

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	3-Hydroxy carb- carbo-furan, water, wat flt	Aci-fluor- fen, water, water, filtrd	Aldi-carb sulfone, water, water, filtrd	Aldi-carb, oxide, water, wat flt	Atra-zine, carb, filtrd	Bendio-carb, Benomyl water, water, filtrd	Bensul-furon-methyl, tazon, water, water, filtrd	Ben-cil, Bromacil, water, water, water, filtrd	Bromoxynil, water, water, water, filtrd	Car-baryl, water, water, water, filtrd			
Date	0.7u GF ug/L (49308)	0.7u GF ug/L (49315)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	0.7u GF ug/L (49312)	0.7u GF ug/L (39632)	0.7u GF ug/L (50299)	0.7u GF ug/L (50300)	0.7u GF ug/L (61693)	0.7u GF ug/L (38711)	0.7u GF ug/L (04029)	0.7u GF ug/L (49311)	0.7u GF ug/L (49310)

75327097285401 25S 01W 07BCCCC01 SMW-S11 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010  
17

17... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

JUL 2011 18 242 242 268 268 12 268 24 268 26 26 12 24

18... <.040 <.040 <.08 <.060 <.12 .008 <.04 <.060 <.06 <.06 <.06 <.12 <.04  
18-- -- -- -- -- -- -- -- -- -- -- -- --

18... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

**SEP** **60**

20... -- -- -- -- -- -- -- -- -- -- -- -- -- --

75327097285402 25S 01W 07BCCCC02 DMW-S10 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010

17.2011

JUL 2011 18-  
≤ .040 ≤ .040 ≤ .08 ≤ .060 ≤ .12 ≤ .008 ≤ .04 ≤ .060 ≤ .06 ≤ .06 ≤ .12 ≤ .04

SEP 20 -- -- -- -- -- -- -- -- -- -- -- -- -- --

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010

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Fluo- Imaza- Imaze- Imida- Linuron MCPA, MCPB, Meta- carb, omyl, furon- N-(4- meturon water, quin, thapyr, cloprid water, water, fltrd water, fltrd water, fltrd water, fltrd water, fltrd water, fltrd water, water, water, water, water, water, water, carb, omyl, furon- phenyl) Neburon water, -N-' water, methyl- fltrd 0.7u GF ug/L 0.7u GF (38811) (50356) (50407) (61695) (38478) (38482) (38487) (50359) (38501) (49296) (61697) (61692) (49294)

75327097285401 25S 01W 07BCCC01 SMW-S11 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010  
17

17... -- -- -- -- -- -- -- -- -- -- -- -- -- --

JUL 2011 18 24 26 26 260 24 24 28 24 242 120 14 25 23

18... <.04 <.06 <.06 <.060 <.04 <.04 <.20 <.04 <.040 <.120 <.14 <.06 <.02  
18-- -- -- -- -- -- -- -- -- -- -- -- -- --

18... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

**SEP** **60**

75327097285402 25S 01W 07BCCC02 DMW-S10 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010  
17

17... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

JUL 2011 18 24 26 26 260 24 24 20 24 242 120 14 25 23

<sup>18...</sup> <.04 <.06 <.06 <.060 <.04 <.04 <.20 <.04 <.040 <.120 <.14 <.06 <.02

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010  
18

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MISCELLANEOUS STATION ANALYSES

2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
              2,4-D      ug/L  
              (66496)      (50305)

375327097285401 25S 01W 07BCCC01 SMW-S11 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010  
17...      --      --  
17...      --      --  
JUL 2011  
18...      <.06      <.080  
18...      --      --  
18...      --      --  
SEP  
20...      --      --  
20...      --      --

375327097285402 25S 01W 07BCCC02 DMW-S10 NR CW36 (LAT 37 53 27N LONG 097 28 54W)

NOV 2010  
17...      --      --  
17...      --      --  
JUL 2011  
18...      <.06      <.080  
18...      --      --  
18...      --      --  
SEP  
20...      --      --  
20...      --      --  
20...      --      --

375332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010  
18...      --      --

