

(CRBRWLCB, 2004F)

abSampleID	StationCode																	
713CRNVBD	MPSL-DFG	5/7/02	7:35	2	None													
715CRPDDM	MPSL-DFG	5/7/02	12:36	2	None													
715CRTL11	MPSL-DFG	5/8/02	12:15	2	None													
713CRNVBD	RWQCB7	01/Oct/2002	7:25	1	None													
OISW7001	RWQCB7	01/Oct/2002	11:00	1	None													
72855GS02	RWQCB7	03/Oct/2002	11:30	2	None													
03-294	728SSDNW2	05/Nov/2003	9:45	1	None													
04-126	715CRIDG1	5-Oct-04	13:00	1	None													
715CRSQLK	MPSL-DFG	5/6/02	12:00	1	None													
CRFLKI	RWQCB7	02/Oct/2002	9:40	2	None													
03-292	728SSGS07	04/Nov/2003	14:15	1	None													
714CRLHSU	MPSL-DFG	5/7/02	10:20	2	None													
03-291	728SSGS02	04/Nov/2003	13:40	1	None													
715CRIDUI	RWQCB7	02/Oct/2002	11:35	2	None													
715CR1D61	RWQCB7	02/Oct/2002	9:35	2	None													
728SS DNW1	MPSL-DFG	13/May/2002	9:35	1	None													
728SS DNW2	MPSL-DFG	13/May/2002	9:57	1	None													
728SS GS10	MPSL-DFG	13/May/2002	10:32	1	None													
728SS GS09	MPSL-DFG	14/May/2002	10:10	1	None													
700BDQ003	MPSL-DFG	14/May/2002	10:10	1	None													
728SSGS07	MPSL-DFG	14/May/2002	10:55	1	None													
728SSGS02	MPSL-DFG	14/May/2002	12:05	1	None													
728SSG507	RWQCB7	30/Sep/2002	7:16	2	None													
728SSG509	RWQCB7	30/Sep/2002	8:27	2	None													
728SSDNW1	RWQCB7	30/Sep/2002	10:30	1	None													
728SSGS10	RWQCB7	30/Sep/2002	10:51	1	None													
728SSDNW2	RWQCB7	30/Sep/2002	11:15	1	None													
715CRPDDM	RWQCB7	01/Oct/2002	12:30	2	None													
713CRNVBD	RWQCB7	08/Apr/2003	7:05	2	None													

513

715CR1DU1	RWQCB7	09/Apr/2003	7:00	2	None
728SSGS09	RWQCB7	10/Apr/2003	11:30	2	None
728SSDNW2	RWQCB7	10/Apr/2003	12:10	2	None
728SSGS02	RWQCB7	10/Apr/2003	8:30	2	None
728SSG507	RWQCB7	10/Apr/2003	9:30	2	None
715CRSQLK	RWQCB7	02/Oct/2002	10:15	2	None
03-288	700FDQ008	04/Nov/2003		1	None
715CRFGLK	MPSL-DFG	5/6/02	10:50	2	None
723ARINTL	MPSL-DFG	5/8/02	12:07	1	None
CRPVDD	RWQCB7	01/Oct/2002	11:30	2	None
03-287	715CRIDG1	04/Nov/2003	8:00	1	None
CVSCAVE52	RWQCB7	03/Oct/2002	10:50	2	None
723ARGRB1	MPSL-DFG	5/6/02	13:55	1	None
719CVSC52	MPSL-DFG	09/May/2002	8:15	1	None
03-285	715CPVOD2	03/Nov/2003	13:40	1	None
723ARDPO3	MPSL-DFG	5/6/02	13:33	1	None
04-124	715CP0D2	5-Oct-04	9:00	1	None
715CRRMB	MPSL-DFG	5/8/02	13:30	2	None
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2	None
03-290	CVWSC-01D	04/Nov/2003		1	None
04-125	715CPVLG1	5-Oct-04	9:30	1	None
03-286	715CPVLG1	03/Nov/2003	14:20	1	None
719CVSCOT	MPSL-DFG	09/May/2002	7:15	2	None
ARINTL	RWQCB7	09/Apr/2003	10:46	2	None
715CPVOD2	MPSL-DFG	5/8/02	8:40	1	None
CVSCOT	RWQCB7	10/Apr/2003	10:00	2	None
03-289	CVWSC-01	04/Nov/2003	11:07	1	None
715CPVLG1	MPSL-DFG	5/8/02	9:30	1	None
723ARDP06	MPSL-DFG	5/8/02	13:39	1	None
715CRTIC1	RWQCB7	02/Oct/2002	7:00	2	None
CRRMD4	RWQCB7	02/Oct/2002	11:15	2	None
CVSCSSO	RWQCB7	03/Oct/2002	10:17	2	None
CRPVOD2	RWQCB7	01/Oct/2002	10:00	2	None
715CPVLG1	RWQCB7	08/Apr/2003	12:20	2	None
700FDQ007	RWQCB7	08/Apr/2003	12:45	2	None
ARGRB1	RWQCB7	09/Apr/2003	12:07	2	None

723ARDP10	MPSL-DFG	5/8/02	11:11	1	None
7255CSLGH	MPSL-DFG	15/May/2002	10:15	1	None
723 NRRCDN	RWQCB7	30/Sep/2002	9:05	2	None
723ARINTL	RWQCB7	01/Oct/2002	7:30	2	None
723ARDP6A	RWQCB7	01/Oct/2002	9:35	2	None
723ARGRB1	RWQCB7	02/Oct/2002	8:00	2	None
700BDQ002	MPSL-DFG	5/7/02	9:31	1	None
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2	None
73 NRFGDN	RWQCB7	30/Sep/2002	7:30	2	None
715CPVOD2	RWQCB7	08/Apr/2003	12:40	2	None
723NROTWM	MPSL-DFG	5/6/02	12:30	1	None
723NRFGDN	MPSL-DFG	5/7/02	9:56	1	None
723NRGNDN	MPSL-DFG	5/7/02	10:29	1	None
723NRDPO2	MPSL-DFG	5/6/02	13:01	1	None
723NRRCD3	MPSL-DFG	5/7/02	11:32	1	None
723ARDP10	RWQCB7	01/Oct/2002	8:10	2	None
723ARDP08	RWQCB7	01/Oct/2002	8:45	2	None
723NROTWM	RWQCB7	02/Oct/2002	8:25	2	None
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2	None
723NRDPO2	RWQCB7	02/Oct/2002	7:00	2	None
723NREVHU	MPSL-DFG	5/7/02	9:31	1	None
NRBDY	RWQCB7	09/Apr/2003	10:10	2	None
03-306	723NRBDY	17/Nov/2003	13:00	1	None
NROTWM	RWQCB7	09/Apr/2003	12:35	2	None
03-308	723NRBDY	17/Nov/2003	14:00	1	None
723 NRRCD3	RWQCB7	30/Sep/2002	8:35	2	None
03-303	723NRBDY	17/Nov/2003	14:00	1	None
03-307	723NRBDY	17/Nov/2003	13:30	1	None
723NRRCDN	MPSL-DFG	5/7/02	12:15	1	None
723 NREVHU	RWQCB7	30/Sep/2002	8:00	2	None
723NRBDY	MPSL-DFG	5/8/02	11:45	1	None
723NRBDY	RWQCB7	01/Oct/2002	6:45	1	None
03-284	713CRNVBD	03/Nov/2003		1	None
03-293	728SSGS09	05/Nov/2003	9:05	1	None
03-304	723NRBDY	17/Nov/2003	12:00	1	None
03-305	723NRBDY	17/Nov/2003	12:30	1	None

04-127	728SSGS02	6-Oct-04	8:00	1	None
04-128	728SSGS07	6-Oct-04	9:30	1	None
04-129	728SSGS09	6-Oct-04	11:30	1	None
04-130	728SSDNW2	6-Oct-04	12:00	1	None
72855GS02	RWQCB7	03/Oct/2002	11:30	2	None
03-293	728SSGS09	05/Nov/2003	9:05	1	None
714CRLHSU	MPSL-DFG	5/7/02	10:20	2	None
OISW7001	RWQCB7	01/Oct/2002	11:00	1	None
03-294	728SSDNW2	05/Nov/2003	9:45	1	None
728SS DNW1	MPSL-DFG	13/May/2002	9:35	1	None
728SS DNW2	MPSL-DFG	13/May/2002	9:57	1	None
728SS GS10	MPSL-DFG	13/May/2002	10:32	1	None
728SS GS09	MPSL-DFG	14/May/2002	10:10	1	None
700BDQ003	MPSL-DFG	14/May/2002	10:10	1	None
728SSGS07	MPSL-DFG	14/May/2002	10:55	1	None
728SSGS02	MPSL-DFG	14/May/2002	12:05	1	None
728SSG507	RWQCB7	30/Sep/2002	7:16	2	None
728SSG509	RWQCB7	30/Sep/2002	8:27	2	None
728SSDNW1	RWQCB7	30/Sep/2002	10:30	1	None
728SSGS10	RWQCB7	30/Sep/2002	10:51	1	None
728SSDNW2	RWQCB7	30/Sep/2002	11:15	1	None
713CRNVBD	RWQCB7	08/Apr/2003	7:05	2	None
728SSGS09	RWQCB7	10/Apr/2003	11:30	2	None
728SSDNW2	RWQCB7	10/Apr/2003	12:10	2	None
728SSG507	RWQCB7	10/Apr/2003	9:30	2	None
04-126	715CRIDG1	5-Oct-04	13:00	1	None
715CRIDG1	MPSL-DFG	5/6/02	7:55	2	None
715CRIDU1	MPSL-DFG	5/6/02	8:41	2	None
715CRFGLK	MPSL-DFG	5/6/02	10:50	2	None
715CRSQLK	MPSL-DFG	5/6/02	12:00	1	None
715CRPDDM	MPSL-DFG	5/7/02	12:36	2	None
03-292	728SSGS07	04/Nov/2003	14:15	1	None
03-291	728SSGS02	04/Nov/2003	13:40	1	None
03-284	713CRNVBD	03/Nov/2003		1	None
713CRNVBD	MPSL-DFG	5/7/02	7:35	2	None
715CRTL11	MPSL-DFG	5/8/02	12:15	2	None

