

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Time	Di-benzo-[a,h]-anthracene, water, wat unf ug/L (34556)	Bis(2-chloro- Chrysene, water, wat unf ug/L (34320)	2,4-Di- iso-propyl) ether, wat unf ug/L (34283)	Methyl- phenol, water, wat unf ug/L (34606)	4,6-di- nitro- phenol, phenol, water, wat unf ug/L (34657)	Bromo- phenyl ether, water, wat unf ug/L (34636)	Chloro- phenyl ether, water, wat unf ug/L (34641)	9H- Fluor- ene, unfltrd ug/L (34381)	Ace- naphth- ene, unfltrd ug/L (34205)	Ace- naphth- ylene, unfltrd ug/L (34200)	Anthra- cene, water, unfltrd ug/L (34220)	Benzo- [a]- anthracene, water, unfltrd ug/L (34526)	
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)														
JUL 2007	06...	1020	--	--	--	--	--	--	--	--	--	--	--	
	06...	1021	--	--	--	--	--	--	--	--	--	--	--	
	06...	1025	<.70	<.33	<.38	<.4	<2mc	<.36	<.34	<.33	<.28	<.30	<.39	<.26
	06...	1030	--	--	--	--	--	--	--	--	--	--	--	
	06...	1031	--	--	--	--	--	--	--	--	--	--	--	
	06...	1035	<.70	<.33	<.38	<.4	<2mc	<.36	<.34	<.33	<.28	<.30	<.39	<.26
	06...	1022	--	--	--	--	--	--	--	--	--	--	--	
380235097364004 23S 03W 23AAAA04 RRW-02 SOURCE WATER (LAT 38 02 35N LONG 097 36 40W)														
JUL 2007	06...	1235	--	--	--	--	--	--	--	--	--	--	--	
	06...	1236	--	--	--	--	--	--	--	--	--	--	--	
	06...	1240	<.70	<.33	<.38	<.4	<2mc	<.36	<.34	<.33	<.28	<.30	<.39	<.26
380145097363604 23S 03W 24CCCC04 RRW-03 SOURCE WATER (LAT 38 01 45N LONG 097 36 36W)														
JUL 2007	09...	1025	--	--	--	--	--	--	--	--	--	--	--	
	09...	1026	--	--	--	--	--	--	--	--	--	--	--	
	09...	1030	<.70	<.33	<.38	<.4	<2mc	<.36	<.34	<.33	<.28	<.30	<.39	<.26
380050097363604 23S 03W 36BBBB04 RRW-01 SOURCE WATER (LAT 38 00 50N LONG 097 36 36W)														
JUL 2007	09...	1215	--	--	--	--	--	--	--	--	--	--	--	
	09...	1216	--	--	--	--	--	--	--	--	--	--	--	
	09...	1220	<.70	<.33	<.38	<.4	<2mc	<.36	<.34	<.33	<.28	<.30	<.39	<.26

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Date	1,2,4-Tri-chloro-benzene ug/L (34551)	Hexachlorobenzene ug/L (39700)	1,3-Dichlorobenzene ug/L (34566)	Nitrobenzene ug/L (34447)	Nitro-d5, benzene surrog ug/L (49280)	1,2-Dichlorobenzene bed sed <2 mm, unfltrd ug/L (34536)	1,4-Dichlorobenzene unfltrd ug/L (34571)	Benzidine, water, ug/L (39120)	3,3'-Dichlorobenzene, water, ug/L (34631)	Benzo[a]benzidine, water, ug/L (34247)	Benzo[b]pyrene, water, ug/L (34230)	Benzo[ghi]perylene, water, ug/L (34521)	Benzo[k]fluoranthene, water, ug/L (34242)
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)													
JUL 2007													
06...	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.41	<.30	<.57	<.21	82	<.49	<.53	--u	--u	<.33	<.40	<.64	<.45
06...	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.41	<.30	<.57	<.21	86	<.49	<.53	--u	--u	<.33	<.40	<.64	<.45
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
380235097364004 23S 03W 23AAAA04 RRW-02 SOURCE WATER (LAT 38 02 35N LONG 097 36 40W)													
JUL 2007													
06...	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.41	<.30	<.57	<.21	90	<.49	<.53	--u	--u	<.33	<.40	<.64	<.45
380145097363604 23S 03W 24CCCC04 RRW-03 SOURCE WATER (LAT 38 01 45N LONG 097 36 36W)													
JUL 2007													
09...	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--	--
09...	<.41	<.30	<.57	<.21	94	<.49	<.53	--u	--u	<.33	<.40	<.64	<.45
380050097363604 23S 03W 36BBBB04 RRW-01 SOURCE WATER (LAT 38 00 50N LONG 097 36 36W)													
JUL 2007													
09...	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--	--
09...	<.41	<.30	<.57	<.21	82	<.49	<.53	--u	--u	<.33	<.40	<.64	<.45

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Date	2Fluoro phenyl, surrog, bed sed <2 mm, pct rcv (49279)	Bis(2- chloro- ethyl) ether, water, unfltrd ug/L (34273)	Hexa- chloro- buta- diene, water, unfltrd ug/L (39702)	Hexa- chloro- cyclo- diene, water, wat unf ug/L (34386)	N- Nitroso propyl- diene, amine, wat unf ug/L (34428)	N- Nitroso methyl- amine, wat unf ug/L (34438)	N- Nitroso phenyl- amine, wat unf ug/L (34433)	Hexa- chloro- ethane, water, unfltrd ug/L (34396)	1,2-Di- phenyl- anthene, water, unfltrd ug/L (34376)	Indeno- [1,2,3- zine, water, unfltrd ug/L (82626)	4- Chloro- Iso- phorone, water, unfltrd ug/L (34403)	3- methyl- phenol, water, unfltrd ug/L (34408)	Chloro- methyl- phenol, water, unfltrd ug/L (34452)
	380329097363706	23S 03W 12CCCC06	RRW-01 SOURCE WATER	(LAT 38 03 29N LONG 097 36 37W)									
JUL 2007													
06...	--	--	<.2	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	75	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	<.60	<.55
06...	--	<.2	--	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	78	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	<.60	<.55
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
	380235097364004	23S 03W 23AAAA04	RRW-02 SOURCE WATER	(LAT 38 02 35N LONG 097 36 40W)									
JUL 2007													
06...	--	--	<.2	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--	--
06...	82	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	<.60	<.55
	380145097363604	23S 03W 24CCCC04	RRW-03 SOURCE WATER	(LAT 38 01 45N LONG 097 36 36W)									
JUL 2007													
09...	--	--	<.2	--	--	--	--	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--	--
09...	84	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	<.60	<.55
	380050097363604	23S 03W 36BBBB04	RRW-01 SOURCE WATER	(LAT 38 00 50N LONG 097 36 36W)									
JUL 2007													
09...	--	--	<.2	--	--	--	--	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--	--
09...	79	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	<.60	<.55

