.5 SPK
1,1-Dichloroethene	22.4	ug/L	0.5 SPK
Bromochloromethane	21.5	ug/L	0.1 SPK
1,1,2-Trichloroethane	23.2	ug/L	0.5 SPK
Methylene chloride	22.5	ug/L	1 SPK
cis-1,3-Dichloropropene	24	ug/L	0.5 SPK
Bromodichloromethane	24	ug/L	0.1 SPK
1,1,1-Trichloroethane	22.3	ug/L	0.5 SPK
2-Hexanone	22.6	ug/L	0.5 SPK
Carbon disulfide	1	ug/L	U 1 SPK
Carbon tetrachloride	22.4	ug/L	0.5 SPK
Chlorobenzene	22.3	ug/L	0.5 SPK
1,1,1,2-Tetrachloroethane	23.1	ug/L	0.5 SPK
Chloroethane	22.8	ug/L	0.5 SPK
Trichloroethene	24.2	ug/L	0.5 SPK
Chloroform	21.5	ug/L	0.5 SPK
Chloromethane	23.1	ug/L	0.5 SPK
Bromoform	22.7	ug/L	0.5 SPK
Bromomethane	26.4	ug/L	0.5 SPK
1,4-Dichlorobenzene	22.7	ug/L	0.5 SPK
Iodomethane	33.7	ug/L	1 SPK
Dibromochloromethane	24.1	ug/L	0.4 SPK
Trichlorofluoromethane	24	ug/L	0.5 SPK
Styrene	22.2	ug/L	0.5 SPK
1,2-Dichloroethane-d4	28.6	ug/L	0.01 SURR
Ethylbenzene	23.1	ug/L	0.5 SPK
Bromofluorobenzene	30.5	ug/L	1 SURR
1,2-Dichloropropane	23.7	ug/L	0.2 SPK
4-Methyl-2-pentanone	23.7	ug/L	1 SPK
1,2-Dichlorobenzene	22.3	ug/L	0.5 SPK
Toluene	24.1	ug/L	0.5 SPK
2-Butanone	20.1	ug/L	0.5 SPK
Toluene-d8	31.8	ug/L	0.01 SURR
1,1,2,2-Tetrachloroethane	24.2	ug/L	0.1 SPK
trans-1,2-Dichloroethene	28.5	ug/L	0.5 SPK
trans-1,3-Dichloropropene	23.2	ug/L	0.5 SPK
Acrylonitrile	23.9	ug/L	0.3 SPK
Acetone	20	ug/L	5 SPK
Xylenes- Total	67.9	ug/L	1 SPK
cis-1,2-Dichloroethene	19	ug/L	0.2 SPK
Vinyl chloride	23.1	ug/L	0.5 SPK
Tetrachloroethene	23.3	ug/L	0.5 SPK
Benzene	21.7	ug/L	0.5 SPK



1,1,1,2-Tetrachloroethane	23.6	ug/L		0.5 SPK
1,2-Dichloroethane	21.9	ug/L		0.5 SPK
1,2-Dichloroethane-d4	29.5	ug/L		0.01 SURR
1,1-Dichloroethane	22.2	ug/L		0.5 SPK
Benzene	23.8	ug/L		0.5 SPK
Carbon disulfide	1	ug/L	U	1 SPK
Carbon tetrachloride	22.3	ug/L		0.5 SPK
1,1-Dichloroethene	23	ug/L		0.5 SPK
Trichloroethene	25.6	ug/L		0.5 SPK
2-Hexanone	23.4	ug/L		0.5 SPK
Bromochloromethane	23.7	ug/L		0.1 SPK
Chloroform	22.3	ug/L		0.5 SPK
Chloromethane	21.9	ug/L		0.5 SPK
Xylenes- Total	72.3	ug/L		1 SPK
Bromoform	23	ug/L		0.5 SPK
cis-1,2-Dichloroethene	18.8	ug/L		0.2 SPK
cis-1,3-Dichloropropene	24.9	ug/L		0.5 SPK
Bromomethane	28.7	ug/L		0.5 SPK
1,4-Dichlorobenzene	22.4	ug/L		0.5 SPK
1,1,1-Trichloroethane	22.8	ug/L		0.5 SPK
1,2-Dichloropropane	24.9	ug/L		0.2 SPK
1,1,2,2-Tetrachloroethane	25.4	ug/L		0.1 SPK
Iodomethane	33.8	ug/L		1 SPK
Dibromochloromethane	24.8	ug/L		0.4 SPK
Trichlorofluoromethane	21.2	ug/L		0.5 SPK
Methylene chloride	21.7	ug/L		1 SPK
Styrene	22.1	ug/L		0.5 SPK
Ethylbenzene	24.3	ug/L		0.5 SPK
Bromodichloromethane	24.8	ug/L		0.1 SPK
Bromofluorobenzene	29.9	ug/L		1 SURR
1,2-Dichlorobenzene	22.5	ug/L		0.5 SPK
Toluene	25.3	ug/L		0.5 SPK
Chloroethane	22.1	ug/L		0.5 SPK
trans-1,2-Dichloroethene	28.9	ug/L		0.5 SPK
2-Butanone	20.8	ug/L		0.5 SPK
trans-1,3-Dichloropropene	24.6	ug/L		0.5 SPK
4-Methyl-2-pentanone	24.9	ug/L		1 SPK
Chlorobenzene	22.9	ug/L		0.5 SPK
Acetone	22.2	ug/L		5 SPK
1,1,2-Trichloroethane	24	ug/L		0.5 SPK
Acrylonitrile	23.7	ug/L		0.3 SPK
Toluene-d8	33.6	ug/L		0.01 SURR
Tetrachloroethene	23.8	ug/L		0.5 SPK
Vinyl chloride	23.2	ug/L		0.5 SPK
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG
1,3-Dichloropropane	9.78	ug/L		0.3 SPK
1,3-Dichloropropane	23.4	ug/L		0.3 SPK
1,3-Dichloropropane	24	ug/L		0.3 SPK
Acetonitrile	1	ug/L	U	1 TRG



Isobutyl alcohol	1	ug/L	U	1 TRG
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG
1,2,4-Trichlorobenzene	8.6	ug/L		0.5 SPK
1,2,4-Trichlorobenzene	20.4	ug/L		0.5 SPK
1,2,4-Trichlorobenzene	21.1	ug/L		0.5 SPK
Ethyl methacrylate	0.5	ug/L	U	0.5 TRG
Methyl methacrylate	2	ug/L	U	2 TRG
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG
1,1-Dichloropropene	9.66	ug/L		0.2 SPK
1,1-Dichloropropene	23	ug/L		0.2 SPK
1,1-Dichloropropene	22.4	ug/L		0.2 SPK
2,2-Dichloropropane	0.5	ug/L	U	0.5 TRG
2,2-Dichloropropane	9.12	ug/L		0.5 SPK
2,2-Dichloropropane	21.6	ug/L		0.5 SPK
2,2-Dichloropropane	20.7	ug/L		0.5 SPK
Propionitrile	1	ug/L	U	1 TRG
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG
Dichlorodifluoromethane	9.58	ug/L		0.5 SPK
Dichlorodifluoromethane	23.6	ug/L		0.5 SPK
Dichlorodifluoromethane	25.7	ug/L		0.5 SPK
Methacrylonitrile	0.5	ug/L	U	0.5 TRG
Chloroprene	5	ug/L	U	5 TRG
Acrolein	3.5	ug/L	U	3.5 TRG
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,3-Dichlorobenzene	9.16	ug/L		0.5 SPK
1,3-Dichlorobenzene	21.2	ug/L		0.5 SPK
1,3-Dichlorobenzene	20.9	ug/L		0.5 SPK
Allyl chloride	1	ug/L	U	1 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Toluene-d8	31.76	ug/L		0.01 SURR
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	29.57	ug/L		0.01 SURR
Benzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG



cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Toluene	0.5	ug/L	U	0.5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Acetone	5	ug/L	U	5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	31.78	ug/L		1 SURR
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Iodomethane	9.29	ug/L		1 SPK
1,1-Dichloroethane	10.3	ug/L		0.5 SPK
2-Butanone	13.7	ug/L		0.5 SPK
1,2-Dichloroethane	10.5	ug/L		0.5 SPK
1,1,1-Trichloroethane	10.2	ug/L		0.5 SPK
1,1,1,2-Tetrachloroethane	10.1	ug/L		0.5 SPK
1,1,2-Trichloroethane	10.3	ug/L		0.5 SPK
Styrene	9.54	ug/L		0.5 SPK
1,2-Dichloroethane-d4	30.3	ug/L		0.01 SURR
Methylene chloride	11.3	ug/L		1 SPK
Bromomethane	9.71	ug/L		0.5 SPK
cis-1,3-Dichloropropene	9.78	ug/L		0.5 SPK
Bromochloromethane	10.4	ug/L		0.1 SPK
Carbon tetrachloride	9.88	ug/L		0.5 SPK
2-Hexanone	9.75	ug/L		0.5 SPK
1,1-Dichloroethene	10.8	ug/L		0.5 SPK
Trichloroethene	10.1	ug/L		0.5 SPK
Chlorobenzene	10.1	ug/L		0.5 SPK
Chloromethane	11.7	ug/L		0.5 SPK
Acrylonitrile	9.97	ug/L		0.3 SPK
1,2-Dichloropropane	9.97	ug/L		0.2 SPK
Bromoform	9.49	ug/L		0.5 SPK
cis-1,2-Dichloroethene	8.48	ug/L		0.2 SPK