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	3-Hydroxy carb- carbo-furan, water, wat flt	Aci-fluor- fen, water, water, filtrd	Aldi-carb sulfone, water, water, filtrd	Aldi-carb, oxide, water, wat flt	Atra-zine, carb, filtrd	Bendio-carb, Benomyl water, water, filtrd	Bensul-furon- methyl, water, water, filtrd	Ben-tazon, cilmethyl, water, water, filtrd	Bromatil, water, water, water, filtrd	Bromoxynil, water, water, water, filtrd	Carbaryl, water, water, water, filtrd	
Date	0.7u GF ug/L (49308)	0.7u GF ug/L (49315)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	0.7u GF ug/L (49312)	0.7u GF ug/L (39632)	0.7u GF ug/L (50299)	0.7u GF ug/L (50300)	0.7u GF ug/L (61693)	0.7u GF ug/L (38711)	0.7u GF ug/L (04029)	0.7u GF ug/L (49311)

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

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PROCESS DATE 11-29-11

	Carbo- furan, water, fltrd	Chlor- amben	Chlori- methyl ester,	Clopyr- alid, ethyl water,	Cyclo- ate, water, water,	mono- acid, water, water, water,	Dicamba prop, water, water, water,	Dinoseb water, water, water, water,	Diphen- amid, water, water, water,	Diuron, water, water, water,	Fenuron water, water, water,	Flumet- sulam, water, fltrd	
Date	0.7u GF (49309)	0.7u GF (61188)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)	0.7u GF (04033)	0.7u GF (49300)	0.7u GF (49297)	0.7u GF (61694)

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 ( LAT 37 53 32N LONG 097 28 48W )

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

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Fluo- Imaza- Imida- Linuron MCPA, MCPB, Meta- Methio- Meth- Metsul- N-(4-  
meturon water, quin, thapyr, cloprid water, water, water, laxylyl carb, omyl, furon- Chloro-  
0.7u GF fltrd water, water, water, fltrd fltrd water, water, water, fltrd water, methyl, -N'- phenyl) Neburon  
ug/L fltrd, fltrd, fltrd, 0.7u GF 0.7u GF 0.7u GF fltrd, 0.7u GF fltrd, urea, 0.7u GF  
(38811) (50356) (50407) (61695) (38478) (38482) (38487) (50359) (38501) (49296) (61697) (61692) (49294)

75332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

375537097314201 24S 02W 27CDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

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2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
2,4-D      ug/L  
(66496)      (50305)

375332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010  
18...      --      --  
JUL 2011  
20...      <.06      <.080  
20...      --      --  
20...      --      --  
SEP  
21...      --      --  
21...      --      --

375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

NOV 2010  
18...      --      --  
18...      --      --  
JUL 2011  
20...      <.06      <.080  
20...      --      --  
20...      --      --  
SEP  
21...      --      --  
21...      --      --  
21...      --      --

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

NOV 2010  
10...      --      --  
10...      --      --

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MISCELLANEOUS STATION ANALYSES

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	3-Hydroxy carbo-furan, water, wat flt	Aci-fluor-carb fen, water, fltrd	Aldi-sulfone carb, water, fltrd	Aldi-sulf-oxide carb, water, fltrd	Atra-water, fltrd	Bendio-zine, water, fltrd	Bensul-furon-methyl, water, fltrd	Ben-tazon, water, fltrd	Bromacil, water, fltrd	Bromoxynil, water, fltrd	Carbaryl, water, fltrd	
Date	0.7u GF (49308)	0.7u GF (49315)	0.7u GF (49313)	0.7u GF (49314)	0.7u GF (49312)	0.7u GF (39632)	Benomyl (50299)	methyl, water, fltrd (50300)	water, fltrd (61693)	0.7u GF (38711)	0.7u GF (04029)	0.7u GF (49311)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

MAR 2011  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 AUG  
 30... <.040 <.040 <.08 <.060 <.12 <.008 <.04 <.060 <.06 <.06 <.06 <.12 <.04  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... <.040 <.040 <.08 <.060 <.12 <.008 <.04 <.060 <.06 <.06 <.06 <.12 <.04  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- -- --

375537097314202 24S 02W 27CDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09... -- -- -- -- -- -- -- -- -- -- -- -- --

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MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Carbo- furan, water, fltrd	Chlor- amben	Chlori- methyl ester	Clopyr- alid, ethyl water, water, fltrd	Cyclo- ate, water, water, fltrd	mono- acid, water, fltrd	Dicamba water, fltrd'	prop, water, fltrd'	Dinoseb water, fltrd'	Diphen- amid, water, fltrd'	Diuron, water, fltrd'	Fenuron water, fltrd'	Flumet- sulam, water, fltrd'
Date	0.7u GF (49309)	0.7u GF (61188)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)	0.7u GF (04033)	0.7u GF (49300)	0.7u GF (49297)	0.7u GF (61694)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