03-288	700FDQ008	04/Nov/2003		1	None
CRFLKI	RWQCB7	02/Oct/2002	9:40	2	None
715CR1DUI	RWQCB7	02/Oct/2002	11:35	2	None
715CR1DU1	RWQCB7	09/Apr/2003	7:00	2	None
03-287	715CR1DG1	04/Nov/2003	8:00	1	None
715CRSQLK	RWQCB7	02/Oct/2002	10:15	2	None
715CR1D61	RWQCB7	02/Oct/2002	9:35	2	None
03-285	715CPVOD2	03/Nov/2003	13:40	1	None
713CRNVBD	RWQCB7	01/Oct/2002	7:25	1	None
CRPVDD	RWQCB7	01/Oct/2002	11:30	2	None
03-286	715CPVLG1	03/Nov/2003	14:20	1	None
04-125	715CPVLG1	5-Oct-04	9:30	1	None
715CRPDDM	RWQCB7	01/Oct/2002	12:30	2	None
728SSGS02	RWQCB7	10/Apr/2003	8:30	2	None
04-124	715CP0D2	5-Oct-04	9:00	1	None
715CRTCI1	RWQCB7	02/Oct/2002	7:00	2	None
723ARDPO3	MPSL-DFG	5/6/02	13:33	1	None
723ARGRB1	MPSL-DFG	5/6/02	13:55	1	None
715CPVOD2	MPSL-DFG	5/8/02	8:40	1	None
715CPVLG1	MPSL-DFG	5/8/02	9:30	1	None
715CRRMB	MPSL-DFG	5/8/02	13:30	2	None
03-289	CVWSC-01	04/Nov/2003	11:07	1	None
03-290	CVWSC-01D	04/Nov/2003		1	None
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2	None
CRRMD4	RWQCB7	02/Oct/2002	11:15	2	None
723ARINTL	MPSL-DFG	5/8/02	12:07	1	None
CRPVOD2	RWQCB7	01/Oct/2002	10:00	2	None
715CPVOD2	RWQCB7	08/Apr/2003	12:40	2	None
ARINTL	RWQCB7	09/Apr/2003	10:46	2	None
723ARINTL	RWQCB7	01/Oct/2002	7:30	2	None
CVSCOT	RWQCB7	10/Apr/2003	10:00	2	None
723ARDP10	MPSL-DFG	5/8/02	11:11	1	None
723ARDP06	MPSL-DFG	5/8/02	13:39	1	None
7255CSLGH	MPSL-DFG	15/May/2002	10:15	1	None
NRBDRY	RWQCB7	09/Apr/2003	10:10	2	None
CVSCSSO	RWQCB7	03/Oct/2002	10:17	2	None

700FDQ007	RWQCB7	08/Apr/2003	12:45	2	None
723ARDP6A	RWQCB7	01/Oct/2002	9:35	2	None
723ARGRB1	RWQCB7	02/Oct/2002	8:00	2	None
719CVSCOT	MPSL-DFG	09/May/2002	7:15	2	None
719CVSC52	MPSL-DFG	09/May/2002	8:15	1	None
723ARDP08	RWQCB7	01/Oct/2002	8:45	2	None
CVSCAVE52	RWQCB7	03/Oct/2002	10:50	2	None
ARGRB1	RWQCB7	09/Apr/2003	12:07	2	None
73 NRFQDN	RWQCB7	30/Sep/2002	7:30	2	None
723ARDP10	RWQCB7	01/Oct/2002	8:10	2	None
715CPVLG1	RWQCB7	08/Apr/2003	12:20	2	None
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2	None
700BDQ002	MPSL-DFG	5/7/02	9:31	1	None
723NRDPO2	RWQCB7	02/Oct/2002	7:00	2	None
723NRDPO2	MPSL-DFG	5/6/02	13:01	1	None
723NREVHU	MPSL-DFG	5/7/02	9:31	1	None
723 NRRCDN	RWQCB7	30/Sep/2002	9:05	2	None
723NRFQDN	MPSL-DFG	5/7/02	9:56	1	None
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2	None
NROTWM	RWQCB7	09/Apr/2003	12:35	2	None
723NROTWM	RWQCB7	02/Oct/2002	8:25	2	None
723NROTWM	MPSL-DFG	5/6/02	12:30	1	None
723 NRRCD3	RWQCB7	30/Sep/2002	8:35	2	None
723NRRCDN	MPSL-DFG	5/7/02	12:15	1	None
723NRRCD3	MPSL-DFG	5/7/02	11:32	1	None
723NRGNDN	MPSL-DFG	5/7/02	10:29	1	None
723NRBDRY	MPSL-DFG	5/8/02	11:45	1	None
723 NREVHU	RWQCB7	30/Sep/2002	8:00	2	None
723NRBDRY	RWQCB7	01/Oct/2002	6:45	1	None
04-127	728SSGS02	6-Oct-04	8:00	1	None
04-128	728SSGS07	6-Oct-04	9:30	1	None
04-129	728SSGS09	6-Oct-04	11:30	1	None
04-130	728SSDNW2	6-Oct-04	12:00	1	None
LAB_SAMPLE_ID	CLIENT_SITETAG	SAMPLE_DATE	SAMPLE_TIME		
700BDQ002	MPSL-DFG	5/7/02	9:31	1	None
700BDQ003	MPSL-DFG	14/May/2002	10:10	1	None

700FDQ007	RWQCB7	08/Apr/2003	12:45	2	None
03-288	700FDQ008	04/Nov/2003		1	None
713CRNVBD	MPSL-DFG	5/7/02	7:35	2	None
713CRNVBD	RWQCB7	01/Oct/2002	7:25	1	None
713CRNVBD	RWQCB7	08/Apr/2003	7:05	2	None
03-284	713CRNVBD	03/Nov/2003		1	None
714CRLHSU	MPSL-DFG	5/7/02	10:20	2	None
715CPVLG1	MPSL-DFG	5/8/02	9:30	1	None
03-286	715CPVLG1	03/Nov/2003	14:20	1	None
715CPVLG1	RWQCB7	08/Apr/2003	12:20	2	None
04-125	715CPVLG1	5-Oct-04	9:30	1	None
03-285	715CPVOD2	03/Nov/2003	13:40	1	None
715CPVOD2	MPSL-DFG	5/8/02	8:40	1	None
715CPVOD2	RWQCB7	08/Apr/2003	12:40	2	None
04-124	715CPVOD2	5-Oct-04	9:00	1	None
715CR1D61	RWQCB7	02/Oct/2002	9:35	2	None
715CR1DU1	RWQCB7	09/Apr/2003	7:00	2	None
715CRFGLK	MPSL-DFG	5/6/02	10:50	2	None
715CRIDG1	MPSL-DFG	5/6/02	7:55	2	None
03-287	715CRIDG1	04/Nov/2003	8:00	1	None
04-126	715CRIDG1	5-Oct-04	13:00	1	None
715CRIDU1	MPSL-DFG	5/6/02	8:41	2	None
715CRIDUI	RWQCB7	02/Oct/2002	11:35	2	None
715CRPDDM	MPSL-DFG	5/7/02	12:36	2	None
715CRPDDM	RWQCB7	01/Oct/2002	12:30	2	None
715CRRMB	MPSL-DFG	5/8/02	13:30	2	None
715CRSQLK	RWQCB7	02/Oct/2002	10:15	2	None
715CRSQLK	MPSL-DFG	5/6/02	12:00	1	None
715CRTCI1	RWQCB7	02/Oct/2002	7:00	2	None
715CRTL11	MPSL-DFG	5/8/02	12:15	2	None
719CVSC52	MPSL-DFG	09/May/2002	8:15	1	None
719CVSCOT	MPSL-DFG	09/May/2002	7:15	2	None
723 NREVHU	RWQCB7	30/Sep/2002	8:00	2	None
723 NRRCD3	RWQCB7	30/Sep/2002	8:35	2	None
723 NRRCDN	RWQCB7	30/Sep/2002	9:05	2	None
723ARDP06	MPSL-DFG	5/8/02	13:39	1	None

723ARDP10	MPSL-DFG	5/8/02	11:11	1	None
723ARDP10	RWQCB7	01/Oct/2002	8:10	2	None
723ARDP6A	RWQCB7	01/Oct/2002	9:35	2	None
723ARDP08	RWQCB7	01/Oct/2002	8:45	2	None
723ARDPO3	MPSL-DFG	5/6/02	13:33	1	None
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2	None
723ARGRB1	MPSL-DFG	5/6/02	13:55	1	None
723ARGRB1	RWQCB7	02/Oct/2002	8:00	2	None
723ARINTL	MPSL-DFG	5/8/02	12:07	1	None
723ARINTL	RWQCB7	01/Oct/2002	7:30	2	None
723NRBDY	MPSL-DFG	5/8/02	11:45	1	None
723NRBDY	RWQCB7	01/Oct/2002	6:45	1	None
723NRDPO2	MPSL-DFG	5/6/02	13:01	1	None
723NRDPO2	RWQCB7	02/Oct/2002	7:00	2	None
723NREVDH	MPSL-DFG	5/7/02	9:31	1	None
723NRFGDN	MPSL-DFG	5/7/02	9:56	1	None
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2	None
723NRGNDN	MPSL-DFG	5/7/02	10:29	1	None
723NROTWM	MPSL-DFG	5/6/02	12:30	1	None
723NROTWM	RWQCB7	02/Oct/2002	8:25	2	None
723NRRCD3	MPSL-DFG	5/7/02	11:32	1	None
723NRRCDN	MPSL-DFG	5/7/02	12:15	1	None
7255CSLGH	MPSL-DFG	15/May/2002	10:15	1	None
728SS DNW2	MPSL-DFG	13/May/2002	9:57	1	None
728SS GS09	MPSL-DFG	14/May/2002	10:10	1	None
728SS GS10	MPSL-DFG	13/May/2002	10:32	1	None
728SS DNW1	MPSL-DFG	13/May/2002	9:35	1	None
72855GS02	RWQCB7	03/Oct/2002	11:30	2	None
728SSDNW1	RWQCB7	30/Sep/2002	10:30	1	None
03-294	728SSDNW2	05/Nov/2003	9:45	1	None
728SSDNW2	RWQCB7	30/Sep/2002	11:15	1	None
728SSDNW2	RWQCB7	10/Apr/2003	12:10	2	None
04-130	728SSDNW2	6-Oct-04	12:00	1	None
728SSG507	RWQCB7	30/Sep/2002	7:16	2	None
728SSG507	RWQCB7	10/Apr/2003	9:30	2	None
728SSG509	RWQCB7	30/Sep/2002	8:27	2	None

03-291	728SSGS02	04/Nov/2003	13:40	1	None
728SSGS02	MPSL-DFG	14/May/2002	12:05	1	None
728SSGS02	RWQCB7	10/Apr/2003	8:30	2	None
04-127	728SSGS02	6-Oct-04	8:00	1	None
03-292	728SSGS07	04/Nov/2003	14:15	1	None
728SSGS07	MPSL-DFG	14/May/2002	10:55	1	None
04-128	728SSGS07	6-Oct-04	9:30	1	None
728SSGS09	RWQCB7	10/Apr/2003	11:30	2	None
03-293	728SSGS09	05/Nov/2003	9:05	1	None
04-129	728SSGS09	6-Oct-04	11:30	1	None
728SSGS10	RWQCB7	30/Sep/2002	10:51	1	None
73 NRFGDN	RWQCB7	30/Sep/2002	7:30	2	None
ARGRB1	RWQCB7	09/Apr/2003	12:07	2	None
ARINTL	RWQCB7	09/Apr/2003	10:46	2	None
CRFLKI	RWQCB7	02/Oct/2002	9:40	2	None
CRPVDD	RWQCB7	01/Oct/2002	11:30	2	None
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2	None
CRPVOD2	RWQCB7	01/Oct/2002	10:00	2	None
CRRMD4	RWQCB7	02/Oct/2002	11:15	2	None
CVSCAVE52	RWQCB7	03/Oct/2002	10:50	2	None
CVSCOT	RWQCB7	10/Apr/2003	10:00	2	None
CVSCSSO	RWQCB7	03/Oct/2002	10:17	2	None
03-289	CVWSC-01	04/Nov/2003	11:07	1	None
03-290	CVWSC-01D	04/Nov/2003		1	None
03-303	723NRBDY	17/Nov/2003	14:00	1	None
03-304	723NRBDY	17/Nov/2003	12:00	1	None
03-305	723NRBDY	17/Nov/2003	12:30	1	None
03-306	723NRBDY	17/Nov/2003	13:00	1	None
03-307	723NRBDY	17/Nov/2003	13:30	1	None
03-308	723NRBDY	17/Nov/2003	14:00	1	None
NRBDY	RWQCB7	09/Apr/2003	10:10	2	None
NROTWM	RWQCB7	09/Apr/2003	12:35	2	None
OISW7001	RWQCB7	01/Oct/2002	11:00	1	None
714CRLHSU	MPSL-DFG	5/7/02	10:20	2	None
715CRPDDM	MPSL-DFG	5/7/02	12:36	2	None
728SS GS09	MPSL-DFG	14/May/2002	10:10	1	None