Chloroform	9.92	ug/L	0.5 SPK
Carbon disulfide	10.8	ug/L	1 SPK
Dibromochloromethane	9.79	ug/L	0.4 SPK
Chloroethane	9.84	ug/L	0.5 SPK
Ethylbenzene	10.5	ug/L	0.5 SPK
Tetrachloroethene	9.97	ug/L	0.5 SPK
Bromodichloromethane	9.56	ug/L	0.1 SPK
Bromofluorobenzene	30.3	ug/L	1 SURR
Toluene	9.47	ug/L	0.5 SPK
Toluene-d8	28	ug/L	0.01 SURR
1,1,2,2-Tetrachloroethane	10.4	ug/L	0.1 SPK
trans-1,2-Dichloroethene	12.4	ug/L	0.5 SPK
trans-1,3-Dichloropropene	9.61	ug/L	0.5 SPK
4-Methyl-2-pentanone	10.2	ug/L	1 SPK
Benzene	10.1	ug/L	0.5 SPK
1,2-Dichlorobenzene	10.2	ug/L	0.5 SPK
Acetone	10.3	ug/L	5 SPK
Trichlorofluoromethane	9.66	ug/L	0.5 SPK
Xylenes- Total	30.2	ug/L	1 SPK
Vinyl chloride	10.8	ug/L	0.5 SPK
1,4-Dichlorobenzene	10.6	ug/L	0.5 SPK
Iodomethane	24.4	ug/L	1 SPK
Acrylonitrile	20.1	ug/L	0.3 SPK
1,1-Dichloroethane	19.9	ug/L	0.5 SPK
1,1,1,2-Tetrachloroethane	21.3	ug/L	0.5 SPK
1,2-Dichloroethane	19.8	ug/L	0.5 SPK
Bromochloromethane	19.8	ug/L	0.1 SPK
1,2-Dichloroethane-d4	29.5	ug/L	0.01 SURR
Toluene	20.8	ug/L	0.5 SPK
Bromoform	20.4	ug/L	0.5 SPK
Bromomethane	22.3	ug/L	0.5 SPK
Toluene-d8	30.6	ug/L	0.01 SURR
2-Hexanone	20.5	ug/L	0.5 SPK
Carbon disulfide	1	ug/L	U 1 SPK
Carbon tetrachloride	20.2	ug/L	0.5 SPK
1,1-Dichloroethene	21.6	ug/L	0.5 SPK
Trichloroethene	22.2	ug/L	0.5 SPK
Chlorobenzene	20.3	ug/L	0.5 SPK
cis-1,3-Dichloropropene	20.9	ug/L	0.5 SPK
Chloroethane	20.3	ug/L	0.5 SPK
Chloroform	19.3	ug/L	0.5 SPK
Chloromethane	21.9	ug/L	0.5 SPK
1,2-Dichloropropane	20.5	ug/L	0.2 SPK
cis-1,2-Dichloroethene	17.3	ug/L	0.2 SPK
1,1,1-Trichloroethane	20.8	ug/L	0.5 SPK
1,1,2,2-Tetrachloroethane	20.4	ug/L	0.1 SPK
Dibromochloromethane	21	ug/L	0.4 SPK
Trichlorofluoromethane	20.7	ug/L	0.5 SPK
Styrene	20.6	ug/L	0.5 SPK



Ethylbenzene	22	ug/L	0.5 SPK
Bromodichloromethane	20.4	ug/L	0.1 SPK
Bromofluorobenzene	31.3	ug/L	1 SURR
2-Butanone	20.1	ug/L	0.5 SPK
1,4-Dichlorobenzene	20.2	ug/L	0.5 SPK
trans-1,2-Dichloroethene	25.6	ug/L	0.5 SPK
trans-1,3-Dichloropropene	20.1	ug/L	0.5 SPK
4-Methyl-2-pentanone	21	ug/L	1 SPK
1,2-Dichlorobenzene	20.6	ug/L	0.5 SPK
Xylenes- Total	64.1	ug/L	1 SPK
Acetone	19.7	ug/L	5 SPK
1,1,2-Trichloroethane	20.8	ug/L	0.5 SPK
Benzene	20.4	ug/L	0.5 SPK
Methylene chloride	19.1	ug/L	1 SPK
Tetrachloroethene	20.4	ug/L	0.5 SPK
Vinyl chloride	24	ug/L	0.5 SPK
1,1-Dichloroethane	17.3	ug/L	0.5 SPK
Iodomethane	18.7	ug/L	1 SPK
Bromomethane	17.6	ug/L	0.5 SPK
2-Butanone	16.3	ug/L	0.5 SPK
2-Hexanone	15.9	ug/L	0.5 SPK
1,1-Dichloroethene	18.3	ug/L	0.5 SPK
Methylene chloride	15.6	ug/L	1 SPK
1,1,1,2-Tetrachloroethane	17.2	ug/L	0.5 SPK
1,1,2-Trichloroethane	16.4	ug/L	0.5 SPK
1,2-Dichloroethane	16.3	ug/L	0.5 SPK
Bromochloromethane	16.1	ug/L	0.1 SPK
Chloromethane	18.4	ug/L	0.5 SPK
1,2-Dichloroethane-d4	29.6	ug/L	0.01 SURR
Bromoform	15.4	ug/L	0.5 SPK
1,4-Dichlorobenzene	16.1	ug/L	0.5 SPK
Carbon tetrachloride	17	ug/L	0.5 SPK
Trichloroethene	17.7	ug/L	0.5 SPK
1,2-Dichloropropane	17.5	ug/L	0.2 SPK
Chloroethane	16.9	ug/L	0.5 SPK
Chloroform	16.2	ug/L	0.5 SPK
cis-1,3-Dichloropropene	17.4	ug/L	0.5 SPK
Styrene	16.8	ug/L	0.5 SPK
1,1,1-Trichloroethane	17.1	ug/L	0.5 SPK
1,1,2,2-Tetrachloroethane	15.9	ug/L	0.1 SPK
Carbon disulfide	1	ug/L	U 1 SPK
Dibromochloromethane	16.6	ug/L	0.4 SPK
Chlorobenzene	16.7	ug/L	0.5 SPK
Ethylbenzene	17.7	ug/L	0.5 SPK
Bromodichloromethane	16.4	ug/L	0.1 SPK
1,2-Dichlorobenzene	15.6	ug/L	0.5 SPK
Toluene-d8	29.6	ug/L	0.01 SURR
trans-1,3-Dichloropropene	16.8	ug/L	0.5 SPK
Xylenes- Total	50.3	ug/L	1 SPK



Bromofluorobenzene	32.4	ug/L		1 SURR
4-Methyl-2-pentanone	16	ug/L		1 SPK
cis-1,2-Dichloroethene	13.9	ug/L		0.2 SPK
Trichlorofluoromethane	16.1	ug/L		0.5 SPK
Acetone	16.7	ug/L		5 SPK
Tetrachloroethene	16.8	ug/L		0.5 SPK
Benzene	17.3	ug/L		0.5 SPK
Acrylonitrile	14.8	ug/L		0.3 SPK
Toluene	17.4	ug/L		0.5 SPK
trans-1,2-Dichloroethene	20.9	ug/L		0.5 SPK
Vinyl chloride	19.8	ug/L		0.5 SPK
Iodomethane	1	ug/L	U	1 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Acrolein	3.5	ug/L	U	3.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	30.5	ug/L		0.01 SURR
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Isobutyl alcohol	1	ug/L	U	1 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	2.35	ug/L		0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Chloroprene	5	ug/L	U	5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Allyl chloride	1	ug/L	U	1 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Propionitrile	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethyl methacrylate	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG



Bromodichloromethane	0.1	ug/L	U	0.1 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Bromofluorobenzene	30.7	ug/L		1 SURR
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
2,2-Dichloropropane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Methacrylonitrile	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Methyl methacrylate	2	ug/L	U	2 TRG
Acetonitrile	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Acetone	8.55	ug/L		5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Toluene-d8	32.7	ug/L		0.01 SURR
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	30.6	ug/L		0.01 SURR
2-Hexanone	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG



1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Toluene-d8	30	ug/L		0.01 SURR
Xylenes- Total	1	ug/L	U	1 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Vinyl acetate	5	ug/L	U	5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
Bromofluorobenzene	29.9	ug/L		1 SURR
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Toluene	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichloroethane-d4	29.8	ug/L		0.01 SURR
Toluene	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Bromofluorobenzene	29.1	ug/L		1 SURR
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG



1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Toluene-d8	27.6	ug/L		0.01 SURR
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	30.2	ug/L		0.01 SURR
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	30.3	ug/L		1 SURR



1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Toluene-d8	30.5	ug/L		0.01 SURR
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Acetone	5	ug/L	U	5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	31.2	ug/L		0.01 SURR
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Bromofluorobenzene	30.5	ug/L		1 SURR



Toluene	0.5	ug/L	U	0.5 TRG
Toluene-d8	29.7	ug/L		0.01 SURR
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Toluene-d8	31.2	ug/L		0.01 SURR
Bromomethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	33	ug/L		0.01 SURR
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG



trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Acetone	5	ug/L	U	5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	31.9	ug/L		1 SURR
Toluene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,2-Dichloroethane-d4	31.2	ug/L		0.01 SURR
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	30	ug/L		1 SURR
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG



Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Toluene-d8	28.6	ug/L		0.01 SURR
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	32.2	ug/L		0.01 SURR
Chloromethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Toluene-d8	30.8	ug/L		0.01 SURR



trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Acetone	5	ug/L	U	5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Bromofluorobenzene	30.4	ug/L		1 SURR
Vinyl chloride	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Iodomethane	1	ug/L	U	1 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Benzene	0.66	ug/L		0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichloroethane-d4	30.3	ug/L		0.01 SURR
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Toluene-d8	29.4	ug/L		0.01 SURR
Bromofluorobenzene	30.2	ug/L		1 SURR
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG



Acetone	5	ug/L	U	5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
1,2-Dichloroethane-d4	30.1	ug/L		0.01 SURR
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Methylene chloride	1	ug/L	U	1 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Toluene-d8	32.5	ug/L		0.01 SURR
Chloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Toluene	0.74	ug/L		0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Vinyl acetate	5	ug/L	U	5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG



cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Bromofluorobenzene	31.1	ug/L		1 SURR
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	31.5	ug/L		0.01 SURR
Benzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
Ethylbenzene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	30.8	ug/L		1 SURR
Toluene	0.5	ug/L	U	0.5 TRG
Toluene-d8	32.9	ug/L		0.01 SURR
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG



Vinyl acetate	5	ug/L	U	5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Acrolein	3.5	ug/L	U	3.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
Methyl methacrylate	2	ug/L	U	2 TRG
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
Toluene-d8	33.7	ug/L		0.01 SURR
1,1-Dichloropropene	0.2	ug/L	U	0.2 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
1,3-Dichloropropane	0.3	ug/L	U	0.3 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
Isobutyl alcohol	1	ug/L	U	1 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
Chloroprene	5	ug/L	U	5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
Allyl chloride	1	ug/L	U	1 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Carbon disulfide	1	ug/L	U	1 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
Methacrylonitrile	0.5	ug/L	U	0.5 TRG
Propionitrile	1	ug/L	U	1 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Dichlorodifluoromethane	0.5	ug/L	U	0.5 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane-d4	31.6	ug/L		0.01 SURR
Styrene	0.5	ug/L	U	0.5 TRG
Ethyl methacrylate	0.5	ug/L	U	0.5 TRG



Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	32	ug/L		1 SURR
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
2,2-Dichloropropane	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
Vinyl acetate	5	ug/L	U	5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Acetonitrile	1	ug/L	U	1 TRG
1,2,4-Trichlorobenzene	0.5	ug/L	U	0.5 TRG
1,3-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
1,2-Dichloroethane	0.5	ug/L	U	0.5 TRG
2-Butanone	0.5	ug/L	U	0.5 TRG
Acrylonitrile	0.3	ug/L	U	0.3 TRG
1,1-Dichloroethane	0.5	ug/L	U	0.5 TRG
4-Methyl-2-pentanone	1	ug/L	U	1 TRG
Benzene	0.5	ug/L	U	0.5 TRG
Styrene	0.5	ug/L	U	0.5 TRG
Methylene chloride	1	ug/L	U	1 TRG
1,2-Dichloroethane-d4	34.3	ug/L		0.01 SURR
1,1-Dichloroethene	0.5	ug/L	U	0.5 TRG
Bromoform	0.5	ug/L	U	0.5 TRG
Bromodichloromethane	0.1	ug/L	U	0.1 TRG
Toluene-d8	29.8	ug/L		0.01 SURR
Carbon disulfide	1	ug/L	U	1 TRG
Carbon tetrachloride	0.5	ug/L	U	0.5 TRG
2-Hexanone	0.5	ug/L	U	0.5 TRG
Dibromomethane	0.5	ug/L	U	0.5 TRG
Trichloroethene	0.5	ug/L	U	0.5 TRG
Chlorobenzene	0.5	ug/L	U	0.5 TRG
Bromomethane	0.5	ug/L	U	0.5 TRG
Chloroform	0.5	ug/L	U	0.5 TRG
Chloromethane	0.5	ug/L	U	0.5 TRG
1,2-Dichloropropane	0.2	ug/L	U	0.2 TRG
1,1,1,2-Tetrachloroethane	0.5	ug/L	U	0.5 TRG
cis-1,2-Dichloroethene	0.2	ug/L	U	0.2 TRG
cis-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
1,1,1-Trichloroethane	0.5	ug/L	U	0.5 TRG
1,1,2,2-Tetrachloroethane	0.1	ug/L	U	0.1 TRG
Iodomethane	1	ug/L	U	1 TRG
Dibromochloromethane	0.4	ug/L	U	0.4 TRG
Trichlorofluoromethane	0.5	ug/L	U	0.5 TRG
Bromochloromethane	0.1	ug/L	U	0.1 TRG



Ethylbenzene	0.5	ug/L	U	0.5 TRG
Bromofluorobenzene	31.1	ug/L		1 SURR
1,2-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Toluene	0.5	ug/L	U	0.5 TRG
Vinyl acetate	5	ug/L	U	5 TRG
trans-1,2-Dichloroethene	0.5	ug/L	U	0.5 TRG
Acetone	5	ug/L	U	5 TRG
1,4-Dichlorobenzene	0.5	ug/L	U	0.5 TRG
Xylenes- Total	1	ug/L	U	1 TRG
Chloroethane	0.5	ug/L	U	0.5 TRG
trans-1,3-Dichloropropene	0.5	ug/L	U	0.5 TRG
Tetrachloroethene	0.5	ug/L	U	0.5 TRG
Vinyl chloride	0.5	ug/L	U	0.5 TRG
1,1,2-Trichloroethane	0.5	ug/L	U	0.5 TRG
trans-1,4-Dichloro-2-butene	1	ug/L	U	1 TRG
4-Bromophenyl phenyl ether	2	ug/L	U	2 TRG
2,4,6-Trichlorophenol	2	ug/L	U	2 TRG
Isophorone	2	ug/L	U	2 TRG
Phenol	2	ug/L	U	2 TRG
4-Methylphenol	2	ug/L	U	2 TRG
2,4-Dichlorophenol	1	ug/L	U	1 TRG
Phenanthrene	2	ug/L	U	2 TRG
Dibenzo(a,h)anthracene	0.2	ug/L	U	0.2 TRG
4,6-Dinitro-2-methylphenol	2	ug/L	U	2 TRG
Benzo(a)anthracene	0.2	ug/L	U	0.2 TRG
Anthracene	2	ug/L	U	2 TRG
2-Methylphenol	2	ug/L	U	2 TRG
Di-n-Butyl phthalate	3	ug/L	U	3 TRG
Di-n-Octyl phthalate	3	ug/L	U	3 TRG
4-Chlorophenyl phenyl ether	2	ug/L	U	2 TRG
2,4-Dimethylphenol	2	ug/L	U	2 TRG
Pentachlorophenol	0.4	ug/L	U	0.4 TRG
Acenaphthylene	2	ug/L	U	2 TRG
Diethyl phthalate	3	ug/L	U	3 TRG
Dimethyl phthalate	3	ug/L	U	3 TRG
Fluorene	2	ug/L	U	2 TRG
Bis(2-chloroethoxy)methane	2	ug/L	U	2 TRG
Bis(2-chloroethyl)ether	2	ug/L	U	2 TRG
Bis(2-ethylhexyl)phthalate	3	ug/L	U	3 TRG
Hexachlorocyclopentadiene	2	ug/L	U	2 TRG
Benzo(a)pyrene	1	ug/L	U	1 TRG
Benzo(b)fluoranthene	0.1	ug/L	U	0.1 TRG
Benzo(k)fluoranthene	1	ug/L	U	1 TRG
Chrysene	2	ug/L	U	2 TRG
2,4,5-Trichlorophenol	1	ug/L	U	1 TRG
Fluoranthene	2	ug/L	U	2 TRG
Butyl benzyl phthalate	3	ug/L	U	3 TRG
Naphthalene	2	ug/L	U	2 TRG
4-Nitrophenol	2	ug/L	U	2 TRG



2,4-Dinitrophenol	5	ug/L	U	5 TRG
Acenaphthene	2	ug/L	U	2 TRG
2,4-Dinitrotoluene	0.2	ug/L	U	0.2 TRG
2,6-Dinitrotoluene	2	ug/L	U	2 TRG
Benzo(g,h,i)perylene	2	ug/L	U	2 TRG
4-Chloro-3-methylphenol	2	ug/L	U	2 TRG
2-Chloronaphthalene	2	ug/L	U	2 TRG
2-Chlorophenol	2	ug/L	U	2 TRG
Hexachlorobenzene	1	ug/L	U	1 TRG
Hexachlorobutadiene	2	ug/L	U	2 TRG
Hexachloroethane	2	ug/L	U	2 TRG
2-Methylnaphthalene	2	ug/L	U	2 TRG
Indeno(1,2,3-cd)pyrene	0.2	ug/L	U	0.2 TRG
N-Nitrosodiphenylamine	2	ug/L	U	2 TRG
N-Nitrosodi-n-propylamine	2	ug/L	U	2 TRG
N-Nitrosodimethylamine	3	ug/L	U	3 TRG
2-Nitrophenol	2	ug/L	U	2 TRG
Pyrene	2	ug/L	U	2 TRG
Di-n-Octyl phthalate	3	ug/L	U	3 TRG
Butyl benzyl phthalate	3	ug/L	U	3 TRG
Hexachlorocyclopentadiene	2	ug/L	U	2 TRG
2,4,6-Trichlorophenol	2	ug/L	U	2 TRG
Phenanthrene	2	ug/L	U	2 TRG
Isophorone	2	ug/L	U	2 TRG
Anthracene	2	ug/L	U	2 TRG
4,6-Dinitro-2-methylphenol	2	ug/L	U	2 TRG
Methyl methanesulfonate	10	ug/L	U	10 TRG
4-Nitroaniline	2	ug/L	U	2 TRG
Benzo(a)anthracene	0.2	ug/L	U	0.2 TRG
Ethyl methanesulfonate	20	ug/L	U	20 TRG
Kepone	2	ug/L	U	2 TRG
2-Methylphenol	2	ug/L	U	2 TRG
3-Methylphenol	10	ug/L	U	10 TRG
4-Methylphenol	2	ug/L	U	2 TRG
Di-n-Butyl phthalate	3	ug/L	U	3 TRG
4-Chlorophenyl phenyl ether	2	ug/L	U	2 TRG
Pentachloronitrobenzene	0.3	ug/L	U	0.3 TRG
Pentachlorophenol	0.4	ug/L	U	0.4 TRG
Bis(2-ethylhexyl)phthalate	3	ug/L	U	3 TRG
Phenacetin	20	ug/L	U	20 TRG
Acenaphthene	2	ug/L	U	2 TRG
Acenaphthylene	2	ug/L	U	2 TRG
Phenol	2	ug/L	U	2 TRG
1-Naphthylamine	10	ug/L	U	10 TRG
Isosafrole	10	ug/L	U	10 TRG
2,4-Dichlorophenol	1	ug/L	U	1 TRG
Pentachlorobenzene	0.3	ug/L	U	0.3 TRG
Dimethoate	2	ug/L	U	2 TRG
Benzyl alcohol	5	ug/L	U	5 TRG