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Date	Bis(2-chloro-ethoxy)	2-Chloro-naphth-	2-Phenan-threne,	246-Tri-bromo-phenol,	2,4,6-Tri-chloro-phenol, sur Sch 1383/85	2,4-Di-chloro-phenol, phenol, water,	2,4-Di-chloro-phenol, phenol, water,	2-chloro-phenol, phenol, water,	2-nitro-phenol, phenol, water,	4-Nitro-phenol, phenol, water,	Penta-chloro-phenol, phenol, water,	
	methane water, unfltrd ug/L (34278)	Naphthalene, water, unfltrd ug/L (34696)	alene, water, unfltrd ug/L (34581)	Phenol, water, unfltrd ug/L (34461)	water, unfltrd ug/L (34694)	pct rcv (90652)	ug/L (34621)	ug/L (34601)	ug/L (34616)	ug/L (34586)	ug/L (34591)	ug/L (34646)
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)												
JUL 2007	--	<.5	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.35	<.32	<.38	<.32	<.4	70.0	<.31	<.39	--u	<.42	<.30	<.51mc <.87mc
06...	--	<.5	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.35	<.32	<.38	<.32	<.4	55.6	<.31	<.39	--u	<.42	<.30	<.51mc <.87mc
06...	--	--	--	--	--	--	--	--	--	--	--	--
380235097364004 23S 03W 23AAAA04 RRW-02 SOURCE WATER (LAT 38 02 35N LONG 097 36 40W)												
JUL 2007	--	<.5	--	--	--	--	--	--	--	--	--	--
06...	--	--	--	--	--	--	--	--	--	--	--	--
06...	<.35	<.32	<.38	<.32	<.4	67.0	<.31	<.39	--u	<.42	<.30	<.51mc <.87mc
380145097363604 23S 03W 24CCCC04 RRW-03 SOURCE WATER (LAT 38 01 45N LONG 097 36 36W)												
JUL 2007	--	<.5	--	--	--	--	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--
09...	<.35	<.32	<.38	<.32	<.4	73.1	<.31	<.39	--u	<.42	<.30	<.51mc <.87mc
380050097363604 23S 03W 36BBBB04 RRW-01 SOURCE WATER (LAT 38 00 50N LONG 097 36 36W)												
JUL 2007	--	<.5	--	--	--	--	--	--	--	--	--	--
09...	--	--	--	--	--	--	--	--	--	--	--	--
09...	<.35	<.32	<.38	<.32	<.4	50.0	<.31	<.39	--u	<.42	<.30	<.51mc <.87mc

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Date	Phenol-d5, surrog, Sched. 1383/85 wat unf pct rcv (90630)	Bis(2-ethyl hexyl) phthalate, water, unfltrd ug/L (39100)	Benzyl phthalate, water, unfltrd ug/L (34292)	Di-n-butyl phthalate, water, unfltrd ug/L (39110)	Di-ethyl phthalate, water, unfltrd ug/L (34336)	Di-methyl phthalate, water, unfltrd ug/L (34341)	Di-octyl phthalate, water, unfltrd ug/L (34596)	Di-n-octyl phthalate, Pyrene, water, unfltrd <2 mm, pct rcv ug/L (34469)	p-Terphenyl-d14, surrog, bed sed ug/L (49278)	2,4-Dinitrophenol, toluene water, unfltrd ug/L (34611)	2,6-Dinitrotoluene, water, unfltrd ug/L (34626)
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380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

JUL 2007  
06... -- -- -- -- -- -- -- -- -- --  
06... -- -- -- -- -- -- -- -- -- --  
06... 41.2 <1 <1 <.87 <.61 <.59 <2 <.35 70 <.43 <.43  
06... -- -- -- -- -- -- -- -- -- --  
06... -- -- -- -- -- -- -- -- -- --  
06... 46.4 <1 <1 <.87 <.61 <.59 <2 <.35 68 <.43 <.43  
06... -- -- -- -- -- -- -- -- -- --

380235097364004 23S 03W 23AAAA04 RRW-02 SOURCE WATER (LAT 38 02 35N LONG 097 36 40W)

JUL 2007  
06... -- -- -- -- -- -- -- -- -- --  
06... -- -- -- -- -- -- -- -- -- --  
06... 37.7 <1 <1 <.87 <.61 <.59 <2 <.35 70 <.43 <.43

380145097363604 23S 03W 24CCCC04 RRW-03 SOURCE WATER (LAT 38 01 45N LONG 097 36 36W)

JUL 2007  
09... -- -- -- -- -- -- -- -- -- --  
09... -- -- -- -- -- -- -- -- -- --  
09... 55.7 <1 <1 <.87 <.61 <.59 <2 <.35 71 <.43 <.43

380050097363604 23S 03W 36BBBB04 RRW-01 SOURCE WATER (LAT 38 00 50N LONG 097 36 36W)

JUL 2007  
09... -- -- -- -- -- -- -- -- -- --  
09... -- -- -- -- -- -- -- -- -- --  
09... 29.0 <1 <1 <.87 <.61 <.59 <2 <.35 68 <.43 <.43