700BDQ003	MPSL-DFG	14/May/2002	10:10	1	None
728SSGS02	MPSL-DFG	14/May/2002	12:05	1	None
OISW7001	RWQCB7	01/Oct/2002	11:00	1	None
CRFLKI	RWQCB7	02/Oct/2002	9:40	2	None
715CR1D61	RWQCB7	02/Oct/2002	9:35	2	None
72855GS02	RWQCB7	03/Oct/2002	11:30	2	None
04-128	728SSGS07	6-Oct-04	9:30	1	None
04-130	728SSDNW2	6-Oct-04	12:00	1	None
713CRNVBD	MPSL-DFG	5/7/02	7:35	2	None
728SSGS07	MPSL-DFG	14/May/2002	10:55	1	None
715CRIDUI	RWQCB7	02/Oct/2002	11:35	2	None
03-293	728SSGS09	05/Nov/2003	9:05	1	None
715CRTL11	MPSL-DFG	5/8/02	12:15	2	None
728SS DNW1	MPSL-DFG	13/May/2002	9:35	1	None
728SS DNW2	MPSL-DFG	13/May/2002	9:57	1	None
728SS GS10	MPSL-DFG	13/May/2002	10:32	1	None
715CRPDDM	RWQCB7	01/Oct/2002	12:30	2	None
713CRNVBD	RWQCB7	08/Apr/2003	7:05	2	None
728SSGS09	RWQCB7	10/Apr/2003	11:30	2	None
728SSDNW2	RWQCB7	10/Apr/2003	12:10	2	None
728SSGS02	RWQCB7	10/Apr/2003	8:30	2	None
728SSG507	RWQCB7	10/Apr/2003	9:30	2	None
715CRIDG1	MPSL-DFG	5/6/02	7:55	2	None
715CRIDU1	MPSL-DFG	5/6/02	8:41	2	None
715CRFGLK	MPSL-DFG	5/6/02	10:50	2	None
715CRSQLK	MPSL-DFG	5/6/02	12:00	1	None
713CRNVBD	RWQCB7	01/Oct/2002	7:25	1	None
CRRMD4	RWQCB7	02/Oct/2002	11:15	2	None
715CR1DU1	RWQCB7	09/Apr/2003	7:00	2	None
728SSG507	RWQCB7	30/Sep/2002	7:16	2	None
728SSG509	RWQCB7	30/Sep/2002	8:27	2	None
728SSDNW1	RWQCB7	30/Sep/2002	10:30	1	None
CRPVDD	RWQCB7	01/Oct/2002	11:30	2	None
715CRSQLK	RWQCB7	02/Oct/2002	10:15	2	None
719CVSC52	MPSL-DFG	09/May/2002	8:15	1	None
723ARINTL	MPSL-DFG	5/8/02	12:07	1	None

728SSDNW2	RWQCB7	30/Sep/2002	11:15	1	None
03-294	728SSDNW2	05/Nov/2003	9:45	1	None
728SSGS10	RWQCB7	30/Sep/2002	10:51	1	None
03-285	715CPVOD2	03/Nov/2003	13:40	1	None
03-286	715CPVLG1	03/Nov/2003	14:20	1	None
03-284	713CRNVBD	03/Nov/2003		1	None
03-292	728SSGS07	04/Nov/2003	14:15	1	None
723ARGRB1	MPSL-DFG	5/6/02	13:55	1	None
719CVSCOT	MPSL-DFG	09/May/2002	7:15	2	None
CVSCSSO	RWQCB7	03/Oct/2002	10:17	2	None
04-125	715CPVLG1	5-Oct-04	9:30	1	None
715CPVOD2	MPSL-DFG	5/8/02	8:40	1	None
715CRRMB	MPSL-DFG	5/8/02	13:30	2	None
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2	None
715CRTCI1	RWQCB7	02/Oct/2002	7:00	2	None
03-291	728SSGS02	04/Nov/2003	13:40	1	None
04-124	715CPD02	5-Oct-04	9:00	1	None
CVSCAVE52	RWQCB7	03/Oct/2002	10:50	2	None
CRPVOD2	RWQCB7	01/Oct/2002	10:00	2	None
723ARDPO3	MPSL-DFG	5/6/02	13:33	1	None
03-290	CVWSC-01D	04/Nov/2003		1	None
73 NRFGDN	RWQCB7	30/Sep/2002	7:30	2	None
715CPVOD2	RWQCB7	08/Apr/2003	12:40	2	None
CVSCOT	RWQCB7	10/Apr/2003	10:00	2	None
700BDQ002	MPSL-DFG	5/7/02	9:31	1	None
723NRRCDN	MPSL-DFG	5/7/02	12:15	1	None
715CPVLG1	RWQCB7	08/Apr/2003	12:20	2	None
700FDQ007	RWQCB7	08/Apr/2003	12:45	2	None
ARINTL	RWQCB7	09/Apr/2003	10:46	2	None
715CPVLG1	MPSL-DFG	5/8/02	9:30	1	None
03-287	715CRIDG1	04/Nov/2003	8:00	1	None
03-288	700FDQ008	04/Nov/2003		1	None
03-289	CVWSC-01	04/Nov/2003	11:07	1	None
723NRDPO2	MPSL-DFG	5/6/02	13:01	1	None
723ARINTL	RWQCB7	01/Oct/2002	7:30	2	None
NROTWM	RWQCB7	09/Apr/2003	12:35	2	None

723NREVHU	MPSL-DFG	5/7/02	9:31	1	None
723ARDP06	MPSL-DFG	5/8/02	13:39	1	None
7255CSLGH	MPSL-DFG	15/May/2002	10:15	1	None
723ARDP6A	RWQCB7	01/Oct/2002	9:35	2	None
723NROTWM	MPSL-DFG	5/6/02	12:30	1	None
723NRFGDN	MPSL-DFG	5/7/02	9:56	1	None
723NRGNDN	MPSL-DFG	5/7/02	10:29	1	None
723ARDP10	RWQCB7	01/Oct/2002	8:10	2	None
723ARDP08	RWQCB7	01/Oct/2002	8:45	2	None
723NRDPO2	RWQCB7	02/Oct/2002	7:00	2	None
ARGRB1	RWQCB7	09/Apr/2003	12:07	2	None
723ARGRB1	RWQCB7	02/Oct/2002	8:00	2	None
723NRRCD3	MPSL-DFG	5/7/02	11:32	1	None
723 NRRCD3	RWQCB7	30/Sep/2002	8:35	2	None
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2	None
723NRBDY	MPSL-DFG	5/8/02	11:45	1	None
723 NREVHU	RWQCB7	30/Sep/2002	8:00	2	None
723ARDP10	MPSL-DFG	5/8/02	11:11	1	None
NRBDY	RWQCB7	09/Apr/2003	10:10	2	None
723NRBDY	RWQCB7	01/Oct/2002	6:45	1	None
723NROTWM	RWQCB7	02/Oct/2002	8:25	2	None
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2	None
723 NRRCDN	RWQCB7	30/Sep/2002	9:05	2	None
04-126	715CRIDG1	5-Oct-04	13:00	1	None
04-127	728SSGS02	6-Oct-04	8:00	1	None
04-129	728SSGS09	6-Oct-04	11:30	1	None
715CRPDDM	MPSL-DFG	5/7/02	12:36	2	None
728SS GS09	MPSL-DFG	14/May/2002	10:10	1	None
700BDQ003	MPSL-DFG	14/May/2002	10:10	1	None
728SSGS02	MPSL-DFG	14/May/2002	12:05	1	None
OISW7001	RWQCB7	01/Oct/2002	11:00	1	None
CRFLKI	RWQCB7	02/Oct/2002	9:40	2	None
72855GS02	RWQCB7	03/Oct/2002	11:30	2	None
728SSGS07	MPSL-DFG	14/May/2002	10:55	1	None
03-293	728SSGS09	05/Nov/2003	9:05	1	None
715CRTL11	MPSL-DFG	5/8/02	12:15	2	None

728SS DNW1	MPSL-DFG	13/May/2002	9:35	1	None
728SS DNW2	MPSL-DFG	13/May/2002	9:57	1	None
728SS GS10	MPSL-DFG	13/May/2002	10:32	1	None
715CRPDDM	RWQCB7	01/Oct/2002	12:30	2	None
713CRNVBD	RWQCB7	08/Apr/2003	7:05	2	None
728SSGS09	RWQCB7	10/Apr/2003	11:30	2	None
728SSDNW2	RWQCB7	10/Apr/2003	12:10	2	None
728SSG507	RWQCB7	10/Apr/2003	9:30	2	None
715CRIDG1	MPSL-DFG	5/6/02	7:55	2	None
715CRIDU1	MPSL-DFG	5/6/02	8:41	2	None
715CRFGLK	MPSL-DFG	5/6/02	10:50	2	None
715CRSQLK	MPSL-DFG	5/6/02	12:00	1	None
713CRNVBD	RWQCB7	01/Oct/2002	7:25	1	None
728SSG509	RWQCB7	30/Sep/2002	8:27	2	None
728SSDNW1	RWQCB7	30/Sep/2002	10:30	1	None
CRPVDD	RWQCB7	01/Oct/2002	11:30	2	None
728SSGS02	RWQCB7	10/Apr/2003	8:30	2	None
715CRIDUI	RWQCB7	02/Oct/2002	11:35	2	None
715CRSQLK	RWQCB7	02/Oct/2002	10:15	2	None
715CR1DU1	RWQCB7	09/Apr/2003	7:00	2	None
CRRMD4	RWQCB7	02/Oct/2002	11:15	2	None
715CR1D61	RWQCB7	02/Oct/2002	9:35	2	None
728SSDNW2	RWQCB7	30/Sep/2002	11:15	1	None
728SSGS10	RWQCB7	30/Sep/2002	10:51	1	None
03-285	715CPVOD2	03/Nov/2003	13:40	1	None
03-294	728SSDNW2	05/Nov/2003	9:45	1	None
728SSG507	RWQCB7	30/Sep/2002	7:16	2	None
719CVSC52	MPSL-DFG	09/May/2002	8:15	2	None
03-286	715CPVLG1	03/Nov/2003	14:20	1	None
03-292	728SSGS07	04/Nov/2003	14:15	1	None
715CPVOD2	MPSL-DFG	5/8/02	8:40	1	None
723ARINTL	MPSL-DFG	5/8/02	12:07	1	None
715CRRMB	MPSL-DFG	5/8/02	13:30	2	None
715CRTCI1	RWQCB7	02/Oct/2002	7:00	2	None
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2	None
CRPVOD2	RWQCB7	01/Oct/2002	10:00	2	None