Dimethyl phthalate	3	ug/L	U	3 TRG
Acetophenone	10	ug/L	U	10 TRG
Dibenzo(a,h)anthracene	0.2	ug/L	U	0.2 TRG
N-Nitrosodiethylamine	3	ug/L	U	3 TRG
Fluoranthene	2	ug/L	U	2 TRG
Fluorene	2	ug/L	U	2 TRG
1,4-Phenylenediamine	10	ug/L	U	10 TRG
Dimethylaminoazobenzene	10	ug/L	U	10 TRG
Bis(2-chloroethoxy)methane	2	ug/L	U	2 TRG
Bis(2-chloroethyl)ether	2	ug/L	U	2 TRG
Hexachlorobutadiene	2	ug/L	U	2 TRG
Chrysene	2	ug/L	U	2 TRG
Benzo(a)pyrene	1	ug/L	U	1 TRG
Benzo(b)fluoranthene	0.1	ug/L	U	0.1 TRG
1,4-Naphthoquinone	10	ug/L	U	10 TRG
Diethyl phthalate	3	ug/L	U	3 TRG
2-Nitroaniline	10	ug/L	U	10 TRG
Benzo(k)fluoranthene	1	ug/L	U	1 TRG
Thionazin	10	ug/L	U	10 TRG
O,O,O-Triethyl phosphorothioate	10	ug/L	U	10 TRG
o-Toluidine	2	ug/L	U	2 TRG
Nitrobenzene	2	ug/L	U	2 TRG
2,4,5-Trichlorophenol	1	ug/L	U	1 TRG
Isodrin	20	ug/L	U	20 TRG
Naphthalene	2	ug/L	U	2 TRG
4-Nitrophenol	2	ug/L	U	2 TRG
2,4-Dimethylphenol	2	ug/L	U	2 TRG
2,4-Dinitrophenol	5	ug/L	U	5 TRG
2,4-Dinitrotoluene	0.2	ug/L	U	0.2 TRG
2,6-Dichlorophenol	1	ug/L	U	1 TRG
Indeno(1,2,3-cd)pyrene	0.2	ug/L	U	0.2 TRG
Benzo(g,h,i)perylene	2	ug/L	U	2 TRG
Pronamide	10	ug/L	U	10 TRG
Methapyrilene	20	ug/L	U	20 TRG
Diallate	2	ug/L	U	2 TRG
Dibenzofuran	5	ug/L	U	5 TRG
4-Chloro-3-methylphenol	2	ug/L	U	2 TRG
2-Chloronaphthalene	2	ug/L	U	2 TRG
2-Chlorophenol	2	ug/L	U	2 TRG
Safrole	10	ug/L	U	10 TRG
Hexachlorobenzene	1	ug/L	U	1 TRG
N-Nitrosopyrrolidine	2	ug/L	U	2 TRG
4-Chloroaniline	10	ug/L	U	10 TRG
1,2,4,5-Tetrachlorobenzene	2	ug/L	U	2 TRG
Diphenylamine	10	ug/L	U	10 TRG
Chlorobenzilate	0.8	ug/L	U	0.8 TRG
Hexachloroethane	2	ug/L	U	2 TRG
Hexachloropropene	10	ug/L	U	10 TRG
2,6-Dinitrotoluene	2	ug/L	U	2 TRG



2-Methylnaphthalene	2	ug/L	U	2 TRG
2-Naphthylamine	2	ug/L	U	2 TRG
2-Nitrophenol	2	ug/L	U	2 TRG
2,3,4,6-Tetrachlorophenol	2	ug/L	U	2 TRG
3,3'-Dichlorobenzidine	2	ug/L	U	2 TRG
3,3'-Dimethylbenzidine	2	ug/L	U	2 TRG
3-Methylcholanthrene	10	ug/L	U	10 TRG
Famphur	2	ug/L	U	2 TRG
N-Nitrosodiphenylamine	2	ug/L	U	2 TRG
N-Nitrosodibutylamine	2	ug/L	U	2 TRG
1,3,5-Trinitrobenzene	10	ug/L	U	10 TRG
4-Aminobiphenyl	10	ug/L	U	10 TRG
4-Bromophenyl phenyl ether	2	ug/L	U	2 TRG
1,3-Dinitrobenzene	2	ug/L	U	2 TRG
3-Nitroaniline	2	ug/L	U	2 TRG
N-Nitrosodi-n-propylamine	2	ug/L	U	2 TRG
N-Nitrosomethylethylamine	2	ug/L	U	2 TRG
5-Nitro-o-toluidine	2	ug/L	U	2 TRG
7,12-Dimethylbenz(a)-anthracene	10	ug/L	U	10 TRG
2-Acetylaminofluorene	10	ug/L	U	10 TRG
N-Nitrosodimethylamine	3	ug/L	U	3 TRG
Pyrene	2	ug/L	U	2 TRG
N-Nitrosopiperidine	10	ug/L	U	10 TRG
4,6-Dinitro-2-methylphenol	40.7	ug/L		2 SPK
4-Bromophenyl phenyl ether	46.6	ug/L		2 SPK
4-Chlorophenyl phenyl ether	44.9	ug/L		2 SPK
2,4,6-Trichlorophenol	34.4	ug/L		2 SPK
Hexachlorocyclopentadiene	2.79	ug/L		2 SPK
2,4-Dinitrophenol	36.9	ug/L		5 SPK
Phenol	31.9	ug/L		2 SPK
2-Methylphenol	28.6	ug/L		2 SPK
Isophorone	17.8	ug/L		2 SPK
4-Methylphenol	31.5	ug/L		2 SPK
Dimethyl phthalate	9.27	ug/L		3 SPK
Phenanthrene	50.5	ug/L		2 SPK
Pentachlorophenol	47.7	ug/L		0.4 SPK
2-Methylnaphthalene	32.8	ug/L		2 SPK
Benzo(a)anthracene	44.2	ug/L		0.2 SPK
2,4-Dimethylphenol	20.2	ug/L		2 SPK
Anthracene	49.8	ug/L		2 SPK
Di-n-Butyl phthalate	39.6	ug/L		3 SPK
Di-n-Octyl phthalate	54	ug/L		3 SPK
Bis(2-ethylhexyl)phthalate	54.2	ug/L		3 SPK
Acenaphthene	40.8	ug/L		2 SPK
Acenaphthylene	36.7	ug/L		2 SPK
Fluoranthene	51.5	ug/L		2 SPK
Fluorene	42.2	ug/L		2 SPK
Bis(2-chloroethoxy)methane	36.6	ug/L		2 SPK
2,4-Dichlorophenol	31.1	ug/L		1 SPK