MAR 2011  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --  
 AUG  
 30... <.040 <.10 <.080 <.06 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.06 <.06  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- --  
 30... <.040 <.10 <.080 <.06 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.06 <.06  
 30... -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- --

375537097314202 24S 02W 27CDDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09... -- -- -- -- -- -- -- -- -- -- -- -- --

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375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

375537097314202 24S 02W 27CDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

375629097312301 24S 02W 22DCD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09... -- -- -- -- -- -- -- -- -- -- -- -- --

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PROCESS DATE 11-29-11

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

MAR 2011  
 30... -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --  
 AUG  
 30... <.10 <.04 <.04 <.12 <.12 <.040 <.04 <.060 <.04 <.060 <.03 <.040 <.08  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... <.10 <.04 <.04 <.12 <.12 <.040 <.04 <.060 <.04 <.060 <.03 <.040 <.08  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --

375537097314202 24S 02W 27CDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

NOV 2010  
 10... -- -- -- -- -- -- -- -- -- -- -- --  
 10... -- -- -- -- -- -- -- -- -- -- --  
 MAR 2011  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --  
 AUG  
 30... <.10 <.04 <.04 <.12 <.12 <.040 <.04 <.060 <.04 <.060 <.03 <.040 <.08  
 30... -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- --

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09 -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
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2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
2,4-D      ug/L  
(66496)      (50305)

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

MAR 2011  
30...      --      --  
30...      --      --  
AUG  
30...      <.06      <.080  
30...      --      --  
30...      --      --  
30...      <.06      <.080  
30...      --      --  
30...      --      --

375537097314202 24S 02W 27CDDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

NOV 2010  
10...      --      --  
10...      --      --  
MAR 2011  
30...      --      --  
30...      --      --  
AUG  
30...      <.06      <.080  
30...      --      --  
30...      --      --

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09...      --      --

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MISCELLANEOUS STATION ANALYSES

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	3-Hydroxy carbo-furan, water, wat flt	Aci-fluor-carb fen, water, fltrd	Aldi-sulfone carb, water, fltrd	Aldi-sulf-oxide carb, water, fltrd	Atra-water, fltrd	Bendio-zine, water, fltrd	Bensul-furon-methyl, water, fltrd	Ben-tazon, water, fltrd	Bromacil, water, fltrd	Bromoxynil, water, fltrd	Carbaryl, water, fltrd	
Date	0.7u GF (49308)	0.7u GF (49315)	0.7u GF (49313)	0.7u GF (49314)	0.7u GF (49312)	0.7u GF (39632)	Benomyl (50299)	methyl, water, fltrd (50300)	water, fltrd (61693)	0.7u GF (38711)	0.7u GF (04029)	0.7u GF (49311)

375629097312301 24S 02W 22DCD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

375629097312302 24S 02W 22DCD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
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	Carbo- furan, water, fltrd	Chlor- amben	Chlori- methyl ester	Clopyr- alid, ethyl water, water, fltrd	Cyclo- ate, water, water, fltrd	mono- acid, water, fltrd	DCPA	Dicamba	prop, water, fltrd	Dinoseb	Diphen- amid, water, fltrd	Diuron,	Fenuron	Flumet- sulam, water, fltrd
Date	0.7u GF (49309)	0.7u GF (61188)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)	0.7u GF (04033)	0.7u GF (49300)	0.7u GF (49297)	0.7u GF (61694)	

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 ( LAT 37 56 29N LONG 097 31 23W )

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08 -- -- -- -- -- -- -- -- -- -- -- -- --

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375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08... -- -- -- -- -- -- -- -- -- -- -- -- -- --

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PROCESS DATE 11-29-11

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 ( LAT 37 56 29N LONG 097 31 23W )

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-B2 (LAT 37 56 29N LONG 097 31 23W)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08... -- -- -- -- -- -- -- -- -- -- -- --

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2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
              2,4-D      ug/L  
              (66496)      (50305)

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09...      --      --  
09...      --      --  
09...      --      --  
MAR 2011  
28...      --      --  
28...      --      --  
AUG  
29...      <.06      <.080  
29...      --      --  
29...      --      --

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

NOV 2010  
09...      --      --  
09...      --      --  
MAR 2011  
28...      --      --  
28...      --      --  
AUG  
29...      <.06      <.080  
29...      --      --  
29...      --      --