03-284	713CRNVBD	03/Nov/2003		1	None
03-290	CWWS-01D	04/Nov/2003		1	None
03-291	728SSGS02	04/Nov/2003	13:40	1	None
715CPVOD2	RWQCB7	08/Apr/2003	12:40	2	None
723NRRCDN	MPSL-DFG	5/7/02	12:15	1	None
700FDQ007	RWQCB7	08/Apr/2003	12:45	2	None
ARINTL	RWQCB7	09/Apr/2003	10:46	2	None
715CPVLG1	MPSL-DFG	5/8/02	9:30	1	None
03-287	715CRIDG1	04/Nov/2003	8:00	1	None
03-288	700FDQ008	04/Nov/2003		1	None
03-289	CWWS-01	04/Nov/2003	11:07	1	None
73 NRFGDN	RWQCB7	30/Sep/2002	7:30	2	None
CVSCAVE52	RWQCB7	03/Oct/2002	10:50	2	None
715CPVLG1	RWQCB7	08/Apr/2003	12:20	2	None
NROTWM	RWQCB7	09/Apr/2003	12:35	2	None
723NREVHU	MPSL-DFG	5/7/02	9:31	1	None
723ARINTL	RWQCB7	01/Oct/2002	7:30	2	None
03-303	723NRBDY	17/Nov/2003	14:00	1	None
723NRFGDN	MPSL-DFG	5/7/02	9:56	1	None
723ARDP06	MPSL-DFG	5/8/02	13:39	1	None
723ARDP10	RWQCB7	01/Oct/2002	8:10	2	None
723ARDP08	RWQCB7	01/Oct/2002	8:45	2	None
ARGRB1	RWQCB7	09/Apr/2003	12:07	2	None
723NRDPO2	RWQCB7	02/Oct/2002	7:00	2	None
03-304	723NRBDY	17/Nov/2003	12:00	1	None
723ARDP6A	RWQCB7	01/Oct/2002	9:35	2	None
723ARGRB1	RWQCB7	02/Oct/2002	8:00	2	None
03-306	723NRBDY	17/Nov/2003	13:00	1	None
7255CSLGH	MPSL-DFG	15/May/2002	10:15	1	None
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2	None
CVSCSSO	RWQCB7	03/Oct/2002	10:17	2	None
723NRGNDN	MPSL-DFG	5/7/02	10:29	1	None
723NRBDY	MPSL-DFG	5/8/02	11:45	1	None
723 NREVHU	RWQCB7	30/Sep/2002	8:00	2	None
03-307	723NRBDY	17/Nov/2003	13:30	1	None
03-308	723NRBDY	17/Nov/2003	14:00	1	None

723ARDP10	MPSL-DFG	5/8/02	11:11	1	None
NRBDY	RWQCB7	09/Apr/2003	10:10	2	None
723 NRRCD3	RWQCB7	30/Sep/2002	8:35	2	None
CVSCOT	RWQCB7	10/Apr/2003	10:00	2	None
719CVSCOT	MPSL-DFG	09/May/2002	7:15	2	None
723NRRCD3	MPSL-DFG	5/7/02	11:32	1	None
723NRBDY	RWQCB7	01/Oct/2002	6:45	1	None
723NROTWM	RWQCB7	02/Oct/2002	8:25	2	None
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2	None
723 NRRCDN	RWQCB7	30/Sep/2002	9:05	2	None
03-305	723NRBDY	17/Nov/2003	12:30	1	None
714CRLHSU	MPSL-DFG	5/7/02	10:20	2	None
713CRNVBD	MPSL-DFG	5/7/02	7:35	2	None
723ARGRB1	MPSL-DFG	5/6/02	13:55	1	None
723ARDPO3	MPSL-DFG	5/6/02	13:33	1	None
700BDQ002	MPSL-DFG	5/7/02	9:31	1	None
723NROTWM	MPSL-DFG	5/6/02	12:30	1	None
723NRDPO2	MPSL-DFG	5/6/02	13:01	1	None

Analysis Date	SampleID											
5/7/02	713CRNVBD	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2		2			
5/7/02	715CRPDDM	1 surface	SM 9221	Coliform	Fecal	MPN/100 mL ww	2 <		2			
5/8/02	715CRTL11	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2 <		2			
01/Oct/2002	713CRNVBD	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2 =		2			
01/Oct/2002	OISW7001	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2 <		1			
03/Oct/2002	72855GS02	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2 <		1			
05/Nov/2003	728SSDNW2	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	2		2			
5-Oct-04	715CRIDG1	1 surface	SM 9221	Coliform	fecal	MPN/100ml ww	2		1			
5/6/02	715CRSQLK	1 surface	SM9221B	Coliform	fecal	MPN/100 mL ww	3.6		2			
02/Oct/2002	CRFLKI	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	4 =		1			
04/Nov/2003	728SSGS07	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	4		2			
5/7/02	714CRLHSU	1 surface	SM 9221B	Coliform	fecal	MPN/100 mL ww	6.9		2			
04/Nov/2003	728SSGS02	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	7		2			
02/Oct/2002	715CRIDUI	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	13 =		2			
02/Oct/2002	715CR1D61	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	17 =		2			
13/May/2002	72855DNW1	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
13/May/2002	72855 DNW2	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
13/May/2002	72855 GS10	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
14/May/2002	72855 GS09	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
14/May/2002	700BDQ003	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
14/May/2002	728SSGS07	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
14/May/2002	728SSGS02	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
30/Sep/2002	728SSG507	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
30/Sep/2002	728SSG509	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
30/Sep/2002	728SSDNW1	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
30/Sep/2002	728SSGS10	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
30/Sep/2002	728SSDNW2	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		2			
01/Oct/2002	715CRPDDM	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 =		1			
08/Apr/2003	713CRNVBD	1 surface	SM 9221	Coliform	fecal	MPN/100 mL ww	20 <		1			

09/Apr/2003 715CR1DU1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	20 =	1
10/Apr/2003 728SSGS09	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSDNW2	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSGS02	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSG507	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	20 <	1
02/Oct/2002 715CRSQLK	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	22 =	2
04/Nov/2003 700FDQ008	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	22 =	2
5/6/02 715CRFGLK	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	23 >	2
5/8/02 723ARINTL	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	40	2
01/Oct/2002 CRPVDD	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	40 =	1
04/Nov/2003 715CRIDG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	50	1
03/Oct/2002 CVSCAVE52	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	80 =	1
5/6/02 723ARGRB1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	110	2
09/May/2004 719CVSC52	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	110 =	2
03/Nov/2003 715CPVOD2	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	110	2
5/6/02 723ARDPO3	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	130	2
5-Oct-04 715CPVOD2	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	140	2
5/8/02 715CRRMB	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	170	2
01/Oct/2002 CRPVLG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	170 =	2
04/Nov/2003 CVWSC-01D	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	170	2
5-Oct-04 715CPVLG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	170	2
03/Nov/2003 715CPVLG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	220	2
09/May/2004 719CVSCOT	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	230 =	2
09/Apr/2003 ARINTL	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	230 =	2
5/8/02 715CPVOD2	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	240	2
10/Apr/2003 CVSCOT	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	270 =	2
04/Nov/2003 CVWSC-01	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	280	2
5/8/02 715CPVLG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	300	2
5/8/02 723ARDP06	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	300	2
02/Oct/2002 715CRTCI1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	300 =	1
02/Oct/2002 CRRMD4	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	300 =	1
03/Oct/2002 CVSCSSO	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	300 =	1
01/Oct/2002 CRPVOD2	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	500 =	1
08/Apr/2003 715CPVLG1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	500	1
08/Apr/2003 700FDQ007	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	500	2
09/Apr/2003 ARGRB1	1 surface SM 9221	Coliform	fecal	MPN/100 mL ww	500 =	1

5/8/02 723ARDP10	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	700	2
15/May/2002 7255CSLGH	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	800	2
30/Sep/2002 723 NRRCDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	800 =	2
01/Oct/2002 723ARINTL	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	800	2
01/Oct/2002 723ARDP6A	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	800	1
02/Oct/2002 723ARGRB1	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	800 =	1
5/7/02 700BDQ002	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	1000	2
02/Oct/2002 723ARDPO3	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	1100 =	2
30/Sep/2002 73 NRFGDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	1300 =	2
08/Apr/2003 715CPVOD2	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	1300	2
5/6/02 723NROTWM	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	2000	2
5/7/02 723NRFGDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	2000 <	2
5/7/02 723NRGNDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	2000	2
5/6/02 723NRDP02	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	4000	2
5/7/02 723NRRCD3	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	4000	2
01/Oct/2002 723ARDP10	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	5000 =	1
01/Oct/2002 723ARDP8	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	5000 =	1
02/Oct/2002 723NROTWM	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	5000 =	1
30/Sep/2002 723NRGNDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	8000 =	2
02/Oct/2002 723NRDPO2	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	8000 =	1
5/7/02 723NREVHU	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	13000	2
09/Apr/2003 NRBDRY	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	16000 >	2
17/Nov/2003 NR13:00	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	20000	1
09/Apr/2003 NROTWM	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	24000 =	2
17/Nov/2003 NR-1400	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	40000	1
30/Sep/2002 723 NRRCD3	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	80000 =	2
17/Nov/2003 723 NRBDRY -11:00	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	80000	1
17/Nov/2003 NR-13:30	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	80000	1
5/7/02 723NRRCDN	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	90000	2
30/Sep/2002 723 NREVHU	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	160000 =	2
5/8/02 723NRBDRY	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	500000	2
01/Oct/2002 723NRBDRY	1 surface SM 9221	Coliform	fecal MPN/100 mL ww	1600000 =	2
03/Nov/2003 713CRNVBD	1 surface SM 9221	E Coliform	fecal MPN/100 mL ww	ND	
05/Nov/2003 728SSGS09	1 surface SM 9221	E Coliform	fecal MPN/100 mL ww	ND	2
17/Nov/2003 NR-12:00	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	ND	
17/Nov/2003 NR-12:30	1 surface SM 9221	E Coliform	fecal MPN/100ml ww	ND	