Bis(2-chloroethyl)ether	35	ug/L	2 SPK
Hexachlorobutadiene	30.2	ug/L	2 SPK
Benzo(a)pyrene	42.4	ug/L	1 SPK
Benzo(b)fluoranthene	49	ug/L	0.1 SPK
Diethyl phthalate	22.6	ug/L	3 SPK
Benzo(g,h,i)perylene	46.2	ug/L	2 SPK
2,4,5-Trichlorophenol	37.8	ug/L	1 SPK
Butyl benzyl phthalate	29.5	ug/L	3 SPK
2,4-Dinitrotoluene	42.8	ug/L	0.2 SPK
2,6-Dinitrotoluene	42.5	ug/L	2 SPK
Indeno(1,2,3-cd)pyrene	46.6	ug/L	0.2 SPK
Benzo(k)fluoranthene	52.5	ug/L	1 SPK
Dibenzo(a,h)anthracene	48.3	ug/L	0.2 SPK
4-Chloro-3-methylphenol	32	ug/L	2 SPK
2-Chloronaphthalene	29.1	ug/L	2 SPK
2-Chlorophenol	31.6	ug/L	2 SPK
Naphthalene	35.1	ug/L	2 SPK
Hexachlorobenzene	47.5	ug/L	1 SPK
Chrysene	52.1	ug/L	2 SPK
Hexachloroethane	29.7	ug/L	2 SPK
2-Nitrophenol	30.4	ug/L	2 SPK
N-Nitrosodi-n-propylamine	29.4	ug/L	2 SPK
4-Nitrophenol	22	ug/L	2 SPK
N-Nitrosodimethylamine	24.2	ug/L	3 SPK
Pyrene	56.2	ug/L	2 SPK
N-Nitrosodiphenylamine	22.2	ug/L	2 SPK
2,4-Dichlorophenol	33.8	ug/L	1 SPK
2,4,6-Trichlorophenol	39.4	ug/L	2 SPK
Phenol	29.6	ug/L	2 SPK
4-Bromophenyl phenyl ether	45.3	ug/L	2 SPK
2-Methylphenol	25.6	ug/L	2 SPK
4-Methylphenol	34.4	ug/L	2 SPK
N-Nitrosodimethylamine	22.6	ug/L	3 SPK
Hexachlorocyclopentadiene	5.78	ug/L	2 SPK
Phenanthrene	49	ug/L	2 SPK
Dibenzo(a,h)anthracene	57	ug/L	0.2 SPK
4,6-Dinitro-2-methylphenol	39	ug/L	2 SPK
4-Chlorophenyl phenyl ether	45.7	ug/L	2 SPK
Benzo(a)anthracene	37.4	ug/L	0.2 SPK
Dimethyl phthalate	40.5	ug/L	3 SPK
Anthracene	38.7	ug/L	2 SPK
Di-n-Butyl phthalate	42.8	ug/L	3 SPK
Di-n-Octyl phthalate	65.3	ug/L	3 SPK
Isophorone	17.7	ug/L	2 SPK
Pentachlorophenol	53.9	ug/L	0.4 SPK
Bis(2-ethylhexyl)phthalate	38	ug/L	3 SPK
Acenaphthylene	15.5	ug/L	2 SPK
Diethyl phthalate	41.4	ug/L	3 SPK
Fluoranthene	46.1	ug/L	2 SPK



Fluorene	42.2	ug/L	2 SPK
Bis(2-chloroethyl)ether	32.3	ug/L	2 SPK
Benzo(a)pyrene	30.9	ug/L	1 SPK
Benzo(b)fluoranthene	57.4	ug/L	0.1 SPK
Benzo(g,h,i)perylene	38.9	ug/L	2 SPK
Benzo(k)fluoranthene	57.8	ug/L	1 SPK
Butyl benzyl phthalate	21.4	ug/L	3 SPK
Bis(2-chloroethoxy)methane	4.38	ug/L	2 SPK
Naphthalene	34.6	ug/L	2 SPK
2,4-Dimethylphenol	29.1	ug/L	2 SPK
Acenaphthene	34	ug/L	2 SPK
2,4-Dinitrophenol	39.8	ug/L	5 SPK
2,4-Dinitrotoluene	42.3	ug/L	0.2 SPK
4-Chloro-3-methylphenol	35.9	ug/L	2 SPK
2-Chloronaphthalene	29.9	ug/L	2 SPK
2-Chlorophenol	31.8	ug/L	2 SPK
Hexachlorobenzene	41.7	ug/L	1 SPK
Hexachlorobutadiene	30.4	ug/L	2 SPK
Chrysene	36.8	ug/L	2 SPK
Hexachloroethane	31.9	ug/L	2 SPK
Indeno(1,2,3-cd)pyrene	43.7	ug/L	0.2 SPK
2-Nitrophenol	30.4	ug/L	2 SPK
2,4,5-Trichlorophenol	42.7	ug/L	1 SPK
2-Methylnaphthalene	33.1	ug/L	2 SPK
4-Nitrophenol	19.9	ug/L	2 SPK
N-Nitrosodi-n-propylamine	30.6	ug/L	2 SPK
Pyrene	35.2	ug/L	2 SPK
2,6-Dinitrotoluene	45.5	ug/L	2 SPK
N-Nitrosodiphenylamine	5.4	ug/L	2 SPK
Hexachlorocyclopentadiene	6.24	ug/L	2 SPK
4-Bromophenyl phenyl ether	42.9	ug/L	2 SPK
2,4-Dinitrophenol	40.1	ug/L	5 SPK
Butyl benzyl phthalate	29.8	ug/L	3 SPK
4,6-Dinitro-2-methylphenol	30.4	ug/L	2 SPK
Di-n-Octyl phthalate	52.7	ug/L	3 SPK
4-Methylphenol	35.3	ug/L	2 SPK
Phenol	31	ug/L	2 SPK
4-Chlorophenyl phenyl ether	42.6	ug/L	2 SPK
Pentachlorophenol	49.9	ug/L	0.4 SPK
2-Methylphenol	26.7	ug/L	2 SPK
Isophorone	16.9	ug/L	2 SPK
2,4-Dimethylphenol	29.3	ug/L	2 SPK
Dibenzo(a,h)anthracene	45.8	ug/L	0.2 SPK
Phenanthrene	45.5	ug/L	2 SPK
Di-n-Butyl phthalate	41.2	ug/L	3 SPK
2,4-Dichlorophenol	33.6	ug/L	1 SPK
Bis(2-ethylhexyl)phthalate	35.3	ug/L	3 SPK
Acenaphthene	34	ug/L	2 SPK
Acenaphthylene	20.2	ug/L	2 SPK



Anthracene	39.6	ug/L		2 SPK
Dimethyl phthalate	39.5	ug/L		3 SPK
Benzo(a)anthracene	36.3	ug/L		0.2 SPK
Fluoranthene	44.5	ug/L		2 SPK
Fluorene	39.1	ug/L		2 SPK
Bis(2-chloroethoxy)methane	7.91	ug/L		2 SPK
Bis(2-chloroethyl)ether	28.5	ug/L		2 SPK
Hexachlorobutadiene	31.3	ug/L		2 SPK
Chrysene	34.9	ug/L		2 SPK
Benzo(a)pyrene	30.7	ug/L		1 SPK
Benzo(b)fluoranthene	46.6	ug/L		0.1 SPK
Diethyl phthalate	42	ug/L		3 SPK
Benzo(g,h,i)perylene	36.6	ug/L		2 SPK
Benzo(k)fluoranthene	46.9	ug/L		1 SPK
2,4,5-Trichlorophenol	40.5	ug/L		1 SPK
2,4,6-Trichlorophenol	37.6	ug/L		2 SPK
Naphthalene	33.2	ug/L		2 SPK
4-Nitrophenol	18.4	ug/L		2 SPK
2,4-Dinitrotoluene	40.6	ug/L		0.2 SPK
2,6-Dinitrotoluene	42.2	ug/L		2 SPK
Indeno(1,2,3-cd)pyrene	38.8	ug/L		0.2 SPK
4-Chloro-3-methylphenol	35.7	ug/L		2 SPK
2-Chloronaphthalene	27.7	ug/L		2 SPK
2-Chlorophenol	31.6	ug/L		2 SPK
Hexachlorobenzene	39.4	ug/L		1 SPK
Hexachloroethane	31.6	ug/L		2 SPK
2-Methylnaphthalene	32.5	ug/L		2 SPK
2-Nitrophenol	29.9	ug/L		2 SPK
N-Nitrosodi-n-propylamine	32.6	ug/L		2 SPK
N-Nitrosodimethylamine	22.3	ug/L		3 SPK
N-Nitrosodiphenylamine	5.87	ug/L		2 SPK
Pyrene	39.6	ug/L		2 SPK
2,4-Dichlorophenol	1	ug/L	U	1 TRG
2,4-Dinitrophenol	5	ug/L	U	5 TRG
4-Aminobiphenyl	10	ug/L	U	10 TRG
Hexachlorocyclopentadiene	2	ug/L	U	2 TRG
Pentachlorophenol	0.4	ug/L	U	0.4 TRG
4-Nitroaniline	2	ug/L	U	2 TRG
2-Methylphenol	2	ug/L	U	2 TRG
4-Methylphenol	2	ug/L	U	2 TRG
Phenacetin	20	ug/L	U	20 TRG
Ethyl methanesulfonate	20	ug/L	U	20 TRG
Methyl methanesulfonate	10	ug/L	U	10 TRG
4,6-Dinitro-2-methylphenol	2	ug/L	U	2 TRG
1,4-Phenylenediamine	10	ug/L	U	10 TRG
Dimethyl phthalate	3	ug/L	U	3 TRG
Anthracene	2	ug/L	U	2 TRG
Benzo(a)anthracene	0.2	ug/L	U	0.2 TRG
Acetophenone	10	ug/L	U	10 TRG