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Date	Time	Depth	Di-	Bis(2-	2-	4-	4-	9H-	Ace-	Ace-
		to water	benzo-[a,h]-	chloro-	2,4-Di-	Methyl-	Bromo-	Chloro-	Fluor-	naphth-
		well, feet below LSD	level, feet below LSD	Chrys-antha-cene, wat	iso-propyl	methyl-ether, wat	phenol, water,	phenyl ether, wat	ene, water,	ylene, water,
		(72008)	(72019)	(34556)	(34320)	(34283)	(34606)	(34657)	(34636)	(34641)
		375954097363803	24S 03W 02AAAA03	RB-01 SOURCE WATER	(LAT 37 59 54N LONG 097 36 38W)					
AUG 2007										
03...	1105	--	--	--	--	--	--	--	--	--
03...	1106	--	--	--	--	--	--	--	--	--
03...	1110	--	--	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34
03...	1115	--	--	--	--	--	--	--	--	--
03...	1116	--	--	--	--	--	--	--	--	--
03...	1120	--	--	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34
03...	1107	--	--	--	--	--	--	--	--	--
		375902097363803	24S 03W 11AAAA03	RB-02 SOURCE WATER	(LAT 37 59 02N LONG 097 36 38W)					
AUG 2007										
02...	1025	--	--	--	--	--	--	--	--	--
02...	1026	--	--	--	--	--	--	--	--	--
02...	1030	--	--	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34
02...	1027	--	--	--	--	--	--	--	--	--
		3803336097363701	23S 03W 12CCBC01	RR1-MN	(LAT 38 03 35N LONG 097 36 36W)					
AUG 2007										
20...	1050	125.39	47.01	--	--	--	--	--	--	--
20...	1051	125.39	--	--	--	--	--	--	--	--
20...	1055	125.39	47.01	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34
		380328097364602	23S 03W 14AABA02	RR1-MW DEEP	(LAT 38 03 28N LONG 097 36 46W)					
AUG 2007										
20...	1100	91.51	45.81	--	--	--	--	--	--	--
20...	1101	91.51	--	--	--	--	--	--	--	--
20...	1105	91.51	45.81	--	--	--	--	--	--	--
20...	1106	91.51	--	--	--	--	--	--	--	--
20...	1107	91.51	--	--	--	--	--	--	--	--
		380328097362802	23S 03W 12CCCD02	RR1-ME DEEP	(LAT 38 03 28N LONG 097 36 28W)					
AUG 2007										
20...	1310	129.11	49.39	--	--	--	--	--	--	--
20...	1311	129.11	--	--	--	--	--	--	--	--
		380323097363801	23S 03W 14AAAA01	RR1-MS	(LAT 38 03 23N LONG 097 36 38W)					
AUG 2007										
20...	1245	101.76	44.87	--	--	--	--	--	--	--

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Date	Anthra-cene, water, unfltrd ug/L (34220)	Benzo-[a]-anthra-chro- cene, benzene unfltrd ug/L (34526)	1,2,4-Tri-chloro- chloro- benzene unfltrd ug/L (34551)	Hexa-chloro- chloro- benzene unfltrd ug/L (39700)	1,3-Di-chloro- chloro- benzene unfltrd ug/L (34566)	Nitro-benzene surrog, bed sed <2 mm, unfltrd ug/L (34447)	Nitro-benzene -d5, benzene water, unfltrd ug/L (49280)	1,2-Di-chloro- benzene water, unfltrd ug/L (34536)	1,4-Di-chloro- benzene water, unfltrd ug/L (34571)	Benzi-benzi- dine, water, unfltrd ug/L (39120)	3,3'-Di-chloro- benzene water, unfltrd ug/L (34631)	Benzo-[a]-pyrene, water, unfltrd ug/L (34247)	Benzo-[b]-fluor-anthene water, unfltrd ug/L (34230)
375954097363803 24S 03W 02AAAA03 RB-01 SOURCE WATER (LAT 37 59 54N LONG 097 36 38W)													
AUG 2007													
03...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
03...	--	--	--	--	--	--	--	--	--	--	--	--	--
03...	<.39	<.26	<.41	<.30	<.57	<.21	82	<.49	<.53	--u	--u	<.33	<.40
03...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
03...	--	--	--	--	--	--	--	--	--	--	--	--	--
03...	<.39	<.26	<.41	<.30	<.57	<.21	91	<.49	<.53	--u	--u	<.33	<.40
03...	--	--	--	--	--	--	--	--	--	--	--	--	--
375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)													
AUG 2007													
02...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
02...	--	--	--	--	--	--	--	--	--	--	--	--	--
02...	<.39	<.26	<.41	<.30	<.57	<.21	68	<.49	<.53	--u	--u	<.33	<.40
02...	--	--	--	--	--	--	--	--	--	--	--	--	--
3803336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)													
AUG 2007													
20...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	<.39	<.26	<.41	<.30	<.57	<.21	87	<.49	<.53	--u	--u	<.33	<.40
380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)													
AUG 2007													
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)													
AUG 2007													
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007													
20...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--

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375954097363803 24S 03W 02AAAA03 RB-01 SOURCE WATER (LAT 37 59 54N LONG 097 36 38W)

375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

AUG 2007	20...	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--
	20...	--	--	--	--	--	--	--	--	--	--	--	--	--	
	20...	<.64	<.45	75	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56	

0328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2007 20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

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375954097363803 24S 03W 02AAAA03 RB-01 SOURCE WATER (LAT 37 59 54N LONG 097 36 38W)

375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

AUG 2007	--	--	--	<.5	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	<.60	<.55	<.35	<.32	<.38	<.32	<.4	71.9	<.31	<.39	<.80mc	<.42	<.30		

0328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

AUG 2007  
20... -- -- -- -- -- -- -- -- -- -- --  
20... -- -- -- -- -- -- -- -- -- -- --  
20... -- -- -- -- -- -- -- -- -- -- --  
20... -- -- -- -- -- -- -- -- -- -- --  
20... -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2007 20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2007 -- -- -- <.5 -- -- -- -- -- -- -- -- -- --

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375954097363803 24S 03W 02AAAA03 RB-01 SOURCE WATER (LAT 37 59 54N LONG 097 36 38W)

375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
20...	<.51mc	<.87mc	57.5	<1	<1	<.87	<.61	<.59	<2	<.35	70	<.43	<.43	

0328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

AUG 2007 20... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
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Date	Time	Depth of well, feet below LSD (72008)	Depth to water level, feet below LSD (72019)	Elev- ation, feet above NGVD (72020)	Di- benzo- [a,h]- anthra- cene, wat ug/L (34556)	Chrys- ene, water, unfltrd ug/L (34320)	Bis(2- chloro- iso- propyl) phenol, ether, unfltrd ug/L (34283)	2,4-Di- methyl- phenol, water, unfltrd ug/L (34606)	2- Methyl- phenol, phenol, water, unfltrd ug/L (34657)	4- Bromo- phenyl ether, water, unfltrd ug/L (34636)	4- Chloro- phenyl ether, water, unfltrd ug/L (34641)	9H- Fluor- ene, water, unfltrd ug/L (34381)	Ace- naphth- ene, water, unfltrd ug/L (34205)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007 20... 20...	1246 1250	101.76 101.76	-- 44.87	-- --	-- <.70	-- <.33	-- <.38	-- <.4	-- <.77mc	-- <.36	-- <.34	-- --	-- <.28
380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	1025 1026	26.95 26.95	9.38 --	1440.00 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	1135 1136	97.10 97.10	46.87 --	1402.63 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)													
AUG 2007 21... 21... 21... 21... 21... 21...	1040 1041 1045 1050 1051 1055	269.53 269.53 269.53 269.53 269.53 269.53	51.11 -- 51.11 51.11 -- 51.11	-- -- <.70 -- -- <.70	-- -- <.33 -- -- <.33	-- -- <.38 -- -- <.38	-- <.4 -- -- -- <.4	-- -- -- -- -- --	-- -- -- -- -- --	-- -- -- -- -- --	-- -- -- -- -- --	-- -- -- -- -- --	-- -- -- -- -- --
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)													
AUG 2007 21... 21...	1240 1241	260.03 260.03	44.76 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)													
AUG 2007 21... 21...	1320 1321	258.97 258.97	47.55 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
AUG 2007 21... 21... 21...	1000 1001 1005	248.84 248.84 248.84	44.04 -- 44.04	-- -- --	-- -- <.70	-- -- <.33	-- -- <.38	-- -- <.4	-- -- <.77mc	-- -- <.36	-- -- <.34	-- -- --	-- -- <.28