6-Oct-04 728SSGS02	1 surface SM 9221 E Coliform	fecal MPN/100ml ww ND	0
6-Oct-04 728SSGS07	1 surface SM 9221 E Coliform	fecal MPN/100ml ww ND	0
6-Oct-04 728SSGS09	1 surface SM 9221 E Coliform	fecal MPN/100ml ww ND	0
6-Oct-04 728SSDNW2	1 surface SM 9221 E Coliform	fecal MPN/100ml ww ND	0
03/Oct/2002 72855GS02	1 surface SM 9221 Coliform	total MPN/100 mL ww	2 < 1
05/Nov/2003 728SSGS09	1 surface SM 9230 Coliform	total MPN/100 mL ww	4 2
5/7/02 714CRLHSU	1 surface SM 9221B Coliform	total MPN/100 mL ww	6.9 2
01/Oct/2002 OISW7001	1 surface SM 9221 Coliform	total MPN/100 mL ww	9 = 1
05/Nov/2003 728SSDNW2	1 surface SM 9230 Coliform	total MPN/100 mL ww	14 2
13/May/2002 72855DNW1	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
13/May/2002 72855 DNW2	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
13/May/2002 72855 GS10	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
14/May/2002 72855 GS09	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
14/May/2002 700BDQ003	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
14/May/2002 728SSGS07	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
14/May/2002 728SSGS02	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
30/Sep/2002 728SSG507	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
30/Sep/2002 728SSG509	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
30/Sep/2002 728SSDNW1	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
30/Sep/2002 728SSGS10	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
30/Sep/2002 728SSDNW2	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 2
08/Apr/2003 713CRNVBD	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 = 1
10/Apr/2003 728SSGS09	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 1
10/Apr/2003 728SSDNW2	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 1
10/Apr/2003 728SSG507	1 surface SM 9221 Coliform	total MPN/100 mL ww	20 < 1
5-Oct-04 715CRIDG1	1 surface SM 9221 E Coliform	total MPN/100ml ww	22 2
5/6/02 715CRIDG1	1 surface SM 9221B Coliform	total MPN/100 mL ww	23 2
5/6/02 715CRIDU1	1 surface SM 9221B Coliform	total MPN/100 mL ww	23 > 2
5/6/02 715CRFGLK	1 surface SM 9221B Coliform	total MPN/100 mL ww	23 > 2
5/6/02 715CRSQLK	1 surface SM9221B Coliform	total MPN/100 mL ww	23 > 2
5/7/02 715CRPDDM	1 surface SM 9221 Coliform	total MPN/100 mL ww	23 2
04/Nov/2003 728SSGS07	1 surface SM 9230 Coliform	total MPN/100 mL ww	23 2
04/Nov/2003 728SSGS02	1 surface SM 9230 Coliform	total MPN/100 mL ww	30 1
03/Nov/2003 713CRNVBD	1 surface SM 9230 Coliform	total MPN/100 mL ww	50 1
5/7/02 713CRNVBD	1 surface SM 9221 Coliform	total MPN/100 mL ww	80 2
5/8/02 715CRTL11	1 surface SM 9221 Coliform	total MPN/100 mL ww	80 2

04/Nov/2003 700FDQ008	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	80	2
02/Oct/2002 CRFLKI	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	85 =	2
02/Oct/2002 715CRIDU1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	130 =	2
09/Apr/2003 715CR1DU1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	140 =	2
04/Nov/2003 715CRIDG1	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	140	2
02/Oct/2002 715CRSQLK	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	170 =	2
02/Oct/2002 715CR1D61	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	220 =	2
03/Nov/2003 715CPVOD2	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	220	2
01/Oct/2002 713CRNVBD	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	300 =	2
01/Oct/2002 CRPVDD	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	300 =	1
03/Nov/2003 715CPVLG1	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	300	1
5-Oct-04 715CPVLG1	1 surface SM 9221 f	Coliform	total	MPN/100ml	ww	300	1
01/Oct/2002 715CRPDDM	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	500 =	1
10/Apr/2003 728SSGS02	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	800 =	1
5-Oct-04 715CPVOD2	1 surface SM 9221 f	Coliform	total	MPN/100ml	ww	900	1
02/Oct/2002 715CRTCH1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1100 =	2
5/6/02 723ARDPO3	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1600 <	2
5/6/02 723ARGRB1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1600 >	2
5/8/02 715CPVOD2	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1600 >	2
5/8/02 715CPVLG1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1600 >	2
5/8/02 715CRRMB	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	1600 >	2
04/Nov/2003 CVWSC-01	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	1600 >	2
04/Nov/2003 CVWSC-01D	1 surface SM 9230	Coliform	total	MPN/100 mL	ww	1600	2
01/Oct/2002 CRPVLG1	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	2200 =	2
02/Oct/2002 CRRMD4	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	3000 =	1
5/8/02 723ARINTL	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	5000	2
01/Oct/2002 CRPVOD2	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	5000 =	2
08/Apr/2003 715CPVOD2	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	5000	2
09/Apr/2003 ARINTL	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	5000 =	1
01/Oct/2002 723ARINTL	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	5000 =	1
10/Apr/2003 CVSCOT	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	6000	2
5/8/02 723ARDP10	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	7000 =	1
5/8/02 723ARDP06	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	16000 >	2
15/May/2002 7255CSLGH	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	16000 >	2
09/Apr/2003 NRBDRY	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	16000 >	2
03/Oct/2002 CVSCSSO	1 surface SM 9221	Coliform	total	MPN/100 mL	ww	17000 =	2

08/Apr/2003 700FDQ007	1 surface SM 9221	Coliform	total	MPN/100 mL ww	17000	2		
01/Oct/2002 723ARDP6A	1 surface SM 9221	Coliform	total	MPN/100 mL ww	19000 =	2		
02/Oct/2002 723ARGRB1	1 surface SM 9221	Coliform	total	MPN/100 mL ww	22000 =	2		
09/May/2004 719CVSCOT	1 surface SM 9221	Coliform	total	MPN/100 mL ww	24000 =	3		
09/May/2004 719CVSC52	1 surface SM 9221	Coliform	total	MPN/100 mL ww	24000 =	2		
01/Oct/2002 723ARDP8	1 surface SM 9221	Coliform	total	MPN/100 mL ww	24000 =	2		
03/Oct/2002 CVSCAVE52	1 surface SM 9221	Coliform	total	MPN/100 mL ww	24000 =	2		
09/Apr/2003 ARGRB1	1 surface SM 9221	Coliform	total	MPN/100 mL ww	24000 =	2		
30/Sep/2002 73 NRFGDN	1 surface SM 9221	Coliform	total	MPN/100 mL ww	30000 =	2		
01/Oct/2002 723ARDP10	1 surface SM 9221	Coliform	total	MPN/100 mL ww	30000 =	1		
08/Apr/2003 715CPVLG1	1 surface SM 9221	Coliform	total	MPN/100 mL ww	30000	1		
30/Sep/2002 723NRGNDN	1 surface SM 9221	Coliform	total	MPN/100 mL ww	50000	2		
5/7/02 700BDQ002	1 surface SM 9221	Coliform	total	MPN/100 mL ww	75000	2		
02/Oct/2002 723NRDPO2	1 surface SM 9221	Coliform	total	MPN/100 mL ww	80000 =	1		
5/6/02 723NRDPO2	1 surface SM 9221	Coliform	total	MPN/100 mL ww	90000	2		
5/7/02 723NREVHU	1 surface SM 9221	Coliform	total	MPN/100 mL ww	130000	2		
30/Sep/2002 723 NRRCND	1 surface SM 9221	Coliform	total	MPN/100 mL ww	130000 =	2		
5/7/02 723NRFGDN	1 surface SM 9221	Coliform	total	MPN/100 mL ww	140000	2		
02/Oct/2002 723ARDPO3	1 surface SM 9221	Coliform	total	MPN/100 mL ww	160000 >	2		
09/Apr/2003 NROTWM	1 surface SM 9221	Coliform	total	MPN/100 mL ww	160000	2		
02/Oct/2002 723NROTWM	1 surface SM 9221	Coliform	total	MPN/100 mL ww	170000 =	2		
5/6/02 723NROTWM	1 surface SM 9221	Coliform	total	MPN/100 mL ww	230000	2		
30/Sep/2002 723 NRRCD3	1 surface SM 9221	Coliform	total	MPN/100 mL ww	240000	2		
5/7/02 723NRRCDN	1 surface SM 9221	Coliform	total	MPN/100 mL ww	280000	2		
5/7/02 723NRRCD3	1 surface SM 9221	Coliform	total	MPN/100 mL ww	300000	2		
5/7/02 723NRGNDN	1 surface SM 9221	Coliform	total	MPN/100 mL ww	500000	2		
5/8/02 723NRBDY	1 surface SM 9221	Coliform	total	MPN/100 mL ww	500000	2		
30/Sep/2002 723 NREVHU	1 surface SM 9221	Coliform	total	MPN/100 mL ww	1600000 =	2		
01/Oct/2002 723NRBDY	1 surface SM 9221	Coliform	total	MPN/100 mL ww	1600000 =	2		
6-Oct-04 728SSGS02	1 surface SM 9221	E Coliform	total	MPN/100ml ww	ND	0		
6-Oct-04 728SSGS07	1 surface SM 9221	E Coliform	total	MPN/100ml ww	ND	0		
6-Oct-04 728SSGS09	1 surface SM 9221	E Coliform	total	MPN/100ml ww	ND	0		
6-Oct-04 728SSDNW2	1 surface SM 9221	E Coliform	total	MPN/100ml ww	ND	0		
RUN_DATE	CLIENT_SAMPLE_ID	METHOD	CONSTITUENT	UNITS	RESULT	QUAL	MDL	PQL
5/7/02	700BDQ002	1 surface SM 9221	E. coli	none	MPN/100 mL ww	1000		2
14/May/2002	700BDQ003	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <		2