3-Methylphenol	10	ug/L	U	10 TRG
Phenanthrene	2	ug/L	U	2 TRG
Di-n-Octyl phthalate	3	ug/L	U	3 TRG
4-Chlorophenyl phenyl ether	2	ug/L	U	2 TRG
Kepone	2	ug/L	U	2 TRG
Pentachlorobenzene	0.3	ug/L	U	0.3 TRG
Pentachloronitrobenzene	0.3	ug/L	U	0.3 TRG
Acenaphthene	2	ug/L	U	2 TRG
Acenaphthylene	2	ug/L	U	2 TRG
Phenol	2	ug/L	U	2 TRG
Benzo(b)fluoranthene	0.1	ug/L	U	0.1 TRG
1,4-Naphthoquinone	10	ug/L	U	10 TRG
1-Naphthylamine	10	ug/L	U	10 TRG
Bis(2-chloroethoxy)methane	2	ug/L	U	2 TRG
Isosafrole	10	ug/L	U	10 TRG
Diethyl phthalate	3	ug/L	U	3 TRG
Dimethoate	2	ug/L	U	2 TRG
2-Nitroaniline	10	ug/L	U	10 TRG
Benzyl alcohol	5	ug/L	U	5 TRG
Nitrobenzene	2	ug/L	U	2 TRG
Fluoranthene	2	ug/L	U	2 TRG
Fluorene	2	ug/L	U	2 TRG
Bis(2-chloroethyl)ether	2	ug/L	U	2 TRG
Bis(2-ethylhexyl)phthalate	3	ug/L	U	3 TRG
Hexachlorobutadiene	2	ug/L	U	2 TRG
Chrysene	2	ug/L	U	2 TRG
Benzo(a)pyrene	1	ug/L	U	1 TRG
Dimethylaminoazobenzene	10	ug/L	U	10 TRG
O,O,O-Triethyl phosphorothioate	10	ug/L	U	10 TRG
o-Toluidine	2	ug/L	U	2 TRG
1,2,4,5-Tetrachlorobenzene	2	ug/L	U	2 TRG
2,4,5-Trichlorophenol	1	ug/L	U	1 TRG
2,4,6-Trichlorophenol	2	ug/L	U	2 TRG
Isodrin	20	ug/L	U	20 TRG
Isophorone	2	ug/L	U	2 TRG
Butyl benzyl phthalate	3	ug/L	U	3 TRG
4-Nitrophenol	2	ug/L	U	2 TRG
2,4-Dimethylphenol	2	ug/L	U	2 TRG
7,12-Dimethylbenz(a)-anthracene	10	ug/L	U	10 TRG
2,4-Dinitrotoluene	0.2	ug/L	U	0.2 TRG
2,6-Dichlorophenol	1	ug/L	U	1 TRG
2,6-Dinitrotoluene	2	ug/L	U	2 TRG
Indeno(1,2,3-cd)pyrene	0.2	ug/L	U	0.2 TRG
Benzo(g,h,i)perylene	2	ug/L	U	2 TRG
Pronamide	10	ug/L	U	10 TRG
Benzo(k)fluoranthene	1	ug/L	U	1 TRG
Methapyrilene	20	ug/L	U	20 TRG
2,3,4,6-Tetrachlorophenol	2	ug/L	U	2 TRG
Thionazin	10	ug/L	U	10 TRG



Diallate	2	ug/L	U	2 TRG
Dibenzofuran	5	ug/L	U	5 TRG
Dibenzo(a,h)anthracene	0.2	ug/L	U	0.2 TRG
4-Chloro-3-methylphenol	2	ug/L	U	2 TRG
2-Chloronaphthalene	2	ug/L	U	2 TRG
2-Chlorophenol	2	ug/L	U	2 TRG
Safrole	10	ug/L	U	10 TRG
Hexachlorobenzene	1	ug/L	U	1 TRG
N-Nitrosopyrrolidine	2	ug/L	U	2 TRG
Diphenylamine	10	ug/L	U	10 TRG
Chlorobenzilate	0.8	ug/L	U	0.8 TRG
Hexachloroethane	2	ug/L	U	2 TRG
Hexachloropropene	10	ug/L	U	10 TRG
2-Naphthylamine	2	ug/L	U	2 TRG
2-Nitrophenol	2	ug/L	U	2 TRG
3,3'-Dichlorobenzidine	2	ug/L	U	2 TRG
3,3'-Dimethylbenzidine	2	ug/L	U	2 TRG
3-Methylcholanthrene	10	ug/L	U	10 TRG
Famphur	2	ug/L	U	2 TRG
N-Nitrosodibutylamine	2	ug/L	U	2 TRG
Di-n-Butyl phthalate	3	ug/L	U	3 TRG
1,3,5-Trinitrobenzene	10	ug/L	U	10 TRG
4-Bromophenyl phenyl ether	2	ug/L	U	2 TRG
1,3-Dinitrobenzene	2	ug/L	U	2 TRG
3-Nitroaniline	2	ug/L	U	2 TRG
Naphthalene	2	ug/L	U	2 TRG
N-Nitrosodi-n-propylamine	2	ug/L	U	2 TRG
5-Nitro-o-toluidine	2	ug/L	U	2 TRG
4-Chloroaniline	10	ug/L	U	10 TRG
2-Methylnaphthalene	2	ug/L	U	2 TRG
N-Nitrosodimethylamine	3	ug/L	U	3 TRG
N-Nitrosodiethylamine	3	ug/L	U	3 TRG
2-Acetylaminofluorene	10	ug/L	U	10 TRG
Pyrene	2	ug/L	U	2 TRG
N-Nitrosodiphenylamine	2	ug/L	U	2 TRG
N-Nitrosopiperidine	10	ug/L	U	10 TRG
N-Nitrosomethylethylamine	2	ug/L	U	2 TRG
Ammonia- Un-ionized (NH3)	0.0001	mg/L	U	0.0001 TRG
Chlorophyll a	1	ug/L	U	1 TRG
Chlorophyll a	50.9	ug/L		1 TRG
Alkalinity	1.72655	mg/L		0.1 TRG
Alkalinity	92.8	mg/L		0.1 SPK
Alkalinity	463	mg/L		0.1 TRG
Hardness	172	mg/L		0.1 TRG
Hardness	0.1	mg/L	U	0.1 TRG
Hardness	66	mg/L		0.1 SPK
Hardness	0.1	mg/L	U	0.1 SPK
Hardness	0.1	mg/L	U	0.1 SPK
Hardness	117	mg/L		0.1 TRG



Residues- Filterable (TDS)	2.5	mg/L	U	2.5 TRG
Residues- Filterable (TDS)	1490	mg/L		2.5 SPK
Residues- Filterable (TDS)	2.5	mg/L	U	2.5 TRG
Residues- Filterable (TDS)	1490	mg/L		2.5 SPK
Residues- Filterable (TDS)	116	mg/L		2.5 TRG
Residues- Filterable (TDS)	106	mg/L		2.5 TRG
Residues- Filterable (TDS)	132	mg/L		2.5 TRG
Residues- Filterable (TDS)	126	mg/L		2.5 TRG
Residues- Filterable (TDS)	840	mg/L		2.5 TRG
Residues- Filterable (TDS)	248	mg/L		2.5 TRG
Residues- Filterable (TDS)	300	mg/L		2.5 TRG
Residues- Filterable (TDS)	436	mg/L		2.5 TRG
Residues- Filterable (TDS)	70	mg/L		2.5 TRG
Residues- Filterable (TDS)	162	mg/L		2.5 TRG
Residues- Filterable (TDS)	38	mg/L		2.5 TRG
Residues- Filterable (TDS)	160	mg/L		2.5 TRG
Residues- Filterable (TDS)	218	mg/L		2.5 TRG
Residues- Filterable (TDS)	180	mg/L		2.5 TRG
Residues- Filterable (TDS)	176	mg/L		2.5 TRG
Chloride	5.7	mg/L		4 TRG
Chloride	10.5	mg/L		4 TRG
Chloride	4	mg/L	U	4 TRG
Chloride	50.4	mg/L		4 SPK
Chloride	55	mg/L		4 SPK
Chloride	55	mg/L		4 SPK
Chloride	4	mg/L	U	4 TRG
Chloride	50.1	mg/L		4 SPK
Chloride	61.5	mg/L		4 SPK
Chloride	61.6	mg/L		4 SPK
Chloride	192	mg/L		20 TRG
Chloride	25.4	mg/L		4 TRG
Chloride	29.1	mg/L		4 TRG
Chloride	22.1	mg/L		4 TRG
Chloride	11.4	mg/L		4 TRG
Chloride	17.4	mg/L		4 TRG
Chloride	5.46	mg/L		4 TRG
Chloride	5.58	mg/L		4 TRG
Chloride	10.5	mg/L		4 TRG
Cyanide- Total	0.00844	mg/L		0.005 TRG
Cyanide- Total	0.005	mg/L	U	0.005 TRG
Cyanide- Total	0.108	mg/L		0.005 SPK
Cyanide- Total	0.11	mg/L		0.005 SPK
Cyanide- Total	0.11	mg/L		0.005 SPK
Cyanide- Total	0.005	mg/L	U	0.005 TRG
Sulfide	0.1	mg/L	U	0.1 TRG
Sulfide	22	mg/L		0.1 SPK
Sulfide	0.8	mg/L		0.1 TRG
Carbon- Total Organic	17.4	mg/L		1 TRG
Carbon- Total Organic	1	mg/L	U	1 TRG



Carbon- Total Organic	9.65	mg/L	1 SPK
Carbon- Total Organic	24.7	mg/L	1 SPK
Carbon- Total Organic	25.7	mg/L	1 SPK
Carbon- Total Organic	17.4	mg/L	1 TRG
Coliform Fecal	1	#/100 mL U	1 TRG
Coliform Fecal	18	#/100 mL	2 TRG



1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.8		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.6		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.4	18.7	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.8		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.8		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.4	0.3	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.2		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.8	0.5	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.4		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.4	2.8	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.2		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.2		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.8	4.1	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
100			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.5		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.1		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.8		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL



1	97.5	0.3	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.2		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.2	3.17	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.5		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.5	1.5	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.6	0.5	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.6		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.6		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.8		20	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.3		20	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.7	3.8	20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			40	40612 HARDEE COUNTY REGIONAL LANDFILL
1			5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.5		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89.4		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.4	1.1	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.6		10	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.7	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.6	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	72.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL



1	85.3		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.8		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.3		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.2		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.2		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.9		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	76.6		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.9	0.8	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	3.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.8	1.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	74.7	3.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.8	2.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103	0.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80	2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	86.6	1.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.9	1.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.5	3.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89.7	1.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.4	4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	86.3	3.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.2	4.6	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.8	0.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.5		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.2		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.4	2	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89.7		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.4		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7	0.7	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.6		2	40612 HARDEE COUNTY REGIONAL LANDFILL



1	94.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.3		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.9		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.5		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.8		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.4		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.9		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.6		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	109.5		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.7		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.8		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.4		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.4		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.3		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	76.4		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.3		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.2	3.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.1	2.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.5	4.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.6	1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.1	2.5	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.4	3.8	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	75	7.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.7	1.1	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.9	2.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.3	1.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.9	3.5	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.1	4.8	10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.6	1.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.3	0.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.2	2.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			4	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



[illegible]



[illegible]



1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.7		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.5		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94	6.7	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.2		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.8	0.5	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.4		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.4		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.5		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82.7		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82.7	0.1	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.8	2.3	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.1	0.8	0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.04	40612 HARDEE COUNTY REGIONAL LANDFILL



		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.04	40612 HARDEE COUNTY REGIONAL LANDFILL
89.1		0.0001	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
84		0.0001	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
95.3		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
98.7		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
95		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
95.4		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
95.2		0.0001	40612 HARDEE COUNTY REGIONAL LANDFILL
93.3		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
95.1		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
96.8		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
98		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
97.4		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
97.8		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
91.6		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
92.2		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
94.2		0.02	40612 HARDEE COUNTY REGIONAL LANDFILL
94.6		0.01	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



[illegible]



[illegible]



[illegible]



1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.4	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.8	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.5	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.2	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	117.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL



1	76.8	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	122.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.3	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	116	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	119.9	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	126.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	121	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	132.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	168.5	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.6	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	119.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.3	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	118.6	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	118.6	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.8	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	142.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	116.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	119.7	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.1	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.1	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	116.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL



1	118.1	2.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	109.4	0.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.3	2.9	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.1	1.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	118.9	8.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	125	1.1	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.3	0.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115	2.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	127.9	5.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	117.2	3.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	118.4	9.8	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.6	4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	109.6	5.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.4	6.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.9	1.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.9	1.2	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.6	3.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	143.5	8.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.1	1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.2	2.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.5	4.9	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	126.8	4.9	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	168.9	0.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.2	2.9	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105.8	12.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.6	3.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.3	0.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	121.4	4.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.1	3.4	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7	2.1	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.6	1.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	126.7	5.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.7	2.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	144.4	1.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104	3.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	123.2	5.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.5	4.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.4	2.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	110.9	10.3	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.1	3.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	118.3	1.2	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112	5.4	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	119.1	2.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	116.1	0.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.8		0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	117.1		0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	119.9	2.4	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1		0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	136.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	113.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	117.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.8	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL



1	99.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	97.9	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.6	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.3	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.5	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	124.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.3	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	121.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.4	0.3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.3	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	111.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	101.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	109.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.6	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	86.3	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL



1	110.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.4	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	128.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	106.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.7	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.4	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	102	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	120.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	86.7 13.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.6 26.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.9 23.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.6 20.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79.5 25.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.4 16.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78 20.1	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.9 21.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82.1 23.5	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.6 19.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.5 20.7	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.2 17.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.7 0.4	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	77 28.1	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.4 22.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.8 17.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.3 23	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.6 15.8	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.6 18.3	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.1 17.2	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.2 17.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.8 20.7	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.6 19.6	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79.5 24.8	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.2 18.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.1 23.3	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.7 19	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.5 21.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82 21.8	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	77.9 27.8	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98.7 3.5	0.01	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.8 17.9	0.5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.8 24.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1		3	40612 HARDEE COUNTY REGIONAL LANDFILL
1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1		10	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	89.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	68.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	5.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	73.7	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	57.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	35.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	62.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	18.5	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	100.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	95.4	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	65.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.3	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	40.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79.2	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	108.3	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	73.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	103	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	73.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	62.2	1	40612 HARDEE COUNTY REGIONAL LANDFILL



1	70	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.8	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	45.1	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	75.6	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.7	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.2	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	96.6	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	64.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	58.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	70.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	94.9	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	104.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	58.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	44	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	48.3	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	112.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	44.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	67.6	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	51.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	68.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	45.1	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	11.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	98	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.1	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	74.7	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.9	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	77.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.6	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	130.7	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	35.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	107.8	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	76	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	30.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82.8	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	92.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL



1	84.4		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	64.6		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	61.7		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	114.8		0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	77.9		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	115.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	42.8		3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	8.8		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	69.2		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	58.1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	67.9		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79.6		5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.6		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	71.8		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.9		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.7		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.3		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.7		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	73.6		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.8		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	87.5		0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.8		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	66.1		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	39.7		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	61.3		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	70.5		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	10.8		2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	12.5	7.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.7	5.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	80.2	0.7	5	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.5	32.6	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	60.8	24.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	105.3	21.5	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	70.6	2.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	62.1	4.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	85.1	7.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	99.8	7.6	0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1	53.3	4.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	33.8	4.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	58.7	1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	91.6	21.9	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	90.9	7.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	82.4	3.9	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	67.2	0.7	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	70.5	7.6	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	68.1	0.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	40.5	26.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL



1	79.1	2.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79	2.3	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	72.6	2.9	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	88.9	3.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78.3	7.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	15.8	57.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	57	12.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	62.6	3.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	69.8	5.4	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	61.4	0.6	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.2	20.8	0.1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84	1.5	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	73.1	6.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	93.8	20.8	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.1	5.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	75.1	4.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	66.3	4.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	36.8	7.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	81.1	4.2	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	84.4	7.5	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	77.6	12	0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	71.4	0.6	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	55.3	7.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.1	0.9	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	78.8	5.5	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	63.1	1.1	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	65	1.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	59.8	1.8	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	65.2	6.2	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	44.6	1.1	3	40612 HARDEE COUNTY REGIONAL LANDFILL
1	11.7	8.3	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1	79.2	11.7	2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			5	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.4	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			20	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL
1			3	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			0.2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			10	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



[illegible]



[illegible]



1	96.5		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	72.6		1	40612 HARDEE COUNTY REGIONAL LANDFILL
1	83.4	4.3	1	40612 HARDEE COUNTY REGIONAL LANDFILL
1			2	40612 HARDEE COUNTY REGIONAL LANDFILL
1			1	40612 HARDEE COUNTY REGIONAL LANDFILL
2			2	40612 HARDEE COUNTY REGIONAL LANDFILL



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



12/14/2011 8:05 AQUEOUS-Groundwater	LCS	SP165258141211	No Prep
12/14/2011 8:05 AQUEOUS-Groundwater	MS	SP165258141211	No Prep
12/14/2011 8:05 AQUEOUS-Groundwater	MSD	SP165258141211	No Prep
12/14/2011 8:05 AQUEOUS-Fresh	N	SP165258141211	No Prep
12/14/2011 8:05 AQUEOUS-Groundwater	MB	SP165258141211	No Prep
12/14/2011 8:05 AQUEOUS-Fresh	N	SP165258141211	No Prep



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



RES	YES	12/22/2011 16:50	12/22/2011 17:08 TOT	310BP1652581
RES	YES	12/22/2011 16:50	12/22/2011 17:08 TOT	310BP1652581
RES	YES	12/22/2011 16:50	12/22/2011 17:08 TOT	310BP1652581
RES	YES	12/22/2011 16:50	12/22/2011 17:08 TOT	310BP1652581
RES	YES	12/14/2011 15:00	12/14/2011 15:00 TOT	222DP1652581
RES	YES	12/14/2011 15:00	12/14/2011 15:00 TOT	222DP1652581



200.7B1652581	Yes	PARENT SAMPLE	165258
200.7B1652581	Yes		165258
200.7B1652581	Yes	10	165258
200.7B1652581	Yes	10	165258
200.7B1652581	Yes	103.4	165258
200.7B1652581	Yes		165258
200.8B1652581	Yes	PARENT SAMPLE	165258
200.8B1652581	Yes		165258
200.8B1652581	Yes	0.2	165258
200.8B1652581	Yes	0.2	165258
200.8B1652581	Yes	98.4	165258
200.8B1652581	Yes		165258
245.1B1652581	Yes	PARENT SAMPLE	165258
245.1B1652581	Yes		165258
245.1B1652581	Yes	0	165258
245.1B1652581	Yes	0	165258
245.1B1652581	Yes	110.8	165258
245.1B1652581	Yes		165258
350.1B1652581	Yes	PARENT SAMPLE	165258
350.1B1654341	Yes	PARENT SAMPLE	165434
350.1B1652581	Yes		165258
350.1B1652581	Yes	0.5	165258
350.1B1652581	Yes	0.8	165258
350.1B1652581	Yes	91.4	165258
350.1B1654341	Yes		165434
350.1B1654341	Yes	0.5	165434
350.1B1654341	Yes	0.8	165434
350.1B1654341	Yes	95.8	165434
350.1B1652581	Yes		165315
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1654341	Yes		165434
350.1B1652581	Yes		165258
351.2B1652581	Yes	PARENT SAMPLE	165258
351.2B1652581	Yes		165258
351.2B1652581	Yes	3	165258
351.2B1652581	Yes	3	165258
351.2B1652581	Yes		165258
353.2B1653151	Yes	PARENT SAMPLE	165315
353.2B1652581	Yes	PARENT SAMPLE	165258
353.2B1654341	Yes	PARENT SAMPLE	165434
353.2B1652581	Yes		165258
353.2B1652581	Yes	2	165258
353.2B1652581	Yes	4	165258