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Date	Ace-naphth-ylene, unfltrd ug/L (34200)	Anthra-cene, unfltrd ug/L (34220)	Benzo-[a]-anthra-cene, unfltrd ug/L (34526)	1,2,4-Tri-chloro-benzene, unfltrd ug/L (34551)	Hexa-chloro-benzene, unfltrd ug/L (34700)	1,3-Di-chloro-benzene, unfltrd ug/L (34566)	Nitro-benzene, unfltrd ug/L (34447)	Nitro-benzene, surrog, bed sed <2 mm, pct rcv (49280)	1,2-Di-chloro-benzene, benzene water, unfltrd (34536)	1,4-Di-chloro-benzene, water, unfltrd (34571)	Benzene, water, unfltrd (39120)	3,3'-Di-chloro-benzi-dine, water, unfltrd (34631)	Benzo-[a]-pyrene, water, unfltrd (34247)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007 20... 20...	-- <.30	-- <.39	-- <.26	-- <.41	-- <.30	-- <.57	-- <.21	-- 82	-- <.49	-- <.53	-- --u	-- --u	-- <.33
380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)													
AUG 2007 21... 21... 21... 21... 21... 21...	-- -- <.30 -- -- <.30	-- -- <.39 -- -- <.39	-- -- <.26 -- -- <.26	<.2 -- <.41 -- <.41	-- -- <.30 -- -- <.30	<.1 -- <.57 -- <.57	-- -- <.21 -- <.21	-- 71 -- -- 50	<.1 <.49 -- -- <.49	<.1 <.53 -- -- <.53	-- --u --u -- --u	-- --u --u -- --u	-- -- --u -- --u
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)													
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)													
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380228097363801 23S 03W 23AAD01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
AUG 2007 21... 21... 21...	-- -- -- <.30	-- -- -- <.39	-- -- -- <.26	<.2 -- -- <.41	-- -- -- <.30	<.1 -- -- <.57	-- -- <.21	-- 39	<.1 -- <.49	<.1 -- <.53	-- --u --u	-- --u --u	-- -- --u

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Date	Benzo-[b]-fluoranthene, water, unfltrd ug/L (34230)	Benzo-[ghi]-per- fluoranthene, water, unfltrd ug/L (34521)	Benzo-[k]- fluoranthene, water, unfltrd ug/L (34242)	2Fluoro benzyl, surrog, <2 mm, pct rcv	Bis(2-chloro- phenyl, bed sed ug/L (49279)	Hexa-chloro- butadiene, water, unfltrd ug/L (34273)	Hexa-chloro- cyclo-penta- diene, water, unfltrd ug/L (39702)	N- propyl- amine, water, unfltrd ug/L (34386)	N- methyl- amine, water, unfltrd ug/L (34428)	N- phenyl- amine, water, unfltrd ug/L (34438)	N- ethane, water, unfltrd ug/L (34433)	Hexa-chloro- anthene, water, unfltrd ug/L (34396)	Fluor-anthene, water, unfltrd ug/L (34376)	1,2-Di- phenyl- hydra-zine, water, unfltrd ug/L (82626)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)														
AUG 2007 20... 20...	-- <.40	-- <.64	-- <.45	78	-- <.30	-- <.46mc	-- <.52mc	-- <.82	-- <.33	-- <.81	-- <.66mc	-- <.30	-- <.30	-- <.30
380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)														
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)														
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)														
AUG 2007 21... 21... 21... 21... 21... 21...	-- -- <.40 -- -- <.40	-- -- <.64 -- -- <.64	-- -- <.45 -- -- <.45	64 -- -- 48	-- -- <.30 -- -- <.30	<.2 -- <.46mc -- -- <.46mc	-- -- <.52mc -- -- <.52mc	-- -- <.82 -- -- <.82	-- -- <.33 -- -- <.33	-- -- <.81 -- -- <.81	-- -- <.66mc -- -- <.66mc	-- -- <.30 -- -- <.30	-- -- <.30 -- -- <.30	
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)														
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)														
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380228097363801 23S 03W 23AAD01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)														
AUG 2007 21... 21... 21...	-- -- -- <.40	-- -- -- <.64	-- -- -- <.45	-- -- 40	-- -- <.30	<.2 -- -- <.46mc	-- -- -- <.52mc	-- -- -- <.82	-- -- -- <.33	-- -- -- <.81	-- -- -- <.66mc	-- -- -- <.30	-- -- -- <.30	

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380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2007  
20... -- -- -- -- -- -- -- -- -- -- -- --  
20... <.56 <.60 <.55 <.35 <.32 <.38 <.32 <.4 68.4 <.31 <.39 <.80mc <.42

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

AUG 2007  
 30... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 30... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

AUG 2007  
30... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
30... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2007  
 21... -- -- -- -- <.5 -- -- -- -- -- -- --  
 21... -- -- -- -- -- -- -- -- -- -- -- --  
 21... <.56 <.60 <.55 <.35 <.32 <.38 <.32 <.4 43.3 <.31 <.39 <.80mc <.42  
 21... -- -- -- -- <.5 -- -- -- -- -- -- --  
 21... -- -- -- -- -- -- -- -- -- -- -- --  
 21... <.56 <.60 <.55 <.35 <.32 <.38 <.32 <.4 27.6 <.31 <.39 <.80mc <.42  
 380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2007  
 21... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 21... -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2007  
 21... -- -- -- -- -- -- -- -- -- -- -- -- --  
 21... -- -- -- -- -- -- -- -- -- -- -- -- --  
 380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

AUG 2007	--	--	--	--	<.5	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
21...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
21...	<.56	<.60	<.55	<.35	<.32	<.38	<.32	<.4	24.5	<.31	<.39	<.80mc	<.42	