08/Apr/2003 700FDQ007	1 surface SM 9221	E. coli	None	MPN/100 mL ww	500	1
04/Nov/2003 700FDQ008	1 surface SM 9222	E. coli	None	MPN/100 mL ww	34	2
5/7/02 713CRNVBD	1 surface SM 9221	E. coli	none	MPN/100 mL ww	2	2
01/Oct/2002 713CRNVBD	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2 =	2
08/Apr/2003 713CRNVBD	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	1
03/Nov/2003 713CRNVBD	1 surface SM 9222	E. coli	None	MPN/100 mL ww	ND	
5/7/02 714CRLHSU	1 surface SM 9221B	E. coli	none	MPN/100 mL ww	1.1 <	2
5/8/02 715CPVLG1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	130	2
03/Nov/2003 715CPVLG1	1 surface SM 9222	E. coli	None	MPN/100 mL ww	170	2
08/Apr/2003 715CPVLG1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	500	1
5-Oct-04 715CPVLG1	1 surface SM 9222	E. coli	none	MPN/100ml ww	110	2
03/Nov/2003 715CPVOD2	1 surface SM 9222	E. coli	None	MPN/100 mL ww	80	1
5/8/02 715CPVOD2	1 surface SM 9221	E. coli	none	MPN/100 mL ww	240	2
08/Apr/2003 715CPVOD2	1 surface SM 9221	E. coli	None	MPN/100 mL ww	270	2
5-Oct-04 715CPVOD2	1 surface SM 9222	E. coli	none	MPN/100ml ww	140	2
02/Oct/2002 715CR1D61	1 surface SM 9221	E. coli	None	MPN/100 mL ww	17 =	2
09/Apr/2003 715CR1DU1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 =	1
5/6/02 715CRFGLK	1 surface SM 9221B	E. coli	none	MPN/100 mL ww	23 >	2
5/6/02 715CRIDG1	1 surface SM 9221B	E. coli	none	MPN/100 mL ww	5.1	2
04/Nov/2003 715CRIDG1	1 surface SM 9222	E. coli	None	MPN/100 mL ww	30	1
5-Oct-04 715CRIDG1	1 surface SM 9222	E. coli	none	MPN/100ml ww	2	1
5/6/02 715CRIDU1	1 surface SM 9221B	E. coli	None	MPN/100 mL ww	3.6 >	2
02/Oct/2002 715CRIDUI	1 surface SM 9221	E. coli	None	MPN/100 mL ww	8 =	1
5/7/02 715CRPDDM	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2 <	2
01/Oct/2002 715CRPDDM	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 =	1
5/8/02 715CRRMB	1 surface SM 9221	E. coli	None	MPN/100 mL ww	30	2
02/Oct/2002 715CRSQLK	1 surface SM 9221	E. coli	None	MPN/100 mL ww	22 =	2
5/6/02 715CRSQLK	1 surface SM9221B	E. coli	none	MPN/100 mL ww	23 >	2
02/Oct/2002 715CRTC11	1 surface SM 9221	E. coli	None	MPN/100 mL ww	170 =	2
5/8/02 715CRTL11	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2 <	2
09/May/2004 719CVSC52	1 surface SM 9221	E. coli	None	MPN/100 mL ww	110 =	2
09/May/2004 719CVSCOT	1 surface SM 9221	E. coli	None	MPN/100 mL ww	230 =	2
30/Sep/2002 723 NREVHU	1 surface SM 9221	E. coli	None	MPN/100 mL ww	160000	2
30/Sep/2002 723 NRRCD3	1 surface SM 9221	E. coli	None	MPN/100 mL ww	80000 =	2
30/Sep/2002 723 NRRCDN	1 surface SM 9221	E. coli	None	MPN/100 mL ww	400 =	2
5/8/02 723ARDP06	1 surface SM 9221	E. coli	None	MPN/100 mL ww	300	2

5/8/02 723ARDP10	1 surface SM 9221	E. coli	None	MPN/100 mL ww	500	2
01/Oct/2002 723ARDP10	1 surface SM 9221	E. coli	None	MPN/100 mL ww	5000 =	2
01/Oct/2002 723ARDP6A	1 surface SM 9221	E. coli	None	MPN/100 mL ww	500	1
01/Oct/2002 723ARDP8	1 surface SM 9221	E. coli	None	MPN/100 mL ww	1700 =	2
5/6/02 723ARDPO3	1 surface SM 9221	E. coli	none	MPN/100 mL ww	50	2
02/Oct/2002 723ARDPO3	1 surface SM 9221	E. coli	None	MPN/100 mL ww	170 =	2
5/6/02 723ARGRB1	1 surface SM 9221	E. coli	none	MPN/100 mL ww	110	2
02/Oct/2002 723ARGRB1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	300 =	1
5/8/02 723ARINTL	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20	2
01/Oct/2002 723ARINTL	1 surface SM 9221	E. coli	None	MPN/100 mL ww	90	2
5/8/02 723NRBDRY	1 surface SM 9221	E. coli	None	MPN/100 mL ww	300000	2
01/Oct/2002 723NRBDRY	1 surface SM 9221	E. coli	None	MPN/100 mL ww	1600000 =	2
5/6/02 723NRDPO2	1 surface SM 9221	E. coli	none	MPN/100 mL ww	2000	2
02/Oct/2002 723NRDPO2	1 surface SM 9221	E. coli	None	MPN/100 mL ww	8000 =	1
5/7/02 723NREVHU	1 surface SM 9221	E. coli	None	MPN/100 mL ww	4000	2
5/7/02 723NRFQDN	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2000 <	2
30/Sep/2002 723NRGNDN	1 surface SM 9221	E. coli	None	MPN/100 mL ww	200 =	2
5/7/02 723NRGNDN	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2000	2
5/6/02 723NROTWM	1 surface SM 9221	E. coli	none	MPN/100 mL ww	2000	2
02/Oct/2002 723NROTWM	1 surface SM 9221	E. coli	None	MPN/100 mL ww	3000 =	1
5/7/02 723NRRCD3	1 surface SM 9221	E. coli	None	MPN/100 mL ww	4000	2
5/7/02 723NRRCDN	1 surface SM 9221	E. coli	None	MPN/100 mL ww	70000	2
15/May/2002 7255CSLGH	1 surface SM 9221	E. coli	None	MPN/100 mL ww	800	2
13/May/2002 72855 DNW2	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
14/May/2002 72855 GS09	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
13/May/2002 72855 GS10	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
13/May/2002 72855DNW1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
03/Oct/2002 72855GS02	1 surface SM 9221	E. coli	None	MPN/100 mL ww	2 <	1
30/Sep/2002 728SSDNW1	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
05/Nov/2003 728SSDNW2	1 surface SM 9222	E. coli	None	MPN/100 mL ww	2	2
30/Sep/2002 728SSDNW2	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
10/Apr/2003 728SSDNW2	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	1
6-Oct-04 728SSDNW2	1 surface SM 9222	E. coli	none	MPN/100ml ww	ND	0
30/Sep/2002 728SSG507	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2
10/Apr/2003 728SSG507	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	1
30/Sep/2002 728SSG509	1 surface SM 9221	E. coli	None	MPN/100 mL ww	20 <	2

04/Nov/2003 728SSGS02	1 surface SM 9222 E. coli	None	MPN/100 mL ww	4	2
14/May/2002 728SSGS02	1 surface SM 9221 E. coli	None	MPN/100 mL ww	20 <	2
10/Apr/2003 728SSGS02	1 surface SM 9221 E. coli	None	MPN/100 mL ww	20 <	1
6-Oct-04 728SSGS02	1 surface SM 9222 E. coli	none	MPN/100ml ww ND		0
04/Nov/2003 728SSGS07	1 surface SM 9222 E. coli	None	MPN/100 mL ww	2	2
14/May/2002 728SSGS07	1 surface SM 9221 E. coli	None	MPN/100 mL ww	20 <	2
6-Oct-04 728SSGS07	1 surface SM 9222 E. coli	none	MPN/100ml ww ND		0
10/Apr/2003 728SSGS09	1 surface SM 9221 E. coli	None	MPN/100 mL ww	20 <	1
05/Nov/2003 728SSGS09	1 surface SM 9222 E. coli	None	MPN/100 mL ww ND		2
6-Oct-04 728SSGS09	1 surface SM 9222 E. coli	none	MPN/100ml ww ND		0
30/Sep/2002 728SSGS10	1 surface SM 9221 E. coli	None	MPN/100 mL ww	20 <	2
30/Sep/2002 73 NRGDN	1 surface SM 9221 E. coli	None	MPN/100 mL ww	200 =	2
09/Apr/2003 723ARGB1	1 surface SM 9221 E. coli	None	MPN/100 mL ww	500 =	1
09/Apr/2003 723ARINTL	1 surface SM 9221 E. coli	None	MPN/100 mL ww	230 =	2
02/Oct/2002 CRFLKI	1 surface SM 9221 E. coli	None	MPN/100 mL ww	4 =	1
01/Oct/2002 CRPVDD	1 surface SM 9221 E. coli	None	MPN/100 mL ww	40 =	1
01/Oct/2002 CRPVLG1	1 surface SM 9221 E. coli	None	MPN/100 mL ww	170 =	2
01/Oct/2002 CRPVOD2	1 surface SM 9221 E. coli	None	MPN/100 mL ww	500 =	1
02/Oct/2002 CRRMD4	1 surface SM 9221 E. coli	None	MPN/100 mL ww	33 =	2
03/Oct/2002 CVSCAVE52	1 surface SM 9221 E. coli	None	MPN/100 mL ww	40 =	1
10/Apr/2003 CVSCOT	1 surface SM 9221 E. coli	None	MPN/100 mL ww	270 =	2
03/Oct/2002 CVSCSSO	1 surface SM 9221 E. coli	None	MPN/100 mL ww	300 =	1
04/Nov/2003 CVWSC-01	1 surface SM 9222 E. coli	None	MPN/100 mL ww	220	2
04/Nov/2003 CVWSC-01D	1 surface SM 9222 E. coli	None	MPN/100 mL ww	130	2
17/Nov/2003 NR-11:00	1 surface SM 9222 E. coli	None	MPN/100ml ww	40000	1
17/Nov/2003 NR-12:00	1 surface SM 9222 E. coli	None	MPN/100ml ww ND		
17/Nov/2003 NR-12:30	1 surface SM 9222 E. coli	None	MPN/100ml ww ND		
17/Nov/2003 NR13:00	1 surface SM 9222 E. coli	None	MPN/100ml ww	20000	1
17/Nov/2003 NR-13:30	1 surface SM 9222 E. coli	None	MPN/100ml ww	80000	1
17/Nov/2003 NR-1400	1 surface SM 9222 E. coli	None	MPN/100ml ww	40000	1
09/Apr/2003 NRBDRY	1 surface SM 9221 E. coli	None	MPN/100 mL ww	16000 >	2
09/Apr/2003 NROTWM	1 surface SM 9221 E. coli	None	MPN/100 mL ww	24000 =	2
01/Oct/2002 OISW7001	1 surface SM 9221 E. coli	None	MPN/100 mL ww	2 <	1
5/7/02 714CRLHSU	1 surface SM 9221B enterococcus	none	MPN/100 mL ww	1.1 <	2
5/7/02 715CRPDDM	1 surface SM 9221 enterococcus	None	MPN/100 mL ww	2	2
14/May/2002 72855 GS09	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	2 <	2

14/May/2002 700BDQ003	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	2 <	2
14/May/2002 728SSGS02	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	2 <	2
01/Oct/2002 OISW7001	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	2 <	1
02/Oct/2002 CRFLKI	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	2 <	2
02/Oct/2002 715CR1D61	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	2 =	1
03/Oct/2002 72855GS02	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	2 <	1
6-Oct-04 728SSGS07	1 surface SM 9230 E Enterococcus	none	MPN/100ml ww	2	1
6-Oct-04 728SSDNW2	1 surface SM 9230 E Enterococcus	none	MPN/100ml ww	2	1
5/7/02 713CRNVBD	1 surface SM 9230 enterococcus	none	MPN/100 mL ww	4	2
14/May/2002 728SSGS07	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	4	2
02/Oct/2002 715CRIDUI	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	4 =	1
05/Nov/2003 728SSGS09	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	8	2
5/8/02 715CRTL11	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	17	2
13/May/2002 72855DNW1	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	2
13/May/2002 72855 DNW2	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	20 <	2
13/May/2002 72855 GS10	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	20 <	2
01/Oct/2002 715CRPDDM	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	20 =	1
08/Apr/2003 713CRNVBD	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSGS09	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSDNW2	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSGS02	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	1
10/Apr/2003 728SSG507	1 surface SM 9230 E enterococcus	None	MPN/100 mL ww	20 <	1
5/6/02 715CRIDG1	1 surface SM 9221B enterococcus	None	MPN/100 mL ww	23	2
5/6/02 715CRIDU1	1 surface SM 9221B enterococcus	None	MPN/100 mL ww	23 >	2
5/6/02 715CRFGLK	1 surface SM 9221B enterococcus	None	MPN/100 mL ww	23 >	2
5/6/02 715CRSQLK	1 surface SM 9221B enterococcus	None	MPN/100 mL ww	23 >	2
01/Oct/2002 713CRNVBD	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	30 =	2
02/Oct/2002 CRRMD4	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	30 =	1
09/Apr/2003 715CR1DU1	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	30 =	1
30/Sep/2002 728SSG507	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	40 >	2
30/Sep/2002 728SSG509	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	40	2
30/Sep/2002 728SSDNW1	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	40 =	2
01/Oct/2002 CRPVDD	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	40 =	1
02/Oct/2002 715CRSQLK	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	50 =	1
09/May/2004 719CVSC52	1 surface SM 9230B enterococcus	None	MPN/100 mL ww	70 =	2
5/8/02 723ARINTL	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	90	2