353.2B1652581	Yes	97.5	165258
353.2B1653151	Yes		165315
353.2B1653151	Yes	4	165315
353.2B1653151	Yes	100	165315
353.2B1654341	Yes		165434
353.2B1654341	Yes	2	165434
353.2B1654341	Yes	4	165434
353.2B1654341	Yes	98.5	165434
353.2B1653151	Yes		165315
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1654341	Yes		165434
353.2B1652581	Yes		165258
353.2B1652581	Yes	PARENT SAMPLE	165258
353.2B1652581	Yes		165258
353.2B1652581	Yes	1	165258
353.2B1652581	Yes	4	165258
353.2B1652581	Yes	97.6	165258
353.2B1652581	Yes		165258
365.4B1652581	Yes	PARENT SAMPLE	165258
365.4B1652581	Yes		165258
365.4B1652581	Yes	1.5	165258
365.4B1652581	Yes	1.5	165258
365.4B1652581	Yes		165258
410.4B1652581	Yes	PARENT SAMPLE	165258
410.4B1652581	Yes		165258
410.4B1652581	Yes	100	165258
410.4B1652581	Yes	200	165258
410.4B1652581	Yes	92.7	165258
410.4B1652581	Yes		165258
420.1B1652581	Yes	PARENT SAMPLE	165258
420.1B1652581	Yes		165258
420.1B1652581	Yes	0.2	165258
420.1B1652581	Yes	0.2	165258
420.1B1652581	Yes	90.4	165258
420.1B1652581	Yes		165258
A6010B1653151	Yes	PARENT SAMPLE	165315
A6010B1653151	Yes	PARENT SAMPLE	165315
A6010B1654342	Yes	PARENT SAMPLE	165434
A6010B1654342	Yes	PARENT SAMPLE	165434
A6010B1653151	Yes		165315
A6010B1653151	Yes		165315
A6010B1653151	Yes	5	165315
A6010B1653151	Yes	5	165315



[illegible]



[illegible]



A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	0.2	165258
A6020B1652582	Yes	90.9	165258
A6020B1652582	Yes	98.9	165258
A6020B1652582	Yes	91.8	165258
A6020B1652582	Yes	74.7	165258
A6020B1652582	Yes	102.8	165258
A6020B1652582	Yes	103	165258
A6020B1652582	Yes	80	165258
A6020B1652582	Yes	86.6	165258
A6020B1652582	Yes	91.9	165258
A6020B1652582	Yes	106.5	165258
A6020B1652582	Yes	89.7	165258
A6020B1652582	Yes	96.4	165258
A6020B1652582	Yes	86.3	165258
A6020B1652582	Yes	80.2	165258
A6020B1652582	Yes	87.8	165258
A6020B1653151	Yes		165315
A6020B1653151	Yes	0.1	165315
A6020B1653151	Yes	0.2	165315
A6020B1653151	Yes	60.4	165315
A6020B1652582	Yes		165315
A6020B1652582	Yes	0.1	165315
A6020B1652582	Yes	0.2	165315
A6020B1652582	Yes	99.7	165315
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes		165434
A6020B1654341	Yes	0.2	165434
A6020B1654341	Yes	0.2	165434



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



A8260B1652581	Yes	118.1	165258
A8260B1652581	Yes	109.4	165258
A8260B1652581	Yes	98.2	165258
A8260B1652581	Yes	111.1	165258
A8260B1652581	Yes	118.9	165258
A8260B1652581	Yes	125	165258
A8260B1652581	Yes	111.3	165258
A8260B1652581	Yes	115	165258
A8260B1652581	Yes	127.9	165258
A8260B1652581	Yes	117.2	165258
A8260B1652581	Yes	118.4	165258
A8260B1652581	Yes	111.6	165258
A8260B1652581	Yes	109.6	165258
A8260B1652581	Yes	120.4	165258
A8260B1652581	Yes	114.9	165258
A8260B1652581	Yes	93.9	165258
A8260B1652581	Yes	124.6	165258
A8260B1652581	Yes	143.5	165258
A8260B1652581	Yes	112.1	165258
A8260B1652581	Yes	114.2	165258
A8260B1652581	Yes	124.5	165258
A8260B1652581	Yes	126.8	165258
A8260B1652581	Yes	168.9	165258
A8260B1652581	Yes	124.2	165258
A8260B1652581	Yes	105.8	165258
A8260B1652581	Yes	108.6	165258
A8260B1652581	Yes	110.3	165258
A8260B1652581	Yes	121.4	165258
A8260B1652581	Yes	124.1	165258
A8260B1652581	Yes	99.6	165258
A8260B1652581	Yes	112.6	165258
A8260B1652581	Yes	126.7	165258
A8260B1652581	Yes	110.7	165258
A8260B1652581	Yes	144.4	165258
A8260B1652581	Yes	104	165258
A8260B1652581	Yes	123.2	165258
A8260B1652581	Yes	124.5	165258
A8260B1652581	Yes	114.4	165258
A8260B1652581	Yes	110.9	165258
A8260B1652581	Yes	120.1	165258
A8260B1652581	Yes	118.3	165258
A8260B1652581	Yes	111.9	165258
A8260B1652581	Yes	119.1	165258
A8260B1652581	Yes	116.1	165258
A8260B1652581	Yes		165315
A8260B1652581	Yes	10	165315
A8260B1652581	Yes	20	165315
A8260B1652581	Yes	119.9	165315
A8260B1652581	Yes		165315



[illegible]



[illegible]



[illegible]



A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	30	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	60	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	20	165434
A8260B1654341	Yes	86.7	165434
A8260B1654341	Yes	93.6	165434
A8260B1654341	Yes	87.9	165434
A8260B1654341	Yes	81.6	165434
A8260B1654341	Yes	79.5	165434
A8260B1654341	Yes	91.4	165434
A8260B1654341	Yes	78	165434
A8260B1654341	Yes	85.9	165434
A8260B1654341	Yes	82.1	165434
A8260B1654341	Yes	81.6	165434
A8260B1654341	Yes	80.5	165434
A8260B1654341	Yes	92.2	165434
A8260B1654341	Yes	98.7	165434
A8260B1654341	Yes	77	165434
A8260B1654341	Yes	80.4	165434
A8260B1654341	Yes	84.8	165434
A8260B1654341	Yes	88.3	165434
A8260B1654341	Yes	87.6	165434
A8260B1654341	Yes	84.6	165434
A8260B1654341	Yes	81.1	165434
A8260B1654341	Yes	87.2	165434
A8260B1654341	Yes	83.8	165434
A8260B1654341	Yes	85.6	165434
A8260B1654341	Yes	79.5	165434
A8260B1654341	Yes	95.2	165434
A8260B1654341	Yes	83.1	165434
A8260B1654341	Yes	83.7	165434
A8260B1654341	Yes	88.5	165434
A8260B1654341	Yes	82	165434
A8260B1654341	Yes	77.9	165434
A8260B1654341	Yes	98.6	165434
A8260B1654341	Yes	83.8	165434
A8260B1654341	Yes	83.8	165434



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



[illegible]



A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
A8270B1653151	Yes		165315
FDEP.1B1652581	Yes		165258
200HB1652581	Yes		165258
200HB1652581	Yes		165258
320BB1653151	Yes		165315
320BB1653151	Yes	100	165315
320BB1653151	Yes		165315
340BB1652581	Yes	PARENT SAMPLE	165258
340BB1652581	Yes		165258
340BB1652581	Yes	66.2	165258
340BB1652581	Yes	66.2	165258
340BB1652581	Yes	138.4	165258
340BB1652581	Yes		165258



540CB1653151	Yes		165315
540CB1653151	Yes	1500	165315
540CB1654341	Yes		165434
540CB1654341	Yes	1500	165434
540CB1654341	Yes	PARENT SAMPLE	165434
540CB1654341	Yes		165434
540CB1653151	Yes	PARENT SAMPLE	165315
540CB1653151	Yes		165315
540CB1653151	Yes		165315
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes		165434
540CB1654341	Yes	PARENT SAMPLE	165434
540CB1654341	Yes		165434
540CB1654341	Yes	PARENT SAMPLE	165315
CIEB1654341	Yes	PARENT SAMPLE	165434
CIEB1653151	Yes		165315
CIEB1653151	Yes	50	165315
CIEB1653151	Yes	50	165315
CIEB1653151	Yes	98.6	165315
CIEB1654341	Yes		165434
CIEB1654341	Yes	50	165434
CIEB1654341	Yes	50	165434
CIEB1654341	Yes	102.3	165434
CIEB1653151	Yes		165315
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
CIEB1654341	Yes		165434
0CNEB1653151	Yes	PARENT SAMPLE	165315
0CNEB1653151	Yes		165315
0CNEB1653151	Yes	0.1	165315
0CNEB1653151	Yes	0.1	165315
0CNEB1653151	Yes	122	165315
0CNEB1653151	Yes		165315
0SFB1653151	Yes		165315
0SFB1653151	Yes	20	165315
0SFB1653151	Yes		165315
310BB1652581	Yes	PARENT SAMPLE	165258
310BB1652581	Yes		165258



310BB1652581	Yes	10	165258
310BB1652581	Yes	10	165258
310BB1652581	Yes	83.4	165258
310BB1652581	Yes		165258
222DB1652581	Yes		165258
222DB1652581	Yes		165258