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Date	2-nitrophenol, water, unfltrd ug/L (34591)	4-Nitro-phenol, water, unfltrd ug/L (34646)	Penta-chloro-phenol, water, unfltrd ug/L (39032)	Phenol-d5, surrog, Sched. wat unf ug/L (90630)	Bis(2-ethyl-hexyl) phthalate, 1383/85 pct rcv ug/L (39100)	Benzyl phthalate, water, unfltrd ug/L (34292)	Di-n-butyl phthalate, water, unfltrd ug/L (39110)	Di-ethyl phthalate, water, unfltrd ug/L (34336)	Di-methyl phthalate, water, unfltrd ug/L (34341)	Di-octyl phthalate, water, unfltrd ug/L (34596)	Di-n-octyl phthalate, water, unfltrd ug/L (34469)	p-Terphenyl-d14, surrog, bed sed pct rcv ug/L (49278)	2,4-Dinitro-toluene water, unfltrd ug/L (34611)
380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)													
AUG 2007 20... 20...	-- <.30	-- <.51mc	-- <.87mc	52.5	-- <1c	-- <1	-- <.87	-- <.61	-- <.59	-- <2	-- <.35	78	-- <.43
380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)													
AUG 2007 30... 30...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)													
AUG 2007 21... 21... 21... 21... 21... 21... 21...	-- -- -- <.30	-- -- -- <.51mc	-- -- -- <.87mc	26.0	-- <1	-- <1	-- <.87	-- <.61	-- <.59	-- <2	-- <.35	59	-- <.43
380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)													
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)													
AUG 2007 21... 21...	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380228097363801 23S 03W 23AAD01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
AUG 2007 21... 21... 21...	-- -- -- <.30	-- -- -- <.51mc	-- -- -- <.87mc	13.6	-- <1	-- <1	-- <.87	-- <.61	-- <.59	-- <2	-- <.35	38	-- <.43

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Date      2,6-Di-  
              nitro-  
              toluene  
              water,  
              unfltrd  
              ug/L  
              (34626)

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

AUG 2007  
20...        --  
20...        <.43

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

AUG 2007  
30...        --  
30...        --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

AUG 2007  
30...        --  
30...        --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2007  
21...        --  
21...        --  
21...        <.43  
21...        --  
21...        --  
21...        <.43

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2007  
21...        --  
21...        --

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2007  
21...        --  
21...        --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

AUG 2007  
21...        --  
21...        --  
21...        <.43

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
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PROCESS DATE 11-27-07

Date	Time	Depth to water well, feet below LSD (72008)	Depth to benzo- [a,h]- anthra- cene, water below LSD (72019)	Di- benzo- [a,h]- anthra- cene, water unf ug/L (34556)	Bis(2- chloro- chrys- ene, propyl) unfltrd ug/L (34320)	2,4-Di- iso- methyl- phenol, ether, water, unfltrd ug/L (34283)	2- 4,6-di- methyl- phenol, water, phenol, unfltrd ug/L (34606)	Methyl- phenyl, nitro- phenyl, ether, water, unfltrd ug/L (34657)	Bromo- phenyl, phenyl, ether, water, unfltrd ug/L (34636)	Chloro- phenyl, phenyl, ether, water, unfltrd ug/L (34641)	9H- Fluor- ene, water, unfltrd ug/L (34381)	Ace- naphth- ene, water, unfltrd ug/L (34205)	Ace- naphth- ylene, water, unfltrd ug/L (34200)
380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
AUG 2007 23... 23...	1015 1016	249.89 249.89	36.84 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)													
AUG 2007 23... 23... 23...	1145 1146 1150	250.09 250.09 250.09	37.25 -- 37.25	-- -- <.70	-- -- <.33	-- -- <.38	-- -- <.4	-- -- <.77mc	-- -- <.36	-- -- <.34	-- -- <.33	-- -- <.28	-- -- <.30
380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)													
AUG 2007 24... 24...	0945 0946	254.13 254.13	38.22 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)													
AUG 2007 24... 24... 24... 24...	1130 1131 1135 1136	218.95 218.95 218.95 218.95	37.96 -- 37.96 --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)													
AUG 2007 24... 24...	1015 1016	242.53 242.53	38.21 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)													
AUG 2007 24... 24...	1140 1141	248.62 248.62	37.28 --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --	-- --
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
AUG 2007 23... 23... 23...	1000 1001 1005	243.74 243.74 243.74	38.25 -- 38.25	-- -- <.70	-- -- <.33	-- -- <.38	-- -- <.4	-- -- <.77mc	-- -- <.36	-- -- <.34	-- -- <.33	-- -- <.28	-- -- <.30

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Anthra-cene, water, unfltrd ug/L (34220)	Benzo-[a]-anthra-cene, water, unfltrd ug/L (34526)	1,2,4-Tri-anthra-chloro-benzene, water, unfltrd ug/L (34551)	Hexa-chloro-benzene, water, unfltrd ug/L (39700)	1,3-Di-chloro-benzene, water, unfltrd ug/L (34566)	Nitro-benzene, surrog, bed sed ug/L (34447)	Nitro-benzene, benzene bed sed <2 mm, unfltrd ug/L (49280)	1,2-Di-chloro-benzene, benzene water, unfltrd ug/L (34536)	1,4-Di-chloro-benzene, benzene water, unfltrd ug/L (34571)	Benzi-dine, water, unfltrd ug/L (39120)	3,3'-Di-chloro-benzi-dine, water, unfltrd ug/L (34631)	Benzo-[a]-pyrene, water, unfltrd ug/L (34247)	Benzo-[b]-fluor-anthene water, unfltrd ug/L (34230)
380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
AUG 2007													
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)													
AUG 2007													
23...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	<.39	<.26	<.41	<.30	<.57	<.21	90	<.49	<.53	--u	<.65mc	<.33	<.40
380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
AUG 2007													
23...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	<.39	<.26	<.41	<.30	<.57	<.21	76	<.49	<.53	--u	<.65mc	<.33	<.40

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Benzo-[ghi]-per-ylene, water, unfltrd ug/L (34521)	Benzo-[k]-fluor-ylene, water, unfltrd ug/L (34242)	2Fluoro anthene surrog bed sed pct rcv (49279)	Bis(2-chloro-phenyl, surrog ug/L (34273)	Hexa-chloro-ether, water, unfltrd ug/L (39702)	Hexa-chloro-diene, water, unfltrd ug/L (34386)	N- chloro-propyl-amine, wat unf ug/L (34428)	N- chloro-amine, wat unf ug/L (34438)	N- chloro-amine, wat unf ug/L (34433)	Hexa-chloro-ethane, wat unf ug/L (34396)	1,2-Di-phenyl-anthene, wat unf ug/L (34376)	Indeno[1,2,3-cd]pyrene, water, unfltrd ug/L (82626)	Hydrazine, water, unfltrd ug/L (34403)
380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)													
AUG 2007													
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)													
AUG 2007													
23...	--	--	--	--	<.2	--	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	<.64	<.45	80	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56
380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)													
AUG 2007													
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
24...	--	--	--	--	--	--	--	--	--	--	--	--	--
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
AUG 2007													
23...	--	--	--	--	<.2	--	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	<.64	<.45	69	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