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08...      --      --

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MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	3-Hydroxy carbo- furan, wat	Aci- fluor- fen, water, wt flt	Aldi- carb sulfone, water, fltrd	Aldi- carb, sulf- oxide, wat flt	Atra- carb, water, fltrd	Bendio- carb, water, water,	Bensul- furon- methyl, water,	Ben- tazon, water, fltrd	Broma- cil, water, water,	Brom- oxynil, water, fltrd	Car- baryl, water, fltrd	
Date	0.7u GF ug/L (49308)	0.7u GF ug/L (49315)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	0.7u GF ug/L (49312)	0.7u GF ug/L (39632)	0.7u GF ug/L (50299)	0.7u GF ug/L (50300)	0.7u GF ug/L (61693)	0.7u GF ug/L (38711)	0.7u GF ug/L (04029)	0.7u GF ug/L (49311)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Carbo- furan, water, fltrd	Chlor- amben	Chlori- muron-	Clopyr- alid,	Cyclo- ate,	DCPA mono-	Dicamba prop,	Dinoseb water,	Diphen- amid,	Diuron, water,	Fenuron water,	Flumet- sulam,	
Date	0.7u GF ug/L (49309)	methyl ester, water, water,	ethyl water, water, water,	water, fltrd	water, fltrd	acid, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	
	0.7u GF ug/L (61188)		0.7u GF ug/L (50306)	0.7u GF ug/L (49305)	0.7u GF ug/L (04031)	0.7u GF ug/L (49304)	0.7u GF ug/L (38442)	0.7u GF ug/L (49302)	0.7u GF ug/L (49301)	0.7u GF ug/L (04033)	0.7u GF ug/L (49300)	0.7u GF ug/L (49297)	0.7u GF ug/L (61694)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV 2010  
08... -- -- -- -- -- -- -- -- -- -- -- --  
MAR 2011  
24... -- -- -- -- -- -- -- -- -- -- --  
24... -- -- -- -- -- -- -- -- -- -- --  
AUG  
29... <.040 <.10 <.080 <.06 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.06 <.06  
29... -- -- -- -- -- -- -- -- -- -- --  
29... -- -- -- -- -- -- -- -- -- -- --

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Tebu-	Tri-			
	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	cona-	poxur,	ruron-	thiuron	Terba-	clopyr,
Date	furon,	water,	water,	water,	water,	water,	zole,	water,	Siduron	methyl,	water,	cil,
	water,	fltrd	fltrd	fltrd	fltrd	fltrd	water,	fltrd	water,	water,	fltrd	water,
	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF				
	ug/L											
	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(82670)	(04032)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
MISCELLANEOUS STATION ANALYSES

2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
2,4-D      ug/L  
(66496)      (50305)

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV	2010		
08...		--	--
MAR	2011		
24...		--	--
24...		--	--
AUG			
29...	<.06	<.080	
29...	--	--	
29...	--	--	

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

NOV	2010		
08...		--	--
08...		--	--
08...		--	--
MAR	2011		
24...		--	--
24...		--	--
24...		--	--
AUG			
29...	<.06	<.080	
29...	--	--	
29...	--	--	
29...	<.06	<.080	
29...	--	--	
29...	--	--	

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	3-Hydroxy carbo- furan, wat	Aci- fluor- fen, water, wt flt	Aldi- carb sulfone, water, fltrd	Aldi- carb sulf- oxide, wat flt	Aldi- carb, water, fltrd	Atra- zine, water, fltrd	Bendio- carb, water, water,	Benomyl methyl, water, water,	Bensul- furon- methy- l, water, fltrd	Ben- tazon, water, fltrd	Broma- cil, water, water,	Brom- oxynil, water, fltrd	Car- baryl, water, fltrd
Date	0.7u GF ug/L (49308)	0.7u GF ug/L (49315)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	0.7u GF ug/L (49312)	0.7u GF ug/L (39632)	0.7u GF ug/L (50299)	0.7u GF ug/L (50300)	0.7u GF ug/L (61693)	0.7u GF ug/L (38711)	0.7u GF ug/L (38711)	0.7u GF ug/L (04029)	0.7u GF ug/L (49311)

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

375722097333602 24S 02W 17DCDD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