30/Sep/2002 728SSDNW2	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	110 =	2
05/Nov/2003 728SSDNW2	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	110	2
30/Sep/2002 728SSGS10	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	130 =	2
03/Nov/2003 715CPVOD2	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	130	2
03/Nov/2003 715CPVLG1	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	170	2
03/Nov/2003 713CRNVBD	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	220	2
04/Nov/2003 728SSGS07	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	240	2
5/6/02 723ARGRB1	1 surface SM 9230 Enterococcus	none	MPN/100 mL ww	300	2
09/May/2004 719CVSCOT	1 surface SM 9230B enterococcus	None	MPN/100 mL ww	300 =	3
03/Oct/2002 CVSCSSO	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	300 =	1
5-Oct-04 715CPVLG1	1 surface SM 9230 Enterococcus	none	MPN/100ml ww	300	1
5/8/02 715CPVOD2	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	500	2
5/8/02 715CRRMB	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	500	2
01/Oct/2002 CRPVLG1	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	500 =	1
02/Oct/2002 715CRTCI1	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	500 =	1
04/Nov/2003 728SSGS02	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	500	1
5-Oct-04 715CPVOD2	1 surface SM 9230 Enterococcus	none	MPN/100ml ww	500	1
03/Oct/2002 CVSCAVE52	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	700 =	1
01/Oct/2002 CRPVOD2	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	800 =	2
5/6/02 723ARDPO3	1 surface SM 9230 Enterococcus	none	MPN/100 mL ww	900	2
04/Nov/2003 CVWSC-01D	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	900	1
30/Sep/2002 73 NRFGDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	1100 =	2
08/Apr/2003 715CPVOD2	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1100	2
10/Apr/2003 CVSCOT	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1100 =	2
5/7/02 700BDQ002	1 surface SM 9230 (enterococcus	none	MPN/100 mL ww	1300	2
5/7/02 723NRRCDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	1300	2
08/Apr/2003 715CPVLG1	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1300	2
08/Apr/2003 700FDQ007	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1300	2
09/Apr/2003 ARINTL	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1300 =	2
5/8/02 715CPVLG1	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	1600	2
04/Nov/2003 715CRIDG1	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	1600 >	2
04/Nov/2003 700FDQ008	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	1600	2
04/Nov/2003 CVWSC-01	1 surface SM 9230 enterococcus	None	MPN/100 mL ww	1600	2
5/6/02 723NRDP02	1 surface SM 9230 Enterococcus	none	MPN/100 mL ww	2300	2
01/Oct/2002 723ARINTL	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	2300	2
09/Apr/2003 NROTWM	1 surface SM 9230 Enterococcus	None	MPN/100 mL ww	2400	2

5/7/02 723NREVHU	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	2600	2
5/8/02 723ARDP06	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	3000	2
15/May/2002 7255CSLGH	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	3000	2
01/Oct/2002 723ARDP6A	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	3000	1
5/6/02 723NROTWM	1 surface SM 9230 (enterococcus	none	MPN/100 mL ww	5000	2
5/7/02 723NRFQDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000	2
5/7/02 723NRGNDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000	2
01/Oct/2002 723ARDP10	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000 =	1
01/Oct/2002 723ARDP8	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000 =	1
02/Oct/2002 723NRDPO2	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000 =	1
09/Apr/2003 ARGRB1	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	5000 =	1
02/Oct/2002 723ARGRB1	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	8000 =	1
5/7/02 723NRRCD3	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	11000	2
30/Sep/2002 723 NRRCD3	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	11000 =	2
02/Oct/2002 723ARDPO3	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	11000 =	2
5/8/02 723NRBDY	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	13000	2
30/Sep/2002 723 NREVHU	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	13000 =	2
5/8/02 723ARDP10	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	16000	2
09/Apr/2003 NRBDY	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	16000 >	2
01/Oct/2002 723NRBDY	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	23000 =	2
02/Oct/2002 723NROTWM	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	30000 =	1
30/Sep/2002 723NRGNDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	50000	2
30/Sep/2002 723 NRRCDN	1 surface SM 9230 (enterococcus	None	MPN/100 mL ww	50000 =	2
5-Oct-04 715CRIDG1	1 surface SM 9230 (Enterococcus	none	MPN/100ml ww	ND	0
6-Oct-04 728SSGS02	1 surface SM 9230 (Enterococcus	none	MPN/100ml ww	ND	0
6-Oct-04 728SSGS09	1 surface SM 9230 (Enterococcus	none	MPN/100ml ww	ND	0
5/7/02 715CRPDDM	1 surface SM 9221 strep.	fecal	MPN/100 mL ww	2	2
14/May/2002 72855 GS09	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 <	2
14/May/2002 700BDQ003	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 <	2
14/May/2002 728SSGS02	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 <	2
01/Oct/2002 OISW7001	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 <	1
02/Oct/2002 CRFLKI	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 =	2
03/Oct/2002 72855GS02	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	2 <	1
14/May/2002 728SSGS07	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	4	2
05/Nov/2003 728SSGS09	1 surface SM 9230 strep.	fecal	MPN/100 mL ww	14	2
5/8/02 715CTRL11	1 surface SM 9230 (strep.	fecal	MPN/100 mL ww	17	2

13/May/2002 72855DNW1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	20 <	2
13/May/2002 72855 DNW2	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	20 <	2
13/May/2002 72855 GS10	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	20 <	2
01/Oct/2002 715CRPDDM	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	20 =	1
08/Apr/2003 713CRNVBD	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	20 <	1
10/Apr/2003 728SSGS09	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	20 <	1
10/Apr/2003 728SSDNW2	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	20 <	1
10/Apr/2003 728SSG507	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	20 <	1
5/6/02 715CRIDG1	1 surface SM 9221B strep.	fecal MPN/100 mL ww	23 >	2
5/6/02 715CRIDU1	1 surface SM 9221B strep.	fecal MPN/100 mL ww	23 >	2
5/6/02 715CRFGLK	1 surface SM 9221B strep.	fecal MPN/100 mL ww	23 >	2
5/6/02 715CRSQLK	1 surface SM 9221B strep.	fecal MPN/100 mL ww	23 >	2
01/Oct/2002 713CRNVBD	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	30 =	2
30/Sep/2002 728SSG509	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	40	2
30/Sep/2002 728SSDNW1	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	40 =	2
01/Oct/2002 CRPVDD	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	40 =	1
10/Apr/2003 728SSGS02	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	40 =	1
02/Oct/2002 715CRIDUI	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	50 =	1
02/Oct/2002 715CRSQLK	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	50 =	1
09/Apr/2003 715CR1DU1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	60 =	1
02/Oct/2002 CRRMD4	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	70 =	1
02/Oct/2002 715CR1D61	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	80 =	1
30/Sep/2002 728SSDNW2	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	110 =	2
30/Sep/2002 728SSGS10	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	130 =	2
03/Nov/2003 715CPVOD2	1 surface SM 9230 strep.	fecal MPN/100 mL ww	130	2
05/Nov/2003 728SSDNW2	1 surface SM 9230 strep.	fecal MPN/100 mL ww	130	2
30/Sep/2002 728SSG507	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	230 =	2
09/May/2004 719CVSC52	1 surface SM 9230B strep.	fecal MPN/100 mL ww	300 =	2
03/Nov/2003 715CPVLG1	1 surface SM 9230 strep.	fecal MPN/100 mL ww	300	1
04/Nov/2003 728SSGS07	1 surface SM 9230 strep.	fecal MPN/100 mL ww	300	1
5/8/02 715CPVOD2	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	500	2
5/8/02 723ARINTL	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	500	2
5/8/02 715CRRMB	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	500	2
02/Oct/2002 715CRTC11	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	500 =	1
01/Oct/2002 CRPVLG1	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	700 =	1
01/Oct/2002 CRPVOD2	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	800 =	2

03/Nov/2003 713CRNVBD	1 surface SM 9230 strep.	fecal MPN/100 mL ww	900	1
04/Nov/2003 CVWSC-01D	1 surface SM 9230 strep.	fecal MPN/100 mL ww	900	1
04/Nov/2003 728SSGS02	1 surface SM 9230 strep.	fecal MPN/100 mL ww	900	1
08/Apr/2003 715CPVOD2	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	1100	2
5/7/02 723NRRCDN	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	1300	2
08/Apr/2003 700FDQ007	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	1300	2
09/Apr/2003 ARINTL	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	1300 =	2
5/8/02 715CPVLG1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	1600 >	2
04/Nov/2003 715CRIDG1	1 surface SM 9230 strep.	fecal MPN/100 mL ww	1600 >	2
04/Nov/2003 700FDQ008	1 surface SM 9230 strep.	fecal MPN/100 mL ww	1600	2
04/Nov/2003 CVWSC-01	1 surface SM 9230 strep.	fecal MPN/100 mL ww	1600	2
30/Sep/2002 73 NRFGDN	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	1700 =	2
03/Oct/2002 CVSCAVE52	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	1700 =	2
08/Apr/2003 715CPVLG1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	2300	2
09/Apr/2003 NROTWM	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	2400 =	2
5/7/02 723NREVHU	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	2600	2
01/Oct/2002 723ARINTL	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	3000	2
17/Nov/2003 NR-11:00	1 surface SM 9230 E strep.	fecal MPN/100ml ww	4000	1
5/7/02 723NRFGDN	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	5000	2
5/8/02 723ARDP06	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	5000	2
01/Oct/2002 723ARDP10	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	5000	1
01/Oct/2002 723ARDP8	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	5000 =	1
09/Apr/2003 ARGRB1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	5000 =	1
02/Oct/2002 723NRDPO2	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	6000 =	1
17/Nov/2003 NR-12:00	1 surface SM 9230 E strep.	fecal MPN/100ml ww	7000	1
01/Oct/2002 723ARDP6A	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	8000	1
02/Oct/2002 723ARGRB1	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	8000 =	1
17/Nov/2003 NR13:00	1 surface SM 9230 E strep.	fecal MPN/100ml ww	8000	1
15/May/2002 7255CSLGH	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	9000	2
02/Oct/2002 723ARDPO3	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	11000 =	2
03/Oct/2002 CVSCSSO	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	11000 =	2
5/7/02 723NRGNDN	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	13000	2
5/8/02 723NRBDY	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	13000	2
30/Sep/2002 723 NREVHU	1 surface SM 9230 (strep.	fecal MPN/100 mL ww	13000 =	2
17/Nov/2003 NR-13:30	1 surface SM 9230 E strep.	fecal MPN/100ml ww	13000	2
17/Nov/2003 NR-1400	1 surface SM 9230 E strep.	fecal MPN/100ml ww	13000	2