	4-Chloro-	Bis(2-chloro-3-ethoxy)naphthalene	2-Chloro-	246-Triphenol, sur Sch	2,4,6-Trichlorophenol, phenol, water, 1383/85	2,4-Dichlorophenol, phenol, water, unfltrd	2,4-Dinitrophenol, phenol, water, unfltrd	2-Chlorophenol, phenol, water, unfltrd	2-Nitrophenol, phenol, water, unfltrd	2-Chlorophenol, phenol, water, unfltrd	2-Nitrophenol, phenol, water, unfltrd		
Date	Iso-phorone water, phenol, water, unfltrd ug/L (34408)	methyl-methane, water, unfltrd ug/L (34452)	naphthalene, water, unfltrd ug/L (34278)	Phenanthrene, water, unfltrd ug/L (34696)	Phenol, water, unfltrd ug/L (34581)	pct rcv ug/L (34461)	ug/L (34694)	ug/L (90652)	ug/L (34621)	ug/L (34601)	ug/L (34616)	ug/L (34586)	ug/L (34591)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

AUG 2007  
23...  
23

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2007  
23...  
23...  
23...

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2007  
24...  
24...

380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)

AUG 2007  
24...  
24...  
24...  
24...

380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2007  
24...  
24...

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2007  
24...  
24...

380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2007  
23...  
23...  
23...

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	4-Nitrophenol, water, unfltrd ug/L (34646)	Penta-chloro- phenol, water, unfltrd ug/L (39032)	Phenol-d5, surrog, Sched. 1383/85	Bis(2-ethyl-hexyl) phthalate, wat unf	Benzyl phthalate, water, unf	Di-n-butyl phthalate, water, unf	Di-ethyl phthalate, water, unf	Di-methyl phthalate, water, unf	Di-octyl phthalate, water, unf	p-Terphenyl-d14, surrog, bed sed <2 mm, pct rcv	2,4-Dinitro-toluene, water, unfltrd ug/L (49278)	2,6-Dinitro-toluene, water, unfltrd ug/L (34611)	2,6-Dinitro-toluene, water, unfltrd ug/L (34626)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

AUG 2007  
23...  
23...

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

AUG 2007  
23...  
23...  
23... <.51mc <.87mc 49.8 <1 <1 <.87 <.61 <.59 <2 <.35 66 <.43 <.43

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

AUG 2007  
24...  
24...

380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)

AUG 2007  
24...  
24...  
24...  
24... <.51mc <.87mc 49.8 <1 <1 <.87 <.61 <.59 <2 <.35 66 <.43 <.43

380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

AUG 2007  
24...  
24...

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

AUG 2007  
24...  
24...

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

AUG 2007  
23...  
23...  
23... <.51mc <.87mc 41.2 <1 <1 <.87 <.61 <.59 <2 <.35 69 <.43 <.43

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Time	Depth of well, feet	Depth below LSD	Di- benzo- [a,h]- anthra- cene,	Bis(2- chloro- iso- propyl)	2,4-Di- methyl- phenol,	2- Methyl- nitro- phenol,	4- Bromo- phenyl	4- Chloro- phenyl	9H- Fluor- ene	Ace- naphth- ylene,	Ace- naphth-
(72008)	(72019)	(34556)	(34320)	(34283)	(34606)	(34657)	(34636)	(34641)	(34381)	(34205)	(34200)	

380138097363801 23S 03W 26AAA01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2007  
23...  
23...

1230 248.24 36.89 -- -- -- -- -- -- -- -- -- -- --

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W

AUG 2007  
22...  
22...  
22...

1040 125.63 33.36 -- -- -- -- -- -- -- -- -- --  
 1041 125.63 -- -- -- -- -- -- -- -- -- -- --  
 1045 125.63 33.36 <.70 <.33 <.38 <.4 <.77mc <.36 <.34 <.33 <.28 <.30

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W

AUG 2007  
22...  
22...

1250 109.05 29.15 -- -- -- -- -- -- -- -- -- --  
1251 109.05 -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W

AUG 2007  
22...  
22...  
22...  
22...  
22...

1200 115.40 40.67 -- -- -- -- -- -- -- -- -- --  
1201 115.40 -- -- -- -- -- -- -- -- -- -- --  
1205 115.40 40.67 -- -- -- -- -- -- -- -- --  
1206 115.40 -- -- -- -- -- -- -- -- -- --  
1202 115.40 -- -- -- -- -- -- -- -- -- --

380042097363701 23S 03W 36BBBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W

AUG 2007  
22...  
22...  
22...

0950 129.98 29.07 -- -- -- -- -- -- -- -- -- -- --  
 0951 129.98 -- -- -- -- -- -- -- -- -- -- -- --  
 0955 129.98 29.07 <.70 <.33 <.38 <.4 <.77mc <.36 <.34 <.33 <.28 <.30

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2007  
29 . . .  
29 . . .  
29 . . .  
29 . . .  
29 . . .  
29 . . .

1020	60.05	17.98	--	--	--	--	--	--	--	--	--	--	--	--
1021	60.05	--	--	--	--	--	--	--	--	--	--	--	--	--
1025	60.05	17.98	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34	<.33	<.28	<.30		
1030	60.05	17.98	--	--	--	--	--	--	--	--	--	--	--	--
1031	60.05	--	--	--	--	--	--	--	--	--	--	--	--	--
1035	60.05	17.98	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34	<.33	<.28	<.30		