Date	Carbo-furan, water, fltrd ug/L (49309)	Chlor-amben methyl ester, water, fltrd ug/L (61188)	Chlori-muron- alid, ethyl water, water, fltrd ug/L (50306)	Clopyr-alid, ethyl water, water, fltrd ug/L (49305)	Cyclo-ate, water, water, fltrd ug/L (04031)	mono-acid, water, water, fltrd ug/L (49304)	Dicamba 0.7u GF 0.7u GF (49304)	DCPA 0.7u GF 0.7u GF (38442)	Di-chlor-prop, water, water, fltrd ug/L (49302)	Dinoseb 0.7u GF 0.7u GF (49301)	Diphen-amid, water, water, fltrd ug/L (04033)	Diuron, water, water, fltrd ug/L (49300)	Fenuron, water, water, fltrd ug/L (49297)	Flumet-sulam, water, water, fltrd ug/L (61694)
	0.7u GF 0.7u GF (49309)	0.7u GF 0.7u GF (61188)	0.7u GF 0.7u GF (50306)	0.7u GF 0.7u GF (49305)	0.7u GF 0.7u GF (04031)	0.7u GF 0.7u GF (49304)	0.7u GF 0.7u GF (38442)	0.7u GF 0.7u GF (49302)	0.7u GF 0.7u GF (49301)	0.7u GF 0.7u GF (04033)	0.7u GF 0.7u GF (49300)	0.7u GF 0.7u GF (49297)	0.7u GF 0.7u GF (61694)	

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

	NOV 2010	04...	04...	04...	MAR 2011	23...	23...	AUG	25...	25...	25...	25...	25...
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	<.040	<.10	<.080	<.06	<.04	<.04	<.04		<.04	<.04	<.04	<.04	<.06
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--	--		--	--	--	--	--

375722097333602 24S 02W 17DCDD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

	NOV 2010	04...	04...	MAR 2011	23...	23...	AUG	25...	25...	25...		
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--
	<.040	<.10	<.080	<.06	<.04	<.04		<.04	<.04	<.04	<.04	<.06
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--
	--	--	--	--	--	--		--	--	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

37572209733602 24S 02W 17DCDD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Tebu-	Tri-			
	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	cona-	poxur,	ruron-	thiuron	Terba-	clopyr,
Date	furon,	water,	water,	water,	water,	water,	zole,	water,	Siduron	methyl,	water,	cil,
	water,	fltrd	fltrd	fltrd	fltrd	fltrd	water,	fltrd	water,	water,	fltrd	water,
	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF				
	ug/L											
	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(82670)	(04032)

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

375722097333602 24S 02W 17DCD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
MISCELLANEOUS STATION ANALYSES

2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
2,4-D      ug/L  
(66496)      (50305)

375722097333601 24S 02W 17DCD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

NOV 2010  
04...      --      --  
04...      --      --  
04...      --      --  
MAR 2011  
23...      --      --  
23...      --      --  
AUG  
25...      <.06      <.080  
25...      --      --  
25...      --      --  
25...      --      --  
25...      --      --

375722097333602 24S 02W 17DCD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

NOV 2010  
04...      --      --  
04...      --      --  
MAR 2011  
23...      --      --  
23...      --      --  
AUG  
25...      <.06      <.080  
25...      --      --  
25...      --      --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	3-Hydroxy carbo- furan, wat	Aci- fluor- fen, water, wt flt	Aldi- carb sulfone, water, fltrd	Aldi- carb sulf- oxide, wat flt	Aldi- carb, water, fltrd	Atra- zine, water, fltrd	Bendio- carb, water, water,	Benomyl methyl, water, water,	Bensul- furon- methy- l, water, fltrd	Ben- tazon, water, fltrd	Broma- cil, water, water,	Brom- oxynil, water, fltrd	Car- baryl, water, fltrd
Date	0.7u GF ug/L (49308)	0.7u GF ug/L (49315)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	0.7u GF ug/L (49312)	0.7u GF ug/L (39632)	0.7u GF ug/L (50299)	0.7u GF ug/L (50300)	0.7u GF ug/L (61693)	0.7u GF ug/L (38711)	0.7u GF ug/L (38711)	0.7u GF ug/L (04029)	0.7u GF ug/L (49311)

375722097360601 24S 03W 13CDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

375722097360602 24S 03W 13CDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375722097360601 24S 03W 13CDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

375722097360602 24S 03W 13CDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375722097360601 24S 03W 13CDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

375722097360602 24S 03W 13CDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Tebu-	Tri-			
	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	cona-	poxur,	ruron-	thiuron	Terba-	clopyr,
Date	furon,	water,	water,	water,	water,	water,	zole,	water,	Siduron	methyl,	water,	cil,
	water,	fltrd	fltrd	fltrd	fltrd	fltrd	water,	fltrd	water,	water,	fltrd	water,
	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF				
	ug/L											
	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(82670)	(04032)