5/8/02 723ARDP10	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	16000	2
09/Apr/2003 NRBDY	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	16000 >	2
30/Sep/2002 723 NRRCD3	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	17000 =	2
10/Apr/2003 CVSCOT	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	17000	2
09/May/2004 719CVSCOT	1 surface SM 9230B strep.	fecal MPN/100 mL ww	24000 =	2
5/7/02 723NRRCD3	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	30000	2
01/Oct/2002 723NRBDY	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	30000 =	2
02/Oct/2002 723NROTWM	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	30000 =	1
30/Sep/2002 723NRGNDN	1 surface SM 9230 C strep.	fecal MPN/100 ml ww	50000	2
30/Sep/2002 723 NRRCDN	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	50000 =	2
17/Nov/2003 NR-12:30	1 surface SM 9230 E strep.	fecal MPN/100ml ww ND		
5/7/02 714CRLHSU	1 surface SM 9221B strep.	fecal MPN/100 mL ww	1.1 <	2
5/7/02 713CRNVBD	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	11	2
5/6/02 723ARGRB1	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	300	2
5/6/02 723ARDPO3	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	1600 <	2
5/7/02 700BDQ002	1 surface SM 9230 C strep.	fecal MPN/100 mL ww	2300	2
5/6/02 723NROTWM	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	5000	2
5/6/02 723NRDP02	1 surface SM 9230 E strep.	fecal MPN/100 mL ww	11000	2
				2
				2

resultComments

Waterbody

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

Exceeded EPA standard holding time for fecal strep and E.coli

This sample was analyzed by 1

1

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

Exceeded EPA standard holding time for fecal strep and E.coli

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed by 1

1.

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

LAB_FLAG1 DILUTION MAX_LIMIT

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River
Colorado River

This sample was analyzed by 1

Exceeded EPA standard holding time for fecal strep

This sample was analyzed beyond the EPA recommended

New River
New River
New River
Alamo River

Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River

1

New River
New River
New River
New River

This sample was analyzed beyond the EPA recomm

New River
New River
New River

This sample was analyzed beyond the EPA recomm

New River
New River
New River
New River

Alamo River
Alamo River

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

Exceeded EPA standard holding time for fecal strep and E.coli

This sample was analyzed by 1.

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

1

1

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

Exceeded EPA standard holding time for fecal strep and E.coli

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

This sample was analyzed by 1

This sample was analyzed beyond the EPA recommended holding time. The results may still be useful for their intended purpose

1

1

LabSampleID	StationCode	EventType	SampleDate	SampleTime	SampleTypeCode	SampleReplicate	DepthSampleCollectio	DepthUnit
723ARDP06	MPSL-DFG		5/8/02	13:39		1		
723ARDP10	MPSL-DFG		5/8/02	11:11		1		
723ARDP10	RWQCB7		01/Oct/2002	8:10		2		
723ARDP6A	RWQCB7		01/Oct/2002	9:35		2		
723ARDP08	RWQCB7		01/Oct/2002	8:45		2		
723ARGRB1	RWQCB7		02/Oct/2002	8:00		2		
ARGRB1	RWQCB7		09/Apr/2003	12:07		2		
CVSCOT	RWQCB7		10/Apr/2003	10:00		2		
CVSCSSO	RWQCB7		03/Oct/2002	10:17		2		
CRPVOD2	RWQCB7		01/Oct/2002	10:00		2		
723 NREVHU	RWQCB7		30/Sep/2002	8:00		2		
723 NRRCD3	RWQCB7		30/Sep/2002	8:35		2		
723 NRRCDN	RWQCB7		30/Sep/2002	9:05		2		
723NRBDY	MPSL-DFG		5/8/02	11:45		1		
723NRBDY	RWQCB7		01/Oct/2002	6:45		1		
NRBDY	RWQCB7		09/Apr/2003	10:10		2		
723NRDPO2	MPSL-DFG		5/6/02	13:01		1		
723NRDPO2	RWQCB7		02/Oct/2002	7:00		2		
723NREVHU	MPSL-DFG		5/7/02	9:31		1		
723NRFQDN	MPSL-DFG		5/7/02	9:56		1		
723NRGNDN	MPSL-DFG		5/7/02	10:29		1		
723NROTWM	MPSL-DFG		5/6/02	12:30		1		
723NROTWM	RWQCB7		02/Oct/2002	8:25		2		
NROTWM	RWQCB7		09/Apr/2003	12:35		2		
723NRRCD3	MPSL-DFG		5/7/02	11:32		1		
723NRRCDN	MPSL-DFG		5/7/02	12:15		1		
03-303	723NRBDY		17/Nov/2003	14:00		1		
03-306	723NRBDY		17/Nov/2003	13:00		1		
03-307	723NRBDY		17/Nov/2003	13:30		1		
03-308	723NRBDY		17/Nov/2003	14:00		1		
715CPVLG1	RWQCB7		08/Apr/2003	12:20		2		
715CPVOD2	MPSL-DFG		5/8/02	8:40		1		
715CPVOD2	RWQCB7		08/Apr/2003	12:40		2		
7255CSLGH	MPSL-DFG		15/May/2002	10:15		1		
700BDQ002	MPSL-DFG		5/7/02	9:31		1		
700FDQ007	RWQCB7		08/Apr/2003	12:45		2		

AnalysisDate	SampleID	LabReplicate	MatrixName	MethodName	AnalyteName	FractionName	Unit	Basis
5/8/02	723ARDP06	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/8/02	723ARDP10	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
1/Oct/2002	723ARDP10	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
1/Oct/2002	723ARDP6A	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
1/Oct/2002	723ARDP8	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
2/Oct/2002	723ARGRB1	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
9/Apr/2003	723ARGRB1	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
0/Apr/2003	719CVSCOT	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
3/Oct/2002	CVSCSSO	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
1/Oct/2002	CRPVOD2	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
3/Sep/2002	723 NREVHU	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
3/Sep/2002	723 NRRCD3	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
3/Sep/2002	723 NRRCDN	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/8/02	723NRBDRY	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
1/Oct/2002	723NRBDRY	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
9/Apr/2003	723NRBDRY	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/6/02	723NRDPO2	1	surface wa	SM 9221	E. coli	none	MPN/100 n ww	
2/Oct/2002	723NRDPO2	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	723NREVHU	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	723NRFGDN	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	723NRGNDN	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/6/02	723NROTWM	1	surface wa	SM 9221	E. coli	none	MPN/100 n ww	
2/Oct/2002	723NROTWM	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
9/Apr/2003	723NROTWM	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	723NRRCD3	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	723NRRCDN	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
7/Nov/2003	NR-11:00	1	surface wa	SM 9222	E. coli	None	MPN/100r ww	
7/Nov/2003	NR13:00	1	surface wa	SM 9222	E. coli	None	MPN/100r ww	
7/Nov/2003	NR-13:30	1	surface wa	SM 9222	E. coli	None	MPN/100r ww	
7/Nov/2003	NR-1400	1	surface wa	SM 9222	E. coli	None	MPN/100r ww	
8/Apr/2003	715CPVLG1	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/8/02	715CPVOD2	1	surface wa	SM 9221	E. coli	none	MPN/100 n ww	
8/Apr/2003	715CPVOD2	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
3/May/2002	7255CSLGH	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	
5/7/02	700BDQ002	1	surface wa	SM 9221	E. coli	none	MPN/100 n ww	
8/Apr/2003	700FDQ007	1	surface wa	SM 9221	E. coli	None	MPN/100 n ww	

Result	ResultQualCode	SigFig	MDL	RL	QACode	ExpectedValue	LabResultComment
--------	----------------	--------	-----	----	--------	---------------	------------------

300		2					
500		2					
5000 =		2					
500		1					
1700 =		2					
300 =		1					
500 =		1					
270 =		2					
300 =		1					
500 =		1					
160000		2					
80000 =		2					
400 =		2					
300000		2					
1600000 =		2					
16000 >		2					
2000		2					
8000 =		1					
4000		2					
2000 <		2					
2000		2					
2000		2					
3000 =		1					
24000 =		2					
4000		2					
70000		2					
40000		1					
20000		1					
80000		1					
40000		1					
500		1					
240		2					
270		2					
800		2					
1000		2					
500		1					

This sample was analyzed beyond the EPA

This sample was analyzed beyond the EPA

This sample was analyzed beyond the EPA

waterbody

1

Alamo River
Alamo River
Alamo River
Alamo River
Alamo River
Alamo River

Alamo River

Coachella Valley Stormwater Channel Outlet

Coachella?

Colorado River

1

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

new river

Palo Verde Lagoon

Palo Verde Outfall Drain

Palo Verde Outfall Drain

Salt Creek Slough

abSampleID	StationCode								
715CPVLG1	MPSL-DFC	5/8/02	9:30	1 715CPVLG1	SM 9221	E. coli	MPN/100 n	130	
03-290	CVWSC-0	04/Nov/2003		1 CVWSC-01D	SM 9222	EE. coli	MPN/100 n	130	
03-286	715CPVLC	03/Nov/2003	14:20	1 715CPVLG1	SM 9222	EE. coli	MPN/100 n	170	
715CRTCI1	RWQCB7	02/Oct/2002	7:00	2 715CRTCI1	SM 9221	E. coli	MPN/100 n	170 =	
723ARDPO3	RWQCB7	02/Oct/2002	7:25	2 723ARDPO3	SM 9221	E. coli	MPN/100 n	170 =	
CRPVLG1	RWQCB7	01/Oct/2002	9:40	2 CRPVLG1	SM 9221	E. coli	MPN/100 n	170 =	
723NRGNDN	RWQCB7	30/Sep/2002	7:10	2 723NRGNDN	SM 9221	E. coli	MPN/100 n	200 =	
73 NRFGDN	RWQCB7	30/Sep/2002	7:30	2 73 NRFGDN	SM 9221	E. coli	MPN/100 n	200 =	
03-289	CVWSC-0	04/Nov/2003	11:07	1 CVWSC-01	SM 9222	EE. coli	MPN/100 n	220	
719CVSCOT	MPSL-DFC	09/May/2002	7:15	2 719CVSCOT	SM 9221	E. coli	MPN/100 n	230 =	
ARINTL	RWQCB7	09/Apr/2003	10:46	2 ARINTL	SM 9221	E. coli	MPN/100 n	230 =	

waterbody	less than 235
	y
Coachella?	y
	y
	y
Alamo River	y
Colorado Riv	y
new river	y
?	y
Coachella?	y
Coachella?	y
?	y