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Anthra-cene, water, unfltrd ug/L (34220)	Benzo-[a]-anthra-cene, water, unfltrd ug/L (34526)	1,2,4-Tri-anthra-chloro-benzene, water, unfltrd ug/L (34551)	Hexa-chloro-benzene, water, unfltrd ug/L (39700)	1,3-Di-chloro-benzene, water, unfltrd ug/L (34566)	Nitro-benzene, surrog, unfltrd ug/L (34447)	Nitro-benzene, bed sed <2 mm, unfltrd ug/L (49280)	1,2-Di-chloro-benzene, benzene, unfltrd ug/L (34536)	1,4-Di-chloro-benzene, water, unfltrd ug/L (34571)	Benzi-dine, water, unfltrd ug/L (39120)	3,3'-Di-chloro-benzi-dine, water, unfltrd ug/L (34631)	Benzo-[a]-pyrene, water, unfltrd ug/L (34247)	Benzo-[b]-fluor-anthene, water, unfltrd ug/L (34230)
380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)													
AUG 2007													
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
23...	--	--	--	--	--	--	--	--	--	--	--	--	--
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)													
AUG 2007													
22...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	<.39	<.26	<.41	<.30	<.57	<.21	84	<.49	<.53	--u	<.65mc	<.33	<.40
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
AUG 2007													
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
AUG 2007													
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
380042097363701 23S 03W 36BBCB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
AUG 2007													
22...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	<.39	<.26	<.41	<.30	<.57	<.21	81	<.49	<.53	--u	<.65mc	<.33	<.40
375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)													
AUG 2007													
29...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.39	<.26	<.41	<.30	<.57	<.21	74	<.49	<.53	--u	<.65mc	<.33	<.40
29...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.39	<.26	<.41	<.30	<.57	<.21	74	<.49	<.53	--u	<.65mc	<.33	<.40

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

Date	Benzo-[ghi]-per-ylene, water, unfltrd ug/L (34521)	Benzo-[k]-fluor-ane, water, unfltrd ug/L (34242)	2Fluoro-phenyl, surrog- water, bed sed <2 mm, pct rcv (49279)	Bis(2-chloro-phenyl, ether, buta-water, <2 mm, unfltrd (34273)	Hexa-chloro-ether, cyclo-water, unfltrd (39702)	Hexa-chloro-diene, penta-diene, wat unf (34386)	N-ITroso-propyl-amine, methyl-amine, wat unf (34428)	N-ITroso-amine, phenyl-amine, wat unf (34438)	N-ITroso-amine, chloro-ethane, wat unf (34433)	Hexa-chloro-ethane, water, unfltrd (34396)	Fluor-anthene, water, unfltrd (34376)	1,2-Di-phenyl-hydra-zine, water, unfltrd (82626)	Indeno-[1,2,3-cd]-pyrene, water, unfltrd (34403)

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2007  
23...  
23...

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2007  
22...  
22...  
22... <.64 <.45 74 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2007  
22...  
22...

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2007  
22...  
22...  
22...  
22...  
22... <.64 <.45 77 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56

380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2007  
22...  
22...  
22... <.64 <.45 69 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2007  
29...  
29...  
29... <.64 <.45 69 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56  
29...  
29...  
29... <.64 <.45 69 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 11-27-07

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2007  
23...  
23

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2007	--	--	--	<.5	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	<.60	<.55	<.35	<.32	<.38	<.32	<.4	65.1	<.31	<.39	<.80mc	<.42	<.30	

30051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2007  
22...  
22...

30051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2007  
22... -- -- -- -- -- -- -- -- -- -- -- --  
22... -- -- -- -- -- -- -- -- -- -- -- --  
22... -- -- -- -- -- -- -- -- -- -- -- --  
22... -- -- -- -- -- -- -- -- -- -- -- --  
22... -- -- -- -- -- -- -- -- -- -- -- --

380042097363701 23S 03W 36BBBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2007	--	--	--	<.5	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
22...	<.60	<.55	<.35	<.32	<.38	<.32	<.4	70.2	<.31	<.39	<.80mc	<.42		<.30	

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2007  
 29... -- -- -- <.5 -- -- -- -- -- -- -- --  
 29... -- -- -- -- -- -- -- -- -- -- -- --  
 29... <.60 <.55 <.35 <.32 <.38 <.32 <.4 63.5 <.31 <.39 <.80mc <.42 <.30  
 29... -- -- -- <.5 -- -- -- -- -- -- -- --  
 29... -- -- -- -- -- -- -- -- -- -- -- --  
 29... <.60 <.55 <.35 <.32 <.38 <.32 <.4 58.5 <.31 <.39 <.80mc <.42 <.30

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380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

AUG 2007  
23...  
23

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

AUG 2007  
22...  
22...  
22...

30051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

AUG 2007  
22...  
22

30051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

AUG 2007  
22...  
22...  
22...  
22...  
22...

380042097363701 23S 03W 36BBBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

AUG 2007  
22...  
22...  
22...

958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W

AUG 2007  
29...  
29...  
29...  
29...  
29...  
29...  
29...

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Date	Anthra-	Benzo-	1,2,4-	Tri-	Hexa-	1,3-Di-	Nitro-	Nitro-	1,2-Di-	1,4-Di-	3,3'-Di	Benzo-	Benzo-	
	cene, water, unfltrd ug/L (34220)	[a]-anthra- cene, water, unfltrd ug/L (34526)	chloro- benzene water, unfltrd ug/L (34551)	chloro- benzene water, unfltrd ug/L (39700)	chloro- benzene water, unfltrd ug/L (34566)	Nitro- benzene surrog, bed sed <2 mm, pct rcv ug/L (34447)	benzene water, unfltrd ug/L (49280)	benzene water, unfltrd ug/L (34536)	benzene water, unfltrd ug/L (34571)	benzene water, unfltrd ug/L (39120)	chloro- benzene water, unfltrd ug/L (34631)	[a]-benzi- dine, water, unfltrd ug/L (34247)	fluor- anthene water, unfltrd ug/L (34230)	
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)														
AUG 2007														
29...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.39	<.26	<.41	<.30	<.57	<.21	78	<.49	<.53	--u	<.65mc	<.33	<.40	
375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)														
AUG 2007														
29...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.39	<.26	<.41	<.30	<.57	<.21	84	<.49	<.53	--u	<.65mc	<.33	<.40	
375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)														
AUG 2007														
29...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.39	<.26	<.41	<.30	<.57	<.21	79	<.49	<.53	--u	<.65mc	<.33	<.40	
375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)														
AUG 2007														
27...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.39	<.26	<.41	<.30	<.57	<.21	84	<.49	<.53	--u	<.65mc	<.33	<.40	
375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)														
AUG 2007														
27...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.39	<.26	<.41	<.30	<.57	<.21	71	<.49	<.53	--u	<.65mc	<.33	<.40	
375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)														
AUG 2007														
27...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.39	<.26	<.41	<.30	<.57	<.21	72	<.49	<.53	--u	<.65mc	<.33	<.40	
375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)														
AUG 2007														
27...	--	--	<.2	--	<.1	--	--	<.1	<.1	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.39	<.26	<.41	<.30	<.57	<.21	72	<.49	<.53	--u	<.65mc	<.33	<.40	

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375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2007	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.64	<.45	73	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56		

375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

AUG 2007	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.64	<.45	77	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.30	<.56	

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2007	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.64	<.45	74	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.30	<.56	