375722097360601 24S 03W 13CDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

375722097360602 24S 03W 13CDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
MISCELLANEOUS STATION ANALYSES

2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
2,4-D      ug/L  
(66496)      (50305)

375722097360601 24S 03W 13CDDD01 MW-2 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

NOV	2010		
03...		--	--
03...		--	--
MAR	2011		
22...		--	--
22...		--	--
AUG			
24...	<.06	<.080	
24...	--	--	
24...	--	--	
24...	--	--	
24...	--	--	

375722097360602 24S 03W 13CDDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

NOV	2010		
03...		--	--
03...		--	--
MAR	2011		
22...		--	--
22...		--	--
AUG			
24...	<.06	<.080	
24...	--	--	
24...	--	--	

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

Date	3-Hydroxy carbo-furan, ug/L	Aci-fluor-fen, ug/L	Aldi-carb sulfone, ug/L	Aldi-carb oxide, ug/L	Aldi-water, ug/L	Atra-zine, ug/L	Bendio-carb, ug/L	Benomyl, ug/L	Bensulfuron-methyl, ug/L	Ben-tazon, water, ug/L	Bromo-cil, water, ug/L	Bromo-water, ug/L	Bromoxynil, ug/L	Car-baryl, water, ug/L
	0.7u GF (49308)	0.7u GF (49315)	0.7u GF (49313)	0.7u GF (49314)	0.7u GF (49312)	0.7u GF (49312)	0.7u GF (39632)	0.7u GF (50299)	0.7u GF (50300)	0.7u GF (61693)	0.7u GF (38711)	0.7u GF (04029)	0.7u GF (49311)	0.7u GF (49310)

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

	NOV 2010	MAR 2011	AUG	SEP
02...	--	--	--	--
02...	--	--	--	--
21...	--	--	--	--
21...	--	--	--	--
21...	--	--	--	--
21...	--	--	--	--
21...	--	--	--	--
24...	--	--	--	--
24...	--	--	--	--
06...	<.040	<.040	<.08	<.060
06...	--	--	--	--
06...	--	--	--	--

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

	NOV 2010	MAR 2011	AUG
02...	--	--	--
02...	--	--	--
21...	--	--	--
21...	--	--	--
24...	<.040	<.040	<.08
24...	--	--	--
24...	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

	Carbo- furan, water, fltrd	Chlor- amben	Chlori- muron-	Clopyr- alid,	Cyclo- ate,	DCPA mono-	Dicamba prop,	Dinoseb water,	Diphen- amid,	Diuron, water,	Fenuron water,	Flumet- sulam,
Date	0.7u GF ug/L (49309)	methyl ester, water, water,	ethyl water, water, water,	water, fltrd	water, fltrd	acid, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd	water, water, fltrd
	(61188)	(50306)	(49305)	(04031)	(49304)	(38442)	(49302)	(49301)	(04033)	(49300)	(49297)	(61694)

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

NOV 2010  
 02... -- -- -- -- -- -- -- -- -- -- -- --  
 02... -- -- -- -- -- -- -- -- -- -- --  
 MAR 2011  
 21... -- -- -- -- -- -- -- -- -- -- --  
 21... -- -- -- -- -- -- -- -- -- -- --  
 AUG  
 24... <.040 <.10 <.080 <.06 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.04 <.06 <.06  
 24... -- -- -- -- -- -- -- -- -- -- --  
 24... -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-29-11

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 11-29-11  
MISCELLANEOUS STATION ANALYSES

2,4-D  
plus  
2,4-D      Caf-  
methyl      feine,  
ester      water,  
Date      ug/L as      fltrd,  
              2,4-D      ug/L  
              (66496)      (50305)

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

NOV	2010		
02...		--	--
02...		--	--
MAR	2011		
21...		--	--
21...		--	--
21...		--	--
21...		--	--
21...		--	--
AUG			
24...		--	--
24...		--	--
SEP			
06...	<.06	<.080	
06...	--	--	
06...	--	--	

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

NOV	2010		
02...		--	--
02...		--	--
MAR	2011		
21...		--	--
21...		--	--
AUG			
24...	<.06	<.080	
24...	--	--	
24...	--	--	

Remark codes used in this table:

< -- less than  
E -- estimated  
M -- presence verified but not quantified