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2007  
 27... -- -- -- <.2 -- -- -- -- -- -- -- -- -- --  
 27... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 27... <.64 <.45 73 <.30 <.46mc <.52mc <.82 <.33 <.81 <.66mc <.30 <.30 <.56

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

AUG 2007	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.64	<.45	63	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.30	<.56	

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

AUG 2007	--	--	--	--	<.2	--	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.64	<.45	62	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56			

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2007  
27... -- -- -- -- <.2 -- -- -- -- -- -- --  
27... -- -- -- -- -- -- -- -- -- -- -- -- --

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4- Penta- Phenol- Bis(2- Benzyl Di-n- Di- Di-n- p-Ter- 2,4-Di- 2,6-Di-  
Nitro- chloro- surrog, d5, ethyl- n-butyl butyl ethyl methyl octyl phenyl- d14, nitro- nitro-  
phenol, phenol, Sched. phthal- phthal- phthal- phthal- Pyrene, surrog, toluene toluene  
water, water, 1383/85 ate, water, water, water, water, water, bed sed water, water,  
unfltrd unfltrd wat unf wat unf unfltrd unfltrd unfltrd unfltrd <2 mm, unfltrd unfltrd  
ug/L ug/L pct rcv ug/L ug/L ug/L ug/L ug/L ug/L ug/L pct rcv ug/L ug/L  
(34646) (39032) (90630) (39100) (34292) (39110) (34336) (34341) (34596) (34469) (49278) (34611) (34626)

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.51mc	<.87mc	54.3	<1	<1	<.87	<.61	<.59	<2	<.35	71	<.43	<.43	

375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.51mc	<.87mc	51.8	<1	<1	<.87	<.61	<.59	<2	<.35	74	<.43	<.43	

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
29...	<.51mc	<.87mc	51.8	<1	<1	<.87	<.61	<.59	<2	<.35	74	<.43	<.43		

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.51mc	<.87mc	48.4	<1	<1	<.87	<.61	<.59	<2	<.35	68	<.43	<.43		

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

AUG 2007	27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
	27...	<.51mc	<.87mc	34.8	<1	<1	<.87	<.61	<.59	<2	<.35	55	<.43	<.43		

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW ( LAT 37 59 02N LONG 097 36 37W)

AUG 2007	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
27...	<.51mc	<.87mc	41.8	<1	<1	<.87	<.61	<.59	<2	<.35	62	<.43	<.43			

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

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Date	Time	Depth	Di-	Bis(2-	2-	4-	4-	9H-	Ace-	Ace-			
		to water	benzo-[a,h]-	chloro-	2,4-Di-	Methyl-	Bromo-	Chloro-	ene,	naphth-	naphth-		
well, level, feet	below well, feet	below wat	anthra-cene, water,	Chrysene, propyl	iso-ether,	4,6-di-phenol,	phenyl	phenyl	ene, ether,	ylene, water,			
LSD (72008)	LSD (72019)	ug/L (34556)	ug/L (34320)	ug/L (34283)	ug/L (34606)	ug/L (34657)	ug/L (34636)	ug/L (34641)	ug/L (34381)	ug/L (34205)	ug/L (34200)		
AUG 2007 27...	1205	255.80	55.92	<.70	<.33	<.38	<.4	<.77mc	<.36	<.34	<.33	<.28	<.30
375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)													

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375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2007      27...      <.39      <.26      <.41      <.30      <.57      <.21      81      <.49      <.53      --u      <.65mc      <.33      <.40

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Date	Benzo-[ghi]-per-ylene, water, unfltrd ug/L (34521)	Benzo-[k]-fluor- water, unfltrd ug/L (34242)	2Fluoro pct rcv (49279)	Bis(2-chloro- phenyl, surrog, bed sed ug/L (34273)	Hexa-chloro- ethyl) ether, water, unfltrd ug/L (39702)	Hexa-chloro- buta-cyclo- diene, water, unfltrd ug/L (34386)	N-ITroso -di-n- propyl- diene, wat unf ug/L (34428)	N-ITroso -di- methyl- amine, wat unf ug/L (34438)	N-ITroso -di- phenyl- amine, wat unf ug/L (34433)	Hexa-chloro- ethane, amine, wat unf ug/L (34396)	1,2-Di-phenyl- anthene, water, unfltrd ug/L (34376)	Indeno-[1,2,3- cd]-zine, water, unfltrd ug/L (82626)
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375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2007 27...	<.64	<.45	72	<.30	<.46mc	<.52mc	<.82	<.33	<.81	<.66mc	<.30	<.30	<.56
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Date	Iso-	4-Chloro-	Bis(2-chloro-	2-Chloro-	246-Tri	2,4,6-	2,4-Di-	2,4-Di-	2-	2-
	phorone	3-methyl-	3-ethoxy)	Naphth-	naphth-	bromo-	Tri-	chloro-	chloro-	nitro-
	water,	phenol,	water,	alene,	alene,	phenol,	chloro-	phenol,	phenol,	phenol,
	unfltrd	wat	unfltrd	unfltrd	unfltrd	sur Sch	phenol,	phenol,	phenol,	phenol,
	ug/L	ug/L	ug/L	ug/L	ug/L	1383/85	water,	water,	water,	water,
	(34408)	(34452)	(34278)	(34696)	(34581)	(34461)	wat	unf	unfltrd	unfltrd
						pct	rcv	ug/L	ug/L	ug/L
						(90652)	(34621)	(34601)	(34616)	(34586)
										(34591)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2007  
27...

<.60	<.55	<.35	<.32	<.38	<.32	<.4	54.7	<.31	<.39	<.80mc	<.42	<.30
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Date	4- Nitro- phenol, water, unfltrd ug/L (34646)	Penta- chloro- phenol, water, unfltrd ug/L (39032)	Phenol- d5, surrog, Sched. 1383/85	Bis(2- ethyl- hexyl) phthal- ate, wat unf	Benzyl n-butyl hexyl) phthal- ate, water,	Di-n- butyl phthal- ate, water,	Di- ethyl phthal- ate, water,	Di- methyl phthal- ate, water,	Di-n- octyl phthal- ate, water,	p-Ter- phenyl- d14, Pyrene, surrog, bed sed <2 mm, ug/L (34596)	2,4-Di- nitro- toluene water, unfltrd ug/L (34469)	2,6-Di- nitro- toluene water, unfltrd ug/L (49278)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2007  
27... <.51mc <.87mc 34.0 <1 <1 <.87 <.61 <.59 <2 <.35 66 <.43 <.43

Remark codes used in this table:  
< -- Less than.

Value qualifier codes used in this table:  
c -- See laboratory comment  
m -- Value is highly variable by this method

Null value qualifier codes used in this table:  
u -- Unable to determine-matrix interference